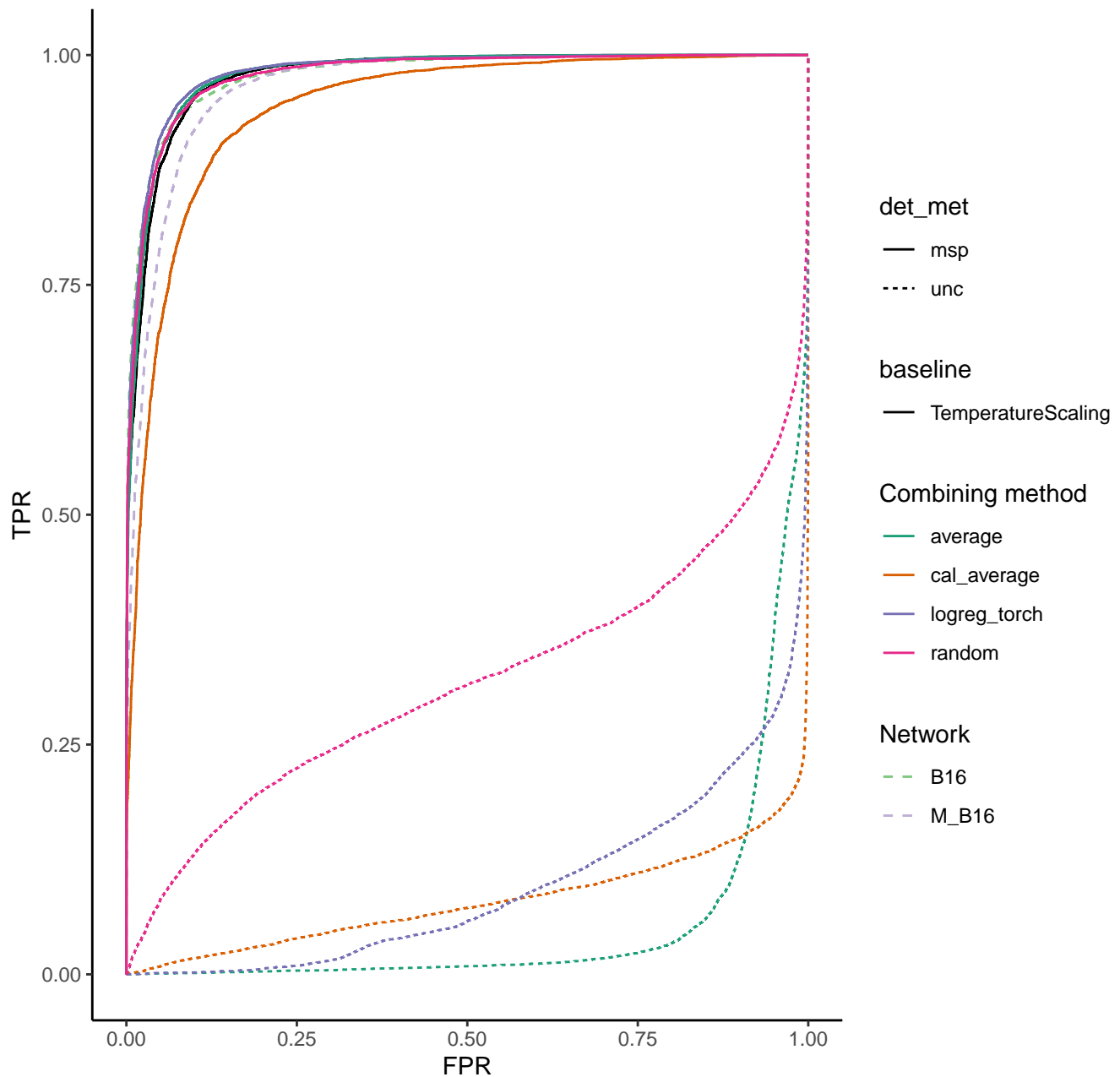
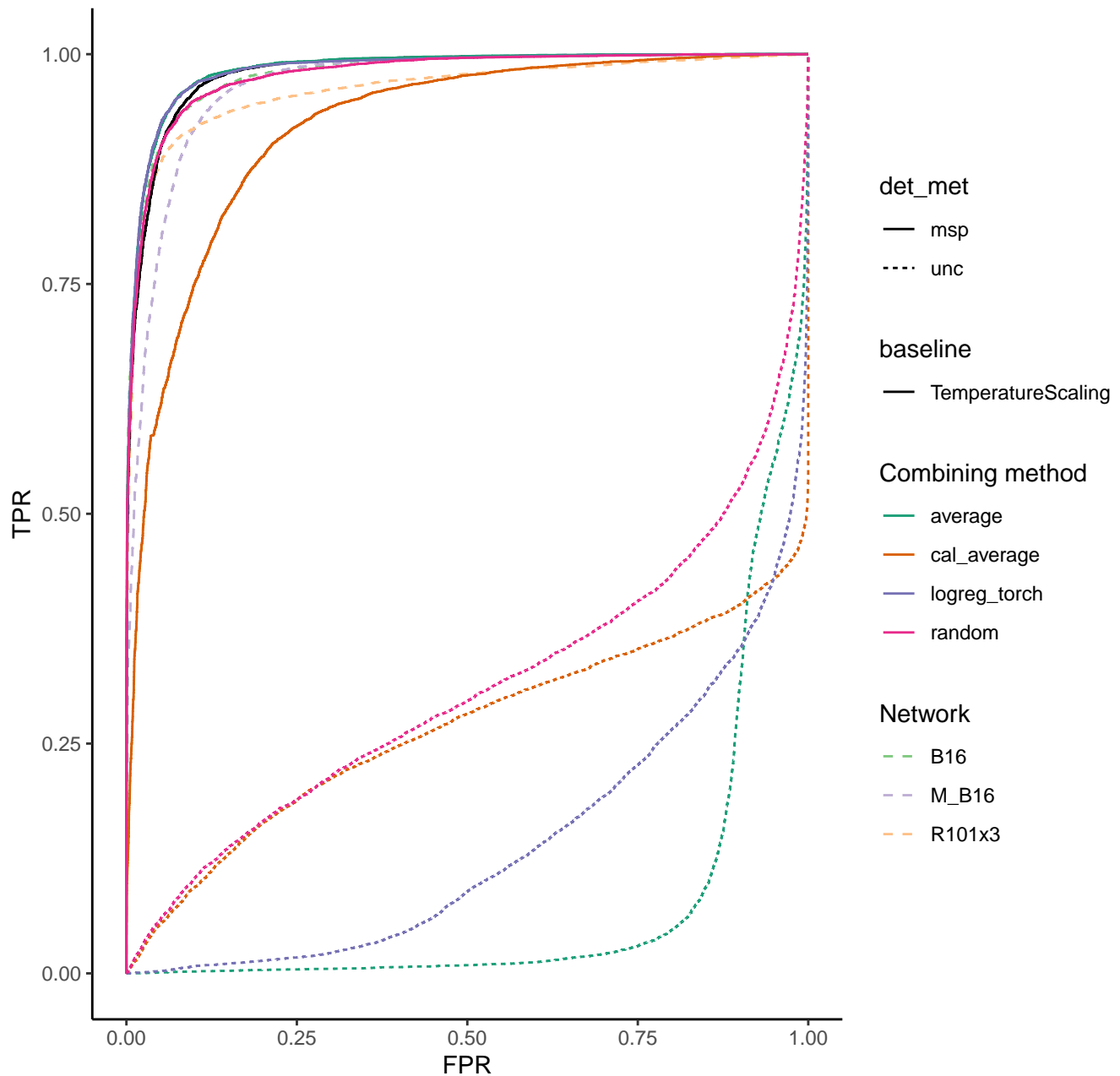


ROC and PRC curves for different OOD detection approaches.

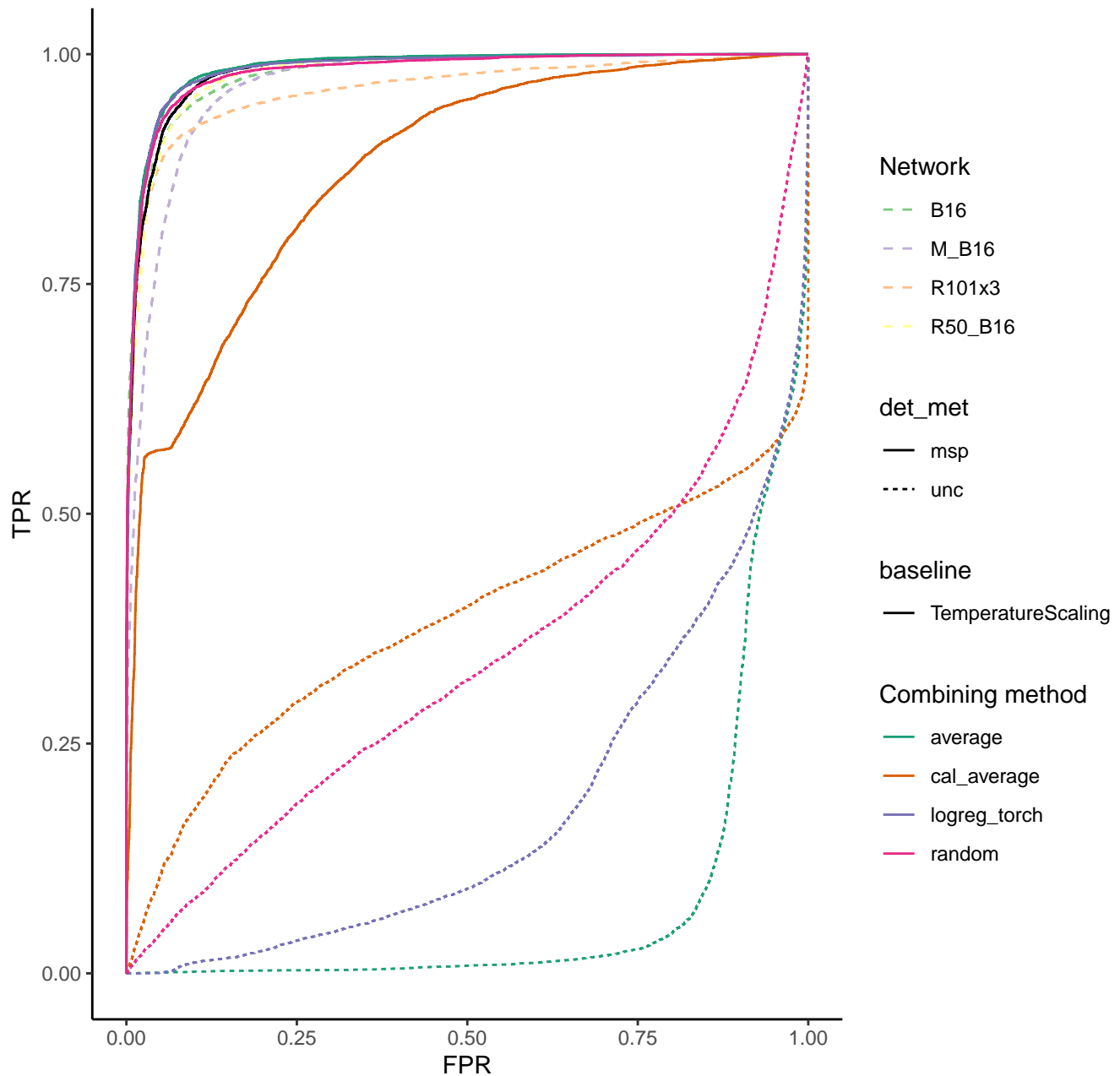
# Curve roc for networks B16+M\_B16



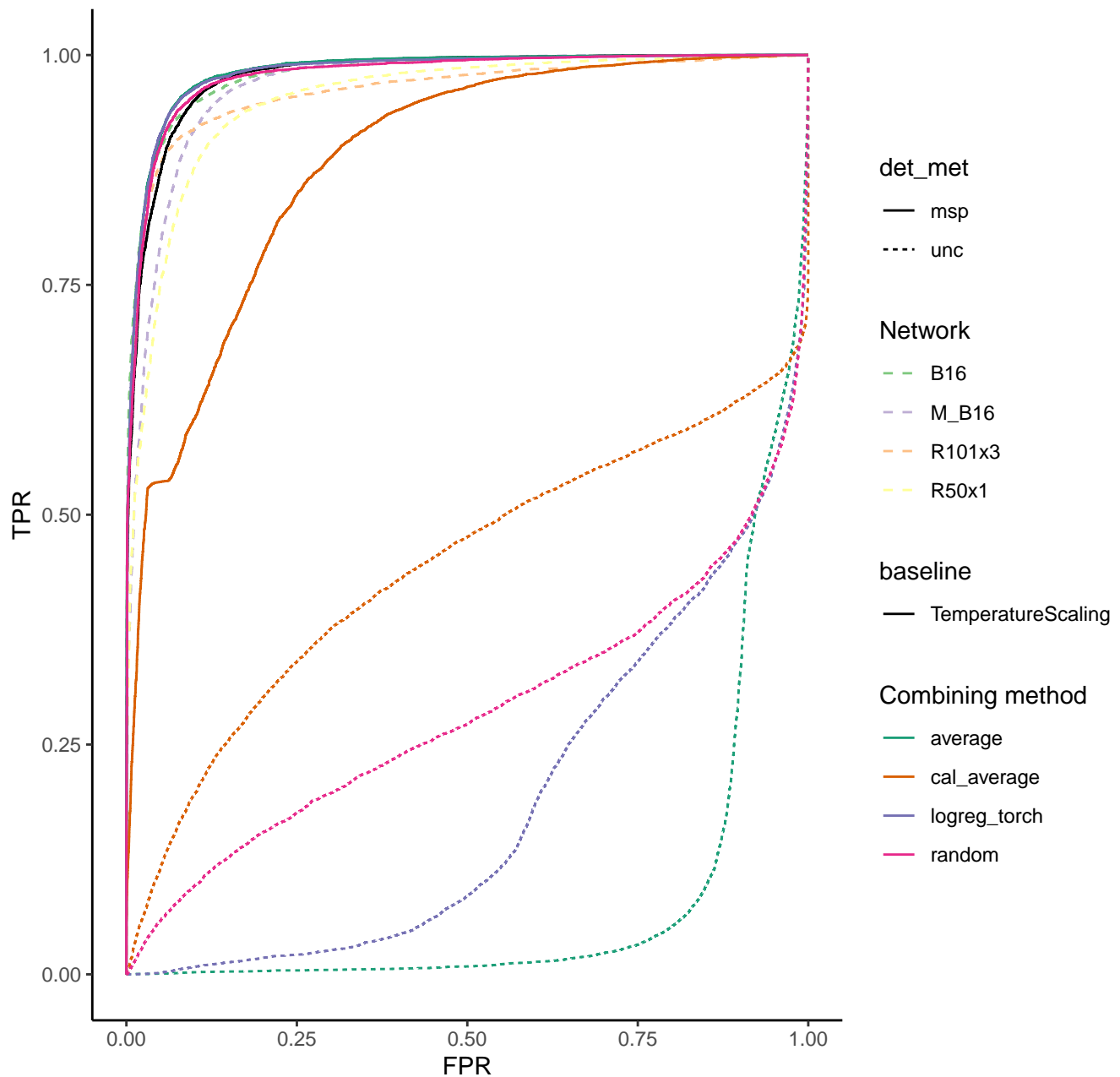
# Curve roc for networks B16+M\_B16+R101x3



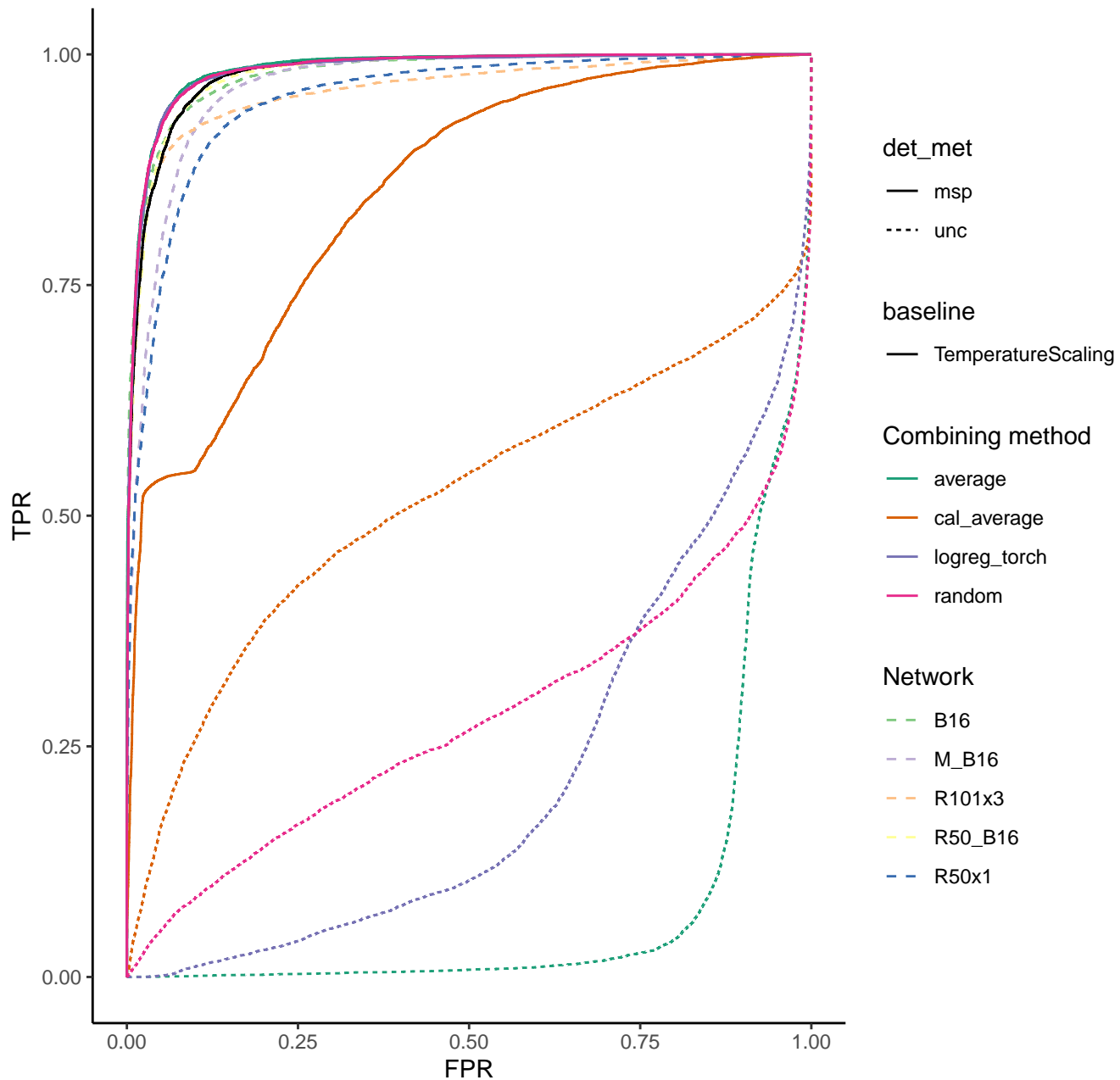
# Curve roc for networks B16+M\_B16+R101x3+R50\_B16



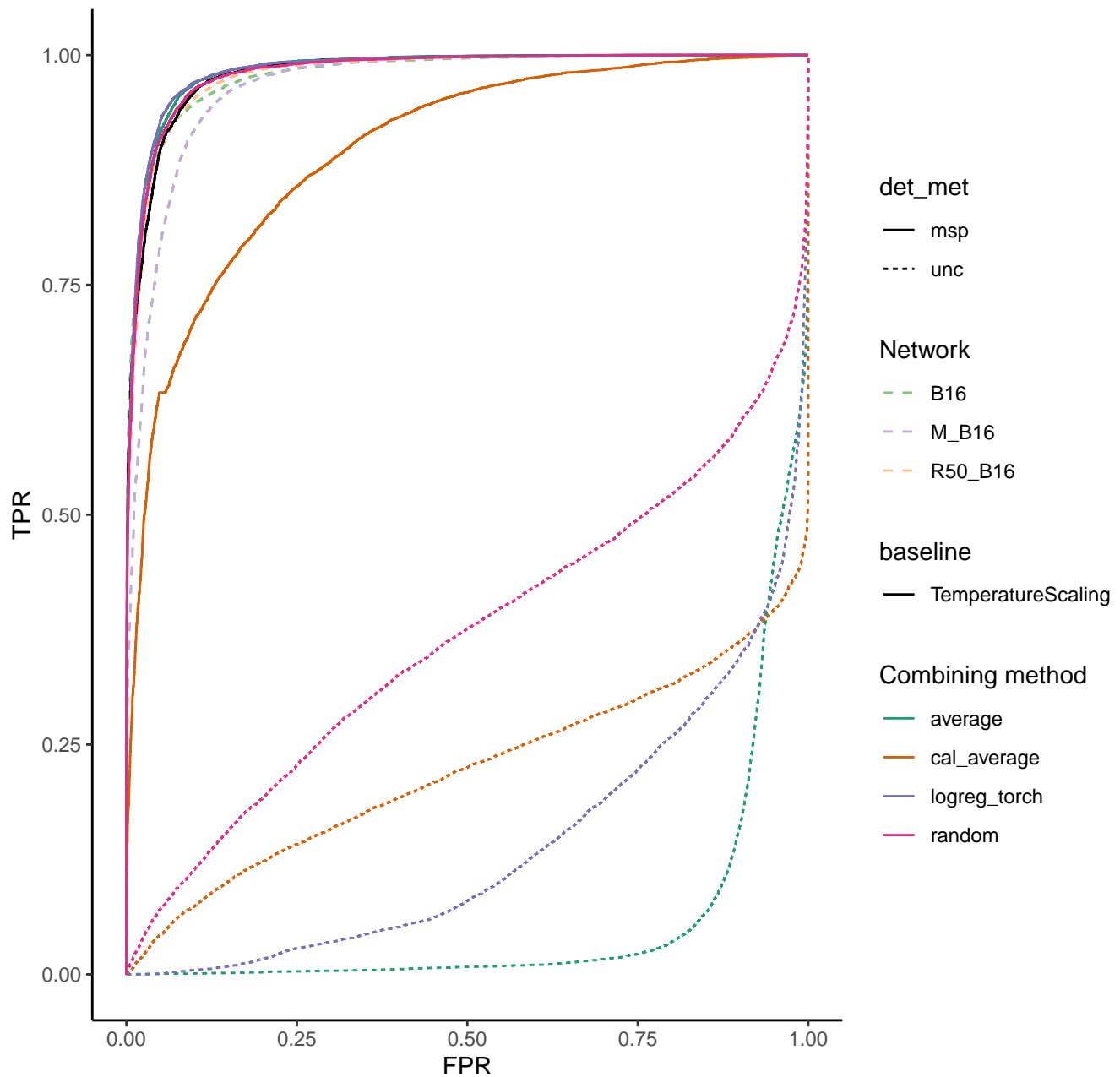
# Curve roc for networks B16+M\_B16+R101x3+R50x1



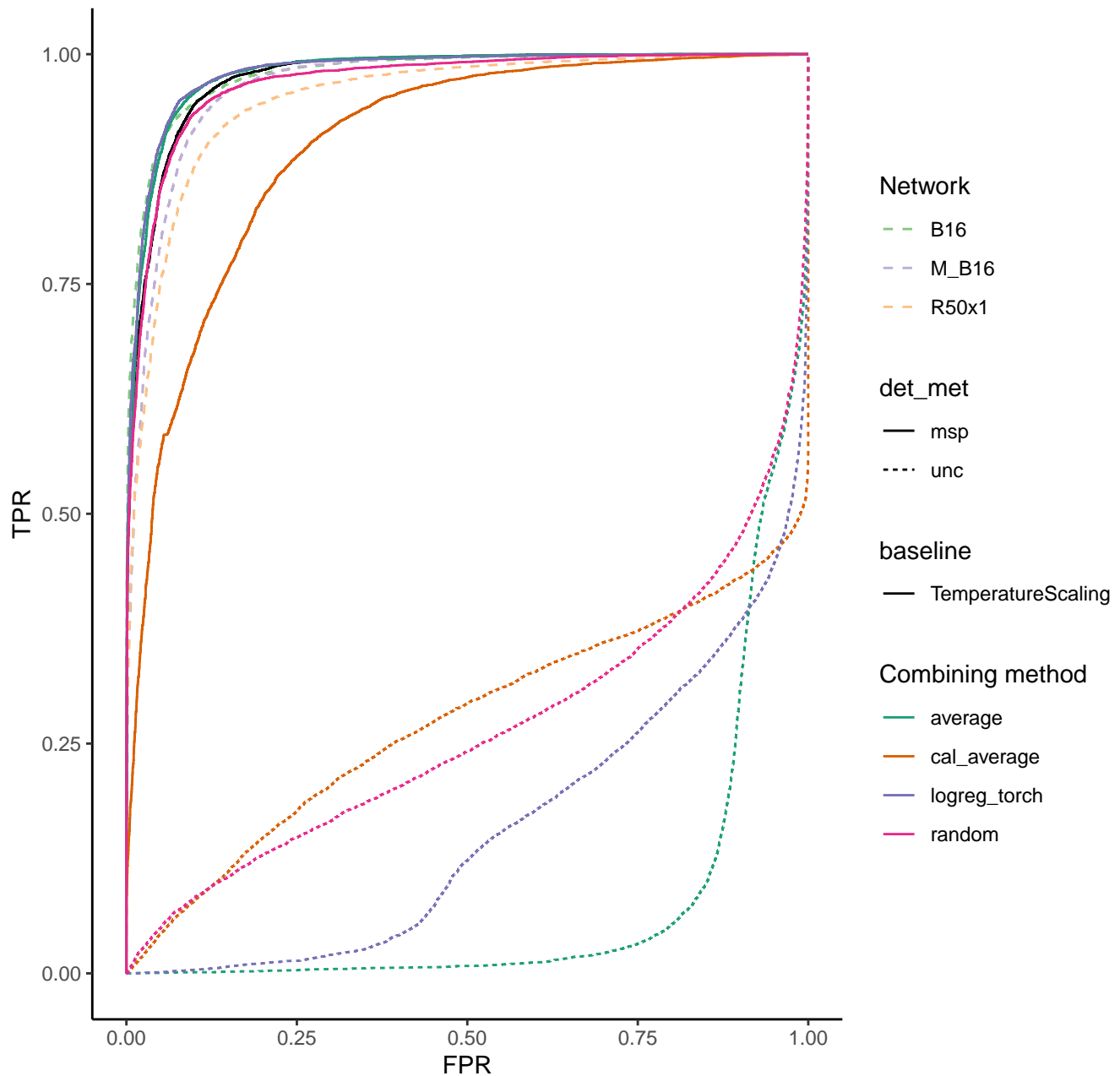
# Curve roc for networks B16+M\_B16+R101x3+R50x1+R50\_B16



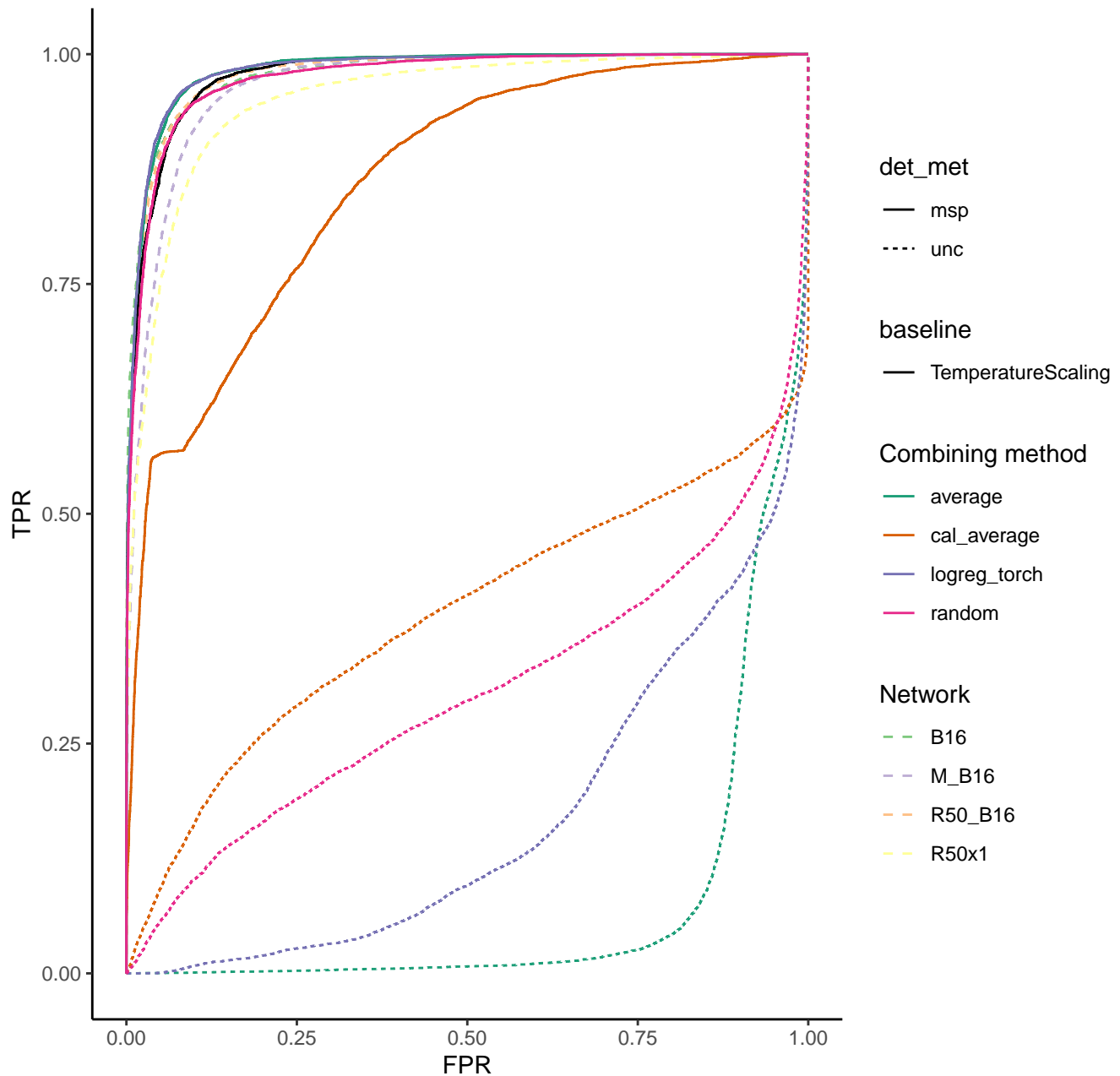
# Curve roc for networks B16+M\_B16+R50\_B16



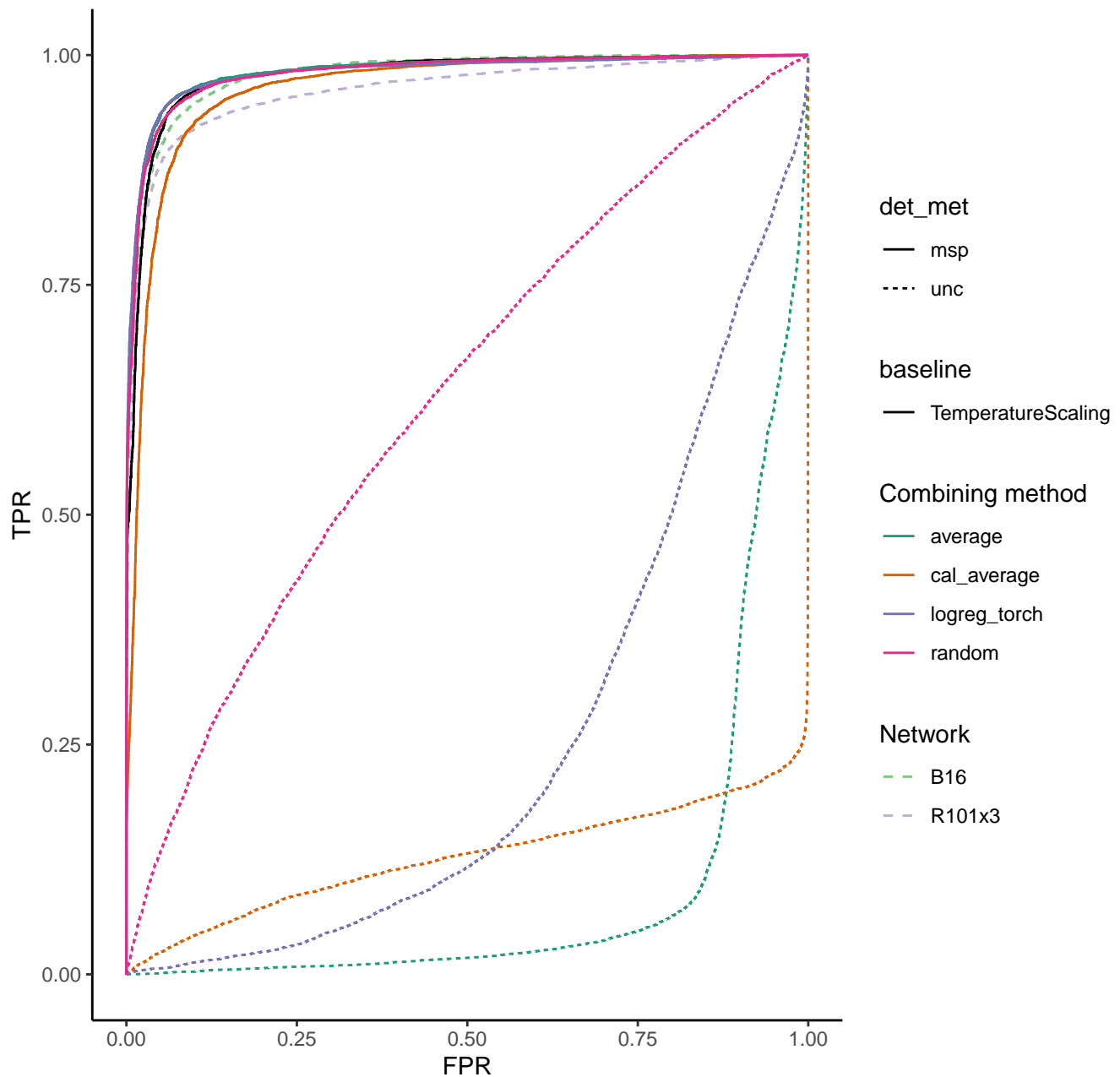
# Curve roc for networks B16+M\_B16+R50x1



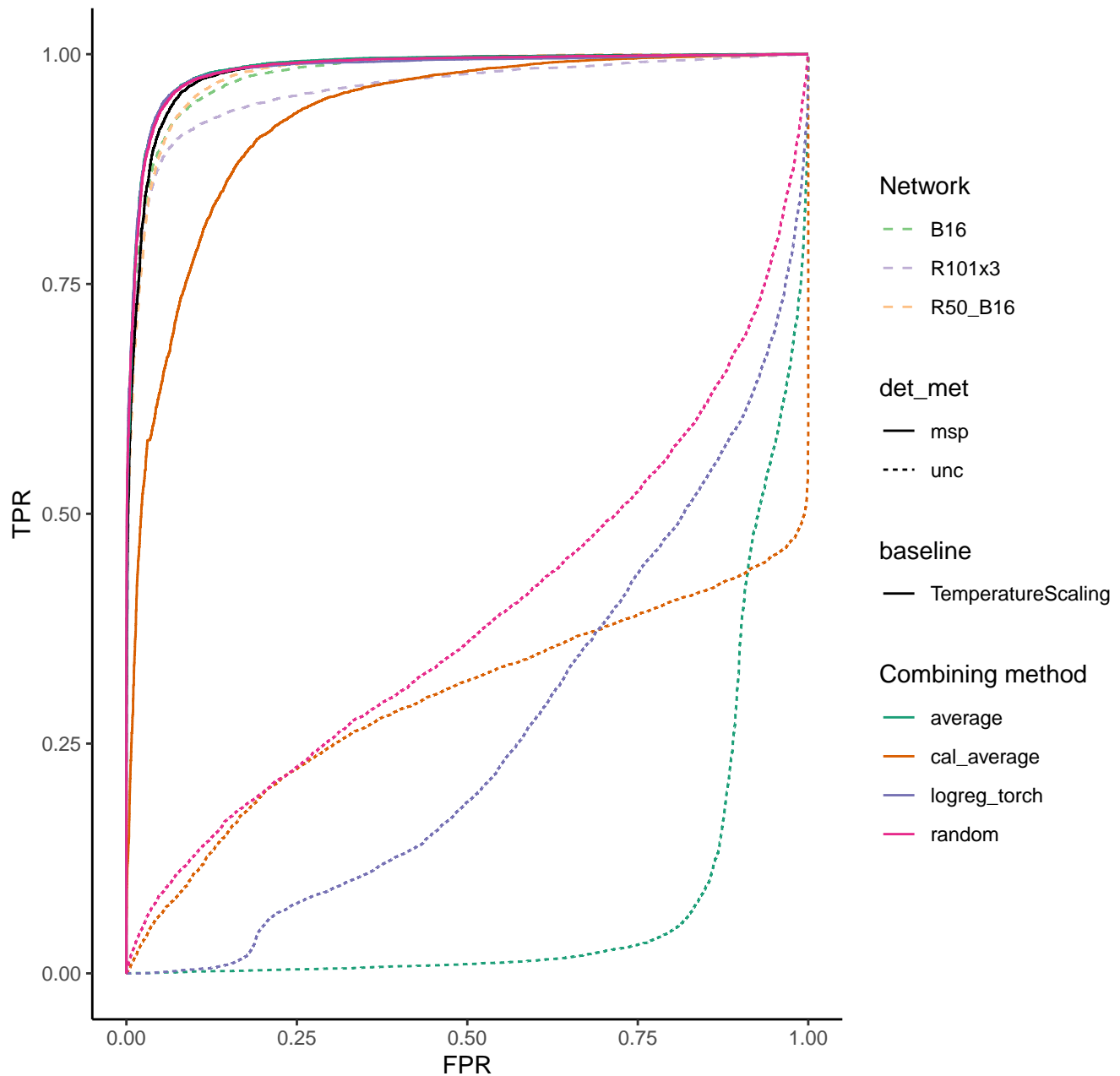
# Curve roc for networks B16+M\_B16+R50x1+R50\_B16



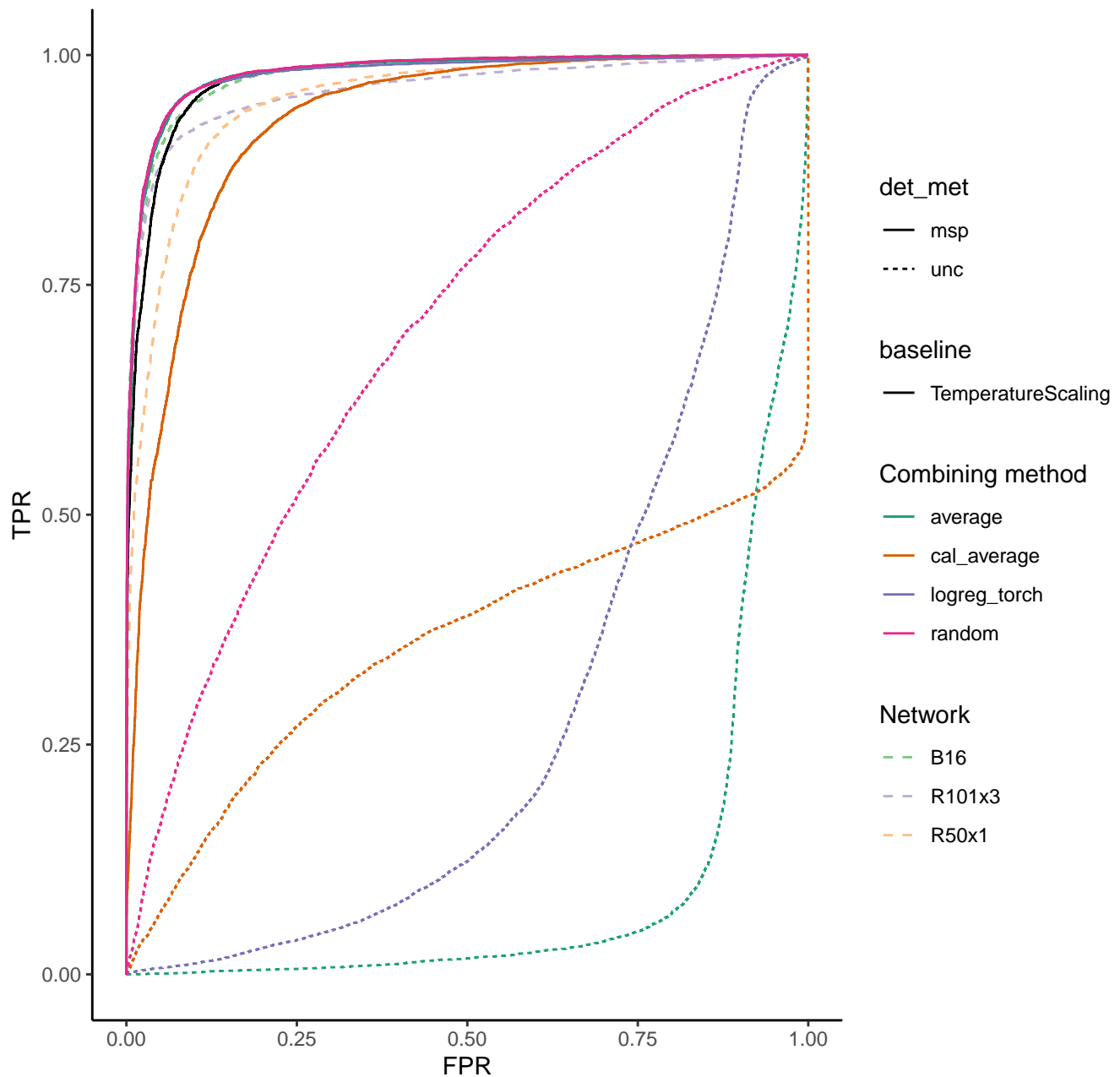
# Curve roc for networks B16+R101x3



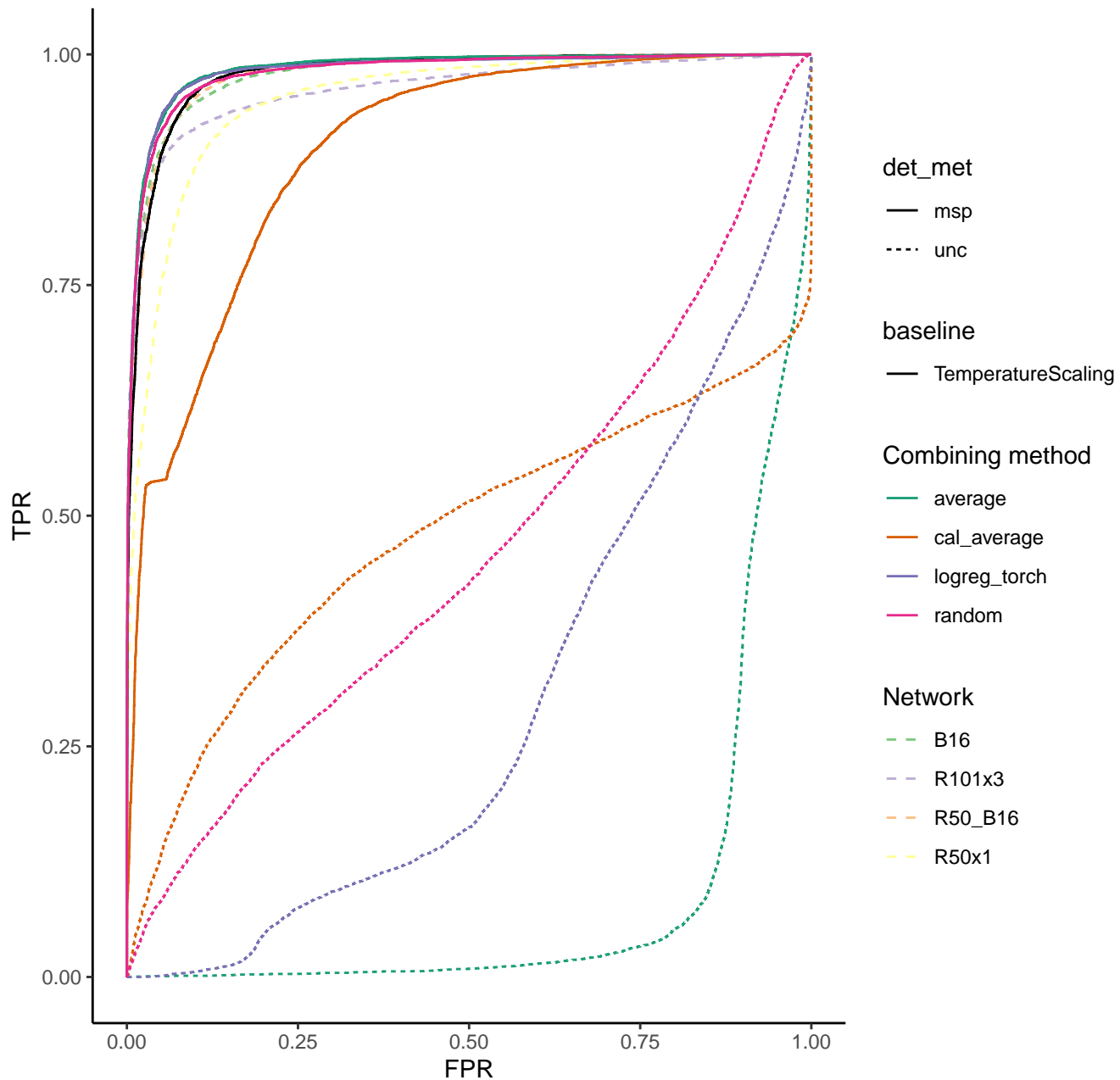
# Curve roc for networks B16+R101x3+R50\_B16



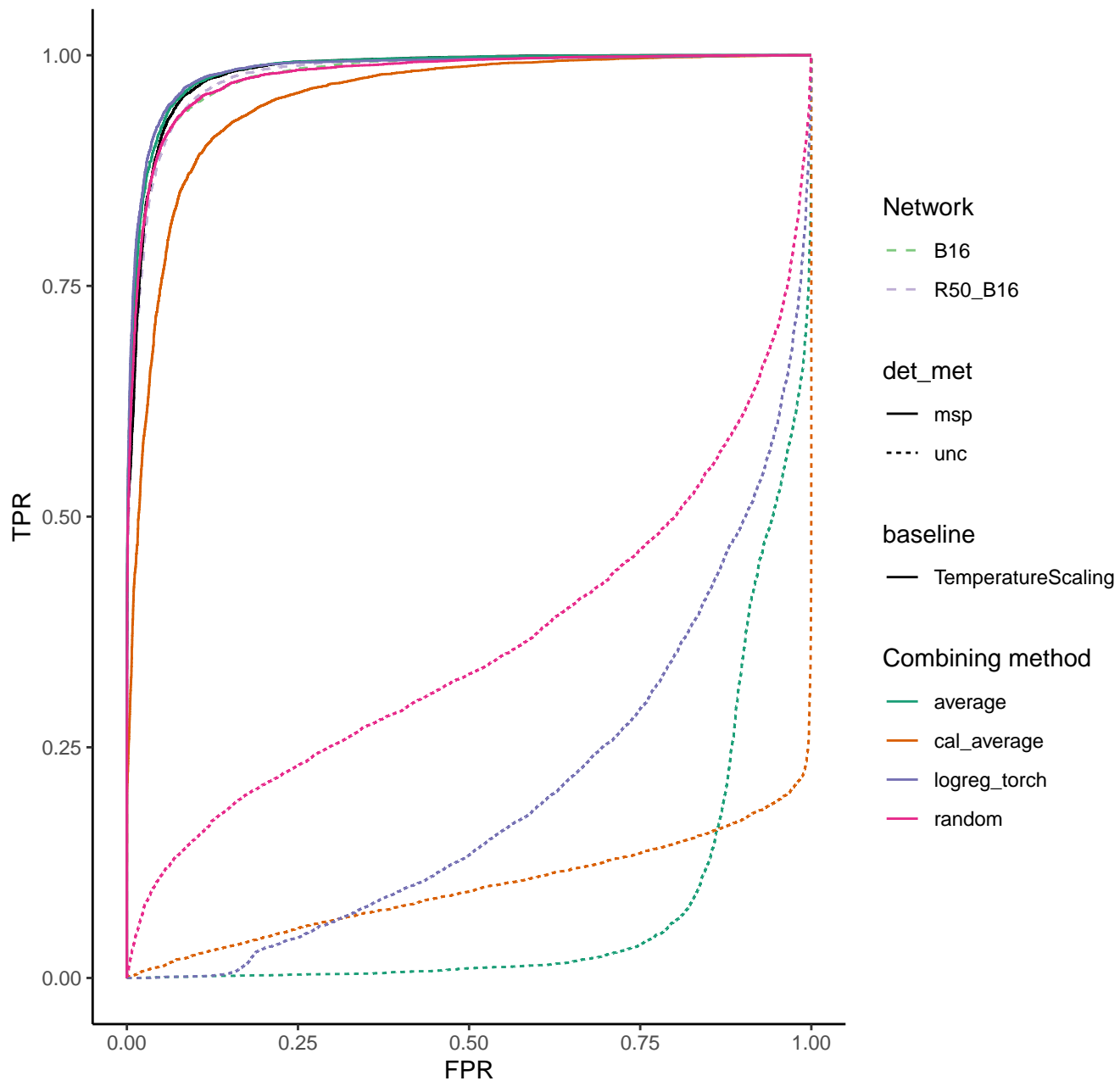
## Curve roc for networks B16+R101x3+R50x1



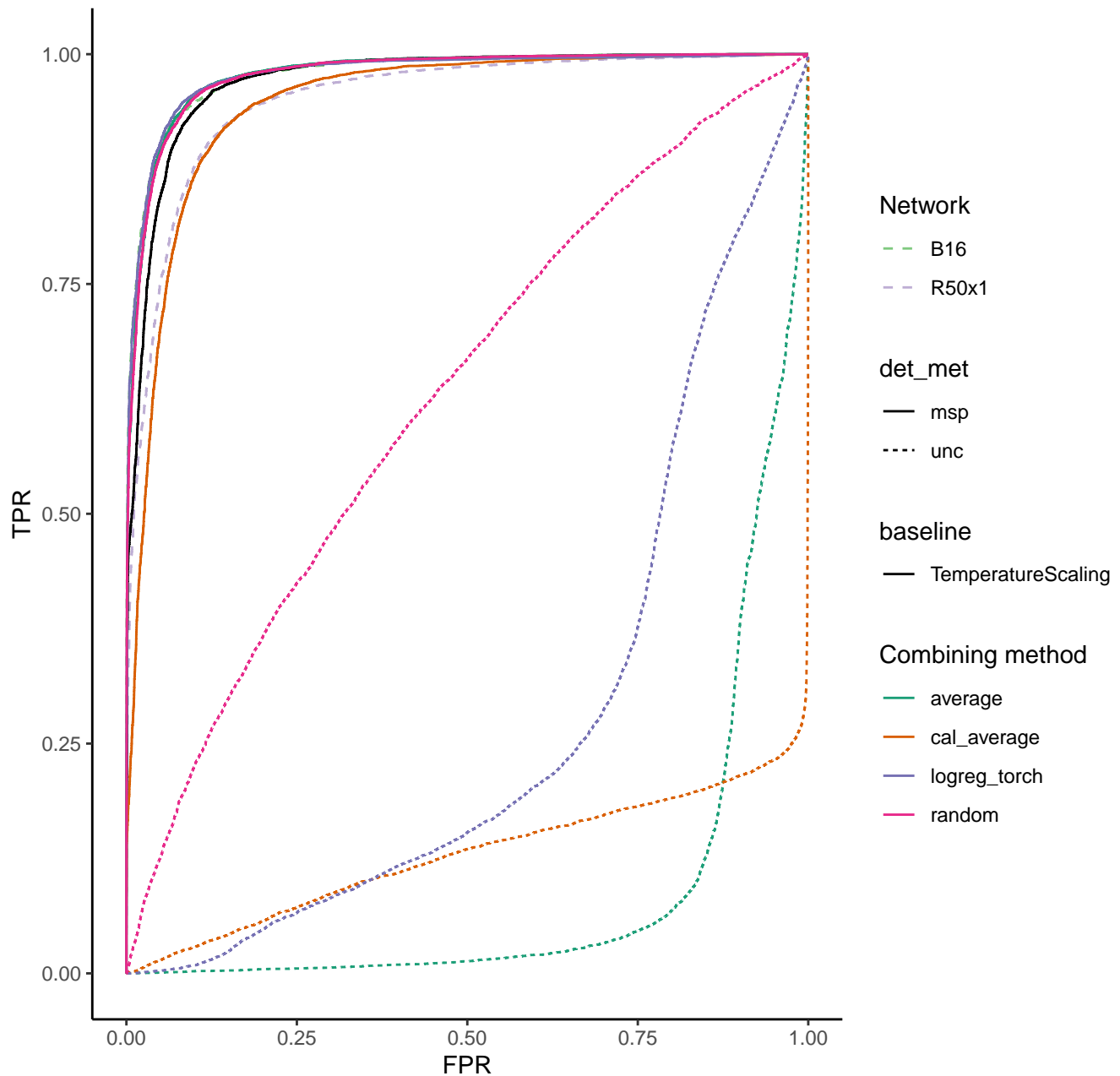
# Curve roc for networks B16+R101x3+R50x1+R50\_B16



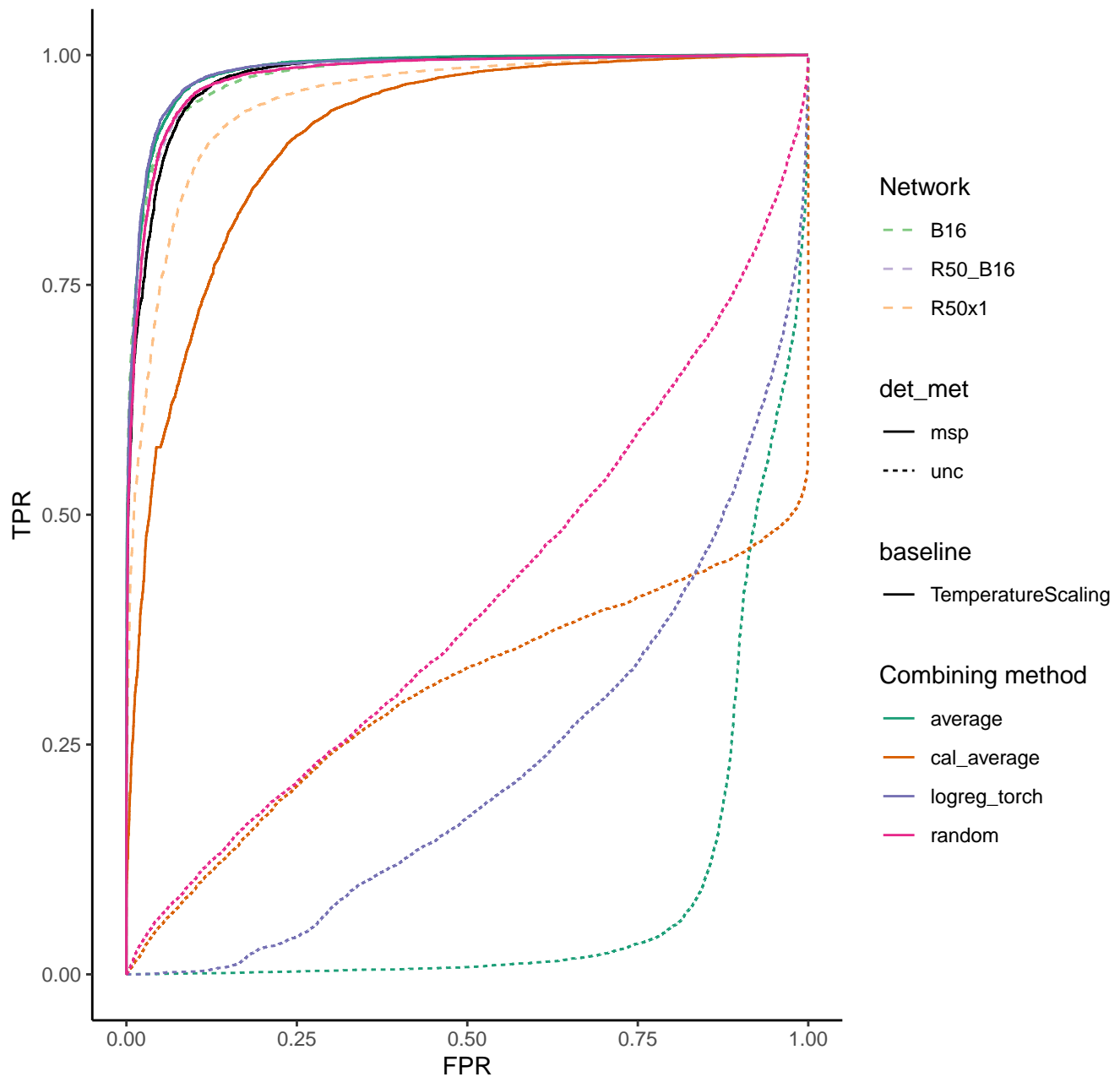
# Curve roc for networks B16+R50\_B16



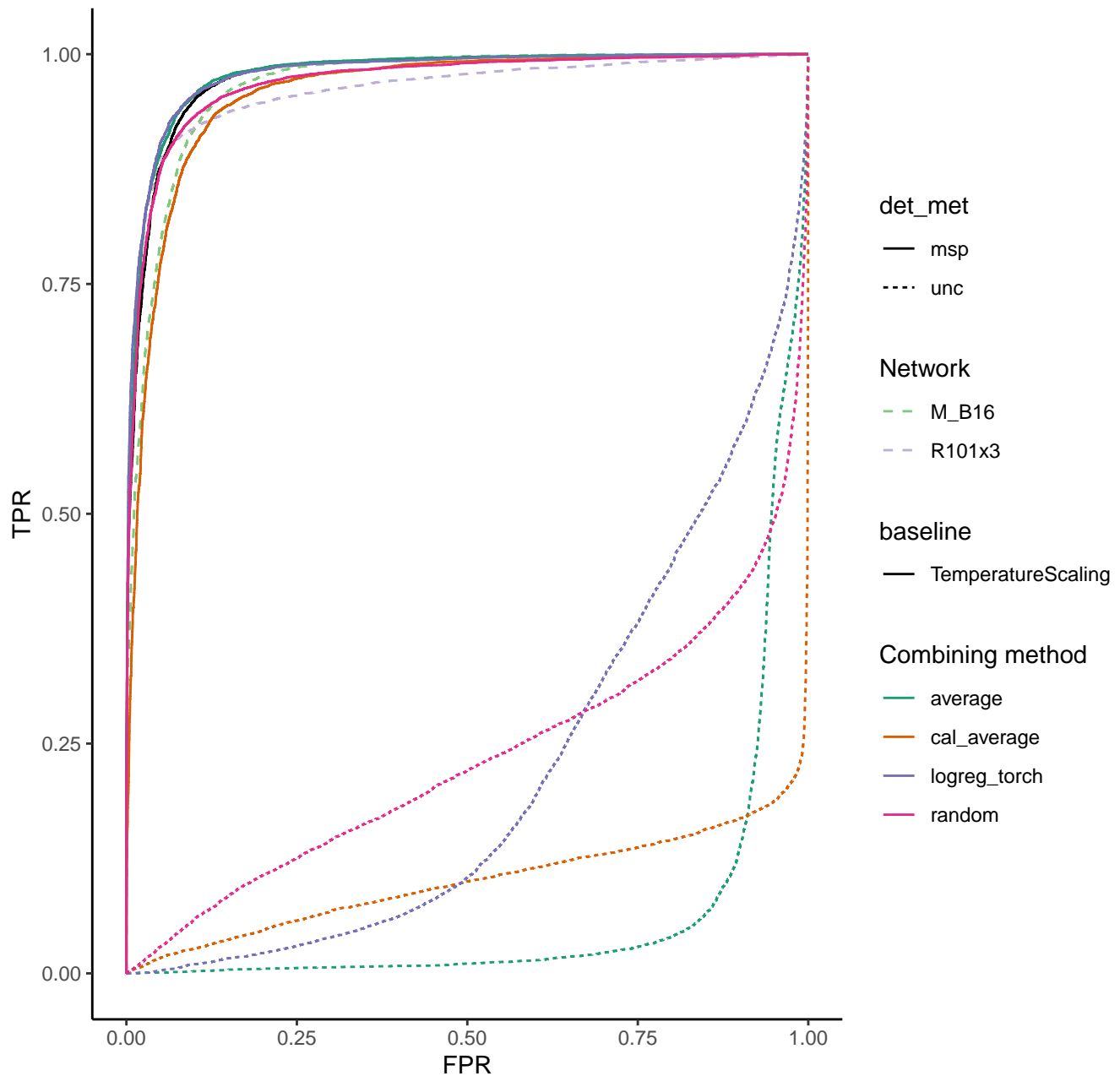
# Curve roc for networks B16+R50x1



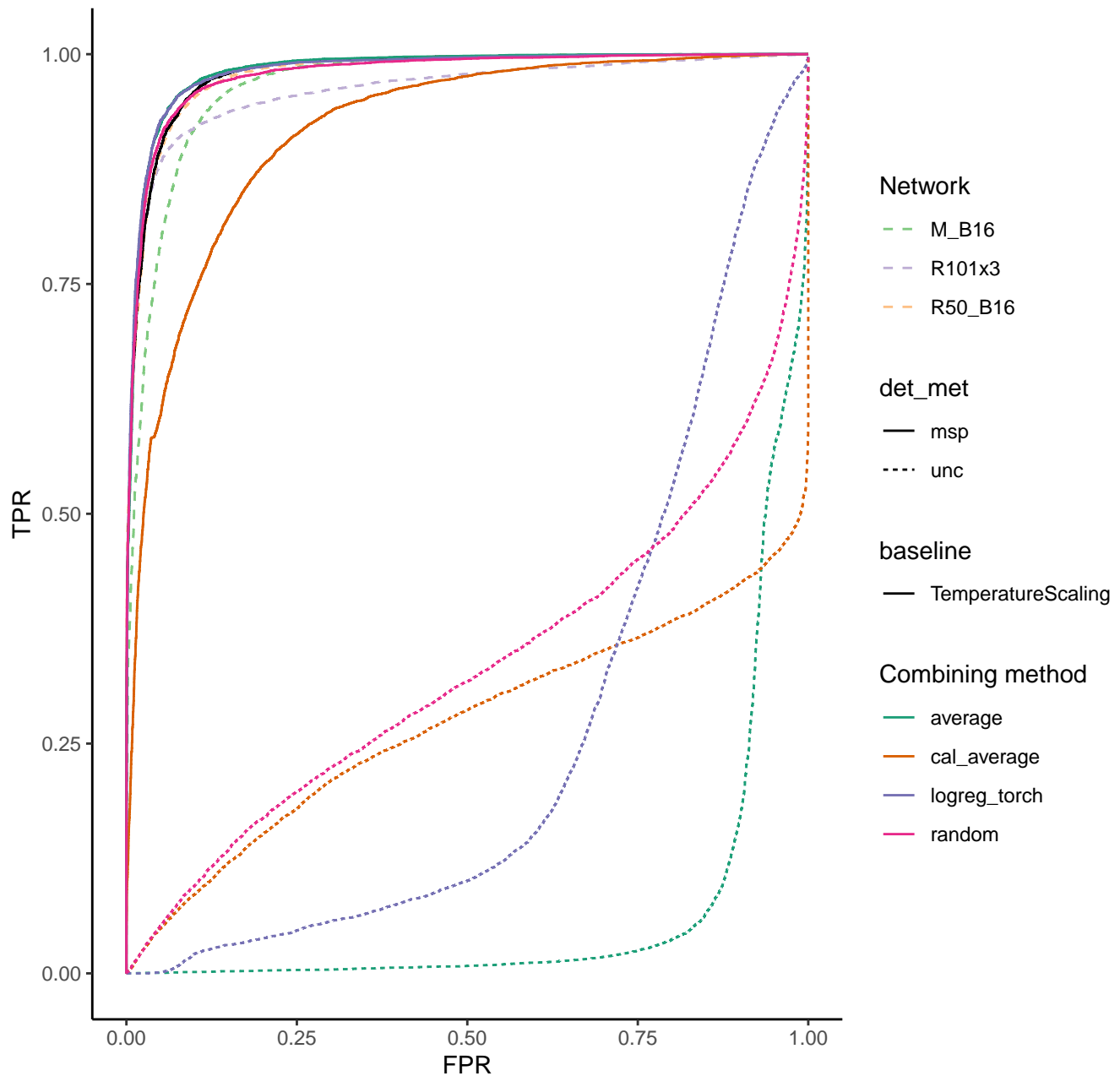
# Curve roc for networks B16+R50x1+R50\_B16



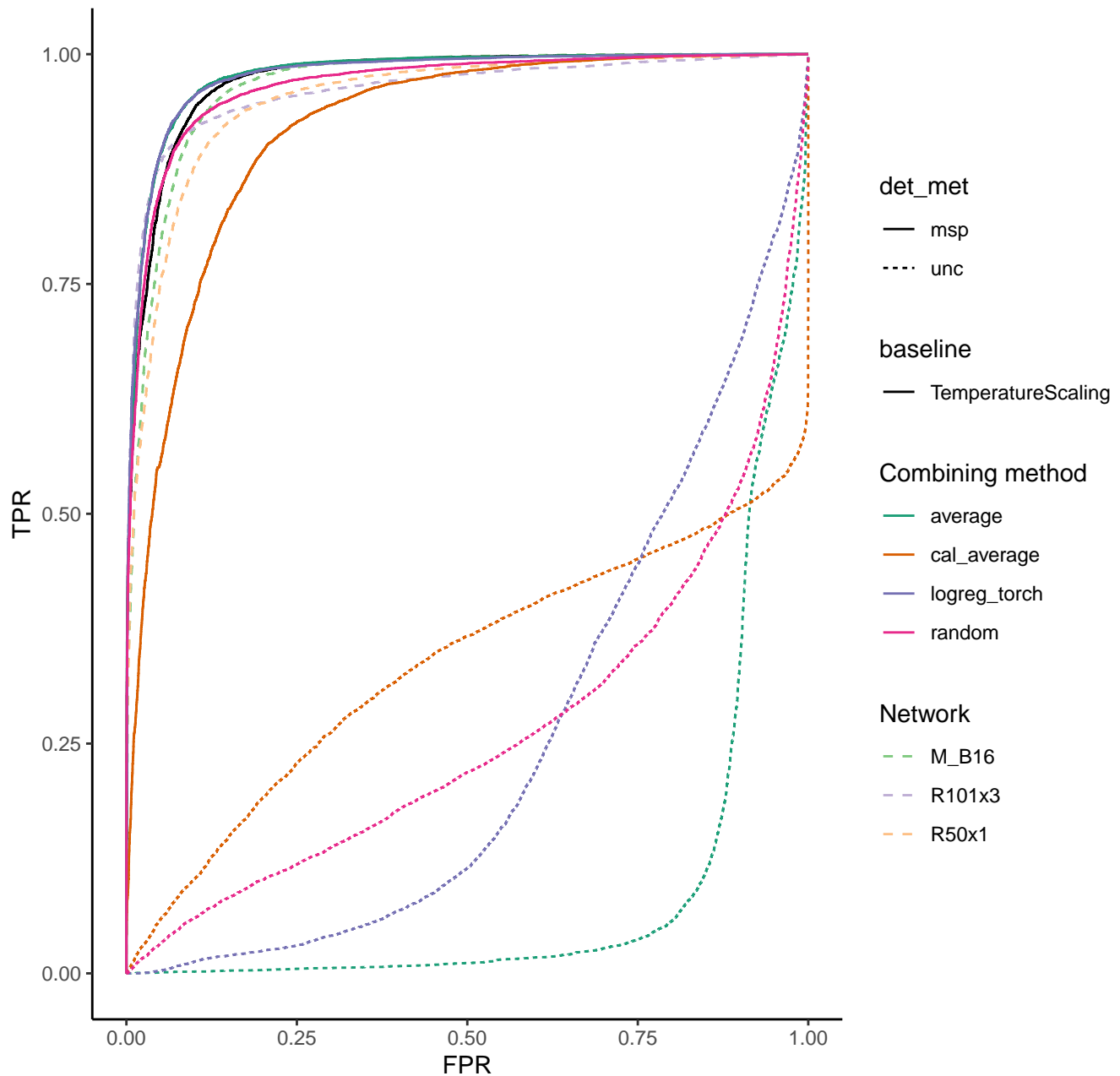
# Curve roc for networks M\_B16+R101x3



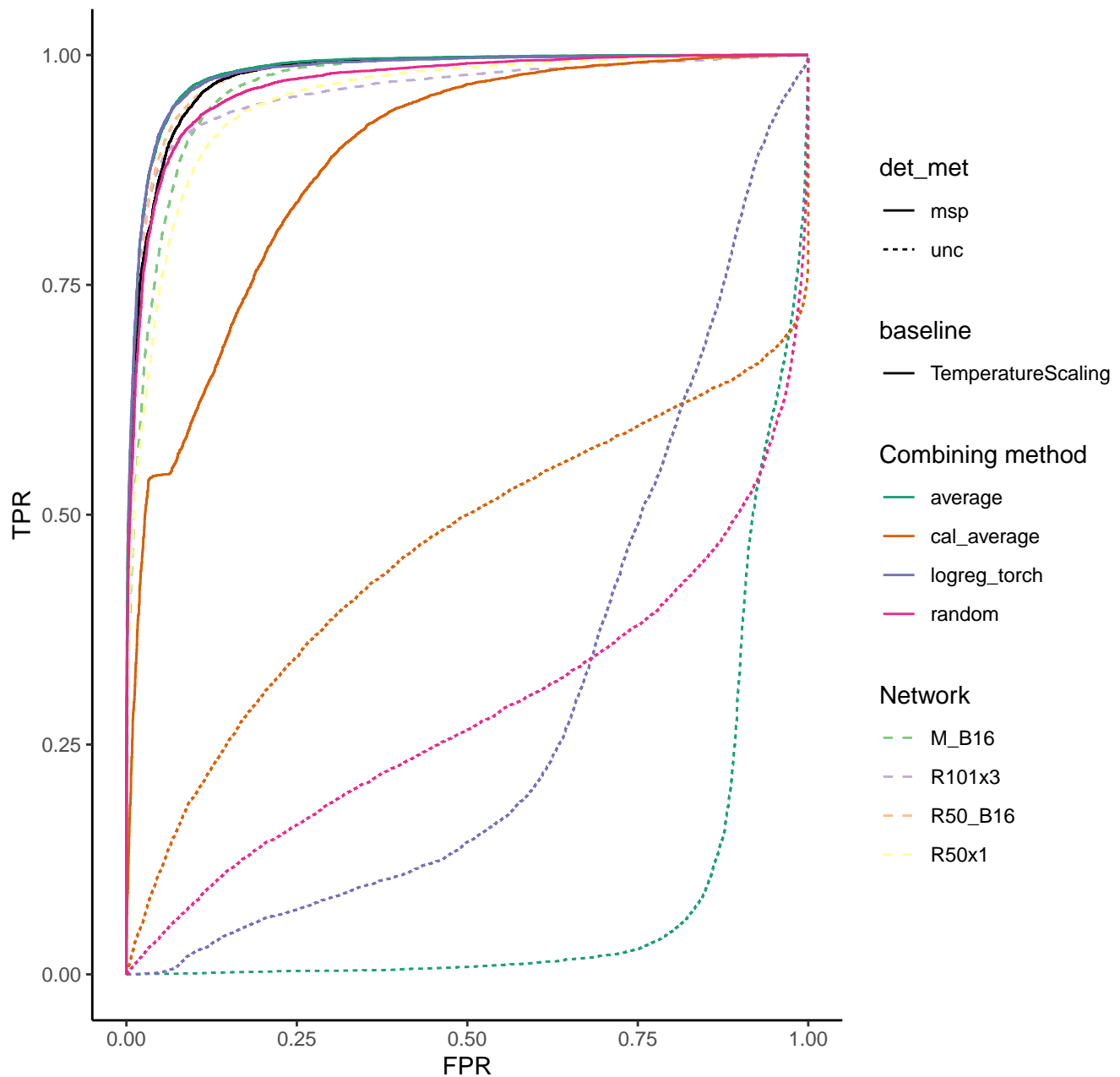
# Curve roc for networks M\_B16+R101x3+R50\_B16



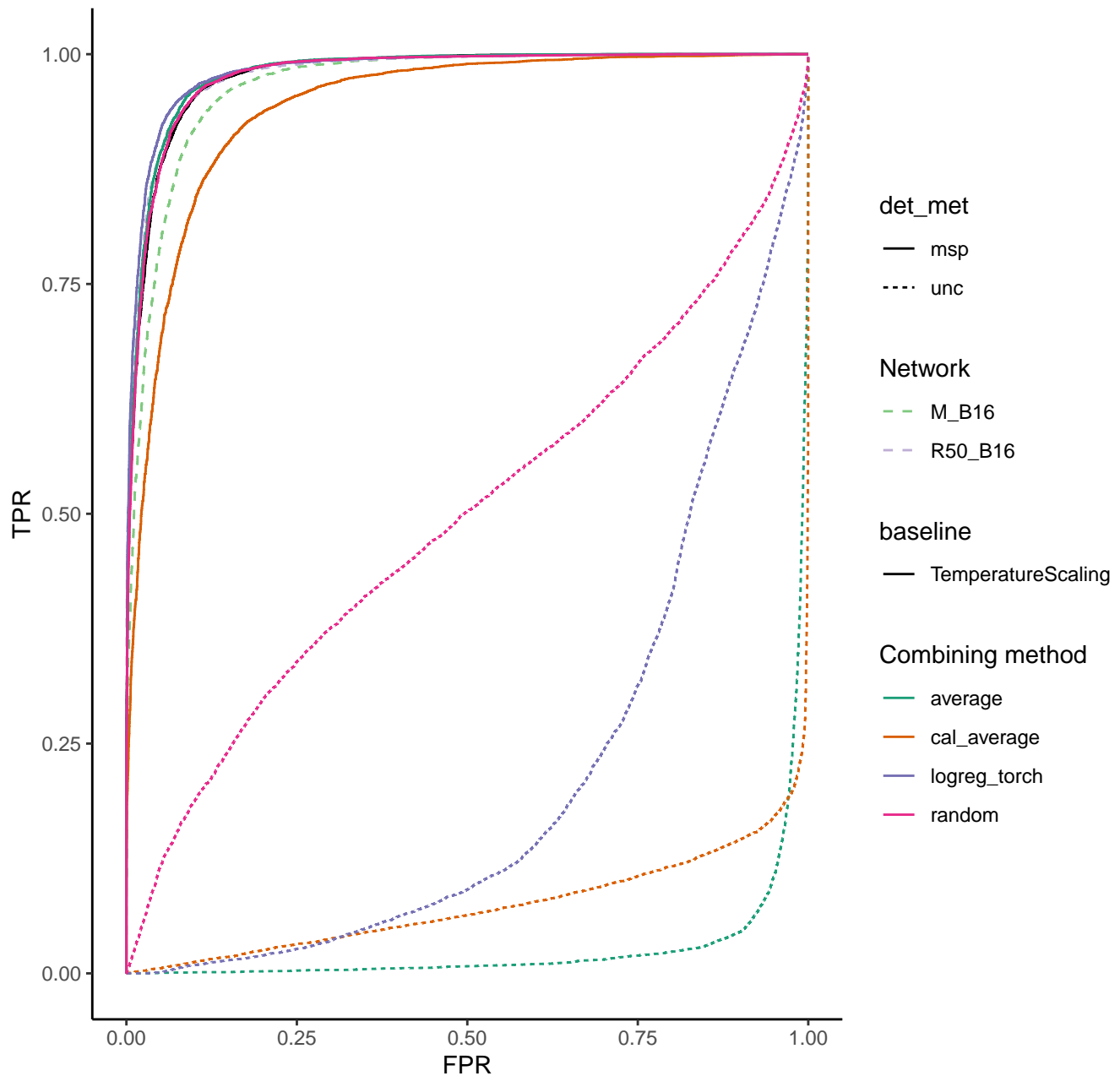
## Curve roc for networks M\_B16+R101x3+R50x1



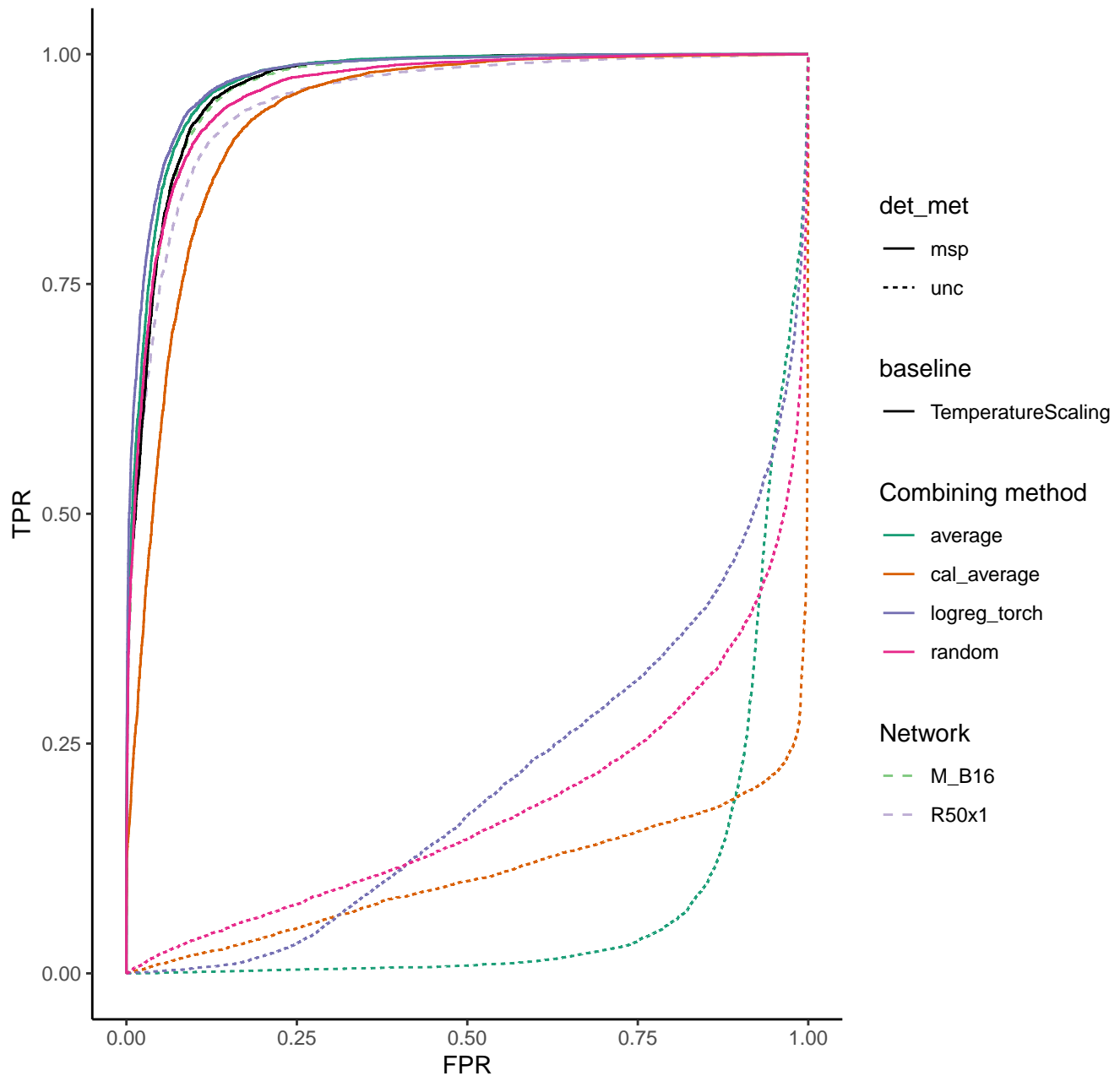
# Curve roc for networks M\_B16+R101x3+R50x1+R50\_B16



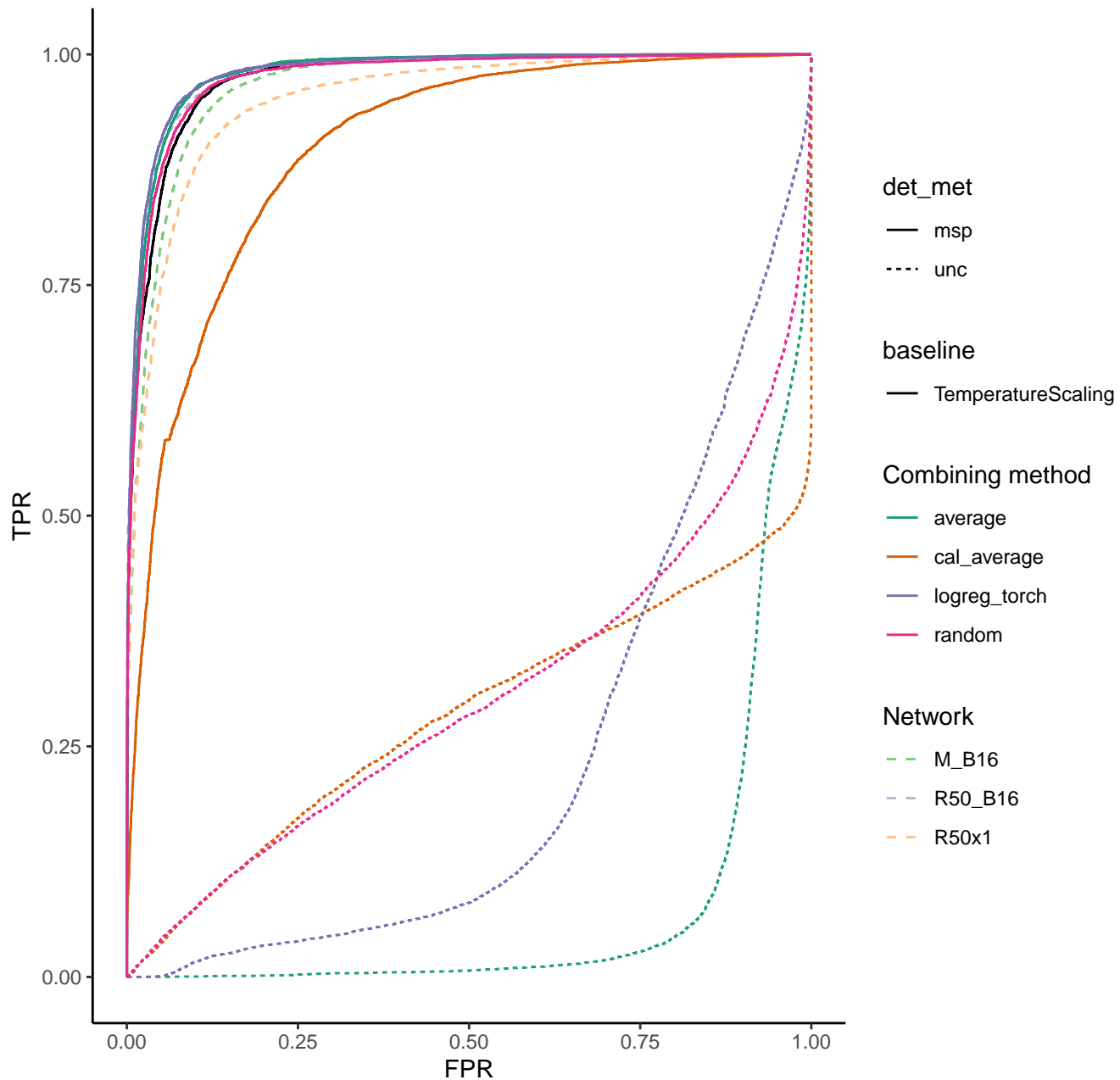
# Curve roc for networks M\_B16+R50\_B16



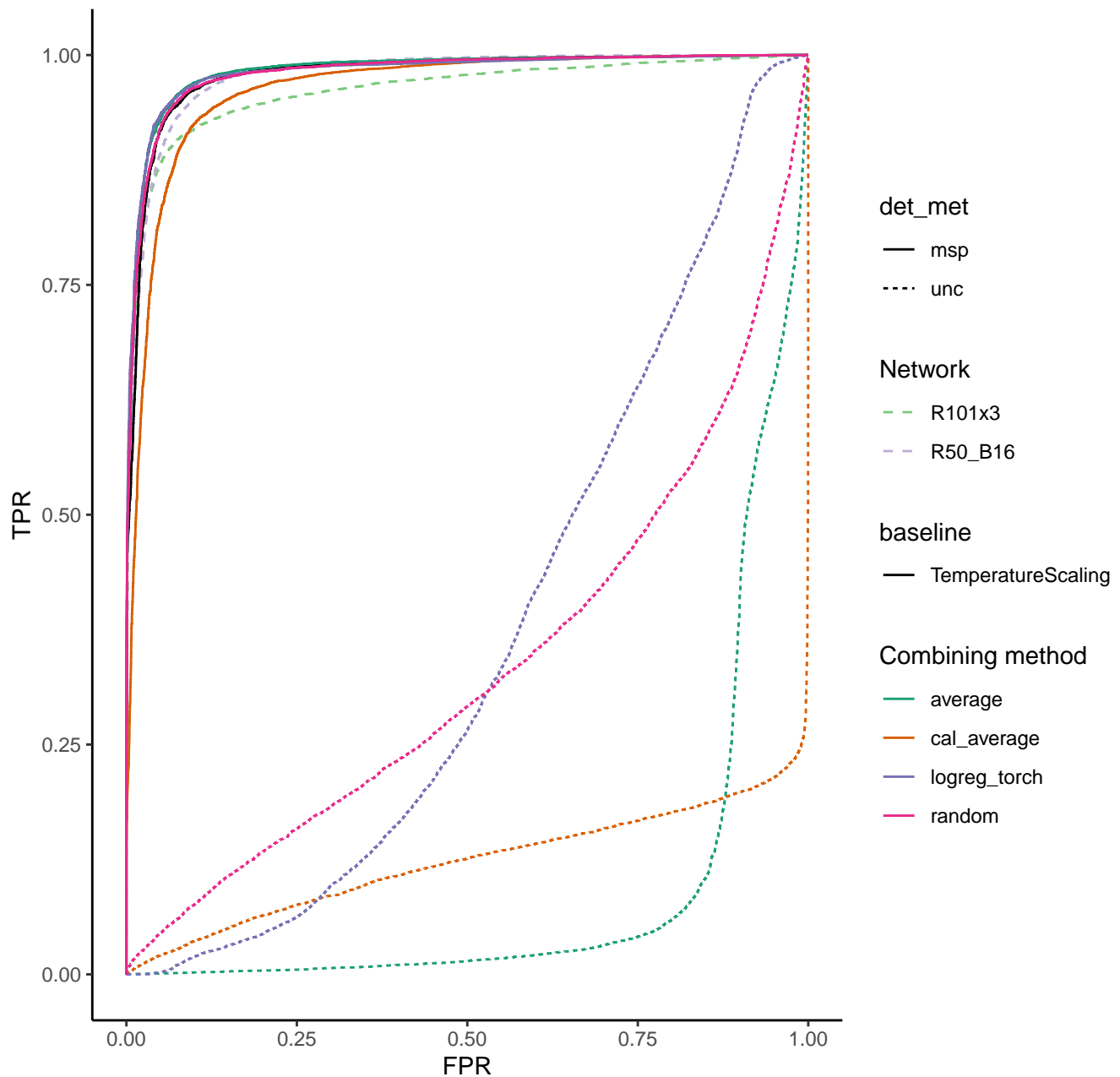
# Curve roc for networks M\_B16+R50x1



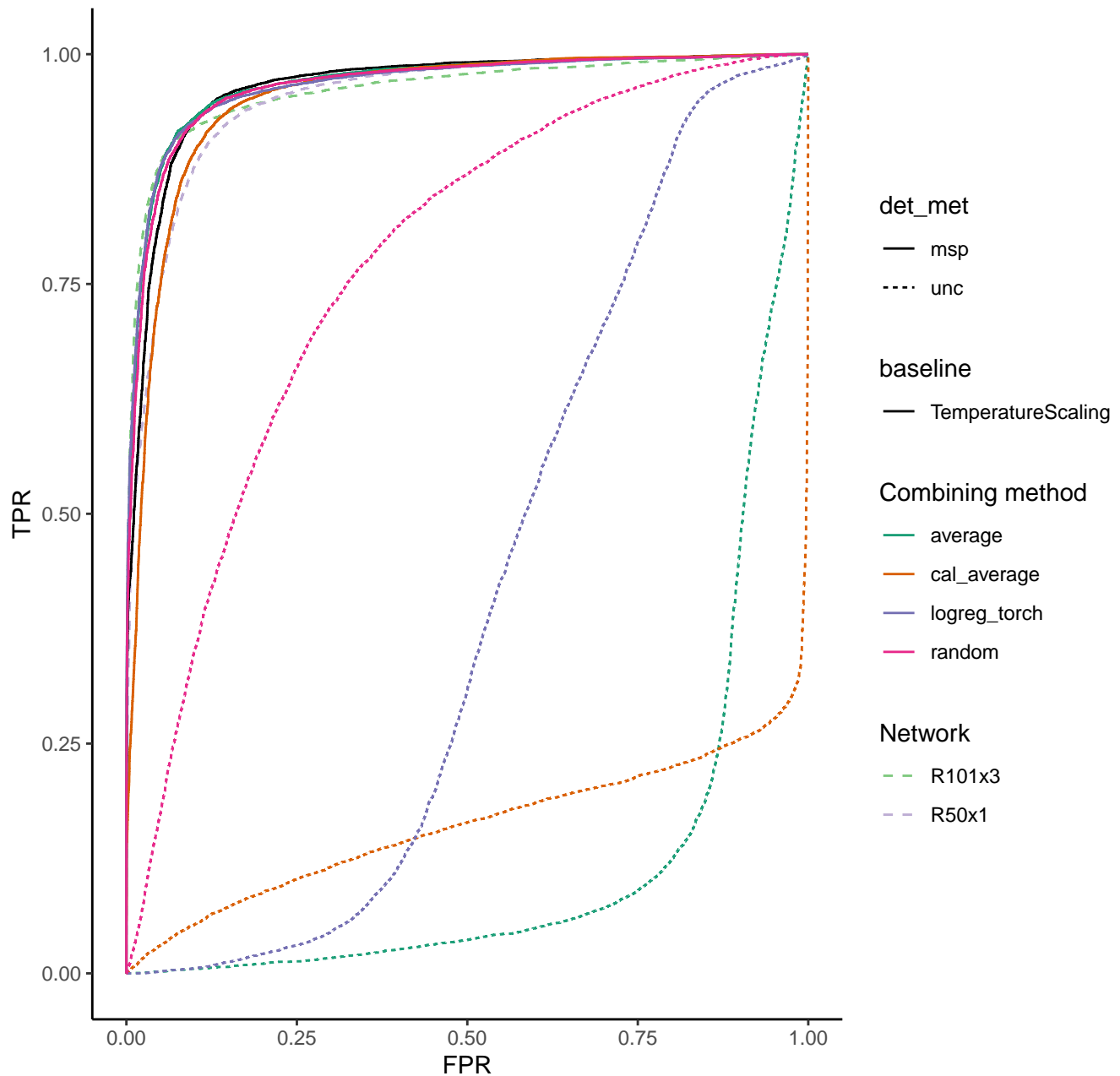
Curve roc for networks M\_B16+R50x1+R50\_B16



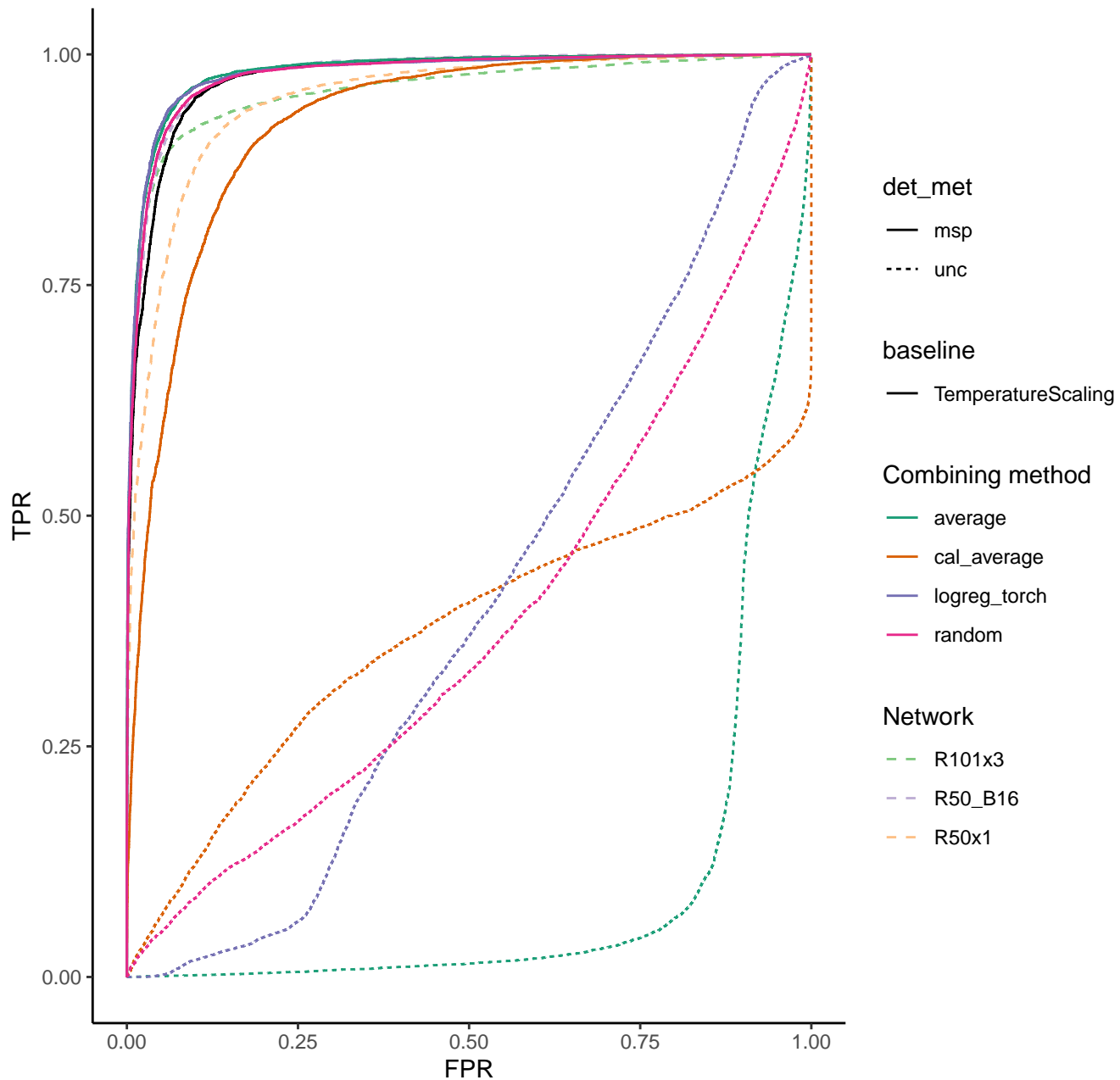
## Curve roc for networks R101x3+R50\_B16



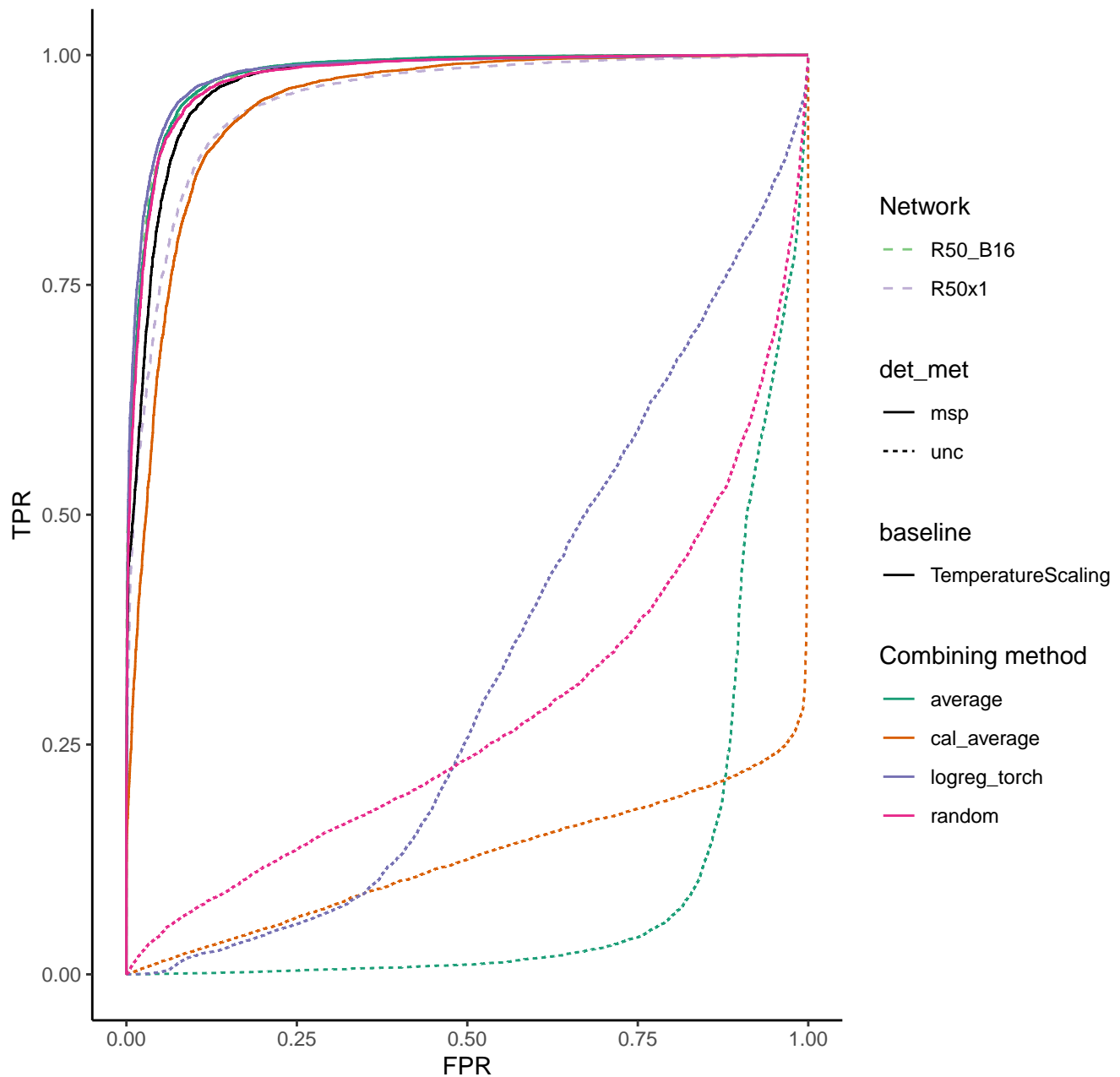
## Curve roc for networks R101x3+R50x1



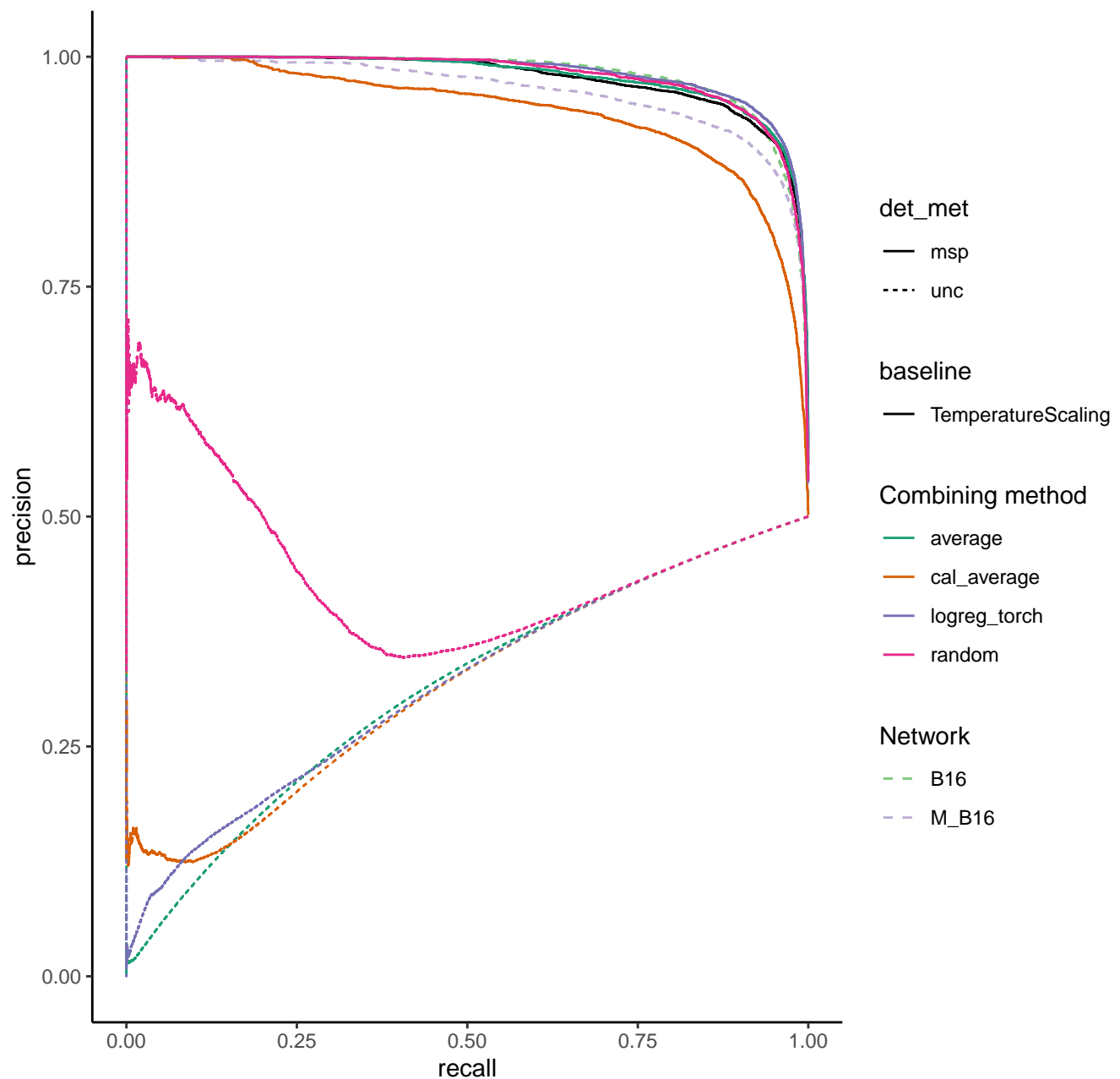
Curve roc for networks R101x3+R50x1+R50\_B16



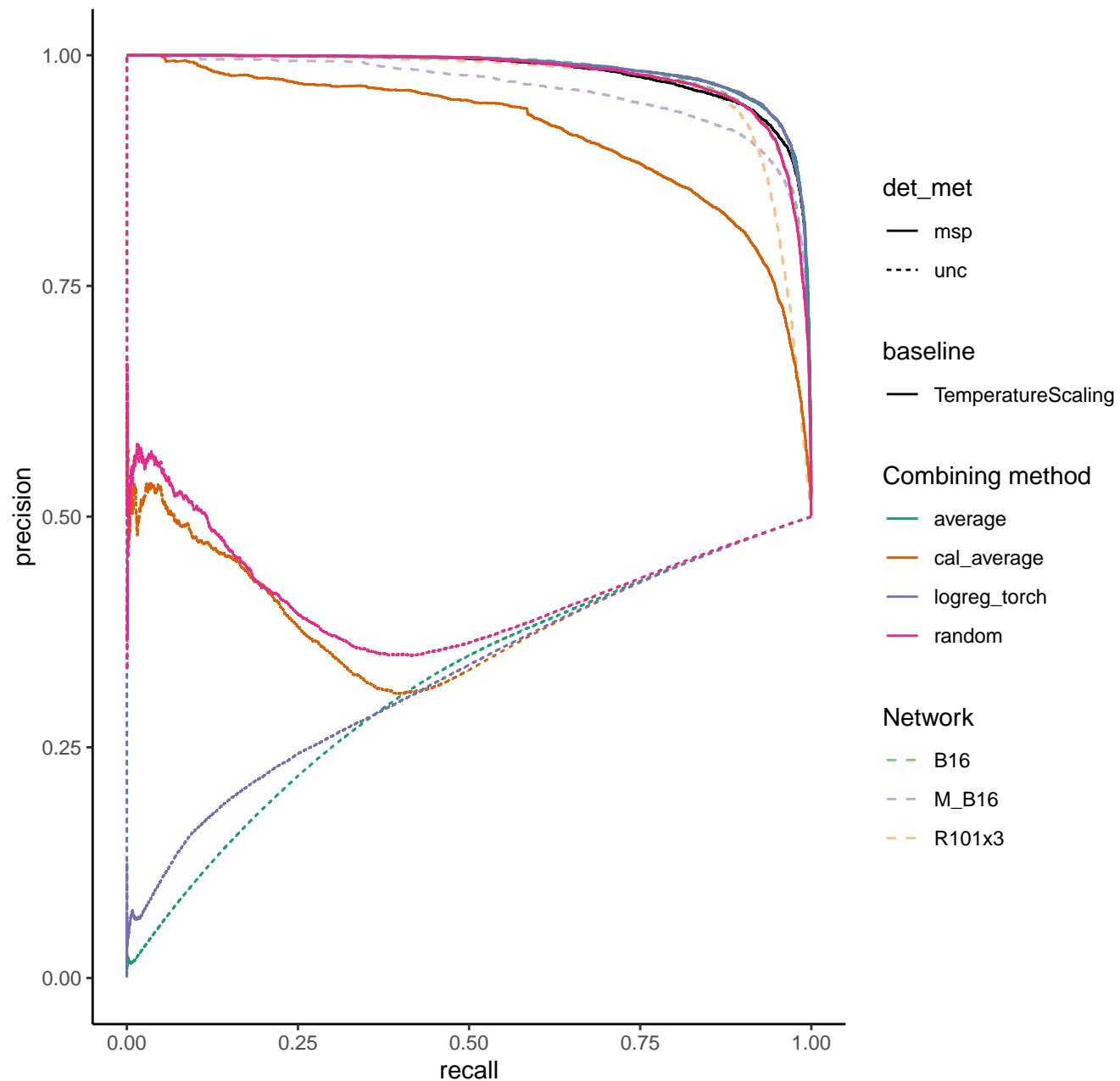
# Curve roc for networks R50x1+R50\_B16



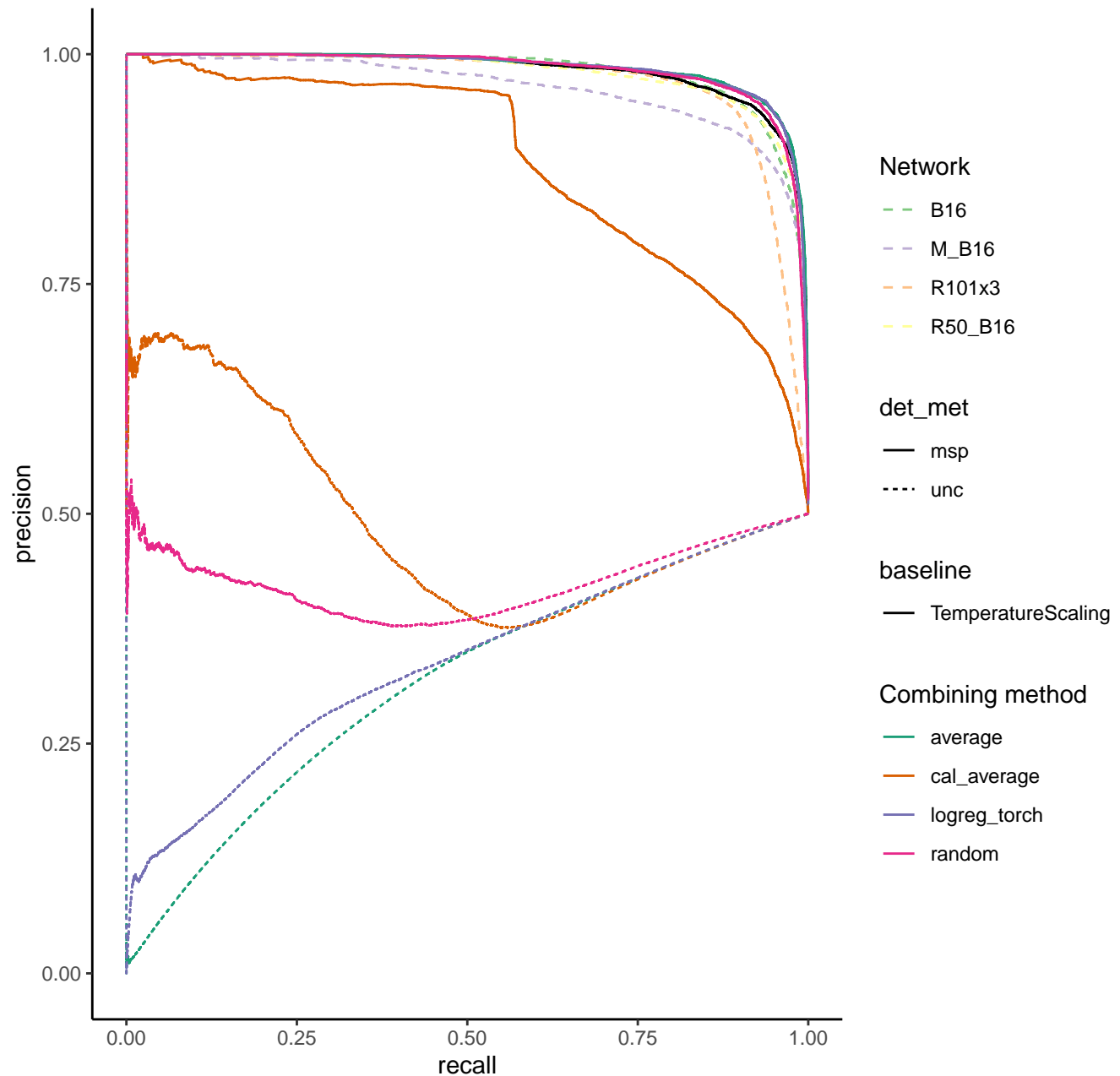
# Curve prc for networks B16+M\_B16



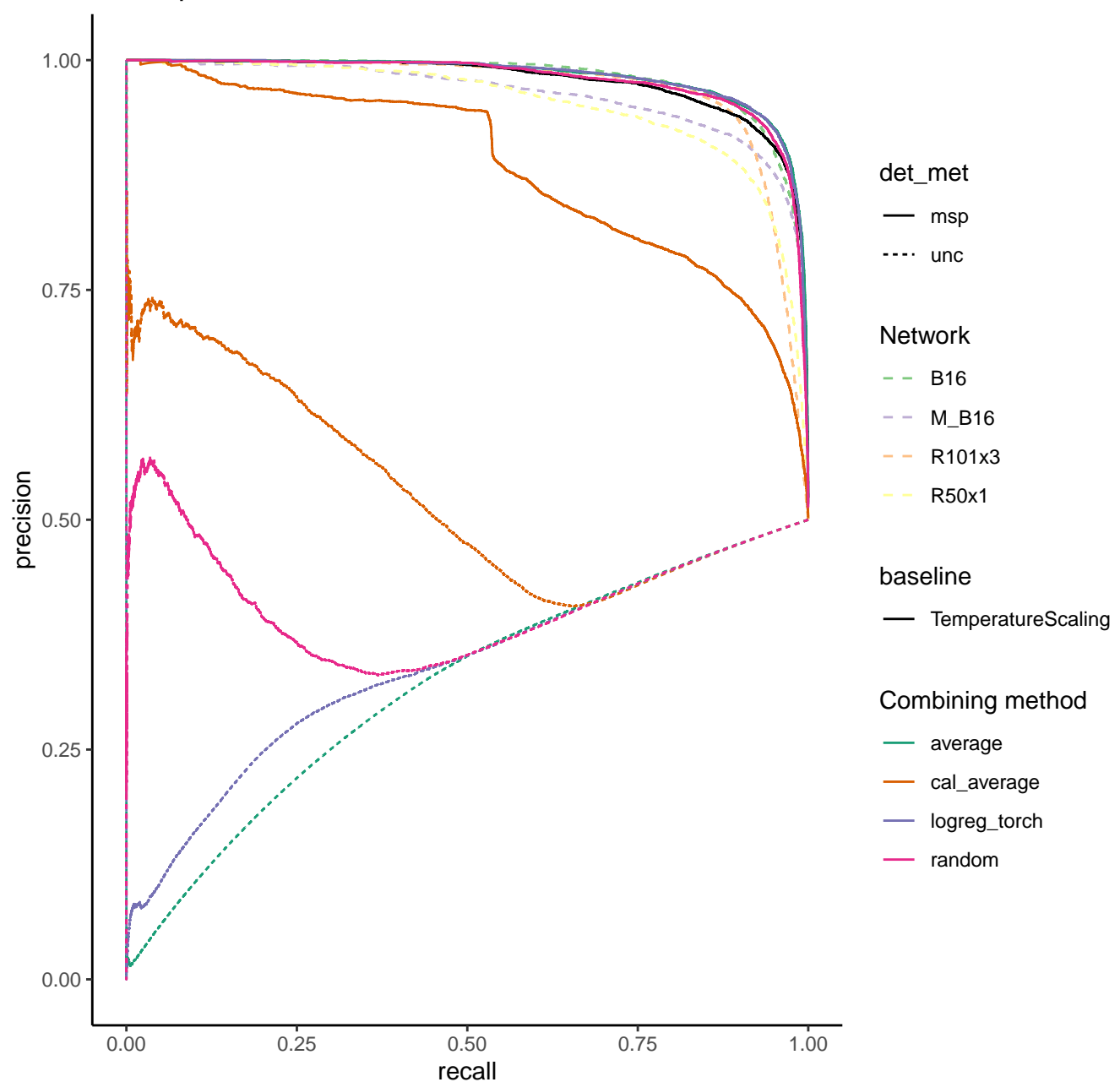
# Curve prc for networks B16+M\_B16+R101x3



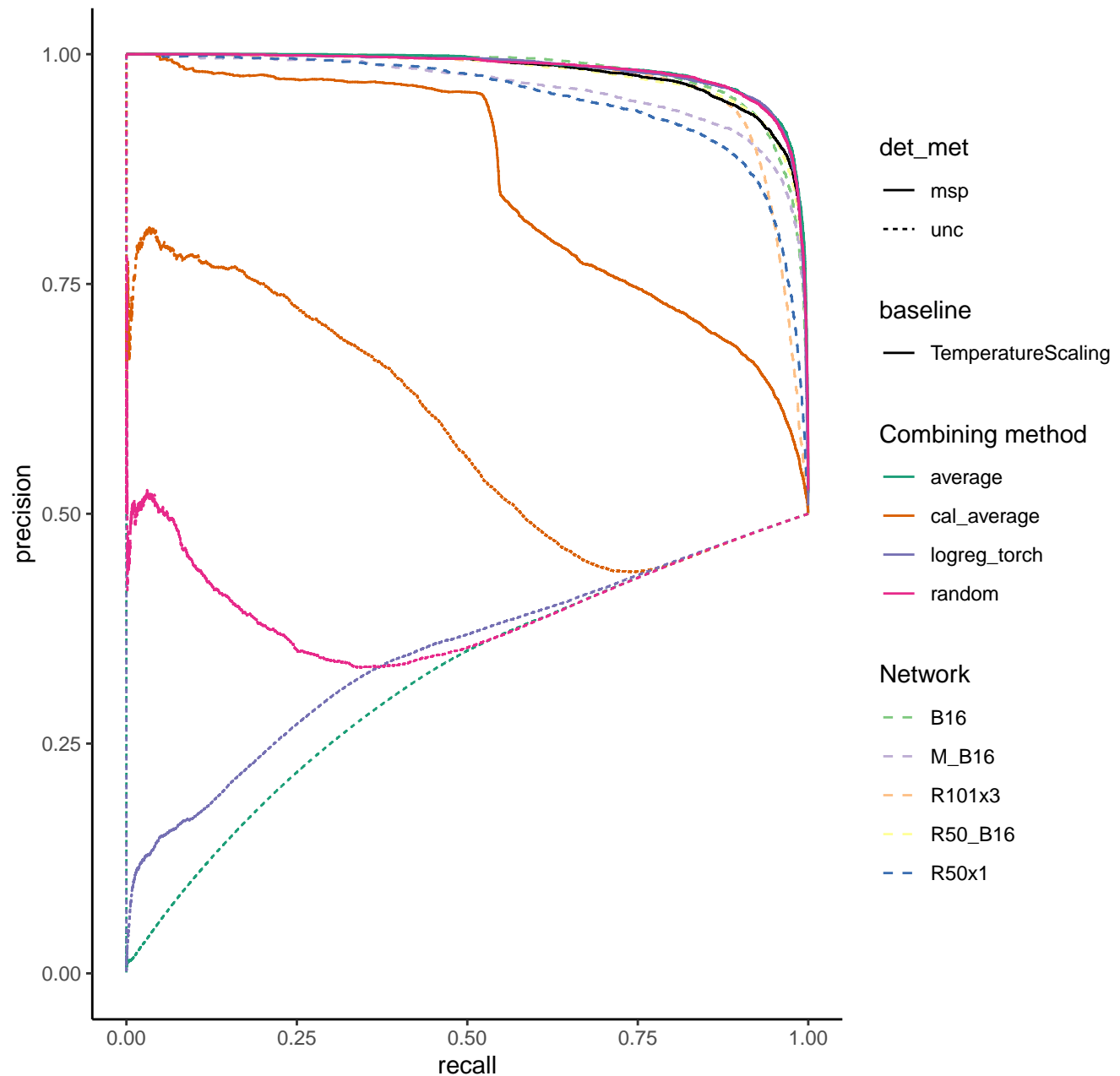
# Curve prc for networks B16+M\_B16+R101x3+R50\_B16



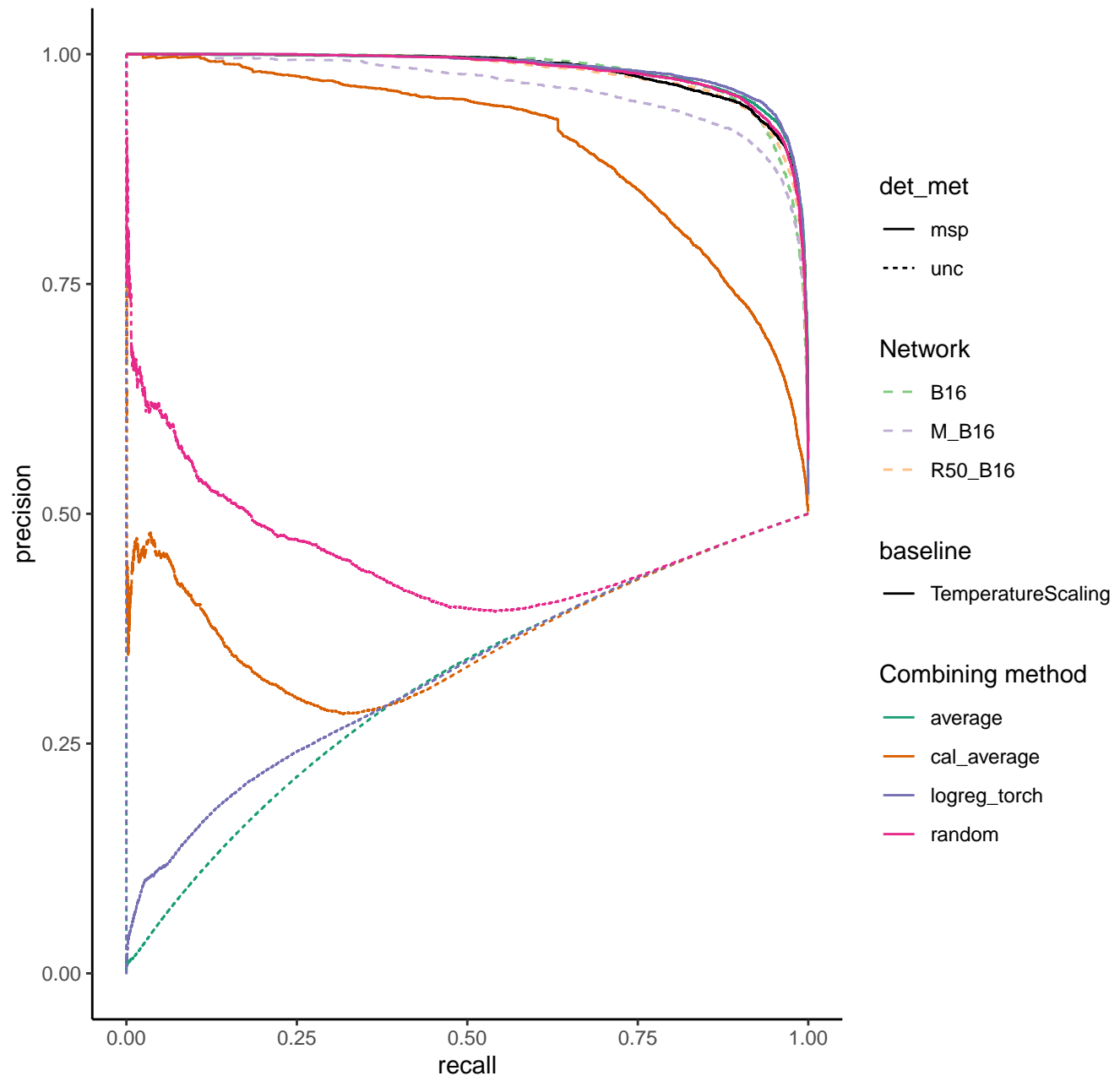
# Curve prc for networks B16+M\_B16+R101x3+R50x1



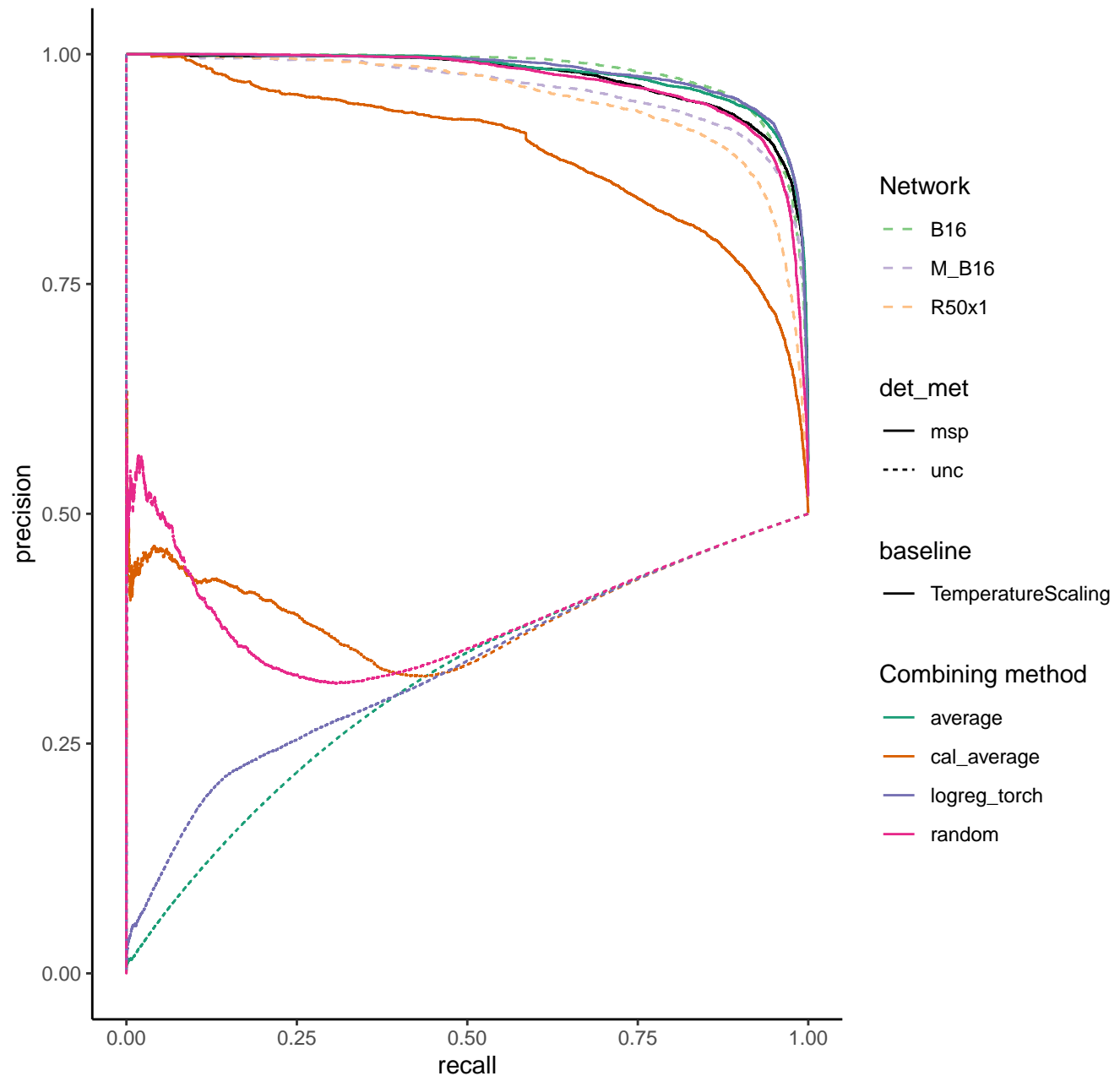
# Curve prc for networks B16+M\_B16+R101x3+R50x1+R50\_B16



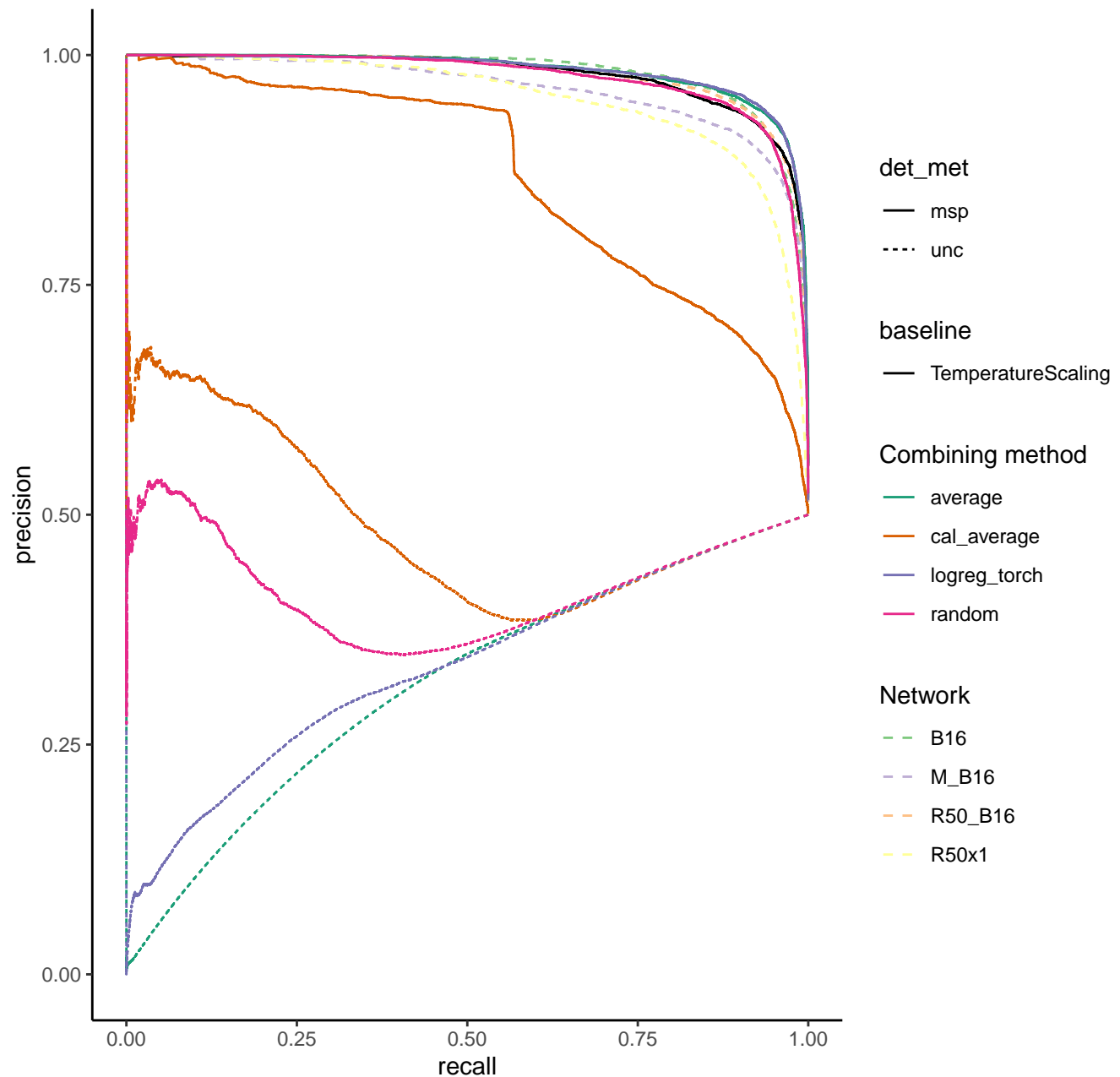
# Curve prc for networks B16+M\_B16+R50\_B16



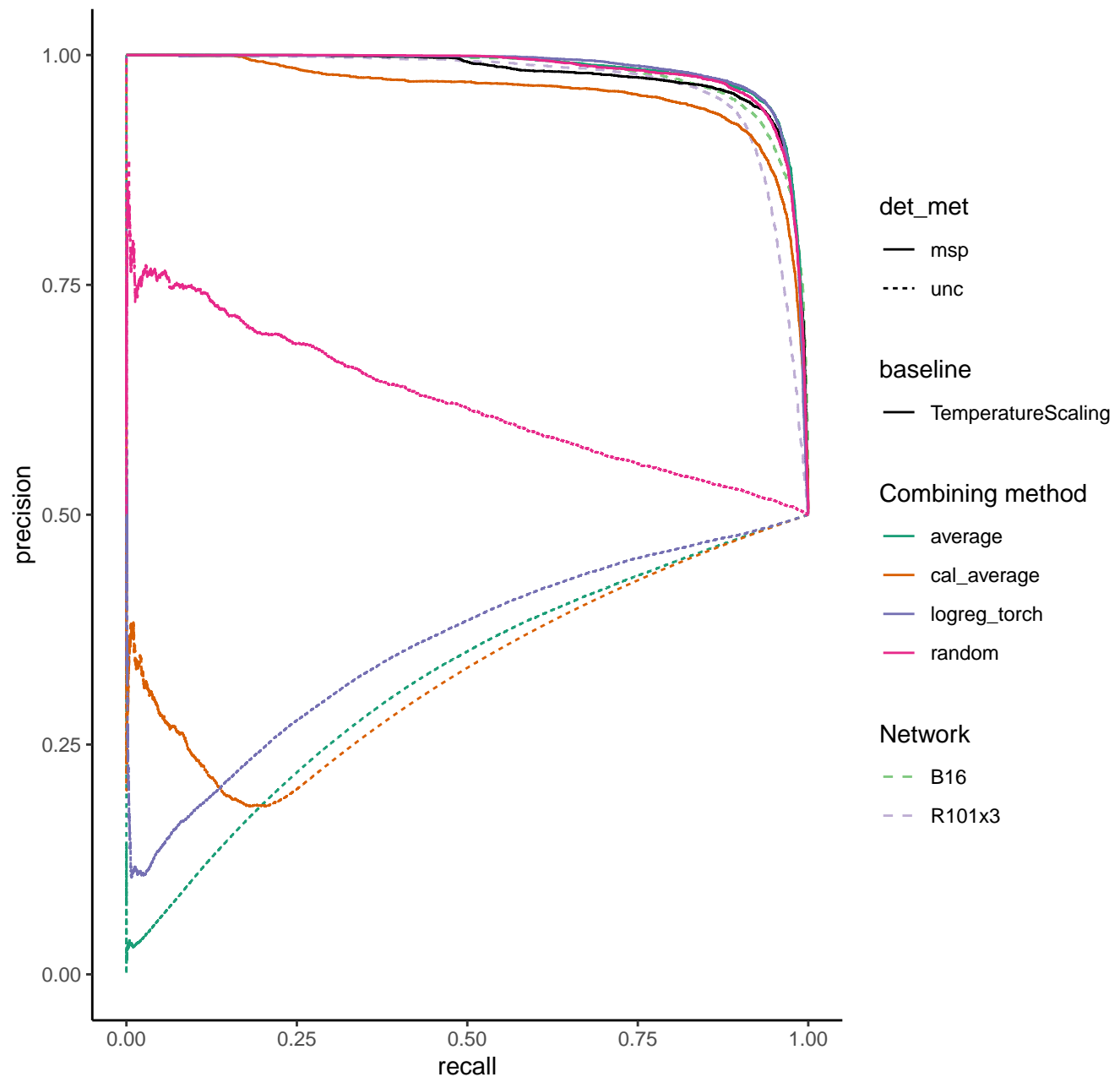
# Curve prc for networks B16+M\_B16+R50x1



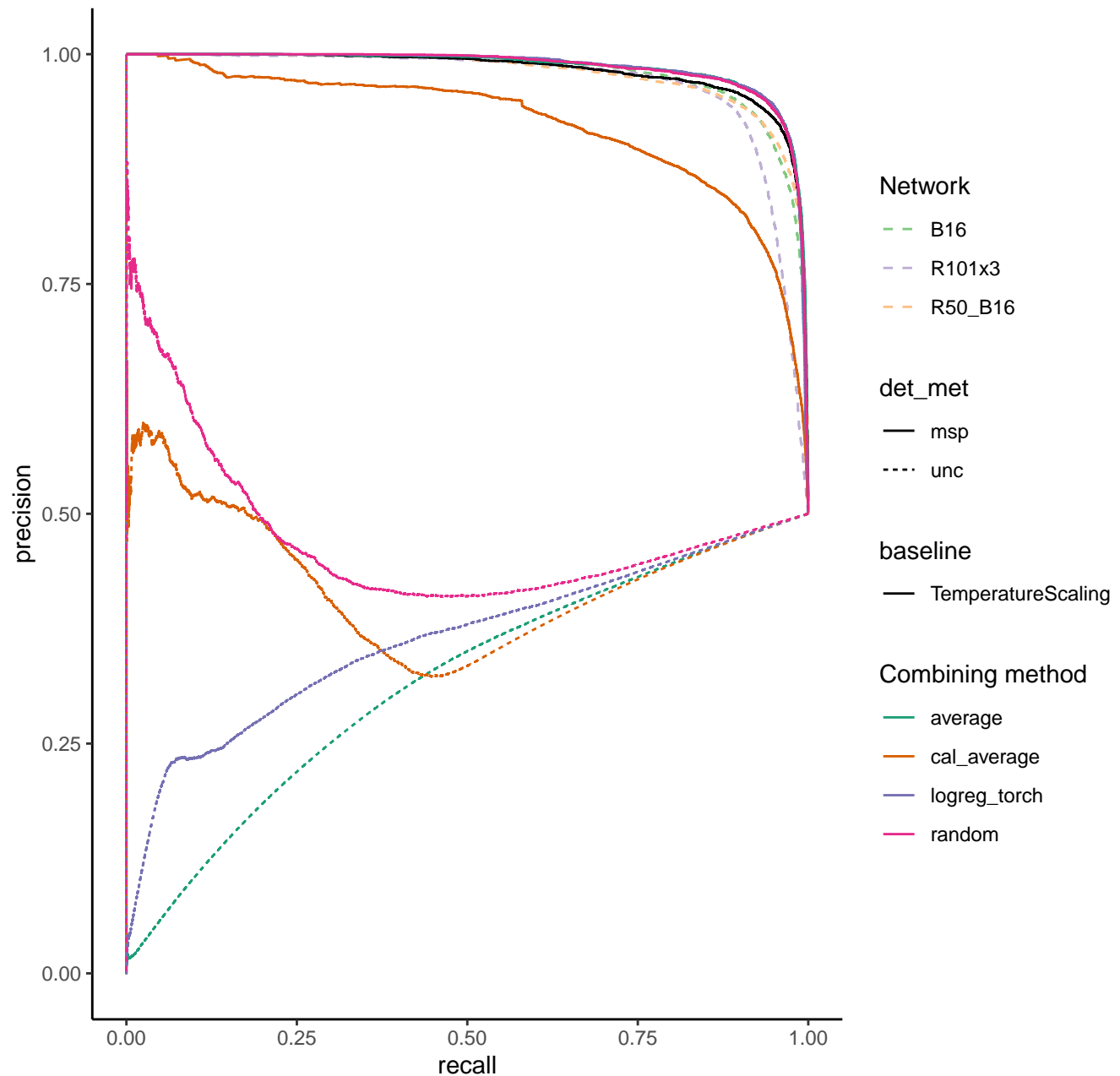
# Curve prc for networks B16+M\_B16+R50x1+R50\_B16



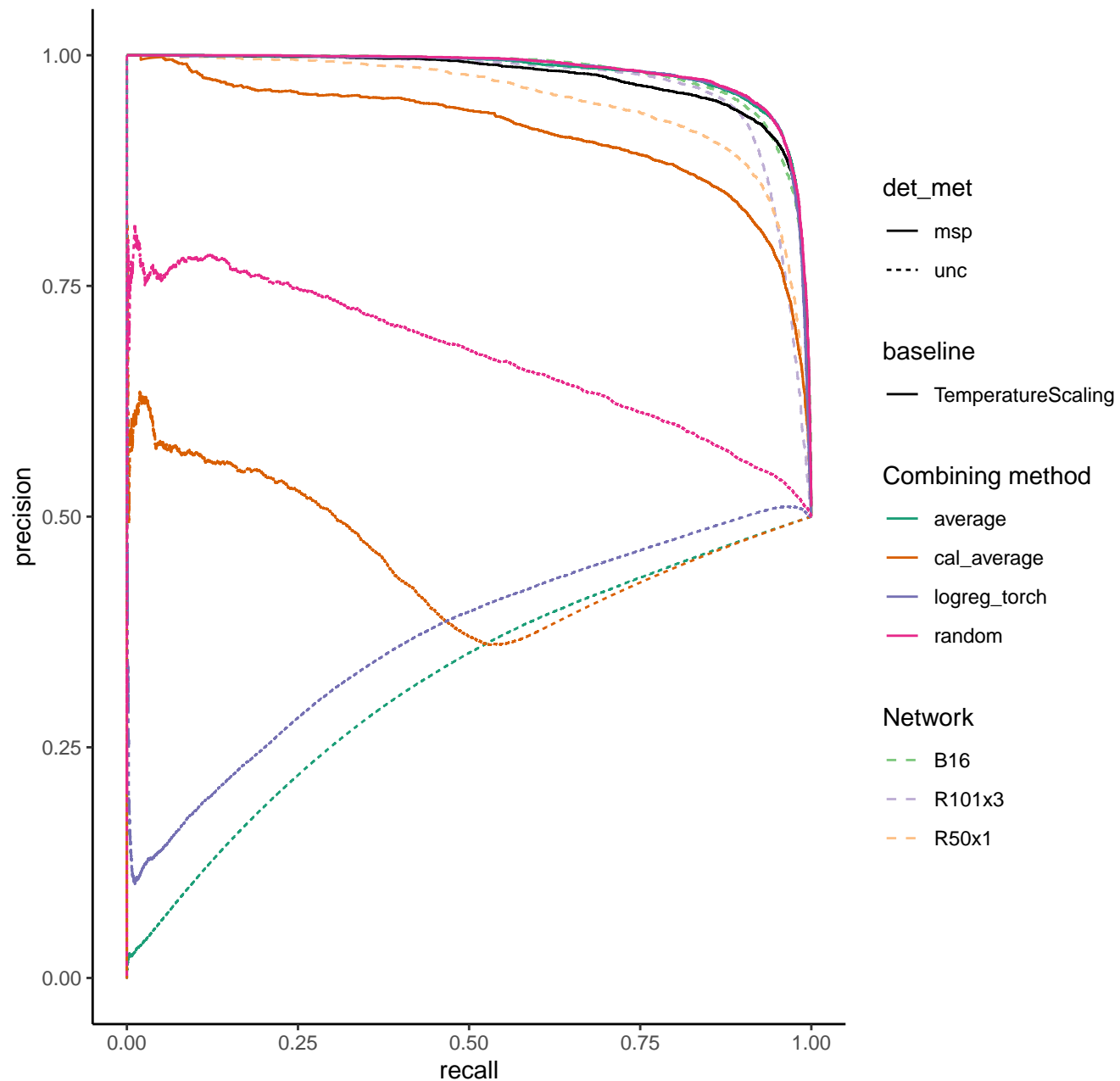
# Curve prc for networks B16+R101x3



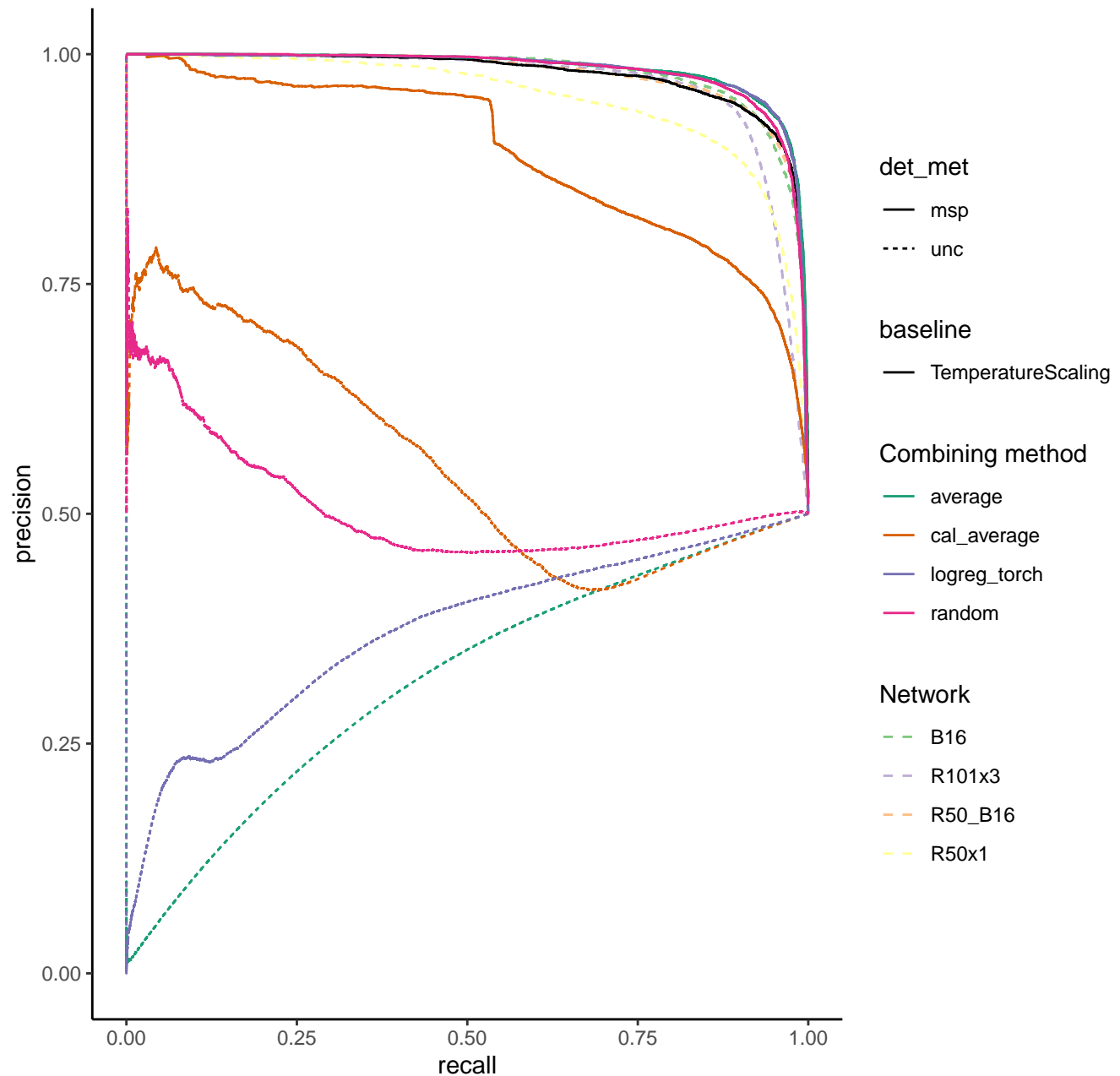
# Curve prc for networks B16+R101x3+R50\_B16



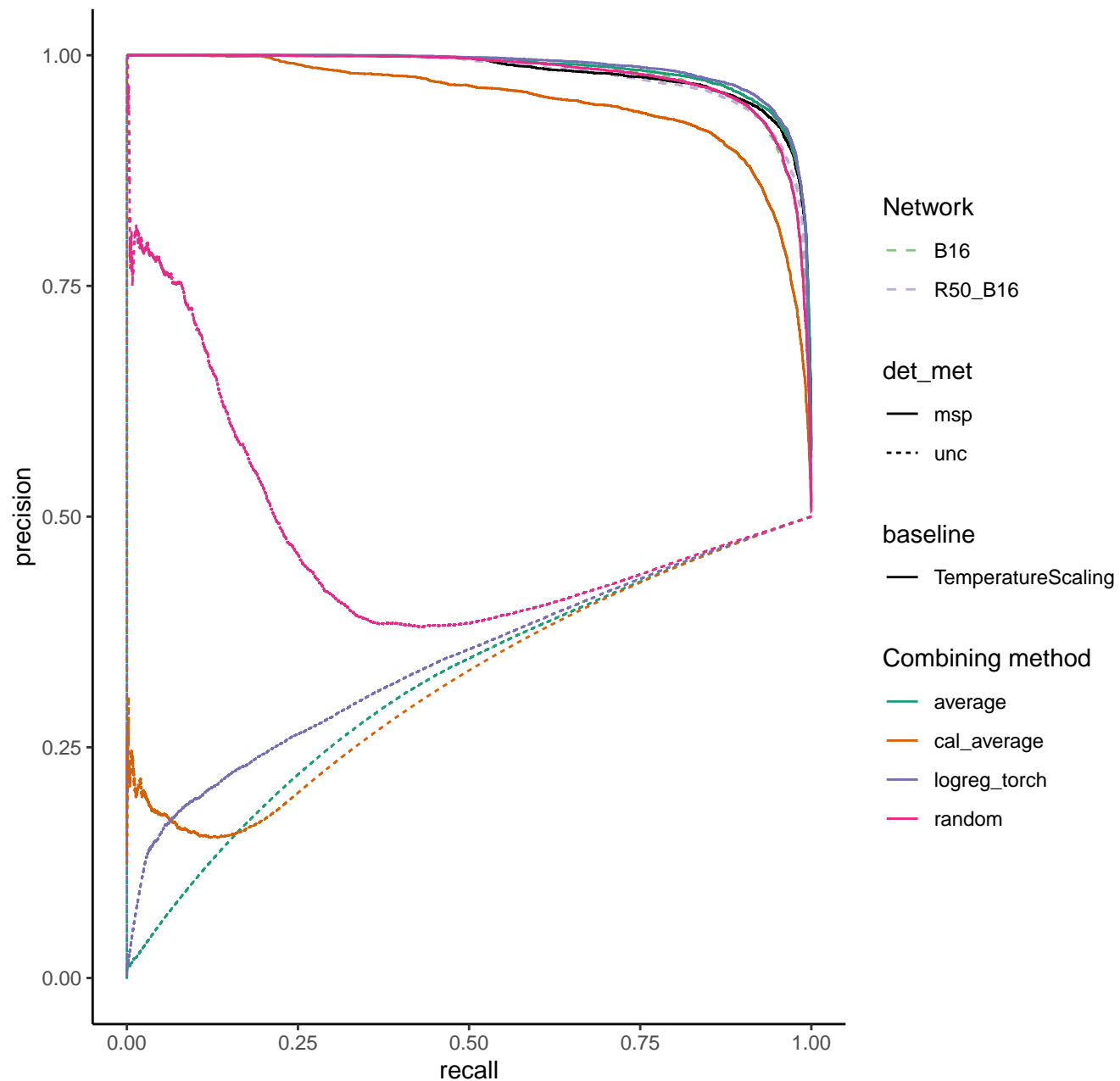
# Curve prc for networks B16+R101x3+R50x1



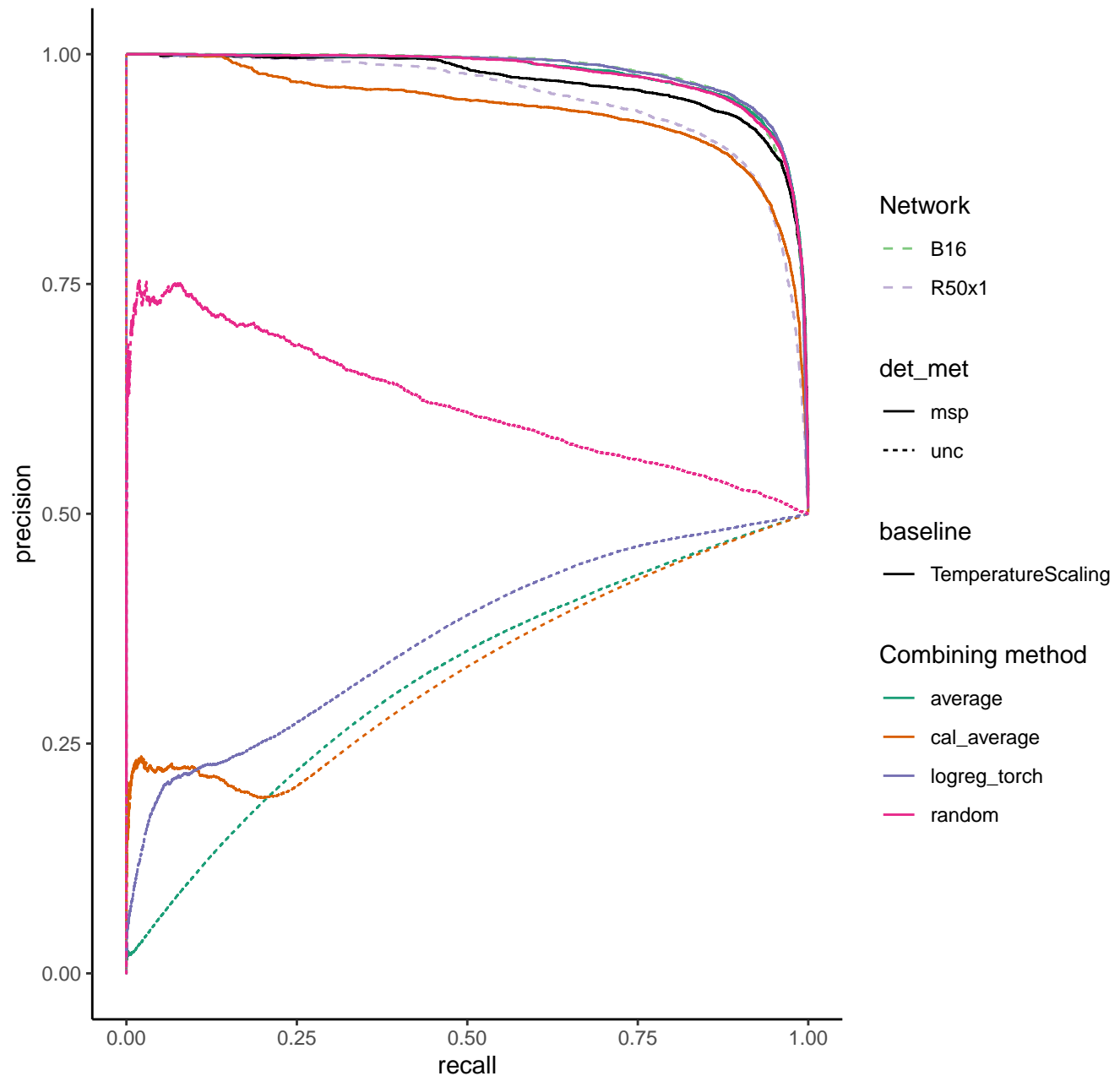
# Curve prc for networks B16+R101x3+R50x1+R50\_B16



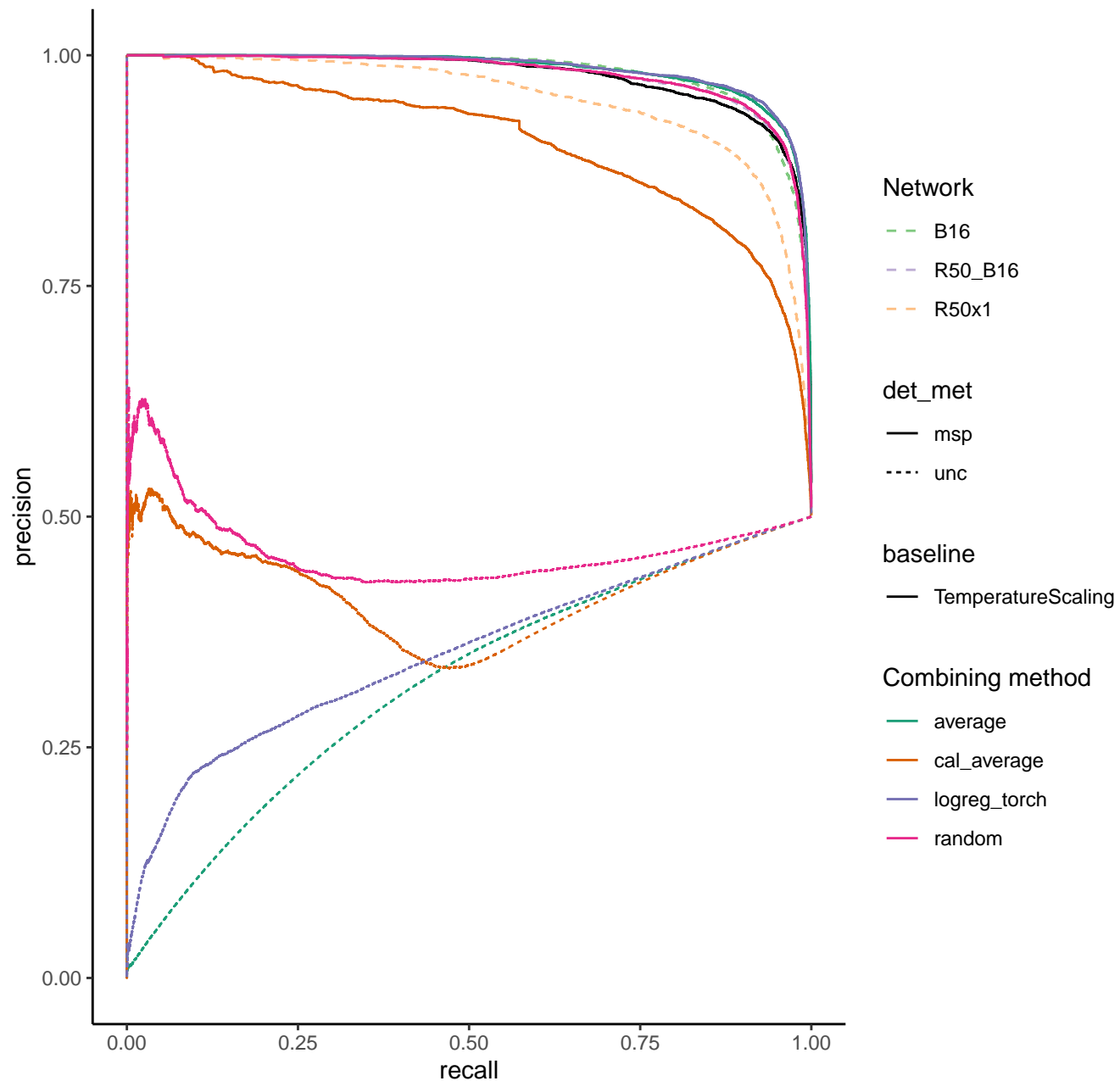
# Curve prc for networks B16+R50\_B16



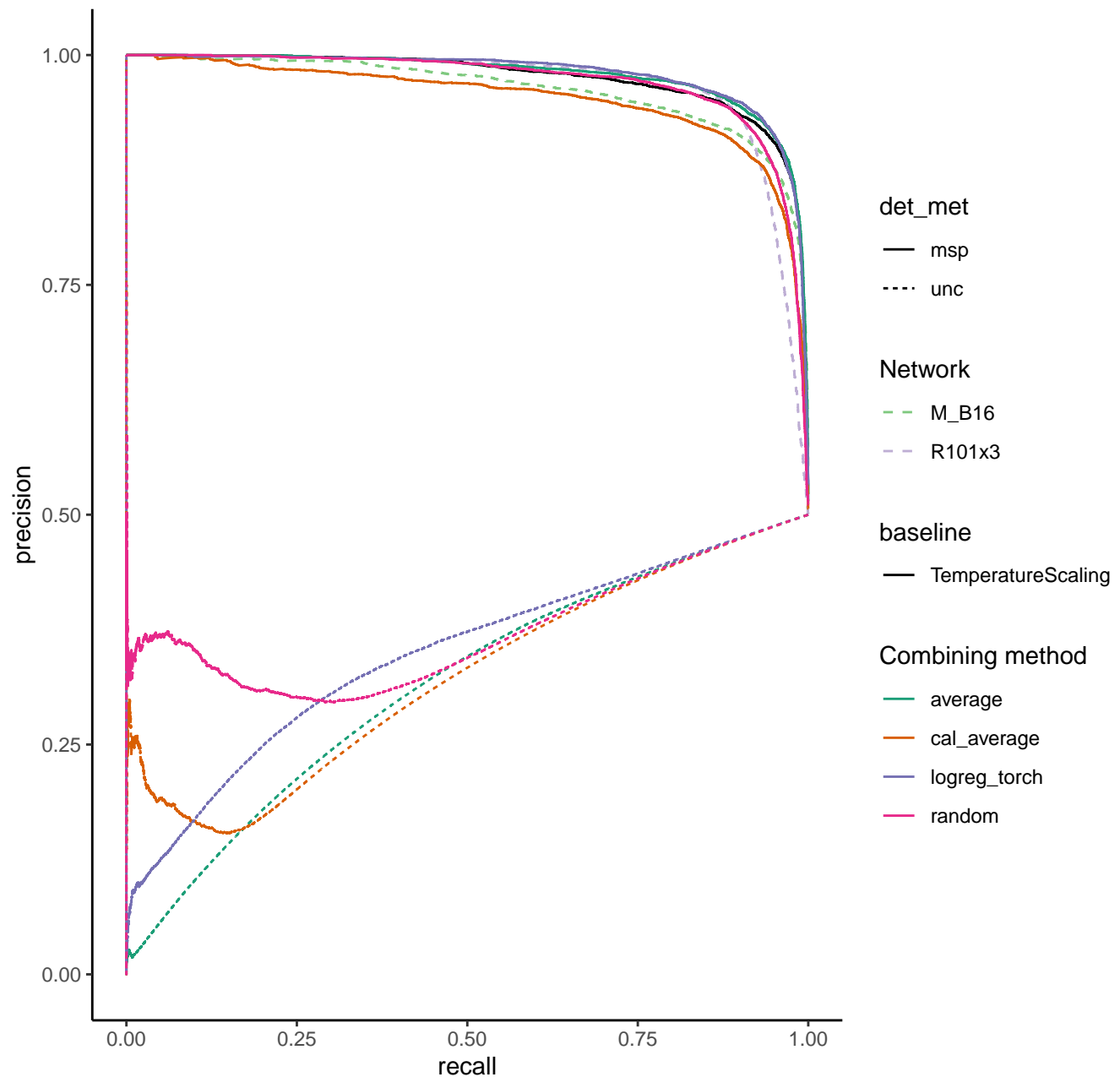
# Curve prc for networks B16+R50x1



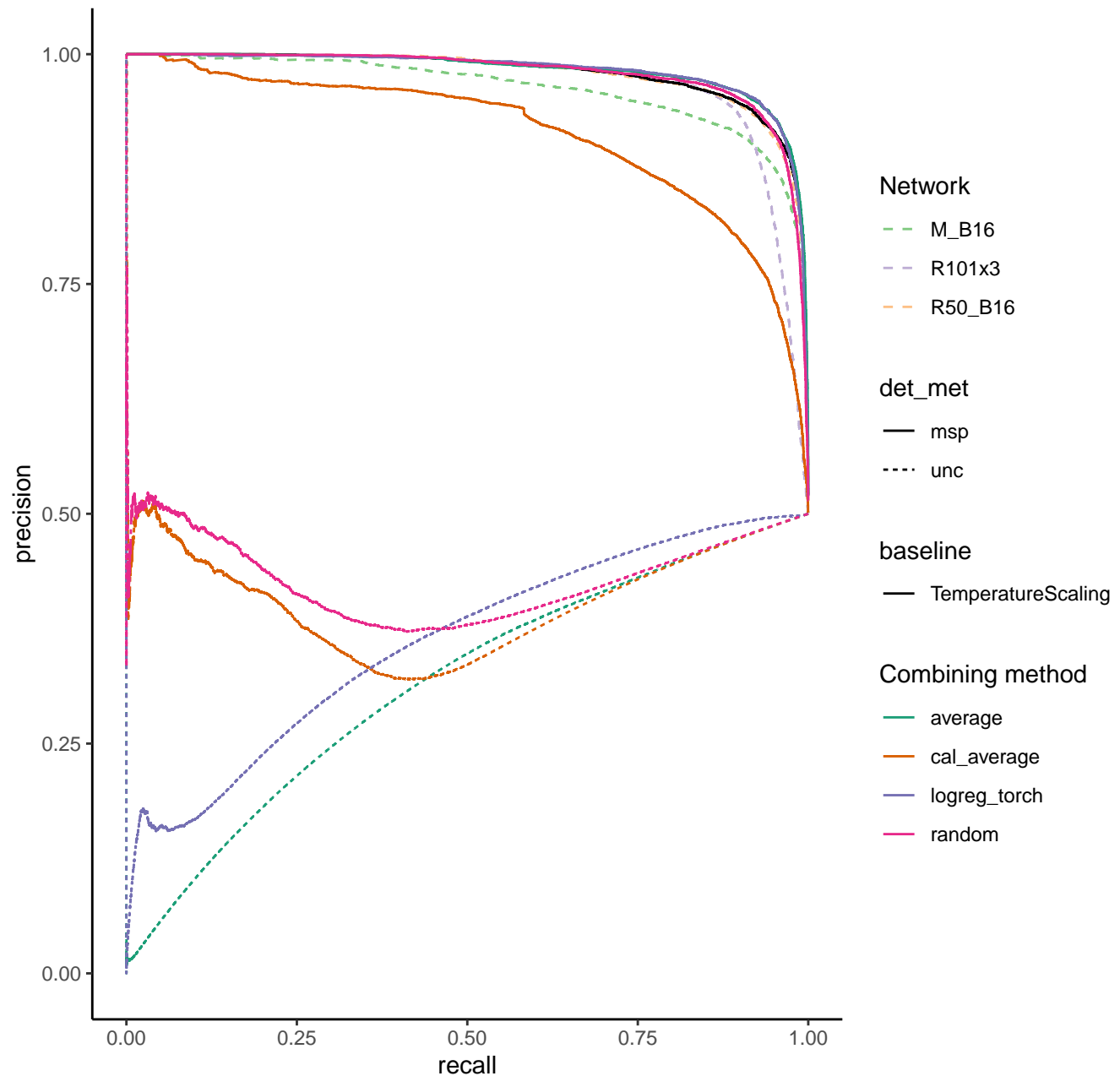
# Curve prc for networks B16+R50x1+R50\_B16



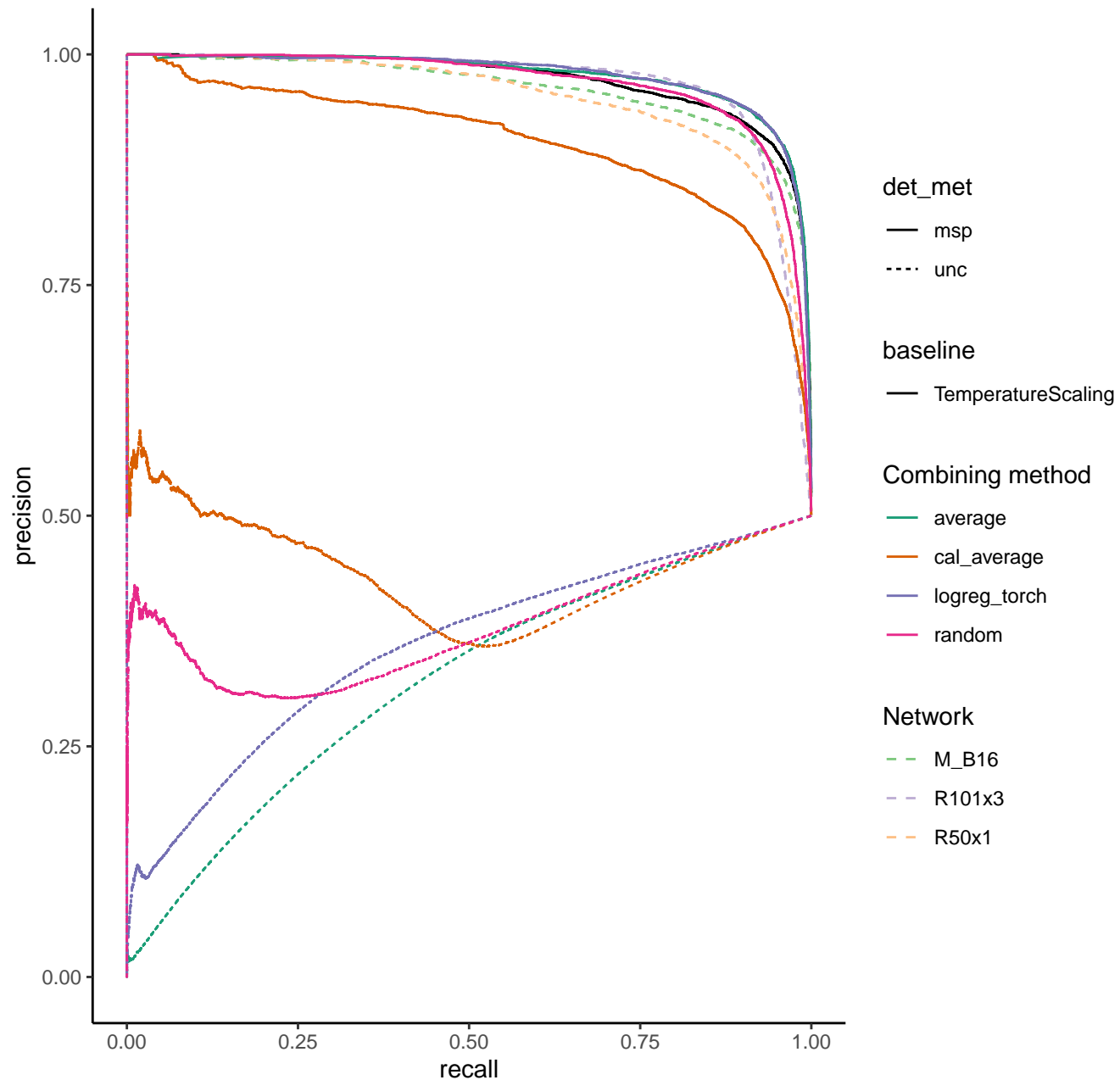
# Curve prc for networks M\_B16+R101x3



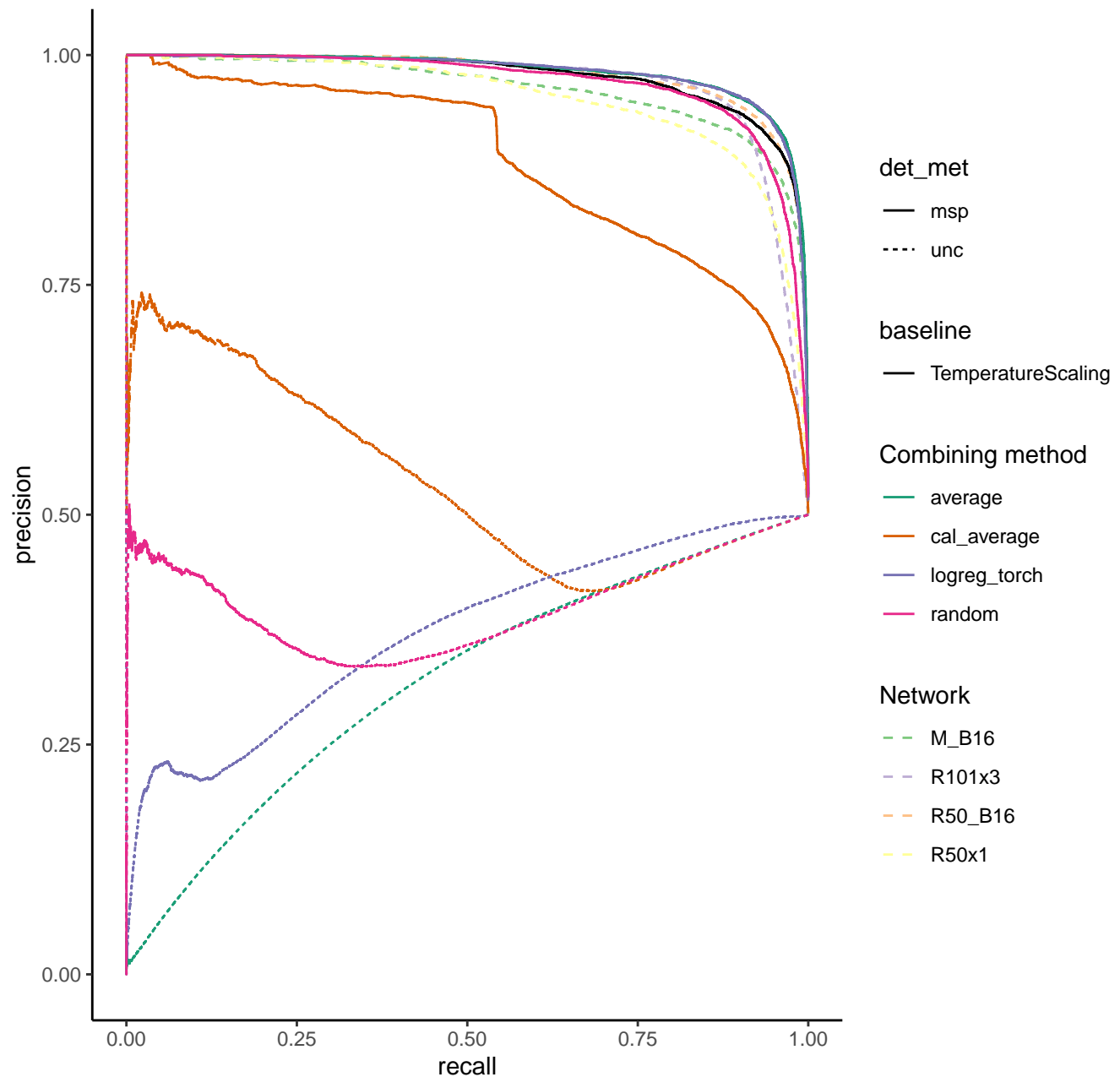
# Curve prc for networks M\_B16+R101x3+R50\_B16



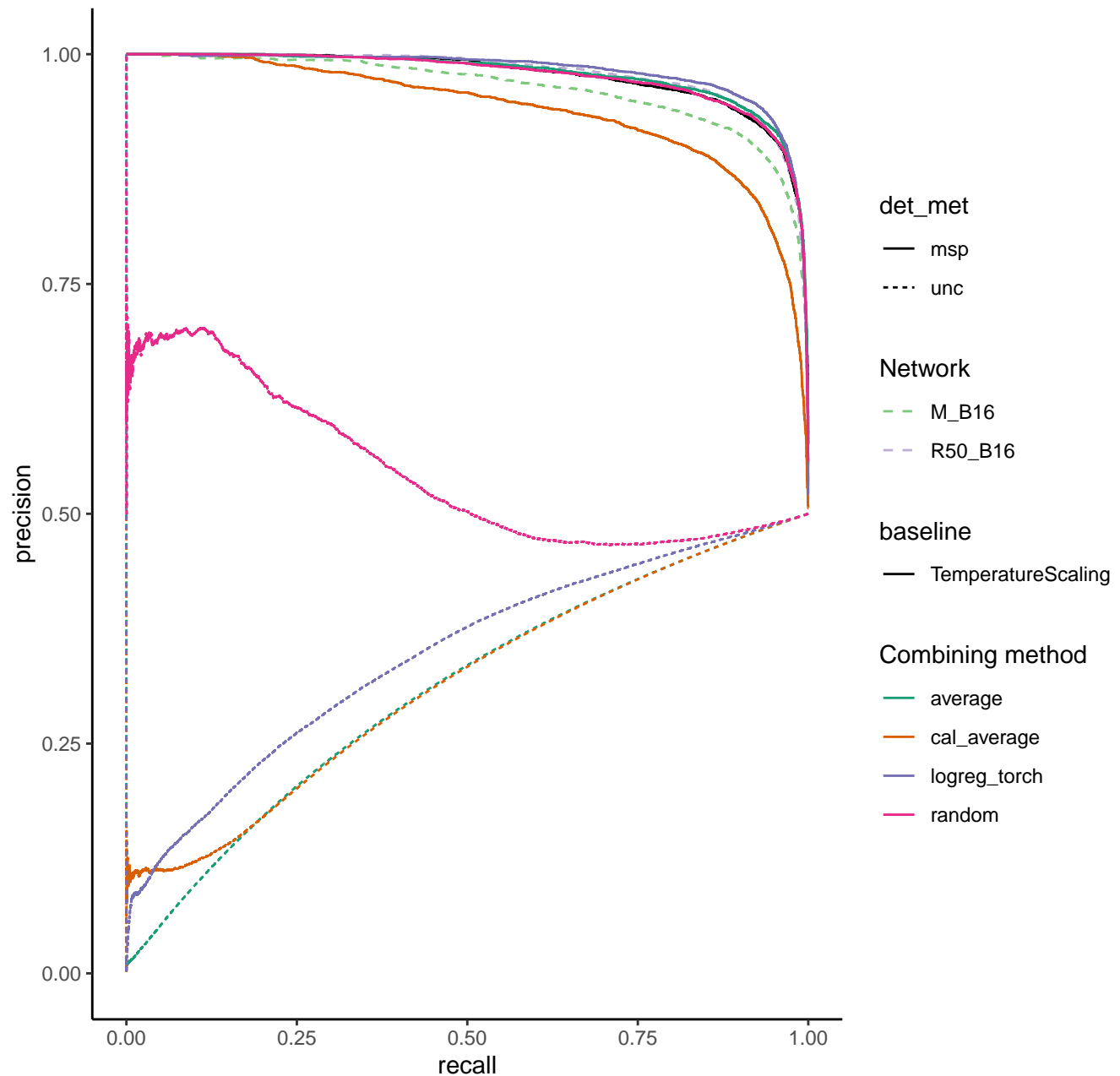
# Curve prc for networks M\_B16+R101x3+R50x1



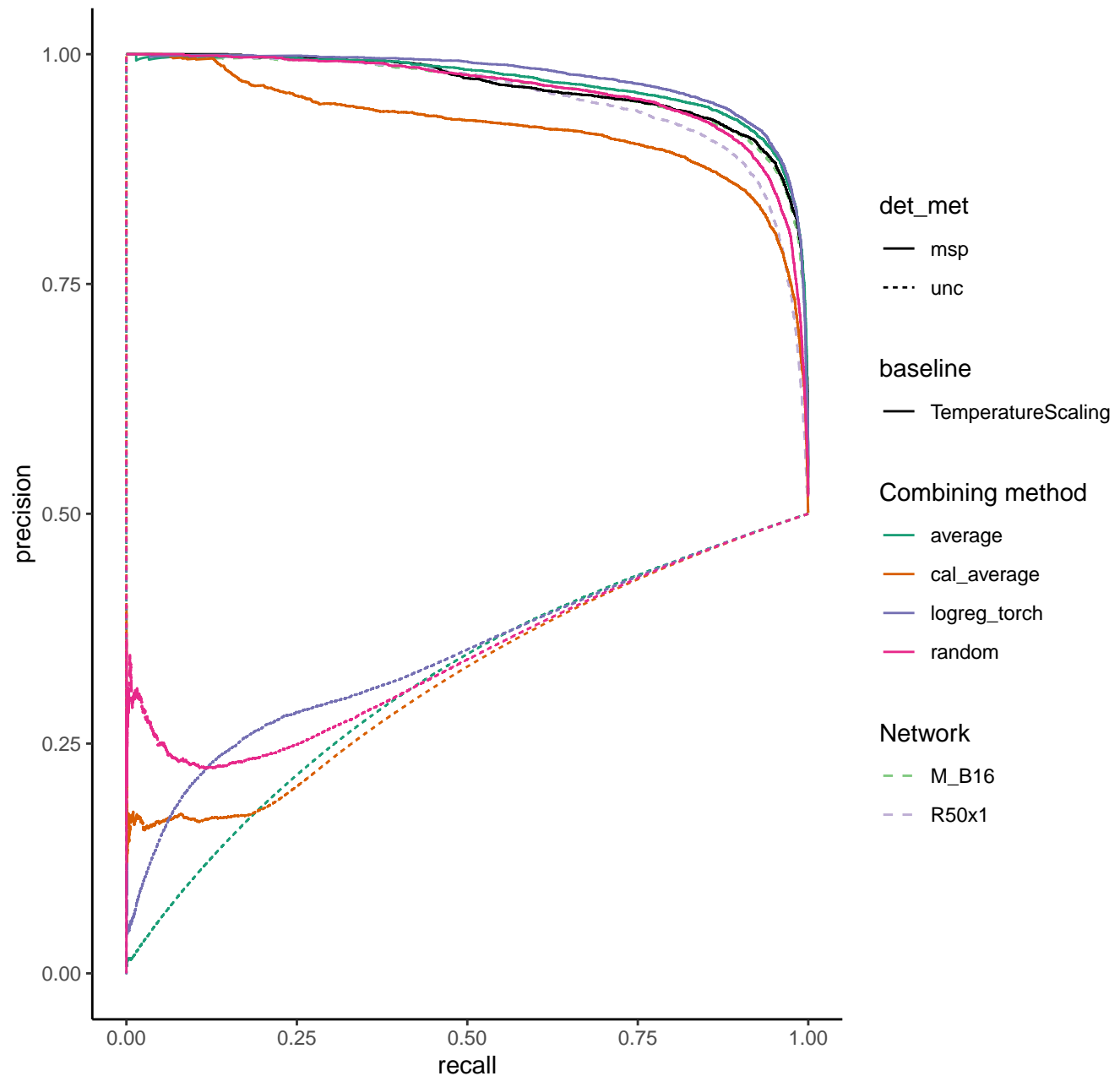
# Curve prc for networks M\_B16+R101x3+R50x1+R50\_B16



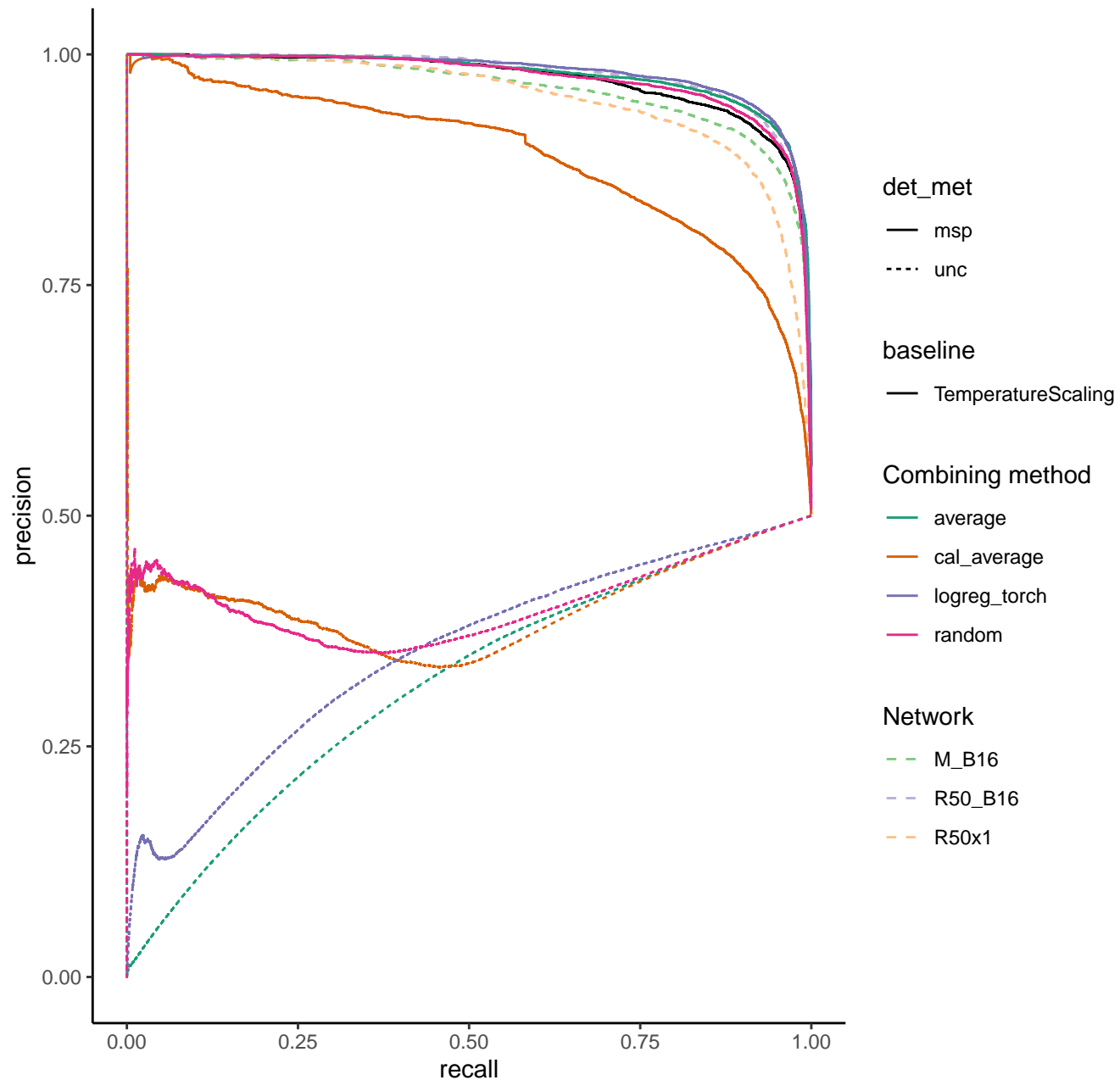
# Curve prc for networks M\_B16+R50\_B16



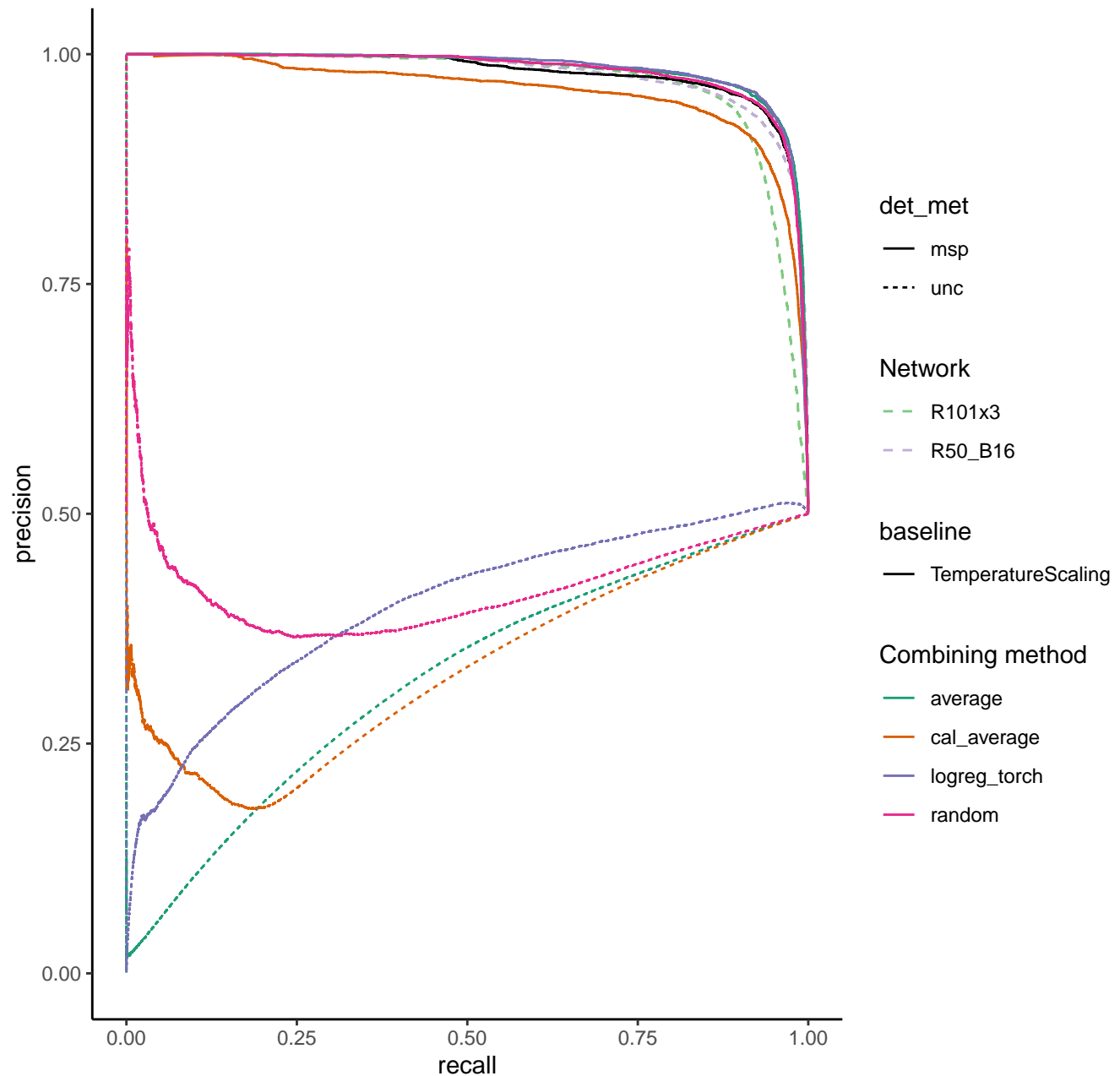
# Curve prc for networks M\_B16+R50x1



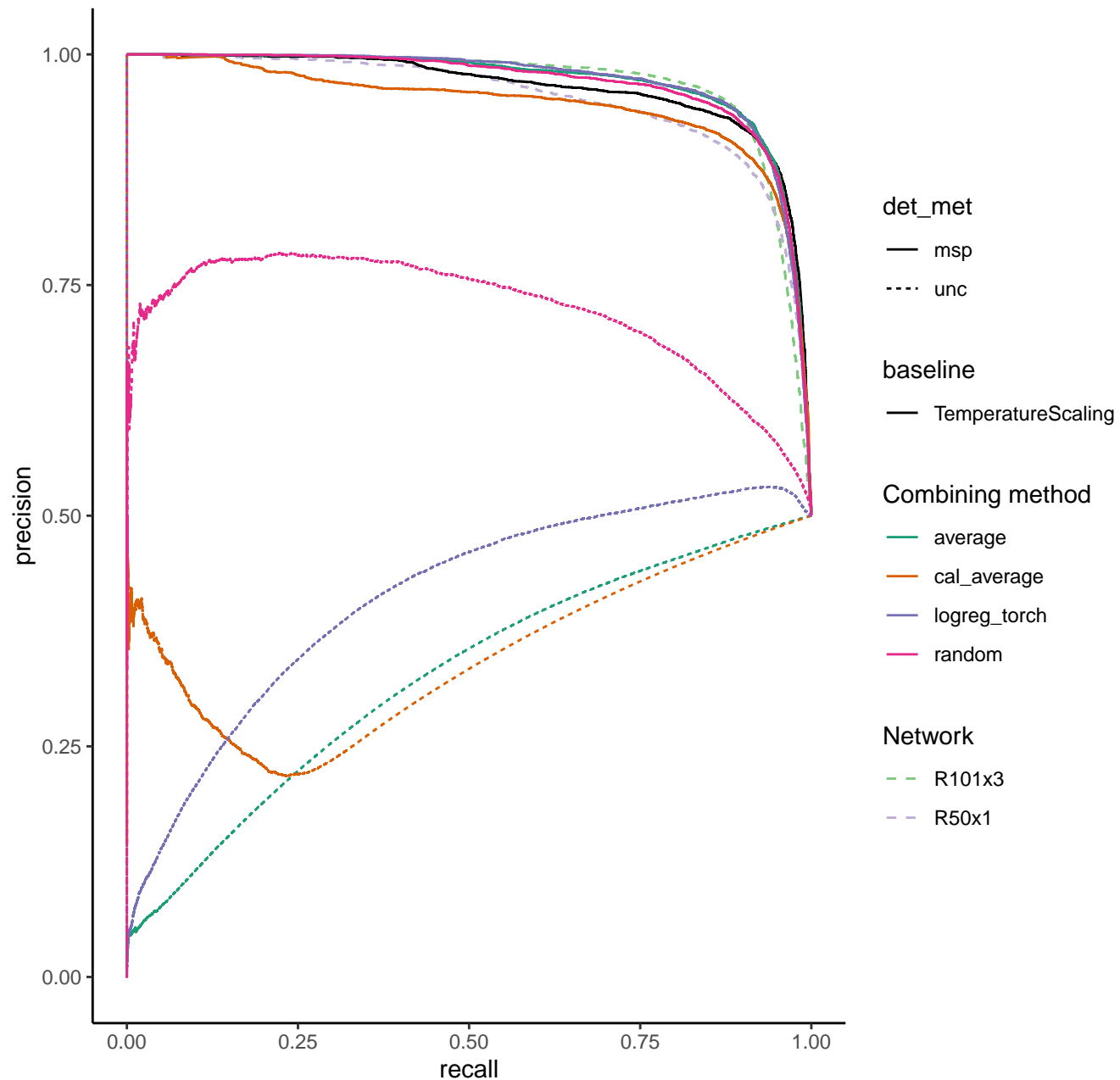
# Curve prc for networks M\_B16+R50x1+R50\_B16



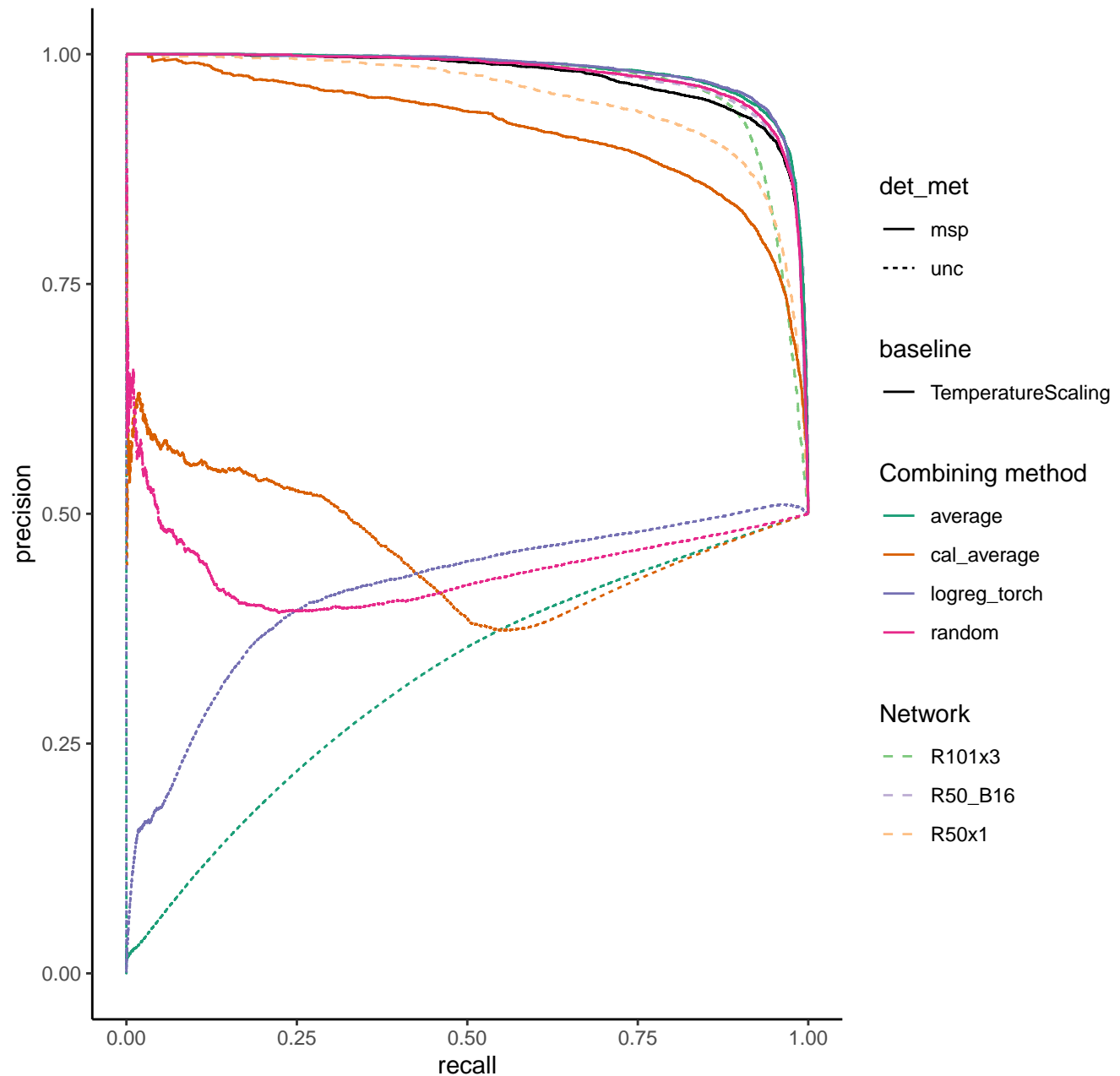
# Curve prc for networks R101x3+R50\_B16



# Curve prc for networks R101x3+R50x1



# Curve prc for networks R101x3+R50x1+R50\_B16



# Curve prc for networks R50x1+R50\_B16

