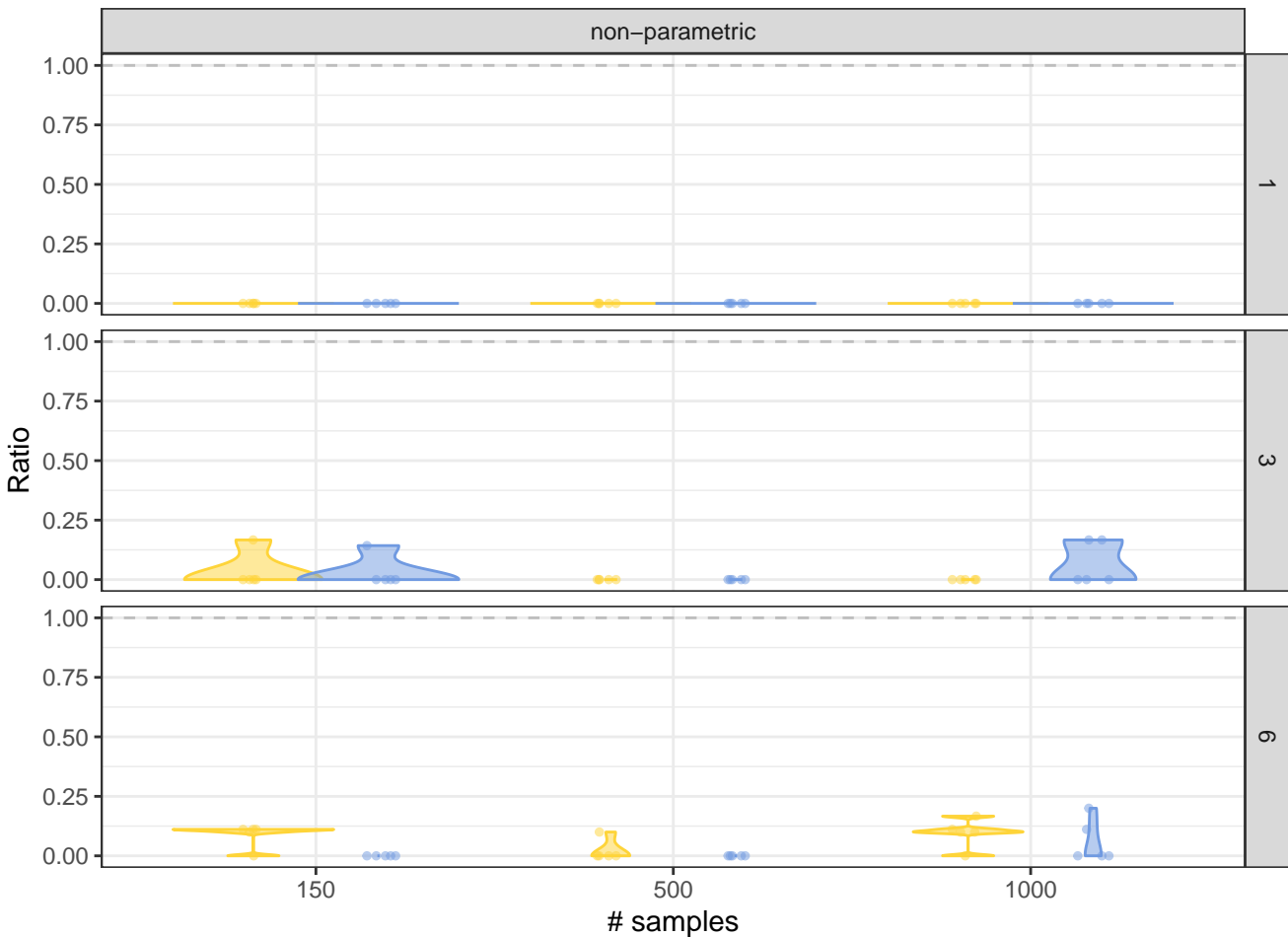
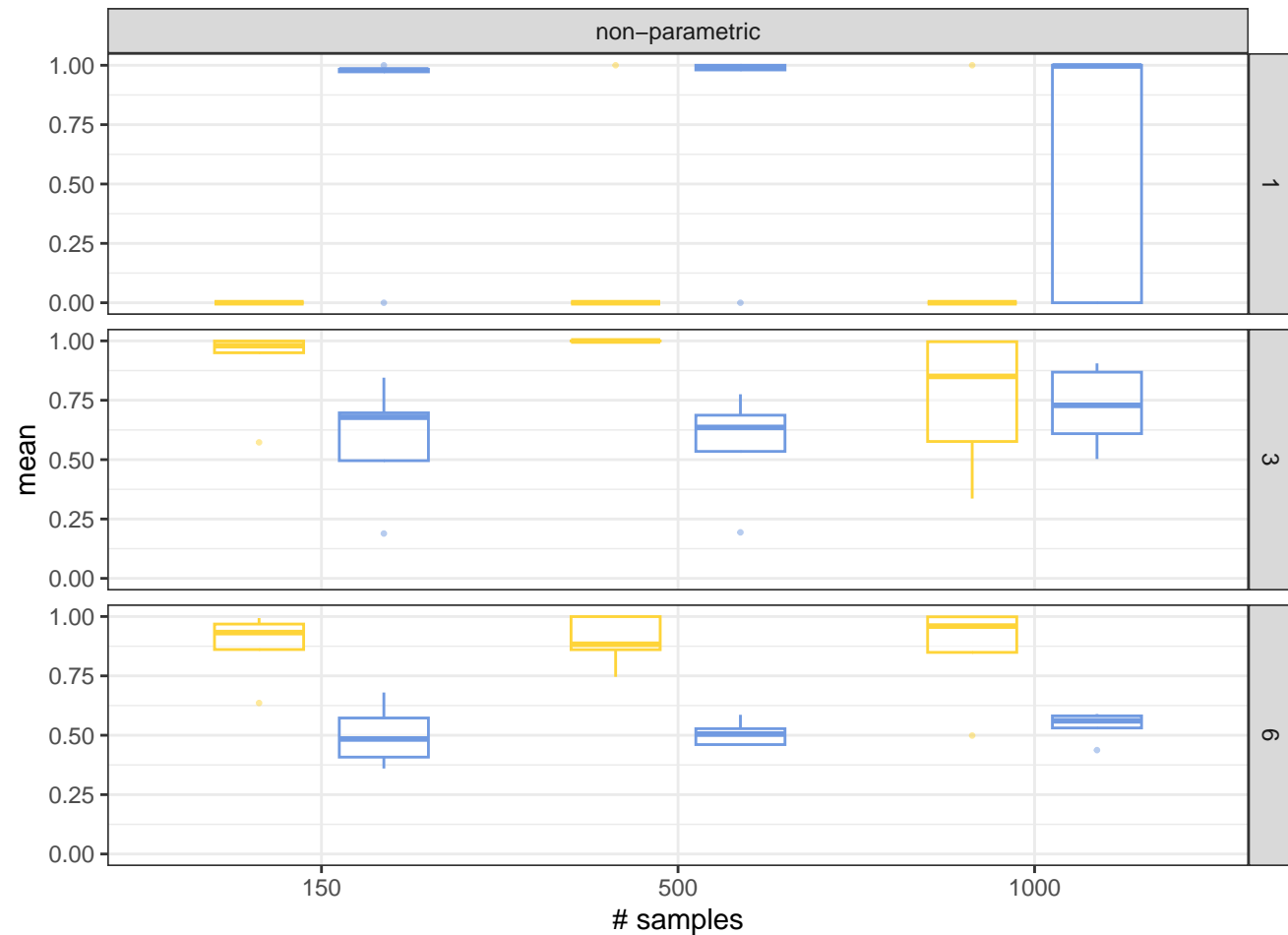


Ratio between number of similar signatures found and true

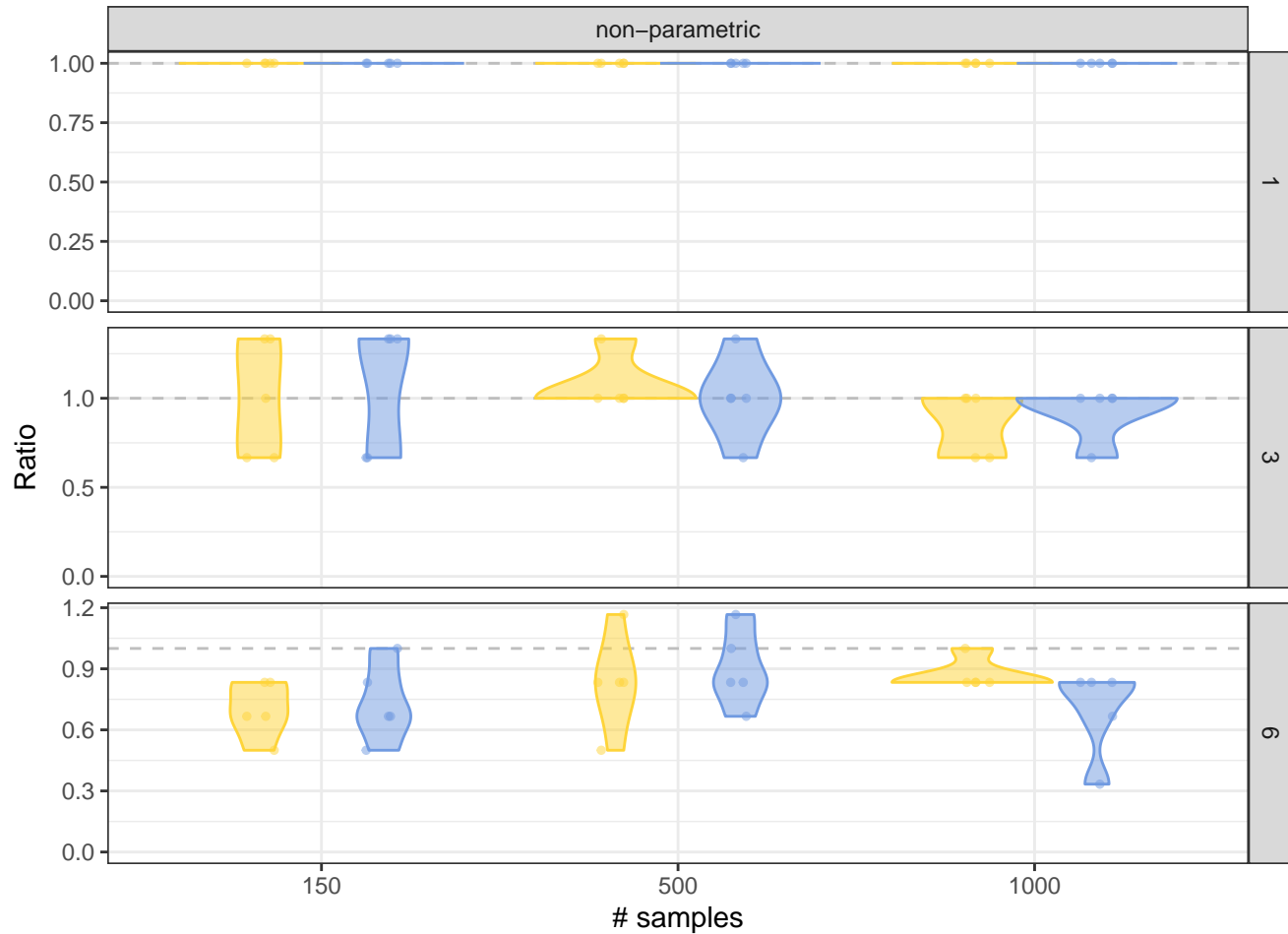
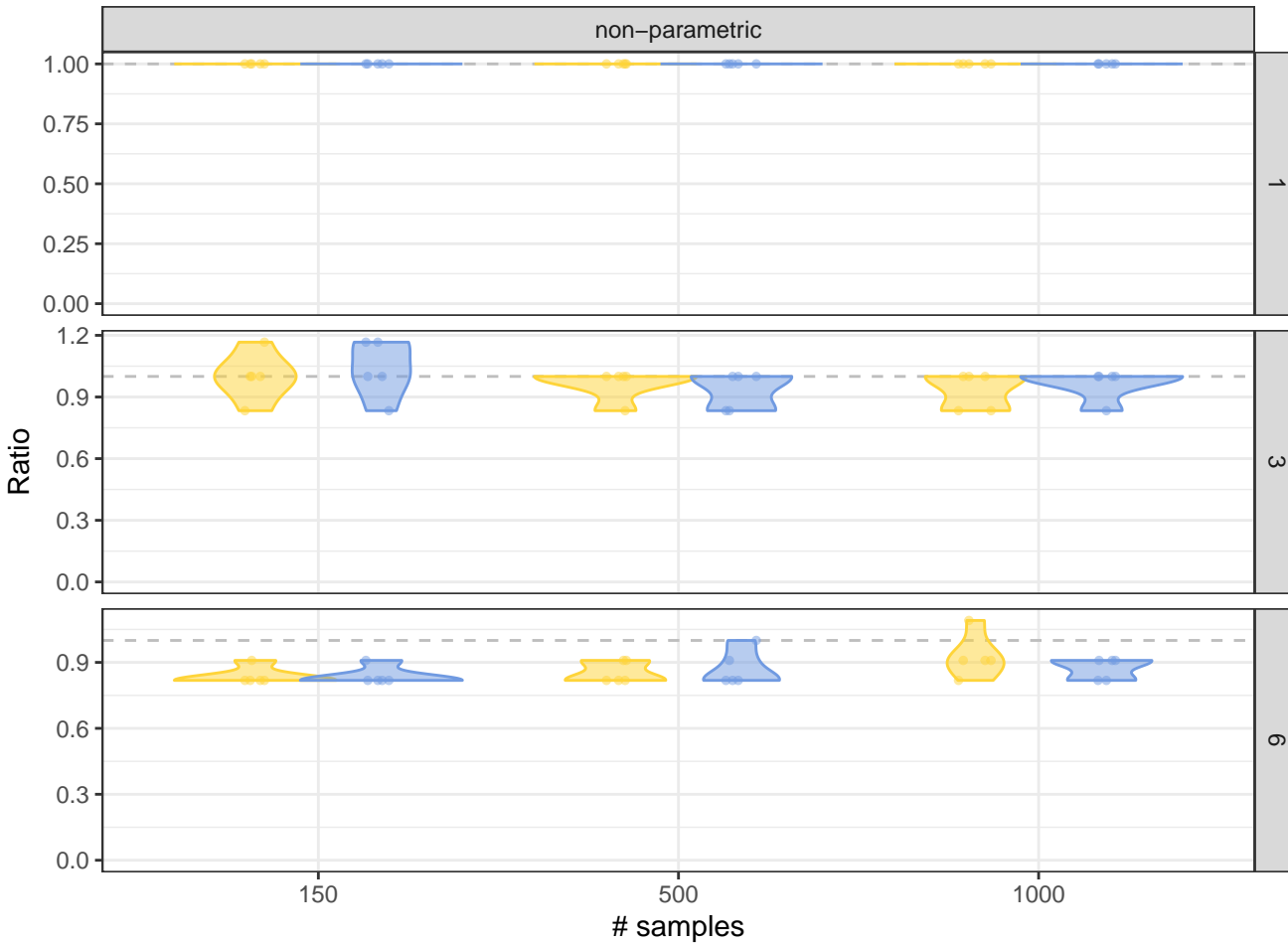


mean computed between true and inferred simil centr



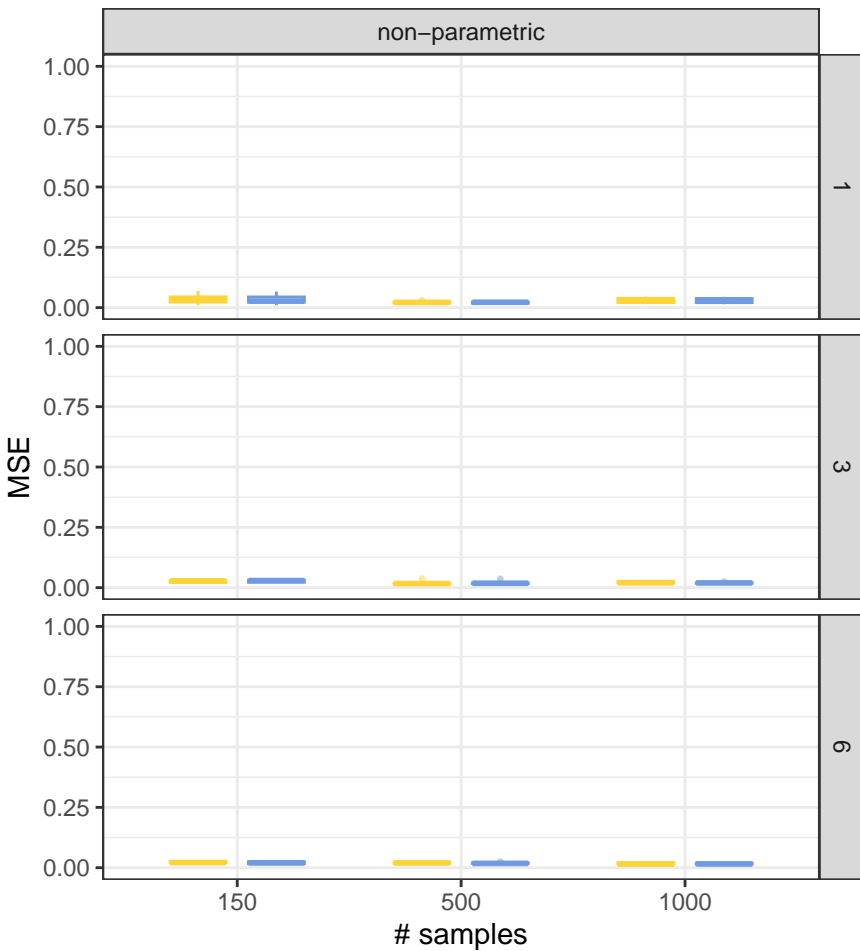
Ratio between number of signatures found and true

Ratio between number of private signatures found and true

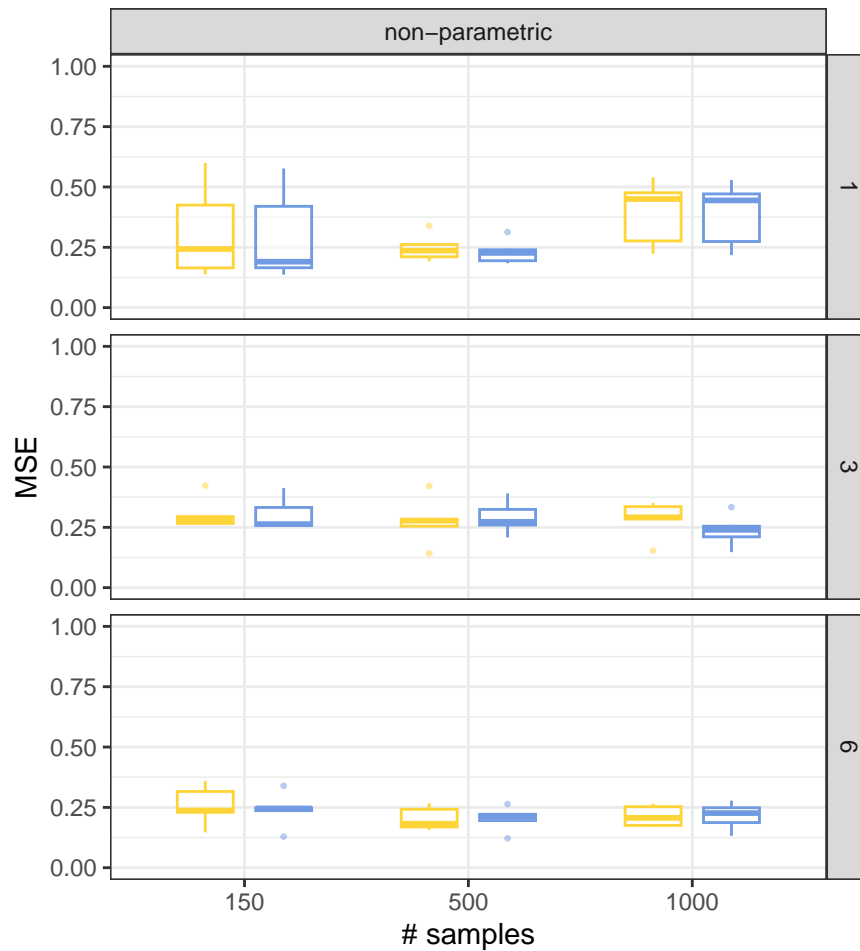


• noreg.nonparam.nonsparsity
 • noreg.nonparam.sparsity

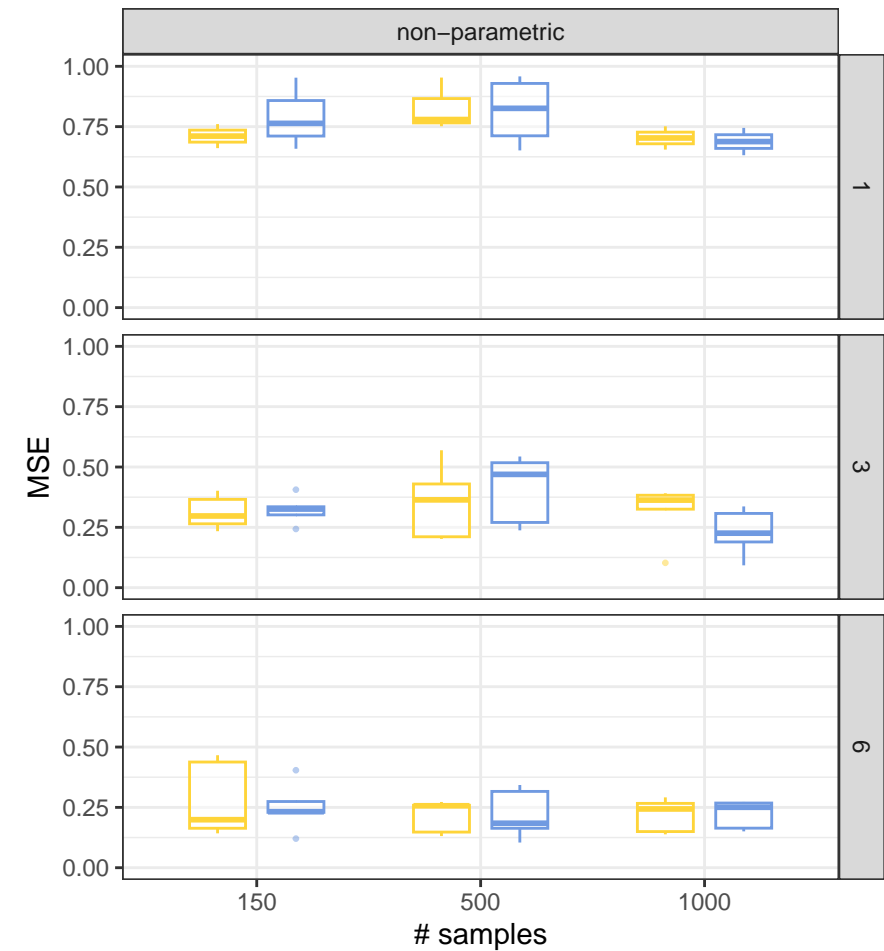
MSE computed between true and inferred counts



MSE computed between true and inferred exposures

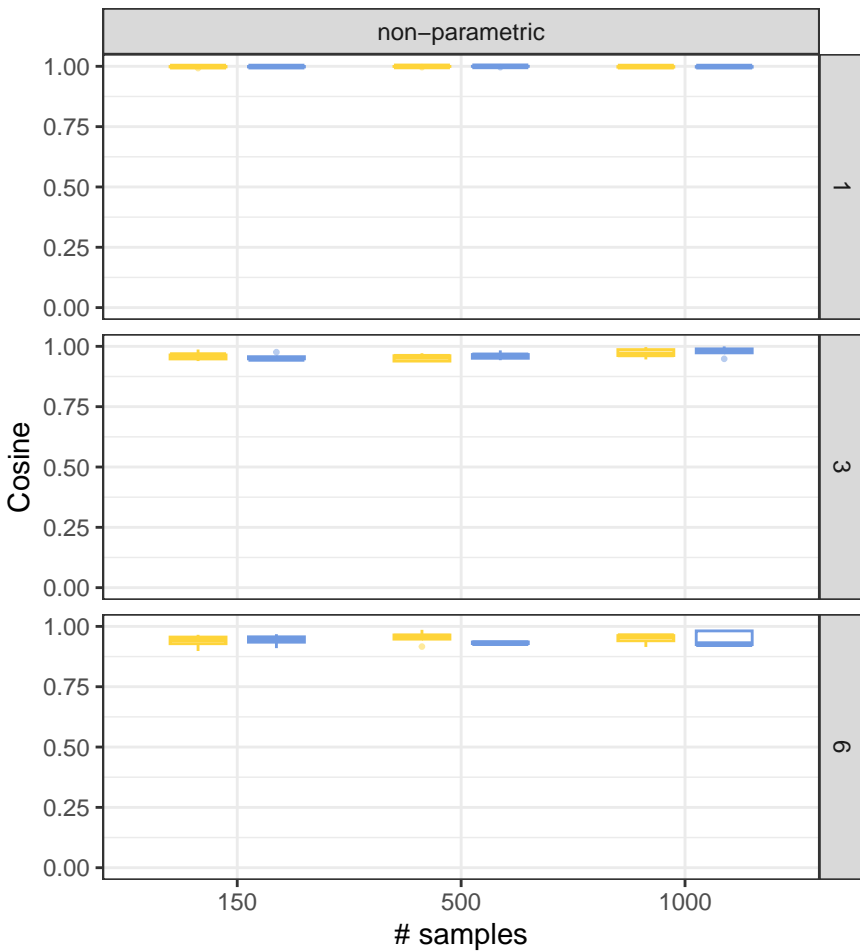


MSE computed between true and inferred rare exposures

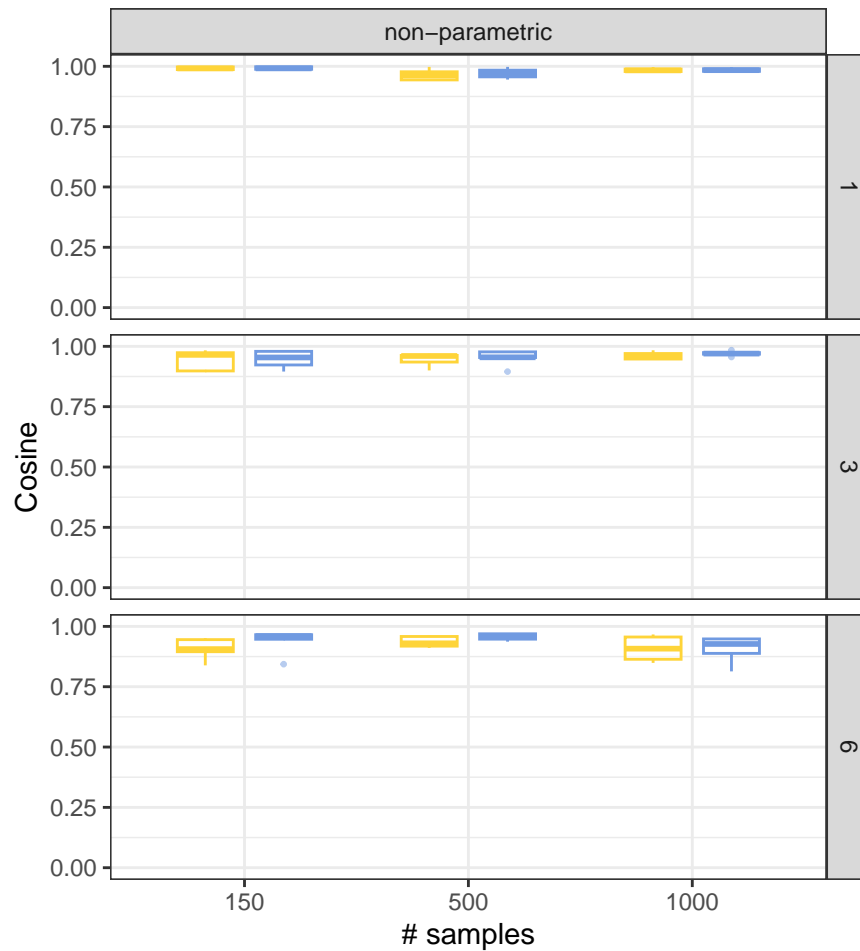


▮ noreg.nonparam.nonsparsity 
 ▮ noreg.nonparam.sparsity

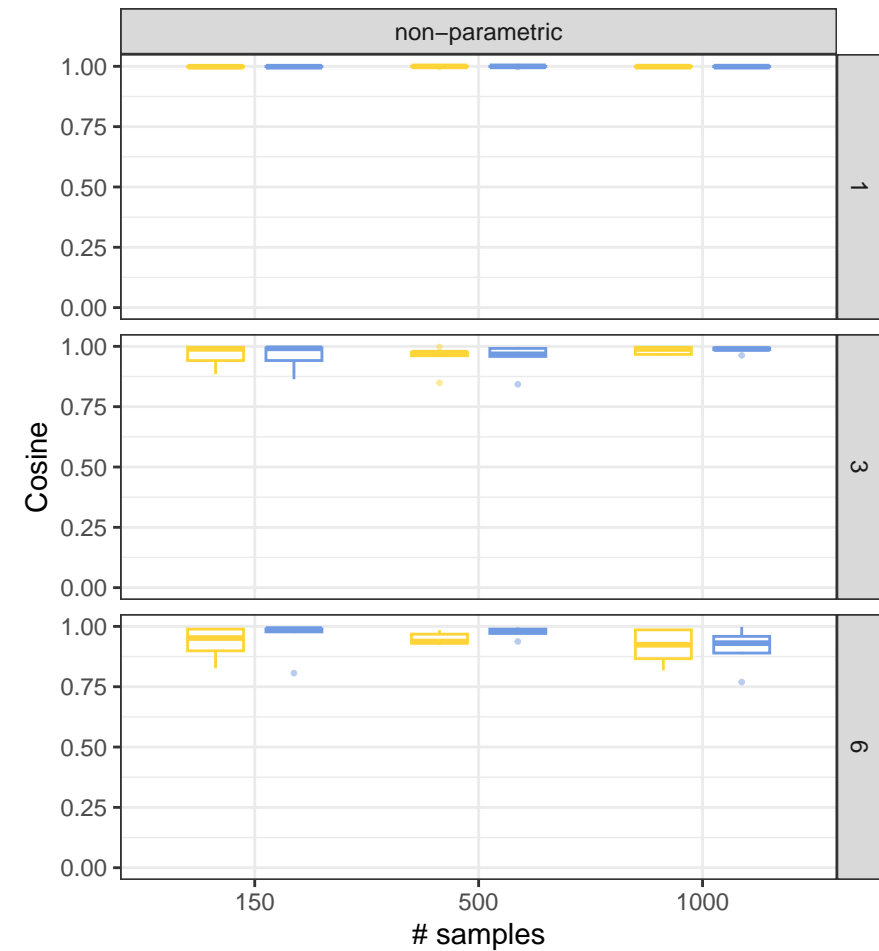
Cosine computed between true and inferred signal



Cosine computed between true and inferred expos

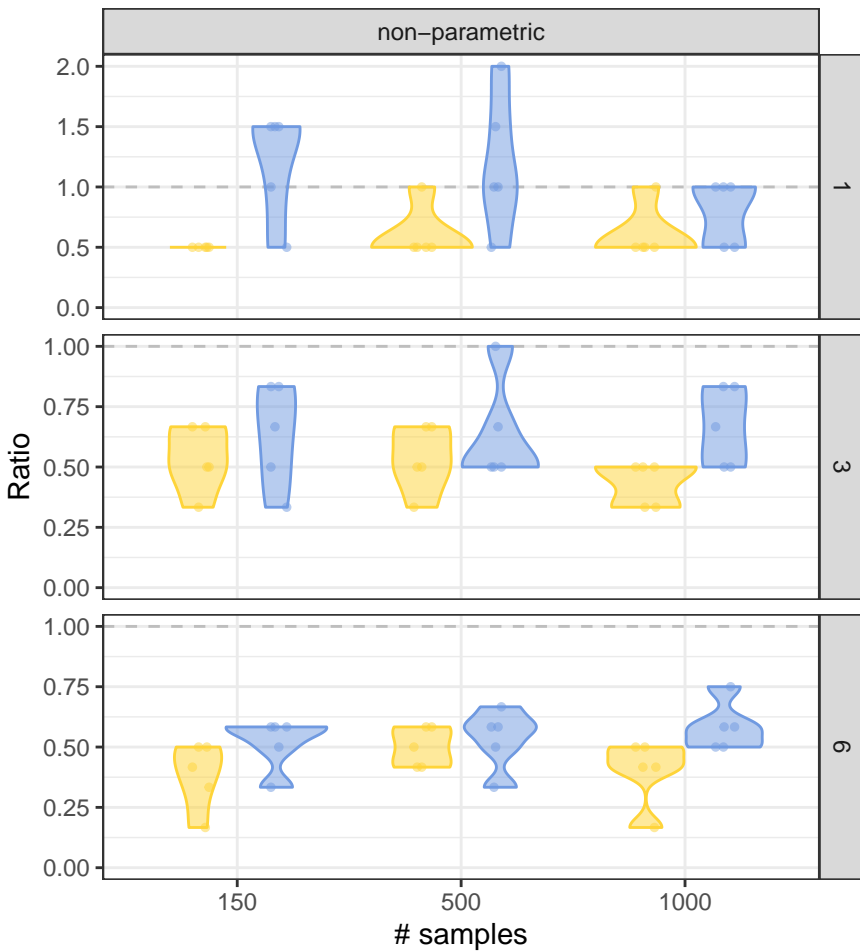


Cosine computed between true and inferred rare ex

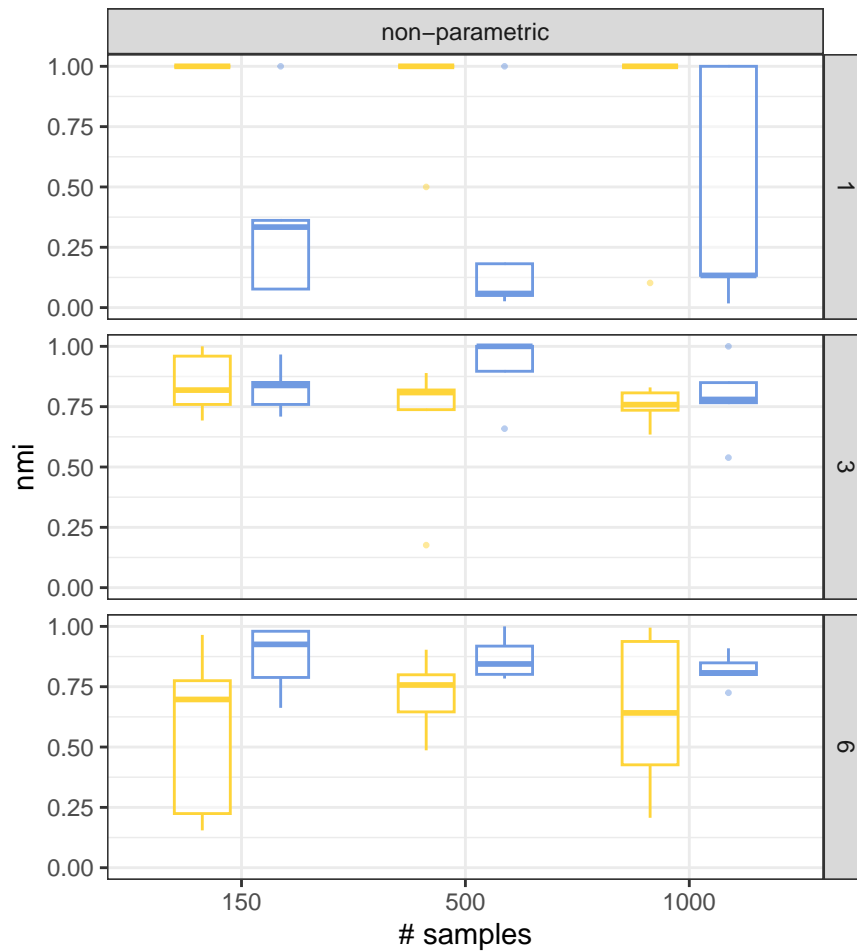


noreg.nonparam.nonsparsity noreg.nonparam.sparsity

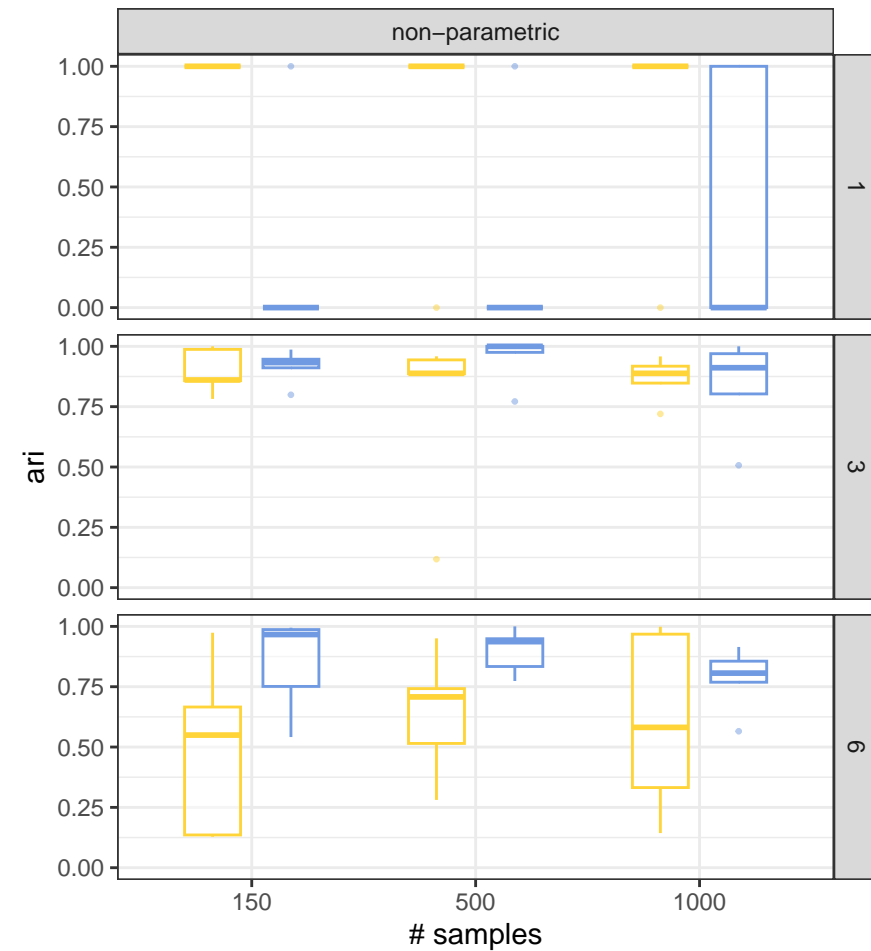
Ratio between number of clusters found and true



nmi computed between true and inferred NA



ari computed between true and inferred NA



■ noreg.nonparam.nonsparsity 
 ■ noreg.nonparam.sparsity 
 ■ noreg.nonparam.nonsparsity 
 ■ noreg.nonparam.sparsity

