

# Data Mining Lectures - Models, Model Ensembles

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## Books

- P. Cichosz, Data Mining algorithms: explained using R, Wiley 2015

## Internet sites

- <https://github.com/pwasiewi/earin>
- <https://github.com/pwasiewi/dokerz/tree/master/rstudio>
- [http://www.wiley.com/go/data\\_mining\\_algorithms](http://www.wiley.com/go/data_mining_algorithms)
- <http://www.stat.wisc.edu/~larget/stat302/chap3.pdf>
- <http://www.wekaleamstudios.co.uk/supplementary-material/>

## Tables

- A table (a set) consist of several columns, variables, input attributes or rows as vectors of attribute values.
- A limited dataset contains also a depended on input attributes variable called the target variable, the target attribute, the class label, the class concept, classes, the target concept, the group identifier, the response variable (regression).
- Each row can be called an instance, an object descibed by attribute values.
- Attributes can be nominal with a finite number of discrete values, ordinal - like nominal with a total order relation, continouos (numerical, linear) having numerical values.
- The target attribute classifies instances (objects) into classes or clusters them into groups.

- Baskets consists e.g. of different length sets of product ids (ordinal numbers).

# Statistical elements

- If the p-value is below the significance level, then the null hypothesis is rejected (no relationship in the given domain).
- False positive (type I error) rejected null hypothesis is actually true. This risk increases with a larger significance level.
- False negative (type II error) rejected alternative hypothesis is actually true. This risk increases with a smaller significance level.
- Pearson's linear correlation coefficient measures the strength of linear relationship between two continuous attributes, null hypothesis - 0 value.
- Spearman's rank correlation also has values from -1 to 1 for increasing relationship.
- For discrete attributes Chi2 and the loglikelihood ratio (G-test) tests can be taken.
- For mixed attributes t-test (with Mann-Whitney-Wilcoxon nonparametric alternative) and f-test - one-way ANOVA (with Kruskal-Wallis alternative) can be used.
- The population is to the sample as the sample is to the bootstrap samples (samples with replacement).

# The model e.g. the decision tree

Create the model to return a prediction after taking an instance as an argument

- Made a classifier which is trained on a training set with a target attribute (supervised learning tasks using some expert knowledge put in the target variable) and predicts class label values for rows without this target classes.
- Find a regression target values based on input data.
- Without any expert knowledge cluster groups using the similarity structure discovered in the input data and write groups identifiers to the target attribute.

## Quality of predictions

- The expected quality of predictions on the whole domain including previously unseen instances

## Overfitting

- A model performs worse on the whole domain than on the training dataset, where e.g. it has excellent performance.

## Model ensembles

- For three binary classification models with independent mistakes voting reduces error if base model error below  $1/2$   
( $\epsilon^3 + 3\epsilon^2(1 - \epsilon) < \epsilon$ )

## Base model generation

- Different sets of training instances: use a different set of training instances to create each base model.
- Different sets of attributes: use a different set of attributes to create each base model.
- Different algorithms: use a different algorithm to create each base model.
- Different parameter setups: use a different algorithm parameter setup to create each base model.
- Algorithm randomization: use independent runs of a non-deterministic algorithm to create each base model.

- Voting: combine base model predictions by (possibly weighted) voting.
- Probability averaging: combine base model class probability predictions by (possibly weighted) averaging.
- Using as attributes: create a combined model using base model predictions as attributes.



## Bagging

- Base models created using a single algorithm applied to multiple bootstrap samples of the training set samples drawn at random with replacement - 63.8% bag, 37.2% out-of-bag (OOB).
- Ensemble prediction by (unweighted) voting.
- Requires an unstable algorithm for sufficient base model diversity e.g., decision trees, but after some number of base models it is stabilized.
- Moderate prediction improvement, but a useful stabilization effect.

## Stacking

- Different base model algorithms.
- Very difficult to design.

- Increase base model diversity by shifting focus during model creation.
- Force subsequent base model to compensate deficiencies of the preceding ones.
- Typically used with weight-sensitive classification algorithms increase weights of instances incorrectly classified by the previous model.
- Ensemble prediction by weighted voting.
- Substantial prediction improvement.
- Simple base models work well e.g., small decision trees or decision stumps.
- Can not be executed in parallel.
- AdaBoost - weighted base models and attributes.

# Random forest

- Bagging combined with algorithm randomization for increased base model diversity.
- Randomized decision trees sample attributes at each node prior to split selection.
- Ensemble prediction by voting and substantial prediction improvement.
- Maximum or near-maximum fit of base models individual overfitting gets compensated by combining many randomized trees.
- Estimate prediction quality using OOB (Out-of-bag) instances.
- For each training instance: generate and combine predictions of those and only those trees for which the instance is OOB
- Use these predictions to calculate the misclassification error (or another prediction quality indicator).
- Estimate the predictive utility of attributes by measuring error on the mutated data.

# Case study: data preparation

- Attributes not related to the class target have to be removed.
- Attributes with too many missing values (NA) may be removed or go through imputation - filling missing values with means or medians for continuous attributes or with modes (most frequent values) for discrete ones.
- Attributes with many outliers may be removed or another way is to get rid of these outliers or to use median.
- For some algorithms attributes can be standardized  $(x - mean)/sd$  or/and normalized  $(x - min)/(max - min)$ .
- Attributes strongly correlated should be removed except the best one e.g. with less missing values (NA) or with a fewer outliers.
- Attributes with too many discrete values can aggregate them to max number of 32 (it is suitable for many random forest algorithms).
- The given dataset is divided into three sets: training, validating and testing data.

## Training phase

- Training of your model based on the training dataset.

## Validation phase

- Estimation how well your model is trained and how to find model best properties, training algorithm parameters.

## Testing phase

- At the end of the process checking quality of the trained and validated model using the testing dataset.