

Instruction for Class Exercise-1

1. We will work in Jupyter notebook, so better install VS Code and Python+Jupyter packages.
2. Create separate environment named ML_Class
3. In the environment install (with pip or similar)
 - a. tensorflow
 - b. matplotlib
 - c. future
 - d. pydot
 - e. pandas
 - f. seaborn
4. Out of the environment, system install Graphviz (those having Macs use brew)