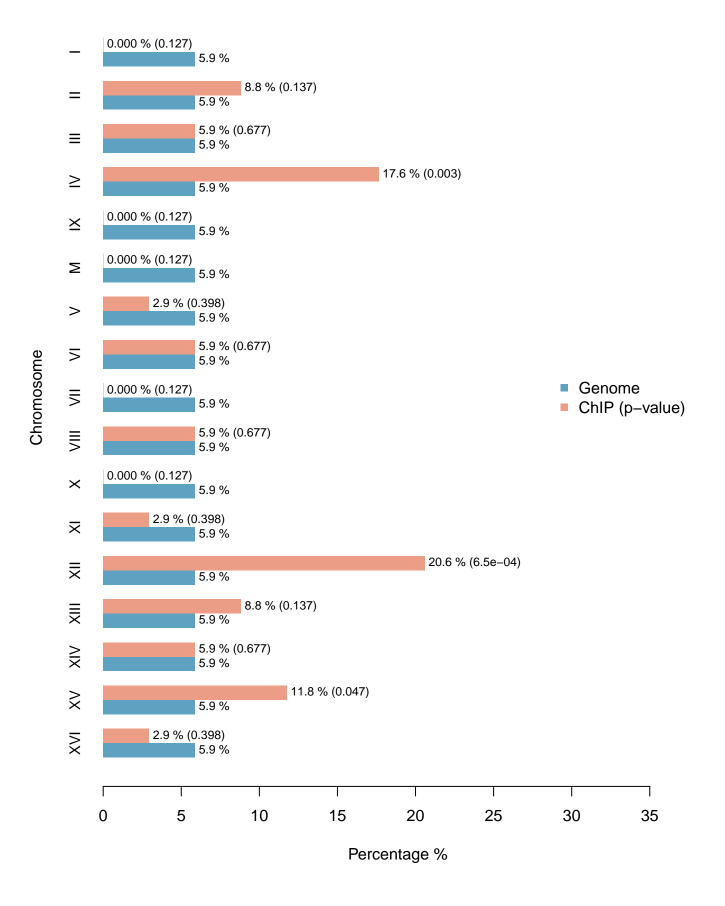
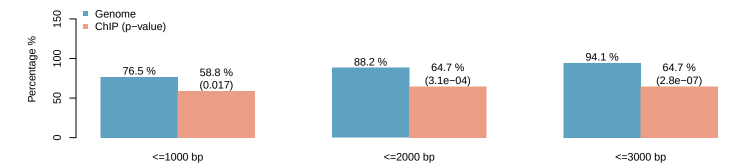
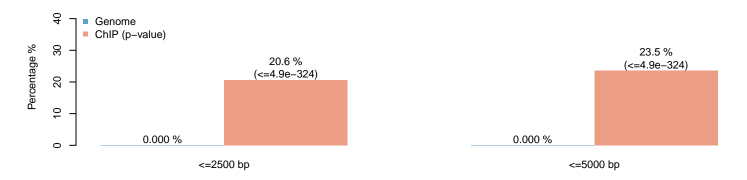
Chromosomal Distribution of ChIP Regions



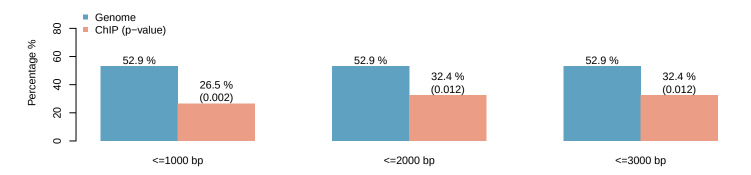
Promoter

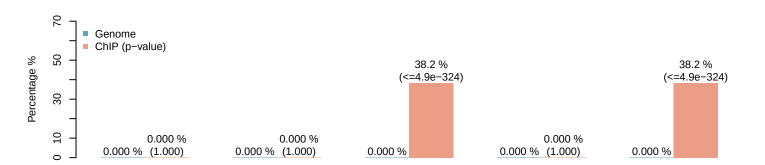


Bidirectional Promoter



Downstream





3'UTR

5'UTR

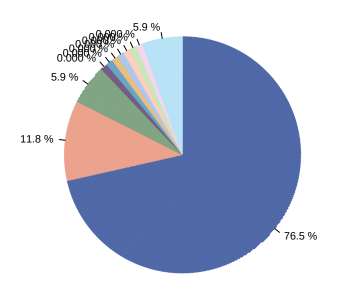
Gene

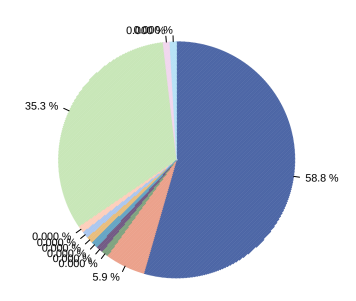
Coding Exon

Intron

ΑII

Genome ChIP

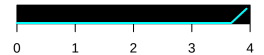




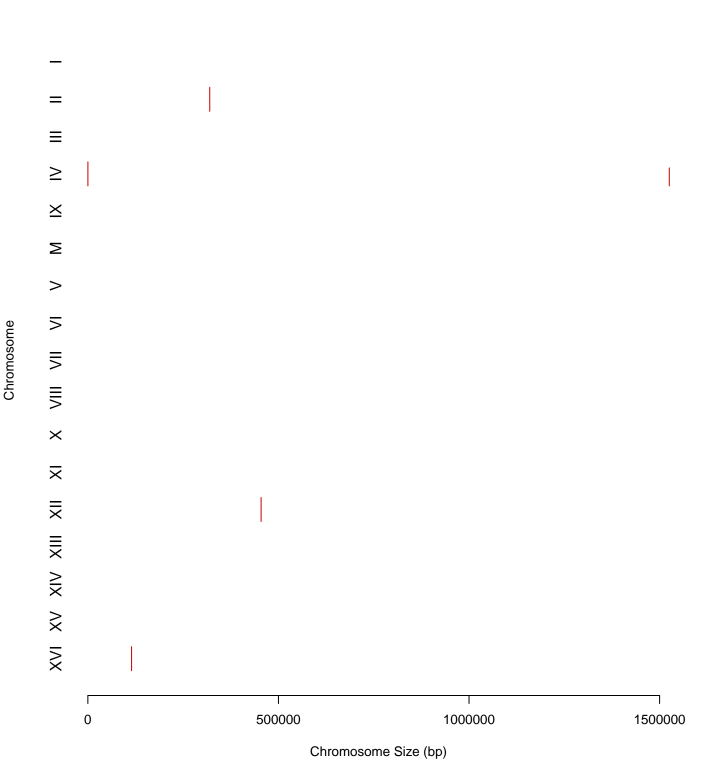
- Promoter (<=1000 bp): 76.5 %
 Promoter (1000–2000 bp): 11.8 %
 Promoter (2000–3000 bp): 5.9 %
 Downstream (<=1000 bp): 0.000 %
 Downstream (1000–2000 bp): 0.000 %
 Downstream (2000–3000 bp): 0.000 %
- 5'UTR: 0.000 %3'UTR: 0.000 %Coding exon: 0.000 %Intron: 0.000 %
- Distal intergenic: 5.9 %

- Promoter (<=1000 bp): 58.8 %
 Promoter (1000–2000 bp): 5.9 %
 Promoter (2000–3000 bp): 0.000 %
 Downstream (<=1000 bp): 0.000 %
 Downstream (1000–2000 bp): 0.000 %
 Downstream (2000–3000 bp): 0.000 %
- 5'UTR: 0.000 %3'UTR: 0.000 %Coding exon: 35.3 %Intron: 0.000 %
- Distal intergenic: 0.000 %

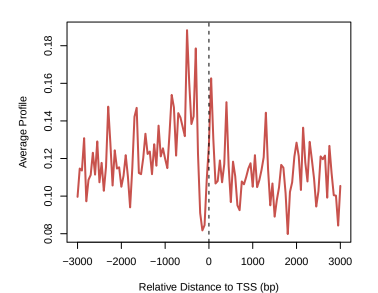
Distribution of Peak Heights



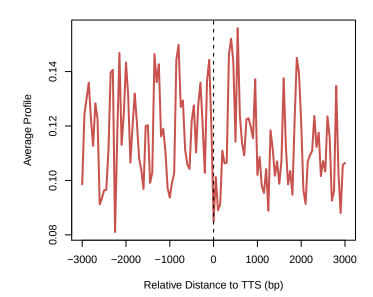
ChIP Regions (Peaks) over Chromosomes



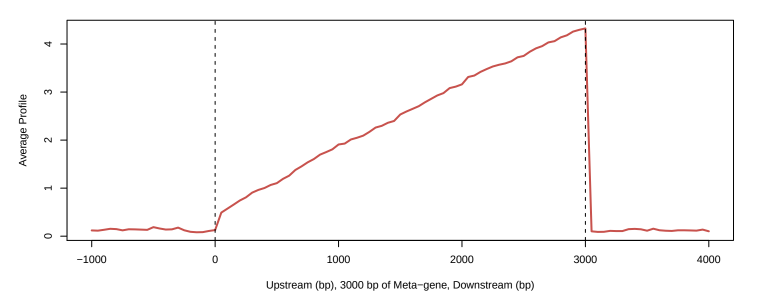
Average Profile near TSS



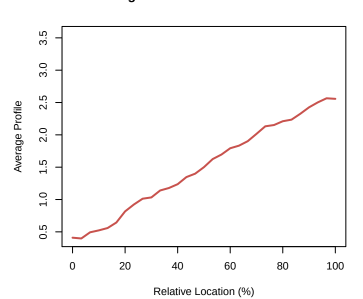
Average Profile near TTS



Average Gene Profile



Average Concatenated Exon Profile



Average Concatenated Intron Profile

