## README

June 5, 2023

## 1 README

There are **three tasks** to work on. They are provided as **Jupyter Notebooks** and **PDFs** (PDFs do not include images!).

- task1\_multiomics
- task2\_random-data
- task3\_feature-importance

## Instructions:

- Submit your answers as an **Jupyter Notebook** (make sure to rerun your whole notebook to make sure it executes).
- Python is preferred.
- Please structure and comment your code well.

## 1.1 Important

If you can not solve a task, or you are not sure whether your answer / approach is correct:

- 1. Describe your current approach and why you took it in detail
- 2. Explain why it does not solve the task or what it lacks
- 3. Lay out a plan on how to solve the task, given more time or resources