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
- Cooodbook 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