

/data/BDC2324/artificial1M_9_100.csv M=10 K=200 L=16
Number of points = 1000108
Running time of MRFFT Round 1 = 638 ms
Running time of MRFFT Round 2 = 104 ms
Running time of MRFFT Round 3 = 391 ms
Radius = 0.60045445
Number of sure outliers = 100
Number of uncertain points = 0
Running time of MRApproxOutliers = 523 ms