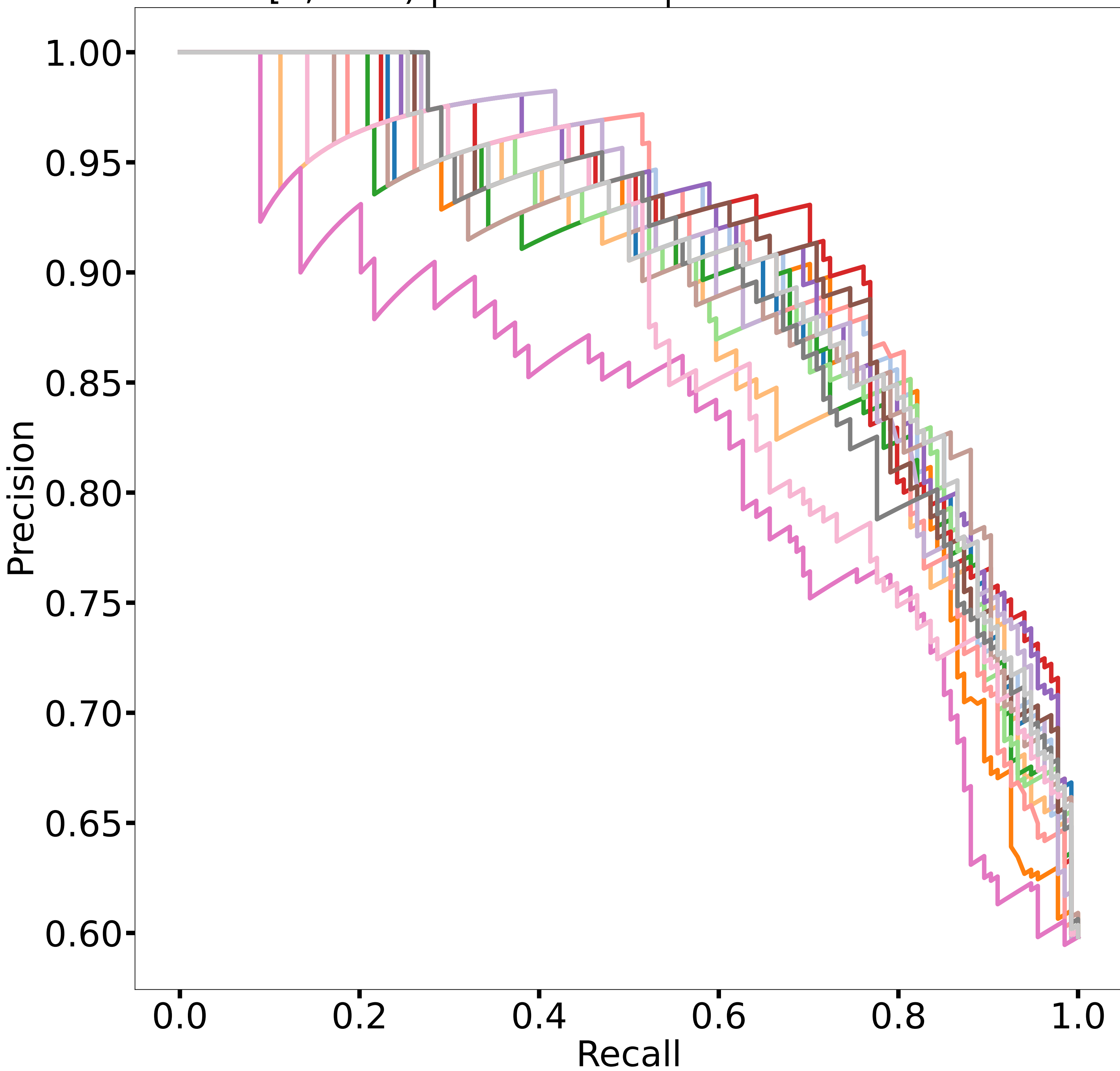


[0,10kb) | #EG = 224 | #Positives = 134



- ENCODE-E2G\_Extended (0) || auPR=0.9002 || Precision=0.8704 || Threshold=0.7286
- ENCODE-E2G\_Extended without gradients (12) || auPR=0.9055 || Precision=0.8868 || Threshold=0.7352
- ENCODE-E2G\_Extended without distance (3) || auPR=0.8955 || Precision=0.8952 || Threshold=0.7282
- ENCODE-E2G\_Extended without EP300 (1) || auPR=0.8828 || Precision=0.8319 || Threshold=0.7241
- ENCODE-E2G\_Extended without correlations (3) || auPR=0.8927 || Precision=0.8785 || Threshold=0.7430
- ENCODE-E2G\_Extended without CTCF (5) || auPR=0.8974 || Precision=0.8545 || Threshold=0.7003
- ENCODE-E2G\_Extended without Hi-C (20) || auPR=0.9138 || Precision=0.9126 || Threshold=0.7466
- ENCODE-E2G\_Extended without Hi-C and distance (23) || auPR=0.9021 || Precision=0.8868 || Threshold=0.4513
- ENCODE-E2G\_Extended without contact (23) || auPR=0.9130 || Precision=0.8952 || Threshold=0.7236
- ENCODE-E2G\_Extended without distance and contact (26) || auPR=0.9069 || Precision=0.8785 || Threshold=0.0596
- ENCODE-E2G\_Extended without ABC (3) || auPR=0.9070 || Precision=0.9126 || Threshold=0.7659
- ENCODE-E2G\_Extended without nearby enhancers (2) || auPR=0.8949 || Precision=0.8704 || Threshold=0.7273
- ENCODE-E2G\_Extended without enhancer activity (24) || auPR=0.8271 || Precision=0.7642 || Threshold=0.6770
- ENCODE-E2G\_Extended without promoter activity (23) || auPR=0.8747 || Precision=0.7966 || Threshold=0.6569
- ENCODE-E2G\_Extended without promoter class (3) || auPR=0.8980 || Precision=0.8624 || Threshold=0.7196
- ENCODE-E2G\_Extended without conservation (2) || auPR=0.9033 || Precision=0.8785 || Threshold=0.7423