OOD detection metrics 0.8 -MSP_AUROC network B16 0.5 -R101x3 R50x1 0.9 detection method MSP UNC 0.8 -MSP_AUPRC 0.6 -

 $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$ coupling_method

0.5 -

_ pc

OOD detection metrics 0.8 -MSP_AUROC 0.4 network M_B16 R50x1 0.2 -0.9 detection method MSP 0.8 -UNC MSP_AUPRC 0.5 -0.4 pc _ $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

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

 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.8 -MSP_AUROC 0.4 detection method MSP UNC 0.2 network 0.9 M_B16 R101x3 0.8 -MSP_AUPRC 0.5 -

 $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$ coupling_method

0.4 -

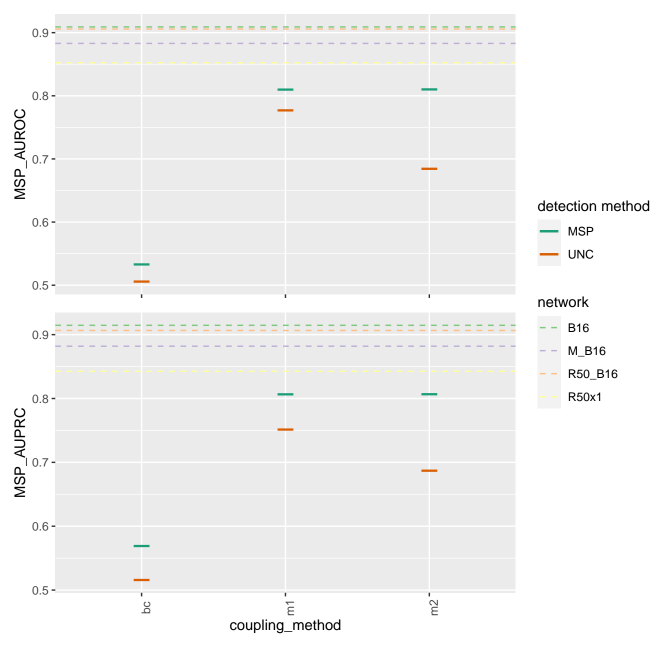
_ oq

OOD detection metrics 0.8 -MSP_AUROC 0.4 network R101x3 R50x1 detection method 0.9 -MSP UNC 0.8 -MSP_AUPRC 0.5 -0.4 pc _ $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

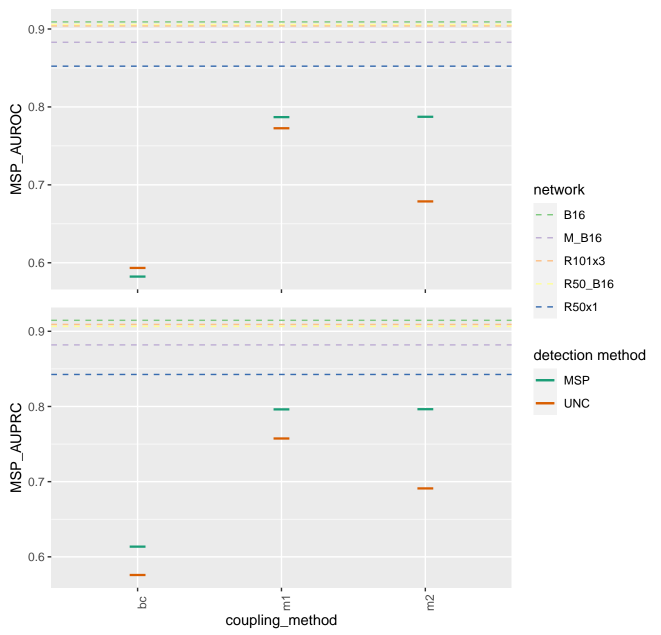
OOD detection metrics 0.8 -0.4 network B16 R50x1 0.2 detection method 0.9 -MSP UNC 0.8 -MSP_AUPRC 0.5 -0.4 pc _ $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.8 -MSP_AUROC 0.4 network B16 M_B16 detection method 0.9 MSP UNC 0.8 -MSP_AUPRC 0.0-0.5 -0.4 -- pc $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics



OOD detection metrics

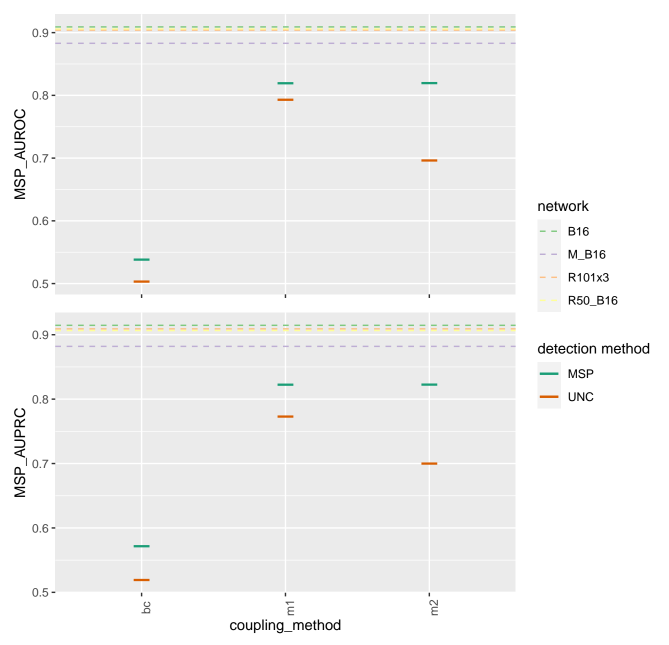


OOD detection metrics 0.8 -MSP_AUROC 0.4 network M_B16 R50_B16 0.2 detection method 0.9 MSP 0.8 -UNC MSP_AUPRC 0.5 -0.4 -_ oq

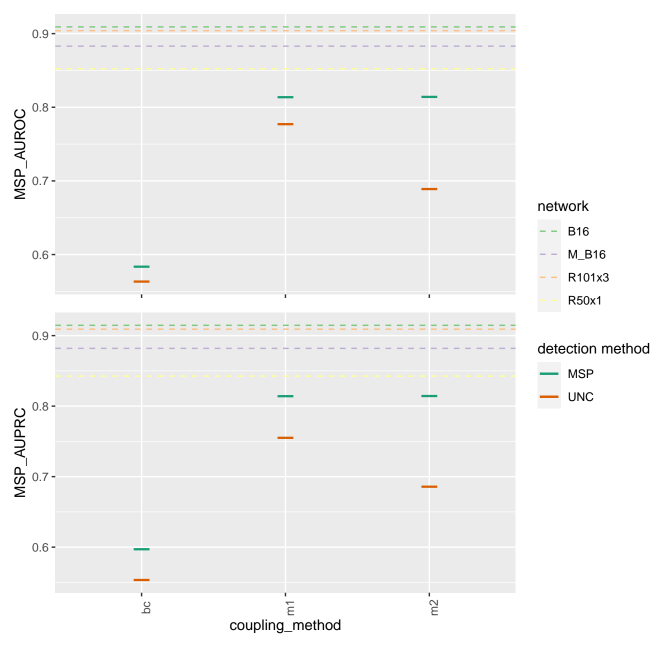
 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.9 -0.8 -MSP_AUROC network R101x3 0.5 -R50_B16 R50x1 0.9 detection method MSP UNC 0.8 -MSP_AUPRC 0.6 -0.5 - $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics



OOD detection metrics



OOD detection metrics 0.9 -0.8 -MSP_AUROC network 0.5 -- - B16 M_B16 0.4 -R50_B16 0.9 detection method MSP UNC 0.8 -MSP_AUPRC .00 0.5 --pc $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.0 network 0.5 -B16 M_B16 R101x3 0.4 -0.9 detection method MSP UNC 0.8 -MSP_AUPRC 0.6 -0.5 -

 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

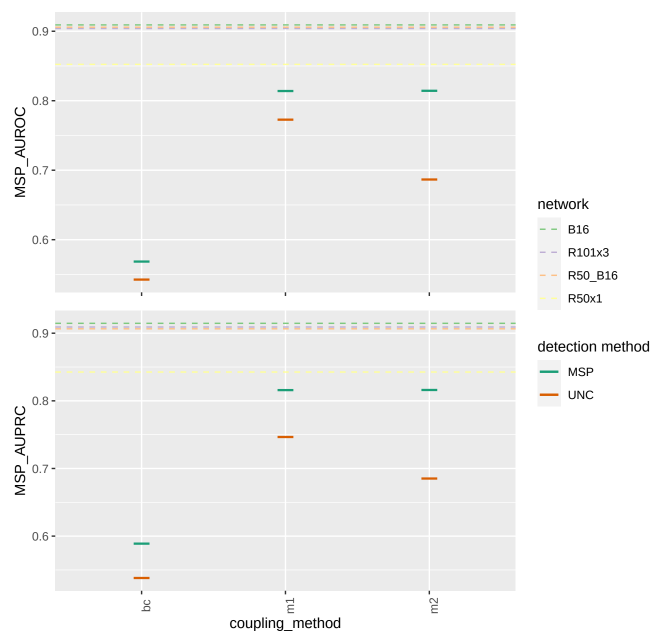
pc _

OOD detection metrics 0.8 -WSP_AUROC - 0.6 - 0.4 - 0.4 network R101x3 R50_B16 0.2 detection method 0.9 MSP UNC 0.8 -MSP_AUPRC 0.5 -0.4 -_ oq $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$ coupling_method

OOD detection metrics 0.8 -0.4 network B16 R50_B16 0.2 detection method MSP UNC 0.8 -MSP_AUPRC 0.0-0.5 -0.4 -- pc

 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics

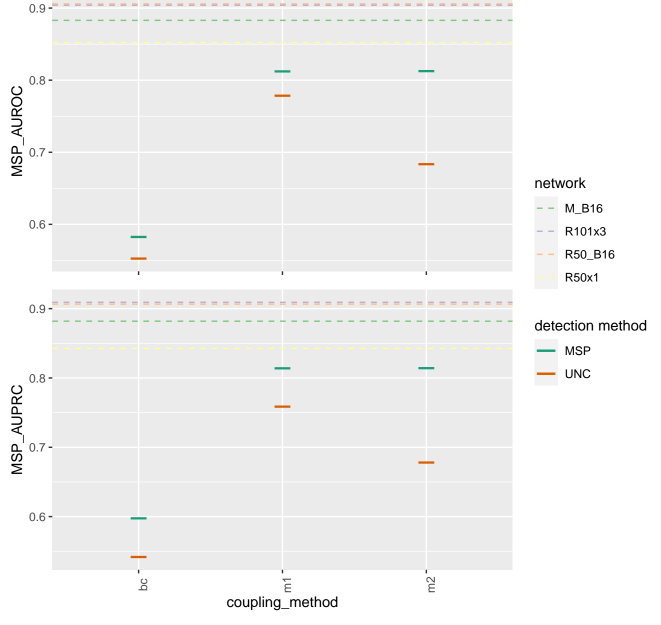


OOD detection metrics 0.9 -0.8 -WSP_AUROC 0.0 - 0. network 0.5 -B16 R101x3 0.4 -R50_B16 detection method MSP UNC 0.8 -MSP_AUPRC 0.0-0.5 --pc $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$ coupling_method

OOD detection metrics 0.8 -MSP_AUROC network 0.5 -- M_B16 R101x3 0.4 -R50_B16 0.9 detection method MSP UNC 0.8 -MSP_AUPRC .0 0.5 -_ pc

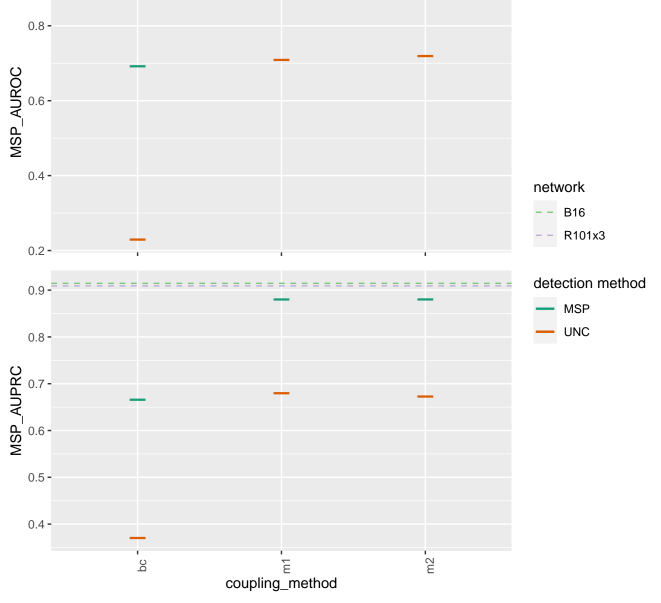
 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics network M_B16 0.6 -R101x3 R50_B16 R50x1 0.9 detection method MSP UNC 0.8 -



OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.6 network 0.5 -B16 M_B16 R50x1 0.9 detection method MSP UNC 0.8 -MSP_AUPRC 0.6 -0.5 pc _ $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.8 -0.4 network B16 R101x3 0.2 detection method MSP



OOD detection metrics 0.9 -0.8 -MSP_AUROC network 0.5 -B16 R50_B16 0.4 -R50x1 detection method MSP UNC 0.8 -MSP_AUPRC .00 0.5 --pc $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.9 -0.8 -MSP_AUROC 0.6 network M_B16 R101x3 0.5 -R50x1 0.9 detection method MSP UNC 0.8 -MSP_AUPRC 0.6 -0.5 -- pc

 $\overset{\overleftarrow{\exists}}{\in}$ coupling_method

OOD detection metrics 0.8 -MSP_AUROC 0.6 -0.4 network R50_B16 R50x1 0.2 detection method 0.9 -MSP 0.8 -UNC MSP_AUPRC 0.5 -0.4 pc _ $\overset{\overleftarrow{\varepsilon}}{\varepsilon}$ coupling_method