Dr. Janek Thomas Lennart Schneider Department of Statistics LMU Munich

## Term Project Automated Machine Learning

Winter Term 2021/22 February 21, 2022

- Check whether the project sheet is complete. It should consist of 3 pages, including the cover sheet.
- Your solution has to be finished before March 02, 23:59 CET (Central European Time).
- Your solution has to be a single private github repository containing either R or Python code.
- Before the deadline, you have to add ja-thomas as a collaborator.
- We will fork the repository and use the last commit before the deadline for grading.
- There are no restrictions on the use of non-human assistance for this project. You may use both non-electronic (course material, books) and electronic assistance (searching online).
- This project has to be solved on your own. It is NOT allowed to use any kind of human assistance, either by asking others in person or online. It is not allowed to provide assistance to others. In particular, it is not allowed to give other people access to your repository. Noncompliance will result in an automatic failure of the project and a report to the examination board. You are responsible for your actions to reflect compliance with the above examination regulations.
- Upload a scan of this signed first page to your solution repository.

"By signing below, I hereby acknowledge that I have read and understood the instructions. I confirm that the present solution to this project is solely my own work and that if any code from books, papers, the web or other sources have been copied, all references, including those found in electronic media have been acknowledged and linked as a comment in the code."

Roberto	Olayo Alascon	6
Name	$\bigcup Surname$	Matriculation number
		Notorto-
Study program	MA/BA/DIPL	Signature