EMPLOYING DDI AT THE UK DATA ARCHIVE – NOW AND NEXT

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THIS PRESENTATION

- Introduction to the UK Data Archive
- Now: How we use DDI
- Next: Leveraging DDI-Lifecycle (DDI 3)
- Case study: Re-using metadata for survey questions
- In summary
INTRODUCTION TO THE UK DATA ARCHIVE

THE UK'S LARGEST COLLECTION OF DIGITAL RESEARCH DATA IN THE SOCIAL SCIENCES AND HUMANITIES

UK Data Archive website unavailable on 5 and 27 August 2011

ABOUT US

We acquire, curate and provide access to the UK's largest collection of social and economic data. Find out more about us

ABOUT THE ARCHIVE

We curate the UK's largest collection of digital social and economic research data

OUR PROJECTS

We are actively engaged in R&D activities across a range of data and research-related areas

PARTNERS & COLLABORATORS

We work in partnership with organisations to acquire, deliver and promote our data resources

ACROSS THE DECADES

The Archive celebrated its 40th year of data archiving in 2007. Take a look at our history

SHOW VIDEO TEXT

DEPOSIT YOUR DATA

FIND DATA

WATCH A VIDEO ABOUT US

A QUICK GUIDE TO THE ARCHIVE

4 of 8: We are an established national archive at the forefront of managing, presenting, sharing and delivering data

OUR SERVICES

SDS

enabling safe and secure remote access to data

HAVE A QUESTION - CONTACT US

JOIN OUR MAILING LIST

UK DATA ARCHIVE
NOW: HOW WE USE DDI

- Archive has been working with DDI since its inception and has produced standardised study descriptions for catalogue records since the 1970s

- At 2011, we prepare and deliver DDI descriptions through our data catalogue and via Nesstar

- Archive on the Technical Implementation Committee and the DDI Controlled Vocabulary subcommittee

- Worked with ODaF to build an SPSS to DDI converter (DExT) proof of concept focusing on SPSS as input data format with data export capabilities to ASCII, SAS, Stata, and SPSS

- More recent work with DDI Alliance on describing qualitative data
CURRENT DDI WORKFLOW AT THE ARCHIVE

- Depositor completes Data Deposit Form, information imported into relational database
- Data processors add metadata (including HASSET terms) via bespoke input forms
- DDI 2.1-compliant XML record created and stored (as a string)
- Publish DDI 2.1 (with additions/customisations) metadata record to our data catalogue (levels 1-2 only as object is study)
- Index XML record for website Lucene catalogue search
- Run SPSS to DDI transformation script to create variable-level metadata for catalogue (not Nesstar)
- DDI 2.1 record imported into Nesstar Publisher and DDI variable-level metadata added
- Publish DDI 1.2 record in Nesstar catalogue
NEXT: LEVERAGING DDI-LIFECYCLE (DDI 3)

• 2011-12: Review and overhaul of legacy metadata used through ingest, preservation and dissemination (IPD) functions

• Migrating to DDI-Lifecycle as native structure so that metadata subsets can be extracted (and converted to appropriate DDI version) on demand

• **Stage 1:**
  • (i) audit of legacy metadata used in IPD (“haves”)
  • (ii) 4 proofs of concept requirements (“wants”)

• **Ongoing stage 1 and 2:** platform/application evaluation

• **Stage 2:**
  • (i) agreed UKDA DDI-Lifecycle profile
  • (ii) agreed UKDA full metadata profile (DDI-Lifecycle +)

• **Stage 3:** database requirements > applications development
ISSUES TO BE ADDRESSED

• DDI-Lifecycle will not provide home for all elements of IPD

• Even if it does, we may still choose to:
  • (i) manage metadata in DDI 3.x but export to other standards (e.g. export a PREMIS record and maintain an AIP)
  • (ii) manage some metadata outside DDI 3.x (e.g. manage preservation metadata in PREMIS)

• Metadata management must maintain compliance with the moving target of advances to standards (e.g. upgrading to future versions of DDI) and also retain backwards compatibility for existing use/users

• Storage: Relational vs. XML vs. hybrid databases
  • XML format aids search, update, retrieval
  • Hold controlled vocabularies (CVs) in XML for ease of integration

• Many, many third party tools to be evaluated!
  [http://www.ddialliance.org/resources/tools](http://www.ddialliance.org/resources/tools)
“WANTS”: PROOFS OF CONCEPT

• HASSET
  • Social science thesaurus – in essence a CV
  • Publish as a resource package? Maintainable object with UKDA as agency?

• Geo-referencing/INSPIRE
  • INSPIRE - Infrastructure for Spatial Information in the European Community (European directive 2007/2/EC)
    • enables exchange, sharing, access to and use of environmental spatial data
    • facilitate public access to spatial information across Europe
  • metadata mapping (by Relu Data Support Service):
    • UKDA DDI 2.1 - INSPIRE - DDI 3.1
    • INSPIRE metadata less detailed than DDI – overall good correspondence

• Longitudinal studies
  • Variable version histories across waves?
  • Variable comparisons with international equivalents?

• Question bank
CASE STUDY: RE-USING METADATA FOR SURVEY QUESTIONS

- Survey Question Bank: http://www.surveynet.ac.uk/sqb/qb/questions.asp

- Front end to ESDS Nesstar catalogue: http://nesstar.esds.ac.uk/webview/

- Searches across the text from questions used in a selection of key, recent (and mainly) UK social surveys

- 150,000+ questions across 50+ survey series

- But niggling issues remain based on limitations of variable-level DDI 1.2 metadata …
CASP-19 QUALITY OF LIFE MEASURE

### Used by:

- British Household Panel Survey
- English Longitudinal Study of Ageing (plus SHARE)
- National Child Development Study
- (others)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Often</th>
<th>Sometimes</th>
<th>Not Often</th>
<th>Never</th>
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<tbody>
<tr>
<td>My age prevents me from doing the things I would like to</td>
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<tr>
<td>I feel that what happens to me is out of my control</td>
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<td>I feel free to plan for the future</td>
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<td>I feel list out of things</td>
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<td>I can do the things that I want to do</td>
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<td>Family responsibilities prevent me from doing what I want to do</td>
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<td>I feel that I can please myself what I do</td>
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<td>My health stops me from doing things I want to do</td>
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<td>Shortage of money stops me from doing the things I want to do</td>
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<td>I look forward to each day</td>
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<td>I feel that my life has meaning</td>
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<td>I enjoy the things that I do</td>
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<tr>
<td>I enjoy being in the company of others</td>
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<tr>
<td>On balance, I look back on my life with a sense of happiness</td>
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<td>I feel full of energy these days</td>
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<tr>
<td>I choose to do things that I have never done before</td>
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<tr>
<td>I feel satisfied with the way my life has turned out</td>
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<tr>
<td>I feel that life is full of opportunities</td>
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<tr>
<td>I feel that the future looks good for me</td>
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EXAMPLE SEARCH

Useful but:

• How can I be sure these are identical questions?

• How do I know whether the question belongs to a wider battery or not?
EXAMPLE QUESTION RECORD

Currently clumsy:

• Has this question been used before by this study?

• Has this question been used elsewhere?

What else would be nice?:

• What other questions share the same metadata? Shared keywords, shared question type/intent, shared response categories etc.
WHY A DDI-L QUESTION BANK?

• Benefits for data managers/archives/service providers
  • Internal to a study:
    • Allows for separation of question-level metadata from variable-level metadata
    • Ability to re-use and share metadata
    • Minimise redundancy and discrepancy
  • External:
    • Ability to push out/pull in comparative information

• Benefits for researchers
  • Potential for a cross-repository search interface
    • If not a single search interface then a shared search lingua franca

• Benefits for survey commissioners/fieldwork agencies
  • Ability to identify and re-use questions (promoting harmonisation)
  • Greater visibility of their questions/instruments (impact)
HOW A DDI-L QUESTION BANK?

- Opportunity to mark-up:
  - Survey instruments, harmonised question sets and intersections between these `<questionScheme>`
  - Question version histories `<questionItem>`
  - Question concept `<conceptScheme>`
  - Question type/intent/purpose `<questionIntent>`
  - Question comparator `<questionMap>`
  - Question context/mode/category/response type `<responseDomain>` `<categoryScheme>` etc.

- Do so using DDI schemes and controlled vocabularies (published registries)
  - Promote re-use
  - Explicitly comparable (avoiding clumsy matching, e.g. CASP-19)
  - Maintained by a reputable agency who manages versioning
  - Every scheme has a URN with full versioning: urn:ddi:<agency>:QuestionScheme.c1.1.0.0:QuestionItem.q1.1.0.0
ISSUES?

- DDI-Lifecycle offers much but represents a steep learning curve
  - Helped by use cases/projects at DDI Alliance site

- Lack of published (question) schemes:

- Much of the work on questions/questionnaire development is best done upstream in the data lifecycle – how do we get the researchers’/data collectors’ buy in?

- There are a growing number of tools to make life easier but these need evaluating …
IN SUMMARY

• Migration to DDI-Lifecycle in early stages but will involve:
  • Substantial workflow changes across all Archive processes, including re-implementation of our input forms
  • Rationalisation and migration of existing metadata to new platform
  • New mindset: Archive is part of the lifecycle not just the publisher of the codebook

• Expected benefits:
  • Potential for greatly improved resource discovery
  • Re-use of schemes/resource packages > minimise redundancy/error
  • Input to new features – e.g., visualisation tools, especially via improved geo metadata
links and contact

http://www.esds.ac.uk/findingdata/aboutcatfields.asp

http://www.surveynet.ac.uk/sqb/qb/questions.asp

http://nesstar.esds.ac.uk/webview/index.jsp

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