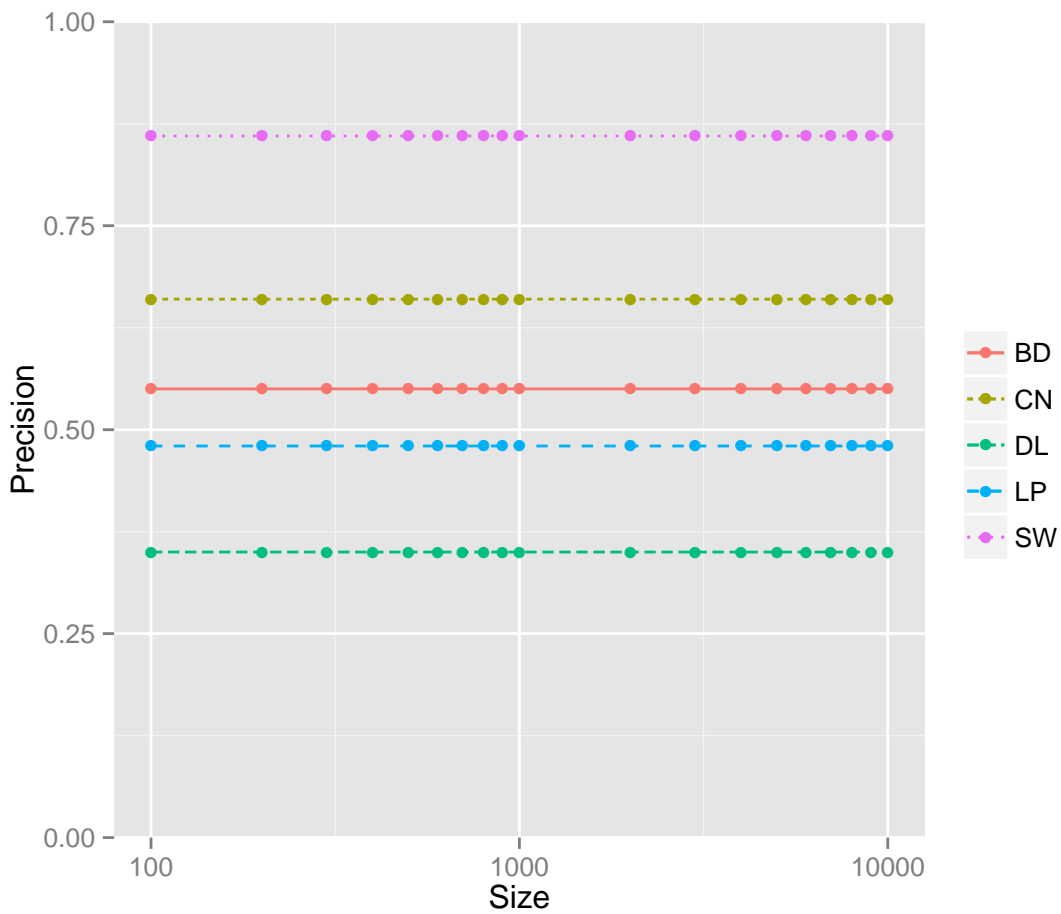
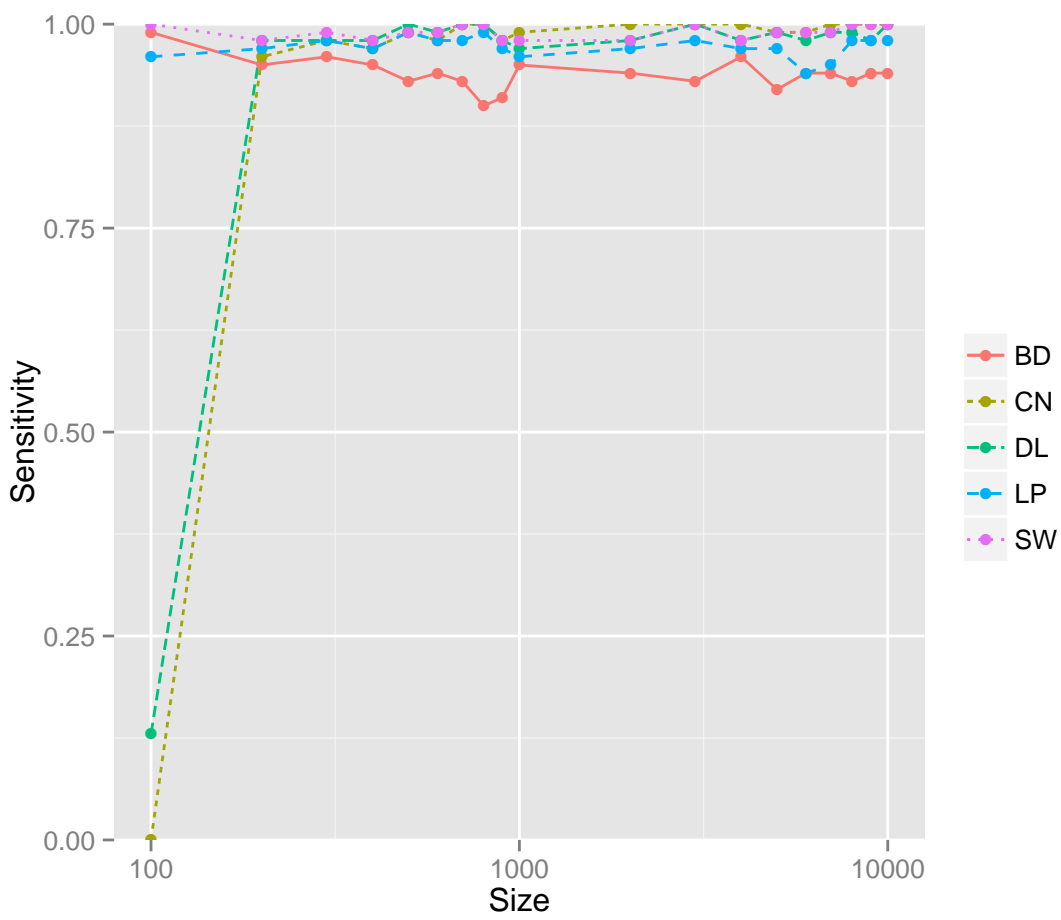
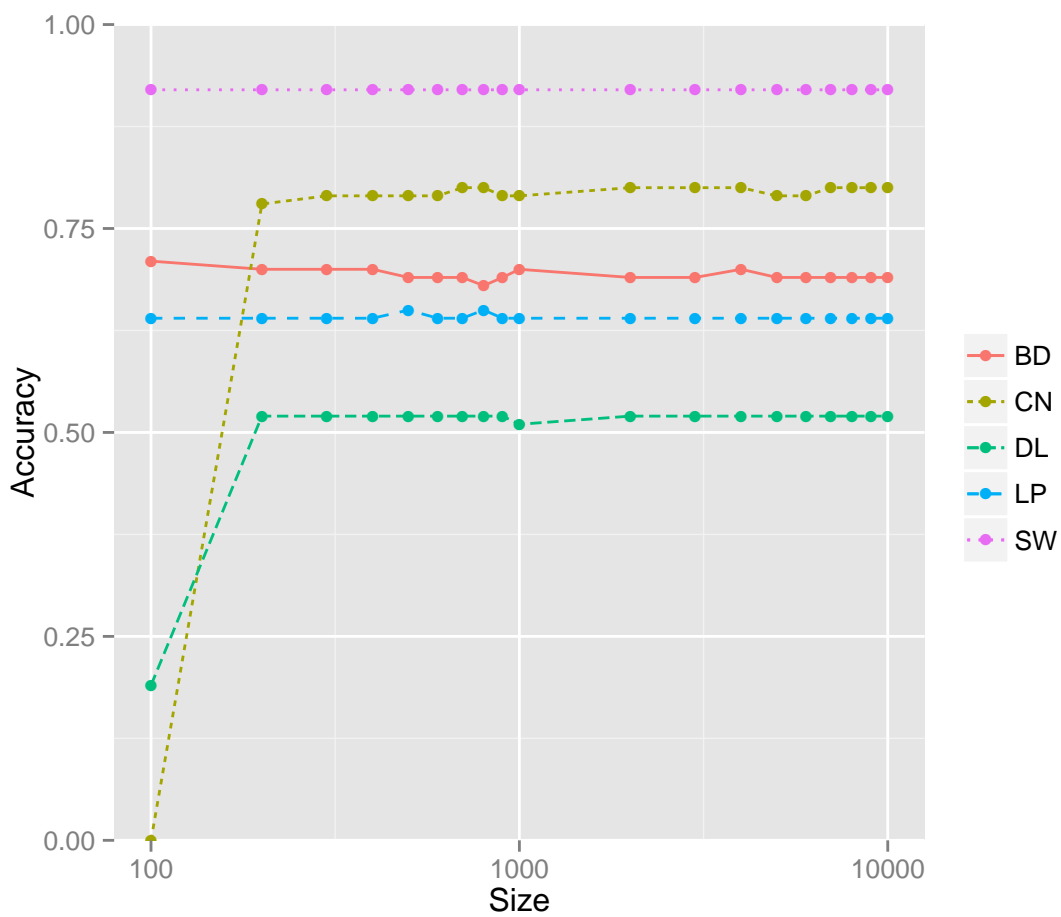
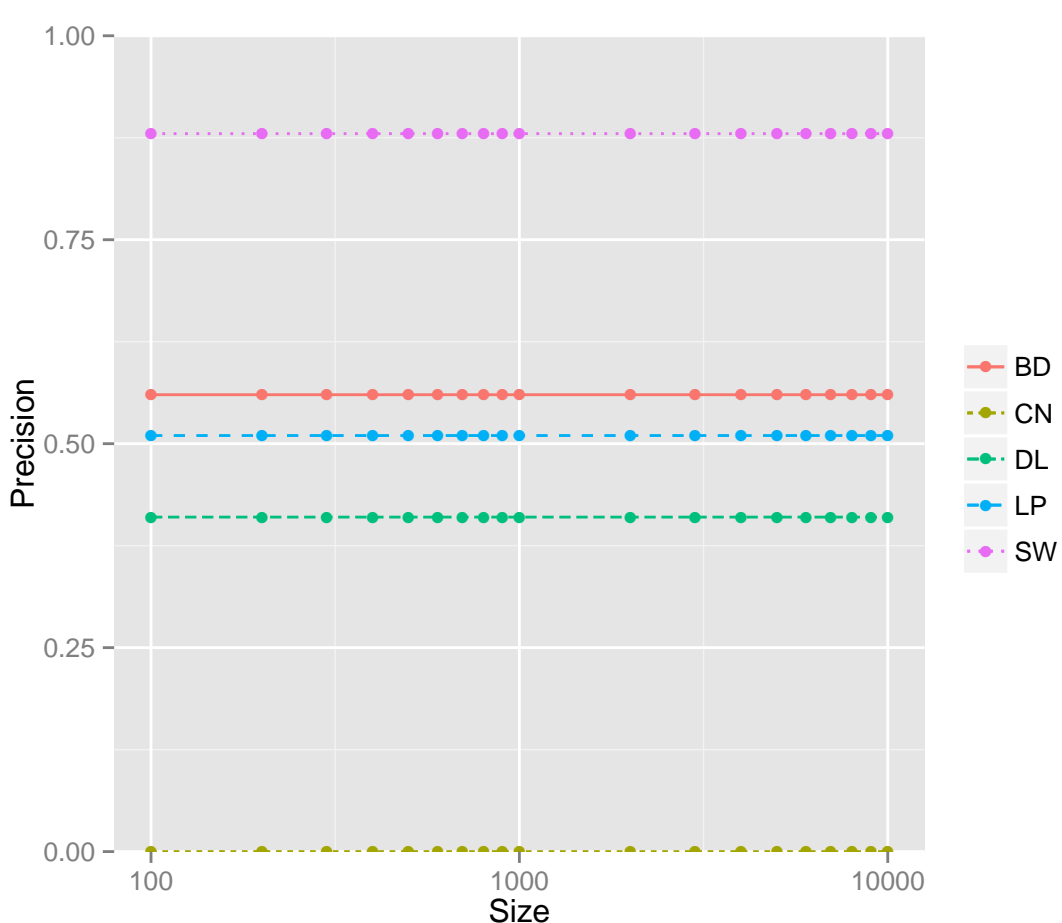
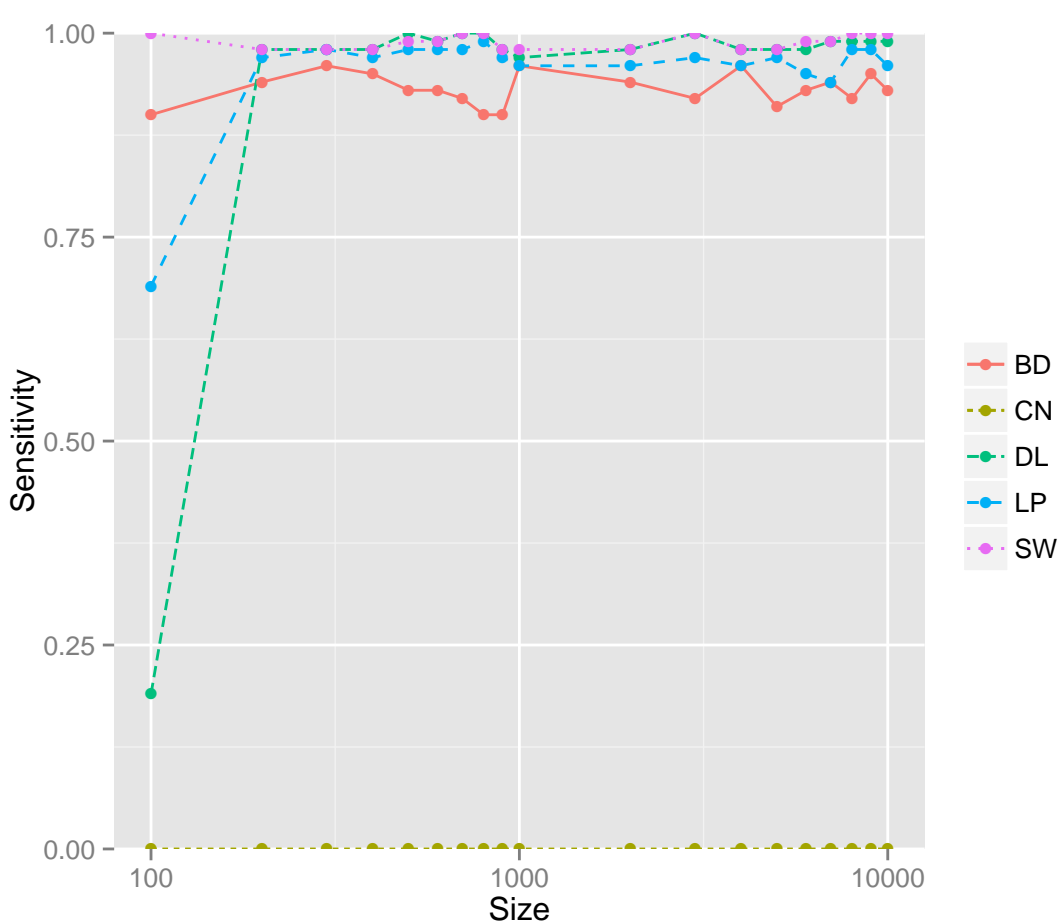
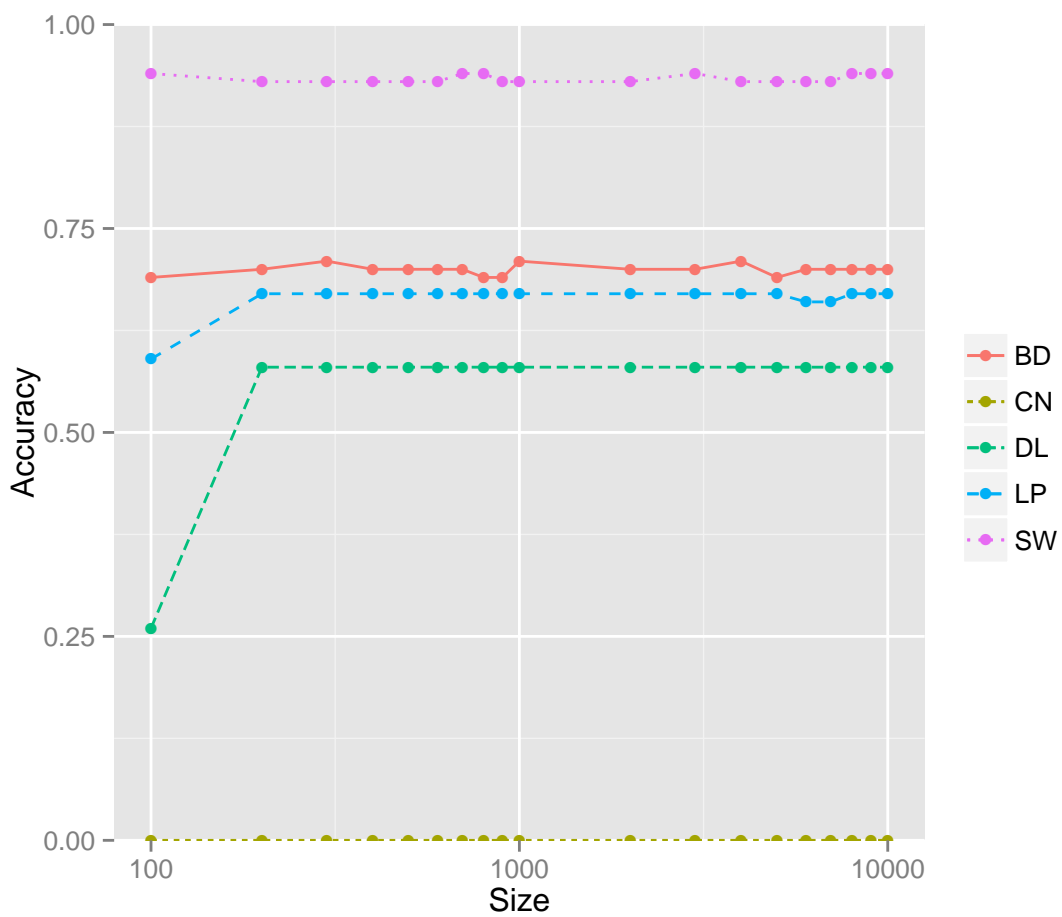
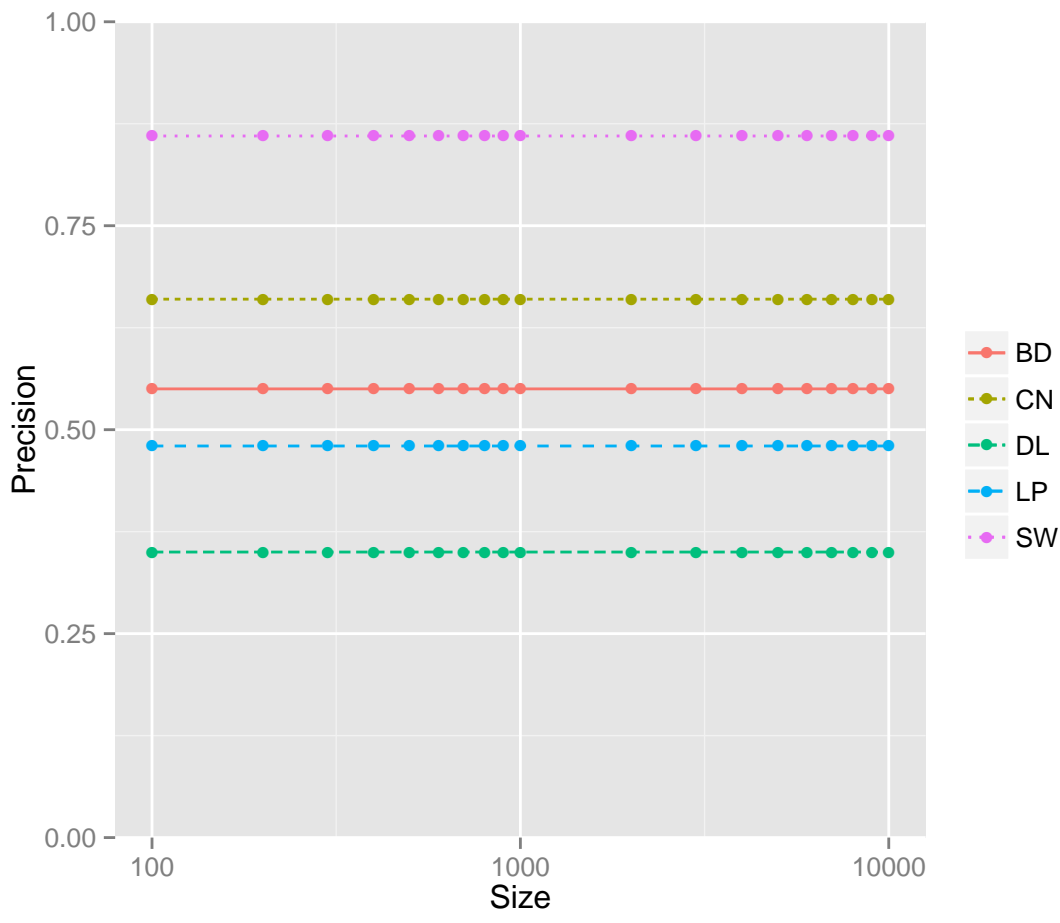
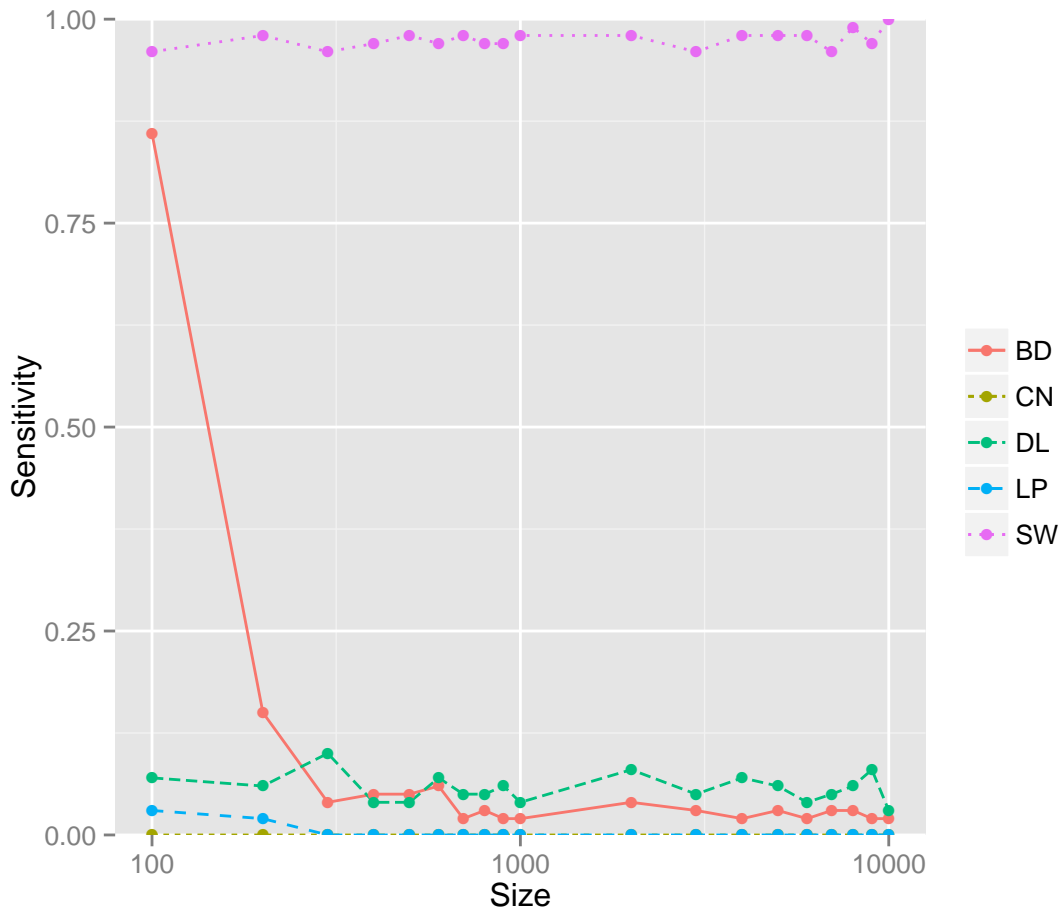
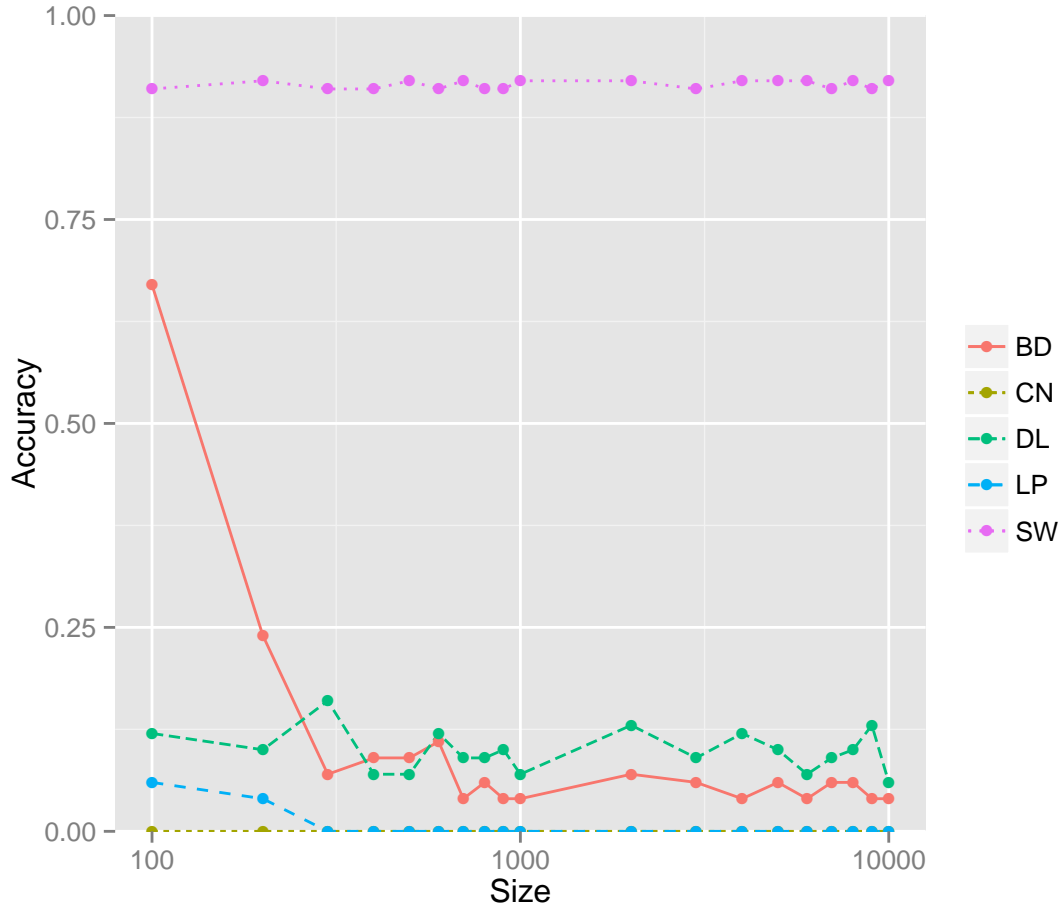
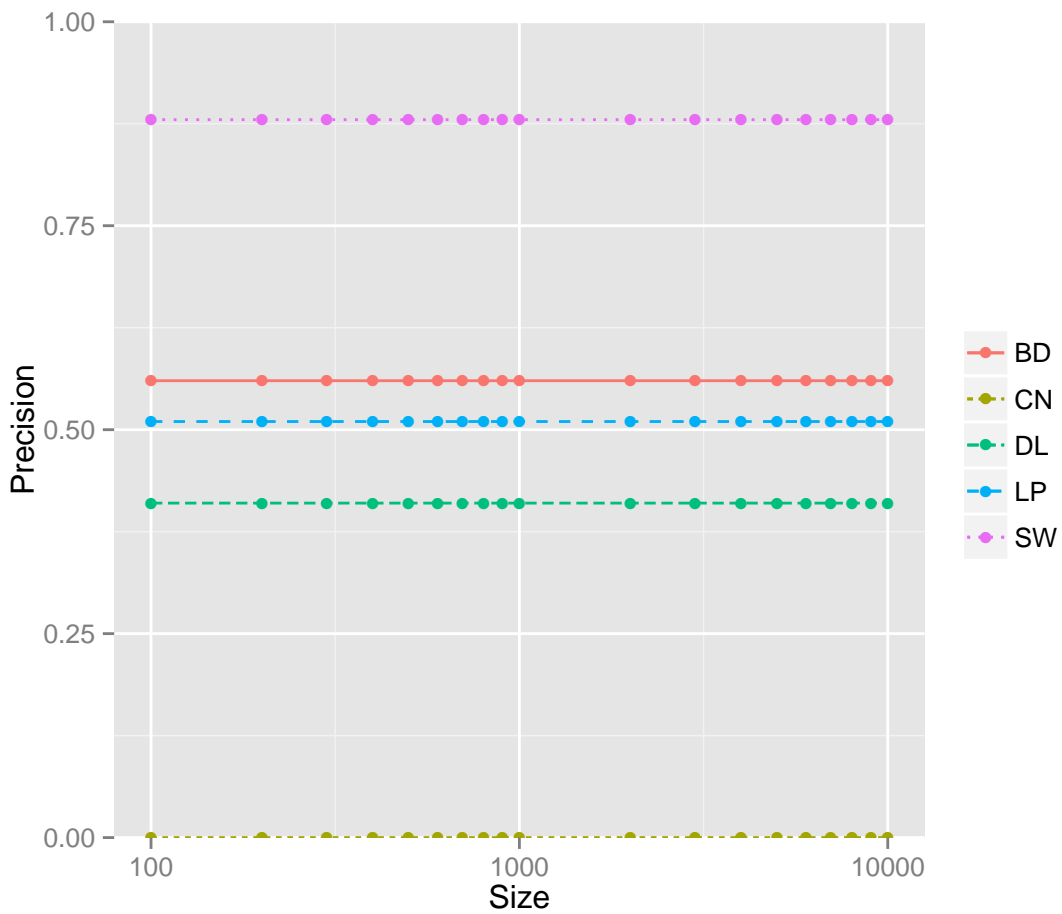
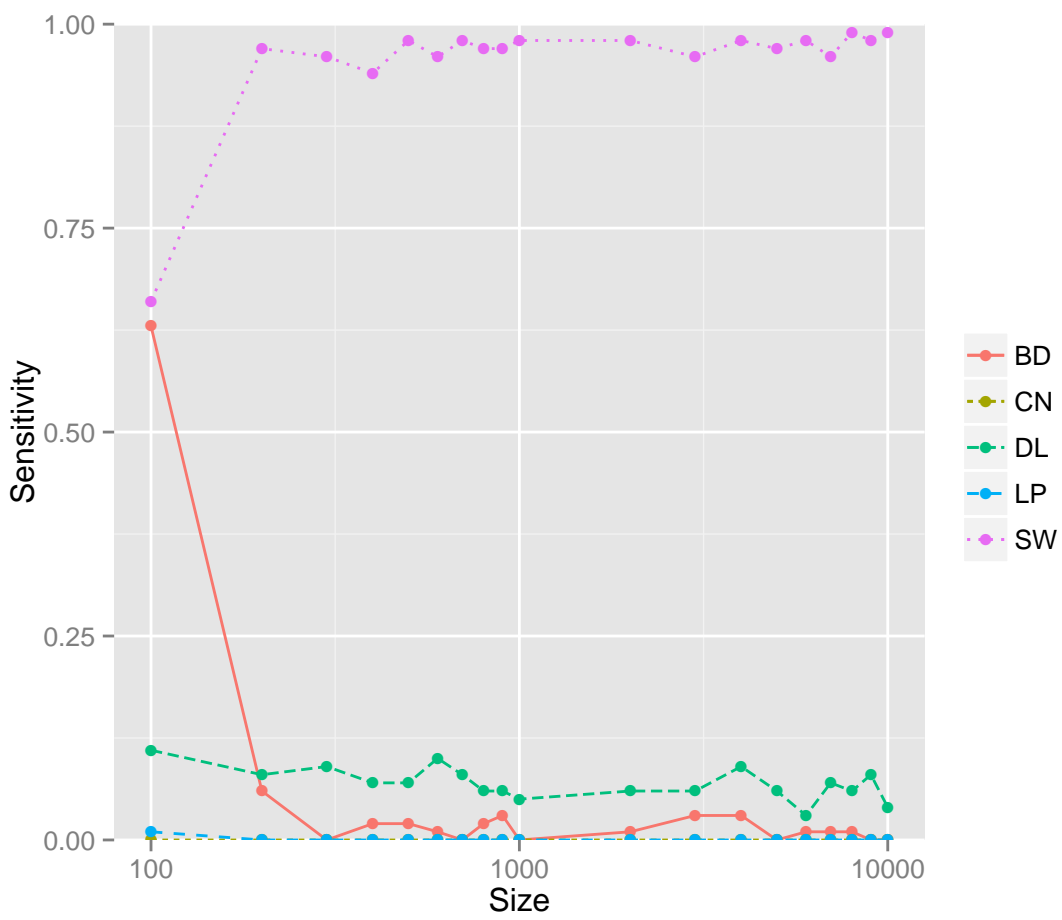
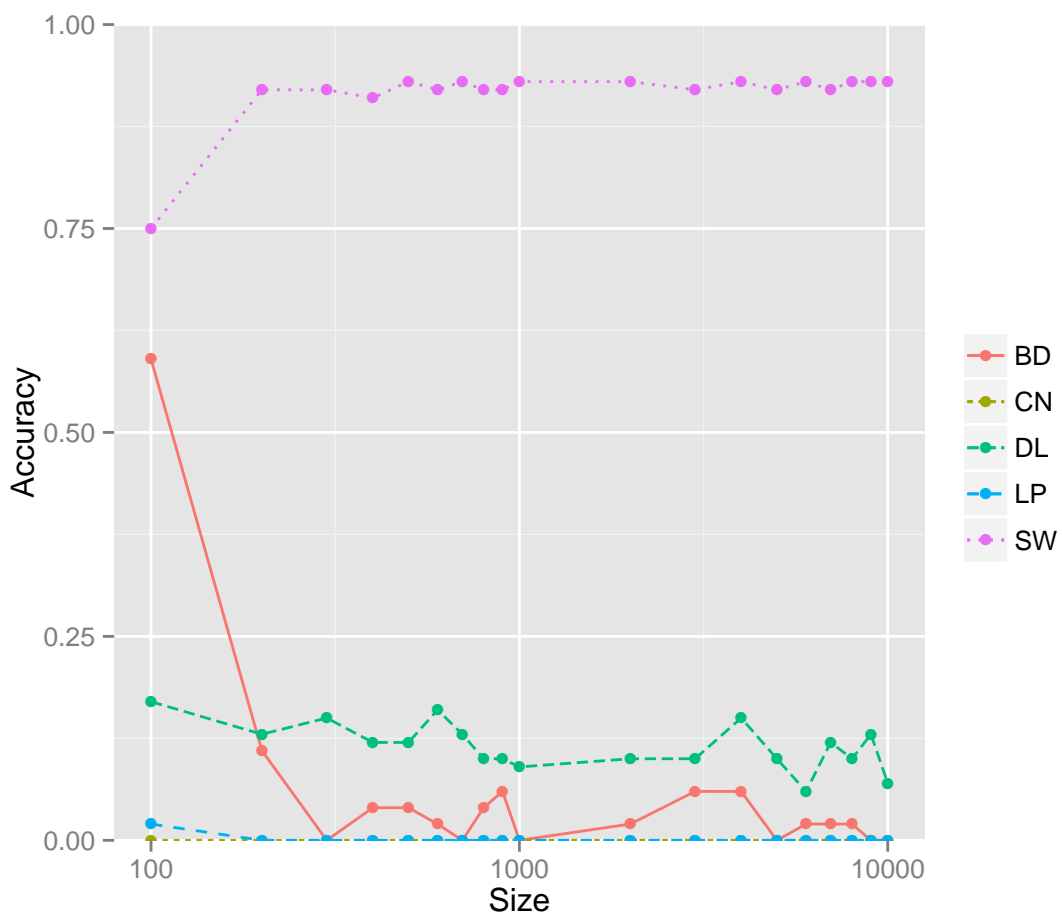


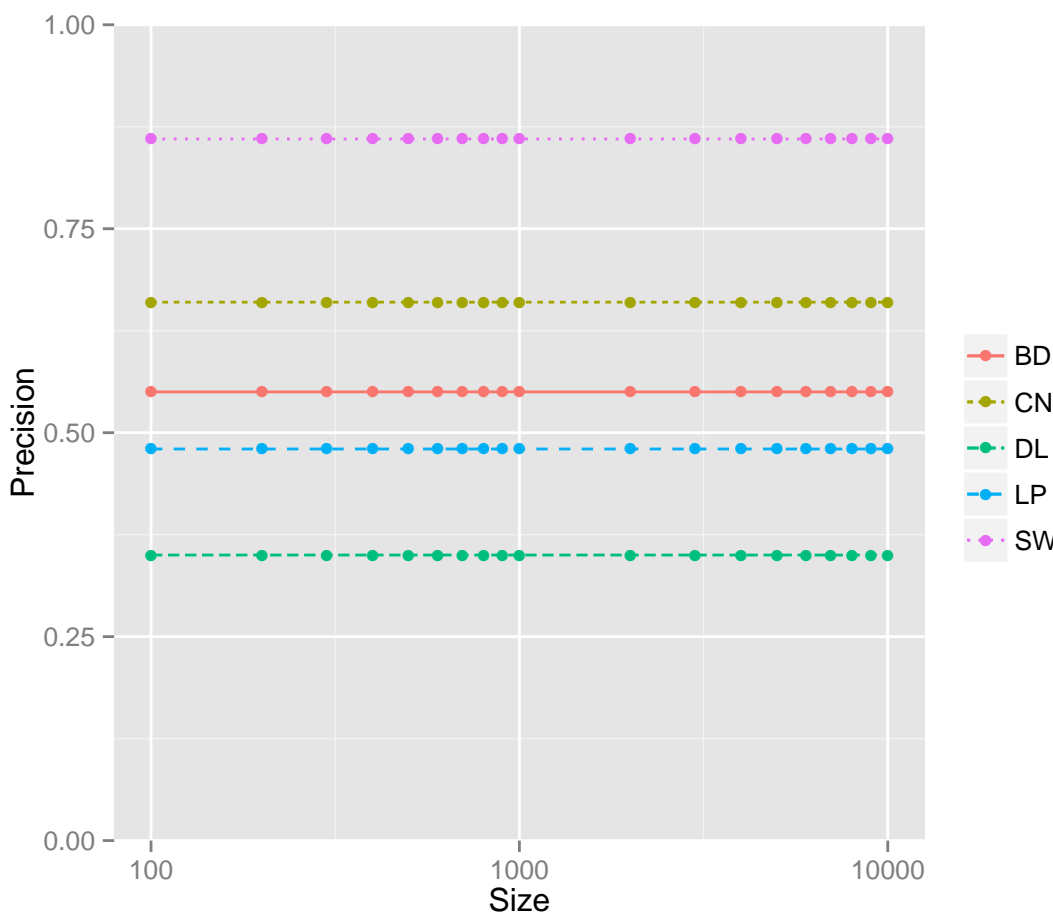
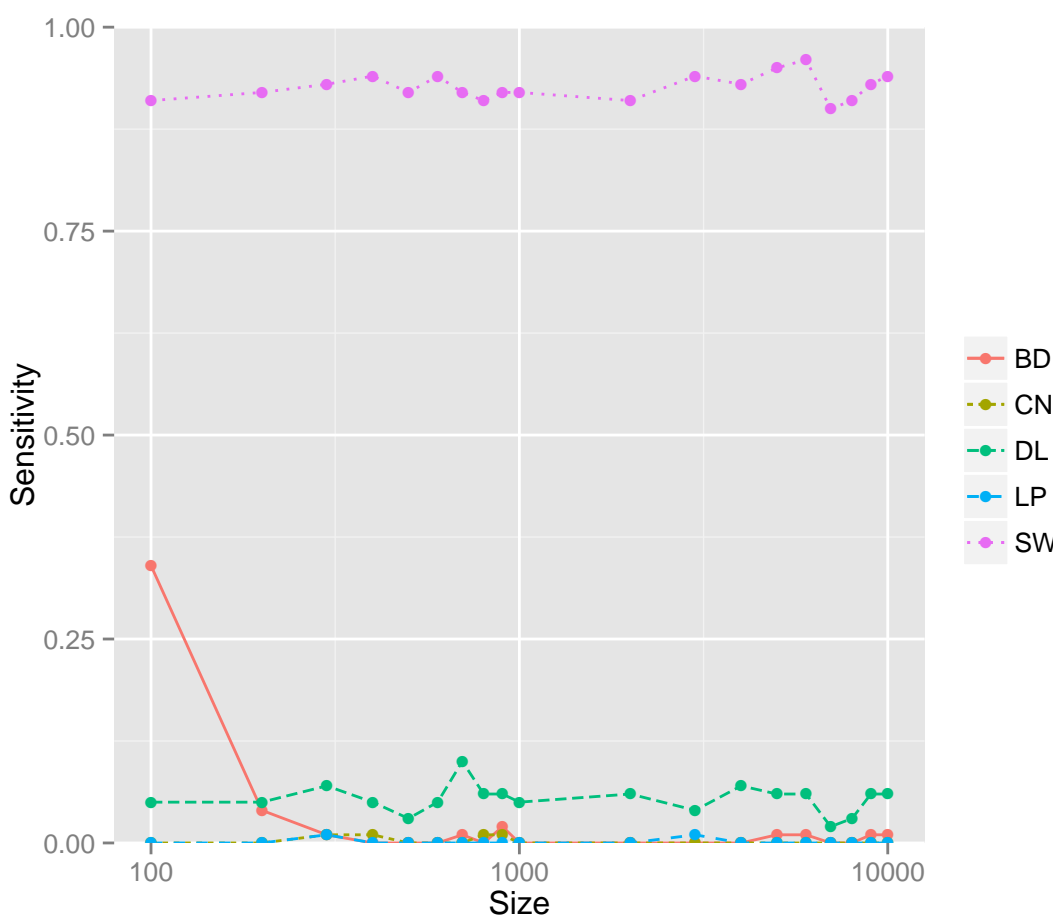
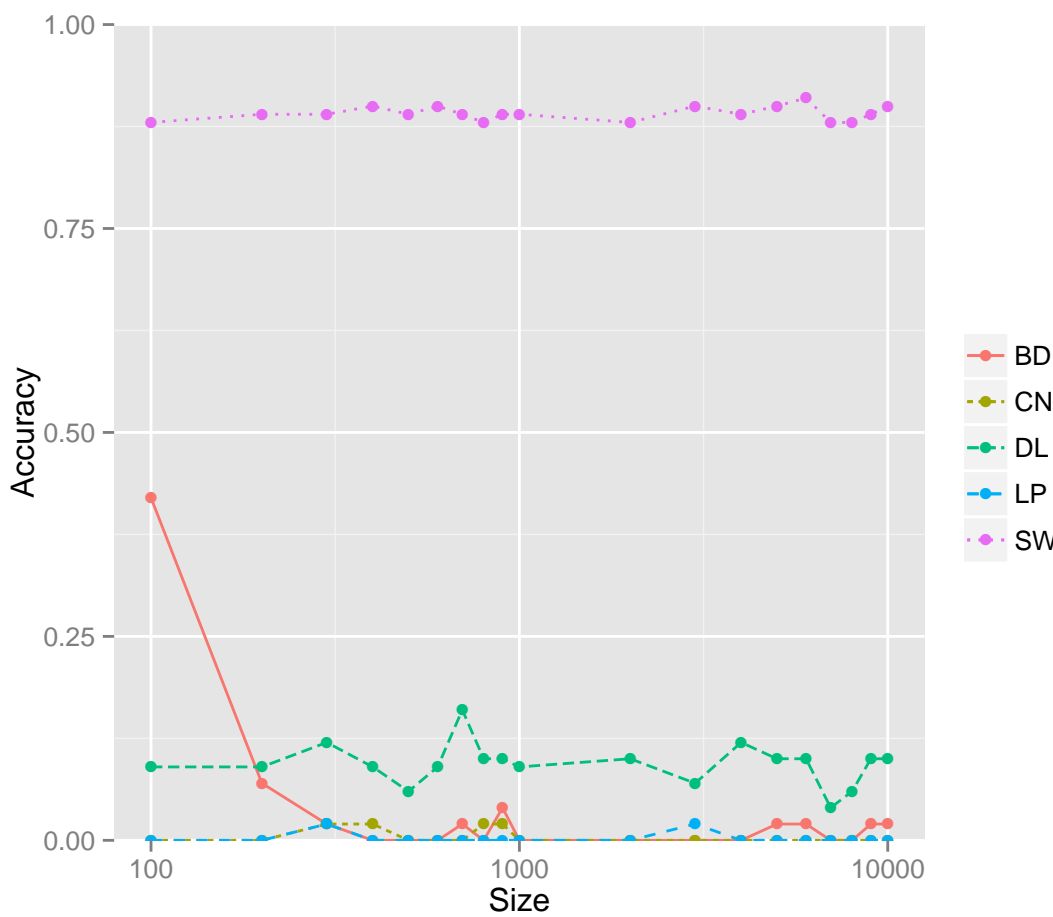
hosize.del:Sensitivity for del in homozygous settings



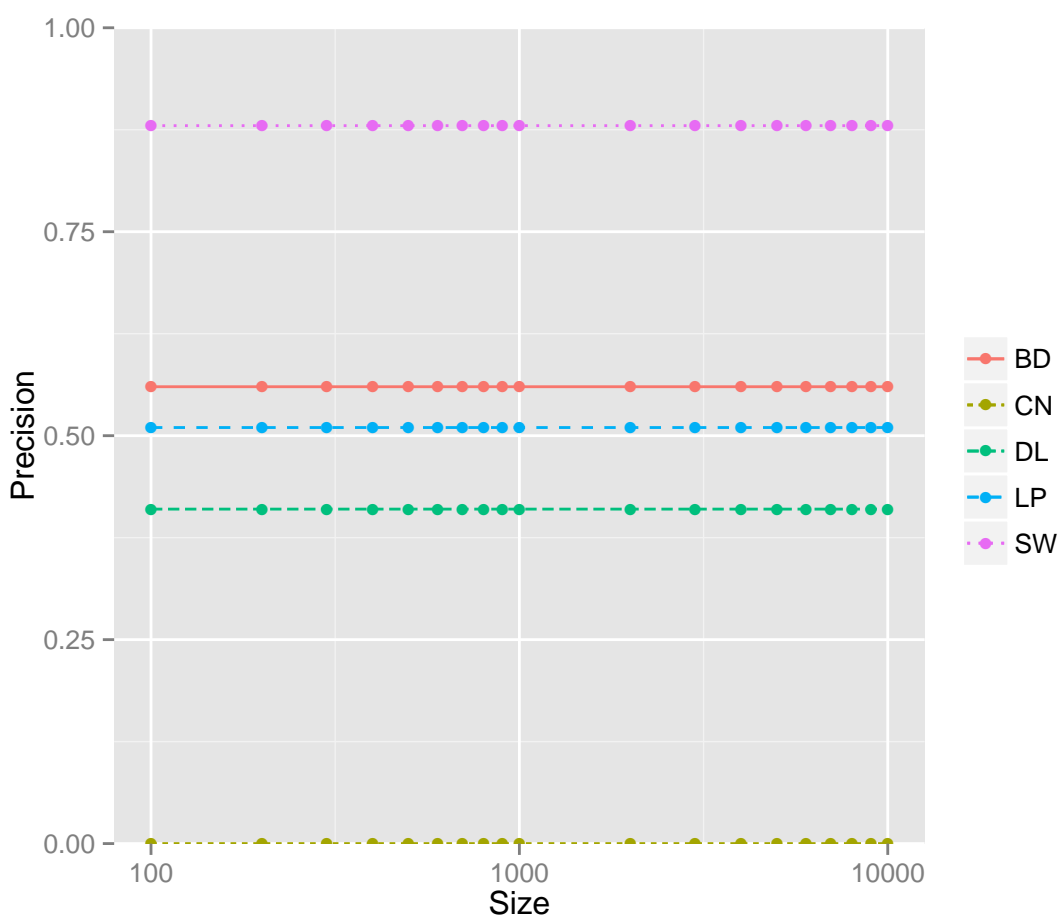
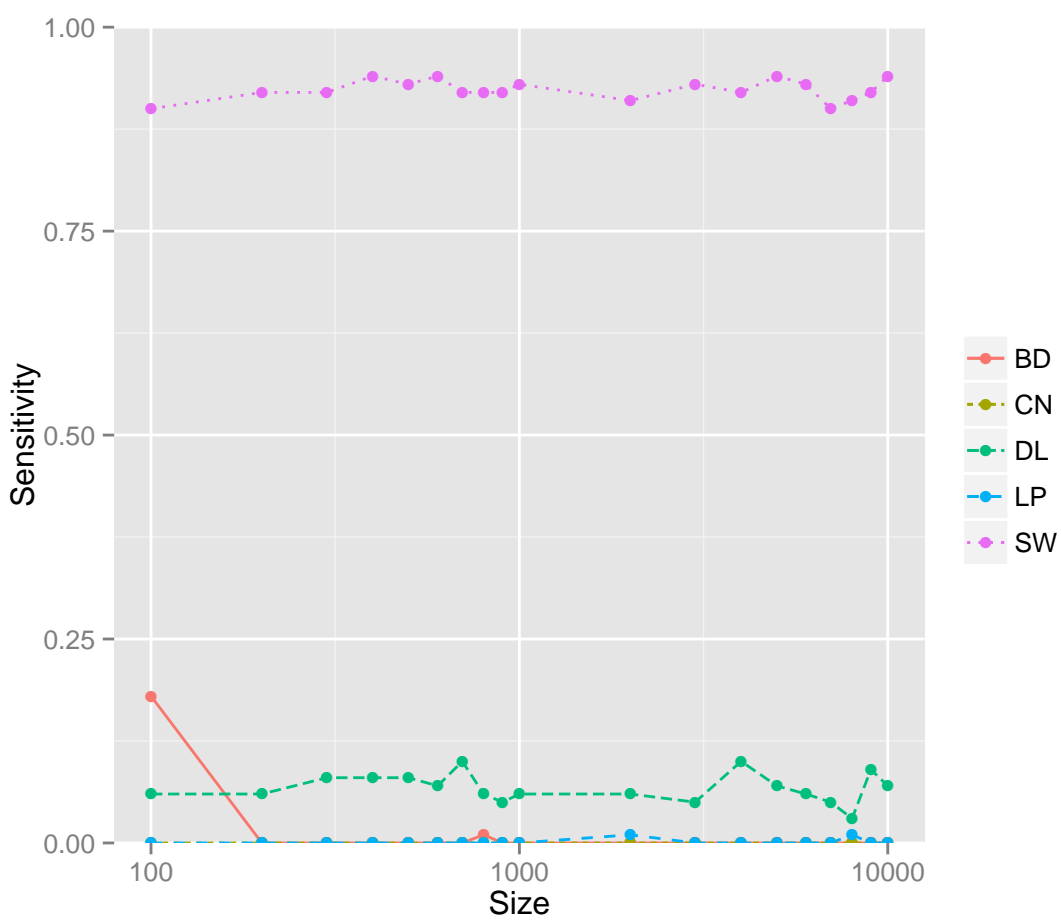
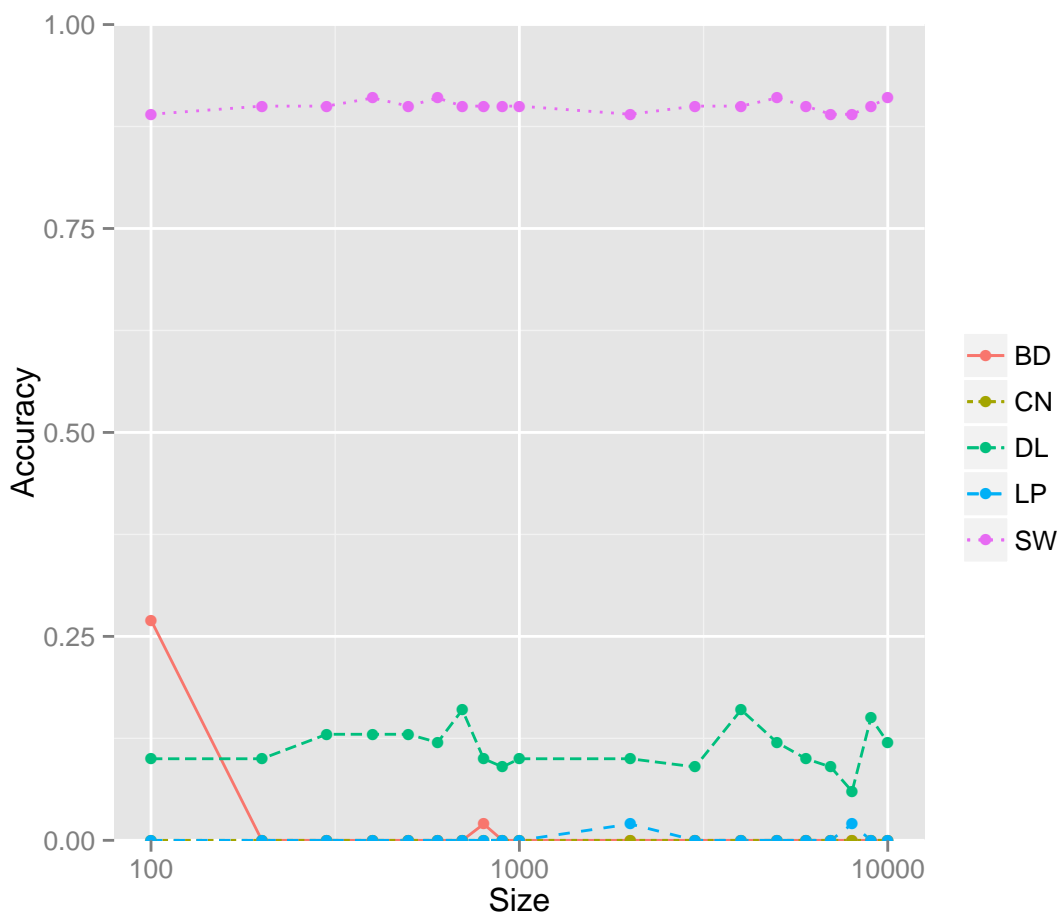




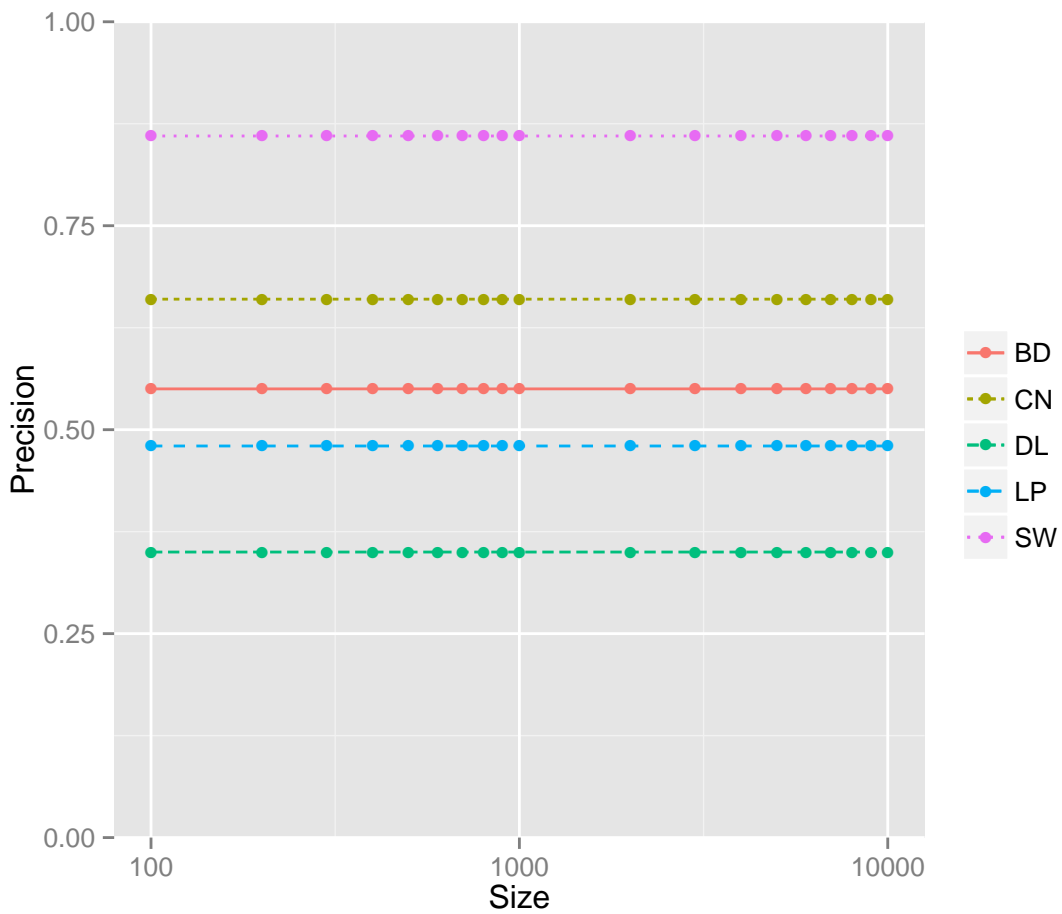
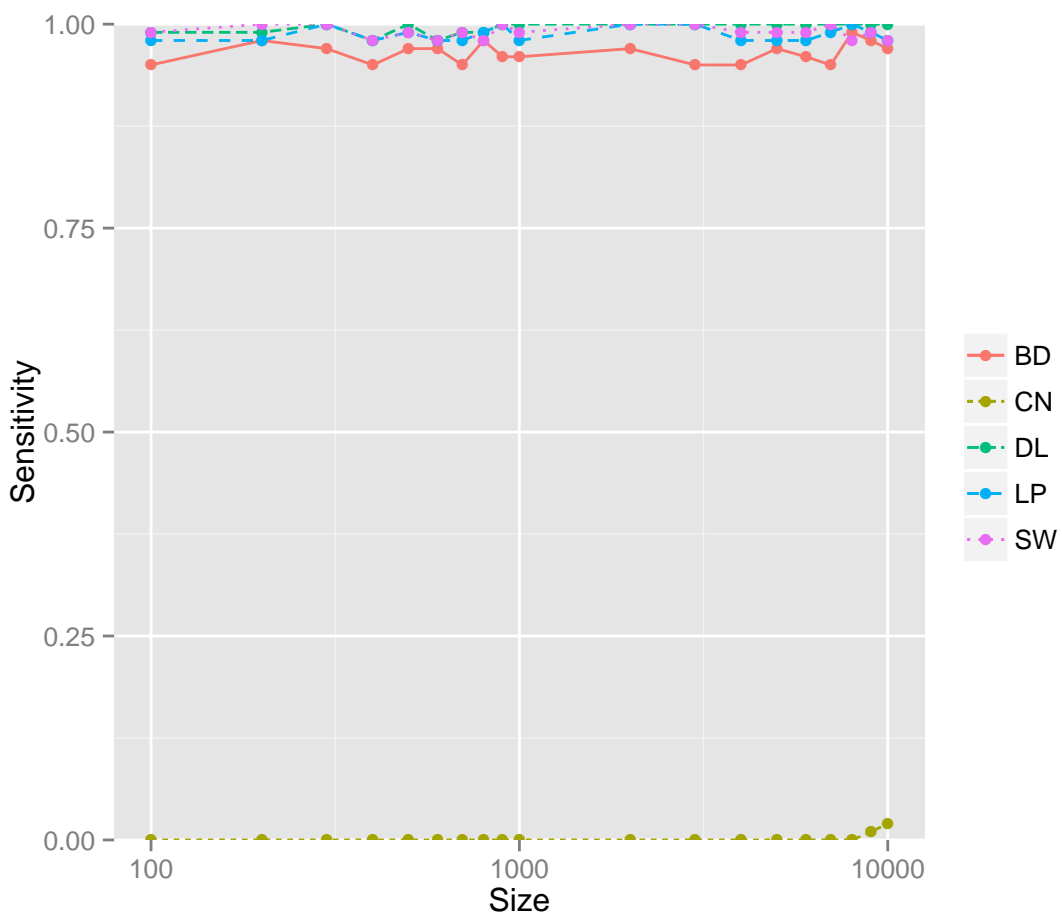
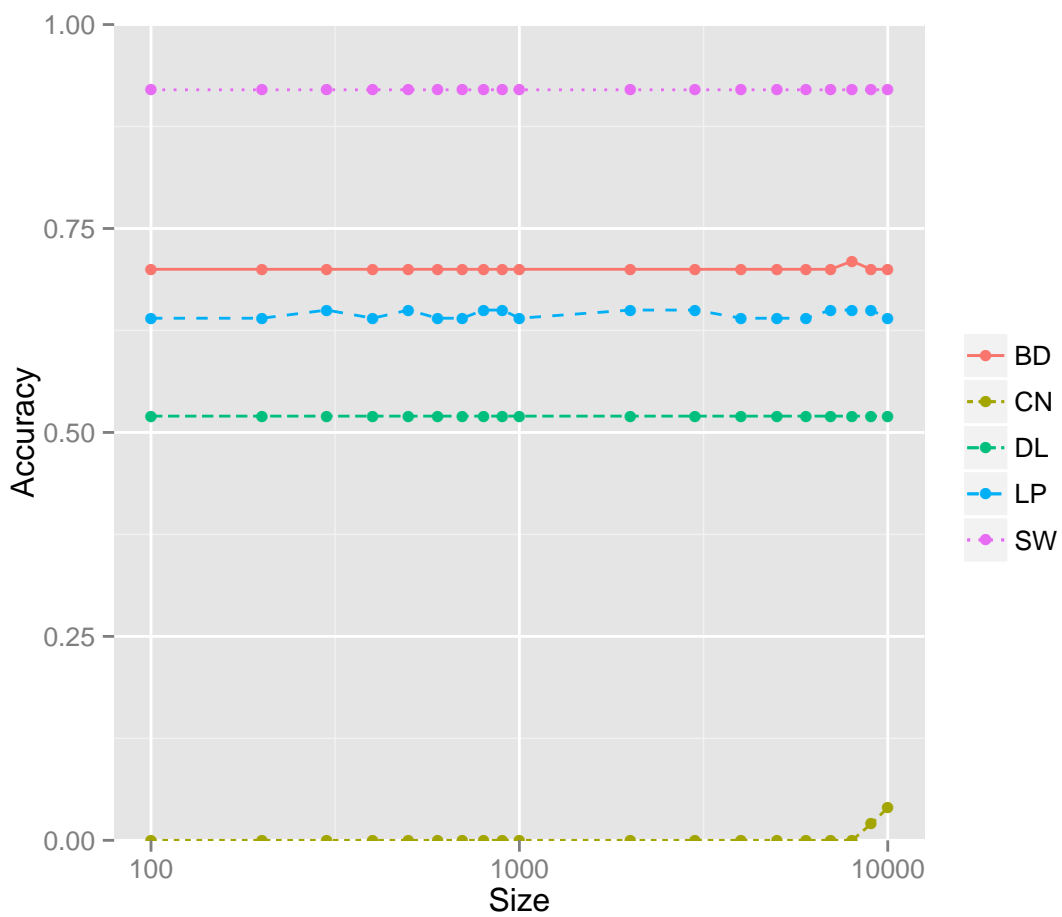


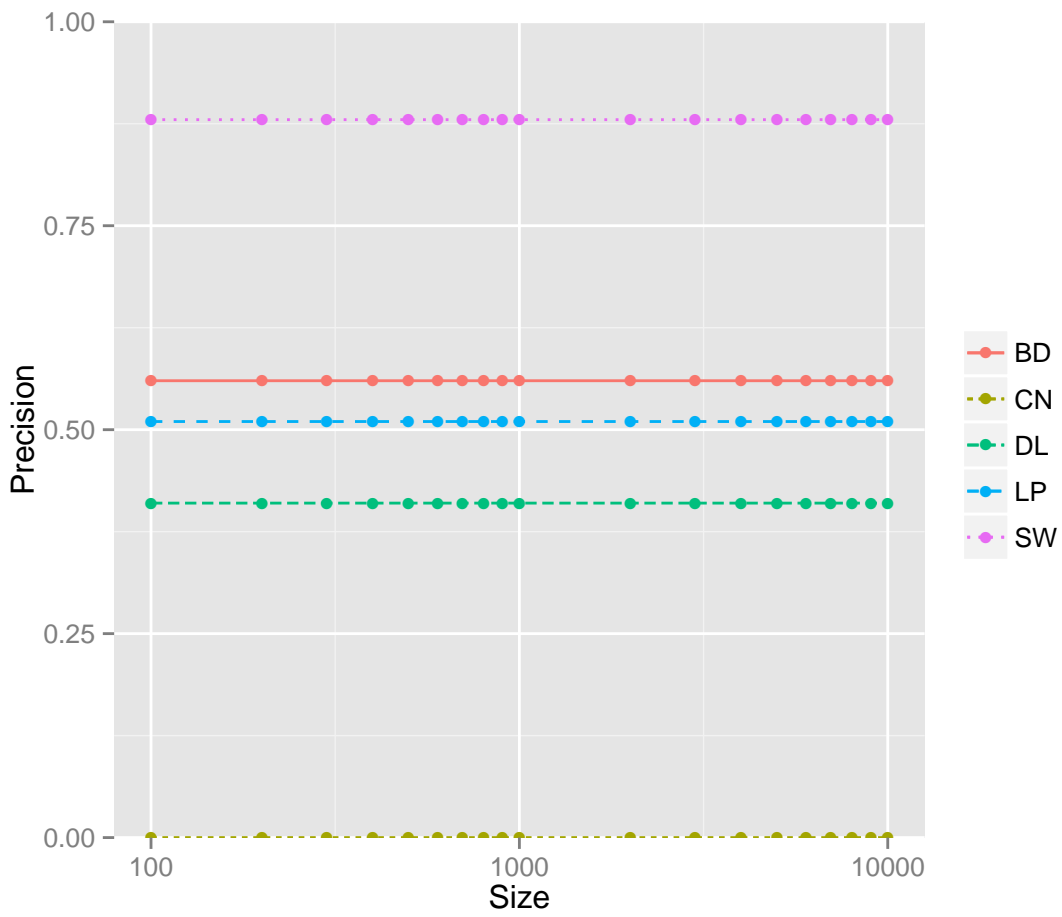
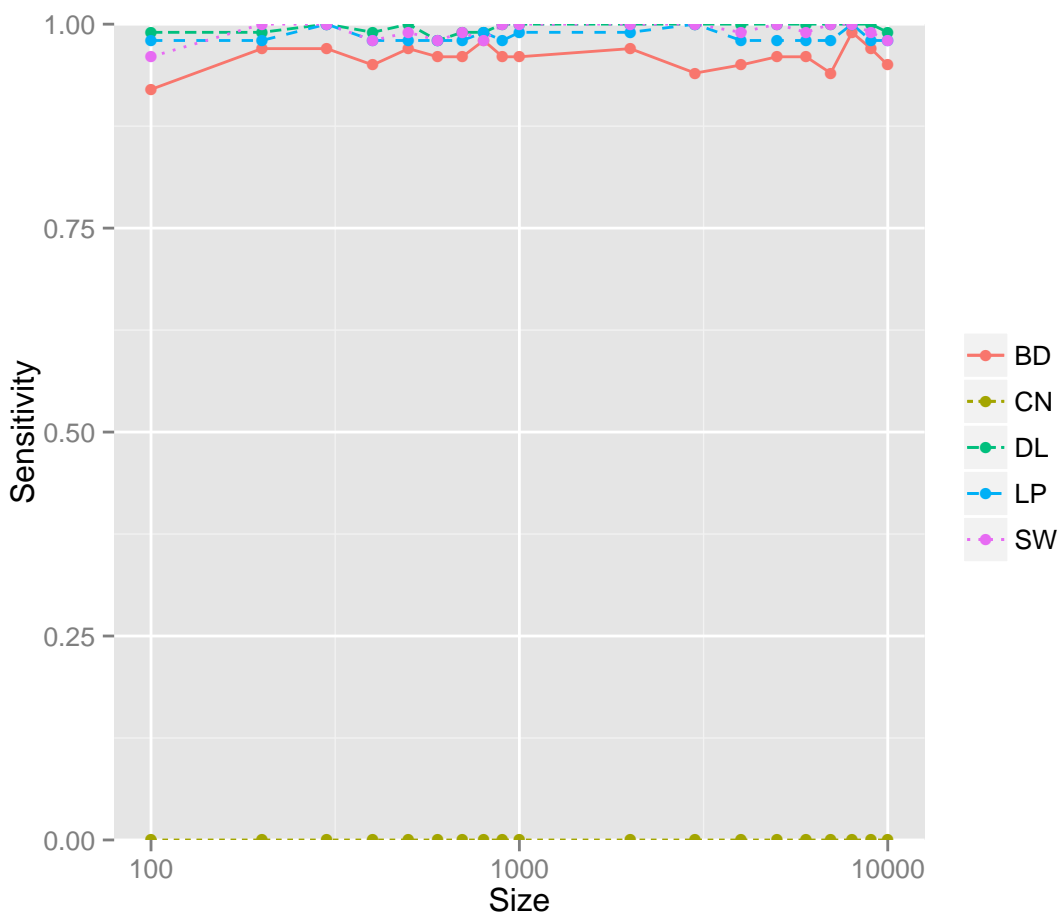
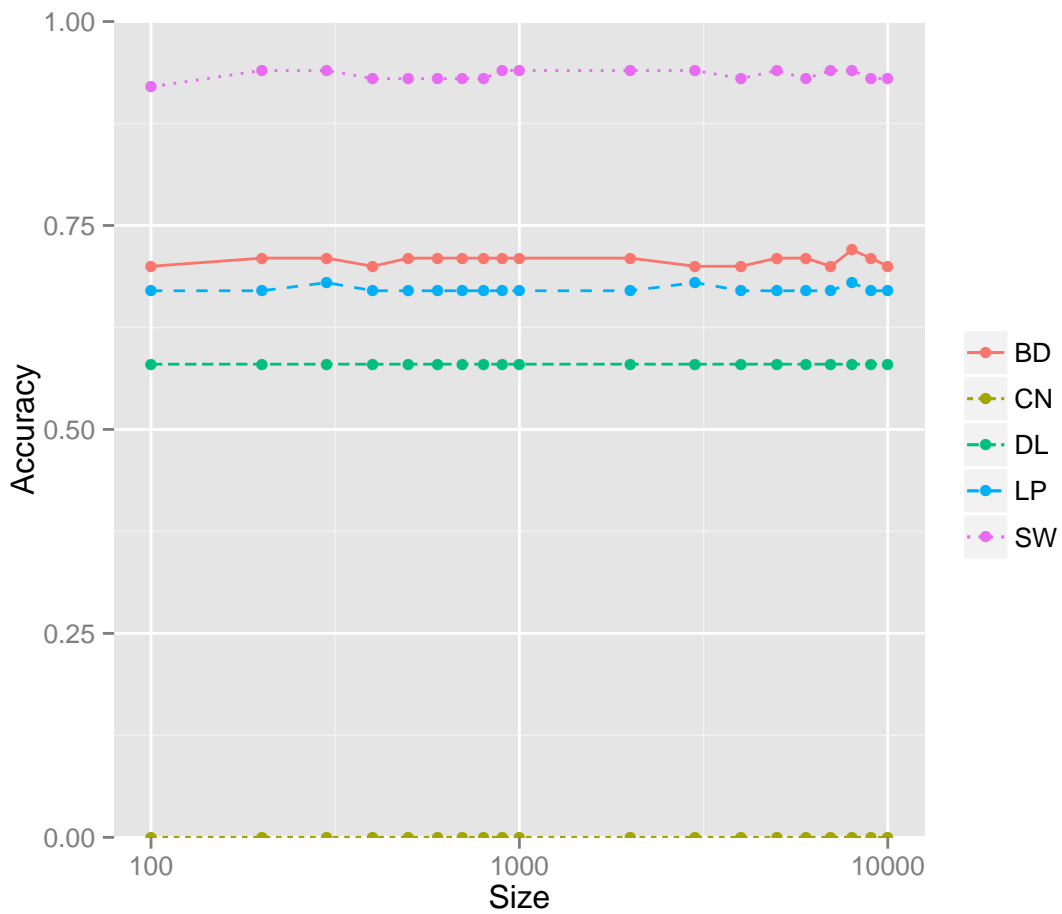


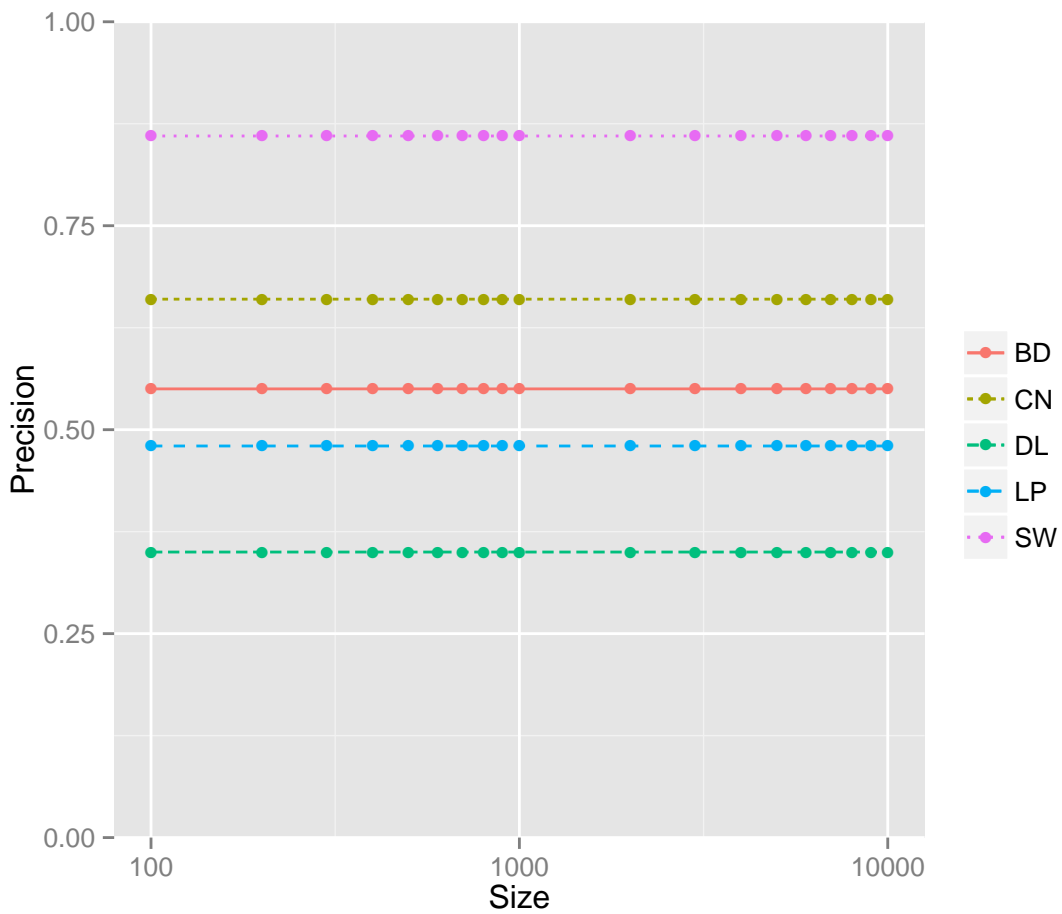
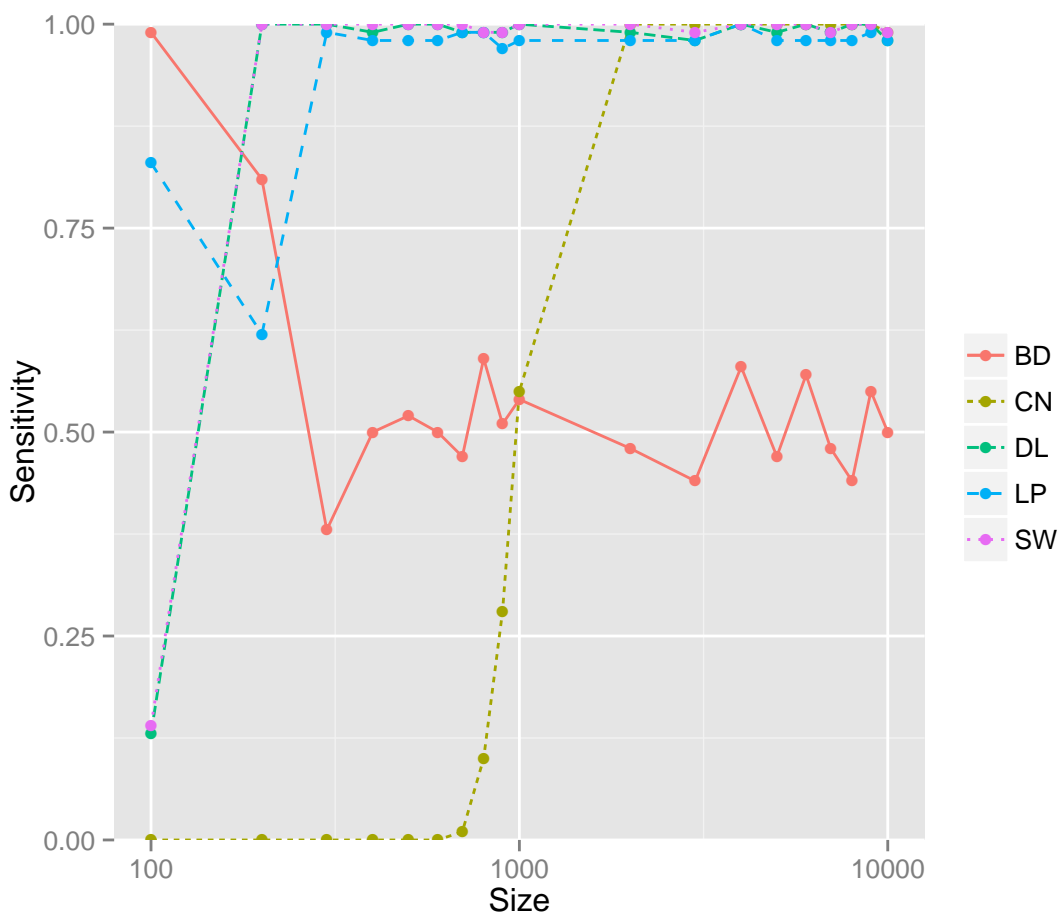
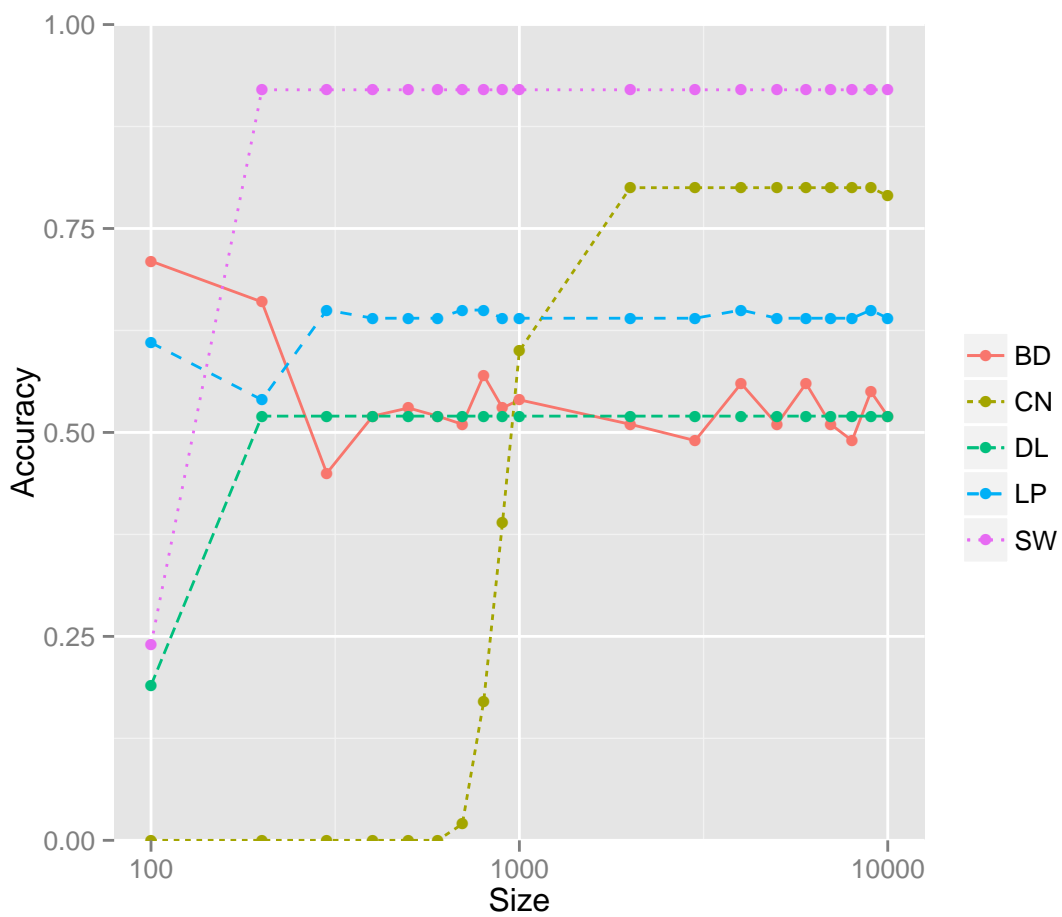
hesize.din: Sensitivity for din in heterozygous settings

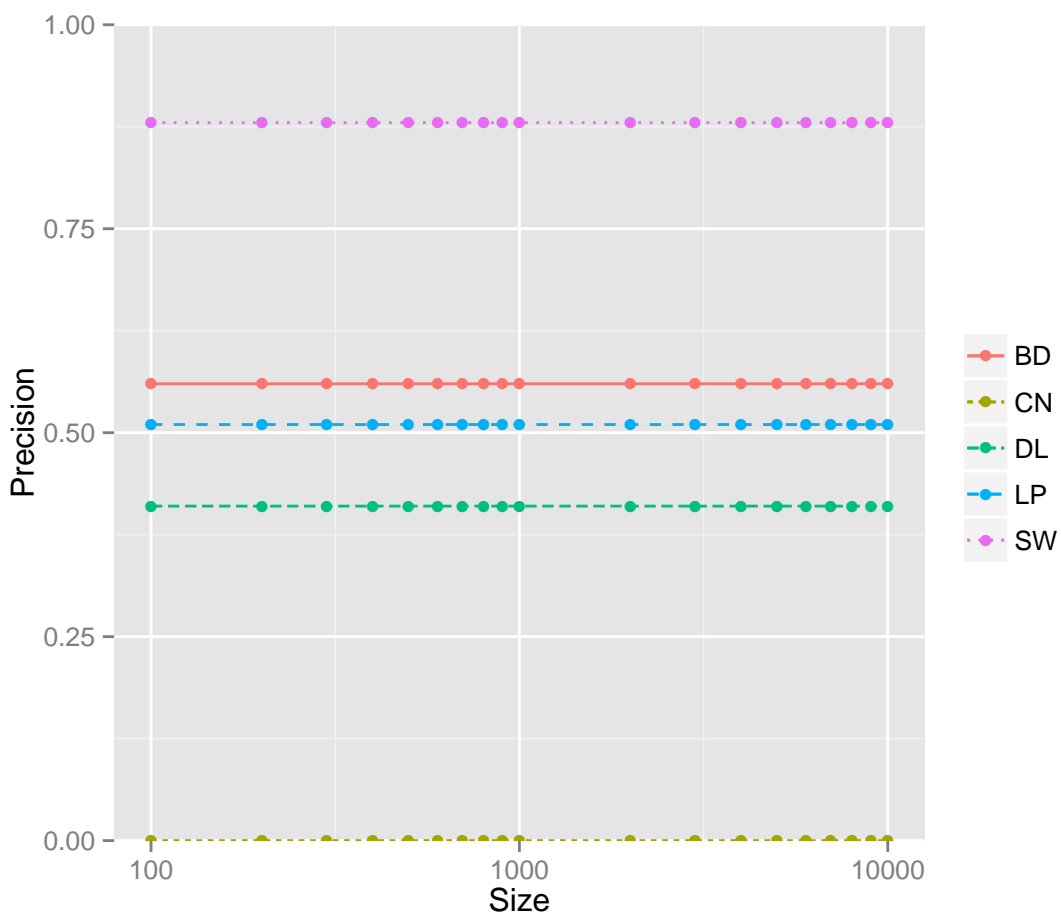
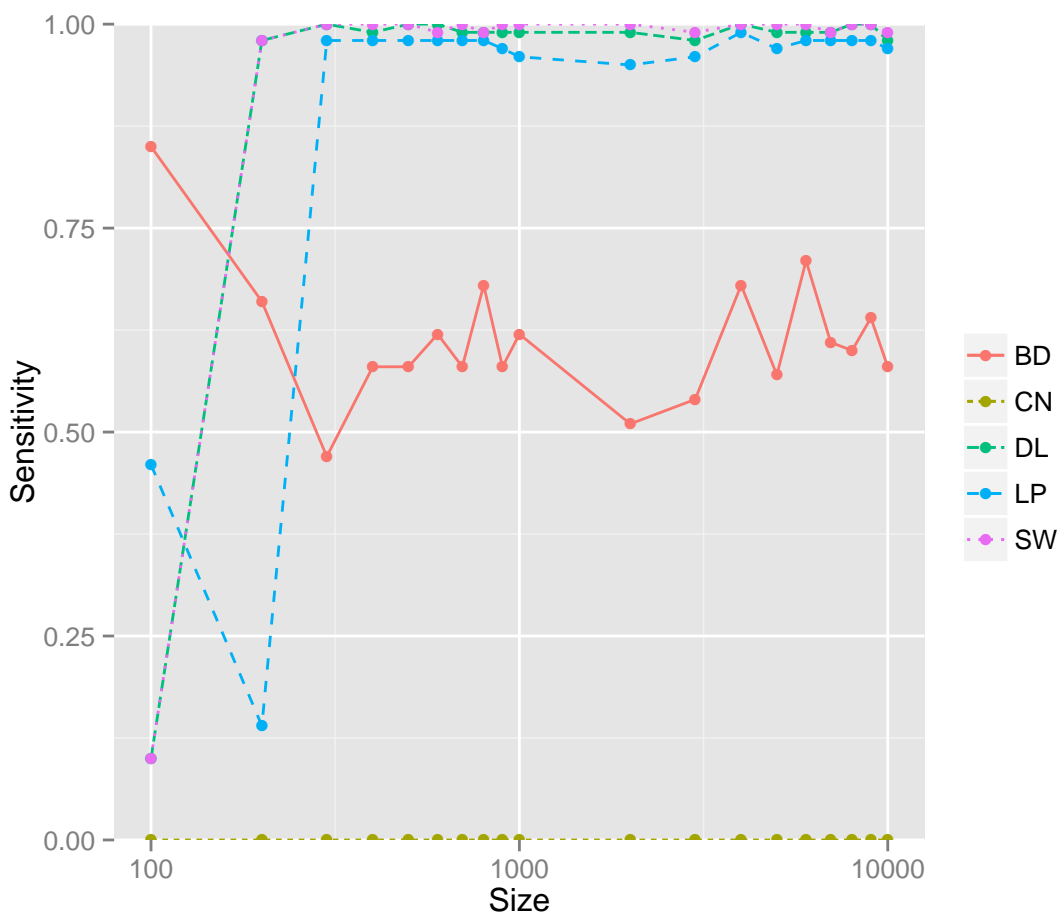
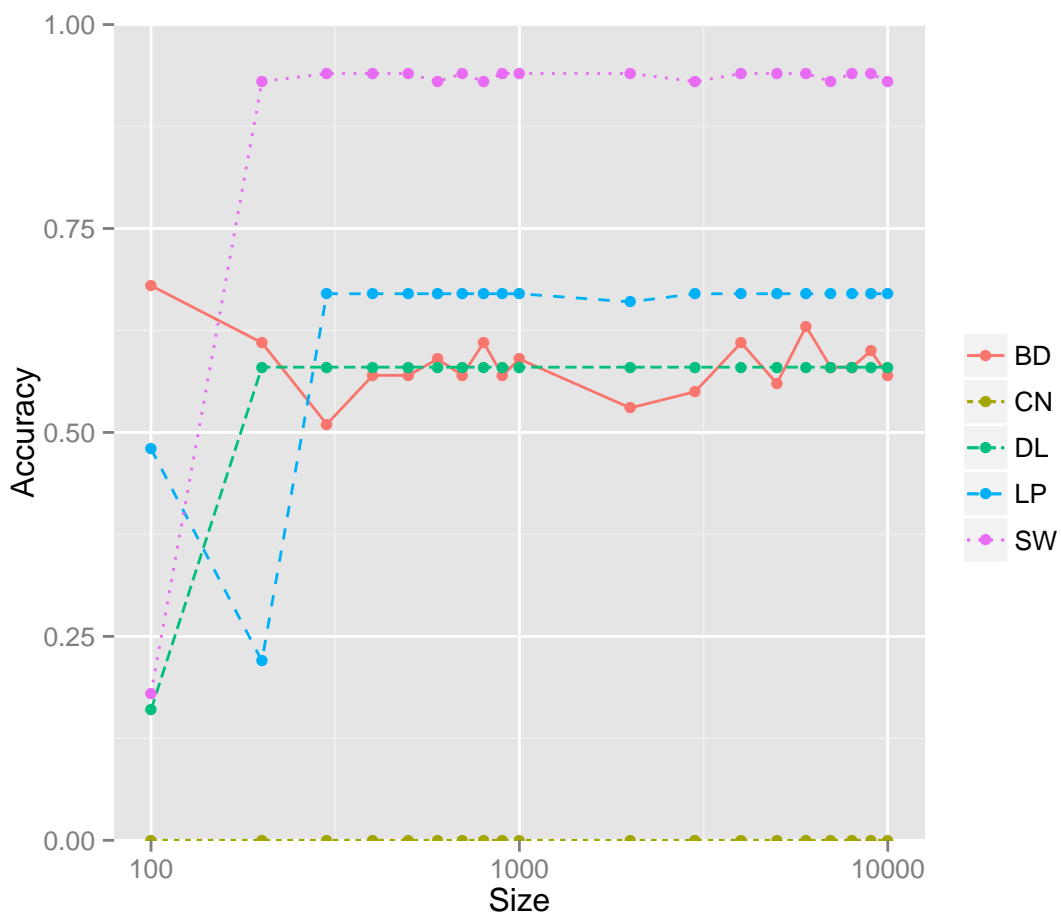


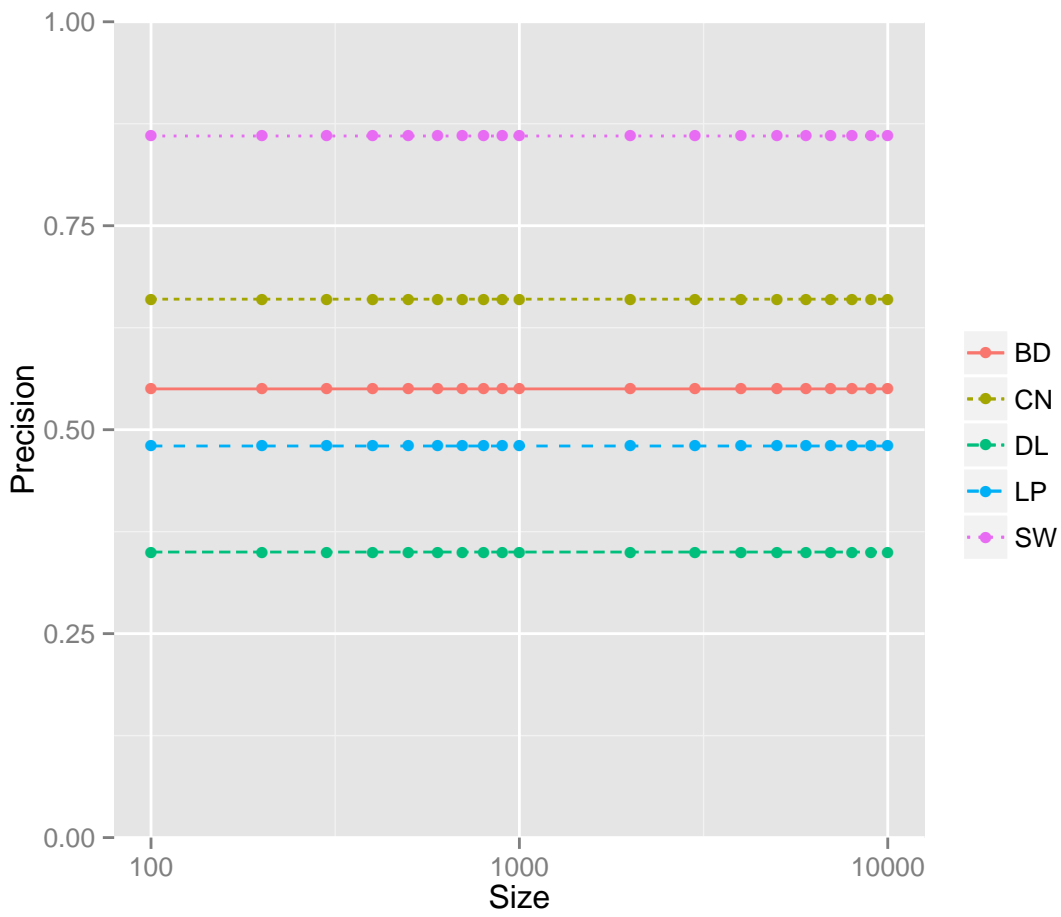
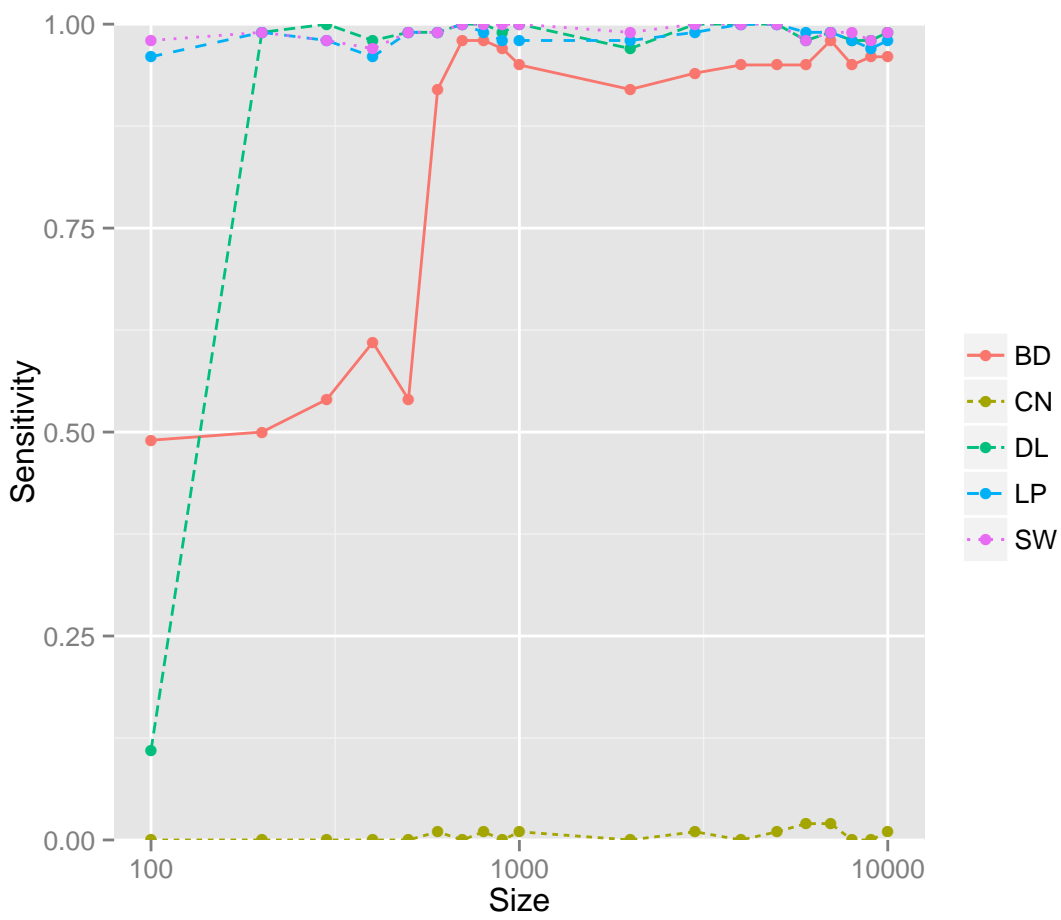
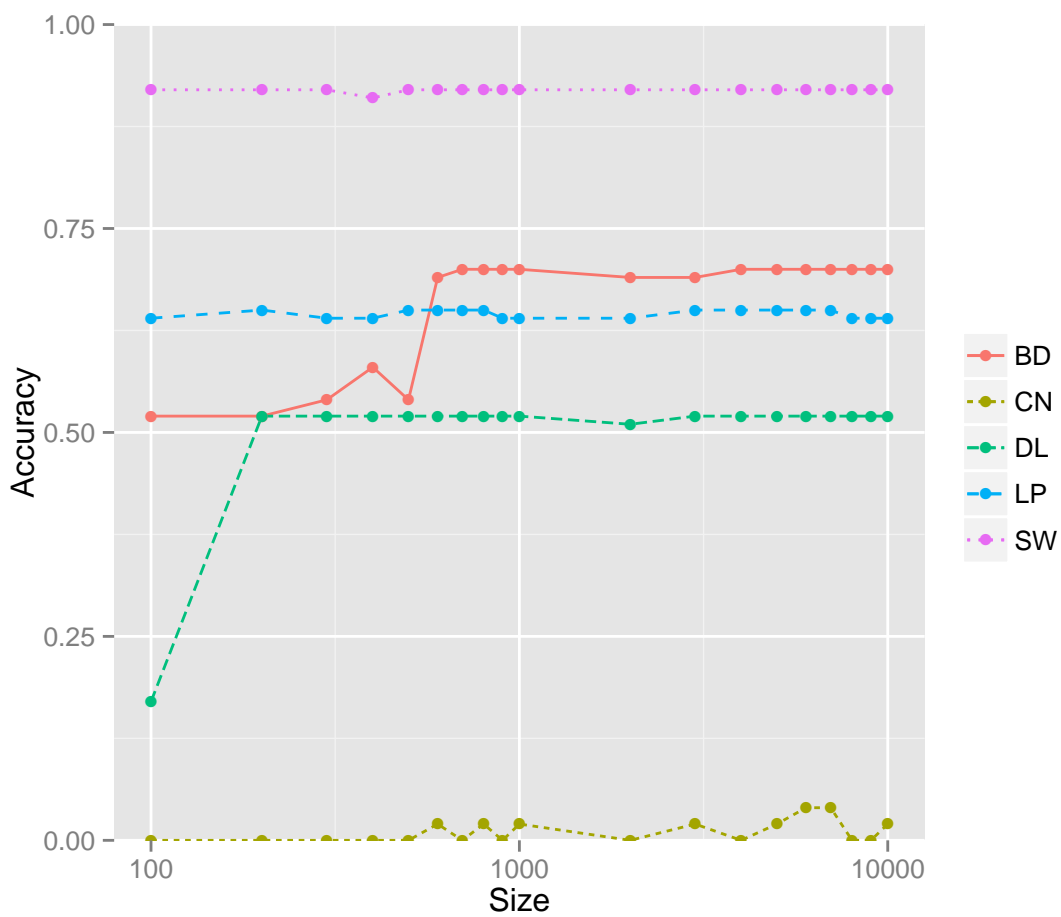


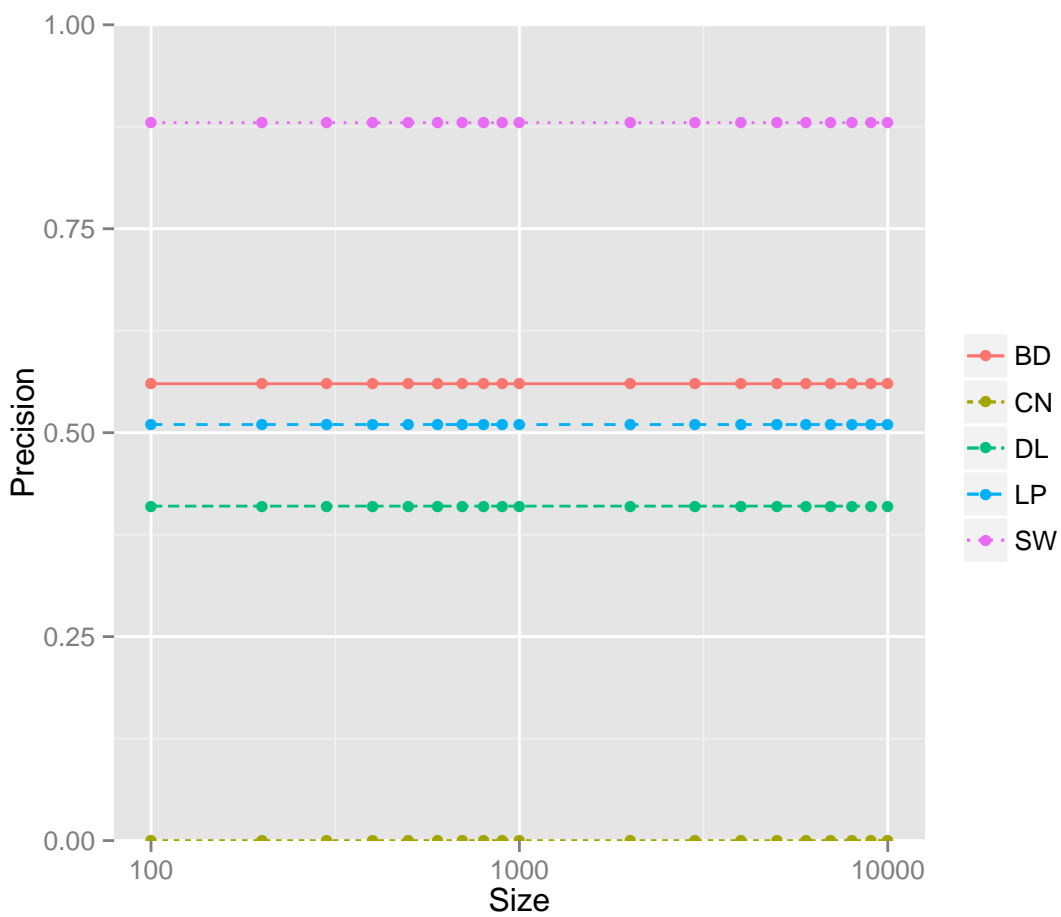
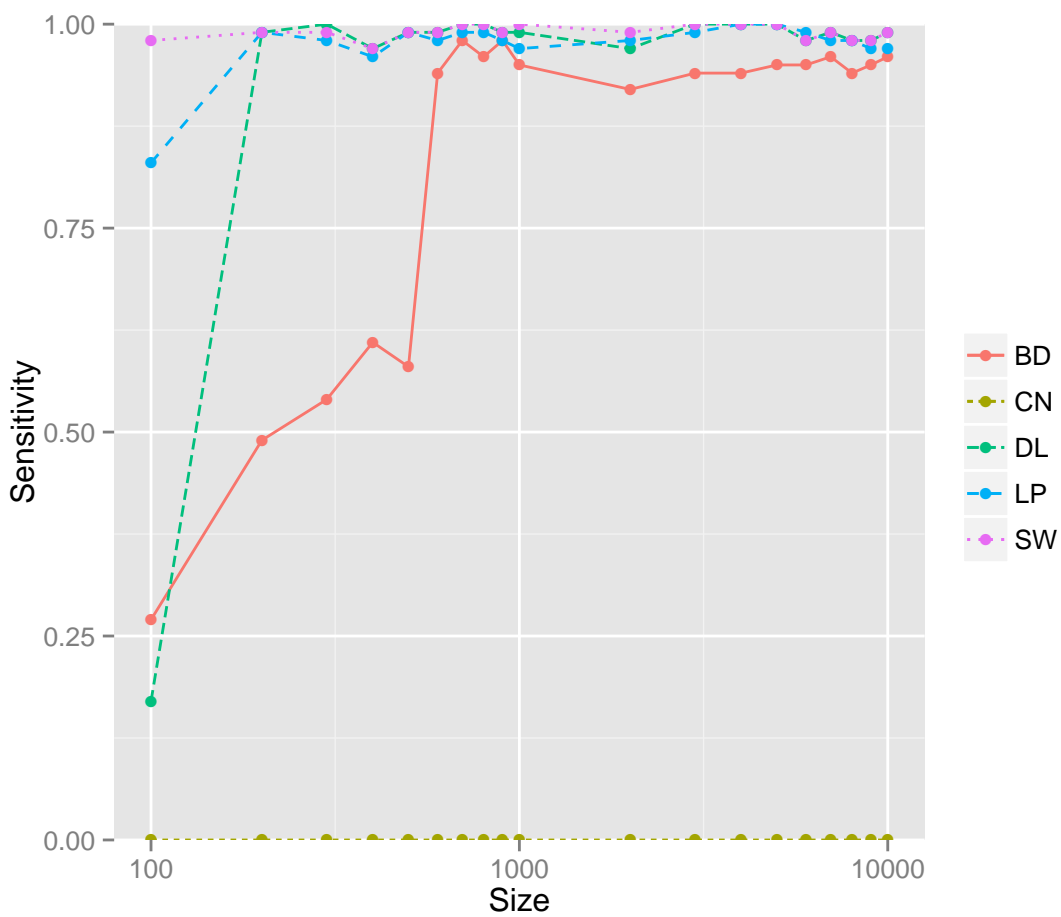
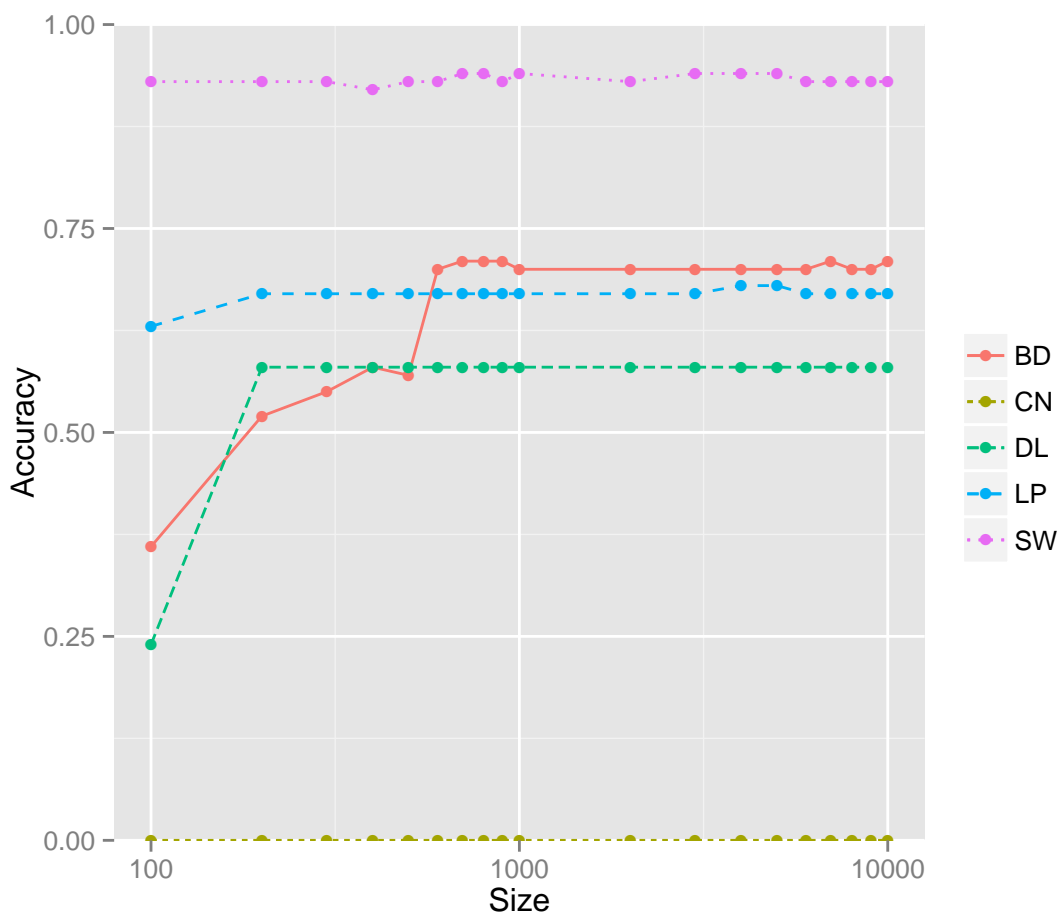


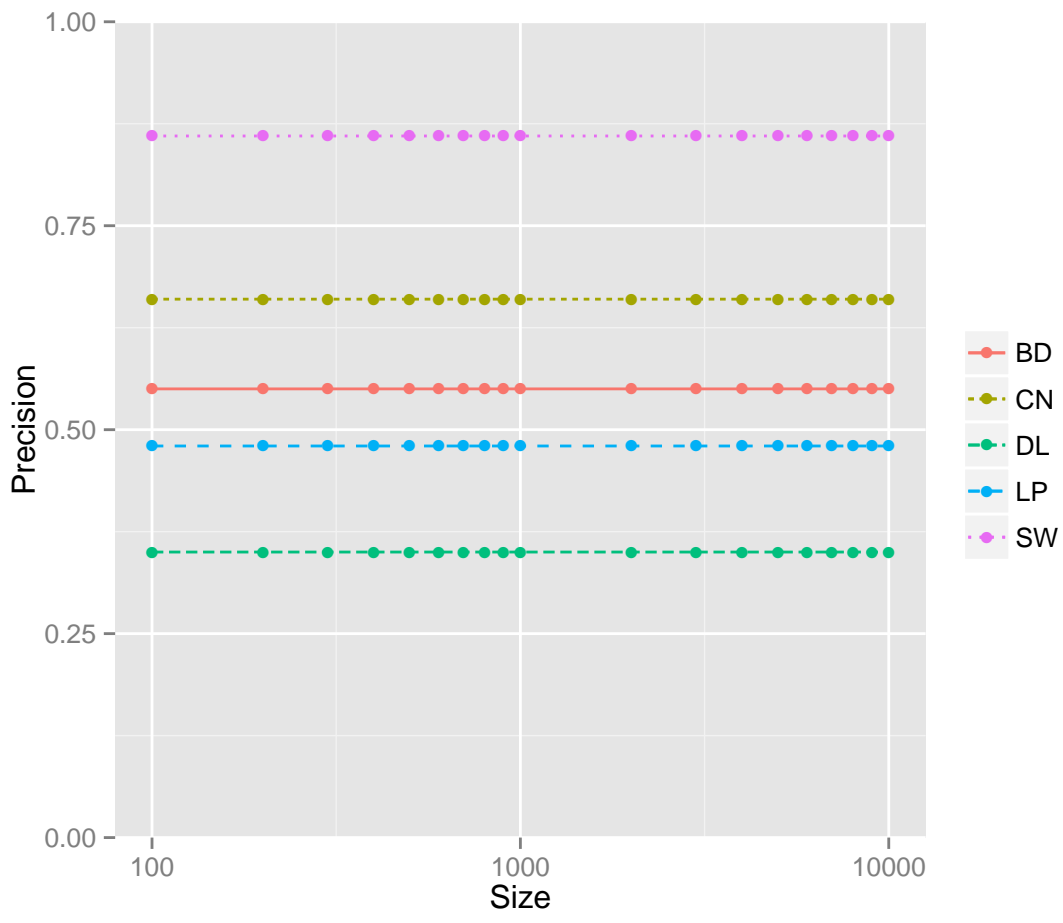
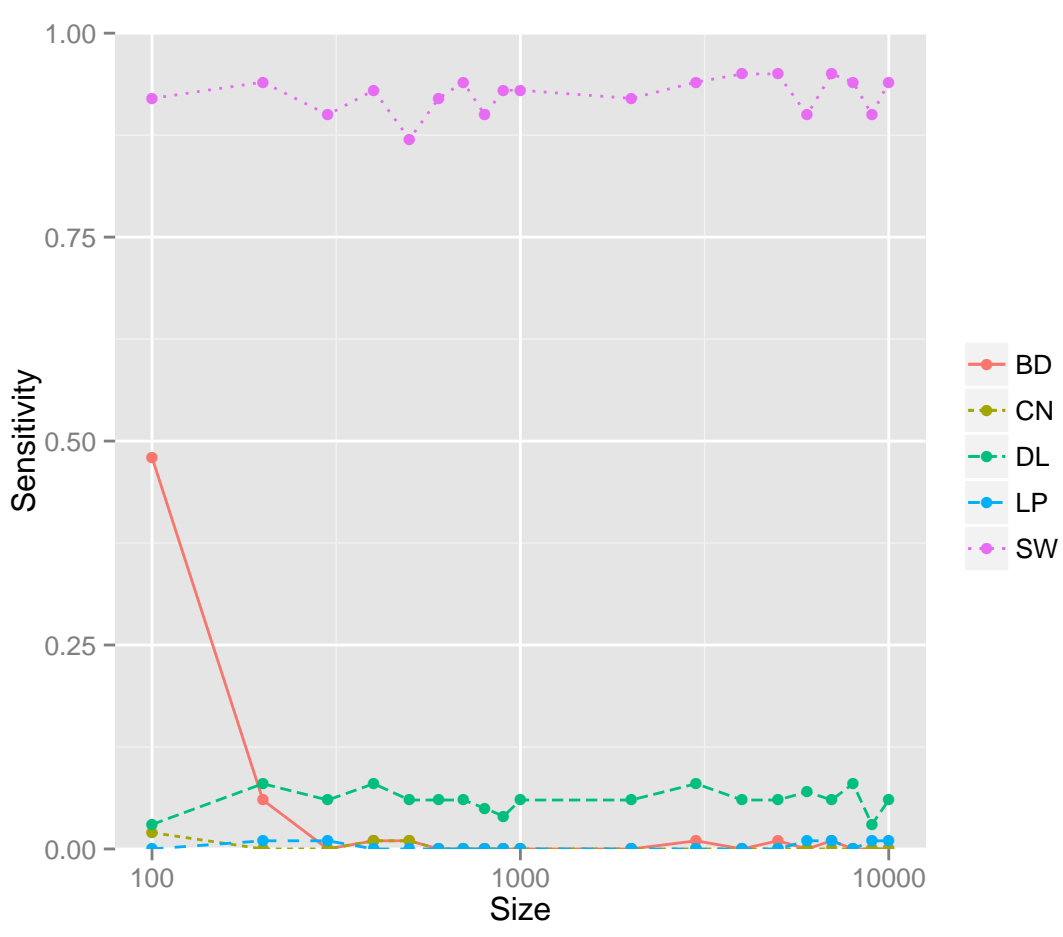
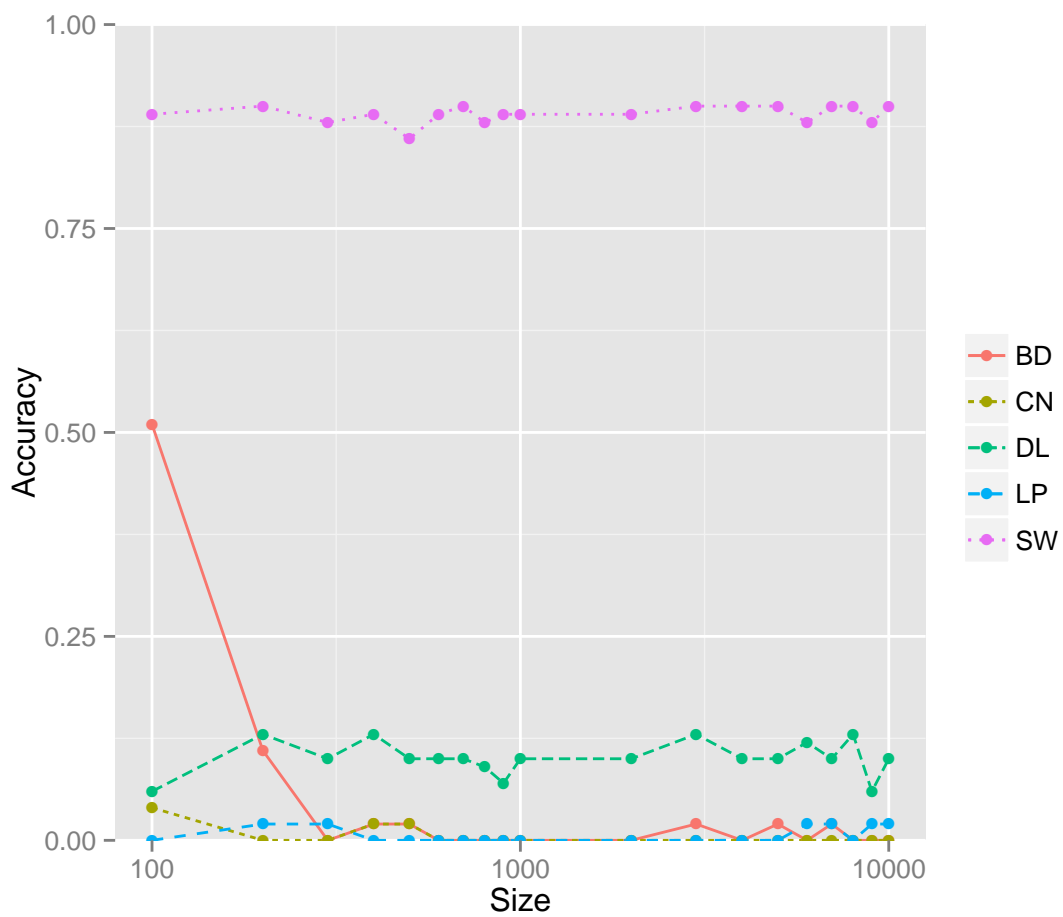




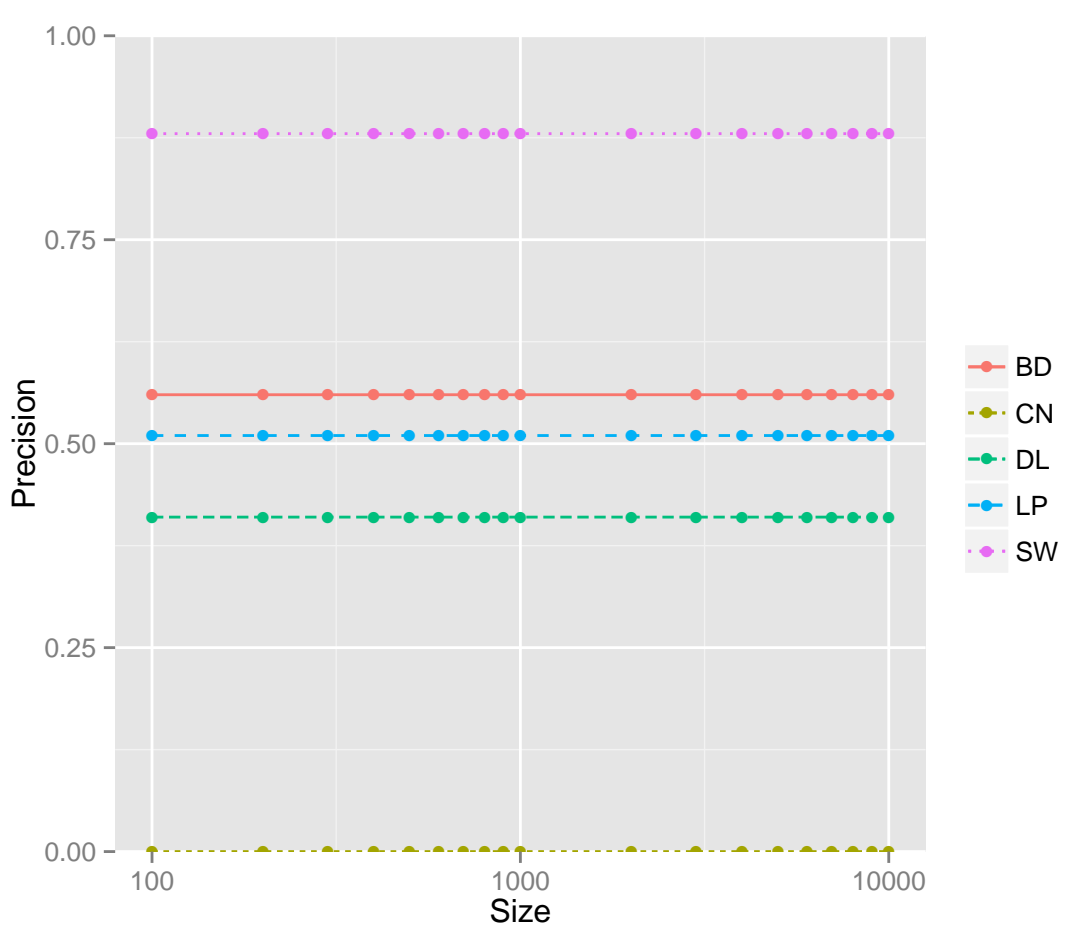
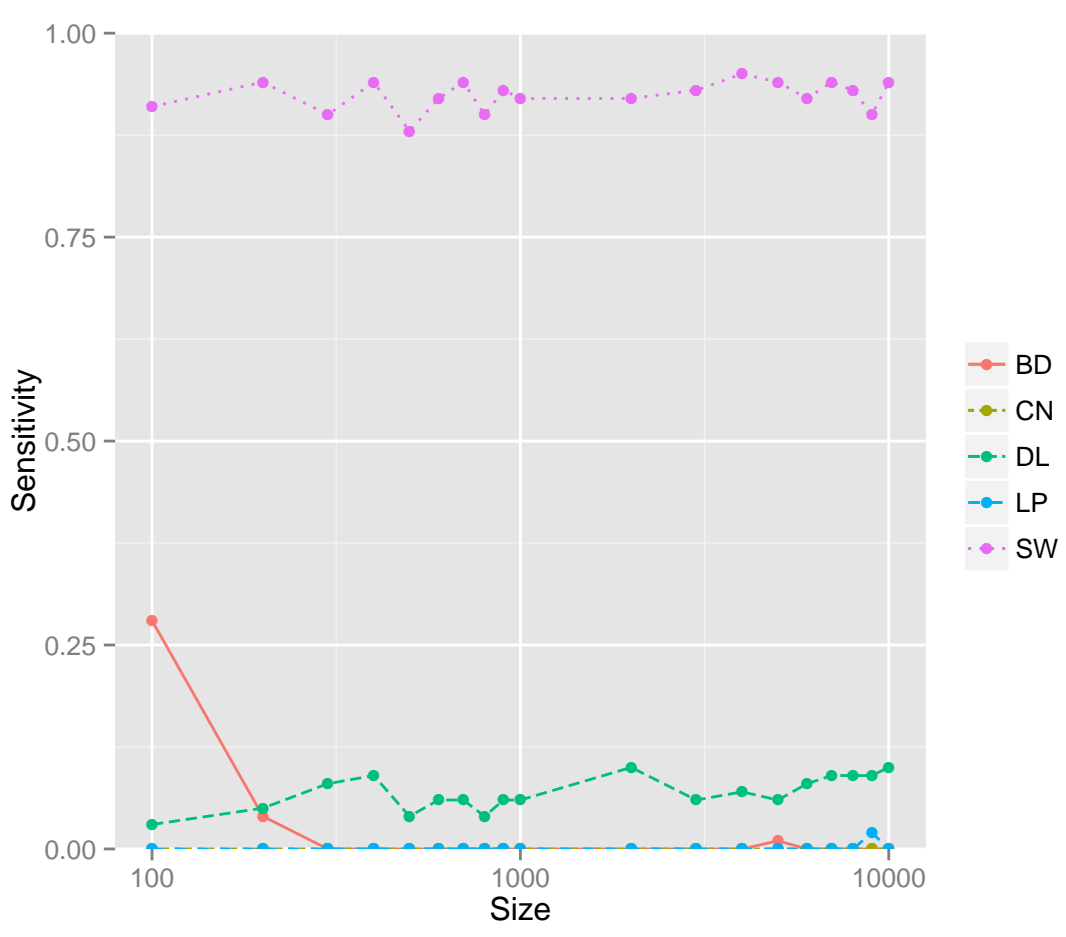
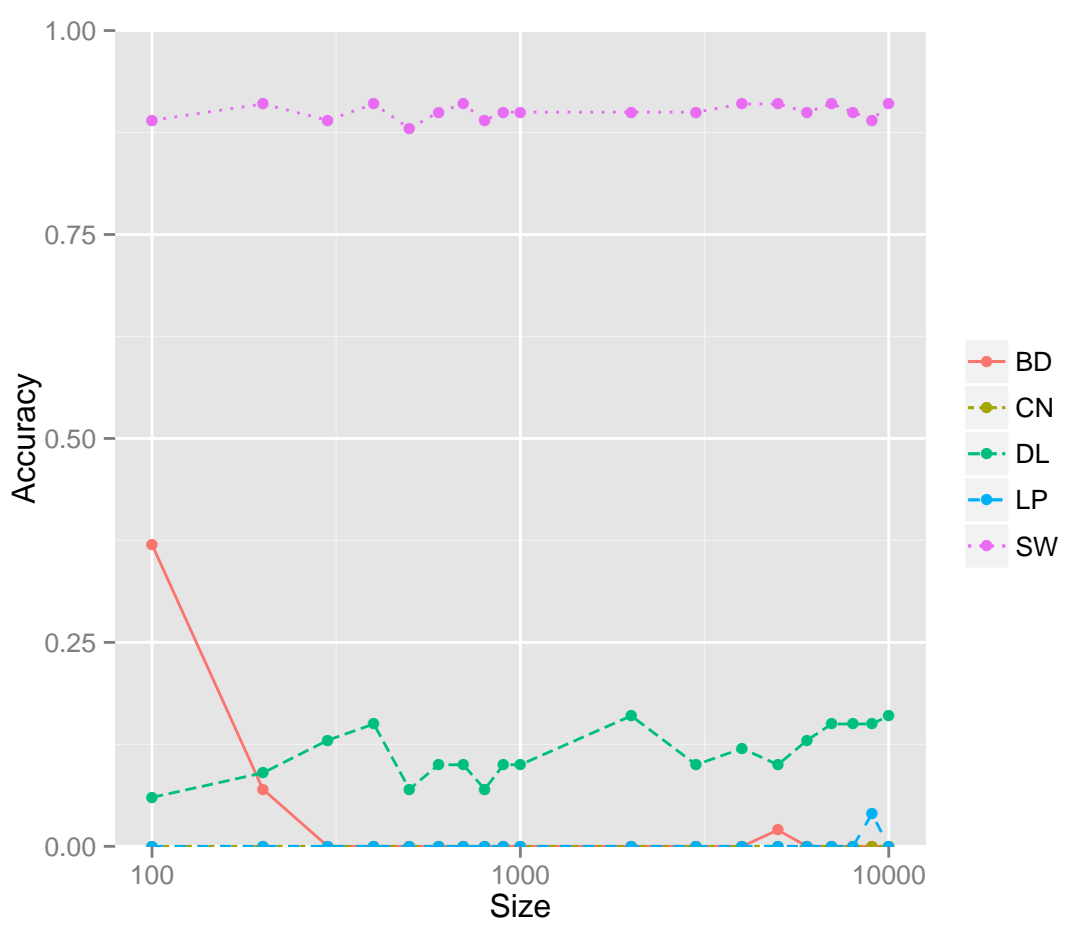




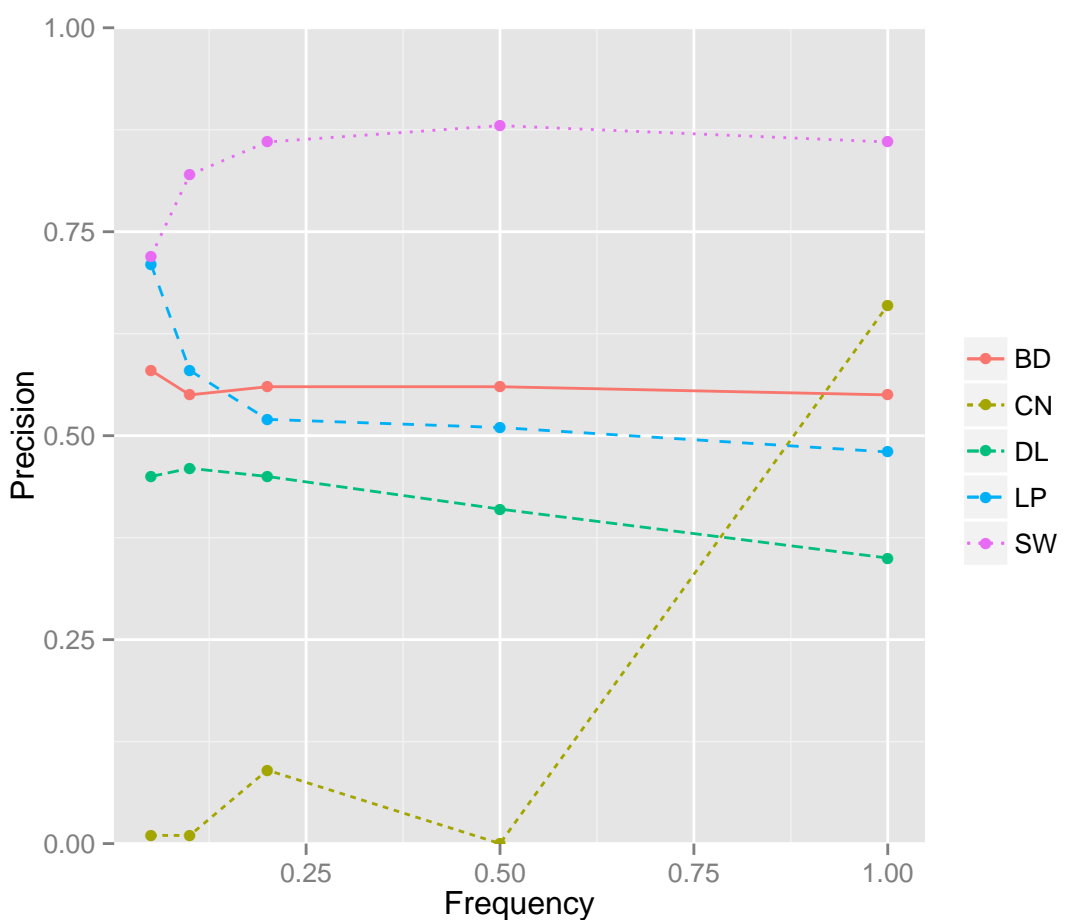
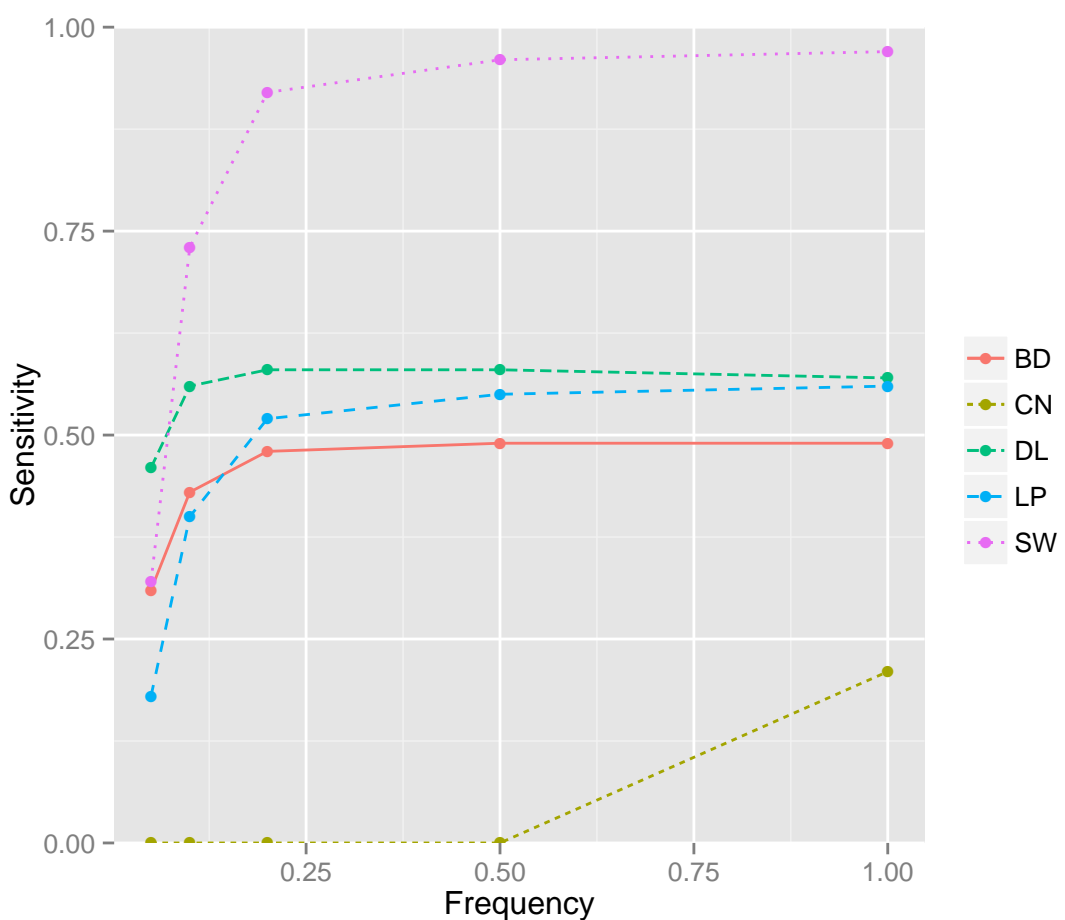
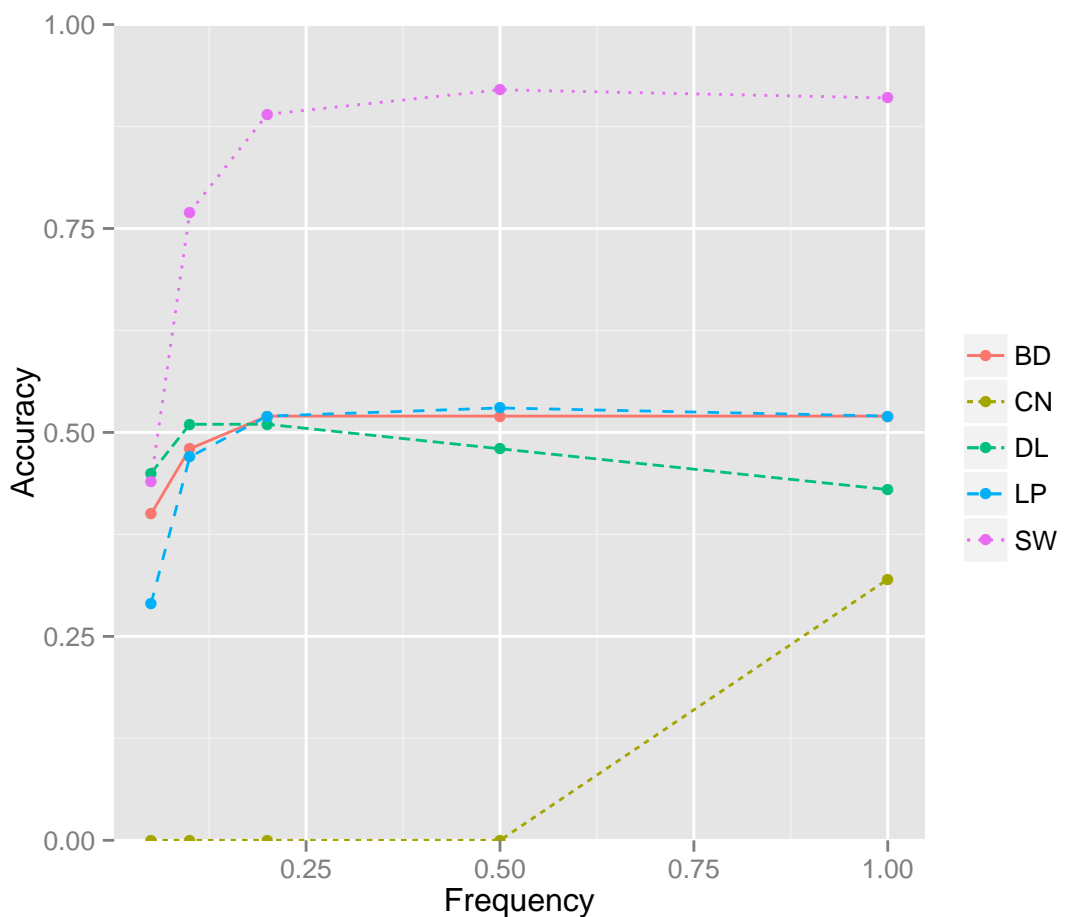




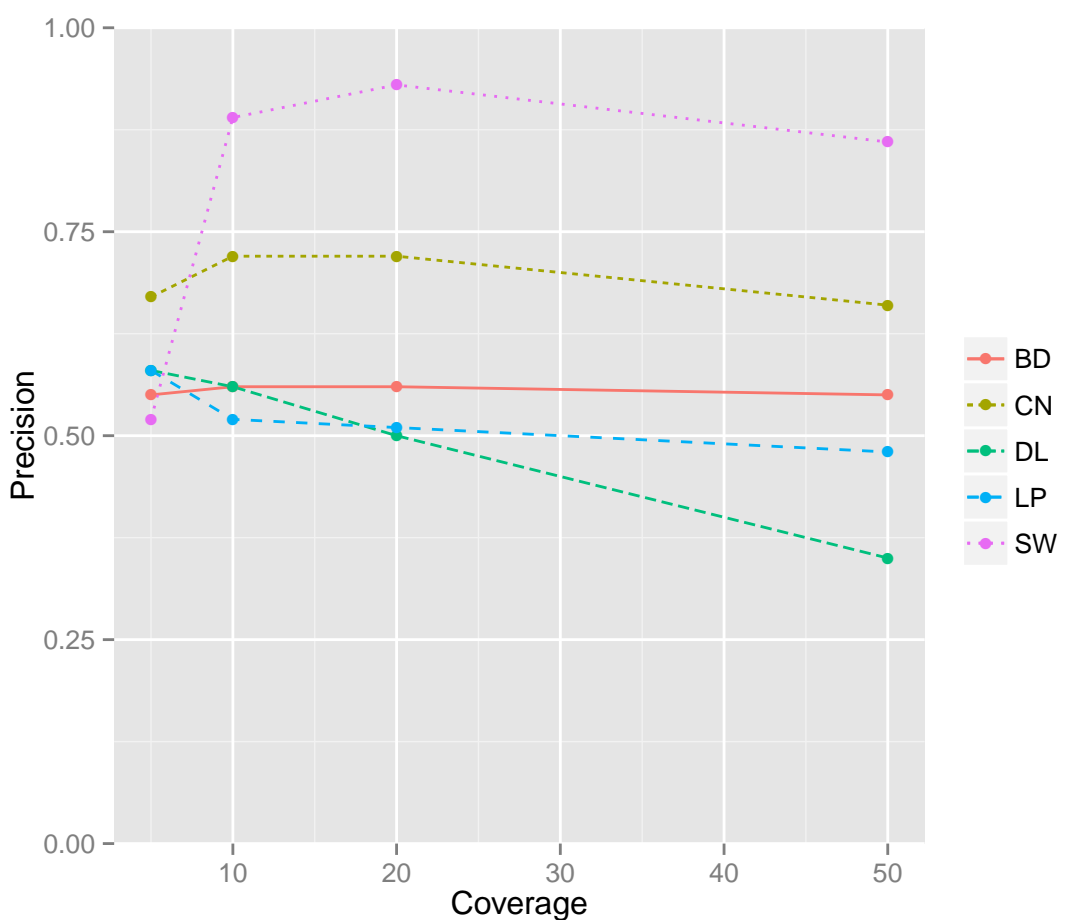
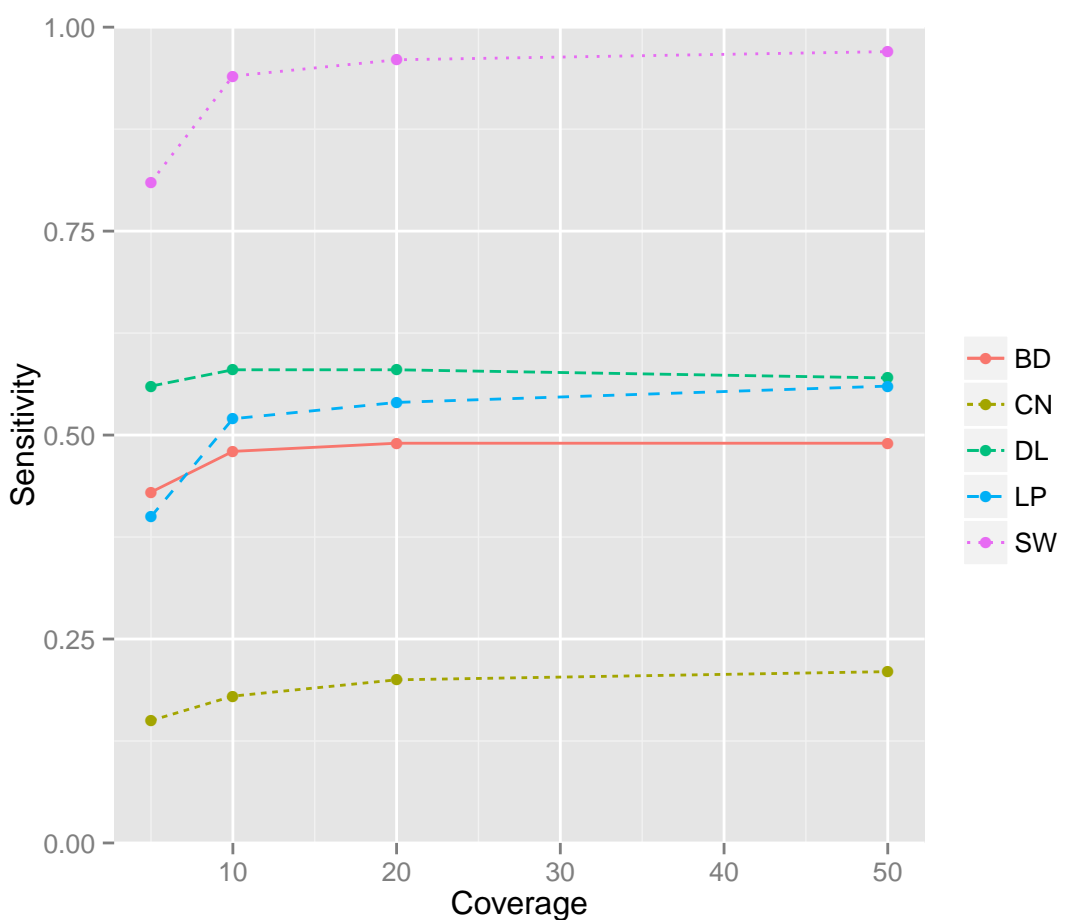
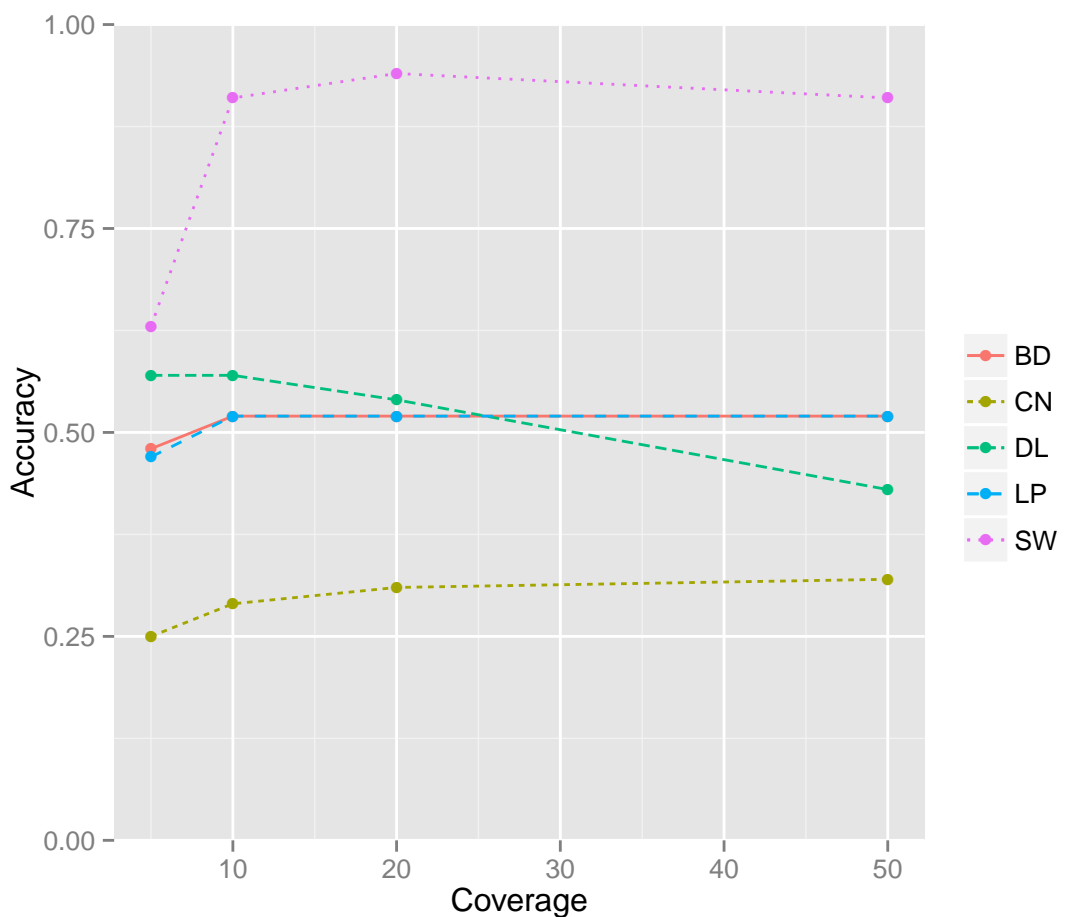
hesize.tri:Sensitivity for tri in heterozygous settings

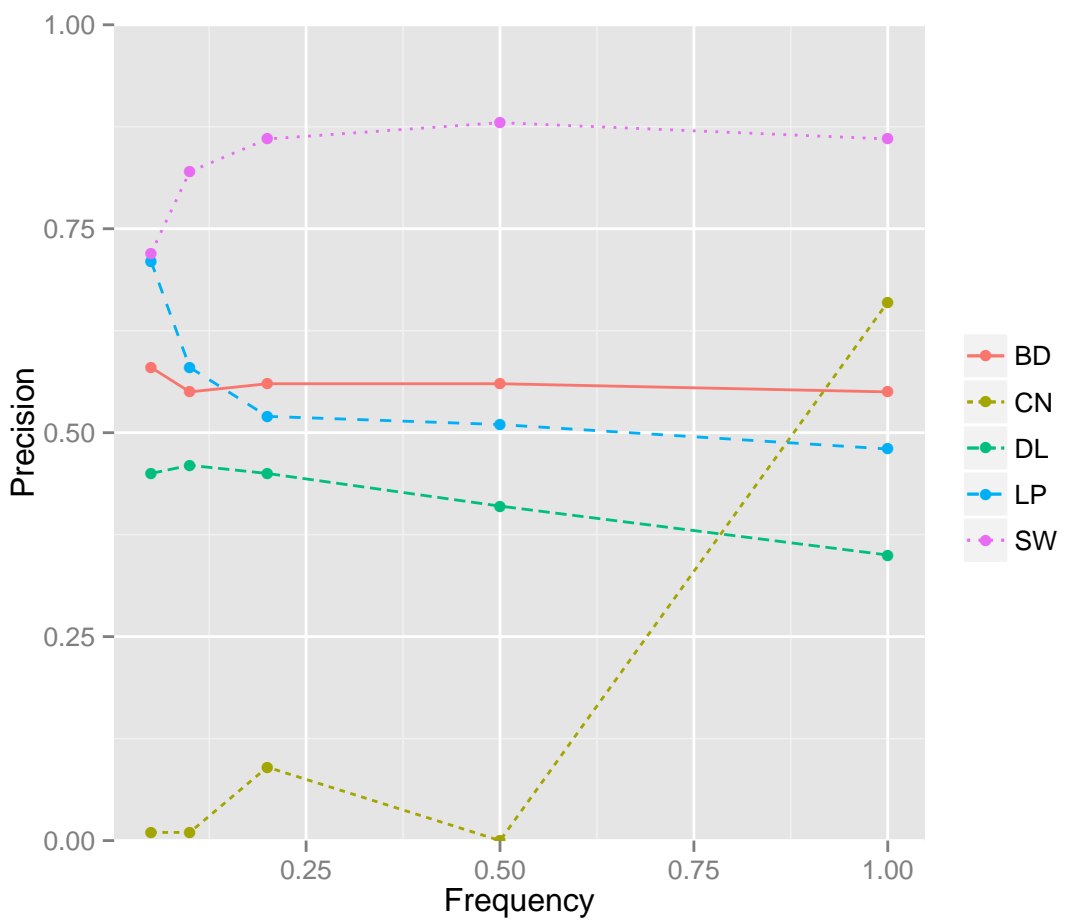
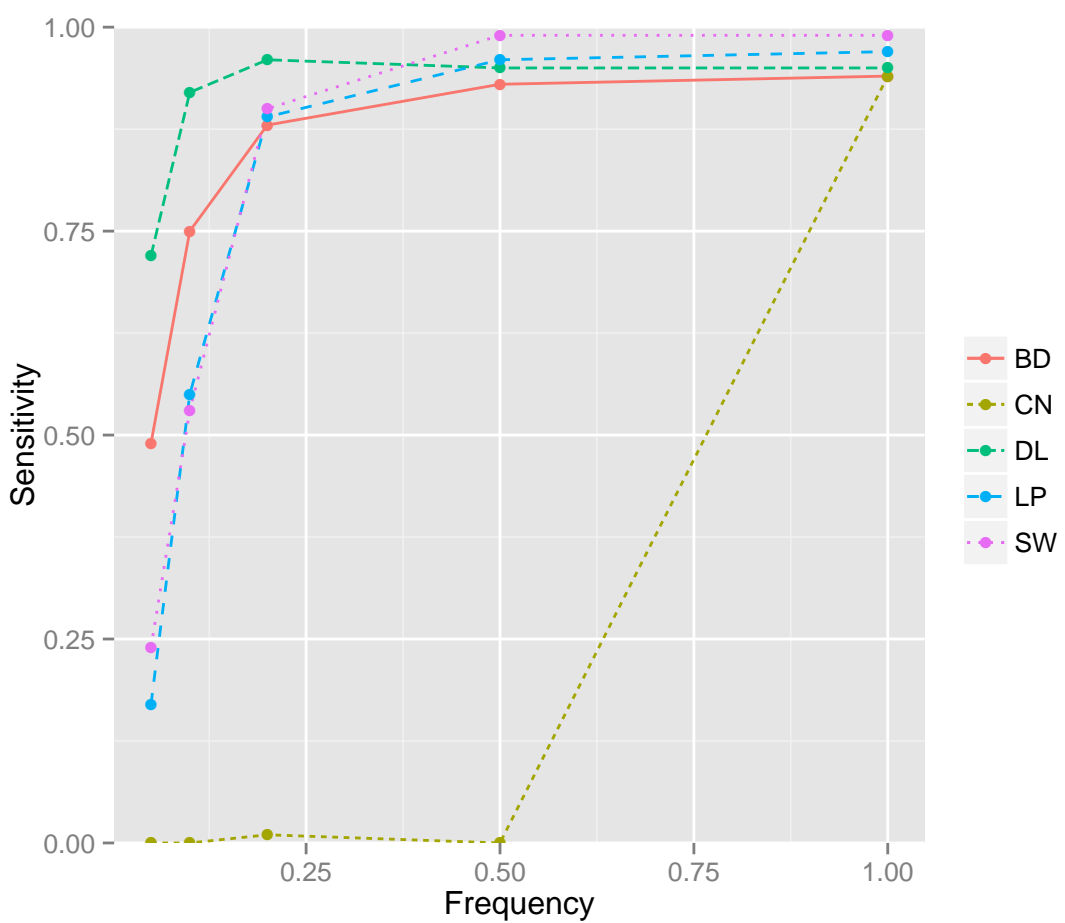
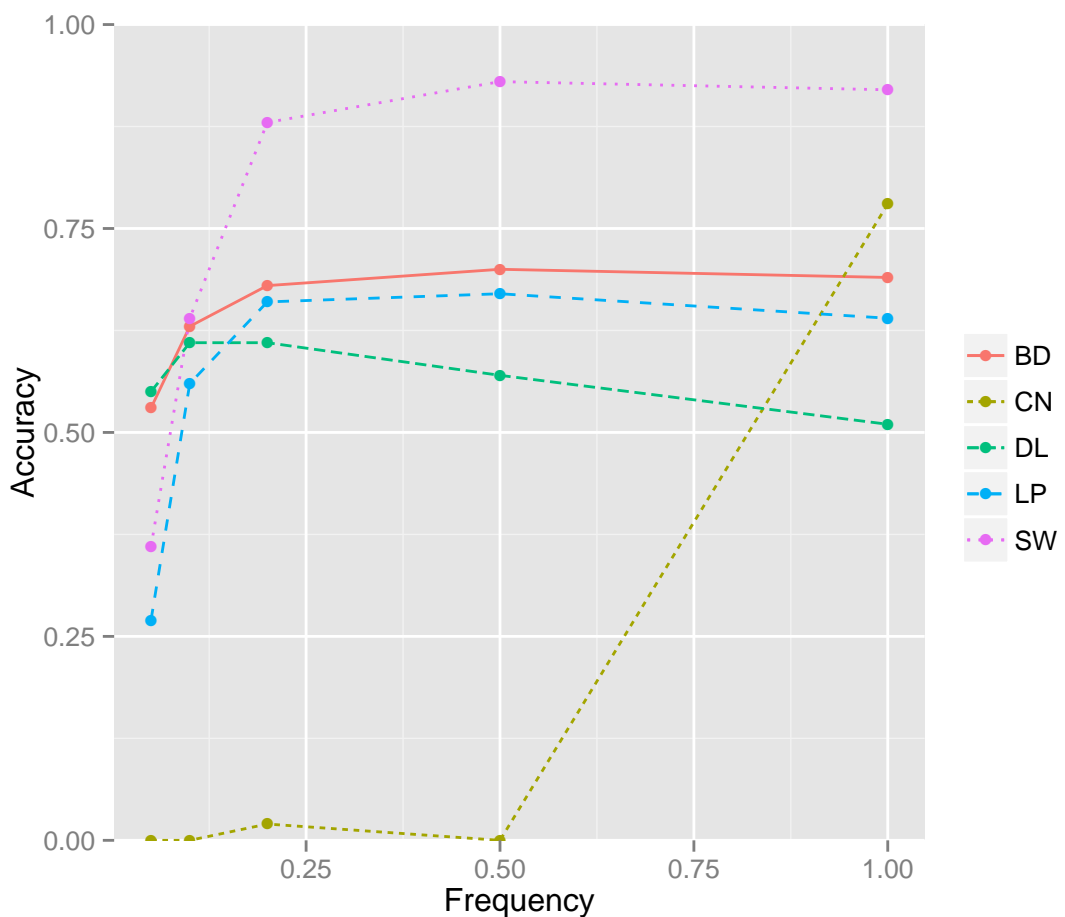




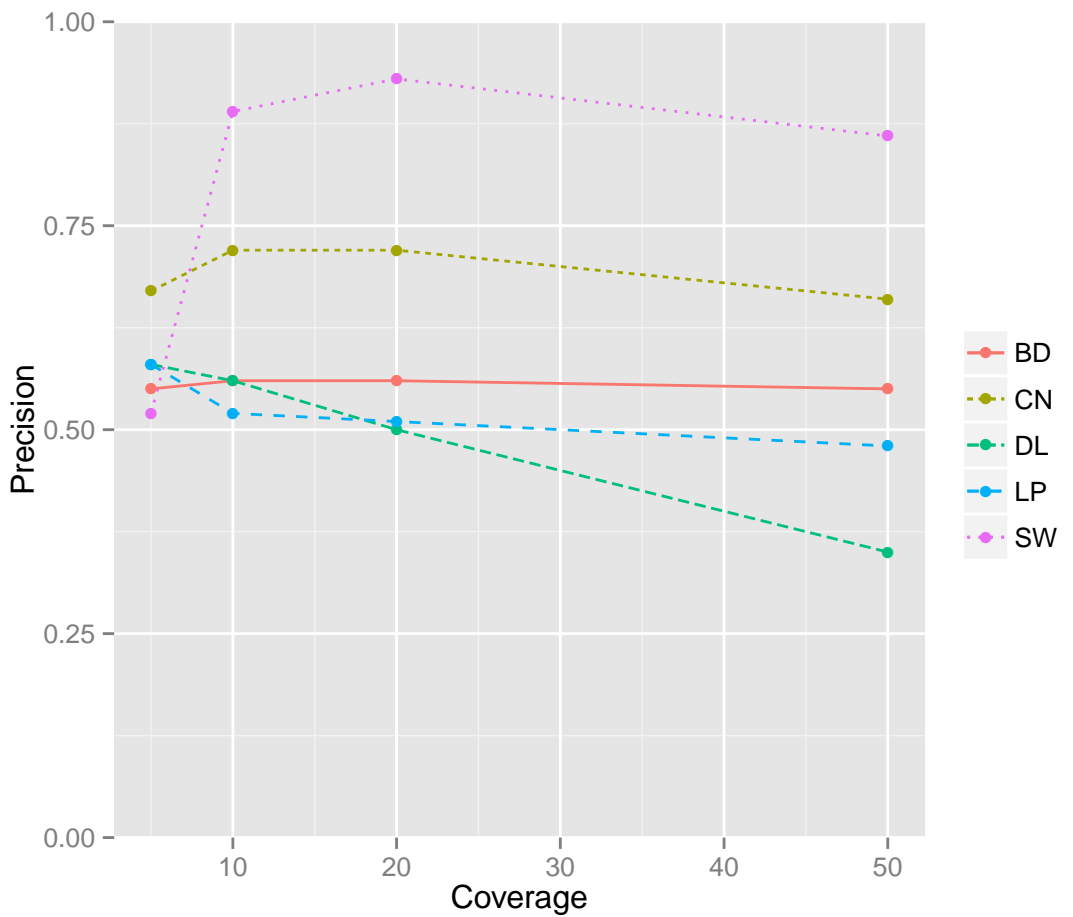
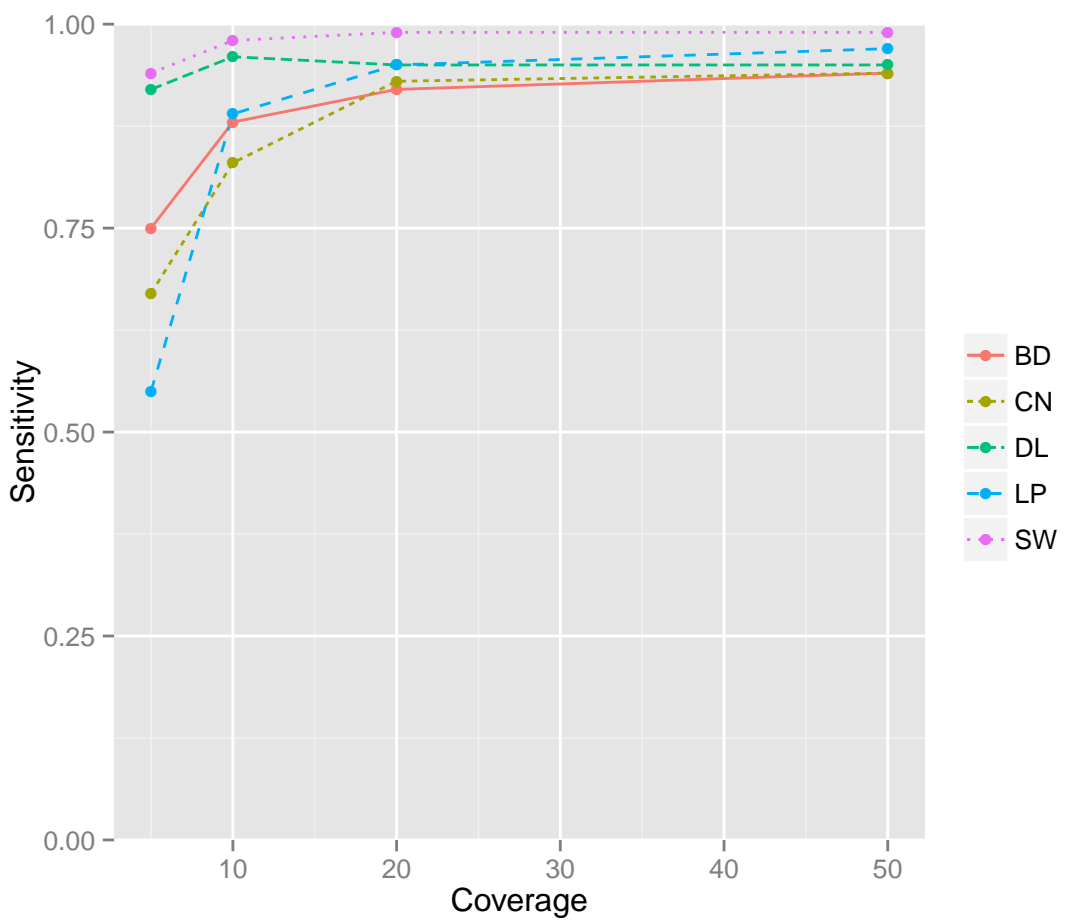
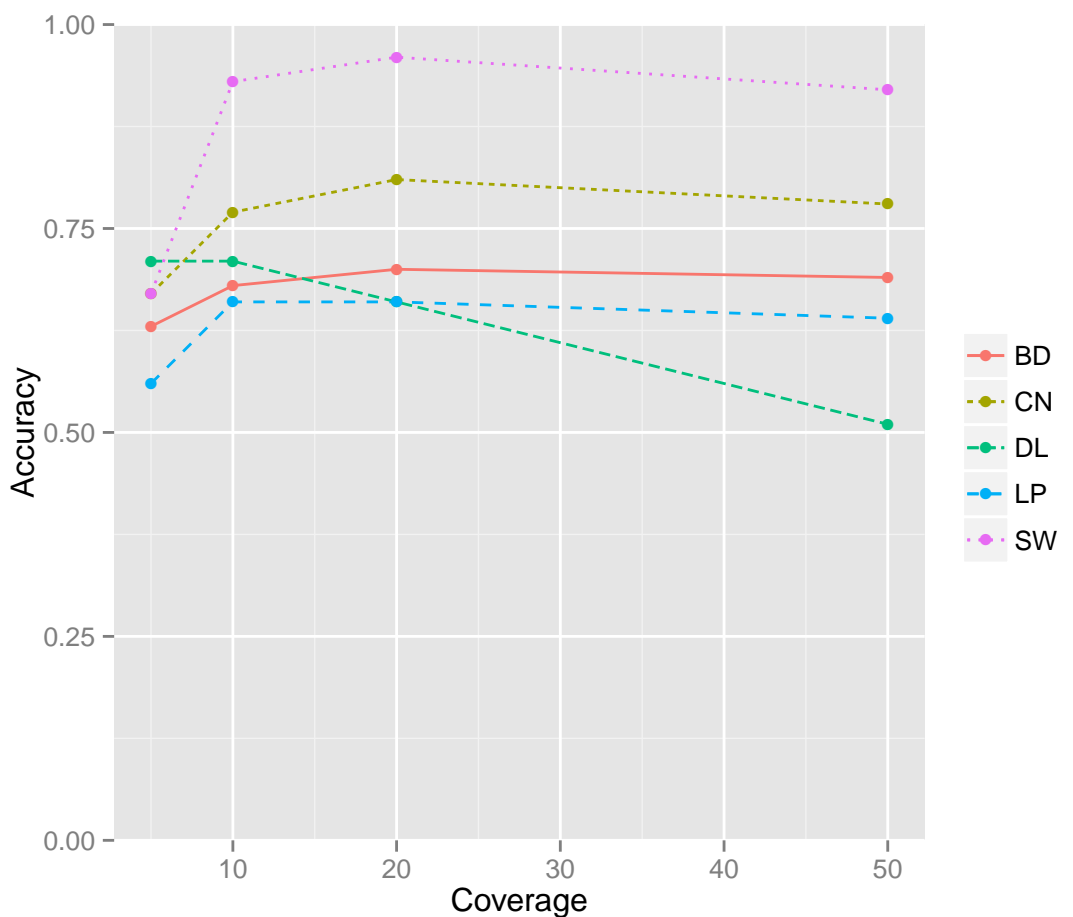


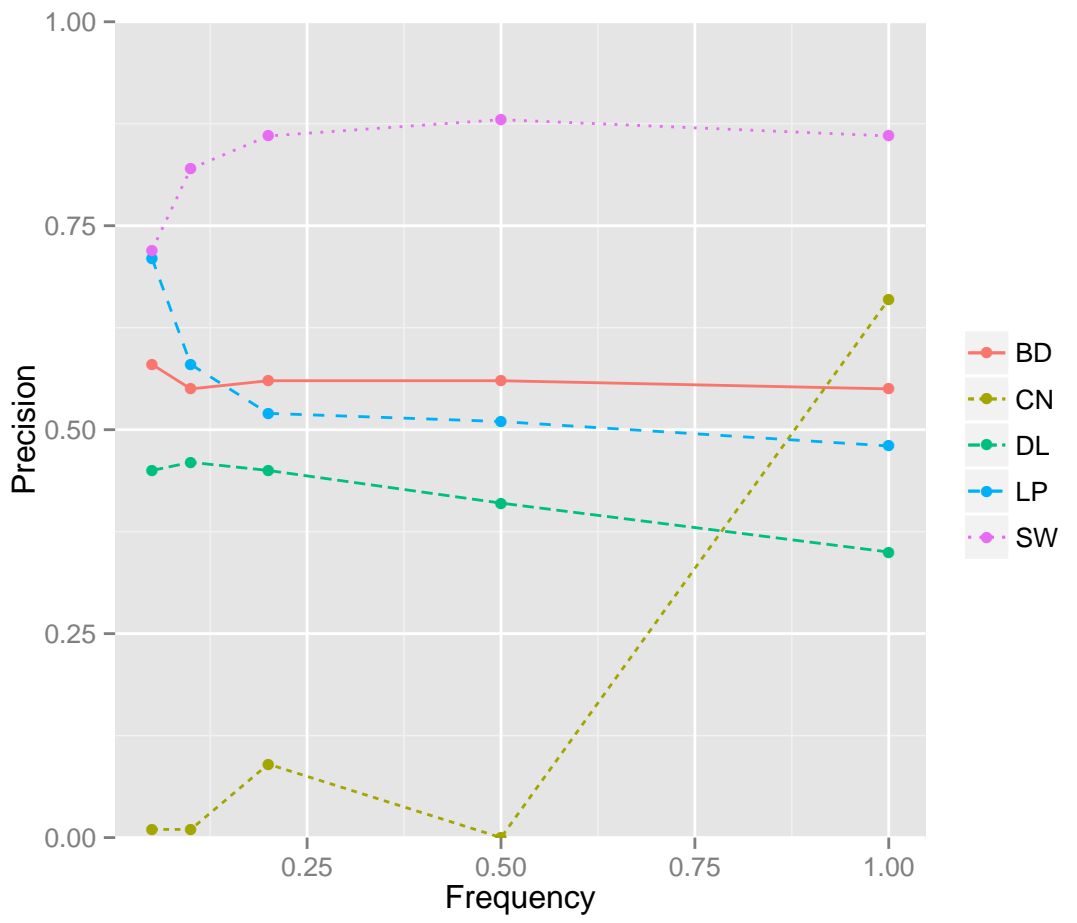
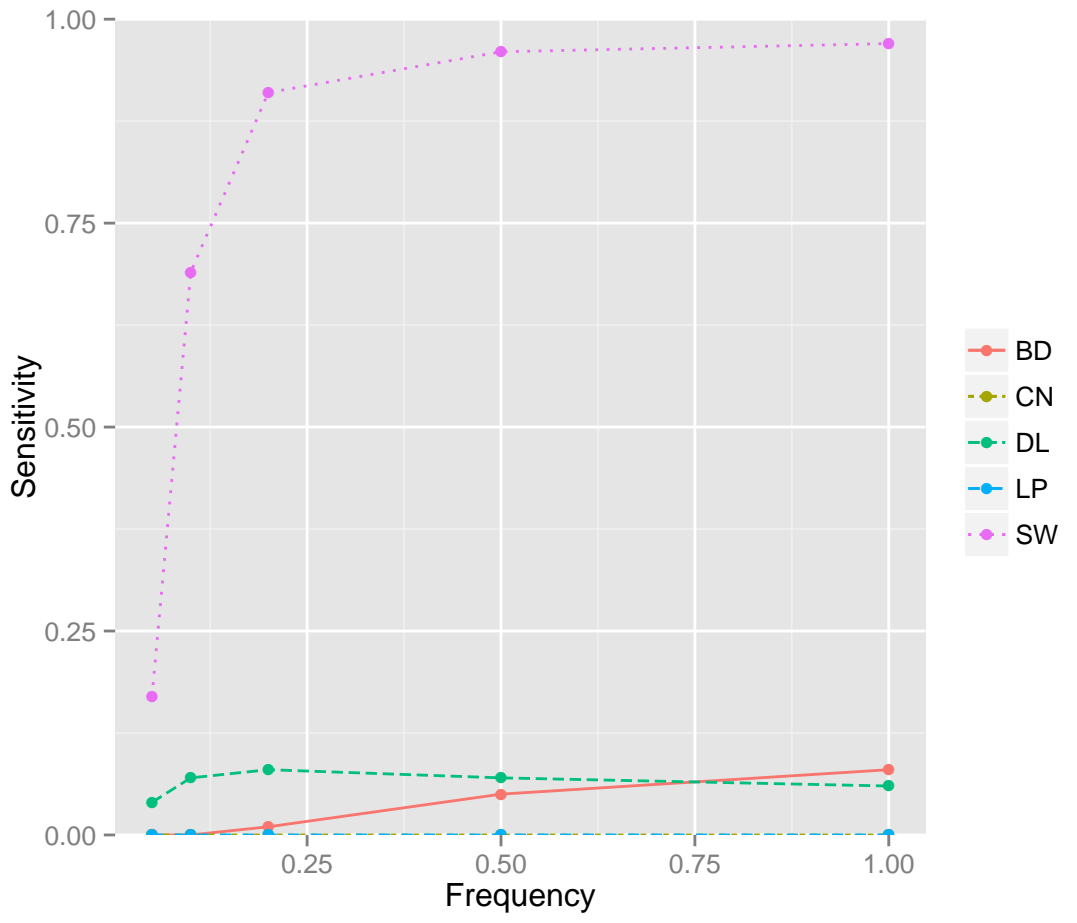
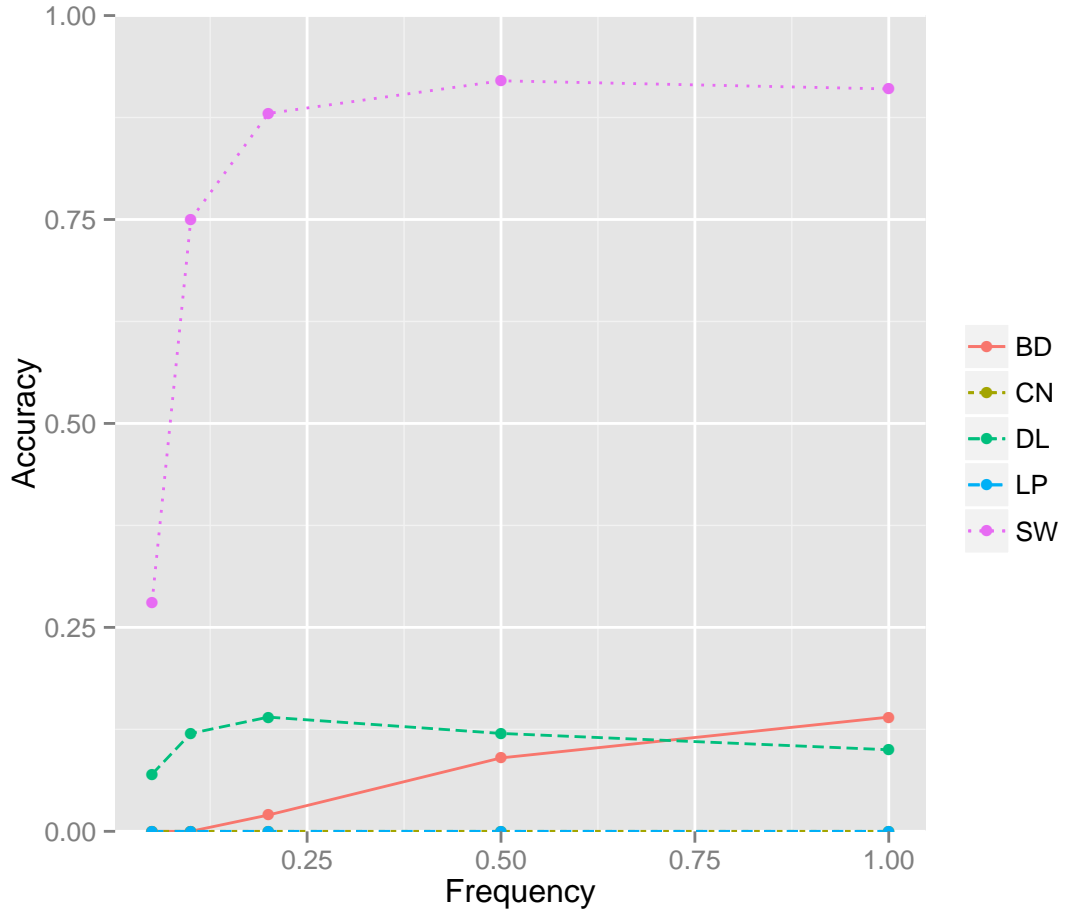
cvg.all:Accuracy, Precision and Sensitivity for all vs coverage (c)



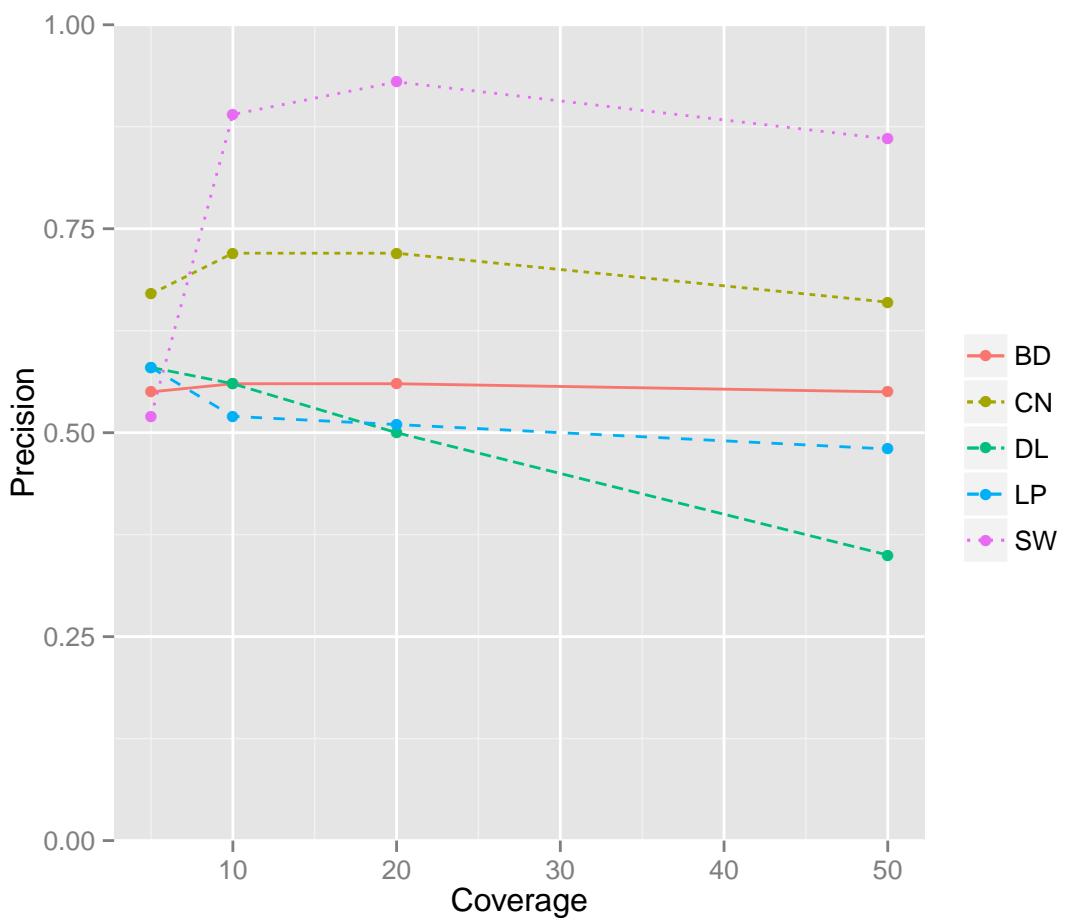
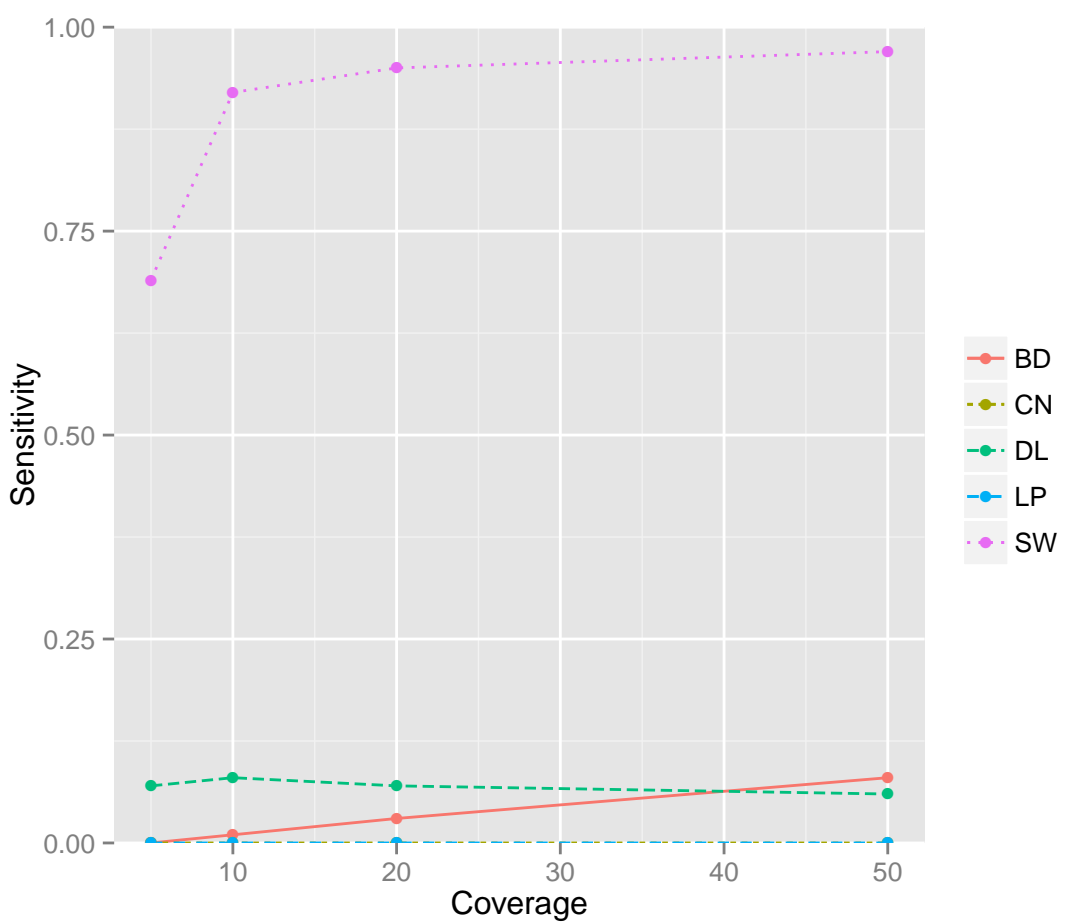
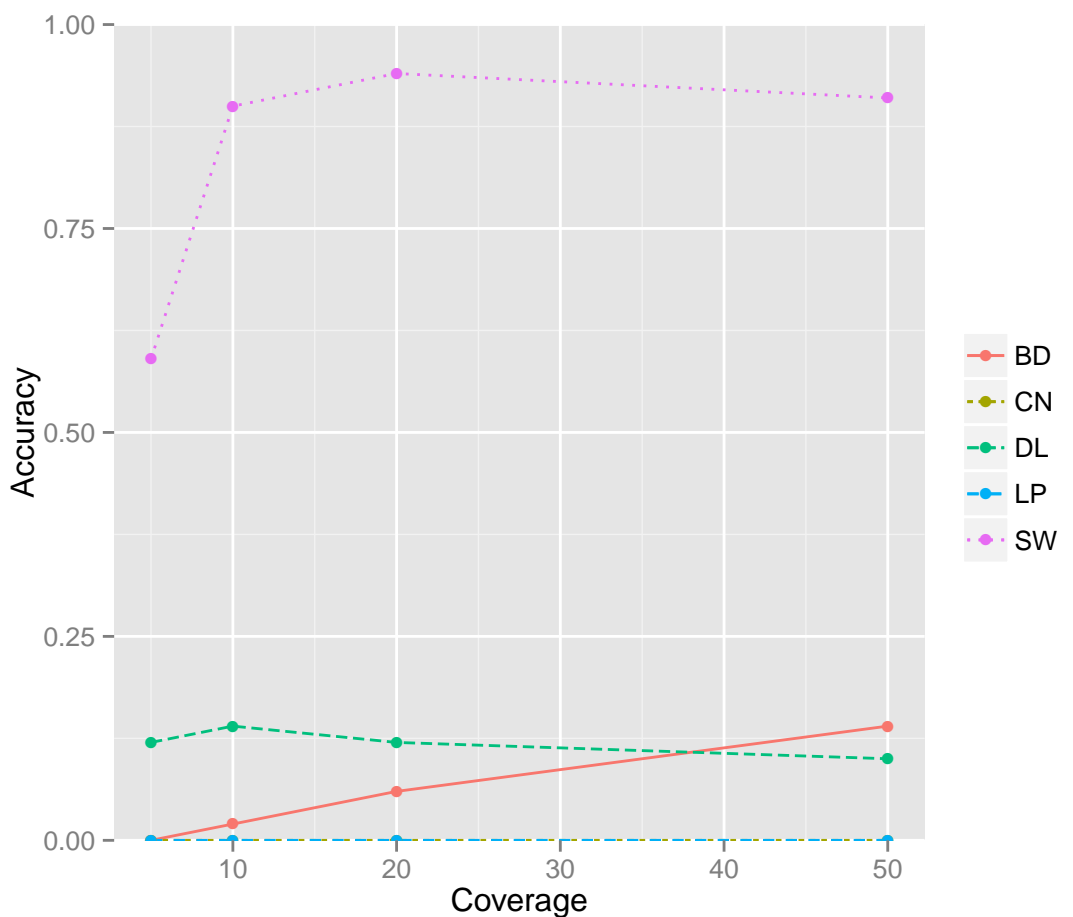


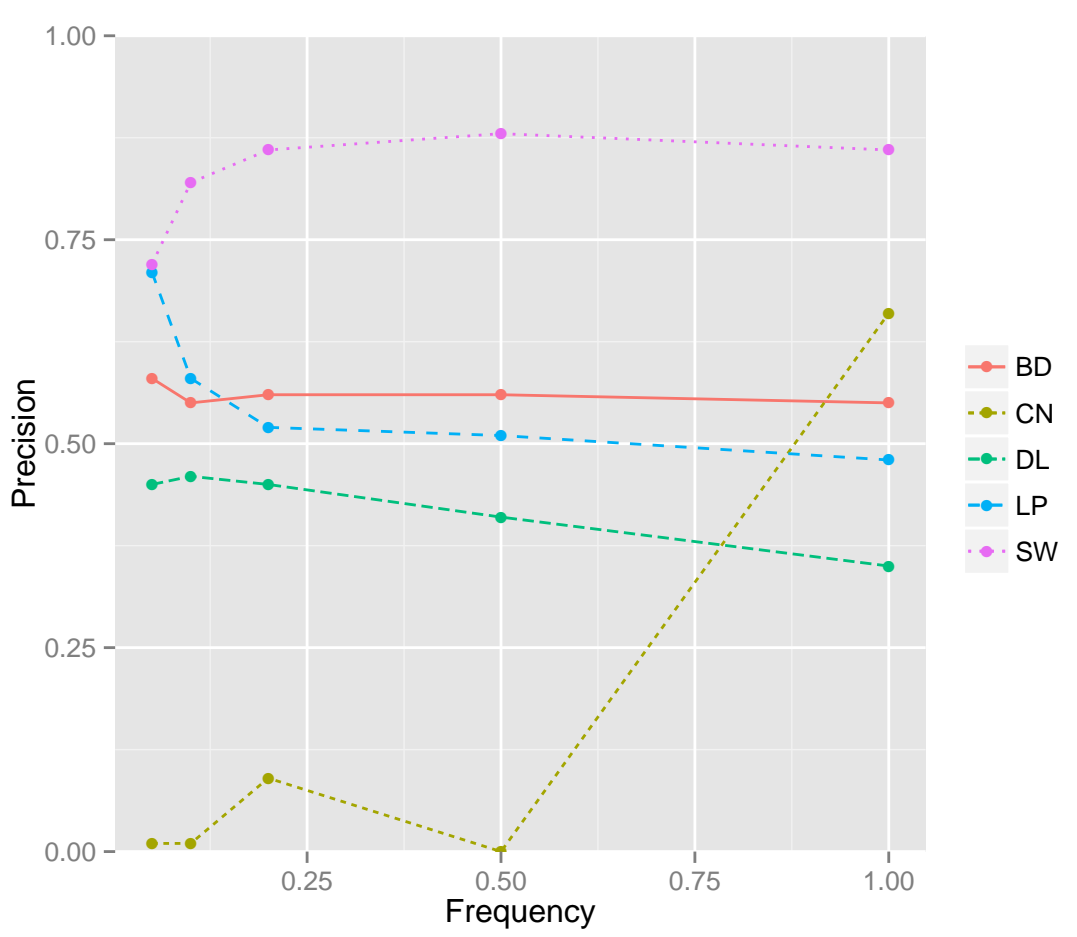
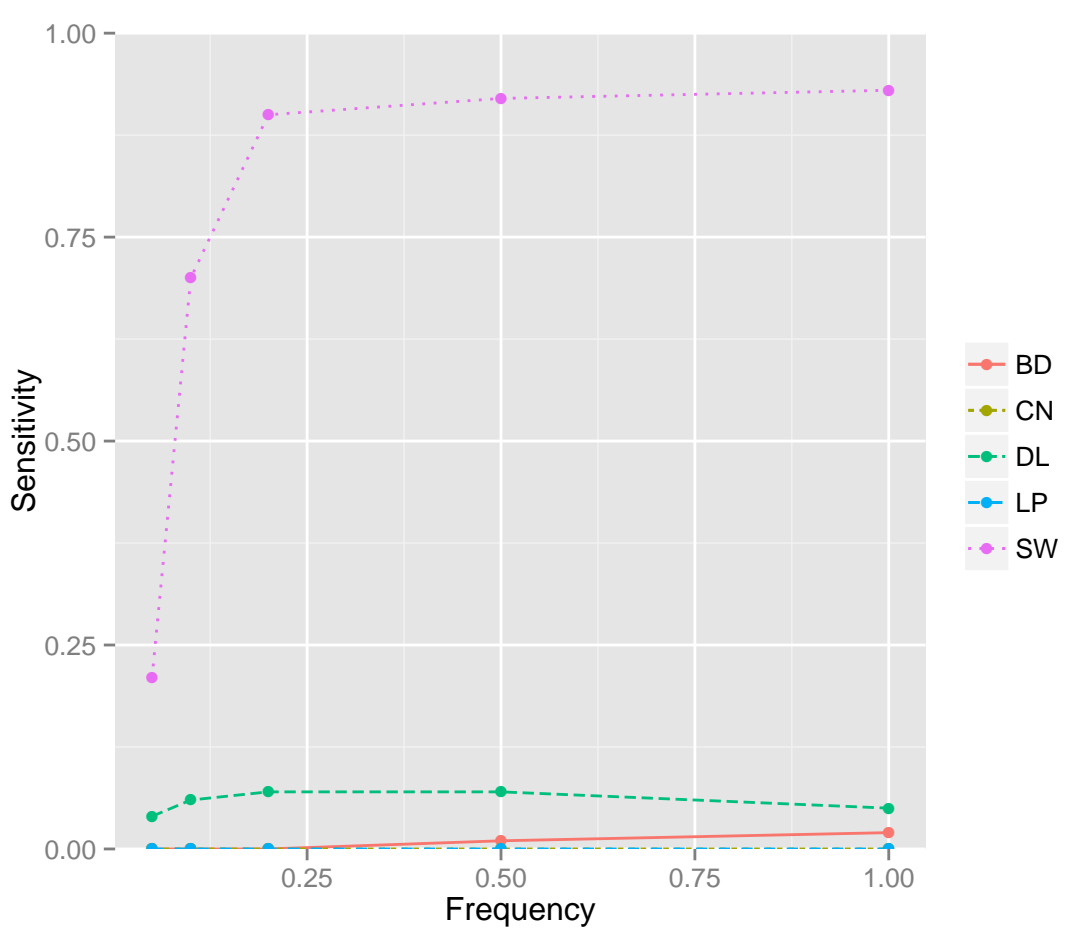
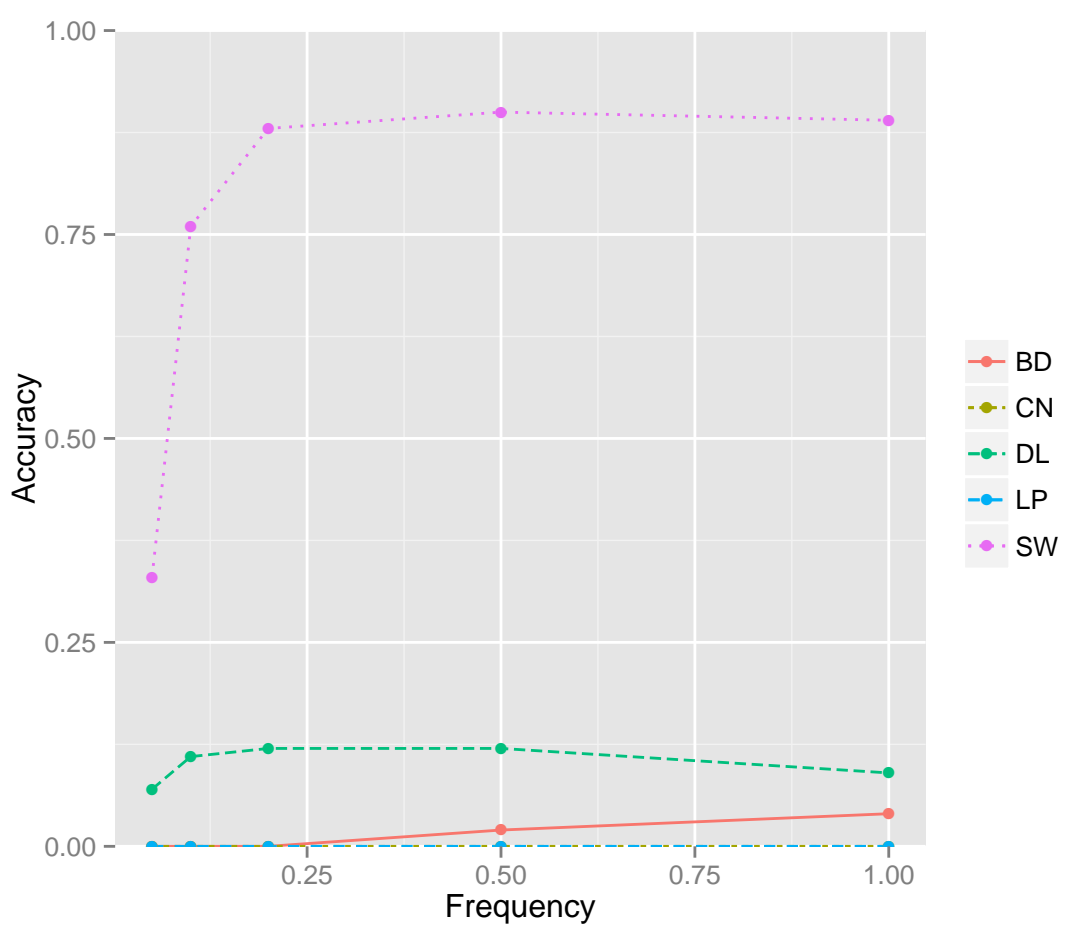
cvq.del:Accuracy, Precision and Sensitivity for del vs coverage (c)



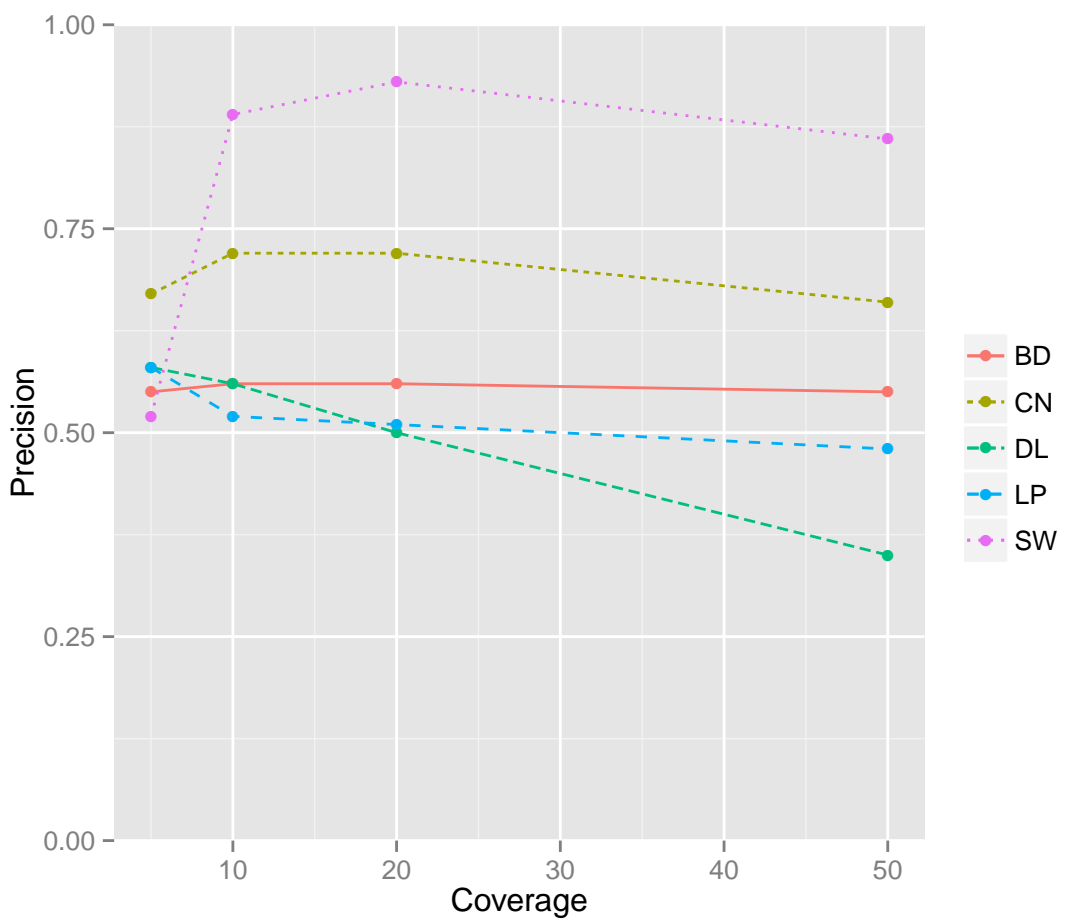
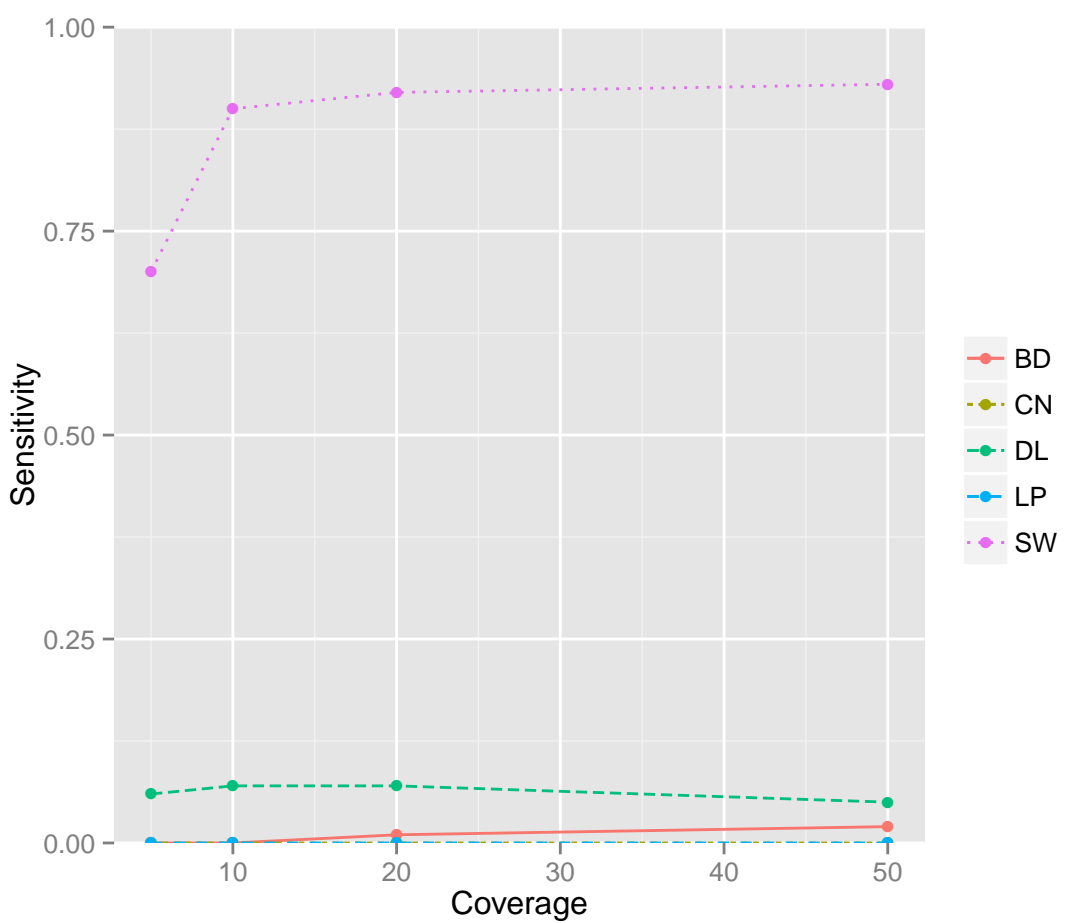
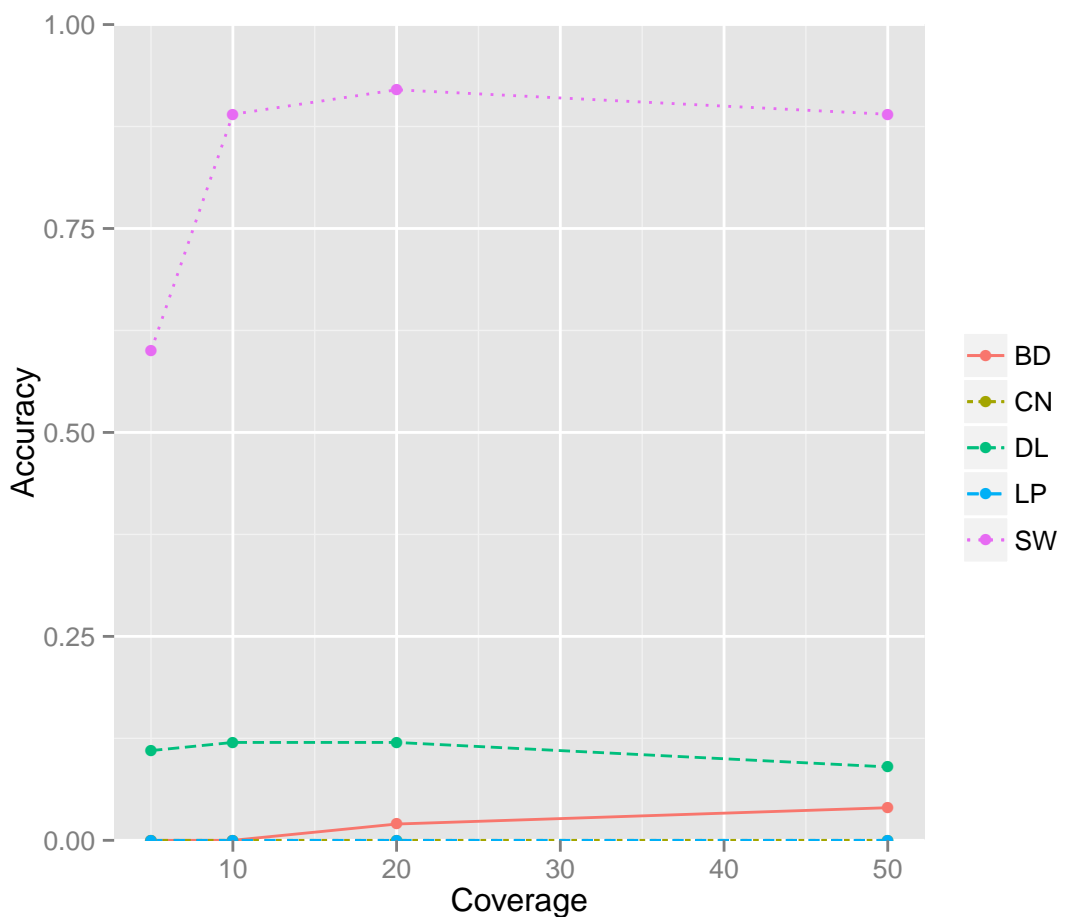


cvf.fin:Accuracy, Precision and Sensitivity for fin vs coverage (c)

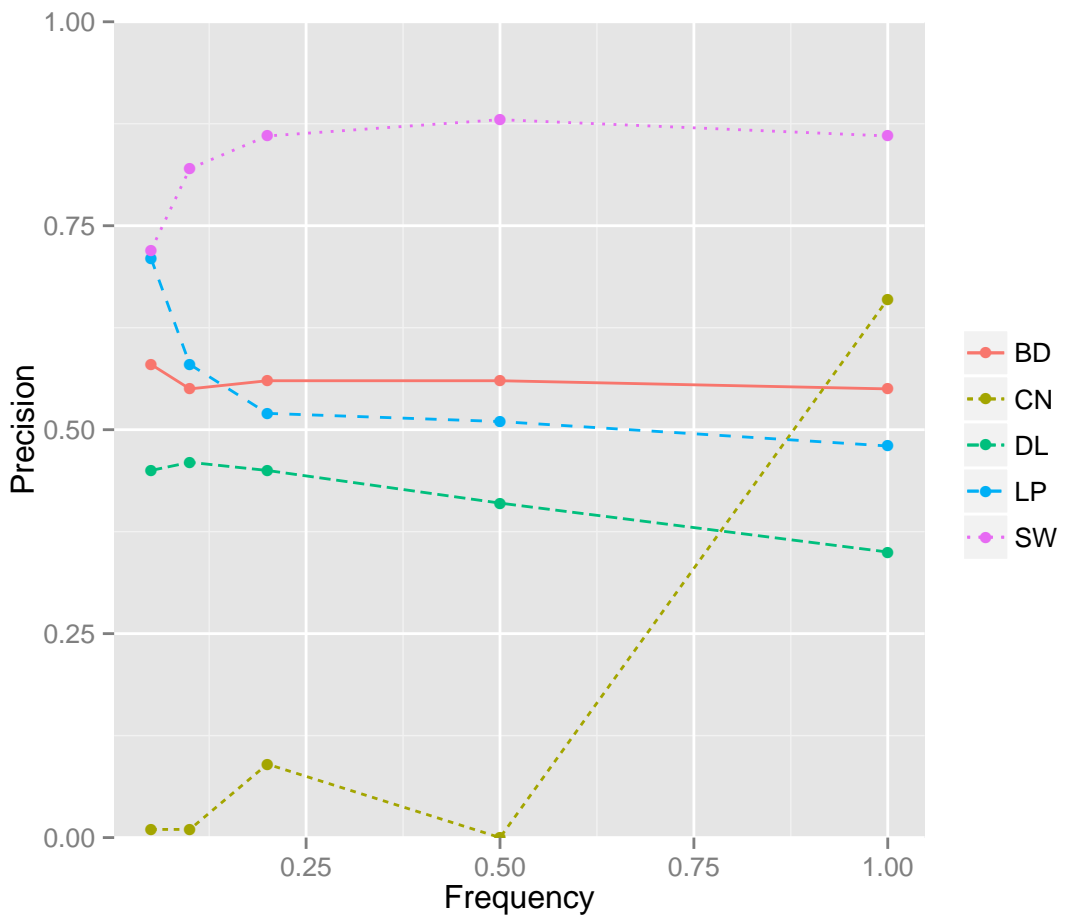
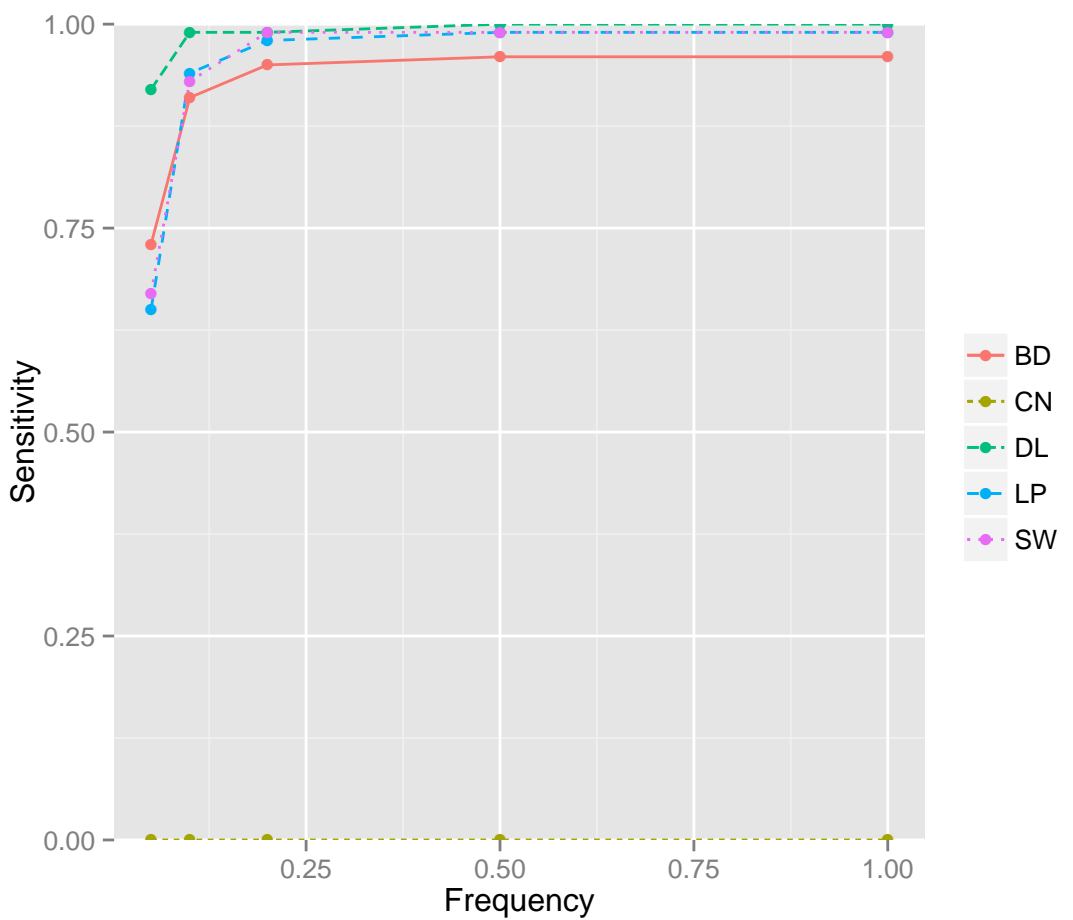
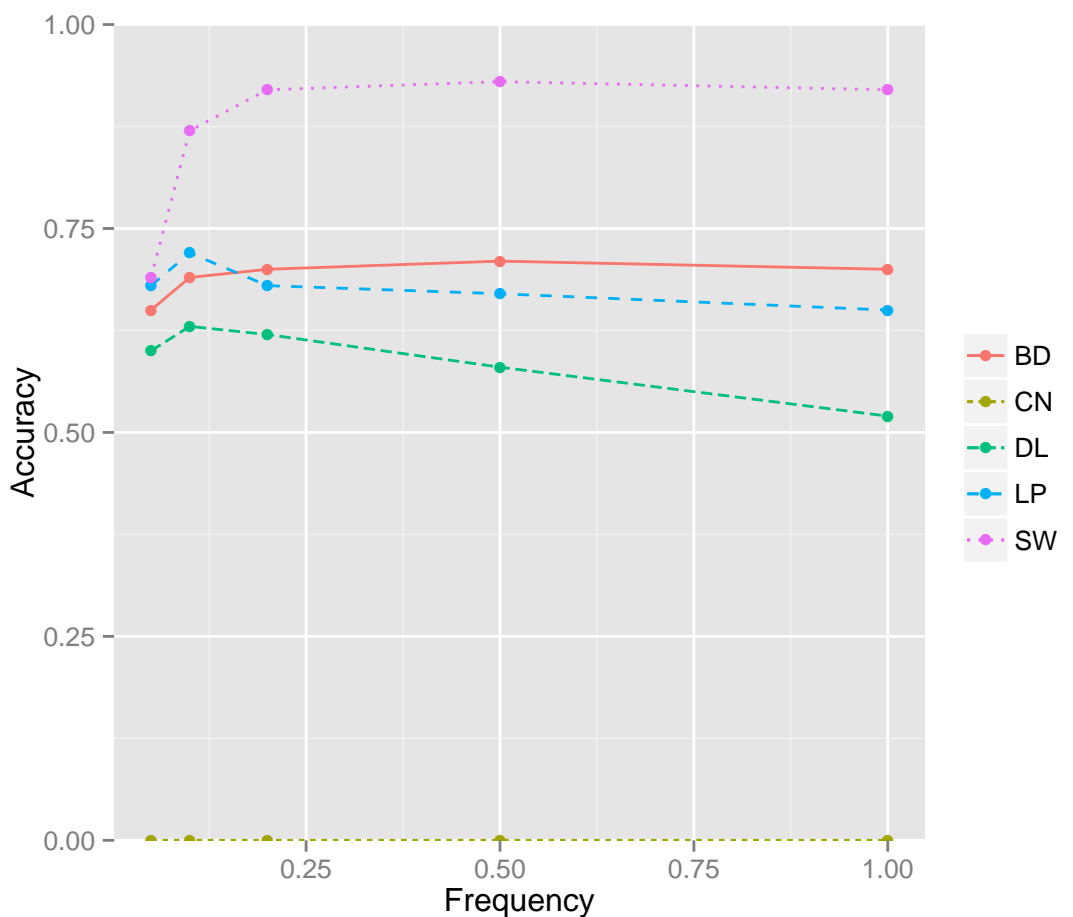


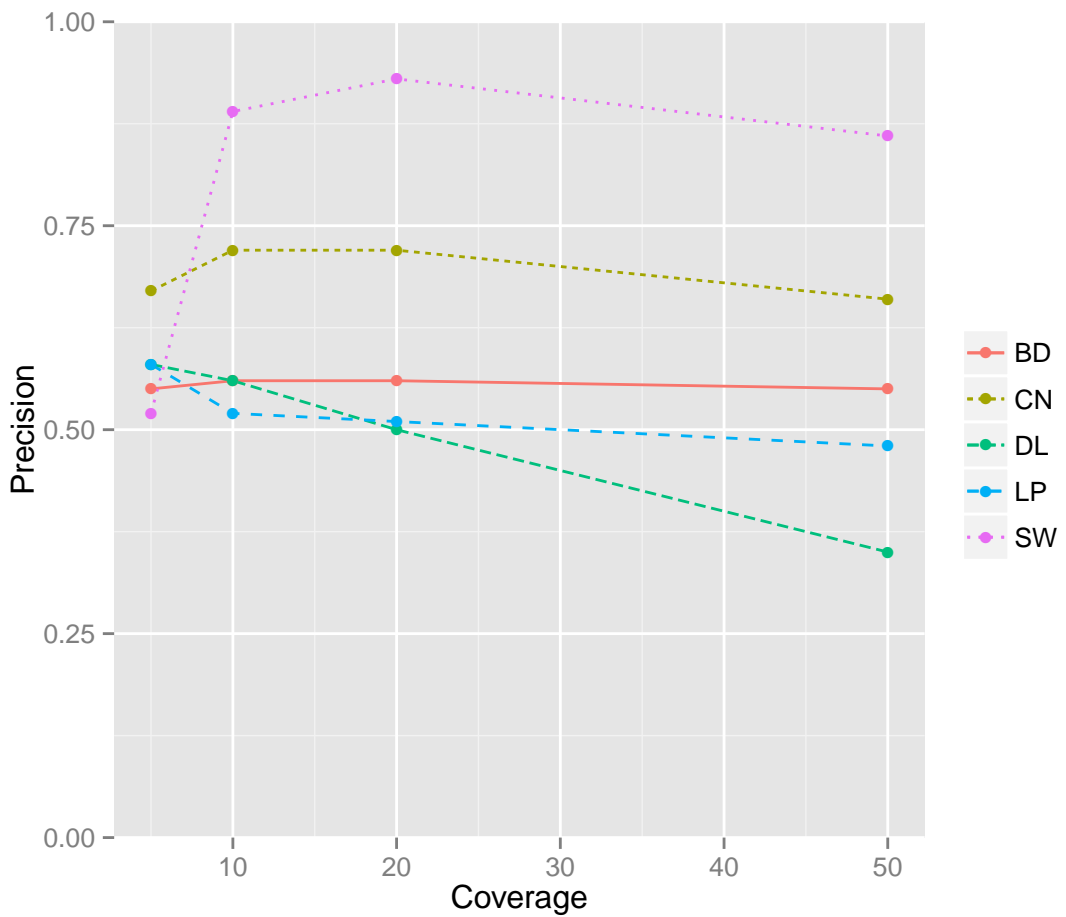
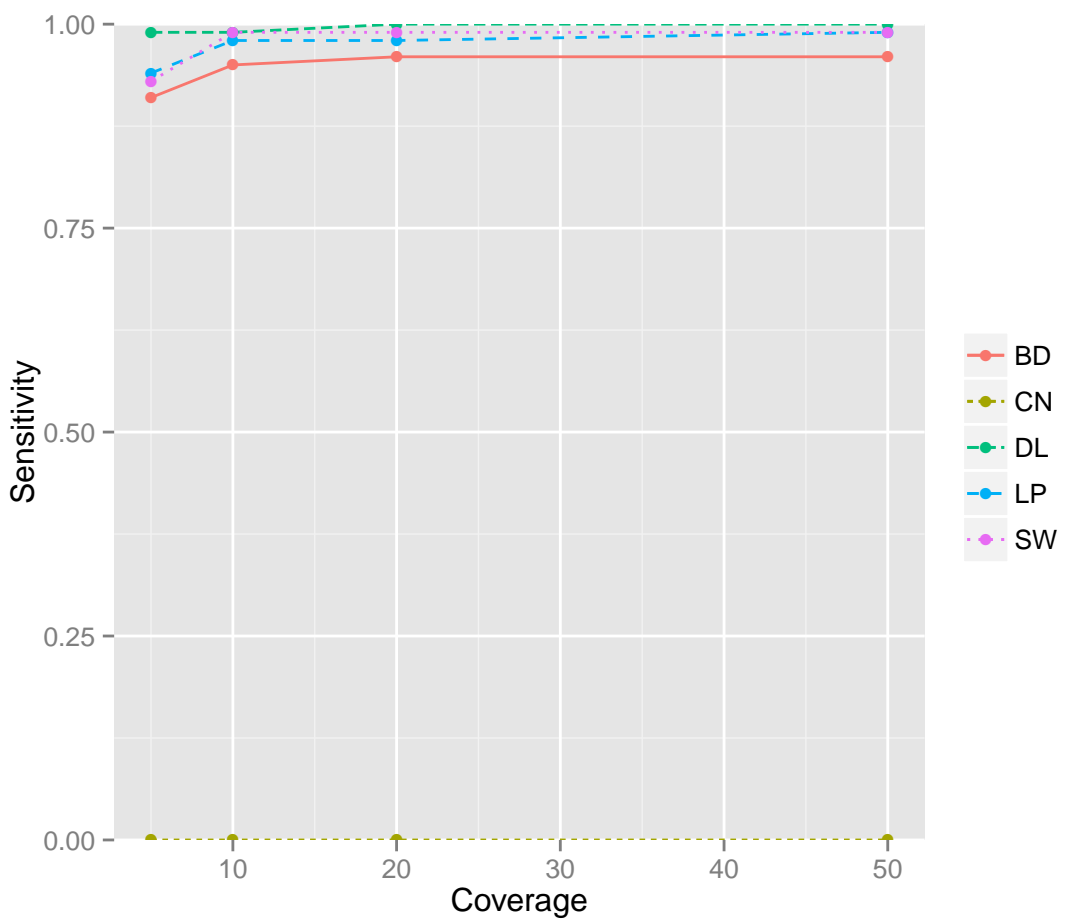
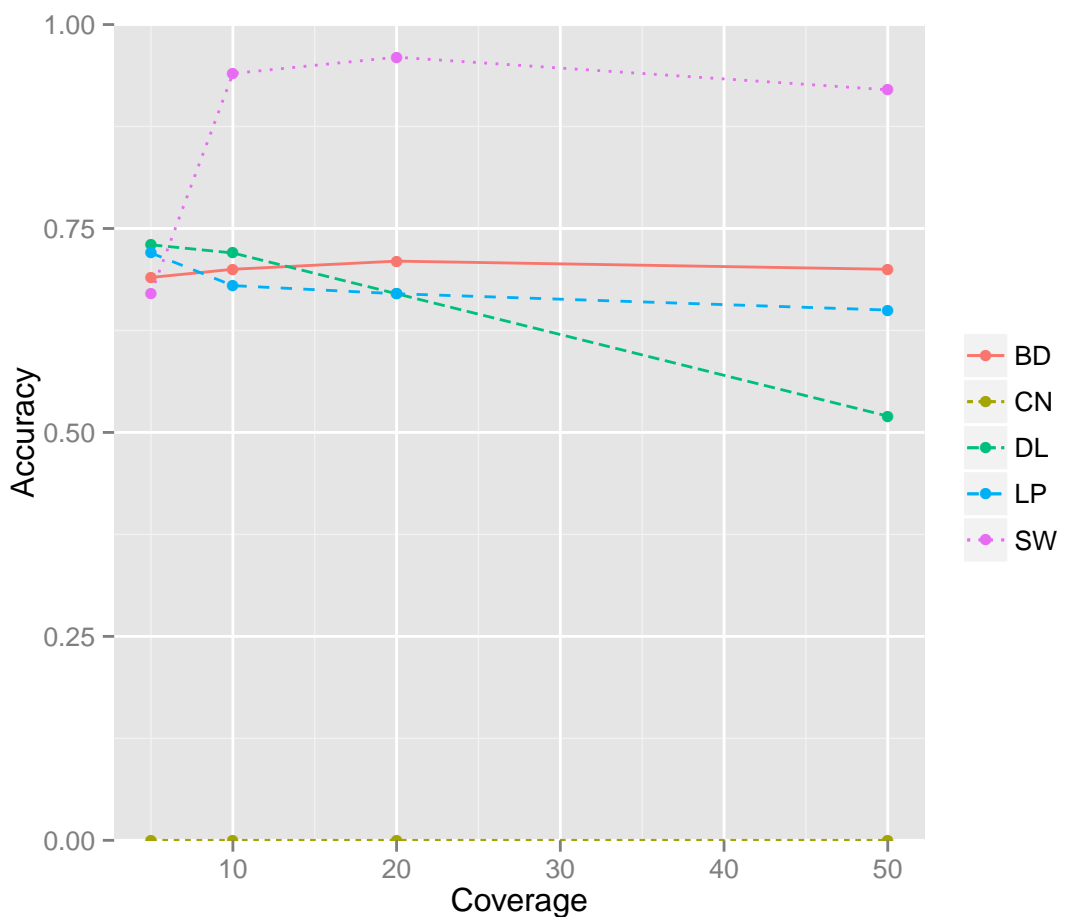


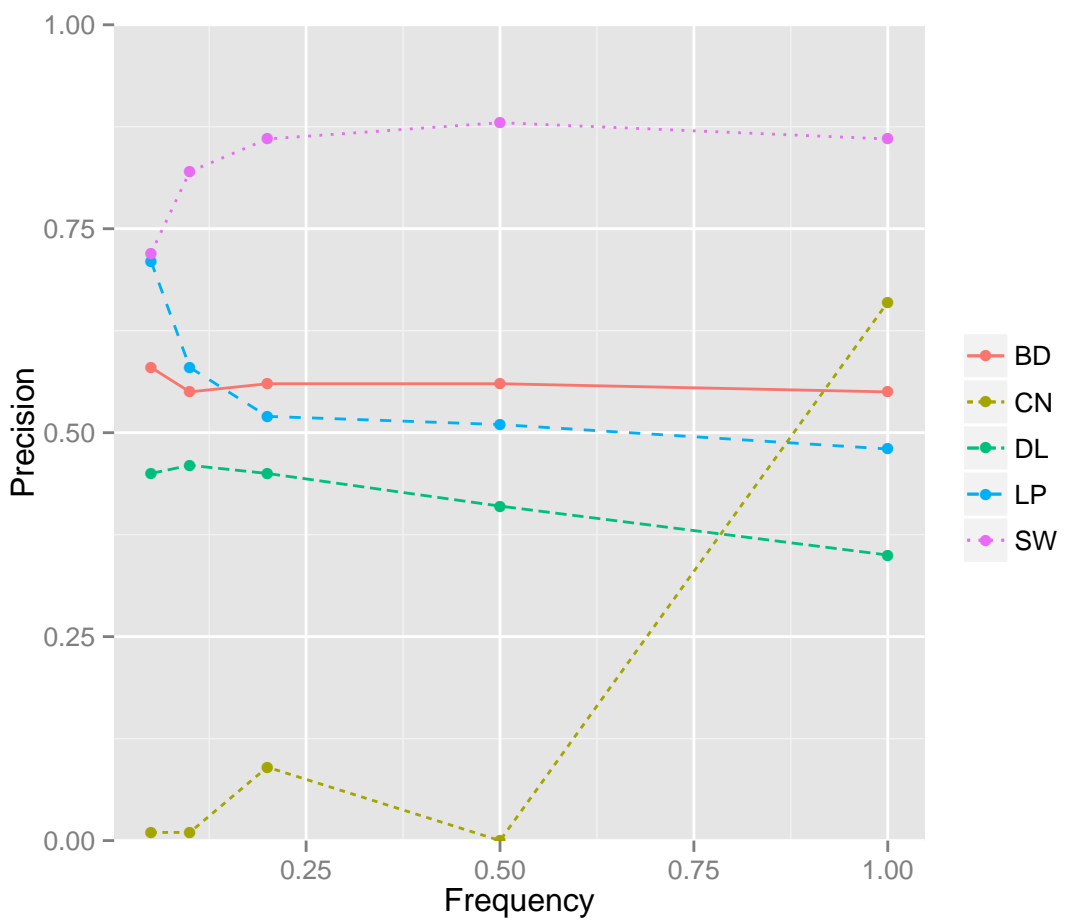
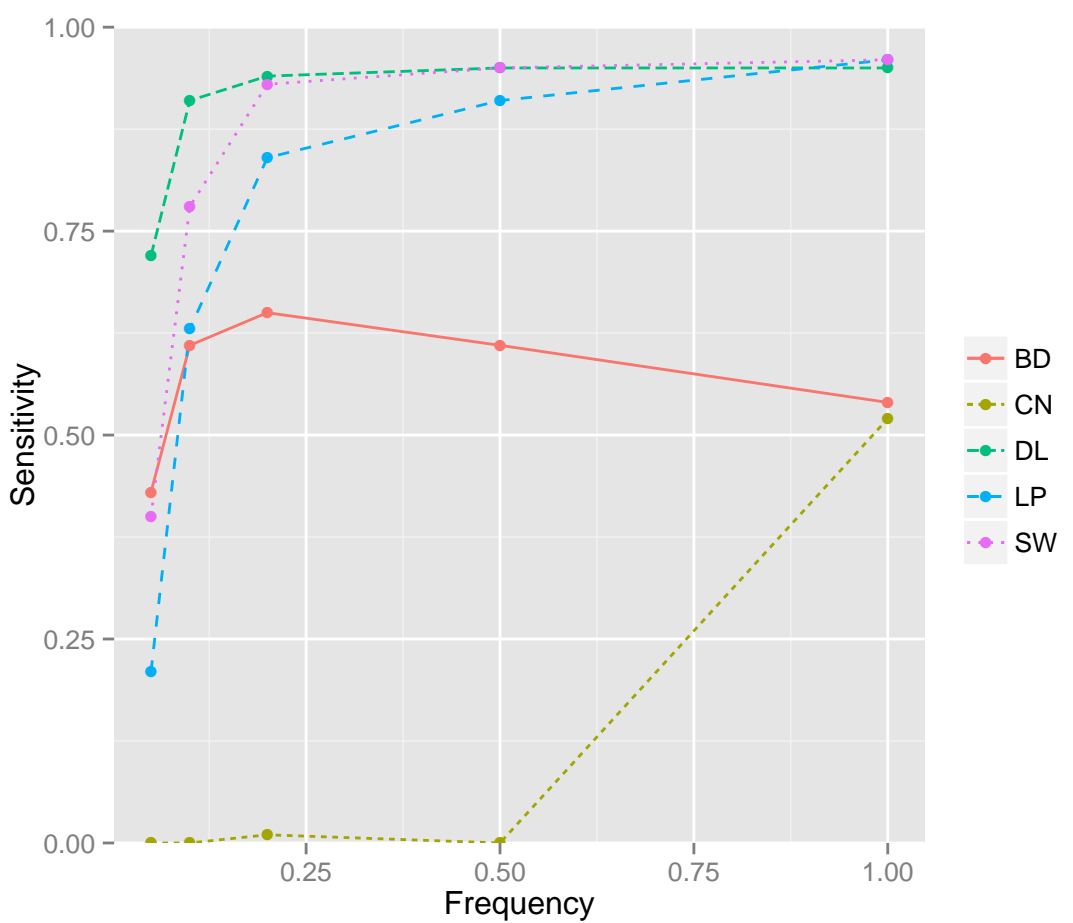
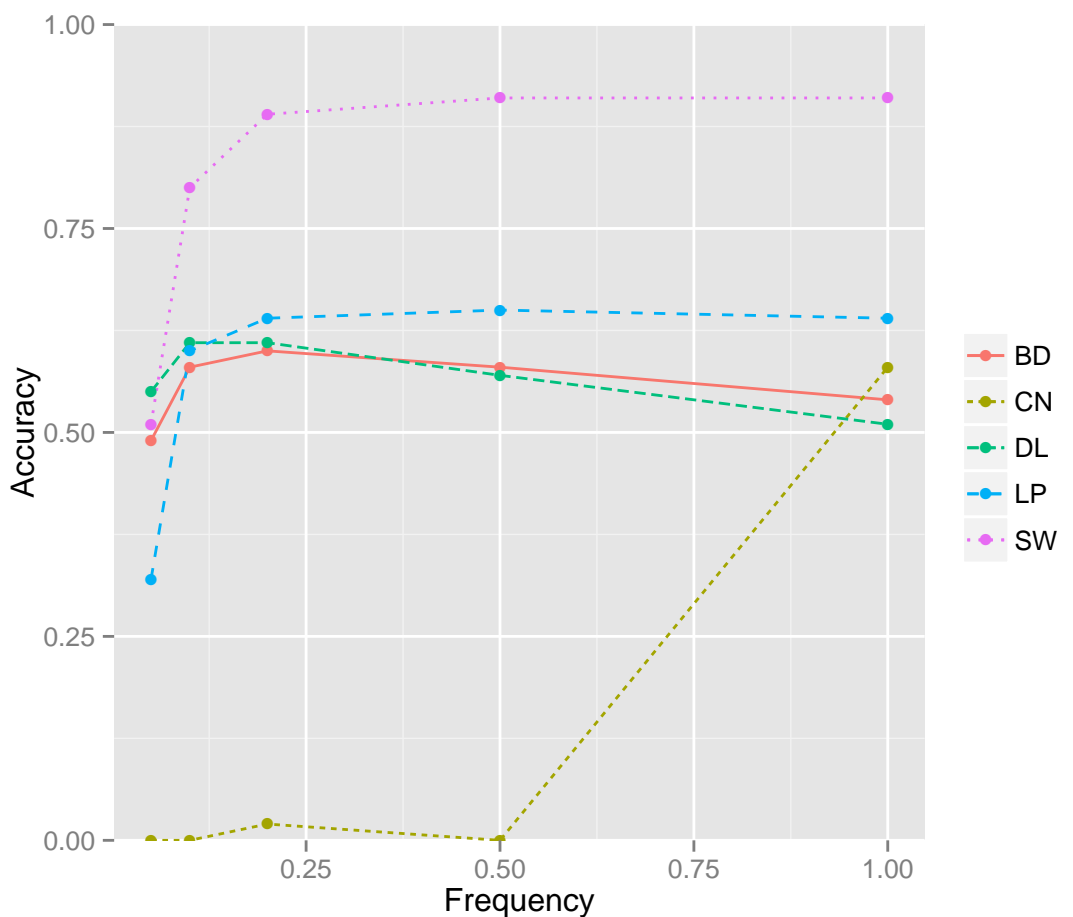
cvg.din:Accuracy, Precision and Sensitivity for din vs coverage (c)



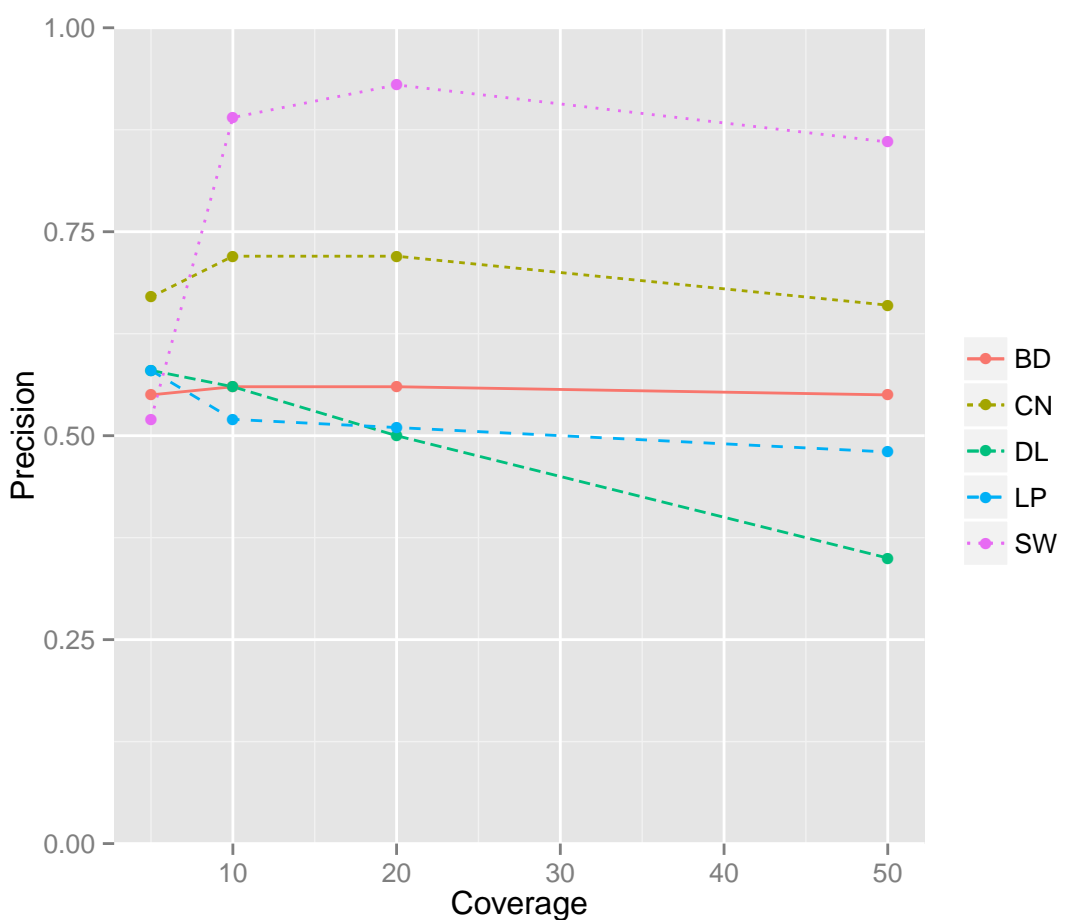
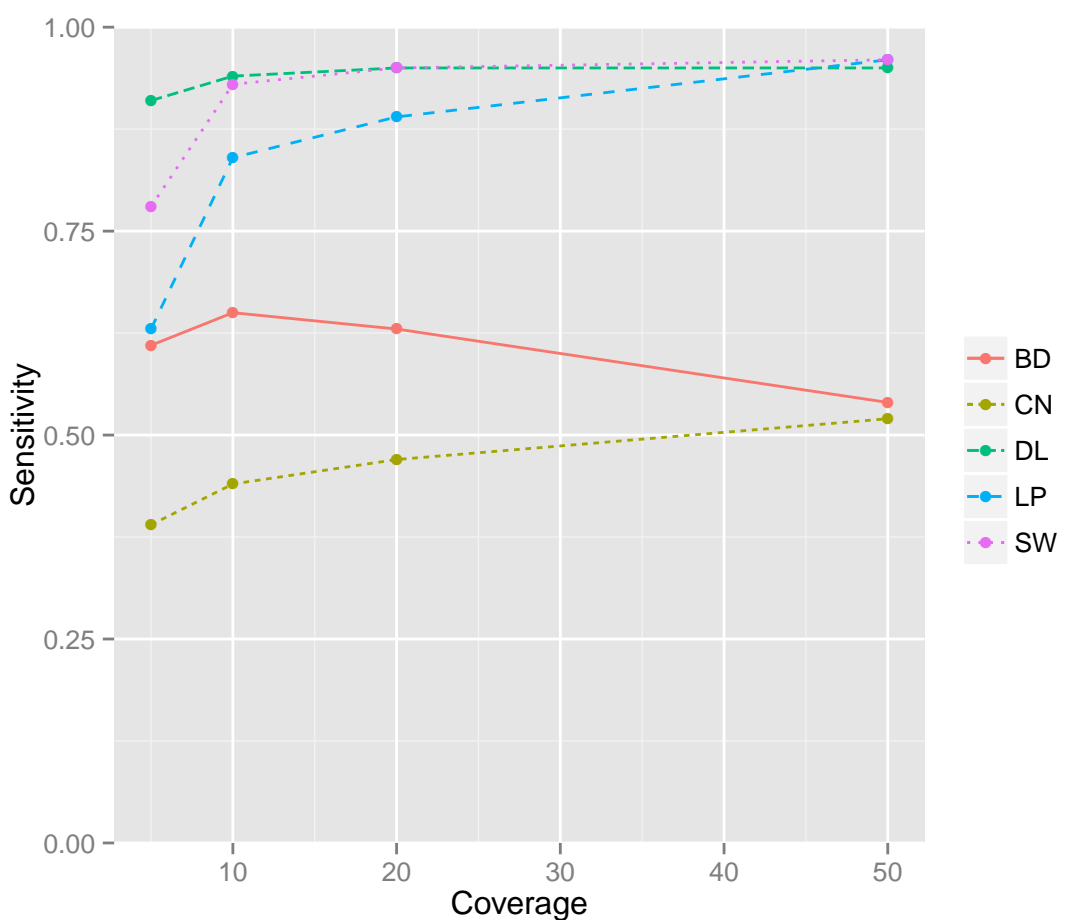
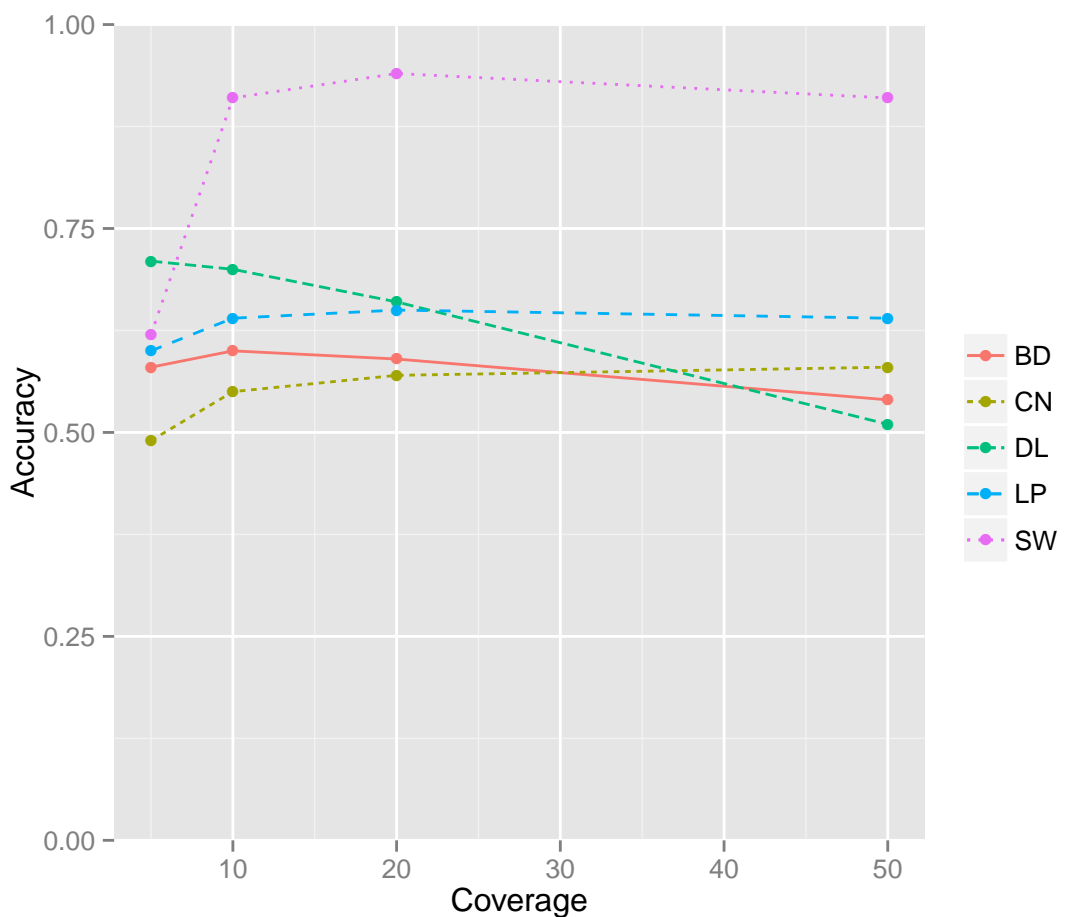




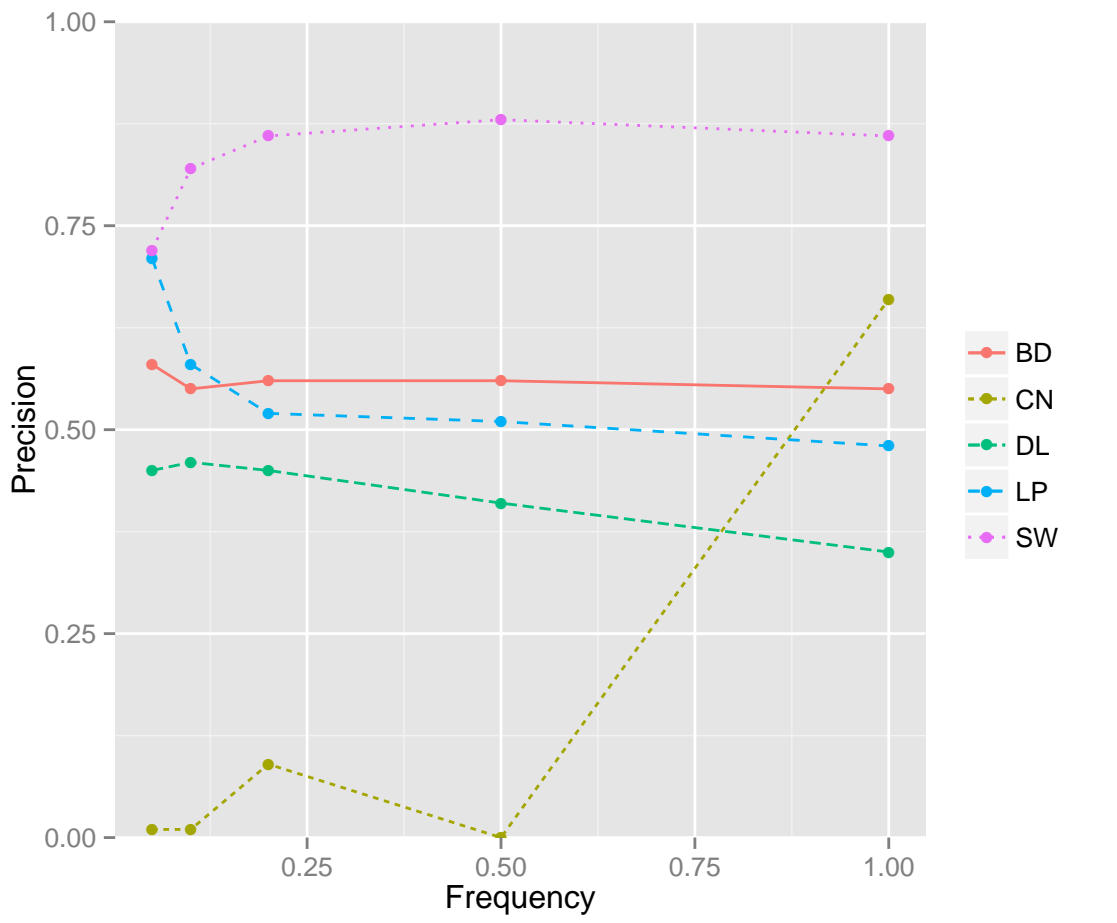
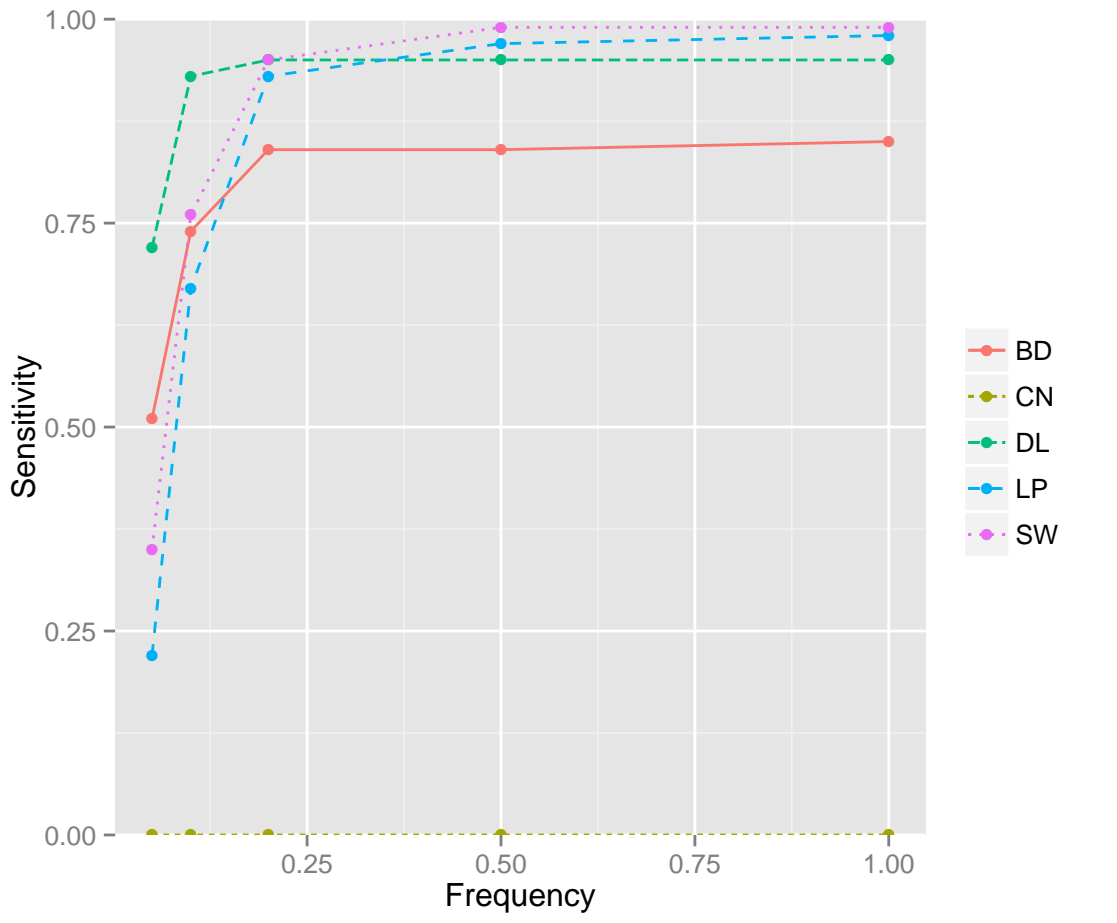
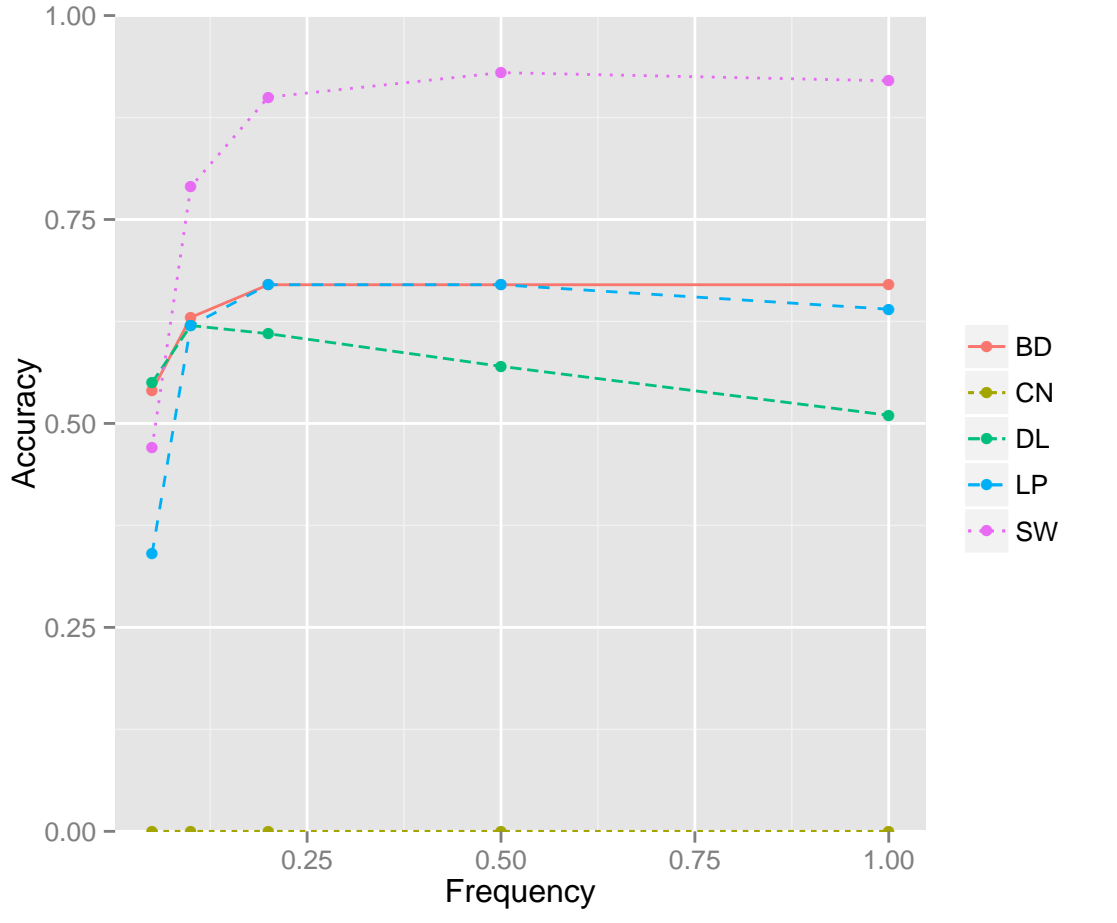


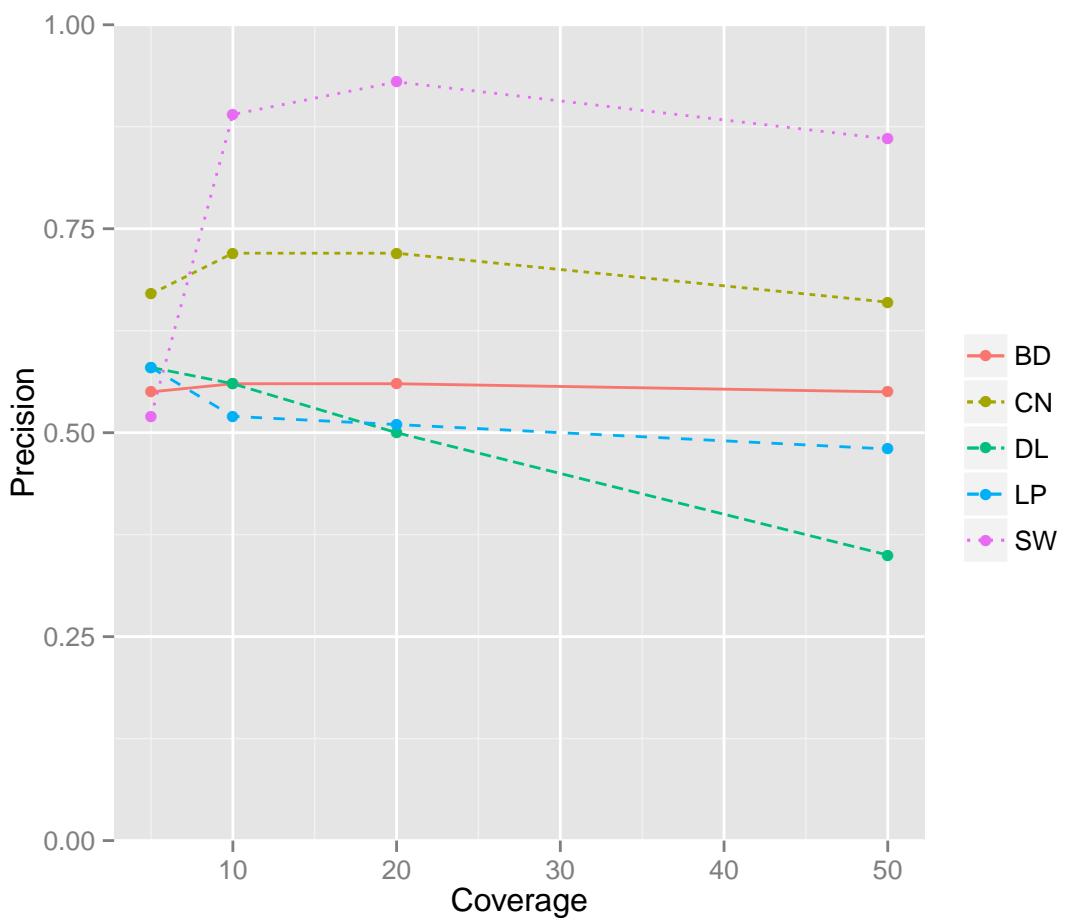
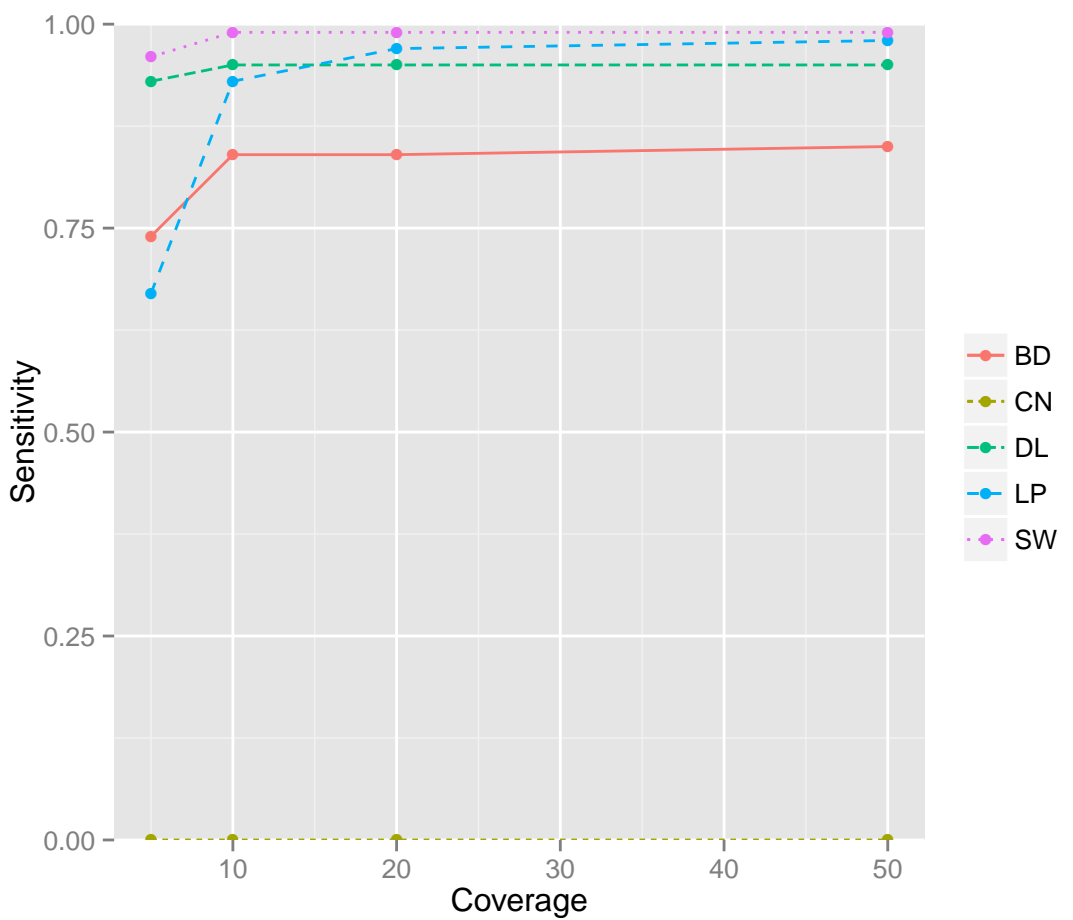
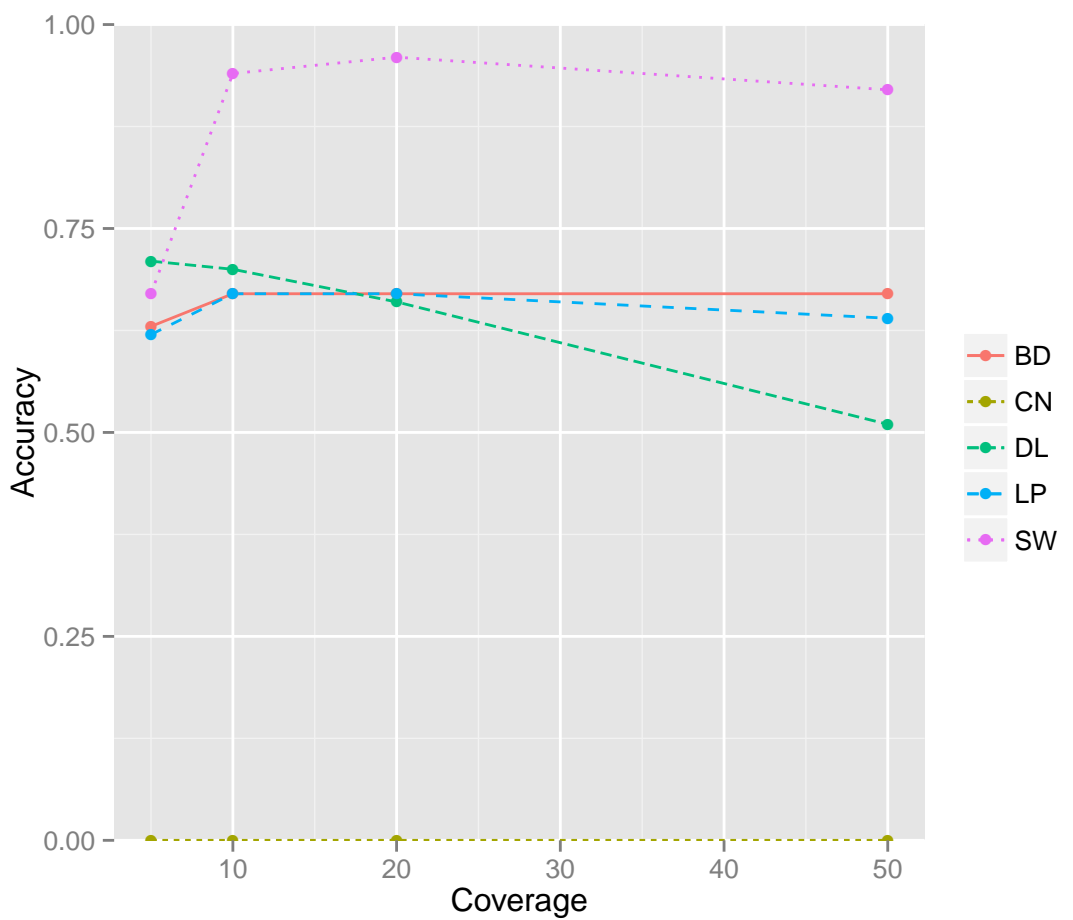


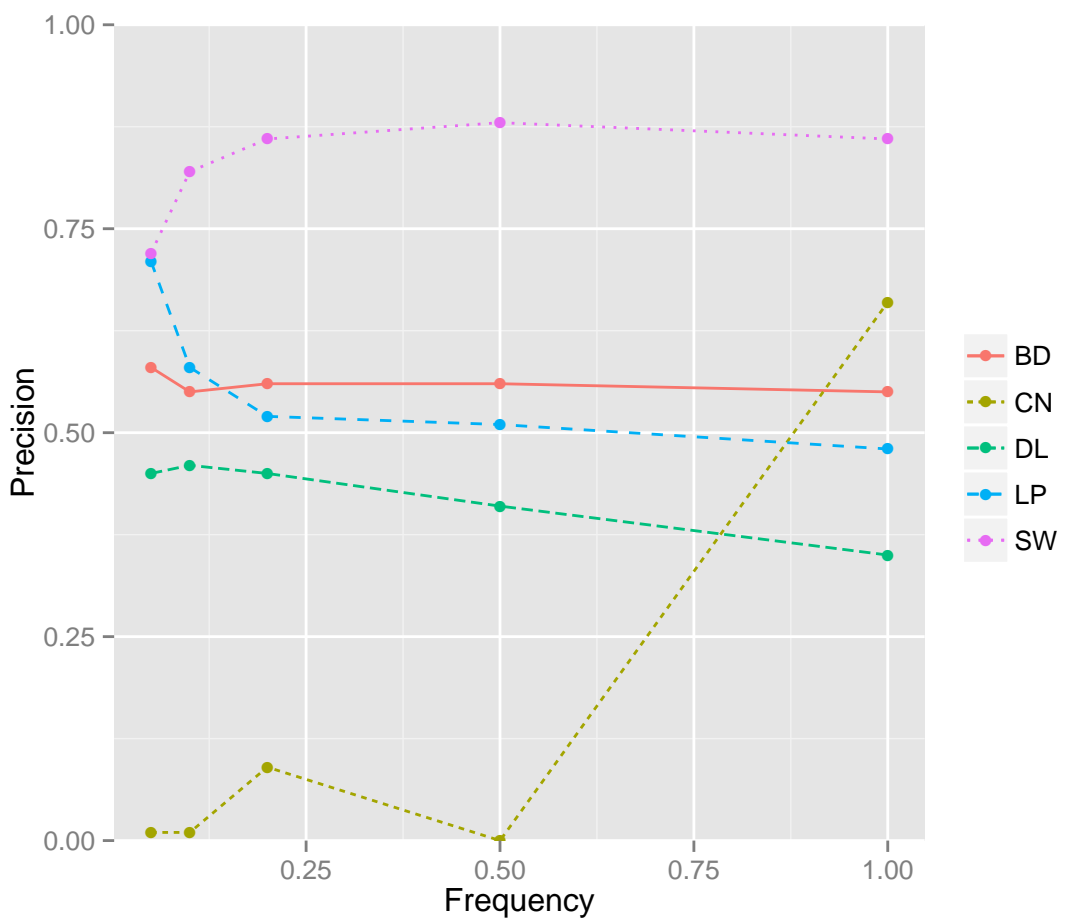
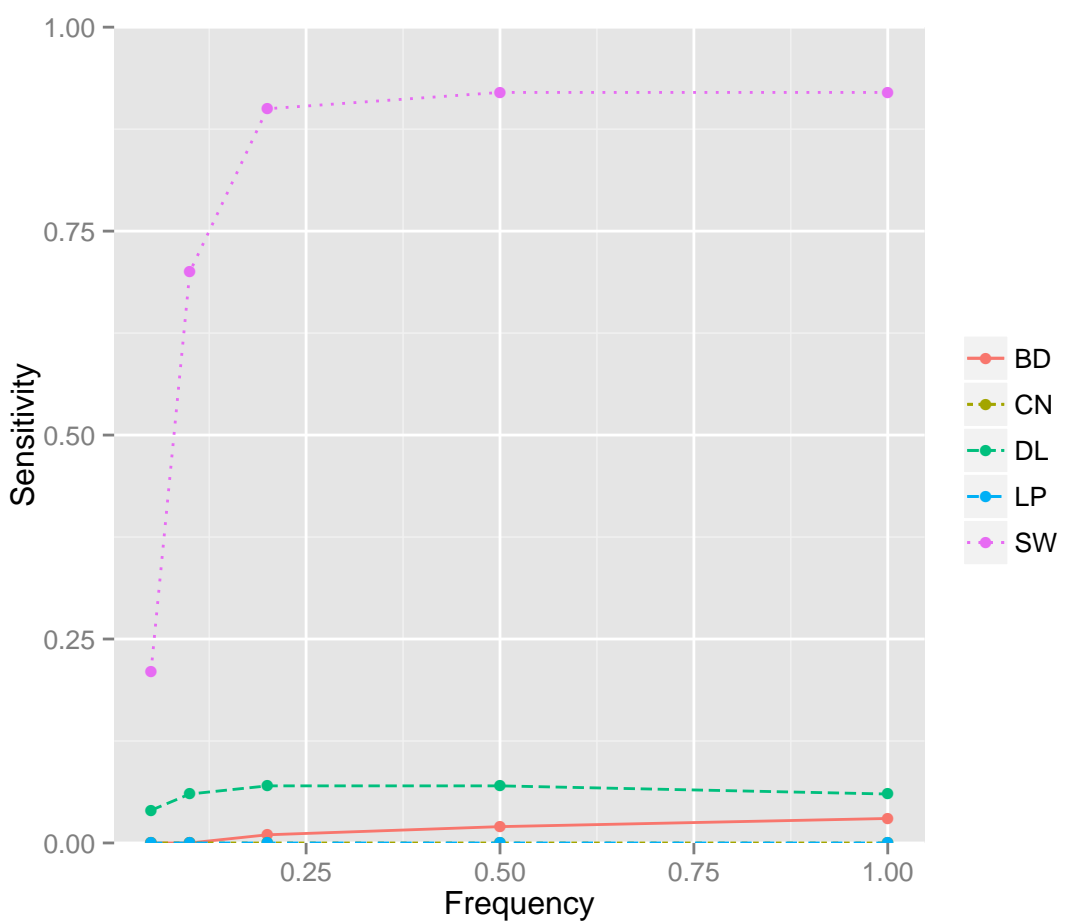
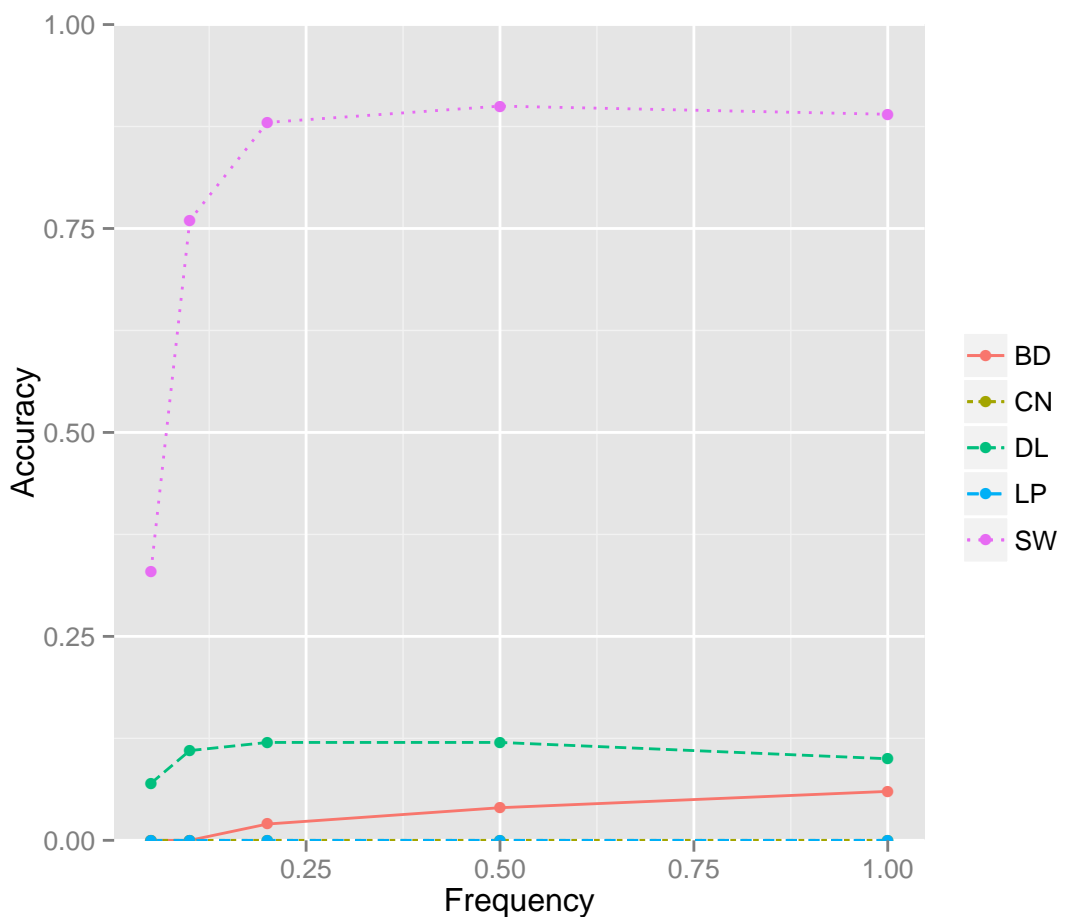
cvg.dup:Accuracy, Precision and Sensitivity for dup vs coverage (c)



pur.trd:Accuracy, Precision and Sensitivity for trd vs Frequency







cvg.tri:Accuracy, Precision and Sensitivity for tri vs coverage (c)

