WS06: Applied Statistical Learning in Python

1st Big Data Machine Learning in Healthcare in Japan@TMDU:

TMDU-JSICM-NUS-ANZICS-MIT Critical Data Workshops and Datathon 2018

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https://github.com/calvinjchiew/tokyo18

Important Concepts for Today

- Model fit
- Random forest
- Support vector machine
- Cross-validation

Popular ML Methods

Supervised Learning

- K-nearest neighbours
- Regression (linear, logistic, polynomial, spline etc.) ± regularization
- Linear/quadratic discriminant analysis
- Tree-based approaches: decision tree, random forest, bagging, boosting
- Support vector machine
- Neural network

Unsupervised Learning

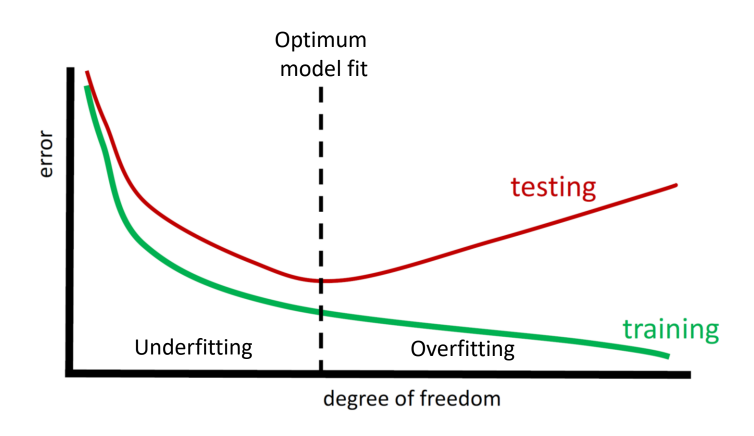
- Principal components analysis
- Clustering
- Neural network

Model Fitting

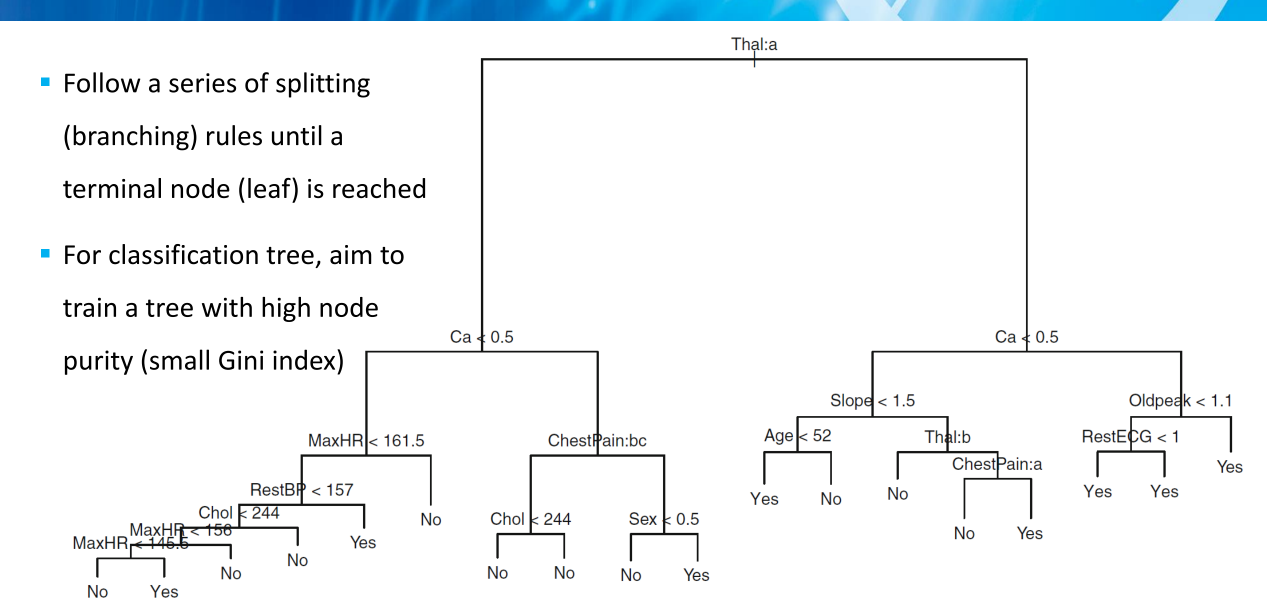
We want to estimate f where

$$Y = f(X_1, X_2, X_3 \dots) + \varepsilon$$

- X: feature, predictor, independent var
- Y: outcome, response, dependent var
- ε: error
- Data is split into distinct training and testing sets to prevent overfitting
- Loss (error) function depends on prediction task

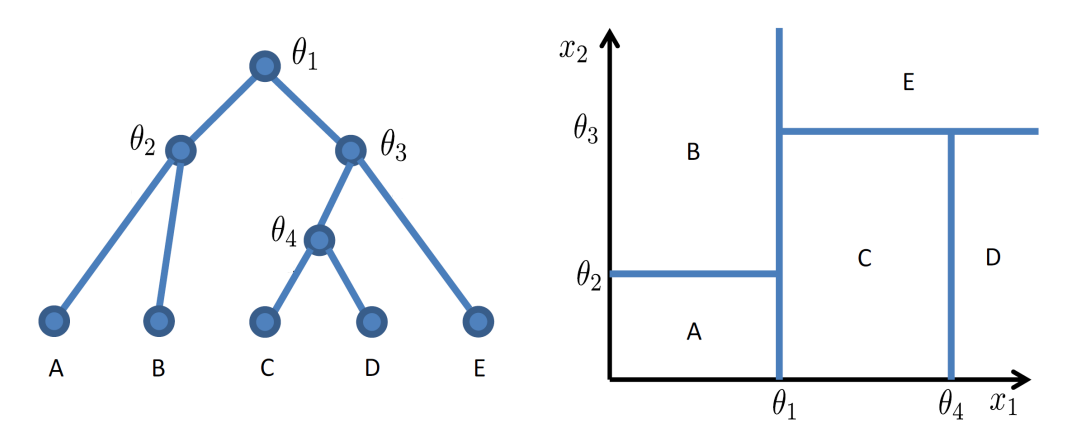


Decision Tree



Decision Tree

- The feature space is split into rectangular regions (boxes)
- We use the mean or majority class of observations in each region for prediction



Random Forest

• Multiple trees which are combined to yield a single consensus prediction

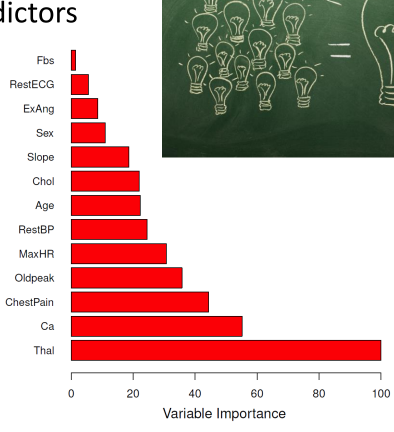
Averaging multiple onerous predictions produce less uncertain results

At each branch, only a random subset of all the predictors

are considered as potential split candidates

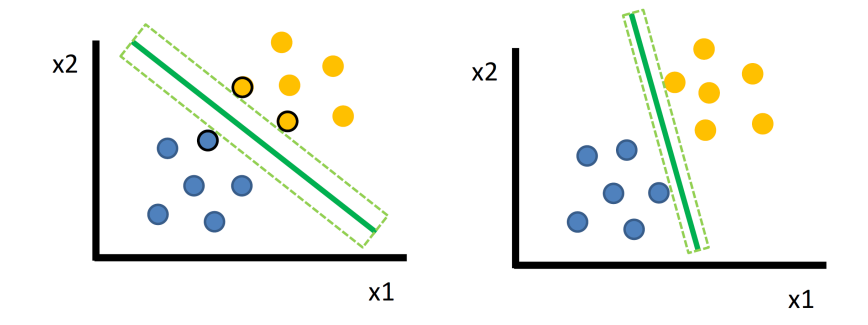
To obtain trees that are less similar to each other

 Feature importance can be visualized by total decrease in Gini index due to splits over the feature



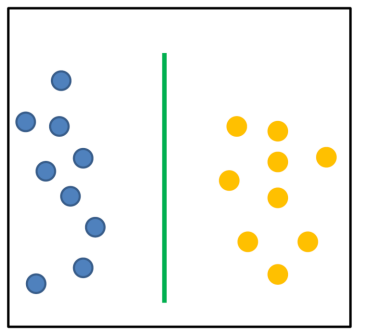
Support Vector Machine

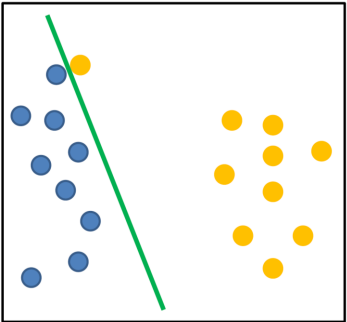
- The wider the margin, the more confident we are in the separating hyperplane
- Separating hyperplane depends only on the support vectors

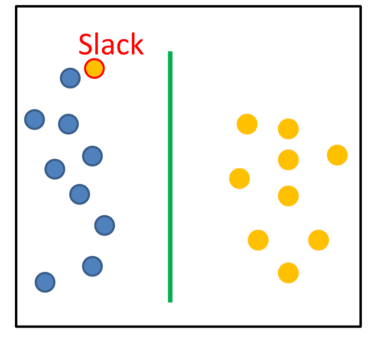


Support Vector Machine

 We allow some slack for data points to be on the "wrong" side of the hyperplane in exchange for a more robust hyperplane (against outliers)

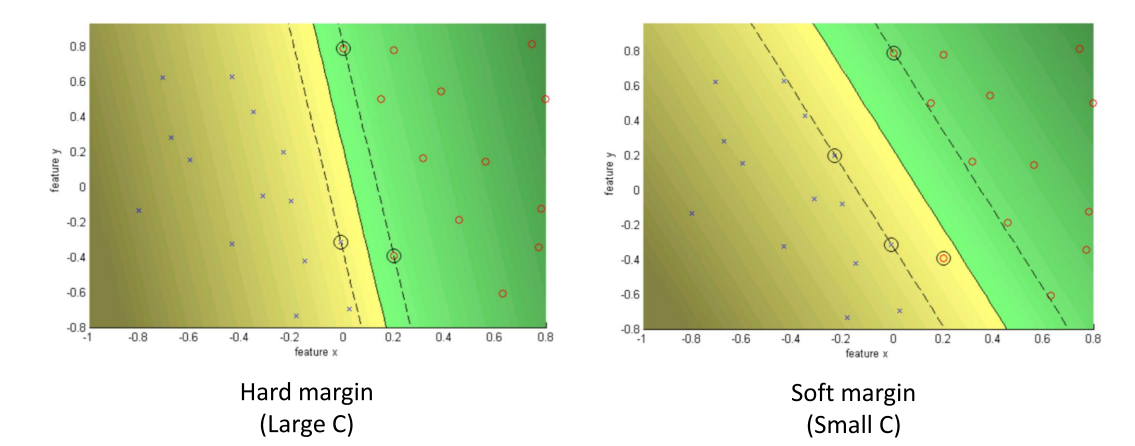






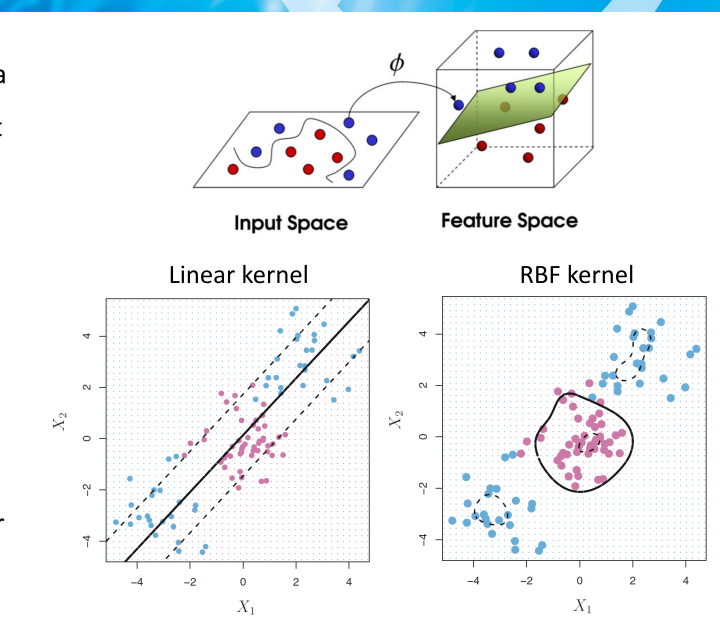
SVM Regularization

■ When C is small, more slack is allowed, resulting in a softer (but wider) margin

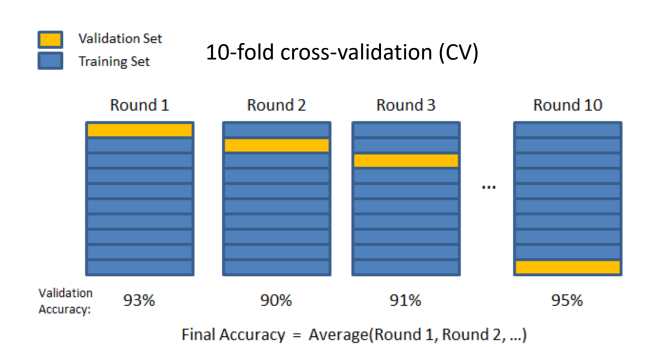


SVM Kernel

- Non-linear kernels allow us to project data points not linearly separable (on the input space) onto a higher-dimensional (feature) space where a linear separating hyperplane can be drawn
- This projection is done by a kernel function eg. radial basis function (RBF)
- When projected back onto the input space, the decision boundary is non-linear



k-fold Cross-validation

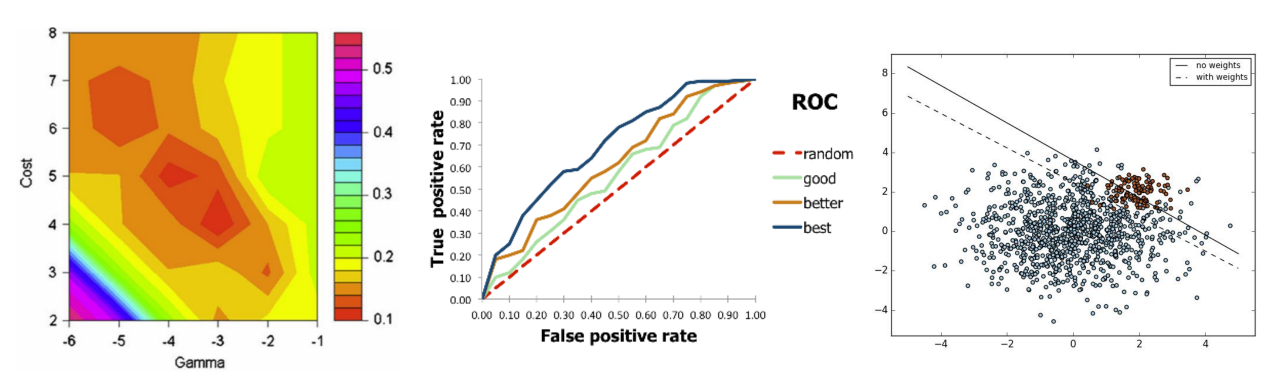


Examples of parameters to optimize:

- Random forest
 - Number of trees, B
 - Number of predictors considered at each split, m
 - Max tree depth / min node size
- Support vector machine
 - Penalty / amount of slack tolerated, C
 - Kernel coefficient, γ
- Boosting
 - Learning rate, λ
 - Number of splits in each tree, d

Others

Grid Search CV, Receiver Operating Characteristic (ROC) curve, class weighting



Thank You!

Example & Hands-on Exercise in Python:

https://github.com/calvinjchiew/tokyo18