**Exercise 3: Data Quality Control – Task Outline**

The Data.txt file contains BMI and Height data for 10000 samples. A script was written for a loop that selects the two numeric variable columns of from the ‘dummy’ dataset, plots the frequency distribution of the variables, calculates their mean, Standard Deviation (SD) and detects values outside a 3\*SD range. Rows with those values were then removed and outputted as a clean data table, using that same script.