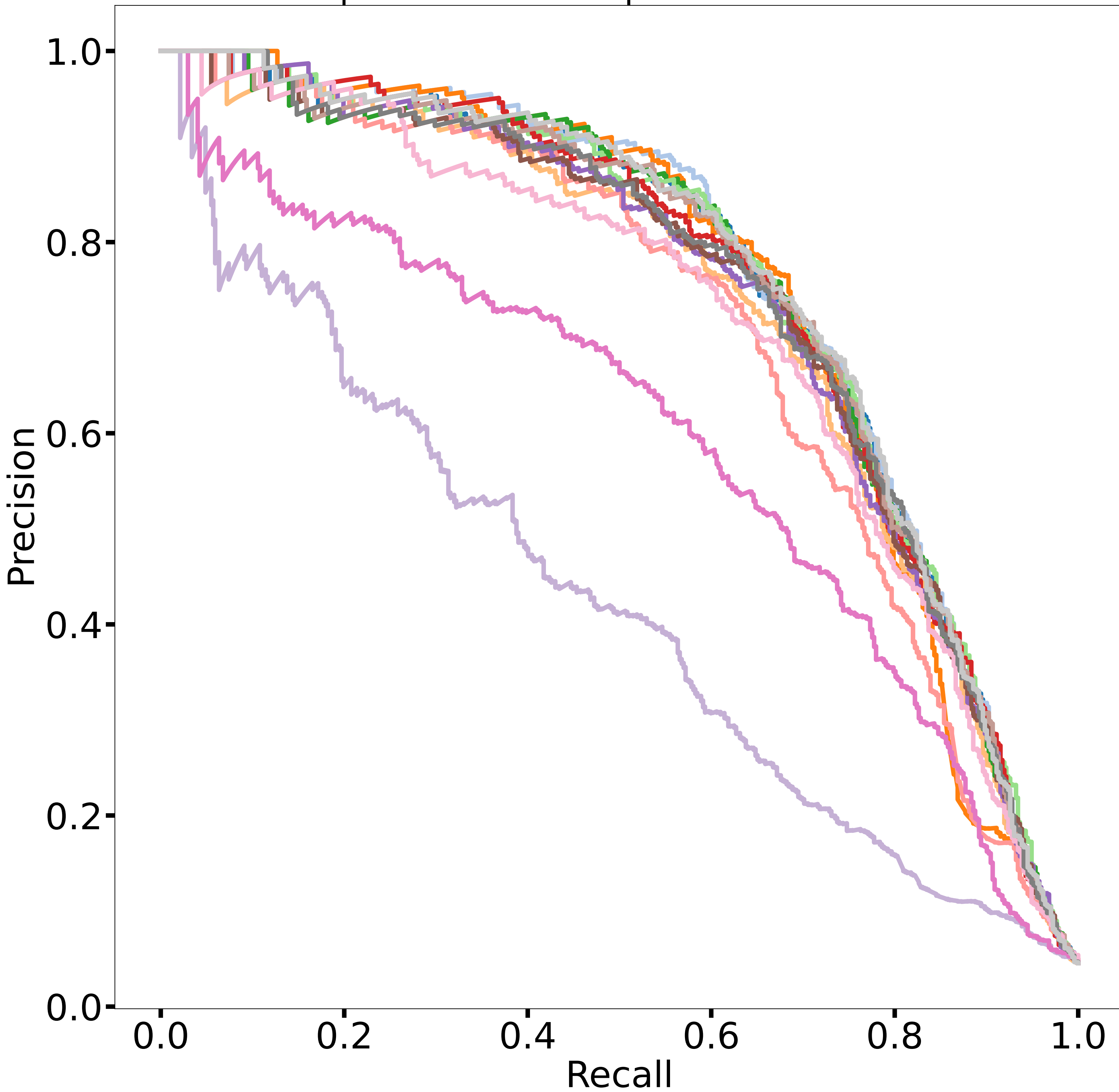


All | #EG = 10375 | #Positives = 472



- ENCODE-E2G_Extended (0) || auPR=0.7592 || Precision=0.7066 || Threshold=0.3197
- ENCODE-E2G_Extended without gradients (12) || auPR=0.7638 || Precision=0.6977 || Threshold=0.3033
- ENCODE-E2G_Extended without distance (3) || auPR=0.7506 || Precision=0.7174 || Threshold=0.3054
- ENCODE-E2G_Extended without EP300 (1) || auPR=0.7312 || Precision=0.6762 || Threshold=0.3021
- ENCODE-E2G_Extended without correlations (3) || auPR=0.7544 || Precision=0.7051 || Threshold=0.3220
- ENCODE-E2G_Extended without CTCF (5) || auPR=0.7590 || Precision=0.7066 || Threshold=0.3265
- ENCODE-E2G_Extended without Hi-C (20) || auPR=0.7525 || Precision=0.7066 || Threshold=0.2990
- ENCODE-E2G_Extended without Hi-C and distance (23) || auPR=0.7087 || Precision=0.5882 || Threshold=0.2263
- ENCODE-E2G_Extended without contact (23) || auPR=0.7410 || Precision=0.6818 || Threshold=0.2934
- ENCODE-E2G_Extended without distance and contact (26) || auPR=0.4233 || Precision=0.2184 || Threshold=0.0719
- ENCODE-E2G_Extended without ABC (3) || auPR=0.7401 || Precision=0.6947 || Threshold=0.3086
- ENCODE-E2G_Extended without nearby enhancers (2) || auPR=0.7541 || Precision=0.7174 || Threshold=0.3302
- ENCODE-E2G_Extended without enhancer activity (24) || auPR=0.5939 || Precision=0.4648 || Threshold=0.1759
- ENCODE-E2G_Extended without promoter activity (23) || auPR=0.7139 || Precision=0.6574 || Threshold=0.2568
- ENCODE-E2G_Extended without promoter class (3) || auPR=0.7451 || Precision=0.6875 || Threshold=0.3040
- ENCODE-E2G_Extended without conservation (2) || auPR=0.7615 || Precision=0.7237 || Threshold=0.3369