

Steps to visualize data:

1. Run api in root folder (\$ python api.py) Runs on 127.0.0.1:8080
2. Run server (\$ python manage.py runserver) runs on <http://127.0.0.1:8000>
3. Load a json file
4. Entire data is shown with trips layer
5. Select from Spatial Range, Spatiotemporal range and KNN.
6. Enter corresponding inputs and trips layer is shown respectively
7. To enter a new json file click on “Spatial Data Science” in navigation bar.