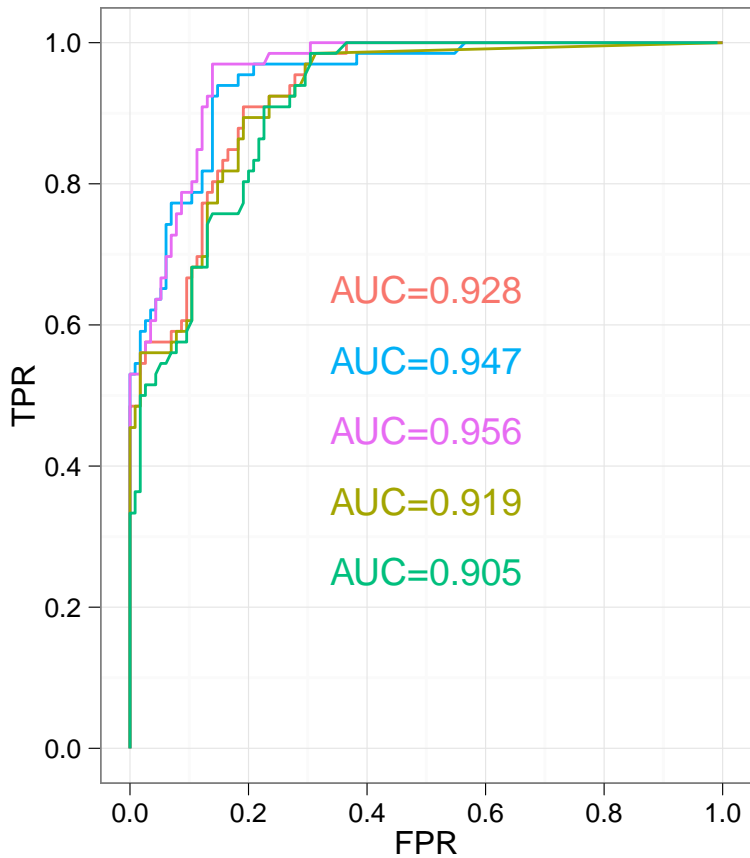
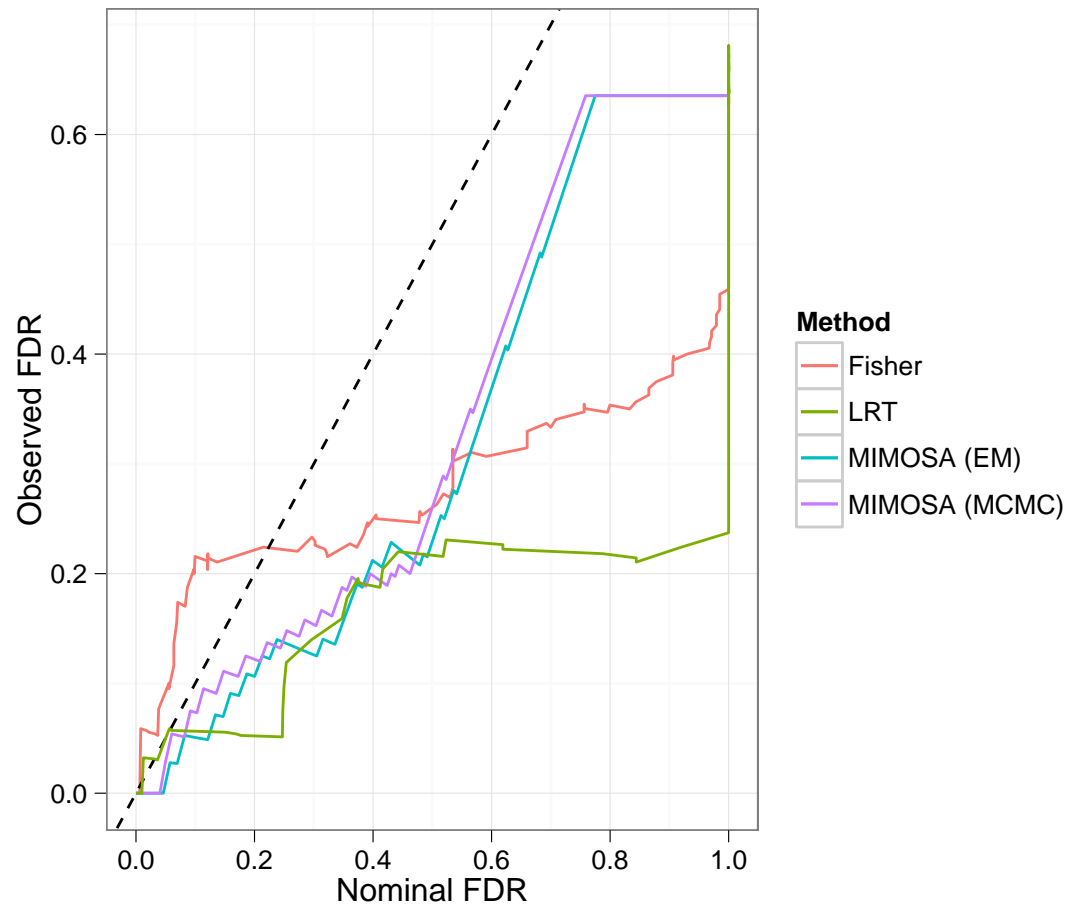
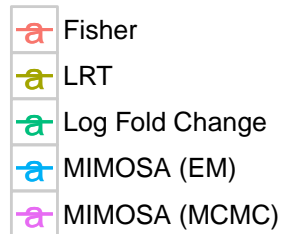


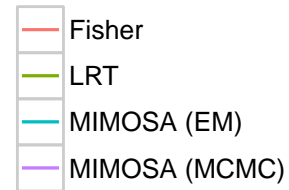
IL2+ ENV-1-PTEG



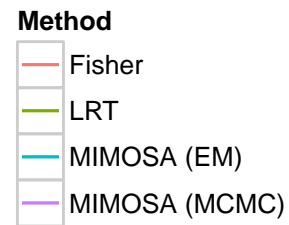
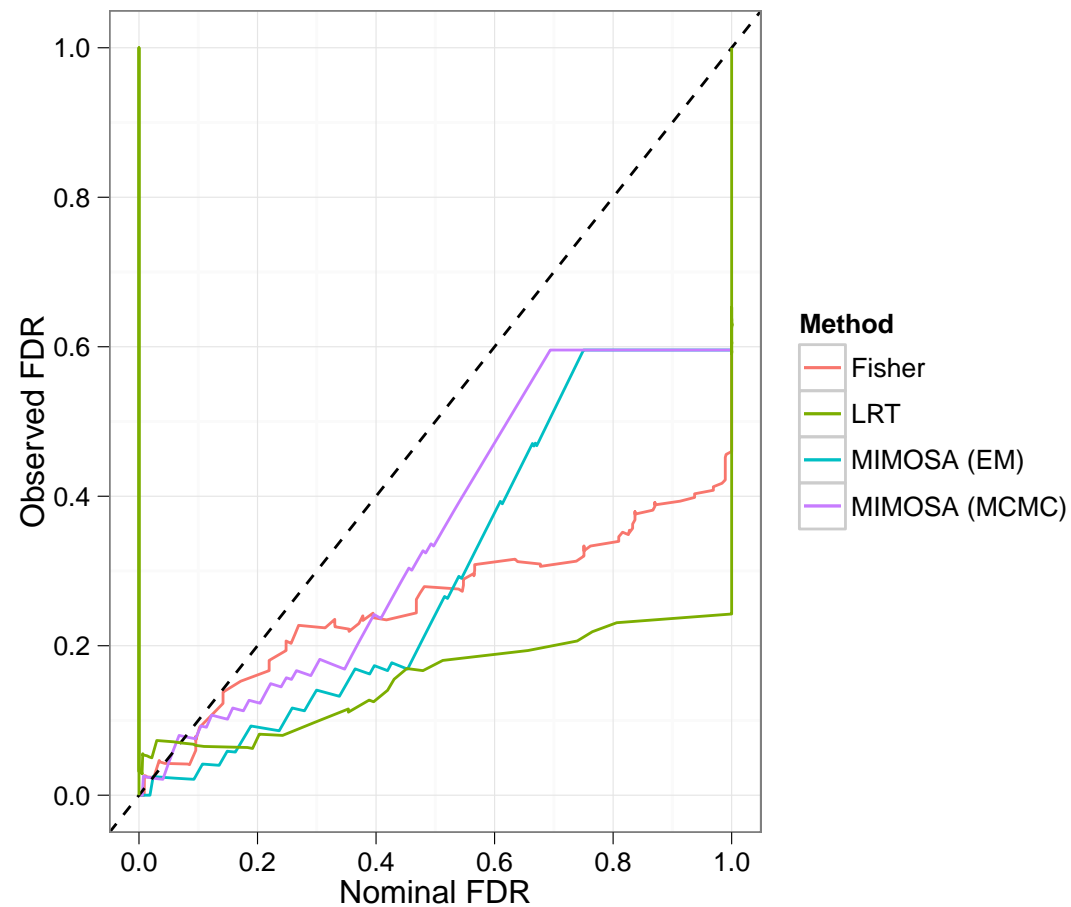
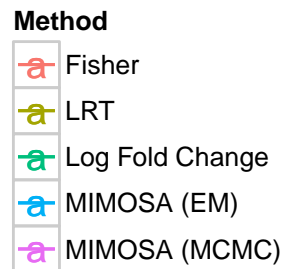
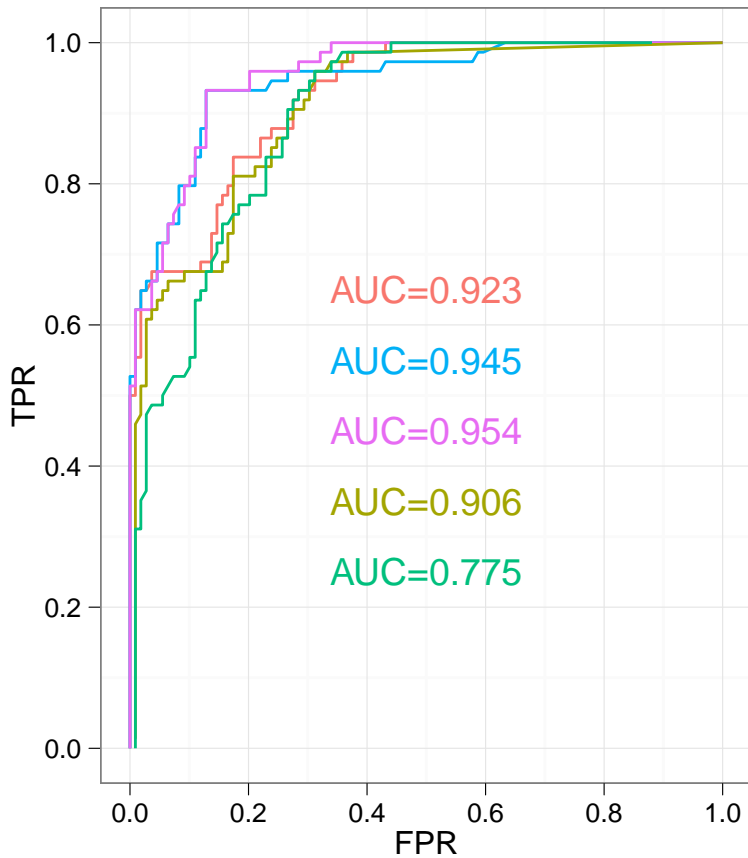
Method



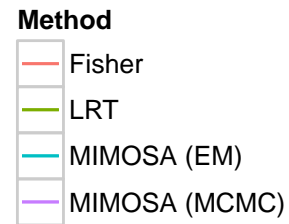
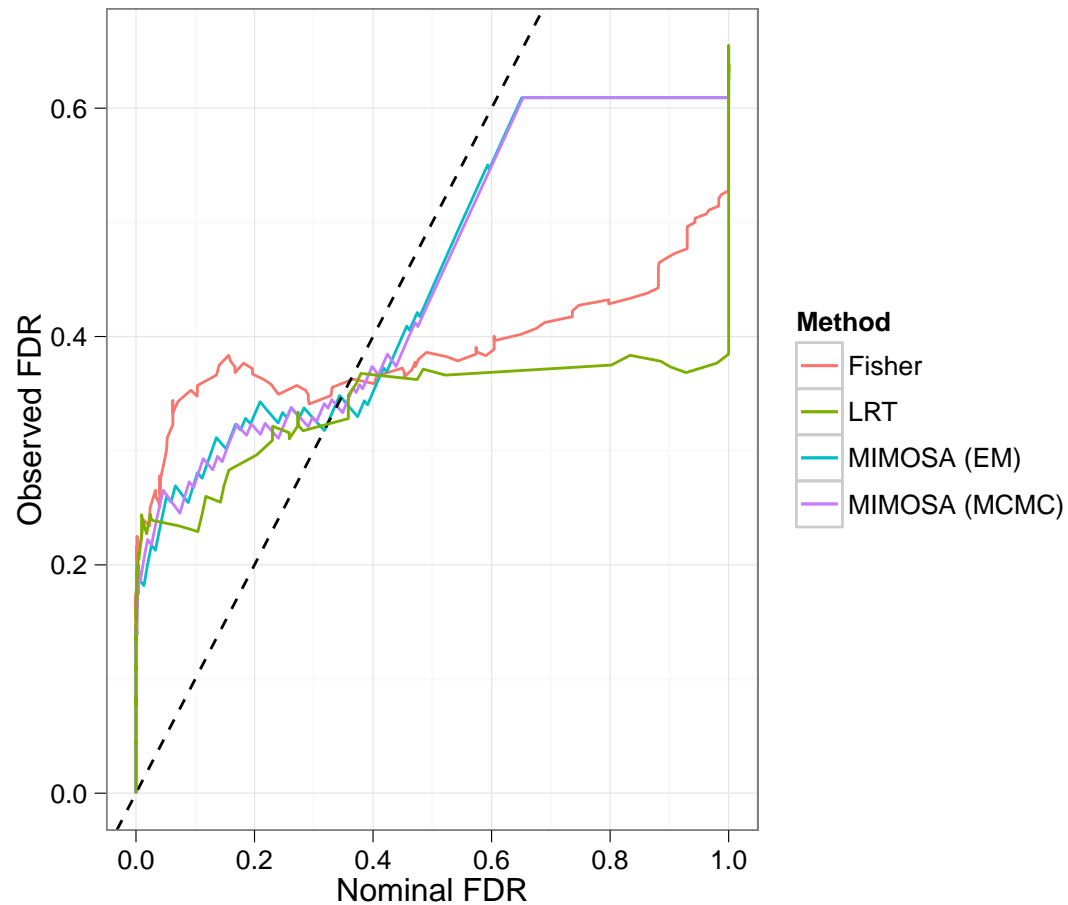
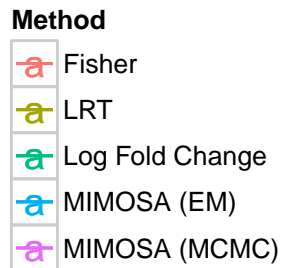
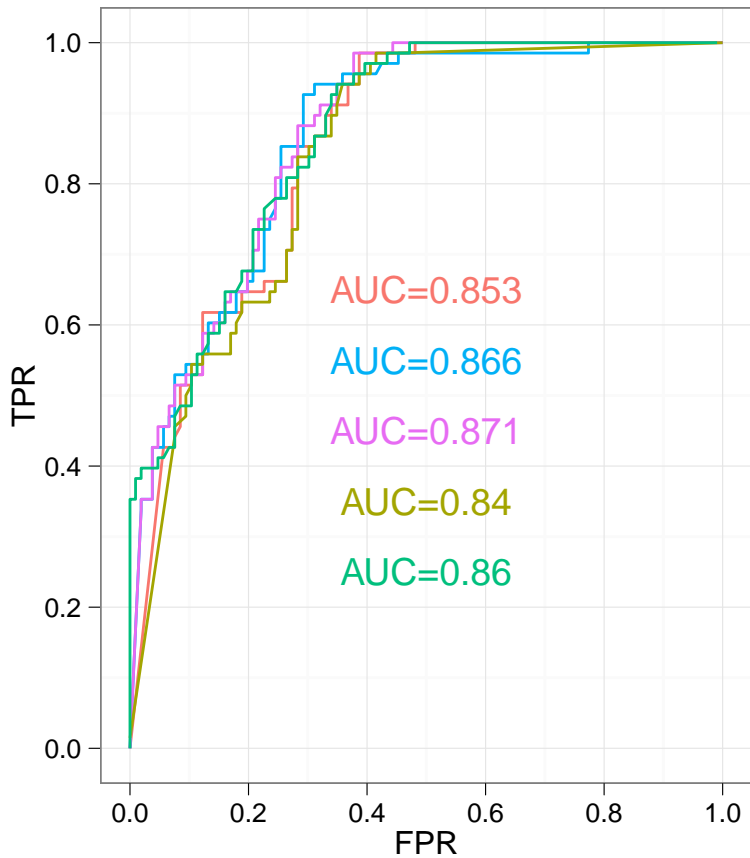
Method



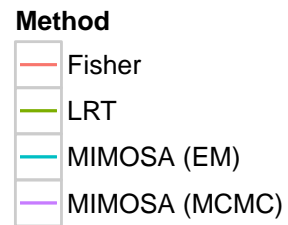
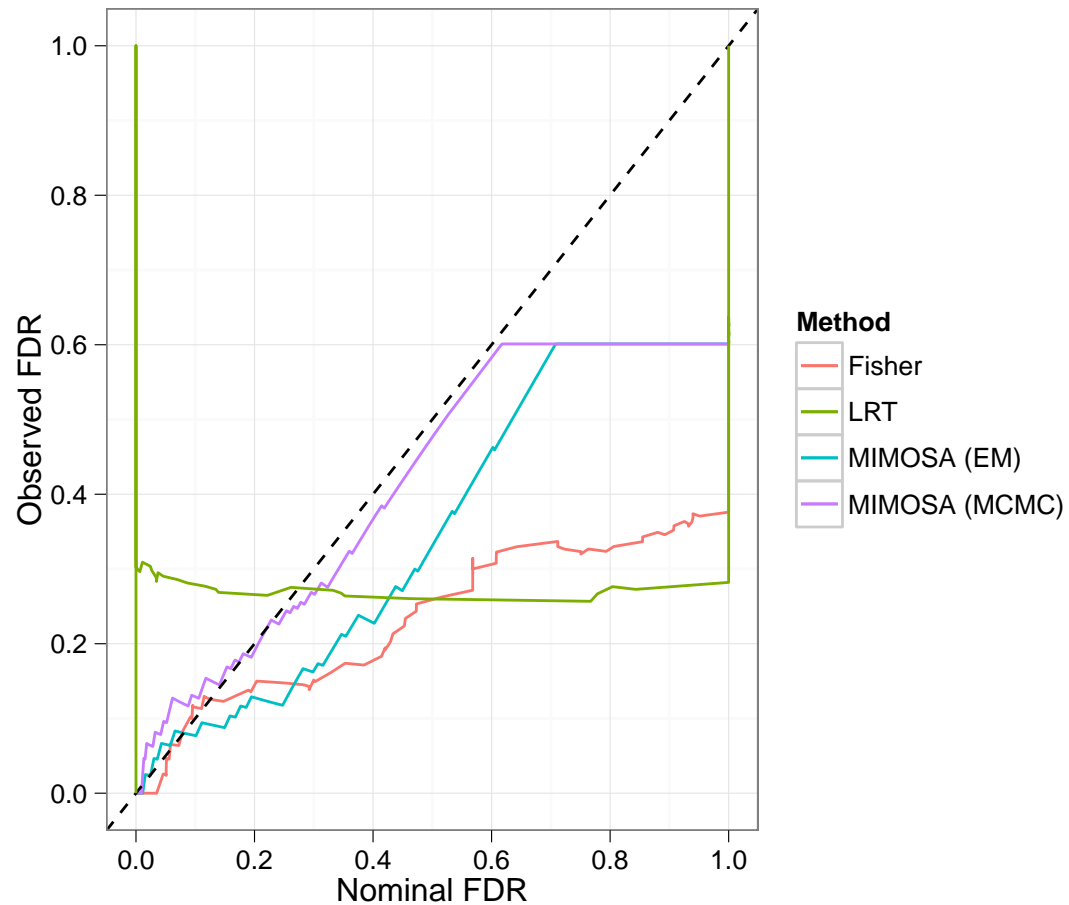
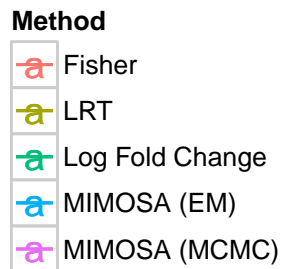
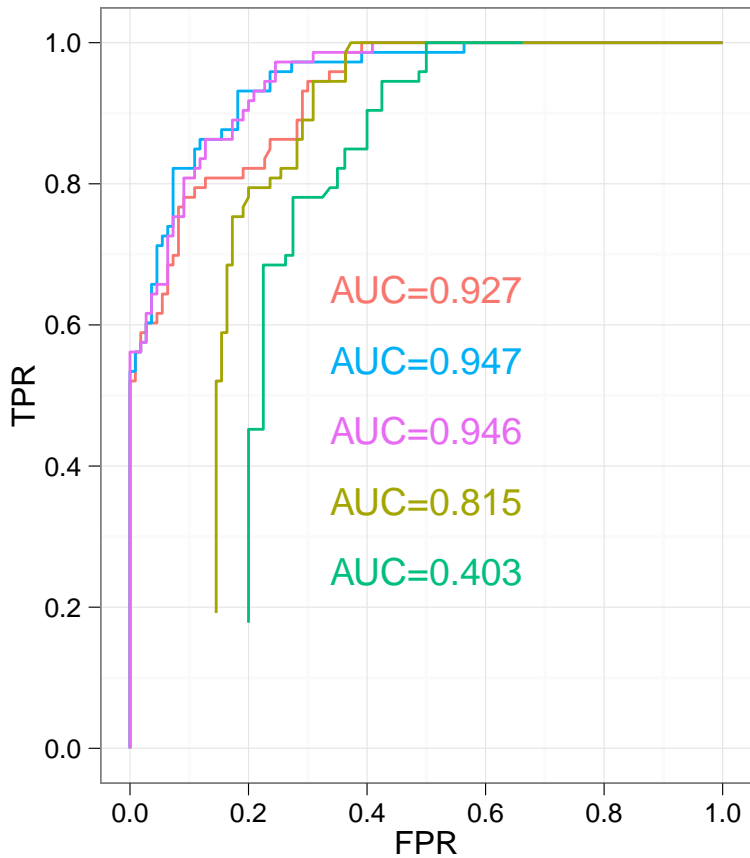
IFN+ ENV-1-PTEG



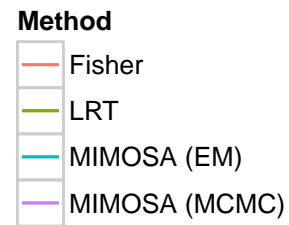
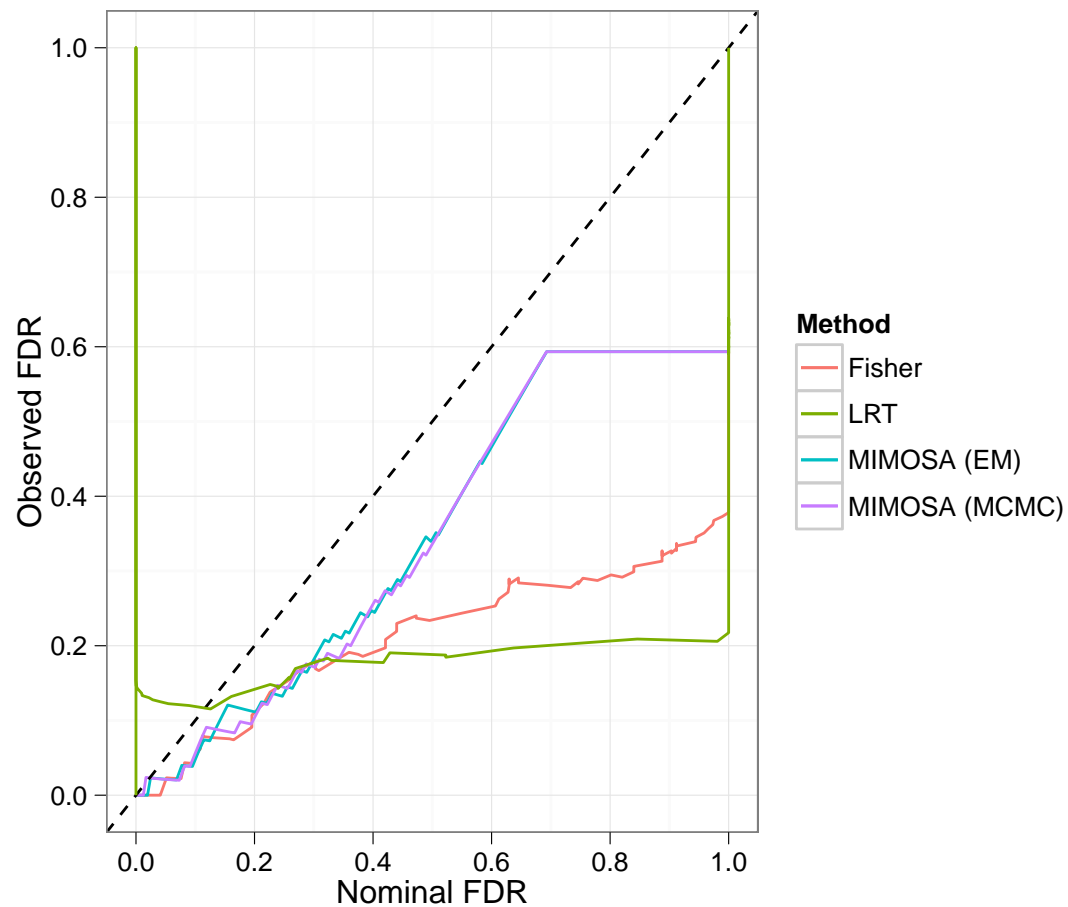
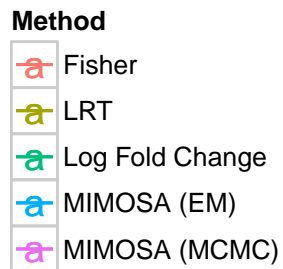
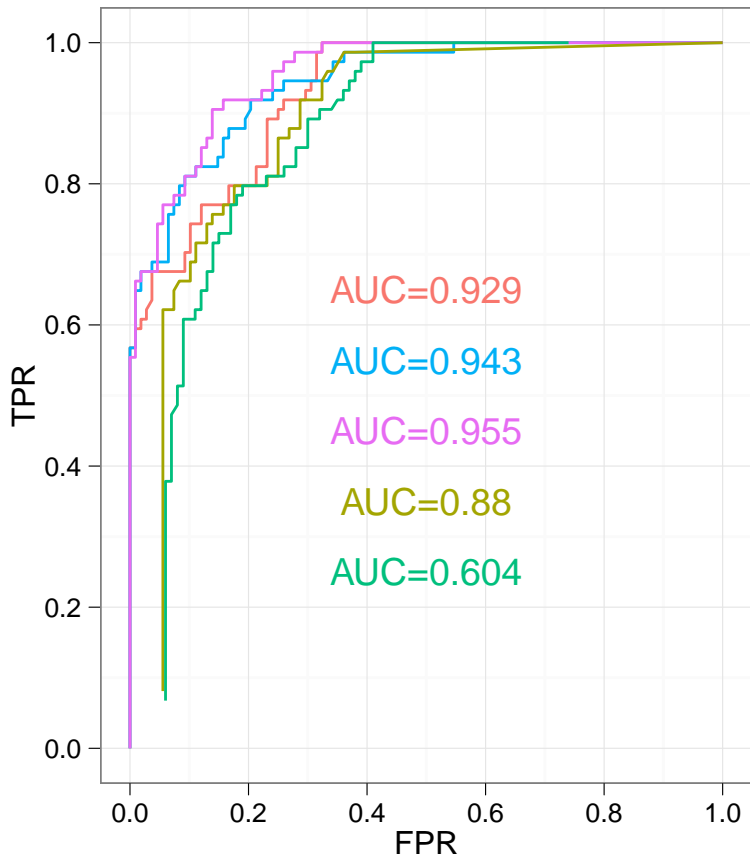
TNF+ ENV-1-PTEG



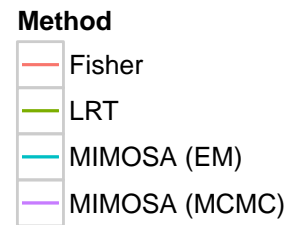
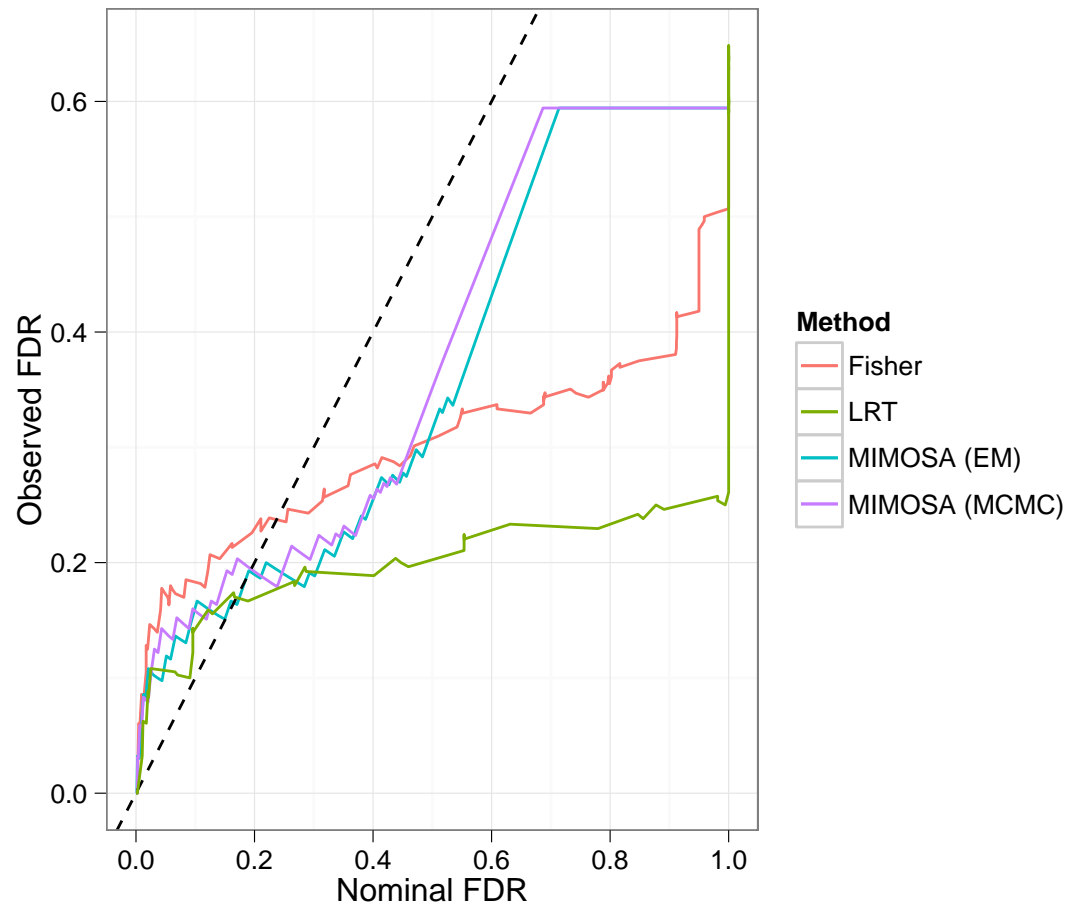
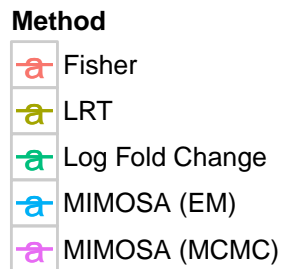
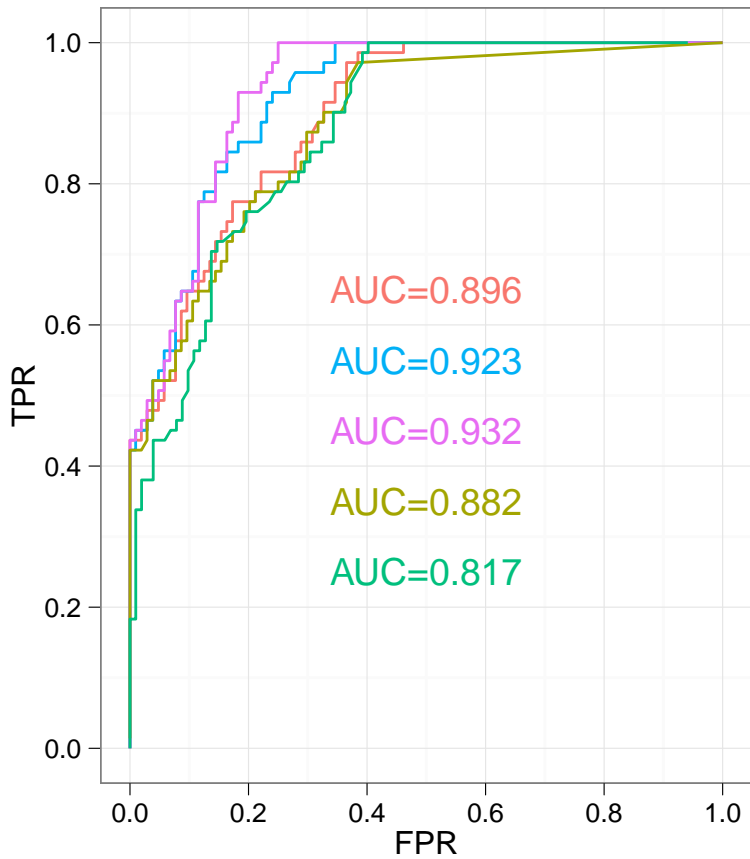
IL2+IFN+TNF+ ENV-1-PTEG



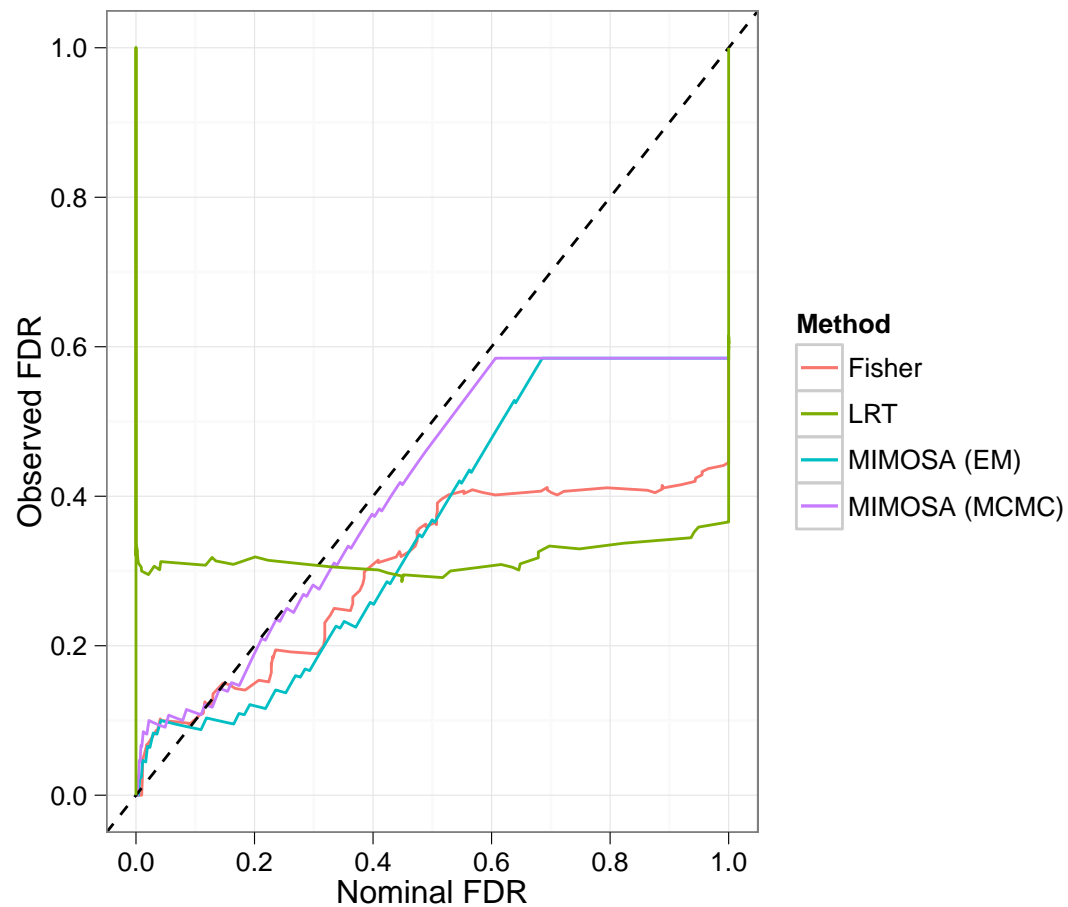
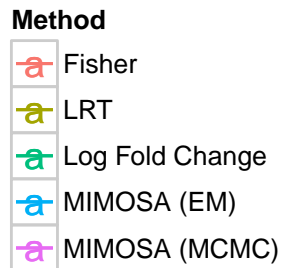
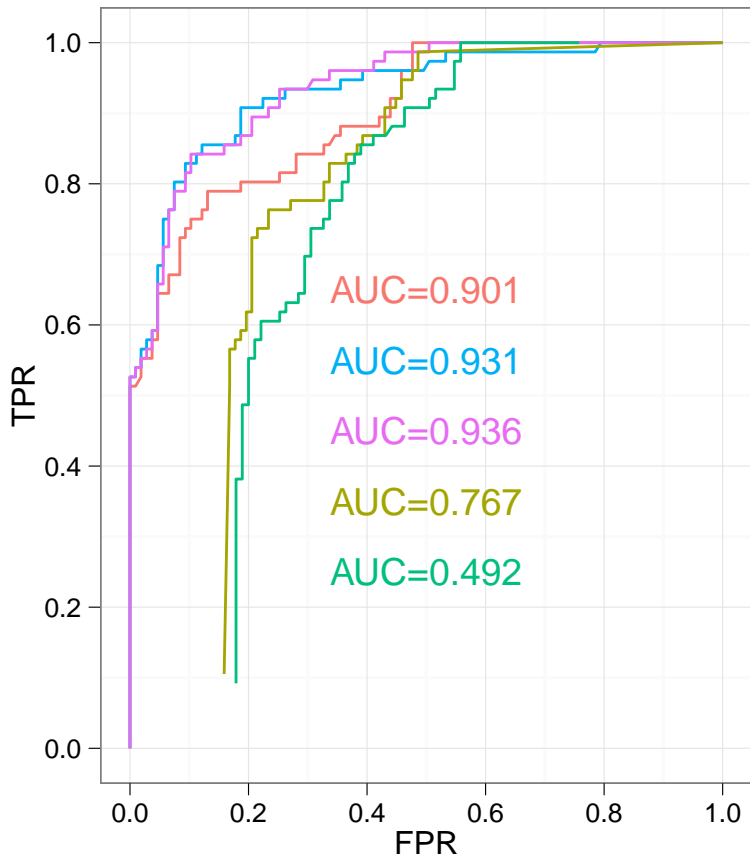
IL2+IFN+ ENV-1-PTEG



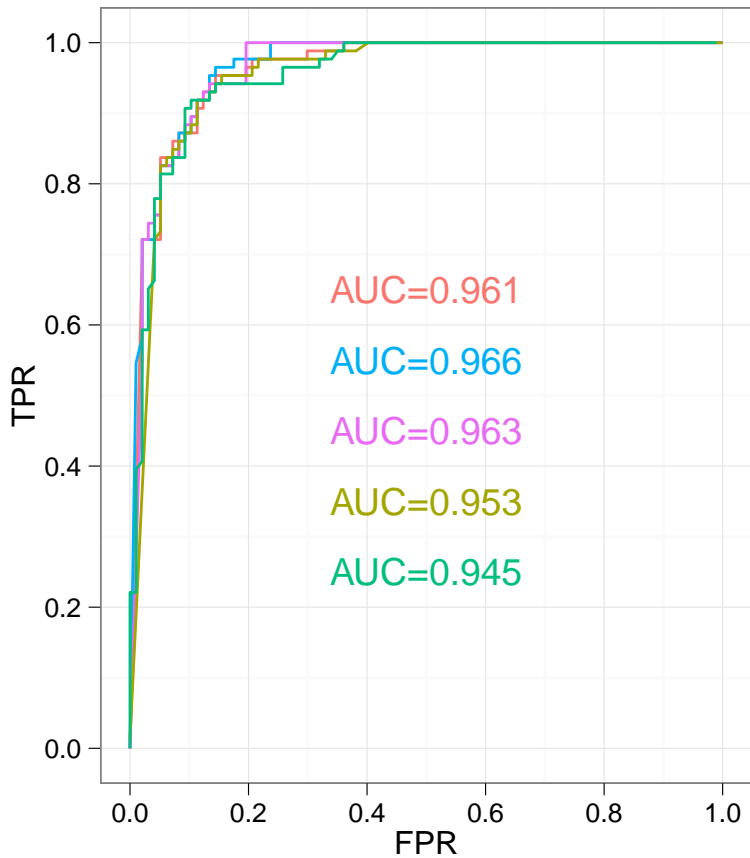
IL2+TNF+ ENV-1-PTEG



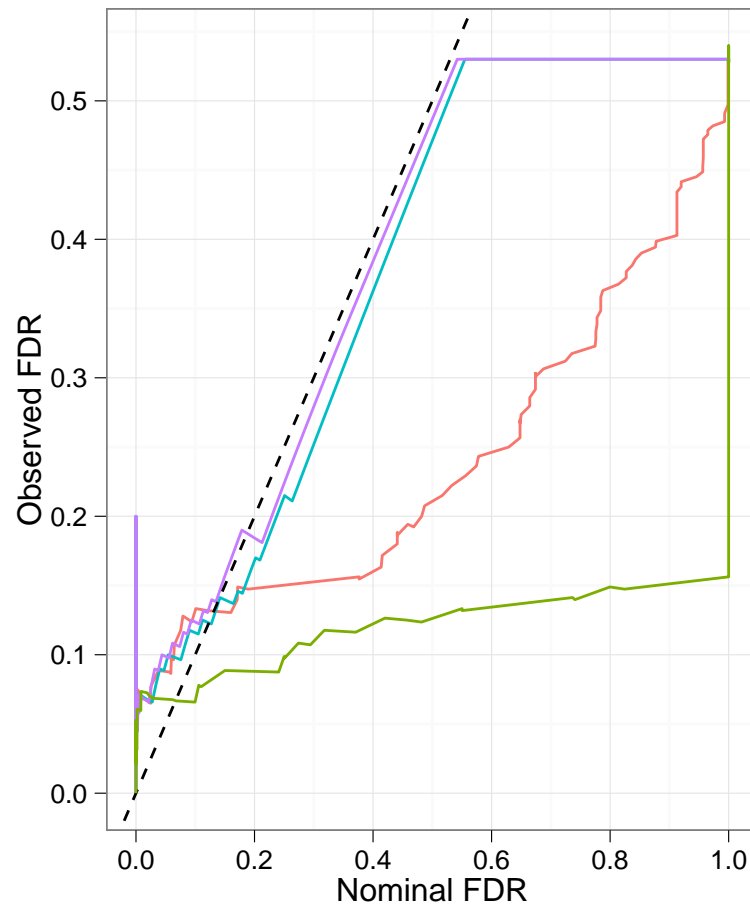
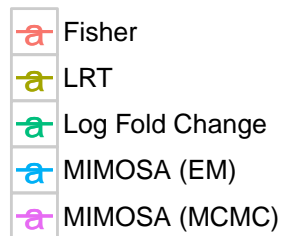
IFN+TNF+ ENV-1-PTEG



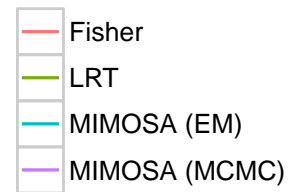
IL2+ GAG-1-PTEG



Method

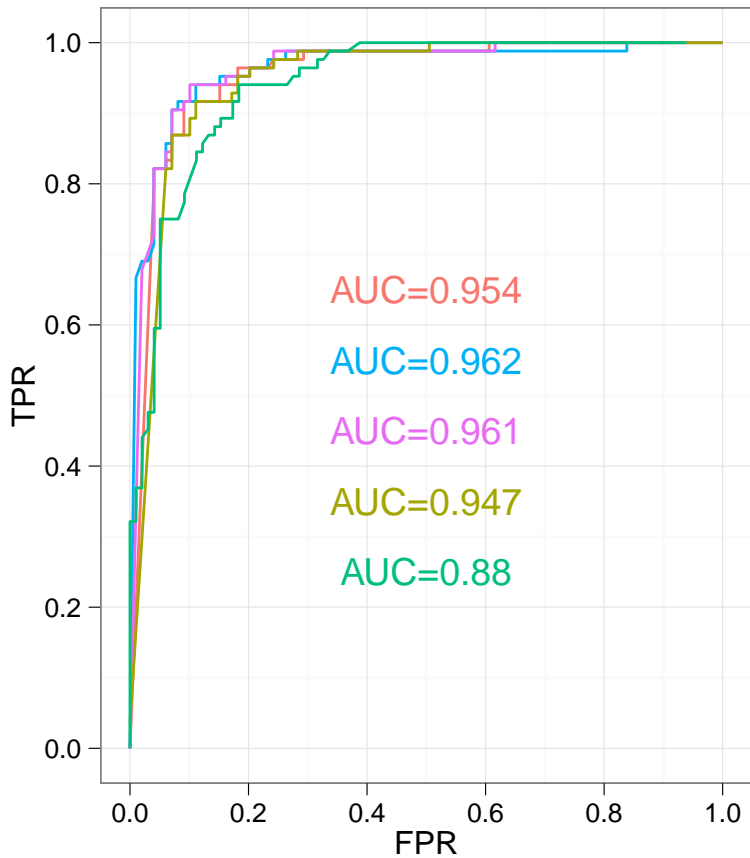


Method

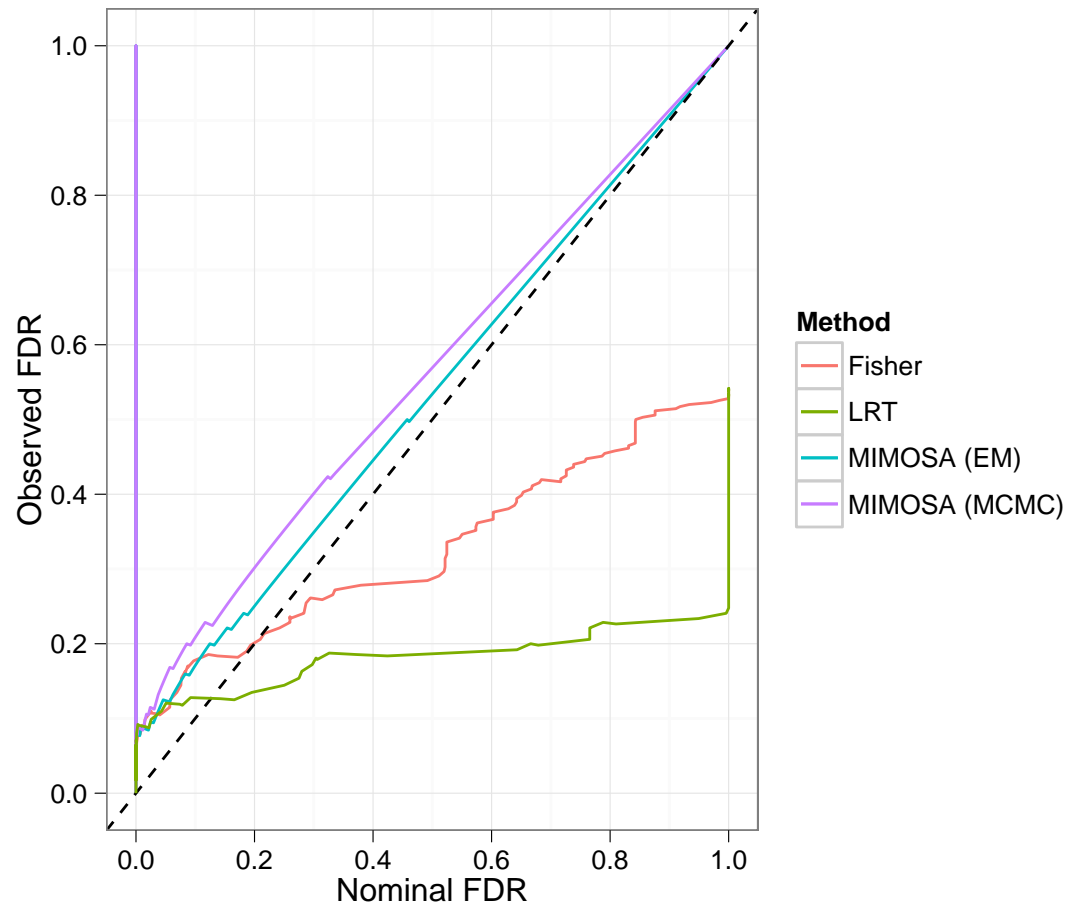
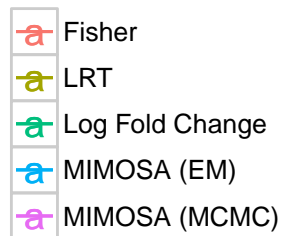




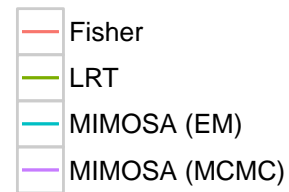
IFN+ GAG-1-PTEG



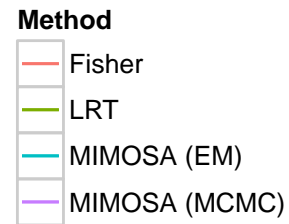
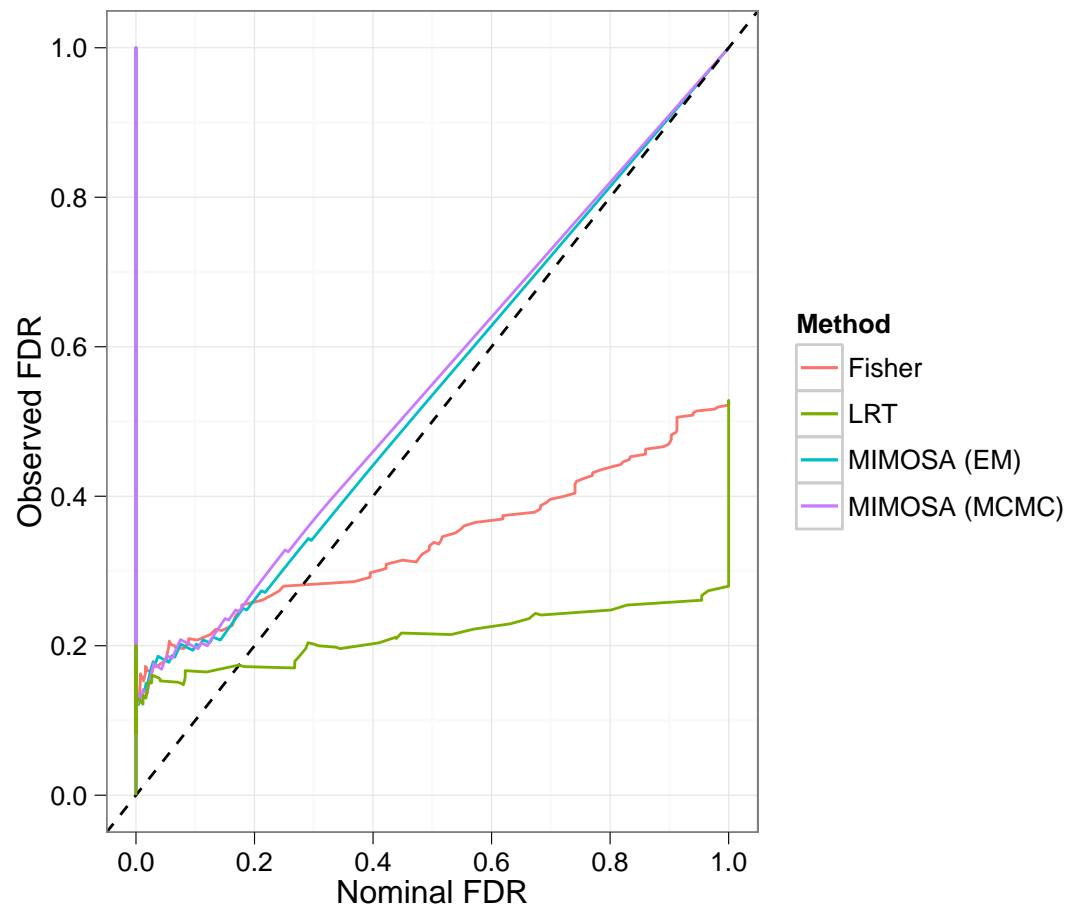
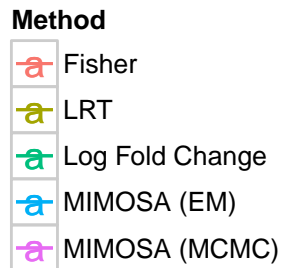
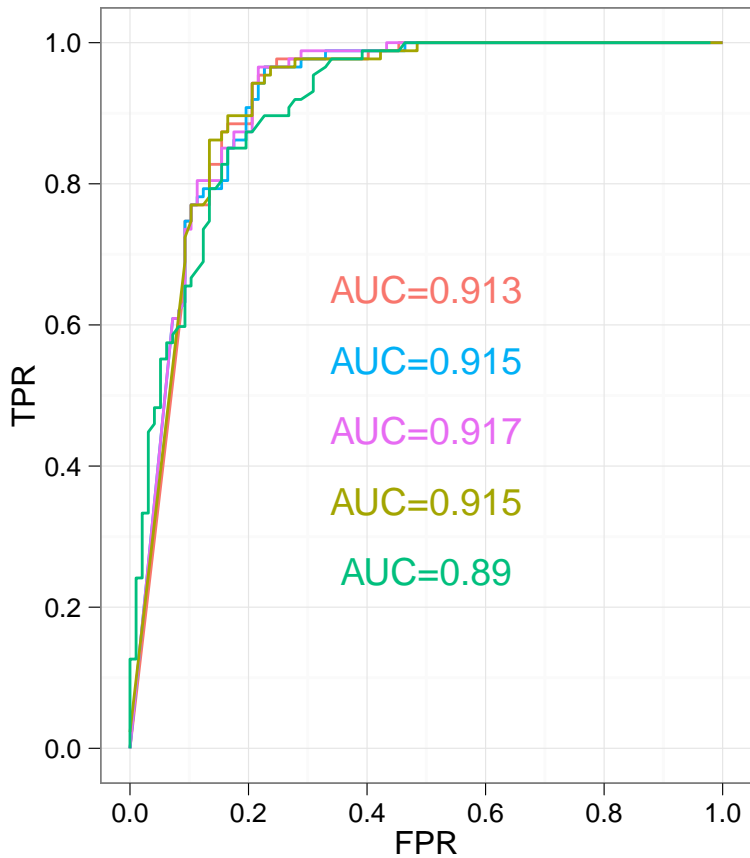
Method



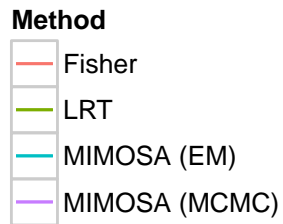
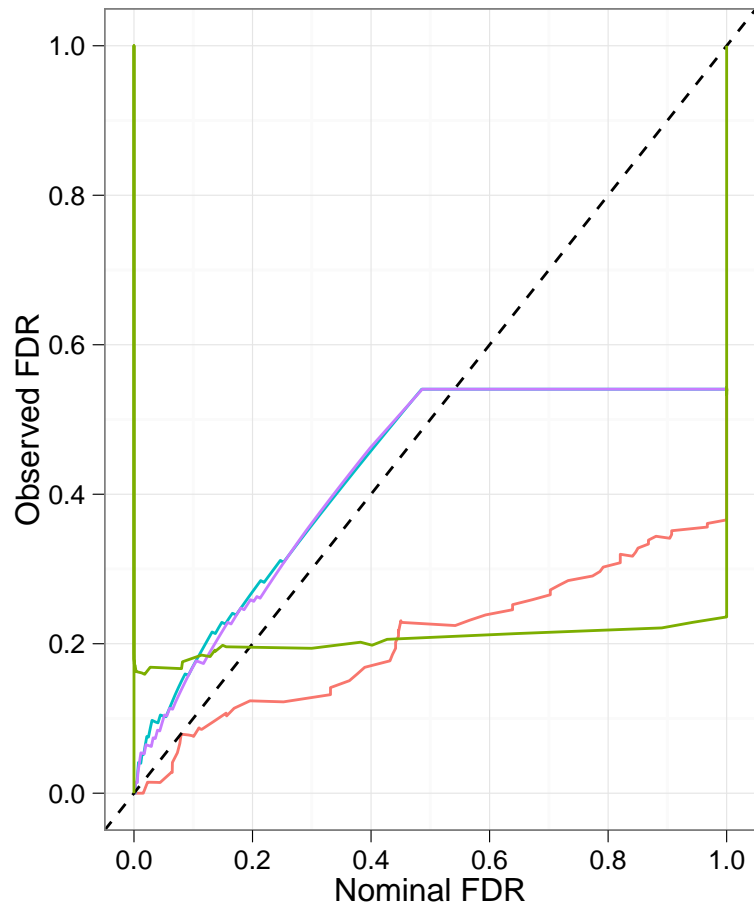
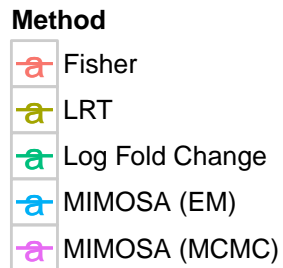
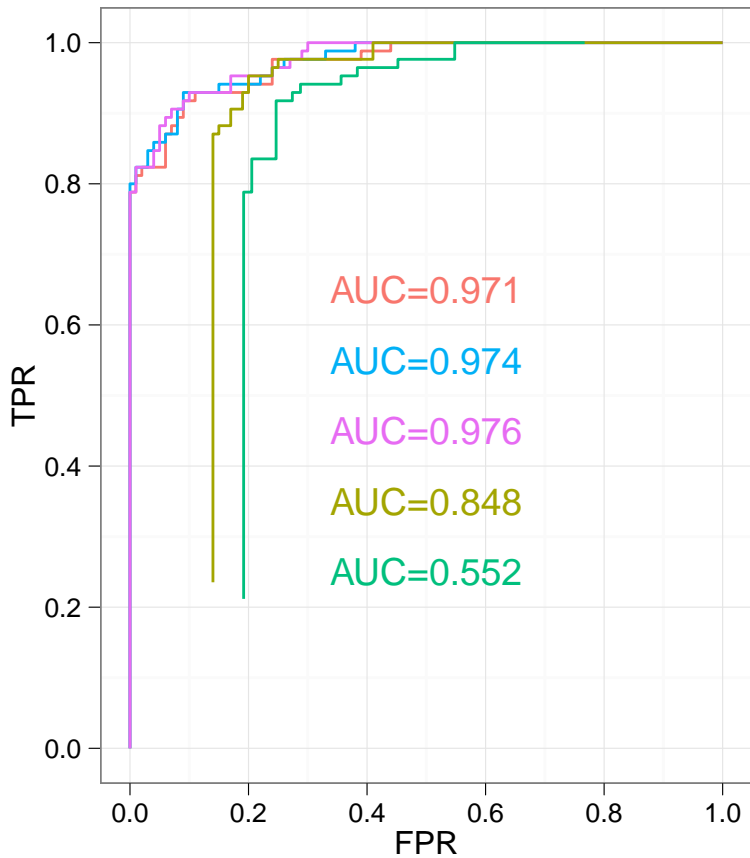
Method



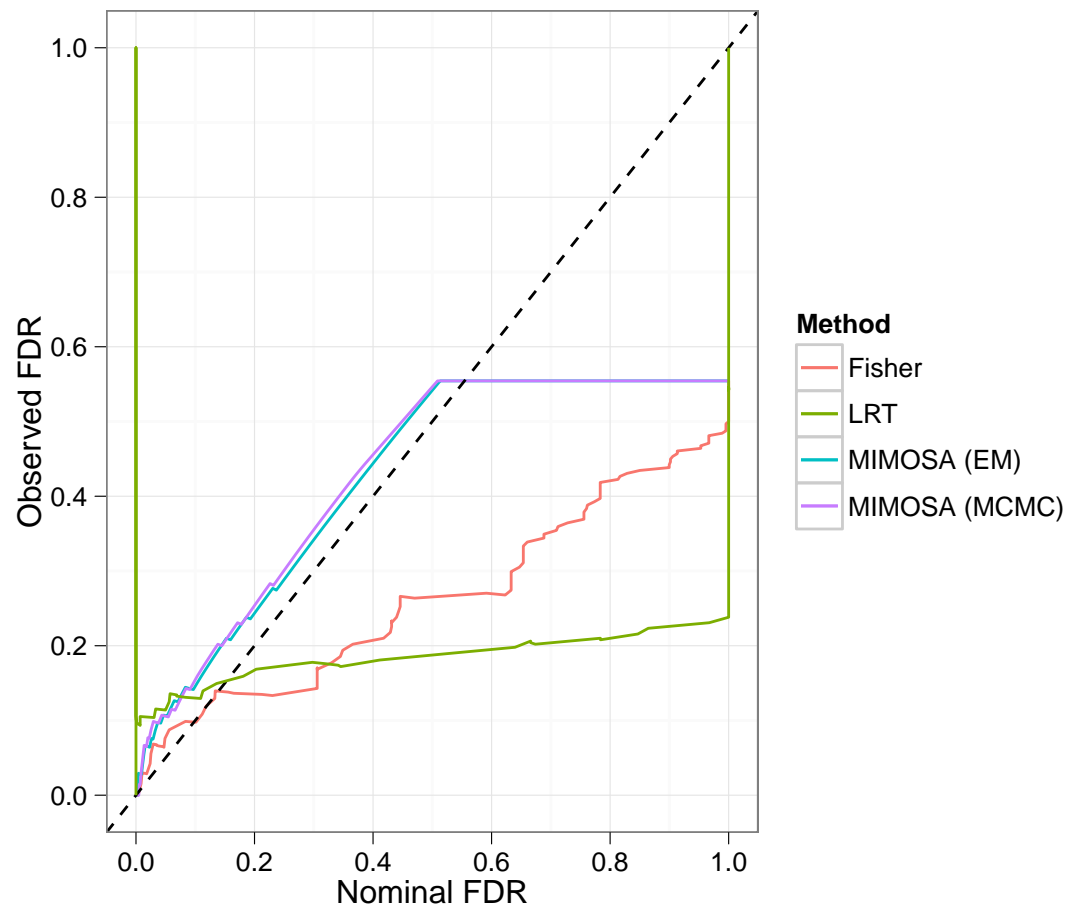
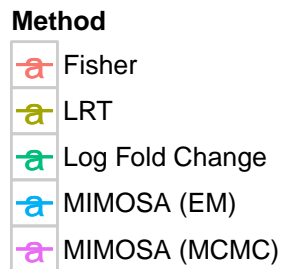
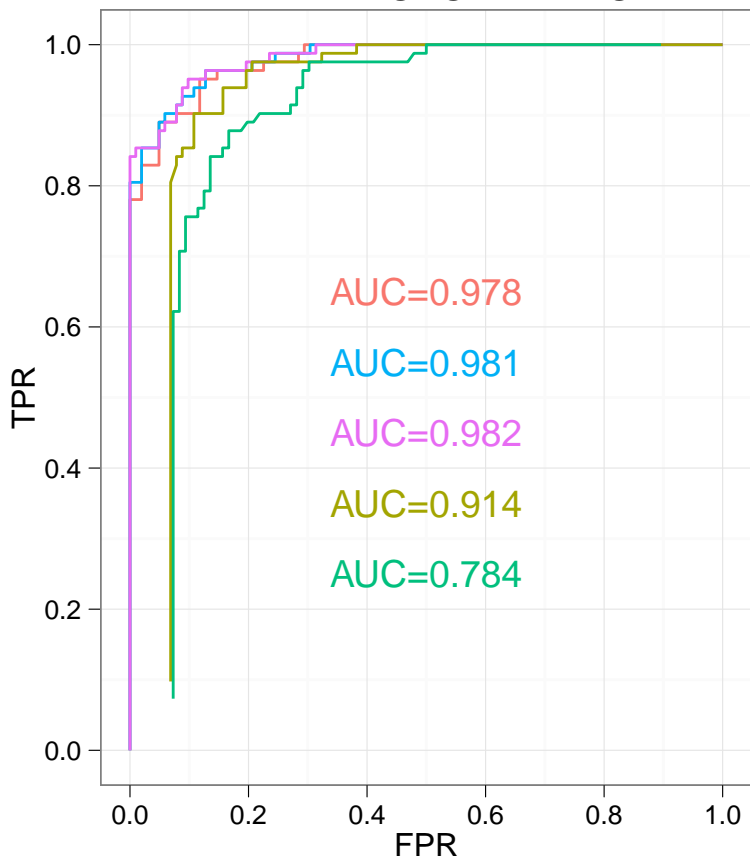
TNF+ GAG-1-PTEG



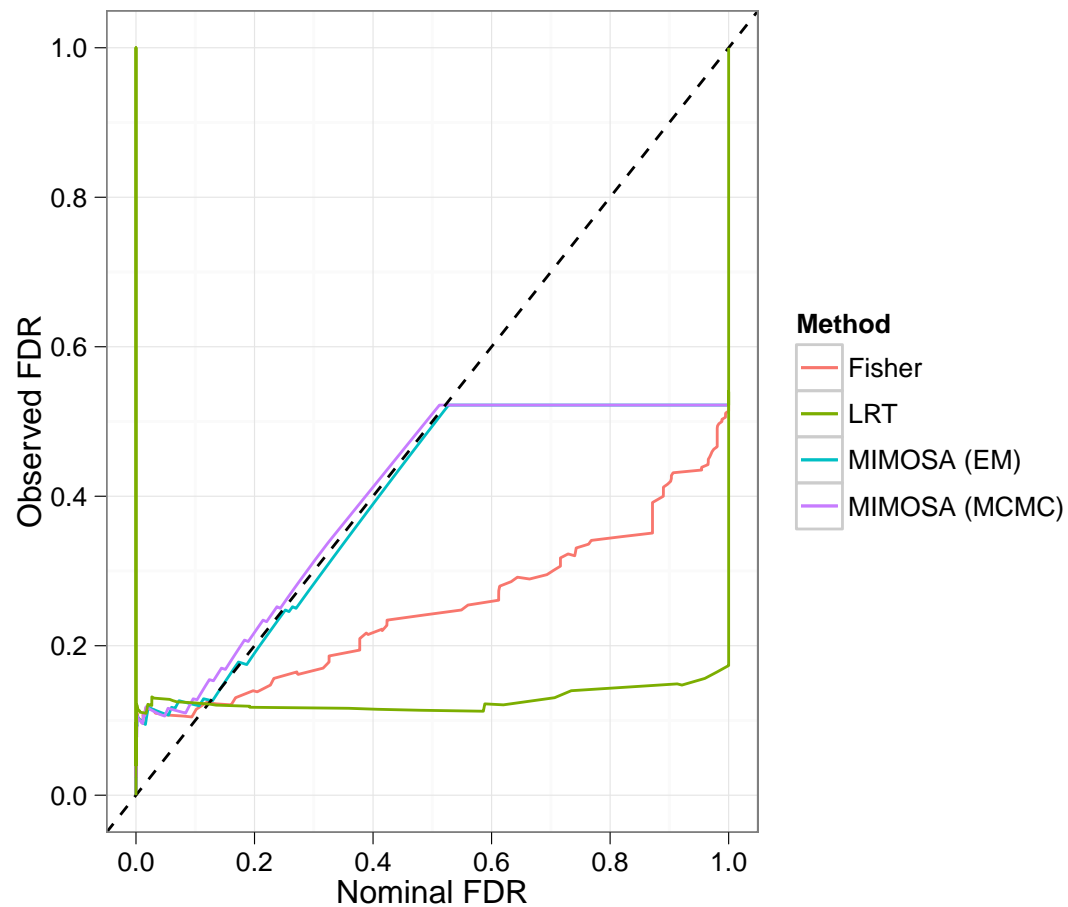
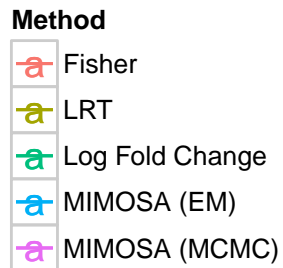
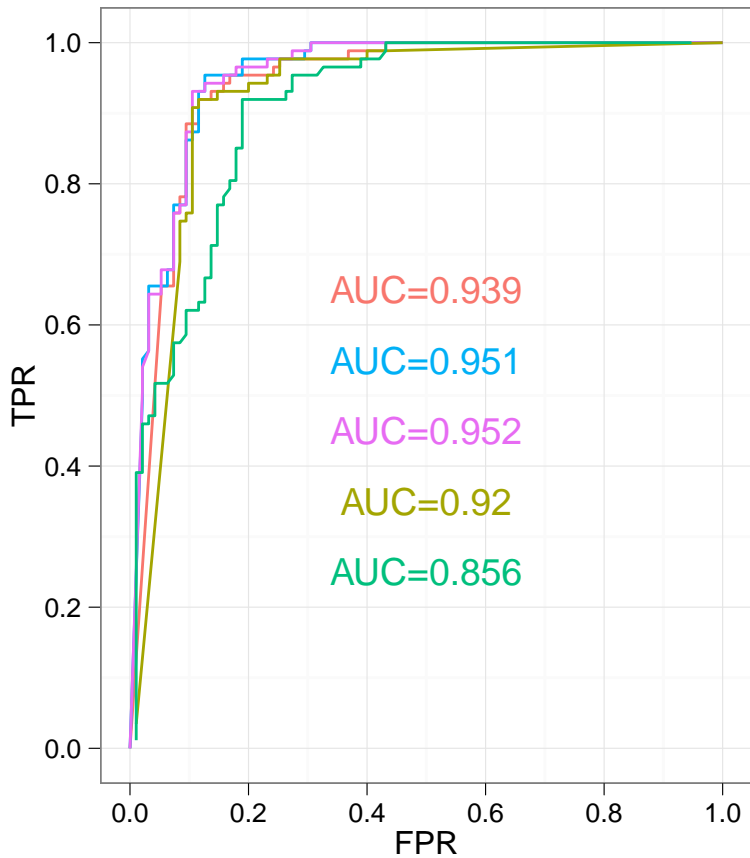
IL2+IFN+TNF+ GAG-1-PTEG



IL2+IFN+ GAG-1-PTEG



IL2+TNF+ GAG-1-PTEG



IFN+TNF+ GAG-1-PTEG

