Load libraries:

```
library(ggplot2)
```

Plot fold-enrichment histogram:

```
path <- "/home/lucas/ISGlobal/Chip_Seq/DATA/Aligns/q5/Narrow_fe15/XLS_contrasts/"</pre>
files <- list.files(path = "/home/lucas/ISGlobal/Chip_Seq/DATA/Aligns/q5/Narrow_fe15/XLS_continued)</pre>
for (file in files){
  peaks <- read.table(paste0(path,file), header = TRUE, fileEncoding = "UTF-8")</pre>
  print(qplot(peaks$fold_enrichment, geom="histogram", binwidth = 0.1) + scale_x_continuous
```

10G_1.2B_peaks.xls











































