EpiData – A Tool to Optimise Data Quality in the Research Process

DDI Life Cycle
- Discovery & Planning
- Data Collection
- Data Entry & Preparation
- Analysis
- Sharing & Long-term Management

Research process
- Idea & search Concepts
- Overall design
- Data collection methods
- Data cleaning Recodes
- Missings
- Statistical analysis
- Publication Archiving Repurposing

EpiData features
- Study information
- Define data forms
- Data entry & data documentation
- Error detection features
- Verified & versioned data
- Performs basic statistical analysis
- or export to statistical packages (SPSS, SAS, Stata etc.)
- Export data to DDI 3.1

EpiData in Medical and Health Research – A Relevant Option

www.epidata.dk

Contact information:
The Danish National Archives: Bodil Stenvig, bs@sa.dk or Jannik V. Jensen, jvj@sa.dk
The EpiData Association: Torsten Bonde Christiansen tc@epidata.dk or Jens Lauritsen, jl@epidata.dk