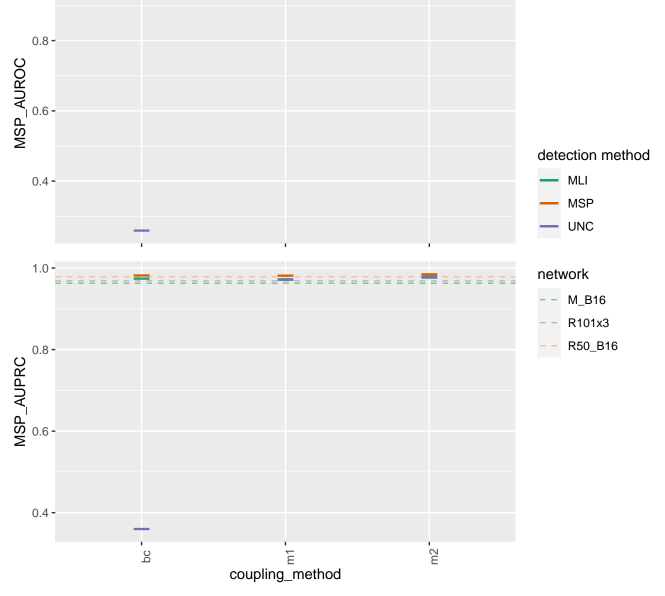


OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method MLI 0.4 -MSP UNC 1.0 network M\_B16 R101x3

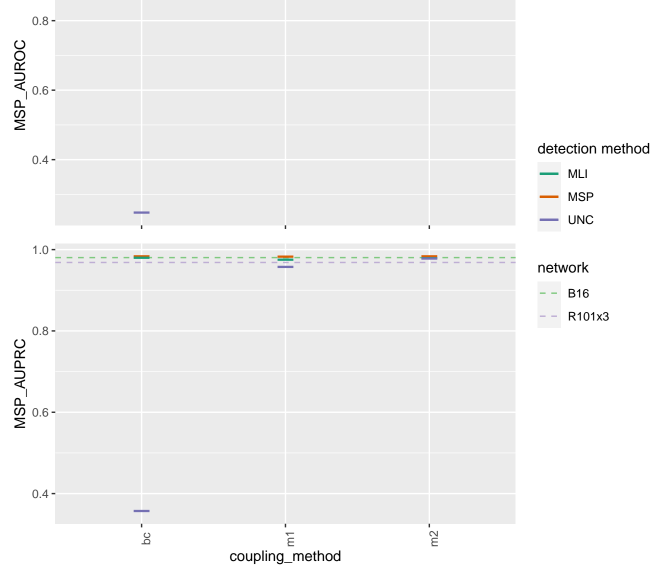


OOD detection metrics 1.0 -MSP\_AUROC detection method MLI MSP UNC 0.4 -1.0 network R101x3 R50\_B16 R50x1 MSP\_AUPRC

 $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

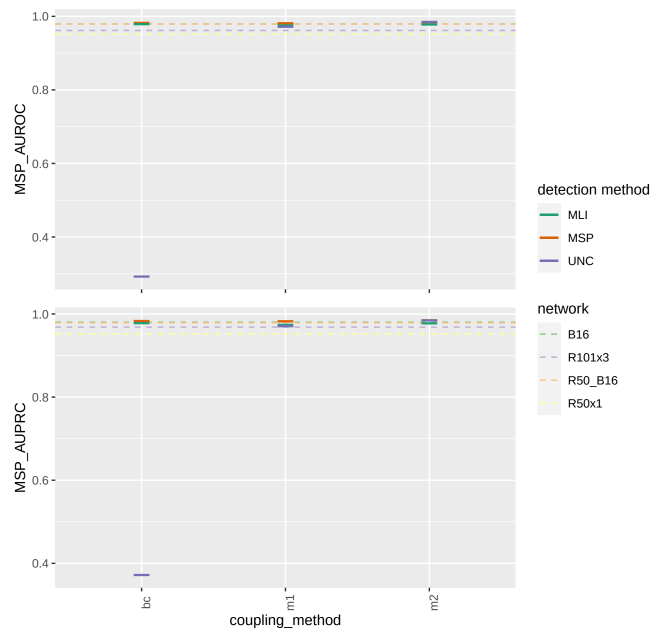
0.4 -

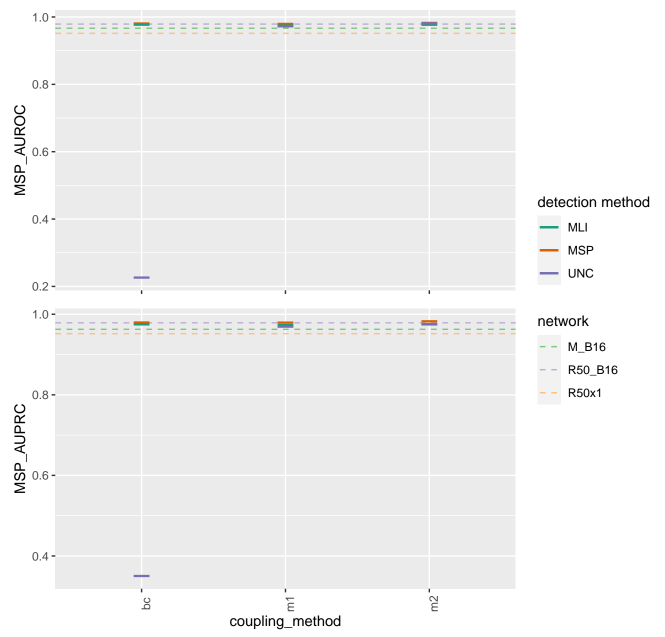
OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP UNC 1.0 network



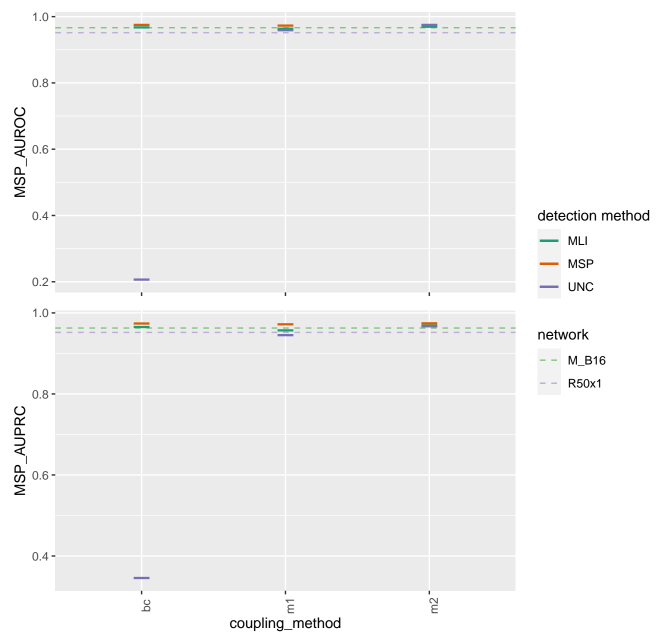
OOD detection metrics 1.0 -0.8 -MSP\_AUROC\_ detection method MLI 0.4 -MSP UNC 1.0 network R50\_B16 R50x1 MSP\_AUPRC 0.4 -\_ oq

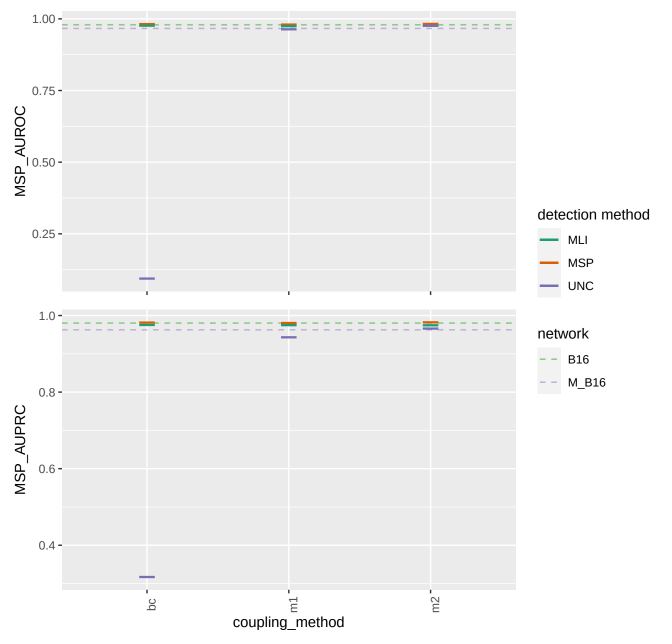
coupling\_method

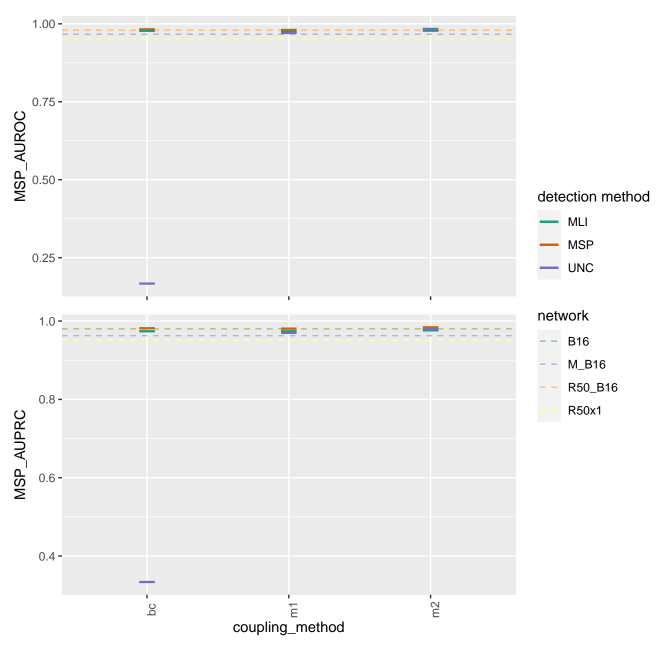


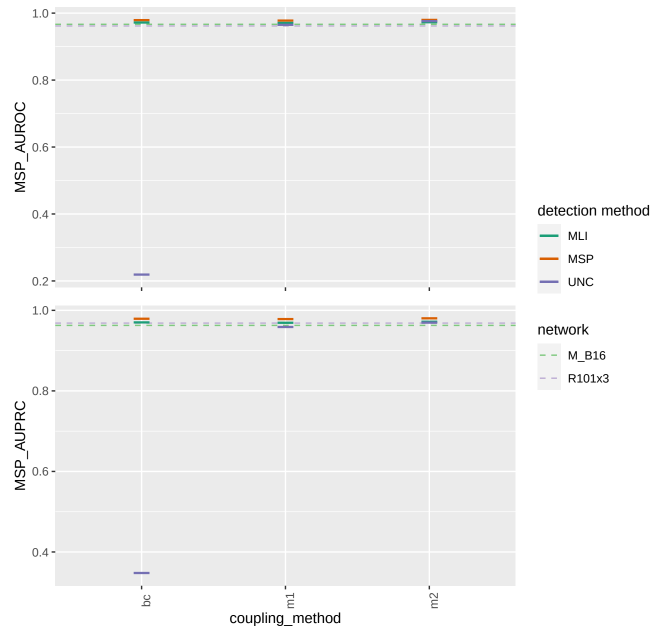


OOD detection metrics 1.0 -0.8 -MSP\_AUROC 0.4 network -- B16 -- R50\_B16 0.2 detection method 1.0 -MLI MSP UNC 0.8 -MSP\_AUPRC 0.4 - $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

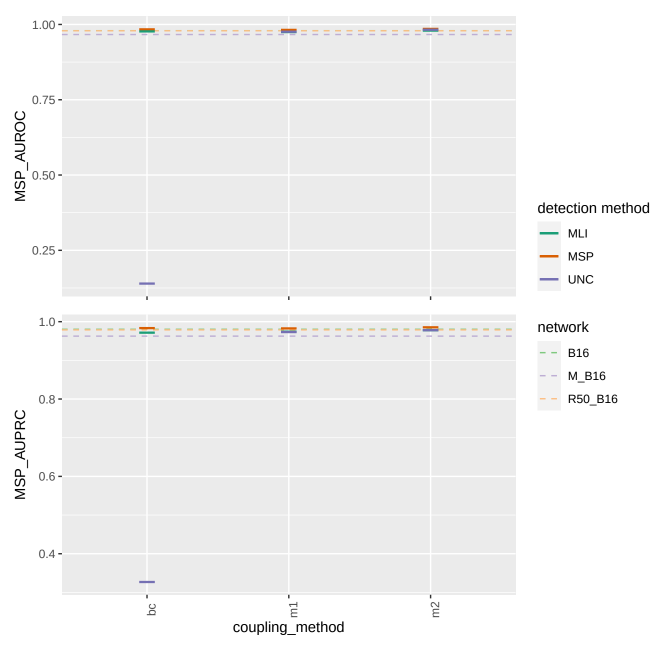


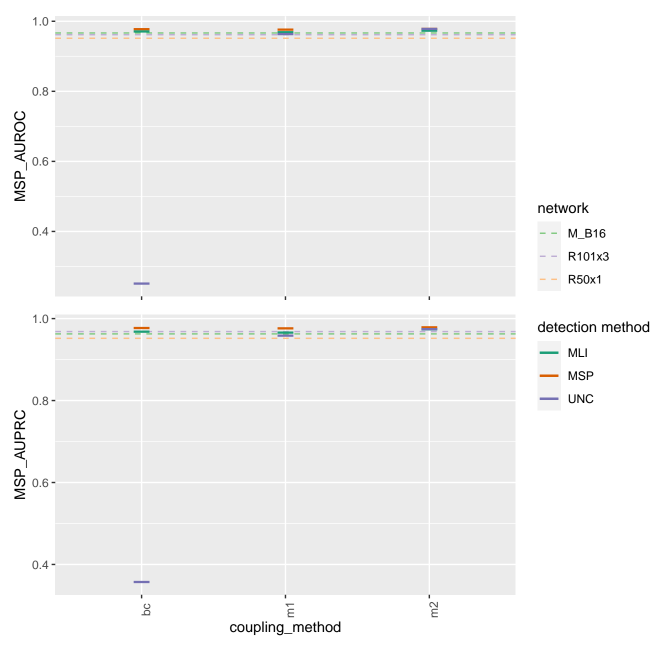




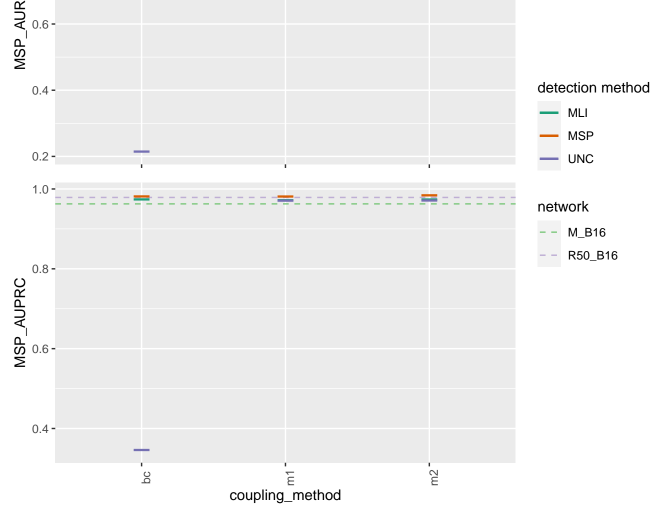


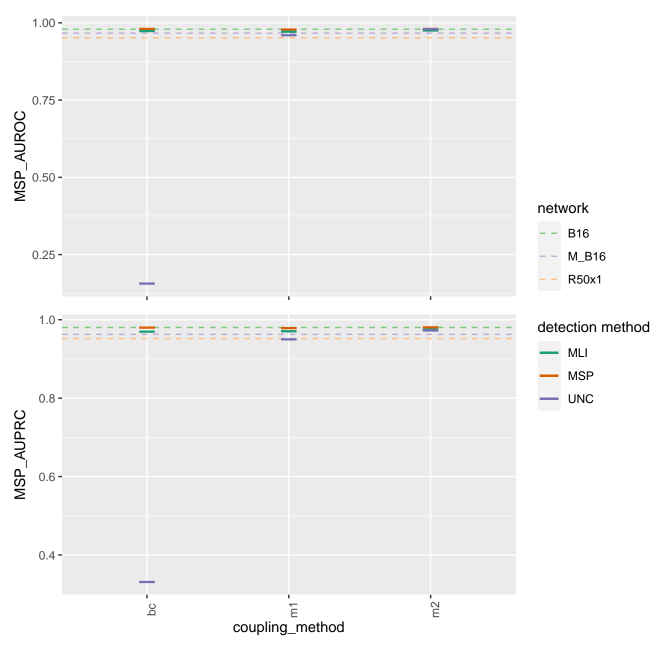
OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP - UNC 0.2 -1.0 network B16 R50\_B16 R50x1 MSP\_AUPRC 0.8 -0.4 - $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

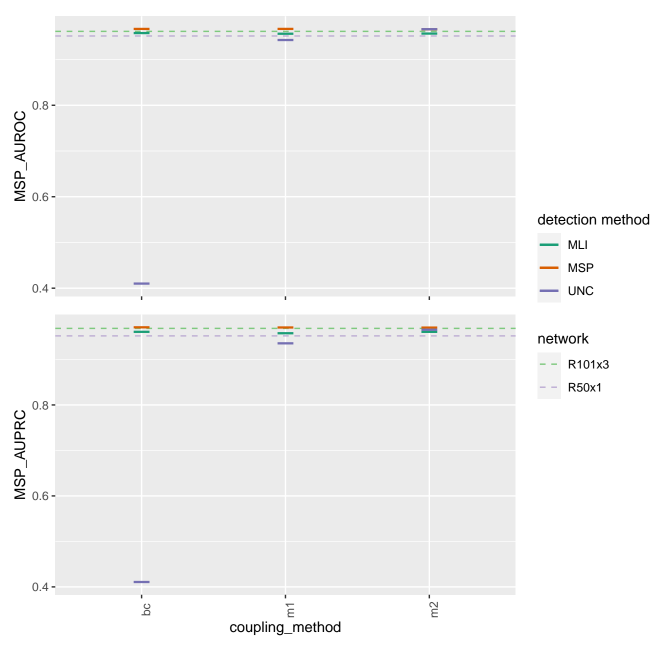




OOD detection metrics 0.8 -MSP\_AUROC detection method 0.4 -MLI MSP 0.2 -UNC 1.0 network M\_B16 R50\_B16 0.8 -







OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method MLI 0.4 -MSP - UNC 1.0 network B16 R101x3 R50\_B16 MSP\_AUPRC .00 0.8 -

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

0.4 -

- pc

OOD detection metrics 1.0 -0.8 -MSP\_AUROC detection method 0.4 -MLI MSP UNC 1.0 network B16 R50x1 MSP\_AUPRC 0.8 -0.4 pc \_

 $\overset{\overleftarrow{\exists}}{\in}$  coupling\_method

OOD detection metrics 1.0 detection method MLI MSP 0.4 -UNC 1.0 network R101x3 R50\_B16

