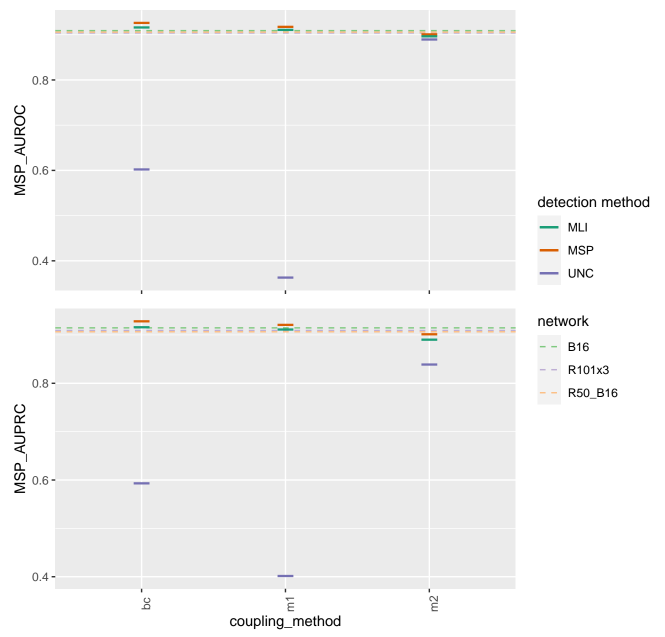
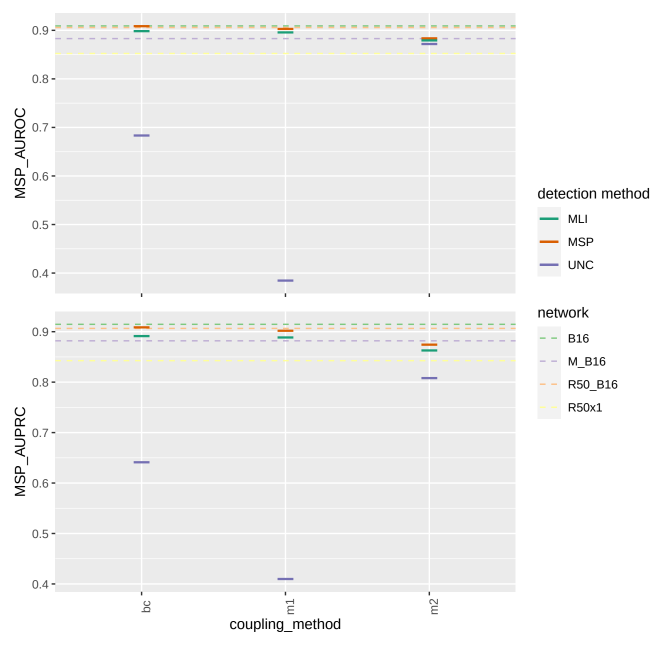
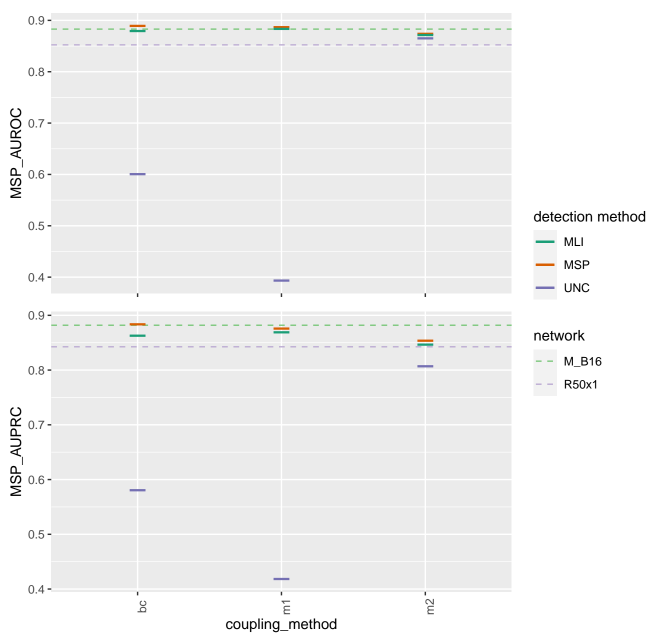
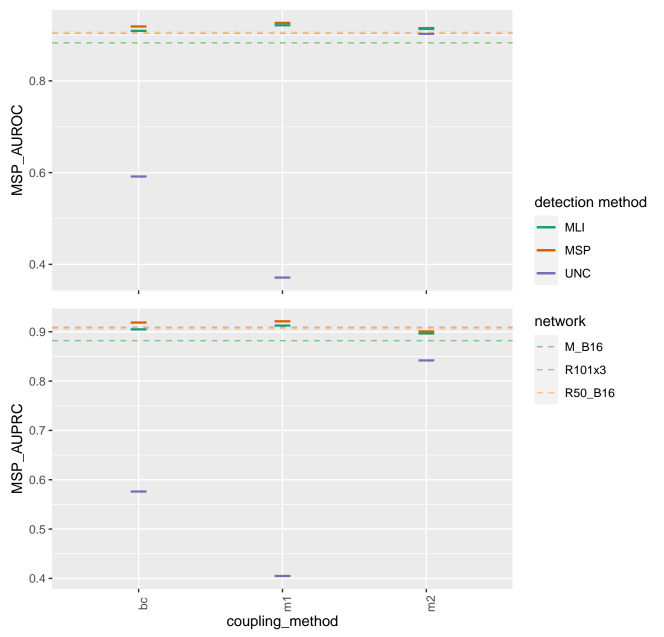
OOD detection metrics 0.9 -0.8 -MSP_AUROC detection method 0.5 -MLI MSP 0.4 -- UNC network 0.9 -R101x3 R50_B16 0.8 -R50x1 MSP_AUPRC 0.0-0.5 -0.4 -. ၁q coupling_method







OOD detection metrics 0.9 -0.8 -MSP_AUROC network 0.5 -B16 M_B16 0.4 -R50x1 detection method 0.9 -MLI MSP 0.8 -UNC MSP_AUPRC 0.0-0.5 -0.4 coupling_method . ၁q

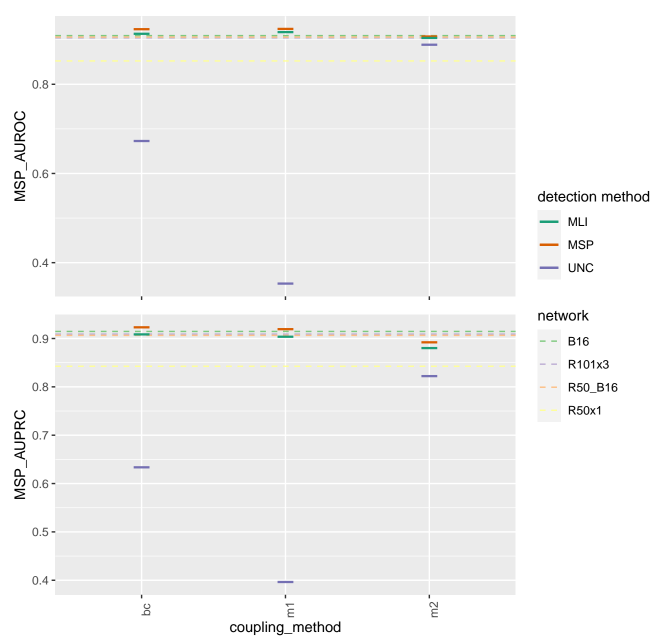


OOD detection metrics 0.9 -0.8 -MSP_AUROC network 0.5 -M_B16 R101x3 0.4 -R50x1 detection method 0.9 MLI MSP 0.8 -UNC MSP_AUPRC 0.5 -0.4 coupling_method pc

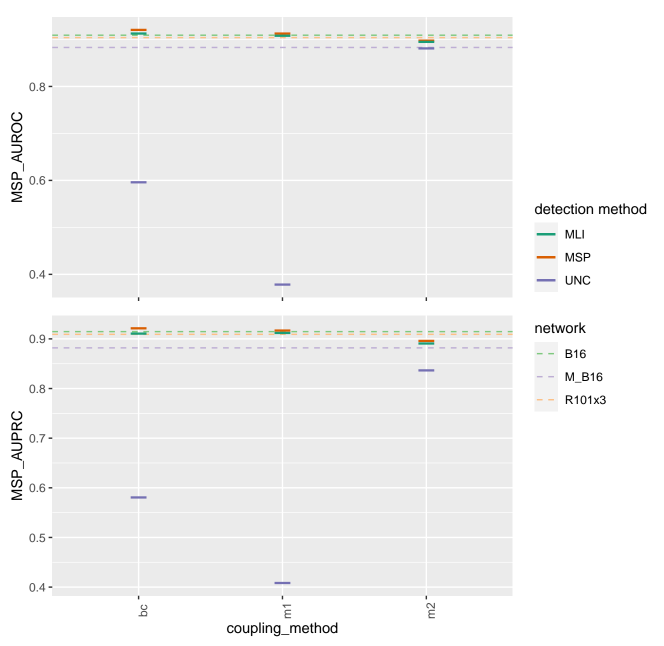
OOD detection metrics 0.9 -0.8 -MSP_AUROC detection method 0.5 -MLI MSP 0.4 -- UNC network 0.9 -M_B16 R50_B16 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 -

coupling_method

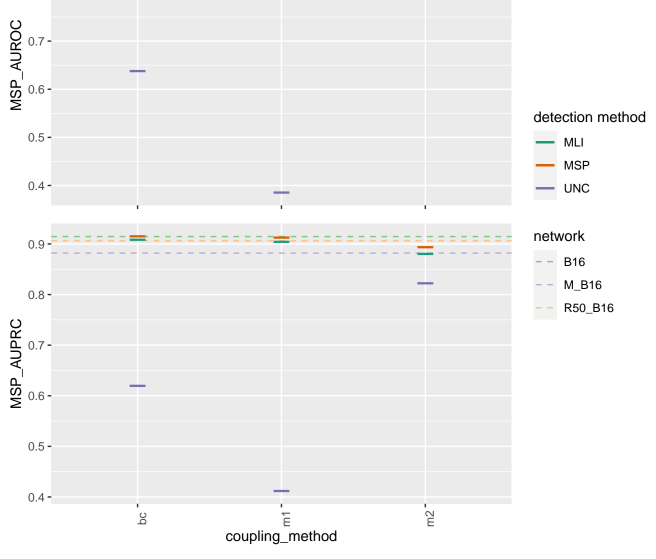
pc



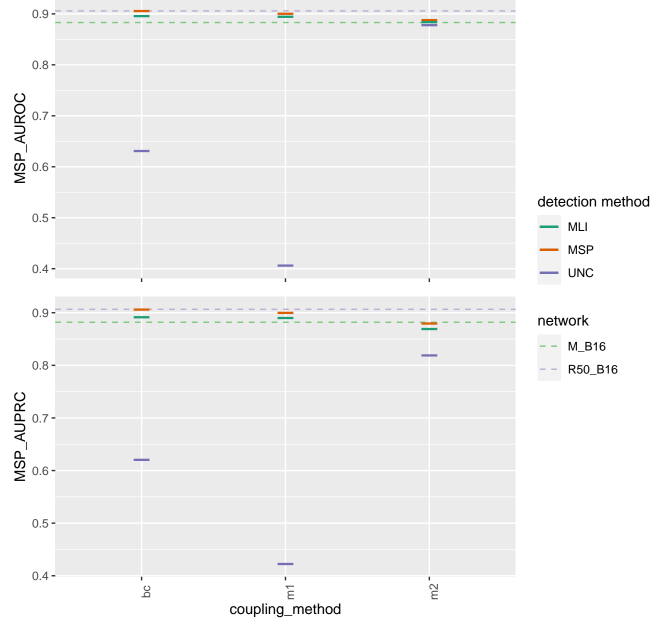
OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.5 detection method MLI 0.4 -MSP UNC 0.9 network B16 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 -- pc coupling_method

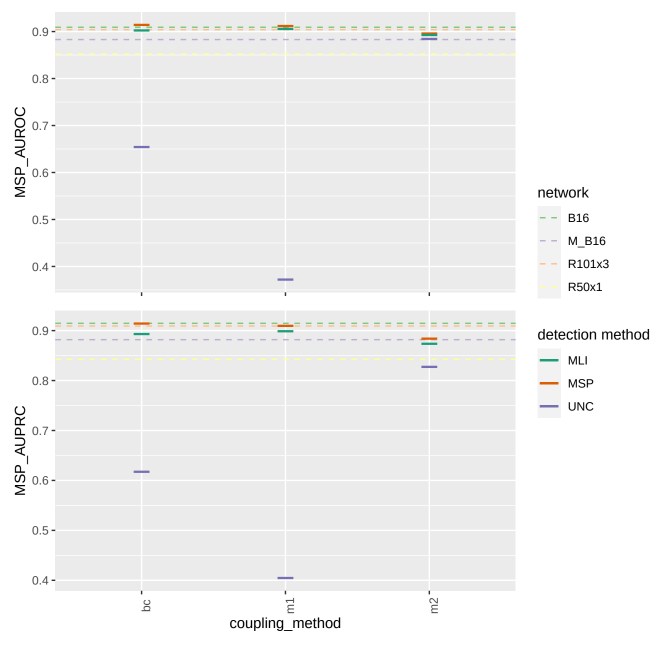


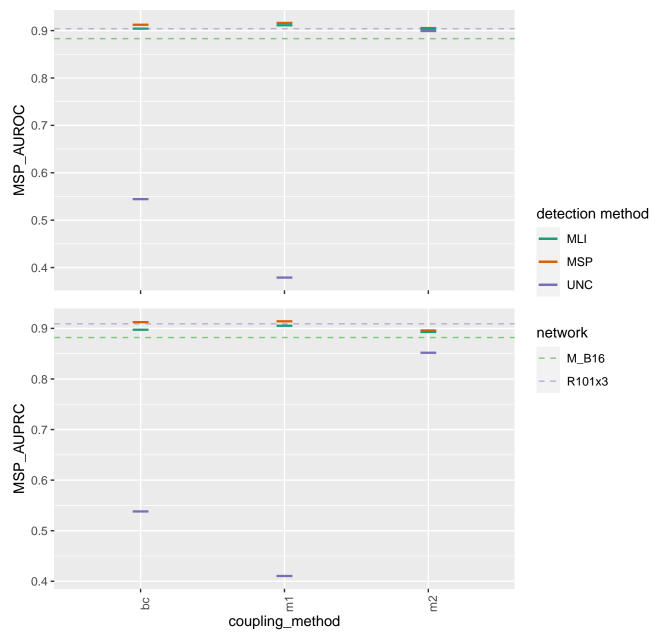
OOD detection metrics 0.9 0.8 -MSP_AUROC detection method 0.5 -MLI MSP 0.4 -- UNC network 0.9 -B16 M_B16 0.8 -

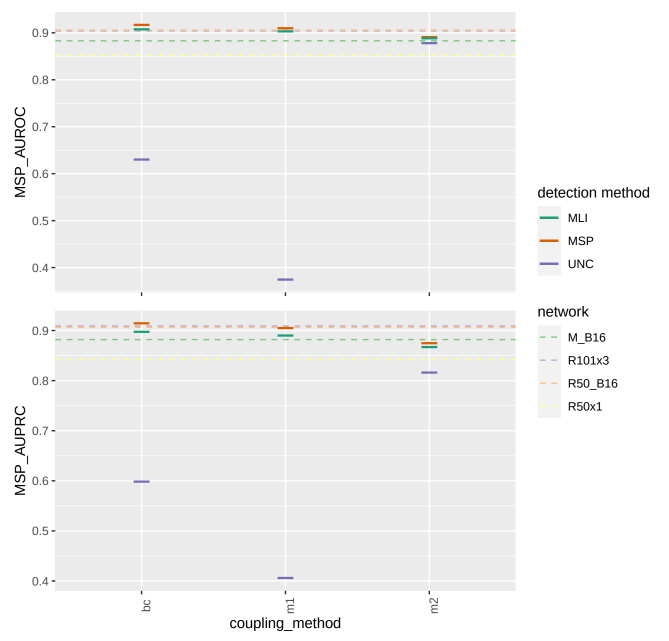


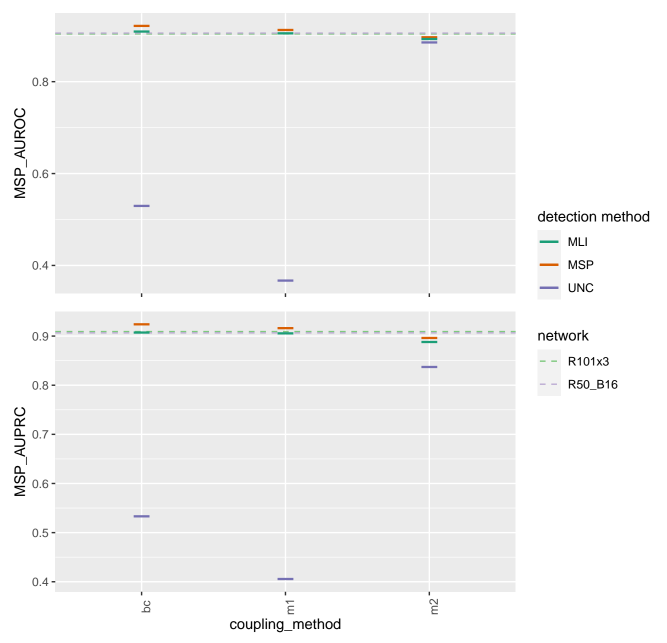
OOD detection metrics 0.9 -0.8 -



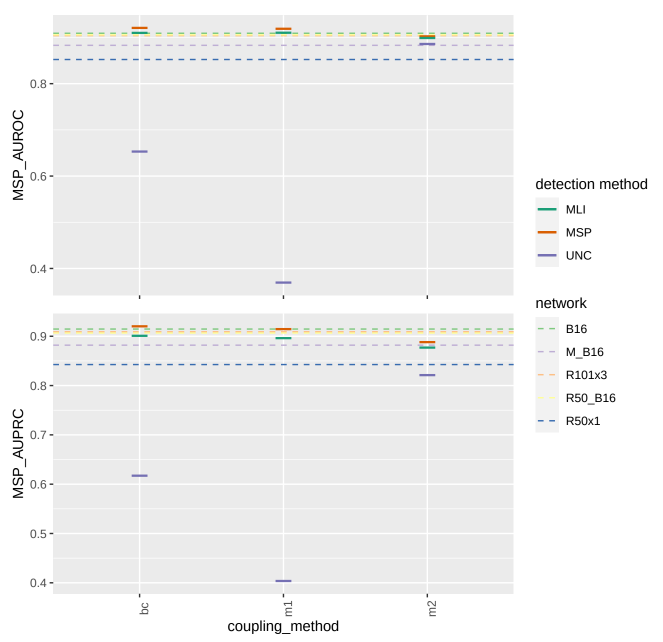








OOD detection metrics 0.9 -0.8 -MSP_AUROC detection method 0.5 -MLI MSP 0.4 -UNC network B16 R50_B16 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 -<u>.</u> coupling_method



OOD detection metrics 0.8 -MSP_AUROC network B16 R50_B16 0.4 detection method MLI MSP 0.8 -UNC WSP_AUPRC 0.0-0.5 -

coupling_method

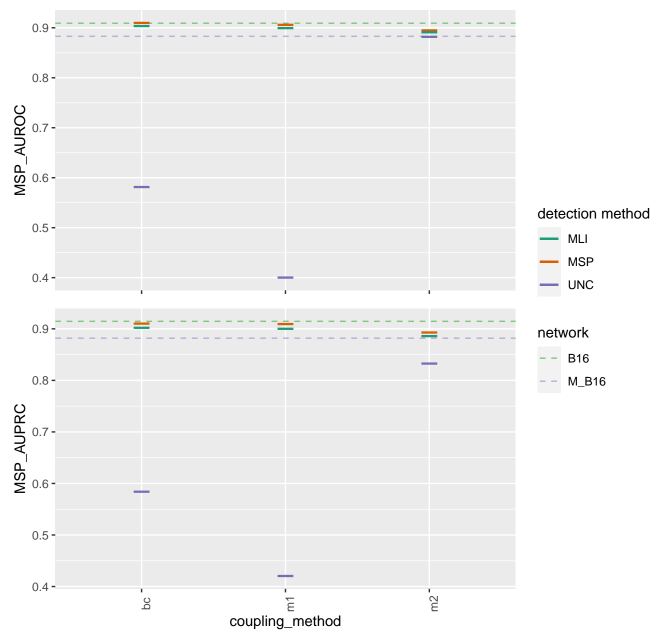
0.4 -

pc

OOD detection metrics 0.8 -MSP_AUROC detection method 0.5 -MLI MSP 0.4 -UNC network B16 R101x3 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 -

coupling_method

<u>.</u>



OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.5 detection method MLI 0.4 -MSP UNC 0.9 network R50_B16 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 pc . coupling_method

OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.5 detection method MLI 0.4 -MSP UNC 0.9 network R101x3 0.8 -R50x1 MSP_AUPRC 0.5 -0.4 -coupling_method

