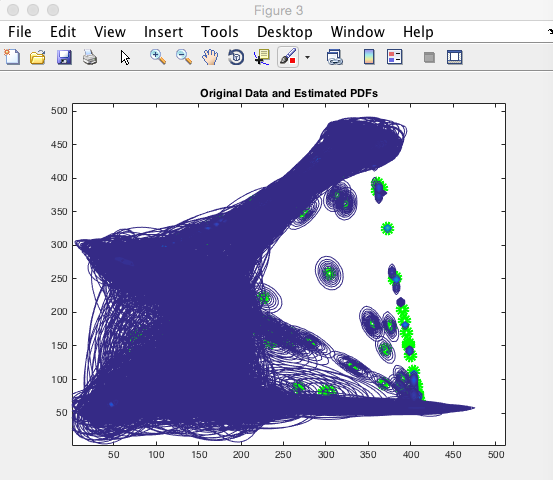
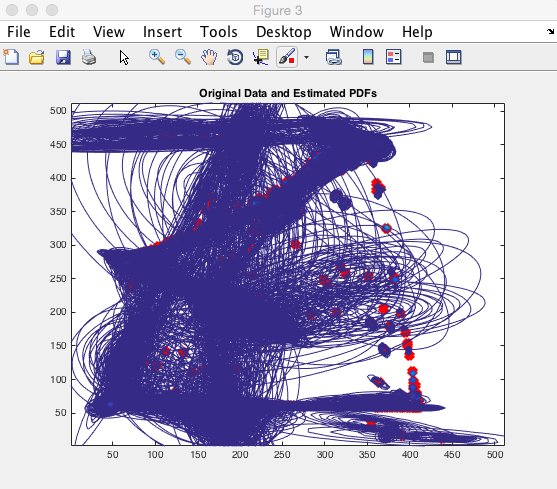
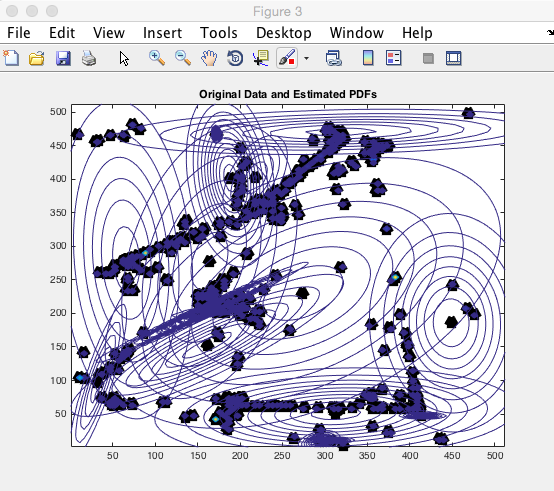
11:30 am

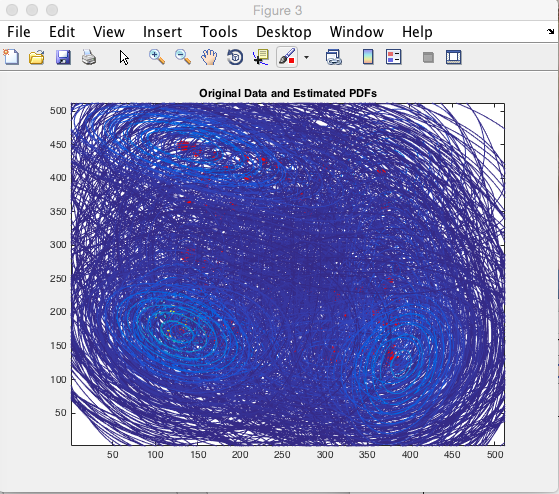
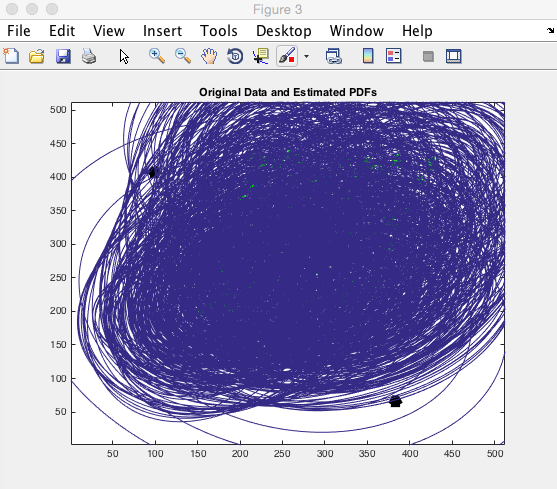


K= 1000 K= 1000

Iteration times = 1 Iteration times = 2

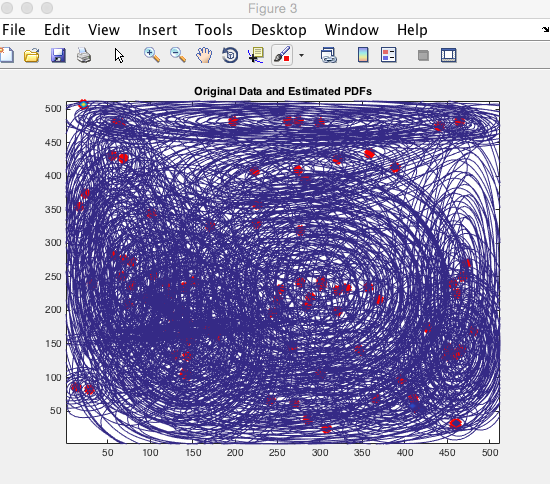


Iteration times = 3050



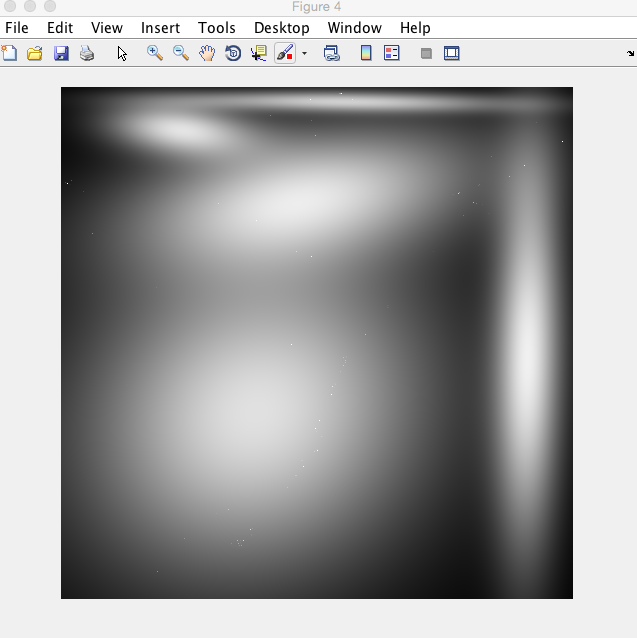
K=100

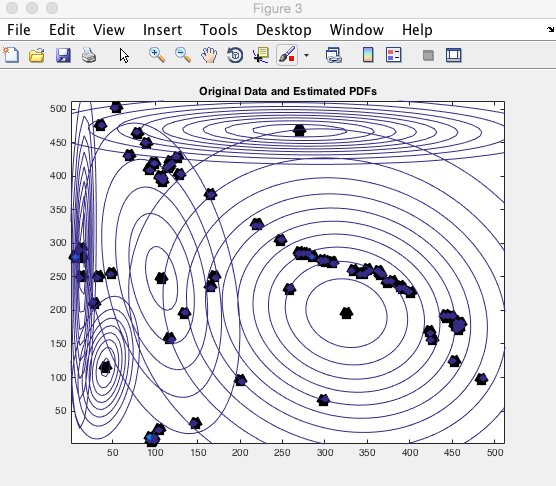
Iteration Times = 1 Iteration Times = 30



Iteration Times = 2220

Comparison between K with same small sigma

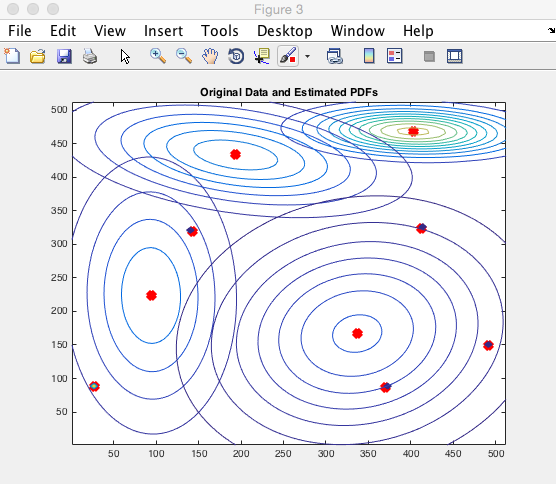
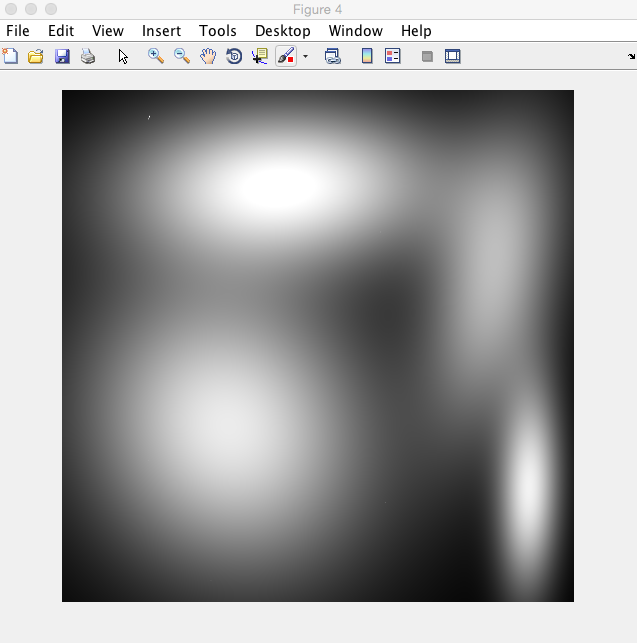




K= 100

Iteration times =10130

Sigma = [2500 0;0 2500]



K= 10

Iteration times =15000

Sigma = [2500 0;0 2500]