Burden

Partition enhancers based on distance to TSS based on strict overlap. Basically, her pipeline takes intersections between enhancers and distance ranges, and remove bases of enhancers that are not overlapped. ### NOTICE

```
getwd()
## [1] "/media/yuwen/F/ASD/analysis"
knitr::opts_chunk$set(warning=FALSE, message=FALSE)
read in data with predicted mutation count and observed mutation count
load in functions and datastes that make the functions work
ASD manuscript data, stringent ASD genes
predicted
## [1] 2.65602
observed
## [1] 2
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.7432481
ASD manuscript data, relaxed ASD genes
predicted
## [1] 18.84019
observed
## [1] 19
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.5158947
control_model_693_mutrate data, stringent ASD genes
```

```
predicted
## [1] 4.992181
observed
## [1] 1
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.9932092
control\_model\_693\_mutrate, relaxed ASD genes
predicted
## [1] 35.46855
observed
## [1] 30
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.8421941
{\tt control\_model\_258\_mutrate\ data,\ stringent\ ASD\ genes}
predicted
## [1] 0.9267707
observed
## [1] 1
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.6041701
control\_model\_258\_mutrate, \ relaxed \ ASD \ genes
```

```
predicted
## [1] 6.599804
observed
## [1] 9
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.220419
ASD\_model\_Scherer\_mutrate\ data,\ stringent\ ASD\ genes
predicted
## [1] 1.200233
observed
## [1] 1
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.6988759
ASD\_model\_Scherer\_mutrate, relaxed ASD genes
predicted
## [1] 8.522517
observed
## [1] 9
ppois(observed-1, predicted,lower.tail = FALSE)
## [1] 0.4799891
```