Enhancing metadata quality

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CES14, UK Data Archive, University of Essex
14 November 2014
Metadata

• Metadata retrieval, with high precision, is integral to the Service’s aim of providing its users with seamless access to a wide range of data collections
• Resource discovery mechanisms and tools have been given high priority
• The vision: a world of accessible metadata, connecting resources, presenting the user with a map of possible pathways through the data
What constitutes quality metadata?

- Schema?
- Openness?
- Shareability?
- Versioning?
- Currency?
- Comprehensiveness?
- Connectedness/whole system view?

- All of the above?
- Balance with local needs?

- How can we tell? What are the impact criteria? (Metrics/logs?)
Open data vs open metadata

• Open metadata
  • Discovery Open Metadata Principles:
    • “Open metadata creates the opportunity for enhancing impact through the release of descriptive data about library, archival and museum resources. It allows such data to be made freely available and innovatively reused to serve researchers, teachers, students, service providers and the wider community in the UK and internationally.” (Discovery, 2012)
  • Metadata are, by default, made freely available for use and reuse unless explicitly precluded by third party rights or licences
Connecting metadata

• Key = links
• Links made between information resources (e.g. data collections, how to guides, related outputs, case studies)
• Metadata encoded so that they may be linked with and to external resources as well, especially cross-Europe
• Wider initiatives in other fields, see:
  • Functional Requirements for Bibliographic Records (FRBR)
Implementation of the vision

- Metadata schema used by the UK Data Service include:
  - Data Documentation Initiative Codebook (DDI-C 2.5) from the DDI Alliance
  - QuDex
  - Text Encoding Initiative (TEI)
  - SDMX
  - Dublin Core (DC)

- Schema are also mapped to MARC 21, METS and MODS and UK GEMINI2 to ensure the greatest compatibility possible
DDI

- DDI-Lifecycle (DDI-L)
  - Encompasses DDI-Codebook specification and extends it
  - Designed to document and manage data across the entire life cycle, from conceptualization to data publication and analysis and beyond
  - Based on XML Schemas
  - Modular and extensible

- DDI-Codebook (DDI-C)
  - more light-weight version of the standard
  - intended primarily to document simple survey data
  - Originally DTD-based
  - now available as an XML Schema
  - More similar to a traditional, bibliographic schema

- UK Data Service uses DDI-Codebook
Discover

- Metadata connections are visible via Discover, the Service’s search and browse application
- Uses SOLR technology
- In the spirit of FRBR, Discover promotes connections between:
  - related data
  - case studies of data use
  - publications and other outputs
  - citations
  - series
Discover

Discover links data to case studies, series, outputs, how to guides, similar data collections and publications.

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<th>Variable and question bank</th>
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<td>ESRC outputs (321)</td>
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<td>Support / how to guides (22)</td>
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<table>
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<td>Depositor +</td>
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<tr>
<td>Teaching data +</td>
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**SEARCH RESULTS**

Displayed 1-10 of 3099 results

   Office for National Statistics, Social Survey Division
   + Full record...
   [Download/Order] [Get full DDI XML] [Similar data collections]

2. [SN 5232] Young People’s Situations and Well-being in Siberia, 2002-2003
   Glenmorning, A., University of Aberdeen, Department of Sociology
   + Full record...
   [Download/Order] [Get full DDI XML] [Similar data collections]

   Office for National Statistics, Social Survey Division
   + Full record...
   [Download/Order] [Get full DDI XML] [Similar data collections]

4. [SN 850712] The unanticipated transformative potential of online forums: Implications for well-being and offline social impact
   Louise Pendry, University of Exeter
   [Download/Order] [Get full DDI XML] [Similar data collections]
Persistent identification and data citation

- DataCite Digital Object Identifiers (DOIs) added to all data collections
  - Discoverable through DataCite Metadata Search
- ODIN
  - UK Data Service is a stakeholder in the BL’s ODIN project, looking at linking DOIs with ORCIDs
- Granular data citation methodologies
  - Paragraph-level citation within QualiBank
  - Dynamic: allows a user to indicate which user-selected parts of a text have been selected as the material to reference
  - Generates on the fly references, ready to be copied and pasted into any reference list
Citation issues

• Citing at variable level?
• Citing dynamically updated data?
• Encouraging researchers to cite?
CVs: the application of quality

• UK Data Service’s roles:
  • Creation
  • Use

• DDI Controlled Vocabularies Group
  • Sets up CVs to populate elements in DDI-L and DDI-C

• Service manages two well-used thesauri:
  • HASSET (Humanities and Social Science Electronic Thesaurus)
  • ELSST (European Language Social Science Thesaurus)
ELSST

- Traditional, hierarchical structure
- Uses TTs, BTs, NTs, RTs, UF (as entry level terms) and Scope Notes
- SKOS version coming
- Recent ESRC award, CESSDA ELSST, has provided the funds to re-develop the management application: http://elsst.ukdataservice.ac.uk
- It is undergoing user testing
- CESSDA ELSST has also provided funds to review, refine and improve the thesaurus’s structure
ELSST application

- Search and browse functionality
- View full concept metadata and all translations
- Tree view
ELSST

- Originally developed as part of the EU-funded LIMBER project in 2002. Further enhanced through additional funding from the ESRC and the University of Essex and subsequent EU grants (e.g. MADIERA and PPP)
- Higher-level concepts, with international applicability
- Exists in ten languages, with more on the way
- Team of global translators who provide advice and guidance on its development
Historically, HASSET and ELSST have been managed separately, even though they share core concepts and structures.

- Time-consuming and not error-proof
- Inconsistencies between HASSET and ELSST identified and changed
CESSDA ELSST: concept alignment

- 7,695 concepts
- 4,032 synonyms

- 101,808 triples (relationships)
  - 48,430 in HASSET (24,439 in HASSET only)
  - 53,378 in ELSST (28,782 translations)
  - 23,991 triples shared by HASSET and ELSST
  - 605 triples (representing 242 concepts) in ELSST only
Creating a shared set of concepts

- Based on, but extending, principles from ISO 25964 (NISO 2011, 2013)
- Concepts mapped using extended equivalence relationships
- Non-core concepts considered different in each thesaurus
- Core concepts have some degree of equivalence:
  - Exact equivalence achieved with the same:
    - Preferred Term (PT) – giving linguistic integrity
    - Broader Term(s) (BTs) – giving structural integrity
    - Scope notes – giving semantic integrity
    - Scope note sources
  - Close equivalence achieved with the same:
    - Preferred Term (PT)
    - Broader Term(s) (BTs)
Creating a shared set of concepts

- Ensures divergence is accommodated
- Some concepts are very close cross-nationally, but require slightly different Scope Notes for British English (in HASSET), e.g.
- SOVEREIGNTY:
  “Supreme authority in a state. In any state sovereignty is vested in the institution, person, or body having the ultimate authority to impose law on everyone else in the state and the power to alter any pre-existing law. In the UK Sovereignty is vested in Parliament. In international law, it is an essential aspect of sovereignty that all states should have supreme control over their international affairs, subject to the recognized limitations imposed by international law.”
  (OXFORD DICTIONARY OF LAW)
Creating a shared set of concepts

• Another example: SOCIAL ASSISTANCE
• The ELSST definition refers to insurance:

“Assistance in money or in kind to persons, often not covered by social insurance, who lack the necessary resources to cover basic needs.”

The HASSET definition does not include this reference, because social insurance does not exist in the UK:

“Assistance in money or kind to persons whose income is below a certain level and who lack the necessary resources to cover basic needs.”
Structural improvements

- information development - consolidation
  - subject categories <topcClas> mapped to HASSET/ELSST concepts
  - feasibility of consolidated structure considered
    - currently, excluding geographies, 297 TTs
    - considering more traditional, more easily browseable tree structure (cf. MeSH with 16 TTs)
Questions for discussion

• What are quality metadata? (is it gleaned via data usage in fact – if data can be found, then the metadata work?)
• How can we improve this further? (how do we know which data are not being found? What role do logs and metrics play?)
• How to encourage data citation?
• How to cite at a more granular level?
• How to cite dynamically updated/streamed data?
• How can we make better use of CVs and thesauri?