

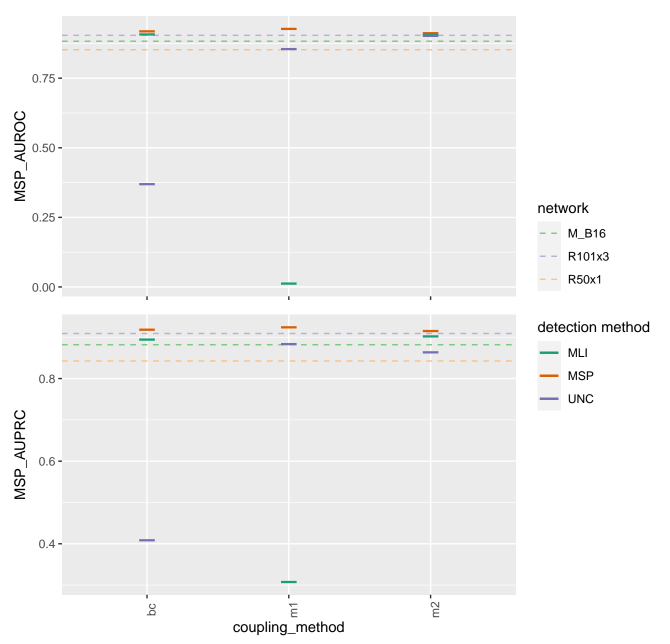
OOD detection metrics 1.0 -0.8 -MSP\_AUROC network B16 0.4 -M\_B16 R50x1 1.0 detection method MLI MSP UNC MSP\_AUPRC 0.4 -\_ oq  $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

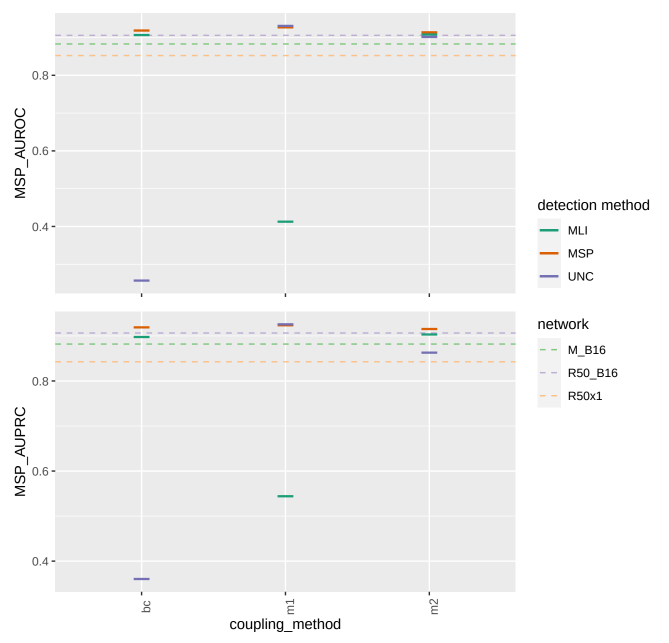
OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP UNC 1.0 network M\_B16 R101x3 R50\_B16 MSP\_AUPRC 0.00 0.8 -

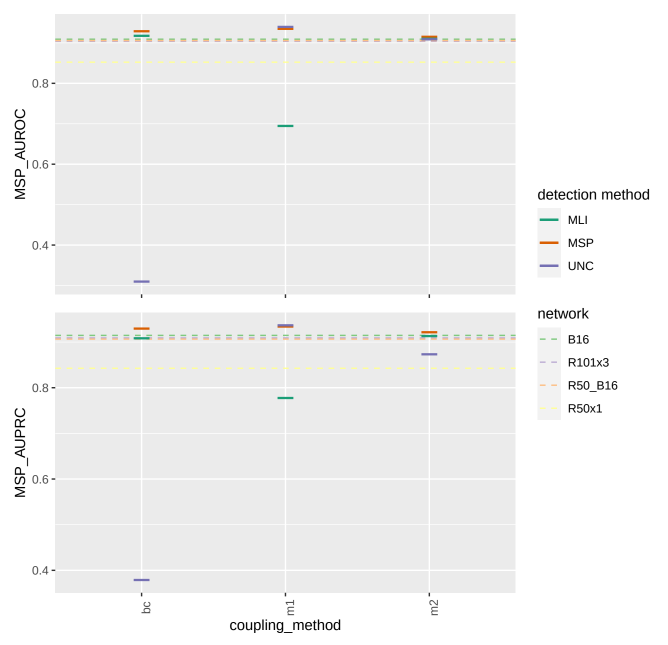
 $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$  coupling\_method

0.4 -

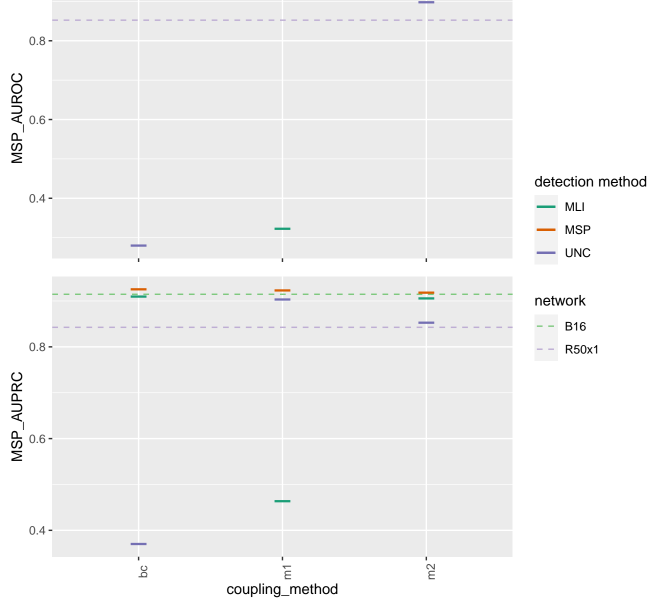
pc \_

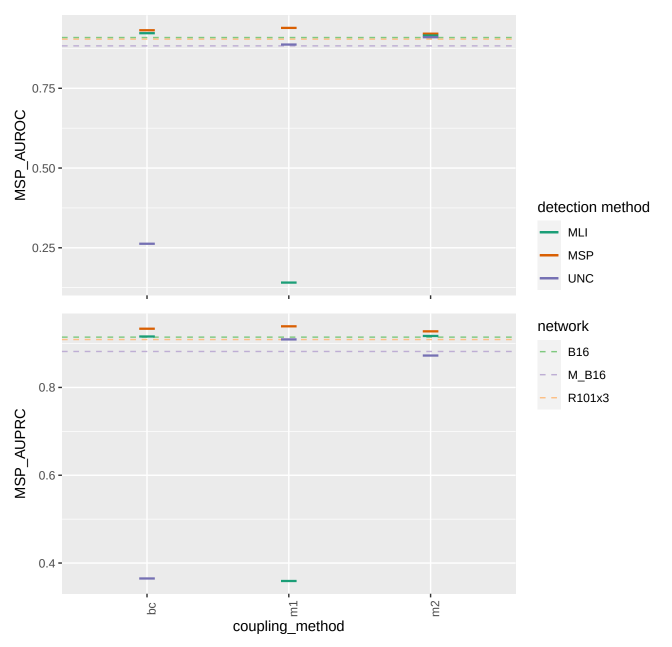


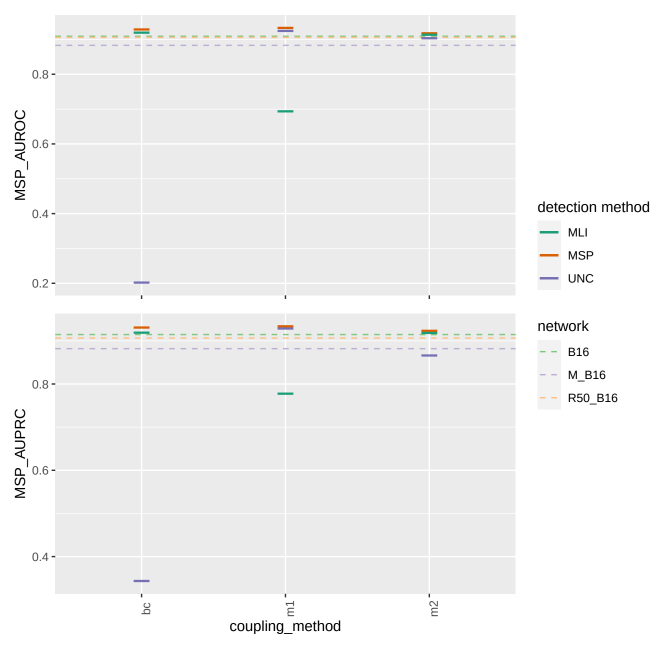


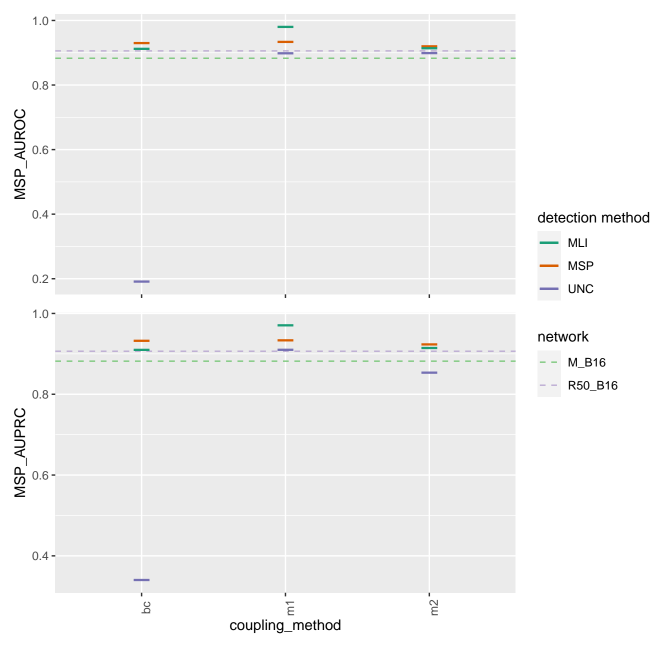


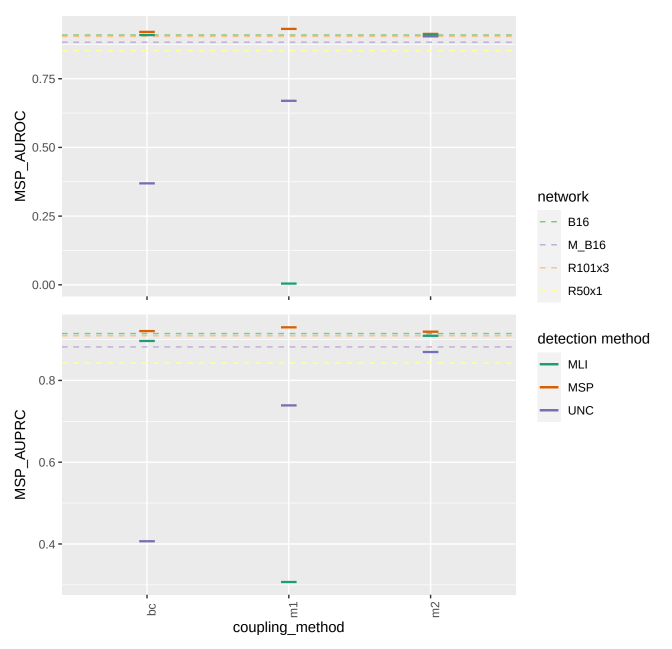
OOD detection metrics 0.8 detection method 0.4 -MLI



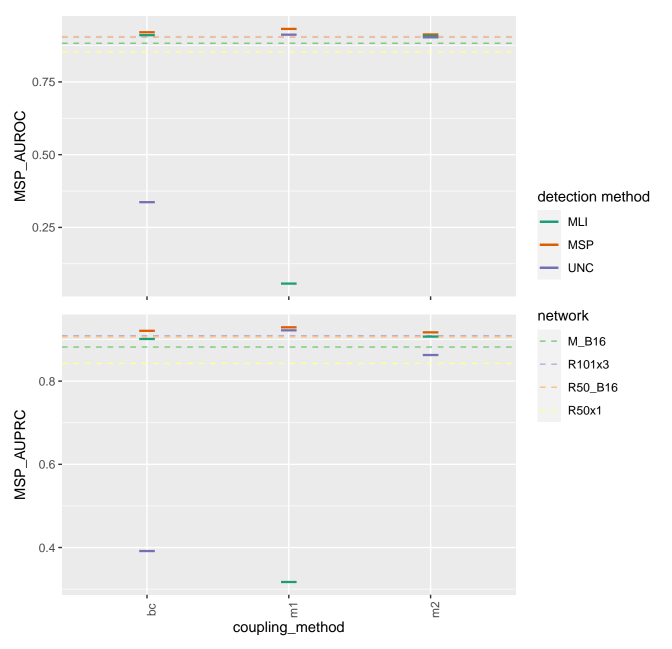


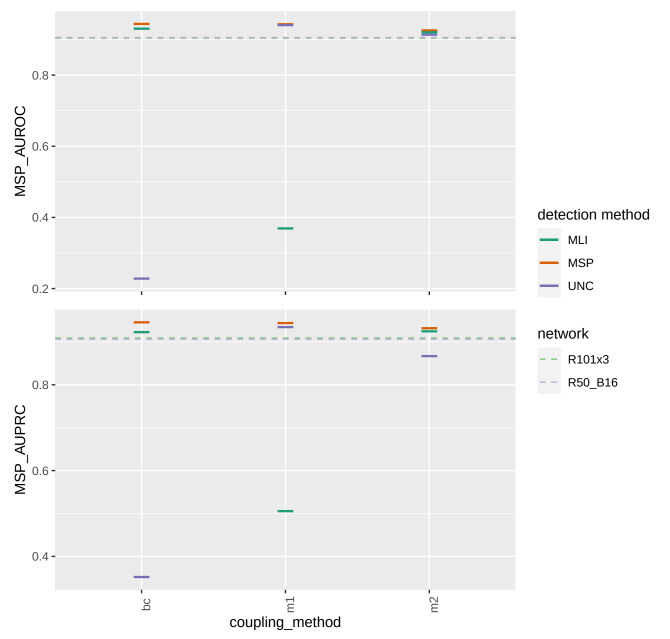


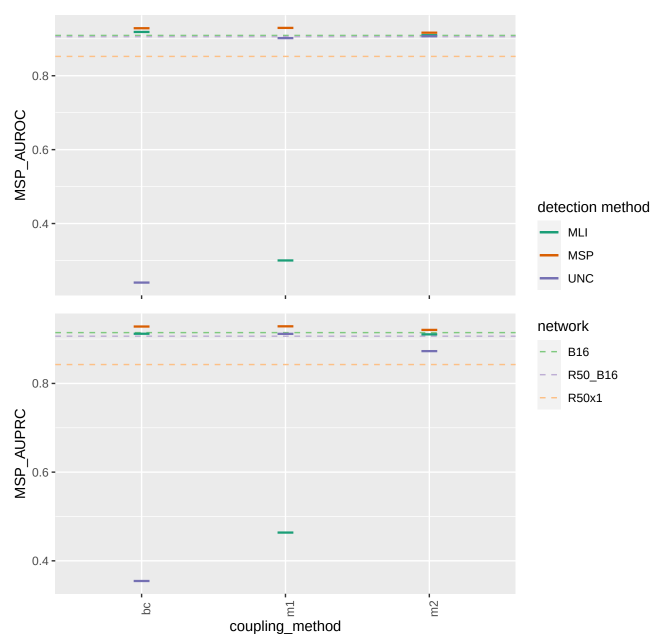


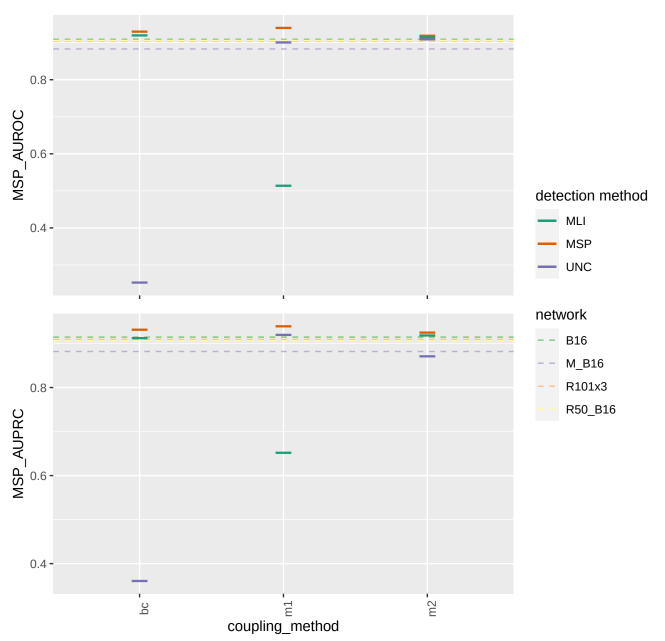


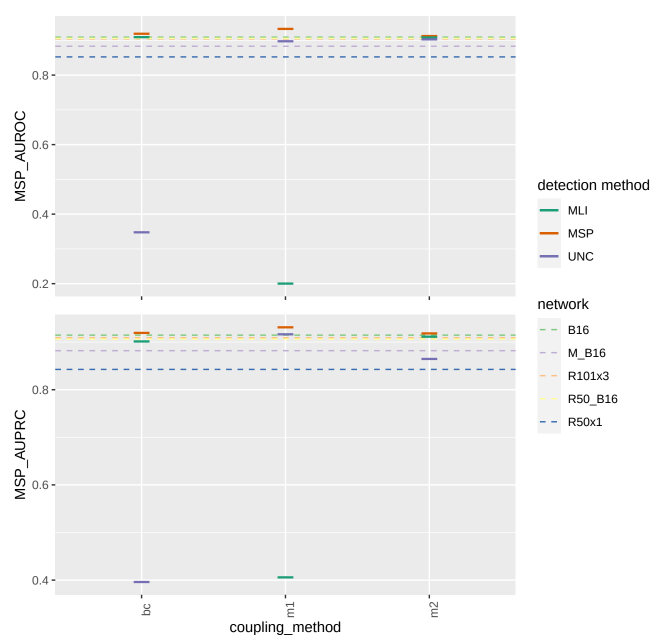
OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP UNC 1.0 network M\_B16 R101x3 MSP\_AUPRC 0.4 -- pc  $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

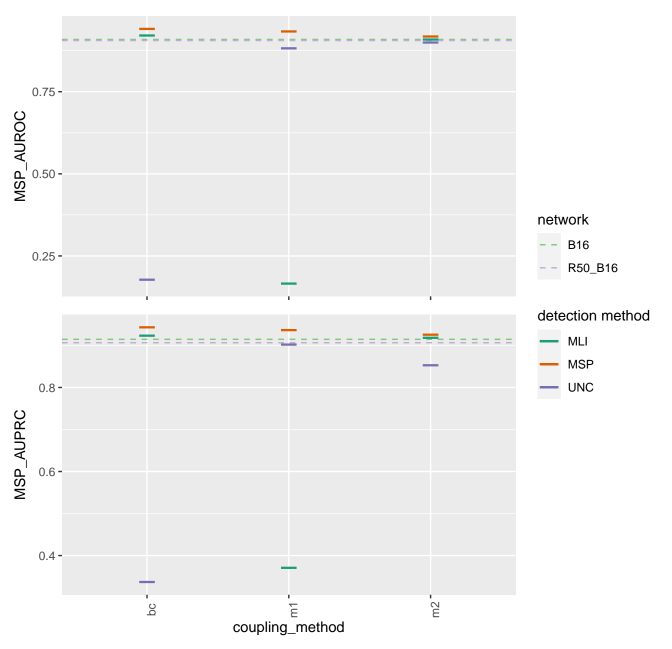


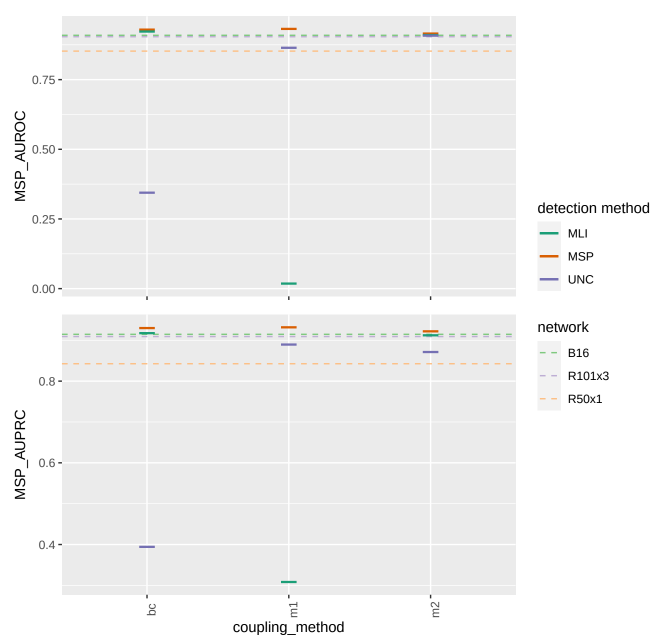


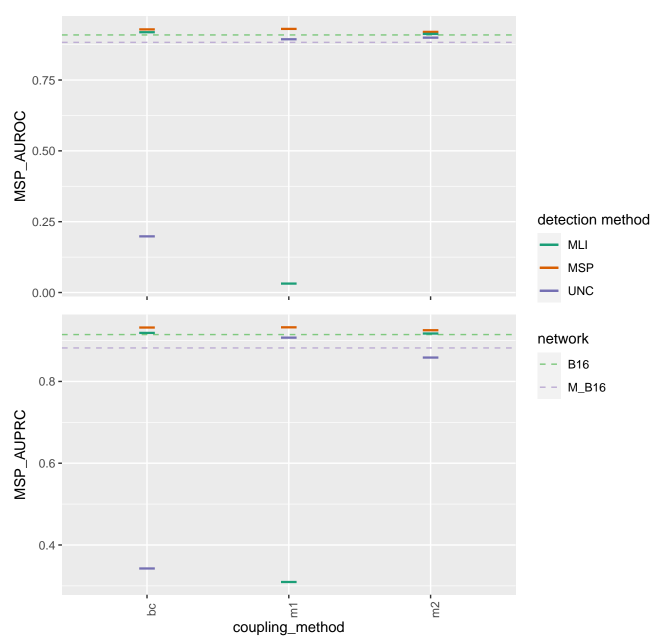












OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP UNC 1.0 network R50\_B16 R50x1 MSP\_AUPRC 0.0 0.8 -0.4 pc \_  $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

