

N50.rank <= rank.thr

 FALSE

 TRUE

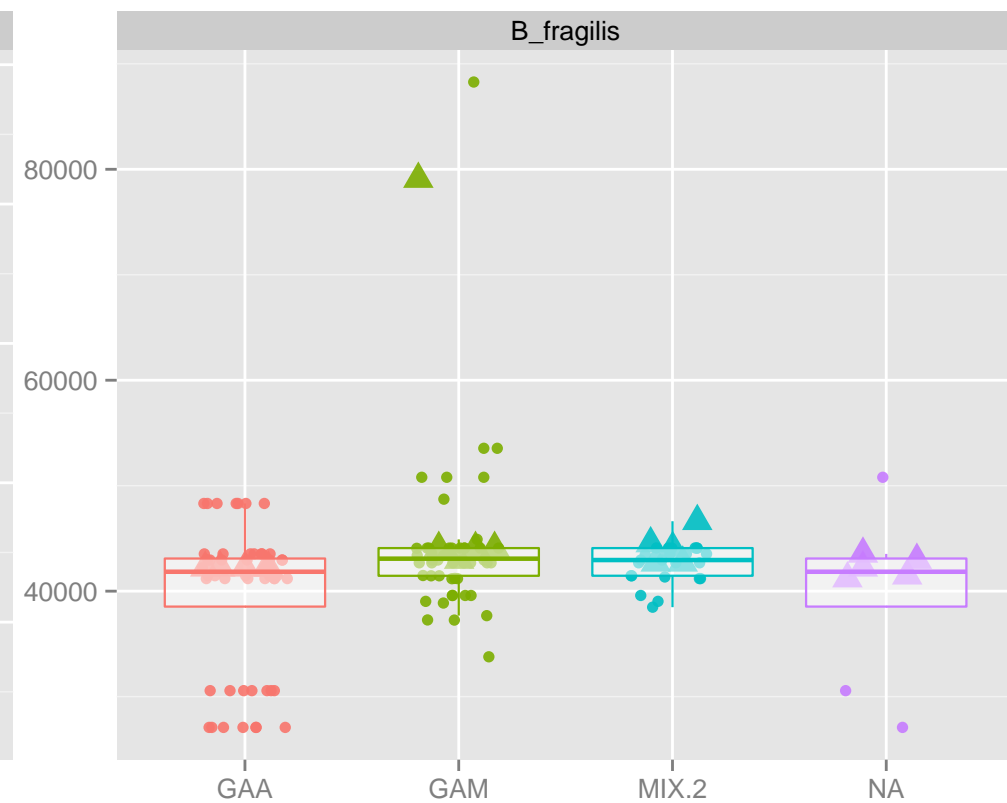
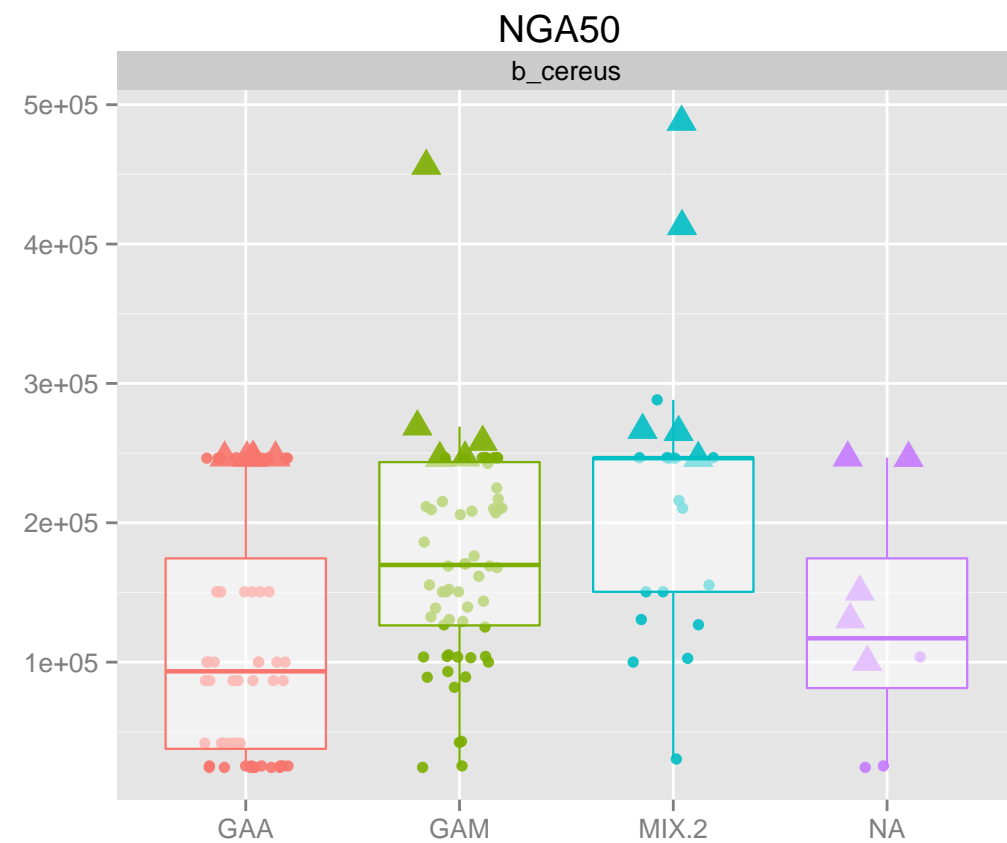
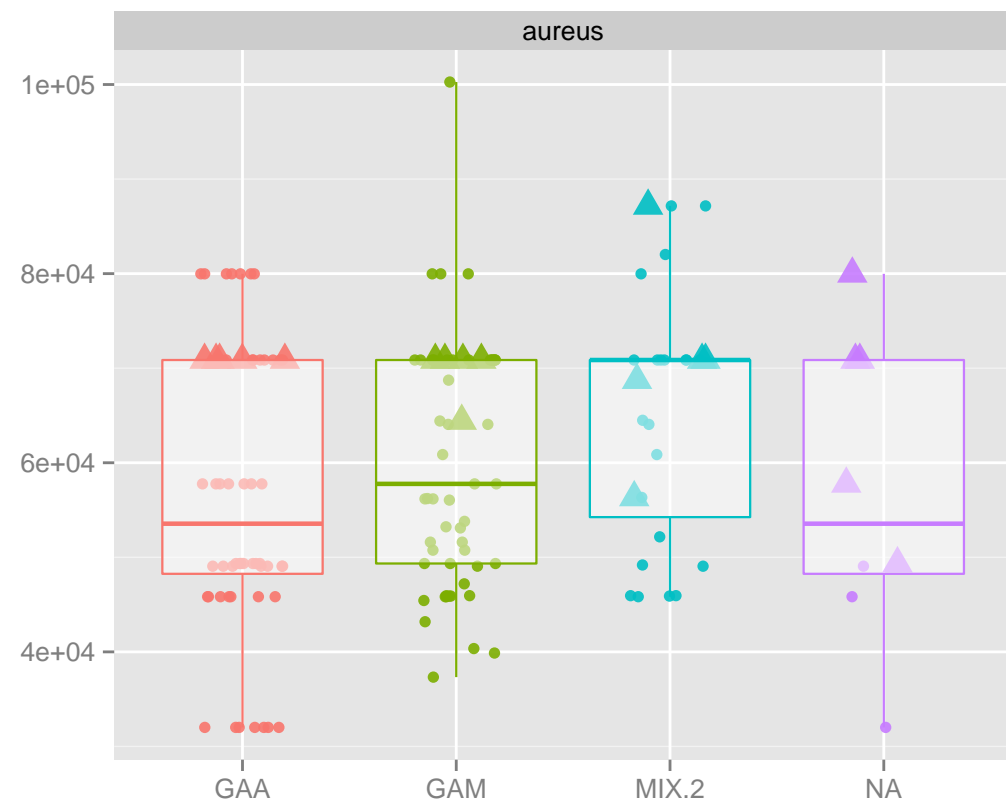
merger



GAM

 MIX.2

NA



N50.rank <= rank.thr

FALSE

TRUE

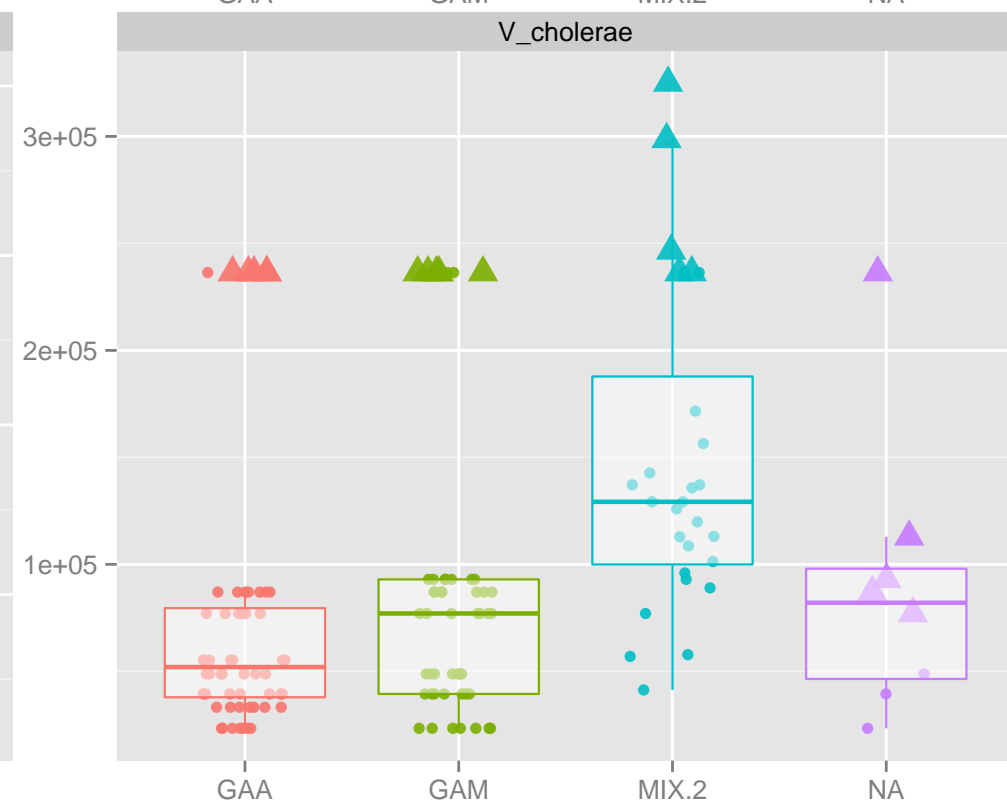
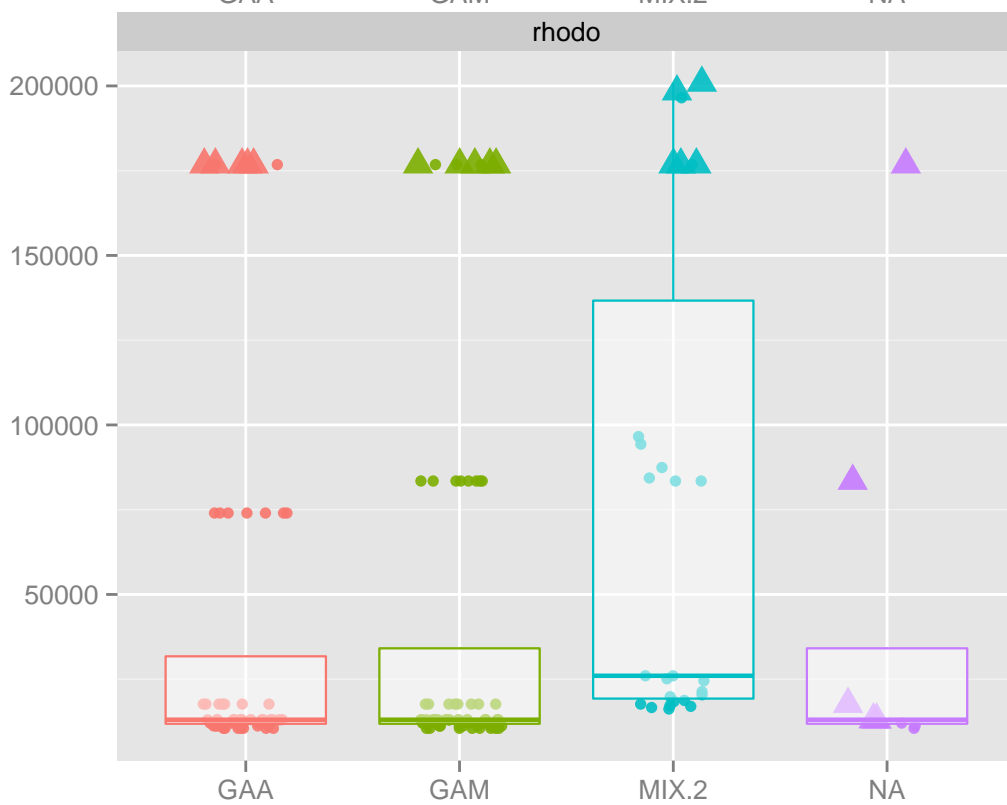
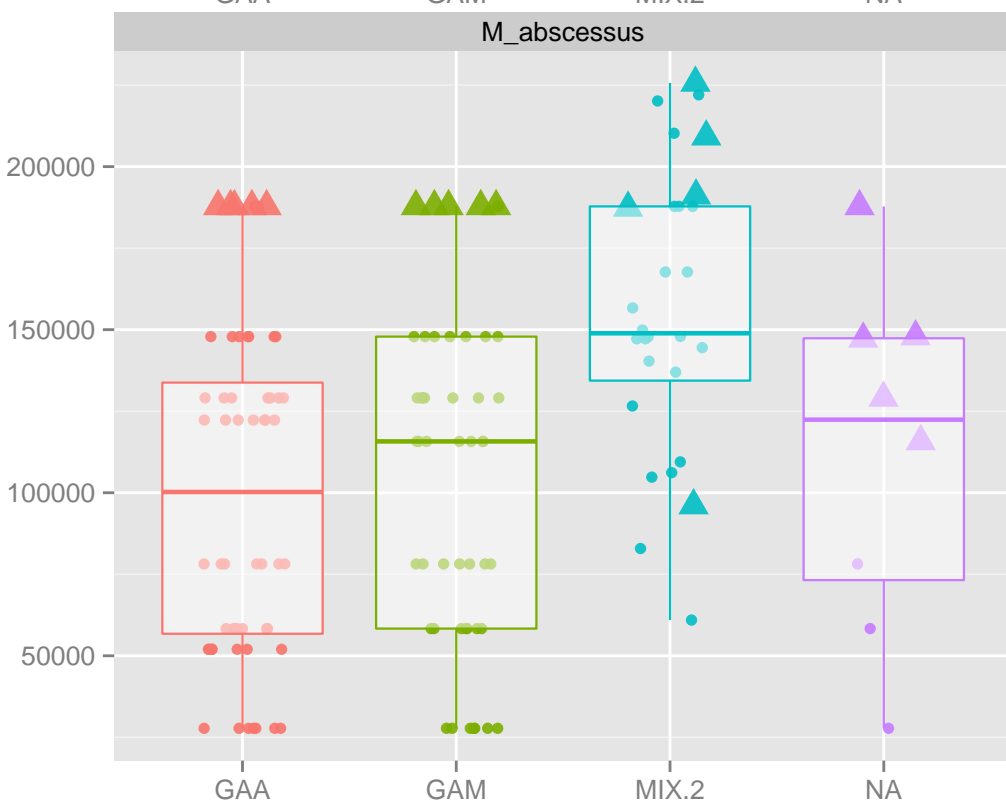
merger

GAA

GAM

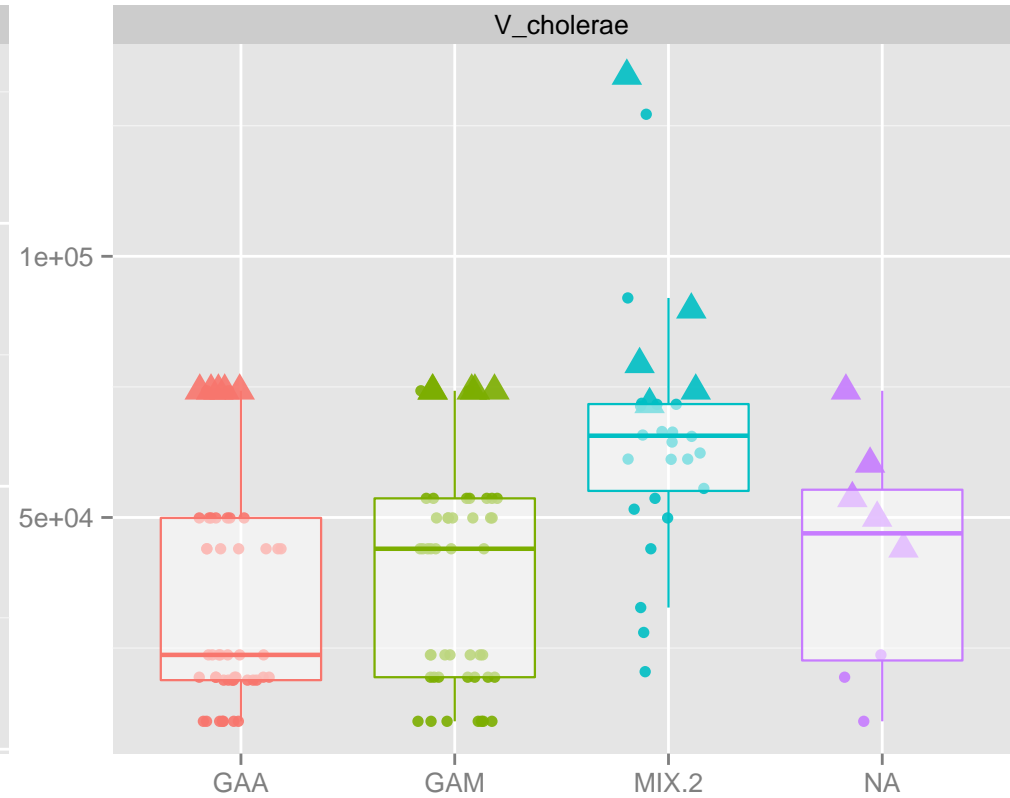
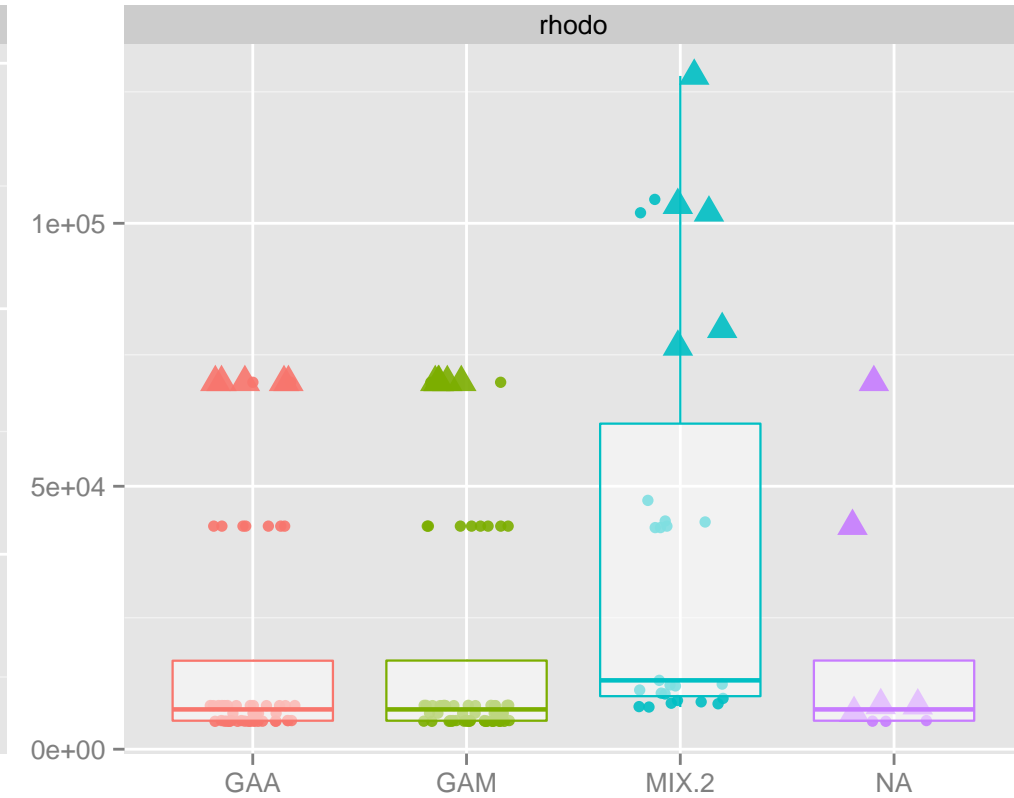
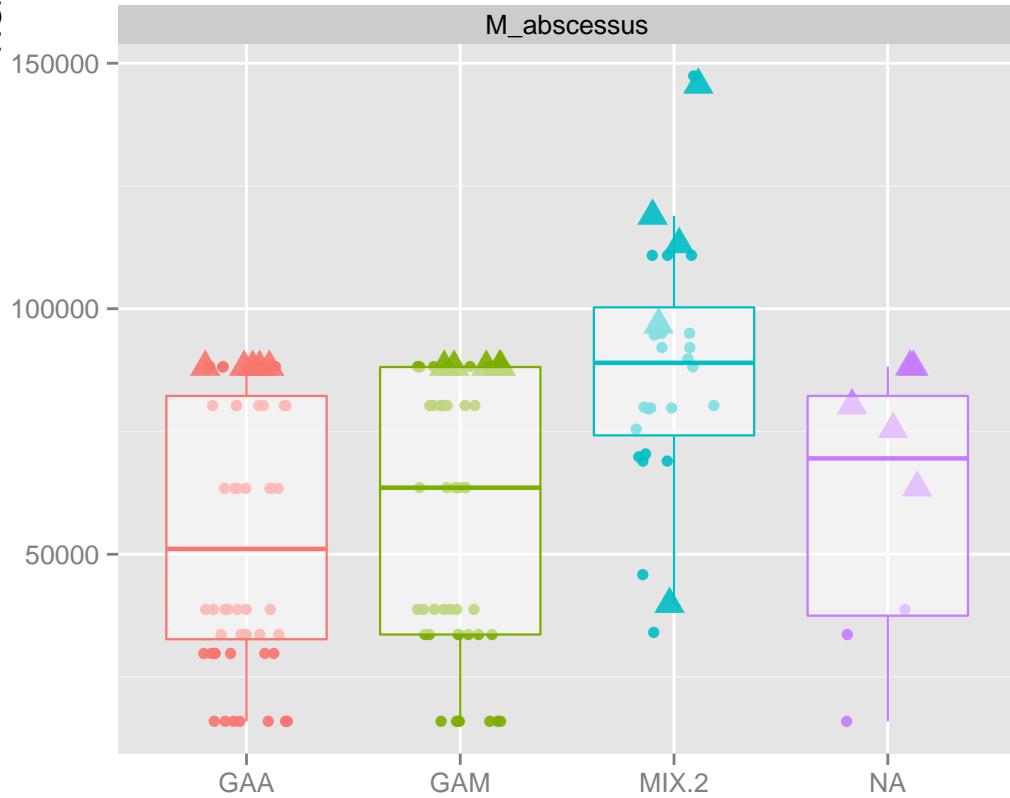
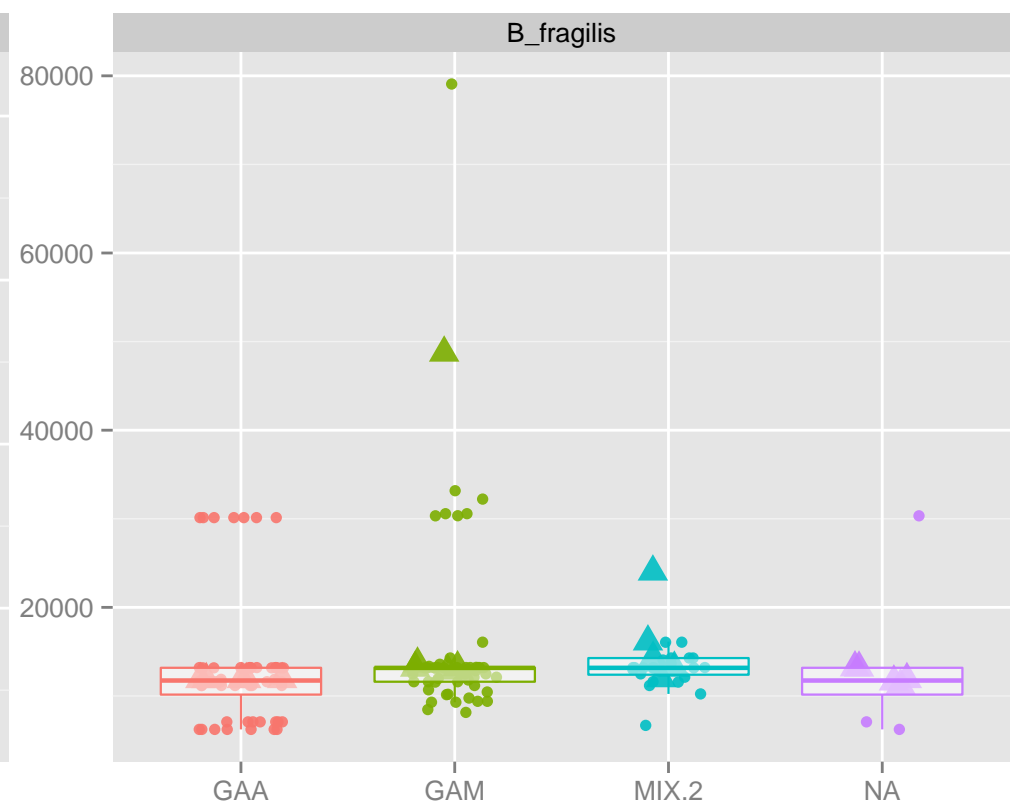
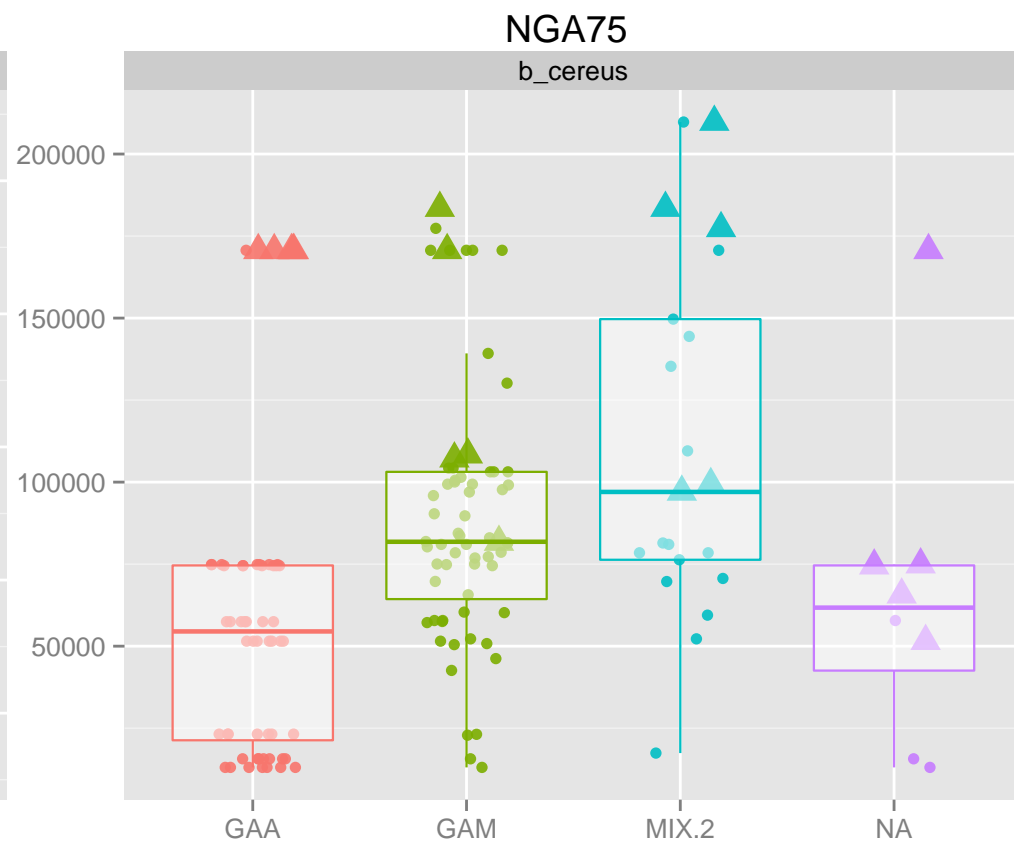
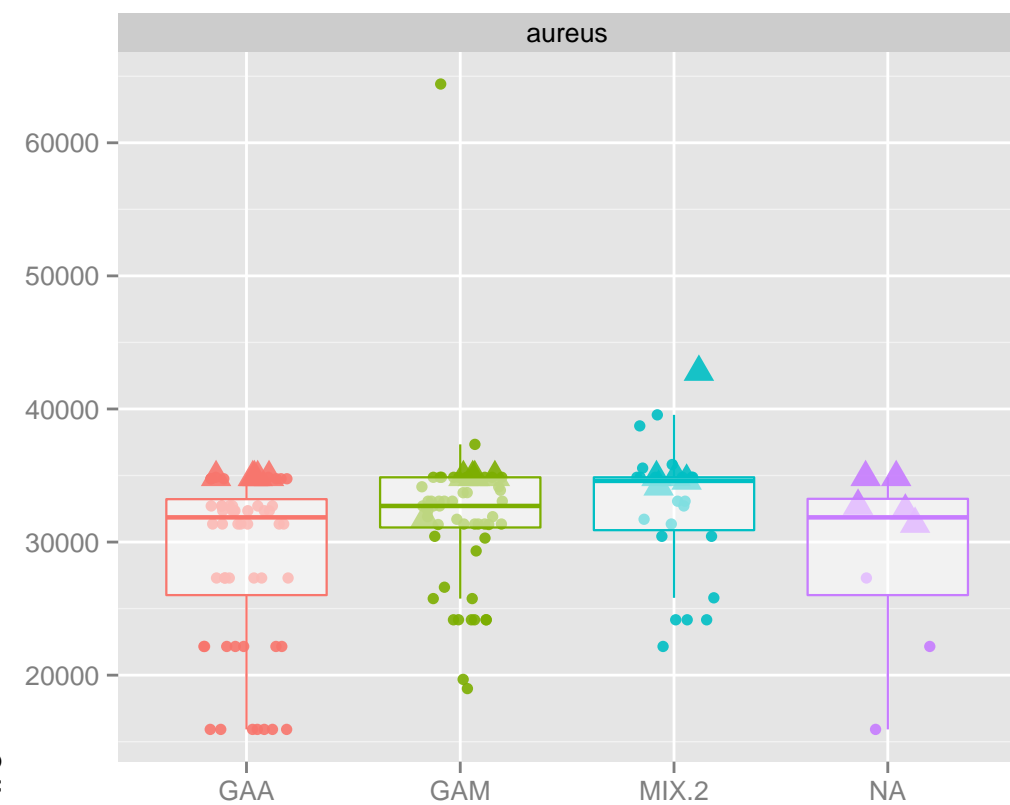
MIX.2

NA



merger

NGA75



N50.rank <= rank.thr

FALSE

TRUE

merger

GAA

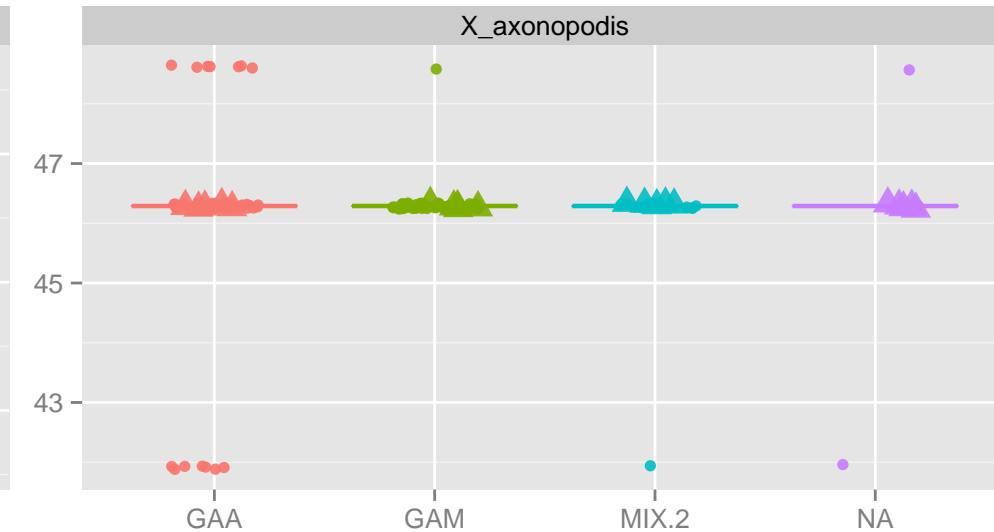
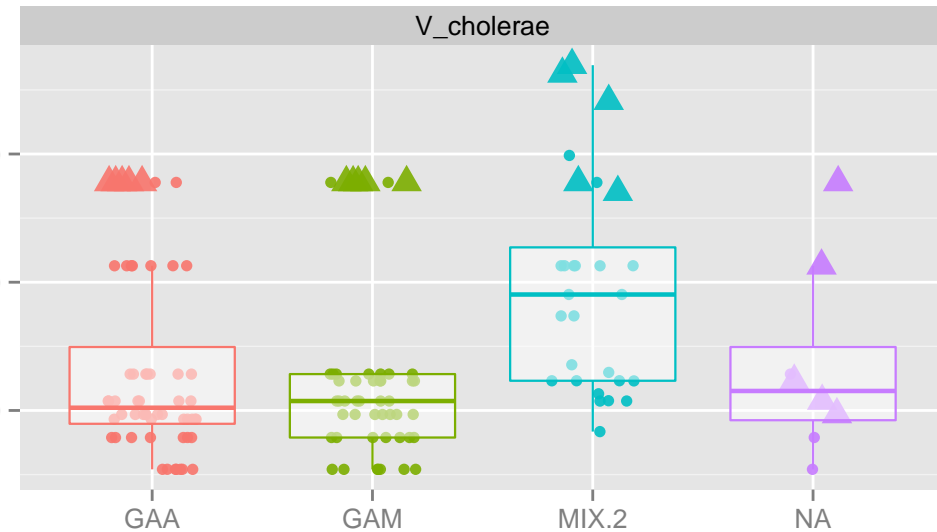
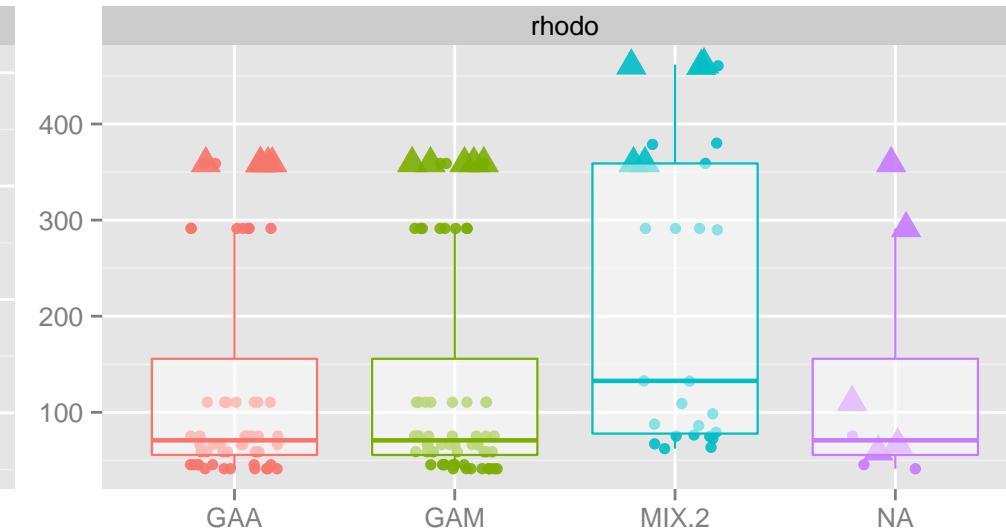
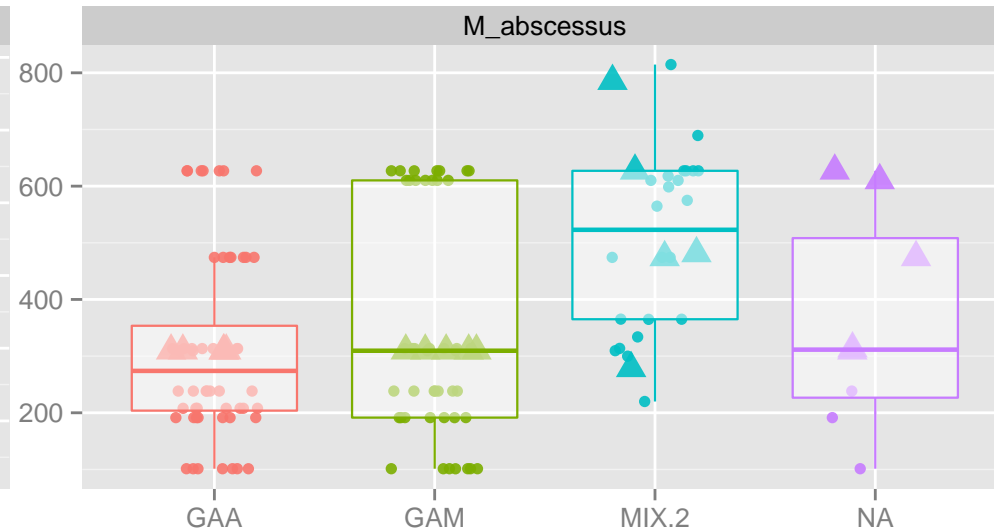
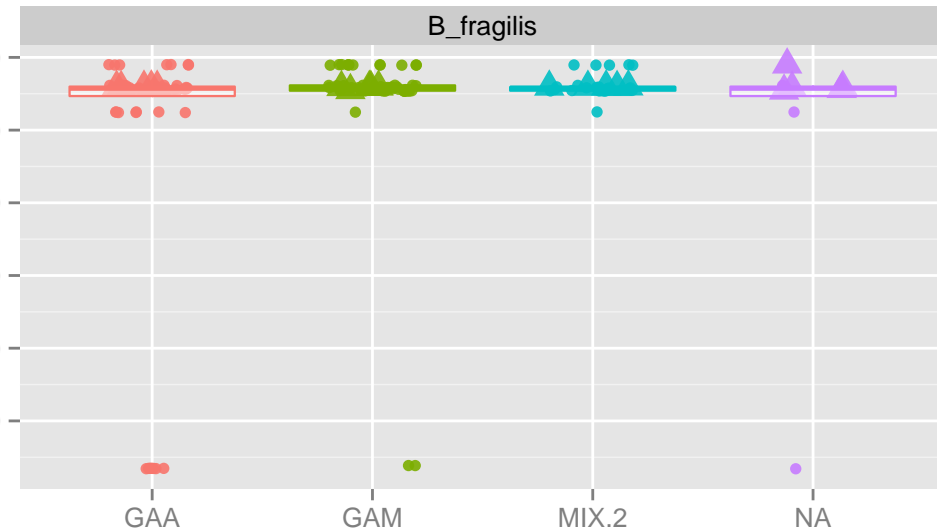
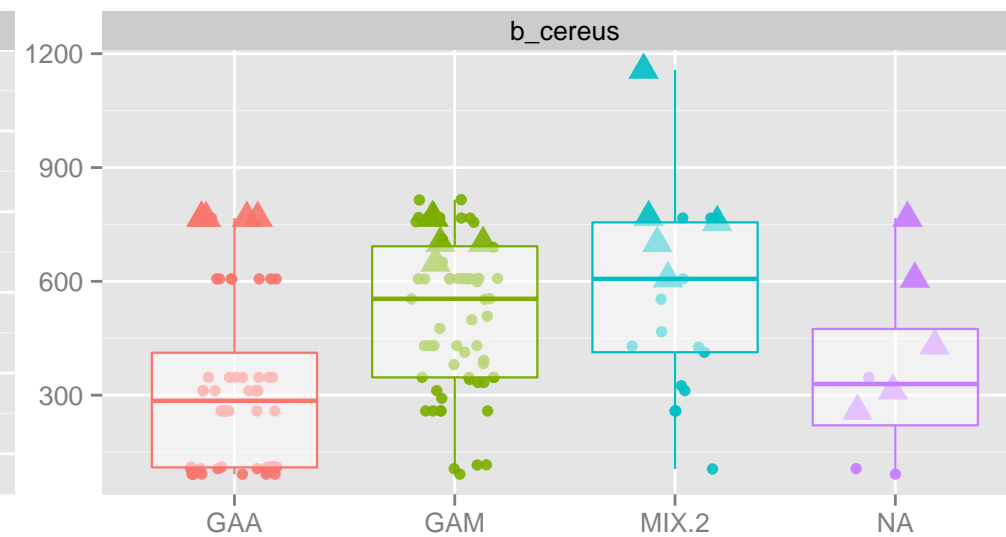
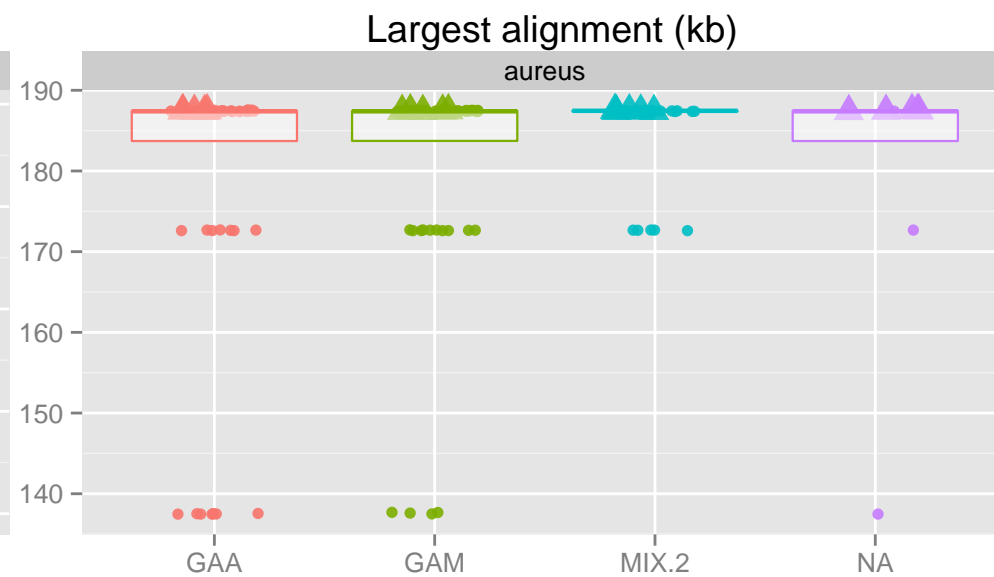
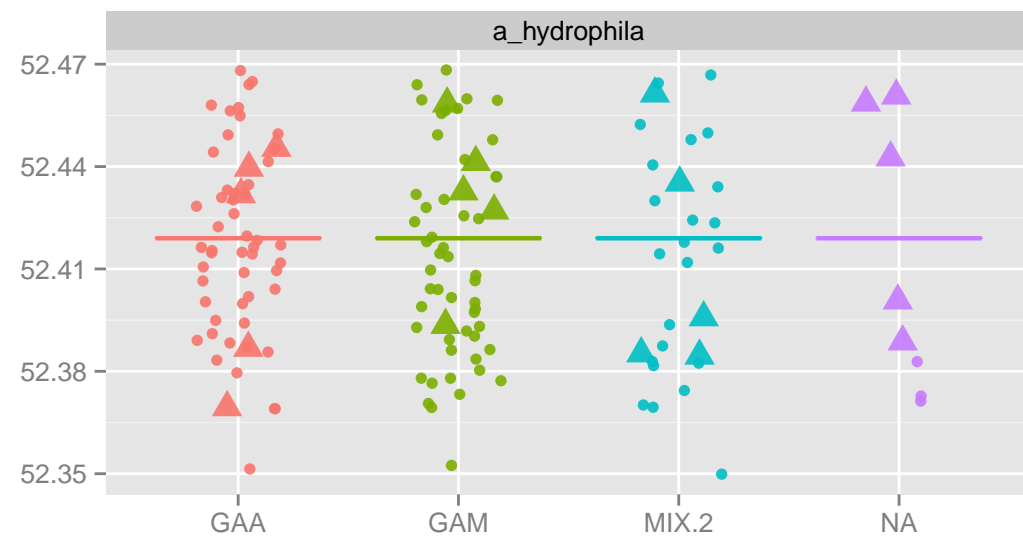
GAM

MIX.2

NA

merger

Largest.alignment/1000



merger

N50.rank <= rank.thr

FALSE

TRUE

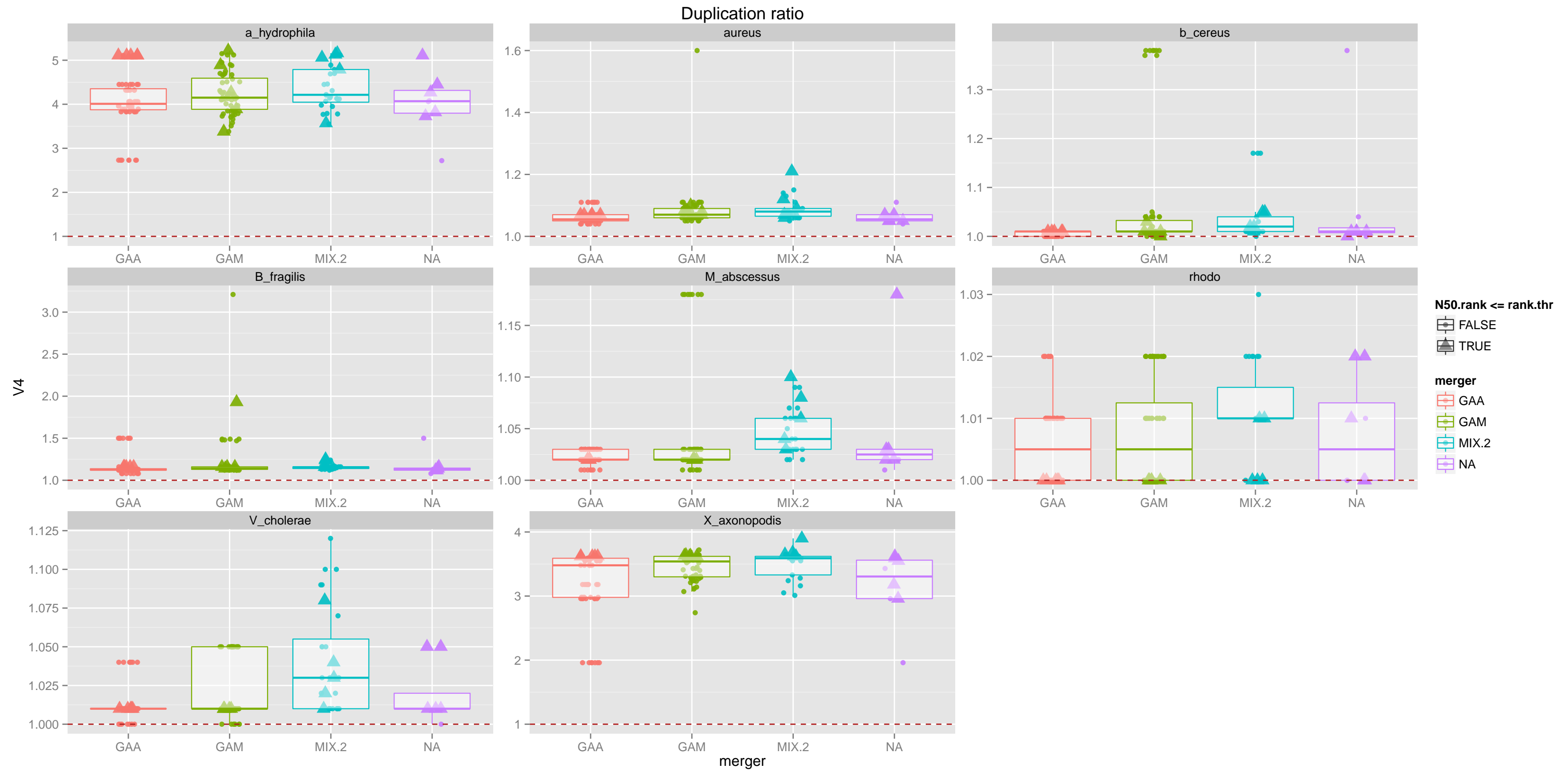
merger

GAA

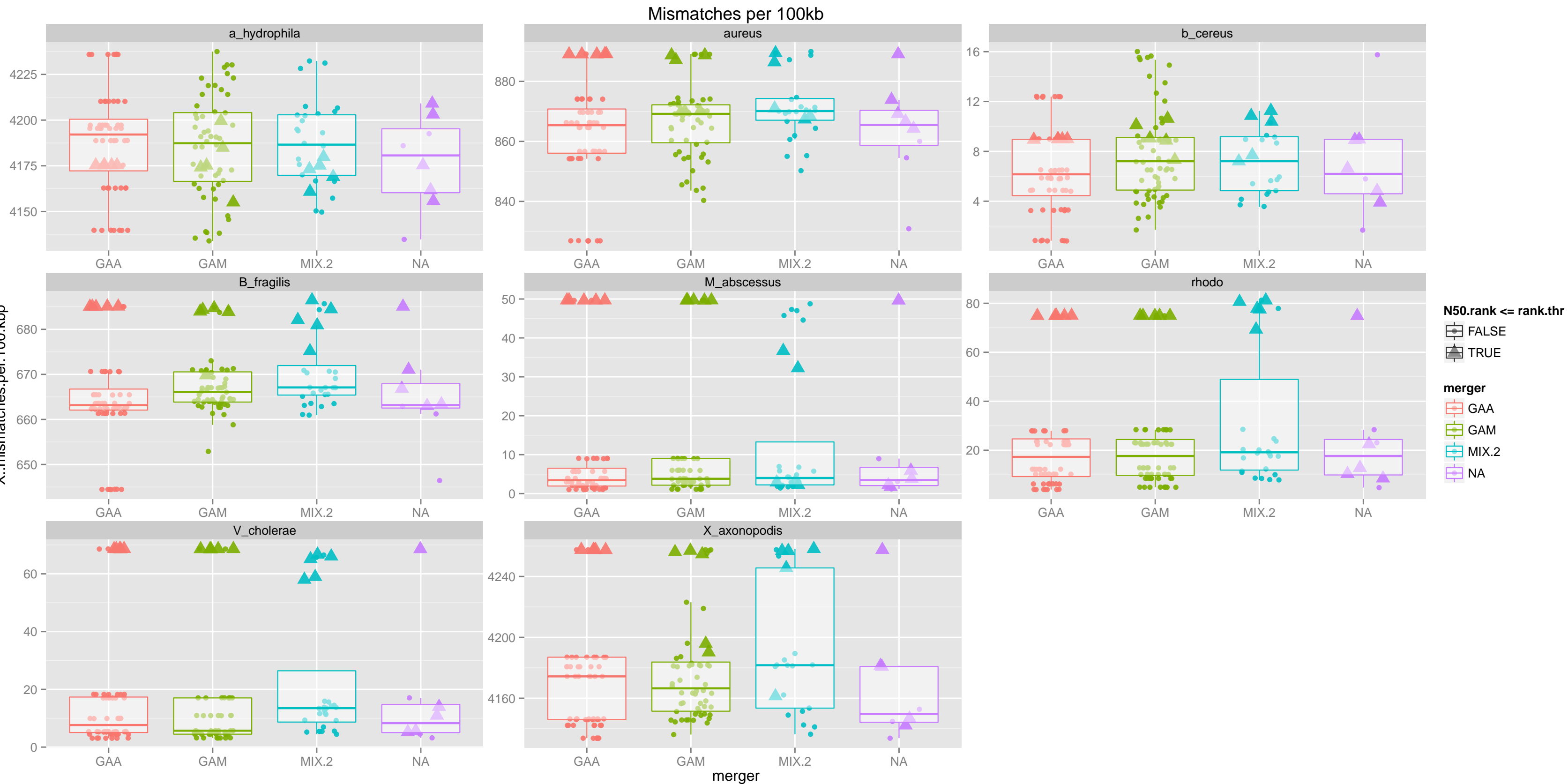
GAM

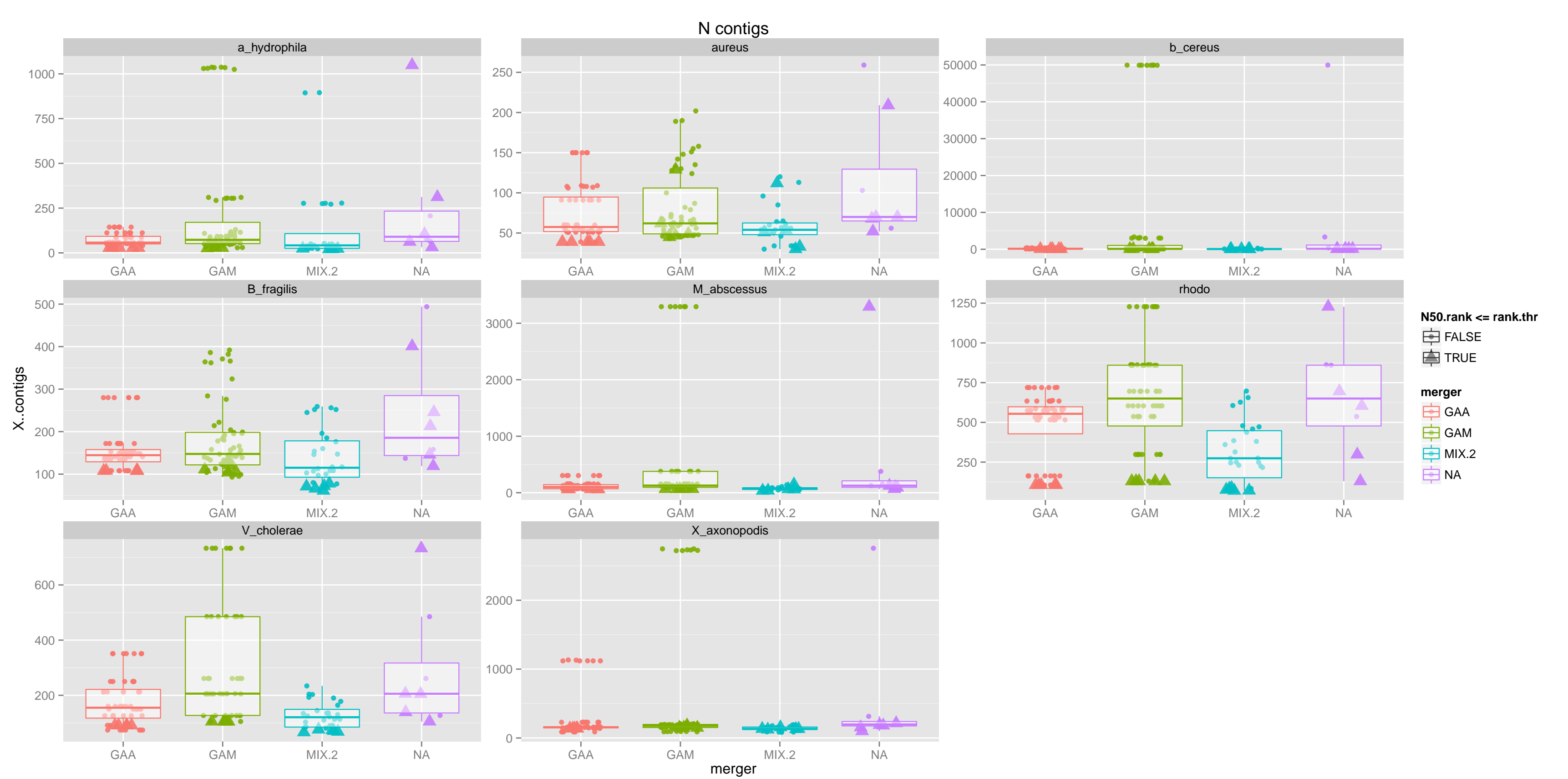
MIX.2

NA

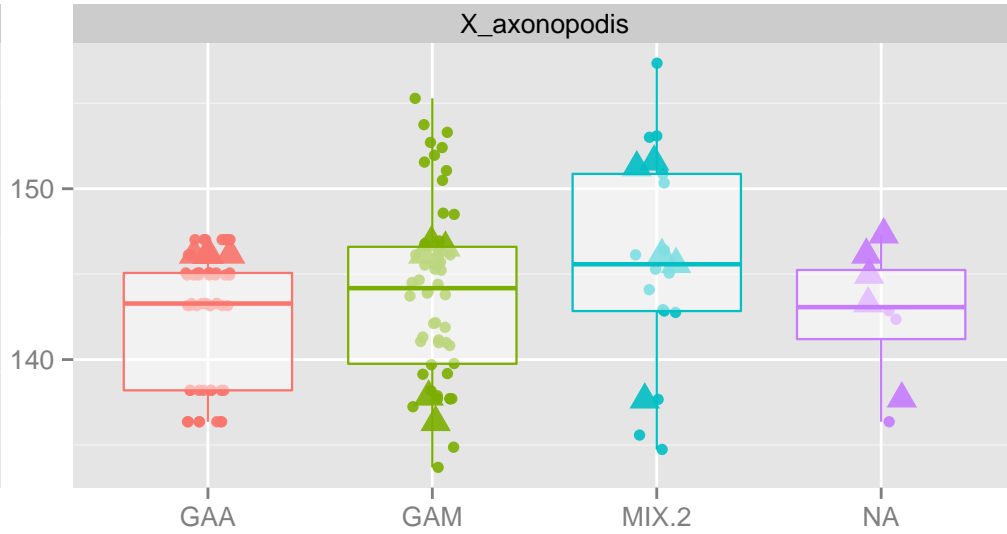
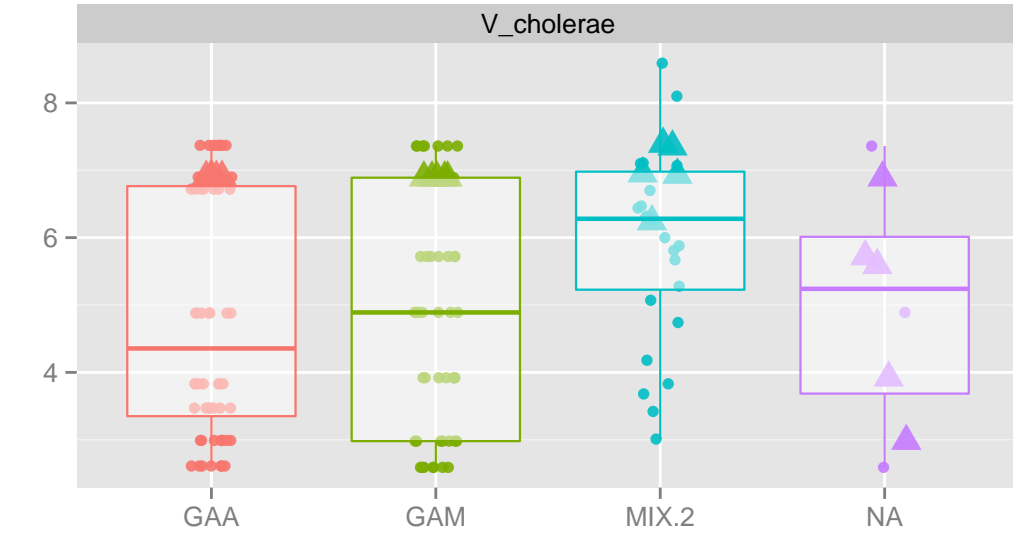
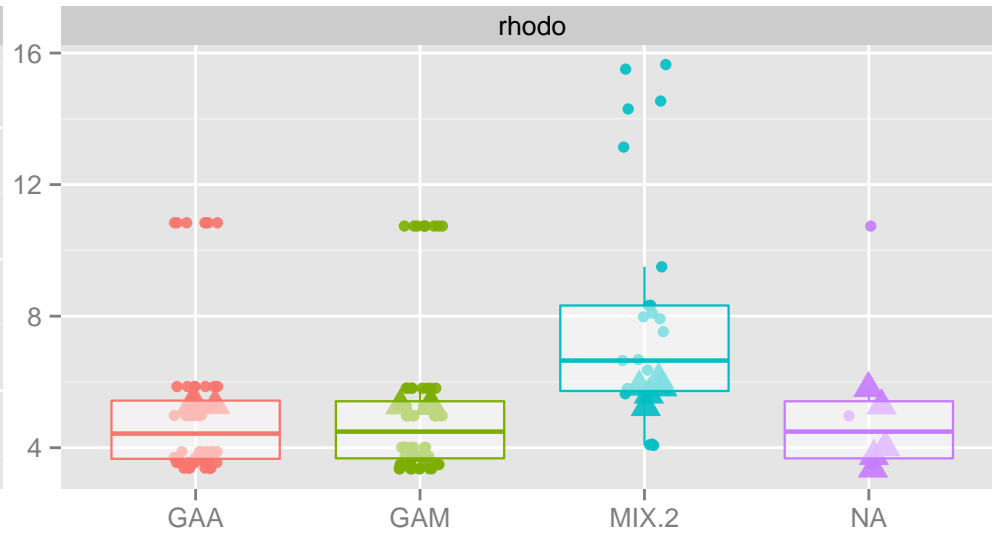
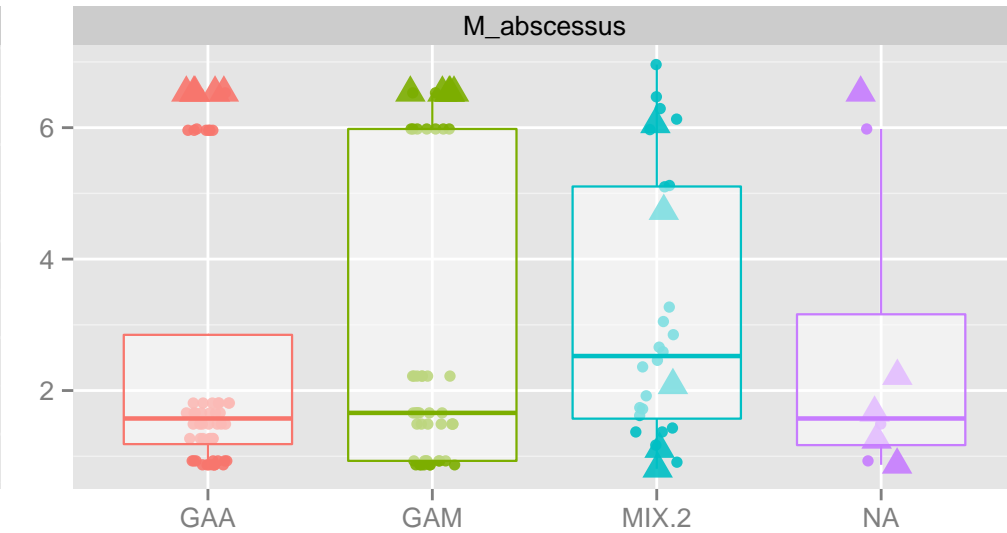
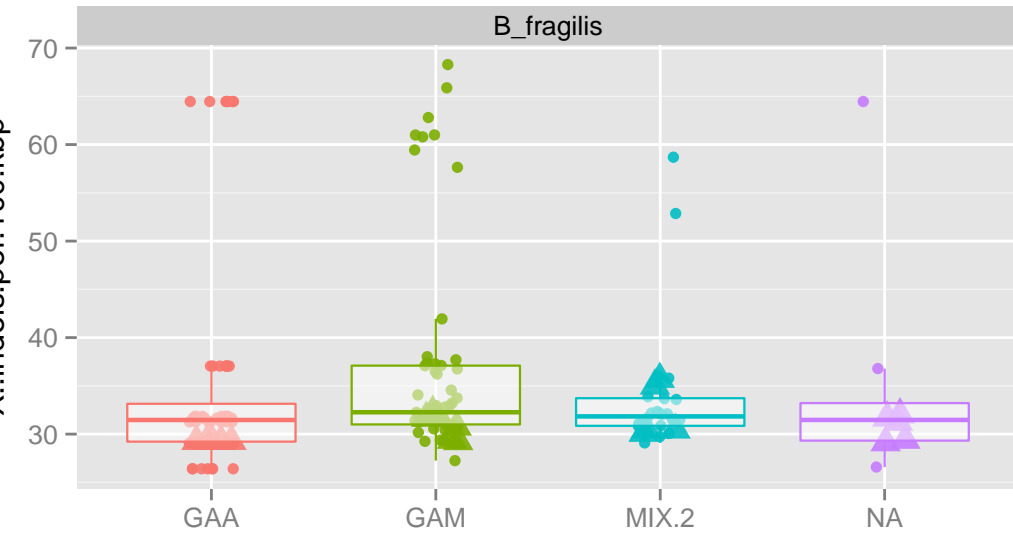
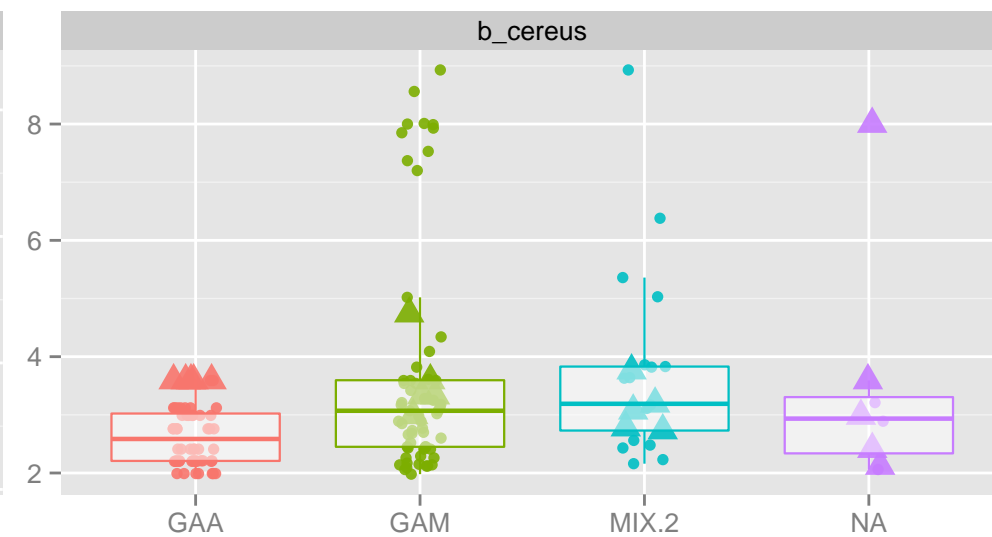
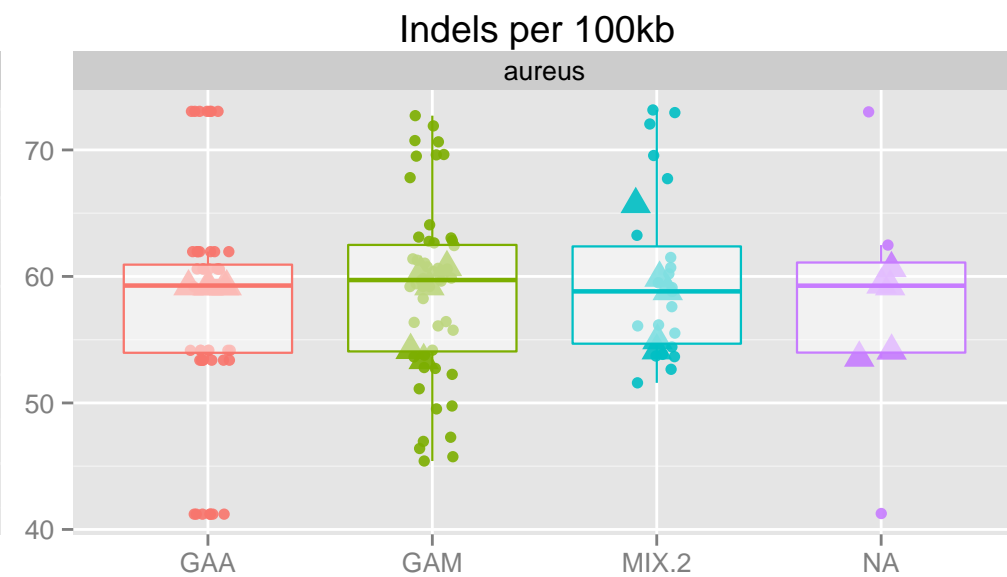
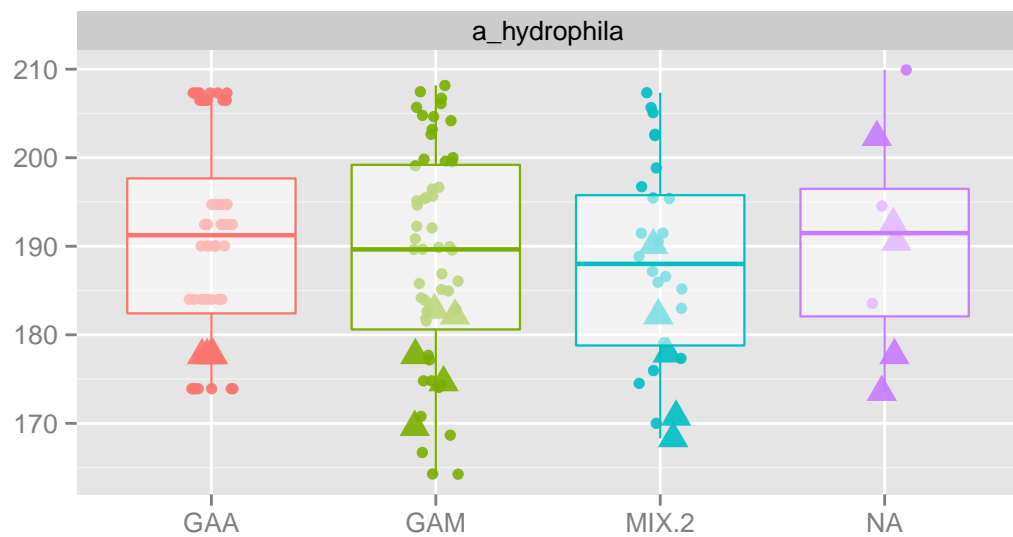


X..mismatches.per.100.kbp





X..indels.per.100.kbp



merger

N50.rank <= rank.thr

FALSE

TRUE

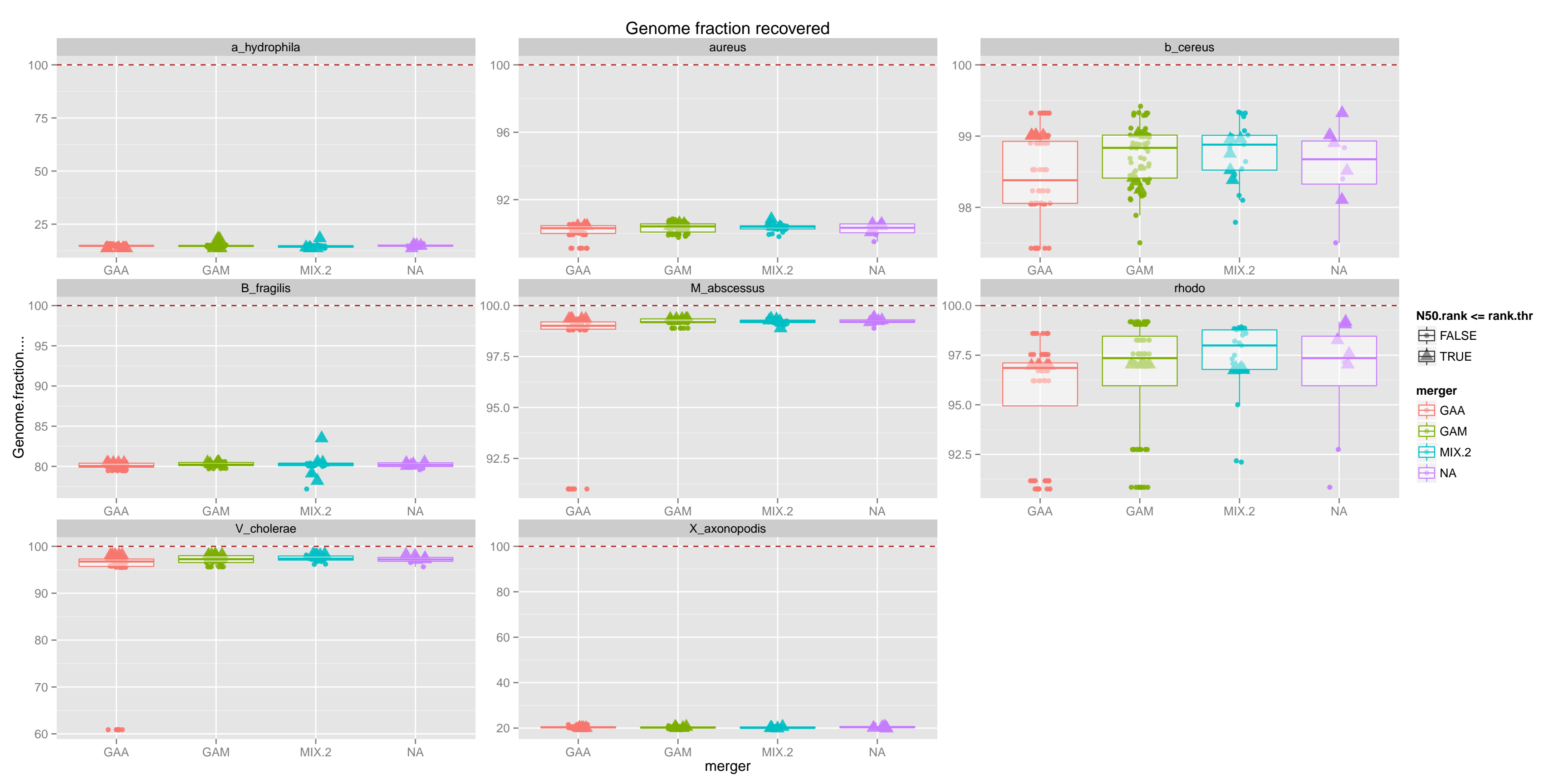
merger

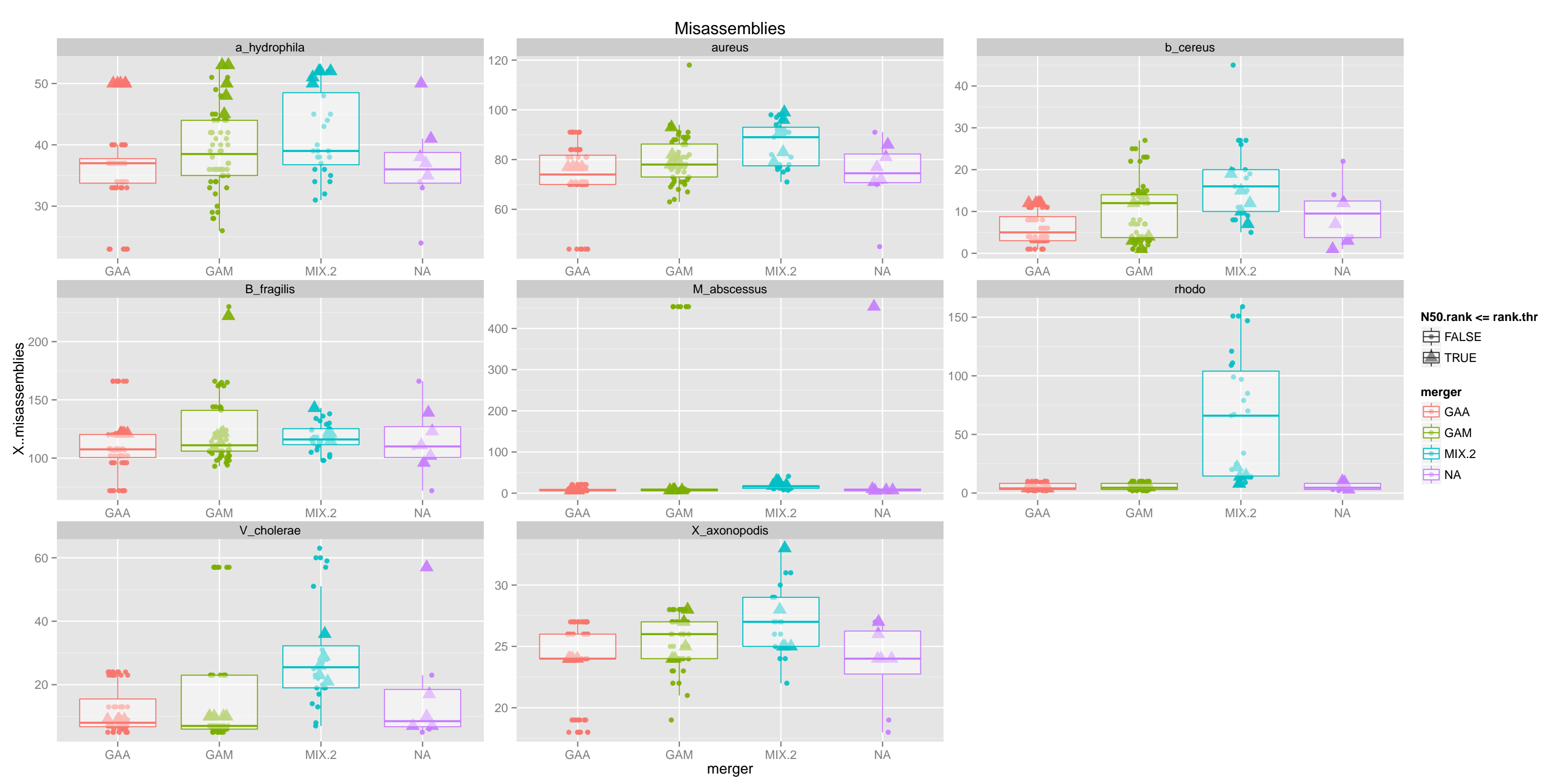
GAA

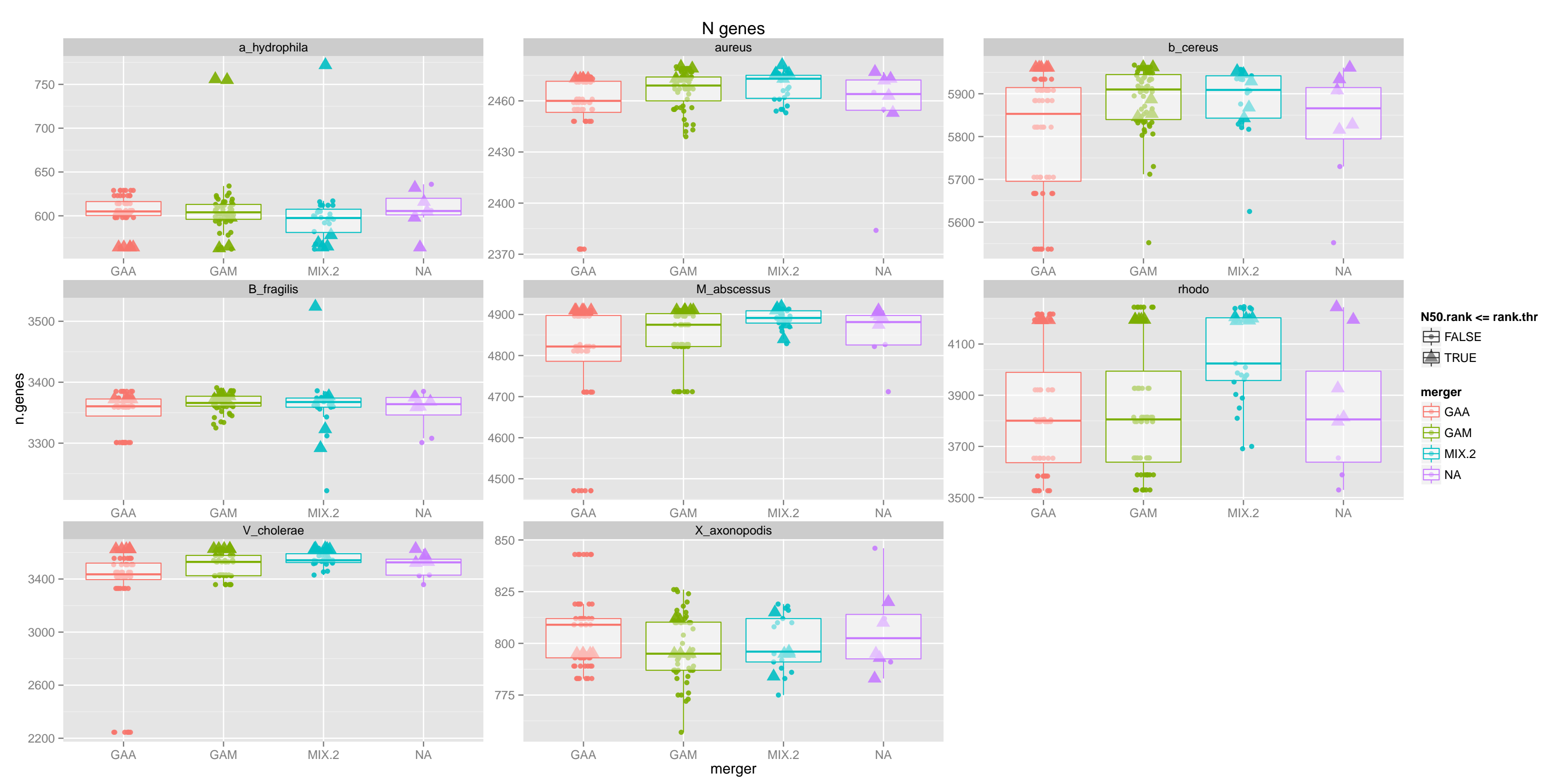
GAM

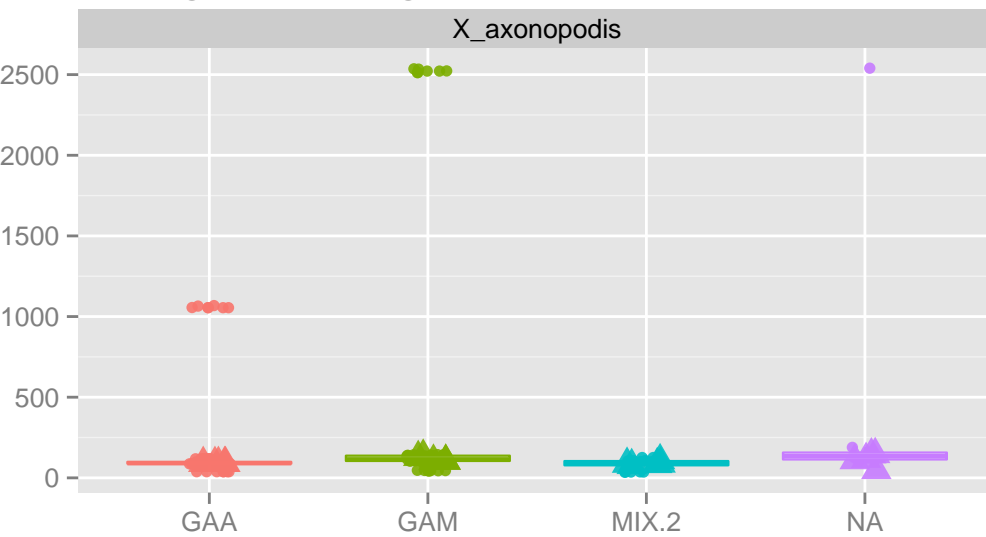
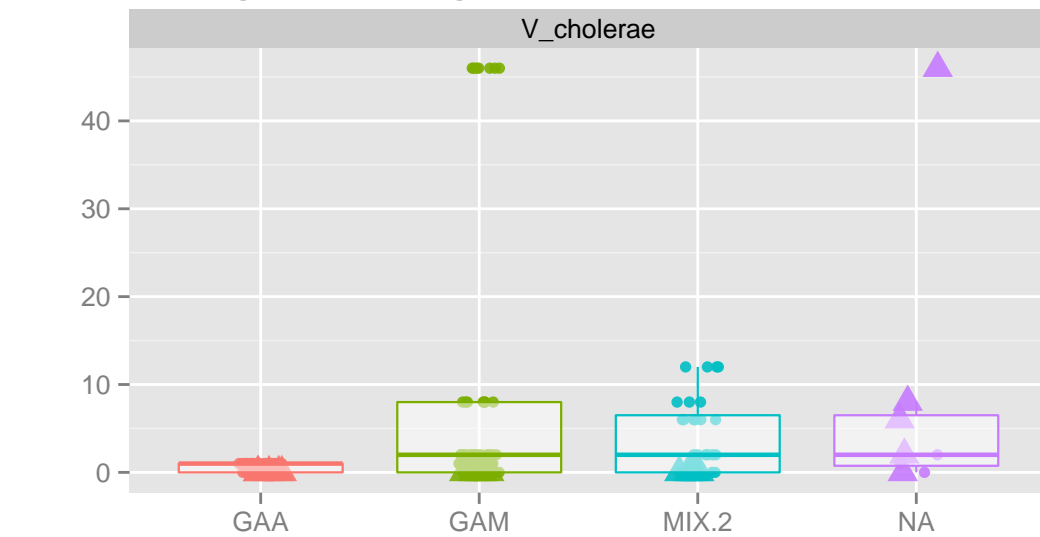
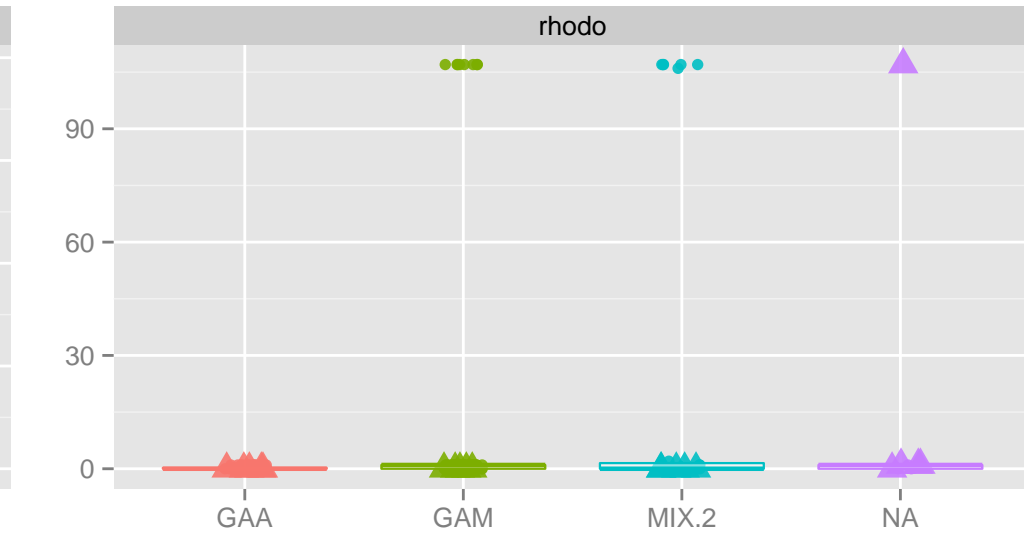
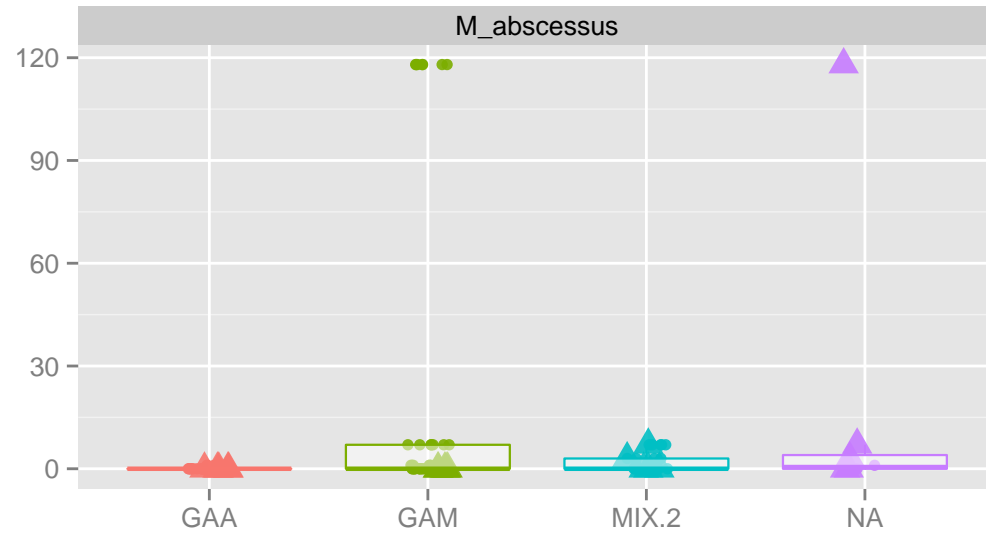
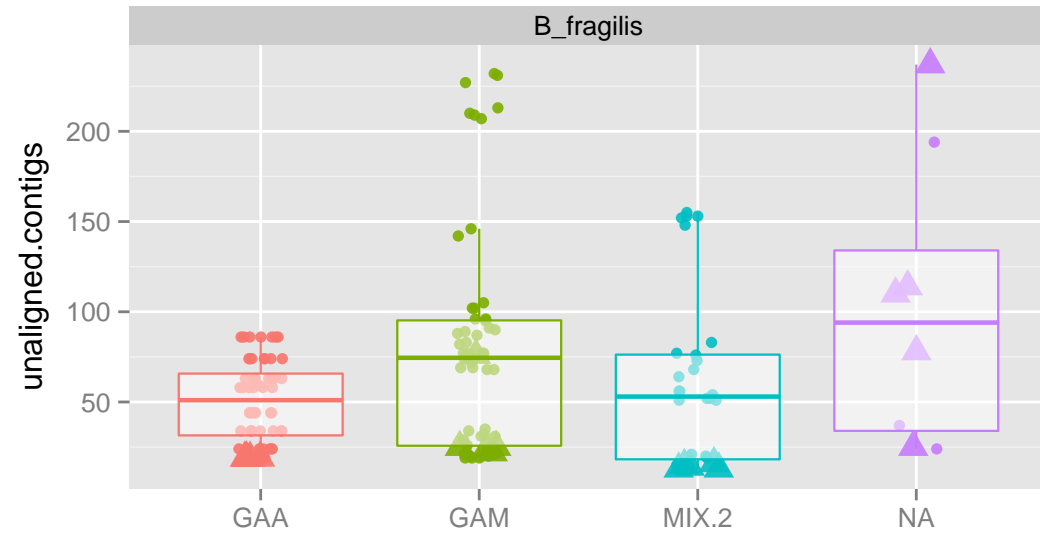
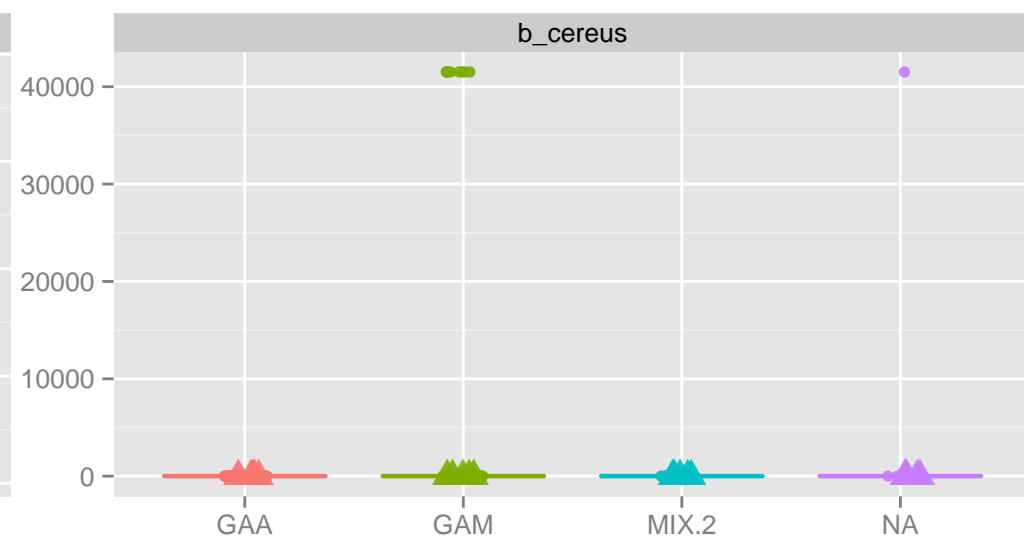
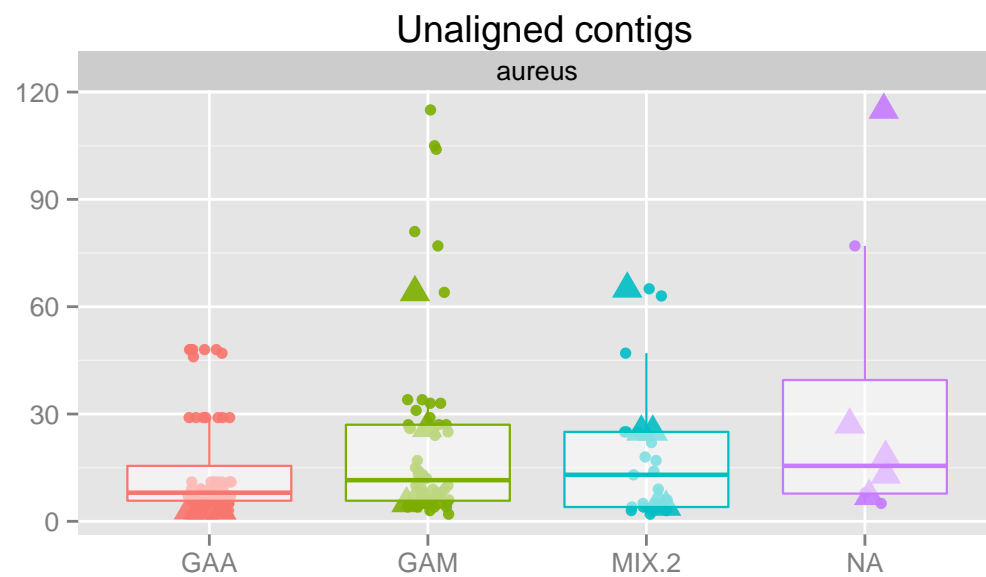
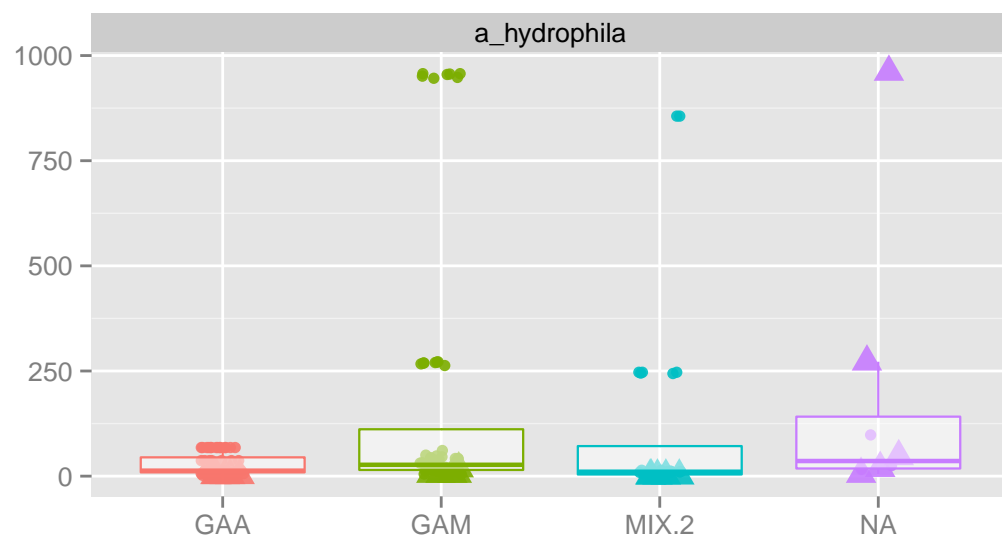
MIX.2

NA









N50.rank <= rank.thr

☐ FALSE

 TRUE

merge

 GAM MIX.2 NA