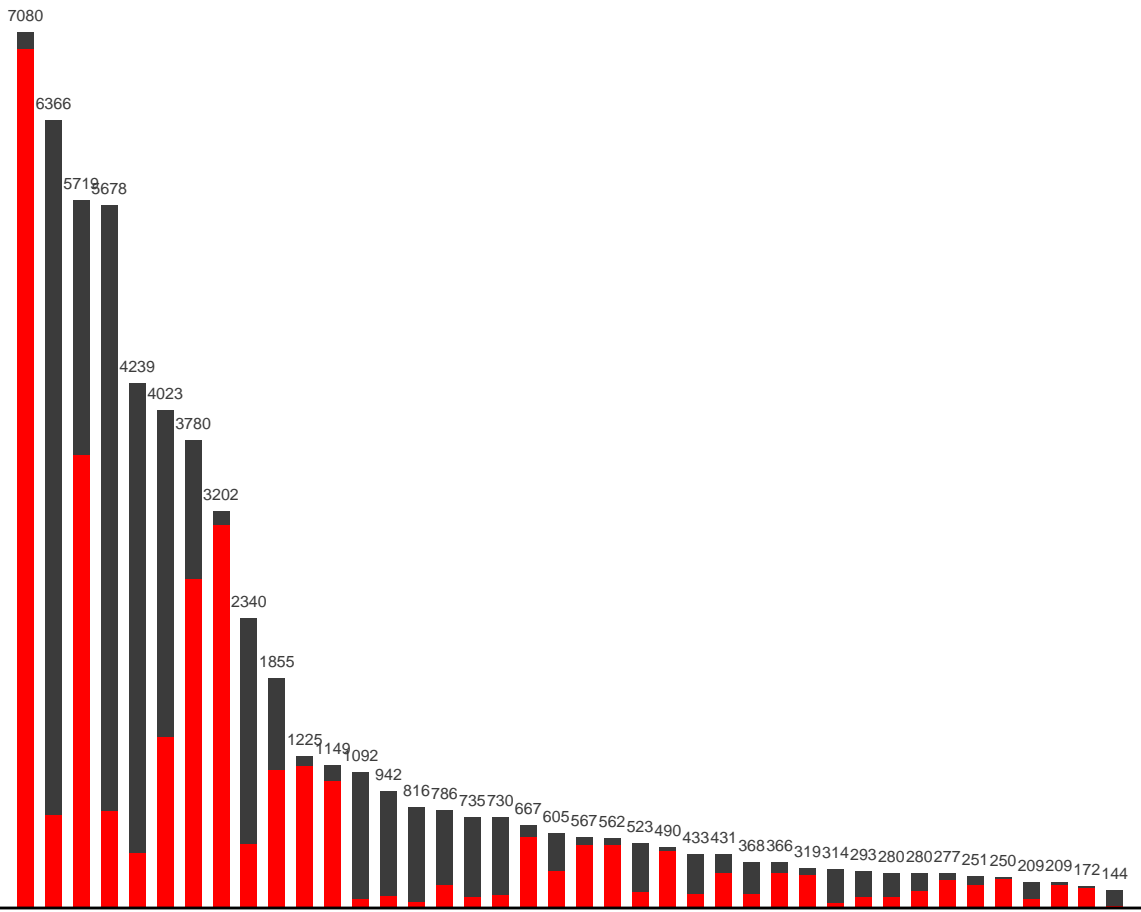


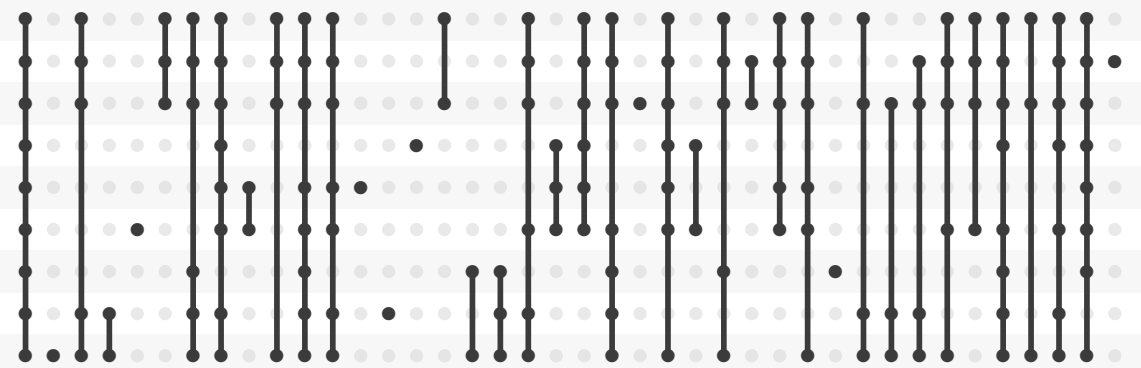
■ Gene_body

Intersection Size

8000
6000
4000
2000
0



B73_endosperm_H3K4me3_Rep2
B73_endosperm_H3K4me3_Rep1
B73_endosperm_H3K4me3_merged
B73_endosperm_H3K4me1_Rep2
B73_endosperm_H3K4me1_Rep1
B73_endosperm_H3K4me1_merged
B73_endosperm_H3K27ac_Rep2
B73_endosperm_H3K27ac_Rep1
B73_endosperm_H3K27ac_merged



40000 30000 20000 10000 0

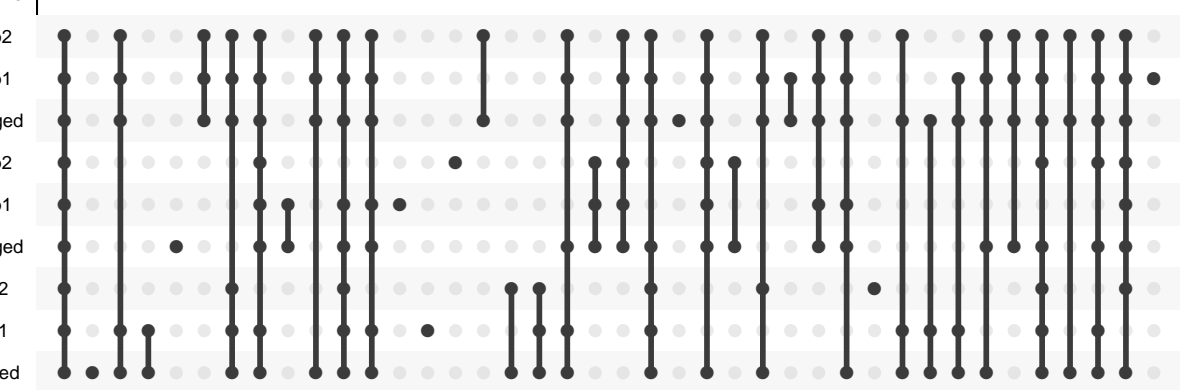
Set Size

Promoter

Intersection Size

8000
6000
4000
2000
0

7080
6366
5719
5678
4239
4023
3780
3202
2340
1855
1225
1149
942
942
816
786
735
730
667
605
567
562
523
490
433
431
368
366
319
314
293
280
280
277
251
250
209
209
172
144



B73_endosperm_H3K4me3_Rep2
B73_endosperm_H3K4me3_Rep1
B73_endosperm_H3K4me3_merged
B73_endosperm_H3K4me1_Rep2
B73_endosperm_H3K4me1_Rep1
B73_endosperm_H3K4me1_merged
B73_endosperm_H3K27ac_Rep2
B73_endosperm_H3K27ac_Rep1
B73_endosperm_H3K27ac_merged

40000
30000
20000
10000
0

Set Size