FOSS Python tools for geospatial analysis Speaker: Nishadh.K.A. Research Associate www.urbanemissions.info

# **Basic workshop requirement**

- 1. Hardware with 64 bit OS, windows 10 and Mac latest updated version to run docker software,
- 2. workshop is heavily dependent on docker and please ensure it is working in your computer, test docker by downloading and running the images helloworld and ubuntu
- 3. Google earth desktop version software
- 4. Quantum GIS software
- 5. Latest workshop Github repo folder in localhttps://github.com/nishadhka/FOSS-Python-GeospatialAnalysis/archive/master.zip

## The workshop image set up with docker

- Download the workshop image tar file from google drive with this <u>link</u>, do visit the workshop <u>repository</u> to get the latest/updated version of the docker image. The tar file is 4.6 GB in size, please cheksum the downloaded tar to ensure its hash as 57e05b908790697e07f553d684bf5607
- use docker as follows, to load the tar into docker as an image

docker load -i foss\_pt\_gsa\_ubuntu\_v1.tar

• To check the docker is loaded with images, ensure the image

foss-pt-gsa/foss-pt-gsa:version1 is listed docker ps

• To run the image

docker run -dit foss-pt-gsa/foss-pt-gsa:version1 bash

• To enter into the image bash

docker exec -it 9270ee5fdfe1 bash

• After enter into the image's bash terminal, enter following commands. the commands download the workshop github repo zip file into a working directory, then unzip it and get into the repo folder to start a Jupter notebook server

cd /home/ubuntu/ wget <u>https://github.com/nishadhka/FOSS-Python-GeospatialAnalysis/archive/master.zip</u> unzip master.zip cd FOSS-Python-GeospatialAnalysis jupyter notebook --ip 0.0.0.0 --no-browser --allow-root

Note down the link provided by the jupyter notebook such as example http://0.0.0.0:8889/?token=c8e944b8397b0bde97b4d9284e5e3ffc0136658fcca3ea1e

• Logout from the docker image bash and in the host computer note down the image\_ID of the workshop image running inside the docker by

docker ps

• Then inspect about the docker image to get to know the image's IP address. Note down the ipaddress

docker inspect image\_ID

- Edit the jupter server given link as into http://ipaddress:8889/?token=c8e944b8397b0bde97b4d9284e5e3ffc0136658fcca3ea1e
- Open the link in host computer browser, it shows the Jupyternotebooks in the workshop repo and click on the file docker\_test.ipynb, to run the notebook and execute its first cell to ensure all the libraries for the workshop is working properly

### Model Evaluation and Selection with Scikit-Learn

**Speaker:** Jaidev Deshpande Juxt Smart Mandate Analytical Solutions Pvt Ltd

#### Software prerequisites:

The participants need to have the following things installed:

- 1. IPython / JuPyter
- 2. NumPy
- 3. SciPy
- 4. scikit-learn
- 5. Matplotlib
- 6. Pandas

#### GPU Computing using PyOpenCL

**Speaker:** Aditya Bhosale IIT Bombay

#### Notes on Installation instruction

- 1. Install numpy, jupyter
- 2. Install pyopencl (instructions: <u>https://wiki.tiker.net/PyOpenCL/Installation</u>)

No need to install the optional section in the instructions.

3. If you're not able to install pyopencl on your machine, follow these

(<u>https://github.com/inducer/languages-and-codegen-tutorial#virtual-machine-image</u>) instructions upto step 5 to set up a virtual machine with pyopencl installed on it.

4. The workshop notebooks will be available at <u>https://github.com/adityapb/pyopencl\_tutorial</u> by 27th November.