#### Launch Anaconda and Open Jupyter Notebook or Jupyter Lab

* Launch Anaconda and Open Jupyter Notebook or Jupyter Lab
* Windows: Open the Anaconda Navigator. The window that pops up when it opens should have Jupyter Notebook and Jupyter Lab. Select anyone you want and launch it. When it opens, navigate to the directory housing the cloned repository.
* Linux/Mac: Open your terminal and type jupyter notebook or jupyter lab.

**Install Additional Libraries**

Libraries like nltk, scikitlearn, spacy, Keras, TensorFlow, PyTorch have been used.

All packages needed come pre-installed in Anaconda except for TensorFlow. Install TensorFlow using:

conda install tensorflow

Note: the tensorflow installation command above assumes that you are installing using a command line interface such as Anconda prompt for Windows or Terminal for Linux/Mac. To install directly from Jupyter, use: !conda install tensorflow

**Dataset:**

You can download the dataset from this repository

https://github.com/cypher-07/Bangla-Text-Dataset.

Data is in CSV format.