Data needed is located inside the “data” folder

Code is located inside “scripts” folder

There are two ipynb file in the “scripts” folder

“Part1-Traditional Models.ipynb” is for the majority of traditional models.

“Part2-ANN.ipynb” is specifically dedicated to neural network, it is best be opened in Google Colab, since it is using GPU provided by Google Colab, but you can open it using ipython notebook locally just to check the printing results.

There are 5 files in the “data” folder

“openstack.csv” and “qt.csv” are the original data for “Part1-Traditional Models.ipynb”

“openstack\_scaled.p”, “qt\_scaled.p”, ” Xy\_scaled\_shuffled.p” are processed data for “Part2-ANN.ipynb”