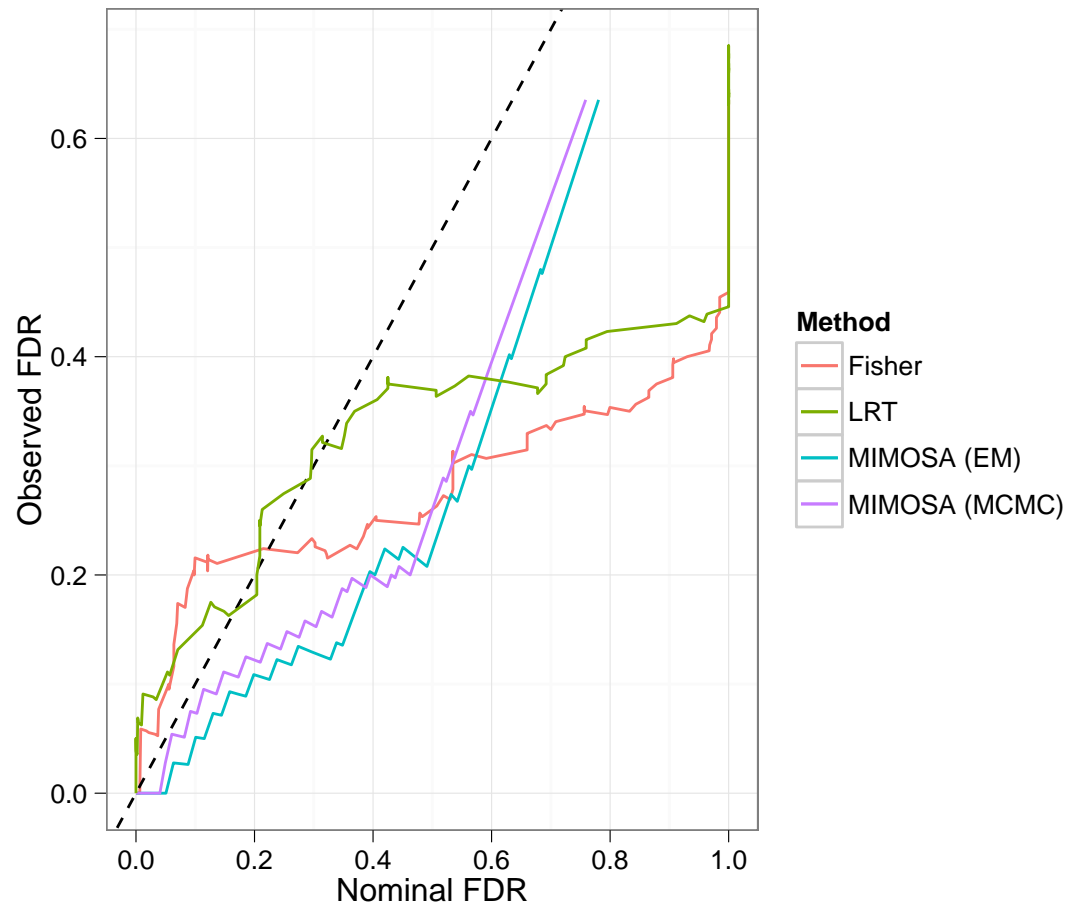
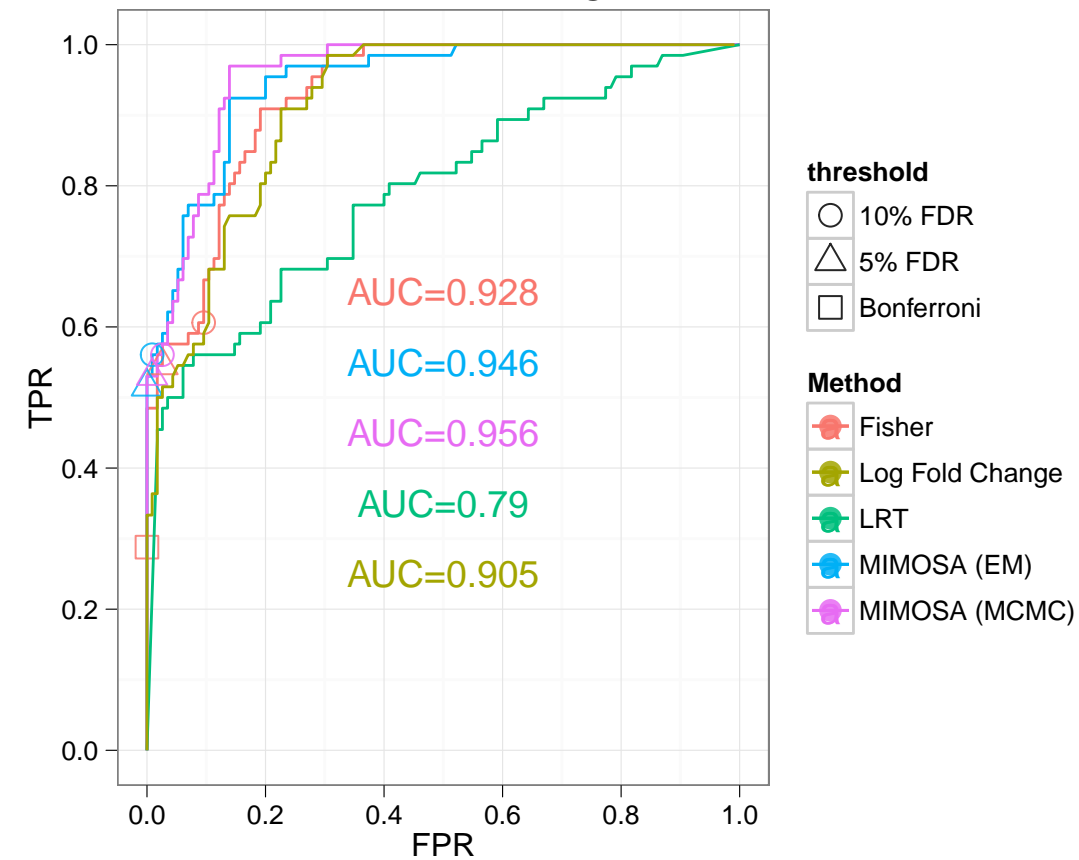
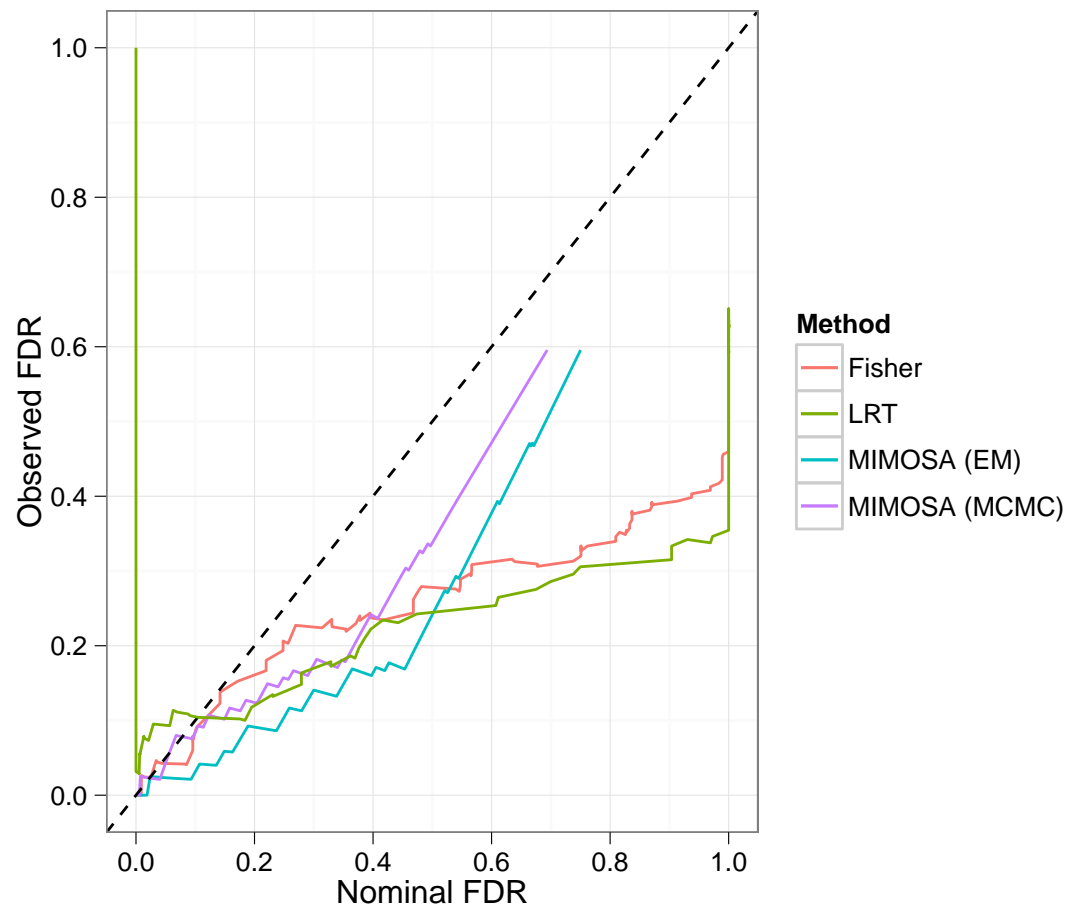
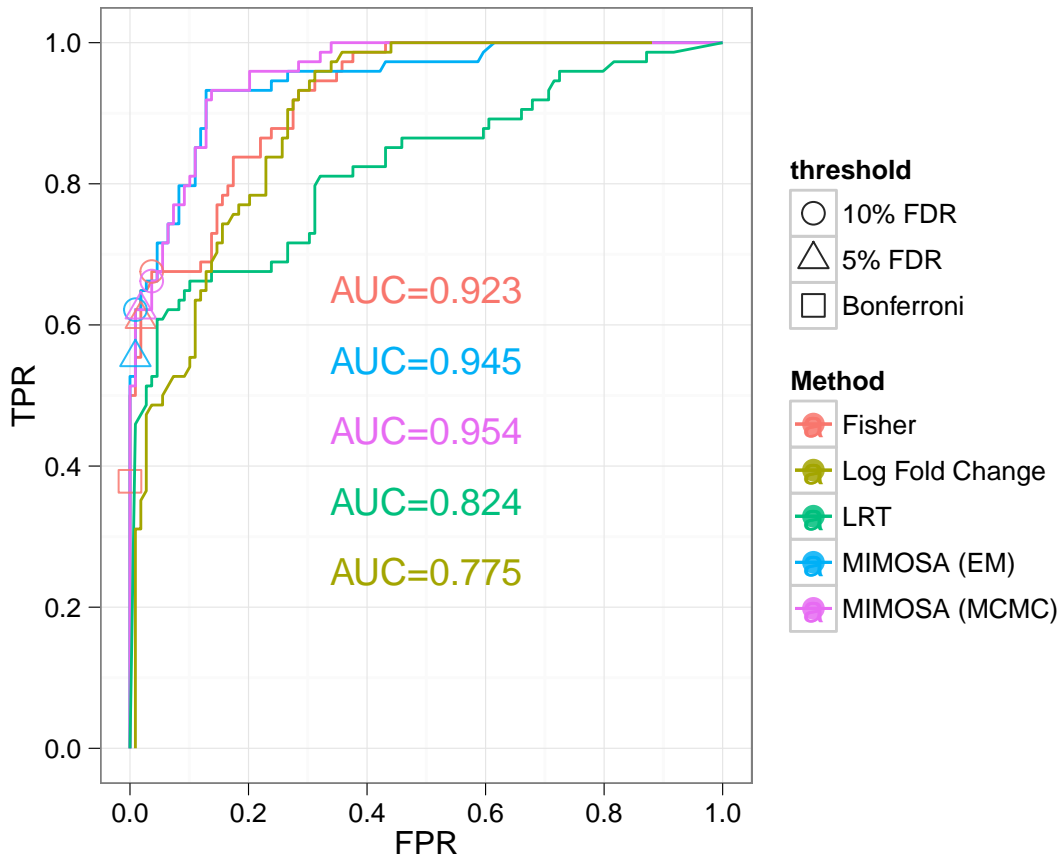


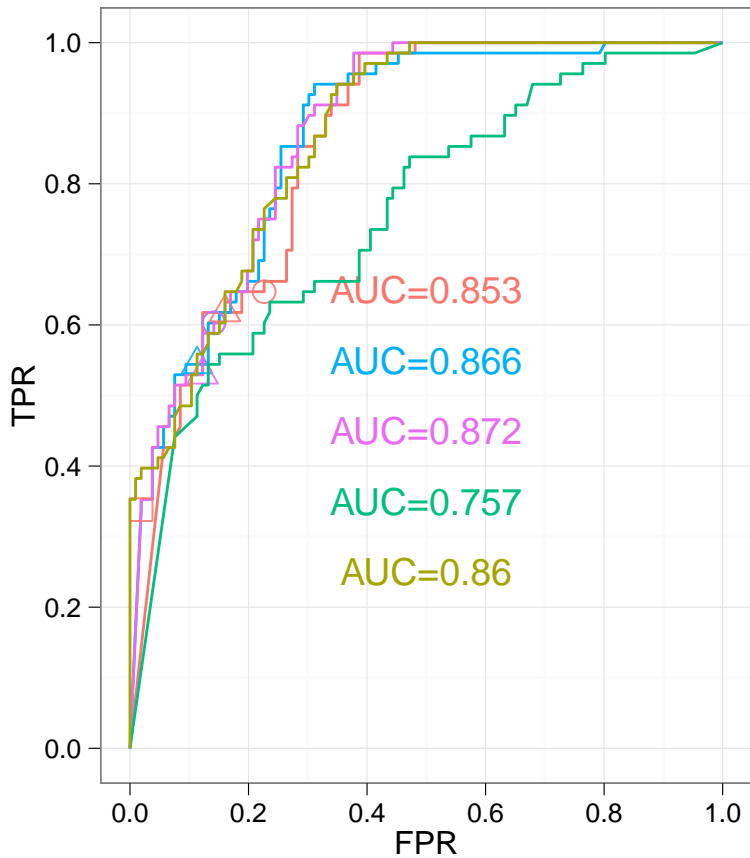
IL2+ ENV-1-PTEG



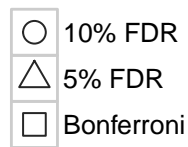
IFN+ ENV-1-PTEG



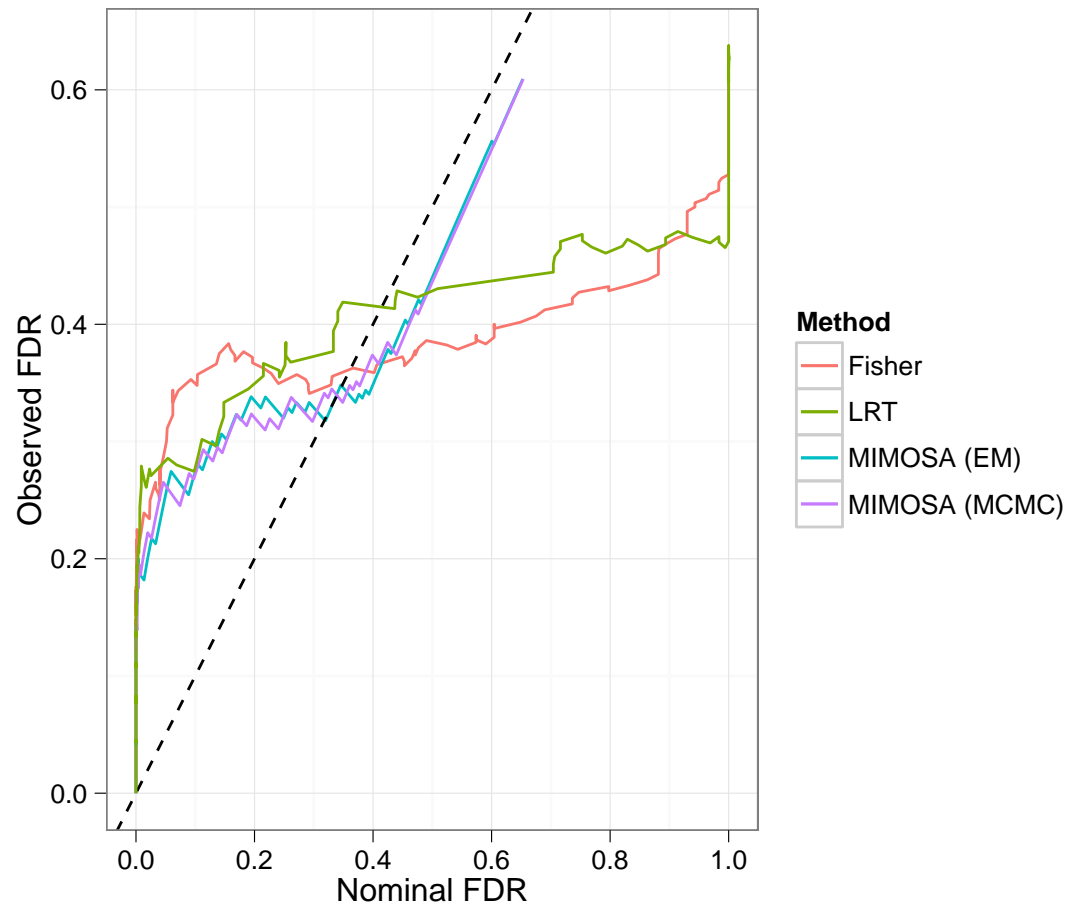
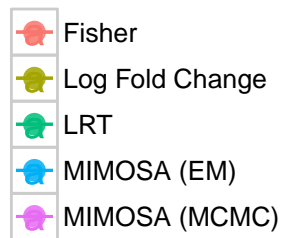
TNF+ ENV-1-PTEG



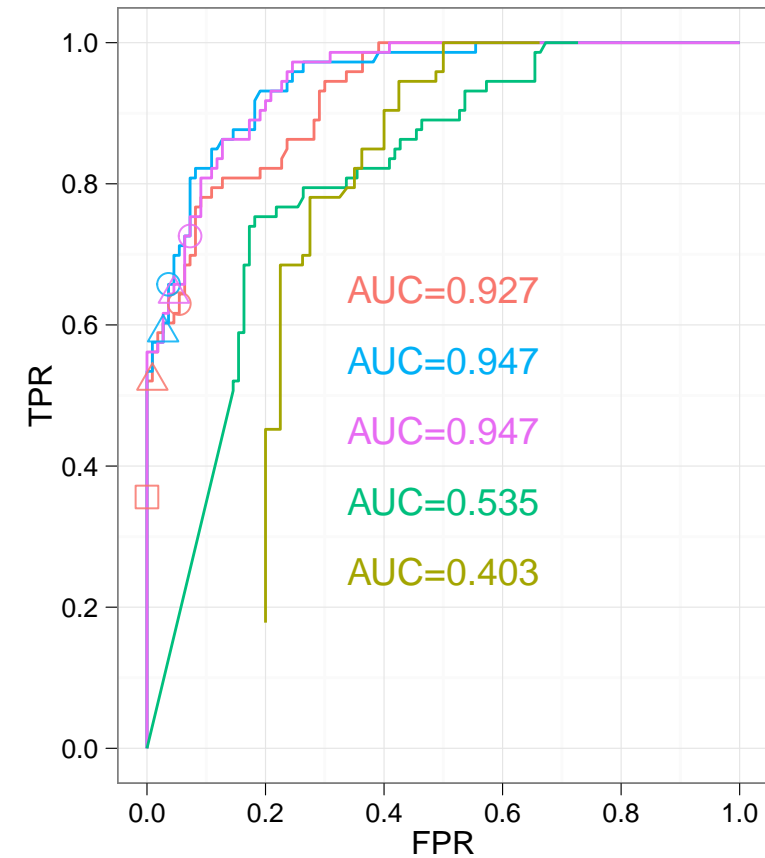
threshold



Method



IL2+IFN+TNF+ ENV-1-PTEG

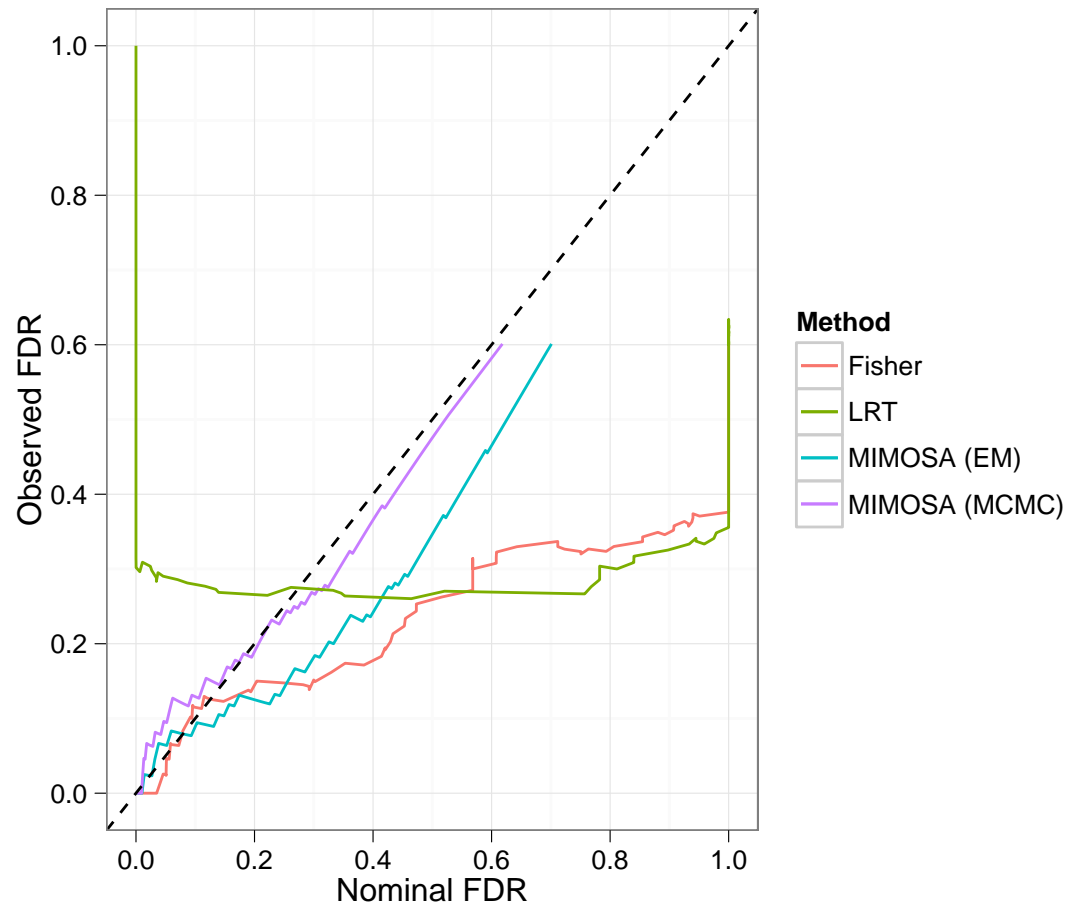


threshold

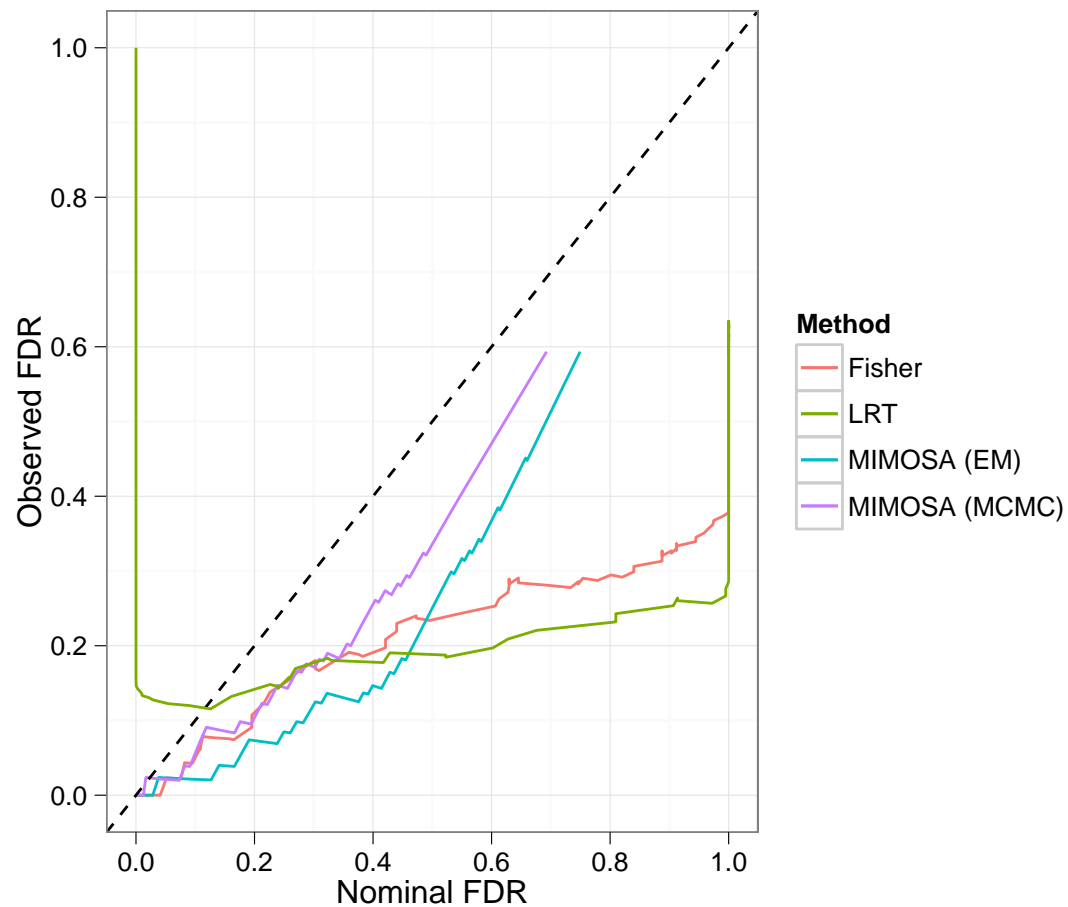
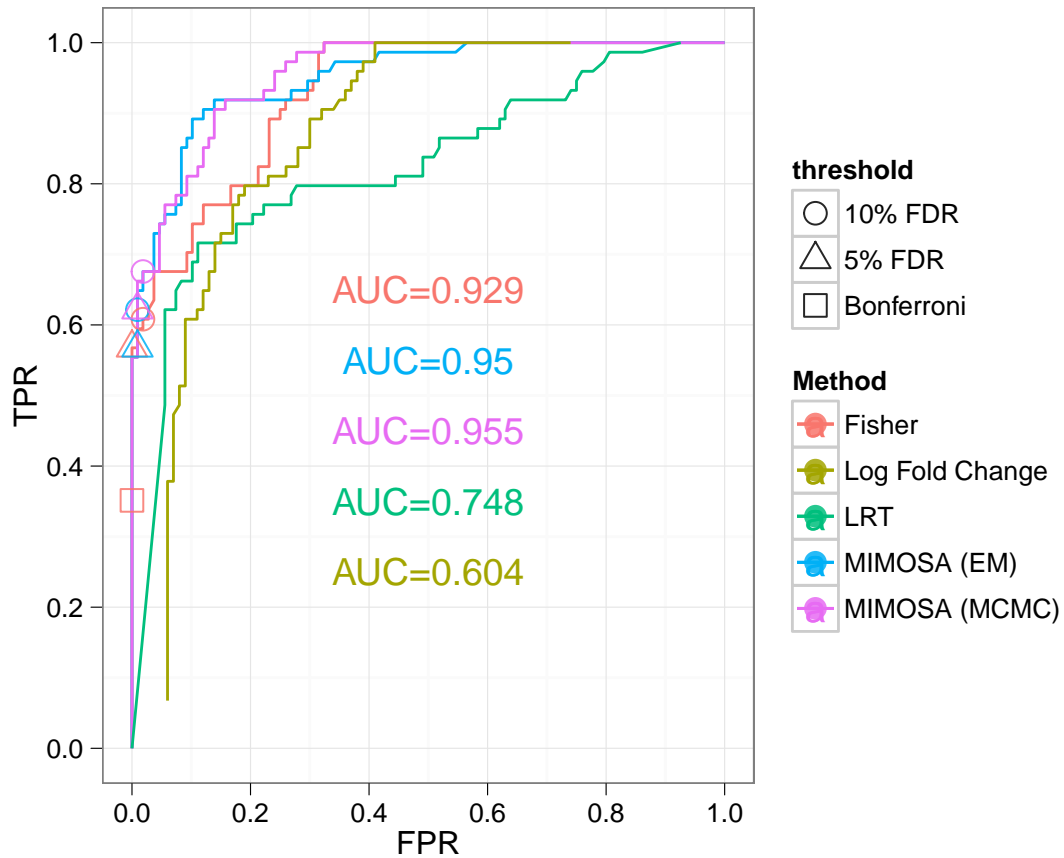
- 10% FDR
- △ 5% FDR
- Bonferroni

Method

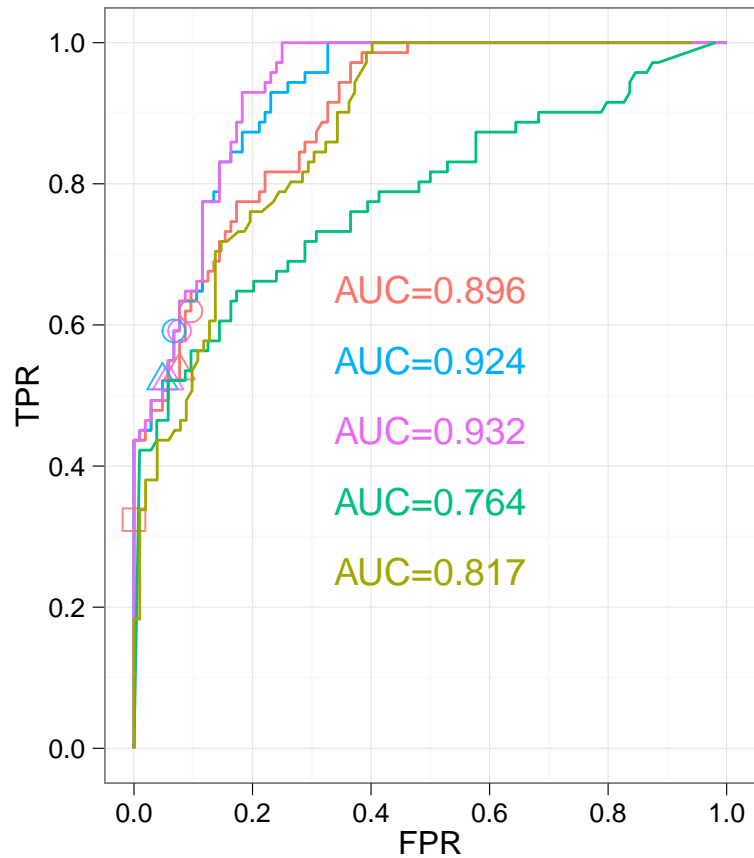
- Fisher
- Log Fold Change
- LRT
- MIMOSA (EM)
- MIMOSA (MCMC)



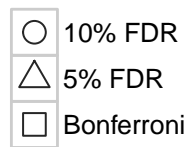
IL2+IFN+ ENV-1-PTEG



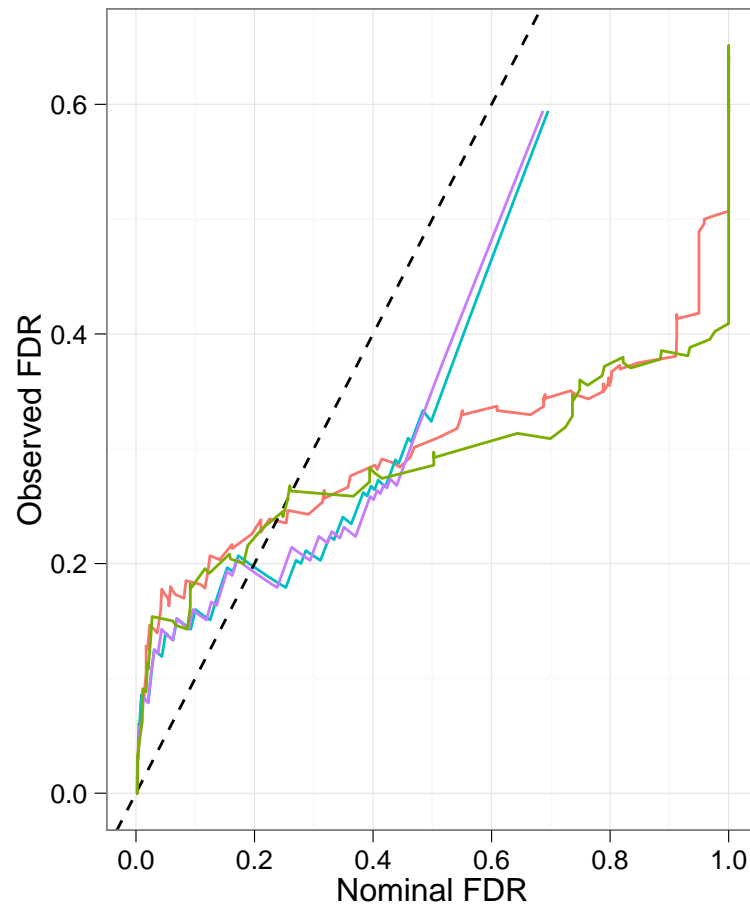
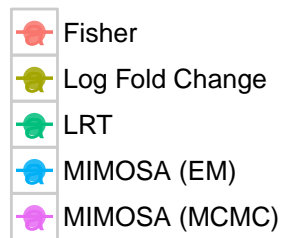
IL2+TNF+ ENV-1-PTEG



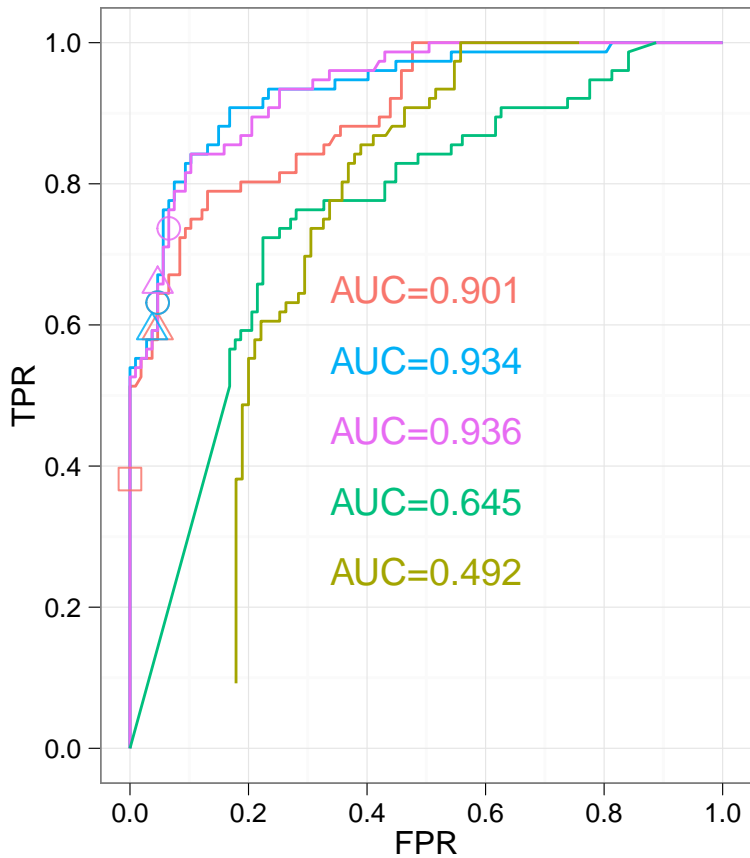
threshold



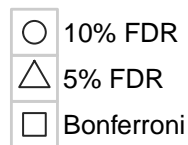
Method



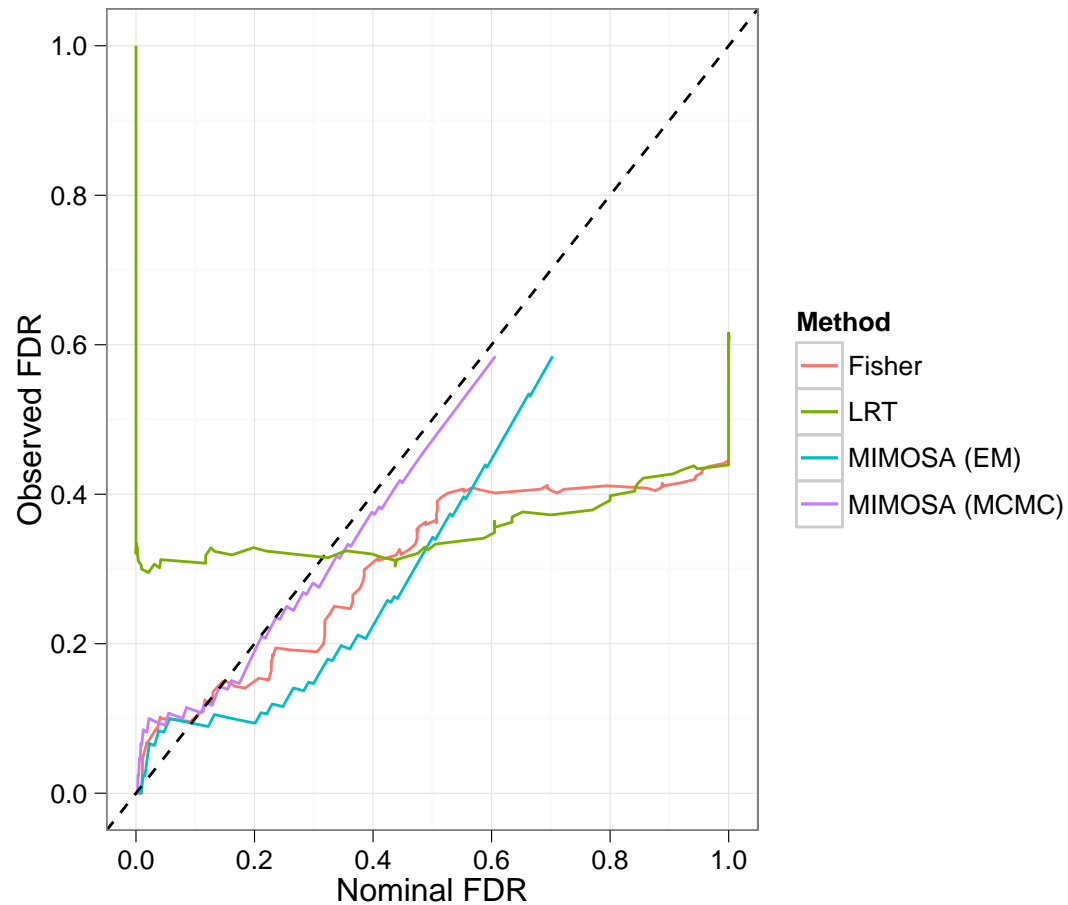
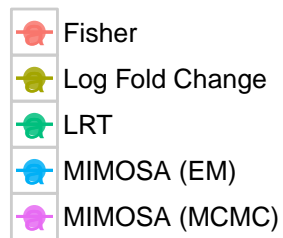
IFN+TNF+ ENV-1-PTEG



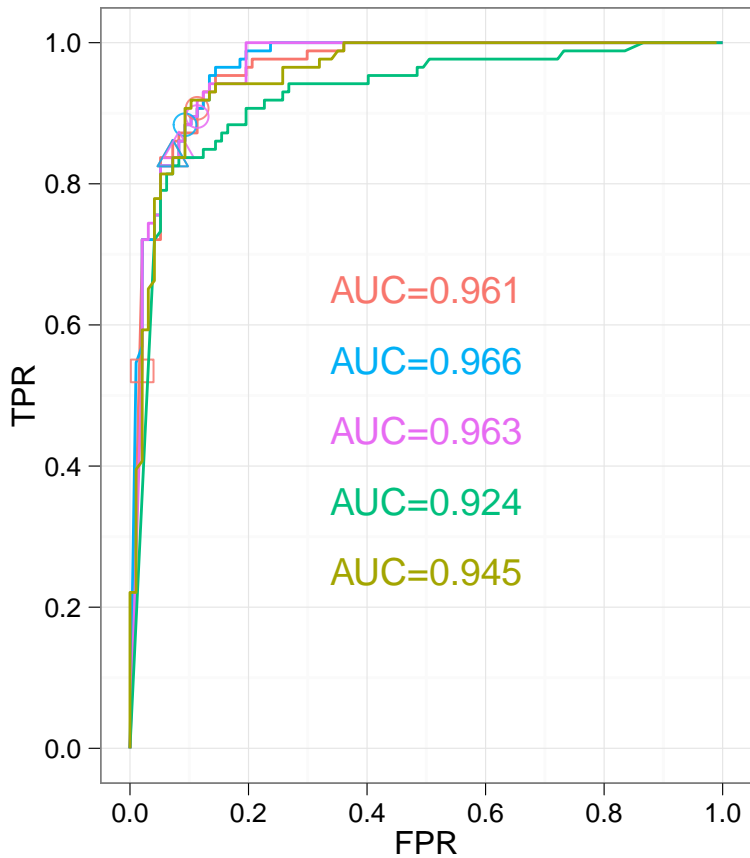
threshold



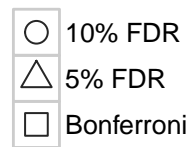
Method



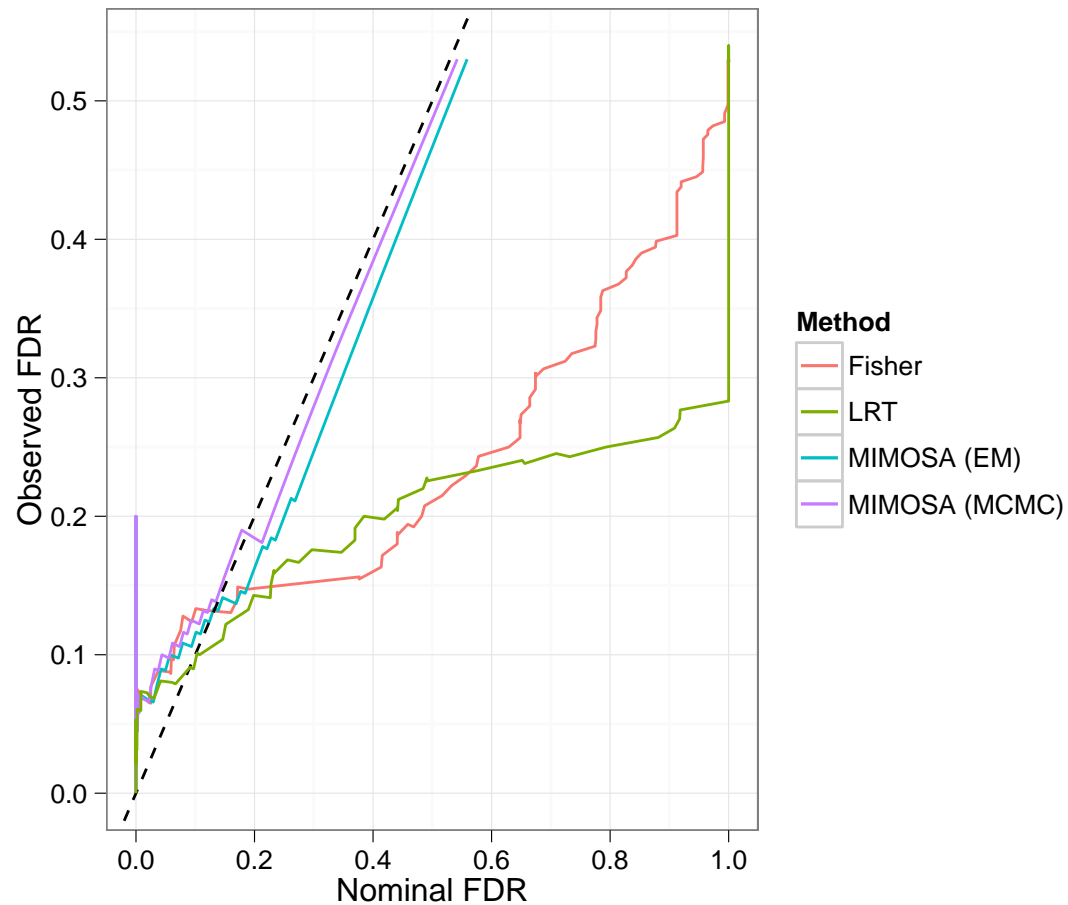
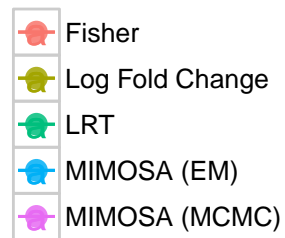
IL2+ GAG-1-PTEG



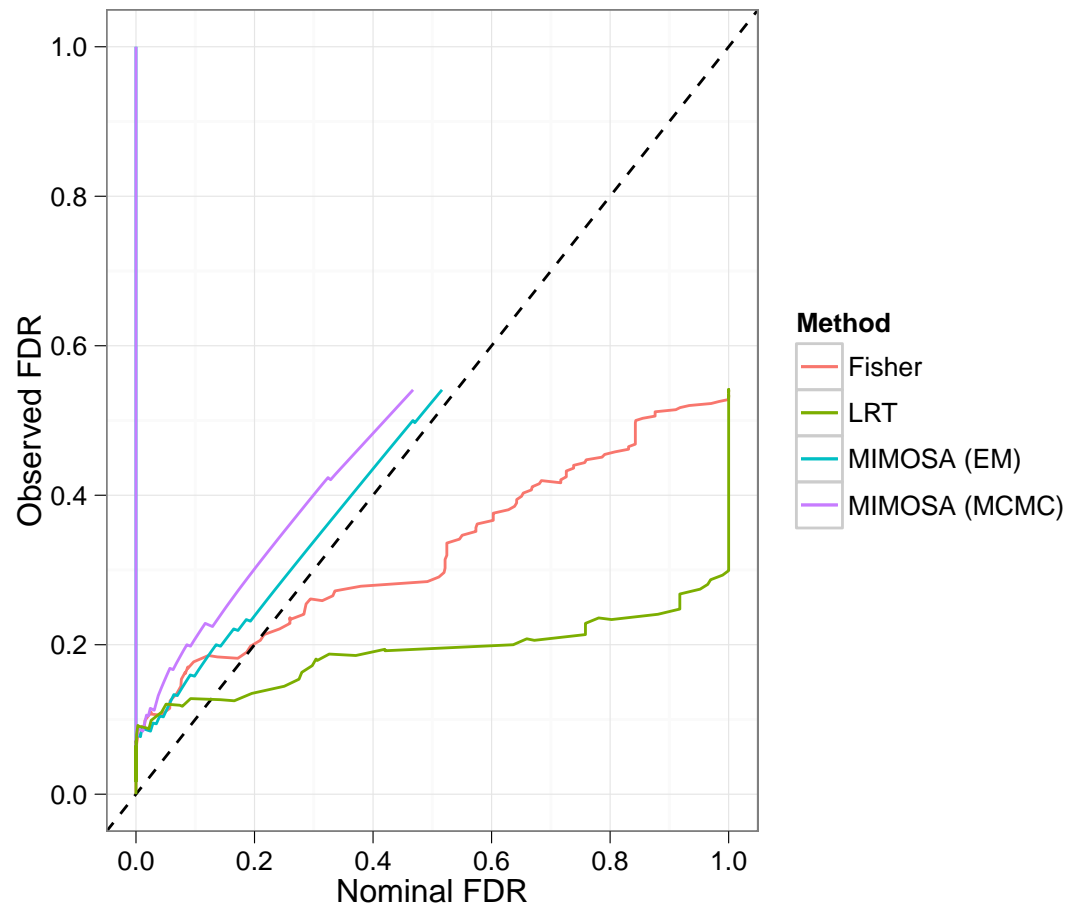
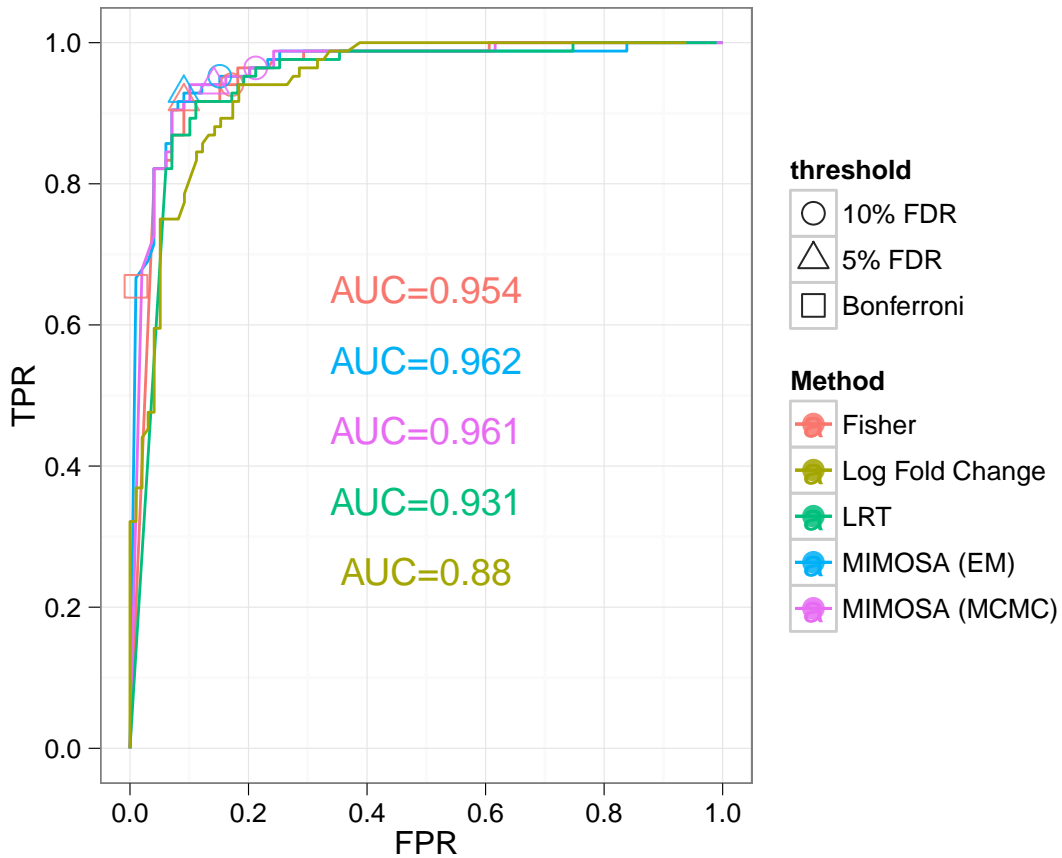
threshold



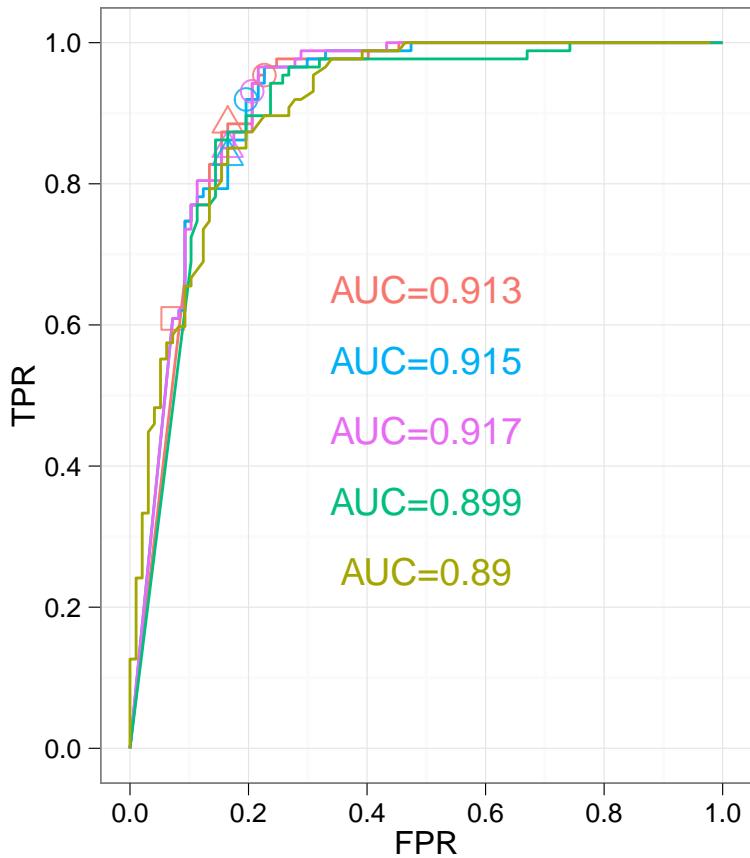
Method



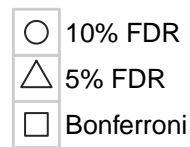
IFN+ GAG-1-PTEG



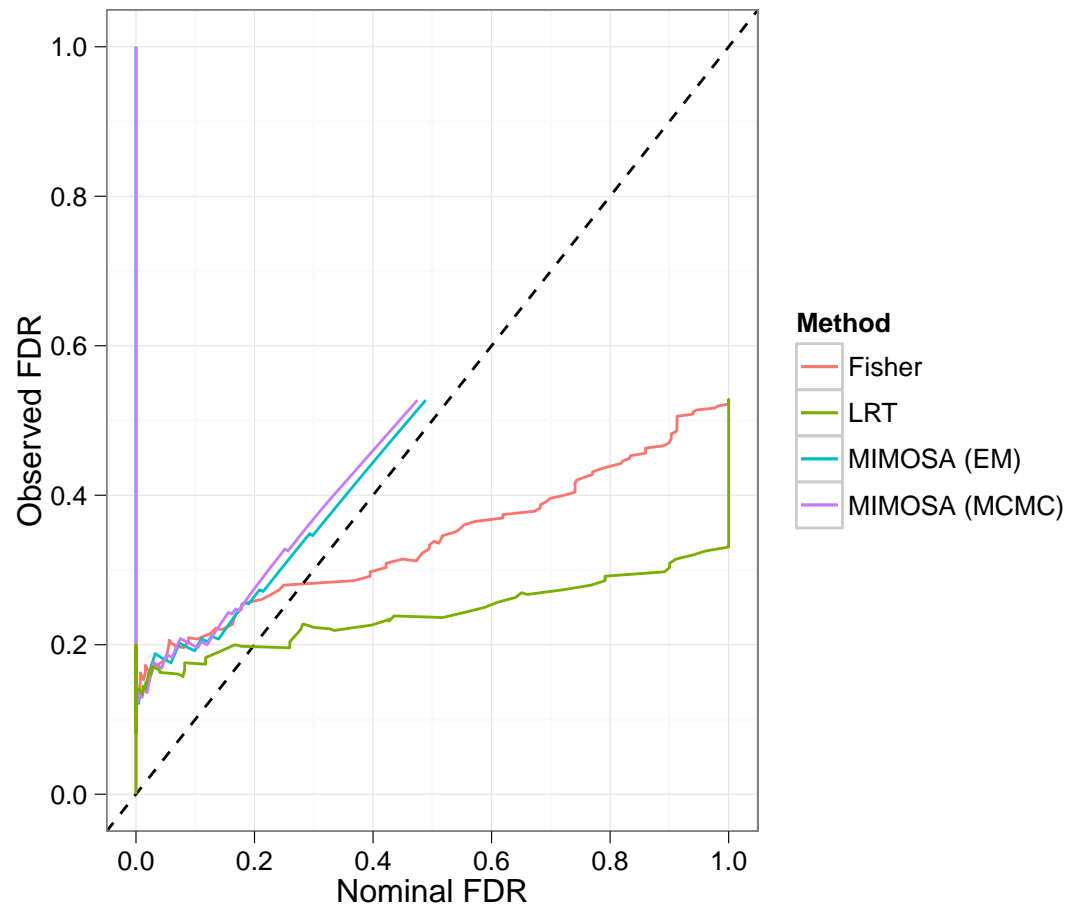
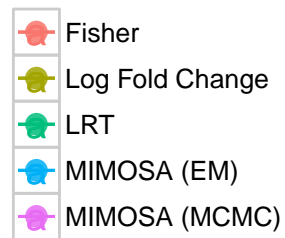
TNF+ GAG-1-PTEG



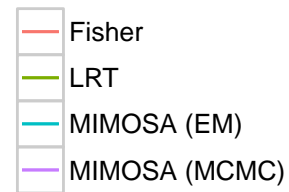
threshold



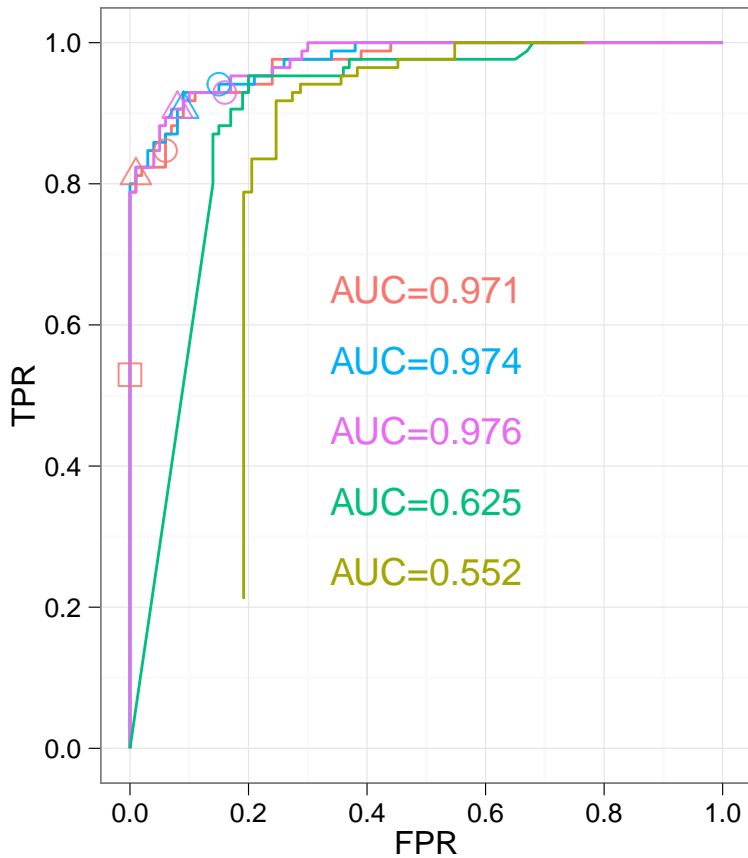
Method



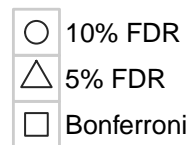
Method



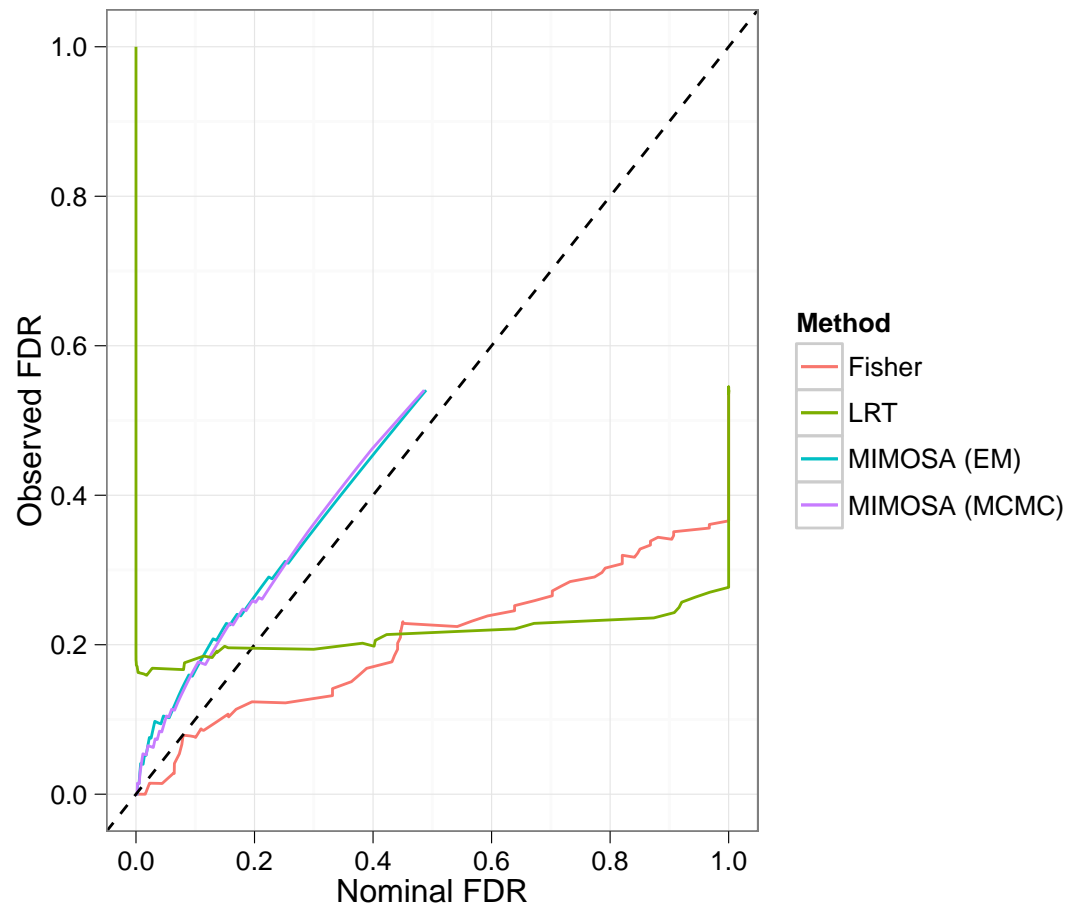
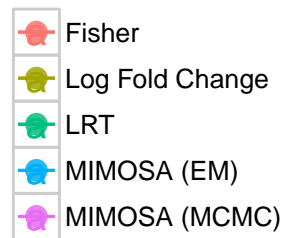
IL2+IFN+TNF+ GAG-1-PTEG



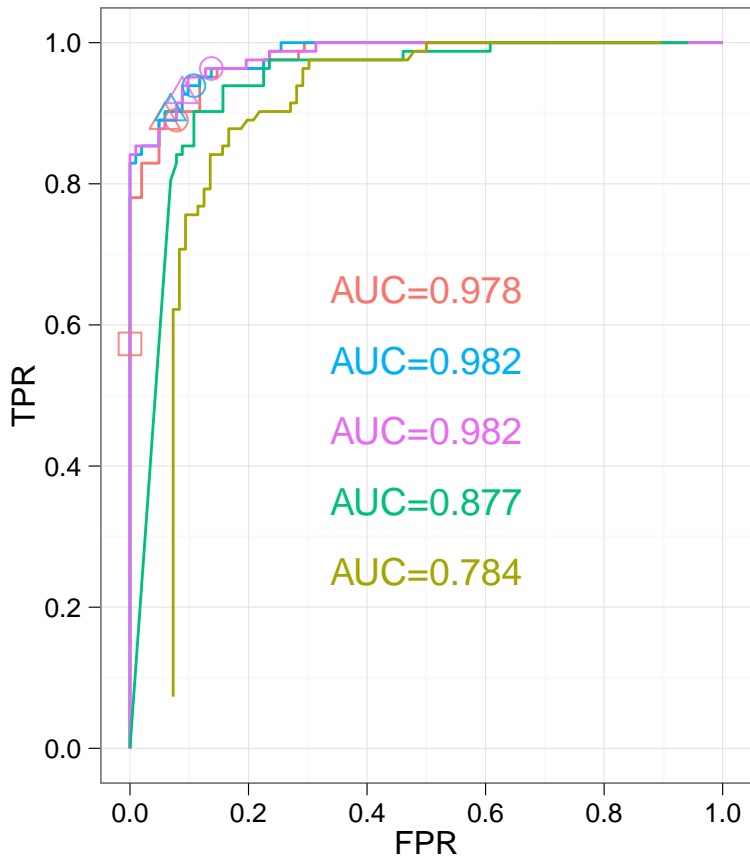
threshold



Method



IL2+IFN+ GAG-1-PTEG

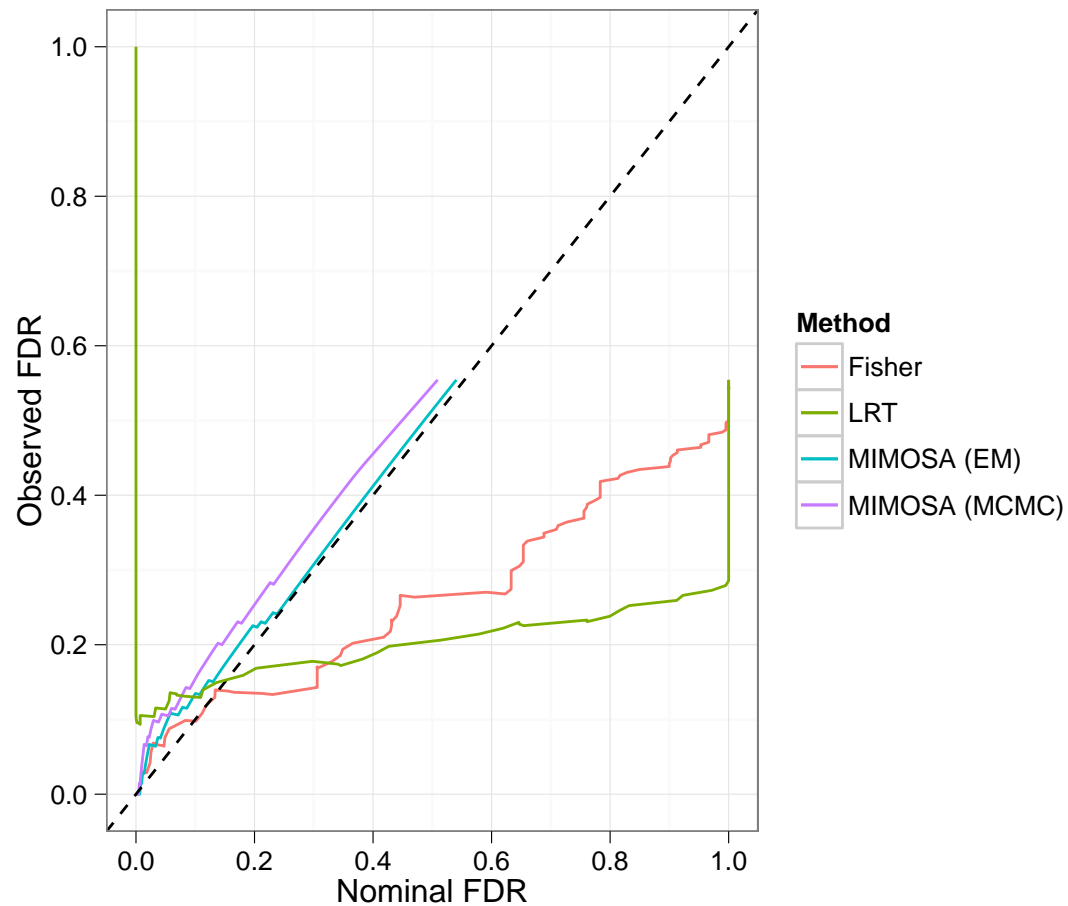


threshold

- 10% FDR
- △ 5% FDR
- Bonferroni

Method

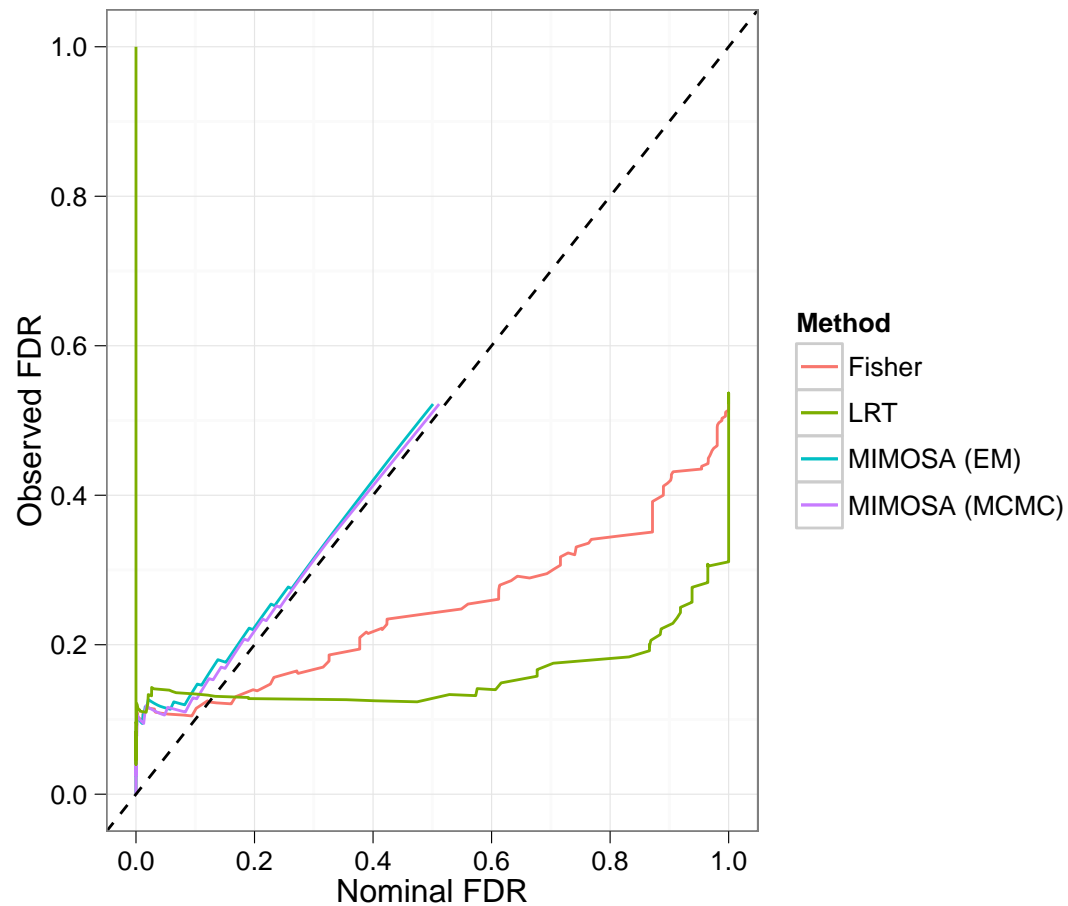
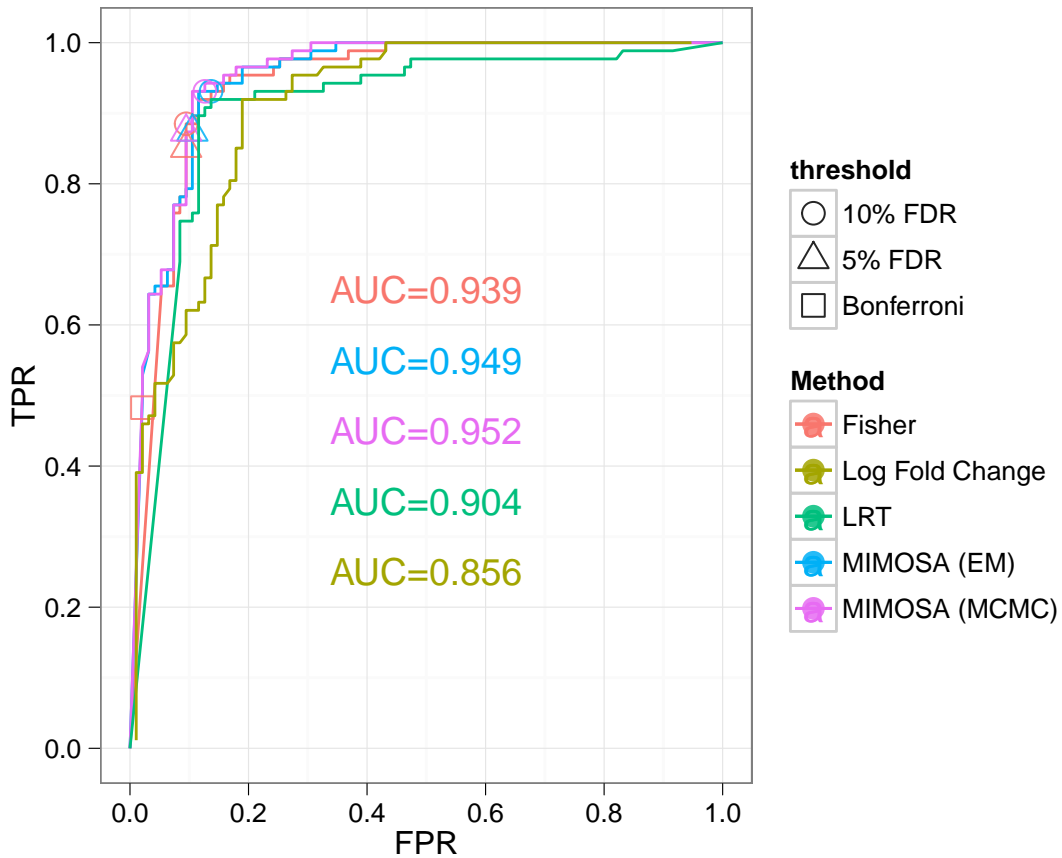
- Fisher
- Log Fold Change
- LRT
- MIMOSA (EM)
- MIMOSA (MCMC)



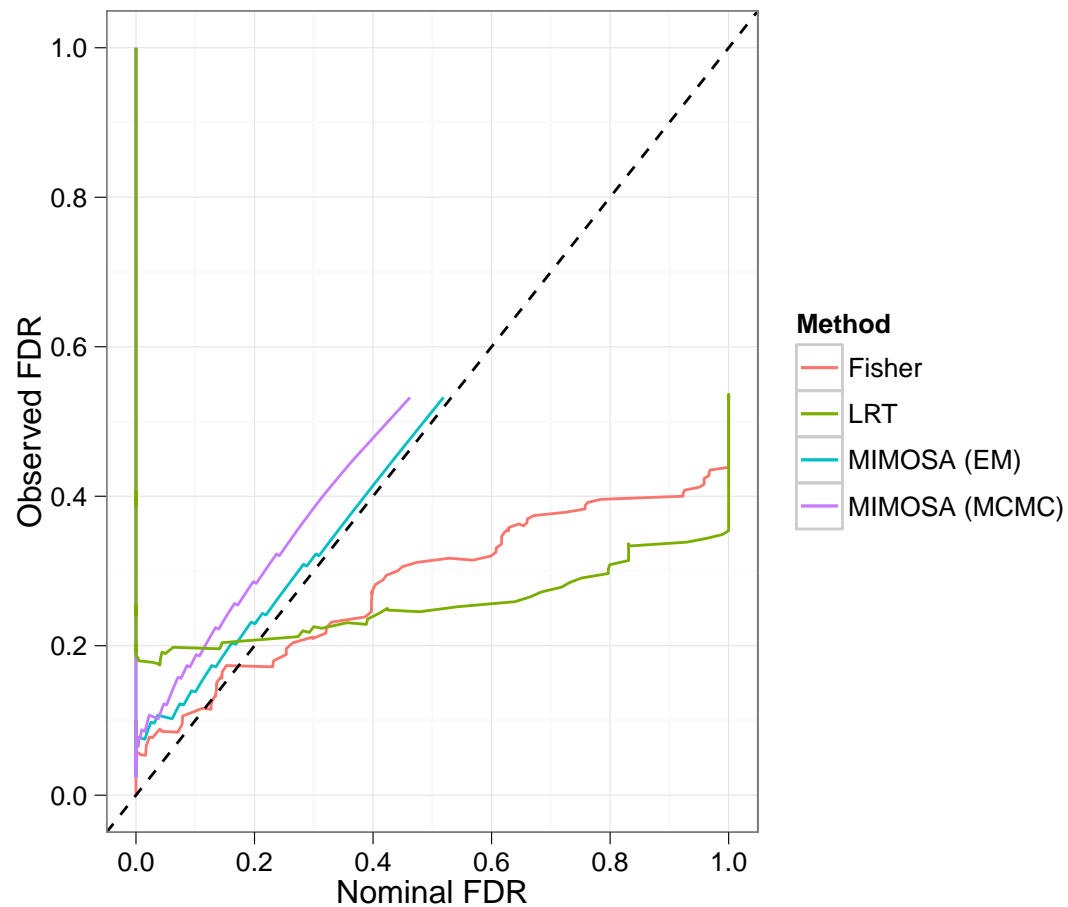
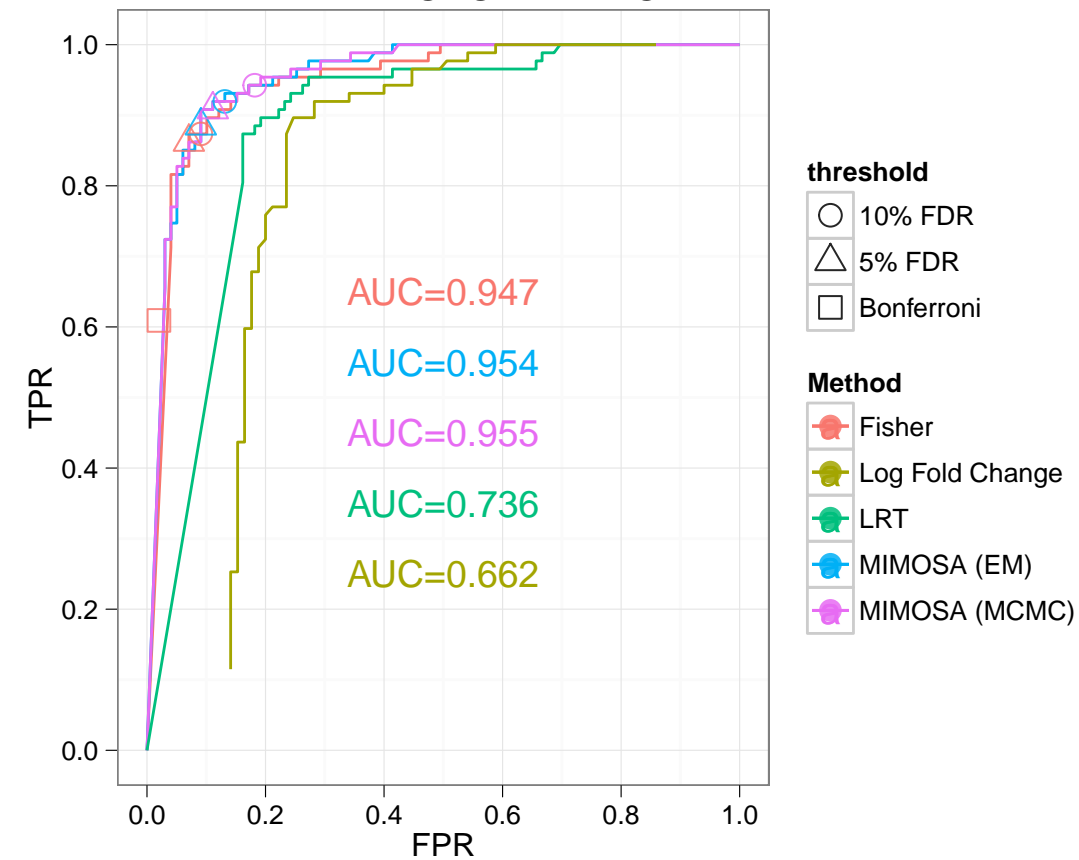
Method

- Fisher
- LRT
- MIMOSA (EM)
- MIMOSA (MCMC)

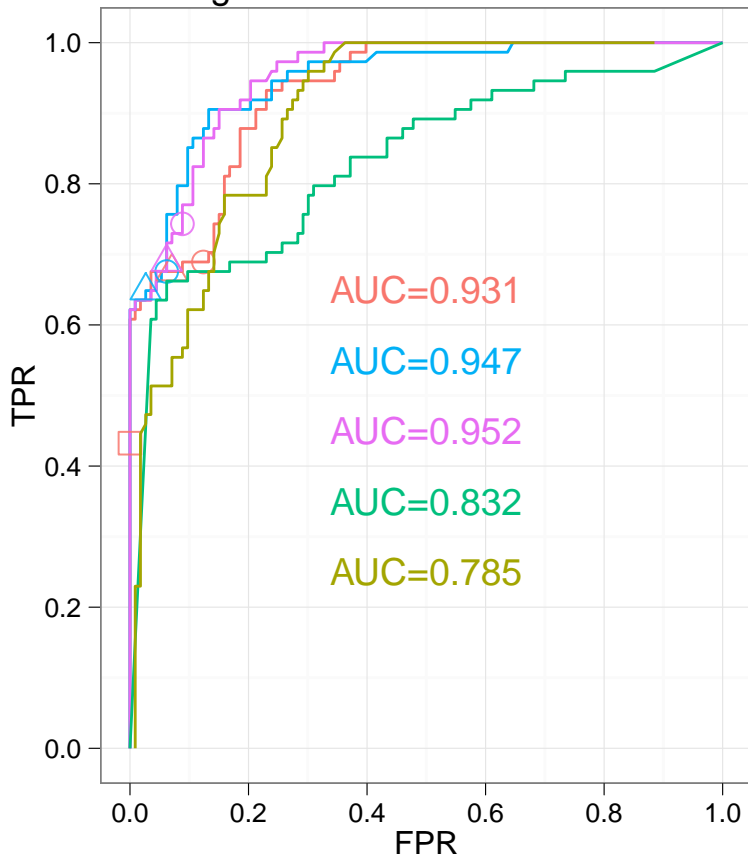
IL2+TNF+ GAG-1-PTEG



IFN+TNF+ GAG-1-PTEG



IFNg AND OR IL2 ENV-1-PTEG

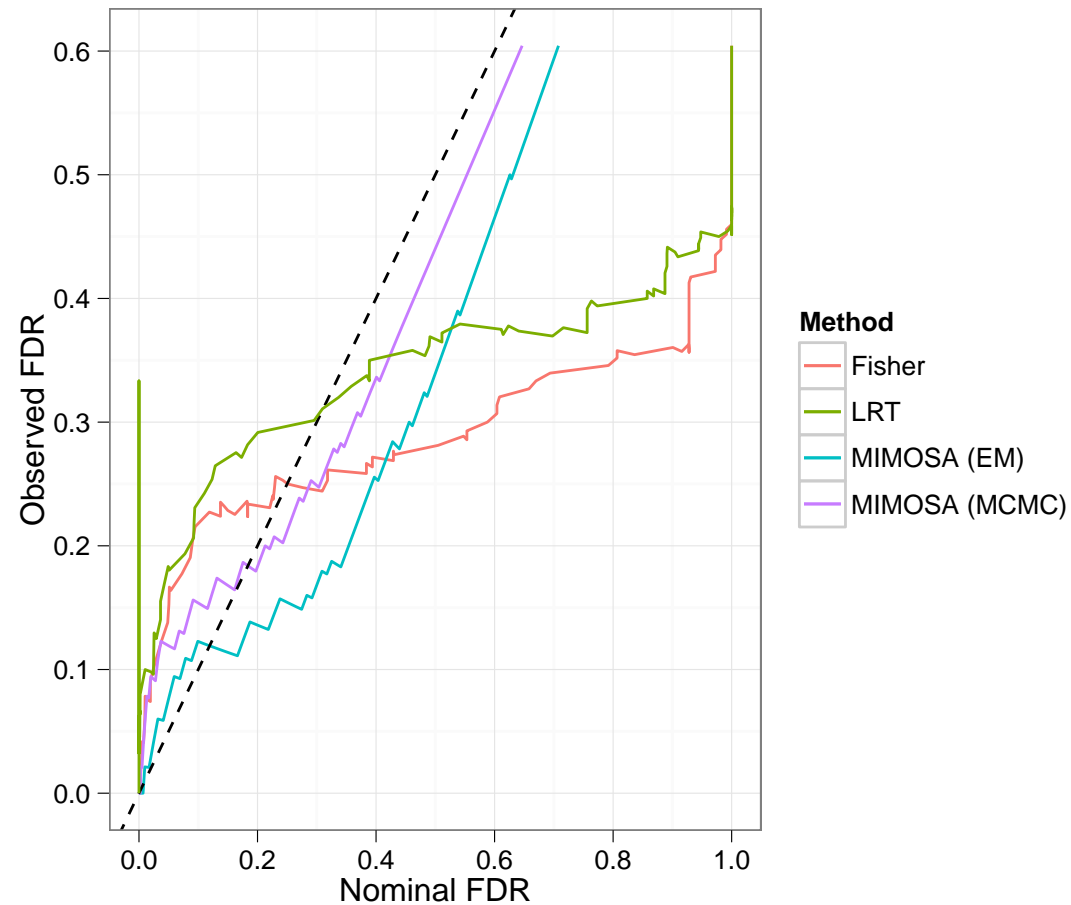


threshold

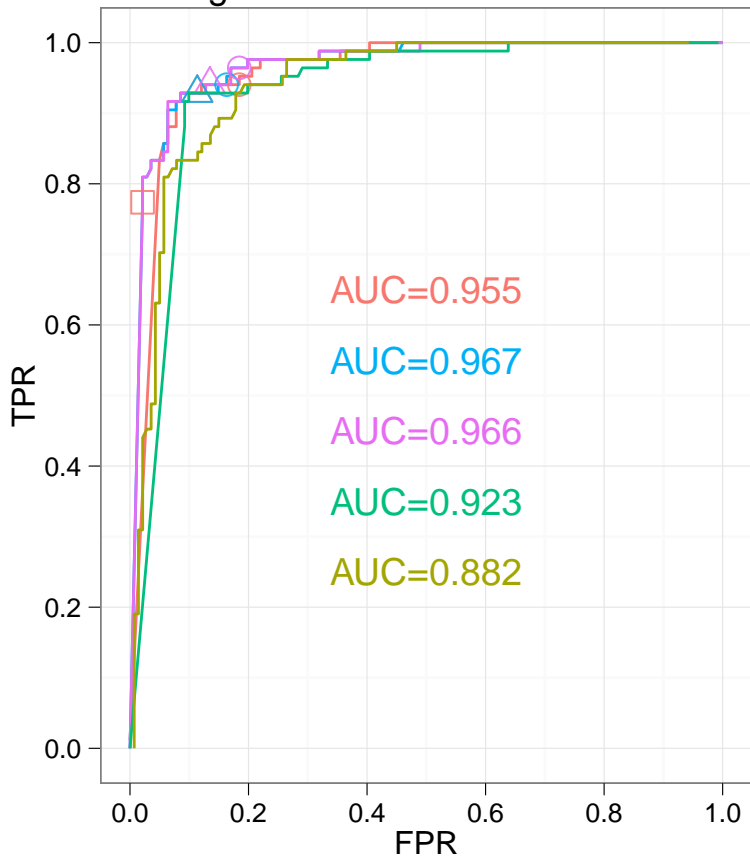
- 10% FDR
- △ 5% FDR
- Bonferroni

Method

- Fisher
- Log Fold Change
- LRT
- MIMOSA (EM)
- MIMOSA (MCMC)



IFNg AND OR IL2 GAG-1-PTEG



threshold

- 10% FDR
- △ 5% FDR
- Bonferroni

Method

- Fisher
- Log Fold Change
- LRT
- MIMOSA (EM)
- MIMOSA (MCMC)

