

**Progress Review** 

Olga Saukh
Institute of Technical Informatics, TU Graz
Complexity Science Hub Vienna

saukh@tugraz.at

02.06.2021





### **Outline**

Progress review (Options 1 and 2)

- 2021-06-09 Q&A
- 2021-06-16 NO CLASS
- 2021-06-23 Final demos (TECHN. INFORMATIK SÜD (IE01042))

## **Options 1/2: Progress Review**

#### How much progress is enough progress?

- Have the first results
  - Option 1
    - Generic model up and running? Could you improve the provided example?
    - How does it compare to the kNN model on your gathered data?
  - Option 2
    - The first version of your model ready?
- Make sure you know your next steps necessary to complete the project on time
- Start writing your report
  - Options 1/2
    - Description of methods, app architecture and your first results

## Final Demo + Report: Organizational Details

- Final Demos 23.06 @ 3pm
  - Committee to evaluate your demos (Olga, Peter and Michael)
  - In-person (possibly outside)
    - Thoroughly test your demos
    - Think through the demo routine and test it beforehand

20 points	Novelty, your ideas, attention to detail
60 points	Working demo and quality of the obtained performance results
20 points	Quality of the report (structure, readability), code clarify

- Progress report Deadline: 25.06 EoD
  - See GitHub regarding instructions what your report should contain

# **Questions?**