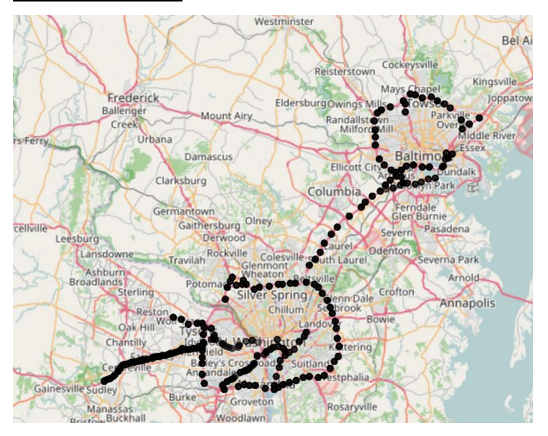
Detector visualization



Code

```
8 import pandas as pd
9 import folium
10
11 df = pd.DataFrame.from csv("detector lane inventory.tsv",sep="\t")
12
13 latitude = df['latitude']
14 longitude=df['longitude']
15
16 map_1 = folium.Map(location=[latitude.mean(),longitude.mean()], zoom_start=13)
17
18 for index, row in df.iterrows():
19
      folium.CircleMarker([row['latitude'],row['longitude']],radius=5).add_to(map_1)
20
21 map_1.save('q1.html')
22
23
```