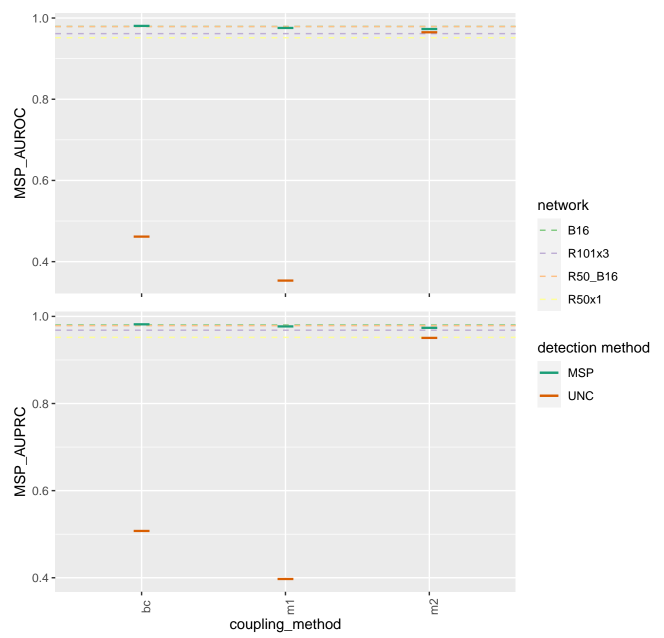


OOD detection metrics MSP\_AUROC network R101x3 R50\_B16 0.4 -R50x1 1.0 detection method MSP UNC MSP\_AUPRC

coupling\_method

0.4 -

--



OOD detection metrics 1.00 -0.75 -MSP\_AUROC network M\_B16 0.25 -R50x1 detection method MSP UNC 0.8 -MSP\_AUPRC 0.6 -0.4 -\_ pc  $\begin{array}{c} & \stackrel{\leftarrow}{\exists} \\ \text{coupling\_method} \end{array}$ 

OOD detection metrics 1.0-0.8 -MSP\_AUROC network 0.4 -B16 M\_B16 R50x1 1.0 detection method MSP **UNC** MSP\_AUPRC 0.4 -

coupling\_method

\_ pc

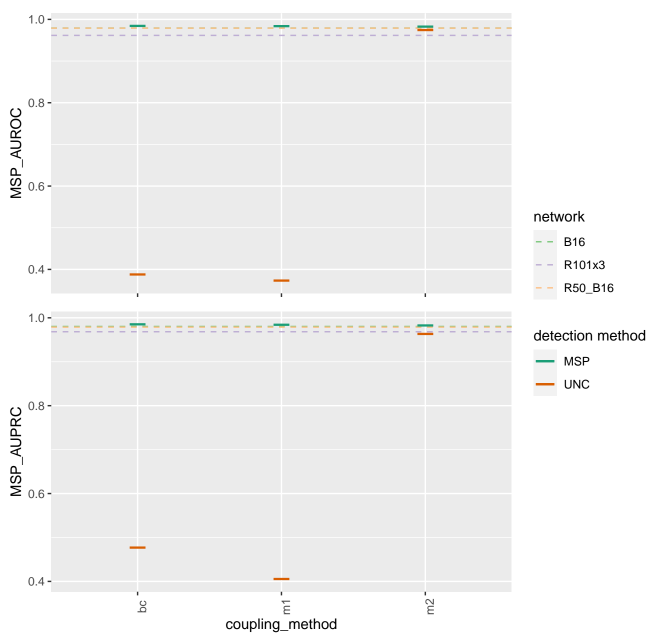
OOD detection metrics 1.0 MSP\_AUROC network - - B16 M\_B16 0.4 -R50\_B16 1.0 detection method MSP UNC MSP\_AUPRC -9.0

coupling\_method

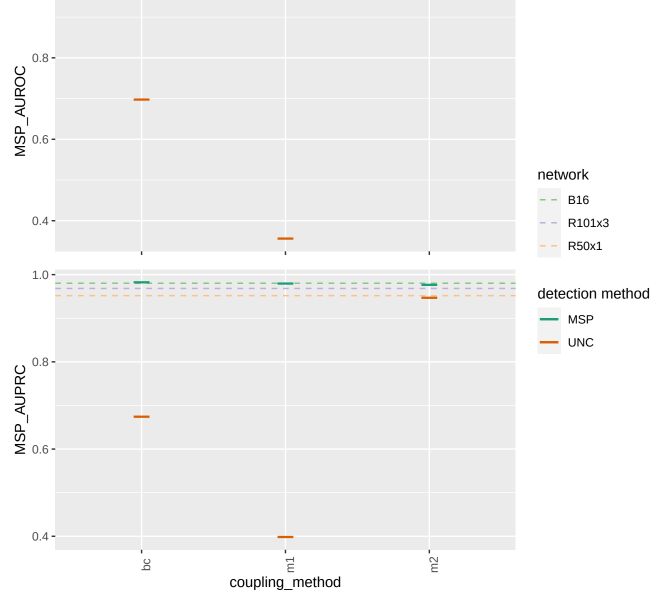
0.4 -

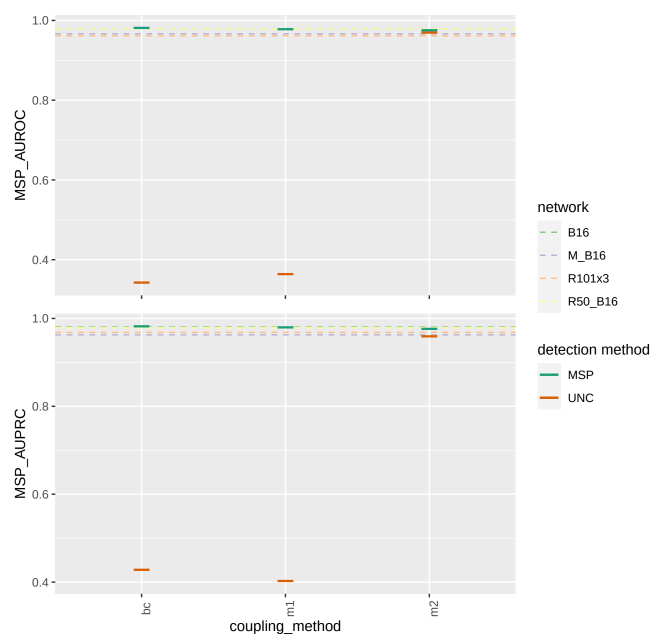
**-** 29

OOD detection metrics 1.0 -0.8 -MSP\_AUROC network 0.4 -- M\_B16 R101x3 R50x1 detection method MSP UNC 0.8 -MSP\_AUPRC -9.0 0.4 -\_ oq coupling\_method



OOD detection metrics 1.0 -0.8 network - B16 0.4 -R101x3 R50x1 1.0 detection method MSP UNC





OOD detection metrics MSP\_AUROC network M\_B16 R50\_B16 0.4 -1.0 detection method MSP UNC MSP\_AUPRC 9.0 0.4 -**-** 20 coupling\_method

OOD detection metrics 1.0 -MSP\_AUROC network - - B16 R50\_B16 0.4 -R50x1 1.0 detection method MSP UNC MSP\_AUPRC - 9.0 0.4 coupling\_method . 2q

OOD detection metrics 0.8 -MSP\_AUROC network R101x3 0.4 -R50\_B16 1.0 detection method MSP UNC MSP\_AUPRC 9.0 0.4 --coupling\_method

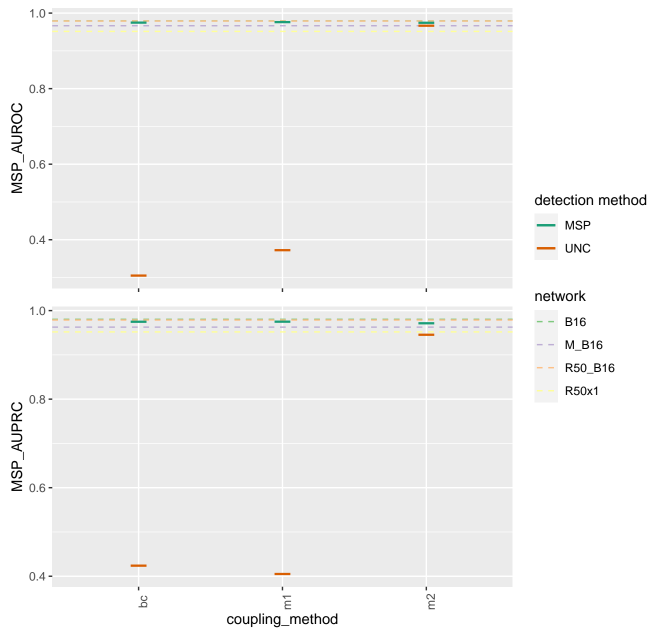
OOD detection metrics 1.0 -0.8 -MSP\_AUROC network 0.4 -R50\_B16 R50x1 1.0 detection method MSP UNC MSP\_AUPRC - 9.0 0.4 -\_ oq coupling\_method

OOD detection metrics 1.0 -0.8 -MSP\_AUROC network 0.4 -B16 - M\_B16 1.0 detection method MSP UNC MSP\_AUPRC -9.0 0.4 --coupling\_method

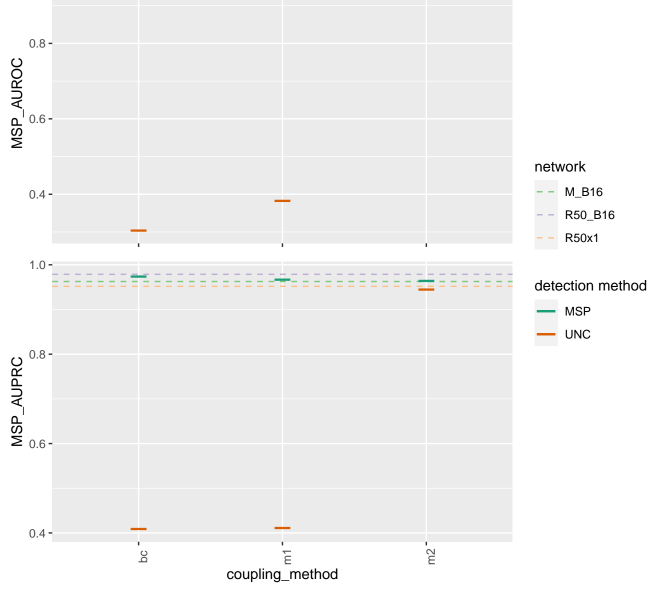
OOD detection metrics 1.0 -0.8 -MSP\_AUROC 0.4 detection method MSP UNC 0.2 -1.0 network M\_B16 R101x3 0.8 -MSP\_AUPRC 0.4 pc \_ coupling\_method

OOD detection metrics 0.8 -MSP\_AUROC network R101x3 0.4 -R50x1 detection method MSP UNC MSP\_AUPRC 0.8 -0.4 coupling\_method pc

OOD detection metrics 1.0 -0.8 -MSP\_AUROC network B16 0.4 -M\_B16 R101x3 1.0 detection method MSP **UNC** MSP\_AUPRC 0.4 -. pc coupling\_method

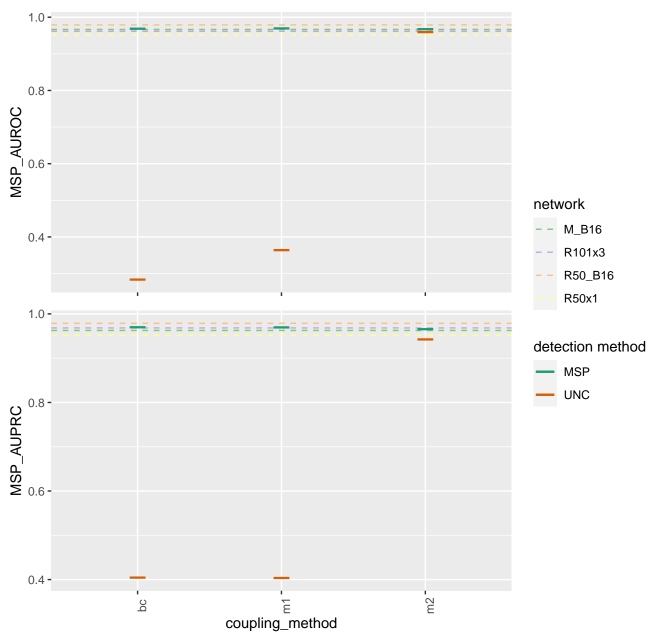


OOD detection metrics 1.0 -0.8 -MSP\_AUROC network - M\_B16 0.4 -R50\_B16 R50x1 1.0 detection method MSP



OOD detection metrics 1.0 -0.8 -MSP\_AUROC network B16 0.4 -R50x1 1.0 detection method MSP UNC MSP\_AUPRC - 9.0 0.4 --pc coupling\_method

OOD detection metrics 1.0 -0.8 -MSP\_AUROC network B16 0.4 -R50\_B16 1.0 detection method MSP UNC MSP\_AUPRC 0.4 -<u>.</u> coupling\_method



OOD detection metrics 1.0 -MSP\_AUROC - 8.0 network B16 0.4 -R101x3 1.0 detection method MSP UNC MSP\_AUPRC 0.4 --pc coupling\_method

