Feb04 Large File Management/Intro to Unix (new workshop) This is a new class intended to present the various ways to work with large data sets in the Yale environment.

Feb11 Introduction to S-plus/R This workshop provides a brief introduction to the S-Plus statistical software package and its close relative, the R language.

Feb18 Intermediate SPSS (new workshop) Possible topics may include some (but not all) of the following: "more about the syntax editor", Missing Values Analysis (MVA), bivariate analysis, crosstabs, merging/splitting datasets, graphics, and working with large datasets.

Feb25 Introduction to SAS (and licensing at Yale) This class offers a brief overview of the SAS statistical software package including: working with programs, creating data files, using Excel with SAS, and generating graphs. By popular request, we will go over the steps of Yale-licensed SAS installation/renewal.

Mar04 Introductory Research Design (new workshop) Topics will include: determining the question, basic survey design, statistical significance, sample size, independent vs dependent variables, correlation vs. causation, and coding.

Mar25 Intermediate Stata (new workshop) Possible topics may include some (but not all) of the following: different regression models, working with StatTransfer, flow control, working with .do files, graphics, merging/splitting datasets, graphing, and working with large sets of data.

Valid Yale NetID and Password required. LIMIT 25 SEATS. For more information: send an email to stathelp@yale.edu or call 432-3278.