Working with Assignment Materials

Each assignment in the course will be split up into two parts: one theoretical portion written in LaTeX and one programming portion using Google Colab or Anaconda.

Written Portion

Working with the files

We'll provide a PDF document with the problems in the assignment. You are required to submit your solutions in a PDF format. This could be a scanned version of your handwritten solutions. You can also use a document editor like Word or Pages. We recommend that you write your solutions using LaTeX. If you have never used it before, then take a look through this Working with LaTeX document. You can write up your solutions online using Overleaf or work locally using an editor SublimeText with LaTeX plugins.

Submitting your solutions

When you finish with your solutions, you'll download (or build) your solutions into a PDF and submit that through Canvas.

Programming Portion

Working with the files

We'll provide a Jupyter notebook (*.ipynb) along with the corresponding dataset file (*.csv).

You can complete the assignment using Google Colab or Anaconda.

Submitting your solutions

When you finish with your solutions, you'll download (or build) your solutions as an .ipynb and as a PDF and submit that through Canvas. See instructions under <u>Google Colab</u> or <u>Anaconda</u> on how to do so.