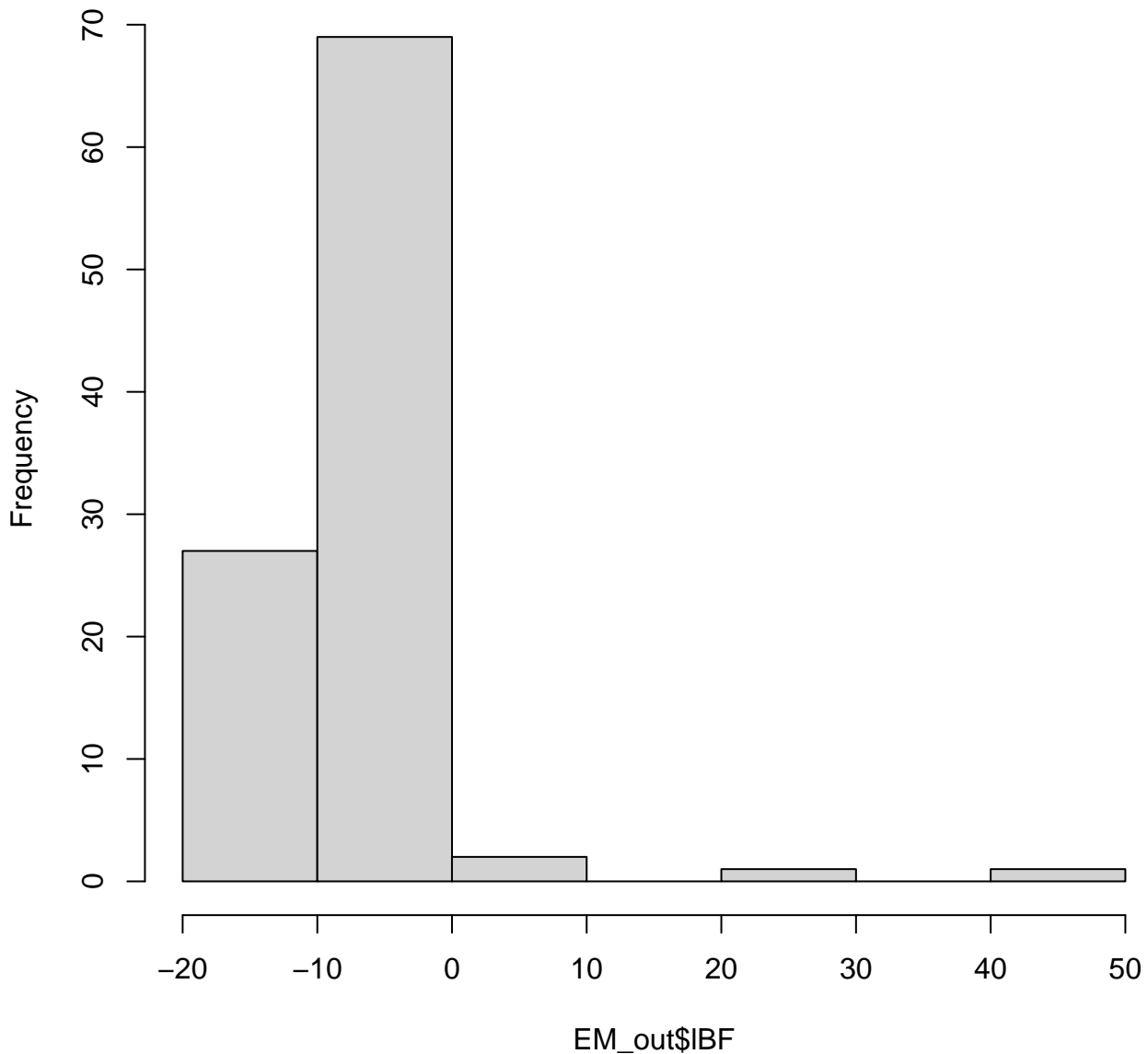
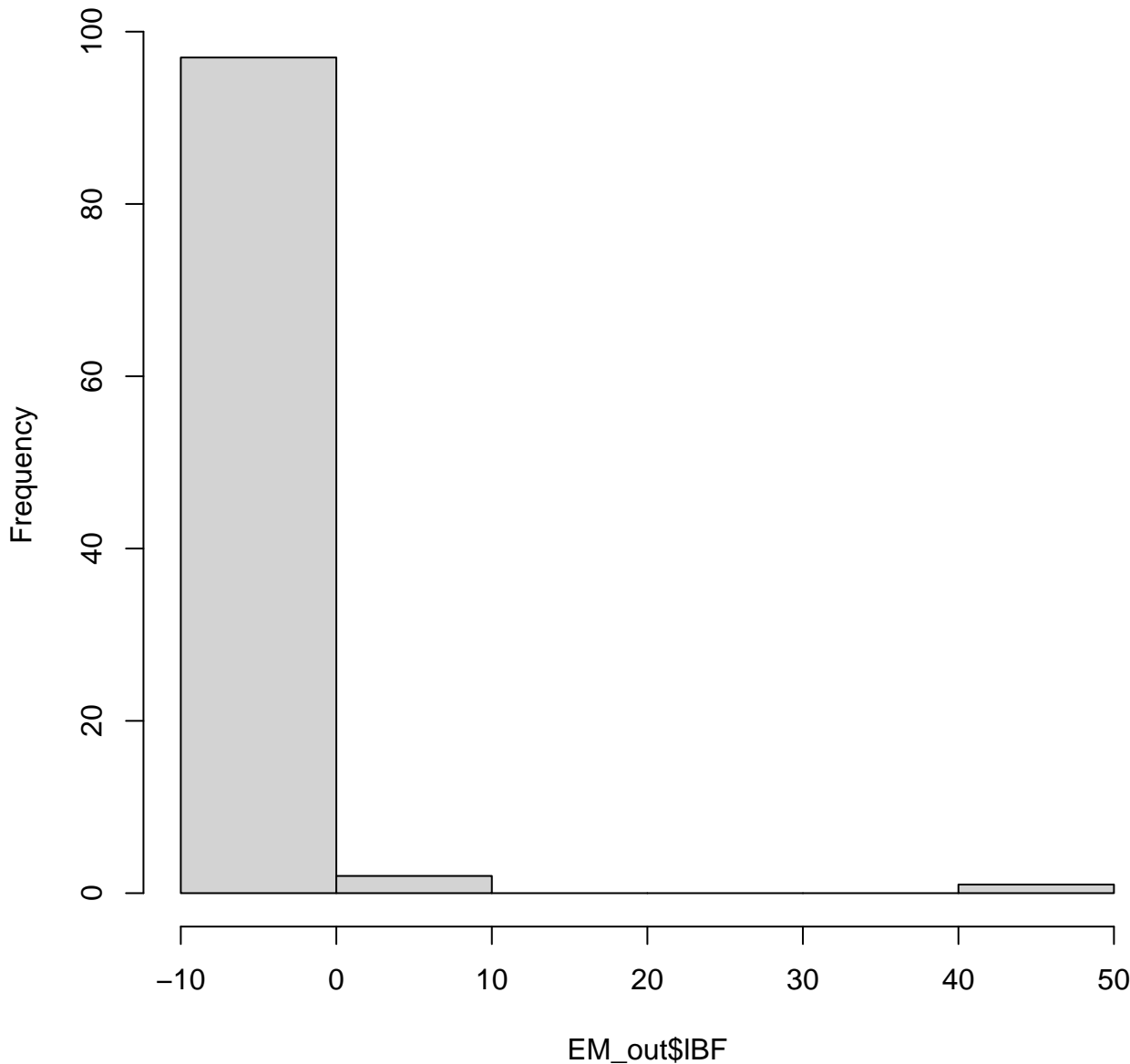


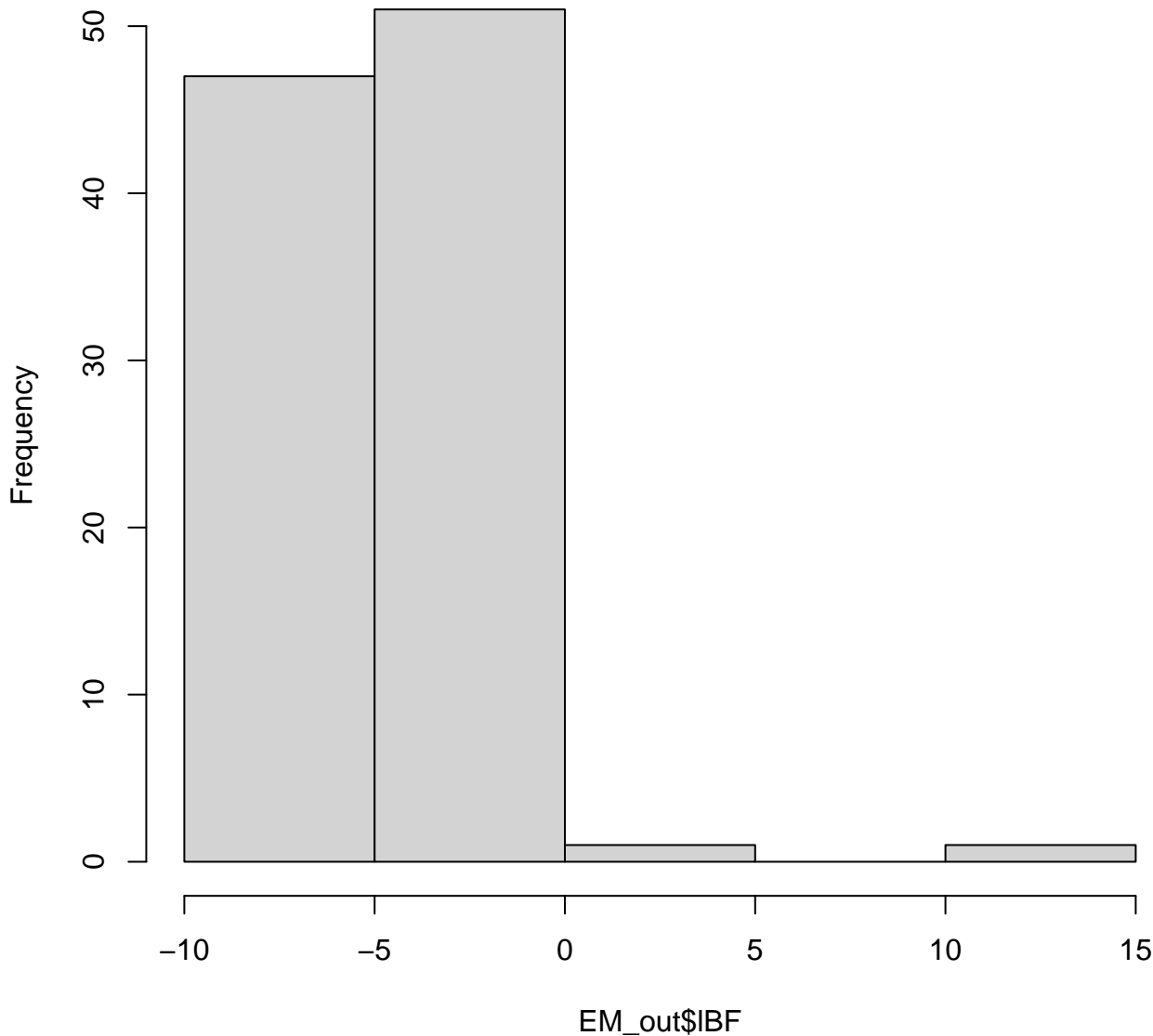
### Histogram of EM\_out\$IBF



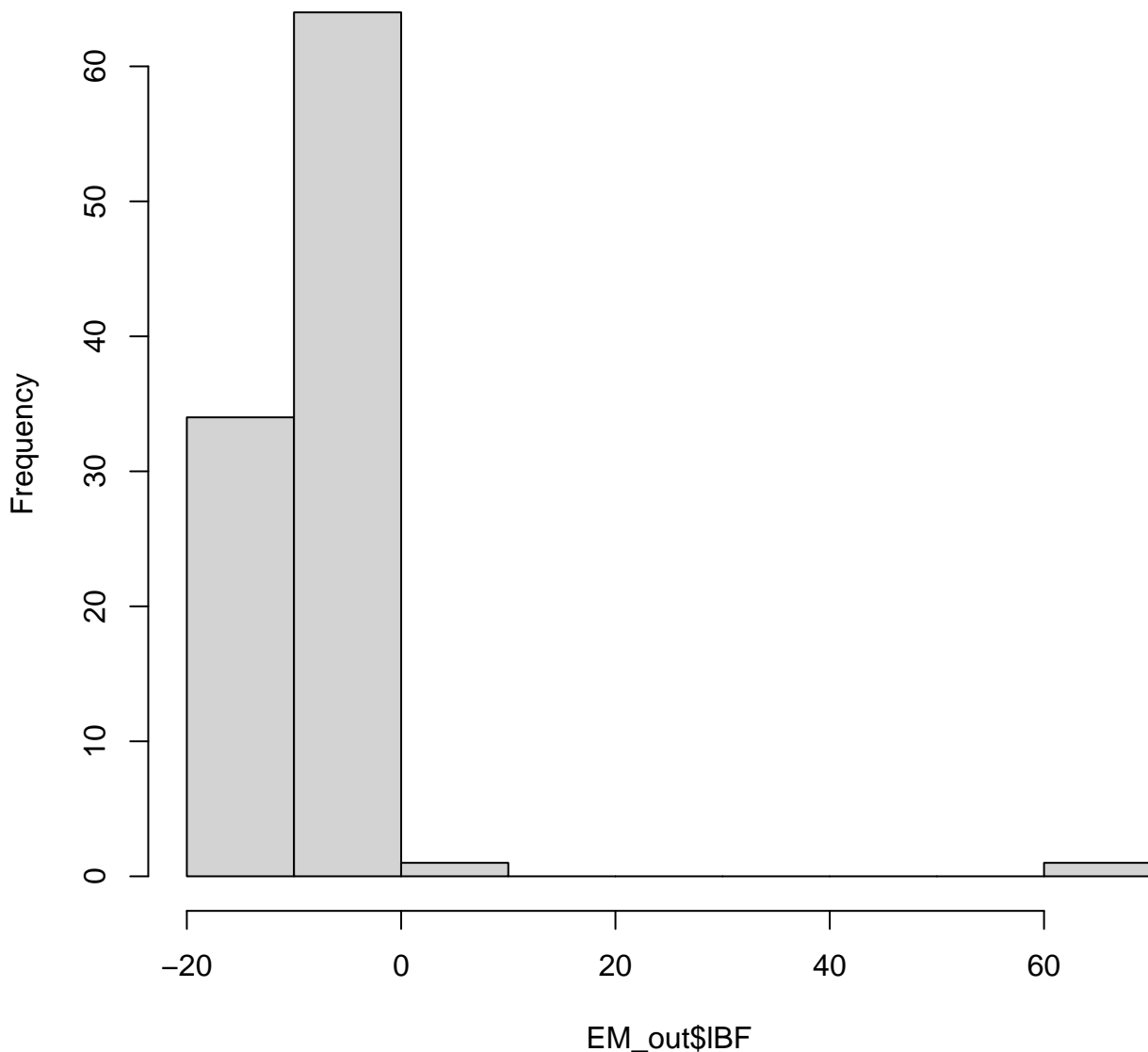
## Histogram of EM\_out\$IBF



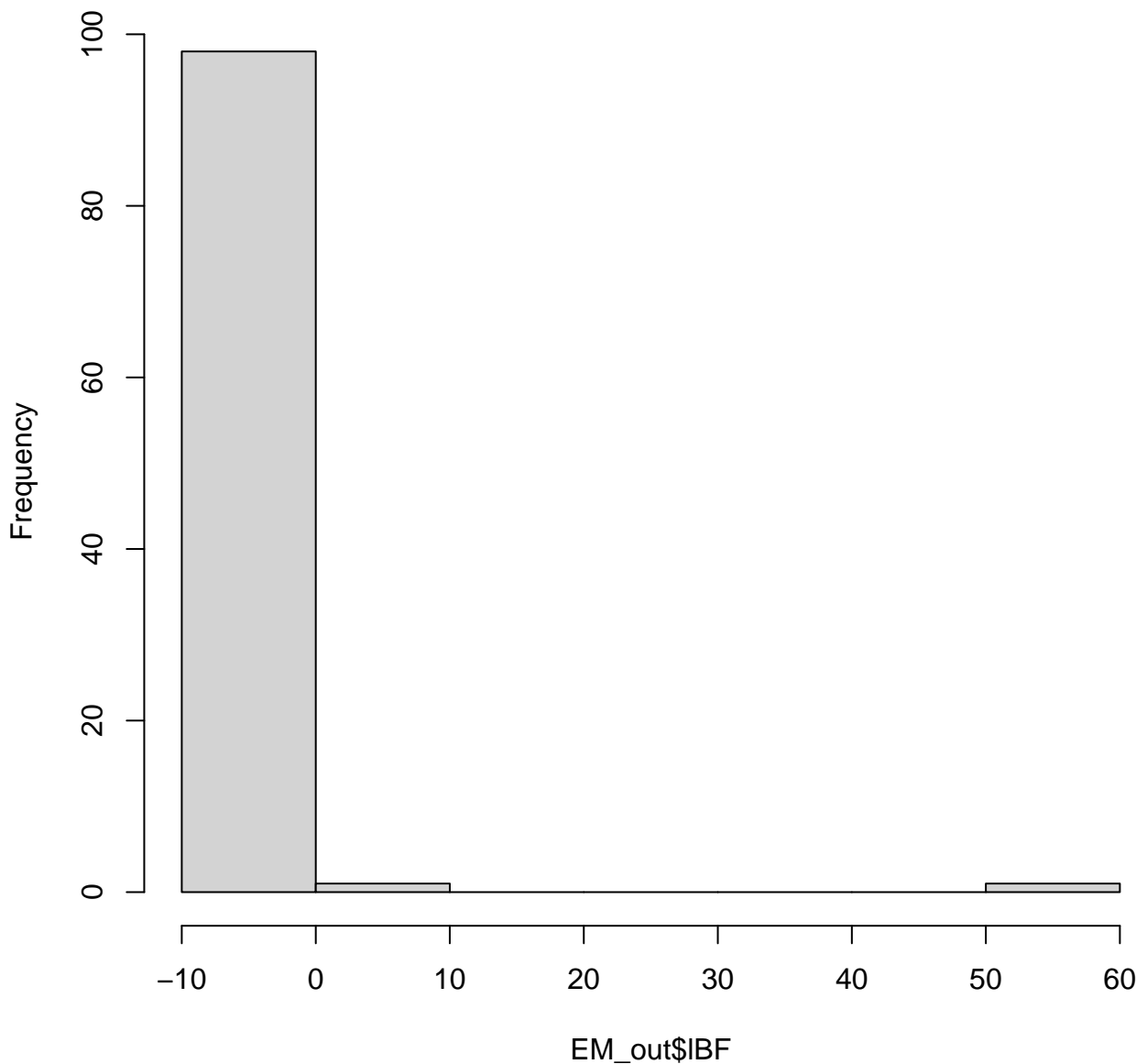
### Histogram of EM\_out\$IBF



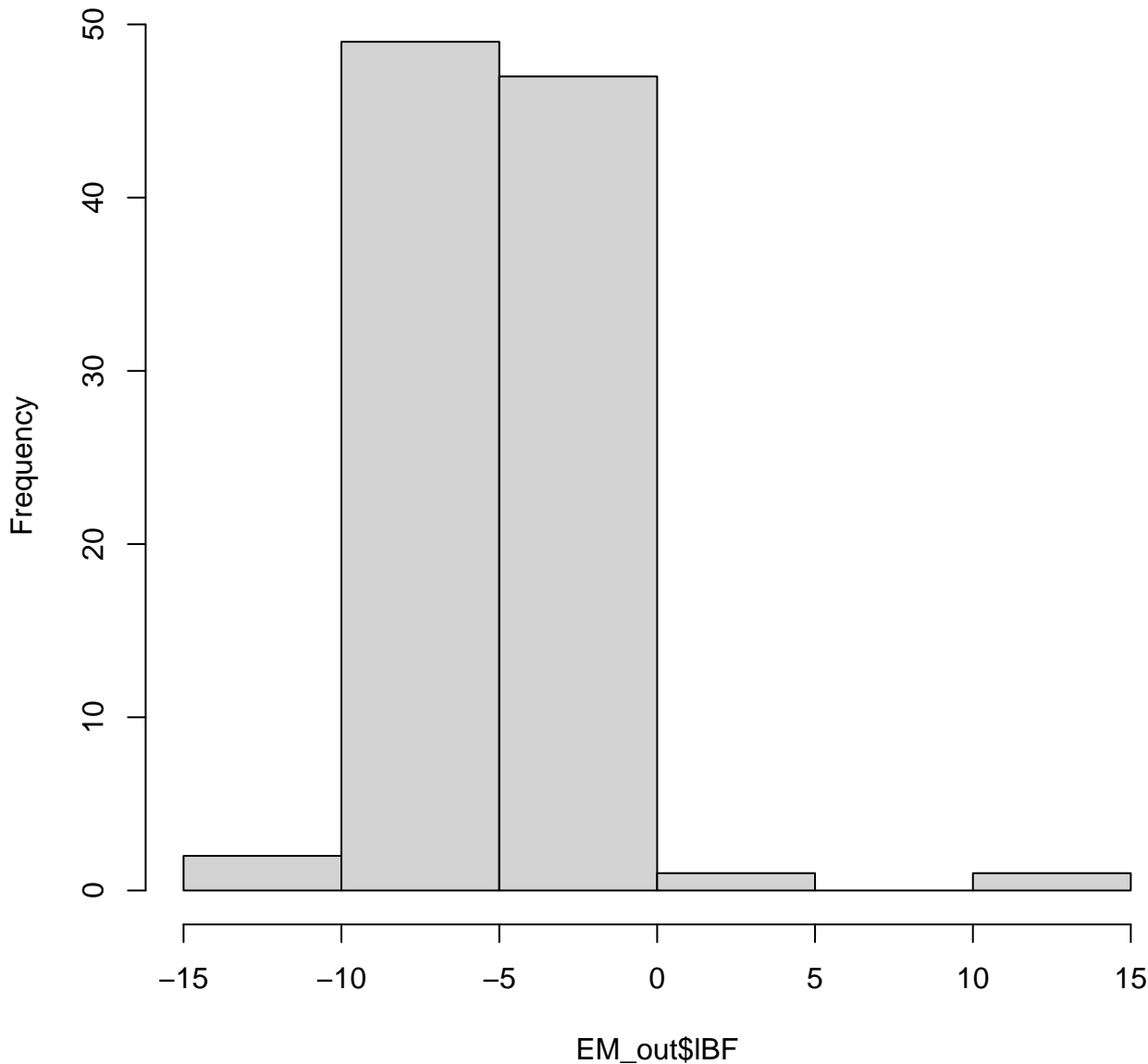
### Histogram of EM\_out\$IBF



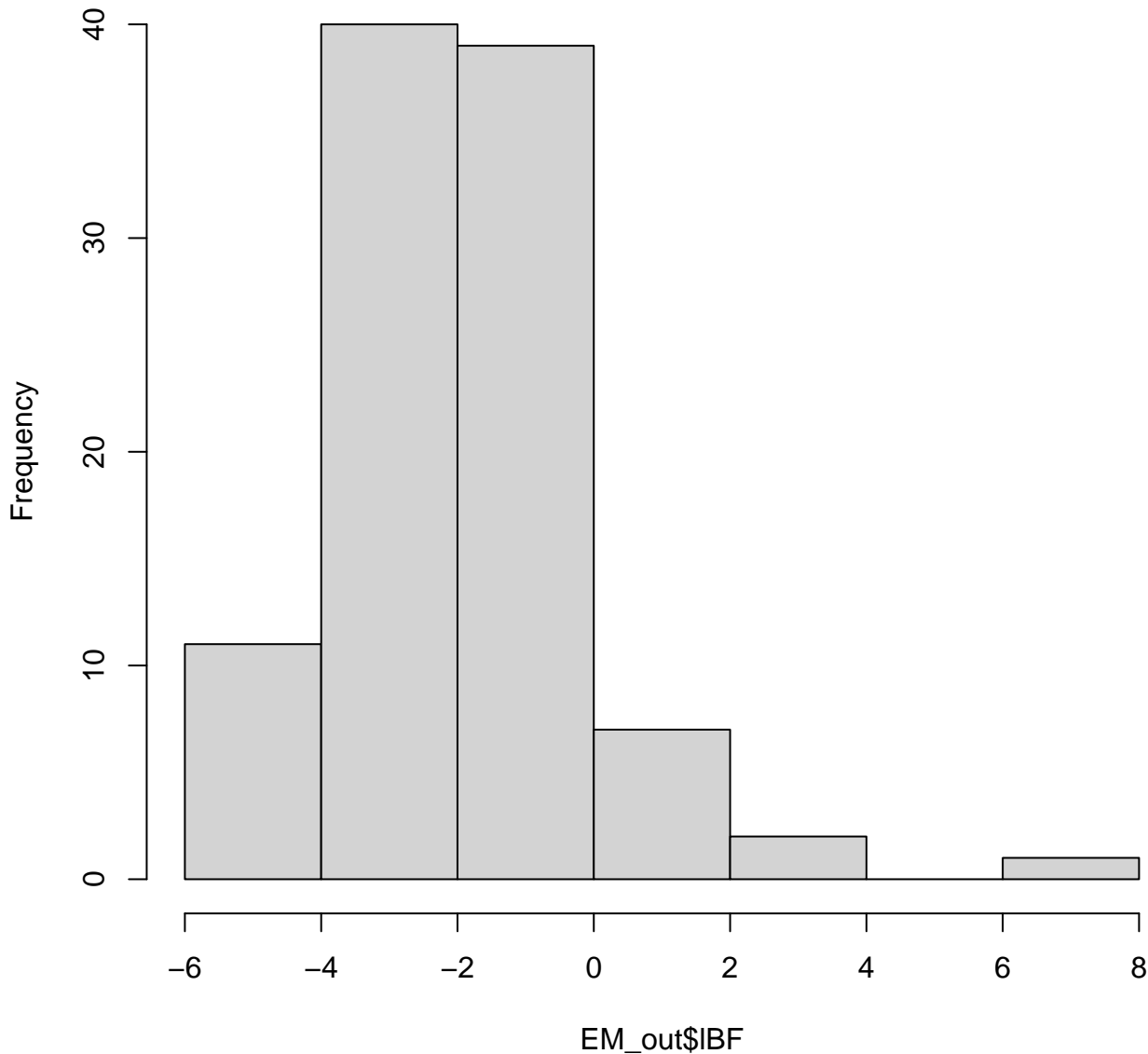
### Histogram of EM\_out\$IBF



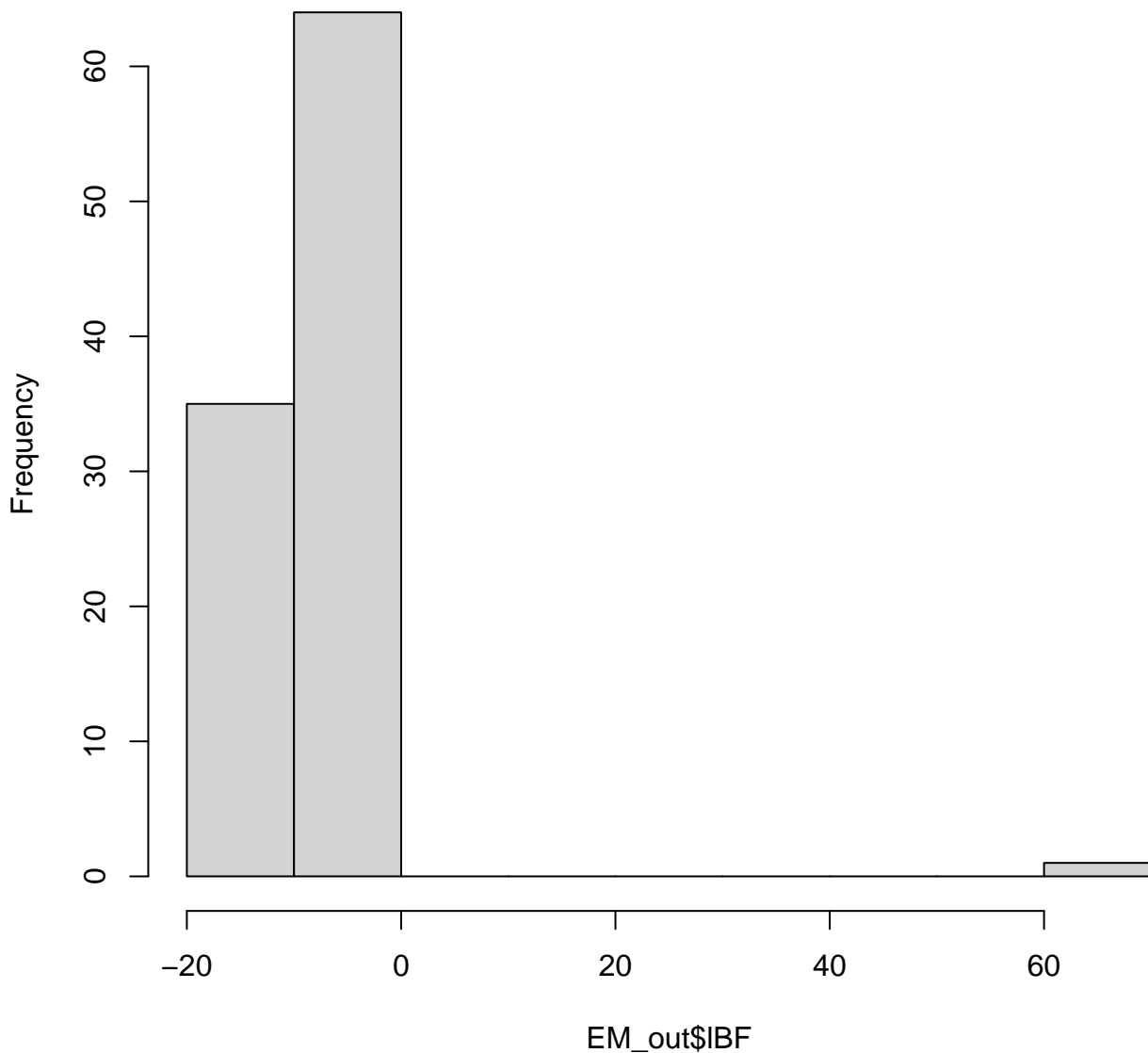
### Histogram of EM\_out\$IBF



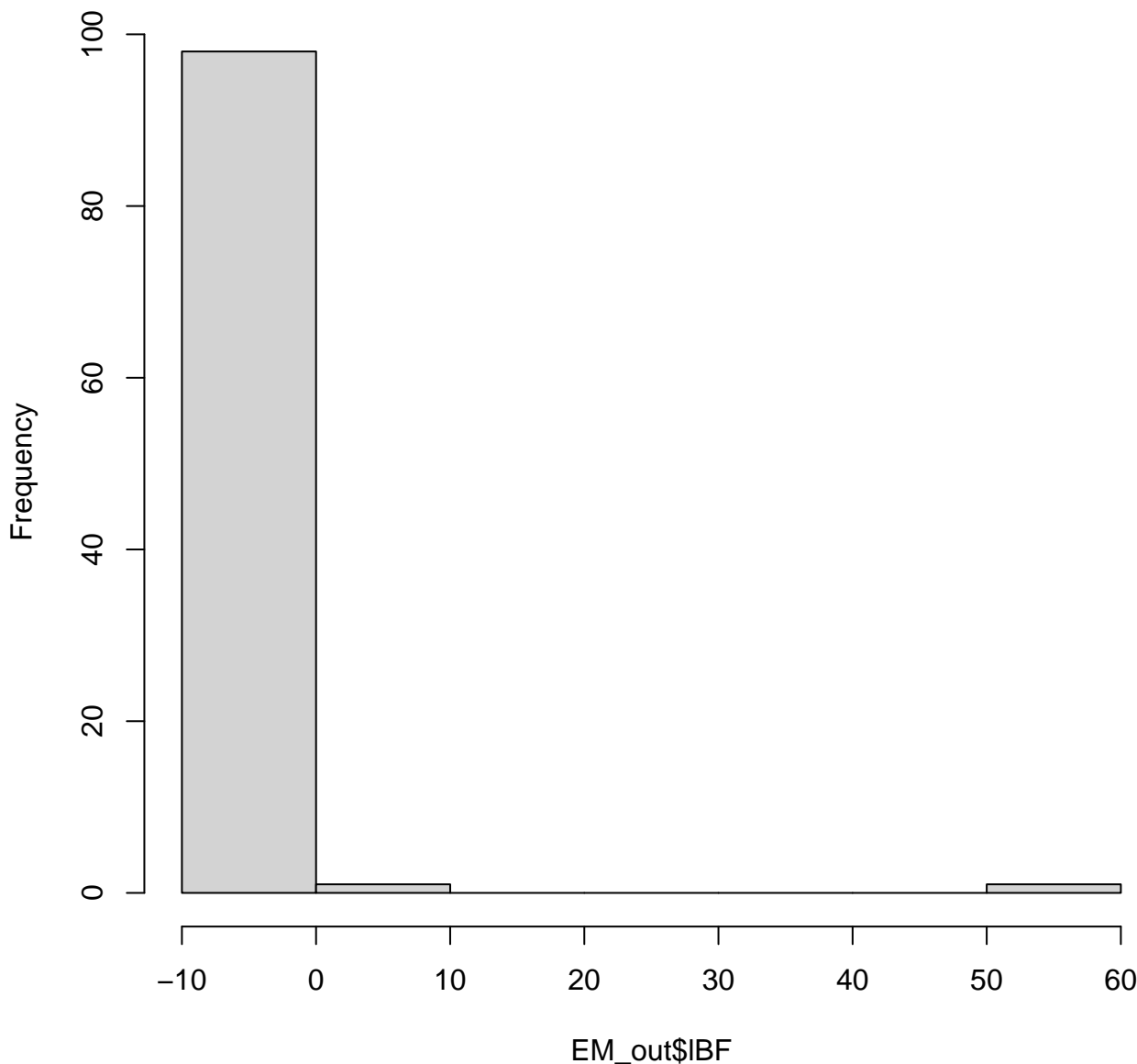
### Histogram of EM\_out\$IBF



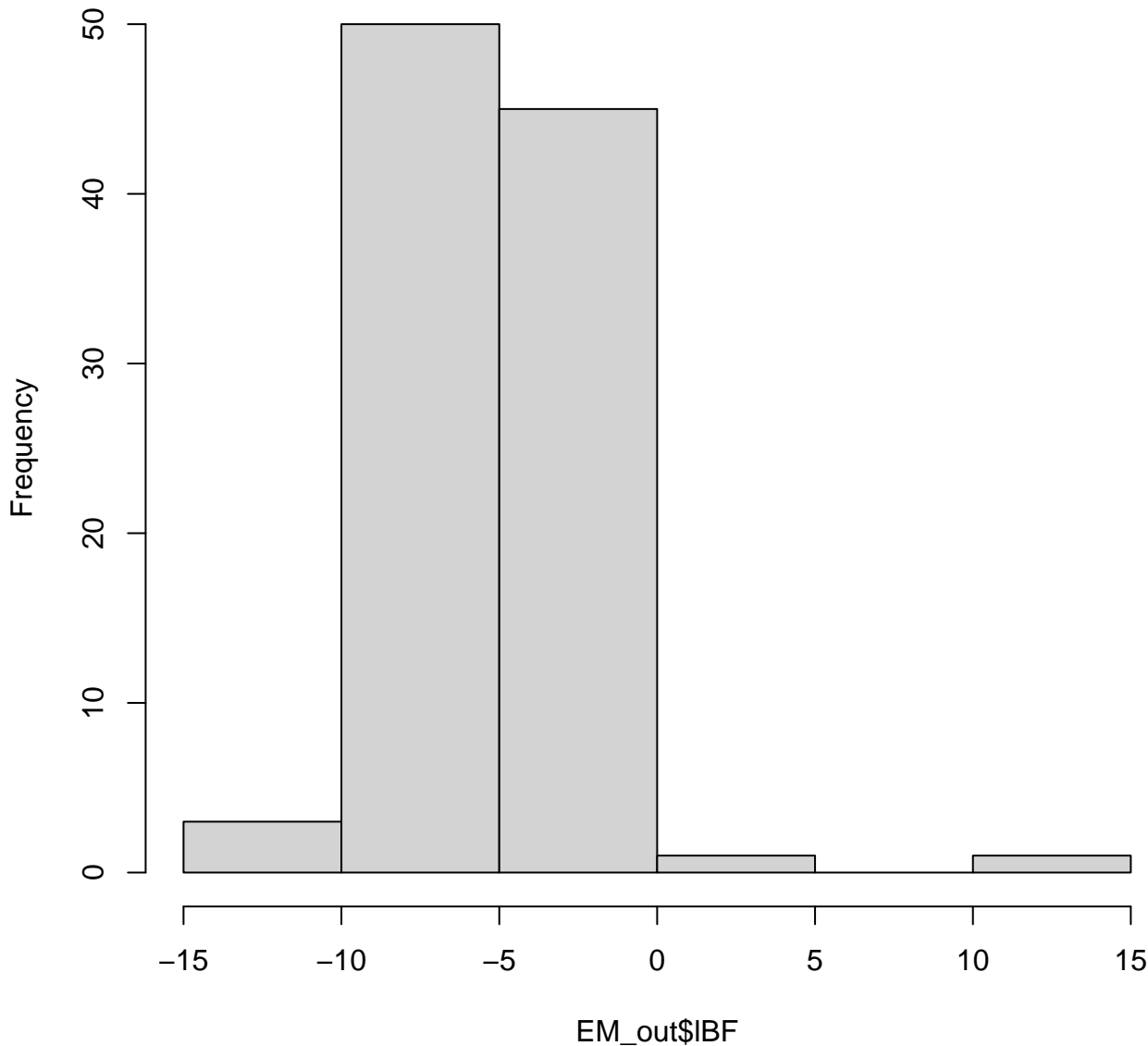
### Histogram of EM\_out\$IBF



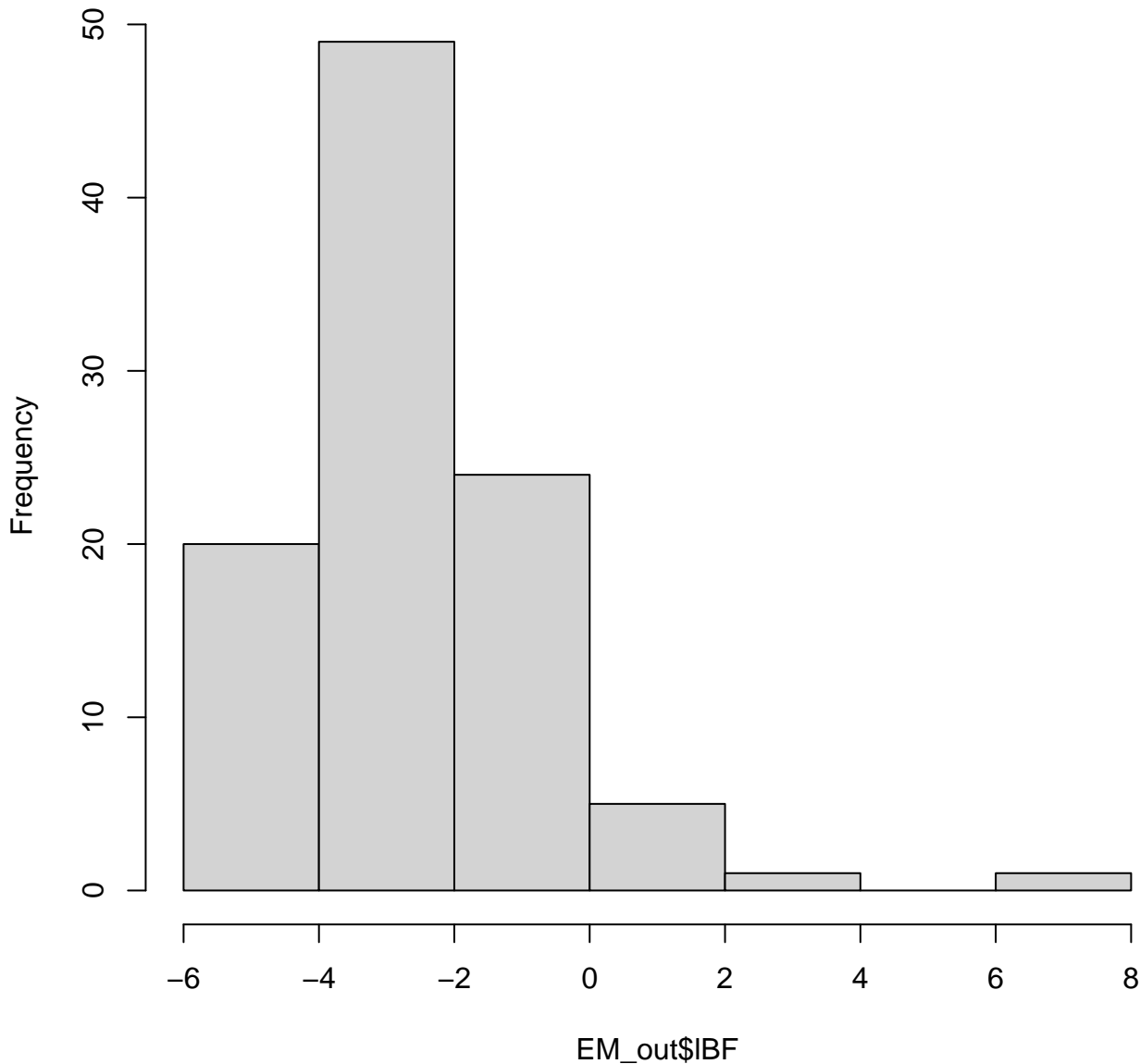
### Histogram of EM\_out\$IBF



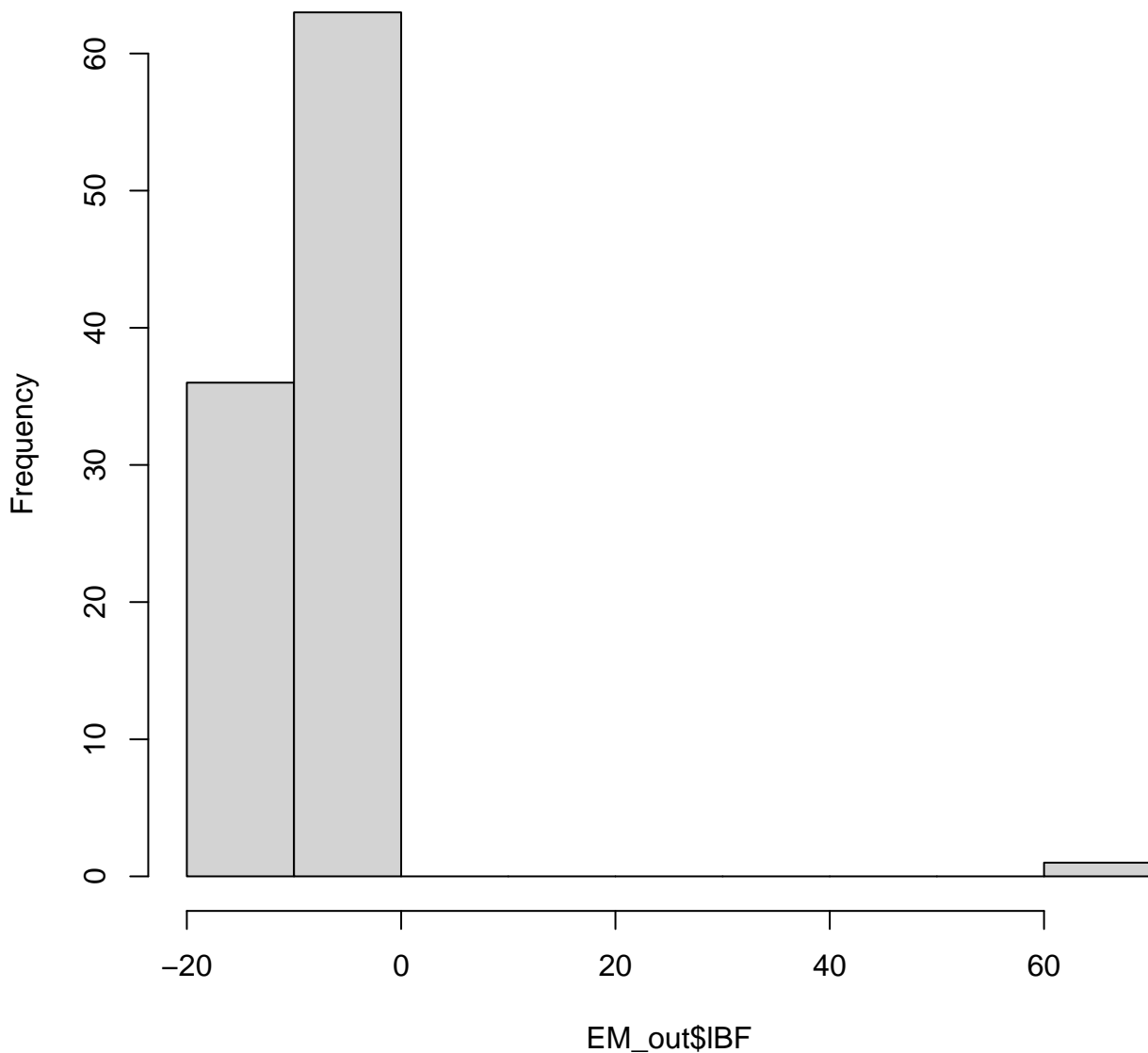
### Histogram of EM\_out\$IBF



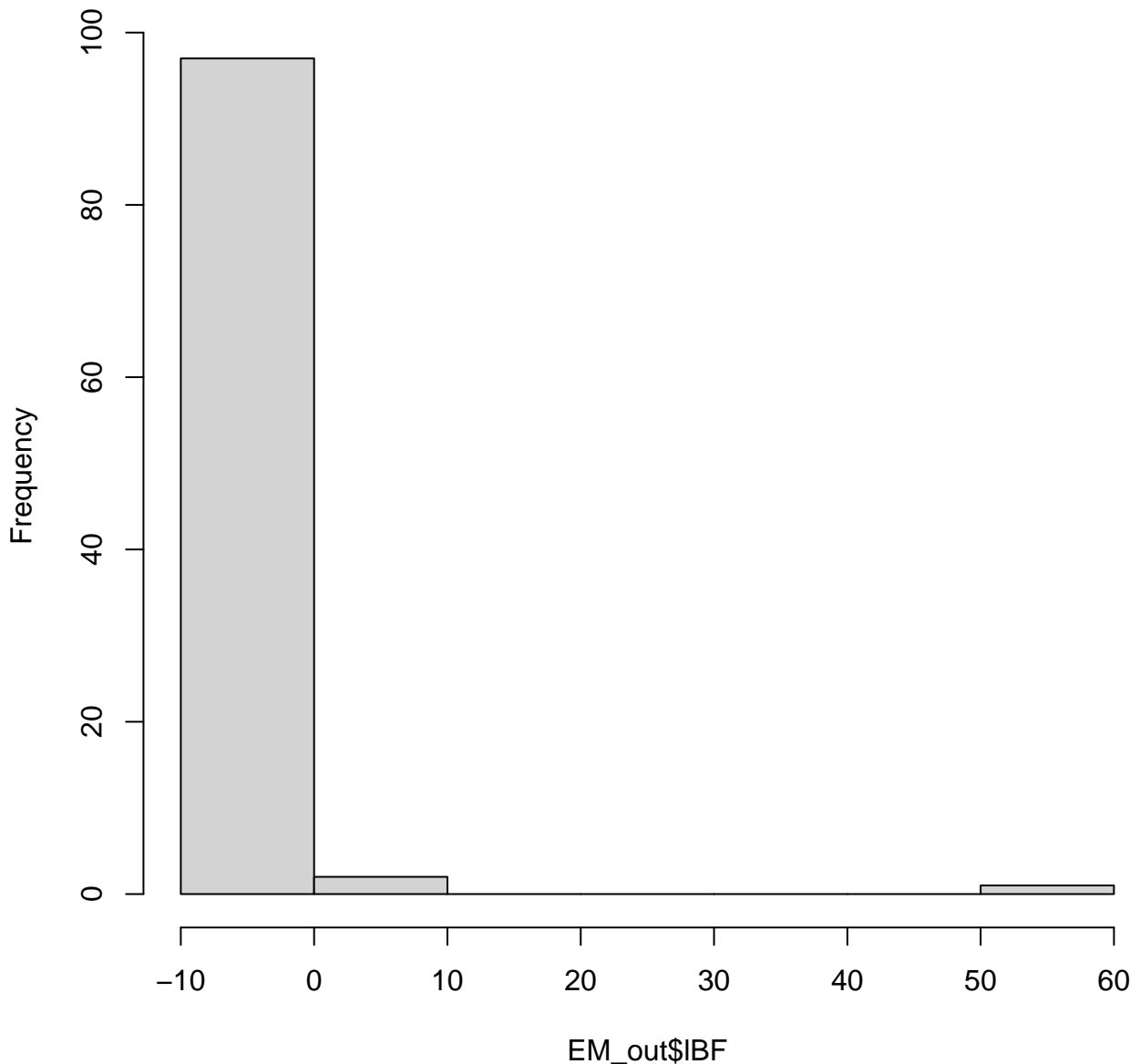
### Histogram of EM\_out\$IBF



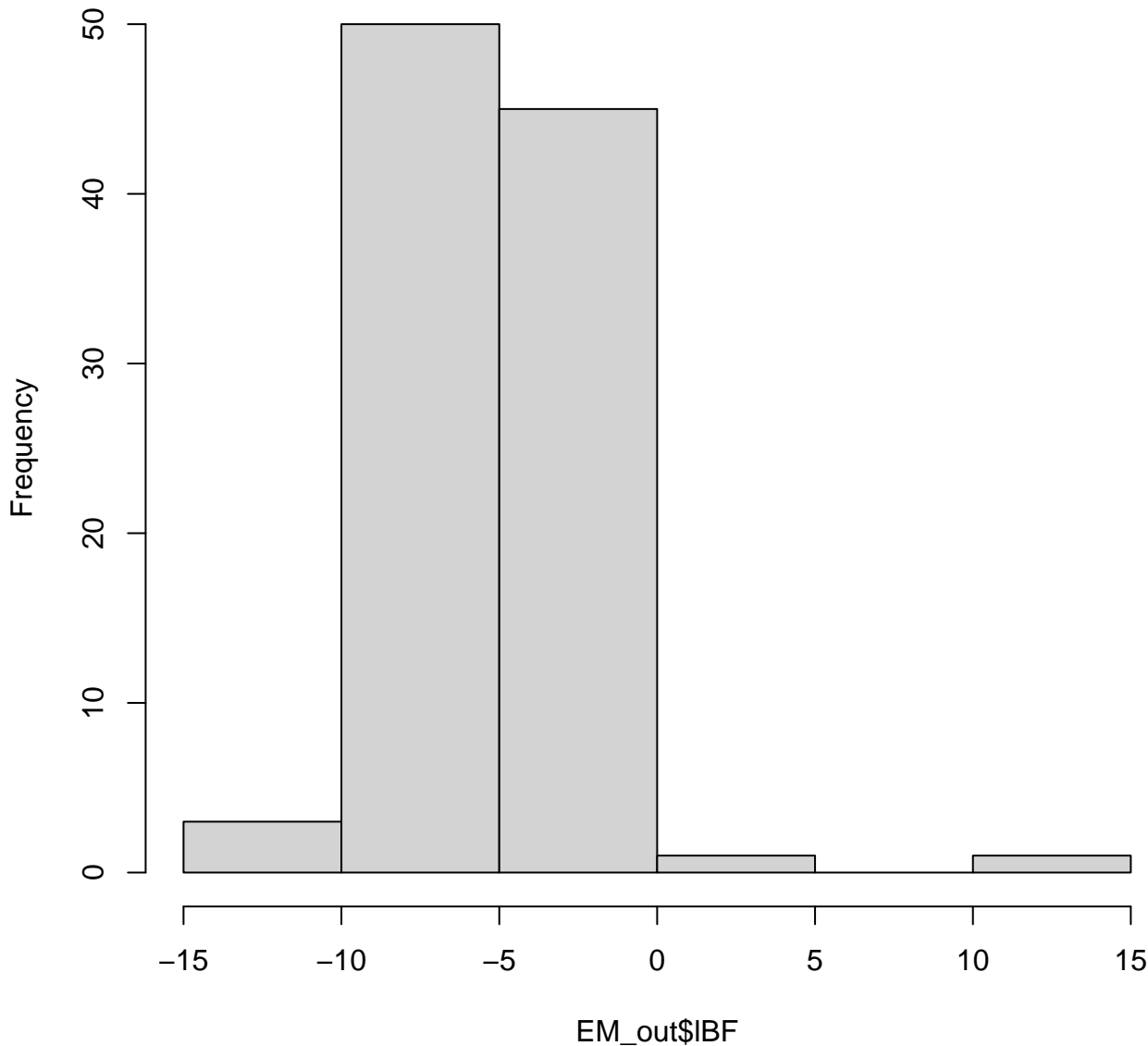
### Histogram of EM\_out\$IBF



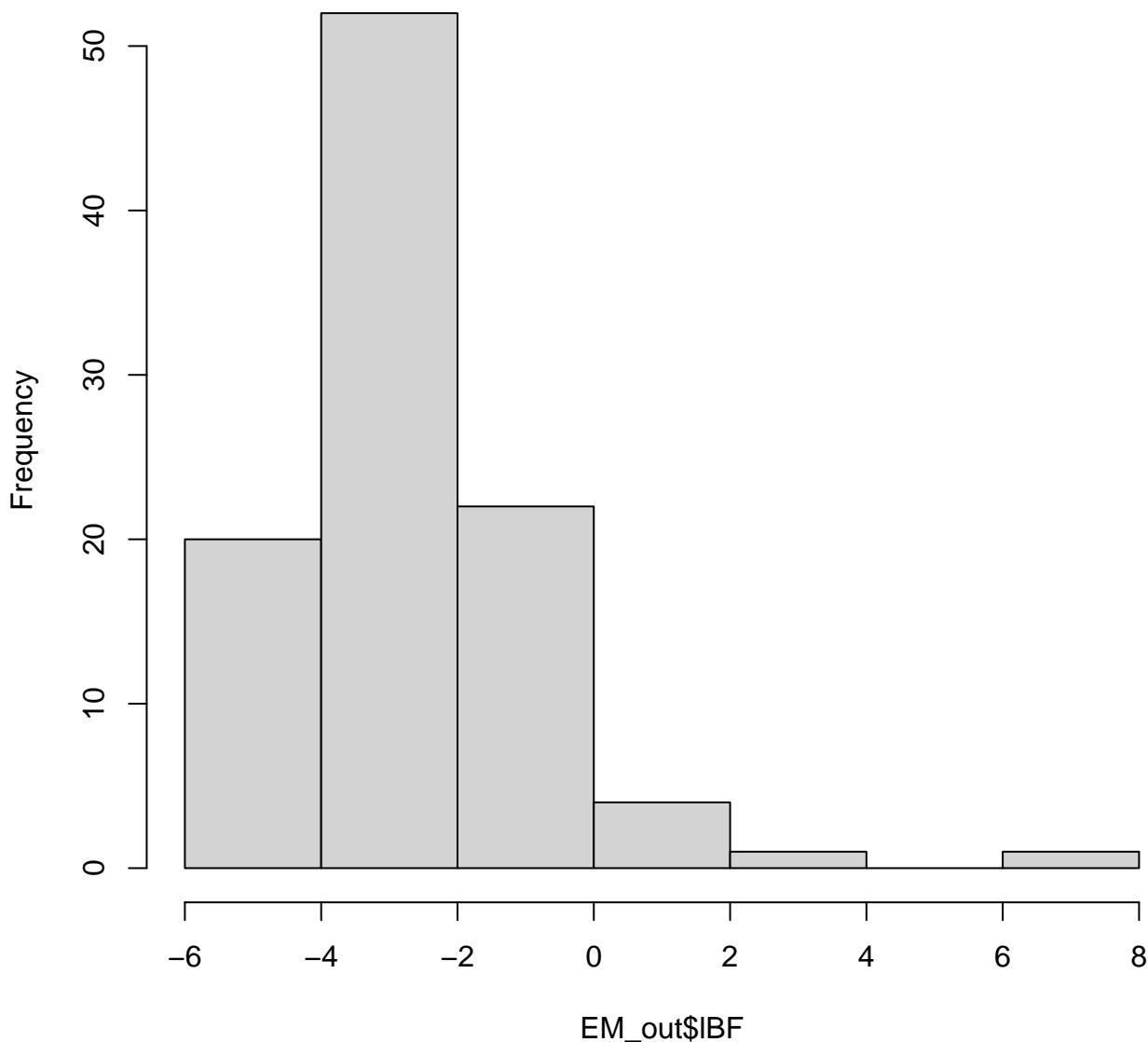
### Histogram of EM\_out\$IBF



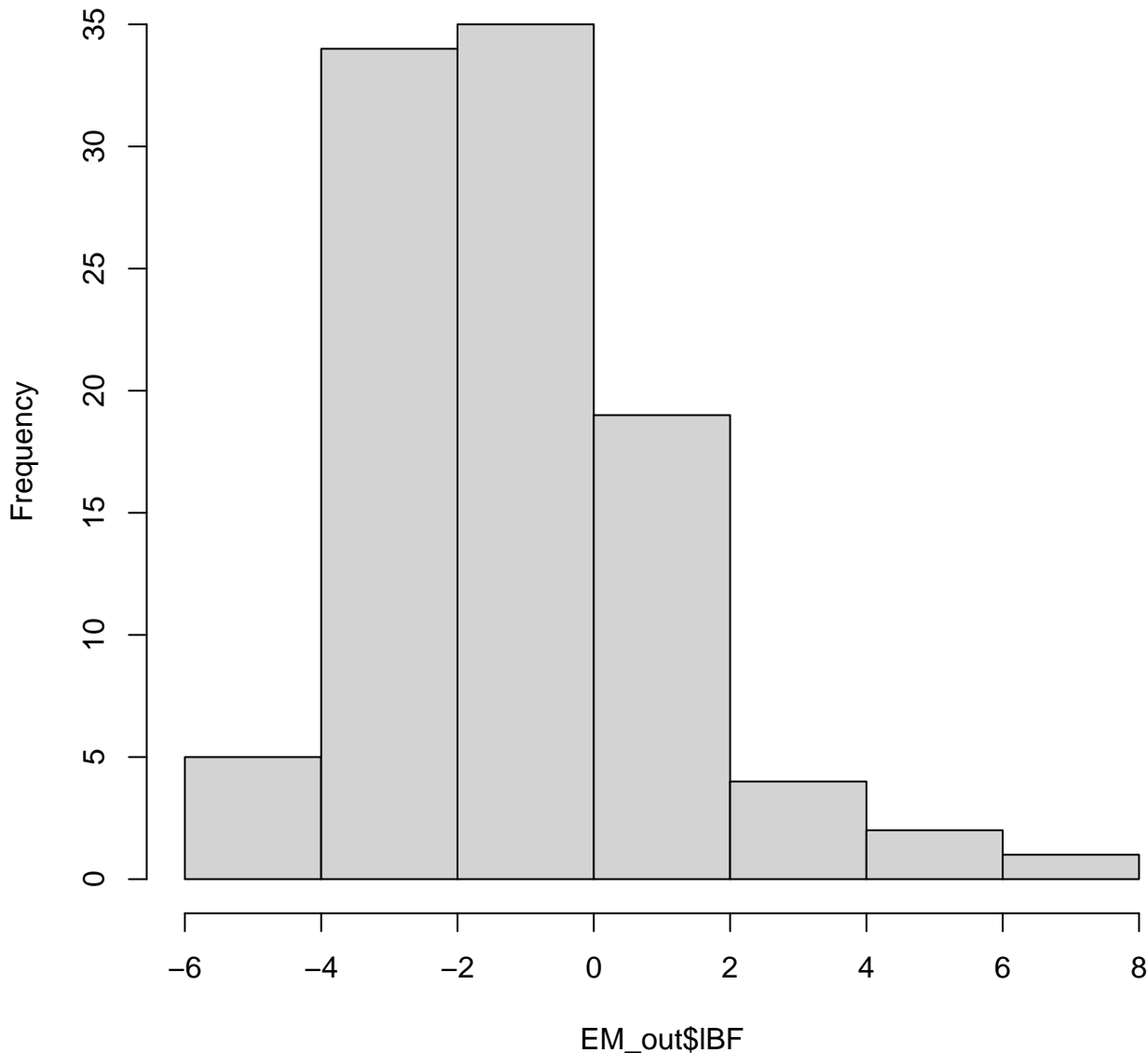
### Histogram of EM\_out\$IBF



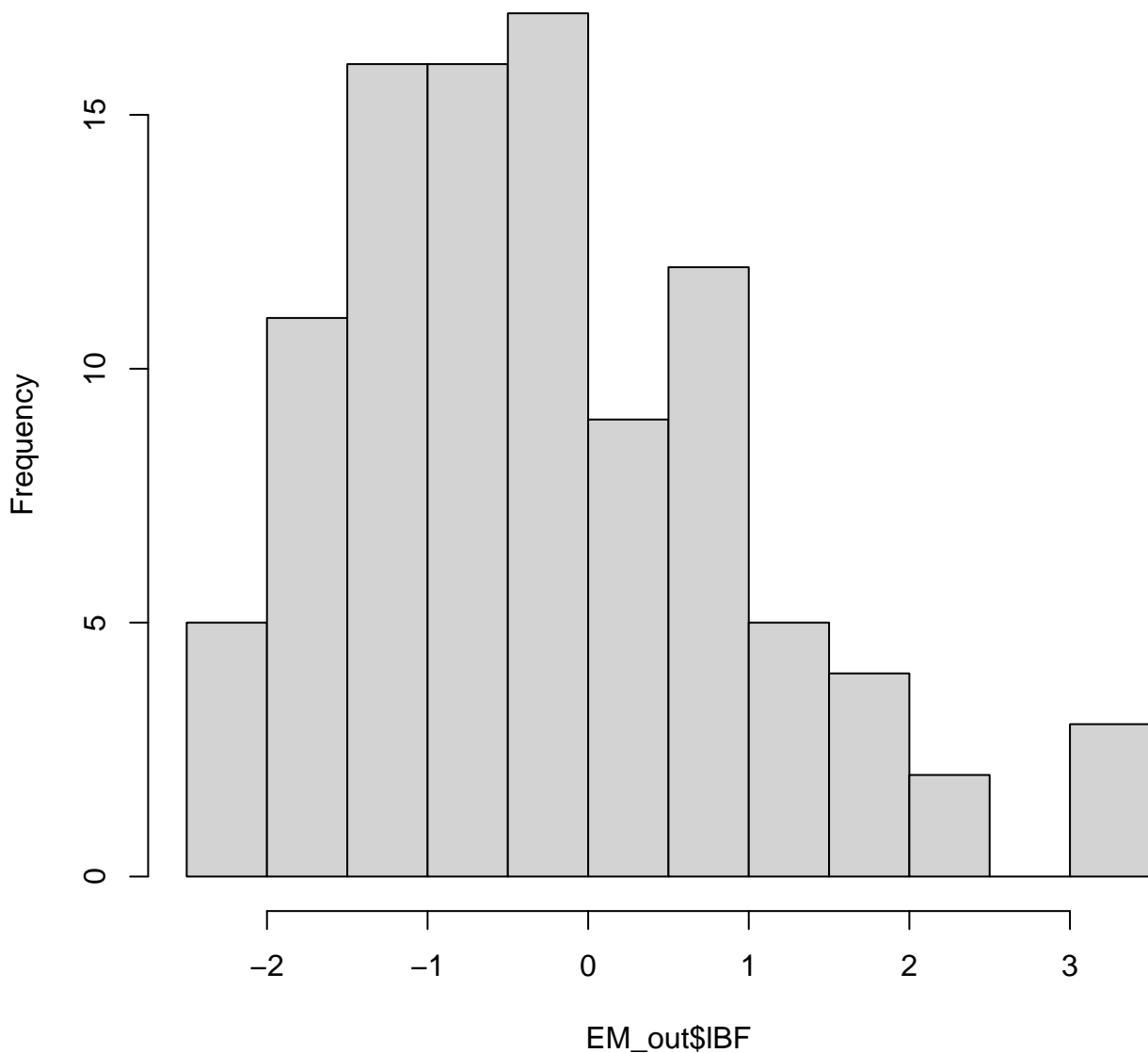
### Histogram of EM\_out\$IBF



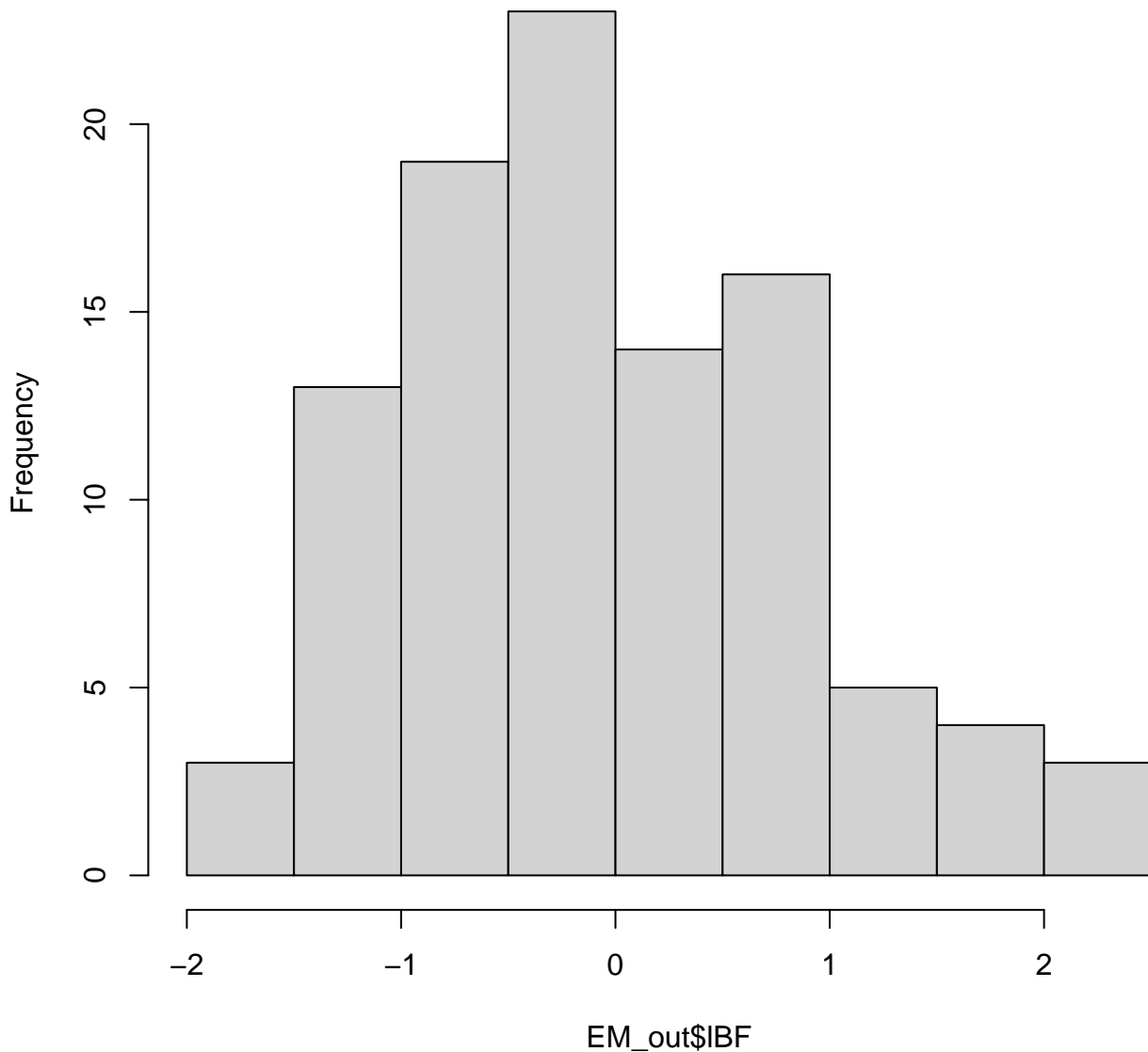
### Histogram of EM\_out\$IBF



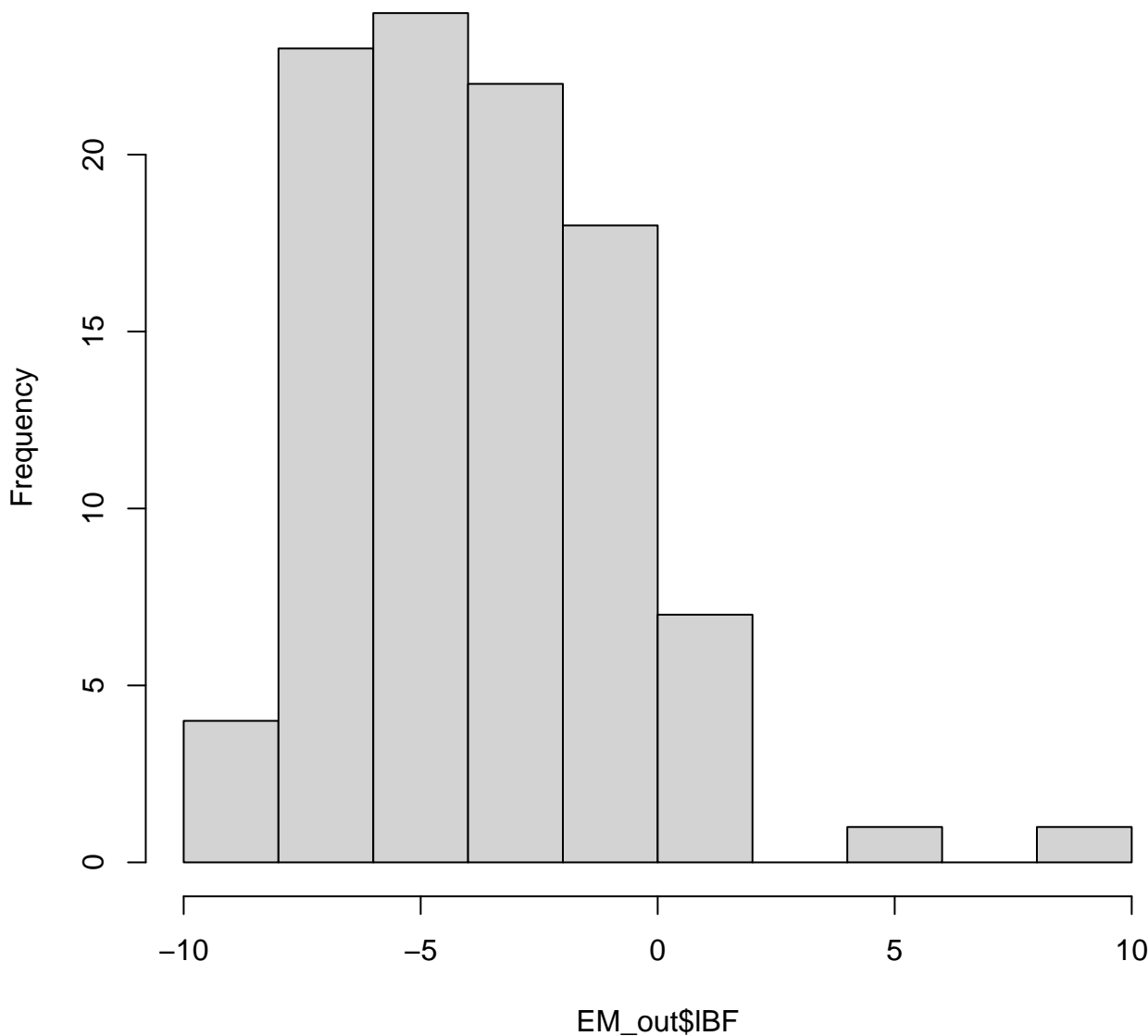
### Histogram of EM\_out\$IBF



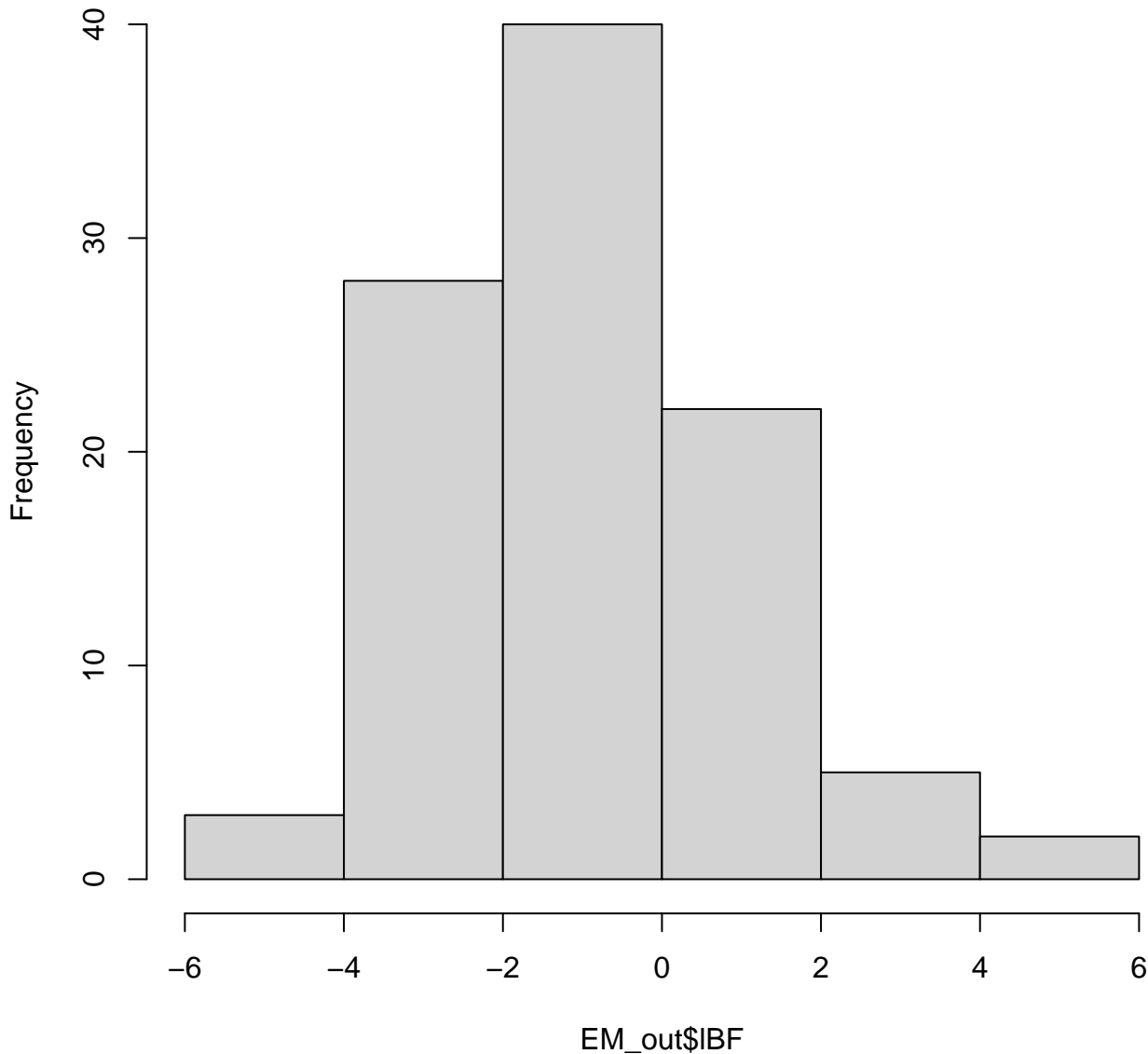
### Histogram of EM\_out\$IBF



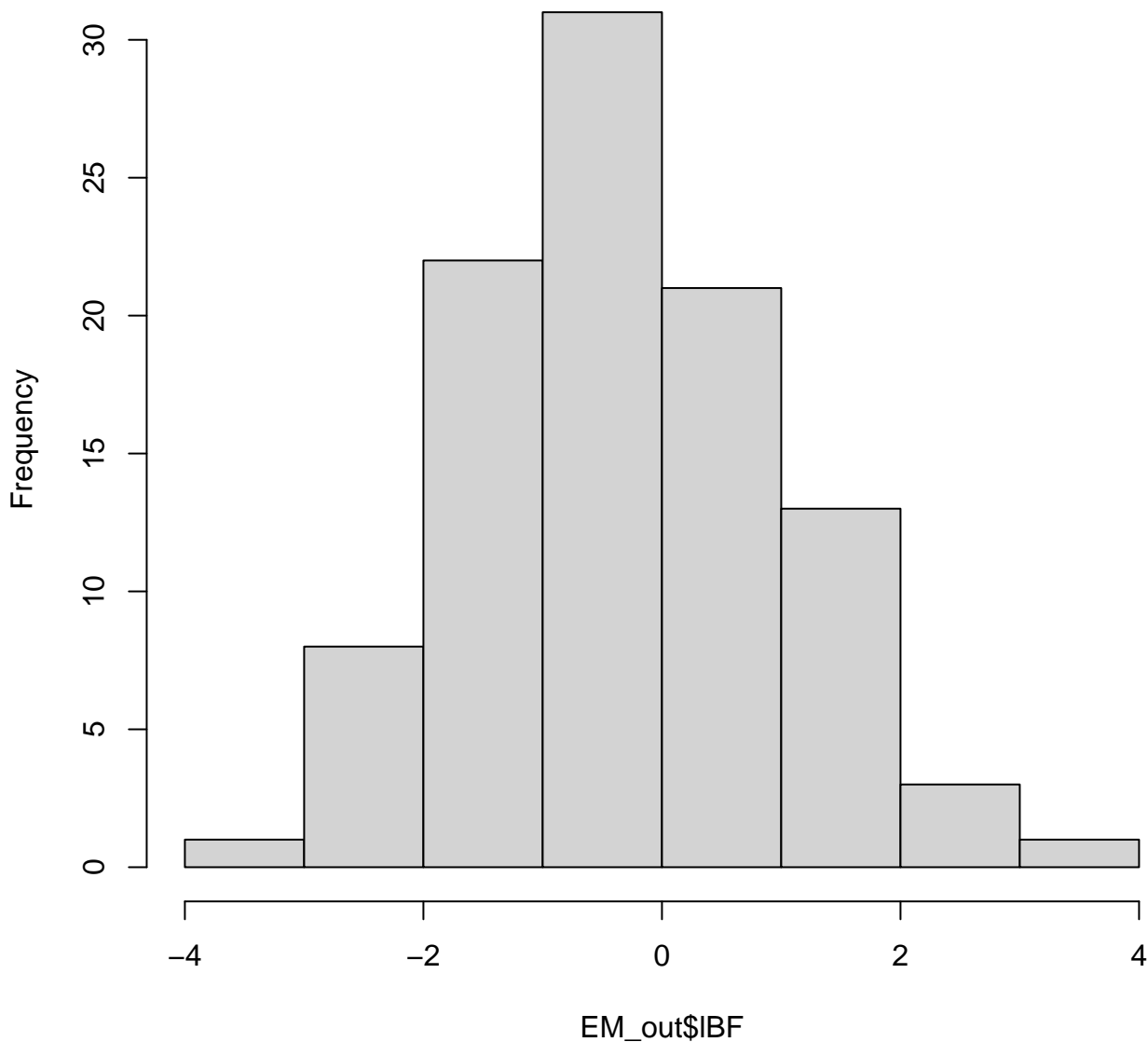
### Histogram of EM\_out\$IBF



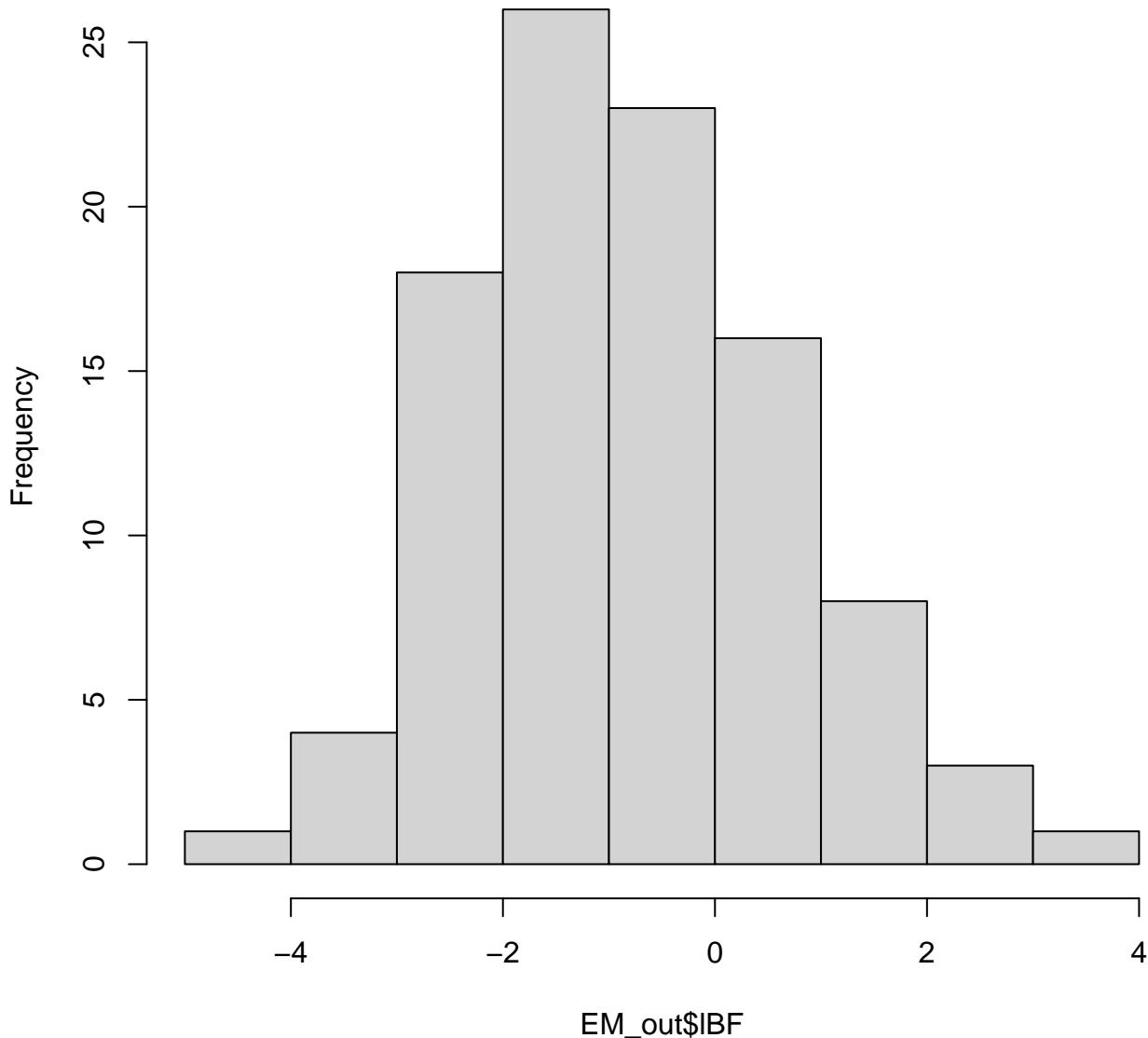
### Histogram of EM\_out\$IBF



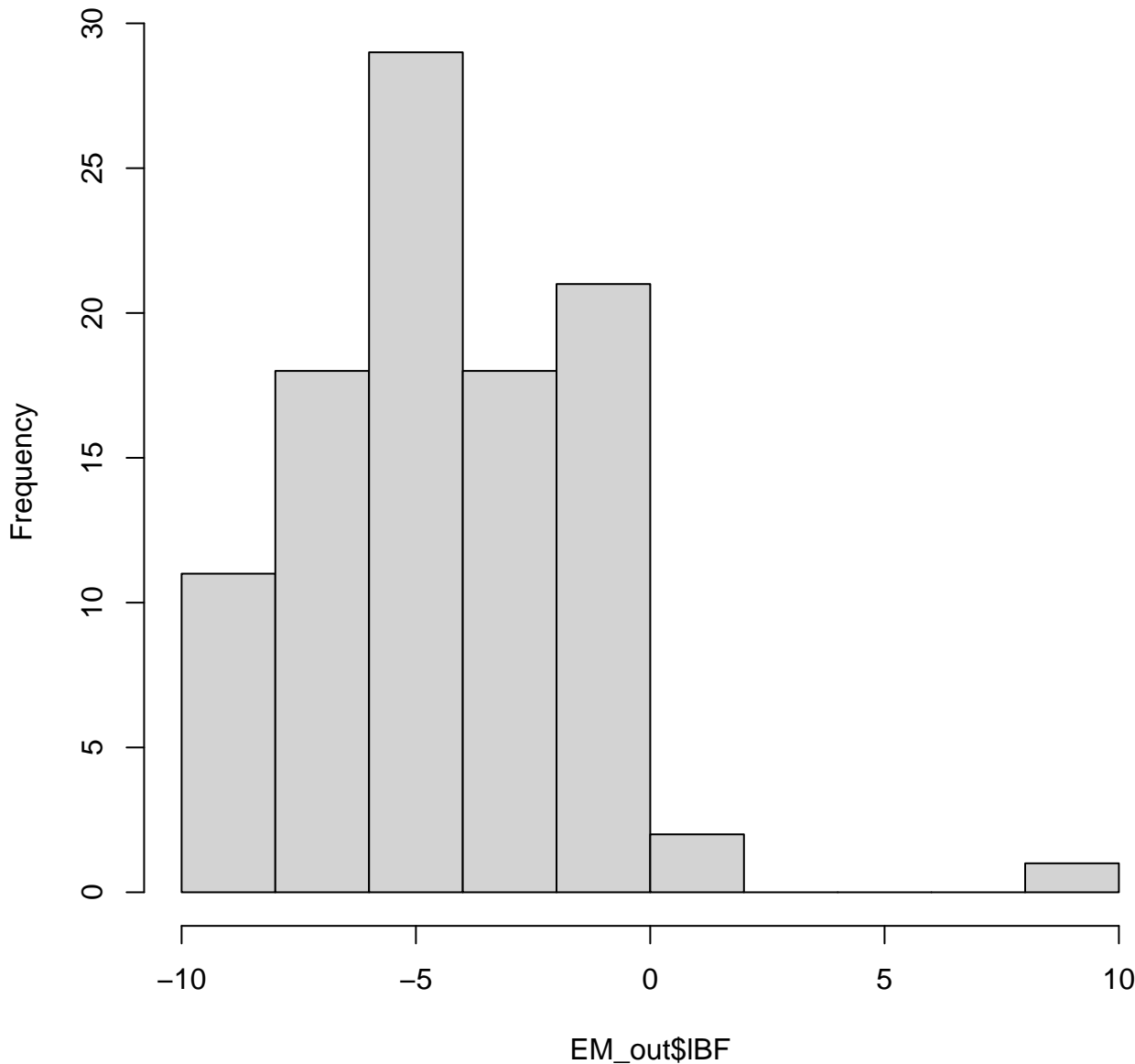
### Histogram of EM\_out\$IBF



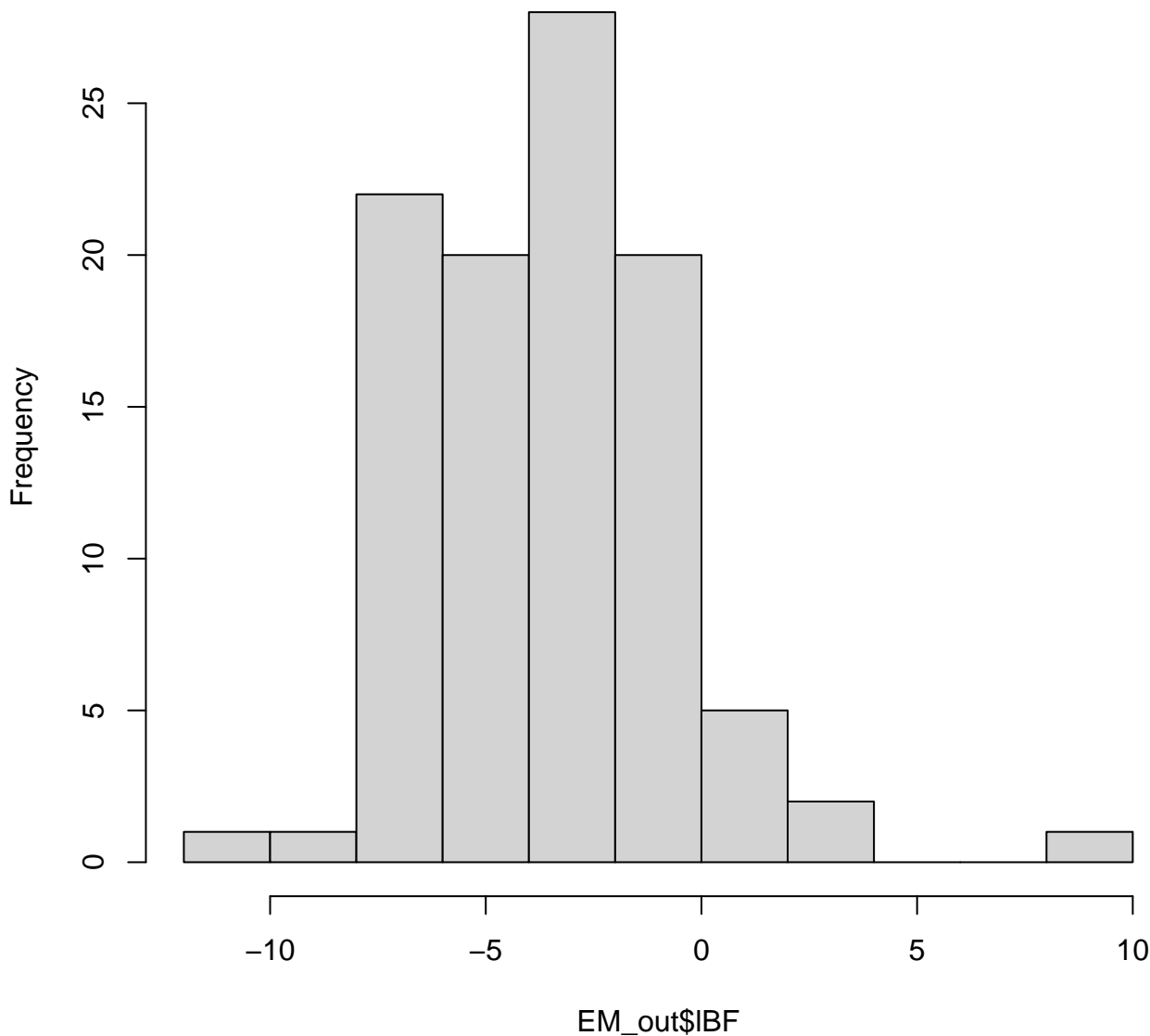
### Histogram of EM\_out\$IBF



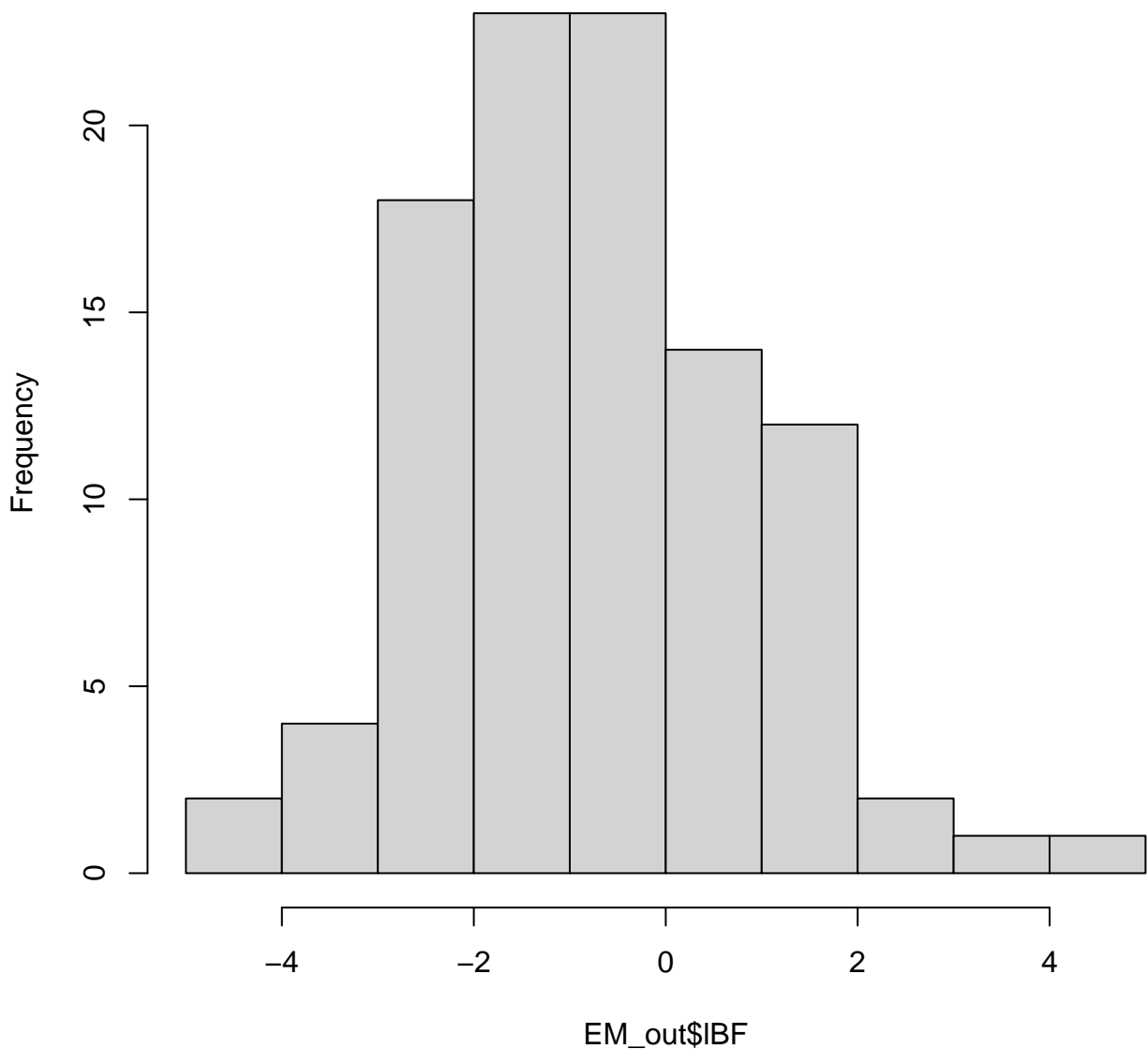
### Histogram of EM\_out\$IBF



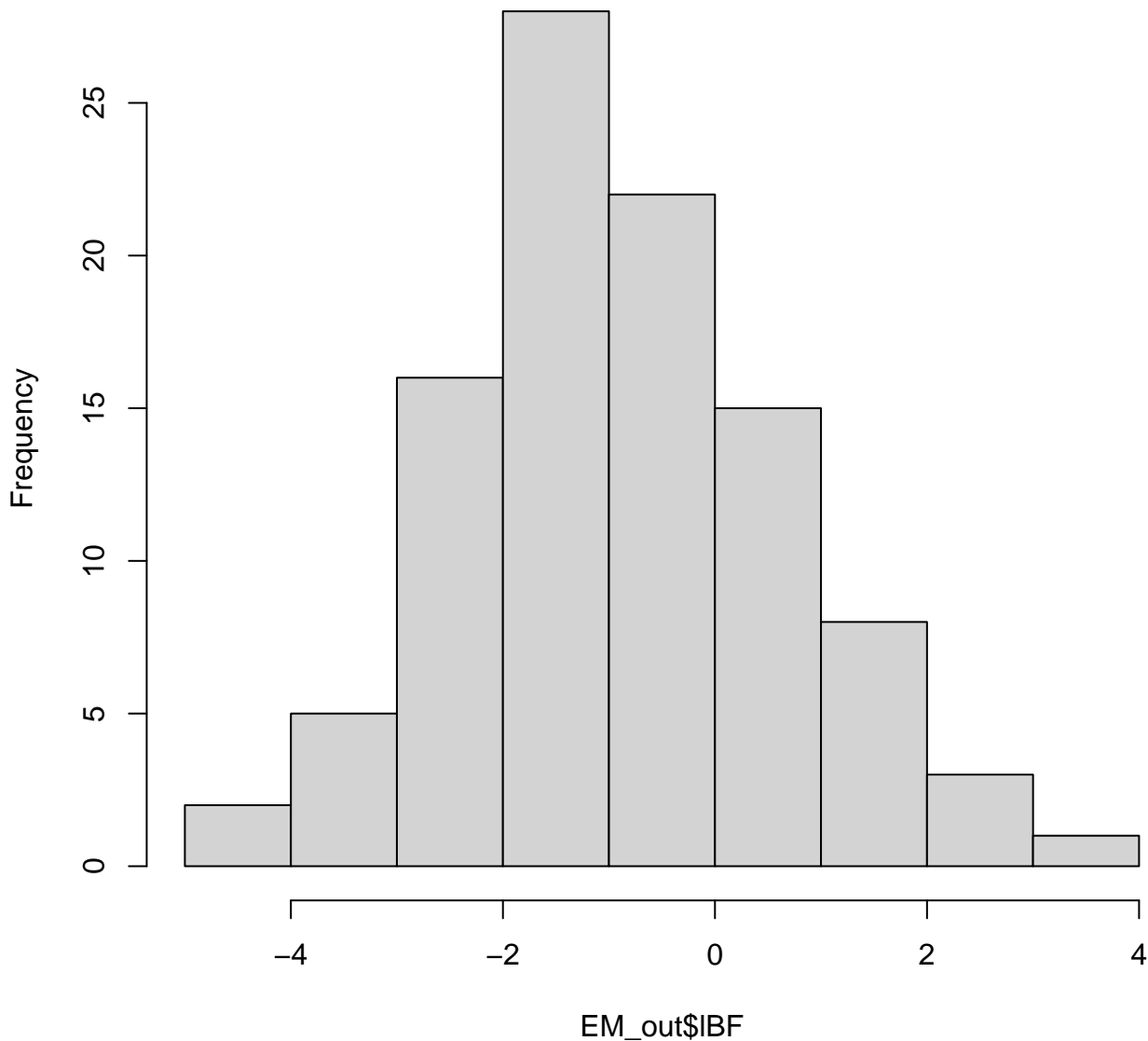
### Histogram of EM\_out\$IBF



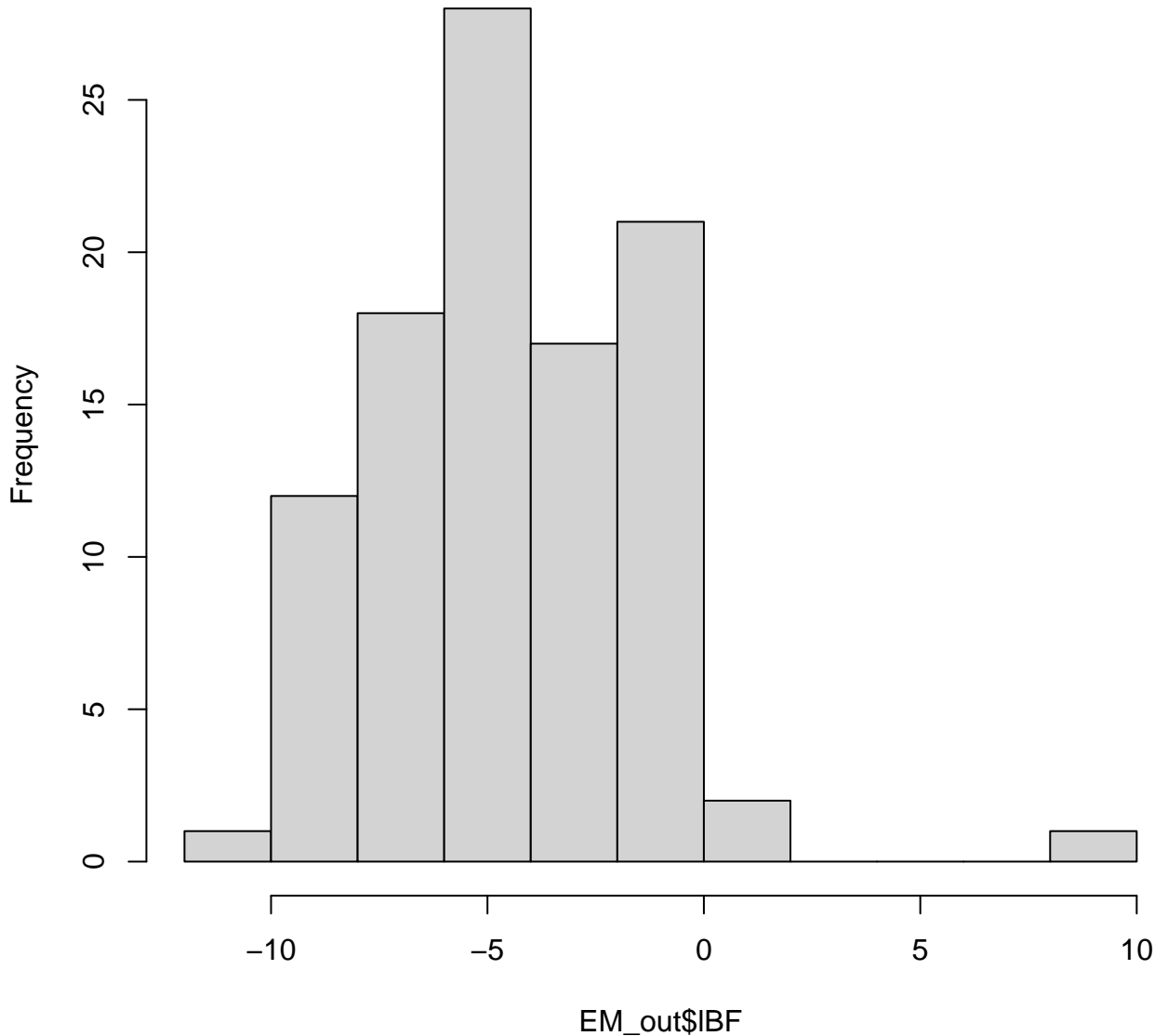
### Histogram of EM\_out\$IBF



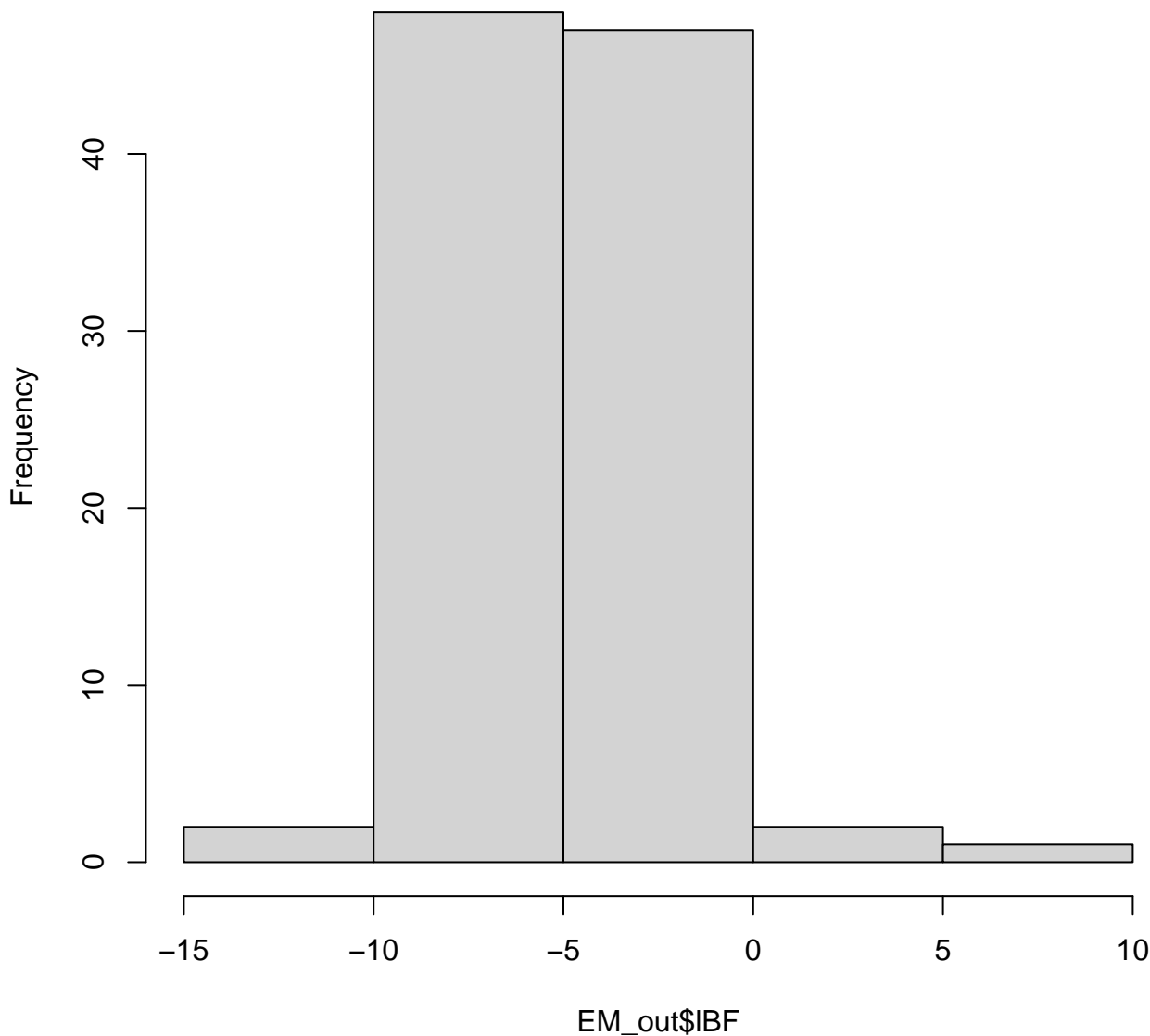
### Histogram of EM\_out\$IBF



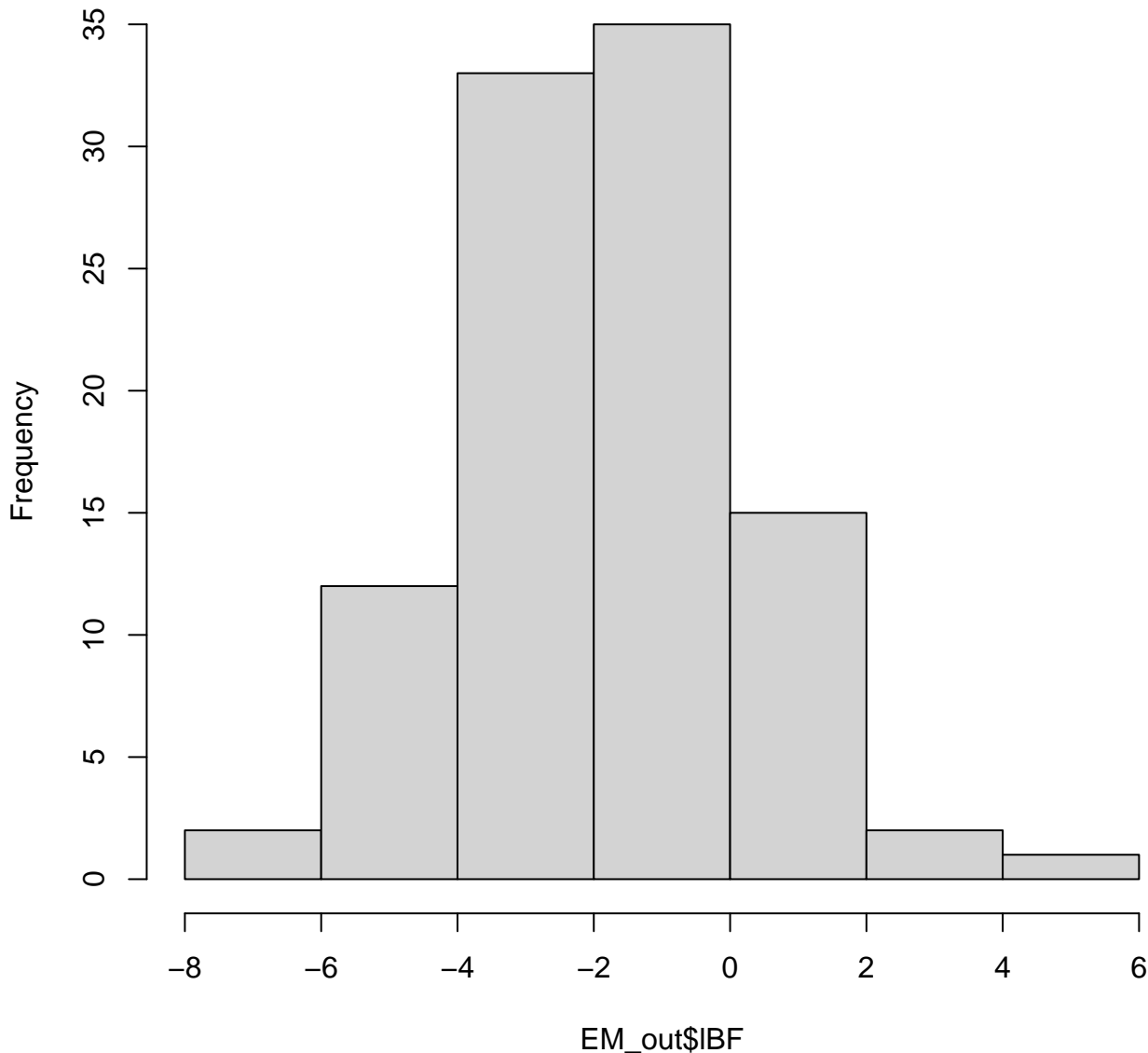
### Histogram of EM\_out\$IBF



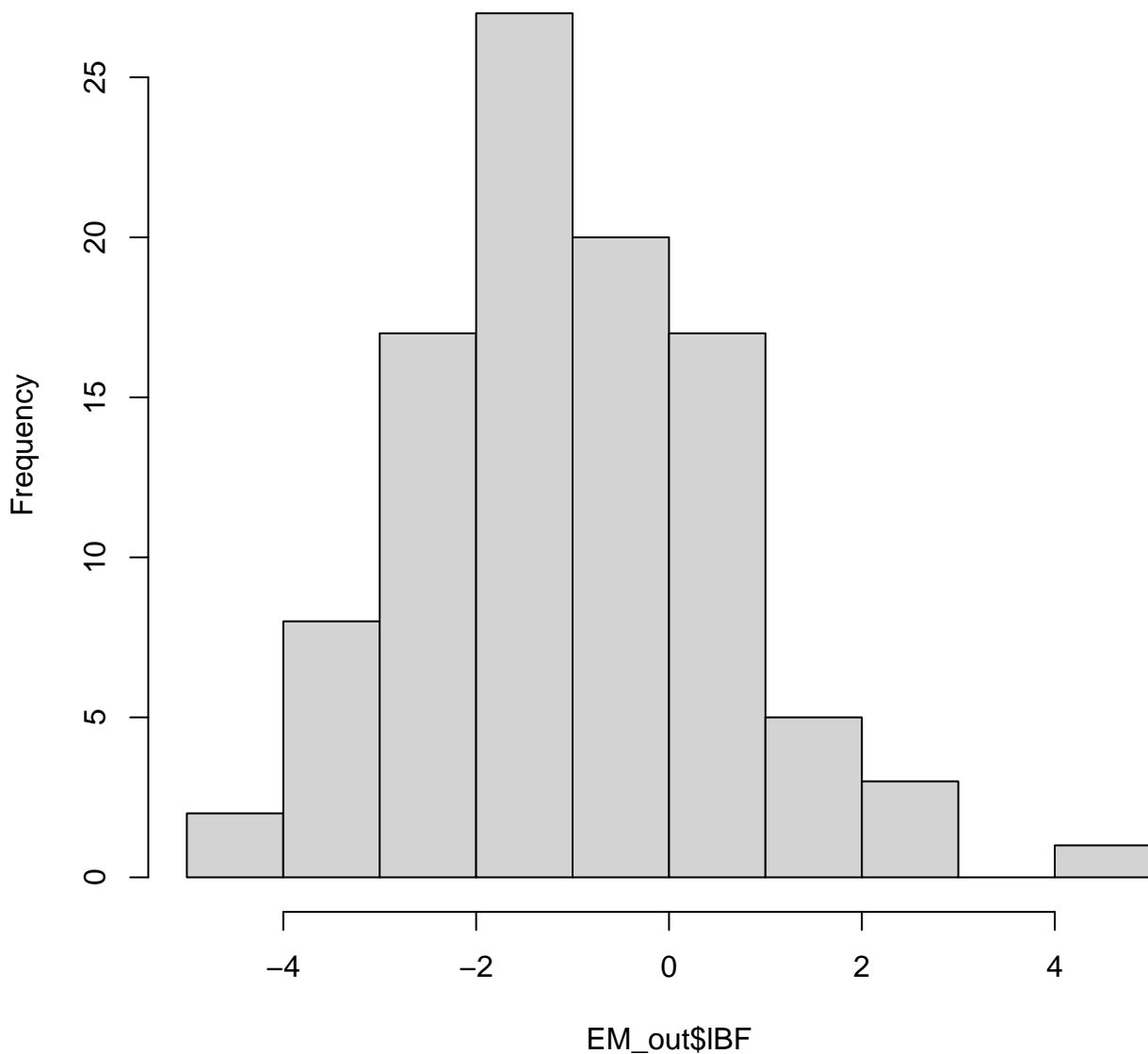
### Histogram of EM\_out\$IBF



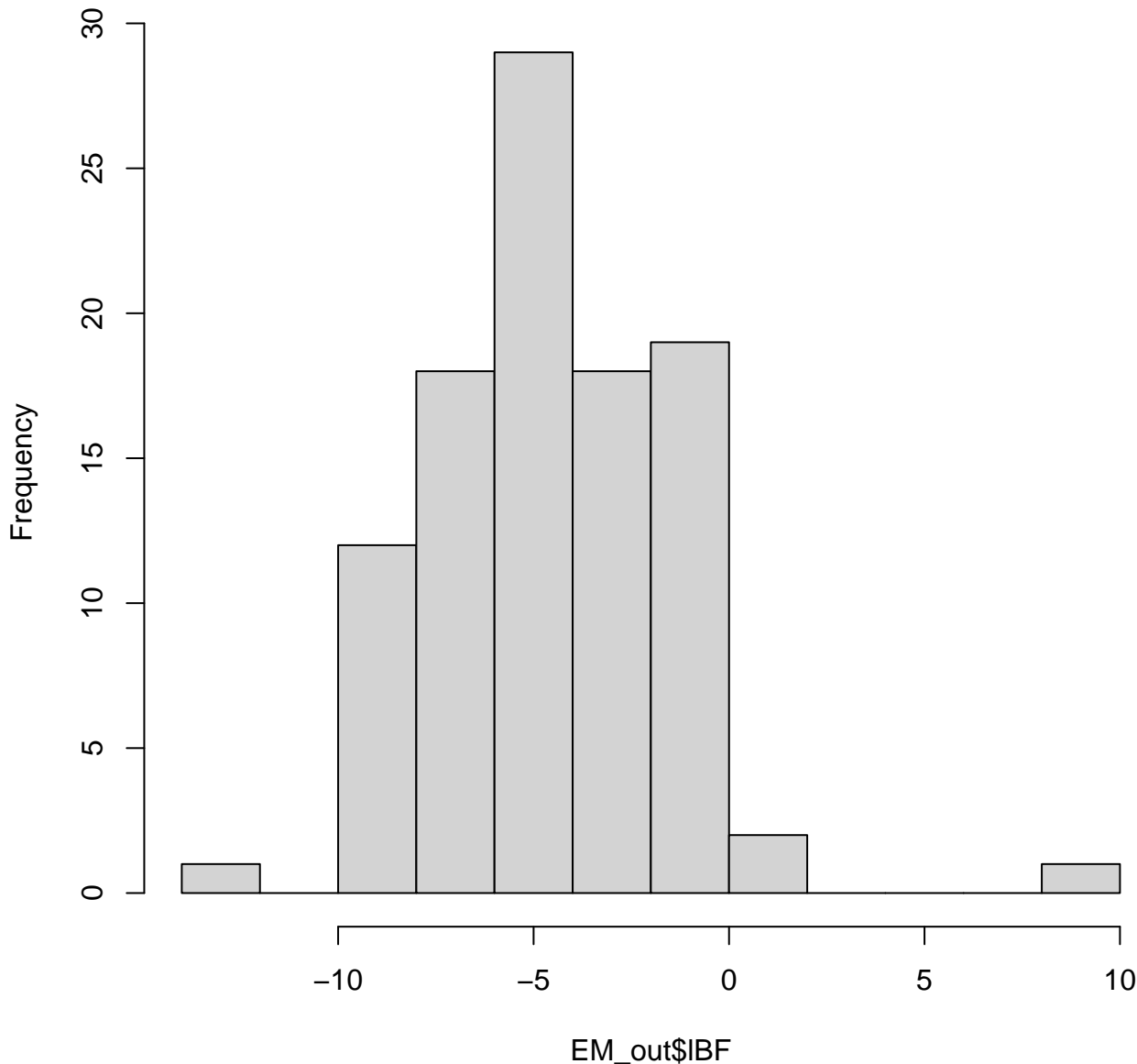
### Histogram of EM\_out\$IBF



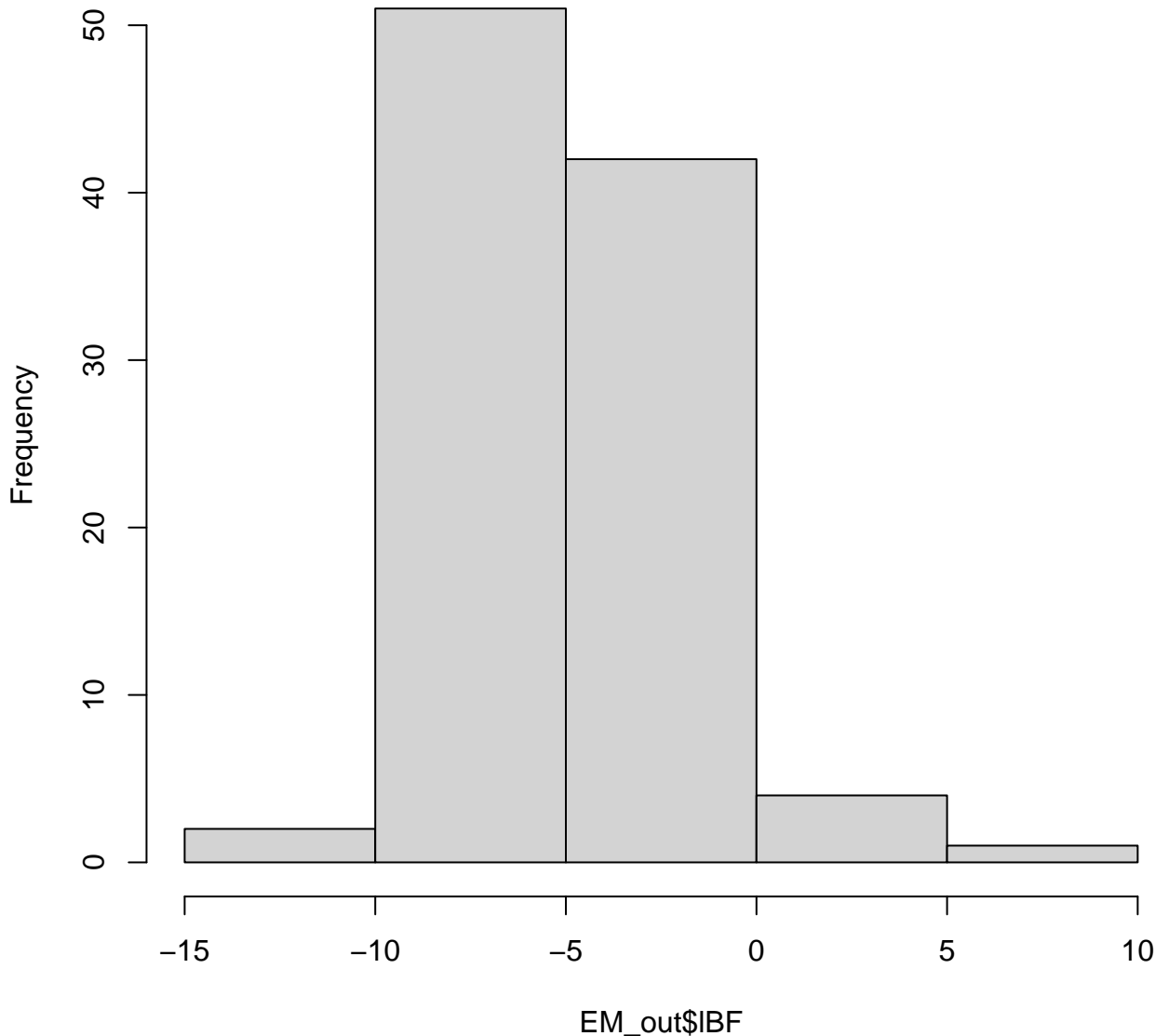
### Histogram of EM\_out\$IBF



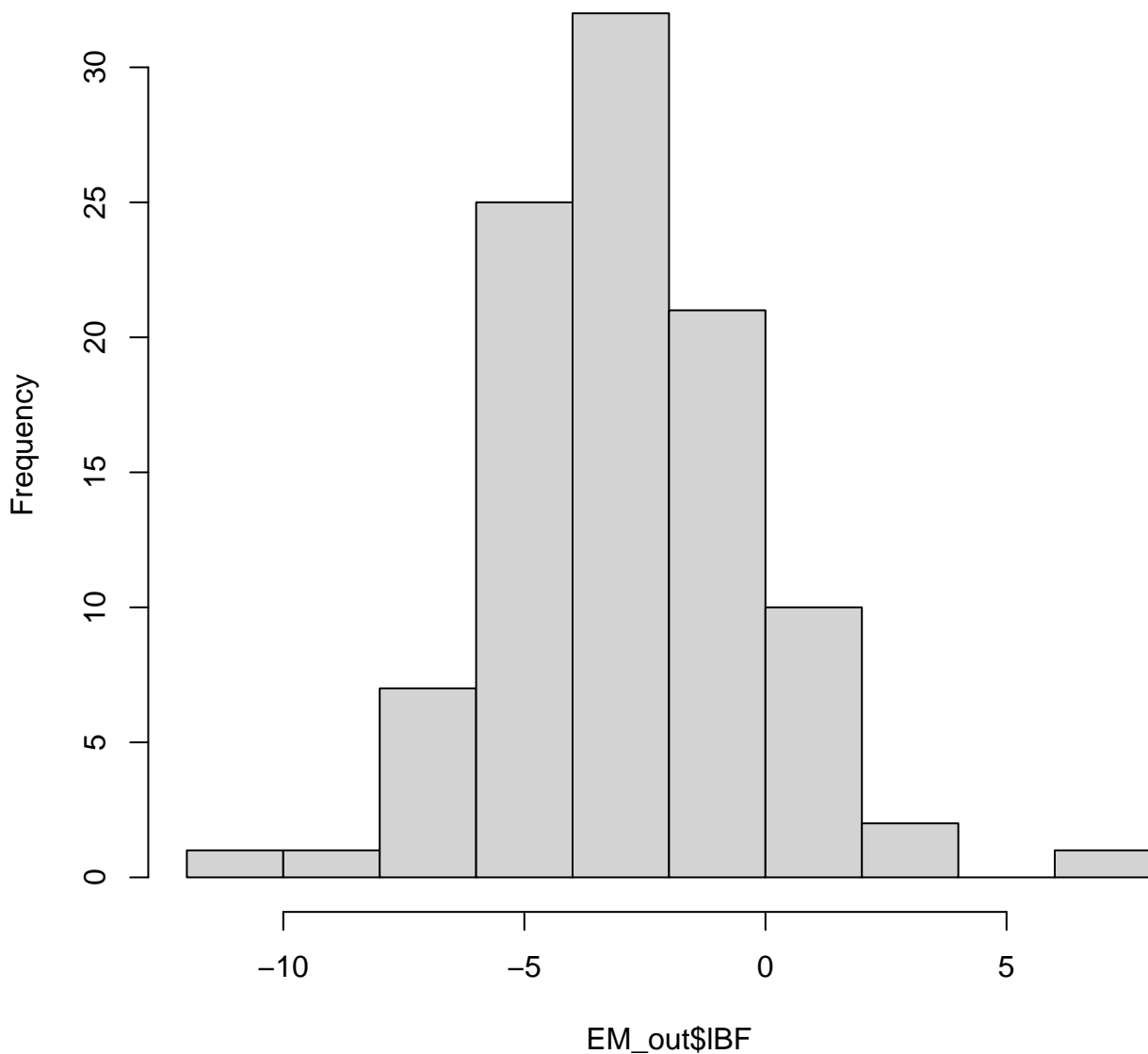
### Histogram of EM\_out\$IBF



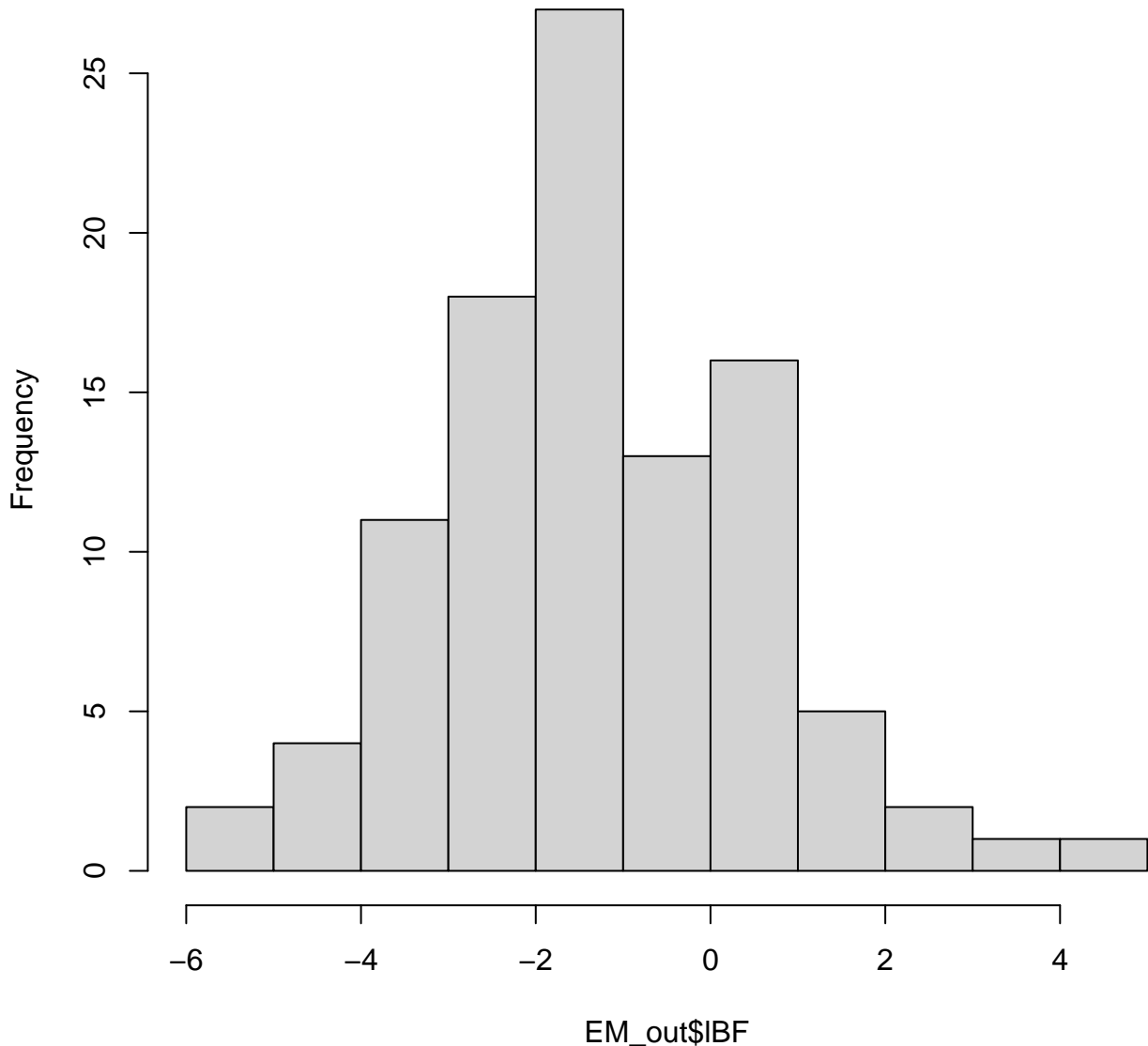
### Histogram of EM\_out\$IBF



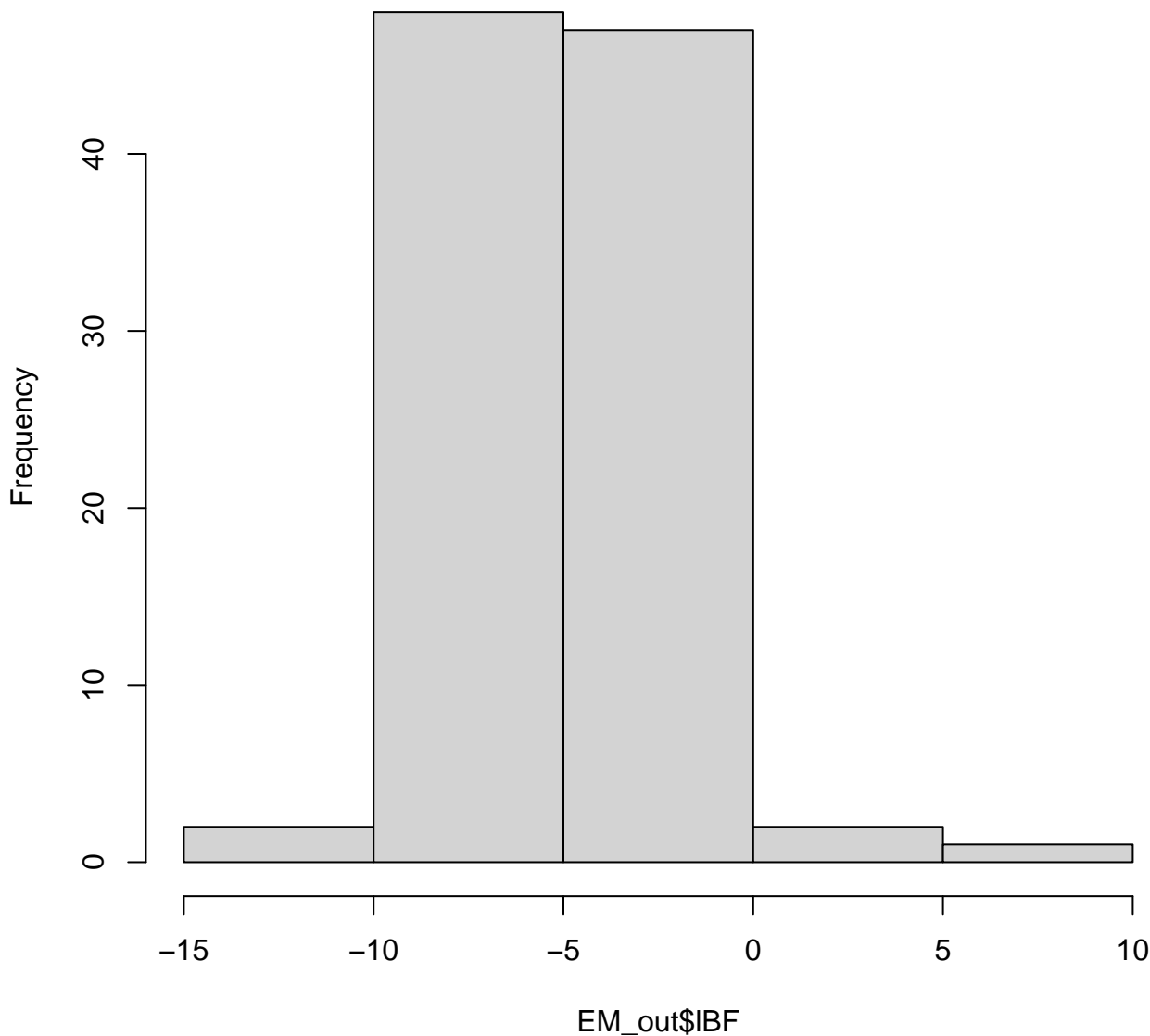
### Histogram of EM\_out\$IBF



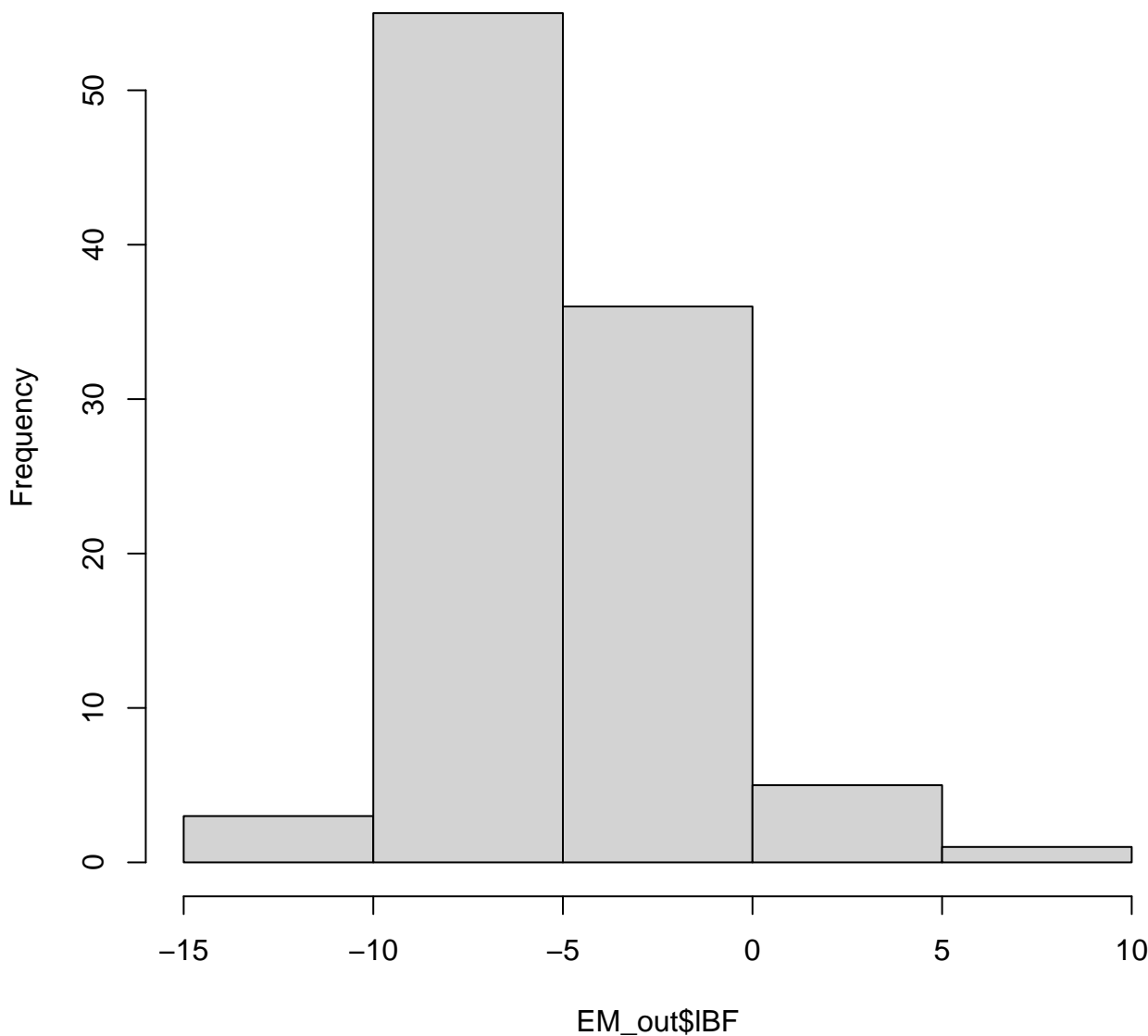
### Histogram of EM\_out\$IBF



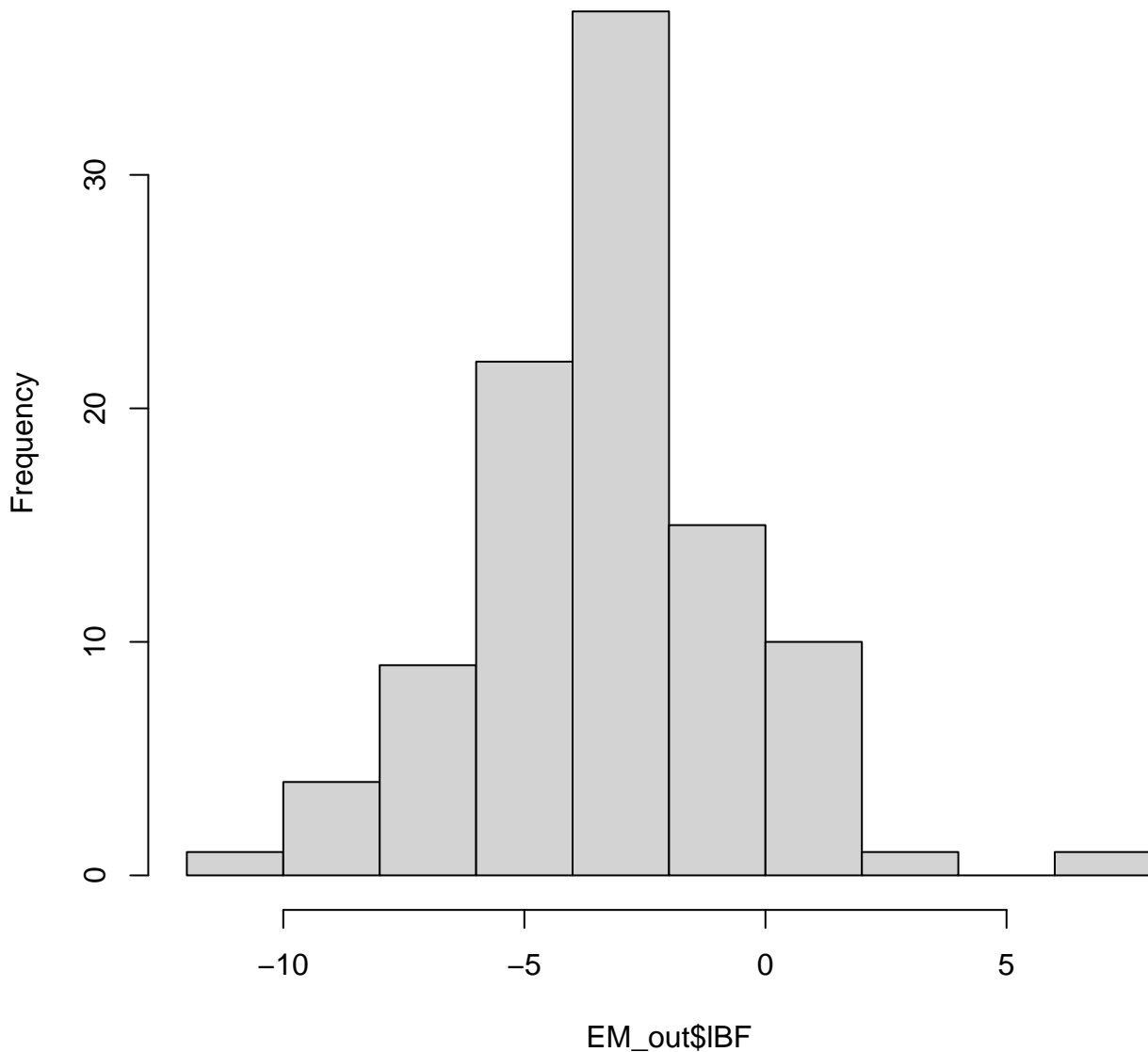
### Histogram of EM\_out\$IBF



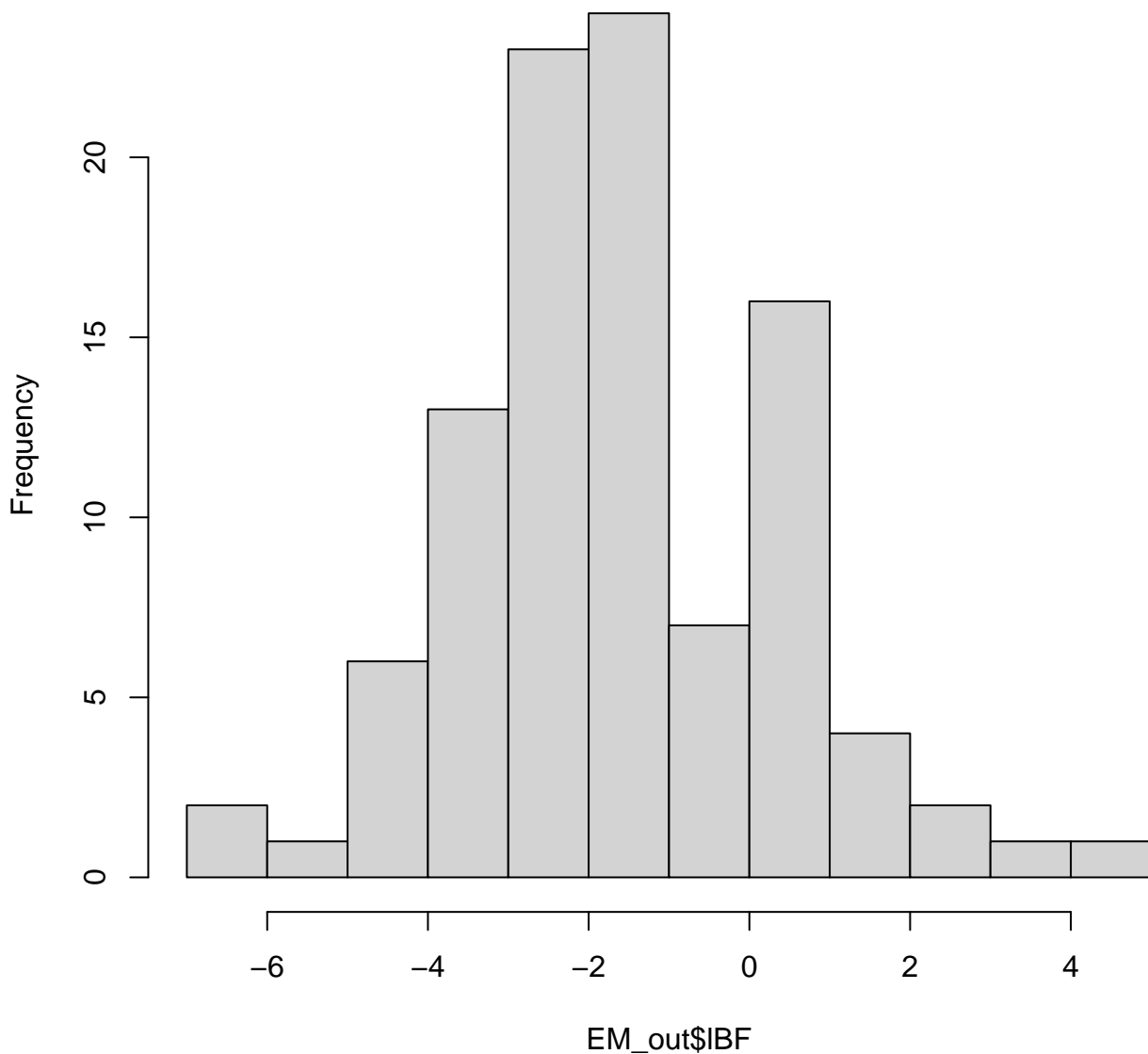
### Histogram of EM\_out\$IBF



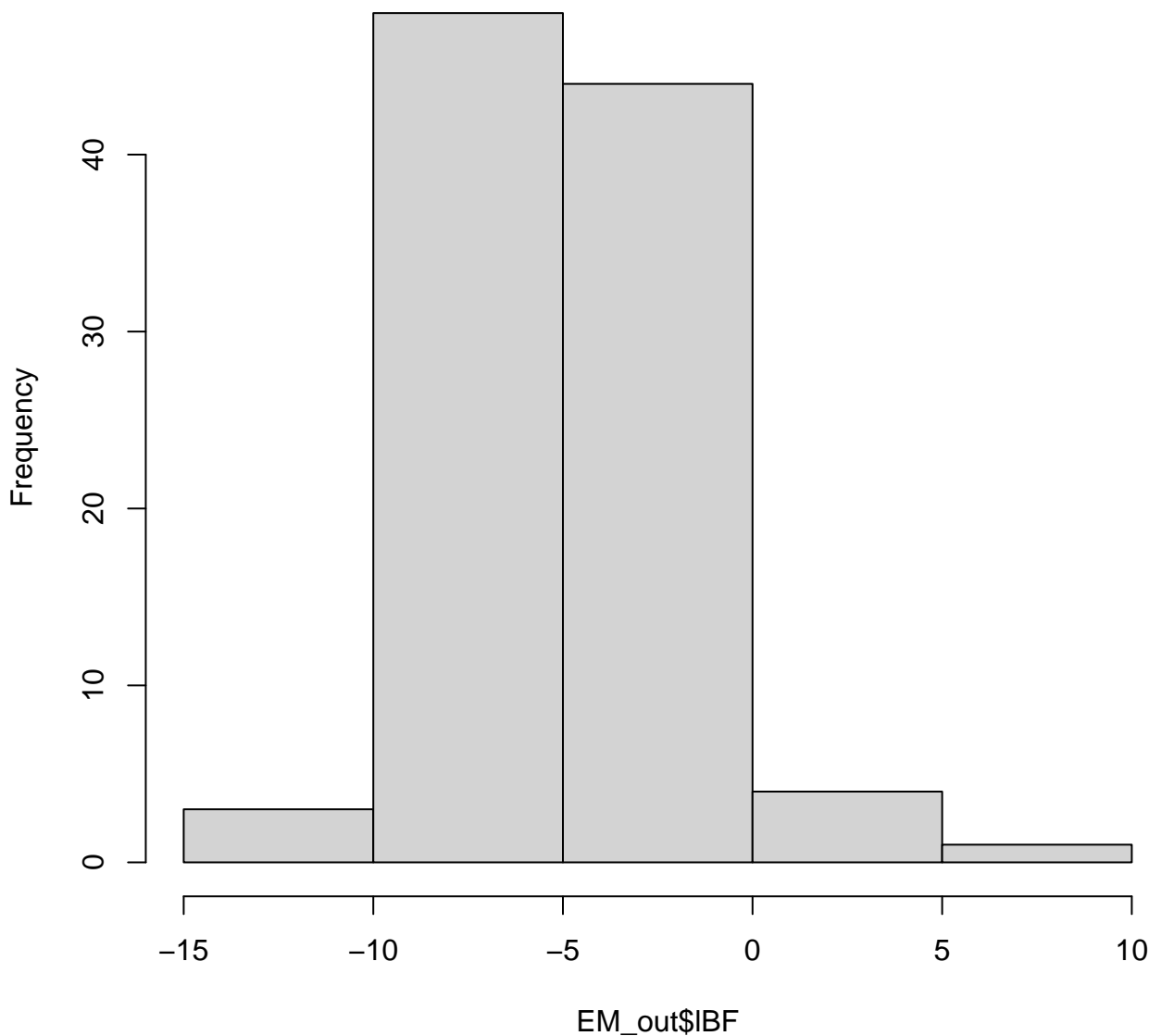
## Histogram of EM\_out\$IBF



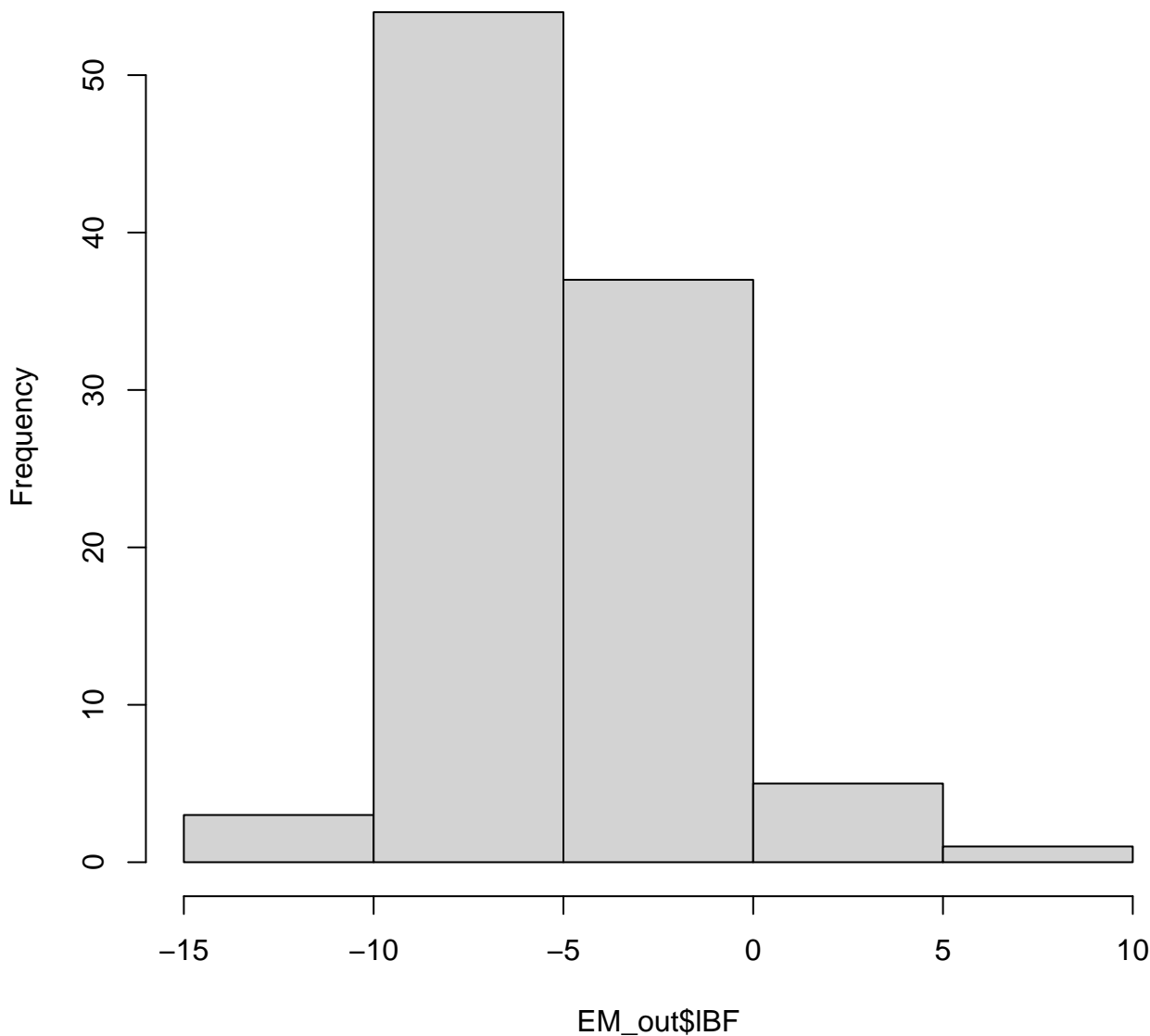
### Histogram of EM\_out\$IBF



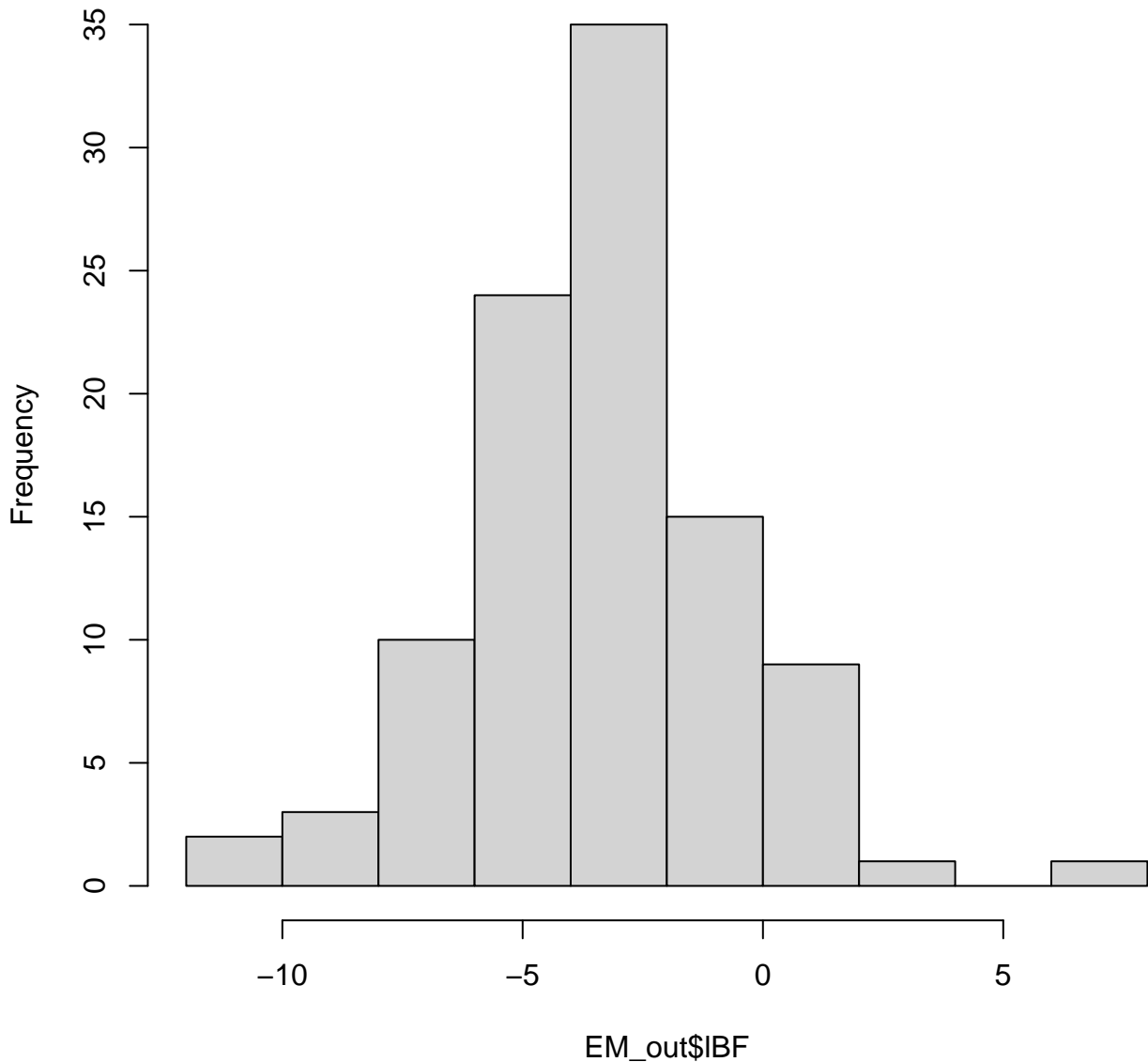
### Histogram of EM\_out\$IBF



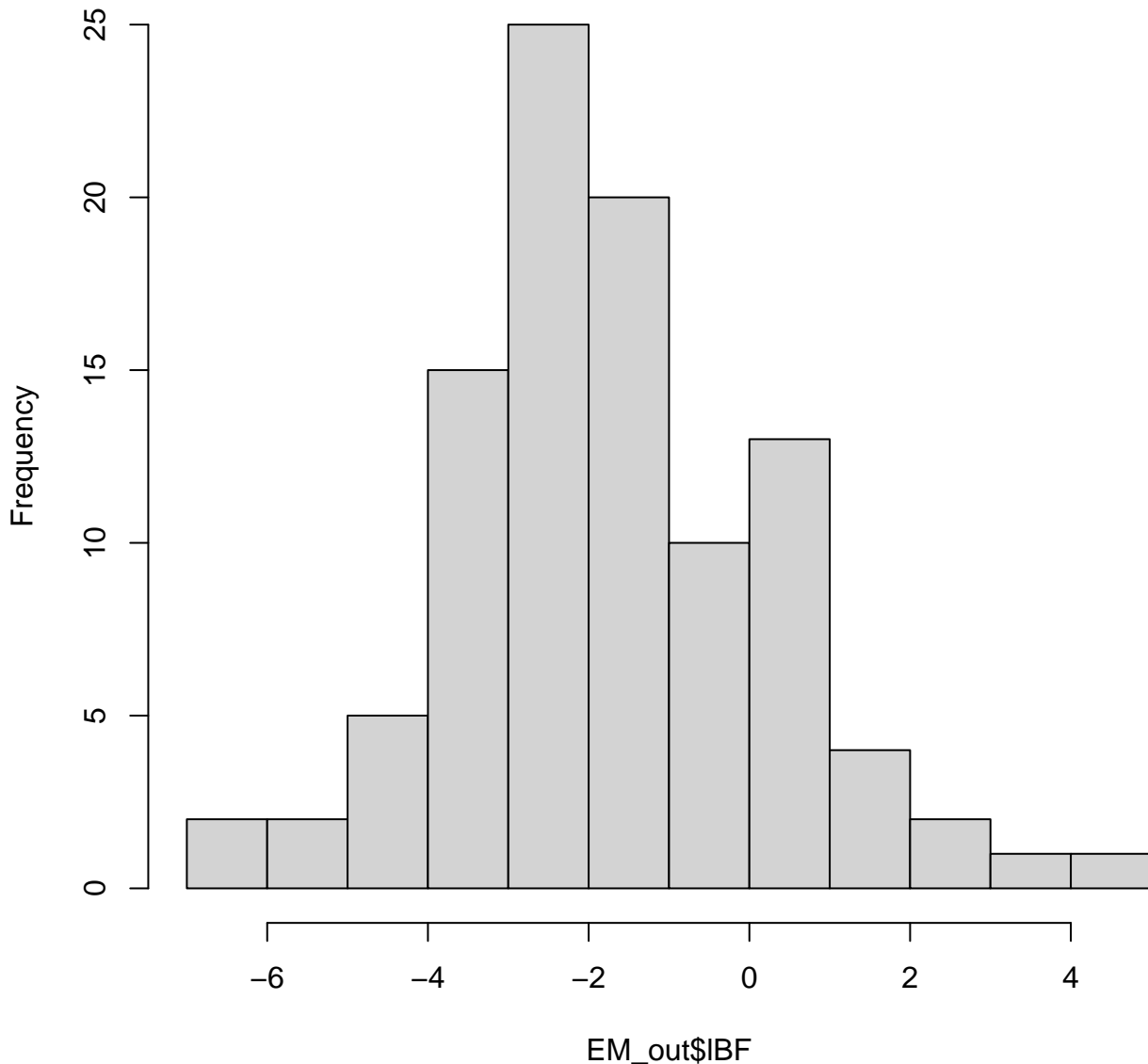
### Histogram of EM\_out\$IBF



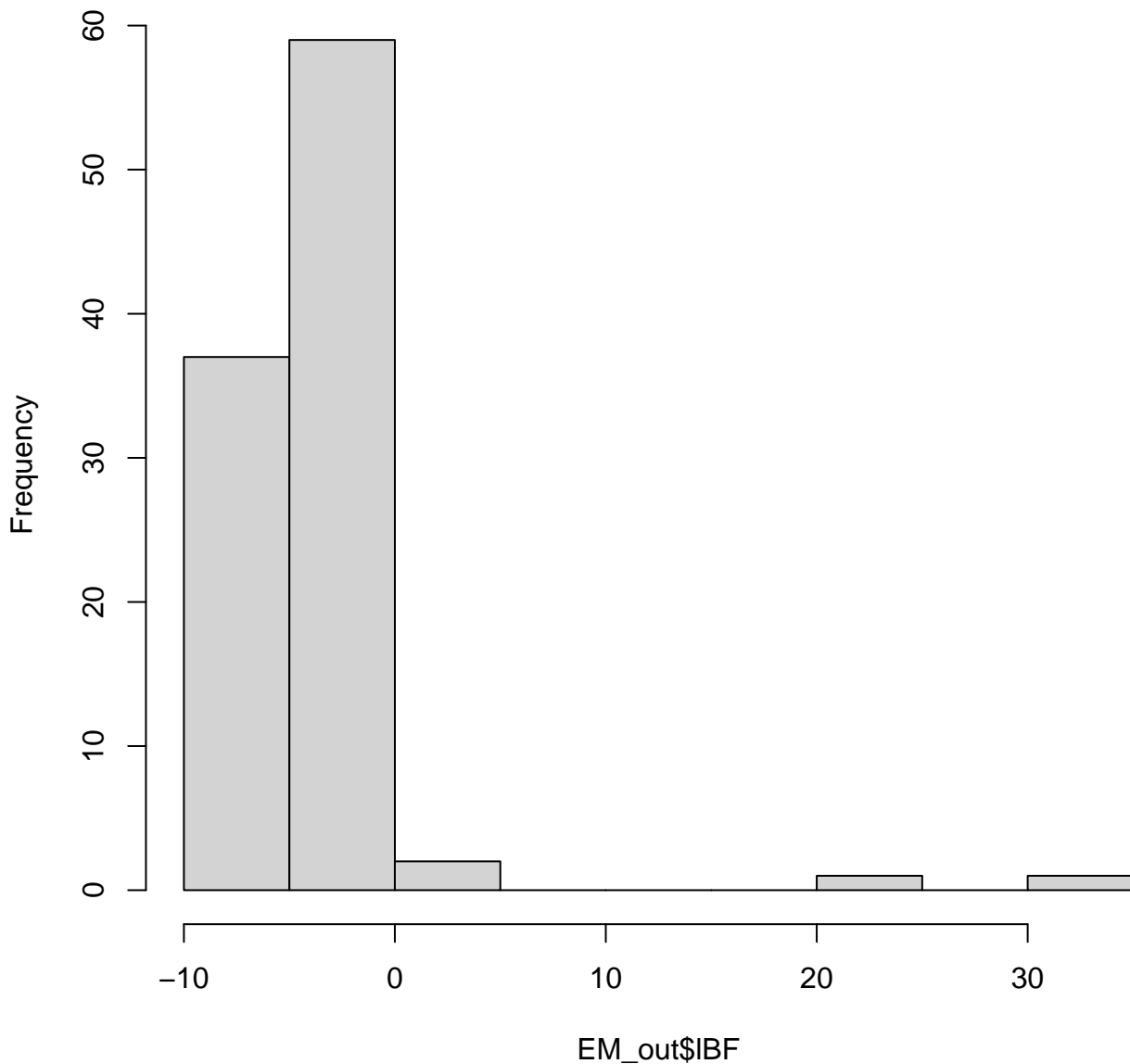
### Histogram of EM\_out\$IBF



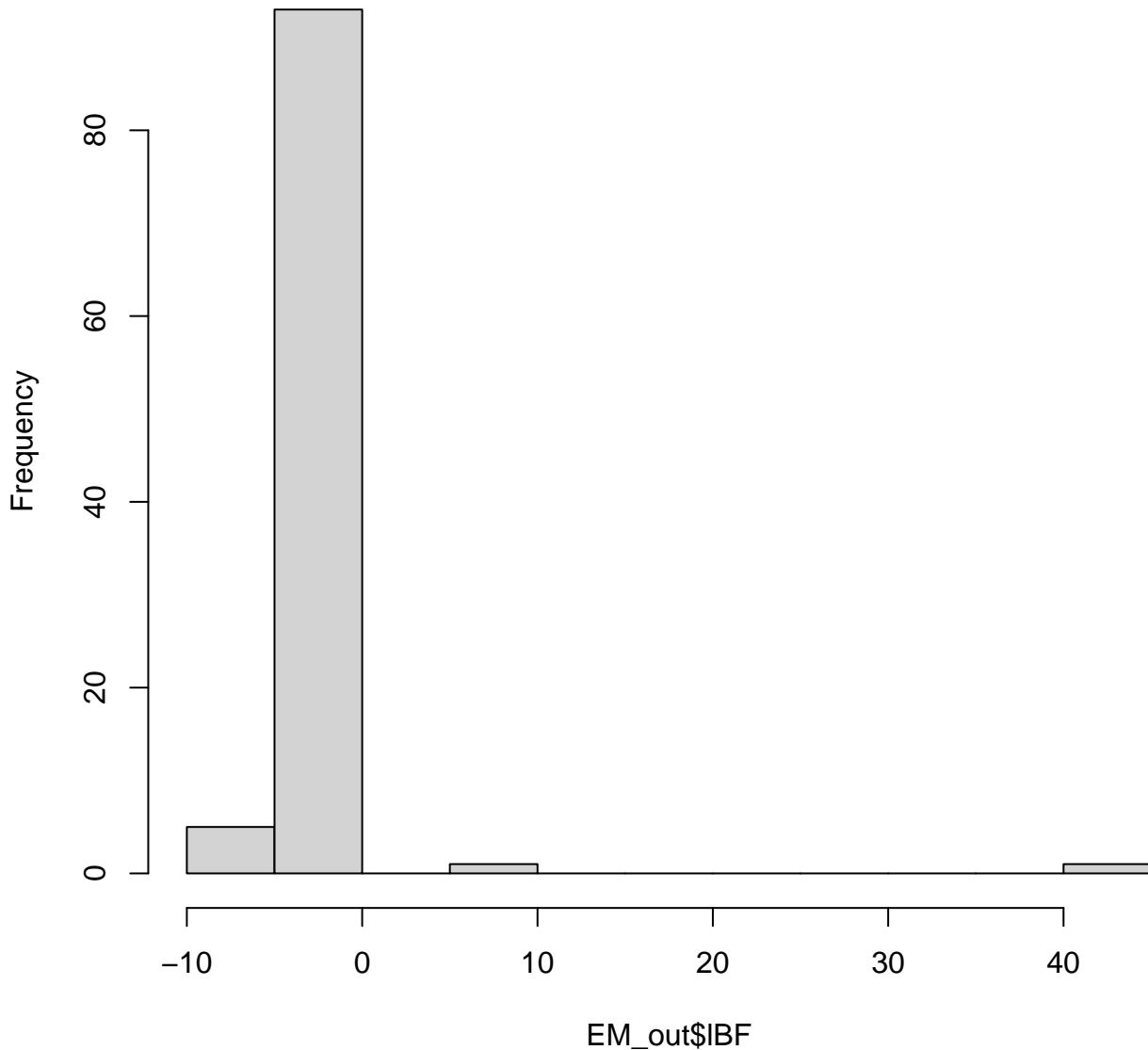
### Histogram of EM\_out\$IBF



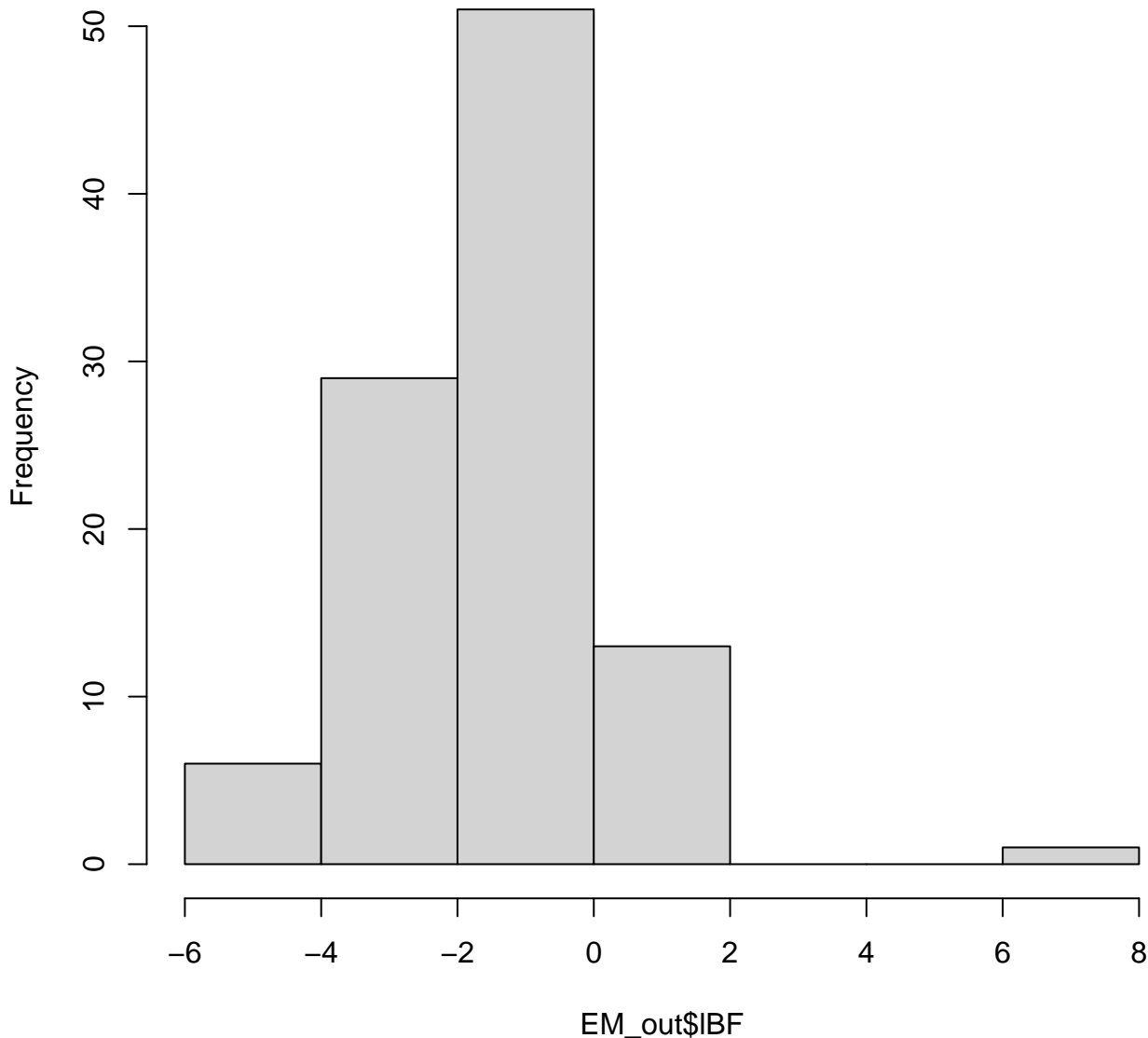
### Histogram of EM\_out\$IBF



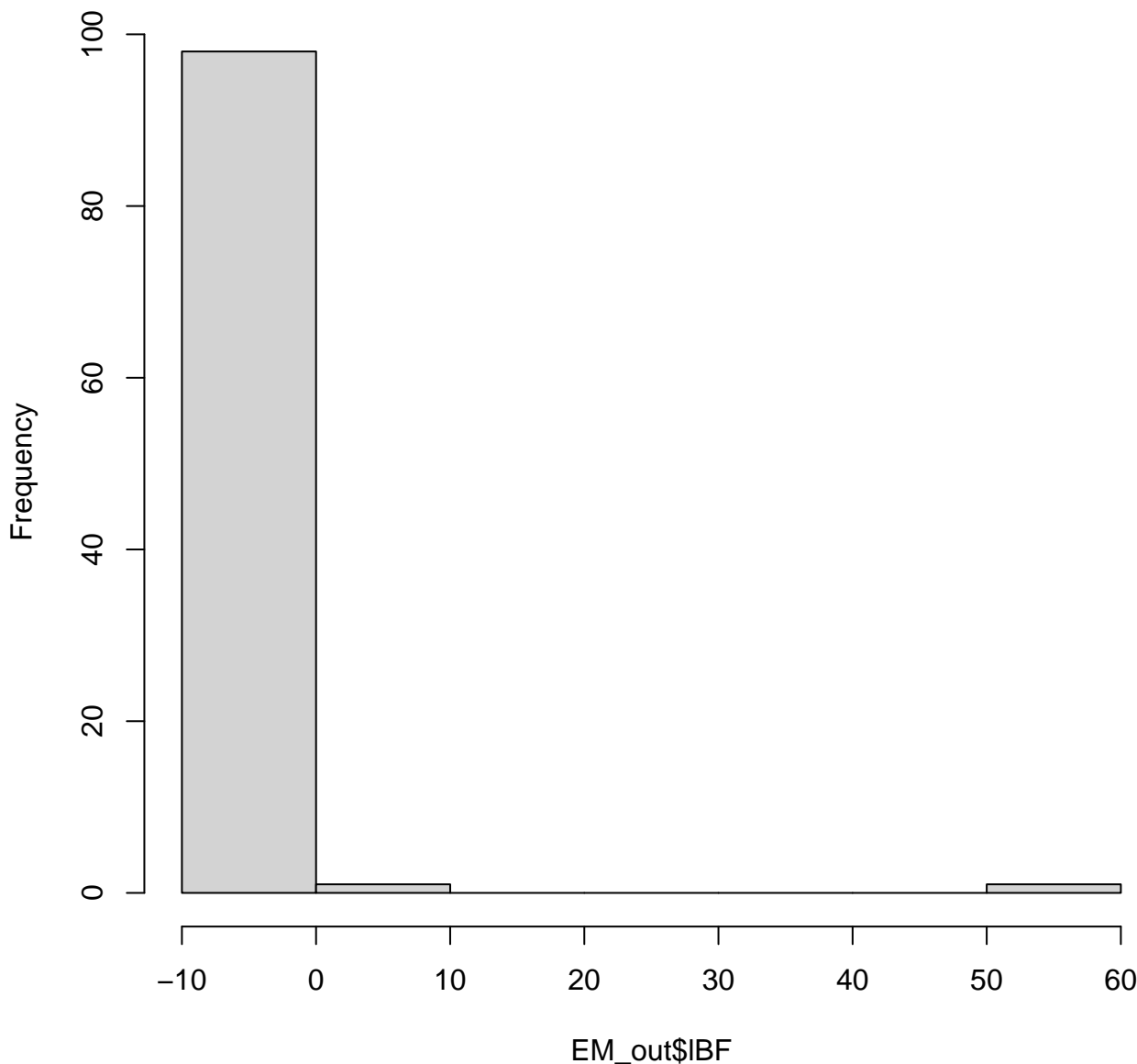
### Histogram of EM\_out\$IBF



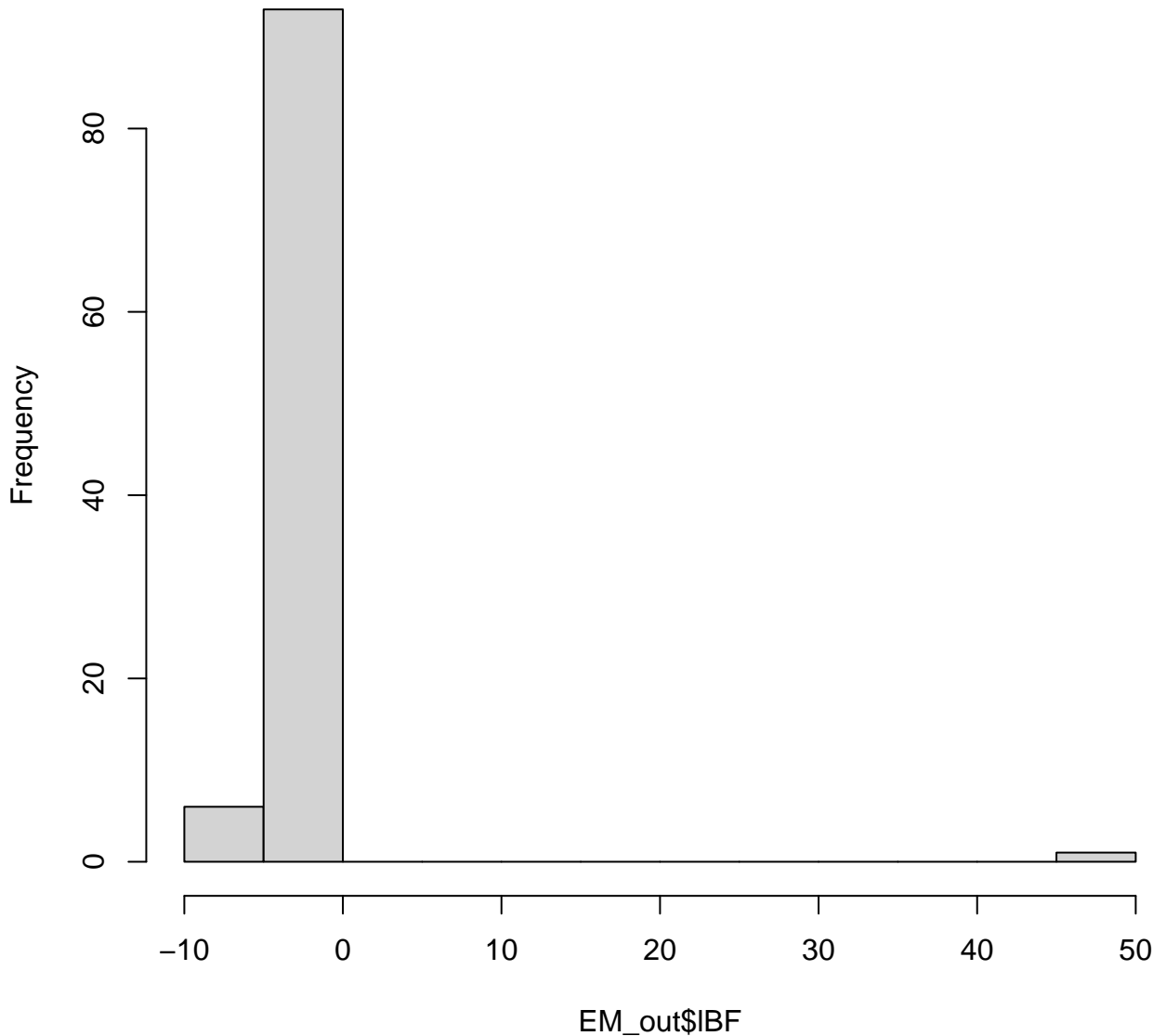
### Histogram of EM\_out\$IBF



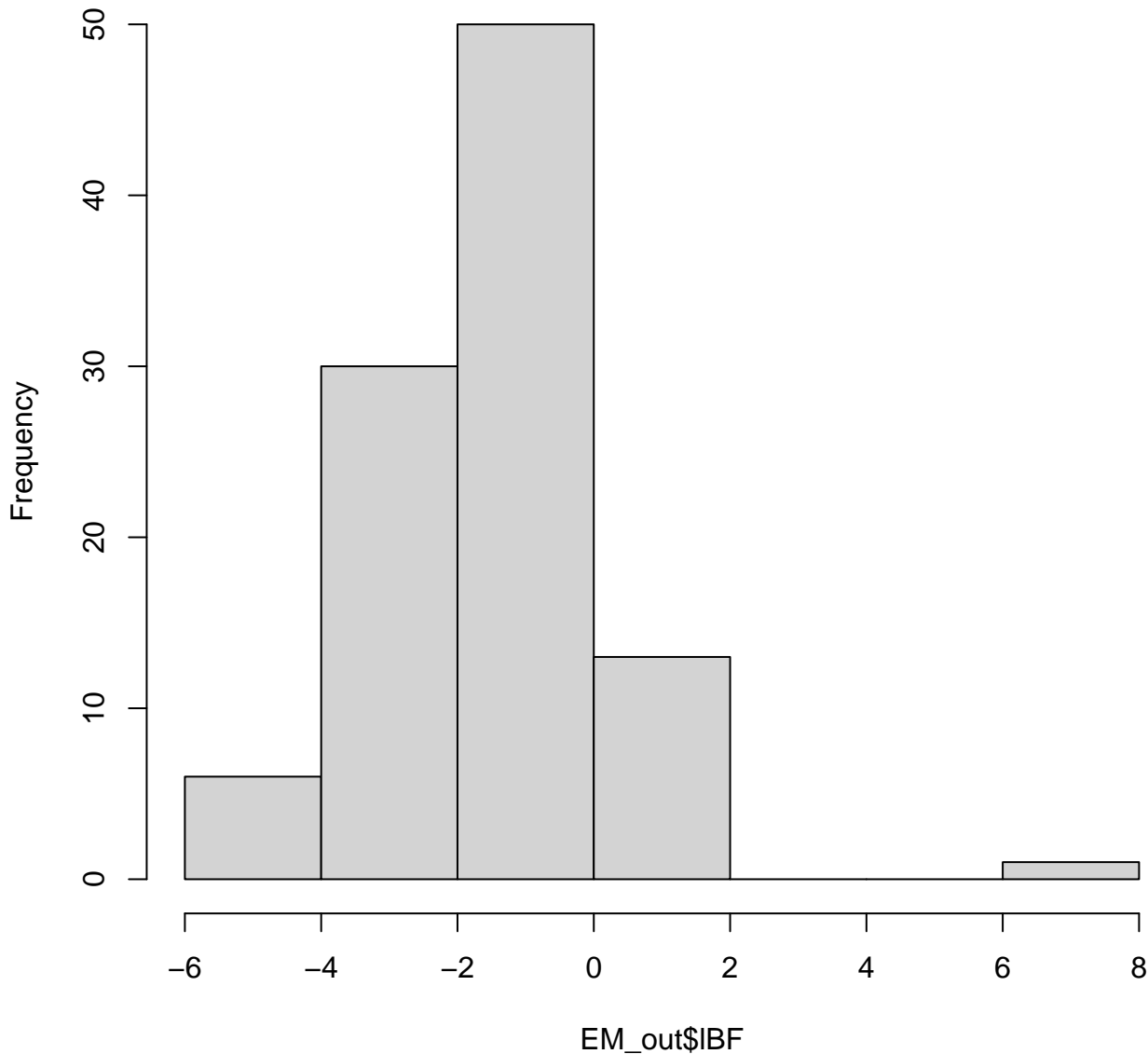
### Histogram of EM\_out\$IBF



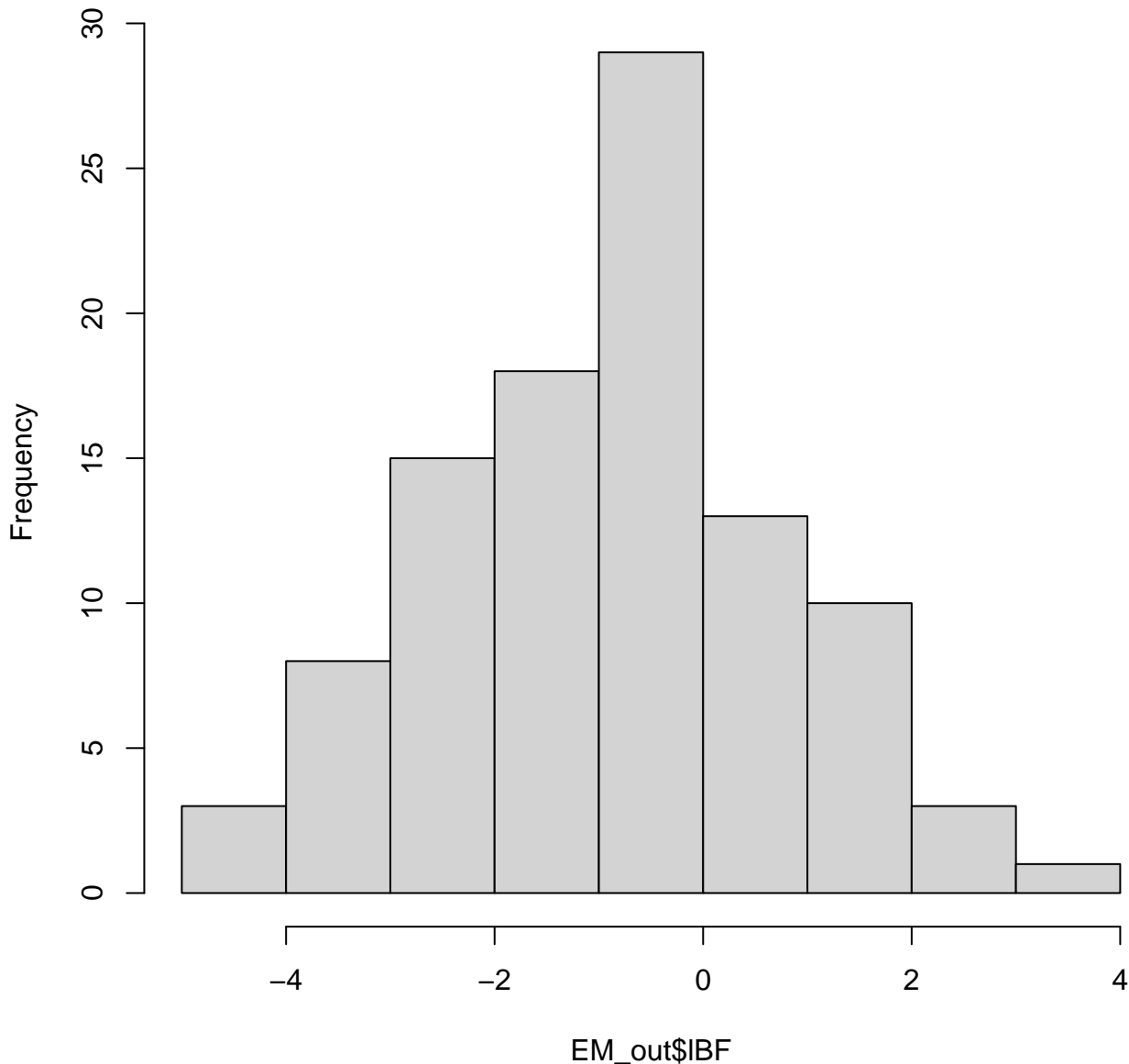
### Histogram of EM\_out\$IBF



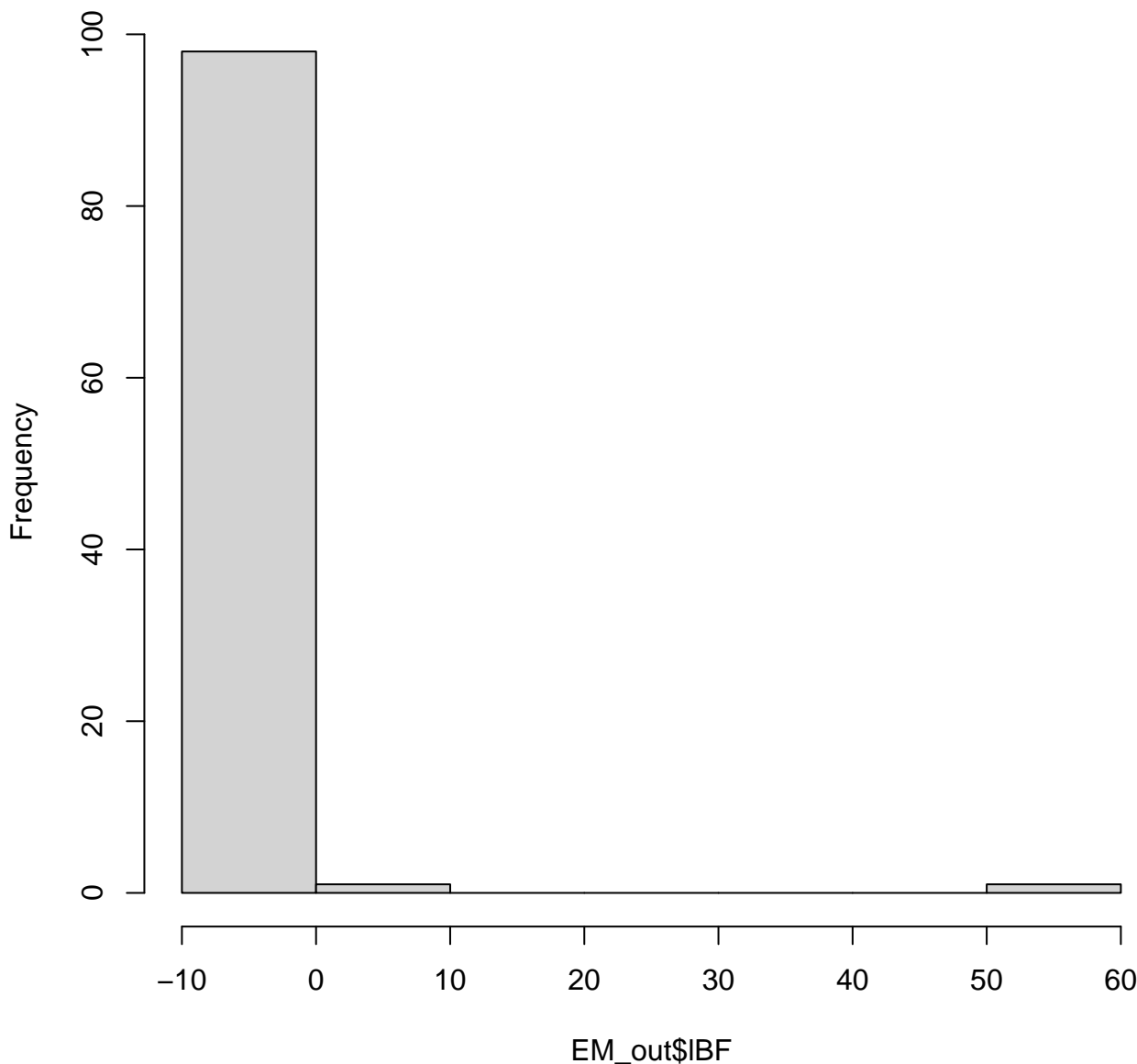
### Histogram of EM\_out\$IBF



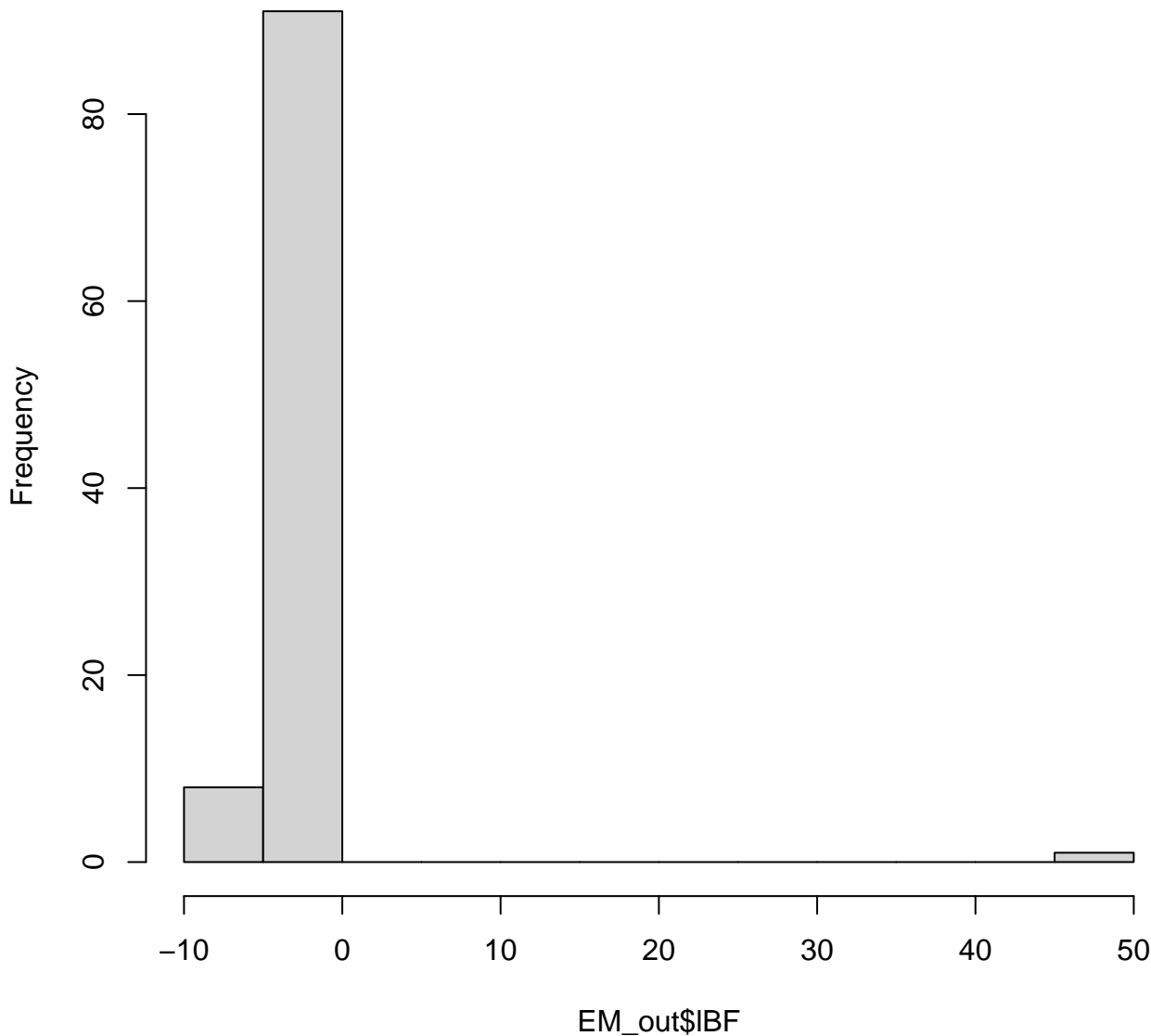
### Histogram of EM\_out\$IBF



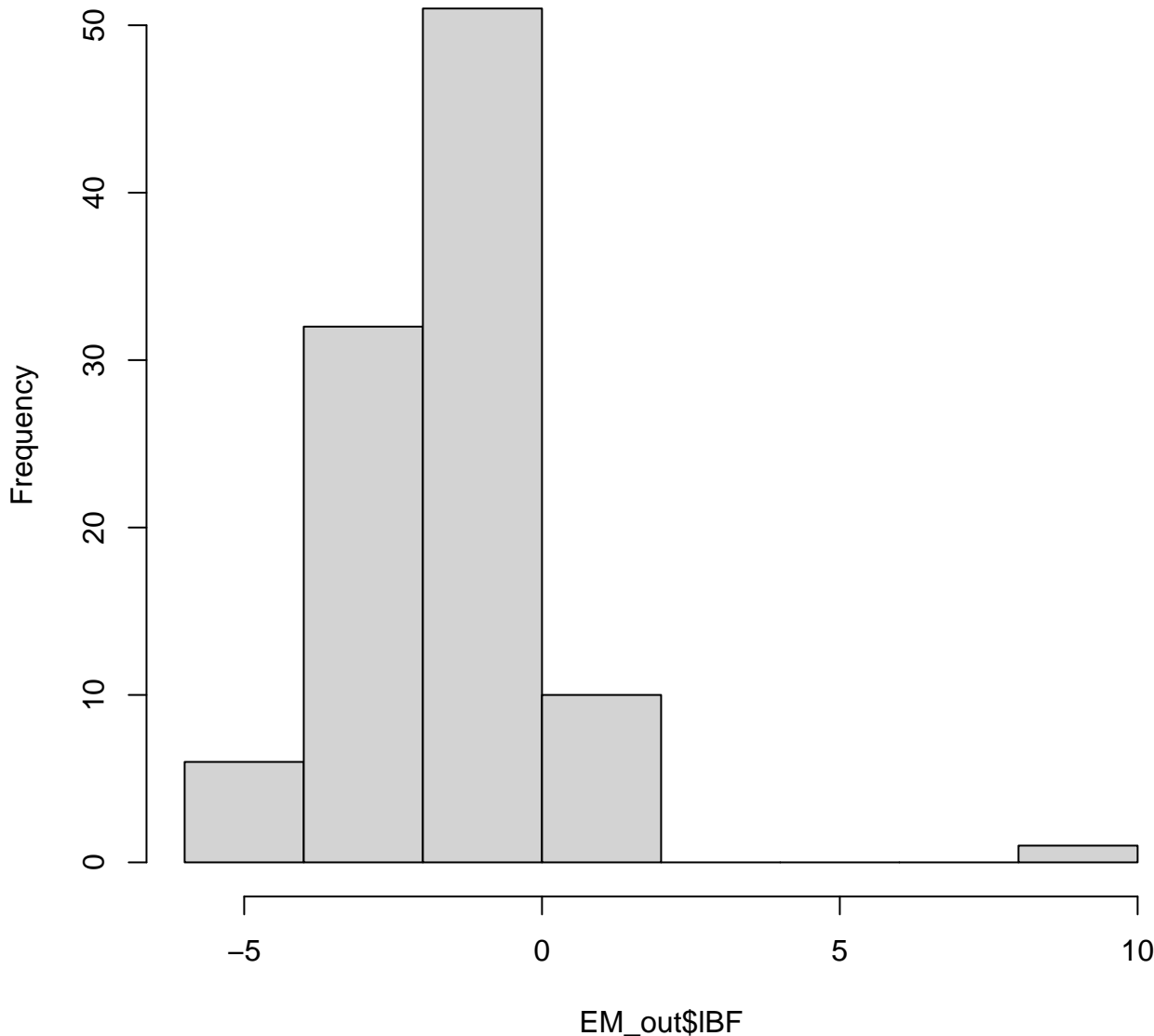
### Histogram of EM\_out\$IBF



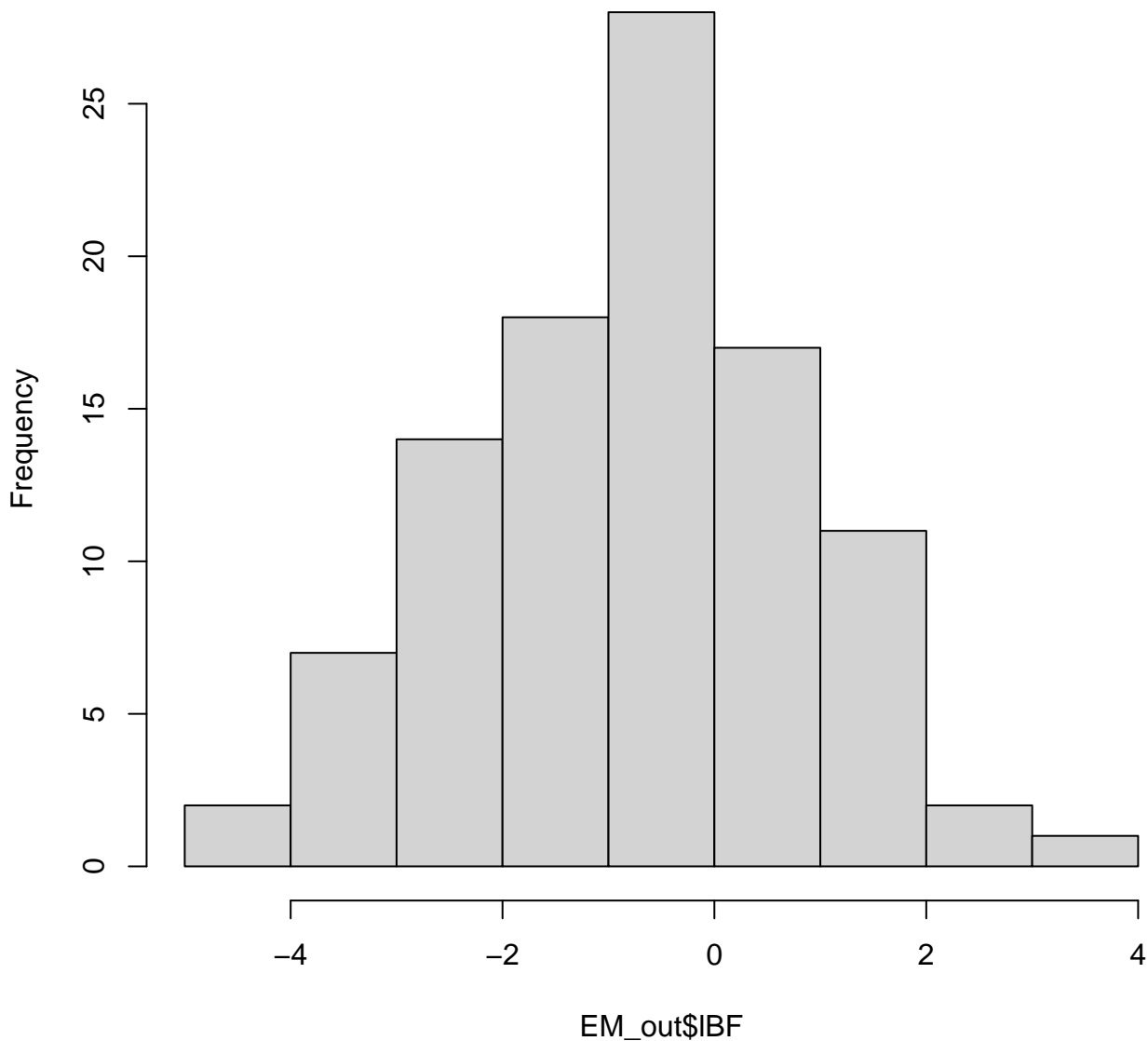
### Histogram of EM\_out\$IBF



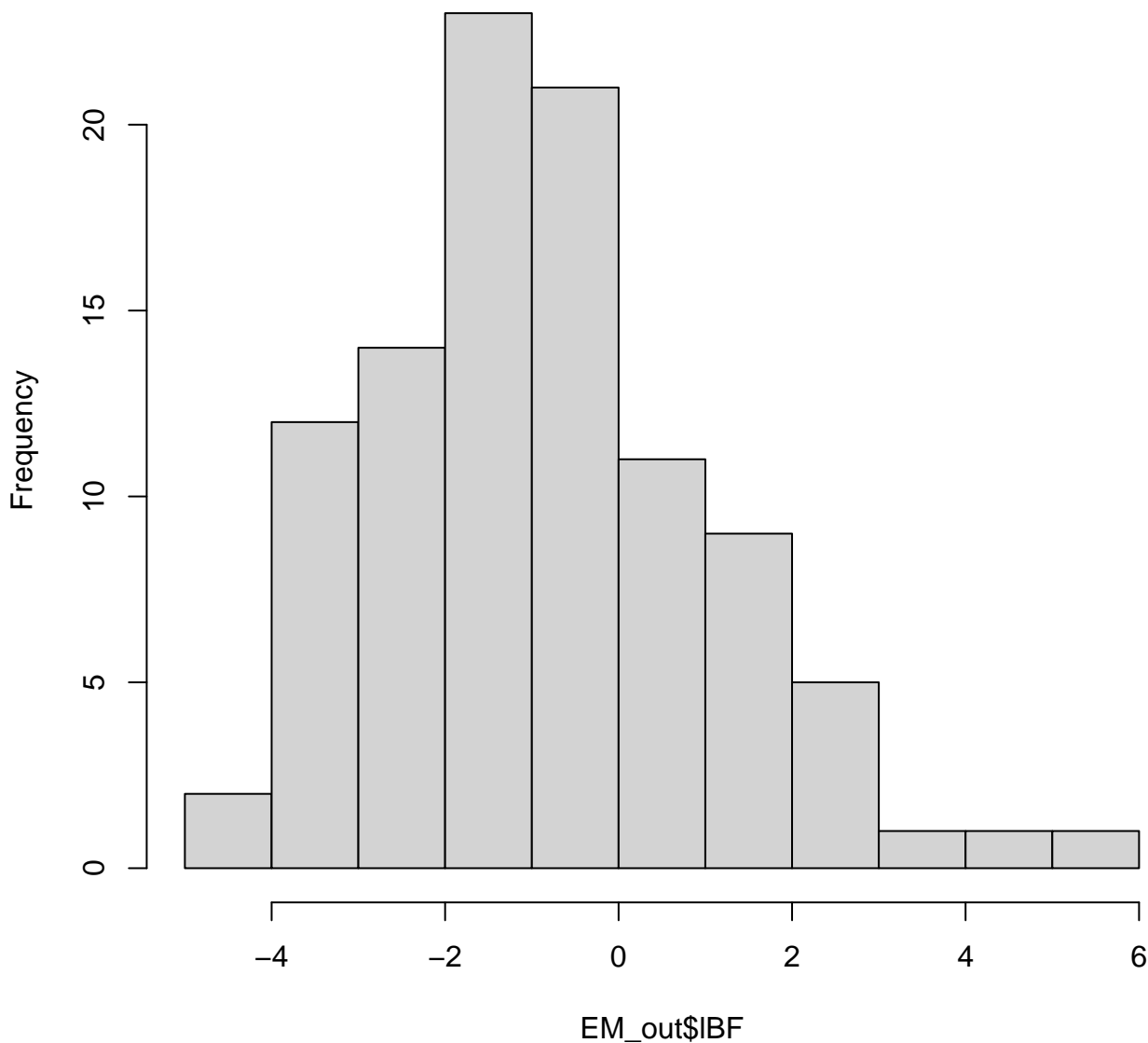
### Histogram of EM\_out\$IBF



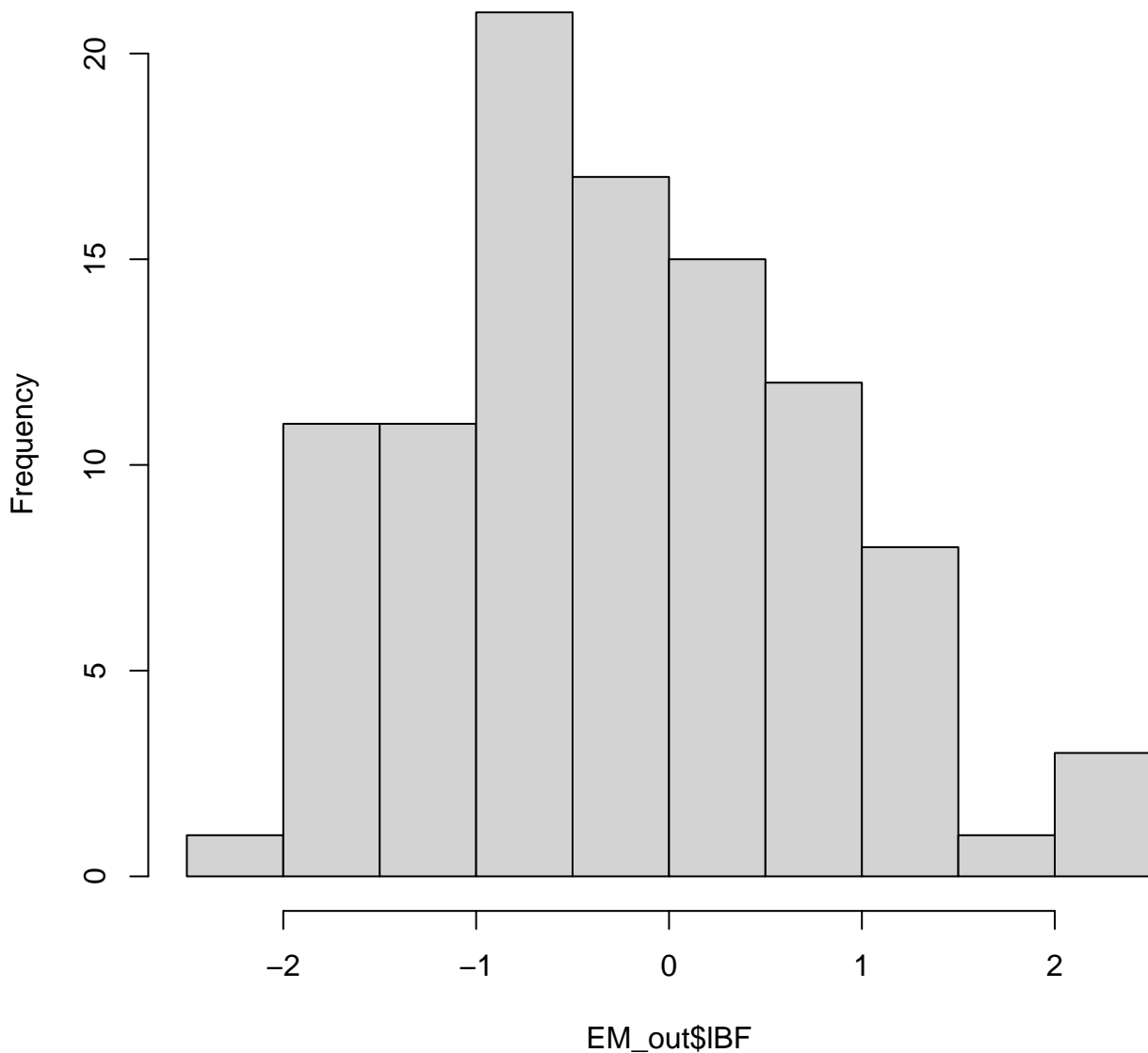
### Histogram of EM\_out\$IBF



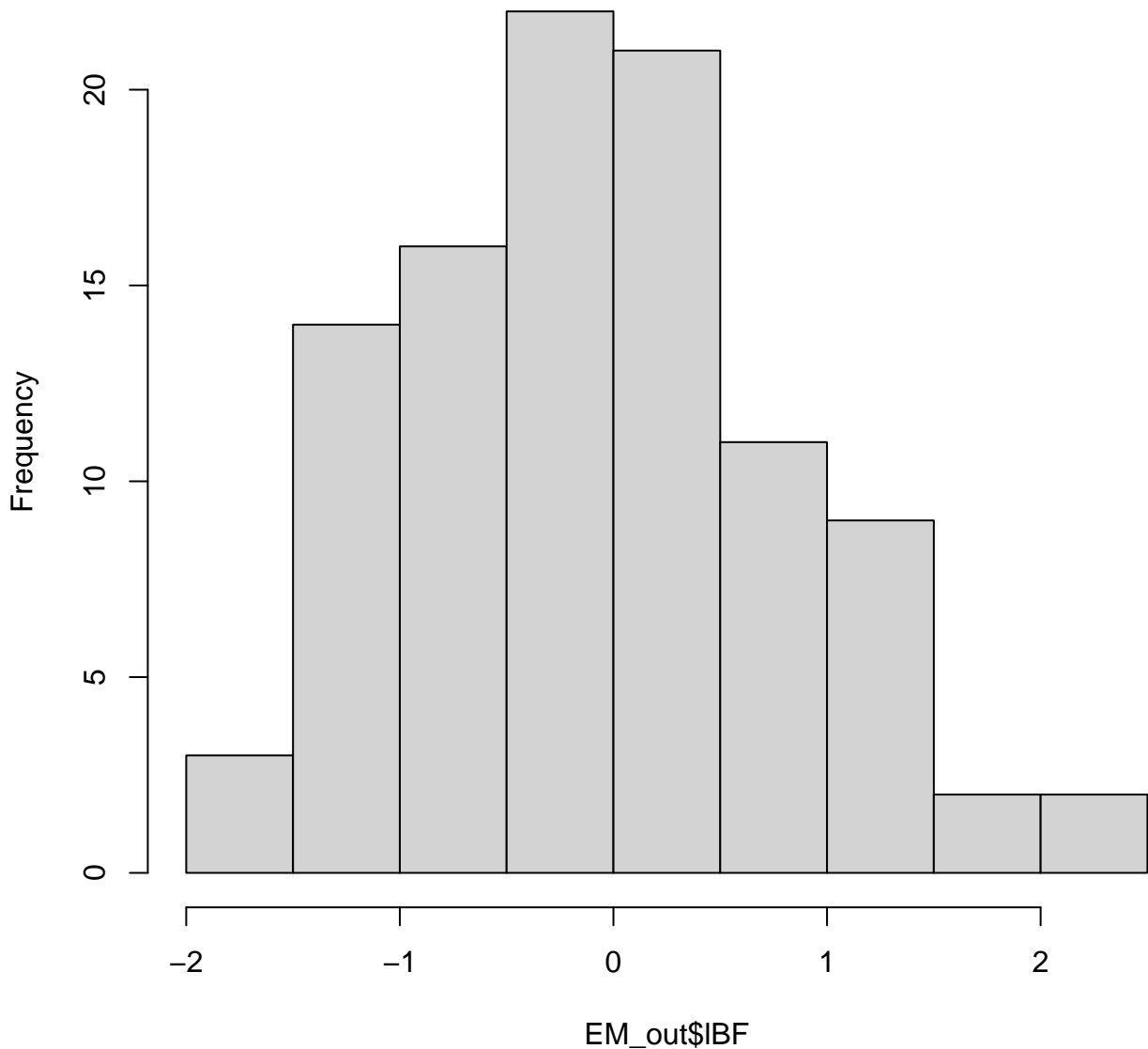
### Histogram of EM\_out\$IBF



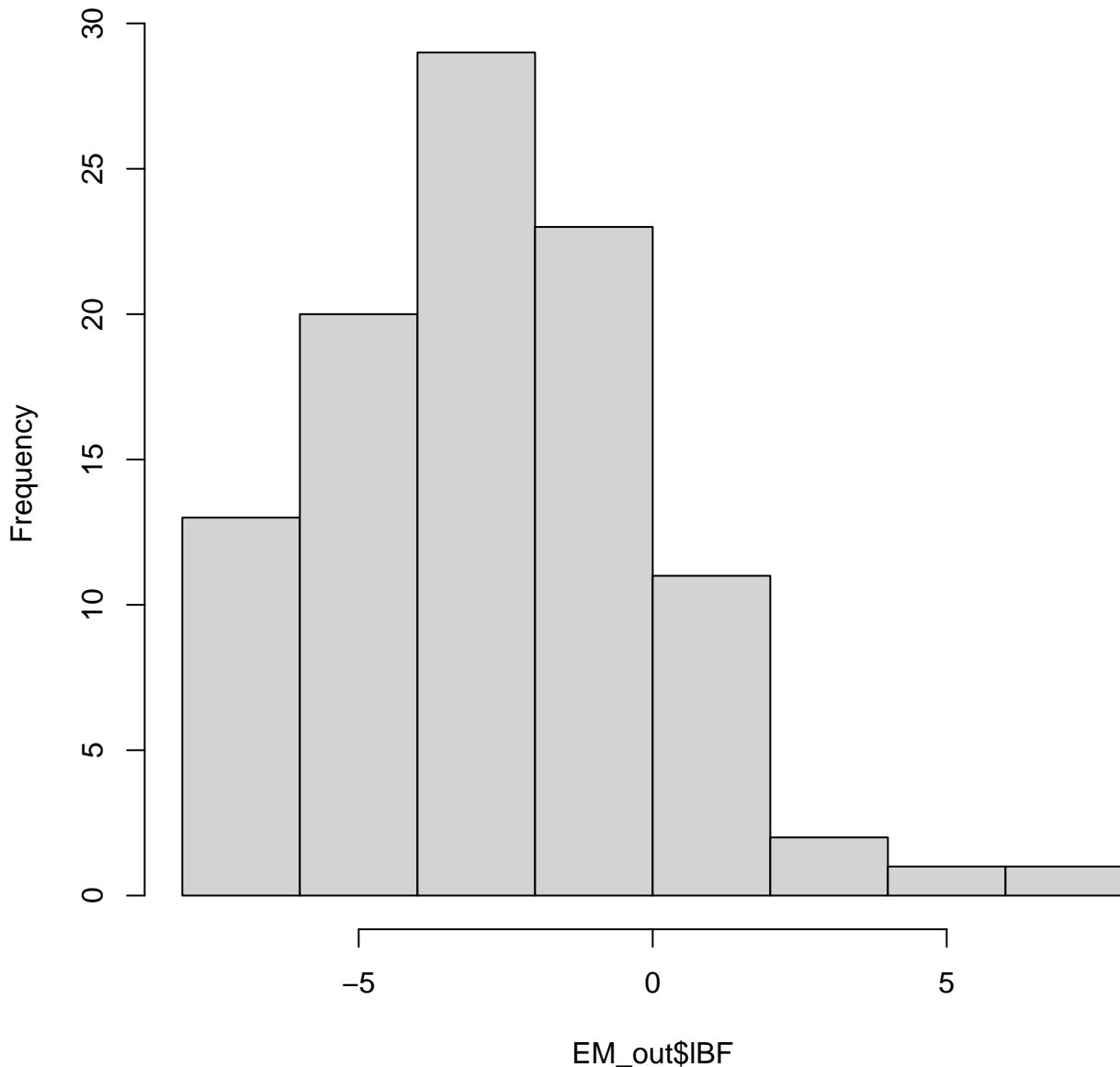
# Histogram of EM\_out\$IBF



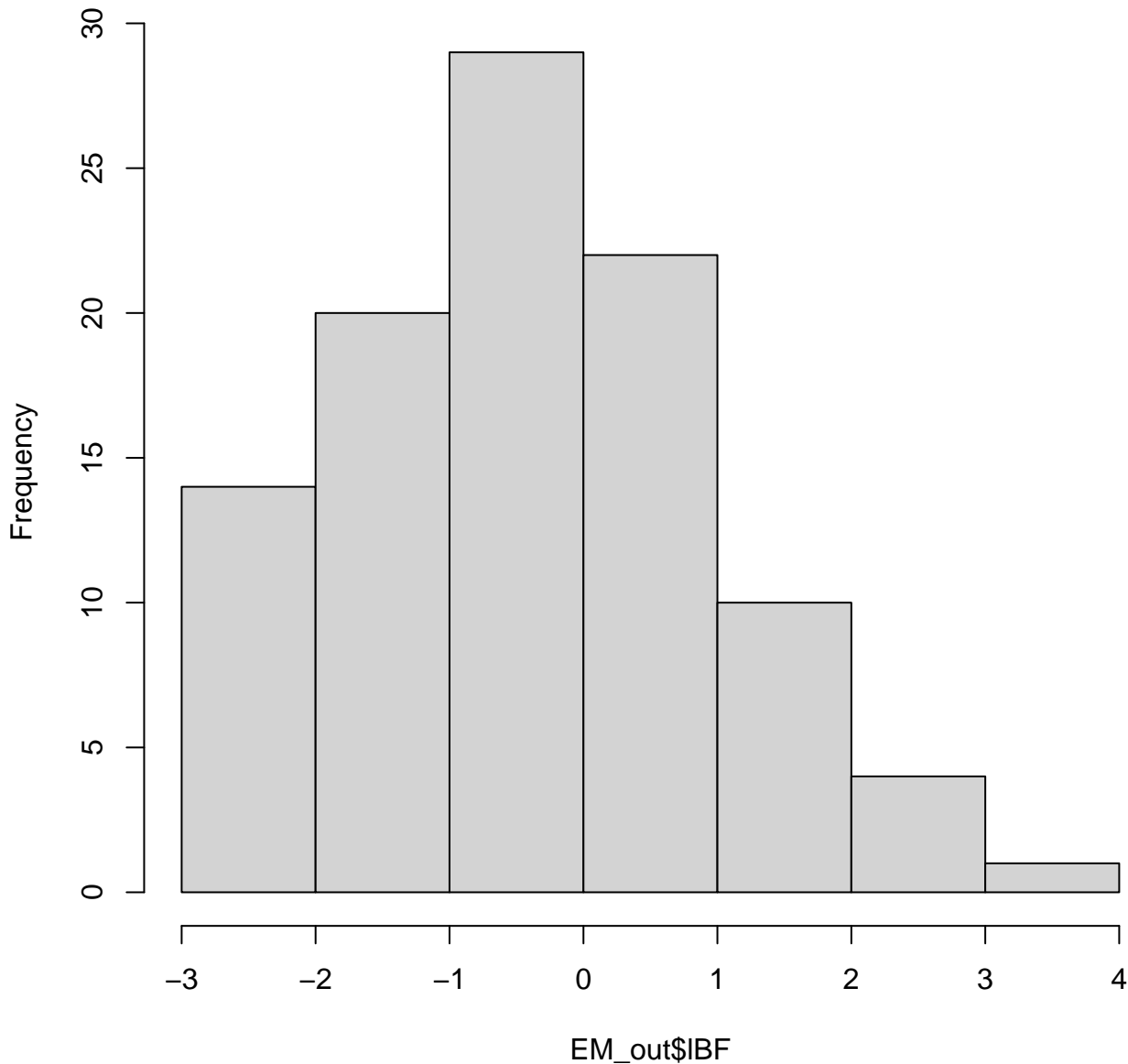
### Histogram of EM\_out\$IBF



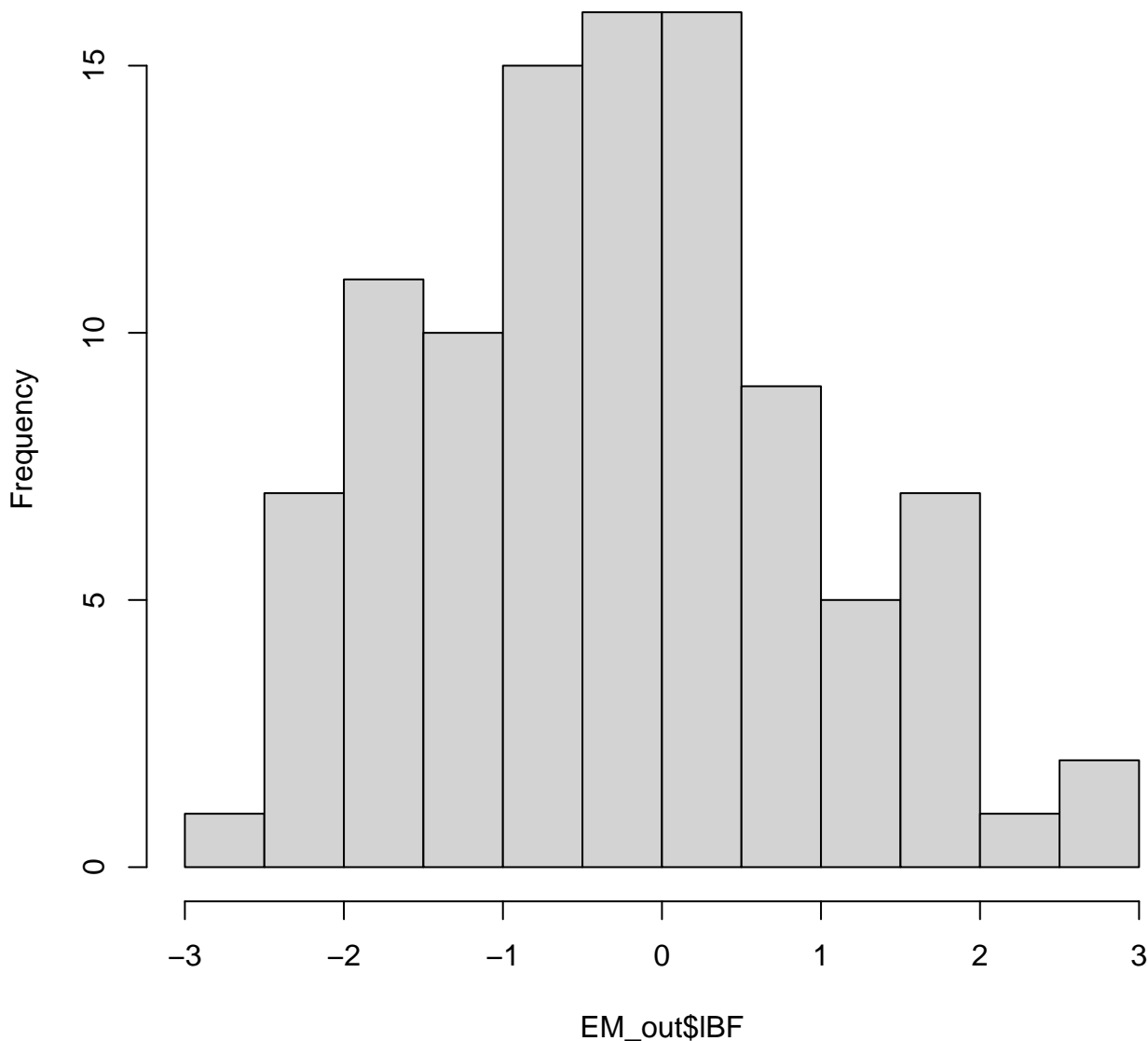
### Histogram of EM\_out\$IBF



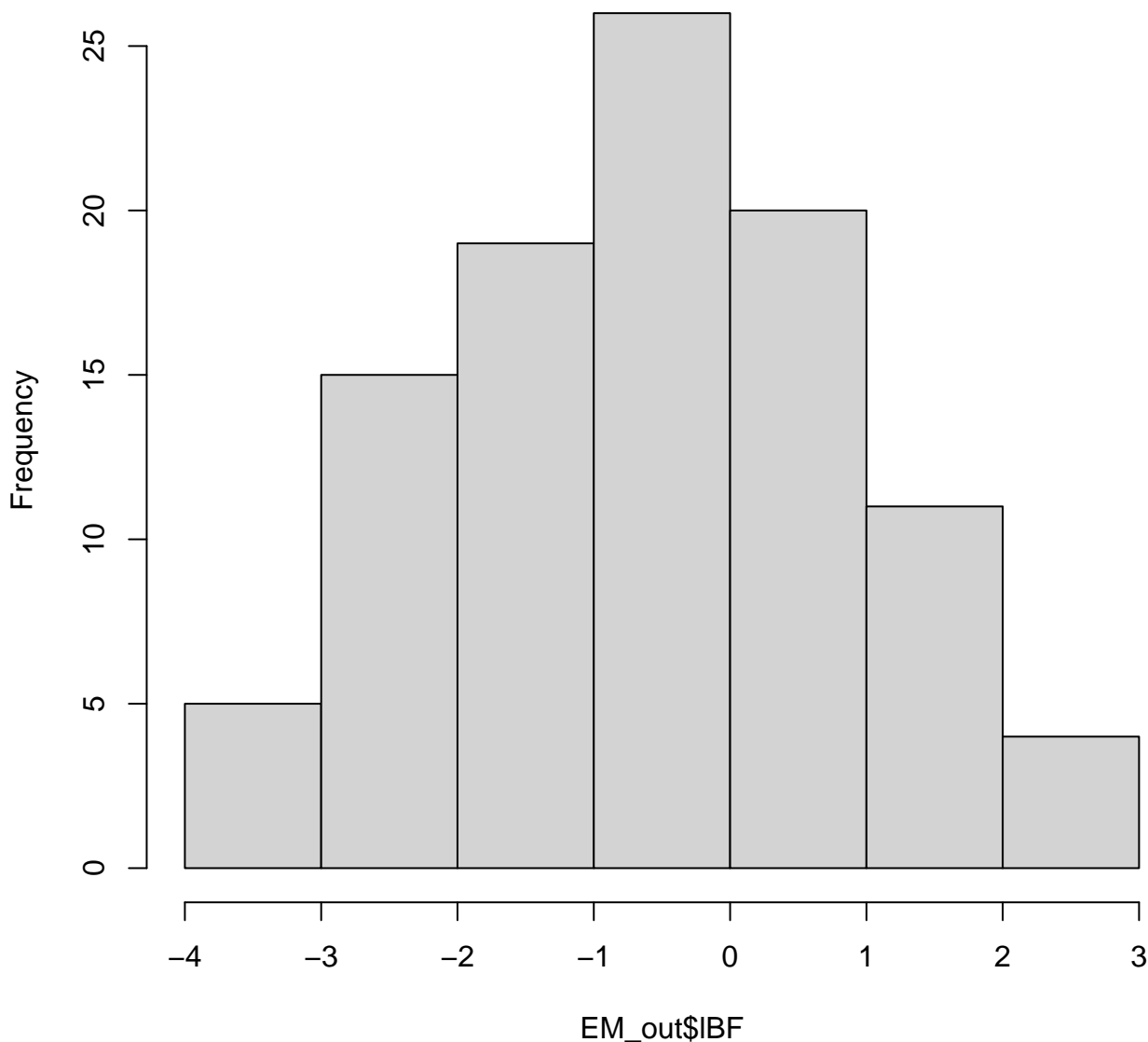
### Histogram of EM\_out\$IBF



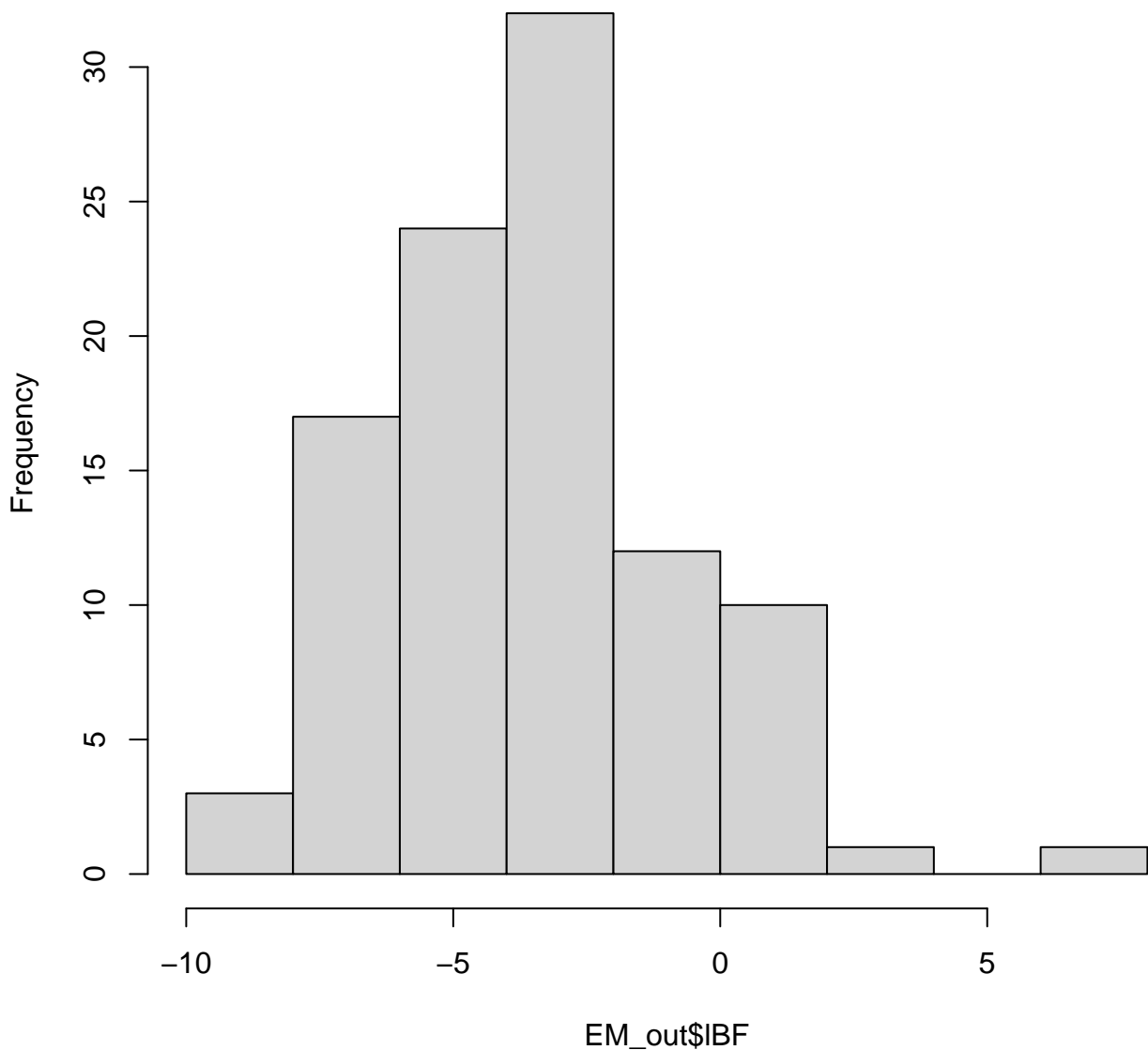
### Histogram of EM\_out\$IBF



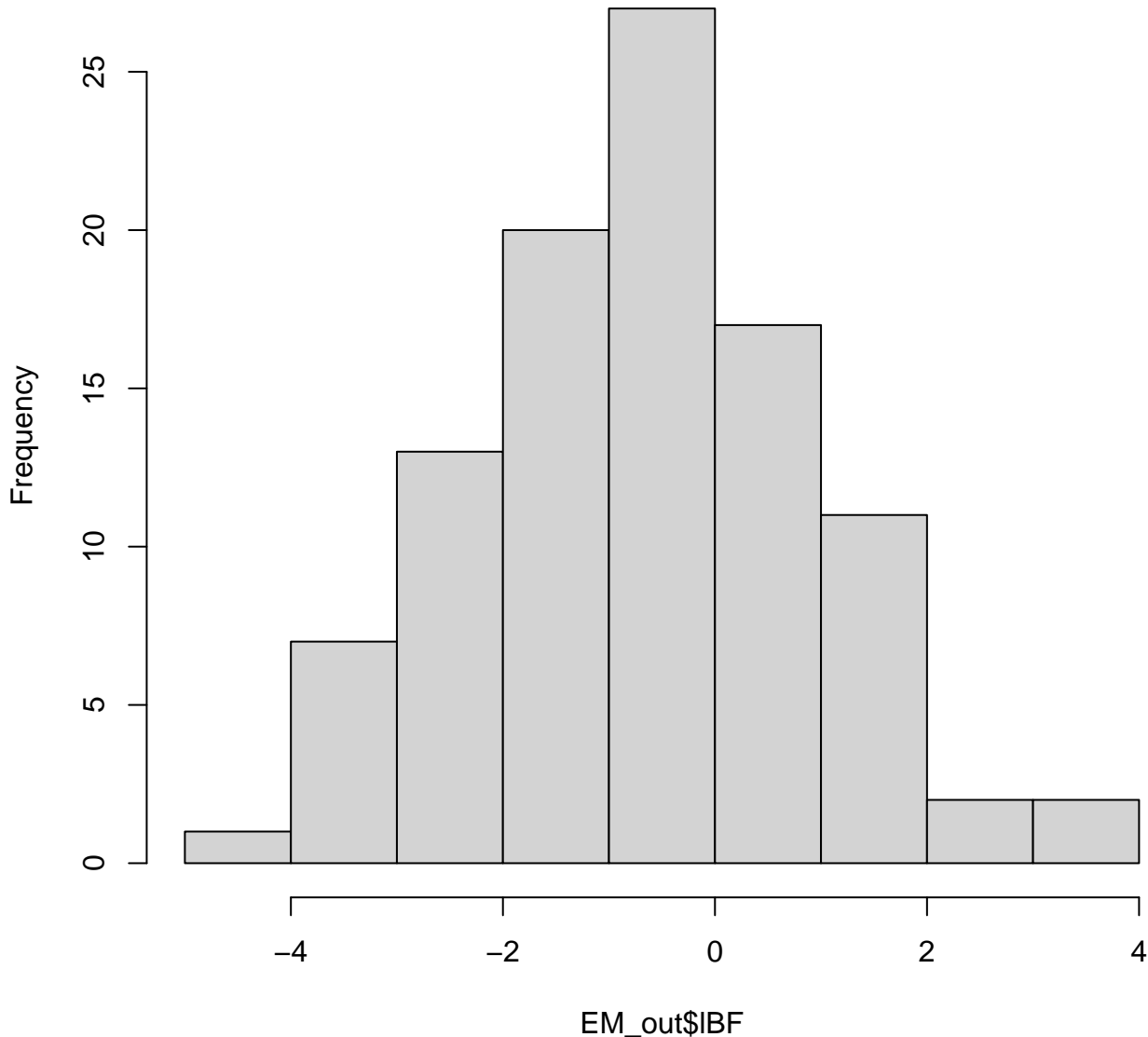
### Histogram of EM\_out\$IBF



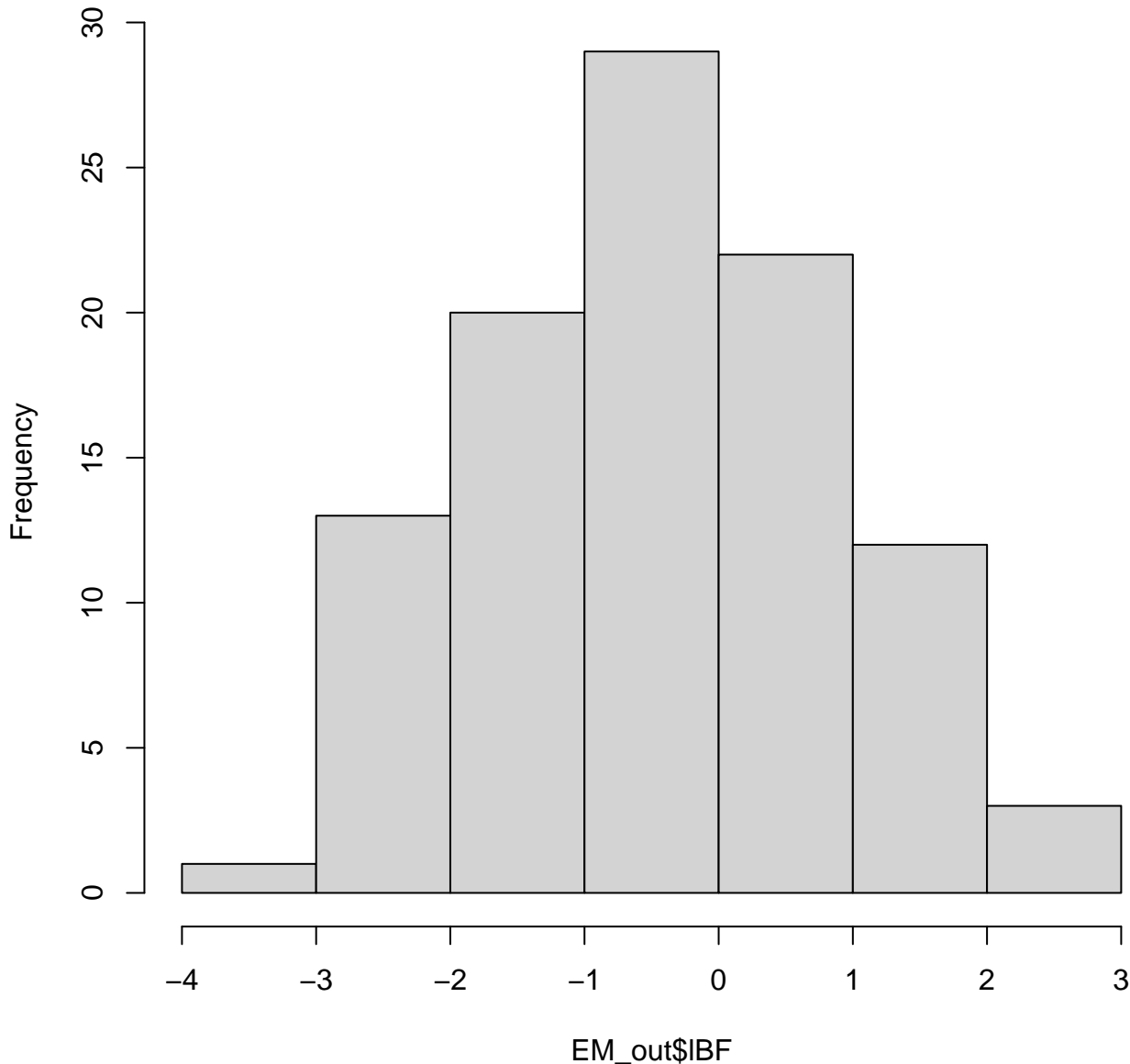
### Histogram of EM\_out\$IBF



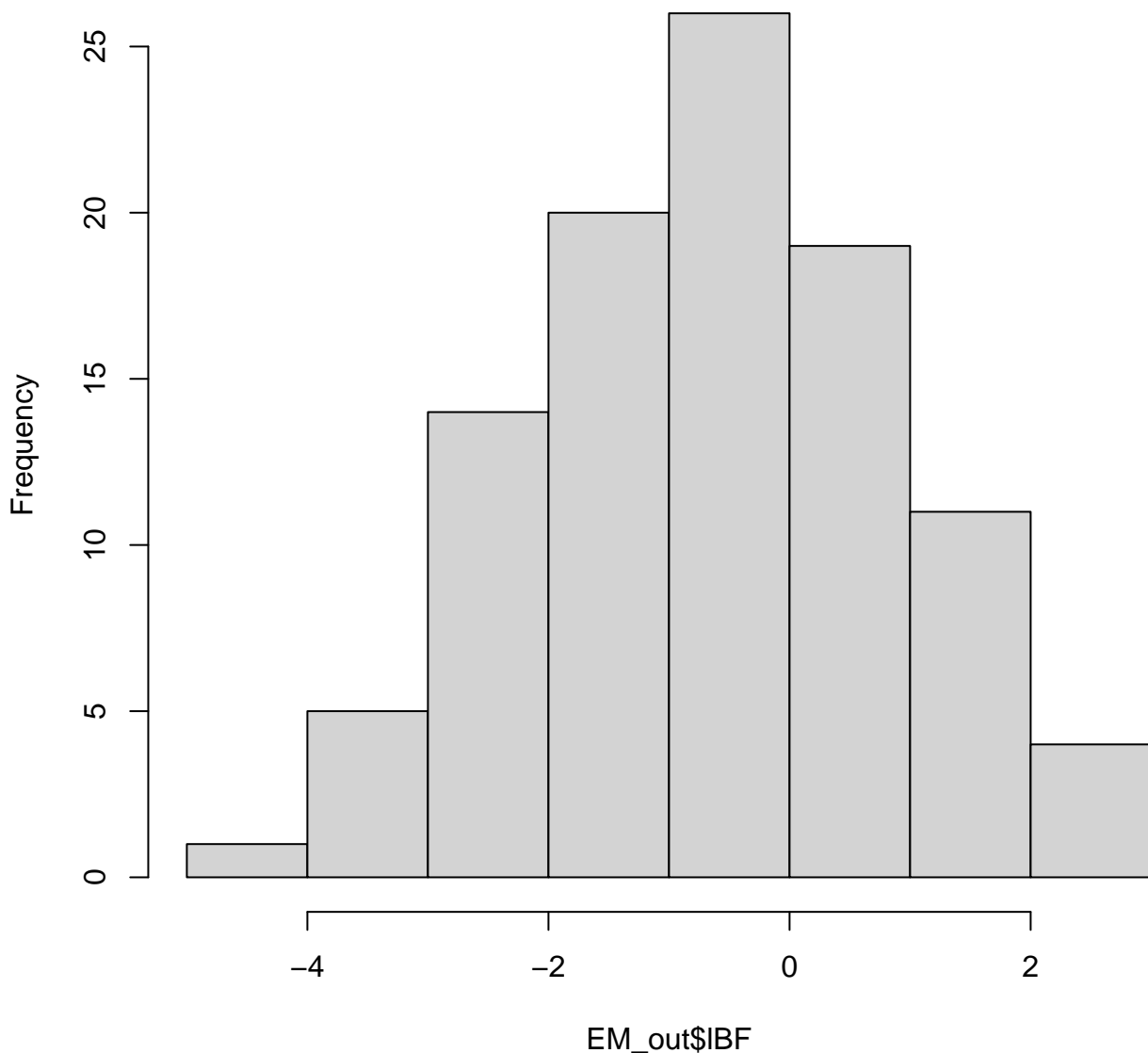
### Histogram of EM\_out\$IBF



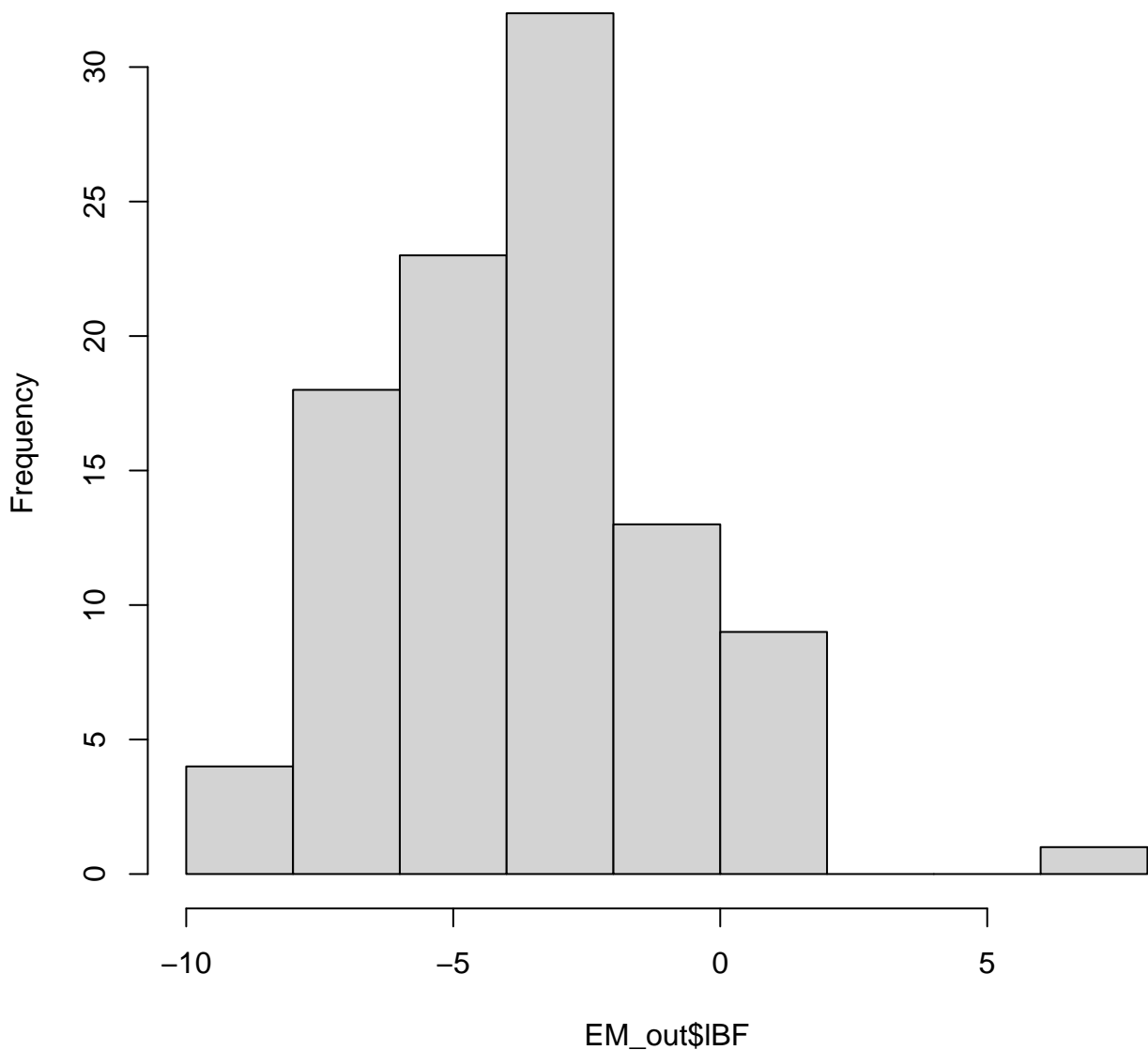
### Histogram of EM\_out\$IBF



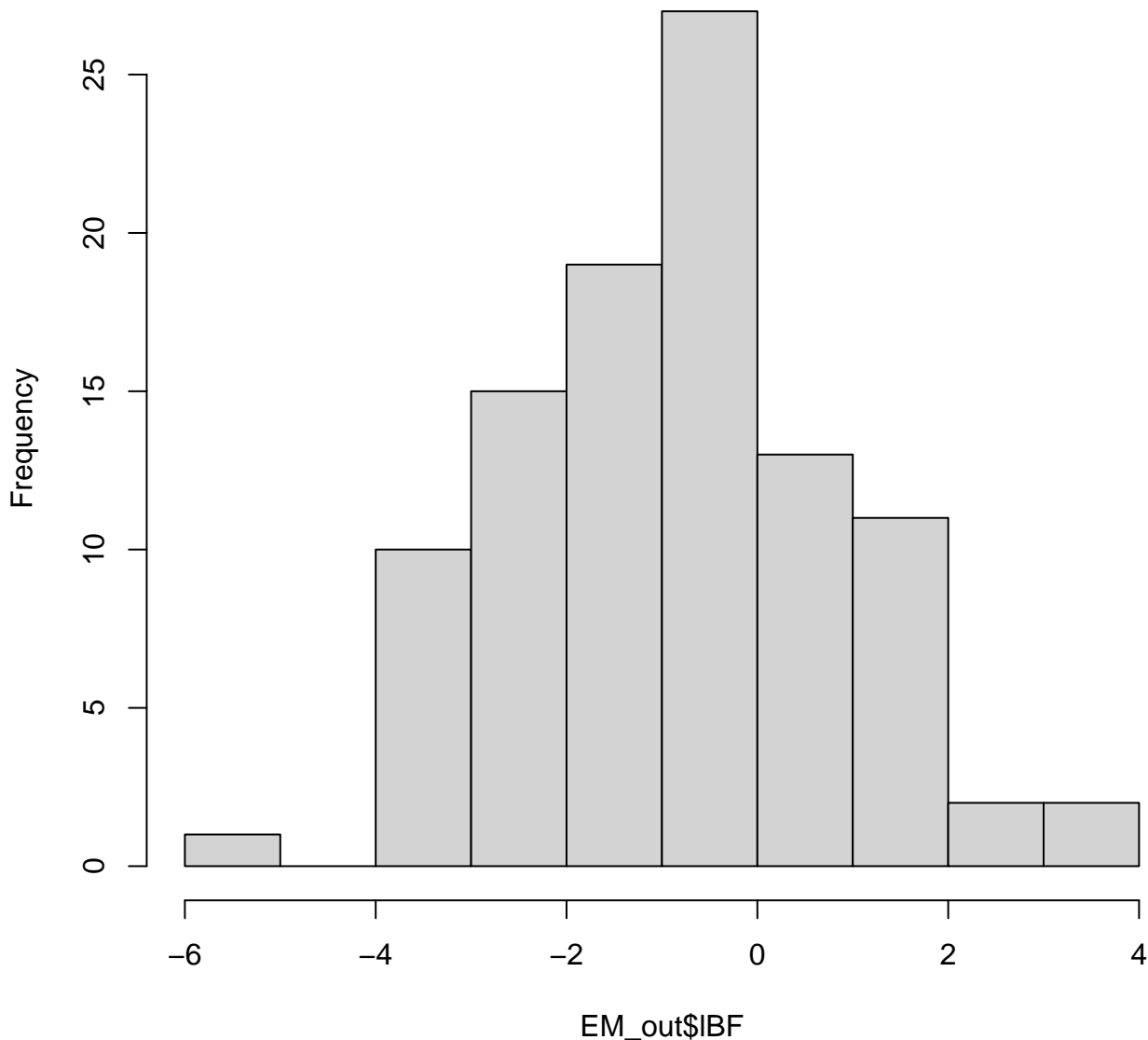
### Histogram of EM\_out\$IBF



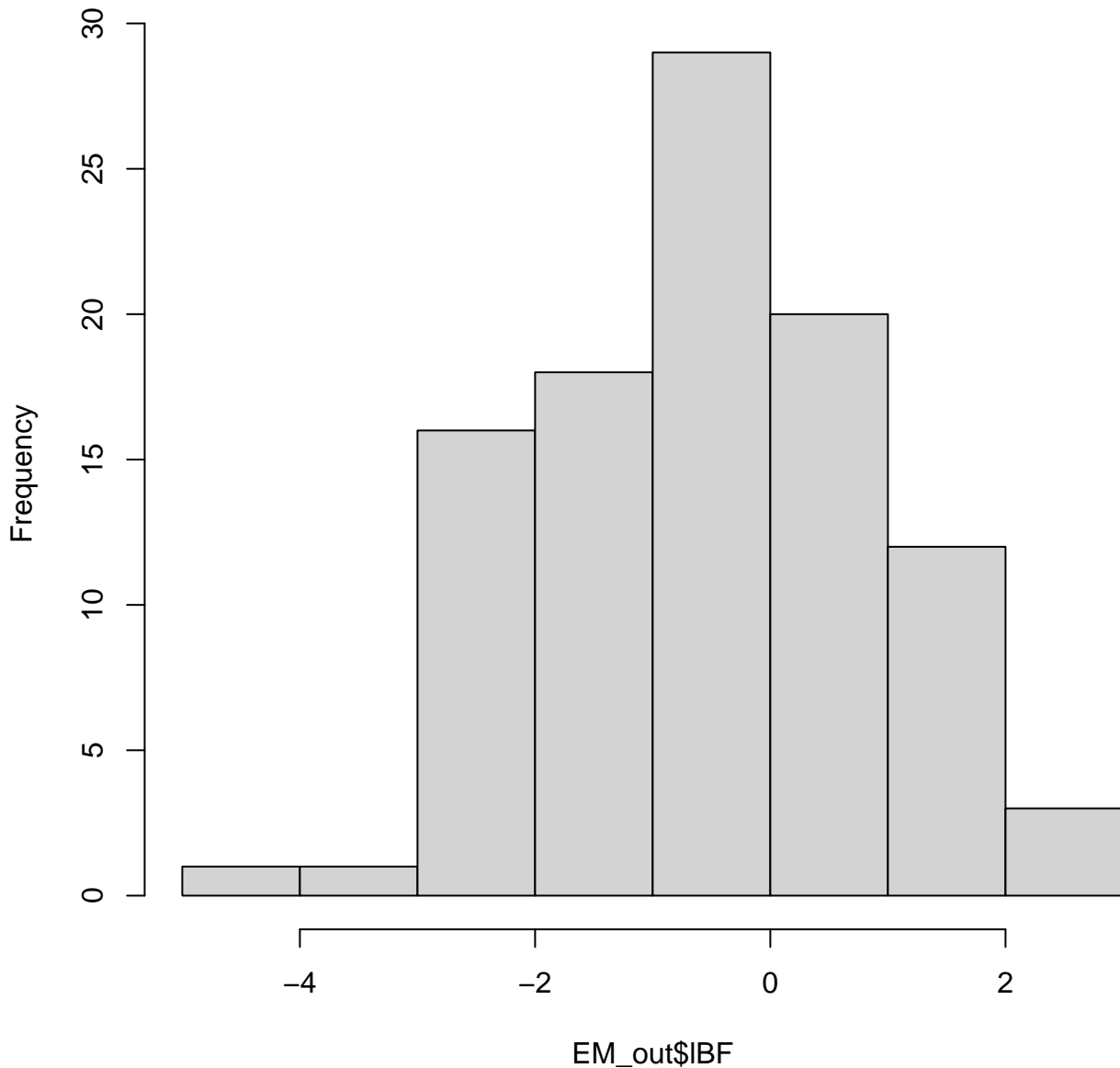
### Histogram of EM\_out\$IBF



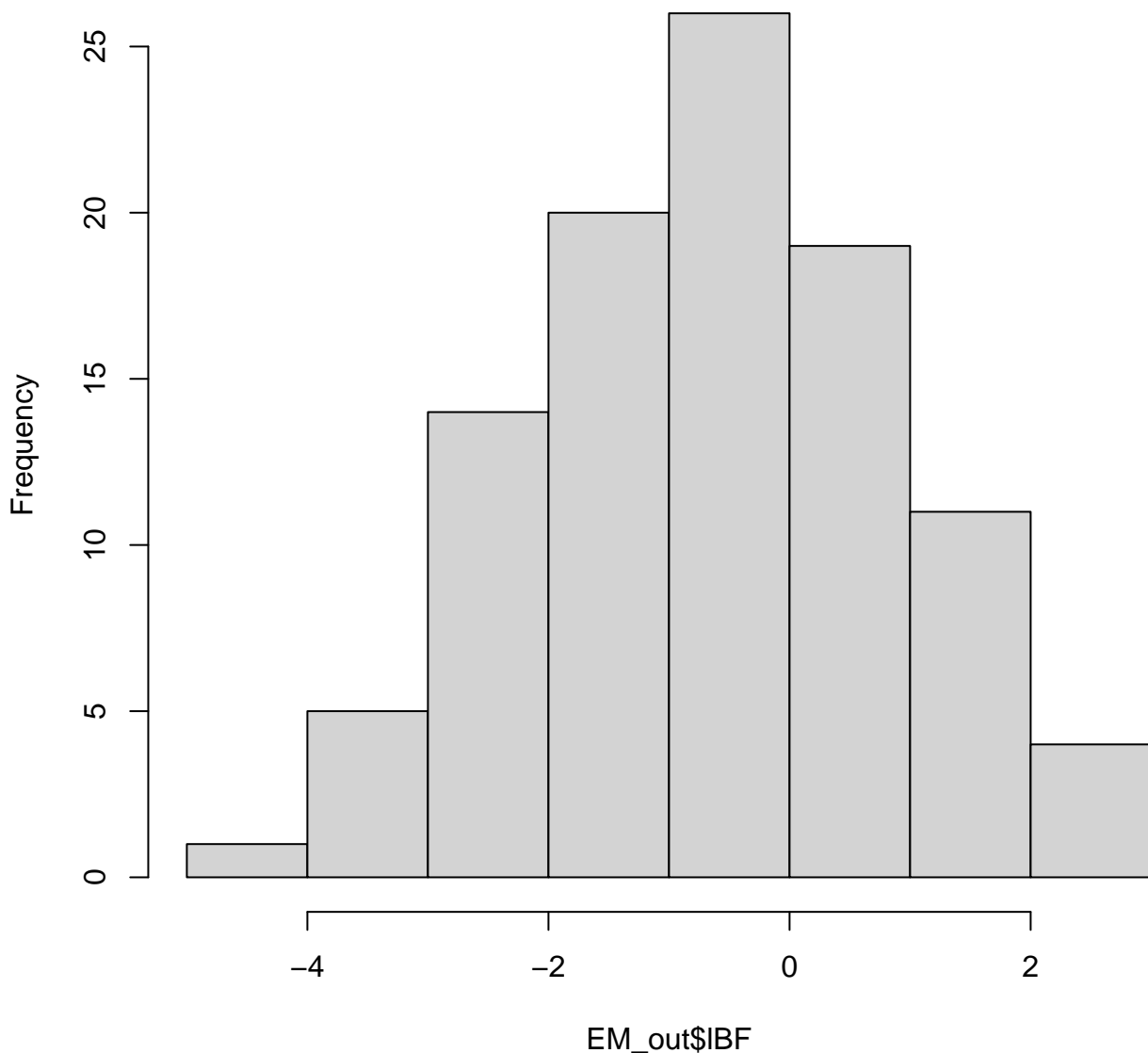
### Histogram of EM\_out\$IBF



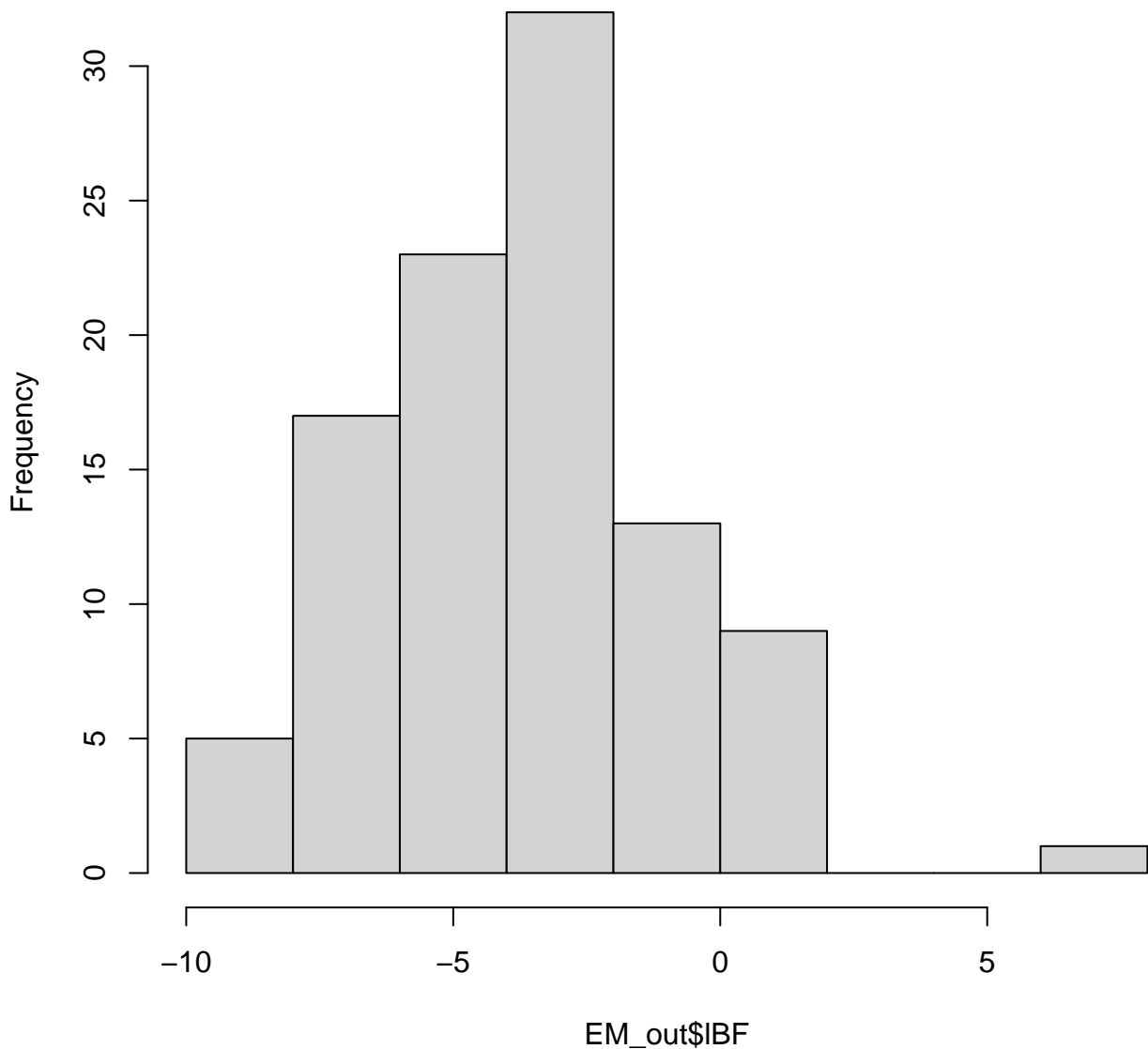
### Histogram of EM\_out\$IBF



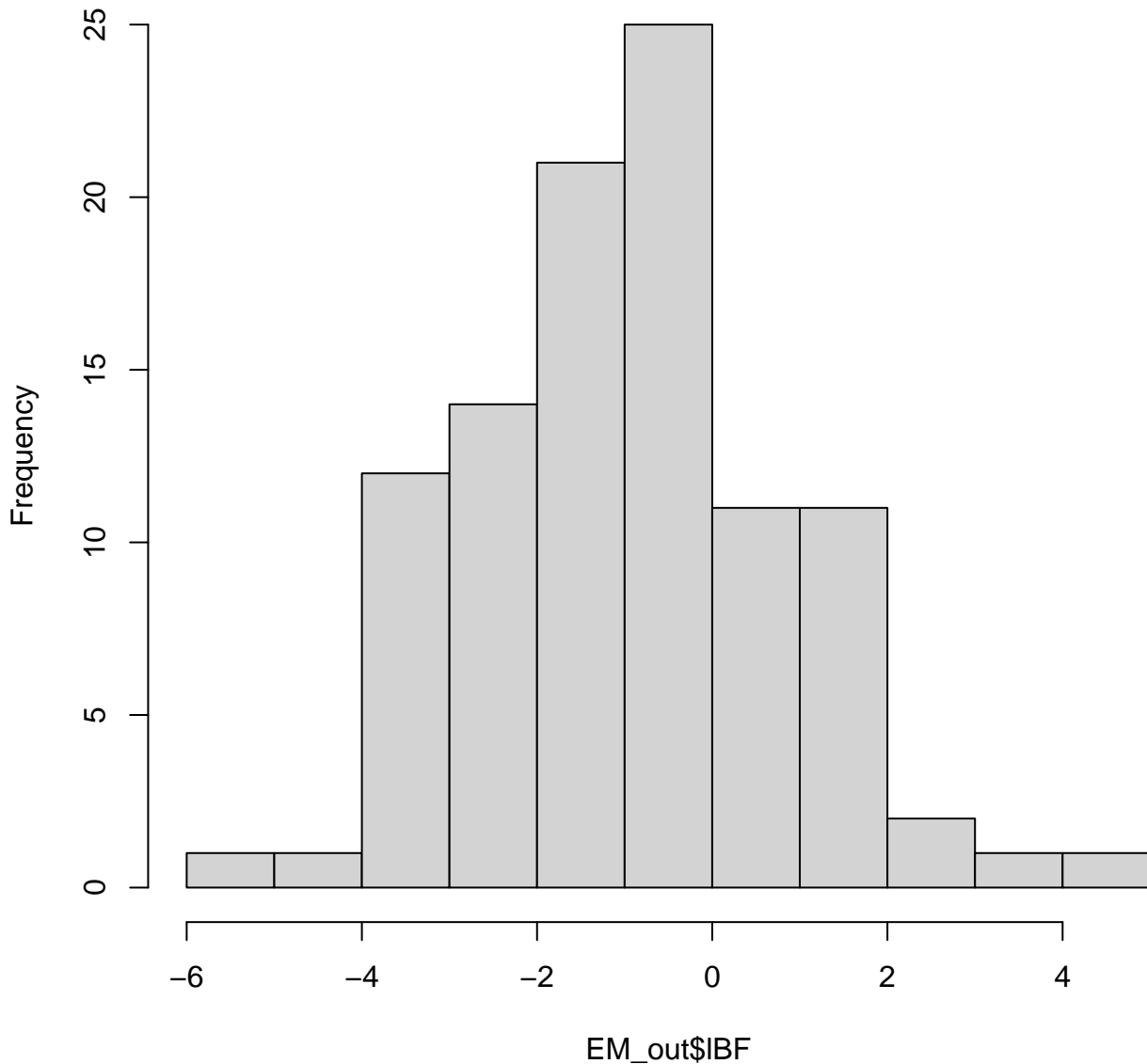
### Histogram of EM\_out\$IBF



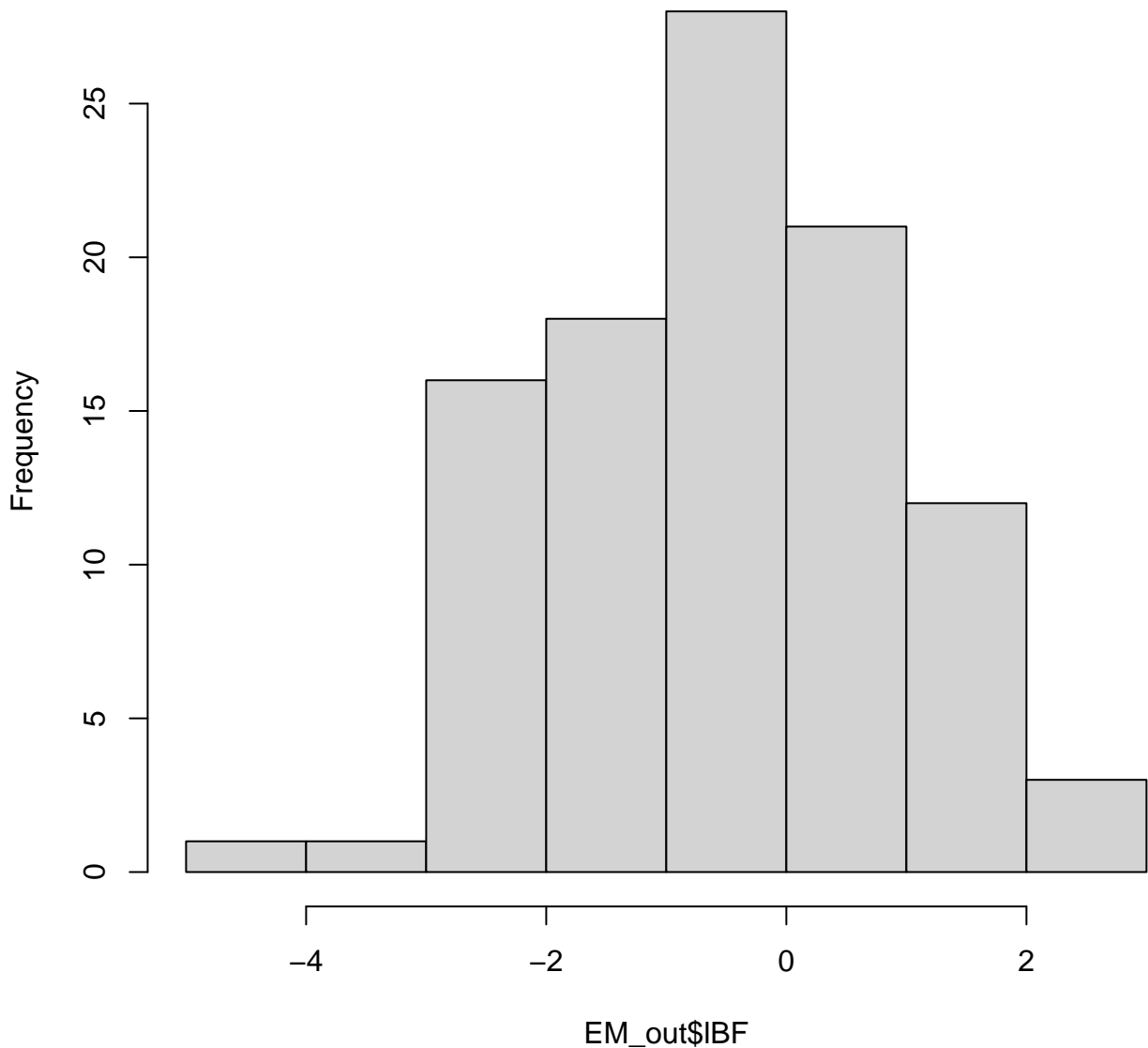
### Histogram of EM\_out\$IBF



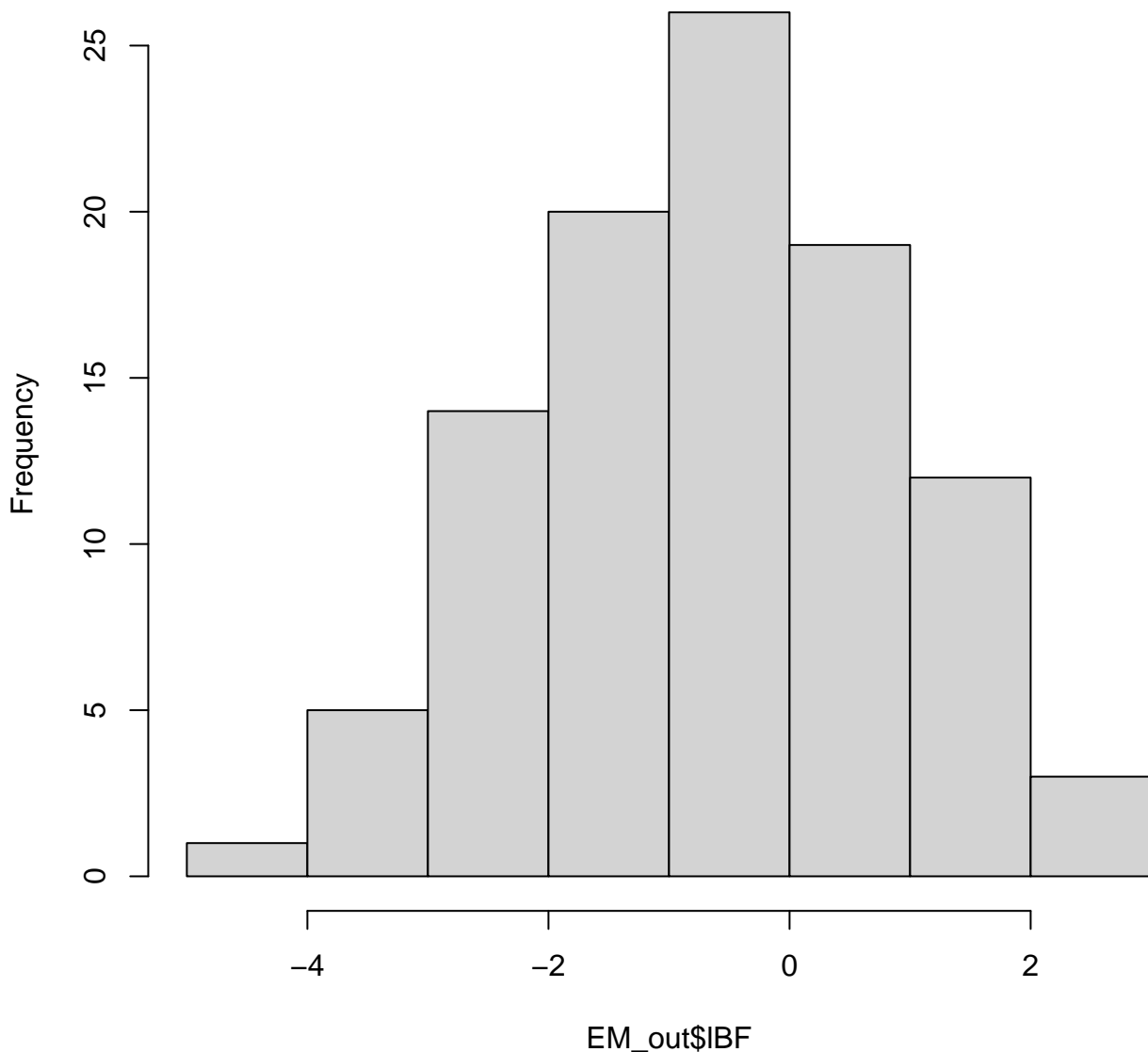
### Histogram of EM\_out\$IBF



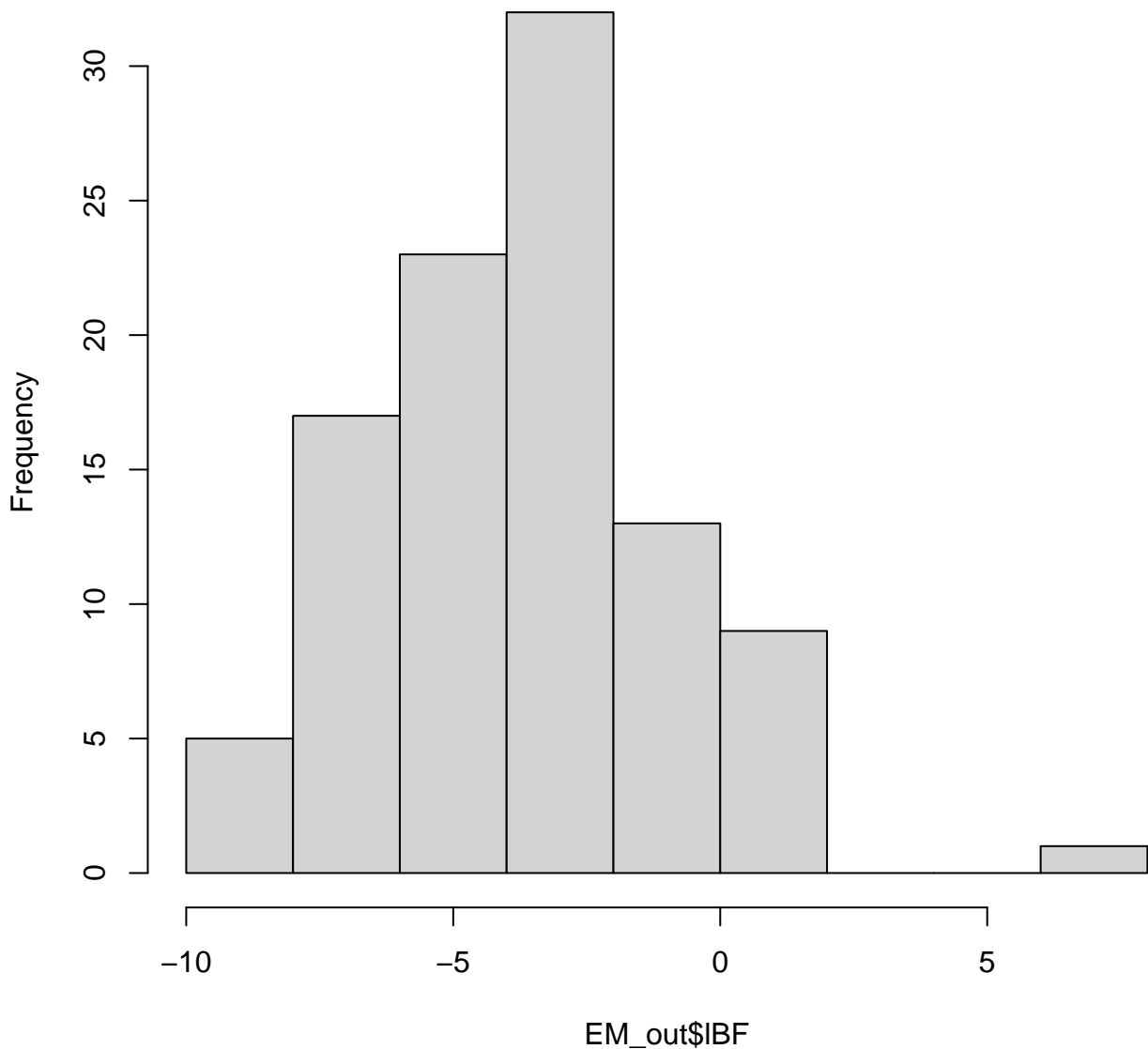
### Histogram of EM\_out\$IBF



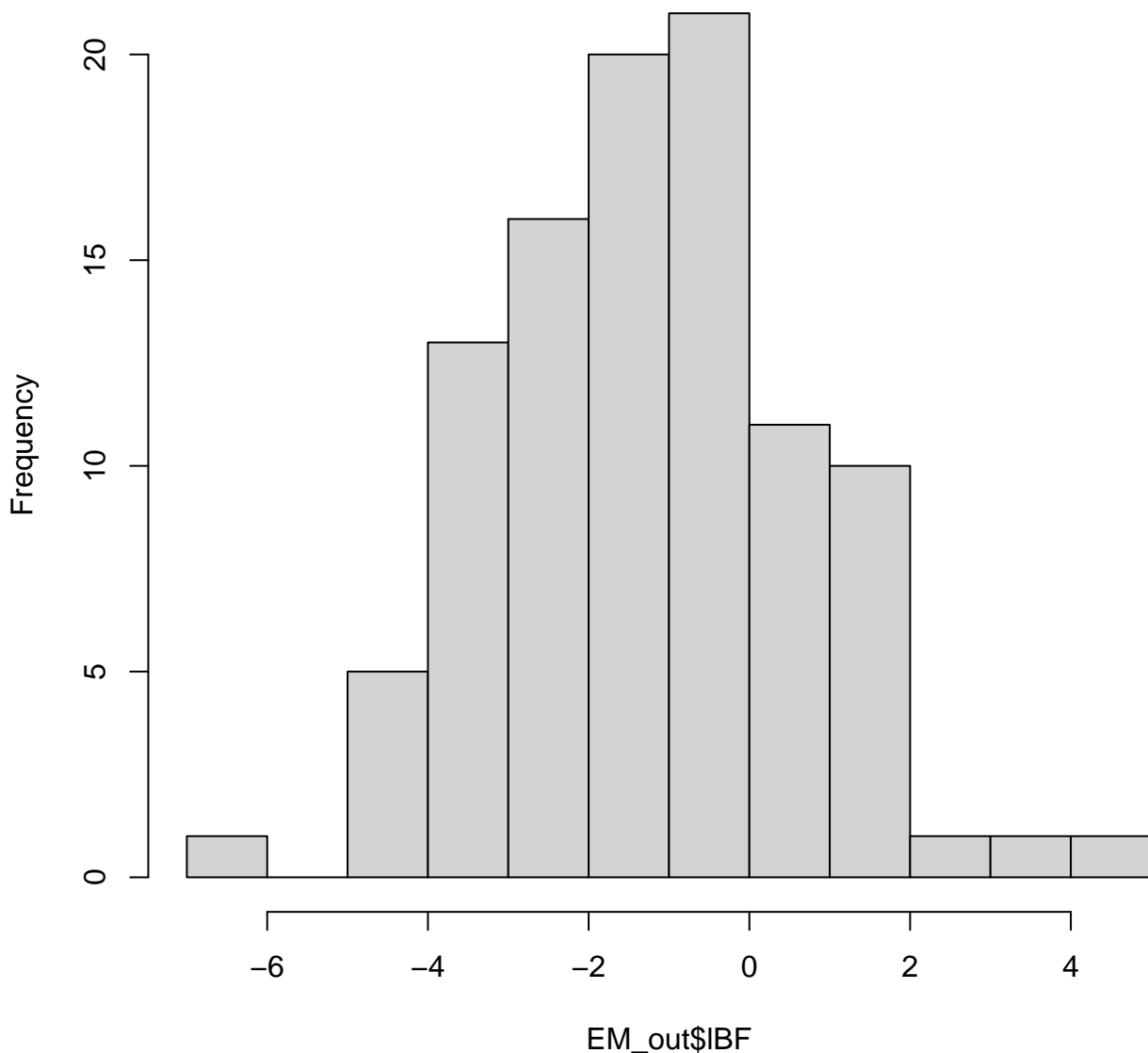
### Histogram of EM\_out\$IBF



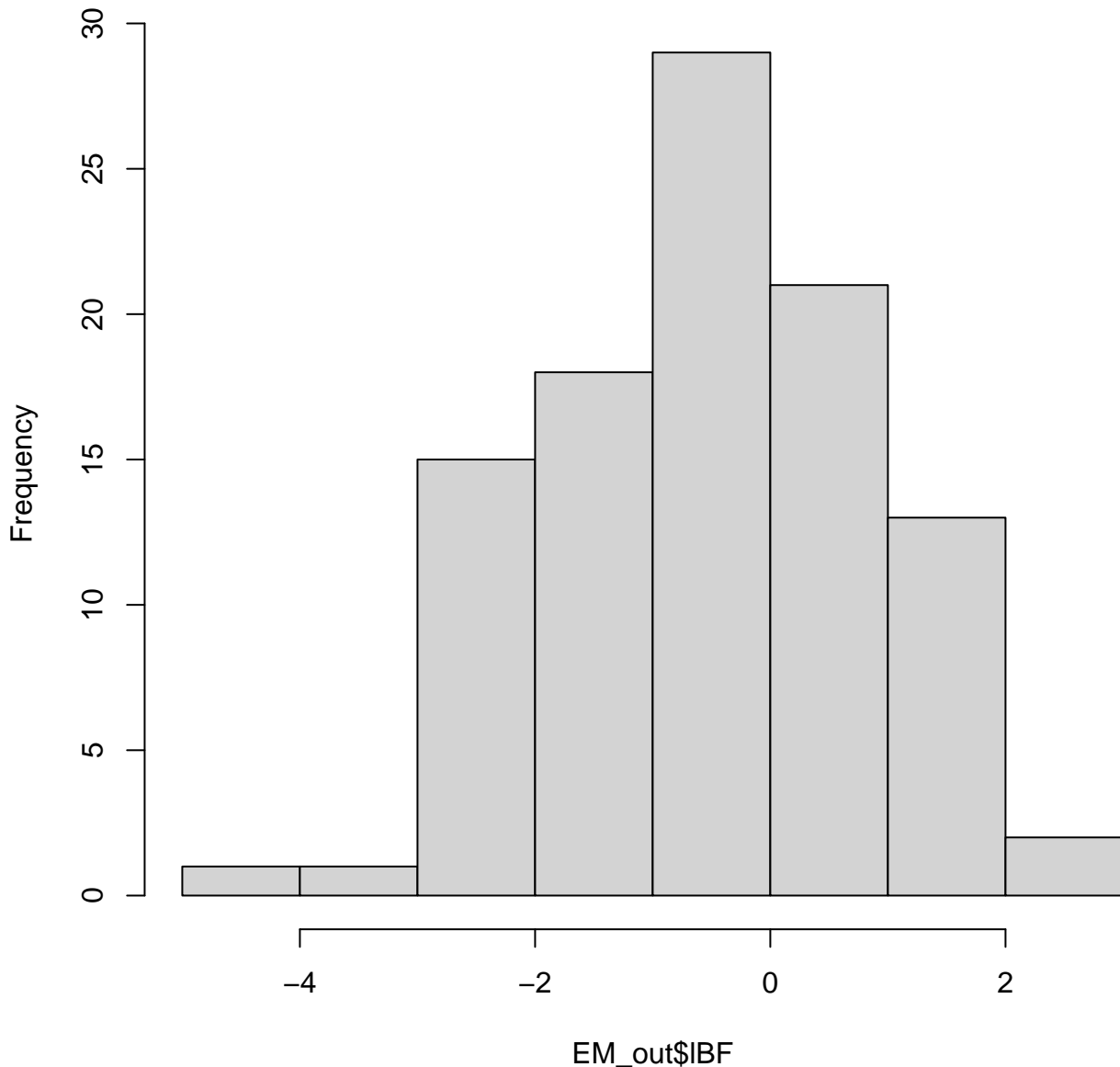
### Histogram of EM\_out\$IBF



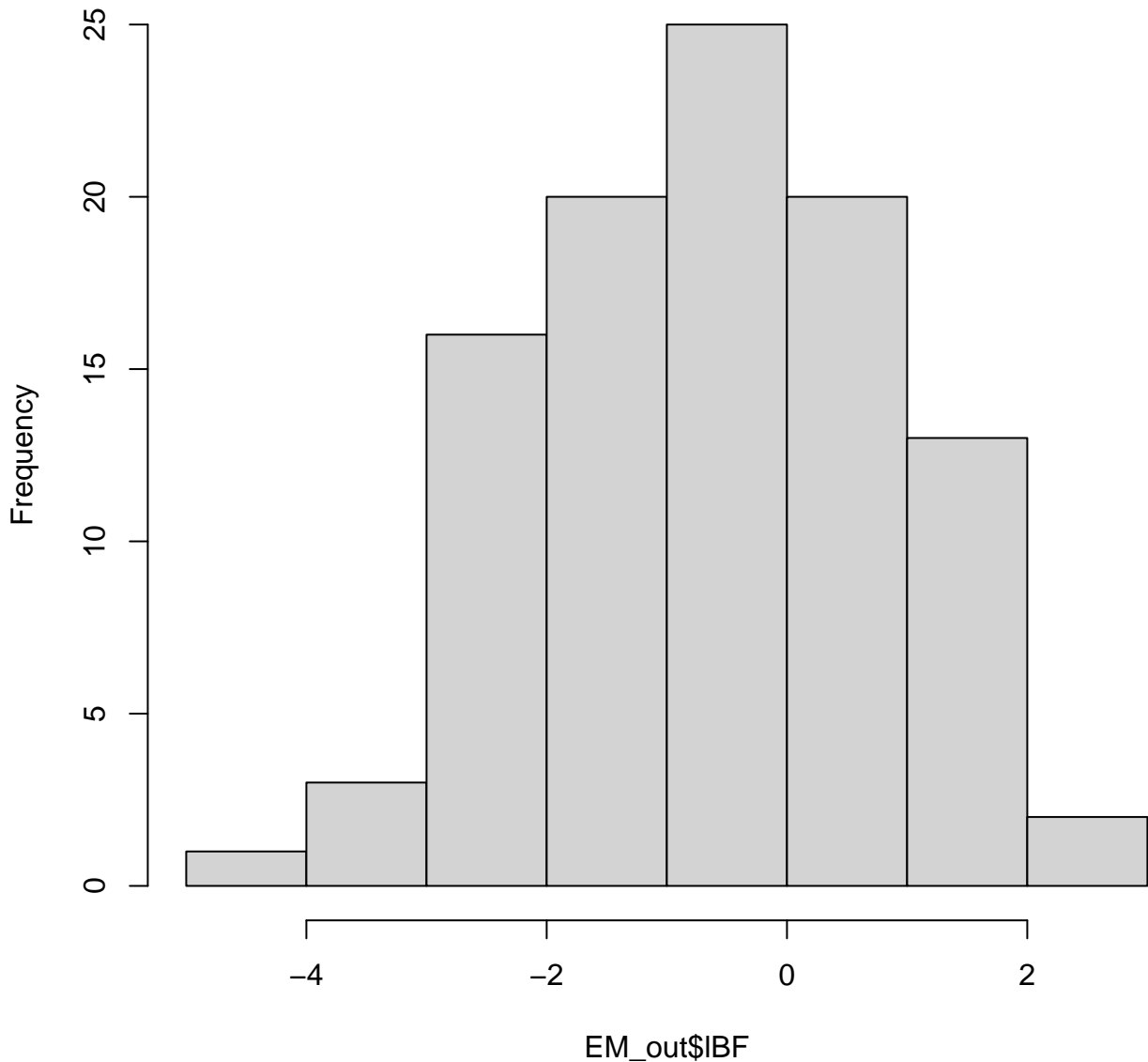
### Histogram of EM\_out\$IBF



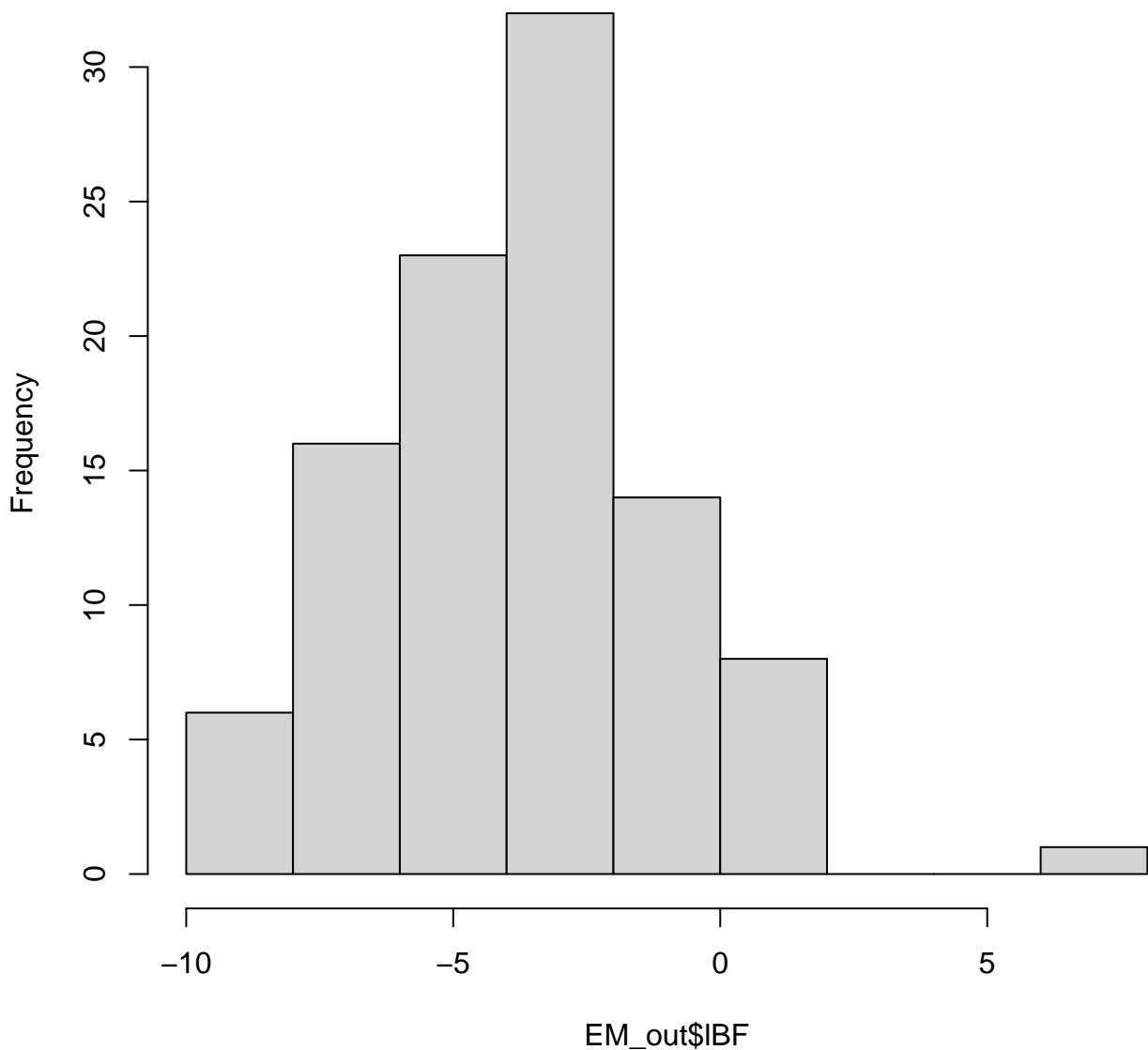
### Histogram of EM\_out\$IBF



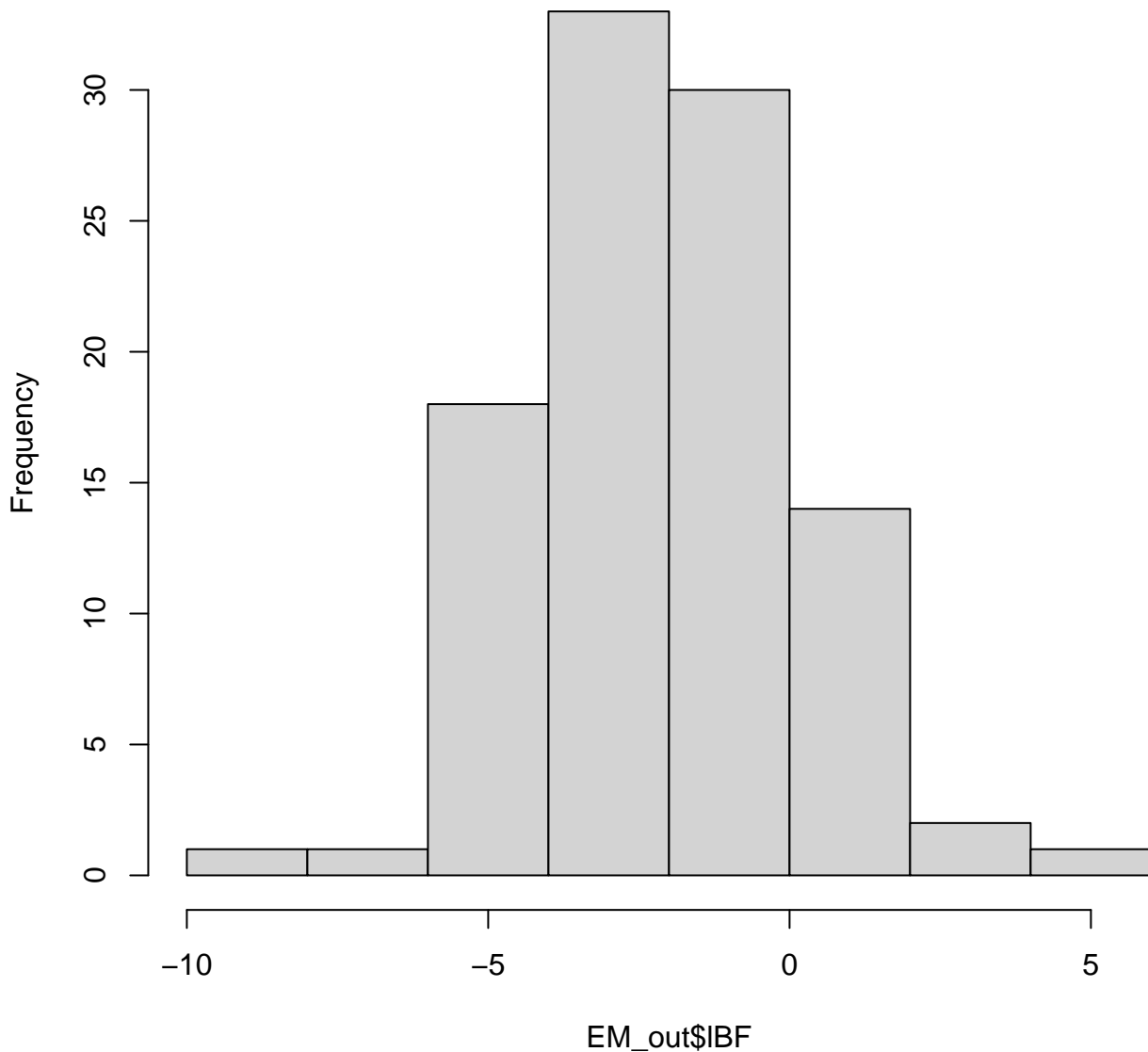
### Histogram of EM\_out\$IBF



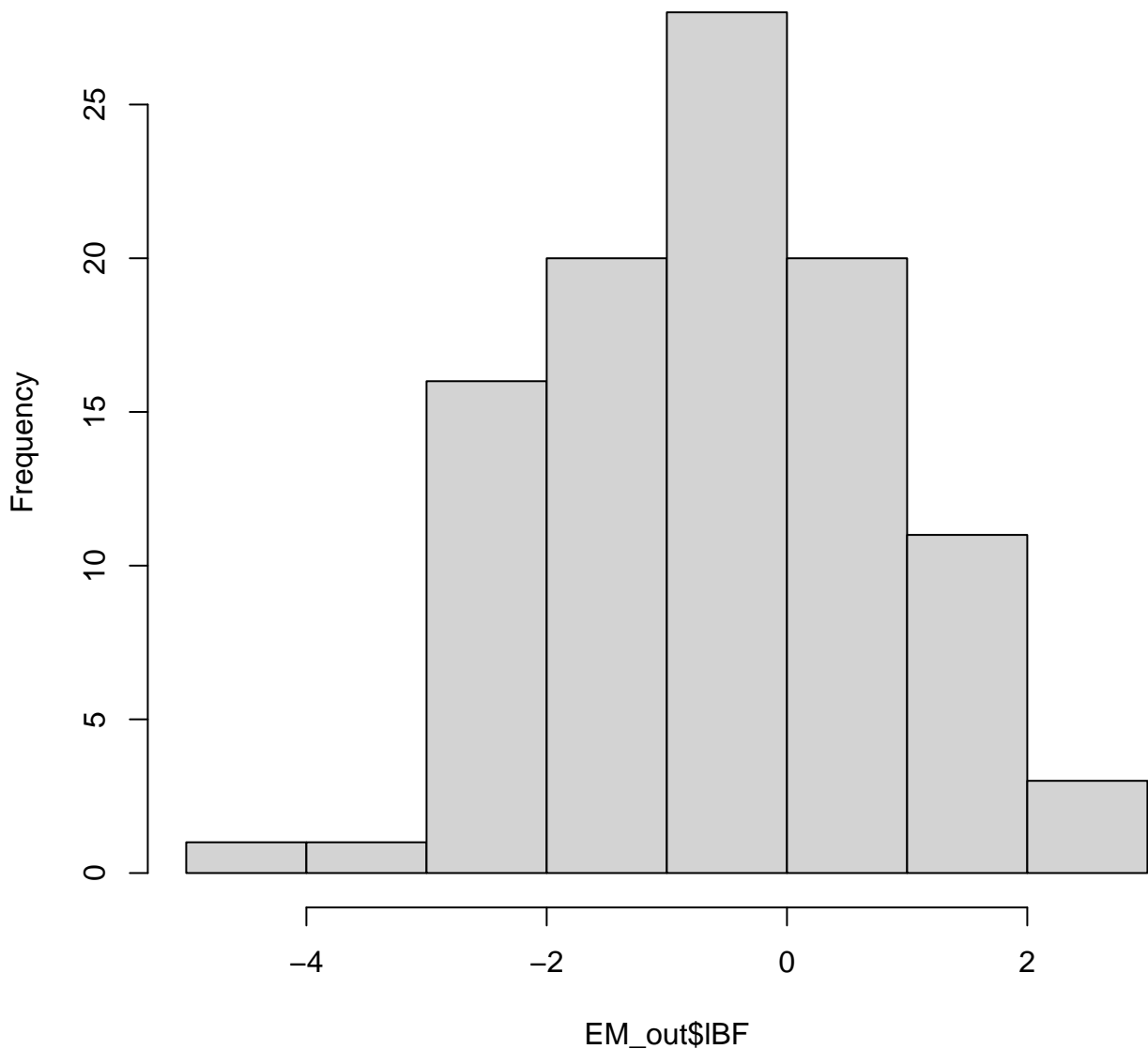
### Histogram of EM\_out\$IBF



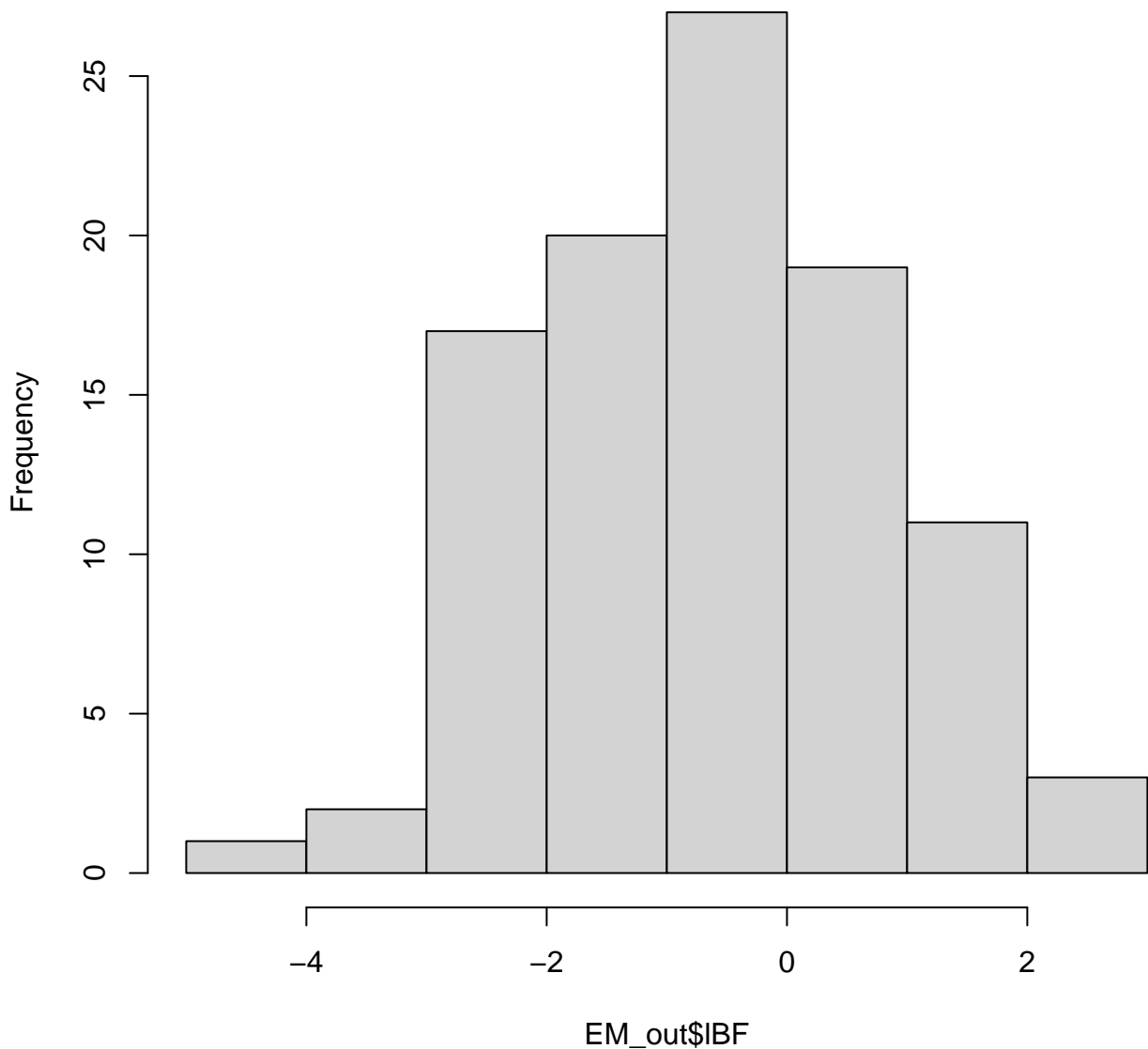
### Histogram of EM\_out\$IBF



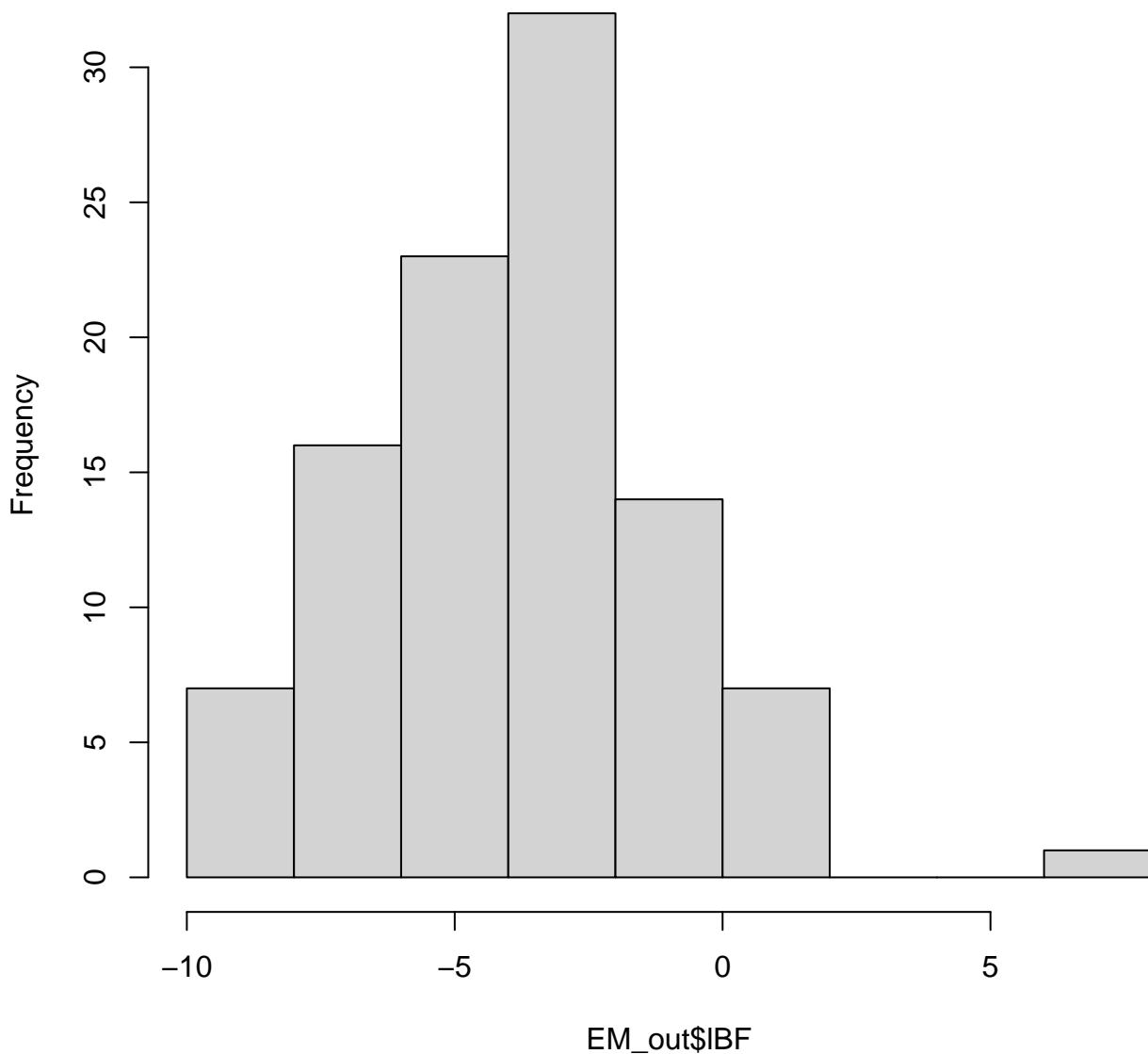
### Histogram of EM\_out\$IBF



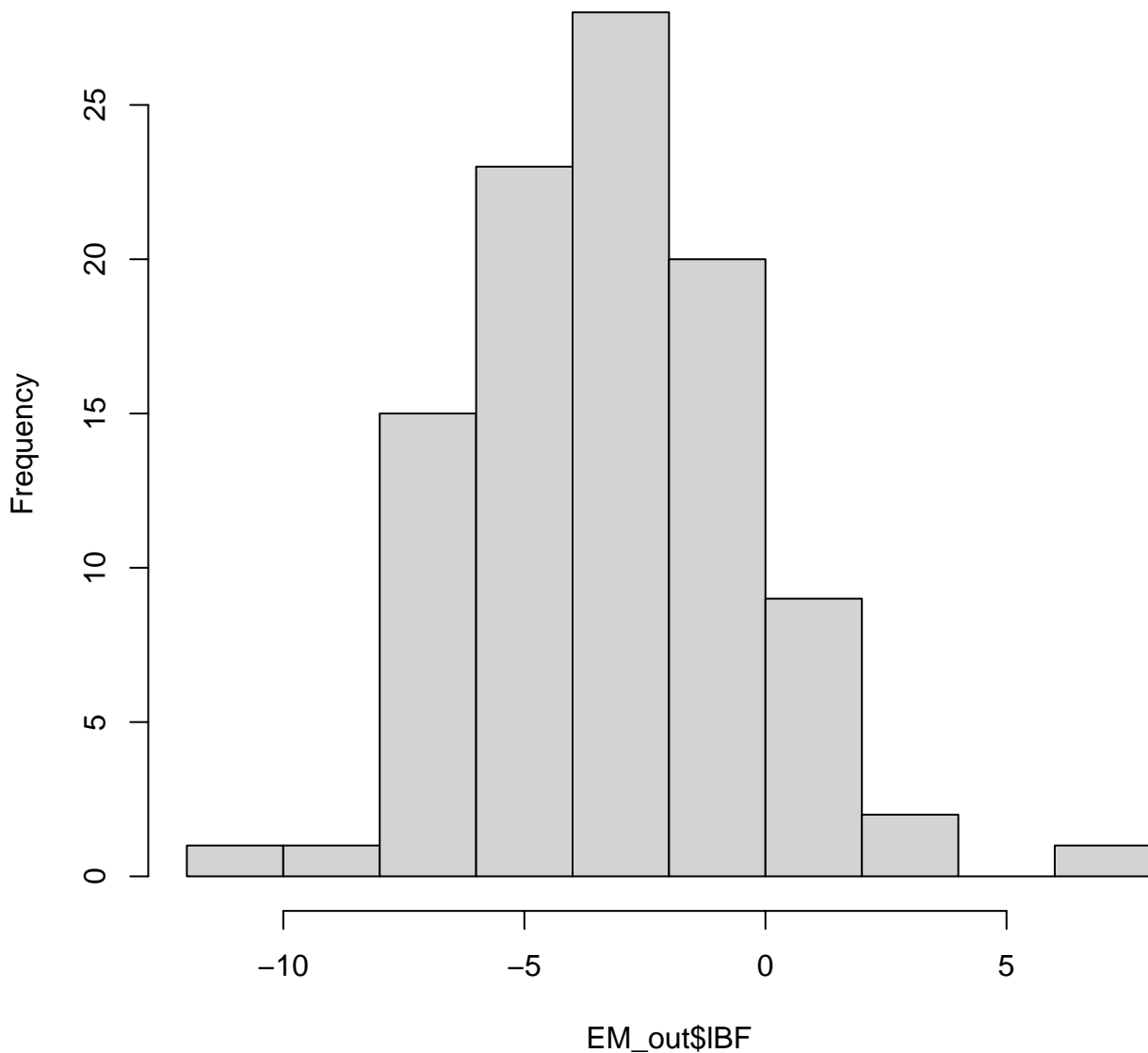
### Histogram of EM\_out\$IBF



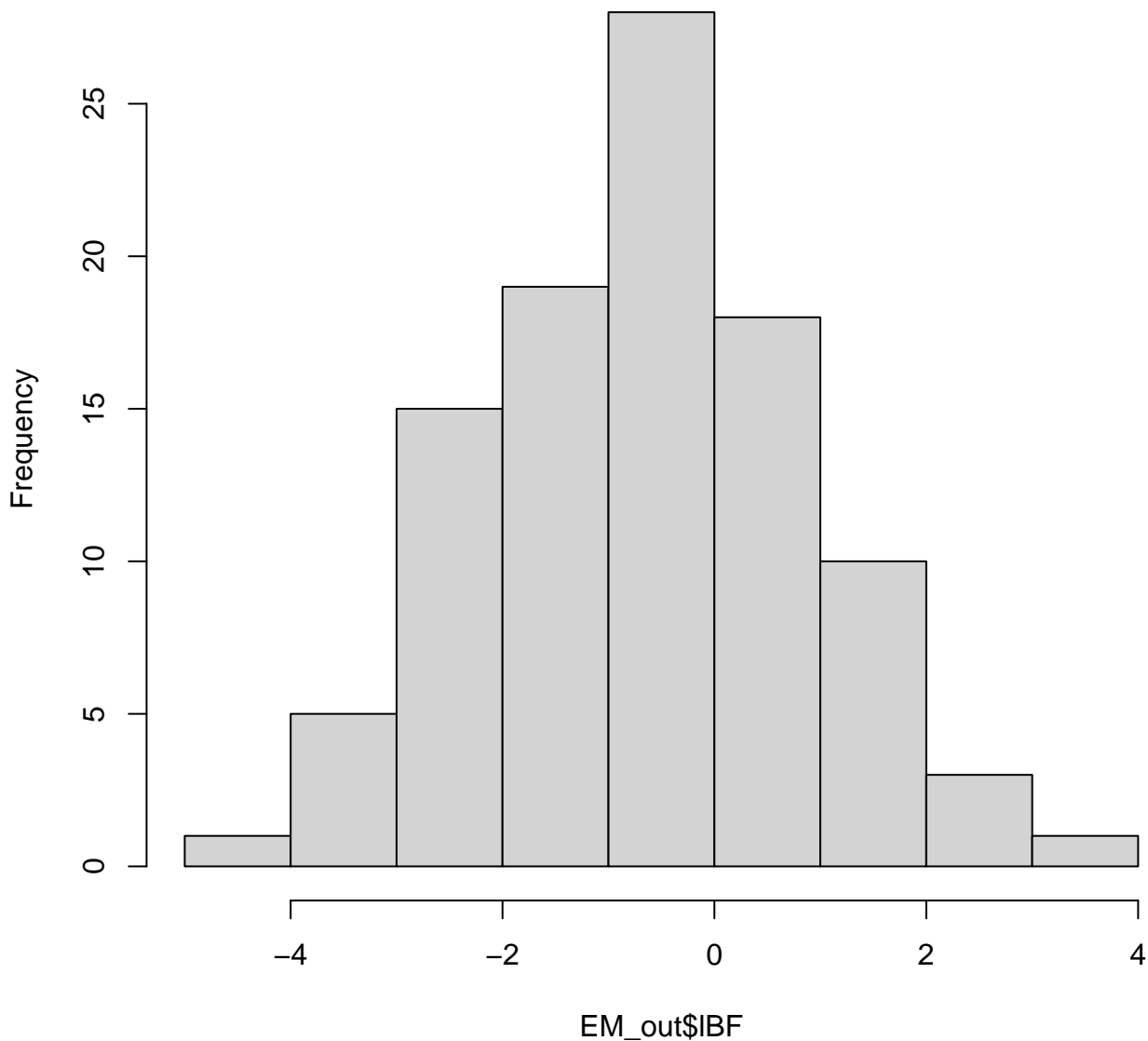
### Histogram of EM\_out\$IBF



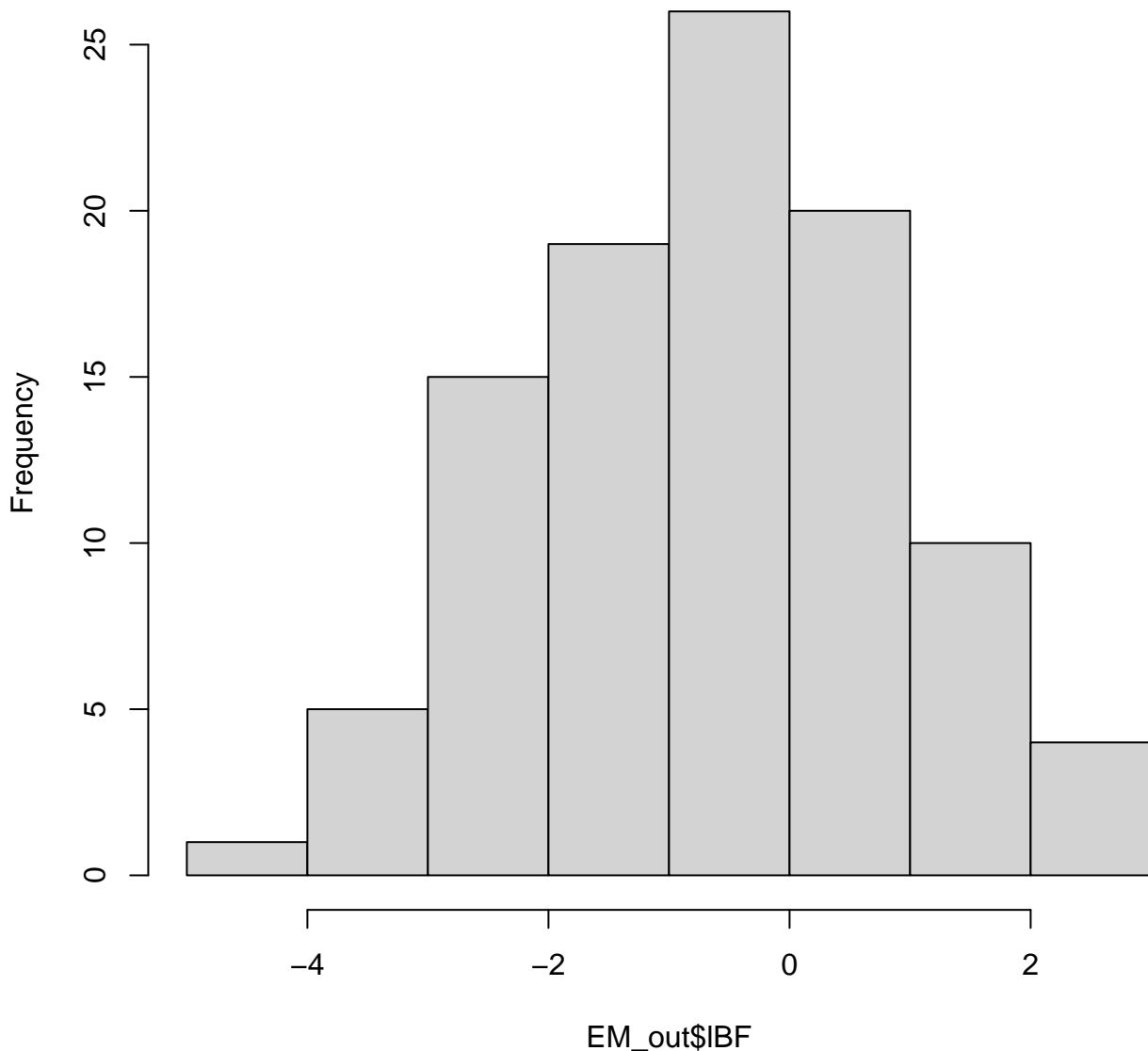
### Histogram of EM\_out\$IBF



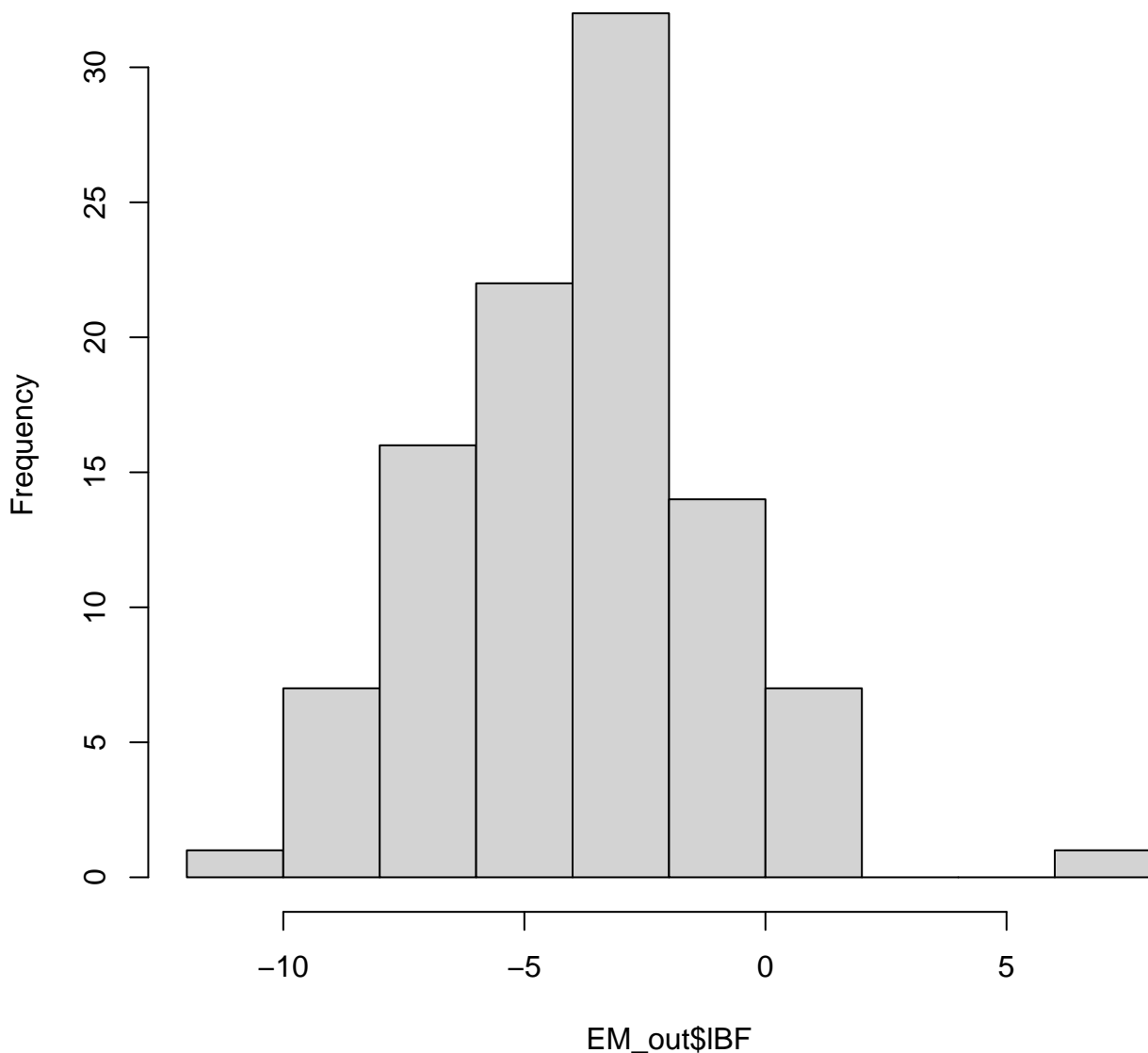
### Histogram of EM\_out\$IBF



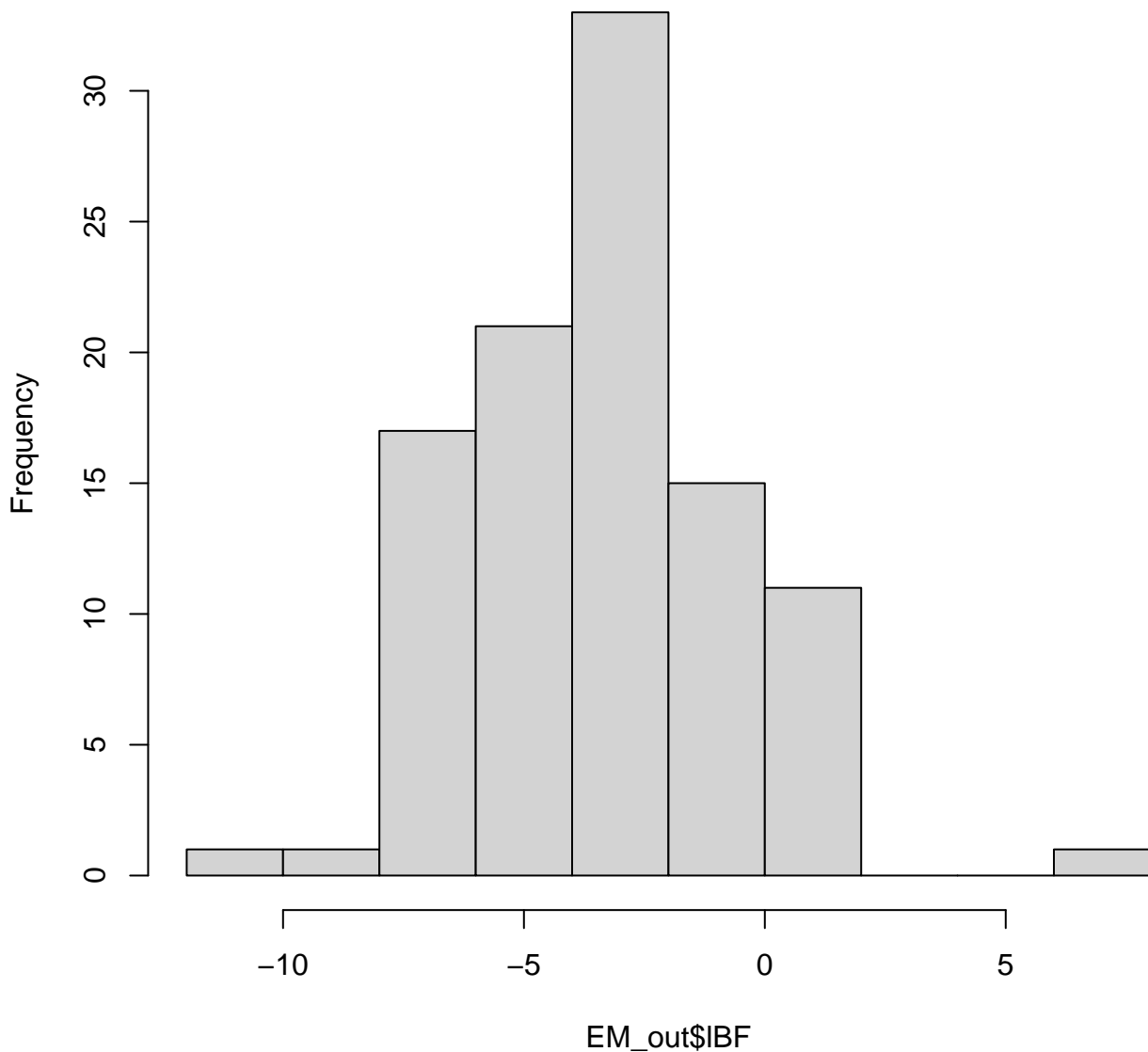
### Histogram of EM\_out\$IBF



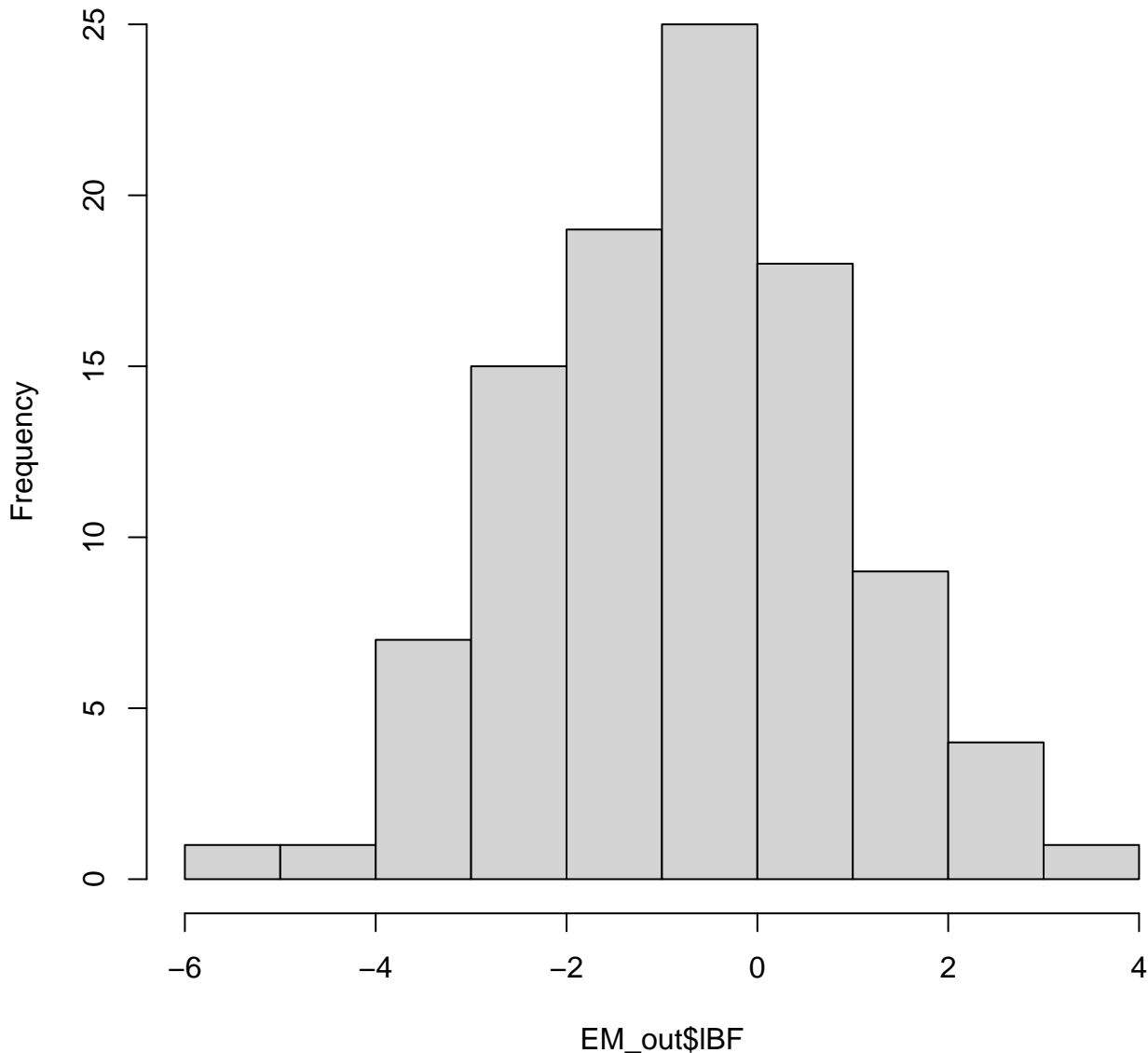
### Histogram of EM\_out\$IBF



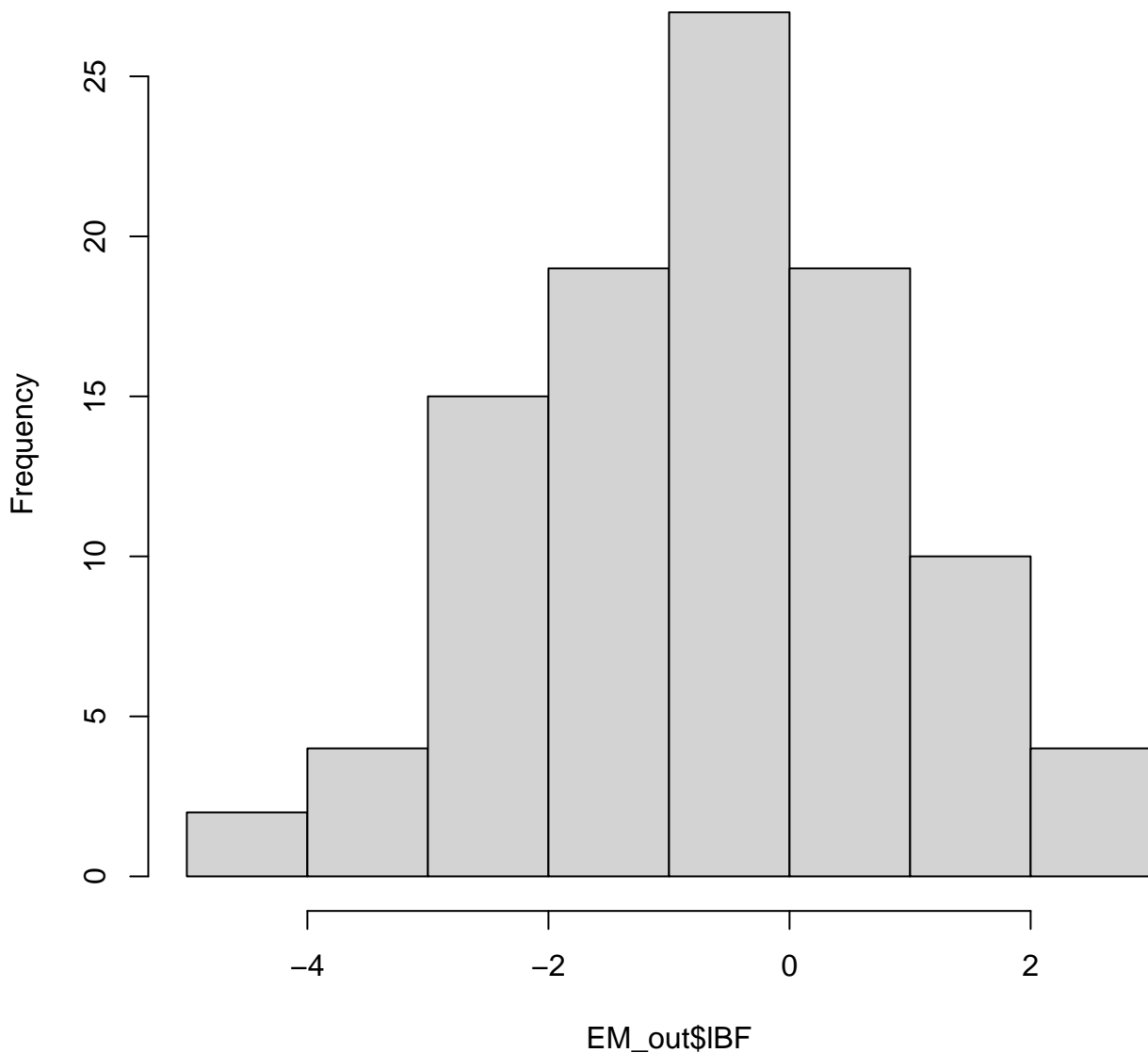
### Histogram of EM\_out\$IBF



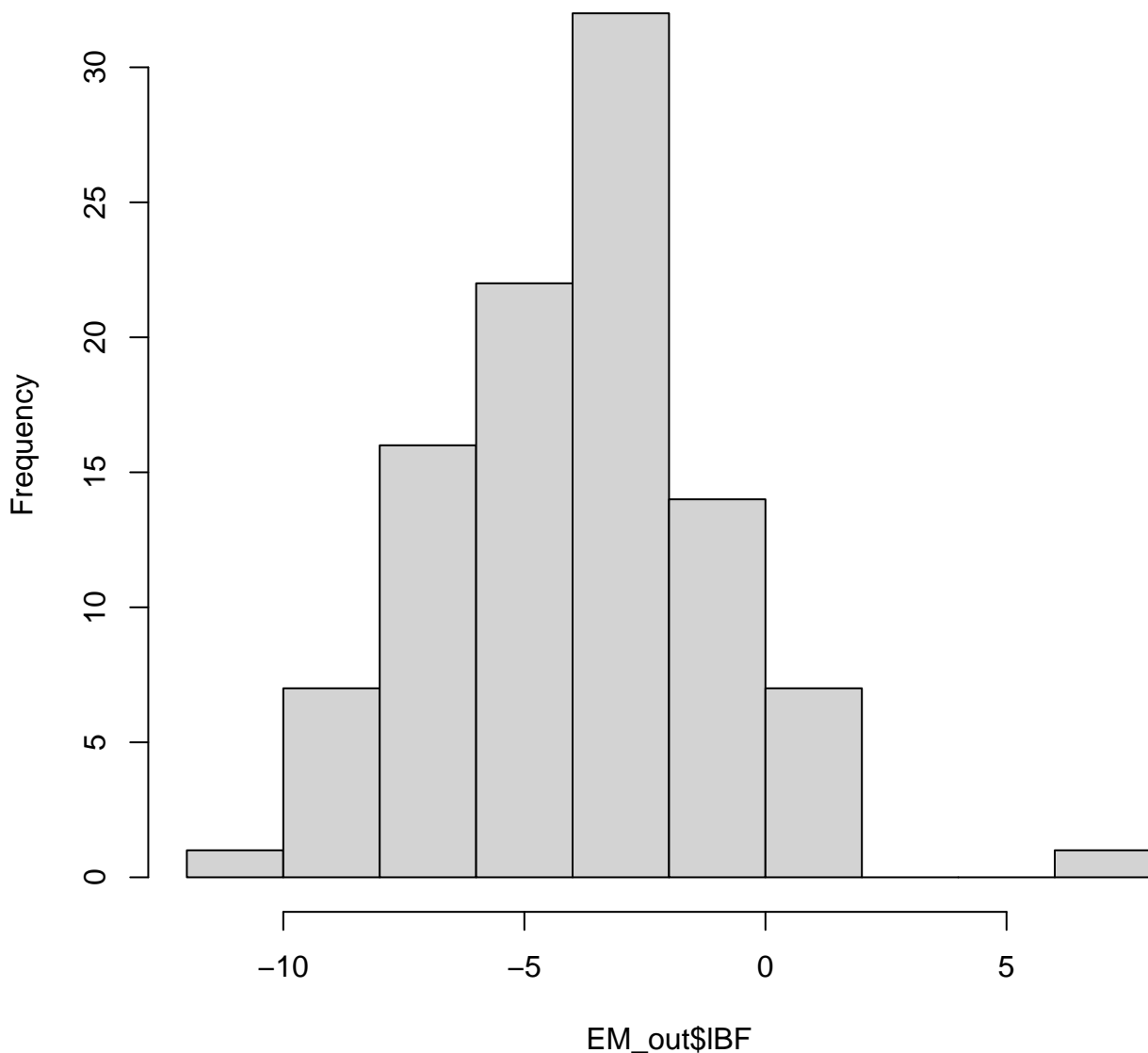
### Histogram of EM\_out\$IBF



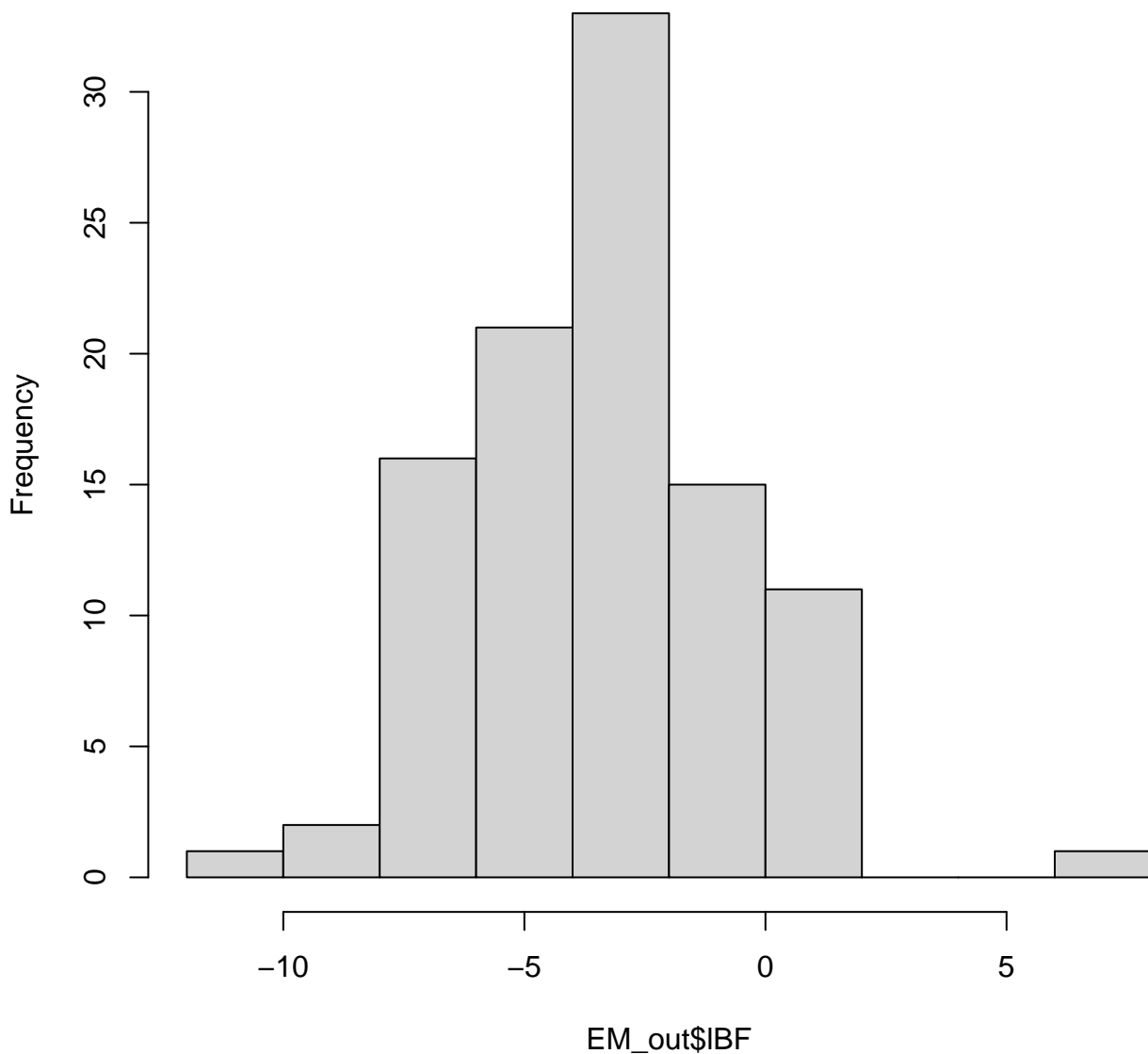
### Histogram of EM\_out\$IBF



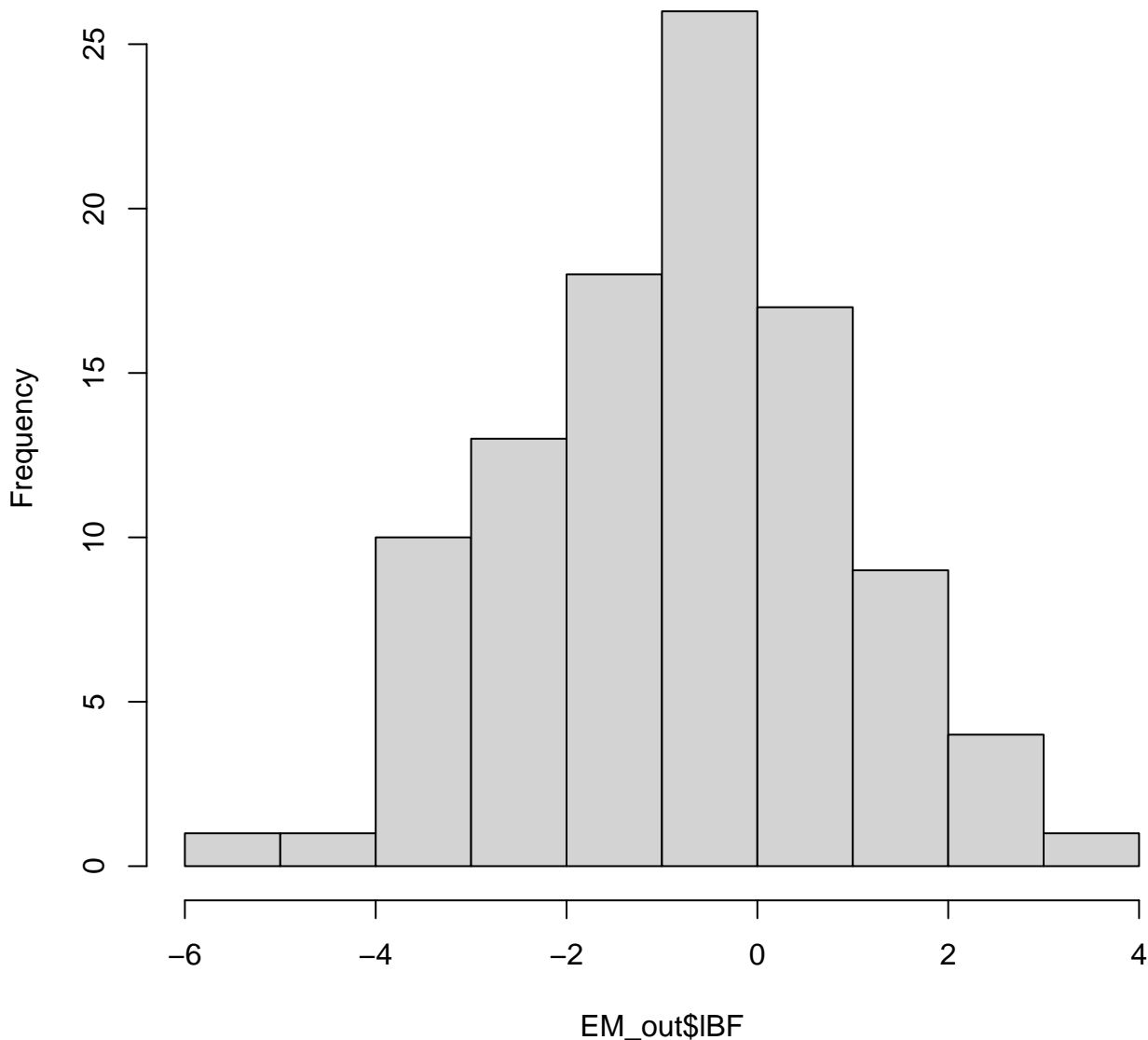
### Histogram of EM\_out\$IBF



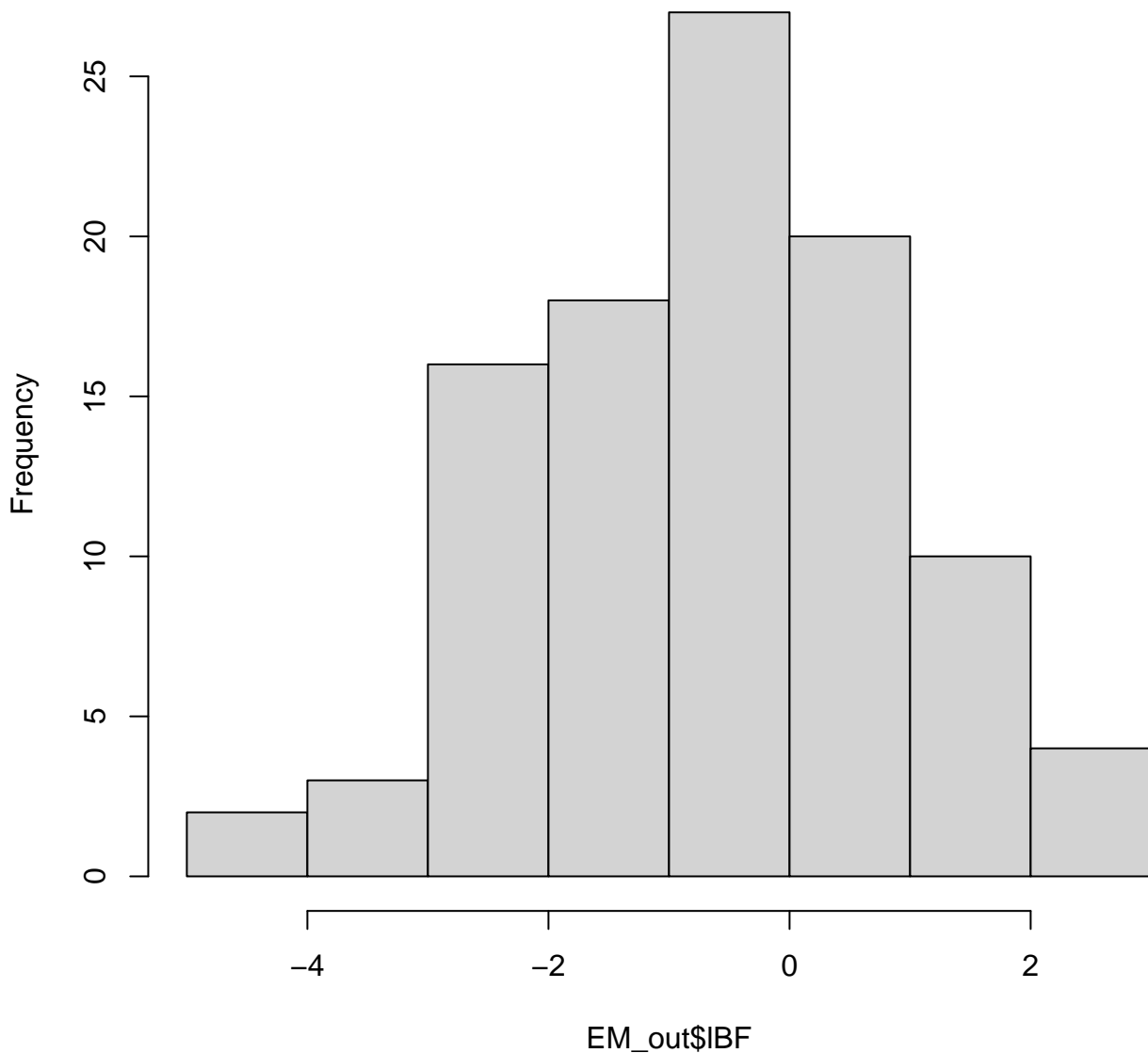
### Histogram of EM\_out\$IBF



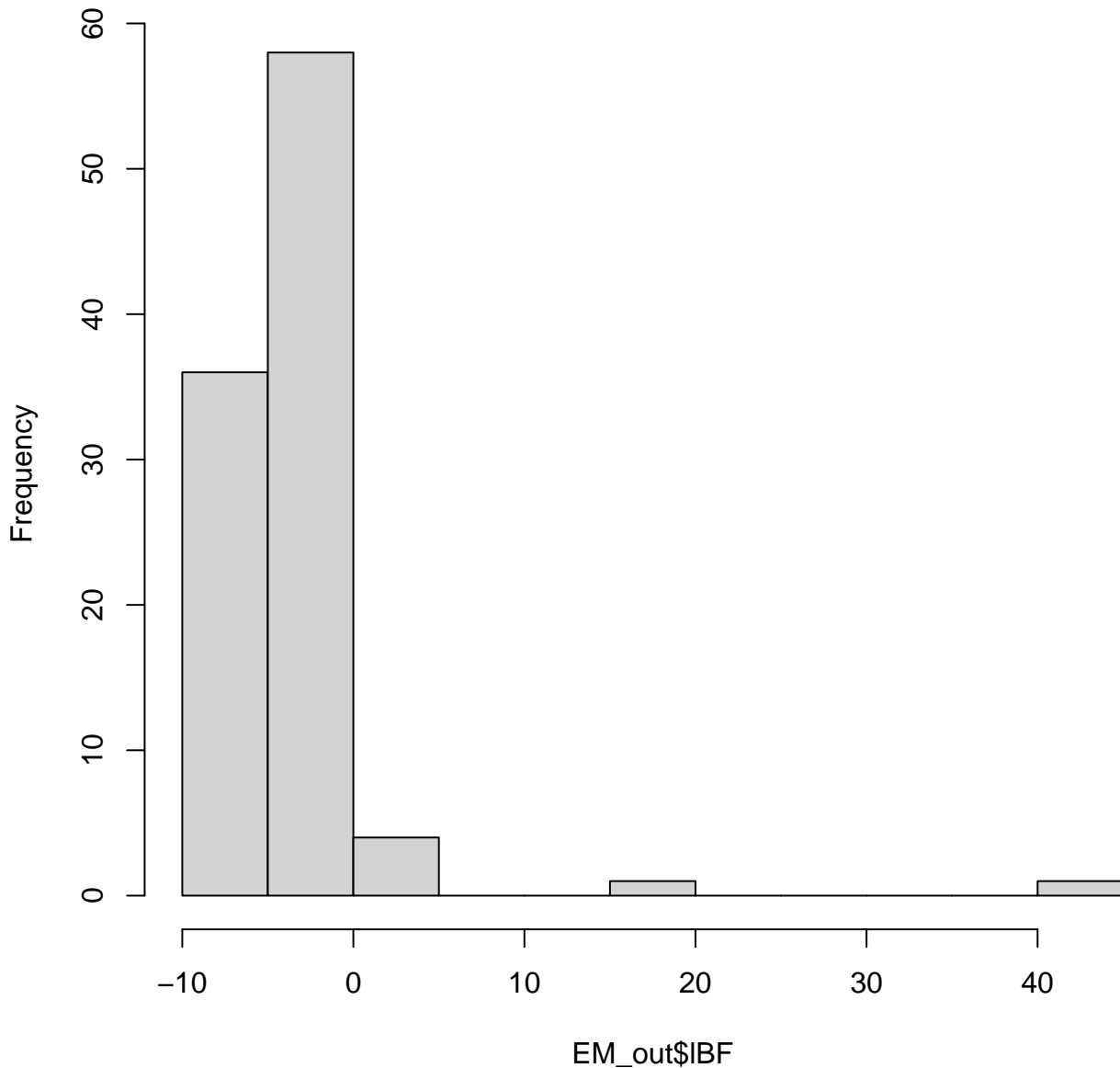
### Histogram of EM\_out\$IBF



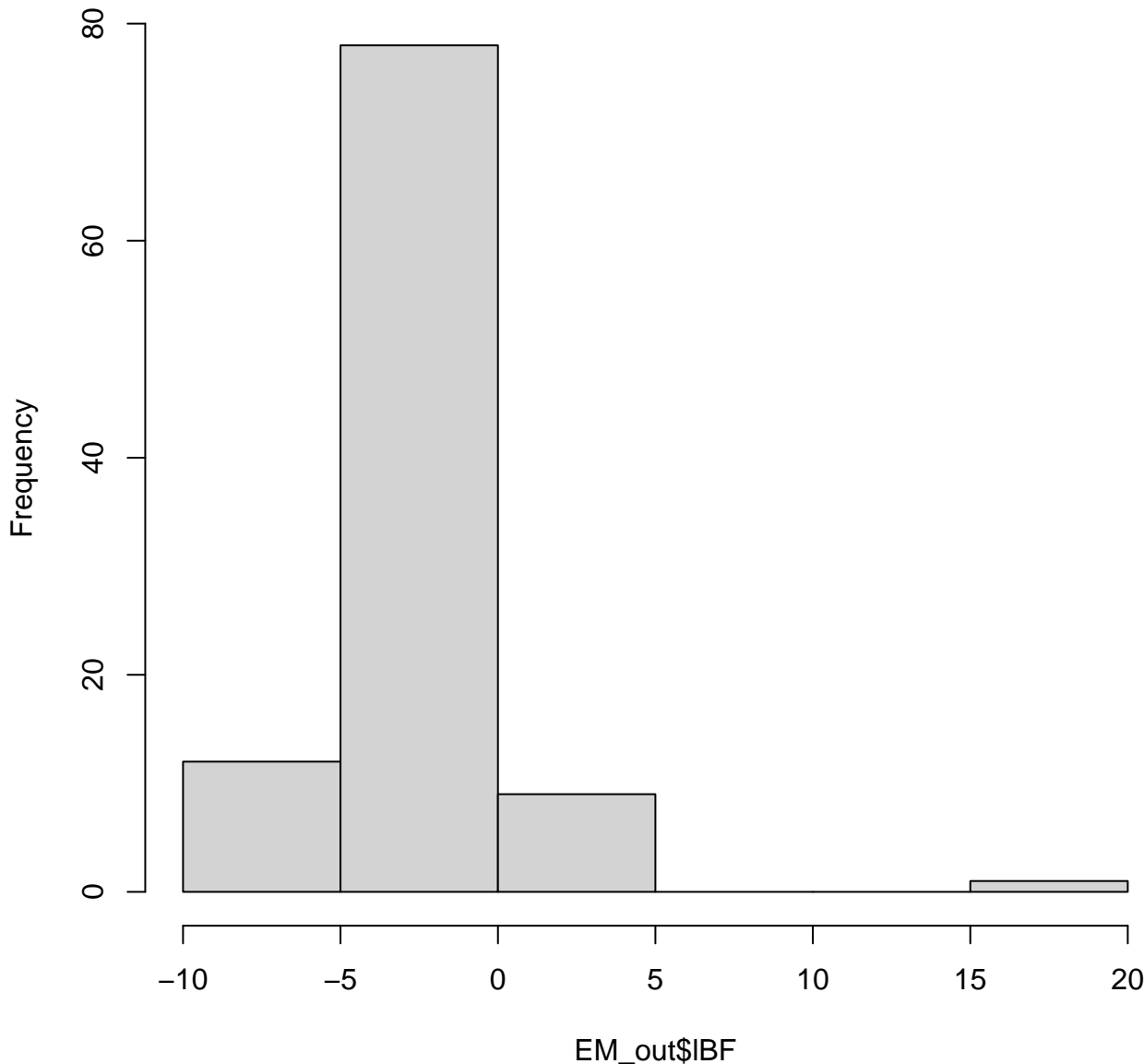
### Histogram of EM\_out\$IBF



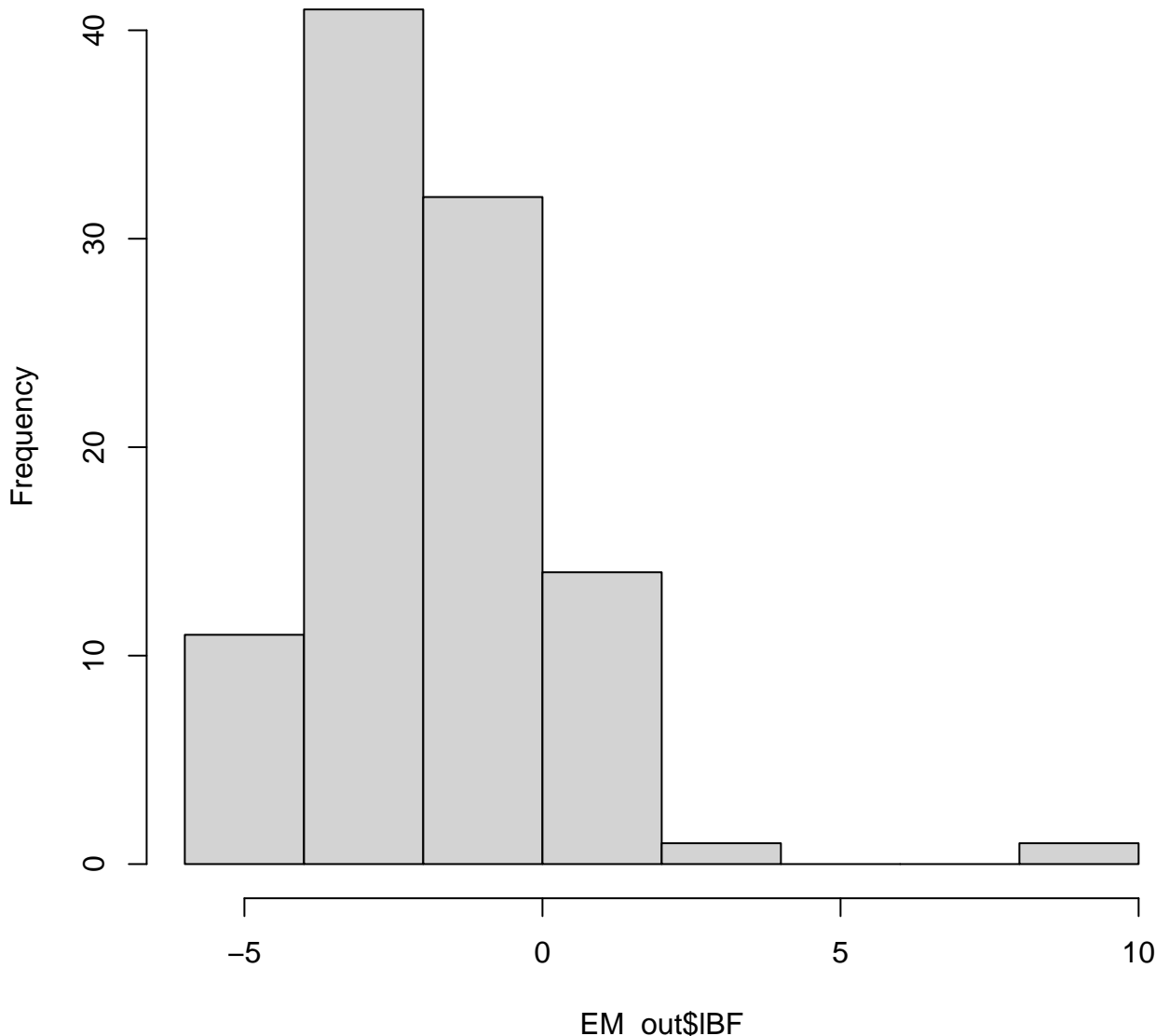
### Histogram of EM\_out\$IBF



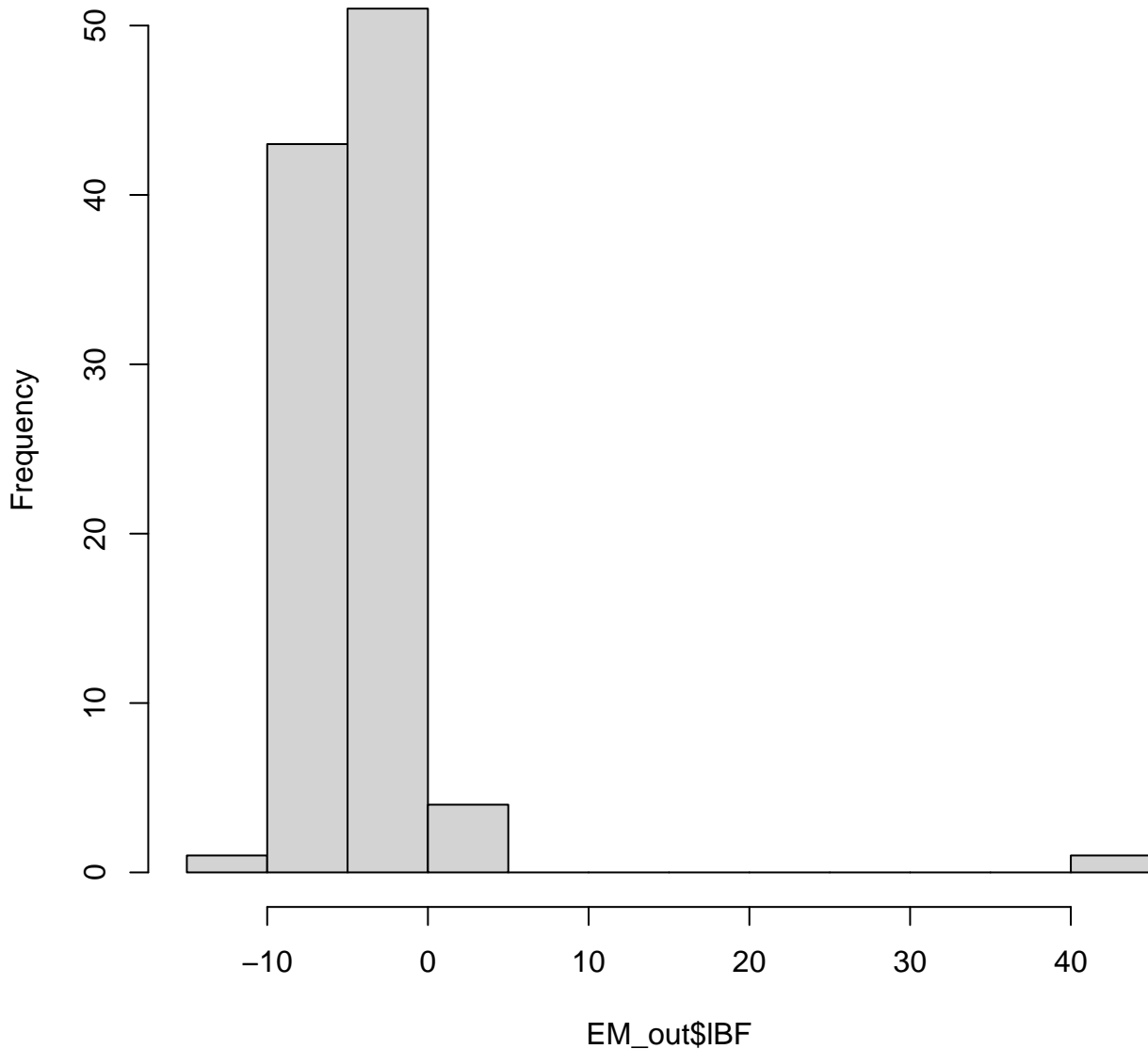
### Histogram of EM\_out\$IBF



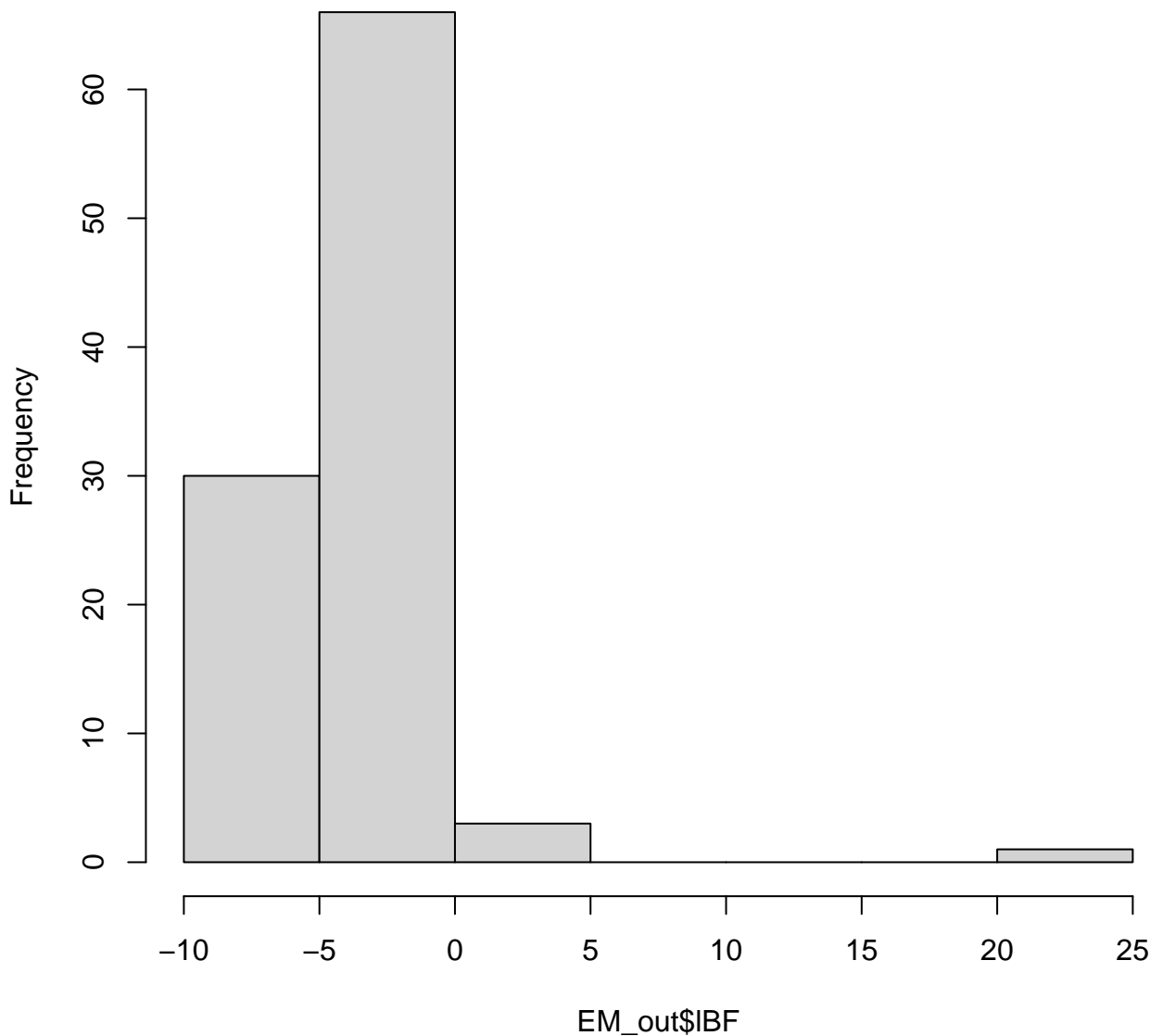
### Histogram of EM\_out\$IBF



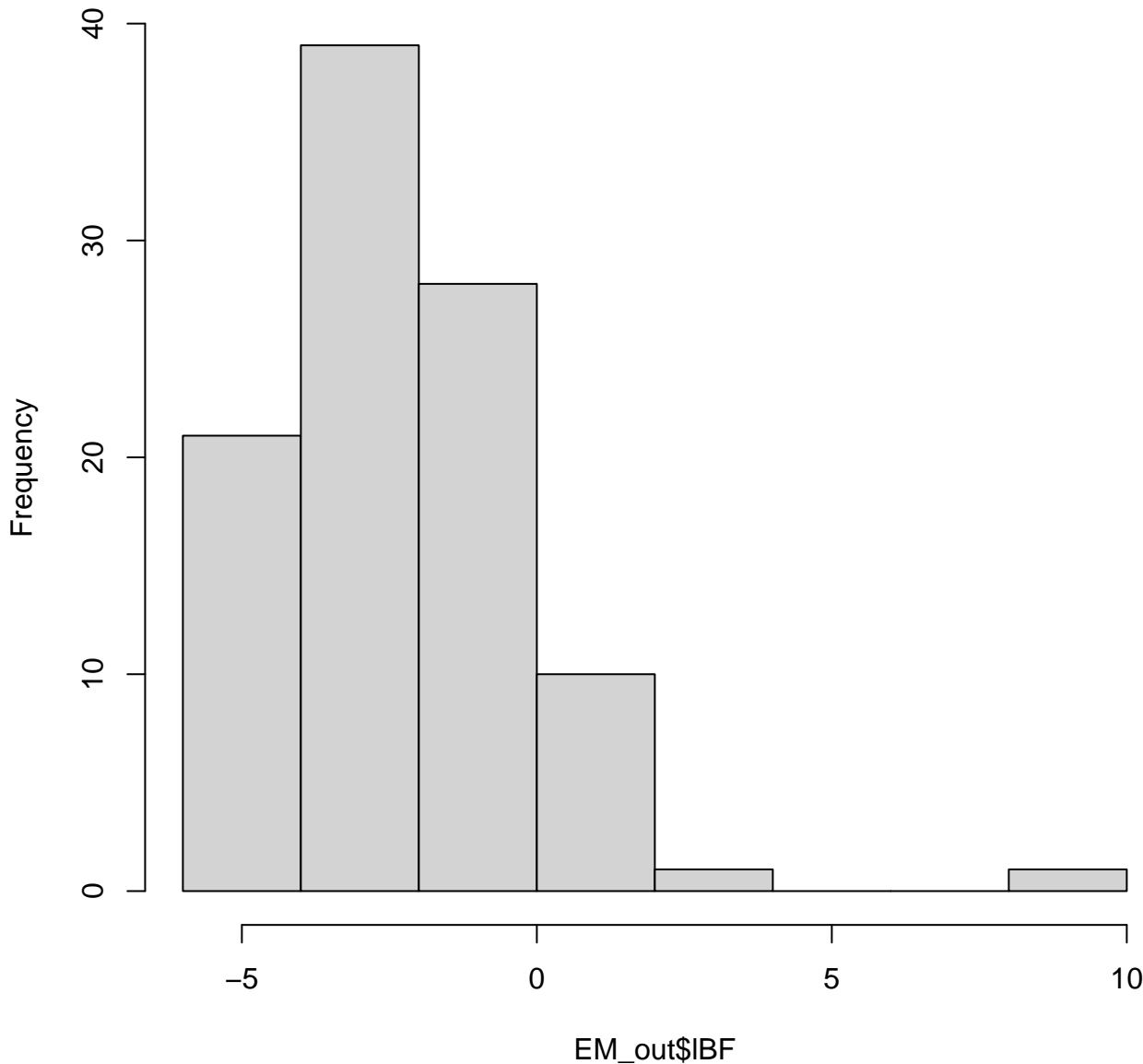
### Histogram of EM\_out\$IBF



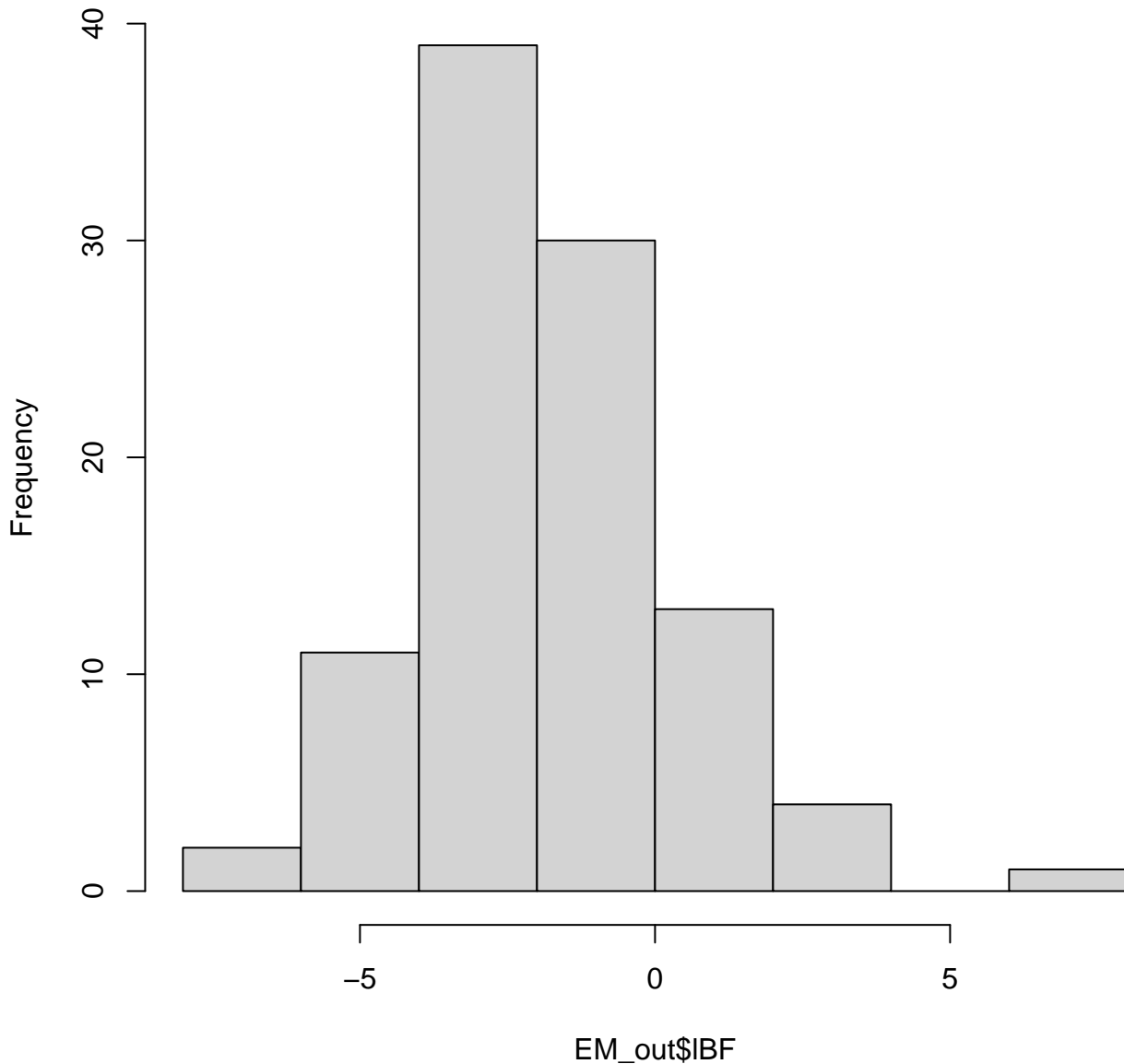
### Histogram of EM\_out\$IBF



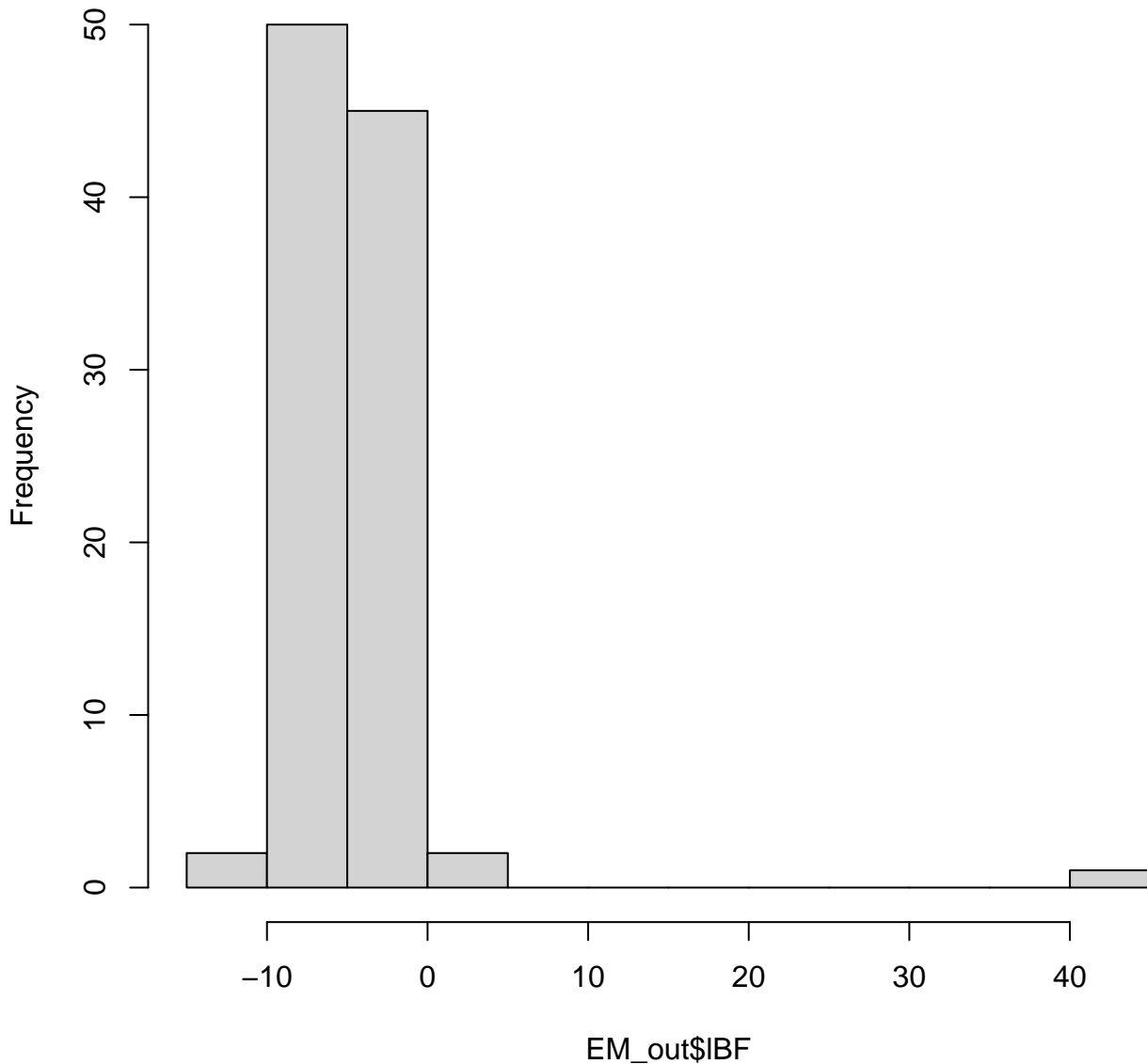
### Histogram of EM\_out\$IBF



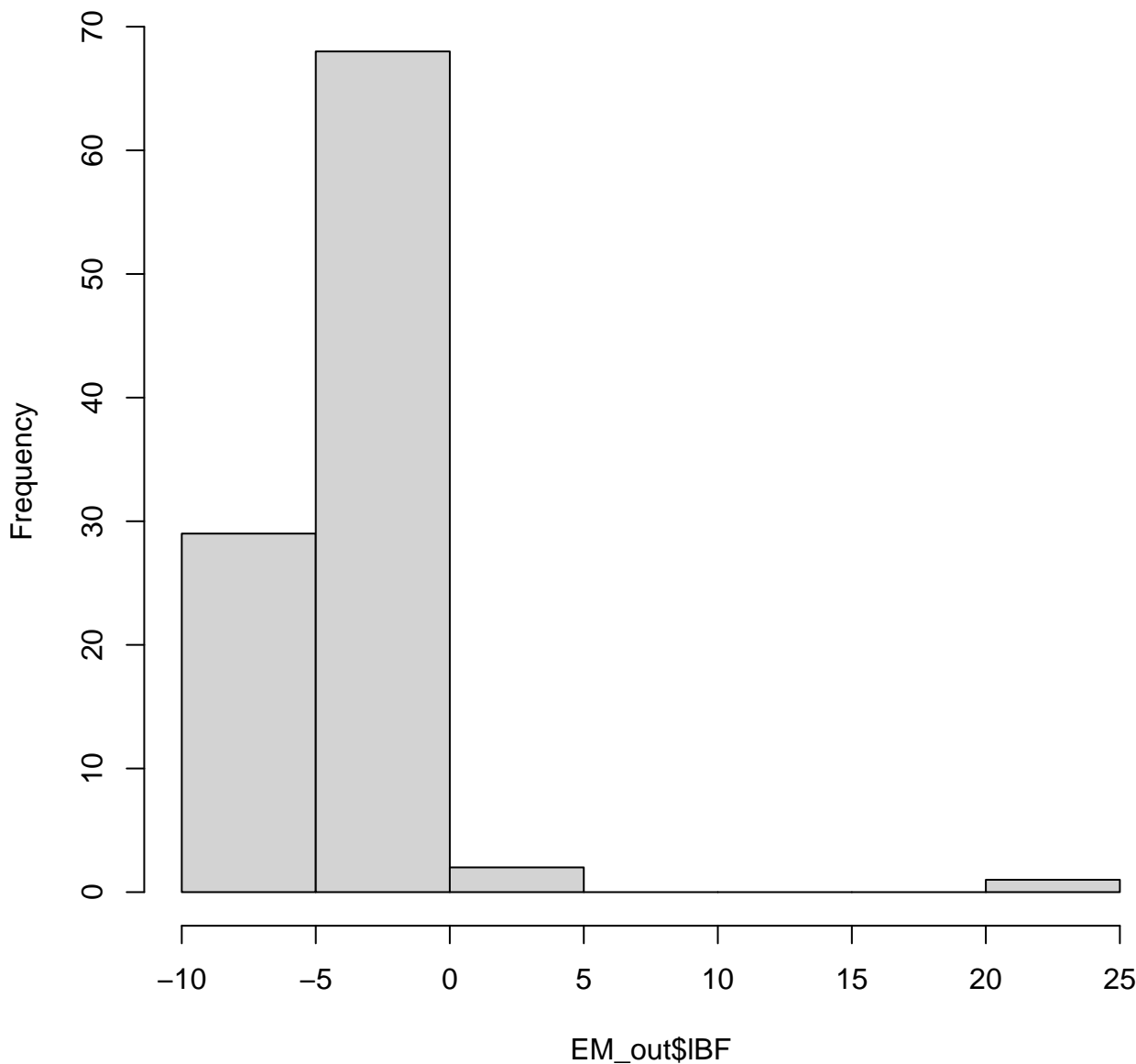
### Histogram of EM\_out\$IBF



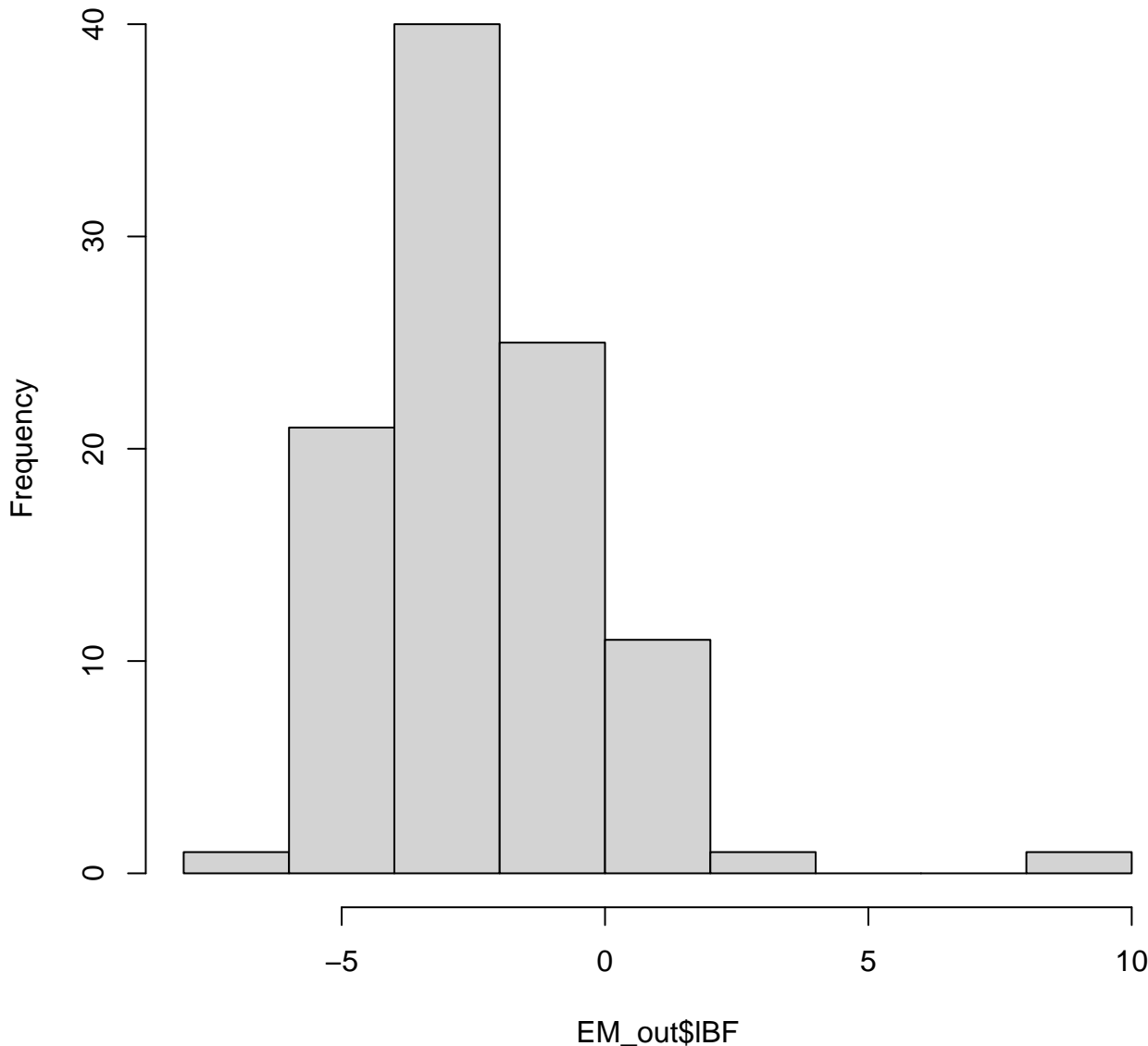
### Histogram of EM\_out\$IBF



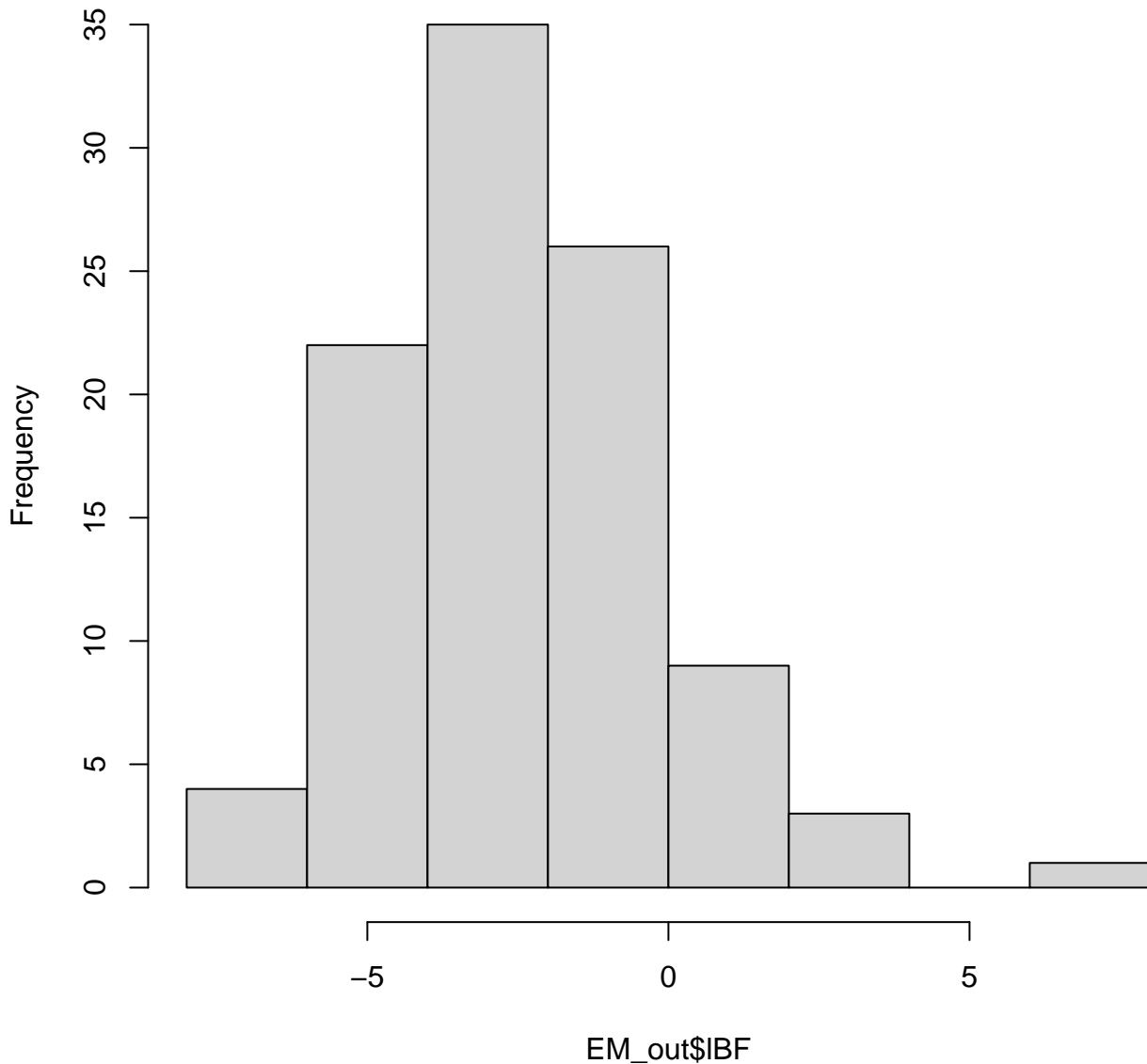
### Histogram of EM\_out\$IBF



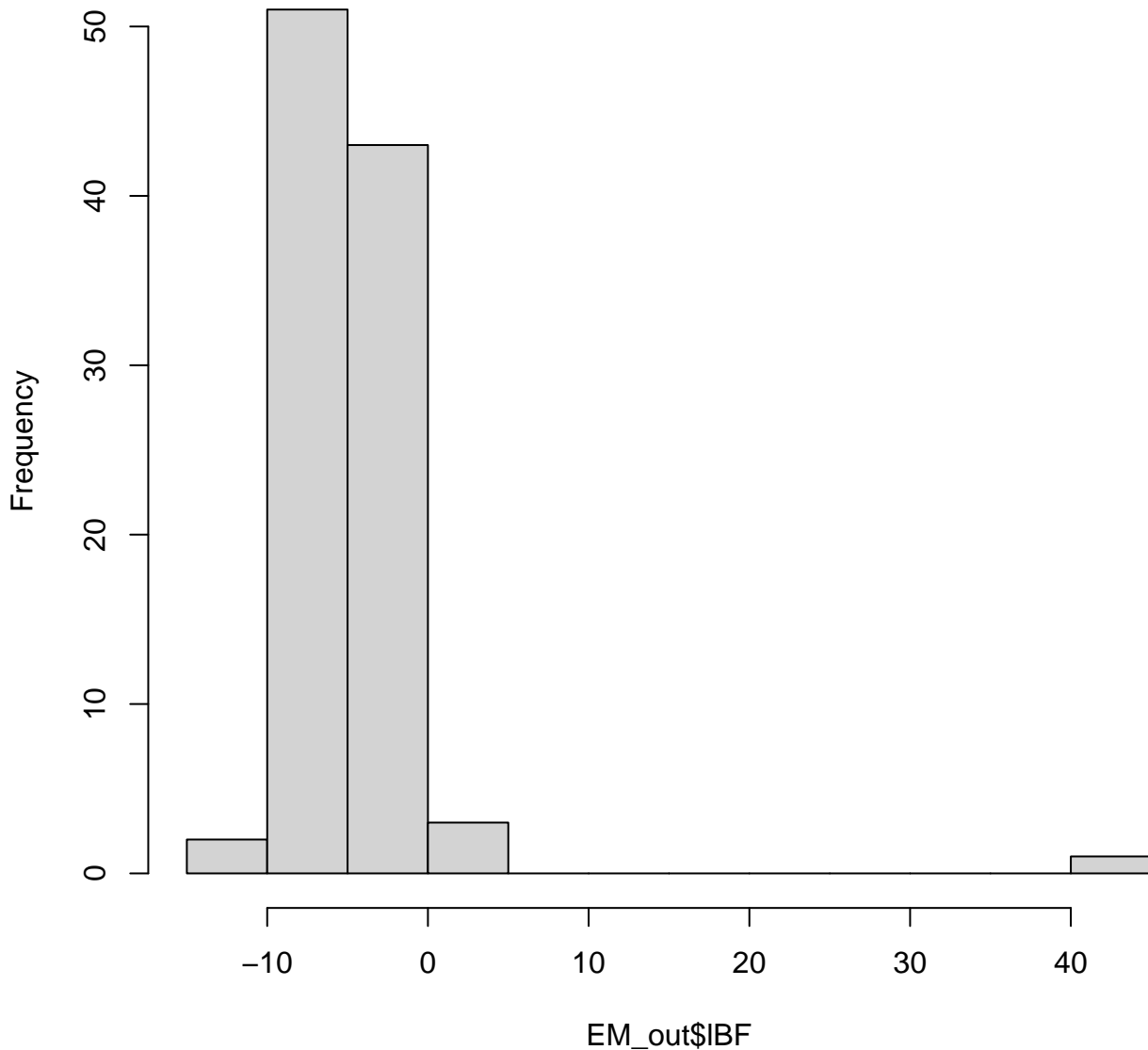
### Histogram of EM\_out\$IBF



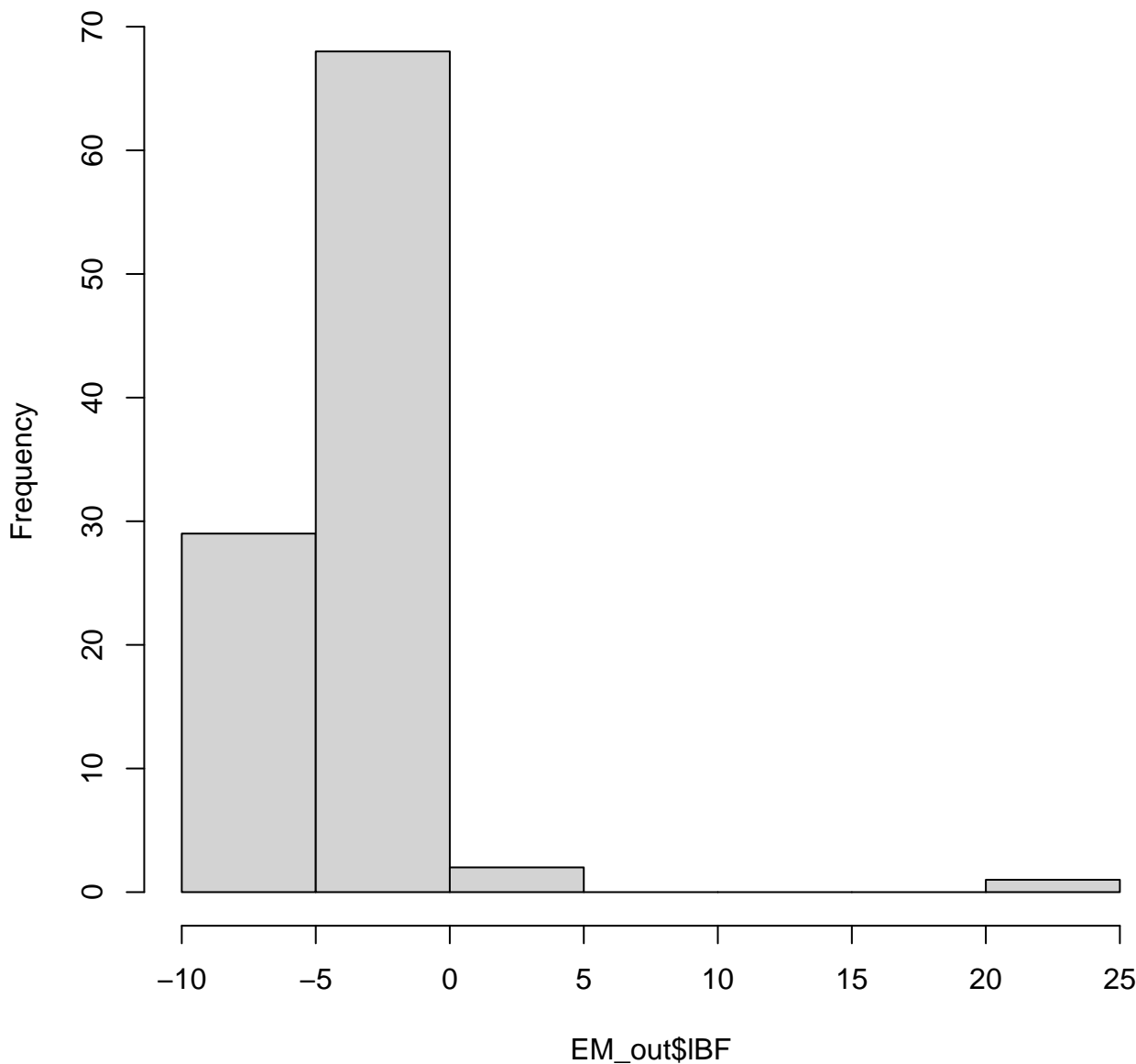
### Histogram of EM\_out\$IBF



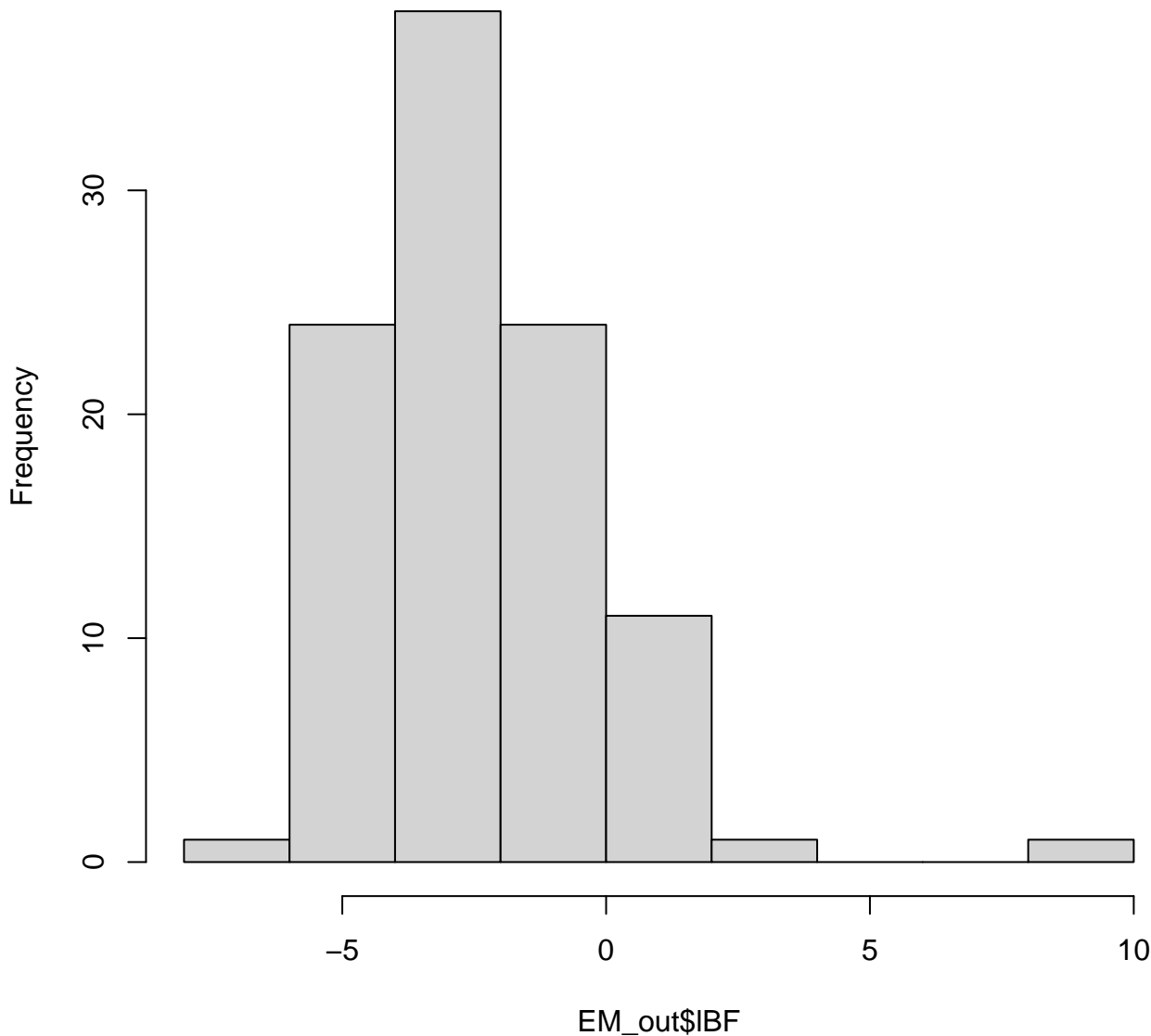
### Histogram of EM\_out\$IBF



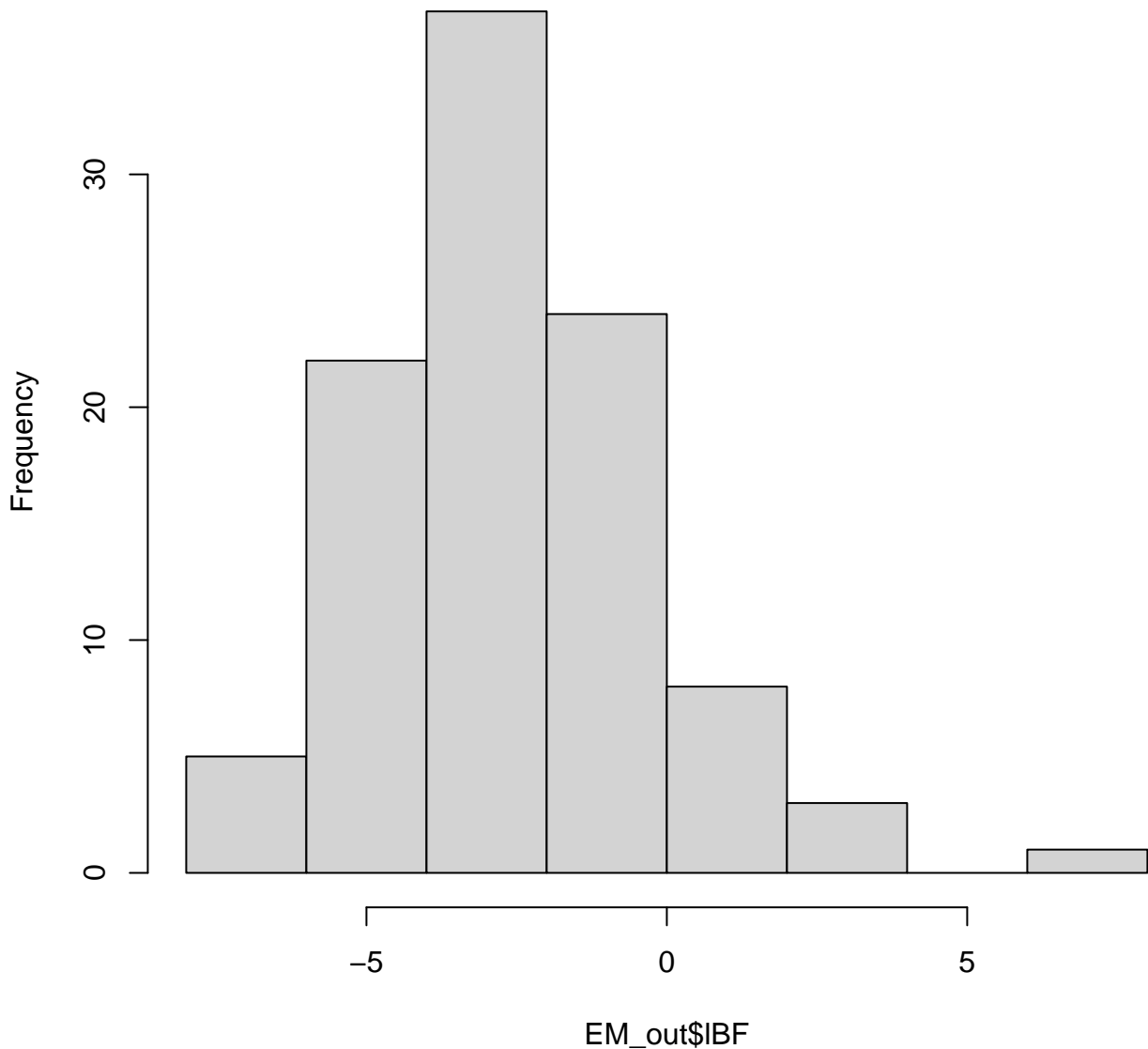
### Histogram of EM\_out\$IBF



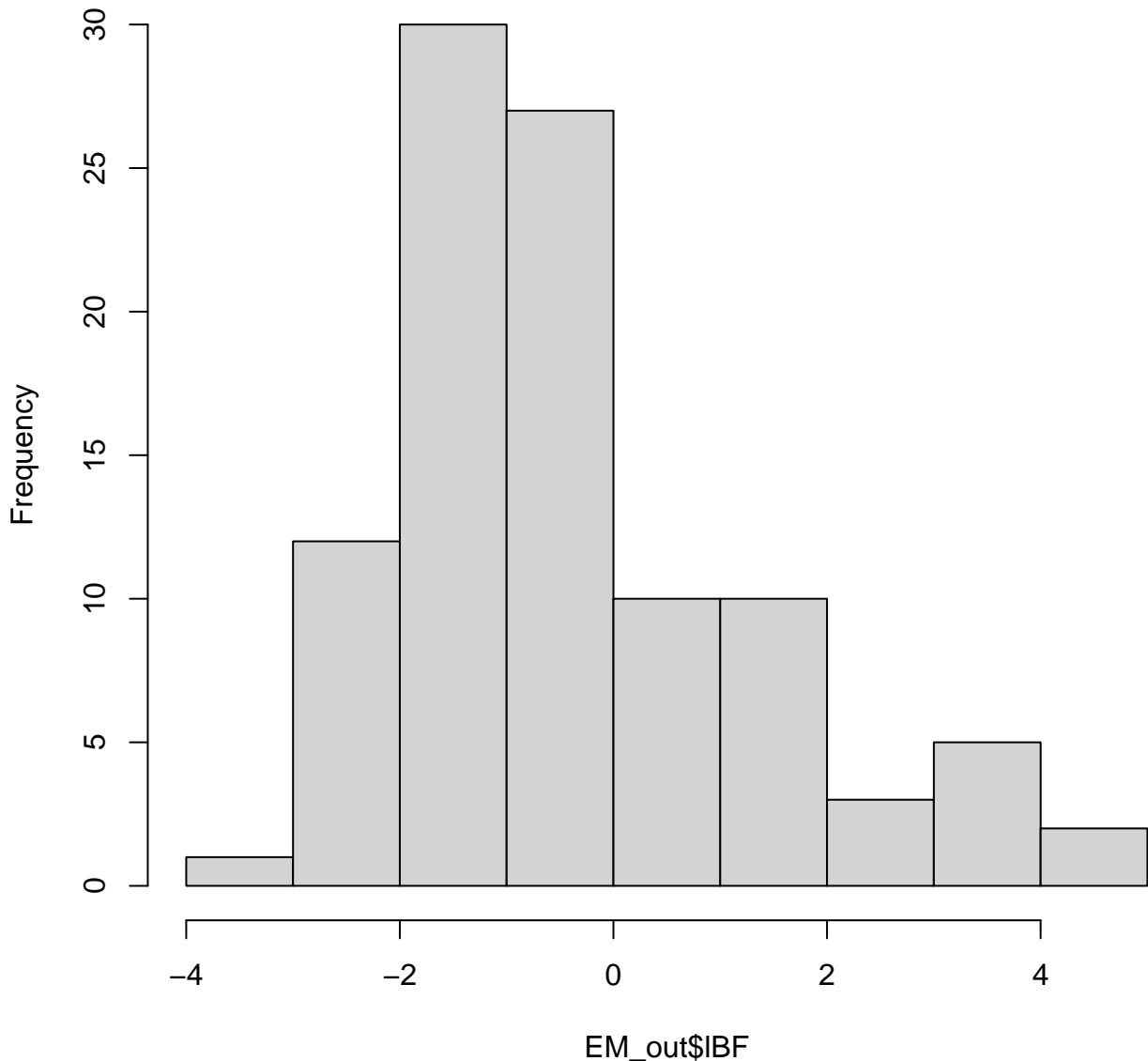
### Histogram of EM\_out\$IBF



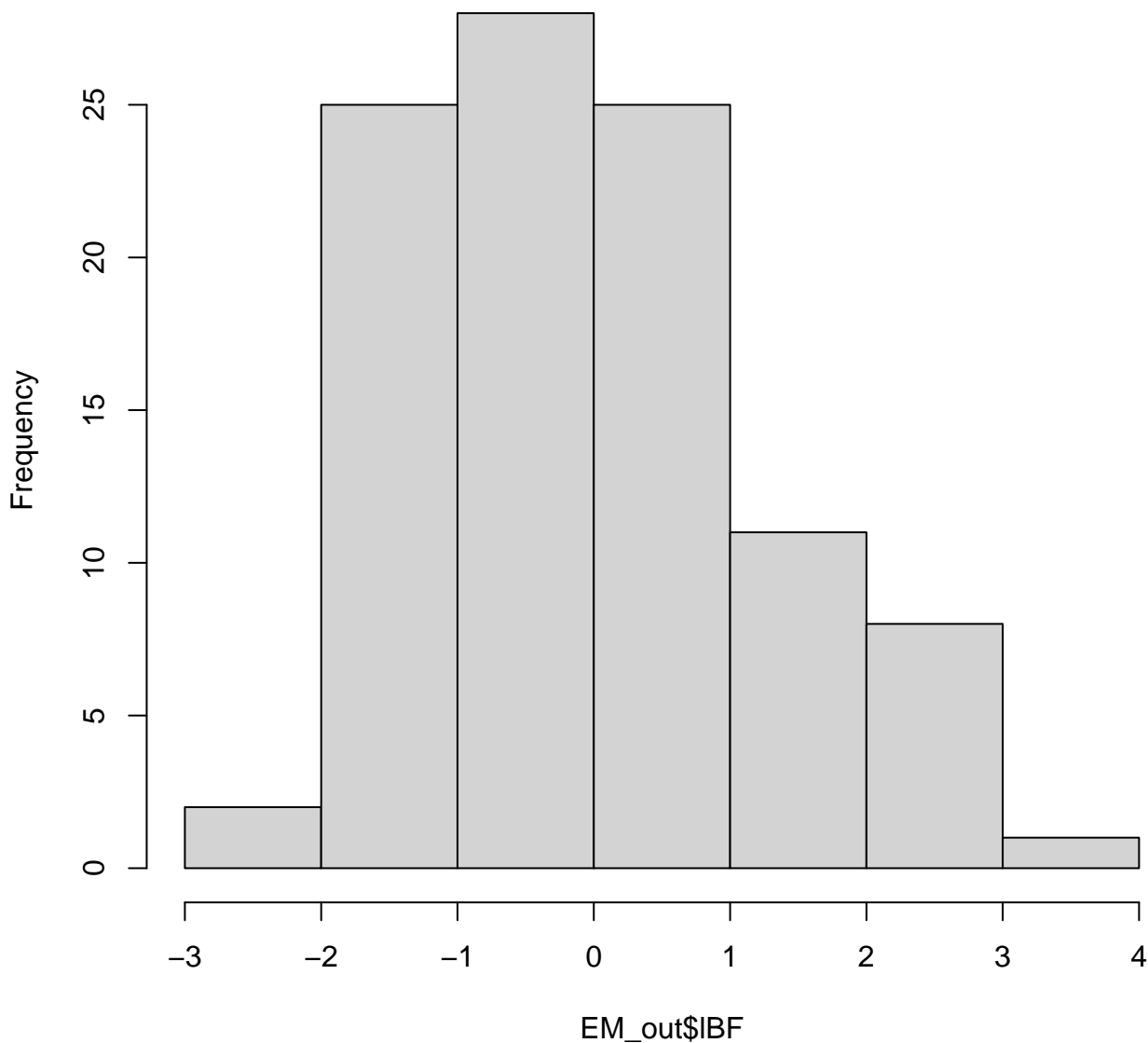
### Histogram of EM\_out\$IBF



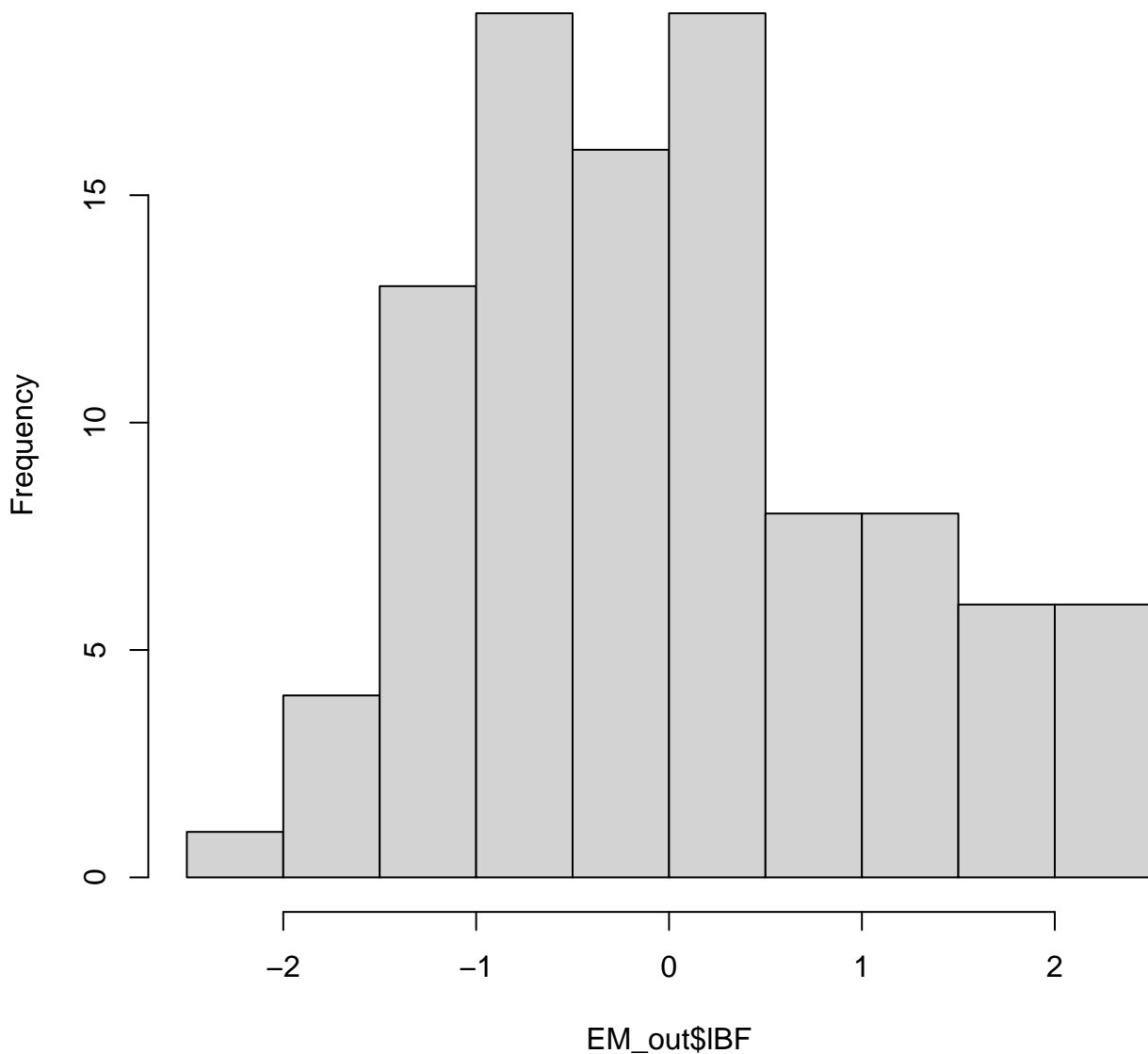
### Histogram of EM\_out\$IBF



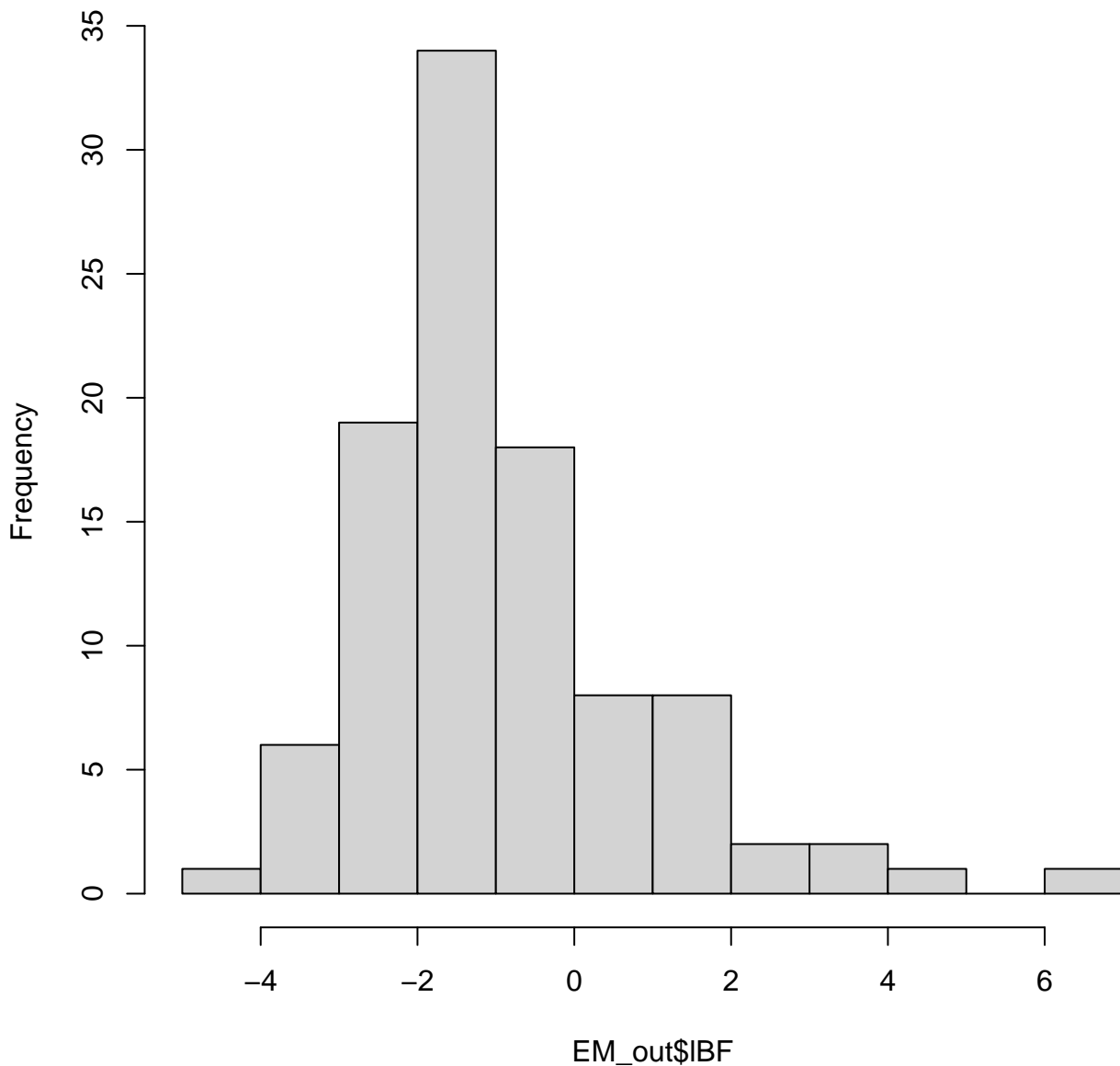
### Histogram of EM\_out\$IBF



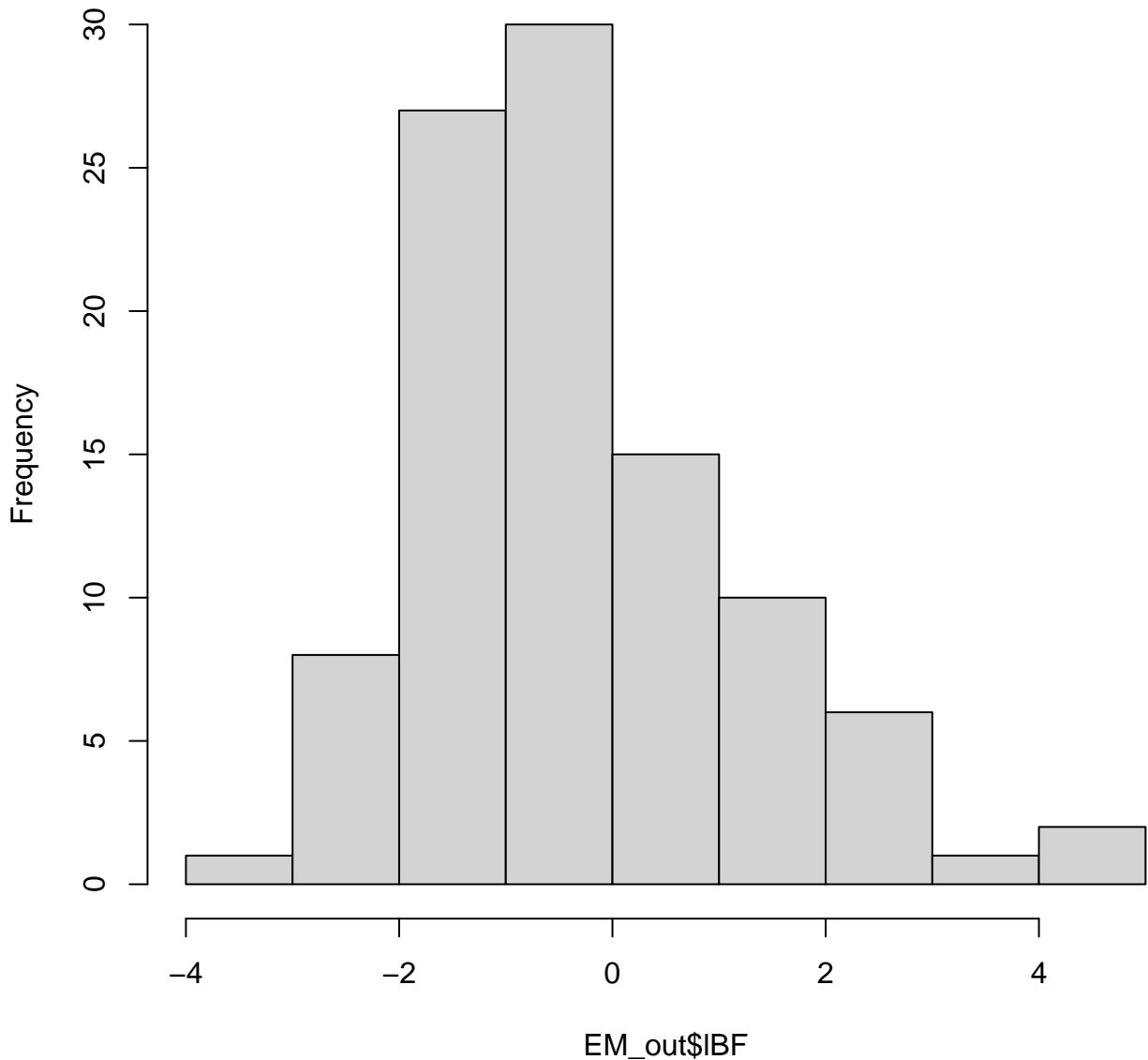
### Histogram of EM\_out\$IBF



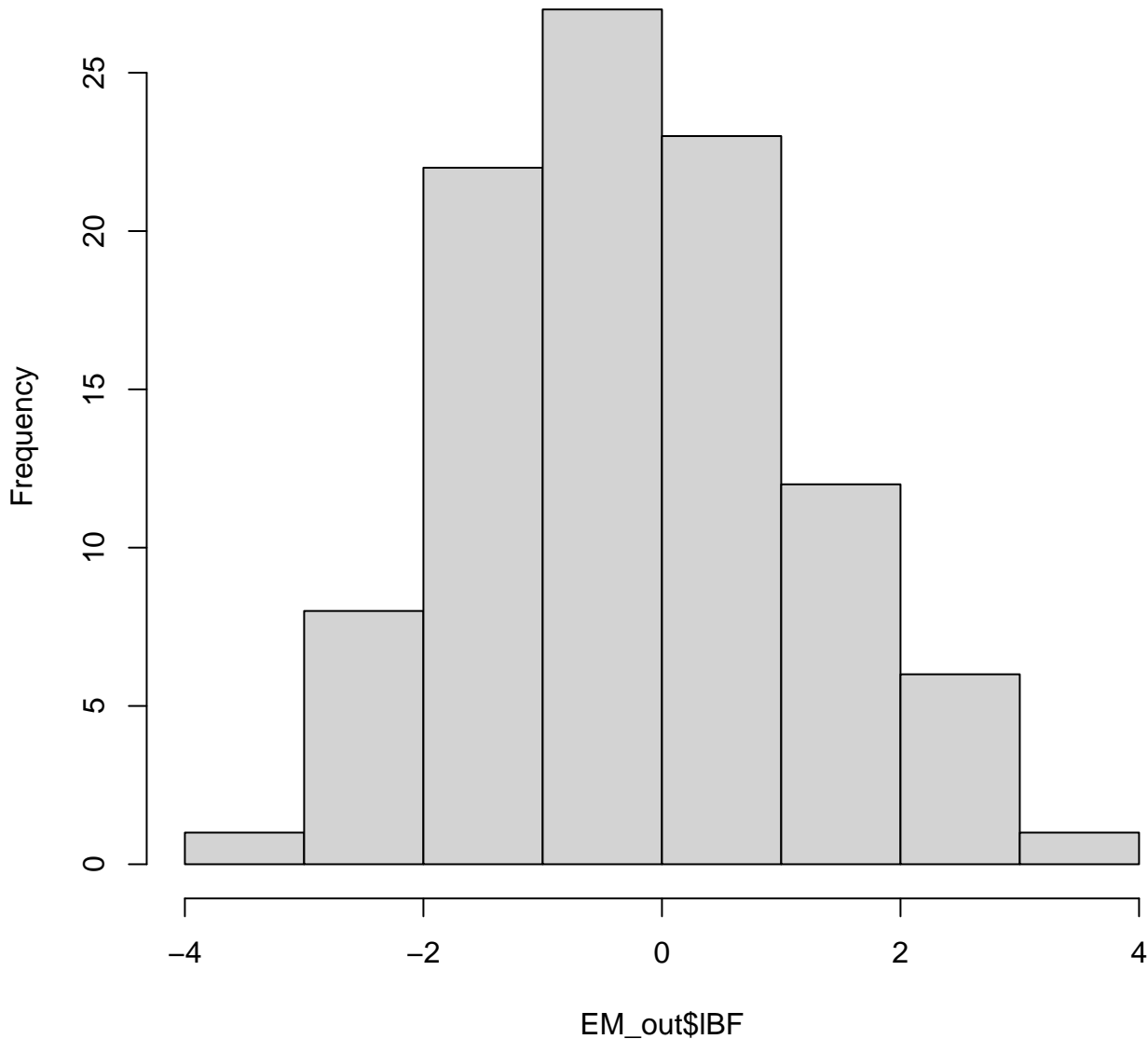
### Histogram of EM\_out\$IBF



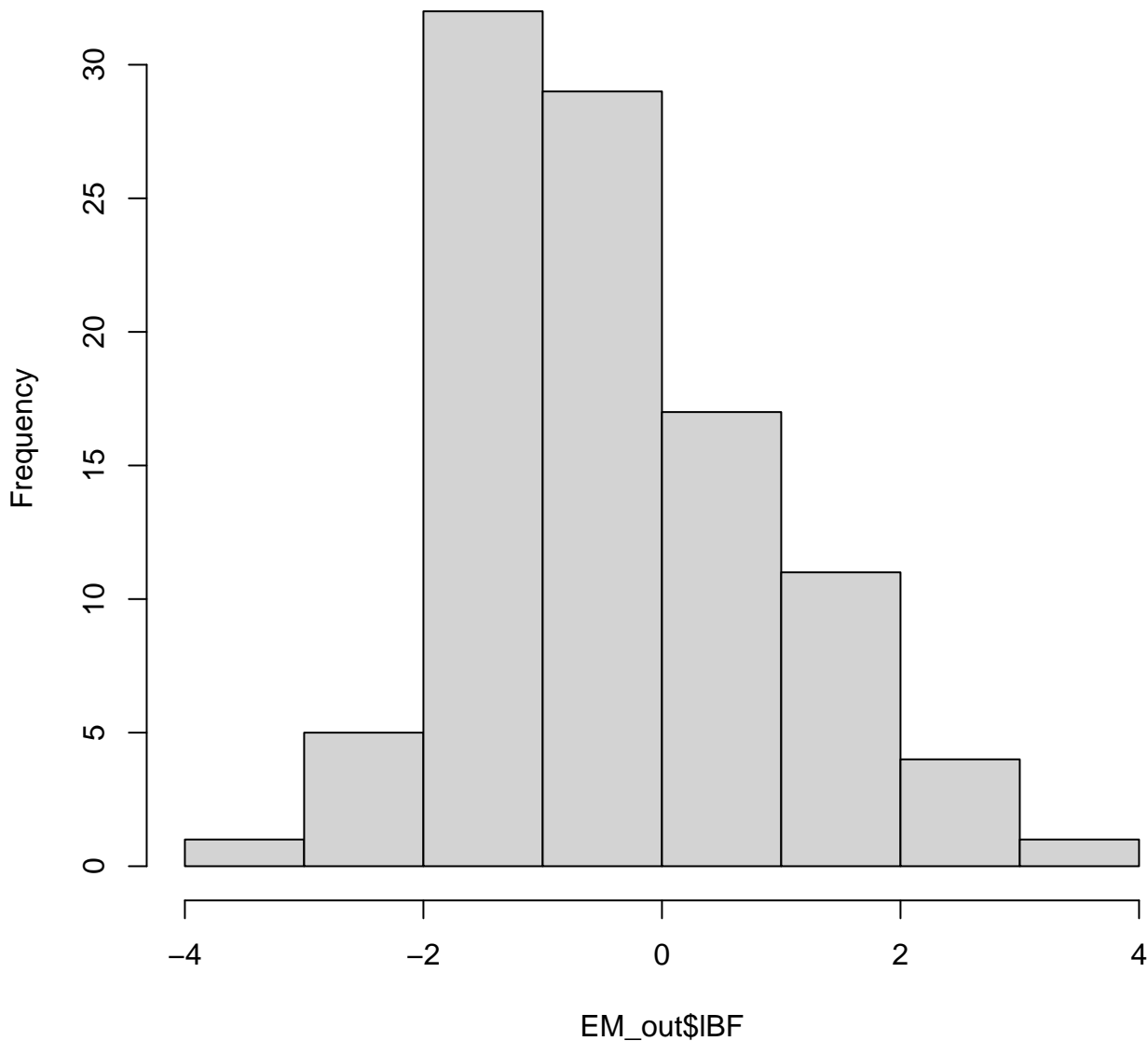
### Histogram of EM\_out\$IBF



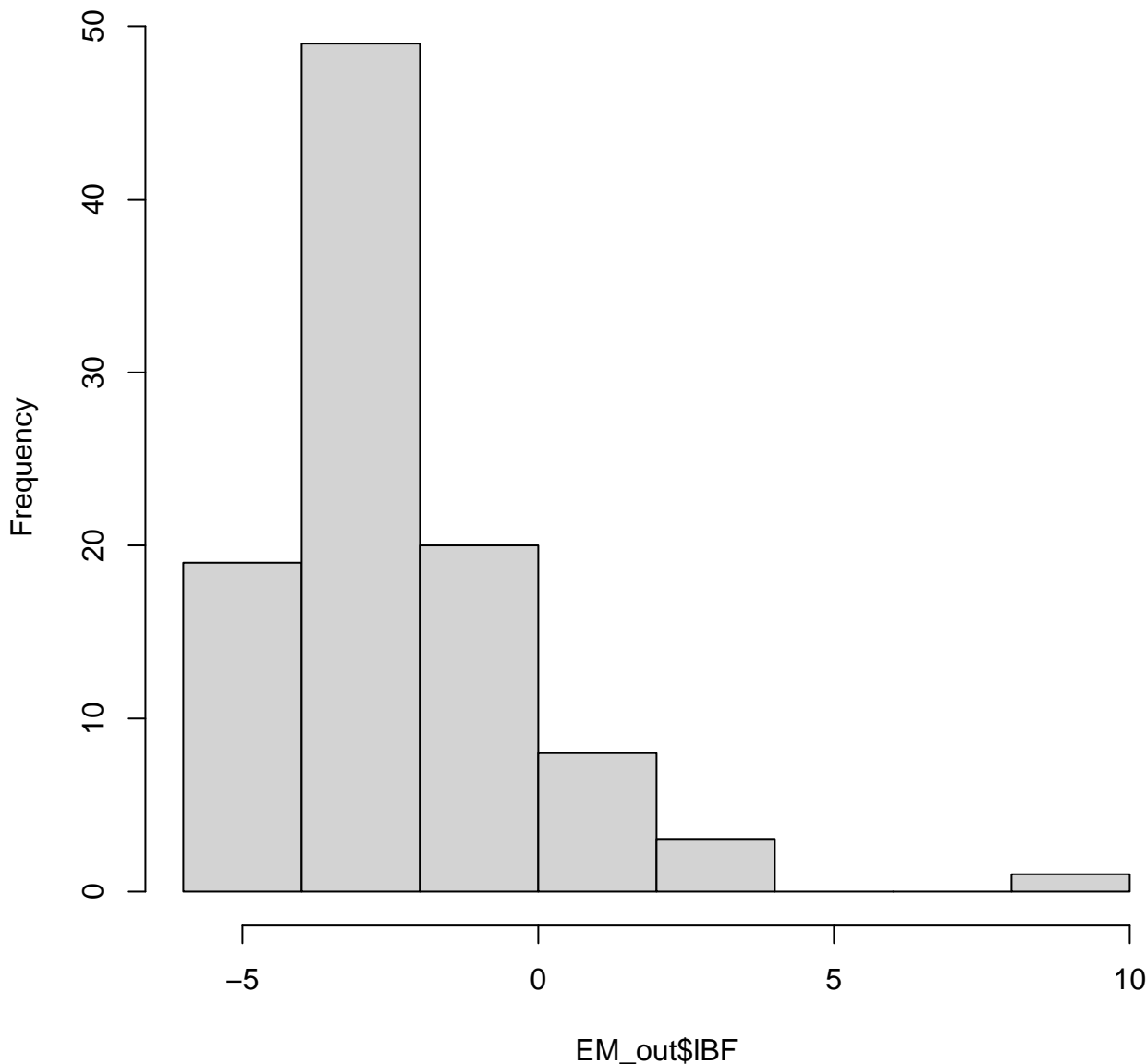
### Histogram of EM\_out\$IBF



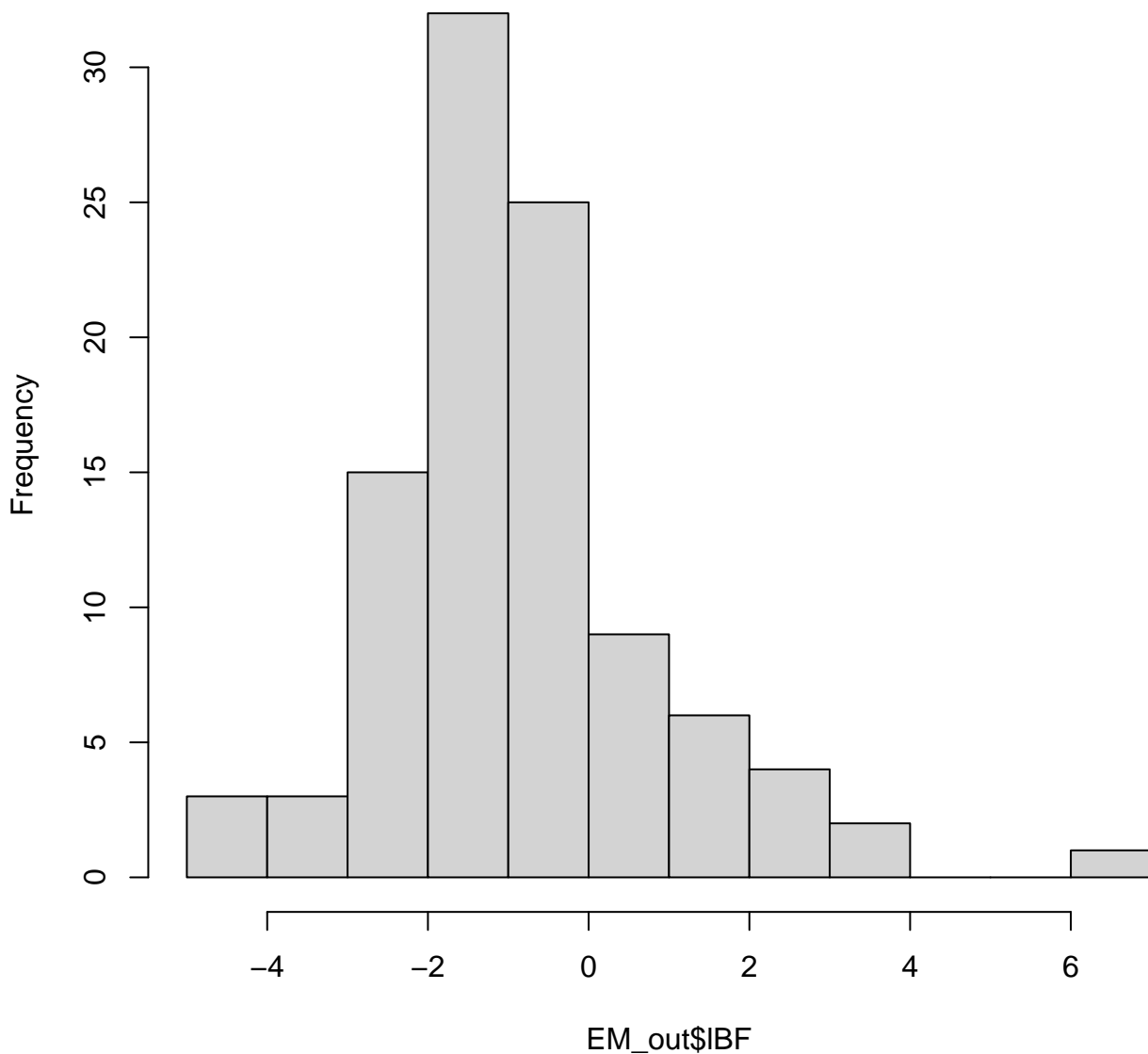
### Histogram of EM\_out\$IBF



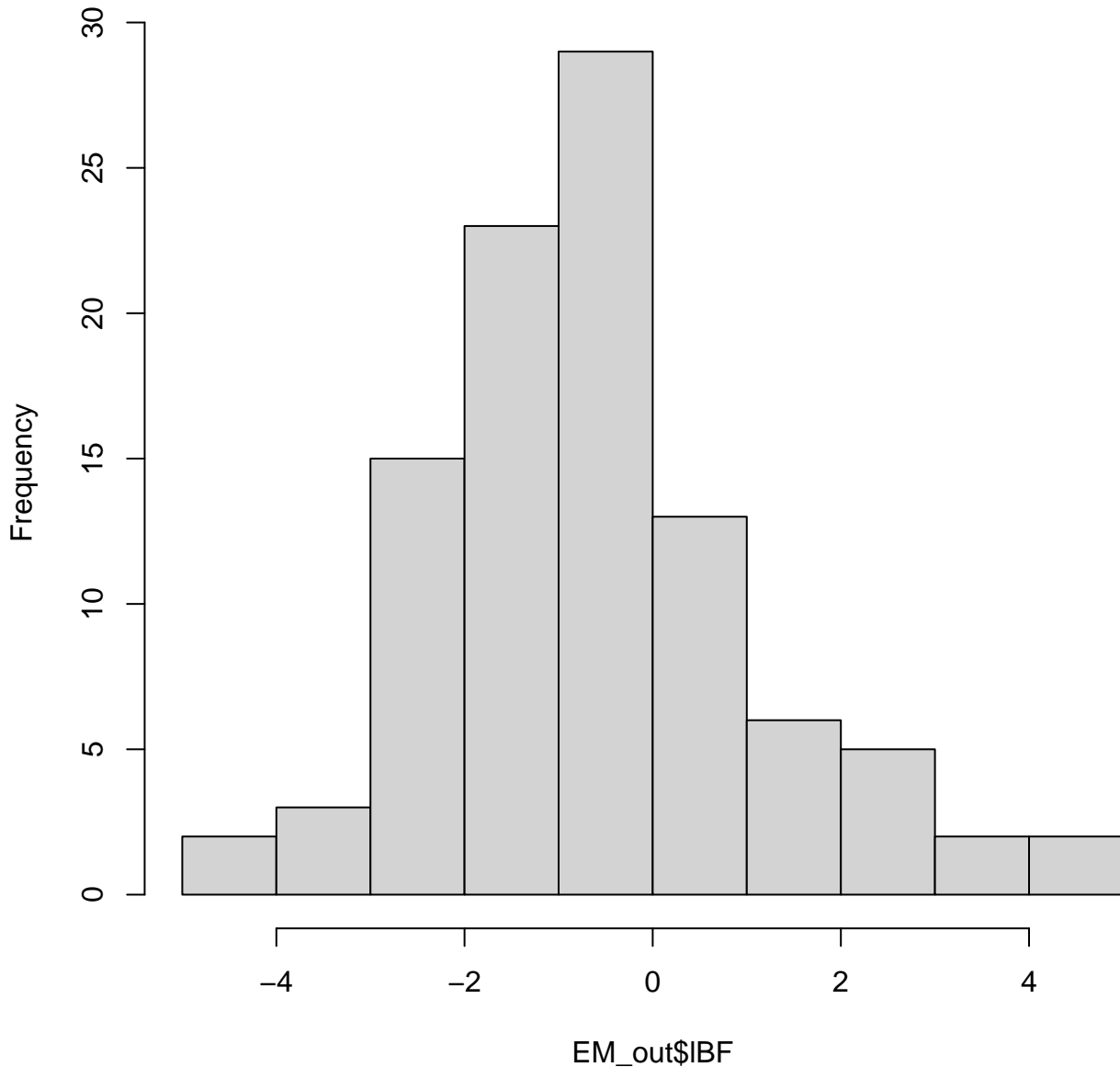
### Histogram of EM\_out\$IBF



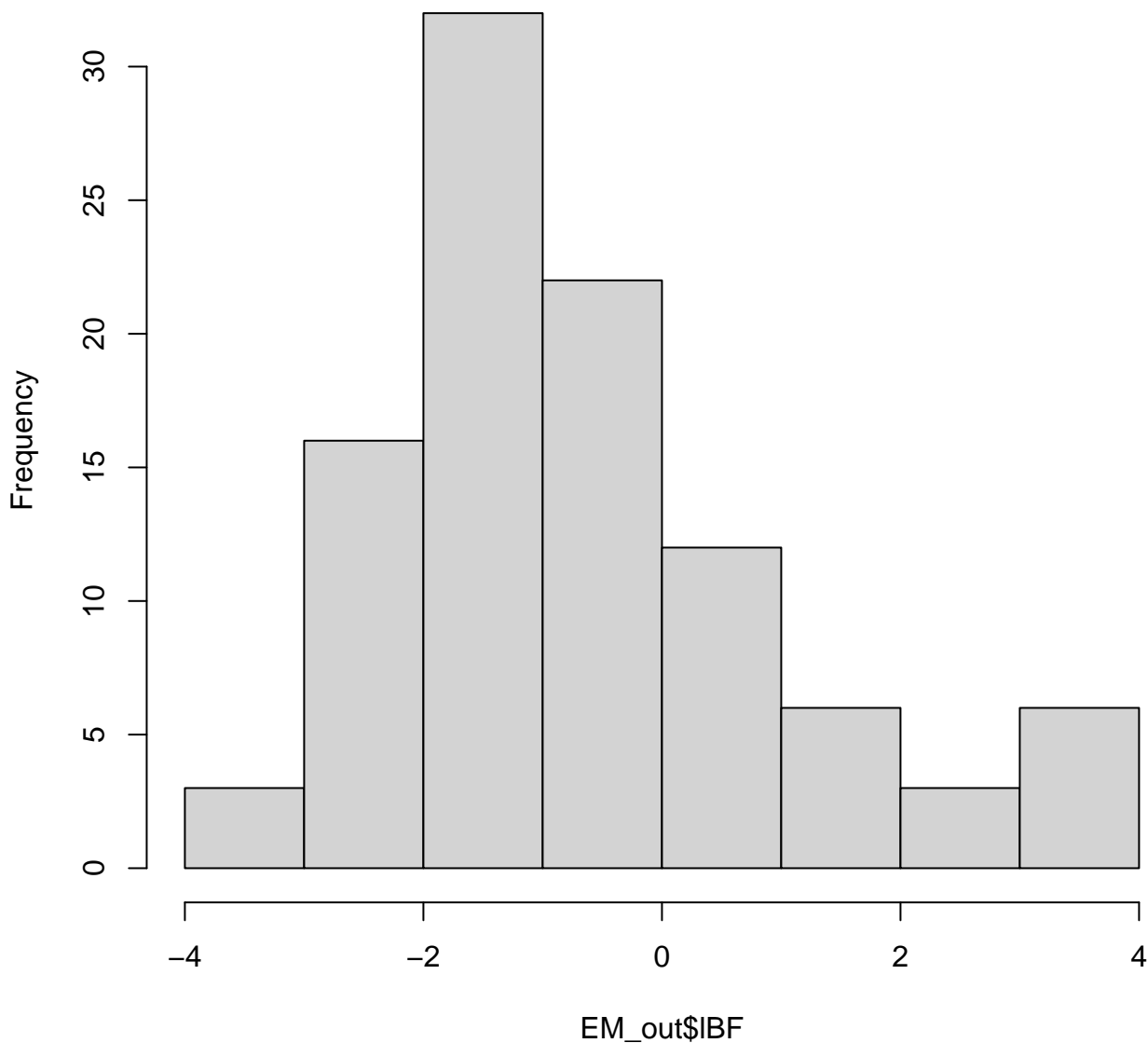
### Histogram of EM\_out\$IBF



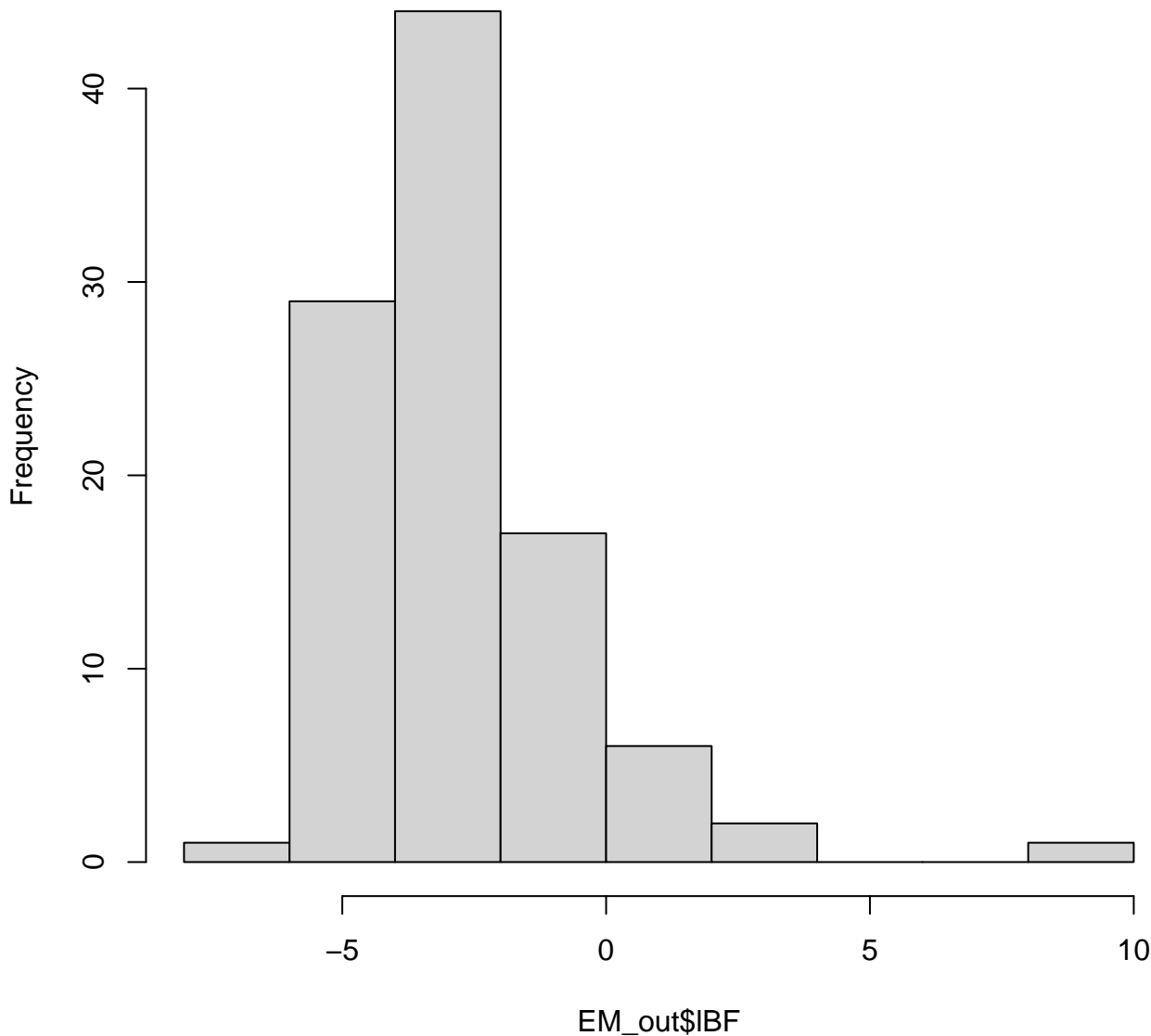
### Histogram of EM\_out\$IBF



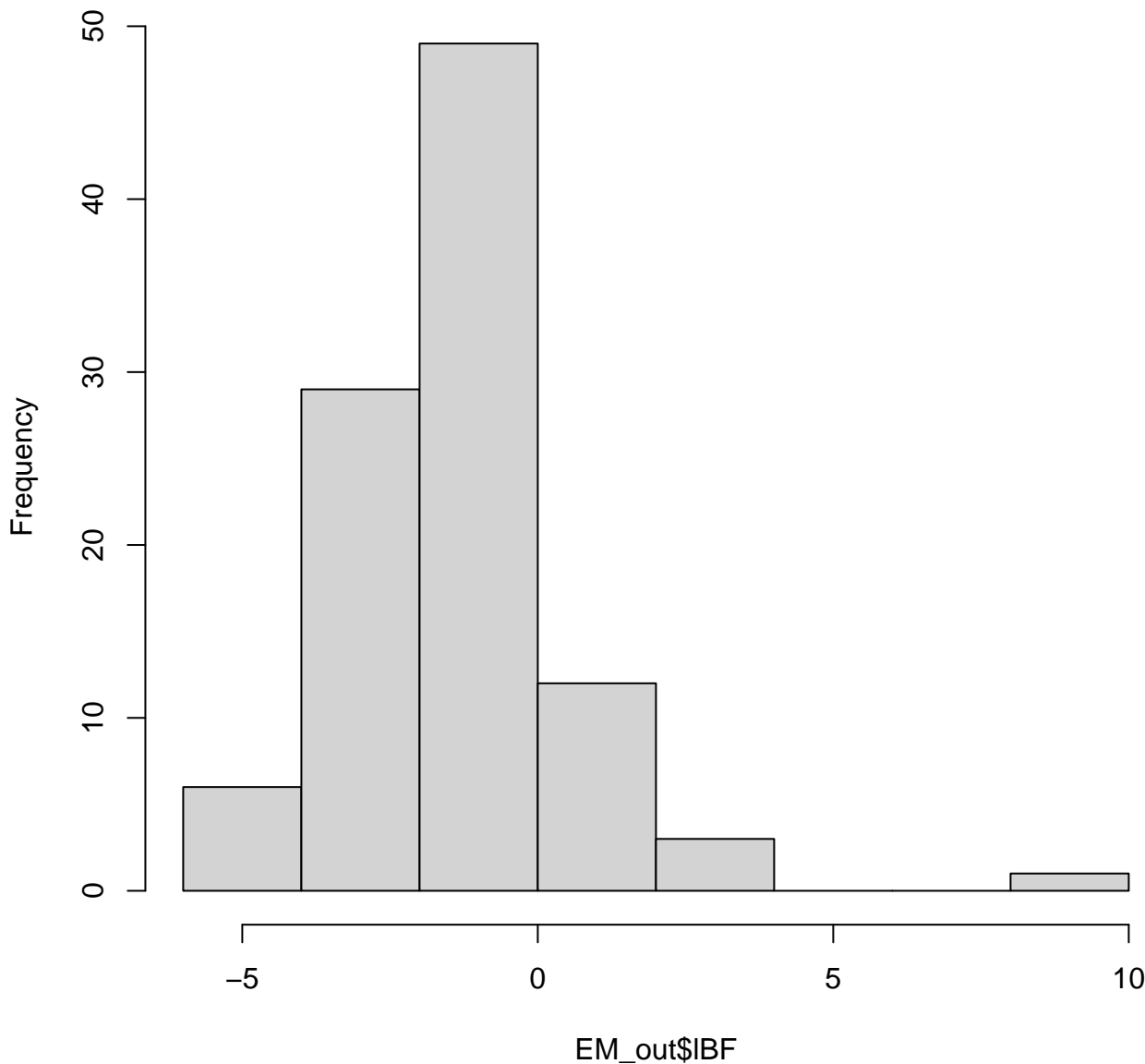
### Histogram of EM\_out\$IBF



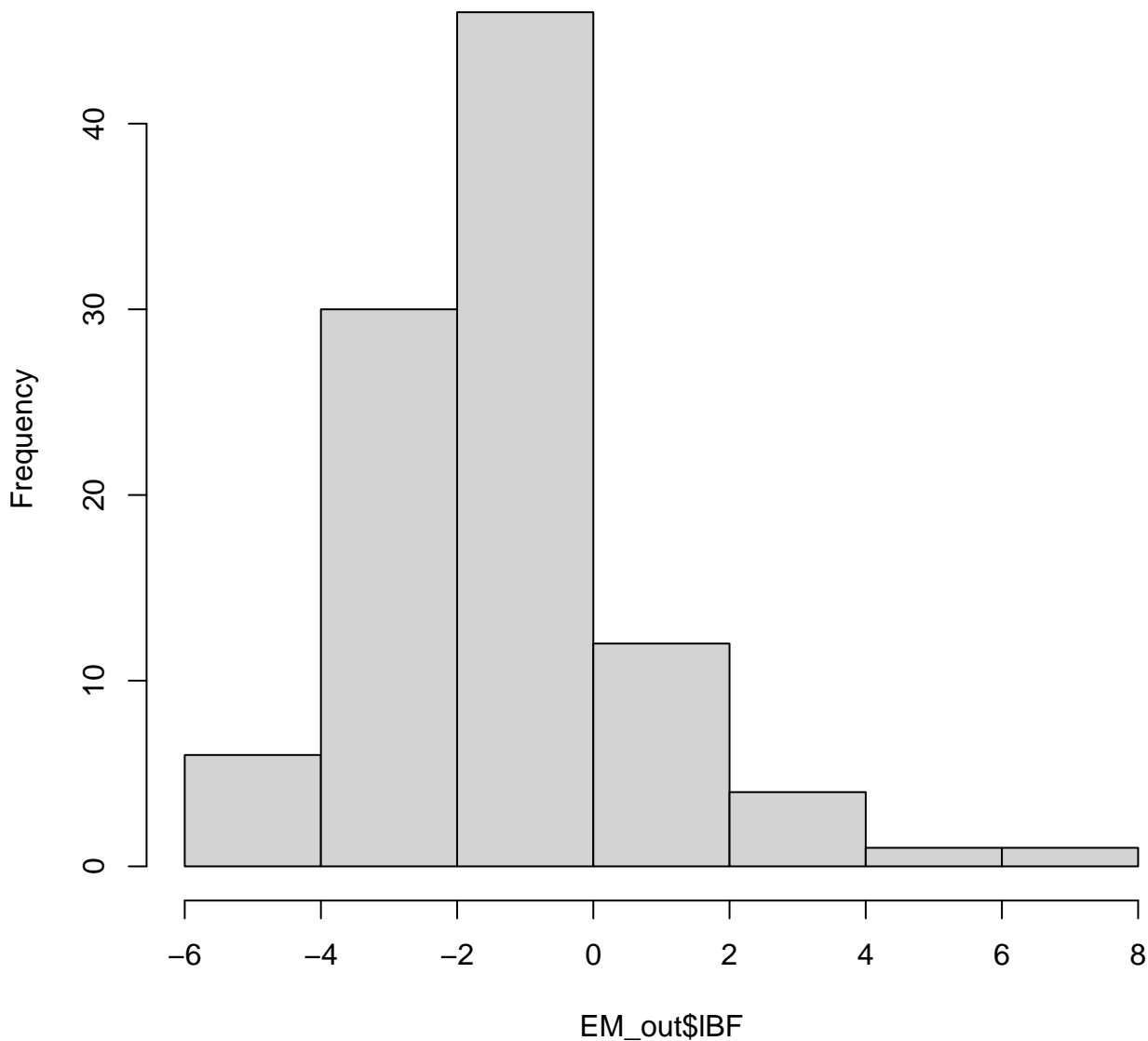
### Histogram of EM\_out\$IBF



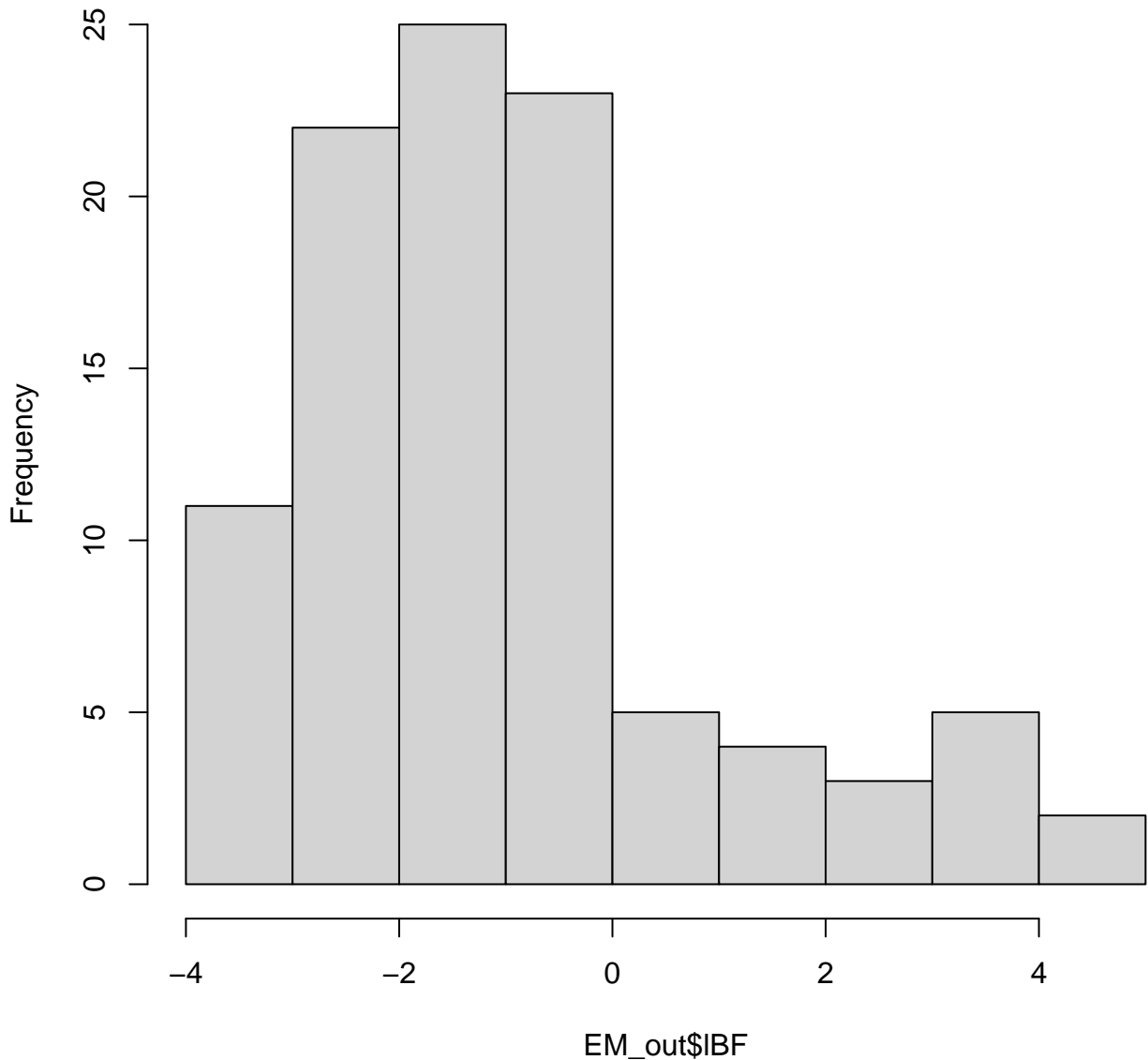
### Histogram of EM\_out\$IBF



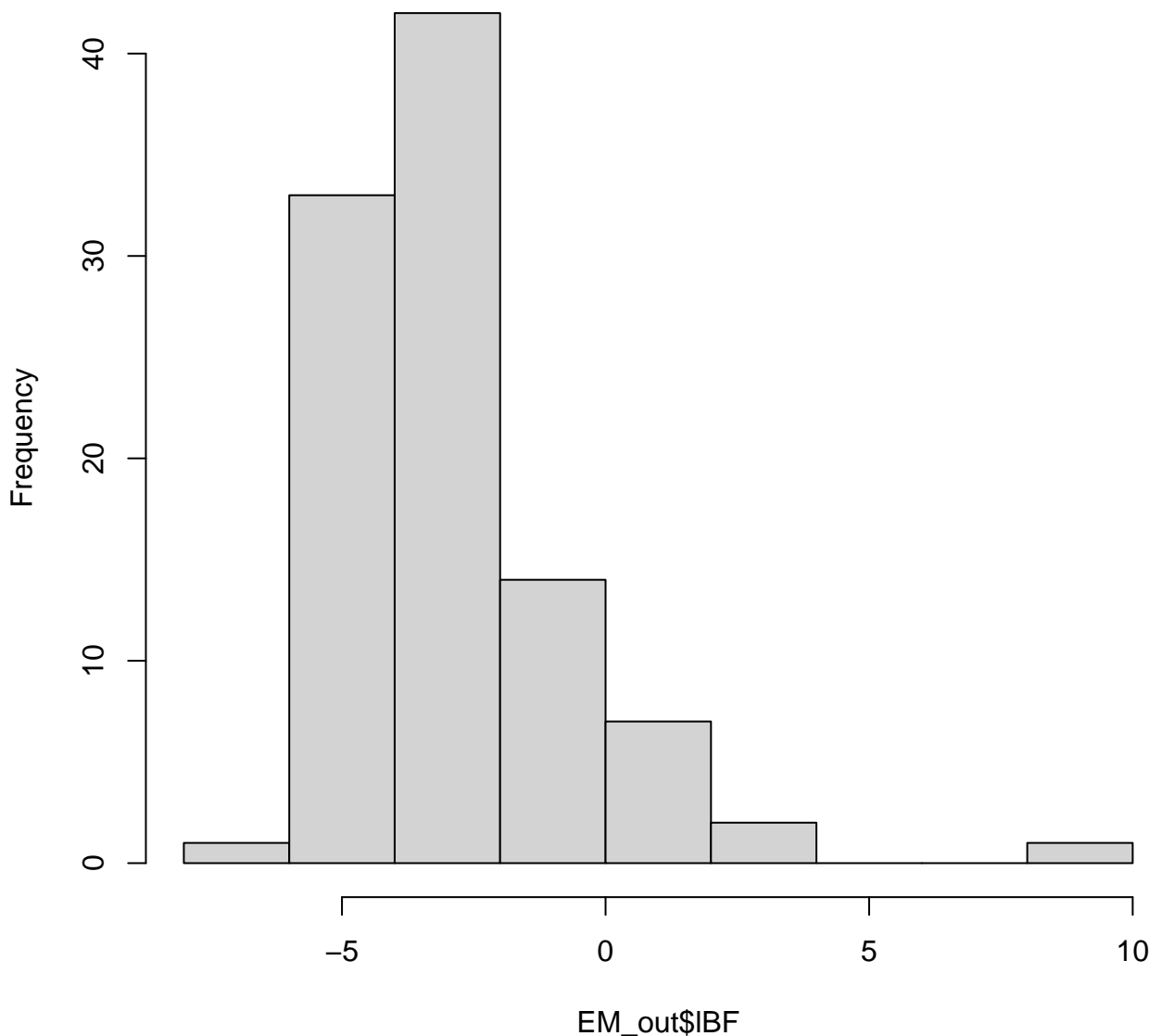
### Histogram of EM\_out\$IBF



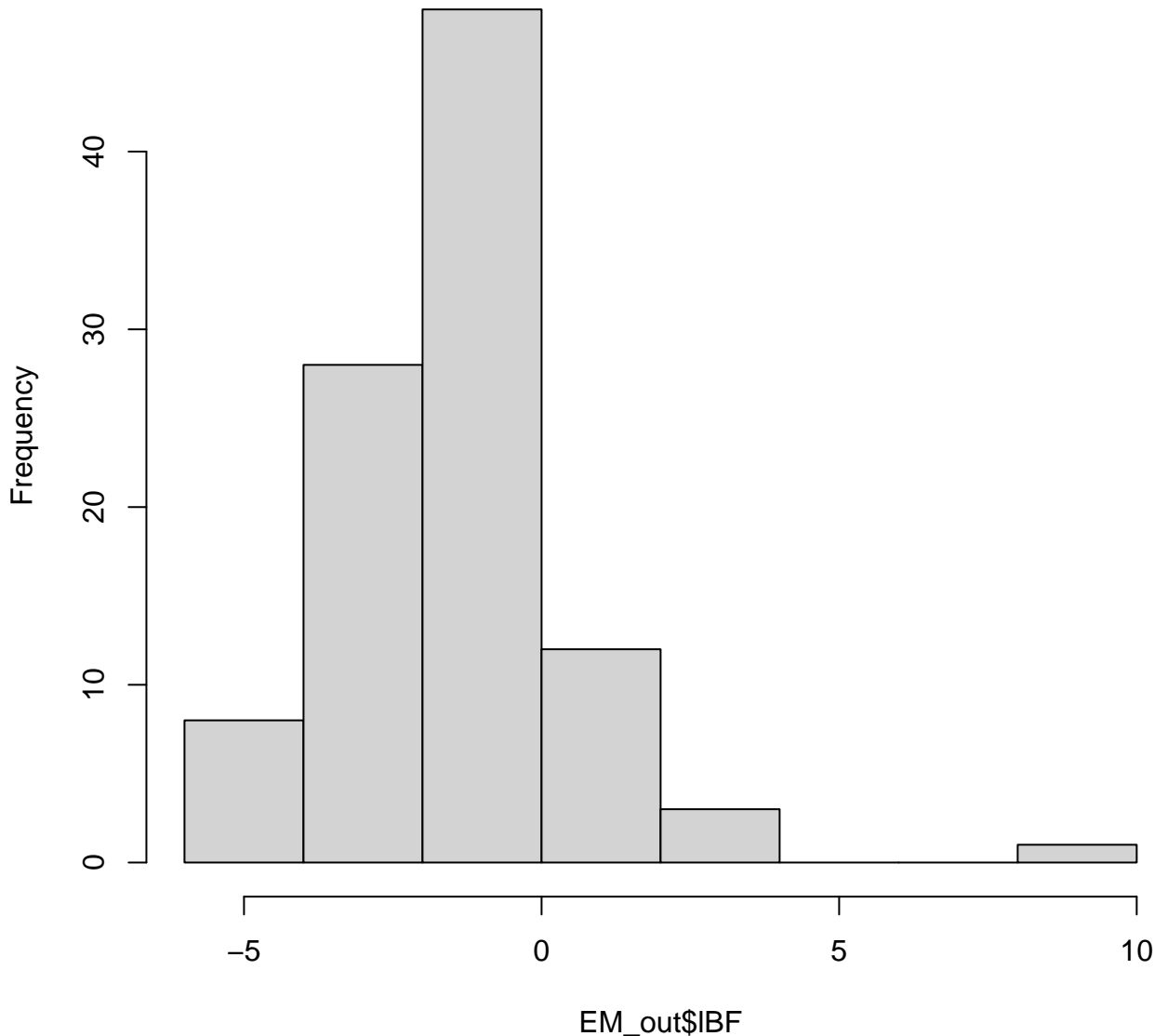
### Histogram of EM\_out\$IBF



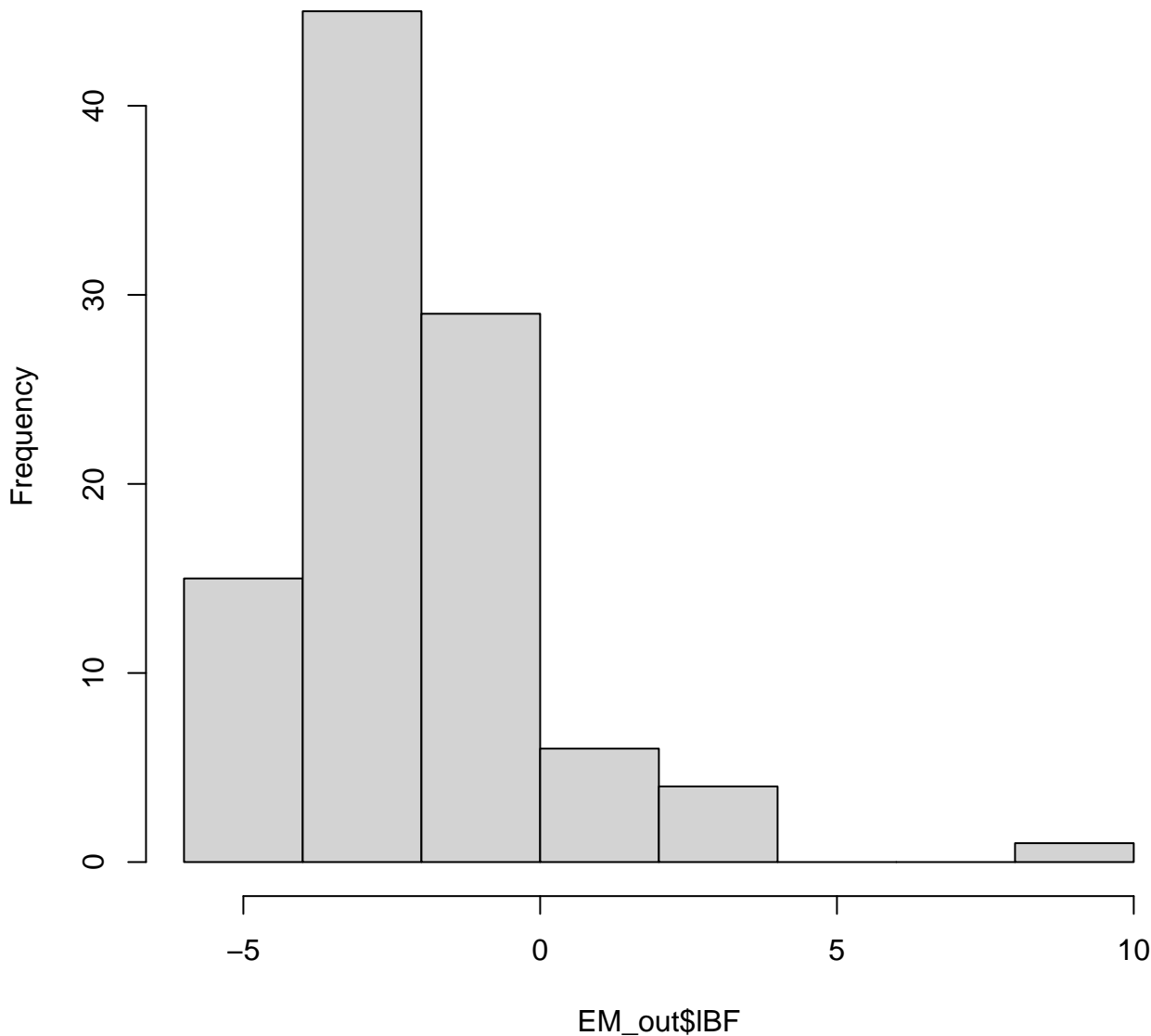
### Histogram of EM\_out\$IBF



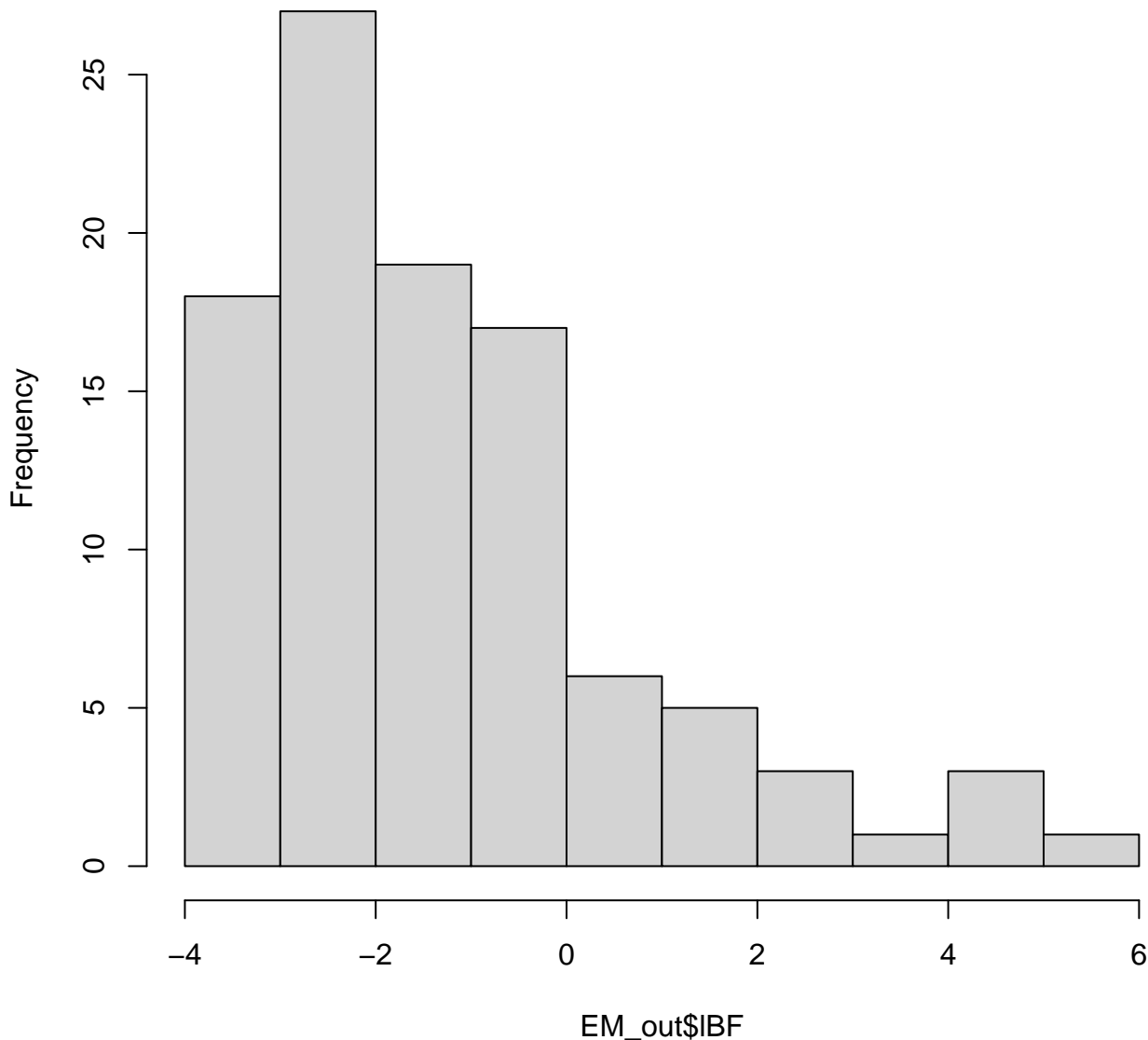
### Histogram of EM\_out\$IBF



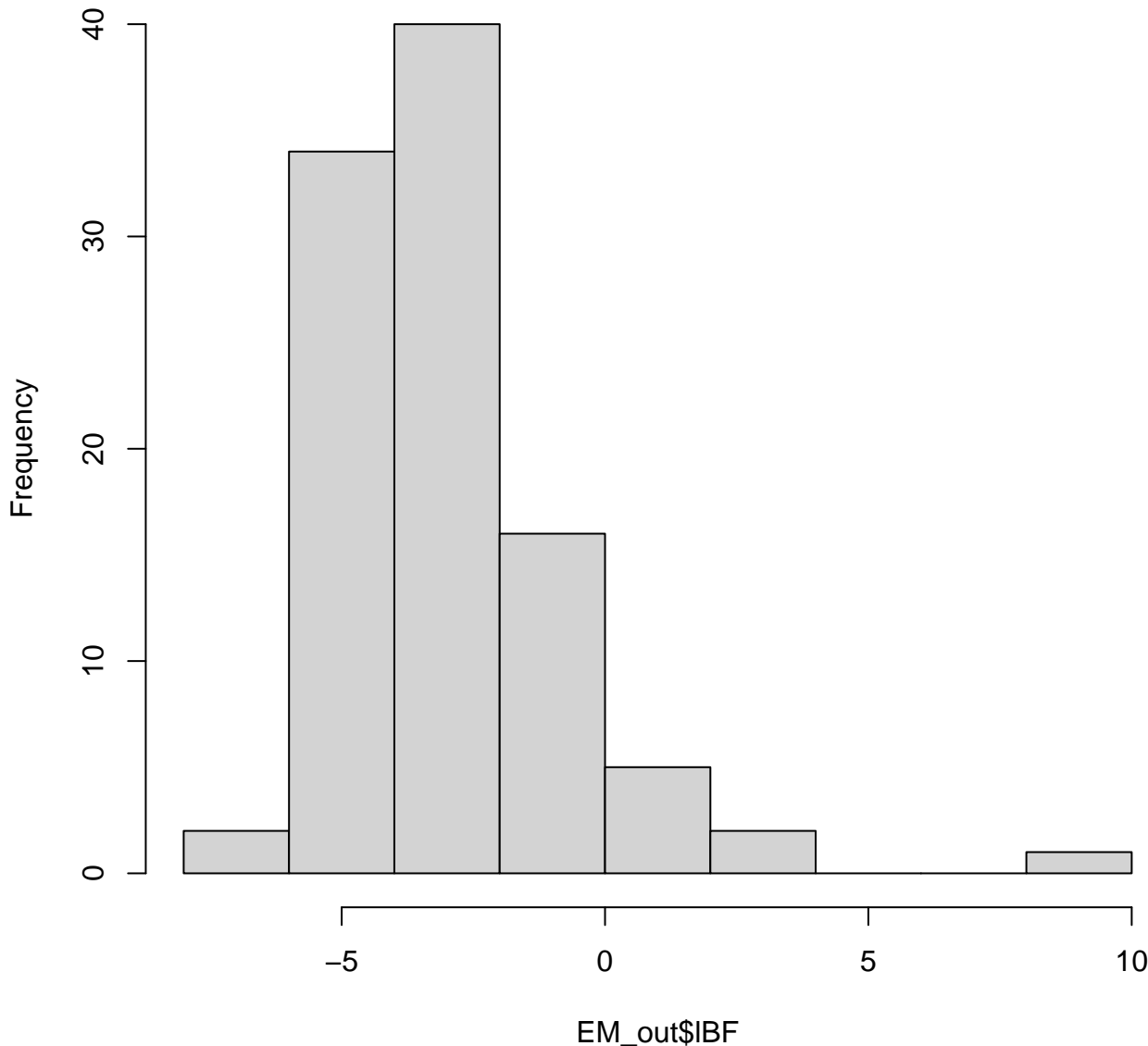
### Histogram of EM\_out\$IBF



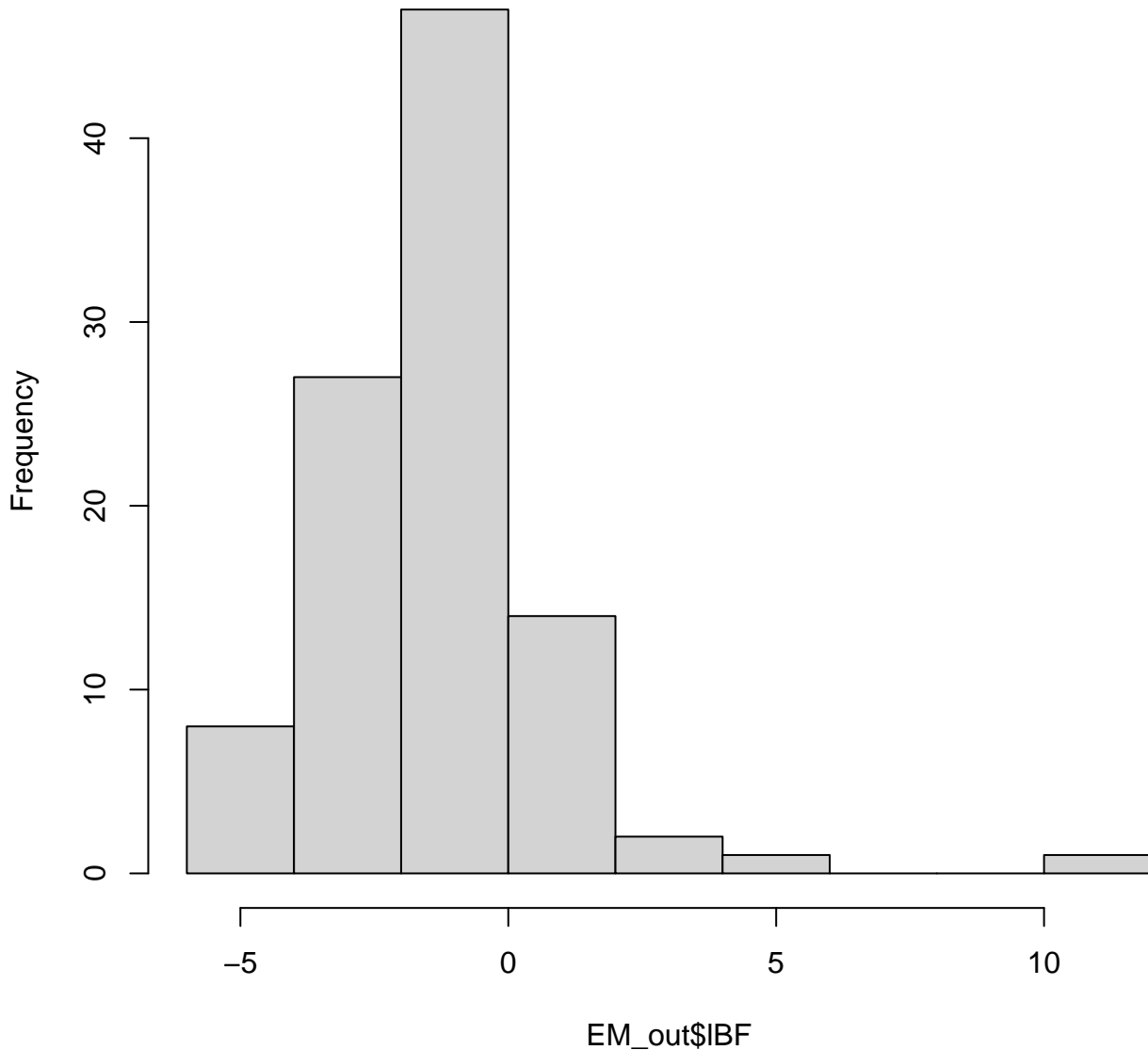
### Histogram of EM\_out\$IBF



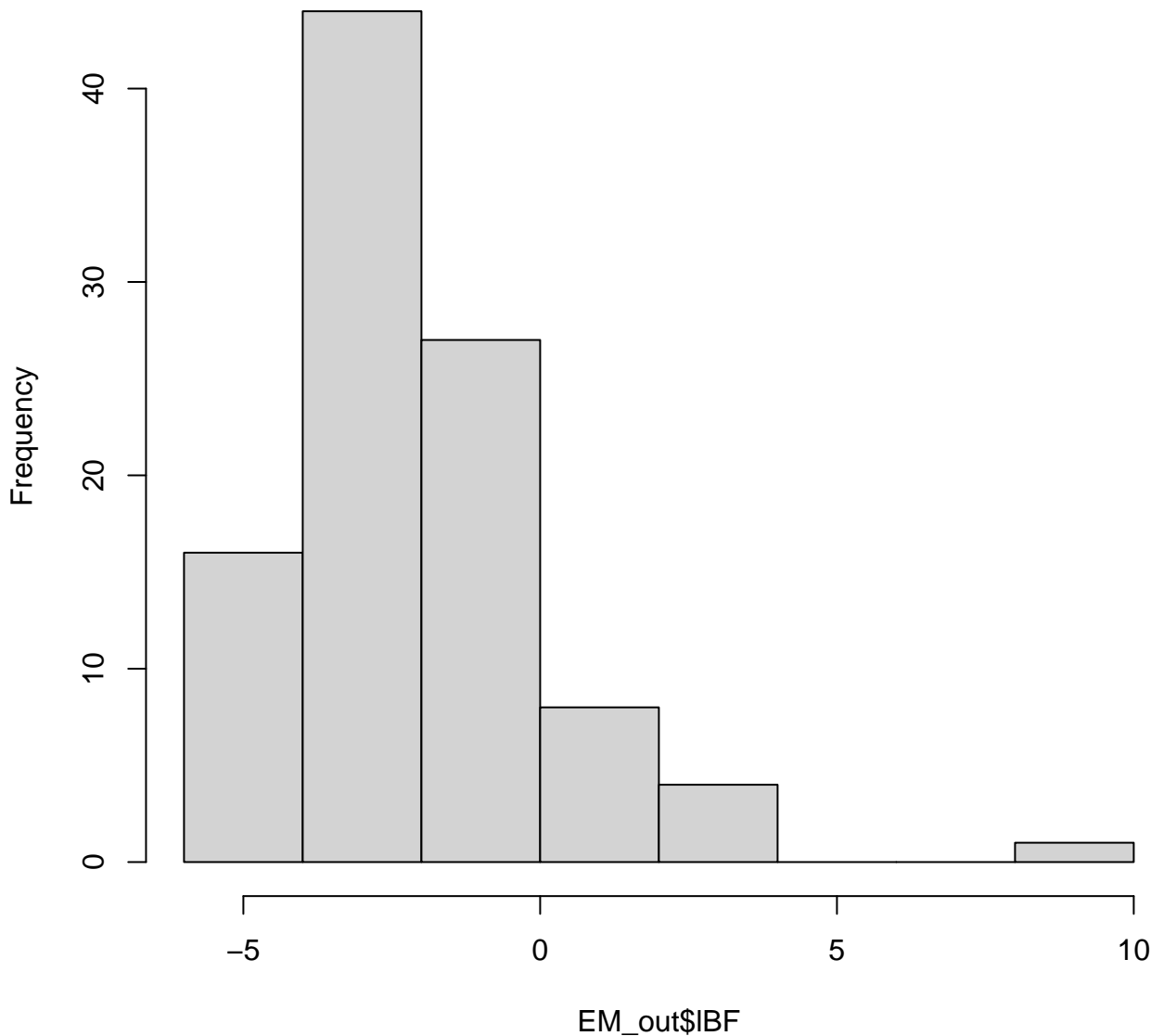
### Histogram of EM\_out\$IBF



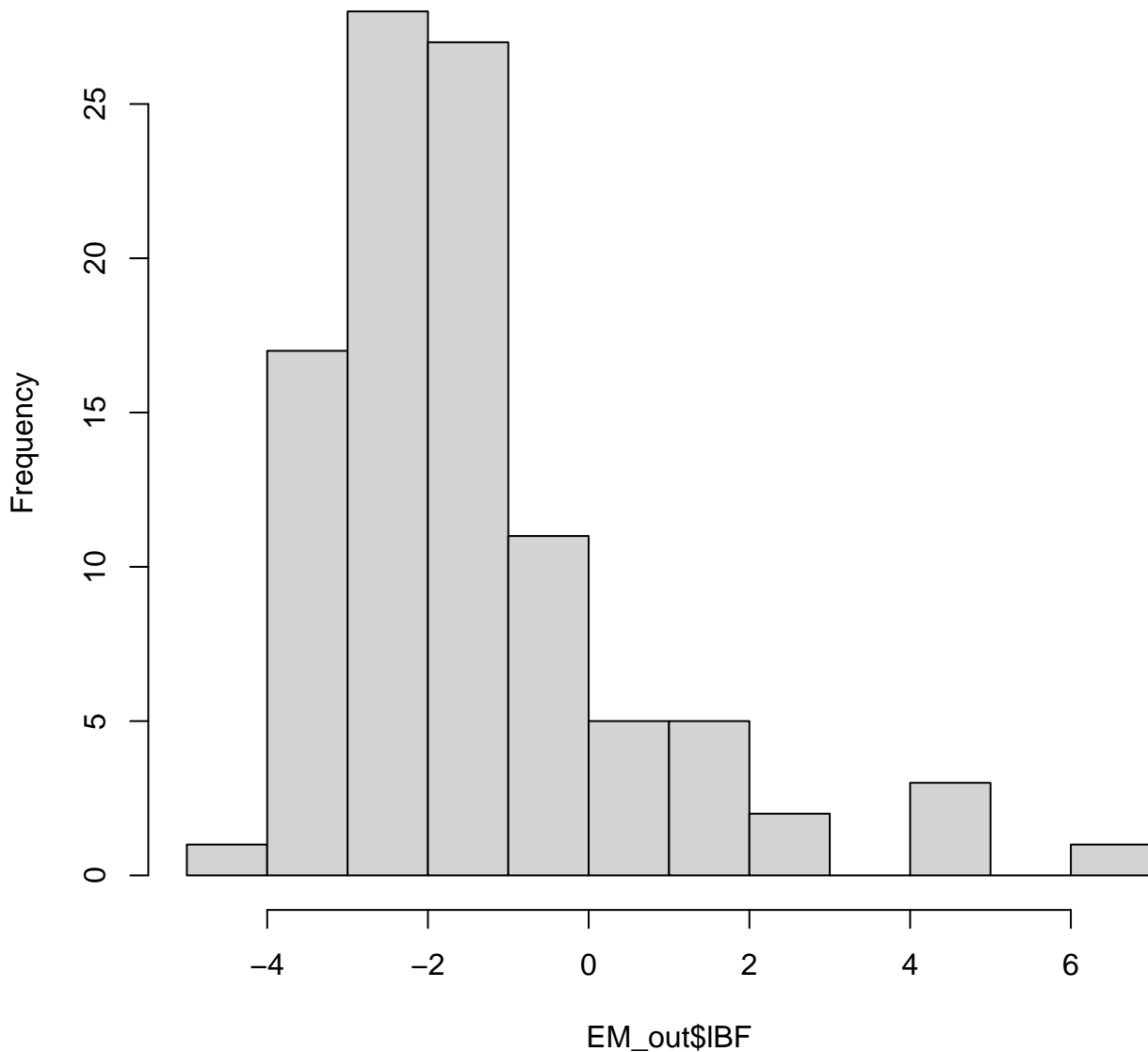
### Histogram of EM\_out\$IBF



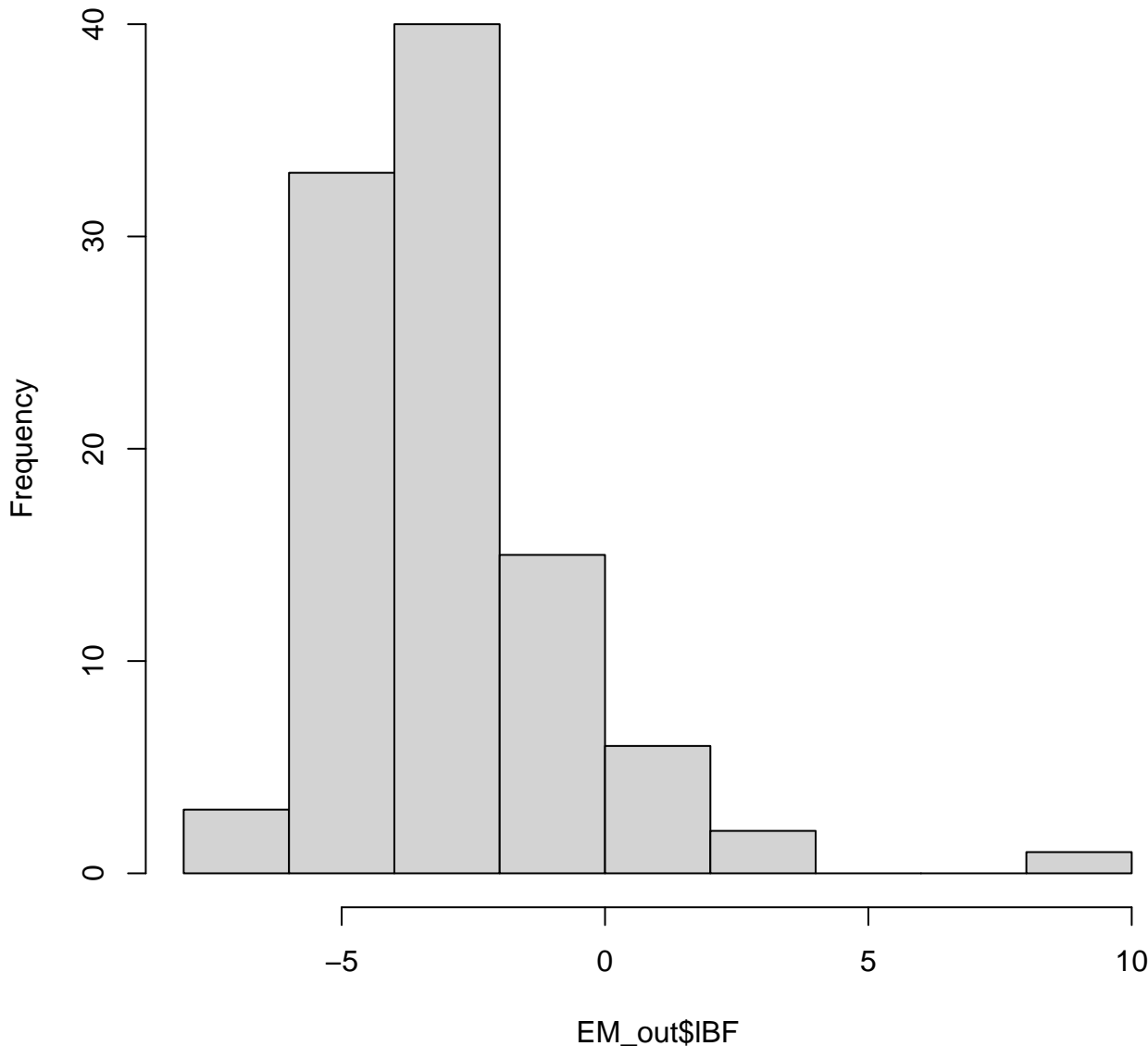
### Histogram of EM\_out\$IBF



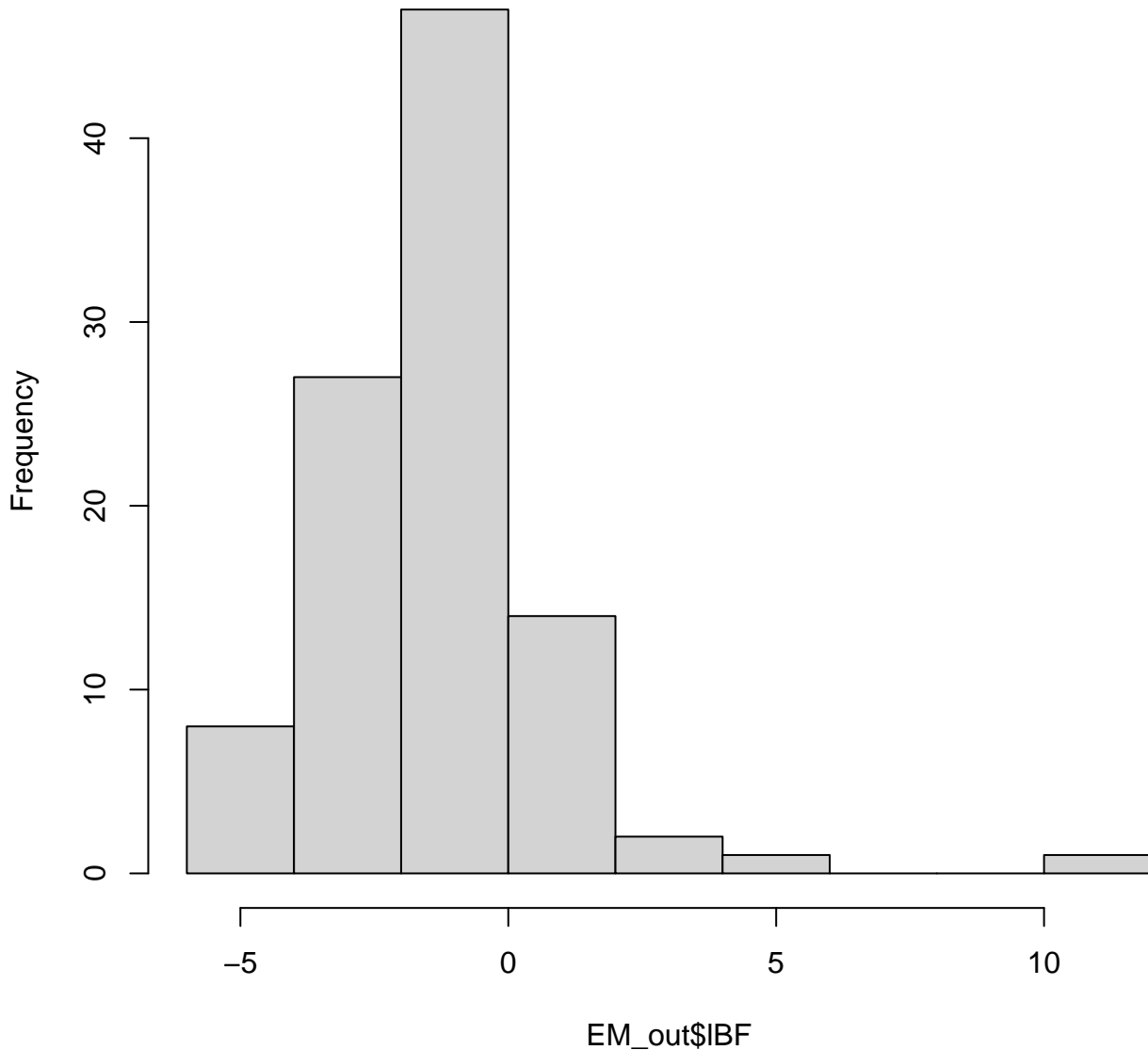
### Histogram of EM\_out\$IBF



### Histogram of EM\_out\$IBF



### Histogram of EM\_out\$IBF



### Histogram of EM\_out\$IBF

