EpiData  EpiData is a program for DataEntry.
EpiData works on Macintosh Computers with RealPc Emulator and PC’s with Windows 95/98/NT/2000/ME

For more information: www.epidata.dk

The work process is as this (optional parts are dotted):

1. Define datastructure and layout of DataEntry
   - Define checks and jumps
     - attach labels to variables
     - range checks
     - define conditional jumps (filters)
     - consistency checks across variables
   - Attach labels to values
     - Reuse from collection
     - Define new

2. Preview DataForm and simulate dataentry
   - Change structure or layout when necessary

3. Create datafile

4. Enter all the data.
   - Enter data a second time (all records or part of it)
   - Compare dataset one with dataset two

5. Correct errors based on original paper forms

6. Generate documentation:
   - List of data, codebook and variable overview including defined checks and labels

Dataset is ready.
- archive copy with documentation.
- export data for analysis

Developed and released by:
JM.Lauritsen & Bruus M
EpiData Association, Odense Denmark