## Please check all that apply

Туре	Use case	Che	Checklist	
	A one-shot study			
	Providing study-level information			
DDI-L	Reuse questions			
	Define relationships between items			
	Consistent metadata management			
	Use of concepts			
	Version questions			
	Provenance questions			
	Reuse of code lists			
	Document variables which are common between studies			
	Manage variables which are common between studies			
	Support same question in different languages			
	Harmonise variables			
	Document the flow of a questionnaire			
	Manage and document data over time			
	Track which organisations are creating data			
	Interchange of information with other standards			
	Document hierachical datasets			
	Assign concepts to individual variables			
	Create common specification for questionnaires in different modes			
	Document the response to a scale (0-100) on a line in a question			
	Document a response to clicking on an image in a question			
	Manage geographic areas over time			
Both	Use controlled vocabularies			
	Structure			
	Interchange of information			
	Document dataset in different formats			
	Differentiate between substantive and sentinel domains (valid and missing			1
	values)		L	J
	Create groups of variables			
	Document which question a variable was created from			
	Consistent discovery of			
	Document variables in a dataset			
	Document the universe (who is being asked a specific question)			
	Extend the functionality of Dublin Core			
	Document derivation of variables			]
	Capture quality statements			
	Document rectangular datasets			
	Describe NCubes			
	Create a codebook / data dictionary (for end-users)			