

online student grades from the Michigan State University were modeled using three classification approaches (i.e. binary: pass/fail; 3-level: low, middle, high; and

fication:

```
source("rminer.R") # read the RMiner library
# load the data:
data=read.table("a-por-bin.dat", sep=";", header=T)
K=c("kfold", 10) # 10-fold cross-validation
# execute 10 runs of a DT classification:
DT=mining(y~, data, model="dt", Runs=20, method=K)
# show mean classification error on test set:
print(mean(DT$00m)-9ser-
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