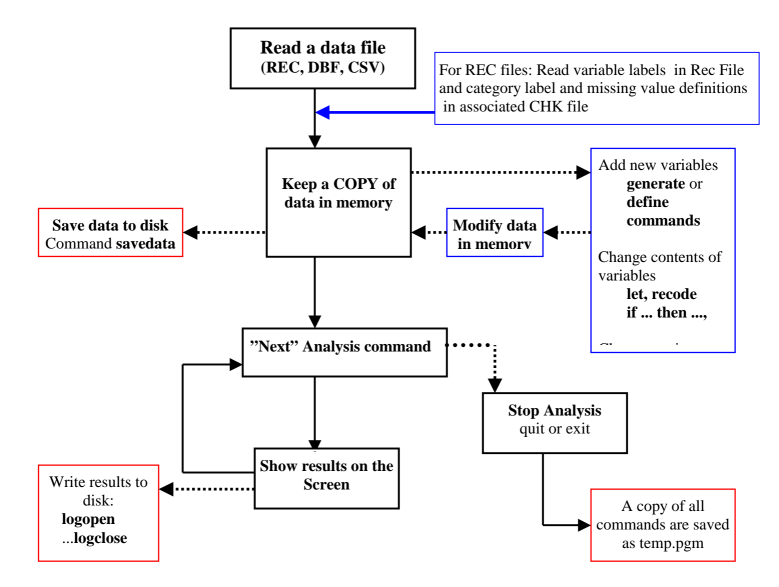
## Flowsheet of working with EpiData Analysis

A simplified flowsheet of how EpiData Analysis is working. Blue parts are optional, black parts are in memory and red parts save permanently to disk. Note that the programme always works with a copy of data. Your data on the disk are not changed unless you as a user instruct the programme to do so. Note also that the commands issued are saved when you exit.



## **Output formatting**

EpiData Analysis output is based on the html (hyper text meta language) format. HTML is a structured formatting principle used on all internet pages. EpiData Analysis will comply with the W3C standards. W3C is an international organisation informing about developments and standards on <a href="http://www.w3c.org">http://www.w3c.org</a>. For most users knowledge of this is not necessary, but you should know that experienced users can adapt the output as they desire in a style sheet (CSS) containing definitions for size, colour, margins etc. A full documentation of the output principles is available 1 The documentation is installed with the analysis programme.

-

<sup>&</sup>lt;sup>1</sup> Lauritsen JM. Output layout definition in EpiData Analysis v1.1. EpiData Association, Odense Denmark, 2005. Http://www.epidata.dk/analysisinfo/html output definition.htm