## ENPM 808A – Introduction to Machine Learning

### Homework – 4

1.

2. For code, please see the question\_2 method in the hw4.py file.

Number of positive points = 12

In-Sample Error = 0.0

SVM Margin = 0.0863479230977428

Out-of-Sample Error = 0.03

Number of positive points = 12

Number of negatives points = 8

Final correctness = 20 . Total iteration = 4

Final w = [ 0. -0.13341334 1.98459846]

Out-of-Sample Error = 0.03

Chart, scatter chart

Description automatically generated Chart, scatter chart

Description automatically generated

Picked one positive point on the left and one negative on the right lower corner of the plot, so their perpendicular bisector separating plane is a bad separator. We need put them at the end of the points so the PLA algo will have no chance to adjust the separating line using other points. In this case, it took 4 iterations to make PLA converge. It's clear that PLA can be greatly affected by the ordering of data points, while SVM is stable with respect to the point orders. The out-of-sample error is much larger from PLA.

3.

4.

a) and c) can be observed in the following diagrams with supporting question\_4 method in the code.

Chart

Description automatically generated

Chart

Description automatically generated

Chart

Description automatically generated

Chart

Description automatically generated

b) The fit with Q = 3 seems to have overfitted as it is complicated and seems to fit the on the far right too much.

5.