Simple Question Example 2

**Dataset ZA4800**: Integrated Dataset - EVS 2008

**Variable v91**: how free are you to make decisions in job (Q17)

Q17

<SHOW CARD 17>

How free are you to make decisions in your job? Please use this card to indicate how much decision-making freedom you feel you have.

-5 other missing

-4 question not asked

-3 not applicable

-2 no answer

-1 don't know

1 none at all

2

3

4

5

6

7

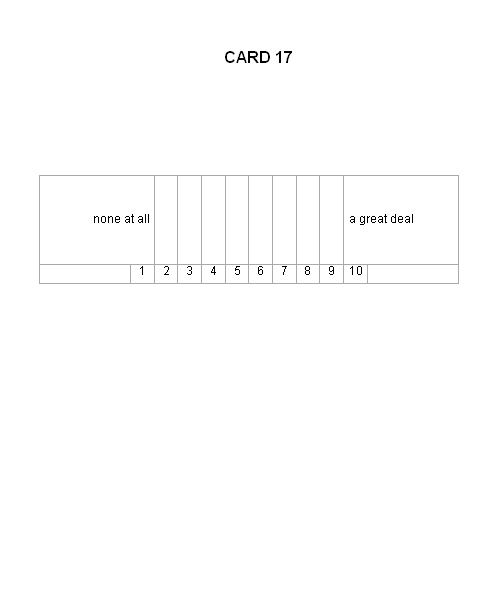
8

9

10 a great deal

Comparability:

Trend question: EVS 2008 and EVS 1999.



Elements that we want to cover in this example (not repeating the example 1):

ShowCard & InterviewerInstruction

* Capture as a RepresentedQuestion
  + hasExternalAid to ExternalAid
    - descriptiveText “CARD 17”
    - uri “<https://dbk.gesis.org/EVS/Variables/ZA4800/MQ2008_17.jpg>”
    - mimeType “image/jpeg”
  + hasInstruction to Instruction
    - instructionText “SHOW CARD 17”
    - [Problem: relatedMaterial to ExternalMaterial can be here, too?]
    - [Problem: associatedMaterial to ExternalMaterial can be here, too?]
  + [Problem: relatedMaterial to ExternalMaterial can be here, too?]

Relation to Study and Variable

* Capture as a RepresentedQuestion
  + hasRepresentedVariable to RepresentedVariable
    - name “v91”
    - displayLabel “how free are you to make decisions in job (Q17)”
  + hasAnnotation to Annotation
    - abstract “Comparability: Trend question: EVS 2008 and EVS 1999.”

[Problem: We did not find another place where the question could have a note on relations to questions in other studies?]

In Example 1 is shown how the Capture is part of Conceptual instrument

* Study
  + partOfSeries to StudySeries
    - name “EVS”
  + localId “ZA4800” [Question: Can this be displayed, because it is part of the attributes inherited from Identifiable, and therefore only internal information?]
  + hasAnnotation [“Annotation” is weird, “Citation” would be better...]
    - Title “Integrated Dataset - EVS 2008”
  + hasInstrument to ImplementedInstrument
    - basedOn ConceptualInstrument
      * (see above)