E0 270 Machine Learning

Due: Mar 13, 2012

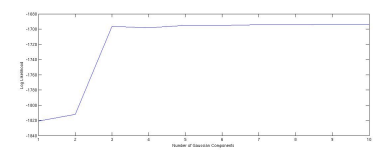
Assignment 4 - Report

 $Sach in\ Nagargoje$

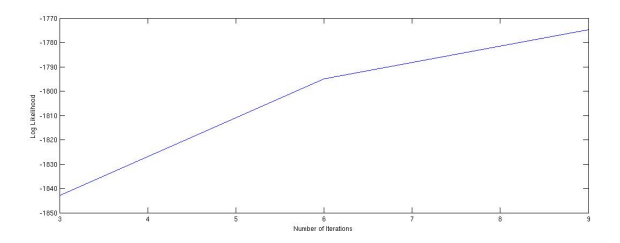
04-04-00-10-41-11-1-08449

1 Solution: Problem 1

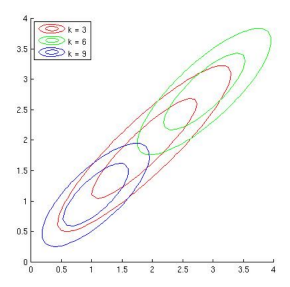
Part A.1 Refer to code Part A.2 Refer to code



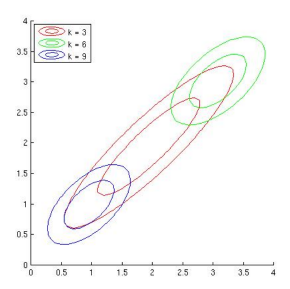
Part A.3 Refer to code



Contour for 3 iterations



Contour for 6 iterations



Contour for 9 iterations

