Record Report

Basic Summary

² Call:

4

5

7

8

randomForest(formula = Credit.Application.Result ~ Account.Balance + Duration.of.Credit.Month + Payment.Status.of.Previous.Credit + Purpose + Credit.Amount + Value.Savings.Stocks + Length.of.current.employment + Instalment.per.cent + Most.valuable.available.asset + Age.years + Type.of.apartment + No.of.Credits.at.this.Bank, data = the.data, ntree = 500, replace = TRUE)

³ Type of forest: classification

Number of trees: 500

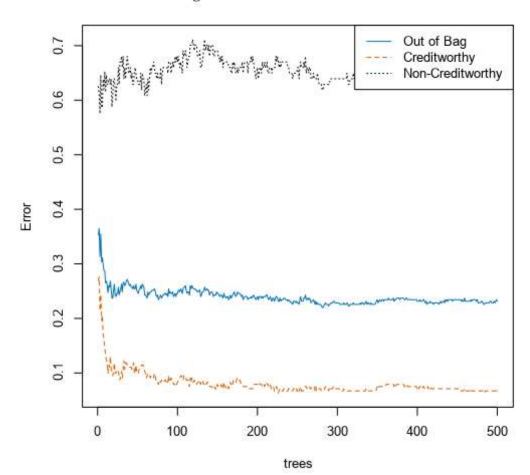
Number of variables tried at each split: 3 OOB estimate of the error rate: 23.1%

Confusion Matrix:

Classification Error Creditworthy Non-Creditworthy
Creditworthy 0.067 236 17
Non-Creditworthy 0.66 64 33

Plots

Percentage Error for Different Numbers of Trees



Variable Importance Plot

Credit.Amount

Age.years

Duration.of.Credit.Month

Account Balance

Most.valuable.available.asset

Payment.Status.of.Previous.Credit

Instalment.per.cent

Value.Savings.Stocks

Purpose

Length.of.current.employment

Type.of.apartment

No.of.Credits.at.this.Bank

