## **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 <a href="http://127.0.0.1:8000">http://127.0.0.1:8000</a>
- 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.