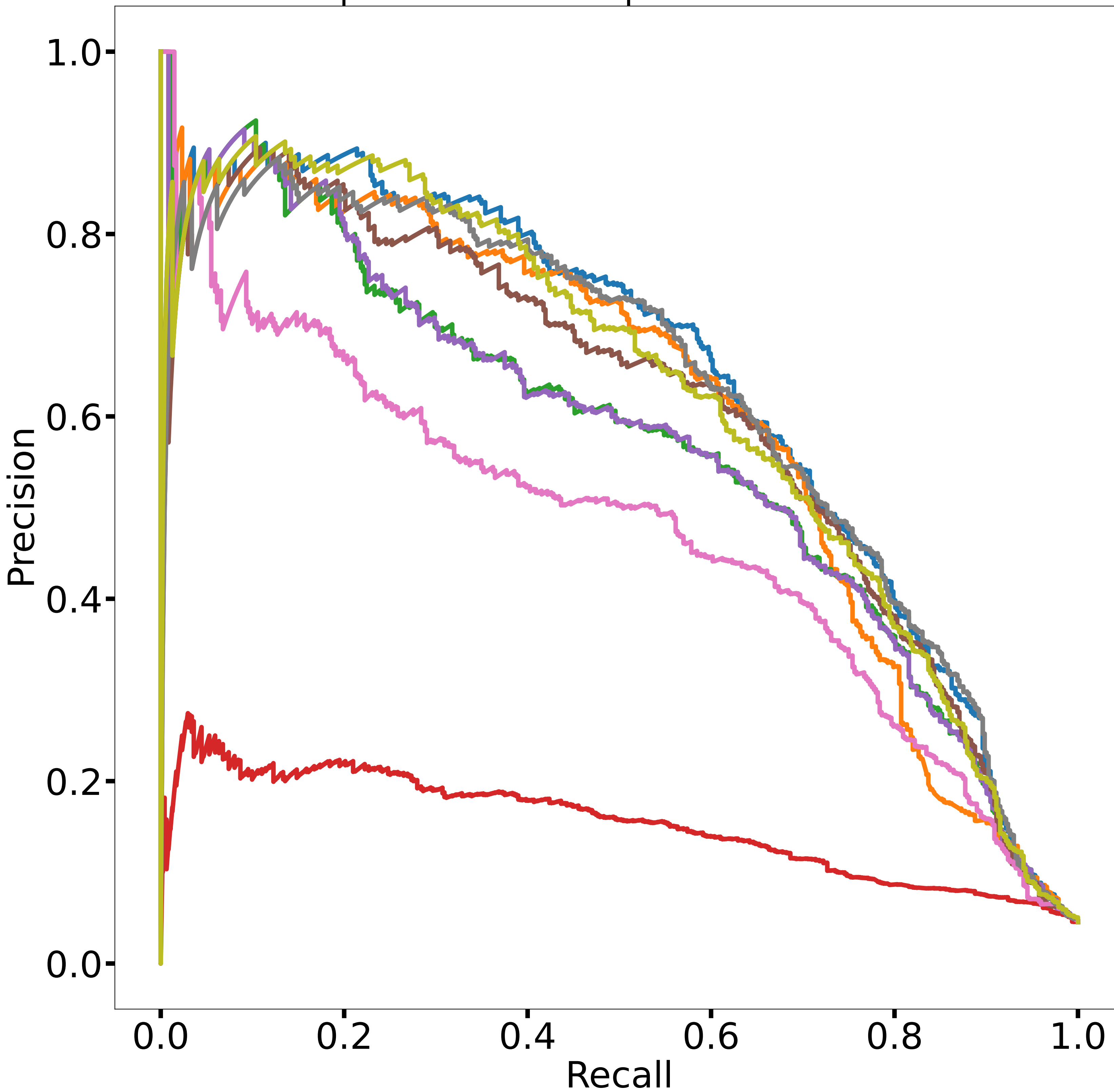


All | #EG = 10375 | #Positives = 472



- ENCODE-E2G (0) || auPR=0.6366 || Precision=0.5419 || Threshold=0.1953
- ENCODE-E2G without distance (2) || auPR=0.6070 || Precision=0.5348 || Threshold=0.1450
- ENCODE-E2G without contact (3) || auPR=0.5649 || Precision=0.4635 || Threshold=0.1995
- ENCODE-E2G without distance and contact (5) || auPR=0.1517 || Precision=0.1146 || Threshold=0.0567
- ENCODE-E2G without ABC (1) || auPR=0.5637 || Precision=0.4583 || Threshold=0.1945
- ENCODE-E2G without nearby enhancers (3) || auPR=0.5994 || Precision=0.5100 || Threshold=0.1845
- ENCODE-E2G without enhancer activity (3) || auPR=0.4726 || Precision=0.3957 || Threshold=0.1538
- ENCODE-E2G without promoter activity (2) || auPR=0.6232 || Precision=0.5375 || Threshold=0.1845
- ENCODE-E2G without promoter class (1) || auPR=0.6182 || Precision=0.5108 || Threshold=0.1743