

# Introduction to Machine Learning in R (NPFL054)

## Easy HW – ROC curve and Cross-validation

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### Data

- Auto data set (ISLR package)

### Get the data for the experiments

- Create a binary target attribute, `mpg01`, that contains a 1 if `mpg` contains a value above its median, and a 0 if `mpg` contains a value below its median. Create a single data set `d` containing both `mpg01` and the other `Auto` attributes except `mpg`.

### Questions

1. Split the data `d` into a training set `train` and test set `test` 80:20. Develop a Logistic regression model, a Decision tree, and a SVM with Linear Kernel model on `train` to predict `mpg01` and test the models on `test`. Plot their ROC curves and compare their AUCs.
2. Address the task of `mpg01` prediction using SVM with Radial basis kernel. Use the dataset `d` as a development data to run 8-fold cross validation. Use the function `svm` with `kernel="radial"`. Report cross-validation error rates for various values of `gamma` and `cost`.
3. Address the task of `mpg01` prediction using SVM with polynomial kernel. Use the dataset `d` as a development data to run 8-fold cross validation. Use the function `svm` with `kernel="polynomial"` and `gamma=1`. Report cross-validation error rates for various values of `cost` and `degree`.

### Presentation

- Create a 20 min presentation.
- Present your answers. If you want to highlight something in your R code, please do it.
- Explain your answers clearly so that your audience understands your method well.