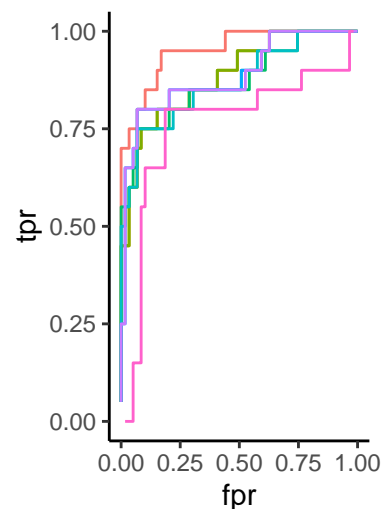
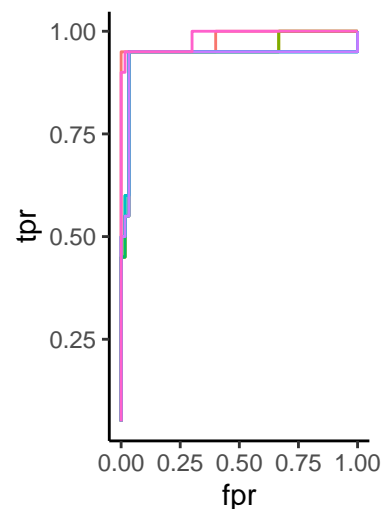


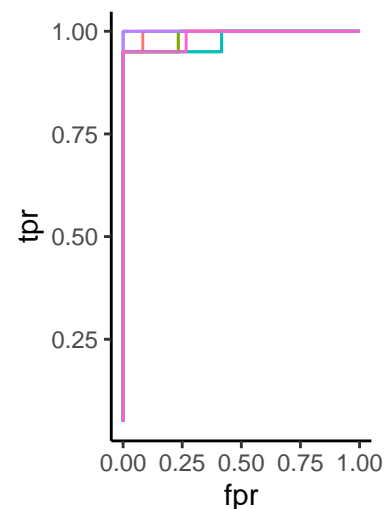
0 false TFs, -491.



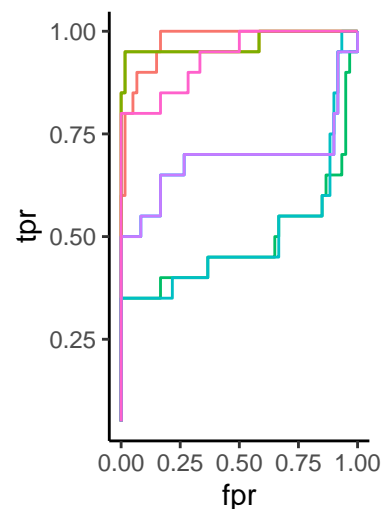
0 false TFs, -245.



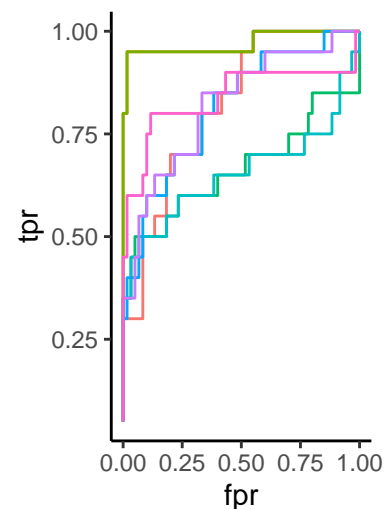
0 false TFs, 0 false



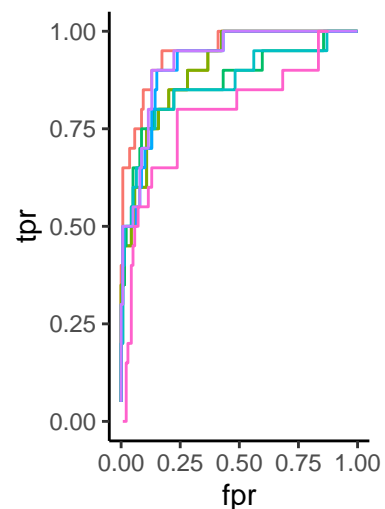
0 false TFs, 1966



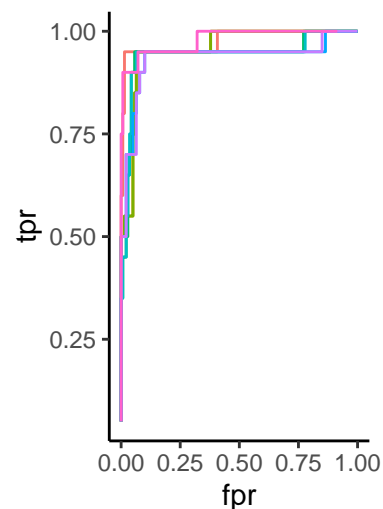
0 false TFs, 3932 false edges.



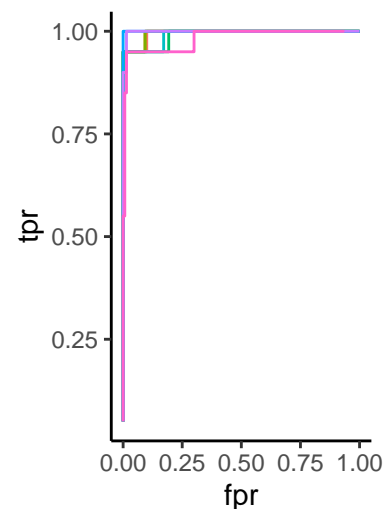
80 false TFs, -49'



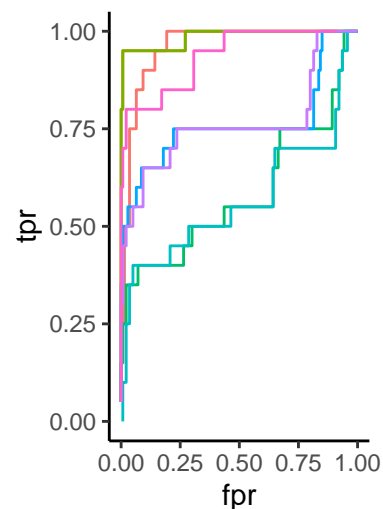
80 false TFs, -245



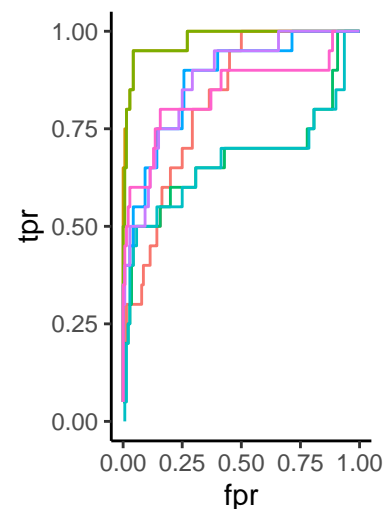
80 false TFs, 0 false



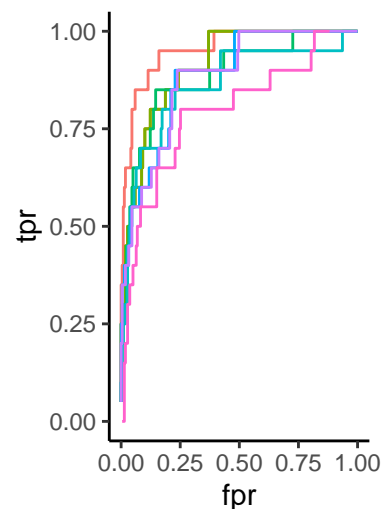
80 false TFs, 196



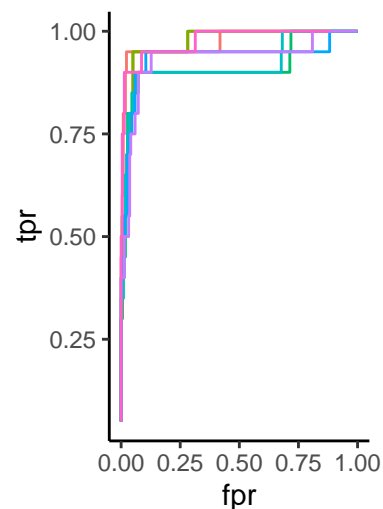
80 false TFs, 3932 false edges.



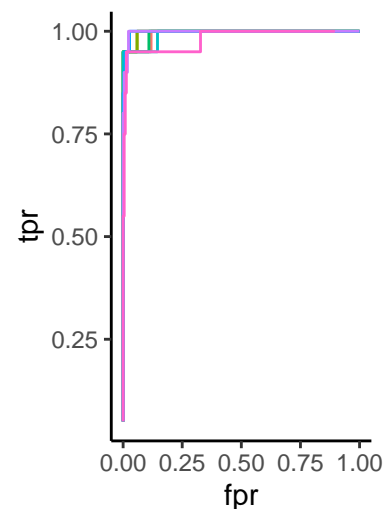
160 false TFs, -49



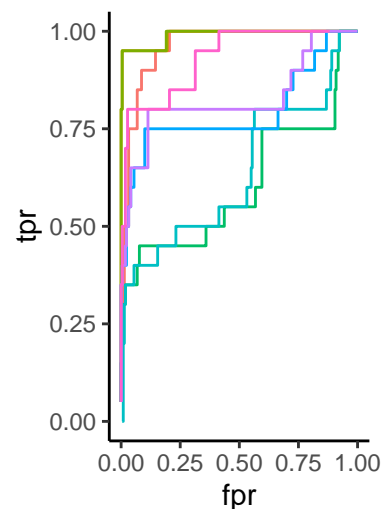
160 false TFs, -2^4



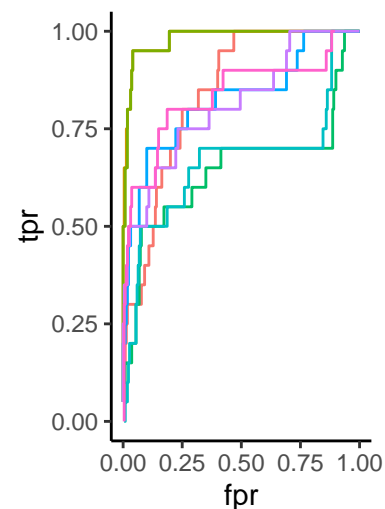
160 false TFs, 0 fa



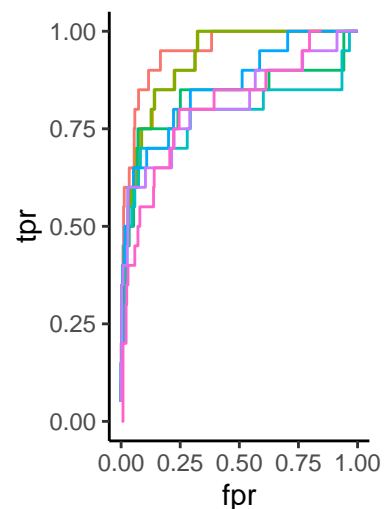
160 false TFs, 19



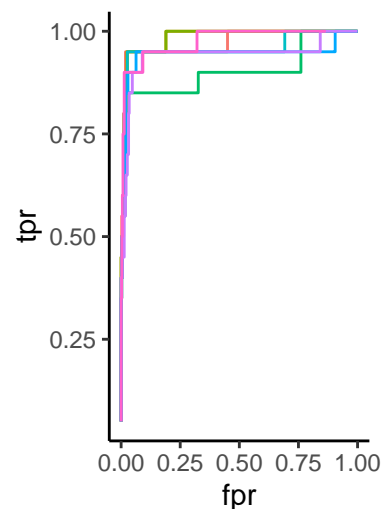
160 false TFs, 3932



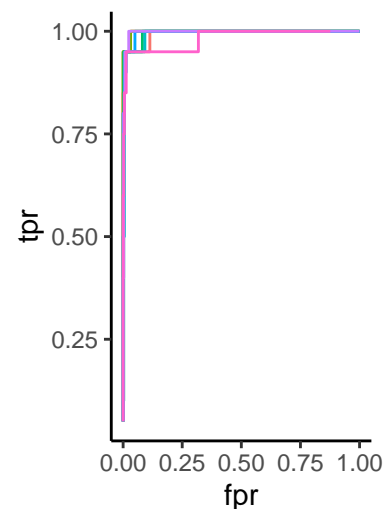
320 false TFs, -49



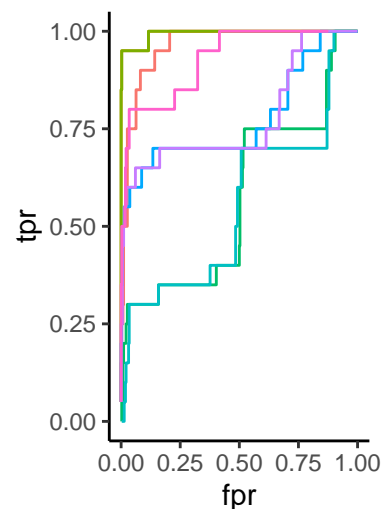
320 false TFs, -2^4



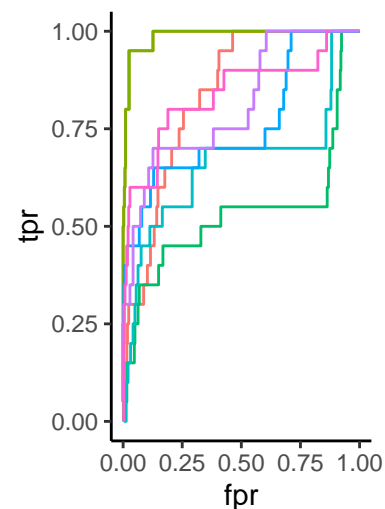
320 false TFs, 0 fa



320 false TFs, 19



320 false TFs, 3932 false edges.



method

- AUCell
- dirMult
- dirMult_lasso
- dirMultEstAlpha
- dirMultEstAlpha_lasso
- poisson
- poisson_lasso
- viper