



Università degli Studi di Padova



LAB 1: Linear Regression and Classification

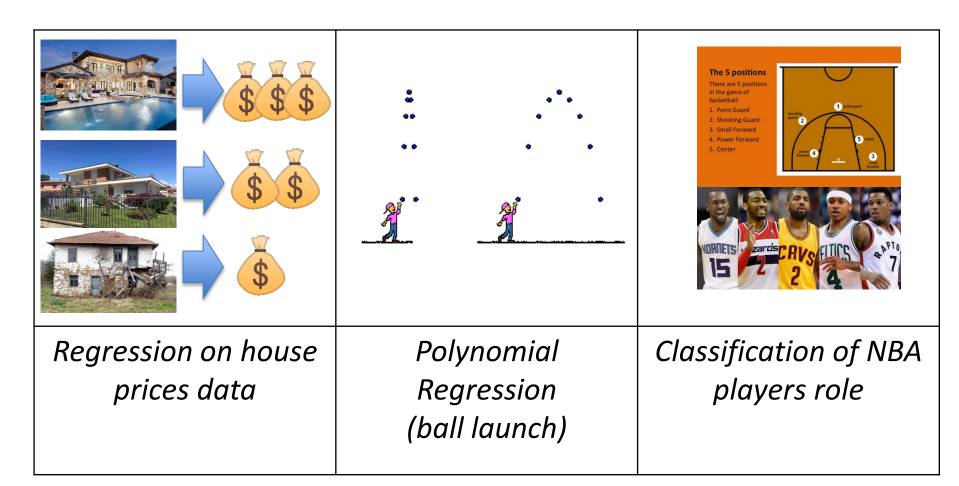
Machine Learning 2019
Slides P. Zanuttigh



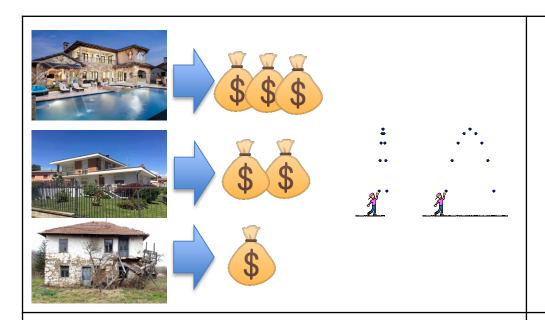
LAB 1: Linear

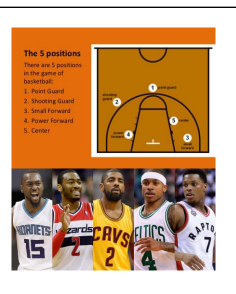
Regression and Classification

There are 3 exercises:









Regression:

- Implement least square estimator
- Compare with regression methods in Python libraries
- Perform Polynomial Regression

Classification:

- Implement the Perceptron algorithm
- Use Logistic Regression from Python libraries



Complete the Notebooks

- You have to complete 2 Jupyter notebooks:
 - one for the classification problem (NBA roles)
 - one containing the 2 regression tasks (house prices and ball launch)
- □ FIRST THING TO DO: you need to put your name and ID number in both notebooks
 - You can use the ID also as seed for random number generators
- The notebooks have missing code: need to fill in what is missing
- You must write the answer to all the questions in the notebook
- You should also place some text/comments (to explain choices or describe results)
- □ Feel free to add cells with text if you need to explain or describe some ``non-standard" decision!
 - But do not change the input data files, they will not be submitted







- ☐ Complete the 2 jupyter notebooks
 - i.e., write the code and answer to the questions
- ☐ Check that they run properly from the beginning with the provided data (use the "restart kernel&run all" command)
- ☐ Save them as surname_name_id_filename.ipynb
- ☐ Submit on elearning

Timeline

- ☐ Wed 30/10 : Homework released
- ☐ Wed 6/11: Lab 1 (rooms Te-Ue-Da)
- ☐ Sat 16/11: Delivery deadline
- ☐ The outcome is an on-off mark (i.e., +1 for the exam mark if the homework is reasonably done)