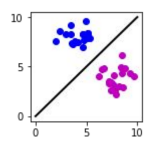
# Data Science Survival Skills

Homework 7

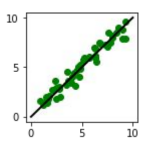
### **Description of the Homework**

In this homework assignment, you will work with several data sets that we provide via StudOn. Your task is to fit regression lines and a decision boundary. In the exercise we will give you some methods, but you are free to use other methods as well.

**CLASSIFICATION** 



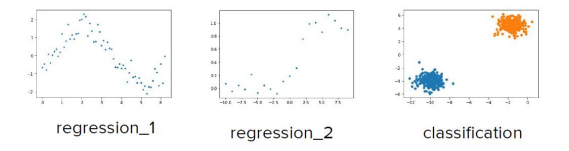
**REGRESSION** 



# Homework 7: Tasks 1/2

- Download the data from StudOn, load it in your python script or Jupyter Notebook, and analyze it.
- Ponder the question: What kind of data do I have? Maybe a noisy signal?

→ Slide: Your answers for each of the datasets (regression\_1, regression\_2 and classification)



# Homework 7: Task 2/2

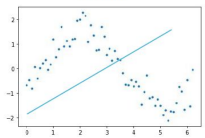
- For each of the three given datasets implement one machine learning method that performs regression or classification to fit a line/decision boundary for the data.
- Plot each dataset together with your predicted line/decision boundary in one plot (in total there should be three plots then → see the example).
- Explain why your fitted line/decision boundary is appropriate for the given data.
   Also explain about what you did and what your thoughts were.
- → Slide: Your code where we can see your implementation of your machine learning method

→ Slide: Your plots

→ Slide: Your explanations

#### **Homework 7: Example**

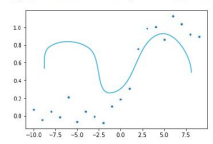
#### a) The data is a non-noisy linear function.



```
# Here comes YOUR code doing whatever you
think is adequate for this task.
# Plot
plt.plot(, 'ko', label = 'original signal or
data')
plt.plot(some data label = 'results obtained
using X method')
plt.legend()
# Use some labels: remember Homework 3
```

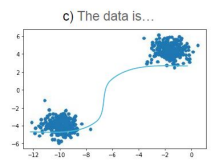
 a) I fitted a linear function with values, slope, etc. Therefore, I maximized the distance between the given datapoints and my linear function.

b) The data is a noisy ECG signal.



```
# Here comes YOUR code doing whatever you
think is adequate for this task.
# Plot
plt.plot(, 'ko', label = 'original signal or
data')
plt.plot(some data label = 'results obtained
using X method')
plt.legend()
# Use some labels: remember Homework 3
```

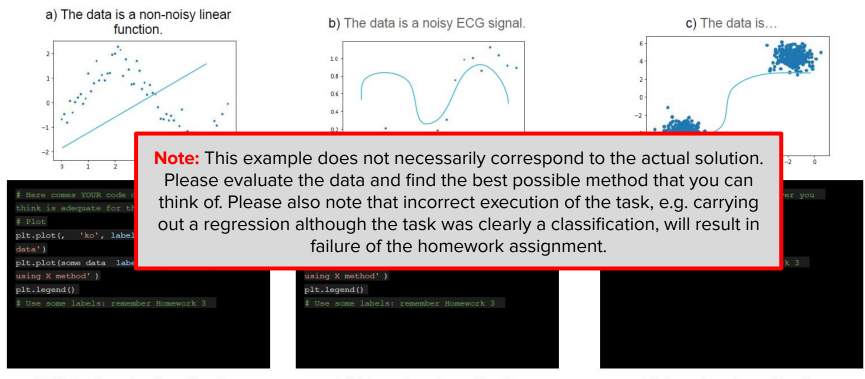
b) Values, slope, type of function.



```
# Here comes YOUR code doing whatever you
think is adequate for this task.
# Plot
# Do you want to use plt.plot()?
plt.legend()
# Use some labels: remember Homework 3
```

c) Values, slope, type of function.

# **Homework 7: Example**



 a) I fitted a linear function with values, slope, etc. Therefore, I maximized the distance between the given datapoints and my linear function.

b) Values, slope, type of function.

c) Values, slope, type of function.

# **Homework: Requirements**

You must complete **all** homework assignments (**unless otherwise specified**) following these guidelines:

- One slide/page.
- PDF file format only.
- It has to contain your name, student (matriculation) number and IdM in the down-left corner.
- Font: Arial, Font-size: > 10 Pt.
- Answer all the questions and solve all the tasks requested.
- Be careful with plagiarism. Repeated solutions will not be accepted!