```
uber-10k.csv D=0.2 M=10 K=50 L=2
Number of points = 10000
Number of Outliers = 4
Point: (40.8674,-73.1731)
Point: (40.7829,-73.4372)
Point: (40.7757, -73.4202)
Point: (41.0214,-73.6269)
Running time of ExactOutliers = 1422 ms
Number of sure outliers = 1
Number of uncertain points = 19
Cell: (574,-1052) Size = 1
Cell: (573, -1053) Size = 1
Cell: (577, -1035) Size = 1
Cell: (575, -1053) Size = 1
Cell: (575,-1042) Size = 1
Cell: (577, -1053) Size = 1
Cell: (573,-1047) Size = 1
Cell: (579, -1050) Size = 1
Cell: (574,-1049) Size = 1
Cell: (579,-1049)
                  Size = 1
Cell: (577,-1040)
                  Size = 1
Cell: (574,-1051) Size = 1
Cell: (576,-1044) Size = 1
Cell: (574,-1054) Size = 1
Cell: (573,-1051) Size = 1
Cell: (578, -1050) Size = 1
Cell: (577, -1052) Size = 1
Cell: (574,-1043)
                  Size = 1
Cell: (579,-1042)
                  Size = 1
Cell: (580,-1042) Size = 1
Cell: (574, -1045) Size = 2
Cell: (573,-1046) Size = 2
Cell: (576,-1051) Size = 2
Cell: (577, -1051) Size = 2
Cell: (576,-1039) Size = 2
Cell: (575,-1043)
                  Size = 2
Cell: (574,-1048)
                  Size = 2
Cell: (576,-1052)
                  Size = 2
Cell: (578, -1044) Size = 2
Cell: (576,-1041) Size = 2
Cell: (576,-1043)
                  Size = 2
Cell: (577, -1050) Size = 3
Cell: (579, -1048) Size = 3
Cell: (575, -1051) Size = 3
Cell: (579,-1045)
                  Size = 3
Cell: (576,-1054)
                  Size = 3
Cell: (578, -1047) Size = 3
Cell: (575, -1049) Size = 3
Cell: (576,-1053)
                  Size = 3
Cell: (580, -1043) Size = 4
Cell: (576, -1042) Size = 4
Cell: (575,-1052) Size = 5
Cell: (576,-1050)
                  Size = 6
Cell: (578,-1048)
                  Size = 7
Cell: (577, -1049) Size = 8
Cell: (578,-1045) Size = 8
Cell: (577, -1048) Size = 10
Cell: (576,-1049) Size = 12
Cell: (577, -1045) Size = 15
Cell: (575, -1045) Size = 16
Running time of MRApproxOutliers = 454 ms
```