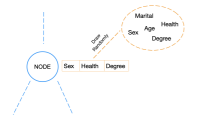
Introduction to Machine Learning

Random Forest In a Nutshell





Learning goals

- Understand basic concept of random forest
- Know basic aggregation rules
- Understand concept of feature importance

LEARNING AND PREDICTION WITH RF

- Stabilizes tree learner by bagging (bootstrap aggregation)
- Randomizes tree learner and combines models into one meta model

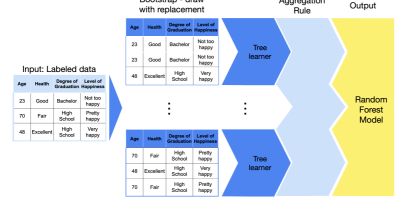
Bootstrap - draw

• Can be adapted to learning task, i.e., classification or regression





(C)

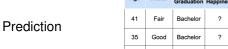


Aggregation

LEARNING AND PREDICTION WITH RF

Input: Unlabeled data

Prediction





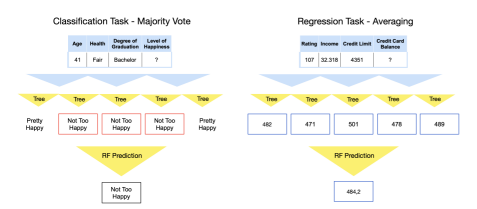


Forest

Model



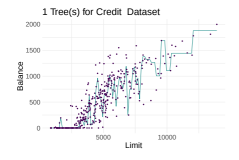
AGGREGATION RULES FOR DIFFERENT TASKS

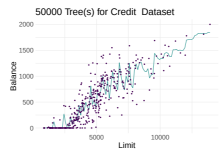




PERFORMANCE OF RF

- In general: Increasing the ensemble size stabilizes the predictions
 - For regression tasks the stabilization is often not sufficient.

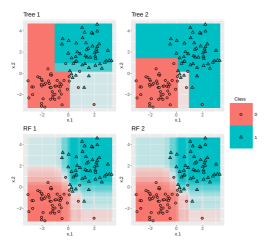






PERFORMANCE OF RF

- RF performs well for classification tasks:
 - Two different trees →Quite different decision regions
 - Two different RFs →Similar decision regions

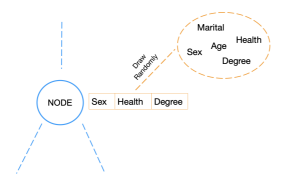




PERFORMANCE OF RF

- Trees should be decorrelated, i.e., make mistakes in different directions
- Avoid correlation by
 - Bootstrap sampling
 - Randomized splits. In each node of each tree, consider different features for splitting:

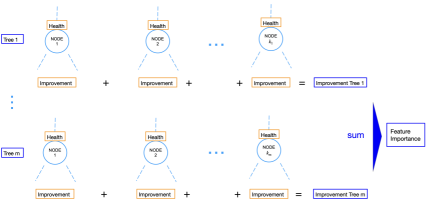




FEATURE IMPORTANCE

Several options, e.g., measure contribution of feature to model:

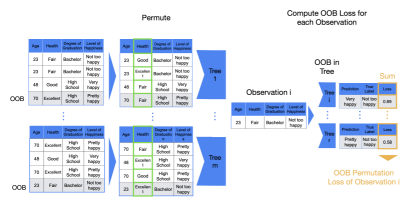
- Measure based on improvement in splitting criterion
- E.g. Feature importance of 'Health', search all nodes with 'Health' as splitting variable:





FEATURE IMPORTANCE

Measure based on OOB Loss





FEATURE IMPORTANCE

