kmlns="ddi:datacollection:3_1" id="qu versionDate="2011-09-12T09:25:23.6!"ddi:reusable:3_1" type="dk.dda:queitsibility xmins="ddi:reusable:3_1">dda

The DdiEditor is the key tool in a framework of data processing tools and processes for survey datasets developed by DDA – Danish Data Archive.

The end product is metadata documentation in accordance with international metadata standards.

The DdiEditor produces metadata documentation in DDI-Lifecycle-XML.

Users of DdiEditor

Data archivists, data librarians, and data repository manager are invited to try out the DdiEditor and produce metadata documentation in DDI-L-XML.

The DdiEditor provides users with a tool that is configurable, extendable and customisable allowing users to customise their personal work environment.

Try the DdiEditor for your datasets

We encourage interested parties to download and try out the product. This will provide us with feedback on the product as it stands as well as additional development on the product

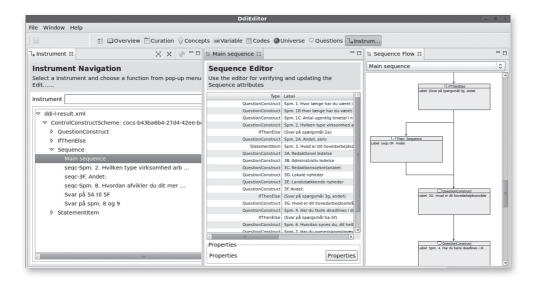
- http://code.google.com/p/ddieditor
- http://www.dda.dk



DdiEditor features

The DdiEditor is aimed at data processing for curation purposes:

- SPSS statistics import
- Visuel questionnaire routing
- · Simple batch definition of metadata elements
- Easy archiving and reuse of complex meta data structures
- User Interface for creation and editing of metadata elements
- Production of descriptive statistics
- · Coodbook style print out
- Open Source LGPL



Future development activities

Development of the DdiEditor framework will move forward to accommodate user groups ranging from researchers documenting a survey to re-users of data supplying additional metadata to the original study.

Contact information

Software developer Jannik V. Jensen, jvj@dda.dk Software developer Dan Kristiansen, dak@dda.dk Senior Researcher Anne Sofie Fink, asf@dda.dk

