

Assignment #1

This assignment is due on March 25th one hour BEFORE class starts via email to christian.wallraven+AMS2019@gmail.com.

Important: You need to name your file properly. If you do not adhere to this naming convention, I may not be able to properly grade you!!!

If you are done with the assignment, make one zip-file of the assignment1 directory and call this zip-file STUDENTID1_STUDENTID2_STUDENTID3_A1.zip (e.g.: 2016010000_2017010001_A1.zip for a team consisting of two students or 2016010000_2017010001_2017010002_A1.zip for a three-student team). The order of the IDs does not matter, but the correctness of the IDs does! **Please double-check that the name of the file is correct!!**

Also: Please make sure to comment the code, so that I can understand what it does. Uncommented code will BE RETURNED!

Finally: please read the assignment text carefully and make sure to implement EVERYTHING that is written here – if you forget to address something I wrote, this will also reduce your points! Precision is key😊!

Part1 Scripts, structure, file handling (20 points):

Make a **script [not a function]** called teamStats.m. The first lines of the script should contain a comment that explains what the file does [see below]. The next few lines should clear the workspace, close all the figures, and clear the output window of Matlab.

The goal of the script is to output statistics of all team members. For this, create a **struct** variable called member. For each of your team members, assign the following pieces of information to this variable, making member into an array of two or three elements:

```
member.firstname (as a string)
member.lastname (as a string)
member.birthday (as a string of this form "YYYYMMDD")
```

Now, create a function that will convert a birthdate of the form "YYYYMMDD" into the number of seconds that this person has been alive until now. The function should be called `yyyymmdd2secs`, and of course needs a file called `yyyymmdd2secs.m`. The function declaration should be

```
function s = yyyymmdd2secs(input)
```

Assume that the input time is at midnight (12 AM) on that date. **Assume that there are no leap years!** To calculate your age in seconds, use the function `clock` and think about how to split and convert the input string into useful numbers. Type `help clock`, so you know how to deal with the output of this command (hint: it's an array!). Also, **do NOT use the function `etime` or other helper functions in Matlab that have to do with TIME CONVERSION**, but use your brain to calculate the number 😊.

Add commands to the script that, for each member, calculates the number of seconds that they have been alive using `yyyymmdd2secs`. Next, output all information about the

team member into a **text file** called `teamStats.txt`. The text file should get the following structure for each time member:

```

firstname

lastname

birth-year / birth-month / birth-day

age in seconds

```

Note, that the file has 4 lines for each member, and that the third line also contains the character “/”. The easiest way to achieve this file structure is to do something like:

```

file = fopen('teamStats.txt','w');

fprintf(file,'%s\n',...)

...

fclose(file);

```

Look up the help for `fopen`, `fprintf` to see more examples!!

Part2 Functions, statistics, plotting (40 points):

In this assignment you will use a script and a function to calculate statistics of some example data. We have the heart rate, weight and amount of exercise in hours per week of 13 participants. This data is given in the following table.

| Participant | Heart rate(bpm) | Weight (kg) | Exercise (hrs) |
|-------------|-----------------|-------------|----------------|
| 1 | 72 | 61 | 3.2 |
| 2 | 82 | 91 | 3.5 |
| 3 | 69 | 71 | 7.1 |
| 4 | 82 | 67 | 2.4 |
| 5 | 75 | 77 | 1.2 |
| 6 | 56 | 80 | 8.5 |
| 7 | 93 | 101 | 0.5 |
| 8 | 81 | 75 | 3.0 |
| 9 | 75 | 55 | 2.7 |
| 10 | 59 | 65 | 3.1 |
| 11 | 100 | 79 | 1.5 |
| 12 | 66 | 62 | 6.3 |
| 13 | 80 | 75 | 2.0 |

There are several ways to get the data from above into Matlab. One of the fastest ones is to make use of the “Paste To Workspace...” menu item found in the “Edit” menu in Matlab. So, mark **only the values** above with your mouse, copy the contents, go to Matlab and select “Paste To Workspace”. Select “Space” as the column separator and give the resulting variable the name `experimentData`. If you can’t get this to work, you can always enter the values yourself, like:

```
experimentData=[ [1 72 61 3.2]; [<second row>]; ...];
```

Now, we actually don't need the first column of this variable, which has the participant number (think about why!), so delete it from the variable. In the end, `size(experimentData)` should give 13 x 3 as answer.

Save this variable as `experimentData.mat` file.

Now, create a file called `processData.m`, and write its preamble to clear all variables, close all figures and clear the command window. **This is a script.**

Insert a command to load `experimentData` from the file.

Now we will first design a **function** that will calculate **two values** from the data: **mean** and **standard error of the mean (SEM)**. The mean should be clear to everyone, I hope. The SEM gives you an idea of how sure you are about the mean given your measurements. It is related to the standard deviation of the data by the following code:

```
SEM = std(data) ./ sqrt(length(data)-1);
```

Create a new file for this new function, which will calculate the mean and the SEM of our data, and call it `meanSEM.m`. Write the **function preamble (see lecture notes)**, so that we know what the function will do.

We are going to calculate the mean and SEM of the data, so the function will need **one** input variable and **two** output variables:

```
function [output1,output2]= meanSEM(input1)
```

Choose appropriate **names** for the variables above, keeping in mind not to overwrite existing functions (avoid things like "mean", for example!).

There is no data initialization as we are only calculating new data. Now use the function `mean` to calculate the mean of the heart rate, weight and hours of exercise over the participants. If you need help, use the command `help mean` first.

Use the (modified) piece of code shown above to then calculate the SEM of the data.

Note that the function will work on arrays with multiple columns of data!!

Now, go back to `processData.m` and write a **function-call** to `meanSEM.m` with the experimental data. With the result, now make a **figure with three subplots** (that is a **single** plot which contains three subplots – for more, take a look at `help subplot`). Each subplot therefore contains one variable plotted (remember, we have three variables, heart rate, weight, and exercise – please also make sure to provide proper axis labels!). So, now plot each subset of data into each subplot. For each subplot, add the data **mean** of each data subset as a **line**, and plot the **SEM** around the mean of each data subset into the subplot as **two** dashed lines (one above the mean, one below the mean).

Insert a command that saves the resulting figure as `analysis.fig` (to get the current figure in Matlab for saving, use the figure handle `gcf`).

In `processData.m` insert a command to create a **SECOND figure with three subplots**. In the first subplot, plot the heart rate against the weight. In the second subplot, plot the heart rate against the exercise rate. In the third subplot, plot the weight against the exercise rate. Note that these are **scatter-plots**, so use the command `scatter`! Save this figure as `analysis2.fig`.

Your script will produce two figures, each with three subplots – both figures will need to be displayed and saved to disk in the script.

What can you say about these plots, and what is the resulting (cautious) interpretation of the data? Insert a comment at the end of `processData.m` with your observations.

Code examples:

```
% comments!!!!!!!!!!!!!!

function writeMatrixToFile(A)
f = fopen('matrixTxt.txt','w');
[rows,columns]=size(A);
for i=1:rows
    fprintf(f,'line %d %s: ',i,'test');
    for j=1:columns
        fprintf(f,'%g\t',A(i,j));
    end
    fprintf(f,'\n');
end
fclose(f)
```

```
% createMatrix: create a matrix that I
like
% the matrix contains values that...
% input: dimension = number of
dimensions of the matrix
% output: matrix A, dummy variable
% ...
% created by cw 2013/09/11
% last updated by cw 2013/09/11

function [A,dummy] = createMatrix
(dimension)

% create dummy variable
dummy=zeros(10);

if nargin==0
    error('please provide number of
dimensions');
else
    % variable A contains the matrix
    A = zeros(dimension);
end

return;
```