Statistical Learning, Tutorato #1

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Exercise 1

In this exercise, you will investigate the use of a k-NN classifier on the Stock Market data used in the lab lesson, and in particular you will investigate the bias/variance trade-off behind the choice of k.

- Split the Stock Market data into a train and test partition, using the same criterion adopted in the lab lesson.
- Using Lag1 and Lag2 as predictors, fit a k-NN classifier with different values of k (for example, from 1 to 100).
- Evaluate the train and test errors of each model and plot them as a function of 1/k.

Hints

- To compute the train accuracy, you need to evaluate the knn on the data used for fitting the model. Also, consider that knn() does not have distinct functions for fit and predict.
- The plot should be similar to Figure 2.17 in the textbook.
- You may also repeat the exercise using all of the Lag1 to Lag5 predictors.

Exercise 2

In this exercise, you will investigate the use of interaction terms within a logistic regression model, in the context of predicting the fate of passengers aboard the RMS Titanic.

- Use the R library "titanic", which contains a titanic_train dataframe.
- Select the variables "Pclass", "Sex", "Age" as predictors, and "Survived" as target.
- Explore the data: look especially for missing values (NAs) and remove rows containing them.
- Further split the titanic_train into train and test partitions using a simple criterion (e.g., into random halves).
- With a logistic regression model, predict the fate of passengers (Survived) using age as a predictor.
- Plot the probability of survival on a new vector of ages.
- But, "women and children first"! It could be that age is not the only factor affecting survival.
 - Revise the model using both age and gender as predictors; compute model performance on the test set;
 - Revise the model considering an interaction term between age and gender;
 - For both revised models, plot the survival probabilities vs age stratified by gender: compare the plots for the two different models. What happened?

Hints

- To remove rows containing missing values, use the function na.omit().
- Encode the target variable as a factor.
- An interaction term between var1 and var2 can be added to a model using the notation var1:var2 in the formula: target ~ var1:var2. A convenient way to simultaneously include var1, var2, and

their interaction as predictors is to use the notation var1*var2: target ~ var1*var2 is equivalent to target ~ var1 + var2 + var1:var2.

Exercise 3

In this exercise, you will explore the bias/variance trade-off, that you have studied in Exercise 1 for a classification context, within a regression context. In particular, we use the Wage data set from the ISLR library. The dataset includes information about wage and other variables (e.g., age,. marital status, education) for 3,000 male workers in the U.S. mid-atlantic region.

- Load the data set, attach it if necessary, and start looking at the variables, as usual.
- Explore the use of *polynomial regression* to predict wage using age. Consider using a 4th-degree polynomial in the model.
- Use the model you created to predict wages for some values of age.
- Plot the data and the predictions, including confidence intervals.
- Explore different degrees for the polynomial: split the dataset into a train and test partition; fit the models on the training set and calculate the (mean-squared) error on the training and test sets. Plot the errors against the degrees, what do you observe?
- Optionally, you can perform the same analysis on the Auto data set, included in the ISLR library, to estimate fuel consumption (mpg variable) from horsepower.

Hints

- poly(x, N) creates a polynomial of degree N over the set of points in x.
- Build confidence intervals extending +/- 2*SE around the value (SE: standard error).
- The computation of standard error has to be enabled in the predict() function.

Exercise 4

The output of regression models and classifiers depends on the choice of predictors that are included in the model. There could well be other predictors (so called *confounders*) that are not in the model and that would capture more clearly the relationship between predictors and response. In this exercise, we explore this aspect using the Default dataset from the ISLR library. The dataset contains simulated data with information on 10,000 customers: the goal is to predict whether a customer will default on their credit card debt, given the predictors student (Yes/No), balance (avg. balance remaining on the credit card), income (income of the customer). Recall that student is therefore a dummy variable (also: indicator variable), i.e., a variable taking only binary values (0/1, Yes/No) to represent the presence or absence of something.

- After the usual data exploration, fit a logistic regression model to predict default using student only. Discuss the results.
- Fit another model to predict default using all predictors:
 - Discuss the influence of the predictors on the outcome by examining the model coefficients; compare with the single-predictor results.
 - Use the fitted model to predict the probability of default of a student with a balance=\$1,500 and an income of \$40,000 (textbook p137 (4.8))
 - Compute the probability of default of a non-student with the same balance and income as above (textbook p137 (4.9).
- To understand the phenomenon of *confounding*, compare the model with student only and the full model. What can you notice about the coefficient for the variable **student** and how can you explain this?
- In order to see it better, reproduce the left and right panel of Figure 4.3.

Hints

- Use the newdata=list(var1=value1, var2=value2, ...) argument in predict() for passing values to predictors and getting predictions.
- For the left-hand plot of Fig. 4.3, consider the posterior probabilities of your models. Horizontal lines represent the overall default rates (i.e., defaulted to non defaulted ratio) stratified by student status.
- The boxplot function accepts a formula argument.