

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 [Google Colab](#) or [Anaconda](#) on how to do so.