## Advanced Computational Econometrics Chapter 6: Kernel-based classification and regression

## 1 Classification

We consider again the Expenditure and Default dataset, and the following two problems :

- Predict variable Cardhldr from the other variables (excluding Default, Exp\_Inc, Spending and Logspend).
- Predict variable Default for the customers who have been granted a credit card (i.e., Cardhldr=TRUE), taking all other variables as predictors.

For each of these two problems, fit linear and nonlinear SVM classifiers. Compare the performances to those of logistic regression classifiers.

## 2 Regression

Predict variable medv in the Boston dataset using linear/nonlinear SVR. Compare the results to those obtained in the exercise on Chapter 5 with linear regression techniques and random forests.