ASE2010 Applied linear algebra: Homework #6

- 1) VMLS Exercises.
 - a) 14.2 Interpreting the parameters in a regression classifier.
 - b) 14.4 Multi-class classifier via matrix least squares.
 - c) 14.6 Polynomial classifier with one feature.
 - d) 14.7 Polynomial classifier with two features.
 - e) 14.9 Nearest neighbor interpretation of multi-class classifier.
 - f) 14.11 Equalizer design from training message.