

Guidelines to install necessary libraries

From Ubuntu, update and install related libraries

- `sudo su`
- `sudo update -y`
- `yum install python3-pip`
- `pip3 install numpy flask scikit-learn`

From your computer terminal, copy related files to Ubuntu (use your .pem file and assigned IP address) using the following command:

- `scp -r -i .\YourPEMfile.pem .\your_project_folder\ ec2-user@ec2-52-87-195-140.compute-1.amazonaws.com:~/.`

From Amazon Linux, go to `your_project_folder` and run `app.py`

- `python3 app.py`
- From your web browser, type public DNS followed by 8080, e.g. <http://ec2-52-87-195-140.compute-1.amazonaws.com:8080/> (Don't forget to add port 8080 in your Security Group).