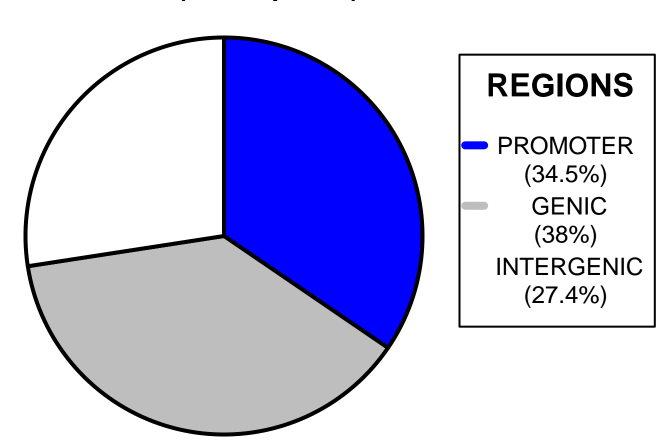
## test\_7 (46697 peaks)



SeqCode by E. Blanco [Wed Sep 18 12:06:48 2019]

## Figure legend. Distribution of ChIPseq reads across different regions of the genome.

This plot is generated by counting the number of peaks fitting on each class of region.

PROMOTER region is the region plus/minus 2500 bp upstream of the TSS and the TSS.

 ${\tt GENIC}\ region\ is\ the\ rest\ of\ intragenic\ region\ within\ the\ transcripts\ not\ overlapping\ with\ {\tt PROMOTER}.$ 

INTERGENIC is the rest of the genome. TSS is the Transcription Start Site.

ChIPseq experiment:

test\_7

Number of peaks:

43063

RefSeq transcripts:

36859

Window factor:

10