In this exercise we will estimate the mean and standard deviation of a normal distribution using a semple, and compute interval estimates for the mean and standard deviation.

As usual, use the command git pull origin master to bring your copy of the repository up to date.

Open the file ${\tt MTH225-4_Normal_estimation_assignment.Rnw}$ and see if it will run.

When it does, modify the \mathtt{Rnw} file to assign the column for your name to the variable y.

Rerun the program with "Compile PDF" and use the results to complete the assignment on eLearn.