

Change Log

GSIM V1.0 Object	GSIM v1.1 Object
Acquisition Activity	---
Acquisition Design	---
Administrative Details	Administrative Details
---	Administrative Register
Analysis Population	---
Analysis Unit	---
Assessment	Assessment
Attribute Component	Attribute Component
Business Case	Business Case
Business Function	Business Function
Business Service	Business Service
Category	Category
Category Item	Category Item
Category Set	Category Set
Change Definition	Change Definition
Channel Activity Specification	---
Channel Design Specification	---
Classification	Classification Series
Classification Family	Classification Family
---	Classification Index
---	Classification Index Entry
Classification Item	Classification Item
Classification Scheme	Statistical Classification
Classification Variant	---
Classification Version	---
Code	Code
Code Item	Code Item
Code List	Code List
Code Value	Code Value
Collection Description	---
Concept	Concept
Concept System	Concept System
Conceptual Domain	Conceptual Domain
Contact Details	---
Context Key	---
Contextual String	---

Control Transition	Questionnaire Logic
Correspondence Table	Correspondence Table
Data Channel	Exchange Channel
Data Consumer	Information Consumer
Data Flow	---
Data Location	---
Data Point	Data Point
Data Provider	Information Provider
Data Resource	Data Resource
Data Set	Data Set
Data Structure	Data Structure
Data Structure Component	Data Structure Component
Data Type	---
Datum	Datum
Described Conceptual Domain	Described Conceptual Domain
Described Value Domain	Described Value Domain
Design Context	---
Designation	Designation
Dimensional Attribute Component	---
Dimensional Data Point	Dimensional Data Point
Dimensional Data Set	Dimensional Data Set
Dimensional Data Structure	Dimensional Data Structure
Dimensional Identifier Component	---
Dimensional Measure Component	---
Dissemination Activity	---
Dissemination Design	---
Dissemination Service	---
Enumerated Conceptual Domain	Enumerated Conceptual Domain
Enumerated Value Domain	Enumerated Value Domain
Environment Change	Environment Change
Evaluation Assessment	---
Frame Population	---
Gap Analysis	---
Identifiable Artefact	Identifiable Artefact
Identifier Component	Identifier Component
Individual	Individual
Information Request	Information Request
Information Resource	Information Resource

---	Information Set
Instance Interviewer Instruction	---
Instance Question	Instance Question
Instance Question Block	Instance Question Block
Instance Statement	Instance Statement
Instance Variable	Instance Variable
Instrument	Questionnaire
Instrument Control	Questionnaire Component
Instrument Implementation	Questionnaire Specification
Interviewer Instruction	---
Language	---
Level	Level
Logical Record	Logical Record
Maintenance Agency	---
Map	Map
Measure Component	Measure Component
Mode	Protocol
Multiple Question Item	---
Node	Node
Node Set	Node Set
Non Structured Data Set	---
Observation Unit	---
Organization Item	Agent
Organization Item Role	Agent Role
Organization Scheme	---
Organization Unit	Organization
Output Specification	Output Specification
Parameter Input	---
Population	Population
Process	Process Pattern
Process Control	Process Control
----	Process Control Design
Process Input	Process Input
Process Input Specification	Process Input Specification
Process Method	Process Method
Process Metric	---
Process Output	Process Output
Process Output Specification	Process Output Specification

Process Step	Process Step
Process Step Design	Process Design
Process Step Execution Record	Process Step Instance
Process Support Input	---
Product	Product
Production Activity	---
Production Design	---
Provision Agreement	Provision Agreement
Publication Activity	---
Question	Question
Question Block	Question Block
Question Group	---
Record Relationship	Record Relationship
---	Referential Metadata Attribute
---	Referential Metadata Content Item
---	Referential Metadata Resource
---	Referential Metadata Set
---	Referential Metadata Structure
---	Referential Metadata Subject
---	Referential Metadata Subject Item
Representation	Presentation
Represented Variable	Represented Variable
Rule	Rule
---	Scraping Process Map
Sign	Sign
Statement	Statement
Statistical Activity	Business Process
Statistical Need	Statistical Need
Statistical Program	Statistical Program
Statistical Program Cycle	Statistical Program Cycle
Statistical Program Design	Statistical Program Design
---	Statistical Support Program
Subject Field	Subject Field
Survey Instrument	---
Survey Population	---
Target Population	---
Transformable Input	---
Transformed Output	---

Type	---
Unit	Unit
Unit Attribute Component	---
Unit Data Point	Unit Data Point
Unit Data Record	Unit Data Record
Unit Data Set	Unit Data Set
Unit Data Structure	Unit Data Structure
Unit Identifier Component	---
Unit Measure Component	---
Unit of Measure	---
---	Unit Type
Value Domain	Value Domain
Variable	Variable
---	Web Scraper Channel