**Instructions**

Prerequisite : python3, hd5py, numpy, matplotlib, seaborn, random, pandas.

1. Unzip file
2. Edit the superMLP.py file by changing input and output paths for line 42 and 43 to that of local user.
3. Open up a python run-time.
4. Type ’import superMLP’ and wait for code to run.(Look at the Results.ipynb file for example)

Alternatively;

1. Steps 1 to 2 as before,
2. Open a terminal or command-line emulator
3. Run the program:

> python superMLP.py