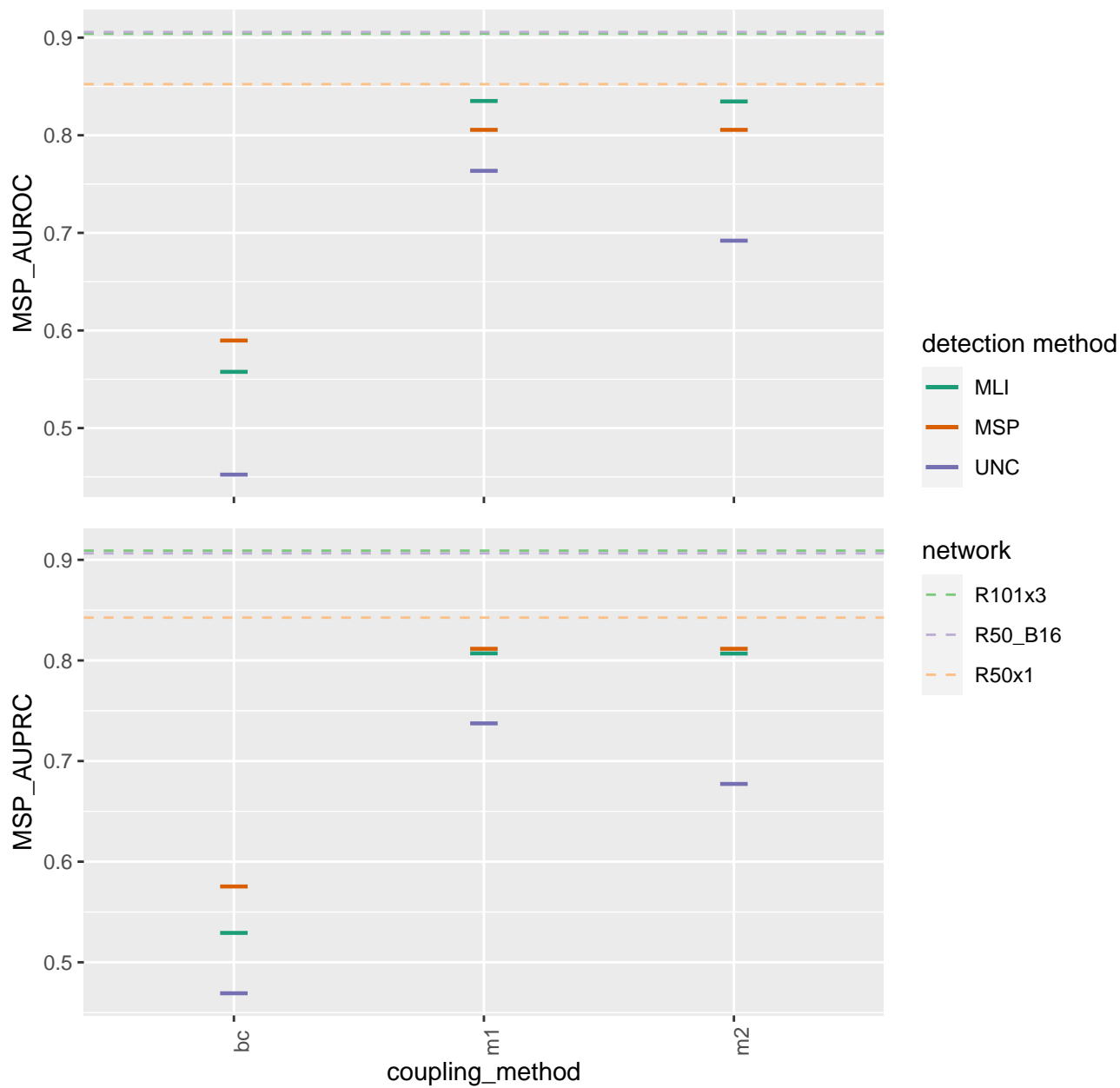
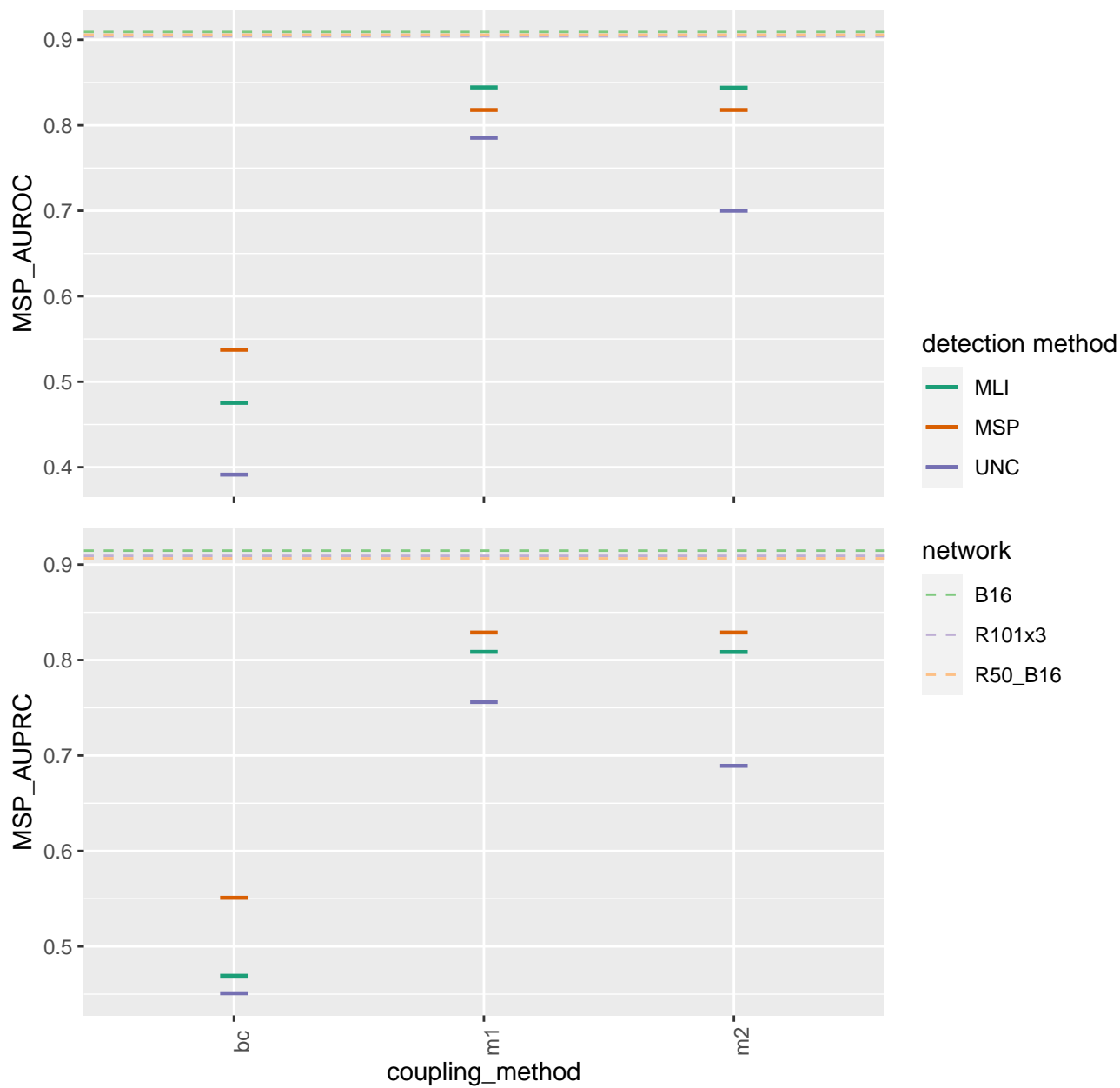


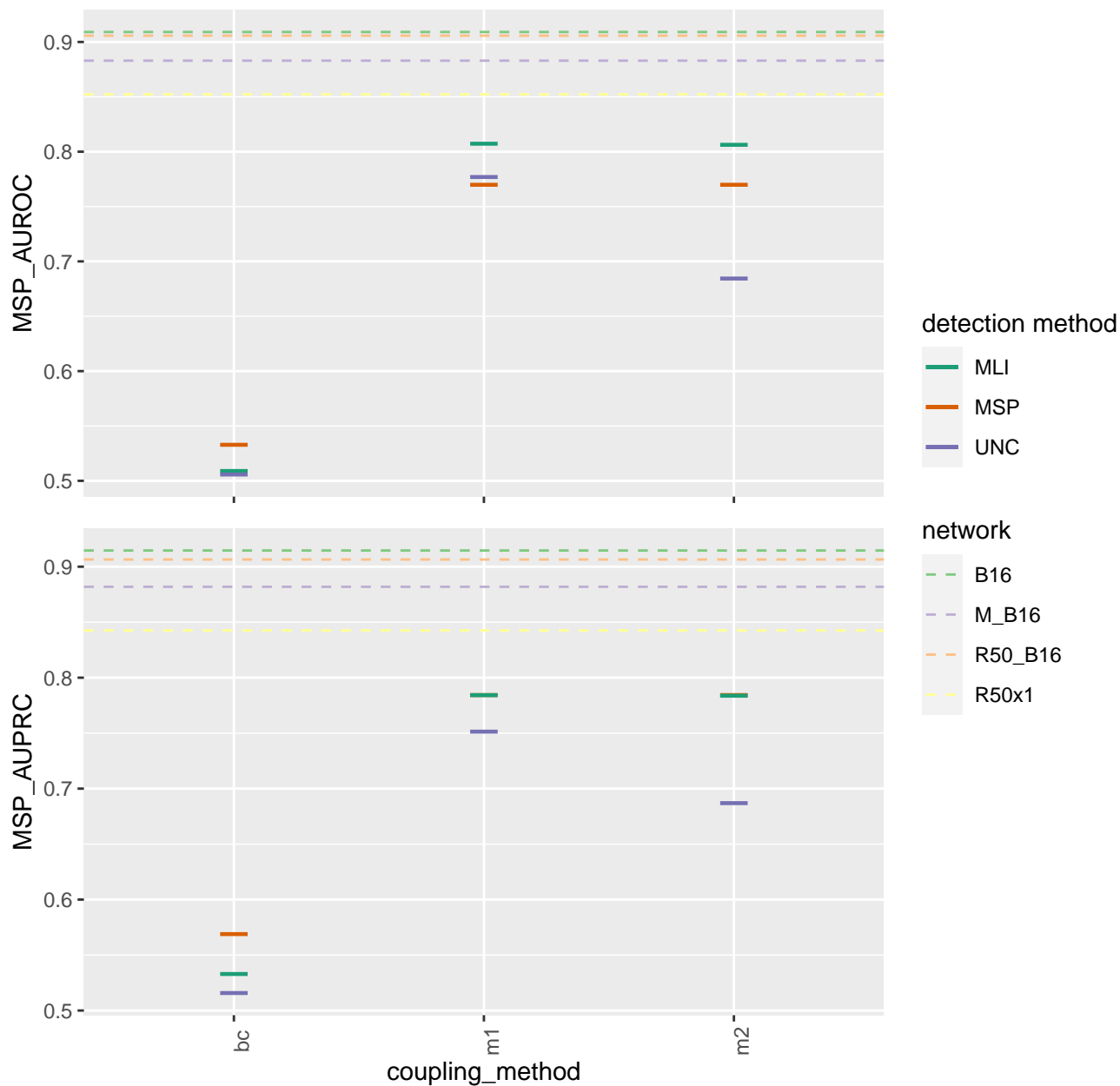
# OOD detection metrics



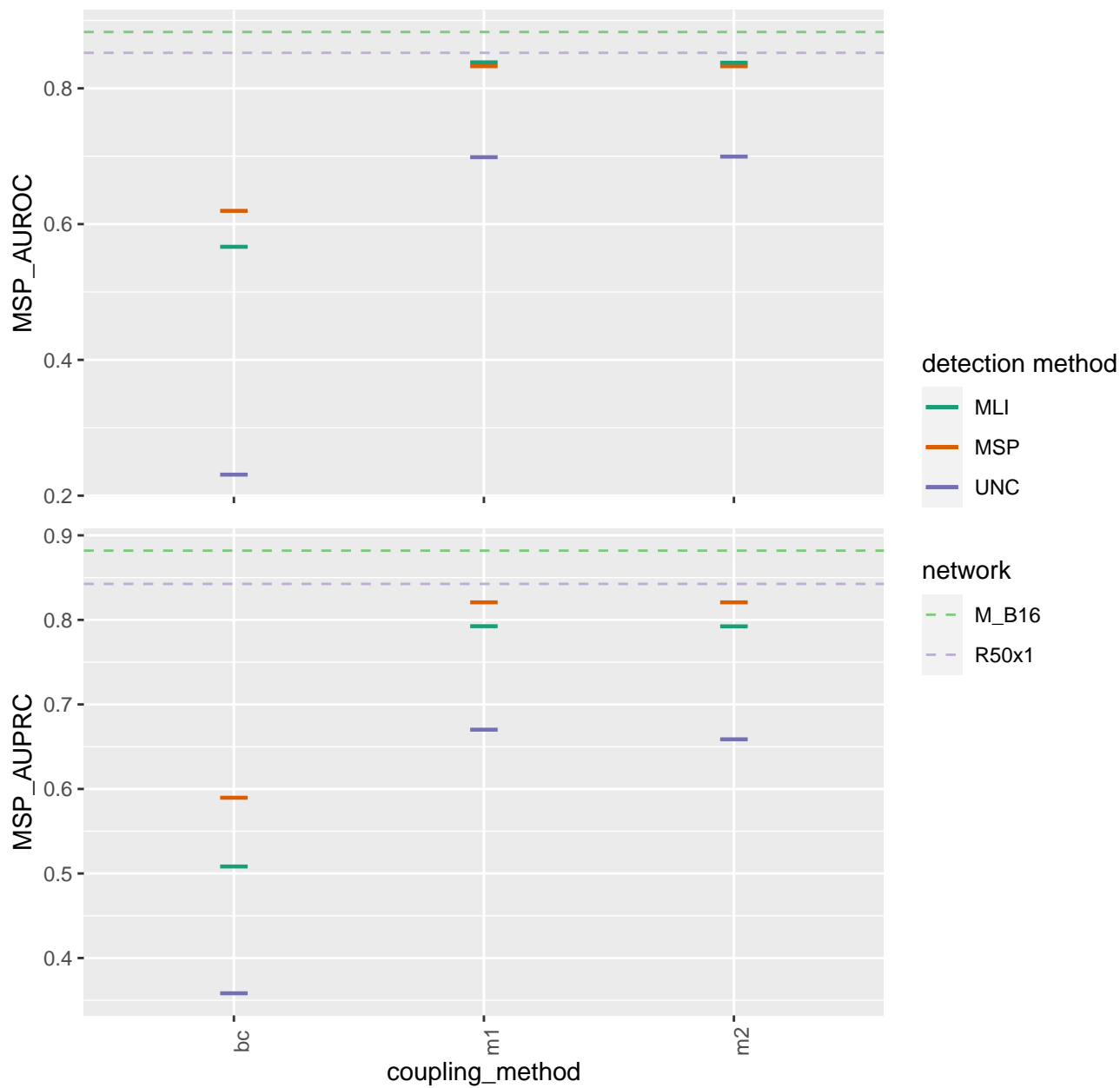
# OOD detection metrics



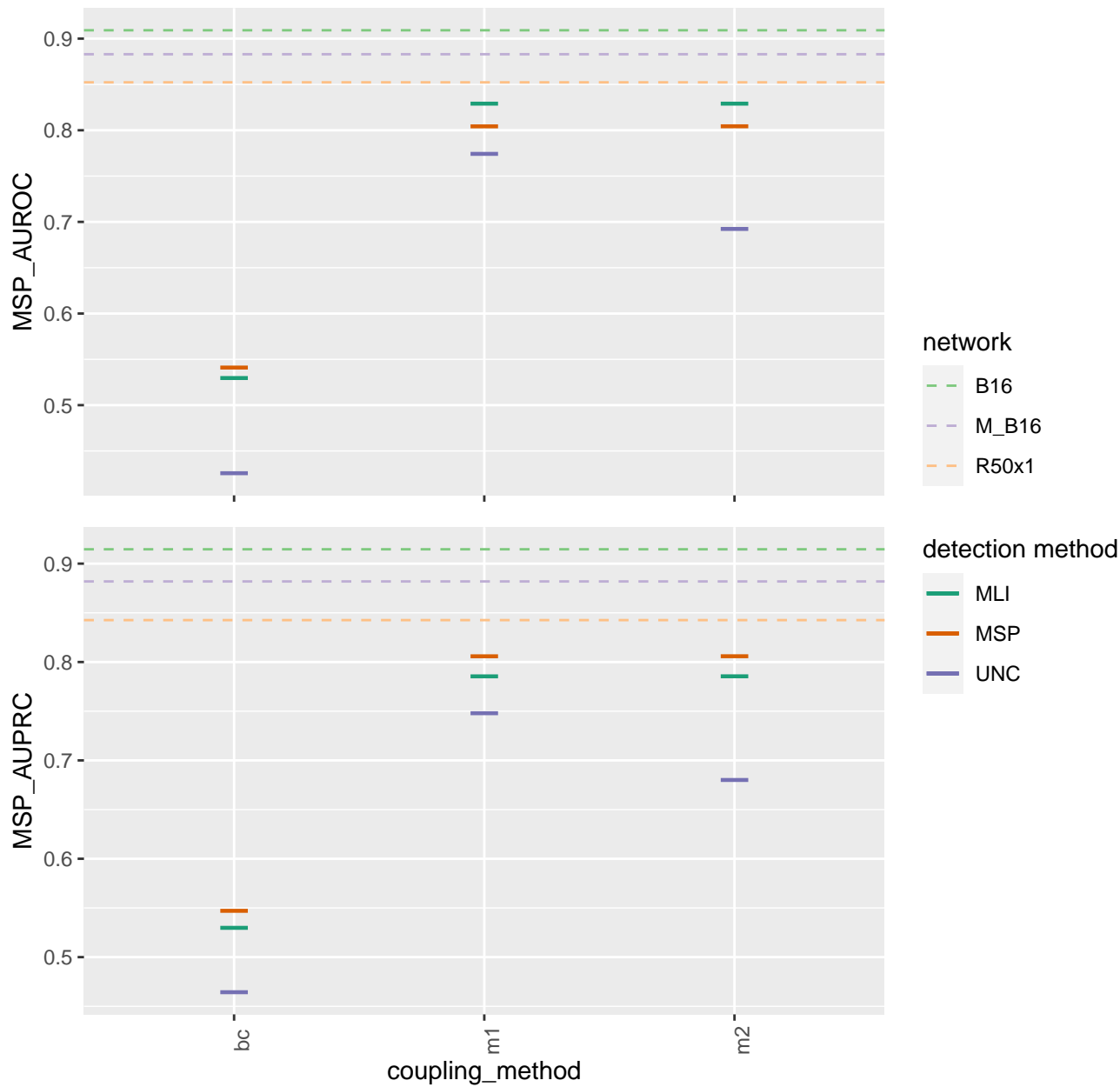
# OOD detection metrics



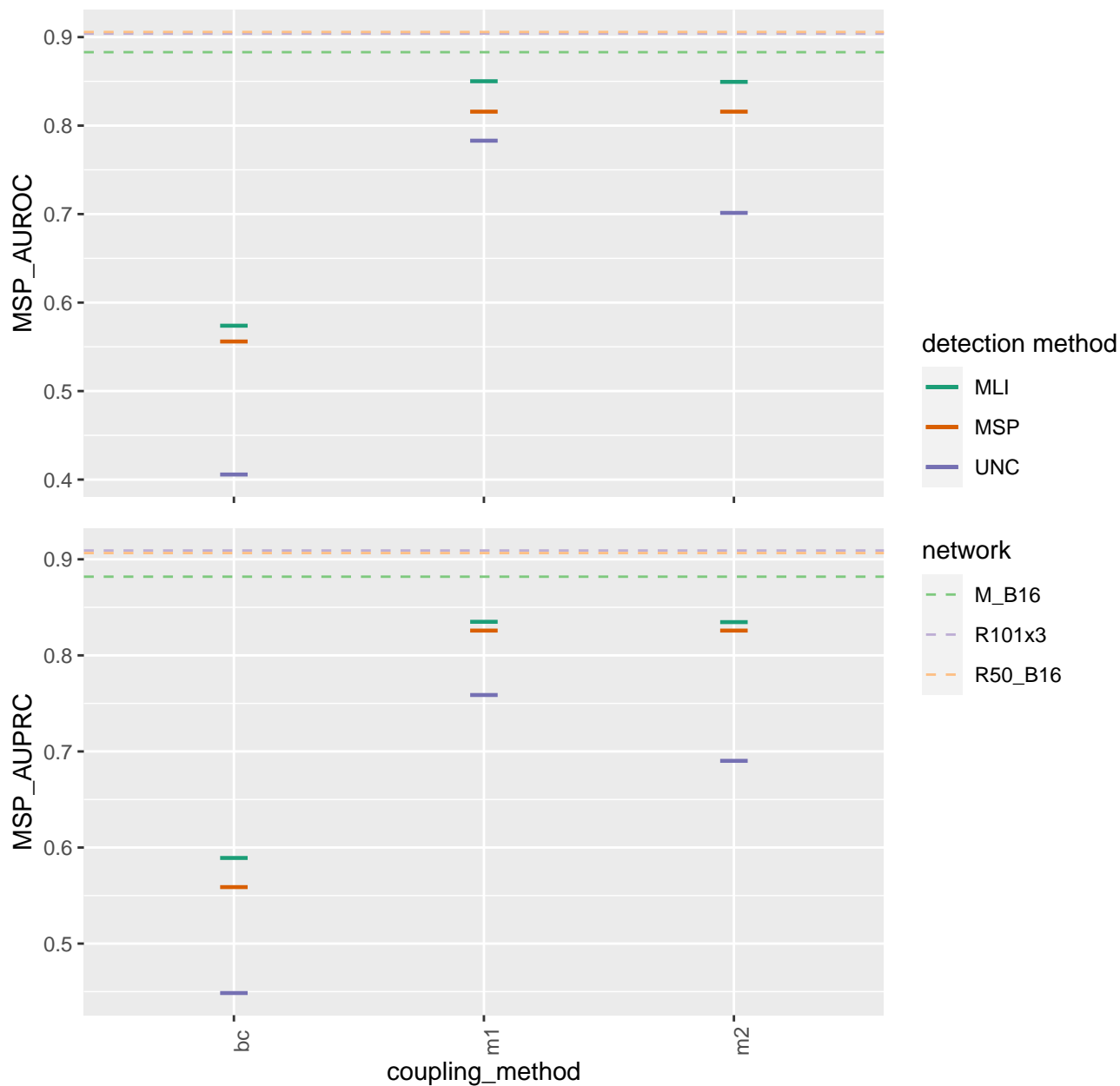
# OOD detection metrics



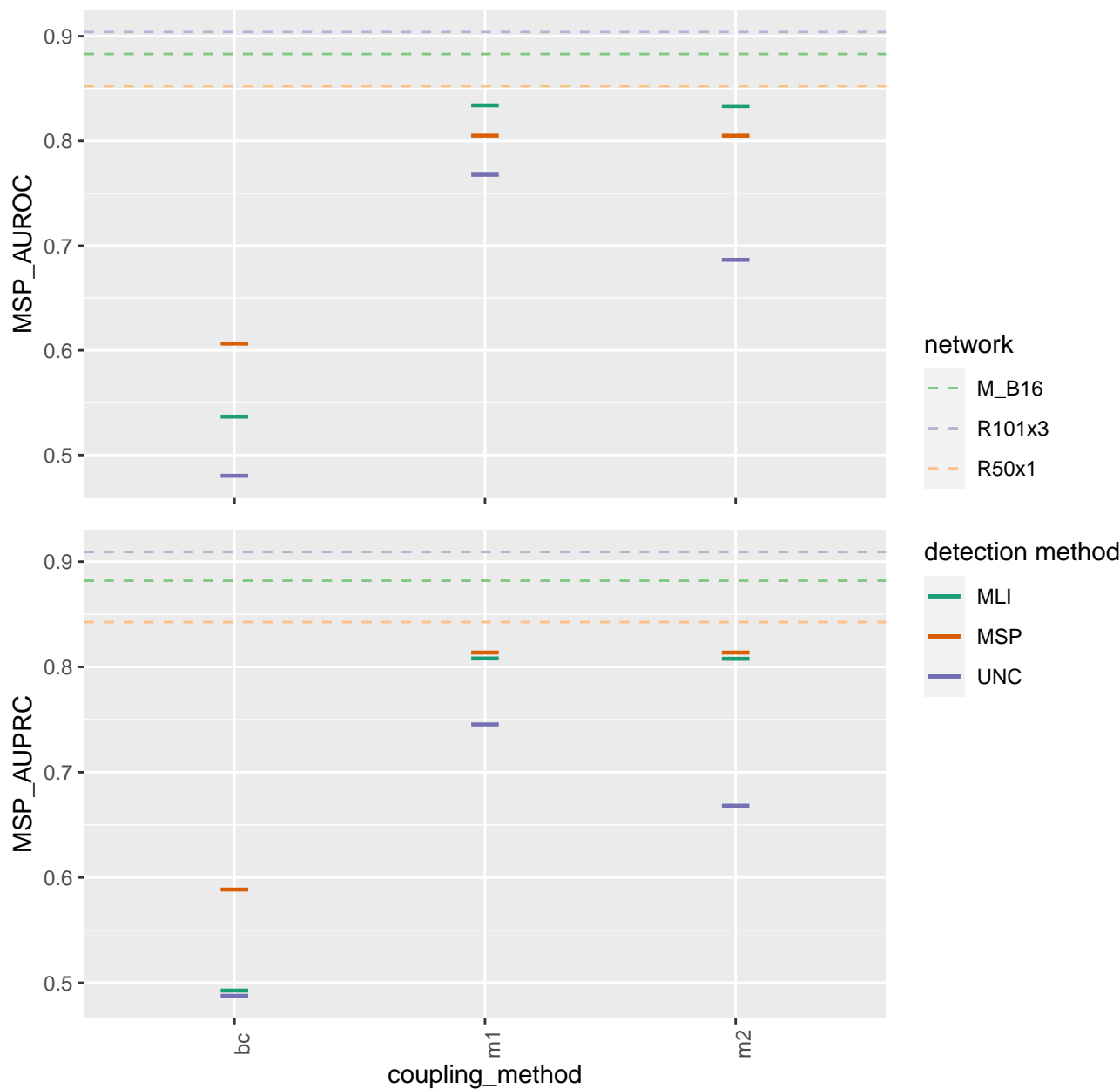
# OOD detection metrics



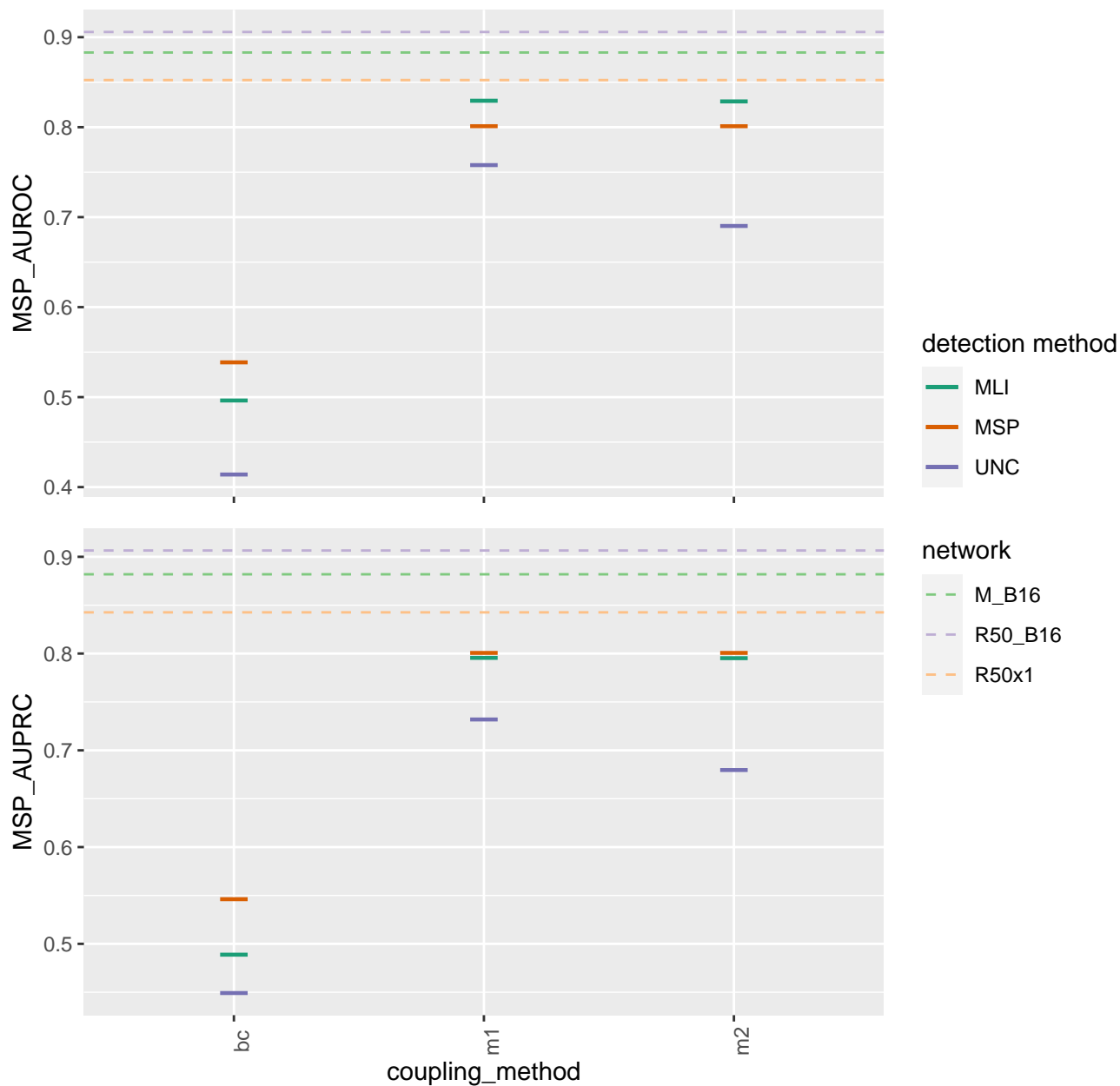
# OOD detection metrics



# OOD detection metrics

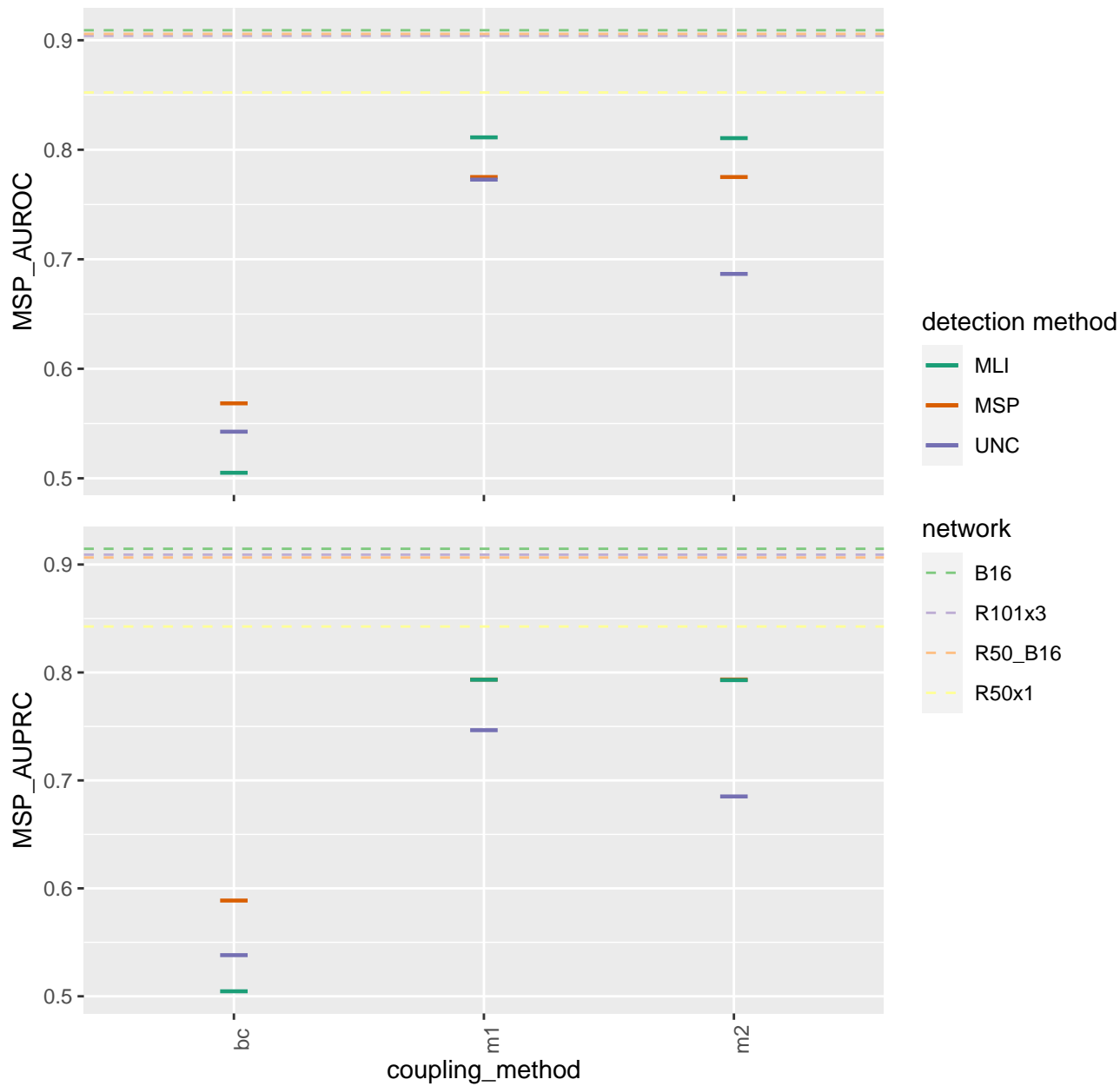


# OOD detection metrics

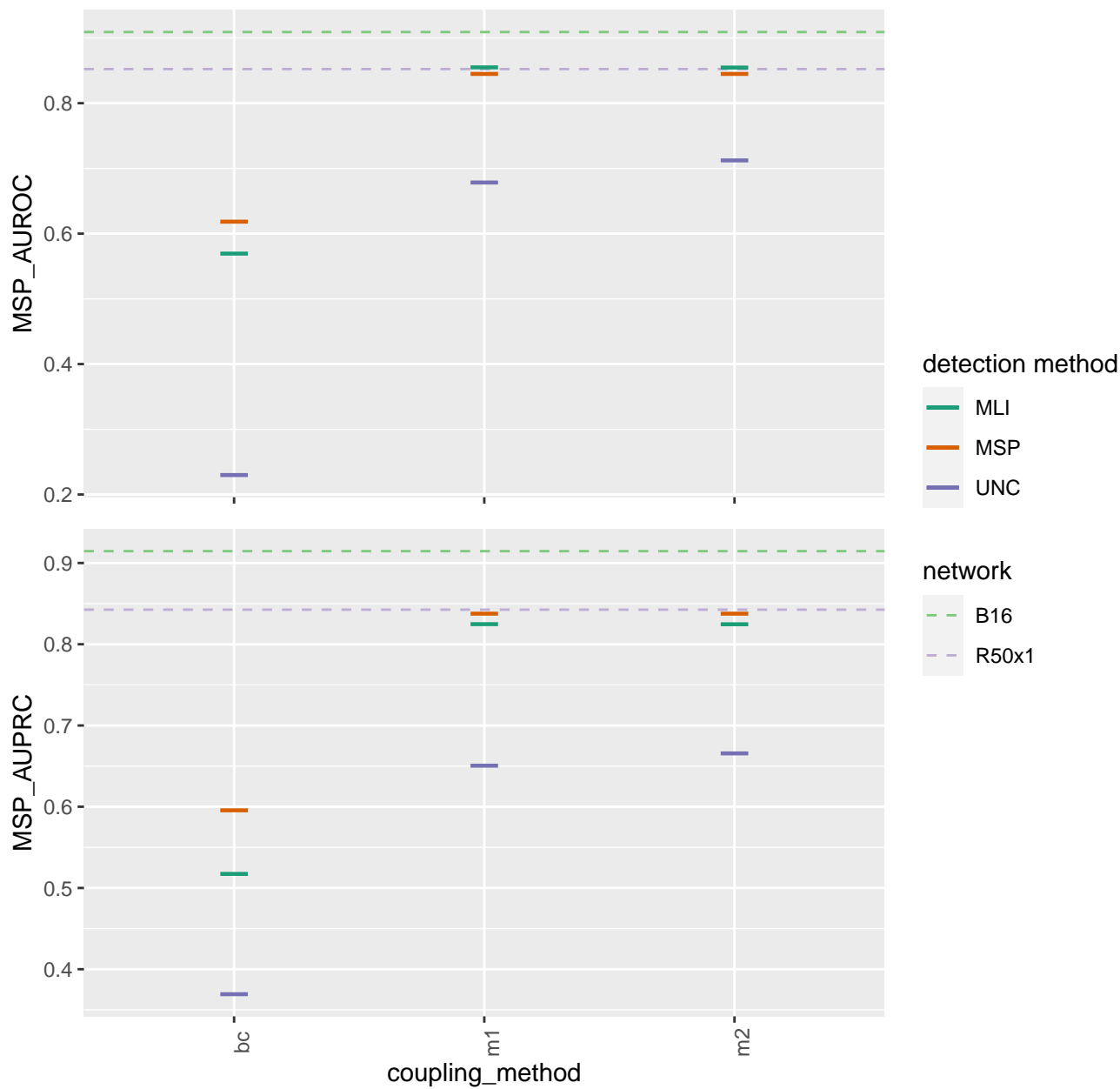




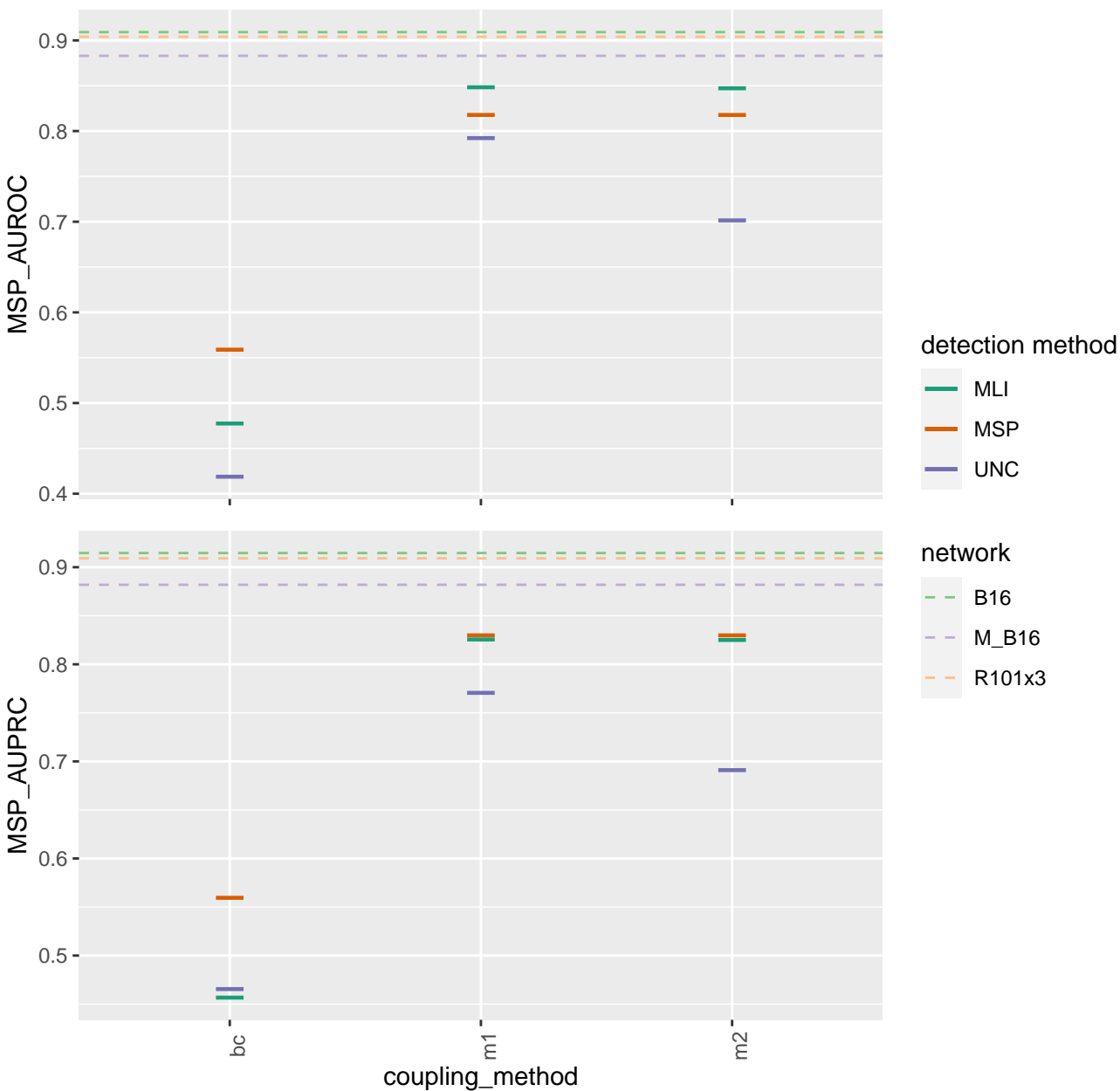
## OOD detection metrics



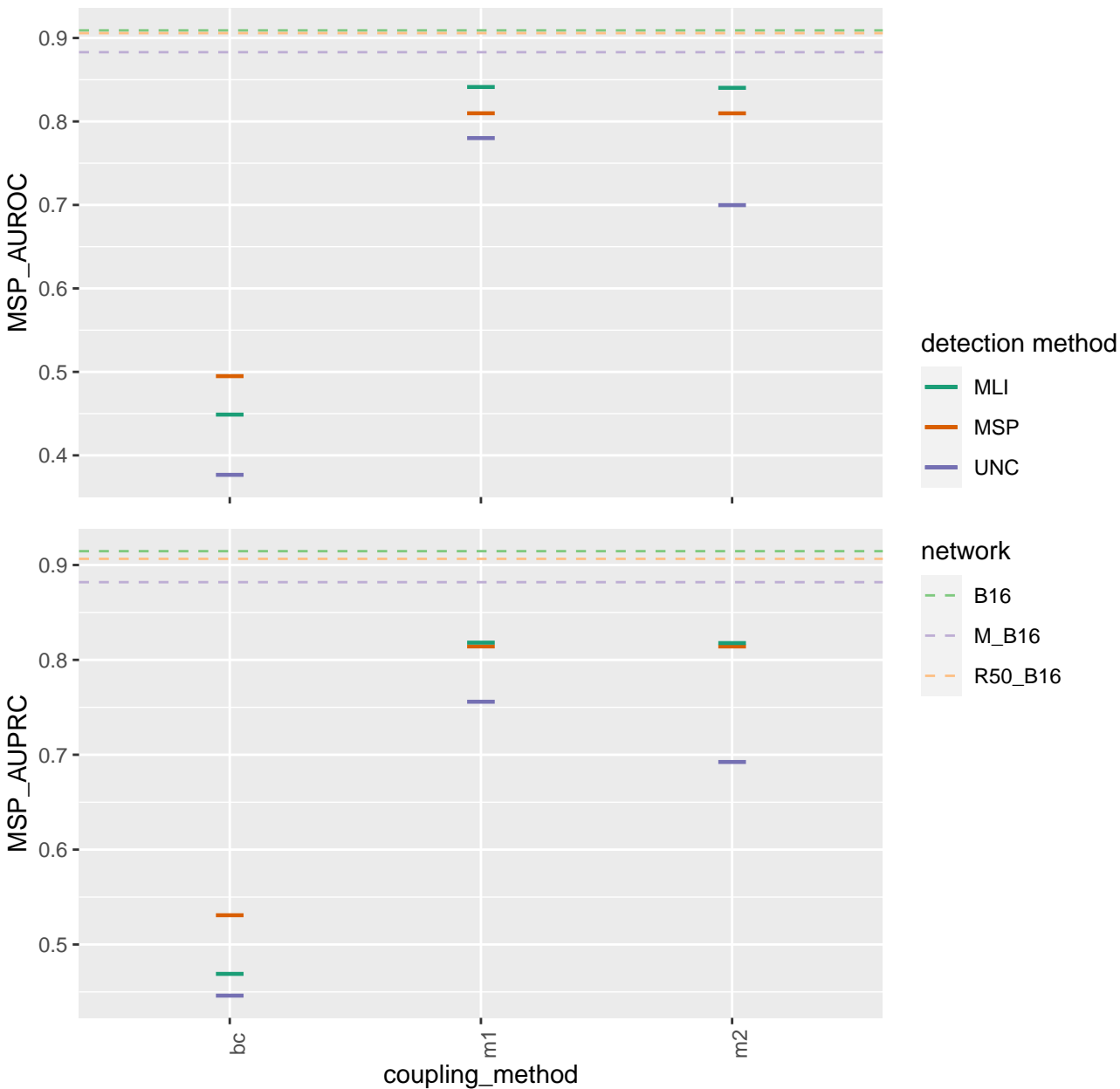
# OOD detection metrics



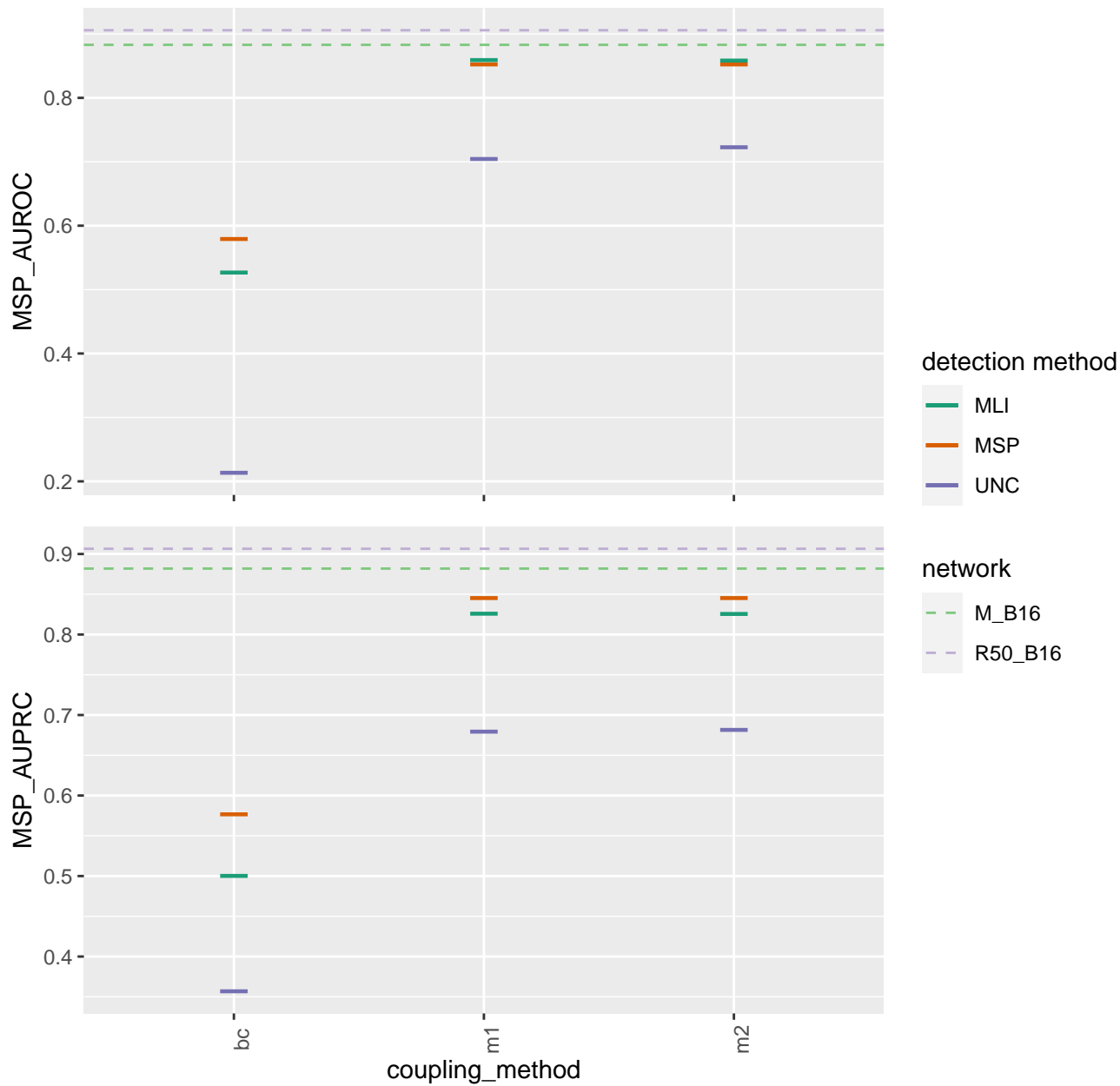
# OOD detection metrics



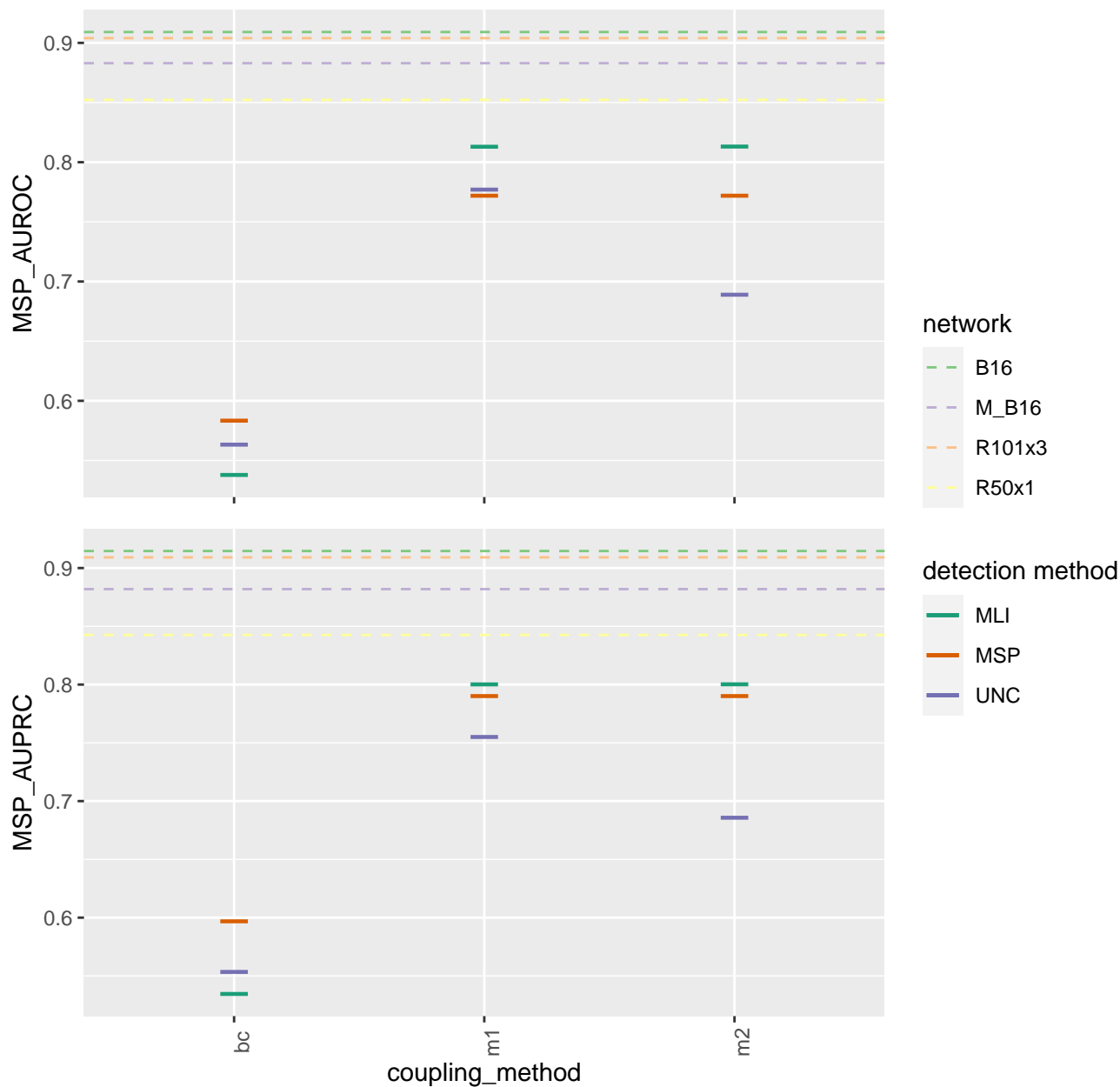
# OOD detection metrics



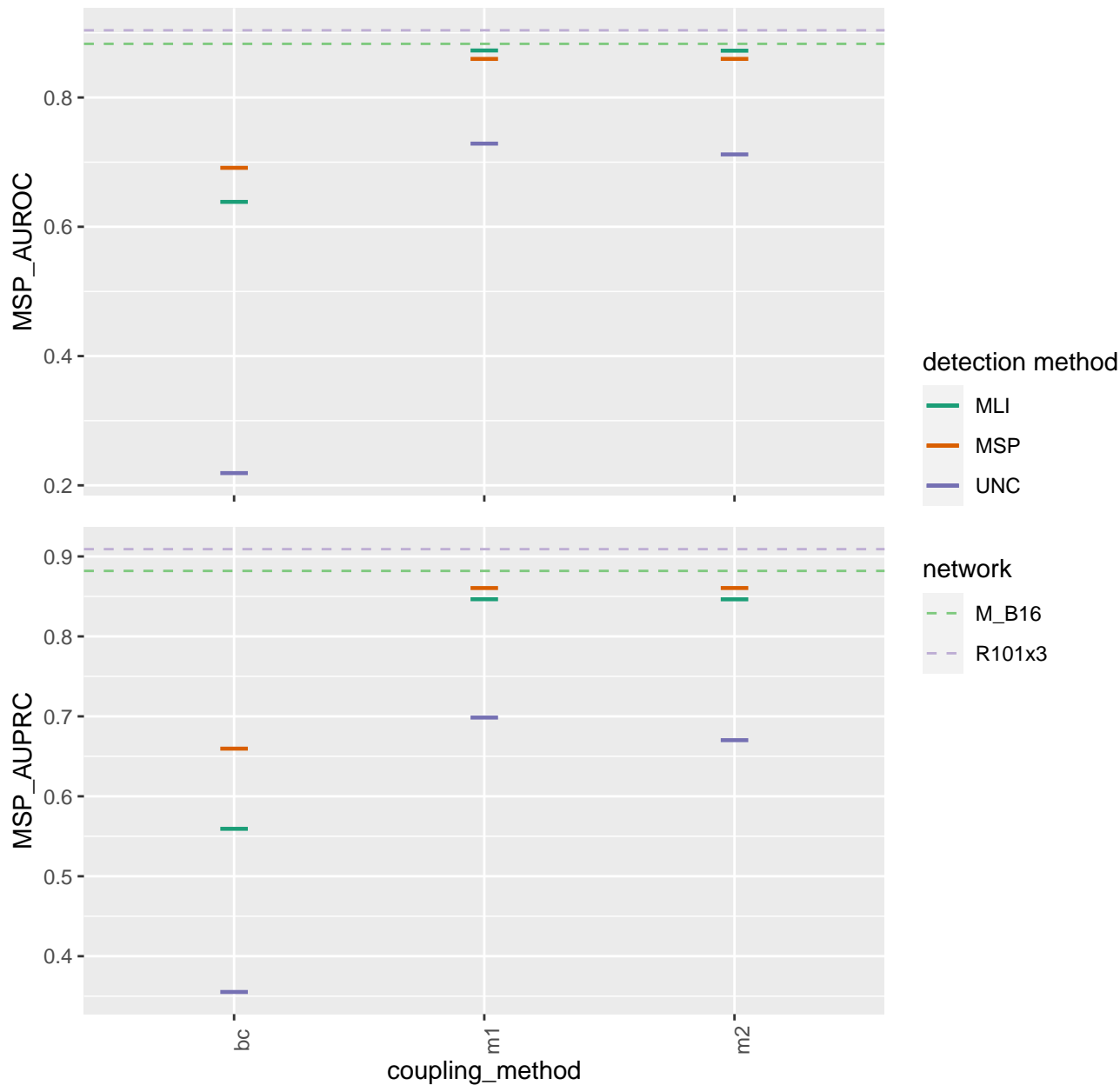
# OOD detection metrics



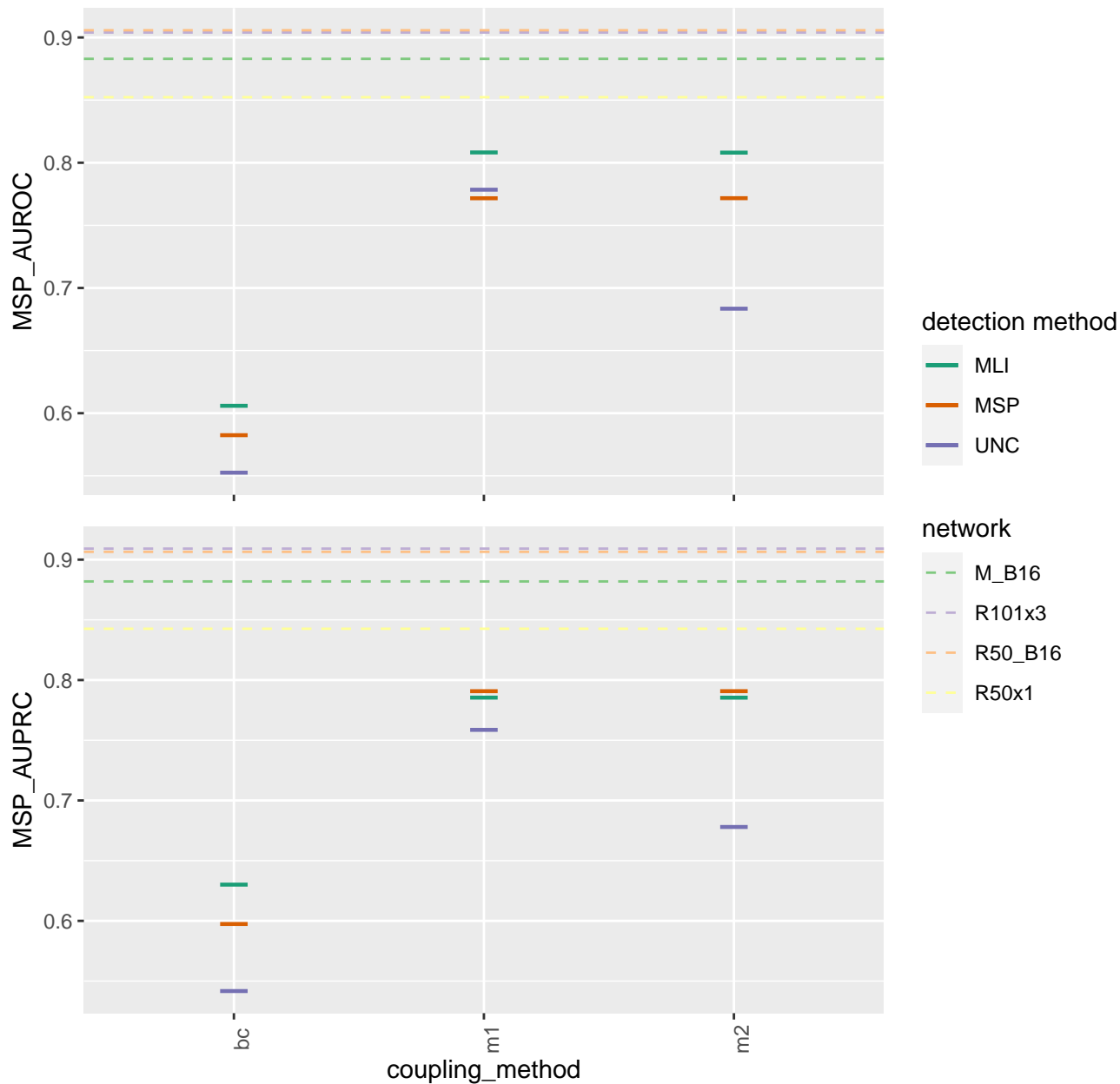
# OOD detection metrics



# OOD detection metrics

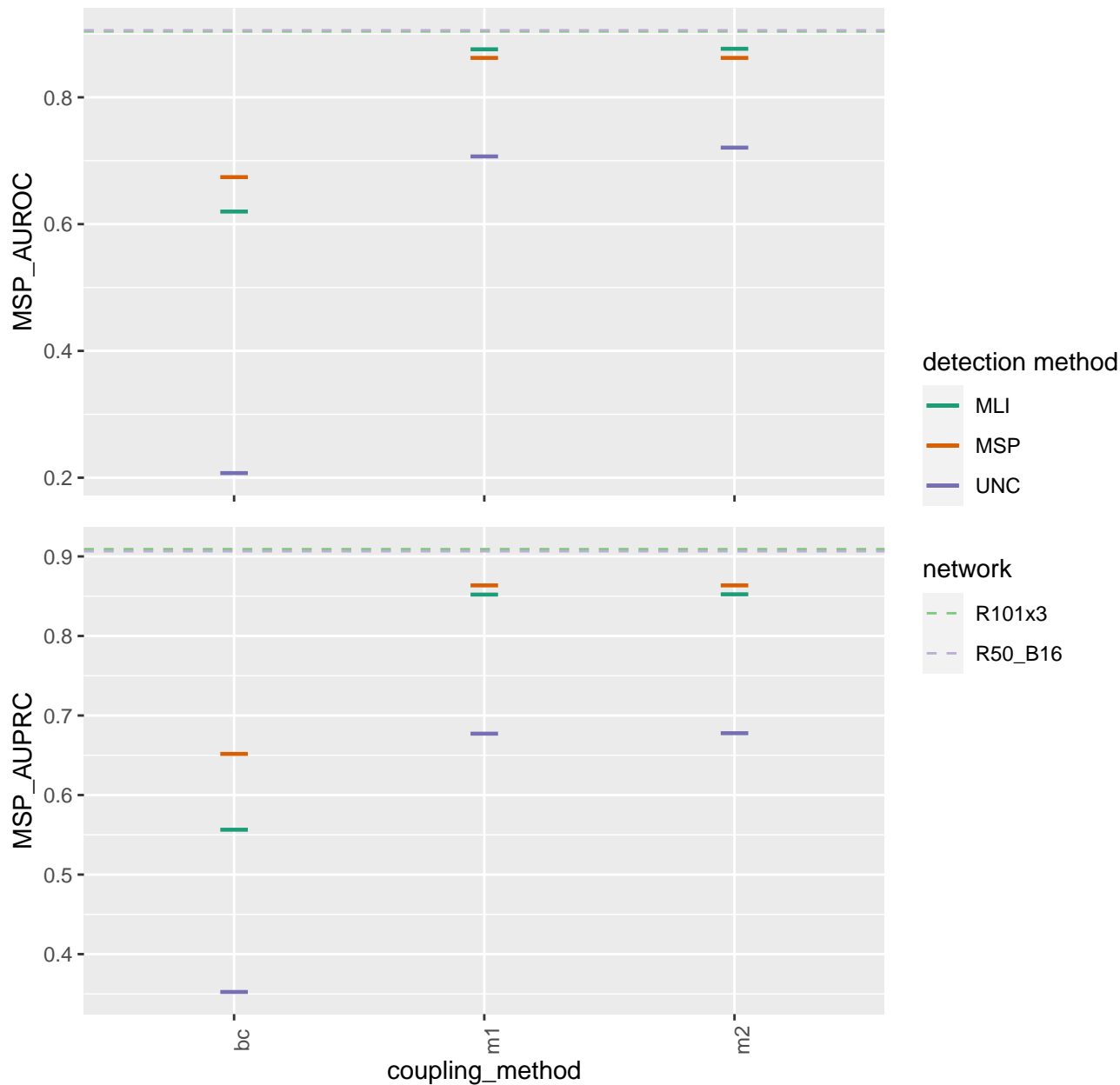


# OOD detection metrics

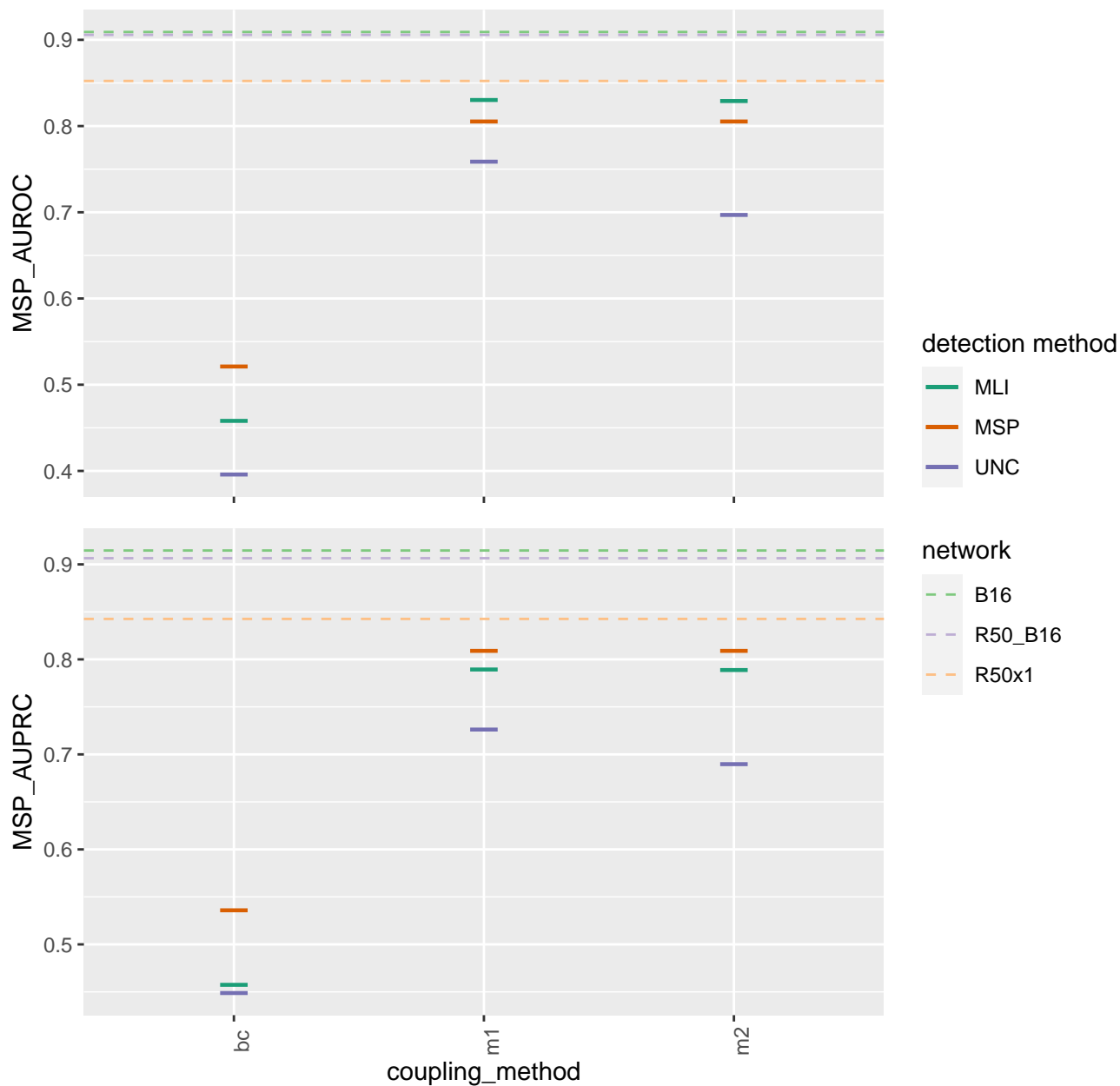




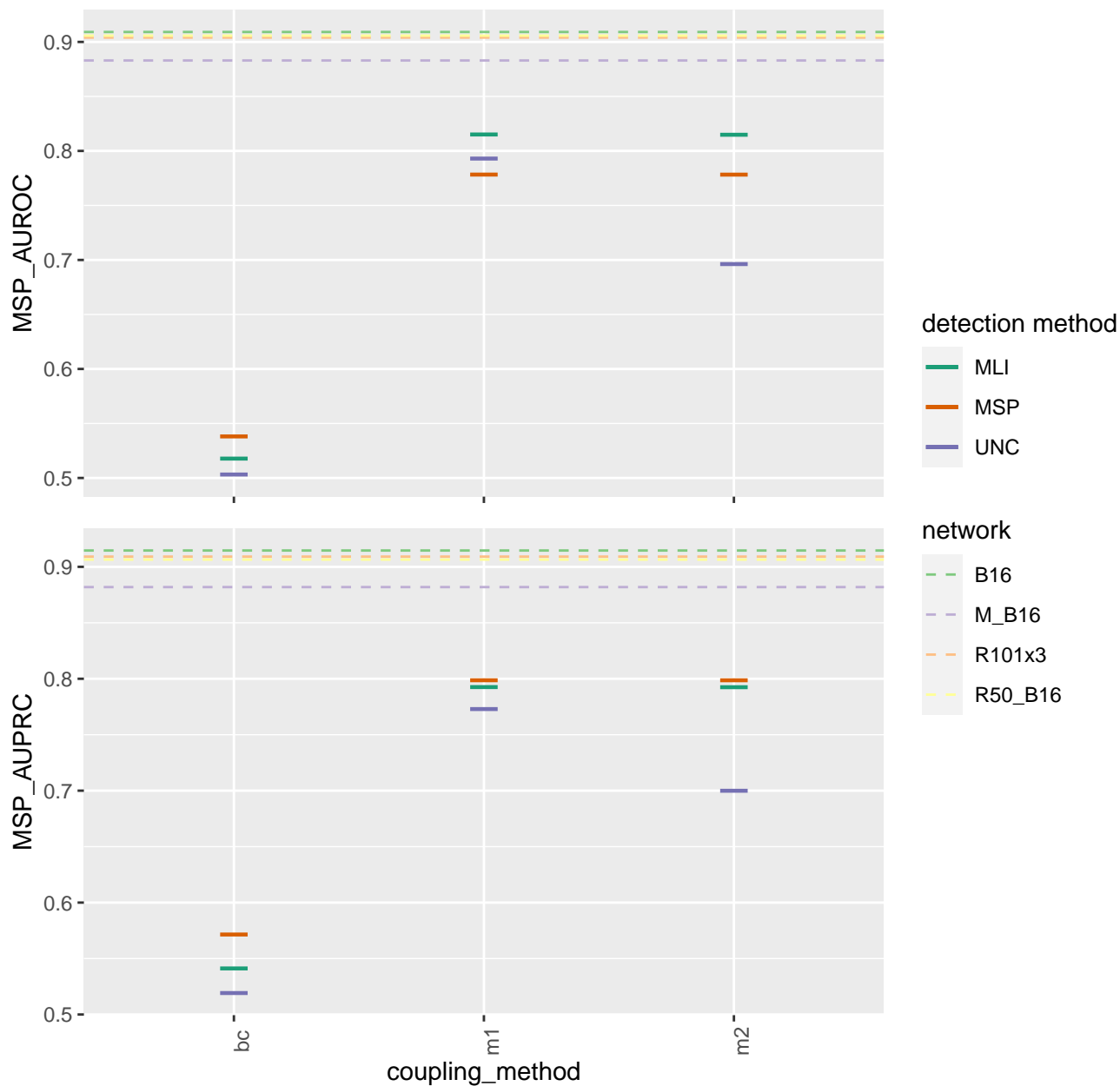
# OOD detection metrics



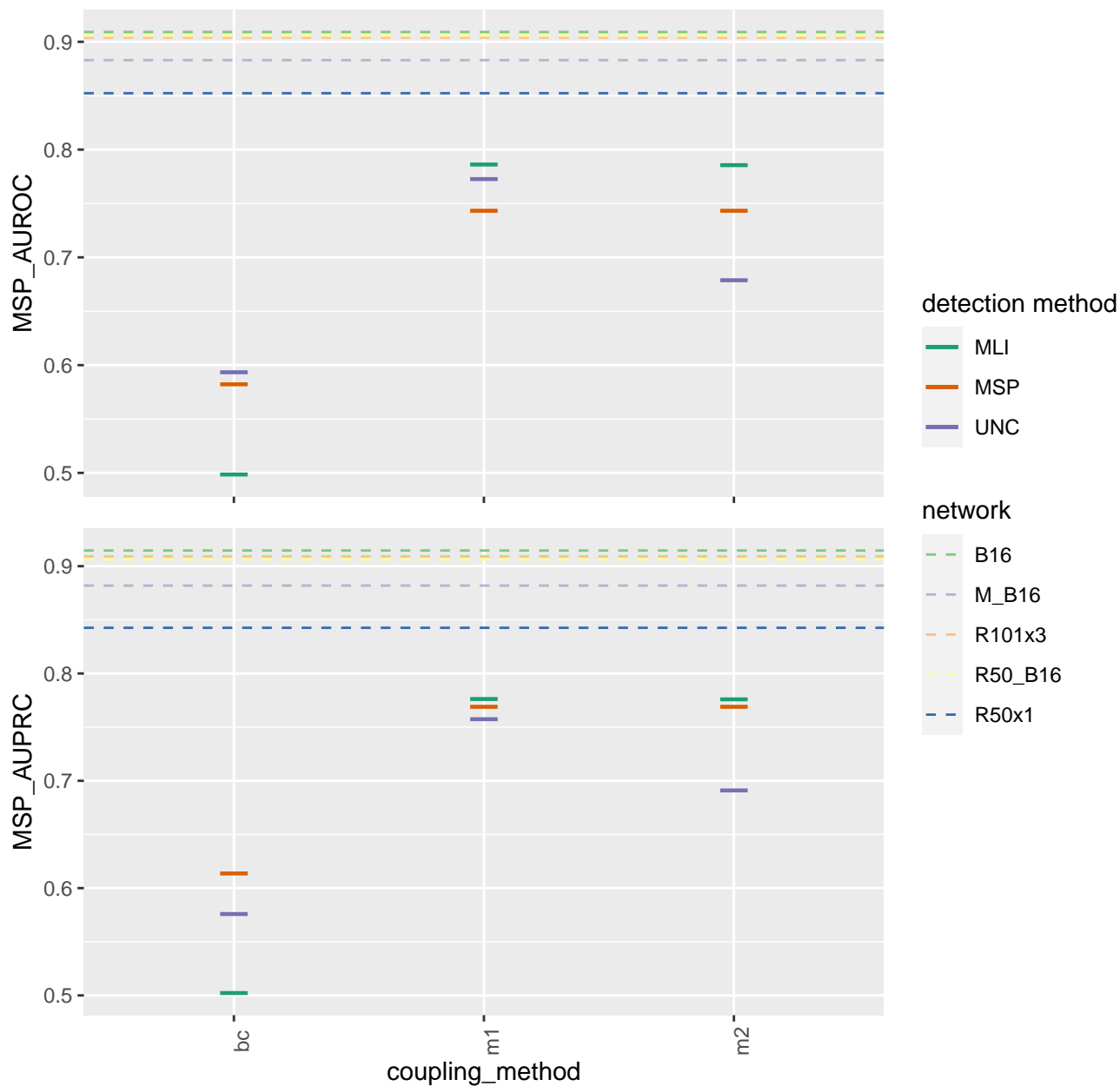
# OOD detection metrics



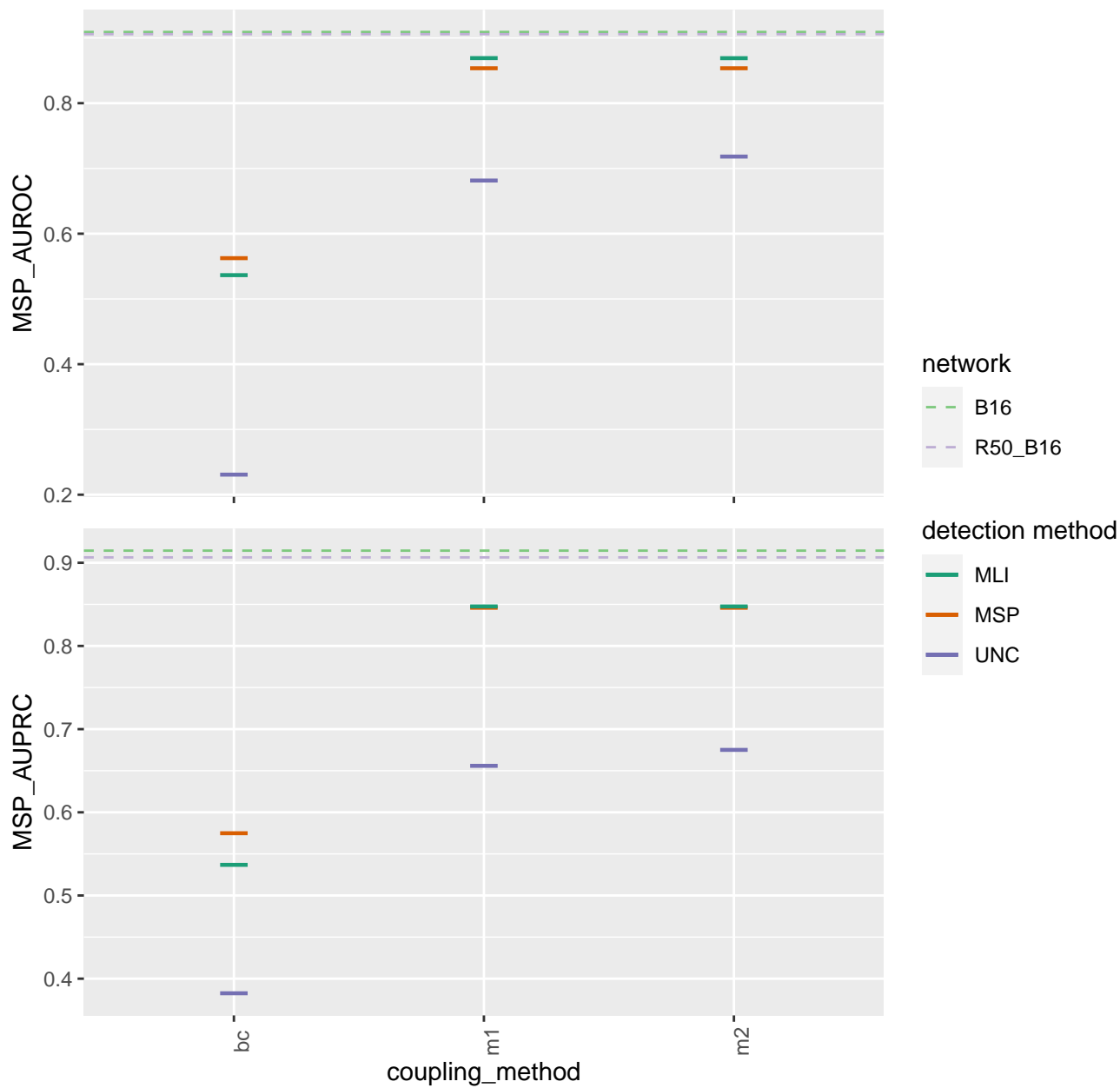
# OOD detection metrics



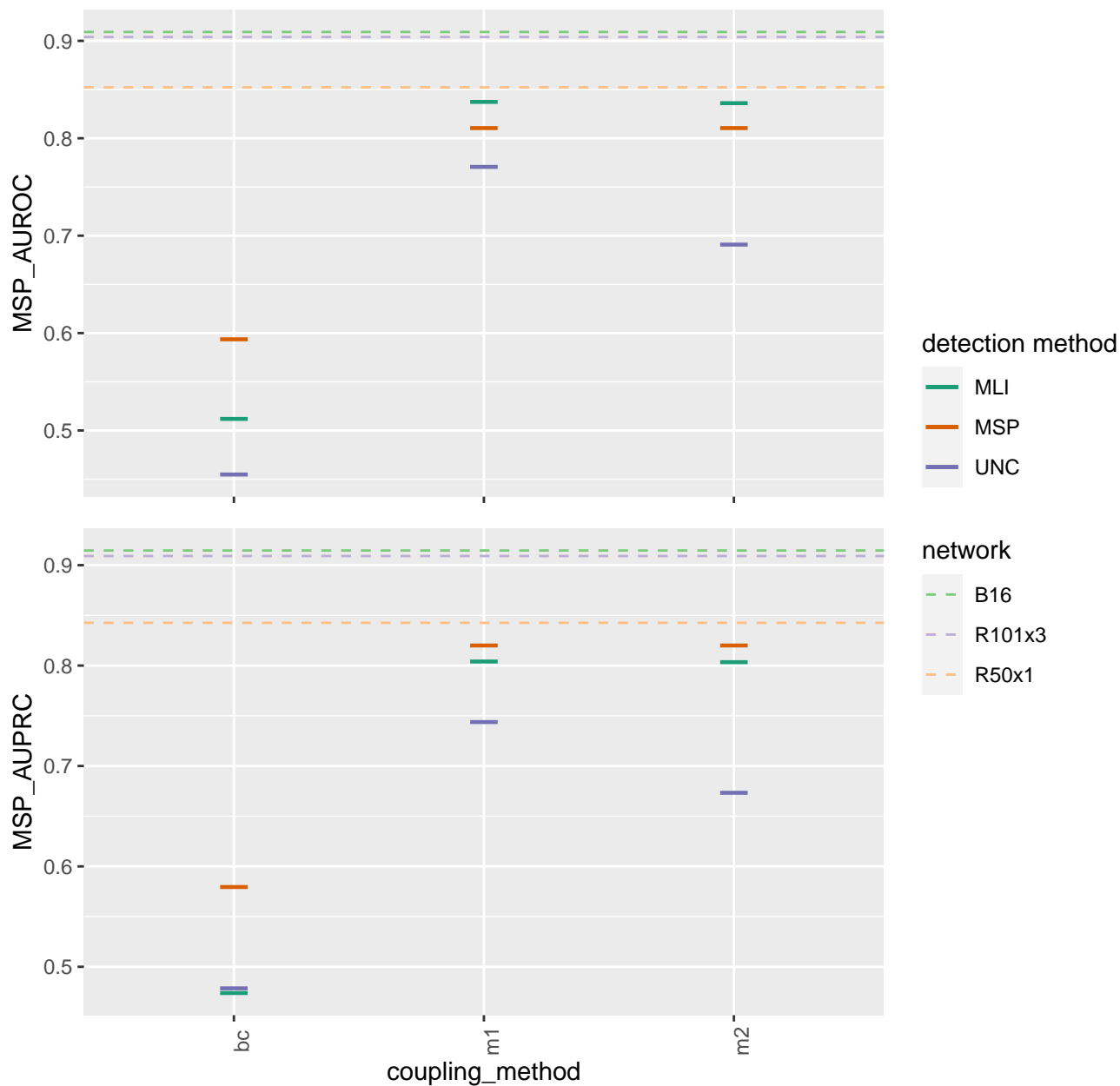
# OOD detection metrics



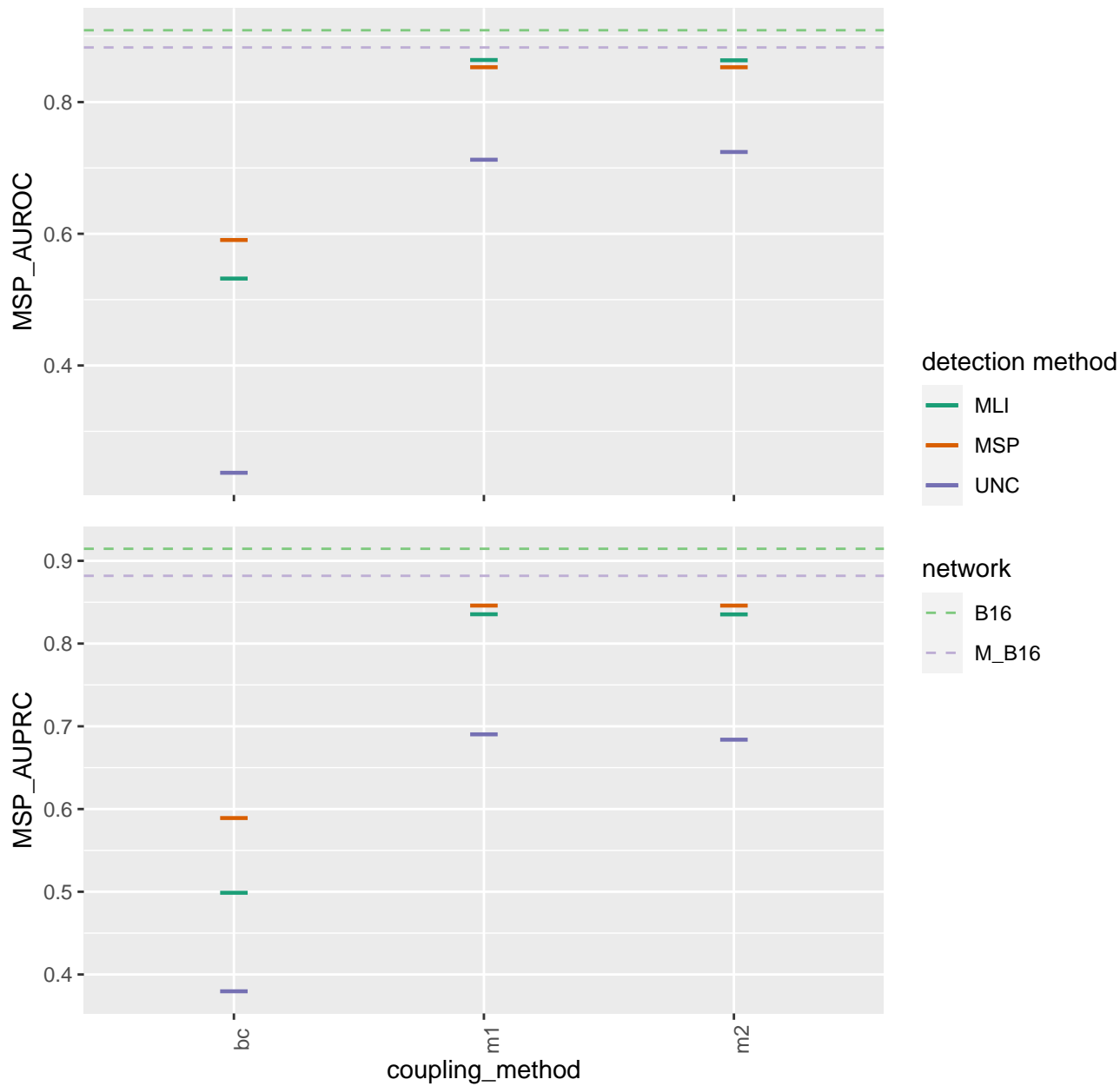
# OOD detection metrics



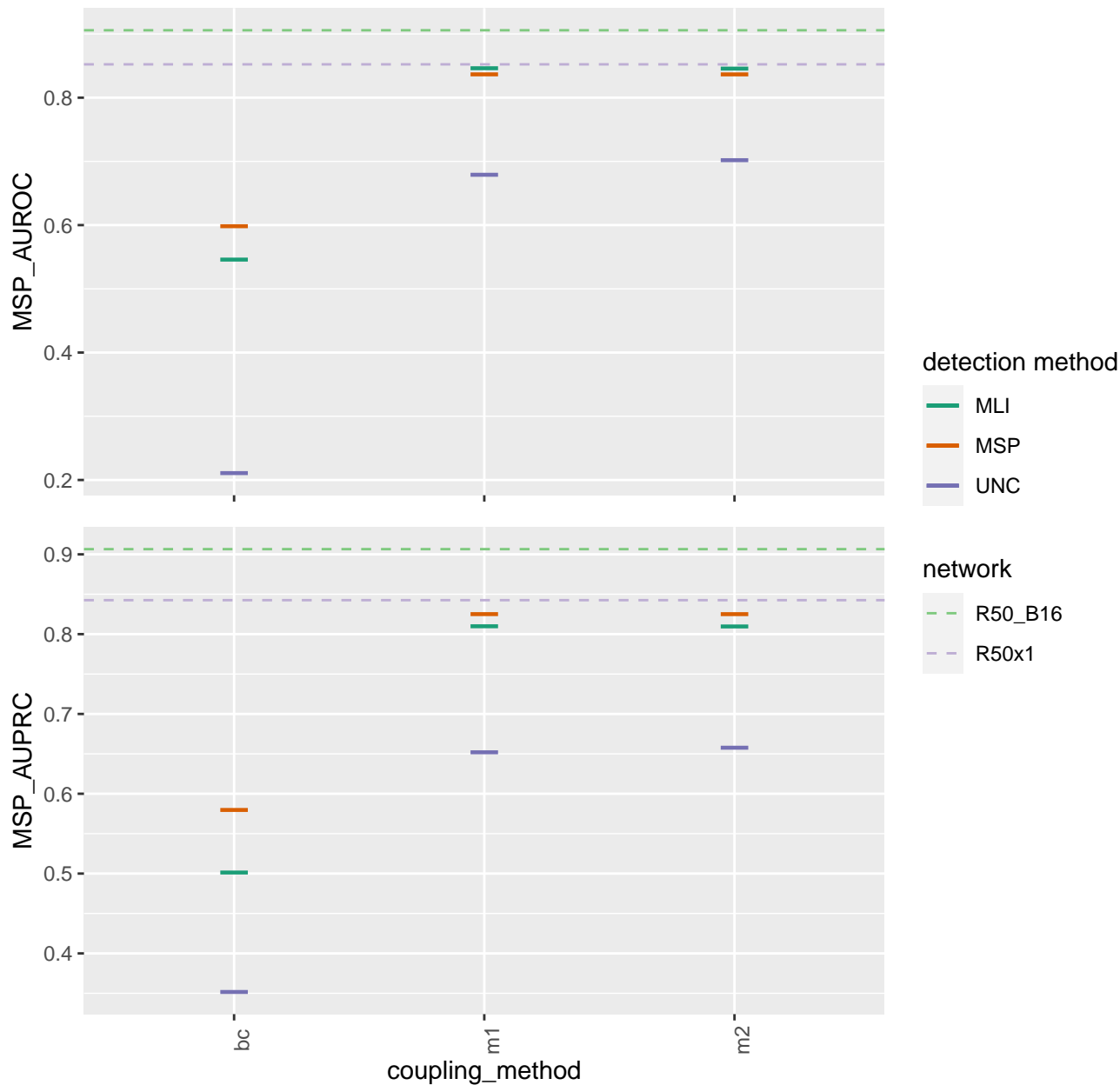
# OOD detection metrics



# OOD detection metrics

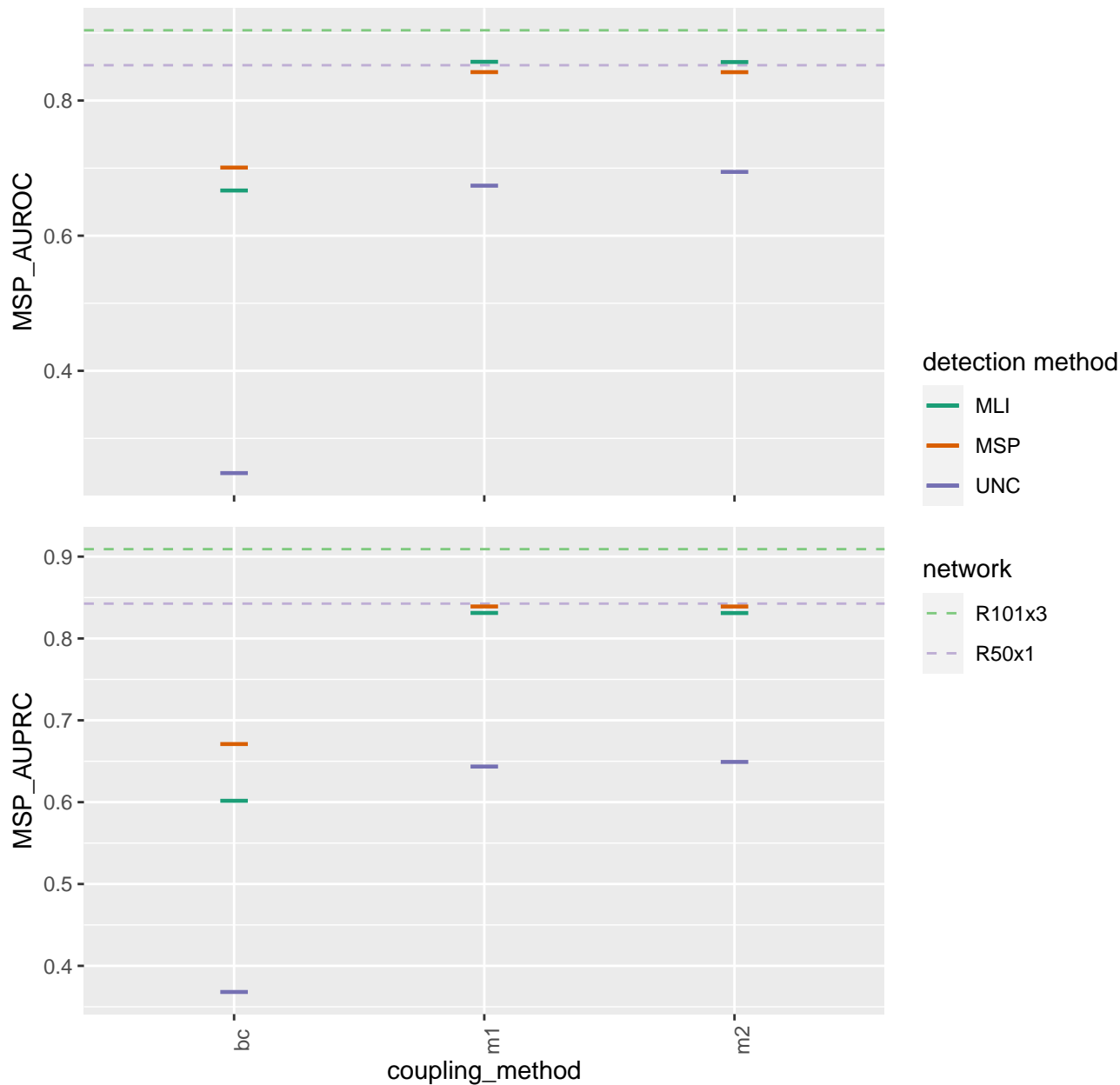


# OOD detection metrics





# OOD detection metrics



# OOD detection metrics

