

INF207 - Coding Setup

We will be using [Python](#) in [Jupyter Notebook environment](#) and mainly package called [networkx](#). We provide few possible set-ups based on your preference.

1. You may use [google colab](#) which let you create, run and edit jupyter notebook with python runtime in it.
2. You can install and run Jupyter notebook locally on your machine. Details will follow.

Tests

In addition we also provide some test files so that you can try if your setup works.

1. `test.ipynb` For both local jupyter notebook and google colab.
2. Additionally we also give one simple file `example.edges` that you should be able to read from the code.

Recommended Instructions to Install Python and Jupyter Notebook

If you choose to use google colab, then you might skip the installation. First download and install Python and [Miniconda](#) to handle dependencies with ease. Then open Miniconda and follow the next steps.

Listing 1: Set Up Environment

```
# Create Environment to Install Python Dependencies Safely
conda create --name nettworksteori python=3.10 -y
# Activate the Environment
conda activate nettworksteori
# Install Dependencies
conda install -c conda-forge networkx pandas matplotlib jupyter -y
# Activate Jupyter Notebook
jupyter notebook
```

Now the browser should open with jupyter notebook. Once you closed this and want to reopen it then in miniconda run:

Listing 2: Running the Environment

```
# Activate the Environment
conda activate nettworksteori
# Activate Jupyter Notebook
jupyter notebook
```

Running Jupyter Notebook

After you open either google colab or local jupyter notebook then you can create your own new notebook. But first, just use the provided `test.ipynb` and read through the file to get the idea on how this can be used.