Generic Statistical Information Model (GSIM): UML Diagrams

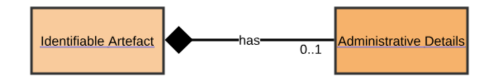
(Version 1.2, April 2019)

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Base Group

Administrative Details



Definition

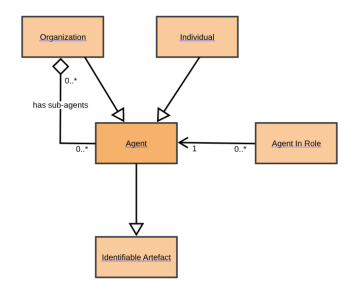
Object	Group	Definition	Explanatory Text	Synonyms
Administrative Details		hased on an organization's		

Attributes

Name	Description	Cardinality	Value Type
Administrative Status	Indicator for access to an item: under review, open for use, or removed.	01	ControlledVocabulary
Alias	The alias or alia associated with the information object.	0*	String
Annotation	A comment or instruction which provides additional explanations about the information object and how to use it.	0*	String

Created Date	The date on which the information object was created.	01	Date
Documentation	An official document or paper that has been published by an organization.	0*	String
Last Updated Date	The date on which the information object was last changed.	01	Date
Life Cycle Status	Indicator for the quality of an item: incomplete, valid, superseded, or retired.	01	ControlledVocabulary
Release Date		01	Date
Termination Date		01	Date
Url	Allows location of the object. Distinct from the identification of the object as handled by the identifier attribute in <i>Identifiable Artefact</i> .	0*	String
Valid From	The start date included in the period during which the information object is effective or valid. It is effective or valid from that date.	01	Date
Valid To	The end date included in the period during which the information object is effective or valid. It is no longer effective or valid after that date.	01	Date

Agent

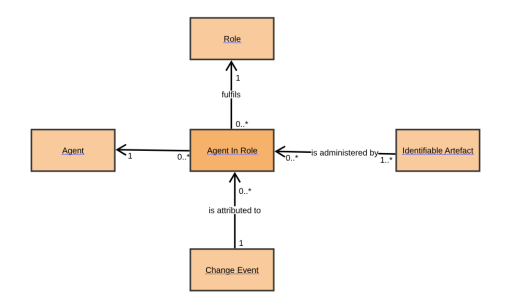


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Agent	Base	bears some form of responsibility for a <i>Business Process</i> taking place, for the	An Agent may be either an Organization or an Individual. An Organization may be an entire organization or entities within a larger organization, such as departments or divisions. An Organization may have sub Agents, which may be either other Organizations within the parent Organization or Individuals that belong to that Organization.	

Attributes*

Agent In Role



Definition

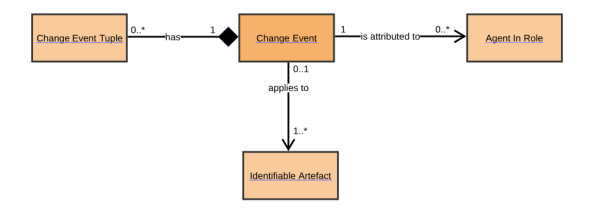
Object	Group	Definition	Explanatory Text	Synonyms
Agent In Role	Base	An Agent acting in a specific Role.	In the Organization Ontology from W3C Agent In Role is called a "Post".	

Attributes

Name	Description	Cardinality	Value Type
Description	The description of the information object.	01	MultilingualText

Name	A term which designates a concept, in this case an information object. The identifying name will be the preferred designation. There will be many terms to designate the same information object, such as synonyms and terms in other languages.		MultilingualText
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Change Event



Definition

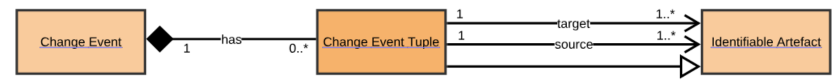
Object	Group	Definition	Explanatory Text	Synonyms
Change Event	Base	Artefact It relates to the information	an one or more <i>Identifiable Artefact(s)</i> . On the other hand, a <i>Change Event</i> can be applied to more than one <i>Identifiable Artefact</i> and result in only one <i>Identifiable Artefact Change Event Tuple</i> is used to list the	

Attributes

Name	Description	Cardinality	Value Type
Change Date	The date on which the <i>Change Event</i> occurred.	11	Date

Change Type	The type of change that occurred.	11	String
Identifier	The unique identifier of the <i>Change Event</i> that is applied to an information object; assigned by the owner agency.	11	String

Change Event Tuple

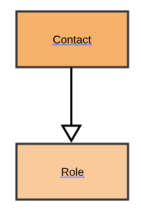


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Change Event Tuple		A Change Event Tuple records which Identifiable Artefacts were changed by a Change Event. It keeps track of the source Identifiable Artefact(s) to which the Change Event was applied and the resulting target Identifiable Artefact(s).	the traceability of information objects such as <i>Variables</i> in information flows (from creation to	

Attributes*

Contact

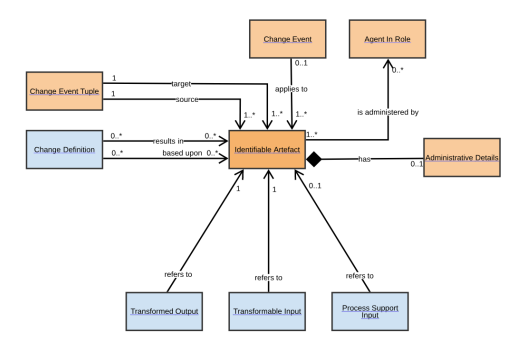


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Contact		Person(s) responsible for providing additional information about an information object and/or its metadata, either directly or indirectly by linking to its source.		

Attributes*

Identifiable Artefact



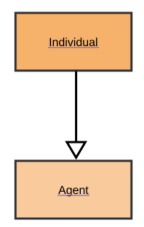
Note: All GSIM information objects except *Administrative Details, Agent In Role, Change Event, Datum, Process Input* (and its sub-types) and *Process Output* (and its sub-types) are a sub-type of *Identifiable Artefact*; these relationships are not shown in the above diagram.

Object	Group	Definition	Explanatory Text	Synonyms
Identifiable Artefact	Base	attributes and associations needed for identification, naming and other	All GSIM information objects except <i>Administrative Details</i> , <i>Agent In Role, Change Event, Datum, Process Input</i> (and its sub-types) and <i>Process Output</i> (and its sub-types) are a sub-type of <i>Identifiable Artefact</i> .	

Attribute

Name	Description	Cardinality	Value Type
Description	The description of the information object.	01	MultilingualText
Id	The unique identifier of the information object; assigned by the owner agency.	11	String
Local ID	This is an identifier in a given local context that uniquely references an information object. For example, Local ID could be a variable name in a dataset	01	String
Name	A term which designates a concept, in this case an information object. The identifying name will be the preferred designation. There will be many terms to designate the same information object, such as synonyms and terms in other languages.	11	MultilingualText
Version	The version designator of the information object assigned by the owner agency.	01	String
Version Date	The date on which the version was created.	01	Date
Version Rationale	The reason for making this version of the information object.	01	String

Individual

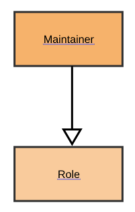


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Individual	Base	A person who acts, or is designated to act towards a specific purpose.		

Attributes*

Maintainer

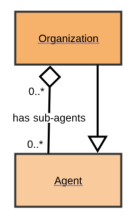


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Maintainer	Base	A unit or a group of persons within the Organization responsible for managing an information object and its metadata	objects. It is answerable to all stakeholders for all issues	

Attributes*

Organization

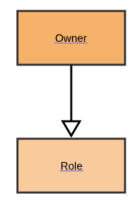


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Organization	Base	A unique framework of authority within which a person or persons act, or are designated to act, towards some purpose.		

Attributes*

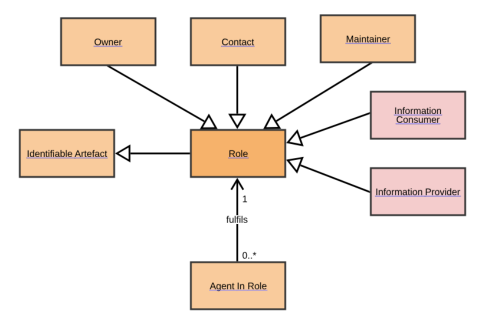
Owner



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Owner	Base	A statistical office or other authority responsible for defining, specifying, creating and making decisions about the maintenance of an information object and/or its metadata. Some information objects may have several <i>Owners</i> .		

Attributes*



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Role	Base	The responsible function involved in the statistical <i>Business Process</i> .	Examples: Owner, Maintainer, Contact.	

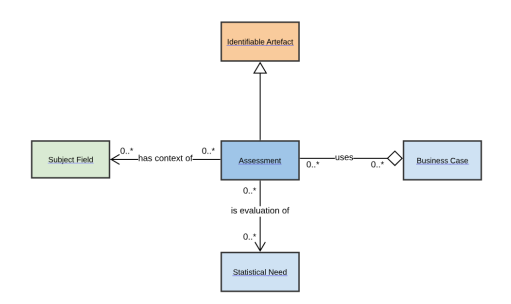
Attributes*

* Attributes inherited from super-type(s) are not included here

Role

Business Group

Assessment



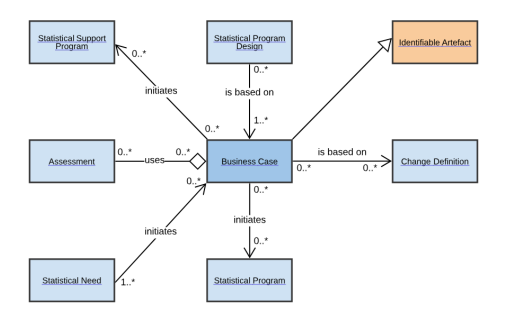
Object	Group	Definition	Explanatory Text	Synonyms

Assessment	Business	The result of the analysis of the quality and effectiveness of any activity undertaken by a statistical organization and recommendations on how these can be improved.		
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Attributes*

Name	Description	Cardinality	Value Type
Date Assessed		1*	Date
Issues		0*	String
Recommendations		0*	String
Results		0*	String

Business Case

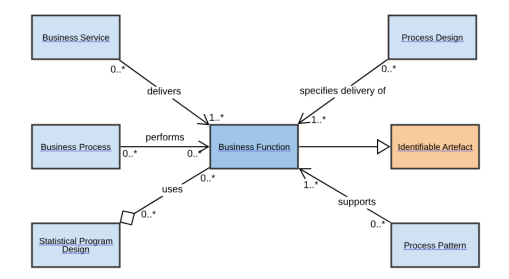


Object	Group	Definition	Explanatory Text	Synonyms
Business Case	Business	provide the reasoning for undertaking a Statistical	plan for how the change described by the <i>Change</i> <i>Definition</i> can be achieved. A <i>Business Case</i> usually comprises various evaluations. The <i>Business Case</i> will specify the stakeholders that are impacted by	

Attributes*

Name	Description	Cardinality	Value Type
Date Approved		01	Date
Date Initiated		01	Date
Outcomes (objectives)		1*	String
Outputs (deliverables)		1*	String
Туре	E.g. new program, permanent (indefinite) change to existing program, temporary change to existing program, cease program.	1*	ControlledVocabulary

Business Function

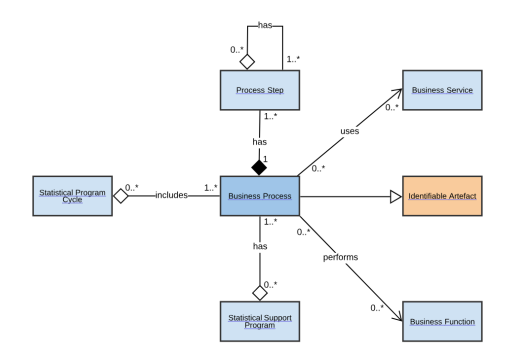


Object	Group	Definition	Explanatory Text	Synonyms
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Business Function	Business	Something an enterprise does, or needs to do, in order to achieve its objectives.		
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Attributes*

Business Process



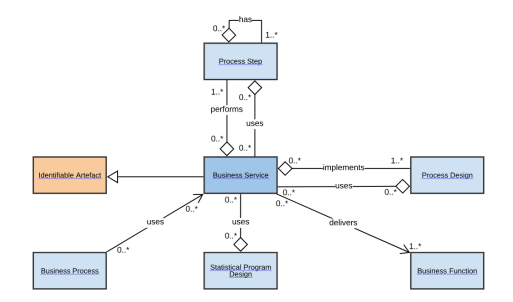
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Business Process	Business	of more Business Functions to deliver a Statistical Program Cycle or Statistical	several data collection activities, the corresponding editing	

Attributes*

Name	Description	Cardinality	Value Type
Date Initiated	First date of validity.	01	Date
Date Ended	Last date of validity.	01	Date

Business Service



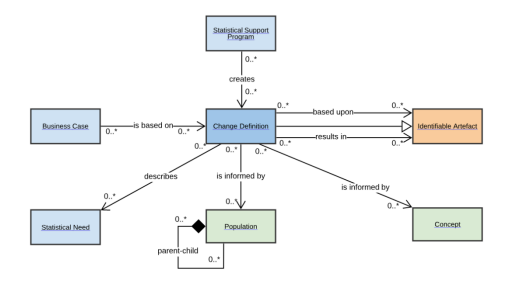
Object	Group Definition	Explanatory Text	Synonyms
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Business Service	Business	A means of performing a <i>Business Function</i> .	A Business Service may provide one means of accessing a particular Business Function. The operation of a Business Service will perform one or more Business Processes. The explicitly defined interface of a Business Service can be seen as representing a "service contract". If particular inputs are provided then the service will deliver particular outputs in compliance within specific parameters (for example, within a particular period of time). Note: The interface of a Business Service is not necessarily IT based. For example, a typical postal service will have a number of service interfaces: - Public letter box for posting letters	
			- Counter at post office for interacting with postal workers	

Attributes*

Name	Description	Cardinality	Value Type
Service Interface	Specifies how to communicate with the service.	0*	String

Change Definition

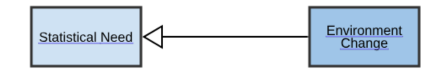


Object	Group	Definition	Explanatory Text	Synonyms	
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			A related object - the <i>Statistical Need</i> - is a change expression as it has been received by an organization. A <i>Statistical Need</i> is a raw expression of a proposed change, and is not necessarily well-defined. A <i>Change Definition</i> is created when a <i>Statistical Need</i> is analyzed by an organization, and expresses the raw need in well-defined, structured terms.
Change Definition	Business	A structured, well- defined specification for a proposed change.	A <i>Change Definition</i> does not assess the feasibility of the change or propose solutions to deliver the change - this role is satisfied by the <i>Business Case</i> object. The precise structure or organization of a <i>Change Definition</i> can be further specified by rules or standards local to a given organization. It also includes the specific <i>Concepts</i> to be measured and the <i>Population</i> that is under consideration.
			Once a <i>Statistical Need</i> has been received, the first step is to do the conceptual work to establish what it is we are trying to measure. The final output of this conceptual work is the <i>Change Definition</i> .
			The next step is to assess how we are going to make the measurements - to design a solution and put forward a proposal for a body of work that will deliver on the requirements of the original <i>Statistical Need</i> .

Attributes*

Environment Change



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Environment Change	Business	A requirement for change that originates from a change in the operating environment of the statistical organization.	origins and also take different forms. They can result from a precise event (budget cut, new legislation enforced) or from a progressive process (technical or methodological progress, application or tool obsolescence)	

Attributes*

Name	Description	Cardinality	Value Type
Change Origin		11	String
Legal Changes		0*	String
Method Changes		0*	String

Other Changes	0*	String
Software Changes	0*	String

Information Request



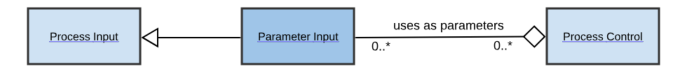
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Information Request	Business	All outline of a need for new information required		

Attributes*

Name	Description	Cardinality	Value Type
Coverage of Information Required		11	String
Date Information Required		01	Date

Parameter Input



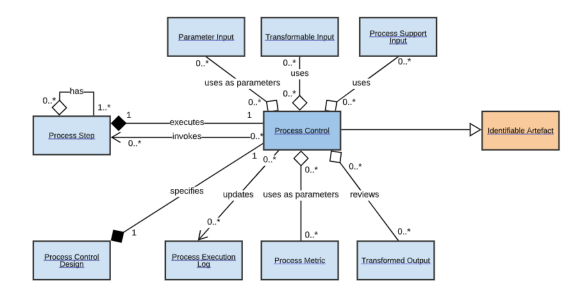
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Parameter Input	Business	should be used for a specific <i>Process Step</i> which has been designed to be	<i>Parameter Inputs</i> may be provided where <i>Rules</i> and/or <i>Business Service</i> interfaces associated with a particular <i>Process Step</i> have been designed to be configurable based on inputs passed in to the <i>Process Step</i> .	

Attributes*

Name	Description	Cardinality	Value Type
Data Type	The data type of the Parameter Input. 1		ControlledVocabulary
Parameter Role	Used to convey the role of this parameter. For example - weight, upper threshold, agreement level. This will likely become a controlled vocabulary (maybe external to allow more timely maintenance).		String
Parameter Value	The content of the parameter.	11	String

Process Control

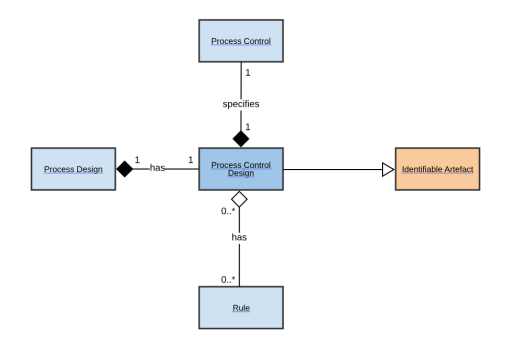


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Process Control	Business	determine the flow between the	The typical use of <i>Process Control</i> is to determine what happens next after a <i>Process Step</i> is executed. The possible paths, and the decision criteria, associated with a <i>Process Control</i> are specified as part of designing a production process, captured in a <i>Process Control Design</i> . There is typically a very close relationship between the design of a process and the design of a <i>Process Control</i> .	

Attributes*

Process Control Design

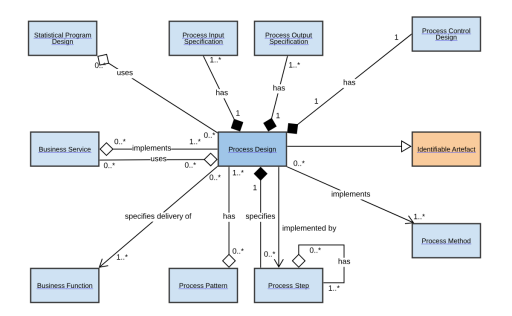


Object	Group	Definition	Explanatory Text	Synonyms
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			The design of a <i>Process Control</i> typically takes place as part of the design of the process itself. This involves determining the conditional routing between the various sub-processes and services used by the executing process associated with the <i>Process</i> Control and specified by the <i>Process Control</i>
Process Control Design	Business	decision points required during	It is possible to define a <i>Process Control</i> where the next step in the <i>Process Step</i> that will be executed is a fixed value rather than a "choice" between two or more possibilities. Where such a design would be appropriate, this feature allows, for example, initiation of a step in the <i>Process Step</i> representing the GSBPM Process Phase (5) to always lead to initiation of GSBPM sub-process Integrate Data (5.1) as the next step. This allows a process designer to divide a <i>Business Process</i> into logical steps (for example, where each step performs a specific <i>Business Function</i> through re-use of a <i>Business Service</i>) even if these process steps will always follow each other in the same order. In all cases, the <i>Process Control Design</i> defines and the <i>Process Control</i> manages the flow between <i>Process Steps</i> , even where the flow is "trivial". <i>Process Design</i> is left to focus entirely on the design of the process itself, not sequencing between steps.

Attributes*

Process Design



Object	Group	Definition	Explanatory Text	Synonyms
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Process Design	Business	specifies delivery of	A <i>Process Design</i> is the design time specification of a <i>Process Step</i> that is performed as part of a run-time <i>Business Service</i> . A <i>Process Step</i> can be as big or small as the designer of a particular <i>Business Service</i> chooses. From a design perspective, one <i>Process Step</i> can contain "sub-steps", each of which is conceptualized as a (smaller) <i>Process Step</i> in its own right. Each of those "sub-steps" may contain "sub-steps" within them and so on indefinitely. It is a decision for the process designer to what extent to subdivide steps. At some level it will be appropriate to consider a <i>Process Step</i> to be a discrete task (unit of work) without warranting further subdivision. At that level the <i>Process Step</i> is designed to process <i>Outputs</i> . The flow between a <i>Process Step</i> and any sub steps is managed via <i>Process Control</i> .	
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Process Execution Log



Definition

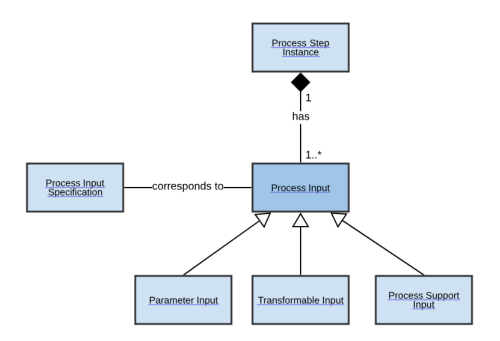
Object	Group	Definition	Explanatory Text	Synonyms
Process Execution Log		The <i>Process Execution Log</i> captures the output of a <i>Process Step</i> which is not directly related to the <i>Transformed Output</i> it produced. It may include data that was recorded during the real time execution of the <i>Process Step</i> .		

Attributes*

Name	Description	Cardinality	Value Type
End Time	The time the <i>Process Step</i> ended.	01	Date
Log Code	The code for the event that occurred during the process execution.	01	String
Log Message	The human readable message for the event that occurred during the process execution.	01	String
Log Severity	The severity for the event that occurred during the process execution.	01	String
Log Type	The type of event that occurred during process execution (for example, an error).	01	ControlledVocabulary

Start Time	The time the <i>Process Step</i> started.	01	Date	
* A 1 . 1				

Process Input

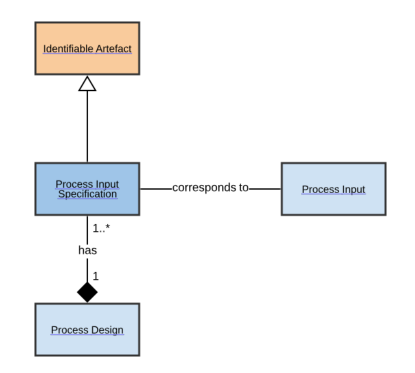


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Process Input	Business	object which is supplied to a <i>Process</i> Step Instance at the time its	<i>Process Input</i> might include information that is used as an input that will be transformed (e.g. a <i>Data Set</i>), information that is used to control specific parameters of the process (e.g. a <i>Rule</i>), and information that is used as reference to guide the process (e.g. a <i>Code List</i>).	

Attributes

Process Input Specification

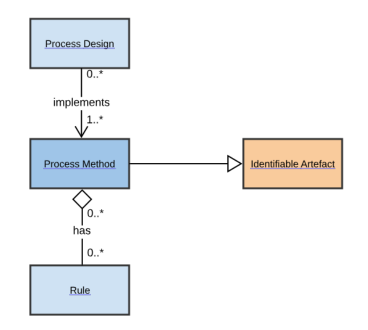


Object	Group	Definition	Explanatory Text	Synonyms
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Process Input Specification	Business	required for a	the Process Innut (example types might be a Dimensional Data Set or a Statistical	
		Process Design.	The <i>Process Input</i> to be provided at the time of <i>Process Step</i> execution will then be a specific instance of the type of information object specified by the <i>Process</i> <i>Input Specification</i> . For example, if a <i>Process Input Specification</i> requires a <i>Dimensional Data Set</i> then the corresponding <i>Process Input</i> provided at the time of <i>Process Step</i> execution will be a particular <i>Dimensional Data Set</i> .	

Name	Description	Cardinality	Value Type
Process Input Type	E.g. Parameter Input, Process Support Input, Transformable Input.	1*	ControlledVocabulary

Process Method



Object	Group	Definition	Explanatory Text	Synonyms
Process Method	Business	A specification of the	require the application of specific <i>Bulas</i> (for example, mathematical or logical	

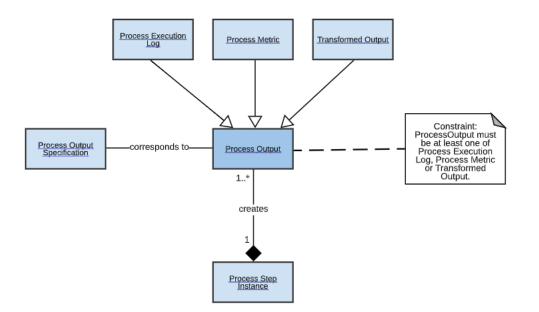
Process Metric



Object	Group	Definition	Explanatory Text	Synonyms
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			A <i>Process Metric</i> is a sub-type of <i>Process Output</i> which records information about the execution of a <i>Process Step</i> . For example, how long it took to complete execution of the <i>Process Step</i> and what percentage of records in the <i>Transformable Input</i> was updated by the <i>Process Step</i> to produce the <i>Transformed Output</i> .	
Process Metric	Business	purpose is to measure and report some aspect of how the <i>Process</i>	One purpose for a <i>Process Metric</i> may be to provide a quality measure related to the <i>Transformed Output</i> . For example, a <i>Process Step</i> with the <i>Business Function</i> of imputing missing values is likely to result, as its <i>Transformed Output</i> , in a <i>Data Set</i> where values that were missing previously have been imputed. Statistical quality measures, captured as <i>Process Metrics</i> for that <i>Process Step</i> may include a measure of how many records were imputed, and a measure of how much difference, statistically, the imputed values make to the dataset overall. Another purpose for a <i>Process Metric</i> may be to measure an aspect of the <i>Process Step</i> which is not directly related to the <i>Transformed Output</i> it produced. For example, a <i>Process Metric</i> may record the time taken to complete the <i>Process Step</i> or other forms of resource utilization (for example, human and/or IT). Often these two kinds of <i>Process Metrics</i> will be used in combination when seeking to, for example, monitor and tune a statistical <i>Business Process</i> so its statistical outputs achieve the highest level of quality possible based on the time, staff and/or IT resources that are available.	

Process Output

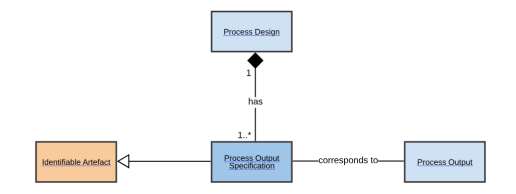


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Process Output	Business	Any instance of an information object which is produced by a <i>Process Step</i> as a result of its execution.		

Attributes

Process Output Specification



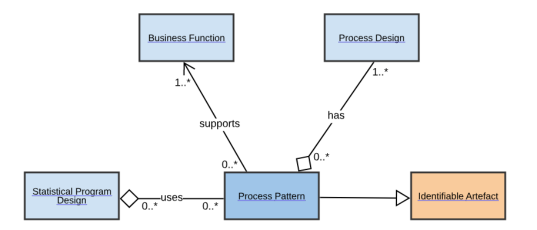
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Process Output Specification	Business	A record of the types of outputs required for a <i>Process Design</i> .	The Process Output Specification enumerates the Process Outputs that are expected to be produced at the time a Process Design is executed. For example, if five different Process Outputs are expected, the Process Output Specification will describe each of the five outputs. For each expected Process Output the Process Output Specification will record the type of information object (based on GSIM) which will be used as the Process Output (Example types might be a Dimensional Data Set or a Statistical Classification). The Process Output to be provided at the time of Process Step execution will then be a specific instance of the type of information object specification expects a Dimensional Data Set then the corresponding Process Output provided at the time of Process Output Specification Data Set or a Dimensional Data Set then the corresponding Process Output provided at the time of Process Output Specification expects a Dimensional Data Set then the corresponding Process Output Dimensional Data Set.	

Attributes*

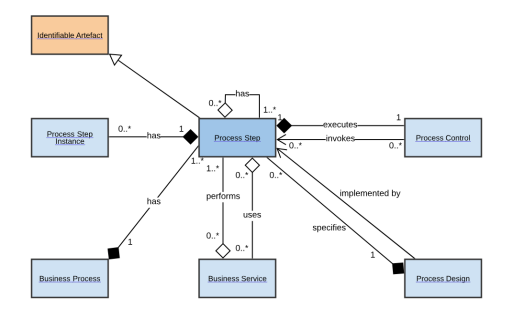
Name	Description	Cardinality	Value Type
Process Output Type	E.g. Transformed Output, Process Metric, Process Execution Log	1*	ControlledVocabulary

Process Pattern



Object	Group	Definition	Explanatory Text	Synonyms
Process Pattern	Business	A nominated set of <i>Process Designs</i> , and associated <i>Process Control</i> <i>Designs</i> (flow), which have been highlighted for possible reuse.	can indicate the possibility to reuse related <i>Business Services</i> .	

Process Step



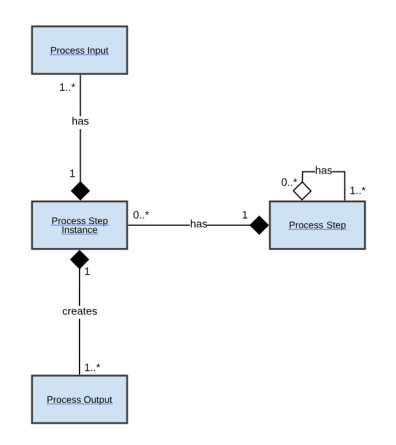
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Process Step	Business	A <i>Process Step</i> is a work package that performs a <i>Business Process</i> .	A <i>Process Step</i> implements the <i>Process Design</i> specified in order to produce the outputs for which the <i>Process Step</i> was designed. Each <i>Process Step</i> is the use of a <i>Process Design</i> in a particular context (e.g. within a specific <i>Business Process</i>). At the time of execution a <i>Process Step Instance</i> specifies the actual instances of input objects (for example, specific <i>Data Sets</i> , specific <i>Variables</i>) to be supplied.	

Attributes*

Name	Description	Cardinality	Value Type
Is Comprehensive	Used to indicate whether this Process Step has sub-Process Steps.	01	Boolean

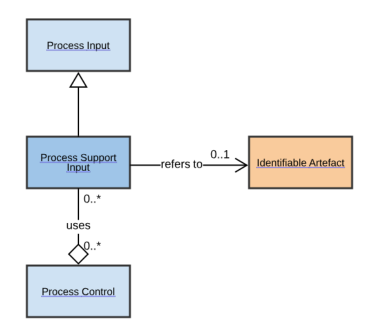
Process Step Instance



Object	Group	Definition	Explanatory Text	Synonyms
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Process Step Instance	Business	An executed step in a <i>Business Process</i> . A <i>Process Step Instance</i> specifies the actual inputs to and outputs from an occurrence of a <i>Process Step</i> .		
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Process Support Input

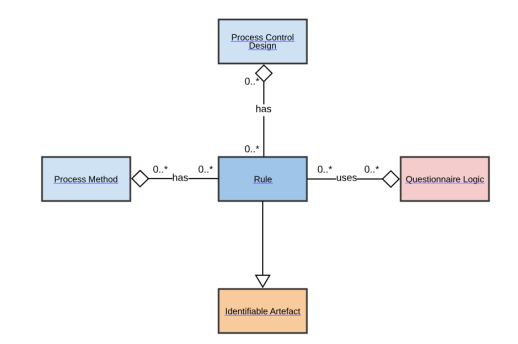


Object	Group	Definition	Explanatory Text	Synonyms

Process Support Input	Business	A form of <i>Process Input</i> that influences the work performed by the <i>Process Step</i> , and therefore influences its outcome, but is not in itself changed by the <i>Process Step</i> .	<i>Codes</i> recorded in one dimension of a dataset are valid - An auxiliary <i>Data Set</i> which will influence imputation for, or editing of, a primary <i>Data Set</i> which has been submitted to the <i>Process Step</i> as the Transformable Input - A <i>Provision Agreement</i> which can be used as a supporting document	
			- An Assessment from a previous Statistical Program Cycle which can be used as an input for the current Statistical	
			Program Cycle	

Name	Description	Cardinality	Value Type
Data Type	The data type of the Process Support Input.	01	ControlledVocabulary
Value	The content of the Process Support Input.	01	String

Rule



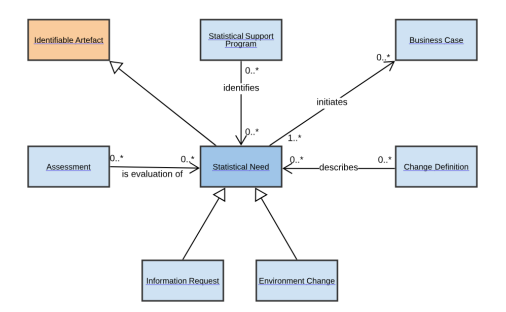
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Rule	Business		control flow of a process when it is being designed and executed; they may be	

Attributes*

Name	Description	Cardinality	Value Type
Algorithm	lgorithm The rule expressed as an algorithm.		String
Command Code	Structured information used by a system to process the instruction.	0*	String
Expression	The expression of the rule that is executed.	01	String
Is System Executable	Whether the rule is formatted to be executed by a system, or is only documentary.	01	Boolean
Rule Type	A type taken from a controlled vocabulary. For example: Input, Comparison, Imputation, Edit, Derivation, Recode	01	ControlledVocabulary

Statistical Need

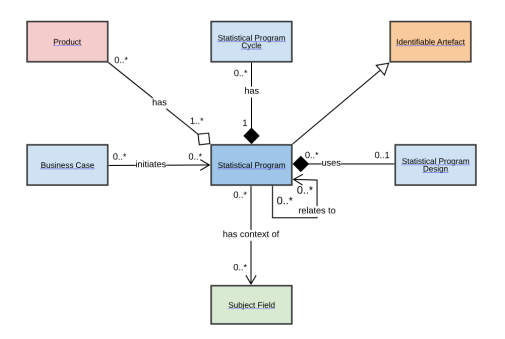


Object	Group	Definition	Explanatory Text	Synonyms
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Statistical Need	Business	A requirement, request or other notification that will be considered by an organization. A <i>Statistical Need</i> does not necessarily have structure or format - it is a 'raw' need as received by the organization. A <i>Statistical Need</i> may be of a variety of types including <i>Environmental</i> <i>Change</i> or <i>Information Request</i> .	<i>Definition</i> expresses the raw need in well-defined, structured terms. Once a <i>Statistical Need</i> has been received, the	
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Name	Description	Cardinality	Value Type
Is Met	Indicator for whether the request was met or unmet	01	Boolean
Туре	E.g. Information request; External environment change; Internal environment change; Other	01	ControlledVocabulary

Statistical Program

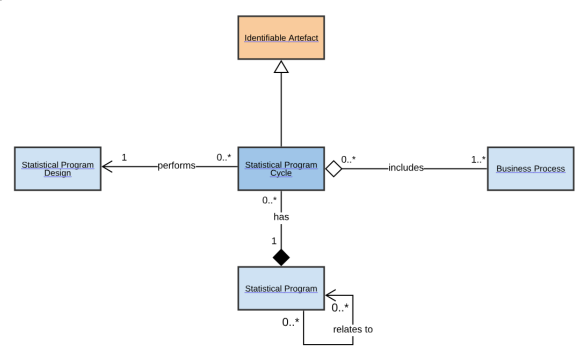


Object	Group	Definition	Explanatory Text	Synonyms

			The <i>Statistical Program</i> is one of a family of objects that provide the environmental context in which activities to produce statistics within a statistical organization are conducted. <i>Statistical Program</i> is the top level object that describes the purpose and objectives of a set of activities. <i>Statistical Program</i> will usually correspond to an ongoing activity such as a survey or output series. Some examples of <i>Statistical Program</i> are:	
			• Labour Force Survey - Multipurpose Household Survey - National Accounts - Demography - Overseas Arrivals and Departures	
Statistical Program	Statistical Business and context of a set o	A set of activities, which may be repeated, that describes the purpose and context of a set of <i>Business</i> <i>Process</i> within the context of the	Related to the <i>Statistical Program</i> object there are <i>Statistical Program Design</i> and <i>Statistical Program Cycle</i> objects that hold the detailed information about the design and conduct of the <i>Business Process</i> .	
		relevant Statistical Program Cycles.	In the case of the traditional approach, an organization has received a <i>Statistical Need</i> and produced a <i>Change Definition</i> and an approved <i>Business Case</i> . The <i>Business Case</i> will specify either a change to the design or methodology of an existing <i>Statistical Program</i> , which will result in a new <i>Statistical Program Design</i> ; or a change to one or more existing <i>Statistical Programs</i> (for example, to add an additional objective to the <i>Statistical Program</i>); or result in a new <i>Statistical Program</i> being created.	
			This does not include statistical support functions such as metadata management, data management (and other overarching GSBPM processes) and design functions. These activities are conducted as part of <i>Statistical Support Programs</i> .	

Name	Description	Cardinality	Value Type
Budget		01	Number
Date Ended		01	Date
Date Initiated		01	Date
Legal Framework		0*	String
Legislative Reference	Any legislative materials, e.g. parliamentary tabling documents	0*	String
Source of Funding		01	String
Program Status	The current condition of the program. For example: New Proposal, New-Under Development, Current, Completed, Cancelled, Transferred to Another Organization	11	ControlledVocabulary

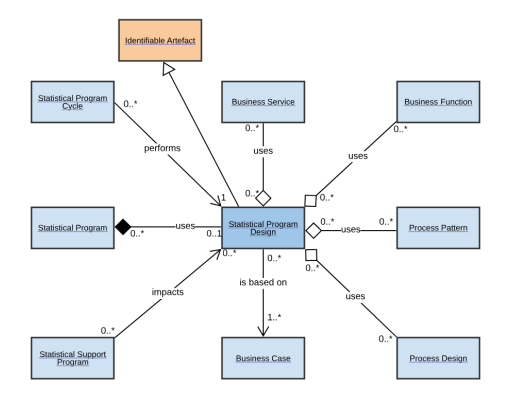
Statistical Program Cycle



Object	Group	Definition	Explanatory Text	Synonyms
Statistical Program Cycle	Business	characteristics of a	A <i>Statistical Program Cycle</i> documents the execution of an iteration of a <i>Statistical Program</i> according to the associated <i>Statistical Program Design</i> for a certain reference period. It identifies the activities that are undertaken as a part of the cycle and the specific resources required and processes used and description of relevant methodological information used in this cycle defined by the <i>Statistical Program Design</i> .	

Name	Description	Cardinality	Value Type
Reference Period End		11	Date
Reference Period Start		11	Date

Statistical Program Design

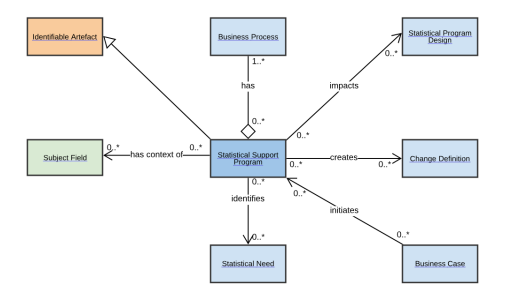


Objec	t Group	p Definition	Explanatory Text	Synonyms

			The Statistical Program Design is a series of objects that provide the operational context in which a set of Business Processes is conducted.	
Statistical Program E Design	Business	The specification of the resources required, processes used and description of relevant methodological information about the set of activities undertaken to investigate characteristics of a given <i>Population</i> .	A simple example is where a <i>Statistical Program</i> relates to a single survey, for example, the Labour Force Survey. The <i>Statistical Program</i> will have a series of <i>Statistical Program Design</i> objects that describe the methodology and design used throughout the life of the survey. When a methodological change is made to the survey, a new <i>Statistical Program Design</i> is created to record the details of the new design.	

Name	Description	Cardinality	Value Type
Conceptual Framework	Describe the conceptual framework for the Statistical Program (e.g. SNA).	0*	String
Date ended	Last date of validity.	01	Date
Date initiated	First date of validity.	01	Date
Status	Extensible redefined list (e.g. New Proposal, New-Under Development, Current, Completed, Cancelled, Transferred to Another Organisation).	11	ControlledVocabulary

Statistical Support Program



Definition

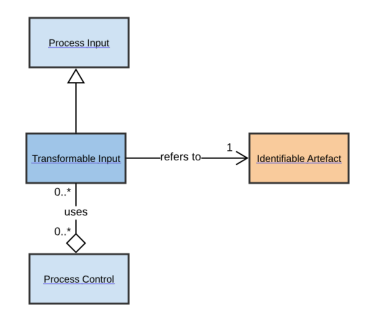
Object	Group	Definition	Explanatory Text	Synonyms
Statistical Support Program	Business	statistical products but is	managament data management methodological recearch and decign	

Attributes*

Name	Description	Cardinality	Value Type

Date Ended		01	Date
Date Initiated		01	Date
Significant Events	A description of the real-world events which lead to the creation of the program	01	String
Status	The current condition of the program. For example: New Proposal, New-Under Development, Current, Completed, Cancelled, Transferred to Another Organization		ControlledVocabulary

Transformable Input

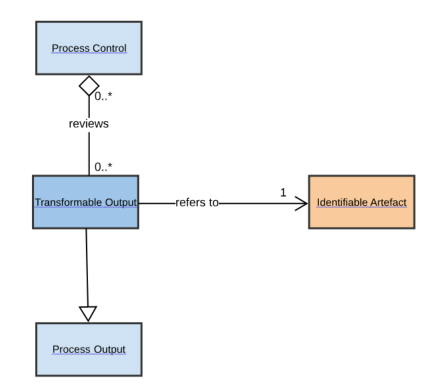


Object	Group	Definition	Explanatory Text	Synonyms

Transformable Input	Business	A type of <i>Process Input</i> whose content goes into a <i>Process Step</i> and is changed in some way by the execution of that <i>Process Step</i> . Some or all of the content will be represented in the <i>Transformed</i> <i>Output</i> .		
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Attributes*

Transformed Output



Definition

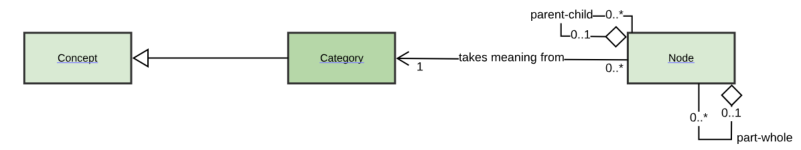
Object	Group	Definition	Explanatory Text	Synonyms
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Transformed Output	Business	A <i>Process Output</i> (a result) which provides the "reason for existence" for the <i>Process Step</i> .	A <i>Transformed Output</i> is a sub-type of <i>Process Output</i> . Typically a <i>Transformed Output</i> is either a <i>Process Input</i> to a subsequent <i>Process Step</i> or it represents the final product from a statistical <i>Business Process</i> . In many cases a <i>Transformed Output</i> may be readily identified as an updated ("value added") version of one or more <i>Transformable Inputs</i> supplied to the <i>Process Step</i> execution.	
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Attributes*

Concept Group

Category

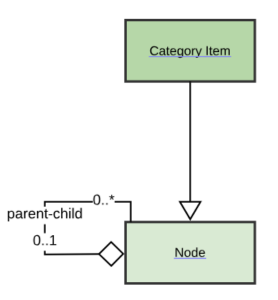


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Category	Concepts	A <i>Concept</i> whose role is to extensionally define and measure a characteristic.	 Categories for the Concept of sex include: Male, Female Note: An extensional definition is a description of a Concept by enumerating all of its sub ordinate Concepts under one criterion or sub division. For example - the Noble Gases (in the periodic table) is extensionally defined by the set of elements including Helium, Neon, Argon, Krypton, Xenon, Radon. (ISO 1087-1) 	class

Attributes*

Category Item

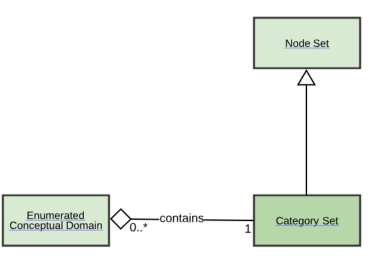


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Category Item	Concepts		A type of <i>Node</i> particular to a <i>Category Set</i> type of <i>Node Set</i> . A <i>Category Item</i> contains the meaning of a <i>Category</i> without any associated representation.	

Attributes*

Category Set

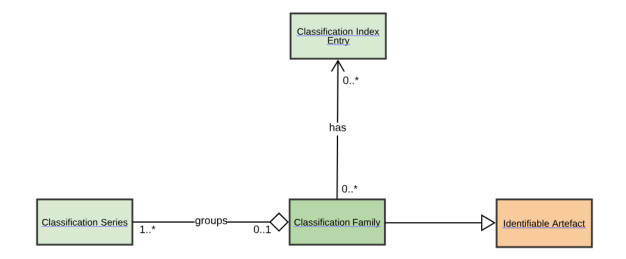


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Category Set	Concepts	A list of <i>Categories</i>	A Category Set is a type of Node Set which groups Categories through the use of Category Items. The Categories in a Category Set typically have no assigned Designations (Codes). For example: Male, Female	

Attributes*

Classification Family

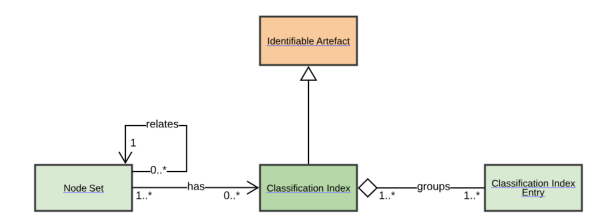


Definition

Object		Group	Definition	Explanatory Text	Synonyms
Classific Family	cation	Concepts	Classification Family is related by being based on a	different types of Classification Families and	

Attributes*

Classification Index



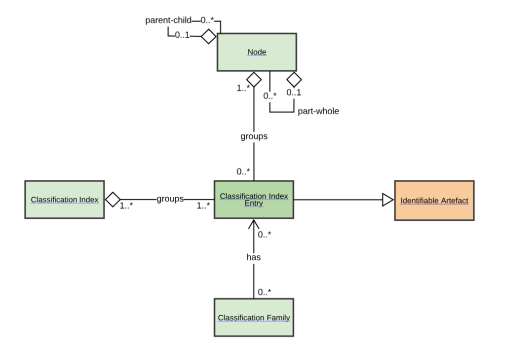
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Classification Index	Concepts	(alphabetical, in code order etc) of	to observations in statistical collections.	

Attributes*

Name	Description	Cardinality	Value Type
Coding Instructions	Additional information which drives the coding process for all entries in a <i>Classification Index</i> .	0*	String
Corrections	Summary description of corrections, which have occurred within the <i>Classification Index</i> . Corrections include changing the item code associated with an <i>Classification Index Entry</i> .	01	String
Languages Available	A <i>Classification Index</i> can exist in several languages. Indicates the languages available. If a <i>Classification Index</i> exists in several languages, the number of entries in each language may be different, as the number of terms describing the same phenomenon can change from one language to another. However, the same phenomena should be described in each language.		String

Classification Index Entry



Definition

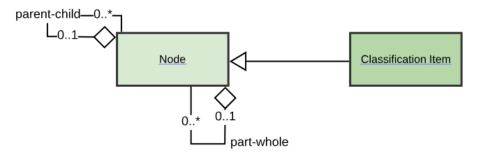
Object	Group	Definition	Explanatory Text	Synonyms
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Classification Index Entry	oncepts	A Classification Index Entry is a word or a short text (e.g. the name of a locality, an economic activity or an occupational title) describing a type of object/unit or object property to which a Classification Item applies, together with the code of the corresponding Classification Item. Each Classification Index Entry typically refers to one item of the Statistical Classification. Although a Classification Index Entry may be associated with a Classification, Classification Index Entries are normally associated with items at the lowest Level.	A Classification Item is a subtype of Node. The relationship between Classification Item and Classification Index Entry can also be extended to include the other Node types - Code Item and Category Item.	
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Attributes*

Name	Description	Cardinality	Value Type
Coding Instructions	Additional information which drives the coding process. Required when coding is dependent upon one or many other factors.	0*	String
Text	Text describing the type of object/unit or object property.	1*	String

Classification Item



Definition

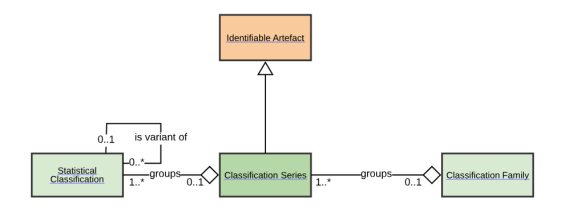
Object	Group	Definition	Explanatory Text	Synonyms
Classification Item	Concepts	A Classification Item represents a Category at a certain Level within a Statistical Classification. It defines the content and the borders of the Category. A Unit can be classified to one and only one item at each Level of a Statistical Classification.		

Attributes*

Name	Description	Cardinality	Value Type
Case Laws	Refers to identifiers of one or more case law rulings related to the <i>Classification Item</i> .	0*	MultilingualText
Case Law Descriptions	Refers to descriptions of the case laws.	0*	MultilingualText
Case Law Dates	Refers to date of case laws.	0*	Date

Generated	Indicates whether or not the item has been generated to make the level to which it belongs complete.	01	Boolean
Linked Items	Items of other classification versions or variants with which the item is linked, either as source or target, through <i>Correspondence Tables</i> .	0*	String

Classification Series



Definition

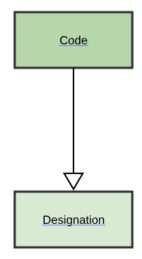
Object	Group	Definition	Explanatory Text	Synonyms
Classification Series	Concepts	A <i>Classification Series</i> is an ensemble of one or more <i>Statistical Classifications</i> , based on the same concept, and related to each other as versions or updates. Typically, these <i>Statistical Classifications</i> have the same name (for example, ISIC or ISCO).		

Attributes*

Name	Description	Cardinality	Value Type
Context	Classification Series can be designed in a specific context.	01	String
Keywords	A Classification Series can be associated with one or a number of keywords.	0*	String

Objects/Units Classified	A <i>Classification Series</i> is designed to classify a specific type of object/unit according to a specific attribute.	11	String
Subject Areas	Areas of statistics in which the Classification Series is implemented.	11	String

Code

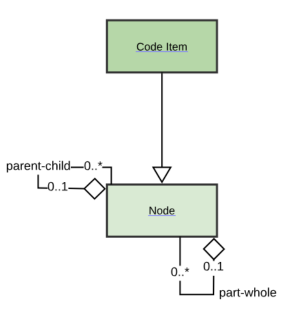


Definition

0	bject	Group	Definition	Explanatory Text	Synonyms
Со	ode	Concepts	A <i>Designation</i> for a <i>Category</i> .	Codes are unique within their Code List. Example: M (Male) F (Female).	

Attributes*

Code Item

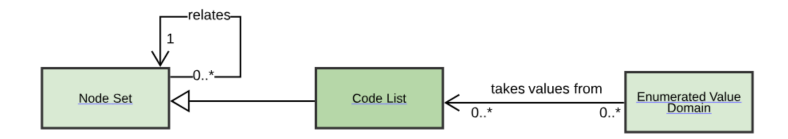


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Code Item	Concepts		A type of <i>Node</i> particular to a <i>Code List</i> type of <i>Node Set</i> . A <i>Code Item</i> combines the meaning of the included <i>Category</i> with a <i>Code</i> representation.	

Attributes*

Code List

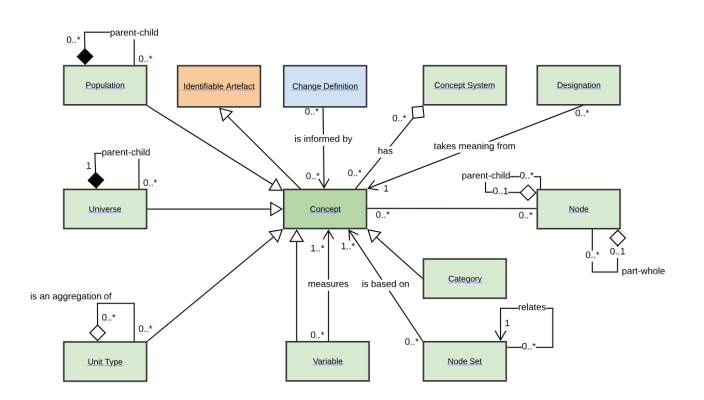


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Code List	Concepts	A list of <i>Categories</i> where each <i>Category</i> has a predefined <i>Code</i> assigned to it.	A kind of <i>Node Set</i> for which the <i>Category</i> contained in each <i>Node</i> has a <i>Code</i> assigned as a <i>Designation</i> . For example: 1 - Male 2 - Female Similar <i>Code Lists</i> can be grouped together (via the "relates to" relationship inherited from <i>Node Set</i>).	

Attributes*





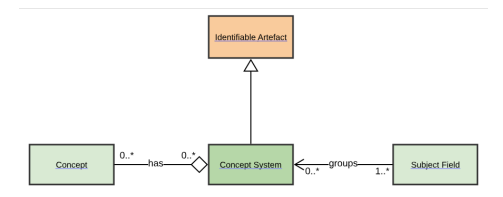
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Concept	Concepts	Unit of thought differentiated by characteristics.		
Attributes*				

Name	Description	Cardinality	Value Type	
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Definition	Representation of a <i>Concept</i> by a descriptive statement which serves to differentiate it from related <i>Concepts</i> .	1*	MultilingualText
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Concept System

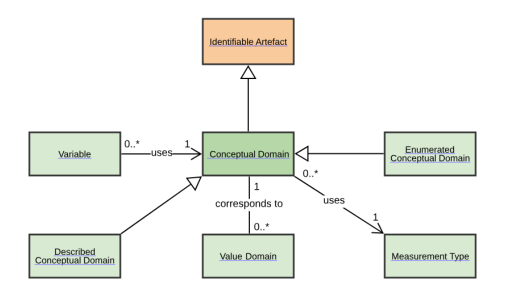


Definition

Object G	Group	Definition	Explanatory Text	Synonyms
Concept System Co	oncenic	-	Here are 2 examples 1) Concept of Sex: Male, Female, Other 2) ISIC (the list is too long to write down)	

Attributes*

Conceptual Domain



Definition

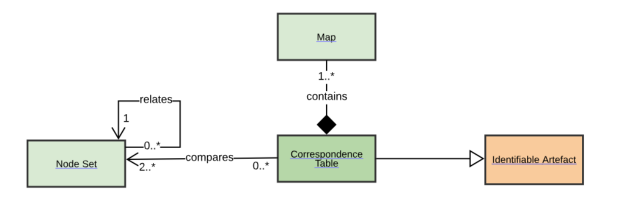
Object	Group	Definition	Explanatory Text	Synonyms
Conceptual Domain	Concepts	Set of valid Concepts.	The <i>Concepts</i> can be described by either enumeration or by an expression.	

Attributes*

Name	Description	t armnantv	Value Type	
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Sentinel data	true, the domain is sentinel (i.e. values used to represent a state in the processing life-cycle e.g. missing a), otherwise the domain is substantive (i.e. values used to represent an observation of some <i>Unit</i> of erest).		Boolean
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Correspondence Table



Definition

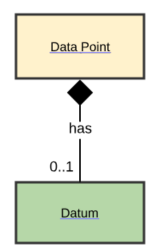
Object	Group	Definition	Explanatory Text	Synonyms
Correspondence Table	Concepts	A Correspondence Table expresses the relationship between two Statistical Classifications. These are typically: two versions from the same Classification Series; Statistical Classifications from different Classification Series; a variant and the version on which it is based; or, different versions of a variant. In the first and last examples, the Correspondence Table facilitates comparability over time. Correspondence relationships are shown in both directions.	A Statistical Classification is a subtype of Node Set. The relationship between Statistical Classification and Correspondence Table can also be extended to include the other Node Sets - Code List and Category Set	

Attributes*

Name	Description	Cardinality Value Type	
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Floating	If the source and/or target <i>Statistical Classifications</i> of a correspondence table are floating classifications, the date of the correspondence table must be noted. The correspondence table expresses the relationships between the two <i>Statistical Classifications</i> as they existed on the date specified in the table.	01	String
Relationship Type	A correspondence can define a 1:1, 1:N, N:1 or M:N relationship between source and target items.	01	String
Source Level	The correspondence is normally restricted to a certain Level in the source <i>Statistical Classification</i> . In this case, target items are assigned only to source items on the given level. If no level is indicated, target items can be assigned to any level of the source <i>Statistical Classification</i> .	01	String
Target Level	The correspondence is normally restricted to a certain Level in the target <i>Statistical Classification</i> . In this case, source items are assigned only to target items on the given level. If no level is indicated, source items can be assigned to any level of the target <i>Statistical Classification</i> .	0*	String

Datum



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Datum	Concepts		A <i>Datum</i> is the actual instance of data that was collected or derived. It is the value which populates a <i>Data Point</i> . A <i>Datum</i> is the value found in a cell of a table.	value

Attributes

Described Conceptual Domain

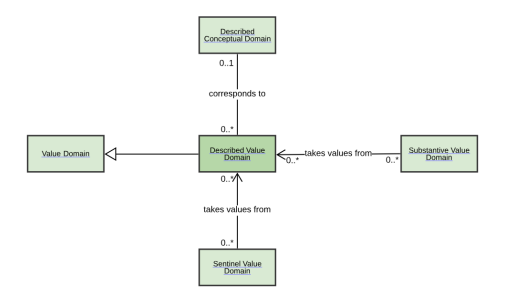


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Described Conceptual Domain	Concepts		For example: All real numbers between 0 and 1.	Non-enumerated conceptual domain

Attributes*

Described Value Domain



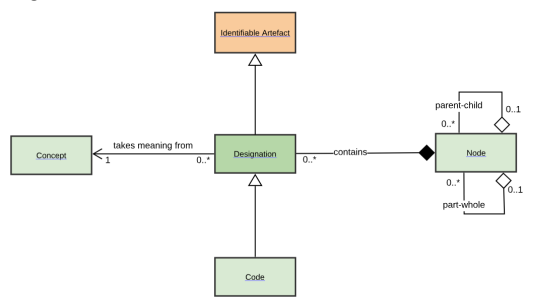
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Described Value Domain	Concepts	•	For example: All real decimal numbers between 0 and 1.	Non-enumerated value domain

Attributes*

Name	Description	Cardinality	Value Type
Data Type		11	String

Designation

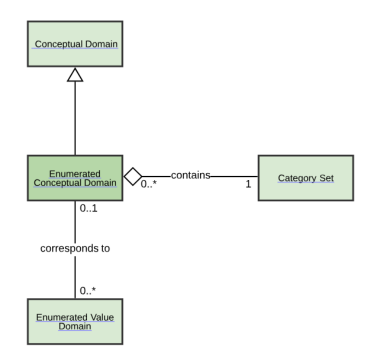


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Designation	Concepts	The name given to an object for identification.	The association of a <i>Concept</i> with a <u>sign</u> that denotes it.	

Attributes*

Enumerated Conceptual Domain

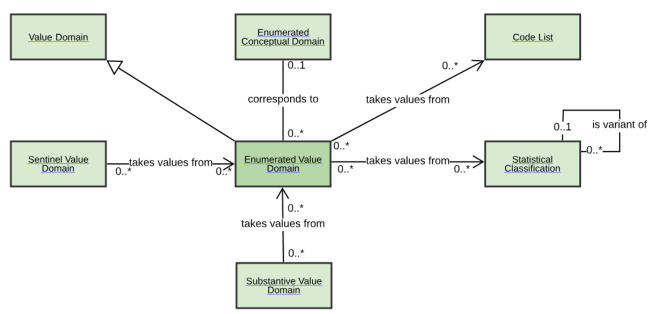


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Enumerated Conceptual Domain	Concepts	A Conceptual Domain expressed as a list of Categories.	For example, the Sex <i>Categories</i> : 'Male' and 'Female'	

Attributes*

Enumerated Value Domain

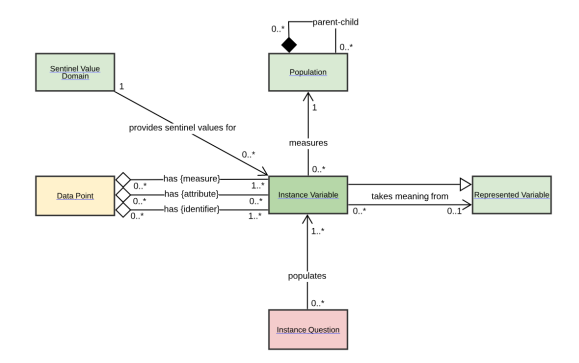


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Enumerated Value Domain		A Value Domain expressed as a list of Categories and associated Codes.	Example - Sex Codes <m, male="">; <f, female="">; <o, other="">.</o,></f,></m,>	

Attributes*

Instance Variable

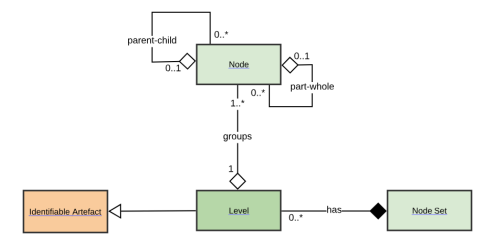


Definition

Object	Group	Definition	Explanatory Text	Synonyms

Instance Variable	Concepts	-	The <i>Instance Variable</i> is used to describe actual instances of data that have been collected. Here are 3 examples: 1) Gender: Dan Gillman has gender <m, male="">, Arofan Gregory has gender<m, male="">, etc. 2) Number of employees: Microsoft has 90,000 employees; IBM has 433,000 employees, etc. 3) Endowment: Johns Hopkins has endowment of <3, \$1,000,000 and above>, Yale has endowment of <3, \$1,000,000 and above>, etc.</m,></m,>	
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Attributes*



Definition

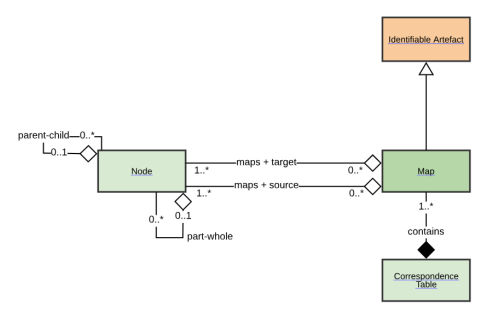
Object	Group	Definition	Explanatory Text	Synonyms
Level	Concepts	A <i>Statistical Classification</i> has a structure which is composed of one or several <i>Levels</i> . A <i>Level</i> often is associated with a <i>Concept</i> , which defines it. In a hierarchical classification the <i>Classification Items</i> of each <i>Level</i> but the highest are aggregated to the nearest higher <i>Level</i> . A linear classification has only one <i>Level</i> .	<i>Node Set.</i> The relationship between <i>Statistical Classification</i> and <i>Level</i> can also	

Attributes*

Name	Description	Cardinality	Value Domain
Code Structure	Indicates how the code is constructed of numbers, letters and separators.	01	String

Level

Code Type	Indicates whether the item code at the Level is alphabetical, numerical or alphanumerical.	01	ControlledVocabulary
Dummy Code	Rule for the construction of dummy codes from the codes of the next higher level (used when one or several categories are the same in two consecutive levels).	01	String
Items	An ordered list of the <i>Categories</i> (<i>Classification Items</i>) that constitute the <i>Level</i> .	1*	MultilingualText
Level Number	The number associated with the <i>Level</i> . <i>Levels</i> are numbered consecutively starting with level 1 at the highest (most aggregated) <i>Level</i> .	01	Number

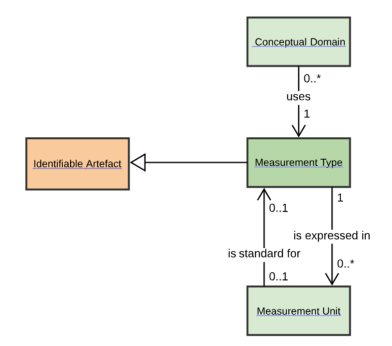


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Map	Concepts	relationship between the two <i>Classification Items</i> is partial or complete Depending on the relationship type of the	The use of <i>Correspondence Tables</i> and <i>Maps</i> can be extended to include all types of <i>Node</i> and <i>Node Set</i> . This means that a <i>Correspondence Table</i> could map between the items of <i>Statistical Classifications</i> . <i>Code Lists or Category Sets</i>	

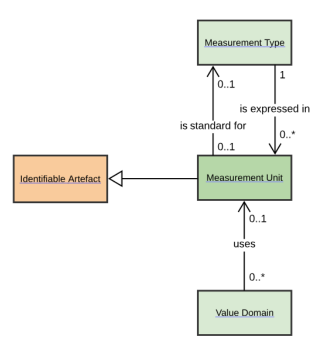
Map

Measurement Type



Object	Group	Definition	Explanatory Text	Synonyms
Measurement Type	Concepts	The <i>Measurement Type</i> defines the type of a measure e.g. mass or currency. The <i>Measurement Type</i> groups all <i>Measurement Units</i> , which can be converted into each other. A <i>Measurement Type</i> can have a standard <i>Measurement Unit</i> , which can be used for conversion between different <i>Measurement Units</i> .	Measurement Unit for a given Measurement Type e.g. currency. Each Measurement Type has as a	(See ISO/IEC 11179-1 Ed 3, section 3.3.15, for a

Measurement Unit

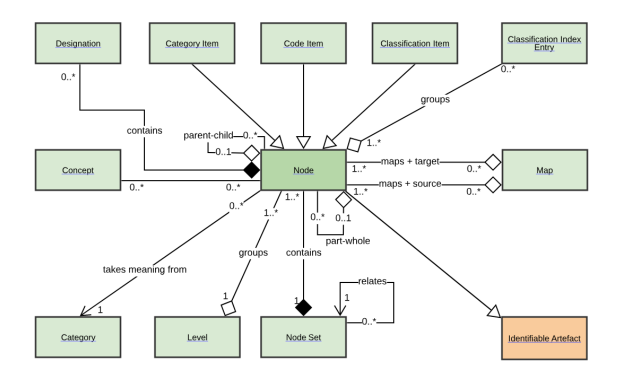


Obj	lect	Group	Definition	Explanatory Text	Synonyms
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Measurement Unit	Concepts	A <i>Measurement Unit</i> is the metric for a measurement in terms of an official unit of measurement.	<i>Measurement Units</i> can be based on different <i>Measurement Types</i> such as weight, height, currency, duration etc. <i>Measurement Units</i> can be transformed into one another (e.g. kilometres into metres) if they refer to the same <i>Measurement Type</i> (e.g. length). The conversion rule attribute can be used to include a multiplicative factor e.g. the non-standard <i>Measurement Unit</i> '1000 kg' = 1000 x the standard <i>Measurement Unit</i> 'kg'.	
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Name	Description	Cardinality	Value Domain
Abbreviation	Abbreviation for the Measurement Unit e.g. kg for kilograms	0*	String
Conversion Rule	Rule for conversion to the standard Measurement Unit, if this exists.	01	String

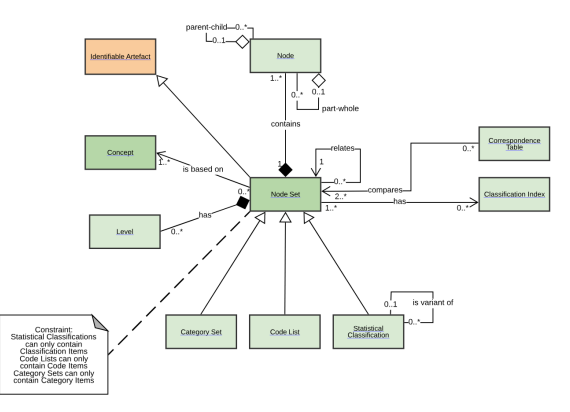
Node



Object	Group	Definition	Explanatory Text	Synonyms
Node	Concepts	A combination of a <i>Category</i> and related attributes.	A <i>Node</i> is created as a <i>Category</i> , <i>Code</i> or <i>Classification Item</i> for the purpose of defining the situation in which the <i>Category</i> is being used.	
Attribut	es*			

Name		Cardinality	Value Type
Aggregation Type	To define the parent/child relationship between Nodes, it tells us whether we are applying the part whole relationship, or the super/sub type relationships.	01	String

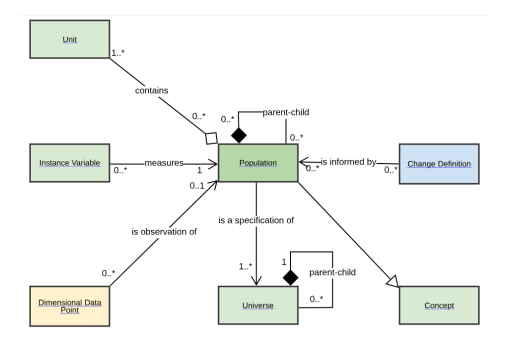
Node Set



ObjectGroupDefinitionExplanatory TextSymp	Synonyms
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			Node	Set is	а	kind	of Concept	System.	Here	are	2	examples:	
			1) Sex (Catego	ries								
			•	Male									
			•	Female	•								
Node Set	Concepts	A set of <i>Nodes</i> .	•	Other									
			2) Sex (Codes									
			•	<m, ma<="" td=""><td>ale></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></m,>	ale>								
			•	<f, fem<="" td=""><td>nale></td><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></f,>	nale>	>							
			•	<o, oth<="" td=""><td>er></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></o,>	er>								

Population

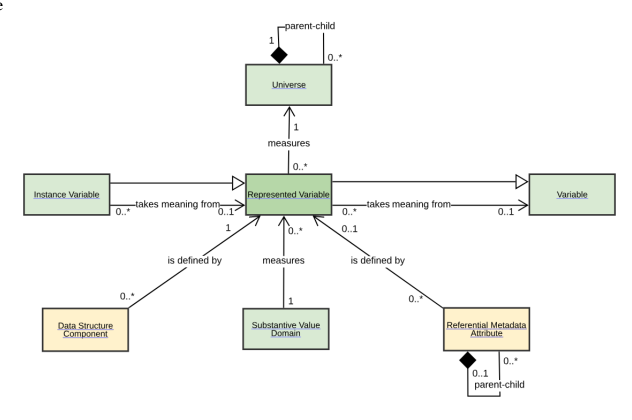


Object	Group	Definition	Explanatory Text	Synonyms	
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			A <i>Population</i> is used to describe the total membership of a group of people, objects or events based on characteristics, e.g. time and geographic boundaries.	
Population	Concepts	The total membership of a defined class of people, objects or events.	Hereare3examples-1. Adult persons in the US on 13 November 1956	
			2. Computer companies in the US at the end of 2012	
			3. Universities in the US 1 January 2011	

Name	Description	Cardinality	Value Type
Geography	The geographical area to which the population is associated.	01	String
Reference Period	The time period to which the population is associated.	01	Date

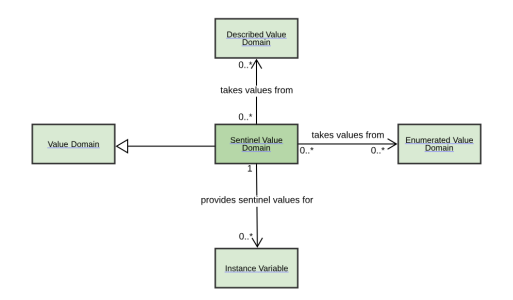
Represented Variable



Object	Group	Definition	Explanatory Text	Synonyms
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Represented Variable	Concepts			
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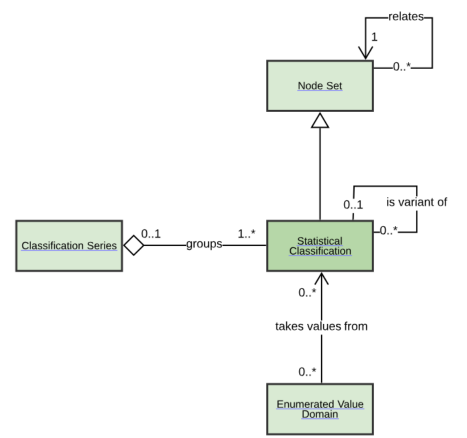
Sentinel Value Domain



Object	Group	Definition	Explanatory Text	Synonyms
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Sentinel Value Domain	Concepts	<i>Sentinel Value Domains</i> can be enumerated (listed) or described. A <i>Value Domain</i> expressed as a list of <i>Categories</i> for sentinel values or a description thereof. The scope and the meaning of the possible values are defined within the frame of the <i>Conceptual Domain</i> that the <i>Sentinel Value Domain</i> is associated with.	Use of generic codes is recommended for	
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Statistical Classification



Object	Group	Definition	Explanatory Text	Synonyms

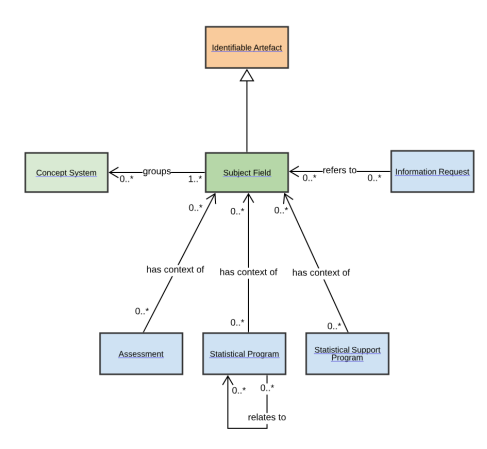
Statistical Classification	Concepts	which may be assigned to one or more variables registered in statistical surveys or administrative files, and used in the production and dissemination of statistics. In a standard <i>Statistical Classification</i> , the <i>Categories</i> at each <i>Level</i> of the classification structure must be mutually exclusive and jointly	The <i>Categories</i> are defined with reference to one or more characteristics of a particular population of units of observation. A <i>Statistical Classification</i> may have a flat, linear structure or may be hierarchically structured, such that all <i>Categories</i> at lower <i>Levels</i> are sub- <i>Categories</i> of <i>Categories</i> at the next <i>Level</i> up. <i>Categories</i> in <i>Statistical</i> <i>Classifications</i> are represented in the information model as <i>Classification Items</i> .	
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Name	Description	Cardinality	Value Type
Changes from Base Statistical Classification	Describes the relationship between the variant and its base <i>Statistical Classification</i> , including regroupings, aggregations added and extensions.	01	MultilingualText
	A summary description of the nature and content of changes from the preceding version or update. Specific changes are recorded in the <i>Classification Item</i> object under the "Changes from previous version and updates" attribute.		MultilingualText
Copyright	<i>Statistical Classifications</i> may have restricted copyrights. Such <i>Statistical Classifications</i> might be excluded from downloading. Notes the copyright statement that should be displayed in official publications to indicate the copyright owner.		String
Current	Indicates whether or not the Statistical Classification is currently valid.	01	Boolean

Derived From	A <i>Statistical Classification</i> can be derived from one of the classification versions of another <i>Classification Series</i> . The derived <i>Statistical Classification</i> can either inherit the structure of the classification version from which it is derived, usually adding more detail, or use a large part of its <i>Classification Items</i> , rearranging them in a different structure. Indicates the classification version from which the actual <i>Statistical Classification</i> is derived.	0.1	String
Floating	Indicates if the <i>Statistical Classification</i> is a floating classification. In a floating statistical classification, a validity period should be defined for all <i>Classification Items</i> which will allow the display of the item structure and content at different points of time.	01	Boolean
Introduction	The introduction provides a detailed description of the <i>Statistical Classification</i> , the background for its creation or variant, the classification variable and objects/units classified, classification rules etc.	01	MultilingualText
Languages Available	A <i>Statistical Classification</i> can exist in one or several languages. Indicates the languages available, whether the version is completely or partially translated, and which part is available in which language.	0*	String
Legal Base	Indicates that the <i>Statistical Classification</i> is covered by a legal act or by some other formal agreement.	0*	MultilingualText
Name Types	A list of the defined types of alternative item names available for the <i>Statistical Classification</i> . Each name type refers to a list of alternative item names.	0*	ControlledVocabulary
Predecessor	For those <i>Statistical Classifications</i> that are versions or updates, notes the preceding <i>Statistical Classification</i> of which the actual <i>Statistical Classification</i> is the successor.		String

Successor	Notes the <i>Statistical Classification</i> that superceded the actual <i>Statistical Classification</i> .	01	String
Update	Indicates if the Statistical Classification is an update.	01	Boolean
Updates Possible	Indicates whether or not updates are allowed within the classification version i.e. without leading to a new version. Indicate here what structural changes, if any, are permissable within a version. Note whether <i>Classification Items</i> can be added to the structure and whether they can be revalidated or invalidated. Such changes are more likely to be permissable in floating classifications. Also indicate whether changes to such things as <i>Classification Item</i> names and explanatory notes that do not involve structural changes are permissible within a version.		Boolean

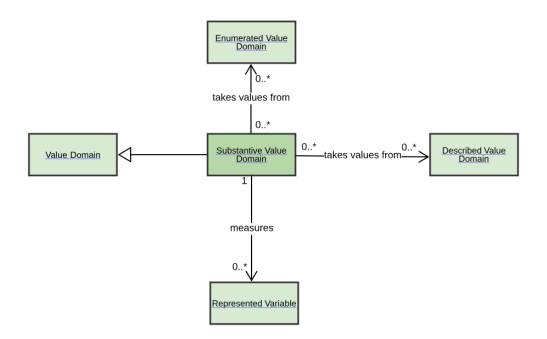
Subject Field



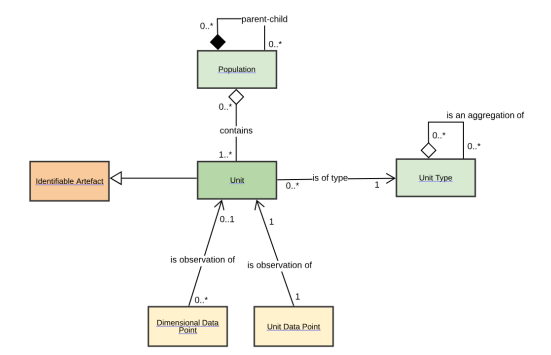
Object	Group	Definition	Explanatory Text	Synonyms
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Subject Field	Concepts	One of more <i>Concept</i> systems used for the	A <i>Subject Field</i> is a field of special knowledge under which a set of <i>Concepts</i> and their <i>Designations</i> is used. For example, labour market, environmental expenditure, tourism, etc.	aubiast area
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Substantive Value Domain



Object	Group	Definition	Explanatory Text	Synonyms
Substantive Value Domain	Concepts	(listed) or described. They define the specific valid values (<i>Value Domain</i>) for <i>Instance Variables</i> . The scope and the meaning of the possible values are defined within the frame of the <i>Conceptual Domain</i>	Example: <0, Pre-primary>, <1, Primary>, <2, Lower secondary>, < 3, Upper secondary>, <4, Post-secondary non-tertiary>, <5, First stage of tertiary education>, <6, Second stage of tertiary education> where the scope and meaning of the values are defined within <i>Categories</i> for levels of education.	



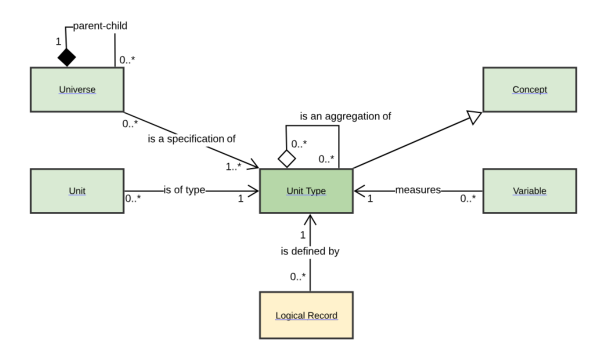
Definition

Object (Group	Definition	Explanatory Text	Synonyms
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Unit

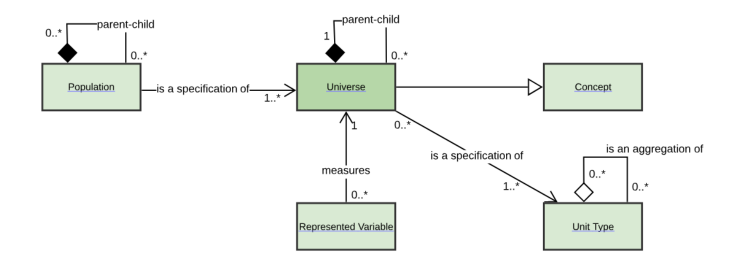
	Concepts	The object of interest in a <i>Business</i>	Here are 3 examples:	
			• Individual US person (i.e., Arofan Gregory, Dan Gillman, Barack Obama, etc.)	
Unit			• Individual US computer companies (i.e., Microsoft, Apple, IBM, etc.)	
			• Individual US universities (i.e., Johns Hopkins, University of Maryland, Yale, etc.)	
Attribut	tes*			





Object	Group	Definition	Explanatory Text	Synonyms
Unit Type	Concepts	A <i>Unit Type</i> is a class of objects of interest.	 A Unit Type is used to describe a class or group of Units based on a single characteristic, but with no specification of time and geography. For example, the Unit Type of "Person" groups together a set of Units based on the characteristic that they are 'Persons'. It concerns not only Unit Types used in dissemination, but anywhere in the statistical process. E.g. using administrative data might involve the use of a fiscal unit. 	Object class (ISO 11179)

Universe

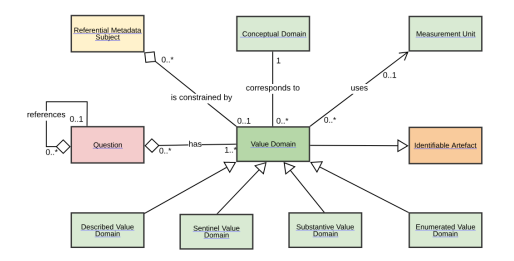


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Universe	Concents	or objects, with no specification of time and geography, contextualizing a <i>Unit</i>	The description statement of a <i>Universe</i> is generally stated in inclusive terms such as "All persons with a university degree". Occasionally a <i>Universe</i> is defined by what it excludes, i.e., "All persons except those with a university degree".	

Attributes*

Value Domain

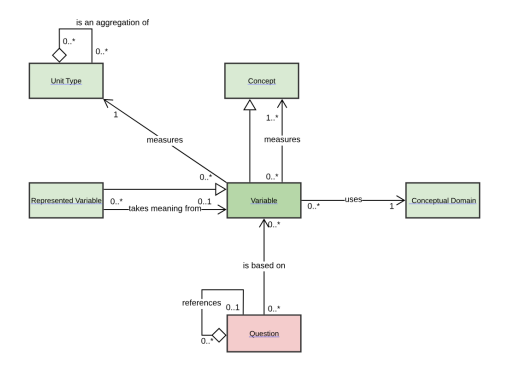


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Value Domain	Concepts	The set of permissible values for a <i>Variable</i> .	The values can be described by enumeration or by an expression.	

Attributes*

Variable

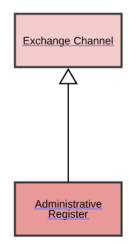


Object	Group	Definition	Explanatory Text	Synonyms

	Type,	Variable combines the meaning of a Concept with a Unit to define the characteristic that is to be measured. are 3 examples: Sex of person Number of employees Value of production
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Exchange Group

Administrative Register

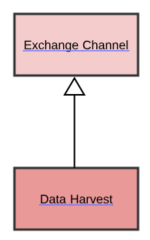


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Administrative Register	Exchange	A source of administrative	<i>Administrative Register</i> would be provided under a <i>Provision</i>	

Attributes*

Data Harvest

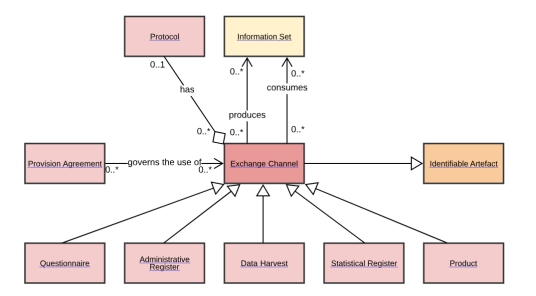


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Data Harvest	Exchange	A concrete and usable tool to pass information between two sources, usually by a machine to machine mechanism.		

Attributes*

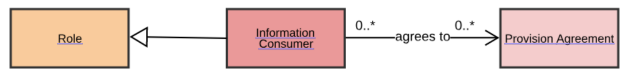
Exchange Channel



Object	Group	Definition	Explanatory Text	Synonyms
Exchange Channel	Exchange	A means of exchanging information.	 An abstract object that describes the means to receive or send information. The <i>Exchange Channel</i> is used for external and internal purposes. Different <i>Exchange Channels</i> are used for collection and dissemination. Examples of <i>Exchange Channel</i> for receiving information include <i>Questionnaire</i> and <i>Administrative Register</i>. An example of <i>Exchange Channel</i> for sending information is <i>Product</i>. Additional <i>Exchange Channels</i> can be added to the model as needed by individual organizations. 	

Name	Description	Cardinality	Value Type
Direction	Direction of the exchange channel: collect or disseminate.	11	String

Information Consumer

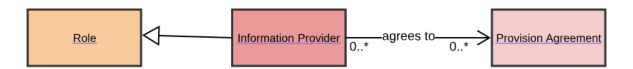


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Information Consumer	Exchange		The Information Consumer accesses a set of information via a Product (or potentially via another Exchange Channel), which contains one or more Presentations. The Information Consumer's access to the information is subject to a Provision Agreement, which sets out conditions of access.	

Attributes*

Information Provider

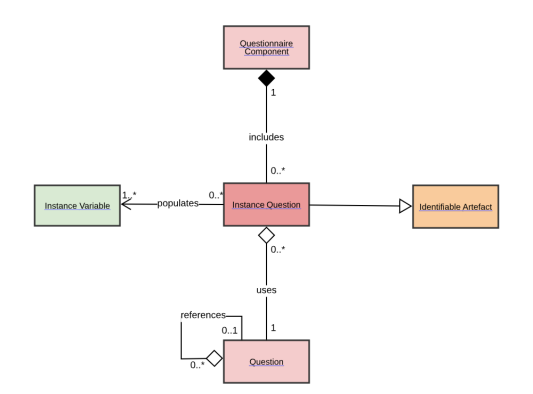


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Information Provider	Exchange	provides collected	An <i>Information Provider</i> possesses sets of information (that it has generated, collected, produced, bought or otherwise acquired) and is willing to supply that information (data or referential metadata) to the statistical organization. The two parties use a <i>Provision Agreement</i> to agree the <i>Data Structure</i> and <i>Referential Metadata Structure</i> of the data to be exchanged via an <i>Exchange Channel</i> .	information supplier, data supplier

Attributes*

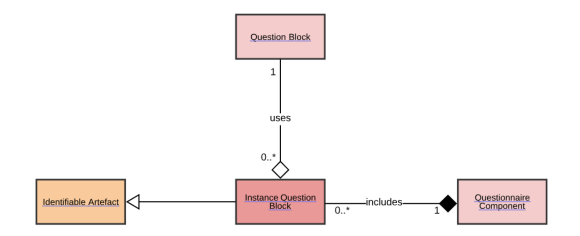
Instance Question



Object	Group	Definition	Explanatory Text	Synonyms
Instance Question	Exchange		The Instance Question is the use of a Question in a particular Questionnaire Component. This also includes the use of the Question in a Question Block, which is a particular type of Questionnaire Component.	

Name	Description	Cardinality	Value Type
Question Purpose	A description of the purpose of the question, whether the question has a specific expected function.	01	MultilingualText
Question Text	The text which describes the information which is to be obtained.	11	MultilingualText

Instance Question Block

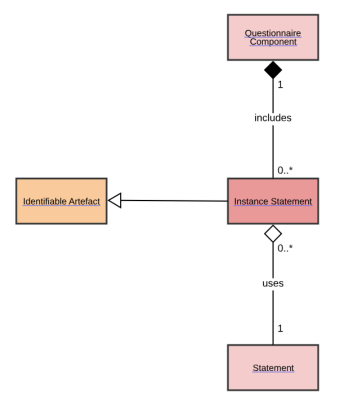


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Instance Question Block	Exchange	The use of a <i>Question</i> <i>Block</i> in a particular <i>Questionnaire</i> .	1 1 1 1 1 1 1 1 1 1	

Attributes*

Instance Statement

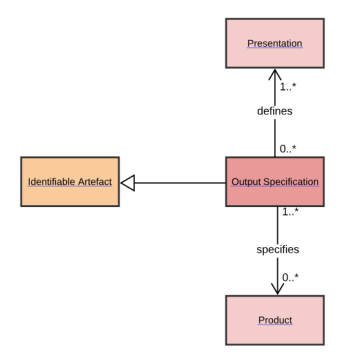


Object	Group	Definition	Explanatory Text	Synonyms
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Instance Statement	Exchange	The use of a <i>Statement</i> in a particular <i>Questionnaire</i> .	The Instance Statement is the use of a Statement in a particular Questionnaire Component. This also includes the use of the Statement in a Question Block, which is a particular type of Questionnaire Component.	
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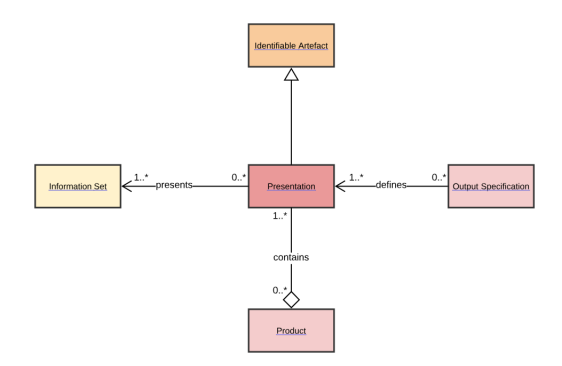
Name	Description	Cardinality	Value Type
Statement Text	The information, note, fact or instruction text making up the statement.	01	MultilingualText

Output Specification



Object	Group	Definition	Explanatory Text	Synonyms
Output Specification	Exchange	Sets consumed by a Product	The <i>Output Specification</i> specifies <i>Products</i> and defines the <i>Presentations</i> they contain. The <i>Output Specification</i> may be fully defined during the design process (such as in a paper publication or a predefined web report), or may be a combination of designed specification supplemented by user selections (such as in an online data query tool).	

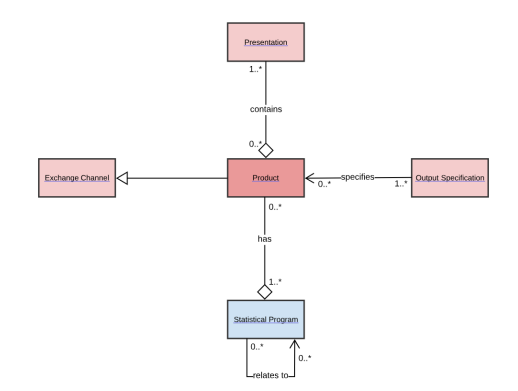
Presentation



Object	Group	Definition	Explanatory Text	Synonyms
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Presentation	Exchange	The way data and referential metadata are presented in a <i>Product</i> .	the Data Set to suppress any disclosive cells.
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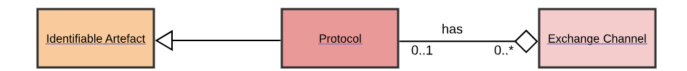
Product



Object	Group	Definition	Explanatory Text	Synonyms
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Product	Exchange	that can be	 A Product is a type of Exchange Channel for outgoing information. A Product packages Presentations of Information Sets for an Information Consumer. The Product and its Presentations are generated according to Output Specifications, which define how the information from the Information Sets it consumes are presented to the Information Consumer. The Protocol for a Product determines the mechanism by which the Product is disseminated (e.g website, SDMX web service, paper publication). A Provision Agreement between the statistical organization and the Information Consumer governs the use of a Product by the Information Consumer. The Provision Agreement, which may be explicitly or implicitly agreed, provides the legal or other basis by which the two parties agree to exchange data. In many cases, dissemination Provision Agreements are implicit in the terms of use published by the statistical organization. For static Products (e.g. paper publications), specifications are predetermined. For dynamic Products, aspects of specification could be determined by the Information Consumer at run time. Both cases result in Output Specifications specifying Information Set data or referential metadata that will be included in each Presentation within the Product. 	
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Protocol

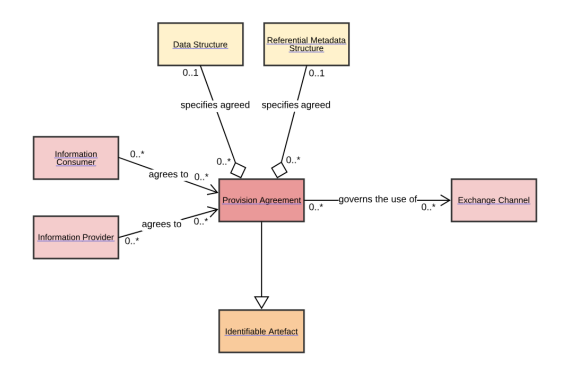


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Protocol		information through an Exchange	A <i>Protocol</i> specifies the mechanism (e.g. SDMX web service, data file exchange, web robot, face to face interview, mailed paper form) of exchanging information through an <i>Exchange Channel</i> .	

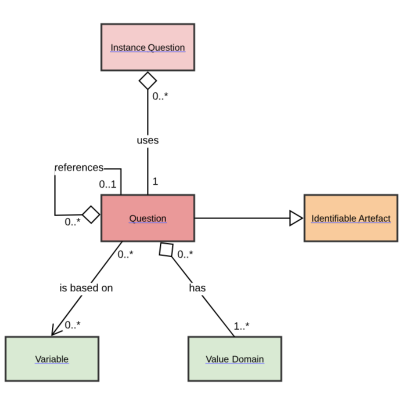
Attributes*

Provision Agreement



Object	Group	Definition	Explanatory Text	Synonyms
Provision Agreement	Exchange	The legal or other basis by which two parties agree to	A Provision Agreement between the statistical organization and the Information Provider (collection) or the Information Consumer(dissemination) governs the use of Exchange Channels. The Provision Agreement, which may be explicitly or implicitly agreed, provides the legal or other basis by which the two parties agree to exchange data. The parties also use the Provision Agreement to agree the Data Structure and Referential Metadata Structure of the information to be exchanged.	

Question

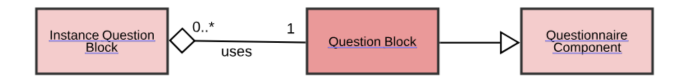


Object	Group	Definition	Explanatory Text	Synonyms
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Question	Exchange	Describes the text used to elicit a response for the <i>Concept</i> to be measured.		Multiple Question
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Name	Description	Cardinality	Value Type
Question Purpose	A description of the purpose of the question, whether the question has a specific expected function.	01	MultilingualText
Question Text	The text which describes the information which is to be obtained.	11	MultilingualText

Question Block

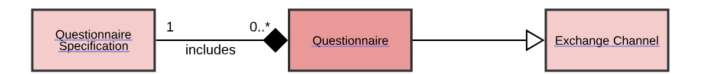


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Question Block	Exchange	A set of <i>Questions</i> , <i>Statements</i> or instructions which are used together.	 A Question Block should be designed for reuse, as it can be used in multiple Questionnaires. The Question Block is a type of Questionnaire Component. A statistical organization will often have a number of Question Blocks which they reuse in a number of Questionnaires. Examples of Question Blocks include: Household Question Block Income Question Block Employment Question Block 	

Attributes*

Questionnaire



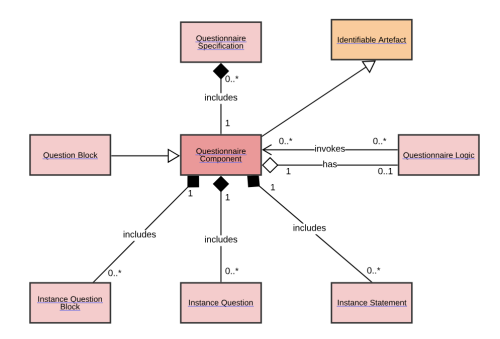
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Questionnaire	Exchange	tool to elicit information	This is an example of a way statistical organizations collect information (an <i>Exchange Channel</i>). Each collection mode (e.g. in-person, CAPI, online Questionnaire) should be interpreted as a new <i>Questionnaire</i> derived from the <i>Questionnaire Specification</i> . The <i>Questionnaire</i> is a tool in which data is obtained.	

Attributes*

Name	Description	Cardinality	Value Type
Media	Description of the kind of media conceived for the use of the <i>Questionnaire</i> (printed, electronic, etc.).		String
Support Artifacts	A list of devices, software programs, storage media, gadgets or other tools needed to support the use of the <i>Questionnaire</i> .	0*	String
Survey	Information on the survey which the Questionnaire will be used by.	0*	String

Questionnaire Component

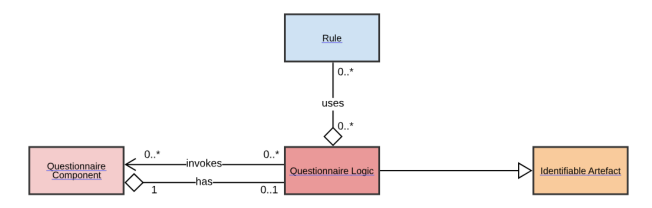


ObjectGroupDefinitionExplanatory Tex	t Synonyms
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Questionnaire Component		<i>Questionnaire</i> Specification and its use of <i>Questions</i> ,	Defines the structure of the <i>Questionnaire Specification</i> , as a combination of <i>Questions</i> , <i>Question Blocks</i> and <i>Statements</i> . It is the object which groups together all the components of a <i>Questionnaire</i> . A <i>Questionnaire Component</i> is recursive, in that it can refer to other <i>Questionnaire Components</i> and accompanying <i>Questionnaire Logic</i> objects at a lower level. It is only at the top level where the <i>Questionnaire Component</i> links to the <i>Questionnaire Specification</i> .	Question Block
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Name			Value Type
Component Sequence	The order in which instance question, and instance statement appear in the <i>Questionnaire Component</i> .	0*	Number

Questionnaire Logic



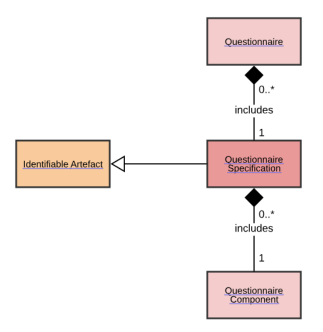
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Questionnaire Logic	-	Governs the sequence of <i>Questions</i> , <i>Question Blocks</i> and <i>Statements</i> based on factors such as the current location, the response to the previous questions etc., invoking navigation and validation rules to apply.		Routing

Attributes*

Name	Description	Cardinality	Value Type
Routing Information	Routing information, which will also use responses from Rule.	1*	String

Questionnaire Specification



Object	Group	Definition	Explanatory Text	Synonyms
Questionnaire Specification	Exchange	The tool designed to elicit information from observation Units.	There may be many different Questionnaire Specifications, for the same	

Statement



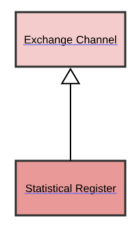
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Statement	Exchange	A report of facts in a <i>Questionnaire</i>	Statements are often included to provide further explanation to respondents. Example: "The following questions are about your health". The object is also used to represent completion instructions for the interviewer or respondent. <i>Statement</i> should be designed with re-use in mind as it can be used in numerous <i>Questionnaires</i> .	Interviewer Instruction Instruction

Attributes*

Name	Description	Cardinality	Value Type
Statement Text	The information, note, fact or instruction text making up the Statement.	01	MultilingualText

Statistical Register



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Statistical Register	Exchange	A Statistical Register is a register that is a regularly updated list of Units and their properties that is designed for statistical purposes.		

Attributes*

Structure Group

Attribute Component



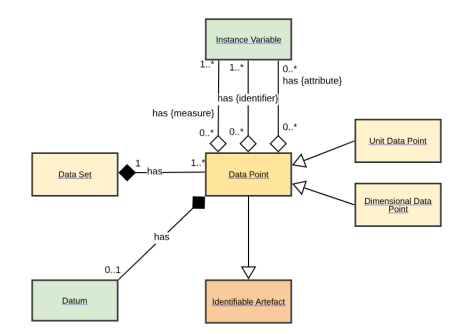
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Attribute Component	Structures	The role given to a <i>Represented Variable</i> in the context of a <i>Data Structure</i> , which supplies information other than identification or measures.	 For example: the embargo time (at which point the observation will be made publicly available) the base period of the data in the series 	

Attributes*

Name	Description	Cardinality	Value Type
Is Mandatory	When there is an attribute in a <i>Dimensional Data Structure</i> , this sets a status to indicate whether it is mandatory or optional to include it in that particular <i>Dimensional Data Set</i> .	01	Boolean
Attachment Level	The description of what <i>Level</i> a certain attachment is at. For example in SDMX this could be Data Set, Observation, Series, Group.	01	ControlledVocabulary

Data Point

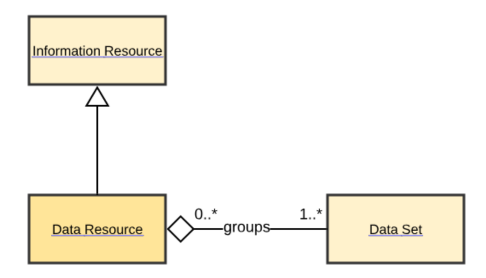


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Data Point	Structures		Field in a <i>Data Structure</i> which corresponds to a cell in a table. The <i>Data Point</i> is structural and distinct from the value (the <i>Datum</i>) that it holds.	

Attributes*

Data Resource

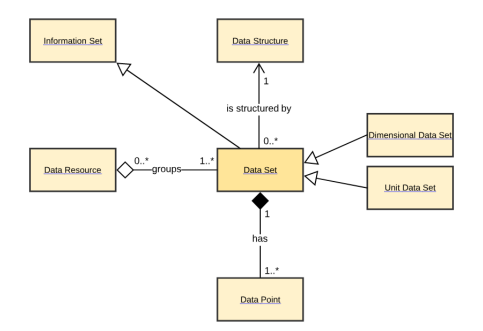


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Data Resource	Structures	information made of one or more	<i>Data Resources</i> are collections of data that are used by a statistical activity to produce information. <i>Data Resource</i> is a specialization of an <i>Information Resource</i> .	

Attributes*

Data Set

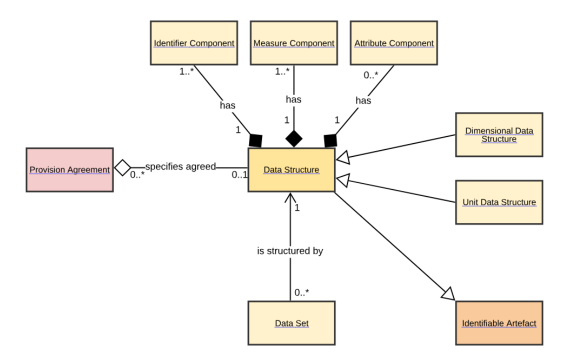


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Data Set	Structures	An organized collection of data.	Examples of <i>Data Sets</i> could be observation registers, time series, longitudinal data, survey data, rectangular data sets, event-history data, tables, data tables, cubes, registers, hypercubes, and matrixes. A broader term for <i>Data Set</i> could be data. A narrower term for <i>Data Set</i> could be data element, data record, cell, field.	Database, data file, file, table

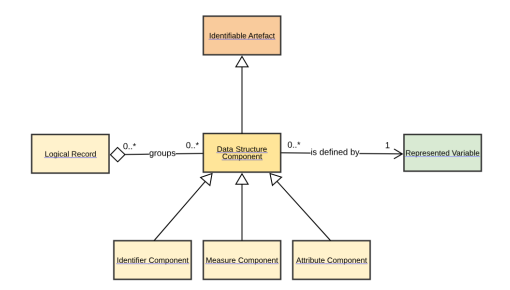
Attributes*

Data Structure



Object	Group	Definition	Explanatory Text	Synonyms
Data Structure	Structures	of an organized	The structure is described using <i>Data Structure Components</i> that can be either <i>Attribute Components, Identifier Components</i> or <i>Measure Components</i> . Examples for unit data include social security number, country of residence, age, citizenship, country of birth, where the social security number and the country of residence are both identifying components and the others are measured variables obtained directly or indirectly from the person (<i>Unit</i>).	

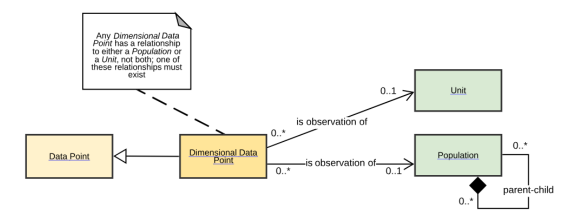
Data Structure Component



Object	Group	Definition	Explanatory Text	Synonyms
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			A Data Structure Component can be an Attribute Component, Measure Component or an Identifier Component.	
Data Structure Component	Structures	The role of the <i>Represented</i> <i>Variable</i> in the context of a <i>Data Structure</i> .	 Example of <i>Attribute Component</i>: The publication status of an observation such as provisional, revised. 	

Dimensional Data Point

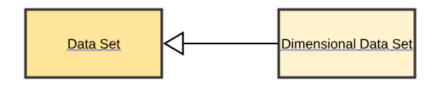


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Dimensional Data Point	Structures	A placeholder (or cell) for the value of an <i>Instance</i> <i>Variable</i> with respect to either a <i>Unit</i> or <i>Population</i> .	A Dimensional Data Point is uniquely identified by the combination of exactly one value for each of the dimensions (Identifier Component) and one measure (Measure Component). There may be multiple values for the same Dimensional Data Point that is for the same combination of dimension values and the same measure. The different values represent different versions of the data in the Data Point. Values are only distinguished on the basis of quality, date/time of measurement or calculation, status, etc. This is handled through the mechanisms provided by the Datum information object.	Cell

Attributes*

Dimensional Data Set



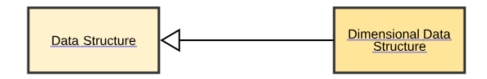
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Dimensional Data Set	Structures	A collection of dimensional data that conforms to a known structure.		

Attributes*

Name	Description	Cardinality	Value Type
Reporting Begin	A specific time period in a known system of time periods that identifies the start period of a report.	01	DateTime
Reporting End	A specific time period in a known system of time periods that identifies the end period of a report.	01	DateTime

Dimensional Data Structure



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Dimensional Data Structure	Structures	Describes the structure of a <i>Dimensional Data Set</i> .	For example, (country, gender, number of citizens) where the country is the <i>Identifier Component</i> and the number of citizens is a <i>Measure Component</i> .	

Attributes*

Name	Description	Cardinality	Value Type
Group	A composite association to one or more component lists.	0*	String

Identifier Component



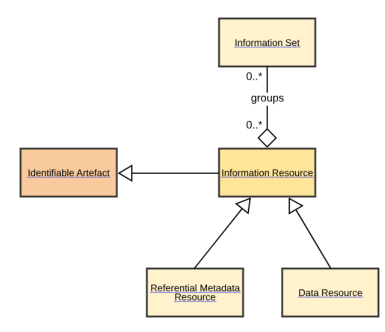
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Identifier Component		<i>Variable</i> in the context of a <i>Data</i> <i>Structure</i> to identify the unit in an	An <i>Identifier Component</i> is a sub-type of <i>Data Structure Component</i> . The personal identification number of a Swedish citizen for unit data or the name of a country in the European Union for dimensional data.	

Attributes*

Name	Description	Cardinality	Value Type
Is Composite	Indicates if the key is composite.	01	Boolean
Is Unique	Indicates if the key is unique.	01	Boolean
Role	Specifies the type of id represented (entity, indicator, count, time, geography).	01	ControlledVocabulary

Information Resource

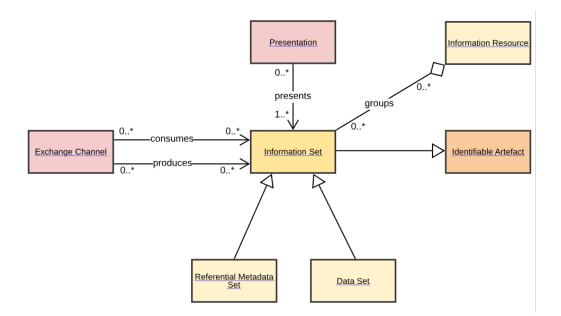


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Information Resource	Structures	organized collection of	There currently are only two concrete sub classes: <i>Data Resource</i> and <i>Referential Metadata Resource</i> . The <i>Information Resource</i> allows the model to be extended to other types of resource.	

Attributes*

Information Set

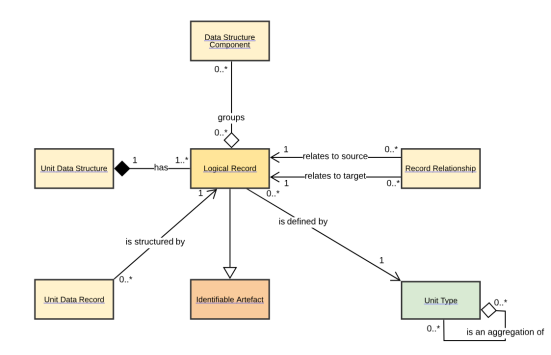


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Information Set	Structures	Organized collections of statistical content.	Statistical organizations collect, process, analyze and disseminate <i>Information Sets</i> , which contain data (<i>Data Sets</i>), referential metadata (<i>Referential Metadata Sets</i>), or potentially other types of statistical content, which could be included in additional types of <i>Information Set</i> .	

Attributes*

Logical Record



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Logical Record		Describes a type of <i>Unit Data Record</i> for one <i>Unit Type</i> within a <i>Unit Data Set</i> .	Examples: household, person or dwelling record.	

Attributes*

Measure Component

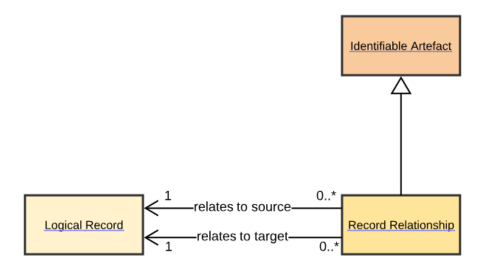


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Measure Component	Structures	to hold the observed/derived values for a	A <i>Measure Component</i> is a sub-type of <i>Data</i> <i>Structure</i> Component. For example age and height of a person in a <i>Unit Data Set</i> or number of citizens and number of households in a country in a <i>Data Set</i> for multiple countries (<i>Dimensional Data Set</i>).	

Attributes*

Record Relationship

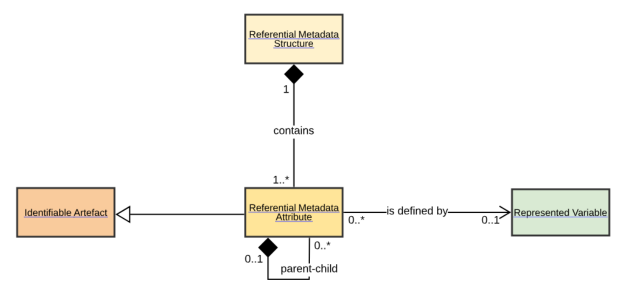


Definition

Object	Group	Definition	Synonyms
Record Relationship	Structures	<i>Record</i> and a target <i>Logical Record</i> in order to define the	

Attributes*

Referential Metadata Attribute



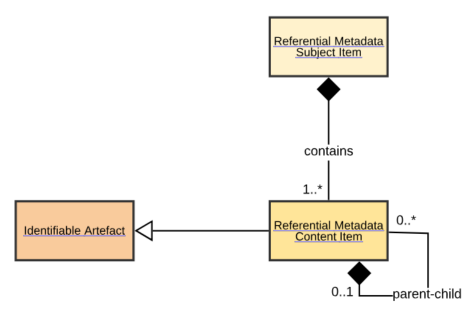
Definition

Object	Group	Definition	Explanatory Text	Synonyms
Referential Metadata Attribute	Structures	The role given to a <i>Represented</i> <i>Variable</i> to supply information in the context of a <i>Referential</i> <i>Metadata Structure</i> .	A Referential Metadata Structure defines a structured list of Referential Metadata Attributes for a given Referential Metadata Subject. Examples of Referential Metadata Attributes are those that describe quality information and methodologies.	

Attributes*

Name			Value Type
Is Container	Boolean indicating whether or not this attribute actually will contain a value when reported in a metadata set.	01	Boolean

Referential Metadata Content Item

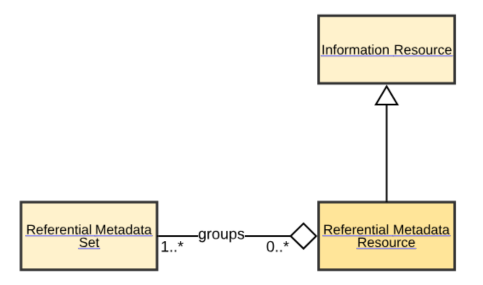


Definition

Object (Group	Definition	Explanatory Text	Synonyms
Referential Metadata Content S Item	Structures	e 1	A <i>Referential Metadata Content Item c</i> ontains the actual content describing a particular characteristic of a <i>Referential Metadata Subject</i> .	

Attributes*

Referential Metadata Resource

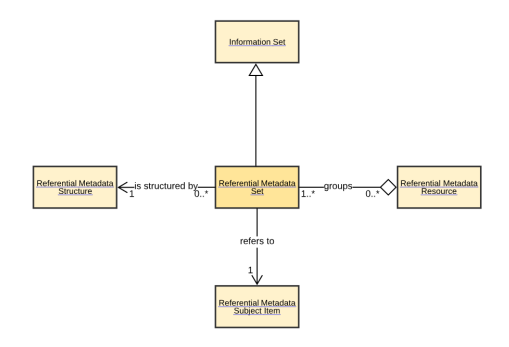


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Referential Metadata Resource		An organized collection of stored information consisting of one or more <i>Referential Metadata Sets</i> .	1010000000000000000000000000000000000	

Attributes*

Referential Metadata Set

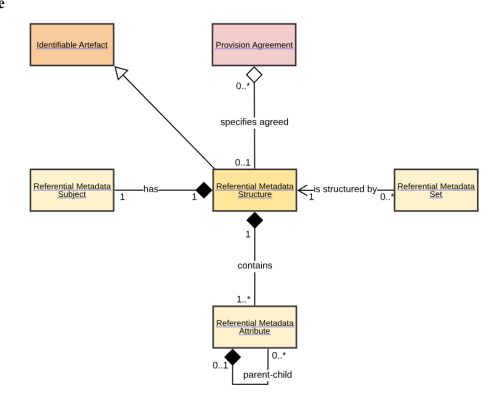


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Referential Metadata Set	Structures		ReferentialMetadataSets organizereferentialmetadata.Each ReferentialMetadataSet usesa ReferentialMetadataStructure todefinea structuredlistof ReferentialMetadataAttributes for a given ReferentialMetadata Subject.	

Attributes*

Referential Metadata Structure



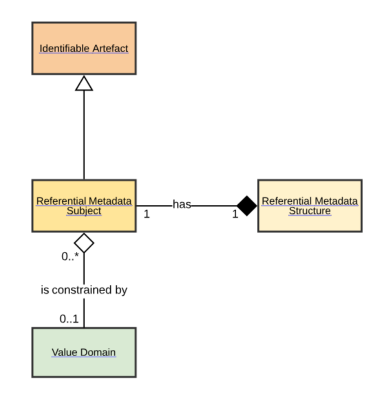
Definition

Name	Group	Definition	Explanatory Text	Synonyms

Referential Metadata Structure	Structures	Defines the structure of an organized collection of referential metadata (<i>Referential Metadata Set</i>).	Examples of <i>Referential Metadata Attributes</i> are those that describe	Metadata Structure Definition
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Attributes*

Referential Metadata Subject



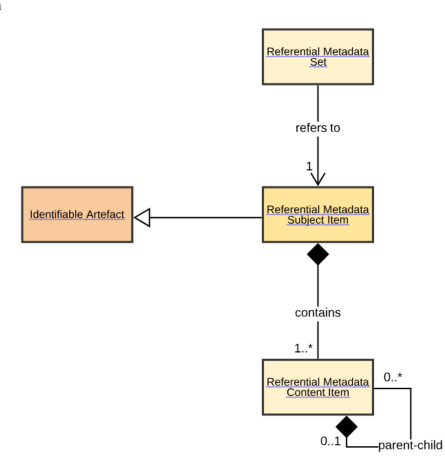
Definition

Name	Group	Definition	Explanatory Text	Synonyms
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Referential Metadata Subject	Structures	an organized collection of referential metadata.	The <i>Referential Metadata Subject</i> identifies the subject of the metadata that can be reported using this Referential Metadata Structure. These subjects may be any GSIM object type, or any <i>Data Point</i> or set of <i>Data Points</i> created from a specific <i>Data Structure</i> . Examples: The GSIM object type may be Product for which there is a list specified in a <i>Value Domain</i> . The <i>Value Domain</i> specifies the list of actual Products for which reference metadata can be reported or authored using this <i>Referential Metadata Structure</i> .	
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Attributes*

Referential Metadata Subject Item



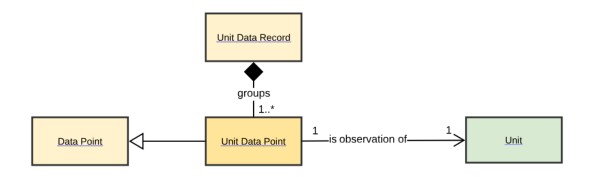
Definition

Obj	ject	Group	Definition	Explanatory Text	Synonyms	
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Referential Metadata Subject Item	Structures	Identifies subject referential reported.	for w	vhich a is	Examples are an actual <i>Product</i> such as Balance of Payments and International Investment Position, Australia, June 2013, or a collection of <i>Data Points</i> such as the <i>Data Points</i> for a single region within a <i>Data Set</i> covering all regions for a country.	
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Attributes*

Unit Data Point

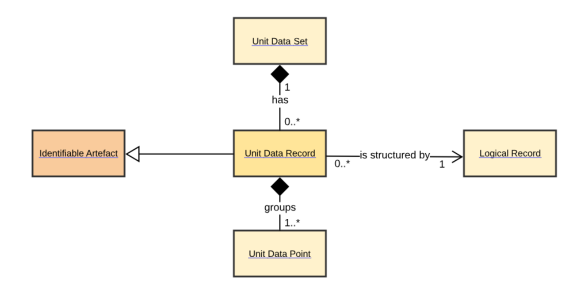


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Unit Data Point	Structures	the value of an <i>Instance Variable</i> with respect to a	This placeholder may point to multiple values representing different versions of the data. Values are only distinguished on the basis of quality, date/time of measurement or calculation, status, etc. This is handled through the mechanisms provided by the <i>Datum</i> information object.	Call

Attributes*

Unit Data Record

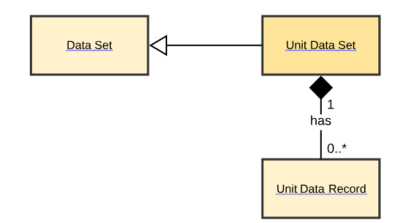


Definition

Object	Group	Definition	Explanatory Text	Synonyms
Unit Data Record	Structures	collection of <i>Unit Data Points</i>)	For example (1212123, 48, American, United Kingdom) specifies the age (48) in years on the 1st of January 2012 in years, the current citizenship (American), and the country of birth (United Kingdom) for a person with social security number 1212123.	

Attributes*

Unit Data Set



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Unit Data Set		known structure and describes aspects	Example: A synthetic unit record file is a collection of artificially constructed <i>Unit Data Records</i> , combined in a file to create a <i>Unit Data Set</i> .	

Attributes*

Unit Data Structure



Definition

Object	Group	Definition	Explanatory Text	Synonyms
Unit Data Structure	Structures	Describes the structure of	For example (social security number, country of residence, age, citizenship, country of birth) where the social security number and the country of residence are the identifying components (<i>Identifier Component</i>) and the others are measured variables obtained directly or indirectly from the person (<i>Unit</i>) and are <i>Measure Components</i> of the <i>Logical Record</i> .	File description, dataset

Attributes*