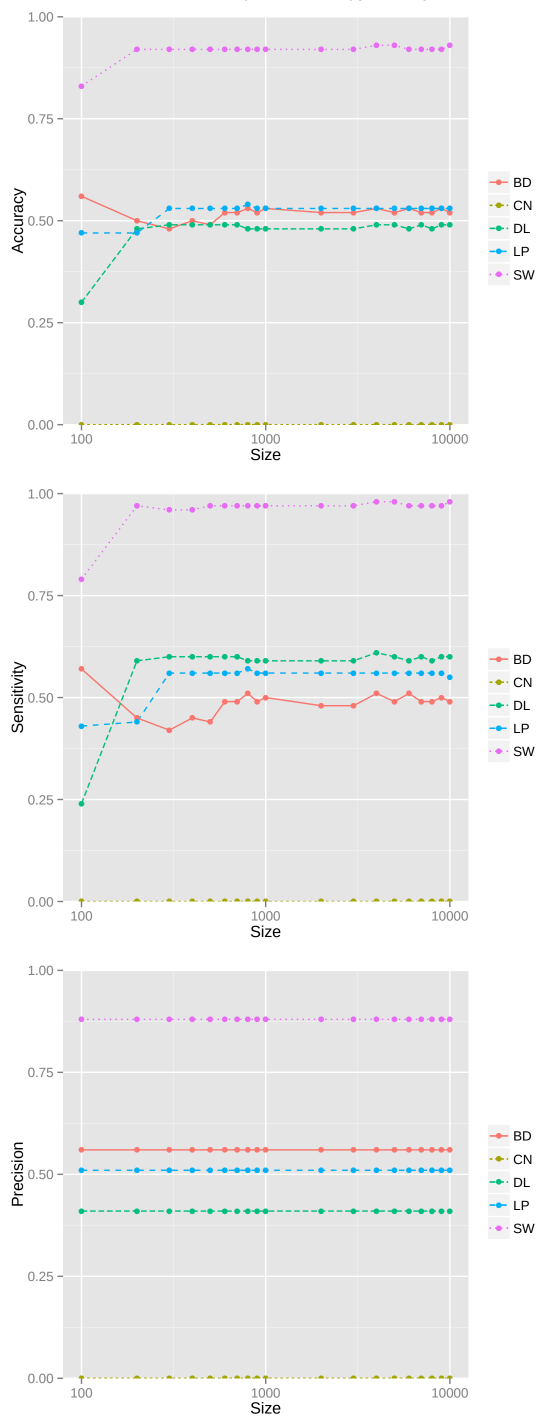
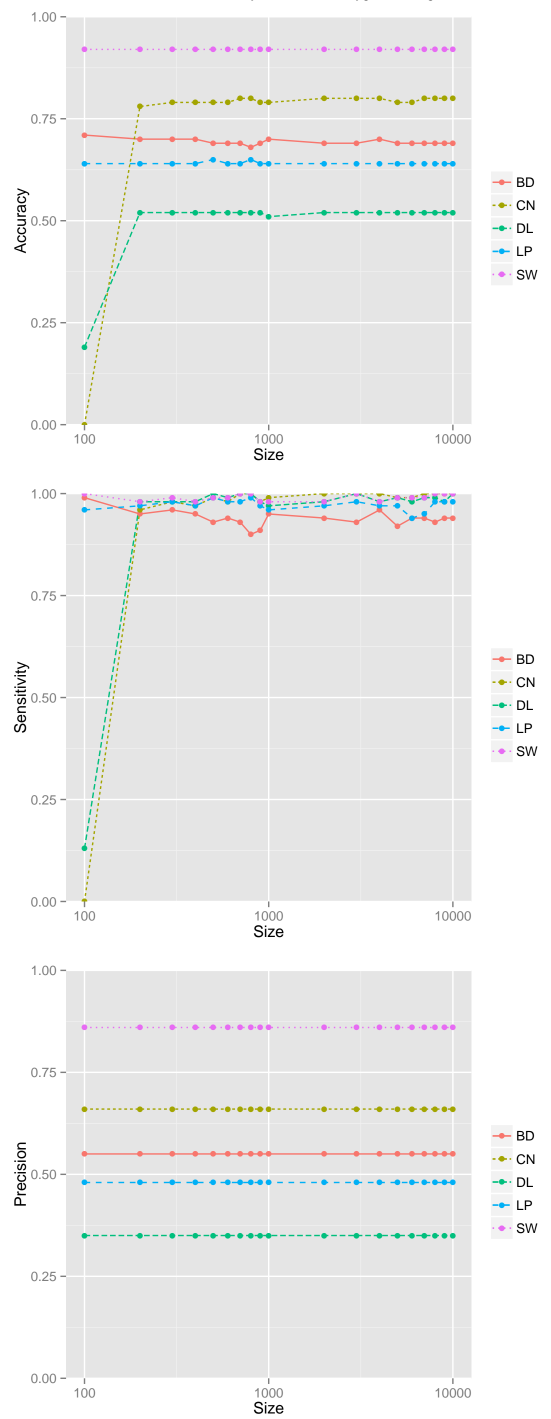


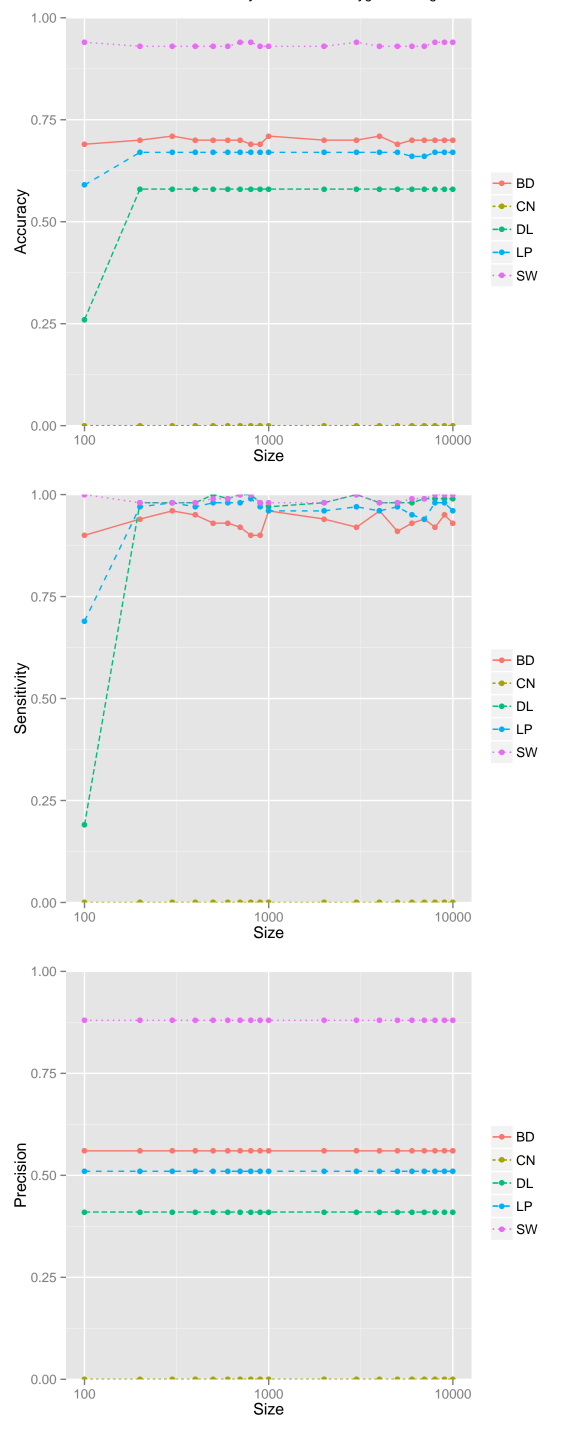
hosize.all:Sensitivity for all in homozygous settings



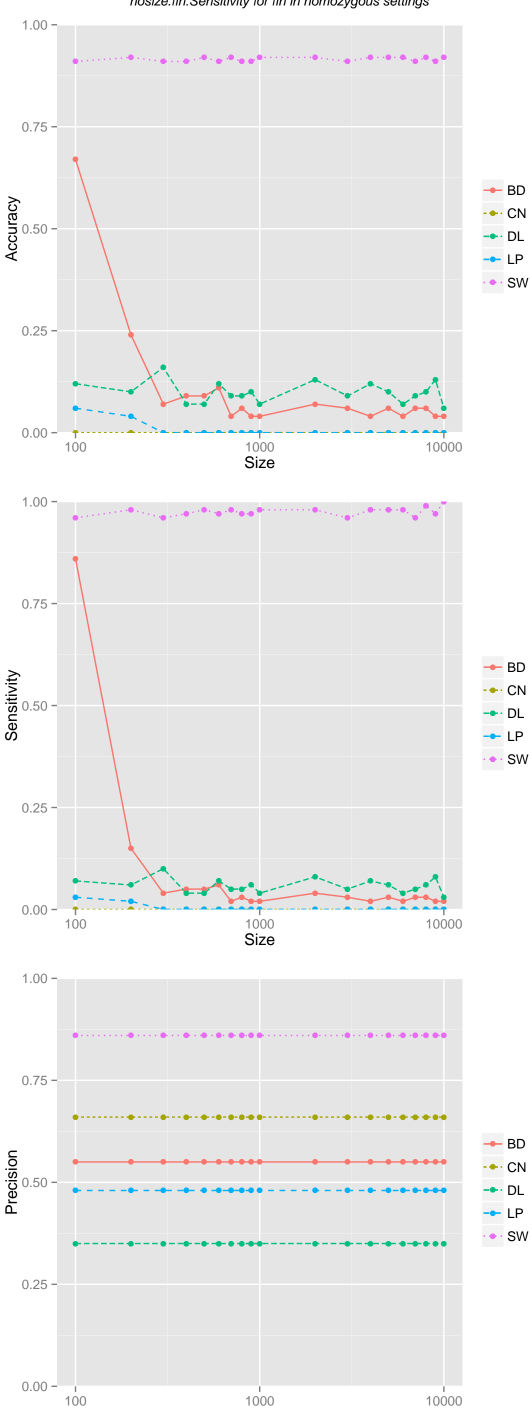
hesize.all:Sensitivity for all in heterozygous settings



hosize.del:Sensitivity for del in homozygous settings

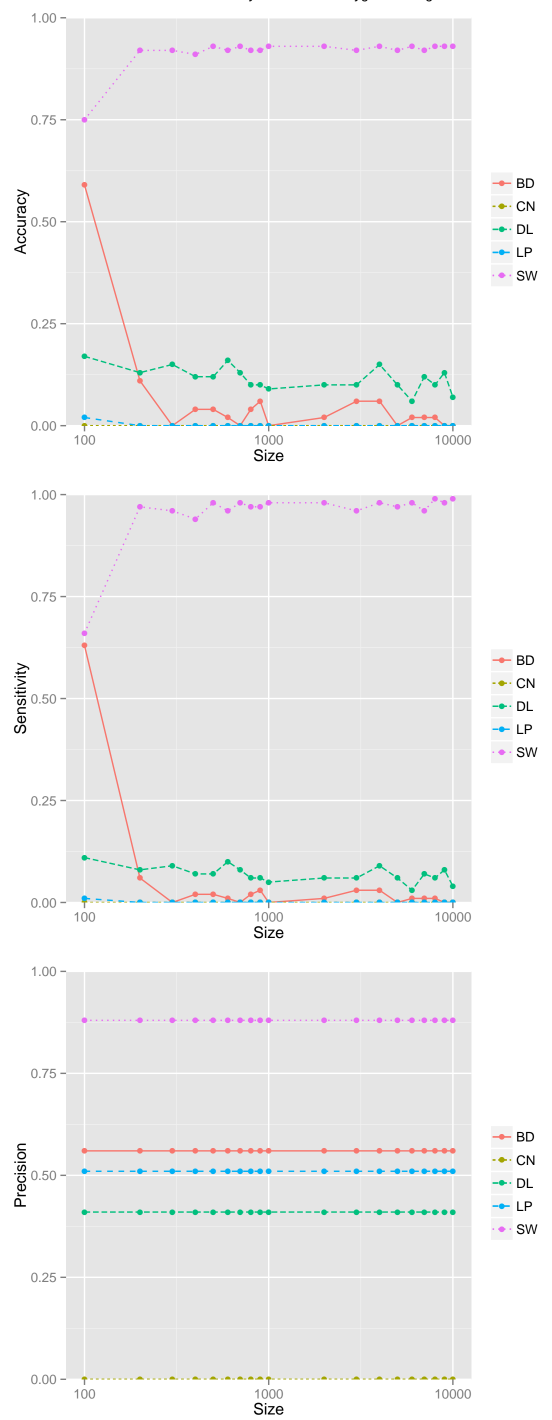


hesize.del:Sensitivity for del in heterozygous settings



hosize.fin:Sensitivity for fin in homozygous settings

hesize.fin:Sensitivity for fin in heterozygous settings



1.00 -0.75 -🔶 BD Accuracy --- CN 🗣 DL - LP • · SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -🗕 BD Sensitivity CN - DL - LP • SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -🔶 BD Precision ---- CN • DL 🗕 LP • · SW 0.25 -

hosize.din:Sensitivity for din in homozygous settings

0.00 -

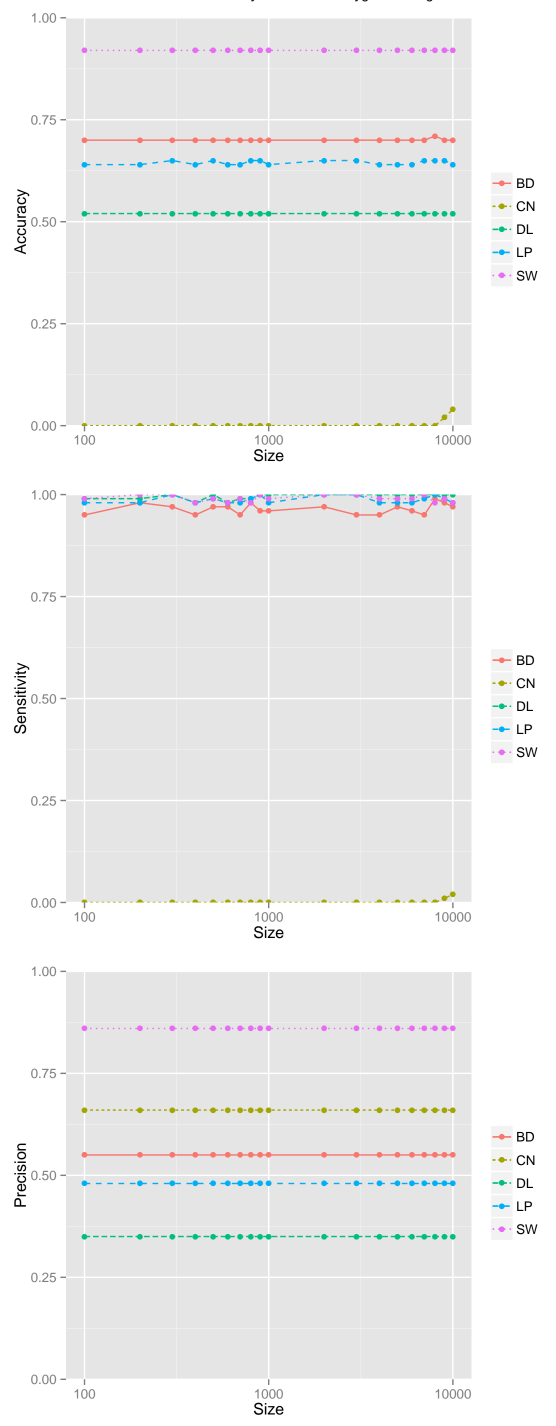
100

и 10000

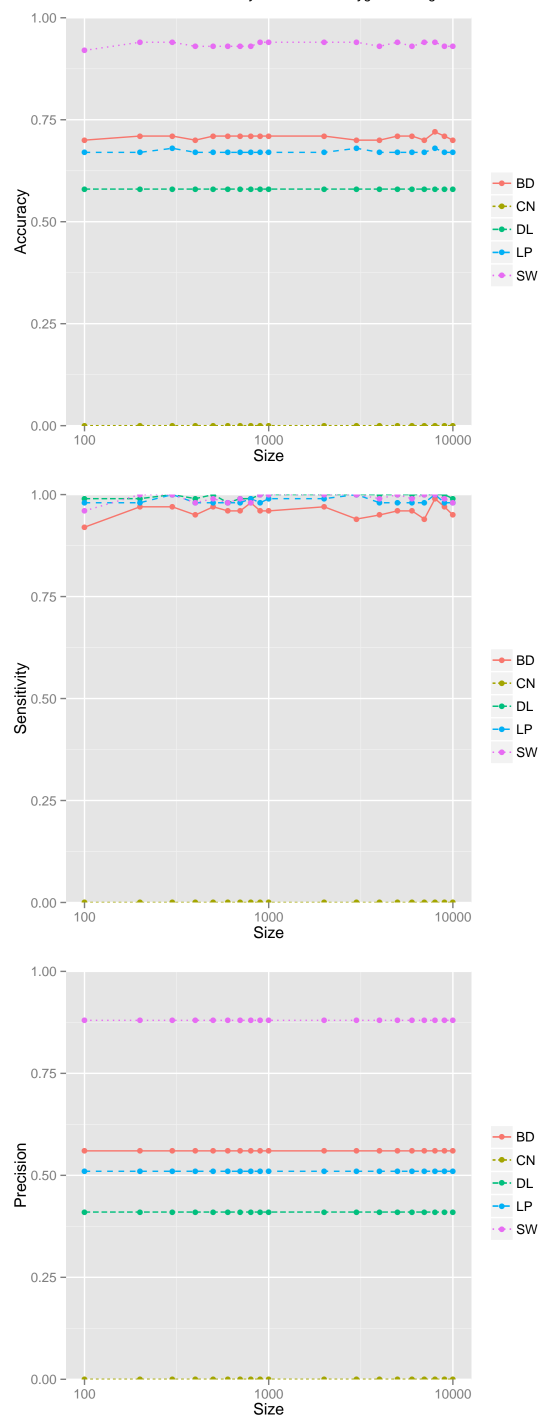
1.00 -0.75 -🔶 BD Accuracy --- CN • · DL - LP • · SW 0.25 -0.00 -10<sup>00</sup> Size 100 10000 1.00 -0.75 -🗕 BD Sensitivity CN - DL - LP • SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -🔶 BD Precision -- CN • DL LP • · SW 0.25 -0.00 -

hesize.din:Sensitivity for din in heterozygous settings

10000



hosize.inv:Sensitivity for inv in homozygous settings



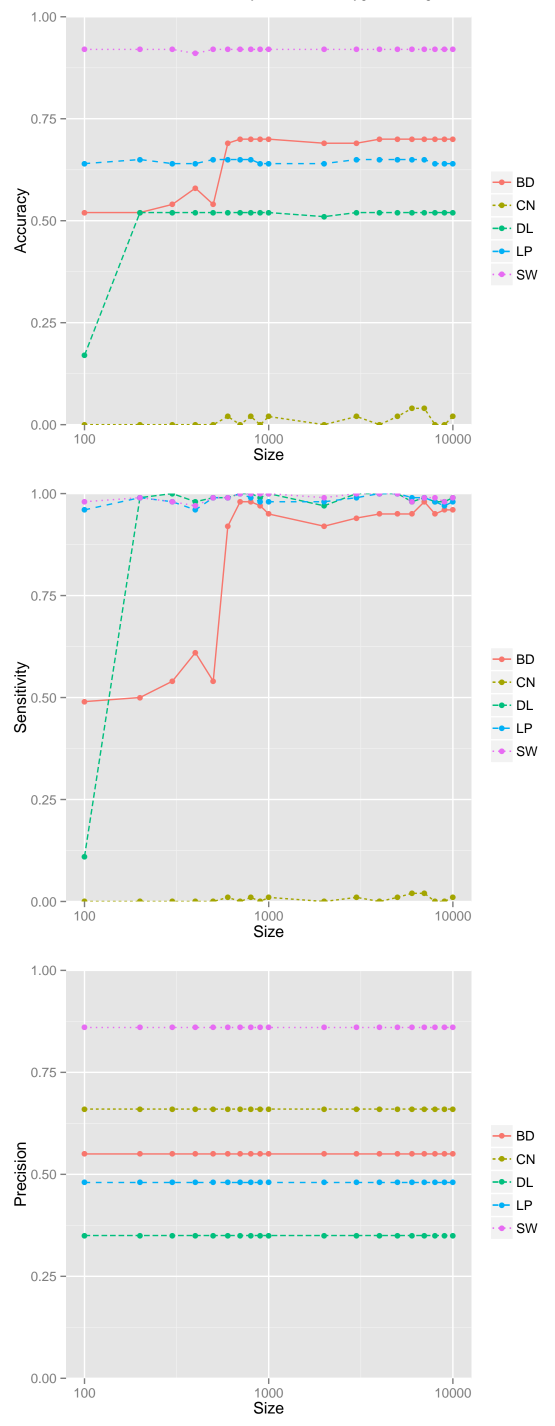
hesize.inv:Sensitivity for inv in heterozygous settings

1.00 -0.75 -- 0.50 -🔶 BD CN · DL - LP SW 0.25 · 0.00 -1000 Size 100 10000 1.00 -0.75 -- BD Sensitivity · CN DL LP • · SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -- BD Precision --- CN • DL LP • · SW 0.25 -0.00 -10000 1000 Size 100

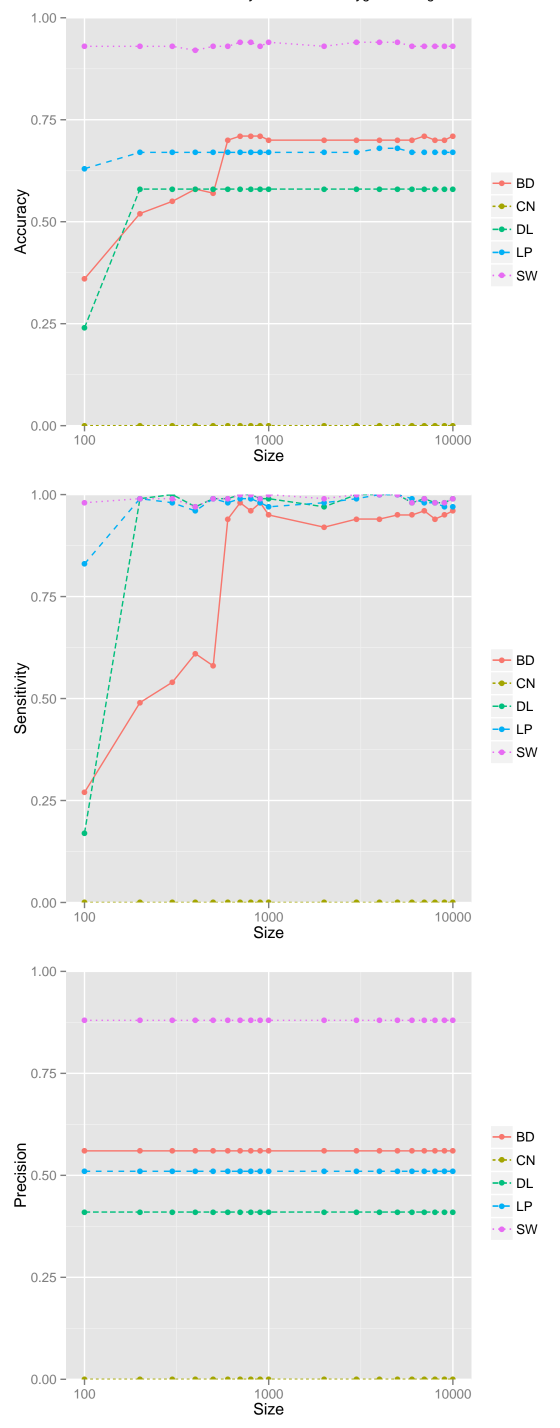
hosize.dup:Sensitivity for dup in homozygous settings

1.00 -0.75 -🔶 BD Accuracy - CN - DL - LP • · SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -- BD Sensitivity - CN • DL - LP • · SW 0.25 -0.00 -10000 100 1000 Size 1.00 -0.75 -🔶 BD Precision . -- CN • DL LP • · SW 0.25 -0.00 -1000 Size 100 10000

hesize.dup:Sensitivity for dup in heterozygous settings



hosize.trd:Sensitivity for trd in homozygous settings



hesize.trd:Sensitivity for trd in heterozygous settings

hosize.tri:Sensitivity for tri in homozygous settings 1.00 -0.75 -🔶 BD Accuracy --- CN - DL - LP • · SW 0.25 -0.00 -100 10<sup>00</sup> Size 10000 1.00 -0.75 -🕨 BD Sensitivity 0.20 CN - DL - LP • SW 0.25 -0.00 -100 1000 Size 10000 1.00 -0.75 -- BD Precision -

0.25 -

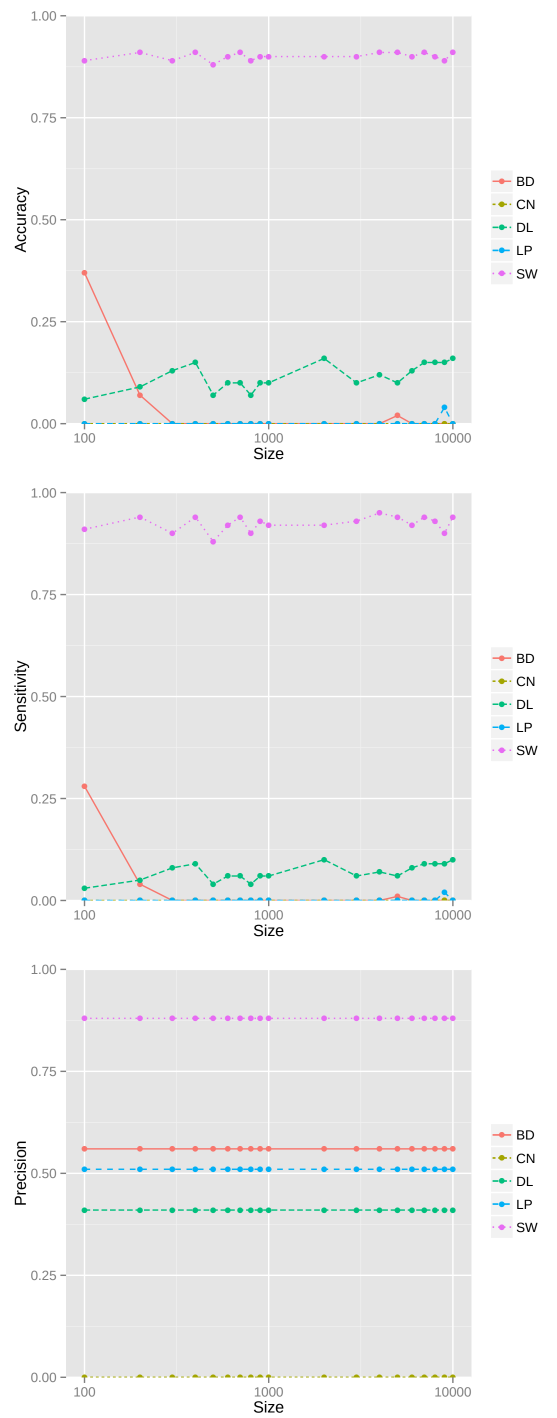
0.00 -

100

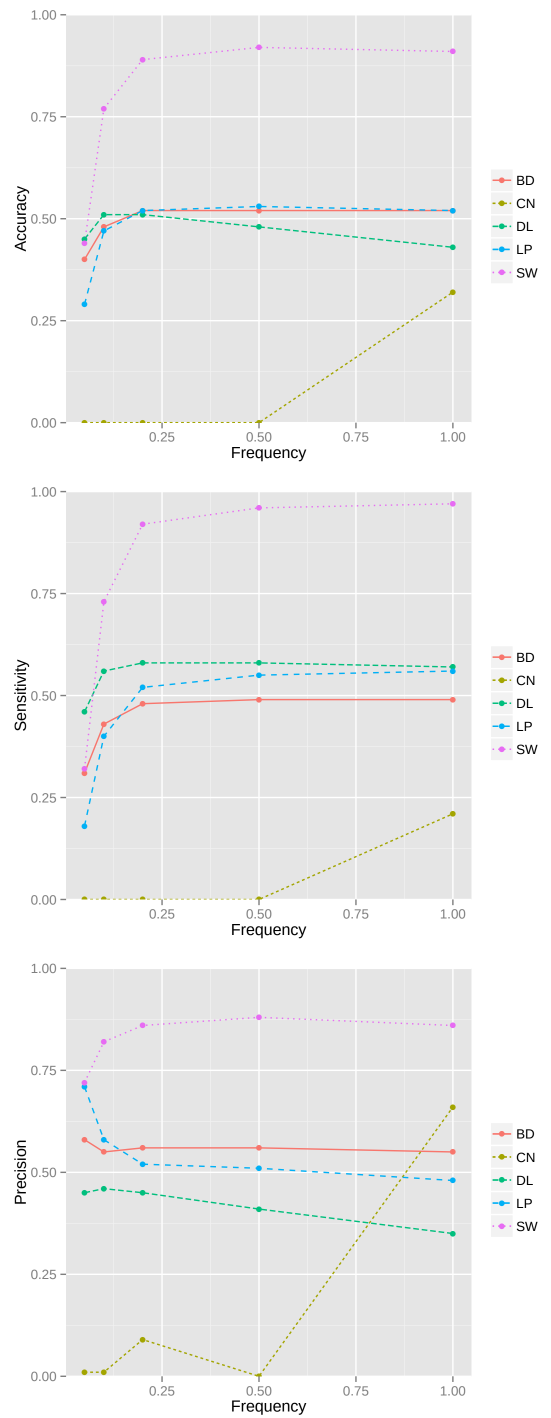
10000

-- CN • DL 🕶 LP • · SW

hesize.tri:Sensitivity for tri in heterozygous settings



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



1.00 -0.75 -🔶 BD Accuracy CN - DL - LP • · SW 0.25 -0.00 -10 20 30 Coverage 40 . 50 1.00 -0.75 -- BD Sensitivity -- CN - DL - LP • · SW 0.25 -0.00 -ו 20 40 10 50 30 Coverage 1.00 -0.75 -🔶 BD Precision CN DL 🔸 - LP SW 0.25 -0.00 и 10

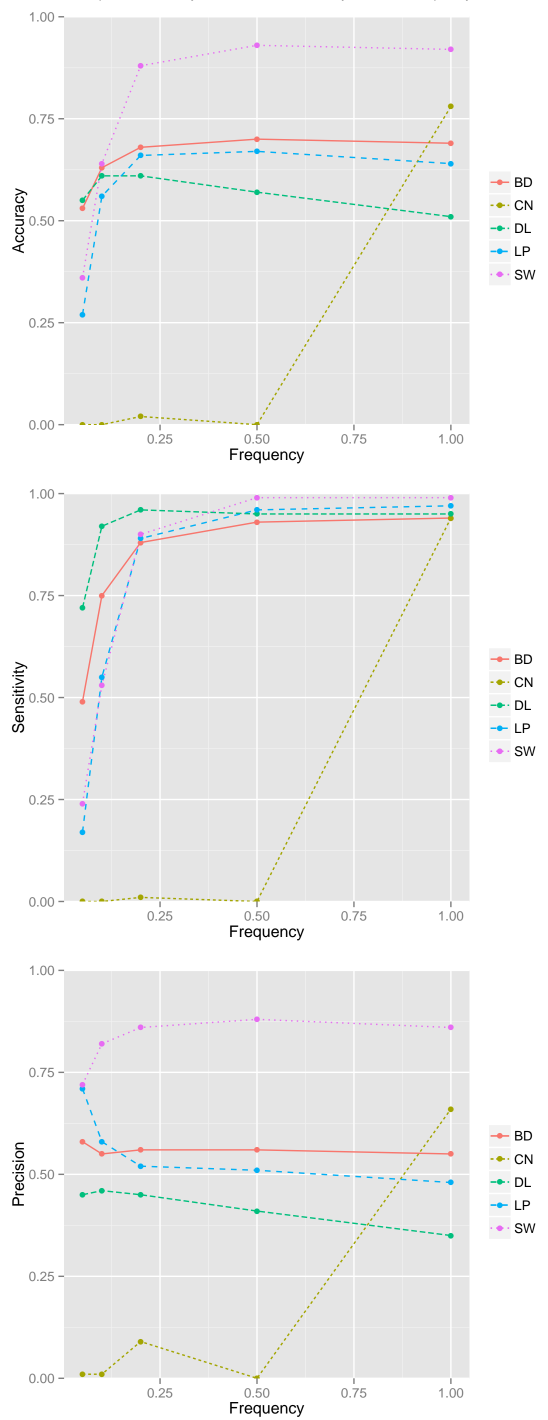
20

Coverage

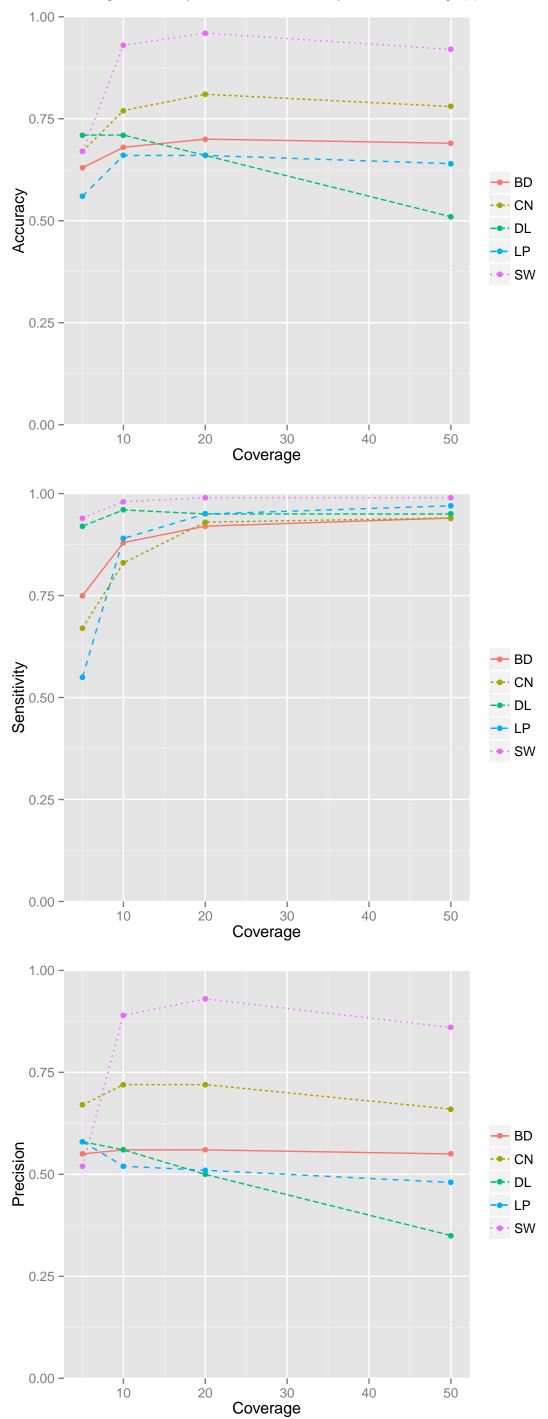
40

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

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



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



1.00 -0.75 -Accuracy 🔶 BD - CN - DL - LP • · SW 0.25 -0.00 -0.50 Frequency 0.25 0.75 1.00 1.00 -0.75 -- BD Sensitivity -- CN • DL - LP • · SW 0.25 -0.00 ı 0.25 0.50 Frequency 0.75 1.00 1.00 -0.75 -🔶 BD Precision -- CN DL LP • SW 0.25 -0.00 -0.25 0.75 0.50 Frequency 1.00

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

1.00 -0.75 -🔶 BD Accuracy CN - DL - LP • · SW 0.25 -0.00 -**1**0 20 3<sup>0</sup> Coverage . 40 . 50 1.00 -0.75 -BD Sensitivity - CN • DL - LP • · SW 0.25 -0.00 т 10 1 20 40 30 Coverage 50 1.00 -0.75 -🔶 BD Precision --- CN - DL - LP SW 0.25 -0.00 и 10

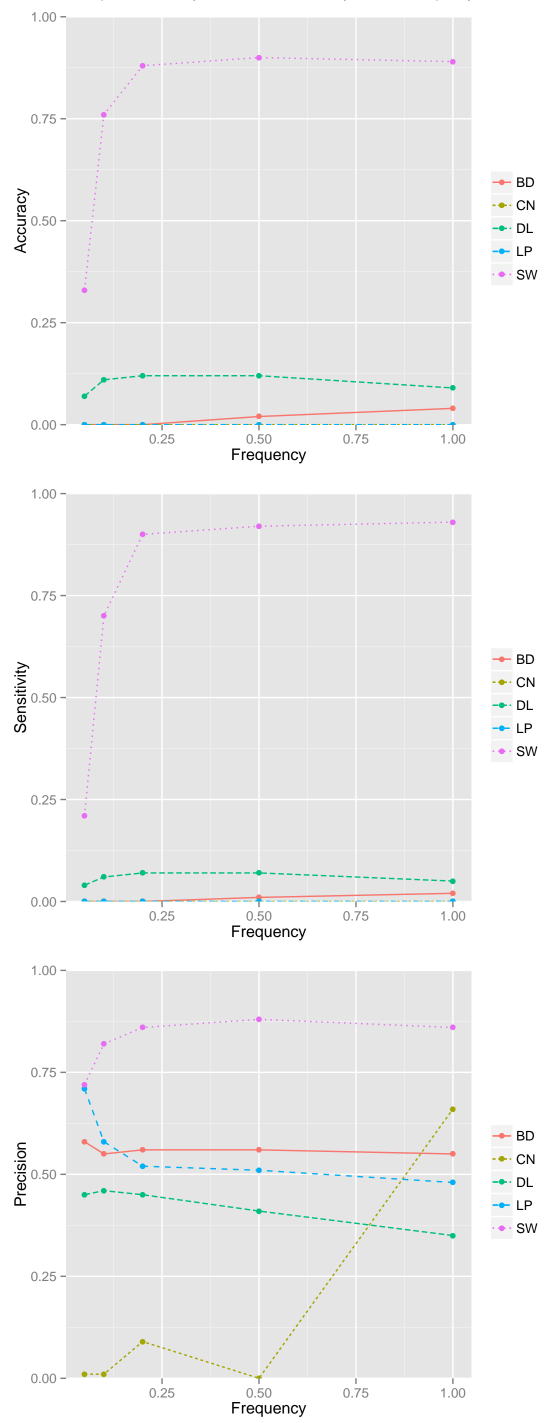
20

Coverage

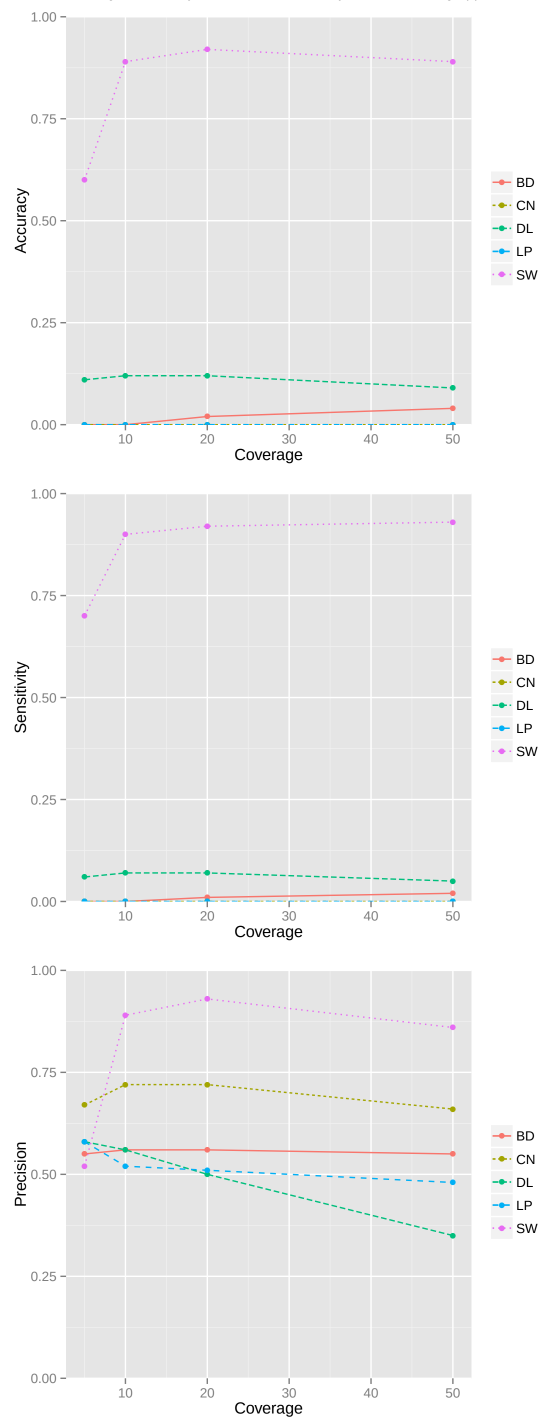
40

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

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



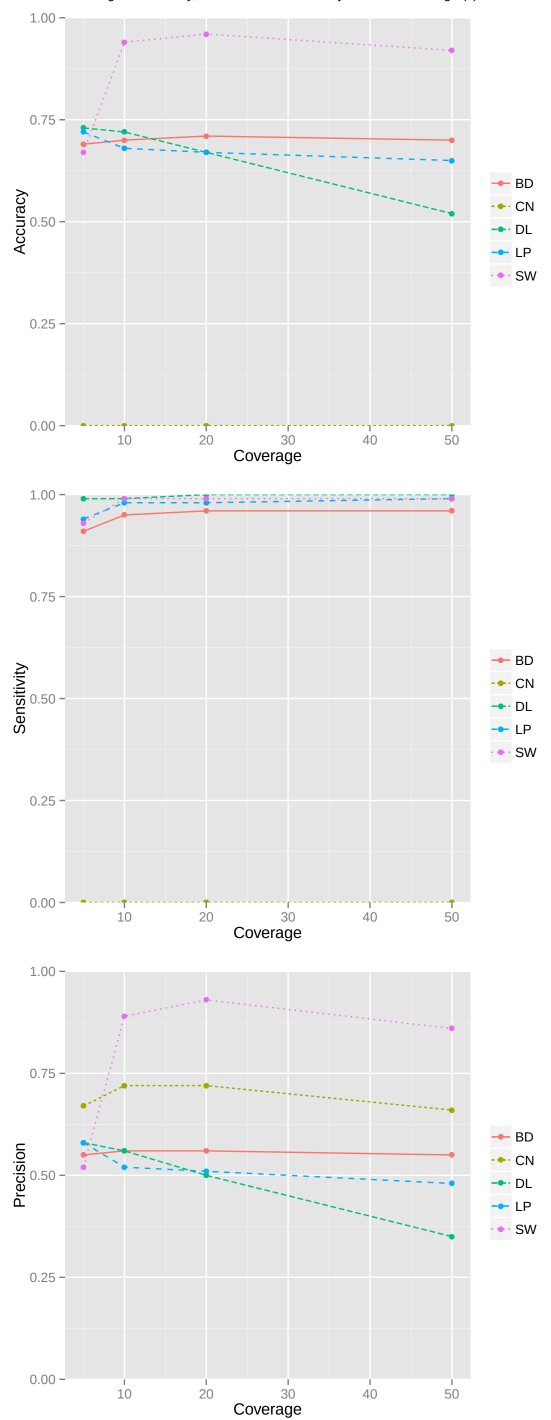
cvg.din:Accuracy, Precision and Sensitivity for din vs coverage (c)



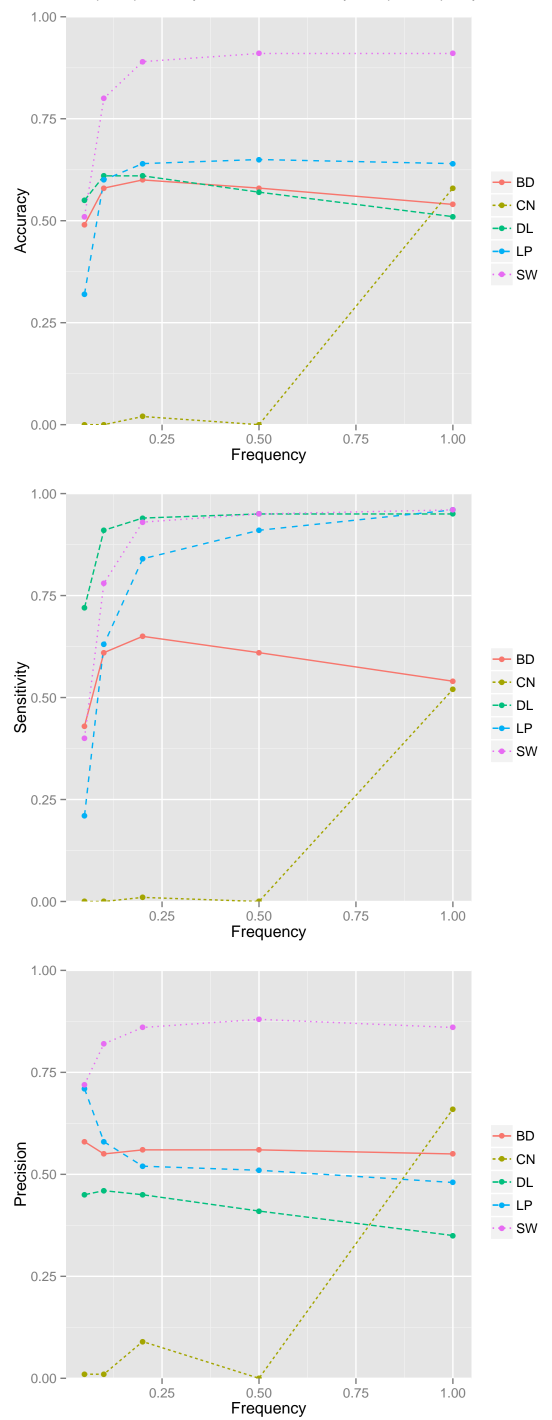
1.00 -0.75 -🔶 BD Accuracy 050 - CN - DL - LP • · SW 0.25 -0.00 -0.50 Frequency 0.25 0.75 1.00 1.00 -0.75 - BD Sensitivity -- CN • DL - LP • · SW 0.25 -0.00 -0.50 Frequency 1.00 0.75 1.00 -0.75 -🗕 BD Precision - CN DL LP • SW 0.25 -0.00 -0.25 0.75 0.50 Frequency 1.00

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

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



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



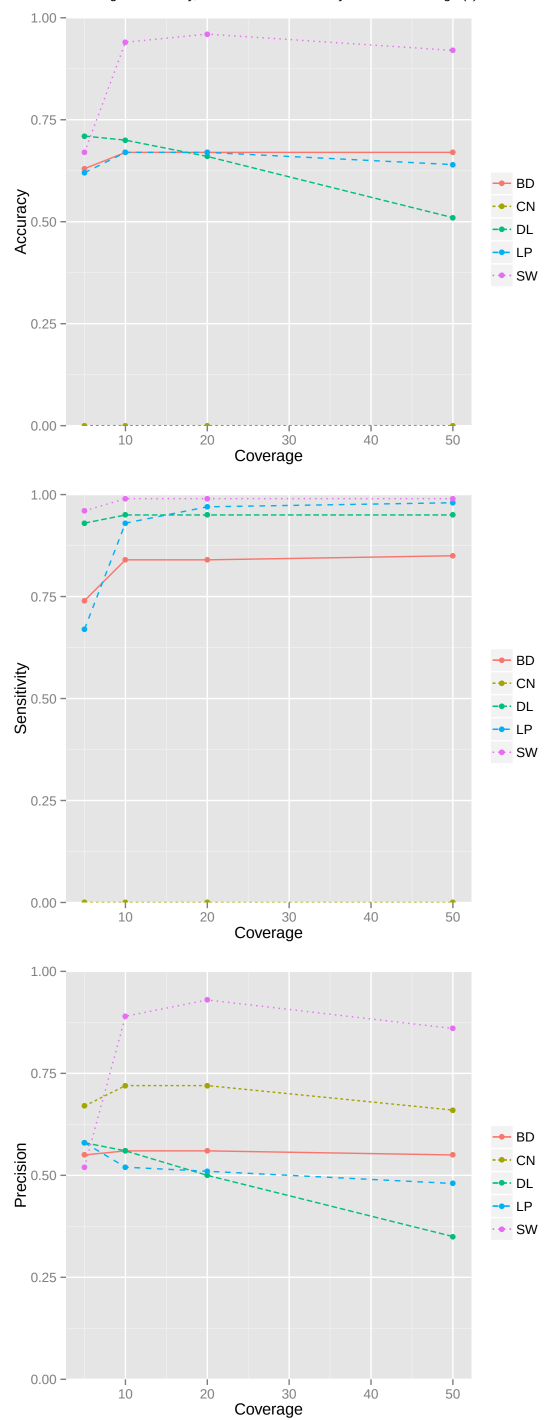
1.00 -0.75 -🔶 BD Accuracy 0.50 -- CN - DL - LP • · SW 0.25 -0.00 -10 30 Coverage 20 40 . 50 1.00 -0.75 -- BD Sensitivity - CN • DL - LP • · SW 0.25 -0.00 и 10 20 и 40 50 30 Coverage 1.00 -0.75 -🔶 BD Precision CN • DL - LP SW 0.25 -0.00 и 10 20 Coverage 40

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

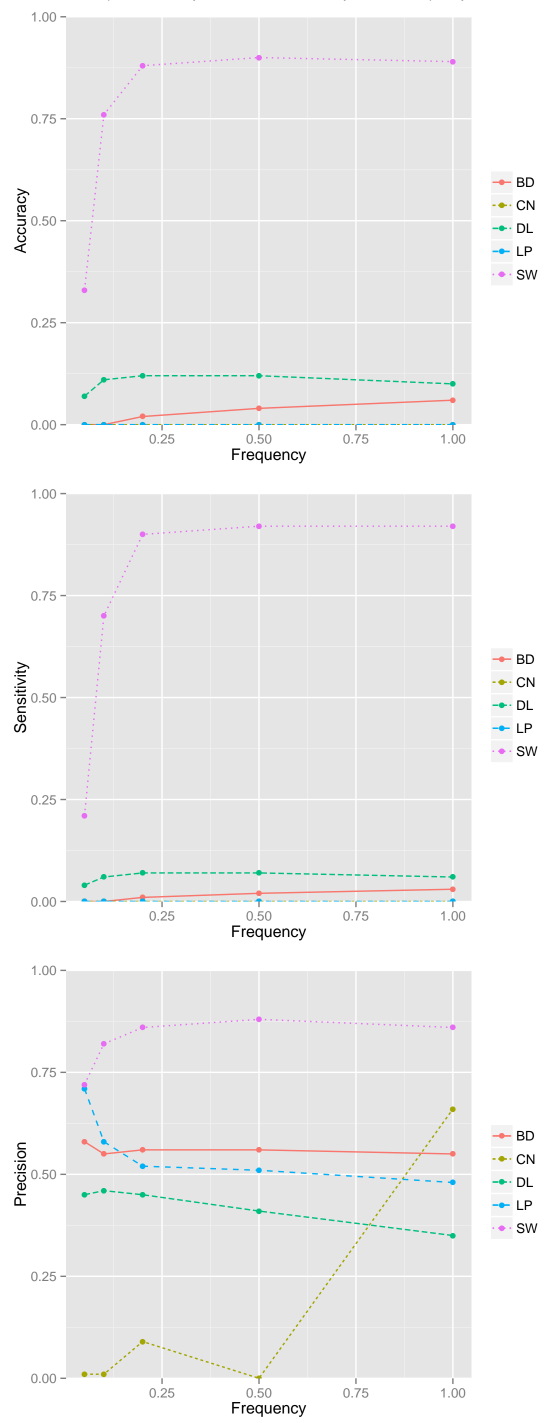
1.00 -0.75 -🔶 BD Accuracy -- CN - DL - LP • · SW 0.25 -0.00 -0.50 Frequency 0.25 0.75 1.00 1.00 -0.75 · - BD Sensitivity - CN • DL - LP • · SW 0.25 · 0.00 -0.50 Frequency 1.00 0.75 1.00 -0.75 -🗕 BD Precision - CN DL LP • SW 0.25 -0.00 -0.25 0.50 Frequency 0.75 1.00

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

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



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



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

