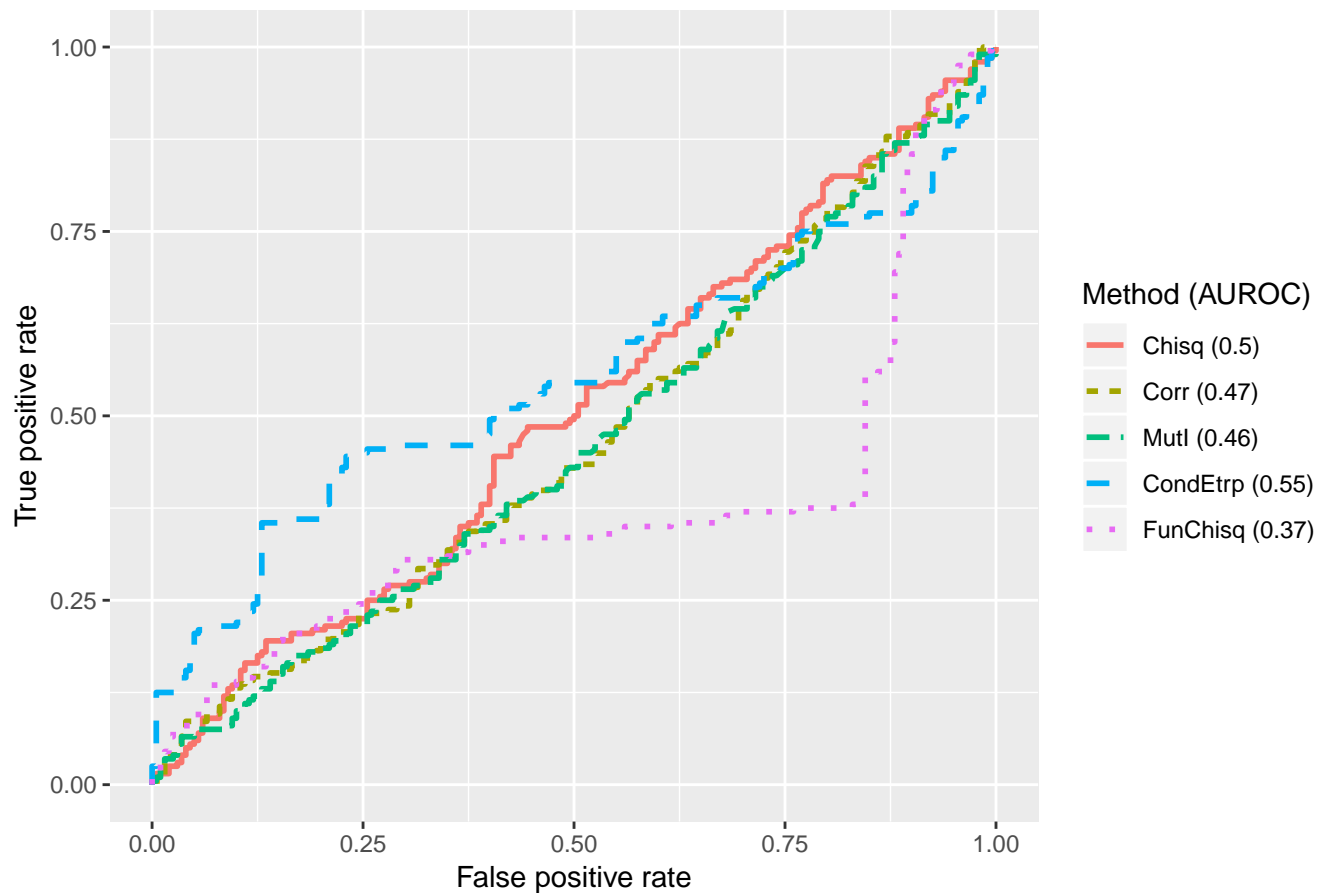
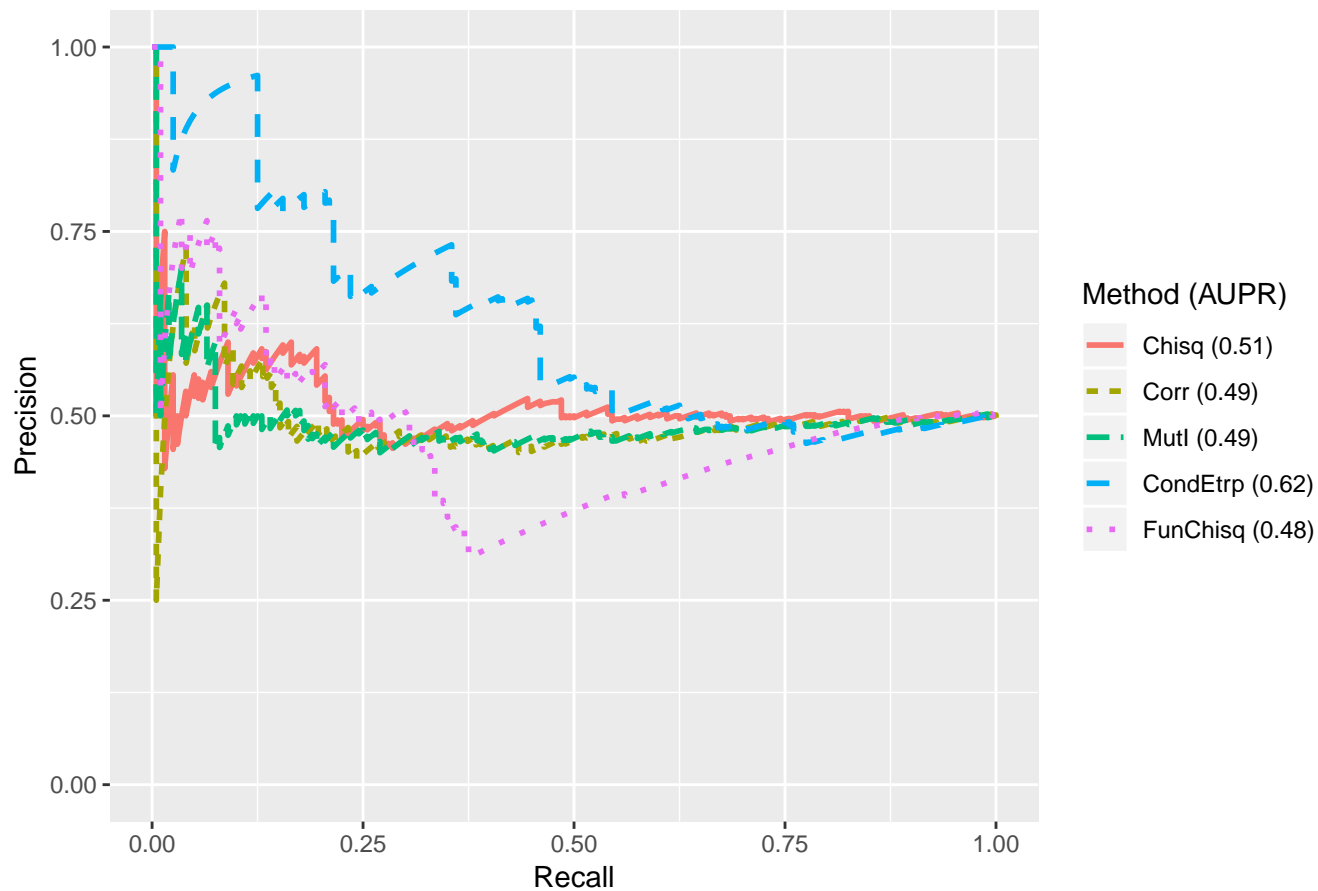


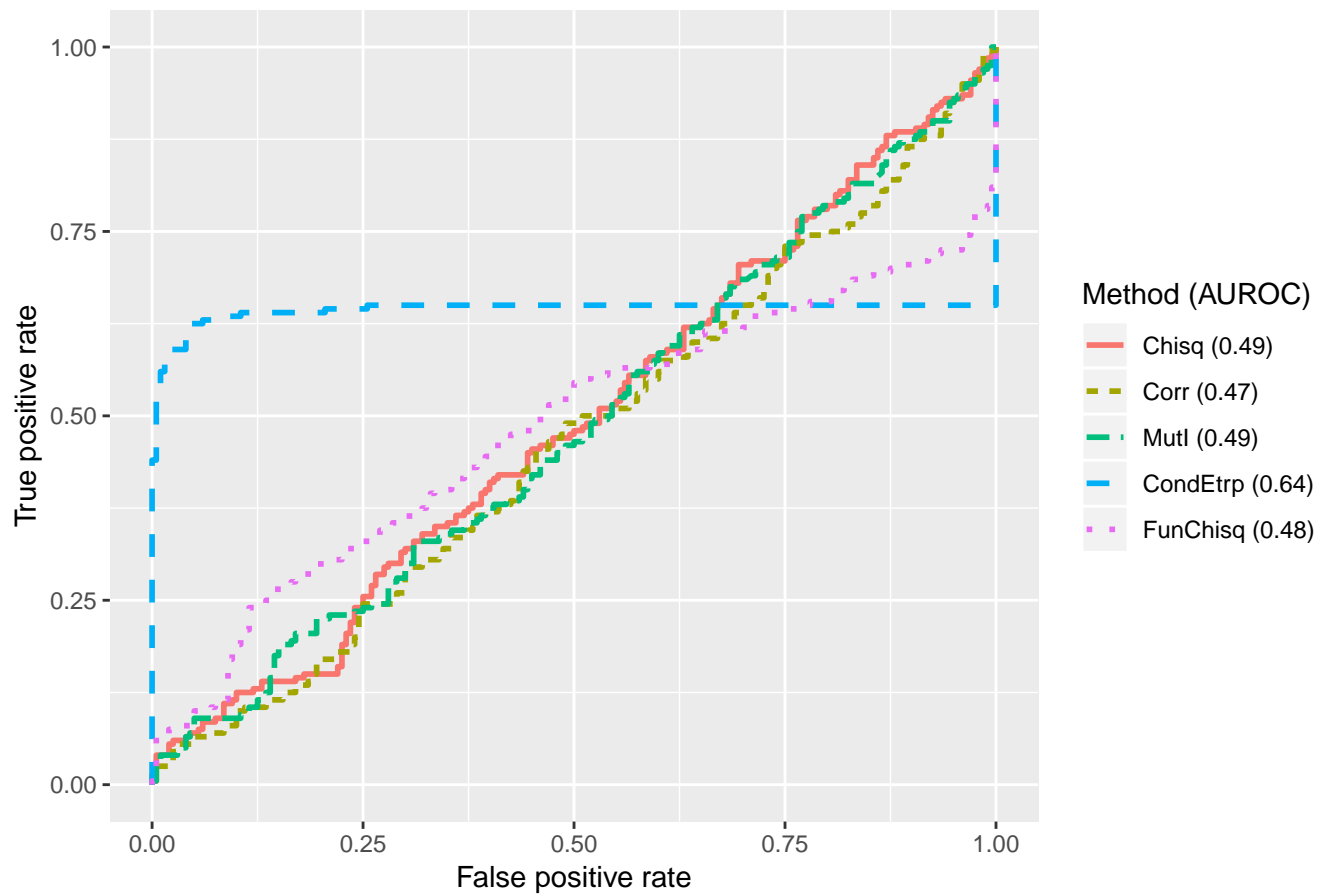
2nd configuration sample size: 100



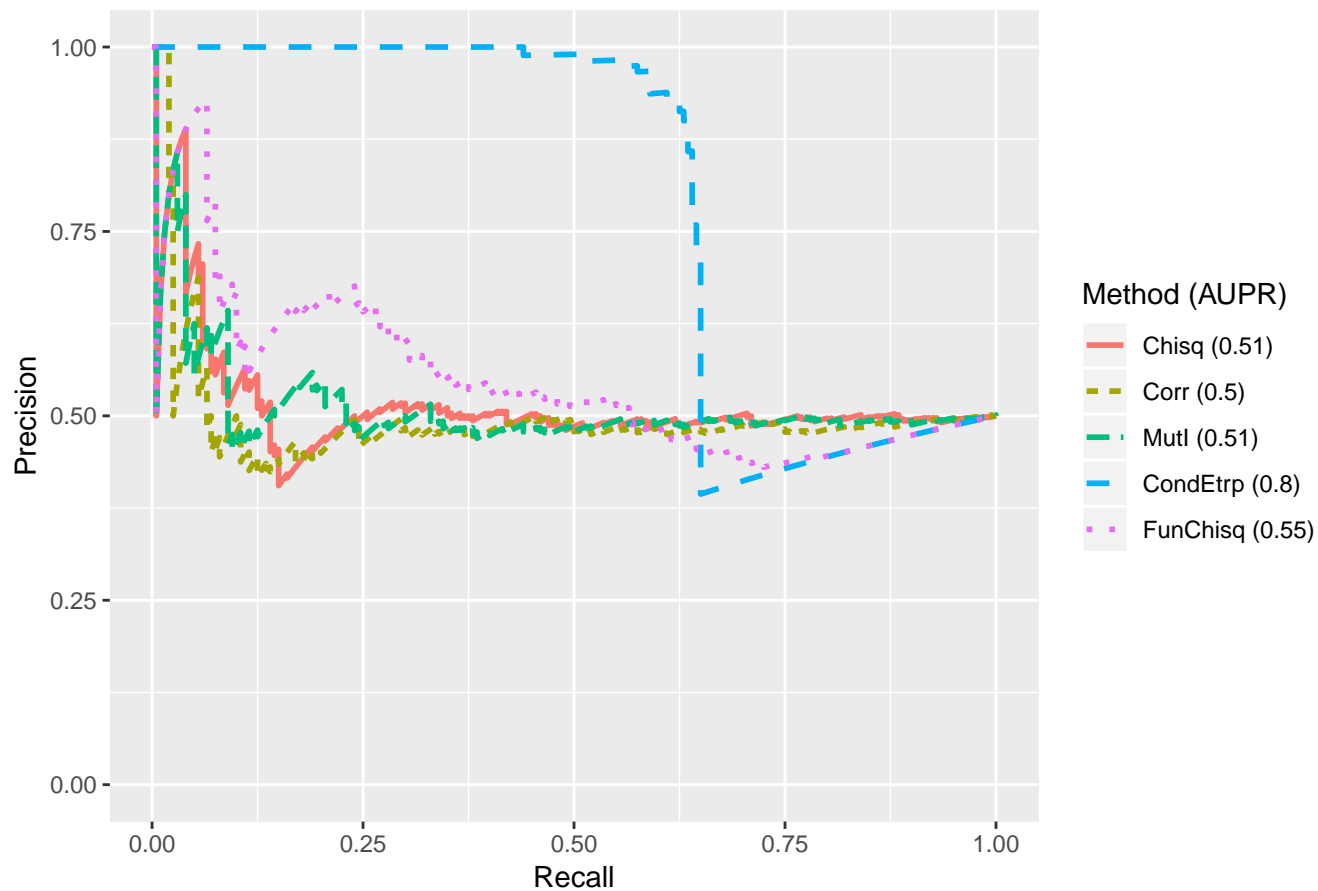
2nd configuration sample size: 100



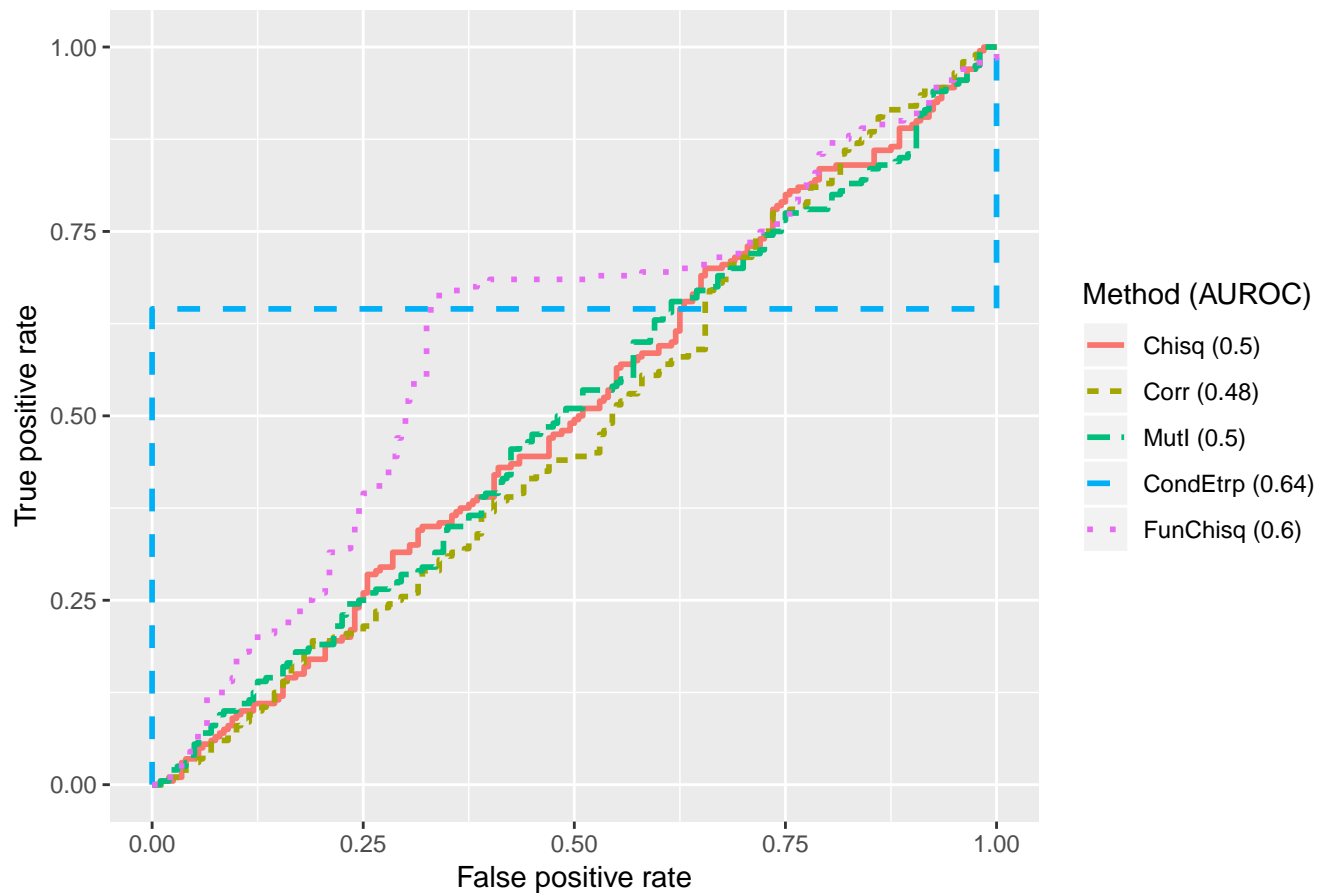
2nd configuration sample size: 1000



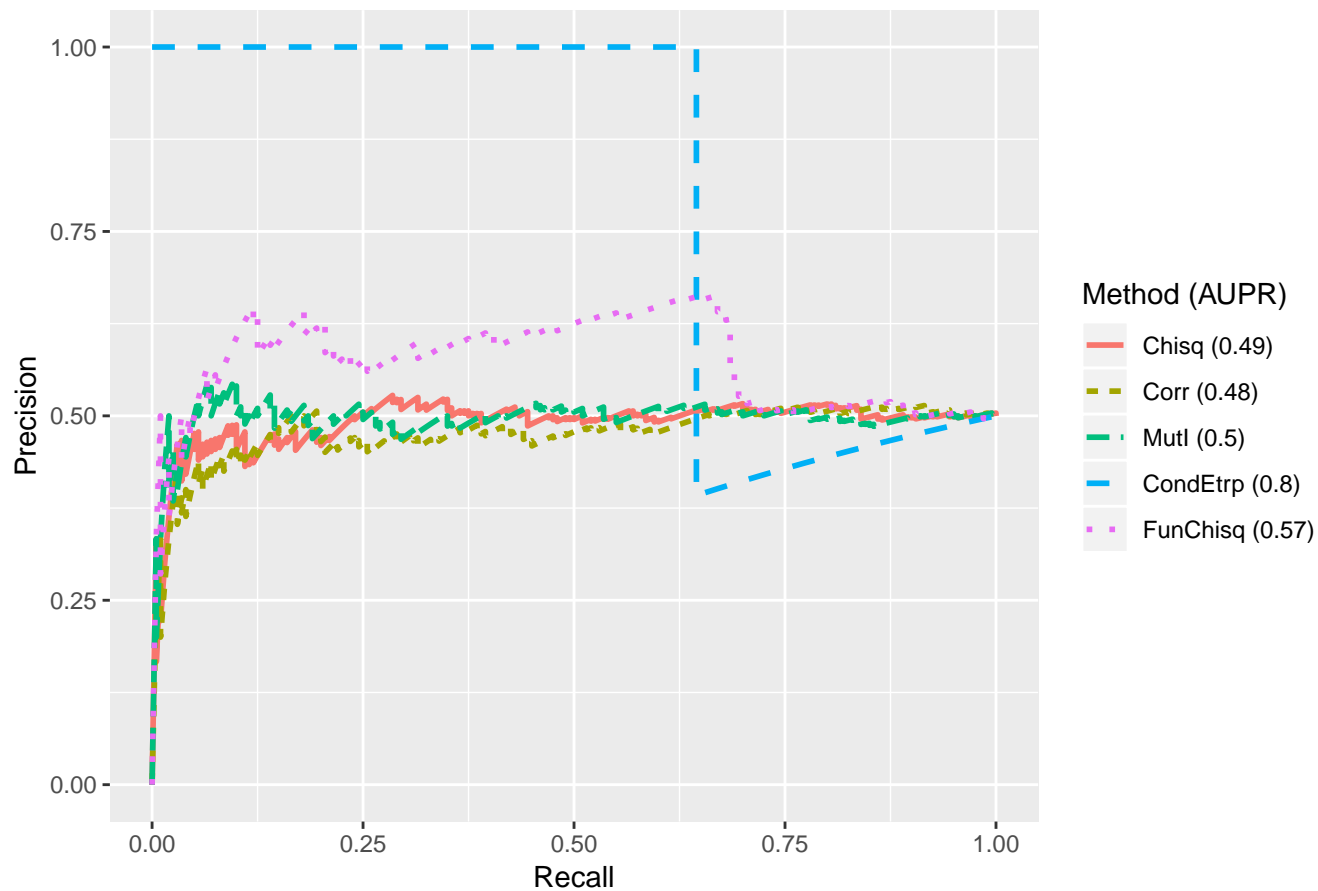
2nd configuration sample size: 1000



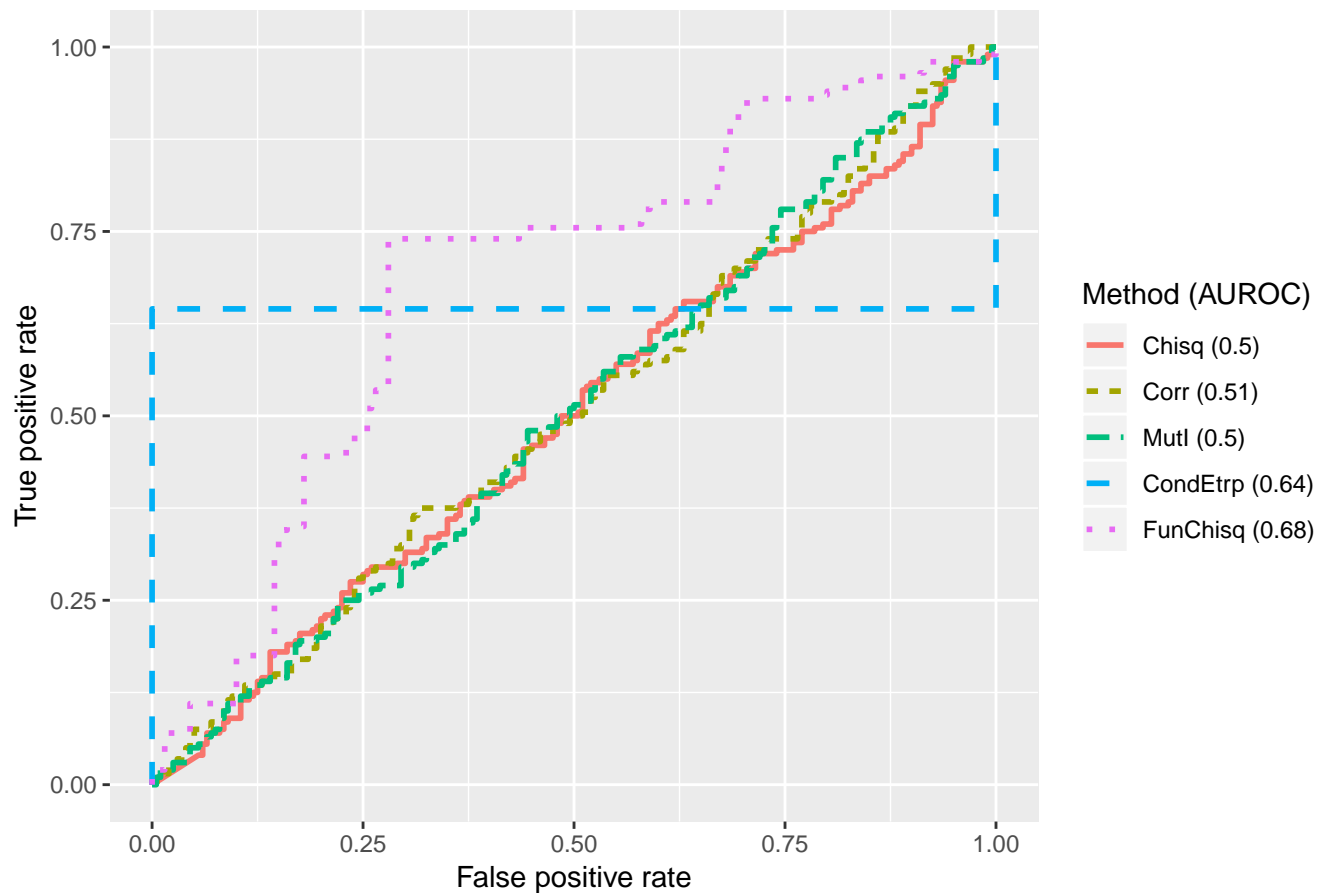
2nd configuration sample size: 10000



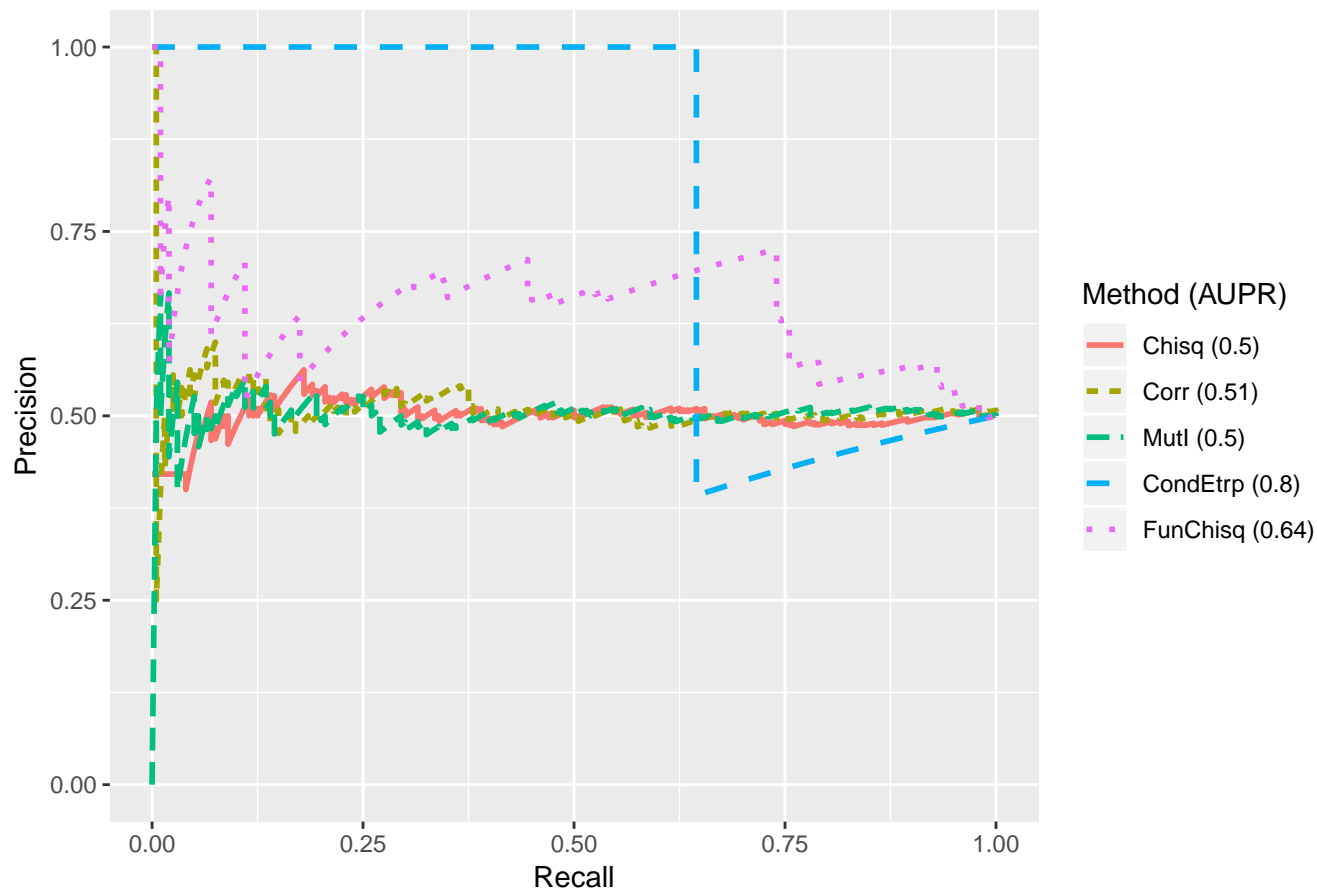
2nd configuration sample size: 10000



2nd configuration sample size: 1e+05

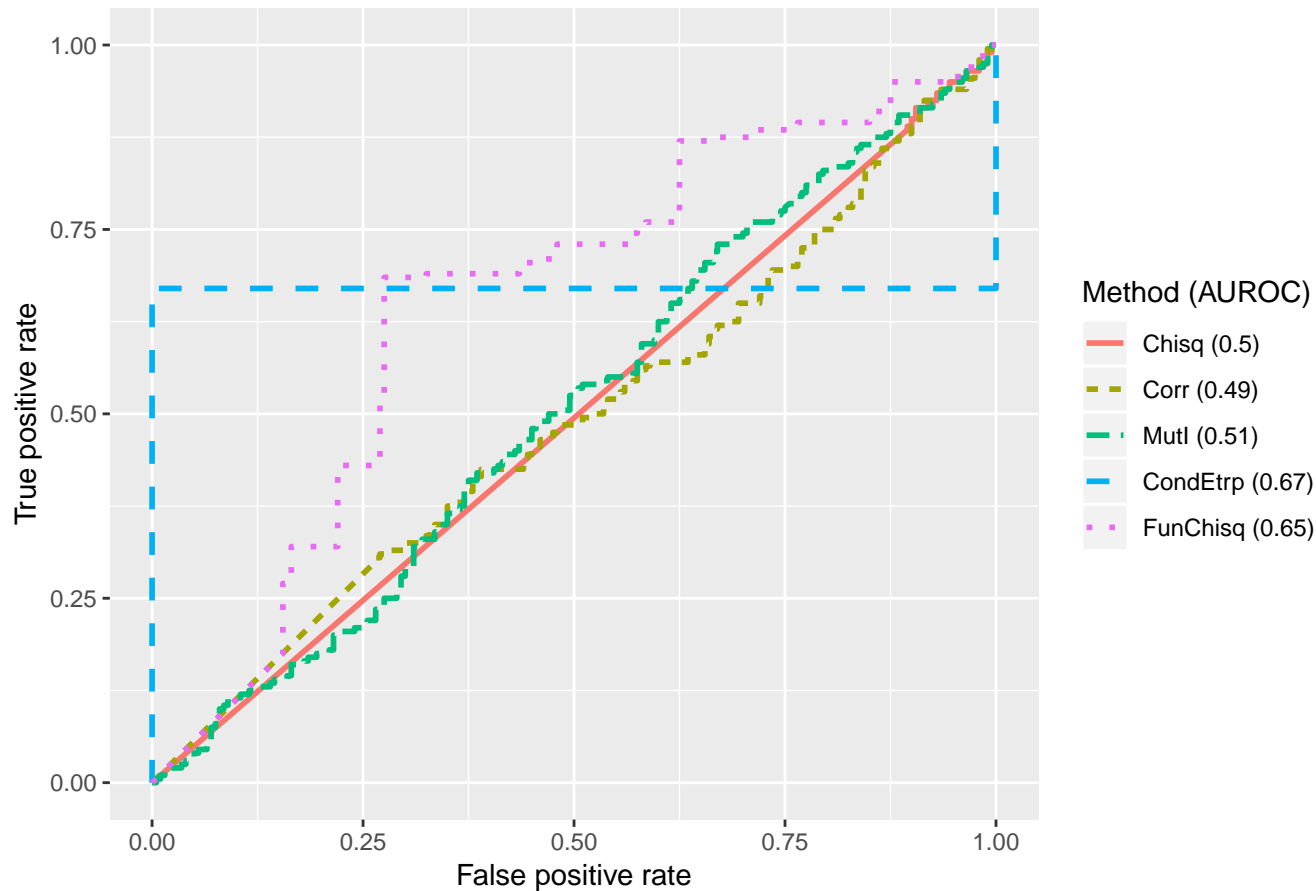


2nd configuration sample size: 1e+05

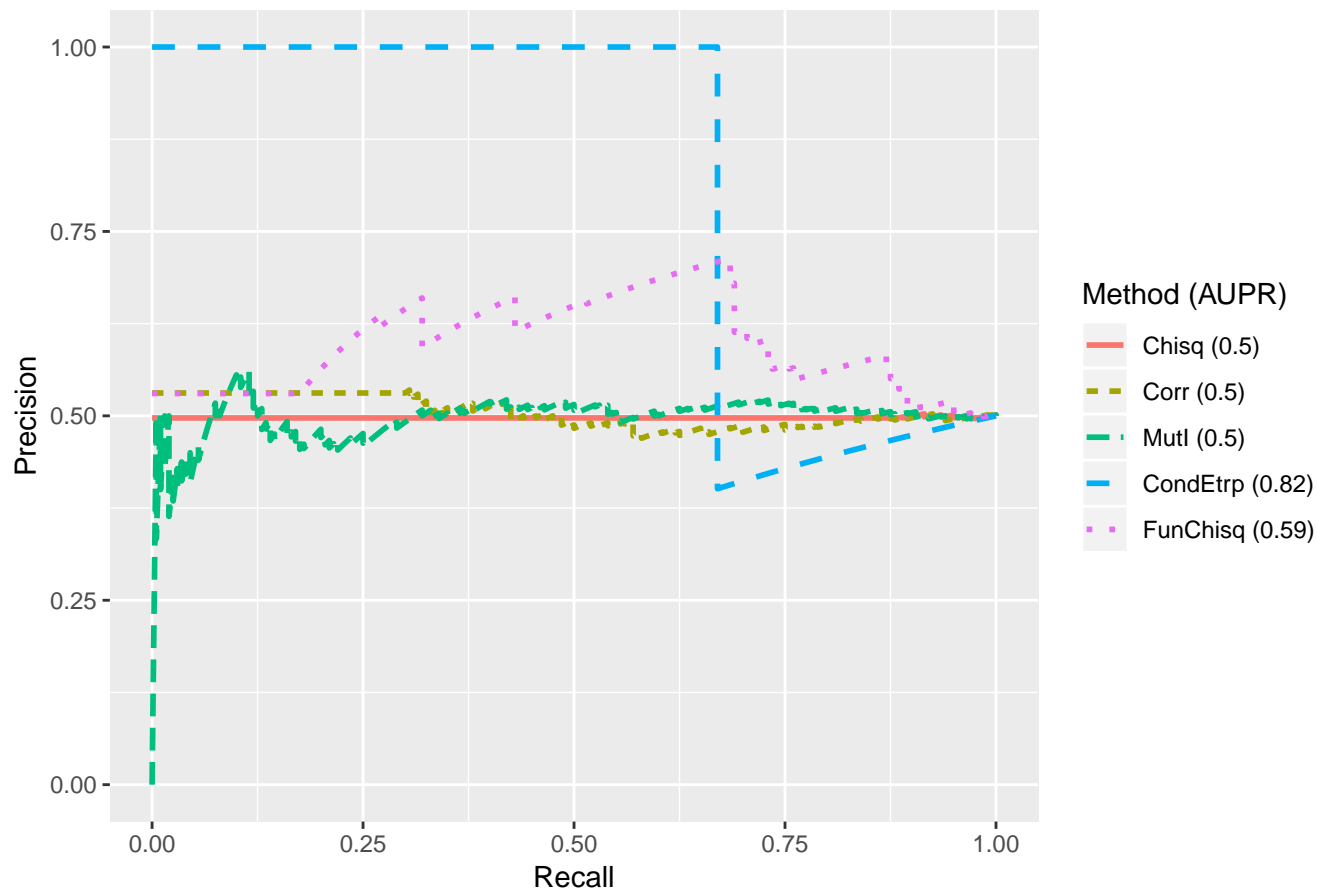




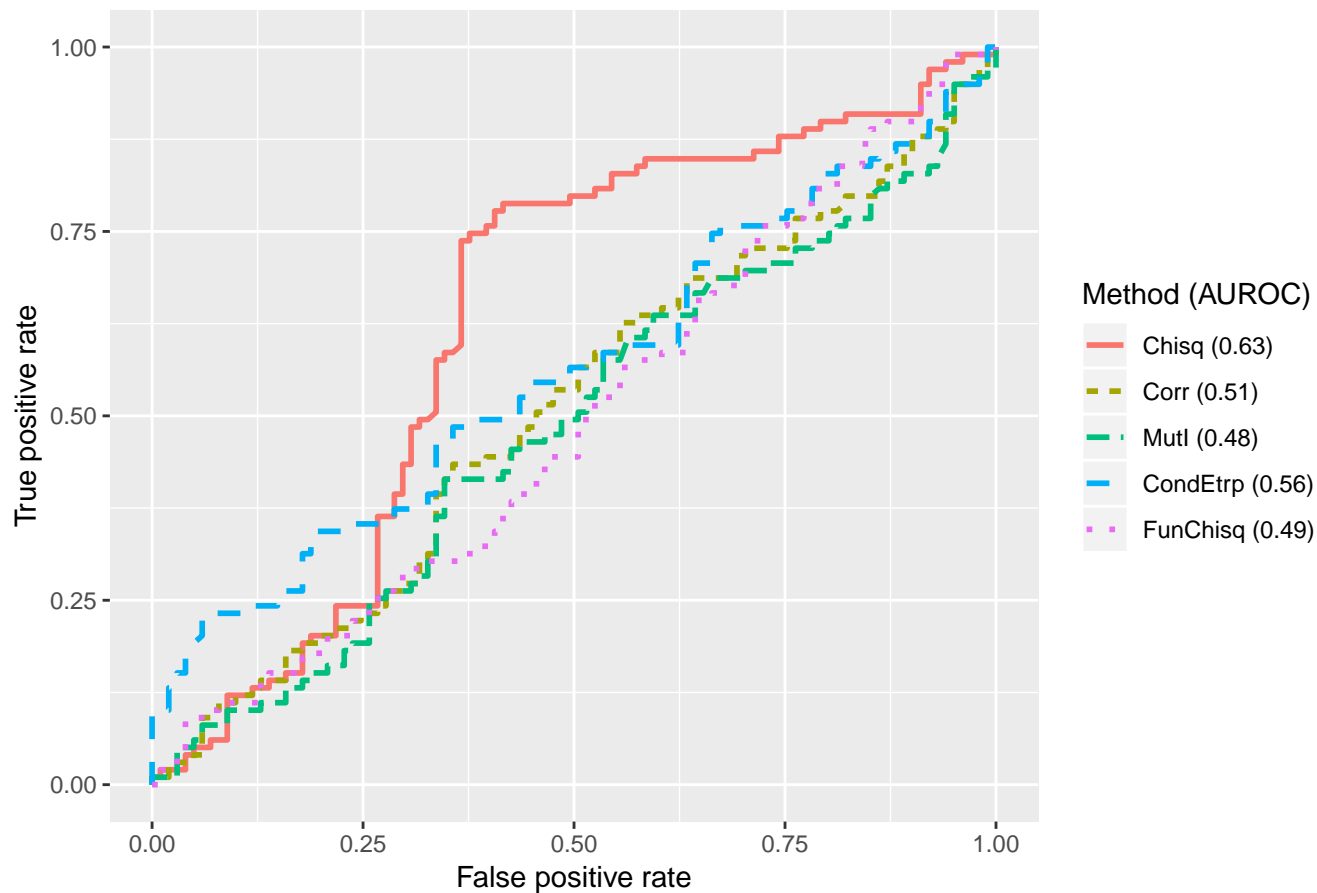
2nd configuration sample size: 1e+06



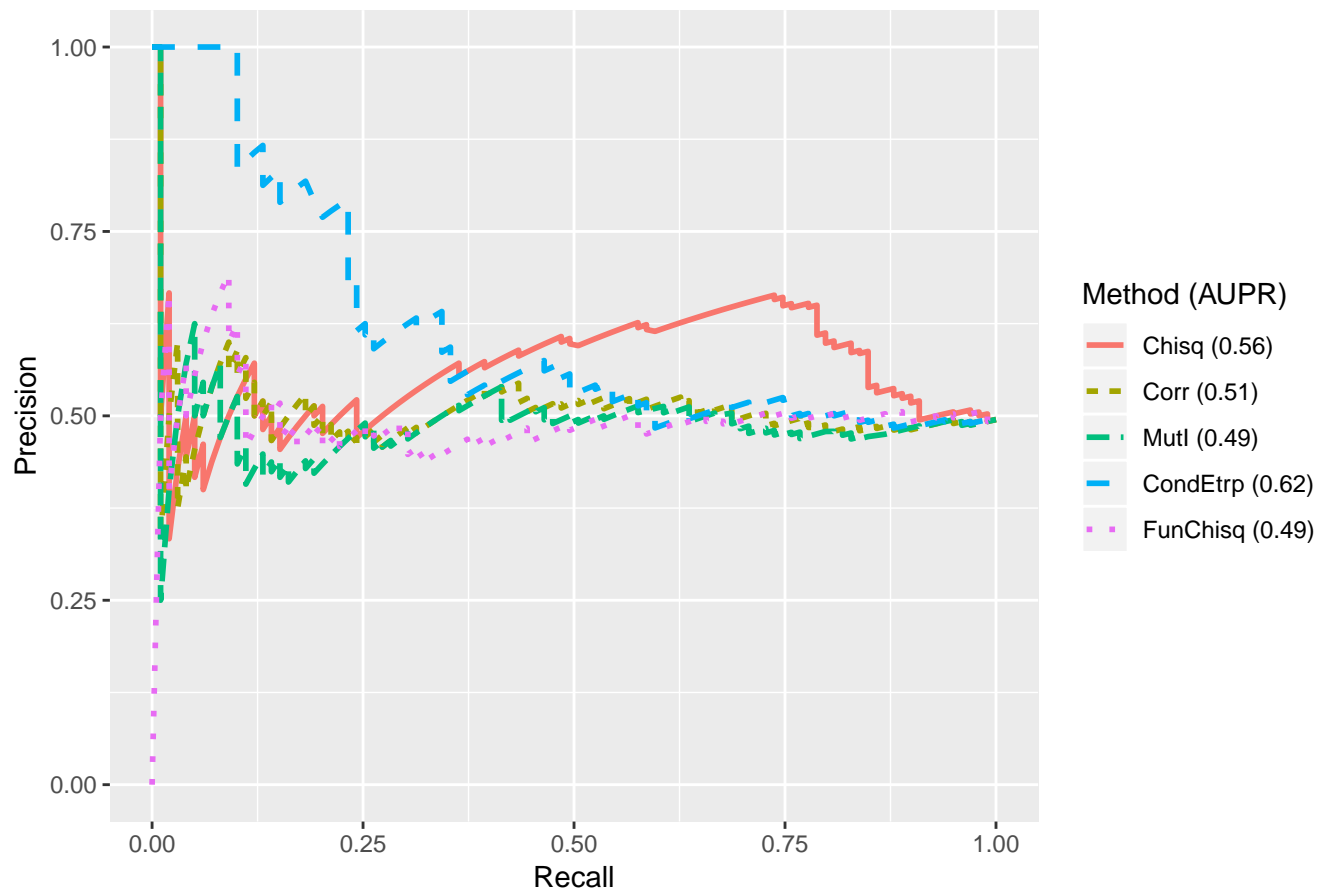
2nd configuration sample size: 1e+06



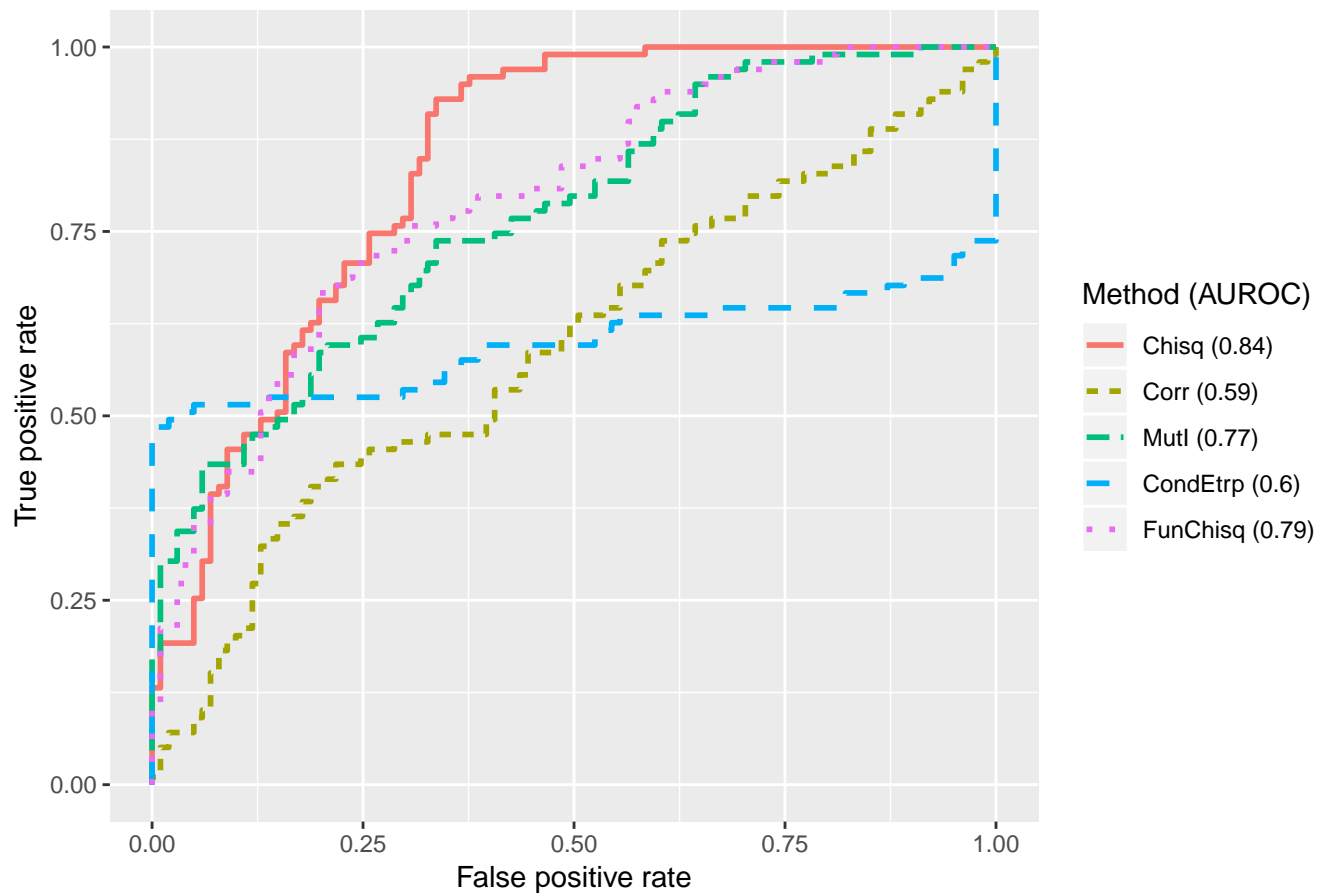
1st configuration sample size: 100



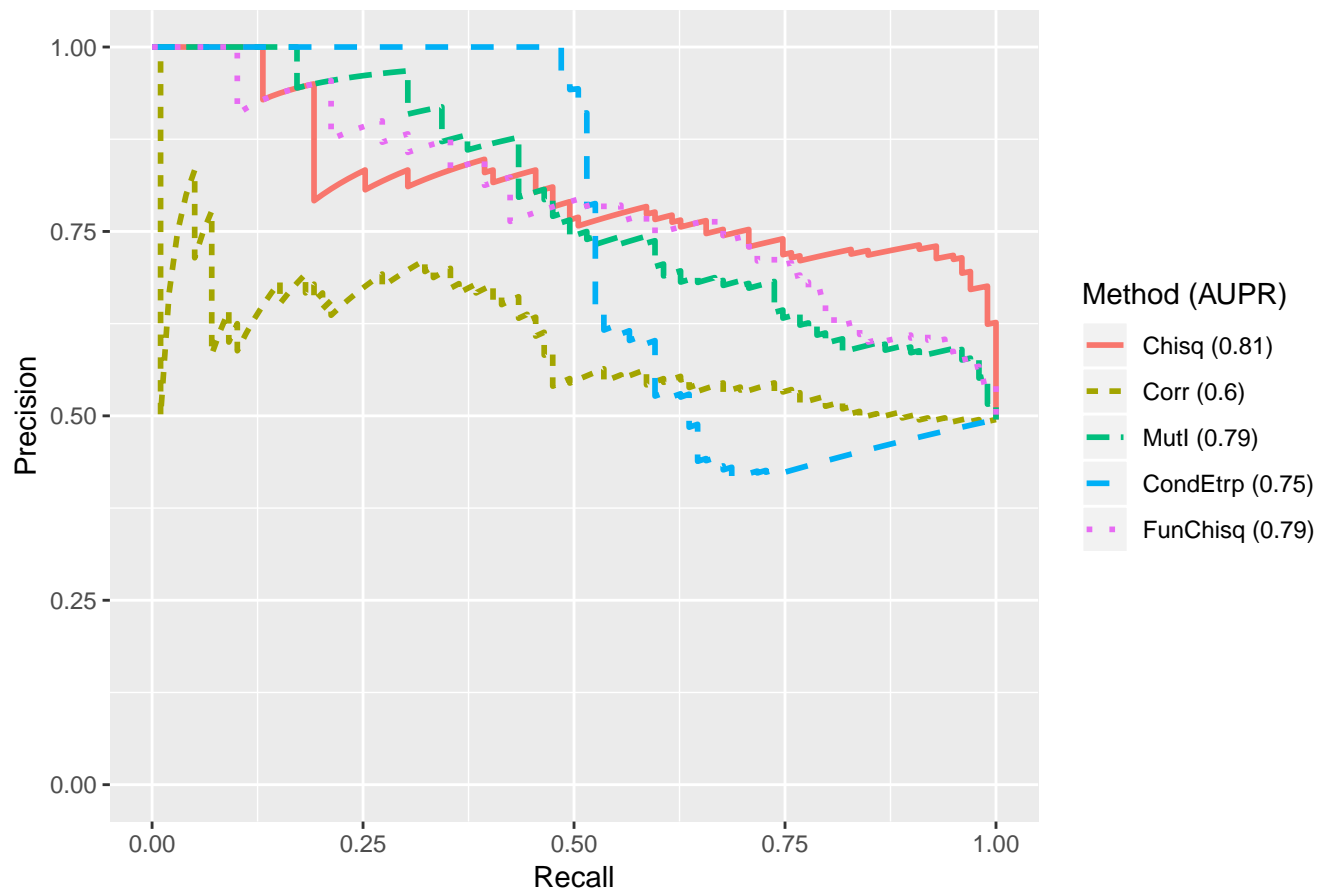
1st configuration sample size: 100



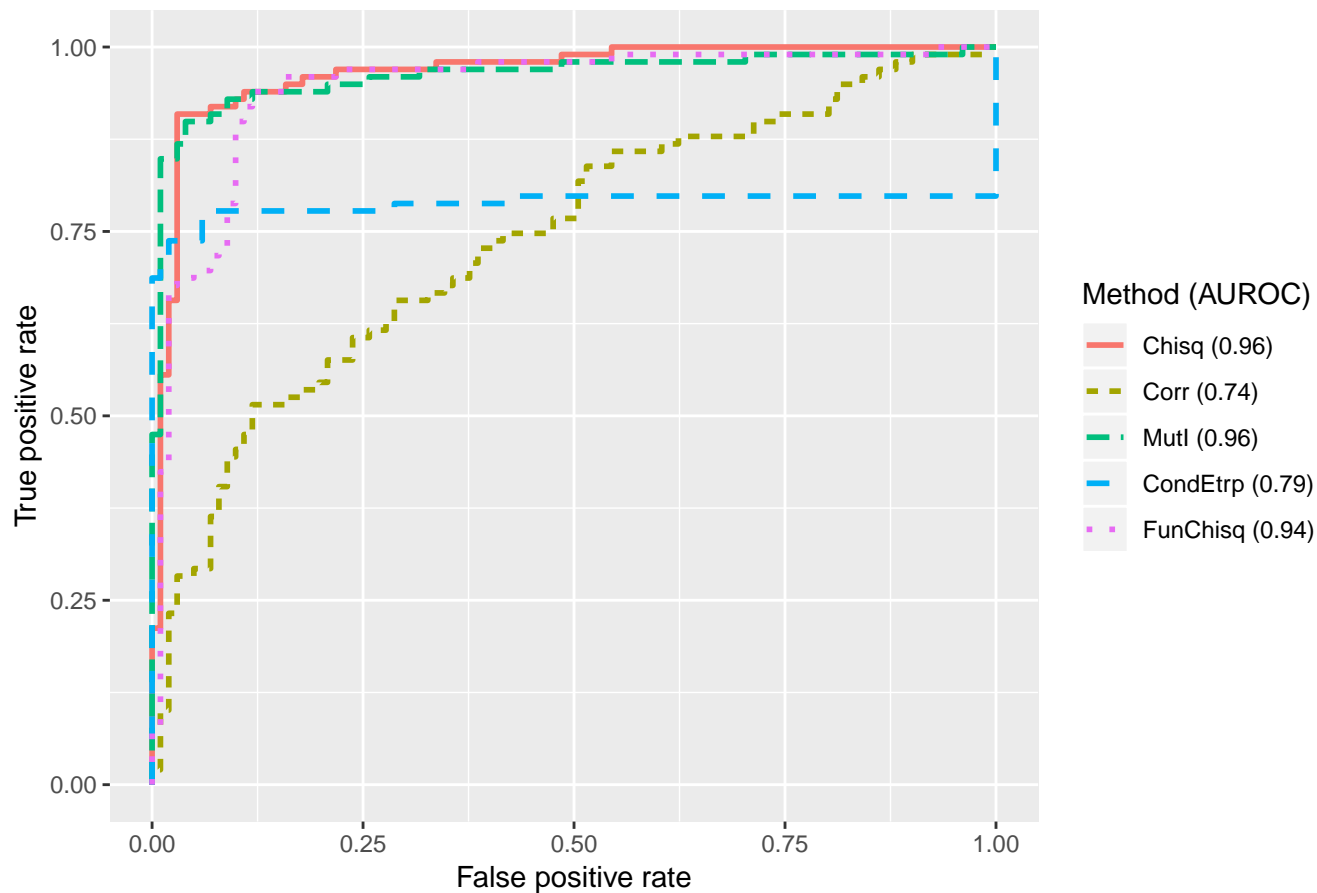
1st configuration sample size: 1000



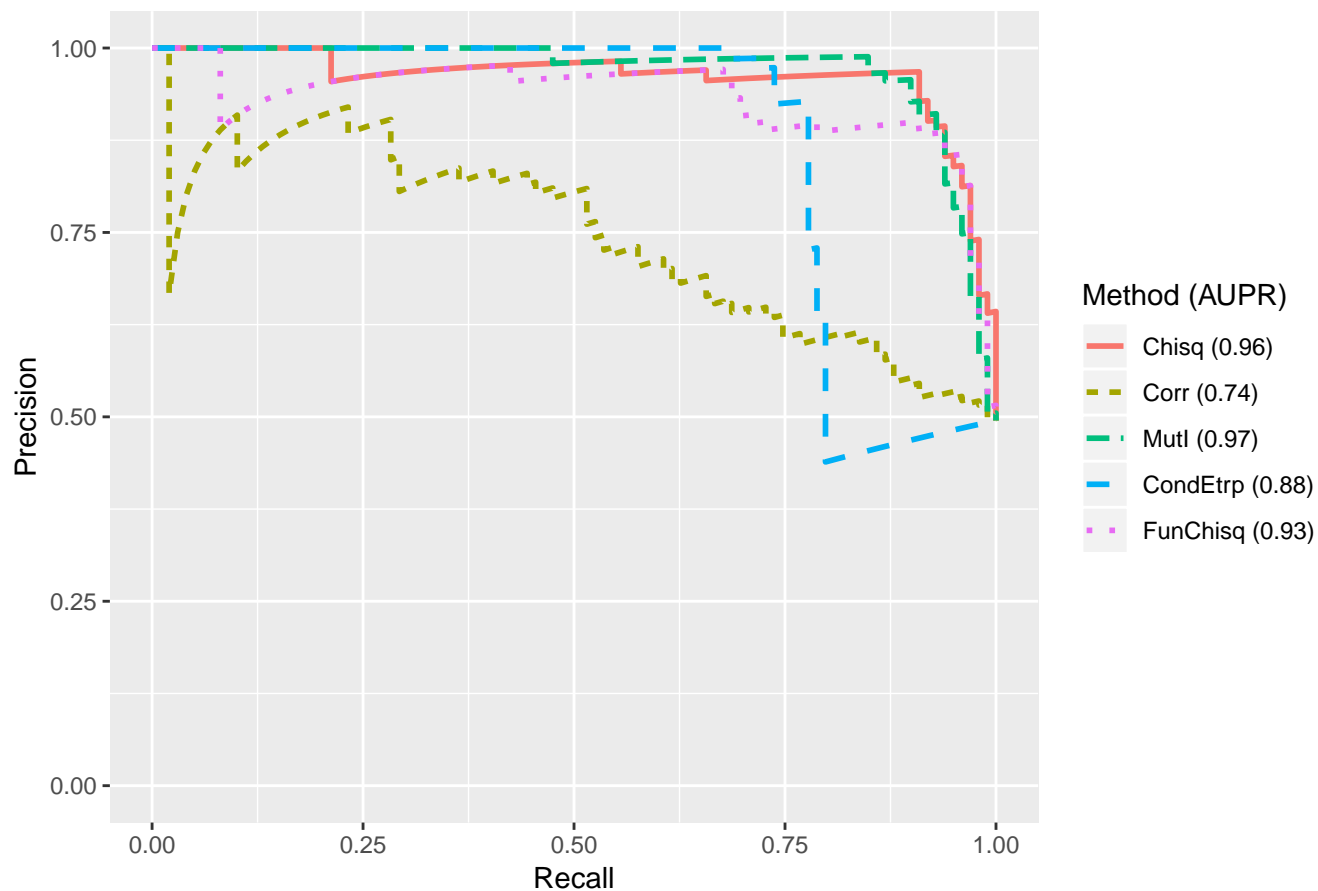
1st configuration sample size: 1000



1st configuration sample size: 10000

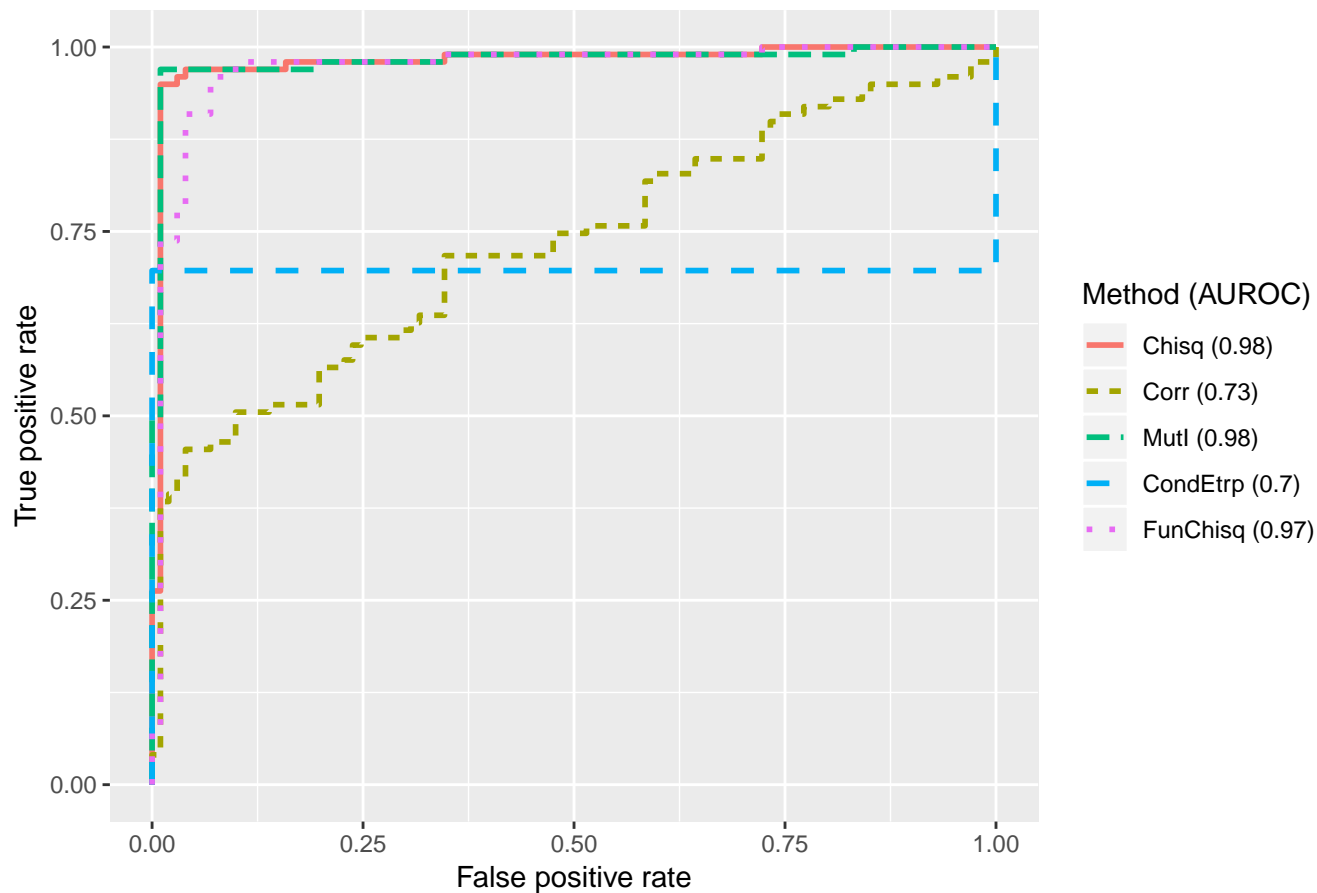


1st configuration sample size: 10000

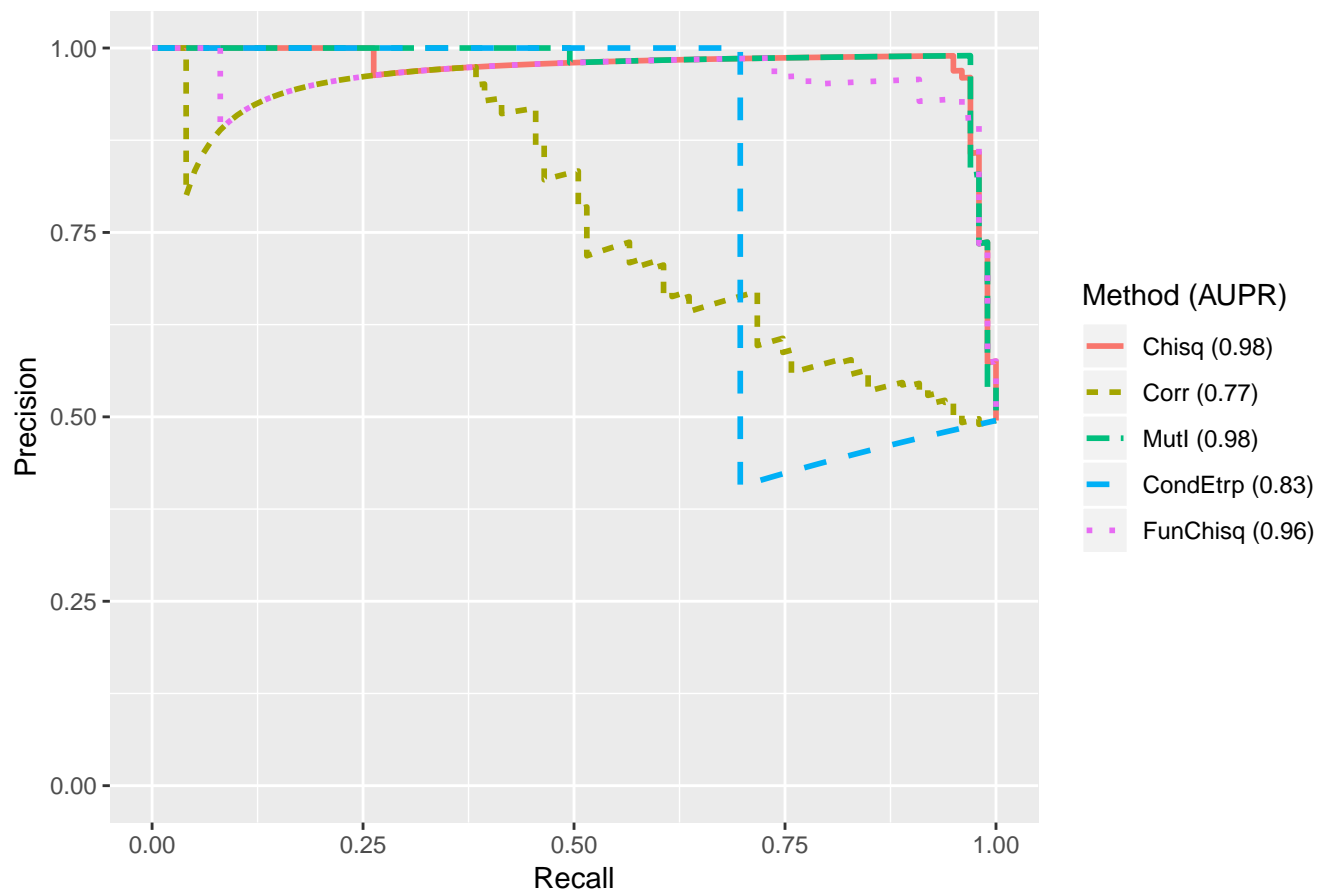




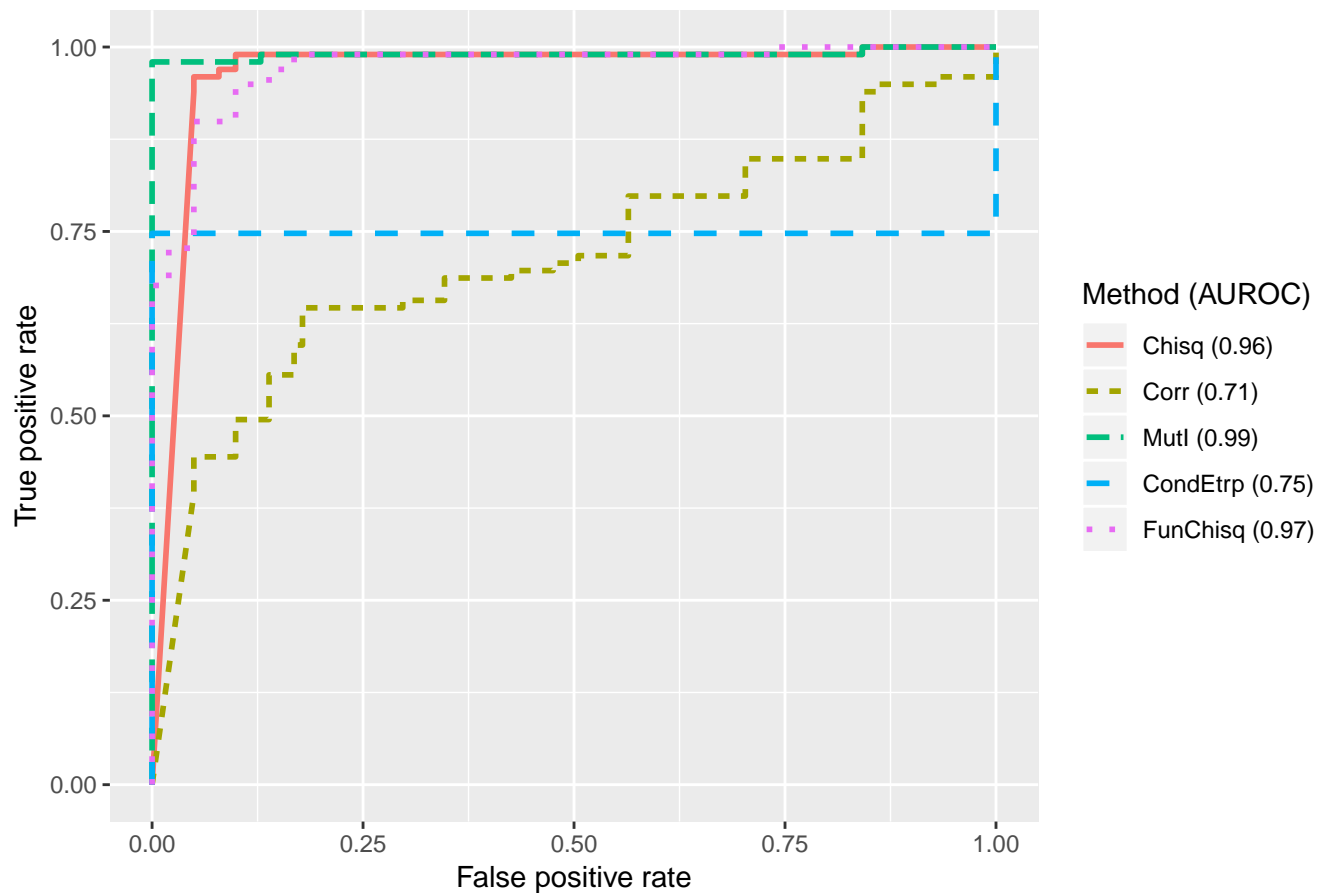
1st configuration sample size: 1e+05



1st configuration sample size: 1e+05



1st configuration sample size: 1e+06



1st configuration sample size: 1e+06

