



Mobile Computing Lab

Progress Review

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

saukh@tugraz.at

02.06.2021



COMPLEXITY
SCIENCE
HUB
VIENNA

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?