

DSAIT 4000 - Assignment - Visualization

One Time Setup

- If you do not have already done so for the previous assignments, download & install Anaconda or Miniconda (light weight version of Anaconda) (<https://docs.conda.io/en/latest/miniconda.html>)
- Start the anaconda prompt (on Windows) or Terminal (on macOS / Linux)
- Navigate to the projects root folder
- Run `conda env create -f environment.yml` to install the virtual environment
- Activate the new environment: `conda activate dsait4000vis`

Running Jupyter

- Start the anaconda prompt (on Windows) or Terminal (on macOS / Linux)
- Activate the virtual environment: `activate dsait4000vis`
- Navigate to the project folder
- Run Jupyter: `jupyter lab`

Assignment

All instructions for the assignment are given directly in the jupyter notebook.