Machine Learning Methods and Applications

Week 1: Introduction to Machine Learning

Aim of the course

- Get to know the background of ML methods
- To experience hands-on application of ML
- No more what?, usually why?, and so what?

Playgrounds



Grading

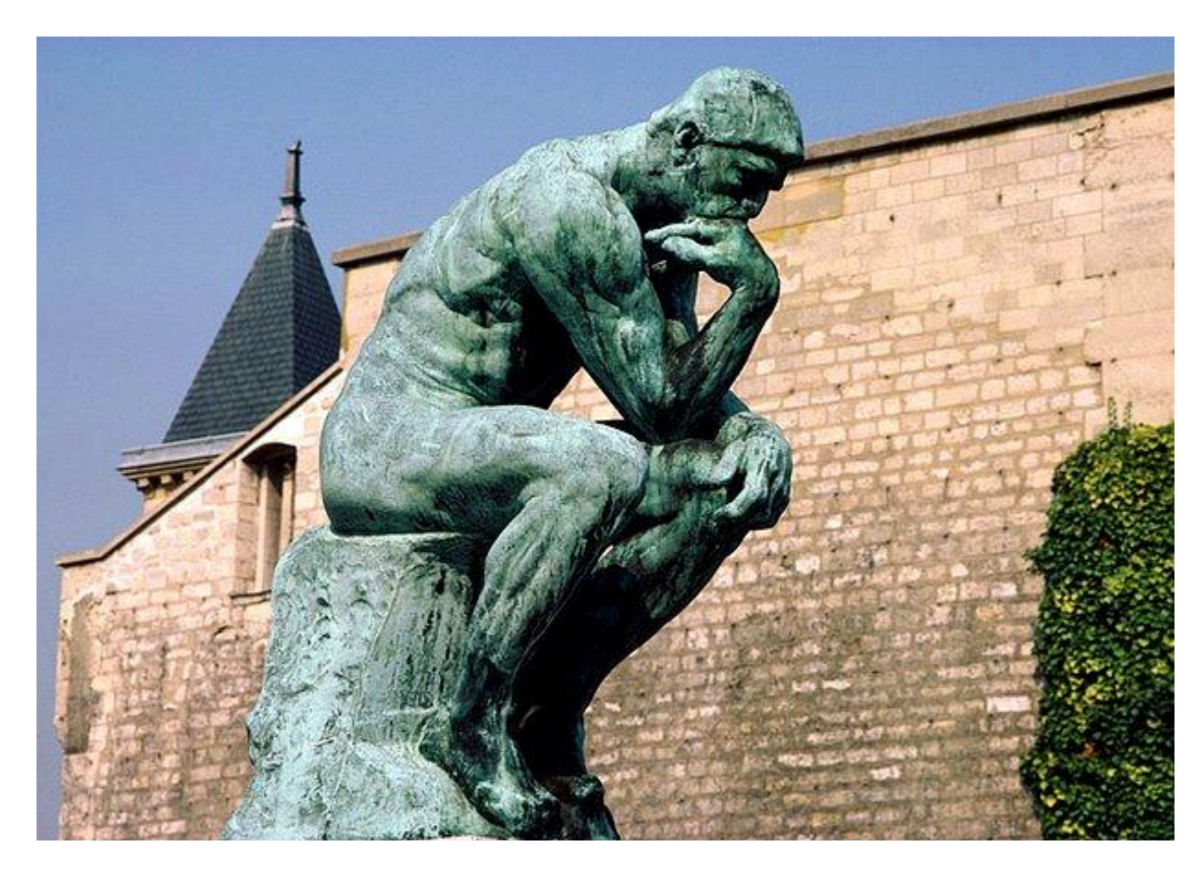
- 3 homeworks (30%)
- A midterm exam (30%)
- Final project (40%)

Tracking course materials

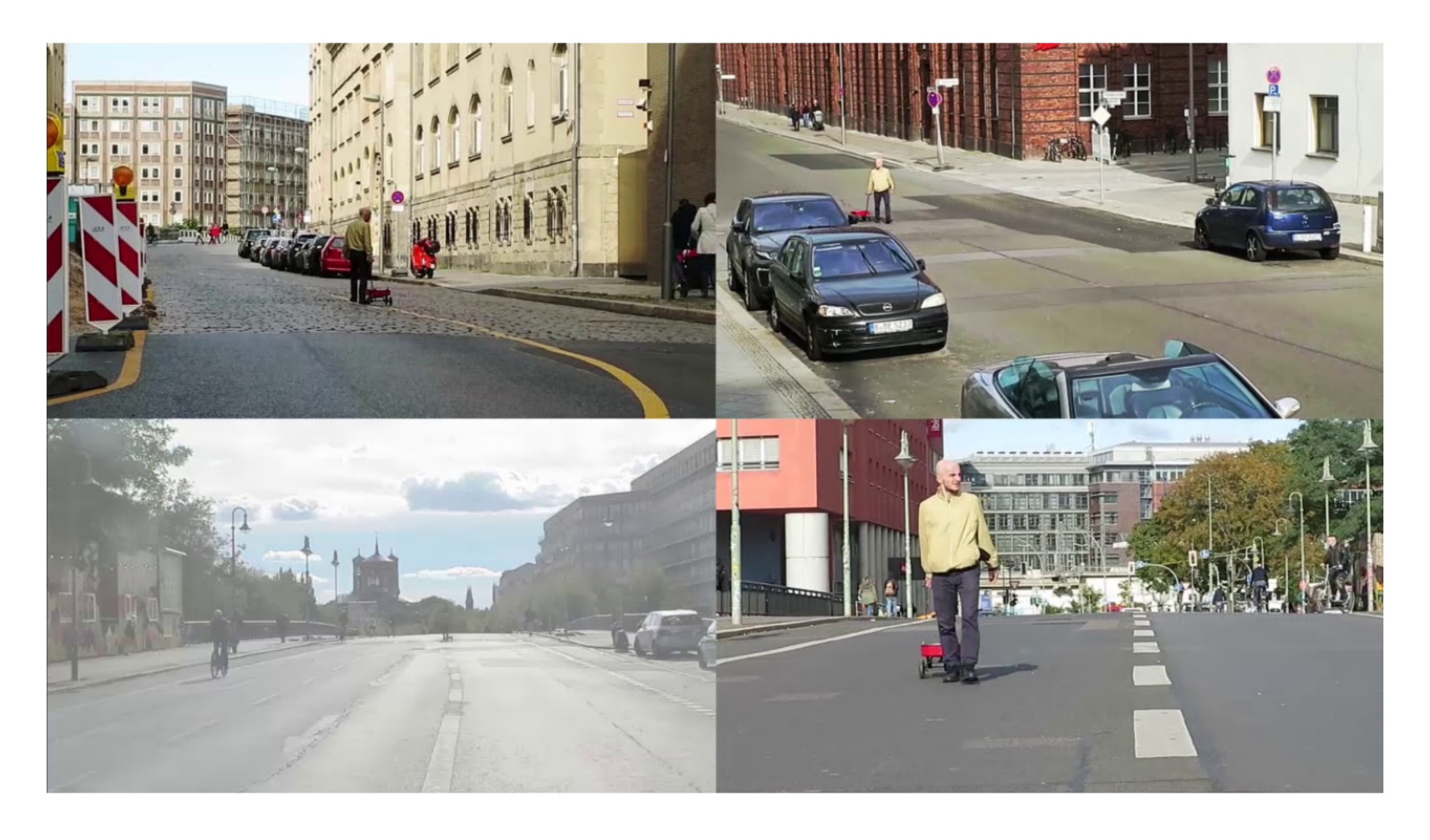
You can reach all course materials and submit your homework on



/mcavs/ESTUStat_2024Spring_MachineLearningMethodsandApplications



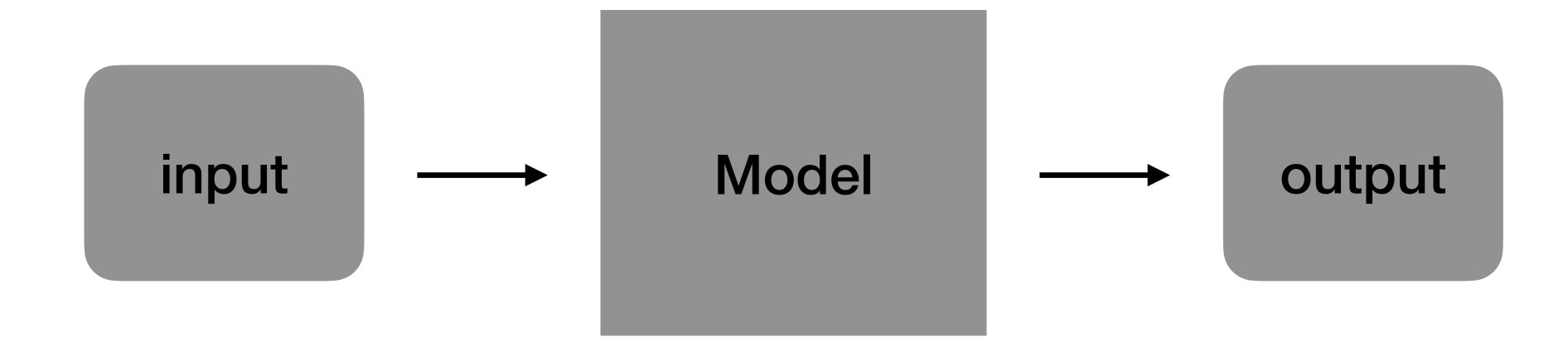
Le Penseur, Auguste Rodin (1840-1917)



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A basic learning process



Definitions

- A set of tools for making predictions from the data.
- Intersection of Statistics and Computer Science.
- Ability to learn from the data without programmed.
- Learns patterns from data and applies it to new data.
 - Quality of the process depends on the quality of the data.

Major branches

- 1. Supervised Learning
 - Regression
 - Classification
- 2. Unsupervised Learning
 - Clustering
- 3. ...

Different perspectives

What is the difference between Statistics and Machine Learning?

Introduction to ML Statistics

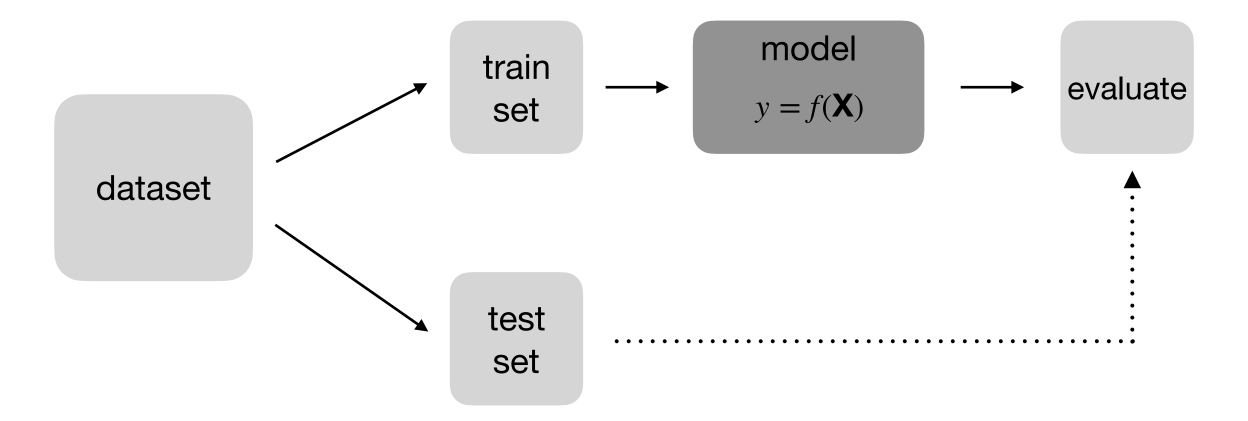
Major branches of Statistics

- 1. Descriptive Statistics: summarizing and visualizing data.
- 2. Inferential Statistics: estimation, hypothesis testing, predictive models.

Difference

The major difference between machine learning and statistics is **their purpose**. Machine learning models are designed **to make the most accurate predictions** possible. Statistical models are designed for **inference about the relationships between variables**.

Workflow

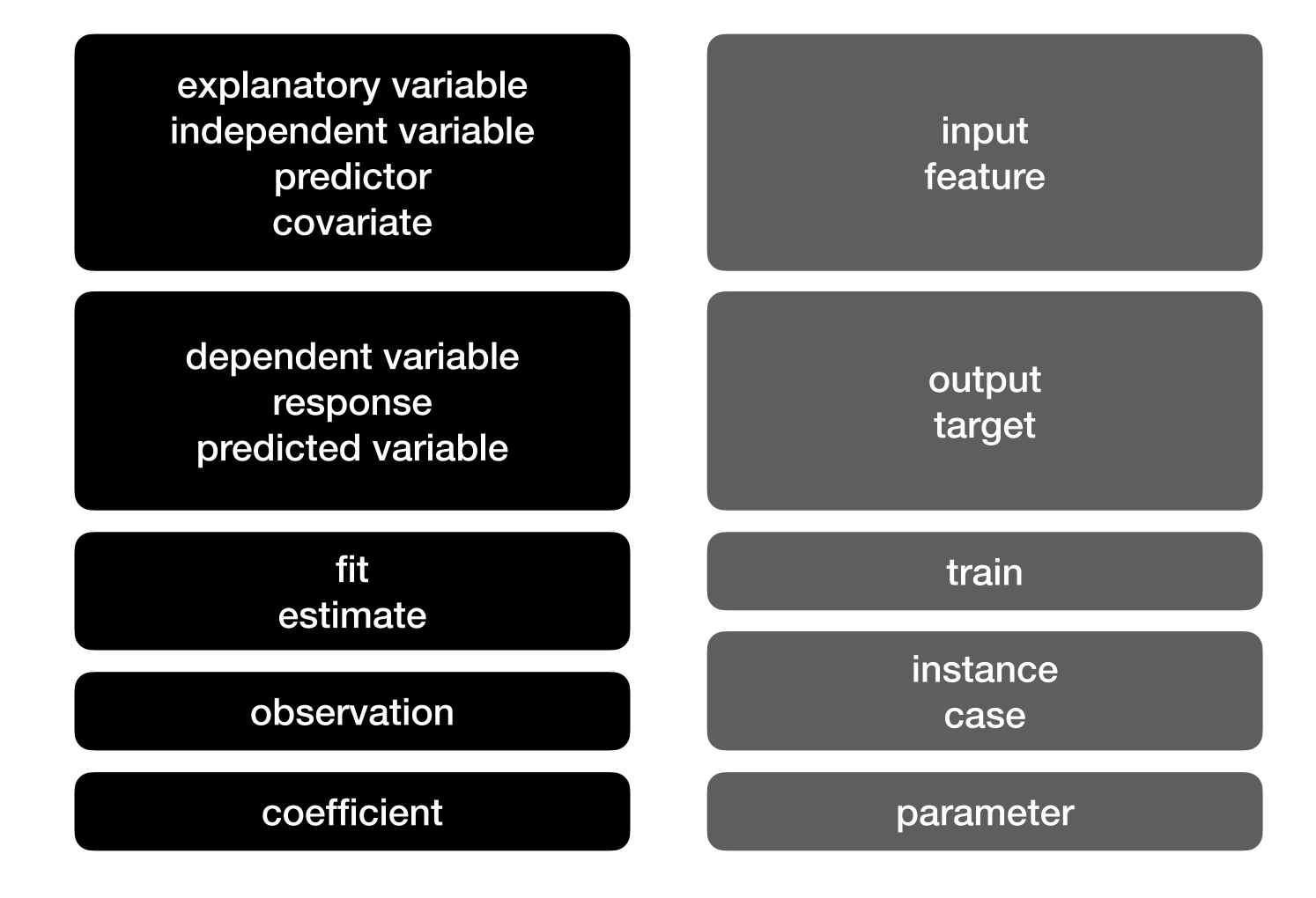


Train set: data that model learn from

Test/validation set: new data to measure/validate the performance of the model

Difference(s)

Terminology



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The of notes of today's lecture will be available on GitHub. Feel free to contact me via e-mail: mustafacavus@eskisehir.edu.tr