





LAB 1: Linear Classification and Regression

Machine Learning 2023
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LAB 1: Customer Satisfaction





Classification Task



Each training sample contains 3 features from a Telecom company in California

- Tenure in Months
- 2. Monthly Charge
- 3. Age

Task: classify customer into 2 classes: "stayed" and "churned" based on the given features



Your Task

- You have to complete the jupyter notebook, solving the classification problem
- FIRST THING TO DO: you need to put your name and ID number in the notebook
 - You can use the ID also as seed for random number generators
- ☐ The notebook has missing code: need to fill in what is missing
- You must write the answer to all the questions in the notebook (or you will lose points!)
- You should also place some text/comments (to explain choices or describe results)
- But do not change the structure or the input data files, they will not be submitted







- Complete the jupyter notebook
 - i.e., write the code and answer to the questions
 - Place the questions' answers in the blue boxes
- Check that they run properly from the beginning with the provided data
 - use the "restart kernel&run all" command
- ☐ Save them as surname_name_lab1.ipynb
- Submit on elearning



Timeline¹

- ☐ Tue 31/10: Homework released
- ☐ Fri 3/11: Lab 1 (room Te)
- ☐ Tue 14/11: Delivery deadline
- ☐ The grade is a fraction of a point (i.e., +1 for the exam mark if the homework is reasonably done)



Recall for LAB: Perceptron

```
Init: num_misclassified = -1: used to
       exit if there is no error
```

Normalize features for better performances

```
Input: training set (\mathbf{x}_1, y_1), \dots, (\mathbf{x}_m, y_m)
initialize \mathbf{w}^{(1)} = (0, ..., 0);
for t = 1, 2, ... do
      if \exists i \ s.t. \ y_i \langle \mathbf{w}^{(t)}, \mathbf{x}_i \rangle \leq 0 then \mathbf{w}^{(t+1)} \leftarrow \mathbf{w}^{(t)} + y_i \mathbf{x}_i;
      else return \mathbf{w}^{(t)};
                                      Need to select an error
```

Select at random

Keep track of best solution (no guarantee that last is the best)