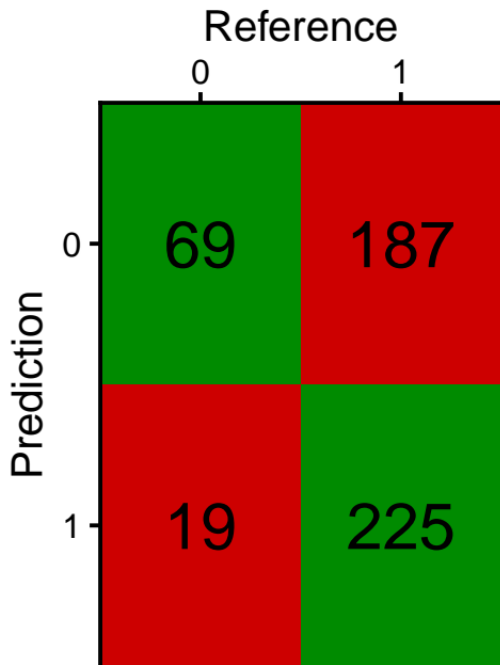
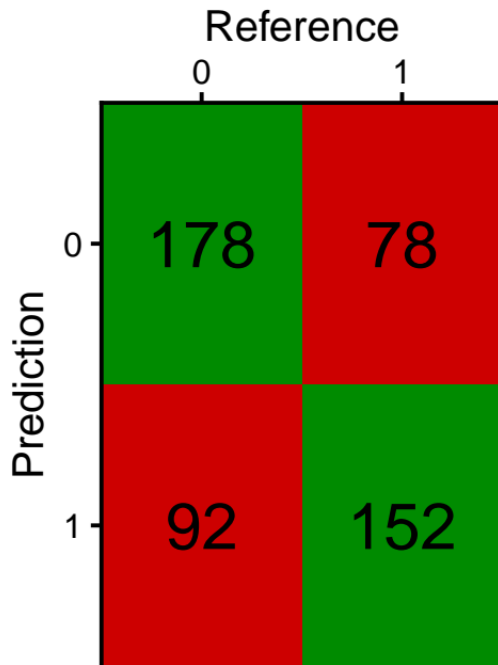


# Confusion matrix for different thresholds

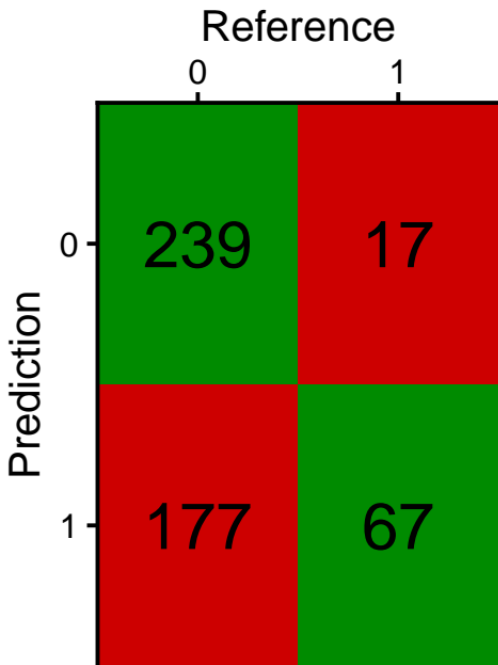
P = 0.3



P = 0.5



P = 0.7



■ bad ■ good