

Issue 33: Review all definitions at Sprint

start adding definitions that particularly need to be reviewed or that we have agreed need to be reviewed.

#	Term	Action
#20	Assessment	Improve definition
#18	Data Point	Fix example in Glossary (Proposal 1)
#9	Exchange Channel	Review definition and explanations
#1	Unit Type	Review proposed definition for new object
#13	Population	Following removal of subtypes, need to check
#13	Unit	Following removal of subtypes, need to check
#32	* Instrument (to be removed)	Change to proposed definition
#28	Business Process	Review definition
#28	Process Step Instance	Review definition
#31	Attribute Component	Change to proposed definition
#7	all objects related ti unit data and dimensional daa	
#####		
#26	Index	Rename to Classification Index
	Index Entry	Rename to Classification Index Entry
#2	Code vs Code List Category vs Category Set	Provide clearer explanation of the differences; Text to be drafted from examples in the discussion forum
#21	Classification Version	Remove
	Classification Variant	Remove
	Classification	Rename to Classification Series and revise definition

	Classification Scheme	Rename to Statistical Classification and revise definition
#11	Classification Scheme (New: Statistical Classification)	Change the definition of (Statistical Classification) such that it must contain at least one Level. (Statistical Classification) 1..* Level (Mandatory, Many)

Object	Solution
Administrative detail	definition says it is a placeholder for extensions - is that all it does?
Category	Confusingly phrased
Category Item	Circular definition
Category Set	Confusing (it is a list of category items not a list of categories)
Code Item	Circular definition
Code List	not sure it is right
Code Value	

Object	Solution
Administrative detail	definition says it is a placeholder for extensions - is that all it does?
Category	Confusingly phrased
Category Item	Circular definition
Category Set	Confusing (it is a list of category items not a list of categories)
Code Item	Circular definition
Code List	not sure it is right
Code Value	suggests a relationship that doesnt exist
Conceptual Domain	More information on why it is different to category set
Data Channel	More information
Data Point	example is confusing
Described Conceptual Domain	Circular, talks about a rule but there is no relationship to rule.
Described Value Domain	Circular, talks about a rule but there is no relationship to rule.
Dimensional Data Point	talks about units?
Enumerated Value Domain	Circular

Subject Field	The explanatory text is a better definition