

This link contains an introduction to some of the most commonly used functions and procedures of the SAS language. There are several sample programs here that may be copied and modified to suit your needs. By modifying these examples you should be able to quickly create tables, graphs and statistics. There are many helpful hints on using the SAS software and creating .rtf & .html output.

Also documented here is the UorR Biostatistics' library of statistical macro procedures. These procedures operate on a list of outcome measures and summarize statistics in condensed tabulations, greatly reducing the output generated by the SAS software. These procedures automate survival analysis, regression, t-tests & graphs, greatly reducing the code that needs to be written to produce these analyses.