

# Controlled Vocabularies Published by the DDI Alliance

Sanda Ionescu, ICPSR

# DDI Controlled Vocabularies Working Group (DDI-CVG)

- Established in 2007, continues to meet monthly
- Multinational / multicultural group contributing experiences from a diversity of data archives as well as socio-political environments
- Current members represent ICPSR
   (Inter-university Consortium for
   Political and Social Research, UKDA
   (United Kingdom Data Archive), The
   GESIS-Leibniz Institute for the Social
   Sciences (Germany), NSD (The
   Norwegian Center for Research Data),
   FSD (The Finnish Social Science Data
   Archive), and SND (The Swedish
   National Data Service)

### Coming Up: CV Manager Tool

- The General Assembly of the Consortium of European Social Science Data Archives (CESSDA) has approved overall funding of 340,000 EUR to build a tool for managing CVs.
- The tool will be used both by CESSDA and the DDI-CVG and will support one-click publishing, versioning, and translations.
- Participants in the work task are UKDS (lead), FSD, SND, and GESIS. The project will run from January 2017 to September 2018.

#### **Current CV Formats**

# Available for viewing and individual or package download:

- Genericode-XML (master file)
- Excel
- HTML

#### 23 Vocabularies Issued To Date

#### Describing aspects of a study, research project, or data collection process/effort

- Time Method
- Sampling Procedure
- Data Source
- Type of Instrument
- Kind of Data Format
- Lifecycle Event Type
- Mode of Collection
- Time Zone
- Software Package

#### Specific to data description

- Aggregation Method
- Data Type
- Analysis Unit
- Response Unit
- Summary Statistic Type

**Module Name** 

reusable

#### **Example**:

Code List	in American English		
Code	Term	Definition	
Individual	Individual	Any individual person, irrespective of demographic characteristics, professional, social or legal status, or affiliation.	
Organization	Organization	Any kind of formal administrative and functional structure - includes associations, institutions, agencies, businesses, political parties, schools, etc.	
Family	Family	Two or more people related by blood, marriage (including step-relations), adoption or fostering and who may or may not live together (national Community Services Data Dictionary, Vers 3, AIHW, 2004). For example, used when researching the extent to which people provide support and assistance for their relatives.	

#### Usage Details: Recommended usage is included in the CV specification

Content: { xs:string }

</TypeOfTimeMethod>

#### DDI-L:

**Element Name** 

**AnalysisUnit** 

**XML Representation Summary** DDI-L includes Code-<TypeOfTimeMethod</pre> codeListID = xs:string value Type elements codeListName = xs:string specifically codeListAgencyName = xs:string = xs:string : "1.0" designed to support = xs:string = xs:string codeListURN CVs, and allowing <u>codeListSchemeURN</u> = xs:string maximum flexibility

#### DDI-C:

Element Number	Element/Attribute Name
2.2.3.8	anlyUnit@unit
4.3.7	<u>anlysUnit</u>
4.4.9	<u>anlysUnit</u>

DDI 2.5 includes a new element <controlledVocabUsed> that supports machine processing of the CVs in DDI-C and facilitates transition to DDI-L.

DDI 4.0 will make extensive use of CVs throughout the model. A special working sprint on DDI Controlled Vocabularies was organized at Dagstuhl, Germany, October 24-28, 2016.

#### **User Support**

in CV usage:

Sample markup for use in DDI-L

Recommended citation formats for use with other documentation standards than DDI

DDI Alliance: [short name] CV, [version], [URI] Example: DDI Alliance: TimeMethod CV, V1.1, http://www.ddialliance.org/Specification/DDI-CV/TimeMethod\_1.1.html

Guidelines for collection migration following the publication of new versions (codes for version changes and entries involved are included in the CV specification)

Version changes	Comments	Migration measures
UNCHANGED: X	Code X, as well as the term and the definition for code X have remained unchanged.	No migration measures needed.
RENAMED: X-Y	Code X has been changed (renamed) to Y but the term and definition for Y are the same as for the old code X.*	X can be changed to Y with automatic migration.

Translations are posted for reference (but not published) as they become available

Name	Title	Languages	File Type
AnalysisUnit	Analysis Unit	DE, FI	xls
TimeMethod	Time Method	DE, FI	xls

## 

## Standardized metadata, highly desirable in online documentation systems

- Enhances content consistency,
- Supports machine-actionability predictability, and comparability
- Increases precision of searches
- Facilitates metadata creation, organizing, and sharing and retrieval
- Promotes semantic and technical interoperability

### **Self-standing Products**

- Published and updated independently of the DDI specifications
- May be used in conjunction with both DDI-L and DDI-C
- Their use in any DDI version is optional
- May be incorporated in other documentation standards, or formats
- Are fully machine-processible
- Are expressed in codes, thus allowing translations in other languages without affecting interoperability

#### **DDI CV Users**

- Individual archives and data centers;
   ICPSR, FSD, NSD, SND, UKDA, GESIS,
   Mathematica (U.S.A.), University at
   Bielefeld (Germany), etc.
- Worldwide users of Nesstar
   Publisher, a DDI compliant complex
   data management tool which
   incorporates the controlled
   vocabularies for Analysis Unit and
   Time Method
- CESSDA is currently building its
   Metadata Standards Portfolio V. 1, which
   will include the DDI CVs available for
   relevant metadata fields. The
   vocabularies will be translated into local
   languages by the member archives