

1

Data Documentation Initiative (DDI) Technical Specification

Part I:

Overview

Version 3.0

April 2008

2

3

4

5

6 Copyright © 2008 DDI Alliance, DDI 3.0 Part I Overview, 2008-04-28
7 <http://www.ddialliance.org/>

8
9 Content of this document is licensed under a Creative Commons License:
10 Attribution-Noncommercial-Share Alike 3.0 United States

11
12 This is a human-readable summary of the Legal Code (the full license).
13 <http://creativecommons.org/licenses/by-nc-sa/3.0/us/>

14
15 You are free:

- 16
- 17 • to Share - to copy, distribute, display, and perform the work
- 18 • to Remix - to make derivative works
- 19

20 Under the following conditions:

- 21
- 22 • Attribution. You must attribute the work in the manner specified by the
23 author or licensor (but not in any way that suggests that they endorse you
24 or your use of the work).
- 25 • Noncommercial. You may not use this work for commercial purposes.
- 26 • Share Alike. If you alter, transform, or build upon this work, you may
27 distribute the resulting work only under the same or similar license to this
28 one.
- 29 • For any reuse or distribution, you must make clear to others the license
30 terms of this work. The best way to do this is with a link to this web page.
- 31 • Any of the above conditions can be waived if you get permission from the
32 copyright holder.
- 33 • Apart from the remix rights granted under this license, nothing in this
34 license impairs or restricts the author's moral rights.
- 35

36 Disclaimer

37
38 The Commons Deed is not a license. It is simply a handy reference for understanding the Legal
39 Code (the full license) — it is a human-readable expression of some of its key terms. Think of it
40 as the user-friendly interface to the Legal Code beneath. This Deed itself has no legal value, and
41 its contents do not appear in the actual license.

42
43 Creative Commons is not a law firm and does not provide legal services. Distributing of,
44 displaying of, or linking to this Commons Deed does not create an attorney-client relationship.

45
46 Your fair use and other rights are in no way affected by the above.

47
48 Legal Code:

49 <http://creativecommons.org/licenses/by-nc-sa/3.0/us/legalcode>

50

51 **Overview of the DDI Version 3.0 Conceptual Model**

52

53 Version 7

54 Date: April 28, 2008

55 Wendy Thomas, Arofan Gregory, J Gager, I-Lin Kuo, Achim Wackerow, Chris

56 Nelson

57 **Table of Contents**

58 Table of Contents.....3

59 1.0 Introduction6

60 1.1 Metadata for the Data Life Cycle6

61 1.2 Change in Scope7

62 1.3 Technology Updates.....8

63 2.0 DDI 3.0 Design.....9

64 2.1 Design Rules9

65 2.2 Relationship to DDI 2.* and Earlier10

66 2.3 Modular Design.....11

67 2.3.1. Goals for Modular Design.....12

68 3.0 Schemas, Schemes, and Major Reusable Classes12

69 3.1 Schemas.....13

70 3.1.1 Packaging Modules.....13

71 3.1.2 Scheme-Based Modules16

72 3.1.3 Non-Scheme-Based Modules18

73 3.1.4 Sub-Modules20

74 3.1.5 Shared Content22

75 3.2 Schemes.....23

76 3.2.1 Archive23

77 3.2.2 Conceptual Components.....23

78 *ConceptScheme*.....23

79 3.2.3 Data Collection25

80 3.2.4 Logical Product26

81 3.2.5 Physical Data Product.....27

82	3.3	Major Reusable Classes	28
83	3.3.1	Identification, URN and Reference	28
84		Examples	32
85		URN of a maintained object.....	32
86		URN of an versionable object.....	32
87		URN of an identifiable object.....	32
88		URN of an object that nests within its own object type	32
89	3.3.2	Text Types and Dates	35
90	3.3.3	Citation, Coverage, OtherMaterial, and Note	37
91	3.3.3.1	<i>Citation and Coverage</i>	37
92	3.3.3.2	<i>Other Material</i>	39
93	3.3.3.3	<i>Note</i>	39
94	3.3.4	Representation	39
95	4.0	Structuring Content	45
96	4.1	Versioning.....	45
97	4.2	Inclusion by Reference	46
98	4.3	Controlled Vocabularies.....	46
99	4.4	Simple Study.....	47
100	4.5	Group.....	50
101	4.5.1	Examples.....	51
102	4.5.1.1	Informal Group	51
103	4.5.2	Formal Group	52
104	4.5.3	Nested Formal Groups	52
105	4.5.4	Mixed Groups.....	53
106	4.6	Resource Packages.....	54
107	4.7	Comparison	55
108	4.8	DDI Profile	56
109	4.9	Survey Instruments	56
110	4.10	Variables.....	57
111	4.11	NCubes.....	59

112	4.12 Data Relationship	60
113	4.12.1 Logical Record	61
114	4.12.2 Record Relationship	61
115	4.13 Physical Data Product and Physical Instance.....	62
116	4.13.1 Physical Data Product	63
117	4.13.2 Physical Instance	65
118	4.14 Extending DDI Schemas.....	65
119	5.0 Relationship to Other Standards	66
120	5.1 DDI 2.1 and Earlier	66
121	5.2 Dublin Core and MARC	67
122	5.3 ISO/IEC 11179.....	67
123	5.4 ISO 19118 - Geography.....	69
124	5.5 SDMX	69
125	5.6 METS and PREMIS	70
126	Appendix 1: URL Paths for all identified objects	71
127	Appendix 2: Special Text Type Locations	76
128	Appendix 3: Grouping Attributes and Usage	79
129	Appendix 4: DDI 2.1 to DDI 3.0 Mapping	86
130		
131		

132 **1.0 Introduction**

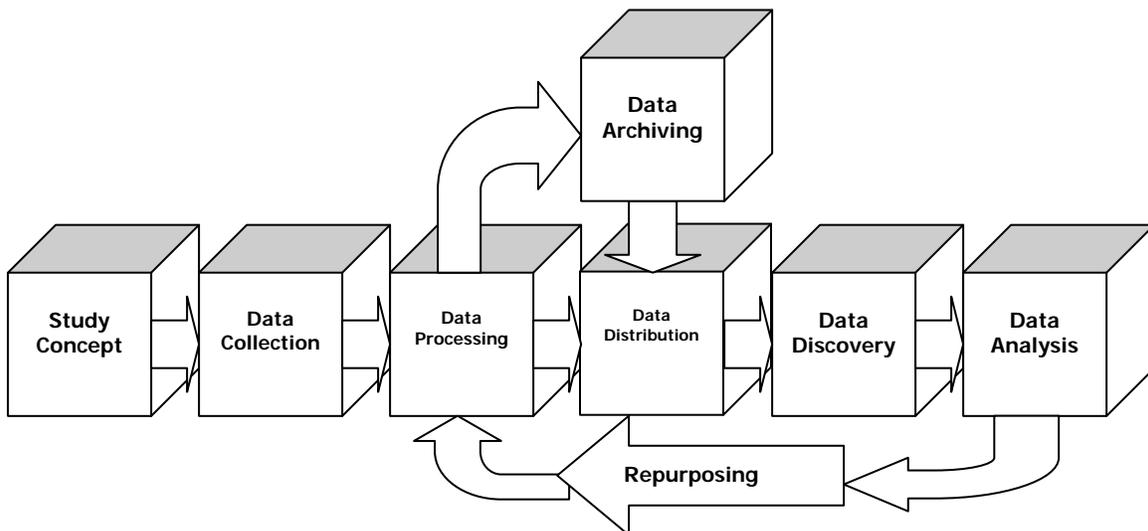
133 DDI Technical Specification Part I: Overview provides an overview and technical
134 description of the Data Documentation Initiative (DDI) Version 3.0 Conceptual
135 Model. Unlike preceding versions, the DDI standard will consist of two parts – the
136 conceptual model, and the XML Schemas and DTDs which are derived from it.
137 This is a common approach to the standardization of XML vocabularies, and one
138 which provides many benefits to users: the vocabulary itself becomes more
139 consistent and comprehensible, and the conceptual model can prove a valuable
140 asset to developers of applications which need to support the standard, as many
141 tools now allow for XML binding directly from a model expressed in the Universal
142 Modeling Language (UML) or its derivatives. The conceptual model is found in
143 DDI Technical Specification, Part III: Conceptual Model.

144
145 DDI 3.0 reflects a revised outlook on the intended coverage of the DDI as well as
146 developments in XML technology. After describing this shift to a new perspective
147 for DDI coverage and the design and structure implications, this document will
148 provide details on the structures and mechanizations used in DDI 3.0. The DDI
149 Technical Specification, Part II: User’s Guide provides information on the
150 application of DDI 3.0 for various uses and applications.

151 **1.1 Metadata for the Data Life Cycle**

152 While the original DDI took its model from the codebook, it was clear early on
153 that many were expanding that concept to mean something much broader and
154 perhaps more complex than a traditional hardcopy codebook. With Version 3.0,
155 we now have the capability to document the rich complexity of social science
156 data across its life course as reflected in the Combined Life Cycle Model [Figure
157 1].

158



159
160

Figure 1: Combined Life Cycle Model

161

162

163 Historically, there has been no concept of a DDI instance existing as a study was
164 designed, administered, and then archived. As we see in the figure above, there
165 are now several steps to the life cycle which could be documented using DDI
166 instances. For DDI Version 3.0, it is conceivable that the conceptual design of a
167 study would be marked up in DDI, and that as the study goes through the life
168 cycle, the DDI instance documenting it would be updated in a sequence of
169 versions: typically, one for each stage of the life cycle.

170

171 The Combined Life Cycle Model incorporates either direct dissemination to users
172 or dissemination through data archives and recognizes that data can be
173 reprocessed at later points in its life cycle, creating an iterative process. This
174 means that the life cycle is no longer linear but has become circular.

175 We viewed *repurposing of data* as being a secondary use of the data from a
176 study. It was not the creation of multiple products from the same data collection
177 such as a confidential data file, a public use file, and an aggregate data file.

178 While multiple products could be planned for in the original conceptualization,
179 collection, and processing of the data, *Repurposing* reflected a new conceptual
180 framework. It may result from secondary use of a data set, or the creation of a
181 real or virtual harmonized data set. The implications of this view include the need
182 for defining the relationships between data products conceived of during the
183 conception process (such as the multiple products of the United States Decennial
184 Census) as well as the ability to define both primary and secondary data sources
185 within the *Data Collection* phase.

186

187 The movement to a modular design for the model has been developing over time
188 and is not a radical change in direction as much as it is recognition of the
189 emerging consensus. It is needed to provide the flexibility for dealing with
190 specialized data files and data sets as well as the variety of technical
191 environments within which we currently work or are in the process of developing.

192 **1.2 Change in Scope**

193 DDI Version 3.0 represents a major change from preceding versions in another
194 fashion: the scope has increased. Historically, DDI was focused on data
195 archiving, and while this still remains a major focus, in Version 3.0 all aspects of
196 the data life cycle will now be supported. Thus, as a data collection process
197 proceeds, from conception to reuse, the growing set of metadata describing this
198 activity can be collected and expressed in DDI.

199

200 This shift in scope has many repercussions in the overall design of the DDI. It
201 means that instances will be larger to accommodate the expanded set of
202 metadata. It also means that the simple case, where a single data file is
203 described, no longer universally applies. Data from “studies” may be found in
204 several files in a more flexible fashion than in preceding versions of the DDI.

205 These files also represent a wider range of physical data structures which need
206 to be described.

207
208 Supporting the full life cycle means that the relationships between a study and
209 those on which it is based may need to be recorded, and thus, groups of studies
210 need to be described, such as a series of longitudinal studies or studies that are
211 being compared or harmonized. A natural result of this change is providing a
212 means of expressing comparability of studies, those which are comparable by
213 design and those chosen for later comparison.

214
215 In addition, archives need to be able to record more information on their own
216 activities in relation to the data. Information noting internal processing, collection
217 management, and organizational structures required expanded support.

218
219 The metadata describing the life cycle is not complete without capturing
220 information about the survey itself in a richer form than an image of a paper
221 collection instrument. Many systems today allow for the re-use of questions, and
222 thus instrument metadata are a necessary part of life cycle support.

223
224 Some other changes will be seen in the DDI Version 3.0 as well: optional use of
225 a subset of HTML tagging will be supported in some of the fields where longer,
226 human-readable text is found. Also, the handling of reusable classes, such as
227 notes and citations has been made more uniform, increasing both the
228 consistency of the structure and the flexibility of references to external and
229 internal materials. The importance of other metadata standards is also
230 recognized in this design, with the stated intent of alignment or use of several
231 other initiatives' products.

232
233 While the changes in DDI Version 3.0 are ambitious in scope, one of the major
234 design goals is to avoid making migration from Version 2.* any more arduous
235 than necessary. The simple use of DDI for archival purposes is not radically
236 different between versions, and mappings of all currently-used fields will be
237 provided, as will some simple free tools for helping users.

238 **1.3 Technology Updates**

239 Some of the biggest changes in DDI 3.0 are the result of advances in XML
240 technology. Because the use of W3C XML Schema (XSD) has become
241 mainstream, the DDI DTD will no longer be the canonical expression of the
242 standard. Instead, it will be a sister-product of the Schema, which – while it also
243 describes XML instances – will express more of the validation parameters than
244 are possible with a DTD.

245
246 The use of XML namespaces is another typical XML practice which DDI Version
247 3.0 will introduce. This allows the now-expanded vocabulary to be modularized,
248 making it more manageable and maintainable over the long run.

249

250 It should be stated that DDI Version 3.0 intends to increase the degree to which
251 the metadata it contains is sufficient to support computer processing – that is, it
252 will go beyond being “human readable”, and move toward the goal of being
253 “machine-actionable”. This is a long-term goal, and will not be taken too far in the
254 early 3.* versions, but it is very much in keeping with the overall use of XML-
255 based technologies now current, such as Web services.

256 **2.0 DDI 3.0 Design**

257 DDI 3.0 adds a lot of complexity, because it is designed to support the entire
258 statistical lifecycle, rather than just the archival part. This places a major
259 emphasis on being able to identify, version, and maintain the metadata
260 throughout that process.

261

262 Further, it allows for groups of studies to be documented in relation to each other,
263 for comparison purposes or to track versions as the metadata grows throughout
264 the lifecycle.

265

266 Modularity supports both requirements by allowing a tighter focus on metadata
267 that is of interest to a specific application or user. While this may seem complex,
268 once the basic design is understood, it allows for a much more exact expression
269 of the metadata, and, in the long term, better management and processing of that
270 metadata.

271 **2.1 Design Rules**

272 The demands of the changes noted above made it clear that DDI 3.0 needed to
273 outline clear design rules to ensure consistency in the creation and development
274 of DDI 3.0

275

- 276 • Persistent sections should be separate from dynamic information. What
277 parts change when a data file moves from one “home” to another, or
278 changes something like its physical storage structure?
- 279 • Information modules should follow the various life cycle paths
- 280 • Information used for discovery should be in non-specialized modules
- 281 • Links should be unidirectional to avoid loops and broken links as materials
282 are repacked or versioned
- 283 • Links should point back in time with materials later in the lifecycle pointing
284 to existing materials rather than going back and adding new links
- 285 • All comparisons are pair wise, comparing a source with a target.
- 286 • Groups inherit down the tree unless there is a clear local override provided
- 287 • Functionality of DDI 2.1 would be preserved
- 288 • Different types of XML elements will inherit from each other in XML
289 schemes, to simplify programmatic processing of basic types which have
290 many different variations throughout the lifecycle.

- 291 • Metadata will be expressed in ways which support both human-readability
292 and machine-processing.

293 **2.2 Relationship to DDI 2.* and Earlier**

294 All elements and attributes in 2.0 are currently represented in 3.0. Due to options
295 for applying a small number of elements in 2.0, some hand editing or review of
296 contents may be required to accurately migrate them to 3.0. The greatest change
297 will be separating information currently in section 4.0 into questionnaire, logical
298 descriptions of variables and related items, and physical storage locations.
299 Software will be developed by DDI to facilitate this migration.

300
301 Because DDI was originally intended to support what is now termed the “simple”
302 case, that aspect of the migration from Version 2.* to 3.0 should be more fully
303 automatable. Thus, if you have single-document DDI instances, these should
304 migrate in a fairly straightforward fashion to “simple” DDI Version 3.0 instances.
305 In cases where DDI Version 2.* has been used to document more than a single
306 study, the migration may become more complex, as a set of study documentation
307 (Version 3.0 instances) will need to be created from the single source file.

308
309 The biggest change to DDI instances in Version 3.0 will be the explicit and
310 required use of XML namespaces. It is intended that each module described
311 below will exist in its own namespace, and these will be reflected in one of the
312 allowed ways in the XML files themselves. Use of XML namespaces is necessary
313 to allow DDI to use other standard structures as well as support easy
314 maintenance of the DDI standard XML DTDs and Schemas.

315
316 XML namespaces use a prefix to identify the module from which an element
317 description is taken. Thus, if the logical product module has its own XML
318 namespace, it could be given the prefix “l”. A “Variable” tag would look like:

319
320 <l:Variable>...</l:Variable>

321
322 In DDI Version 2.0, there was a single, implicit namespace. Now, each module
323 will have a namespace, and they will be made explicit.

324
325 In the “simple” case, there will be a set of modules which correspond roughly to
326 the DDI Version 2.* sections. A detailed mapping of DDI 2.1 to 3.0 is found in
327 Appendix 1.

328
329

Version 2	Description	Version 3
1.0	Document Description: Citation of the XML Instance / Content Citation of the Source documents	Instance / Archive
2.0	Study Description	

2.1-2.2, 2.4-2.5	Study Description, Citation, Universe, Other Materials, Note	Study Unit
2.3	Methodology	Data Collection
3.0	File Description	Physical Data Product / Physical Instance
4.0	Data Description	
4.1, 4.2, 4.4	Variable Groups, nCube Groups, nCubes	Logical Product
4.2	Variables: 1) Question 2) Location 3) Summary Statistics 4) Everything else	1) Data Collection 2) Physical Data Product 3) Physical Instance 4) Logical Product
5.0	Other Material	Other material class of the relevant module

330

331

332 Notes:

333

334 1.0 The Archive module will hold all the information specific to the archive
335 including holdings information and file locations. The Instance or the Study
336 Unit and their various classes (Other Materials, Notes, Universe, and
337 Citation) will hold the remaining material.

338 2.0 The materials currently in the Study Description are split between the
339 Study Unit and the Data Collection modules roughly along the lines
340 indicated in the table.

341 3.0 The Physical Data Product module contains the detailed record structure
342 information and location information while the Physical Instance module
343 contains information on the gross file structure as well as summary and
344 category statistics.

345 4.0 Most of the material in Data Description will move to the Logical Product
346 module with the exception of the first three items listed under Variable.
347 Question information will become part of the QuestionScheme and
348 Instrument section of the Data Collection, Location becomes part of the
349 Physical Data Product (similar to the current location map section), and
350 summary statistics will move to the Physical Instance module.

351 **2.3 Modular Design**

352 The need to capture metadata throughout the life cycle of the data led to the
353 decision to create a modular structure for DDI 3.0, allowing creators to use only
354 those sections or modules of the DDI that were needed at the time and then
355 adding new modules as data progressed through the life cycle. A modular
356 approach also supports the reality of work processes in which metadata is
357 captured and integrated by a number of researchers and/or automated systems.

358 A modular, “building block” approach makes creating and assembling metadata
359 at different locations much easier. The design of the DDI Version 3.0 allows
360 greater flexibility in combining various modules within a single wrapper to
361 describe a single data file, a related group of data files, or a related group of
362 studies. It also allows software developers or users to select which modules of
363 information they can handle and to ignore modules outside of their capabilities.

364 **2.3.1. Goals for Modular Design**

- 365 • To organize the modules so that they accurately record information about
366 data and the data creation process AND contain the information on
367 structures and relationships necessary for data discovery, extraction and
368 manipulation
- 369 • To have basic modules that will work in all technical implementations
370 (specialized modules may not work in all technical implementations)
- 371 • To provide specialized modules for special types of data or storage
372 formats so that all elements in the DDI are used in a consistent way
- 373 • To provide a mechanism for organizations to identify those elements they
374 require for use or are used and understood by their software in order to
375 provide a profile to others wishing to exchange metadata with the
376 organization

377 **3.0 Schemas, Schemes, and Major Reusable Classes**

378 DDI 3.0 consists of 22 DDI schemas, sets of Dublin Core and XHTML schemas,
379 15 schemes and an extensive number of classes. All schemas are represented
380 by .xsd files. The DDI schemas are of four types:

- 381 • *Packaging Modules*: Maintainable DDI schemas that structure metadata
382 items rather than contain unique metadata items
- 383 • *Scheme-Based Modules*: Maintainable DDI schemas that contain
384 maintainable schemes within their content
- 385 • *Non-Scheme-Based Modules*: Maintainable DDI schemas that contain
386 metadata items but no schemes
- 387 • *Sub-Modules*: Only usable as a substitution for an abstract metadata class
388 (not independently maintainable)
- 389 • *Shared Content*: Contains metadata that is used by other DDI schemas
390 and is not maintainable

391
392 Schemes are maintainable lists of metadata elements that organize information
393 that may be published separately and reused by a number of studies. They are
394 the basis for resources such as question banks, concept banks, and variable
395 banks. The construction of schemes takes into consideration their potential reuse
396 by others. A number of proposed resource collections have been noted by DDI
397 members including Code Schemes for standard coding items like the NAICS
398 codes, Geographic Structure Schemes for the NHGIS geographies, as well as
399 question and variable banks by major archives. The availability of this material in

400 a uniformly structured format supports both reuse and mapping for comparison
401 purposes.

402
403 Major reusable classes are those classes that are found in the schema
404 reusable.xsd and are used extensively to structure common features like
405 identification, reference, citations, coverage, other material, and notes. Since all
406 of the schemas import reusable, the metadata classes found in this schema are
407 available for use throughout the DDI instance.

408 **3.1 Schemas**

409
410 The schemas are listed by type. Each description includes the schema .xsd
411 name, the abbreviation used as element name prefix in the schemas, and the
412 official namespace for the schema. The description is followed by a list of the
413 elements found in the root element or elements.

414 **3.1.1 Packaging Modules**

415

Schema Name:	<i>instance.xsd</i>	<i>[none]</i>
Namespace:	<i>ddi:instance:3_0</i>	

416

417 The DDI Instance module provides a single root element for containing all types
418 of DDI instances. This is important because processing applications may deal
419 with many types of XML, and they need to have a single known starting point for
420 processing DDI XML instances.

421

422 It should be noted that DDI Instance (and DDI XML generally) is designed to be
423 used both as a persistent format and a temporary format for transfer between
424 applications. As a result of this, there is no assumption that a given set of
425 metadata will be expressed in an instance the same way twice. What is
426 versioned, maintained, and referenced in the DDI 3.0 is the metadata itself,
427 rather than the XML which expresses that metadata. While this might seem like a
428 minor distinction it has major implications for how applications are developed.

429

430 *Elements contained in root element [minimum..maximum]:*

431 r:Citation [0..1]
432 r:Coverage [0..1]
433 g:Group [0..n]
434 g:ResourcePackage [0..n]
435 s:StudyUnit [0..n]
436 r:OtherMaterial [0..n]
437 r>Note [0..n]
438 TranslationInformation [0..1]

439

440

Schema Name: **group.xsd** **g**
Namespace: **ddi:group:3_0**

441

442 This module provides the XML structure within which other modules live. This
443 module has two top level elements. A group describes sub-groups and study
444 units and contains elements which inform the inheritance and sharing of
445 metadata within DDI instances. The basic relationship structure is provided by a
446 set of attributes which groups use to describe their organizing principle.

447

448 The alternate top level element is a resource package used to describe
449 maintainable modules or schemes which may be used by multiple study units
450 outside of a group structure.

451

452 *Elements contained in root elements [minimum..maximum]:*

453

Group

454

r:Citation [0..1]

455

Abstract [0..n]

456

Purpose [1..n]

457

r:SeriesStatement [0..1]

458

r:FundingInformation [0..n]

459

r:Coverage [0..1]

460

r:UniverseReference [0..1]

461

r:OtherMaterial [0..n]

462

a:Archive [0..1]

463

r>Note [0..n]

464

Concepts [0..n]

465

DataCollection [0..n]

466

LogicalProduct [0..n]

467

PhysicalDataProduct [0..n]

468

StudyUnit [0..n]

469

SubGroup [0..n]

470

cm:Comparison [0..1]

471

pr:DDIProfile [0..n]

472

DDIProfileReference [0..n]

473

ResourcePackage

475

r:Citation [0..1]

476

Abstract [0..n]

477

Purpose [1..n]

478

r:FundingInformation [0..n]

479

r:Coverage [0..1]

480

r:UniverseReference [0..1]

481

r:OtherMaterial [0..n]

482

a:Archive [0..1]

483

r>Note [0..n]

484 Concepts [0..n]
 485 DataCollection [0..n]
 486 LogicalProduct [0..n]
 487 PhysicalDataProduct [0..n]
 488 cm:Comparison [0..1]
 489 pr:DDIProfile [0..n]
 490 DDIProfileReference [0..n]
 491 a:OrganizationScheme [0..n]
 492 c:ConceptScheme [0..n]
 493 c:GeographicLocationScheme [0..n]
 494 c:GeographicStructureScheme [0..n]
 495 c:UniverseScheme [0..n]
 496 d:ControlConstructScheme [0..n]
 497 d:InterviewerInstructionScheme [0..n]
 498 d:QuestionScheme [0..n]
 499 l:CategoryScheme [0..n]
 500 l:CodeScheme [0..n]
 501 l:NCubeScheme [0..n]
 502 l:VariableScheme [0..n]
 503 p:PhysicalStructureScheme [0..n]
 504 p:RecordLayoutScheme [0..n]
 505

Schema Name: *studyunit.xsd* **s**
Namespace: *ddi:studyunit:3_0*

506
 507 This module contains the metadata specific to a single study unit, and as such
 508 corresponds to a DDI 2.0 instance in many ways. It should be noted that within
 509 DDI 3.0, the study unit can always provide local overrides to inherited metadata
 510 found in the groups and sub-groups of which it may be a part. It is always
 511 possible to express all of the metadata regarding a particular study unit as a
 512 single, simple DDI 3.0 instance.
 513

514 *Elements contained in root element [minimum..maximum]:*
 515 r:Citation [1..1]
 516 Abstract [1..n]
 517 r:UniverseReference [1..n]
 518 r:SeriesStatement [0..1]
 519 r:FundingInformation [0..n]
 520 Purpose [1..n]
 521 r:Coverage [0..1]
 522 r:AnalysisUnit [0..n]
 523 AnalysisUnitsCovered [0..n]
 524 KindOfData [0..n]
 525 r:OtherMaterial [0..n]
 526 r>Note [0..n]

527 r:Embargo [0..n]
 528 c:ConceptualComponent [0..n]
 529 d:DataCollection [0..n]
 530 l:BaseLogicalProduct [0..n]
 531 p:PhysicalDataProduct [0..n]
 532 pi:PhysicalInstance [0..n]
 533 a:Archive [0..1]
 534 pr:DDIProfile [0..n]
 535 DDIProfileReference [0..n]

536 3.1.2 Scheme-Based Modules

537

Schema Name: *archive.xsd* **a**
Namespace: *ddi:archive:3_0*

538

539 This module provides metadata on archive specific information such as call
 540 number and local processing, LifeCycleEvents for the data or metadata, and
 541 information on all organizations or individuals associated with the contents of the
 542 instance using the OrganizationScheme. Note that for DDI an “archive” is any
 543 individual or organization that acts as the maintainer of the DDI content. In this
 544 sense it can describe the original researcher, a data production agency, a library
 545 or an archive. It can be contained directly in any of the packaging schemas listed
 546 in 3.1.1.

547

548 *Elements contained in root element [minimum..maximum]:*

549 ArchiveSpecific [1..1]
 550 OrganizationScheme [1..1]
 551 r:LifecycleInformation [0..1]
 552 r:OtherMaterial [0..n]
 553 r:Note [0..n]
 554

Schema Name: *conceptualcomponent.xsd* **c**
Namespace: *ddi:conceptualcomponent:3_0*

555

556 This module allows for the documentation of conceptual components of the
 557 metadata – which concepts are used, and how they are defined, grouped, and
 558 organized into schemes. It also contains a UniverseScheme to describe the
 559 coverage and structure of the studies universe, and two geographic schemes.
 560 GeographicStructureScheme is used to capture the top level structural types
 561 covered by the study. GeographicLocationScheme provides the specific location
 562 identifications for the structures described. It can be attached to any of the
 563 various types of DDI instance (groups, study units, resources).

564

565 *Elements contained in root element [minimum..maximum]:*

566 r:Coverage [0..1]

567 r:OtherMaterial [0..n]
568 r:Note [0..n]
569 ConceptScheme [0..n]
570 ConceptSchemeReference [0..n]
571 UniverseScheme [0..n]
572 UniverseSchemeReference [0..n]
573 GeographicStructureScheme [0..n]
574 GeographicStructureSchemeReference [0..n]
575 GeographicLocationScheme [0..n]
576 GeographicLocationSchemeReference [0..n]
577

Schema Name: *datacollection.xsd* **d**
Namespace: *ddi:datacollection:3_0*

578
579 This module provides for the description of the data collection process. This
580 includes methodology, collection events, question schemes, control constructs
581 that organize questions and text in specific orders, instruments, interviewer
582 instructions, and processing associated with the data collection. It can be
583 attached to any of the various types of DDI instances.

584
585 *Elements contained in root element [minimum..maximum]:*

586 r:Coverage [0..1]
587 r:OtherMaterial [0..n]
588 r:Note [0..n]
589 Methodology [0..1]
590 CollectionEvent [0..n]
591 QuestionScheme [0..n]
592 ControlConstructScheme [0..n]
593 InterviewerInstructionScheme [0..n]
594 Instrument [0..n]
595 ProcessingEvent [0..n]
596

Schema Name: *logicalproduct.xsd* **l**
Namespace: *ddi:logicalproduct:3_0*

597
598 This module describes the logical product of a study unit – or a shared logical
599 product within a group or subgroup, or resource. This includes descriptions of
600 variables, categories, category schemes, code schemes, NCubes, and
601 information on data relationships such as logical record content, unique record
602 identifiers and complex keys for record linking. This module is very often shared
603 by many different DDI instances, and is available in all types of DDI instances.

604
605 *Elements contained in root element [minimum..maximum]:*

606 r:Coverage [0..1]
607 DataRelationship [0..n]

608 r:OtherMaterial [0..n]
609 r:Note [0..n]
610 CategoryScheme [0..n]
611 CategorySchemeReference [0..n]
612 CodeScheme [0..n]
613 VariableScheme [0..n]
614 VariableSchemeReference [0..n]
615 NCubeScheme [0..n]
616

Schema Name: *physicaldataprodu***ct.xsd** **p**
Namespace: *ddi:physicaldataprodu***ct:3_0**

617
618 This module describes the physical layout used in a data file. Note that in DDI 3.0
619 a single data set may be spread across multiple files. Because physical data
620 structures may be reused across many instances of a study, or even for different
621 studies, this module may appear in any of the types of DDI instance. The
622 physical structure scheme contains descriptions of the basic physical features of
623 a logical record and its physical storage structure.
624

625 The record layout scheme contains the details of a record layout stored in a
626 specific structure. A number of substitution groups for RecordLayout allow for the
627 description of various file formats.
628

629 *Elements contained in root element [minimum..maximum]:*

630 r:OtherMaterial [0..n]
631 r:Note [0..n]
632 PhysicalStructureScheme [0..n]
633 RecordLayoutScheme [0..n]

634 **3.1.3 Non-Scheme-Based Modules**

635

Schema Name: *comparative.xsd* **cm**
Namespace: *ddi:comparative:3_0*

636
637 Comparative provides metadata about the comparison of study units with a group
638 or sub-group, comparison to an external standard, or comparison between two or
639 more schemes in a resource package. It describes how these study units relate
640 to each other in terms of their universe, concepts, questions, variables,
641 categories and code schemes
642

643 *Elements contained in root element [minimum..maximum]:*

644 ComparisonDescription [0..n]
645 ConceptMap [0..n]
646 VariableMap [0..n]
647 QuestionMap [0..n]

648 CategoryMap [0..n]
649 CodeMap [0..n]
650 UniverseMap [0..n]
651 r:Note [0..n]
652

Schema Name: *ddiprofile.xsd* **pr**
Namespace: *ddi:ddiprofile:3_0*

653
654 This module allows for DDI instances to describe which elements and attributes
655 of the DDI they use. It is possible to declare which elements are used or not used
656 and to change optional elements to required ones. Such profiles as DDI Core
657 serve as the model for this module, which could not be expressed in DDI 2.0
658 XML. Profiles can be described in a ResourcePackage element, and re-used by
659 reference, or can be placed inline in Group and StudyUnit modules.
660

661 *Elements contained in root element [minimum..maximum]:*
662 XPathVersion [1..1]
663 DDINamespace [0..1]
664 Used [0..n]
665 NotUsed [0..n]
666

Schema Name: *physicalinstance.xsd* **pi**
Namespace: *ddi:physicalinstance:3_0*

667
668 This module describes the location and other metadata pertinent to physical
669 instances of a data set. This module has a dependence on a physical product
670 module, and is always specific to a particular study unit. It can contain summary
671 statistics and category statistics directly or by referencing those held in another
672 physical instance.
673

674 *Elements contained in root element [minimum..maximum]:*
675 r:Citation [0..1]
676 Fingerprint [0..n]
677 r:Coverage [0..1]
678 r:OtherMaterial [0..n]
679 r:Note [0..n]
680 RecordLayoutReference [1..n]
681 DataFileIdentification [1..n]
682 GrossFileStructure [0..1]
683 r:ProprietaryInfo [0..1]
684 Statistics [0..1]
685
686

687 **3.1.4 Sub-Modules**

688

Schema Name: *dataset.xsd* **ds**
Namespace: *ddi:dataset:3_0*

689

690 This module is a BaseRecordLayout substitution structure. It provides a simple
691 way of tagging data as a sub-module of a physical data product. It is best suited
692 for non-NCube data, which can be captured in other DDI modules. The data can
693 be grouped in a row- or column-oriented fashion, although the tag names do not
694 reflect tabular layout, but are neutral. Data can also be entered in a random order
695 with each item identifying its variable name and case identification.

696

697 *Elements contained in root element [minimum..maximum]:*

- 698 PhysicalStructureReference [1..1]
- 699 CharacterSet [1..1]
- 700 ArrayBase [1..1]
- 701 Name [0..n]
- 702 IdentifyingVariableReference [0..1]
- 703 DefaultVariableSchemeReference [0..1]
- 704 CHOICE: [1..1]
 - 705 RecordSet
 - 706 ItemSet
 - 707 VariableSet

708

Schema Name: *physicaldataprodct_ncube_inline.xsd* **m3**
Namespace: *ddi:physicaldataprodct_ncube_inline:3_0*

709

710 This module is a BaseRecordLayout substitution structure. This module allows
711 for inline descriptions of multi-dimensional data described as NCubes in the
712 logical product.

713

714 *Elements contained in root element [minimum..maximum]:*

- 715 PhysicalStructureReference [1..1]
- 716 CharacterSet [1..1]
- 717 ArrayBase [1..1]
- 718 NCubeInstance [1..n]

719

Schema Name: *physicaldataprodct_ncube_normal.xsd* **m1**
Namespace: *ddi:physicaldataprodct_ncube_normal:3_0*

720

721 This module is a BaseRecordLayout substitution structure. This module contains
722 the “normal” method of describing a multi-dimensional NCubes, placing the
723 emphasis on the NCube as a data structure, rather than as a presentational
724 layout.

725

726 *Elements contained in root element [minimum..maximum]:*

727 PhysicalStructureReference [1..1]

728 CharacterSet [1..1]

729 ArrayBase [1..1]

730 NCubeInstance [1..n]

731

Schema Name: *physicaldataprod***uct_ncube_tabular.xsd** **m2**

Namespace: *ddi:physicaldataprod***uct_ncube_tabular:3_0**

732

733 This module is a BaseRecordLayout substitution structure. This module
734 describes the multi-dimensional data as it is presented – that is, as according to
735 a particular tabular (2 dimensional) layout, which is especially useful when
736 documenting historical tables of multi-dimensional data or data stored in
737 spreadsheets.

738

739 *Elements contained in root element [minimum..maximum]:*

740 PhysicalStructureReference [1..1]

741 CharacterSet [1..1]

742 ArrayBase [1..1]

743 NCubeInstance [1..n]

744 TopLeftTableAnchor [1..1]

745

Schema Name: *physicaldataprod***uct_proprietary.xsd** **m4**

Namespace: *ddi:physicaldataprod***uct_proprietary:3_0_Beta**

746

747 This module is a BaseRecordLayout substitution structure. The module describes
748 data held in proprietary software such as statistical software packages like SAS,
749 SPSS, and Stata.

750

751 *Elements contained in root element [minimum..maximum]:*

752 PhysicalStructureReference [1..1]

753 CharacterSet [1..1]

754 ArrayBase [1..1]

755 r:Software [1..1]

756 DataItemAddress [0..1]

757 DefaultNumericDataType [0..1]

758 DefaultTextDataType [0..1]

759 DefaultDateTimeDataType [0..1]

760 CHOICE: [0..1]

761 CodedDataAsNumeric

762 CodedDataAsText

763 DefaultVariableSchemeReference

764 r:ProprietaryInfo [0..1]

765 DataItem [0..n]

766

767 **3.1.5 Shared Content**

768

Schema Name: *reusable.xsd* **r**
Namespace: *ddi:reusable:3_0*

769

770 This module describes XML classes which are reused in different modules
771 throughout the DDI 3.0 schemas. It does not refer to reusable metadata such as
772 that found in resource or group-based DDI instances.

773

Schema Name: *dcelements.xsd* **dc**
Namespace: *ddi:dcelements:3_0*

774

775 This module allows for the capture and expression of native Dublin Core
776 elements, used either as references or as descriptions of a particular set of
777 metadata. In DDI, the Dublin Core is not used as the primary citation mechanism
778 – this module is included to support applications which understand the Dublin
779 Core XML, but which do not understand DDI. This module is used wherever
780 citations are permitted within DDI 3.0.

781

Schema Name: *ddi-xhtml11.xsd* **xhtml**
ddi-xhtml11-model-1.xsd
ddi-xhtml11-modules-1.xsd
Namespace: *http://www.w3.org/1999/xhtml*

782

783 XHTML is used in DDI 3.0 to allow for formatting of textual descriptions within the
784 instance. Because of the ubiquity of XHTML and the consequent support
785 provided for it in most development environments, it was felt that XHTML
786 provided a better approach to formatting than a set of DDI-specific formatting
787 tags. This module is used wherever textual descriptions which might require
788 formatting are located within DDI 3.0. Only designated elements allow for XHTML
789 tags and they are generally those that are intended to be human-readable as
790 opposed to machine-actionable, and whose content may require structure in
791 order to convey the intended information. The DDI 3.0 schemas use the following
792 version of the XHTML files:

793

XHTML Modularization 1.1

794

W3C Working Draft 5 July 2006

795

<http://www.w3.org/TR/xhtml-modularization/>

796

Schema Name: *xml.xsd* **xs**
Namespace: *http://www.w3.org/XML/1998/namespace*

797

798 This schema is used in DDI 3.0 to allow for use of common xml classes such as
799 xs:lang for language formats, xs:string for string content, etc.

800 **3.2 Schemes**

801 Schemes are maintainable structures found within scheme-based schema. They
802 structure information that has a high potential for being shared by a number of
803 other study units. They can form the base of information used to population
804 registries such as concept or question banks and can be published as resource
805 packages. It is anticipated that data producers and archives may publish and
806 share schemes that describe commonly used information like coding schemes or
807 geographic locations for the benefit of the DDI community at large. They are
808 listed below by their parent schema.

809 **3.2.1 Archive**

810 **OrganizationScheme**

811 The organization scheme within a study unit contains the identifying information
812 on all organizations or individuals associated with the study throughout its
813 lifecycle. It may be included in archive either in-line or by reference and multiple
814 organization schemes can be reflected in any study. The organization scheme
815 allows minimal identification (a name) through detailed information on
816 relationships, roles, and contact information. At minimum the name and
817 nickname (abbreviation) of the maintenance agency must be declared within a
818 published DDInstance in order to identify the abbreviation within all internal
819 URNs. A DDI maintenance agency registry providing both abbreviations and
820 organization information would provide a publicly accessible reference that
821 ensured a unique identification for individuals and organizations publishing DDI
822 instances.

823
824 *Elements contained in root element [minimum..maximum]:*

825 Organization [0..n]

826 Individual [0..n]

827 Role [0..n]

828 Relation [0..n]

829 **3.2.2 Conceptual Components**

830 **ConceptScheme**

831 The scheme contains a list of concept terms and definitions which may be
832 grouped into a hierarchical structure. The content can also be expressed as a
833 complete ISO/IEC 11179 compliant data element concept structure. Within a
834 study unit or group this contains structured concepts used by the study or studies
835 within the DDInstance. The concepts in the scheme are referenced by questions
836 and variables, providing a consistent definition for all concept terms and means
837 of locating all questions and variable used to measure or represent a single
838 concept. Concept schemes can be published in registries to support
839 comparability. When questions or variables from two different studies both
840 reference a published concept the user can assume that both studies are using
841 the same definition of the concept. This usage is common in large data collection

842 organizations to ensure that all of their studies are using comparable concepts
843 and definitions. Within a study, it is the combination of the universe, concept and
844 variable representation that reflects the ISO/IEC 11179 data concept. The
845 alternate form of an ISO/IEC 11179 data element concept was provided for use
846 in resource packages where the link provided by the variable to the universe and
847 representation is unavailable.

848

849 *Elements contained in root element [minimum..maximum]:*

850 r:Label [0..n]
851 r:Description [0..n]
852 ConceptSchemeReference [0..n]
853 Vocabulary [0..1]
854 Concept [0..n]
855 DataElementConcept [0..n]
856 ConceptGroup [0..n]

857

858 **UniverseScheme**

859 Within a study unit or group this contains all universe statements used in the
860 study arranged in hierarchies. A question or variable can reference one or more
861 universes indicating that the universe of the item is the universe that satisfies
862 both definitions. For example a “Population of the United States” universe may
863 have one child hierarchy that divides the parent universe by gender and another
864 child hierarchy that divides it by age. A variable linking to both “Female” and “65
865 years of age or older” would have a universe of “Female population of the United
866 states who are 65 years of age or older”. By structuring these universes in a
867 scheme, both the relationships within the universe structure and the relationships
868 between the universes of individual questions and variables is clear. Commonly
869 used universe schemes could be published externally providing the same type of
870 comparison and consistency as described for concept schemes.

871

872 *Elements contained in root element [minimum..maximum]:*

873 r:Label [0..n]
874 r:Description [0..n]
875 UniverseSchemeReference [0..n]
876 Universe [0..n]

877

878 **GeographicStructureScheme**

879 This structure allows the contents of GeographicStructure found in coverage to
880 be published as a resource package. GeographicStructure provides a description
881 of the types of geographic units (countries, states, counties, places, etc.) found in
882 a study. These structures are often the basis for linking data found in two
883 different files or linking data to GIS systems.

884

885 *Elements contained in root element [minimum..maximum]:*

886 r:Label [0..n]

887 r:Description [0..n]
888 GeographicStructureSchemeReference [0..n]
889 r:GeographicStructure [0..n]
890 r:GeographicStructureReference [0..n]

891

892 **GeographicLocationScheme**

893 This structure allows the contents of GeographicLocation found in coverage to be
894 published as a resource package. GeographicLocation provides the specific
895 locations for the types of geographic structures described in
896 GeographicStructure. For example, Germany, France, Canada, South Africa,
897 Australia, and Turkey are specific locations of the GeographicStructure “country”.
898 In addition, the individual locations may be linked to specific boundary files or
899 describe the polygon internally using a structure similar to that found in common
900 geographic data file metadata.

901

902 *Elements contained in root element [minimum..maximum]:*

903 r:Label [0..n]
904 r:Description [0..n]
905 GeographicLocationSchemeReference [0..n]
906 r:GeographicLocation [0..n]
907 r:GeographicLocationReference [0..n]

908 **3.2.3 Data Collection**

909 **ControlConstructScheme**

910 Control constructs are the elements that make up the flow logic of a data
911 collection instrument. The various types include Sequence, StatementItem,
912 QuestionConstruct, IfThenElse, RepeatUntil, RepeatWhile and Loop. As a
913 scheme, the individual control constructs as well as master sequences can be
914 held separately and used by a variety of instruments such as Blaise, CPSPRO,
915 CASES, and paper products.

916

917 *Elements contained in root element [minimum..maximum]:*

918 r:Label [0..n]
919 r:Description [0..n]
920 ControlConstructSchemeReference [0..n]
921 ControlConstruct [1..n]

922

923 **InterviewerInstructionScheme**

924 This scheme captures interviewer instructions in a format that can be published
925 separately as a resource package. Interviewer instructions are listed as separate
926 items so that they can be referenced at the appropriate place in the instrument
927 while retaining their structure as a separate document. Interviewer instructions
928 are frequently used for describing terminology in details as it relates to a specific
929 data collection. They are often published as appendixes in detailed codebooks.

930

931 *Elements contained in root element [minimum..maximum]:*

932 r:Label [0..n]

933 r:Description [0..n]

934 InterviewerInstructionSchemeReference [0..n]

935 Instruction [0..n]

936

937 **QuestionScheme**

938 Contains a list of questions used in the data collection instrument. This scheme
939 can be published as a resource package or used to populate a basic question
940 bank.

941 *Elements contained in root element [minimum..maximum]:*

942 r:Label [0..n]

943 r:Description [0..n]

944 QuestionSchemeReference [0..n]

945 QuestionItem [1..n]

946

947 **3.2.4 Logical Product**

948 **CategoryScheme**

949 A category scheme can range from all the categories used in a study to a set of
950 specific categories that represent a single concept. To be widely usable, category
951 scheme construction should consider use with a specific study, considering
952 whether questions use uncoded category schemes (the response is checked off
953 in some manner), commonly used non-response categories, and the overall
954 replication of categories. CategorySchemes are used directly by some questions
955 and are organized for variables through CodeSchemes.

956

957 *Elements contained in root element [minimum..maximum]:*

958 r:Label [0..n]

959 r:Description [0..n]

960 CategorySchemeReference [0..n]

961 CategoryGroup [0..n]

962 Category [0..n]

963

964 **CodeScheme**

965 CodeSchemes apply codes to categories for use in variables or questions and
966 can organize them into hierarchies. CodeSchemes are used by questions and
967 variables. Variables can use a complete CodeScheme or portions of such as a
968 specific level or range.

969

970 *Elements contained in root element [minimum..maximum]:*

971 r:Label [0..n]

972 r:Description [0..n]

973 CodeSchemeReference [0..n]

974 CategorySchemeReference [0..1]

975 HierarchyType [0..1]
976 Level [0..n]
977 Code [0..n]

978

979 **NCubeScheme**

980 This scheme contains a listing of NCubes in the logical product. These structures
981 may be reused by other logical products.

982

983 *Elements contained in root element [minimum..maximum]:*

984 NCube [0..n]
985 NCubeGroup [0..n]

986

987 **VariableScheme**

988 This structure contains a listing of variables used in a logical product. These
989 variables may be reused by other logical products or as information to populate a
990 variable bank.

991

992 *Elements contained in root element [minimum..maximum]:*

993 r:Label [0..n]
994 r:Description [0..n]
995 VariableSchemeReference [0..n]
996 Variable [0..n]
997 VariableReference [0..n]
998 VariableGroup [0..n]
999 VariableGroupReference [0..n]

1000

1001 **3.2.5 Physical Data Product**

1002 **PhysicalStructureScheme**

1003 This scheme contains a listing of the general physical aspects of logical records
1004 found in the study, group, or larger collection. When held as a separate scheme,
1005 this structure can be used a master listing of all records held within a collection or
1006 archive. The value of this listing is that record storage details (RecordLayout) and
1007 physical stores (Physical Instance) can be attached to the same logical record
1008 described in the Physical Structure. It is a means of identifying all records with
1009 the same intellectual (variable or NCube) content regardless of how the data is
1010 stored.

1011

1012 *Elements contained in root element [minimum..maximum]:*

1013 r:Label [0..n]
1014 r:Description [0..n]
1015 PhysicalStructureSchemeReference [0..n]
1016 PhysicalStructure [1..n]

1017

1018 **RecordLayoutScheme**

1019 A listing of detailed record layouts linked to the Logical Record as described by
1020 any of a number of sub-module schemes or the archival record layout (ASCII
1021 fixed format or comma delimited). As with the PhysicalStructureScheme it may
1022 contain a wide range of material covering anything from a single study to the full
1023 collection of an archive.

1024

1025 *Elements contained in root element [minimum..maximum]:*

1026 r:Label [0..n]

1027 r:Description [0..n]

1028 RecordLayoutSchemeReference [0..n]

1029 BaseRecordLayout [1..n]

1030

1031 **3.3 Major Reusable Classes**

1032 Reusable contains a number of complex classes that are used extensively
1033 throughout the DDI schema set. The first set of classes described below is those
1034 used to both identify and reference elements within a DDI document. The second
1035 set lists those classes that are available for use in packaging and scheme-based
1036 schemas.

1037 **3.3.1 Identification, URN and Reference**

1038 Any discussion about the interaction of the DDI 3.0 modules must start with the
1039 concept of identifiable, versionable, and maintainable objects. Because the
1040 various pieces of metadata making up a DDI 3.0 instance can be published many
1041 times in different versions throughout the lifecycle, it must be easy to find each
1042 version and understand how it fits into the development of that set of metadata.

1043

1044 The term “object” is used to refer to the various pieces of metadata in DDI 3.0.

1045 An object can be almost anything – a concept, a variable, a category, a category
1046 scheme, a question, a citation, etc. DDI 3.0 objects are made up of other DDI 3.0
1047 objects, and there is a finite list of the different types of objects, which are termed
1048 “classes”.

1049

1050 At the heart of the DDI 3.0 design, there are classes for identifying, versioning,
1051 and maintaining an object, from which most subsequent objects inherit. Any
1052 object which can be referenced or reused must be identified uniquely. In addition
1053 to this identification, an object may also be versioned and maintained, meaning
1054 that the organization responsible for the object, as well as the version of the
1055 object can be described.

1056

1057 DDI 3.0 uses three forms of identification. The basic level is an IdentifiableID
1058 which provides a URN, ID, and Name. A VersionableID adds a Version Date,
1059 Version Number, Version Responsibility, and Version Rationale. A Maintainable
1060 ID adds an Identifying Agency.

1061

1062 An ID must be unique within its Maintainable parent object. Basically, any child
1063 object is assumed to belong to the version and maintenance agency from its
1064 parent, thus the information does not have to be unnecessarily repeated.
1065 However, an object can override this inheritance – such as contents of an
1066 external reference to a maintainable object - by describing its own maintenance
1067 agency and version in its URN. Note that identifiable objects *always* belong to the
1068 same version and maintenance agency as its versionable parent. Since the ID of
1069 a maintainable object is the first level of identification within an agency, the ID of
1070 each maintainable object within a maintenance agency must be unique.

1071
1072 A good example of this is a category scheme, made up of a large set of
1073 categories. If all of the referenced categories are of the same version (say, 1.0)
1074 and are created and maintained by the same agency (say “MPC” for Minnesota
1075 Population Center) then these values are specified once for the entire category
1076 scheme, and apply as appropriate to all of its child categories. Versionable
1077 objects have an assumed version of 1.0 if not stated otherwise.

1078
1079 **RULES FOR UNIQUE ID:**

1080
1081 *Within a maintenance agency:*

1082 The ID of each maintainable object must be unique

1083 *Within a maintainable object:*

1084 The ID of each versionable and identifiable object must be unique

1085

1086 **3.3.1.1 Identification**

1087 All classes in the DDI schemas are identifiable or are sub-classes of identifiable
1088 complex classes. Only identifiable classes may be referenced. All classes that
1089 are identifiable are extensions of one of three types of abstract classes that
1090 describe levels of identification. All identifiable classes in DDI 3.0 contain a fixed
1091 attribute declaration of their identification type for ease of machine processing.
1092 Appendix X contains a table of all classes that are extensions of each of the
1093 identification classes.

1094

1095 The base abstract class is AbstractIdentifiableID. All other identifiable classes
1096 build on this content. In addition to the abstract content, an IdentifiableID also
1097 contains a required Boolean attribute “isIdentifiable” with the fixed content of
1098 “true”.

1099

1100 An AbstractIdentifiableID includes the following structures:

1101 Element: Name [0..n]

1102 Attribute: id [1..1]

1103 urn [0..1]

1104 action [0..1]

1105

1106 The attribute id is a restricted xs:string which must start with an alphabetic
1107 character and may be followed by any alphanumeric character or any of the
1108 following non-alphanumeric characters "*", "@", "_", "\$", or "-". All identifiable
1109 classes must have an id which is unique within its maintainable object.
1110
1111 The urn is optional and must follow the DDI URN structure specifications. If not
1112 used, a URN can be constructed from the identification attributes provided in the
1113 identified object and its parent versionable or maintainable object.
1114
1115 The attribute "action" is used for inheritance situations where the identified
1116 element is being added (Add) to the inherited content, updates or overrides
1117 (Update) the inherited element, or indicates that an inherited element is not being
1118 used (Delete). Elements that "Update" or "Delete" an inherited element will have
1119 the SAME id as the inherited element.
1120
1121 The optional element Name allows for a human-readable name for the entity
1122 being identified. It may be repeated to allow for language and or geographic
1123 alternatives.
1124
1125 AbstractVersionableID builds on AbstractIdentifiableID and is used by classes
1126 that can be versioned to capture changes in content over time. These may be
1127 updates due to a change such as revision of the description of a category or
1128 corrections or additions to the original content. In addition to the abstract content,
1129 a VersionableID also contains a required Boolean attribute "isVersionable" with
1130 the fixed content of "true". The following classes are added to those found in
1131 AbstractIdentifiableID.
1132
1133 Element: VersionResponsibility [0..1]
1134 VersionRationale [0..1]
1135 Attribute: version [0..1]
1136 versionDate [0..1]
1137
1138 The attribute version is a restricted xs:string and must have the structure of a
1139 numeric with optional extensions of a numeric separated by a period ".". No other
1140 non-numeric characters are allowed. The base number is a major version with
1141 extensions representing minor version changes. This structure supports easy
1142 resolution of late bound references. The value of version is assumed to be 1.0 if
1143 it is not stated.
1144
1145 The attribute versionDate is can be expressed as xs:dateTime, xs:date,
1146 xs:gYearMonth, or xs:gYear.
1147
1148 The two optional elements VersionResponsibility and VersionRational provide
1149 additional human-readable information for the user regarding the version change.
1150 VersionResponsibility allows specific identification of the individual or group

1151 within a maintenance agency who made the change. This is useful in situations
1152 where multiple individuals or groups within an agency are working with the
1153 metadata and the agency wishes to track their internal processes. Because
1154 changes can only be made by the maintenance agency, this information is
1155 primarily intended for internal use. VersionRationale allows details of the
1156 rationale or purpose of the change. It is often helpful to know if the change was a
1157 spelling correction or a change in content that corrects an earlier error.

1158
1159 AbstractMaintainableID builds on the content of AbstractVersionableID by adding
1160 the identification of the maintenance agency. The maintenance agency is the
1161 agency responsible for the content and maintenance of the metadata. A
1162 nickname (type xs:NCName) for the maintenance agency must be declared in
1163 the OrganizationScheme in Archive. This can be listed in-line or imported by
1164 reference. Note that when a non-maintenance agency changes DDI content, that
1165 agency becomes the new maintenance agency for the overall published instance
1166 and the maintained classes of the instance where changes took place. The only
1167 time a change can be made by a non-maintenance agency without changing the
1168 agency identification is when the change is authorized by the maintaining agency
1169 and entered at the request of that agency. The IDs of all maintainable classes
1170 within a single agency must be unique. In addition to the abstract content, a
1171 MaintainableID also contains a required Boolean attribute “isMaintainable” with
1172 the fixed content of “true”.

1173
1174 Attribute: agency [0..1]

1175
1176 Note that agency is optional. It must be available at the DDIInstance level, but
1177 maintainable objects contained within another maintainable object inherit the
1178 agency from its parent maintainable. Note that a maintainable from another
1179 agency can be included by reference, but its use in the maintainable falls under
1180 the authority of the maintainable agency.

1181 1182 3.3.1.2 URN

1183 The URN provides an optional means of providing complete identification for any
1184 identified item. This URN combines the id, maintenance agency, and version
1185 number into a single entity that can be used to identify any object in a non-
1186 ambiguous manner. If the URN exists and the content of the stated id disagrees
1187 with it, the URN has priority. It would illicit an error rather than a warning in a
1188 secondary validation tool.

1189
1190 The DDI URN has a very specific structure. The format of this URN is the
1191 standard (DDI), the version of the standard, the object class hierarchy, the
1192 maintenance agency, the id and version (if applicable) of each object in the
1193 hierarchy ending with the object id (including a version number (Major. Minor) for
1194 maintainable and versionable objects) using the following separators:

1195

: top level field separator
 . hierarchical separator
 = object class to identification separator
 [] lower-level field separator

1196
1197
1198
1199
1200

urn="urn:ddi:3_0:<Maintainable Object Class.Object Class>=<Agency ID>:<ID of maintained object>[<Major Version>.<Minor Version>].<ID of contained object>"

1201 **Examples**

1202 **URN of a maintained object**

1203 To identify of a variable scheme in DDI 3.0 via a URN would be as follows:

1204 **urn="urn:ddi:3_0:VariableScheme=ICPSR:V_GENDER_SCHEME[1.0]"**.

1205 **URN of an versionable object**

1206 All versionable objects are contained within maintainable objects. To identify of a
1207 variable in DDI 3.0 via a URN would be as follows:

1208 **urn="urn:ddi:3_0:VariableScheme.Variable=ICPSR:V_GENDER_SCHEME[1.0].Male**
1209 **[1.0]"**

1210 **URN of an identifiable object**

1211 An identifiable object may be a direct child of a maintainable object or be
1212 contained by a versionable object within a maintainable object. The full path
1213 should be provided to facilitate locating the item when referenced.

1214
1215
1216
1217
1218

```
<DataCollection isMaintainable="true" id="DC_5698" version="2.4">  
  <Methodology isVersionable="true" id="Meth_Type_1" version="1.0">  
    <TimeMethod isIdentifiable="true" id="TM_1">
```

1219 To identify the identifiable object in the above hierarchy in DDI 3.0 via a URN
1220 would be as follows:

1221 **urn="urn:ddi:3_0:DataCollection.TimeMethod=ICPSR:DC_5698[2.4].Meth_Type_1[**
1222 **1.0].TM_1"**

1223 **URN of an object that nests within its own object type**

1224 An example of this is an Individual who belongs to an Organization that is nested
1225 in another Organization. In this case each object type would be listed in order
1226 and the IDs of the full path would be provided in the URN.

1227
1228
1229
1230
1231

```
<OrganizationScheme isMaintainable="true" id="OS_1" version="1.0">  
  <Organization isVersionable="true" id="UMICH">  
    <Organization isVersionable="true" id="ICPSR">  
      <Individual isVersionable="true" id="J_Doe">
```

1232

1233 urn="urn:ddi:3_0:OrganizationScheme.Individual=ICPSR:OS_1[1.0].UMICH[1.0].IC
1234 PSR[1.0].J_Doe[1.0]"

1235

1236

1237 3.3.1.3 Reference

1238 All objects that contain a reference to another object have the fixed attribute
1239 isReference="true" making them easy to locate for developers. Any object that
1240 has been identified can be referenced by another object. This theme is central to
1241 the overall structure of DDI 3.0. There are two major cases for the use of
1242 referencing. First to provide a relationship when two things are related, but do
1243 not have a child-parent relationship – that is, when one of them does not contain
1244 the other. This is how response domains or representations are linked to their
1245 use in a question or variable. This type of relationship also provides a needed
1246 chain of linkages from the contents of a physicalinstance back to the contents of
1247 the logical record of variables or NCubes that the data represents. The other
1248 major case is that of reuse. If some metadata is reused in the description of
1249 many study units, or even many versions of study units, then it becomes
1250 important to be able to create a single, reusable metadata instance. This type of
1251 referencing is called "inclusion by reference". (This case is explored in more
1252 detail below, in the discussion of grouping and modularity.) Regardless of the
1253 reason, you need to be able to point to any specific version of any identifiable
1254 object. Note that when referencing a scheme, in addition to providing the
1255 reference, there is an option for excluding portions of the scheme by exclusion.

1256

1257 Whether it is a variable referencing the code scheme that provides the valid
1258 representation values or a study description referencing a previously defined
1259 collection of concepts, the mechanism for referencing is the same. An identified
1260 object is referenced either by its ID, Maintenance Agency, and version or by its
1261 structured URN. The reference can either point to an object defined within the
1262 same DDI Instance, or to an object in an external DDI Instance. If the object
1263 resides external to the DDI Instance, the isExternal attribute is set to "true" and
1264 the URI of the DDI Instance where it is contained must be provided. The final
1265 point to discuss in referencing is the concept of late binding. Basically, as
1266 opposed to explicitly stating the version number, one could say that the reference
1267 always refers to the latest version of an object. This is accomplished by setting
1268 the lateBound attribute on the Version element in the reference to true. This of
1269 course assumes that the system that is processing the DDI Instance is capable
1270 of resolving such references.

1271

1272

1273 All references contain the following object:

1274 Element: Module [0..1]
1275 Scheme [0..1]
1276 Choice [1..2]
1277 URN [0..1]

1325 maintainable object, the module (schema) or scheme must be referenced as
 1326 well. A reference is understood to be to an unmodified, inherited metadata.
 1327 (Grouping is explained in the next section.)

```

1328
1329 < CodingInstructionsReference isReference="true" isExternal="false"
1330 lateBound="false">
1331 <r:Module isReference="true"><r:ID>DataCol_1</r:ID></r:Module>
1332 <r:ID>DEV_3</r:ID>
1333 <r:URN>urn:ddi_3_0CR: DataCollection.Coding=ICPSR:DataCol_1 [1.0]
1334 .PE_1[1.0].DEV_3</r:URN>
1335 </ CodingInstructionsReference >
1336
1337 < VariableReference isReference="true" isExternal="false" lateBound="false">
1338 <r:Scheme isReference="true"><r:ID>VarScheme_1</r:ID></r:Scheme>
1339 <r:ID>V1</r:ID>
1340 <r:URN>urn:ddi_3_0CR:
1341 VariableScheme.Variable=ICPSR:VarScheme_1[1.0].V1[1.0]</r:URN>
1342 </ VariableReference >
  
```

1343
 1344 Scheme references take a special construction with include both a reference to
 1345 the scheme and the ability to exclude specific items from the scheme. This
 1346 facilitates the reuse of schemes within a DDI instance. For example, a logical
 1347 product could use this means to constrain geographic coverage by referencing
 1348 the original GeographicLocationScheme and then excluding the specific
 1349 GeographicLocation objects that are excluded from the coverage of the Logical
 1350 Product.

1351 3.3.2 Text Types and Dates

1352 3.3.2.1 Text Types

1353 DDI provides for a number of text types to support language differences, the
 1354 need for structured text, and constraints on content. These basic types

1355
 1356

String Type	Features
NCName	Must start with a letter and can contain alphanumeric “_” “.”
String	Any character string (will be read as the literal string)
InternationalString	A string with an xml:lang attribute to denote language and boolean attributes translated (default false) and translatable (default true)
StructuredString	In addition to features of InternationalString allows for XHTML structure tags in the content
IdentifiedStructuredString	Combines features of an IdentifiableID and a StructuredString
DynamicText	Structures the behavior of dynamic or static text

	within a question by allowing a text line to be broken into segments describing both static (literal text) and dynamic (conditional text)
--	--

1357
1358
1359
1360
1361

The following grid shows which features are available for each type other than NCName and DynamicText. Many of the forms without ID are parts of complex elements that are identifiable.

	string	ID	xml:lang	translated	translatable	XHTML
String	X					
InternationalString	X		X	X	X	
StructuredString	X		X	X	X	X
IdentifiedStructuredString	X	X	X	X	X	X

1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394

DynamicText is a specialized structure which was designed specifically to facilitate the use of dynamic text by computer assisted interviewing systems. With the increased use of CAI systems, questionnaire designers found that they could customize the textual content of a question to reflect earlier responses, such as the number of children, gender, name, etc. DDI wished to capture this information in a way that could be handled by CAI systems. Dynamic text is currently used only in the development of questions and displayed text in the control constructs used by the instrument. An example of dynamic language

<d:QuestionText><d:LiteralText><r:Text>

Since the first of

</r:Text></d:LiteralText><d:ConditionalText><d:Expression>

[MONTH]

</d:Expression></d:ConditionalText><d:LiteralText><r:Text>

2003,

</r:Text></d:LiteralText><d:ConditionalText><d:Expression>

[IF L1age<16: has anyone who lives here had their/ IF L1age>15 AND ONLY

ONE PERSON 16+ IN HOUSEHOLD: have you had your/IF L1age>15 AND 2

OR MORE PEOPLE 16+ IN HOUSEHOLD: have you or anyone who lives here

had their]

</d:Expression></d:ConditionalText><d:LiteralText><r:Text>

motor vehicle STOLEN OR DRIVEN AWAY WITHOUT PERMISSION, even if

</r:Text></d:LiteralText><d:ConditionalText><d:Expression>

[they/ IF L2age>15 AND ONLY ! PERSON 16+ IN HOUSEHOLD: you]

</d:Expression></d:ConditionalText><d:LiteralText><r:Text>

later got it back?

</r:Text></d:LiteralText></d:QuestionText>

If the above question was asked of someone responding with MONTH = March, L1age=23, and ONLY ONE PERSON 16+ IN HOUSEHOLD, the question would display as follows:

1395 **Since the first of March 2003, have you had your motor vehicle STOLEN OR**
1396 **DRIVEN AWAY WITHOUT PERMISSION, even if you later got it back?**

1397
1398 The use of DynamicText is discussed further in Part II: Section 5.1 Question
1399 Construction. A full listing of elements and attributes using various text types is
1400 provided in Appendix 2.

1401
1402 **3.3.2.2 Dates**

1403 All machine actionable dates in DDI 3.0 are expressed in standard ISO formats.
1404 The basic form of a date in DDI is the BaseDateType which is a union of ISO
1405 date types including:

xs:dateTime	yyyy-mm-ddThh:mm:ss
xs:date	yyyy-mm-dd
xs:gYearMonth	yyyy-mm
xs:gYear	Yyyy
xs:duration	PnnYnnMnnDTnnHnnMnnS

1406
1407 Elements of type DateType allow for both date range information and historical
1408 date options to allow capturing of legacy dates in their original formats. Any
1409 element using DateType will provide a choice between a simple date expressed
1410 in BaseDateType plus an optional historic, non-ISO format OR a date range of a
1411 start and end date (with optional historic start and end dates) plus a cycle
1412 indicator in cases where a specific iteration within a cycle needs to be
1413 designated. A calendar attribute provides the option of noting the calendar type.
1414 The description of the structure a question or variable that contains a date is
1415 found in section 3.3.4.3 Date Representation.

1416 **3.3.3 Citation, Coverage, OtherMaterial, and Note**

1417 Version 2.0 of the DDI allows for the description of bibliographic citations,
1418 universe descriptions, other related materials, and notes at numerous and
1419 specific places throughout its structure. Version 3.0 has pulled these out and
1420 created uniform structures for each of these classes. The reusable classes are
1421 available in each of the modules and may be linked to any element within the
1422 module. This approach increases both the consistency of the structure and the
1423 flexibility for application of references to outside materials and internal notes. A
1424 more extensive and structured type identifier is used to assist the programmer
1425 and user in sorting through the information held in each class structure.

1426 **3.3.3.1 Citation and Coverage**

1427 In earlier versions citation covered detailed bibliographic information for the
1428 study, it's sources, and related materials. For the purposes of consistency and
1429 reuse, DDI 3.0 has broken down that content into three parts:

1430
1431

- File/Section ID: This is the equivalent of holdings information in a citation

1432 [where something is located and how it is referenced]. This level of

- 1433 identification is found in MaintainableIDs as well as file names and call
1434 numbers with the ArchiveSpecific information.
- 1435 • Citation: This is the bibliographic citation information that doesn't change
1436 [author, title, publisher, publication place and date]
 - 1437 • Coverage: This is the topical, spatial, and temporal coverage of the
1438 module or item. By separating this information out, it allows for local
1439 enhancement, or the identification of items covering subsets of the overall
1440 data set [for example, a separation of an international data file into
1441 individual files for each country each with its own universe description or
1442 the separation of a hierarchical file into its component record types].
1443
- 1444 Citation contains those elements that are commonly found in a bibliographic
1445 citation. While available for all packaging and scheme-bases modules, it is
1446 generally used only for those modules which are intended to be published
1447 separately. For example, if a Study Unit had a citation and contain all other
1448 modules inline, the other modules would not have separate citations. Entries for
1449 Creator and Contributor allow for the addition of a reference to an affiliated
1450 organization. All citations include the option of providing a simple Dublin Core
1451 record in addition the selected citation items. As was true in earlier versions of
1452 DDI the only required citation object is Title.
1453
- 1454 Coverage provides topical, spatial, and temporal coverage information for the
1455 content of the module. Coverage information is allowed in all of the major
1456 modules. It is assumed to be inherited from the StudyUnit or Group descriptions
1457 and the highest level description should be inclusive of the complete contents.
1458 For example, if two study units were grouped and the first contained a temporal
1459 coverage for 2000 and the other contained a temporal coverage of 2001, the
1460 temporal coverage for the group would indicate 2000-2001. Coverage is used
1461 below the StudyUnit and Group level to constrain the coverage description. This
1462 allows the archive to create subsets of data files by time, geography, or topic and
1463 clearly indicate the coverage of each file in its respective physicalinstance.
1464
- 1465 TopicalCoverage provides for both Subject and Keyword content. These are both
1466 of CodeValueType and can contain either simple content or relate the content to
1467 controlled vocabularies or established categorizations.
1468
- 1469 TemporalCoverage is a simple series of reference dates providing the time
1470 period or periods covered by the data. Dates must be recorded in standard ISO
1471 structures, but the DDI DateType provide additional options for listing dates in
1472 alternate calendar types and in alternative layouts. Requiring the ISO format
1473 ensures interoperability with both internal processing systems and external
1474 search systems.
1475
- 1476 SpatialCoverage retains features added to 2.1 to improve interoperability with
1477 geographic search engines and expands this by providing options for detailed

1478 listing of both geographic structure types (Countries, States, Cities, etc.) and
1479 specific listing of locations for these types. The minimum level of information
1480 required by SpatialCoverage includes a TopLevelReference and a
1481 LowestLevelReference. These can be simple names such as “Europe” for
1482 TopLevelReference and “Country” for LowestLevelReference. This would
1483 indicate that the overall coverage is for Europe and the lowest level of
1484 geographic detail is provided at the country level. It is strongly recommended that
1485 the object Description be included in the SpatialCoverage statement as this maps
1486 to the coverage element in Dublin Core. Note that while this element allows for
1487 XHTML structural elements, all of these will be lost when the content is translated
1488 into Dublin Core. The application of the detailed contents of SpatialCoverage will
1489 be addressed in Part II section 1.3.1.3.

1490 **3.3.3.2 Other Material**

1491 OtherMaterial provides a single common structure for describing external related
1492 materials. OtherMaterial should be entered in the module most closely related to
1493 its contents. This will help ensure retention when restructuring or repackaging
1494 occurs. OtherMaterial can be linked to any identifiable element in a DDI
1495 document. If published in a resource package it could link to any number of DDI
1496 documents.

1497
1498 OtherMaterial provides a Citation as described in 3.3.2.1, options for both an
1499 ExternalURLReference and ExternalURNReference, information on the
1500 MIMETYPE of the document for processing purposes, the ability to link the
1501 material to any identifiable object in a DDIInstance, and a type attribute to
1502 classify the type of material described.

1503 **3.3.3.3 Note**

1504 The primary change in the use of notes is that they are now grouped together in
1505 a class that is available in each module of the DDI. A Note can be attached to
1506 any identifiable element by a reference from the Note, providing a level of
1507 flexibility not available in Version 2.0. In addition, a set of types had been
1508 provided to identify specific types of commonly used notes to increase
1509 capabilities for uniform processing by software systems. It simplifies the process
1510 of adding a note which is linked to multiple elements and reduces entry time by
1511 providing a single entry. It also simplifies the option of using Note during the
1512 production process for tracking comments or review requirements as it is easy to
1513 locate, add, and remove during the life cycle. Note contains a Subject,
1514 Responsibility statement, Header, Content, type, and links to one or more
1515 identifiable elements.

1516

1517 **3.3.4 Representation**

1518 Representation types provide a consistent means of structuring response
1519 domains for questions and representations for variables. By using a consistent

1520 structure as a base for both class sets, DDI 3.0 reinforces the comparability
 1521 between how data was collected and how it is represented in a dataset. This
 1522 section will provide the basic structure of RepresentationType and then provide
 1523 each substitution group as described in reusable. Variables use the
 1524 representation substitutions found in reusable directly as substitution types for
 1525 VariableRepresentation with the exception of CodeRepresentation where it
 1526 allows additional specifications of the use of the CodeScheme contents.
 1527 QuestionItem uses local substitution types for ResponseDomain which use their
 1528 respective representation types with the addition of an optional Label and
 1529 Description. Questions that require a mixture of response domain types may do
 1530 so by using the StructuredMixedResponseDomain as an alternative to
 1531 ResponseDomain. Each representation type described below notes the related
 1532 ResponseDomain and VariableRepresentation including any details of
 1533 specialized use.

1534
 1535 All representation types provide the following optional content that help to define
 1536 the classification and use of the representation content. When used as question
 1537 response domains these may not be relevant, however, depending on the type of
 1538 response domain the user may wish to define this content.
 1539

RecommendedDataType	This element is a CodeValueType which allows for input of a simple term or reference to an established controlled vocabulary list. Preferably the user should select from the W3C XML Schema Part 2 list of data types with the exception of substring types QNAME and NOTATION. See: http://www.w3.org/TR/2001/REC-xmlschema-2-20010502/#built-in-datatypes
GenericOutputFormat	This element is a CodeValueType which allows for input of a simple term or reference to an established controlled vocabulary list. This element provides specification for the preferred output format expressed in a generic way.
@missingValue	Provides a listing as a space delimited array of values that should be treated as missing values.
@blankIsMissingValue	A Boolean attribute that when set to "true" indicates that a blank (no content) should be treated as a missing value.
@classificationLevel	Indicates the classification of the content as: Nominal, Ordinal, Interval, Ratio, or Continuous

1540
 1541
 1542 **3.3.4.1 Text Representation**
 1543 Text representation contains three attributes, a maxLength, minLength, and
 1544 regExp. The first two contain content in terms of the allowed maximum and

1545 minimum length for the content string. The third, regExp provides extensive
 1546 flexibility in terms of structuring the allowed content. For example, a US ZIP code
 1547 although containing only numbers is actually treated as a text string because the
 1548 leading zero has meaning. A text representation for a question collecting a US 5
 1549 digit ZIP code would look as follows:

1550 <d:TextDomain maxLength="5" minLength="5" regExp="[0-9]*">

1551

1552 Question: d:TextDomain

1553 Variable: l:TextRepresentation

1554

1555 3.3.4.2 Numeric Representation

1556 Numeric representation is used for describing data collected or represented as
 1557 counts of the measurement such as Years of Age, Number of Children, Income,
 1558 and so on. Numeric representation should not be used when the number is a
 1559 code representing a category for example 0=Male and 1=Female. These are
 1560 CodeRepresentations.

1561

1562 Numeric representation provides a set of attributes including type code (see
 1563 below), scale, decimalPositions, a startValue and endValue for incremental
 1564 types, and an interval to indicate increment values. It also contains
 1565 NumberRange to define the Low and/or High values (indicating whether or not
 1566 they are inclusive), a TopCode and BottomCode, and the ability to define
 1567 contents in terms of a regular expression. NumberRange is repeatable in the
 1568 case of non-contiguous number ranges. Note that missing values should be
 1569 listed in the standard Representation fields rather than as specific valid in the
 1570 number range.

1571

NumericTypeCodeType	
BigInteger	An integer of unlimited size
Integer	An integer number can hold a whole number, but no fraction. Integers may be either signed (allowing negative values) or unsigned (nonnegative values only).
Long	An integer of up to 32 bits in size corresponding to an unsigned range of 0 to 4,294,967,295 or a signed range of -2,147,483,648 to +2,147,483,647
Short	An integer of up to 16 bits in size corresponding to an unsigned range of 0 to 65,535 or a signed range of -32,768 to +32,767
Decimal	A real number (allows fractions expressed as decimals)
Float	Real numbers that may be stored in scientific notation (example: 20.0005, 99.9, -5000.12, 6.02e23)
Double	Float of up to 32 bits
Count	Ordinal number of objects in a finite set, discrete
Incremental	A value that is continuous and infinite can be interval or ratio

1572

1573 Question: d:NumericDomain

1574 Variable: l:NumericRepresentation

1575

1576 3.3.4.3 *Date Time Representation*

1577 Date Time representation describes a wide range of date time structures and is
 1578 flexible enough to handle legacy datasets which may have atypical content. The
 1579 attribute "format" allows for non-ISO structuring of the content, for example
 1580 "MM/DD/YYYY". If the format is not used the ISO format is assumed. The
 1581 allowed Date Time representations include:
 1582

DateTypeCodeType (ISO 8601 usage)	
DateTime	Contains both the date and time as <date>T<time>
Date	Contains the full date from the Gregorian calendar YYYY-MM-DD unless an alternative format is provided
Time	Contains the full time on a 24-hour clock system unless alternative format is provided. hh:mm:ss. Precision can be dropped resulting in hh:mm or hh. A time zone can be added <time>Z using the standard time zone designation +-hh:mm or +-hh
Year	Contains the 4 digit year YYYY
Month	Contains the 2 digit month MM
Day	Contains the 2 digit day DD
MonthDay	Contains the 2 digit month followed by the 2 digit day as MM-DD unless an alternative format is provided
YearMonth	Contains the 4 digit year followed by the 2 digit month as YYYY-MM unless an alternative format is provided
Duration	Provides a duration of time represented by one of the following formats (specific format must be declared) PnnYnnMnnDTnnHnnMnnS where n is replaced with the number of unit types for example "P3Y6M4DT12H30M0S" defines "a period of three years, six months, four days, twelve hours, thirty minutes, and zero seconds". Elements may be omitted if their value is zero. T is used to separate date and time elements so that P3M is 3 months and PT3M is three minutes. Alternative format P<date>T<time> "P0003-06-04T12:30:00".
Timespan	This is not allowed as a date type when describing an NCube dimension as it represents two dimensions. Complex structure containing <start>/<end>, <start>/<duration>, or <duration>/<end>. Start and end can follow any of the designated datetime structures and should be declared in format. <start>/<end> example: "2007-03-01T13:00:00/2008-05-11T15:30:00" <start>/<duration> example: "2007-03-01T13:00:00/P1Y2M10DT2H30M" <duration>/<end> example "P1Y2M10DT2H30M/2008-05-11T15:30:00" For <start>/<end> expressions, if any element are missing from the end valude, they are assumed to be the same as

	for the start value including the time zone if used. For example a 2 hour meeting "2007-12-14T13:30/15:30".
--	---

1583

1584 Question: d:DateTimeDomain

1585 Variable: l:DateTimeRepresentation

1586

1587 3.3.4.4 *Category Representation*

1588 Category Representation is used by QuestionItem when no code is provided in

1589 the instrument for the selected answer and coding instructions provide

1590 information on how the selected response is captured in the raw data. For

1591 example the following response domain:

1592

1593 Question:

1594 What is your marital status?

1595

Response Domain:

1596 Married

1597 Single, never married

1598 Widowed

1599 Divorced

1600

1601 To facilitate this approach, CategorySchemes must be created that contain single

1602 response sets. Because a CategoryScheme can be composed of the combined

1603 contents of other CategorySchemes, common categories such as "Don't Know"

1604 and "Refused to answer" can be created a single CategoryScheme and included

1605 in other Category schemes where it is used. Different data collection systems

1606 handle item checkoffs in different ways and this is left to the system to handle.

1607

1608 Question: CategoryDomain

1609

1610 3.3.4.5 *Code Representation*

1611 Code representation references a specific CodeScheme used to provide the

1612 question response domain or variable representation. When used by a question

1613 the display of the full question with response domain should explicitly include the

1614 code as well as the category content. Questions use only the full code scheme

1615 referenced by r:CodeRepresentation. Variables extend r:CodeRepresentation by

1616 adding CodeSubsetInfo. This allows inclusion of only stated levels of a

1617 CodeScheme, specific codes, code ranges, or only the most detailed (discrete)

1618 codes in the scheme. Details of this use are provided in Section 4.10: Variable.

1619

1620 Question: d:CodeDomain

1621 Variable: l:CodeRepresentation

1622

1623 3.3.4.6 Geographic Representation

1624 This is a special response domain structured for use with the collection of
 1625 geographic information based on a coordinate point. It structures the information
 1626 needed to process the collected data and provides fields for overriding collection
 1627 specifics when the individual case cannot be collected in the standard manner.
 1628 Note that this is not used with variables because in general this information is
 1629 processed to produce a variety of geographic variables of text, numeric, or code
 1630 types. However, the information is required to accurately process the coordinate
 1631 information as it is collected. GeographicRepresentation contains two types of
 1632 information. The first set of objects provides information that is common to all
 1633 cases and is related to how the geographic information is gathered.
 1634

Datum	Examples: WGS84, NAD27)
CoordinateSystem	Examples: Minnesota State Plane, UTM, Lat/Long
CoordinateZone	Example: UTM Zone 17N
@format	Examples: Decimal degrees (dd.ddddd), Decimal minutes (dd.mmmmm)
@spatialPrimitive	Examples: Point, line, polygon
CoordinateSource	Examples: GPS, address matching, map interpretation
ErrorCorrection	Examples: Point averaging, WAAS
Offset	
GeoreferencedObject	Examples: household, village centroid
AddressMatchType	optional, for address matched coordinates only Examples: Street segment match, zip centroid

1635
 1636 The second set of objects structures the information that is being gathered. The
 1637 object CoordinatePairs allows for one or more CoordinatePairs to be collected
 1638 either individually or as an array. The remaining objects capture the required
 1639 information in a case where the data cannot be collected as originally planned.
 1640 For example, if an alternative offset is required, or the desired georeferenced
 1641 object is unavailable, or an alternative coordinate system is used. Further
 1642 information on coordinate systems for georeferencing is available from the
 1643 Geographer's Craft – an online textbook from the University of Colorado.
 1644 http://www.colorado.edu/geography/gcraft/notes/coordsys/coordsys_f.html
 1645

1646 Question: d:GeographicDomain

1648 3.3.4.7 ExternalCategoryRepresentation

1649 This is used only by Variable when it is referencing an external category
 1650 representation, with or without codes, that is NOT held in a DDI structure, for
 1651 example a PDF file. It provides a reference to the external category/code scheme
 1652 using xs:anyURI and a description of how the information is to be used. Note that
 1653 any variable using this representation type is not machine-actionable. If a DDI

1654 structured option is available it should be used. This representation type is
1655 provided to support legacy materials that contain simple references to
1656 appendices or other external category/coding schemes. If an equivalent DDI
1657 structured content is used and the maintenance agency wishes to acknowledge
1658 the original source, the original source should be listed in OtherMaterial for the
1659 LogicalProduct with a relationship reference to the variable or variables which
1660 originally used it.

1661
1662 Variable: !ExternalCategoryRepresentation

1663 **4.0 Structuring Content**

1664 **4.1 Versioning**

1665 Because several organizations may be involved in the creation of a set of
1666 metadata throughout the lifecycle flow the rules for maintenance, versioning, and
1667 identification must be universal. Reference to other organization's metadata is
1668 necessary for re-use and is anticipated to become very common. Accurate
1669 references require accurate versioning of the metadata content. A maintenance
1670 agency is identified by its ID as declared in a maintained or internal organization
1671 scheme. DDI will set up a registry for DDI users to provide listing of unique IDs
1672 for maintenance agencies. Individual or organizations who are not in the registry
1673 may declare their identification within the organization scheme of the DDI
1674 instance itself.

1675
1676 Maintenance agencies own the objects they maintain and only they are allowed
1677 to change or version the objects they maintain. Other organizations may
1678 reference external items in their own schemes, but may not change those items.
1679 You can make a copy which you maintain, but once you do that, you own it!

1680
1681 If an object changes in any way, its version must change. This may be a minor
1682 change or a major change with a major change incrementing the base number
1683 and a minor change incrementing the digits to the right of the decimal. Note that
1684 version numbers can include only "[0-9]". but multiple decimal extensions may
1685 be used to express the level of granularity needed by the maintaining agency.

1686
1687 Any version change at a lower level will change the version of any containing
1688 maintainable object. Typically, objects grow and are versioned as they move
1689 through the lifecycle adding or correcting content as they develop. Note that
1690 version information is only required for published metadata, metadata that has
1691 been packaged as a DDIInstance and intended for publication. Agencies may
1692 wish to version earlier than this to track internal metadata development. When a
1693 version is not declared it is assumed to be 1.0 by default.

1694 **4.2 Inclusion by Reference**

1695 DDI 3.0 is designed for reuse. The most common form that this will take is the
1696 inclusion by reference of standard categories, coding schemes, organization
1697 schemes, questions, variables, concepts, universes, and geographies. The value
1698 of inclusion by reference is two-fold. First, it makes the use of large commonly
1699 used structures, like ISCO categories and codes for occupations, easy to include
1700 in local metadata. Even the first version of DDI had an element for “standard
1701 categories” which allowed pointing to an external listing of complex coding
1702 schemes for occupations, industries, and geographic locations. DDI 3.0 has
1703 developed this idea further, adding the ability to reference a DDI compliant
1704 structure thus making the content machine actionable as well as human-
1705 readable. DDI 3.0 has also expanded where the feature can be used by creating
1706 modules and schemes to house and publish these reusable pieces of metadata.
1707 Secondly, the reuse of metadata by reference provides implicit comparability
1708 between studies. If Study A is using the 2000 version of the North American
1709 Industrial Classification Scheme (NAICS) by referencing an external publication
1710 of a DDI CategoryScheme and CodeScheme, and Study B includes the same
1711 object by reference, the user can conclude comparability between Study A and
1712 Study B for this object.

1713
1714 Inclusion by reference can take place at three levels: inclusion of a module,
1715 inclusion of a scheme, and inclusion of an object within a scheme. A StudyUnit
1716 may consist of a citation plus a list of references to externally published
1717 DataCollection, LogicalProduct, PhysicalDataStructure, and PhysicalInstance
1718 modules. If version copies are maintained, this provides a means of clearly
1719 identifying those sections that have been retained and those that have changed
1720 with each version.

1721
1722 Included objects can be modified at the local level with the use of Add, Update,
1723 and Delete as described in Section 3.3.1.1. Note that Updates to non-identified
1724 objects are made at the level of their parent identifiable. The updated identifiable
1725 should include the full content of the identified variable including those sections
1726 that do not differ from the original object found in the included object.

1727 **4.3 Controlled Vocabularies**

1728 There are many points in the DDI schemas where a controlled vocabulary is
1729 desired, but no single classification can be (or has been) identified which would
1730 be acceptable to all user communities. DDI 3.0 provides a CodeValueType that
1731 allows for use of a simple descriptive term while also supporting the use of an
1732 externally described controlled vocabulary. A set of fields has been made
1733 available for identifying the following information about the controlled vocabulary:

- 1734
1735 (1) The identifier/name of the controlled vocabulary
1736 (2) The maintaining agency of the controlled vocabulary
1737 (3) The version of the controlled vocabulary

1738 (4) A URL where the controlled vocabulary could be found (additionally, a
1739 field could be provided for a URN)
1740

1741 Rather than incorporate specific controlled vocabularies in locations other than
1742 those required for interoperability, DDI is supporting the option of developing and
1743 publishing controlled vocabularies expressed in genericcode. DDI is publishing a
1744 number of basic vocabularies for use with DDI. These may be used directly or
1745 incorporated into local publications of controlled vocabularies that reflect those
1746 elements that are common within the DDI community and adding those that are
1747 specific to maintenance agencies. This approach supports sharing of common
1748 coding structures as well as the publication of code schemes in formats that can
1749 be mapped for comparability.
1750

1751 Genericcode (<http://www.genericcode.org>) is an OASIS committee specification
1752 (CS) and is designed to define controlled vocabularies and provides support for
1753 deriving new code lists from existing code lists. This is a major feature for the
1754 intended use of genericcode within the DDI community.
1755

1756 The advantages of this approach address a number of stated needs with the DDI
1757 community:
1758

- 1759 • The ability to update controlled vocabularies as needed
- 1760 • Supporting existing controlled vocabularies used by individual agencies
- 1761 • Improve interoperability by publishing controlled vocabularies in a
1762 common language that supports mapping between existing controlled
1763 vocabularies
- 1764 • Support common vocabularies without limiting extensions for specialized
1765 use

1766 **4.4 Simple Study**

1767 The “simple” case is intended to represent a usage of the DDI similar to what
1768 was done in early versions: to document a single study. The simple case is
1769 modular, and supports the stages of the full life cycle, but it does not involve
1770 groups of studies. The structure of the DDI design was intended to allow those
1771 who only need to document the “simple” case to avoid having to understand or
1772 support the full complexity of DDI Version 3.0.
1773

1774 A simple case is a study with a single conceptual model, with a single integrated
1775 instrument of one or more parts that is administered at one or more occasions
1776 resulting in a data set with a persistent logical structure. This logical structure
1777 may be represented by one or more physical structures that are linked to each
1778 other with predefined keys. A single physical structure may be represented by
1779 one or more physical instances whose record layout matches the physical
1780 structure but may contain differing sets of records.
1781

- 1782 The key criteria are:
- 1783 • Single conceptual model
 - 1784 • Single instrument made up of one or more parts (ex. employer survey,
1785 worker survey)
 - 1786 • Single logical data structure of the initial raw data (multiple data files can
1787 be created from this such as a public use microdata file or aggregate data
1788 files)

1789

1790 For example, the 1990 United States Census of Population and Housing can be
1791 treated as a simple study. It is based on a single coherent conceptual model, has
1792 two related questionnaires in multiple languages, and results in a raw dataset
1793 that can be defined in a single logical structure. Over 50 individual logical data
1794 products have been created from this raw data, but all share the same data
1795 source and often many of the same variables and NCubes. The physical data
1796 files are produced in multiple formats with varying geographic coverage.

1797

1798 If either the instrument content (questions) or the logical data structure
1799 (variables) change over the lifetime of the study, then it becomes a complex
1800 instance requiring the use of a grouping module to define the relationships
1801 between the data sets. An example of this would be a time series like the
1802 Eurobarometer, or multiple years of a countries census where many questions
1803 are repeated over time but content changes are made to address new issues or
1804 reflect social change.

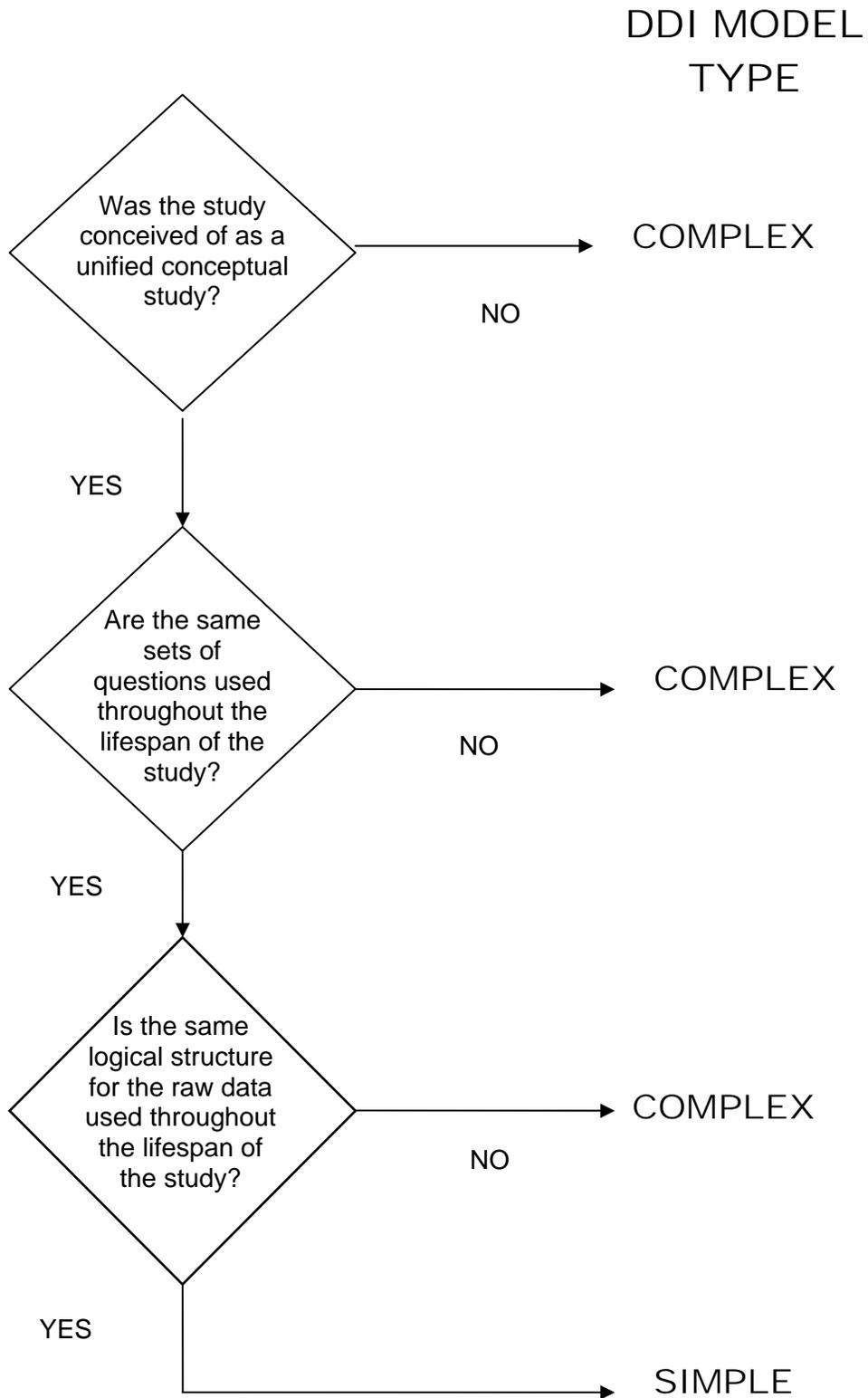
1805

1806 In the case that the creator of the XML does not choose to use any grouping
1807 module (if these modules are not supported by local systems), then a second
1808 XML instance must be created and any information on the relationship between
1809 the two instances will be restricted to human actionable sections of the metadata.
1810 Machine actionable relational information will be lost unless explicit comparison
1811 between the multiple studies was made.

1812

1813 The following flowchart illustrates the process of determining whether a given
1814 subject of documentation should be considered a “simple” case or a “complex”
1815 case.

1816



1818

1819 **4.5 Group**

1820 One aspect of DDI Version 3.0 which follows from the support of the whole life
1821 cycle is the introduction of groups of studies as the subject for metadata
1822 documentation. Longitudinal studies are a good example of this. A longitudinal
1823 study is a study that is repeated at specific points in time, and thus represents a
1824 group of related studies. These need to be documented as a group in order to
1825 clearly document the repurposing of aspects of the initial study and the
1826 relationship that exists between each of the component studies in the group.

1827

1828 The ability to document these complex cases or groups is a major advance of
1829 DDI 3.0. The “complex” case involves a series or collection of studies which are
1830 related in some way or a group of studies which are being compared. It is
1831 important to recognize which cases are “complex” because they use features of
1832 the DDI which are potentially more difficult to understand and implement, such as
1833 group inheritance and comparison

1834

1835 A Group can be comprised of StudyUnits and SubGroups. A standard set of
1836 attributes describes the following dimensions for grouping:

1837

1838 Time
1839 Instrument
1840 Panel
1841 Geography
1842 Datasets
1843 Language

1844

1845 A table providing the specified values and a set of decision trees for determining
1846 their value is provided in Appendix 3. Note that in all cases these attributes are
1847 providing general information on the relationships between the StudyUnits and
1848 SubGroups which comprise the Group (or SubGroup) that are intended to assist
1849 the programmer in anticipating the types of comparison or repletion patterns they
1850 will need to address. For example, if an individual StudyUnit within a group has
1851 content in three languages (labels provided in English, German, and French) this
1852 does not make Language a grouping factor. The Language attribute would be set
1853 to “L0” “Not a reason for grouping”. If the Group consisted of two StudyUnits say
1854 the English version of a Health Canada Survey and the French version of that
1855 survey, the Language attribute would be L2 “All original languages with full
1856 language equivalence” as Health Canada considers both versions to be original
1857 and each contains the equivalent intellectual content.

1858

1859 In interpreting the descriptions please note that the term “rolling” for panel or
1860 geography means that panel waves or geographic waves were used. For
1861 example there are four panels of respondents each starting at a different point in

1862 time and having their own repetition cycle. In panel studies this usually means a
1863 new panel wave is started each year and each panel is surveyed yearly for a
1864 limited number of years. For geography this means that there are geographic
1865 panels each consisting of say one quarter of the total Metropolitan Areas in the
1866 United States. A survey takes place yearly but the first year they survey only one
1867 geographic panel and each geographic panel is surveyed every four years. In
1868 this way the entire set of Metropolitan Areas is surveyed every four years.

1869 **4.5.1 Examples**

1870 The following section provides samples showing the grouping of studies using
1871 formal and informal Groups and a combination of both. Note that the XML
1872 structures used in these examples are for demonstration purposes only, and do
1873 not necessarily represent the actual final structure. You may wish to refer to the
1874 description of grouping properties in "Data Documentation Initiative (DDI)
1875 Technical Specifications, Part II: High-Level Documentation, Appendix Two" for a
1876 more complete understanding of the examples given here.

1877 **4.5.1.1 Informal Group**

1878 Informal groups consist of any set of StudyUnits that the user decides to place
1879 together in a group. Informal grouping is always "after-the-fact". Informal groups
1880 may be created in an academic setting to support the work of a class, identify a
1881 common source such as producer or depositor, etc. This example shows a group
1882 of StudyUnits sharing common Data Collection information - perhaps common
1883 collector – for instance, Health Canada:

```
1884 <Group time="T0" instrument="I0" panel="P0" geography="G0" datasets="D0"  
1885 language="L0">  
1886   <DataCollection>  
1887     <CollectionEvent>CommonCollector</CollectionEvent>  
1888   </DataCollection>  
1889   <StudyUnit>  
1890     <DataCollection>  
1891       <Instrument>INST-A</Instrument>  
1892     </DataCollection>  
1893     <LogicalProduct>LDP-B</LogicalProduct>  
1894     <PhysicalDataProduct>PDP-C</PhysicalDataProduct>  
1895     <PhysicalInstance>PDI-Y</PhysicalInstance>  
1896   </StudyUnit>  
1897   <StudyUnit>  
1898     <DataCollection>  
1899       <Instrument>INST-B</Instrument>  
1900     </DataCollection>  
1901     <LogicalProduct>LDP-A</LogicalProduct>  
1902     <PhysicalDataProduct>PDP-D</PhysicalDataProduct>  
1903     <PhysicalInstance>PDI-X</PhysicalInstance>  
1904   </StudyUnit>  
1905 </Group>
```

1908 4.5.2 Formal Group

1909 This example shows a formal group of StudyUnits sharing common properties
1910 and generally StudyUnits that form a series. For instance American Housing
1911 Survey over the course of many years:

```
1912 <Group time="T4" instrument="I3" panel="P4" geography="G3" datasets="D2"  
1913 language="L0">  
1914   <DataCollection>All Common Collection Info</DataCollection>  
1915   <LogicalProduct>Common Logical Data Structure</LogicalProduct>  
1916   <PhysicalDataProduct>Common Physical Data Product</PhysicalDataProduct>  
1917   <StudyUnit>  
1918     <Concept>  
1919       <Universe>1990</Universe>  
1920     </Concept>  
1921     <PhysicalInstance>1990</PhysicalInstance>  
1922   </StudyUnit>  
1923   <StudyUnit>  
1924     <Concept>  
1925       <Universe>1991</Universe>  
1926     </Concept>  
1927     <PhysicalInstance>1991</PhysicalInstance>  
1928   </StudyUnit>  
1929   <StudyUnit>  
1930     <Concept>  
1931       <Universe>1992</Universe>  
1932     </Concept>  
1933     <PhysicalInstance>1992</PhysicalInstance>  
1934   </StudyUnit>  
1935 </Group>  
1936  
1937
```

1938 4.5.3 Nested Formal Groups

1939 This example shows nested formal Groups, for instance, the Current Population
1940 Survey, which provides a sub set of topical questions on a monthly basis. The
1941 top level Group contains the basic set of questions, which apply to every month.
1942 The next level Group contains the topical questions for a given month:

```
1943 <Group time="T2" instrument="I3" panel="P4" geography="G4" datasets="D4"  
1944 language="L0">  
1945   <DataCollection>  
1946     <ResearchInstrument>  
1947       <Question>Question1</Question>  
1948       <Question>Question2</Question>  
1949       <Question>Question3</Question>  
1950     </ResearchInstrument>  
1951   </DataCollection>  
1952   <SubGroup time="T2" instrument="I1" panel="P4" geography="G4"  
1953 datasets="D2" language="L0">  
1954     <DataCollection>  
1955       <ResearchInstrument>  
1956         <Question>Question4</Question>  
1957         <Question>Question5</Question>  
1958       </ResearchInstrument>  
1959     </DataCollection>  
1960   </SubGroup>  
1961 </Group>
```

```

1962         <PhysicalDataProduct>Jan Physical Data
1963 Product</PhysicalDataProduct>
1964         <StudyUnit>
1965             <Concept>
1966                 <Universe>Jan1999</Universe>
1967             </Concept>
1968             <PhysicalInstance>Jan1999</PhysicalInstance>
1969         </StudyUnit>
1970         <StudyUnit>
1971             <Concept>
1972                 <Universe>Jan2000</Universe>
1973             </Concept>
1974             <PhysicalInstance>Jan2000</PhysicalInstance>
1975         </StudyUnit>
1976         <StudyUnit">
1977             <Concept>
1978                 <Universe>Jan2001</Universe>
1979             </Concept>
1980             <PhysicalInstance>Jan2001</PhysicalInstance>
1981         </StudyUnit>
1982     </SubGroup>
1983     <SubGroup time="T2" instrument="I1" panel="P4" geography="G4"
1984 datasets="D2" language="L0">
1985         <DataCollection>
1986             <ResearchInstrument>
1987                 <Question>Question4</Question>
1988             </ResearchInstrument>
1989         </DataCollection>
1990         <LogicalProduct>Feb Logical Data Structure</LogicalProduct>
1991         <PhysicalDataProduct>Feb Physical Data
1992 Product</PhysicalDataProduct>
1993         <StudyUnit>
1994             <Concept>
1995                 <Universe>Feb1999</Universe>
1996             </Concept>
1997             <PhysicalInstance>Feb1999</PhysicalInstance>
1998         </StudyUnit>
1999         <StudyUnit>
2000             <Concept>
2001                 <Universe>Feb2000</Universe>
2002             </Concept>
2003             <PhysicalInstance>Feb2000</PhysicalInstance>
2004         </StudyUnit>
2005         <StudyUnit>
2006             <Concept>
2007                 <Universe>Feb2001</Universe>
2008             </Concept>
2009             <PhysicalInstance>Feb2001</PhysicalInstance>
2010         </StudyUnit>
2011     </SubGroup>
2012 </Group>
2013

```

2014 **4.5.4 Mixed Groups**

2015 This example shows an informal Group containing both StudyUnits and formal
2016 Groups, for instance studies funded by United States Department of Housing and
2017 Urban Development, grouped together. This group contains one StudyUnit, and a
2018 formal Group representing the American Housing Survey:
2019

```

2020 <Group time="T0" instrument="I0" panel="P0" geography="G0" datasets="D0"
2021 language="L0">
2022   <DataCollection>
2023     <CollectionEvent>CommonCollector</CollectionEvent>
2024   </DataCollection>
2025   <StudyUnit>
2026     <DataCollection>
2027       <Instrument>INST-A</Instrument>
2028     </DataCollection>
2029     <LogicalProduct>LDP-B</LogicalProduct>
2030     <PhysicalDataProduct>PDP-C</PhysicalDataProduct>
2031     <PhysicalInstance>PDI-Y</PhysicalInstance>
2032   </StudyUnit>
2033   <StudyUnit>
2034     <DataCollection>
2035       <Instrument>INST-B</Instrument>
2036     </DataCollection>
2037     <LogicalProduct>LDP-A</LogicalProduct>
2038     <PhysicalDataProduct>PDP-D</PhysicalDataProduct>
2039     <PhysicalInstance>PDI-X</PhysicalInstance>
2040   </StudyUnit>
2041 <SubGroup time="T4" instrument="I3" panel="P4" geography="G3"
2042 datasets="D2" language="L0">
2043   <DataCollection>Common Collection Info</DataCollection>
2044   <LogicalProduct>Common Logical Data Structure</LogicalProduct>
2045   <PhysicalDataProduct>Common Physical Data
2046 Product</PhysicalDataProduct>
2047   <StudyUnit>
2048     <Concept>
2049       <Universe>1990</Universe>
2050     </Concept>
2051     <PhysicalInstance>1990</PhysicalInstance>
2052   </StudyUnit>
2053   <StudyUnit>
2054     <Concept>
2055       <Universe>1991</Universe>
2056     </Concept>
2057     <PhysicalInstance>1991</PhysicalInstance>
2058   </StudyUnit>
2059   <StudyUnit>
2060     <Concept>
2061       <Universe>1992</Universe>
2062     </Concept>
2063     <PhysicalInstance>1992</PhysicalInstance>
2064   </StudyUnit>
2065 </SubGroup>
2066 </Group>
2067

```

2068 **4.6 Resource Packages**

2069 A resource package is a means of packaging any maintainable that is not being
2070 published as part of a StudyUnit or Group. ResourcePackage structures
2071 materials for publication that are intended to be reused by multiple studies such
2072 as various schemes and modules. Note that the modules StudyUnit, Group, and
2073 PhysicalInstance cannot be published as resources packages. StudyUnit and
2074 Group are packaging structures in and of themselves and therefore do not
2075 require ResourcePackage for publication. PhysicalInstance cannot be reused as it

2076 is the metadata for a specific external data file and its identical copies. Data that
2077 is published inline as either DataSet or PhysicalDataStructure_NCcube_Inline
2078 could be published an object within a RecordLayoutScheme as both of these
2079 structures are substitutions for the RecordLayout structure that comprises the
2080 contents of a RecordLayoutScheme.

2081 **4.7 Comparison**

2082 Comparison is an area in DDI 3.0 that will continue to develop. Consensus was
2083 reached between the SRG and the Comparison Working Group to focus on
2084 comparison of universes, concepts, questions, categories, codes, and variables.
2085 Additional work will be required to develop comparison of various methodologies
2086 and data collection processes. Comparison in a broad sense, takes place
2087 between two or more study units as either comparison-by-design or ad-hoc-
2088 comparison. DDI 3.0 allows for either method.

2089 Comparison-by-design can be encoded as inheritance from a base structure
2090 (concept, question, or variable), or through use of a more detailed item-by-item
2091 comparison structure. Ad-hoc-comparison must be done using the comparison
2092 structure. This structure provides for pair-wise comparison of individual concept,
2093 question, or variable items. Think of it as creating a harmonized structure, where
2094 each study unit is compared with the harmonized structure. Comparison between
2095 study units works on the principle "If A=B and A=C then B=C." The item level
2096 mapping structure allows the user to define the relationship, for example
2097 equivalency, parent-child, or relationship formulas.

2098
2099
2100 Currently two forms of mapping are provided. The first is used for ConceptMap,
2101 VariableMap, QuestionMap, CategoryMap, and UniverseMap. It provides for
2102 identifying the source and target Schemes, a description of the correspondence,
2103 and a specific item map. Correspondence includes a human readable description
2104 of the commonality and the difference between the source and the target, a
2105 CommonalityTypeCoded that allows for use of a controlled vocabulary or a
2106 simple string such as "Identical", "High", "Medium", "Low", or "None" as well as a
2107 CommonalityWeight (0 to 1), and a UserDefinedCorrespondenceProperty
2108 consisting of a name/value pair. ItemMap provides for similar comparison for item
2109 pairs within the Source and Target Schemes.

2110
2111 CodeMap is slightly different in that it allows the use of d:GenerationInstruction to
2112 to define the item level correspondence. For example if the Source were a
2113 CodeScheme for marital status where the Source and Target contents were as
2114 follows:

2115	SOURCE	TARGET
2116	1=Never married	1=Single
2117	2=Widowed	2=Married
2118	3=Divorced	
2119	4=Married	

2120
2121
2122
2123
2124

The use of generation instruction allows for specific coding such as “IF source code < 3 THEN target code = 1” indicating that Target Code 1 is the equivalent of Source codes 1+2+3 and “IF Source code = 4 THEN Target code=2”

2125 **4.8 DDI Profile**

2126 DDI Profile is a simple collection of XPaths that describe the object within DDI
2127 that are either used or not use for particular purposes. For example CESSDA can
2128 provide a DDI profile denoting which fields it used for its online catalog and can
2129 change fields that are “optional” in DDI to “required” for CESSDA. Objects can
2130 be included or excluded as long as the DDI requirements are not violated.
2131 Included items can be set to a fixed or default value where appropriate or be
2132 provided with an alternate name. This structure facilitates sharing by clearly
2133 stating what is expected in the DDI metadata received or sent by an organization
2134 and defines what parts of DDI an organization or system can handle. For
2135 example software that can handle microdata structures but not NCubes.

2136 **4.9 Survey Instruments**

2137 Elements describing the questionnaire content and structure have been moved
2138 from the variable element into a sub-module of the data collection. This allows for
2139 a more coherent and richer description of the questions, their use in a survey
2140 instrument, and the means of data collection (face-to-face interview, mail out
2141 form, phone interview, CAI, etc.).

2142
2143 Response domains, questions, interviewer instructions ,and control constructs
2144 are defined as components of maintainable schemes so that they and their
2145 contents can be reused. This allows organizations to store and reuse questions
2146 from a question bank as well as supporting the development of larger
2147 community-wide question banks. Placing control constructs in a separate
2148 scheme allows an instrument to quickly obtain all the constructs used in an
2149 instrument and allows multiple instrument types (Blaise, CASES, paper, etc.) to
2150 use the same control constructs and sequences without repetition.

2151
2152 By separating questions from the variable content and referencing them, studies
2153 that have resulted in multiple logical product creation from a single data collection
2154 process (such as Census microdata and summary statistics files) can all
2155 reference the same question description, proving a certain level of comparability
2156 between two or more logical products.

2157
2158 The survey instrument sections currently created for DDI 3.0 provide only basic
2159 minimally structured information on the development process for the
2160 questionnaire or study. Working groups have already begun to explore what is
2161 needed for adding this material at a future date.
2162

2163 Each instrument references the control construct containing the master sequence
 2164 for the instrument content. The master sequence references other control
 2165 constructs within the ControlConstructScheme that reflect routing, sequences,
 2166 statement items and questions. QuestionConstructs reference QuestionItems or
 2167 MultiQuestionItems housed in a QuestionScheme. Any ControlConstruct may
 2168 also reference individual InterviewerInstructions found in the
 2169 InterviewerInstructionScheme.

2170
 2171 In constructing the parts of an instrument special attention should be made to
 2172 separate material that is part of the use of a question within a questionnaire from
 2173 that which is part of the actual question text or response content. For example,
 2174 routing information is part of either an interviewer instruction or a statement
 2175 within a formal flow control construct such as IfThenElse. This type of information
 2176 is frequently found in print versions of questionnaires included as follows:
 2177

2178 [IF AGE > 15] Do you have your driver’s permit or license?
 2179

2180 The part within the brackets is the routing instruction for this specific use of the
 2181 question “Do you have your driver’s permit or license?” In the same way, routing
 2182 instructions on response categories are NOT included in the category label but
 2183 are provided as routing instructions using interviewer instructions if the
 2184 information needs to be visible to the interviewer. The routing itself is explicitly
 2185 described by the appropriate ControlConstruct.

2186
 2187 Q1: Gender:
 2188 Male
 2189 Female [GO TO Question 4]
 2190

2191 “Gender” is the question text, “Male” and “Female” are two category labels within
 2192 a CategoryScheme, Q1 is supplied in the QuestionConstruct, and “GO TO
 2193 Question 4] is an InterviewerInstruction “If Female GO TO Question 4” and
 2194 attached to the QuestionConstruct and/or translated into the IfThenElse control
 2195 construct.

2196 **4.10 Variables**

2197 Variables can be used to describe microdata data items or the dimensions and
 2198 measures of NCubes. The primary differences between these two uses are as
 2199 follows:

2200

Microdata	NCube Dimension
Response domain provides the valid content for the data item as found in the data file	Response domain provides the coordinate values for the dimension that are used to identify a specific data item (cell) within the NCube matrix
Have a specified universe	Universe is assigned by the NCube

Have a specific measure	Measure is assigned by the NCube and described by a variable
-------------------------	--

2201

2202

2203

2204

2205

2206

2207

2208

2209

2210

2211

2212

2213

2214

2215

2216

2217

2218

2219

2220

2221

2222

2223

2224

2225

2226

2227

2228

2229

2230

2231

2232

2233

2234

2235

2236

2237

2238

2239

2240

2241

2242

2243

Variable is primarily assembled from previously created and stored objects. This provides a certain level of comparability through references to established concepts, universe structures, questions, and embargo information. In addition to these referenced contents the Variable provides for a label and more detailed description, identification of the ResponseUnit and AnalysisUnit (using an optional controlled vocabulary and Representation information. The Variable also has three Boolean attributes so that the user can flag Variables that are temporal, geographic, or weights.

Representation allows for the description of a particular role or function of the variable in additional detail to that provided by the Variable level attributes. If the variable is a concatenation of two or more variables, ConcatenatedValue is used to list the variables used to create the current variable. References include those for weight variables, standard weights, imputation information, and coding instructions. MeasurementUnit, aggregationMeathod and additivity are listed as attributes. ValueRepresentation is expressed through one of the following substitution groups:

TextRepresentation

DateTimeRepresentation

NumericRepresentaiton

ExternalCategoryRepresentation

CodeRepresentation

These have been described in Section 3.3.4 Representation however CodeRepresentation as used by Variable is a specialized case. CodeSchemes are constructed as simple lists, regular hierarchies, or irregular hierarchies. For hierarchies, levels are described and assigned to specific code descriptions. In addition, the most discrete levels (those with no children) are identified. CodeRepresentation takes advantage of this information by allows the user to designate a set of included levels and included individual codes. It also allows specifying which levels will have data or if just the most discrete categories will have data. This feature is generally used to support variables used as dimensions of NCubes, but the intent is to provide for a single complete code scheme of complex variables and then to allow variables to include only those portions valid for their content. In this way a microdata variable providing a manufacturing industry code could reference the complete industrial classification and indicate which values were valid for this variable. In this way the response code for this variable retains its relationship to the larger coding scheme without the need for explicit comparison mapping.

Variables used for NCube dimensions almost always use CodeRepresentation. Dimensions require a known set of values in order to provide a coordinate

2244 address to individual cells in the NCube matrix. NCubes also use Variables to
2245 describe Measure. For example while the dimensions of an NCube can be
2246 described by the Variables Age and Sex, the content of the cells can be counts of
2247 people, counts of dogs, percentages, etc. In the case just described a Variable
2248 for each of these measures would be created (generally using a
2249 NumericRepresentation) and be referenced by the NCube as appropriate.
2250 Variables used to describe measure should have clear GenerationInstructions
2251 listed in the DataProcessing section of DataCollection.
2252

2253 **4.11 NCubes**

2254 NCubes capture the matrix structure of aggregate data by describing the
2255 dimensions and measures expressed in the matrix through the use of Variables.
2256 NCubes are frequently the result of analyzing microdata using cross-tabulation or
2257 frequencies but can also be assembled from administrative data. The use of
2258 NCubes for description retains the relationship between values on a single
2259 dimension and between those on several dimensions. NCubes can have a single
2260 dimension or an infinite number of dimensions. Each cell within an NCube must
2261 intersect (have a value on) each dimension in one and only one point. A common
2262 NCube might be AGE by SEX by MARITAL STATUS where each dimension is
2263 described by a separate variable. When compiled into an NCube and displayed
2264 in a 2-dimensional layout it may look like the following:
2265

2266 Dimension rank 1: Age
2267 Dimension rank 2: Sex
2268 Dimension rank 3: Marital Status
2269

		Male	Female
Under 65 years	Single	1,1,1	1,2,1
	Married	1,1,2	1,2,2
65 years and older	Single	2,1,1	2,2,1
	Married	2,1,2	2,2,2

2270 [cells contain their coordinate location in this table]
2271

2272 The coordinates of each cell would be their category value in the order of the
2273 Dimension rank. So that 2,2,1 would be 65 years and older, female, single. The
2274 cell coordinate provides a link to the appropriate category label from each
2275 dimension and is later used in PhysicalDataProduct to link the storage location of
2276 the data that belongs to that cell.
2277

2278 An NCube, since it is a simple structure description, can contain multiple
2279 measures such as a count, percent, rank, etc. Each measure type is described
2280 by a variable. In the case of a percent or other measure requiring an independent
2281 and dependent component (numerator and denominator) the measure within the
2282 NCube can be used to identify which dimensions serve which function. This can

2283 also be described in the GenerationInstruction used by the variable describing
2284 the measure.

2285
2286 The cells of an NCube can also have attributes attached to them. These may be
2287 set items such as footnotes, suppression flags, source notes or set values (zero
2288 by definition). Attributes can have set values for all instances of the NCube or
2289 obtain their values from information stored in a data set (for example cell level
2290 suppression flags). Attributes can be attached to the NCube as a whole (one
2291 attribute applies to the full NCube), to each cell (separate value for each cell), or
2292 to any defined coordinate region of an NCube. For example in the above table I
2293 could define an attribute as applying only to cells that have a rank 2 value of 2 (in
2294 other words only to females).

2295
2296 The label, description and universe of an NCube is declared within the NCube
2297 structure. The concepts of an NCube are derived from the Variables used to
2298 describe them (Dimensions and Measures).

2299 **4.12 Data Relationship**

2300 DataRelationship defines which variables or NCubes comprise a logical record,
2301 how to identify a unique case of a specific logical record type, and how to relate
2302 two or more logical records. This section is optional only because a logical
2303 product with only category and or coding schemes used to support the response
2304 domains of a question scheme. A link to a LogicalRecord in a DataRelationship is
2305 required by all PhysicalStructure descriptions. In its simplest form a
2306 DataRelationship for a microdata file (variables) must contain the following:

```
2307 <DataRelationship isIdentifiable="true" id="XX">  
2308     <LogicalRecord isIdentifiable="true" id="YY" hasLocator="false">  
2309         <VariablesInRecord allVariablesInLogicalProduct="true"/>  
2310     </LogicalRecord>  
2311 </DataRelationship>
```

2312
2313 This states that all the variables in the logical product are part of a single logical
2314 record which has no variable field that identifies its record type. This is the
2315 structure used by most simple surveys. However, DataRelationship can also
2316 provide the detailed information needed to describe the content and relationship
2317 of a complex set of logical records whose contents may be described in one or
2318 more logical products. The two things that it does not do is to describe the
2319 storage order of those variables or differentiate between a single logical record
2320 stored as a single string and one stored as a series of segments. Both of these
2321 aspects are described in the PhysicalDataStructure. DataRelationship deals only
2322 with the intellectual content of a logical record and relationships between logical
2323 records.
2324
2325

2326 The basic structure of DataRelationship allows for a human-readable description
2327 explaining the different record types, unique case identifiers, and record
2328 relationships. This is the section that is intended for placement within a human-
2329 readable codebook. LogicalRecord provides a description of the contents of the
2330 logical record and RecordRelationship describes pairwise relationships between
2331 needed for linking.
2332

2333 **4.12.1 Logical Record**

2334 LogicalRecord must be provided in order to attach a data store to a logical
2335 product. It has a required Boolean attribute hasLocator. If this is set to “true”
2336 VariableValueReference should be used to state the variable containing its
2337 identifying value. For example the file may contain a TYPE Variable with the
2338 value “H” for a household record. It can indicate whether it contains support for
2339 multiple segments. This is generally a variable that contains a segment number.
2340 Many older files simply split records into segments, starting each segment on a
2341 new line. If you lost the record order you lost the relationship between the data in
2342 the segment and the case number. Later on variables were added that indicated
2343 the segment order. This object does not presuppose how the data is stored it
2344 simply says that the record itself contains a field that supports breaking the data
2345 into specified segments. CaseIdentification specifies the variable that allows the
2346 identification of a unique case. Normally this may be a Case number, but
2347 aggregate files can be very complex with a different set of fields required for
2348 identification depending on the value of a single field. CaseIdentification supports
2349 simple to complex instances for case identification.
2350

2351 The LogicalRecord must provide either VariablesInRecord for microdata files or
2352 NCubesInRecord for aggregate files. NCubesInRecord allow for identifying both
2353 NCubes and Variables to accommodate those files where case identification is
2354 provided in a variable string that is not described as part of the NCube structure.
2355 It is not used to list the variables that are used as dimensions or measures
2356 unless there is data in a file associated specifically with the variable. Both
2357 Variables and NCubes can be identified by a full scheme or schemes (allows for
2358 exclusions) and by individual variable references. If all the variables or NCubes
2359 with the logical product housing the DataRelationship are used in the logical
2360 record the Boolean attribute allVariablesInLogicalProduct or all
2361 NCubesInLogicalProduct can simply be set to “true” and no further definition is
2362 required.

2363 **4.12.2 Record Relationship**

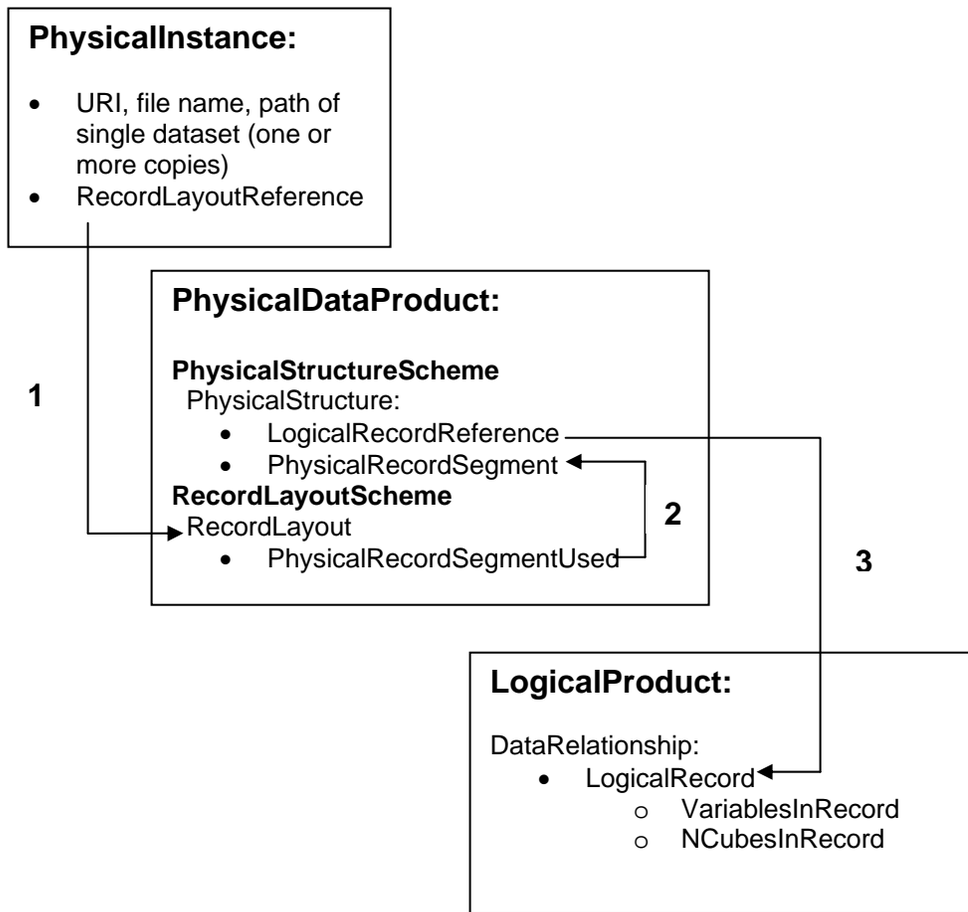
2364 As with all other relationship definitions RecordRelationship is pair-wise standing
2365 a Source and Target, each stating their variable location, value if appropriate and
2366 a relationship type (parent, child, or sibling). Note that this is a single variable
2367 reference for each Source and Target. If the link key is a concatenation of two or
2368 more variables, you must create a concatenated variable to use for this

2369 reference. Once the Source and Target have been identified the relationship
2370 between the Source and Target variable values can be set to Equal (default),
2371 GreaterThan, LessThan, GreaterThanOrEqual, LessThanOrEqual, or NotEqual.
2372 This simple structure and pair-wise approach provides consistent linking
2373 information for the simplest to the most complex files.

2374 **4.13 Physical Data Product and Physical Instance**

2375 The two modules PhysicalDataProduct and Physical instance provide the
2376 linkages between the logical description of a data product and one or more
2377 physical stores of the data. A single logical record can be represented by any
2378 number of physical datafiles in a wide number of physical structures (ASCII Fixed
2379 Format, ASCII Delimited, SAS, SPSS, Stata, Excel, Access, DBF, etc.).
2380 PhysicalDataProduct contains two schemes, PhysicalStructureScheme and
2381 RecordLayoutScheme. By providing these structures DDI 3.0 provides flexibility
2382 to archives in terms of managing their datasets and links to the related metadata.
2383 The linkage path from the externally stored dataset is as follows:

2384
2385
2386



2387
 2388 **Step 1** links the datafile identified in Physical Instance with the RecordLayout
 2389 described in the RecordLayoutScheme of PhysicalDataProduct. Note that when
 2390 the RecordLayout has inline data (dataset of
 2391 physicaldatastructure_ncube_inline), step 1 is not applicable as the data is
 2392 contained within the RecordLayout.
 2393 **Step 2** links the RecordLayout with the PhysicalRecordSegment of the Logical
 2394 Record that is contained in the Record Layout
 2395 **Step 3** links the PhysicalStructure description with the LogicalRecord in the
 2396 LogicalProduct which contains the listing of variables and/or NCubes found in the
 2397 LogicalRecord

2398 **4.13.1 Physical Data Product**

2399 The role of PhysicalDataProduct is to provide both a general or gross description
 2400 of the physical data as well as detailed information on where data is located
 2401 within a record. The PhysicalStructureScheme contains individual
 2402 PhysicalStructure descriptions. A PhysicalStructure provides a link to one or
 2403 more LogicalProducts, GrossRecordStructures describing one or more
 2404 LogicalRecords, and optional Format and default characteristics such as decimal

2405 positions, decimal or digit separators, data type, and missing data indicators.
2406 Note that default values are allowed at several levels providing a number of
2407 options for grouping descriptions of physical data structures. At this level the
2408 defaults should apply to the majority of data items. All defaults can be overridden
2409 at the data item level. Defaults were added to reduce markup for repeated
2410 content, however the use of defaults also raised a number of possibilities for how
2411 archives wished to group their data. In determining the level used for default
2412 values the user should consider which features are of greatest importance to
2413 them in processing the data and managing their collections.
2414

2415 The GrossRecordStructure references the LogicalRecord that describes the
2416 intellectual content of the stored data record. The LogicalRecord is described in
2417 terms of its PhysicalRecordSegments. All LogicalRecords have at least one
2418 PhysicalRecordSegment. GrossRecordStructure also provides information on the
2419 links between segments and order of appearance when the LogicalRecord has
2420 been broken into multiple physical segments. Physical segments can be stored
2421 hierarchically within a single file or in individual files by physical segment type. This
2422 aspect of storage is described in PhysicalInstance so that the same
2423 PhysicalRecordSegment can be used to describe various storage combinations
2424 as long as the content of the physical record is consistent.
2425

2426 RecordLayoutScheme contains one or more RecordLayouts of any substitution
2427 for BaseRecordLayout. The use of substitution structures held in separate XML
2428 schemas makes expansion to new storage types easy to incorporate and allows
2429 each substitute RecordLayout to address the specific needs and specifications of
2430 the storage type it describes. The RecordLayouts available for DDI 3.0 include:

- 2431 • RecordLayout: The standard archival format of ASCII fixed or delimited
2432 layouts similar to those used in earlier versions of DDI. This RecordLayout
2433 is the only one located internal to the PhysicalDataProduct.
- 2434 • DataSet: Inline data structure for use with microdata.
- 2435 • NCube RecordLayout: The standard ASCII fixed or delimited layout similar
2436 to that used in DDI 2.0
- 2437 • Inline NCube RecordLayout: Inline data structure for use with aggregate
2438 data.
- 2439 • Tabular NCube RecordLayout: For aggregate data stored in a 2-
2440 dimensional tabular structure like a spreadsheet or print-like layout.
- 2441 • Proprietary RecordLayout (BETA): A beta version of a generic proprietary
2442 record layout for use with common statistical packages.
2443

2444 The common features of all RecordLayout substitution groups are a declaration
2445 of the character set used and the array base (0|1), and a reference to the
2446 PhysicalRecordSegment contained in the Record. Each RecordLayout provides
2447 varying information specific to its type plus a listing of DataItems providing their
2448 link to the variable or NCube coordinates and the physical location of the data in
2449 the stored record or the data value (inline data). The physical location of the data

2450 may be stated as a StartPosition with and EndPosition and/or Width, information
2451 on how to address the data item (Variable Name), or column/row combination.

2452 **4.13.2 Physical Instance**

2453 Physical Instance was designed to serve as a one-to-one relationship to a
2454 physical data file. This has been expanded slightly to allow the same physical
2455 instance to link to multiple copies of the same data file. Physical Instance
2456 contains the file name and path information for the data file, optional fingerprint
2457 for the data file, information on coverage of the data file if constrained from the
2458 overall coverage of the study, and basic file dimensions to assist in validating the
2459 content of the data file. Coverage can be constrained by creating subsets of the
2460 complete record set that would make up a full file. For example, a microdata set
2461 may be constrained to Household records only, or just records for Females.
2462 Aggregate data sets are often broken into separate files based on geographic
2463 location (all the records for a specified country or state), or by geographic
2464 structure (all county level records or all place records). The only difference
2465 between this individual files is the coverage of their records. All other features in
2466 terms of record content and layout would be the same. The gross file structure
2467 information is optional but very useful in providing users with check sums for the
2468 number of cases and number of records. Other information such as processing
2469 checks, place of production, creation software, and processing status is useful in
2470 tracking the processing of individual data files.

2471
2472 Physical Instance also contains summary and category level statistics. These
2473 were placed in Physical Instance because their values change with the coverage
2474 of the data file. Statistics in one physical instance can be referenced by another
2475 so that if you had four different storage formats only one of them would need to
2476 store the statistics, the other three could reference them. In addition, if statistics
2477 are held in a separately described data file, the physical instance of this file can
2478 be referenced. The user would follow the previously described link path to the
2479 logical description of the files contents. Note that category statistics can contain a
2480 single filter element so that studies such as Eurobarometer which cover multiple
2481 countries can report category level statistics broken down by country.

2482 **4.14 Extending DDI Schemas**

2483 The following approach has been proposed by the SRG as an extension
2484 methodology for use with the DDI schemas. The intent of this proposal is to make
2485 schema extensions predictable and backward-compatible, in line with type-aware
2486 XML processing and the general object-oriented features of W3C XML schema.
2487

2488 To extend a DDI schema, the extending agency would declare their own XML
2489 namespace, and would use the xs:import element to import the DDI schema
2490 module to be extended. Additionally, the DDI instance module would need to be
2491 imported, and a top-level extension of DDIInstance created, to hold the extended
2492 document.

2493

2494 The extensions would be made by declaring a type which extends a native type
2495 in the imported DDI namespace using the xs:extension or xs:restriction elements.

2496

2497 Elements of the extended type in the customized namespace would be declared
2498 to be of a substitution group based on an abstract, globally-declared element
2499 which corresponds to the extended or restricted DDI native type declaration.

2500 Note that this would require every extensible type in the DDI to have a global,
2501 abstract element declared for it. This modification has not been made to the
2502 current schema draft, but allows control of which parts of the DDI would be
2503 subject to extension, and which would not.

2504

2505 This approach is similar to that found in some other standards, and has the
2506 benefit of allowing applications which must process extended DDI documents to
2507 be able to identify and ignore the extensions, while being confident that none of
2508 the expected elements are missing.

2509 **5.0 Relationship to Other Standards**

2510 In constructing DDI special care was taken to review related standards as well as
2511 previous versions of DDI in order to provide clear mapping to the contents of
2512 outside standards or to incorporate content where appropriate. Over 25
2513 standards were evaluated. DDI 3.0 currently has mapped relationships to the
2514 following standards:

2515 DDI 2.1 and earlier versions

2516 Dublin Core (Basic Bibliographic Information)

2517 MARC (Bibliographic Information)

2518 ISO/IES 11179 Data Registry

2519 ISO 19118 (Geography)

2520 SDMX (Aggregate data)

2521 METS (Content Wrapper)

2522 PREMIS (Preservation)

2523

2524 **5.1 DDI 2.1 and Earlier**

2525 After conceptualizing the lifecycle model and the design rules for reuse, DDI 2.1
2526 content was distributed to the schemas comprising DDI 3.0. Specific mapping of
2527 objects from DDI 2.1 to DDI 3.0 brought to light a number of specific issues which
2528 were then addressed during DDI 3.0 revisions. While specific objects may not
2529 always have a specific 1:1 correlation in 3.0, the content of all 2.1 objects has
2530 been captured, often in greater detail or a more consistent manner than in earlier
2531 DDI versions. DDI 3.0's commitment to reuse and machine-actionability resulted
2532 in creating common structures for Notes and the various forms of reference to
2533 external materials and in providing additional structure to content required to
2534 drive software and programming systems. In addition, a number of objects in
2535 earlier DDI versions were applied in specialized ways by various archives to

2536 provide greater detail or controlled content to meet the needs of the archive. This
2537 has resulted in a number of cases where content may map to one of several
2538 places dependent upon its intended use. A full mapping of DDI 2.1 to DDI 3.0 is
2539 provided in Appendix 4.
2540

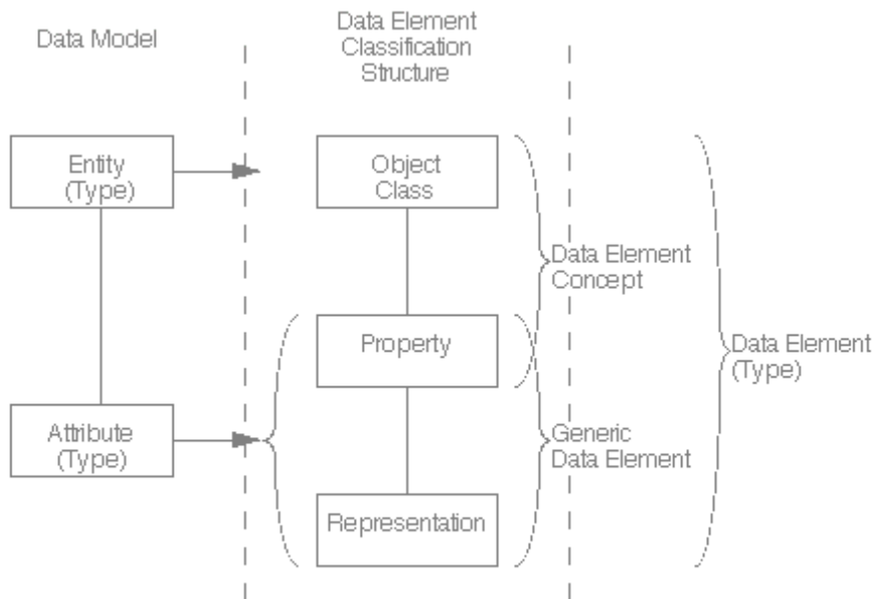
2541 **5.2 Dublin Core and MARC**

2542 All citations in DDI 3.0 provide the option of entering a supplemental citation in
2543 native unqualified Dublin Core. In addition, the contents of both qualified Dublin
2544 Core and the more extensive MARC record can be mapped to objects in DDI 3.0.
2545 DDI 3.0 has divided the contents of these records to a number of complex
2546 element groups within DDI to facilitate reuse of specific sub-structures. The major
2547 divisions include:

- 2548 • Citation – This structure is used for both DDI content citations and
2549 citations for external materials.
- 2550 • Coverage – Temporal, Topical, and Spatial coverages map to content
2551 coverage dates, subject and keyword topics, and geographic coverage
2552 elements. They are held separately in DDI 3.0 in order to allow coverage
2553 constraint for modules within a single StudyUnit or Group.
- 2554 • Location Specific Information – Some information such as acquisition
2555 date, call number, local identifiers, etc. are related to a specific holding
2556 and are therefore located in the ArchiveSpecific section of the
2557 ArchiveModule. This facilitates packaging for transfer and incorporation
2558 into a different archive.
2559

2560 **5.3 ISO/IEC 11179**

2561 This standard describes the structure and content of a data element as the basic
2562 building block of information. DDI 3.0 is particularly concerned with providing the
2563 information needed to populate an ISO/IEC 11179 data element and support a
2564 registry structure. The following diagram provides the Data Element Structure.
2565



2566
2567
2568
2569
2570
2571
2572
2573

International Standard ISO/IEC 11179-1: Information technology – Specification and standardization of data elements – Part 1: Framework for the specification and standardization of data elements Technologies de l'informatin – Spécification et normalisation des elements de données – Partie 1: Cadre pour la specification et la normalization des elements de données. First edition 1999-12-01 (p26) http://metadata-standards.org/11179-1/ISO-IEC_11179-1_1999_IS_E.pdf

2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588

In DDI terminology, the Object Class is defined by the universe, its Property is the concept, and the Representation is the Representation content used by the Variable that measures it. ConceptualComponent contains Universe and Concept definitions while Representation is described within the Variable. In most DDI instances it is the Variable that ties the three sections of this definition together. Note that if the Variable does not include a concept reference the instance is not compliant with ISO/IEC 11179. In addition to this means of relating the sections of a Data Element, DDI added a DataElementConcept to ConceptualComponent for the purpose of supporting an external registry through its scheme structure. DataElementConcept allows a for a description of a concept that acts as a Representation (such as Male) and provides a link to the Concept that defines the Characteristic (Sex) and the link to the Universe (Persons) thereby completing the relationship pattern without the use of Variable. In this way the schemes can be published outside of the context of a specific study and used to populate a registry of data elements.

2589 **5.4 ISO 19118 - Geography**

2590 The construction of geographic objects within DDI was done using the US FGDC
2591 which is ISO 19118 compliant. The content of the following objects map to these
2592 geographic standards:

- 2593
- 2594 In SpatialCoverage:
 - 2595 Bounding Box
 - 2596 Spatial Object (SpatialPrimitive)
 - 2597 TopLevelReference
 - 2598 LowestLevelReference
 - 2599 BoundingPolygon
 - 2600 Point
- 2601 In GeographicResponseDomain:
 - 2602 Datum
 - 2603 CoordinateSystem
 - 2604 CoordinateZone
 - 2605 ErrorCorrection
 - 2606 Offset
 - 2607 GeoreferencedObject
 - 2608 CoordinatePairs
 - 2609 SpatialPrimitive
- 2610

2611 The use of these fields provides search information for coordinate based search
2612 systems and detailed information needed by the geographer to determine the
2613 usefulness of a specific data set for geographic analysis.

2614 **5.5 SDMX**

2615 Careful comparison was made between DDI 2.1 nCubes and SDMX structures.
2616 In evaluating the structure and application of these two specifications it was
2617 concluded that while basic SDMX structures could be described as nCubes, not
2618 all nCubes could be described in SDMX. SDMX deals with well structured, well
2619 defined data which contains a time dimension. Not all legacy data contains well
2620 structured and well defined aggregate data and nCubes provide support for these
2621 structures. SDMX contained a more flexible approach to attaching information to
2622 regions of cells within the matrix and used a standard attribute structure to define
2623 all aspects of the matrix from the label to the cell content. SDMX requires the
2624 data cell content to be within the structure while DDI nCubes allow for the
2625 separation of metadata description and data content.

2626

2627 In DDI 3.0 the NCube structure retains the specified objects for Label, Universe,
2628 Dimensions, and Measure but adds the Attribute object and the ability to define
2629 regions of the matrix and to attach attributes to these regions. DDI 3.0 NCubes
2630 were designed to map to both earlier nCube structures and to SDMX providing
2631 support for using SDMX as a data transfer or storage structure.

2632 **5.6 METS and PREMIS**

2633 METS is a standard developed as an initiative of the Digital Library Federation
2634 and provides a consistent outer wrapper for digital objects described by a variety
2635 of METS profiles. The METS structure was consulted in developing the structure
2636 for the Collection and Item objects in Archive and the intent is to write and
2637 register a METS Profile for DDI.

2638
2639 PREMIS was brought to our attention recently and a preliminary mapping of DDI
2640 3.0 to PREMIS objects was created. The focus of PREMIS is preservation and
2641 there are several elements where DDI 3.0 does not provide controlled content.
2642 However, with the ability to publish controlled vocabularies external to the DDI
2643 specification, we should be able to address all but a few of the PREMIS objects.

Appendix 1: URL Paths for all identified objects

(I) Identifiable

(V) Versionable

(M) Maintainable

URN identifiers start with the Maintainable Parent and works back right to left. Identified objects are listed in alphabetic order. Only the MaintainableObject and the ObjectType of the object being referenced or identified is listed to the left of the equal sign.

URN example for Coding

urn:ddi_3_0:DataCollection.Coding=MPC:DC_1[3.0].PE_2[1.0].Code_5

OBJECT	PARENT (level1)	PARENT (level2)	PARENT (level 3)	NOTES
Abstract(I)	Group(M)			
Abstract(I)	StudyUnit(M)			
Access(I)	Archive(M)			
ActionToMinimizeLoss(I)	CollectionEvent(I)	DataCollection(M)		
Attribute(I)	NCube(V)	NCubeScheme(M)		
Category(V)	CategoryGroup(V)	CategoryScheme(M)		
Category(V)	CategoryScheme(M)			
CategoryGroup(V)	CategoryScheme(M)			
CategoryMap(V)	Comparative(M)			
CodeMap(V)	Comparative(M)			
Coding(I)	ProcessingEvent(I)	DataCollection(M)		
CollectionEvent(I)	DataCollection(M)			
CollectionSituation(I)	CollectionEvent(I)	DataCollection(M)		
ComputationItem(V)	ControlConstructScheme(M)			
Concept(V)	ConceptScheme(M)			

ConceptGroup(V)	ConceptScheme(M)		
ConceptMap(V)	Comparative(M)		
CoordinateGroup(I)	NCube(V)	NCubeScheme(M)	
DataCollectionMethodology(I)	Methodology(V)	DataCollection(M)	
DataElementConcept(V)	ConceptScheme(M)		
DataFileIdentifiatio(I)	PhysicalInstance(M)		
DataRelationship(I)	LogicalProduct(M)		
DefaultAccess(I)	Archive(M)		
DeviationFromSampleDesign(I)	Methodology(V)	DataCollection(M)	
Embargo(I)	StudyUnit(M)		
GeographicCoverage(I)	ConceptualComponent(M)		
GeographicCoverage(I)	DDIInstance(M)		
GeographicCoverage(I)	DataCollection(M)		
GeographicCoverage(I)	Group(M)		
GeographicCoverage(I)	LogicalProduct(M)		
GeographicCoverage(I)	PhysicalInstance(M)		
GeographicCoverage(I)	ResourcePackage(M)		
GeographicCoverage(I)	StudyUnit(M)		
GeographicCoverage(I)	SubGroup(V)	Group(M)	
Geography(I)	GeographicStructure(V)	GeographicStructureScheme(M)	
GeographicLocation(V)	GeographicLocationScheme(M)		
GeographicStructure(V)	GeographicStructureScheme(M)		
GrossFileStructure(I)	PhysicalInstance(M)		
GrossRecordStructure(I)	PhysicalStructure(V)	PhysicalStructureScheme(M)	
IfThenElse(V)	ControlConstructScheme(M)		

Individual(V)	OrganizationScheme(M)			Individual may be nested in another individual or within an organization
Instruction(V)	InterviewerInstructionScheme(M)			
LifeCycleEvent(I)	Archive(M)			
Location(I)	Individual(V)	OrganizationScheme(M)		Individual may be nested in another individual or within an organization
Location(I)	Organization(V)	OrganizationScheme(M)		Organization may be nested in another organization or within an individual
LogicalRecordtype(I)	DataRelationship(I)	LogicalProduct(M)		
Loop(V)	ControlConstructScheme(M)			
Measure(I)	NCube(V)	NCubeScheme(M)		
Methodology(V)	DataCollection(M)			
ModeOfCollection(I)	CollectionEvent(I)	DataCollection(M)		
MultipleQuestionItem(V)	QuestionScheme(M)			May be nested in one or more MultipleQuestionItem(V)
NCube(V)	NCubeSchme(M)			
NCubeGroup(V)	NCubeSchme(M)			
NCubeInstance(V)	RecordLayout(I)	RecordLayoutScheme(M)		
Organization(V)	OrganizationScheme(M)			Organization may be nested in another organization or within an individual
PhysicalRecordSegment(I)	GrossRecordStructure(I)	PhysicalStructure(V)	PhysicalStructureScheme(M)	
PhysicalStructure(V)	PhysicalStructureScheme(M)			

ProcessingEvent(I)	DataCollection(M)			
ProprietaryRecordLayout(I)	RecordLayoutScheme(M)			
Purpose(I)	Group(M)			
Purpose(I)	StudyUnit(M)			
QuestionConstruct(V)	ControlConstructScheme(M)			
QuestionItem(V)	QuestionScheme(M)			May be nested in a MultipleQuestionItem(V)
QuestionMap(V)	Comparative(M)			
RecordLayout(I)	RecordLayoutScheme(M)			
RecordRelationship(I)	DataRelationship(I)	LogicalProduct(M)		
RepeatUntil(V)	ControlConstructScheme(M)			
RepeatWhile(V)	ControlConstructScheme(M)			
Role(I)	OrganizationScheme(M)			
SamplingProcedure(I)	Methodology(V)	DataCollection(M)		
Sequence(V)	ControlConstructScheme(M)			
StatementItem(V)	ControlConstructScheme(M)			
SubGroup(V)	Group(M)			
TemporalCoverage(I)	ConceptualComponent(M)			
TemporalCoverage(I)	DDIInstance(M)			
TemporalCoverage(I)	DataCollection(M)			
TemporalCoverage(I)	Group(M)			
TemporalCoverage(I)	LogicalProduct(M)			
TemporalCoverage(I)	PhysicalInstance(M)			
TemporalCoverage(I)	ResourcePackage(M)			
TemporalCoverage(I)	StudyUnit(M)			
TemporalCoverage(I)	SubGroup(V)	Group(M)		
TimeMethod(I)	Methodology(V)	DataCollection(M)		

TopicalCoverage(I)	ConceptualComponent(M)			
TopicalCoverage(I)	DDIInstance(M)			
TopicalCoverage(I)	DataCollection(M)			
TopicalCoverage(I)	Group(M)			
TopicalCoverage(I)	LogicalProduct(M)			
TopicalCoverage(I)	PhysicalInstance(M)			
TopicalCoverage(I)	ResourcePackage(M)			
TopicalCoverage(I)	StudyUnit(M)			
TopicalCoverage(I)	SubGroup(V)	Group(M)		
Universe(V)	UniverseScheme(M)			
Variable(V)	VariableSchme(M)			
VariableGroup(V)	VariableSchme(M)			
VariableMap(V)	Comparative(M)			
VariableSet(I)	Coding(I)	ProcessingEvent(I)	DataCollection(M)	
Weighting(I)	ProcessingEvent(I)	DataCollection(M)		

Appendix 2: Special Text Type Locations

Dynamic Text Type	
Data Collection	DisplayText
Data Collection	QuestionText
Data Collection	ResponseText
Identified Structured String Type	
Data Collection	DataCollectionMethodology
Data Collection	TimeMethod
Data Collection	SamplingProcedure
Data Collection	DeviationFromSampleDesign
Data Collection	ModeOfCollection
Data Collection	CollectionSituation
Data Collection	ActionToMinimizeLosses
Data Collection	Weighting
Group	Abstract
Group	Purpose
Study Unit	Abstract
Study Unit	Purpose
International String Type	
Archive	ClassDescription
Archive	LocationInArchive
Archive	Format
Archive	Media
Archive	Statement
Archive	Nickname
Archive	Keyword
Archive	Name
Archive	OrganizationName
Conceptual Component	Title
Conceptual Component	Abbreviation
Conceptual Component	Keyword
Data Collection	Label
Data Collection	ResponseUnit
Data Set	Name
DDIProfile	AlternateName
Logical Product	Purpose
Reusable	RelationshipDescription
Reusable	VersionRationale
Reusable	Name

Reusable	Title
Reusable	SubTitle
Reusable	AlternateTitle
Reusable	Publisher
Reusable	Copyright
Reusable	CoverageLimitation
Reusable	GeographyName
Reusable	RelationshipDescripton
Study Unit	AnalysisUnitsCovered
NCName	
Comparative	SourceItem
Comparative	TargetItem
Comparative	@ alias
Physical Data Product	PhysicalRecordSegmentUsed
Reusable	@id
Reusable	@agency
Reusable	IdentifyingAgency
Reusable	ID
Reusable	Datum
Structured String Type	
Archive	AvailabilityStatus
Archive	CollectionCompleteness
Archive	ConfidentialityStatement
Archive	Restrictions
Archive	CitationRequirement
Archive	DepositRequirement
Archive	AccessConditions
Archive	Disclaimer
Comparative	ComparisonDescription
Comparative	Commonality
Comparative	Difference
Conceptual Component	HumanReadable
Conceptual Component	Comments
Conceptual Component	Difference
Data Collection	SourceDescription
Data Collection	InstructionText
Data Collection	Characteristic
Data Collection	QuestionIntent
Data Collection	SamplingError
Data Collection	OtherAppraisalProcess
DDIProfile	Description
DDIProfile	Instructions
DDIProfile	Description

DDIProfile	Instructions
Logical Product	Definition
Logical Product	VariableDefinition
Physical Instance	ProcessingCheck
Reusable	Content
Reusable	Rationale
Reusable	Description
Reusable	Reason
Reusable	User
Reusable	SeriesDescription
Reusable	GeographicLevelDescription

0

1 Appendix 3: Grouping Attributes and Usage

2

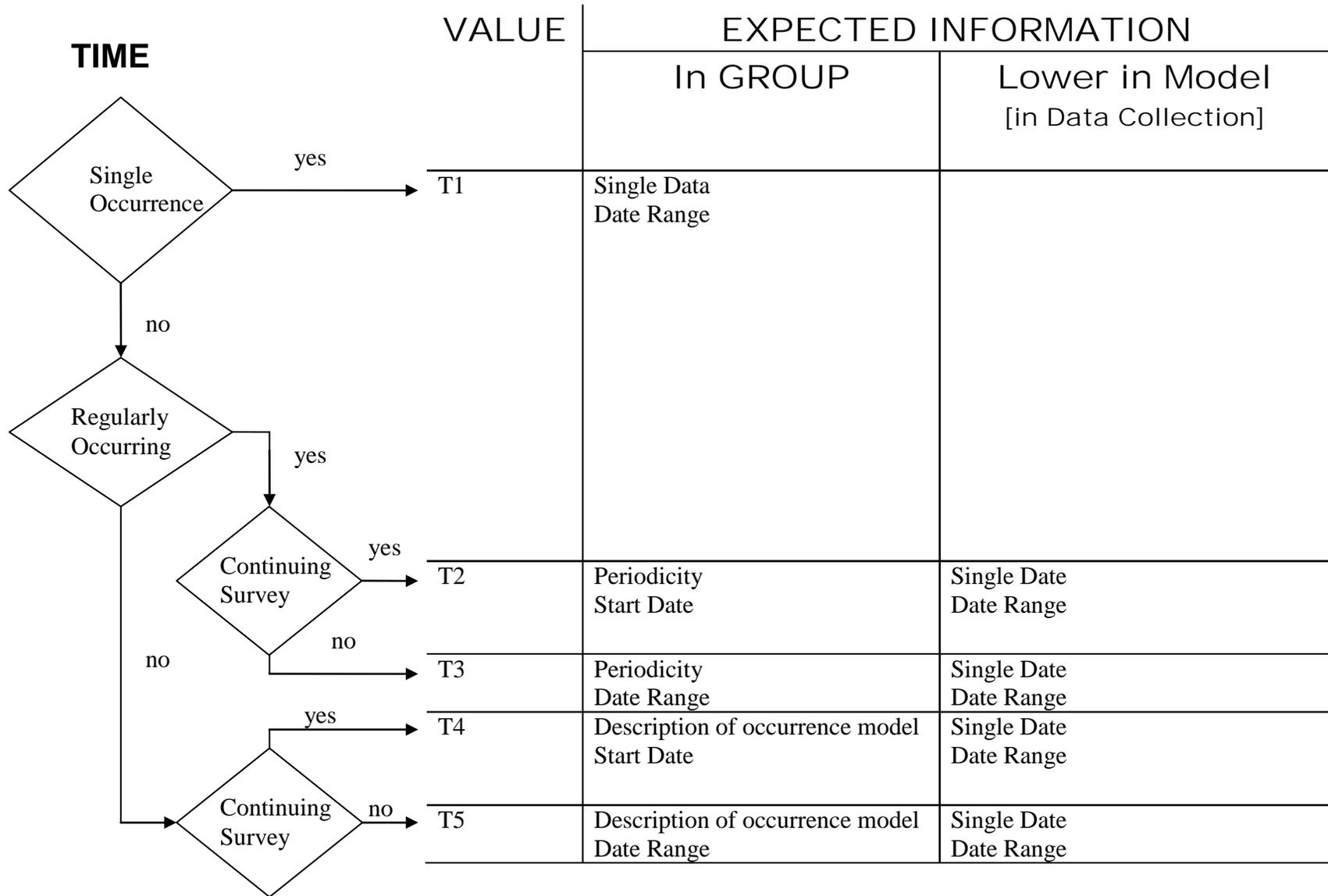
PARAMETER	TAG	DESCRIPTION
TIME	T0	No formal relationship - not a factor of grouping
	T1	Single Occurrence
	T2	Multiple Occurrence: Regular Occurrence: Continuing
	T3	Multiple Occurrence: Regular Occurrence: Limited time
	T4	Multiple Occurrence: Irregular Occurrence: Continuing
INSTRUMENT	T5	Multiple Occurrence: Irregular Occurrence: Limited time
	I0	No formal relationship - not a factor of grouping
	I1	Single
	I2	Multiple: Integrated set of 2 or more instruments used for different subgroups
	I3	Multiple: Base with Topical changes
PANEL	P0	No formal relationship - not a factor of grouping
	P1	Single panel surveyed multiple times
	P2	Single panel surveyed once
	P3	Rolling panel (multiple interviews limited duration)
	P4	Different panel each survey
GEOGRAPHY	G0	No formal relationship - not a factor of grouping
	G1	Single geography surveyed multiple times
	G2	Single geography surveyed once
	G3	Rolling geography (multiple interviews limited duration)
	G4	Different geography each survey
DATA SETS	D0	No formal relationship
	D1	Single data file from a data collection
	D2	Multiple data products from a single data collection
	D3	Integration of multiple data sets into a single integrated structure
	D4	Multiple data files each from a different data collection
LANGUAGE	L0	No formal relationship - not a factor of grouping
	L1	Single language
	L2	All original languages with full language equivalence
	L3	Original language(s) plus translation(s) with full language equivalence
	L4	Translations from external original; full language equivalence
	L5	Translations from a non-included original and have full language equivalence
	L6	Original languages(s) plus translation(s) with partial relationship
	L7	Translations from external original; partial relationships

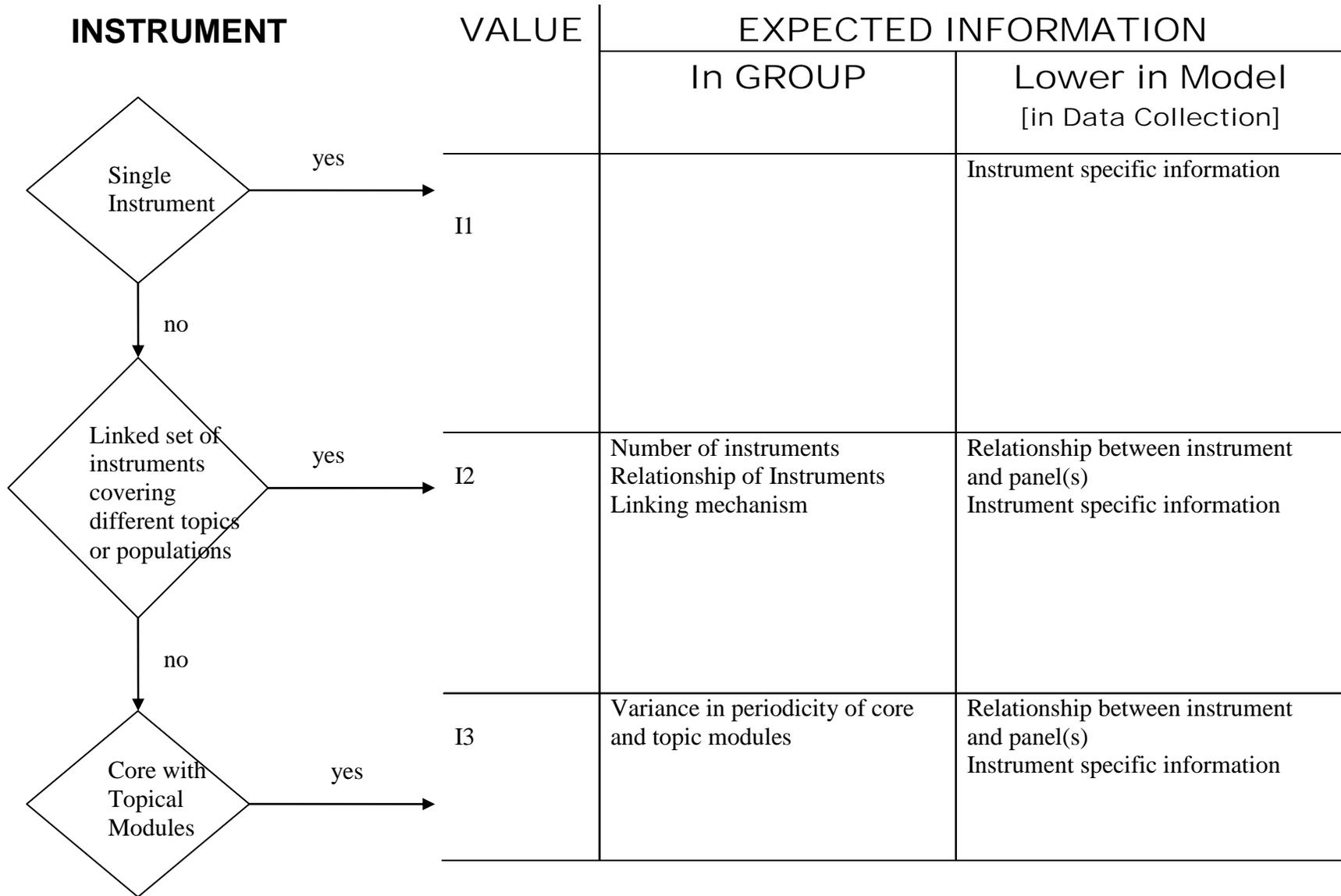
3

4

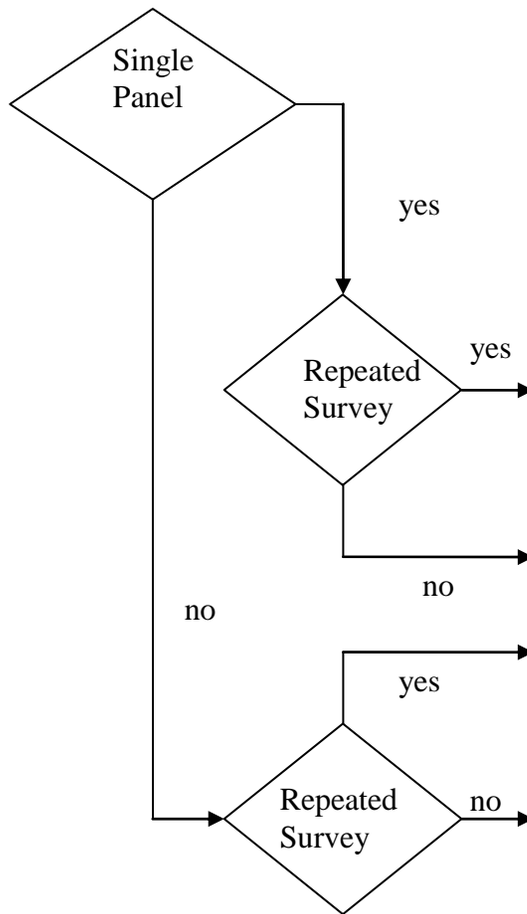
5

Note that values ending in "0" denote that the group contains no formal relationships along the given parameter between its children. These values are not shown in the following diagrams.



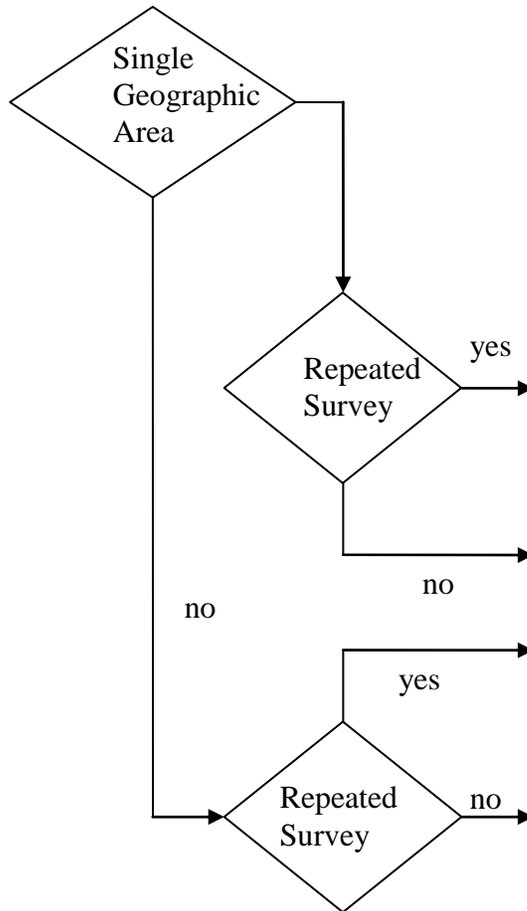


PANEL



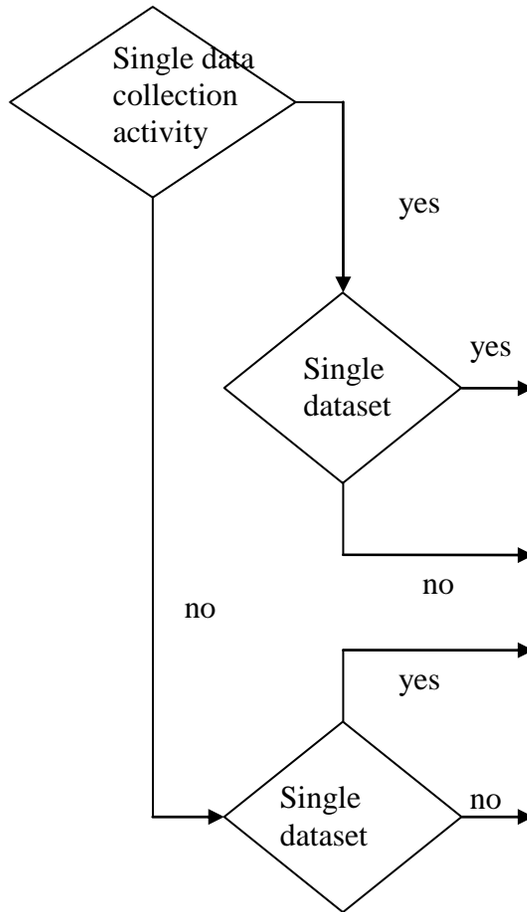
VALUE	EXPECTED INFORMATION	
	In GROUP	Lower in Model [in Data Collection and not covered in other attribute information]
G1	Number of repeats for panel Universe	
G2		Universe Sampling method and size
G3	Overall Universe Wave pattern Number of repeats per panel	Specific Universes Specifics in sampling method and size
G4	Overall Universe Sample selection/ differentiation	Specific Universe Specifics in sampling method and size

GEOGRAPHY



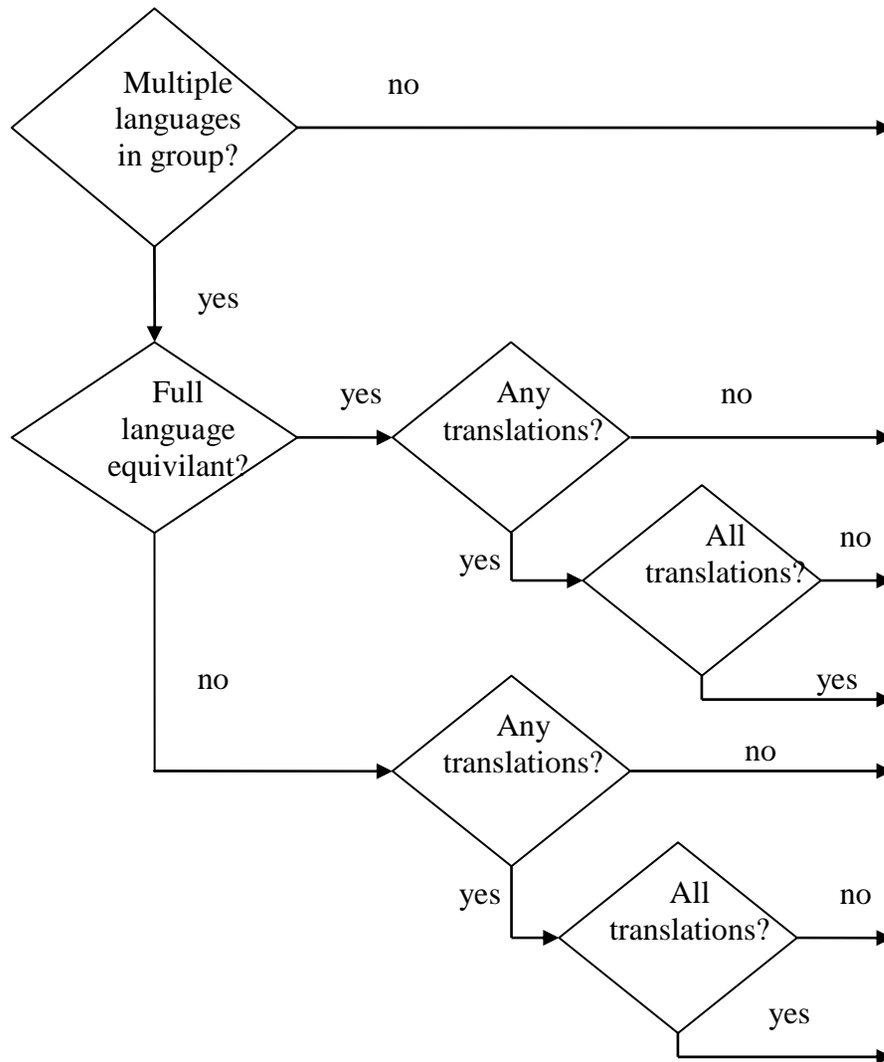
VALUE	EXPECTED INFORMATION	
	In GROUP	Lower in Model [in Data Collection and not covered in other attribute information]
G1	Number of repeats for geography Geographic Cover	
G2		Geographic Cover
G3	Overall Geographic Cover Wave pattern Number of repeats per geography	Specific Geographic Cover
G4	Overall Geographic Cover Geographic selection/ differentiation	Specific Geographic Cover Changes in geographic selection

DATASETS



VALUE	EXPECTED INFORMATION	
	In GROUP	Lower in Model [in Data Collection or lower and not covered in other attribute information]
D1		
D2	Rational for multiple logical products Product mix details	Specific logical data set information [in logical data descriptions with links back to questionnaire]; possible concept keys [logical module}
D3	Integration basis Purpose of integration Selection process Linking process Harmonization process	Specifics of individual data collection processes
D4	Dataset to data collection activity mapping	

LANGUAGE



VALUE	EXPECTED INFORMATION	
	In GROUP	LOWER IN MODEL
L1	single language	
L2	all original languages with full language equivalence	Language identification of study units and lower modules
L3	original(s) plus translation(s) with full language equivalence	Language and translation info at study unit
L4	translations from external original; full language equivalence	Language, translation info and external reference to original
L5	translations from a non-included original and have full language equivalence	Element level language and translation information
L6	original(s) plus translation(s) with partial relationship	Element level language and translation information
L7	translations from external original; partial relationships	Element level lang., translation and reference to original

Appendix 4: DDI 2.1 to DDI 3.0 Mapping

Initial Mapping of DDI 2.1 elements and attributes to 3.0 (not including global attributes ID, xml:lang, source)

*all ID's map to @id
for identifiable
elements*

XMLSchemaOutlineVersion	XMLSchemaVersion	Version 3.0 Module/Scheme	ComplexElement	Element/attribute	Comments
0.0	codeBook	NA			
	version	NA			
1.0	docDscr*	NA			
1.1	citation?	NA			This is the bibliographic information for the DDI Instance
	MARCURI	NA			
1.1.1	titlStmt	NA			complex element
1.1.1.1	titl	Instance	Citation	Title	xml:lang attribute r:Citation > r:Language
1.1.1.2	subTitl*	Instance	Citation	SubTitle	
1.1.1.3	altTitl*	Instance	Citation	AlternateTitle	
1.1.1.4	parTitl*	Instance	Citation	AlternateTitle	
1.1.1.5	IDNo*	Archive	Item	CallNumber	If agency is ISBN then r:Citation > r:InternationalIdentifier
	agency	Archive	Item	Location	
	level	NA			
1.1.2	rspStmt?	NA			
1.1.2.1	AuthEnty*	Instance	Citation	Creator	
	affiliation	Archive > OrganizationScheme	Organization	Individual	
1.1.2.2	othld*	Instance	Citation	Contributor	
	type	Instance	Citation	Contributor @type	
	role	Instance	Citation	Contributor @role	
	affiliation	Instance	Citation	Contributor @affiliation	

1.1.3	prodStmt?	NA			
1.1.3.1	producer*	Instance	Citation	Publisher	
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	affiliation	Archive > OrganizationScheme	Organization	Relation	
	role	Archive > OrganizationScheme	Organization	Role	
1.1.3.2	copyright?	Instance	Citation	Copyright	
1.1.3.3	prodDate*	NA			The non-ISO date will need to be translated if not available from the data attribute
	date	Instance	Citation	PublicationDate	
1.1.3.4	prodPlac*	Archive > OrganizationScheme	Organization	Location	
1.1.3.5	software*	NA			The instance as a whole is XML and is non-proprietary in terms of software. Individual items (data files or instruments) may require software and they should be listed in the relevant locations.
	date	NA			
	version	NA			
1.1.3.6	fundAg*	Archive > OrganizationScheme	Organization	complete Organization information	Add StudyUnit > FundingInformation > AgencyOrganizationReference
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	role	Instance	FundingInformation	Role	
1.1.3.7	grantNo*	Instance	FundingInformation	GrantNumber	
	agency	Archive > OrganizationScheme	Organization	complete Organization information	Add StudyUnit > FundingInformation > AgencyOrganizationReference
	role	Instance	FundingInformation	Role	

1.1.4	distStmnt?	NA			
1.1.4.1	distrbtr*	Archive > OrganizationScheme	Organization	Role	Assumed distributor is the archive; other distributors listed in Organization
	abbr	Archive > OrganizationScheme	Organization	Abbreviation	
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
	URI	Archive > OrganizationScheme	Organization	URL	
1.1.4.2	contact*	Archive > OrganizationScheme	Individual	Role	
	affiliation	Archive > OrganizationScheme	Individual	Abbreviation	
	URI	Archive > OrganizationScheme	Individual	Contact @URI	
	email	Archive > OrganizationScheme	Individual	Contact @email	
1.1.4.3	depositr*	Archive > OrganizationScheme	Organization	Role	Add Archive > Item > OriginalArchiveOrganizationReference pointing to this organization/individual
	abbr	Archive > OrganizationScheme	Organization	Abbreviation	additional information can be put in Organization
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
1.1.4.4	depDate*	Archive > LifeCycle	LifeCycleEvent	EventType	"DepositDate"
	date	Archive > LifeCycle	LifeCycleEvent	Date	
1.1.4.5	distDate?	Archive > LifeCycle	LifeCycleEvent	EventType	"ReleaseDate"
	date	Archive > LifeCycle	LifeCycleEvent	Date	
1.1.5	serStmnt?	StudyUnit/Group	SeriesStatement		
	URI	StudyUnit/Group	SeriesStatement	SeriesRepositoryLocation	
1.1.5.1	serName*	StudyUnit/Group	SeriesStatement	SeriesName	
	abbr	StudyUnit/Group	SeriesStatement	Abbreviation	
1.1.5.2	serInfo*	StudyUnit/Group	SeriesStatement	SeriesDescription	
1.1.6	verStmnt*	NA			
1.1.6.1	version?	Instance		@Version	
	date	Instance	Identification	@Version	
	type	Instance	Identification	@date	

1.1.6.2	verResp?	Instance	Identification	VersionRational	
	affiliation	Archive > OrganizationScheme	Individual	@agent or VersionResponsibility	If it is the maintenance agency place in attribute agency. Otherwise put in VersionResponsibility
1.1.6.3	notes*	Instance	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Instance		Note @type	
	subject	Instance	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Instance	Note	Responsibility	
	sdatrefs	Instance	Note	Reference	
1.1.7	bibCit?	NA			This is a structured repetition of the citation information and has been removed
	format	NA			
1.1.8	holdings*	NA			
	location	Archive	Item	Location	
	callno	Archive	Item	CallNumber	
	URI	Archive	Item	URI	
	media	Archive	Item	Media	

1.1.9	notes*	Instance	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Instance		Note @type	
	subject	Instance	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Instance	Note	Responsibility	
	sdatrefs	Instance	Note	Relationship	
1.2	guide?	LogicalProduct	DataRelationship	Description	
1.3	docStatus?	StudyUnit	Identification	VersionReason	
1.4	docSrc*	StudyUnit	OtherMaterial	Citation	All source documents are listed in OtherMaterial of the appropriate module and identified as source material; Information is limited to citation information
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
1.4.1	titlStmt	NA			type = "source document"
1.4.1.1	titl	StudyUnit	OtherMaterial > Citation	Title	xml:lang attribute r:Citation > r:Language
1.4.1.2	subTitl*	StudyUnit	OtherMaterial > Citation	SubTitle	
1.4.1.3	altTitl*	StudyUnit	OtherMaterial >	AlternateTitle	

			Citation		
1.4.1.4	parTitl*	StudyUnit	OtherMaterial > Citation	Title	Set xml:lang and translated attribute to appropriate setting
1.4.1.5	IDNo*	Archive	Item	CallNumber	If agency is ISBN then r:Citation > r:InternationalIdentifier
	agency	Archive	Item	Location	
	level	NA			
1.4.2	rspStmt?	NA			
1.4.2.1	AuthEnty*	StudyUnit	OtherMaterial > Citation	Creator	
	affiliation	NA			
1.4.2.2	othld*	StudyUnit	OtherMaterial > Citation	Contributor	
	type	StudyUnit	OtherMaterial > Citation	Contributor @type	
	role	StudyUnit	OtherMaterial > Citation	Contributor @role	
	affiliation	StudyUnit	OtherMaterial > Citation	Contributor @affiliation	
1.4.3	prodStmt?	NA			
1.4.3.1	producer*	StudyUnit	OtherMaterial > Citation	Publisher	
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	affiliation	Archive > OrganizationScheme	Organization	Relation	
	role	Archive > OrganizationScheme	Organization	Role	
1.4.3.2	copyright?	StudyUnit	OtherMaterial > Citation	Copyright	
1.4.3.3	prodDate*	NA			The non-ISO date will need to be translated if not available from the data attribute
	date	StudyUnit	OtherMaterial > Citation	PublicationDate	

1.4.3.4	prodPlac*	Archive > OrganizationScheme	Organization	Location	
1.4.3.5	software*	NA			
	date	NA			
	version	NA			
1.4.3.6	fundAg*	NA			
	abbr	NA			
	role	NA			
1.4.3.7	grantNo*	NA			
	agency	NA			
	role	NA			
1.4.4	distStmt?	NA			
1.4.4.1	distrbtr*	NA			
	abbr	NA			
	affiliation	NA			
	URI	NA			
1.4.4.2	contact*	NA			
	affiliation	NA			
	URI	NA			
	email	NA			
1.4.4.3	depositr*	NA			
	abbr	NA			
	affiliation	NA			
1.4.4.4	depDate*	NA			
	date	NA			
1.4.4.5	distDate?	NA			
	date	NA			
1.4.5	serStmt?	NA			
	URI	NA			
1.4.5.1	serName*	NA			
	abbr	NA			
1.4.5.2	serInfo*	NA			
1.4.6	verStmt*	NA			The citation and

					reference will be to a specific version
1.4.6.1	version?	NA			
	date	NA			
	type	NA			
1.4.6.2	verResp?	NA			
	affiliation	NA			
1.4.6.3	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
1.4.7	biblCit?	NA			This information is a structured duplication of information in the citation
	format	NA			
1.4.8	holdings*	NA			
	location	NA			
	callno	NA			
	URI	NA			
	media	NA			

1.4.9	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
1.5	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	

2.0	studyDscr	NA			
	access	NA			The embargo or access information that this points to should be entered in the StudyUnit > Embargo or in the Archive in the appropriate AccessType element
2.1	citation	NA			This is the citation of the studyunit and should refer to the STUDY as a whole. Individual data products and data files can have their own specific bibliographic information at that sublevel
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
2.1.1	titlStmt	NA			complex element
2.1.1.1	titl	StudyUnit	Citation	Title	xml:lang attribute r:Citation > r:Language
2.1.1.2	subTitl*	StudyUnit	Citation	SubTitle	
2.1.1.3	altTitl*	StudyUnit	Citation	AlternateTitle	
2.1.1.4	parTitl*	StudyUnit	Citation	Title	Set xml:lang and translated attribute to appropriate setting
2.1.1.5	IDNo*	Archive	Item	CallNumber	If agency is ISBN then r:Citation > r:InternationalIdentifier
	agency	Archive	Item	Location	
	level	NA			
2.1.2	rspStmt?	NA			
2.1.2.1	AuthEnty*	StudyUnit	Citation	Creator	
	affiliation	Archive > OrganizationScheme	Organization	Individual	

2.1.2.2	othld*	StudyUnit	Citation	Contributor	
	type	StudyUnit	Citation	Contributor @type	
	role	StudyUnit	Citation	Contributor @role	
	affiliation	StudyUnit	Citation	Contributor @affiliation	
2.1.3	prodStmt?	NA			
2.1.3.1	producer*	StudyUnit	Citation	Publisher	
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	affiliation	Archive > OrganizationScheme	Organization	Relation	
	role	Archive > OrganizationScheme	Organization	Role	
2.1.3.2	copyright?	StudyUnit	Citation	Copyright	
2.1.3.3	prodDate*	NA			The non-ISO date will need to be translated if not available from the data attribute
	date	StudyUnit	Citation	PublicationDate	
2.1.3.4	prodPlac*	Archive > OrganizationScheme	Organization	Location	
2.1.3.5	software*	NA			The instance as a whole is XML and is non-proprietary in terms of software. Individual items (data files or instruments) may require software and they should be listed in the relevant locations.
	date	NA			
	version	NA			
2.1.3.6	fundAg*	Archive > OrganizationScheme	Organization	complete Organization information	Add StudyUnit > FundingInformation > AgencyOrganizationReference
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	role	StudyUnit	FundingInformation	Role	
2.1.3.7	grantNo*	StudyUnit	FundingInformation	GrantNumber	

	agency	Archive > OrganizationScheme	Organization	complete Organization information	Add StudyUnit > FundingInformation > AgencyOrganizationReference
	role	StudyUnit	FundingInformation	Role	
2.1.4	distStmnt?	NA			
2.1.4.1	distrbtr*	Archive > OrganizationScheme	Organization	Role	Assumed distributor is the archive; other distributors listed in Organization
	abbr	Archive > OrganizationScheme	Organization	Abbreviation	
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
	URI	Archive > OrganizationScheme	Organization	URL	
2.1.4.2	contact*	Archive > OrganizationScheme	Individual	Role	
	affiliation	Archive > OrganizationScheme	Individual	Abbreviation	
	URI	Archive > OrganizationScheme	Individual	Contact @URI	
	email	Archive > OrganizationScheme	Individual	Contact @email	
2.1.4.3	depositr*	Archive > OrganizationScheme	Organization	Role	Add Archive > Item > OriginalArchiveOrganizationReference pointing to this organization/individual
	abbr	Archive > OrganizationScheme	Organization	Abbreviation	additional information can be put in Organization
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
2.1.4.4	depDate*	Archive > LifeCycle	LifeCycleEvent	EventType	"DepositDate"
	date	Archive > LifeCycle	LifeCycleEvent	Date	
2.1.4.5	distDate?	Archive > LifeCycle	LifeCycleEvent	EventType	"ReleaseDate"
	date	Archive > LifeCycle	LifeCycleEvent	Date	
2.1.5	serStmnt?	StudyUnit/Group	SeriesStatement		
	URI	StudyUnit/Group	SeriesStatement	SeriesRepositoryLocation	
2.1.5.1	serName*	StudyUnit/Group	SeriesStatement	SeriesName	
	abbr	StudyUnit/Group	SeriesStatement	Abbreviation	

2.1.5.2	serInfo*	StudyUnit/Group	SeriesStatement	SeriesDescription	
2.1.6	verStmt*	NA			
2.1.6.1	version?	StudyUnit		@Version	
	date	StudyUnit	Identification	@Version	
	type	StudyUnit	Identification	@date	
2.1.6.2	verResp?	StudyUnit	Identification	VersionRational	
	affiliation	Archive > OrganizationScheme	Individual	@agent or VersionResponsibility	If it is the maintenance agency place in attribute agency. Otherwise put in VersionResponsibility
2.1.6.3	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Reference	
2.1.7	bibCit?	NA			This is a structured repetition of the citation information and has been removed
	format	NA			
2.1.8	holdings*	NA			
	location	Archive	Item	Location	

	callno	Archive	Item	CallNumber	
	URI	Archive	Item	URI	
	media	Archive	Item	Media	
2.1.9	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.2	stdyInfo*	NA			
2.2.1	subject?	StudyUnit	Coverage > TopicalCoverage	Subject	
2.2.1.1	keyword*	StudyUnit	Coverage > TopicalCoverage	Keyword	
	vocab	StudyUnit	Coverage > TopicalCoverage	Subject @type	
	vocabURI	NA			
2.2.1.2	topcClas*	StudyUnit	Coverage > TopicalCoverage	Subject	
	vocab	StudyUnit	Coverage > TopicalCoverage	Subject @type	
	vocabURI	NA			
2.2.2	abstract*	StudyUnit		Abstract	

	date	StudyUnit	Abstract > Identification	VersionDate	of Abstract element
2.2.3	sumDscr*	NA			
2.2.3.1	timePrd*	StudyUnit	Coverage > TemporalCoverage	AdministrativeDate @EventDate	
	date	StudyUnit	Coverage > TemporalCoverage	DateType	
	event	StudyUnit	Coverage > TemporalCoverage	DateType	[part of Date Type]
	cycle	StudyUnit	Coverage > TemporalCoverage	DateType	[part of Date Type]
2.2.3.2	collDate*	StudyUnit	Coverage > TemporalCoverage	AdministrativeDate @CollectionDate	
	date	StudyUnit	Coverage > TemporalCoverage	DateType	
	event	StudyUnit	Coverage > TemporalCoverage	DateType	[part of Date Type]
	cycle	StudyUnit	Coverage > TemporalCoverage	DateType	[part of Date Type]
2.2.3.3	nation*	NA			
	abbr	StudyUnit	SpatialCoverage > GeographicCoverage > GeographyStructure > GeographyLevel	Code	
2.2.3.3.1	txt	StudyUnit	SpatialCoverage > GeographicCoverage > TopLevelReference	LevelName and GeographyStructure > GeographyLevel > Name	
	level	NA			
	sdatrefs	NA			
2.2.3.3.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	

	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.2.3.4	geogCover*	NA			
2.2.3.4.1	txt	StudyUnit	SpatialCoverage > GeographicCoverage	Description	
	level	NA			
	sdatrefs	NA			
2.2.3.4.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.2.3.5	geogUnit*	NA			
2.2.3.5.1	txt	StudyUnit	SpatialCoverage > GeographicCoverage > LowestLevelReference	LevelName	
	level	NA			
	sdatrefs	NA			
2.2.3.5.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.2.3.6	geoBndBox?	StudyUnit	Coverage > SpatialCoverage	BoundingBox	
2.2.3.6.1	westBL	StudyUnit	Coverage > SpatialCoverage >	WestLongitude	

			BoundingBox		
2.2.3.6.2	eastBL	StudyUnit	Coverage > SpatialCoverage > BoundingBox	EastLongitude	
2.2.3.6.3	southBL	StudyUnit	Coverage > SpatialCoverage > BoundingBox	SouthLatitude	
2.2.3.6.4	northBL	StudyUnit	Coverage > SpatialCoverage > BoundingBox	NorthLatitude	
2.2.3.7	boundPoly?	StudyUnit	Coverage > SpatialCoverage > GeographicLocation > GeographicValues > GeographicValueBo undingPolygon	BoundingPolygon	
2.2.3.7.1	polygon	StudyUnit	Coverage > SpatialCoverage > GeographicLocation > GeographicValues > GeographicValueBo undingPolygon	BoundingPolygon	
2.2.3.7.1.1	point	StudyUnit	Coverage > SpatialCoverage > GeographicLocation > GeographicValues > GeographicValue > BoundingPolygon	Point	
2.2.3.7.1.1.1	gringLat	StudyUnit	Coverage > SpatialCoverage > GeographicLocation > GeographicValues > GeographicValue	Latitude	

			> BoundingPolygon > Point		
2.2.3.7. 1.1.2	gringLon	StudyUnit	Coverage > SpatialCoverage > GeographicLocation > GeographicValues > GeographicValue > BoundingPolygon > Point	Longitude	
2.2.3.8	anyUnit*	StudyUnit		AnalysisUnit	
	unit	StudyUnit		AnalysisUnit	Assuming this is a value in a CodeValueType no DDI 2.1 documentation
2.2.3.8. 1	txt	NA			
	level	N.A.			
	sdatrefs	N.A.			
2.2.3.8. 2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.2.3.9	universe*	StudyUnit		UniverseReference	
	level	NA			
	clusion	ConceptualComponent > UniverseScheme		Universe @isInclusive	
2.2.3.9. 1	txt*	ConceptualComponent > UniverseScheme	Universe	Description	
	level	NA			

	sdatrefs	NA			
2.2.3.9.2	concept*	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.2.3.10	dataKind*	StudyUnit		KindOfData	
2.2.3.10.1	txt	DataCollection	Methodology > CollectionEvent	DataSource	
	level	NA			
	sdatrefs	NA			
2.2.3.10.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
					The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
2.2.4	notes*	StudyUnit	Note	Content	
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note

	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.3	method*	NA			
2.3.1	dataColl*	DataCollection	Methodology	DataCollectionMethodology	
2.3.1.1	timeMeth*	NA			
	method	DataCollection	Methodology	TimeMethod	
2.3.1.1.1	txt	DataCollection	Methodology	TimeMethod	
	level	NA			
	sdatrefs	NA			
2.3.1.1.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme			Dependent upon the content of the available URI
2.3.1.2	dataCollector*	DataCollection	Methodology > CollectionEvent	DataCollectorOrganization Reference	
	abbr	Archive > OrganizationScheme	Organization	Nickname	
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
2.3.1.3	frequenc*	DataCollection	CollectionEvent	DataCollectionFrequency	DateType
	freq	DataCollection	CollectionEvent	DataCollectionFrequency	IntendedFrequency code
2.3.1.4	sampProc*	DataCollection	Methodology	SamplingProcedure	
2.3.1.4.1	txt	DataCollection	Methodology	SamplingProcedure	
	level	NA			
	sdatrefs	NA			
2.3.1.4.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	

	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.3.1.5	deviat*	DataCollection	Methodology	DeviationFromSampleDesign	
2.3.1.6	collMode*	DataCollection	CollectionEvent	ModeOfCollection	
2.3.1.6.1	txt	DataCollection	CollectionEvent	ModeOfCollection	
	level	NA			
	sdatrefs	NA			
2.3.1.6.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.3.1.7	resInstru*	DataCollection	Instrument		
	type	DataCollection	Instrument	Type	
2.3.1.7.1	txt	DataCollection	Instrument	Type	
	level	NA			
	sdatrefs	NA			
2.3.1.7.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
2.3.1.8	sources?	NA			
2.3.1.8.1	dataSrc*	DataCollection	CollectionEvent > DataSource	Description	
2.3.1.8.	srcOrig*	DataCollection	CollectionEvent >	Origin	

2			DataSource		
2.3.1.8.			CollectionEvent >		
3	srcChar*	DataCollection	DataSource	Characteristic	
2.3.1.8.			OtherMaterials		
4	srcDocu*	DataCollection	OtherMaterials		
2.3.1.8.			OtherMaterials		
5	sources*	DataCollection	OtherMaterials		
2.3.1.9	collSitu*	DataCollection	CollectionEvent	CollectionSituation	
2.3.1.10	actMin*	DataCollection	CollectionEvent	ActionToMinimizeLosses	
2.3.1.11	ConOps*	DataCollection	ProcessingEvent >	Description	
			ControlOperation		
	agency	DataCollection	ProcessingEvent >	Agency	
			ControlOperation		
2.3.1.12	weight*	DataCollection	ProcessingEvent	Weighting	
2.3.1.13	cleanOps*	DataCollection	ProcessingEvent >	Description	
			CleaningOperation		
	agency	DataCollection	ProcessingEvent >	Agency	
			CleaningOperation		
2.3.2	notes*	DataCollection	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	DataCollection		Note @type	
	subject	DataCollection	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	DataCollection	Note	Responsibility	

	sdatrefs	DataCollection	Note	Relationship	
2.3.3	anlyInfo?	NA			
2.3.3.1	respRate*	DataCollection	Processing > DataAppraisalInformation	ResponseRate	should be changed to ResponseRate
2.3.3.2	EstSmpErr*	DataCollection	Processing > DataAppraisalInformation	SamplingError	
2.3.3.3	dataAppr*	DataCollection	Processing > DataAppraisalInformation	OtherFormOfAppraisal	
2.3.4	stdyClas?	Archive	StudyClass	Description	
	type	Archive	StudyClass	Type	
2.4	dataAccs*	Archive	ArchiveSpecific > Item	Access	
2.4.1	setAvail*	NA			
	media	Archive	ArchiveSpecific > Item	Media	
	callno	Archive	ArchiveSpecific > Item	CallNumber	
	label	NA			
	type	NA			
2.4.1.1	accsPlac*	Archive	ArchiveSpecific > Item	Location	
	URI	Archive	ArchiveSpecific > Item	URI	
2.4.1.2	origArch?	Archive	ArchiveSpecific > Item	OriginalArchiveReference (entry in Organization)	
2.4.1.3	avlStatus*	Archive	ArchiveSpecific > Item	AvailabilityStatus	
2.4.1.4	collSize?	Archive	ArchiveSpecific > Item		
2.4.1.5	complete?	Archive	ArchiveSpecific > Item	CollectionCompleteness	
2.4.1.6	fileQty?	Archive	ArchiveSpecific >	DataFileQuantity	

			Item		
2.4.1.7	notes*	Archive	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Archive		Note @type	
	subject	Archive	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Archive	Note	Responsibility	
	sdatrefs	Archive	Note	Relationship	
2.4.2	useStmnt*	NA			
2.4.2.1	confDec?	Archive	Access	ConfidentialityStatement	
	required	Archive	AccessPermission > Form	Required	
	formNo	Archive	AccessPermission > Form	FormNumber	
	URI	Archive	AccessPermission > Form	URI	
2.4.2.2	specPerm?	Archive	AccessPermission		
	required	Archive	AccessPermission > Form	Required	
	formNo	Archive	AccessPermission > Form	FormNumber	
	URI	Archive	AccessPermission > Form	URI	
2.4.2.3	restrctn?	Archive	Access	Restrictions	

2.4.2.4	contact*	Archive		ContactOrganizationReference (also list in Organization)	
	affiliation	Archive > OrganizationScheme	Organization	Relationship	
	URI	Archive > OrganizationScheme	Organization	URI	
	email	Archive > OrganizationScheme	Organization	Email	
2.4.2.5	citReq?	Archive		CitationRequirement	
2.4.2.6	deposReq?	Archive		DepositRequirement	
2.4.2.7	conditions?	Archive	AccessPermission > Form	Statement	
2.4.2.8	disclaimer?	Archive		Disclaimer	
2.4.3	notes*	Archive	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Archive		Note @type	
	subject	Archive	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Archive	Note	Responsibility	
	sdatrefs	Archive	Note	Relationship	
2.5	othrStdyMat*	<varies> default StudyUnit	OtherMaterials		All other study material goes into OtherMaterial at a level appropriate to the content. Only a basic bibliographic citation and identifiers are allowed as

					this is material external to the DDI
2.5.1	relMat*	<varies> default StudyUnit	OtherMaterials		All other study material goes into OtherMaterial at a level appropriate to the content. Only a basic bibliographic citation and identifiers are allowed as this is material external to the DDI
	callno	NA			
	label	NA			
	media	NA			
	type	NA			
2.5.1.1	citation	NA			
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
2.5.1.1.1	titlStmt	NA			
2.5.1.1.1.1	titl	<varies> default StudyUnit	OtherMaterial > Citation	Title	
2.5.1.1.1.2	subTitl*	<varies> default StudyUnit	OtherMaterial > Citation	SubTitle	
2.5.1.1.1.3	altTitl*	<varies> default StudyUnit	OtherMaterial > Citation	AlternateTitle	
2.5.1.1.1.4	parTitl*	<varies> default StudyUnit	OtherMaterial > Citation	Title	Set xml:lang and translated attribute to appropriate setting
2.5.1.1.1.5	IDNo*	NA			
	agency	NA			
	level	NA			
2.5.1.1.2	rspStmt?	NA			
2.5.1.1.1.	AuthEnty*	<varies> default StudyUnit	OtherMaterial >	Creator	

2.1			Citation		
	affiliation	NA			
2.5.1.1. 2.2	othId*	<varies> default StudyUnit	OtherMaterial > Citation	Contributor	
	type	<varies> default StudyUnit	OtherMaterial > Citation	Contributor @type	
	role	<varies> default StudyUnit	OtherMaterial > Citation	Contributor @role	
	affiliation	<varies> default StudyUnit	OtherMaterial > Citation	Contributor @affiliation	
2.5.1.1. 3	prodStmnt?	NA			
2.5.1.1. 3.1	producer*	<varies> default StudyUnit	OtherMaterial > Citation	Publisher	
	abbr	NA			
	affiliation	NA			
	role	NA			
2.5.1.1. 3.2	copyright?	<varies> default StudyUnit	OtherMaterial > Citation	Copyright	
2.5.1.1. 3.3	prodDate*	NA			
	date	<varies> default StudyUnit	OtherMaterial > Citation	PublicationData	
2.5.1.1. 3.4	prodPlac*	NA			
2.5.1.1. 3.5	software*	NA			
	date	NA			
	version	NA			
2.5.1.1. 3.6	fundAg*	NA			
	abbr	NA			
	role	NA			
2.5.1.1. 3.7	grantNo*	NA			

	agency	NA			
	role	NA			
2.5.1.1.4	distStmt?	NA			
2.5.1.1.4.1	distrbtr*	NA			
	abbr	NA			
	affiliation	NA			
	URI	NA			
2.5.1.1.4.2	contact*	NA			
	affiliation	NA			
	URI	NA			
	email	NA			
2.5.1.1.4.3	depositr*	NA			
	abbr	NA			
	affiliation	NA			
2.5.1.1.4.4	depDate*	NA			
	date	NA			
2.5.1.1.4.5	distDate?	NA			
	date	NA			
2.5.1.1.5	serStmt?	NA			
	URI	NA			
2.5.1.1.5.1	serName*	NA			
	abbr	NA			
2.5.1.1.5.2	serInfo*	NA			
2.5.1.1.6	verStmt*	NA			

2.5.1.1.6.1	version?	NA			
	date	NA			
	type	NA			
2.5.1.1.6.2	verResp?	NA			
	affiliation	NA			
2.5.1.1.6.3	notes*	Match module of OtherMaterial	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Match module of OtherMaterial		Note @type	
	subject	Match module of OtherMaterial	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Match module of OtherMaterial	Note	Responsibility	
	sdatrefs	Match module of OtherMaterial	Note	Relationship	
2.5.1.1.7	biblCit?	NA			
	format	NA			
2.5.1.1.8	holdings*	NA			
	location	NA			
	callno	NA			
	URI	NA			
	media	NA			

2.5.1.1.9	notes*	Match module of OtherMaterial	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	Match module of OtherMaterial		Note @type	
	subject	Match module of OtherMaterial	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	Match module of OtherMaterial	Note	Responsibility	
	sdatrefs	Match module of OtherMaterial	Note	Relationship	
2.5.2	relStdy*	NA			
2.5.2.1	citation	NA			
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
2.5.2.1.1	titlStmt	NA			
2.5.2.1.1.1	titl	StudyUnit	OtherMaterial > Citation	Title	
2.5.2.1.1.2	subTitl*	StudyUnit	OtherMaterial > Citation	SubTitle	
2.5.2.1.1.3	altTitl*	StudyUnit	OtherMaterial > Citation	AlternateTitle	
2.5.2.1.1.4	parTitl*	StudyUnit	OtherMaterial > Citation	Title	Set xml:lang and translated attribute to appropriate setting
2.5.2.1.1.5	IDNo*	NA			
	agency	NA			

	level	NA			
2.5.2.1.2	rspStmt?	NA			
2.5.2.1.2.1	AuthEnty*	StudyUnit	OtherMaterial > Citation	Creator	
	affiliation	NA			
2.5.2.1.2.2	othId*	StudyUnit	OtherMaterial > Citation	Contributor	
	type	StudyUnit	OtherMaterial > Citation	Contributor @type	
	role	StudyUnit	OtherMaterial > Citation	Contributor @role	
	affiliation	StudyUnit	OtherMaterial > Citation	Contributor @affiliation	
2.5.2.1.3	prodStmt?	NA			
2.5.2.1.3.1	producer*	StudyUnit	OtherMaterial > Citation	Publisher	
	abbr	NA			
	affiliation	NA			
	role	NA			
2.5.2.1.3.2	copyright?	StudyUnit	OtherMaterial > Citation	Copyright	
2.5.2.1.3.3	prodDate*	NA			
	date	StudyUnit	OtherMaterial > Citation	PublicationData	
2.5.2.1.3.4	prodPlac*	NA			
2.5.2.1.3.5	software*	NA			
	date	NA			
	version	NA			
2.5.2.1.3.6	fundAg*	NA			

	abbr	NA			
	role	NA			
2.5.2.1.3.7	grantNo*	NA			
	agency	NA			
	role	NA			
2.5.2.1.4	distStmt?	NA			
2.5.2.1.4.1	distrbtr*	NA			
	abbr	NA			
	affiliation	NA			
	URI	NA			
2.5.2.1.4.2	contact*	NA			
	affiliation	NA			
	URI	NA			
	email	NA			
2.5.2.1.4.3	depositr*	NA			
	abbr	NA			
	affiliation	NA			
2.5.2.1.4.4	depDate*	NA			
	date	NA			
2.5.2.1.4.5	distDate?	NA			
	date	NA			
2.5.2.1.5	serStmt?	NA			
	URI	NA			
2.5.2.1.5.1	serName*	NA			
	abbr	NA			

2.5.2.1.5.2	serInfo*	NA			
2.5.2.1.6	verStmt*	NA			
2.5.2.1.6.1	version?	NA			
	date	NA			
	type	NA			
2.5.2.1.6.2	verResp?	NA			
	affiliation	NA			
2.5.2.1.6.3	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.5.2.1.7	biblCit?	NA			
	format	NA			
2.5.2.1.8	holdings*	NA			
	location	NA			

	callno	NA			
	URI	NA			
	media	NA			
2.5.2.1.9	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.5.3	relPubl*	NA			Citation and identifiers only are placed in the appropriate level of OtherMaterials
2.5.3.1	citation	NA			
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
2.5.3.1.1	titlStmt	NA			
2.5.3.1.1.1	titl	StudyUnit	OtherMaterial > Citation	Title	
2.5.3.1.1.2	subTitl*	StudyUnit	OtherMaterial > Citation	SubTitle	
2.5.3.1.1.3	altTitl*	StudyUnit	OtherMaterial > Citation	AlternateTitle	

2.5.3.1.1.4	parTitl*	StudyUnit	OtherMaterial > Citation	Title	Set xml:lang and translated attribute to appropriate setting
2.5.3.1.1.5	IDNo*	NA			
	agency	NA			
	level	NA			
2.5.3.1.2	rspStmt?	NA			
2.5.3.1.2.1	AuthEnty*	StudyUnit	OtherMaterial > Citation	Creator	
	affiliation	NA			
2.5.3.1.2.2	othId*	StudyUnit	OtherMaterial > Citation	Contributor	
	type	StudyUnit	OtherMaterial > Citation	Contributor @type	
	role	StudyUnit	OtherMaterial > Citation	Contributor @role	
	affiliation	StudyUnit	OtherMaterial > Citation	Contributor @affiliation	
2.5.3.1.3	prodStmt?	NA			
2.5.3.1.3.1	producer*	StudyUnit	OtherMaterial > Citation	Publisher	
	abbr	NA			
	affiliation	NA			
	role	NA			
2.5.3.1.3.2	copyright?	StudyUnit	OtherMaterial > Citation	Copyright	
2.5.3.1.3.3	prodDate*	NA			
	date	StudyUnit	OtherMaterial > Citation	PublicationData	
2.5.3.1.3.4	prodPlac*	NA			

2.5.3.1. 3.5	software*	NA			
	date	NA			
	version	NA			
2.5.3.1. 3.6	fundAg*	NA			
	abbr	NA			
	role	NA			
2.5.3.1. 3.7	grantNo*	NA			
	agency	NA			
	role	NA			
2.5.3.1. 4	distStmt?	NA			
2.5.3.1. 4.1	distrbtr*	NA			
	abbr	NA			
	affiliation	NA			
	URI	NA			
2.5.3.1. 4.2	contact*	NA			
	affiliation	NA			
	URI	NA			
	email	NA			
2.5.3.1. 4.3	depositr*	NA			
	abbr	NA			
	affiliation	NA			
2.5.3.1. 4.4	depDate*	NA			
	date	NA			
2.5.3.1. 4.5	distDate?	NA			
	date	NA			

2.5.3.1.5	serStmt?	NA			
	URI	NA			
2.5.3.1.5.1	serName*	NA			
	abbr	NA			
2.5.3.1.5.2	serInfo*	NA			
2.5.3.1.6	verStmt*	NA			
2.5.3.1.6.1	version?	NA			
	date	NA			
	type	NA			
2.5.3.1.6.2	verResp?	NA			
	affiliation	NA			
2.5.3.1.6.3	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	

2.5.3.1.7	biblCit?	NA			
	format	NA			
2.5.3.1.8	holdings*	NA			
	location	NA			
	callno	NA			
	URI	NA			
	media	NA			
2.5.3.1.9	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.5.4	othRefs*	StudyUnit	OtherMaterial		Citation and identifiers only are placed in the appropriate level of OtherMaterials
2.5.4.1	citation	StudyUnit	OtherMaterial	Citation	
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	
2.5.4.1.1	titlStmt	NA			

2.5.4.1.1.1	titl	<various> default StudyUnit	OtherMaterial > Citation	Title	
2.5.4.1.1.2	subTitl*	<various> default StudyUnit	OtherMaterial > Citation	SubTitle	
2.5.4.1.1.3	altTitl*	<various> default StudyUnit	OtherMaterial > Citation	AlternateTitle	
2.5.4.1.1.4	parTitl*	<various> default StudyUnit	OtherMaterial > Citation	Title	Set xml:lang and translated attribute to appropriate setting
2.5.4.1.1.5	IDNo*	NA			
	agency	NA			
	level	NA			
2.5.4.1.2	rspStmt?	NA			
2.5.4.1.2.1	AuthEnty*	<various> default StudyUnit	OtherMaterial > Citation	Creator	
	affiliation	NA			
2.5.4.1.2.2	othld*	<various> default StudyUnit	OtherMaterial > Citation	Contributor	
	type	<various> default StudyUnit	OtherMaterial > Citation	Contributor @type	
	role	<various> default StudyUnit	OtherMaterial > Citation	Contributor @role	
	affiliation	<various> default StudyUnit	OtherMaterial > Citation	Contributor @affiliation	
2.5.4.1.3	prodStmt?	NA			
2.5.4.1.3.1	producer*	<various> default StudyUnit	OtherMaterial > Citation	Publisher	
	abbr	NA			
	affiliation	NA			
	role	NA			
2.5.4.1.3.2	copyright?	<various> default StudyUnit	OtherMaterial > Citation	Copyright	

2.5.4.1. 3.3	prodDate*	NA			
	date	<various> default StudyUnit	OtherMaterial > Citation	PublicationData	
2.5.4.1. 3.4	prodPlac*	NA			
2.5.4.1. 3.5	software*	NA			
	date	NA			
	version	NA			
2.5.4.1. 3.6	fundAg*	NA			
	abbr	NA			
	role	NA			
2.5.4.1. 3.7	grantNo*	NA			
	agency	NA			
	role	NA			
2.5.4.1. 4	distStmt?	NA			
2.5.4.1. 4.1	distrbtr*	NA			
	abbr	NA			
	affiliation	NA			
	URI	NA			
2.5.4.1. 4.2	contact*	NA			
	affiliation	NA			
	URI	NA			
	email	NA			
2.5.4.1. 4.3	depositr*	NA			
	abbr	NA			
	affiliation	NA			

2.5.4.1.4.4	depDate*	NA			
	date	NA			
2.5.4.1.4.5	distDate?	NA			
	date	NA			
2.5.4.1.5	serStmt?	NA			
	URI	NA			
2.5.4.1.5.1	serName*	NA			
	abbr	NA			
2.5.4.1.5.2	serInfo*	NA			
2.5.4.1.6	verStmt*	NA			
2.5.4.1.6.1	version?	NA			
	date	NA			
	type	NA			
2.5.4.1.6.2	verResp?	NA			
	affiliation	NA			
2.5.4.1.6.3	notes*	<various> default StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	<various> default StudyUnit		Note @type	

	subject	<various> default StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	
2.5.4.1.7	bibCit?	NA			
	format	NA			
2.5.4.1.8	holdings*	NA			
	location	NA			
	callno	NA			
	URI	NA			
	media	NA			
2.5.4.1.9	notes*	StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	StudyUnit		Note @type	
	subject	StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	StudyUnit	Note	Responsibility	
	sdatrefs	StudyUnit	Note	Relationship	

2.6	notes*	<various> default StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	<various> default StudyUnit		Note @type	
	subject	<various> default StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	<various> default StudyUnit	Note	Responsibility	
	sdatrefs	<various> default StudyUnit	Note	Relationship	
3.0	fileDscr*	NA			
	URI	PhysicalInstance	DataFileIdentification	URI	
	sdatrefs	NA			
	methrefs	NA			
	pubrefs	NA			
	access	Arcvhive	Access		
3.1	fileTxt*	NA			
3.1.1	fileName?	PhysicalInstance	DataFileIdentification	Location and/or Path	
3.1.2	fileCont?	PhysicalInstance	Coverage	[as appropriate to content of text description]	
3.1.3	fileStrc?	NA			
	type	NA			
3.1.3.1	recGrp*	LogicalProduct	DataRelationship > LogicalRecord		

	recGrp	LogicalProduct	DataRelationship > RelationshipType	RecordReferenceSource or RecordReferenceTarget	
	rectype	LogicalProduct	DataRelationship > LogicalRecord	Description	
	keyvar	LogicalProduct	DataRelationship > RelationshipType	RecordReferenceSource or RecordReferenceTarget	
	rtyeloc	PhysicalDataProduct	BaseRecordLayout > DataItem	StartPosition	
	rtypewidth	PhysicalDataProduct	BaseRecordLayout > DataItem	Width	
	rtypevtype	PhysicalDataProduct	BaseRecordLayout > DataItem	DataType	
	recidvar	LogicalProduct	DataRelationship > RelationshipType > RecordReferenceSource or RecordReferenceTarget	Value	
3.1.3.1.1	labl*	LogicalProduct	DataRelationship > LogicalRecord	Description	
	level	NA			
	vendor	NA			
	country	PhysicalDataProduct	Coverage	[SpatialCoverage if restricted from StudyUnit]	
	sdatrefs	NA			
3.1.3.1.2	recDimnsn?	NA			
	level	NA			
3.1.3.1.2.1	varQty?	LogicalProduct	DataRelationship > LogicalRecord	VariableQuantity	
3.1.3.1.2.2	caseQty?	PhysicalInstance	GrossFileStructure	CaseQuantity	
3.1.3.1.2.3	logRecL?	NA			

3.1.3.2	notes*	PhysicalDataStructure OR PhysicalInstance	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	PhysicalDataStructure OR PhysicalInstance		Note @type	
	subject	NA	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	PhysicalDataStructure OR PhysicalInstance			
	resp	PhysicalDataStructure OR PhysicalInstance	Note	Responsibility	
	sdatrefs	PhysicalDataStructure OR PhysicalInstance	Note	Relationship	
3.1.4	dimensns?	NA			
3.1.4.1	caseQty*	PhysicalInstance	GrossFileStructure	CaseQuantity	
3.1.4.2	varQty*	LogicalProduct	DataRelationship > LogicalRecord	VariableQuantity	
3.1.4.3	logRecl*	NA			
3.1.4.4	recPrCas*	PhysicalDataProduct	GrossRecordStructure	@numberOfPhysicalRecordSegments	
3.1.4.5	recNumTot*	PhysicalInstance	GrossFileStructure	OverallRecordCount	
3.1.5	fileType?	PhysicalDataProduct	PhysicalStructure	Format	
	charset	PhysicalDataProduct	RecordLayout	CharacterSet	
3.1.6	format?	PhysicalDataProduct			Use to determine RecordLayout to use

3.1.7	filePlac?	PhysicalInstance	DataFileIdentification	Location	
3.1.8	dataChck*	PhysicalInstance	GrossFileStructure	ProcessingCheck	
3.1.9	ProcStat?	PhysicalInstance	GrossFileStructure	ProcessingStatus	
3.1.10	dataMsng?	PhysicalDataProduct	PhysicalStructure	DefaultMissingData	
3.1.11	software*	PhysicalInstance	CreationSoftware	Name	
	date	PhysicalInstance	CreationSoftware	Date	
	version	PhysicalInstance	CreationSoftware	Version	
3.1.12	verStmt?	PhysicalInstance	CreationSoftware	Description	
3.1.12.1	version?	PhysicalDataStructure OR PhysicalInstance		@version	
	date	PhysicalDataStructure OR PhysicalInstance	Identification	@date	
	type	PhysicalDataStructure OR PhysicalInstance	Identification	VersionRational	
3.1.12.2	verResp?	PhysicalDataStructure OR PhysicalInstance	Identification	@agent or VersionResponsibility	If it is the maintenance agency place in attribute agency. Otherwise put in VersionResponsibility
	affiliation	Archive > OrganizationScheme	Individual	Relationship	Add organization or individual to OrganizationScheme and note Relationship
3.1.12.3	notes*	PhysicalDataStructure	Note	Content	
	type	PhysicalDataStructure		Note @type	
	subject	PhysicalDataStructure	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	PhysicalDataStructure	Note	Responsibility	
	sdatrefs	PhysicalDataStructure	Note	Relationship	
3.2	locMap?	NA			RecordLayout if microdata or variable

					related dataitem for fixed or delimited files; ncube for NCube related dataitems
3.2.1	dataItem*	PhysicalDataStructure	RecordLayout OR physicaldatastructure_ncube_normal	DataItem	
	varRef	PhysicalDataStructure	RecordLayout > DataItem	VariableReference	
	nCubeRef	physicaldatastructure_ncube_normal	NCubeInstance	NCubeReference	
3.2.1.1	CubeCoord*	physicaldatastructure_ncube_normal	DataItem > Dimension		
	coordNo	physicaldatastructure_ncube_normal	DataItem > Dimension	@rank	
	coordVal	physicaldatastructure_ncube_normal	DataItem > Dimension	@value	
	coordValRef	physicaldatastructure_ncube_normal	DataItem > Dimension	VariableReference	
3.2.1.2	physLoc*	PhysicalDataStructure	DataItem		
	type	PhysicalDataStructure	DataItem	DataType	
	recRef	PhysicalDataStructure	BaseRecordLayout	PhysicalRecordSegmentUsed	
	startPos	PhysicalDataStructure	DataItem	StartPosition	
	width	PhysicalDataStructure	DataItem	Width	
	endPos	PhysicalDataStructure	DataItem	EndPosition	This was dropped as redundant
3.3	notes*	PhysicalDataStructure OR PhysicalInstance	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple

					references.
	type	PhysicalDataStructure OR PhysicalInstance		Note @type	
	subject	PhysicalDataStructure OR PhysicalInstance	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	PhysicalDataStructure OR PhysicalInstance	Note	Responsibility	
	sdatrefs	PhysicalDataStructure OR PhysicalInstance	Note	Relationship	
4.0	dataDscr*	NA			
4.1	varGrp*	LogicalProduct		VariableGroup	
	type	LogicalProduct		VariableGroup @type	
	var	LogicalProduct		VariableReference	
	varGrp	LogicalProduct		VariableGroupReference	
	name	NA			
	sdatrefs	NA			
	methrefs	NA			
	pubrefs	NA			
	access	NA			
	nCube	NA			
4.1.1	labl*	LogicalProduct	VariableGroup	Label	
	level	NA			
	vendor	NA			
	country	NA			
	sdatrefs	NA			
4.1.2	txt*	LogicalProduct	VariableGroup	Label	
	level	NA			

	sdatrefs	NA			
4.1.3	concept*	ConceptualComponent > ConceptScheme	Concept	Description	Add VariableGroup > ConceptReference pointing to Concept
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.1.4	defn?n?	LogicalProduct	VariableGroup	Definition	
4.1.5	universe?	LogicalProduct > VariableScheme	VariableGroup	UniverseReference	Add VariableGroup > UniverseReference pointing to Universe
	level	NA			
	clusion	ConceptualComponent > UniverseScheme		Universe @isInclusive	
4.1.5.1	txt*	ConceptualComponent > UniverseScheme	Universe	Description	
	level	NA			
	sdatrefs	NA			
4.1.5.2	concept*	ConceptualComponent > ConceptScheme	Concept	Description	Add VariableGroup > ConceptReference pointing to Concept
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.1.6	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication

					and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.2	nCubeGrp*	LogicalProduct		NCubeGroup	
	type	LogicalProduct		NCubeGroup @type	
	nCube	LogicalProduct		NCubeReference	
	nCubeGrp	LogicalProduct		NCubeGroupReference	
	name	NA			
	sdatrefs	NA			
	methrefs	NA			
	pubrefs	NA			
	access	NA			
4.2.1	labl*	LogicalProduct	NCubeGroup	Label	
	level	NA			
	vendor	NA			
	country	NA			
	sdatrefs	NA			
4.2.2	txt*	LogicalProduct	NCubeGroup	Label	
	level	NA			
	sdatrefs	NA			
4.2.3	concept*	ConceptualComponent > ConceptScheme	Concept	Description	Add NCubeGroup > ConceptReference pointing to Concept

	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.2.4	defn?n?	LogicalProduct	NCubeGroup	Definition	
4.2.5	universe?	LogicalProduct	NCubeGroup	UniverseReference	Add NCubeGroup > UniverseReference pointing to Universe
	level	NA			
	clusion	ConceptualComponent > UniverseScheme		Universe @isInclusive	
4.2.5.1	txt*	ConceptualComponent > UniverseScheme	Universe	Description	
	level	NA			
	sdatrefs	NA			
4.2.5.2	concept*	ConceptualComponent > ConceptScheme	Concept	Description	Add VariableGroup > ConceptReference pointing to Concept
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.2.6	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	

	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.3	var*	LogicalProduct > VariableScheme	Variable		
	name	LogicalProduct > VariableScheme	Variable	Label @type [as appropriate]	May also use the Name in the Identification base elements
	wgt	LogicalProduct > VariableScheme	Variable	@isWeight	
	wgtvar	LogicalProduct > VariableScheme	Variable > RepresentationType	WeightVariableReference	
	weight	LogicalProduct > VariableScheme	Variable > RepresentationType	StandardWeightReference [DataCollection > ProcessingEvent > Weighting]	
	qstn	LogicalProduct > VariableScheme	Variable	QuestionReference	
	files	NA	Variable	[information may be useful in defining contents of LogicalRecord]	
	vendor	ProprietaryRecordLayout			
	dcml	LogicalProduct > VariableScheme	Variable > Representation	NumericRepresentation @decimalPositions	
	intrvl	LogicalProduct > VariableScheme	Variable > Representation	NumericRepresentation @interval	
	rectype	Logical Product	DataRelationship	LogicalRecord > [use in completing VariablesInTheRecord]	
	sdatrefs	NA			

	methrefs	NA			
	pubrefs	NA			
	access	NA			[information is housed in Archive > Access
	aggrMeth	LogicalProduct > VariableScheme	Variable		Representation @aggregationMethod
	measUnit	LogicalProduct > VariableScheme	Variable		Representation @measurementUnit
	scale	LogicalProduct > VariableScheme	Variable > Representation		NumericRepresentation @interval
	origin	LogicalProduct > VariableScheme	Variable > Representation		NumericRepresentation @startValue or @endValue
	nature	LogicalProduct > VariableScheme	Variable > Representation		NumericRepresentation @type
	additivity	LogicalProduct > VariableScheme	Variable		Representation @additivity
	temporal	LogicalProduct > VariableScheme	Variable		@isTemporal
	geog	LogicalProduct > VariableScheme	Variable		@isGeographic
	geoVocab	NA			[if a standard structure it should reference an external or internal defined coding scheme that contains this information in its maintained object]
	catQty	NA			
4.3.1	location*	NA			
	StartPos	PhysicalDataStructure	DataItem		StartPosition
	EndPos	PhysicalDataStructure	DataItem		EndPosition
	width	PhysicalDataStructure	DataItem		Width
	RecSegNo	PhysicalDataStructure	BaseRecordLayout		PhysicalRecordSegmentReference

	fileid	NA			
	locMap	NA			
4.3.2	labl*	LogicalProduct > VariableScheme	Variable	Label	
	level	NA			
	vendor	NA			
	country	LogicalProduct > VariableScheme	Variable	Label @locationVariant	
	sdatrefs	NA			
4.3.3	imputation?	LogicalProduct > VariableScheme	Variable > RepresentationType	ImputationReference [enter information in DataCollection > DataProcessing > Coding > GeneralInstruction	
4.3.4	security?	Archive	AccessRestriction	Restrictions	
	date	Archive	AccessRestriction	AccessRestrictionDates	
4.3.5	embargo?	LogicalProduct > VariableScheme	Variable	EmbargoReference	
	date	Archive	AccessRestriction	AccessRestrictionDates	
	event	Archive	AccessRestriction	AccessRestrictionDates	
	format	NA			
4.3.6	respUnit?	LogicalProduct > VariableScheme	Variable	ResponseUnit	
4.3.7	anlysUnit?	LogicalProduct > VariableScheme	Variable	AnalysisUnit	
4.3.7.1	txt	LogicalProduct > VariableScheme	Variable	VariableDefinition	
	level	NA			
	sdatrefs	NA			
4.3.7.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	

	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.3.8	qstn*	NA			
	qstn	NA			
	var	NA			Refers to the variable containing the question when multiple variables are created. Useful in linking to correct question previously captured.
	seqNo	NA		[use for determining ControlConstruct Sequence order]	Capture information for dc:ControlConstruct > dc:Sequence
	sdatrefs	NA			
4.3.8.1	preQTxt	DataCollection > ControlConstructScheme	StatementItem	DisplayText	
4.3.8.2	qstnLit	DataCollection > QuestionScheme	QuestionItem	QuestionText	Needs to be parsed into ResponseDetail and sub- elements
	sdatrefs	NA			
4.3.8.3	postQTxt	DataCollection > ControlConstructScheme	StatementItem	DisplayText	
4.3.8.4	forward	NA		[use for determining ControlConstruct Sequence order]	Capture information for dc:ControlConstruct > Sequence or IfThenElse, Loop, RepeatUntil, RepeatWhile
	qstn	NA		[use for determining ControlConstruct Sequence order]	Capture information for dc:ControlConstruct > Sequence or IfThenElse, Loop, RepeatUntil, RepeatWhile

4.3.8.5	backward	NA		[use for determining ControlConstruct Sequence order]	Capture information for dc:ControlConstruct > Sequence or IfThenElse, Loop, RepeatUntil, RepeatWhile
	qstn	NA		[use for determining ControlConstruct Sequence order]	Capture information for dc:ControlConstruct > Sequence or IfThenElse, Loop, RepeatUntil, RepeatWhile
4.3.8.6	ivulnstr	DataCollection > InterviewerInstructionScheme	InterviewerInstruction	Description	Include Reference from QuestionConstruct to Interviewer Instruamtion
4.3.9	valrng*	NA	Variable > Representation > NumericRepresentation > NumericRange		
4.3.9.1	range	NA	Variable > Representation > NumericRepresentation > NumericRange		
	UNITS	LogicalProduct > VariableScheme	Variable > Representation	NumericRepresentation @interval	
	min	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	Low	
	minExclusive	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	Low @inclusive	

	max	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	High	
	maxExclusive	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	High @inclusive	
4.3.9.2	item	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
	UNITS	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
	VALUE	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
4.3.9.3	key?	NA		[can be generated from current documentation]	Variable uses a single representation type, so that CodeRepresentations declare this information and key is not used to replicate this.
4.3.9.4	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a

					single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.3.10	invalrng*	NA	Variable > Representation > NumericRepresentation > NumericRange		
4.3.10.1	range	NA	Variable > Representation > NumericRepresentation > NumericRange		
	UNITS	LogicalProduct > VariableScheme	Variable > Representation	NumericRepresentation @interval	
	min	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	Low	
	minExclusive	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	Low @inclusive	

	max	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	High	
	maxExclusive	LogicalProduct > VariableScheme	Variable > Representation > NumericRepresentation > NumericRange	High @inclusive	
4.3.10.2	item	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
	UNITS	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
	VALUE	LogicalProduct > VariableScheme	Variable > Representation	[use NumericRange if truly Numeric or CodeScheme for numerical category codes]	
4.3.10.3	key?	NA		[can be generated from current documentation]	Variable uses a single representation type, so that CodeRepresentations declare this information and key is not used to replicate this.
4.3.10.4	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a

					single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.3.11	undocCod*	LogicalProduct > VariableScheme	Representation	Missing @type [May also be listed as a code in the coding scheme]	This would be handled by a category of "Undocumented Code" and inclusion in the CodeScheme
4.3.12	universe*	LogicalProduct > VariableScheme	Variable	UniverseReference	
	level	NA			
	clusion	ConceptualComponent > UniverseScheme		Universe @isInclusive	
4.3.12.1	txt*	ConceptualComponent > UniverseScheme	Universe	Description	
	level	NA			
	sdatrefs	NA			
4.3.12.2	concept*	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI

4.3.13	TotlResp?	PhysicalInstance	VariableStatistics	TotalResponses	Capture Variable Identification for pi:VariableReference and LogicalDataProduct Identification for pi:RelatedLogicalProduct
4.3.14	sumStat*	PhysicalInstance	VariableStatistics	SummaryStatistic	
	wgtd	PhysicalInstance	VariableStatistics > SummaryStatistic	Weighted	
	wgtvar	PhysicalInstance	VariableStatistics	WeightVariableReference	
	weight	PhysicalInstance	VariableStatistics	WeightUsedReference	
	type	PhysicalInstance	VariableStatistics > SummaryStatistic	SummaryStatisticType	
4.3.15	txt*	LogicalProduct > VariableScheme	Variable	Label or VariableDefinition	
	level	NA			
	sdatrefs	NA			
4.3.16	stdCatgry*	LogicalProduct > VariableScheme	Representation	ExternalCategoryReference	This is frequently a reference to non-DDI structured classification scheme such as FIPS codes
	date	LogicalProduct > VariableScheme	Representation > ExternalCategoryReference	VersionDate	
	URI	LogicalProduct > VariableScheme	Representation > ExternalCategoryReference	URI	
4.3.17	catgryGrp*	LogicalProduct > CodeScheme			Hierarchical Code Schemes replaces this feature: Need to capture levels and nesting patterns for transference to CodeScheme. Category Groups from

					earlier versions have no data associated with them.
	missing	LogicalProduct > VariableScheme	Representation	Missing @type [May also be listed as a code in the coding scheme]	
	missType	LogicalProduct > VariableScheme	Representation	Missing @type [May also be listed as a code in the coding scheme]	
	catgry			[use for determining order of codescheme and nesting pattern]	
	catGrp			[use for determining order of codescheme and nesting pattern]	
	levelno	LogicalProduct > CodeScheme		level	
	levelnm	LogicalProduct > CodeScheme		Name	
	compl	LogicalProduct > CodeScheme		Level @levelNumber [also in Code @levelNumber]	
	excls	NA			
4.3.17.1	labl*	LogicalProduct > CategoryScheme	Category	Label or Definition [reference category from the CodeScheme]	
	level	NA			
	vendor	NA			
	country	LogicalProduct > CategoryScheme	Category	Label @locationVariant	
	sdatrefs	NA			
4.3.17.2	catStat*	PhysicalInstance		CategoryStatistic	Capture Category Code Value for pi:CategoryStatistic > pi:Value

	type	PhysicalInstance	CategoryStatistic	CategoryStatisticType	
	URI	PhysicalInstance	Statistics	StatisticalDataFileReference	
	methrefs	NA			
	wgtd	PhysicalInstance	CategoryStatistic	Weighted	
	wgtvar	PhysicalInstance	VariableStatistics	WeightVariableReference	
	weight	PhysicalInstance	VariableStatistics	WeightUsedReference	
	sdatrefs	NA			
4.3.17.3	txt*	LogicalProduct > CategoryScheme	Category	Definition	
	level	NA			
	sdatrefs	NA			
4.3.18	catgry*	LogicalProduct > CodeScheme			
	missing	LogicalProduct > VariableScheme	Representation	Missing @type [May also be listed as a code in the coding scheme]	
	missType	LogicalProduct > VariableScheme	Representation	Missing @type [May also be listed as a code in the coding scheme]	
	country	LogicalProduct > CategoryScheme	Category	Label @locationVariant	
	sdatrefs	NA			
	excls	NA			
	catgry	NA		[use for determining order of codescheme and nesting pattern]	
	level	LogicalProduct > CodeScheme		level	
4.3.18.1	catValu?	LogicalProduct > CodeScheme		Value	Capture identification of the category codified by this value
4.3.18.2	labl*	LogicalProduct > CategoryScheme	Category	Label or Definition [reference category from the CodeScheme]	

	level	NA			
	vendor	NA			
	country	LogicalProduct > CategoryScheme	Category	Label @locationVariant	
	sdatrefs	NA			
4.3.18.3	txt*	LogicalProduct > CategoryScheme	Category	Definition	
	level	NA			
	sdatrefs	NA			
4.3.18.4	catStat*	PhysicalInstance		CategoryStatistic	Capture Category Code Value for pi:CategoryStatistic > pi:Value
	type	PhysicalInstance	CategoryStatistic	CategoryStatisticType	
	URI	PhysicalInstance	Statistics	StatisticalDataFileReference	
	methrefs	NA			
	wgtd	PhysicalInstance	CategoryStatistic	Weighted	
	wgtvar	PhysicalInstance	VariableStatistics	WeightVariableReference	
	weight	PhysicalInstance	VariableStatistics	WeightUsedReference	
	sdatrefs	NA			
4.3.18.5	mrow?	LogicalProduct > VariableScheme	Representation	ConcatenatedValue	
4.3.18.5 .1	mi*	NA			
	varRef	LogicalProduct > VariableScheme	Representation > ConcatenatedValue	VariableReference	

4.3.19	codInstr*	LogicalProduct > VariableScheme	Representation	CodingInstructionReference [enter instruction in DataCollection > ProcessingEvent > Code > GeneralInstruction or GenerationInstrucion (these are versionable)]	Missing? We seem to have a place for a reference but no place to put the info. Should be in Data Collection
4.3.20	verStmt*	NA			Of Parent element
4.3.20.1	version?	LogicalProduct		@version	complex element
	date	LogicalProduct	Identification	@date	Of Parent element
	type	LogicalProduct	Identification	VersionRational	Of Parent element
4.3.20.2	verResp?	LogicalProduct	Identification	@agent or VersionResponsibility	If it is the maintenance agency place in attribute agency. Otherwise put in VersionResponsibility
	affiliation	Archive > OrganizationScheme	Individual	Relationship	Add organization or individual to OrganizationScheme and note Relationship
4.3.20.3	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			

	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.3.21	concept*	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.3.22	derivation?	LogicalProduct > VariableScheme	Representation	GenerationReference [reference to GenerationInstruction in DataCollection	
	var	DataCollection	ProcessingEvent > Code > GenerationInstruction	SourceVariable	
4.3.22.1	drvdesc?	DataCollection	ProcessingEvent > Code > GenerationInstruction	Description	
4.3.22.2	drvcmd?	DataCollection	ProcessingEvent > Code > GenerationInstruction	Command	
	syntax	DataCollection	ProcessingEvent > Code > GenerationInstruction	Command @formalLanguage	
4.3.23	varFormat?	NA		[use to determine type of Representation substitution group to use]	
	type	LogicalProduct>Variable>Repres entationType	ValueRepresentatio n	RecommendedDataType	

	formatname	NA		[used to determine RecommendedDataType or RecordLayoutType depending on content]	
	schema	NA		[used to determine RecommendedDataType or RecordLayoutType depending on content]	
	category	NA		[use to determine type of Representation substitution group to use]	
	URI	NA		[used to determine RecommendedDataType or RecordLayoutType depending on content]	
4.3.24	geoMap*	LogicalProduct	OtherMaterial > Citation		
	URI	LogicalProduct	OtherMaterial	ExternalURNReference or ExtenalURLReference	
	mapformat	LogicalProduct	OtherMaterial	OtherMaterial @type	
	levelno	LogicalProduct	OtherMaterial	RelationshipDescription	
4.3.25	catLevel*	LogicalProduct	CodeScheme	Level	
	levelnm	LogicalProduct	CodeScheme	Level @levelNumber [also in Code @levelNumber]	
4.3.26	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.

	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.4	nCube*	LogicalProduct	NCube		
	name	LogicalProduct	NCube		
	sdatrefs	LogicalProduct	NCube	Label	
	methrefs	NA			
	pubrefs	NA			Capture link for r:OtherMaterial > r:Relationship
	access	LogicalProduct	NCube	Attribute [Create a variable with a single category related to access restriction and reference the access restriction from Variable] This can be attached to all or sections of the NCube]	Need to work on this. Right now attribute requires a variable reference but some attributes are not variables - wlt
	dmnsQty	LogicalProduct		NCube @dimensionCount	
	cellQty	LogicalProduct		NCube @cellCount	
4.4.1	location*	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
	StartPos	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	

	EndPos	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
	width	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
	RecSegNo	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
	fileid	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
	locMap	NA		[NCube location information is described in LocMap, these should be blank except for locMap with an ID Ref]	
4.4.2	labl*	LogicalProduct	NCube	Label	
	level	NA			
	vendor	NA			
	country	LogicalProduct	NCube	Label @locationVariant	
	sdatrefs	NA			
4.4.3	txt*	LogicalProduct	NCube	Label or Definition	
	level	NA			
	sdatrefs	NA			
4.4.4	universe*	LogicalProduct	NCube	UniverseReference	This should become a universe statement similar in format to that in

					DataCollection
	level	NA			
	clusion	ConceptualComponent > UniverseScheme		Universe @isInclusive	
4.4.4.1	txt*	ConceptualComponent > UniverseScheme	Universe	Description	
	level	NA			
	sdatrefs	NA			
4.4.4.2	concept*	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.4.5	imputation?	LogicalProduct	NCube	ImputationReference [enter information in DataCollection > DataProcessing > Coding > GeneralInstruction	This should reference the imputation information in DataCollection
4.4.6	security?	LogicalProduct	NCube	Attribute	[Create a variable with a single category related to access restriction and reference the access restriction from Variable] This can be attached to all or sections of the NCube]
	date	Archive	AccessRestriction	AccessRestrictionDates	
4.4.7	embargo?	LogicalProduct	NCube	Attribute	[Create a variable with a single category related to access restriction and reference the access restriction from Variable]

					This can be attached to all or sections of the NCube]
	date	Archive	AccessRestriction	AccessRestrictionDates	
	event	Archive	AccessRestriction	AccessRestrictionDates	
	format	NA			
4.4.8	respUnit?	LogicalProduct	NCube	ResponseUnit	
4.4.9	anlysUnit?	LogicalProduct	NCube	AnalysisUnit	
4.4.9.1	txt	LogicalProduct	NCube	Label or Definition	
	level	NA			
	sdatrefs	NA			
4.4.9.2	concept	ConceptualComponent > ConceptScheme	Concept	Description	
	vocab	ConceptualComponent > ConceptScheme	Vocabulary	Title	
	vocabURI	ConceptualComponent > ConceptScheme	Vocabulary	URI or XML-URI or SchemeURI	Dependent upon the content of the available URI
4.4.10	verStmt*	NA			Of Parent element
4.4.10.1	version?	LogicalProduct		@Version	
	date	LogicalProduct	Identification	@date	
	type	LogicalProduct	Identification	VersionRational	
4.4.10.2	verResp?	LogicalProduct	Identification	@agent or VersionResponsibility	If it is the maintenance agency place in attribute agency. Otherwise put in VersionResponsibility
	affiliation	Archive > OrganizationScheme	Individual	Relationship	Of Parent element [note that Affiliation element is going away - wlt]
4.4.10.3	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference;

					Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.4.11	purpose?	LogicalProduct	NCube	Purpose	
	sdatrefs	NA			
	methrefs	NA			
	pubrefs	NA			
	URI	NA			
4.4.12	dmns*	NA			
	rank	LogicalProduct	NCube	Dimention @rank	
	varRef	LogicalProduct	NCube > Dimension	VariableReference	
4.4.12.1	cohort*	LogicalProduct > VariableScheme	CodeRepresentation	CodeSubsetInfo	This function is no longer used as it is now defined in Variable as a subset of a coding scheme.
	catRef	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeReference	
	value	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeReference	
4.4.12.1.1	range*	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	
	UNITS	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	

	min	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	
	minExclusive	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	
	max	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	
	maxExclusive	LogicalProduct > VariableScheme	CodeRepresentation	IncludedCodeLevel or IncludedCodeReference	
4.4.13	measure*	LogicalProduct	NCube	Measure	Create a Variable to represent the Measure. An NCube can have multiple measures but each Variable must express only one. NCubes that have the same structure but different measures can be expressed once and contain multiple measures. The was previously only acceptable when data for measures was bundled in a consistant fashion identifiable by the storage structure.
	varRef	LogicalProduct	NCube > Measure	VariableReference	
	aggrMeth			[create variable with this information and a single category of the measure]	Note that some measures require identification of the independent and dependent variable in the Measure definition or in the GenerationInstruction for the measure Variable.

	measUnit			[create variable with this information and a single category of the measure]	
	scale			[create variable with this information and a single category of the measure]	
	origin			[create variable with this information and a single category of the measure]	
	additivity			[create variable with this information and a single category of the measure]	
4.4.14	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference; Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
4.5	notes*	LogicalProduct	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference;

					Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	LogicalProduct		Note @type	
	subject	LogicalProduct	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	LogicalProduct	Note	Responsibility	
	sdatrefs	LogicalProduct	Note	Relationship	
5.0	otherMat*	<varies> default StudyUnit			All documents are listed in OtherMaterial of the appropriate module and identified as material; Information is limited to citation information
	type	<varies> default StudyUnit		OtherMaterial @type	
	level	NA			
	URI	NA			
5.1	labl*	NA			
	level	NA			
	vendor	NA			
	country	NA			
	sdatrefs	NA			
5.2	txt?	NA			
	level	NA			
	sdatrefs	NA			
5.3	notes*	<varies> default StudyUnit	Note	Content	The Identification for the element the note is nested in should be captured and recorded in r:Note > r:Reference;

					Note may require review to eliminate duplication and consolidation into a single note with multiple references.
	type	<varies> default StudyUnit		Note @type	
	subject	<varies> default StudyUnit	Note	Subject OR Header	Depending on whether this item acts as a subject identifier or a heading for the note
	level	NA			
	resp	<varies> default StudyUnit	Note	Responsibility	
	sdatrefs	<varies> default StudyUnit	Note	Relationship	
5.4	table*	<varies by content> summary statistics / category statistics in <PhysicalInstance>; if structuredString is available for specified content place there using appropriate xhtml tags; Create external file and reference in OtherMaterial for appropriate module			All documents are listed in OtherMaterial of the appropriate module and identified as material; Information is limited to citation information
	frame	NA			
	colsep	NA			
	rowsep	NA			
	pgwide	NA			
5.5	citation?	NA			All documents are listed in OtherMaterial of the appropriate module and identified as material; Information is limited to citation information
	MARCURI	StudyUnit	OtherMaterial	ExternalURIReference	

5.0	otherMat*	Enter as standard OtherMaterial and reference parent OtherMaterial in Relationship			All documents are listed in OtherMaterial of the appropriate module and identified as material; Information is limited to citation information
	type	NA			
	level	NA			
	URI	NA			