

Mar 4, 2024

Machine Learning Methods and Applications

Week 1: Introduction to Machine Learning

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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%)

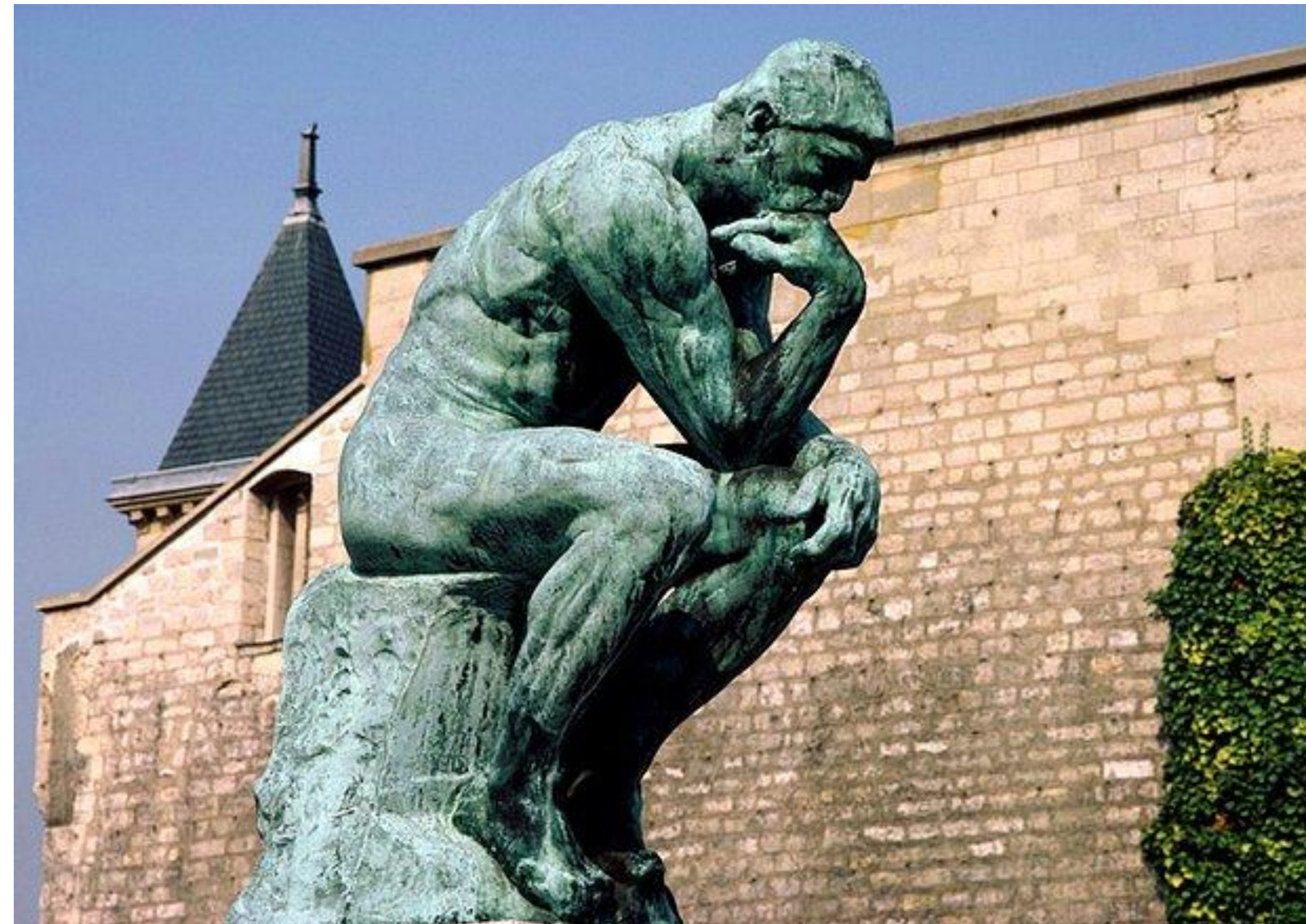
Tracking course materials

You can reach all course materials and submit your homework on



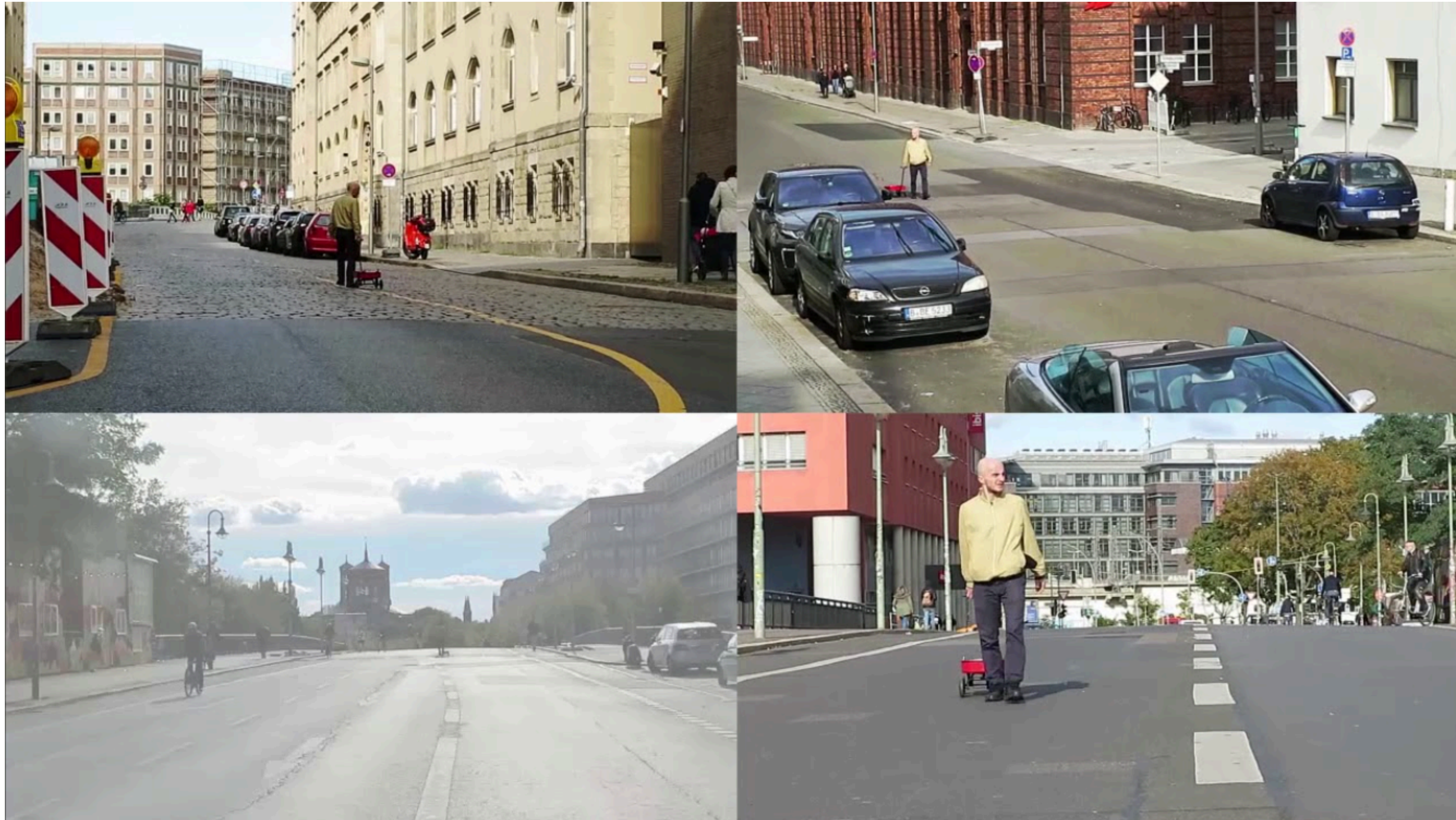
`/mcavs/ESTUStat_2024Spring_MachineLearningMethodsandApplications`

Introduction to ML



Le Penseur, Auguste Rodin (1840-1917)

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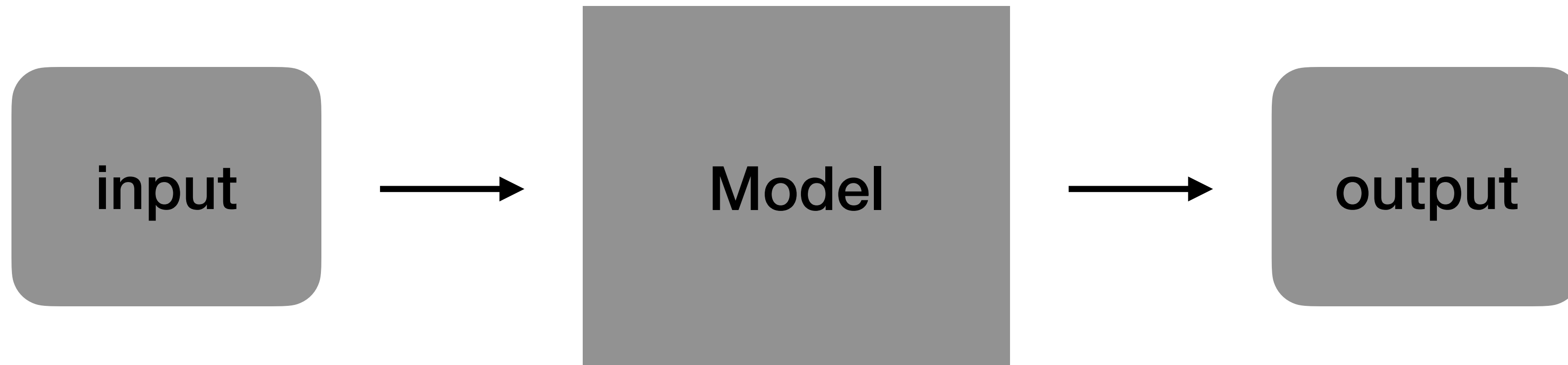
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What is the ML?



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A basic learning process



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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.

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Major branches

1. Supervised Learning

- Regression
- Classification

2. Unsupervised Learning

- Clustering

3. ...

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Different perspectives

What is the difference between Statistics and Machine Learning?

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Statistics

Major branches of Statistics

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

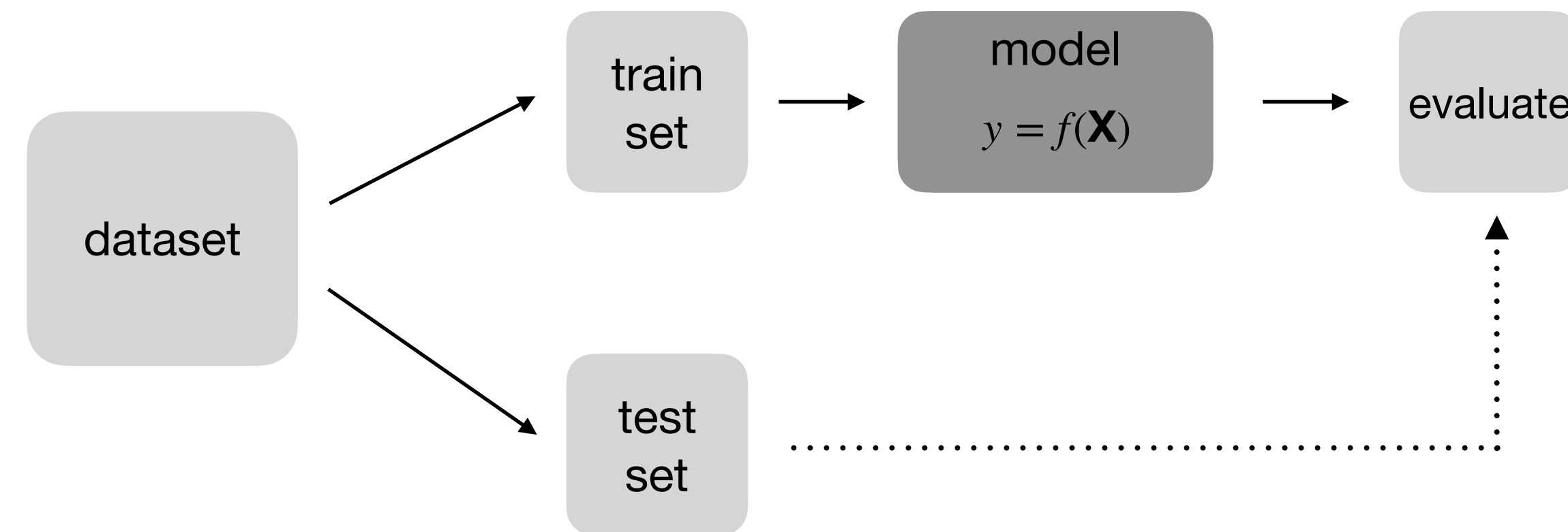
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Difference

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**.

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Workflow



Train set: data that model learn from

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

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Difference(s)

Terminology

explanatory variable
independent variable
predictor
covariate

input
feature

dependent variable
response
predicted variable

output
target

fit
estimate

train

observation

instance
case

coefficient

parameter

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