

Dataset: 05\_parkinsons.csv

Num classes: 2

Prop classes: 0.5 0.5

AvgProb(Rnd\_A): 0.431 – (Rnd\_B): 0.513 – (Rnd\_C): 0.497

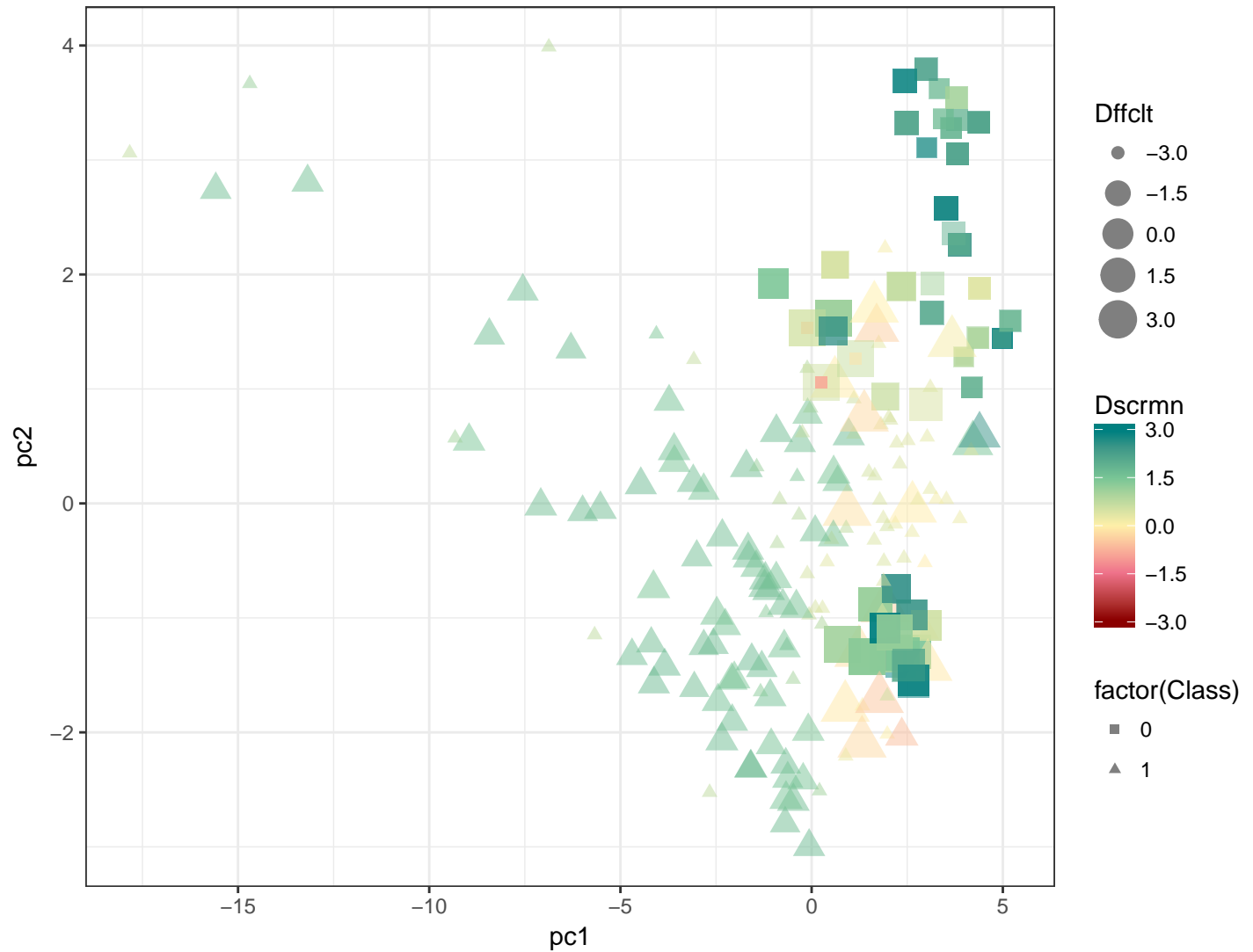
MedianProb(Rnd\_A): 0.36 – (Rnd\_B): 0.53 – (Rnd\_C): 0.492

Expected accuracy (Rnd Classifier): 0.5

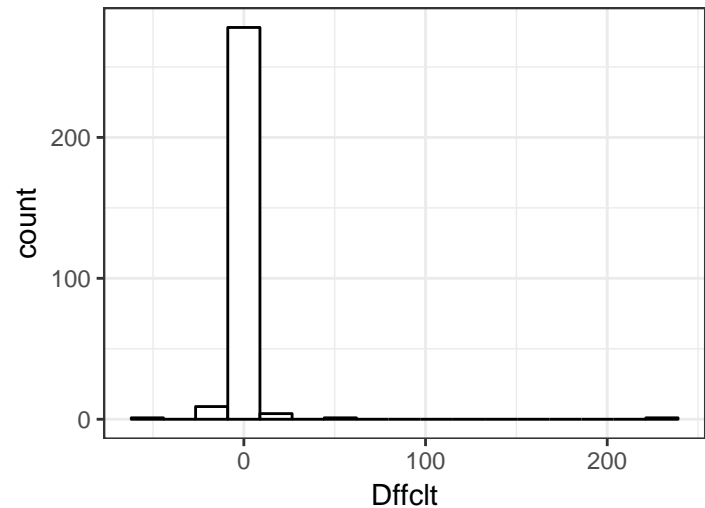
Opt (Abil): 4.4 – Opt (AvgProb): 0.928

Pess (Abil): -5.986 – Pess (AvgProb): 0.373

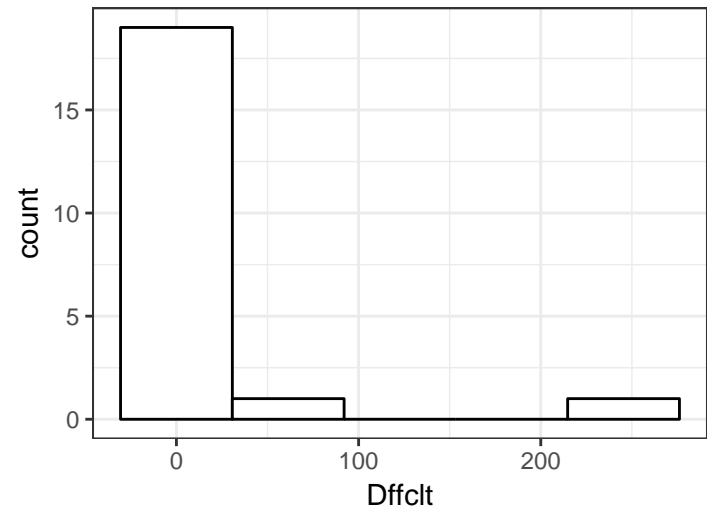
Items by Dscrmn (colour) & Dffclt (size) – (0.5 0.5)



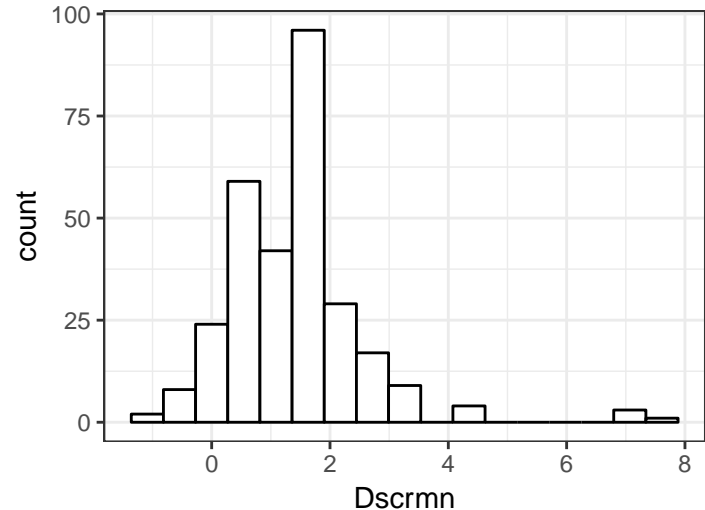
Hist. Difficulty (All instances)



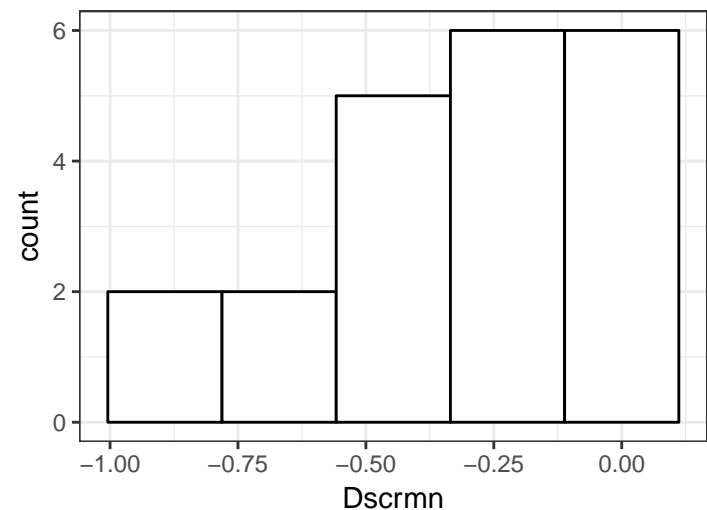
Hist. Difficulty (Noisy instances)



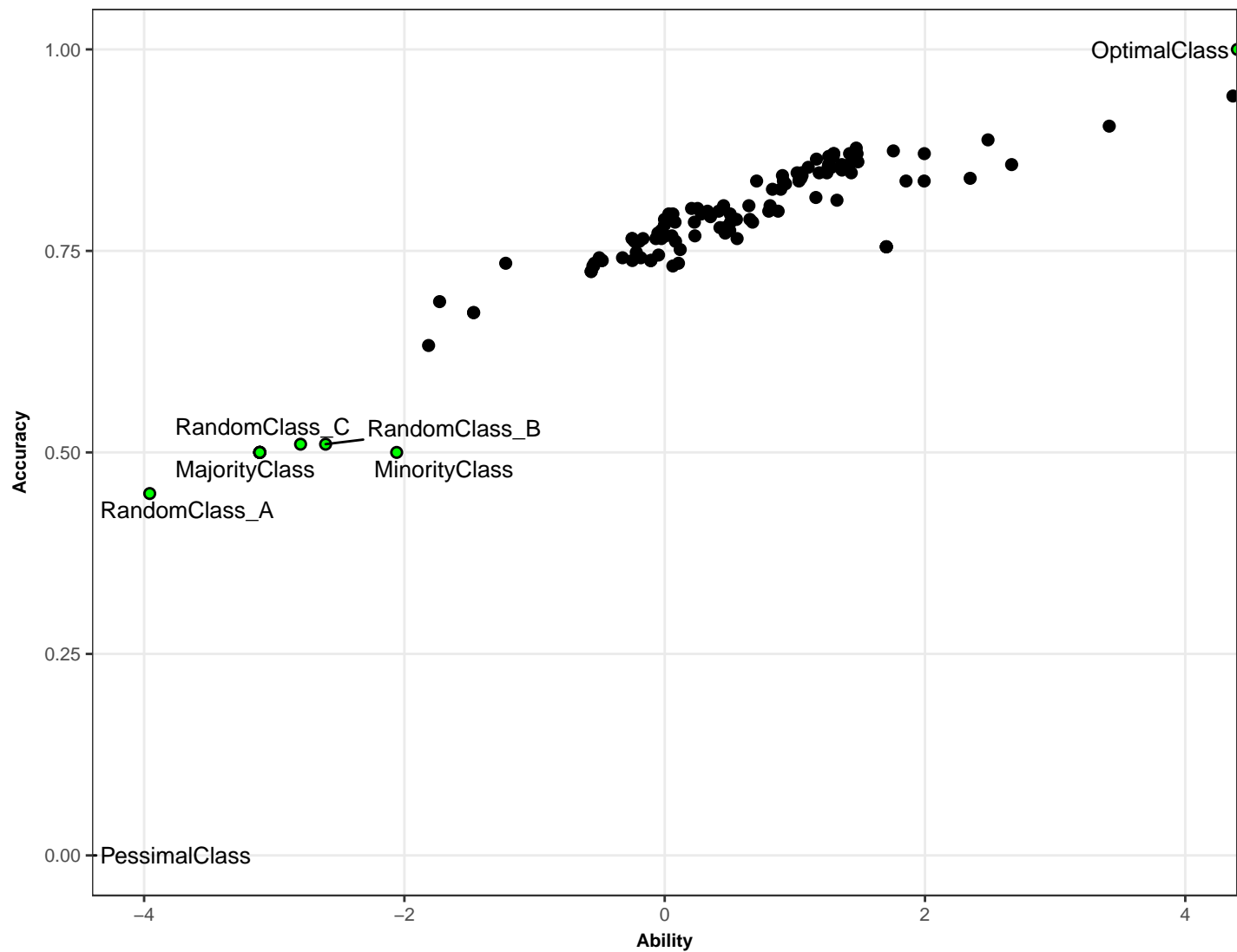
Hist. Discriminant (All instances)



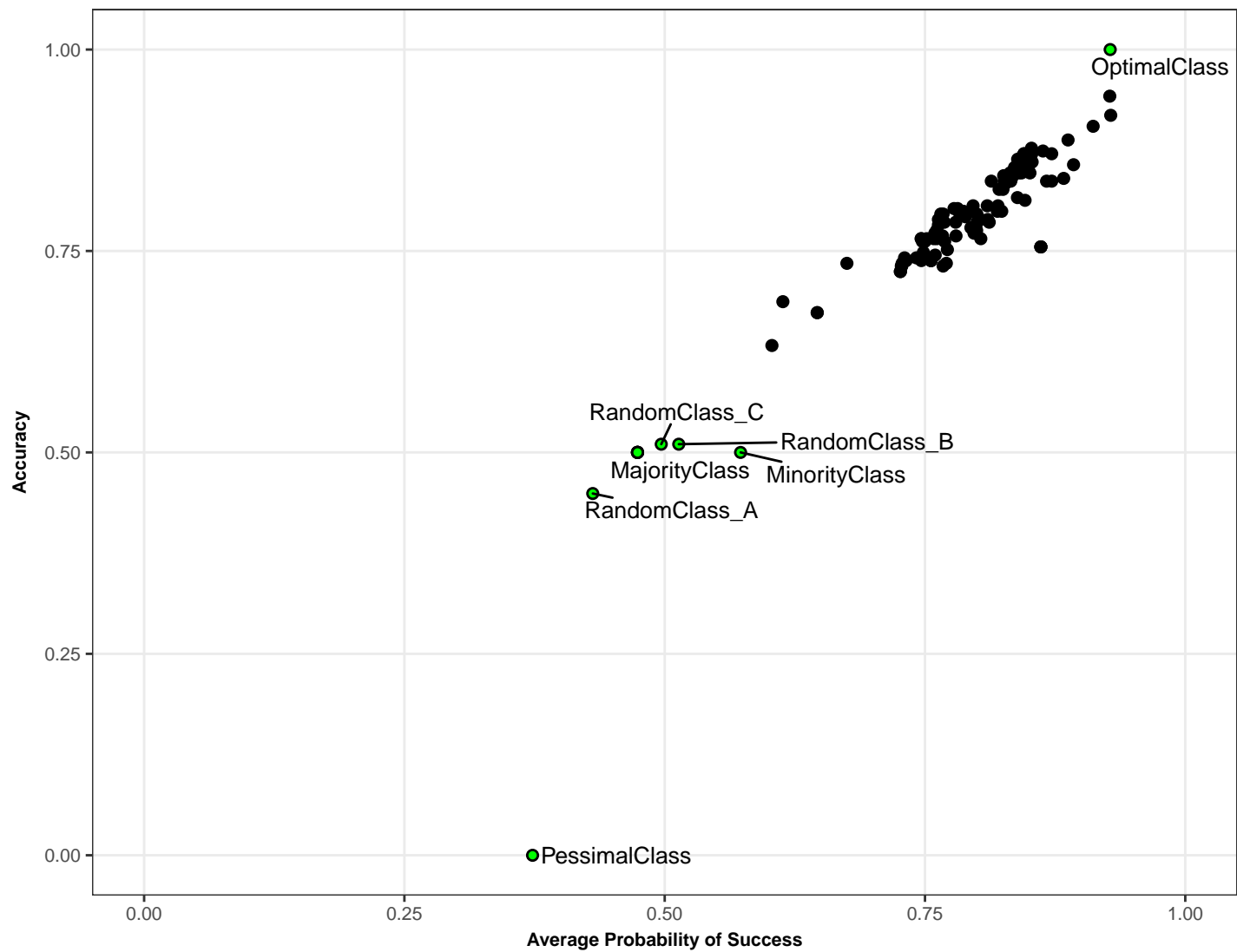
Hist. Discriminant (Noisy instances)



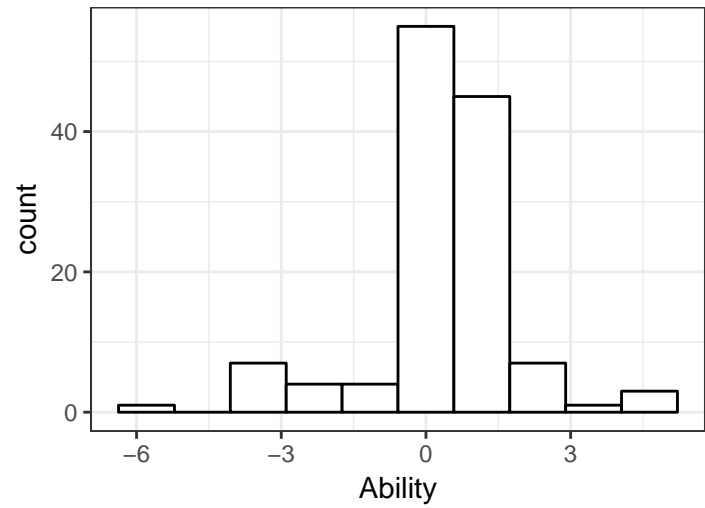
Ability vs Accuracy



Avg. Prob Success vs Accuracy



Histogram abilities (classifiers)



Histogram Accuracies (classifiers)

