Australia

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Australian Election Study, 2013

Study Documentation

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Australian Election Study, 2013

Countries

Australia

Overview							
Туре	Australian Election Study						
Identification	au.edu.anu.ada.ddi.01259						
Version	Production Date: 2014-02-28 Version 1.0 <u>Notes</u> Version 1.0 First release						
Abstract							
	Election Study (au.edu.anu.ada.ddi.01259) is the tenth in a series of surveys beginning in 1987 that						
	bincide with Australian Federal Elections. The series also builds on the 1967, 1969 and 1979 Australian						
Political Attitudes Su	rveys. The Australian Election Studies aim to provide a long-term perspective on stability and change						
in the political attitud	es and behaviour of the Australian electorate, and investigate the changing social bases of Australian						
politics as the econon	ny and society modernise and change character. In addition to these long-term goals, they examine the						
political issues preval	lent in the current election and assess their importance for the election result.						
The 2012 commences 1	icates many questions from the previous Australian Election Studies, but also introduces new questions						
	to Australia. Other sections cover the respondent's interest in the election campaign and politics, their						
	ical affiliation, evaluation of parties and candidates, alignment with parties on various election issues,						
· · ·	ent economic situation, and attitudes to a range of election issues including global warming, taxation,						
	ment, health and Medicare, refugees and asylum seekers, and population policy. Opinions on social						
	g abortion, equal opportunities, same sex marriages, and Australia's security were also covered in the						
2013 Australian Elect							
Background variables	s include level of education, employment status, occupation, type of employer, position at workplace,						
	hip, sex, age, own and parents' country of birth, parents' political preferences, religion, marital status,						
income, and where ap	oplicable, the occupation, trade union membership and political preference of the respondent's partner.						
The 2013 Australian	Election Study is the second in the AES series to provide the option of completing the questionnaire						
	assword, or via hardcopy. 576 of the 3,955 responses (14.6 percent) were completed online.						
TT1. 1. 1. (
	supplemented with division level election results from the Australian Electoral Commission election //www.aec.gov.au/Elections/Federal_Elections/2013/index.htm). These variables are found under the						
	Election Results". Information on the source of these election results and the method by which they ble in a Stata *.do syntax file located in the other study materials section.results and the method by						
	ted is available in a Stata *.do syntax file located in the other study materials section.						
Kind of Data	survey data						
Unit of Analysis	(Individual)						
a a a							
Scope & Coverag	ge						
Keywords	Attitudes, Defence, Economic policy, Elections, Environment, Ethnic groups, Immigration,						
International relations, Internet, Political parties, Politicians, Politics, Republicanism, Shares, S							
	policy, Taxation						
Topics	Politics, Election and Campaign Studies						
Time Period(s)	(2013-2014)						
<u>inter en u(s)</u>							

Geographic Coverage National

<u>Universe</u>

Australian adults aged 18 years or over, enrolled and eligible to vote in Australian elections

Producers & Sponsors

1	
Primary Investigator(s)	Clive Bean, Queensland University of Technology Ian McAllister, The Australian National University Juliet Pietsch, The Australian National University Rachel Kay Gibson, University of Manchester
Other Producer(s)	Clive Bean (QUT), Queensland University of Technology, Primary Investigator Ian McAllister (ANU), Australian National University, Primary Investigator The Social Research Centre (SRC), Data Collectors
Funding Agency/ies	Australian Research Council (ARC)
Other Acknowledgment(s)	, Data collector , Social Research Centre , Data collector , Social Research Centre

Sampling

Sampling Procedure One-stage stratified or systematic random sample See Technical Report for further details

Deviations from Sample Design None

Response Rate

Of a total mailing of 12,200, there were 3,955 completed returns - with 3,379 mail returns and 576 online returns - giving a raw response rate of 32.4 percent. An adjusted response rate of 34.2 percent was calculated by removing the Out of Scope sample (deceased, incapable, return to sender, n=530).

Weighting

Data was weighted by: Sex, Age and State (based on AEC enrolment data for the 2013 election) and party vote (based on AEC final election vote tallies). See Appendix A4 of the Technical Report for further details.

Data Collection

Data Collection Dates	start 2013-09-06 end 2014-01-06					
Time Period(s)	start 2013-09-01 end 2013-09-06					
Data Collection Mode	Postal survey with online completion option					
	An analysis of response patterns and sample performance is included in Sections 3 and 4 of the Technical Report.					
Questionnaires Structured						
Data Collector(s)	The Social Research Centre (SRC)					
Supervision						

1. Follow-up mail-outs

One week after the initial mail out, a reminder / thank you card was sent to all respondents, excluding those that had opted out of the survey (n=12,145). Approximately two weeks after this, the Social Research Centre downloaded a list of completed surveys from the online survey provider, and along with Datatime Services, determined all records that remained incomplete. A reminder survey booklet was then mailed on 4th October to 9,057 respondents. A reminder letter was then sent on 11th October to participants who had yet to respond (n=8,728), followed by a second and final reminder letter to all remaining non-respondents on 1 November (n=7,276).

2. Survey Helpline

A survey helpline, including an 1800 number and email address was printed on all survey materials to give sample members the opportunity to seek clarification or ask for assistance regarding any survey matters. This included, but was not limited help establishing survey bona fides, encourage response and record opt-outs to the survey.

The 1800 number and email address were operational from September 6 until the end of the fieldwork period. All calls to the 1800 number not answered in real time (all operators currently busy or the call was received outside hours of operation) were routed to a messaging service and returned within 24 hours. All emails were also responded to within a 24 hour period, unless received over the weekend.

The 1800 number operators were fully briefed on survey background and procedures, the administration of the survey, and response maximisation techniques.

3. Telephone follow-up

Approximately one-third of the way through fieldwork, it was agreed that a telephone follow up would be conducted to try and maximise response to the Candidates survey. A total of 394 records were included as part of the follow up activity.

Data Processing & Appraisal

Data Editing

The data was checked for out of range codes and that the skip patterns were followed. In consultation with the principal investigators, cleaning rules were developed for interpreting multiple responses for single response questions. Coding rules were also developed in consultation with the Principal Investigator where required. See Technical Report for further details.

Accessibility						
Contact(s)	Ian McAllister (Research School of Social Sciences, The Australian National University, ACTON, ACT, 0200), <u>http://aes.anu.edu.au</u>					
Distributor(s)	Australian Data Archive					
Depositor(s)	Ian McAllister					
Confidentiality A copy of the User	Undertaking Form must be signed before the data can be accessed.					
Citation Requirements All manuscripts based in whole or in part on these data should:						
(i) identify the data and original investigators by using the recommended bibliographic reference to the data file;						
(ii) acknowledge the Australian Data Archive and, where the data are made available through the Australian Data Archive by another archive, acknowledge that archive;						

(iii) declare that those who carried out the original analysis and collection of the data bear no responsibility for the further analysis or interpretation of them.

Rights & Disclaimer

Disclaimer

	lely at the user's risk. The depositor, The Australian National University and the Australian Data I responsible for the accuracy and completeness of the material supplied.
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Files Description

Dataset contains 1 file(s)

aes2013_unrestrictedvars_PLUS_AEC					
<mark># Cases</mark>	3955				
# Variable(s)	354				

Variables Group(s)

Dataset contains 12 group(s)

Gro	Group Administration Variables							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
1	DivisNum	Electoral Division - AES numeric code	continuous	numeric-8.2	3955	0	-	
2	uniqueid	Unique Identifier	continuous	numeric-8.0	3955	0	-	
3	MODE	Mode of completion	discrete	numeric-2.0	3955	0	-	
4	DATECOMP	Date of return (Responses) received)	discrete	character-11	3955	-	-	
5	LODGGRP	Lodgement Group	discrete	numeric-2.0	3955	0	-	
6	State	State (from sample)	discrete	numeric-1.0	3955	0	-	
7	Postcode	Postcode (from sample)	discrete	numeric-4.0	3955	0	-	
8	Division	Division (from sample)	discrete	character-255	3955	0	-	
9	Part_Onl	Flag -Survey has partial completion only - Online respondent	discrete	numeric-1.0	44	3911	-	

Group Section A: The Election Campaign

#	Name	Label	Туре	Format	Valid	Invalid	Question		
1	A1	A1. Interest in politics	discrete	numeric-2.0	3942	13	Generally speaking, how much interest do you usually have in what's going on in politics?		
2	A2	A2. Followed election news in the newspapers	discrete	numeric-2.0	3938	17	How much attention did you pay to reports about the election campaign in the newspapers - a good deal, some, not much or none at all?		
3	A3P1	A3. Followed election news on TV	discrete	numeric-2.0	3890	65	Did you follow the election campaign news on television—a good deal, some, not much or none at all?		
4	A3P2	A3. Followed election news on the radio	discrete	numeric-2.0	3423	532	And did you follow the election campaign news on the radio?		
5	A3P3	A3. Followed election news on the internet	discrete	numeric-2.0	3211	744	And how about the internet—did you follow the election campaign news on the internet?		
6	A4	A4. Interest in election campaign	discrete	numeric-2.0	3915	40	And how much interest would you say you took in the election campaign overall?		
7	A5P1	A5. During election: discussed politics with others	discrete	numeric-2.0	3919	36	Discuss politics with others in person (i.e. face to face or over the phone)		
8	A5P6	A5. During election: discussed politics with others online	discrete	numeric-2.0	3810	145	Discuss politics with others online (i.e.through email or on a social network site like Facebook or Twitter)		
9	A5P2	A5. During election: talk to people about vote	discrete	numeric-2.0	3836	119	Talk to other people to persuade them to vote for a particular party or candidate		
10	A5P3	A5. During election: work for party/candidate	discrete	numeric-2.0	3845	110	Show your support for a particular party or candidate by, for example, attending		

#	Name	Label	Туре	Format	Valid	Invalid	Question
							a meeting, putting up a poster, or in some other way
11	A5P4	A5. During election: go to meetings or rallies	discrete	numeric-2.0	3837	118	Go to any political meetings or rallies
12	A5P5	A5. During campaign: contribute money	discrete	numeric-2.0	3815	140	Contribute money to a political party or election candidate
13	A6	A6. Watched televised debate 11 August	discrete	numeric-2.0	3818	137	Did you watch the televised debate between Kevin Rudd and Tony Abbott on Sunday 11 August?
14	A7	A7. Who performed better in televised debate	discrete	numeric-2.0	3624	331	From what you saw or what you heard or read about it, who do you think performed better in the debate—Rudd or Abbott?
15	A8P1	A8. Candidate persuade you to vote for them - No	discrete	numeric-2.0	1529	2426	No
16	A8P2	A8. Candidate persuade you to vote for them - By telephone	discrete	numeric-2.0	628	3327	Yes, by telephone
17	A8P3	A8. Candidate persuade you to vote for them - By mail	discrete	numeric-2.0	2019	1936	Yes, by mail
18	A8P4	A8. Candidate persuade you to vote for them - By face-to-face	discrete	numeric-2.0	158	3797	Yes, by face-to-face
19	A8P5	A8. Candidate persuade you to vote for them - By text message or SMS	discrete	numeric-2.0	59	3896	Yes, by text message or SMS
20	A8P6	A8. Candidate persuade you to vote for them - By email	discrete	numeric-2.0	184	3771	Yes, by email
21	A8P7	A8. Candidate persuade you to vote for them - By social network site or other web-based method	discrete	numeric-2.0	123	3832	Yes, by social network site or other web-based method
22	A9P1	A9. Which parties or candidates contacted you by any of these means - None	discrete	numeric-2.0	1381	2574	None
23	A9P2	A9. Which parties or candidates contacted you by any of these means - Liberal	discrete	numeric-2.0	2070	1885	Liberal
24	A9P3	A9. Which parties or candidates contacted you by any of these means - Labor	discrete	numeric-2.0	1626	2329	Labor
25	A9P4	A9. Which parties or candidates contacted you by any of these means - National	discrete	numeric-2.0	331	3624	National
26	A9P5	A9. Which parties or candidates contacted you by any of these means - Greens	discrete	numeric-2.0	670	3285	Greens
27	A9P6	A9. Which parties or candidates contacted you by any of these means - Other party or candidate	discrete	numeric-2.0	479	3476	Other party or candidate
28	A10P1	A10. Try to persuade you to vote for particular party or candidate - No	discrete	numeric-2.0	3190	765	No

#	Name	Label	Туре	Format	Valid	Invalid	Question
29	A10P2	A10. Try to persuade you to vote for particular party or candidate - By telephone	discrete	numeric-2.0	69	3886	Yes, by telephone
30	A10P3	A10. Try to persuade you to vote for particular party or candidate - By mail	discrete	numeric-2.0	27	3928	Yes, by mail
31	A10P4	A10. Try to persuade you to vote for particular party or candidate - By face-to-face	discrete	numeric-2.0	542	3413	Yes, by face-to-face
32	A10P5	A10. Try to persuade you to vote for particular party or candidate - By text message or SMS	discrete	numeric-2.0	15	3940	Yes, by text message or SMS
33	A10P6	A10. Try to persuade you to vote for particular party or candidate - By email	discrete	numeric-2.0	40	3915	Yes, by email
34	A10P7	A10. Try to persuade you to vote for particular party or candidate - By social network site or other web-based method	discrete	numeric-2.0	205	3750	Yes, by social network site or other web-based method
35	A11	A11. Should voting be compulsory	discrete	numeric-2.0	3922	33	Do you think that voting at Federal elections should be compulsory, or do you think that people should only have to vote if they want to?
36	A12	A12. Would you vote if voting not compulsory	discrete	numeric-2.0	3926	29	Would you have voted in the election if voting had not been compulsory?
37	A13P1	A13. How much confidence vote accurately recorded and counted - A paper ballot in a polling booth on election day	discrete	numeric-2.0	3775	180	A paper ballot in a polling booth on election day
38	A13P2	A13. How much confidence vote accurately recorded and counted - A paper ballot at a pre-poll centre before election day	discrete	numeric-2.0	3539	416	A paper ballot at a pre-poll centre before election day
39	A13P3	A13. How much confidence vote accurately recorded and counted - A postal ballot before election day	discrete	numeric-2.0	3492	463	A postal ballot before election day
40	A13P4	A13. How much confidence vote accurately recorded and counted - An electronic voting machine in a polling booth on election day	discrete	numeric-2.0	3446	509	An electronic voting machine in a polling booth on election day
41	A13P5	A13. How much confidence vote accurately recorded and counted - Online via the internet before election day	discrete	numeric-2.0	3446	509	Online via the internet before election day
42	A13P6	A13. How much confidence vote accurately recorded and counted - Via a smart phone or SMS text before election day	discrete	numeric-2.0	3437	518	Via a smart phone or SMS text before election day
43	A14	A14. Use internet to get news on 2013 election	discrete	numeric-2.0	3882	73	Did you make use of the internet at all to get news or information about the 2013 Federal election?

#	Name	Label	Туре	Format	Valid	Invalid	Question
44	A15P1	A15. Website: Party or candidate campaign sites	discrete	numeric-2.0	420	3535	Party or candidate campaign sites (e.g. home pages, blogs, official Facebook profiles, official YouTube channels)
45	A15P2	A15. Website: Mainstream news media	discrete	numeric-2.0	1067	2888	Mainstream news media (e.g. ABC Online, SMH site etc)
46	A15P3	A15. Website: Unofficial online videos	discrete	numeric-2.0	294	3661	Unofficial online videos (i.e. non-party produced) with campaign or political content (e.g.YouTube)
47	A15P4	A15. Website: Federal parliament	discrete	numeric-2.0	61	3894	Federal Parliament site
48	A15P5	A15. Website: Australian Electoral Commission	discrete	numeric-2.0	483	3472	Australian Electoral Commission site
49	A16P1	A16. Activities online - Signed up to receive information from a party or candidate and/or registered as a follower/friend/supporter on Twitter or Facebook	discrete	numeric-2.0	159	3796	Signed up to receive information from a party or candidate and/or registered as their follower/friend/supporter on Twitter or Facebook
50	A16P2	A16. Activities online - Used online tools to promote parties and candidates	discrete	numeric-2.0	116	3839	Used online tools to promote parties and candidates (e.g. shared, posted or reposted official campaign information on a blog, Twitter feed or social network profile)
51	A16P3	A16. Activities online - Shared, posted or reposted any non-official content	discrete	numeric-2.0	309	3646	Shared, posted, or reposted any non-official content (e.g. links to videos, news stories, jokes) on a blog, Twitter feed or social network profile
52	A16P4	A16. Activities online - Joined or started a political or election related group on a social networking site	discrete	numeric-2.0	56	3899	Joined or started a political or election related group on a social networking site (e.g. Facebook, MySpace, Bebo etc.)

Group Section B: Party Preference and Voting

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	B1	B1. Party identification	discrete	numeric-2.0	3951	4	Generally speaking, do you usually think of yourself as Liberal, Labor, National or what?
2	XB1	B1. Extended-Party identification	discrete	numeric-2.0	3943	12	Generally speaking, do you usually think of yourself as Liberal, Labor, National or what?
3	B2	B2. Strength of party identification	discrete	numeric-2.0	3395	560	Would you call yourself a very strong, fairly strong, or not very strong supporter of that party?
4	B3	B3. Care which party wins election	discrete	numeric-2.0	3938	17	Would you say you cared a good deal which party won the Federal election or that you did not care very much which party won?
5	B4	B4. When decided which way to vote	discrete	numeric-2.0	3935	20	When did you decide how you would definitely vote in this election?
6	B5	B5. Most important in vote decision	discrete	numeric-2.0	3921	34	In deciding how you would vote in the election, which was most important to you?
7	B6	B6. Prefer when Govt controls both houses	discrete	numeric-2.0	3888	67	Which do you think is better—when the Federal Government has a majority

#	Name	Label	Туре	Format	Valid	Invalid	Question
							in both the House of Representatives and the Senate, OR when the Federal Government in the House of Representatives does not control the Senate?
8	B7	B7. Difference between Labor and Liberal	discrete	numeric-2.0	3918	37	Considering everything the Labor Party and the Liberal Party stand for, would you say there is
9	B8OWN	B8. Own left-right position	discrete	numeric-2.0	3453	502	In politics, people sometimes talk about the 'left' and the 'right'. Where would you place yourself on a scale from 0 to 10, where 0 means the left and 10 means the right?
10	B8LIB	B8. Liberal left-right position	discrete	numeric-2.0	3532	423	Liberal Party
11	B8ALP	B8. Labor left-right position	discrete	numeric-2.0	3466	489	Labor Party (ALP)
12	B8NAT	B8. Nationals left-right position	discrete	numeric-2.0	3344	611	National Party
13	B8GRN	B8. Greens left-right position	discrete	numeric-2.0	3331	624	Greens
14	B9REPS	B9. Vote in House of Representatives	discrete	numeric-2.0	3930	25	House of Representatives
15	XB9REPS	B9. Extended - Vote in House of Representatives	discrete	numeric-2.0	3901	54	House of Representatives
16	B9SENAT	B9. Vote in Senate	discrete	numeric-2.0	3931	24	Senate
17	XB9SENAT	B9. Extended - Vote in Senate	discrete	numeric-2.0	3893	62	Senate
18	B10REPS	B10. Preferences to in House of Reps	discrete	numeric-2.0	639	3316	House of Representatives
19	B10SENAT	B10. Preferences to in Senate	discrete	numeric-2.0	861	3094	Senate
20	B11	B11. Followed How to Vote card for H of R	discrete	numeric-2.0	3803	152	In voting for the House of Representatives, did you follow a party 'How to Vote' card or did you decide your own preferences?
21	B12	B12. Thought of changing vote during campaign	discrete	numeric-2.0	3787	168	Was there any time during the election campaign when you seriously thought you might give your first preference to another party in the House of Representatives? Please cross one box only
22	B13	B13. Vote in House of Representatives in 2010	discrete	numeric-2.0	3842	113	In the last Federal election in August 2010, when Labor was led by Julia Gillard and the Liberals by Tony Abbott, which party got your first preference then in the House of Representatives election?
23	B14P1	B14. Previous vote - always same	discrete	numeric-2.0	1955	2000	Always voted for the same party
24	B14P2	B14. Previous vote - sometimes Liberal	discrete	numeric-2.0	628	3327	Sometimes voted Liberal
25	B14P3	B14. Previous vote - sometimes Labor	discrete	numeric-2.0	744	3211	Sometimes voted Labor (ALP)
26	B14P4	B14. Previous vote - sometimes National (Country)	discrete	numeric-2.0	128	3827	Sometimes voted National (Country)

#	Name	Label	Туре	Format	Valid	Invalid	Question
27	B14P6	B14. Previous vote - sometimes Greens	discrete	numeric-2.0	376	3579	Sometimes voted Greens
28	B14P7	B14. Previous vote - sometimes other party/independent	discrete	numeric-2.0	595	3360	Sometimes voted for other party/independent
29	B14P8	B14. Previous vote - not before this election	discrete	numeric-2.0	142	3813	Did not vote before this election
30	B15	B15. Political parties care what people think	discrete	numeric-2.0	3876	79	Some people say that political parties in Australia care what ordinary people think. Others say that political parties in Australia don't care what ordinary people think. Where would you place your view on this scale from 1 to 5?
31	B16	B16. Political parties make system work	discrete	numeric-2.0	3871	84	Where would you place your view on this scale from 1 to 5, where 1 means that political parties are necessary to make our political system work, and 5 means that political parties are not needed in Australia?
32	B17LIB	B17. Feelings about Liberal Party	discrete	numeric-2.0	3814	141	Liberal Party
33	B17ALP	B17. Feelings about Labor Party	discrete	numeric-2.0	3797	158	Labor Party (ALP)
34	B17NAT	B17. Feelings about National Party	discrete	numeric-2.0	3722	233	National Party
35	B17GRN	B17. Feelings about Greens	discrete	numeric-2.0	3721	234	Greens

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	C1RUDD	C1. Feelings about Kevin Rudd	discrete	numeric-2.0	3836	119	Kevin Rudd
2	C1ABBOTT	C1. Feelings about Tony Abbott	discrete	numeric-2.0	3844	111	Tony Abbott
3	C1TRUSS	C1. Feelings about Warren Truss	discrete	numeric-2.0	3717	238	Warren Truss
4	C1JULIA	C1. Feelings about Julia Gillard	discrete	numeric-2.0	3787	168	Julia Gillard
5	C1MILNE	C1. Feelings about Christine Milne	discrete	numeric-2.0	3753	202	Christine Milne
6	C2KRINT	C2. Kevin Rudd - Intelligent	discrete	numeric-2.0	3811	144	Intelligent
7	C2KRCMP	C2. Kevin Rudd - Compassionate	discrete	numeric-2.0	3772	183	Compassionate
8	C2KRCMPT	C2. Kevin Rudd - Competent	discrete	numeric-2.0	3777	178	Competent
9	C2KRSEN	C2. Kevin Rudd - Sensible	discrete	numeric-2.0	3764	191	Sensible
10	C2KRLEA	C2. Kevin Rudd - Provides strong leadership	discrete	numeric-2.0	3784	171	Provides strong leadership
11	C2KRHON	C2. Kevin Rudd - Honest	discrete	numeric-2.0	3784	171	Honest
12	C2KRKNO	C2. Kevin Rudd - Knowledgeable	discrete	numeric-2.0	3775	180	Knowledgeable
13	C2KRINS	C2. Kevin Rudd - Inspiring	discrete	numeric-2.0	3765	190	Inspiring

#	Name	Label	Туре	Format	Valid	Invalid	Question
14	C2KRTRU	C2. Kevin Rudd - Trustworthy	discrete	numeric-2.0	3775	180	Trustworthy
15	C3TAINT	C3. Tony Abbott - Intelligent	discrete	numeric-2.0	3817	138	Intelligent
16	СЗТАСМР	C3. Tony Abbott - Compassionate	discrete	numeric-2.0	3773	182	Compassionate
17	C3TACMPT	C3. Tony Abbott - Competent	discrete	numeric-2.0	3774	181	Competent
18	C3TASEN	C3. Tony Abbott - Sensible	discrete	numeric-2.0	3768	187	Sensible
19	C3TALEA	C3. Tony Abbott - Provides strong leadership	discrete	numeric-2.0	3780	175	Provides strong leadership
20	C3TAHON	C3. Tony Abbott - Honest	discrete	numeric-2.0	3775	180	Honest
21	C3TAKNO	C3. Tony Abbott - Knowledgeable	discrete	numeric-2.0	3781	174	Knowledgeable
22	C3TAINS	C3. Tony Abbott - Inspiring	discrete	numeric-2.0	3764	191	Inspiring
23	C3TATRU	C3. Tony Abbott - Trustworthy	discrete	numeric-2.0	3776	179	Trustworthy
24	C4	C4. Satisfied with Aust democracy	discrete	numeric-2.0	3854	101	On the whole, are you very satisfied, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works in Australia?
25	C5	C5. Government looks after themselves	discrete	numeric-2.0	3861	94	In general, do you feel that the people in government are too often interested in looking after themselves, or do you feel that they can be trusted to do the right thing nearly all the time?
26	C6	C6. Government run by big interests	discrete	numeric-2.0	3851	104	Would you say the government is run by a few big interests looking out for themselves, or that it is run for the benefit of all the people?
27	C7P6	C7. 5 yrs done to express views-contact official via email	discrete	numeric-2.0	3670	285	Contacted a politician or government official by email
28	C7P1	C7. 5 yrs done to express views-contact official in person or in writing	discrete	numeric-2.0	3655	300	Contacted a politician or government official either in person, or in writing
29	C7P2	C7. 5 yrs done to express views-protest/march	discrete	numeric-2.0	3628	327	Taken part in a protest, march or demonstration
30	С7Р3	C7. 5 yrs done to express views-work with like others	discrete	numeric-2.0	3643	312	Worked together with people who shared the same concern
31	C7P4	C7. 5 yrs done to express views-signed written petition	discrete	numeric-2.0	3725	230	Signed a written petition
32	C7P5	C7. 5 yrs done to express views-signed e-petition	discrete	numeric-2.0	3637	318	Signed an online or e-petition
33	C8	C8. Fed Politicians know what people think	discrete	numeric-2.0	3841	114	Some people say that Federal politicians know what ordinary people think. Others say that Federal politicians don't know much about what ordinary people think. Where would you place your view on this scale from 1 to 5?
34	C9	C9. Doesn't make a difference who in power	discrete	numeric-2.0	3860	95	Some people say it makes a big difference who is in power. Others say it doesn't make any difference who is

#	Name	Label	Туре	Format	Valid	Invalid	Question
							in power. Using the scale below, where would you place yourself?
35	C10	C10. Doesn't make a difference who vote for	discrete	numeric-2.0	3861	94	Some people say that no matter who people vote for, it won't make any difference to what happens. Others say that who people vote for can make a big difference to what happens. Using the scale below, where would you place yourself?

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Gro	up Section	D: Election Issues					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	D1TAX	D1. Importance of Taxation	discrete	numeric-2.0	3793	162	Taxation
2	D1IMMIG	D1. Importance of Immigration	discrete	numeric-2.0	3817	138	Immigration
3	DIEDUC	D1. Importance of Education	discrete	numeric-2.0	3821	134	Education
4	D1ENVIR	D1. Importance of The environment	discrete	numeric-2.0	3811	144	The environment
5	D1INDREL	D1. Importance of Industrial relations	discrete	numeric-2.0	3786	169	Industrial relations
6	D1HEALTH	D1. Importance of Health and Medicare	discrete	numeric-2.0	3836	119	Health and Medicare
7	D1REAS	D1. Importance of Refugees and asylum seekers	discrete	numeric-2.0	3818	137	Refugees and asylum seekers
8	D1GLOBAL	D1. Importance of Global warming	discrete	numeric-2.0	3806	149	Global warming
9	D1CARBON	D1. Importance of The carbon tax	discrete	numeric-2.0	3807	148	The carbon tax
10	DIECONO	D1. Importance of Management of the economy	discrete	numeric-2.0	3822	133	Management of the economy
11	D2TAX	D2. Party closest to own view Taxation	discrete	numeric-2.0	3755	200	Taxation
12	D2IMMIG	D2. Party closest to own view Immigration	discrete	numeric-2.0	3762	193	Immigration
13	D2EDUC	D2. Party closest to own view Education	discrete	numeric-2.0	3770	185	Education
14	D2ENVIR	D2. Party closest to own view The environment	discrete	numeric-2.0	3748	207	The environment
15	D2INDREL	D2. Party closest to own view Industrial relations	discrete	numeric-2.0	3759	196	Industrial relations
16	D2HEALTH	D2. Party closest to own view Health and Medicare	discrete	numeric-2.0	3780	175	Health and Medicare
17	D2REAS	D2. Party closest to own view Refugees and asylum seekers	discrete	numeric-2.0	3769	186	Refugees and asylum seekers
18	D2GLOBAL	D2. Party closest to own view Global warming	discrete	numeric-2.0	3745	210	Global warming
19	D2CARBON	D2. Party closest to own view The carbon tax	discrete	numeric-2.0	3765	190	The carbon tax

#	Name	Label	Туре	Format	Valid	Invalid	Question
20	D2ECONO	D2. Party closest to own view Management of the economy	discrete	numeric-2.0	3776	179	Management of the economy
21	D3P1	D3. Most important issue during election campaign	discrete	numeric-2.0	3587	368	Issue of most concern
22	D3P2	D3. Second important issue during election campaign	discrete	numeric-2.0	3491	464	Second issue of concern
23	D4HHOLD	D4. Financial situation of hhold now to 1 yr ago	discrete	numeric-2.0	3841	114	Financial situation of your household
24	D4CNTRY	D4. Economic situation country now to 1 yr ago	discrete	numeric-2.0	3788	167	Economic situation in Australia
25	D5HHOLD	D5. Effect of govt policies on hhold situation	discrete	numeric-2.0	3870	85	Financial situation of your household
26	D5CNTRY	D5. Effect of govt policies on country situation	discrete	numeric-2.0	3819	136	Economic situation in Australia
27	D6HHOLD	D6. Financial situation of hhold in 1 yr	discrete	numeric-2.0	3868	87	Financial situation of your household
28	D6CNTRY	D6. Economic situation country in 1 yr	discrete	numeric-2.0	3831	124	Economic situation in Australia
29	D7HHOLD	D7. Effect of govt policies on hhold situation in 1 yr	discrete	numeric-2.0	3851	104	Financial situation of your household
30	D7CNTRY	D7. Effect of govt policies on country situation in 1 yr	discrete	numeric-2.0	3809	146	Economic situation in Australia
31	D8P1	D8. More or less expenditure - Health	discrete	numeric-2.0	3851	104	Health
32	D8P2	D8. More or less expenditure - Education	discrete	numeric-2.0	3818	137	Education
33	D8P3	D8. More or less expenditure - Unemployment benefits	discrete	numeric-2.0	3790	165	Unemployment benefits
34	D8P4	D8. More or less expenditure - Defence	discrete	numeric-2.0	3786	169	Defence
35	D8P5	D8. More or less expenditure - Old-age pensions	discrete	numeric-2.0	3836	119	Old-age pensions
36	D8P6	D8. More or less expenditure - Business and industry	discrete	numeric-2.0	3788	167	Business and industry
37	D8P7	D8. More or less expenditure - Police and law enforcement	discrete	numeric-2.0	3819	136	Police and law enforcement
38	D8P8	D8. More or less expenditure - Welfare benefits	discrete	numeric-2.0	3818	137	Welfare benefits
39	D9	D9. Improve standard of living next 10 years	discrete	numeric-2.0	3868	87	Over the next ten years or so, how likely or unlikely is it that you will improve your standard of living?
40	D10	D10. Satisfaction with present state of Australian economy	discrete	numeric-2.0	3870	85	On the whole, how satisfied are you with the present state of the economy in Australia?
41	D11	D11. Likelihood household income severely reduced next 12 months	discrete	numeric-2.0	3876	79	How likely or unlikely do you think it is that your household's income could be severely reduced in the next 12 months?
42	D12P1	D12. Ease of finding another job next 12 months - You	discrete	numeric-2.0	3350	605	You

#	Name	Label	Туре	Format	Valid	Invalid	Question
43	D12P2	D12. Ease of finding another job next 12 months - Spouse/partner	discrete	numeric-2.0	3312	643	Your spouse / partner
44	D13P1	D13. High tax makes people less willing to work hard	discrete	numeric-2.0	3805	150	High income tax makes people less willing to work hard
45	D13P2	D13. Trade unions have too much power	discrete	numeric-2.0	3807	148	The trade unions in this country have too much power
46	D13P3	D13. Big business has too much power	discrete	numeric-2.0	3808	147	Big business in this country has too much power
47	D13P4	D13. Income and wealth should be redistributed	discrete	numeric-2.0	3814	141	Income and wealth should be redistributed towards ordinary working people
48	D13P5	D13. Stricter laws to regulate trade unions	discrete	numeric-2.0	3810	145	There should be stricter laws to regulate the activities of trade unions
49	D13P6	D13. Government should take measures to reduce difference in income levels	discrete	numeric-2.0	3815	140	The government should take measures to reduce differences in income levels

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Gro	up Section	E: Social Policy					
#	Name	Label	Туре	Format	Valid	Invalid	Question
1	E1	E1. Choice between taxes and social services	discrete	numeric-2.0	3853	102	If the government had a choice between reducing taxes or spending more on social services, which do you think it should do?
2	E2MIGEO	E2. Equal opportunities for migrants	discrete	numeric-2.0	3815	140	Equal opportunities for migrants
3	E2NUDSEX	E2. Nudity & sex in films and magazines	discrete	numeric-2.0	3819	136	The right to show nudity and sex in films and magazines
4	E2ABLAND	E2. Aboriginal land rights	discrete	numeric-2.0	3823	132	Aboriginal land rights
5	E2EQUOP	E2. Equal opportunities for women	discrete	numeric-2.0	3823	132	Equal opportunities for women
6	E2IMMIG	E2. No. of migrants allowed into Australia	discrete	numeric-2.0	3836	119	The number of migrants allowed into Australia at the present time
7	E2ABOR	E2. Government help for aborigines	discrete	numeric-2.0	3828	127	Government help for Aborigines
8	E2ASIA	E2. Building closer links with Asia	discrete	numeric-2.0	3830	125	Building closer relations with Asia
9	E3	E3. Feelings about abortion	discrete	numeric-2.0	3863	92	Which one of these statements comes closest to how you feel about abortion in Australia?
10	E4	E4. Best way of handling asylum seekers	discrete	numeric-2.0	3836	119	What do you think is the best way to handle the processing and resettlement of asylum seekers who come by boat and manage to reach Australian waters?
11	E5P1	E5. Gender difference occurs because - Women are discriminated against in politics and the workplace	discrete	numeric-2.0	3809	146	Women are discriminated against in politics and the workplace
12	E5P2	E5. Gender difference occurs because - Many men are unwilling to take on greater responsibilities at home to	discrete	numeric-2.0	3776	179	Many men are unwilling to take on greater responsibilities at home to allow women to move into top leadership positions

#	Name	Label	Туре	Format	Valid	Invalid	Question
		allow women to move into top leadership positions					
13	E5P3	E5. Gender difference occurs because - Women lack the drive and ambition needed to make it to the top	discrete	numeric-2.0	3770	185	Women lack the drive and ambition needed to make it to the top
14	E5P4	E5. Gender difference occurs because - Most women are not tough enough to be good leaders	discrete	numeric-2.0	3770	185	Most women are not tough enough to be good leaders
15	E6DEATHP	E6. Death penalty reintroduced for murder	discrete	numeric-2.0	3846	109	The death penalty should be reintroduced for murder
16	E6MARIJ	E6. Decriminalise smoking of marijuana	discrete	numeric-2.0	3838	117	The smoking of marijuana should NOT be a criminal offence
17	E6LAWBRK	E6. Stiffer sentences if break law	discrete	numeric-2.0	3841	114	People who break the law should be given stiffer sentences
18	E6PREF	E6. Women given preferential treatment	discrete	numeric-2.0	3837	118	Women should be given preferential treatment when applying for jobs and promotions
19	E6BOATS	E6. Turn back boats carrying asylum seekers	discrete	numeric-2.0	3844	111	All boats carrying asylum seekers should be turned back
20	E6SAME	E6. Same-sex marriages prohibited by law	discrete	numeric-2.0	3827	128	Same-sex marriages should be prohibited by law
21	E6WHITE	E6. White Australians advantaged applying for jobs	discrete	numeric-2.0	3836	119	White Australians are advantaged over others in applying for jobs
22	E6ETHNIC	E6. People think of themselves as members of ethnic groups rather than individuals	discrete	numeric-2.0	3832	123	It's a problem if people think of themselves mostly as members of ethnic groups rather than as individuals
23	E6OPP	E6. Increase business opportunities for women	discrete	numeric-2.0	3830	125	The government should increase opportunities for women in business and industry
24	E7P1	E7. Aims 10yrs 1-First choice	discrete	numeric-2.0	3783	172	First choice
25	E7P2	E7. Aims 10yrs 1-Second choice	discrete	numeric-2.0	3744	211	Second choice
26	E8	E8. Better or worse for ethnic minority groups past few years	discrete	numeric-2.0	3837	118	Thinking about the past few years, have things generally got better or worse for ethnic minority groups in Australia, or have things stayed much the same?
27	E9	E9. Ethnic prejudice in Australia nowadays	discrete	numeric-2.0	3833	122	Do you think there is a lot of ethnic prejudice in Australia nowadays, a little or hardly any?

Gro	Group Section F: General Political Views									
#	Name	Label	Туре	Format	Valid	Invalid	Question			
1	F1	F1. Importance of Queen	discrete	numeric-2.0	3871	84	How important do you feel the Queen and the Royal Family are to Australia?			
2	F2	F2. Australia a republic	discrete	numeric-2.0	3848	107	Do you think that Australia should become a republic with an Australian head of state, or should the Queen be retained as head of state?			

#	Name	Label	Туре	Format	Valid	Invalid	Question
3	F3	F3. United States alliance under ANZUS	discrete	numeric-2.0	3866	89	How important do you think the Australian alliance with the United States under the ANZUS treaty is for protecting Australia's security?
4	F4	F4. If Australia threatened trust US come to defence	discrete	numeric-2.0	3870	85	If Australia's security were threatened by some other country, how much trust do you feel Australia can have in the United States to come to Australia's defence?
5	F5JAPAN	F5. Japan threat to Aust. security	discrete	numeric-2.0	3686	269	Japan
6	F5US	F5. United States threat to Aust. security	discrete	numeric-2.0	3684	271	United States
7	F5CHINA	F5. China threat to Aust. security	discrete	numeric-2.0	3745	210	China
8	F5VIETN	F5. Vietnam threat to Aust. security	discrete	numeric-2.0	3662	293	Vietnam
9	F5MALAY	F5. Malaysia threat to Aust. security	discrete	numeric-2.0	3678	277	Malaysia
10	F5INDON	F5. Indonesia threat to Aust. security	discrete	numeric-2.0	3773	182	Indonesia
11	F6P1	F6. Aust defence stronger than 10 yrs ago	discrete	numeric-2.0	3839	116	Australia's defence is stronger now than it was 10 years ago
12	F6P4	F6. Aust would be able to defend itself	discrete	numeric-2.0	3831	124	Australia would be able to defend itself successfully if it were ever attacked
13	F6P7	F6. Aust trading future lies with Asia	discrete	numeric-2.0	3826	129	Australia's trading future lies in Asia
14	F6P8	F6. Aust provide military for war on terrorism	discrete	numeric-2.0	3827	128	Australia should provide military assistance for the war on terrorism
15	F7	F7. Number of immigrants increased	discrete	numeric-2.0	3851	104	Do you think the number of immigrants allowed into Australia nowadays should be reduced or increased?
16	F8P1	F8. Immigrants increase crime	discrete	numeric-2.0	3838	117	Immigrants increase the crime rate
17	F8P2	F8. Immigrants good for economy	discrete	numeric-2.0	3835	120	Immigrants are generally good for Australia's economy
18	F8P3	F8. Immigrants take jobs from Aust	discrete	numeric-2.0	3832	123	Immigrants take jobs away from people who are born in Australia
19	F8P4	F8. Immigrants make Aust more open	discrete	numeric-2.0	3839	116	Immigrants make Australia more open to new ideas and cultures
20	F9	F9. Threat of global warming to way of life	discrete	numeric-2.0	3868	87	How serious a threat do you think global warming will pose to you or your way of life in your lifetime?
21	F10	F10. Federal treasurer before Federal election	discrete	numeric-2.0	3737	218	Now a few questions about your interest in and knowledge of politics. If you don't know the answer, just indicate that and move on to the next one. First, which of these persons was the Federal Treasurer before the recent Federal election?
22	F11	F11. Unemployment rate in Australia June 2013	discrete	numeric-2.0	3842	113	What was the current unemployment rate in Australia as of June 2013?

#	Name	Label	Туре	Format	Valid	Invalid	Question
23	F12	F12. Which party came in second H of R	discrete	numeric-2.0	3819	136	Which party came in second in seats in the House of Representatives?
24	F13	F13. Secretary-General of the United Nations	discrete	numeric-2.0	3826	129	Who is the current Secretary-General of the United Nations?
25	F14NAMER	F14. Recall Name of Federal MP	discrete	numeric-2.0	3921	34	Name of Federal MP (or Don't recall MP name)
26	F14PARTR	F14. Recall Name of Party - accuracy of recall	discrete	numeric-2.0	3921	34	Party (or Don't recall party)
27	F14PARTY	F14. Name of Party - response given	continuous	numeric-2.0	2780	1175	Party
28	F15	F15. Ever contacted local Federal MP	discrete	numeric-2.0	3856	99	Have you or anyone in your family living here ever contacted your local Federal MP or anyone in his or her office?
29	F16P1	F16. Quiz - Australia became federation in 1901	discrete	numeric-2.0	3798	157	Australia became a federation in 1901
30	F16P2	F16. Quiz - 75 members of House of Reps	discrete	numeric-2.0	3766	189	There are 75 members of the House of Representatives
31	F16P3	F16. Quiz - Constitution changed by High Court	discrete	numeric-2.0	3773	182	The Constitution can only be changed by the High Court
32	F16P4	F16. Quiz - Elections to Senate proportional	discrete	numeric-2.0	3757	198	The Senate election is based on proportional representation
33	F16P5	F16. Quiz - No-one stands unless pay deposit	discrete	numeric-2.0	3787	168	No-one may stand for Federal parliament unless they pay a deposit
34	F16P6	F16. Quiz - Longest time between Fed elections 4 years	discrete	numeric-2.0	3800	155	The longest time allowed between Federal elections for the House of Representatives is four years

Group Section G: Education and Work

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#	Name	Label	Туре	Format	Valid	Invalid	Question
1	G1	G1. Age left school	discrete	numeric-2.0	3854	101	Age when left secondary school
2	Glage	G1. Age given (Numeric) (BASE: Age given)	continuous	numeric-2.0	3723	232	Age when left secondary school
3	G2	G2 - Years of tertiary study completed	discrete	numeric-2.0	3286	669	Years of full-time tertiary study
4	G3	G3. Highest qualification since leaving school	discrete	numeric-2.0	3795	160	No qualification, OR Qualified - cross one box for highest qualification only
5	G4	G4 - Work mainly doing last week	discrete	numeric-2.0	3860	95	Now some questions about the work you are doing now. Last week, what were you mainly doing?
6	G5	G5. Occupation (ANZSCO 2 digit)	discrete	numeric-2.0	3378	577	(Derived question based on coding of responses)
7	XG5	G5. Extended-Occupation (ANZSCO 4 digit)	discrete	numeric-2.0	3378	577	(Derived question based on coding of responses)
8	G5POS	G5. Position in organisation	discrete	numeric-2.0	3467	488	Which of the following best describes the position that you hold (or held)?
9	G5EMPLOY	G5. Employer	discrete	numeric-2.0	3548	407	Whom do (or did) you work for?
10	G5SUPERV	G5. Supervisory responsibility	discrete	numeric-2.0	3574	381	As an official part of your job, do (or did) you directly supervise the work of

	#	Name	Label	Туре	Format	Valid	Invalid	Question
								other employees or tell other employees what work to do?
Γ	11	G6	G6. Belong to a trade union	discrete	numeric-2.0	3611	344	Do you belong to a trade union?

Group Section H: Personal Background

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	H1	H1. Sex	discrete	numeric-2.0	3878	77	Are you male or female?
2	H2	H2. Year of birth	continuous	numeric-2.0	3853	102	In what year were you born?
3	Age	Age (derived)	discrete	numeric-3.0	3853	102	In what year were you born?
4	Ageder	Age (categorised - derived)	discrete	numeric-2.0	3851	104	In what year were you born?
5	Н3	H3. Aboriginal or Torres Strait Islander	discrete	numeric-2.0	3876	79	Do you identify yourself as Aboriginal or Torres Strait Islander?
6	H4P1	H4. You or household member own - A residence	discrete	numeric-2.0	3807	148	A residence – for example, a home or an apartment
7	H4P2	H4. You or household member own - A business	discrete	numeric-2.0	3260	695	A business, a piece of property, a farm, or livestock
8	H4P3	H4. You or household member own - Stocks or bonds	discrete	numeric-2.0	3325	630	Stocks or bonds
9	H4P4	H4. You or household member own - Any savings	discrete	numeric-2.0	3609	346	Any savings
10	H5DAD	H5. Fathers party ID at 14	discrete	numeric-2.0	3740	215	Father
11	H5MUM	H5. Mothers party ID at 14	discrete	numeric-2.0	3657	298	Mother
12	H6	H6. Religion	discrete	numeric-2.0	3849	106	What is your religion or faith?
13	XH6	H6. Extended-Religion	discrete	numeric-2.0	3846	109	What is your religion or faith?
14	Н7	H7. Religious attendance	discrete	numeric-2.0	3841	114	Apart from weddings, funerals and baptisms, about how often do you attend religious services?
15	H8	H8. Marital status	discrete	numeric-2.0	3850	105	What is your current marital status?
16	Н9	H9. Own, buying or rent home	discrete	numeric-2.0	3839	116	Do you own outright, are you buying or renting the dwelling in which you now live?
17	H10	H10. How often use internet	discrete	numeric-2.0	3843	112	In general, how often do you use the internet?
18	H11	H11. When start using internet	discrete	numeric-2.0	3229	726	When did you first start using the internet?
19	H12ATTCH	H12. Sent an attachment with an email	discrete	numeric-2.0	2936	1019	Sent an attachment with an email
20	H12MLMED	H12. Posted audio, video or image files	discrete	numeric-2.0	1857	2098	Posted audio, video or image files
21	H12WPBLG	H12. Personally designed a webpage or blog	discrete	numeric-2.0	583	3372	Personally designed a webpage or blog
22	H12DWLD	H12. Downloaded a software program to your computer	discrete	numeric-2.0	2226	1729	Downloaded a software program to your computer
23	H13	H13. Social class	discrete	numeric-2.0	3827	128	Which social class would you say you belong to?
24	H14	H14. Live rural or urban	discrete	numeric-2.0	3829	126	Would you say you now live in

#	Name	Label	Туре	Format	Valid	Invalid	Question
25	H15	H15. Gross annual income	discrete	numeric-2.0	3617	338	What is the gross annual income, before tax or other deductions, for you and your family living with you from all sources? Please include any pensions and allowances, and income from interest or dividends.
26	H16	H16. Prepared to take part in similar survey next Federal election	discrete	numeric-2.0	3808	147	Would you be prepared to take part in a similar survey at the next Federal election?
27	H17	H17. Spouse working now	discrete	numeric-2.0	2555	1400	What was your partner's main activity last week?
28	H18	H18. Spouse Occupation (ANZSCO 2 digit)	discrete	numeric-4.0	2299	1656	(Derived variable based on responses to H18a and H18B)
29	XH18	H18. Extended-Spouse Occupation (ANZSCO 4 digit)	discrete	numeric-4.0	2299	1656	(Derived variable based on responses to H18a and H18B)
30	H19	H19. Spouse employer	discrete	numeric-2.0	2365	1590	Whom does (or did) your partner work for?
31	H20	H20. Does spouse supervise people at work	discrete	numeric-2.0	2396	1559	As an official part of their job, does (or did) your partner directly supervise the work of other employees or tell other employees what work to do?
32	H21	H21. Spouse member of trade union	discrete	numeric-2.0	2414	1541	Does your partner belong to a trade union?
33	H22	H22. Spouse party identification	discrete	numeric-2.0	2511	1444	Generally speaking, does your partner usually think of himself or herself as Liberal, Labor, National or what?
34	XH22	H22. Extended-Spouse party identification	discrete	numeric-2.0	2483	1472	Generally speaking, does your partner usually think of himself or herself as Liberal, Labor, National or what?
35	H23OWN	H23. Country of birth	discrete	numeric-2.0	3795	160	Yourself
36	XH23OWN	H23. Extended-Country of birth	discrete	numeric-4.0	3795	160	Yourself
37	H23MUM	H23. Mothers country of birth	discrete	numeric-2.0	3770	185	Mother
38	XH23MUM	H23. Extended-Mothers country of birth	discrete	numeric-4.0	3770	185	Mother
39	H23DAD	H23. Fathers country of birth	discrete	numeric-2.0	3763	192	Father
40	XH23DAD	H23. Extended-Fathers country of birth	discrete	numeric-4.0	3763	192	Father
41	H24OWN	H24. Year came to Australia - You	continuous	numeric-2.0	940	3015	Yourself
42	H24MUM	H24. Year came to Australia - Mother	continuous	numeric-2.0	1367	2588	Mother
43	H24DAD	H24. Year came to Australia - Father	continuous	numeric-2.0	1469	2486	Father
44	H25P1	H25. Reasons for coming to live in Australia - Accompanying or joining family	discrete	numeric-2.0	1527	2428	Accompanying or joining family
45	H25P2	H25. Reasons for coming to live in Australia -	discrete	numeric-2.0	1527	2428	Accompanying or joining husband or wife

#	Name	Label	Туре	Format	Valid	Invalid	Question
		Accompanying or joining husband or wife					
46	H25P3	H25. Reasons for coming to live in Australia - To be a student	discrete	numeric-2.0	1527	2428	To be a student
47	H25P4	H25. Reasons for coming to live in Australia - Better life	discrete	numeric-2.0	1527	2428	Better life
48	H25P5	H25. Reasons for coming to live in Australia - Freedom	discrete	numeric-2.0	1527	2428	Freedom
49	H25P6	H25. Reasons for coming to live in Australia - Earn money	discrete	numeric-2.0	1527	2428	Earn money
50	H25P7	H25. Reasons for coming to live in Australia - Just to live in Australia	discrete	numeric-2.0	1527	2428	Just to live in Australia
51	H25P8	H25. Reasons for coming to live in Australia - Poverty in country of origin	discrete	numeric-2.0	1527	2428	Poverty in country of origin
52	H25P9	H25. Reasons for coming to live in Australia - Persecution in country of origin	discrete	numeric-2.0	1527	2428	Persecution in country of origin
53	H25P10	H25. Reasons for coming to live in Australia - Other	discrete	numeric-2.0	1527	2428	Other (please specify)
54	H25P11	H25. Reasons for coming to live in Australia - For the climate (i.e. sunshine)	discrete	numeric-2.0	1527	2428	For the climate (eg. sunshine)
55	H25P12	H25. Reasons for coming to live in Australia - Turmoil in country of origin (i.e. war, occupation, displacement)	discrete	numeric-2.0	1527	2428	Turmoil in country of origin (i.e. war, occupation, displacement)
56	H25P13	H25. Reasons for coming to live in Australia - For the medical benefits	discrete	numeric-2.0	1527	2428	For the medical benefits
57	H25P14	H25. Reasons for coming to live in Australia - Refugee NFI	discrete	numeric-2.0	1527	2428	Refugee NFI
58	h26you_1	H26. Citizenship - You (1st listed)	continuous	numeric-4.0	1416	2539	Yourself
59	h26you_2	H26. Citizenship - You (2nd listed)	continuous	numeric-4.0	13	3942	Yourself
60	h26mum_1	H26. Citizenship - Mother (1st listed)	continuous	numeric-4.0	1098	2857	Mother
61	h26mum_2	H26. Citizenship - Mother (2nd listed)	discrete	numeric-4.0	2	3953	Mother
62	h26dad_1	H26. Citizenship - Father (1st listed)	continuous	numeric-4.0	1070	2885	Father
63	h26dad_2	H26. Citizenship - Father (2nd listed)	discrete	numeric-4.0	0	3955	Father
64	H27	H27. Ever been back to country of birth	discrete	numeric-2.0	1498	2457	If you were born outside of Australia: Since coming to Australia, have you ever been back to your country of birth? If you were born in Australia: Have you

#	Name	Label	Туре	Format	Valid	Invalid	Question
							ever been to your mother's or father's country of birth?
65	H28	H28. Interest in politics in country of birth	discrete	numeric-2.0	1588	2367	And how much interest do you generally have in what is going on in politics in your (or your mother's or father's) country of birth?
66	H29	H29. Experienced discrimination or unfair treatment in Australia past 5 years	discrete	numeric-2.0	1577	2378	In the past five years, how often do you feel that you have experienced ethnic discrimination or unfair treatment in Australia?
67	H30	H30. English main language spoken at home	discrete	numeric-2.0	1590	2365	Is English the main language you speak at home?
68	H31	H31. How good at speaking English day-to-day	discrete	numeric-2.0	1571	2384	In day-to-day life, how good are you at speaking English when you need to?

Group Weight Variables

#	ŧ	Name	Label	Туре	Format	Valid	Invalid	Question
	1	weight	Weight	continuous	numeric-8.2	3955	0	-

Group Mapping Variables

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	StateMap	State mapping variable	discrete	numeric-8.2	3955	0	(Derived from State)

Group AEC Election Results

#	Name	Label	Туре	Format	Valid	Invalid	Question
1	ALP_1PRF	ALP First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
2	LP_1PRF	Liberal First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
3	LNP_1PRF	Liberal-National Party (QLD) First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
4	NP_1PRF	National Party First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
5	CLP_1PRF	Country Liberal Party First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
6	OTH_1PRF	Other Parties First Preference Vote - Percentage	continuous	numeric-5.2	3955	0	-
7	ALP_2PP	ALP Two-Party Preferred Vote - 2 party preferred (vs LNP)	continuous	numeric-5.2	3955	0	-
8	LNC_2PP	ALP Two-Party Preferred Vote - 2 party preferred (vs ALP)	continuous	numeric-5.2	3955	0	-
9	STATEAB	State	discrete	character-9	3955	0	-
10	ENROLMNT	Enrolment - number of enrolled voters in division	continuous	numeric-6.0	3955	0	-
11	TURNOUT	Turnout - number of voters that voted in the election	continuous	numeric-6.0	3955	0	-

#	Name	Label	Туре	Format	Valid	Invalid	Question
12	TURNPCT	Turnout percentage - turnout as a percentage of enrolled voters	continuous	numeric-5.2	3955	0	-
13	TURNSWG	Turnout swing - change in the turnout percentage compared to 2010	continuous	numeric-5.2	3955	0	-
14	ORDVOTES	Number of ordinary votes in division	continuous	numeric-6.0	3955	0	-
15	ABSVOTES	Number of absent votes in division	continuous	numeric-4.0	3955	0	-
16	PRVVOTES	Number of provisional votes in division	continuous	numeric-3.0	3955	0	-
17	PREVOTES	Number of prepoll votes in division	continuous	numeric-4.0	3955	0	-
18	POSVOTES	Number of postal votes in division	continuous	numeric-5.0	3955	0	-
19	TOTVOTES	Total number of votes in division	continuous	numeric-6.0	3955	0	-
20	ТОТРСТ	Turnout - total votes as a percentage of enrolled voters	continuous	numeric-5.2	3955	0	-
21	FORVOTES	Number of Formal votes in division	continuous	numeric-6.0	3955	0	-
22	INFVOTES	Number of Informal votes in division	continuous	numeric-5.0	3955	0	-
23	INFPCT	Informal votes as a percentage of total votes in division	continuous	numeric-5.2	3955	0	-
24	INFSWING	Informal Swing - change in the informal percentage compared to 2007	continuous	numeric-5.2	3955	0	-
25	CANDIDN	AEC 2010 Election Candidate identifier - 2CP non-elected candidate	continuous	numeric-5.0	3955	0	-
26	PARTYABN	Party of 2CP non-elected candidate	discrete	character-9	3955	0	-
27	TOTVOTN	Number of votes for 2CP non-elected candidate	continuous	numeric-5.0	3955	0	-
28	SWINGN	N swing	continuous	numeric-6.2	3955	0	-
29	CANDIDY	AEC 2010 Election Candidate identifier - 2CP elected candidate	continuous	numeric-5.0	3955	0	-
30	PARTYABY	Party of 2CP elected candidate	discrete	character-9	3955	0	-
31	ΤΟΤVΟΤΥ	Number of votes for 2CP elected candidate	continuous	numeric-5.0	3955	0	-
32	SWINGY	Swing in pct vote for 2CP elected candidate	continuous	numeric-6.2	3955	0	-

Variables Description

Dataset contains 354 variable(s)

[#] DivisNu	m: Electoral D	ivision - AES numeric code					
Information	n	[Type= continuous] [Format=numeric] [Ra	nge= 101-316] [Missing=*]				
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-]					
Value Label			Cases	Percentage			
101	Canberra		28	0.7%			
102	Fraser		30	0.8%			
103	Banks		25	0.6%			
104	Barton		23	0.6%			
105	Bennelong		29	0.7%			
106	Berowra		35	0.9%			
107	Blaxland		25	0.6%			
108	Bradfield		27	0.7%			
109	Calare		29	0.7%			
110	Charlton		23	0.6%			
111	Chifley		21	0.5%			
112	Cook		22	0.6%			
113	Cowper		37	0.9%			
114	Cunninghan	1	28	0.7%			
115	Dobell		17	0.4%			
117	Eden-Monar	°O	38	1.0%			
118	Farrer		31	0.8%			
119	Fowler		16	0.4%			
120	Gilmore		36	0.9%			
121	Grayndler		20	0.5%			
122	Greenway		24	0.6%			
124	Hughes		28	0.7%			
125	Hume		40	1.09			
126	Hunter		23	0.6%			
127	Kingsford S	mith	26	0.7%			
128	Lindsay		25	0.6%			
130	Lyne		30	0.8%			
131	Macarthur		15	0.4%			
132	Mackellar		29	0.7%			
133	Macquarie		28	0.7%			
134	Mitchell		19	0.5%			
135	New Englan	d	27	0.7%			
136	Newcastle		34	0.9%			
137	North Sydne	у	23	0.6%			
138	Page		29	0.7%			
139	Parkes		18	0.5%			
140	Parramatta		21	0.5%			
144	Reid		20	0.5%			
145	Richmond		32	0.8%			

DivisNum: Electoral Division - AES numeric code

Value	Label	Cases	Percentage	
146	Robertson	32	0.8%	
148	Shortland	31	0.8%	
149	Sydney	21	0.5%	
150	Throsby	20	0.5%	
151	Warringah	25	0.6%	
152	Wentworth	22	0.6%	
153	Werriwa	19	0.5%	
155	Bowman	25	0.6%	
156	Brisbane	30	0.8%	
157	Capricornia	19	0.5%	
158	Dawson	24	0.6%	
159	Fadden	22	0.6%	
160	Fairfax	31	0.8%	
161	Fisher	38	1.0%	
162	Forde	19	0.5%	
163	Griffith	17	0.4%	
164	Groom	27	0.7%	
165	Herbert	24	0.6%	
166	Hinkler	28	0.7%	
167	Kennedy	32	0.8%	
168	Leichhardt	19	0.5%	
169	Lilley	28	0.7%	
170	Maranoa	23	0.6%	
171	McPherson	20	0.5%	
172	Moncrieff	26	0.7%	
173	Moreton	28	0.7%	
174	Oxley	28	0.7%	
175	Petrie	27	0.7%	
176	Rankin	24	0.6%	
177	Ryan	31	0.8%	
178	Wide Bay	38	1.0%	
179	Adelaide	32	0.8%	
180	Barker	28	0.7%	
182	Boothby	36	0.9%	
183	Grey	31	0.8%	
185	Hindmarsh	30	0.8%	
86	Kingston	36	0.9%	
187	Makin	33	0.8%	
188	Mayo	33	0.8%	
189	Port Adelaide	29	0.7%	
190	Sturt	31	0.8%	
191	Wakefield	28	0.7%	

DivisNum: Electoral Division - AES numeric code

Value	Label	Cases	Percentage
192	Bass	31	0.8%
193	Braddon	28	0.7%
194	Denison	29	0.7%
195	Franklin	37	0.9%
196	Lyons	34	0.9%
197	Aston	25	0.6%
198	Ballarat	29	0.7%
199	Batman	29	0.7%
200	Bendigo	29	0.7%
201	Bruce	27	0.7%
203	Calwell	22	0.6%
204	Casey	29	0.7%
205	Chisholm	24	0.6%
207	Corangamite	30	0.8%
208	Corio	24	0.6%
209	Deakin	22	0.6%
210	Dunkley	28	0.7%
211	Flinders	32	0.8%
212	Gellibrand	18	0.5%
213	Gippsland	31	0.8%
214	Goldstein	22	0.6%
215	Higgins	34	0.9%
216	Holt	26	0.7%
217	Hotham	24	0.6%
218	Indi	28	0.7%
219	Isaacs	25	0.6%
220	Jagajaga	25	0.6%
221	Kooyong	26	0.7%
222	Lalor	22	0.6%
223	La Trobe	27	0.7%
224	Mallee	29	0.7%
225	Maribyrnong	22	0.6%
226	McEwen	24	0.6%
227	McMillan	28	0.7%
228	Melbourne	25	0.6%
229	Menzies	23	0.6%
230	Melbourne Ports	30	0.8%
231	Murray	33	0.8%
232	Scullin	28	0.7%
233	Wannon	25	0.6%
234	Wills	26	0.7%
235	Brand	25	0.6%

DivisNum: Electoral Division - AES numeric code

Value	Label		Cases	Percentage			
236	Canning		25	0.6%			
237	Cowan		27	0.7%			
238	Curtin		29	0.7%			
239	Forrest		23	0.6%			
240	Fremantle		31	0.8%			
242	Moore		29	0.7%			
243	O-Connor		23	0.6%			
244	Pearce		24	0.6%			
245	Perth		26	0.7%			
246	Stirling		23	0.6%			
247	Swan		23	0.6%			
248	Tangney		31	0.8%			
249	Paterson		27	0.7%			
250	Riverina		17	0.4%			
251	Watson		18	0.5%			
252	Dickson		23	0.6%			
302	Longman		24	0.6%			
304	Blair		30	0.8%			
305	Hasluck		23	0.6%			
306	Lingiari		11	0.3%			
307	Solomon		19	0.5%			
309	Gorton		17	0.4%			
310	Bonner		38	1.0%			
311	Flynn		26	0.7%			
312	Durack		16	0.4%			
315	McMahon		18	0.5%			
316	Wright		23	0.6%			
	iauros indicato the nu l: Unique Ide	mher of cases found in the data file. They cannot he int ntifier	cornected as summary statistics of the nonulat	ion of interest			
nformation		[Type= continuous] [Format=numeric] [Range= 1000794-9872391] [Missi	ng=*]			
tatistics [N	W/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=5349839.27 /-] [StdDev=2546301.564 /-]					
MODE:	Mode of con	pletion					
nformation		[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]					
Statistics [N	W/ W]	[Valid=3955 /-] [Invalid=0 /-]					
Value	Label		Cases	Percentage			
l	Hardcopy		3379	85.4%			
2	Online		576	14.6%			
	-	nber of cases found in the data file. They cannot be int	terpreted as summary statistics of the populat	ion of interest.			
DATEC	OMP: Date o	f return (Responses received)					
nformation		[Type= discrete] [Format=character] [M	issing=*]				

File : aes2013_unrestrictedvars_PLUS_AEC #DATECOMP: Date of return (Responses received) Statistics DNW/WI

Statistics [NW/ W]		[Valid=3955 /-]				
Value	Label		Cases	Percentage		
2013-09-09			16	0.4%		
2013-09-10			58	1.5%		
2013-09-11			56	1.4%		
2013-09-12			103	2.6%		
2013-09-13			119	3.0%		
2013-09-14			6	0.2%		
2013-09-15			7	0.2%		
2013-09-16			264		6.7%	
2013-09-17			363		9.2%	
2013-09-18			185		4.7%	
2013-09-19			229		5.8%	
2013-09-20			229		5.8%	
2013-09-21			4	0.1%		
2013-09-22			8	0.2%		
2013-09-23			227		5.7%	
2013-09-24			295		7.5%	
2013-09-25			95	2.4%		
2013-09-26			118	3.0%		
2013-09-27			101	2.6%		
2013-09-28			2	0.1%		
2013-09-30			60	1.5%		
2013-10-01			48	1.2%		
2013-10-02			29	0.7%		
2013-10-03			31	0.8%		
2013-10-04			23	0.6%		
2013-10-06			4	0.1%		
2013-10-07			30	0.8%		
2013-10-08			28	0.7%		
2013-10-09			25	0.6%		
2013-10-10			46	1.2%		
2013-10-11			49	1.2%		
2013-10-12			2	0.1%		
2013-10-13			9	0.2%		
2013-10-14			82	2.1%		
2013-10-15			192		4.9%	
2013-10-16			76	1.9%		
2013-10-17			98	2.5%		
2013-10-18			63	1.6%		
2013-10-19			6	0.2%		
2013-10-20			4	0.1%		

DATECOMP: Date of return (Responses received)

Value	Label	Cases	Percentage
2013-10-21		69	1.7%
2013-10-22		70	1.8%
2013-10-23		53	1.3%
2013-10-24		49	1.2%
2013-10-25		36	0.9%
2013-10-26		5	0.1%
2013-10-27		1	0.0%
2013-10-28		26	0.7%
2013-10-29		20	0.5%
2013-10-30		8	0.2%
2013-10-31		6	0.2%
2013-11-01		6	0.2%
2013-11-04		21	0.5%
2013-11-05		10	0.3%
2013-11-06		20	0.5%
2013-11-07		8	0.2%
2013-11-08		17	0.4%
2013-11-09		4	0.1%
2013-11-10		4	0.1%
2013-11-11		15	0.4%
2013-11-12		16	0.4%
2013-11-13		10	0.3%
2013-11-14		16	0.4%
2013-11-15		9	0.2%
2013-11-16		1	0.0%
2013-11-18		3	0.1%
2013-11-19		7	0.2%
2013-11-20		1	0.0%
2013-11-21		3	0.1%
2013-11-22		4	0.1%
2013-11-24		3	0.1%
2013-11-25		6	0.2%
2013-11-26		7	0.2%
2013-11-27		1	0.0%
2013-11-28		4	0.1%
2013-11-29		2	0.1%
2013-12-02		2	0.1%
2013-12-03		1	0.0%
2013-12-04		1	0.0%
2013-12-05		1	0.0%
2013-12-06		2	0.1%
2013-12-07		1	0.0%

DATECOMP: Date of return (Responses received)

Value	Label		Cases	Percentage		
2013-12-10			2	0.1%		
2013-12-11			1	0.0%		
2013-12-13			2	0.1%		
2013-12-17			2	0.1%		
2013-12-18			2	0.1%		
2013-12-19			1	0.0%		
2013-12-20			1	0.0%		
2013-12-23			1	0.0%		
2013-12-24			2	0.1%		
2013-12-29			1	0.0%		
2014-01-03			1	0.0%		
	RP: Lodgem	nher of cases found in the data file. They cannot be interpreted ent Group	<u>as summary statistics of tha</u>	nonulation of interest		
nformation		[Type= discrete] [Format=numeric] [Range= 1-	-4] [Missing=*]			
Statistics [NW	// W]	[Valid=3955 /-] [Invalid=0 /-]				
Value	Label		Cases	Percentage		
l	Mail 01 - I	nitial Questionnaire/Reminder Card	2538	64.29		
2	Mail 02 - F	Reminder Questionnaire	193	4.9%		
	Mail 03 - Reminder Letter		0.15	23.9%		
3	Mail 03 - F	Reminder Letter	945	23.9%		
3 4		Reminder Letter	945 279	7.1%		
4 Varning: these figu	Mail 04 - F	Reminder Letter nber of cases found in the data file. They cannot be interpreted	279	7.1%		
4 Varning: these figu	Mail 04 - F	Reminder Letter nber of cases found in the data file. They cannot be interpreted	279	7.1%		
4 Varning: these figu <mark>State: Stat</mark>	Mail 04 - F	Reminder Letter nber of cases found in the data file. They cannot be interpreted	279 as summary statistics of the	7.1%		
4 ^{Varning: these figu State: Stat nformation}	Mail 04 - F ures indicate the nur te (from san	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple)	279 as summary statistics of the	7.1%		
4 ^{(arning: these figu State: Stat State: Stat nformation tatistics [NW}	Mail 04 - F ures indicate the nur te (from san	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the	7.1%		
4 ^{(arning: these figu State: Stat State: Stat nformation tatistics [NW}	Mail 04 - F ures indicate the nur te (from san	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*]	7.1% population of interest.		
tarning: these figures	Mail 04 - F tres indicate the num te (from san // W] Label	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases	7.1% population of interest. Percentage		
4 State: Stat Normation Statistics [NW	Mail 04 - F irres indicate the nur te (from san // W] Label NSW	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223	7.1% population of interest. Percentage 30.99		
4 <i>State: Stat</i> State: Stat nformation tatistics [NW Value 1 2 3	Mail 04 - F tres indicate the num te (from sam // W] Label NSW VIC	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223 967	7.1% population of interest. Percentage 30.99 24.5%		
4 <i>(arning: these figu</i> State: Stat nformation tatistics [NW Value 1 2 3 4	Mail 04 - F tres indicate the num te (from sam // W] Label NSW VIC QLD	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794	7.1% population of interest. Percentage 30.99 24.5% 20.1%		
4 (arning: these figu State: Stat Information tatistics [NW Value 1 2 3 4	Mail 04 - F indicate the num te (from sam // W] Label NSW VIC QLD SA	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8%		
4 <i>arning: these figured information</i> State: State: Statestatestatestatestatestatestatestate	Mail 04 - F and the form same te (from same) // W	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 378	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8% 9.6%		
4 (arning: these figurestication) (attain the set of	Mail 04 - F Mail 04 - F Mail 04 - F Mail Cate the num te (from sam Sam NSW) VIC QLD SA WA TAS	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) [Type= discrete] [Format=numeric] [Range= 1-	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 347 347 348 159	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0%		
4 <i>(arning: these figu</i> State: Stat nformation tatistics [NW Value 1 2 3 4 5 5 7 8	Mail 04 - F and the form same te (from same // W- // W- // W- // U- // U	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) (Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-]	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 347 347 347 31	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8%		
4 (arning: these figurers) (State: Statements) (arning: these figurers) (arning: these figurers) (arning: these figurers) (based on the second	Mail 04 - F Mail 04 - F Mail cate the num te (from sam // W/ // W/	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) (Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-]	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 967 967 967 31 347 347 347 347 347 347 347 347 347 347	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8% 1.4%		
4 Varning: these figur State: State Information Statistics [NW Value 1) 2 3 4 5 5 6 7 8 9 9 Varning: these figur	Mail 04 - F and a constraints of the form same te (from same b constraints of the form same	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) (Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-] itories	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 967 967 967 31 347 347 347 347 347 347 347 347 347 347	7.1% population of interest. Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8% 1.4%		
4 Varning: these figur f State: Stat funformation Statistics [NW Value 1 2 3 4 5 6 7 8 9 9 Varning: these figur	Mail 04 - F and a constraints of the form same te (from same b constraints of the form same	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) (Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-] itories nber of cases found in the data file. They cannot be interpreted	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 347 347 347 347 347 347 347 356 0 31 56 0 0 as summary statistics of the	7.1% Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8% 1.4% population of interest.		
4 Varning: these figur State: State Information Statistics [NW Value 1 2 3 4 5 5 6 7 8 9 Varning: these figur Postcode:	Mail 04 - F and a constraint of the number te (from same Label NSW VIC QLD QLD SA VIC QLD ACT Other Terrist trest indicate the number trest code (from the number)	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) ([Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-] itories nber of cases found in the data file. They cannot be interpreted rom sample)	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 347 347 347 347 347 347 347 356 0 31 56 0 0 as summary statistics of the	7.1% Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8% 1.4% population of interest.		
4 Varning: these figures State: State Information Statistics [NW Value 1 2 3 4 5 6 7 8 9 Varning: these figures Postcode: Information	Mail 04 - F and a constraint of the number te (from same Label NSW VIC QLD QLD SA VIC QLD ACT Other Terrist trest indicate the number trest code (from the number)	Reminder Letter nber of cases found in the data file. They cannot be interpreted nple) (Type= discrete] [Format=numeric] [Range= 1- [Valid=3955 /-] [Invalid=0 /-] itories itories nber of cases found in the data file. They cannot be interpreted rom sample) [Type= discrete] [Format=numeric] [Range= 99	279 as summary statistics of the -9] [Missing=*] Cases 1223 967 794 347 347 347 347 347 347 347 347 356 0 31 56 0 0 as summary statistics of the	7.1% Percentage 30.99 24.5% 20.1% 8.8% 9.6% 4.0% 0.8% 1.4% population of interest.		

Postcode: Postcode (from sample)

[#] Division: Div	Division: Division (from sample)							
Information		[Type= discrete] [Format=charact	er] [Missing=*]					
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-]						
Value	Label		Cases	Percentage				
ADELAIDE			32	0.8%				
ASTON			25	0.6%				
BALLARAT			29	0.7%				
BANKS			25	0.6%				
BARKER			28	0.7%				
BARTON			23	0.6%				
BASS			31	0.8%				
BATMAN			29	0.7%				
BENDIGO			29	0.7%				
BENNELONG			29	0.7%				
BEROWRA			35	0.9%				
BLAIR			30	0.8%				
BLAXLAND			25	0.6%				
BONNER			38	1.0%				
BOOTHBY			36	0.9%				
BOWMAN			25	0.6%				
BRADDON			28	0.7%				
BRADFIELD			27	0.7%				
BRAND			25	0.6%				
BRISBANE			30	0.8%				
BRUCE			27	0.7%				
CALARE			29	0.7%				
CALWELL			22	0.6%				
CANBERRA			28	0.7%				
CANNING			25	0.6%				
CAPRICORNIA			19	0.5%				
CASEY			29	0.7%				
CHARLTON			23	0.6%				
CHIFLEY			21	0.5%				
CHISHOLM			24	0.6%				
COOK			22	0.6%				
CORANGAMITI	E		30	0.8%				
CORIO			24	0.6%				
COWAN			27	0.7%				
COWPER			37	0.9%				
CUNNINGHAM	[28	0.7%				
CURTIN			29	0.7%				

Division: Division (from sample)

Value	Label	Cases	Percentage
DAWSON		24	0.6%
DEAKIN		22	0.6%
DENISON		29	0.7%
DICKSON		23	0.6%
OBELL		17	0.4%
UNKLEY		28	0.7%
OURACK		16	0.4%
EDEN- MONARO		38	1.0%
FADDEN		22	0.6%
AIRFAX		31	0.8%
ARRER		31	0.8%
ISHER		38	1.0%
LINDERS		32	0.8%
LYNN		26	0.7%
ORDE		19	0.5%
ORREST		23	0.6%
OWLER		16	0.4%
RANKLIN		37	0.9%
RASER		30	0.8%
REMANTLE		31	0.8%
FELLIBRAND	•	18	0.5%
JILMORE		36	0.9%
IPPSLAND		31	0.8%
OLDSTEIN		22	0.6%
ORTON		17	0.4%
RAYNDLER		20	0.5%
REENWAY		24	0.6%
REY		31	0.8%
RIFFITH		17	0.4%
ROOM		27	0.7%
IASLUCK		23	0.6%
IERBERT		24	0.6%
IIGGINS		34	0.9%
IINDMARSH		30	0.8%
IINKLER		28	0.7%
IOLT		26	0.7%
OTHAM		24	0.6%
UGHES		28	0.7%
UME		40	1.0%
UNTER		23	0.6%
NDI		28	0.7%

File : aes2013_unrestricted	vars_PLUS_AEC
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Division: Division (from sample)

Value	Label	Cases	Percentage
ISAACS		25	0.6%
JAGAJAGA		25	0.6%
KENNEDY		32	0.8%
KINGSFORD SMITH		26	0.7%
KINGSTON		36	0.9%
KOOYONG		26	0.7%
LA TROBE		27	0.7%
LALOR		22	0.6%
LEICHHARDT		19	0.5%
LILLEY		28	0.7%
LINDSAY		25	0.6%
LINGIARI		11	0.3%
LONGMAN		24	0.6%
LYNE		30	0.8%
LYONS		34	0.9%
MACARTHUR		15	0.4%
MACKELLAR		29	0.7%
MACQUARIE		28	0.7%
MAKIN		33	0.8%
MALLEE		29	0.7%
MARANOA		23	0.6%
MARIBYRNON	3	22	0.6%
MAYO		33	0.8%
MCEWEN		24	0.6%
MCMAHON		18	0.5%
MCMILLAN		28	0.7%
MCPHERSON		20	0.5%
MELBOURNE		25	0.6%
MELBOURNE PORTS		30	0.8%
MENZIES		23	0.6%
MITCHELL		19	0.5%
MONCRIEFF		26	0.7%
MOORE		29	0.7%
MORETON		28	0.7%
MURRAY		33	0.8%
NEW ENGLAND		27	0.7%
NEWCASTLE		34	0.9%
NORTH SYDNEY		23	0.6%
O'CONNOR		23	0.6%

File : aes2013	_unrestrictedvars_	_PLUS_	AEC
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#Division: Division (from sample)

Value	Label	Cases	Percentage
OXLEY		28	0.7%
PAGE		29	0.7%
PARKES		18	0.5%
PARRAMATTA		21	0.5%
PATERSON		27	0.7%
PEARCE		24	0.6%
PERTH		26	0.7%
PETRIE		27	0.7%
PORT ADELAIDE		29	0.7%
RANKIN		24	0.6%
REID		20	0.5%
RICHMOND		32	0.8%
RIVERINA		17	0.4%
ROBERTSON		32	0.8%
RYAN		31	0.8%
SCULLIN		28	0.7%
SHORTLAND		31	0.8%
SOLOMON		19	0.5%
STIRLING		23	0.6%
STURT		31	0.8%
SWAN		23	0.6%
SYDNEY		21	0.5%
TANGNEY		31	0.8%
THROSBY		20	0.5%
WAKEFIELD		28	0.7%
WANNON		25	0.6%
WARRINGAH		25	0.6%
WATSON		18	0.5%
WENTWORTH		22	0.6%
WERRIWA		19	0.5%
WIDE BAY		38	1.0%
WILLS		26	0.7%
WRIGHT	ndicate the number of cases found	23 ta file. They cannot be interpreted as summary statistics of t	0.6%
		mpletion only - Online respondent	
nformation		rmat=numeric] [Range= 1-1] [Missing=*]	
Statistics [NW/ W		d=3911 /-]	
Value	Label	Cases	Percentage
1	Partial Complete	44	100.04
Sysmiss		3911	

File : aes2013_unrestrictedvars_PLUS_AEC # A1: A1. Interest in politics Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3942 / 3944.474] [Invalid=13 / 10.526] Literal question Generally speaking, how much interest do you usually have in what's going on in politics? Value Label Weighted Cases Percentage (Weighted) A good deal 1438 1278.8 32.4% 1 2 42.4% Some 1706 1673.6 3 Not much 661 778.1 19.7% 4 5.4% None 137 214.0 -1 Missing 13 10.5 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # A2: A2. Followed election news in the newspapers Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3938 / 3941.089] [Invalid=17 / 13.911] Literal question How much attention did you pay to reports about the election campaign in the newspapers - a good deal, some, not much or none at all? Value Label Weighted Percentage (Weighted) Cases 1 A good deal 736 653.4 16.6% 2 1400 33.6% Some 1325.5 3 Not much 30.3% 1160 1192.3 4 None at all 19.5% 769.9 642 -1 Missing 17 13.9 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # A3P1: A3. Followed election news on TV Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3890 / 3898.307] [Invalid=65 / 56.693] Literal question Did you follow the election campaign news on television-a good deal, some, not much or none at all? Value Label Cases Weighted Percentage (Weighted) 1 A good deal 1316 1186.0 30.4% 2 Some 1530 1530.6 39.3% 3 Not much 20.4% 741 795.0 4 None at all 303 386.8 9.9% -1 Missing 65 56.7 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as sum nary statistics of the population of interest # A3P2: A3. Followed election news on the radio Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3423 / 3533.628] [Invalid=532 / 421.372] Literal question And did you follow the election campaign news on the radio? Value Label Cases Weighted Percentage (Weighted) 1 A good deal 591 534.3 15.1% 2 Some 1068 1053.9 29.8%

Value	Label		Cases	Weighted	Percentage (Weighted)
3	Not much		879	933.2	26.4%
4	None at all		885	1012.2	28.6%
-1	Missing	Missing		421.4	
		where of cases found in the data file. They cannot be lection news on the internet	internreted as su	mmary statistics of the nor	sulation of interest
Information			Range= 1-4] [Missing=*/-1]	
Statistics [NW	W/ W]	[Valid=3211 / 3368.189] [Invalid=74	4 / 586.811]		
Literal questi	on	And how about the internet—did you	follow the ele	ection campaign new	vs on the internet?
Value	Label		Cases	Weighted	Percentage (Weighted)
1	A good dea	ป	416	477.3	14.2%
2	Some		579	651.8	19.4%
3	Not much		641	691.4	20.5%
4	None at all		1575	1547.8	46.09
-1	Missing		744	586.8	
		nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the pop	nulation of interest.
# A4: A4. I	nterest in ele	ection campaign			
Information		[Type= discrete] [Format=numeric] [R	Range= 1-4] [Missing=*/-1]	
Statistics [NW	-	[Valid=3915 / 3922.287] [Invalid=40	-		
Literal questi	on	And how much interest would you say	you took in	the election campaig	n overall?
Value	Label		Cases	Weighted	Percentage (Weighted)
1	A good dea	<u>1</u>)	1423	1283.0	32.7%
2	Some		1543	1515.3	38.69
3	Not much		783	887.8	22.6%
4	None at all		166	236.1	6.0%
-1 Warning: these fig	Missing ures indicate the nur	nber of cases found in the data file. They cannot be	40 interpreted as su	32.7 mmary statistics of the pop	pulation of interest
		ction: discussed politics with o	-		
		[Type= discrete] [Format=numeric] [F		Missing=*/-1]	
Information			/ 33.331]		
	V/W]	[Valid=3919 / 3921.669] [Invalid=36			
Information Statistics [NW <mark>Pre-question</mark>	V/ W]	Here is a list of things some people do things during the recent election?		ons. How often did	you do any of these
Statistics [NW Pre-question		Here is a list of things some people do		ons. How often did	you do any of these
Statistics [NW Pre-question Literal questi		Here is a list of things some people do things during the recent election? Discuss politics with others in person		ons. How often did	you do any of these Percentage (Weighted)
Statistics [NW Pre-question Literal questi Value	on	Here is a list of things some people do things during the recent election? Discuss politics with others in person	during elect		· ·
Statistics [NW Pre-question Literal questi Value 1	on Label	Here is a list of things some people do things during the recent election? Discuss politics with others in person (i.e. face to face or over the phone)	during elect	Weighted	Percentage (Weighted) 27.3%
Statistics [NW Pre-question Literal questi Value 1 2	on Label Frequently	Here is a list of things some people do things during the recent election? Discuss politics with others in person (i.e. face to face or over the phone)	during elect	Weighted 1072.5	Percentage (Weighted) 27.3%
Statistics [NW Pre-question Literal questi Value	on Label Frequently Occasional	Here is a list of things some people do things during the recent election? Discuss politics with others in person (i.e. face to face or over the phone)	Cases 1133 1791	Weighted 1072.5 1782.0	Percentage (Weighted) 27.3% 45.49

rne : ae	szo15_u	nrestrictedvars_PLU	S_AEC				
# A5P6: A5	. During ele	ection: discussed politics with o	others onli	ine			
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4]	[Missing=*/-1]			
Statistics [NW	// W]	[Valid=3810 / 3835.354] [Invalid=14	5 / 119.646]				
Pre-question Here is a list of things some people do during elections. How often did you do any of these things during the recent election?					lid you do any of these		
Literal question	on	Discuss politics with others online (i.e like Facebook or Twitter)	.through ema	ail or on a social r	network site		
Value	Label	Cases Weighted Percentage (Weighted)					
1	Frequently	7	100	123.5	3.2%		
2	Occasiona		264	296.7	7.7%		
3	Rarely	ny	484	536.4	14.0%		
4	Not at all			2878.8	14.070	75.10	
			2962			75.1%	
-1 Warning: these figi	Missing ures indicate the nu	mber of cases found in the data file. They cannot be	145 interpreted as su	119.6 Immary statistics of the	population of interest.		
		ection: talk to people about vot					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4]	[Missing=*/-1]			
Statistics [NW	// W]	[Valid=3836 / 3856.094] [Invalid=11	9 / 98.906]				
Pre-question		Here is a list of things some people do things during the recent election?	during elect	ions. How often d	lid you do any of these		
Literal questi	on	Talk to other people to persuade them	to vote for a	particular party o	or candidate		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Frequently	1	102	97.7	2.5%		
2	Occasiona	lly	450	454.9	11.8%		
3	Rarely		644	675.9	17.5%		
4	Not at all		2640	2627.6		68.1%	
-1	Missing		119	98.9			
		mber of cases found in the data file. They cannot be		ammary statistics of the	e population of interest.		
# A5P3: A5	. During ele	ection: work for party/candida					
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4]	[Missing=*/-1]			
Statistics [NW	// W]	[Valid=3845 / 3864.586] [Invalid=11	0 / 90.414]				
Pre-question		Here is a list of things some people do things during the recent election?	during elect	ions. How often d	lid you do any of these		
Literal questi	on	Show your support for a particular particular particular other way	ty or candida	ate by, for exampl	le, attending a meeting, putting up a poster, o	r in some	
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Frequently	7	118	100.5	2.6%		
2	Occasiona	lly	244	237.0	6.1%		
3	Rarely		353	353.3	9.1%		
4	Not at all		3130	3173.8		82.1%	
-1	Missing		110	90.4			
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.		
# A5P4: A5	. During ele	ection: go to meetings or rallies	5				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4]	[Missing=*/-1]			
		1	- 41 -				

# A5P4: A5	. During ele	ction: go to meetings or r	allies				
Statistics [NW	7/ W]	[Valid=3837 / 3855.814] [Inva	lid=118 / 99.186]				
Pre-question		Here is a list of things some peot things during the recent election		ions. How often d	lid you do any	v of these	
Literal question	on	Go to any political meetings or	rallies				
Value	Label	·	Cases	Weighted		Percentage (Weighted)	
1	Frequently		32	26.8	0.7%		
2	Occasiona	lly	88	81.1	2.1%		
3	Rarely		178	177.3	4.6%		
4	Not at all		3539	3570.6			92.6%
-1	Missing		118	99.2			
larning: these figi	ures indicate the nu	nber of cases found in the data file. They c	annot be interpreted as su	mmary statistics of the	e population of int	erest.	
A5P5: A5	. During ca	mpaign: contribute mone	y				
nformation		[Type= discrete] [Format=num	eric] [Range= 1-4] [Missing=*/-1]			
Statistics [NW	// W]	[Valid=3815 / 3839.966] [Inva	lid=140 / 115.034]				
Pre-question		Here is a list of things some peot things during the recent election		ions. How often c	lid you do any	v of these	
Literal question	on	Contribute money to a political	party or election ca	ndidate			
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	Frequently		35	27.8	0.7%		
2	Occasiona	lly	91	80.6	2.1%		
3	Rarely		93	91.8	2.4%		
4	Not at all		3596	3639.7			94.8%
-1	Missing		140	115.0			
Varning: these figi	ures indicate the nu	nber of cases found in the data file. They c	annot be interpreted as su	mmary statistics of the	e population of int	erest.	
A6: A6. W	Vatched tele	vised debate 11 August					
nformation		[Type= discrete] [Format=num	eric] [Range= 1-2] [Missing=*/-1]			
statistics [NW	// W]	[Valid=3818 / 3835.248] [Inva	lid=137 / 119.752]				
iteral questio	on	Did you watch the televised del	bate between Kevin	Rudd and Tony A	Abbott on Sun	day 11 August?	
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	Yes		1372	1236.5		32.2%	
2	No		2446	2598.8			67.8%
-1	Missing		137	119.8			
⁷ arning: these figu	ures indicate the nu	nber of cases found in the data file. They c	annot be interpreted as su	mmary statistics of the	e population of int	erest.	
A7: A7. W	Vho perforn	ned better in televised del	bate				
nformation		[Type= discrete] [Format=nume	eric] [Range= 1-5] [Missing=*/-1]			
Statistics [NW	// W]	[Valid=3624 / 3624.842] [Inva	lid=331 / 330.158]				
Literal question	on	From what you saw or what you	u heard or read abou	it it, who do you	think perform	ed better in the debate—Rudd	l or Abbott
Value	Label		Cases	Weighted		Percentage (Weighted)	
1	Rudd did r	nuch better	292	288.0	7.	.9%	

763

786.8

21.7%

2

Rudd did somewhat better

	no periorn	ned better in televised deb	arc		
Value	Label		Cases	Weighted	Percentage (Weighted)
3	About equa	al	1367	1416.9	39.1%
4	Abbott did	somewhat better	901	850.8	23.5%
5	Abbott did	Abbott did much better		282.4	7.8%
-1	Missing	Missing		330.2	
		phar of cases found in the data file. They can persuade you to vote for		ummary statistics of the nonu	lation of interest
Information		[Type= discrete] [Format=nume	ric] [Range= 0-1] [[Missing=*/-1]	
Statistics [NW/	′ W]	[Valid=1529 / 1588.671] [Inval	id=2426 / 2366.329	9]	
Pre-question		During the election campaign, d Please cross all that apply	id a candidate or ar	nyone from a political	party contact you to persuade you to vote for the
Literal question	n	No			
Value	Label		Cases	Weighted	Percentage (Weighted)
0	Unchecked	l i i i i i i i i i i i i i i i i i i i	0	0.0	
1	Checked		1529	1588.7	100.09
-1	Missing		2426	2366.3	
Varning: these figur	res indicate the nur	nber of cases found in the data file. They can	nnot be interpreted as su	mmary statistics of the popu	lation of interest.
[#] A8P2: A8.	Candidate	persuade you to vote for	them - By tele	phone	
Information [Type= discrete] [Format=numeri					
Information		[Type= discrete] [Format=nume	ric] [Range= 0-1] [[Missing=*/-1]	
	/ W]	[Type= discrete] [Format=nume [Valid=628 / 551.399] [Invalid=	-		
Statistics [NW/	′ W]	[Valid=628 / 551.399] [Invalid=	=3327 / 3403.601]		party contact you to persuade you to vote for the
Statistics [NW/ Pre-question		[Valid=628 / 551.399] [Invalid= During the election campaign, d	=3327 / 3403.601]		party contact you to persuade you to vote for the
Statistics [NW/ Pre-question		[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply	=3327 / 3403.601]		party contact you to persuade you to vote for the Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value	n	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or ar	nyone from a political	
Statistics [NW/ Pre-question Literal question Value 0	n Label	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or ar Cases	nyone from a political Weighted	
Statistics [NW/ Pre-question Literal question Value 0 1 -1	h Label Unchecked Checked Missing	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or an Cases 0 628 3327	Weighted 0.0 551.4 3403.6	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Varning: these figur	n Label Label Unchecked Checked Missing testindicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 nnot be interpreted as su	Weighted 0.0 551.4 3403.6 ummary statistics of the population	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Varning: these figur \$ A8P3: A8.	n Label Label Unchecked Checked Missing testindicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 nnot be interpreted as su them - By mai	Weighted 0.0 551.4 3403.6 Immary statistics of the population	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8.	n Label Label Unchecked Checked Missing testindicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 nnot be interpreted as su them - By mai	Weighted 0.0 551.4 3403.6 Immary statistics of the population	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8.	n Label Unchecked Checked Missing res indicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 nnot be interpreted as su them - By mai ric] [Range= 0-1] [Weighted 0.0 551.4 3403.6 mmary statistics of the population l Missing=*/-1]	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/	n Label Unchecked Checked Missing res indicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone nber of cases found in the data file. They can persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502	weighted 0.0 551.4 3403.6 mmary statistics of the popul 1 Missing=*/-1] 2]	Percentage (Weighted)
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question	n Label Unchecked Checked Missing Tes Indicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502	weighted 0.0 551.4 3403.6 mmary statistics of the popul 1 Missing=*/-1] 2]	Percentage (Weighted) 100.04 lation of interest.
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question	n Label Unchecked Checked Missing Tes Indicate the num	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone nber of cases found in the data file. They can persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502	weighted 0.0 551.4 3403.6 mmary statistics of the popul 1 Missing=*/-1] 2]	Percentage (Weighted) 100.04 lation of interest.
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question Literal question Value	n Label Unchecked Checked Missing res indicate the num ('W'] n	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply Yes, by mail	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 nnot be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502 id a candidate or an	Weighted 0.0 551.4 3403.6 unmary statistics of the popuration Missing=*/-1] 2] nyone from a political	Percentage (Weighted) I 100.04 Idation of interest. party contact you to persuade you to vote for then
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question Literal question Value 0	n Label Unchecked Missing The American Structure of the American Struc	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply Yes, by mail	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502 id a candidate or an Cases	weighted 0.0 551.4 3403.6 mmary statistics of the popul Missing=*/-1] 2] nyone from a political Weighted	Percentage (Weighted) I 100.04 Idation of interest. party contact you to persuade you to vote for then
Statistics [NW/ Pre-question Literal question 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question Literal question Value 0 1	n Label Unchecked Missing	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply Yes, by mail	=3327 / 3403.601] id a candidate or an (Cases) 0 628 3327 nnot be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502 id a candidate or an Cases 0	weighted 0.0 551.4 3403.6 mmary statistics of the population Missing=*/-1] 2] nyone from a political Weighted 0.0	Percentage (Weighted) I 100.04 Idation of interest. party contact you to persuade you to vote for then Percentage (Weighted)
Statistics [NW/ Pre-question Literal question 0 1 -1 Warning: these figur # A8P3: A8. Information Statistics [NW/ Pre-question Literal question Value 0 1 -1	n Label Checked Missing A Unchecked Missing C Unchecked Missing C Unchecked Missing C Unchecked Missing C Unchecked Missing	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply Yes, by mail	=3327 / 3403.601] id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502 id a candidate or an Cases 0 2019 1936	weighted 0.0 551.4 3403.6 mmary statistics of the population Missing=*/-1] 2] Nyone from a political Weighted 0.0 1986.5 1968.5	Percentage (Weighted) I 100. Iation of interest. party contact you to persuade you to vote for th Percentage (Weighted) 100. 100.
Statistics [NW/ Pre-question Literal question Value 0 1 -1 Varning: these figur 4 A8P3: A8. Information Statistics [NW/ Pre-question Literal question Value 0 1 -1 Varning: these figur	n Label Checked Missing Checked Missing Table Label Unchecked Unchecked Checked Missing Table	[Valid=628 / 551.399] [Invalid= During the election campaign, d Please cross all that apply Yes, by telephone <i>nber of cases found in the data file. They car</i> persuade you to vote for [Type= discrete] [Format=nume [Valid=2019 / 1986.498] [Inval During the election campaign, d Please cross all that apply Yes, by mail	=3327 / 3403.601] id a candidate or an id a candidate or an Cases 0 628 3327 not be interpreted as su them - By mai ric] [Range= 0-1] [id=1936 / 1968.502 id a candidate or an Cases 0 2019 1936 nnot be interpreted as su	weighted 0.0 551.4 3403.6 mmary statistics of the population Missing=*/-1] 2] nyone from a political Weighted 0.0 1986.5 1968.5 ummary statistics of the population 1968.5	Percentage (Weighted) I 100.0 Iation of interest. party contact you to persuade you to vote for the Percentage (Weighted) 100.0

# A8P4: A8	. Candidate	e persuade you to vote for th	em - By face	-to-face					
Statistics [NW	// W]	[Valid=158 / 162.293] [Invalid=3'	[Valid=158 / 162.293] [Invalid=3797 / 3792.707]						
Pre-question During the election campaign, did a ca Please cross all that apply			a candidate or ar	yone from a political pa	arty contact you to persuade you to vote for them				
Literal questi	on	Yes, by face-to-face							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecke	d	0	0.0					
1	Checked		158	162.3	100.0%				
-1	Missing		3797	3792.7					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the populat	tion of interest.				
# A8P5: A8	. Candidate	e persuade you to vote for th	em - By text	message or SMS					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [NW	// W]	[Valid=59 / 55.623] [Invalid=3890	5 / 3899.377]						
Pre-question		During the election campaign, did Please cross all that apply	a candidate or ar	yone from a political pa	arty contact you to persuade you to vote for them				
Literal questi	on	Yes, by text message or SMS							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecke	d	0	0.0					
1	Checked		59	55.6	100.0%				
-1	Missing		3896	3899.4					
Warning: these fig	ures indicate the nu	mber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the populat	tion of interest.				
# A8P6: A8	. Candidate	e persuade you to vote for th	em - By ema	il					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [NW	// W]	[Valid=184 / 176.801] [Invalid=3'	771 / 3778.199]						
Pre-question		During the election campaign, did Please cross all that apply	a candidate or ar	yone from a political pa	arty contact you to persuade you to vote for them				
Literal questi	on	Yes, by email							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecke	d	0	0.0					
1	Checked		184	176.8	100.0%				
-1	Missing		3771	3778.2					
		mber of cases found in the data file. They canno			· · · · · · · · · · · · · · · · · · ·				
# A8P7: A8	. Candidate	e persuade you to vote for th	em - By soci	al network site or	other web-based method				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [NW	// W]	[Valid=123 / 144.731] [Invalid=38	332 / 3810.269]						
Pre-question		During the election campaign, did Please cross all that apply	a candidate or ar	yone from a political pa	arty contact you to persuade you to vote for them				
Literal questi	on	Yes, by social network site or othe	r web-based met	hod					
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecke	d	0	0.0					
0	Chenceke								

# A8P7: A	8. Candidat	e persuade you to vote for th	em - By soci	al network site or	other web-based method	
Value	Label		Percentage (Weighted)			
-1	Missing		3832	3810.3		
		wher of cases found in the data file. They cannot the second states contacted the second states contacted states contacted states contacted states states and states states and states states and states are states and states are stat				
Information	-	[Type= discrete] [Format=numeric	[Range= 0-1]	Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=1381 / 1437.494] [Invalid=	=2574 / 2517.50	6]		
Pre-question		Which parties or candidates contac Please cross all that apply	ted you by any o	of these means?		
Literal quest	ion	None				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecke	d	0	0.0		
1	Checked		1381	1437.5		100.0%
-1	Missing		2574	2517.5		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the populat	ion of interest.	
# A9P2: A9	9. Which pa	rties or candidates contacted	l you by any	of these means - I	Liberal	
nformation		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=2070 / 2022.675] [Invalid=	=1885 / 1932.32	5]		
Pre-question		Which parties or candidates contac Please cross all that apply	eted you by any o	of these means?		
Literal quest	ion	Liberal				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecke	d	0	0.0		
1	Checked		2070	2022.7		100.0%
-1 Warning: these fi	Missing	mber of cases found in the data file. They canno	1885	1932.3	ion of interest	
	-	rties or candidates contacted				
Information	F	[Type= discrete] [Format=numeric				
Statistics [NV	W/ W]	[Valid=1626 / 1605.986] [Invalid=	=2329 / 2349.014	41		
Pre-question	-	Which parties or candidates contac Please cross all that apply	eted you by any o	of these means?		
Literal quest	ion	Labor				
Value	Label	•	Cases	Weighted	Percentage (Weighted)	
0	Unchecke	d	0	0.0		
1	Checked		1626	1606.0		100.0%
-1	Missing		2329	2349.0		
Varning: these fig	gures indicate the nu	umber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the populat	ion of interest.	
# A9P4: A9	9. Which pa	rties or candidates contacted	l you by any	of these means - N	National	
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=331 / 320.773] [Invalid=30	524 / 3634.227]			

# A9P4: A9	9. Which par	ties or candidates contacted you	u by any	of these means - N	Vational
Literal questi	-	National			
Value	Label	<u> </u>	Cases	Weighted	Percentage (Weighted)
0	Unchecked	1			
1	Checked		0 331	0.0 320.8	100.0%
-1	Missing		3624	3634.2	
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be int	terpreted as su	mmary statistics of the populat	ion of interest.
[#] A9P5: A9	9. Which par	ties or candidates contacted you	u by any	of these means - (Greens
nformation		[Type= discrete] [Format=numeric] [Rat	nge= 0-1] [Missing=*/-1]	
Statistics [NW	W/ W]	[Valid=670 / 657.793] [Invalid=3285 / 3	3297.207]		
Pre-question		Which parties or candidates contacted ye Please cross all that apply	ou by any c	of these means?	
Literal question	ion	Greens			
Value	Label		Cases	Weighted	Percentage (Weighted)
0	Unchecked	1	0	0.0	
1	Checked		670	657.8	100.0%
1	Missing		3285	3297.2	
-1	wiissing				
	e	nber of cases found in the data file. They cannot be int	terpreted as su	mmary statistics of the populat	ion of interest.
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be int ties or candidates contacted you			
Warning: these figu # A9P6: A9	gures indicate the nur		u by any	of these means - (
# A9P6: A9 Information	gures indicate the nur 9. Which par	ties or candidates contacted you	u by any nge= 0-1] [of these means - (
Warning: these fig # A9P6: A9 Information Statistics [NW	gures indicate the nur 9. Which par	ties or candidates contacted you [Type= discrete] [Format=numeric] [Ra	u by any nge= 0-1] [3479.008]	of these means - (Missing=*/-1]	
Warning: these figt # A9P6: A9 Information Statistics [NW Pre-question	ures indicate the nur 9. Which par N/ W]	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rat [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you	u by any nge= 0-1] [3479.008]	of these means - (Missing=*/-1]	
Warning: these figt # A9P6: A9 Information Statistics [NW Pre-question	ures indicate the nur 9. Which par N/ W]	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rat [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply	u by any nge= 0-1] [3479.008]	of these means - (Missing=*/-1]	
Varning: these figu A9P6: A9 Information Statistics [NW Pre-question Literal question Value	ures indicate the nur 9. Which par V/ W] ion	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply Other party or candidate	u by any nge= 0-1] [3479.008] ou by any c	of these means - (Missing=*/-1] of these means?	Other party or candidate
Warning: these figu # A9P6: A9 Information Statistics [NW Pre-question Literal question Value	aures indicate the num 9. Which par W/W] ion Label	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply Other party or candidate	u by any nge= 0-1] [3479.008] ou by any c Cases	of these means - (Missing=*/-1] of these means? Weighted	Other party or candidate
Warning: these figt # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1	w/w] ion Label Unchecked	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply Other party or candidate	u by any nge= 0-1] [3479.008] ou by any c Cases 0	of these means - C Missing=*/-1] of these means? Weighted 0.0	Other party or candidate
Varning: these figt A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1	aures indicate the num D. Which par W/W ion Label Unchecked Missing	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply Other party or candidate	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476	of these meanss - (Missing=*/-1] of these means? Of these means? Weighted 0.0 476.0 3479.0	Dther party or candidate Percentage (Weighted) 100.0%
Varning: these figures A9P6: A9 Information Statistics [NW Pre-question Citeral question Value 0 1 -1 Varning: these figures	aures indicate the num D. Which par V/W ion Label Unchecked Missing gures indicate the num	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 2 Which parties or candidates contacted you Please cross all that apply Other party or candidate	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population	Dther party or candidate Percentage (Weighted) 100.0%
Warning: these figure # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figure # A10P1: A	aures indicate the num D. Which par V/W ion Label Unchecked Missing gures indicate the num	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3 Which parties or candidates contacted yo Please cross all that apply Other party or candidate nber of cases found in the data file. They cannot be interested	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No	Dther party or candidate Percentage (Weighted) 100.0%
Warning: these figt # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figt # A10P1: A Information	w/w] ion Label Unchecked Missing gures indicate the num	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3 Which parties or candidates contacted yo Please cross all that apply Other party or candidate nber of cases found in the data file. They cannot be ini ersuade you to vote for particul	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su lar party nge= 0-1] [of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No	Dther party or candidate Percentage (Weighted) 100.0%
Warning: these figu # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figu # A10P1: A Information Statistics [NW	w/w] ion Label Unchecked Missing gures indicate the num	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3] Which parties or candidates contacted yo Please cross all that apply Other party or candidate nber of cases found in the data file. They cannot be im ersuade you to vote for particul [Type= discrete] [Format=numeric] [Rai [Valid=3190 / 3056.747] [Invalid=765 /	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su lar party nge= 0-1] [/ 898.253]	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No Missing=*/-1]	Dther party or candidate Percentage (Weighted) 100.0%
Warning: these figu # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figu # A10P1: A Information Statistics [NW Pre-question	w/w] ion Label Unchecked Missing ures indicate the num N10. Try to p	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3 Which parties or candidates contacted yo Please cross all that apply Other party or candidate nber of cases found in the data file. They cannot be int ersuade you to vote for particul [Type= discrete] [Format=numeric] [Rai [Valid=3190 / 3056.747] [Invalid=765 / During the campaign, did a friend, famil vote for a particular party or candidate?	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su lar party nge= 0-1] [/ 898.253]	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No Missing=*/-1]	Dther party or candidate Percentage (Weighted) 100.0% ion of interest.
Warning: these figu # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figu # A10P1: A Information Statistics [NW Pre-question	w/w] ion Label Unchecked Missing ures indicate the num N10. Try to p	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / .] Which parties or candidates contacted yo Please cross all that apply Other party or candidate nber of cases found in the data file. They cannot be int ersuade you to vote for particul [Type= discrete] [Format=numeric] [Rai [Valid=3190 / 3056.747] [Invalid=765 / During the campaign, did a friend, famil vote for a particular party or candidate? Please cross all that apply	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su lar party nge= 0-1] [/ 898.253]	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No Missing=*/-1]	Dther party or candidate Percentage (Weighted) 100.0% ion of interest.
Warning: these figure # A9P6: A9 Information Statistics [NW Pre-question Literal question Value 0 1 -1 Warning: these figure # A10P1: A Information Statistics [NW Pre-question Literal question Literal question	w/w] ion Label Unchecked Missing ures indicate the num Alto. Try to p	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3 Which parties or candidates contacted you Please cross all that apply Other party or candidate other party or candidate nber of cases found in the data file. They cannot be interpreted ersuade you to vote for particul [Type= discrete] [Format=numeric] [Rai [Valid=3190 / 3056.747] [Invalid=765 / During the campaign, did a friend, famili vote for a particular party or candidate? Please cross all that apply No	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as su lar party nge= 0-1] [/ 898.253] ly member,	of these means - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - No Missing=*/-1] neighbour, work collear	Dther party or candidate Percentage (Weighted) 100.09 ion of interest. gue or other acquaintance try to persuade you to
Warning: these figu # A9P6: A9 Information Statistics [NW Pre-question Literal question 0 1 -1 Warning: these figu # A10P1: A Information Statistics [NW Pre-question Literal question	aures indicate the num P. Which par W/WJ ion Label Unchecked Missing gures indicate the num N/WJ V/WJ ion Label	ties or candidates contacted you [Type= discrete] [Format=numeric] [Rai [Valid=479 / 475.992] [Invalid=3476 / 3 Which parties or candidates contacted you Please cross all that apply Other party or candidate other party or candidate nber of cases found in the data file. They cannot be interpreted ersuade you to vote for particul [Type= discrete] [Format=numeric] [Rai [Valid=3190 / 3056.747] [Invalid=765 / During the campaign, did a friend, famili vote for a particular party or candidate? Please cross all that apply No	u by any nge= 0-1] [3479.008] ou by any c Cases 0 479 3476 terpreted as sur lar party nge= 0-1] [/ 898.253] ly member, Cases	of these meanss - C Missing=*/-1] of these means? Weighted 0.0 476.0 3479.0 mmary statistics of the population or candidate - Noo Missing=*/-1] neighbour, work colleage Weighted	Other party or candidate Percentage (Weighted) 100.0% ion of interest. gue or other acquaintance try to persuade you to

# A10P2: A	10. Try to p	ersuade you to vote for partic	ular party	or candidate	- By telephone	
Information		[Type= discrete] [Format=numeric] [F	Range= 0-1]	tange= 0-1] [Missing=*/-1]		
Statistics [NV	V/ W]	[Valid=69 / 77.957] [Invalid=3886 / 3877.043]				
Pre-question During the campaign, did a friend, family member, neighbour, work colleague or other acquaintance try to vote for a particular party or candidate? Please cross all that apply				colleague or other acquaintance try to persuade you to		
Literal questi	on	Yes, by telephone				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecked	l	0	0.0		
1	Checked		69	78.0	100.0%	
-1	Missing		3886	3877.0		
Warning: these fig	ures indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
# A10P3: A	10. Try to p	ersuade you to vote for partic	ular party	or candidate	- By mail	
Information		[Type= discrete] [Format=numeric] [F	Range= 0-1]	[Missing=*/-1]		
Statistics [NV	V/ W]	[Valid=27 / 24.334] [Invalid=3928 / 3	3930.666]			
Pre-question		During the campaign, did a friend, family member, neighbour, work colleague or other acquaintance try to persuade you t vote for a particular party or candidate? Please cross all that apply				
Literal questi	on	Yes, by mail				
Value	Label		Cases	Weighted	Percentage (Weighted)	

Literal question		Yes, by mail					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked		0	0.0			
1	Checked		27	24.3		100.0%	
-1	Missing		3928	3930.7			
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#A10P4: A10. Try to persuade you to vote for particular party or candidate - By face-to-face

Information[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]						
Statistics [NW/W] [Valid=542 / 644.038] [Invalid=3413 / 3310.962]						
Pre-question During the campaign, did a friend, family member, neighbour, work colleague or other vote for a particular party or candidate? Please cross all that apply			colleague or other acquaintance try to persuade you to			
Literal question Yes, by face-to-face						
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecked		0	0.0		
1	Checked	Checked		644.0	100.0%	
-1	-1 Missing		3413	3311.0		
Warning: these figur	res indicate the nun	iber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.	

#A10P5: A10. Try to persuade you to vote for particular party or candidate - By text message or SMS

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
Statistics [NW/ W]	[Valid=15 / 20.851] [Invalid=3940 / 3934.149]	
Pre-question	During the campaign, did a friend, family member, neighbour, work colleague or other acquaintance try to persuade you to vote for a particular party or candidate? Please cross all that apply	
Literal question	Yes, by text message or SMS	

A10P5: A10. Try to persuade you to vote for particular party or candidate - By text message or SMS

Value	Label	Cases	Weighted	Percentage (Weighted)			
0	Unchecked	0	0.0				
1	Checked	15	20.9	100.0%			
-1	Missing	3940	3934.1				
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

A10P6: A10. Try to persuade you to vote for particular party or candidate - By email

Information [Type= discrete] [Format=numeric] [R			Range= 0-1] [Missing=*/-1]				
Statistics [NW/W] [Valid=40 / 42.824] [Invalid=3915 / 3912.176]							
Pre-question During the campaign, did a friend, fam vote for a particular party or candidate Please cross all that apply			-	, neighbour, work	colleague or other acquaintance try to persuade you to		
Literal question Yes, by email		Yes, by email					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked		0	0.0			
1	Checked	Checked		42.8	100.0%		
-1	Missing		3915	3912.2			
Warning: these figure	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

#A10P7: A10. Try to persuade you to vote for particular party or candidate - By social network site or other web-based method

Information [Type= discrete] [Format=numeric] [F			Range= 0-1] [Missing=*/-1]			
Statistics [NW/W] [Valid=205 / 259.675] [Invalid=3750 / 3695.325]						
Pre-question During the campaign, did a friend, fan vote for a particular party or candidate Please cross all that apply			-	, neighbour, work	colleague or other acquaintance try to persuade you to	
Literal question Yes, by social network site or other we		eb-based me	thod			
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecked		0	0.0		
1	Checked	Checked		259.7	100.0%	
-1	Missing		3750	3695.3		
Warning: these figur	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

A11: A11. Should voting be compulsory

Information	1	[Type= discrete] [Format=numeric] [I	Range= 1-4]	[Missing=*/-1]		
Statistics [NW/W] [Valid=3922 / 3925.855] [Invalid=33 / 29.145]						
Literal ques	tion	Do you think that voting at Federal el- people should only have to vote if the		d be compulsory,	or do you think that	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Strongly fa	vour compulsory voting	1899	1767.7	45.0%	
2	Equour con	anul comunatin a	002	000.1	25 204	

1	Strongry lavour compulsory voting	10))	1707.7	45.070
2	Favour compulsory voting	992	990.1	25.2%
3	Favour people voting only if they want to	616	664.7	16.9%
4	Strongly favour people voting only if they want to	415	503.5	12.8%
-1	Missing	33	29.1	

A11: A11. Should voting be compulsory

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]		
Statistics [NW/ W] [Valid=3926 / 3926.984] [Invalid=29 /						
Literal question Would you have voted in			if voting had	not been compulse	ory?	
Value	Label		Cases	Weighted	Percentage (We	eighted)
1	Definitely	would have voted	2574	2359.2		60.1%
2	Probably w	vould have voted	721	741.6	18.9%	
3	Might, mig	,ht not	236	282.2	7.2%	
•	D 1 11	Probably not		344.7	8.8%	
4	Probably n					
4 5	Definitely		126	199.3	5.1%	

A13P1: A13. How much confidence vote accurately recorded and counted - A paper ballot in a polling booth on election day

Information [Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*/-1]		
Statistics [NW/W] [Valid=3775 / 3809.552] [Invalid=180 / 145.448]						
Pre-question Currently, most voters complete pap vote would be accurately recorded a			1	U	•	dence do you have that your
Literal ques	tion	A paper ballot in a polling booth on el	lection day			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	A great de	al of confidence	1951	1827.0		48.0%
2	Quite a lot	of confidence	1442	1505.2		39.5%
3	Not very n	nuch confidence	306	361.6	9.5%	
4	None at all	None at all		115.8	3.0%	
-1	Missing		180	145.4		
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.	

A13P2: A13. How much confidence vote accurately recorded and counted - A paper ballot at a pre-poll centre before election day

Information [Type= discrete] [Format=numeric] [R			Range= 1-4]	[Missing=*/-1]			
Statistics [N	W/ W]	W] [Valid=3539 / 3626.089] [Invalid=416 / 328.911]					
Pre-question Currently, most voters complete pape vote would be accurately recorded an			1	0		ce do you have that you	
Literal ques	tion	A paper ballot at a pre-poll centre bef	ore election of	lay			
Value	Label	Cases Weighted P		Percentage (W	eighted)		
1	A great dea	al of confidence	1508	1438.9		39.7%	
2	Quite a lot	of confidence	1483	1548.0		42.7%	
3	Not very m	nuch confidence	431	497.1	13.7%		
4	None at all	None at all		142.0	3.9%		
-1	Missing	Missing		328.9			
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be	e interpreted as s	ummary statistics of the	e population of interest.		

4

-1

None at all

Missing

# A13P3: A13. How much confidence vote accurately recorded and counted - A postal ballot before election day							
Information [Type= discrete] [Format=numeric] [F			Range= 1-4] [Missing=*/-1]				
Statistics [NW/W] [Valid=3492 / 3588.289] [Invalid=463 / 366.711]							
Pre-question Currently, most voters complete paper ballots at polling booths on election day. How much confidence do vote would be accurately recorded and counted if you cast it in the following ways?							
Literal quest	Literal question A postal ballot before election day						
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	A great dea	al of confidence	1314	1243.6	34.7%		
2	Quite a lot	Quite a lot of confidence		1565.0	43.6%		
3	Not very much confidence		499	588.4	16.4%		

A13P3: A13. How much confidence vote accurately recorded and counted - A postal ballot before election day

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A13P4: A13. How much confidence vote accurately recorded and counted - An electronic voting machine in a polling booth on election day

155

463

191.3

366.7

5.3%

Information		[Type= discrete] [Format=numeric] [I	Range= 1-4]	[Missing=*/-1]			
Statistics [N	W/ W]	[Valid=3446 / 3558.114] [Invalid=50	9 / 396.886]				
Pre-question Currently, most voters complete paper ballots at polling boo vote would be accurately recorded and counted if you cast it				U	•	onfidence do you	1 have that your
Literal ques	tion	An electronic voting machine in a pol	ling booth or	n election day			
Value	Label	Label		Weighted	Percent	age (Weighted)	
1	A great dea	al of confidence	1249	1321.2			37.1%
2	Quite a lot	of confidence	1187	1227.9			34.5%
3	Not very m	nuch confidence	719	705.3		19.8%	
4	None at all	None at all		303.7	8.5%		
-1 Missing		509	396.9				
Warning: these f	igures indicate the nur	nber of cases found in the data file. They cannot be	e interpreted as s	ummary statistics of the	population of interest.		

A13P5: A13. How much confidence vote accurately recorded and counted - Online via the internet before election day

Information		[Type= discrete] [Format=numeric] [I	Range= 1-4]	[Missing=*/-1]		
Statistics [N	atistics [NW/ W] [Valid=3446 / 3555.488] [Invalid=509 / 399.512]					
Pre-question Currently, most voters complete paper ballots at polling booths on election day. How much confidence do you vote would be accurately recorded and counted if you cast it in the following ways?						
Literal question Online via the internet before			ı day			
Value	Label	Label		Weighted	Percentage (Weighted)	
1	A great dea	l of confidence	845	920.7	25.9%	
2	Quite a lot	of confidence	1033	1088.4	30.6%	
3	Not very m	uch confidence	998	984.7	27.7%	
4	None at all	None at all		561.7	15.8%	
-1	Missing		509	399.5		
Warning: these fi	gures indicate the num	nber of cases found in the data file. They cannot be	e interpreted as si	ummary statistics of the	population of interest.	

A13P6: A13. How much confidence vote accurately recorded and counted - Via a smart phone or SMS text before election day

election da	y						
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]			
Statistics [NV	V/ W]	[Valid=3437 / 3548.727] [Invalid=5	18 / 406.273]				
Pre-question		Currently, most voters complete pape vote would be accurately recorded ar	-		on day. How much confidence do you have that yo wing ways?		
Literal quest	ion	Via a smart phone or SMS text befor	e election day				
Value Label		Cases	Weighted	Percentage (Weighted)			
1	1 A great deal of confidence		481	524.4	14.8%		
2	Quite a lot	of confidence	794	859.3	24.2%		
3	Not very m	nuch confidence	1252	1282.1	36.1%		
4	None at all		910	883.0	24.9%		
-1	Missing		518	406.3			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	llation of interest.		
# A14: A14	. Use intern	et to get news on 2013 election	n				
Information		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]			
Statistics [NV	V/ W]	[Valid=3882 / 3896.687] [Invalid=7	3 / 58.313]				
Literal quest	ion	Did you make use of the internet at a	ll to get news	or information about	the 2013 Federal election?		
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Yes, many	times	490	551.4	14.2%		
2	Yes, on sev	veral occasions	442	460.7	11.8%		
3	Yes, once	or twice	538	593.4	15.2%		
4	Have internet election internet.	net access but didn't use it for form	1789	1780.5	45.7%		
5	Do not use	/have access to internet	623	510.7	13.1%		
-1	Missing		73	58.3			
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	ulation of interest.		
# A15P1: A	15. Website	: Party or candidate campaig	n sites				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]			
Statistics [NV	W/ W]	[Valid=420 / 474.609] [Invalid=353	535 / 3480.391]				
Pre-questionDuring the 2013 election campaign d Please cross all that apply			lid you read or	access any of the fol	lowing websites?		
Literal quest	ion	Party or candidate campaign sites (e.	g. home pages	, blogs, official Facet	book profiles, official YouTube channels)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked	1	0	0.0			
1	Checked		420	474.6	100.09		
-1	Missing		3535	3480.4			
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	llation of interest.		

A15P2: A15. Website: Mainstream news media

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
Statistics [NW/ W]	[Valid=1067 / 1168.964] [Invalid=2888 / 2786.036]	
Pre-question	During the 2013 election campaign did you read or access any of the following websites? Please cross all that apply	
Literal question	Mainstream news media (e.g. ABC Online, SMH site etc)	

# A15P2: .	A15. Website	: Mainstream news media				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecked		0	0.0		
1	Checked		1067	1169.0		
-1	Missing		2888	2786.0		
Warning: these f	figures indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	population of interest.	
# A15P3: .	A15. Website	: Unofficial online videos				
Information	Information [Type=discrete] [Format=numeric] [Range=0-1] [Missing=*/-1]					
Statistics [NW/W] [Valid=294 / 353.551] [Invalid=3661 / 3601.449]						
Pre-question During the 2013 election campaign did you read or access any of the following websites?						

100.0%

100.0%

Literal question		Unofficial online videos (i.e. non-party produced) with campaign or political content (e.g. YouTube)				
Value	Label		Cases	Weighted	Percentage (Weighted)	
0	Unchecked	l	0	0.0		
1	Checked		294	353.6		100.0%
-1	Missing		3661	3601.4		
Warning: these figure	s indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.	

A15P4: A15. Website: Federal parliament

Checked

Missing

1

-1

Please cross all that apply

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [NW/	W]	[Valid=61 / 68.928] [Invalid=3894 / 3886.072]					
Pre-question		During the 2013 election campaign did you read or access any of the following websites? Please cross all that apply					
Literal question	1	Federal Parliament site					
Value	Label	Label		Weighted	Percentage (Weighted)		
0	Unchecked		0	0.0			

61

3894

68.9

3886.1

-					
Warning these figures	indicate the number of cases found in the data t	ile They cannot be int	ternreted as sun	amary statistics of the n	onulation of interest

A15P5: A15. Website: Australian Electoral Commission

		1					
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [N	W/ W]	[Valid=483 / 566.168] [Invalid=3472 / 3388.832]					
Pre-question	l	During the 2013 election campaign did you read or access any of the following websites? Please cross all that apply					
Literal question Australian Electoral Commission site							
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked	I	0	0.0			
1	Checked	Checked		566.2	100.0%		
-1	Missing	Missing		3388.8			
Warning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.		

#A16P1: A16. Activities online - Signed up to receive information from a party or candidate and/or registered as a follower/friend/supporter on Twitter or Facebook

Information[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]	
Statistics [NW/ W]	[Valid=159 / 184.995] [Invalid=3796 / 3770.005]

#A16P1: A16. Activities online - Signed up to receive information from a party or candidate and/or registered as a follower/friend/supporter on Twitter or Facebook

Pre-questionDuring the 2013 election campaign did you do any of the following activities online? Please cross all that apply				ctivities online?	
Literal question Signed up to receive information from a party or candidate and/or registered as their follower/friend/supporter on Tw Facebook Facebook			zistered as their follower/friend/supporter on Twitter or		
Value	Label		Cases	Weighted	Percentage (Weighted)
0	Unchecked	L	0	0.0	
1	Checked		159	185.0	100.0%
-1 Missing		3796	3770.0		
Warning: these figure	es indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]
Statistics [NW/W]	[Valid=116 / 143.723] [Invalid=3839 / 3811.277]
Pre-question	During the 2013 election campaign did you do any of the following activities online? Please cross all that apply
Literal question	Used online tools to promote parties and candidates (e.g. shared, posted or reposted official campaign information on a blog, Twitter feed or social network profile)

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Unchecked	0	0.0	
1	Checked	116	143.7	100.0%
-1	Missing	3839	3811.3	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A16P3: A16. Activities online - Shared, posted or reposted any non-official content

			-	•			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [NW/ V	W]	[Valid=309 / 372.712] [Invalid=3646 / 3582.288]					
Pre-question		During the 2013 election campaign did you do any of the following activities online? Please cross all that apply					
Literal question Shared, posted, or reposted any non network profile			fficial conter	nt (e.g. links to vide	eos, news stories, jokes) on a blog, Twitter feed or social		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked	Unchecked		0.0			
1	Checked	Checked		372.7	100.0%		
-1	Missing		3646	3582.3			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

A16P4: A16. Activities online - Joined or started a political or election related group on a social networking site

Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]					
Statistics [N	W/ W]	[Valid=56 / 72.352] [Invalid=3899 / 3882.648]					
Pre-question	l	During the 2013 election campaign did you do any of the following activities online? Please cross all that apply					
Literal ques	tion	Joined or started a political or electior	related grou	p on a social netw	orking site (e.g. Facebook, MySpace, Bebo etc.)		
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Unchecked	Unchecked		0.0			
1	Checked		56	72.4	100.0%		

Value	Label		Cases	Weighted	Per	centage (Weighted	l)		
-1	Missing		3899	3882.6					
Warning: those fi # B1: B1. I	Party identif	mber of cases found in the data file. The ication	<u>e annot he interpreted as su</u>	mmary statistics of the	o nonulation of interest				
Information		[Type= discrete] [Format=nu	meric] [Range= 1-6] [Missing=*/-1]					
Statistics [N	W/ W]	[Valid=3951 / 3950.819] [In	valid=4 / 4.181]						
Literal quest	tion	Generally speaking, do you u	usually think of yourse	lf as Liberal, Lab	oor, National or what	?			
Value	Label		Cases	Weighted	Per	centage (Weighted	l)		
1	Liberal		1497	1360.1			34.4%		
2	Labor		1417	1373.7			34.8%		
3	National (Country) Party	158	145.3	3.7%				
4	Greens		236	238.7	6.0%				
5	Other part	y (please specify)	145	165.0	4.2%				
6	No party		498	668.0		16.9%			
-1	Missing		4	4.2					
· ·	<u> </u>	mber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the	e population of interest.				
# XB1: B1	. Extended-H	Party identification							
Information		[Type= discrete] [Format=nu	meric] [Range= 1-98]	[Missing=*/-1]					
Statistics [N	W/ W]	[Valid=3943 / 3940.017] [Invalid=12 / 14.983]							
Literal quest	tion	Generally speaking, do you u	sually think of yourse	lf as Liberal, Lab	oor, National or what	?			
Notes		IF 6 (No Party) - GO TO B3							
Value	Label		Cases	Weighted	Per	centage (Weighted	1)		
1	Liberal		1498	1361.3			34.6%		
2	Labor		1419	1375.4			34.9%		
2	National (Country) Party	158	145.3	2 70/				
3	Trational (country) I arty	150		3.7%				
4	Greens	country) r arty	238	240.1	6.1%				
	Greens	y (please specify)							
4	Greens		238	240.1	6.1%				
4 5	Greens Other part No party		238 43	240.1 48.3	6.1%				
4 5 6	Greens Other part No party Australian	y (please specify)	238 43 0	240.1 48.3 0.0	6.1% 1.2%				
4 5 6 7	Greens Other part No party Australian Christian	y (please specify) Democrats	238 43 0 4	240.1 48.3 0.0 4.2	6.1% 1.2% 0.1%				
4 5 6 7 8	Greens Other part No party Australian Christian	y (please specify) Democrats Democratic Party Jectoral Council	238 43 0 4 9	240.1 48.3 0.0 4.2 10.7	6.1% 1.2% 0.1% 0.3%				
4 5 6 7 8 9	Greens Other part No party Australian Christian Citizens E	y (please specify) Democrats Democratic Party dectoral Council rst Party	238 43 0 4 9 1	240.1 48.3 0.0 4.2 10.7 1.6	6.1% 1.2% 0.1% 0.3% 0.0%				
4 5 6 7 8 9 10	Greens Other part No party Australian Christian Citizens E Family Fin	y (please specify) Democrats Democratic Party Clectoral Council rst Party n	238 43 0 4 9 1 9	240.1 48.3 0.0 4.2 10.7 1.6 9.9	6.1% 1.2% 0.1% 0.3% 0.0% 0.3%				
4 5 6 7 8 9 10 11	Greens Other part No party Australian Christian Citizens E Family Fin One Natio	y (please specify) I Democrats Democratic Party Dectoral Council rst Party n n Party	238 43 0 4 9 1 9 2	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8	6.1% 1.2% 0.1% 0.3% 0.0% 0.3%				
4 5 6 7 8 9 10 11 12	Greens Other part No party Australian Christian Citizens E Family Fin One Natio Republica	y (please specify) Democrats Democratic Party Lectoral Council rst Party n n Party Party	238 43 0 4 9 1 9 2 2 0	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0	6.1% 1.2% 0.1% 0.3% 0.3% 0.3% 0.1%				
4 5 6 7 8 9 10 11 12 13	Greens Other part No party Australian Christian I Citizens E Family Fin One Natio Republica Shooters F Fishing Pa	y (please specify) Democrats Democratic Party Lectoral Council rst Party n n Party Party	238 43 0 4 9 1 9 2 2 0 1	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0 1.1	6.1% 1.2% 0.1% 0.3% 0.3% 0.3% 0.1%				
4 5 6 7 8 9 10 11 12 13 14	Greens Other part No party Australian Christian I Citizens E Family Fin One Nation Republica Shooters F Fishing Pa	y (please specify) Democrats Democratic Party Dectoral Council rst Party n n Party Party Party urty	238 43 0 4 9 1 9 2 0 1 0 1 0	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0 1.1 0.0	6.1% 1.2% 0.1% 0.3% 0.0% 0.1% 0.0%				
4 5 6 7 8 9 10 11 12 13 14 15	Greens Other part No party Australian Christian I Citizens E Family Fin One Nation Republica Shooters F Fishing Pa	y (please specify) Democrats Democratic Party Dectoral Council rst Party n n Party Party Party Juited Party ustralia Party	238 43 0 4 9 1 9 2 2 0 1 1 0 13	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0 1.1 0.0 13.9	6.1% 1.2% 0.1% 0.3% 0.3% 0.1% 0.3% 0.1% 0.4%				
4 5 6 7 8 9 10 11 12 13 14 15 16	Greens Other part No party Australian Christian I Citizens E Family Fin One Natio Republica Shooters F Fishing Pa Palmer's U Katter's A	y (please specify) Democrats Democratic Party Dectoral Council rst Party n n Party Party Party Juited Party ustralia Party	238 43 0 4 9 1 9 2 0 1 2 0 1 1 0 13 1	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0 1.1 0.0 13.9 1.9	6.1% 1.2% 0.1% 0.3% 0.0% 0.3% 0.1% 0.0% 0.0% 0.4% 0.0%				
4 5 6 7 8 9 10 11 12 13 14 15 16 17	Greens Other part No party Australian Christia	y (please specify) Democrats Democratic Party Clectoral Council rst Party n n Party Party Party uty United Party ustralia Party emocrats	238 43 0 4 9 1 9 2 0 1 2 0 1 1 0 13 1 1	240.1 48.3 0.0 4.2 10.7 1.6 9.9 2.8 0.0 1.1 0.0 13.9 1.9 1.7	6.1% 1.2% 0.1% 0.3% 0.3% 0.1% 0.3% 0.1% 0.0% 0.0% 0.0%				

XB1: B1. Extended-Party identification

Value	Label	Cases	Weighted	Percentage (Weighted)
22	Australian Christians	5	5.8	0.1%
95	Swing Voter	19	14.8	0.4%
96	Independent	7	8.5	0.2%
97	Other party (not specified)	5	5.9	0.1%
98	No party	504	675.1	17.1%
-1	Missing	12	15.0	

B2: B2. Strength of party identification

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
Statistics [NW/ W]	[Valid=3395 / 3226.953] [Invalid=560 / 728.047]
Literal question	Would you call yourself a very strong, fairly strong, or not very strong supporter of that party?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Very strong supporter	762	670.9	20.8%
2	Fairly strong supporter	1708	1616.8	50.1%
3	Not very strong supporter	925	939.3	29.1%
-1	Missing	560	728.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B3: B3. Care which party wins election

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]					
Statistics [NV	V/ W]	[Valid=3938 / 3939.662] [Invalid=17 / 15.338]					
Literal quest	ion	Would you say you cared a good deal which party won the Federal election or that you did not care very much which party won?					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Cared a go	od deal	2874	2690.5		68.3%	
2	Did not car	e very much	909	1015.8	25.8%		
3	Did not care at all		155	233.3	5.9%		
-1	Missing		17	15.3			
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.		

B4: B4. When decided which way to vote

Information	l	[Type= discrete] [Format=numeric] [R	Range= 1-6]	[Missing=*/-1]		
Statistics [N	W/ W]	[Valid=3935 / 3932.429] [Invalid=20	/ 22.571]			
Literal question When did you decide how you would definitely vote in this election?						
Value Label			Cases	Weighted	Percentage (Weight	ed)
1	A long time	A long time ago		1769.0		45.0%
2		A few months ago, before election day was announced		551.9	14.0%	
3	About the t August	ime the election was announced, on 4	287	288.2	7.3%	
4	In the first	few weeks of the campaign	259	267.2	6.8%	
5	A few days	A few days before election day		563.1	14.3%	
6	On election	On election day		493.1	12.5%	
-1	Missing		20	22.6		

2		a which way to vote				
Warning those t	fiauros indicato tho nur	nhor of cases found in the data file. They co	annat ha interpreted as su	mmary statistics of the no	nulation of interest	
# B5: B5.	Most importa	int in vote decision				
Information	l	[Type= discrete] [Format=nume	eric] [Range= 1-4] [Missing=*/-1]		
Statistics [N	[W/W]	[Valid=3921 / 3918.388] [Inva	lid=34 / 36.612]			
Literal ques	tion	In deciding how you would vote	e in the election, wh	nich was most impor	tant to you?	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	The party l	The party leaders		551.7	14.1%	
2	The policy	issues	2148	2118.7		54.1%
3	The candid	lates in your electorate	308	293.8	7.5%	
4	The parties	s taken as a whole	912	954.2	24.4%	
-1	Missing		34	36.6		
Warning: these f	figures indicate the nur	nber of cases found in the data file. They co	annot be interpreted as su	mmary statistics of the pop	pulation of interest.	
# B6: B6.	Prefer when	Govt controls both houses	S			
Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]						
Statistics [N	W/W]	[Valid=3888 / 3892.162] [Inva	lid=67 / 62.838]			

Literal question	Which do you think is better—when the Federal Government has a majority in both the House of Representatives and the
	Senate, OR when the Federal Government in the House of Representatives does not control the Senate?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much better when Government controls both	845	767.5	19.7%
2	Better when Government controls both	908	856.4	22.0%
3	Neither/doesn't matter	659	812.6	20.9%
4	Better when Government does not control the Senate	1173	1153.5	29.6%
5	Much better when Government does not control the Senate	303	302.2	7.8%
-1	Missing	67	62.8	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

B7: B7. Difference between Labor and Liberal

Information		[Type= discrete] [Format=numeric] [Range= 1-4]	[Missing=*/-1]				
Statistics [NW/ W] [Valid=3918 / 3918.1]		[Valid=3918 / 3918.186] [Invalid=37	7 / 36.814]					
Literal question		Considering everything the Labor Par	Considering everything the Labor Party and the Liberal Party stand for, would you say there is					
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	A good dea	al of difference between the parties	1342	1242.2	31.7%			
2	Some diffe	prence between the parties	1763	1766.7	45.1%			
3	Not much difference between the parties		690	747.5	19.1%			
4	No difference between the parties		123	161.8	4.1%			
-1	Missing		37	36.8				

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B8OWN: B8. Own left-right position

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]	
Statistics [NW/W]	[Valid=3453 / 3444.019] [Invalid=502 / 510.981]
Literal question	In politics, people sometimes talk about the 'left' and the 'right'. Where would you place yourself on a scale from 0 to 10, where 0 means the left and 10 means the right?

B8OWN: B8. Own left-right position

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Left - 0	124	130.9	3.8%	
1	1	85	91.3	2.7%	
2	2	226	235.0	6.8%	
3	3	342	354.9	10.3%	
4	4	301	293.1	8.5%	
5	5	1172	1227.2	3:	5.6%
6	6	293	287.0	8.3%	
7	7	351	341.1	9.9%	
8	8	275	244.0	7.1%	
9	9	78	66.1	1.9%	
10	Right - 10	206	173.5	5.0%	
-1	Missing	502	511.0		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B8LIB: B8. Liberal left-right position

Information		[Type= discrete] [Format	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]						
Statistics [NW/W]		[Valid=3532 / 3571.298	[Valid=3532 / 3571.298] [Invalid=423 / 383.702]						
Pre-question	l	Using the same scale, wh	ere would you place each	of the Federal poli	tical parties?				
Literal question Value Label		Liberal Party							
			Cases	Weighted	Pe	rcentage (W	eighted)		
0	Left - 0		167	192.1	5.4%)			
1	1		52	51.6	1.4%				
2	2		75	83.2	2.3%				
3	3		109	120.3	3.4%				
4	4		109	111.9	3.1%				
5	5		601	690.3				19.3%	
6	6		310	304.4		8.5%			
7	7		549	541.1			15.2%		
8	8		694	674.3				18.9%	
9	9		344	314.6		8.8%			
10	Right - 10		522	487.5			13.6%		
-1	Missing		423	383.7					

B8ALP: B8. Labor left-right position

Information		[Type= discrete] [Format=numeric] [I	Range= 0-10	[Missing=*/-1]			
Statistics [NW/ W] Pre-question Literal question		[Valid=3466 / 3525.315] [Invalid=489 / 429.685]					
		Using the same scale, where would you place each of the Federal political parties?					
		Labor Party (ALP)					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Left - 0		349	326.8	9.3%		
1	1		163	161.3	4.6%		
2	2		405	379.4	10.8%		

#B8ALP: B8. Labor left-right position

Value	Label	Cases	Weighted	Percentage (Weight	ed)
3	3	495	480.0	13.6%	
4	4	537	525.2	14.9%	
5	5	786	896.4		25.4%
6	6	260	266.4	7.6%	
7	7	142	147.4	4.2%	
8	8	119	124.9	3.5%	
9	9	54	55.4	1.6%	
10	Right - 10	156	162.0	4.6%	
-1	Missing	489	429.7		

B8NAT: B8. Nationals left-right position

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]
Statistics [NW/W]	[Valid=3344 / 3424.085] [Invalid=611 / 530.915]
Pre-question	Using the same scale, where would you place each of the Federal political parties?
Literal question	National Party

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Left - 0	153	173.4	5.1%
1	1	65	66.8	2.0%
2	2	119	119.3	3.5%
3	3	141	142.4	4.2%
4	4	179	176.3	5.1%
5	5	661	790.3	23.1%
6	6	277	279.5	8.2%
7	7	383	399.6	11.7%
8	8	492	485.7	14.2%
9	9	464	423.3	12.4%
10	Right - 10	410	367.5	10.7%
-1	Missing	611	530.9	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B8GRN: B8. Greens left-right position

Statistics [NW/ W] Pre-question		[Type= discrete] [Format=numeric] [I	Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]						
		[Valid=3331 / 3415.887] [Invalid=62	alid=3331 / 3415.887] [Invalid=624 / 539.113]						
		Using the same scale, where would ye	ing the same scale, where would you place each of the Federal political parties?						
		Greens							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Left - 0		725	719.2	21.1%				
1	1		482	469.8	13.8%				
2	2		518	530.4	15.5%				
3	3		372	367.1	10.7%				
4	4		232	219.0	6.4%				
5	5		645	729.8	21.4%				
6	6		78	87.8	2.6%				

Value	Label		Cases	Weighted	Percentage (Weighted)		
7	7		70	71.4	2.1%		
8	8		74	82.8	2.4%		
9	9		34	32.6	1.0%		
10	Right - 10		101	106.0	3.1%		
-1	Missing		624	539.1			
Varnina · thosa fias # B9REPS:		House of Representatives	o intornrotod as su	ummare statistics of th	o nonulation of interest		
Information		[Type= discrete] [Format=numeric] [Range= 1-6]	[Missing=*/-1]			
Statistics [NW	/ W]	[Valid=3930 / 3930.342] [Invalid=2:	5 / 24.658]				
Pre-question		In the Federal election for the House did you vote for first in the House of					
Literal questio	n	House of Representatives					
Value Label			Cases	Weighted	Percentage (Weighted)		
1	Liberal Par	rty	1697	1531.4		39.0%	
2	Labor Part	y (ALP)	1262	1218.9	31.0%		
3	National (C	Country) Party	153	131.8	3.4%		
4	Greens		351	315.8	8.0%		
5	Other (plea	ase specify party)	395	453.4	11.5%		
6	Voted info	rmal/Did not vote	72	279.0	7.1%		
-1 Missing			25	24.7			
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of th	e population of interest.		
* XB9REPS	S: B9. Exten	ded - Vote in House of Repre	sentatives				
Information		[Type= discrete] [Format=numeric] [Range= 1-98]	[Missing=*/-1]			
Statistics [NW	7/ W]	[Valid=3901 / 3894.351] [Invalid=54	4 / 60.649]				
Pre-question		In the Federal election for the House of Representatives on Saturday 7 September, which party did you vote for first in the House of Representatives? And in the Senate election?					
Literal question		House of Representatives					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Liberal		1699	1533.1		39.4%	
2	Labor	Labor		1219.8	31.3%		
3	National (C	National (Country) Party		131.8	3.4%		
4	Greens	Greens		315.8	8.1%		
5	Other party	Other party (please specify)		26.6	0.7%		
	Voted info	Voted informal/did not vote		288.8	7.4%		
6	Australian	Australian Democrats		1.3	0.0%		
		Christian Democratic Party			0.6%		
7	Christian I	Democratic Party	19	23.5	0.0%		
7 8		Democratic Party lectoral Council	19 2	23.5 2.5	0.1%		
7 8 9		lectoral Council			1		
7 8 9 10	Citizens El	lectoral Council st Party	2	2.5	0.1%		
6 7 8 9 10 11 12	Citizens El Family Fir	lectoral Council st Party n	2 26	2.5 29.7	0.1%		
7 8 9 10 11	Citizens El Family Fir One Nation	lectoral Council st Party n n Party	2 26 6	2.5 29.7 6.9	0.1%		

#XB9REPS: B9. Extended - Vote in House of Representatives

Value	Label		Cases	Weighted	Percentage (Weighted)
15	Palmer's U	nited Party	82	89.4	2.3%
6	Katter's Au	istralia Party	14	15.1	0.4%
.7	Liberal De	mocrats	0	0.0	
8	Motoring H	Enthusiasts Party	3	5.0	0.1%
19	Australian	Sports Party	0	0.0	
20	The Australian Sex Party		17	25.6	0.7%
21	The Wikile	eaks Party	1	2.0	0.1%
22	Australian	Christians	7	8.1	0.2%
95	Swing Vot	er	0	0.0	
96	Independen	nt	34	40.7	1.0%
97	Other party	(not specified)	119	123.9	3.2%
98	No party		0	0.0	
1	Missing		54	60.6	
	T: B9. Vote	where of cases found in the data file They cannot in Senate	t ha intarnratad as su	mmary statistics of th	a nonulation of interest
nformation		[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]	
tatistics [NV	W/ W]	[Valid=3931 / 3931.101] [Invalid=	=24 / 23.899]		
Pre-question In the Federal election for the House did you vote for first in the House of		*			
Literal question Senate					
Value	Label		Cases	Weighted	Percentage (Weighted)
	Liberal Par	ty	1526	1398.6	35.69
2	Labor Part	y (ALP)	1003	969.6	24.7%
3	National (C	Country) Party	150	137.4	3.5%
Ļ	Greens		479	458.6	11.7%
5	Other (plea	ase specify party)	711	736.3	18.7%
5	Voted info	rmal/Did not vote	62	230.5	5.9%
1	Missing		24	23.9	
arning: these fig	gures indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	mmary statistics of th	e population of interest.
XB9SEN	AT: B9. Ext	ended - Vote in Senate			
nformation		[Type= discrete] [Format=numeric] [Range= 1-98]	[Missing=*/-1]	
tatistics [NV	W/ W]	[Valid=3893 / 3885.497] [Invalid=	=62 / 69.503]		
Pre-question In the Federal election for the House of did you vote for first in the House of F					
're-question		Literal question Senate			
-	ion	Senate			
iteral quest	ion Label	Senate	Cases	Weighted	Percentage (Weighted)
iteral quest		Senate	Cases 1528	Weighted 1400.2	Percentage (Weighted) 36.09
iteral quest	Label	Senate		-	
iteral quest Value	Label Liberal Labor	Senate Country) Party	1528	1400.2	36.09
iteral quest	Label Liberal Labor	I	1528 1004	1400.2 970.5	36.09
-	LabelLiberalLaborNational (CGreens	I	1528 1004 150	1400.2 970.5 137.4	36.09 25.0%

XB9SENAT: B9. Extended - Vote in Senate

	Label		Cases	Weighted	Percentage (Weighted)
7	Australian	Democrats	6	6.7	0.2%
8	Christian I	Democratic Party	17	20.3	0.5%
9	Citizens El	lectoral Council	1	0.9	0.0%
10	Family Fir	st Party	23	28.1	0.7%
11	One Nation		12	16.5	0.4%
12	Republican Party		0	0.0	
13	Shooters P	arty	3	3.4	0.1%
14	Fishing Pa	rty	2	2.3	0.1%
15	Palmer's U	nited Party	107	106.3	2.7%
16	Katter's Au	ıstralia Party	17	15.7	0.4%
17	Liberal De	mocrats	6	8.7	0.2%
18	Motoring I	Enthusiasts Party	7	9.4	0.2%
19	Australian	Sports Party	0	0.0	
20	The Austra	lian Sex Party	22	29.1	0.7%
21	The Wikile	eaks Party	19	19.2	0.5%
22	Australian	Christians	8	9.9	0.3%
95	Swing Vot	er	0	0.0	
96	Independen	nt	86	80.8	2.1%
97	Other party	y (not specified)	273	260.8	6.7%
98	No party		0	0.0	
-1	Missing		62	69.5	
* B10REP		erences to in House of Reps [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]	
Statistics [N	[W/ W]	[Valid=639 / 657.631] [Invalid=33	316 / 3297.369]		
Pre-question If your first preference was for the Gromajor parties, the Liberal-National Co the House of Representatives? And in					
-		• I		•	you give your preference to in
•	stion	• I		•	you give your presence to in
Literal ques	tion	the House of Representatives? And		•	Percentage (Weighted)
iteral ques Value	Label	the House of Representatives? And	l in the Senate el	lection?	
Literal ques Value 1	Label	the House of Representatives? And House of Representatives	l in the Senate el	Weighted	Percentage (Weighted)
Literal ques Value 1 2	Label Liberal-Na	the House of Representatives? And House of Representatives tional Coalition y (ALP)	l in the Senate el Cases 124	Weighted 132.2	Percentage (Weighted)
Value 1 2 3	Label Liberal-Na Labor Part	the House of Representatives? And House of Representatives tional Coalition y (ALP)	I in the Senate el Cases 124 338	Weighted 132.2 333.8	Percentage (Weighted)
Literal ques Value 1 2 3 -1	Label Liberal-Na Labor Part Not sure/D Missing	the House of Representatives? And House of Representatives tional Coalition y (ALP)	l in the Senate el Cases 124 338 177 3316	Weighted 132.2 333.8 191.7 3297.4	Percentage (Weighted) 20.1% 50 29.1% 50
Literal ques Value 1 2 3 -1 Varning: these J	Label Liberal-Na Labor Part Not sure/D Missing	the House of Representatives? And House of Representatives tional Coalition y (ALP) Yon't know	l in the Senate el Cases 124 338 177 3316	Weighted 132.2 333.8 191.7 3297.4	Percentage (Weighted) 20.1% 50 29.1% 50
Literal ques Value 1 2 3 -1 Varning: these J	Label Liberal-Na Labor Part Not sure/D Missing figures indicate the num	the House of Representatives? And House of Representatives ttional Coalition y (ALP) bon't know	I in the Senate el Cases 124 338 177 3316 of be interpreted as su	Weighted 132.2 333.8 191.7 3297.4 mmary statistics of th	Percentage (Weighted) 20.1% 50 29.1% 50
Literal ques Value 1 2 3 -1 Varning: these J # B10SEN information	Label Liberal-Na Labor Part, Not sure/D Missing figures indicate the num	the House of Representatives? And House of Representatives tional Coalition y (ALP) bon't know mber of cases found in the data file. They canno efferences to in Senate	I in the Senate el Cases 124 338 177 3316 the interpreted as su] [Range= 1-3] [Weighted 132.2 333.8 191.7 3297.4 mmary statistics of th	Percentage (Weighted) 20.1% 50 29.1% 50
Literal ques Value 1 2 3 -1 Varning: these f	Label Liberal-Na Labor Part Not sure/D Missing figures indicate the num AT: B10. Press M/W]	the House of Representatives? And House of Representatives tional Coalition y (ALP) Pon't know <i>nber of cases found in the data file. They canno</i> eferences to in Senate [Type= discrete] [Format=numeric	l in the Senate el Cases 124 338 177 3316 at be interpreted as su] [Range= 1-3] [094 / 3076.033] Greens or other Coalition or the	Weighted 132.2 333.8 191.7 3297.4 mmary statistics of th Missing=*/-1] minor party: In t Labor Party, did	Percentage (Weighted) 20.1% 50 29.1% e population of interest. he end, which of the two
Literal ques Value 1 2 3 -1 Varning: these J # B10SEN information Statistics [N	Label Liberal-Na Labor Party Not sure/D Missing figures indicate the num IAT: B10. Press W/W] n	the House of Representatives? And House of Representatives tional Coalition y (ALP) on't know mber of cases found in the data file. They canno eferences to in Senate [Type= discrete] [Format=numeric [Valid=861 / 878.967] [Invalid=30] If your first preference was for the major parties, the Liberal-National	l in the Senate el Cases 124 338 177 3316 at be interpreted as su] [Range= 1-3] [094 / 3076.033] Greens or other Coalition or the	Weighted 132.2 333.8 191.7 3297.4 mmary statistics of th Missing=*/-1] minor party: In t Labor Party, did	Percentage (Weighted) 20.1% 50 29.1% e population of interest. he end, which of the two

B10SENAT: B10. Preferences to in Senate

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Liberal-National Coalition	153	151.6	17.2%
2	Labor Party (ALP)	393	394.9	44.9%
3	Not sure/Don't know	315	332.4	37.8%
-1	Missing	3094	3076.0	
Warning: these fig	gures indicate the number of cases found in the data file. They cannot b	e interpreted as s	ummary statistics of the	population of interest.

B11: B11. Followed How to Vote card for H of R

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*/-1]					
Statistics [NW	W/W]	[Valid=3803 / 3601.358] [Invalid=152 / 353.642]				
Literal question In voting for the House of Representatives, did you follow a party 'How to Vote' card or did you decide your own preferences?						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Followed a	Followed a â€~How to Vote' card		1563.8	43.4%	
2	Decided my	Decided my own preferences		2037.5		56.6%
-1	Missing		152	353.6		
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

B12: B12. Thought of changing vote during campaign

Information[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]					
Statistics [NW/W] [Valid=3787 / 3589.445] [Invalid=168 / 365.555]					
Literal question Was there any time during the election campaign when you seriously thought you might give your first preference to another party in the House of Representatives? Please cross one box only Please trop					
Value	Label		Cases	Weighted	Percentage (Weighted)
1	No		2715	2504.8	69.8%
2	Vac Libor	1 Dorty	212	212.2	5 00/

2	Yes, Liberal Party		213.2	5.9%		
3	Yes, Labor Party (ALP)	254	255.4	7.1%		
4	Yes, National (Country) Party	38	36.2	1.0%		
5	Yes, Greens	225	232.2	6.5%		
6	Yes, another party/independent	343	347.6	9.7%		
-1	Missing	168	365.6			
Warning: these figures	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

B13: B13. Vote in House of Representatives in 2010

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]			
Statistics [NW/W]	[Valid=3842 / 3846.594] [Invalid=113 / 108.406]			
Literal question	In the last Federal election in August 2010, when Labor was led by Julia Gillard and the Liberals by Tony Abbott, which party got your first preference then in the House of Representatives election?			

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Liberal Party	1494	1358.8	35.3%
2	Labor Party (ALP)	1542	1534.3	39.9%
3	National (Country) Party	133	116.6	3.0%
4	Greens	310	325.9	8.5%
5	Another party/independent	191	230.5	6.0%
6	Did not vote	172	280.5	7.3%

B13: B13. Vote in House of Representatives in 2010

Value	Label	Label		Weighted	Percentage (Weighted)		
-1	Missing		113	108.4			
Wereing: these figures indicate the number of cases found in the data file. They cannot be interneted as cummary statistics of the nonulation of interest # B14P1: B14. Previous vote - always same							
Information		[Type= discrete] [Format=num	eric] [Range= 1-1]	[Missing=*/-1]			
Statistics [N	W/ W]	[Valid=1955 / 1822.209] [Inva	alid=2000 / 2132.79	1]			
Pre-question Before this current Federal election for the same party, or had you sometimes Please cross all that apply					you always voted for		
Literal ques	tion	Always voted for the same part	ty				
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Always vo	ted for the same party	1955	1822.2	100.0%		
-1	Missing		2000	2132.8			
	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

Information [Type= discrete] [Format=numeric] [Range= 2-2			Range= 2-2]	[Missing=*/-1]	
Statistics [N	Statistics [NW/W] [Valid=628 / 622.984] [Invalid=3327 / 3332.016]				
Pre-question Before this current Federal election for the House of Representatives, had you always voted for the same party, or had you sometimes voted for different parties? Please cross all that apply				, had you always voted for	
Literal question Sometimes voted Liberal					
Value	Label		Cases	Weighted	Percentage (Weighted)
2	Sometimes	Sometimes voted Liberal		623.0	100.0%
-1	Missing		3327	3332.0	
Wanningsthese	Gounos in disats the new	when of anone found in the data file. Then connect he	intermeted as a		non-lation of interest

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

B14P3: B14. Previous vote - sometimes Labor

Information	[Type= discrete] [Format=numeric] [Range= 3-3] [Missing=*/-1]						
Statistics [NW	/ W]	[Valid=744 / 741.834] [Invalid=3211 / 3213.166]					
Pre-question		Before this current Federal election for the House of Representatives, had you always voted for the same party, or had you sometimes voted for different parties? Please cross all that apply					
Literal question Sometimes voted Labor (ALP)							
Value	Label		Cases	Weighted	Percentage (Weighted)		
3	Sometimes	s voted Labor (ALP)	744	741.8	100.0%		
-1	Missing		3211	3213.2			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#B14P4: B14. Previous vote - sometimes National (Country)

Information	[Type= discrete] [Format=numeric] [Range= 4-4] [Missing=*/-1]
Statistics [NW/W]	[Valid=128 / 126.066] [Invalid=3827 / 3828.934]
Pre-question	Before this current Federal election for the House of Representatives, had you always voted for the same party, or had you sometimes voted for different parties? Please cross all that apply
Literal question	Sometimes voted National (Country)

Value	Label		Cases	Weighted	Percentage (Weighted)	
4	Sometime	s voted National (Country)	128	126.1		100.0%
-1	Missing		3827	3828.9		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	? interpreted as su	mmary statistics of the populat	ion of interest.	
# B14P6: B	14. Previou	s vote - sometimes Greens				
Information [Type= discrete] [Format=numeric] [R			Range= 6-6] [Missing=*/-1]		
Statistics [NW/ W]		[Valid=376 / 405.35] [Invalid=3579	/ 3549.65]			
Pre-question		Before this current Federal election for the same party, or had you sometimes Please cross all that apply			ou always voted for	
Literal quest	ion	Sometimes voted Greens				
Value	Label		Cases	Weighted	Percentage (Weighted)	
6	Sometime	s voted Greens	376	405.4		100.0%
-1	Missing		3579	3549.6		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the populat	ion of interest.	
[#] B14P7: B	14. Previou	s vote - sometimes other party	/independ	ent		
Information		[Type= discrete] [Format=numeric] [Range= 7-7] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=595 / 625.768] [Invalid=3360) / 3329.232]			
Pre-question Before this current Federal entry or had you so Please cross all that apply					ou always voted for	
Literal quest	ion	Sometimes voted for other party/inde	pendent			
Value	Label		Cases	Weighted	Percentage (Weighted)	
7	Sometime	s voted for other party/independent	595	625.8		100.09
-1	Missing		3360	3329.2		
Warning: these fig	gures indicate the nu	mber of cases found in the data file. They cannot be	? interpreted as su	mmary statistics of the populat	ion of interest.	
# B14P8: B	314. Previou	s vote - not before this election	۱			
Information		[Type= discrete] [Format=numeric] [Range= 8-8] [Missing=*/-1]		
Statistics [NV	V/ W]	[Valid=142 / 246.19] [Invalid=3813	/ 3708.81]			
Pre-question Before this current Federal election f the same party, or had you sometime Please cross all that apply					ou always voted for	
Literal question Did not vote before this election						
Literal quest			Cases	Weighted	Percentage (Weighted)	
Literal quest	Label		142	246.2		100.09
Value		te before this election				
Value 8		te before this election	3813	3708.8		
Value 8 -1	Did not vo Missing	te before this election mber of cases found in the data file. They cannot be			ion of interest.	
Value 8 -1 Varning: these fig	Did not vo Missing gures indicate the nu				ion of interest.	
Value 8 -1 Varning: these fig	Did not vo Missing gures indicate the nu	mber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the populat	ion of interest.	

B15: B15. Political parties care what people think

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Political parties in Australia care what ordinary people thi	316	283.0	7.3%
2	2	874	888.2	22.9%
3	3	1269	1217.9	31.4%
4	4	810	862.3	22.2%
5	Political parties in Australia don't care what ordinary pe	607	631.4	16.3%
-1	Missing	79	72.2	
Warning: these fig	ures indicate the number of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

B16: B16. Political parties make system work

Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]	
Statistics [NW/W] [Valid=3871 / 3879.181] [Invalid=84 / 75.819]	
Literal question	Where would you place your view on this scale from 1 to 5, where 1 means that political parties are necessary to make our political system work, and 5 means that political parties are not needed in Australia?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Political parties are necessary to make our political system	1755	1601.4	41.3%
2	2	1047	1057.2	27.3%
3	3	696	793.1	20.4%
4	4	210	232.3	6.0%
5	Political parties are not needed in Australia - 5	163	195.2	5.0%
-1	Missing	84	75.8	
Warning: these figu	es indicate the number of cases found in the data file. They cannot be	e interpreted as s	ummary statistics of the	population of interest.

#B17LIB: B17. Feelings about Liberal Party

Information [Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]	
Statistics [NW/W] [Valid=3814 / 3832.166] [Invalid=141 / 122.834]	
Pre-question	Finally in this section, we would like to know what you think about each of our political parties. Please rate each party on a scale from 0 to 10, where 0 means you strongly dislike that party and 10 means that you strongly like that party. If you are neutral about a particular party or don't know much about them, you should give them a rating of 5. How do you feel about:
Literal question	Liberal Party

Value	Label	Cases	Weighted	Percentage (Weighted)	
0	Strongly dislike - 0	601	641.9		16.7%
1	1	182	191.0	5.0%	
2	2	265	274.0	7.2%	
3	3	205	216.9	5.7%	
4	4	185	181.6	4.7%	
5	Neutral - 5	560	643.0		16.8%
6	6	215	222.7	5.8%	
7	7	308	314.6	8.2%	
8	8	476	443.6	11.6%	
9	9	275	243.7	6.4%	
10	Strongly like - 10	542	459.1	12.0%	
-1	Missing	141	122.8		
Warning: these f	igures indicate the number of cases found in the da	ta file. They cannot be interpreted as s	ummary statistics of the	population of interest.	

Information		[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]					
Statistics [NV	W/W]	[Valid=3797 / 3821.355] [Inva	alid=158 / 133.645]				
Pre-question		scale from 0 to 10, where 0 me	ans you strongly dis	like that party and 1	ch of our political parties. Please rate each party on 0 means that you strongly like that party. If you are hould give them a rating of 5. How do you feel abou		
Literal quest	ion	Labor Party (ALP)					
Value	Label	Cases Weighted		Percentage (Weighted)			
0	Strongly di	slike - 0	523	496.5	13.0%		
1	1		207	203.6	5.3%		
2	2		320	306.5	8.0%		
3	3		317	316.3	8.3%		
4	4		279	275.7	7.2%		
5	Neutral - 5		625	707.0	18.5%		
6	6		325	328.1	8.6%		
7	7		376	398.6	10.4%		
, 3	8		323	331.2	8.7%		
9	9		173	161.8	4.2%		
10	Strongly li	ke - 10	329	296.1	7.7%		
-1	Missing	KC 10	158	133.6	1.170		
	¥7 / ¥¥73	gs about National Party [Type= discrete] [Format=num		[Missing=*/-1]			
Statistics [NV	_	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me	alid=233 / 193.561] Id like to know what ans you strongly dis	you think about each ike that party and 1	ch of our political parties. Please rate each party on 0 means that you strongly like that party. If you are ould give them a rating of 5. How do you feel abou		
Information Statistics [NV Pre-question Literal questi		[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me	alid=233 / 193.561] Id like to know what ans you strongly dis	you think about each ike that party and 1	0 means that you strongly like that party. If you are		
Statistics [NV Pre-question Literal questi		[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party	alid=233 / 193.561] Id like to know what ans you strongly dis	you think about each ike that party and 1	0 means that you strongly like that party. If you are		
tatistics [NV 're-question .iteral questi Value	ion	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	alid=233 / 193.561] ld like to know what ans you strongly dis or don't know much	you think about each like that party and 1 about them, you sh	0 means that you strongly like that party. If you are hould give them a rating of 5. How do you feel abou		
tatistics [NV 're-question iteral questi Value)	ion Label	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases	you think about eac like that party and 1 about them, you sh Weighted	0 means that you strongly like that party. If you are would give them a rating of 5. How do you feel about Percentage (Weighted)		
tatistics [NV 're-question iteral questi Value) I	ion Label Strongly di	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472	you think about ead like that party and 1 about them, you sh Weighted 482.2	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8%		
tatistics [NV Pre-question Literal questi Value) 1 2	ion Label Strongly di 1	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206	you think about ead like that party and 1 about them, you sh Weighted 482.2 204.5	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4%		
re-question re-question iteral questi Value 0 1 2 3	ion Label Strongly di 1 2	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246	you think about ead like that party and 1 about them, you sh Weighted 482.2 204.5 243.5	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5%		
itatistics [NV Pre-question iteral questi Value 0 1 2 3 4	ion Label Strongly di 1 2 3	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267	Weighted 482.2 204.5 243.5 287.8	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7%		
tatistics [NV 're-question iiteral questi Value) 1 2 3 4 5	ion Label Strongly di 1 2 3 4	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200	Weighted 482.2 204.5 243.5 287.8 197.2	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2%		
tatistics [NV Pre-question iteral questi Value) 1 2 3 4 5 5 5	ion Label Strongly di 1 2 3 4 Neutral - 5	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240	Weighted482.2204.5243.5287.8197.21378.9	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2% 36.7%		
tatistics [NV re-question iteral questi Value) 1 2 3 4 5 5 7	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221	weighted 482.2 204.5 243.5 197.2 1378.9 213.6	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2% 36.7%		
tatistics [NV re-question iteral questi Value) 1 2 3 4 5 5 7 3	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.7% 5.4%		
itatistics [NV Pre-question iteral questi Value 0 1 2 3 4 5 5 6 7 8 9	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7 8	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party slike - 0	alid=233 / 193.561] ld like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231 259	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5 230.7	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.7% 5.4% 6.1%		
tatistics [NV re-question iteral questi Value) 1 2 3 4 5 5 7 3 9 10	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7 8 8 9	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party slike - 0	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231 259 168	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5 230.7 149.6	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.4% 6.1% 4.0%		
tatistics [NV re-question iteral questi Value) 1 2 3 4 5 5 7 3 9 0 0 1	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7 8 8 9 5 trongly li Missing	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party slike - 0	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231 259 168 212 233	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5 230.7 149.6 170.9 193.6	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.7% 5.4% 6.1% 4.0% 4.5%		
tatistics [NV re-question iteral questi Value) 1 2 3 4 5 5 7 3 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7 8 9 Strongly li Missing gures indicate the num	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party slike - 0	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231 259 168 212 233	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5 230.7 149.6 170.9 193.6	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.7% 5.4% 6.1% 4.0% 4.5%		
Statistics [NV Pre-question Literal questi Value 0 1 2 3 4 5 6 6 7 8 9 10 10 -1 Varning: these fig	ion Label Strongly di 1 2 3 4 4 Neutral - 5 6 7 8 9 Strongly li Missing gures indicate the num	[Type= discrete] [Format=num [Valid=3722 / 3761.439] [Inva Finally in this section, we wou scale from 0 to 10, where 0 me neutral about a particular party National Party slike - 0 ke - 10 nber of cases found in the data file. They of	Alid=233 / 193.561] Id like to know what ans you strongly dis or don't know much Cases 472 206 246 267 200 1240 221 231 259 168 212 233 cannot be interpreted as su	Weighted 482.2 204.5 243.5 287.8 197.2 1378.9 213.6 202.5 230.7 149.6 170.9 193.6 mmary statistics of the portion	0 means that you strongly like that party. If you are nould give them a rating of 5. How do you feel about Percentage (Weighted) 12.8% 5.4% 6.5% 7.7% 5.2% 36.7% 5.7% 5.4% 6.1% 4.0% 4.5%		

B17GRN: B17. Feelings about Greens

Neutral - 5

Strongly like - 10

6

7

8

9

Pre-question Finally in this section, we would like to know what you think about each of our	
scale from 0 to 10, where 0 means you strongly dislike that party and 10 means neutral about a particular party or don't know much about them, you should give	
Literal question Greens	
Value Label Cases Weighted	Percentage (Weighted)
0 Strongly dislike - 0 1030 951.4	25.3%
1 1 252 247.2	6.6%
2 2 243 245.6	6.5%
3 3 224 235.6	6.3%
4 4 179 174.3	4.6%

830

248

234

236

116

129

919.4

260.5

241.6

248.3

106.9

130.8

6.9%

6.4%

6.6%

2.8%

3.5%

24.4%

# C1RUDD: C1. Feelings about Kevin Rudd							
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.							
-1	Missing	234	193.4				

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]
Statistics [NW/W] [Valid=3836 / 3852.277] [Invalid=119 / 102.723]	
Pre-question	Again using a scale from 0 to 10, please show how much you like or dislike the party leaders. If you don't know much about them, you should give them a rating of 5. How do you feel about:
Literal question	Keyin Pudd

Literal question	Kevin Rudd

5

6

7

8

9

10

Value	Label	Cases	Weighted	Percentage (Weighted)
0	Strongly dislike - 0	977	876.4	22.8%
1	1	288	273.8	7.1%
2	2	337	348.1	9.0%
3	3	253	235.0	6.1%
4	4	219	229.7	6.0%
5	Neutral - 5	515	568.2	14.8%
6	6	292	323.7	8.4%
7	7	283	308.7	8.0%
8	8	295	317.2	8.2%
9	9	129	126.2	3.3%
10	Strongly like - 10	248	245.3	6.4%
-1	Missing	119	102.7	
Warning: these f	igures indicate the number of cases found in the de	ata file. They cannot be interpreted as s	ummary statistics of the	population of interest.

C1ABBOTT: C1. Feelings about Tony Abbott

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]
Statistics [NW/W]	[Valid=3844 / 3854.542] [Invalid=111 / 100.458]
Pre-question	Again using a scale from 0 to 10, please show how much you like or dislike the party leaders. If you don't know much about them, you should give them a rating of 5. How do you feel about:

Literal quest	tion	Tony Abbott						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Strongly d	islike - 0	882	942.7	24.5%			
1	1		244	244.0	6.3%			
2	2		247	256.8	6.7%			
3	3		204	210.3	5.5%			
4	4		187	195.9	5.1%			
5	Neutral - 5		478	557.1	14.5%			
6	6		272	268.5	7.0%			
7	7		311	292.3	7.6%			
8	8		407	367.2	9.5%			
9	9		242	204.5	5.3%			
10	Strongly li	ke - 10	370	315.3	8.2%			
-1	Missing		111	100.5				
	-	mber of cases found in the data file. The ngs about Warren Trus	· · ·	ummary statistics of the p	opulation of interest.			
Information		[Type= discrete] [Format=nu	imeric] [Range= 0-10]	[Missing=*/-1]				
Statistics [N	W/ W]	[Valid=3717 / 3747.668] [Ir	nvalid=238 / 207.332]					
		-	much you like or c	dislike the party leaders. If you don't know much abo				
Literal ques	tion	Warren Truss						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Strongly d	islike - 0	377	372.6	9.9%			
1	1		188	178.5	4.8%			
2	2		210	210.8	5.6%			
3	3		176	172.9	4.6%			
4	4		146	147.4	3.9%			

C1JULIA: C1. Feelings about Julia Gillard

Strongly like - 10

Neutral - 5

6

7

8

9

Missing

5

6

7

8

9

10

-1

Information	[Type= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]
Statistics [NW/W]	[Valid=3787 / 3805.899] [Invalid=168 / 149.101]
Pre-question	Again using a scale from 0 to 10, please show how much you like or dislike the party leaders. If you don't know much about them, you should give them a rating of 5. How do you feel about:
Literal question	Julia Gillard

2084

128

113

135

64

96

238

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

2209.1

118.7

96.2

118.3

50.7

72.6

207.3

3.2%

2.6%

3.2%

1.4%

1.9%

58.9%

C1JULIA: C1. Feelings about Julia Gillard

Value	Label	Cases	Weighted	Percentage (Weig	hted)
0	Strongly dislike - 0	866	836.6		22.0%
1	1	264	260.8	6.9%	
2	2	305	302.3	7.9%	
3	3	263	260.8	6.9%	
4	4	284	297.8	7.8%	
5	Neutral - 5	550	622.0		16.3%
6	6	309	332.5	8.7%	
7	7	276	267.7	7.0%	
8	8	277	281.4	7.4%	
9	9	175	152.2	4.0%	
10	Strongly like - 10	218	191.8	5.0%	
-1	Missing	168	149.1		

Information [Type= discrete		[Type= discrete] [Format=n	be= discrete] [Format=numeric] [Range= 0-10] [Missing=*/-1]					
Statistics [NV	W/W]	[Valid=3753 / 3774.817] [Invalid=202 / 180.183]						
Pre-question	ı	Again using a scale from 0 to 10, please show how much you like or dislike the party leaders. If you don't know much about them, you should give them a rating of 5. How do you feel about:						
Literal quest	tion	Christine Milne						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Strongly di	islike - 0	799	722.6	19.1%			
1	1		239	221.1	5.9%			
2	2		239	224.8	6.0%			
3	3		211	200.9	5.3%			
4	4		177	179.5	4.8%			
5	Neutral - 5		1511	1678.8	44.5%			
6	6		192	201.9	5.3%			
7	7		145	133.2	3.5%			
8	8		112	105.0	2.8%			
9	9		65	56.6	1.5%			
10	Strongly li	ke - 10	63	50.4	1.3%			
-1	Missing		202	180.2				
Warning: these fi	gures indicate the nur	nber of cases found in the data file. Th	hey cannot be interpreted as su	mmary statistics of th	e population of interest.			
	(1. C2. Kevi	n Rudd - Intelligent		Minsing */ 11				
Information		[Type= discrete] [Format=n		Missing=*/-1]				
Information Statistics [NV	W/ W]	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I	invalid=144 / 130.901]	-				
CZRRIN Information Statistics [NV Pre-question	W/ W]	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p	invalid=144 / 130.901]	scribe party lead	ers. Thinking first about Kevin Rudd, in your opinion ell, not too well or not well at all?			
Information Statistics [NV Pre-question	W/ W]	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p	invalid=144 / 130.901]	scribe party lead				
Information Statistics [NV Pre-question	W/ W]	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these	invalid=144 / 130.901]	scribe party lead				
nformation Statistics [NV Pre-question Literal quest	W/W]	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent	invalid=144 / 130.901] hrases people use to de e describe him—extrem	scribe party lead ely well, quite w	ell, not too well or not well at all?			
nformation Statistics [NV Pre-question Literal quest Value 1	W/W] tion Label	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases	scribe party lead ely well, quite w Weighted	ell, not too well or not well at all? Percentage (Weighted)			
Information Statistics [NV Pre-question Literal quest Value 1 2	W/W] i tion Label Extremely	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211	scribe party lead ely well, quite w Weighted 1179.9	Percentage (Weighted) 30.9%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3	W/W] tion Label Extremely Quite well	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040	scribe party lead ely well, quite w Weighted 1179.9 2051.4	Percentage (Weighted) 30.9% 53.6%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1	W/ W tion tion Label Extremely Quite well Not too we Not well at Missing	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well sll t all	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi	W/W/W tion Label Extremely Quite well Not too we Not well at Missing gures indicate the num	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all all mber of cases found in the data file. The	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as su	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi # C2KRCN	W/W/W tion Label Extremely Quite well Not too we Not well at Missing gures indicate the num	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all the all the all the all all the all all all all all all all all all al	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as sur- tate	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 * Variang: these fil Warning: these fil to c2KRCN	W/W] tion Label Extremely Quite well Quite well Not too we Not well at Missing gures indicate the nur MP: C2. Key	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all the all the all the all the all all in Rudd - Compassion [Type= discrete] [Format=n	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as sur- tate numeric] [Range= 1-4] [scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7%			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi # C2KRCN Information Statistics [NV	W/ W] tion Label Extremely Quite well Quite well Not too we Not well at Missing gures indicate the nur MIP: C2. Key	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all the all mber of cases found in the data file. The in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as sur- atte numeric] [Range= 1-4] [nvalid=183 / 155.963]	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1]	Percentage (Weighted) Percentage (Weighted) 53.6% 10.8% 4.7% e population of interest.			
information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fi information Statistics [NV	W/ W] tion Label Extremely Quite well Quite well Not too we Not well at Missing gures indicate the nur MIP: C2. Key	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all t all <i>nber of cases found in the data file. TT</i> in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I Here is a list of words and p	Invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as su iate uumeric] [Range= 1-4] [nvalid=183 / 155.963] phrases people use to de	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1] scribe party lead	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7%			
information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fit t C2KRCM information Statistics [NV Pre-question	W/ W] tion Label Extremely Quite well Quite well Not too we Not well at Missing igures indicate the nur MP: C2. Kev	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all t all <i>nber of cases found in the data file. TT</i> in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I Here is a list of words and p	Invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as su iate uumeric] [Range= 1-4] [nvalid=183 / 155.963] phrases people use to de	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1] scribe party lead	Percentage (Weighted) Percentage (Weighted) 30.9% 53.6% 4.7% e population of interest. ers. Thinking first about Kevin Rudd, in your opinion			
information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fit to C2KRCM information Statistics [NV Pre-question Literal quest	W/ W] tion Label Extremely Quite well Quite well Not too we Not well at Missing igures indicate the nur MP: C2. Kev	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all mber of cases found in the data file. The in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I Here is a list of words and p how well does each of these	Invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as su iate uumeric] [Range= 1-4] [nvalid=183 / 155.963] phrases people use to de	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1] scribe party lead	Percentage (Weighted) Percentage (Weighted) 30.9% 53.6% 4.7% e population of interest. ers. Thinking first about Kevin Rudd, in your opinion			
information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fi information Statistics [NV Pre-question Literal quest Value	W/ W] tion Label Extremely Quite well Quite well Not too we Not well at Missing gures indicate the nur MP: C2. Kev W/ W] tion	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well all tall mber of cases found in the data file. The in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I Here is a list of words and p how well does each of these Compassionate	invalid=144 / 130.901] phrases people use to de e describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as su sate numeric] [Range= 1-4] [nvalid=183 / 155.963] phrases people use to de e describe him—extrem	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1] scribe party lead ely well, quite w	Percentage (Weighted) 30.9% 53.6% 10.8% 4.7% e population of interest. ers. Thinking first about Kevin Rudd, in your opinion ell, not too well or not well at all?			
Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fit # C2KRCM Information Statistics [NV Pre-question Literal quest	W/ W] tion tion Label Extremely Quite well Quite well Quite well Not too we Not well at Missing gures indicate the nur MP: C2. Kev w/ W] tion Label	[Type= discrete] [Format=n [Valid=3811 / 3824.099] [I Here is a list of words and p how well does each of these Intelligent well ell all mber of cases found in the data file. Th in Rudd - Compassion [Type= discrete] [Format=n [Valid=3772 / 3799.037] [I Here is a list of words and p how well does each of these Compassionate	invalid=144 / 130.901] phrases people use to de describe him—extrem Cases 1211 2040 399 161 144 hey cannot be interpreted as sur- tate numeric] [Range= 1-4] [invalid=183 / 155.963] phrases people use to de describe him—extrem Cases	scribe party lead ely well, quite w Weighted 1179.9 2051.4 413.7 179.1 130.9 mmary statistics of th Missing=*/-1] scribe party lead ely well, quite w Weighted	Percentage (Weighted) Percentage (Weighted) 53.6% 10.8% 4.7% e population of interest. ers. Thinking first about Kevin Rudd, in your opinion ell, not too well or not well at all? Percentage (Weighted)			

Value	Label		Cases	Weighted	Percentage (Weighted)
4	Not well at	t all	577	559.0	14.7%
-1	Missing		183	156.0	
		mber of cases found in the data file They evin Rudd - Competent	cannot he interpreted as su	ummary statistics of the nonule	tion of interest
Information		[Type= discrete] [Format=num	neric] [Range= 1-4] [[Missing=*/-1]	
Statistics [N	W/ W]	[Valid=3777 / 3801.88] [Inva	lid=178 / 153.12]		
Pre-question	L	Here is a list of words and phr how well does each of these d			inking first about Kevin Rudd, in your opinion t too well or not well at all?
Literal quest	ion	Competent			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Extremely	well	403	399.9	10.5%
2	Quite well		1478	1557.3	41.0%
3	Not too we	ell	1206	1178.0	31.0%
4	Not well at	t all	690	666.6	17.5%
-1	Missing		178	153.1	
Warning: these fi	gures indicate the nur	mber of cases found in the data file. They	cannot be interpreted as su	ummary statistics of the popula	tion of interest.
[#] C2KRSE	EN: C2. Kevi	n Rudd - Sensible			
Information [Type= discrete] [Format=numeric]					
Information		[Type= discrete] [Format=num	neric] [Range= 1-4] [[Missing=*/-1]	
	W/ W]	[Type= discrete] [Format=num [Valid=3764 / 3790.145] [Inv			
Information Statistics [NV Pre-question	_	[Valid=3764 / 3790.145] [Inv	ralid=191 / 164.855] ases people use to de	escribe party leaders. Th	ninking first about Kevin Rudd, in your opinion t too well or not well at all?
Statistics [NV Pre-question		[Valid=3764 / 3790.145] [Inv Here is a list of words and phr	ralid=191 / 164.855] ases people use to de	escribe party leaders. Th	• • •
Statistics [NV Pre-question		[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d	ralid=191 / 164.855] ases people use to de	escribe party leaders. Th	•
Statistics [NV Pre-question Literal quest	ion	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible	alid=191 / 164.855] ases people use to de escribe him—extrem	escribe party leaders. Thely well, quite well, no	t too well or not well at all?
Statistics [NV Pre-question Literal quest Value	ion Label	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible	ralid=191 / 164.855] ases people use to de escribe him—extrem Cases	escribe party leaders. Thely well, quite well, no Weighted	t too well or not well at all? Percentage (Weighted) 9.3%
Statistics [NV Pre-question Literal quest Value 1 2	ion Label Extremely	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347	Weighted 353.6	t too well or not well at all? Percentage (Weighted) 9.3%
Statistics [NV Pre-question Literal quest Value 1 2	ion Label Extremely Quite well	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well	ralid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417	Weighted 353.6 1486.6	t too well or not well at all? Percentage (Weighted) 9.3% 39.2%
Statistics [NV Pre-question Literal quest Value 1 2 3 4	ion Label Extremely Quite well Not too we	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well	calid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404	Weighted 353.6 1486.6 1373.9	t too well or not well at all? Percentage (Weighted) 9.3% 39.2% 36.3%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1	ion Label Extremely Quite well Not too we Not well at Missing	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191	Weighted 353.6 1486.6 1373.9 576.0 164.9	Percentage (Weighted) 9.3% 39.2% 36.3% 15.2%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fi	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all	calid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as sur	Weighted 353.6 1486.6 1373.9 576.0 164.9	Percentage (Weighted) 9.3% 39.2% 36.3% 15.2%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 4 -1 Warning: these fi # C2KRLH	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all <i>mber of cases found in the data file. They</i>	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su g leadership	Weighted 353.6 1486.6 1373.9 576.0 164.9 mmary statistics of the popula	Percentage (Weighted) 9.3% 39.2% 36.3% 15.2%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi Warning: these fi Marning: these fi	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num EA: C2. Kevi	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides stron	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su g leadership neric] [Range= 1-4] [Weighted 353.6 1486.6 1373.9 576.0 164.9 ummary statistics of the population	Percentage (Weighted) 9.3% 39.2% 36.3% 15.2%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi	ion Label Extremely Quite well Not too we Not well au Missing gures indicate the num EA: C2. Kevi W/W]	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides strom [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv	calid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su gleadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de	Weighted 353.6 1486.6 1373.9 576.0 164.9 Immary statistics of the popular Missing=*/-1] escribe party leaders. Th	t too well or not well at all? Percentage (Weighted) 9.3% 9.3% 39.2% 36.3% 15.2% tion of interest. hinking first about Kevin Rudd, in your opinion
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fit Warning: these fit funformation Statistics [NV Pre-question	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num EA: C2. Kevi	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides strom [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr	calid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su gleadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de	Weighted 353.6 1486.6 1373.9 576.0 164.9 Immary statistics of the popular Missing=*/-1] escribe party leaders. Th	t too well or not well at all? Percentage (Weighted) 9.3% 9.3% 39.2% 36.3% 15.2% tion of interest. hinking first about Kevin Rudd, in your opinion
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fit Warning: these fit funformation Statistics [NV Pre-question	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num EA: C2. Kevi	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides stron [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr how well does each of these d	calid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su gleadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de	Weighted 353.6 1486.6 1373.9 576.0 164.9 Immary statistics of the popular Missing=*/-1] escribe party leaders. Th	t too well or not well at all? Percentage (Weighted) 9.3% 9.3% 39.2% 36.3% 15.2% tion of interest. hinking first about Kevin Rudd, in your opinion
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fi * C2KRLH information Statistics [NV Pre-question Literal quest	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num EA: C2. Kevi W/W] ion	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides stron [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr how well does each of these d Provides strong leadership	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su g leadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de escribe him—extrem	Weighted 353.6 1486.6 1373.9 576.0 164.9 ummary statistics of the popula Missing=*/-1]	t too well or not well at all? Percentage (Weighted) 9.3% 39.2% 36.3% 15.2% tion of interest. hinking first about Kevin Rudd, in your opinion t too well or not well at all?
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fi * C2KRLH nformation Statistics [NV Pre-question Literal quest Value 1	ion Label Extremely Quite well Not too we Not well at Missing gures indicate the num EA: C2. Kevi W/WJ ion Label	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides strom [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr how well does each of these d Provides strong leadership well	aid=191 / 164.855] ases people use to de escribe him—extrem $aid=191 / 164.855$] ases people use to de $aid=191 / 164.855$] $ases people use to de aid=171 / 146.844] ases people use to de aid=171 / 146.844] ases people use to de escribe him—extrem$	Weighted 353.6 1486.6 1373.9 576.0 164.9 Immary statistics of the population Missing=*/-1] escribe party leaders. The ely well, quite well, no Weighted Weighted	t too well or not well at all? Percentage (Weighted) 9.3% 9.3% 39.2% 36.3% 15.2% tion of interest. tion of interest. Percentage (Weighted) Percentage (Weighted)
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Varning: these fit C2KRLH information Statistics [NV Pre-question Literal quest Value 1 2	ion Label Extremely Quite well Quite well Not too we Not well an Missing Gures indicate the num EA: C2. Kevi	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They in Rudd - Provides strom [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr how well does each of these d Provides strong leadership well	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su g leadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de escribe him—extrem Cases 400	Weighted 353.6 1486.6 1373.9 576.0 164.9 ummary statistics of the population Missing=*/-1] escribe party leaders. The ely well, quite well, no Weighted 401.8	t too well or not well at all? Percentage (Weighted) 9.3% 39.2% 36.3% 15.2% tion of interest. tion of interest. tion well or not well at all? Percentage (Weighted) 10.6% 29.0%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi # C2KRLH Information Statistics [NV Pre-question Literal quest	ion Label Extremely Quite well Quite well Not too we Not well at Missing Gures indicate the num EA: C2. Kevi W/W interpretation Label Extremely Quite well	[Valid=3764 / 3790.145] [Inv Here is a list of words and phr how well does each of these d Sensible well ell t all mber of cases found in the data file. They [Type= discrete] [Format=nur [Valid=3784 / 3808.156] [Inv Here is a list of words and phr how well does each of these d Provides strong leadership	alid=191 / 164.855] ases people use to de escribe him—extrem Cases 347 1417 1404 596 191 cannot be interpreted as su g leadership neric] [Range= 1-4] [alid=171 / 146.844] ases people use to de escribe him—extrem Cases 400 1061	Weighted 353.6 1486.6 1373.9 576.0 164.9 ummary statistics of the population Weighted Wissing=*/-1] escribe party leaders. The ely well, quite well, no Weighted 401.8 1102.7	t too well or not well at all? Percentage (Weighted) 9.3% 39.2% 36.3% 15.2% tion of interest. iniking first about Kevin Rudd, in your opinion t too well or not well at all? Percentage (Weighted) 10.6%

Information		1						
		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]				
		[Valid=3784 / 3807.219] [Invalid=171 / 147.781]						
Pre-question		Here is a list of words and phrases people use to describe party leaders. Thinking first about Kevin Rudd, in your opinion how well does each of these describe him—extremely well, quite well, not too well or not well at all?						
Literal question	l	Honest						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Extremely	well	275	256.6	6.7%			
2	Quite well		1133	1176.1	30.9%			
3 Not too well		1292	1296.6	34.1%				
4 Not well at all		1084	1077.9	28.3%				
-1 Missing		171	147.8					
Varning: these figure	ning: these figures indicate the number of cases found in the data file. They cannot be		e interpreted as su	mmary statistics of the popu	ulation of interest.			
C2KRKNO): C2. Kev	in Rudd - Knowledgeable						
Information [Type= discrete] [Format=numeric		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]				
Statistics [NW/ `	W]	[Valid=3775 / 3794.083] [Invalid=18	80 / 160.917]					
Pre-question		Here is a list of words and phrases people use to describe party leaders. Thinking first about Kevin Rudd, in your how well does each of these describe him—extremely well, quite well, not too well or not well at all?						
Literal question	l	Knowledgeable						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Extremely	well	1031	997.0	26.3%			
2	Quite well		1987	2019.8	53.2%			
3	Not too we	11	563	561.7	14.8%			
4	Not well at	all	194	215.6	5.7%			
-1	Missing		180	160.9				
Warning: these figure	es indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the popu	ulation of interest.			
* C2KRINS:	C2. Kevin	Rudd - Inspiring						
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]				
Statistics [NW/	W]	[Valid=3765 / 3792.45] [Invalid=19	0 / 162.55]					
Pre-question		Here is a list of words and phrases pe how well does each of these describe	*		Thinking first about Kevin Rudd, in your opinion not too well or not well at all?			
	1	Inspiring						
Literal question								
Literal question Value	Label	I	Cases	Weighted	Percentage (Weighted)			
-		well	Cases 290	Weighted 295.2	Percentage (Weighted) 7.8%			
Value 1	Label	well						
Value 1 2	Label Extremely		290	295.2	7.8%			
Value 1 2 3	Label Extremely Quite well	11	290 916	295.2 958.6	7.8%			
Value 1 2 3 4	LabelExtremelyQuite wellNot too we	11	290 916 1387	295.2 958.6 1406.9	7.8%			
Value 1 2 3 4 -1	LabelExtremelyQuite wellNot too wellNot well atMissing	11	290 916 1387 1172 190	295.2 295.8 2010 2010 2010 2010 2010 2010 2010 201	7.8% 25.3% 29.8%			
Value 1 2 3 4 -1 Warning: these figure	Label Extremely Quite well Not too we Not well at Missing	11 all	290 916 1387 1172 190	295.2 295.8 2010 2010 2010 2010 2010 2010 2010 201	7.8% 25.3% 29.8%			
Value 1 2 3 4 -1 Warning: these figure # C2KRTRU	Label Extremely Quite well Not too we Not well at Missing	ll all nber of cases found in the data file. They cannot b	290 916 1387 1172 190 e interpreted as su	295.2 958.6 1406.9 1131.7 162.6 mmary statistics of the population	7.8% 25.3% 29.8%			
1 2 3 4 -1 Warning: these figure	Label Extremely Quite well Not too well Not well at Missing stindicate the number C2. Kevi	ll all nber of cases found in the data file. They cannot b n Rudd - Trustworthy	290 916 1387 1172 190 e interpreted as su Range= 1-4] [295.2 958.6 1406.9 1131.7 162.6 mmary statistics of the population	7.8% 25.3% 29.8%			

C2KRTRU: C2. Kevin Rudd - Trustworthy Literal question Trustworthy Value Label Cases Weighted Percentage (Weighted) 1 Extremely well 220 209.8 5.5% 2 Quite well 839 880.5 23.2% 3 Not too well 1334.5 35.1% 1295 4 Not well at all 1421 1374.6 36.2% -1 180 Missing 155.5 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest # C3TAINT: C3. Tony Abbott - Intelligent Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3817 / 3832.478] [Invalid=138 / 122.522] **Pre-question** Now thinking about Tony Abbott, in your opinion how well does each of these describe him - extremely well, quite well, not too well or not well at all? Literal question Intelligent Value Label Cases Weighted Percentage (Weighted) 20.0% 1 Extremely well 874 767.7 2 Quite well 1865 1827.9 47.7% 3 Not too well 732 806.9 21.1% 4 Not well at all 11.2% 346 429.9 -1 Missing 138 122.5 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C3TACMP: C3. Tony Abbott - Compassionate Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] Statistics [NW/W] [Valid=3773 / 3798.985] [Invalid=182 / 156.015] **Pre-question** Now thinking about Tony Abbott, in your opinion how well does each of these describe him - extremely well, quite well, not too well or not well at all? Literal question Compassionate Value Label Cases Weighted Percentage (Weighted) Extremely well 374 329.6 8.7% 1 2 Quite well 1511 1422.4 37.4% 3 Not too well 1194 1257.1 33.1% 4 20.8% Not well at all 694 789.9 -1 Missing 182 156.0 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest. # C3TACMPT: C3. Tony Abbott - Competent Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1] [Valid=3774 / 3797.656] [Invalid=181 / 157.344] Statistics [NW/W] **Pre-question** Now thinking about Tony Abbott, in your opinion how well does each of these describe him - extremely well, quite well, not too well or not well at all? Literal question Competent Cases Value Label Weighted Percentage (Weighted)

403.5

10.6%

453

Extremely well

1

Value	Label		Cases	Weighted	Percentage (Weighted)		
2	Quite well		1827	1763.0	46.49		
3	Not too we	-11	1017	1076.5	28.3%		
4	Not well at	all	477	554.7	14.6%		
-1	Missing		181	157.3			
		nhar of cases found in the data file. They c Abbott - Sensible	annat ha interpreted as su	mmary statistics of the nonulat	ion of interest		
nformation		[Type= discrete] [Format=num	eric] [Range= 1-4] [Missing=*/-1]			
Statistics [NV	V/ W]	[Valid=3768 / 3794.149] [Inva	lid=187 / 160.851]				
Pre-question		Now thinking about Tony Abbo too well or not well at all?	ott, in your opinion	how well does each of th	nese describe him - extremely well, quite well		
Literal questi	on	Sensible					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Extremely	well	510	457.9	12.1%		
2	Quite well		1582	1510.2	39.89		
3	Not too we	211	1147	1207.0	31.8%		
4	Not well at	all	529	619.1	16.3%		
-1	Missing		187	160.9			
Warning: these fig	ures indicate the nur	nber of cases found in the data file. They ca	annot be interpreted as su	mmary statistics of the populat	ion of interest.		
[#] C3TALE	A: C3. Tony	Abbott - Provides strong	g leadership				
Information		[Type= discrete] [Format=nume	eric] [Range= 1-4] [Missing=*/-1]			
Statistics [NV	W/ XX/1						
sumance [14 V	v/vvj	[Valid=3780 / 3805.227] [Inva	lid=175 / 149.773]				
Pre-question	v/ vv]			how well does each of th	nese describe him - extremely well, quite well		
Pre-question		Now thinking about Tony Abbo		how well does each of th	nese describe him - extremely well, quite well		
Pre-question		Now thinking about Tony Abbo too well or not well at all?		how well does each of th Weighted	nese describe him - extremely well, quite well Percentage (Weighted)		
Pre-question	ion	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership	ott, in your opinion		· · ·		
Pre-question	on Label	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well	ott, in your opinion Cases	Weighted	Percentage (Weighted) 17.3%		
Pre-question Literal questi Value 1 2	ion Label Extremely	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well	Cases 726	Weighted 657.4	Percentage (Weighted) 17.3%		
Pre-question Literal questi Value 1 2 3	ion Label Extremely Quite well	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well	Cases 726 1627	Weighted 657.4 1620.1	Percentage (Weighted) 17.3% 42.60		
Pre-question Literal questi Value 1 2 3 4	Image: Solution of the second seco	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well	Cases 726 1627 968	Weighted 657.4 1620.1 996.1	17.3% 42.6% 26.2%		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig	In Intervention In	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well 	Cases 726 1627 968 459 175	Weighted 657.4 1 1620.1 1 996.1 1 531.7 1 149.8 1	Percentage (Weighted) 17.3% 42.69 26.2% 14.0%		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHC	In Intervention In	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all nber of cases found in the data file. They co y Abbott - Honest	ott, in your opinion of Cases 726 1627 968 459 175 annot be interpreted as su	Weighted 657.4 1620.1 996.1 531.7 149.8 mmary statistics of the population	Percentage (Weighted) 17.3% 42.6 26.2% 14.0%		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHO	ion Label Extremely Quite well Quite well Not too we Not well at Missing Tures indicate the num DN: C3. Tony	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all <i>nber of cases found in the data file. They co</i> y Abbott - Honest [Type= discrete] [Format=num	Cases 726 1627 968 459 175 annot be interpreted as sur	Weighted 657.4 1620.1 996.1 531.7 149.8 mmary statistics of the population	Percentage (Weighted) 17.3% 42.6 26.2% 14.0%		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHO Information Statistics [NW	ion Label Extremely Quite well Quite well Not too we Not well at Missing Tures indicate the num DN: C3. Tony	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all <i>nber of cases found in the data file. They co</i> y Abbott - Honest [Type= discrete] [Format=nume [Valid=3775 / 3801.133] [Inva Now thinking about Tony Abbo	Cases 726 1627 968 459 175 annot be interpreted as su eric] [Range= 1-4] [lid=180 / 153.867]	Weighted 657.4 1620.1 996.1 531.7 149.8 mmary statistics of the populat	Percentage (Weighted)		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHC Information Statistics [NV Pre-question	ion Label Extremely Quite well Quite well Not too we Not well at Missing CON: C3. Tony V/W	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all nber of cases found in the data file. They co y Abbott - Honest [Type= discrete] [Format=numo [Valid=3775 / 3801.133] [Inva	Cases 726 1627 968 459 175 annot be interpreted as su eric] [Range= 1-4] [lid=180 / 153.867]	Weighted 657.4 1620.1 996.1 531.7 149.8 mmary statistics of the populat	Percentage (Weighted)		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHC Information Statistics [NV Pre-question Literal questi	ion Label Extremely Quite well Quite well Not too we Not well at Missing CON: C3. Tony V/W]	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all nber of cases found in the data file. They constant y Abbott - Honest [Type= discrete] [Format=nume [Valid=3775 / 3801.133] [Inva Now thinking about Tony Abbo too well or not well at all?	Cases 726 1627 968 459 175 annot be interpreted as su eric] [Range= 1-4] [lid=180 / 153.867]	Weighted 657.4 1620.1 996.1 531.7 149.8 mmary statistics of the populat Missing=*/-1]	Percentage (Weighted)		
Pre-question Literal questi Value 1 2 3 4 -1 Varning: these fig t C3TAHO Information Statistics [NV Pre-question Literal questi Value	ion Label Label Label Label Label Label Label	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all nber of cases found in the data file. They co y Abbott - Honest [Type= discrete] [Format=nume [Valid=3775 / 3801.133] [Inva Now thinking about Tony Abbo too well or not well at all? Honest	btt, in your opinion of Cases 726 726 1627 968 459 175 annot be interpreted as sur- eric] [Range= 1-4] [lid=180 / 153.867] ott, in your opinion of Cases	Weighted I 657.4 I 1620.1 I 996.1 I 531.7 I 149.8 I Immary statistics of the populat I Missing=*/-1] I how well does each of the state I Weighted I	Percentage (Weighted) 17.3% 42.6 26.2% 14.0% ion of interest. nesse describe him - extremely well, quite well Percentage (Weighted)		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHC Information Statistics [NV Pre-question Literal questi	ion Label Extremely Quite well Quite well Not too we Not well at Missing CN: C3. Tony V/WJ ion Label Extremely	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all ber of cases found in the data file. They const Abbott - Honest [Type= discrete] [Format=nume [Valid=3775 / 3801.133] [Inva Now thinking about Tony Abbo too well or not well at all? Honest well	btt, in your opinion a constraint of the second se	Weighted Image: Status in the status in	Percentage (Weighted) 17.3% 42.6 26.2% 14.0% ion of interest. hese describe him - extremely well, quite well		
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TAHC Information Statistics [NV Pre-question Literal questi Value 1	ion Label Label Label Label Label Label Label	Now thinking about Tony Abbo too well or not well at all? Provides strong leadership well all all nber of cases found in the data file. They co y Abbott - Honest [Type= discrete] [Format=numo [Valid=3775 / 3801.133] [Inva Now thinking about Tony Abbo too well or not well at all? Honest well	btt, in your opinion of Cases 726 726 1627 968 459 175 annot be interpreted as sur- eric] [Range= 1-4] [lid=180 / 153.867] ott, in your opinion of Cases	Weighted I 657.4 I 1620.1 I 996.1 I 531.7 I 149.8 I Immary statistics of the populat I Missing=*/-1] I how well does each of the state I Weighted I	Percentage (Weighted) 17.3% 42.6 26.2% 14.0% ion of interest. hese describe him - extremely well, quite well Percentage (Weighted) 12.5%		

Value	Label		Cases	Weighted	Percentage (Weighted)	
-1	Missing		180 153.9			
# C3TAKN		wher of cases found in the data file. They cannot y Abbott - Knowledgeable	<u>at ha internreted as su</u>	ummary statistics of the nonu	lation of interest	
Information		[Type= discrete] [Format=numeric	c] [Range= 1-4] [[Missing=*/-1]		
Statistics [NV	V/ W]	[Valid=3781 / 3799.663] [Invalid=	=174 / 155.337]			
Pre-question		Now thinking about Tony Abbott, too well or not well at all?	in your opinion	how well does each of	these describe him - extremely well, quite well, n	
Literal questi	on	Knowledgeable				
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Extremely	well	607	530.6	14.0%	
2	Quite well		1719	1676.1	44.1%	
3	Not too we	11	979	1037.4	27.3%	
4	Not well at	all	476	555.6	14.6%	
-1	Missing		174	155.3		
		nber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the popu	lation of interest.	
# C3TAINS	S: C3. Tony	Abbott - Inspiring				
Information [Type= discrete] [Format=nume		c] [Range= 1-4] [[Missing=*/-1]			
		[Type= diserce] [Format=humeric	10 10			
Statistics [NV	V/ W]	[Valid=3764 / 3790.861] [Invalid=				
Statistics [NV Pre-question	V/ W]	[Valid=3764 / 3790.861] [Invalid=	=191 / 164.139]	how well does each of	these describe him - extremely well, quite well, n	
Pre-question		[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott,	=191 / 164.139]	how well does each of	² these describe him - extremely well, quite well, n	
Pre-question		[Valid=3764 / 3790.861] [Invalid= Now thinking about Tony Abbott, too well or not well at all?	=191 / 164.139]	how well does each of Weighted	these describe him - extremely well, quite well, n Percentage (Weighted)	
Pre-question Literal questi	ion	[Valid=3764 / 3790.861] [Invalid= Now thinking about Tony Abbott, too well or not well at all? Inspiring	=191 / 164.139] in your opinion		· ·	
Pre-question Literal questi Value	on Label	[Valid=3764 / 3790.861] [Invalid= Now thinking about Tony Abbott, too well or not well at all? Inspiring	=191 / 164.139] in your opinion] Cases	Weighted	Percentage (Weighted)	
Pre-question Literal questi Value	ion Label Extremely	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well	=191 / 164.139] in your opinion] Cases 287	Weighted 265.1	Percentage (Weighted) 7.0%	
Pre-question Literal questi Value 1 2	ion Label Extremely Quite well	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well	=191 / 164.139] in your opinion] Cases 287 973	Weighted 265.1 900.2	Percentage (Weighted) 7.0% 23.7%	
Pre-question Literal questi Value 1 2	Image: Second system Label Extremely Quite well Not too we	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well	=191 / 164.139] in your opinion 1 Cases 287 973 1407	Weighted 265.1 900.2 1421.3	Percentage (Weighted) 7.0% 23.7% 37.5%	
Pre-question Literal questi Value 1 2 3 4 -1	ion Label Extremely Quite well Not too we Not well at Missing	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well	=191 / 164.139] in your opinion 1 Cases 287 973 1407 1097 191	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig	In Contrast of Con	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well 11 all	=191 / 164.139] in your opinion 1 Cases 287 973 1407 1097 191	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR	In Contrast of Con	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well 11 all nber of cases found in the data file. They cannot	=191 / 164.139] in your opinion 1 287 973 1407 1097 191 ot be interpreted as su	Weighted 265.1 900.2 1421.3 1204.2 164.1 ummary statistics of the population of	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information	ion Label Extremely Quite well Not too we Not well at Missing tures indicate the num U: C3. Tony	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well Il all nber of cases found in the data file. They canne Abbott - Trustworthy	=191 / 164.139] in your opinion 1 Cases 287 973 1407 1097 191 ot be interpreted as su c) [Range= 1-4] [Weighted 265.1 900.2 1421.3 1204.2 164.1 ummary statistics of the population of	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig	ion Label Extremely Quite well Not too we Not well at Missing tures indicate the num U: C3. Tony	[Valid=3764 / 3790.861] [Invalid: [Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They cannol</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid:	=191 / 164.139] in your opinion 1 in your opinion 1 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859]	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1 Immary statistics of the population 1 Missing=*/-1] 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW Pre-question	ion Label Extremely Quite well Quite well Not too we Not well at Missing tures indicate the num U: C3. Tony	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They cannol</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott,	=191 / 164.139] in your opinion 1 in your opinion 1 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859]	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1 Immary statistics of the population 1 Missing=*/-1] 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% lation of interest.	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW	ion Label Extremely Quite well Quite well Not too we Not well at Missing tures indicate the num U: C3. Tony	[Valid=3764 / 3790.861] [Invalid: [Now thinking about Tony Abbott, too well or not well at all? Inspiring well Ill all <i>nber of cases found in the data file. They cannot</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott, too well or not well at all?	=191 / 164.139] in your opinion 1 in your opinion 1 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859]	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1 Immary statistics of the population 1 Missing=*/-1] 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% lation of interest.	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW Pre-question Literal questi	ion Label Extremely Quite well Quite well Not too we Not well at Missing U: C3. Tony V/ W]	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They canner</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Trustworthy	=191 / 164.139] in your opinion 1 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859] in your opinion 1	Weighted 265.1 900.2 1421.3 1204.2 164.1 ummary statistics of the poput [Missing=*/-1] how well does each of	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% lation of interest. These describe him - extremely well, quite well, r	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW Pre-question Literal questi Value 1	ion Label Label Label Label Label Label Label	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They canner</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Trustworthy	=191 / 164.139] in your opinion 1 in your opinion 1 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859] in your opinion 1 Cases	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1 Immary statistics of the population 1 Missing=*/-1] 1 weighted 1	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% lation of interest.	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW Pre-question Literal questi	ion	[Valid=3764 / 3790.861] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They cannol</i> Abbott - Trustworthy [Type= discrete] [Format=numeric [Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Trustworthy well	=191 / 164.139] in your opinion 1 Cases 287 973 1407 1097 191 ot be interpreted as su c] [Range= 1-4] [=179 / 158.859] in your opinion 1 Cases 521	Weighted 265.1 1 900.2 1 1421.3 1 1204.2 1 164.1 1 ummary statistics of the popul [Missing=*/-1] weighted 435.7	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% lation of interest. These describe him - extremely well, quite well, n Percentage (Weighted) 11.5%	
Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # C3TATR Information Statistics [NW Pre-question Literal questi Value 1 2	ion Label Extremely Quite well Not too we Not well at Missing u: C3. Tony V/ V V/ V ion Label Extremely Quite well	[Valid=3764 / 3790.861] [Invalid: [Now thinking about Tony Abbott, too well or not well at all? Inspiring well II all <i>nber of cases found in the data file. They cannel</i> (Valid=3776 / 3796.141] [Invalid: Now thinking about Tony Abbott, too well or not well at all? Trustworthy well	= 191 / 164.139] in your opinion 1 in your o	Weighted 265.1 900.2 1421.3 1204.2 164.1 ummary statistics of the population of the	Percentage (Weighted) 7.0% 23.7% 37.5% 31.8% ation of interest. C these describe him - extremely well, quite well, 1 Percentage (Weighted) 11.5% 28.8%	

Information		[Type= discrete] [Format=numeric] [H	Range= 1-4] [Missing=*/-1]		
Statistics [NW/	W]	[Valid=3854 / 3862.576] [Invalid=10	1 / 92.424]			
Literal question	1	On the whole, are you very satisfied, 1 in Australia?	d, fairly satisfied, not very satisfied or not at all satisfied with the way democracy works			
Value	Label	1	Cases	Weighted	Percentage (Weighted)	
1	Very satisf	ïed	575	542.2	14.0%	
2	Fairly satis	fied	2301	2229.8	57.7%	
3	Not very s	atisfied	802	857.8	22.2%	
4	Not at all s	atisfied	176	232.8	6.0%	
-1	Missing		101	92.4		
Varning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.	
‡ C5: C5. Go	overnment	looks after themselves				
nformation		[Type= discrete] [Format=numeric] [H	Range= 1-4] [Missing=*/-1]		
Statistics [NW/	W]	[Valid=3861 / 3871.474] [Invalid=94	/ 83.526]			
Literal question	1	In general, do you feel that the people they can be trusted to do the right thin			nterested in looking after themselves, or do you feel th	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Usually loo	ok after themselves	1406	1467.5	37.9%	
2	Sometimes	s look after themselves	1072	1078.1	27.8%	
3	Sometimes	s can be trusted to do the right thing	917	894.9	23.1%	
4	Usually ca	n be trusted to do the right thing	466	431.0	11.1%	
-1	Missing		94	83.5		
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.	
# C6: C6. Go	overnment	run by big interests				
Information		[Type= discrete] [Format=numeric] [F	Range= 1-5] [Missing=*/-1]		
Statistics [NW/	W]	[Valid=3851 / 3862.458] [Invalid=10	4 / 92.542]			
Literal question	1	Would you say the government is run the people?	by a few big	interests looking	out for themselves, or that it is run for the benefit of a	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Entirely ru	n for the big interests	386	434.9	11.3%	
2	Mostly run	for the big interests	1334	1373.8	35.6%	
3	About half	and half	1469	1431.0	37.0%	
4	Mostly run	for the benefit of all	628	588.5	15.2%	
5	Entirely ru	n for the benefit of all	34	34.2	0.9%	
-1	Missing		104	92.5		
Warning: these figur	es indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.	
	5 yrs done	to express views-contact offic	ial via ema	ail		
[#] C7P6: C7.		[Type= discrete] [Format=numeric] [F	Range= 1-2] [Missing=*/-1]		
	Statistics [NW/W] [Valid=3670 / 3710.224] [Invalid=28		5 / 244 776 1			
Information	W]					
Information Statistics [NW/	W]		ou done any o	f the following th	hings to express your views about something the	

Value	Label		Cases	Weighted	Percentage (Weighte	ed)
1	Yes		628	621.8	16.8%	
2	No		3042	3088.4		83.2%
-1	Missing		285	244.8		
Warning: these figi	-	umber of cases found in the data file. They c	annot be interpreted as su	ummary statistics of the pop	pulation of interest.	
# C7P1: C7	7. 5 yrs done	e to express views-contact	official in pers	on or in writing		
Information		[Type= discrete] [Format=num	eric] [Range= 1-2]	[Missing=*/-1]		
Statistics [NW	V/W]	[Valid=3655 / 3692.501] [Inva	lid=300 / 262.499]			
Pre-question		Over the past five years or so, l government should or should n	• •	of the following thing	s to express your views about some	thing the
Literal question	on	Contacted a politician or gover writing	nment official either	r in person, or in		
Value	Label		Cases	Weighted	Percentage (Weighte	ed)
1	Yes		612	561.5	15.2%	
2	No		3043	3131.0		84.8%
-1	Missing		300	262.5		
Varning: these figi	-	umber of cases found in the data file. They c	annot be interpreted as su	ummary statistics of the pop	vulation of interest.	
[#] C7P2: C7	7. 5 yrs done	e to express views-protest	march			
nformation		[Type= discrete] [Format=num	eric] [Range= 1-2]	[Missing=*/-1]		
Statistics [NW	V/W]	[Valid=3628 / 3676.697] [Inva	llid=327 / 278.303]			
Statistics [NW Pre-question	V/ W]		nave you done any o		s to express your views about some	thing the
Pre-question		Over the past five years or so, I	nave you done any c ot be doing?		s to express your views about some	thing the
Pre-question		Over the past five years or so, l government should or should n	nave you done any c ot be doing?		s to express your views about some Percentage (Weighte	
Pre-question Literal questio	ion	Over the past five years or so, l government should or should n	nave you done any c ot be doing? or demonstration	of the following thing		
Pre-question Literal questio Value 1	ion Label	Over the past five years or so, l government should or should n	nave you done any control of the doing?	of the following thing Weighted	Percentage (Weighte	rd)
Pre-question Literal question Value 1 2	ion Label Yes	Over the past five years or so, l government should or should n	ave you done any c ot be doing? or demonstration Cases 368	Weighted 380.2	Percentage (Weighte	rd)
Pre-question Literal question Value 1 2 -1	ion Label Yes No Missing	Over the past five years or so, l government should or should n	ave you done any control of demonstration Cases 368 3260 327	Weighted 380.2 3296.5 278.3	Percentage (Weighte	
Pre-question Literal question Value 1 2 -1 Varning: these figu	ion Label Yes No Missing urres indicate the num	Over the past five years or so, I government should or should n Taken part in a protest, march o	ave you done any control of the doing?	Weighted 380.2 3296.5 278.3	Percentage (Weighte	rd)
Pre-question Literal question Value 1 2 -1 Varning: these figt ¢ C7P3: C7	ion Label Yes No Missing urres indicate the num	Over the past five years or so, I government should or should n Taken part in a protest, march o	ave you done any control of demonstration Cases Case Case	Weighted 380.2 3296.5 278.3 unmary statistics of the pop	Percentage (Weighte	rd)
Pre-question Literal question Value 1 2 -1 Warning: these figu # C7P3: C7 Information	ion Label Yes No Missing ures indicate the num	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of e to express views-work w	ave you done any control of the doing? The demonstration Cases 368 3260 327 annot be interpreted as sub- ith like others eric] [Range= 1-2]	Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1]	Percentage (Weighte	rd)
Pre-question Literal question Value 1 2 -1 Warning: these figt	ion Label Yes No Missing ures indicate the num	Over the past five years or so, I government should or should in Taken part in a protest, march of <i>mber of cases found in the data file. They of cases found in the data file. They of the express views-work w</i> [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva	ave you done any coordemonstration Cases 368 3260 327 annot be interpreted as su ith like others eric] [Range= 1-2] lid=312 / 267.516] have you done any co	Weighted 380.2 3296.5 278.3 unmary statistics of the pop [Missing=*/-1]	Percentage (Weighte	ed) 89.7%
Pre-question Literal question Value 1 2 -1 Warning: these figure # C7P3: C7 Information Statistics [NW Pre-question	ion Label Yes No Missing ures indicate the nu to the nu	Over the past five years or so, I government should or should in Taken part in a protest, march of <i>Taken part in a protest, march of</i> <i>taken part in a protest, march of</i>	ave you done any contraction Cases Cases Cases Cases Cases Cases Cases Cases Cases Cases Case Cases Cases Cases Cases Cases Cases Cases Case Case	Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1] of the following thing	Percentage (Weighte	ed) 89.7%
Pre-question Literal question Value 1 2 -1 Warning: these fign # C7P3: C7 Information Statistics [NW	ion Label Yes No Missing ures indicate the nu to the nu	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in	ave you done any contraction Cases Cases Cases Cases Cases Cases Cases Cases Cases Cases Case Cases Cases Cases Cases Cases Cases Cases Case Case	Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1] of the following thing	Percentage (Weighte	ed) 89.7% thing the
Pre-question Literal question Value 1 2 -1 Varning: these figure C7P3: C7 nformation Statistics [NW Pre-question Literal question	ion Label Yes No Missing ures indicate the num to the second seco	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in	ave you done any of ot be doing? or demonstration Cases 368 3260 327 annot be interpreted as su ith like others eric] [Range= 1-2] lid=312 / 267.516] have you done any of ot be doing?	Weighted 380.2 3296.5 278.3 unmary statistics of the pop [Missing=*/-1] of the following thing concern	Percentage (Weighte	ed) 89.7% thing the
Pre-question iteral question Value 1 2 -1 Varning: these figurer C7P3: C7 nformation Statistics [NW Pre-question iteral question Value 1	ion Label Yes No No Missing To S yrs done V/W I Ion Label	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in	have you done any control be doing? The demonstration Cases a 368 a 3260 a 327 a 3	Weighted Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1] of the following thing concern Weighted	Percentage (Weighte	2d) 89.7% thing the 2d)
Pre-question Literal question Value 1 2 -1 Varning: these fign C7P3: C7 nformation Statistics [NW Pre-question Literal question Value 1 2	ion Label Yes No Missing arresindicate the nu to the total structure V/V/V/ ion Label Yes No	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in	have you done any control of the doing? The demonstration Cases 368 3260 327 annot be interpreted as sub- ith like others eric] [Range= 1-2] lid=312 / 267.516] have you done any control of the doing? tho shared the same Cases 720	Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1] of the following thing concern Weighted 707.5	Percentage (Weighte	ed) 89.7% thing the
Pre-question Literal question Value 1 2 -1 Varning: these fign C7P3: C7 nformation Statistics [NW Pre-question Literal question Value 1 2 -1	ion Label Yes No Missing Missing No K/VV I Con Label Yes No No Missing	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in	ave you done any control of the doing? The demonstration of the doing? The demonstration of the doing? The demonstration of the doing? The demonstration of the doing? The doing? T	Weighted 380.2 3296.5 278.3 anmary statistics of the pop [Missing=*/-1] of the following thing concern Weighted 707.5 2980.0 267.5	Percentage (Weighte	2d) 89.7% thing the 2d)
Pre-question Literal question Value 1 2 -1 Varning: these figurer C7P3: C7 nformation Statistics [NW Pre-question Literal question Value 1 2 -1 Varning: these figurer Value	ion image: Several sev	Over the past five years or so, I government should or should in Taken part in a protest, march of mber of cases found in the data file. They of e to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in Worked together with people v	ave you done any contraction The demonstration Cases 368 3260 327 annot be interpreted as sub- ith like others eric] [Range= 1-2] [lid=312 / 267.516] have you done any contraction the doing? Pho shared the same Cases 720 2923 312 annot be interpreted as sub-	Weighted 380.2 3296.5 278.3 ummary statistics of the pop [Missing=*/-1] of the following thing concern Weighted 707.5 2980.0 267.5 ummary statistics of the pop	Percentage (Weighte	2d) 89.7% thing the 2d)
Pre-question Literal question Value 1 2 -1 Varning: these figure (C7P3: C7 information Statistics [NW Pre-question Literal question Value 1 2 -1 Varning: these figure 1 2 -1	ion image: Several sev	Over the past five years or so, I government should or should in Taken part in a protest, march of <i>imber of cases found in the data file. They of</i> e to express views-work w [Type= discrete] [Format=num [Valid=3643 / 3687.484] [Inva Over the past five years or so, I government should or should in Worked together with people w	ave you done any control of the doing? The demonstration $ $ Cases $ $ 368 $ $ 3260 $ $ 327 $ $ 368 $ $ 3260 $ $ 327 $ $ 368 $ $ 3260 $ $ 327 $ $ 367 $ $ 312 $ $ 31	Weighted 380.2 3296.5 278.3 ammary statistics of the pop [Missing=*/-1] of the following thing concern Weighted 707.5 2980.0 267.5 ummary statistics of the pop	Percentage (Weighte	2 (d) 89.79 thing the (cd)

Pre-question		Over the past five years or so, have you done any of the following things to express your views about something the government should or should not be doing?						
Literal quest	ion	Signed a written petition						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		1648	1602.1	42.69	%		
2	No		2077	2155.2		57.4%		
-1 Warning: these fig	Missing pures indicate the nu	umber of cases found in the data file. They cannot be in	230 Interpreted as su	197.7 ummary statistics of the popula	ition of interest.			
		e to express views-signed e-petit						
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-2]	[Missing=*/-1]				
Statistics [NV	W/ W]	[Valid=3637 / 3685.875] [Invalid=318	/ 269.125]					
Pre-question		Over the past five years or so, have you government should or should not be do.	•	of the following things t	o express your views about somethi	ng the		
Literal quest	ion	Signed an online or e-petition						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		958	1057.8	28.7%			
2	No		2679	2628.1		71.3%		
-1	Missing		318	269.1				
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be in	nterpreted as su	ummary statistics of the popula	tion of interest.			
# C8: C8. I	Fed Politicia	ns know what people think						
Information		[Type= discrete] [Format=numeric] [Ra	ange= 1-5]	[Missing=*/-1]				
Statistics [NV	W/ W]	[Valid=3841 / 3842.896] [Invalid=114	/ 112.104]					
Literal quest	ion	Some people say that Federal politician much about what ordinary people think				don't know		
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Federal po think - 1	oliticians know what ordinary people	134	133.9	3.5%			
2	2		688	696.2	18.1%			
3	3		1390	1345.9		35.0%		
4	4		967	985.7	25.6%	ó		
5	Federal poper people this	oliticians don't know what ordinary nk	662	681.2	17.7%			
-1	Missing		114	112.1				
Warning: these fig	gures indicate the nu	umber of cases found in the data file. They cannot be in	nterpreted as su	ummary statistics of the popula	ttion of interest.			
[#] C9: C9. I	Doesn't mak	e a difference who in power						
Information [Type= discrete] [Format=numeric] [Ra		[Type= discrete] [Format=numeric] [Ra	ange= 1-5]	[Missing=*/-1]				
Statistics [NW/ W] [Valid=3860 / 3863.774] [Invalid=95 /								

Value	Label	Cases	Weighted	Percentage (Weighted)	
1	It makes a big difference who is in power - 1	1213	1130.1	29.2%	
2	2	1188	1200.2	31.1%	
3	3	756	746.3	19.3%	

C9: C9. Doesn't make a difference who in power

Value	Label	Cases	Weighted	Percentage (Weighted)
4	4	401	446.5	11.6%
5	It doesn't make any difference who is in power - 5	302	340.6	8.8%
-1	Missing	95	91.2	

C10: C10. Doesn't make a difference who vote for

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NW/ W] [Valid=3861 / 3864.422] [Invalid=94 / 90.578]					
Literal question	Some people say that no matter who people vote for, it won't make any difference to what happens. Others say that who people vote for can make a big difference to what happens. Using the scale below, where would you place yourself?				

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Who people vote for can make a big difference - 1	1269	1205.1	31.2%		
2	2	1290	1261.2	32.6%		
3	3	738	733.7	19.0%		
4	4	314	368.7	9.5%		
5	Who people vote for won't make any difference - 5	250	295.7	7.7%		
-1	Missing	94	90.6			

D1TAX: D1. Importance of Taxation

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]					
Statistics [N	W/ W]	[Valid=3793 / 3808.961] [Invalid=162 / 146.039]					
Pre-question	Here is a list of important issues that vote, how important was each of these		U	on campaign. When you were deciding about how to			
Literal ques	tion	Taxation					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Extremely	important	1329	1391.1	36.5%		
2	Quite impo	ortant	1729	1712.1	44.9%		
3	Not very in	Not very important		705.8	18.5%		
-1	Missing		162	146.0			
Warning: these f	igures indicate the nun	nber of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.		

D1IMMIG: D1. Importance of Immigration

Quite important

Missing

Not very important

2

3

-1

Information[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]							
Statistics [NW	/ W]	[Valid=3817 / 3825.34] [Invalid=138 / 129.66]					
Pre-question		Here is a list of important issues that were discussed during the election campaign. When you were deciding about how to vote, how important was each of these issues to you personally?					
Literal questio	n	Immigration					
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Extremely	emely important		1643.3	43.0%		

1453

655

138

1473.0

709.1

129.7

38.5%

18.5%

D1IMMIG: D1. Importance of Immigration

"DINNING, DI. Importance of Hinnigration										
Warning these figure	Warning: these figures indicate the number of cases found in the data file. They cannot he interpreted as summary statistics of the nonulation of interest									
# D1EDUC:]	D1. Impor	tance of Education								
Information [Type= discrete] [Format=numeric] [R				[Missing=*/-1]						
Statistics [NW/	W]	[Valid=3821 / 3831.881] [Invalid=134 / 123.119]								
Pre-question		Here is a list of important issues that v vote, how important was each of these			on campaign. When y	you were deciding a	bout how to			
Literal question	1	Education								
Value	Label		Cases	Weighted	Perce	entage (Weighted)				
1	Extremely	important	2424	2424.8			63.3%			
2	Quite important		1162	1150.5		30.0%				
3	3 Not very important		235	256.5	6.7%					
-1	Missing		134	123.1						

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D1ENVIR: D1. Importance of The environment

Information	Information [Type= discrete] [Format=numeric] [R		Range= 1-3]	[Missing=*/-1]	
Statistics [N	W/ W]	[Valid=3811 / 3823.149] [Invalid=144 / 131.851]			
Pre-question	1	Here is a list of important issues that were discussed during the election campaign. When you were deciding about h vote, how important was each of these issues to you personally?			
Literal question The environment		The environment			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Extremely	Extremely important		1632.6	42.7%
2	Quite impo	Quite important		1714.0	44.8%
3	Not very important		449	476.5	12.5%
-1	-1 Missing		144	131.9	
Warning: these fi	igures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

D1INDREL: D1. Importance of Industrial relations

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]				
Statistics [NW/	W]	[Valid=3786 / 3803.947] [Invalid=169 / 151.053]				
Pre-question Here is a list of important issues that were discussed during the election campaign. When you were deciding about how to vote, how important was each of these issues to you personally?				on campaign. When you were deciding about how to		
Literal question Industrial relations						
Value	Label		Cases	Weighted	Percentage (Weighted)	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Extremely important	1134	1091.4	28.7%
2	Quite important	1962	1952.6	51.3%
3	Not very important	690	760.0	20.0%
-1	Missing	169	151.1	
Warning: thes	se figures indicate the number of cases found in the data file.	They cannot be interpreted as s	ummary statistics of the	population of interest.

D1HEALTH: D1. Importance of Health and Medicare

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
Statistics [NW/W]	[Valid=3836 / 3841.478] [Invalid=119 / 113.522]
Pre-question	Here is a list of important issues that were discussed during the election campaign. When you were deciding about how to vote, how important was each of these issues to you personally?
Literal question	Health and Medicare

D1HEALTH: D1. Importance of Health and Medicare

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Extremely important	2701	2625.9	68.4%
2	Quite important	987	1035.1	26.9%
3	Not very important	148	180.6	4.7%
-1	Missing	119	113.5	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.

D1REAS: D1. Importance of Refugees and asylum seekers

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]				
Statistics [NW/ W]	[Valid=3818 / 3827.03] [Invalid=137 / 127.97]				
Pre-question	Here is a list of important issues that were discussed during the election campaign. When you were deciding about how to vote, how important was each of these issues to you personally?				
Literal question	Refugees and asylum seekers				

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Extremely important	1827	1743.7	45.6%
2	Quite important	1298	1321.9	34.5%
3	Not very important	693	761.5	19.9%
-1	Missing	137	128.0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# D1GLOBAL: D1. Importance of Global warming							
Information [Type= discrete] [Format=numeric] [Rational states and sta		[Range= 1-3] [Missing=*/-1]					
Statistics [NW/	tics [NW/ W] [Valid=3806 / 3817.06] [Invalid=149 / 137.94]						
Pre-question Here is a list of important issues that were discussed during the election campaign. When you were deciding a vote, how important was each of these issues to you personally?				on campaign. When you were deciding about how to			
Literal question Global warming		Global warming					
Value	Value Label		Cases	Weighted	Percentage (Weighted)		
1	Extremely important		1257	1274.8	33.4%		
2	Quite important		1559	1543.5	40.4%		
3	Not very important		990	998.8	26.2%		
-1	Missing		149	137.9			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D1CARBON: D1. Importance of The carbon tax

Information	Information [Type= discrete] [Format=numeric] [R		Range= 1-3]	[Missing=*/-1]	
Statistics [NW	/ W]	[Valid=3807 / 3816.916] [Invalid=148 / 138.084]			
Pre-question		Here is a list of important issues that were discussed during the election campaign. When you were deciding about how vote, how important was each of these issues to you personally?			
Literal question The		The carbon tax			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Extremely	Extremely important		1356.5	35.5%
2	Quite impo	Quite important		1440.6	37.7%
3	Not very important		977	1019.8	26.7%
-1	-1 Missing		148	138.1	
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

Information		[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]							
Statistics [NW/	/ W]	[Valid=3822 / 3832.357] [Invalid=133 / 122.643]							
Pre-question		-	Here is a list of important issues that were discussed during the election campaign. When you were deciding about how to vote, how important was each of these issues to you personally?						
Literal questio	n	Management of the economy							
Value	Label	·	Cases	Weighted	Percentage (Weighted)				
1	Extremely	important	2715	2591.1	67.6%				
2	Quite impo	ortant	938	1029.5	26.9%				
3	Not very in	mportant	169	211.7	5.5%				
-1	Missing		133	122.6					
Warning: these figu	res indicate the nur	mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the popula	ttion of interest.				
# D2TAX: D	02. Party cl	osest to own view Taxation							
Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]					
Statistics [NW/	/ W]	[Valid=3755 / 3774.43] [Invalid=200) / 180.57]						
Pre-question		Ū.	Still thinking about these same issues, whose policies—the Labor Party's or the Liberal–National Coalition's—would you say come closer to your own views on each of these issues?						
Literal questio	n	Taxation							
Value	Label	·	Cases	Weighted	Percentage (Weighted)				
1	Labor (AL	P)	963	943.9	25.0%				
2	Liberal - N	Jational Coalition	1391	1297.0	34.49				
3	No differen	nce	799	816.9	21.6%				
4	Don't know	v	602	716.7	19.0%				
-1			200	180.6					
Warning: these figu	e	mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the popula	ttion of interest.				
[#] D2IMMIG	6: D2. Party	y closest to own view Immigra	tion						
Information		[Type= discrete] [Format=numeric] []	Range= 1-4] [Missing=*/-1]					
Statistics [NW/	/ W]	[Valid=3762 / 3779.348] [Invalid=193 / 175.652]							
Pre-question		Still thinking about these same issues, whose policies—the Labor Party's or the Liberal–National Coalition's—would you say come closer to your own views on each of these issues?							
Literal questio	n	Immigration							
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Labor (AL	P)	777	786.4	20.8%				
2	Liberal - N	Vational Coalition	1531	1395.9	36.9%				
3	No differen	nce	967	992.9	26.3%				
4	Don't know		487	604.2	16.0%				
-1	Missing		193	175.7					
	-	mber of cases found in the data file. They cannot be			ution of interest.				
D2EDUC:	D2. Party	closest to own view Education	l						
-		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]					
Information		[Valid=3770 / 3787.692] [Invalid=185 / 167.308]							
Information Statistics [NW/	/ W]	[Valid=3770 / 3787.692] [Invalid=18	35 / 167.308]						
	/ W]		, whose polici	•	or the Liberal–National Coalition's—would you				

D2EDUC: D2. Party closest to own view Education

Lahan (ALD)			
Labor (ALP)	1618	1621.5	42.8%
Liberal - National Coalition	1067	961.1	25.4%
No difference	705	706.6	18.7%
Don't know	380	498.4	13.2%
Missing	185	167.3	
	No difference Don't know Missing	No difference705Don't know380Missing185	No difference 705 706.6 Don't know 380 498.4

D2ENVIR: D2. Party closest to own view The environment

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]	
Statistics [NW/W]	[Valid=3748 / 3767.452] [Invalid=207 / 187.548]	
Pre-question	Still thinking about these same issues, whose policies—the Labor Party's or the Liberal–National Coalition's—would you say come closer to your own views on each of these issues?	
Literal question	The environment	

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Labor (ALP)	1327	1342.9	35.6%
2	Liberal - National Coalition	947	849.2	22.5%
3	No difference	953	934.1	24.8%
4	Don't know	521	641.2	17.0%
-1	Missing	207	187.5	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2INDREL: D2. Party closest to own view Industrial relations

Information [Type= discrete] [Format=numeric] [R		Range= 1-4] [Missing=*/-1]		
Statistics [NW/W] [Valid=3759 / 3776.915] [Invalid=19			6 / 178.085]		
Pre-question Still thinking about these same issues say come closer to your own views of					ty's or the Liberal–National Coalition's—would you
Literal question Industrial relations					
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Labor (AL	Labor (ALP)		1161.3	30.7%
2 Liberal - National Coalition					
2	Liberal - N	ational Coalition	1246	1142.9	30.3%
2 3	Liberal - N No differer		1246 663	1142.9 674.4	30.3%
2 3 4		ice			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D2HEALTH: D2. Party closest to own view Health and Medicare

Information [Type= discrete] [Format=numeric] [R			Range= 1-4]	[Missing=*/-1]		
Statistics [NW/W] [Valid=3780 / 3792.578] [Invalid=175 / 162.422]						
Pre-question	Still thinking about these same issues, whose policies—the Labor Party's or the Liberal–National Coalition's—would y say come closer to your own views on each of these issues?					
Literal quest	ion	Health and Medicare				
Value	'alue Label		Cases	Weighted	Percentage (Weighted)	
1	Labor (AL	Labor (ALP)		1382.4	36.5%	
2	Liberal - N	ational Coalition	1115	1012.1	26.7%	

Value	Label		Cases	Weighted	Percentage (Weighted)
3	No differen	nce	815	815.5	21.5%
4	Don't knov		452	582.6	15.4%
-1	Missing		175	162.4	
		wher of cases found in the data file They cannot closest to own view Refugees		ummary statistics of the populat	ion of interest
Information	• D2• I arty ([Type= discrete] [Format=numeric			
Statistics [NW/ W] [Valid=3769 / 3782.788] [Invalid=					
					or the Liberal–National Coalition's—would you
-		say come closer to your own views	on each of thes	e issues?	
Literal questi	ion	Refugees and asylum seekers			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Labor (AL	P)	713	711.1	18.8%
2	Liberal - N	ational Coalition	1650	1539.8	40.79
3	No differen	nce	992	1024.5	27.1%
4	Don't knov	v	414	507.4	13.4%
-1	Missing		186	172.2	
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They canno	t be interpreted as su	ummary statistics of the populat	ion of interest.
# D2GLOB	BAL: D2. Pai	rty closest to own view Glob	al warming		
Information		[Type= discrete] [Format=numeric		[Missing=*/-1]	
Information Statistics [NV		-] [Range= 1-4]		
Statistics [NV		[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid=] [Range= 1-4] 210 / 192.442] es, whose polic	ies—the Labor Party's o	or the Liberal–National Coalition's—would yo
Statistics [NV Pre-question	V/ W]	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issue] [Range= 1-4] 210 / 192.442] es, whose polic	ies—the Labor Party's o	or the Liberal–National Coalition's—would yo
Statistics [NV Pre-question	V/ W]	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views] [Range= 1-4] 210 / 192.442] es, whose polic	ies—the Labor Party's o	or the Liberal–National Coalition's—would you Percentage (Weighted)
Statistics [NV Pre-question Literal questi	V/ W] ion	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming	[Range= 1-4] [210 / 192.442] es, whose polic on each of thes	ies—the Labor Party's c e issues?	Percentage (Weighted)
Statistics [NV Pre-question Literal questi	V/ W] ion Label Labor (AL	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming	[Range= 1-4] 2210 / 192.442] es, whose polic on each of thes Cases	ies—the Labor Party's o e issues? Weighted	
Statistics [NV Pre-question Literal questi Value 1	V/ W] ion Label Labor (AL	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) fational Coalition	[Range= 1-4] 2210 / 192.442] es, whose polic on each of thes Cases 1299	ies—the Labor Party's c e issues? Weighted 1297.5	Percentage (Weighted) 34.5%
Statistics [NV Pre-question Literal questi Value 1 2	V/W] ion Label Labor (AL Liberal - N	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) fational Coalition nce	[Range= 1-4] 2210 / 192.442] es, whose polic on each of thes Cases 1299 940	ies—the Labor Party's of e issues? Weighted 1297.5 845.7	Percentage (Weighted) 34.5%
Statistics [NV Pre-question Literal questi Value 1 2 3 4	V/ W] ion Label Labor (AL Liberal - N No differen	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) fational Coalition nce	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908	Weighted 1297.5 845.7 904.0	Percentage (Weighted) 34.5% 22.5% 24.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1	V/ W] ion Label Labor (AL Liberal - N No different Don't know Missing	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) fational Coalition nce	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 210	Weighted Image: Constraint of the second secon	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig	V/ WJ	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) fational Coalition ince	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes :Example :Example <td:example< td=""> :Example<td>Weighted Image: Constraint of the second secon</td><td>Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%</td></td:example<>	Weighted Image: Constraint of the second secon	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB	V/ WJ	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) fational Coalition nce w mber of cases found in the data file. They cannot	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 tbe interpreted as succarbon tax	ies—the Labor Party's of e issues? Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num ON: D2. Pan	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issu say come closer to your own views Global warming P) ational Coalition nce w nber of cases found in the data file. They canno rty closest to own view The o	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 210 t be interpreted as su carbon tax [Range= 1-4]	Weighted 1297.5 845.7 904.0 715.5 192.4 unmary statistics of the populat [Missing=*/-1]	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information	V/W] ion Label Labor (AL Liberal - N Liberal - N No differen Don't know Missing gures indicate the nur CON: D2. Pan V/W]	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) fational Coalition nce w mber of cases found in the data file. They canno rty closest to own view The o [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid=	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 t be interpreted as su carbon tax [Range= 1-4] :190 / 173.854] es, whose polic	Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat [Missing=*/-1] ies—the Labor Party's of	Percentage (Weighted) 34.59 22.5% 24.0% 19.0% ion of interest.
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num ON: D2. Pan V/ W]	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) ational Coalition nce w mber of cases found in the data file. They cannot rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issue	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 t be interpreted as su carbon tax [Range= 1-4] :190 / 173.854] es, whose polic	Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat [Missing=*/-1] ies—the Labor Party's of	Percentage (Weighted) 34.59 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num ON: D2. Pan V/ W]	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) fational Coalition ince w mber of cases found in the data file. They cannot rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issus say come closer to your own views	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 t be interpreted as su carbon tax [Range= 1-4] :190 / 173.854] es, whose polic	Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat [Missing=*/-1] ies—the Labor Party's of	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question Literal questi	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num ON: D2. Pan V/ W] ion	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) ational Coalition nce w mber of cases found in the data file. They cannot rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issus say come closer to your own views The carbon tax	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 t be interpreted as su carbon tax [Range= 1-4] :190 / 173.854] es, whose polic on each of thes	Weighted 1297.5 845.7 904.0 715.5 192.4 Immary statistics of the populat [Missing=*/-1] ies—the Labor Party's construction ies issues?	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0% ion of interest. or the Liberal–National Coalition's—would yo
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question Literal questi Value 1	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num CV/ W] ion Label Labor (AL Labor (AL	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) ational Coalition nce w mber of cases found in the data file. They cannot rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issus say come closer to your own views The carbon tax	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 tbe interpreted as su carbon tax [Range= 1-4] :190 / 173.854] es, whose polic on each of thes	Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat [Missing=*/-1] ies—the Labor Party's of e issues?	Percentage (Weighted) 34.59 22.5% 24.0% 19.0% ion of interest. or the Liberal–National Coalition's—would yo Percentage (Weighted)
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question Literal questi Value	V/ W] ion Label Labor (AL Liberal - N No differen Don't know Missing gures indicate the num CV/ W] ion Label Labor (AL Labor (AL	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) ational Coalition nce w mber of cases found in the data file. They cannot rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issus say come closer to your own views The carbon tax P) fational Coalition	[Range= 1-4] :210 / 192.442] :es, whose polic on each of thes Cases 1299 940 908 598 210 210 t be interpreted as success [Range= 1-4] :190 / 173.854] es, whose polic on each of thes Cases 1214	Weighted 1297.5 845.7 904.0 715.5 192.4 ummary statistics of the populat [Missing=*/-1] ies—the Labor Party's c e issues?	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0% ion of interest. or the Liberal–National Coalition's—would yo Percentage (Weighted) 32.0%
Statistics [NV Pre-question Literal questi Value 1 2 3 4 -1 Warning: these fig # D2CARB Information Statistics [NV Pre-question Literal questi Value 1 2	V/ ₩J ion Labol Labol (AL Liberal - N No differen Don't know Missing ures indicate the num SON: D2. Part N/ ₩J Labol Labol Labol Labol Labol Labol (AL Liberal - N	[Type= discrete] [Format=numeric [Valid=3745 / 3762.558] [Invalid= Still thinking about these same issus say come closer to your own views Global warming P) fational Coalition ince w mber of cases found in the data file. They canno rty closest to own view The of [Type= discrete] [Format=numeric [Valid=3765 / 3781.146] [Invalid= Still thinking about these same issus say come closer to your own views The carbon tax P) fational Coalition ince	[Range= 1-4] [210 / 192.442] es, whose polic on each of thes 210 Cases 1299 940 908 598 210 tbe interpreted as su carbon tax [Range= 1-4] es, whose polic on each of thes carbon tax [Range= 1.4] es, whose polic on each of thes Cases 1214 1686	Weighted Image: Second sec	Percentage (Weighted) 34.5% 22.5% 24.0% 19.0% ion of interest. or the Liberal–National Coalition's—would yo Percentage (Weighted) 32.0% 41.4%

D2CARBON: D2. Party closest to own view The carbon tax

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Information		[Type= discrete] [Format=nu	meric] [Range= 1-4] [Missing=*/-1]				
Statistics [NW/	/ W]	[Valid=3776 / 3790.745] [In	Valid=3776 / 3790.745] [Invalid=179 / 164.255]					
-		Ţ.	Il thinking about these same issues, whose policies—the Labor Party's or the Liberal–National Coalition's—would you to come closer to your own views on each of these issues?					
Literal questio	n	Management of the economy	,					
Value Label		Cases	Weighted	Percentage (Weighted)				
1	Labor (AL	P)	880	864.9	22.8%			
2		ational Coalition	1799	1657.9	43.7%			
3	No differer	nce	664	695.2	18.3%			
4	Don't knov	v	433	572.8	15.1%			
-1	Missing		179	164.3				
Varning: these figu	U	nber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the p	opulation of interest.			
D3P1: D3.	Most impo	ortant issue during elect	tion campaign					
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-10]	[Missing=*/-1]				
Statistics [NW/	/ W]	[Valid=3587 / 3619.111] [In	valid=368 / 335.889]					
Pre-question		Still thinking about the same your family during the election Please put the number of the	on campaign? And wh	ich next?	st important to you and			
Literal questio	n	Issue of most concern						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Taxation		335	384.1	10.6%			
2	Immigratio	n	72	80.4	2.2%			
3	Education		475	538.0	14.9%			
4	The enviro	nment	203	209.9	5.8%			
5	Industrial r	relations	108	104.0	2.9%			
6	Health and	Medicare	699	687.0	19.0%			
7	Refugees a	nd asylum seekers	397	364.9	10.1%			
8	Global war	rming	132	124.9	3.5%			
9	The carbor	n tax	135	129.3	3.6%			
10	Manageme	ent of the economy	1031	996.6	27.5%			
-1	Missing		368	335.9				
		nber of cases found in the data file. The		mmary statistics of the p	opulation of interest.			
	Second im	portant issue during ele		D.C. 1 4/43				
Information	/ \$\$71	[Type= discrete] [Format=nu						
Statistics [NW	/ •••]	[Valid=3491 / 3529.522] [In						
Pre-questionStill thinking about the same 10 if your family during the election of Please put the number of the issue		on campaign? And wh	ich next?	st important to you and				
Literal questio	n	Second issue of concern						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Taxation		335	376.5	10.7%			
2	Immigratio	on	150	141.5	4.0%			

D2D2. D2 6. ۰.

Value	Label		Cases	Weighted	Percent	age (Weighted)	
4	The enviro	nment	203	220.7	6.3%		
5	Industrial r	relations	149	146.0	4.1%		
6	Health and	Medicare	721	739.5			21.0%
7	Refugees and asylum seekers		512	486.7		13.8%	
8	Global warming		171	167.9	4.8%		
9	The carbon	ı tax	220	208.4	5.9%		
10	Manageme	ent of the economy	492	490.0		13.9%	
-1	Missing		464	425.5			
F	[W/W]	[Valid=3841 / 3843.145] [Invalid=11	4 / 111.855]				
Pre-question	n	How does the financial situation of yo the general economic situation in Aus	ur household			ago? And how do	you think
Pre-question	n	How does the financial situation of yo	our household tralia now co	mpares with what i	t was 12 months ago?		you think
Pre-question Literal quest	n stion Label	How does the financial situation of you the general economic situation in Aus Financial situation of your household	ur household tralia now co Cases	mpares with what in Weighted	t was 12 months ago? Percent	ago? And how do	you think
Pre-question Literal quest Value	n tion Label A lot better	How does the financial situation of you the general economic situation in Aus Financial situation of your household	ur household tralia now co Cases 140	mpares with what in Weighted 163.6	t was 12 months ago? Percent 4.3%		you think
Pre-question Literal ques Value 1 2	n stion Label	How does the financial situation of you the general economic situation in Aus Financial situation of your household r	ur household tralia now co Cases	mpares with what in Weighted	t was 12 months ago? Percent		you think
Pre-question Literal quest Value 1 2 3	n stion Label A lot better A little bett	How does the financial situation of you the general economic situation in Aus Financial situation of your household r ter same	Cases 140 530	mpares with what in Weighted 163.6 543.4	t was 12 months ago? Percent 4.3%		-
Pre-question Literal quest Value 1 2 3 4	A lot better A bout the s	How does the financial situation of your household Financial situation of your household r ter same rse	Cases 140 530 1761	Weighted 163.6 543.4 1778.1	t was 12 months ago? Percent 4.3%	age (Weighted)	-
Pre-question Literal quess Value 1 2 3 4 5	n Label A lot better A little bet About the A little wor	How does the financial situation of your household Financial situation of your household r ter same rse	Cases 140 530 1761 932	Weighted 163.6 543.4 1778.1 900.0	t was 12 months ago? Percent 4.3% 14.1%	age (Weighted)	-
Value 1 2 3 4 5 -1	A lot better A lot better A lot better A bout the A little wor A lot worse A lot worse Missing	How does the financial situation of your household Financial situation of your household r ter same rse	Cases 140 530 1761 932 478 114	Weighted 163.6 543.4 1778.1 900.0 458.2 111.9	t was 12 months ago? Percent 4.3% 14.1% 11.9%	age (Weighted)	-
Pre-question Literal quess Value 1 2 3 4 5 5 -1 Warning: these f	n Label A lot better A little bett About the s A little wor A little wor A lot worse Missing	How does the financial situation of you the general economic situation in Aus Financial situation of your household r ter same rse e	Cases 140 530 1761 932 478 114 interpreted as su	Weighted 163.6 543.4 1778.1 900.0 458.2 111.9	t was 12 months ago? Percent 4.3% 14.1% 11.9%	age (Weighted)	-

Information	[1ype= discrete] [Format=numeric] [Kange= 1-5] [Missing=*/-1]
Statistics [NW/W]	[Valid=3788 / 3792.367] [Invalid=167 / 162.633]
Pre-question	How does the financial situation of your household now compare with what it was 12 months ago? And how do you think the general economic situation in Australia now compares with what it was 12 months ago?
Literal question	Economic situation in Australia

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A lot better	95	91.2	2.4%
2	A little better	491	513.4	13.5%
3	About the same	1380	1443.4	38.1%
4	A little worse	1105	1089.2	28.7%
5	A lot worse	717	655.2	17.3%
-1	Missing	167	162.6	
Warning: these fi	igures indicate the number of cases found in the data file. They cannot	be interpreted as s	ummary statistics of the	population of interest.

D5HHOLD: D5. Effect of govt policies on hhold situation

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
Statistics [NW/W]	[Valid=3870 / 3865.678] [Invalid=85 / 89.322]
Pre-question	Compared with 12 months ago, would you say that the Federal government's policies have had a good effect, a bad effect, or that they really have not made much difference to the financial situation of your household? And what effect do you think they have had on the general economic situation in Australia as a whole?

Literal question		Financial situation of your hou	sehold			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	A good ef	fect	321	323.1	8.4%	
2	Not much	difference	2398	2439.8		63.1%
3	A bad effe	ect	1151	1102.8	28.5%	
-1 Missing		85	89.3			
Warning: these figures indicate the number of cases found in the data file. They ca		cannot be interpreted as su	mmary statistics of the po	pulation of interest.		
D5CNTF	RY: D5. Effe	ect of govt policies on cou	ntry situation			
nformation		[Type= discrete] [Format=num	eric] [Range= 1-3] [Missing=*/-1]		
statistics [NV	W/ W]	[Valid=3819 / 3822.968] [Inva	alid=136 / 132.032]			
Pre-question			de much difference t	to the financial situa	ment's policies have had a good effect, tion of your household? And what effecte?	
iteral quest.	ion	Economic situation in Australi	a			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	A good ef	fect	498	509.0	13.3%	
2	Not much	difference	1837	1911.9		50.0%
3	A bad effe	ect	1484	1402.0	36.7%	ó
-1	Missing		136	132.0		
	w/ w1	[Type= discrete] [Format=num [Valid=3868 / 3866 732] [Inv		Missing=*/-1]		
Statistics [NV	_	[Valid=3868 / 3866.732] [Inva Compared to now, what do you	alid=87 / 88.268]	situation of your ho	usehold will be in 12 months time? And	d what do yo
Statistics [NV Pre-question		[Valid=3868 / 3866.732] [Inva	alid=87 / 88.268] a think the financial action in Australia as	situation of your ho		1 what do yo
Statistics [NV Pre-question Literal quest	ion	[Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ	alid=87 / 88.268] a think the financial action in Australia as sehold	situation of your ho s a whole will be in	12 months time?	
Statistics [NV Pre-question Literal quest Value	ion Label	[Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou	alid=87 / 88.268] a think the financial hation in Australia as sehold Cases	situation of your ho s a whole will be in Weighted	12 months time? Percentage (Weighted)	
Statistics [NV Pre-question Literal quest Value	ion Label A lot bette	[Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou	alid=87 / 88.268] a think the financial lation in Australia as sehold Cases 179	situation of your ho s a whole will be in Weighted 180.9	12 months time? Percentage (Weighted) 4.7%	
itatistics [NV Pre-question Literal quest Value 1 2	ion Label A lot bette A little bet	[Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er	alid=87 / 88.268] a think the financial iation in Australia as sehold Cases 179 1057	situation of your ho s a whole will be in Weighted 180.9 1043.7	12 months time? Percentage (Weighted)	
Statistics [NV Pre-question Literal quest Value 1 2 3	ion Label A lot bette	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er ttter same	alid=87 / 88.268] a think the financial lation in Australia as sehold Cases 179	situation of your ho s a whole will be in Weighted 180.9	12 months time? Percentage (Weighted) 4.7%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4	ion Label A lot bette A little be About the	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er et tter same porse	alid=87 / 88.268] a think the financial lation in Australia as sehold Cases 179 1057 1670	Weighted 180.9 1043.7 1650.2	12 months time? Percentage (Weighted) 4.7% 27.0%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5	ion Label A lot bette A little bet A bout the A little wo A lot wors	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er et tter same porse	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284	Weighted 180.9 1043.7 1650.2 683.7 308.3	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 -1	ion Label A lot bette A little be About the A little wors A lot wors Missing	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er et tter same porse	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87	Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 -1 Varning: these fi	ion Label A lot bette A little bet About the A little wo A little wo Suissing gures interest of the suissing	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er et tter same porse se	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su	Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 -1 Varning: these fi b6CNTF	ion Label A lot bette A little bet About the A little wo A little wo Suissing gures interest of the suissing	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er er etter same orse se	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su n 1 yr	Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3 mmary statistics of the po	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 -1 Varning: these fit to formation	ion Label A lot bette A little bet A bout the A little wors A lot wors Unissing gures indicate the nu	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er er er er er er er er er er er er er	alid=87 / 88.268] a think the financial lation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su n 1 yr heric] [Range= 1-5] [Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3 mmary statistics of the po	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0%	
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 -1 Warning: these fit # D6CNTE Information	ion Label A lot bette A little bet About the About the A little wo A little wo A lot wors Missing gures indicate the nu RY: D6. Econ	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er etter same orse se umber of cases found in the data file. They of nomic situation country in [Type= discrete] [Format=num [Valid=3831 / 3831.584] [Inva	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su n 1 yr heric] [Range= 1-5] [alid=124 / 123.416] a think the financial	situation of your ho s a whole will be in Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3 mmary statistics of the po Missing=*/-1] situation of your ho	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0% pulation of interest. usehold will be in 12 months time? And	42.7%
Statistics [NV Pre-question Literal quest Value 1 2 3 4 5 5 -1 Warning: these fit # D6CNTE Information Statistics [NV Pre-question	ion Label A lot bette A lot bette A bout the A lot wors A lot wors W/W	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er same orse se umber of cases found in the data file. They of nomic situation country in [Type= discrete] [Format=num [Valid=3831 / 3831.584] [Inva Compared to now, what do you	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su n 1 yr heric] [Range= 1-5] [alid=124 / 123.416] a think the financial ation in Australia as	situation of your ho s a whole will be in Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3 mmary statistics of the po Missing=*/-1] situation of your ho	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0% pulation of interest. usehold will be in 12 months time? And	42.7%
1 2 3 4 5 -1 Warning: these fig	ion Label A lot bette A lot bette A bout the A lot wors A lot wors W/W	[Valid=3868 / 3866.732] [Inva [Valid=3868 / 3866.732] [Inva Compared to now, what do you think the general economic situ Financial situation of your hou er etter same porse sse umber of cases found in the data file. They of the fourth of	alid=87 / 88.268] a think the financial ation in Australia as sehold Cases 179 1057 1670 678 284 87 cannot be interpreted as su n 1 yr heric] [Range= 1-5] [alid=124 / 123.416] a think the financial ation in Australia as	situation of your ho s a whole will be in Weighted 180.9 1043.7 1650.2 683.7 308.3 88.3 mmary statistics of the po Missing=*/-1] situation of your ho	12 months time? Percentage (Weighted) 4.7% 27.0% 17.7% 8.0% pulation of interest. usehold will be in 12 months time? And	42.79 d what do ye

D6CNTRY: D6. Economic situation country in 1 yr

Value	Label	Cases	Weighted	Percentage (Weighted)
2	A little better	1201	1146.8	29.9%
3	About the same	1351	1393.6	36.4%
4	A little worse	660	674.2	17.6%
5	A lot worse	323	344.7	9.0%
-1	Missing	124	123.4	

D7HHOLD: D7. Effect of govt policies on hhold situation in 1 yr

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
Statistics [NW/ W]	[Valid=3851 / 3849.604] [Invalid=104 / 105.396]
Pre-question	Do you think that, 12 months from now, the Federal government's policies will have had a good effect, a bad effect, or that they really will have not made much difference to the financial situation of your household? And what effect do you think they will have had on general economic situation in Australia as a whole?
Literal question	Financial situation of your household

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A good effect	871	842.0	21.9%
2	Not much difference	2370	2353.4	61.1%
3	A bad effect	610	654.3	17.0%
-1	Missing	104	105.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# D7CNTRY	: D7. Effec	et of govt policies on country s	ituation i	n 1 yr	
Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]					
Statistics [NW/W] [Valid=3809 / 3808.81] [Invalid=146 / 146.19]					
Pre-question Do you think that, 12 months from now, the Federal government's policies will have had a good effect, a bad effect, or they really will have not made much difference to the financial situation of your household? And what effect do you the they will have had on general economic situation in Australia as a whole?					
Literal question		Economic situation in Australia			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	A good eff	ect	1326	1259.1	33.1%
2	Not much o	lifference	1844	1871.1	49.1%
3	A bad effe	ct	639	678.6	17.8%
-1	Missing		146	146.2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

D8P1: D8. More or less expenditure - Health

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]
Statistics [NW/W]	[Valid=3851 / 3848.325] [Invalid=104 / 106.675]
Pre-question	Please say whether there should be more or less public expenditure in each of the following areas. Remember if you say 'more' it could require a tax increase, and if you say 'less' it could require a reduction in those services.
Literal question	Health

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Much more than now	1247	1215.3	31.6%
2	Somewhat more than now	1790	1769.2	46.0%
3	The same as now	726	740.9	19.3%

# D8P2: D8. N		Label		Weighted	Percentage (Weighted)
-1 Warmina: thaca fiancac # D8P2: D8. N	Somewhat less than now		50	57.0	1.5%
Varnina: those figures # D8P2: D8. N	Much less	than now	38	65.9	1.7%
# D8P2: D8. N	Missing		104	106.7	
		nhar of cases found in the data file. They a ss expenditure - Educatio		mmary statistics of the	nonulation of interest
Information [Type= discrete] [Format=numeric]		eric] [Range= 1-5] [Missing=*/-1]		
Statistics [NW/ W] [Valid=3818 / 3825.194] [Invalid]		ulid=137 / 129.806]			
Pre-question	re-question Please say whether there show				n each of the following areas. Remember if you say equire a reduction in those services.
Literal question		Education	·		
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Much more	than now	997	992.7	26.0%
2	Somewhat	more than now	1644	1653.4	43.29
3	The same a	is now	1040	1012.4	26.5%
4	Somewhat	less than now	95	97.2	2.5%
5	Much less	than now	42	69.5	1.8%
-1	Missing		137	129.8	
Varning: these figures	indicate the nur	nber of cases found in the data file. They c	annot be interpreted as sur	mmary statistics of the	population of interest.
re-question		'more' it could require a tax ind	-	*	n each of the following areas. Remember if you say equire a reduction in those services.
Literal question		Unemployment benefits			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Much more	than now	205	197.5	5.2%
		more than now	607	542.4	14.3%
-	The same a	s now	1877	1826.8	48.09
3					
- 3 4		less than now	766	834.4	21.9%
- 3 4 5	Much less		335	401.7	21.9%
- 3 4 5 -1	Much less Missing	than now	335 165	401.7 152.1	10.6%
- 3 4 5 -1 Varning: these figures	Much less Missing indicate the nur		335 165 sannot be interpreted as sur	401.7 152.1	10.6%
3 4 5 -1 Varning: these figures * D8P4: D8. N	Much less Missing indicate the nur	than now nber of cases found in the data file. They c	335 165 sannot be interpreted as sur	401.7 152.1 mmary statistics of the	10.6%
4 5 -1 Varning: these figures D8P4: D8. N nformation	Much less Missing indicate the nur fore or le	than now nber of cases found in the data file. They c ss expenditure - Defence	335 165 annot be interpreted as sur erric] [Range= 1-5] [J	401.7 152.1 mmary statistics of the	10.6%
	Much less Missing indicate the nur fore or le	than now <i>nber of cases found in the data file. They c</i> ss expenditure - Defence [Type= discrete] [Format=num [Valid=3786 / 3790.236] [Inva Please say whether there should	335 165 annot be interpreted as sur- teric] [Range= 1-5] [J alid=169 / 164.764] d be more or less pub	401.7 152.1 mmary statistics of the Missing=*/-1] blic expenditure i	10.6%
- 3 4 5 -1 Varning: these figures to BSP4: D8. N Information Statistics [NW/ W Pre-question	Much less Missing indicate the nur fore or le	than now <i>nber of cases found in the data file. They c</i> ss expenditure - Defence [Type= discrete] [Format=num [Valid=3786 / 3790.236] [Inva Please say whether there should	335 165 annot be interpreted as sur- teric] [Range= 1-5] [J alid=169 / 164.764] d be more or less pub	401.7 152.1 mmary statistics of the Missing=*/-1] blic expenditure i	10.6% <i>population of interest.</i> n each of the following areas. Remember if you say
3 4 5 -1 Varning: these figures D8P4: D8. N nformation Vatistics [NW/ W Pre-question	Much less Missing indicate the nur fore or le	than now <i>nber of cases found in the data file. They c</i> ss expenditure - Defence [Type= discrete] [Format=num [Valid=3786 / 3790.236] [Inva Please say whether there should 'more' it could require a tax inc	335 165 annot be interpreted as sur- teric] [Range= 1-5] [J alid=169 / 164.764] d be more or less pub	401.7 152.1 mmary statistics of the Missing=*/-1] blic expenditure i	10.6% <i>population of interest.</i> n each of the following areas. Remember if you say
3 4 5 -1 Varning: these figures # D8P4: D8. N Information Statistics [NW/ W	Much less Missing indicate the nur fore or le	than now nber of cases found in the data file. They c ss expenditure - Defence [Type= discrete] [Format=num [Valid=3786 / 3790.236] [Inva Please say whether there should 'more' it could require a tax inc Defence	335 165 annot be interpreted as sur- eric] [Range= 1-5] [I alid=169 / 164.764] d be more or less pub- crease, and if you say	401.7 152.1 mmary statistics of the Missing=*/-1] plic expenditure i y 'less' it could re	10.6% <i>population of interest.</i> n each of the following areas. Remember if you say equire a reduction in those services.

	More or le	ss expenditure - Defence	e			
Value	Label		Cases	Weighted	Percentage (Weighte	ed)
4	Somewhat	less than now	582	611.7	16.1%	
5	Much less	than now	240	278.8	7.4%	
-1	Missing		169	164.8		
		ess expenditure - Old-ag		mmary statistics of the	a nonulation of interest	
Information [Type= discrete] [Format=numer		meric] [Range= 1-5] [Missing=*/-1]			
Statistics [NW/ W] [Valid=3836 / 3836.185] [Inva		valid=119 / 118.815]				
					in each of the following areas. Remember require a reduction in those services.	per if you say
Literal questio	n	Old-age pensions				
Value	Label		Cases	Weighted	Percentage (Weighte	ed)
1	Much more	e than now	907	845.8	22.0%	
2	Somewhat	more than now	1704	1661.8		43.3%
3	The same a	as now	1103	1168.6	30.5	5%
4	Somewhat	less than now	81	97.2	2.5%	
5	Much less	than now	41	62.6	1.6%	
-1	Missing		119	118.8		
Varning: these figu	res indicate the nur	nber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the	e population of interest.	
	/ \$\$71	[Type= discrete] [Format=nu		Missing=*/-1]		
Statistics [NW/ Pre-question	_	[Valid=3788 / 3794.345] [In Please say whether there shou 'more' it could require a tax	valid=167 / 160.655] uld be more or less pu	blic expenditure	in each of the following areas. Rememt equire a reduction in those services.	per if you say
Statistics [NW/ Pre-question Literal questio	on	[Valid=3788 / 3794.345] [In Please say whether there show	valid=167 / 160.655] uld be more or less pul increase, and if you sa	blic expenditure s y 'less' it could r	equire a reduction in those services.	
Statistics [NW/ Pre-question Literal questio Value	n Label	[Valid=3788 / 3794.345] [In Please say whether there shot 'more' it could require a tax Business and industry	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases	blic expenditure i y 'less' it could r Weighted	equire a reduction in those services. Percentage (Weighte	
Statistics [NW/ Pre-question Literal questio Value	n Label Much more	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305	blic expenditure is y 'less' it could r Weighted 297.8	Percentage (Weighte	
Statistics [NW/ Pre-question Literal questio Value 1 2	n Label Much more Somewhat	[Valid=3788 / 3794.345] [In Please say whether there shot 'more' it could require a tax Business and industry e than now more than now	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060	blic expenditure is y 'less' it could r Weighted 297.8 1006.8	equire a reduction in those services. Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3	Much more Somewhat The same a	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now as now	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060 1807	blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4	M Label Much more Somewhat The same a Somewhat	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now as now less than now	valid=167 / 160.655] uld be more or less pull increase, and if you say Cases 305 1060 1807 469	Weighted 297.8 1006.8 1828.1 496.7	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Uiteral questio Value 1 2 3 4 5	Much less	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now as now less than now	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060 1807 469 147	blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0	Percentage (Weighte	
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 -1	Much less Somewhat Somewhat Much less Much less	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now less than now than now	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060 1807 469 147 167	blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 -1 Varning: these figure	Much more Somewhat The same a Somewhat Much less Missing	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now as now less than now	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su	Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 -1 Warning: these figure # D8P7: D8.	Much more Somewhat The same a Somewhat Much less Missing	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer	blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the nent	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 -1 2 3 4 5 -1 Warning: these figure # D8P7: D8.	In Label Much more Somewhat The same a Somewhat Much less Missing res indicate the num	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax Business and industry e than now more than now as now less than now than now mher of cases found in the data file. The ss expenditure - Police	valid=167 / 160.655] uld be more or less pul increase, and if you sa Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the nent	Percentage (Weighte	ed)
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 -1 Warning: these figur # D8P7: D8. Information	In Label Much more Somewhat The same a Somewhat Much less Missing res indicate the num	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now mber of cases found in the data file. The ess expenditure - Police [Type= discrete] [Format=nu [Valid=3819 / 3819.687] [In Please say whether there show	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [valid=136 / 135.313] uld be more or less pul	blic expenditure i y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the nent Missing=*/-1] blic expenditure	Percentage (Weighte	ed) 48.29
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 5 -1 Warning: these figur # D8P7: D8. Information Statistics [NW/ Pre-question	M Label Much more Somewhat Somewhat Somewhat Somewhat Much less Missing resindicate the num	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now mber of cases found in the data file. The ess expenditure - Police [Type= discrete] [Format=nu [Valid=3819 / 3819.687] [In Please say whether there show	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [valid=136 / 135.313] uld be more or less pul	blic expenditure i y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the nent Missing=*/-1] blic expenditure	Percentage (Weighte	ed) 48.29
Statistics [NW/ Pre-question Literal questio Value 1 2 3 4 5 5 -1 Warning: these figur # D8P7: D8. Information Statistics [NW/ Pre-question	M Label Much more Somewhat Somewhat Somewhat Somewhat Much less Missing resindicate the num	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now mber of cases found in the data file. The ss expenditure - Police [Type= discrete] [Format=nu [Valid=3819 / 3819.687] [In Please say whether there show	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [valid=136 / 135.313] uld be more or less pul	blic expenditure i y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the nent Missing=*/-1] blic expenditure	Percentage (Weighte	ed) 48.29 Der if you say
Statistics [NW/ Pre-question Uliteral question Value 1 2 3 4 5 -1 Warning: these figur # D8P7: D8. Information Statistics [NW/ Pre-question Literal questio Value	m Label Much more Somewhat Somewhat Somewhat Somewhat Much less Missing res indicate the num	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now mber of cases found in the data file. The ss expenditure - Police [Type= discrete] [Format=nu [Valid=3819 / 3819.687] [In Please say whether there show 'more' it could require a tax Police and law enforcement	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [valid=136 / 135.313] uld be more or less pul increase, and if you say	blic expenditure is y 'less' it could r Weighted 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the Missing=*/-1] blic expenditure is y 'less' it could r	Percentage (Weighte	ed) 48.29 Der if you say
1 2 3 4 5 -1 Warning: these figure # D8P7: D8. Information Statistics [NW/ Pre-question Literal question	m Label Much more Somewhat Somewhat Much less Missing resiricate the nur Missing resiricate the nur Missing resiricate the nur Label Much more	[Valid=3788 / 3794.345] [In Please say whether there show 'more' it could require a tax is Business and industry e than now more than now as now less than now than now mber of cases found in the data file. The ss expenditure - Police [Type= discrete] [Format=nu [Valid=3819 / 3819.687] [In Please say whether there show 'more' it could require a tax Police and law enforcement	valid=167 / 160.655] uld be more or less pul increase, and if you say Cases 305 1060 1807 469 147 167 y cannot be interpreted as su and law enforcer meric] [Range= 1-5] [valid=136 / 135.313] uld be more or less pul increase, and if you say	blic expenditure i y 'less' it could r 297.8 1006.8 1828.1 496.7 165.0 160.7 mmary statistics of the Missing=*/-1] blic expenditure i y 'less' it could r Weighted	Percentage (Weighte	ed) 48.29

Value	Label		Cases	Weighted	Donoontoo	e (Weighted)	
4		t loss than now		U		e (weighted)	
4 5		t less than now	148 72	170.6	4.5%		
	Much less	s than now		99.2	2.6%		
-1 Warning: those f	Missing		136	135.3 Immary statistics of the ne	mulation of interest		
# D8P8: D	8. More or le	ess expenditure - Welfa	re benefits				
nformation [Type= discrete] [Format=nume		umeric] [Range= 1-5]	[Missing=*/-1]				
Statistics [NW/W] [Valid=3818 / 3820.353] [Invali		nvalid=137 / 134.647]					
Pre-question	re-question Please say whether there shoul 'more' it could require a tax in						you say
Literal quest	tion	Welfare benefits					
Value	Label	·	Cases	Weighted	Percentag	e (Weighted)	
1	Much mor	re than now	313	282.5	7.4%		
2	Somewhat	t more than now	785	740.3	19.49	%	
3	The same	as now	1725	1717.3			45.0%
4	Somewhat	t less than now	669	696.0	18.2%		
5	Much less	than now	326	384.3	10.1%		
-1	Missing		137	134.6			
Warning: these fi	igures indicate the nu	umber of cases found in the data file. Th	ey cannot be interpreted as su	ummary statistics of the po	opulation of interest.		
4 DO. DO	Improvo stor						
# D9: D9.]	improve star	ndard of living next 10	years				
# D9: D9.] Information	-	ndard of living next 10	-	[Missing=*/-1]			
Information	-		umeric] [Range= 1-4]	[Missing=*/-1]			
Information Statistics [N	w/w]	[Type= discrete] [Format=n	umeric] [Range= 1-4] nvalid=87 / 88.027]		improve your standard of	living?	
Information Statistics [N	w/w]	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [In	umeric] [Range= 1-4] nvalid=87 / 88.027]	y is it that you will		-	
Information Statistics [N ¹ Literal quest Value	W/W] tion Label	[Type= discrete] [Format=nu [Valid=3868 / 3866.973] [Iu Over the next ten years or so	umeric] [Range= 1-4] nvalid=87 / 88.027] o, how likely or unlikel Cases	y is it that you will Weighted	Percentag	e (Weighted)	
Information Statistics [N ¹ Literal quest Value 1	W/W] tion Label Very likely	[Type= discrete] [Format=nt [Valid=3868 / 3866.973] [It Over the next ten years or so y	umeric] [Range= 1-4] nvalid=87 / 88.027] o, how likely or unlikel Cases 599	y is it that you will Weighted 721.7		e (Weighted)	44 39
Information Statistics [N Literal quest Value 1 2	W/W] tion Label Very likely Somewhat	[Type= discrete] [Format=nu [Valid=3868 / 3866.973] [Iu Over the next ten years or so y t likely	umeric] [Range= 1-4] nvalid=87 / 88.027] b, how likely or unlikel Cases 599 1628	y is it that you will Weighted 721.7 1713.0	Percentag	e (Weighted)	44.39
Information Statistics [N' Literal quest Value 1 2 3	W/W] tion Label Very likely Somewhat Somewhat	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely	umeric] [Range= 1-4] nvalid=87 / 88.027] o, how likely or unlikel Cases 599 1628 1153	y is it that you will Weighted 721.7 1713.0 992.9	Percentag	e (Weighted)	44.39
Information Statistics [N] Literal quest Value 1 2 3 4	W/W] tion Label Very likely Somewhat Somewhat Very unlik	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely	umeric] [Range= 1-4] nvalid=87 / 88.027] b, how likely or unlikel Cases 599 1628 1153 488	y is it that you will Weighted 721.7 1713.0 992.9 439.4	Percentag	e (Weighted)	44.3%
Information Statistics [N Literal quest Value 1 2 3 4 -1	W/W/ tion Label Very likely Somewhat Somewhat Very unlik Very unlik Missing	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely	umeric] [Range= 1-4] nvalid=87 / 88.027] b, how likely or unlikely Cases 599 1628 1153 488 87	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0	Percentag 18.7% 11.4%	e (Weighted)	44.3%
Information Statistics [N' Literal quest Value 1 2 3 4 -1 Warning: these fi	W/W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nu	[Type= discrete] [Format=nt [Valid=3868 / 3866.973] [It Over the next ten years or so y t likely t unlikely kely	umeric] [Range= 1-4] nvalid=87 / 88.027] o, how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 ummary statistics of the per-	Percentag 18.7% 11.4%	e (Weighted)	44.3%
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10	W/W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nut 0. Satisfactio	[Type= discrete] [Format=nt [Valid=3868 / 3866.973] [It Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th	umeric] [Range= 1-4] nvalid=87 / 88.027] o, how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econo	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 annmary statistics of the por my	Percentag 18.7% 11.4%	e (Weighted)	44.3%
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these fi	W/W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nui 0. Satisfactio	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th on with present state of	umeric] [Range= 1-4] nvalid=87 / 88.027] p, how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econoo umeric] [Range= 0-10]	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 annmary statistics of the por my	Percentag 18.7% 11.4%	e (Weighted)	44.3%
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these for # D10: D10 Information	W/W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nu O. Satisfactio	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m	umeric] [Range= 1-4] nvalid=87 / 88.027] , how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econo umeric] [Range= 0-10] nvalid=85 / 85.476]	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 ummary statistics of the per my [Missing=*/-1]	Percentag 18.7% 11.4% pulation of interest.	e (Weighted)	44.39
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these fit # D10: D10 Information Statistics [N]	W/W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nu O. Satisfactio	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely mber of cases found in the data file. The form with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii]	umeric] [Range= 1-4] nvalid=87 / 88.027] , how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econo umeric] [Range= 0-10] nvalid=85 / 85.476]	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 ummary statistics of the por my [Missing=*/-1] nt state of the economic	Percentag 18.7% 11.4% pulation of interest. omy in Australia?	e (Weighted)	44.39
Information Statistics [N' Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10 Information Statistics [N' Literal quest	W/ W] tion Uabel Very likely Somewhat Somewhat Somewhat Very unlik Missing igures indicate the nui O. Satisfactio W/ W] tion Label	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii On the whole, how satisfied	umeric] [Range= 1-4] nvalid=87 / 88.027] p, how likely or unlikel Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econo umeric] [Range= 0-10] nvalid=85 / 85.476] are you with the prese Cases	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the por my [Missing=*/-1] Int state of the econor Weighted	Percentag 18.7% 11.4% pulation of interest. omy in Australia? Percentag	25.7%	44.39
Information Statistics [N ¹ Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10 Information Statistics [N ¹ Literal quest Value	W/ W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nui Somewhat W/ W] tion Label Extremely	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely mber of cases found in the data file. The form with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii]	umeric] [Range= 1-4] nvalid=87 / 88.027]o, how likely or unlikelCases5991628115348887ey cannot be interpreted as suAustralian econoumeric] [Range= 0-10]nvalid=85 / 85.476]are you with the preseCases250	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the por my [Missing=*/-1] Int state of the econor Weighted 227.0	Percentag 18.7% 11.4% pulation of interest. omy in Australia? Percentag 5.9%	25.7%	44.39
Information Statistics [N' Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10 Information Statistics [N' Literal quest Value 0 1	W/ W] tion Label Very likely Somewhat Somewhat Somewhat Very unlik Missing igures indicate the nui O. Satisfactio W/ W] tion Label Extremely 1	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii On the whole, how satisfied	umeric] [Range= 1-4] nvalid=87 / 88.027] p, how likely or unlikely p, how likely or unlikely Cases 599 1628 1153 488 87 ey cannot be interpreted as su Australian econo umeric] [Range= 0-10] nvalid=85 / 85.476] are you with the prese Cases 250 121	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the point (Missing=*/-1] It state of the economic Weighted 227.0 110.4	Percentag 18.7% 11.4% pulation of interest. omy in Australia? Percentag 5.9% 2.9%	25.7%	44.39
Information Statistics [N' Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10 Information Statistics [N' Literal quest Value 0 1 2	W/ W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nut O. Satisfactio W/ W] tion Label Extremely 1 2	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii On the whole, how satisfied	umeric] [Range= 1-4] nvalid=87 / 88.027]o, how likely or unlikel $Cases$ 5991628115348887ey cannot be interpreted as suAustralian econoumeric] [Range= 0-10]nvalid=85 / 85.476]are you with the prese 250 121292	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the point [Missing=*/-1] It state of the econor Weighted 227.0 110.4 279.5	Percentag 18.7% 18.7% 11.4% pulation of interest. omy in Australia? Percentag 5.9% 2.9% 7.2%	e (Weighted)	44.39
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these fit # D10: D10 Information Statistics [N] Literal quest Value 0 1 2 3	W/W] tion Label Very likely Somewhat Somewhat Somewhat Very unlik Missing igures indicate the nui Sotatisfaction W/W] tion Label Extremely 1 2 3	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii On the whole, how satisfied	umeric] [Range= 1-4] nvalid=87 / 88.027]o, how likely or unlikelcases5991628115348887ey cannot be interpreted as suAustralian econoumeric] [Range= 0-10]nvalid=85 / 85.476]are you with the preseCases250121292401	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the per my [Missing=*/-1] It state of the econor Weighted 227.0 110.4 279.5 423.9	Percentag 18.7% 11.4% pulation of interest. omy in Australia? Percentag 5.9% 2.9% 7.2% 11.	e (Weighted)	44.39
Information Statistics [N] Literal quest Value 1 2 3 4 -1 Warning: these fi # D10: D10 Information Statistics [N] Literal quest Value 0 1 2	W/ W] tion Label Very likely Somewhat Somewhat Very unlik Missing igures indicate the nut O. Satisfactio W/ W] tion Label Extremely 1 2	[Type= discrete] [Format=m [Valid=3868 / 3866.973] [Ii Over the next ten years or so y t likely t unlikely kely umber of cases found in the data file. Th om with present state of [Type= discrete] [Format=m [Valid=3870 / 3869.524] [Ii On the whole, how satisfied	umeric] [Range= 1-4] nvalid=87 / 88.027]o, how likely or unlikel $Cases$ 5991628115348887ey cannot be interpreted as suAustralian econoumeric] [Range= 0-10]nvalid=85 / 85.476]are you with the prese 250 121292	y is it that you will Weighted 721.7 1713.0 992.9 439.4 88.0 mmary statistics of the point [Missing=*/-1] It state of the econor Weighted 227.0 110.4 279.5	Percentag 18.7% 18.7% 11.4% pulation of interest. omy in Australia? Percentag 5.9% 2.9% 7.2%	e (Weighted)	23.29

Value	Label		Cases	Weighted	Percentage (Weighted)
7	7		547	550.3	14.2%
8	8		354	356.7	9.2%
)	9		75	70.4	1.8%
10	Extremely	satisfied - 10	76	86.7	2.2%
-1 Missing		85	85.5		
		household income severel			anulation of interest
Information [Type= discrete] [Format=numeric]		ric] [Range= 1-4] [Missing=*/-1]		
tatistics [NW	W/W]	[Valid=3876 / 3872.553] [Invali	d=79 / 82.447]		
iteral questi	on	How likely or unlikely do you th	ink it is that your h	nousehold's income	could be severely reduced in the next 12 months?
Value	Label		Cases	Weighted	Percentage (Weighted)
	Very likely	7	433	414.4	10.7%
	Somewhat	likely	1196	1188.8	30.7%
	Somewhat	unlikely	1632	1625.8	42.09
Ļ	Very unlik	ely	615	643.6	16.6%
-1	Missing		79	82.4	
arning: these figu	ures indicate the nur	nber of cases found in the data file. They car	anot be interpreted as su	mmary statistics of the p	opulation of interest.
D12P1: D	12. Ease of f	finding another job next 1	2 months - Yo	u	
nformation		[Type= discrete] [Format=numer	ric] [Range= 1-6] [Missing=*/-1]	
		•	8 1		
tatistics [NW	W/W]	[Valid=3350 / 3488.5] [Invalid=	605 / 466.5]		
-	W/ W]	If you lost your job, how easy or	difficult would it	be to find another j	ob in the next 12 months? for them to find another job in the next 12 months?
re-question	_	If you lost your job, how easy or	difficult would it	be to find another j	
re-question	_	If you lost your job, how easy or If your spouse / partner lost their	difficult would it	be to find another j	
re-question	on	If you lost your job, how easy or If your spouse / partner lost their	difficult would it job, how easy or o	be to find another j difficult would it be	for them to find another job in the next 12 months?
re-question iteral questio Value	on Label	If you lost your job, how easy or If your spouse / partner lost their You	difficult would it job, how easy or o Cases	be to find another judifficult would it be Weighted	Percentage (Weighted)
re-question iteral questio Value	on Label Very easy	If you lost your job, how easy or If your spouse / partner lost their You	difficult would it i job, how easy or o Cases 233	be to find another j difficult would it be Weighted 278.0	Percentage (Weighted) 8.0%
re-question iteral questio Value	on Label Very easy Somewhat	If you lost your job, how easy or If your spouse / partner lost their You easy difficult	Cases 233 778	be to find another j difficult would it be Weighted 278.0 930.6	Percentage (Weighted) 8.0% 26.7%
re-question iteral questio Value	on Label Very easy Somewhat Somewhat Very diffic	If you lost your job, how easy or If your spouse / partner lost their You easy difficult	difficult would it i job, how easy or o Cases 233 778 1034	be to find another j difficult would it be Weighted 278.0 930.6 1065.5	Percentage (Weighted) 8.0% 26.7% 30.5%
re-question iteral questio Value	on Label Very easy Somewhat Somewhat Very diffic	If you lost your job, how easy or If your spouse / partner lost their You easy difficult cult re spouse/partner	difficult would it i job, how easy or o 233 778 1034 1225	Weighted 278.0 930.6 1065.5 1133.8	Percentage (Weighted) 8.0% 26.7% 30.5%
re-question iteral questio Value 1 2 3 4 5 5	on Label Very easy Somewhat Somewhat Very diffic Do not hav	If you lost your job, how easy or If your spouse / partner lost their You easy difficult cult re spouse/partner	difficult would it i job, how easy or of Cases 233 778 1034 1225 0	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0	Percentage (Weighted) 8.0% 26.7% 30.5% 32.5%
re-question iteral questio Value 2 3 4 5 5 1 <i>arning: these figr</i>	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing	If you lost your job, how easy or If your spouse / partner lost their You easy difficult cult re spouse/partner re job mber of cases found in the data file. They can	Cases Cases 233 778 1034 1225 0 80 605 anot be interpreted as su	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 immary statistics of the p	Percentage (Weighted) 8.0% 26.7% 30.5% 32.5% 2.3%
re-question iteral questio Value 2 3 4 5 5 1 <i>arning: these figr</i>	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing	If you lost your job, how easy or If your spouse / partner lost their You easy difficult rult re spouse/partner re job	Cases Cases 233 778 1034 1225 0 80 605 anot be interpreted as su	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 immary statistics of the p	Percentage (Weighted) 8.0% 26.7% 30.5% 32.5% 2.3%
re-question iteral question Value 1 2 3 4 5 5 5 1 4 5 5 1 1 <i>'arning: these fig</i> D12P2: D	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing	If you lost your job, how easy or If your spouse / partner lost their You easy difficult cult re spouse/partner re job mber of cases found in the data file. They can	Cases 233 778 1034 1225 0 80 605 anot be interpreted as su 2 months - Sp	be to find another judifficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the pouse/partner	Percentage (Weighted) 8.0% 26.7% 30.5% 32.5% 2.3%
re-question iteral question Value 1 2 3 4 5 5 5 1 <i>arning: these figu</i> D12P2: D	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing ures indicate the num	If you lost your job, how easy or If your spouse / partner lost their You easy difficult eult re spouse/partner re job mber of cases found in the data file. They can finding another job next 1	difficult would it i job, how easy or of Cases 233 778 1034 1225 0 80 605 unot be interpreted as su 2 months - Sp cic] [Range= 1-6] [be to find another judifficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the p ouse/partner Missing=*/-1]	Percentage (Weighted) 8.0% 26.7% 30.5% 32.59 2.3%
Pre-question Literal question Value 1 2 3 4 5 6 -1 Varning: these figure TD12P2: D Information Statistics [NW	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing ures indicate the num	If you lost your job, how easy or If your spouse / partner lost their You easy difficult eult re spouse/partner re job mber of cases found in the data file. They can finding another job next 1 [Type= discrete] [Format=numer [Valid=3312 / 3424.362] [Invali If you lost your job, how easy or	difficult would it i job, how easy or of 233 778 1034 1225 0 80 605 anot be interpreted as su 2 months - Sp fic] [Range= 1-6] [d=643 / 530.638] difficult would it	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the p ouse/partner Missing=*/-1] be to find another j	Percentage (Weighted) 8.0% 26.7% 2.3% 2.3% bb in the next 12 months?
re-question iteral question Value 2 3 4 5 5 1 <i>arning: these fig</i> D12P2: D nformation tatistics [NW re-question	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing ures indicate the num	If you lost your job, how easy or If your spouse / partner lost their You easy difficult eult re spouse/partner re job mber of cases found in the data file. They can finding another job next 1 [Type= discrete] [Format=numer [Valid=3312 / 3424.362] [Invali If you lost your job, how easy or	difficult would it i job, how easy or of 233 778 1034 1225 0 80 605 anot be interpreted as su 2 months - Sp fic] [Range= 1-6] [d=643 / 530.638] difficult would it	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the p ouse/partner Missing=*/-1] be to find another j	Percentage (Weighted) 8.0% 26.7% 26.7% 20.3% 2.3% pulation of interest.
re-question iteral question Value Value 2 3 4 5 5 1 <i>iarning: these fign</i> D12P2: D nformation tatistics [NW re-question iteral questio	on Label Very easy Somewhat Somewhat Very diffic Do not hav Do not hav Missing ures indicate the num	If you lost your job, how easy or If your spouse / partner lost their You easy difficult rult re spouse/partner re job mber of cases found in the data file. They can finding another job next 1 [Type= discrete] [Format=numer [Valid=3312 / 3424.362] [Invali If you lost your job, how easy or If your spouse / partner lost their	difficult would it i job, how easy or of 233 778 1034 1225 0 80 605 anot be interpreted as su 2 months - Sp fic] [Range= 1-6] [d=643 / 530.638] difficult would it	be to find another j difficult would it be Weighted 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the p ouse/partner Missing=*/-1] be to find another j	Percentage (Weighted) 8.0% 26.7% 2.3% 2.3% bb in the next 12 months?
	on Label Very easy Somewhat Somewhat Somewhat Very diffic Do not hav Do not hav Missing ures indicate the num 12. Ease of f	If you lost your job, how easy or If your spouse / partner lost their You easy difficult rult re spouse/partner re job mber of cases found in the data file. They can finding another job next 1 [Type= discrete] [Format=numer [Valid=3312 / 3424.362] [Invali If you lost your job, how easy or If your spouse / partner lost their	difficult would it i job, how easy or of 233 778 1034 1225 0 80 605 anot be interpreted as su 2 months - Sp tic] [Range= 1-6] [d=643 / 530.638] difficult would it i job, how easy or of	be to find another j difficult would it be 278.0 930.6 1065.5 1133.8 0.0 80.5 466.5 mmary statistics of the p ouse/partner Missing=*/-1] be to find another j difficult would it be	Percentage (Weighted) Percentage (Weighted) 8.0% 26.7% 30.5% 2.3% pulation of interest. ob in the next 12 months? for them to find another job in the next 12 months

			~			
Value	Label		Cases	Weighted	Percentage (Weighted)	
3	Somewhat		767	791.3	23.1	
4 -	Very diffic		926	829.4		4.2%
5		ve spouse/partner	714	777.3	22.7	%
6 Do not have job -1 Missing		75	73.8 530.6	2.2%		
	U	mher of cases found in the data file. Th	643		nulation of interest	
D13P1: I	D13. High tax	k makes people less will	ling to work hard	l		
Information [Ty		[Type= discrete] [Format=nt	umeric] [Range= 1-5] [[Missing=*/-1]		
tatistics [NV	W/ W]	[Valid=3805 / 3815.097] [In	nvalid=150 / 139.903]			
re-question		Please say whether you stron	ngly agree, agree, disag	gree or strongly disa	gree with each of these statements.	
iteral quest	ion	High income tax makes peop	ole less willing to work	c hard		
Value	Label		Cases	Weighted	Percentage (Weighted)	
l	Strongly a	gree	550	564.0	14.8%	
2	Agree		1296	1263.9	33	3.1%
3	Neither ag	ree nor disagree	994	994.1	26.1%	
ļ	Disagree		802	825.6	21.6%	
5	Strongly d	isagree	163	167.4	4.4%	
-1	Missing		150	139.9		
D13P2: I	gures indicate the nu	mber of cases found in the data file. Th nions have too much p [Type= discrete] [Format=nt	ower		pulation of interest.	
D13P2: I nformation statistics [NV	gures indicate the nut D13. Trade u W/W]	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [It	ower umeric] [Range= 1-5] [uvalid=148 / 140.311]	Missing=*/-1]		
D13P2: I nformation tatistics [NV Pre-question	gures indicate the nut D13. Trade u W/W]	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [In Please say whether you stron	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] Ingly agree, agree, disag	[Missing=*/-1] gree or strongly disa	pulation of interest.	
D13P2: I nformation tatistics [NV Pre-question	gures indicate the nut D13. Trade u W/W]	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [It	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] Ingly agree, agree, disag	[Missing=*/-1] gree or strongly disa		
D13P2: I nformation tatistics [NV 're-question iteral quest	gures indicate the nut D13. Trade u W/W]	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [In Please say whether you stron	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] Ingly agree, agree, disag	[Missing=*/-1] gree or strongly disa		
D13P2: I nformation tatistics [NV re-question iteral quest Value	gures indicate the num D13. Trade u W/W] ion	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [It Please say whether you stron The trade unions in this cour	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] ngly agree, agree, disag ntry have too much pow	[Missing=*/-1] gree or strongly disa wer	gree with each of these statements.	
D13P2: I formation tatistics [NV re-question iteral quest Value	gures indicate the num D13. Trade u W/W] ion Label	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [It Please say whether you stron The trade unions in this cour	ower Imeric] [Range= 1-5] Ivalid=148 / 140.311] Ingly agree, agree, disag Intry have too much pow Cases	Missing=*/-1] gree or strongly disa wer Weighted	gree with each of these statements. Percentage (Weighted)	
D13P2: I nformation tatistics [NV re-question iteral quest Value	gures indicate the num D13. Trade u W/W] ion Label Strongly a Agree Neither ag	nions have too much p [Type= discrete] [Format=nt [Valid=3807 / 3814.689] [It Please say whether you stron The trade unions in this cour	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] ngly agree, agree, disag htry have too much pow Cases 764	Missing=*/-1] gree or strongly disa wer Weighted 682.3	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3	1.7%
D13P2: I nformation tatistics [NV re-question iteral quest Value	gures indicate the num D13. Trade u W/W] ion Label Strongly a Agree Neither ag Disagree	nions have too much p [Type= discrete] [Format=m [Valid=3807 / 3814.689] [Ii Please say whether you stron The trade unions in this coun gree ree nor disagree	ower umeric] [Range= 1-5] [nvalid=148 / 140.311] ngly agree, agree, disage ntry have too much pow Cases 764 1051 1112 710	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3 18.5%	1.7%
D13P2: I nformation tatistics [NV re-question iteral quest Value 1 2 3 4 5	gures indicate the num D13. Trade un W/W] ion Label Strongly ag Agree Neither ag Disagree Strongly d	nions have too much p [Type= discrete] [Format=m [Valid=3807 / 3814.689] [Ii Please say whether you stron The trade unions in this coun gree ree nor disagree	ower umeric] [Range= 1-5] [uvalid=148 / 140.311] usply agree, agree, disagentry have too much power Cases 764 1051 1112 710 170	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0 166.1	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3	1.7%
D13P2: I nformation tatistics [NV re-question iteral quest Value 1 2 3 4 5 5	gures indicate the num D13. Trade un W/W] ion Label Strongly ag Agree Neither ag Disagree Strongly d Missing	nions have too much p [Type= discrete] [Format=m [Valid=3807 / 3814.689] [In Please say whether you stron The trade unions in this coun gree ree nor disagree	ower americ] [Range= 1-5] [avalid=148 / 140.311] agly agree, agree, disagentry have too much power Cases 764 1051 1112 710 170 148	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0 166.1 140.3	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3. 18.5% 4.4%	1.7%
D13P2: I nformation tatistics [NV re-question literal quest Value 1 2 3 4 5 -1 <i>'arning: these fig</i>	gures indicate the num D13. Trade u W/W] ion Label Strongly a; Agree Neither ag Disagree Strongly d Missing gures indicate the num	nions have too much p [Type= discrete] [Format=m [Valid=3807 / 3814.689] [In Please say whether you stron The trade unions in this coun gree ree nor disagree isagree mber of cases found in the data file. Th	ower umeric] [Range= 1-5] [nvalid=148 / 140.311] ngly agree, agree, disage ntry have too much pow Cases 764 1051 1112 710 170 148 ey cannot be interpreted as sur-	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0 166.1 140.3	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3. 18.5% 4.4%	1.7%
D13P2: I nformation tatistics [NV re-question iteral quest Value 2 3 4 5 1 2 3 4 5 1 1 2 3 4 5 1 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	gures indicate the num D13. Trade u W/W] ion Label Strongly a; Agree Neither ag Disagree Strongly d Missing gures indicate the num	nions have too much p [Type= discrete] [Format=m [Valid=3807 / 3814.689] [In Please say whether you stron The trade unions in this coun gree ree nor disagree	ower Imeric] [Range= 1-5] [Ivalid=148 / 140.311] Ingly agree, agree, disage htry have too much power Cases 764 1051 1112 710 170 148 ey cannot be interpreted as sur-	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0 166.1 140.3 immary statistics of the po	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3. 18.5% 4.4%	1.7%
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D13P2: I nformation tatistics [NV Pre-question iteral quest Value 1 2 3 4 5 5 4 5 5 1 2 7 1 2 7 1 7 7 1 7 7 7 7 7 7 7 7 7 7	gures indicate the num D13. Trade un W/W] ion Label Strongly ag Agree Neither ag Disagree Strongly d Missing gures indicate the num D13. Big busi	nions have too much p [Type= discrete] [Format=mi [Valid=3807 / 3814.689] [In Please say whether you stron The trade unions in this count gree ree nor disagree isagree mber of cases found in the data file. The incess has too much pow [Type= discrete] [Format=mi [Valid=3808 / 3815.228] [In Please say whether you stron	ower americ] [Range= 1-5] [avalid=148 / 140.311] agly agree, agree, disage atry have too much power Cases 764 1051 1112 710 148 ey cannot be interpreted as sur rer umeric] [Range= 1-5] [avalid=147 / 139.772] agly agree, agree, disage	Missing=*/-1] gree or strongly disa wer Weighted 682.3 1050.9 1210.4 705.0 166.1 140.3 mmary statistics of the por Missing=*/-1]	gree with each of these statements. Percentage (Weighted) 17.9% 27.5% 3. 18.5% 4.4% pulation of interest.	1.7%
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" D13F3: D	013. Big busin	F						-
Value	Label		Cases	Weighted	Per	rcentage (Weigh	nted)	
4	Disagree		279	275.4	7.2%			
5	Strongly disa	agree	36	34.2	0.9%			
-1 Warning: these fig	Missing		147	139.8	population of interest			
		nd wealth should be rec						
Information [Type= discrete] [Format=		[Type= discrete] [Format=num	neric] [Range= 1-5] [Missing=*/-1]				
Statistics [NW/ W] [Valid=3814 / 3		[Valid=3814 / 3818.234] [Inva	alid=141 / 136.766]					
Pre-question		Please say whether you strong	ly agree, agree, disag	gree or strongly di	sagree with each of	these statements		
Literal questi	on	Income and wealth should be r	edistributed towards	ordinary working	g people			
Value	Label		Cases	Weighted	Per	rcentage (Weigł	nted)	
1	Strongly agr	ree	595	617.1		16.2%		
2	Agree		1307	1301.9				34.19
3	Neither agree	e nor disagree	1076	1086.7			28.5%	
4	Disagree		643	613.3		16.1%		
5	Strongly disa	agree	193	199.3	5.2%			
-1	Missing		141	136.8				
Varning: these fig	ures indicate the numb	ber of cases found in the data file. They o	cannot be interpreted as su	mmary statistics of the	population of interest.			
D13P5. D	12 Strictor le		•					
D151 5. D	15. Stricter la	aws to regulate trade un	nions					
	I	aws to regulate trade un [Type= discrete] [Format=num		Missing=*/-1]				
Information			neric] [Range= 1-5] [Missing=*/-1]				
Information Statistics [NW	V/W]	[Type= discrete] [Format=num	neric] [Range= 1-5] [lid=145 / 139.28]	•	sagree with each of	these statements		
nformation Statistics [NW Pre-question	V/ W]	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval	neric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag	gree or strongly di	-	these statements		
nformation Statistics [NW Pre-question Literal question	V/ W]	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval Please say whether you strong]	neric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag	gree or strongly di	5	these statements		
nformation Statistics [NW Pre-question Literal question Value	V/ W]	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval Please say whether you strong] There should be stricter laws to	neric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag o regulate the activiti	gree or strongly di	5			
nformation Statistics [NW Pre-question Literal question Value 1	V/ W]	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval Please say whether you strong] There should be stricter laws to	heric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag o regulate the activiti Cases	gree or strongly di ies of trade unions Weighted	5	rcentage (Weigh		
nformation Statistics [NW Pre-question Literal question Value 1 2	V/W] on Label Strongly agro Agree	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval Please say whether you strong] There should be stricter laws to	heric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag to regulate the activiti Cases 687	gree or strongly di ies of trade unions Weighted 607.0	5	rcentage (Weigh	nted)	36.99
information Statistics [NW Pre-question Literal question Value 1 2 3	V/W] on Label Strongly agro Agree	[Type= discrete] [Format=num [Valid=3810 / 3815.72] [Inval Please say whether you strong] There should be stricter laws to ree	heric] [Range= 1-5] [lid=145 / 139.28] ly agree, agree, disag to regulate the activiti Cases 687 1177	gree or strongly di ies of trade unions Weighted 607.0 1160.6	S Per	rcentage (Weigh	nted)	36.99
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Value	Label		Cases	Weighted	Percentage (Weighted)	
-1	Missing		140	136.4		
# E1: E1. (wher of cases found in the data file. They cannot be in taxes and social services	internreted as su	mmary statistics of the n	anulation of interest	
Information		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*/-1]		
Statistics [NW/ W] [Valid=3853 / 3850.162] [Invalid=1		2 / 104.838]				
Literal question If the government had a choice betwee do?		n reducing ta	axes or spending m	ore on social services, which do you think it	should	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Strongly fa	avour reducing taxes	751	784.0	20.4%	
2	Mildly fav	our reducing taxes	643	609.0	15.8%	
3	Depends		1256	1287.1		33.4%
4	Mildly fav	our spending more on social services	676	657.2	17.1%	
5	Strongly fa	avour spending more on social services	527	512.9	13.3%	
-1	Missing		102	104.8		
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot be i	interpreted as su	mmary statistics of the p	opulation of interest.	
# E2MIGE	EO: E2. Equa	al opportunities for migrants				
Information		[Type= discrete] [Format=numeric] [R	ange= 1-5] [Missing=*/-1]		
Statistics [N	Statistics [NW/ W] [Valid=3815 / 3819.156] [Invalid=1) / 135.844]			
Pre-question	_		the changes		ppening in Australia over the years. For each enough, or is it about right?	one,
-		The statements below indicate some of	the changes			i one,
-		The statements below indicate some of please say whether you think the change	the changes			ı one,
Literal quest	tion	The statements below indicate some of please say whether you think the chang Equal opportunities for migrants	the changes ge has gone t	oo far, not gone far	enough, or is it about right?	ı one,
Literal quest Value 1	tion Label	The statements below indicate some of please say whether you think the chang Equal opportunities for migrants	the changes ge has gone t Cases	oo far, not gone far Weighted	enough, or is it about right? Percentage (Weighted)	i one,
Literal quest Value	tion Label Gone muc	The statements below indicate some of please say whether you think the chang Equal opportunities for migrants h too far	the changes ge has gone t Cases 595	oo far, not gone far Weighted 586.6	Percentage (Weighted) 15.4%	_
Literal quest Value 1 2	tion Label Gone muc Gone too f	The statements below indicate some of please say whether you think the chang Equal opportunities for migrants h too far far	the changes ge has gone t Cases 595 857	00 far, not gone far Weighted 586.6 828.4	Percentage (Weighted) 15.4%	_
Literal quest Value 1 2 3	tion Label Gone muc Gone too f About righ Not gone f	The statements below indicate some of please say whether you think the chang Equal opportunities for migrants h too far far	the changes ge has gone t Cases 595 857 1788	00 far, not gone far Weighted 586.6 828.4 1754.7	Percentage (Weighted) 15.4% 21.7%	_
Literal quest Value 1 2 3 4 5 -1	tion Label Gone much Gone too f Gone too f About righ Not gone f Not gone f Missing	The statements below indicate some of please say whether you think the change Equal opportunities for migrants h too far far tat tar tar tar tar tar tar tar tar t	The changes ge has gone to Cases 595 857 1788 468 107 140	Weighted 586.6 828.4 1754.7 528.0 121.5 135.8	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2%	_
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Literal quest Value 1 2 3 4 5 -1 Warning: these fi	tion Label Gone muc Gone too f About righ Not gone f Not gone f Missing igures indicate the nut SEX: E2. Nut	The statements below indicate some of please say whether you think the change Equal opportunities for migrants h too far	c the changes ge has gone t Cases 595 857 1788 468 107 140 interpreted as su nes ange= 1-5] [5/135.158] c the changes	Weighted 586.6 828.4 1754.7 528.0 121.5 135.8 mmary statistics of the point Missing=*/-1]	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2% opulation of interest.	45.9%
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Literal quest Value 1 2 3 4 5 -1 Warning: these fi # E2NUDS Information Statistics [NV Pre-question	tion Label Gone muce Gone too f About righ Not gone f Not gone f Not gone f Missing igures indicate the nuce SEX: E2. Nuce W/W]	The statements below indicate some of please say whether you think the change Equal opportunities for migrants Equal opportunities for migrants the too far far the transmiter of transmiter of the transmiter of transmiter of the transmiter of transmiter	The changes ge has gone to Cases 595 857 1788 468 107 140 interpreted as su hes ange= 1-5] 5/135.158] the changes ge has gone to	oo far, not gone far Weighted 586.6 828.4 1754.7 528.0 121.5 135.8 mmary statistics of the point Missing=*/-1] that have been hap oo far, not gone far	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2% opulation of interest.	45.9%
Literal quest Value 1 2 3 4 5 -1 Warning: these fi # E2NUDS Information Statistics [NV Pre-question Literal quest	tion Label Gone muc Gone too f About righ Not gone f Not gone f Not gone f Missing gures indicate the nu SEX: E2. Nue W/W]	The statements below indicate some of please say whether you think the change Equal opportunities for migrants h too far	The changes ge has gone to Cases 595 857 1788 468 107 140 interpreted as su 6/135.158 7 7 9 9 10 40 107 140 interpreted as su 165 135.158 9 104 changes 105 changes 107 changes 108 changes 109 changes 101 changes 102 changes 103 changes 104 changes 105 changes 107 changes 108 changes 109 changes 100 changes 101 changes 102 changes 103 changes 104 changes 105 changes 105 changes 106 changes 107 changes 108 changes 109 changes	oo far, not gone far Weighted 586.6 828.4 1754.7 528.0 121.5 135.8 mmary statistics of the provided of the prov	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2% ppening in Australia over the years. For each enough, or is it about right?	45.9%
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Literal quest Value 1 2 3 4 5 -1 * E2NUDS Extistics [NV Pre-question Literal quest Value 1 2	tion Label Gone muce Gone too f Gone too f About righ Not gone f SEX: E2. Nue	The statements below indicate some of please say whether you think the change Equal opportunities for migrants Equal opportunities for migrants the too far far the transmission of the temperature of temperature of the temperature of tempera	The changes ge has gone to Cases 595 857 1788 468 107 140 interpreted as su ange= 1-5] [5 / 135.158] The changes ge has gone to ms and maga Cases 720	oo far, not gone far Weighted 586.6 828.4 1754.7 528.0 121.5 135.8 mmary statistics of the provided in the second secon	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2% ppening in Australia over the years. For each r enough, or is it about right? Percentage (Weighted) 16.7%	45.9%
Literal quest Value 1 2 3 4 5 -1 Warning: these fi # E2NUDS Information Statistics [NV Pre-question Literal quest Value 1 2	tion Label Gone muc Gone too f About righ Not gone f SEX: E2. Nuc tion Label Gone muc Gone too f	The statements below indicate some of please say whether you think the change Equal opportunities for migrants Equal opportunities for migrants the too far far and the text of tex of text of tex of text of text of tex	it the changes ge has gone to Cases 595 857 1788 468 107 140 interpreted as surface 67/135.158] it the changes ge has gone to ms and maga Cases 720 1052	oo far, not gone far Weighted 586.6 828.4 1754.7 528.0 121.5 135.8 mmary statistics of the point Missing=*/-1] ethat have been hap oo far, not gone far uzines Weighted 637.7 996.3	Percentage (Weighted) 15.4% 21.7% 13.8% 3.2% ppening in Australia over the years. For each r enough, or is it about right? Percentage (Weighted) 16.7%	45.9%
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# E2NUDSEX: E2	. Nudity & sex in	n films and magazines
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# L'7 A DT AN		nher of cases found in the data file They cannot be	a interneted as su	mmary statistics of th	a nonulation of interest	
	ND: E2. AD	original land rights	D 1515			
Information		[Type= discrete] [Format=numeric] [Missing=*/-1]		
Statistics [NW	// W]	[Valid=3823 / 3823.47] [Invalid=13]	-			
Pre-question		The statements below indicate some please say whether you think the char				s. For each one,
Literal question	on	Aboriginal land rights				
Value	Label		Cases	Weighted	Percentage (Weig	ghted)
1	Gone much	n too far	478	449.9	11.8%	
2	Gone too f	ar	750	705.7	18.5%	
3	About righ	t	1724	1747.9		45.7%
4	Not gone f	ar enough	667	686.6	18.0%	
5	Not gone n	early far enough	204	233.4	6.1%	
-1	Missing		132	131.5		
Warning: these figu	ires indicate the nur	nber of cases found in the data file. They cannot b	e interpreted as su	mmary statistics of the	e population of interest.	
# E2EQUO	P: E2. Equa	l opportunities for women				
Information [Type= discrete] [Format=numeric] [J		Range= 1-5] [Missing=*/-1]			
Statistics [NW/ W] [Valid=3823 / 3822.016] [Invalid=13		32 / 132.984]				
Pre-question		The statements below indicate some please say whether you think the cha				s. For each one,
Literal question	n	Equal opportunities for women				
Value	Label		Cases	Watal 4- J	Demoente de (Weig	
			Cases	Weighted	Percentage (Weig	ghted)
1	Gone much	n too far	80	87.5	2.3%	(hted)
1 2	Gone mucl Gone too f			, , , , , , , , , , , , , , , , , , ,	_	(hted)
		ar	80	87.5	2.3%	
2	Gone too f	ar t	80 198	87.5 201.7	2.3%	<pre>;hted)</pre>
2	Gone too f About righ Not gone f	ar t	80 198 1715	87.5 201.7 1720.5	2.3%	45.0%
2 3 4	Gone too f About righ Not gone f	ar t ar enough	80 198 1715 1421	87.5 201.7 1720.5 1402.4	2.3%	45.0%
2 3 4 5 -1 Warning: these figu	Gone too f About righ Not gone f Not gone n Missing ures indicate the nur	ar t ar enough wearly far enough nber of cases found in the data file. They cannot b	80 198 1715 1421 409 132 e interpreted as su	87.5 201.7 1720.5 1402.4 409.9 133.0	2.3% 5.3% 10.7%	45.0%
2 3 4 5 -1 Warning: these figu	Gone too f About righ Not gone f Not gone n Missing ures indicate the nur	ar t ar enough early far enough	80 198 1715 1421 409 132 e interpreted as su	87.5 201.7 1720.5 1402.4 409.9 133.0	2.3% 5.3% 10.7%	45.0%
2 3 4 5 -1 Warning: these figt # E2IMMIC	Gone too f About righ Not gone f Not gone n Missing ures indicate the nur	ar t ar enough wearly far enough nber of cases found in the data file. They cannot b	80 198 1715 1421 409 132 e interpreted as su calia	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the	2.3% 5.3% 10.7%	45.0%
2 3 4 5 -1 Warning: these figu # E2IMMIC Information	Gone too f About righ Not gone f Not gone n Missing tres indicate the num G: E2. No. o	ar t ar enough wearly far enough nber of cases found in the data file. They cannot b f migrants allowed into Austr	80 198 1715 1421 409 132 re interpreted as su ralia Range= 1-5] [87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the	2.3% 5.3% 10.7%	45.0%
2 3 4 5 -1 Warning: these figu	Gone too f About righ Not gone f Not gone n Missing tres indicate the num G: E2. No. o	ar t ar enough early far enough nber of cases found in the data file. They cannot b f migrants allowed into Austr [Type= discrete] [Format=numeric] [80 198 1715 1421 409 132 e interpreted as su calia Range= 1-5] [19 / 121.079] of the changes	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h	2.3% 5.3% 10.7% e population of interest.	45.09
2 3 4 5 -1 <i>Warning: these figu</i> # E2IMMIC Information Statistics [NW	Gone too f About righ Not gone f Not gone n Missing tres indicate the nur G: E2. No. o	ar t ar enough tearly far enough <i>nber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1] The statements below indicate some	80 198 1715 1421 409 132 <i>e interpreted as su</i> calia Range= 1-5] [19 / 121.079] of the changes nge has gone t	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone f	2.3% 5.3% 10.7% e population of interest.	45.0%
2 3 4 5 -1 <i>Warning: these figt</i> # E2IMMIC Information Statistics [NW Pre-question	Gone too f About righ Not gone f Not gone n Missing tres indicate the nur G: E2. No. o	ar t ar enough mearly far enough mber of cases found in the data file. They cannot b f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1] The statements below indicate some oplease say whether you think the characteristic of the statement of the statem	80 198 1715 1421 409 132 <i>e interpreted as su</i> calia Range= 1-5] [19 / 121.079] of the changes nge has gone t	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone f	2.3% 5.3% 10.7% e population of interest.	45.09 36.7% s. For each one,
2 3 4 5 -1 Warning: these figt # E2IMMIC Information Statistics [NW Pre-question Literal question	Gone too f About righ Not gone n Missing tres indicate the nur G: E2. No. o	ar t ar enough tearly far enough <i>nber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1 The statements below indicate some please say whether you think the cha The number of migrants allowed into	80 198 1715 1421 409 132 <i>e interpreted as su</i> calia Range= 1-5] [19 / 121.079] of the changes nge has gone t Australia at th	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone f	2.3% 5.3% 10.7% e population of interest.	45.09 36.7% s. For each one,
2 3 4 5 -1 Warning: these figt # E2IMMIC Information Statistics [NW Pre-question Literal question	Gone too f About righ Not gone f Not gone n Missing rres indicate the num G: E2. No. o	ar t ar enough hearly far enough <i>inber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1 The statements below indicate some - please say whether you think the cha The number of migrants allowed into the number of migrants allowed into	80 198 1715 1421 409 132 e interpreted as su calia Range= 1-5] [19 / 121.079] of the changes nge has gone t o Australia at the Cases	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone h he present time Weighted	2.3% 5.3% 10.7% e population of interest. happening in Australia over the years far enough, or is it about right? Percentage (Weig	45.09 36.7% s. For each one,
2 3 4 5 -1 Warning: these figt # E2IMMIC Information Statistics [NW Pre-question Literal question Value 1	Gone too f About righ Not gone f Not gone n Missing Test indicate the nur G: E2. No. o	ar t t ar enough tearly far enough <i>nber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1 The statements below indicate some oplease say whether you think the chan The number of migrants allowed into the number of migrants allowed into the number of migrants allowed into the number of migrants allowed into the number of migrants allowed in	80 198 1715 1421 409 132 e interpreted as su ralia Range= 1-5] [19 / 121.079] of the changes nge has gone t o Australia at the Cases 801	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone f he present time Weighted 766.8	2.3% 5.3% 10.7% e population of interest. happening in Australia over the years far enough, or is it about right? Percentage (Weig 20.0%	45.09 36.7% s. For each one, shted)
2 3 4 5 -1 Warning: these figu # E2IMMIC Information Statistics [NW Pre-question Literal questic Value 1 2	Gone too f About righ Not gone n Missing TS: E2. No. o U U D D Label Gone mucl Gone too f	ar t ar enough tearly far enough <i>nber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1 The statements below indicate some of please say whether you think the cha The number of migrants allowed into too far ar t	80 198 1715 1421 409 132 e interpreted as su ralia Range= 1-5] [19 / 121.079] of the changes nge has gone t Australia at the Cases 801 871	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone to he present time Weighted 766.8 841.5	2.3% 5.3% 10.7% e population of interest. happening in Australia over the years far enough, or is it about right? Percentage (Weig 20.0%	45.0% 36.7% s. For each one, shted)
2 3 4 5 -1 Warning: these figure # E2IMMIC Information Statistics [NW Pre-question Literal question Value 1 2 3	Gone too f About righ Not gone n Missing <i>ures indicate the nur</i> 5: E2. No. o 7 /WJ 5n Label Gone mucl Gone too f About righ Not gone f	ar t ar enough tearly far enough <i>nber of cases found in the data file. They cannot b</i> f migrants allowed into Austr [Type= discrete] [Format=numeric] [[Valid=3836 / 3833.921] [Invalid=1 The statements below indicate some of please say whether you think the cha The number of migrants allowed into too far ar t	80 198 1715 1421 409 132 <i>e interpreted as su</i> ralia Range= 1-5] [19 / 121.079] of the changes nge has gone t Australia at the Cases 801 871 1493	87.5 201.7 1720.5 1402.4 409.9 133.0 mmary statistics of the Missing=*/-1] that have been h oo far, not gone f he present time Weighted 766.8 841.5 1487.5	2.3% 5.3% 10.7% e population of interest. happening in Australia over the years far enough, or is it about right? Percentage (Weig 20.0% 21.9%	45.0% 36.7% s. For each one,

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 119
 121.1

 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Alteral questionplease say whether you think the charge has goine too far, not gone far enough, or is it about right?Alteral questionGovernment help for AboriginesValueLabelCasesWeightedPercentage (Weighted)1Gone too far481478.012.5%2Gone too far817815.621.3%3About right14421431.623.3%4Not gone torough856845.322.1%5Not gone torough122256.46.7%5Not gone torough127128.1Torough232256.46.7%Cases found the deal file. They come torough or sit about right?Torough123Torough123Cases found the deal file. They come torough or sit about right?Torough123Cases found the deal file. They come torough or sit about right?Torough123Cases found the deal file. They come torough or sit about right?Torough123Cases sit torough or sit about right?Torough or sit about right?Statements below indicate some of the change. They sit and to		7/ \$\$71			Missing=*/-1]				
Index any whether you think the charge has gone for any gone far enough, or is it about right?"Goverment help for AboriginsValueArea (Second)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueLateral quest)ValueMarce and the due file. They cannot fail the due file. They	're-question	(/ W)	[Valid=3828 / 3826.944] [Invalid=1	27 / 128.056]					
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2 Gone too far 817 815.6 21.3% 3 About right 1442 1431.6 37.4% 4 Not gone far enough 856 845.3 22.1% 5 Not gone far enough 127 128.1 1 training: there figures unlease the mander of care famal in the data file. They cannot be interpreted as summary statistics of the population of interest. EZASTA: EZ Building Clares finds with Asia training: there figures unlease the summary statistics of the population of interest. EZASTA: EZ Building Closer links with Asia training (Pype discrete) [Format=numeric] [Range= 1.5] [Missing=*/.1] training to figure discrete the provide the tranges that have been happening in Australia over the years. For each one, please say whether you think the change has gone toor far, not gone far enough, or is it about right? training to figure discrete [Format=numeric] [Range= 1.4] [Missing=*/.1] training to figure discrete f	Value	Label		Cases	Weighted	Perce	ntage (Weighted)		
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'arning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.	4	Don't know	V	243	265.4	6.9%			
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				e interpreted as su	mmary statistics of th	e population of interest.			

	W/ W]	[Valid=3836 / 3834.744] [Invalid=	=119 / 120.256]		
Literal quest	tion	What do you think is the best way manage to reach Australian waters		ocessing and resettlement	nt of asylum seekers who come by boat and
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Process	and resettle offshore	1696	1657.2	43.2%
2	Process	offshore but resettle in Australia	534	521.5	13.6%
3	Process	and resettle onshore in Australia	764	801.5	20.9%
4	None of	these options	842	854.6	22.3%
-1	Missing		119	120.3	
Warning: these fi	gures indicate the	number of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the popula	tion of interest.
[#] E5P1: E	5. Gender d	lifference occurs because - W	omen are di	scriminated again	st in politics and the workplace
nformation		[Type= discrete] [Format=numeric] [Range= 1-4]	Missing=*/-1]	
Statistics [N	W/ W]	[Valid=3809 / 3811.77] [Invalid=1	146 / 143.23]		
Pre-question	l	On average, there are fewer women this gender difference occurs becau		p leadership positions in	n politics and business in Australia. How much o
Literal quest	tion	Women are discriminated against i	n politics and th	e workplace	
Value	Label	·	Cases	Weighted	Percentage (Weighted)
1	Great de	al	827	808.7	21.2%
2	Some		1580	1557.5	40.9%
3	A little		931	929.7	24.4%
4	None		471	515.9	13.5%
-1	Missing		146	143.2	
	e	number of cases found in the data file. They canno			tion of interest.
Warning: these fi	gures indicate the 5. Gender d		ot be interpreted as su any men are	mmary statistics of the popula	·
Warning: these fi # E5P2: E allow wom	gures indicate the 5. Gender d	lifference occurs because - Ma	ot be interpreted as su any men are	mmary statistics of the popula unwilling to take	·
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Warning: these fi # E5P2: E5 allow wom Information Statistics [NV Pre-question	igures indicate the 5. Gender of nen to move W/W]	lifference occurs because - Ma e into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becau	t be interpreted as su any men are] [Range= 1-4] [=179 / 170.174] n than men in to use?	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in	on greater responsibilities at home
Warning: these fi, # E5P2: E5 allow wom Information Statistics [NV Pre-question	igures indicate the 5. Gender of nen to move W/W]	lifference occurs because - Ma e into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becau	t be interpreted as su any men are] [Range= 1-4] [=179 / 170.174] n than men in to use?	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in	on greater responsibilities at home to a greater response to a greatere response to a grea
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Warning: these fi # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3	igures indicate the 5. Gender Conen to move W/W] tion Label Great de Some	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becaus Many men are unwilling to take on	t be interpreted as su any men are [3] [Range= 1-4] [=179 / 170.174] in than men in to ise? a greater response Cases 646 1734	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allor Weighted 648.2 1657.0	on greater responsibilities at home to a politics and business in Australia. How much of w women to move into top leadership positions Percentage (Weighted) 17.1% 43.8%
Varning: these fit # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1	igures indicate the 5. Gender Conen to move w/w] tion tion Label Great de Some A little None Missing	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becaut Many men are unwilling to take on al	the interpreted as su any men are $\begin{bmatrix} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ $	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2	on greater responsibilities at home in politics and business in Australia. How much of wwwmen to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5%
Warning: these fit # E5P2: E5 allow worr Information Statistics [NW Pre-question Literal quest Value 1 2 3 4 -1	igures indicate the 5. Gender Conen to move w/w] tion tion Label Great de Some A little None Missing	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becaus Many men are unwilling to take on	the interpreted as su any men are $\begin{bmatrix} 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ $	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2	on greater responsibilities at home in politics and business in Australia. How much of w women to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5%
Warning: these fit # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fit	igures indicate the 5. Gender of hen to move W/W] tion tion Label Great de Some A little None Missing igures indicate the	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becaus Many men are unwilling to take on al	the interpreted as su any men are $\begin{bmatrix} Range=1-4 \\ =179 / 170.174 \\ n \\ than men in toise?CasesCases6461734972424179the interpreted as su$	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2 mmary statistics of the popula	on greater responsibilities at home in politics and business in Australia. How much of wwwmen to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5%
Warning: these fi # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi # E5P3: E5	igures indicate the 5. Gender of hen to move W/W] tion tion Label Great de Some A little None Missing igures indicate the	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs becaus Many men are unwilling to take on al	t be interpreted as su any men are [3] [Range= 1-4] [=179 / 170.174] in than men in to ise? Cases 646 1734 972 424 179 of be interpreted as su omen lack th	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2 mmary statistics of the popula he drive and ambi	on greater responsibilities at home of a politics and business in Australia. How much of wwwmen to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5% tion of interest.
Warning: these fit # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fit	igures indicate the 5. Gender Conen to move w/ w] tion Label Great de Some A little None Missing igures indicate the 5. Gender Conen	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs because Many men are unwilling to take or al number of cases found in the data file. They cannot lifference occurs because - W	t be interpreted as su any men are [] [Range= 1-4] [=179 / 170.174] in than men in to itse? a greater response Cases 646 1734 972 424 179 t be interpreted as su omen lack tl] [Range= 1-4] [mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2 mmary statistics of the popula he drive and ambi	on greater responsibilities at home to a politics and business in Australia. How much of w women to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5%
Warning: these fi # E5P2: E5 allow wom Information Statistics [NV Pre-question Literal quest Value 1 2 3 4 -1 Warning: these fi # E5P3: E5	igures indicate the 5. Gender of hen to move W/W] tion Label Great de Some A little None Missing igures indicate the 5. Gender of W/W]	lifference occurs because - Mage into top leadership positions [Type= discrete] [Format=numeric [Valid=3776 / 3784.826] [Invalid= On average, there are fewer women this gender difference occurs because Many men are unwilling to take on al number of cases found in the data file. They cannot lifference occurs because - Wa [Type= discrete] [Format=numeric [Valid=3770 / 3781.155] [Invalid=	the interpreted as su any men are [[Range= 1-4]] =179 / 170.174] in than men in to ise? a greater response Cases 646 1734 972 424 179 the interpreted as su omen lack tl [[Range= 1-4]] =185 / 173.845] in than men in to	mmary statistics of the popula unwilling to take Missing=*/-1] p leadership positions in ibilities at home to allow Weighted 648.2 1657.0 1005.1 474.4 170.2 mmary statistics of the popula he drive and ambi Missing=*/-1]	on greater responsibilities at home a politics and business in Australia. How much w women to move into top leadership positions Percentage (Weighted) 17.1% 43.8% 26.6% 12.5% tion of interest.

E5P3: E5. Gender difference occurs because - Women lack the drive and ambition needed to make it to the top

Value	Label	Cases	Weighted	Per	centage (Weighted)	
1	Great deal	143	141.3	3.7%		
2	Some	948	846.2		22.4%	
3	A little	911	871.2		23.0%	
4	None	1768	1922.4			50.8%
-1	Missing	185	173.8			
Warning: these fi	gures indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.		

E5P4: E5. Gender difference occurs because - Most women are not tough enough to be good leaders

·· E51 4. E5.	Ochuci un	referee occurs because - most	women a	ire not tough e	nough to be good leducits	
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4]	[Missing=*/-1]		
Statistics [NW/W] [Valid=3770 / 3782.911] [Invalid=185 / 172.089]						
Pre-question On average, there are fewer women than men in top leadership positions in politics and business in Austra this gender difference occurs because?					ons in politics and business in Australia. How much	of
Literal question	n	Most women are not tough enough to	be good lead	lers		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Great deal		196	182.0	4.8%	
2	Some		921	819.3	21.7%	
3	A little		703	681.0	18.0%	
4	None		1950	2100.6	55.5	%
-1	-1 Missing			172.1		
Warning: these figur	res indicate the num	nber of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the	population of interest.	
# E6DEATH	IP: E6. Dea	th penalty reintroduced for m	urder			

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NW/W] [Valid=3846 / 3842.577] [Invalid=109					
Pre-question Here are some statements about gener disagree with each of these statements				cerns. Please say w	hether you strongly agree, agree, disagree or strongly
Literal question	1	The death penalty should be reintrodu	ced for murc	ler	
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Strongly ag	gree	908	863.2	22.5%
2	Agree		958	973.6	25.3%
3	Neither agr	ee nor disagree	623	662.3	17.2%

685

672

109

657.5

686.0

112.4

17.1%

17.9%

Missing Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E6MARIJ: E6. Decriminalise smoking of marijuana

Disagree

Strongly disagree

4

5

-1

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NW/W] [Valid=3838 / 3837.682] [Invalid=117 / 117.318]					
Pre-question Here are some statements about general social concerns. Please say whether you strongly agree, agree, disagree or statements.				hether you strongly agree, agree, disagree or strongly	
Literal question	l	The smoking of marijuana should NO	T be a crimiı	nal offence	
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Strongly ag	gree	410	453.9	11.8%

E6MARIJ: E6. Decriminalise smoking of marijuana

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Agree	837	850.2	22.2%
3	Neither agree nor disagree	834	848.7	22.1%
4	Disagree	1012	979.0	25.5%
5	Strongly disagree	745	705.9	18.4%
-1	Missing	117	117.3	

E6LAWBRK: E6. Stiffer sentences if break law

Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]				
Statistics [NW/W]	[Valid=3841 / 3835.468] [Invalid=114 / 119.532]			
Pre-question	Here are some statements about general social concerns. Please say whether you strongly agree, agree, disagree or strongly disagree with each of these statements.			

Literal question People who break the law should be given by the law should be law should be law should be given by the law should be given by			iven stiffer s	entences			
Value	Label	Label		Weighted	Percentage (W	eighted)	
1	Strongly ag	gree	1187	1130.4		29.5%	
2	Agree		1563	1565.4		40.8	8%
3	Neither agr	ree nor disagree	771	807.6	21.1%		
4	Disagree		222	237.9	6.2%		
5	Strongly di	sagree	98	94.2	2.5%		
-1	Missing		114	119.5			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E6PREF: E6. Women given preferential treatment

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]	
Statistics [NW/W] [Valid=3837 / 3836.374] [Invalid=118 / 118.626]	
Pre-question	Here are some statements about general social concerns. Please say whether you strongly agree, agree, disagree or strongly disagree with each of these statements.
Literal question	Women should be given preferential treatment when applying for jobs and promotions

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Strongly agree	118	115.4	3.0%		
2	Agree	255	255.3	6.7%		
3	Neither agree nor disagree	1100	1118.9		29.2%	
4	Disagree	1657	1605.7			41.9%
5	Strongly disagree	707	741.2		19.3%	
-1	Missing	118	118.6			

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

E6BOATS: E6. Turn back boats carrying asylum seekers

Information		[Type= discrete] [Format=numeric] [F	Range= 1-5]	[Missing=*/-1]			
Statistics [NW/	W]	7] [Valid=3844 / 3840.415] [Invalid=111 / 114.585]					
Pre-question		Here are some statements about gener disagree with each of these statements		cerns. Please say v	whether you strongly agree, agree, disagree or strongly		
Literal question		All boats carrying asylum seekers sho	uld be turned	l back			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Strongly ag	gree	1146	1106.6	28.8%		

E6BOATS: E6. Turn back boats carrying asylum seekers

Value	Label	Cases	Weighted	Percentage (Weighted)
2	Agree	797	755.1	19.7%
3	Neither agree nor disagree	653	684.3	17.8%
4	Disagree	647	674.3	17.6%
5	Strongly disagree	601	620.1	16.1%
-1	Missing	111	114.6	

E6SAME: E6. Same-sex marriages prohibited by law

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]
Statistics [NW/W]	[Valid=3827 / 3825.816] [Invalid=128 / 129.184]
Pre-question	Here are some statements about general social concerns. Please say whether you strongly agree, agree, disagree or strongly disagree with each of these statements.
Literal question	Same-sex marriages should be prohibited by law

Literar questio		F		
Value	Label	Cases	Weighted	Percentage (Weighted)
1	Strongly agree	709	675.8	17.7%
2	Agree	449	410.9	10.7%
3	Neither agree nor disagree	810	791.0	20.7%
4	Disagree	744	727.6	19.0%
5	Strongly disagree	1115	1220.5	31.9%
-1	Missing	128	129.2	
Warning: these figu	ires indicate the number of cases found in the data file. T	hey cannot be interpreted as su	ummary statistics of the	population of interest.

Information		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NV	V/ W]	[Valid=3836 / 3831.544] [I	[Valid=3836 / 3831.544] [Invalid=119 / 123.456]						
Pre-question		Here are some statements about general social concerns. Please say whether you strongly agree, agree, disagree or strongly disagree with each of these statements.							
Literal quest	ion	White Australians are advar	ntaged over others in ap	plying for jobs					
Value	Label	- -	Cases	Weighted	Percentage (Weighted)				
1	Strongly a	igree	301	319.6	8.3%				
2	Agree		820	823.6	21.5%				
3	Neither agree nor disagree		1182	1149.1	30.09				
4	Disagree		1008	1002.7	26.2%				
5	Strongly of	lisagree	525	536.6	14.0%				
-1	Missing		119	123.5					
Varning: these fig	gures indicate the n	umber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the p	population of interest.				
E6ETHN	IC: E6. Peo	ple think of themselves	as members of et	thnic groups r	ather than individuals				
nformation		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NV	W/ W]	[Valid=3832 / 3830.66] [In	valid=123 / 124.34]						
Pre-question Here are some statements about disagree with each of these state		•	cerns. Please say w	hether you strongly agree, agree, disagree or strongly					
Literal quest	ion	It's a problem if people thin	k of themselves mostly	as members of eth	nnic groups rather than as individuals				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Strongly a	igree	989	944.0	24.6%				
2	Agree		1671	1618.4	42.29				
3	Neither ag	gree nor disagree	838	913.2 271.6	23.8%				
4	Disagree		256		7.1%				
5	Strongly of	lisagree	78	83.5	2.2%				
-1	Missing		123	124.3					
Varning: these fig	gures indicate the n	umber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the p	population of interest.				
E60PP:	E6. Increase	e business opportunities	s for women						
nformation		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]					
Statistics [NV	V/ W]	[Valid=3830 / 3825.758] [I	nvalid=125 / 129.242]						
Pre-question		Here are some statements al disagree with each of these	•	cerns. Please say w	hether you strongly agree, agree, disagree or strong				
Literal quest	ion	The government should incr	ease opportunities for v	women in business	and industry				
Value	Label	•	Cases	Weighted	Percentage (Weighted)				
1	Strongly a	Igree	466	467.4	12.2%				
2	Agree	-	1464	1466.5	38.39				
3	U	gree nor disagree	1376	1378.8	36.0%				
4	Disagree		401	388.6	10.2%				
5	Strongly of	lisagree	123	124.4	3.3%				
-1	Missing	0	125	124.4					
	-	umber of cases found in the data file. Th			population of interest.				
	Aime 10v	rs 1-First choice							
ŦĽ/Y1:Ľ/	• Anno 10vi								

Statistics [N	W/ W]	[Valid=3783 / 3780.386] [Invalid=17	2 / 174.614]	[Valid=3783 / 3780.386] [Invalid=172 / 174.614]						
Pre-question		Next, a question about what you think the aims of Australia should be for the next ten years. Here is a list of four aims that different people would give priority. If you had to choose among these four aims, which would be your first choice? And which would be your second choice?								
Literal quest	tion	First choice	First choice							
Notes	Source: Inglehart, Ronald 1971: The si American Political Science Review 65			on in Europe. Inter	generational change in post-indu	ustrial societies. In:				
Value	Label		Cases	Weighted	Percentage (We	eighted)				
1	Maintain	order in the nation	1421	1326.2		35.1%				
2	Give peop decisions	Give people more say in important government decisions		942.9		24.9%				
3	Fight rising prices		904	1017.8		26.9%				
4	Protect fre	eedom of speech	511	493.5	13.1%					
-1	Missing		172	174.6						
	-	umber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	opulation of interest.					
# E7P2: E'	7. Aims 10yr	s 1-Second choice								
Information		[Type= discrete] [Format=numeric] [F	Range= 1-4] [Missing=*/-1]						
Statistics [N	W/ W]	[Valid=3744 / 3748.72] [Invalid=211	/ 206.28]							
different pe			the sime of	Australia should be	for the next ten years. Here is a	list of four aims that				
rr-quesuon	1	Next, a question about what you think different people would give priority. I which would be your second choice?								
Literal quest		different people would give priority. I								
-		different people would give priority. I which would be your second choice?	f you had to o	choose among these	e four aims, which would be you	ır first choice? And				
Literal quest		different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s	f you had to o	choose among these	e four aims, which would be you	ur first choice? And				
Literal quest	tion Label	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s	f you had to o ilent revoluti 5 (4), 1971.	choose among these on in Europe. Inter	e four aims, which would be you	ur first choice? And				
Literal quest Notes Value	tion Label Maintain o	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65	f you had to o ilent revoluti 5 (4), 1971. Cases	choose among these on in Europe. Inter Weighted	e four aims, which would be you	ur first choice? And ustrial societies. In: sighted)				
Literal quest Notes Value	tion Label Maintain o Give peop	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government	f you had to o ilent revoluti 5 (4), 1971. Cases 770	choose among these on in Europe. Inter Weighted 793.0	e four aims, which would be you	ustrial societies. In: sighted) 21.2%				
Literal quest Notes Value 1 2	tion Label Maintain of decisions Fight risin	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031	choose among these on in Europe. Inter Weighted 793.0 1037.7	e four aims, which would be you	ustrial societies. In: cighted) 21.2% 27.7%				
Literal quest Notes Value 1 2 3 4 -1	tion Label Maintain Give peop decisions Fight risin Protect fre Missing	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ng prices seedom of speech	f you had to o illent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211	Choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3	e four aims, which would be you generational change in post-indu Percentage (We	ustrial societies. In: cighted) 21.2% 27.7% 26.5%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi	tion Label Label Give peop decisions Fight risin Protect free Missing igures indicate the number	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ble more say in important government ng prices	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su	weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p	e four aims, which would be you generational change in post-indu Percentage (We	ustrial societies. In: cighted) 21.2% 27.7% 26.5%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I	tion Label Maintain Give peop decisions Fight risin Protect free Missing igures indicate the ma Better or woo	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ag prices eedom of speech <i>unber of cases found in the data file. They cannot be</i> rse for ethnic minority groups	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears	e four aims, which would be you generational change in post-indu Percentage (We	ustrial societies. In: cighted) 21.2% 27.7% 26.5%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information	tion Label Maintain Give peop decisions Fight risin Protect fre Missing igures indicate the nu Better or wor	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ag prices eedom of speech unber of cases found in the data file. They cannot be rse for ethnic minority groups [Type= discrete] [Format=numeric] [Format=numeric]	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears	e four aims, which would be you generational change in post-indu Percentage (We	ustrial societies. In: cighted) 21.2% 27.7% 26.5%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [NV	tion Label Label Give peop decisions Fight risin Fight risin Nrotect fre igures indicate the nu Better or woo	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ag prices eedom of speech <i>unber of cases found in the data file. They cannot be</i> rse for ethnic minority groups	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115]	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1]	e four aims, which would be you generational change in post-indu Percentage (We opulation of interest.	ustrial societies. In: eighted) 21.2% 26.5% 24.7%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [NV	tion Label Label Give peop decisions Fight risin Fight risin Nrotect fre igures indicate the nu Better or woo	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation be more say in important government ng prices bedom of speech umber of cases found in the data file. They cannot be rse for ethnic minority groups [Type= discrete] [Format=numeric] [I [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, hard	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115]	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1]	e four aims, which would be you generational change in post-indu Percentage (We opulation of interest.	ustrial societies. In: eighted) 21.2% 27.7% 26.5% 24.7% sin Australia, or have				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [N] Literal quest	tion Label Maintain Give peop decisions Fight risin Protect free igures indicate the mu Better or woo W/W] tion	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ng prices seedom of speech <i>umber of cases found in the data file. They cannot be</i> Type= discrete] [Format=numeric] [I [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, have things stayed much the same?	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115] ve things gen	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1] erally got better or	e four aims, which would be you generational change in post-indu Percentage (We opulation of interest.	ustrial societies. In: eighted) 21.2% 27.7% 26.5% 24.7% sin Australia, or have				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [NV Literal quest Value	tion Label Aaintain Give peop decisions Fight risin Fight risin Fight risin W/W tore the nu	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ble more say in important government ag prices eedom of speech umber of cases found in the data file. They cannot be rse for ethnic minority groups [Type= discrete] [Format=numeric] [I [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, hav things stayed much the same? er	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115] we things gen Cases	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1] erally got better or Weighted	e four aims, which would be you generational change in post-indu Percentage (We pulation of interest. worse for ethnic minority group Percentage (We	ustrial societies. In: eighted) 21.2% 26.5% 24.7% s in Australia, or ha				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [N] Literal quest Value 1	tion Label A Maintain of Give peop decisions Fight risin Protect free igures indicate the mu Better or woo W/WJ tion Label A lot bette	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ble more say in important government ng prices seedom of speech mber of cases found in the data file. They cannot be rse for ethnic minority groups [Type= discrete] [Format=numeric] [I [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, har things stayed much the same? er ttter	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115] ve things gen Cases 682	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1] erally got better or Weighted 628.1	e four aims, which would be you generational change in post-indu Percentage (We pulation of interest. worse for ethnic minority group Percentage (We	ustrial societies. In: sighted) 21.2% 27.7% 26.5% 24.7% sin Australia, or ha sighted) 33.8%				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [NV Literal quest Value 1 2	tion Label Maintain Give peop decisions Fight risin Fight risin Nrotect fre Missing igures indicate the nul Better or work W/W tion Label A lot bette A little be	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ag prices eedom of speech unber of cases found in the data file. They cannot be rse for ethnic minority groups [Type= discrete] [Format=numeric] [H [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, hav things stayed much the same?	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115] ve things gen Cases 682 1312	choose among these on in Europe. Inter- Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1] erally got better or Weighted 628.1 1296.9	e four aims, which would be you generational change in post-indu Percentage (We pulation of interest. worse for ethnic minority group Percentage (We	ustrial societies. In: eighted) 21.2% 27.7% 26.5% 24.7% ss in Australia, or ha eighted)				
Literal quest Notes Value 1 2 3 4 -1 Warning: these fi # E8: E8. I Information Statistics [NV Literal quest Value 1 2 3	tion Label Maintain of Maintain of Give peop decisions Fight risin Protect free Missing igures inticate the ma Better or woo Missing tion Label A lot bette A little be Stayed the	different people would give priority. I which would be your second choice? Second choice Source: Inglehart, Ronald 1971: The s American Political Science Review 65 order in the nation ole more say in important government ag prices eedom of speech <i>imber of cases found in the data file. They cannot be</i> rse for ethnic minority groups [Type= discrete] [Format=numeric] [F [Valid=3837 / 3836.885] [Invalid=11 Thinking about the past few years, hav things stayed much the same?	f you had to o ilent revoluti 5 (4), 1971. Cases 770 1031 1004 939 211 interpreted as su past few y Range= 1-5] [8 / 118.115] ve things gen Cases 682 1312 1393	choose among these on in Europe. Inter Weighted 793.0 1037.7 993.3 924.7 206.3 mmary statistics of the p rears Missing=*/-1] erally got better or Weighted 628.1 1296.9 1424.4	e four aims, which would be you generational change in post-indu Percentage (We opulation of interest. worse for ethnic minority group Percentage (We 16.4%	ustrial societies. In: sighted) 21.2% 27.7% 26.5% 24.7% sin Australia, or ha sighted) 33.8%				

Information		[Type= discrete] [Format=numeric] []	Range= 1-3] [Missing=*/-1]					
Statistics [NW	V/ W]	[Valid=3833 / 3829.863] [Invalid=122 / 125.137] Do you think there is a lot of ethnic prejudice in Australia nowadays, a little or hardly any?							
Literal questi	-								
Value Label		1	Cases	Weighted	Percentage (Weighted)				
1	A lot		1254	1261.5	32.9%				
2	A little		2264	2251.7	5	8.8%			
3	Hardly any		315	316.7	8.3%				
-1	Missing		122	125.1					
Varning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the pop	pulation of interest.				
F1: F1. In	mportance of	f Queen							
nformation		[Type= discrete] [Format=numeric] []	Range= 1-3] [Missing=*/-1]					
Statistics [NW	V/ W]	[Valid=3871 / 3865.446] [Invalid=84	4 / 89.554]						
Literal questi	ion	How important do you feel the Queen	and the Roya	al Family are to Aus	tralia?				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Very impo	rtant	715	625.9	16.2%				
2	Fairly impo	ortant	1081	1062.2	27.5%				
3	Not very ir	nportant	2075	2177.4	5	6.39			
-1	Missing		84	89.6					
		public [Type= discrete] [Format=numeric] []	Range= 1-4] [Missing=*/-1]					
Information Statistics [NW	V/ W]	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10	07 / 114.364]						
Information Statistics [NW	V/ W]	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10	07 / 114.364]		in head of state, or should the Queen be retained	ed as			
Information Statistics [NW	V/ W]	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be	07 / 114.364]		in head of state, or should the Queen be retaine Percentage (Weighted)	ed as			
nformation Statistics [NW Literal question	V/W] ion Label	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be)7 / 114.364] come a repub	lic with an Australia	-	ed as			
Information Statistics [NW Literal question Value 1	V/ W] ion Label Strongly fa	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state?	07 / 114.364] come a repub Cases	lic with an Australia Weighted	Percentage (Weighted)	ed as			
Information Statistics [NW Literal question Value 1 2	V/ W] ion Label Strongly fa Favour bec	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state?	07 / 114.364] come a repub Cases 1000	lic with an Australia Weighted 997.0	Percentage (Weighted) 26.0% 26.7%				
Information Statistics [NW Literal question Value 1 2 3	V/ W] ion Label Strongly fa Favour bec Favour reta	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state?	Cases 1000 990	Weighted 997.0 1026.1	Percentage (Weighted) 26.0% 26.7%				
Information Statistics [NW Literal question Value 1 2 3 4	V/ W] ion Label Strongly fa Favour reta Strongly fa	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state?	Cases 1000 990 1264	lic with an Australia Weighted 997.0 1026.1 1252.1	Percentage (Weighted) 26.0% 26.7% 3	ed as			
Information Statistics [NW Literal question Value 1 2 3 4 -1 Varning: these fig	V/ W] ion Label Strongly fa Favour reta Favour reta Strongly fa state Missing gures indicate the num	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state? wour becoming republic coming republic aining the Queen as head of state wour retaining the Queen as head of nber of cases found in the data file. They cannot be	Cases 1000 990 1264 594 107	Weighted 997.0 1026.1 1252.1 565.4 114.4	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Varning: these fig	V/ W] ion Label Strongly fa Favour reta Favour reta Strongly fa state Missing gures indicate the num	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state? wour becoming republic coming republic aining the Queen as head of state	Cases 1000 990 1264 594 107	Weighted 997.0 1026.1 1252.1 565.4 114.4	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these fign # F3: F3. U	V/ W] ion Label Strongly fa Favour reta Favour reta Strongly fa state Missing gures indicate the num	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? wour becoming republic coming republic aining the Queen as head of state wour retaining the Queen as head of <i>nber of cases found in the data file. They cannot be</i> alliance under ANZUS [Type= discrete] [Format=numeric] [I	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these fign # F3: F3. U: Information	V/ W] ion Label Strongly fa Favour reta Strongly fa Strongly fa State Missing gures indicate the num Inited States	[Type= discrete] [Format=numeric] [] [Valid=3848 / 3840.636] [Invalid=10 Do you think that Australia should be head of state? wour becoming republic coming republic aining the Queen as head of state wour retaining the Queen as head of nber of cases found in the data file. They cannot be alliance under ANZUS	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these figures # F3: F3. U: Information Statistics [NW	V/ WJ ion Label Strongly fa Favour reta Strongly fa Favour reta Strongly fa State Missing ures indicate the nur Inited States V/ WJ	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? avour becoming republic avour becoming republic aining the Queen as head of state avour retaining the Queen as head of aber of cases found in the data file. They cannot be alliance under ANZUS [Type= discrete] [Format=numeric] [I [Valid=3866 / 3860.087] [Invalid=85]	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [0 / 94.913]	lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop Missing=*/-1]	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these figures # F3: F3. U: Information Statistics [NW	V/ WJ ion Label Strongly fa Favour reta Strongly fa Favour reta Strongly fa State Missing ures indicate the nur Inited States V/ WJ	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? avour becoming republic avour becoming republic aining the Queen as head of state avour retaining the Queen as head of aber of cases found in the data file. They cannot be alliance under ANZUS [Type= discrete] [Format=numeric] [I [Valid=3866 / 3860.087] [Invalid=85] How important do you think the Aust	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [0 / 94.913]	lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop Missing=*/-1]	Percentage (Weighted) 26.0% 26.7% 3 14.7%				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these figures # F3: F3. U: Information Statistics [NW Literal question	V/ W] ion Uabel Strongly fa Favour reta Strongly fa Favour reta Strongly fa State Missing ures indicate the num Inited States V/ W] ion	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? wour becoming republic coming republic aining the Queen as head of state wour retaining the Queen as head of <i>nber of cases found in the data file. They cannot be</i> alliance under ANZUS [Type= discrete] [Format=numeric] [I [Valid=3866 / 3860.087] [Invalid=89] How important do you think the Aust Australia's security?	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [0 / 94.913] ralian alliance	lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop Missing=*/-1] e with the United Sta	Percentage (Weighted) 26.0% 26.7% 3 14.7% nulation of interest. ttes under the ANZUS treaty is for protecting Percentage (Weighted)				
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these figures F3: F3. U: Information Statistics [NW Literal question Value 1	V/ W] ion Label Strongly fa Favour reta Strongly fa Favour reta Strongly fa Strongly fa State Missing gures indicate the num Inited States V/ W] ion Label	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? avour becoming republic avour becoming republic aining the Queen as head of state avour retaining the Queen as head of state avour retaining the Queen as head of alliance under ANZUS [Type= discrete] [Format=numeric] [I [Valid=3866 / 3860.087] [Invalid=89] How important do you think the Aust Australia's security?	Cases Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [0 / 94.913] ralian alliance Cases	lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop Missing=*/-1] e with the United Stat Weighted	Percentage (Weighted) 26.0% 26.7% 3 14.7% nulation of interest. ttes under the ANZUS treaty is for protecting Percentage (Weighted)	-5.89			
Information Statistics [NW Literal question Value 1 2 3 4 -1 Warning: these fig: # F3: F3. U: Information Statistics [NW Literal question	V/ W] ion ion Label Strongly fa Favour reta Strongly fa Favour reta Strongly fa State Missing ures indicate the num Inited States V/ W] ion Label Very impo	[Type= discrete] [Format=numeric] [I [Valid=3848 / 3840.636] [Invalid=10] Do you think that Australia should be head of state? avour becoming republic coming republic aning the Queen as head of state avour retaining the Queen as head of nber of cases found in the data file. They cannot be alliance under ANZUS [Type= discrete] [Format=numeric] [I [Valid=3866 / 3860.087] [Invalid=89] How important do you think the Australia's security?	Cases 1000 990 1264 594 107 e interpreted as sur Range= 1-4] [0 / 94.913] ralian alliance Cases 1893	lic with an Australia Weighted 997.0 1026.1 1252.1 565.4 114.4 mmary statistics of the pop Missing=*/-1] e with the United Stat Weighted 1766.5	Percentage (Weighted) 26.0% 26.7% 3 14.7% nulation of interest. ttes under the ANZUS treaty is for protecting Percentage (Weighted) 4	5.			

Value	Label		Cases	Weighted	Percentage (Weighted)				
-1	Missing		89	94.9					
F4: F4. If		mber of cases found in the data file TI hreatened trust US cor		mmary statistics of th	o nanulatian of interest				
nformation		[Type= discrete] [Format=n	numeric] [Range= 1-4] [Missing=*/-1]					
Statistics [NV	V/ W]	[Valid=3870 / 3865.243] [I	[nvalid=85 / 89.757]						
Literal question If Australia's security were threa States to come to Australia's def		•	er country, how	much trust do you feel Australia can have in the	United				
Value	Label	Label		Weighted	Percentage (Weighted)				
1	A great dea	al	1500	1397.2	36.1%				
2	A fair amo	ount	1730	1778.2		46.0%			
3	Not very m	nuch	554	595.5	15.4%				
4	None at all	l	86	94.3	2.4%				
-1	Missing		85	89.8	_				
arning: these fig	-	mber of cases found in the data file. Th	hey cannot be interpreted as su	mmary statistics of th	e population of interest.				
F5JAPA	N: F5. Japan	threat to Aust. securi	ty			-			
nformation		[Type= discrete] [Format=n	umeric] [Range= 1-3] [Missing=*/-1]					
Statistics [NW/ W] [Valid=3686 / 3713.567] [In		[nvalid=269 / 241.433]							
Pre-question In you		n your opinion, are any of the following countries likely to pose a threat to Australia's security?							
literal quest	ion	Japan							
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Very likely	4	142	160.9	4.3%				
2	Fairly likel	ly	475	533.5	14.4%				
3	Not very li	kely	3069	3019.2		81.3%			
-1	Missing		269	241.4					
Varning: these fig	gures indicate the nur	mber of cases found in the data file. Th	hey cannot be interpreted as su	mmary statistics of th	e population of interest.				
F5US: F5	5. United Sta	tes threat to Aust. secu	urity						
nformation		[Type= discrete] [Format=n	umeric] [Range= 1-3] [Missing=*/-1]					
statistics [NV	W/ W]	[Valid=3684 / 3712.923] [I	[nvalid=271 / 242.077]						
Pre-question		In your opinion, are any of	the following countries	likely to pose a t	hreat to Australia's security?				
Literal quest	ion	United States							
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Very likely	4	93	113.3	3.1%				
2	Fairly likel	ly	227	280.0	7.5%				
3	Not very li	kely	3364	3319.7		89.4%			
1	Missing		271	242.1					
arning: these fig	gures indicate the nur	mber of cases found in the data file. Th	hey cannot be interpreted as su	mmary statistics of th	e population of interest.				
F5CHIN	A: F5. China	a threat to Aust. securi	ty						
nformation		[Type= discrete] [Format=n	umeric] [Range= 1-3] [Missing=*/-1]					
tatistics [NV	V/ W]	[Valid=3745 / 3764.01] [In	d=3745 / 3764.01] [Invalid=210 / 190.99]						
tatistics [NV Pre-question	V/ W]			likely to pose a t	hreat to Australia's security?				

Value	Label		Cases	Weighted	Percentage (Weighted)
1	Very likely	7	505	514.0	13.7%
2	Fairly likel	у	1415	1417.4	37.7%
3	Not very li	kely	1825	1832.6	48.79
-1	Missing		210	191.0	
		nber of cases found in the data file. They cannot	be interpreted as su	ummary statistics of the	population of interest.
	: F5. Vietna	im threat to Aust. security			
		[Type= discrete] [Format=numeric]	-	-	
Statistics [NW/ W] [Valid=3662 / 3694.724		[Valid=3662 / 3694.724] [Invalid=2			
Pre-question		In your opinion, are any of the follow	wing countries	likely to pose a th	hreat to Australia's security?
Literal question	on	Vietnam			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Very likely	1	127	127.0	3.4%
2	Fairly likel	у	474	520.8	14.1%
3	Not very li	kely	3061	3047.0	82.5%
-1	Missing		293	260.3	
		nber of cases found in the data file. They cannot	be interpreted as su	ummary statistics of the	population of interest.
	V. F5 Mala				
FSMALA	1: г 5. Май	ysia threat to Aust. security			
	1 : F 5. Maia	[Type= discrete] [Format=numeric]	[Range= 1-3] [[Missing=*/-1]	
# F 5 MALA Information Statistics [NW					
Information Statistics [NW		[Type= discrete] [Format=numeric]	277 / 245.158]	•	nreat to Australia's security?
Information Statistics [NW Pre-question	// W]	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2	277 / 245.158]	•	nreat to Australia's security?
Information Statistics [NW Pre-question	// W]	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow	277 / 245.158]	•	nreat to Australia's security? Percentage (Weighted)
Information Statistics [NW Pre-question Literal questic Value	// W] on	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia	wing countries	likely to pose a th	
Information Statistics [NW Pre-question Literal questic Value 1	7/W] on Label	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia	277 / 245.158] wing countries Cases	likely to pose a the Weighted	Percentage (Weighted)
Information Statistics [NW Pre-question Literal question Value 1 2	// W] on Label Very likely	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia	277 / 245.158] wing countries Cases 216	likely to pose a the Weighted 208.1	Percentage (Weighted)
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1	// W] on Label Very likely Fairly likel Not very li Not very li Missing	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia / y kely	Cases 216 216 225 2737 277	likely to pose a th Weighted 208.1 699.1 2802.6 245.2	Percentage (Weighted) 5.6% 18.8% 75.59
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figure	7/ W] D D Label Very likely Fairly likel Not very li Missing ures inticate the num	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia y kely nber of cases found in the data file. They cannot	Cases 216 216 225 2737 277	likely to pose a th Weighted 208.1 699.1 2802.6 245.2	Percentage (Weighted) 5.6% 18.8% 75.59
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figure F5INDON	7/ W] D D Label Very likely Fairly likel Not very li Missing ures inticate the num	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia / y kely nber of cases found in the data file. They cannot esia threat to Aust. security	Cases 216 2277 216 725 2737 277 be interpreted as su	likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the	Percentage (Weighted) 5.6% 18.8% 75.59
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Warning: these figu	7/ W] D D Label Very likely Fairly likel Not very li Missing ures inticate the num	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia y kely nber of cases found in the data file. They cannot	Cases 216 2277 216 725 2737 277 be interpreted as su	likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the	Percentage (Weighted) 5.6% 18.8% 75.59
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Warning: these figu # F5INDON Information	// W] on Label Very likely Fairly likel Not very li Missing rres indicate the nur I: F5. Indon	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia / y kely nber of cases found in the data file. They cannot esia threat to Aust. security	Cases 216 725 2737 277 be interpreted as sur [Range= 1-3] [likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the [Missing=*/-1]	Percentage (Weighted) 5.6% 18.8% 75.59
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Warning: these figu	// W] on Label Very likely Fairly likel Not very li Missing rres indicate the nur I: F5. Indon	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot esia threat to Aust. security [Type= discrete] [Format=numeric]	Cases 216 725 2737 277 be interpreted as su [Range= 1-3] [82 / 169.954]	likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the [Missing=*/-1]	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest.
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Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figu F5INDON Information Statistics [NW Pre-question	// W] m Label Very likely Fairly likel Not very li Missing res indicate the num t: F5. Indon // W]	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot esia threat to Aust. security [Type= discrete] [Format=numeric] [Valid=3773 / 3785.046] [Invalid=1 In your opinion, are any of the follow	Cases 216 725 2737 277 be interpreted as su [Range= 1-3] [82 / 169.954]	likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the [Missing=*/-1]	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest.
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figure F5INDON Information Statistics [NW Pre-question Literal question Value	// W] m Label Very likely Fairly likel Not very li Missing res indicate the nur t: F5. Indon // W]	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot esia threat to Aust. security [Type= discrete] [Format=numeric] [Valid=3773 / 3785.046] [Invalid=1] In your opinion, are any of the follow Indonesia	Cases 216 725 216 725 2737 277 be interpreted as sur [Range= 1-3] [82 / 169.954] wing countries	likely to pose a th Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the [Missing=*/-1] likely to pose a th	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest.
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figu F5INDON Information Statistics [NW Pre-question Literal question Value 1	// W] on Label Very likely Fairly likel Not very li Missing tress indicate the number of the numer of the number of the numer of the numer	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot resia threat to Aust. security [Type= discrete] [Format=numeric] [Valid=3773 / 3785.046] [Invalid=1 In your opinion, are any of the follow Indonesia	Cases Cases 216 725 2737 277 be interpreted as su [Range= 1-3] [82 / 169.954] wing countries Cases	likely to pose a the Weighted 208.1 699.1 2802.6 245.2 animary statistics of the [Missing=*/-1] likely to pose a the Weighted	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest. nreat to Australia's security? Percentage (Weighted)
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Varning: these figure F5INDON Information Statistics [NW Pre-question Literal question Value 1 2	// W] on Label Very likely Fairly likel Not very li Missing Wissing Missing Missing Very likely Missing Very likely Label Very likely Missing Very likely	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot esia threat to Aust. security [Type= discrete] [Format=numeric] [Valid=3773 / 3785.046] [Invalid=1 In your opinion, are any of the follow Indonesia	Cases 216 725 216 725 2737 277 be interpreted as sur [Range= 1-3] [82 / 169.954] wing countries Cases 667	likely to pose a the Weighted 208.1 699.1 2802.6 245.2 unmary statistics of the [Missing=*/-1] likely to pose a the Weighted 610.0	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest. nreat to Australia's security? Percentage (Weighted) 16.1%
Information Statistics [NW Pre-question Literal question Value 1 2 3 -1 Warning: these figu F5INDON Information Statistics [NW Pre-question Literal questic Value 1 2 3 -1	// W] on Jabel Very likely Fairly likel Missing ures // W] // W] // W] // W] // W] // W]	[Type= discrete] [Format=numeric] [Valid=3678 / 3709.842] [Invalid=2 In your opinion, are any of the follow Malaysia // y kely nber of cases found in the data file. They cannot esia threat to Aust. security [Type= discrete] [Format=numeric] [Valid=3773 / 3785.046] [Invalid=1 In your opinion, are any of the follow Indonesia	Cases 216 727 / 245.158] wing countries 216 725 2737 277 be interpreted as su [Range= 1-3] [82 / 169.954] wing countries Cases 667 1394 1712 182	Weighted 208.1 699.1 2802.6 245.2 ummary statistics of the [Missing=*/-1] likely to pose a th 610.0 1361.8 1813.2 170.0	Percentage (Weighted) 5.6% 18.8% 75.59 population of interest. Percentage (Weighted) 16.1% 36.0% 47.99

Statistics [NV	V/ W]	[Valid=3839 / 3836.869] [In	valid=116 / 118.131]			
Pre-question		Please say whether you stron	ıgly agree, agree, disag	gree or strongly d	isagree with each of the following state	ments.
Literal quest	on	Australia's defence is stronge	er now than it was 10 y	ears ago		
Value	Label	•	Cases	Weighted	Percentage (Weighted)	
1	Strongly a	gree	230	234.4	6.1%	
2	Agree		1189	1252.3	32	.6%
3	Neither ag	ree nor disagree	1654	1673.2		43.6%
4	Disagree	Disagree		536.4	14.0%	
5	Strongly d	Strongly disagree		140.5	3.7%	
-1	Missing			118.1		
arning: these fig	-	mber of cases found in the data file. The	ey cannot be interpreted as su	mmary statistics of th	e population of interest.	
F6P4: F6	. Aust would	l be able to defend itsel	f			
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-5] [Missing=*/-1]		
tatistics [NV	V/ W]	[Valid=3831 / 3827.139] [In	valid=124 / 127.861]			
		gly agree, agree, disag	ree or strongly d	isagree with each of the following stater	ments.	
Literal question Australia would be able to defend its			efend itself successfull	y if it were ever	attacked	
Value	Label		Cases	Weighted	Percentage (Weighte	d)
l	Strongly a	gree	138	138.2	3.6%	
2	Agree		856	941.8	24	.6%
3	Neither ag	ree nor disagree	1045	1113.0		29.1%
4	Disagree		1355	1241.9		32.4%
5	Strongly d	isagree	437	392.1	10.2%	
-1	Missing	-	124	127.9		
Varning: these fig	ures indicate the nu	mber of cases found in the data file. The	ey cannot be interpreted as su	mmary statistics of th	e population of interest.	
F6P7: F6	. Aust tradi	ng future lies with Asia				
nformation		[Type= discrete] [Format=nu	imeric] [Range= 1-5] [Missing=*/-1]		
statistics [NV	V/ W]	[Valid=3826 / 3823.614] [In	valid=129 / 131.386]			
Pre-question		Please say whether you stron	igly agree, agree, disag	gree or strongly d	isagree with each of the following states	ments.
iteral quest	on	Australia's trading future lies	in Asia			
Value	Label	•	Cases	Weighted	Percentage (Weighte	d)
1	Strongly a	gree	754	749.9	19.6%	
2	Agree		2036	1970.3		51.5%
3	Neither ag	ree nor disagree	801	851.6	22.3%	
1	Disagree		172	179.7	4.7%	
5	Strongly d	isagree	63	72.2	1.9%	
-1	Missing		129	131.4		
arning: these fig	-	mber of cases found in the data file. The	ey cannot be interpreted as su		e population of interest.	
F6P8: F6	. Aust provi	de military for war on t	terrorism			
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-5] [Missing=*/-1]		
		TV 1: 1 2027 / 2022 20 1 H	-1:1 100 / 100 (0 1			
tatistics [NV	v/ w]	[Valid=3827 / 3822.38] [Inv	/alid=128 / 132.62]			

Literal quest	ion	Australia should provide mi	litary assistance for the	war on terrorism			
Value	Label		Cases	Weighted	Percentage (Weigl	nted)	
1	Strongly a	igree	347	314.6	8.2%		
2	Agree		1467	1362.3		35.6%	
3	Neither agree nor disagree		1111	1178.4		30.8%	
4	Disagree		609	634.1	16.6%		
5	Strongly d	lisagree	293	332.9	8.7%		
-1	Missing		128	132.6			
	-	umber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the pop	ulation of interest.		
ŧ F7: F7. №	umber of in	nmigrants increased					
Information		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]			
Statistics [N	W/W]	[Valid=3851 / 3844.599] [In	nvalid=104 / 110.401]				
Literal quest	ion	Do you think the number of	immigrants allowed in	to Australia nowaday	s should be reduced or increased	?	
Value	Label		Cases	Weighted	Percentage (Weigl	nted)	
1	Increased	a lot	241	260.0	6.8%		
2	Increased	a little	650	658.2	17.1%		
3	Remain al	bout the same as it is	1363	1339.9		34.9%	
4	Reduced a	a little	771	773.8	20.1%		
5	Reduced a	a lot	826	812.7	21.1%		
-1	Missing		104	110.4			
Warning: these fi	gures indicate the nu	umber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the pop	ulation of interest.		
‡ F8P1: F8	3. Immigran	ts increase crime					
Information		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]			
Statistics [N	W/ W]	Valid=3838 / 3836.511] [Invalid=117 / 118.489]					
Pre-question		There are different opinions each of the following statem		mmigrants have on A	ustralia. How much do you agre	e or disagree with	
Literal quest	ion	Immigrants increase the crim	ne rate				
Value	Label		Cases	Weighted	Percentage (Weigl	nted)	
1	Strongly a	igree	464	448.4	11.7%		
2	Agree		1125	1069.6		27.9%	
3	Neither ag	gree nor disagree	1101	1121.0		29.2%	
4	Disagree		849	883.2		23.0%	
5	Strongly d	lisagree	299	314.3	8.2%		
-1	Missing		117	118.5			
Varning: these fi	gures indicate the nu	umber of cases found in the data file. Th	ey cannot be interpreted as su	mmary statistics of the pop	ulation of interest.		
F8P2: F8	8. Immigran	ts good for economy					
Information		[Type= discrete] [Format=n	umeric] [Range= 1-5] [Missing=*/-1]			
Statistics [N	W/ W]	[Valid=3835 / 3833.664] [In	nvalid=120 / 121.336]				
Pre-question There		There are different opinions about the effects that immigrants have on Australia. How much do you agree or disagree with each of the following statements?					

F8P2: F8. Immigrants good for economy

Value	Label	Cases	Weighted	Percentage (Weighted)		
1	Strongly agree	317	313.1	8.2%		
2	Agree	1896	1848.1	48.2%		
3	Neither agree nor disagree	1082	1105.5	28.8%		
4	Disagree	409	410.2	10.7%		
5	Strongly disagree	131	156.7	4.1%		
-1	Missing	120	121.3			
Warning: these fig	Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

F8P3: F8. Immigrants take jobs from Aust

Information	Information [Type= discrete] [Format=numeric] [R		[Range= 1-5] [Missing=*/-1]			
Statistics [N	W/W] [Valid=3832 / 3834.06] [Invalid=123 / 120.94]					
Pre-question There are different opinions about the each of the following statements?		effects that i	immigrants have or	n Australia. How much do you agree or disagree with		
Literal quest	Literal question Immigrants take jobs away from per		ole who are b	orn in Australia		
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Strongly ag	gree	402	406.3	10.6%	
2	Agree		928	929.4	24.2%	

27.6% 27.7%

-	rigico	120	,2,		
3	Neither agree nor disagree	1062	1057.7		
4	Disagree	1097	1061.8		
5	Strongly disagree	343	378.9	9.9%	
-1	Missing	123	120.9		

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F8P4: F8. Immigrants make Aust more open

	8	-					
Information	formation [Type= discrete] [Format=numeric] [F			[Missing=*/-1]			
Statistics [N	W/ W]	[Valid=3839 / 3836.152] [Invalid=116 / 118.848]					
Pre-question There are different opinions about each of the following statements?		*	effects that i	mmigrants have o	n Australia. How much do you agree or disagree wit		
Literal question Immigrants make Australia more op			n to new idea	s and cultures			
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Strongly ag	gree	740	749.0	19.5%		
2	Agree		2091	2050.5	53.59		
3	Neither ag	Neither agree nor disagree		655.4	17.1%		
4	Disagree	Disagree		247.4	6.4%		
5	Strongly d	Strongly disagree		133.9	3.5%		
-1	Missing		116	118.8			

 -1
 Missing
 116
 118.8

 Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F9: F9. Threat of global warming to way of life

Information [Type= discrete] [Format=numeric] [R		Range= 1-4]	[Missing=*/-1]		
Statistics [NW/ W] [Valid=3868 / 3863.802] [Invalid=8]		/ 91.198]			
Literal question How seri		How serious a threat do you think glo	bal warming	will pose to you or	r your way of life in your lifetime?
Value	Label		Cases	Weighted	Percentage (Weighted)
1	Very seriou	15	703	729.3	18.9%

	Inteat of glo	bal warming to way of life				
Value	Label		Cases	Weighted	Percentage (We	ighted)
2	Fairly serie	ous	1346	1421.5		36.8%
3	Not very se	erious	1323	1255.7		32.5%
4	Not at all s	serious	496	457.4	11.8%	
-1 Warning: those fi	Missing	mhor of cases found in the data file. They cann.	87 at he interpreted as su	91.2 mmary statistics of th	e population of interest	
		asurer before Federal electi				
Information [Type= discrete] [Format=numeric] [R] [Range= 1-5] [Missing=*/-1]			
Statistics [NV	W/ W]	[Valid=3737 / 3755.229] [Invalid:	=218 / 199.771]			
Literal quest	tion	Now a few questions about your ir answer, just indicate that and move Federal Treasurer before the recen	e on to the next of	one. First, which		
Value	Label		Cases	Weighted	Percentage (We	ighted)
1	Bob Carr		118	135.0	3.6%	
2	Bill Shorte	n	267	284.4	7.6%	
3	Chris Bow	en	2081	1894.3		50.49
4	Tony Burk	e	80	73.9	2.0%	
5	Don't	know	1191	1367.6		36.4%
-1	Missing		218	199.8		
Warning: these fi	gures indicate the nur	mber of cases found in the data file. They canno	ot be interpreted as su	mmary statistics of the	e population of interest.	
# 111. 114	The second second					
# F 11: F 11	. Unemployn	nent rate in Australia June	2013			
	. Unemployn	nent rate in Australia June [Type= discrete] [Format=numeric		Missing=*/-1]		
Information		1] [Range= 1-5] [Missing=*/-1]		
Information Statistics [NV	w/w]	[Type= discrete] [Format=numeric	e] [Range= 1-5] [=113 / 116.066]	-	13?	
Information Statistics [NV	w/w]	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid	e] [Range= 1-5] [=113 / 116.066]	-	13? Percentage (We	ighted)
Information Statistics [NV Literal quest	W/W] tion	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid	[] [Range= 1-5] [=113 / 116.066] ent rate in Austra	lia as of June 201		ighted)
Information Statistics [NV Literal quest Value 1	W/W] tion Label	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid] [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases	lia as of June 203 Weighted	Percentage (We	
Information Statistics [NV Literal quest Value 1 2	W/ W] tion Label 3.7%	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142	lia as of June 202 Weighted 144.5	Percentage (We	
Information Statistics [NV Literal quest Value 1 2 3	W/W] tion 3.7% 5.7%	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid	[] [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462	lia as of June 202 Weighted 144.5 2319.4	Percentage (Wei	
Information Statistics [NV Literal quest Value 1 2 3 4	W/W] tion 3.7% 5.7% 7.7%	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164	lia as of June 202 Weighted 144.5 2319.4 158.1	Percentage (Wei 3.8%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1	W/W] tion 3.7% 5.7% 7.7% 9.7% Don't Missing	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	ighted) 60.49
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fi	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid What was the current unemployme know	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fi # F12: F12	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme know mber of cases found in the data file. They cannot ty came in second H of R	i] [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 ot be interpreted as su	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information	W/W] tion 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme the of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric	e] [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1]	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme be of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric [Valid=3819 / 3820.767] [Invalid:	 [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su [Range= 1-5] [=136 / 134.233] 	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1]	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme the of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric	 [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su [Range= 1-5] [=136 / 134.233] 	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1]	Percentage (Wei 3.8% 4.1% 1.7% 30.0%	
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme be of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric [Valid=3819 / 3820.767] [Invalid:	 [Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su [Range= 1-5] [=136 / 134.233] 	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1]	Percentage (Wei 3.8% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei	60.4
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 <i>Warning: these fi</i> # F12: F12 Information Statistics [NV Literal quest	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part W/W] tion	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme be of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric [Valid=3819 / 3820.767] [Invalid:	[[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su control [[Range= 1-5] [=136 / 134.233] ts in the House of	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1] of Representative Weighted 63.6	Percentage (Wei 3.8% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei 1.7%	60.4
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fit # F12: F12 Information Statistics [NV Literal quest Value	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part W/W] tion Label Greens	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemployme what was the current unemployme be of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric [Valid=3819 / 3820.767] [Invalid:	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su c] [Range= 1-5] [=136 / 134.233] ts in the House of Cases	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1] of Representative Weighted	Percentage (Wei 3.8% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei	60.4
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information Statistics [NV Literal quest Value 1	W/W] tion Label 3.7% 5.7% 7.7% 9.7% Don't Missing igures indicate the num 2. Which part W/W] tion Label Greens	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemploymed wha	[Range= 1-5] [$= 113 / 116.066]$ ont rate in Austra Cases 142 2462 164 58 1016 113 of be interpreted as su $[] [Range= 1-5] [$ $= 136 / 134.233]$ ts in the House of $Cases$ 60	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1] of Representative Weighted 63.6	Percentage (Wei 3.8% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei 1.7%	60.45
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fil # F12: F12 Information Statistics [NV Literal quest Value 1 2	W/ W] tion Label 3.7% 5.7% 7.7% 9.7% 0n't Missing igures indicate the num 2. Which part W/ W] tion Label Greens Katter' Labor Part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemploymed wha	[Range= 1-5] [$= 113 / 116.066]$ ent rate in Austra Cases 142 2462 164 58 1016 113 ent be interpreted as sure $[Range= 1-5] [$ $= 136 / 134.233]$ ts in the House of $Cases$ 60 10	lia as of June 202 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1] of Representative Weighted 63.6 9.0	Percentage (Wei 3.8% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei 1.7%	60.49
Information Statistics [NV Literal quest Value 1 2 3 4 5 -1 Warning: these fi # F12: F12 Information Statistics [NV Literal quest Value 1 2 3	W/ W] tion Label 3.7% 5.7% 7.7% 9.7% 0n't Missing igures indicate the num 2. Which part W/ W] tion Label Greens Katter' Labor Part	[Type= discrete] [Format=numeric [Valid=3842 / 3838.934] [Invalid: What was the current unemploymed what was the current unemploymed know mber of cases found in the data file. They cannot ty came in second H of R [Type= discrete] [Format=numeric [Valid=3819 / 3820.767] [Invalid: Which party came in second in sea "s Australian Party y (ALP) utional Coalition	[Range= 1-5] [=113 / 116.066] ent rate in Austra Cases 142 2462 164 58 1016 113 to the interpreted as sur- =136 / 134.233] ts in the House of Cases 60 10 2342	lia as of June 201 Weighted 144.5 2319.4 158.1 63.5 1153.3 116.1 mmary statistics of the Missing=*/-1] of Representative Weighted 63.6 9.0 2207.4	Percentage (Wei 3.8% 4.1% 4.1% 1.7% 30.0% e population of interest. s? Percentage (Wei 1.7% 0.2%	60.4 ighted) 57.8

nformation	Secretary (General of the United N	ations					
Information[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]								
Statistics [NW	/ W]	[Valid=3826 / 3826.165] [Invalid=129 / 128.835]						
Literal questio	n	Who is the current Secretary-	-General of the United	Nations?				
Value	Label	Cases Weighted Percentage (Weighted)						
1	Kofi Anna	1	429	407.4	10.6%			
2	Kurt Wald	neim	43	37.0	1.0%			
;	Ban Ki-mo	on	1936	1797.0		47.0%		
Ļ	Boutros Bo	outros-Ghali	50	49.4	1.3%			
5	Don't	know	1368	1535.4	-	40.1%		
1	Missing		129	128.8				
'arning: these figu	res indicate the nur	nber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of th	e population of interest.			
F14NAMF	ER: F14. Re	call Name of Federal N	1P					
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-3] [Missing=*/-1]				
tatistics [NW	/ W]	[Valid=3921 / 3914.16] [Inv	alid=34 / 40.84]					
affiliation?		affiliation?	efore the election, did you know the name of your local Federal MP in the House of Representatives, and his or her party filiation? /rite in name of MP and party if you recall them, otherwise cross the Don't recall box					
iteral questio	n	Name of Federal MP (or Dor	't recall MP name)					
Value	Label		Cases	Weighted	Percentage (Weighted)	1		
l	Correctly n	amed MP	2294	2131.0		54.4%		
2	Incorrectly	named MP	179	159.5	4.1%			
3	Don't recal	1 MP	1448	1623.7	41.5	5%		
-1	Missing		34	40.8				
arning: these figu	res indicate the nur	nber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of th	e population of interest.			
F14PART	R: F14. Red	call Name of Party - acc	curacy of recall					
nformation		[Type= discrete] [Format=nu	meric] [Range= 1-3] [Missing=*/-1]				
tatistics [NW	/ W]	[Valid=3921 / 3914.16] [Inv	alid=34 / 40.84]					
re-question		Before the election, did you h affiliation? Write in name of MP and par			P in the House of Representatives, and hi he Don't recall box	s or her party		
iteral questio	n	Party (or Don't recall party)						
Value	Label		Cases	Weighted	Percentage (Weighted)			
l	Correctly n	amed Party	2348	2176.2		55.6%		
2	Incorrectly	named Party	91	79.6	2.0%			
	Don't recal	Don't recall Party		1658.4	42.4	1%		
1	Missing		34	40.8				
arning: these figu	res indicate the nur	nber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of th	e population of interest.			
F14PART	Y: F14. Nai	me of Party - response	given					
nformation		[Type= continuous] [Format-	=numeric] [Range= 1-	98] [Missing=*/-	1]			
	/ W]	[Valid=2780 / 2619.418] [In						

		Before the election, did you affiliation? Write in name of MP and pa	-		IP in the House of Representatives, and his he Don't recall box	or her party
Literal quest	tion	Party				
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Liberal		1231	1164.7		44.5%
2	Labor		1251	1178.6		45.0%
3	National (Country) Party	175	158.9	6.1%	
4	Greens		25	26.4	1.0%	
5	Other part	y (please specify)	5	5.9	0.2%	
6	No party		0	0.0		
7	Australian	Democrats	0	0.0		
8	Christian I	Democratic Party	0	0.0		
9	Citizens E	lectoral Council	0	0.0		
10	Family Fir	st Party	0	0.0		
11	One Natio	n	0	0.0		
12	Republica	n Party	0	0.0		
13	Shooters F	Party	0	0.0		
14	Fishing Pa	urty	0	0.0		
15	Palmer's U	Inited Party	1	1.4	0.1%	
16	Katter's A	ustralia Party	11	9.0	0.3%	
17	Liberal De	emocrats	0	0.0		
18	Motoring	Enthusiasts Party	0	0.0		
19	Australian	Sports Party	0	0.0		
20	The Austra	alian Sex Party	0	0.0		
21	The Wikil	eaks Party	0	0.0		
22	Australian	Christians	0	0.0		
95	Swing Vo	ter	0	0.0		
96	Independe		81	74.5	2.8%	
97		y (not specified)	0	0.0		
98	No party	· · · · ·	0	0.0		
-1	Missing		1175	1335.6		
Warning: these fi	-	mber of cases found in the data file. Th	ey cannot be interpreted as su	ummary statistics of th	e population of interest.	
# F15: F15	. Ever conta	cted local Federal MP				
Information		[Type= discrete] [Format=n	umeric] [Range= 1-2]	[Missing=*/-1]		
Statistics [NW/ W] [Valid=3856 / 3849.539] [In		nvalid=99 / 105.461]				
Literal question		Have you or anyone in your in his or her office?	family living here eve	r contacted your	local Federal MP or anyone	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		1019	951.9	24.7%	
2	No		2837	2897.6		75.3%
-1	Missing		99	105.5		

		Label Cases Weighted			
Literal question The Senate election is based on proport		The Senate election is based on propo	ortional repres	entation	
Pre-question		And finally, a quick quiz on Australia false. If you don't know the answer, c	-		following statements, please say whether it is true or try the next one.
Statistics [NW/ W] [Valid=3757 / 3769.39] [Invalid=198 /		8 / 185.61]			
Information		[Type= discrete] [Format=numeric] []	Range= 1-3] [Missing=*/-1]	
[#] F16P4: F16	. Quiz - E	lections to Senate proportiona	1		
Warning: these figure	U	mber of cases found in the data file. They cannot be	e interpreted as su		population of interest.
-1	Missing		182	170.8	57.20
3	Don't know	N	1284	1408.1	37.2%
2	False		1334	1122.5	33.1%
Value 1	Label True		Cases 1155	Weighted 1122.3	Percentage (Weighted)
Literal question		The Constitution can only be changed	i by the High		1
Pre-question		false. If you don't know the answer, c	ross the "don"	t know" box and	following statements, please say whether it is true or try the next one.
Statistics [NW/	W]	[Valid=3773 / 3784.153] [Invalid=18			
Information		[Type= discrete] [Format=numeric] []	0 10	Missing=*/-1]	
	. Quiz - C	onstitution changed by High (
		mber of cases found in the data file. They cannot be	-	mmary statistics of the	population of interest.
-1	Missing		189	175.4	
3	Don't know	N	1356	1456.7	38.5%
2	False		1615	1517.3	40.1%
1	True		795	805.6	21.3%
Value	Label		Cases	Weighted	Percentage (Weighted)
Literal question There are 75 members of the House		There are 75 members of the House o	f Representat	ives	
Pre-question		And finally, a quick quiz on Australia false. If you don't know the answer, c	-		following statements, please say whether it is true or try the next one.
Statistics [NW/	W]	[Valid=3766 / 3779.611] [Invalid=18	39 / 175.389]		
Information		[Type= discrete] [Format=numeric] []	0 10	Missing=*/-1]	
[#] F16P2: F16	. Quiz - 7	5 members of House of Reps			
		mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the	population of interest.
-1	Missing		157	149.4	
3	Don't know	N	866	921.6	24.2%
2	False		105	102.5	2.7%
1	True			2781.5	73.1%
Value	Label		Cases	Weighted	Percentage (Weighted)
false. If you don't know the answer, cro Literal question Australia became a federation in 1901			ross the "don"		• • •
Pre-question]		-	t. For each of the	following statements, please say whether it is true or
Statistics [NW/]	WI	[Valid=3798 / 3805.61] [Invalid=157			
	on [Type= discrete] [Format=numeric] [Ra		Range = 1-3	$w_{1155mg} = 1/-1$	

F16P4: F16. Quiz - Elections to Senate proportional

Value	Label	Cases	Weighted	Percentage (Weighted)
1	True	1805	1745.5	46.3%
2	False	446	420.3	11.2%
3	Don't know	1506	1603.6	42.5%
-1	Missing	198	185.6	
Warning: these figur	es indicate the number of cases found in the data file. They cannot be	e interpreted as s	ummary statistics of the	population of interest.

F16P5: F16. Quiz - No-one stands unless pay deposit

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1]
Statistics [NW/W]	[Valid=3787 / 3794.931] [Invalid=168 / 160.069]
Pre-question	And finally, a quick quiz on Australian government. For each of the following statements, please say whether it is true or false. If you don't know the answer, cross the "don't know" box and try the next one.
Literal question	No-one may stand for Federal parliament unless they pay a deposit

Value	Label	Cases	Weighted	Percentage (Weighted)
1	True	1012	864.6	22.8%
2	False	1202	1251.3	33.0%
3	Don't know	1573	1679.0	44.2%
-1	Missing	168	160.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

F16P6: F16. Quiz - Longest time between Fed elections 4 years Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*/-1] Statistics [NW/W] [Valid=3800/3805.047] [Invalid=155/149.953] Pre-question And finally, a quick quiz on Australian government. For each of the following statements, please say whether it is true or false. If you don't know the answer, cross the "don't know" box and try the next one. Literal question The longest time allowed between Federal elections for the House of Representatives is four years Value Label Cases Weighted Percentage (Weighted)

1	True	1985	1966.3	51.7%
2	False	1151	1066.8	28.0%
3	Don't know	664	771.9	20.3%
-1	Missing	155	150.0	
Warning: these figu	ures indicate the number of cases found in the data file. They cannot be	interpreted as su	ummary statistics of the p	population of interest.

G1: G1. Age left school

	ige left seno					
Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missings			[Missing=*/-1]			
Statistics [NV	W/ W]	[Valid=3854 / 3851.375] [Invalid=101 / 103.625]				
Pre-question		How old were you when you left secondary school?				
Literal quest	Age when left secondary school					
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Age given		3723	3735.0	97.0%	
2	No formal	schooling	35	36.7	1.0%	
3	Went to pri	mary school only	89	67.9	1.8%	
4	Still at school		7	11.7	0.3%	
-1	Missing		101	103.6		
Warning: these fig	gures indicate the num	nber of cases found in the data file. They cannot be	interpreted as si	ummary statistics of the	population of interest.	

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tatistics [NW/		[Type= continuous] [Format=numeric] [Range= 3-27] [Missing=*/-1] [Valid=3723 / 3735.042] [Invalid=232 / 219.958] [Mean=16.496 / 16.664] [StdDev=1.376 / 1.344]						
	W	[Valid=3723 / 3735.042] [Invalid=23	id=232 / 219.958] [Mean=16.496 / 16.664] [StdDev=1.376 / 1.344]					
re-question		How old were you when you left seco	ondary school	?				
iteral question	n	Age when left secondary school						
Value	Label	•	Cases	Weighted	Percentage (Weighted)			
-1 Missing			232	220.0				
arning: these figur	res indicate the nu	mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the	population of interest.			
G2: G2 - Y	ears of ter	tiary study completed						
nformation		[Type= discrete] [Format=numeric] [I	Range= 0-9] [Missing=*/-1]				
tatistics [NW/	' W]	[Valid=3286 / 3370.794] [Invalid=66	59 / 584.206]					
re-question		In all, how many years of tertiary stud part-time, give the number of years of			u left secondary school? If your tertiary study was			
iteral questio	n	Years of full-time tertiary study						
Value	Label	•	Cases	Weighted	Percentage (Weighted)			
)	0		955	903.7	26.89			
l	1		271	297.1	8.8%			
2	2	2		350.5	10.4%			
3	3	3		455.6	13.5%			
4	4		540	571.5	17.0%			
5	5		285	299.9	8.9%			
5	6		205	211.2	6.3%			
7	7		95	107.6	3.2%			
8	8		67	62.1	1.8%			
)	9 or more		117	111.7	3.3%			
-1	Missing		669	584.2				
		mber of cases found in the data file. They cannot be	e interpreted as su	mmary statistics of the	population of interest.			
G3: G3. H	ighest qua	lification since leaving school						
nformation		[Type= discrete] [Format=numeric] [I	Range= 1-7] [Missing=*/-1]				
tatistics [NW/	' W]	[Valid=3795 / 3800.712] [Invalid=16	60 / 154.288]					
re-question		Have you obtained a trade qualification since leaving school? What is your high	fication, a degree or a diploma, or any other qualification our highest qualification?					
iteral question	n	No qualification, OR Qualified - cross	s one box for	highest qualificati	on only			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	No qualifi	cation since leaving school	1125	1066.9	28.19			
2	Postgradu	ate Degree or Postgraduate Diploma	510	536.8	14.1%			
3	Bachelor I	Degree (including Honours)	612	680.7	17.9%			
1	Undergrad	luate Diploma	168	164.0	4.3%			
5	Associate	Diploma	315	305.5	8.0%			
5	Trade qua	lification	665	634.6	16.7%			
7	Non-trade	qualification	400	412.3	10.8%			

Information		[Type= discrete] [Format=numeric]	[Range= 1-8]	[Missing=*/-1]				
Statistics [N	W/ W]	[Valid=3860 / 3855.596] [Invalid=95 / 99.404]						
Literal quest	tion	Now some questions about the wor	k you are doing	now. Last week,	what were you mainly doing?			
Value	Label	• •	Cases	Weighted	Percentage (Weighted)			
1	Working f	full-time for pay	1438	1593.2	4.	1.3%		
2	Working p	part-time for pay	656	682.8	17.7%			
3	Unemploy	red - looking for full-time work	76	86.7	2.2%			
4	Unemploy	ed - looking for part-time work	46	50.8	1.3%			
5	Retired fro	om paid work	1042	769.2	19.9%			
6	A full-time	e school or university student	100	160.5	4.2%			
7	Keeping h	ouse	318	319.8	8.3%			
8	Other (ple	ase specify)	184	192.5	5.0%			
-1	Missing		95	99.4				
Varning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot	t be interpreted as su	ummary statistics of the	population of interest.			
G5: G5.	Occupation	(ANZSCO 2 digit)						
Information		[Type= discrete] [Format=numeric]	[Range= 10-99	9] [Missing=*/-1]				
statistics [N	W/ W]	[Valid=3378 / 3407.124] [Invalid=	577 / 547.876]					
:41	÷	For public servants, state official de state rank and occupation. If you are unemployed or retired, pl If you have never worked for pay, p	lease describe y blease skip this	our last regular pa	id job			
-		state rank and occupation. If you are unemployed or retired, pl	lease describe y please skip this of responses)	our last regular pa section and go to \$	id job Section H	_		
Value	tion Label	state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases	our last regular pa section and go to s Weighted	id job Section H Percentage (Weighted)			
Value 10		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65	our last regular pa section and go to s Weighted 60.2	id job Section H Percentage (Weighted) 1.8%			
Value 10 11		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this of responses) Cases 65 88	our last regular pa section and go to s Weighted 60.2 76.3	Percentage (Weighted) 1.8% 2.2%			
Value 10 11 12		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71	Weighted 60.2 76.3 56.9	Percentage (Weighted)	3%		
Value 10 11 12 13		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71 257	Weighted 60.2 76.3 56.9 248.3	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 7.	.3%		
Value 10 11 12 13 14		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y please skip this s of responses) Cases 65 88 71 257 99	Weighted 60.2 76.3 56.9 248.3 87.2	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 7. 2.6%	.3%		
Value 10 11 12 13 14 20		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71 257	Weighted 60.2 76.3 56.9 248.3	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 7.	.3%		
Value 10 11 12 13 14 20 21		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this store sponses) Cases Case Case	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 34.9	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 7. 2.6% 0.5%	.3%		
Value 10 11 12 13 14 20 21 22		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	Cases of responses) Cases 65 88 71 257 99 18 35	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 17.7	id job Section H Регсепtage (Weighted) 1.8% 2.2% 1.7% 2.6% 0.5% 1.0%	.3%		
Value 10 11 12 13 14 20 21 22 23		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y of responses) Cases 65 88 71 257 99 18 35 185	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 192.6	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 7. 2.6% 0.5% 1.0% 5.7%	.3%		
Value 10 11 12 13 14 20 21 22 23 24		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71 257 99 18 35 185 120	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1	id job Section H Percentage (Weighted) 1.8% 2.2% 1.7% 2.6% 0.5% 1.0% 5.7% 3.8%	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y please skip this s of responses) Cases 65 88 71 257 99 18 35 185 120 234	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4	Percentage (Weighted)	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71 257 99 18 35 185 120 234 171	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4	Percentage (Weighted)	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26 27		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y please skip this solution of responses) Cases 65 88 71 257 99 18 35 185 120 234 171 43	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4 53.6	Percentage (Weighted) Percentage (Weighted)	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26 27 30		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y please skip this so of responses) Cases 65 88 71 257 99 18 35 185 120 234 171 234 171 43 72	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4 53.6 81.9	Percentage (Weighted)	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26 27 30 31		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y please skip this solution of responses) Cases 65 88 71 257 99 18 35 185 120 234 171 43 72 7	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4 53.6 81.9 8.4	Percentage (Weighted) Percentage (Weighted) 1.8% 2.2% 1.7% 2.6% 0.5% 1.0% 5.7% 3.8% 6.4% 4.9% 1.6% 2.4% 0.2%	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26 27 30 31 32		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	Lease describe y blease skip this solution Cases 65 88 71 257 99 18 35 120 234 171 43 72 7 62	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4 53.6 81.9 8.4 63.1	Percentage (Weighted) Percentage (Weighted)	.3%		
Value 10 11 12 13 14 20 21 22 23 24 25 26 27 30 31 32 33		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	lease describe y blease skip this s of responses) Cases 65 88 71 257 99 18 35 185 120 234 171 43 72 7 62 67	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 167.4 53.6 81.9 8.4 63.1 71.9	Percentage (Weighted) Percentage (Weighted) 1.8% 2.2% 1.7% 2.6% 0.5% 1.0% 5.7% 3.8% 6.4% 4.9% 1.6% 2.4% 0.2% 1.9% 2.1%	.3%		
Literal quest Value 10 11 12 13 14 20 21 22 23 24 25 26 27 30 31 32 33 34 35		state rank and occupation. If you are unemployed or retired, pi If you have never worked for pay, p	Lease describe y blease skip this is of responses) Cases 65 88 71 257 99 18 35 185 2234 171 43 72 7 62 67 74	Weighted 60.2 76.3 56.9 248.3 87.2 17.7 34.9 192.6 129.1 219.4 667.4 53.6 81.9 8.4 63.1 71.9 77.4	Percentage (Weighted) Percentage (Weighted)	.3%		

Value	Label		Cases	Weighted	Percentage (Weighted)
39			54	57.4	1.7%
40			2	2.5	0.1%
41			49	46.7	1.4%
42			130	126.1	3.7%
43			41	58.7	1.7%
44			52	47.2	1.4%
45			35	40.1	1.2%
50			15	13.8	0.4%
51			99	100.3	2.9%
52			67	53.3	1.6%
53			124	116.8	3.4%
54			75	79.8	2.3%
55			92	89.8	2.6%
56			16	14.5	0.4%
59			83	81.9	2.4%
60			3	2.4	0.1%
61			38	40.4	1.2%
62			163	198.8	5.8%
63			32	37.1	1.1%
70			3	3.6	0.1%
71			27	25.0	0.7%
72			8	8.0	0.2%
73			82	78.3	2.3%
74			34	31.9	0.9%
80			9	16.7	0.5%
81			56	51.7	1.5%
82			18	15.9	0.5%
83			56	52.8	1.5%
84			30	34.2	1.0%
85			29	32.8	1.0%
89			35	35.4	1.0%
99			43	53.0	1.6%
-1	Missing		577	547.9	1.070
	•	wher of cases found in the data file. They e			a nonulation of interast
XG5: G5	5. Extended-0	Occupation (ANZSCO 4 o	ligit)		
nformation		[Type= discrete] [Format=num	eric] [Range= 1000	-9999] [Missing=	=*/-1]
statistics [N	W/ W]	[Valid=3378 / 3407.124] [Inva	lid=577 / 547.876]		
Pre-question	L	What kind of work do you do? For public servants, state officia state rank and occupation. If you are unemployed or retire	al designation and o	ccupation. For a	rmed services personnel,

alue	Label	Cases	Weighted	Percentage (Weighted)
000		65	60.2	1.8%
111		61	49.0	1.4%
112		27	27.3	0.8%
210		16	12.9	0.4%
211		1	1.6	0.0%
212		23	17.6	0.5%
213		26	20.4	0.6%
214		5	4.5	0.1%
300		38	32.9	1.0%
311		45	49.2	1.4%
320		3	3.8	0.1%
321		14	12.0	0.4%
322		19	18.2	0.5%
323		17	15.8	0.5%
324		9	11.3	0.3%
325		2	1.8	0.1%
331		13	13.7	0.4%
332		3	2.6	0.1%
333		3	2.9	0.1%
334		1	1.0	0.0%
335		10	7.9	0.2%
336		7	7.8	0.2%
340		2	2.8	0.1%
341		3	2.8	0.1%
342		14	13.1	0.4%
343		20	15.4	0.5%
344		3	2.1	0.1%
351		15	16.2	0.5%
891		8	6.6	0.2%
392		1	1.6	0.0%
399		7	6.8	0.2%
400		1	0.7	0.0%
410		2	1.3	0.0%
411		10	8.1	0.2%
412		6	4.3	0.1%
413		6	5.4	0.2%
414		5	3.3	0.1%
421		46	40.8	1.2%
491		1	0.6	0.0%
492		2	1.7	0.0%
493		5	6.9	0.2%
194		6	5.5	0.2%
199		9	8.4	0.2%

alue	Label	Cases	Weighted	Percentage (Weighted)
000		18	17.7	0.5%
112		5	5.2	0.2%
114		8	5.8	0.2%
122		1	0.7	0.0%
123		6	6.9	0.2%
124		15	16.3	0.5%
200		16	20.0	0.6%
211		51	52.9	1.6%
212		8	7.8	0.2%
21		6	7.8	0.2%
22		4	3.3	0.1%
223		9	8.3	0.2%
231		14	14.1	0.4%
233		9	8.7	0.3%
240		1	0.6	0.0%
241		3	2.9	0.1%
242		4	3.2	0.1%
244		11	17.2	0.5%
45		4	4.2	0.1%
46		11	8.6	0.3%
47		15	14.7	0.4%
19		5	4.5	0.1%
4 9 50		1	0.7	0.0%
51		5	5.4	0.2%
53		3	2.5	0.1%
		5	5.2	0.1%
254 800		5	4.3	0.1%
11		2	4.5 2.4	0.1%
11			2.4 4.2	
		6	4.2 5.0	0.1%
21 22		5	5.0 2.2	0.1%
		3		0.1%
323		5	7.5	
24		13	15.8	0.5%
25 26		1	1.6	0.0%
26		3	2.2	0.1%
30		12	13.9	0.4%
32		13	13.6	0.4%
33		11	11.6	0.3%
335		4	3.6	0.1%
339		4	3.2	0.1%
340		1	0.9	0.0%
841		1	1.4	0.0%
42		6	7.1	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
2343		10	10.9	0.3%
2344		1	0.8	0.0%
2345		3	5.9	0.2%
2346		4	5.1	0.1%
2347		5	4.4	0.1%
2349		2	1.3	0.0%
2400		66	66.7	2.0%
2410		12	10.6	0.3%
2411		7	6.4	0.2%
2412		40	36.4	1.1%
2413		1	0.7	0.0%
2414		43	43.5	1.3%
2415		6	4.5	0.1%
2420		7	5.2	0.2%
2421		26	22.3	0.7%
2422		14	11.7	0.3%
2491		2	1.3	0.0%
2492		5	4.9	0.1%
2493		5	5.1	0.2%
2511		5	6.3	0.2%
2512		4	3.3	0.1%
2513		9	8.9	0.3%
2514		1	0.9	0.0%
2515		7	8.1	0.2%
2519		3	2.9	0.1%
2521		2	3.0	0.1%
2522		1	1.1	0.0%
2524		2	3.0	0.1%
2525		11	11.8	0.3%
2526		1	0.9	0.0%
2527		2	2.1	0.1%
2531		16	17.1	0.5%
2533		5	4.0	0.1%
2535		1	1.2	0.0%
2539		4	3.4	0.1%
2541		6	4.6	0.1%
2542		2	1.7	0.0%
2543		3	2.8	0.1%
2544		86	80.3	2.4%
2600		4	7.4	0.2%
2611		7	7.9	0.2%
2612		1	0.8	0.0%
2613		18	22.5	0.7%

alue	Label	Cases	Weighted	Percentage (Weighted)
621		2	2.1	0.1%
631		2	2.0	0.1%
632		3	3.4	0.1%
633		6	7.5	0.2%
711		2	1.9	0.1%
712		1	0.8	0.0%
713		16	23.0	0.7%
720		1	0.8	0.0%
721		11	9.7	0.3%
722		8	8.4	0.2%
723		16	20.1	0.6%
724		5	5.7	0.2%
725		12	11.3	0.3%
000		7	8.4	0.2%
100		1	1.8	0.1%
110		2	2.0	0.1%
111		1	0.7	0.0%
112		6	6.6	0.2%
113		2	1.3	0.0%
114		4	3.5	0.1%
120		2	2.0	0.1%
121		11	9.8	0.3%
125		7	7.3	0.2%
126		2	2.2	0.1%
129		7	6.2	0.2%
131		13	16.9	0.5%
132		4	3.0	0.1%
211		2	1.7	0.0%
212		18	22.6	0.7%
221		1	1.7	0.0%
222		2	1.7	0.0%
223		7	6.8	0.2%
231		6	6.7	0.2%
232		21	18.7	0.5%
233		2	1.9	0.1%
234		2	1.4	0.0%
241		5	7.6	0.2%
243		1	1.1	0.0%
300		16	14.9	0.4%
311		3	2.4	0.1%
312		15	13.7	0.4%
321		2	2.5	0.1%
322		10	8.2	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
330		2	2.5	0.1%
331		2	1.9	0.1%
332		5	6.2	0.2%
334		1	0.9	0.0%
341		17	23.0	0.7%
411		22	23.9	0.7%
421		5	5.7	0.2%
422		4	4.9	0.1%
423		9	8.5	0.2%
424		8	7.3	0.2%
511		4	3.7	0.1%
512		2	1.5	0.0%
513		15	13.0	0.4%
514		12	9.7	0.3%
611		4	10.8	0.3%
612		3	2.4	0.1%
613		6	11.9	0.3%
521		2	1.3	0.0%
522		11	9.3	0.3%
524		1	0.4	0.0%
011		13	16.4	0.5%
21		1	1.0	0.0%
023		1	1.1	0.0%
)31		2	1.4	0.0%
032		7	8.6	0.3%
)32)33		3	2.4	0.1%
941		6	8.1	0.2%
942		5	3.7	0.1%
991		2	1.1	0.0%
992		3	4.2	0.1%
993		2	1.8	0.1%
95		2	2.3	0.1%
996		1	0.7	0.0%
)90)99		7	5.7	0.2%
000		2	2.5	0.1%
111		1	0.8	0.0%
11				
		3	2.4	0.1%
113		1	1.6	
114		24	21.5	0.6%
116		5	5.3	0.2%
117		15	15.2	0.4%
200		6 29	5.8 34.3	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
4221		24	19.9	0.6%
4230		1	0.6	0.0%
231		21	21.4	0.6%
232		2	3.2	0.1%
4233		46	39.6	1.2%
4234		1	1.3	0.0%
310		3	3.4	0.1%
311		11	16.0	0.5%
313		1	1.3	0.0%
314		1	1.7	0.1%
315		23	33.6	1.0%
319		2	2.7	0.1%
411		4	3.6	0.1%
412		7	6.2	0.2%
413		17	16.7	0.5%
421		3	4.3	0.1%
422		21	16.4	0.5%
511		6	5.5	0.2%
512		2	3.5	0.1%
513		1	1.2	0.0%
514		1	1.5	0.0%
1516		7	7.3	0.2%
1517		1	0.9	0.0%
518		4	3.7	0.1%
521		6	6.0	0.2%
523		4	5.1	0.2%
524		3	5.3	0.2%
000		15	13.8	0.4%
5100		3	2.8	0.1%
5111		54	58.6	1.7%
5121		37	34.8	1.0%
5122		5	4.0	0.1%
5211		30	24.0	0.7%
5212		37	29.3	0.9%
311		110	104.7	3.1%
321		15	12.6	0.4%
410		2	1.5	0.0%
411		28	31.6	0.9%
412		1	0.7	0.0%
5421		44	46.0	1.4%
511		38	37.8	1.1%
512		15	12.9	0.4%
5513		6	5.7	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
521		25	25.8	0.8%
522		6	6.2	0.2%
523		1	0.8	0.0%
511		2	1.3	0.0%
612		6	5.5	0.2%
613		1	0.6	0.0%
614		3	3.0	0.1%
615		1	0.8	0.0%
616		2	1.8	0.1%
619		1	1.4	0.0%
911		36	37.9	1.1%
912		6	6.4	0.2%
991		3	2.6	0.1%
992		7	7.3	0.2%
993		3	3.3	0.1%
995		10	9.0	0.3%
996		6	5.5	0.2%
997		7	6.3	0.2%
999		5	3.5	0.1%
000		3	2.4	0.1%
112		3	4.5	0.1%
113		8	6.9	0.2%
121		27	29.0	0.9%
211		119	144.1	4.2%
212		1	1.6	0.0%
213		6	4.3	0.1%
214		13	14.2	0.4%
215		19	29.6	0.9%
217		2	1.5	0.0%
219		3	3.5	0.1%
311		24	30.1	0.9%
392		2	2.4	0.1%
393		2	1.8	0.1%
395		4	2.8	0.1%
000		3	3.6	0.1%
100		4	4.5	0.1%
110		1	0.7	0.0%
112		1	0.4	0.0%
113		2	2.4	0.1%
115		1	0.7	0.0%
116		3	2.7	0.1%
119		2	2.6	0.1%

alue	Label	Cases	Weighted	Percentage (Weighted)
122		3	2.7	0.1%
123		1	0.8	0.0%
129		7	5.6	0.2%
212		5	3.8	0.1%
213		2	1.5	0.0%
219		1	2.7	0.1%
300		10	11.8	0.3%
311		8	6.5	0.2%
312		10	8.3	0.2%
313		3	2.5	0.1%
321		9	8.7	0.3%
331		42	40.5	1.2%
411		34	31.9	0.9%
000		9	16.7	0.5%
110		17	17.3	0.5%
111		4	4.4	0.1%
112		22	18.5	0.5%
113		4	4.7	0.1%
114		8	6.2	0.2%
116		1	0.6	0.0%
200		2	1.7	0.1%
210		1	0.7	0.0%
211		4	4.4	0.1%
212		3	2.2	0.1%
215		5	3.8	0.1%
216		1	0.8	0.0%
219		2	2.3	0.1%
300		16	11.6	0.3%
311		9	9.4	0.3%
313		5	5.1	0.1%
321		6	5.7	0.2%
322		6	6.6	0.2%
391		2	1.5	0.0%
392		2	1.6	0.0%
393		4	3.5	0.1%
394		3	5.3	0.2%
399		3	2.5	0.1%
410		2	2.1	0.1%
412		8	6.9	0.2%
413		2	1.6	0.0%
414		12	16.9	0.5%
415		2	1.6	0.0%
416		1	0.7	0.0%

XG5: G5. Extended-Occupation (ANZSCO 4 digit)

Value	Label		Cases	Weighted	Percentage (Weighted)			
8419			5	4.3	0.1%			
3511			1	1.7	0.0%			
3512			3	3.7	0.1%			
3513			25	27.4	0.8%			
8911			6	4.5	0.1%			
3912			9	12.8	0.4%			
3991			1	1.0	0.0%			
3993			12	10.7	0.3%			
3994			1	1.6	0.0%			
8996			4	2.7	0.1%			
3997			1	1.0	0.0%			
3999			1	0.9	0.0%			
9999			43	53.0	1.6%			
-1	Missing		577	547.9				
		nher of cases found in the data file They cannot be in organisation	internreted as su	mmary statistics of the	e nonulation of interest			
Information [Type= discrete] [Format=numeric		[Type= discrete] [Format=numeric] [I	Range= 1-5] [Missing=*/-1]				
tatistics [N	W/ W]	[Valid=3467 / 3499.759] [Invalid=48	[Valid=3467 / 3499.759] [Invalid=488 / 455.241]					
Literal question Which of the following best descr		Which of the following best describes	the position t	hat you hold (or	held)?			
Value	Label		Cases	Weighted	Percentage (Weighted)			
l	Upper man	agerial	576	527.1	15.1%			
2	Middle ma	nagerial	544	516.2	14.7%			
	Lower mar	agerial	398	419.1	12.0%			
3			664	533.7	15.2%			
	Supervisor	y	554	555.7				
Ļ	Supervisor Non-superv		554 1395	1503.7	43.			
4 5								
4 5 1	Non-super Missing		1395 488	1503.7 455.2	43.			
l 5 1 arning: these fi	Non-super Missing	visory nber of cases found in the data file. They cannot be	1395 488	1503.7 455.2	43.			
4 5 1 G5EMPI	Non-super Missing gures indicate the nur	visory nber of cases found in the data file. They cannot be	1395 488 interpreted as sur	1503.7 455.2 mmary statistics of the	43.			
	Non-super Missing gures indicate the nur LOY: G5. En	visory nber of cases found in the data file. They cannot be aployer	1395 488 interpreted as sur Range= 1-4] [.	1503.7 455.2 mmary statistics of the	43.			
4 5 .1 G5EMPI nformation	Non-super Missing gures indicate the num LOY: G5. En	visory nber of cases found in the data file. They cannot be aployer [Type= discrete] [Format=numeric] [I	1395 488 interpreted as sur Range= 1-4] [.	1503.7 455.2 mmary statistics of the	43.			
4 5 <i>arning: these fi</i> G5EMPI nformation tatistics [N	Non-super Missing gures indicate the num LOY: G5. En	visory nber of cases found in the data file. They cannot be aployer [Type= discrete] [Format=numeric] [I [Valid=3548 / 3554.8] [Invalid=407 /	1395 488 interpreted as sur Range= 1-4] [.	1503.7 455.2 mmary statistics of the	43.			
i arning: these fi G5EMPI aformation tatistics [NV iteral quest	Non-super Missing gures indicate the num LOY: G5. En W/W] ion	visory nber of cases found in the data file. They cannot be pployer [Type= discrete] [Format=numeric] [I [Valid=3548 / 3554.8] [Invalid=407 / Whom do (or did) you work for?	1395 488 interpreted as sur Range= 1-4] [/ 400.2]	1503.7 455.2 mmary statistics of the Missing=*/-1]	43. <i>population of interest.</i>			
1 arning: these fi G5EMPI oformation tatistics [NV iteral quest Value	Non-super Missing gures indicate the num LOY: G5. En W/W] ion Label Self-emplo	visory nber of cases found in the data file. They cannot be pployer [Type= discrete] [Format=numeric] [I [Valid=3548 / 3554.8] [Invalid=407 / Whom do (or did) you work for?	1395 488 interpreted as sur Range= 1-4] [. (400.2] Cases	1503.7 455.2 mmary statistics of the Missing=*/-1] Weighted	43. population of interest. Percentage (Weighted)			
1 arning: these fit G5EMPI nformation tatistics [NV iteral quest Value	Non-super Missing gures indicate the num LOV: G5. En W/W] ion Label Self-emplo Employee	visory nber of cases found in the data file. They cannot be aployer [Type= discrete] [Format=numeric] [I [Valid=3548 / 3554.8] [Invalid=407 / Whom do (or did) you work for? yed	1395 488 interpreted as sur Range= 1-4] [/ 400.2] Cases 673	1503.7 455.2 mmary statistics of the Missing=*/-1] Weighted 595.8	43. population of interest. Percentage (Weighted) 16.8%			
i arning: these fi G5EMPI oformation tatistics [NV iteral quest Value	Non-super Missing gures indicate the num LOV: G5. En W/W ion Label Self-employee Employee	visory nber of cases found in the data file. They cannot be aployer [Type= discrete] [Format=numeric] [I [Valid=3548 / 3554.8] [Invalid=407 / Whom do (or did) you work for? yed in private company or business	1395 488 interpreted as sur Range= 1-4] [. / 400.2] Cases 673 1805	1503.7 455.2 mmary statistics of the Missing=*/-1] Weighted 595.8 1952.3	43. population of interest. Percentage (Weighted) 16.8% 54.			

Information		[Type= discrete] [Format=numeric] []	Range= 1-2] [Missing=*/-1]				
Statistics [NW	/ W]	[Valid=3574 / 3579.682] [Invalid=38	31 / 375.318]					
Literal questionAs an official part of your job, do work to do?			did) you direc	etly supervise the w	ork of other employees or tell other employees what			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		1919	1846.0	51.6%			
2	No		1655	1733.6	48.4%			
-1	Missing		381	375.3				
Warning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	opulation of interest.			
• G6: G6. B	elong to a t	rade union						
nformation		[Type= discrete] [Format=numeric] []	Range= 1-2] [Missing=*/-1]				
Statistics [NW	/ W]	[Valid=3611 / 3609.775] [Invalid=34	4 / 345.225]					
Literal questio	n	Do you belong to a trade union?						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		773	748.2	20.7%			
2	No		2838	2861.5	79.3%			
-1	Missing		344	345.2				
Varning: these figu	res indicate the nu	mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	opulation of interest.			
[#] H1: H1. Se	ex							
Information [Type= discrete] [Format=numeric]		[Type= discrete] [Format=numeric] []	Range= 1-2] [Missing=*/-1]				
Statistics [NW	/ W]	[Valid=3878 / 3872.749] [Invalid=77	alid=3878 / 3872.749] [Invalid=77 / 82.251]					
Literal questio	n	Are you male or female?						
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Male		1855	1869.2	48.3%			
2	Female		2023	2003.5	51.7%			
-1	Missing		77	82.3				
		mber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the p	opulation of interest.			
[#] H2: H2. Y	ear of birtl	1						
		[Type= continuous] [Format=numeric	e] [Range= 19	10-1999] [Missing	=*/-1]			
nformation								
	/ W]	[Valid=3853 / 3840.889] [Invalid=10	2/114.111]	[Mean=1958.893 /	1964.538] [StdDev=16.974 / 17.855]			
Statistics [NW	-	[Valid=3853 / 3840.889] [Invalid=10] In what year were you born?	02 / 114.111]	[Mean=1958.893 /	1964.538] [StdDev=16.974 / 17.855]			
Statistics [NW	-		02 / 114.111] Cases	[Mean=1958.893 / Weighted	1964.538 [StdDev=16.974 / 17.855] Percentage (Weighted)			
Statistics [NW, Literal questio	n							
Statistics [NW. Literal questio Value -1	m Label Missing		Cases 102	Weighted 114.1	Percentage (Weighted)			
Statistics [NW, Literal questio Value -1 Warning: these figu	n Label Missing res indicate the nu	In what year were you born?	Cases 102	Weighted 114.1	Percentage (Weighted)			
Statistics [NW, Literal questio Value -1 Warning: these figu # Age: Age (n Label Missing res indicate the nu	In what year were you born?	Cases 102 interpreted as su	Weighted 114.1 mmary statistics of the p	Percentage (Weighted)			
Statistics [NW. Literal questio Value -1 Warning: these figu # Age: Age (Information	n Label Missing res indicate the nu (derived)	In what year were you born?	Cases 102 interpreted as su Range= 14-10	Weighted 114.1 mmary statistics of the p	Percentage (Weighted)			
Statistics [NW, Literal questio Value -1 Warning: these figu # Age: Age (Information Statistics [NW,	Missing res indicate the nut (derived)	In what year were you born? mber of cases found in the data file. They cannot be [Type= discrete] [Format=numeric] []	Cases 102 interpreted as su Range= 14-10	Weighted 114.1 mmary statistics of the p	Percentage (Weighted)			
Statistics [NW, Literal questio Value -1 Warning: these figu # Age: Age (Information Statistics [NW,	Missing res indicate the nut (derived)	In what year were you born? mber of cases found in the data file. They cannot be [Type= discrete] [Format=numeric] [I [Valid=3853 / 3840.889] [Invalid=10]	Cases 102 interpreted as su Range= 14-10	Weighted 114.1 mmary statistics of the p	Percentage (Weighted)			
Literal questio Value -1 # Age: Age (Information Statistics [NW. Literal questio	Missing res indicate the nut (derived) / W]	In what year were you born? mber of cases found in the data file. They cannot be [Type= discrete] [Format=numeric] [I [Valid=3853 / 3840.889] [Invalid=10]	Cases 102 interpreted as sur Range= 14-10 2 / 114.111]	Weighted 114.1 mmary statistics of the p 3] [Missing=*/-1]	Percentage (Weighted)			

Value	Label	Cases	Weighted	Percentage (Weighted)
8		23	42.9	1.1%
9		34	59.9	1.6%
20		37	64.2	1.7%
21		29	47.7	1.2%
22		37	69.7	1.8%
.3		39	79.5	2.1%
4		23	40.1	1.0%
5		27	44.9	1.2%
6		32	59.6	1.6%
7		30	51.3	1.3%
8		40	71.9	1.9%
.9		32	54.6	1.4%
0		38	63.7	1.7%
1		35	59.4	1.5%
2		42	66.2	1.7%
3		48	77.0	2.0%
4		39	66.8	1.7%
5		47	63.6	1.7%
6		40	53.6	1.4%
7		35	41.0	1.1%
8		56	79.8	2.1%
9		45	55.4	1.4%
0		55	67.5	1.8%
1		53	65.6	1.7%
2		60	71.7	1.9%
3		61	93.0	2.49
4		65	83.5	2.2%
5		69	66.4	1.7%
6		70	62.0	1.6%
7		61	62.1	1.6%
8		71	63.5	1.7%
9		70	64.1	1.7%
0		70	68.1	1.8%
1		88	81.0	2.1%
2		90	82.8	2.2%
3		79	71.6	1.9%
4		81	75.9	2.0%
5		64	44.7	1.2%
6		83	65.2	1.7%
7		88	61.8	1.6%
8		103	72.7	1.9%
9		78	56.6	1.5%
0		92	68.9	1.5%

Value	Label	Cases	Weighted	Percentage (Weighted)	
51		95	69.2	1.8%	
62		78	56.4	1.5%	
53		88	64.1	1.7%	
54		97	74.2	1.9%	
65		89	65.6	1.7%	
66		89	65.9	1.7%	
67		87	62.5	1.6%	
68		83	58.7	1.5%	
59		77	53.7	1.4%	
70		66	47.5	1.2%	
71		68	50.6	1.3%	
72		54	39.0	1.0%	
73		45	32.2	0.8%	
74		60	42.7	1.1%	
75		48	32.9	0.9%	
76		27	20.4	0.5%	
77		48	33.3	0.5%	
78		21	15.7	0.4%	
79		31	22.2	0.6%	
80		32	22.1	0.6%	
81		37	26.1	0.7%	
82		23	15.5	0.4%	
83		19	15.0	0.4%	
84		21	14.1	0.4%	
85		23	16.0	0.4%	
86		12	10.0	0.3%	
87		16	10.6	0.3%	
88		18	11.8	0.3%	
89		11	7.5	0.2%	
90		5	3.6	0.1%	
91		8	5.7	0.1%	
92		4	2.9	0.1%	
93		2	1.4	0.0%	
94		2	1.6	0.0%	
95		3	1.9	0.1%	
96		2	1.4	0.0%	
99		1	0.8	0.0%	
102		1	0.7	0.0%	
102		1	2.2	0.1%	
-1	Missing	102	114.1		
	IVIISSING			a population of interest	

Statistics [N	W/ W]	[Valid=3851 / 3839.174] [Invalid=104 / 115.826]						
Literal quest	ion	In what year were you born	1?						
Value	Label		Cases	Weighted	Percent	age (Weighted)			
1	18 to 24		222	404.0		10.5%			
2	25 to 34		363	615.3		16.0%			
3	35 to 44		517	674.8		17.6%			
ł	45 to 54		749	697.4		18.2%			
5	55 to 64		866	633.9		16.5%			
5	65 plus		1134	813.8		21.2%			
1	Missing		104	115.8					
	-	mber of cases found in the data file. Torres Strait Islando		mmary statistics of th	e population of interest.				
nformation	Tooriginar	[Type= discrete] [Format=		Missing=*/-1]					
tatistics [N	w/ w1								
iteral quest	-		Valid=3876 / 3870.526] [Invalid=79 / 84.474] Do you identify yourself as Aboriginal or Torres Strait Islander?						
Value	Label	Do you identify yoursen as	Cases	Weighted	Porcont	age (Weighted)			
value				U	-	(weighted)			
- 	Yes		55	53.5	1.4%	09.60			
2	No		3821	3817.0		98.6%			
1 Tarning: these fi	Missing gures indicate the nu	mber of cases found in the data file. T	79 hey cannot be interpreted as su	84.5 mmary statistics of th	e population of interest.				
H4P1: H	4. You or ho	ousehold member own	- A residence						
nformation		[Type= discrete] [Format=r	numeric] [Range= 1-2] [Missing=*/-1]					
tatistics [N	W/ W]	[Valid=3807 / 3806.208] [Invalid=148 / 148.792]						
re-question	L	Do you or a member of you	ir household own or hav	e?					
iteral quest	ion	A residence – for example,	a home or an apartment						
Value	Label		Cases	Weighted	Percent	tage (Weighted)			
l	Yes		3190	3069.5		80.6%			
2	No		617	736.7	19.4%				
-1	Missing		148	148.8					
		mber of cases found in the data file. T	· · ·	mmary statistics of th	e population of interest.				
		Type= discrete] [Format=r		Missing_*/ 1]					
nformation tatistics [N		[Valid=3260 / 3342.686] [wiissing=*/-1j					
re-question		Do you or a member of you		e?					
iteral quest		A business, a piece of prop							
Value	Label		Cases	Weighted	Percent	age (Weighted)			
1	Yes		1028	1013.5		.3%			
2	No		2232	2329.1		69.7%			

# H4P3: H4	. You or ho	usehold member own - Stocks	s or bonds			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*/-1]		
Statistics [NW	/ W]	[Valid=3325 / 3378.684] [Invalid=63	30 / 576.316]			
Pre-question		Do you or a member of your househo	old own or hav	/e?		
Literal question Stocks or bonds						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		1388	1301.4	38.5%	
2	No		1937	2077.3	61.5%	
-1	Missing		630	576.3		
		nber of cases found in the data file. They cannot be		mmary statistics of th	e population of interest.	
	. You or ho	usehold member own - Any sa	-			
Information		[Type= discrete] [Format=numeric] [Range= 1-2]	[Missing=*/-1]		
Statistics [NW	/ W]	[Valid=3609 / 3629.397] [Invalid=34	46 / 325.603]			
Pre-question		Do you or a member of your househo	old own or hav	/e?		
Literal questio	'n	Any savings				
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes		2784	2750.2	75.8%	
2	No		825	879.2	24.2%	
-1	Missing		346	325.6		
Warning: these figu	res indicate the nur	nber of cases found in the data file. They cannot be	e interpreted as si	mmary statistics of th	e population of interest.	
# H5DAD: I	15. Fathers	party ID at 14				
Information		[Type= discrete] [Format=numeric] [Range= 1-7]	[Missing=*/-1]		
Statistics [NW	/ W]	[Valid=3740 / 3745.29] [Invalid=215	5 / 209.71]			
Pre-question		Did your father have any particular particul	reference for	one of the politic	al parties when you were young, say about 14 years old	
Literal questio	n	Father				
Value	Label	•	Cases	Weighted	Percentage (Weighted)	
1	Liberal (in	cludes UAP)	1008	1018.6	27.2%	
2	Labor		1329	1263.6	33.7%	
3	National/C	ountry (includes Progressive Party)	187	174.9	4.7%	
4	Democrati	c Labor (DLP)	31	22.2	0.6%	
5	Australian	Democrats	13	13.9	0.4%	
6	Other parti	es	47	49.7	1.3%	
7	Don't know	V	1125	1202.3	32.1%	
-1	Missing		215	209.7		
		nber of cases found in the data file. They cannot be	e interpreted as si	ummary statistics of th	e population of interest.	
	H5. Mothe	rs party ID at 14				
Information		[Type= discrete] [Format=numeric] [-			
Statistics [NW	/ W]	[Valid=3657 / 3679.623] [Invalid=29	98 / 275.377]			
		Did your father have any particular preference for one of the political parties when you were young, say about 14 years old? And how about your mother?				
		•				

H5MUM: H5. Mothers party ID at 14

Value	Label	Cases	Weighted	Percentage (We	ighted)
1	Liberal (includes UAP)	996	974.9		26.5%
2	Labor	1169	1134.3		30.8%
3	National/Country (includes Progressive Party)	168	155.3	4.2%	
4	Democratic Labor (DLP)	30	24.0	0.7%	
5	Australian Democrats	18	22.2	0.6%	
6	Other parties	47	60.3	1.6%	
7	Don't know	1229	1308.6		35.6%
-1	Missing	298	275.4		

H6: H6. Religion

Information [Type= discrete] [Format=numeric] [R		Range= 1-7]	[Missing=*/-1]				
Statistics [NW/ W] [Valid=3849 / 3847.214] [Invalid=10			6 / 107.786]				
Literal question What is your religion or faith?							
Value	Label		Cases	Weighted	Percentage (Weighted)		
1	Roman Catholic		907	897.1		23.3%	
2	Anglican/Church of England		768	685.1	17.8%		
3	Uniting Ch	urch/Methodist	294	239.5	6.2%		
4	Orthodox C	Church	80	87.7	2.3%		
5	Presbyteria	n	153	135.7	3.5%		
6	Other (plea	se specify)	506	533.0		13.9%	
7	No religion	No religion		1269.1			33.0%
-1	Missing		106	107.8			
Warning: these figu	res indicate the num	nber of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the p	population of interest.		

VIIC, IIC Enter ded Deligie

# XH6: H6.	Extended-F	Religion						
Information		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/-1]						
Statistics [NW/ W] [Valid=3846 /		[Valid=3846 / 3844.401] [Invalid=10	/alid=3846 / 3844.401] [Invalid=109 / 110.599]					
Literal question What is your religion or		What is your religion or faith?						
Value	Label	Label		Weighted	Perce	entage (Weighted)		
1	Roman Cat	Roman Catholic		897.8		23.4%		
2	Anglican/C	hurch of England	771	687.4		17.9%		
3	Uniting Ch	Uniting Church/Methodist		241.9	6.3%			
4	Orthodox O	Church	81	88.4	2.3%			
5	Presbyteria	n	154	136.4	3.5%			
6	Other (Plea	ise specify)	5	5.1	0.1%			
7	No religion	L Contraction of the second	0	0.0				
8	Catholic - r	not Roman	10	13.2	0.3%			
9	Armenian A	Apostolic	3	3.2	0.1%			
10	Baptist		50	46.1	1.2%			
11	Brethren		2	1.9	0.0%			
12	Churches o	f Christ	18	13.6	0.4%			
13	Latter Day	Saints	13	16.6	0.4%			

XH6: H6. Extended-Religion Value Label Cases Weighted Percentage (Weighted) Lutheran 1.0% 14 44 38.8 15 0.3% Salvation Army 13 12.8 16 Seventh Day Adventist 9 9.0 0.2% 17 Other Protestant 8 7.8 0.2% 18 Other Christian 20 24.0 0.6% 19 Buddhist 47 47.8 1.2% 20 Hebrew/Jewish 12 10.2 0.3% 21 Muslim 34 41.2 1.1% 22 Other Non-Christian 28.0 26 0.7% 23 Hindu 0.9% 28 34.6 Pentecostalism 24 35 35.9 0.9% 96 Christian (Specified) 82 84.2 2.2% 97 Other (Not Specified) 6 9.3 0.2% 98 No Religion 34.1% 1170 1309.2 -1 Missing 109 110.6 Warn indicate the number of cases found in the data file. Th statistics of the ulation ofie # H7: H7. Religious attendance

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*/-1]
Statistics [NW/W]	[Valid=3841 / 3841.638] [Invalid=114 / 113.362]
Literal question	Apart from weddings, funerals and baptisms, about how often do you attend religious services?

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At least once a week	459	442.0	11.5%
2	At least once a month	179	183.3	4.8%
3	Several times a year	396	389.5	10.1%
4	At least once a year	344	344.4	9.0%
5	Less than once a year	608	586.1	15.3%
6	Never	1855	1896.3	49.4%
-1	Missing	114	113.4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

#H8: H8. Marital status

Information [Type= discrete] [Format=numeric] [Ra		Range= 1-4]	[Missing=*/-1]			
Statistics [NW/ W] [Valid=3850 / 3846.978] [Invalid=105		5 / 108.022]				
Literal question What is your current marital status?						
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Never marr	Never married		888.3	23.1%	
2	Now marrie	Now married (including de facto relationships)		2439.9		63.4%
3	Widowed		224	163.4	4.2%	
4	Divorced or separated		403	355.4	9.2%	
-1	Missing		105	108.0		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.						

H9: H9. Own, buying or rent home

Statistics [NV	W/ W]	[Valid=3839 / 3839.378] [Inval	id=116 / 115.622]			
Literal quest	ion	Do you own outright, are you bu	uying or renting the	dwelling in whi	ch you now live?	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Own outrig	ght	1650	1288.0		33.5%
2	Own, payin	ng off mortgage	1219	1288.9		33.6%
3	Rent from	private landlord	518	637.4	16.6%	
4	Rent from	public housing authority	99	93.3	2.4%	
5	Other (boar	rding, living at home, etc)	353	531.8	13.9%	
-1	Missing		116	115.6		
	-	nber of cases found in the data file. They ca	nnot be interpreted as su	mmary statistics of th	e population of interest.	
[#] H10: H1	0. How often	use internet				
Information		[Type= discrete] [Format=nume	eric] [Range= 1-7] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=3843 / 3844.97] [Invalio	d=112 / 110.03]			
Literal quest	ion	In general, how often do you us	e the internet?			
Notes		IF 7 (Do not use the Internet) ->	GO TO H13			
Value	Label	•	Cases	Weighted	Percentage (Weighted)	
1	Several tim	nes a day	2154	2390.6		62.2%
2	About once	e a day	565	515.1	13.4%	
3	Three to fiv	ve days a week	199	184.0	4.8%	
4	One to two	days a week	173	151.7	3.9%	
5	Every few	weeks	94	80.1	2.1%	
6	Less often		61	63.7	1.7%	
7	Do not use	the internet	597	459.7	12.0%	
-1	Missing		112	110.0		
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They ca	nnot be interpreted as su	mmary statistics of th	e population of interest.	
# H11: H1	1. When star	t using internet				
Information		[Type= discrete] [Format=nume	eric] [Range= 1-4] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=3229 / 3370.352] [Inval	id=726 / 584.648]			
Literal quest	ion	When did you first start using th	e internet?			
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Within the	last six months	34	31.4	0.9%	
2	About a ye	ar ago	78	67.3	2.0%	
3	About two	or three years ago	258	219.4	6.5%	
4	More than	three years ago	2859	3052.2		90.6%
-1	Missing		726	584.6		
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They ca	nnot be interpreted as su	mmary statistics of th	e population of interest.	
# H12ATT	CH: H12. Se	nt an attachment with an	email			
Information		[Type= discrete] [Format=nume	eric] [Range= 0-1] [Missing=*/-1]		
Statistics [NV	W/ W]	[Valid=2936 / 3114.529] [Inval	id=1019 / 840.471]		
Pre-question		Have you done any of the following tasks on the Internet? Please cross all that apply				
_		Please cross all that apply				

Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Uncheckee	1	0	0.0			
1	Checked		2936	3114.5		100.0%	
-1	Missing		1019	840.5			
Warning: these fig	gures indicate the nu	mber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the populat	ion of interest.		
# H12MLN	4ED: H12. F	Posted audio, video or in	nage files				
Information		[Type= discrete] [Format=nu	meric] [Range= 0-1] [Missing=*/-1]			
Statistics [NV	W/W]	[Valid=1857 / 2144.375] [In	valid=2098 / 1810.62	5]			
Pre-question		Have you done any of the fol Please cross all that apply	lowing tasks on the In	ternet?			
Literal quest	ion	Posted audio, video or image	files				
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Uncheckee	1	0	0.0			
1	Checked		1857	2144.4		100.0%	
-1	Missing		2098	1810.6			
Warning: these fi	gures indicate the nu	mber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the populate	ion of interest.		
# H12WPF	BLG: H12. P	ersonally designed a we	bpage or blog				
Information	formation [Type= discrete] [Format=numeri		meric] [Range= 0-1] [Missing=*/-1]			
Statistics [NW/ W] [Valid=583 / 734.895]		[Valid=583 / 734.895] [Inval	lid=3372 / 3220.105]				
Pre-questionHave you done any of the follow Please cross all that apply		lowing tasks on the In	ternet?				
Literal quest	ion	Personally designed a webpag	ge or blog				
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Uncheckee	d	0	0.0			
1	Checked		583	734.9		100.0%	
-1	Missing		3372	3220.1			
	·	mber of cases found in the data file. The			on of interest.		
# H12DWI	LD: H12. Do	wnloaded a software pr	ogram to your co	omputer			
Information		[Type= discrete] [Format=nu	meric] [Range= 0-1] [Missing=*/-1]			
Statistics [NV	V/ W]	[Valid=2226 / 2466.375] [In	valid=1729 / 1488.62	5]			
Pre-question		Have you done any of the following tasks on the Internet? Please cross all that apply					
Literal question Downloaded a software program t		ram to your computer					
Value	Label		Cases	Weighted	Percentage (Weighted)		
0	Uncheckee	d	0	0.0			
1	Checked		2226	2466.4		100.0%	
-1	Missing		1729	1488.6			
		mber of cases found in the data file. The	y cannot be interpreted as su	mmary statistics of the populat	ion of interest.		
# H13: H13	3. Social clas	S					
Information		[Type= discrete] [Format=nu	meric] [Range= 1-4] [Missing=*/-1]			
Statistics [NW/ W]		[Valid=3827 / 3825.7] [Invalid=128 / 129.3]					

H13: H13. Social class

Value	Label	Cases	Weighted	Percentage	(Weighted)	
1	Upper class	66	69.6	1.8%		
2	Middle class	1983	1974.9			51.6%
3	Working class	1436	1449.6		37.9%	
4	None	342	331.6	8.7%		
-1	Missing	128	129.3			

#H14: H14. Live rural or urban

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]	
Statistics [NW/W]	[Valid=3829 / 3825.899] [Invalid=126 / 129.101]
Literal question	Would you say you now live in

Value	Label	Cases	Weighted	Percentage (Weighted)
1	A rural area or village	418	393.0	10.3%
2	A small country town (under 10,000 people)	411	384.2	10.0%
3	A larger country town (over 10,000 people)	306	301.7	7.9%
4	A large town (over 25,000 people)	651	657.0	17.2%
5	A major city (over 100,000 people)	2043	2089.9	54.6%
-1	Missing	126	129.1	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

H15: H15. Gross annual income

Information[Type= discrete] [Format=numeric] [Range= 1-22] [Missing=*/-1]	
Statistics [NW/ W]	[Valid=3617 / 3638.423] [Invalid=338 / 316.577]
Literal question	What is the gross annual income, before tax or other deductions, for you and your family living with you from all sources? Please include any pensions and allowances, and income from interest or dividends.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Less than \$10,000 per year	93	111.0	3.1%
2	\$10,001 to \$15,000 per year	150	132.8	3.6%
3	\$15,001 to \$20,000 per year	204	176.4	4.8%
4	\$20,001 to \$25,000 per year	182	163.3	4.5%
5	\$25,001 to \$30,000 per year	182	147.1	4.0%
6	\$30,001 to \$35,000 per year	154	138.6	3.8%
7	\$35,001 to \$40,000 per year	158	146.4	4.0%
8	\$40,001 to \$45,000 per year	105	102.9	2.8%
9	\$45,001 to \$50,000 per year	145	143.7	3.9%
10	\$50,001 to \$60,000 per year	219	217.5	6.0%
11	\$60,001 to \$70,000 per year	233	247.0	6.8%
12	\$70,001 to \$80,000 per year	249	251.3	6.9%
13	\$80,001 to \$90,000 per year	213	220.9	6.1%
14	\$90,001 to \$100,000 per year	184	212.2	5.8%
15	\$100,001 to \$110,000 per year	157	162.9	4.5%
16	\$110,001 to \$120,000 per year	141	144.5	4.0%
17	\$120,001 to \$130,000 per year	113	124.9	3.4%
18	\$130,001 to \$140,000 per year	84	86.8	2.4%

#H15: H15. Gross annual income

Value	Label	Cases	Weighted	Percentage (Weighted)
19	\$140,001 to \$150,000 per year	90	101.2	2.8%
20	\$150,001 to \$160,000 per year	104	112.2	3.1%
21	\$160,001 to \$180,000 per year	116	131.5	3.6%
22	More than \$180,000 per year	341	363.3	10.0%
-1	Missing	338	316.6	

H16: H16. Prepared to take part in similar survey next Federal election

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*/-1]	
Statistics [NW/W] [Valid=3808 / 3809.43] [Invalid=147 / 145.57]	
Literal question Would you be prepared to take part in a similar survey at the next Federal election?	
Post-question	The next few questions (H17 to H22) are ONLY for those who are MARRIED or living with a PARTNER. If you are NOT currently married or living in a de facto relationship, please skip this section and GO TO H23.

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Yes	2286	2271.8	59.6%
2	No	1511	1524.2	40.0%
99	No response	11	13.4	0.4%
-1	Missing	147	145.6	
Warning these figure	s indicate the number of cases found in the data file. They cannot be	interpreted as s	immary statistics of the	nonulation of interest

H17: H17. Spouse working now

Information		[Type= discrete] [Format=numeric] [Range= 1-8]	[Missing=*/-1]			
Statistics [NW	// W]	[Valid=2555 / 2397.195] [Invalid=14	400 / 1557.80	5]			
Literal question	on	What was your partner's main activit	y last week?				
Value	Label		Cases	Weighted		Percentage (Weig	hted)
1	Working fu	Ill-time for pay	1035	1102.6			46.0%
2	Working pa	art-time for pay	369	331.7		13.8%	
3	Unemploye	ed - looking for full-time work	32	36.6	1.5%		
4	Unemploye	ed - looking for part-time work	20	19.5	0.8%		
5	Retired from	m paid work	652	479.5		20.0%	
6	A full-time	school or university student	24	30.6	1.3%		
7	Keeping ho	buse	327	309.9		12.9%	
8	Other (plea	se specify)	96	86.8	3.6%		
-1	Missing		1400	1557.8			
Warning: these figu	ures indicate the nun	nber of cases found in the data file. They cannot b	e interpreted as si	mmary statistics of the	e population of inte	erest.	

H18: H18. Spouse Occupation (ANZSCO 2 digit)

Information	[]	[Type= discrete] [Format=numeric] [Range= 10-99] [Missing=*/-1]				
Statistics [NW/ W	7] [Y	Valid=2299 / 2178.213] [Invalid=1656 / 1776.787]				
Pre-question	se If	What kind of work does (or did) your partner do? Please give their full job title, and as much detail as you can. For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If not working for pay now, please describe your partner's last regular paid job If your partner has never worked for pay, please go to H22				
Literal question	I)	(Derived variable based on responses to H18a and H18B)				
Value	Label		Cases	Weighted	Percentage (Weighted)	

Value	Label	Cases	Weighted	Percentage (Weighted)
0		65	71.5	3.3%
1		58	47.9	2.2%
2		61	48.5	2.2%
3		159	145.6	6.7%
4		69	61.4	2.8%
0		12	13.7	0.6%
1		26	25.4	1.2%
2		134	147.6	6.8%
3		91	89.5	4.1%
4		155	143.9	6.6%
5		102	101.7	4.7%
6		30	33.9	1.6%
7		48	46.1	2.1%
0		9	7.2	0.3%
1		47	45.1	2.1%
2		54	65.1	3.0%
3		58	57.0	2.6%
4		42	44.9	2.1%
5		18	15.3	0.7%
6		12	10.3	0.5%
9		34	31.0	1.4%
0		1	0.7	0.0%
-1		40	37.9	1.7%
2		67	69.9	3.2%
3		16	14.0	0.6%
4		28	26.2	1.2%
5		21	19.1	0.9%
0		20	18.7	0.9%
1		53	54.0	2.5%
2		52	40.1	1.8%
3		94	83.0	3.8%
4		35	29.0	1.3%
5		54	48.6	2.2%
6		26	21.2	1.0%
9		57	52.0	2.4%
0		6	4.9	0.2%
1		33	35.0	1.6%
2		95	84.1	3.9%
3		6	4.4	0.2%
0		3	2.9	0.1%
1		22	20.1	0.9%
2		11	11.4	0.5%
3		67	60.2	2.8%

H18: H18. Spouse Occupation (ANZSCO 2 digit)

Value	Label	Cases	Weighted	Percentage (Weighted)
74		17	14.8	0.7%
80		4	4.0	0.2%
81		49	46.2	2.1%
82		15	13.9	0.6%
83		34	29.6	1.4%
84		22	18.8	0.9%
85		16	11.9	0.5%
89		16	14.8	0.7%
99		35	33.9	1.6%
-1	Missing	1656	1776.8	

XH18: H18. Extended-Spouse Occupation (ANZSCO 4 digit)

Information	[Type= discrete] [Format=numeric] [Range= 1000-9999] [Missing=*/-1]
Statistics [NW/W]	[Valid=2299 / 2178.213] [Invalid=1656 / 1776.787]
Pre-question	What kind of work does (or did) your partner do? Please give their full job title, and as much detail as you can. For public servants, state official designation and occupation. For armed services personnel, state rank and occupation. If not working for pay now, please describe your partner's last regular paid job If your partner has never worked for pay, please go to H22

Literal question (Derived variable based on responses to H18a and H18B)

Value	Label	Cases	Weighted	Percentage (Weighted)
1000		65	71.5	3.3%
1111		47	39.1	1.8%
1112		10	8.1	0.4%
1113		1	0.7	0.0%
1200		1	1.4	0.1%
1210		13	10.5	0.5%
1212		25	18.0	0.8%
1213		21	17.7	0.8%
1214		1	0.9	0.0%
1300		14	12.8	0.6%
1311		31	30.0	1.4%
1320		2	1.5	0.1%
1321		7	6.7	0.3%
1322		13	12.6	0.6%
1323		5	4.8	0.2%
1324		6	4.9	0.2%
1325		3	3.4	0.2%
1331		5	4.3	0.2%
1332		5	4.6	0.2%
1333		2	2.5	0.1%
1334		2	1.5	0.1%
1335		9	7.0	0.3%
1336		4	3.5	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
341		1	0.7	0.0%
342		4	2.7	0.1%
43		14	11.3	0.5%
44		5	3.3	0.2%
351		15	15.7	0.7%
392		4	3.6	0.2%
399		8	8.4	0.4%
400		13	11.5	0.5%
411		12	12.8	0.6%
412		3	2.1	0.1%
413		3	2.5	0.1%
414		2	1.4	0.1%
421		22	18.4	0.8%
492		3	2.6	0.1%
493		3	3.1	0.1%
494		1	0.7	0.0%
499		7	6.4	0.3%
000		12	13.7	0.6%
110		2	1.5	0.1%
111		1	1.5	0.1%
112		4	3.8	0.2%
113		4	4.5	0.2%
114		3	2.2	0.1%
121		1	0.9	0.0%
122		3	2.1	0.1%
123		4	5.0	0.2%
124		4	4.0	0.2%
200		7	8.3	0.4%
211		42	45.7	2.1%
212		4	4.9	0.2%
221		2	1.8	0.1%
223		11	11.2	0.5%
231		11	11.7	0.5%
233		7	6.8	0.3%
241		1	0.7	0.0%
243		1	0.8	0.0%
244		10	12.5	0.6%
245		3	2.8	0.1%
246		6	4.7	0.2%
247		12	16.8	0.8%
249		5	4.1	0.2%
251		5	8.9	0.4%
253		3	3.0	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
2254		4	2.9	0.1%
2300		2	2.3	0.1%
2311		2	1.8	0.1%
2312		8	6.3	0.3%
2320		1	1.2	0.1%
2321		5	3.8	0.2%
2322		4	3.4	0.2%
.323		1	0.9	0.0%
.324		4	4.2	0.2%
.325		1	0.6	0.0%
326		3	2.6	0.1%
2330		8	9.6	0.4%
2332		6	5.2	0.2%
2333		8	10.3	0.5%
2334		3	1.9	0.1%
2335		5	4.7	0.2%
2339		6	4.5	0.2%
2340		4	3.7	0.2%
2341		3	3.3	0.2%
2342		2	2.0	0.1%
2343		6	6.6	0.3%
344		2	1.0	0.0%
345		1	0.7	0.0%
2346		5	8.0	0.4%
2347		1	0.9	0.0%
400		55	55.2	2.5%
410		19	16.6	0.8%
411		4	4.1	0.2%
412		24	20.1	0.9%
414		17	15.9	0.7%
415		3	2.7	0.1%
420		2	1.8	0.1%
2421		18	17.1	0.8%
2422		8	6.7	0.3%
2492		5	3.9	0.2%
2500		1	0.9	0.0%
2511		2	2.0	0.1%
2513		8	6.3	0.3%
514		1	6.2	0.3%
2519		2	1.5	0.1%
2521		2	1.4	0.1%
2523		7	6.1	0.3%
2524		7	7.4	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
2525		4	5.1	0.2%
2526		1	0.7	0.0%
527		1	1.0	0.0%
.531		15	16.9	0.8%
2533		2	1.5	0.1%
2539		1	1.5	0.1%
2541		6	6.6	0.3%
2542		2	2.2	0.1%
2543		2	1.8	0.1%
2544		38	32.6	1.5%
2600		5	8.0	0.4%
2611		6	5.5	0.3%
2612		1	0.9	0.0%
2613		9	9.8	0.4%
2621		1	1.3	0.1%
2631		1	0.7	0.0%
2632		4	3.8	0.2%
2633		3	4.0	0.2%
2033		2	2.5	0.1%
2712		1	0.8	0.0%
2712		1 14	14.6	0.7%
2713			4.2	0.2%
		4	4.2 3.8	
2722		4		0.2%
2723		10	8.8	0.4%
2724		3	2.5	0.1%
2725		8	7.5	0.3%
2726		2	1.4	0.1%
3000		9	7.2	0.3%
3111		1	0.7	0.0%
3112		3	2.4	0.1%
3114		4	3.2	0.1%
3120		4	4.7	0.2%
3121		16	14.2	0.6%
3124		1	1.3	0.1%
3126		7	6.3	0.3%
3129		2	2.5	0.1%
3131		9	9.9	0.5%
3200		1	0.9	0.0%
3212		12	10.8	0.5%
3221		1	2.0	0.1%
3222		3	3.4	0.2%
3223		12	13.4	0.6%
3231		2	1.4	0.1%

alue	Label	Cases	Weighted	Percentage (Weighted)
232		19	30.0	1.4%
234		1	0.9	0.0%
241		3	2.3	0.1%
00		10	9.2	0.4%
811		4	3.0	0.1%
312		20	20.8	1.0%
322		7	9.0	0.4%
331		2	1.1	0.1%
332		1	0.9	0.0%
333		1	0.7	0.0%
34		4	3.0	0.1%
341		9	9.3	0.4%
411		28	28.8	1.3%
421		3	4.2	0.2%
422		2	3.0	0.1%
423		7	6.9	0.3%
424		2	2.1	0.1%
511		4	4.4	0.2%
512		2	1.6	0.1%
513		3	3.0	0.1%
514		9	6.3	0.3%
511		2	1.0	0.0%
512		2	1.3	0.1%
522		7	6.4	0.3%
523		1	1.6	0.1%
911		9	7.4	0.3%
921		1	0.9	0.0%
922		1	0.8	0.0%
923		3	2.7	0.1%
932		3	2.3	0.1%
933		1	0.9	0.0%
941		5	5.7	0.3%
942		1	0.7	0.0%
995		4	3.9	0.2%
996		1	0.7	0.0%
)99		5	4.8	0.2%
000		1	0.7	0.0%
111		2	1.8	0.1%
112		1	0.9	0.0%
113		1	0.8	0.0%
113		25	23.3	1.1%
116		1	0.6	0.0%
117		10	10.4	0.5%

Value	Label	Cases	Weighted	Percentage (Weighted)
200		6	5.5	0.3%
211		16	15.7	0.7%
221		12	13.1	0.6%
231		7	8.2	0.4%
232		2	2.0	0.1%
233		24	25.4	1.2%
311		6	5.4	0.2%
312		3	2.8	0.1%
313		1	0.9	0.0%
315		6	4.9	0.2%
411		4	4.1	0.2%
412		5	4.9	0.2%
413		12	11.3	0.5%
421		4	2.8	0.1%
422		3	3.2	0.1%
511		3	3.2	0.1%
512		2	1.4	0.1%
514		1	0.7	0.0%
516		5	3.5	0.2%
517		2	1.8	0.1%
523		8	8.5	0.4%
000		20	18.7	0.9%
111		19	26.5	1.2%
121		31	24.8	1.1%
122		3	2.6	0.1%
211		11	8.9	0.4%
212		41	31.2	1.4%
311		83	72.6	3.3%
321		11	10.5	0.5%
411		11	8.6	0.4%
421		24	20.4	0.9%
511		12	10.9	0.5%
512		13	11.8	0.5%
513		8	5.8	0.3%
521		19	17.6	0.8%
522		2	2.5	0.1%
511		1	0.7	0.0%
512		12	10.6	0.5%
513		2	1.7	0.1%
514		9	6.8	0.3%
515		1	0.6	0.0%
516		1	0.9	0.0%
900		1	0.7	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
5911		16	14.6	0.7%
912		6	4.6	0.2%
992		6	7.2	0.3%
993		2	2.3	0.1%
994		2	1.8	0.1%
5995		8	7.6	0.3%
5996		6	4.8	0.2%
997		3	2.3	0.1%
999		7	6.1	0.3%
5000		6	4.9	0.2%
5110		4	5.8	0.3%
5111		1	0.6	0.0%
5112		1	0.7	0.0%
5113		11	9.4	0.4%
5121		16	18.6	0.9%
5211		77	69.5	3.2%
5213		7	4.8	0.2%
5214		5	4.4	0.2%
5215		4	3.1	0.1%
5217		1	0.7	0.0%
5219		1	1.6	0.1%
5311		4	3.0	0.1%
5395		2	1.3	0.1%
7000		3	2.9	0.1%
7100		1	0.9	0.0%
/110		5	4.4	0.2%
/116		2	1.6	0.1%
'117		1	0.7	0.0%
/119		1	0.8	0.0%
/121		2	1.9	0.1%
/122		10	9.7	0.4%
7211		1	0.8	0.0%
7212		7	8.6	0.4%
7213		3	2.1	0.1%
7300		11	12.3	0.6%
/311		14	11.1	0.5%
7312		9	8.1	0.4%
312		3	1.9	0.1%
321		8	7.0	0.3%
/331		22	19.8	0.9%
411		17	19.8	0.7%
3000		4	4.0	0.2%
8110		25	25.5	1.2%

Value	Label		Cases	Weighted	Percentage (Weighted)
8112			5	3.7	0.2%
3113			7	5.4	0.2%
3114			7	5.8	0.3%
3115			5	5.8	0.3%
3211			3	2.7	0.1%
3212			5	5.1	0.2%
3213			1	0.9	0.0%
3215			1	0.4	0.0%
3216			2	1.6	0.1%
3217			2	1.5	0.1%
3219			1	1.7	0.1%
3300			8	7.7	0.4%
8311			5	5.7	0.3%
3313			5	3.7	0.2%
8321			7	5.9	0.3%
8322			4	3.0	0.1%
3392			1	0.7	0.0%
3393			4	2.8	0.1%
3410			1	0.9	0.0%
3412			4	3.1	0.1%
3413			2	1.5	0.1%
3414			9	7.5	0.3%
8415			4	3.8	0.2%
3419			2	2.1	0.1%
8512			1	0.7	0.0%
3513			15	11.2	0.5%
3912			5	6.0	0.3%
3992			1	0.9	0.0%
8993			8	6.2	0.3%
8996			1	0.9	0.0%
8999			1	0.7	0.0%
9999			35	33.9	1.6%
-1 Varnina: these fi	Missing	nhar of cases found in the data file. They cannot h	1656	1776.8 mmary statistics of th	e population of interest
	9. Spouse em		ления не ен		
nformation		[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*/-1]	
tatistics [N	W/ W]	[Valid=2365 / 2239.443] [Invalid=15	590 / 1715.55	7]	
iteral quest	ion	Whom does (or did) your partner wor	k for?		
Value	Label		Cases	Weighted	Percentage (Weighted)
l	Self-emplo	yed	509	463.0	20.7%
2	Employee	in private company or business	1215	1187.6	53.09
3	Employee	of Federal/State/Local Government	550	502.2	22.4%
4	Employee	in family business or farm	78	70.9	3.2%

Value	Label		Cases	Weighted	Percentage (Weighted)			
5	Partner nev	ver worked for pay	13	15.7	0.7%			
-1	Missing		1590	1715.6				
		mbor of cases found in the data file. The se supervise people at w		mmary statistics of th	ne nonulation of interest			
Information		[Type= discrete] [Format=nu	imeric] [Range= 1-3] [Missing=*/-1]				
Statistics [NV	W/ W]	[Valid=2396 / 2266.147] [In	valid=1559 / 1688.853	3]				
Literal quest	ion	As an official part of their jo employees what work to do?		artner directly su	pervise the work of other employees or tell other			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		1190	1139.3	50.3%			
2	No		1193	1111.2	49.0%			
3	Partner nev	ver worked for pay	13	15.7	0.7%			
-1	Missing		1559	1688.9				
Warning: these figures indicate the number of cases found in the data file. They canno			ry cannot be interpreted as su	mmary statistics of th	e population of interest.			
H21: H2	1. Spouse me	ember of trade union						
Information		[Type= discrete] [Format=nu	imeric] [Range= 1-3] [Missing=*/-1]				
Statistics [NW/ W]		[Valid=2414 / 2279.217] [Invalid=1541 / 1675.783]						
Literal quest	on Does your partner belong to a		a trade union?					
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Yes		478	468.3	20.5%			
2	No		1923	1795.2	78.8%			
3	Partner new	ver worked for pay	13	15.7	0.7%			
-1	Missing		1541	1675.8				
		mber of cases found in the data file. The	ry cannot be interpreted as su	mmary statistics of th	ne population of interest.			
# H22: H22	2. Spouse par	rty identification						
Information		[Type= discrete] [Format=nu	meric] [Range= 1-6] [Missing=*/-1]				
Statistics [NV	W/ W]	[Valid=2511 / 2356.192] [In	valid=1444 / 1598.80	8]				
Literal quest	ion	Generally speaking, does you	ur partner usually thinl	c of himself or he	erself as Liberal, Labor, National or what?			
Value	Label		Cases	Weighted	Percentage (Weighted)			
1	Liberal		978	860.4	36.5%			
2	Labor		770	712.9	30.3%			
3	National (Country) Party	94	79.8	3.4%			
4	Greens		126	113.5	4.8%			
5	Other party	y (please specify)	94	87.9	3.7%			
6	No party		449	501.6	21.3%			
-1	Missing	Missing		1598.8				
Varning: these fi	-	mber of cases found in the data file. The	-	mmary statistics of th	ne population of interest.			
	22. Extended	d-Spouse party identifie	cation					
		[Type= discrete] [Format=numeric] [Range= 1-98] [Missing=*/-1]						
# XH22: H Information Statistics [NV		[Type= discrete] [Format=nu	meric] [Range= 1-98]	[Missing=*/-1]				

Post-question		We would like EVERYONE to an	nswer question H2	23 below.					
Value	Label		Cases	Weighted	Percentage (Weighted)				
l	Liberal		981	863.3	37.				
2	Labor		771	714.1	30.6%				
3	National (Country) Party	94	79.8	3.4%				
ļ	Greens		126	113.5	4.9%				
5	Other party (please specify)		5	5.5	0.2%				
5	No party		0	0.0					
7	Australian	Democrats	0	0.0					
3	Christian I	Democratic Party	4	4.8	0.2%				
)	Citizens El	ectoral Council	0	0.0					
0	Family Fir	st Party	8	7.9	0.3%				
1	One Nation	1	0	0.0					
12	Republican	n Party	0	0.0					
13	Shooters P	arty	1	0.9	0.0%				
14	Fishing Pa	rty	1	1.4	0.1%				
15	Palmer's U	nited Party	3	3.7	0.2%				
16	Katter's Au	istralia Party	4	5.0	0.2%				
17	Liberal Democrats		0	0.0					
18	Motoring I	Enthusiasts Party	0	0.0					
19	Australian	Sports Party	0	0.0					
20	The Austra	lian Sex Party	1	1.9	0.1%				
21	The Wikile	eaks Party	0	0.0					
22	Australian	Christians	5	5.1	0.2%				
95	Swing Vot	er	20	16.3	0.7%				
96	Independent	nt	5	4.9	0.2%				
97	Other party	(not specified)	4	3.8	0.2%				
98	No party		450	502.5	21.5%				
1	Missing		1472	1620.6					
		nber of cases found in the data file. They can	ot be interpreted as su	mmary statistics of th	e population of interest.				
H23OWN	: H23. Cou	ntry of birth							
nformation		[Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/-1]							
tatistics [NW	// W]	[Valid=3795 / 3781.565] [Invalid=160 / 173.435]							
re-question		In which country were you born? And your mother? And your father?							
Literal question		Yourself							
Post-question		If YOU and BOTH your parents WERE BORN IN AUSTRALIA, that is the end of the questionnaire. Please put the questionnaire in the pre-paid reply envelope and post it back to us. Thank you again for your co-operation.							
		The last few questions (H24 to H2 MOTHER and/or FATHER were			BORN OUTSIDE OF AUSTRALIA or whose				
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Australia		2819	2865.0	75.				
2	New Zeala	nd	70	59.6	1.6%				

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H23OWN: H23. Country of birth

Value	Label	Cases	Weighted	Percentage (Weighted)
3	United Kingdom	307	253.9	6.7%
4	Republic of Ireland	10	9.5	0.3%
5	Italy	51	43.1	1.1%
6	Germany	27	22.0	0.6%
7	Greece	17	12.8	0.3%
8	China	39	47.5	1.3%
9	Netherlands	26	19.4	0.5%
10	Vietnam	28	27.8	0.7%
11	Yugoslavia (former)	26	29.2	0.8%
12	Other (please specify below)	375	391.7	10.4%
-1	Missing	160	173.4	

Information	[Type= discrete] [Format=numeric] [Range= 1-9299] [Missing=*/-1]
Statistics [NW/ W]	[Valid=3795 / 3781.565] [Invalid=160 / 173.435]
Pre-question	In which country were you born? And your mother? And your father?
Literal question	Yourself
Post-question	If YOU and BOTH your parents WERE BORN IN AUSTRALIA, that is the end of the questionnaire. Please put the questionnaire in the pre-paid reply envelope and post it back to us. Thank you again for your co-operation. The last few questions (H24 to H31) are ONLY for those who were BORN OUTSIDE OF AUSTRALIA or whose MOTHER and/or FATHER were BORN OUTSIDE of Australia

Value	Label	Cases	Weighted
1	At Sea	0	0.0
4	Unknown (the destination or origin of the goods is unknown)	0	0.0
5	Unidentified (the country reported on import/export document	0	0.0
601	Asia-Pacific Economic Co-operation (APEC)	0	0.0
602	Association of South East Asian Nations (ASEAN)	0	0.0
603	European Economic Area (EEA)	0	0.0
604	European Union (EU)	0	0.0
605	Organisation for Economic Co-operation and Development (OECD	0	0.0
606	Organisation of Petroleum Exporting Countries (OPEC)	0	0.0
607	South Pacific Regional Trade and Economic Co-operation Agree	0	0.0
608	The Commonwealth	0	0.0
611	Europe	0	0.0
612	Europe and the Former USSR	0	0.0
613	Former USSR	0	0.0
614	Asia	0	0.0
615	East Asia	0	0.0

Value	Label	Cases	Weighted]	Percentage
16	Africa	0	0.0			
17	Arab League	0	0.0			
518	Economic and Monetary Union of the European Union (EMU)	0	0.0			
701	Africa nec	0	0.0			
702	Americas nec	0	0.0			
703	Asia nec	0	0.0			
704	Belgium and Luxembourg	0	0.0			
705	Central America and the Caribbean (excludes Mexico)	0	0.0			
706	Christmas Island	0	0.0			
707	Cocos (Keeling) Islands	0	0.0			
708	Country conf. Alumina (a secondary (International Trade spec	0	0.0			
711	Denmark (includes Greenland and Faroe Islands)	0	0.0			
712	Eurodollar Market	0	0.0			
713	Europe nec	0	0.0			
714	Falkland Islands (includes South Georgia and South Sandwich	0	0.0			
715	France (includes Andorra and Monaco)	0	0.0			
716	French Antilles (Guadeloupe and Martinique)	0	0.0			
717	French Southern Territories	0	0.0			
718	International Capital Markets	0	0.0			
721	International Institutions	0	0.0			
722	International Waters (goods placed in the ocean outside any	0	0.0			
724	Johnston and Sand Islands	0	0.0			
725	Midway Islands	0	0.0			
726	Morocco (includes places under Spanish sovereignty)	0	0.0			
727	No Country Details (overseas country detail for exports not	0	0.0			
728	Oceania nec	0	0.0			
731	Other ASEAN	0	0.0			
732	Other Asia nec (excludes ASEAN)	0	0.0			
733	Other EU	0	0.0			
734	Other Europe	0	0.0			
735	Other Europe (excludes EU and OECD)	0	0.0			
736	Other OECD	0	0.0			
737	Other OECD in Europe	0	0.0			
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0			
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0			
743	Switzerland (includes Liechtenstein)	0	0.0			
744	United States Miscellaneous Islands	0	0.0			
745	Wake Island	0	0.0			

Value	Label	Cases	Weighted	Percentage (Weighted)
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	1	1.1	0.0%
918	Africa, nfd	1	1.3	0.0%
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	2819	2865.0	75.89
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	70	59.6	1.6%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	3	3.6	0.1%
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	9	10.2	0.3%
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	2	1.4	0.0%
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
2100	United Kingdom Channel Islands and Isle of Man	307	253.9	6.7%
2102	England	2	1.3	0.0%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	1	0.7	0.0%
2105	Scotland	2	1.6	0.0%
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	10	9.5	0.3%
2300	Western Europe	0	0.0	
2301	Austria	6	4.2	0.1%
2302	Belgium	0	0.0	
2303	France	7	7.0	0.2%
2304	Germany	27	22.0	0.6%
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	26	19.4	0.5%
2311	Switzerland	4	3.5	0.1%
2400	Northern Europe	0	0.0	
2401	Denmark	1	0.7	0.0%
2402	Faroe Islands	0	0.0	
2403	Finland	1	0.6	0.0%
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	0	0.0	
2407	Sweden	2	1.9	0.0%
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3103	Holy See	0	0.0	
3104	Italy	51	43.1	1.1%
3105	Malta	5	4.0	0.1%
3106	Portugal	6	5.6	0.1%
3107	San Marino	0	0.0	
3108	Spain	1	0.7	0.0%
3200	South Eastern Europe	0	0.0	
3201	Albania	0	0.0	
3202	Bosnia and Herzegovina	0	0.0	
3203	Bulgaria	0	0.0	
3204	Croatia	3	2.9	0.1%
3205	Cyprus	1	0.7	0.0%
3206	Former Yugoslav Republic of Macedonia (FYROM)	26	29.2	0.8%
3207	Greece	17	12.8	0.3%
3208	Moldova	0	0.0	
3211	Romania	2	8.2	0.2%
3212	Slovenia	0	0.0	
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	0	0.0	
3302	Czech Republic	2	1.5	0.0%
3303	Estonia	0	0.0	
3304	Hungary	7	5.1	0.1%
3305	Latvia	0	0.0	
3306	Lithuania	1	0.7	0.0%
3307	Poland	12	14.0	0.4%
3308	Russian Federation	0	0.0	
3311	Slovakia	1	0.6	0.0%
3312	Ukraine	5	4.9	0.1%
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	3	2.9	0.1%
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	3	4.1	0.1%
4106	Tunisia	0	0.0	
4107	Western Sahara	0	0.0	
4108	Spanish North Africa	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	1	0.6	0.0%
4203	Iran	2	2.4	0.1%
4204	Iraq	3	2.8	0.1%
4205	Israel	3	2.1	0.1%
4206	Jordan	1	0.9	0.0%
4207	Kuwait	0	0.0	
4208	Lebanon	10	9.4	0.2%
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	1	0.8	0.0%
4215	Turkey	5	4.1	0.1%
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	4	4.3	0.1%
5102	Cambodia	3	3.4	0.1%
5103	Laos	1	1.1	0.0%
5104	Thailand	4	3.7	0.1%
5105	Vietnam	28	27.8	0.7%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	5	5.2	0.1%
5203	Malaysia	20	19.2	0.5%
5204	Philippines	37	43.9	1.2%
5205	Singapore	7	9.5	0.3%
5206	East Timor	3	2.7	0.1%
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	39	47.5	1.3%
6102	Hong Kong (SAR of China)	8	8.2	0.2%
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	3	7.2	0.2%
6200	Japan and the Koreas	0	0.0	
6201	Japan	3	2.3	0.1%
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	10	10.9	0.3%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7101	Bangladesh	2	2.6	0.1%
7102	Bhutan	0	0.0	
7103	India	34	39.5	1.0%
7104	Maldives	0	0.0	
7105	Nepal	2	1.9	0.0%
7106	Pakistan	5	5.7	0.2%
7107	Sri Lanka	17	18.3	0.5%
7200	Central Asia	0	0.0	
7201	Afghanistan	3	3.8	0.1%
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	2	1.5	0.0%
8102	Canada	8	5.8	0.2%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	13	11.4	0.3%
8200	South America	0	0.0	
8201	Argentina	3	2.1	0.1%
8202	Bolivia	0	0.0	
8203	Brazil	1	1.1	0.0%
8204	Chile	5	3.9	0.1%
8205	Colombia	1	0.7	0.0%
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	1	0.7	0.0%
8214	Suriname	0	0.0	
8215	Uruguay	1	0.8	0.0%
8216	Venezuela	1	0.7	0.0%
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	2	3.0	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	1	1.1	0.0%
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
8402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	0	0.0	
8408	Dominica	0	0.0	
8411	Dominican Republic	0	0.0	
8412	Grenada	0	0.0	
8413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
8415	Jamaica	0	0.0	
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	1	0.9	0.0%
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
8431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	CÃ te dIvoire	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	1	0.9	0.0%
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9123	Niger	0	0.0	
9124	Nigeria	0	0.0	
9125	Sao Tomé and Principe	0	0.0	
9126	Senegal	0	0.0	
9127	Sierra Leone	0	0.0	
9128	Togo	0	0.0	
9200	Southern and East Africa	0	0.0	
9201	Angola	0	0.0	
9202	Botswana	0	0.0	
9203	Burundi	0	0.0	
9204	Comoros	0	0.0	
9205	Djibouti	0	0.0	
9206	Eritrea	0	0.0	
9207	Ethiopia	1	1.0	0.0%
9208	Kenya	2	1.6	0.0%
9211	Lesotho	0	0.0	
9212	Madagascar	0	0.0	
9213	Malawi	0	0.0	
9214	Mauritius	5	4.8	0.1%
9215	Mayotte	0	0.0	
9216	Mozambique	0	0.0	
9217	Namibia	0	0.0	
9218	Réunion	0	0.0	
9221	Rwanda	0	0.0	
9222	St Helena	0	0.0	
9223	Seychelles	1	0.7	0.0%
9224	Somalia	0	0.0	
9225	South Africa	20	25.0	0.7%
9226	Swaziland	0	0.0	
9220	Tanzania	1	0.6	0.0%
9228	Uganda	0	0.0	
9231	Zambia	3	2.4	0.1%
9231	Zimbabwe	10	9.5	0.3%
9232 9299	Southern and East Africa nec	0	0.0	0.570

- - --...

# XH23OWN: H23. Extended-Country of birth							
Value	Label		Cases	Weighted	Percentage (Weighted)		
-1	Missing		160	173.4			
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the nonulation of interest # H23MUM: H23. Mothers country of birth							
Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*/-1]							
Statistics [NW/W] [Valid=3770 / 3758.166] [Invalid=185 / 196.834]							
Pre-question		In which country were you born? And	your mother	? And your father?			
Literal questi	on	Mother					
Post-question If YOU and BOTH your parents WE questionnaire in the pre-paid reply en Thank you again for your co-operation			velope and po		is the end of the questionnaire. Please put the		

The last few questions (H24 to H31) are ONLY for those who were BORN OUTSIDE OF AUSTRALIA or whose MOTHER and/or FATHER were BORN OUTSIDE of Australia

Value	Label	Cases	Weighted	Percentage (Weighted)
1	Australia	2408	2398.4	63.8%
2	New Zealand	65	56.8	1.5%
3	United Kingdom	465	406.5	10.8%
4	Republic of Ireland	21	19.2	0.5%
5	Italy	102	90.9	2.4%
6	Germany	38	34.1	0.9%
7	Greece	38	39.4	1.0%
8	China	51	58.8	1.6%
9	Netherlands	46	45.9	1.2%
10	Vietnam	33	40.0	1.1%
11	Yugoslavia (former)	45	52.7	1.4%
12	Other (please specify below)	458	515.4	13.7%
-1	Missing	185	196.8	

erpreted as summary statistics of the popu le. Thev c on of interest

XH23MUM: H23. Extended-Mothers country of birth [Type= discrete] [Format=numeric] [Range= 1-9299] [Missing=*/-1] Information

Value	Label		Cases	Weighted	Percentage (Weighted)		
Post-question If YOU and BOTH your parents WERE BORN IN AUSTRALIA, that is the end of the questionnaire. Please put the questionnaire in the pre-paid reply envelope and post it back to us. Thank you again for your co-operation. The last few questions (H24 to H31) are ONLY for those who were BORN OUTSIDE OF AUSTRALIA or whose MOTHER and/or FATHER were BORN OUTSIDE of Australia							
Literal questio	n	Mother					
Pre-question		In which country were you born? And your mother? And your father?					
Statistics [NW/	/ W]	[Valid=3770 / 3758.166] [Invalid=185 / 196.834]					

Value	Label	Cases	Weighted	Percentage (Weighted)
1	At Sea	0	0.0	
4	Unknown (the destination or origin of the goods is unknown)	0	0.0	
5	Unidentified (the country reported on import/export document	0	0.0	

Asia-Pacific Economic Co-operation (APEC)00.0Association of South East Asian Nations (ASEAN)00.0European Economic Area (EEA)00.0Organisation for Economic Co-operation and Development (OECD)00.0Organisation of Petroleum Exporting Countries (OPEC)00.0South Pacific Regional Trade and Economic Co-operation Agree00.0The Commonwealth00.00.0Europe and the Former USSR00.00.0Former USSR00.00.0Asia00.00.0Earope and the Former USSR00.0Asia00.00.0Arica00.0Arica00.0Arica nec00.0Arica nec00.0Asia nec00.0Asia nec00.0Coronnic and Monetary Union of the European Union (EMU)0Arita nec00.0Arita nec00.0Christmas Island00.0Coron (Keeling) Islands00.0Europe nec00.0Europe nec00.0Europe nec00.0France (includes South Georgia and South Sandwich0France (includes Andorra and Monaco)00.0Europe nec00.0France (includes Andorra and Monaco)00.0French Antilles (Goadeloupe and Martinique)00.0 <t< th=""><th>Value</th><th>Label</th><th>Cases</th><th>Weighted</th><th>Percentage (</th></t<>	Value	Label	Cases	Weighted	Percentage (
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International Waters (goods placed in the ocean outside any00.0Johnston and Sand Islands00.0Midway Islands00.0Morocco (includes places under Spanish00.0	21				
Johnston and Sand Islands00.0Midway Islands00.0Morocco (includes places under Spanish00.0	22	International Waters (goods placed in the ocean			
Midway Islands00.0Morocco (includes places under Spanish00.0	24		0	0.0	
Morocco (includes places under Spanish 0 0.0	25				
	726				
	20		0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
727	No Country Details (overseas country detail for exports not	0	0.0	
728	Oceania nec	0	0.0	
731	Other ASEAN	0	0.0	
732	Other Asia nec (excludes ASEAN)	0	0.0	
733	Other EU	0	0.0	
734	Other Europe	0	0.0	
735	Other Europe (excludes EU and OECD)	0	0.0	
736	Other OECD	0	0.0	
737	Other OECD in Europe	0	0.0	
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
743	Switzerland (includes Liechtenstein)	0	0.0	
744	United States Miscellaneous Islands	0	0.0	
745	Wake Island	0	0.0	
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	1	1.1	0.0%
918	Africa, nfd	2	7.1	0.2%
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	2408	2398.4	63.8%
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	65	56.8	1.5%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	1	1.6	0.0%
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	11	12.2	0.3%
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	3	3.2	0.1%
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
2100	United Kingdom Channel Islands and Isle of Man	465	406.5	10.8%
2102	England	8	6.8	0.2%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	1	0.7	0.0%
2105	Scotland	9	9.7	0.3%
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	21	19.2	0.5%
2300	Western Europe	0	0.0	
2301	Austria	4	3.2	0.1%
2302	Belgium	4	3.8	0.1%
2303	France	8	7.1	0.2%
2304	Germany	38	34.1	0.9%

Value	Label	Cases	Weighted	Percentage (Weighted)
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	46	45.9	1.2%
2311	Switzerland	3	2.9	0.1%
2400	Northern Europe	0	0.0	
2401	Denmark	3	2.3	0.1%
2402	Faroe Islands	0	0.0	
2403	Finland	1	0.6	0.0%
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	0	0.0	
2407	Sweden	1	1.1	0.0%
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3103	Holy See	0	0.0	
3104	Italy	102	90.9	2.4%
3105	Malta	10	8.8	0.2%
3106	Portugal	8	8.6	0.2%
3107	San Marino	0	0.0	
3108	Spain	3	2.7	0.1%
3200	South Eastern Europe	0	0.0	
3201	Albania	0	0.0	
3202	Bosnia and Herzegovina	0	0.0	
3203	Bulgaria	0	0.0	
3204	Croatia	4	4.0	0.1%
3205	Cyprus	3	2.2	0.1%
3206	Former Yugoslav Republic of Macedonia (FYROM)	45	52.7	1.4%
3207	Greece	38	39.4	1.0%
3208	Moldova	0	0.0	
3211	Romania	3	14.7	0.4%
3212	Slovenia	1	1.3	0.0%
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	1	1.6	0.0%
3302	Czech Republic	1	0.7	0.0%
3303	Estonia	0	0.0	
3304	Hungary	10	12.5	0.3%

Value	Label	Cases	Weighted	Percentage (Weighted)
3305	Latvia	6	4.6	0.1%
3306	Lithuania	0	0.0	
3307	Poland	19	21.4	0.6%
3308	Russian Federation	3	2.2	0.1%
3311	Slovakia	2	2.3	0.1%
3312	Ukraine	11	9.5	0.3%
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	8	10.9	0.3%
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	3	4.1	0.1%
4106	Tunisia	0	0.0	
4107	Western Sahara	0	0.0	
4108	Spanish North Africa	0	0.0	
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	2	1.4	0.0%
4203	Iran	2	2.2	0.1%
4204	Iraq	4	4.8	0.1%
4205	Israel	1	0.7	0.0%
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	15	16.5	0.4%
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	1	0.8	0.0%
4215	Turkey	7	6.2	0.2%
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	4	4.7	0.1%
5102	Cambodia	3	3.4	0.1%
5103	Laos	0	0.0	
5104	Thailand	4	3.7	0.1%
5105	Vietnam	33	40.0	1.1%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	7	6.4	0.2%
5203	Malaysia	22	24.8	0.7%

Value	Label	Cases	Weighted	Percentage (Weighted)
5204	Philippines	41	49.3	1.3%
5205	Singapore	10	12.7	0.3%
5206	East Timor	3	2.7	0.1%
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	51	58.8	1.6%
6102	Hong Kong (SAR of China)	2	3.6	0.1%
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	5	9.8	0.3%
6200	Japan and the Koreas	0	0.0	
6201	Japan	2	1.6	0.0%
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	9	9.2	0.2%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	
7101	Bangladesh	2	2.6	0.1%
7102	Bhutan	0	0.0	
7103	India	42	47.9	1.3%
7104	Maldives	0	0.0	
7105	Nepal	2	1.9	0.1%
7106	Pakistan	6	7.3	0.2%
7107	Sri Lanka	17	19.1	0.5%
7200	Central Asia	0	0.0	
7201	Afghanistan	3	3.8	0.1%
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	1	0.7	0.0%
8102	Canada	7	7.6	0.2%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	18	19.3	0.5%
8200	South America	0	0.0	
8201	Argentina	3	2.1	0.1%
8202	Bolivia	0	0.0	
8203	Brazil	1	1.1	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
8204	Chile	6	6.6	0.2%
8205	Colombia	1	0.7	0.0%
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	1	0.7	0.0%
8214	Suriname	0	0.0	
8215	Uruguay	1	0.8	0.0%
8216	Venezuela	2	1.6	0.0%
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	2	3.0	0.1%
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	1	1.1	0.0%
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
8402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	0	0.0	
8408	Dominica	0	0.0	
8411	Dominican Republic	0	0.0	
8412	Grenada	0	0.0	
8413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
8415	Jamaica	0	0.0	
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
8431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	CÃ'te dIvoire	0	0.0	
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	1	0.9	0.0%
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9123	Niger	0	0.0	
9124	Nigeria	0	0.0	
9125	Sao Tomé and Principe	0	0.0	
9126	Senegal	0	0.0	
9127	Sierra Leone	0	0.0	
9128	Togo	0	0.0	
9200	Southern and East Africa	0	0.0	
9201	Angola	0	0.0	
9202	Botswana	0	0.0	
9203	Burundi	0	0.0	
9204	Comoros	0	0.0	
9205	Djibouti	0	0.0	
9206	Eritrea	0	0.0	
9207	Ethiopia	1	1.0	0.0%
9208	Kenya	0	0.0	
9211	Lesotho	0	0.0	
9212	Madagascar	0	0.0	
9213	Malawi	0	0.0	

Value	Label		Cases	Weighted	Percentage (Wei	ghted)
9214	Mauritius		5	4.8	0.1%	
9215	Mayotte		0	0.0		
9216	Mozambiq	lue	0	0.0		
9217	Namibia		0	0.0		
9218	Réunion		0	0.0		
9221	Rwanda		0	0.0		
9222	St Helena		0	0.0		
9223	Seychelles		1	0.7	0.0%	
9224	Somalia		0	0.0		
9225	South Afri	ca	24	25.6	0.7%	
9226	Swaziland		0	0.0		
9227	Tanzania		0	0.0		
9228	Uganda		0	0.0		
9231	Zambia		2	1.6	0.0%	
9232	Zimbabwe	:	7	7.8	0.2%	
9299	Southern a	nd East Africa nec	1	5.5	0.1%	
-1	Missing		185	196.8		
Statistics [N Pre-question	[W/ W] n	[Type= discrete] [Format=nut [Valid=3763 / 3752.277] [Inv In which country were you be Father	valid=192 / 202.723]	-	er?	
Information Statistics [N Pre-question Literal ques Post-questio	[W/W] n stion	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid Thank you again for your co-o	valid=192 / 202.723] orn? And your mother nts WERE BORN IN reply envelope and po operation. o H31) are ONLY for	? And your father AUSTRALIA, to sst it back to us.	er? that is the end of the questionnaire. 9 BORN OUTSIDE OF AUSTRAL	Ĩ
Statistics [N Pre-questior Literal ques	[W/W] n stion	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid Thank you again for your co-o The last few questions (H24 to	valid=192 / 202.723] orn? And your mother nts WERE BORN IN reply envelope and po operation. o H31) are ONLY for	? And your father AUSTRALIA, to sst it back to us.	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL	IA or whose
Statistics [N Pre-question Literal ques Post-questio	IW/W] n stion on	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid Thank you again for your co-o The last few questions (H24 to	valid=192 / 202.723] orn? And your mother nts WERE BORN IN reply envelope and po operation. o H31) are ONLY for vere BORN OUTSID	? And your father AUSTRALIA, t sst it back to us. those who were E of Australia	that is the end of the questionnaire.	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-questio Value 1	IW/W] n stion on Label	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER w	valid=192 / 202.723] orn? And your mother nts WERE BORN IN reply envelope and po operation. o H31) are ONLY for vere BORN OUTSIDI	? And your father AUSTRALIA, to ost it back to us. those who were E of Australia Weighted	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL	IA or whose
Statistics [N Pre-question Literal ques Post-questio Value	IW/W] n stion on Label Australia	[Valid=3763 / 3752.277] [Inv In which country were you bo Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER w	valid=192 / 202.723] rm? And your mother nts WERE BORN IN reply envelope and po operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307	? And your father AUSTRALIA, to soft it back to us. those who were E of Australia Weighted 2291.6	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-questio Value 1 2	IW/W] n stion on Label Australia New Zeala	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER we	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69	 ? And your father AUSTRALIA, the AUSTRALIA, the state it back to us. those who were the of Australia Weighted 2291.6 66.0 	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-questio Value 1 2 3	IW/W] n stion stion bn Label Australia New Zeala United Kir	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER we	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69 492	? And your father AUSTRALIA, to soft it back to us. those who were E of Australia Weighted 2291.6 66.0 444.9	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 11.9%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4	IW/W] n stion stion D Label Australia New Zeala United Kin Republic o	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER we	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69 492 29	? And your father AUSTRALIA, f sst it back to us. those who were E of Australia Weighted 2291.6 66.0 444.9 26.9	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 11.9% 0.7%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-questio Value 1 2 3 4 5	IW/ W] n stion stion bn Label Australia New Zeala New Zeala IN Republic o Italy	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER we	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69 492 29 111	 ? And your father AUSTRALIA, to set it back to us. a those who were the conductive of Australia Weighted 2291.6 66.0 444.9 26.9 96.3 	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 11.9% 0.7% 2.6%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4 5 6	IW/W] n stion stion bn Label Australia Australia Australia Kepublic o Republic o Italy Germany	[Valid=3763 / 3752.277] [Inv In which country were you be Father If YOU and BOTH your pare questionnaire in the pre-paid of Thank you again for your co-of The last few questions (H24 to MOTHER and/or FATHER we	valid=192 / 202.723] prn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69 492 29 1111 35	? And your father AUSTRALIA, the set it back to us. Those who were E of Australia Weighted 2291.6 66.0 444.9 26.9 96.3 31.8	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 1.8% 0.7% 2.6% 0.8%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4 5 6 7	IW/WJ n stion bn Label Australia Australia New Zeala New Zeala in Australia Mew Zeala Australia Mew Zeala Australia Mew Zeala Australia Mew Zeala Australia	[Valid=3763 / 3752.277] [Inv In which country were you bo Father If YOU and BOTH your parel questionnaire in the pre-paid in Thank you again for your co-or The last few questions (H24 to MOTHER and/or FATHER was and ngdom of Ireland	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDE Cases 2307 69 492 29 1111 35 41	 ? And your father AUSTRALIA, to set it back to us. Particular to the set of Australia Weighted 2291.6 66.0 444.9 26.9 96.3 31.8 40.7 	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 1.8% 0.7% 0.7% 0.8% 1.1%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4 5 6 7 8 9	IW/WJ n stion stion bn Label Australia Australia Australia iunited Kin Republic of iunited Kin Germany Germany Australia Austral	[Valid=3763 / 3752.277] [Inv In which country were you bo Father If YOU and BOTH your parel questionnaire in the pre-paid in Thank you again for your co-or The last few questions (H24 to MOTHER and/or FATHER was and ngdom of Ireland	valid=192 / 202.723] prn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDD Cases 2307 69 492 29 111 35 41 62	 ? And your father AUSTRALIA, to set it back to us. those who were E of Australia Weighted 2291.6 66.0 444.9 26.9 96.3 31.8 40.7 69.5 	that is the end of the questionnaire. BORN OUTSIDE OF AUSTRAL Percentage (Wei 1.8% 1.8% 0.7% 2.6% 0.8% 1.1% 1.9%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4 5 6 7 8	IW/WJ n stion b b b c c c c c c c c c c c c c	[Valid=3763 / 3752.277] In which country were you bo Father If YOU and BOTH your parel questionnaire in the pre-paid in Thank you again for your co-o The last few questions (H24 to MOTHER and/or FATHER with and ngdom of Ireland	valid=192 / 202.723] orn? And your mother Ints WERE BORN IN reply envelope and po- operation. o H31) are ONLY for vere BORN OUTSIDI Cases 2307 69 492 29 1111 35 41 62 59	? And your father AUSTRALIA, to sst it back to us. • those who were E of Australia Weighted 2291.6 666.0 444.9 26.9 96.3 31.8 40.7 69.5 57.3	Percentage (Wei Percentage (Wei Percentage (Wei 1.8% 1.8% 0.7% 2.6% 0.8% 1.1% 1.9% 1.5%	IA or whose ghted)
Statistics [N Pre-question Literal ques Post-question Value 1 2 3 4 5 6 7 8 9 10	IW/WJ n stion stion b S S S S S S S S S S S S S S S S S S	[Valid=3763 / 3752.277] In which country were you bo Father If YOU and BOTH your parel questionnaire in the pre-paid in Thank you again for your co-o The last few questions (H24 to MOTHER and/or FATHER with and ngdom of Ireland	valid=192 / 202.723] yrn? And your mother ints WERE BORN IN reply envelope and poroperation. o H31) are ONLY for yere BORN OUTSIDI Cases 2307 69 492 29 111 35 41 62 59 32	 ? And your father AUSTRALIA, to set it back to us. automatic theorem of the set of	that is the end of the questionnaire. Percentage (Wei Percentage (Wei 1.8% 1.8% 1.8% 2.6% 0.7% 2.6% 0.8% 1.1% 1.9% 1.5% 1.0%	IA or whose ghted)

# XH23DAD: H23.	Extended-Fathers country of birth
Information	[Type= discrete] [Format=numeric] [Range= 1-9299] [Missing=*/-1]
Statistics [NW/W]	[Valid=3763 / 3752.277] [Invalid=192 / 202.723]
Pre-question	In which country were you born? And your mother? And your father?
Literal question	Father
Post-question	If YOU and BOTH your parents WERE BORN IN AUSTRALIA, that is the end of the questionnaire. Please put the questionnaire in the pre-paid reply envelope and post it back to us. Thank you again for your co-operation. The last few questions (H24 to H31) are ONLY for those who were BORN OUTSIDE OF AUSTRALIA or whose MOTHER and/or FATHER were BORN OUTSIDE of Australia

Value	Label	Cases	Weighted
1	At Sea	0	0.0
4	Unknown (the destination or origin of the goods is unknown)	0	0.0
5	Unidentified (the country reported on import/export document	0	0.0
601	Asia-Pacific Economic Co-operation (APEC)	0	0.0
602	Association of South East Asian Nations (ASEAN)	0	0.0
603	European Economic Area (EEA)	0	0.0
604	European Union (EU)	0	0.0
605	Organisation for Economic Co-operation and Development (OECD	0	0.0
606	Organisation of Petroleum Exporting Countries (OPEC)	0	0.0
607	South Pacific Regional Trade and Economic Co-operation Agree	0	0.0
608	The Commonwealth	0	0.0
611	Europe	0	0.0
612	Europe and the Former USSR	0	0.0
613	Former USSR	0	0.0
614	Asia	0	0.0
615	East Asia	0	0.0
616	Africa	0	0.0
617	Arab League	0	0.0
618	Economic and Monetary Union of the European Union (EMU)	0	0.0
701	Africa nec	0	0.0
702	Americas nec	0	0.0
703	Asia nec	0	0.0
704	Belgium and Luxembourg	0	0.0
705	Central America and the Caribbean (excludes Mexico)	0	0.0
706	Christmas Island	0	0.0
707	Cocos (Keeling) Islands	0	0.0
708	Country conf. Alumina (a secondary (International Trade spec	0	0.0
711	Denmark (includes Greenland and Faroe Islands)	0	0.0

alue	Label	Cases	Weighted	Percentage (Weigh
2	Eurodollar Market	0	0.0	
3	Europe nec	0	0.0	
4	Falkland Islands (includes South Georgia and South Sandwich	0	0.0	
5	France (includes Andorra and Monaco)	0	0.0	
б	French Antilles (Guadeloupe and Martinique)	0	0.0	
7	French Southern Territories	0	0.0	
8	International Capital Markets	0	0.0	
21	International Institutions	0	0.0	
2	International Waters (goods placed in the ocean outside any	0	0.0	
4	Johnston and Sand Islands	0	0.0	
5	Midway Islands	0	0.0	
j	Morocco (includes places under Spanish sovereignty)	0	0.0	
7	No Country Details (overseas country detail for exports not	0	0.0	
8	Oceania nec	0	0.0	
	Other ASEAN	0	0.0	
	Other Asia nec (excludes ASEAN)	0	0.0	
	Other EU	0	0.0	
Ļ	Other Europe	0	0.0	
5	Other Europe (excludes EU and OECD)	0	0.0	
5	Other OECD	0	0.0	
7	Other OECD in Europe	0	0.0	
	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
2	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
43	Switzerland (includes Liechtenstein)	0	0.0	
1	United States Miscellaneous Islands	0	0.0	
5	Wake Island	0	0.0	
5	Australia (includes External Territories Australian Antarct	0	0.0	
.7	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
48	APEC nfd	0	0.0	
1	ASEAN nfd	0	0.0	
2	EEA nfd	0	0.0	
3	EU nfd	0	0.0	
4	OECD nfd	0	0.0	
5	OPEC nfd	0	0.0	
6	SPARTECA nfd	0	0.0	
7	The Commonwealth nfd	0	0.0	
58	Arab League nfd	0	0.0	
61	EMU nfd	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
912	Former USSR, nfd	1	1.1	0.0%
918	Africa, nfd	1	0.9	0.0%
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	2307	2291.6	61.1%
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	69	66.0	1.8%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	9	10.7	0.3%
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	3	3.2	0.1%
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
2100	United Kingdom Channel Islands and Isle of Man	492	444.9	11.9%
2102	England	6	4.8	0.1%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	1	0.7	0.0%
2105	Scotland	4	3.1	0.1%
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	29	26.9	0.7%
2300	Western Europe	0	0.0	
2301	Austria	9	9.2	0.2%
2302	Belgium	0	0.0	
2303	France	3	2.6	0.1%
2304	Germany	35	31.8	0.8%
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	59	57.3	1.5%
2311	Switzerland	5	4.2	0.1%
2400	Northern Europe	0	0.0	
2401	Denmark	5	6.2	0.2%
2402	Faroe Islands	0	0.0	1
2403	Finland	1	0.6	0.0%
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	1	0.7	0.0%
2407	Sweden	1	1.1	0.0%
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3102	Holy See	0	0.0	
3104	Italy	111	96.3	2.6%
3105	Malta	13	11.1	0.3%
3106	Portugal	7	7.0	0.2%
3107	San Marino	0	0.0	
3108	Spain	2	2.4	0.1%
3200	South Eastern Europe	0	0.0	
3200	Albania	0	0.0	
3201	Bosnia and Herzegovina	0	0.0	
3202	Bulgaria	0	0.0	
3203	Croatia	5	5.7	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted)
3205	Cyprus	4	3.8	0.1%
3206	Former Yugoslav Republic of Macedonia (FYROM)	49	56.3	1.5%
3207	Greece	41	40.7	1.1%
3208	Moldova	0	0.0	
3211	Romania	7	17.3	0.5%
3212	Slovenia	1	1.3	0.0%
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	1	1.6	0.0%
3302	Czech Republic	1	1.3	0.0%
3303	Estonia	1	0.9	0.0%
3304	Hungary	13	15.8	0.4%
3305	Latvia	6	4.6	0.1%
3306	Lithuania	4	3.3	0.1%
3307	Poland	24	26.8	0.7%
3308	Russian Federation	4	2.6	0.1%
3311	Slovakia	2	1.3	0.0%
3312	Ukraine	12	10.4	0.3%
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	1	1.4	0.0%
4102	Egypt	8	15.7	0.4%
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	3	4.1	0.1%
4106	Tunisia	0	0.0	
4107	Western Sahara	0	0.0	
4108	Spanish North Africa	0	0.0	
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	3	3.1	0.1%
4203	Iran	3	3.9	0.1%
4204	Iraq	4	4.5	0.1%
4205	Israel	3	2.3	0.1%
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	20	22.2	0.6%
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	1	0.8	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
4215	Turkey	7	6.7	0.2%
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	5	5.3	0.1%
5102	Cambodia	4	4.7	0.1%
5103	Laos	0	0.0	
5104	Thailand	4	3.7	0.1%
5105	Vietnam	32	39.3	1.0%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	2	1.8	0.0%
5203	Malaysia	24	28.9	0.8%
5204	Philippines	35	41.9	1.1%
5205	Singapore	7	8.7	0.2%
5206	East Timor	1	0.7	0.0%
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	62	69.5	1.9%
6102	Hong Kong (SAR of China)	2	3.1	0.1%
6103	Macau (SAR of China)	1	1.7	0.0%
6104	Mongolia	0	0.0	
6105	Taiwan	2	5.5	0.1%
6200	Japan and the Koreas	0	0.0	
6201	Japan	2	1.6	0.0%
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	9	9.2	0.2%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	
7101	Bangladesh	2	2.6	0.1%
7102	Bhutan	0	0.0	
7103	India	45	52.4	1.4%
7104	Maldives	0	0.0	
7105	Nepal	2	1.9	0.1%
7106	Pakistan	5	5.7	0.2%
7107	Sri Lanka	17	19.1	0.5%
7200	Central Asia	0	0.0	
7201	Afghanistan	3	3.8	0.1%
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	1	0.7	0.0%
8102	Canada	7	5.0	0.1%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	20	18.8	0.5%
8200	South America	0	0.0	
8201	Argentina	3	2.1	0.1%
8202	Bolivia	0	0.0	
8203	Brazil	1	1.1	0.0%
8204	Chile	6	5.8	0.2%
8205	Colombia	1	0.7	0.0%
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	2	1.3	0.0%
8214	Suriname	0	0.0	
8215	Uruguay	1	0.8	0.0%
8216	Venezuela	1	0.7	0.0%
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	2	3.0	0.1%
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	1	1.1	0.0%
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
3402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	1	1.0	0.0%

Value	Label	Cases	Weighted	Percentage (Weighted)
8408	Dominica	0	0.0	
8411	Dominican Republic	0	0.0	
8412	Grenada	0	0.0	
8413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
8415	Jamaica	1	1.3	0.0%
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	1	0.9	0.0%
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
8431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	CÃ'te dIvoire	0	0.0	
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	1	0.9	0.0%
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9123	Niger	0	0.0	
9124	Nigeria	1	1.3	0.0%
9125	Sao Tomé and Principe	0	0.0	
9126	Senegal	0	0.0	

Value	Label		Cases	Weighted	Percentage (Weighted)		
9127	Sierra Leon	ne	0	0.0			
9128	Togo		0	0.0			
9200	Southern a	nd East Africa	0	0.0			
9201	Angola		0	0.0			
9202	Botswana		0	0.0			
9203	Burundi		0	0.0			
9204	Comoros	Comoros		0.0			
9205	Djibouti	Djibouti		0.0			
9206	Eritrea		0	0.0			
9207	Ethiopia		1	1.0	0.0%		
9208	Kenya		0	0.0			
9211	Lesotho		0	0.0			
9212	Madagasca	r	0	0.0			
9213	Malawi		0	0.0			
9214	Mauritius		6	5.6	0.1%		
9215	Mayotte		0	0.0			
9216	Mozambiq	ue	1	1.6	0.0%		
9217	Namibia		0	0.0			
9218	Réunion		0	0.0			
9221	Rwanda		0	0.0			
9222	St Helena		0	0.0			
9223	Seychelles		2	6.2	0.2%		
9224	Somalia		0	0.0			
9225	South Afric	ca	25	28.1	0.7%		
9226	Swaziland		0	0.0			
9227	Tanzania		1	1.6	0.0%		
9228	Uganda		0	0.0			
9231	Zambia		1	0.9	0.0%		
9232	Zimbabwe		7	7.4	0.2%		
9299	Southern a	nd East Africa nec	0	0.0			
-1	Missing		192	202.7			
^{Varnina:} thasa fian # H240WN		when of causes found in the data file. They came to Australia - Yo		mmary statistics of th	he nonulation of interest		
Information		[Type= continuous] [Format=	numeric] [Range= 19	27-2010] [Missi	ing=*/-1]		
Statistics [NW	/ W]	[Valid=940 / 887.569] [Invalid=3015 / 3067.431] [Mean=1978.202 / 1981.719] [StdDev=17.545 / 17.565]					
Pre-question		In what year did you (or your mother and/or father) come to Australia?					
Literal questio	n	Yourself					
Value	Label		Cases	Weighted	Percentage (Weighted)		
-1	Missing		3015	3067.4			
		nber of cases found in the data file. They		mmary statistics of th	he population of interest.		
	: H24. Year	r came to Australia - Me					
Information		[Type= continuous] [Format=	numeric] [Range= 19	00-9999] [Missi	ing=*/-1]		

Statistics [NW	/ W]	[Valid=1367 / 1364.288] [Invalid=2588 / 2590.712]							
Pre-question		In what year did you (or your mother and/or father) come to Australia?							
Literal questio	n	Mother							
Value	Label		Cases	Weighted	Percentage (Weighted)				
9999	Parent not	in Australia	574	526.1		100.0%			
1 Missing			2588	2590.7					
		mber of cases found in the data file. The		ummary statistics of the po	pulation of interest.				
	H24. Year	came to Australia - Fa		0.00001 [] 4.	w/ 11				
Information			[Type= continuous] [Format=numeric] [Range= 1896-9999] [Missing=*/-1]						
Statistics [NW	/ w]	[Valid=1469 / 1472.071] [In		-					
Pre-question		In what year did you (or you	r mother and/or father) come to Australia?					
Literal questio	n	Father							
Value	Label		Cases	Weighted	Percentage (Weighted)				
9999	Parent not	in Australia	644	593.8		100.0%			
-1	Missing		2486	2482.9					
		mber of cases found in the data file. Th	· · · · · · · · · · · · · · · · · · ·						
# H25P1: H	25. Reason	s for coming to live in A	Australia - Accom	ipanying or joii	ling family				
		[Type= discrete] [Format=n							
	/ W]	[Type= discrete] [Format=m [Valid=1527 / 1559.083] [In							
Information Statistics [NW Pre-question	/ W]		nvalid=2428 / 2395.91	7]	to live in Australia?				
Statistics [NW	-	[Valid=1527 / 1559.083] [In What were your (or your mo	nvalid=2428 / 2395.91 ther's and/or father's)	7]	to live in Australia?				
Statistics [NW	-	[Valid=1527 / 1559.083] [In What were your (or your mo Please cross all that apply	nvalid=2428 / 2395.91 ther's and/or father's)	7]	to live in Australia? Percentage (Weighted)				
Statistics [NW. Pre-question Literal questio	n	[Valid=1527 / 1559.083] [In What were your (or your mo Please cross all that apply Accompanying or joining fa	nvalid=2428 / 2395.91 ther's and/or father's) mily	7] reasons for coming		66.8%			
Statistics [NW, Pre-question Literal questio Value	n Label	[Valid=1527 / 1559.083] [In What were your (or your mo Please cross all that apply Accompanying or joining fa	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases	7] reasons for coming Weighted		66.8%			
Statistics [NW, Pre-question Literal questio Value 0	n Label Unchecked	[Valid=1527 / 1559.083] [In What were your (or your mo Please cross all that apply Accompanying or joining fa	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041	7] reasons for coming Weighted 1041.1	Percentage (Weighted)	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu	n Label Unchecked Checked Missing	[Valid=1527 / 1559.083] [Ii [What were your (or your more please cross all that apply Accompanying or joining fail d mber of cases found in the data file. The second seco	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su	7] reasons for coming Weighted 1041.1 518.0 2395.9 ummary statistics of the poper	Percentage (Weighted) 33.2% pulation of interest.	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu	n Label Unchecked Checked Missing	[Valid=1527 / 1559.083] [In What were your (or your more Please cross all that apply Accompanying or joining fa d	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su	7] reasons for coming Weighted 1041.1 518.0 2395.9 ummary statistics of the poper	Percentage (Weighted) 33.2% pulation of interest.	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2	n Label Unchecked Checked Missing	[Valid=1527 / 1559.083] [Ii [What were your (or your more please cross all that apply Accompanying or joining fail d mber of cases found in the data file. The second seco	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su Australia - Accom	7] reasons for coming Weighted 1041.1 518.0 2395.9 unmary statistics of the pop panying or join	Percentage (Weighted) 33.2% pulation of interest.	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2 Information	In Label Unchecked Checked Missing res indicate the nu 25. Reason	[Valid=1527 / 1559.083] [Valid=1527 / 1559.083] What were your (or your more please cross all that apply Accompanying or joining fa d <i>mber of cases found in the data file. Th</i> s for coming to live in A	avalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom imeric] [Range= 0-1]	7] reasons for coming Weighted 1041.1 518.0 2395.9 unmary statistics of the po panying or join [Missing=*/-1]	Percentage (Weighted) 33.2% pulation of interest.	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu	In Label Unchecked Checked Missing res indicate the nu 25. Reason	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining far d mber of cases found in the data file. The source for coming to live in A [Type= discrete] [Format=mathematication]	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom imeric] [Range= 0-1] ivalid=2428 / 2395.91'	7] reasons for coming Weighted 1041.1 518.0 2395.9 mmary statistics of the pop manying or join [Missing=*/-1] 7]	Percentage (Weighted) 33.2% nulation of interest. ning husband or wife	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW,	n Label Unchecked Checked Missing res indicate the nut 25. Reason / W]	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fa d mber of cases found in the data file. The source for the source of th	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom imeric] [Range= 0-1] ivalid=2428 / 2395.91' ther's and/or father's)	7] reasons for coming Weighted 1041.1 518.0 2395.9 mmary statistics of the pop manying or join [Missing=*/-1] 7]	Percentage (Weighted) 33.2% nulation of interest. ning husband or wife	66.8%			
Statistics [NW, Pre-question Literal question Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question	n Label Unchecked Checked Missing res indicate the nut 25. Reason / W]	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fa d <i>mber of cases found in the data file. Th</i> s for coming to live in A [Type= discrete] [Format=mare [Valid=1527 / 1559.083] [II] What were your (or your more Please cross all that apply	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom imeric] [Range= 0-1] ivalid=2428 / 2395.91' ther's and/or father's)	7] reasons for coming Weighted 1041.1 518.0 2395.9 mmary statistics of the pop manying or join [Missing=*/-1] 7]	Percentage (Weighted) 33.2% nulation of interest. ning husband or wife	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question Literal questio	n Label Unchecked Checked Missing res indicate the num Z5. Reason / W]	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fa d mber of cases found in the data file. The source for	nvalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su Australia - Accom imeric] [Range= 0-1] ivalid=2428 / 2395.91' ther's and/or father's)	7] reasons for coming Weighted 1041.1 518.0 2395.9 unmary statistics of the po panying or join [Missing=*/-1] 7] reasons for coming	Percentage (Weighted) 33.2% mulation of interest. hing husband or wife to live in Australia?	66.8%			
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question Literal questio Value	n Label	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fa d mber of cases found in the data file. The source for	avalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom umeric] [Range= 0-1] avalid=2428 / 2395.91' ther's and/or father's) isband or wife Cases	7] reasons for coming Weighted 1041.1 518.0 2395.9 ummary statistics of the pop panying or join [Missing=*/-1] 7] reasons for coming Weighted	Percentage (Weighted) 33.2% mulation of interest. hing husband or wife to live in Australia?				
Statistics [NW, Pre-question Literal question Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question Literal question Value 0	n Label Label Unchecked Checked Missing resindicate the num ZSS Reason / W] n Label Unchecked	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fa d mber of cases found in the data file. The source for	ivalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su custralia - Accom imeric] [Range= 0-1] ivalid=2428 / 2395.91' ther's and/or father's) isband or wife Cases 1352	7] reasons for coming Weighted 1041.1 518.0 2395.9 mmary statistics of the po panying or join [Missing=*/-1] 7] reasons for coming Weighted 1382.4	Percentage (Weighted) 33.2% mulation of interest. hing husband or wife to live in Australia? Percentage (Weighted)				
Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question Literal questio Value 0 1 -1 Warning: these figu	n Label Checked Missing Checked Missing Checked Checked Label Unchecked Checked Missing res indicate the number Checked	[Valid=1527 / 1559.083] [II [Walid=1527 / 1559.083] [II What were your (or your more please cross all that apply Accompanying or joining fa d mber of cases found in the data file. The s for coming to live in A [Type= discrete] [Format=mail [Valid=1527 / 1559.083] [II What were your (or your more please cross all that apply Accompanying or joining hu d mber of cases found in the data file. The full for the second	invalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su Australia - Accom imeric] [Range= 0-1] invalid=2428 / 2395.91' ther's and/or father's) isband or wife Cases 1352 175 2428 ey cannot be interpreted as su	7] reasons for coming Weighted 1041.1 518.0 2395.9 ummary statistics of the po panying or join [Missing=*/-1] 7] reasons for coming Weighted 1382.4 176.7 2395.9 ummary statistics of the po	Percentage (Weighted) 33.2% addation of interest. addation of interest. bing husband or wife to live in Australia? Percentage (Weighted) 11.3%				
Statistics [NW, Pre-question Literal question 0 1 -1 Warning: these figu # H25P2: H2 Information Statistics [NW, Pre-question Literal question Value 0 1 -1 Warning: these figu	n Label Checked Missing Checked Missing Checked Checked Label Unchecked Checked Missing res indicate the number Checked	[Valid=1527 / 1559.083] [II [What were your (or your more please cross all that apply] Accompanying or joining fail d mber of cases found in the data file. The source for the source fo	invalid=2428 / 2395.91' ther's and/or father's) mily Cases 1041 486 2428 ey cannot be interpreted as su Australia - Accom imeric] [Range= 0-1] invalid=2428 / 2395.91' ther's and/or father's) isband or wife Cases 1352 175 2428 ey cannot be interpreted as su	7] reasons for coming Weighted 1041.1 518.0 2395.9 ummary statistics of the po panying or join [Missing=*/-1] 7] reasons for coming Weighted 1382.4 176.7 2395.9 ummary statistics of the po	Percentage (Weighted) 33.2% addation of interest. addation of interest. bing husband or wife to live in Australia? Percentage (Weighted) 11.3%				

Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply						
Literal quest	ion	To be a student						
Value	Label	Label		Weighted	Percentage (Weighted)			
0	Unchecked	1	1471	1490.6	95.6%			
1	Checked	Checked		68.5	4.4%			
-1	Missing		2428	2395.9				
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as su	ummary statistics of the po	pulation of interest.			
# H25P4:]	H25. Reasons	s for coming to live in Austra	lia - Better	life				
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [[Missing=*/-1]				
Statistics [N	W/ W]	[Valid=1527 / 1559.083] [Invalid=2428 / 2395.917]						
Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply						
Literal quest	ion	Better life						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Unchecked	1	693	721.0	46.2%			
1	Checked		834	838.1	53.8%			
-1	Missing		2428	2395.9				
Warning: these fi	gures indicate the nu	mber of cases found in the data file. They cannot	be interpreted as su	ammary statistics of the po	pulation of interest.			
# H25P5:]	H25. Reasons	s for coming to live in Austra	lia - Freedo	m				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]						
Statistics [NW/ W]		[Valid=1527 / 1559.083] [Invalid=2428 / 2395.917]						
Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply						
Literal question Freedom		Freedom						
	Label		Cases	Weighted	Percentage (Weighted)			
Value		4	1336	1355.9	87.0%			
	Unchecked	1						
Value 0 1	Unchecked Checked	1 	191	203.2	13.0%			

# H25P6: H	25. Reasons	for coming to live in Austra	ilia - Earn n	noney					
Information [7		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]							
Statistics [NW/W]		[Valid=1527 / 1559.083] [Invalid=2428 / 2395.917]							
Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply							
Literal question	n	Earn money							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecked	l	1277	1300.4		83.4%			
1	Checked	Checked		258.7	16.6%				
-1	Missing	Missing		2395.9					
Warning: these figu	Warning: these figures indicate the number of cases found in the data file. They		be interpreted as su	mmary statistics of the po	opulation of interest.				
# H25P7: H	25. Reasons	for coming to live in Austra	alia - Just to	live in Austral	lia				
Information		[Type= discrete] [Format=numeric]	[Range= 0-1] [Missing=*/-1]					
Statistics [NW	/ W]	[Valid=1527 / 1559.083] [Invalid=	2428 / 2395.917	7]					
Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply							
Literal question	n	Just to live in Australia							
Value	Label	·	Cases	Weighted	Percentage (Weighted)				
0	Unchecked	L	1252	1279.2		82.0%			
1	Checked		275	279.9	18.0%				
-1	Missing		2428	2395.9					
U		nber of cases found in the data file. They cannot	be interpreted as su	mmary statistics of the po	opulation of interest.				
# H25P8: H	25. Reasons	for coming to live in Austra	alia - Povert	y in country of	origin				
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]							
Statistics [NW	/ W]	[Valid=1527 / 1559.083] [Invalid=2428 / 2395.917]							
Pre-question		What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply							
Literal question	on	Poverty in country of origin							
Value	Label		Cases	Weighted	Percentage (Weighted)				
0	Unchecked	L	1423	1446.1		92.8%			
	Checked		104	113.0	7.2%				
1			104	115.0					
1 -1	Missing		2428	2395.9					
-1	Missing	nber of cases found in the data file. They cannot	2428	2395.9	pulation of interest.				
-1 Warning: these figu	Missing tres indicate the nut	nber of cases found in the data file. They cannot for coming to live in Austra	2428 be interpreted as su	2395.9 mmary statistics of the po					
-1 Warning: these figu # H25P9: H	Missing tres indicate the nut		2428 be interpreted as su llia - Persec	2395.9 mmary statistics of the po ution in countr					
-1 Warning: these figu # H25P9: H Information	Missing tres indicate the nut 25. Reasons	for coming to live in Austra	2428 be interpreted as su hlia - Persec [Range= 0-1] [2395.9 mmary statistics of the po ution in countr Missing=*/-1]					
-1 Warning: these figu # H25P9: H Information Statistics [NW	Missing tres indicate the nut 25. Reasons	for coming to live in Austra [Type= discrete] [Format=numeric]	2428 be interpreted as su alia - Persec [Range= 0-1] [2428 / 2395.917	2395.9 mmary statistics of the po ution in countr Missing=*/-1] 7]	ry of origin				
-1 Warning: these figu # H25P9: H Information Statistics [NW Pre-question	Missing ares indicate the num 25. Reasons 7/ W]	For coming to live in Austra [Type= discrete] [Format=numeric] [Valid=1527 / 1559.083] [Invalid= What were your (or your mother's a	2428 be interpreted as su alia - Persec [Range= 0-1] [2428 / 2395.917	2395.9 mmary statistics of the po ution in countr Missing=*/-1] 7]	ry of origin				
-1 Warning: these figu # H25P9: H Information Statistics [NW Pre-question	Missing ares indicate the num 25. Reasons 7/ W]	For coming to live in Austra [Type= discrete] [Format=numeric] [Valid=1527 / 1559.083] [Invalid= What were your (or your mother's a Please cross all that apply	2428 be interpreted as su alia - Persec [Range= 0-1] [2428 / 2395.917	2395.9 mmary statistics of the po ution in countr Missing=*/-1] 7]	ry of origin				
-1 Warning: these figu # H25P9: H Information Statistics [NW Pre-question Literal questic	Missing <i>ares indicate the num</i> 25. Reasons 7/ W] on	For coming to live in Austra [Type= discrete] [Format=numeric] [Valid=1527 / 1559.083] [Invalid= What were your (or your mother's a Please cross all that apply Persecution in country of origin	2428 be interpreted as su alia - Persect [Range= 0-1] [2428 / 2395.917 und/or father's)	2395.9 mmary statistics of the po ution in countr Missing=*/-1] 7 reasons for coming	r y of origin to live in Australia?	95.1%			
-1 Warning: these figu # H25P9: H Information Statistics [NW Pre-question Literal questic Value	Missing rres indicate the num 25. Reasons 7/W] on Label	For coming to live in Austra [Type= discrete] [Format=numeric] [Valid=1527 / 1559.083] [Invalid= What were your (or your mother's a Please cross all that apply Persecution in country of origin	2428 be interpreted as su lia - Persect [Range= 0-1] [2428 / 2395.917 and/or father's) Cases	2395.9 mmary statistics of the po ution in countr Missing=*/-1] 7 1 reasons for coming Weighted	r y of origin to live in Australia?	95.1%			

# H25P10		unher of cases found in the data file. They can ns for coming to live in Aus			a nonulation of interest			
Information	l	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*/-1]						
Statistics [N	W/ W]	[Valid=1527 / 1559.083] [Invalid	i=2428 / 2395.917	7]				
Pre-question	1	What were your (or your mother' Please cross all that apply	What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply					
Literal ques	tion	Other (please specify)						
Value	Label	·	Cases	Weighted	Percentage (Weighted)			
0	Unchecke	d	1497	1534.2		98.4%		
1	Checked		30	24.9	1.6%			
-1	Missing		2428	2395.9	-			
Narning: these j	igures indicate the nu	umber of cases found in the data file. They can	not be interpreted as su	mmary statistics of th	e population of interest.			
[#] H25P11	: H25. Reaso	ns for coming to live in Aus	stralia - For tl	ne climate (i.	e. sunshine)			
Information	l	[Type= discrete] [Format=numer	ic] [Range= 0-1] [Missing=*/-1]				
Statistics [N	W/ W]	[Valid=1527 / 1559.083] [Invalid	i=2428 / 2395.91	7]				
Pre-question	1	What were your (or your mother' Please cross all that apply	r mother's and/or father's) reasons for coming to live in Australia? ly					
Literal ques	tion	For the climate (eg. sunshine)						
Value	Label		Cases	Weighted	Percentage (Weighted)			
0	Unchecke	d	1516	1550.8		99.5%		
1	Checked		11	8.3	0.5%			
-1	Missing		2428	2395.9				
Warning: these j	igures indicate the nu	umber of cases found in the data file. They can	not be interpreted as su	mmary statistics of th	e population of interest.			
	IIS Deere	ns for coming to live in Aus	stralia - Turm	oil in countr	y of origin (i.e. war, occupation,			
displacen	ent)	[Type= discrete] [Format=numer		Missing=*/-1]				
displacem	ent)	-	ic] [Range= 0-1] [
# H25P12 displacem Information Statistics [N Pre-question	w/w]	[Type= discrete] [Format=numer	ic] [Range= 0-1] [1=2428 / 2395.91	7]	ng to live in Australia?			
displacem Information Statistics [N Pre-question	nent) W/W]	[Type= discrete] [Format=numer [Valid=1527 / 1559.083] [Invalid What were your (or your mother'	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father`s)	7] reasons for comi	ng to live in Australia?			
displacem Information Statistics [N Pre-question	nent) W/W]	[Type= discrete] [Format=numer [Valid=1527 / 1559.083] [Invalid What were your (or your mother' Please cross all that apply	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father`s)	7] reasons for comi	ng to live in Australia? Percentage (Weighted)			
displacem Information Statistics [N Pre-question Literal ques Value	tion	[Type= discrete] [Format=numer[Valid=1527 / 1559.083] [InvalidWhat were your (or your mother'Please cross all that applyTurmoil in country of origin (i.e.	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father's) war, occupation, o	7] reasons for comi lisplacement)		98.3%		
lisplacem Information Statistics [N Pre-question Literal ques Value 0	tion Label	[Type= discrete] [Format=numer[Valid=1527 / 1559.083] [InvalidWhat were your (or your mother'Please cross all that applyTurmoil in country of origin (i.e.	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father's) war, occupation, o Cases	7] reasons for comi displacement) Weighted		98.3%		
displacem Information Statistics [N Pre-question Literal ques	tion Label Unchecke	[Type= discrete] [Format=numer[Valid=1527 / 1559.083] [InvalidWhat were your (or your mother'Please cross all that applyTurmoil in country of origin (i.e.	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father's) war, occupation, o Cases 1503	7] reasons for comi displacement) Weighted 1532.7	Percentage (Weighted)	98.3%		
Hisplacem Information Statistics [N Pre-question Literal ques Value 0 1 -1	tion Label Unchecke Checked Missing	[Type= discrete] [Format=numer[Valid=1527 / 1559.083] [InvalidWhat were your (or your mother'Please cross all that applyTurmoil in country of origin (i.e.	ic] [Range= 0-1] [i=2428 / 2395.917 s and/or father's) war, occupation, of Cases 1503 24 2428	7] reasons for comi displacement) Weighted 1532.7 26.4 2395.9	Percentage (Weighted)	98.3%		
lisplacem nformation Statistics [N Pre-question Literal ques Value 0 1 -1 Varning: these	tion Label Unchecke Checked Guessing	[Type= discrete] [Format=numer [Valid=1527 / 1559.083] [Invalid What were your (or your mother' Please cross all that apply Turmoil in country of origin (i.e. d	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father's) war, occupation, o Cases 1503 24 2428 not be interpreted as su	7] reasons for comi displacement) Weighted 1532.7 26.4 2395.9 mmary statistics of th	Percentage (Weighted) 1.7% e population of interest.	98.3%		
displacem Information Statistics [N Pre-question Literal ques Value 0 1 -1 Varning: these	tion Label Unchecke Missing igures indicate the nu	[Type= discrete] [Format=numer [Valid=1527 / 1559.083] [Invalid What were your (or your mother* Please cross all that apply Turmoil in country of origin (i.e. d umber of cases found in the data file. They can	ic] [Range= 0-1] [1=2428 / 2395.917 s and/or father's) war, occupation, o Cases 1503 24 2428 not be interpreted as su stralia - For t	7] reasons for comi displacement) Weighted 1532.7 26.4 2395.9 mmary statistics of the ne medical be	Percentage (Weighted) 1.7% e population of interest.	98.3%		

Pre-question What were your (or your mother's and/or father's) reasons for coming to live in Australia? Please cross all that apply Literal question For the medical benefits Value Label Cases Weighted Percentage (Weighted)

Value	Label		Cases	Weighted	Percentage (Weighted)
0	Unchecked	l	1522	1554.8	99.7%
1	Checked		5	4.3	0.3%
-1	Missing		2428	2395.9	
Warning: these fig	gures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.
# H25P14:	H25. Reason	ns for coming to live in Austral	lia - Refug	gee NFI	
Information [Type= discrete] [Format=numeric] [R			Range= 0-1] [Missing=*/-1]	
Statistics [NV	W/ W]	[Valid=1527 / 1559.083] [Invalid=242	28 / 2395.91	7]	
Pre-question	L	What were your (or your mother's and Please cross all that apply	/or father's)	reasons for comi	ng to live in Australia?
Literal quest	ion	Refugee NFI			
Value	Label		Cases	Weighted	Percentage (Weighted)
0	Unchecked		1520	1552.6	99.69
1	Checked		7	6.5	0.4%
-1	Missing		2428	2395.9	
Warning: these fi	gures indicate the nur	nber of cases found in the data file. They cannot be	interpreted as su	mmary statistics of the	e population of interest.
# h26you_:	1: H26. Citiz	enship - You (1st listed)			
Information		[Type= continuous] [Format=numeric]] [Range= 1-	9299] [Missing=	*/-1]
Statistics [NV	W/W]	[Valid=1416 / 1422.019] [Invalid=252	39 / 2532.98	[]	
Pre-question	l	Are you (or your mother or father) a c	itizen of any	country other that	n Australia?
Literal quest	ion	Yourself			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	At Sea		0	0.0	
4	Unknown (is unknown	(the destination or origin of the goods n)	0	0.0	
5		ed (the country reported on ort document	0	0.0	
601	Asia-Pacifi	c Economic Co-operation (APEC)	0	0.0	
	-		0	0.0	
602					
603	European I	Economic Area (EEA)	0	0.0	
603 604	European F European U	Economic Area (EEA) Jnion (EU)	0 0	0.0 0.0	
603 604 605	European I European U Organisatio Developmo	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and ent (OECD	0 0	0.0 0.0 0.0	
603 604	European I European U Organisatio Developmo	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and	0	0.0 0.0	
603 604 605	European H European U Organisatio Developmo Organisatio (OPEC)	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic	0 0	0.0 0.0 0.0	
603 604 605 606 607 608	European I European I Organisatio Developmo Organisatio (OPEC) South Paci	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree	0 0 0	0.0 0.0 0.0 0.0 0.0 0.0	
603 604 605 606 607	European H European U Organisatio Developme Organisatio (OPEC) South Paci Co-operatio	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree	0 0 0 0 0	0.0 0.0 0.0 0.0 0.0	
603 604 605 606 607 608	European H European U Organisatio Developme Organisatio (OPEC) South Paci Co-operatio The Comm Europe	Economic Area (EEA) Jnion (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree	0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0	
 603 604 605 606 607 608 611 	European H European U Organisatio Developme Organisatio (OPEC) South Paci Co-operatio The Comm Europe	Economic Area (EEA) Union (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree nonwealth If the Former USSR	0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0	
603 604 605 606 607 608 611 612	European H European U Organisatio Developme Organisatio (OPEC) South Paci Co-operatio The Comm Europe Europe and	Economic Area (EEA) Union (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree nonwealth If the Former USSR	0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
603 604 605 606 607 608 611 612	European H European U Organisatio Developme Organisatio (OPEC) South Paci Co-operatio The Comm Europe Europe and	Economic Area (EEA) Union (EU) on for Economic Co-operation and ent (OECD on of Petroleum Exporting Countries fic Regional Trade and Economic on Agree nonwealth If the Former USSR	0 0 0 0 0 0 0 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	

alue	Label	Cases	Weighted	Percentage (Weigl
16	Africa	0	0.0	
17	Arab League	0	0.0	
18	Economic and Monetary Union of the European Union (EMU)	0	0.0	
)1	Africa nec	0	0.0	
)2	Americas nec	0	0.0	
)3	Asia nec	0	0.0	
)4	Belgium and Luxembourg	0	0.0	
95	Central America and the Caribbean (excludes Mexico)	0	0.0	
6	Christmas Island	0	0.0	
7	Cocos (Keeling) Islands	0	0.0	
8	Country conf. Alumina (a secondary (International Trade spec	0	0.0	
1	Denmark (includes Greenland and Faroe Islands)	0	0.0	
2	Eurodollar Market	0	0.0	
3	Europe nec	0	0.0	
4	Falkland Islands (includes South Georgia and South Sandwich	0	0.0	
5	France (includes Andorra and Monaco)	0	0.0	
	French Antilles (Guadeloupe and Martinique)	0	0.0	
,	French Southern Territories	0	0.0	
	International Capital Markets	0	0.0	
	International Institutions	0	0.0	
2	International Waters (goods placed in the ocean outside any	0	0.0	
4	Johnston and Sand Islands	0	0.0	
	Midway Islands	0	0.0	
	Morocco (includes places under Spanish sovereignty)	0	0.0	
27	No Country Details (overseas country detail for exports not	0	0.0	
8	Oceania nec	0	0.0	
1	Other ASEAN	0	0.0	
2	Other Asia nec (excludes ASEAN)	0	0.0	
3	Other EU	0	0.0	
1	Other Europe	0	0.0	
5	Other Europe (excludes EU and OECD)	0	0.0	
5	Other OECD	0	0.0	
7	Other OECD in Europe	0	0.0	
1	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
42	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
43	Switzerland (includes Liechtenstein)	0	0.0	
14	United States Miscellaneous Islands	0	0.0	
45	Wake Island	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	0	0.0	
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	977	995.3	70.0%
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	41	33.4	2.3%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	1	0.8	0.1%
1503	French Polynesia	0	0.0	
1505	Niue	0	0.0	
1505	Samoa	1	0.7	0.0%
1505	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1507	Tonga	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
2100	United Kingdom Channel Islands and Isle of Man	209	196.7	13.8%
2102	England	2	1.3	0.1%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	2	1.4	0.1%
2105	Scotland	0	0.0	
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	11	11.5	0.8%
2300	Western Europe	0	0.0	
2301	Austria	0	0.0	
2302	Belgium	1	0.9	0.1%
2303	France	6	5.5	0.4%
2304	Germany	0	0.0	
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	4	5.1	0.4%
2311	Switzerland	5	4.8	0.3%
2400	Northern Europe	0	0.0	
2401	Denmark	0	0.0	
2402	Faroe Islands	0	0.0	
2403	Finland	1	0.6	0.0%
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	0	0.0	
2407	Sweden	1	1.1	0.1%
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)	
3101	Andorra	0	0.0		
3102	Gibraltar	0	0.0		
3103	Holy See	0	0.0		
3104	Italy	14	12.5	0.9%	
3105	Malta	0	0.0		
3106	Portugal	6	6.5	0.5%	
3107	San Marino	0	0.0		
3108	Spain	2	1.6	0.1%	
3200	South Eastern Europe	0	0.0		
3201	Albania	0	0.0		
3202	Bosnia and Herzegovina	2	1.5	0.1%	
3203	Bulgaria	0	0.0		
3204	Croatia	4	4.2	0.3%	
3205	Cyprus	0	0.0		
3206	Former Yugoslav Republic of Macedonia (FYROM)	б	7.8	0.5%	
3207	Greece	10	8.8	0.6%	
3208	Moldova	0	0.0		
3211	Romania	1	4.9	0.3%	
3212	Slovenia	0	0.0		
3214	Montenegro	0	0.0		
3215	Serbia	0	0.0		
3216	Kosovo	0	0.0		
3300	Eastern Europe	0	0.0		
3301	Belarus	1	1.6	0.1%	
3302	Czech Republic	1	0.7	0.0%	
3303	Estonia	1	1.1	0.1%	
3304	Hungary	4	3.0	0.2%	
3305	Latvia	0	0.0		
3306	Lithuania	0	0.0		
3307	Poland	10	11.6	0.8%	
3308	Russian Federation	1	1.1	0.1%	
3311	Slovakia	0	0.0		
3312	Ukraine	0	0.0		
4000	North Africa and the Middle East	0	0.0		
4100	North Africa	0	0.0		
4101	Algeria	0	0.0		
4102	Egypt	1	1.6	0.1%	
4103	Libya	0	0.0		
4104	Morocco	0	0.0		
4105	Sudan	2	3.0	0.2%	
4106	Tunisia	0	0.0		
4107	Western Sahara	0	0.0		
4108	Spanish North Africa	0	0.0		

Value	Label	Cases	Weighted	Percentage (Weighted)
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	0	0.0	
4203	Iran	1	1.5	0.1%
4204	Iraq	1	1.7	0.1%
4205	Israel	1	0.7	0.1%
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	4	3.2	0.2%
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	1	0.8	0.1%
4215	Turkey	3	3.0	0.2%
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	0	0.0	
5102	Cambodia	1	1.3	0.1%
5103	Laos	0	0.0	
5104	Thailand	2	2.2	0.2%
5105	Vietnam	4	3.2	0.2%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	0	0.0	
5203	Malaysia	1	0.8	0.1%
5204	Philippines	7	6.2	0.4%
5205	Singapore	1	1.3	0.1%
5206	East Timor	0	0.0	
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	4	4.8	0.3%
6102	Hong Kong (SAR of China)	3	2.6	0.2%
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	3	7.2	0.5%
6200	Japan and the Koreas	0	0.0	
6201	Japan	0	0.0	
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	2	2.9	0.2%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	

#h26you_1: H26. Citizenship - You (1st listed) Value Label Cases Weighted Percentage (Weighted) 7101 Bangladesh 1 1.0 0.1% 7102 Bhutan 0 0.0 7103 India 7 9.2 0.6% 7104 Maldives 0 0.0 7105 Nepal 0 0.0 7106 Pakistan 3 3.7 0.3% 7107 Sri Lanka 1 1.7 0.1% 7200 Central Asia 0 0.0 7201 0.1% Afghanistan 1 0.8 7202 Armenia 0 0.0 7203 Azerbaijan 0 0.0 7204 Georgia 0 0.0 7205 Kazakhstan 0 0.0 7206 Kyrgyzstan 0 0.0 7207 Tajikistan 0 0.0 7208 Turkmenistan 0 0.0 7211 Uzbekistan 0 0.0 8000 Americas 0 0.0 8100 Northern America 0 0.0 8101 Bermuda 0 0.0 8102 Canada 11 0.6% 8.9 8103 St Pierre and Miquelon 0 0.0 8104 United States of America 12 10.8 0.8% 8200 South America 0 0.0 8201 Argentina 1 0.1% 0.7 8202 Bolivia 0 0.0 8203 Brazil 1 1.1 0.1% Chile 8204 1 0.8 0.1% 8205 Colombia 0 0.0 Ecuador 0 8206 0.0 8207 Falkland Islands 0 0.0 8208 French Guiana 0 0.0 8211 Guyana 0 0.0 8212 Paraguay 0 0.0 8213 Peru 0 0.0 8214 Suriname 0 0.0 8215 Uruguay 1 0.8 0.1% 8216 0 Venezuela 0.0 8299 South America nec 0 0.0 Central America 8300 0 0.0 8301 Belize 0 0.0 8302 Costa Rica 0 0.0 8303 El Salvador 1 0.9 0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
3304	Guatemala	0	0.0	
3305	Honduras	0	0.0	
3306	Mexico	1	1.1	0.1%
3307	Nicaragua	0	0.0	
308	Panama	0	0.0	
3400	Caribbean	0	0.0	
3401	Anguilla	0	0.0	
3402	Antigua and Barbuda	0	0.0	
3403	Aruba	0	0.0	
3404	Bahamas	0	0.0	
3405	Barbados	0	0.0	
3406	Cayman Islands	0	0.0	
3407	Cuba	0	0.0	
8408	Dominica	0	0.0	
3411	Dominican Republic	0	0.0	
3412	Grenada	0	0.0	
3413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
3415	Jamaica	0	0.0	
3416	Martinique	0	0.0	
3417	Montserrat	0	0.0	
418	Netherlands Antilles	0	0.0	
3421	Puerto Rico	0	0.0	
3422	St Kitts and Nevis	0	0.0	
3423	St Lucia	0	0.0	
3424	St Vincent and the Grenadines	0	0.0	
3425	Trinidad and Tobago	0	0.0	
3426	Turks and Caicos Islands	0	0.0	
3427	Virgin Islands British	0	0.0	
3428	Virgin Islands United States	0	0.0	
3431	St Barthelemy	0	0.0	
3432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	CÃ'te dIvoire	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	0	0.0	
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9123	Niger	0	0.0	
9124	Nigeria	0	0.0	
9125	Sao Tomé and Principe	0	0.0	
9126	Senegal	0	0.0	
9127	Sierra Leone	0	0.0	
9128	Togo	0	0.0	
9200	Southern and East Africa	0	0.0	
9201	Angola	0	0.0	
9202	Botswana	0	0.0	
9203	Burundi	0	0.0	
9204	Comoros	0	0.0	
9205	Djibouti	0	0.0	
9206	Eritrea	0	0.0	
9207	Ethiopia	0	0.0	
9208	Kenya	0	0.0	
9211	Lesotho	0	0.0	
9212	Madagascar	0	0.0	
9213	Malawi	0	0.0	
9214	Mauritius	2	1.9	0.1%
9215	Mayotte	0	0.0	
9216	Mozambique	0	0.0	
9217	Namibia	0	0.0	
9218	Réunion	0	0.0	
9221	Rwanda	0	0.0	
9222	St Helena	0	0.0	
9223	Seychelles	0	0.0	
9224	Somalia	0	0.0	
9225	South Africa	4	4.0	0.3%
9226	Swaziland	0	0.0	
9227	Tanzania	0	0.0	
9228	Uganda	0	0.0	
9231	Zambia	0	0.0	
9232	Zimbabwe	1	1.2	0.1%
9299	Southern and East Africa nec	0	0.0	

Value	Label		Cases	Weighted	Percentage (Weighte
-1	Missing		2539	2533.0	
		nhar of cases found in the data file. They cannot be enship - You (2nd listed)	internreted as se	mmary statistics of the nonule	ation of interest
Information [Type= continuous] [Format=numeric] [Range= 1-	9299] [Missing=*/-1]	
statistics [NV	W/ W]	[Valid=13 / 12.29] [Invalid=3942 / 39	942.71]		
Pre-question		Are you (or your mother or father) a c	itizen of any	country other than Aus	stralia?
iteral quest	ion	Yourself			
Value	Label		Cases	Weighted	Percentage (Weighted
1	At Sea		0	0.0	
4	Unknown (is unknown	(the destination or origin of the goods 1)	0	0.0	
5		ed (the country reported on ort document	0	0.0	
601	Asia-Pacifi	ic Economic Co-operation (APEC)	0	0.0	
602	Association (ASEAN)	n of South East Asian Nations	0	0.0	
603	European H	Economic Area (EEA)	0	0.0	
504	European U	Union (EU)	0	0.0	
505	Organisatio Developme	on for Economic Co-operation and ent (OECD	0	0.0	
506	Organisatio (OPEC)	on of Petroleum Exporting Countries	0	0.0	
607	South Pacitor Co-operation	fic Regional Trade and Economic on Agree	0	0.0	
508	The Comm	onwealth	0	0.0	
11	Europe		0	0.0	
12	Europe and	the Former USSR	0	0.0	
13	Former US	SR	0	0.0	
14	Asia		0	0.0	
15	East Asia		0	0.0	
516	Africa		0	0.0	
517	Arab Leag	ue	0	0.0	
518	Economic Union (EM	and Monetary Union of the European IU)	0	0.0	
701	Africa nec		0	0.0	
02	Americas r	nec	0	0.0	
/03	Asia nec		0	0.0	
04	Belgium ar	nd Luxembourg	0	0.0	
05	Central An Mexico)	nerica and the Caribbean (excludes	0	0.0	
/06	Christmas	Island	0	0.0	
707	Cocos (Kee	eling) Islands	0	0.0	
708		nf. Alumina (a secondary nal Trade spec	0	0.0	
711	Denmark (includes Greenland and Faroe Islands)	0	0.0	
712	Eurodollar	Market	0	0.0	

Value	Label	Cases	Weighted	Percent
713	Europe nec	0	0.0	
714	Falkland Islands (includes South Georgia and South Sandwich	0	0.0	
715	France (includes Andorra and Monaco)	0	0.0	
'16	French Antilles (Guadeloupe and Martinique)	0	0.0	
17	French Southern Territories	0	0.0	
18	International Capital Markets	0	0.0	
21	International Institutions	0	0.0	
22	International Waters (goods placed in the ocean outside any	0	0.0	
24	Johnston and Sand Islands	0	0.0	
25	Midway Islands	0	0.0	
26	Morocco (includes places under Spanish sovereignty)	0	0.0	
727	No Country Details (overseas country detail for exports not	0	0.0	
728	Oceania nec	0	0.0	
731	Other ASEAN	0	0.0	
732	Other Asia nec (excludes ASEAN)	0	0.0	
33	Other EU	0	0.0	
/34	Other Europe	0	0.0	
35	Other Europe (excludes EU and OECD)	0	0.0	
36	Other OECD	0	0.0	
737	Other OECD in Europe	0	0.0	
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
743	Switzerland (includes Liechtenstein)	0	0.0	
744	United States Miscellaneous Islands	0	0.0	
745	Wake Island	0	0.0	
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	2	1.3	10.2%
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	1	1.1	8.6%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	0	0.0	
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	0	0.0	
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
2100	United Kingdom Channel Islands and Isle of Man	1	0.8	6.3%

#h26you_2: H26. Citizenship - You (2nd li

Value	Label	Cases	Weighted	Percentage (Weighted
2102	England	0	0.0	
2103	Isle of Man	0	0.0	
2104	Northern Ireland	0	0.0	
2105	Scotland	0	0.0	
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	0	0.0	
2300	Western Europe	0	0.0	
2301	Austria	0	0.0	
2302	Belgium	0	0.0	
2303	France	0	0.0	
2304	Germany	0	0.0	
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	0	0.0	
2311	Switzerland	0	0.0	
2400	Northern Europe	0	0.0	
2401	Denmark	0	0.0	
2402	Faroe Islands	0	0.0	
2403	Finland	0	0.0	
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2405	Norway	0	0.0	
2407	Sweden	0	0.0	
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3102	Holy See	0	0.0	
3104	Italy	2	2.2	17.5%
3105	Malta	0	0.0	11.070
3105	Portugal	0	0.0	
3100	San Marino	0	0.0	
3107	Spain	0	0.0	
3200	South Eastern Europe	0	0.0	
3200	Albania	0	0.0	
3201	Bosnia and Herzegovina	0	0.0	
3202 3203	Bulgaria	0	0.0	
3203 3204	Croatia		0.0	
3204 3205	Croatia Cyprus	0 0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
206	Former Yugoslav Republic of Macedonia (FYROM)	0	0.0	
3207	Greece	0	0.0	
208	Moldova	0	0.0	
3211	Romania	0	0.0	
212	Slovenia	0	0.0	
214	Montenegro	0	0.0	
215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
300	Eastern Europe	0	0.0	
3301	Belarus	0	0.0	
302	Czech Republic	0	0.0	
3303	Estonia	0	0.0	
3304	Hungary	0	0.0	
3305	Latvia	0	0.0	
3306	Lithuania	0	0.0	
3307	Poland	0	0.0	
3308	Russian Federation	0	0.0	
311	Slovakia	0	0.0	
3312	Ukraine	0	0.0	
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	0	0.0	
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
105	Sudan	0	0.0	
4106	Tunisia	0	0.0	
107	Western Sahara	0	0.0	
108	Spanish North Africa	0	0.0	
200	Middle East	0	0.0	
201	Bahrain	0	0.0	
202	Gaza Strip and West Bank	0	0.0	
203	Iran	0	0.0	
204	Iraq	0	0.0	
4205	Israel	0	0.0	
4206	Jordan	0	0.0	
207	Kuwait	0	0.0	
208	Lebanon	0	0.0	
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	0	0.0	

Value	Label	Cases	Weighted	Percen
4216	United Arab Emirates	0	0.0	
217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	0	0.0	
5102	Cambodia	0	0.0	
5103	Laos	0	0.0	
5104	Thailand	0	0.0	
5105	Vietnam	0	0.0	
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	0	0.0	
5203	Malaysia	0	0.0	
5204	Philippines	0	0.0	
5205	Singapore	0	0.0	
5206	East Timor	0	0.0	
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	0	0.0	
5102	Hong Kong (SAR of China)	0	0.0	
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	0	0.0	
6200	Japan and the Koreas	0	0.0	
6201	Japan	0	0.0	
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	0	0.0	
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	
7101	Bangladesh	0	0.0	
7102	Bhutan	0	0.0	
7103	India	0	0.0	
7104	Maldives	0	0.0	
7105	Nepal	0	0.0	
7106	Pakistan	0	0.0	
7107	Sri Lanka	0	0.0	
7200	Central Asia	0	0.0	
7201	Afghanistan	0	0.0	
7202	Armenia	0	0.0	
7202	Azerbaijan	0	0.0	
7203	Georgia	0	0.0	
7204	Kazakhstan	0	0.0	
7205	Kyrgyzstan	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	0	0.0	
8102	Canada	2	1.8	14.4%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	3	3.2	25.79
8200	South America	0	0.0	
8201	Argentina	1	0.7	5.6%
8202	Bolivia	0	0.0	
8203	Brazil	0	0.0	
8204	Chile	0	0.0	
8205	Colombia	0	0.0	
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	0	0.0	
8214	Suriname	0	0.0	
8215	Uruguay	0	0.0	
8216	Venezuela	0	0.0	
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	0	0.0	
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	0	0.0	
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
8402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	0	0.0	
8408	Dominica	0	0.0	

Value	Label	Cases	Weighted	
411	Dominican Republic	0	0.0	
412	Grenada	0	0.0	
413	Guadeloupe	0	0.0	
414	Haiti	0	0.0	
3415	Jamaica	0	0.0	
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	0	0.0	
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
8431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	CÃ'te dIvoire	0	0.0	
9112	Equatorial Guinea	0	0.0	
9112	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	0	0.0	
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9117	Liberia	0	0.0	
9118	Mali	0	0.0	
9121 9122	Mauritania	0	0.0	
			0.0	
9123	Niger	0		
9124	Nigeria	0	0.0	
9125	Sao Tomé and Principe	0	0.0	
9126 9127	Senegal Sierra Leone	0	0.0	

Value	Label		Cases	Weighted	Percentage (Weighted)
9128	Togo		0	0.0	
9200	Southern a	nd East Africa	0	0.0	
9201	Angola		0	0.0	
9202	Botswana		0	0.0	
9203	Burundi		0	0.0	
9204	Comoros		0	0.0	
9205	Djibouti		0	0.0	
9206	Eritrea		0	0.0	
9207	Ethiopia		0	0.0	
9208	Kenya		0	0.0	
9211	Lesotho		0	0.0	
9212	Madagasca	ar	0	0.0	
9213	Malawi		0	0.0	
9214	Mauritius		0	0.0	
9215	Mayotte		0	0.0	
9216	Mozambiq	ue	0	0.0	
9217	Namibia		0	0.0	
9218	Réunion		0	0.0	
9221	Rwanda		0	0.0	
9222	St Helena		0	0.0	
9223	Seychelles	chelles	0	0.0	
9224	Somalia		0	0.0	
9225	South Afri	ca	1	1.4	11.6%
9226	Swaziland		0	0.0	
9227	Tanzania		0	0.0	
9228	Uganda		0	0.0	
9231	Zambia		0	0.0	
9232	Zimbabwe		0	0.0	
9299	Southern a	nd East Africa nec	0	0.0	
-1	Missing		3942	3942.7	
		mber of cases found in the data file. They cannot be izenship - Mother (1st listed)	interpreted as su	ummary statistics of the popular	tion of interest
 Information		[Type= continuous] [Format=numeric] [Range= 1-	9299] [Missing=*/-1]	
Statistics [NW	/ W]	[Valid=1098 / 1163.992] [Invalid=28	-	_	
Pre-question		Are you (or your mother or father) a c			tralia?
Literal questio	n	Mother			
Value	Label		Cases	Weighted	Percentage (Weighted)
1	At Sea		0	0.0	
4	Unknown (the destination or origin of the goods is unknown)		0	0.0	
5		ed (the country reported on ort document	0	0.0	
601	Asia Pacif	ic Economic Co-operation (APEC)	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted
02	Association of South East Asian Nations (ASEAN)	0	0.0	
03	European Economic Area (EEA)	0	0.0	
04	European Union (EU)	0	0.0	
505	Organisation for Economic Co-operation and Development (OECD	0	0.0	
506	Organisation of Petroleum Exporting Countries (OPEC)	0	0.0	
607	South Pacific Regional Trade and Economic Co-operation Agree	0	0.0	
608	The Commonwealth	0	0.0	
511	Europe	0	0.0	
512	Europe and the Former USSR	0	0.0	
13	Former USSR	0	0.0	
514	Asia	0	0.0	
515	East Asia	0	0.0	
516	Africa	0	0.0	
517	Arab League	0	0.0	
518	Economic and Monetary Union of the European Union (EMU)	0	0.0	
'01	Africa nec	0	0.0	
02	Americas nec	0	0.0	
'03	Asia nec	0	0.0	
04	Belgium and Luxembourg	0	0.0	
05	Central America and the Caribbean (excludes Mexico)	0	0.0	
706	Christmas Island	0	0.0	
07	Cocos (Keeling) Islands	0	0.0	
08	Country conf. Alumina (a secondary (International Trade spec	0	0.0	
711	Denmark (includes Greenland and Faroe Islands)	0	0.0	
712	Eurodollar Market	0	0.0	
713	Europe nec	0	0.0	
714	Falkland Islands (includes South Georgia and South Sandwich	0	0.0	
715	France (includes Andorra and Monaco)	0	0.0	
716	French Antilles (Guadeloupe and Martinique)	0	0.0	
717	French Southern Territories	0	0.0	
718	International Capital Markets	0	0.0	
721	International Institutions	0	0.0	
722	International Waters (goods placed in the ocean outside any	0	0.0	
724	Johnston and Sand Islands	0	0.0	
725	Midway Islands	0	0.0	
726	Morocco (includes places under Spanish sovereignty)	0	0.0	
727		0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
	No Country Details (overseas country detail for exports not			
728	Oceania nec	0	0.0	
731	Other ASEAN	0	0.0	
732	Other Asia nec (excludes ASEAN)	0	0.0	
733	Other EU	0	0.0	
734	Other Europe	0	0.0	
735	Other Europe (excludes EU and OECD)	0	0.0	
736	Other OECD	0	0.0	
737	Other OECD in Europe	0	0.0	
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
743	Switzerland (includes Liechtenstein)	0	0.0	
744	United States Miscellaneous Islands	0	0.0	
745	Wake Island	0	0.0	
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	0	0.0	
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	564	613.6	52.79
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	32	27.8	2.4%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	1	0.8	0.1%
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	0	0.0	
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
2100	United Kingdom Channel Islands and Isle of Man	205	199.0	17.1%
2102	England	3	2.1	0.2%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	1	0.7	0.1%
2105	Scotland	1	0.7	0.1%
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	9	9.5	0.8%
2300	Western Europe	0	0.0	
2300	Austria	1	0.7	0.1%
2302	Belgium	1	0.9	0.1%
2302	France	2	2.5	0.2%
2303	Germany	9	6.8	0.2%

Value	Label	Cases	Weighted	Percentage (Weighted
305	Liechtenstein	0	0.0	
306	Luxembourg	0	0.0	
.307	Monaco	0	0.0	
.308	Netherlands	10	8.7	0.7%
311	Switzerland	3	3.4	0.3%
400	Northern Europe	0	0.0	
401	Denmark	0	0.0	
402	Faroe Islands	0	0.0	
403	Finland	0	0.0	
404	Greenland	0	0.0	
405	Iceland	0	0.0	
406	Norway	0	0.0	
407	Sweden	1	1.1	0.1%
408	Aland Islands	0	0.0	
000	Southern and Eastern Europe	0	0.0	
100	Southern Europe	0	0.0	
101	Andorra	0	0.0	
102	Gibraltar	0	0.0	
103	Holy See	0	0.0	
104	Italy	31	28.1	2.4%
105	Malta	3	2.7	0.2%
106	Portugal	5	5.6	0.5%
107	San Marino	0	0.0	
108	Spain	1	0.9	0.1%
200	South Eastern Europe	0	0.0	
201	Albania	0	0.0	
202	Bosnia and Herzegovina	0	0.0	
203	Bulgaria	0	0.0	
204	Croatia	2	2.2	0.2%
205	Cyprus	1	0.8	0.1%
206	Former Yugoslav Republic of Macedonia (FYROM)	11	15.2	1.3%
207	Greece	16	17.7	1.5%
208	Moldova	0	0.0	
211	Romania	1	4.9	0.4%
212	Slovenia	0	0.0	
214	Montenegro	1	0.9	0.1%
215	Serbia	0	0.0	
216	Kosovo	0	0.0	
300	Eastern Europe	0	0.0	

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1

0

1

1

1.6

0.0

1.1

0.8

0.1%

0.1%

0.1%

3301

3302

3303

3304

Belarus

Estonia

Hungary

Czech Republic

Value	Label	Cases	Weighted	Percentage (Weighted)
3305	Latvia	0	0.0	
3306	Lithuania	0	0.0	
3307	Poland	8	9.1	0.8%
3308	Russian Federation	2	1.8	0.2%
3311	Slovakia	0	0.0	
3312	Ukraine	3	2.7	0.2%
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	1	4.8	0.4%
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	2	2.7	0.2%
4106	Tunisia	0	0.0	
4107	Western Sahara	0	0.0	
4108	Spanish North Africa	0	0.0	
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	1	0.6	0.1%
4203	Iran	1	1.5	0.1%
4204	Iraq	1	1.7	0.1%
4205	Israel	1	0.7	0.1%
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	7	8.3	0.7%
4211	Oman	0	0.0	-
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	0	0.0	
4215	Turkey	4	4.0	0.3%
4216	United Arab Emirates	0	0.0	·
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	0	0.0	
5102	Cambodia	2	2.2	0.2%
5103	Laos	0	0.0	
5104	Thailand	2	2.2	0.2%
5105	Vietnam	7	7.1	0.6%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	1	0.9	0.1%
5202 5203	Malaysia	10	9.4	0.8%

Value	Label	Cases	Weighted	Percentage (Weighted)
5204	Philippines	13	12.3	1.1%
5205	Singapore	3	4.4	0.4%
5206	East Timor	1	0.7	0.1%
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	28	32.8	2.8%
6102	Hong Kong (SAR of China)	2	1.7	0.1%
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	4	8.0	0.7%
6200	Japan and the Koreas	0	0.0	
6201	Japan	1	0.8	0.1%
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	5	5.5	0.5%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	
7101	Bangladesh	1	1.0	0.1%
7102	Bhutan	0	0.0	
7103	India	19	26.1	2.2%
7104	Maldives	0	0.0	
7105	Nepal	1	1.1	0.1%
7106	Pakistan	3	4.2	0.4%
7107	Sri Lanka	6	6.7	0.6%
7200	Central Asia	0	0.0	
7201	Afghanistan	2	2.0	0.2%
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	0	0.0	
8102	Canada	10	9.0	0.8%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	11	10.1	0.9%
8200	South America	0	0.0	
8201	Argentina	2	1.4	0.1%
8202	Bolivia	0	0.0	
8203	Brazil	1	1.1	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
8204	Chile	2	2.6	0.2%
8205	Colombia	0	0.0	
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	0	0.0	
8214	Suriname	0	0.0	
8215	Uruguay	1	0.8	0.1%
8216	Venezuela	0	0.0	
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	0	0.0	
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	0	0.0	
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
8402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	0	0.0	
8408	Dominica	0	0.0	
8411	Dominican Republic	0	0.0	
8412	Grenada	0	0.0	
8413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
8415	Jamaica	0	0.0	
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
8431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	0	0.0	
9111	Côte dIvoire	0	0.0	
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	1	0.9	0.1%
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9123	Niger	0	0.0	
9124	Nigeria	0	0.0	
9125	Sao Tomé and Principe	0	0.0	
9126	Senegal	0	0.0	
9127	Sierra Leone	0	0.0	
9128	Togo	0	0.0	
9200	Southern and East Africa	0	0.0	
9201	Angola	0	0.0	
9202	Botswana	0	0.0	
9203	Burundi	0	0.0	
9204	Comoros	0	0.0	
9205	Djibouti	0	0.0	
9206	Eritrea	0	0.0	
9207	Ethiopia	1	1.0	0.1%
9208	Kenya	0	0.0	
9211	Lesotho	0	0.0	
9212	Madagascar	0	0.0	
9213	Malawi	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
9214	Mauritius	1	0.7	0.1%
9215	Mayotte	0	0.0	
9216	Mozambique	0	0.0	
9217	Namibia	0	0.0	
9218	Réunion	0	0.0	
9221	Rwanda	0	0.0	
9222	St Helena	0	0.0	
9223	Seychelles	0	0.0	
9224	Somalia	0	0.0	
9225	South Africa	6	6.5	0.6%
9226	Swaziland	0	0.0	
9227	Tanzania	0	0.0	
9228	Uganda	0	0.0	
9231	Zambia	1	0.9	0.1%
9232	Zimbabwe	1	1.4	0.1%
9299	Southern and East Africa nec	0	0.0	
-1	Missing	2857	2791.0	

h26mum_2: H26. Citizenship - Mother (2nd listed)
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Information	[Type= discrete] [Format=numeric] [Range= 1-9299] [Missing=*/-1]
Statistics [NW/ W]	[Valid=2 / 1.424] [Invalid=3953 / 3953.576]
Pre-question	Are you (or your mother or father) a citizen of any country other than Australia?
Literal question	Mother

Value	Label	Cases	Weighted
1	At Sea	0	0.0
4	Unknown (the destination or origin of the goods is unknown)	0	0.0
5	Unidentified (the country reported on import/export document	0	0.0
601	Asia-Pacific Economic Co-operation (APEC)	0	0.0
602	Association of South East Asian Nations (ASEAN)	0	0.0
603	European Economic Area (EEA)	0	0.0
604	European Union (EU)	0	0.0
605	Organisation for Economic Co-operation and Development (OECD	0	0.0
606	Organisation of Petroleum Exporting Countries (OPEC)	0	0.0
607	South Pacific Regional Trade and Economic Co-operation Agree	0	0.0
608	The Commonwealth	0	0.0
611	Europe	0	0.0
612	Europe and the Former USSR	0	0.0
613	Former USSR	0	0.0
614	Asia	0	0.0

Value	Label	Cases	Weighted	Perce	entage
615	East Asia	0	0.0		
616	Africa	0	0.0		
517	Arab League	0	0.0		
	Economic and Monetary Union of the European Union (EMU)	0	0.0		
701	Africa nec	0	0.0		
702	Americas nec	0	0.0		
/03	Asia nec	0	0.0		
704	Belgium and Luxembourg	0	0.0		
	Central America and the Caribbean (excludes Mexico)	0	0.0		
706	Christmas Island	0	0.0		
707	Cocos (Keeling) Islands	0	0.0		
	Country conf. Alumina (a secondary (International Trade spec	0	0.0		
711	Denmark (includes Greenland and Faroe Islands)	0	0.0		
712	Eurodollar Market	0	0.0		
713	Europe nec	0	0.0		
	Falkland Islands (includes South Georgia and South Sandwich	0	0.0		
715	France (includes Andorra and Monaco)	0	0.0		
716	French Antilles (Guadeloupe and Martinique)	0	0.0		
717	French Southern Territories	0	0.0		
718	International Capital Markets	0	0.0		
721	International Institutions	0	0.0		
	International Waters (goods placed in the ocean outside any	0	0.0		
724	Johnston and Sand Islands	0	0.0		
725	Midway Islands	0	0.0		
726	Morocco (includes places under Spanish sovereignty)	0	0.0		
	No Country Details (overseas country detail for exports not	0	0.0		
728	Oceania nec	0	0.0		
731	Other ASEAN	0	0.0		
732	Other Asia nec (excludes ASEAN)	0	0.0		
733	Other EU	0	0.0		
	Other Europe	0	0.0		
	Other Europe (excludes EU and OECD)	0	0.0		
	Other OECD	0	0.0		
	Other OECD in Europe	0	0.0		
	Reserve Bank Gold (gold held by the Reserve	0	0.0		
	Bank of Austral				
	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0		
743	Switzerland (includes Liechtenstein)	0	0.0		
744	United States Miscellaneous Islands	0	0.0		

Value	Label	Cases	Weighted	
745	Wake Island	0	0.0	
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	0	0.0	
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	0	0.0	
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	0	0.0	
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1400	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1500	Cook Islands	0	0.0	
1501	Fiji	0	0.0	
1502	French Polynesia	0	0.0	
1503	Niue	0	0.0	
1504 1505	Samoa	0	0.0	
1506 1507	Samoa American Tokelau	0	0.0	

Value	Label	Cases	Weighted	Perce
1508	Tonga	0	0.0	
511	Tuvalu	0	0.0	
512	Wallis and Futuna	0	0.0	
13	Pitcairn Islands	0	0.0	
599	Polynesia (excludes Hawaii) nec	0	0.0	
600	Antarctica	0	0.0	
601	Adélie Land (France)	0	0.0	
602	Argentinian Antarctic Territory	0	0.0	
603	Australian Antarctic Territory	0	0.0	
604	British Antarctic Territory	0	0.0	
605	Chilean Antarctic Territory	0	0.0	
606	Queen Maud Land (Norway)	0	0.0	
607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	
100	United Kingdom Channel Islands and Isle of Man	0	0.0	
2102	England	0	0.0	
103	Isle of Man	0	0.0	
104	Northern Ireland	0	0.0	
105	Scotland	0	0.0	
106	Wales	0	0.0	
107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
201	Ireland	0	0.0	
.300	Western Europe	0	0.0	
2301	Austria	0	0.0	
2302	Belgium	0	0.0	
2303	France	0	0.0	
2304	Germany	0	0.0	
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	0	0.0	
2311	Switzerland	0	0.0	
2400	Northern Europe	0	0.0	
2401	Denmark	0	0.0	
2402	Faroe Islands	0	0.0	
2403	Finland	0	0.0	
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	0	0.0	
2407	Sweden	0	0.0	
2407	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	

Value	Label	Cases	Weighted	Per
3100	Southern Europe	0	0.0	
101	Andorra	0	0.0	
102	Gibraltar	0	0.0	
103	Holy See	0	0.0	
104	Italy	0	0.0	
105	Malta	0	0.0	
3106	Portugal	0	0.0	
107	San Marino	0	0.0	
108	Spain	0	0.0	
200	South Eastern Europe	0	0.0	
3201	Albania	0	0.0	
3202	Bosnia and Herzegovina	0	0.0	
3203	Bulgaria	0	0.0	
3204	Croatia	0	0.0	
3205	Cyprus	0	0.0	
3206	Former Yugoslav Republic of Macedonia (FYROM)	0	0.0	
3207	Greece	0	0.0	
3208	Moldova	0	0.0	
3211	Romania	0	0.0	
3212	Slovenia	0	0.0	
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	0	0.0	
3302	Czech Republic	0	0.0	
3303	Estonia	0	0.0	
3304	Hungary	0	0.0	
3305	Latvia	0	0.0	
3306	Lithuania	0	0.0	
3307	Poland	0	0.0	
3308	Russian Federation	0	0.0	
3311	Slovakia	0	0.0	
3312	Ukraine	0	0.0	
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	0	0.0	
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	0	0.0	
4105	Tunisia	0	0.0	
4100	Western Sahara	0	0.0	

Value	Label	Cases	Weighted	
108	Spanish North Africa	0	0.0	
200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	0	0.0	
4203	Iran	0	0.0	
4204	Iraq	0	0.0	
4205	Israel	0	0.0	
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	0	0.0	
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	0	0.0	
4215	Turkey	0	0.0	
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	0	0.0	
5102	Cambodia	0	0.0	
5103	Laos	0	0.0	
5104	Thailand	0	0.0	
5105	Vietnam	0	0.0	
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	0	0.0	
5203	Malaysia	0	0.0	
5204	Philippines	0	0.0	
5205	Singapore	0	0.0	
5206	East Timor	0	0.0	
6000	North-East Asia	0	0.0	
6100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	0	0.0	
6102	Hong Kong (SAR of China)	0	0.0	
6102	Macau (SAR of China)	0	0.0	
5105 5104	Mongolia	0	0.0	
6105	Taiwan	0	0.0	
6200	Japan and the Koreas	0	0.0	
6200	Japan	0	0.0	
6202	Korea Democratic Peoples Republic of (North)		0.0	
		0		
6203 7000	Korea Republic of (South) Southern and Central Asia	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7100	Southern Asia	0	0.0	
7101	Bangladesh	0	0.0	
7102	Bhutan	0	0.0	
7103	India	0	0.0	
7104	Maldives	0	0.0	
7105	Nepal	0	0.0	
7106	Pakistan	0	0.0	
7107	Sri Lanka	0	0.0	
7200	Central Asia	0	0.0	
7201	Afghanistan	0	0.0	
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
3000	Americas	0	0.0	
3100	Northern America	0	0.0	
3101	Bermuda	0	0.0	
3102	Canada	1	0.7	48.6%
3103	St Pierre and Miquelon	0	0.0	
3104	United States of America	1	0.7	51.4
3200	South America	0	0.0	
3201	Argentina	0	0.0	
3202	Bolivia	0	0.0	
3203	Brazil	0	0.0	
3204	Chile	0	0.0	
3205	Colombia	0	0.0	
3206	Ecuador	0	0.0	
3207	Falkland Islands	0	0.0	
3208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
3212	Paraguay	0	0.0	
3213	Peru	0	0.0	
3214	Suriname	0	0.0	
3215	Uruguay	0	0.0	
3216	Venezuela	0	0.0	
3299	South America nec	0	0.0	
3300	Central America	0	0.0	
3301	Belize	0	0.0	
8302	Costa Rica	0	0.0	

Value	Label	Cases	Weighted
8303	El Salvador	0	0.0
8304	Guatemala	0	0.0
8305	Honduras	0	0.0
8306	Mexico	0	0.0
8307	Nicaragua	0	0.0
8308	Panama	0	0.0
8400	Caribbean	0	0.0
8401	Anguilla	0	0.0
8402	Antigua and Barbuda	0	0.0
8403	Aruba	0	0.0
8404	Bahamas	0	0.0
8405	Barbados	0	0.0
8406	Cayman Islands	0	0.0
8407	Cuba	0	0.0
8408	Dominica	0	0.0
8411	Dominican Republic	0	0.0
8412	Grenada	0	0.0
8413	Guadeloupe	0	0.0
8414	Haiti	0	0.0
8415	Jamaica	0	0.0
8416	Martinique	0	0.0
8417	Montserrat	0	0.0
8418	Netherlands Antilles	0	0.0
8421	Puerto Rico	0	0.0
8422	St Kitts and Nevis	0	0.0
8423	St Lucia	0	0.0
8424	St Vincent and the Grenadines	0	0.0
8425	Trinidad and Tobago	0	0.0
8426	Turks and Caicos Islands	0	0.0
8427	Virgin Islands British	0	0.0
8428	Virgin Islands United States	0	0.0
8431	St Barthelemy	0	0.0
8432	St Martin (French part)	0	0.0
9000	Sub-Saharan Africa	0	0.0
9100	Central and West Africa	0	0.0
9100	Benin	0	0.0
9102	Burkina Faso	0	0.0
9102 9103	Cameroon	0	0.0
9103 9104	Cape Verde	0	0.0
9104 9105	Central African Republic	0	0.0
9105 9106	Chad	0	0.0
9107 9108	Congo Congo Democratic Republic of	0	0.0

Value	Label	Cases	Weighted
9111	Côte dIvoire	0	0.0
112	Equatorial Guinea	0	0.0
9113	Gabon	0	0.0
9114	Gambia	0	0.0
9115	Ghana	0	0.0
9116	Guinea	0	0.0
9117	Guinea-Bissau	0	0.0
9118	Liberia	0	0.0
9121	Mali	0	0.0
9122	Mauritania	0	0.0
9123	Niger	0	0.0
9124	Nigeria	0	0.0
9125	Sao Tomé and Principe	0	0.0
9126	Senegal	0	0.0
9127	Sierra Leone	0	0.0
9128	Togo	0	0.0
9200	Southern and East Africa	0	0.0
9201	Angola	0	0.0
9202	Botswana	0	0.0
9203	Burundi	0	0.0
9204	Comoros	0	0.0
9205	Djibouti	0	0.0
9206	Eritrea	0	0.0
9207	Ethiopia	0	0.0
9208	Kenya	0	0.0
9211	Lesotho	0	0.0
9212	Madagascar	0	0.0
9213	Malawi	0	0.0
9213 9214	Mauritius	0	0.0
9214 9215	Mayotte	0	0.0
9215 9216	Mayone	0	0.0
9210 9217	Namibia	0	0.0
9217 9218	Réunion	0	0.0
	Rwanda		0.0
9221		0	
9222	St Helena	0	0.0
9223	Seychelles	0	0.0
9224	Somalia	0	0.0
9225	South Africa	0	0.0
9226	Swaziland	0	0.0
9227	Tanzania	0	0.0
9228	Uganda	0	0.0
9231	Zambia	0	0.0
9232	Zimbabwe	0	0.0

Value	Label	Cases	Weighted	Percentage (Weighted
9299	Southern and East Africa nec	0	0.0	
-1	Missing	3953	3953.6	
	in the data file number of cases found in the data file They of 1: H26. Citizenship - Father (1st listed		ummary statistics of the nonula	tion of interest
Information	[Type= continuous] [Format=nu	umeric] [Range= 1-	9299] [Missing=*/-1]	
Statistics [N	W/ W] [Valid=1070 / 1151.39] [Invali	d=2885 / 2803.61]		
Pre-question	Are you (or your mother or fath	country other than Aust	tralia?	
Literal question Father				
Value	Label		Weighted	Percentage (Weighted
1	At Sea	0	0.0	
4	Unknown (the destination or origin of the go is unknown)	pods 0	0.0	
5	Unidentified (the country reported on import/export document	0	0.0	
601	Asia-Pacific Economic Co-operation (APEC	C) 0	0.0	
602	Association of South East Asian Nations (ASEAN)	0	0.0	
603	European Economic Area (EEA)		0.0	
604	European Union (EU)		0.0	
605	Organisation for Economic Co-operation and Development (OECD	d 0	0.0	
606	Organisation of Petroleum Exporting Count (OPEC)	ries 0	0.0	
607	South Pacific Regional Trade and Economic Co-operation Agree	. 0	0.0	
608	The Commonwealth	0	0.0	
611	Europe	0	0.0	
612	Europe and the Former USSR	0	0.0	
613	Former USSR	0	0.0	
614	Asia	0	0.0	
615	East Asia	0	0.0	
616	Africa	0	0.0	
617	Arab League	0	0.0	
618	Economic and Monetary Union of the Europ Union (EMU)	bean 0	0.0	
701	Africa nec	0	0.0	
702	Americas nec	0	0.0	
703	Asia nec	0	0.0	
704	Belgium and Luxembourg	0	0.0	
705	Central America and the Caribbean (exclude Mexico)	es 0	0.0	
706	Christmas Island	0	0.0	
707	Cocos (Keeling) Islands	0	0.0	
708	Country conf. Alumina (a secondary (International Trade spec	0	0.0	
711	Denmark (includes Greenland and Faroe Isla	ands) 0	0.0	

Value	Label	Cases	Weighted
/12	Eurodollar Market	0	0.0
13	Europe nec	0	0.0
714	Falkland Islands (includes South Georgia and South Sandwich	0	0.0
715	France (includes Andorra and Monaco)	0	0.0
716	French Antilles (Guadeloupe and Martinique)	0	0.0
717	French Southern Territories	0	0.0
718	International Capital Markets	0	0.0
721	International Institutions	0	0.0
722	International Waters (goods placed in the ocean outside any	0	0.0
724	Johnston and Sand Islands	0	0.0
725	Midway Islands	0	0.0
726	Morocco (includes places under Spanish sovereignty)	0	0.0
727	No Country Details (overseas country detail for exports not	0	0.0
728	Oceania nec	0	0.0
731	Other ASEAN	0	0.0
732	Other Asia nec (excludes ASEAN)	0	0.0
733	Other EU	0	0.0
734	Other Europe	0	0.0
735	Other Europe (excludes EU and OECD)	0	0.0
736	Other OECD	0	0.0
737	Other OECD in Europe	0	0.0
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0
743	Switzerland (includes Liechtenstein)	0	0.0
744	United States Miscellaneous Islands	0	0.0
745	Wake Island	0	0.0
746	Australia (includes External Territories Australian Antarct	0	0.0
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0
748	APEC nfd	0	0.0
751	ASEAN nfd	0	0.0
752	EEA nfd	0	0.0
753	EU nfd	0	0.0
754	OECD nfd	0	0.0
755	OPEC nfd	0	0.0
756	SPARTECA nfd	0	0.0
757	The Commonwealth nfd	0	0.0
758	Arab League nfd	0	0.0
761	EMU nfd	0	0.0

Value	Label	Cases	Weighted	Percentage (Weighted)
912	Former USSR, nfd	0	0.0	
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	524	573.0	49.8%
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	34	30.7	2.7%
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	
1401	Guam	0	0.0	
1402	Kiribati	0	0.0	
1403	Marshall Islands	0	0.0	
1404	Micronesia Federated States of	0	0.0	
1405	Nauru	0	0.0	
1406	Northern Mariana Islands	0	0.0	
1407	Palau	0	0.0	
1500	Polynesia (excludes Hawaii)	0	0.0	
1501	Cook Islands	0	0.0	
1502	Fiji	1	0.8	0.1%
1503	French Polynesia	0	0.0	
1504	Niue	0	0.0	
1505	Samoa	0	0.0	
1506	Samoa American	0	0.0	
1507	Tokelau	0	0.0	
1508	Tonga	0	0.0	
1511	Tuvalu	0	0.0	
1512	Wallis and Futuna	0	0.0	
1513	Pitcairn Islands	0	0.0	
1599	Polynesia (excludes Hawaii) nec	0	0.0	
1600	Antarctica	0	0.0	
1601	Adélie Land (France)	0	0.0	
1602	Argentinian Antarctic Territory	0	0.0	
1603	Australian Antarctic Territory	0	0.0	
1604	British Antarctic Territory	0	0.0	
1605	Chilean Antarctic Territory	0	0.0	
1606	Queen Maud Land (Norway)	0	0.0	
1607	Ross Dependency (New Zealand)	0	0.0	
2000	North-West Europe	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
2100	United Kingdom Channel Islands and Isle of Man	206	210.9	18.3%
2102	England	1	0.7	0.1%
2103	Isle of Man	0	0.0	
2104	Northern Ireland	1	0.7	0.1%
2105	Scotland	2	1.6	0.1%
2106	Wales	0	0.0	
2107	Guernsey	0	0.0	
2108	Jersey	0	0.0	
2201	Ireland	15	16.5	1.4%
2300	Western Europe	0	0.0	
2301	Austria	2	1.6	0.1%
2302	Belgium	0	0.0	
2303	France	2	2.5	0.2%
2304	Germany	6	4.2	0.4%
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	15	13.8	1.2%
2311	Switzerland	4	3.5	0.3%
2400	Northern Europe	0	0.0	
2401	Denmark	2	1.6	0.1%
2401	Faroe Islands	0	0.0	0.170
2402	Finland	0	0.0	
2403 2404	Greenland	0	0.0	
2404	Iceland	0	0.0	
2406	Norway	0	0.0	0.10/
2407	Sweden	1	1.1	0.1%
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3103	Holy See	0	0.0	
3104	Italy	29	26.1	2.3%
3105	Malta	4	4.4	0.4%
3106	Portugal	4	4.0	0.3%
3107	San Marino	0	0.0	
3108	Spain	1	1.4	0.1%
3200	South Eastern Europe	0	0.0	
3201	Albania	0	0.0	
3202	Bosnia and Herzegovina	0	0.0	
3203	Bulgaria	0	0.0	
3204	Croatia	5	6.5	0.6%

Value	Label	Cases	Weighted	Percentage (Weighted)
3205	Cyprus	2	2.4	0.2%
3206	Former Yugoslav Republic of Macedonia (FYROM)	9	11.7	1.0%
3207	Greece	17	17.8	1.5%
3208	Moldova	0	0.0	
3211	Romania	1	4.9	0.4%
3212	Slovenia	0	0.0	
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	1	1.6	0.1%
3302	Czech Republic	1	1.3	0.1%
3303	Estonia	0	0.0	
3304	Hungary	2	2.0	0.2%
3305	Latvia	0	0.0	
3306	Lithuania	0	0.0	
3307	Poland	7	7.5	0.6%
3308	Russian Federation	2	1.8	0.2%
3311	Slovakia	0	0.0	
3312	Ukraine	2	1.4	0.1%
4000	North Africa and the Middle East	0	0.0	
4100	North Africa	0	0.0	
4101	Algeria	0	0.0	
4102	Egypt	1	4.8	0.4%
4103	Libya	0	0.0	
4104	Morocco	0	0.0	
4105	Sudan	2	2.7	0.2%
4106	Tunisia	0	0.0	
4107	Western Sahara	0	0.0	
4108	Spanish North Africa	0	0.0	
4200	Middle East	0	0.0	
4201	Bahrain	0	0.0	
4202	Gaza Strip and West Bank	0	0.0	
4203	Iran	1	1.5	0.1%
4204	Iraq	2	3.0	0.3%
4205	Israel	1	0.7	0.1%
4206	Jordan	0	0.0	
4207	Kuwait	0	0.0	
4208	Lebanon	5	5.8	0.5%
4211	Oman	0	0.0	
4212	Qatar	0	0.0	
4213	Saudi Arabia	0	0.0	
4214	Syria	1	1.7	0.1%

Value	Label	Cases	Weighted	Percentage (Weighted)
4215	Turkey	4	4.0	0.3%
4216	United Arab Emirates	0	0.0	
4217	Yemen	0	0.0	
5000	South-East Asia	0	0.0	
5100	Mainland South-East Asia	0	0.0	
5101	Burma (Myanmar)	0	0.0	
5102	Cambodia	2	2.2	0.2%
5103	Laos	0	0.0	
5104	Thailand	2	2.2	0.2%
5105	Vietnam	8	8.0	0.7%
5200	Maritime South-East Asia	0	0.0	
5201	Brunei Darussalam	0	0.0	
5202	Indonesia	1	0.9	0.1%
5203	Malaysia	10	8.9	0.8%
5204	Philippines	13	12.3	1.1%
5205	Singapore	3	4.4	0.4%
5206	East Timor	1	0.7	0.1%
6000	North-East Asia	0	0.0	
5100	Chinese Asia (includes Mongolia)	0	0.0	
6101	China (excludes SARs and Taiwan)	23	26.1	2.3%
6102	Hong Kong (SAR of China)	2	1.7	0.1%
6103	Macau (SAR of China)	0	0.0	
6104	Mongolia	0	0.0	
6105	Taiwan	4	8.0	0.7%
6200	Japan and the Koreas	0	0.0	
6201	Japan	1	0.8	0.1%
6202	Korea Democratic Peoples Republic of (North)	0	0.0	
6203	Korea Republic of (South)	5	5.5	0.5%
7000	Southern and Central Asia	0	0.0	
7100	Southern Asia	0	0.0	
7101	Bangladesh	1	1.0	0.1%
7102	Bhutan	0	0.0	
7103	India	19	26.1	2.3%
7104	Maldives	0	0.0	
7105	Nepal	1	1.1	0.1%
7106	Pakistan	3	4.2	0.4%
7107	Sri Lanka	6	6.4	0.6%
7200	Central Asia	0	0.0	
7201	Afghanistan	2	2.0	0.2%
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
7206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
8000	Americas	0	0.0	
8100	Northern America	0	0.0	
8101	Bermuda	0	0.0	
8102	Canada	7	5.2	0.4%
8103	St Pierre and Miquelon	0	0.0	
8104	United States of America	13	11.7	1.0%
8200	South America	0	0.0	
8201	Argentina	1	0.7	0.1%
8202	Bolivia	0	0.0	
8203	Brazil	1	1.1	0.1%
8204	Chile	2	2.6	0.2%
8205	Colombia	0	0.0	
8206	Ecuador	0	0.0	
8207	Falkland Islands	0	0.0	
8208	French Guiana	0	0.0	
8211	Guyana	0	0.0	
8212	Paraguay	0	0.0	
8213	Peru	0	0.0	
8214	Suriname	0	0.0	
8215	Uruguay	1	0.8	0.1%
8216	Venezuela	0	0.0	
8299	South America nec	0	0.0	
8300	Central America	0	0.0	
8301	Belize	0	0.0	
8302	Costa Rica	0	0.0	
8303	El Salvador	0	0.0	
8304	Guatemala	0	0.0	
8305	Honduras	0	0.0	
8306	Mexico	0	0.0	
8307	Nicaragua	0	0.0	
8308	Panama	0	0.0	
8400	Caribbean	0	0.0	
8401	Anguilla	0	0.0	
8402	Antigua and Barbuda	0	0.0	
8403	Aruba	0	0.0	
8404	Bahamas	0	0.0	
8405	Barbados	0	0.0	
8406	Cayman Islands	0	0.0	
8407	Cuba	0	0.0	

Value	Label	Cases	Weighted	Percentage (Weighted)
8408	Dominica	0	0.0	
8411	Dominican Republic	0	0.0	
8412	Grenada	0	0.0	
8413	Guadeloupe	0	0.0	
8414	Haiti	0	0.0	
8415	Jamaica	0	0.0	
8416	Martinique	0	0.0	
8417	Montserrat	0	0.0	
8418	Netherlands Antilles	0	0.0	
8421	Puerto Rico	0	0.0	
8422	St Kitts and Nevis	0	0.0	
8423	St Lucia	0	0.0	
8424	St Vincent and the Grenadines	0	0.0	
8425	Trinidad and Tobago	0	0.0	
8426	Turks and Caicos Islands	0	0.0	
8427	Virgin Islands British	0	0.0	
8428	Virgin Islands United States	0	0.0	
3431	St Barthelemy	0	0.0	
8432	St Martin (French part)	0	0.0	
9000	Sub-Saharan Africa	0	0.0	
9100	Central and West Africa	0	0.0	
9101	Benin	0	0.0	
9102	Burkina Faso	0	0.0	
9103	Cameroon	0	0.0	
9104	Cape Verde	0	0.0	
9105	Central African Republic	0	0.0	
9106	Chad	0	0.0	
9107	Congo	0	0.0	
9108	Congo Democratic Republic of	1	0.9	0.1%
9111	CÃ'te dIvoire	0	0.0	
9112	Equatorial Guinea	0	0.0	
9113	Gabon	0	0.0	
9114	Gambia	0	0.0	
9115	Ghana	1	0.9	0.1%
9116	Guinea	0	0.0	
9117	Guinea-Bissau	0	0.0	
9118	Liberia	0	0.0	
9121	Mali	0	0.0	
9122	Mauritania	0	0.0	
9122	Niger	0	0.0	
9123	Nigeria	1	1.3	0.1%
9124	Sao Tomé and Principe	0	0.0	
9125	Sao Tonixe and Frincipe Senegal	0	0.0	

Value	Label		Cases	Weighted	Percentage (Weighted)
9127	Sierra Leon	ne	0	0.0	
9128	Togo		0	0.0	
9200	Southern a	nd East Africa	0	0.0	
9201	Angola		0	0.0	
9202	Botswana		0	0.0	
9203	Burundi		0	0.0	
9204	Comoros		0	0.0	
9205	Djibouti		0	0.0	
9206	Eritrea		0	0.0	
9207	Ethiopia		1	1.0	0.1%
9208	Kenya		0	0.0	
9211	Lesotho		0	0.0	
9212	Madagasca	r	0	0.0	
9213	Malawi		0	0.0	
9214	Mauritius		1	0.7	0.1%
9215	Mayotte		0	0.0	
9216	Mozambiq	ue	1	1.6	0.1%
9217	Namibia		0	0.0	
9218	Réunion		0	0.0	
9221	Rwanda		0	0.0	
9222	St Helena		0	0.0	
9223	Seychelles		1	5.5	0.5%
9224	Somalia		0	0.0	
9225	South Afric	ca	10	12.0	1.0%
9226	Swaziland		0	0.0	
9227	Tanzania		0	0.0	
9228	Uganda		0	0.0	
9231	Zambia		1	0.9	0.1%
9232	Zimbabwe		0	0.0	
9299	Southern an	nd East Africa nec	0	0.0	
-1	Missing		2885	2803.6	
		wher of cases found in the data file. They cannot he enship - Father (2nd listed)	intorprotod as si	mmary statistics of t	ha nanulation of interest
Information		[Type= discrete] [Format=numeric] [F	Range= 1-929	99] [Missing=*/-	1]
Statistics [NW	/ W]	[Valid=0 / 0] [Invalid=3955 / 3955]			
Pre-question		Are you (or your mother or father) a c	itizen of any	country other th	an Australia?
Literal questio	on	Father			
Value	Label		Cases	Weighted	Percentage (Weighted)
	At Sea		0	0.0	
1	At Sea				
1 4		the destination or origin of the goods	0	0.0	

Value	Label	Cases	Weighted
501	Asia-Pacific Economic Co-operation (APEC)	0	0.0
502	Association of South East Asian Nations (ASEAN)	0	0.0
603	European Economic Area (EEA)	0	0.0
604	European Union (EU)	0	0.0
605	Organisation for Economic Co-operation and Development (OECD	0	0.0
606	Organisation of Petroleum Exporting Countries (OPEC)	0	0.0
607	South Pacific Regional Trade and Economic Co-operation Agree	0	0.0
608	The Commonwealth	0	0.0
611	Europe	0	0.0
612	Europe and the Former USSR	0	0.0
613	Former USSR	0	0.0
614	Asia	0	0.0
615	East Asia	0	0.0
616	Africa	0	0.0
617	Arab League	0	0.0
618	Economic and Monetary Union of the European Union (EMU)	0	0.0
701	Africa nec	0	0.0
702	Americas nec	0	0.0
703	Asia nec	0	0.0
704	Belgium and Luxembourg	0	0.0
705	Central America and the Caribbean (excludes Mexico)	0	0.0
706	Christmas Island	0	0.0
707	Cocos (Keeling) Islands	0	0.0
708	Country conf. Alumina (a secondary (International Trade spec	0	0.0
711	Denmark (includes Greenland and Faroe Islands)	0	0.0
712	Eurodollar Market	0	0.0
713	Europe nec	0	0.0
714	Falkland Islands (includes South Georgia and South Sandwich	0	0.0
715	France (includes Andorra and Monaco)	0	0.0
716	French Antilles (Guadeloupe and Martinique)	0	0.0
717	French Southern Territories	0	0.0
718	International Capital Markets	0	0.0
721	International Institutions	0	0.0
722	International Waters (goods placed in the ocean outside any	0	0.0
724	Johnston and Sand Islands	0	0.0
725	Midway Islands	0	0.0
726	Morocco (includes places under Spanish	0	0.0
	sovereignty)		

Value	Label	Cases	Weighted	Percentage (Weighte
27	No Country Details (overseas country detail for exports not	0	0.0	
28	Oceania nec	0	0.0	
731	Other ASEAN	0	0.0	
732	Other Asia nec (excludes ASEAN)	0	0.0	
733	Other EU	0	0.0	
734	Other Europe	0	0.0	
735	Other Europe (excludes EU and OECD)	0	0.0	
736	Other OECD	0	0.0	
737	Other OECD in Europe	0	0.0	
741	Reserve Bank Gold (gold held by the Reserve Bank of Austral	0	0.0	
742	Ships and Aircraft Stores (stores including fuel loaded on	0	0.0	
743	Switzerland (includes Liechtenstein)	0	0.0	
744	United States Miscellaneous Islands	0	0.0	
745	Wake Island	0	0.0	
746	Australia (includes External Territories Australian Antarct	0	0.0	
747	JPDA (Joint Petrolium Development Area - administered by Aus	0	0.0	
748	APEC nfd	0	0.0	
751	ASEAN nfd	0	0.0	
752	EEA nfd	0	0.0	
753	EU nfd	0	0.0	
754	OECD nfd	0	0.0	
755	OPEC nfd	0	0.0	
756	SPARTECA nfd	0	0.0	
757	The Commonwealth nfd	0	0.0	
758	Arab League nfd	0	0.0	
761	EMU nfd	0	0.0	
912	Former USSR, nfd	0	0.0	
918	Africa, nfd	0	0.0	
1000	Oceania and Antarctica	0	0.0	
1100	Australia (includes External Territories)	0	0.0	
1101	Australia	0	0.0	
1102	Norfolk Island	0	0.0	
1199	Australian External Territories nec	0	0.0	
1201	New Zealand	0	0.0	
1300	Melanesia	0	0.0	
1301	New Caledonia	0	0.0	
1302	Papua New Guinea	0	0.0	
1303	Solomon Islands	0	0.0	
1304	Vanuatu	0	0.0	
1400	Micronesia	0	0.0	

alue	Label	Cases	Weighted	Percentage (Wei
401	Guam	0	0.0	
402	Kiribati	0	0.0	
)3	Marshall Islands	0	0.0	
)4	Micronesia Federated States of	0	0.0	
5	Nauru	0	0.0	
6	Northern Mariana Islands	0	0.0	
)7	Palau	0	0.0	
00	Polynesia (excludes Hawaii)	0	0.0	
)1	Cook Islands	0	0.0	
)2	Fiji	0	0.0	
03	French Polynesia	0	0.0	
)4	Niue	0	0.0	
)5	Samoa	0	0.0	
)6	Samoa American	0	0.0	
)7	Tokelau	0	0.0	
)8	Tonga	0	0.0	
1	Tuvalu	0	0.0	
12	Wallis and Futuna	0	0.0	
3	Pitcairn Islands	0	0.0	
9	Polynesia (excludes Hawaii) nec	0	0.0	
00	Antarctica	0	0.0	
)1	Adélie Land (France)	0	0.0	
2	Argentinian Antarctic Territory	0	0.0	
03	Australian Antarctic Territory	0	0.0	
)4	British Antarctic Territory	0	0.0	
5	Chilean Antarctic Territory	0	0.0	
6	Queen Maud Land (Norway)	0	0.0	
7	Ross Dependency (New Zealand)	0	0.0	
00	North-West Europe	0	0.0	
0	United Kingdom Channel Islands and Isle of Man	0	0.0	
02	England	0	0.0	
3	Isle of Man	0	0.0	
)4	Northern Ireland	0	0.0	
)5	Scotland	0	0.0	
06	Wales	0	0.0	
)7	Guernsey	0	0.0	
8	Jersey	0	0.0	
)1	Ireland	0	0.0	
00	Western Europe	0	0.0	
)1	Austria	0	0.0	
02	Belgium	0	0.0	
03	France	0	0.0	
04	Germany	0	0.0	

Value	Label	Cases	Weighted	
2305	Liechtenstein	0	0.0	
2306	Luxembourg	0	0.0	
2307	Monaco	0	0.0	
2308	Netherlands	0	0.0	
2311	Switzerland	0	0.0	
2400	Northern Europe	0	0.0	
2401	Denmark	0	0.0	
2402	Faroe Islands	0	0.0	
2403	Finland	0	0.0	
2404	Greenland	0	0.0	
2405	Iceland	0	0.0	
2406	Norway	0	0.0	
2407	Sweden	0	0.0	
2408	Aland Islands	0	0.0	
3000	Southern and Eastern Europe	0	0.0	
3100	Southern Europe	0	0.0	
3101	Andorra	0	0.0	
3102	Gibraltar	0	0.0	
3103	Holy See	0	0.0	
3104	Italy	0	0.0	
3105	Malta	0	0.0	
3106	Portugal	0	0.0	
3107	San Marino	0	0.0	
3108	Spain	0	0.0	
3200	South Eastern Europe	0	0.0	
3201	Albania	0	0.0	
3202	Bosnia and Herzegovina	0	0.0	
3203	Bulgaria	0	0.0	
3204	Croatia	0	0.0	
3205	Cyprus	0	0.0	
3206	Former Yugoslav Republic of Macedonia (FYROM)	0	0.0	
3207	Greece	0	0.0	
3208	Moldova	0	0.0	
3211	Romania	0	0.0	
3212	Slovenia	0	0.0	
3214	Montenegro	0	0.0	
3215	Serbia	0	0.0	
3216	Kosovo	0	0.0	
3300	Eastern Europe	0	0.0	
3301	Belarus	0	0.0	
3302	Czech Republic	0	0.0	
3303	Estonia	0	0.0	
3304	Hungary	0	0.0	

Value	Label	Cases	Weighted
305	Latvia	0	0.0
806	Lithuania	0	0.0
307	Poland	0	0.0
3308	Russian Federation	0	0.0
3311	Slovakia	0	0.0
3312	Ukraine	0	0.0
4000	North Africa and the Middle East	0	0.0
4100	North Africa	0	0.0
4101	Algeria	0	0.0
4102	Egypt	0	0.0
4103	Libya	0	0.0
4104	Morocco	0	0.0
4105	Sudan	0	0.0
4106	Tunisia	0	0.0
4107	Western Sahara	0	0.0
4108	Spanish North Africa	0	0.0
4200	Middle East	0	0.0
4201	Bahrain	0	0.0
4202	Gaza Strip and West Bank	0	0.0
4203	Iran	0	0.0
4204	Iraq	0	0.0
4205	Israel	0	0.0
4206	Jordan	0	0.0
4200	Kuwait	0	0.0
4208	Lebanon	0	0.0
4208	Oman	0	0.0
4211	Qatar	0	0.0
	Qatar Saudi Arabia		
4213		0	0.0
4214	Syria	0	0.0
4215	Turkey	0	0.0
4216	United Arab Emirates	0	0.0
4217	Yemen	0	0.0
5000	South-East Asia	0	0.0
5100	Mainland South-East Asia	0	0.0
5101	Burma (Myanmar)	0	0.0
5102	Cambodia	0	0.0
5103	Laos	0	0.0
5104	Thailand	0	0.0
5105	Vietnam	0	0.0
5200	Maritime South-East Asia	0	0.0
5201	Brunei Darussalam	0	0.0
5202	Indonesia	0	0.0
5203	Malaysia	0	0.0

Value	Label	Cases	Weighted	Perce
204	Philippines	0	0.0	
205	Singapore	0	0.0	
06	East Timor	0	0.0	
00	North-East Asia	0	0.0	
00	Chinese Asia (includes Mongolia)	0	0.0	
101	China (excludes SARs and Taiwan)	0	0.0	
102	Hong Kong (SAR of China)	0	0.0	
103	Macau (SAR of China)	0	0.0	
104	Mongolia	0	0.0	
105	Taiwan	0	0.0	
200	Japan and the Koreas	0	0.0	
201	Japan	0	0.0	
202	Korea Democratic Peoples Republic of (North)	0	0.0	
203	Korea Republic of (South)	0	0.0	
000	Southern and Central Asia	0	0.0	
.00	Southern Asia	0	0.0	
101	Bangladesh	0	0.0	
102	Bhutan	0	0.0	
103	India	0	0.0	
104	Maldives	0	0.0	
05	Nepal	0	0.0	
106	Pakistan	0	0.0	
107	Sri Lanka	0	0.0	
7200	Central Asia	0	0.0	
7201	Afghanistan	0	0.0	
7202	Armenia	0	0.0	
7203	Azerbaijan	0	0.0	
7204	Georgia	0	0.0	
7205	Kazakhstan	0	0.0	
206	Kyrgyzstan	0	0.0	
7207	Tajikistan	0	0.0	
7208	Turkmenistan	0	0.0	
7211	Uzbekistan	0	0.0	
3000	Americas	0	0.0	
3100	Northern America	0	0.0	
3101	Bermuda	0	0.0	
3102	Canada	0	0.0	
3103	St Pierre and Miquelon	0	0.0	
3104	United States of America	0	0.0	
3200	South America	0	0.0	
8201	Argentina	0	0.0	
8202	Bolivia	0	0.0	
8203	Brazil	0	0.0	

Value	Label	Cases	Weighted
3204	Chile	0	0.0
205	Colombia	0	0.0
3206	Ecuador	0	0.0
3207	Falkland Islands	0	0.0
8208	French Guiana	0	0.0
8211	Guyana	0	0.0
8212	Paraguay	0	0.0
8213	Peru	0	0.0
8214	Suriname	0	0.0
8215	Uruguay	0	0.0
8216	Venezuela	0	0.0
8299	South America nec	0	0.0
8300	Central America	0	0.0
8301	Belize	0	0.0
8302	Costa Rica	0	0.0
8303	El Salvador	0	0.0
8304	Guatemala	0	0.0
8305	Honduras	0	0.0
8306	Mexico	0	0.0
3307	Nicaragua	0	0.0
8308	Panama	0	0.0
8400	Caribbean	0	0.0
8401	Anguilla	0	0.0
8402	Antigua and Barbuda	0	0.0
8403	Aruba	0	0.0
8404	Bahamas	0	0.0
8405	Barbados	0	0.0
8406	Cayman Islands	0	0.0
8407	Cuba	0	0.0
8408	Dominica	0	0.0
8411	Dominican Republic	0	0.0
8412	Grenada	0	0.0
8413	Guadeloupe	0	0.0
8414	Haiti	0	0.0
	Jamaica		0.0
8415 8416		0	0.0
	Martinique	0	
8417	Montserrat	0	0.0
8418	Netherlands Antilles	0	0.0
8421	Puerto Rico	0	0.0
8422	St Kitts and Nevis	0	0.0
8423	St Lucia	0	0.0
8424	St Vincent and the Grenadines	0	0.0
8425	Trinidad and Tobago	0	0.0

Value	Label	Cases	Weighted
426	Turks and Caicos Islands	0	0.0
427	Virgin Islands British	0	0.0
428	Virgin Islands United States	0	0.0
3431	St Barthelemy	0	0.0
8432	St Martin (French part)	0	0.0
9000	Sub-Saharan Africa	0	0.0
9100	Central and West Africa	0	0.0
9101	Benin	0	0.0
9102	Burkina Faso	0	0.0
9103	Cameroon	0	0.0
9104	Cape Verde	0	0.0
9105	Central African Republic	0	0.0
9106	Chad	0	0.0
9107	Congo	0	0.0
9108	Congo Democratic Republic of	0	0.0
9111	CÃ'te dIvoire	0	0.0
9112	Equatorial Guinea	0	0.0
9113	Gabon	0	0.0
9114	Gambia	0	0.0
9115	Ghana	0	0.0
9116	Guinea	0	0.0
9117	Guinea-Bissau	0	0.0
9118	Liberia	0	0.0
9121	Mali	0	0.0
9122	Mauritania	0	0.0
9122	Niger	0	0.0
9123	Nigeria	0	0.0
9124	Sao Tomé and Principe	0	0.0
9125 9126	Senegal	0	0.0
9120 9127	Sierra Leone	0	0.0
9127 9128	Togo	0	0.0
9128	Southern and East Africa	0	0.0
			0.0
9201	Angola	0	
9202	Botswana	0	0.0
9203	Burundi	0	0.0
9204	Comoros	0	0.0
9205	Djibouti	0	0.0
9206	Eritrea	0	0.0
9207	Ethiopia	0	0.0
9208	Kenya	0	0.0
9211	Lesotho	0	0.0
9212	Madagascar	0	0.0
9213	Malawi	0	0.0

Value	Label		Cases	Weighted	Percentage (Weighted)	
9214	Mauritius		0	0.0		
9215	Mayotte		0	0.0		
9216	Mozambiq	ue	0	0.0		
9217	Namibia		0	0.0		
9218	Réunion		0	0.0		
9221	Rwanda		0	0.0		
9222	St Helena		0	0.0		
9223	Seychelles		0	0.0		
9224	Somalia		0	0.0		
9225	South Africa		0	0.0		
9226	Swaziland		0	0.0		
9227	Tanzania Uganda Zambia		Uganda	0	0.0 0.0 0.0	
9228				0		
9231				0		
9232	Zimbabwe		0	0.0		
9299	Southern and East Africa nec		0	0.0		
-1	Missing		3955	3955.0		
		where of cases found in the data file. They cann back to country of birth	<u>at ha interpreted as su</u>	mmary statistics of the n	anulation of interest	
nformation		[Type= discrete] [Format=numeric	c] [Range= 1-5]	Missing=*/-1]		
Statistics [NV	V/W]	[Valid=1498 / 1508.249] [Invalid	=2457 / 2446.75	1]		
Literal questi	on	If you were born outside of Austra If you were born in Australia: Hav			e you ever been back to your country of birth? father's country of birth?	
Value	Label		Cases	Weighted	Percentage (Weighted)	
1	Yes, once o	only	296	303.2	20.1%	
2	Yes, 2 to 4	times	462	472.0	31.3%	
3	Yes, 5 to 9	times	219	211.0	14.0%	
4	Yes, 10 tim	nes or more	148	139.6	9.3%	
5	No		373	382.5	25.4%	
-1	Missing		2457	2446.8		
Varning: these fig	ures indicate the num	nber of cases found in the data file. They cann	ot be interpreted as su	mmary statistics of the p	opulation of interest.	
H28: H28	8. Interest in	politics in country of birth				
Information [Type= discrete] [Format=numeric] [R		[Type= discrete] [Format=numeric	c] [Range= 1-4]	Missing=*/-1]		
Statistics [NW/W] [Valid=1588 / 1602.099] [Invalid=236						

Literal quest	ion	And how much interest do you genera birth?	lly have in v	vhat is going on in	politics in your (or your mother's or father's) country of
Value	Label		Cases	Weighted	Percentage (Weighted)
1	A good dea	ıl	178	188.1	11.7%
2	Some		412	390.1	24.3%
3	Not much		466	461.0	28.8%
4	None		532	563.0	35.1%
-1	Missing		2367	2352.9	
Warning: these fig	gures indicate the nun	nber of cases found in the data file. They cannot be	interpreted as s	ummary statistics of the	population of interest.

Information		[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*/-1]							
Statistics [NW	W/W]	[Valid=1577 / 1593.136] [Invalid=2378 / 2361.864]							
Literal questi	on	In the past five years, how ofte	en do you feel that yo	you feel that you have experienced ethnic discrimination or unfair treatment in Australi					
Value	Label		Cases	Weighted	Percentage (Weighted)				
1	Often		65	73.2	4.6%				
2	Sometimes	3	221	259.5	16.3%				
3	Rarely		329	336.5	21.1%				
4	Not at all		962	923.9		58.0%			
-1	Missing		2378	2361.9					
Varning: these figures indicate the number of cases found in the data file. They canno		cannot be interpreted as su	mmary statistics of th	e population of interest.					
H30: H30	. English m	ain language spoken at h	ome						
Information		[Type= discrete] [Format=num	neric] [Range= 1-2] [Missing=*/-1]					
Statistics [NW	W/W]	[Valid=1590 / 1604.512] [Inv	alid=2365 / 2350.48	8]					
Literal questi	on	Is English the main language	ou speak at home?						
Value Label			Cases	Weighted	Percentage (Weighted)				
1	Yes		1322	1294.7		80.7%			
2	No		268	309.8	19.3%				
-1	1 Missing		2365	2350.5					
Varning: these fig	ures indicate the nur	nber of cases found in the data file. They	cannot be interpreted as su	mmary statistics of th	e population of interest.				
[#] H31: H31	. How good	at speaking English day	-to-day						
Information [Type= discrete] [Format=numeric]									
Information		[Type= discrete] [Format=num	neric] [Range= 1-4] [Missing=*/-1]					
	W/W]	[Type= discrete] [Format=num [Valid=1571 / 1590.42] [Inva							
Statistics [NW	_		lid=2384 / 2364.58]		need to?				
Statistics [NW Literal questic	on	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a	lid=2384 / 2364.58] re you at speaking E naire. Please put the	nglish when you	need to? the pre-paid reply envelope and post it back t	o us. Thanl			
Statistics [NW Literal questic	on	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question	lid=2384 / 2364.58] re you at speaking E naire. Please put the	nglish when you		o us. Thanl			
Statistics [NW Literal question	on	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question	lid=2384 / 2364.58] re you at speaking E naire. Please put the n.	nglish when you questionnaire in	the pre-paid reply envelope and post it back t	o us. Than 85.4%			
Statistics [NW Literal question Post-question Value	on Label	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases	nglish when you questionnaire in Weighted	the pre-paid reply envelope and post it back t				
Statistics [NW Literal question Post-question Value 1 2	on Label Very good	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330	nglish when you questionnaire in Weighted 1358.1	the pre-paid reply envelope and post it back t Percentage (Weighted)				
Statistics [NW Literal question Post-question Value 1 2 3	on Label Very good Fairly good	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192	nglish when you questionnaire in Weighted 1358.1 183.2	the pre-paid reply envelope and post it back t Percentage (Weighted) 11.5%				
Statistics [NW Literal question Post-question Value 1 2 3 4	Label Very good Fairly good Below aver	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40	nglish when you questionnaire in Weighted 1358.1 183.2 38.5	Percentage (Weighted) 11.5% 2.4%				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Varning: these figu	Label Karlen Very good Fairly good Below aver Poor Missing urres indicate the number	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7%				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these figu	Label Karlen Very good Fairly good Below aver Poor Missing urres indicate the number	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7%				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these fig # weight: W	Label Karlen Very good Fairly good Below aver Poor Missing urres indicate the number	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d rage	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7%				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Varning: these fign t weight: W information	Image: Amage of the second	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d rage	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these figure weight: W Information Statistics [NW	on Label Very good Fairly good Below ave Poor Missing ures indicate the num Veight	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d rage nber of cases found in the data file. They [Type= continuous] [Format=1	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these fig # weight: W Information Statistics [NW # StateMap	on Label Very good Fairly good Below ave Poor Missing ures indicate the num Veight	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d rage <i>nber of cases found in the data file. They</i> [Type= continuous] [Format= [Valid=3955 /-] [Invalid=0 /-]	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these fign # weight: W Information Statistics [NW # StateMap Information	on Label Very good Fairly good Below ave: Poor Missing ures indicate the num Vei⊎t V/W]	[Valid=1571 / 1590.42] [Inva In day-to-day life, how good a That is the end of the question you again for your co-operation d rage <i>nber of cases found in the data file. They</i> [Type= continuous] [Format= [Valid=3955 /-] [Invalid=0 /-] ping variable	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these figure weight: W Information Statistics [NW # StateMap Information Statistics [NW	Image: state map Image: statemap Image: statemap </td <td>[Valid=1571 / 1590.42] [Inval In day-to-day life, how good a That is the end of the question you again for your co-operation d rage <i>mber of cases found in the data file. They</i> [Type= continuous] [Format=1] [Valid=3955 /-] [Invalid=0 /-] ping variable [Type= discrete] [Format=nun</td> <td>lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev</td> <td>nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]</td> <td>the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.</td> <td></td>	[Valid=1571 / 1590.42] [Inval In day-to-day life, how good a That is the end of the question you again for your co-operation d rage <i>mber of cases found in the data file. They</i> [Type= continuous] [Format=1] [Valid=3955 /-] [Invalid=0 /-] ping variable [Type= discrete] [Format=nun	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				
Statistics [NW Literal question Post-question Value 1 2 3 4 -1 Warning: these figure weight: W Information Statistics [NW	Image: state map Image: statemap Image: statemap </td <td>[Valid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1570 / 1590.42] [Invalid=0 / 1590.42]] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42]]]]]]]]]]]]]]]]]]]</td> <td>lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev</td> <td>nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]</td> <td>the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.</td> <td></td>	[Valid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1571 / 1590.42] [Invalid=1570 / 1590.42] [Invalid=0 / 1590.42]] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42] [Invalid=0 / 1590.42]]]]]]]]]]]]]]]]]]]	lid=2384 / 2364.58] re you at speaking E naire. Please put the n. Cases 1330 192 40 9 2384 cannot be interpreted as su numeric] [Range= 0. [Mean=1 /-] [StdDev	nglish when you questionnaire in Weighted 1358.1 183.2 38.5 10.6 2364.6 mmary statistics of th 36012022157739 v=0.556 /-]	the pre-paid reply envelope and post it back to Percentage (Weighted) 11.5% 2.4% 0.7% e population of interest.				

Value	Label		Cases	Percentage			
2	Vic		967	24.5			
3	Qld		794	20.1%			
4	SA		347	8.8%			
5	WA		378	9.6%			
6	Tas		159	4.0%			
7	NT		56	1.4%			
8	ACT		31	0.8%			
		unher of cases found in the data file. They cannot be in rst Preference Vote - Percentage		nonulation of interest			
Information [Type= cont		[Type= continuous] [Format=numeric]	[Range= 11.65-60.76] [Missi	ng=*]			
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=3	33.009 /-] [StdDev=10.171 /-]				
Notes		AEC election result information for res http://results.aec.gov.au/17496/Website See Note in Related Materials for further	e/HouseDownloadsMenu-174	96-csv.htm			
# LP_1PR	RF: Liberal F	irst Preference Vote - Percentag	ge				
Information	1	[Type= continuous] [Format=numeric]	[Range= 0-65.47] [Missing=	*]			
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=32.034 /-] [StdDev=21.816 /-]					
Notes		http://results.aec.gov.au/17496/Website	oondent's electoral division - sourced from HouseDownloadsMenu-17496-csv.htm r information on derivation of variables.				
# LNP_1I	PRF: Liberal	-National Party (QLD) First Pro	eference Vote - Percen	tage			
Information	1	[Type= continuous] [Format=numeric]	[Range= 0-57.42] [Missing=	*]			
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=9	118 /-] [StdDev=18.392 /-]				
Notes		http://results.aec.gov.au/17496/Website	ondent's electoral division - sourced from HouseDownloadsMenu-17496-csv.htm r information on derivation of variables.				
# NP_1PF	RF: National	Party First Preference Vote - Po	ercentage				
Information	1	[Type= continuous] [Format=numeric] [Range= 0-64.01] [Missing=*]					
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=4.237 /-] [StdDev=13.542 /-]					
Notes		AEC election result information for res http://results.aec.gov.au/17496/Website See Note in Related Materials for furth	e/HouseDownloadsMenu-174	96-csv.htm			
# CLP_1F	PRF: Country	y Liberal Party First Preference	e Vote - Percentage				
Information	1	[Type= continuous] [Format=numeric]	[Range= 0-44.69] [Missing=	*]			
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=0).321 /-] [StdDev=3.682 /-]				
http://results.aec.gov.au/17496/Website		pondent's electoral division - sourced from /HouseDownloadsMenu-17496-csv.htm er information on derivation of variables.					
# OTH_1	PRF: Other l	Parties First Preference Vote - I	Percentage				
Information	1	[Type= continuous] [Format=numeric]	[Range= 9.22-52.02] [Missin	g=*]			
Statistics [N	W/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=2	21.281 /-] [StdDev=6.619 /-]				
Notes		AEC election result information for res http://results.aec.gov.au/17496/Website See Note in Related Materials for furthe	e/HouseDownloadsMenu-174	96-csv.htm			

Information	[Type= continuous] [Format=numeric] [R	ange= 26.34-70.98] [Missi	ng=*]				
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=46.	237 /-] [StdDev=10.371 /-]					
Notes	AEC election result information for respo http://results.aec.gov.au/17496/Website/H See Note in Related Materials for further	ouseDownloadsMenu-174	96-csv.htm				
# LNC_2PP: ALP T	Wo-Party Preferred Vote - 2 party p	oreferred (vs ALP)					
Information	[Type= continuous] [Format=numeric] [R	ange= 29.02-73.66] [Missi	ng=*]				
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=53.	763 /-] [StdDev=10.371 /-]					
Notes	http://results.aec.gov.au/17496/Website/H	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# STATEAB: State							
Information	[Type= discrete] [Format=character] [Mis	sing=*]					
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-]						
Notes	AEC election result information for respo http://results.aec.gov.au/17496/Website/H See Note in Related Materials for further	ouseDownloadsMenu-174	96-csv.htm				
Value Label	l i i i i i i i i i i i i i i i i i i i	Cases	Percent	tage			
ACT		58	1.5%				
NSW		1223		30.99			
NT		30	0.8%				
QLD		792		20.0%			
SA		347	8.8%				
TAS		159	4.0%				
VIC		968		24.5%			
			9.6%				
WA Warning: these figures indicate th	he number of cases found in the data file. They cannot be inter	378 preted as summary statistics of the					
Warning: these figures indicate th	he number of cases found in the data file. They cannot be inter	preted as summary statistics of the					
Warning: these figures indicate the ENROLMNT: En	rolment - number of enrolled voters	preted as summary statistics of the in division	population of interest.				
Warning: these figures indicate the ENROLMNT: En Information	Type= continuous] [Format=numeric] [R	preted as summary statistics of the in division ange= 63267-138047] [Mi	population of interest. ssing=*]				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W]	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485	population of interest. ssing=*] 5 /-]				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W]	Type= continuous] [Format=numeric] [R	preted as summary statistics of the in division ange= 63267-138047] [Mi 02.5 /-] [StdDev=8357.485 ndent's electoral division - ouseDownloadsMenu-174	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for respont: http://results.aec.gov.au/17496/Website/H	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - ouseDownloadsMenu-1745 information on derivation c	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes # TURNOUT: Turn	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for responttp://results.aec.gov.au/17496/Website/H See Note in Related Materials for further	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - iouseDownloadsMenu-1745 information on derivation c the election	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm f variables.				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes # TURNOUT: Turn Information	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for responting http://results.aec.gov.au/17496/Website/H See Note in Related Materials for further nout - number of voters that voted in	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.482 ndent's electoral division - ouseDownloadsMenu-1749 information on derivation of the election ange= 49715-130394] [Mi	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm f variables. ssing=*]				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for responting the second of the second o	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - couseDownloadsMenu-174' information on derivation of the election ange= 49715-130394] [Mi 204.377 /-] [StdDev=8051.8 ndent's electoral division - ouseDownloadsMenu-174'	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm f variables. ssing=*] 306 /-] sourced from 96-csv.htm				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes # TURNOUT: Turn Information Statistics [NW/ W] Notes	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for responting http://results.aec.gov.au/17496/Website/H See Note in Related Materials for further nout - number of voters that voted in [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=917 AEC election result information for responting http://results.aec.gov.au/17496/Website/H	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - ouseDownloadsMenu-1745 information on derivation of the election ange= 49715-130394] [Mi 204.377 /-] [StdDev=8051.85 ndent's electoral division - ouseDownloadsMenu-1745 information on derivation of	population of interest. ssing=*] sourced from 96-csv.htm f variables. ssing=*] sourced from 96-csv.htm f variables.				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes # TURNOUT: Turn Information Statistics [NW/ W] Notes	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for respont present in the second of the	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - ouseDownloadsMenu-1749 information on derivation of the election ange= 49715-130394] [Mi 204.377 /-] [StdDev=8051.8 ndent's electoral division - ouseDownloadsMenu-1749 information on derivation of tage of enrolled vote	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm f variables. ssing=*] 806 /-] sourced from 96-csv.htm f variables. rs				
Warning: these figures indicate th # ENROLMNT: En Information Statistics [NW/ W] Notes # TURNOUT: Turn Information Statistics [NW/ W] Notes # TURNPCT: Turn	Implement - number of enrolled voters [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=982 AEC election result information for respont tip://results.aec.gov.au/17496/Website/H See Note in Related Materials for further interval nout - number of voters that voted in [Type= continuous] [Format=numeric] [R [Valid=3955 /-] [Invalid=0 /-] [Mean=917 AEC election result information for responting [Valid=3955 /-] [Invalid=0 /-] [Mean=917 AEC election result information for responting http://results.aec.gov.au/17496/Website/H See Note in Related Materials for further interval out percentage - turnout as a percenting	preted as summary statistics of the in division ange= 63267-138047] [Mi 202.5 /-] [StdDev=8357.485 ndent's electoral division - ouseDownloadsMenu-174 information on derivation of the election ange= 49715-130394] [Mi 204.377 /-] [StdDev=8051.8 ndent's electoral division - ouseDownloadsMenu-174 information on derivation of tage of enrolled vote ange= 75.4000015258789-	population of interest. ssing=*] 5 /-] sourced from 96-csv.htm f variables. ssing=*] 806 /-] sourced from 96-csv.htm f variables. rs	_*]			

Information	[Type= continuous] [Format=numeric] [Range= -1.88999998569489-2.25] [Missing=*]
Statistics [NW/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=0.0279 /-] [StdDev=0.663 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# ORDVOTES: Nun	iber of ordinary votes in division
Information	[Type= continuous] [Format=numeric] [Range= 45039-116528] [Missing=*]
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=76098.921 /-] [StdDev=7955.162 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# ABSVOTES: Num	ber of absent votes in division
Information	[Type= continuous] [Format=numeric] [Range= 989-7988] [Missing=*]
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=4315.439 /-] [StdDev=1353.599 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# PRVVOTES: Num	ber of provisional votes in division
Information	[Type= continuous] [Format=numeric] [Range= 89-696] [Missing=*]
Statistics [NW/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=316.399 /-] [StdDev=117.032 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# PREVOTES: Num	ber of prepoll votes in division
Information	[Type= continuous] [Format=numeric] [Range= 1810-6322] [Missing=*]
Statistics [NW/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=3406.515 /-] [StdDev=1019.725 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# POSVOTES: Num	ber of postal votes in division
Information	[Type= continuous] [Format=numeric] [Range= 1566-13057] [Missing=*]
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=7567.102 /-] [StdDev=2023.898 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# TOTVOTES: Tota	l number of votes in division
Information	[Type= continuous] [Format=numeric] [Range= 49715-130394] [Missing=*]
Statistics [NW/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=91704.377 /-] [StdDev=8051.806 /-]
Notes	AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.
# TOTPCT: Turnou	t - total votes as a percentage of enrolled voters
Information	[Type= continuous] [Format=numeric] [Range= 75.4000015258789-95.6800003051758] [Missing=*]

Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# FORVO1	TES: Numb	er of Formal votes in division					
Information		[Type= continuous] [Format=numeric] [Range=	46019-125535] [Mi	ssing=*]			
Statistics [NW	V/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=86443.14	145 /-] [StdDev=7792.778 /-]				
Notes		AEC election result information for respondent's http://results.aec.gov.au/17496/Website/HouseD See Note in Related Materials for further inform	eDownloadsMenu-17496-csv.htm				
# INFVOT	ES: Numbe	r of Informal votes in division					
Information		[Type= continuous] [Format=numeric] [Range=	2428-12814] [Missi	ng=*]			
Statistics [NW/ W] [Valid=3955 /-] [Invalid=0 /-] [Mean=526]			/-] [StdDev=1805.7	04 /-]			
Notes		http://results.aec.gov.au/17496/Website/HouseD	Ilt information for respondent's electoral division - sourced from gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm ed Materials for further information on derivation of variables.				
# INFPCT:	Informal v	otes as a percentage of total votes in di	ivision				
Information		[Type= continuous] [Format=numeric] [Range=	3.25-13.949999809	2651] [Missing=*]			
Statistics [NW	V/W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=5.73 /-] [StdDev=1.898 /-]					
Notes		AEC election result information for respondent's http://results.aec.gov.au/17496/Website/HouseD See Note in Related Materials for further inform	ownloadsMenu-174	96-csv.htm			
# INFSWIN	NG: Inform	al Swing - change in the informal perc	entage compare	ed to 2007			
Information		[Type= continuous] [Format=numeric] [Range= -2.22000002861023-2.57999992370605] [Missing=*]					
Statistics [NW	V/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=0.322 /-] [StdDev=0.865 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# CANDID	N: AEC 20	10 Election Candidate identifier - 2CP	non-elected car	ndidate			
Information		[Type= continuous] [Format=numeric] [Range=	23185-24865] [Mis	sing=*]			
Statistics [NW	V/ W]	[Valid=3955 /-] [Invalid=0 /-] [Mean=23838.784 /-] [StdDev=493.698 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# PARTYA	BN: Party	of 2CP non-elected candidate					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW	V/ W]	[Valid=3955 /-] [Invalid=0 /-]					
Notes		AEC election result information for respondent's http://results.aec.gov.au/17496/Website/HouseD See Note in Related Materials for further inform	ownloadsMenu-174	96-csv.htm			
Value	Label		Cases	Per	centage		
ALP			2377		60.19		
CLP			11	0.3%			
GRN			55	1.4%			
IND			27	0.7%			

# PARTYABN: Party of 2CP non-elected candidate							
Value	Label	bel		Percentage			
LNP			218	5.5%			
LP			1173	29.7%			
NP			94	2.4%			
		where of screeps found in the data file. They cannot be interpreted as summary of votes for 2CP non-elected candidate	<u>etatietice of the</u>	nonulation of interest			
Information		[Type= continuous] [Format=numeric] [Range= 22355-50474] [Missing=*]					
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-] [Mean=35780.899 /-] [StdDev=5449.009 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# SWINGN	: N swing						
Information		[Type= continuous] [Format=numeric] [Range= -14.3000001907349-49.9700012207031] [Missing=*]					
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-] [Mean=0.93 /-] [StdDev=10.04 /-]					
Notes AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.				96-csv.htm			

Information		[Type= continuous] [Format=numeric] [Range= 20881-24739] [Missing=*]					
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-] [Mean=23674.987 /-] [StdDev=499.638 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# PARTYA	ABY: Part	y of 2CP elected candidate					
Information		[Type= discrete] [Format=character] [Missing=*]					
Statistics [NW/ W]		[Valid=3955 /-] [Invalid=0 /-]					
Notes		AEC election result information for response http://results.aec.gov.au/17496/Website/I See Note in Related Materials for further	HouseDownloadsMenu-174	96-csv.htm			
Value	Label		Cases	Percentag	<i>je</i>		
ALP			1392		35.2%		
CLP			19	0.5%			
GRN			25	0.6%			
IND			57	1.4%			
KAP			32	0.8%			
LNP			574	14.5%			
LP			1578		39.9%		
NP			247	6.2%			
PUP			31	0.8%			
	-	number of cases found in the data file. They cannot be into		e population of interest.			
# TOTVO	I'Y: Numt	er of votes for 2CP elected candida	ate				
Information		[Type= continuous] [Format=numeric] [Range= 23413-78614] [Missing=*]					
Statistics [NW/W]		[Valid=3955 /-] [Invalid=0 /-] [Mean=50662.247 /-] [StdDev=7264.045 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					
# SWINGY	C: Swing in	n pct vote for 2CP elected candidat	te				
Information		[Type= continuous] [Format=numeric] [Range= -16.1499996185303-65.1999969482422] [Missing=*]					
Statistics [NW/W]		[Valid=3955 /-] [Invalid=0 /-] [Mean=3.04 /-] [StdDev=12.037 /-]					
Notes		AEC election result information for respondent's electoral division - sourced from http://results.aec.gov.au/17496/Website/HouseDownloadsMenu-17496-csv.htm See Note in Related Materials for further information on derivation of variables.					