1) conda create –n tensor python = 3.6

#to create new environment named tensor

2) activate tensor

3) pip install tensorflow

4)pip install keras, pip install sklearn

5) create folder , go to vs code , ctrl+shift+p, select interpreter of conda tensor

6) import tensor flow , import keras , both should run fine and return using tensor flow backend

6) go to uci website get data set as zip ,

Go to code file next,

After model development to save and plot it install matplotlib and pickle,

7) pip install matplotlib

8) pip install pickle