```
uber-100k.csv D=0.02 M=10 K=5 L=2
Number of points = 100000
Number of Outliers = 673
Point: (40.9148,-74.2213)
Point: (40.8674,-73.1731)
Point: (40.9552,-74.2396)
Point: (40.5608,-74.5518)
Point: (40.9924,-73.9904)
Running time of ExactOutliers = 61655 ms
Number of sure outliers = 435
Number of uncertain points = 658
Cell: (5779, -10459) Size = 1
Cell: (5752, -10431) Size = 1
Cell: (5759, -10442) Size = 1
Cell: (5764,-10498) Size = 1
Cell: (5759, -10454) Size = 1
```

Running time of MRApproxOutliers = 960 ms