Unit 2 SAS Code

Note: You must change “pathname” in the “infile” statements below to the directory path where the file resides on your computer

/\* SAS Code to input Compressive Strength data using server version \*/

**data** concrete;

infile '\\Client\H$\PathName\Unit2Data\ConcreteData.csv'

dlm=',' firstobs=**2** termstr=CR;

/\* If you run on Windows and your file is created on unix/linux or a mac you need to add the termstr= option to your infile statement. LF is for Unix, CR is for MAC OS. \*/

input Cement Slag Ash Water Superplas CoarseAgg FineAgg Age Strength;

**run**;

/\* Alternative to Proc Print - gives a spreadsheet \*/

/\* Must close this before executing further commands \*/

**proc** **print** data=concrete; **run**;

Now you add the Proc GLMSELECT Code.