

### **WEEK 7 HOMEWORK**

### **INSTRUCTIONS**

- Every learner should submit his/her own homework solutions. However, you <u>are</u> allowed to
  discuss the homework with each other (in fact, I encourage you to form groups and/or use the
  forums) but everyone must submit his/her own solution; you may <u>not</u> copy someone else's
  solution.
- The homework will be peer-graded. In analytics modeling, there are often lots of different approaches that work well, and I want you to see not just your own, but also others.
- The homework grading scale reflects the fact that the primary purpose of homework is learning:

Rating	Meaning	Point value (out of 100)
4	All correct (perhaps except a	100
	few details) with a deeper	
	solution than expected	
3	Most or all correct	90
2	Not correct, but a reasonable	75
	attempt	
1	Not correct, insufficient effort	50
0	Not submitted	0

## Question 10.1

Using the same crime data set as in Questions 8.2 and 9.1, find the best model you can using

- (a) a regression tree model, and
- (b) a random forest model.

In R, you can use the tree package or the rpart package, and the randomForest package. For each model, describe one or two qualitative takeaways you get from analyzing the results (i.e., don't just stop when you have a good model, <u>but interpret it too</u>).

### Question 10.2

Describe a situation or problem from your job, everyday life, current events, etc., for which a logistic regression model would be appropriate. List some (up to 5) predictors that you might use.

# Question 10.3

1. Using the GermanCredit data set germancredit.txt from <a href="http://archive.ics.uci.edu/ml/machine-learning-databases/statlog/german">http://archive.ics.uci.edu/ml/german</a> / (description at <a href="http://archive.ics.uci.edu/ml/datasets/Statlog+%28German+Credit+Data%29">http://archive.ics.uci.edu/ml/datasets/Statlog+%28German+Credit+Data%29</a> ), use logistic regression to find a good predictive model for whether credit applicants are good credit risks or not. Show your model (factors used and their coefficients), the software output, and the quality of fit. You can use the <a href="https://archive.ics.uci.edu/ml/machine-learning-databases/statlog/german">https://archive.ics.uci.edu/ml/machine-learning-databases/statlog/german</a> / (description at <a href="https://archive.ics.uci.edu/ml/machine-learning-databases/statlog/german">https://archive.ics.uci.edu/ml/datasets/Statlog+%28German+Credit+Data%29</a> ), use logistic regression to find a good predictive model for whether credit applicants are good credit risks or not. Show your model (factors used and their coefficients), the software output, and the quality of fit. You can use the <a href="https://archive.ics.uci.edu/ml/datasets/statlog+%28German+Credit+Data%29">https://archive.ics.uci.edu/ml/datasets/Statlog+%28German+Credit+Data%29</a> ), use logistic regression to find a good predictive model for whether credit applicants are good credit risks or not. Show your model (factors used and their coefficients), the software output, and the quality of fit. You can use the <a href="https://archive.ics.uci.edu/ml/datasets/">https://archive.ics.uci.edu/ml/datasets/<a href="https://archive.ics.uci.edu/ml/datasets/">https://archive.ics.uci.edu/ml/datasets/<a href="https://archive.ics.uci.edu/ml/datasets/">https://archive.ics.uci.edu/ml/datasets/<a href="https://archive.ics.uci.edu/ml/datasets/">https://archive.ics.uci.edu/ml/datasets/<a href="https://archive.ics.uci.edu/ml/datasets/">https://archive.ics.uci.edu/ml/datasets/<a href="https://archive.ics.uci



the response is either zero or one, use family=binomial (link="logit") in your glm function call.

2. Because the model gives a result between 0 and 1, it requires setting a threshold probability to separate between "good" and "bad" answers. In this data set, they estimate that incorrectly identifying a bad customer as good, is 5 times worse than incorrectly classifying a good customer as bad. Determine a good threshold probability based on your model.