Qualitative Data Model Working Group Report 2012/13

Submitted by Louise Corti, Chair

Charge: To develop a robust XML-based schema for qualitative data exchange (compliant with DDI) and encourage tools development based upon these needs.

Timetable: Group initiated in January 2010. First meeting held 19 April 2010; Gothenburg working meeting, December 2011; Bergen working meeting, November 2012.

Progress: A draft QuDex schema to enable description of complex qualitative data collection was developed outside of remit of the group, by some members of the existing group, in 2008. The group have built on this schema and evaluated its relationship to the DDI. Use case scenarios for a variety of data collection and analysis approaches were gathered and modelled using the DDI Lifecycle model. Based on these use cases and sample data collections, the group drafted a preliminary model at the Gothenburg EDDI meeting and have developed it further at the Bergen EDDI meeting.

Group Members

Convener: Arofan Gregory, Metadata Technology
Chair: Louise Corti, UK Data Archive
Architects: Larry Hoyle, University of Kansas, and Agustina Martinez, Liverpool John Moores University
Observer: Joachim Wackerow, GESIS

Meeting: Modeling qualitative metadata structures and the DDI, 28-30 November 2012, Bergen, Norway

- Eirik Alvær NSD, Bergen
- Noemi Betancort, Qualiservice, Bremen
- Iris Braun Archive, Bielefeld
- Louise Corti, UK Data Archive, Essex
- Damien Gallagher, Irish National Archives, Dublin
- Tobias Gebel Archive, Bielefeld
- Arofan Gregory, Metadata Technologies, USA
- Jani Hautamaki, FSD, Tampere
- Larry Hoyle, IPSR, University of Kansas
- Arja Kuula, FSD, Tampere
- Agustina Martinez, LJMU, Liverpool
- Joachim Wackerow, GESIS, Germany
- Cornelia Zuell, GESIS, Germany
Others

Thanks to Anna Tatarko for slogging through listing all of the relationships in the model.

Working Group Meeting, Gothenburg, Sweden, 2011

- Sofia Arvidsson, SSD, Sweden
- Louise Corti, UK Data Archive, Essex
- Damien Gallagher, Irish National Archives, Dublin
- Guillaume Garcia, Quali BE, Research Quetelet,
- Tobias Gebel, Archive, Bielefeld
- Arofan Gregory, Metadata Technologies, USA
- Larry Hoyle, IPSR, University of Kansas
- Steven McEachern, ADA, Australia
- Jani Hautamaki, FSD, Tampere
- Rene Van Horik, DANS, Hague
- Eirik Vestrheim, NSD, Bergen
- Anne Sofie Fink, DDA, Denmark
- Agustina Martinez, LJMU, Liverpool
- Christian Meier zu Verl, Archive, Bielefeld
- Johanna Vompras, Archive, Bielefeld
- Cornelia Zuell, GESIS, Germany

Initial Working Group

- Eirik Alvær, NSD, Bergen
- Atle Alvheim, NSD, Bergen
- Iris Braun, Archive, Bielefeld
- Angad Bhat, UK Data Archive, Essex
- Louise Corti, UK Data Archive, Essex
- Anne Sofie Fink, DDA, Denmark
- Damien Gallagher, Irish National Archives, Dublin
- Agustina Martinez, LJMU, Liverpool
- Tobias Gebel, Archive, Bielefeld
- Arofan Gregory, Metadata Technologies, USA
- Russel Hathaway, ICPSR, Michigan
- Jani Hautamaki, FSD, Tampere
- Larry Hoyle, IPSR, University of Kansas
- Rene Van Horik, DANS, Hague
- Herve L’Hours, UK Data Archive, Essex
- Arja Kuula, FSD, Tampere
- Jeremy Iverson, Colectica, US
- Arja Kuula, FSD, Tampere
- Kaye Marz, ICPSR, Michigan
- Steve McEachern, ADA, Australia
- Barry Radler, Institute on Aging, Wisconsin-Madison
Ben Ryan, Timescapes, Leeds
Andrea Smioski, Wisdom, Austria
Dan Smith, Colectica, US
Cornelia Zuell, GESIS, Germany