

ASE2010 Applied linear algebra: Homework #61) *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.*