MATLAB - Exercises 2

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1. Importing/Exporting files and data processing

The following set of exercises will look at something similar to what you'd actually have to deal with in a day to day environment (although it will be vastly simplified).

In this exercise you will have to import an excel spreadsheet containing the exam grades of a year for 5 subjects Physics, Maths, Biology, Chemistry, History. Using this data you will have to write a script that will produce and export some information about the overall grades.

- 1. Go to https://github.com/dansmaranda/MATLAB_Data, right click on myData.xls, hit Save link as... and save the file to your MATLAB current working directory. The columns are the different exams, and the rows represent the grades a student has gotten for each one of the exams.
- 2. Import the data inside the myData.xls file by using the xlsread() function. (As per usual, if you get stuck get out the Documentation or signal an instructor).
- 3. Create a column vector for each of the exam scores.
- 4. Write a function file that takes as arguments a column vector of numbers, and returns the minimum and maximum value of the column.
- 5. Write another function file that takes as arguments a column vector of numbers, and returns the average value and the standard deviation of the values.
 - Hint! For the standard deviation you can use the std() function. If you are unfamiliar with the concept of a standard deviation ask your instructor.
- 6. Write a function file that takes as arguments a column vector of numbers, and returns how many numbers are above the average value of the numbers.
- 7. Using your newly defined functions, find the minimum, maximum, average, and standard deviation of each exam and write a MATLAB table, using the table() function (where the columns should be Minimum, Maximum, Average, Standard Deviation, and the rows should correspond to each of the exams)
- 8. Export your table as a StatsTable.txt file using the writetable() function.
- 9. For each exam make your script display how many students got a mark greater than the class average.
- 10. In your script, for each of the exam scores plot a histogram. Use subplot() to plot all 5 within the same window.
 - Hint! Use the MATLAB histogram() function. A histogram is nothing but a plot that counts how many times a certain number appears, and for each number it plots a bar as tall as the number of occurrences. If you would like some more detail on histograms ask your instructor.
- 11. Export the histograms as a file, 'ExamHistograms.jpg', using the print() function.