

# Boosting

Jeffrey Leek Johns Hopkins Bloomberg School of Public Health

### **Basic idea**

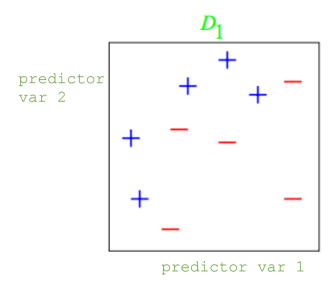
- 1. Take lots of (possibly) weak predictors
- 2. Weight them and add them up
- 3. Get a stronger predictor

# **Basic idea behind boosting**

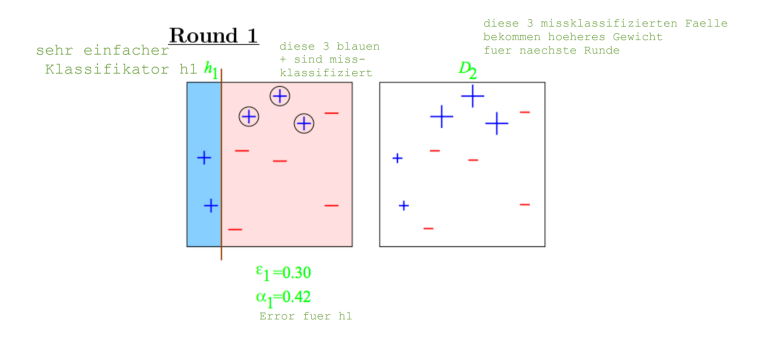
- 1. Start with a set of classifiers h<sub>1</sub>,..., h<sub>k</sub>
  - Examples: All possible trees, all possible regression models, all possible cutoffs.
- 2. Create a classifier that combines classification functions:  $f(x) = sgn\Big(\sum_{t=1}^{T} \alpha_t h_t(x)\Big).$ 
  - · Goal is to minimize error (on training set)
  - · Iterative, select one h at each step
  - · Calculate weights based on errors
  - · Upweight missed classifications and select next h

#### Adaboost on Wikipedia

# Simple example



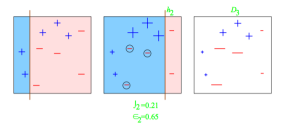
### **Round 1: adaboost**



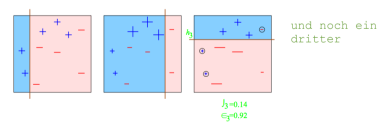
### **Round 2 & 3**

"verbesserter" Klassifikator h2: Klassifiziert 3 roten Minusse falsch. Diese werden daher auch hoeher gewichtet fuer dritte Runde.

#### Round 2



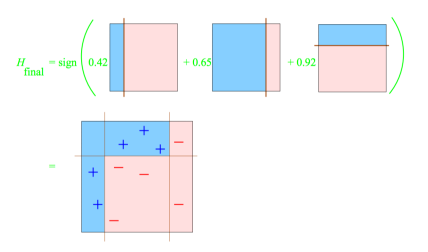
#### Round 3



# **Completed classifier**

#### Final Hypothesis

Nun alle 3 Klassifizierer addieren, gewichtet nach ihrem Error. (sign?)



## **Boosting in R**

- · Boosting can be used with any subset of classifiers
- One large subclass is gradient boosting
- · R has multiple boosting libraries. Differences include the choice of basic classification functions and combination rules.
  - gbm boosting with trees.
  - mboost model based boosting
  - ada statistical boosting based on additive logistic regression
  - gamBoost for boosting generalized additive models
- Most of these are available in the caret package man kann sie also direkt mit der

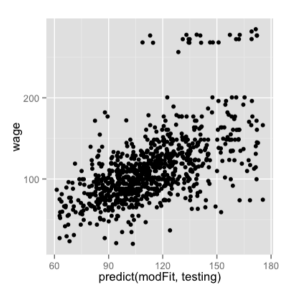
# Wage example

### Fit the model

```
2102 samples
 10 predictors
No pre-processing
Resampling: Bootstrap (25 reps)
Summary of sample sizes: 2102, 2102, 2102, 2102, 2102, 2102, ...
Resampling results across tuning parameters:
 interaction.depth n.trees RMSE Rsquared RMSE SD Rsquared SD
                           0.3
                                     1
 1
                 50
                        30
                                             0.02
                        30 0.3
                 100
                                             0.02
                        30 0.3 1
                 200
                                            0.02
                        30 0.3 1
                 50
                                             0.02
                        30 0.3 1
                 100
                                            0.02
                                                                            10/12
                 200
                        30
                           0.3
                                             0.02
```

### Plot the results

qplot(predict(modFit, testing), wage, data=testing)



## Notes and further reading

- · A couple of nice tutorials for boosting
  - Freund and Shapire http://www.cc.gatech.edu/~thad/6601-gradAI-fall2013/boosting.pdf
  - Ron Meir- http://webee.technion.ac.il/people/rmeir/BoostingTutorial.pdf

Boosting, random forests, and model ensembling are the most common tools that win Kaggle and other prediction contests.

- http://www.netflixprize.com/assets/GrandPrize2009\_BPC\_BigChaos.pdf
- https://kaggle2.blob.core.windows.net/wiki-files/327/09ccf652-8c1c-4a3d-b979-ce2369c985e4/Willem%20Mestrom%20-%20Milestone%201%20Description%20V2%202.pdf