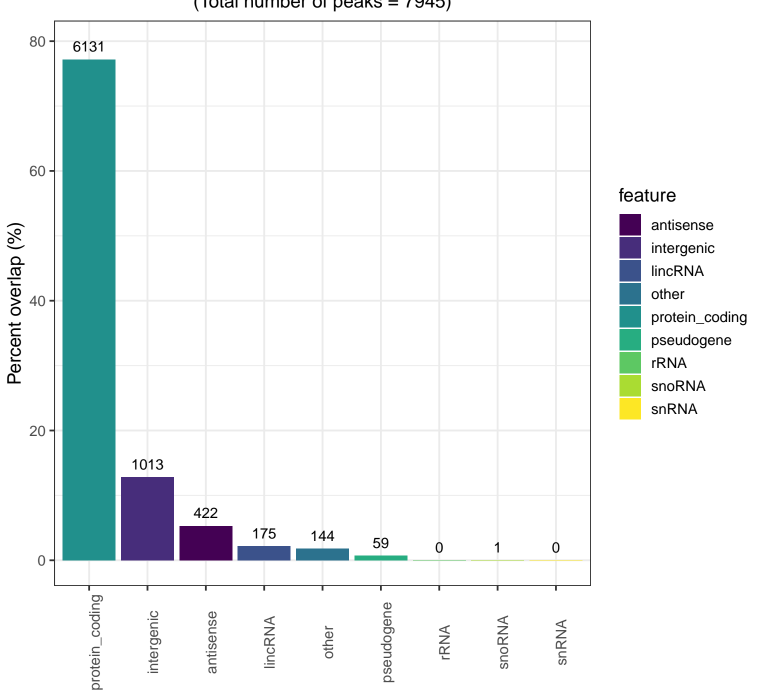
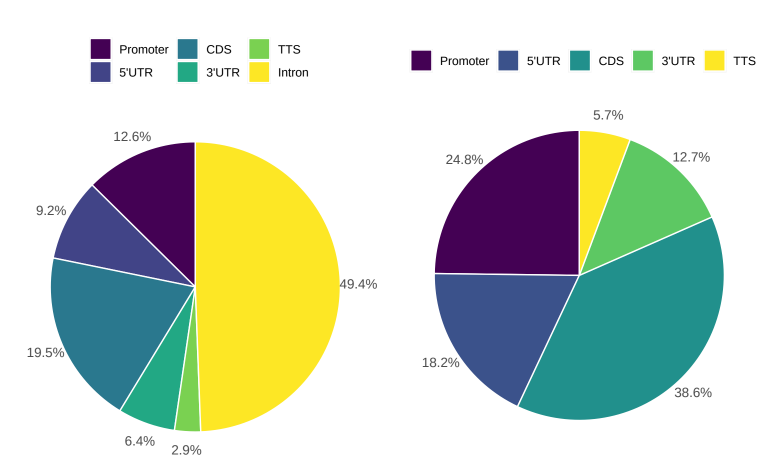
Annotation of peaks to all type of genes

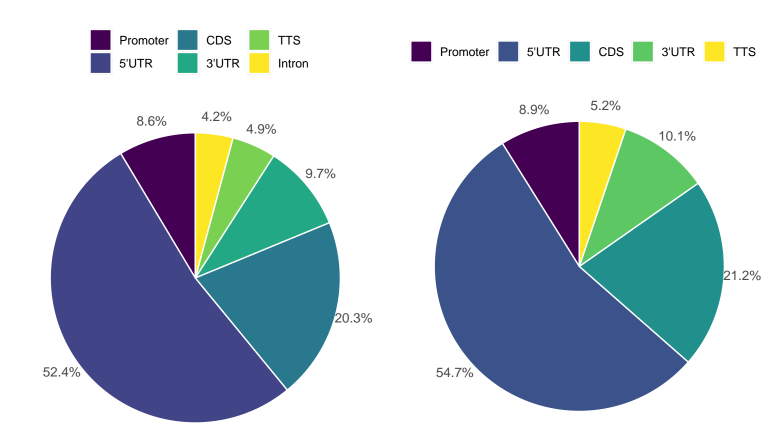
(Total number of peaks = 7945)



Absolute counts



Length-normalized counts



Plotting parameters:

functionName: "plot_peak_annotation"

```
peakFile: c(SummitPeak =
"C:/Users/greenblatt/AppData/Local/Programs/R/R-4.2.1/library/GenomicPlot/extdata/test_chip_peak_chr19.bed")
```

e: "C:/Users/greenblatt/AppData/Local/Programs/R/R-4.2.1/library/GenomicPlot/extdata/gencode.v19.annotation_chr1 importParams: list(offset = 0, fix_width = 100, fix_point = "center", norm = FALSE, useScore

> = FALSE, outRle = TRUE, useSizeFactor = FALSE, genome = "hg19") fiveP: -2000

> > dsTSS: 200 threeP: 1000

> > > simple: FALSE

outPrefix: "test_plot_peak_annotation1" verbose: FALSE

hw: c(8, 8)

nc: 2