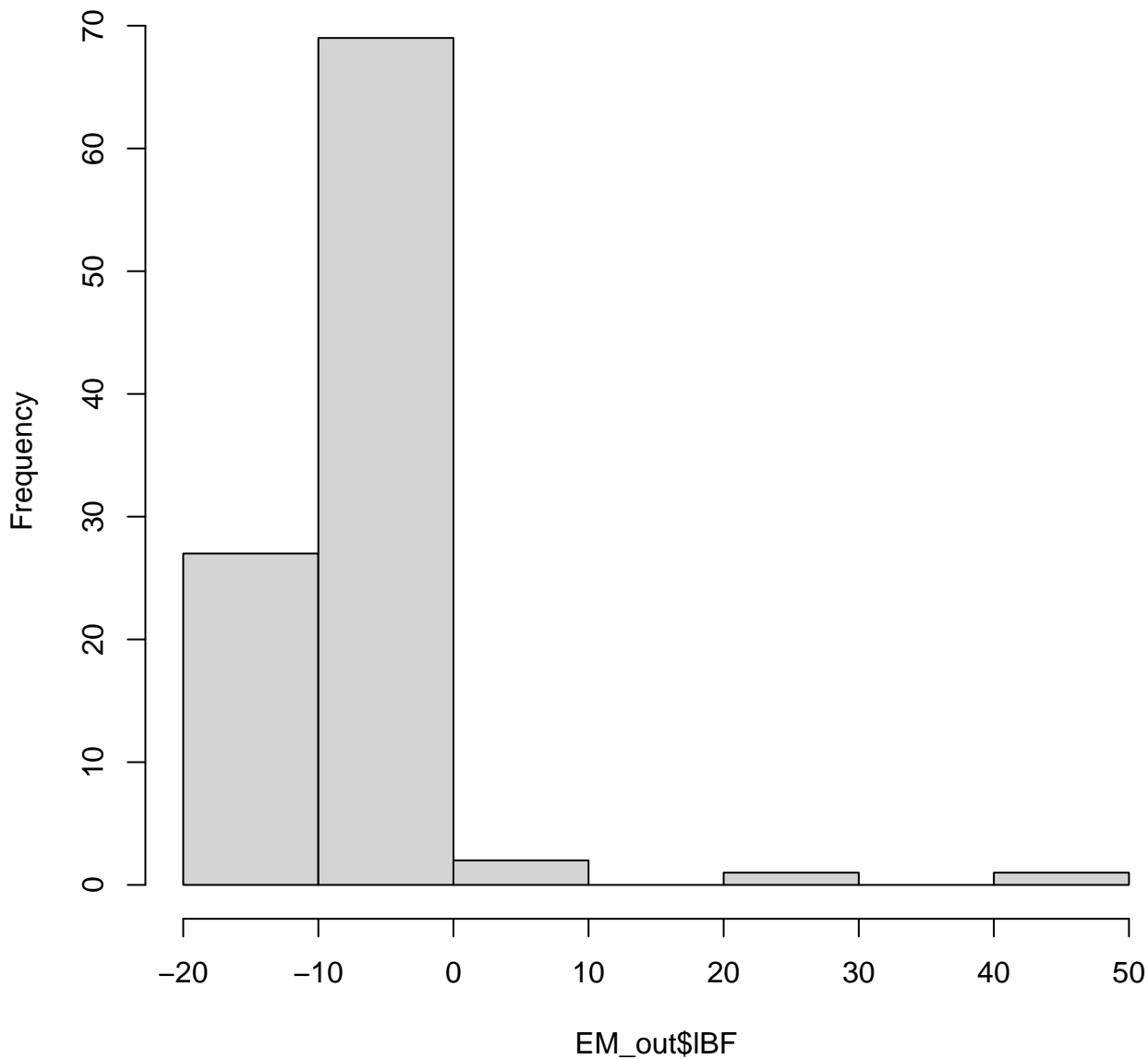
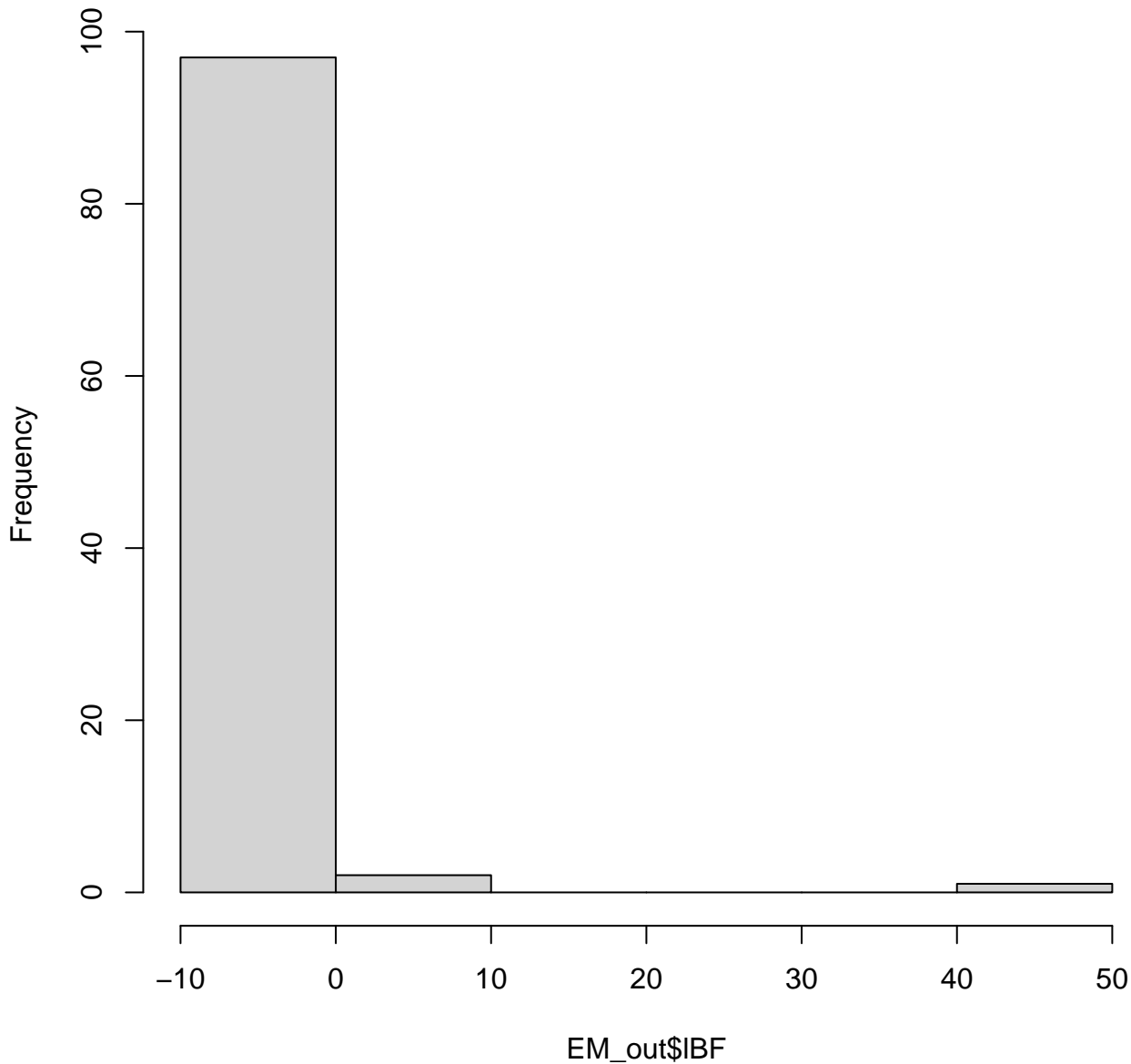


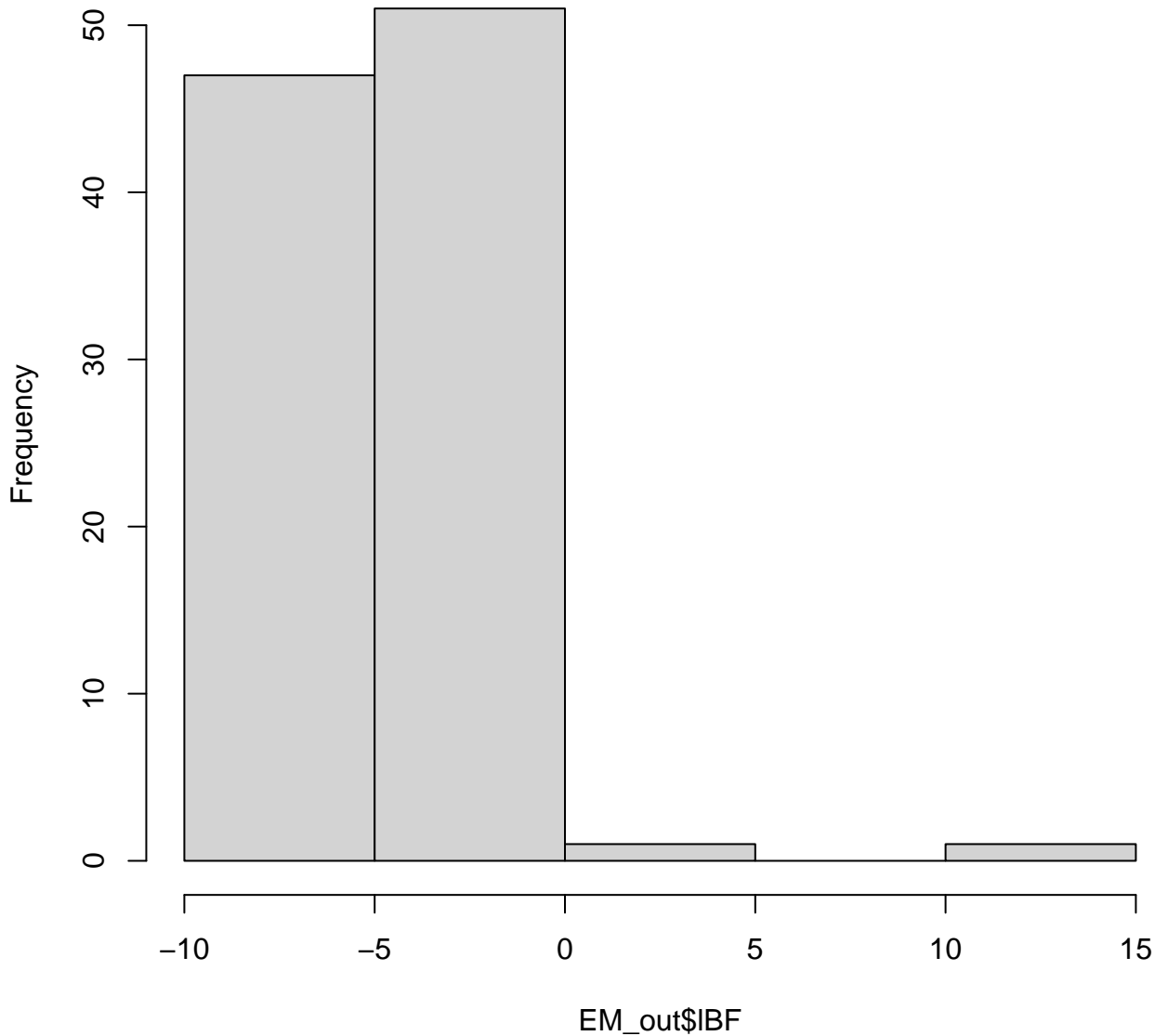
Histogram of EM_out\$IBF



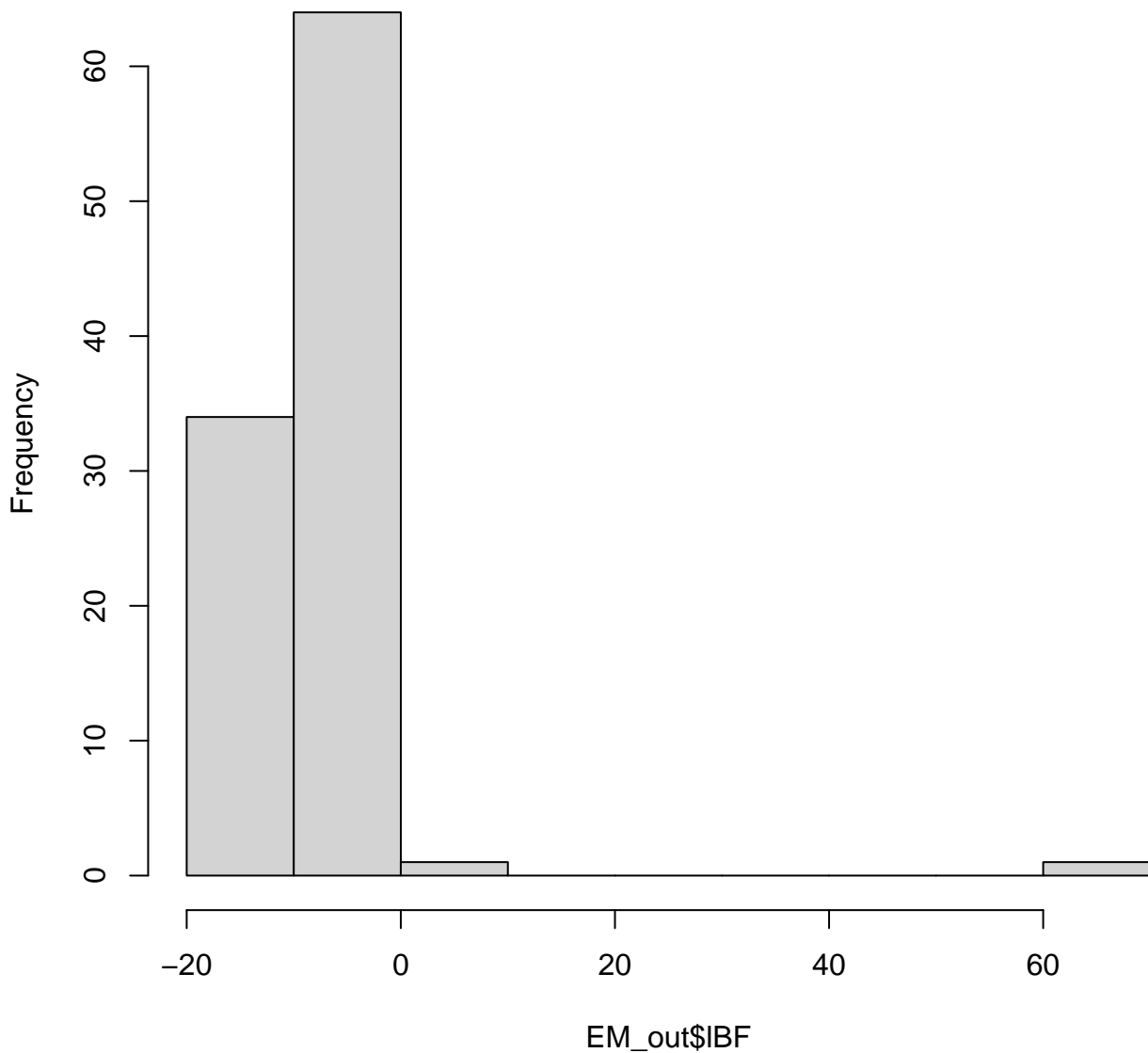
Histogram of EM_out\$IBF



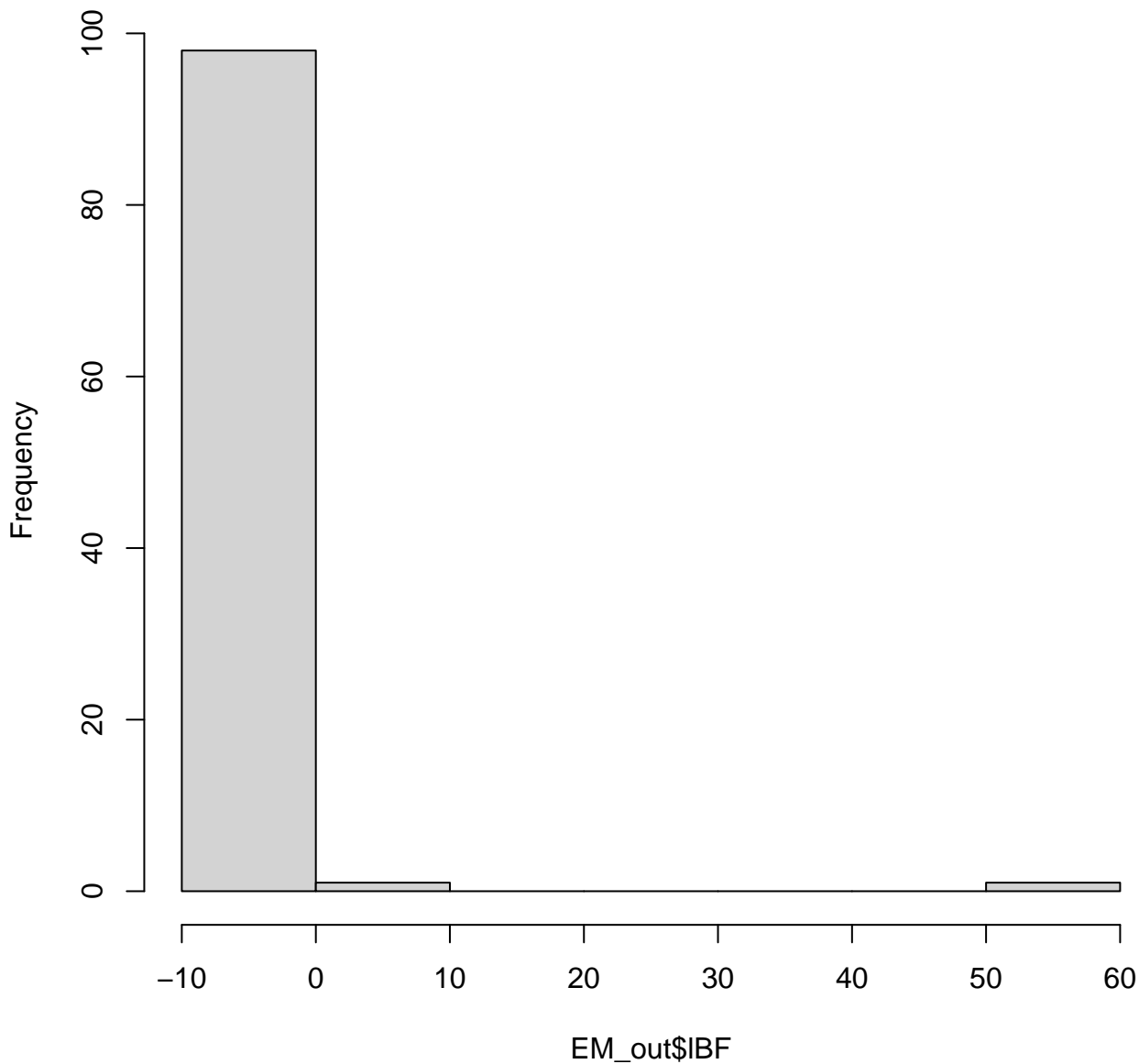
Histogram of EM_out\$IBF



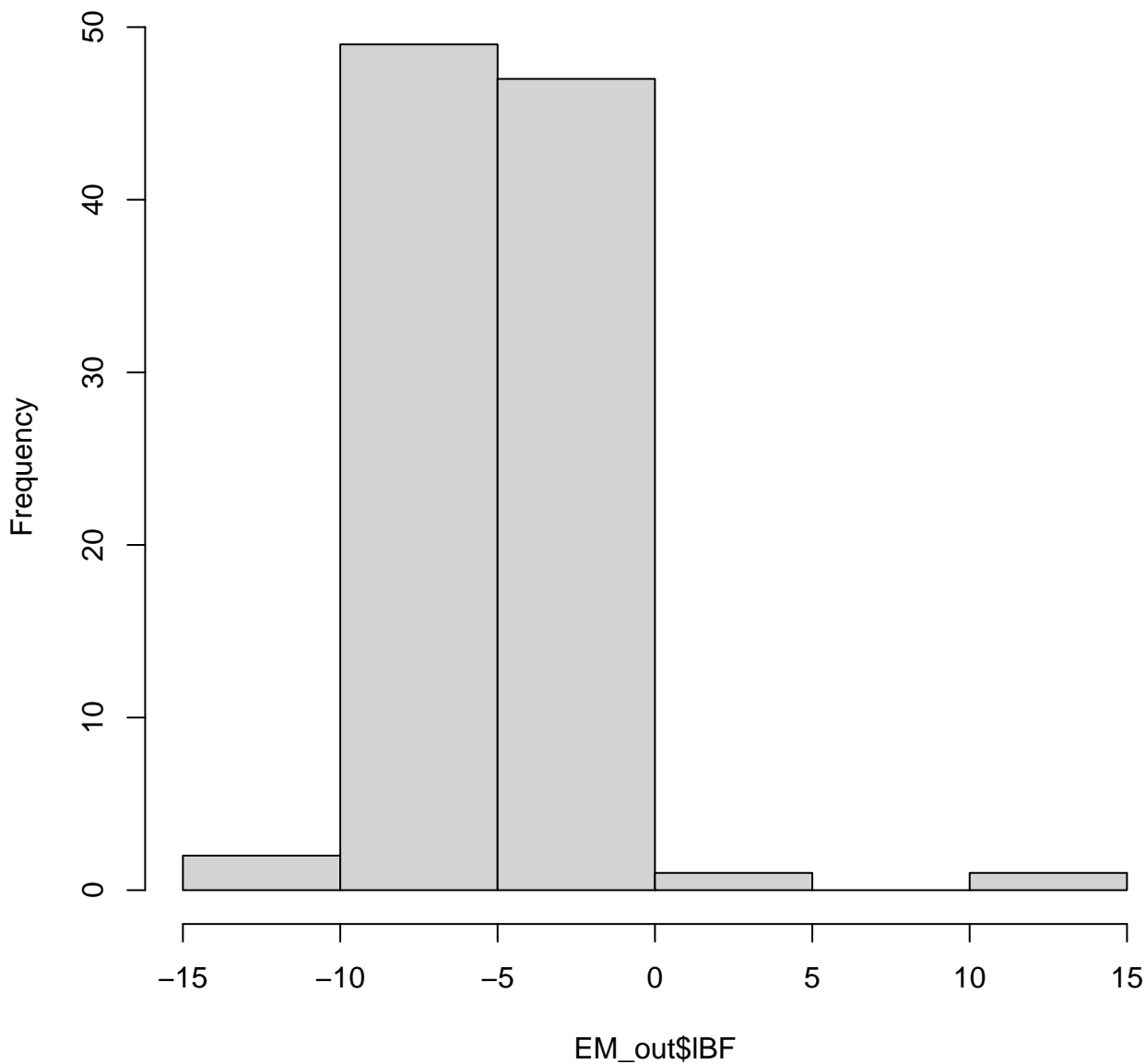
Histogram of EM_out\$IBF



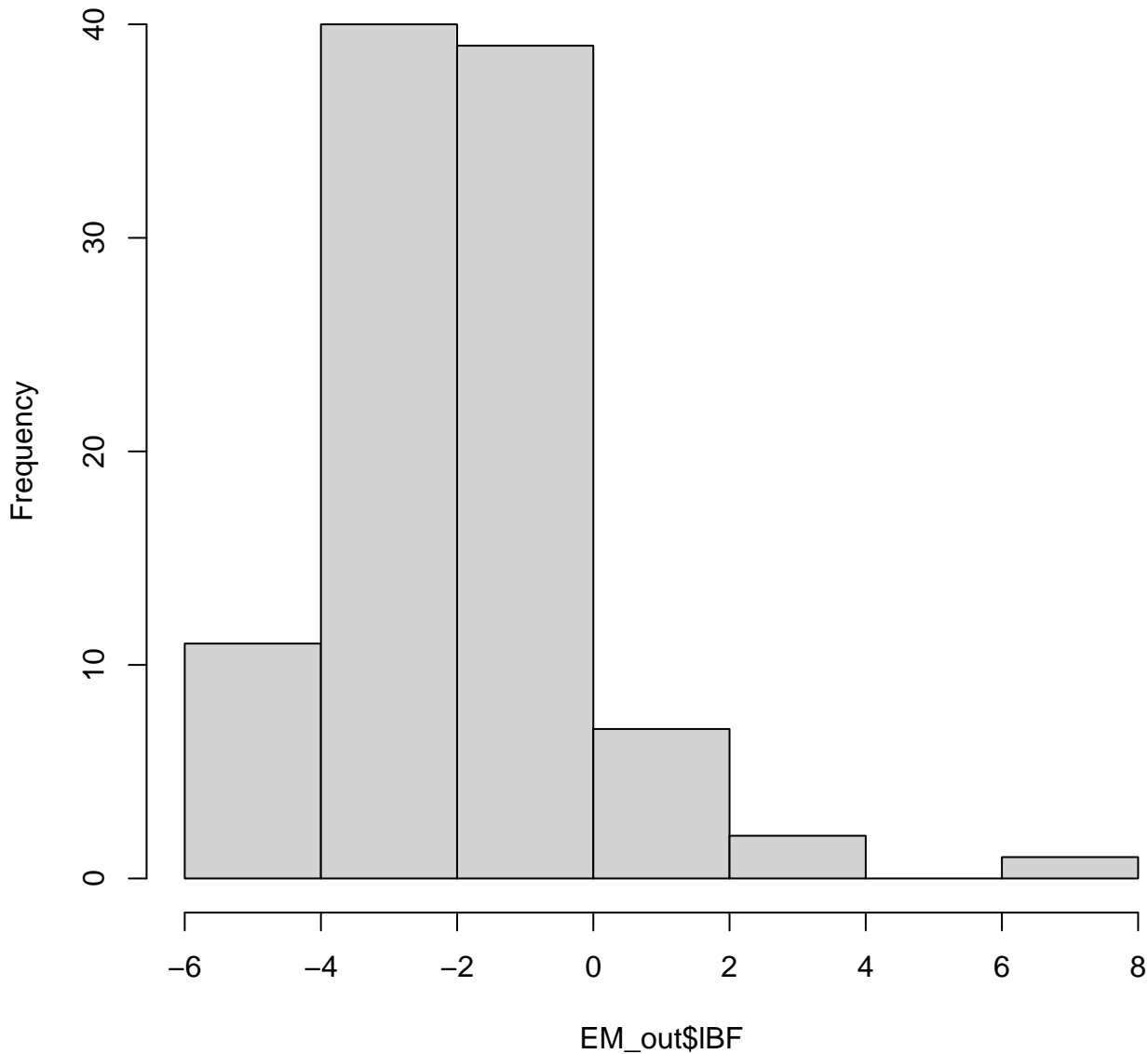
Histogram of EM_out\$IBF



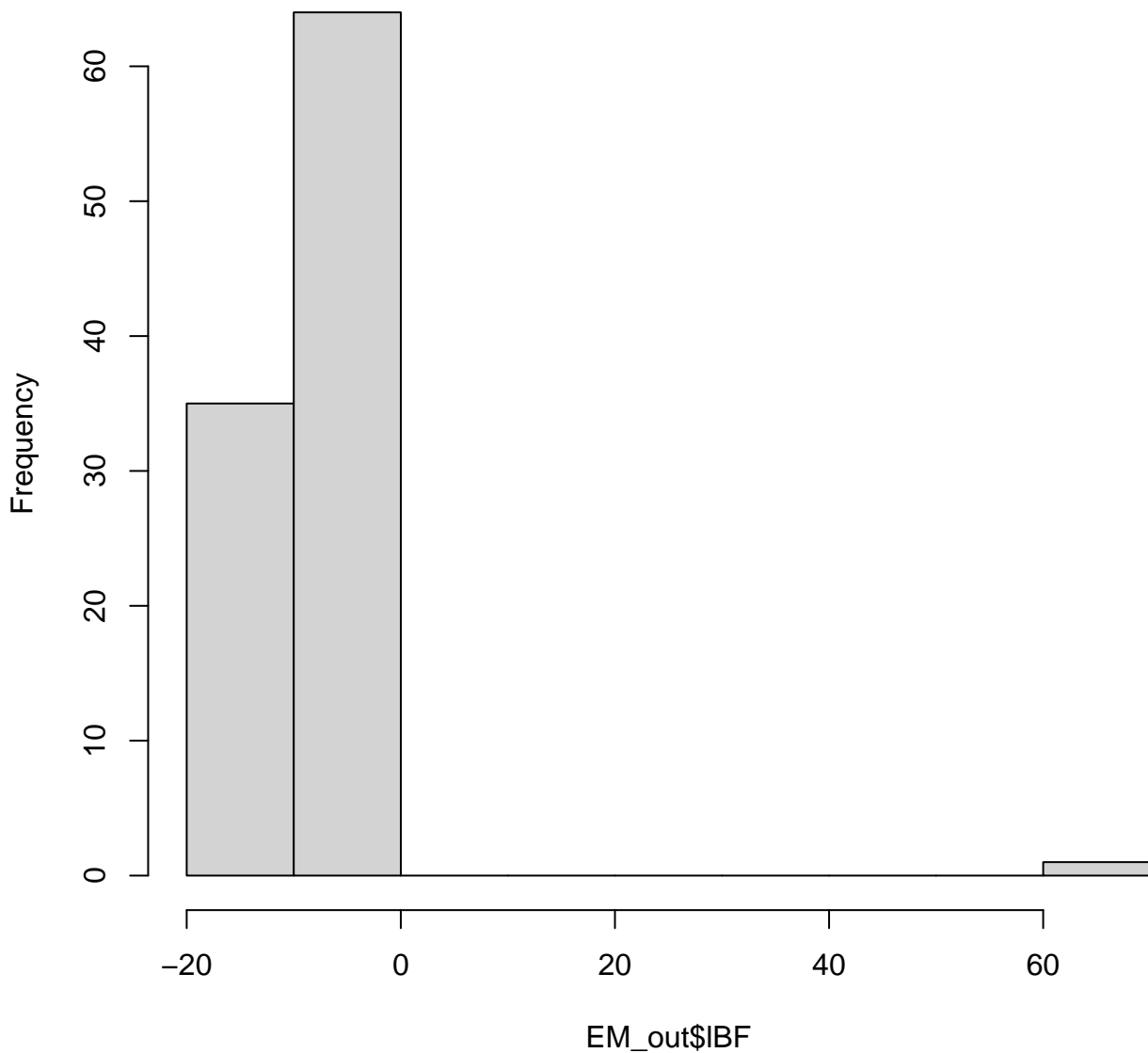
Histogram of EM_out\$IBF



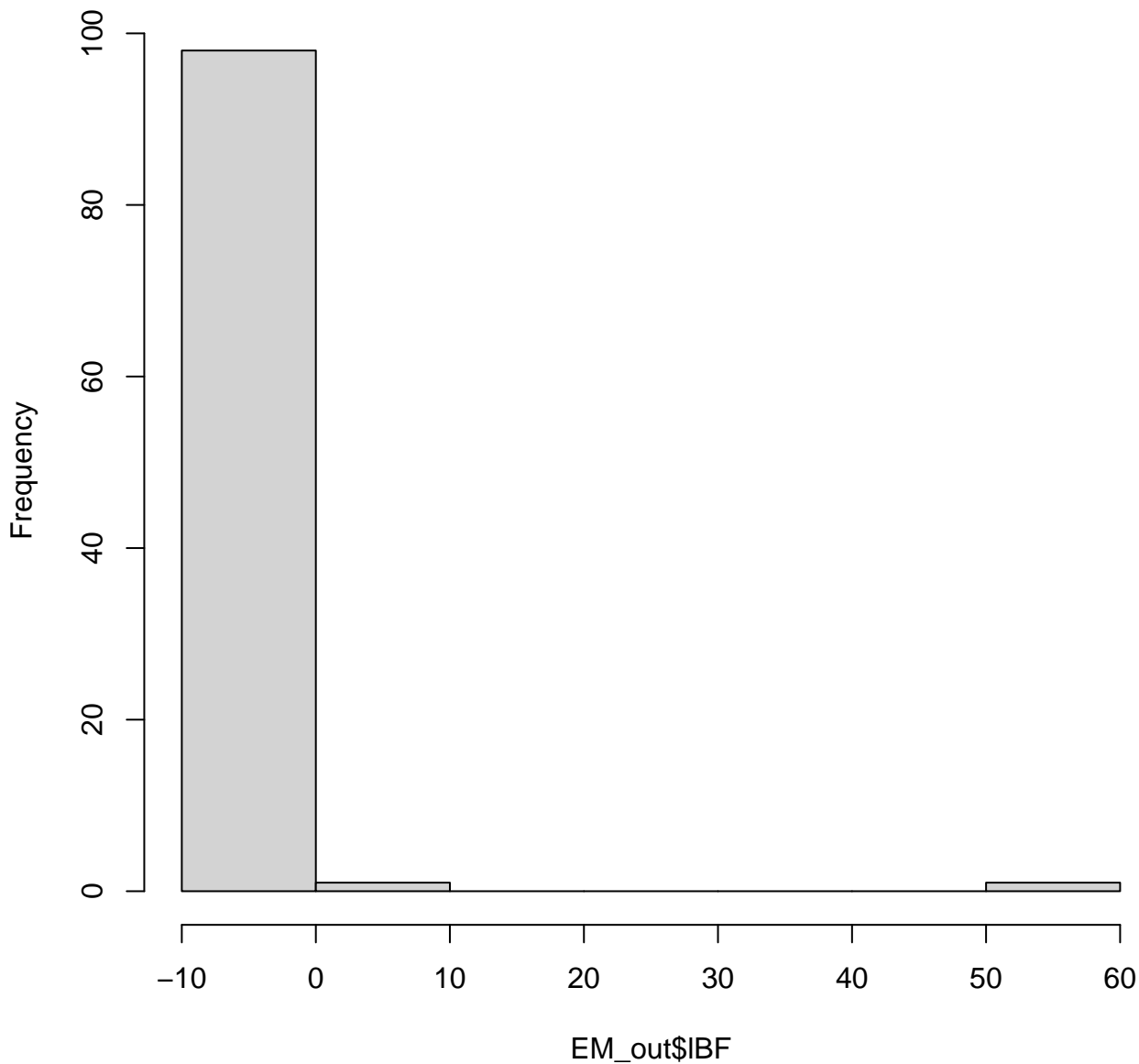
Histogram of EM_out\$IBF



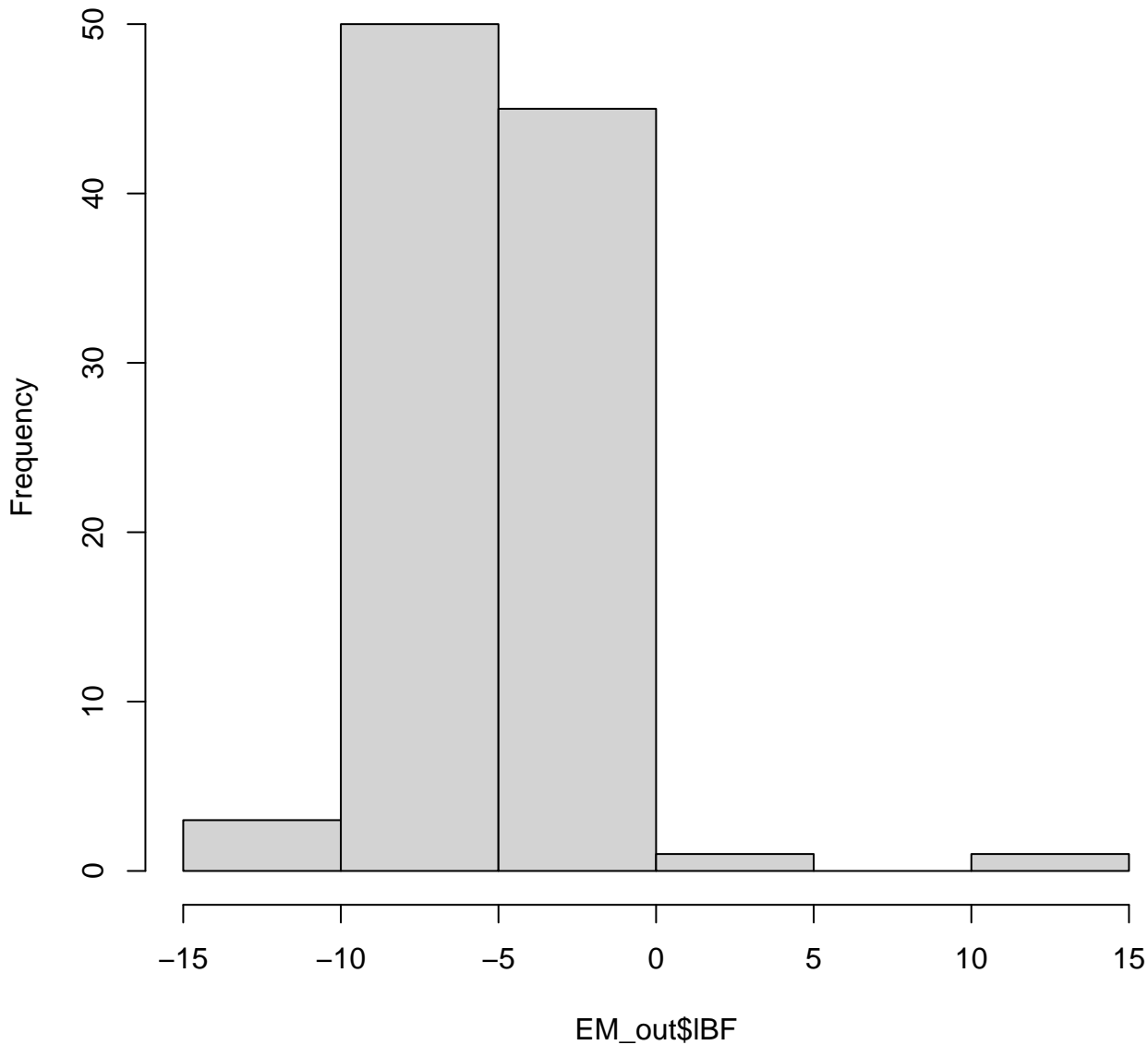
Histogram of EM_out\$IBF



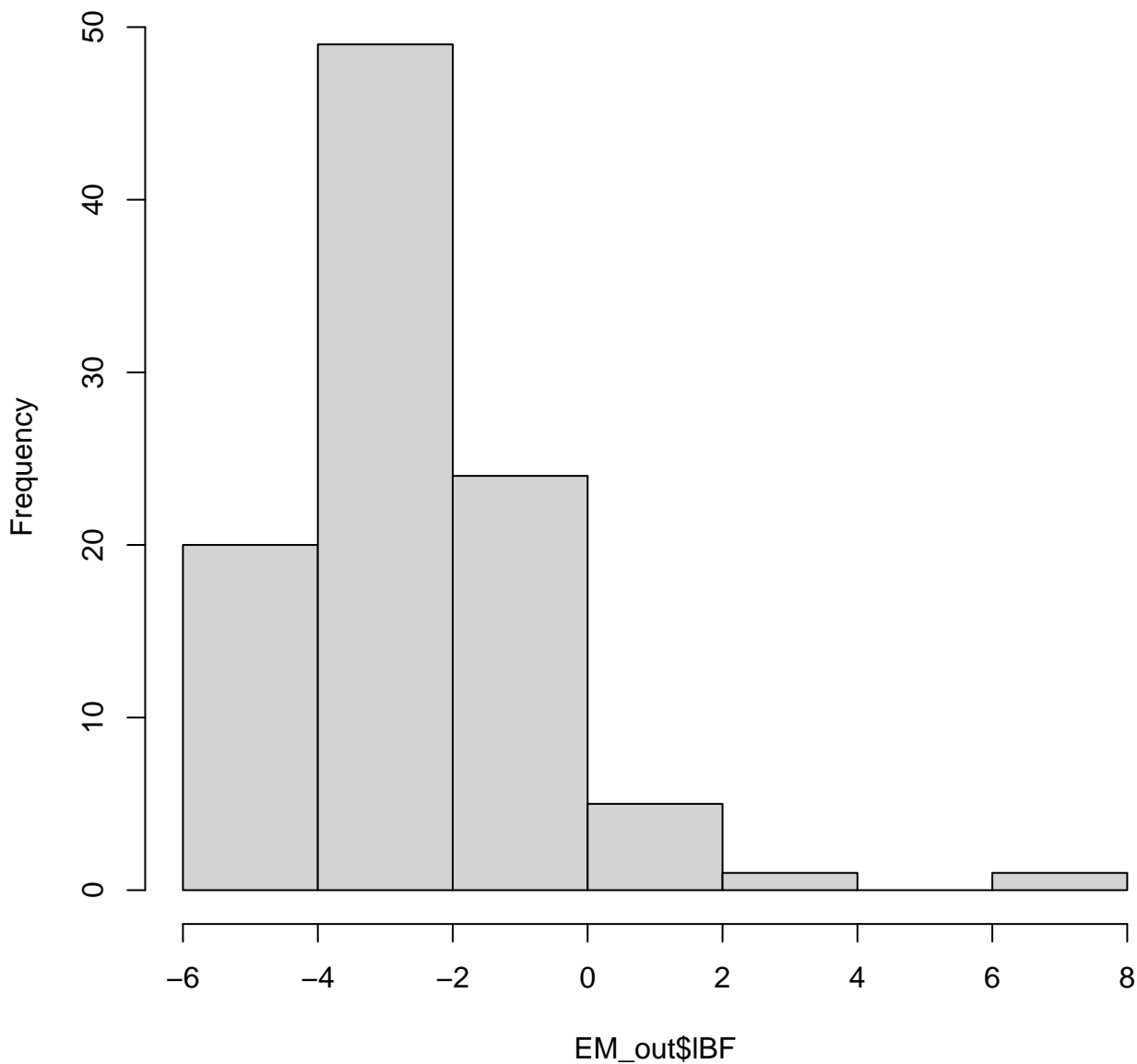
Histogram of EM_out\$IBF



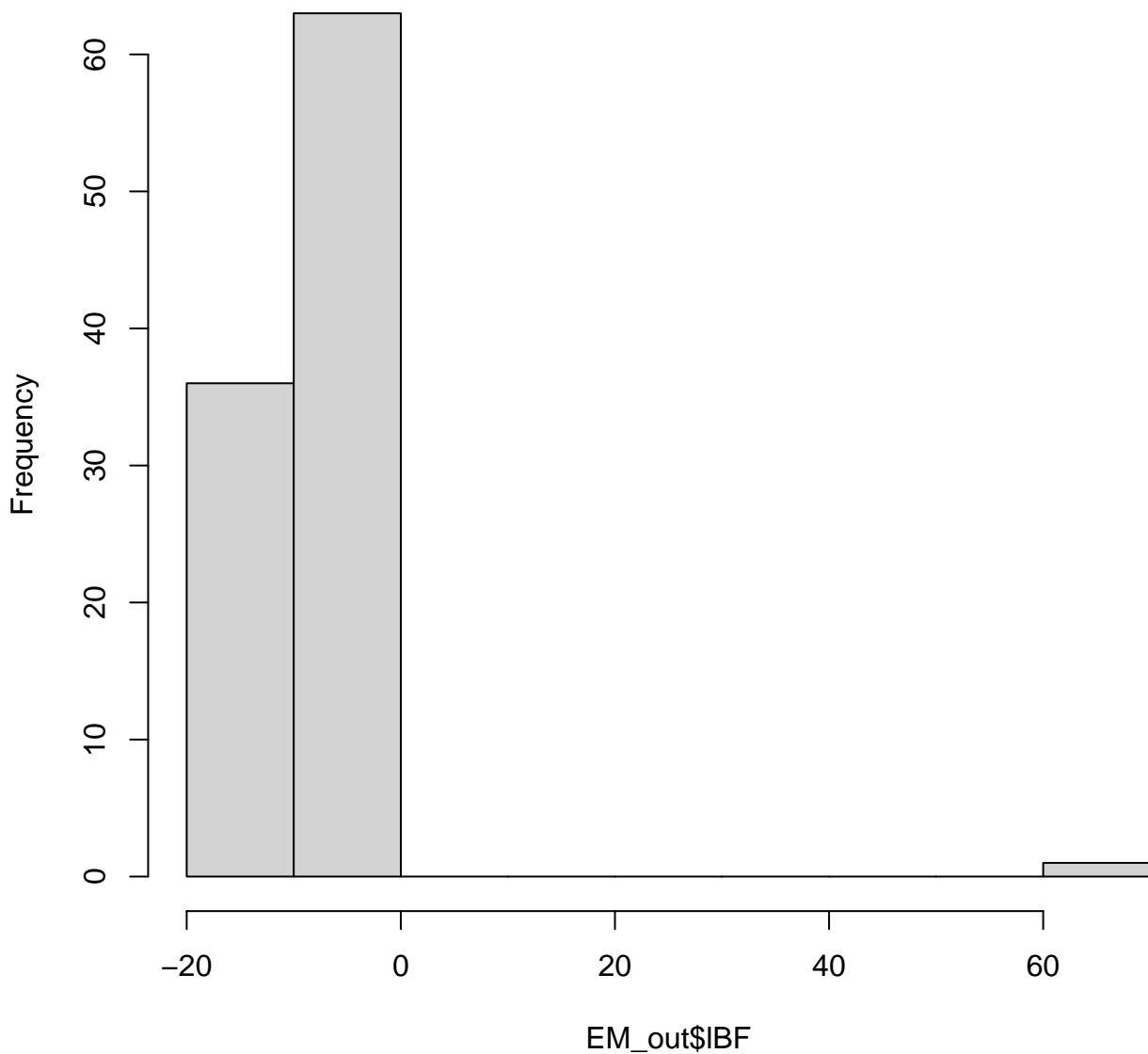
Histogram of EM_out\$IBF



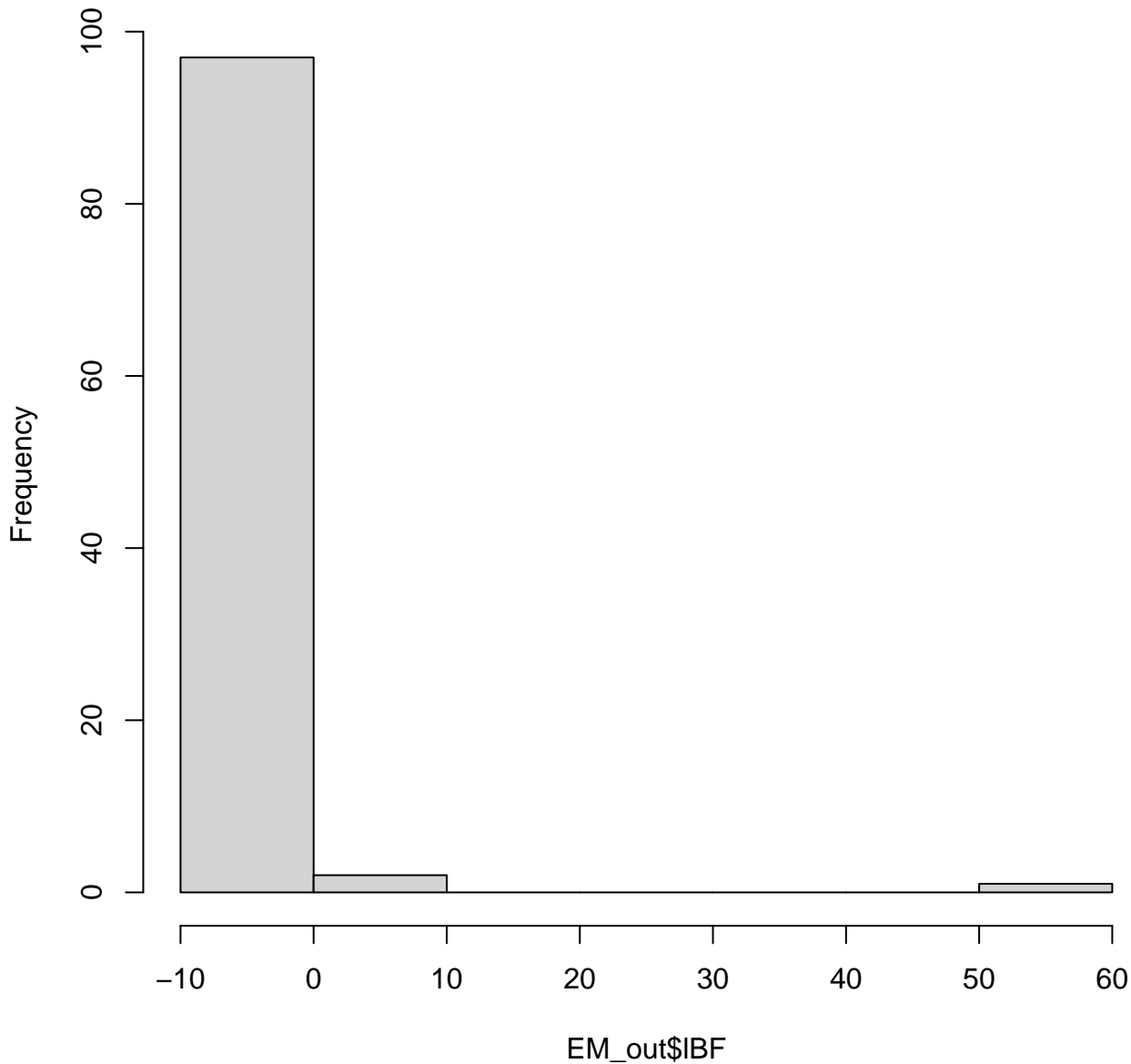
Histogram of EM_out\$IBF



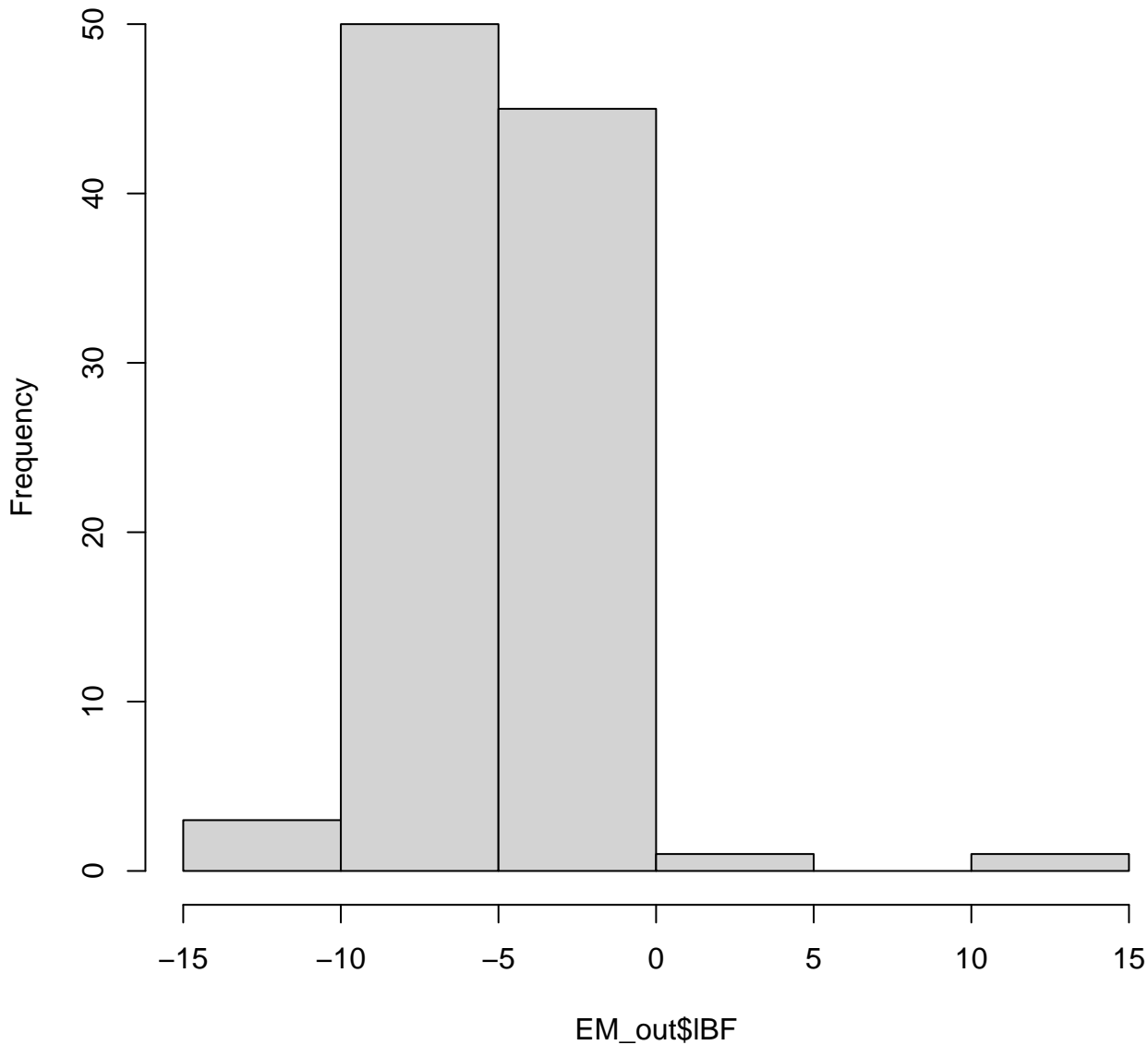
Histogram of EM_out\$IBF



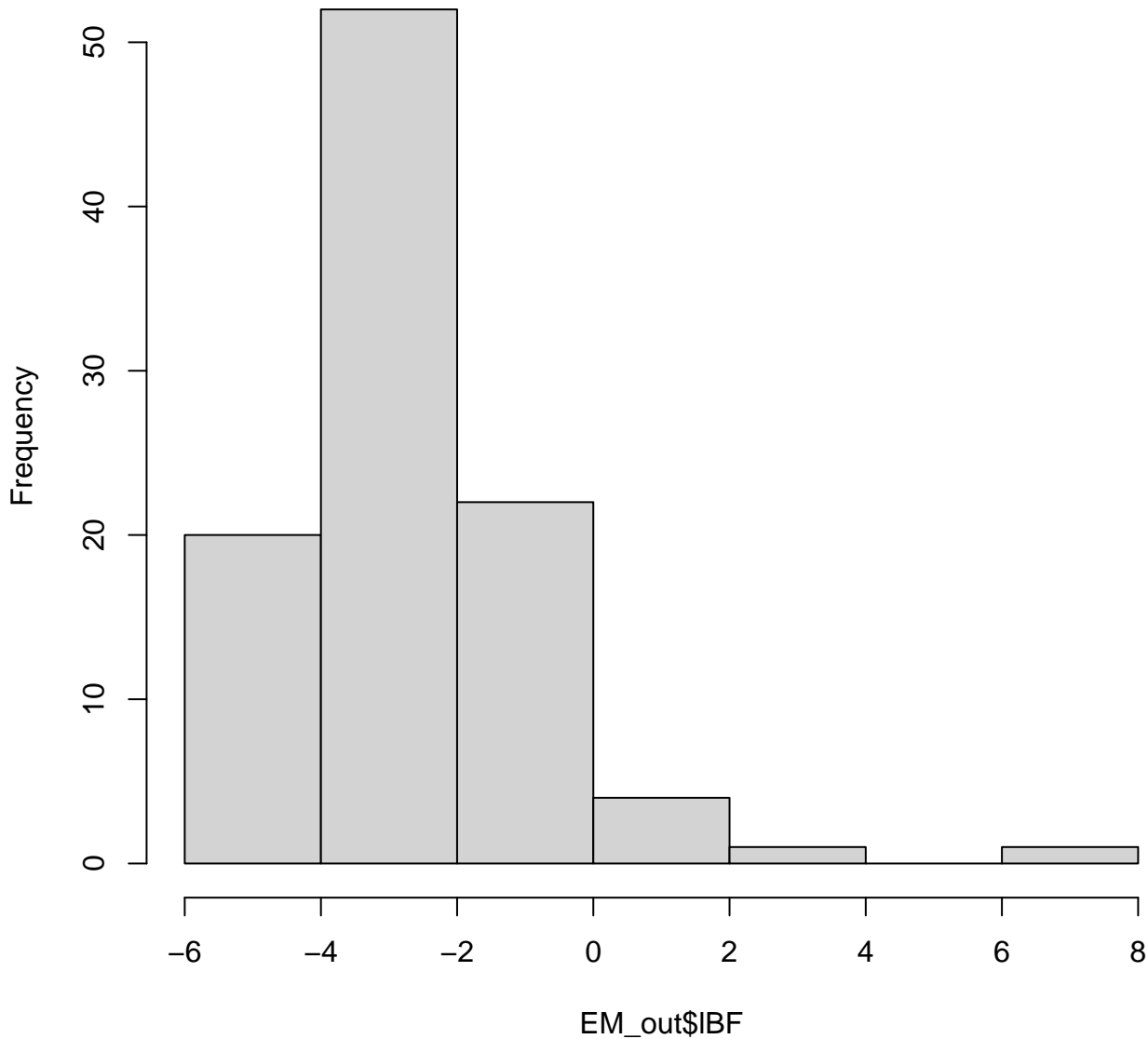
Histogram of EM_out\$IBF



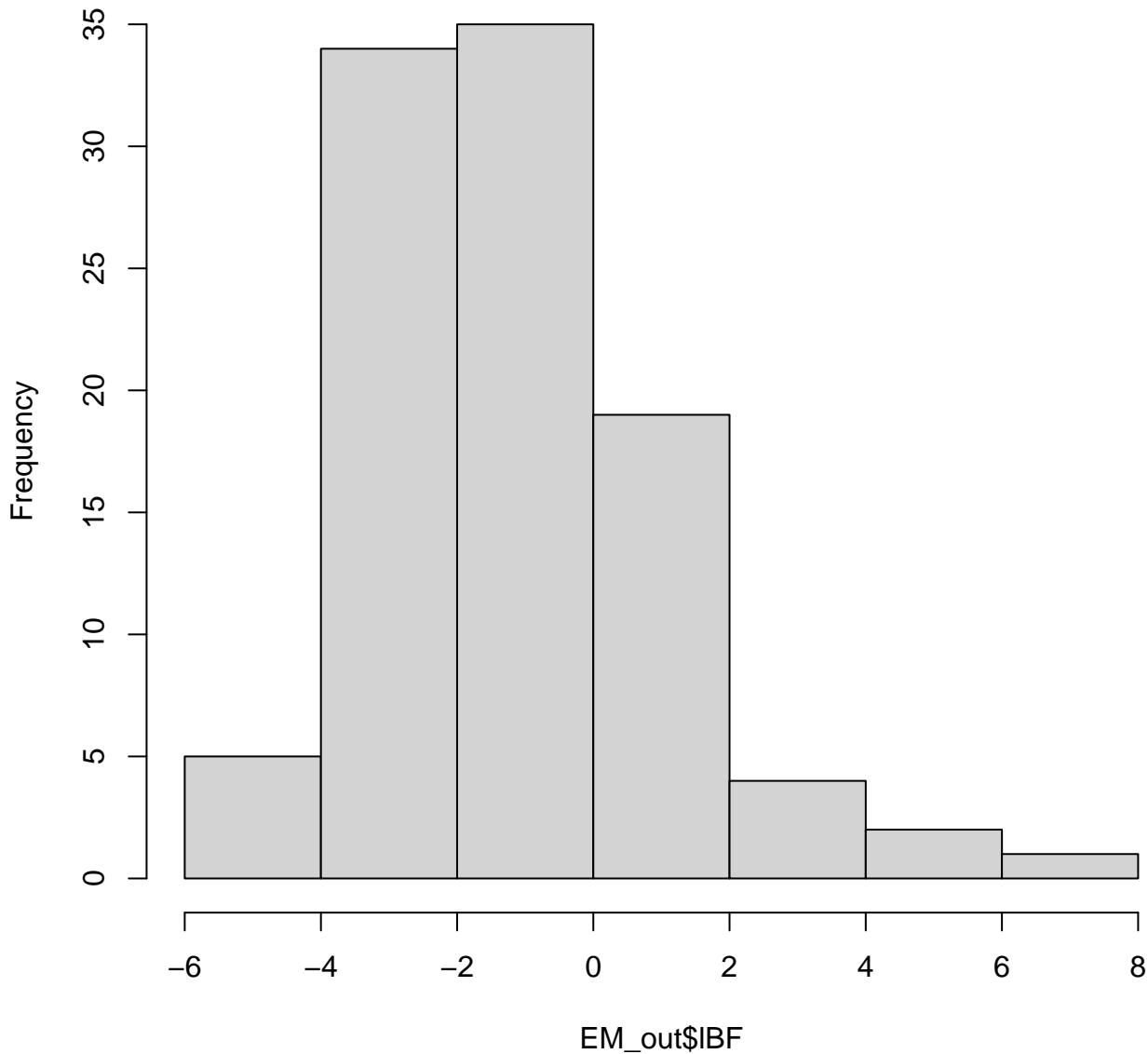
Histogram of EM_out\$IBF



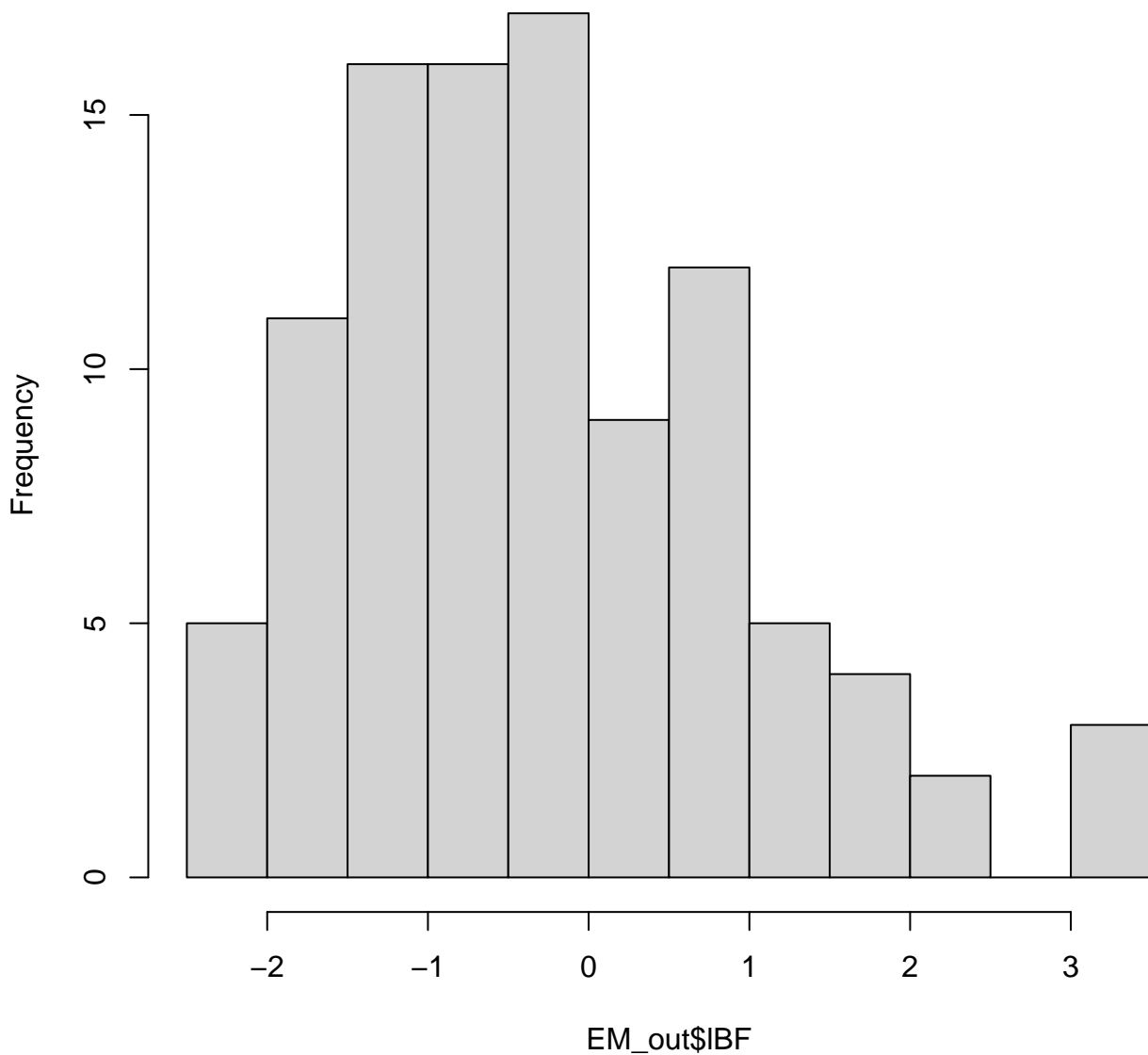
Histogram of EM_out\$IBF



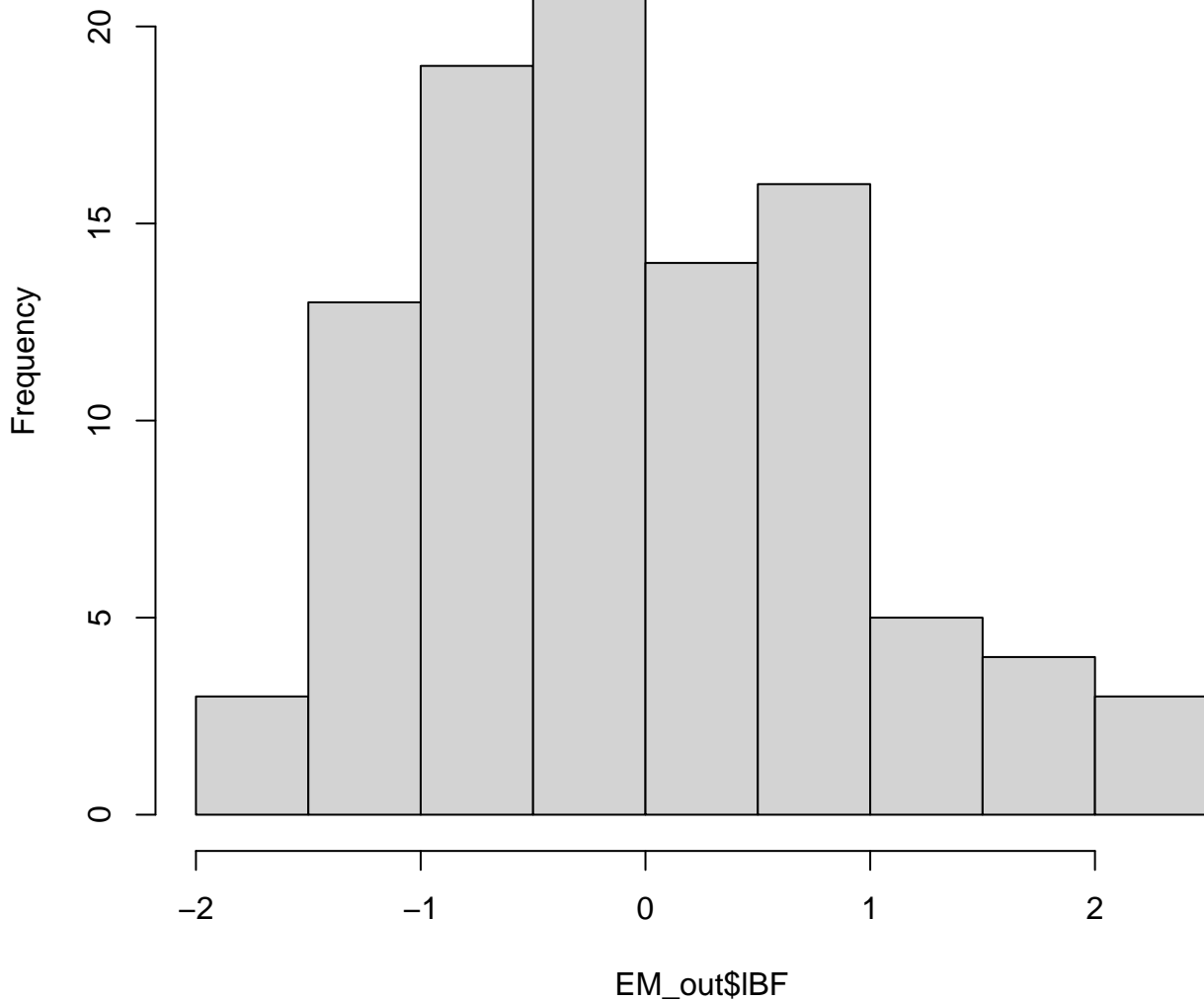
Histogram of EM_out\$IBF



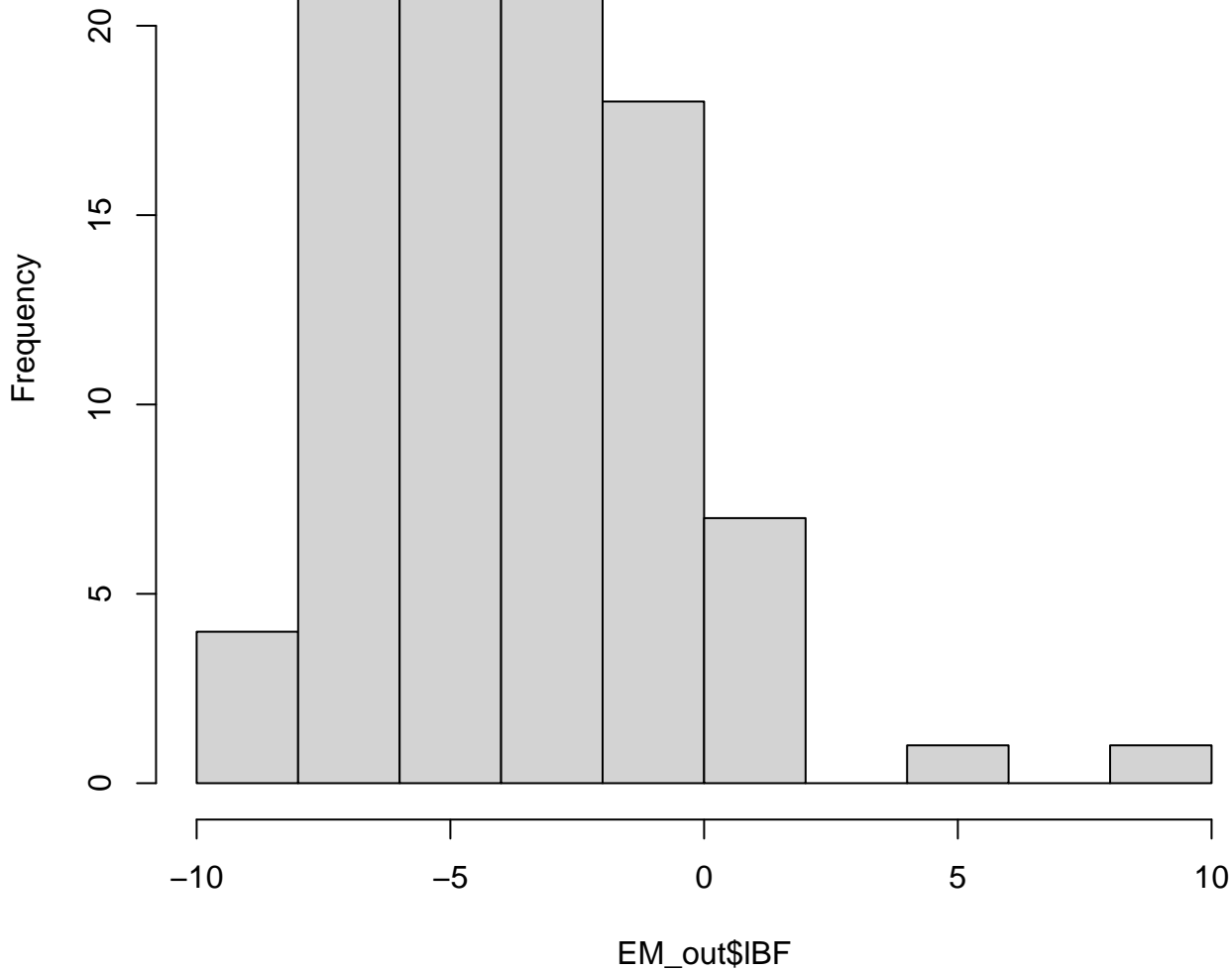
Histogram of EM_out\$IBF



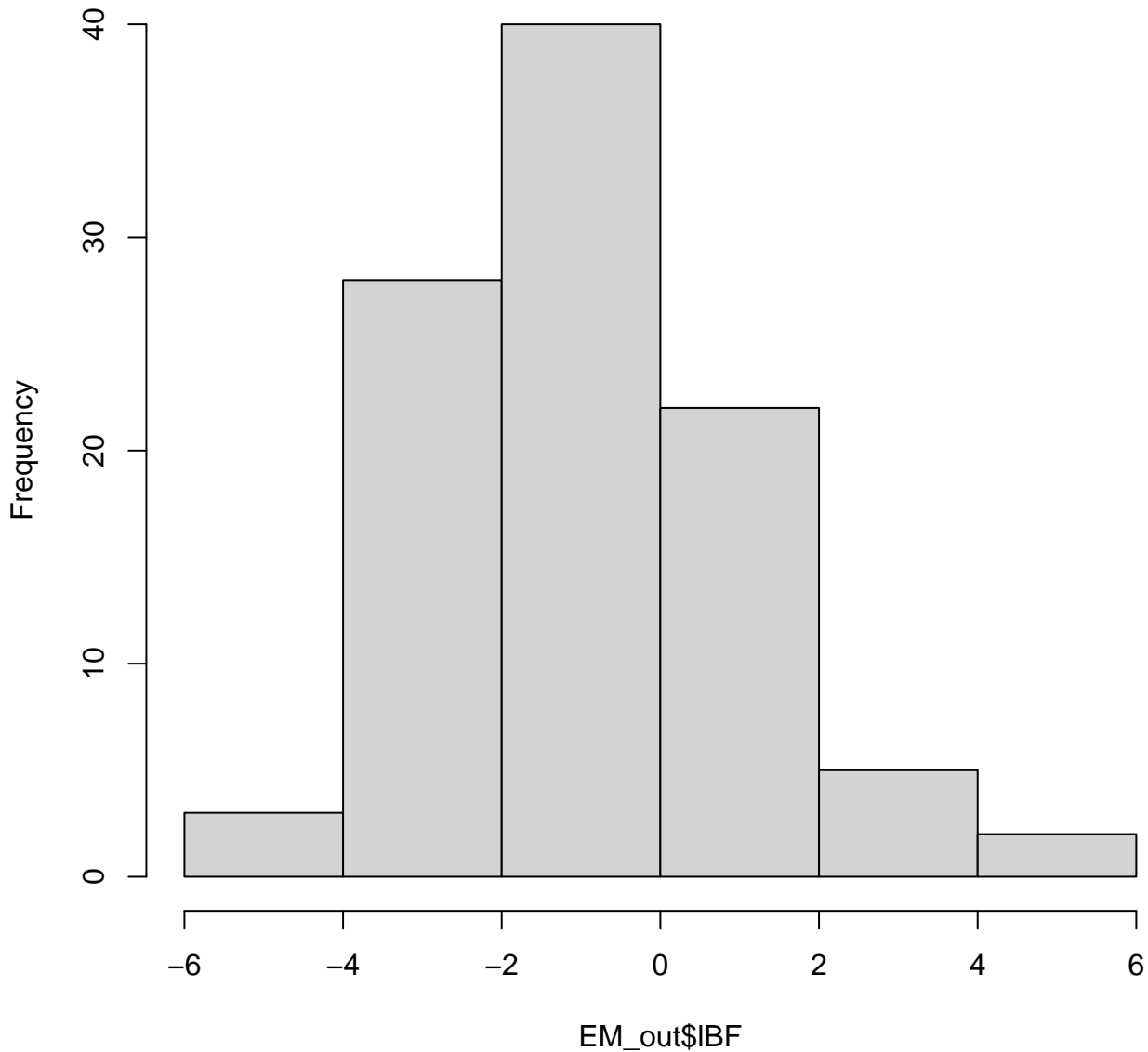
Histogram of EM_out\$IBF



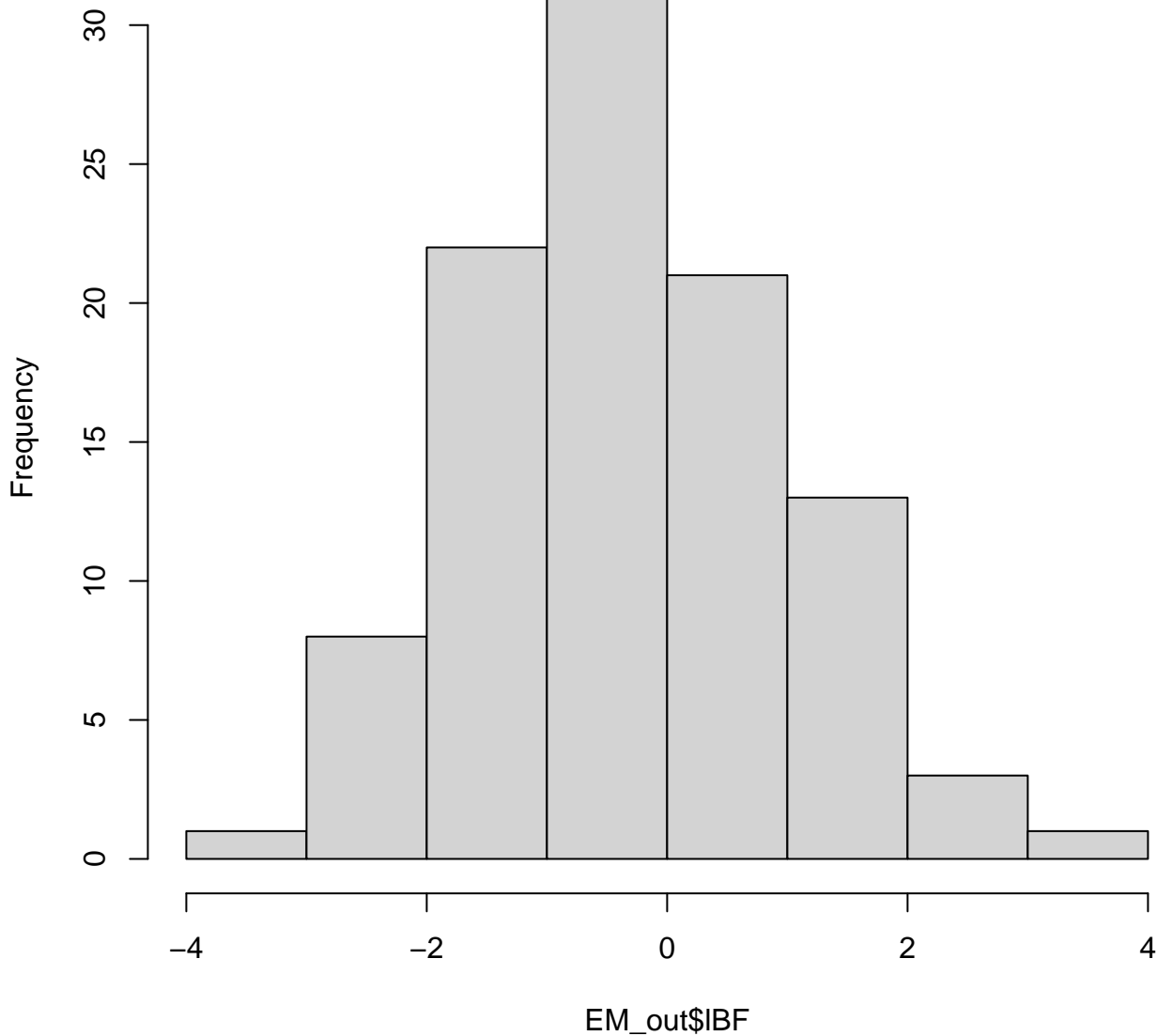
Histogram of EM_out\$IBF



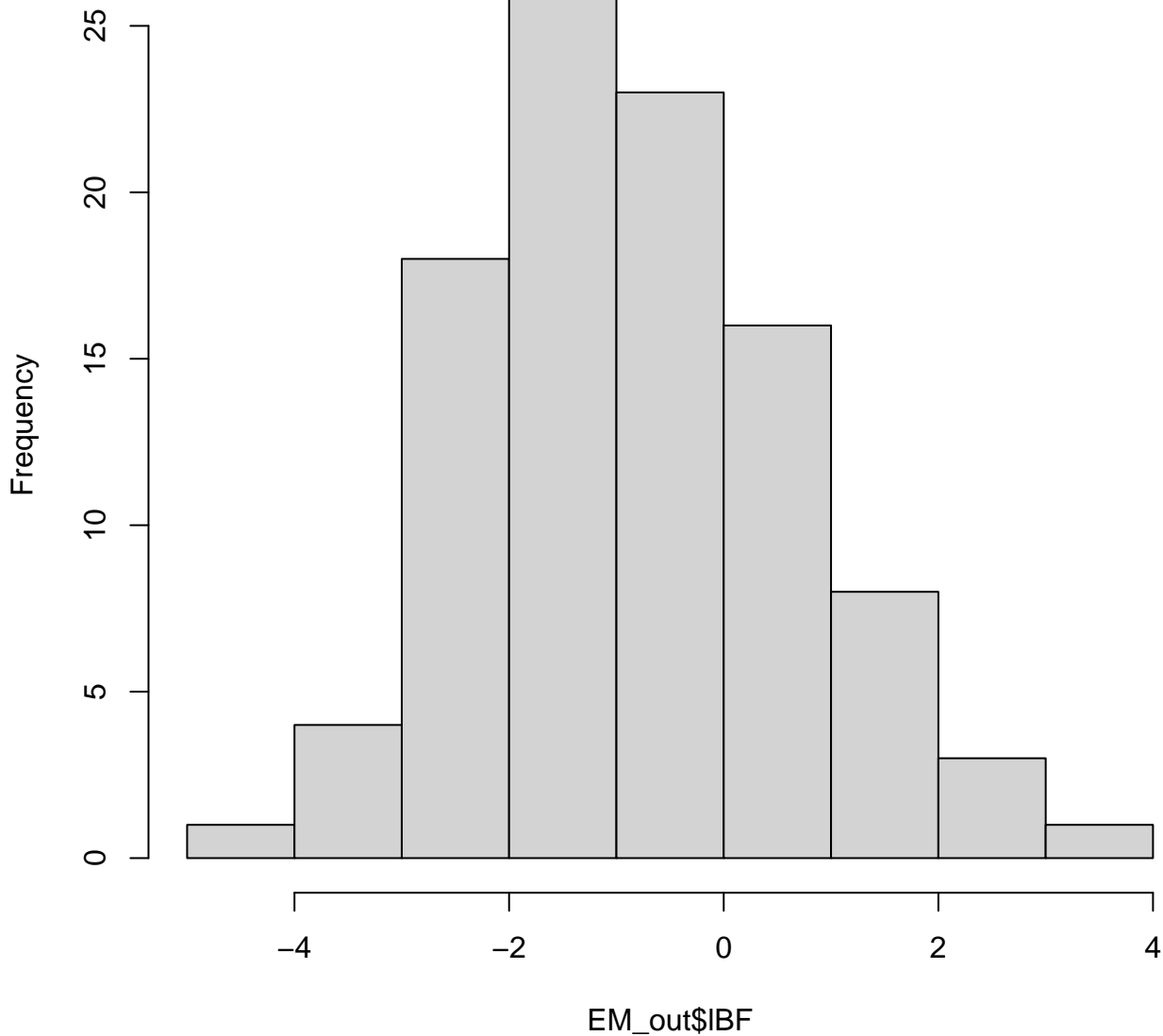
Histogram of EM_out\$IBF



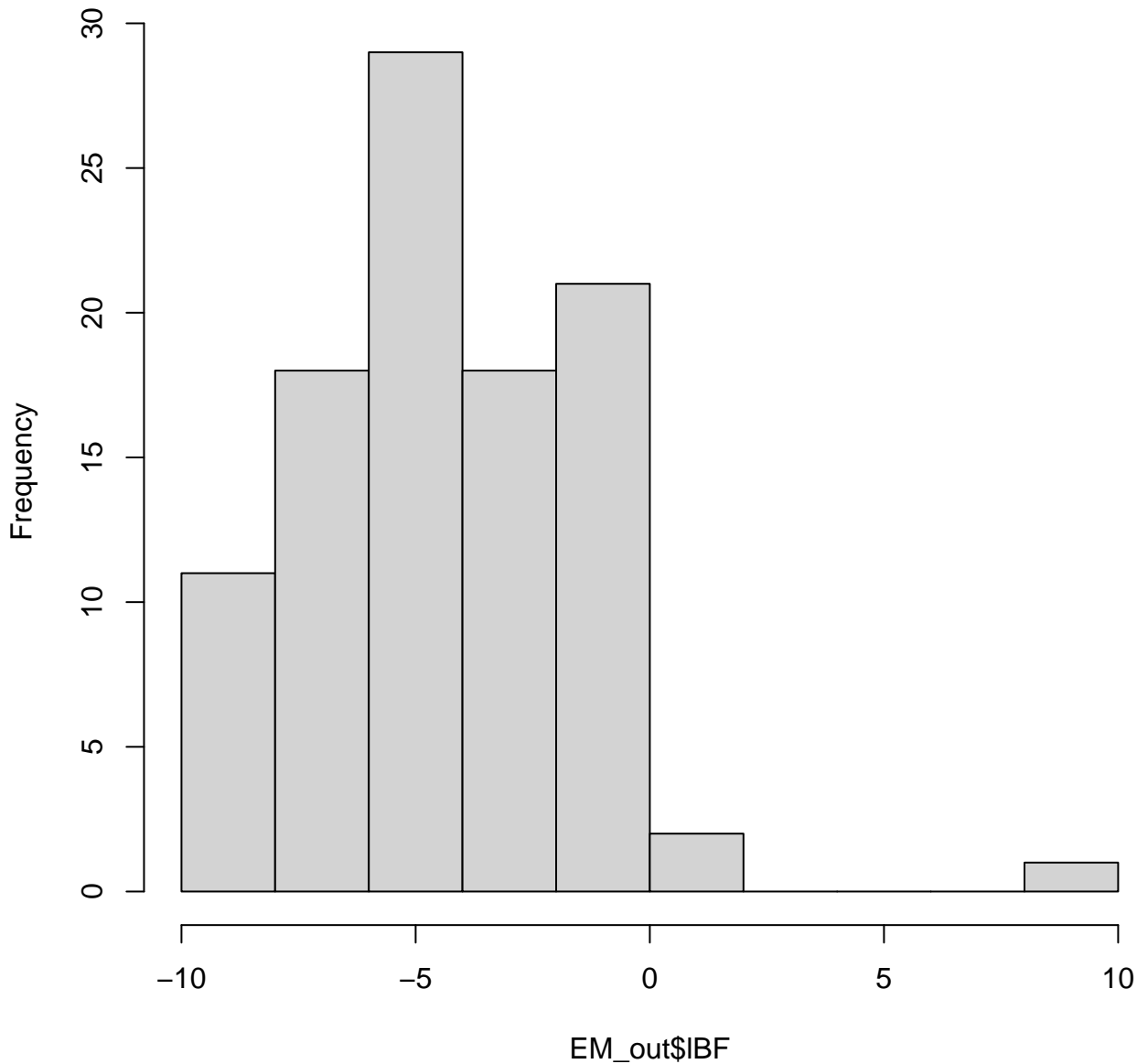
Histogram of EM_out\$IBF



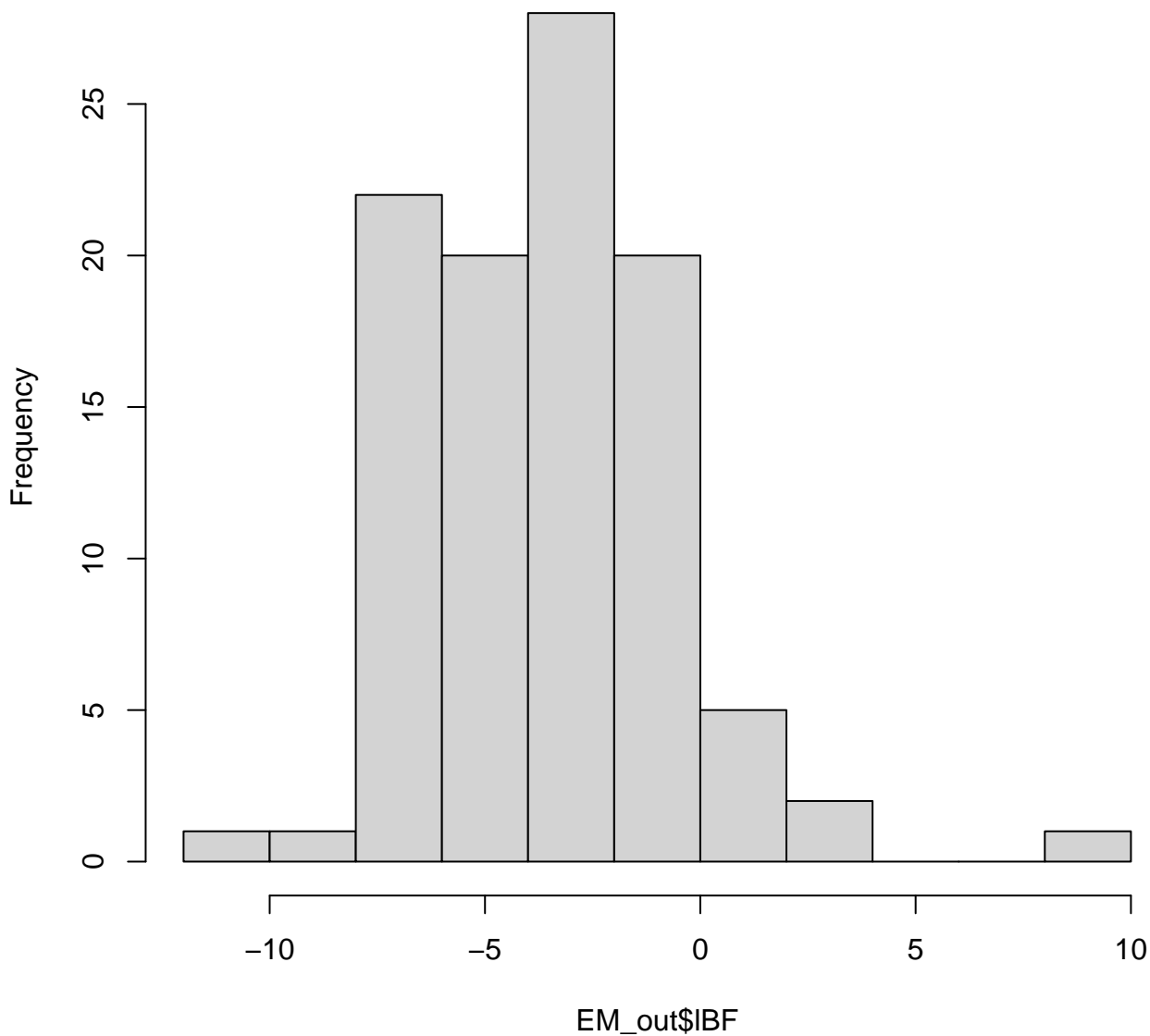
Histogram of EM_out\$IBF



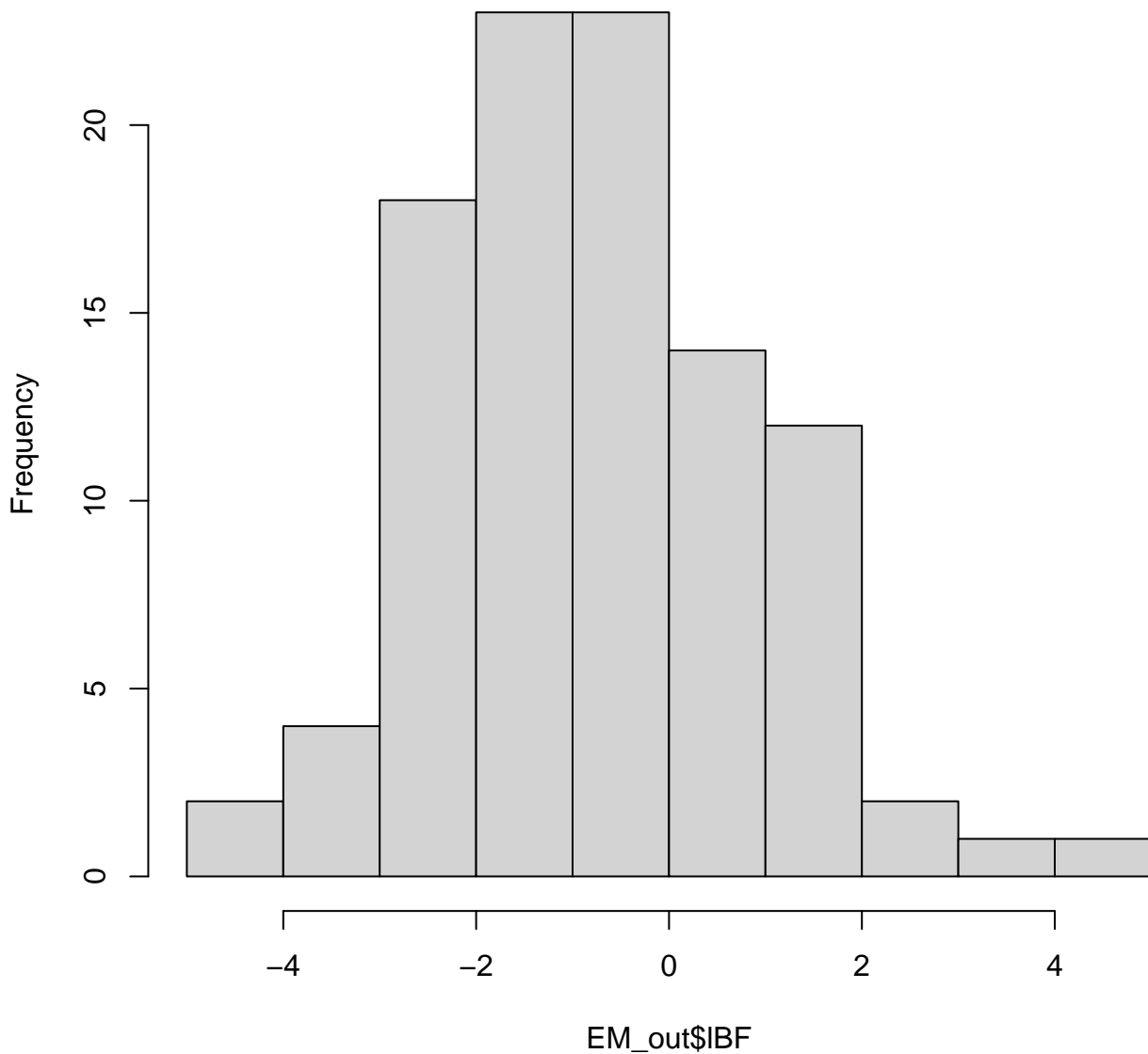
Histogram of EM_out\$IBF



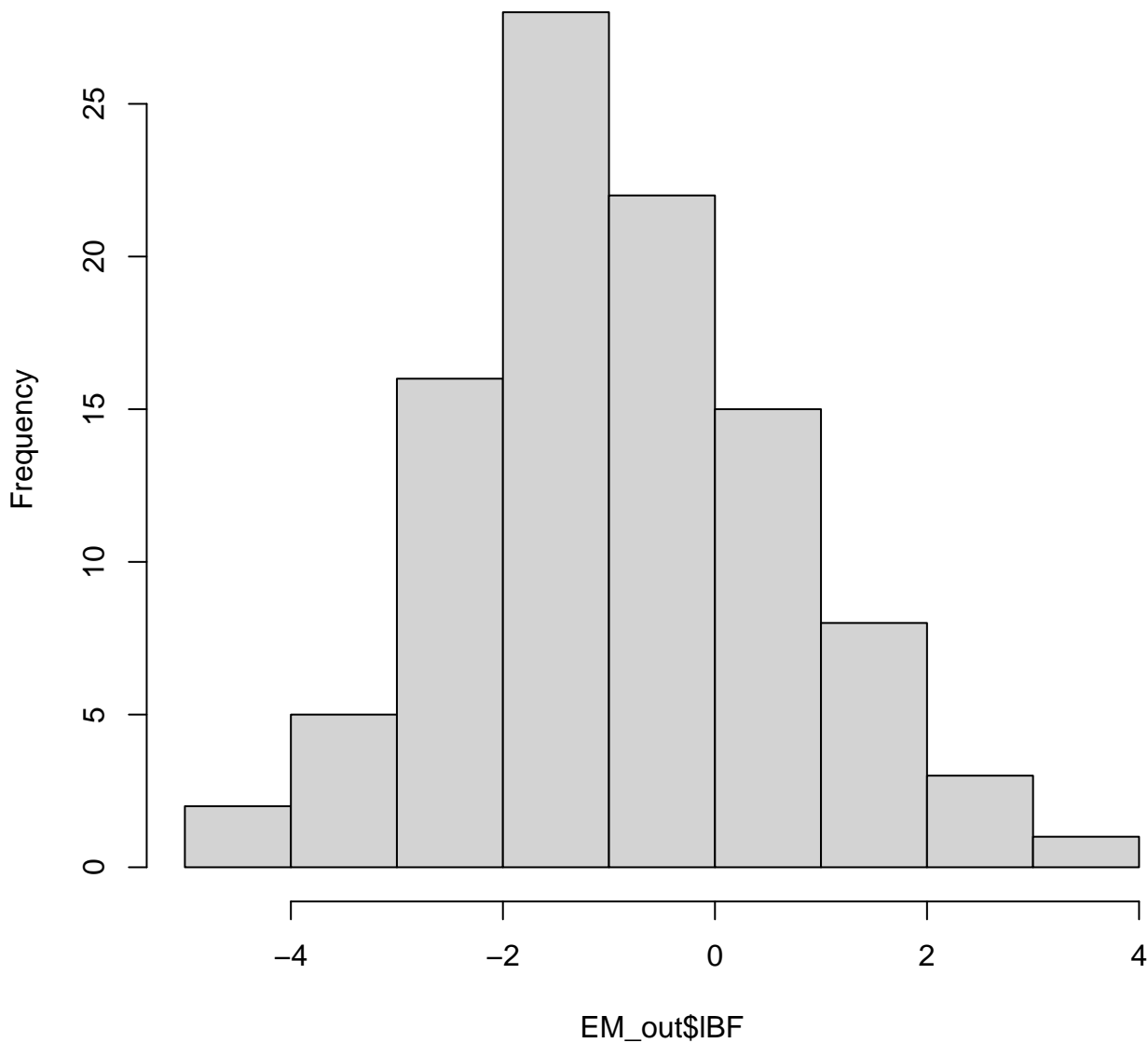
Histogram of EM_out\$IBF



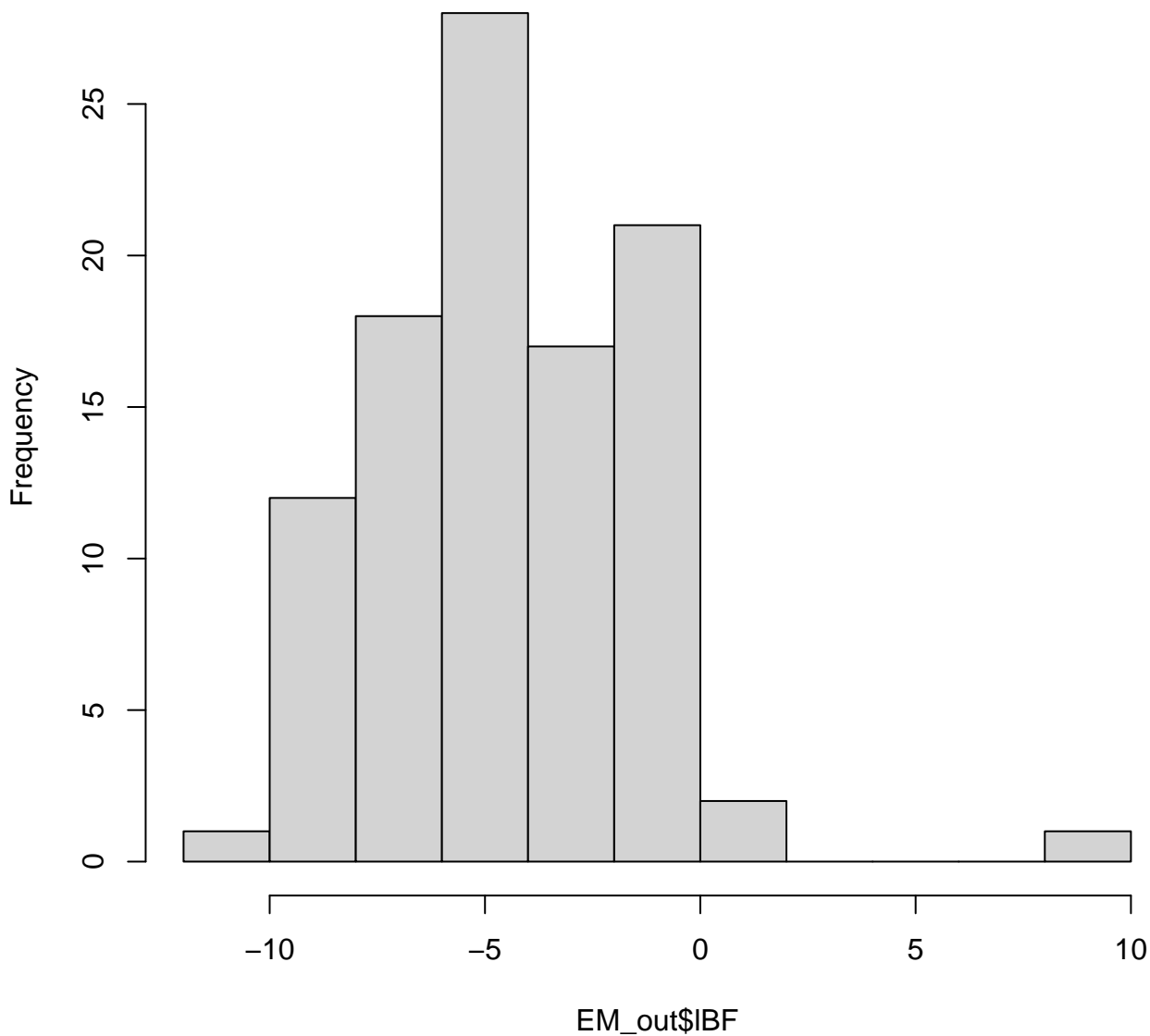
Histogram of EM_out\$IBF



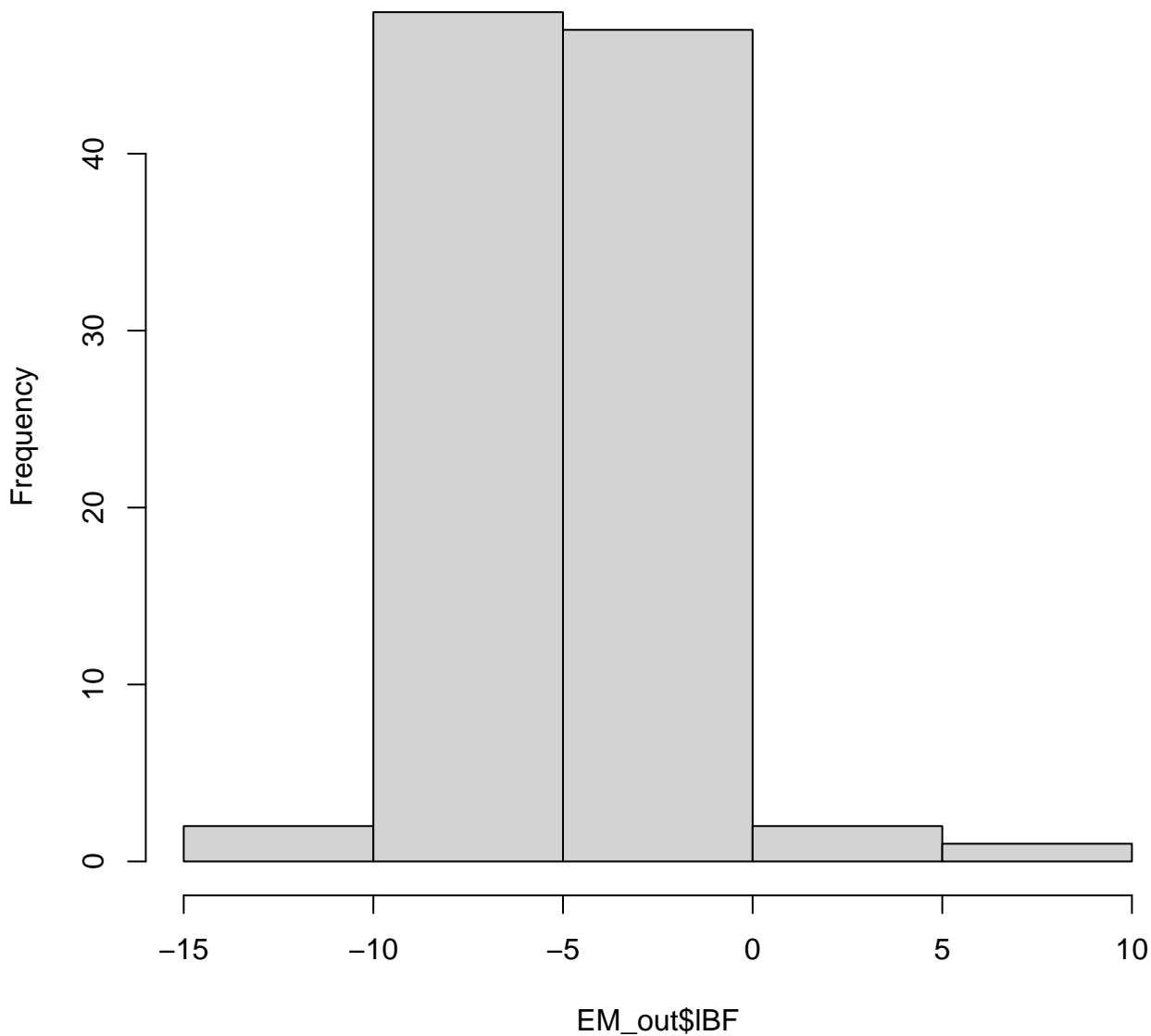
Histogram of EM_out\$IBF



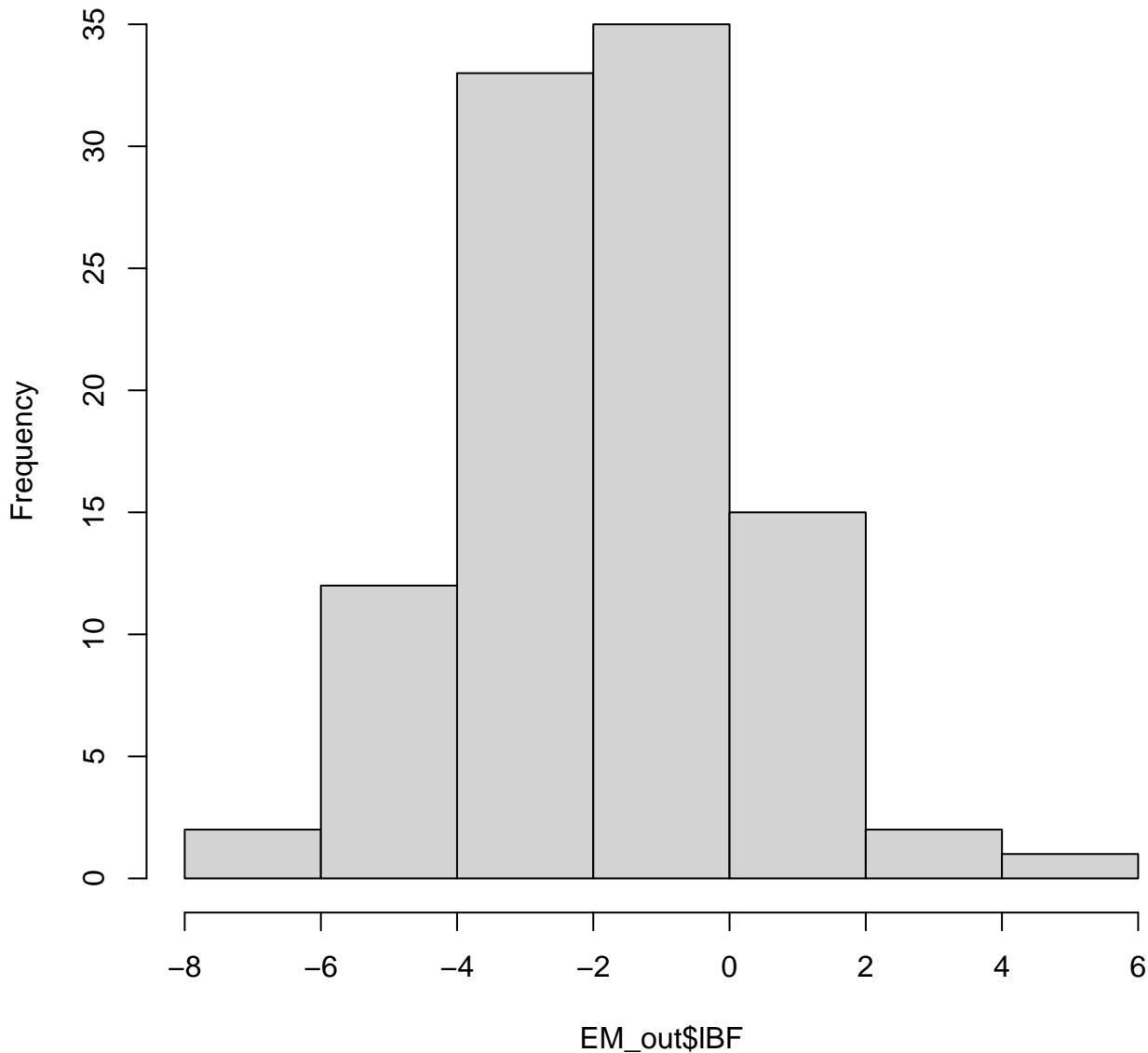
Histogram of EM_out\$IBF



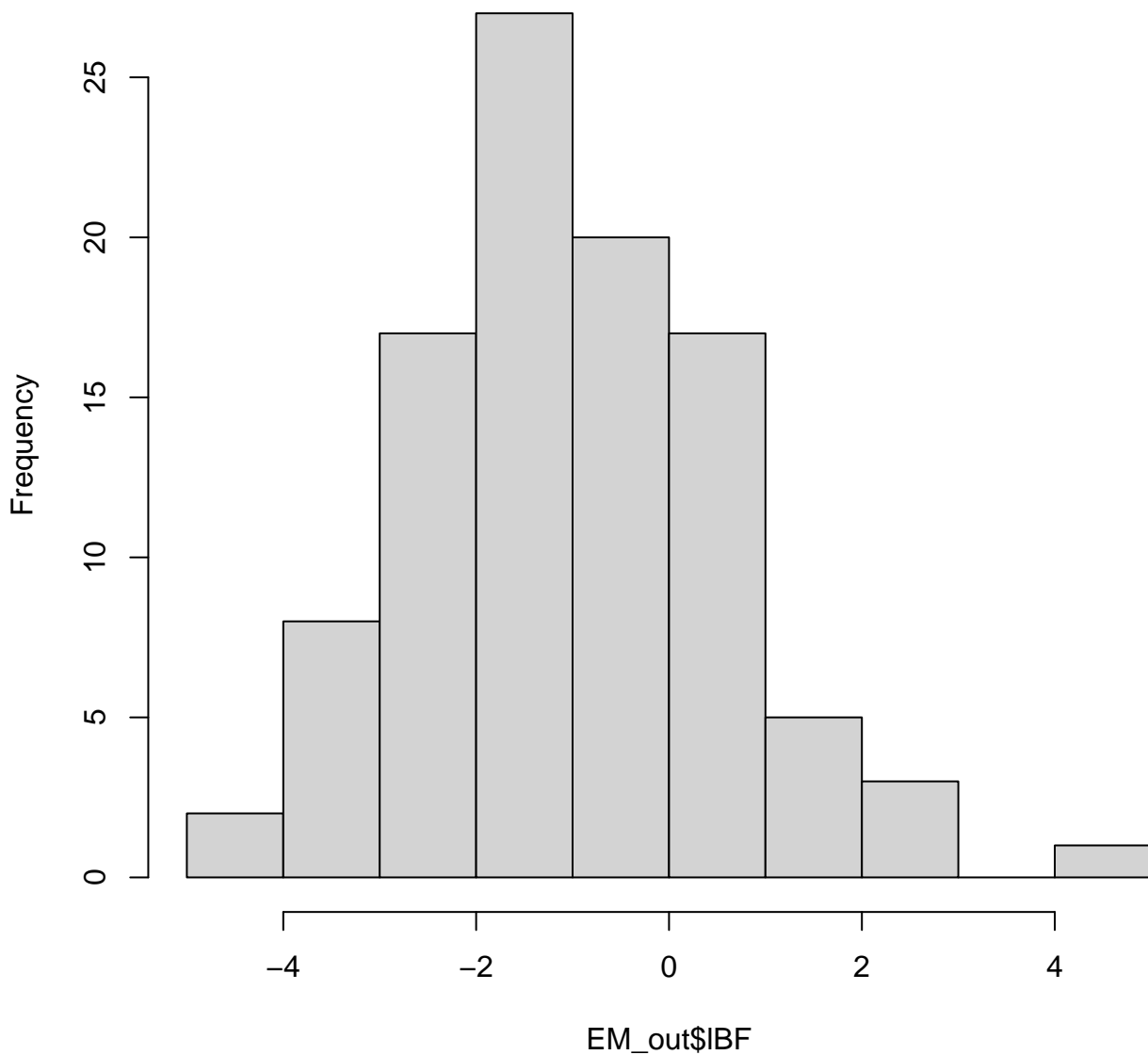
Histogram of EM_out\$IBF



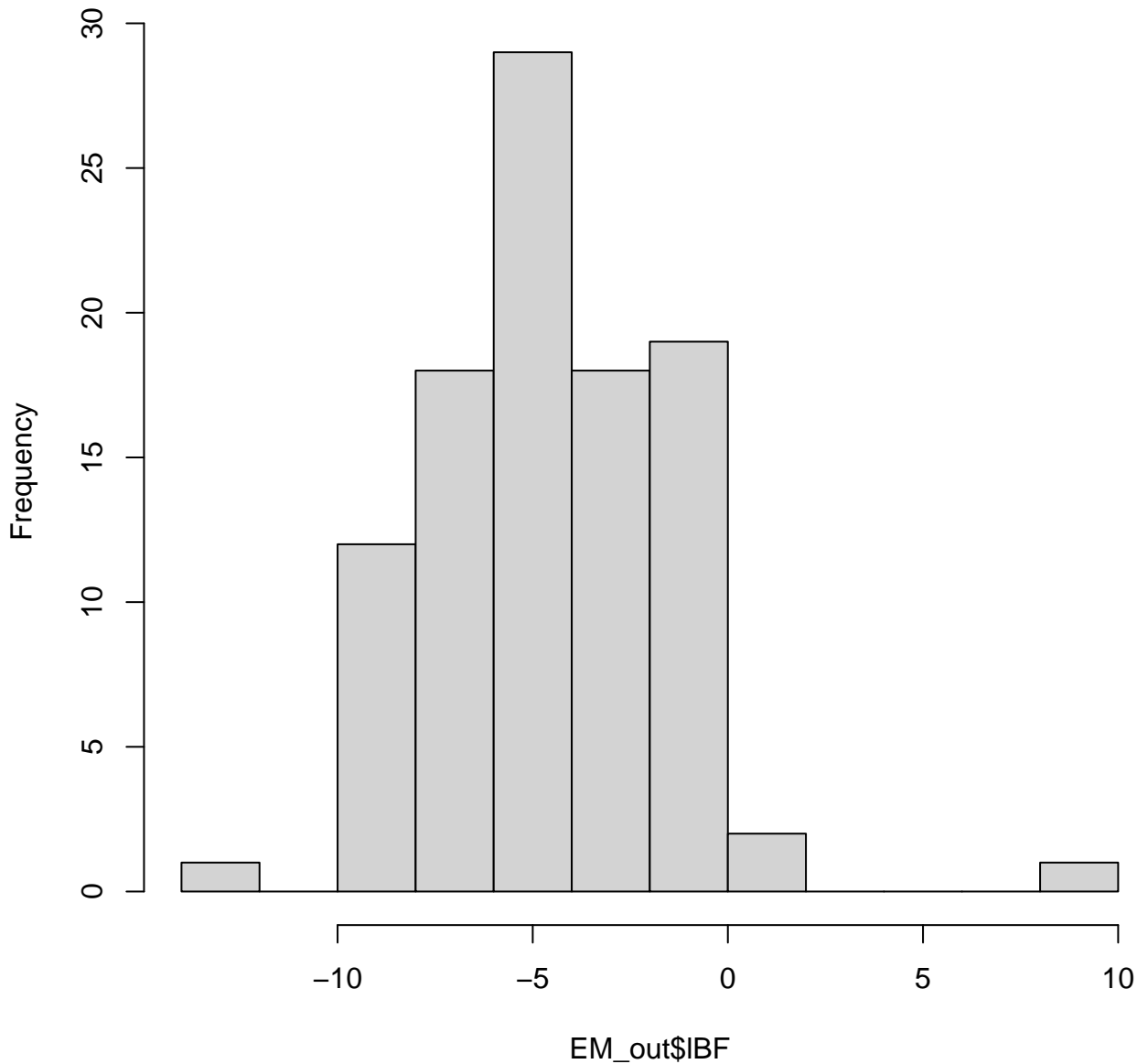
Histogram of EM_out\$IBF



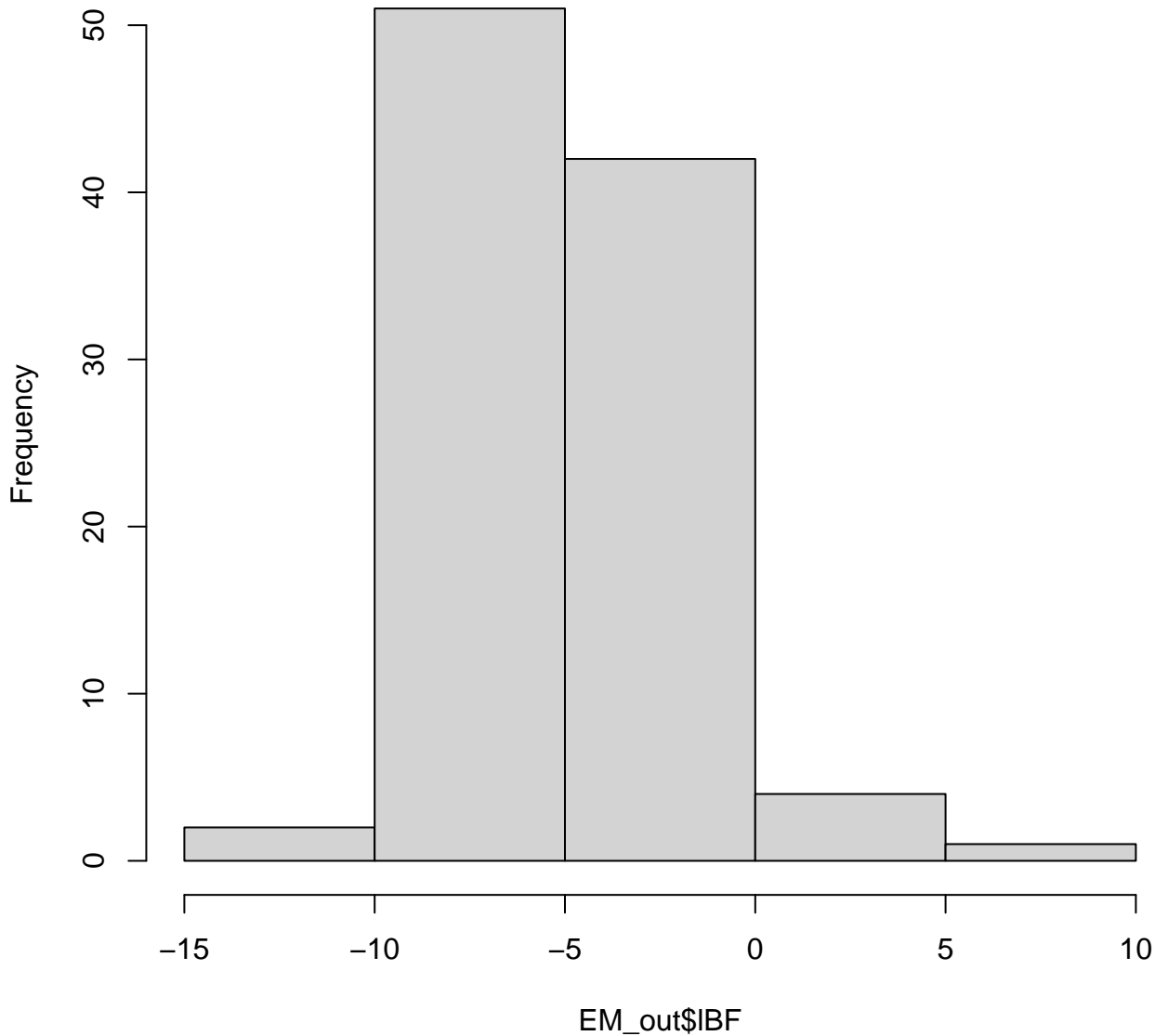
Histogram of EM_out\$IBF



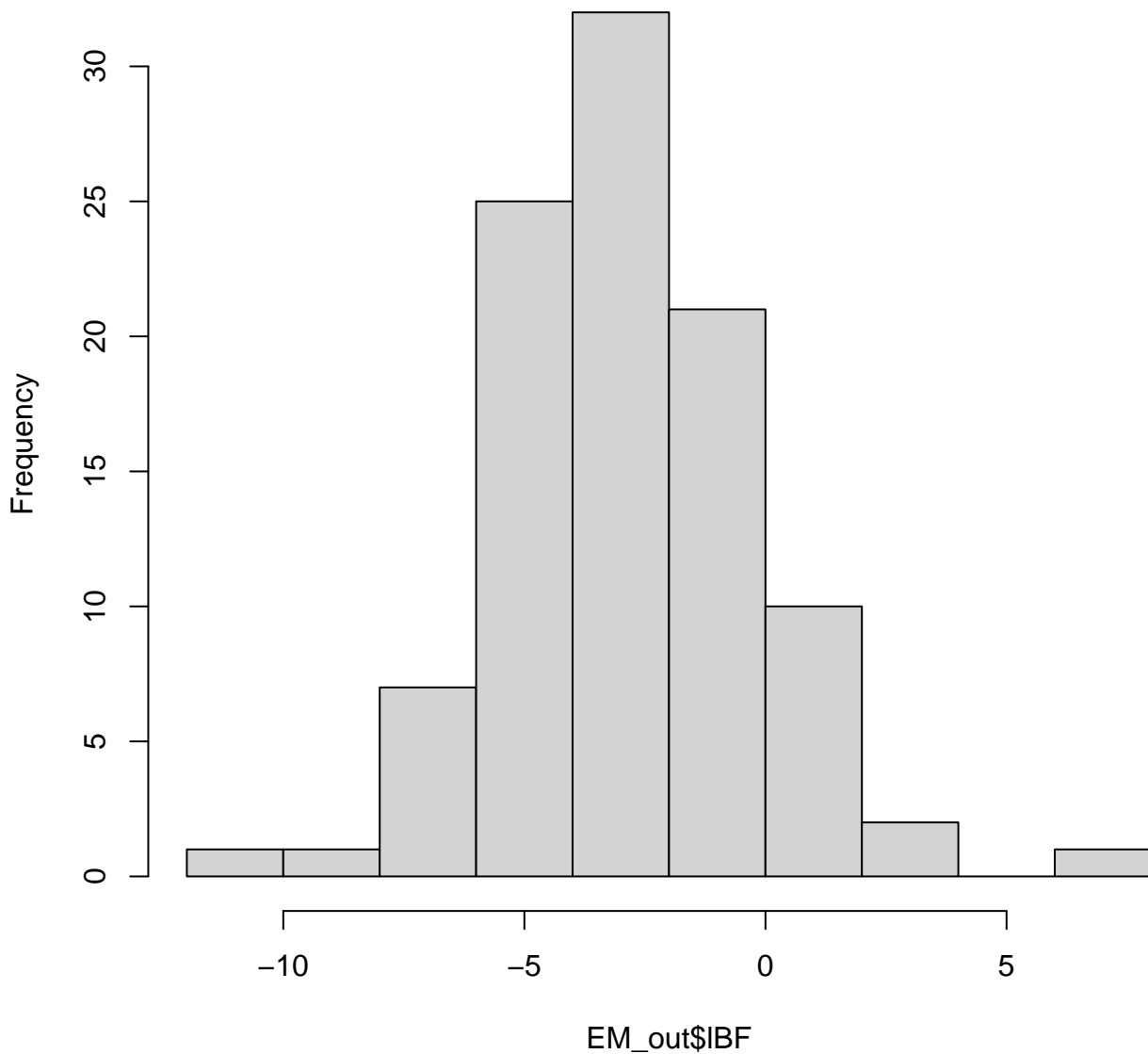
Histogram of EM_out\$IBF



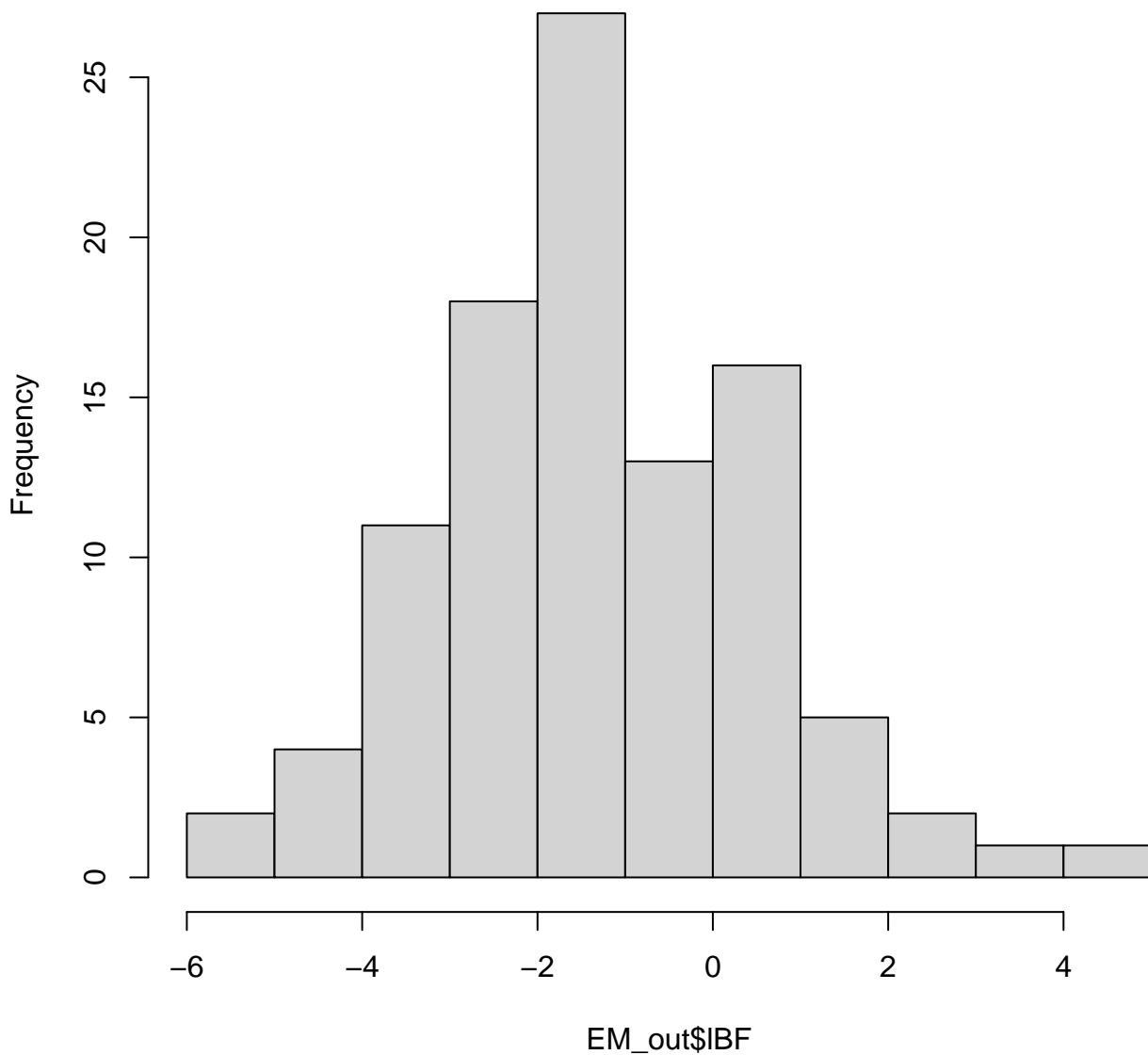
Histogram of EM_out\$IBF



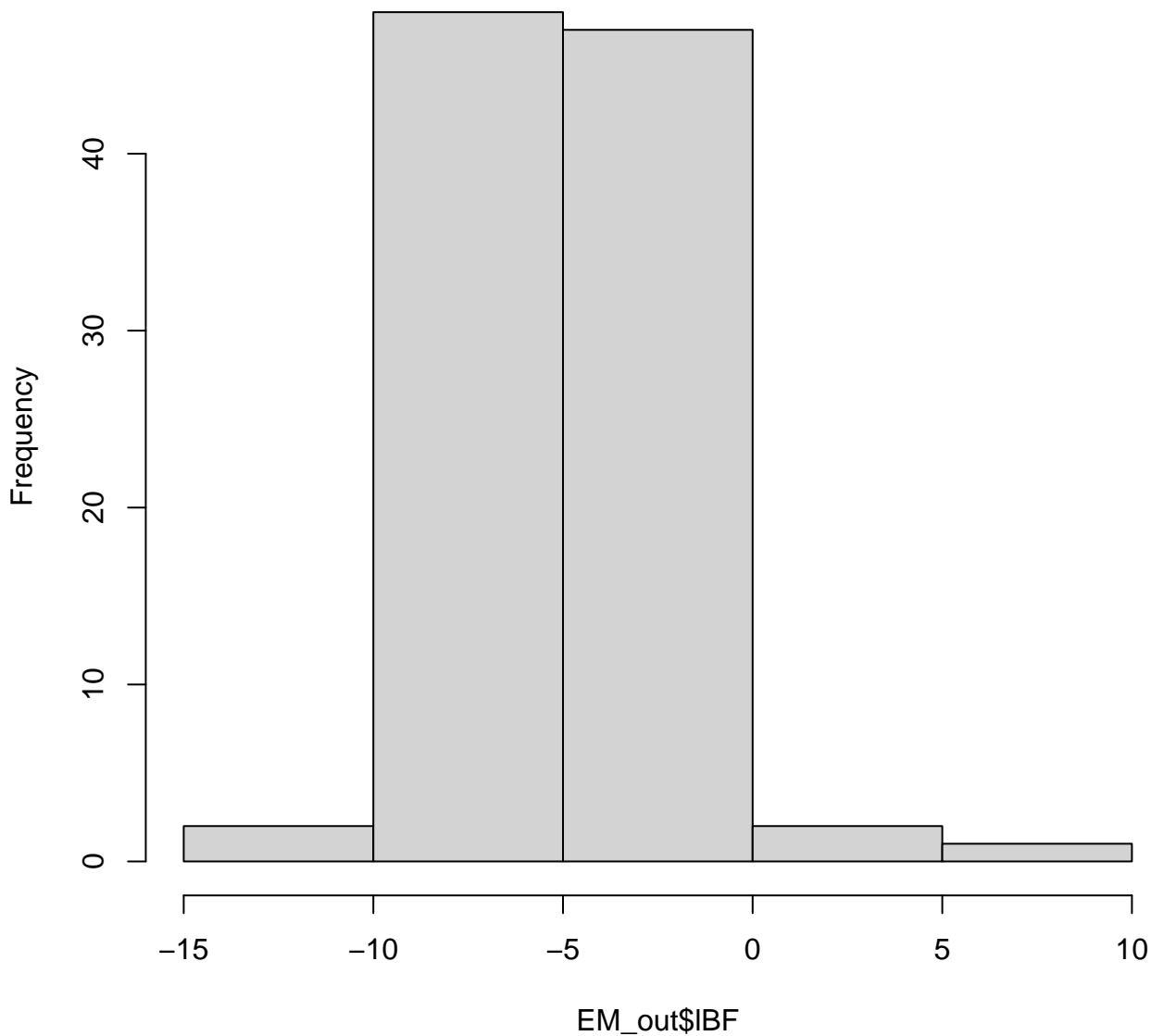
Histogram of EM_out\$IBF



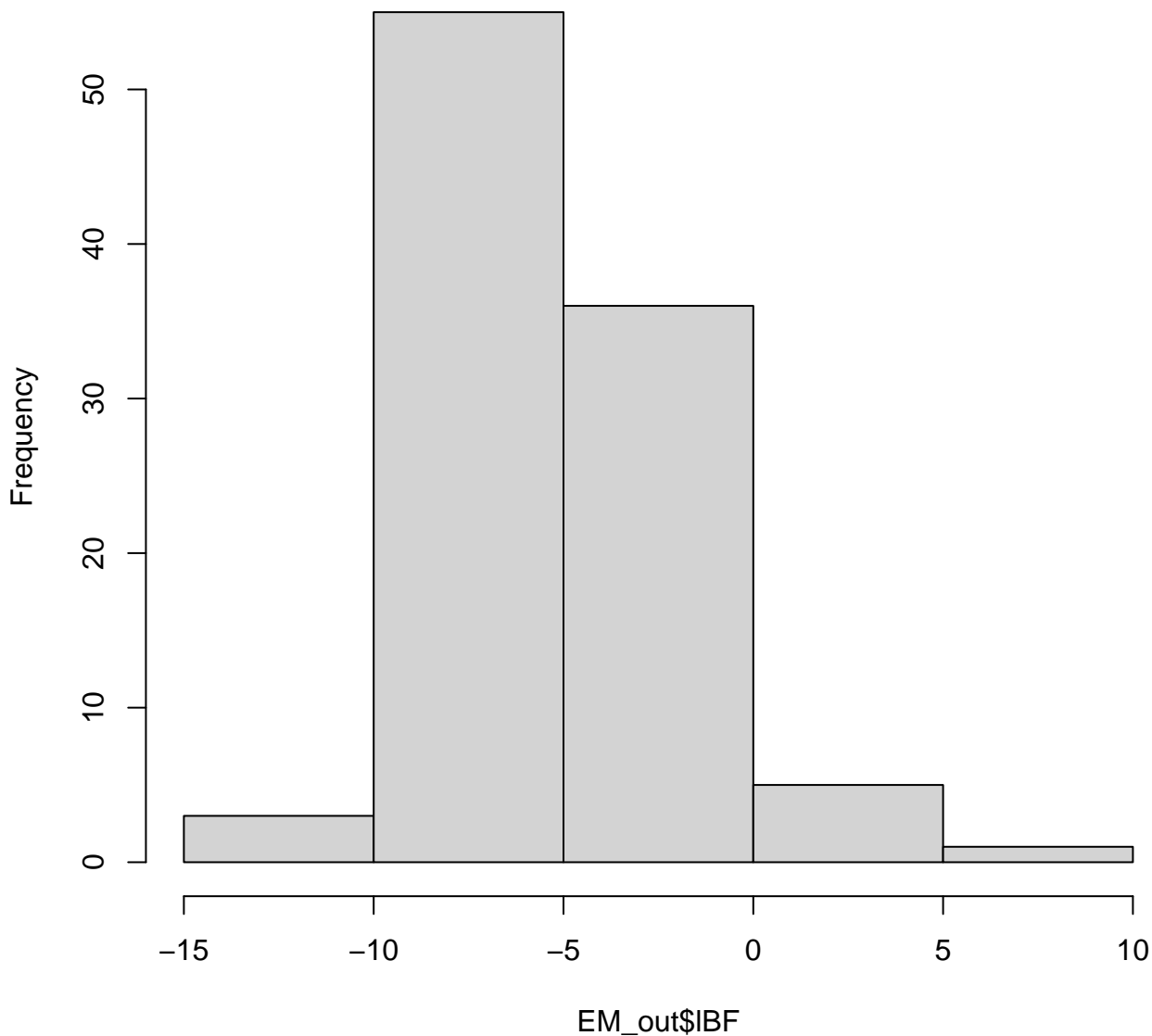
Histogram of EM_out\$IBF



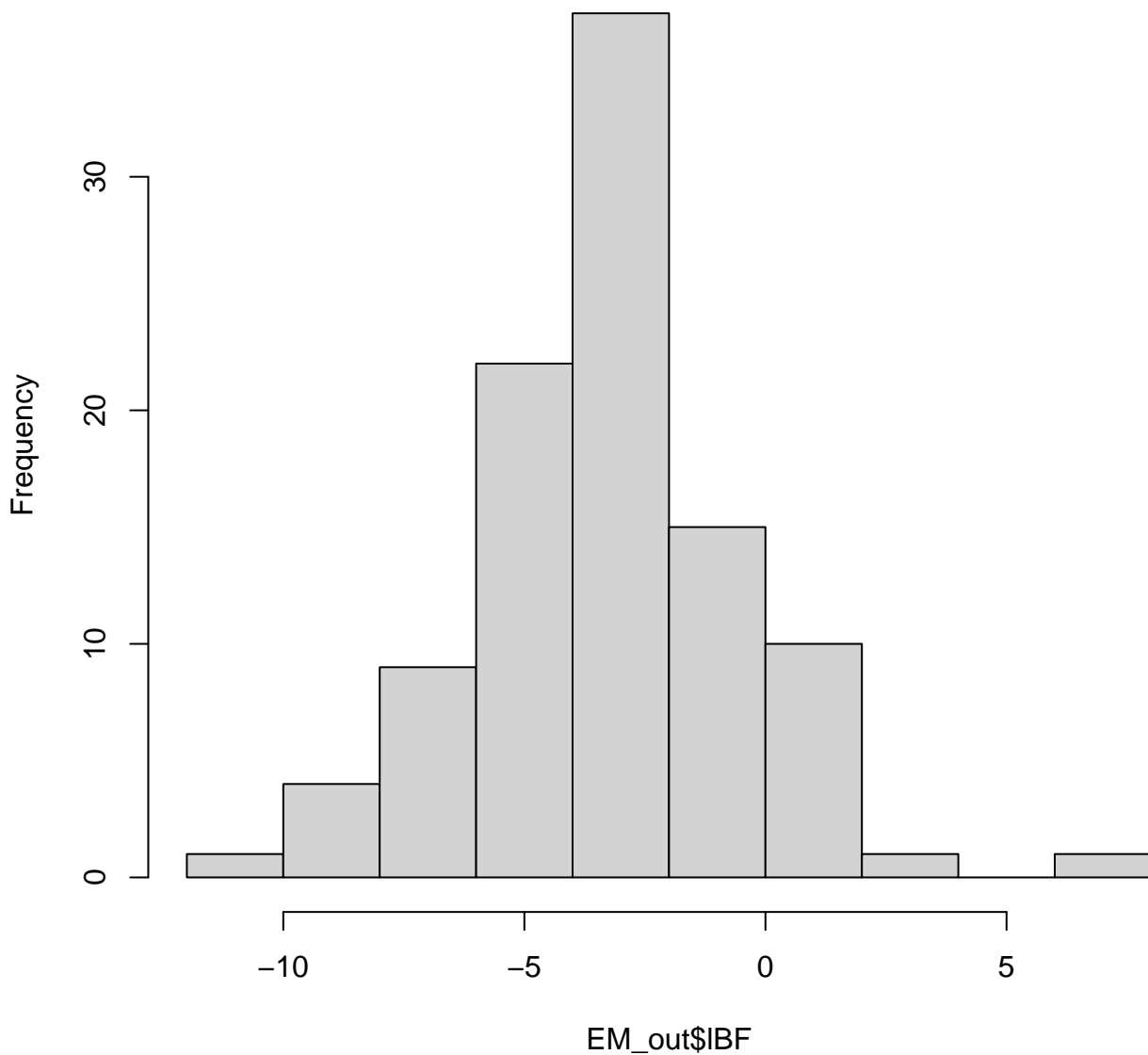
Histogram of EM_out\$IBF



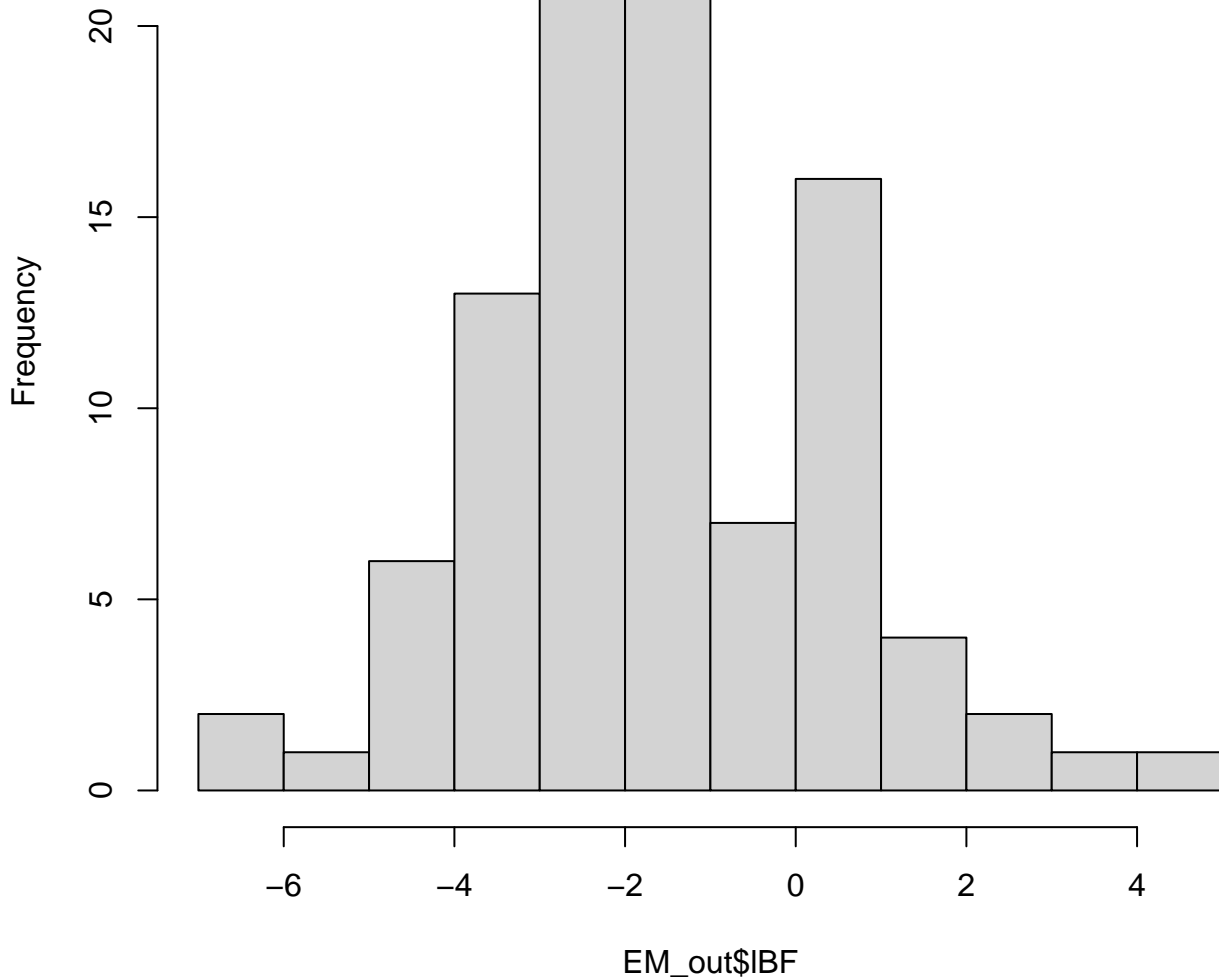
Histogram of EM_out\$IBF



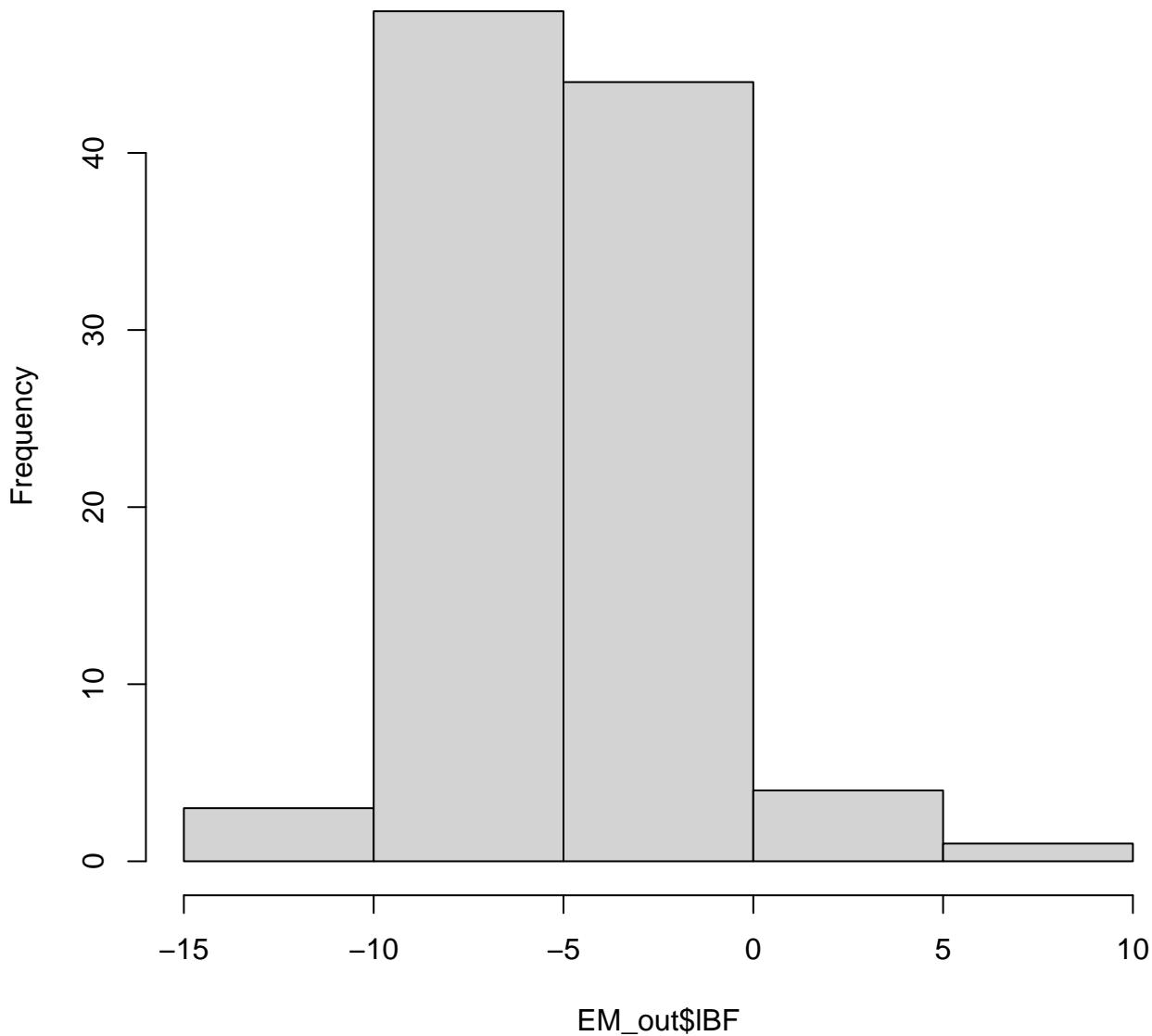
Histogram of EM_out\$IBF



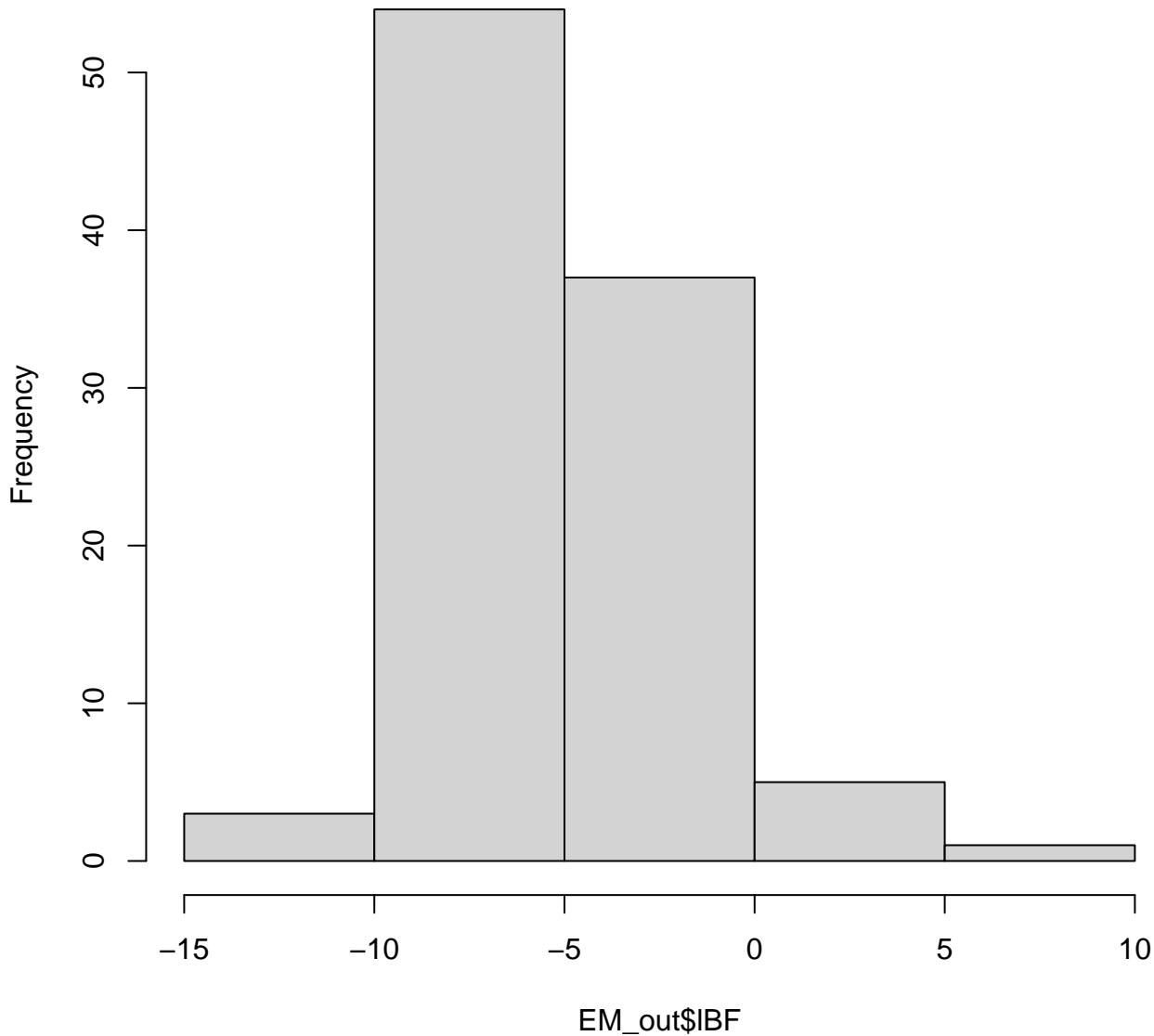
Histogram of EM_out\$IBF



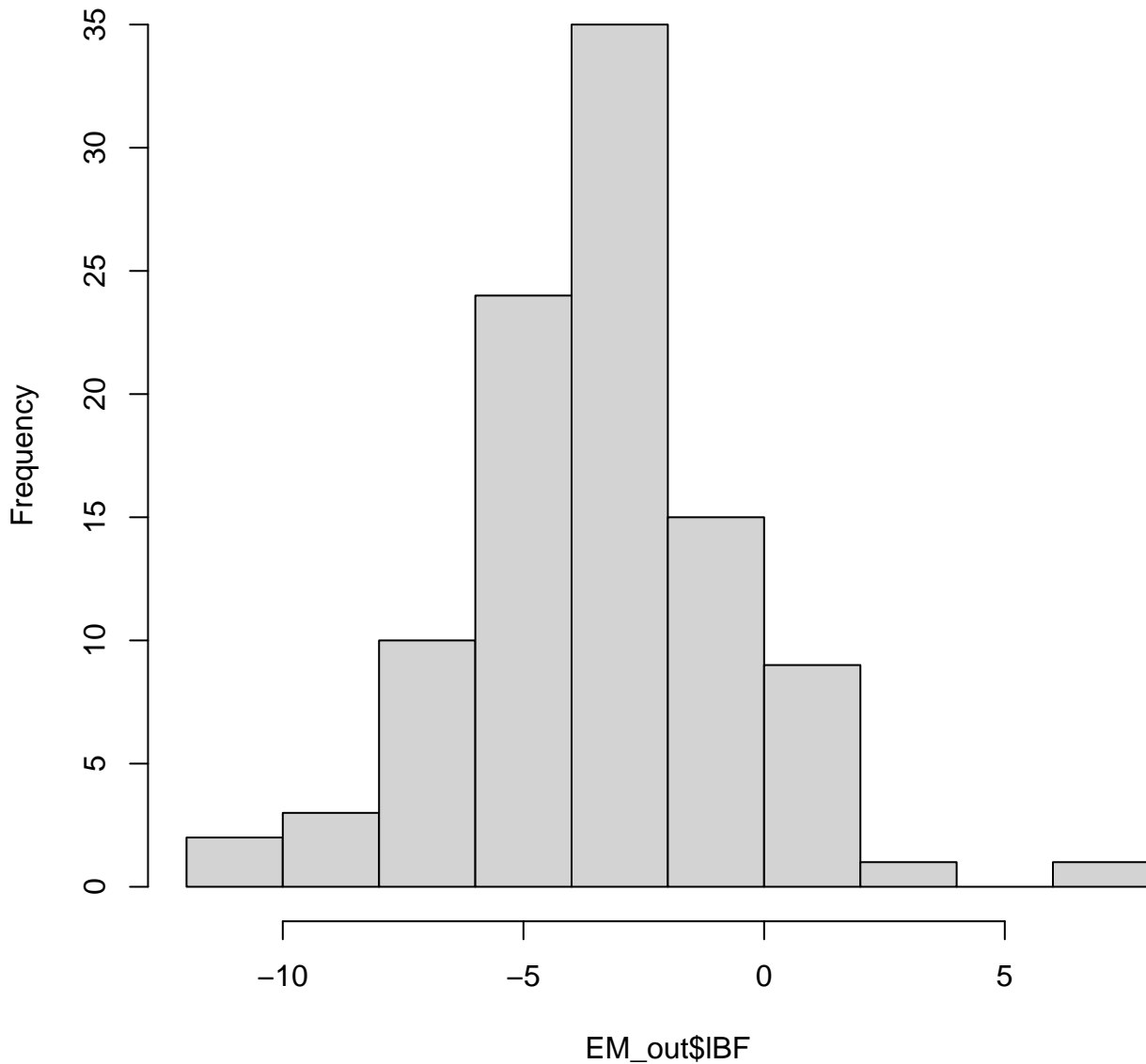
Histogram of EM_out\$IBF



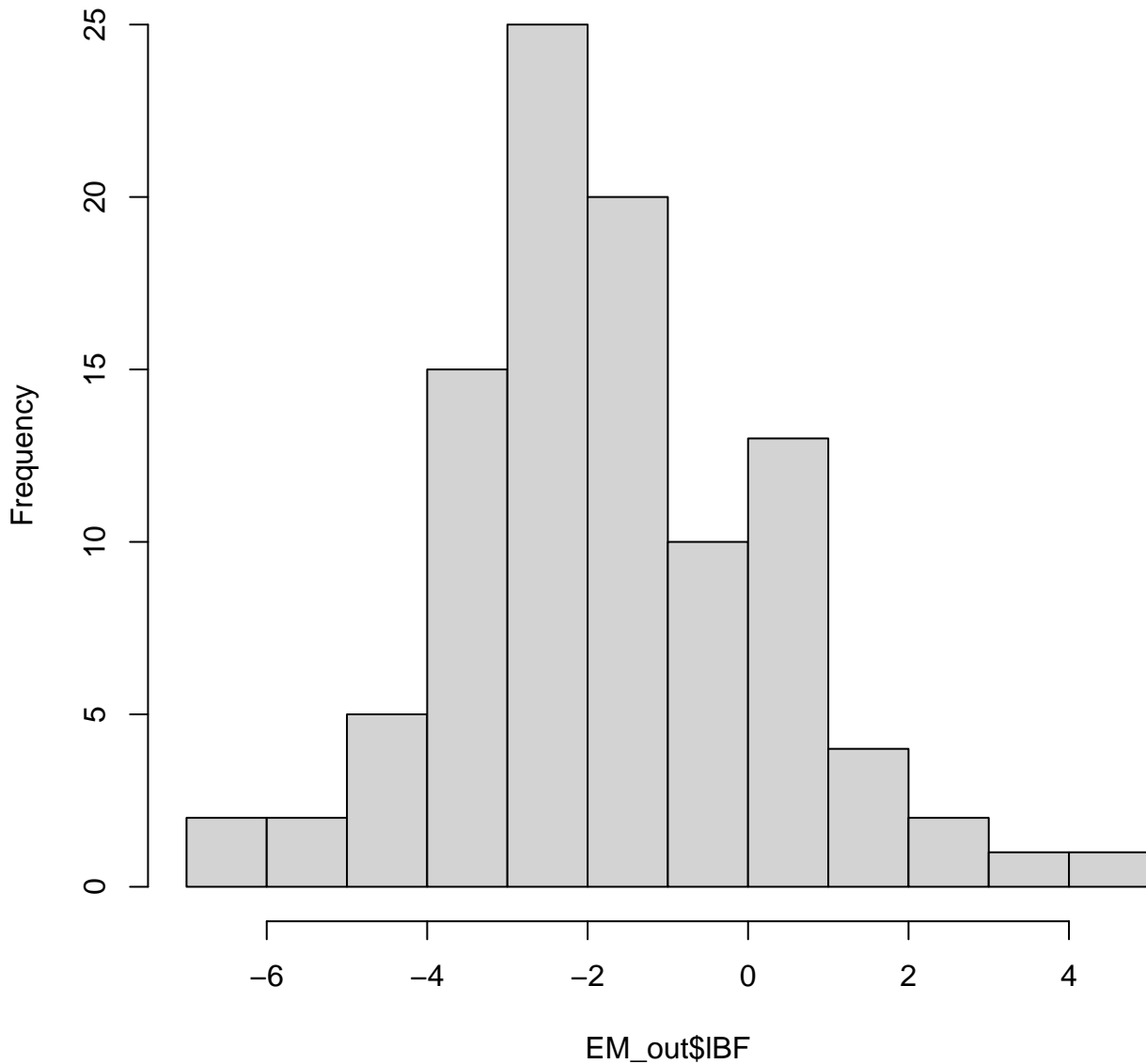
Histogram of EM_out\$IBF



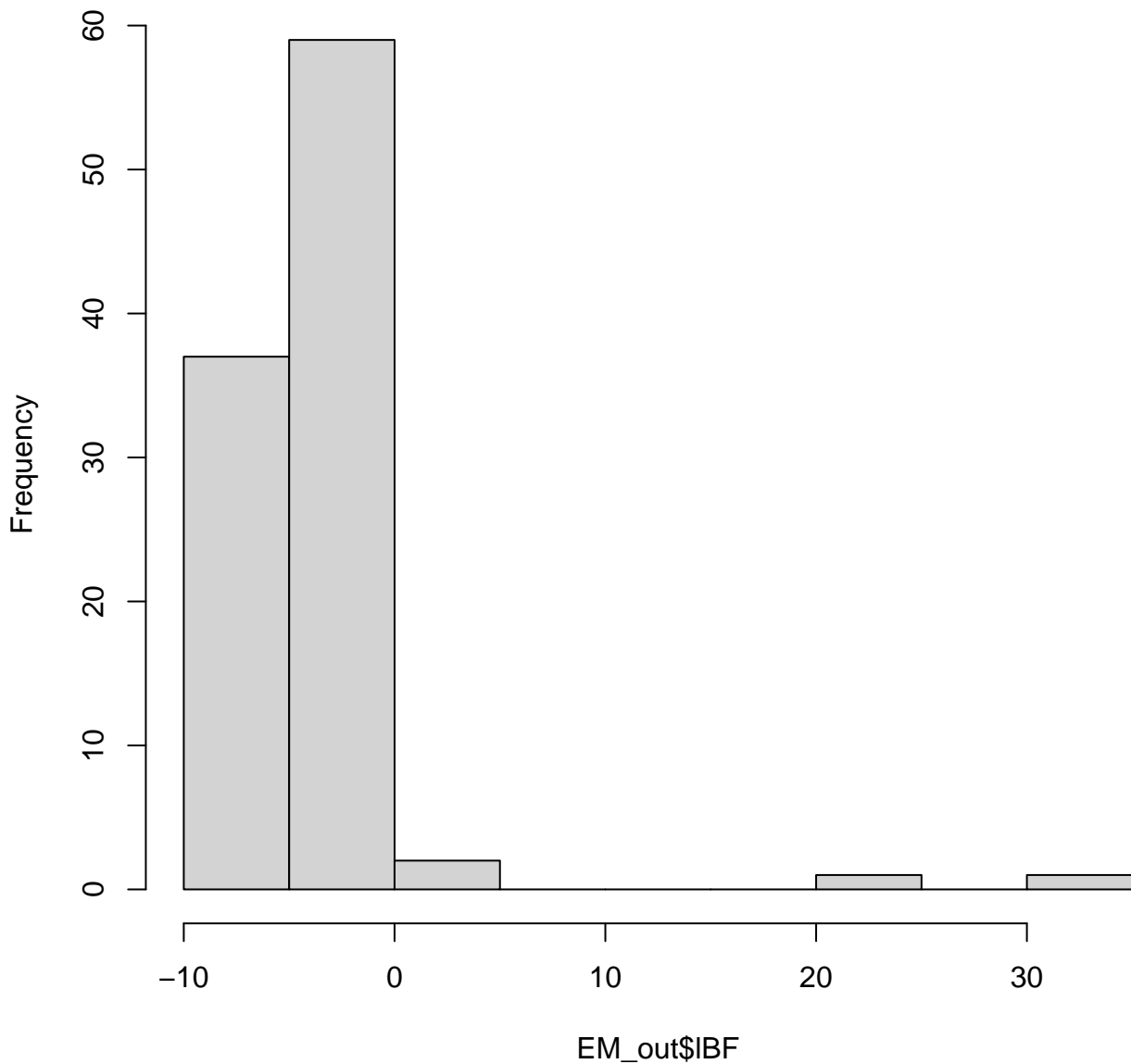
Histogram of EM_out\$IBF



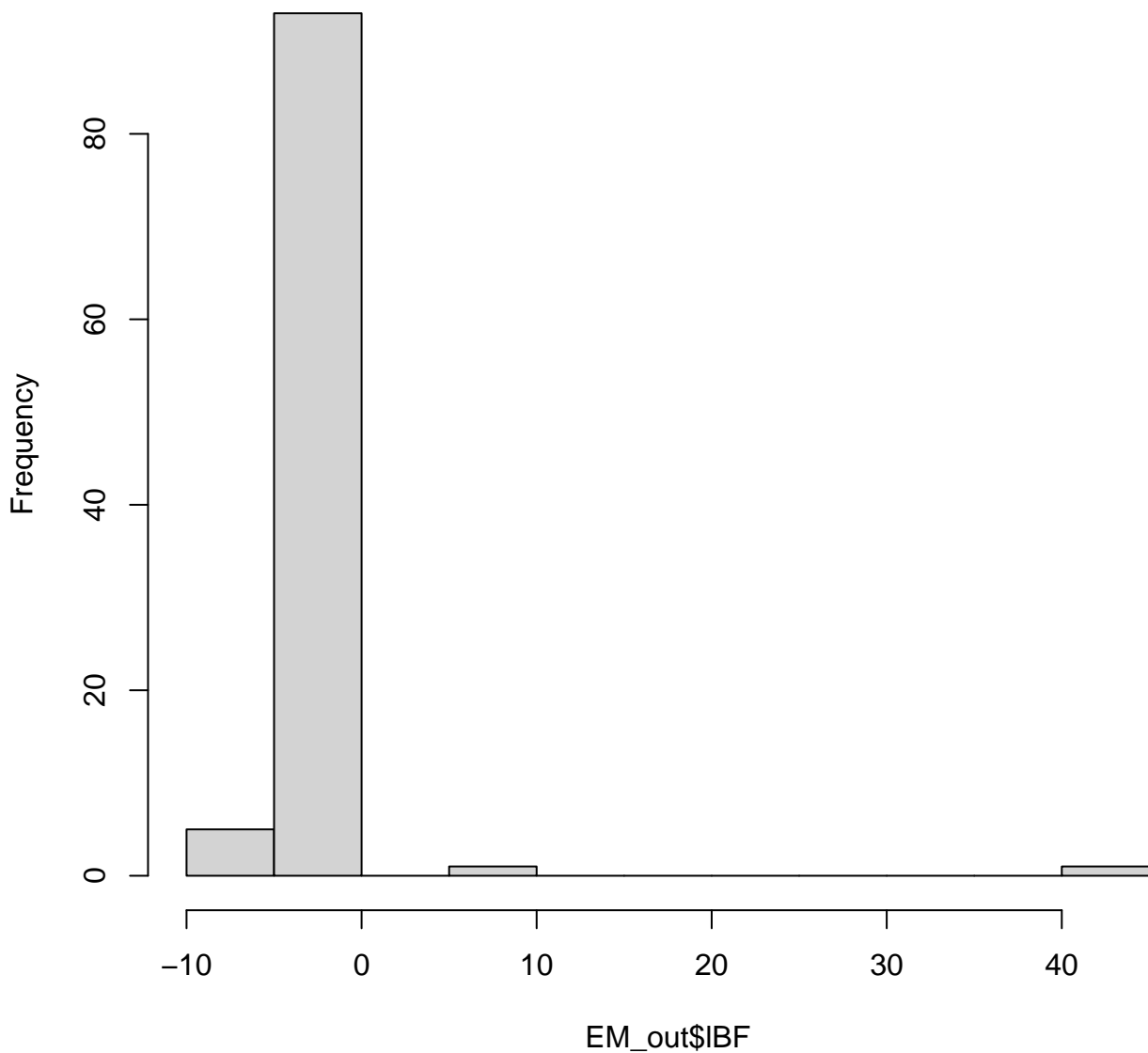
Histogram of EM_out\$IBF



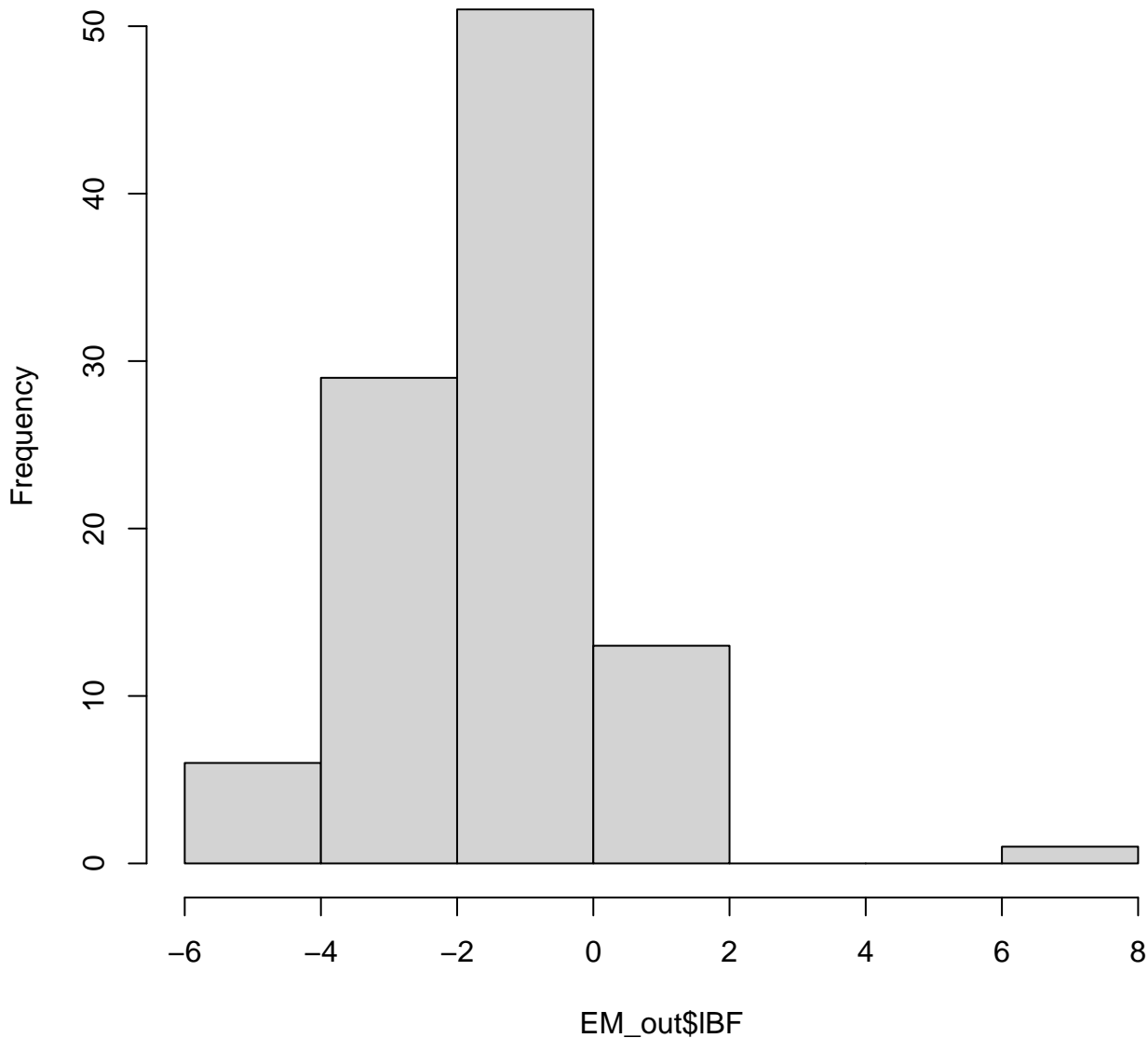
Histogram of EM_out\$IBF



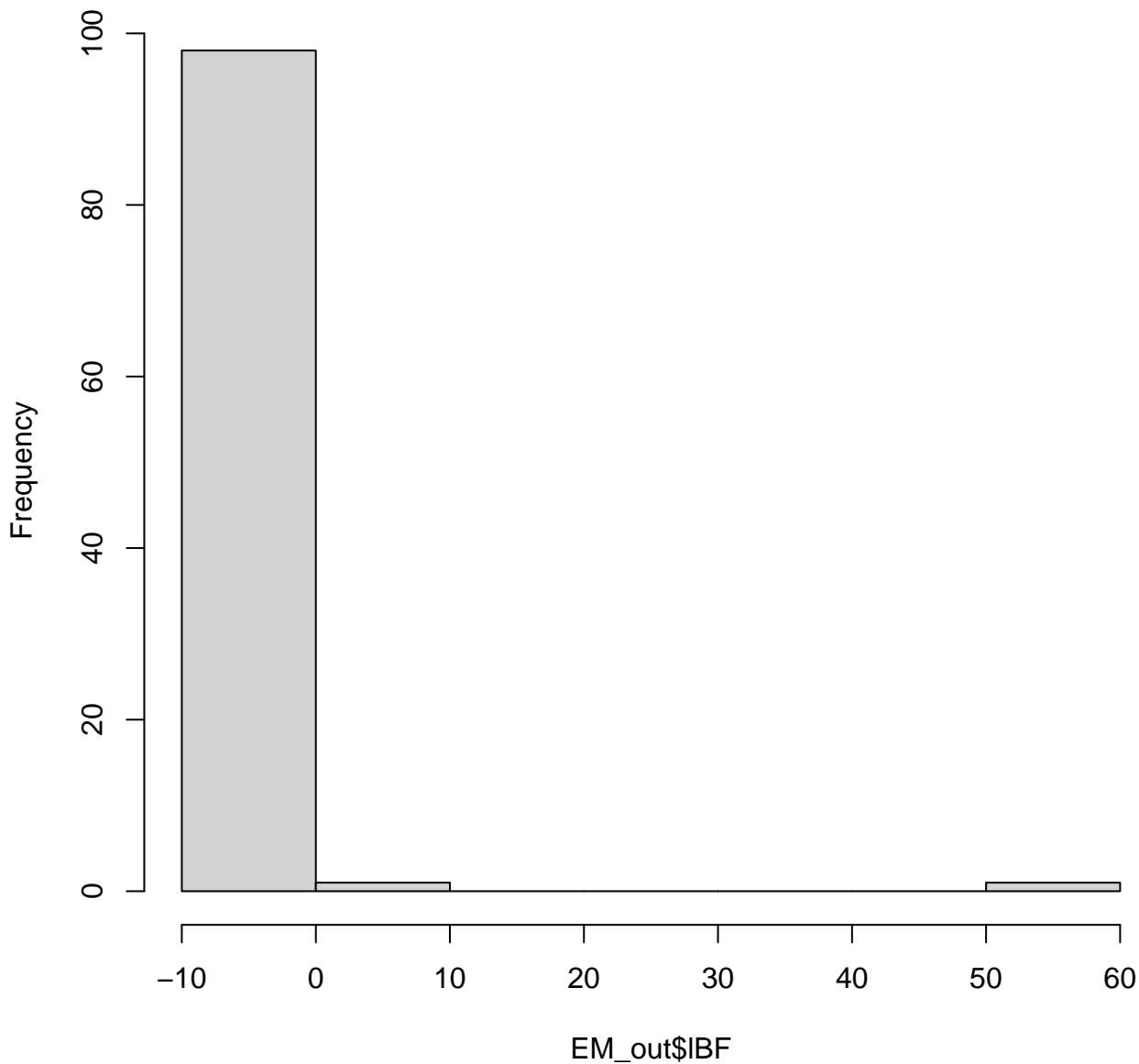
Histogram of EM_out\$IBF



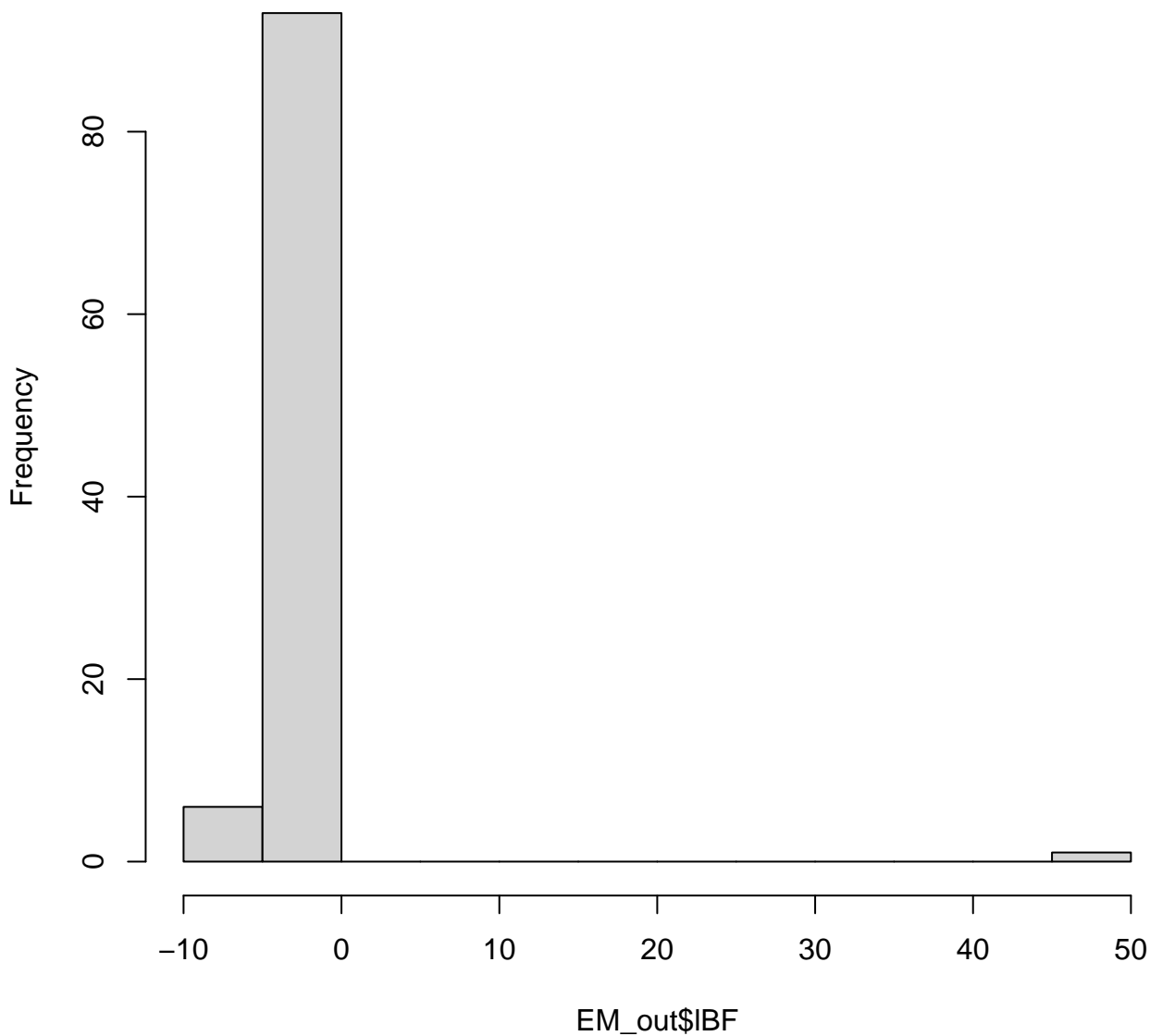
Histogram of EM_out\$IBF



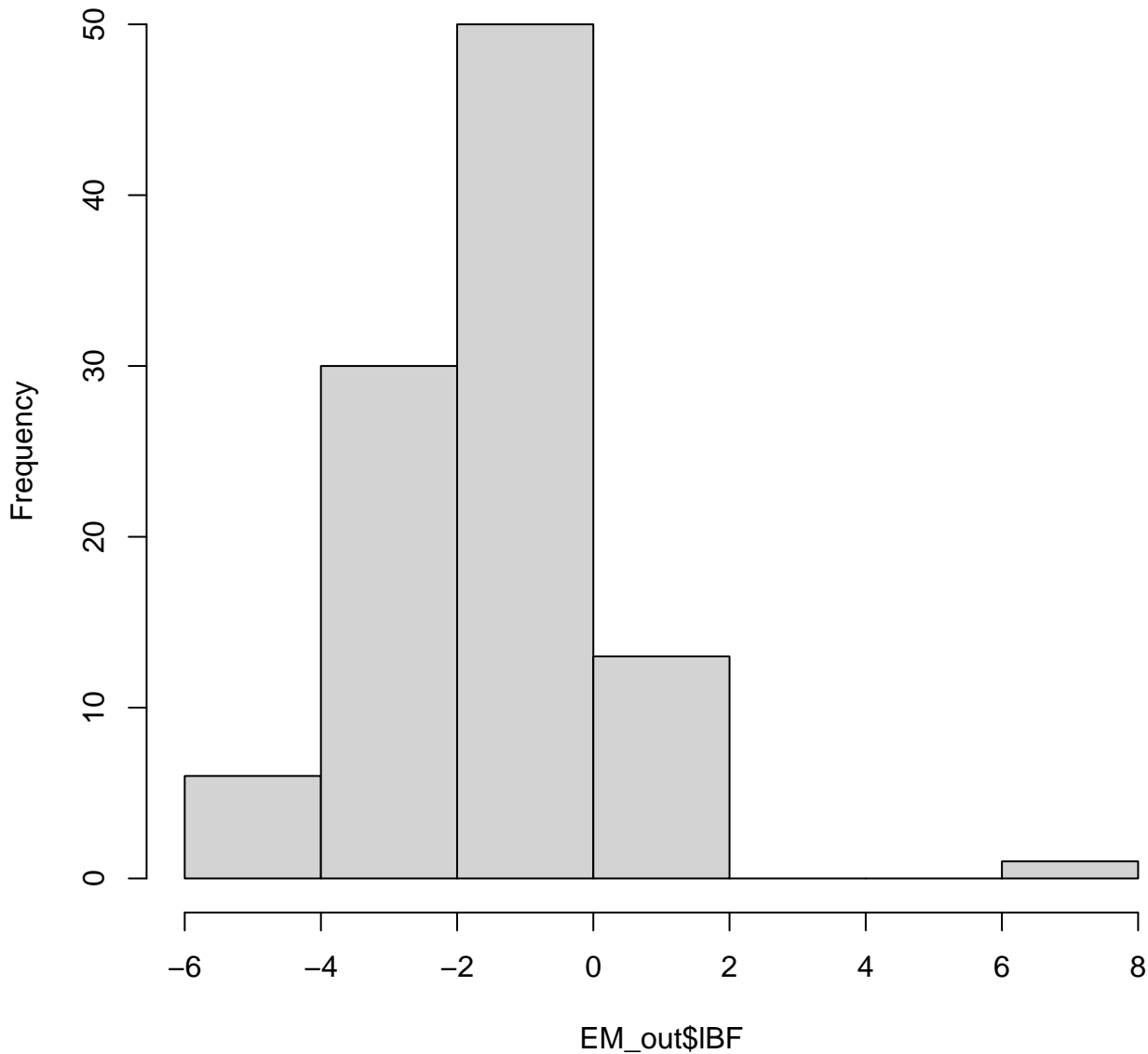
Histogram of EM_out\$IBF



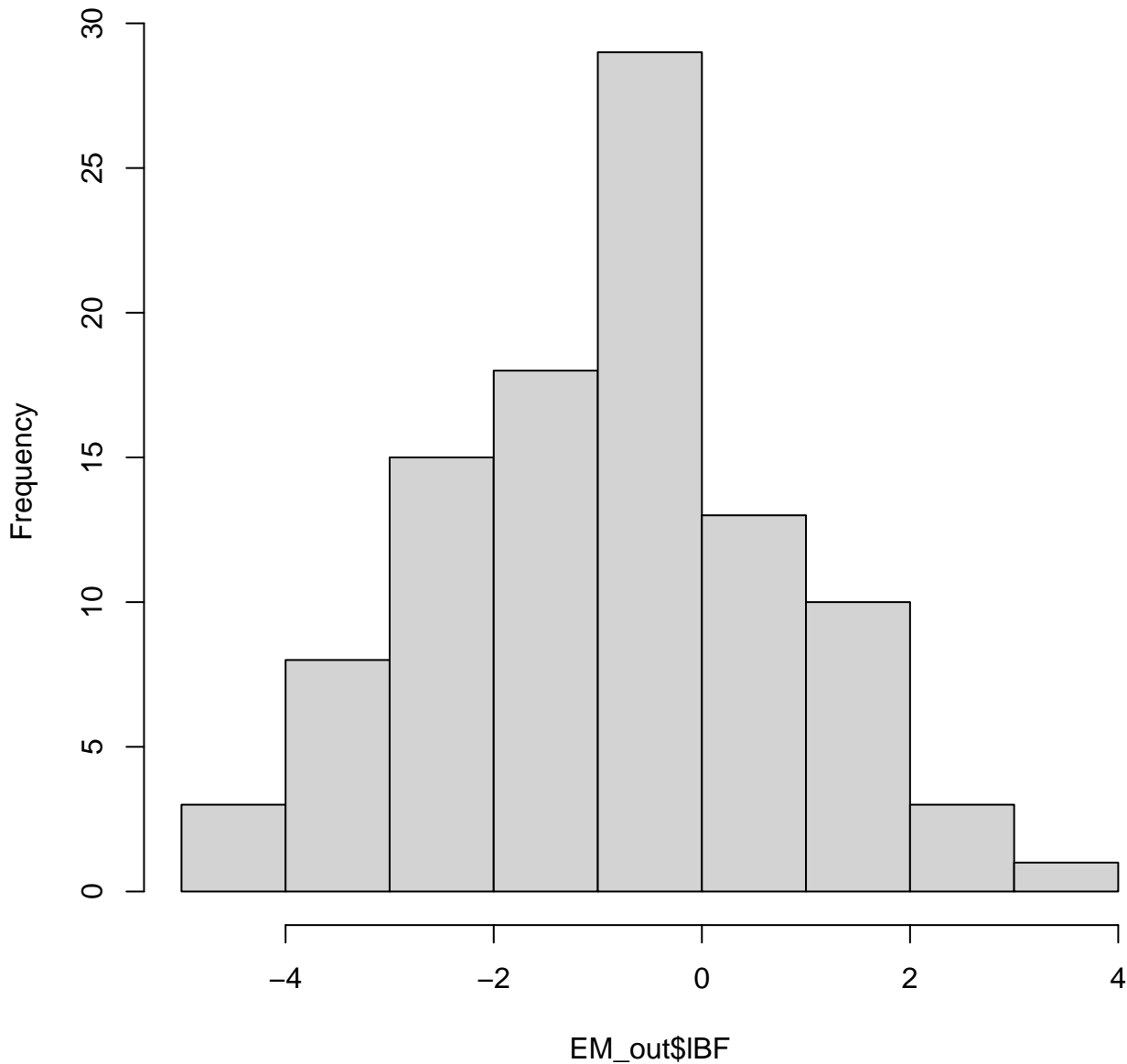
Histogram of EM_out\$IBF



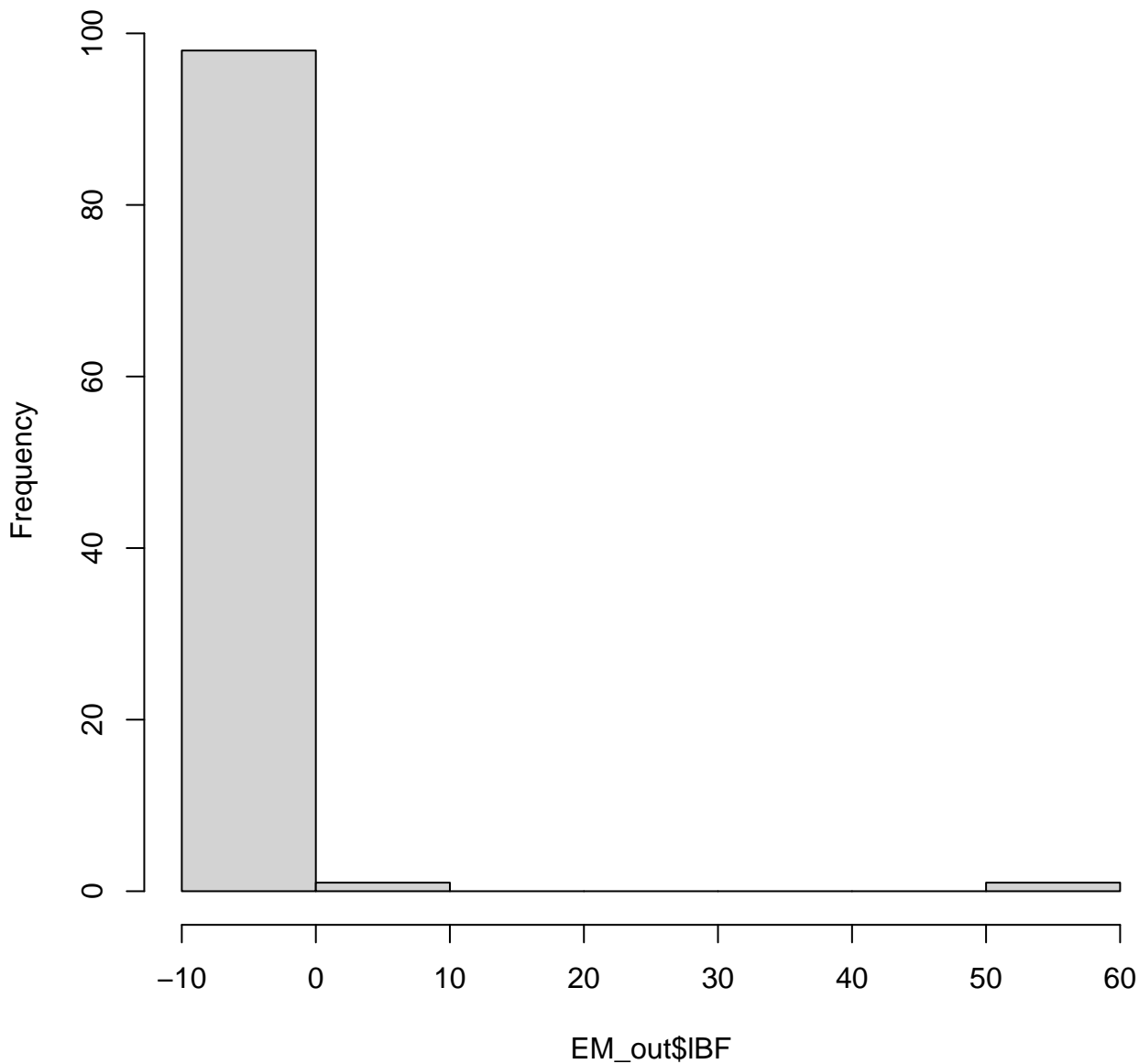
Histogram of EM_out\$IBF



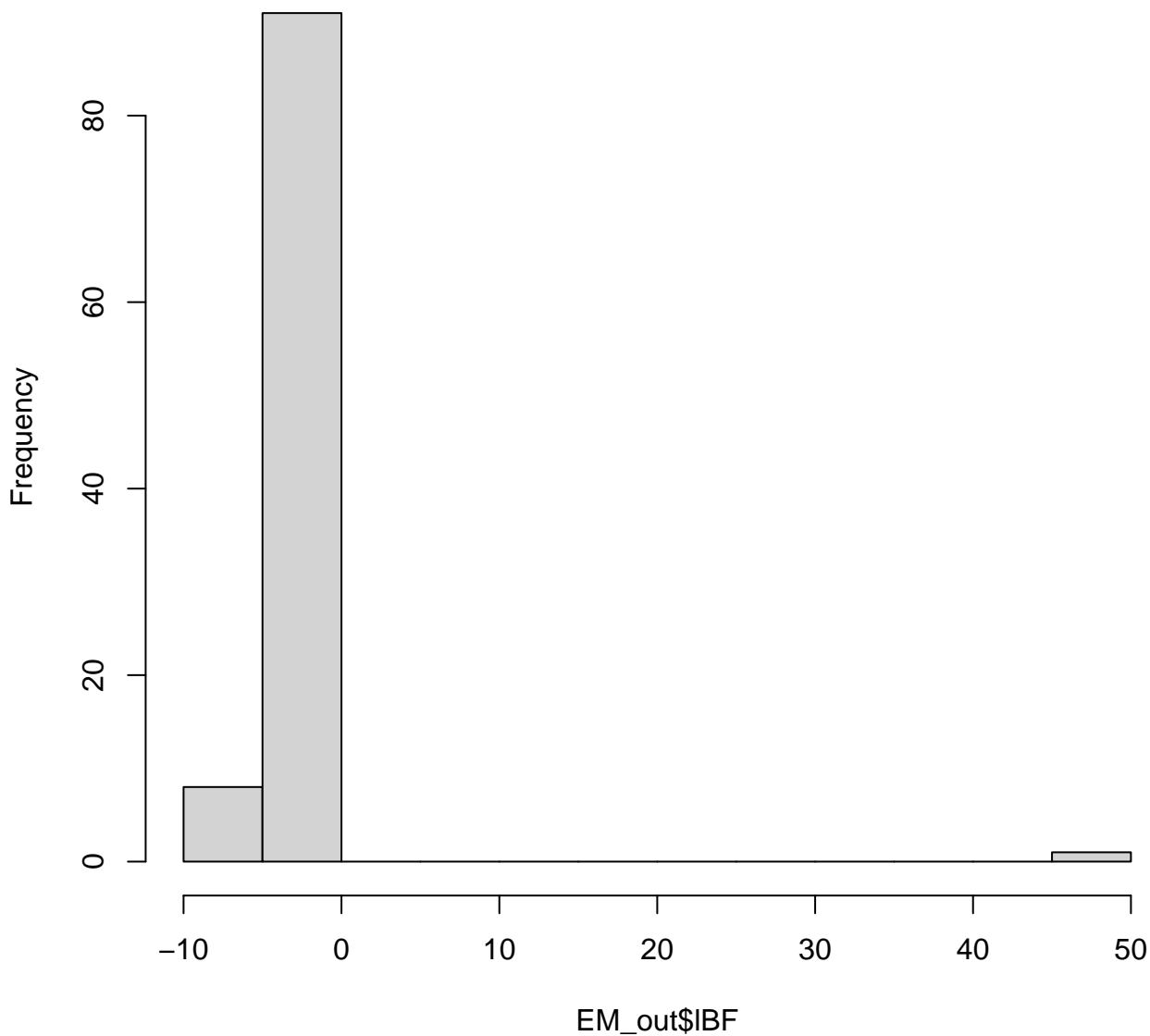
Histogram of EM_out\$IBF



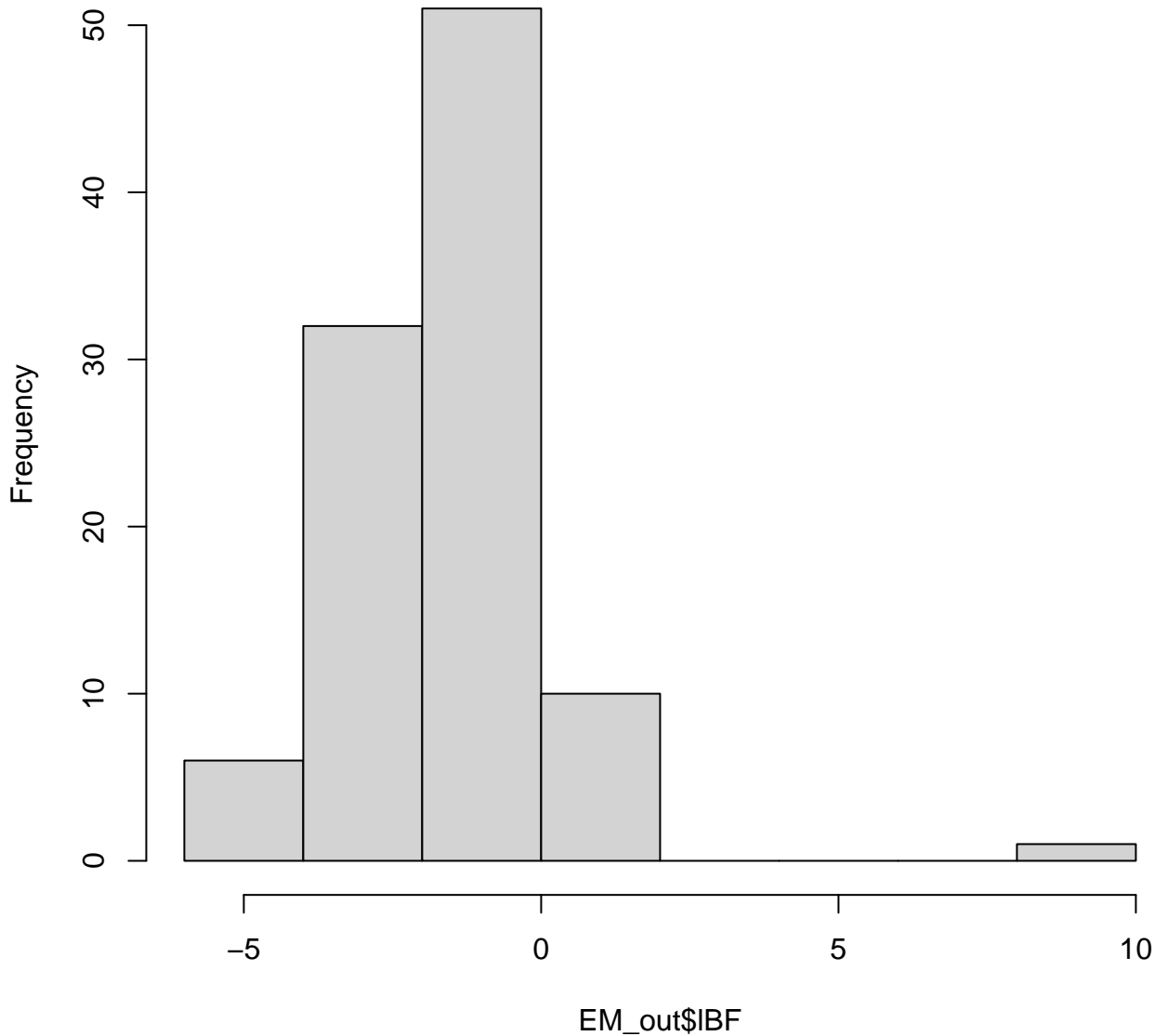
Histogram of EM_out\$IBF



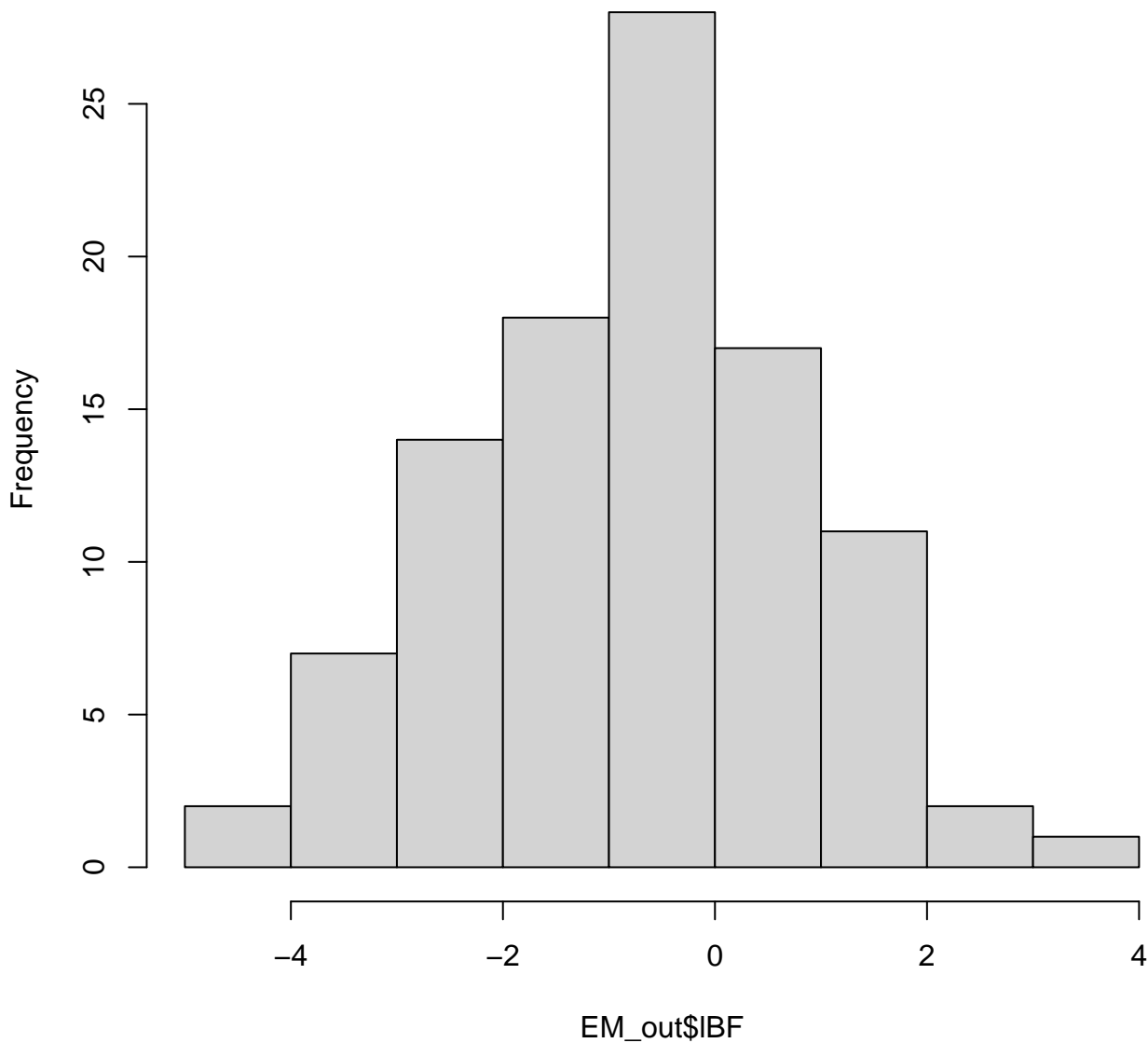
Histogram of EM_out\$IBF



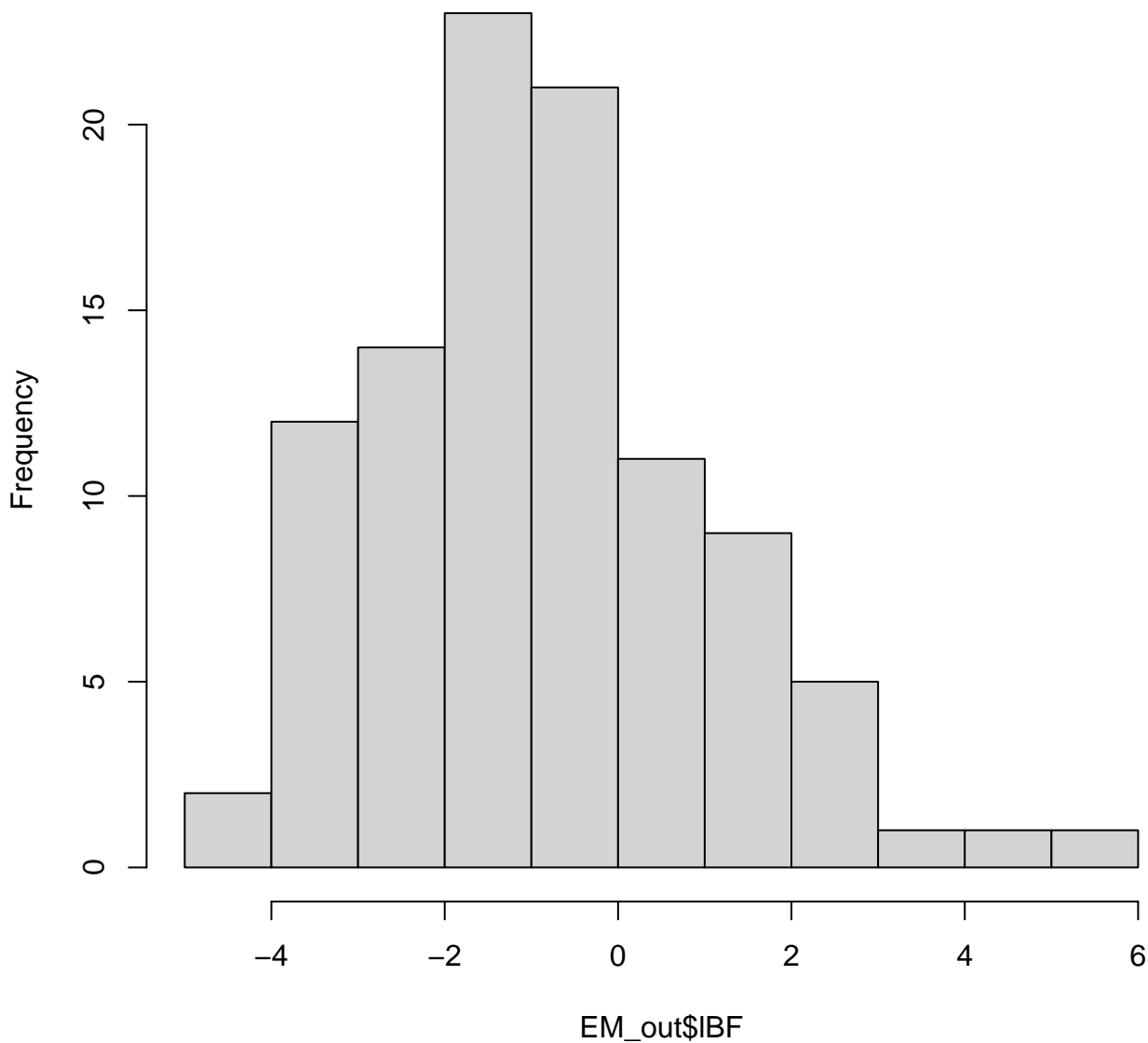
Histogram of EM_out\$IBF



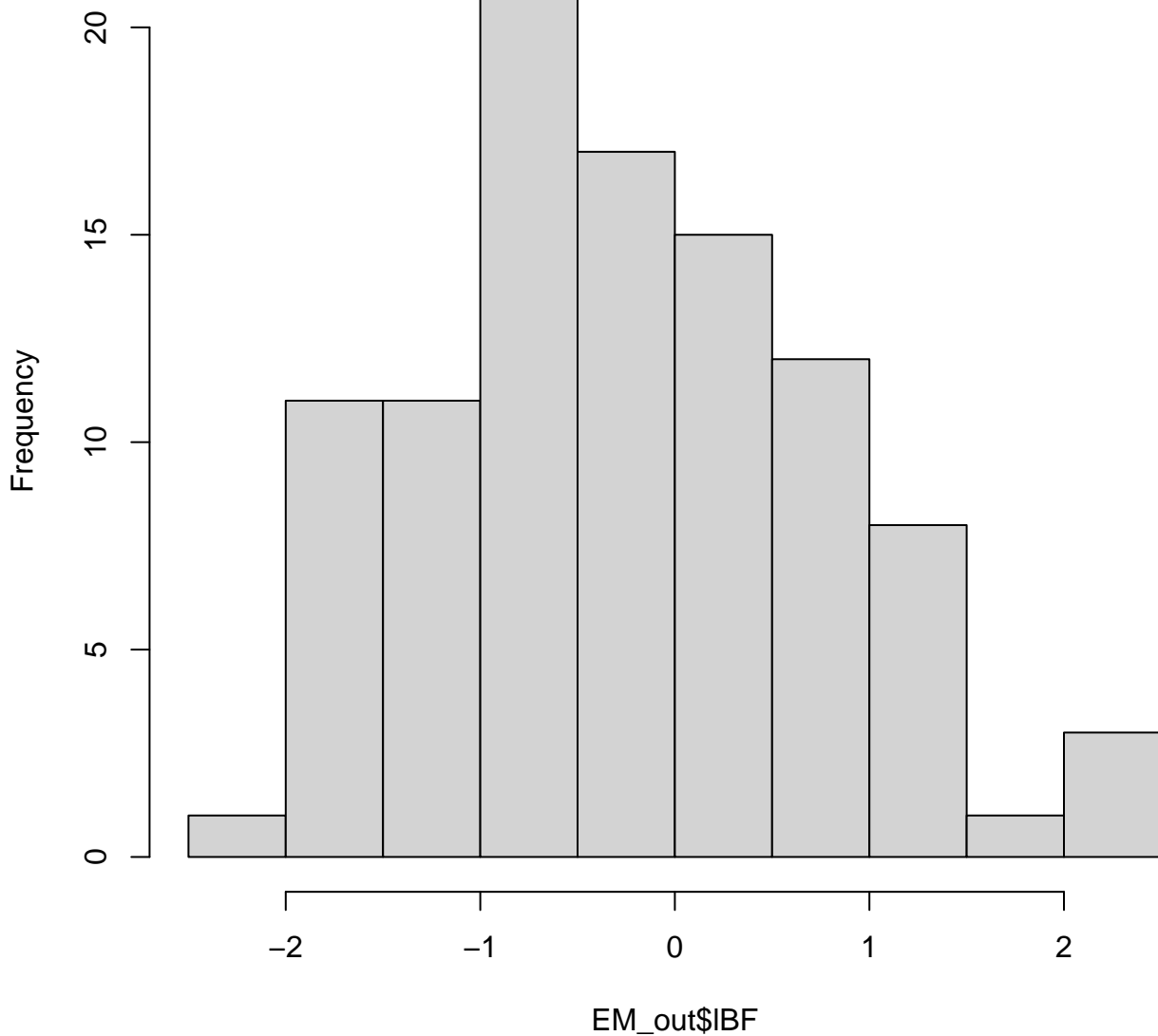
Histogram of EM_out\$IBF



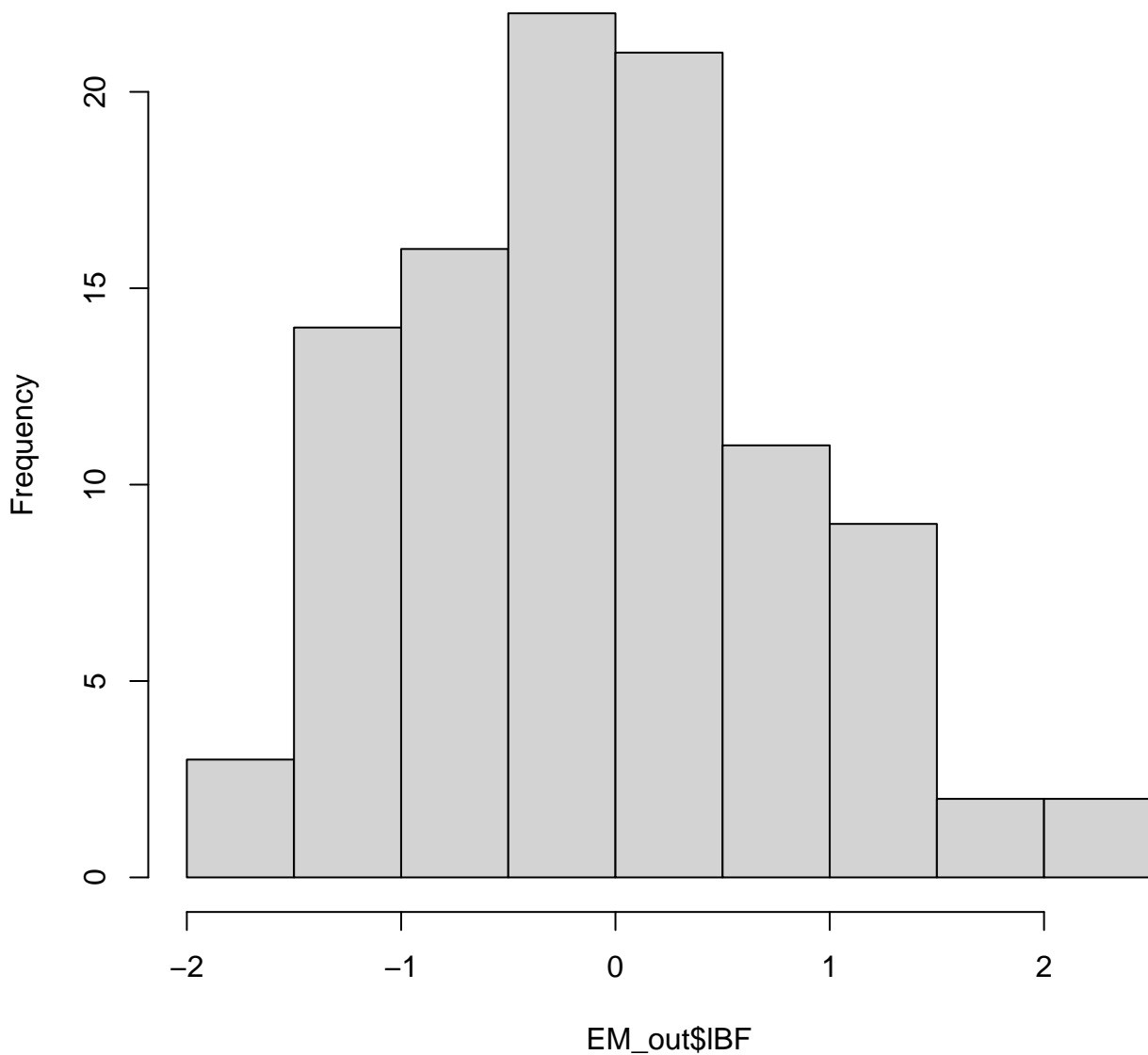
Histogram of EM_out\$IBF



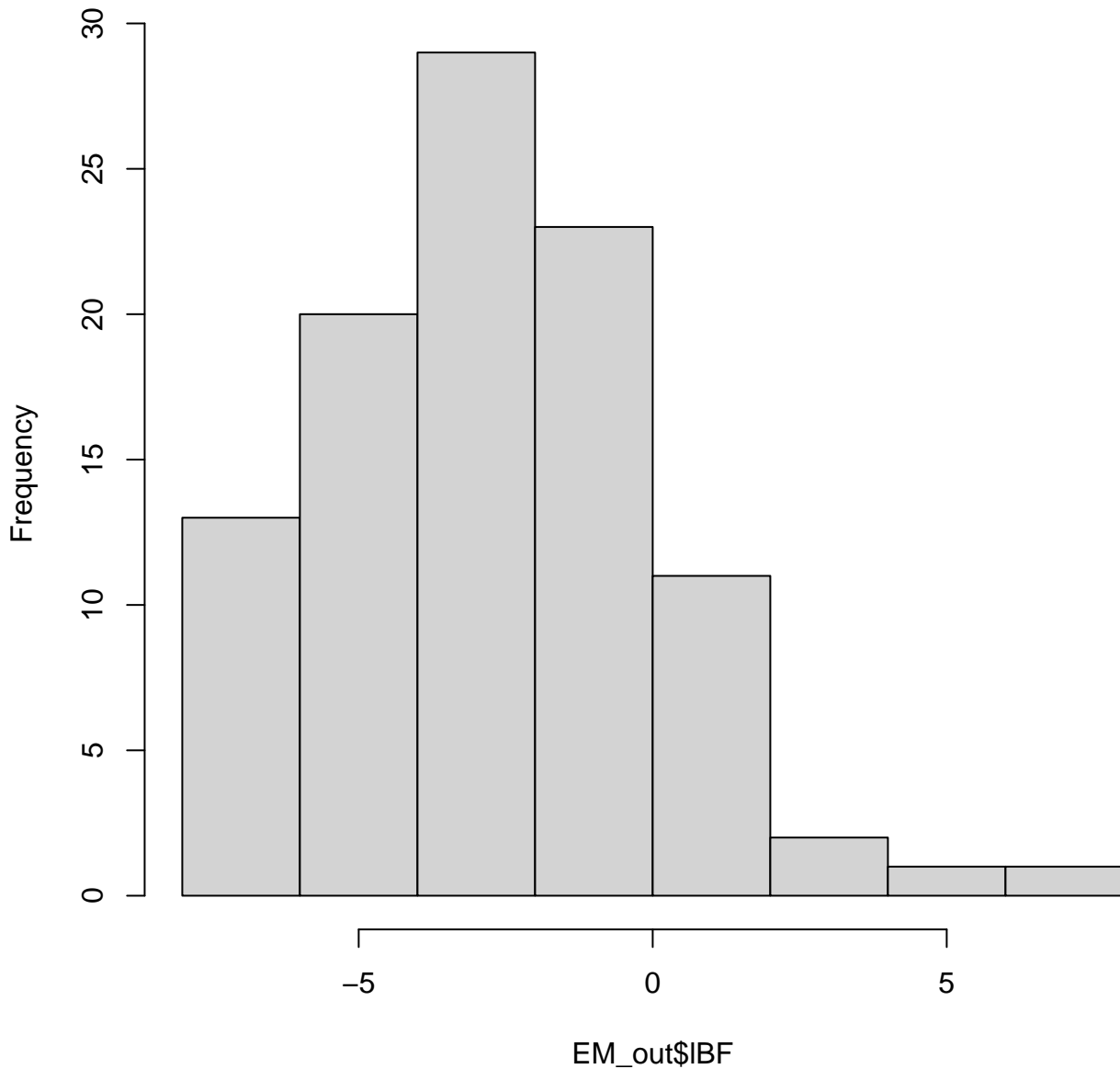
Histogram of EM_out\$IBF



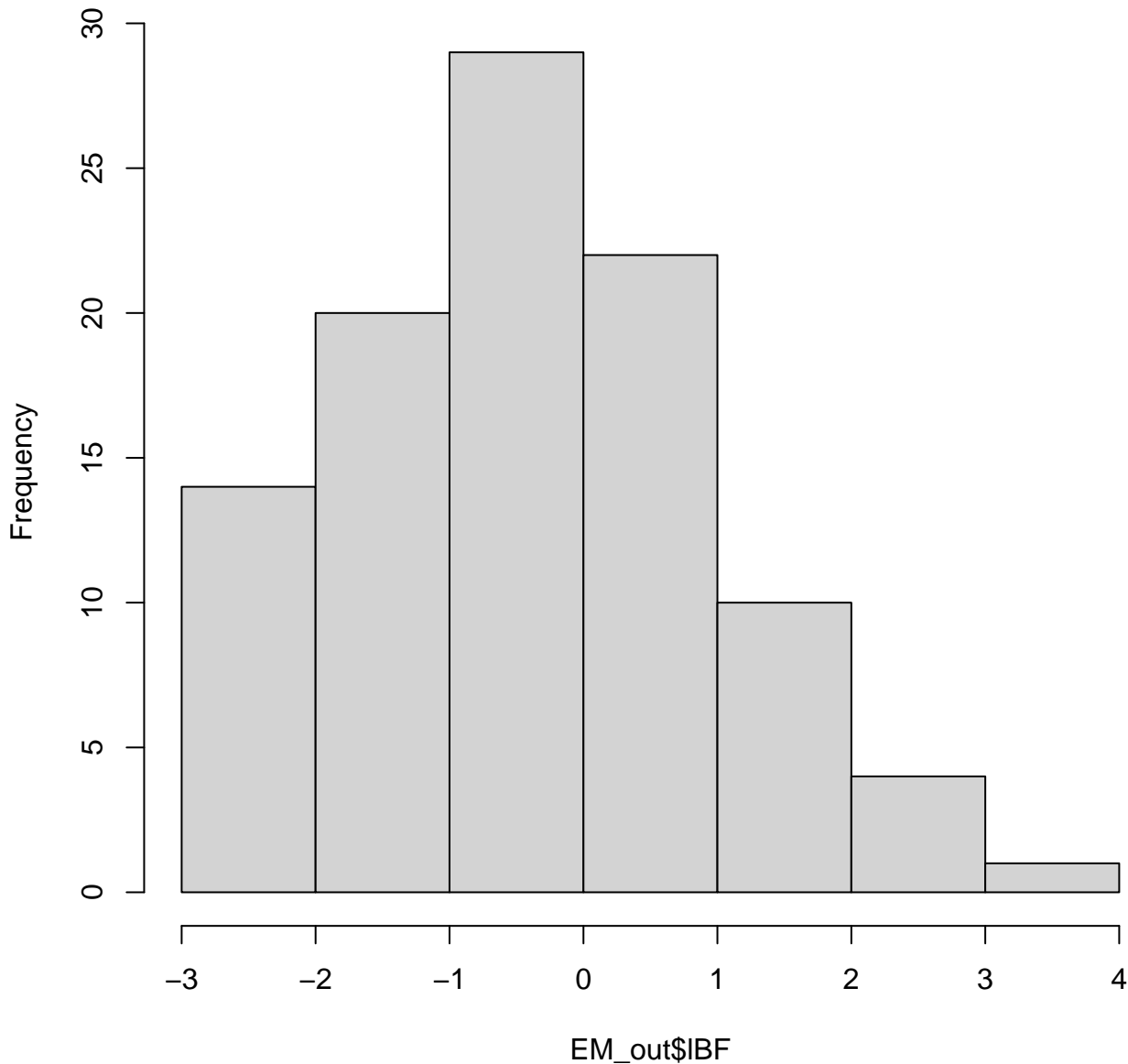
Histogram of EM_out\$IBF



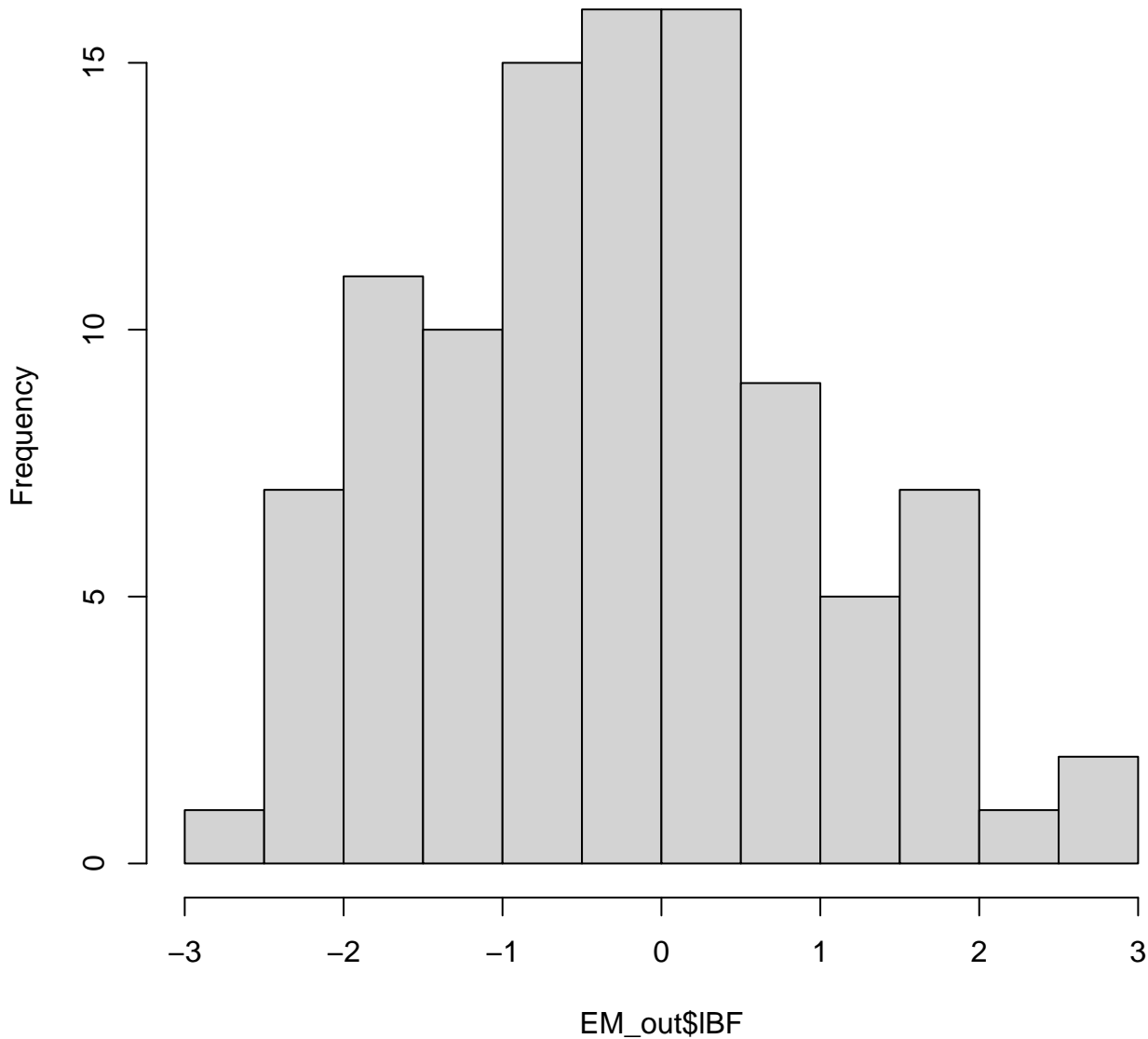
Histogram of EM_out\$IBF



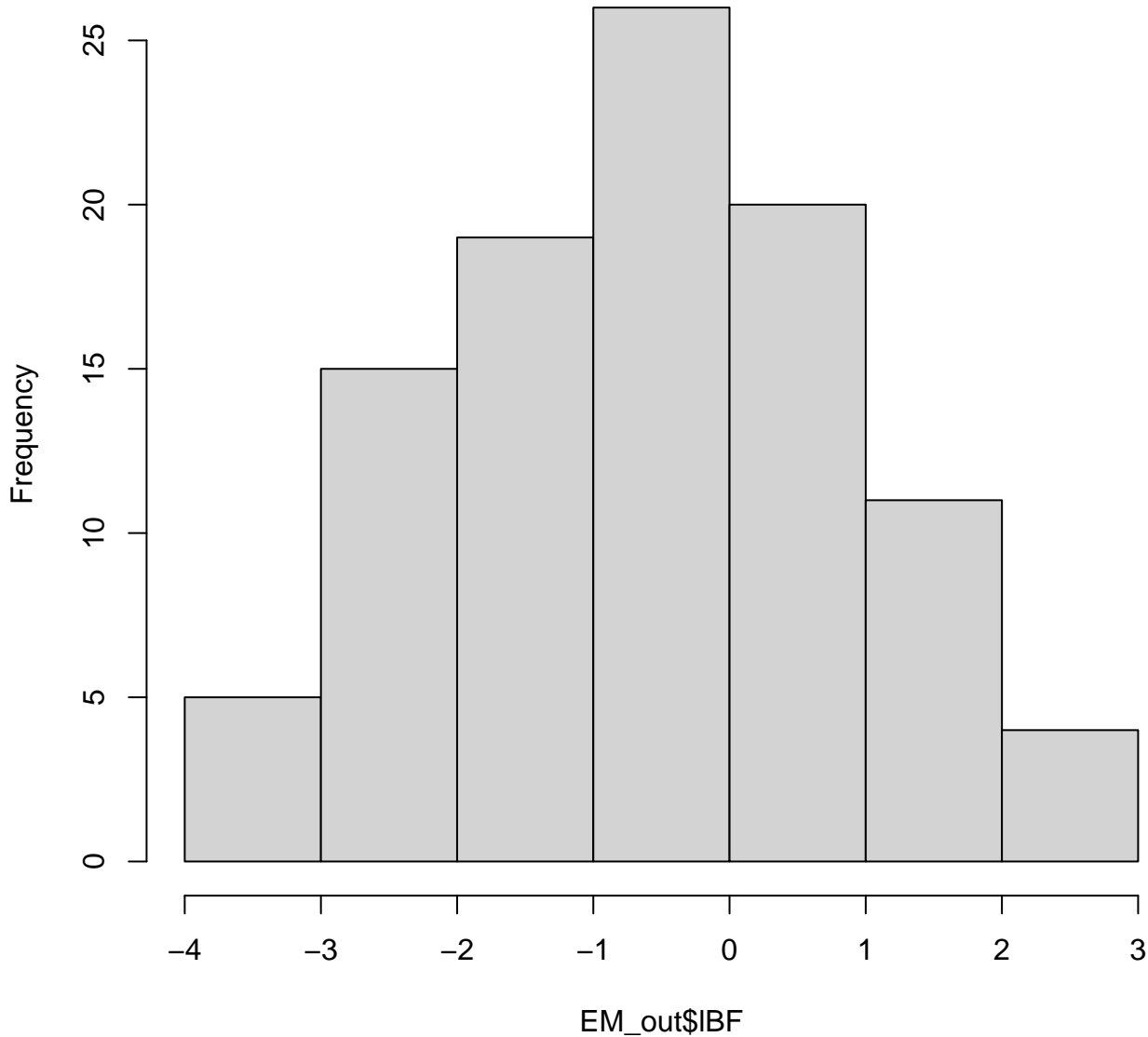
Histogram of EM_out\$IBF



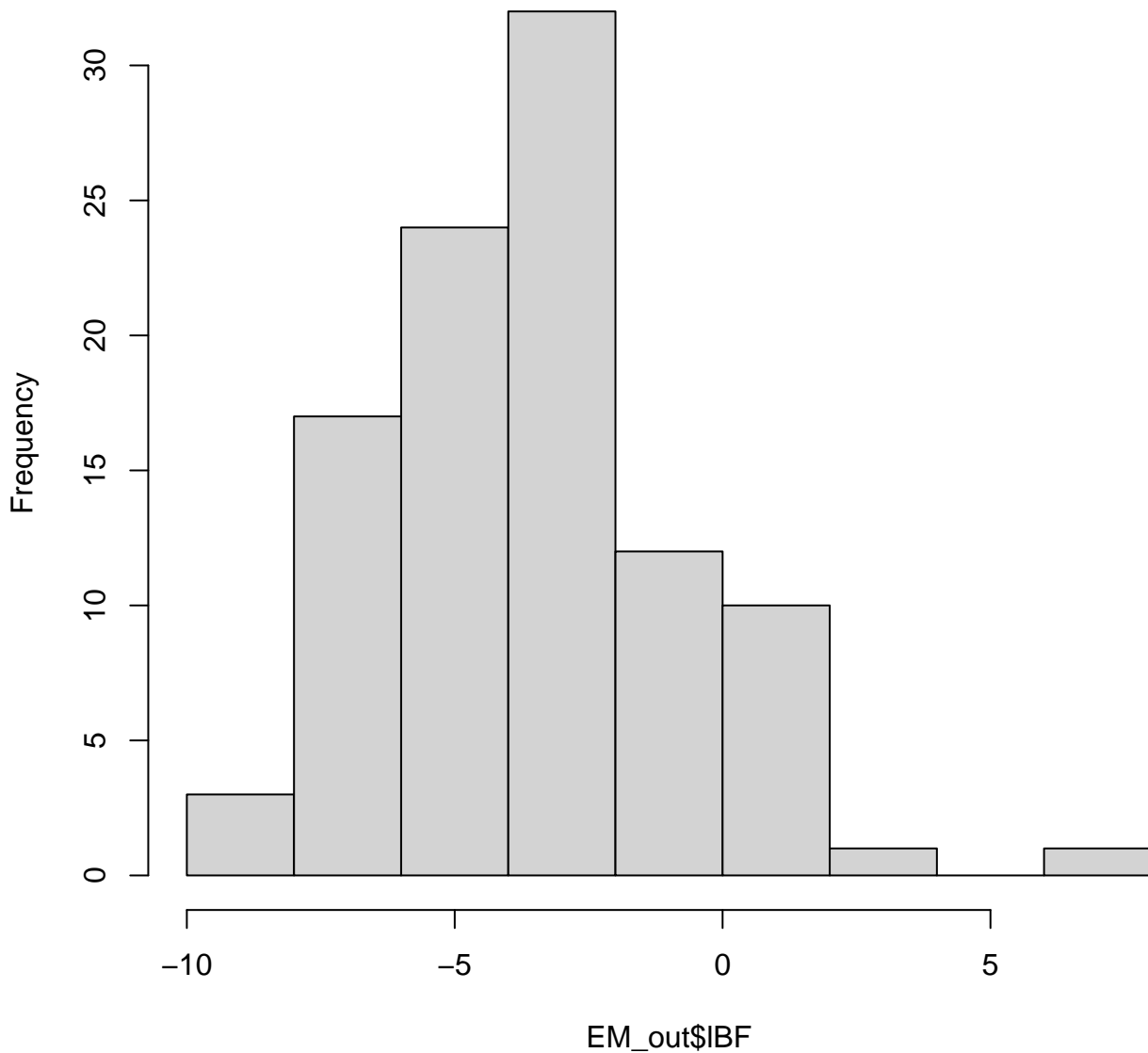
Histogram of EM_out\$IBF



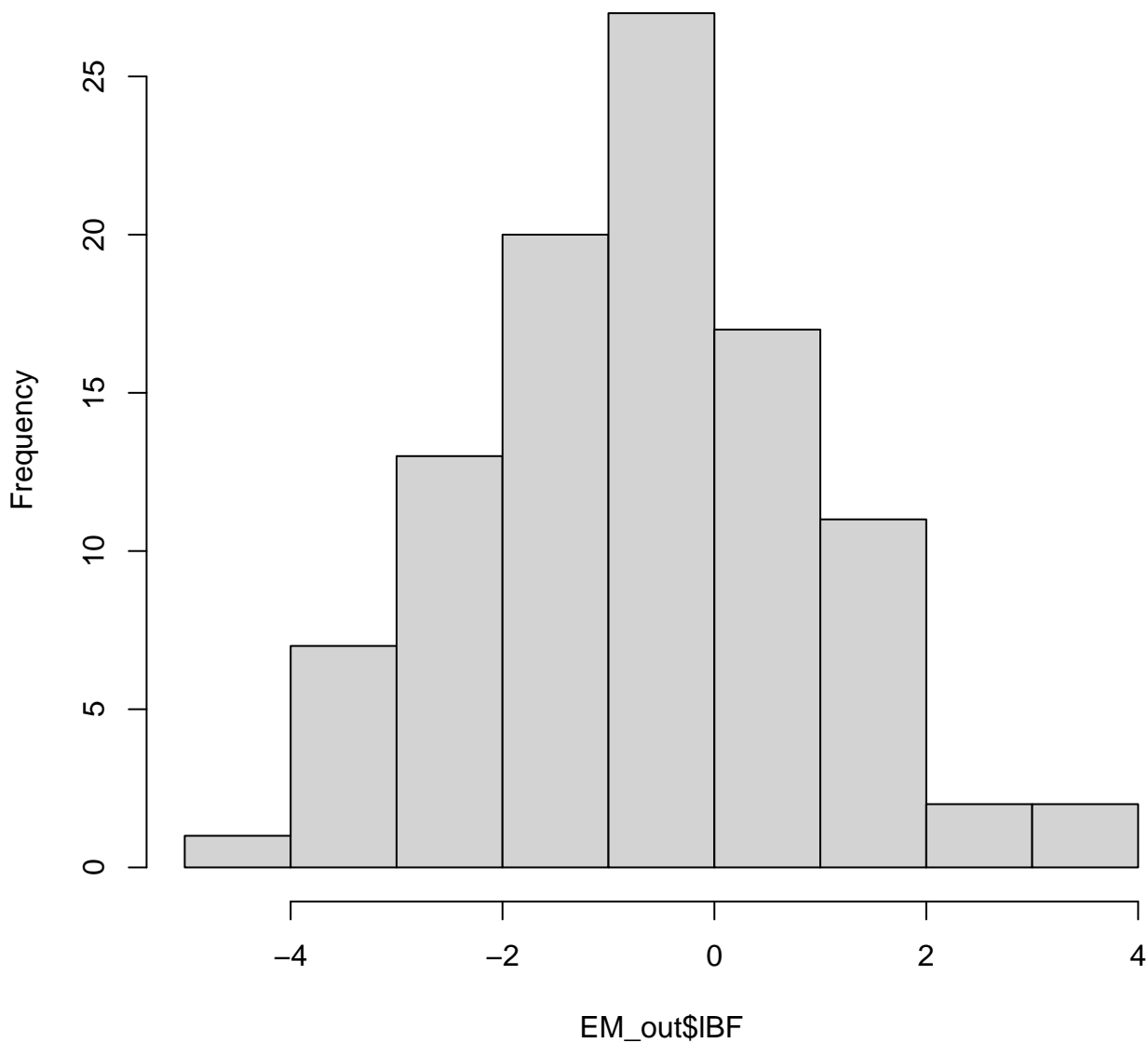
Histogram of EM_out\$IBF



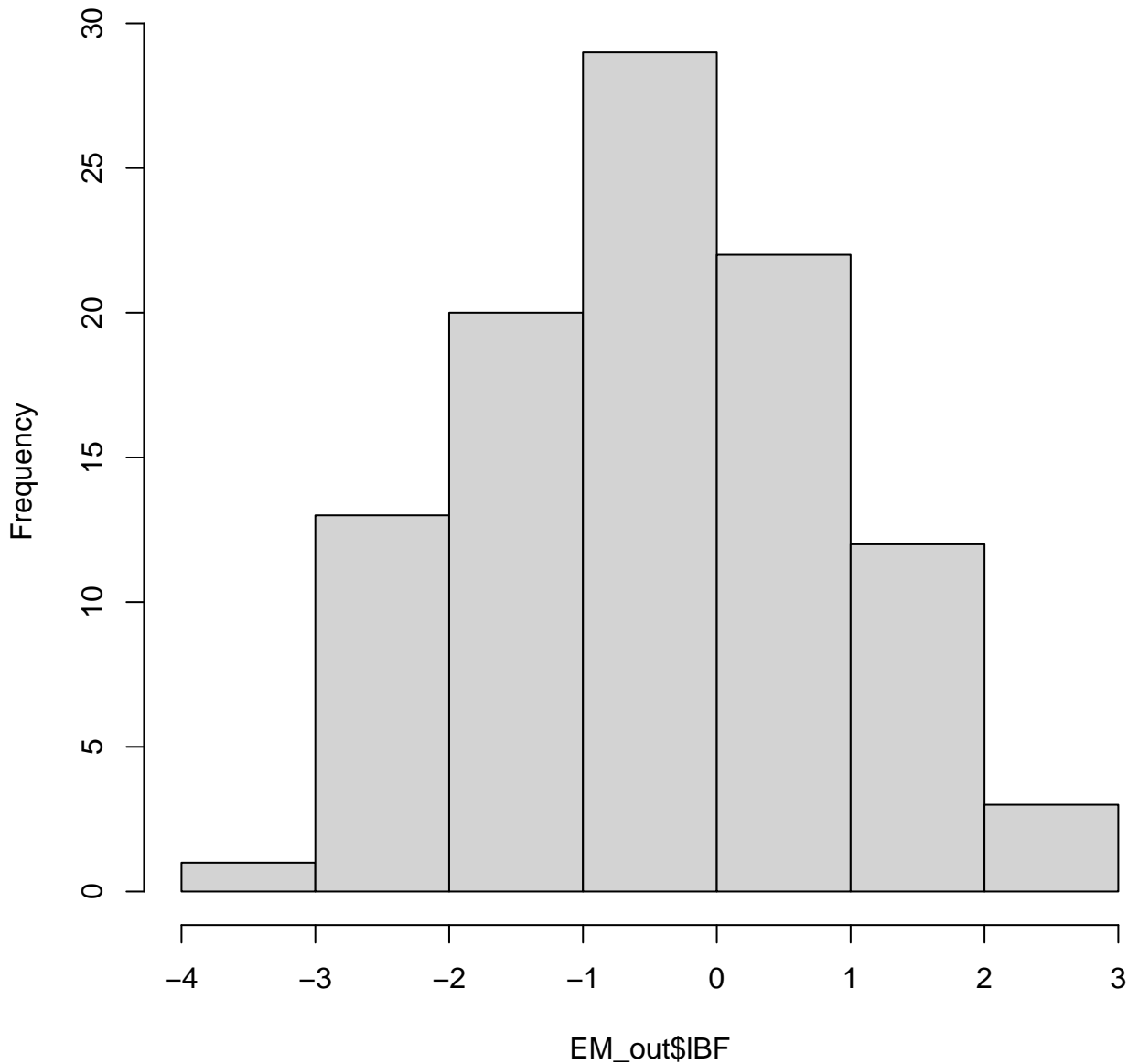
Histogram of EM_out\$IBF



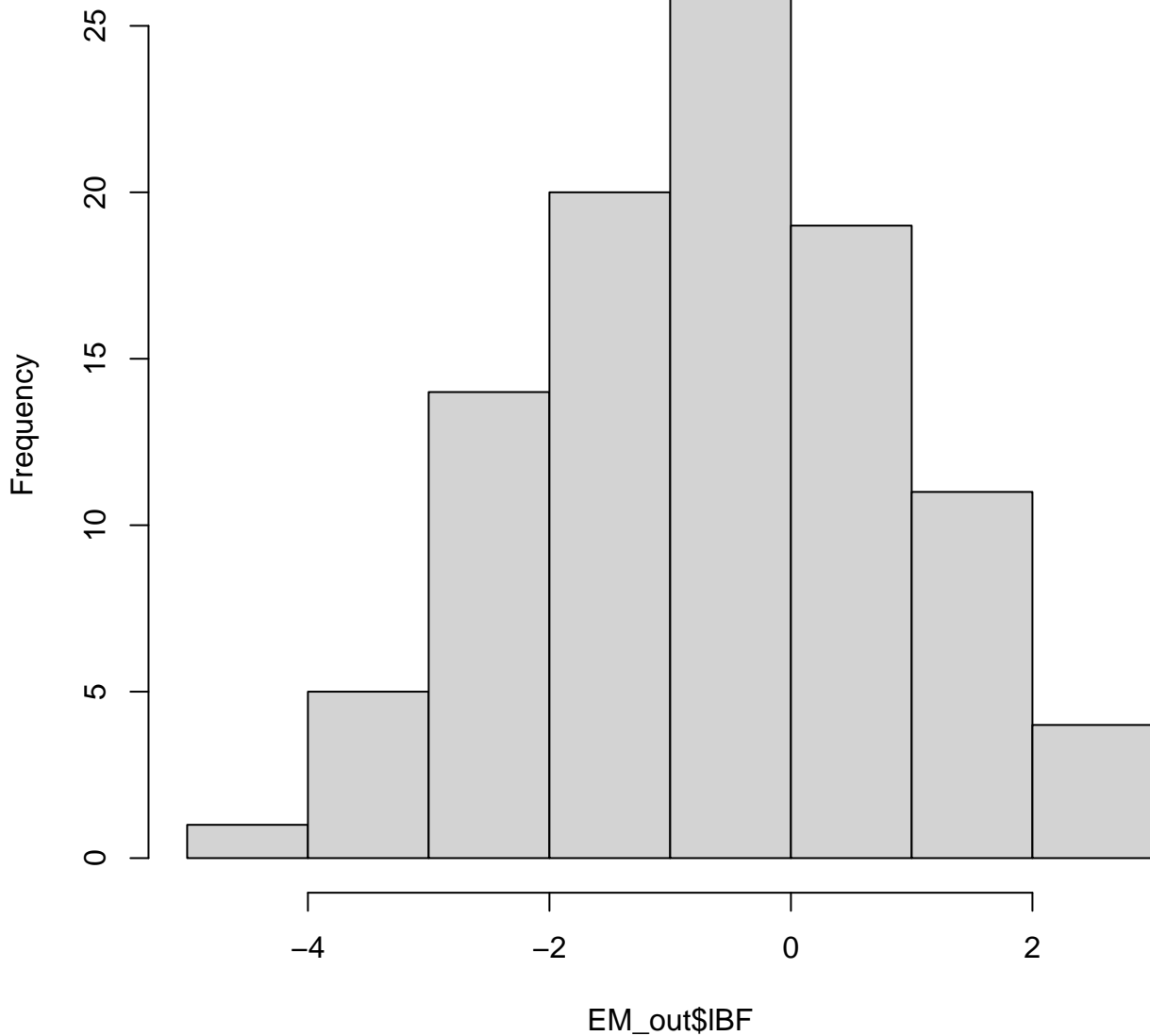
Histogram of EM_out\$IBF



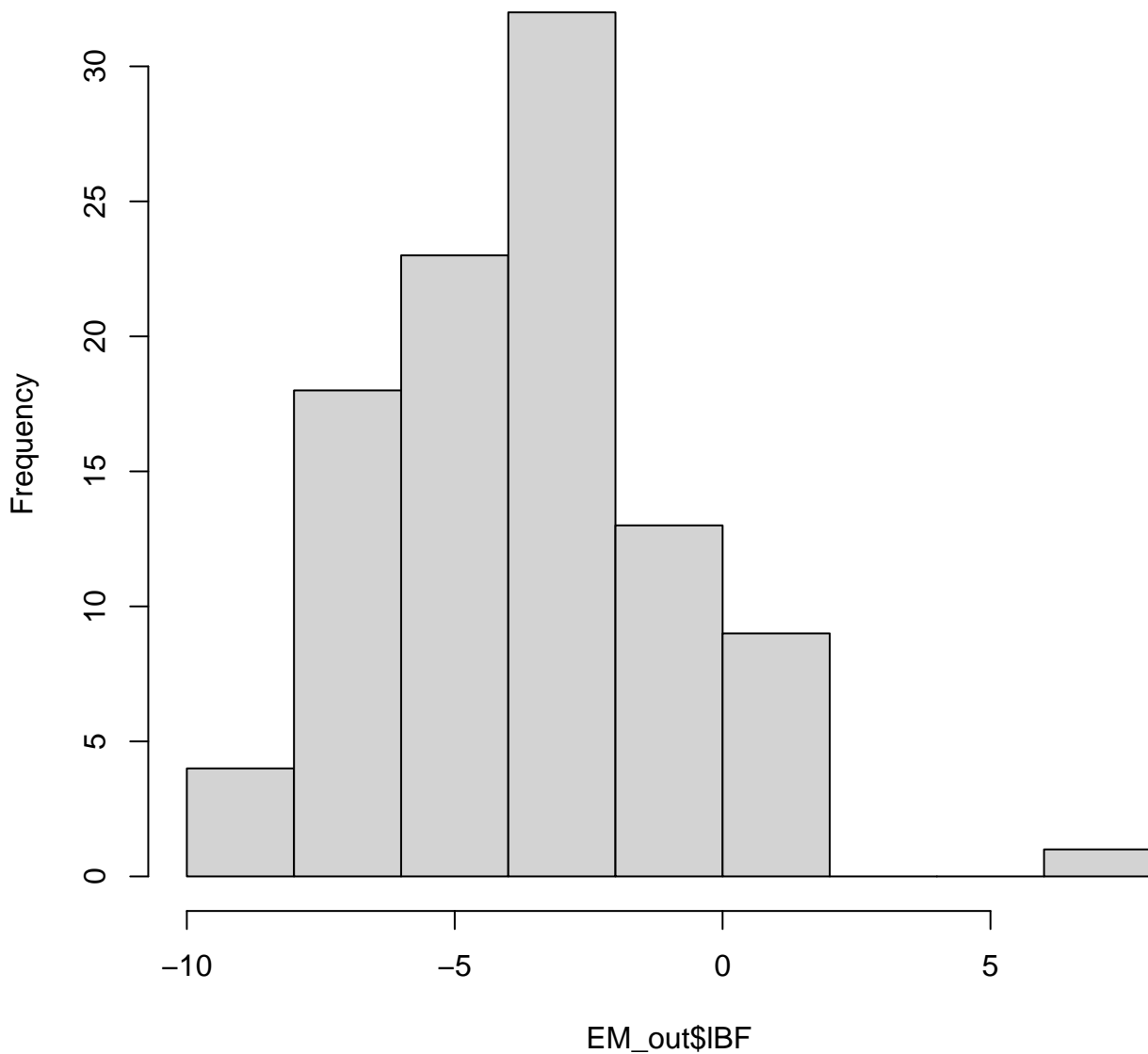
Histogram of EM_out\$IBF



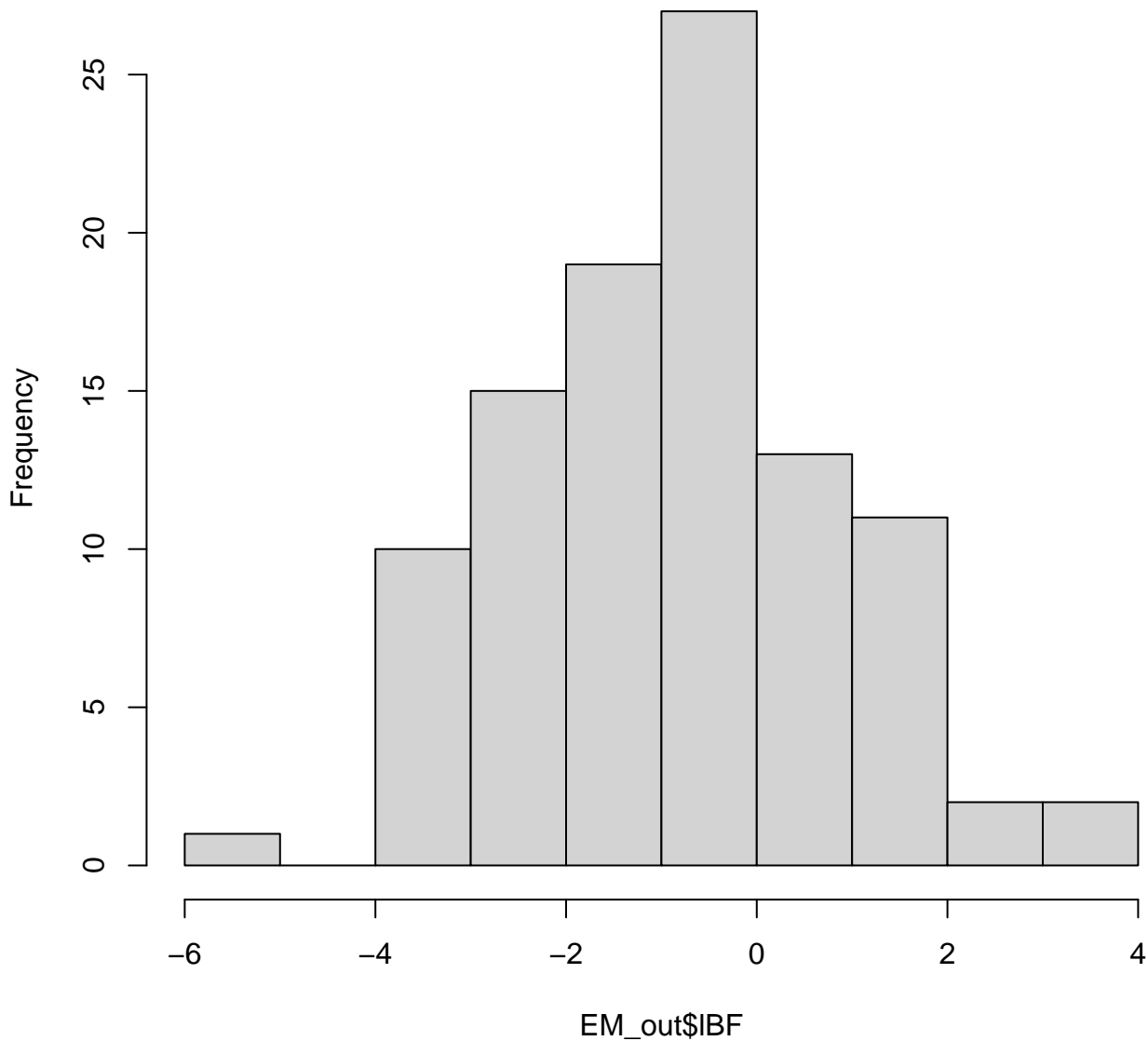
Histogram of EM_out\$IBF



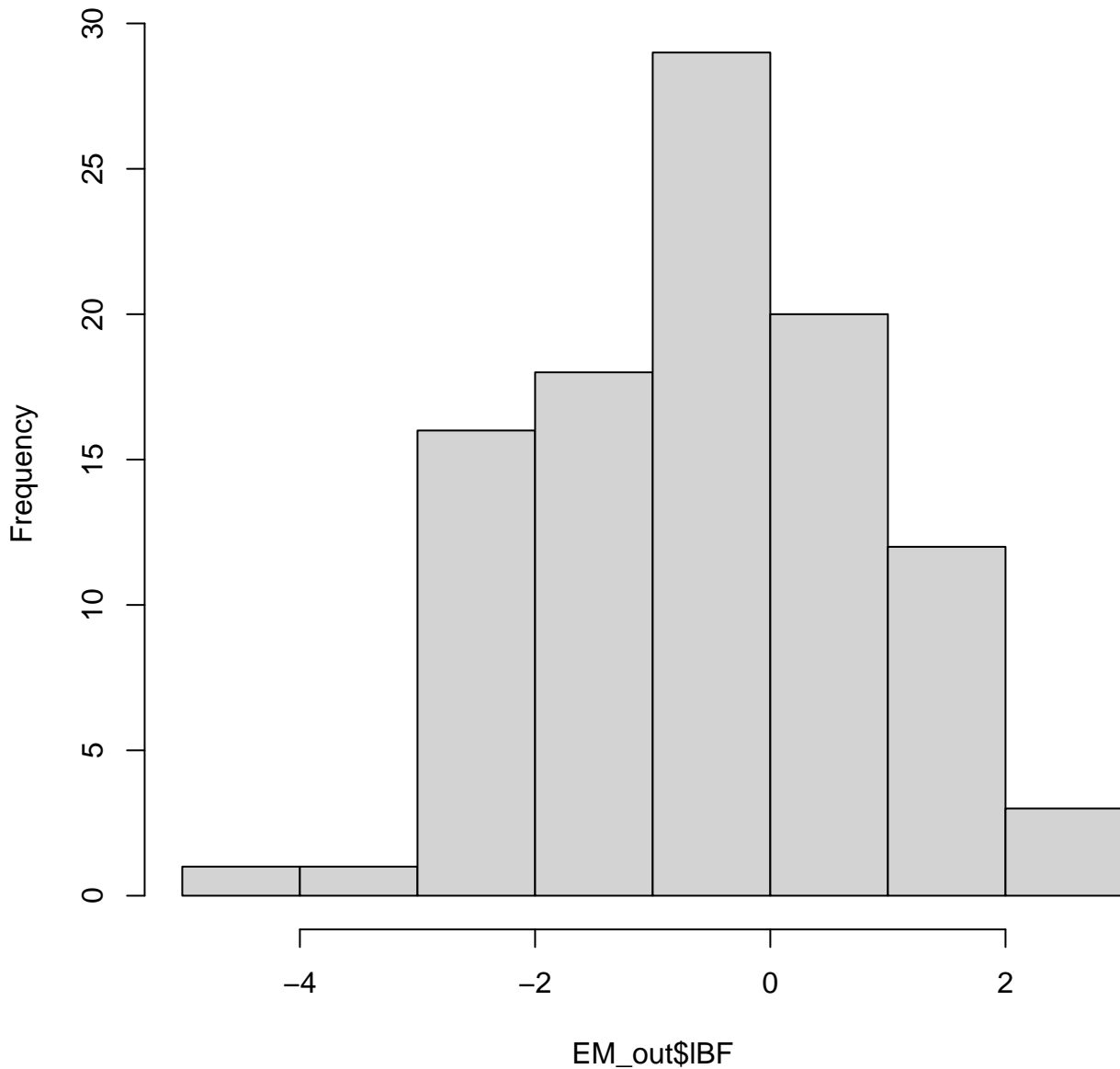
Histogram of EM_out\$IBF



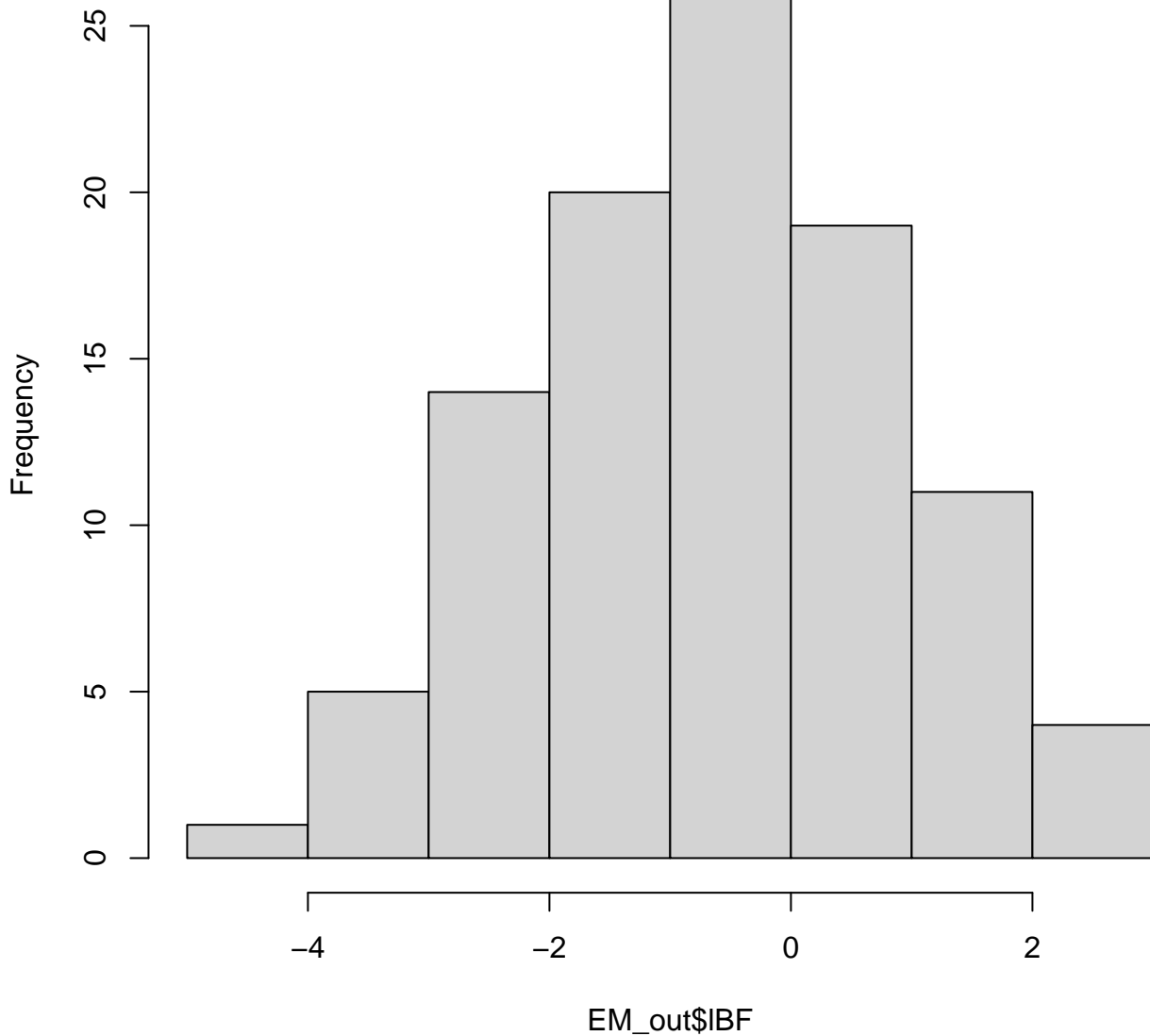
Histogram of EM_out\$IBF



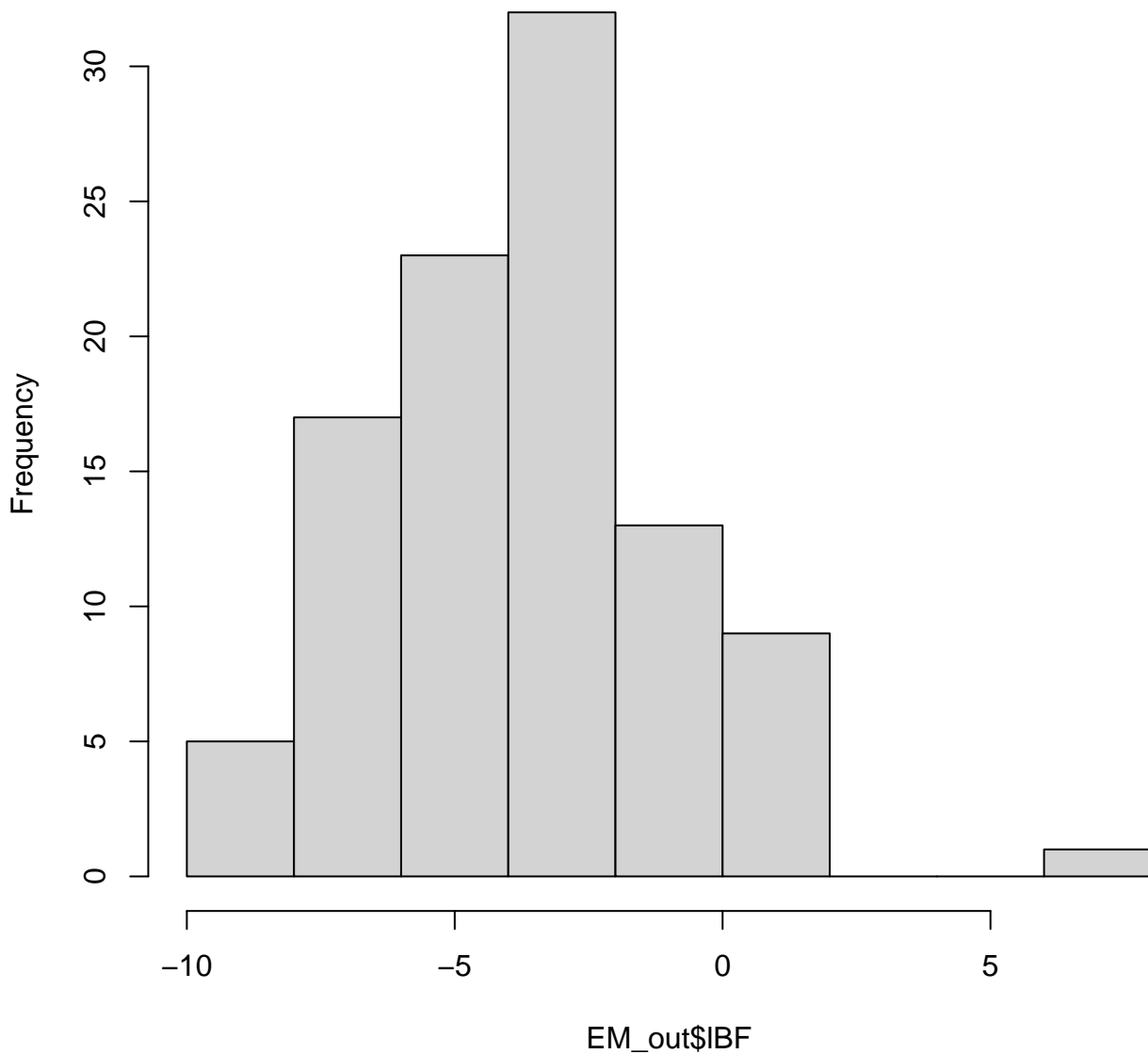
Histogram of EM_out\$IBF



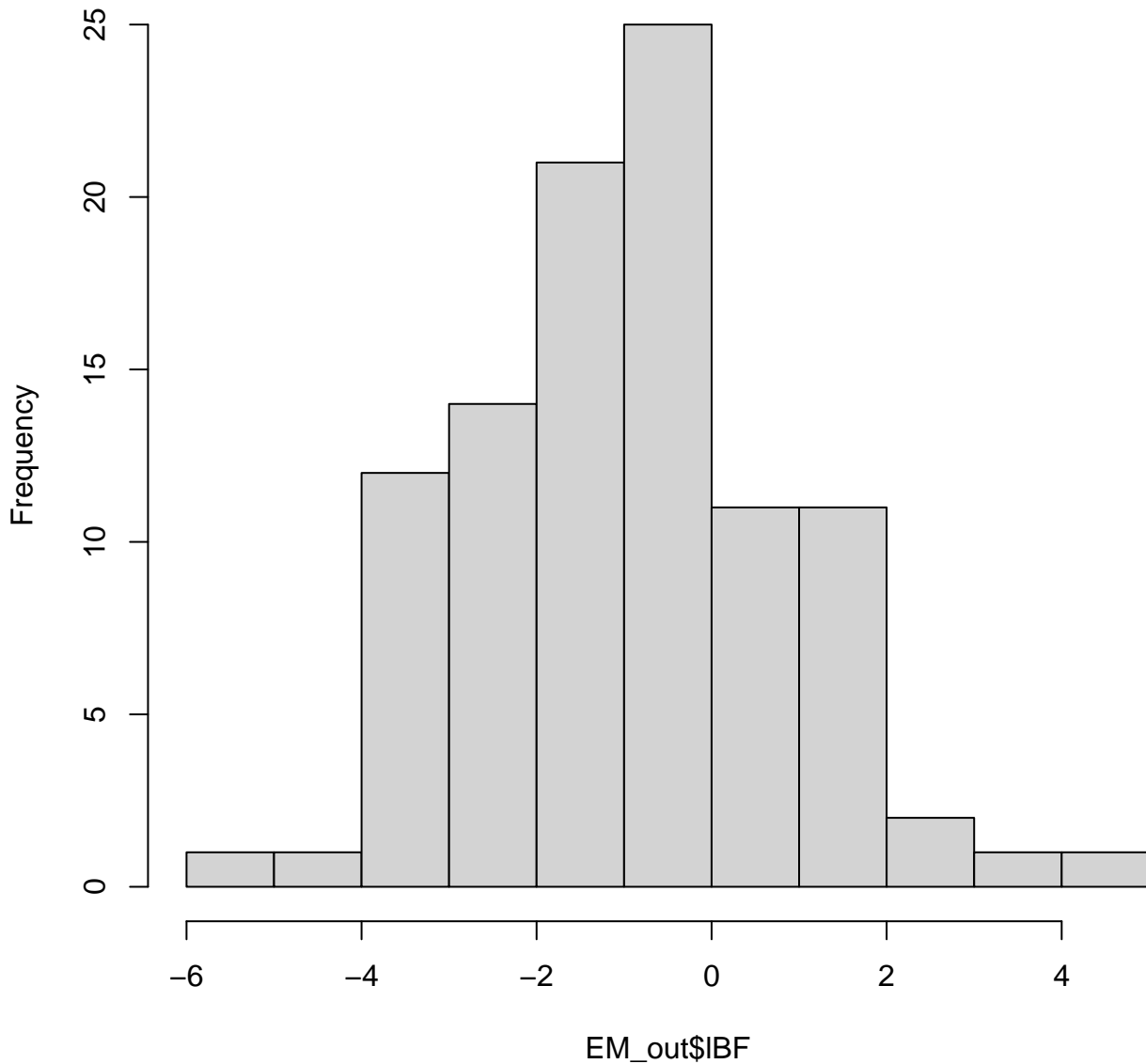
Histogram of EM_out\$IBF



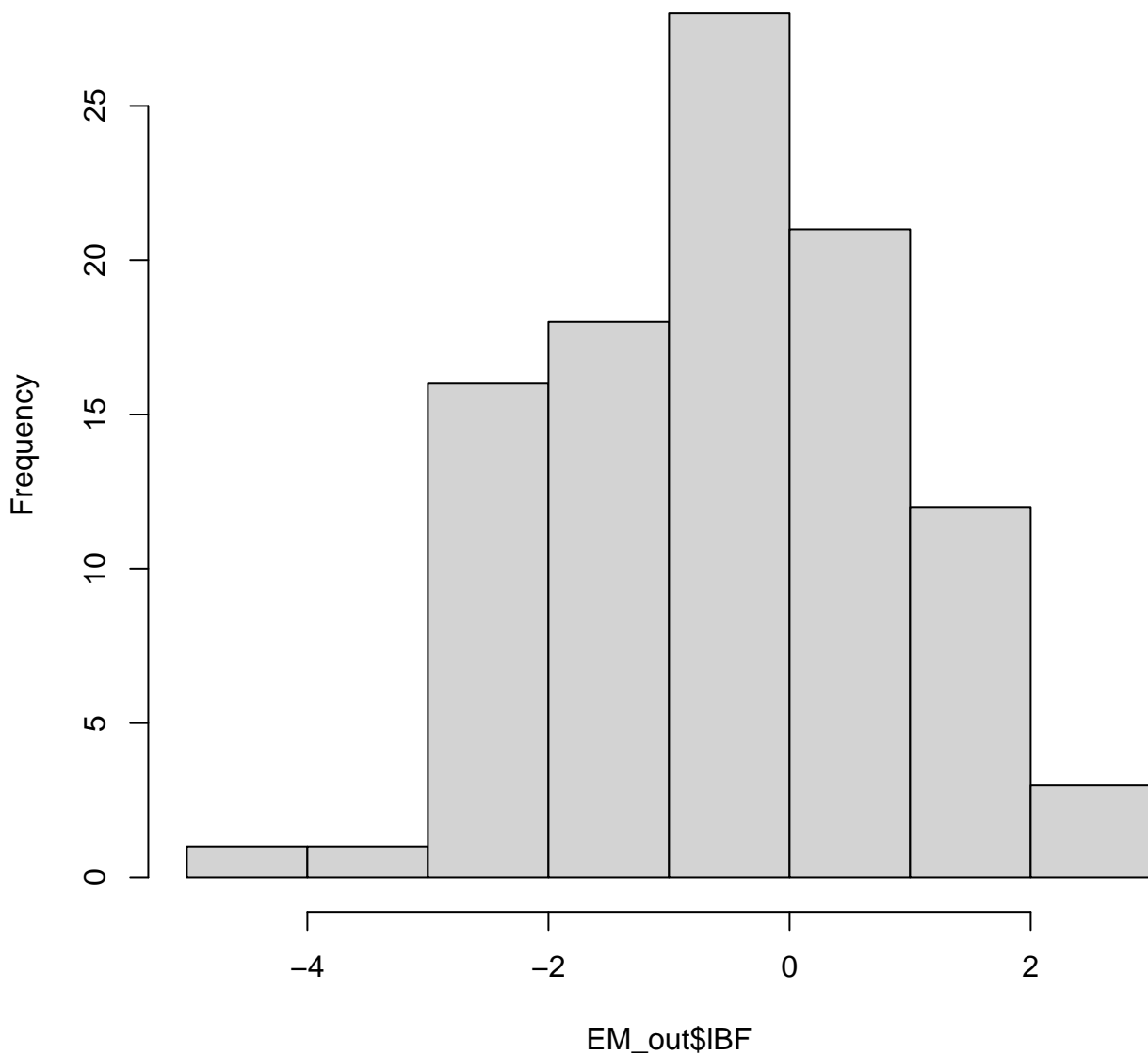
Histogram of EM_out\$IBF



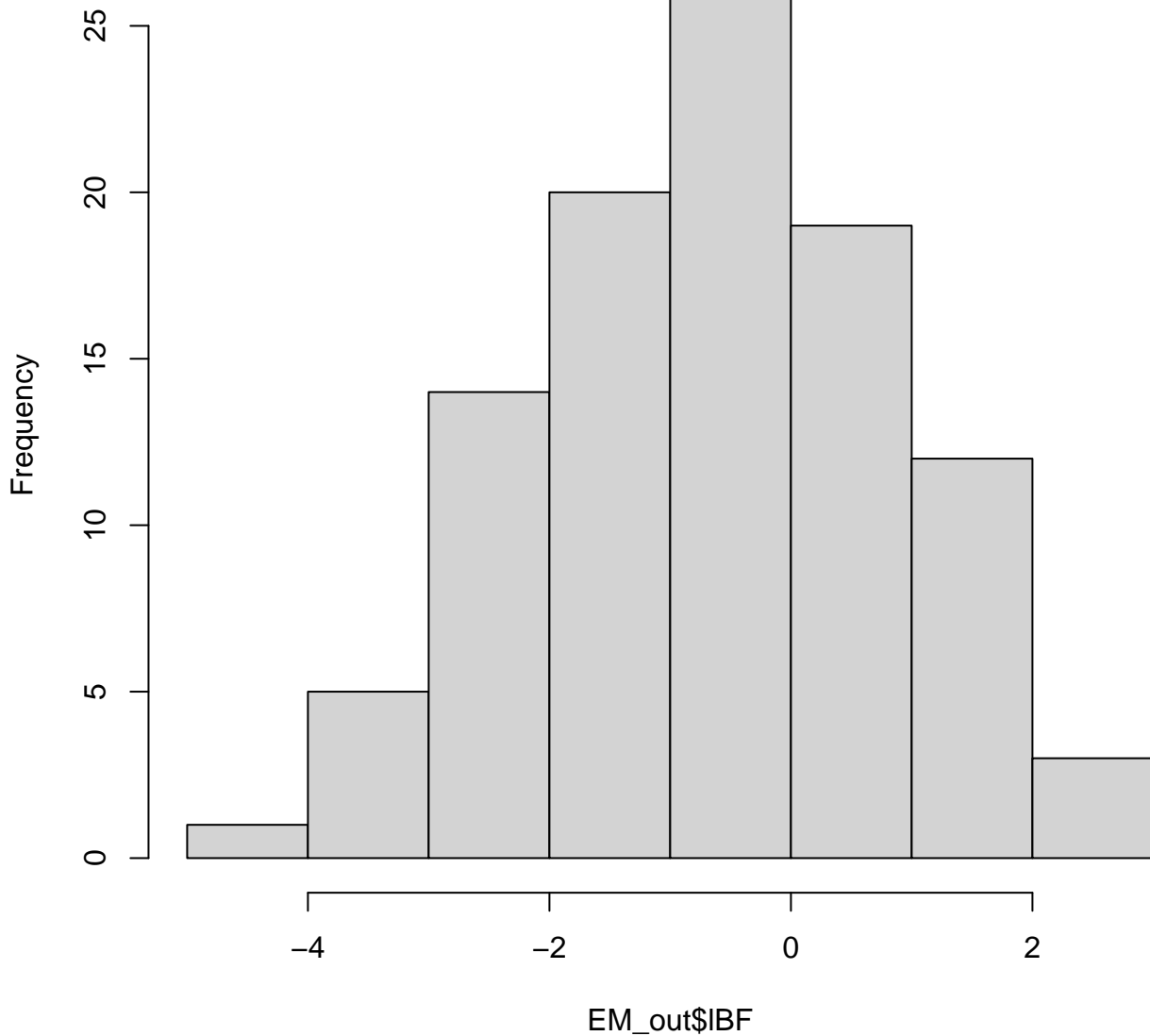
Histogram of EM_out\$IBF



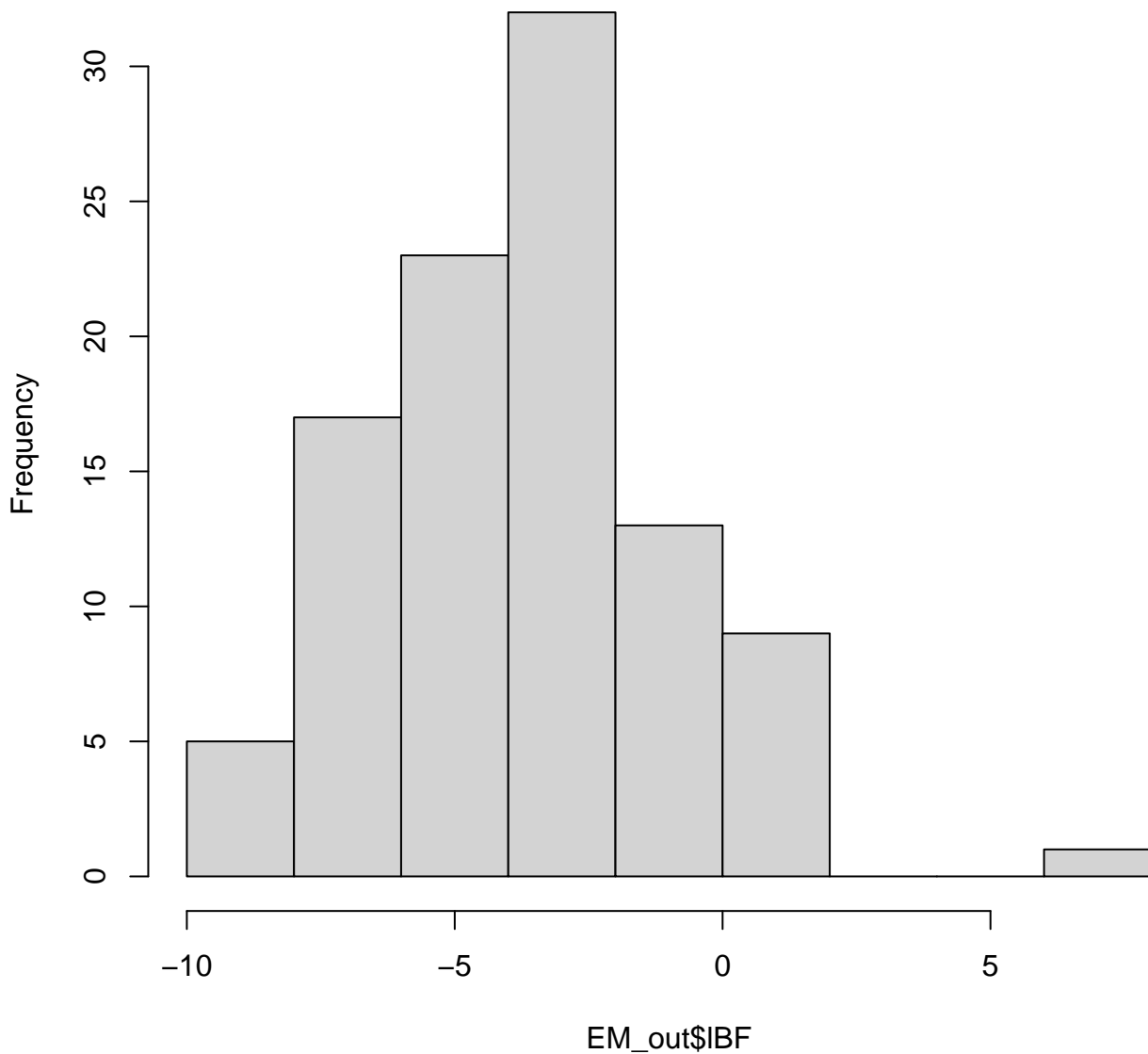
Histogram of EM_out\$IBF



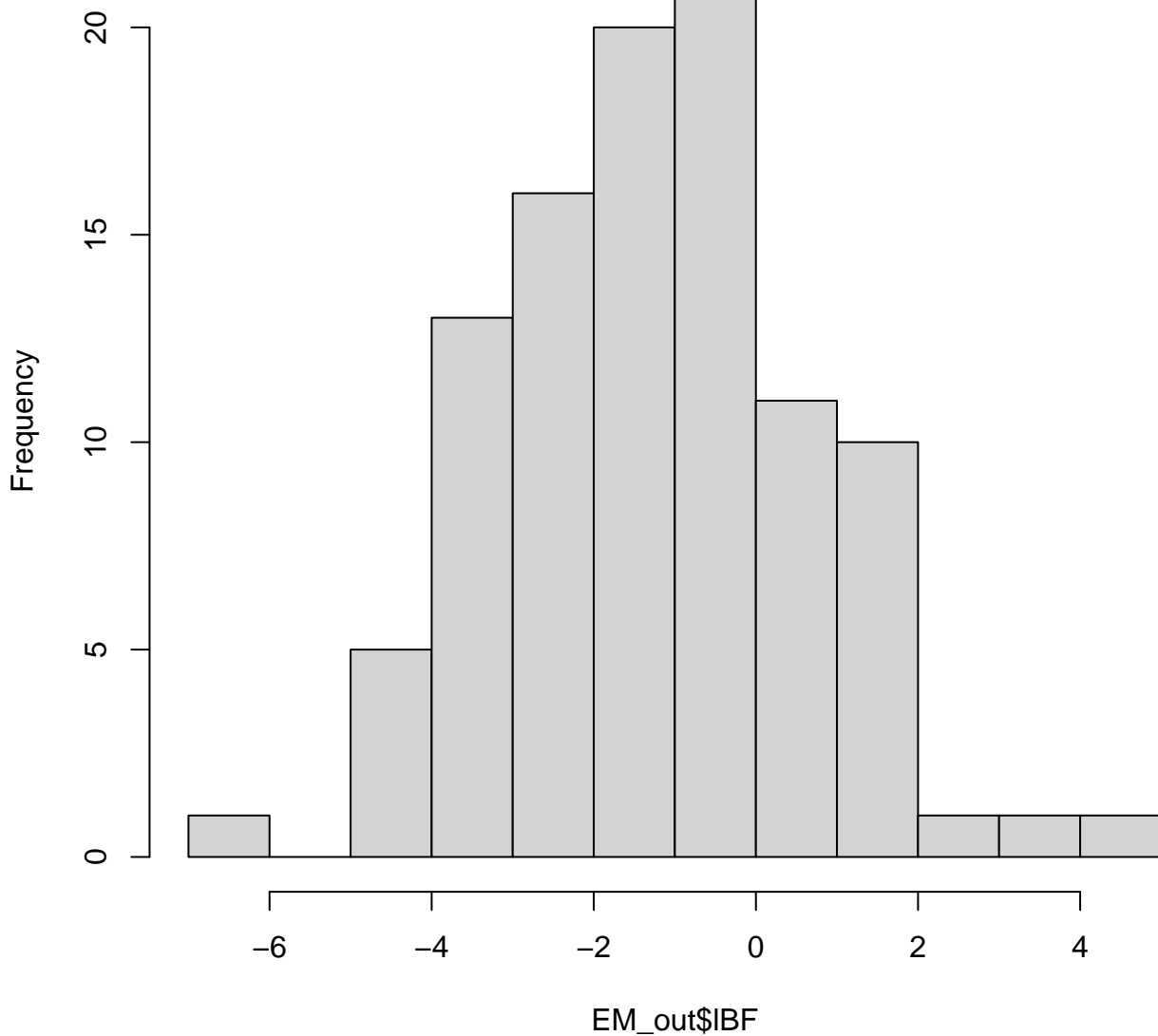
Histogram of EM_out\$IBF



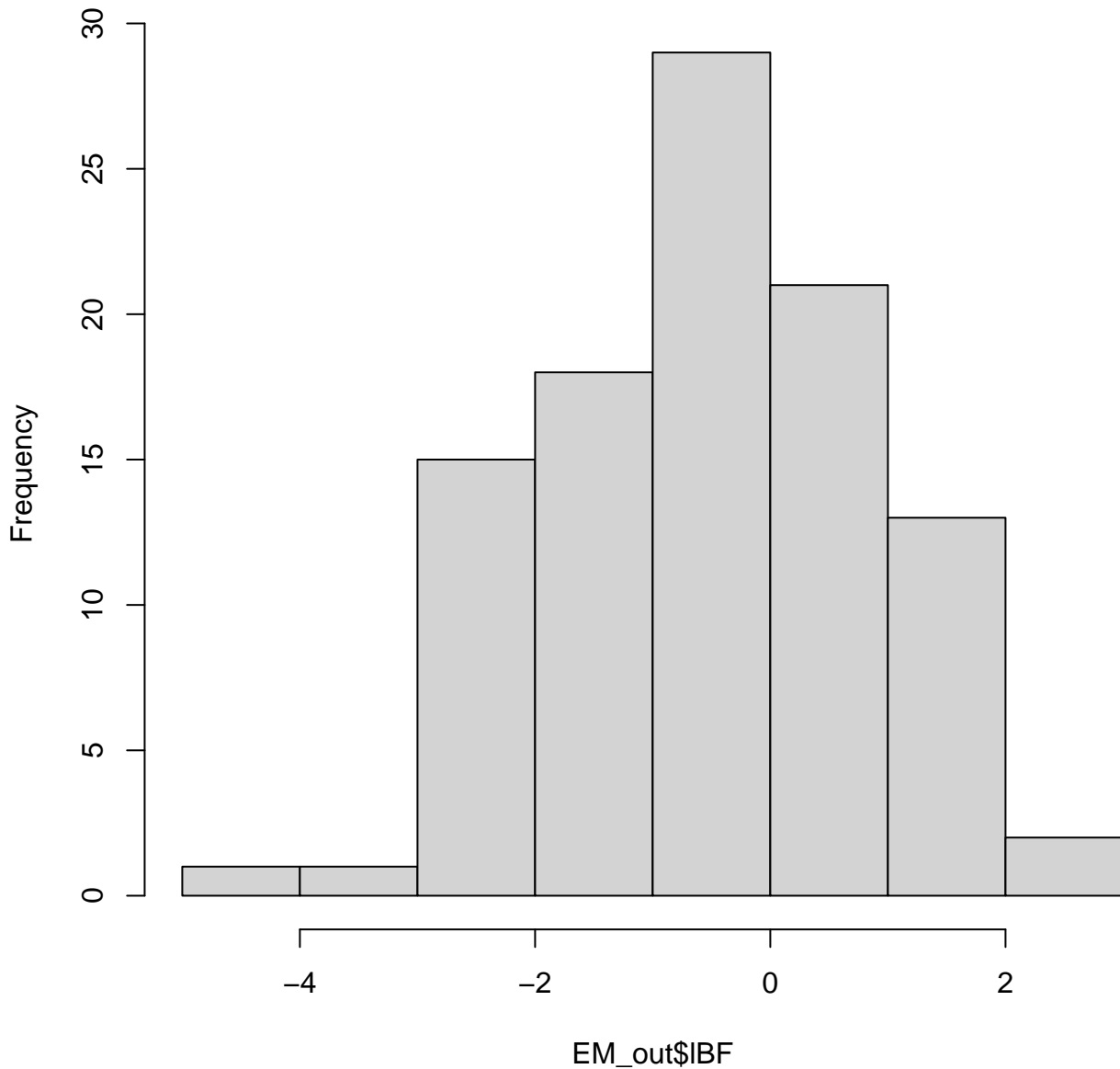
Histogram of EM_out\$IBF



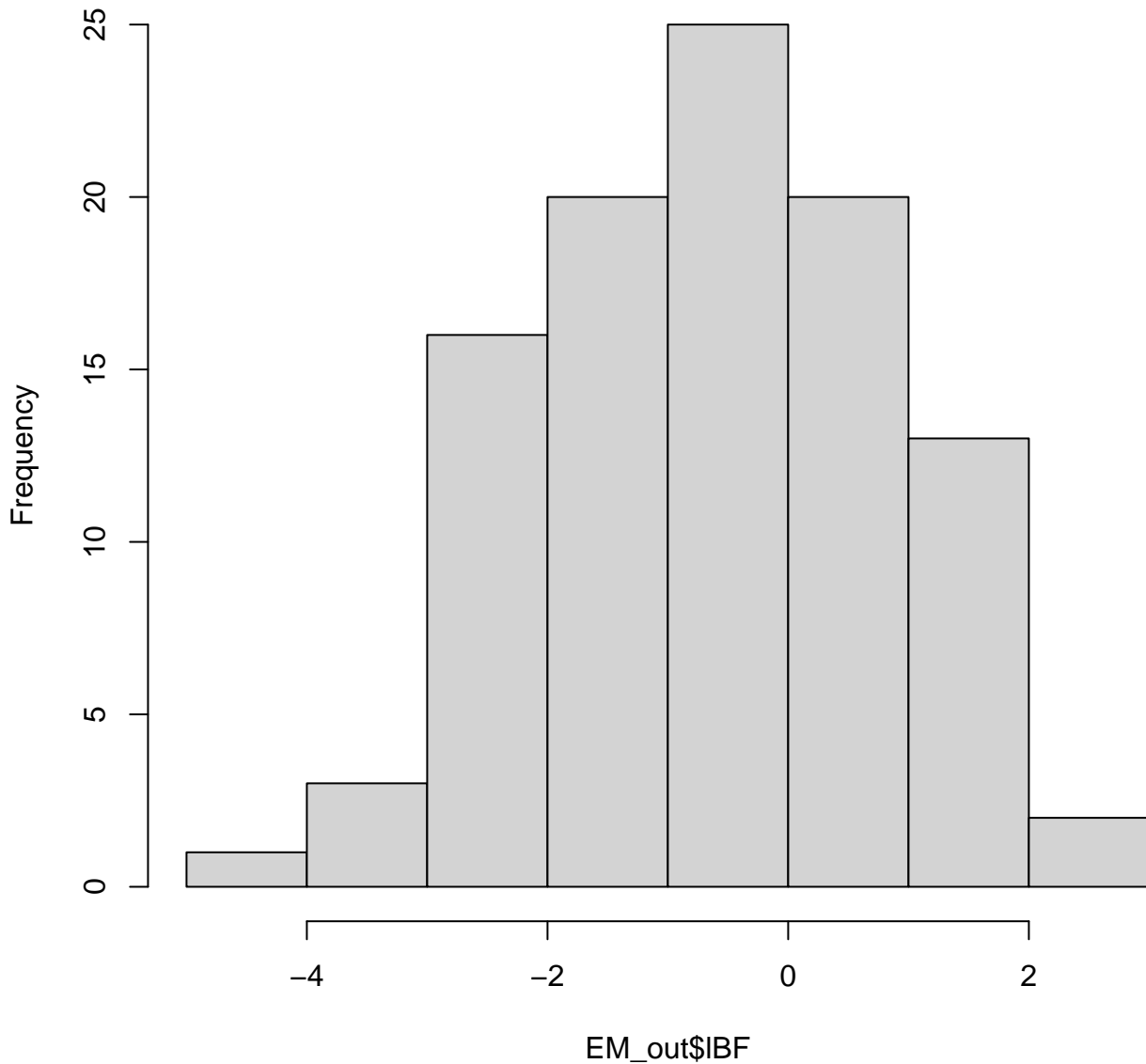
Histogram of EM_out\$IBF



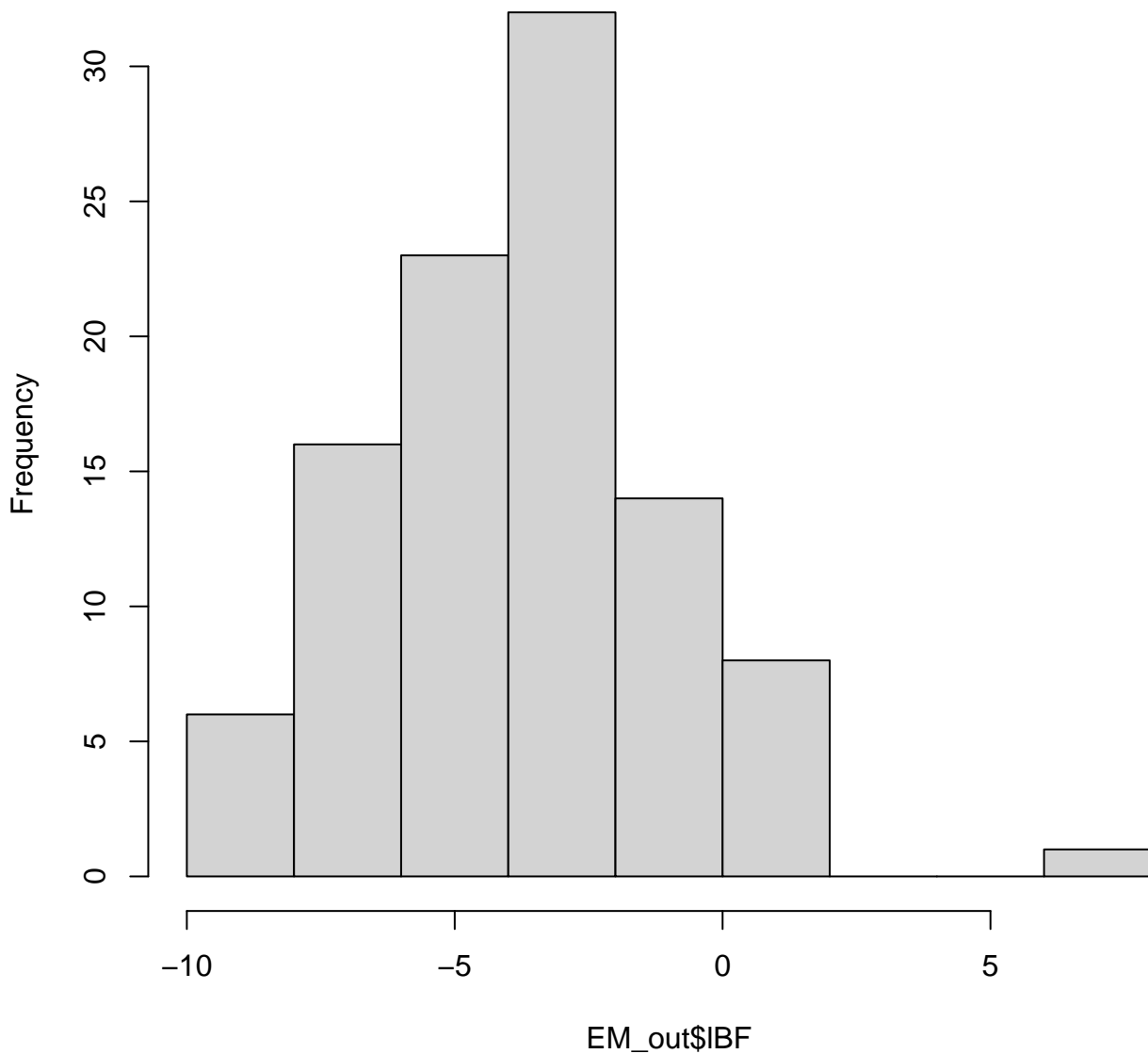
Histogram of EM_out\$IBF



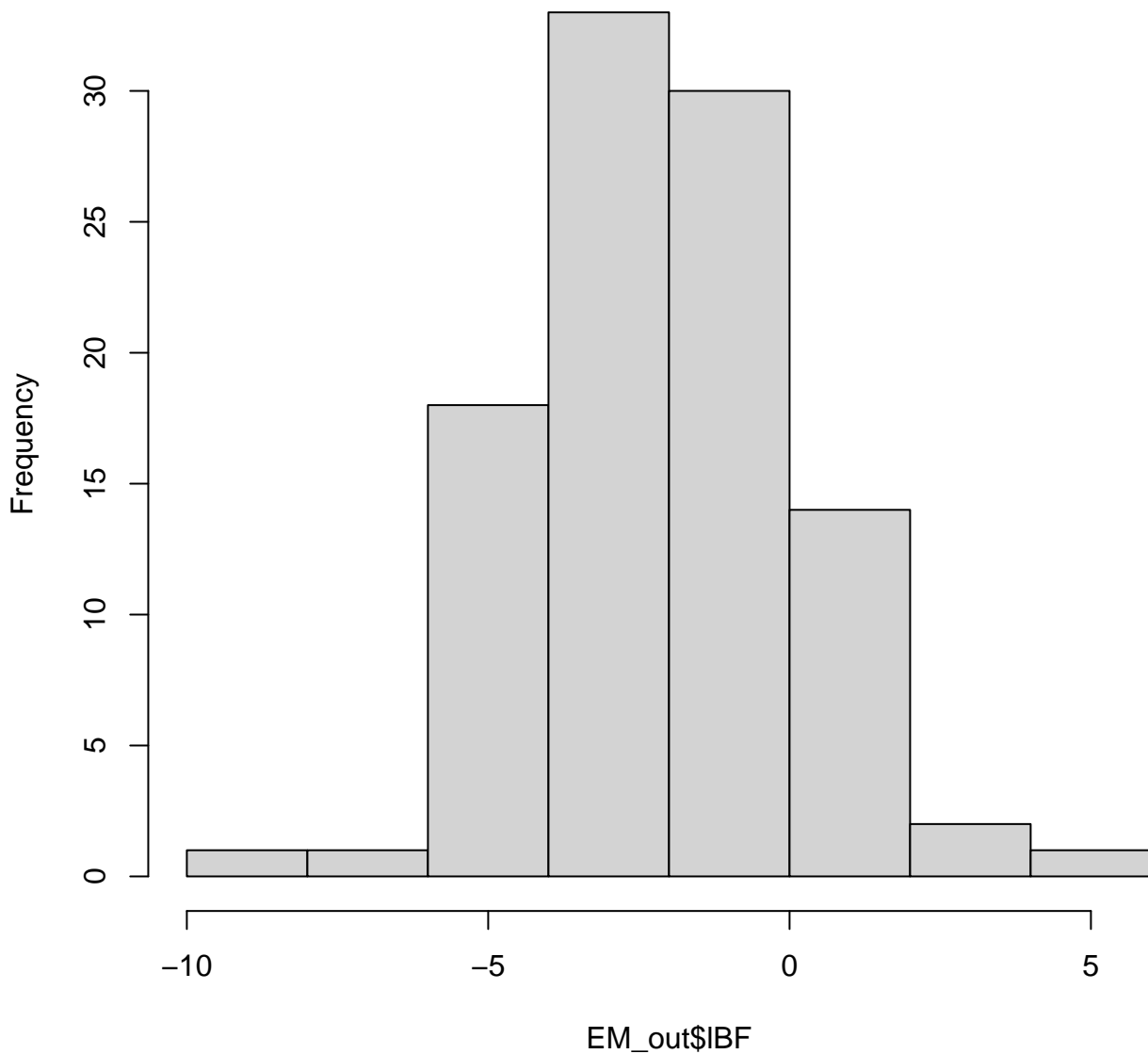
Histogram of EM_out\$IBF



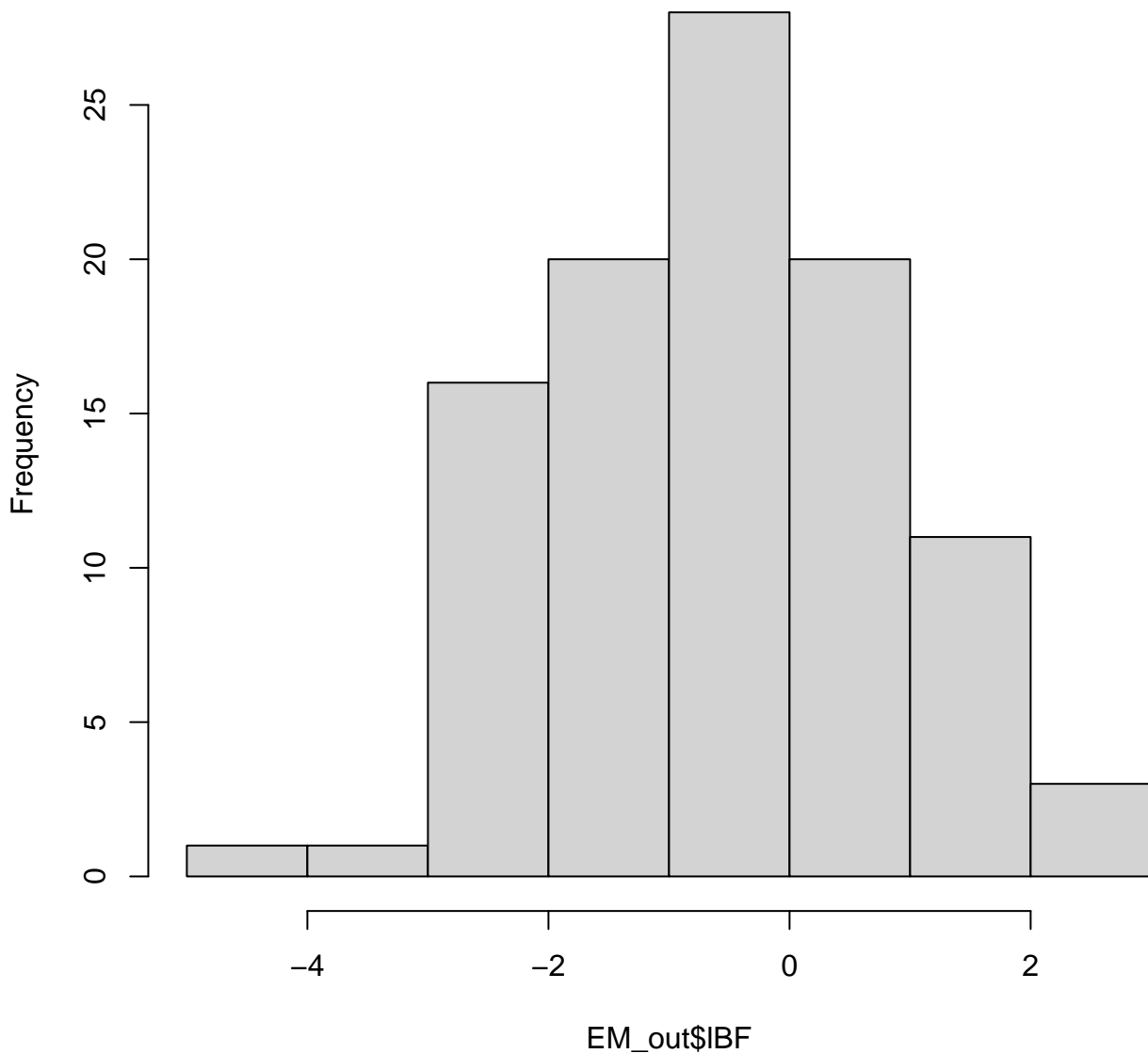
Histogram of EM_out\$IBF



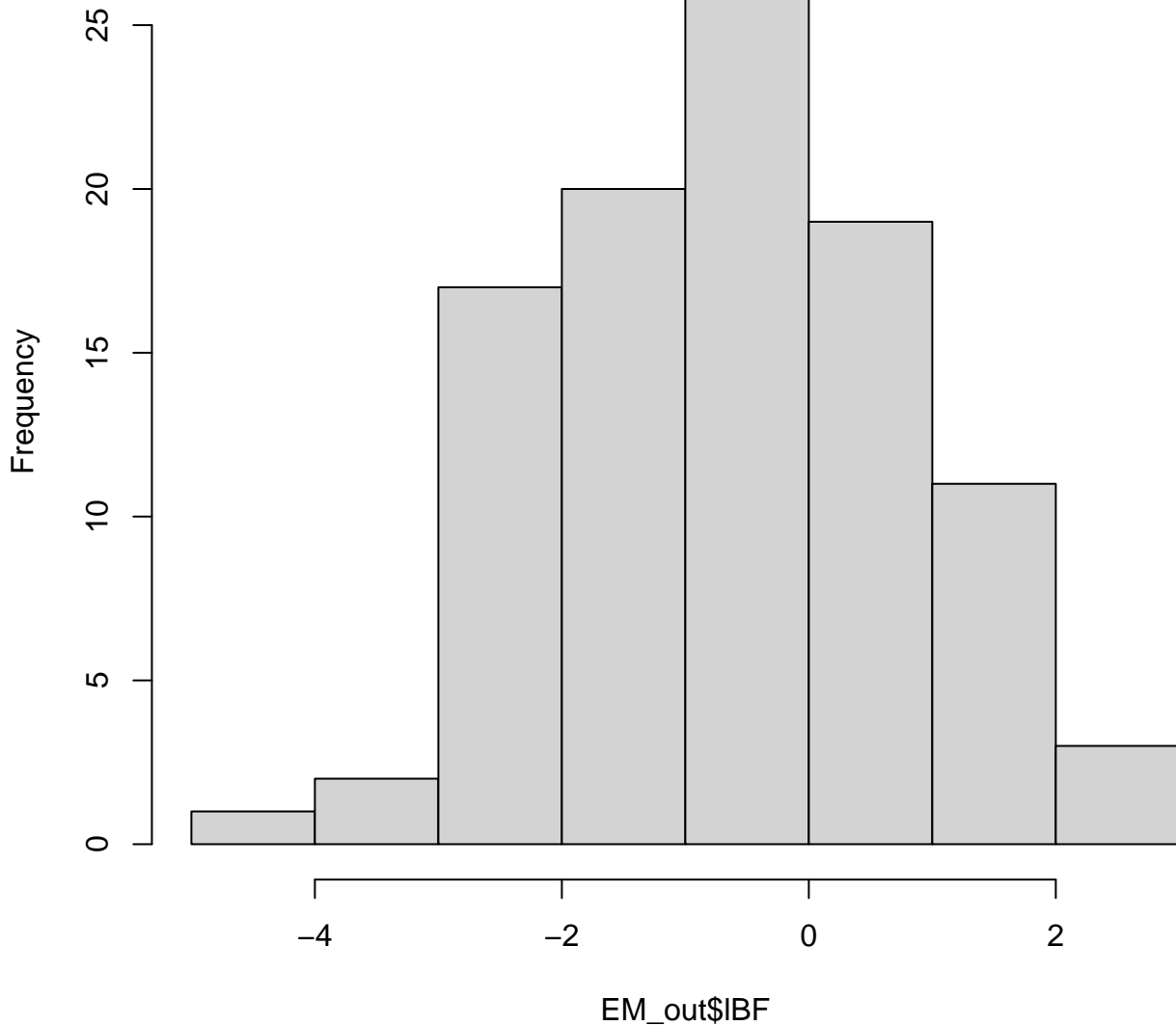
Histogram of EM_out\$IBF



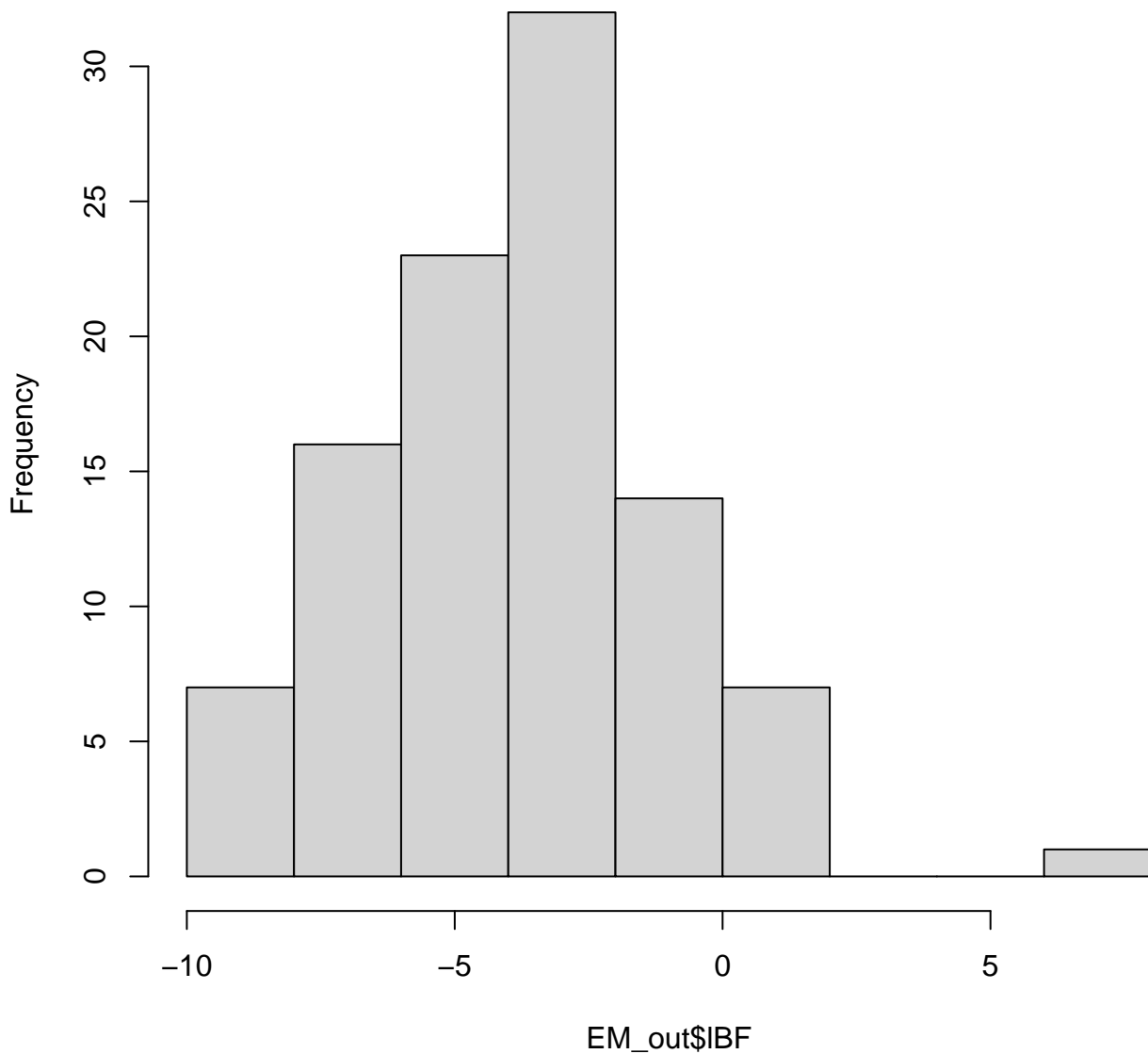
Histogram of EM_out\$IBF



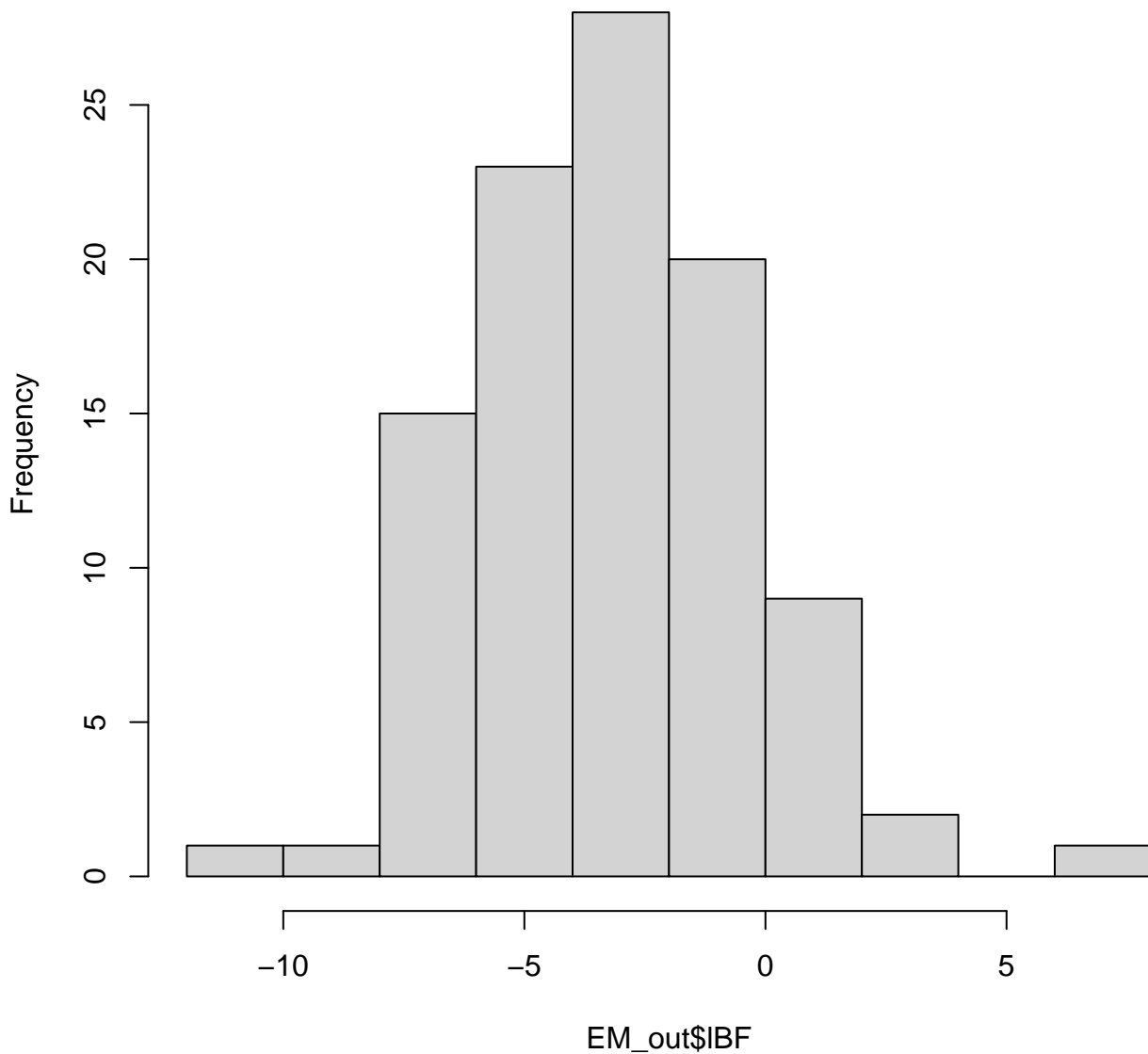
Histogram of EM_out\$IBF



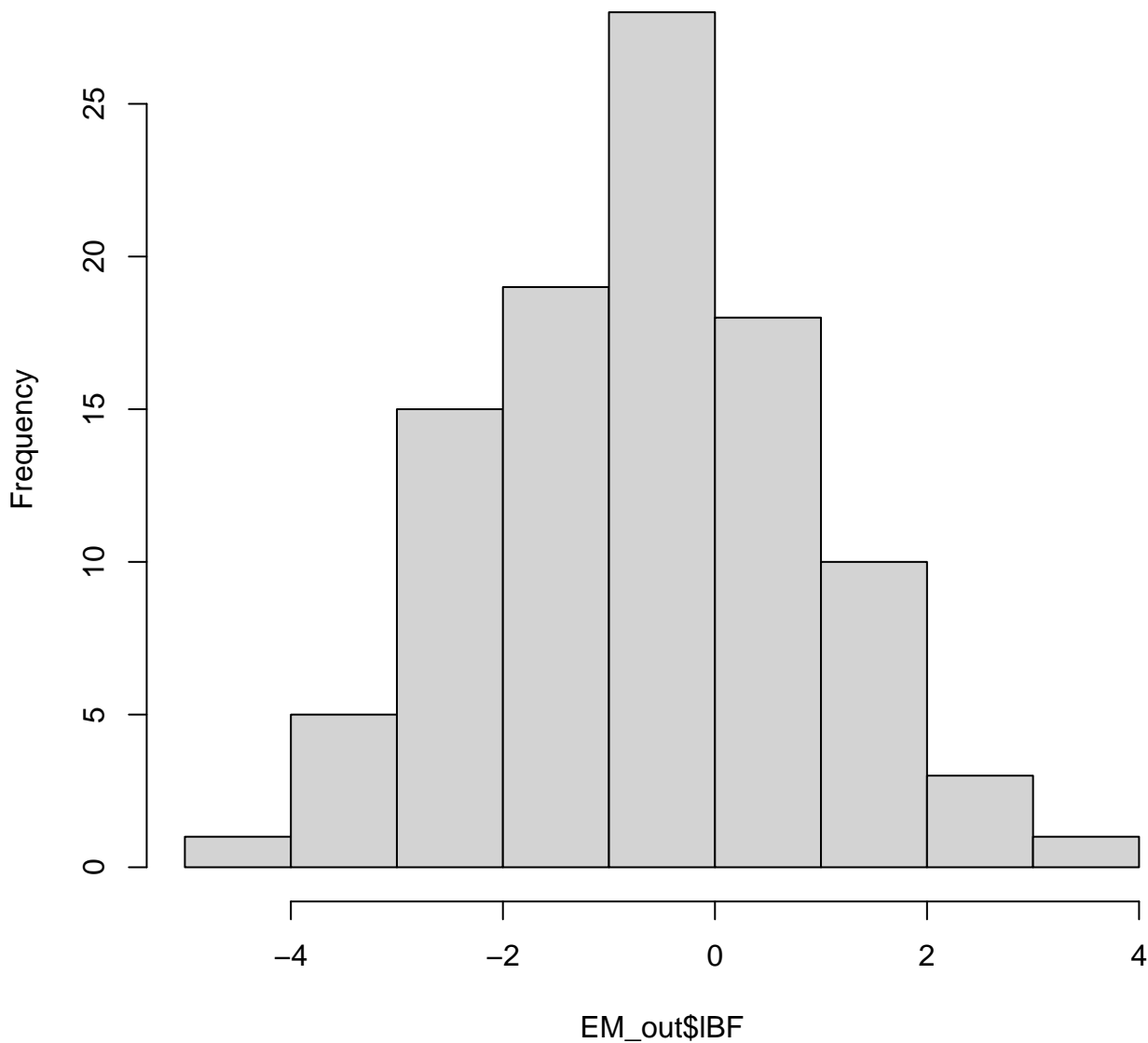
Histogram of EM_out\$IBF



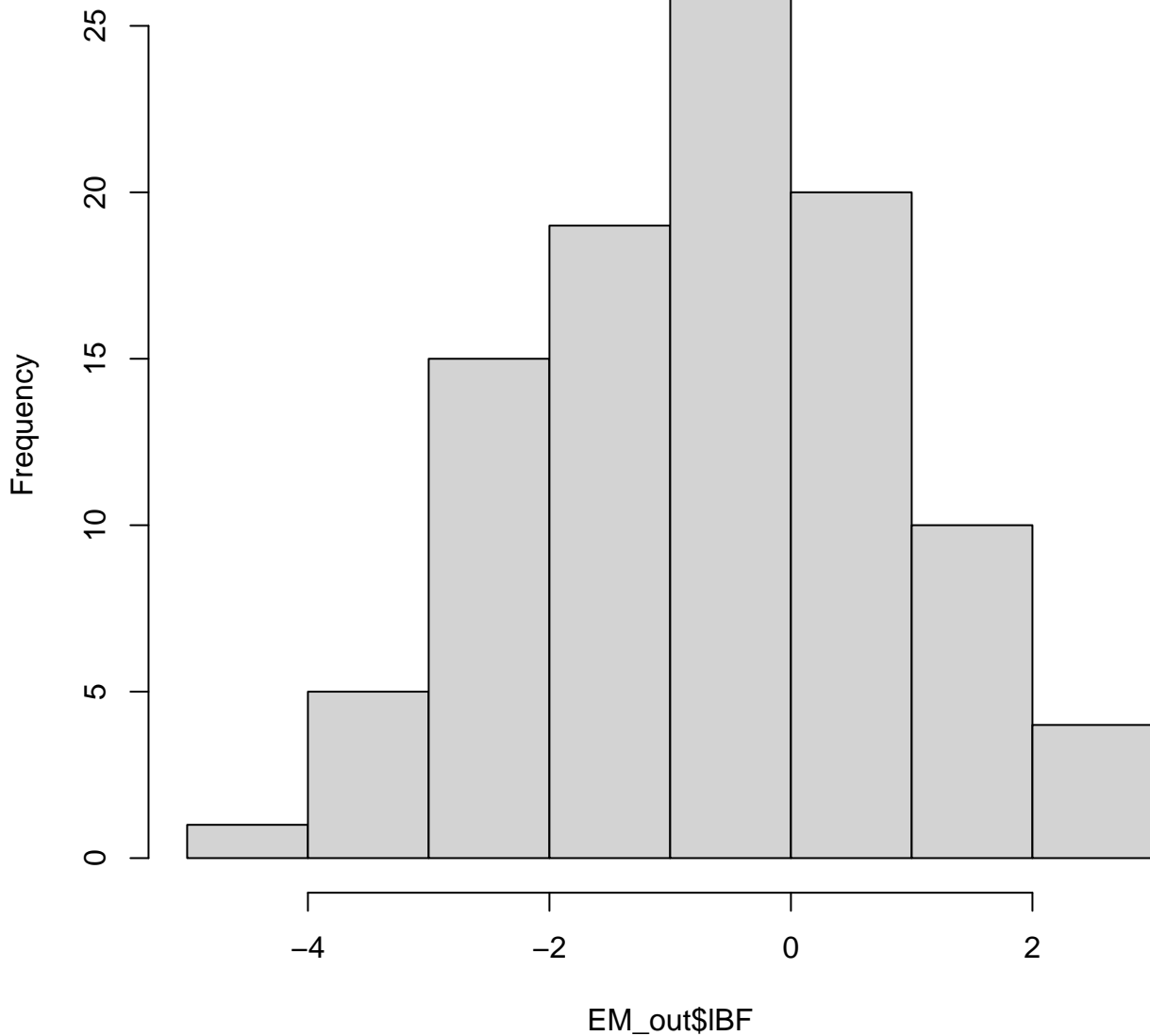
Histogram of EM_out\$IBF



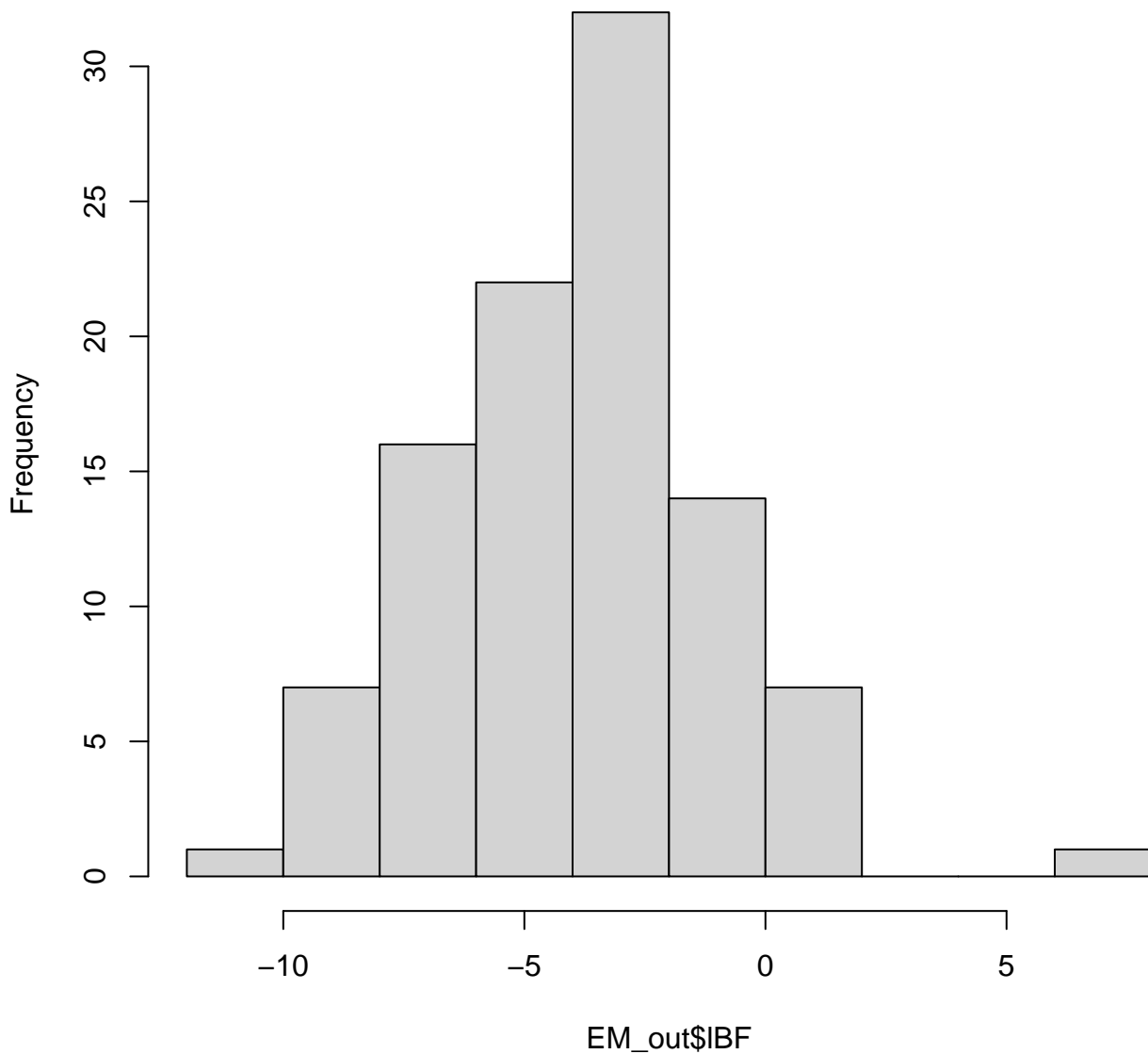
Histogram of EM_out\$IBF



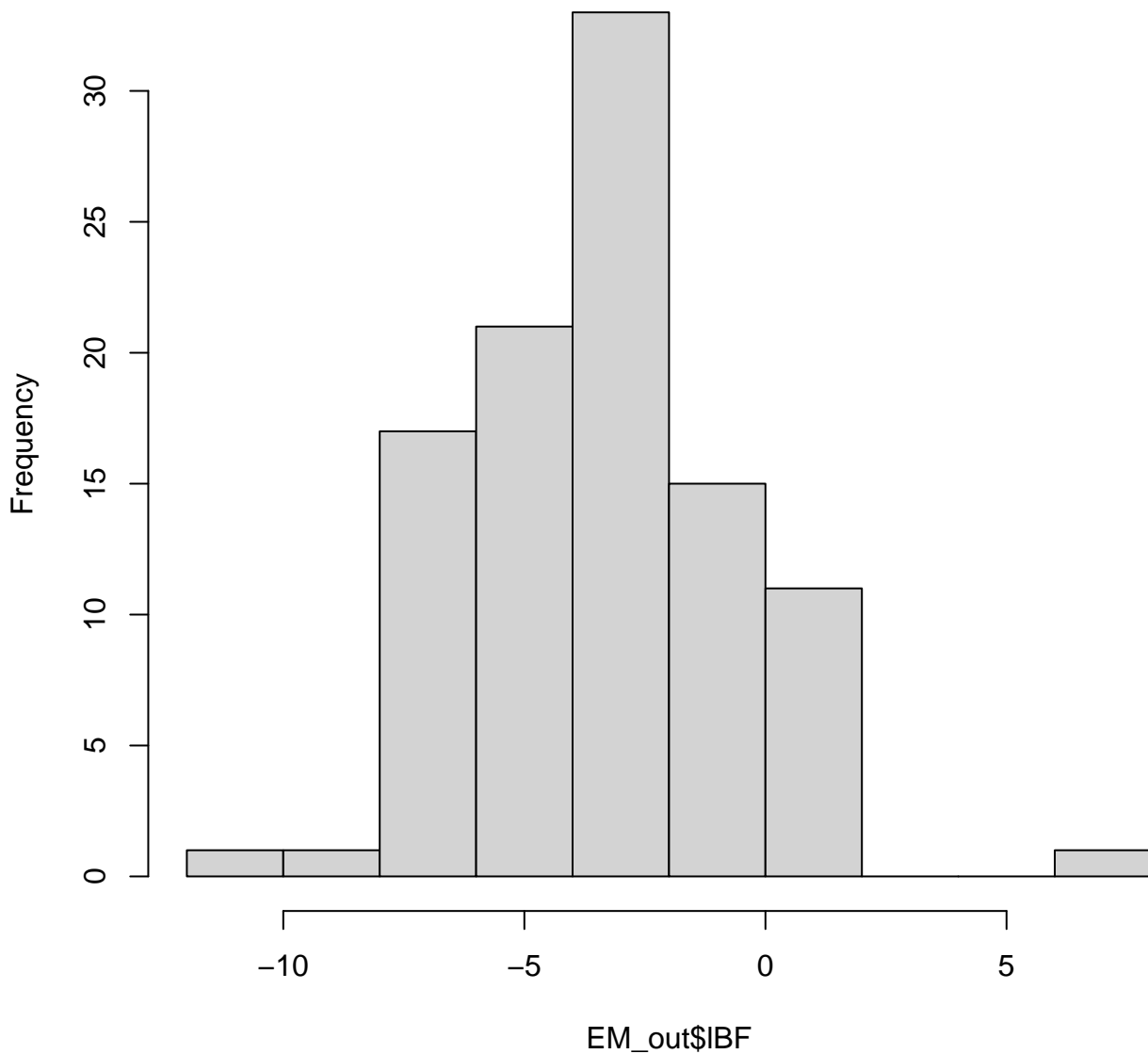
Histogram of EM_out\$IBF



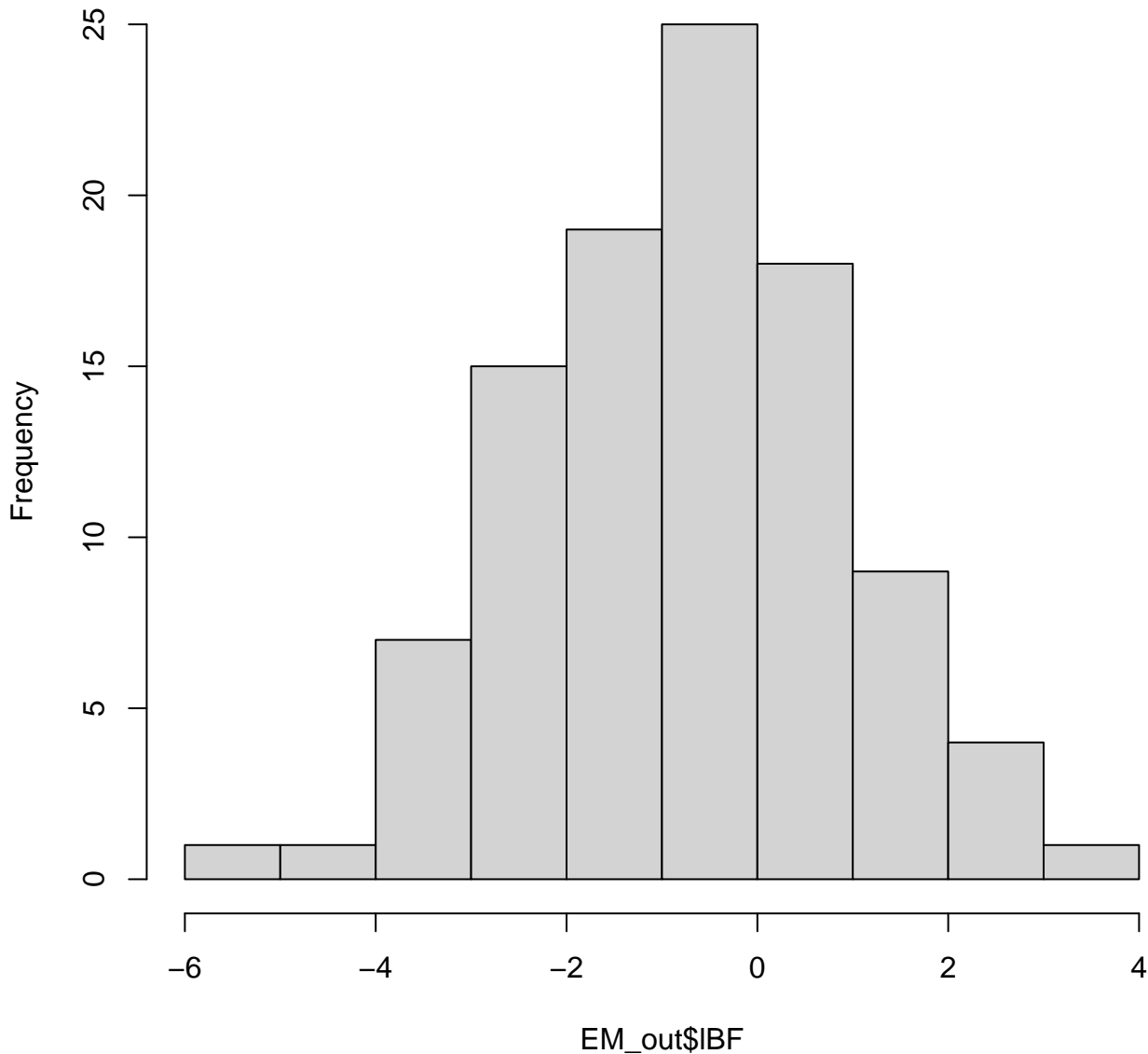
Histogram of EM_out\$IBF



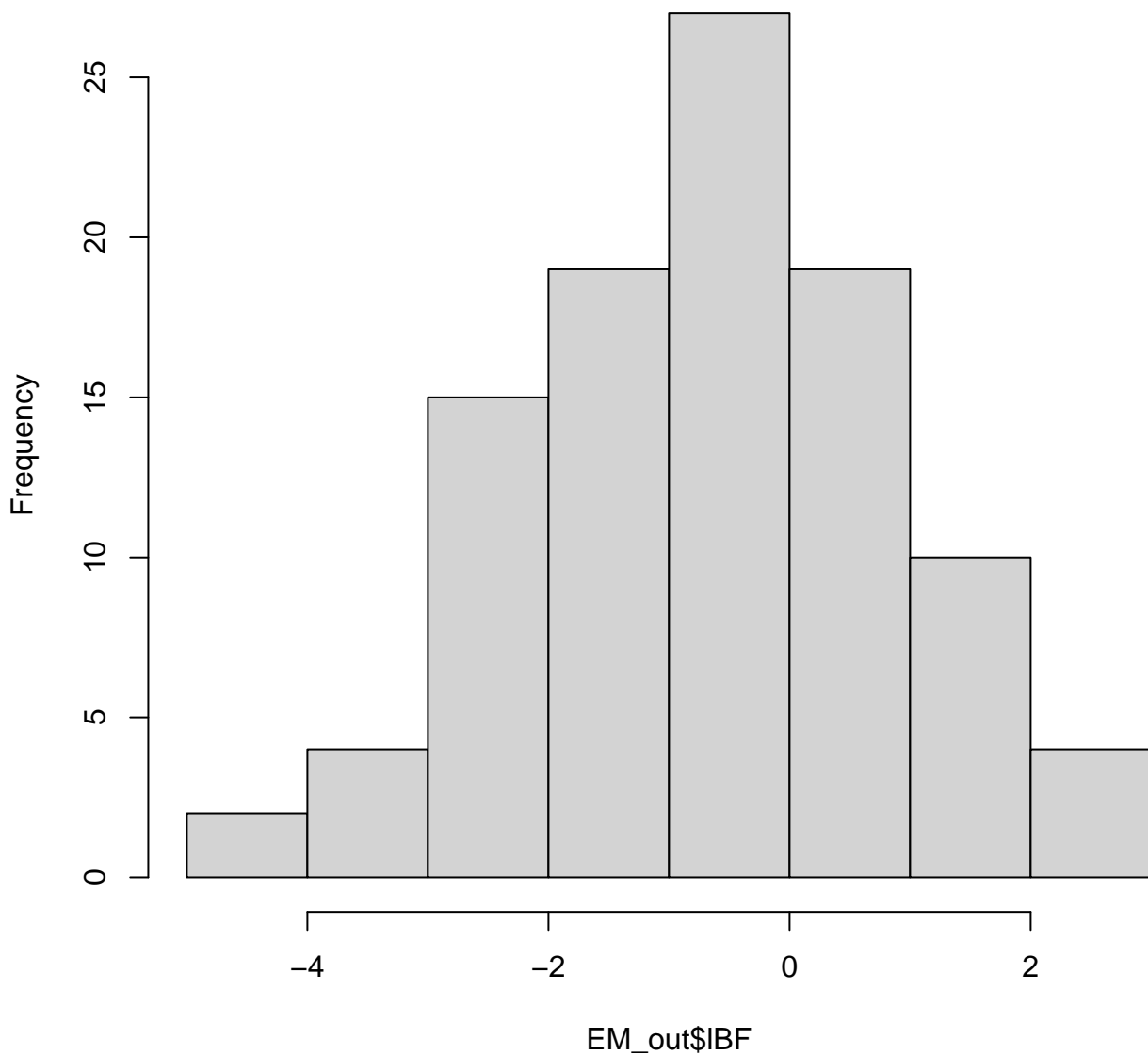
Histogram of EM_out\$IBF



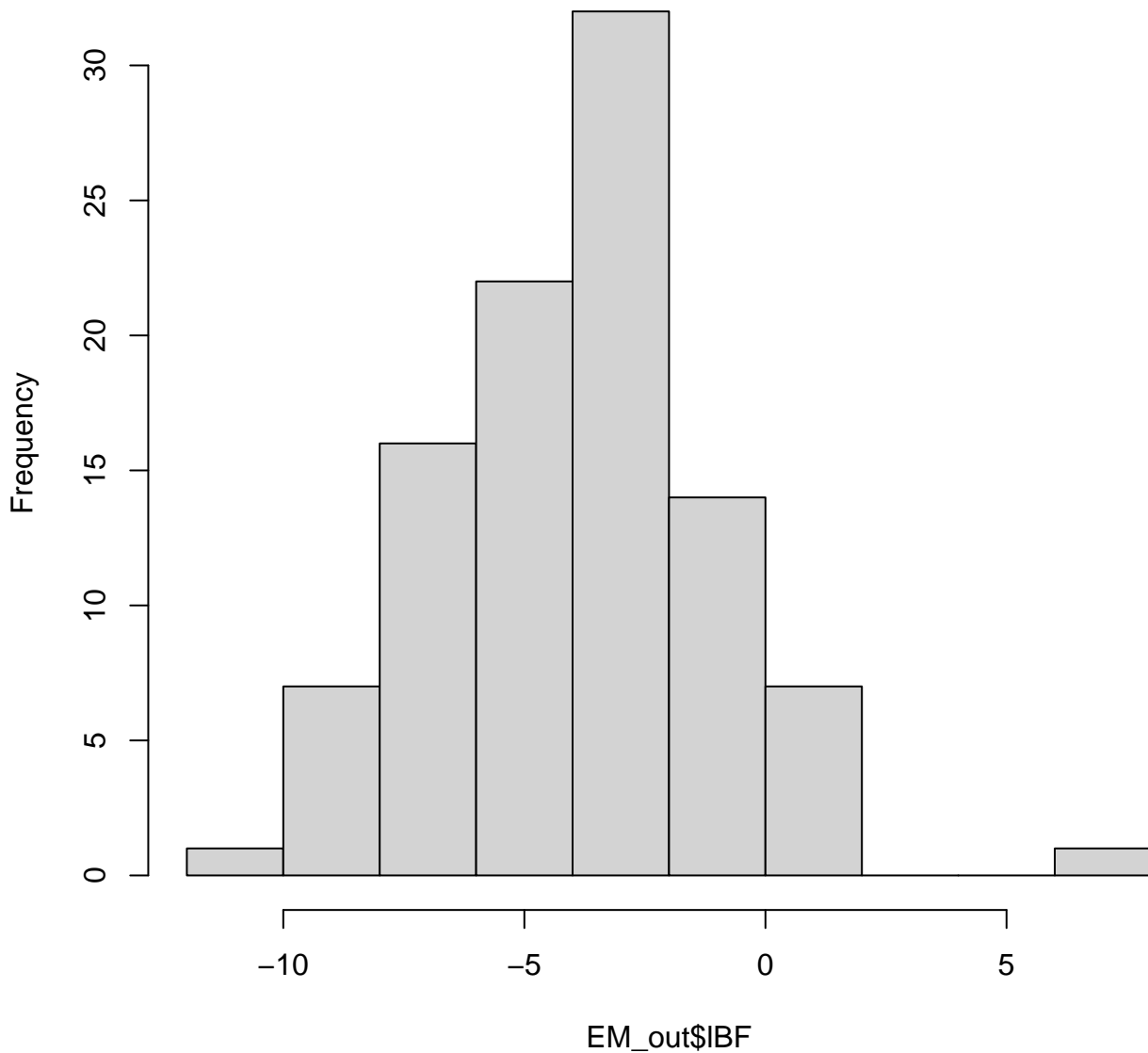
Histogram of EM_out\$IBF



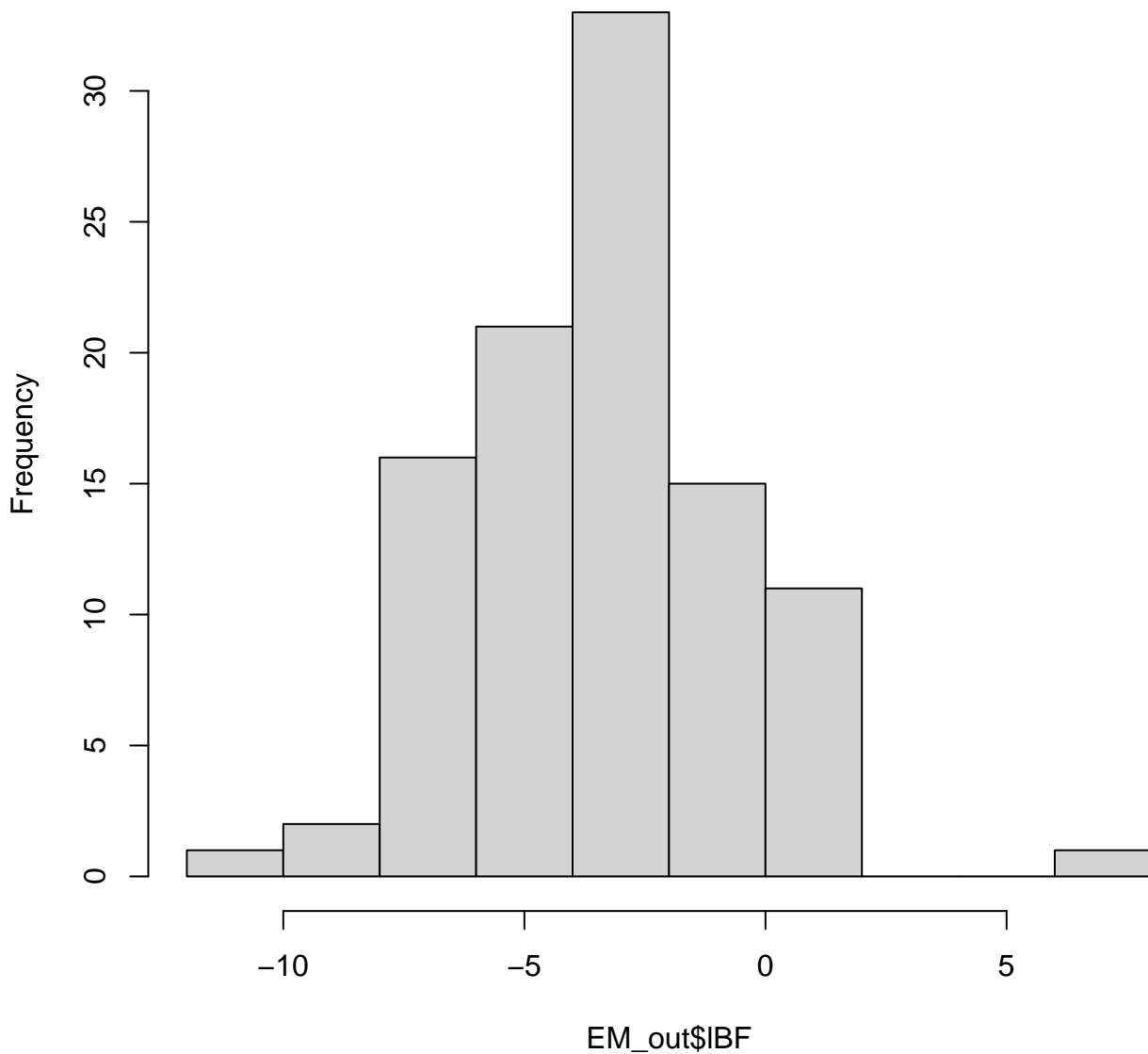
Histogram of EM_out\$IBF



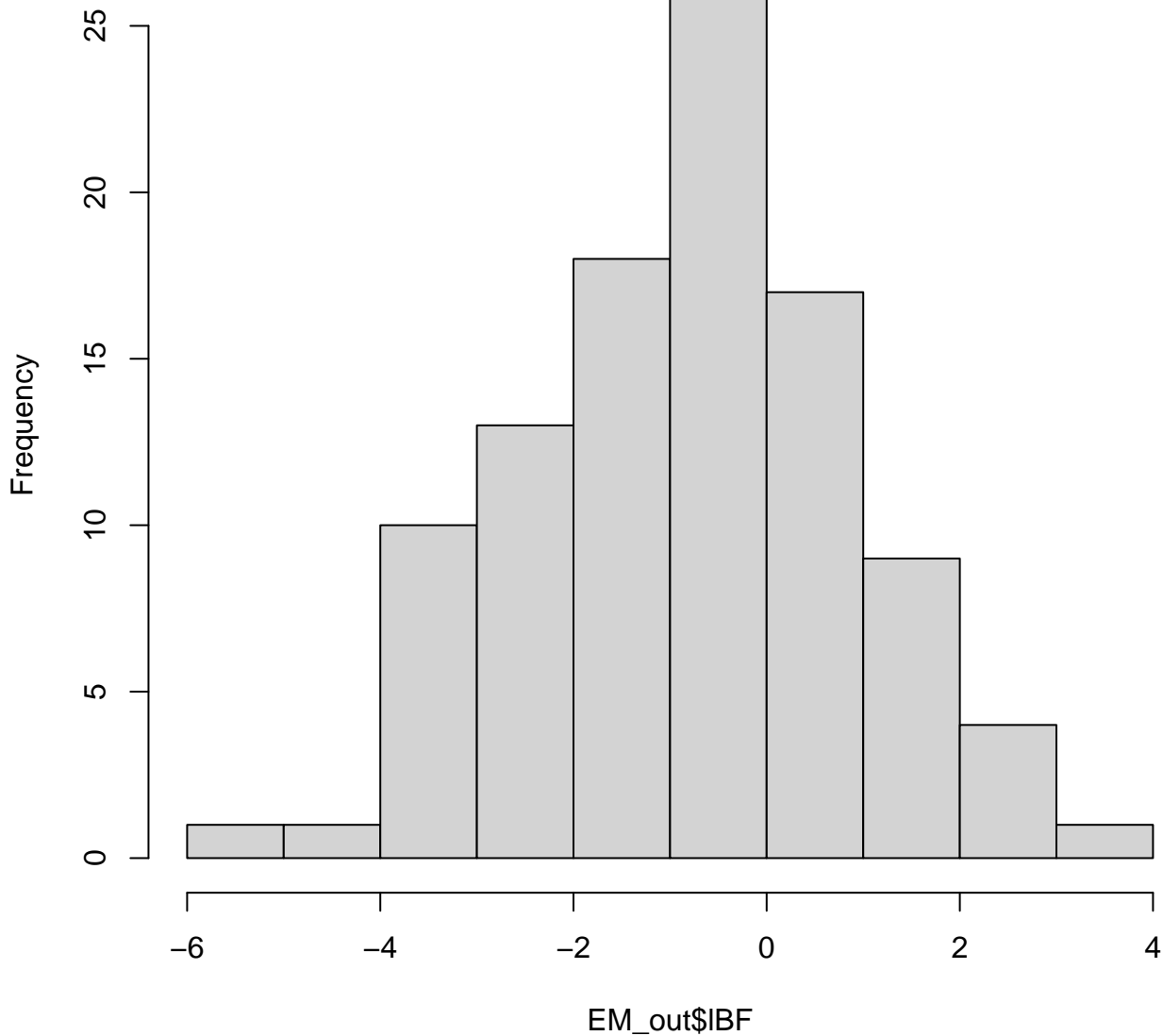
Histogram of EM_out\$IBF



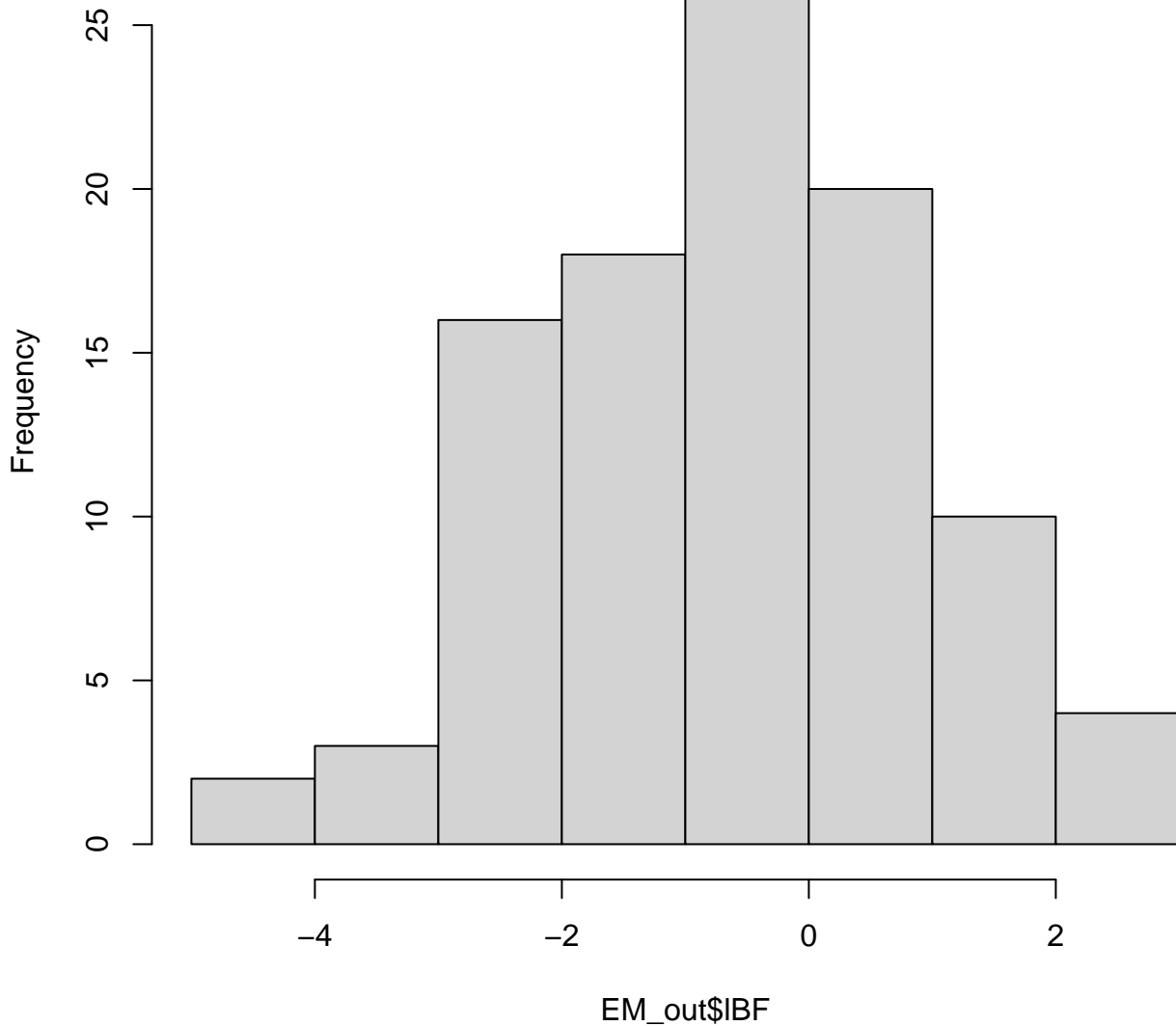
Histogram of EM_out\$IBF



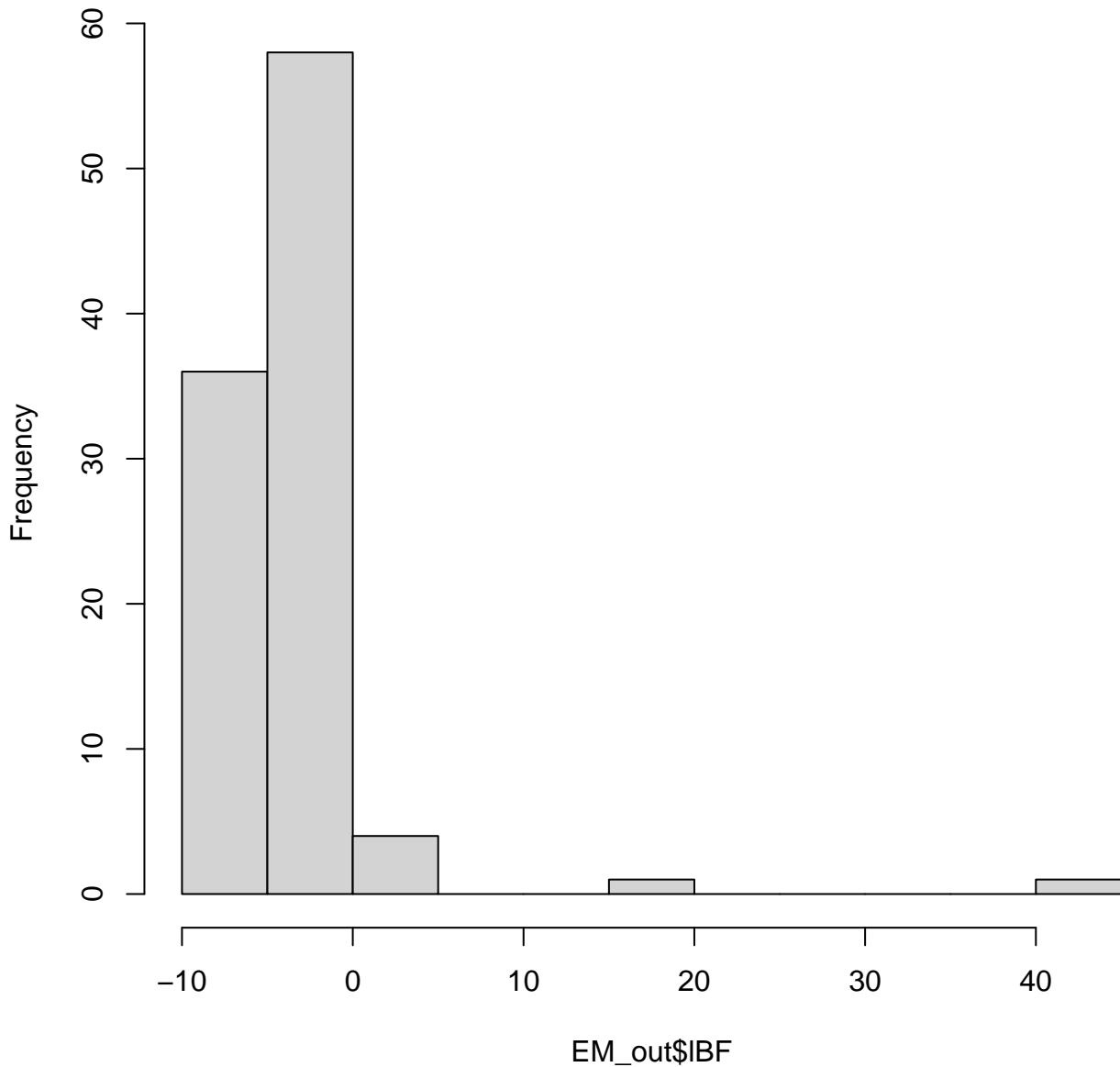
Histogram of EM_out\$IBF



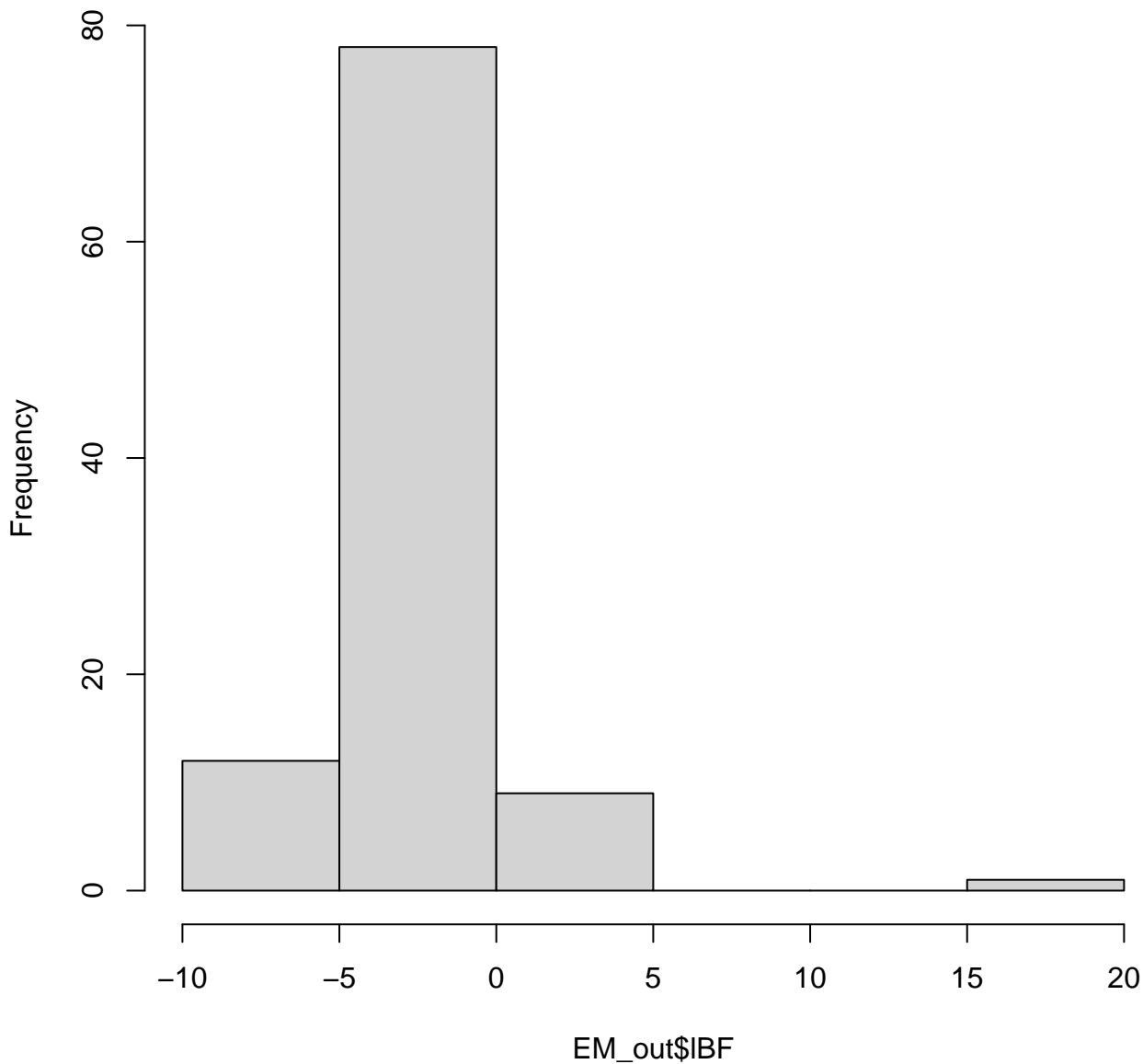
Histogram of EM_out\$IBF



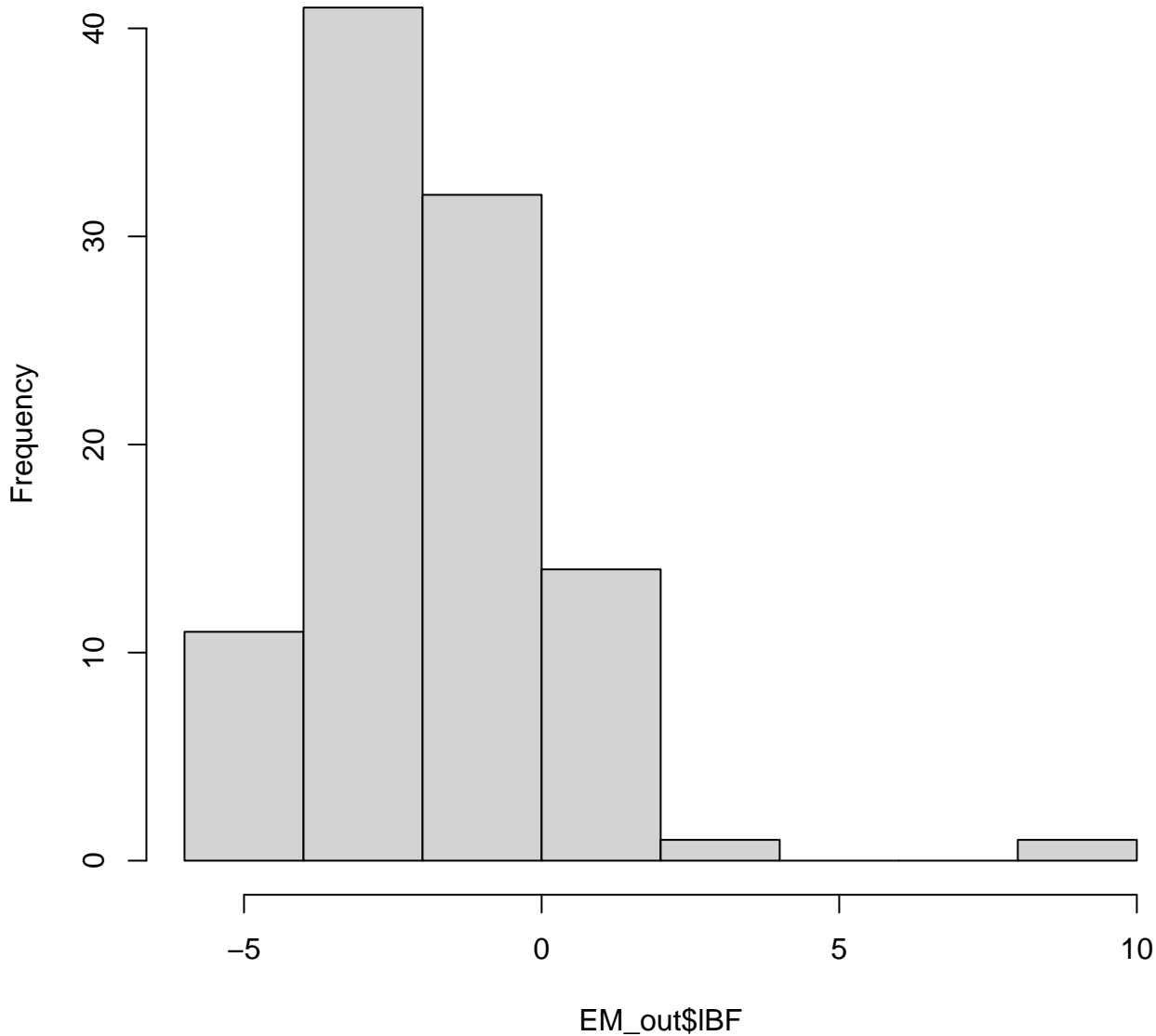
Histogram of EM_out\$IBF



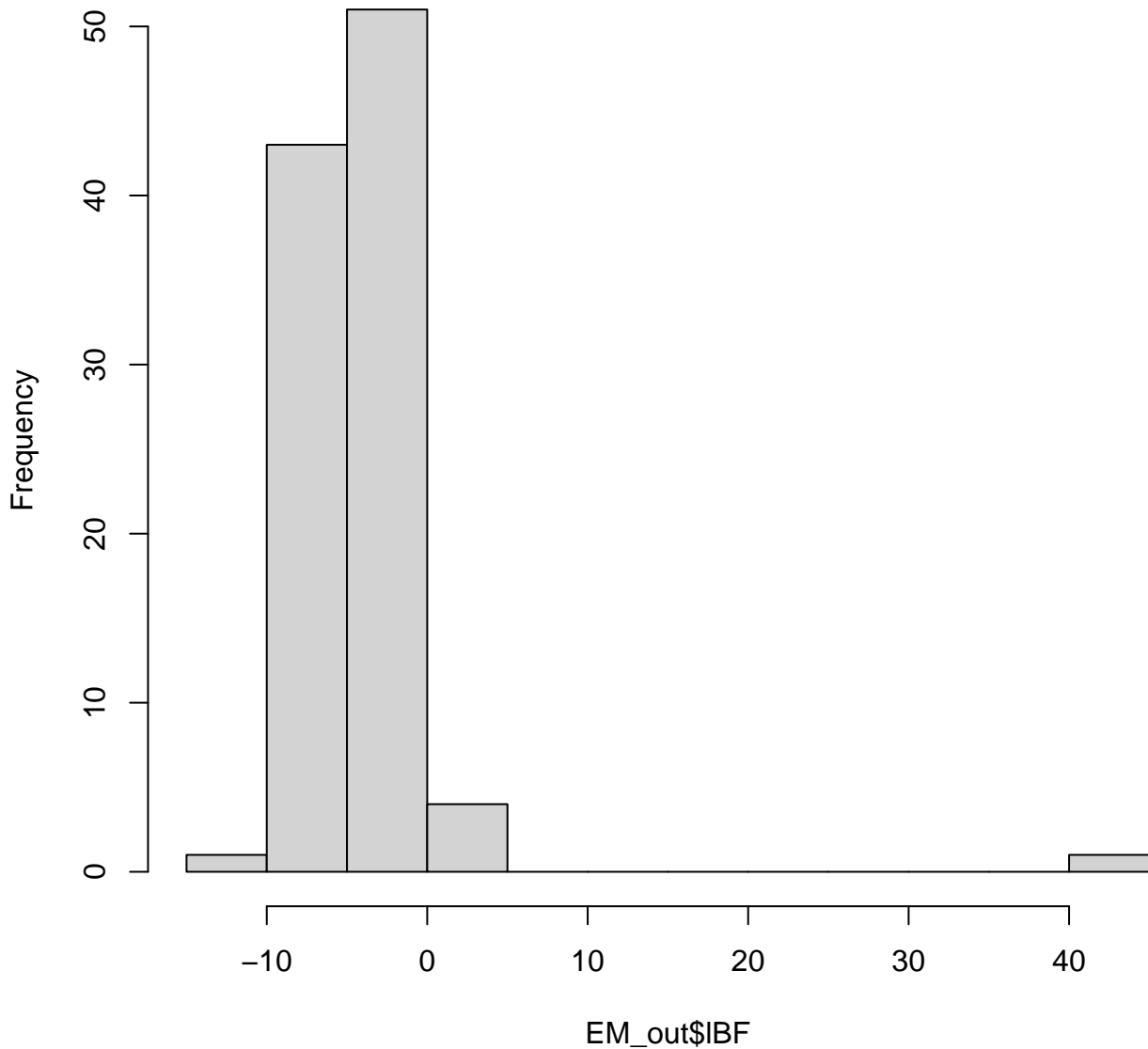
Histogram of EM_out\$IBF



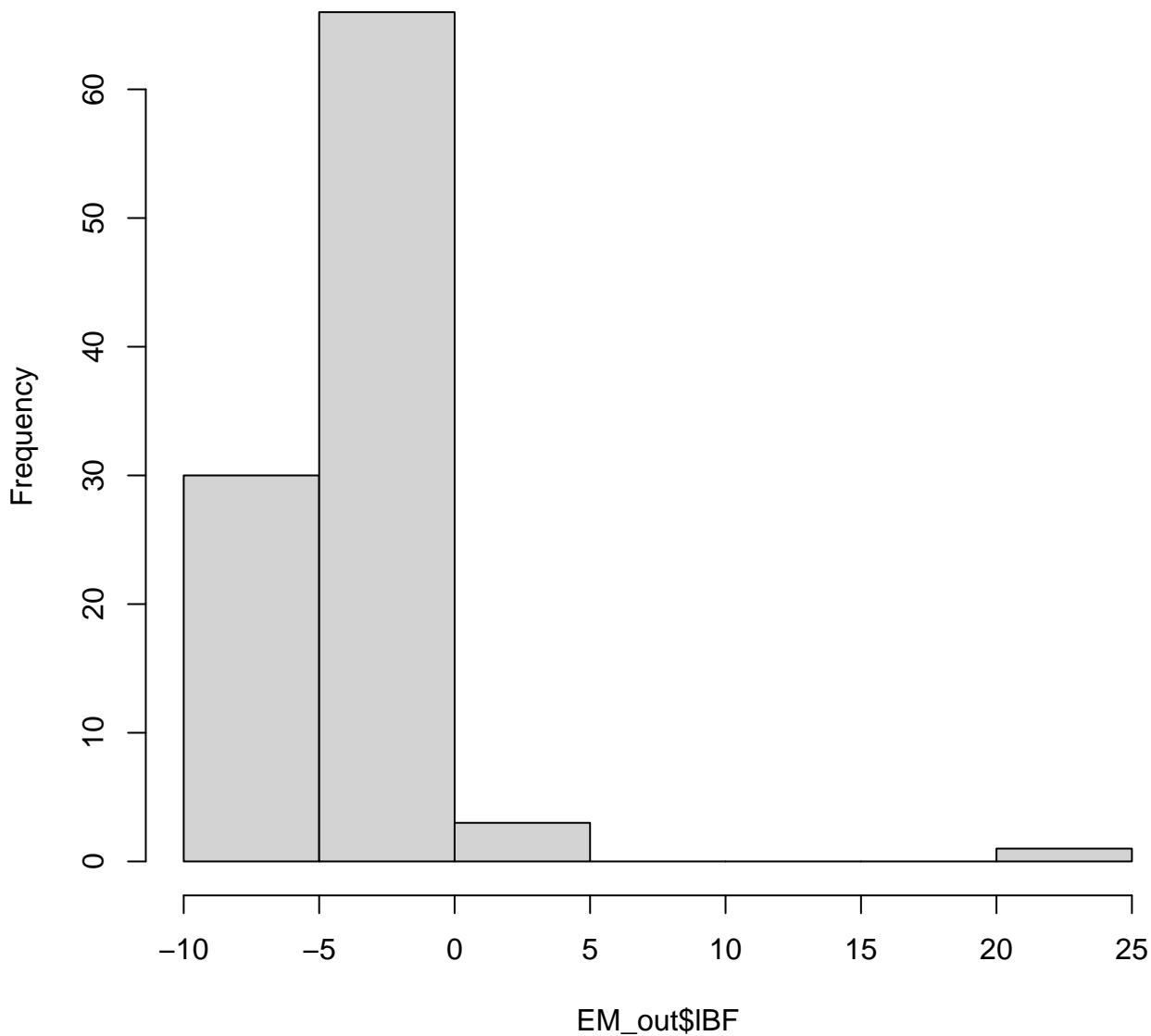
Histogram of EM_out\$IBF



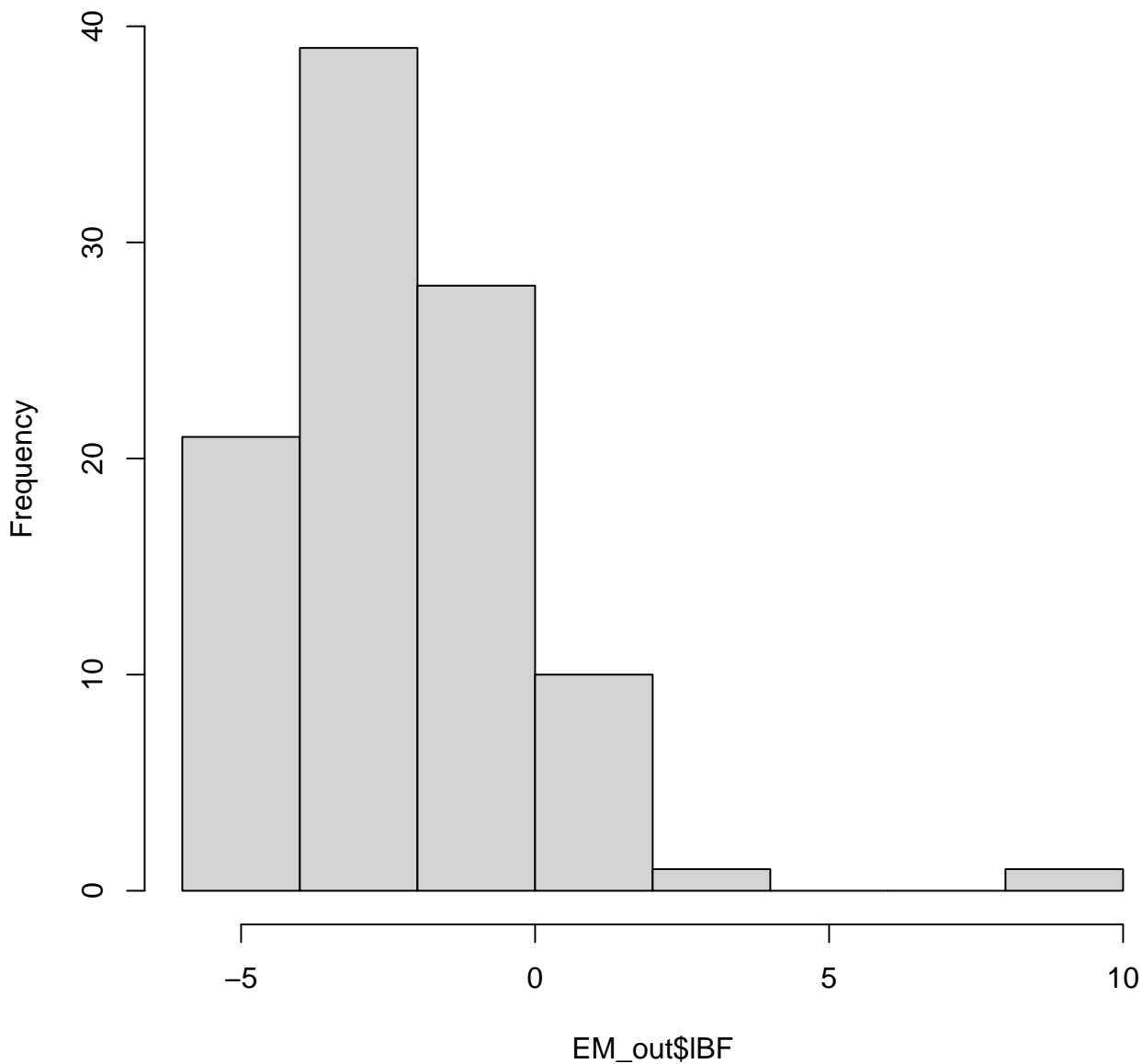
Histogram of EM_out\$IBF



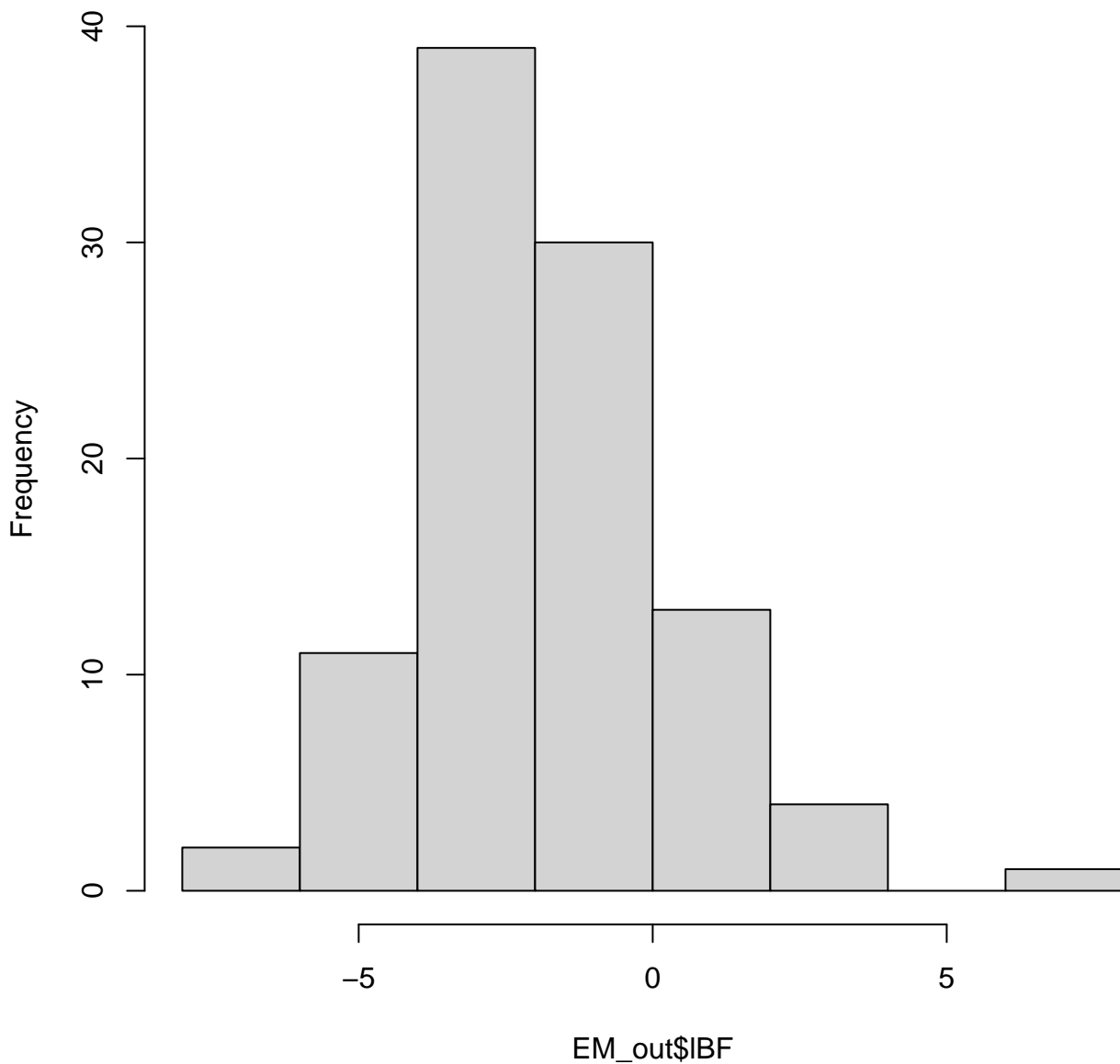
Histogram of EM_out\$IBF



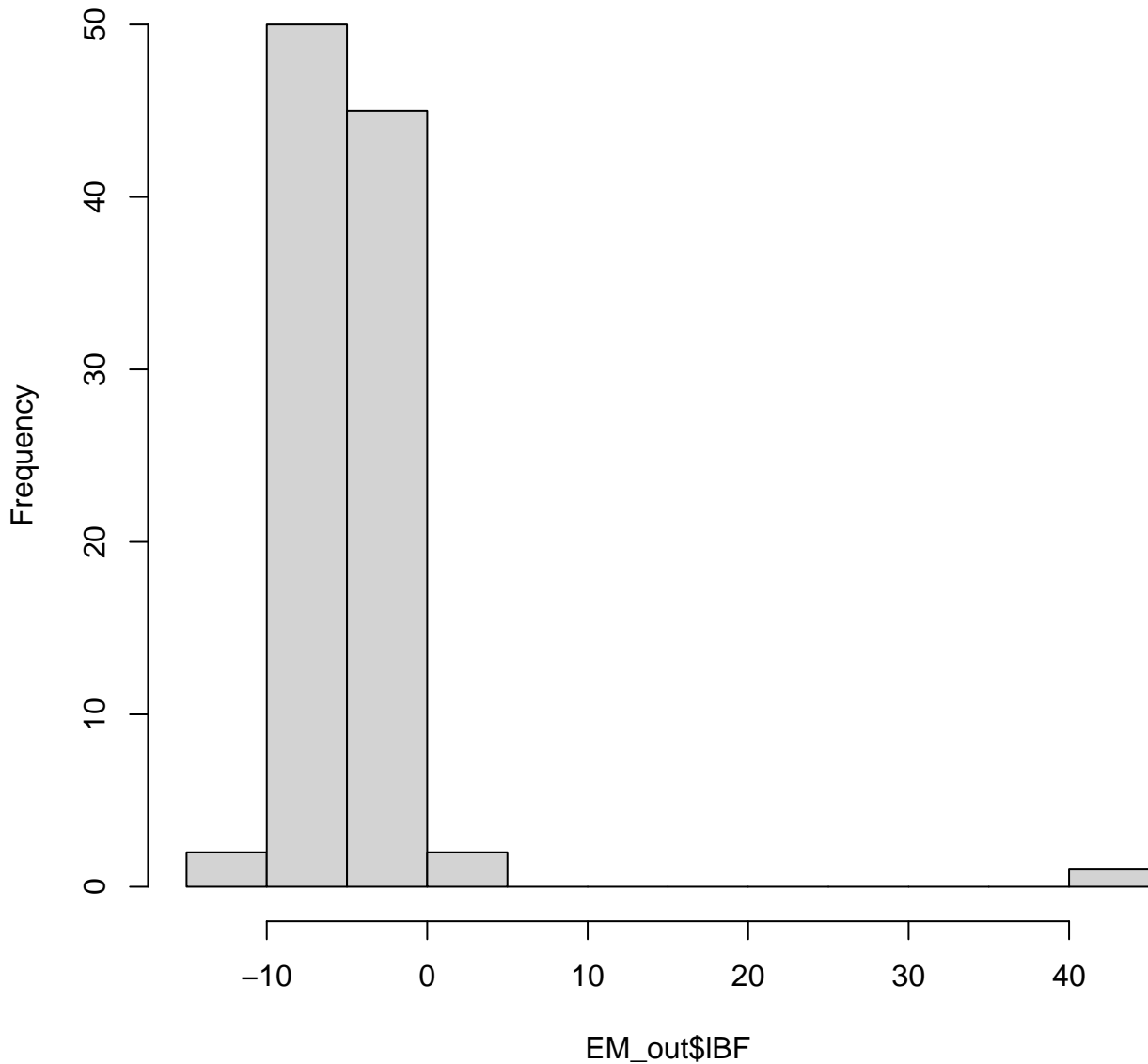
Histogram of EM_out\$IBF



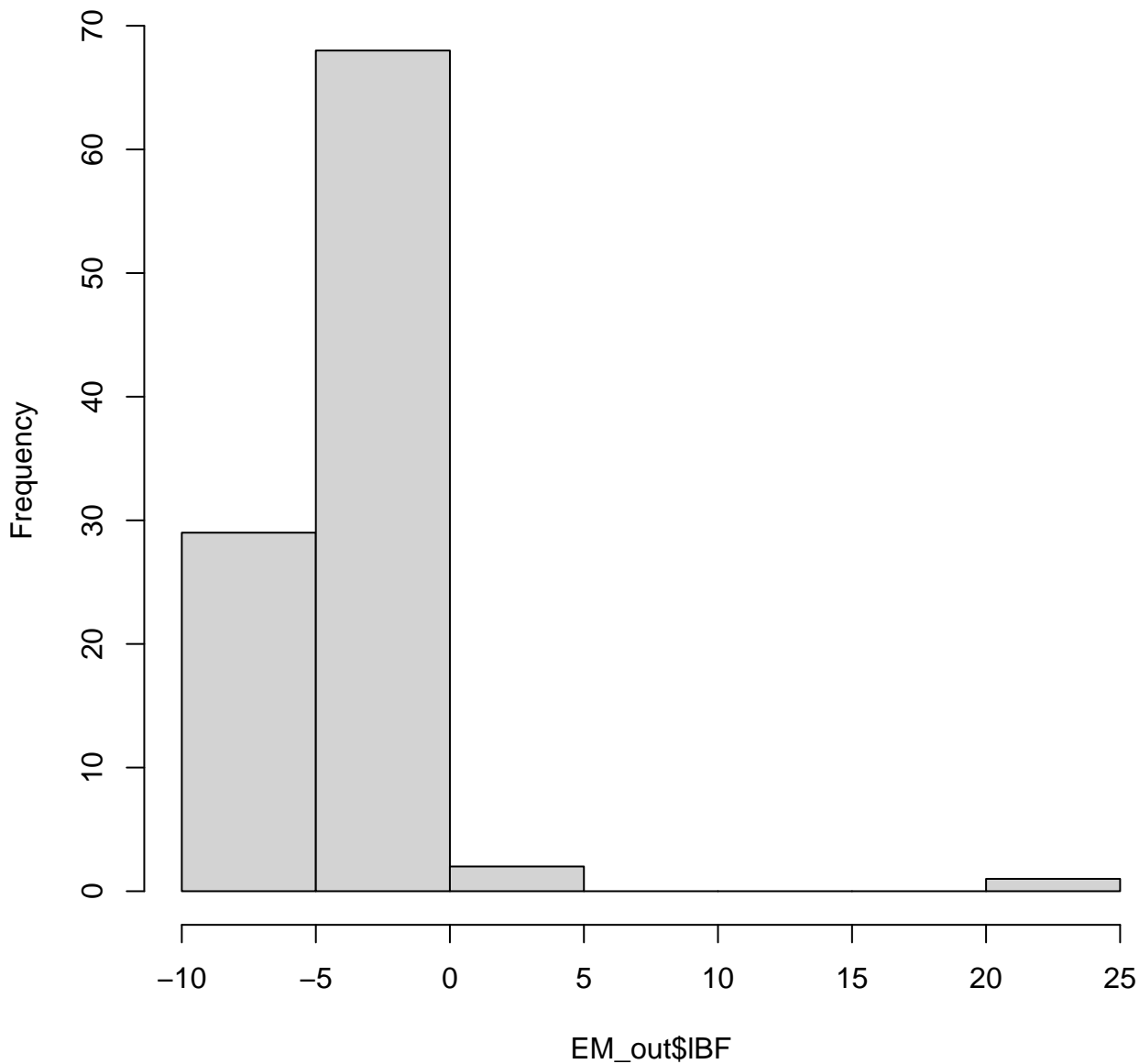
Histogram of EM_out\$IBF



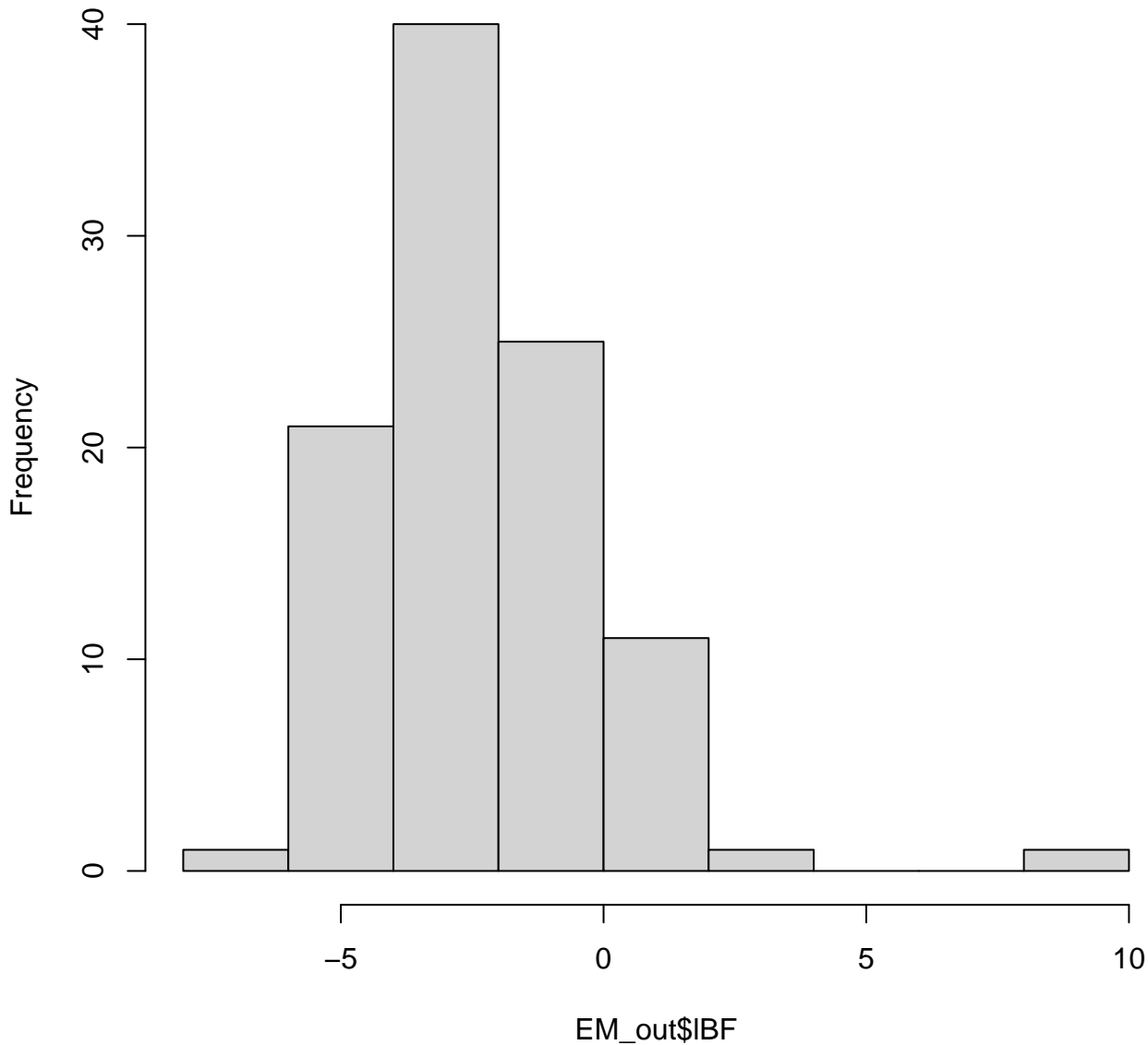
Histogram of EM_out\$IBF



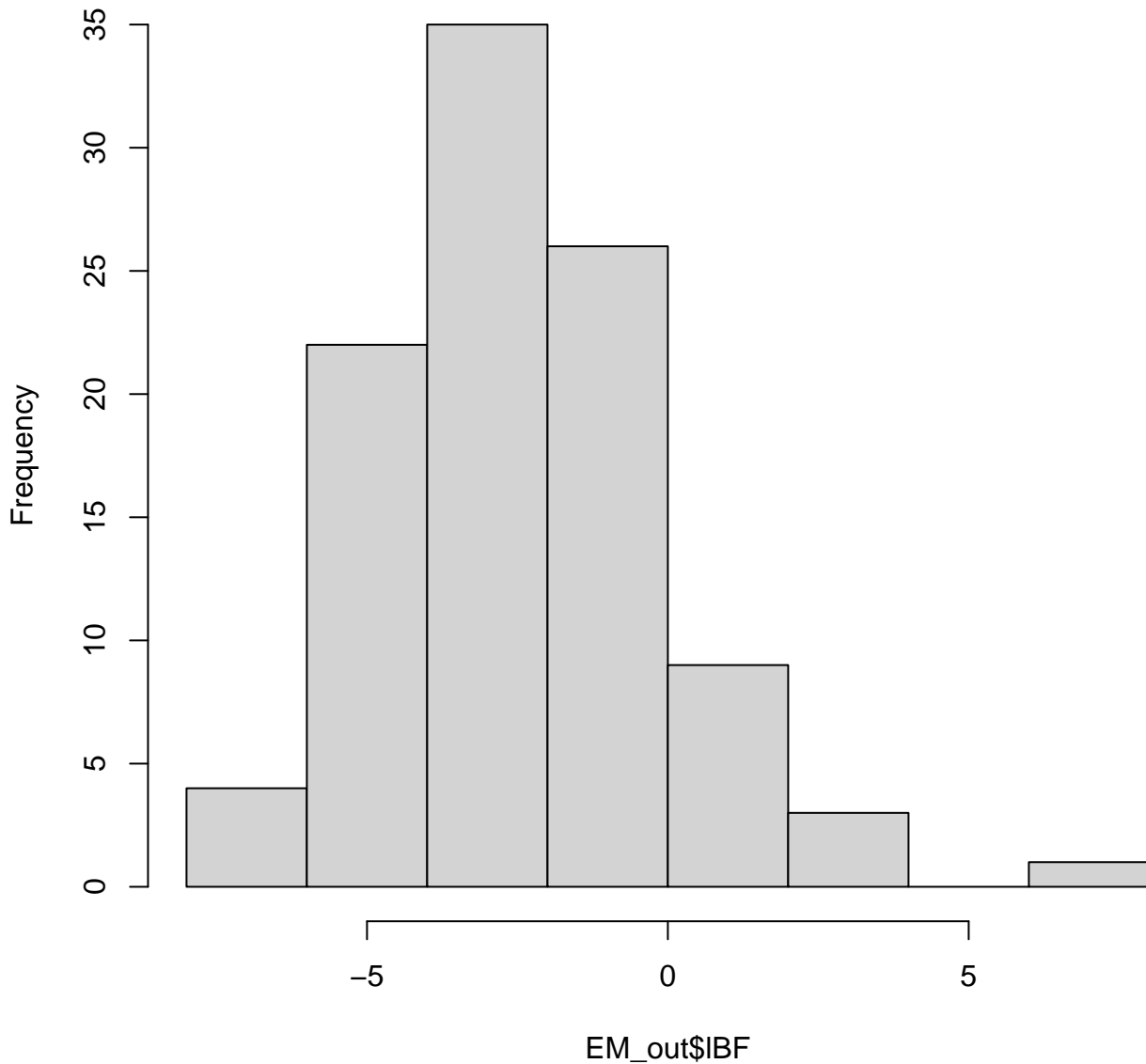
Histogram of EM_out\$IBF



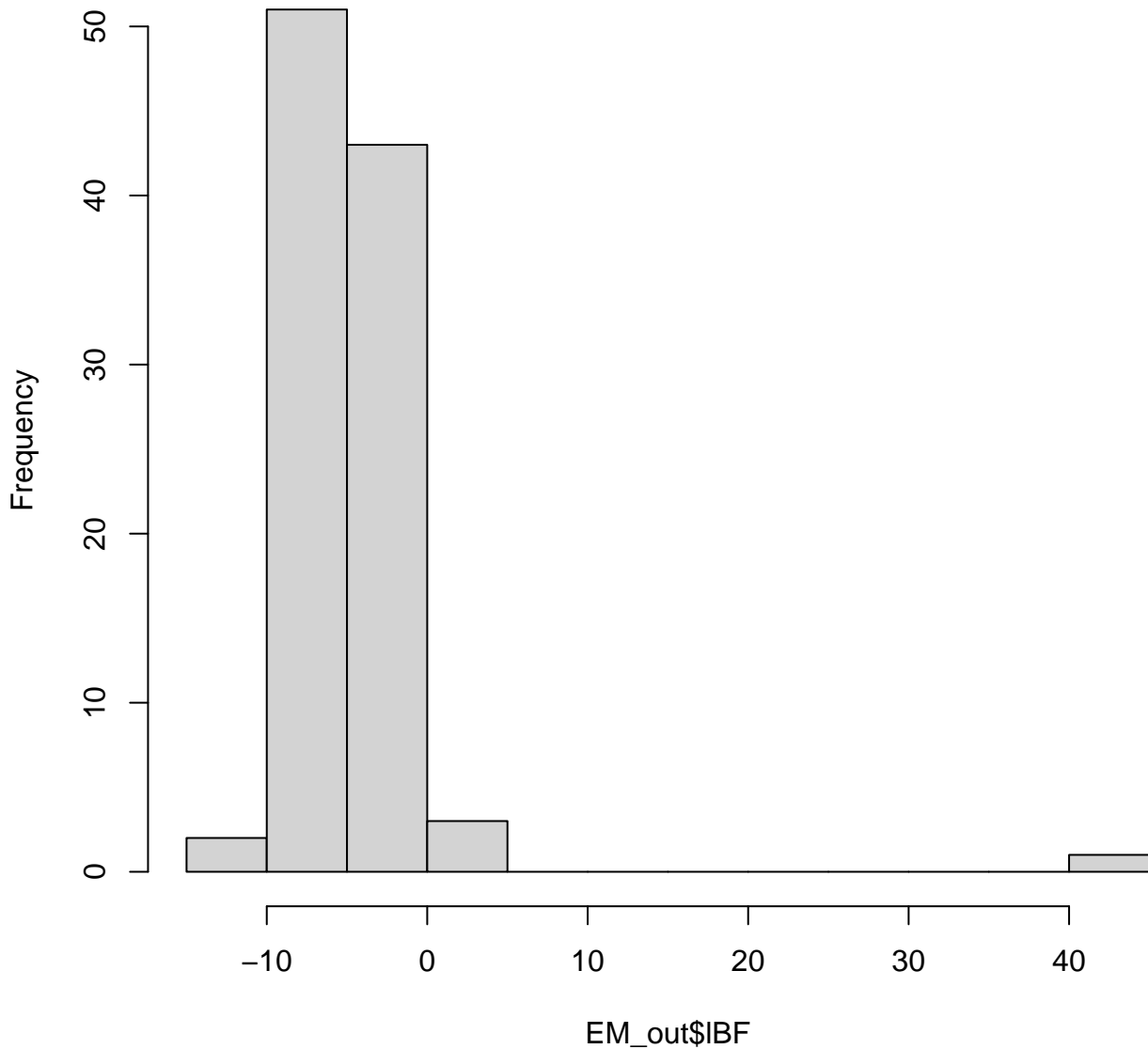
Histogram of EM_out\$IBF



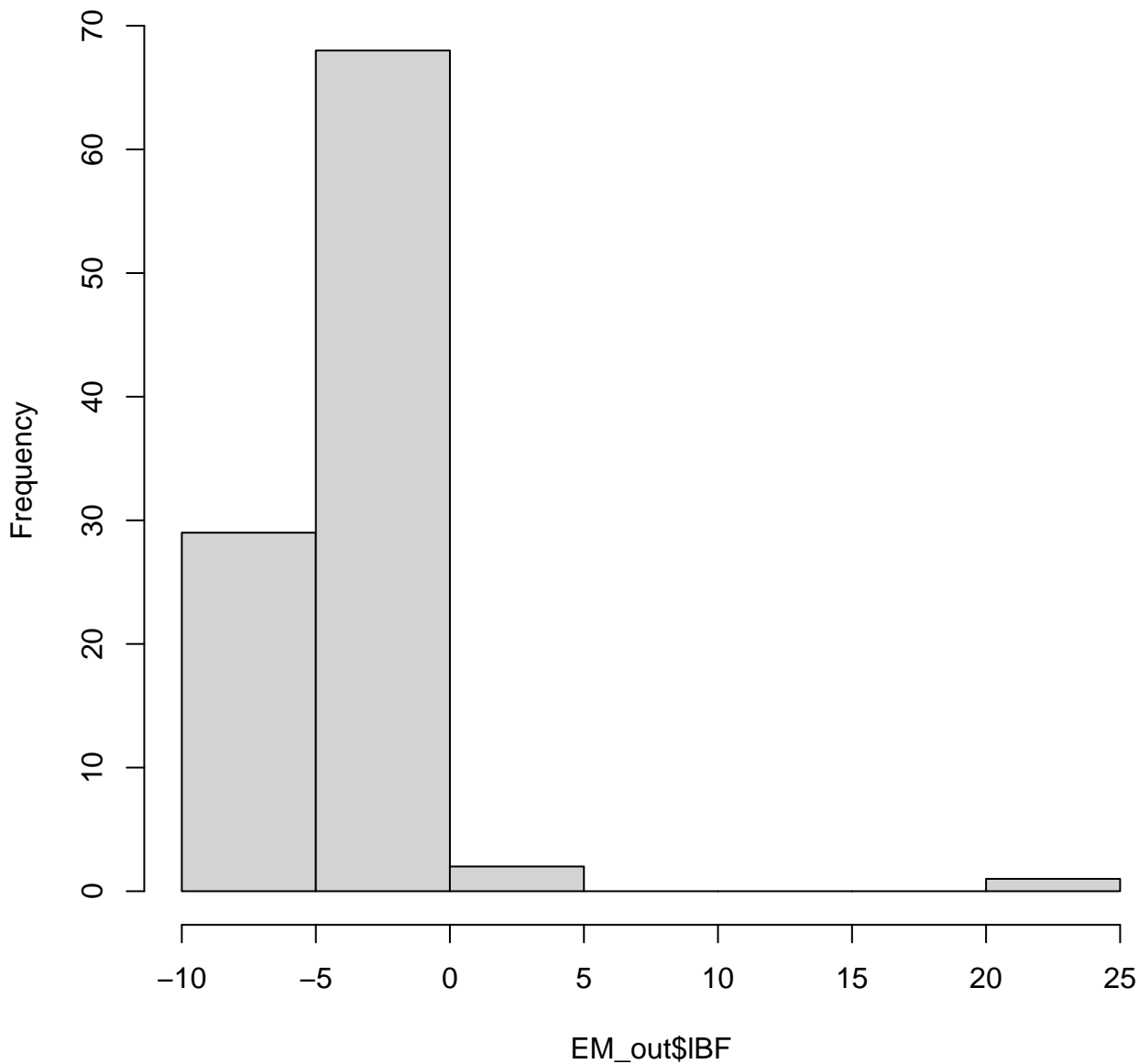
Histogram of EM_out\$IBF



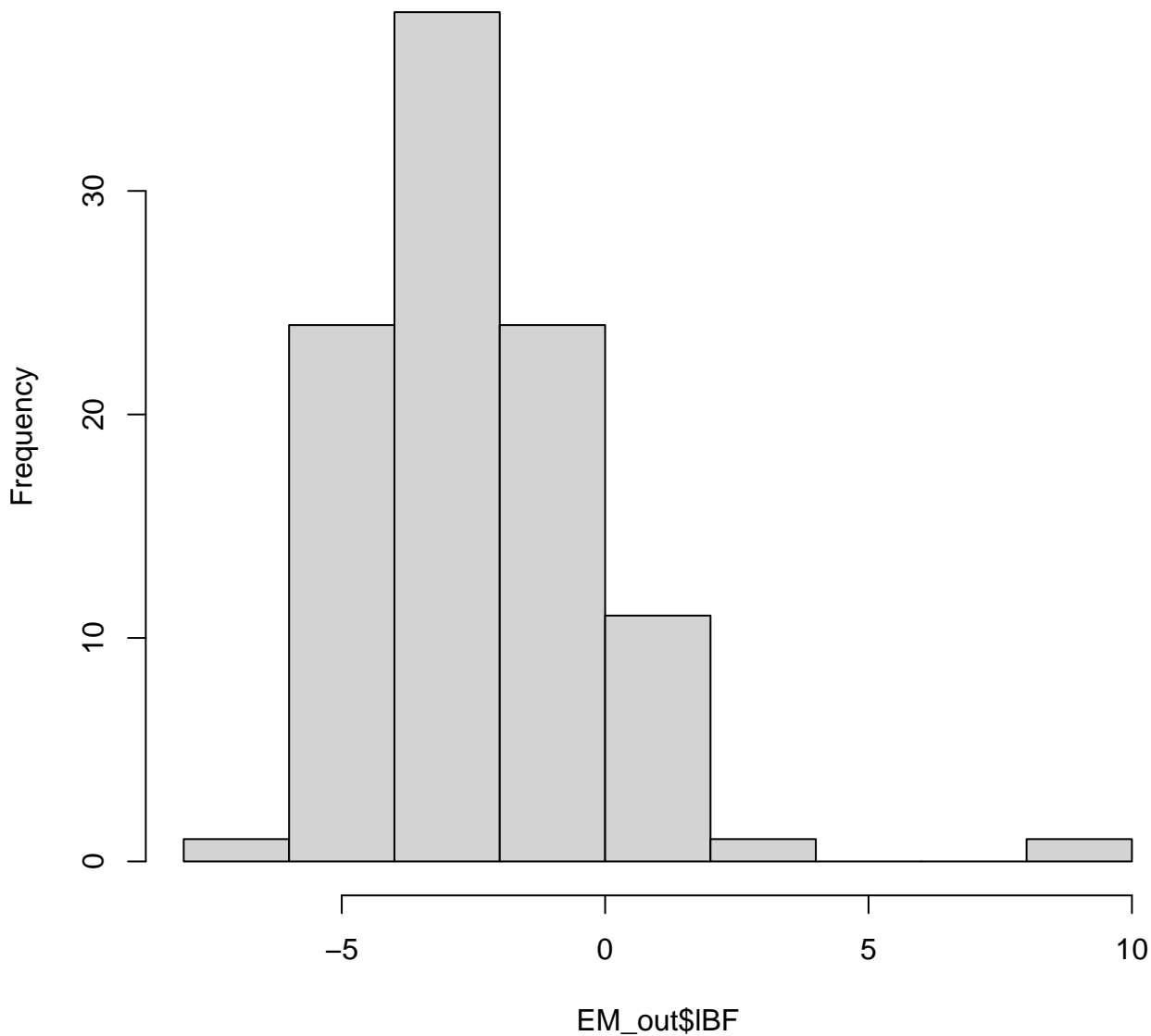
Histogram of EM_out\$IBF



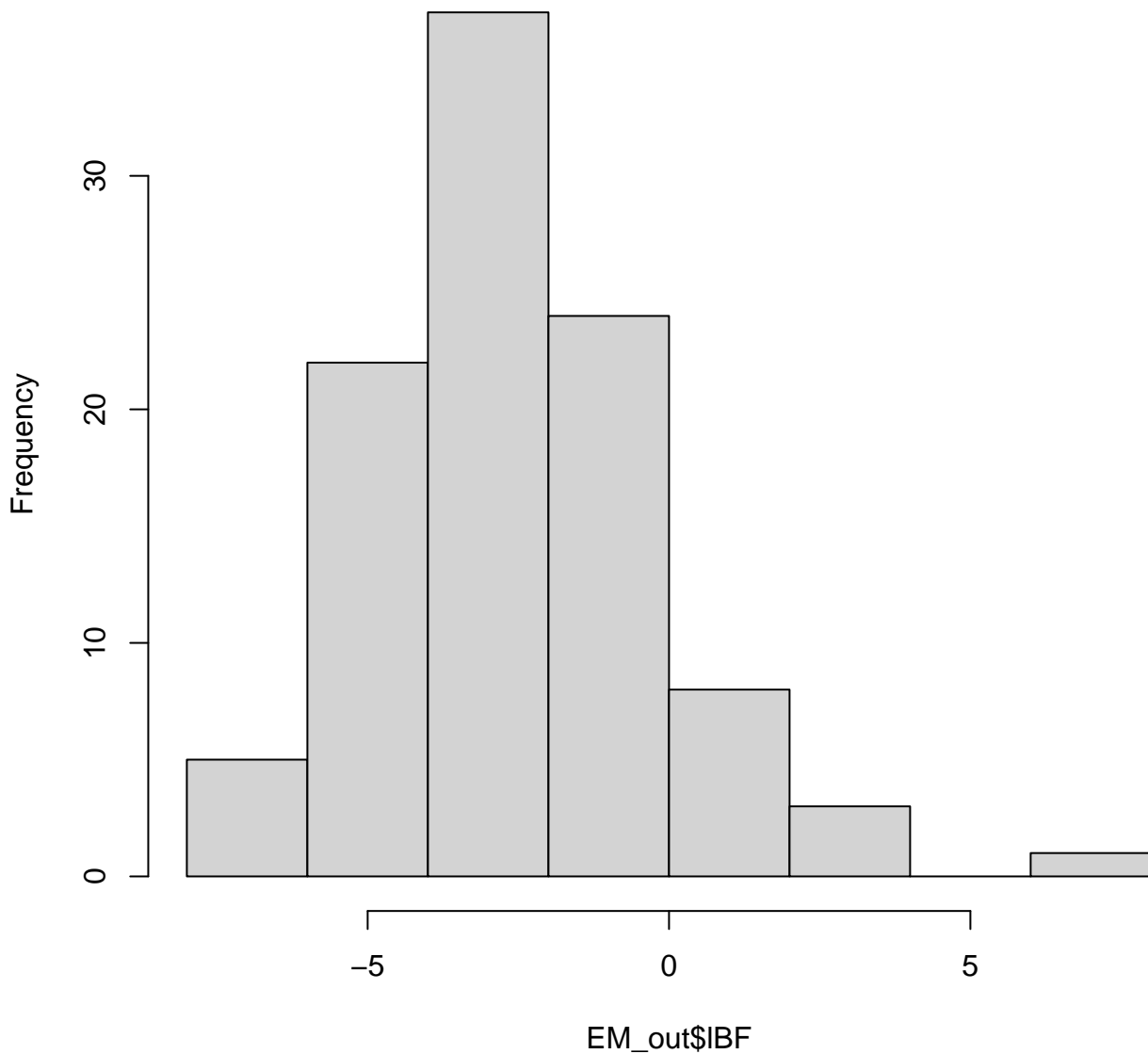
Histogram of EM_out\$IBF



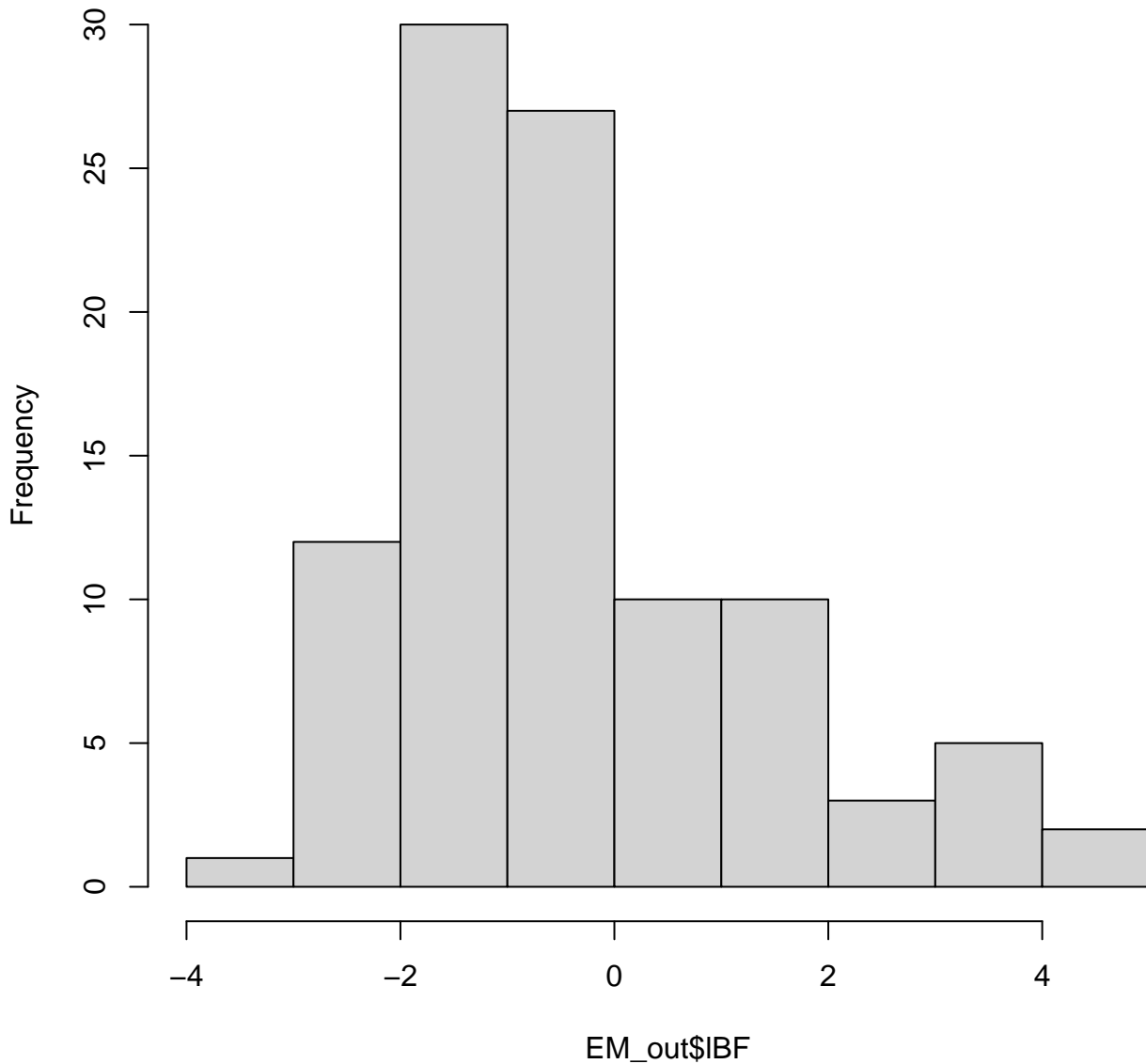
Histogram of EM_out\$IBF



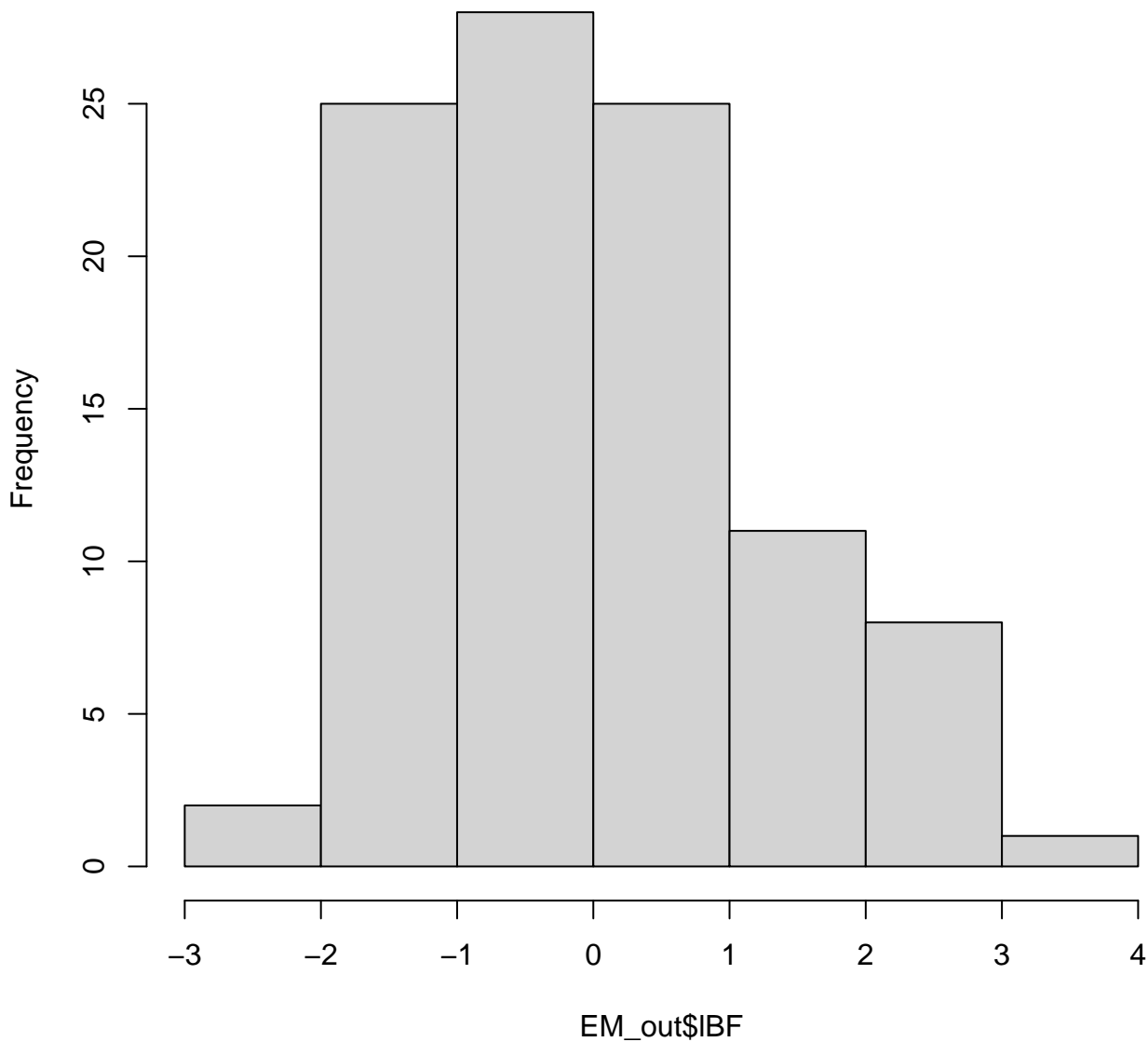
Histogram of EM_out\$IBF



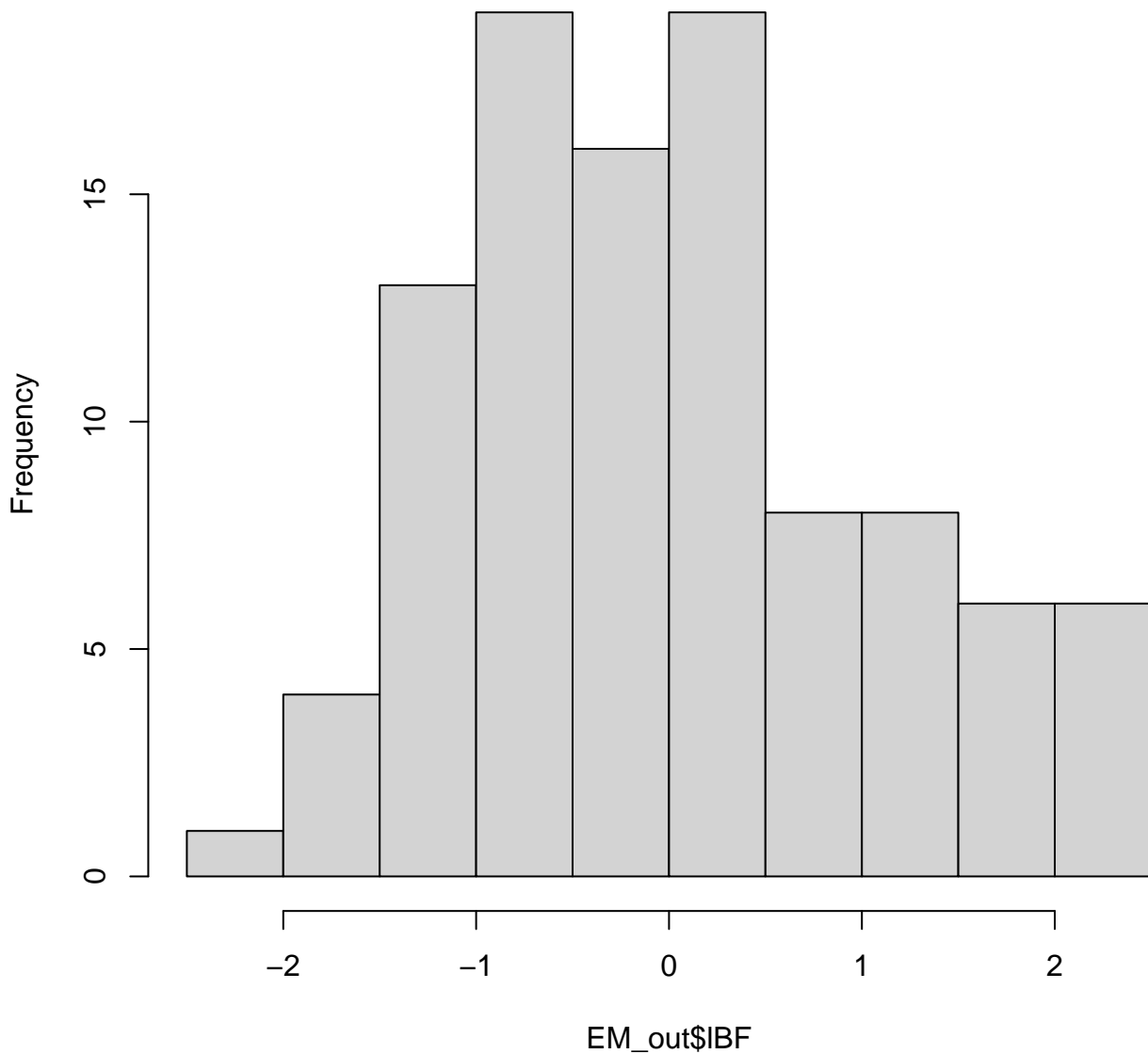
Histogram of EM_out\$IBF



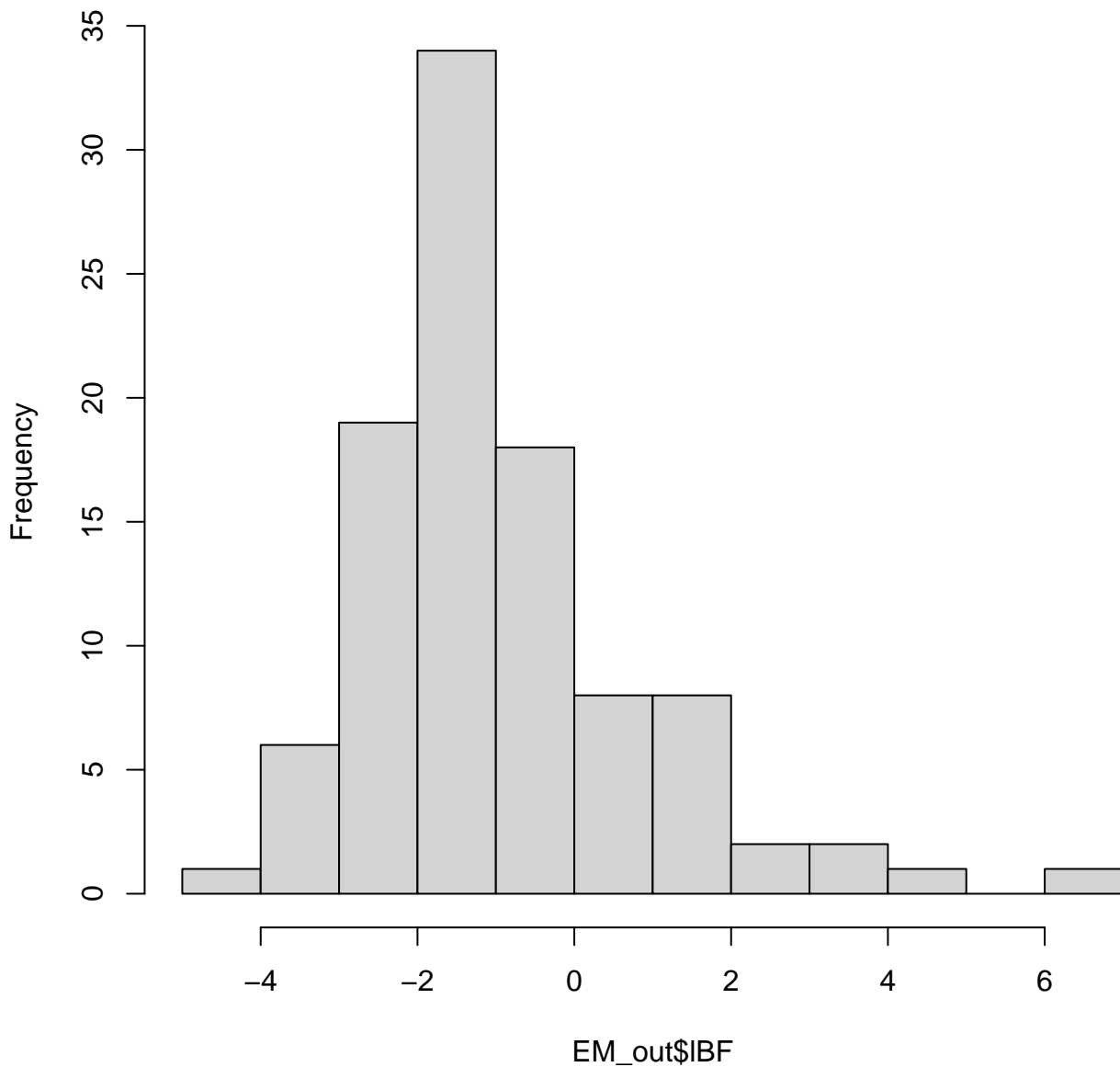
Histogram of EM_out\$IBF



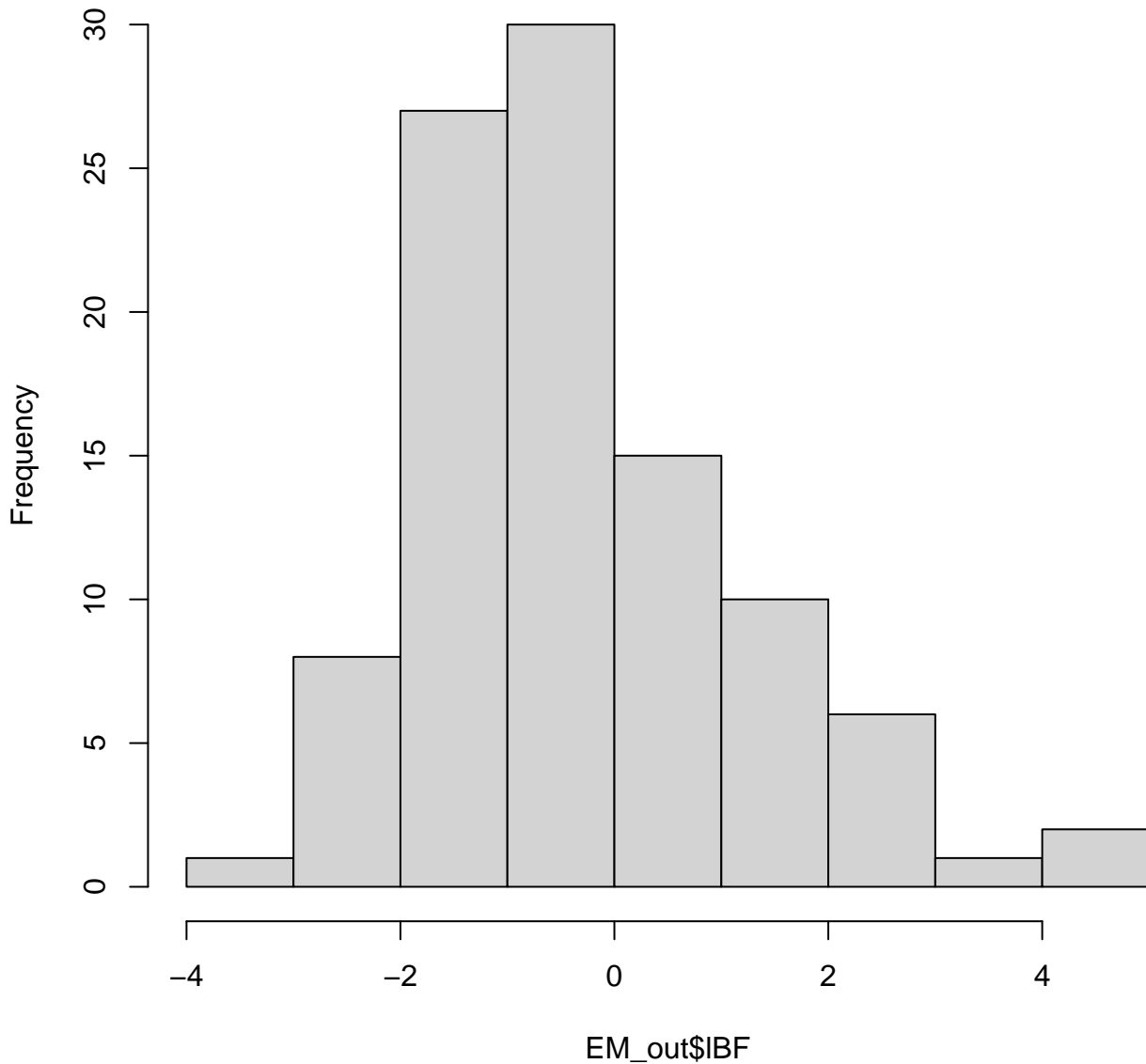
Histogram of EM_out\$IBF



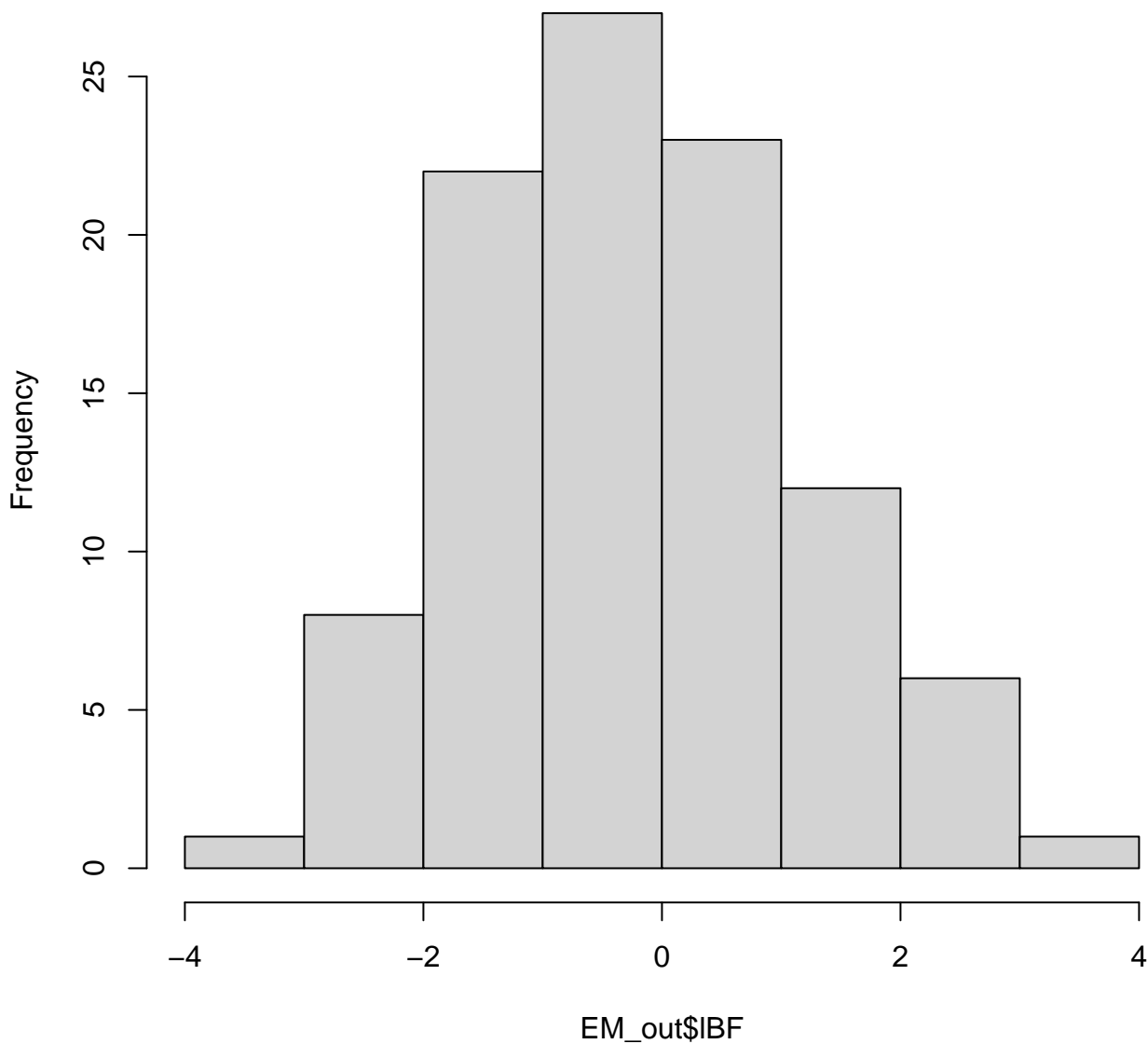
Histogram of EM_out\$IBF



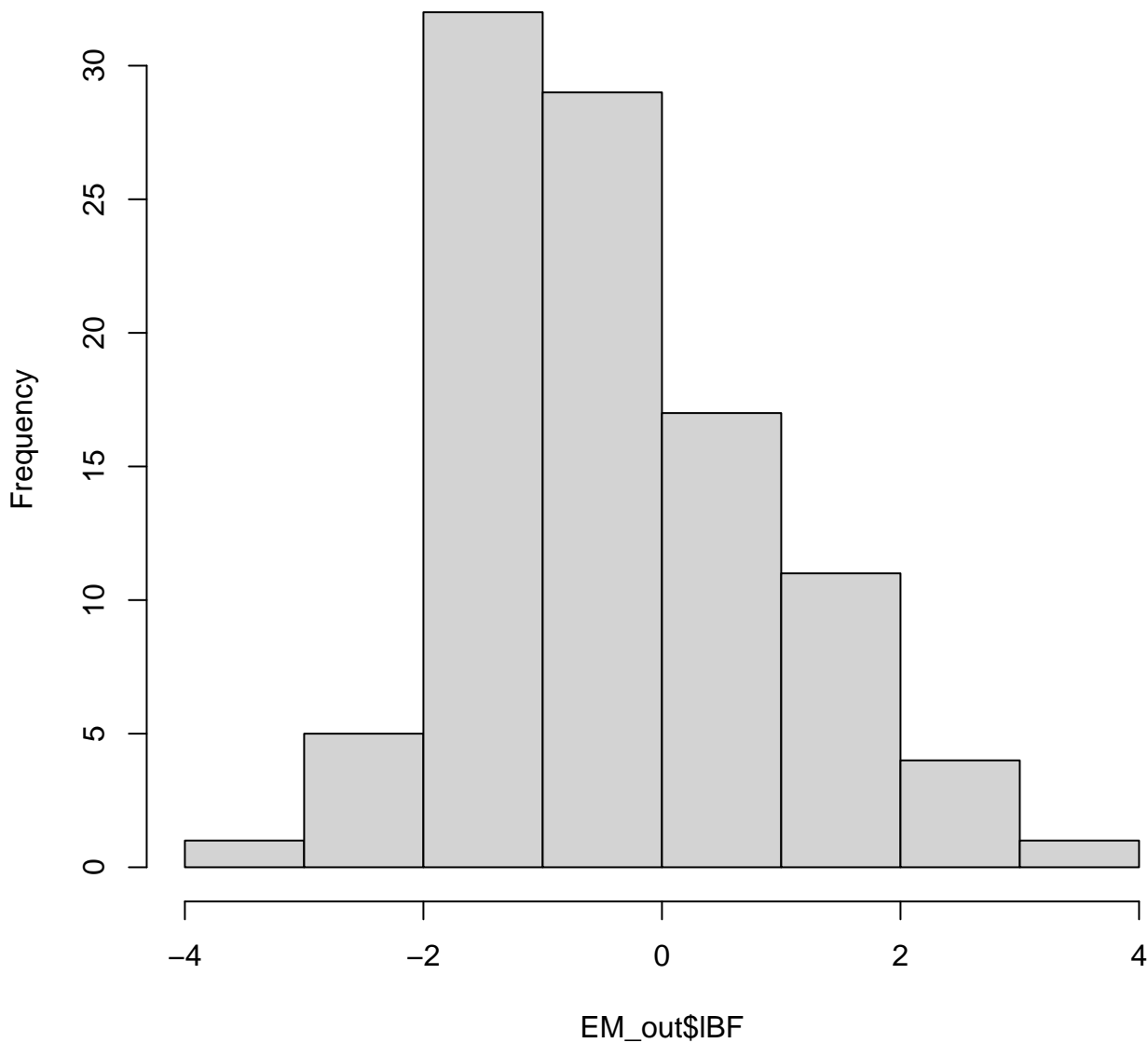
Histogram of EM_out\$IBF



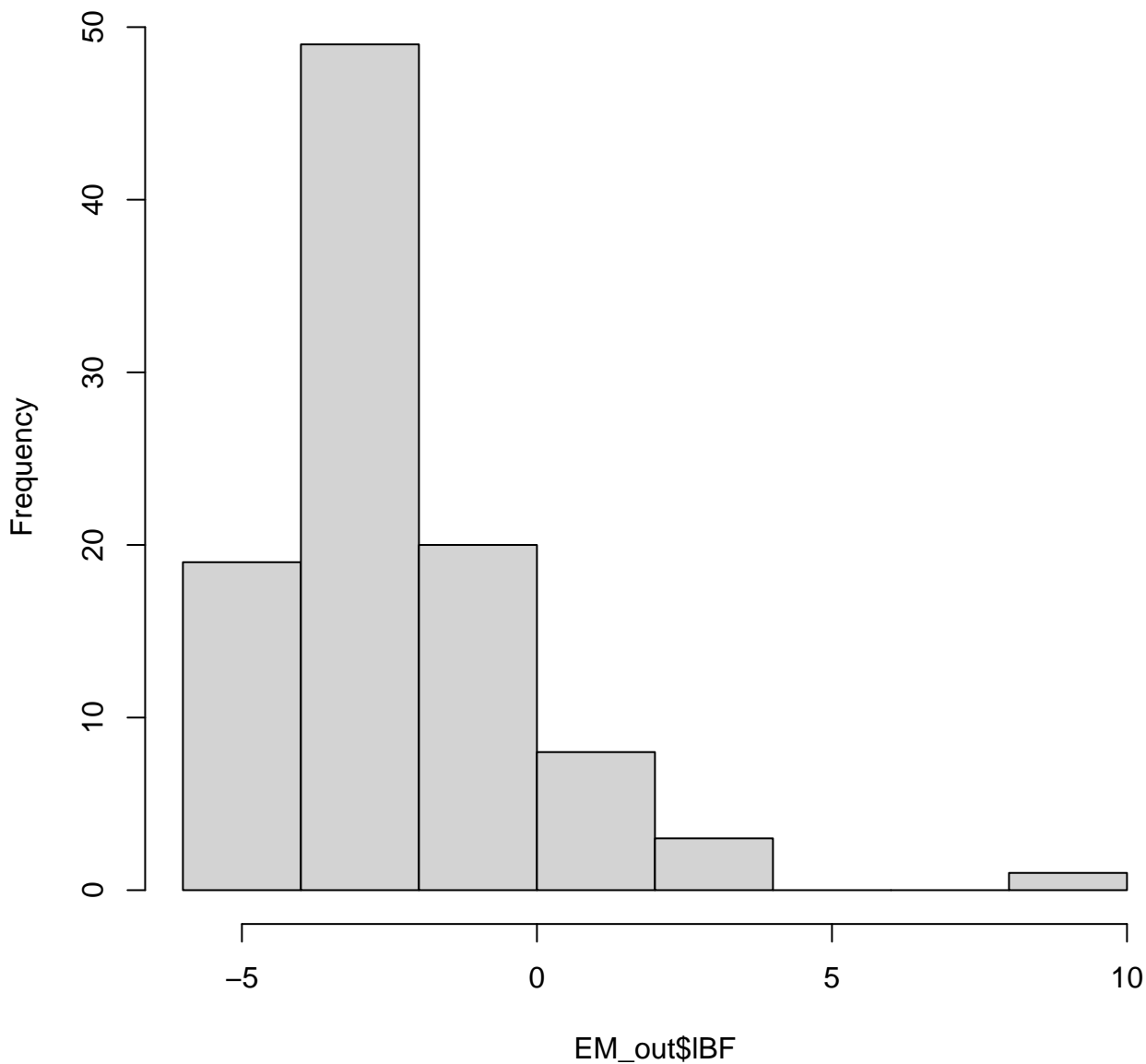
Histogram of EM_out\$IBF



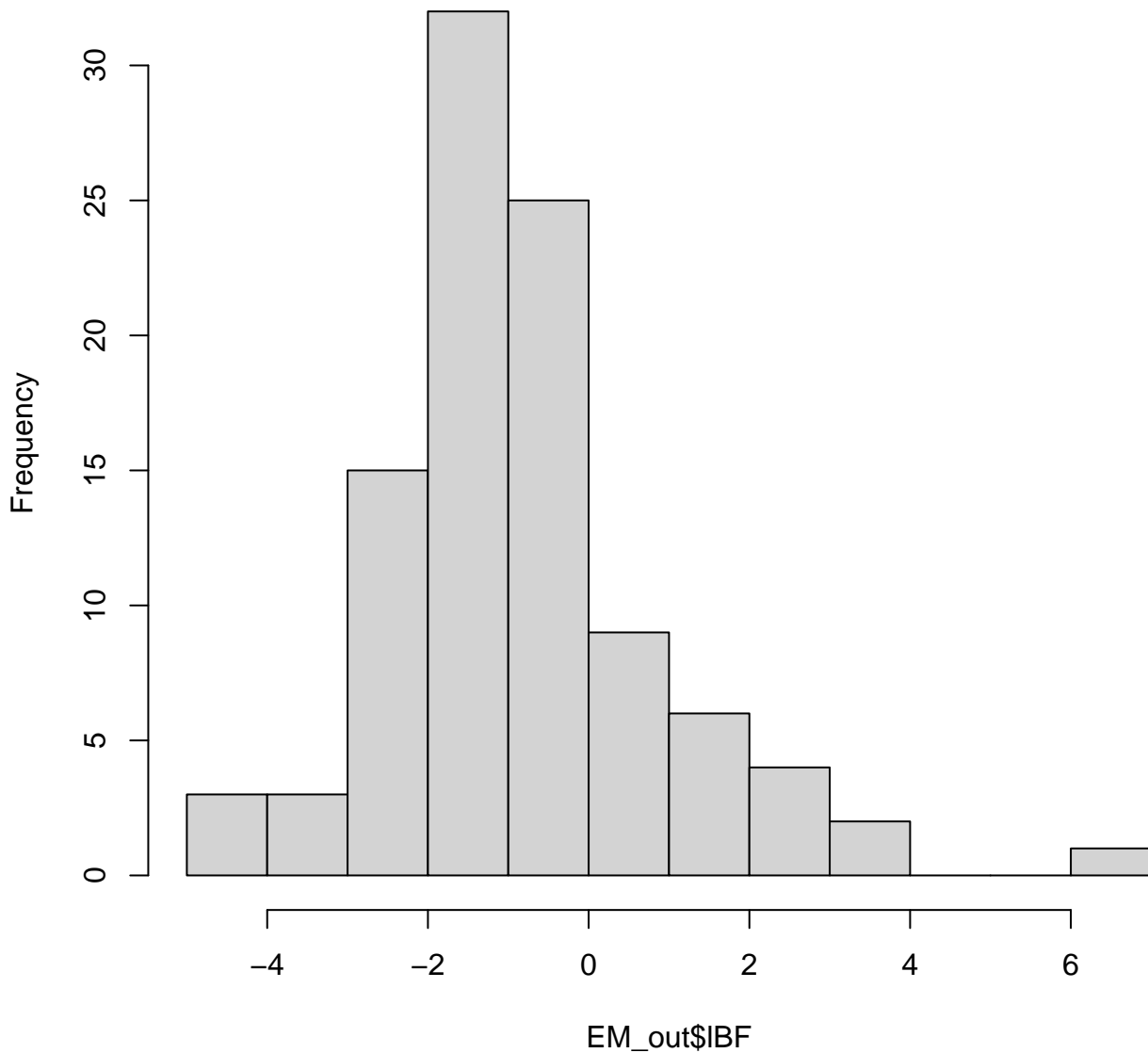
Histogram of EM_out\$IBF



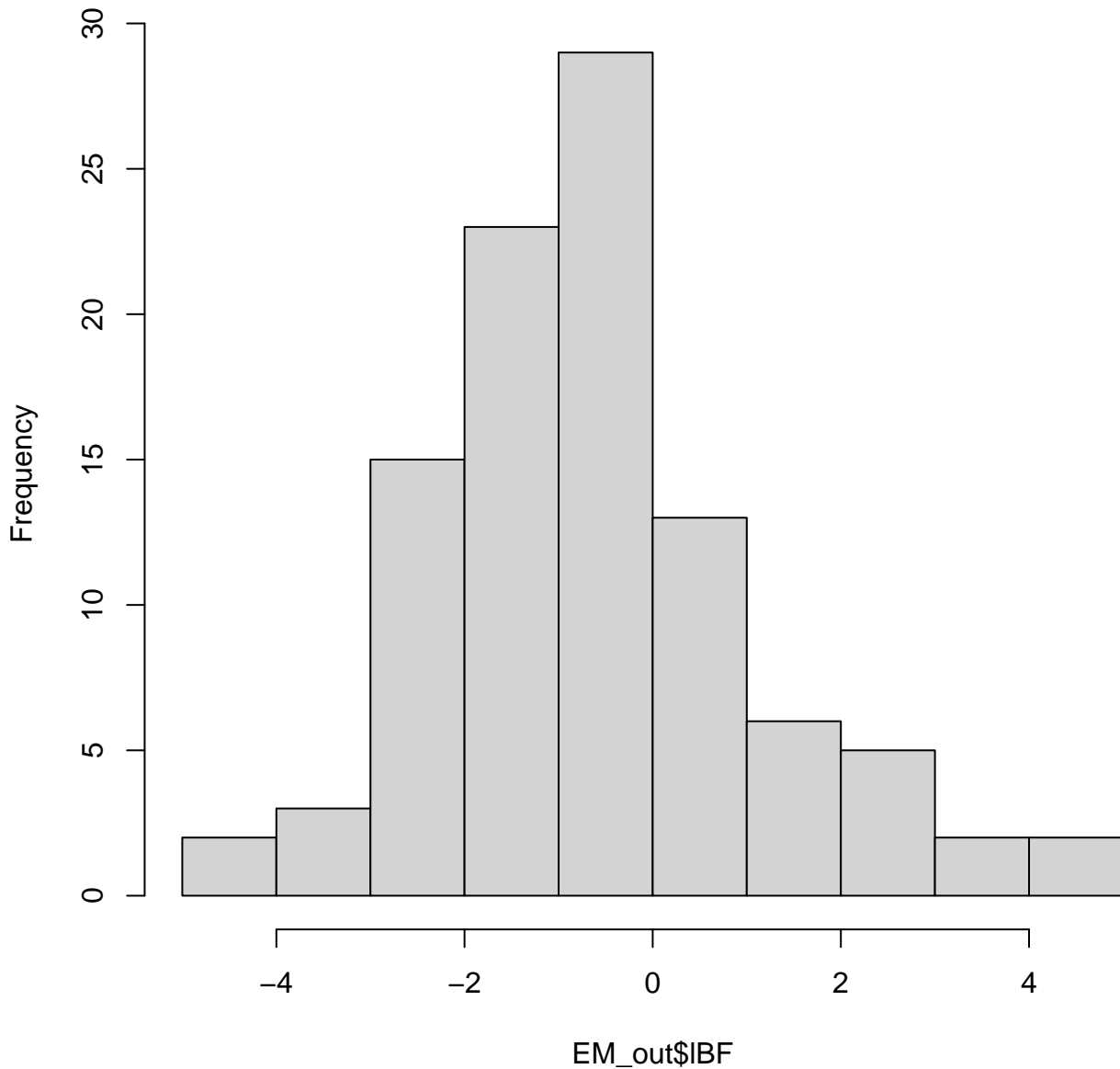
Histogram of EM_out\$IBF



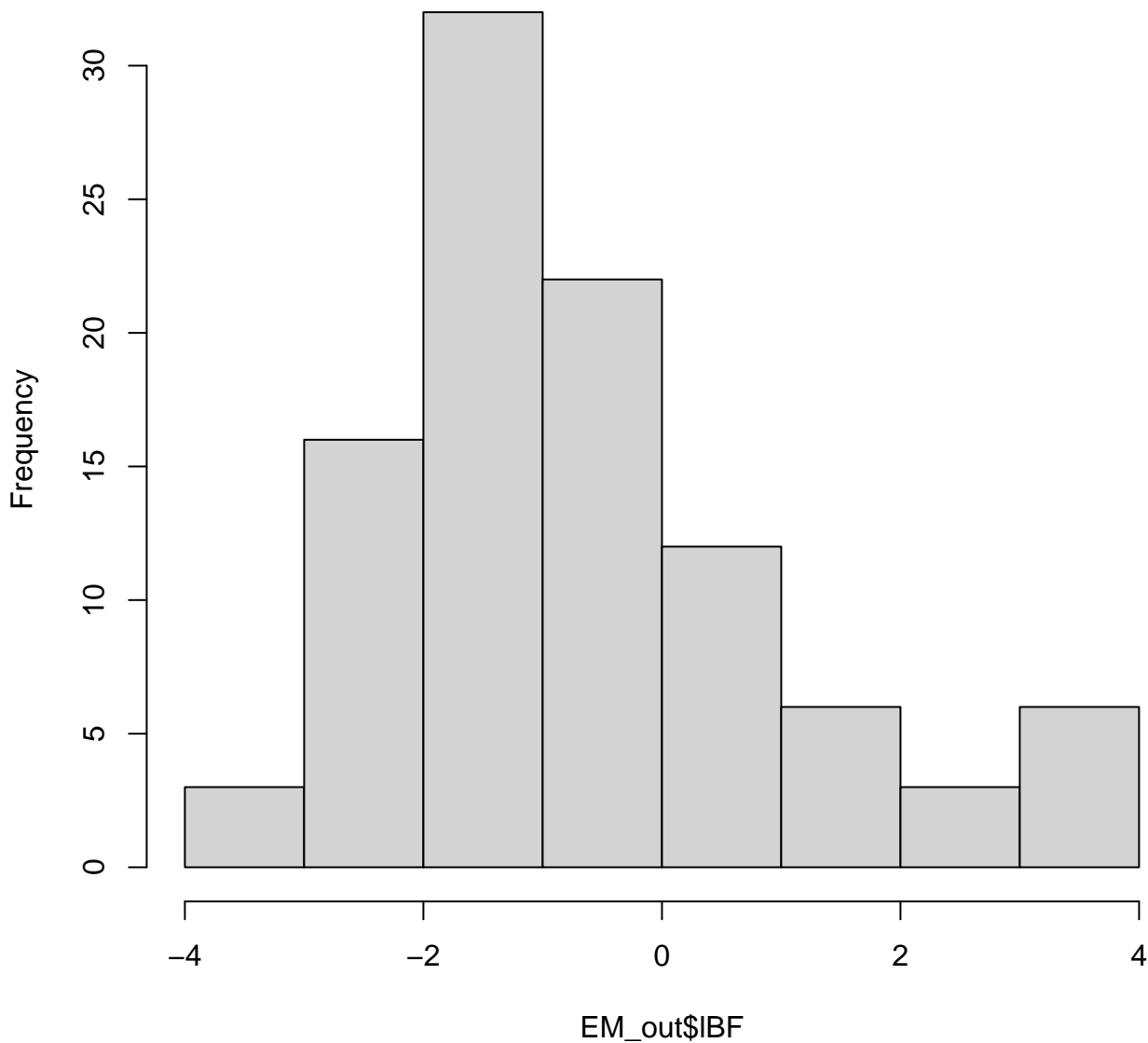
Histogram of EM_out\$IBF



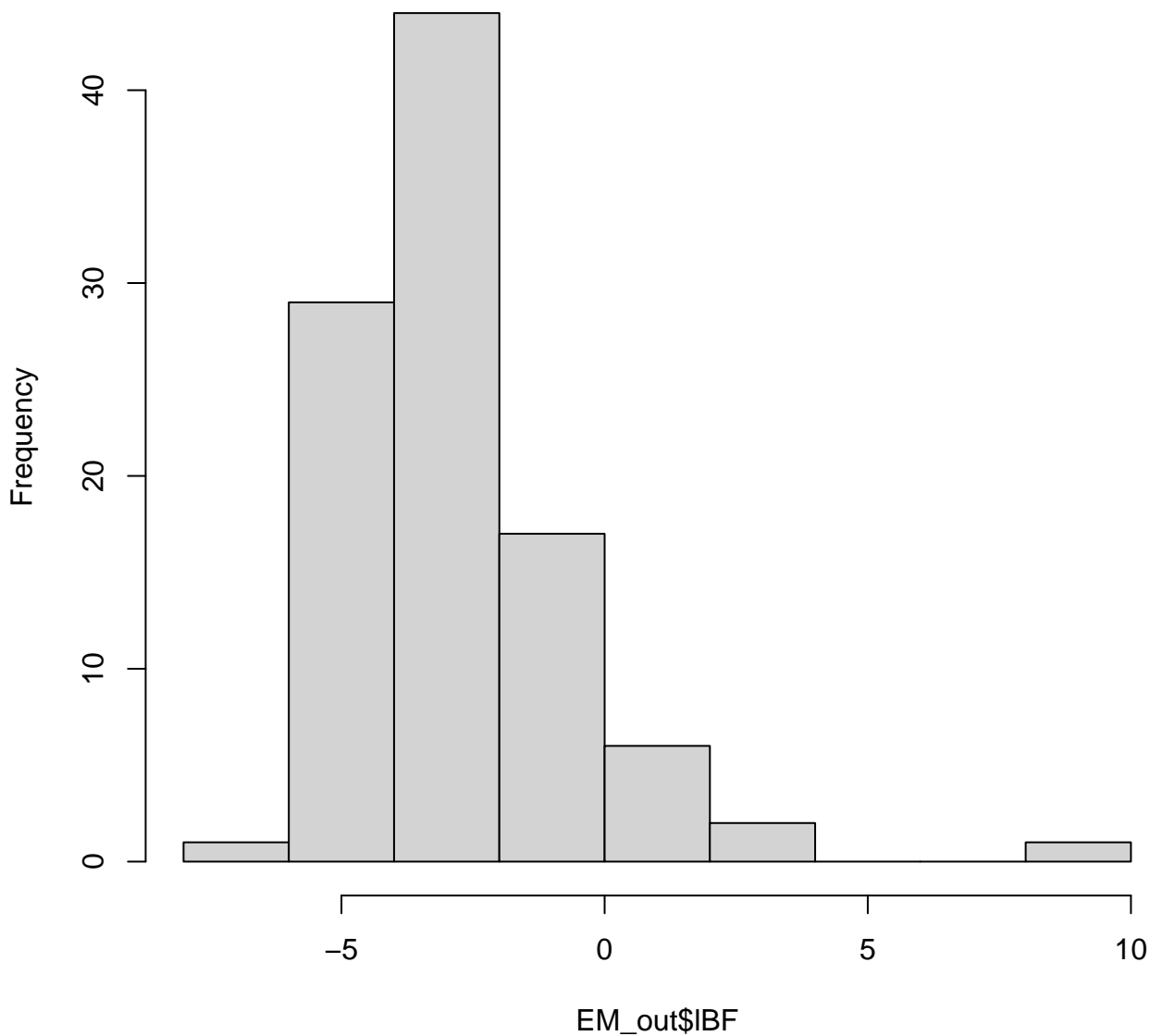
Histogram of EM_out\$IBF



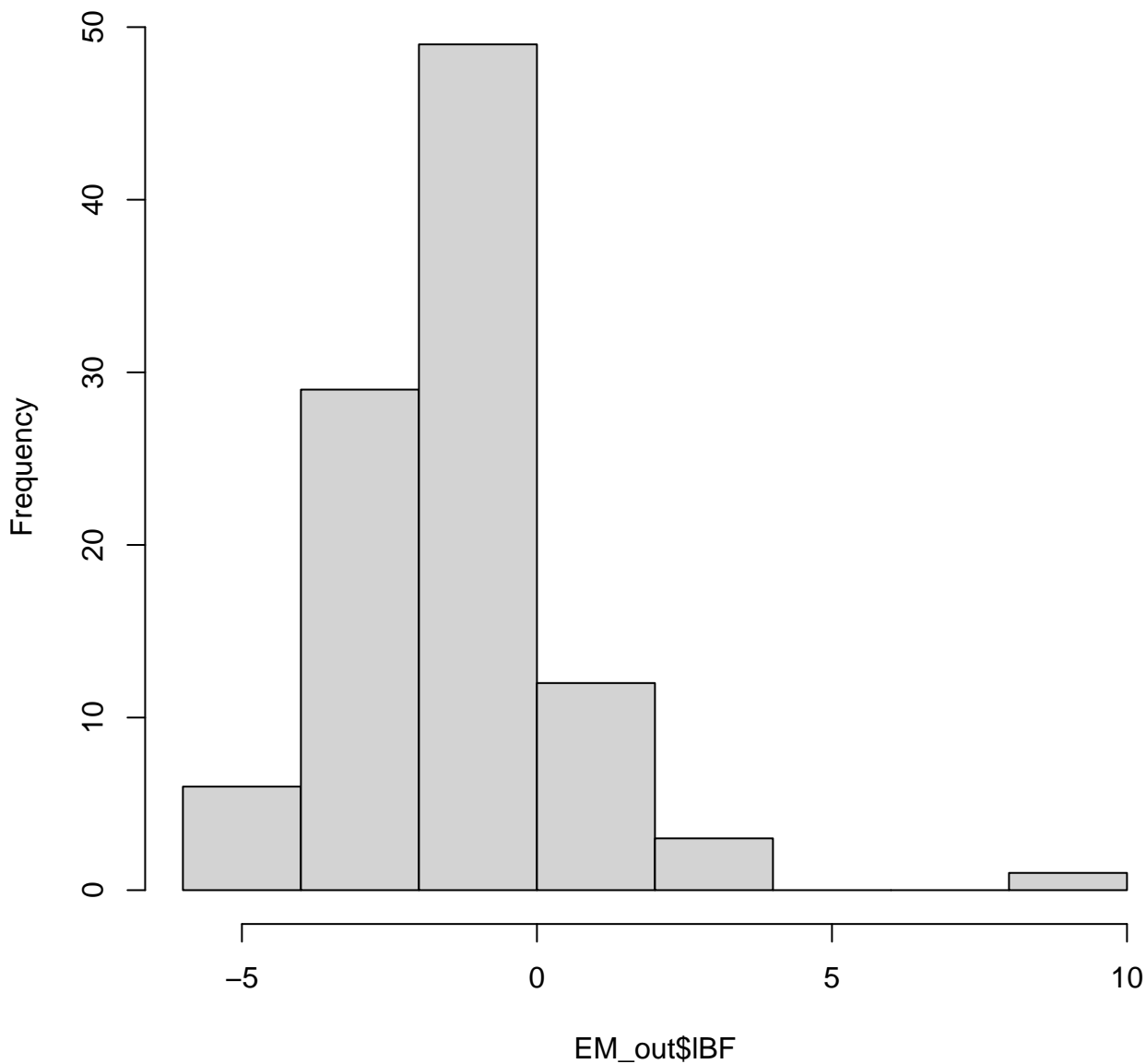
Histogram of EM_out\$IBF



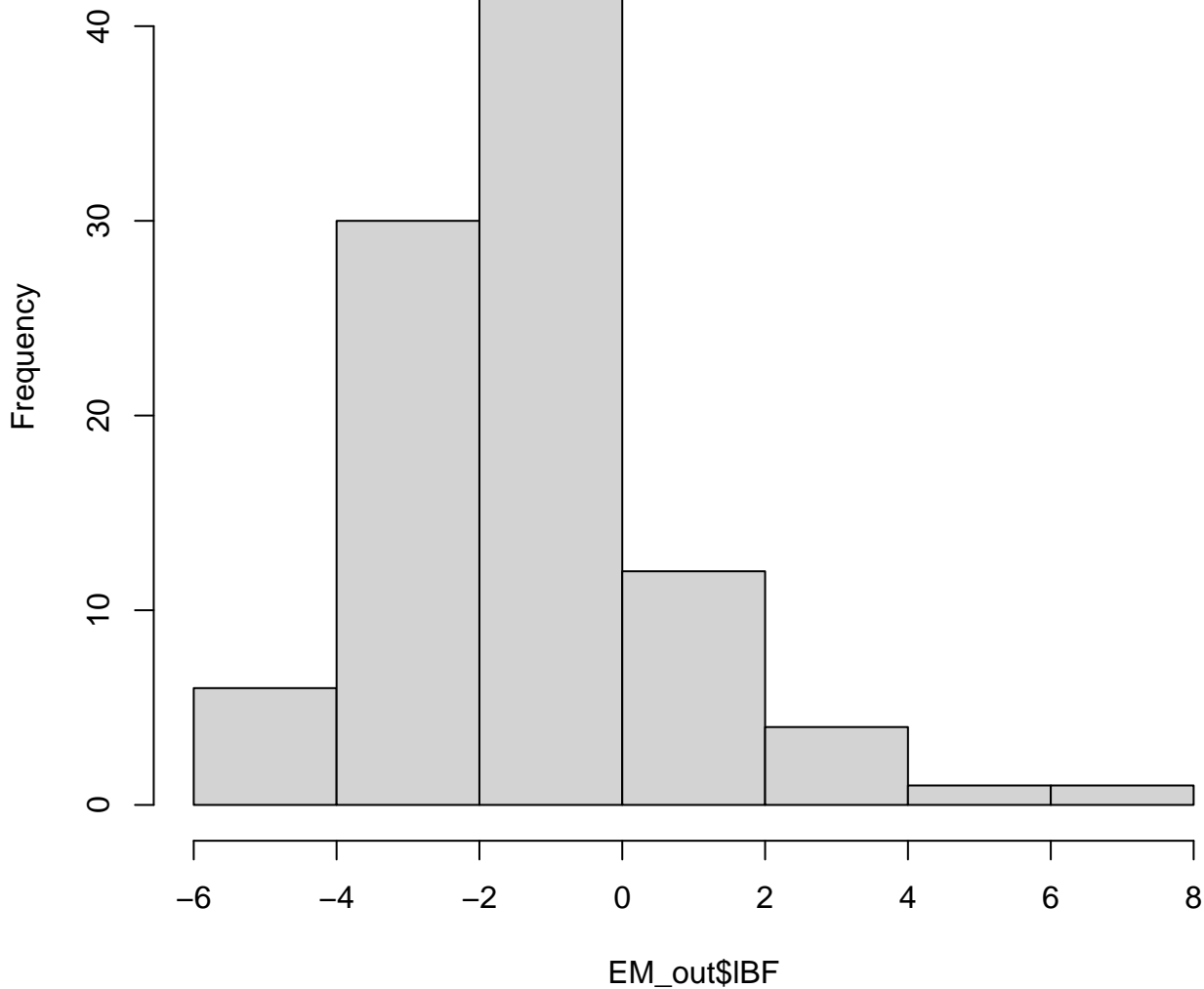
Histogram of EM_out\$IBF



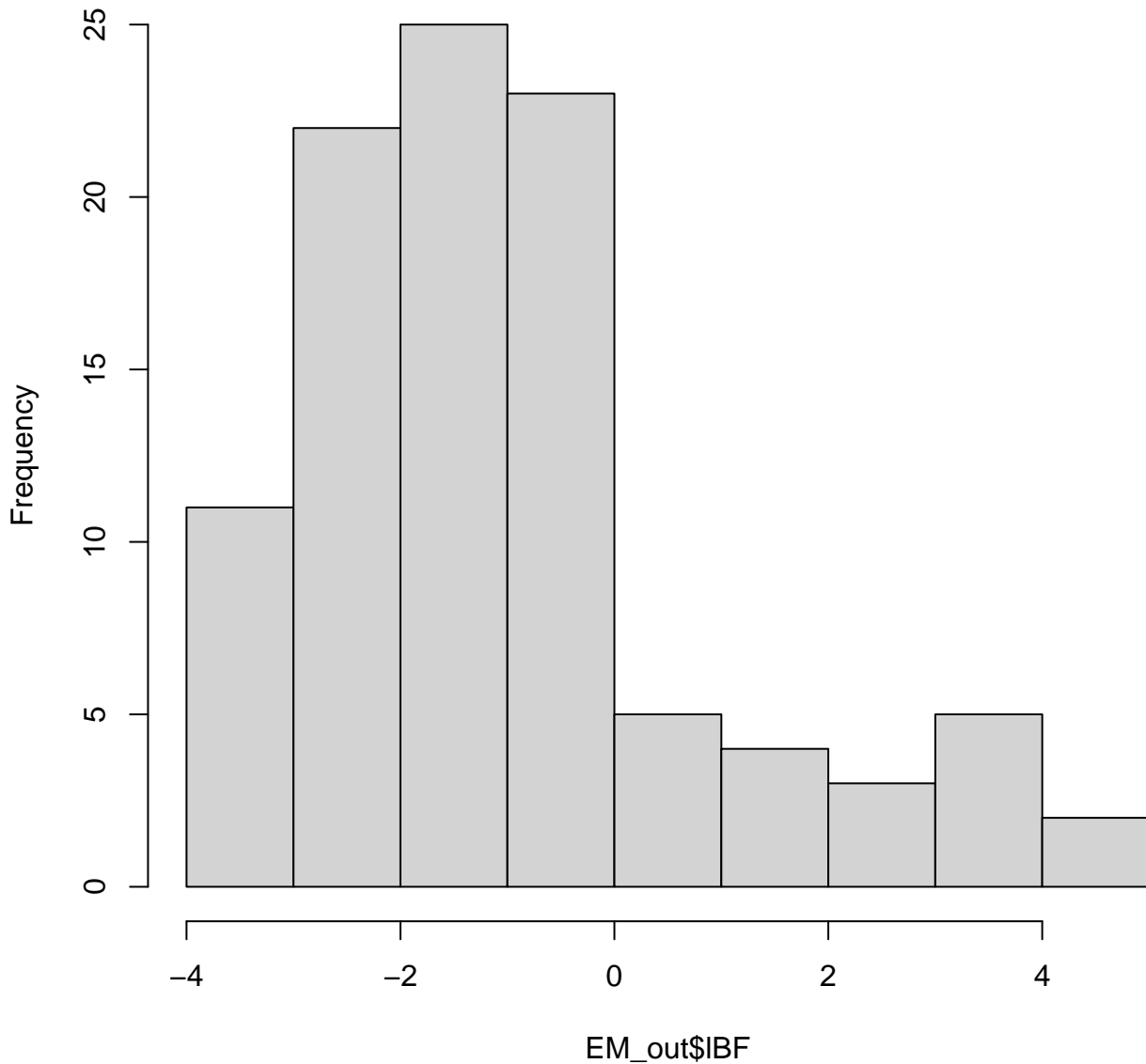
Histogram of EM_out\$IBF



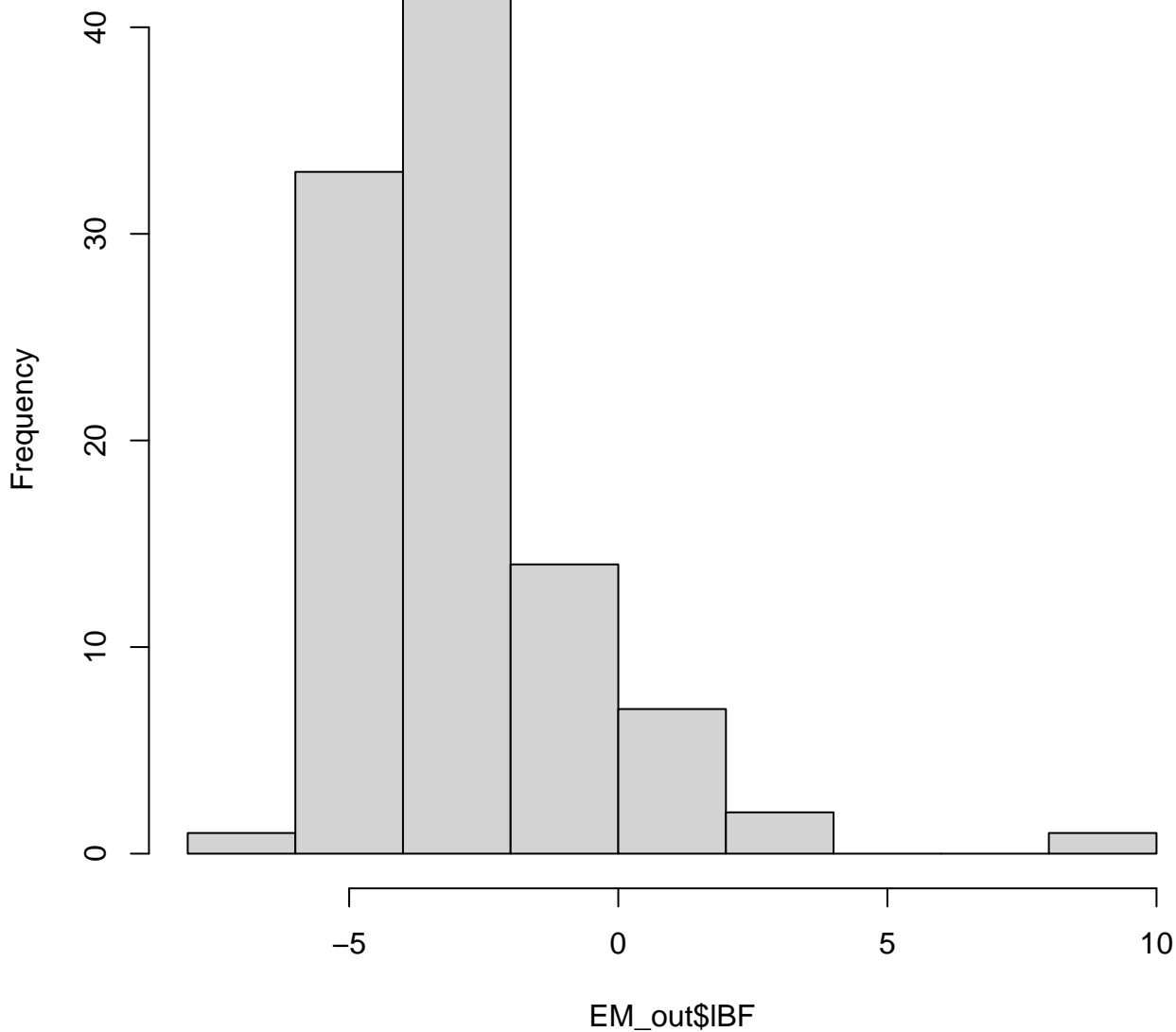
Histogram of EM_out\$IBF



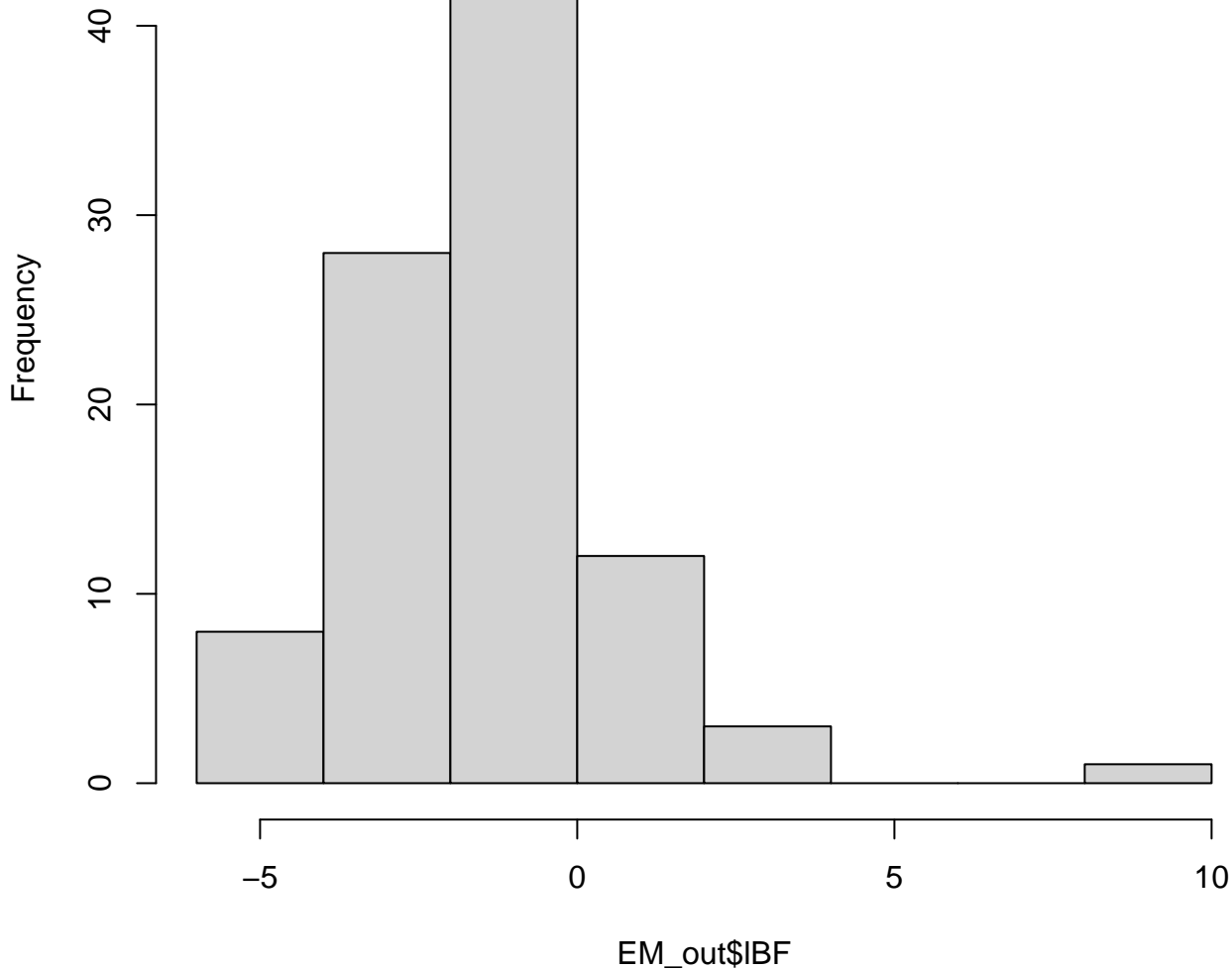
Histogram of EM_out\$IBF



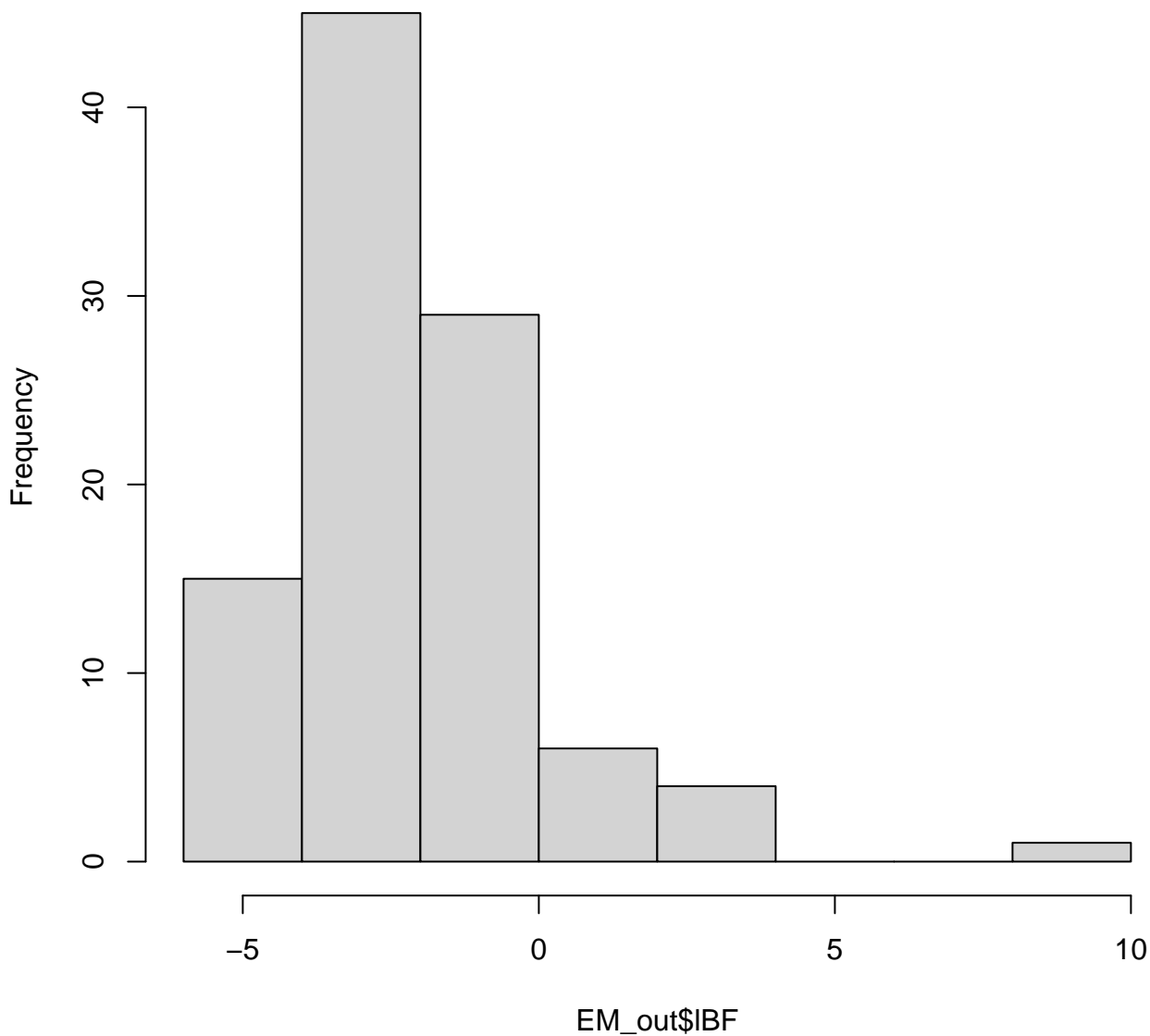
Histogram of EM_out\$IBF



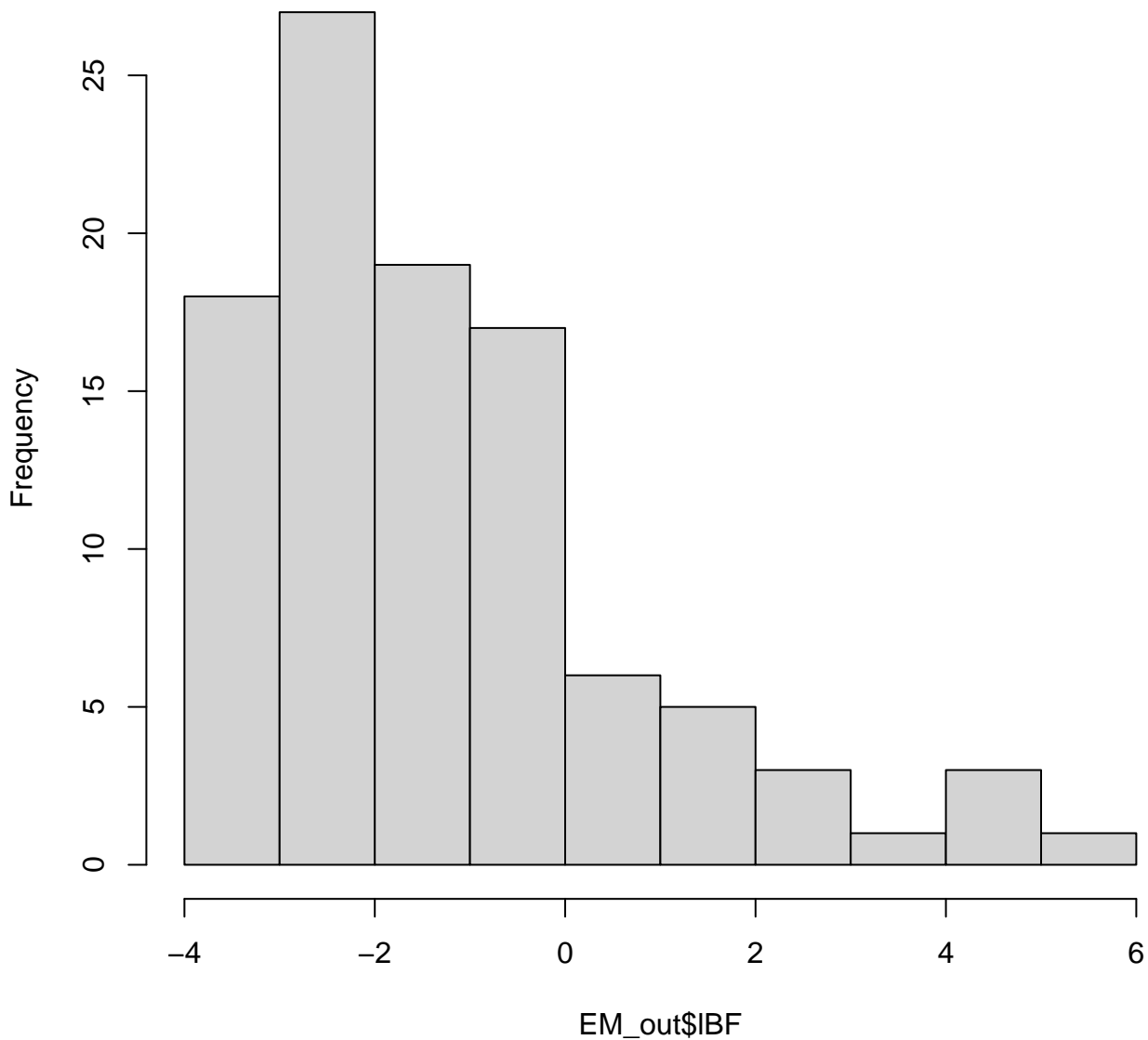
Histogram of EM_out\$IBF



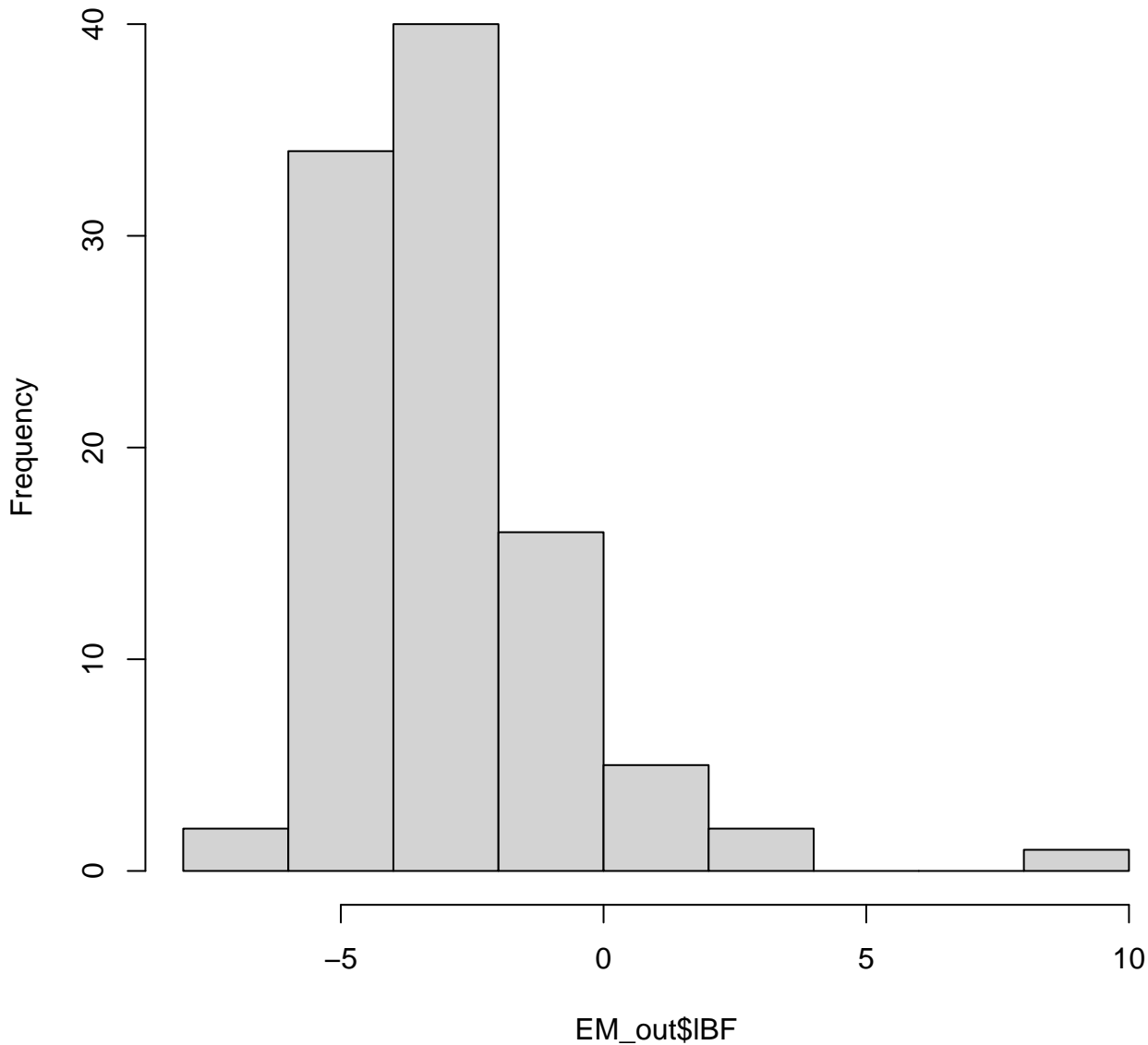
Histogram of EM_out\$IBF



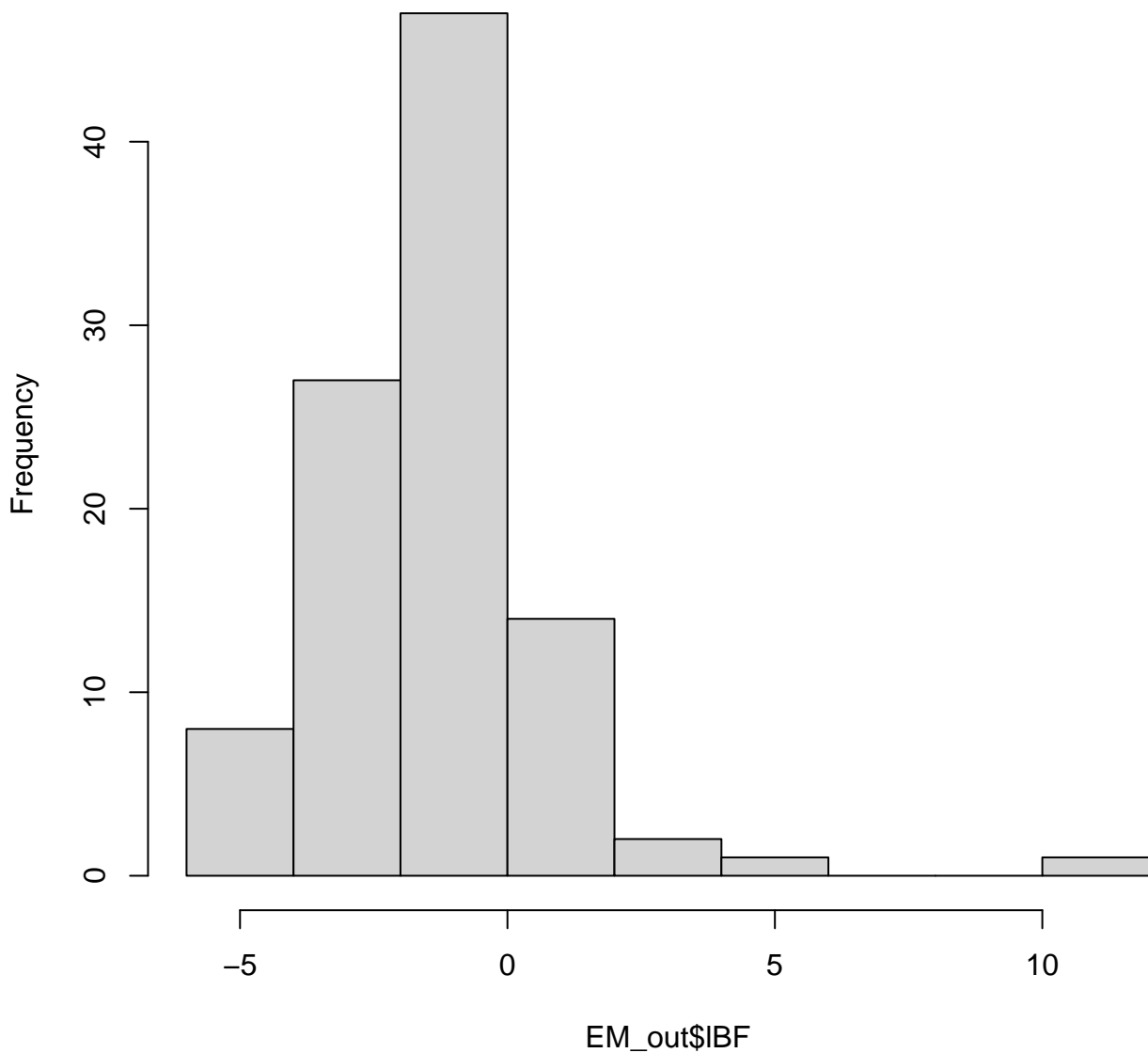
Histogram of EM_out\$IBF



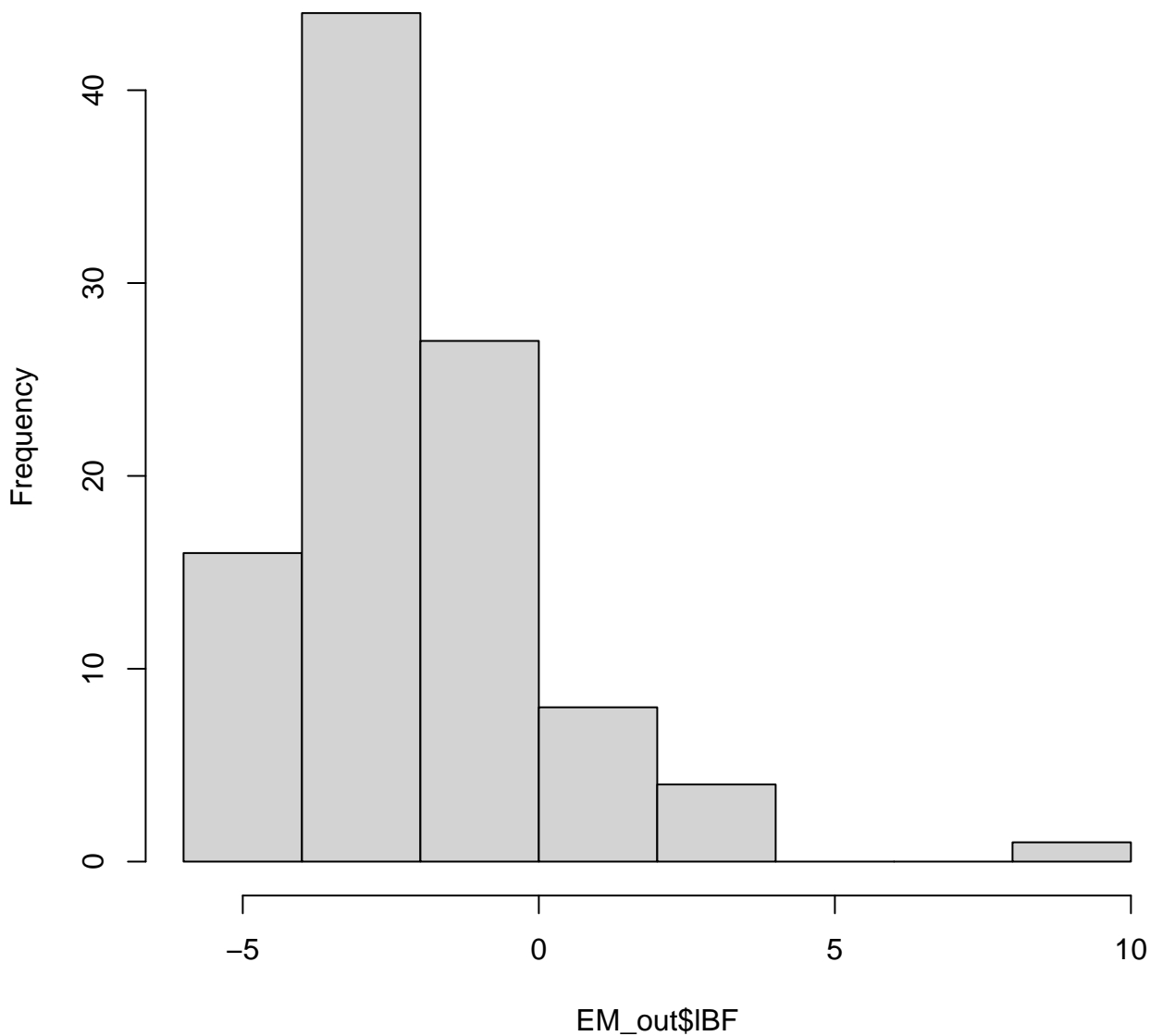
Histogram of EM_out\$IBF



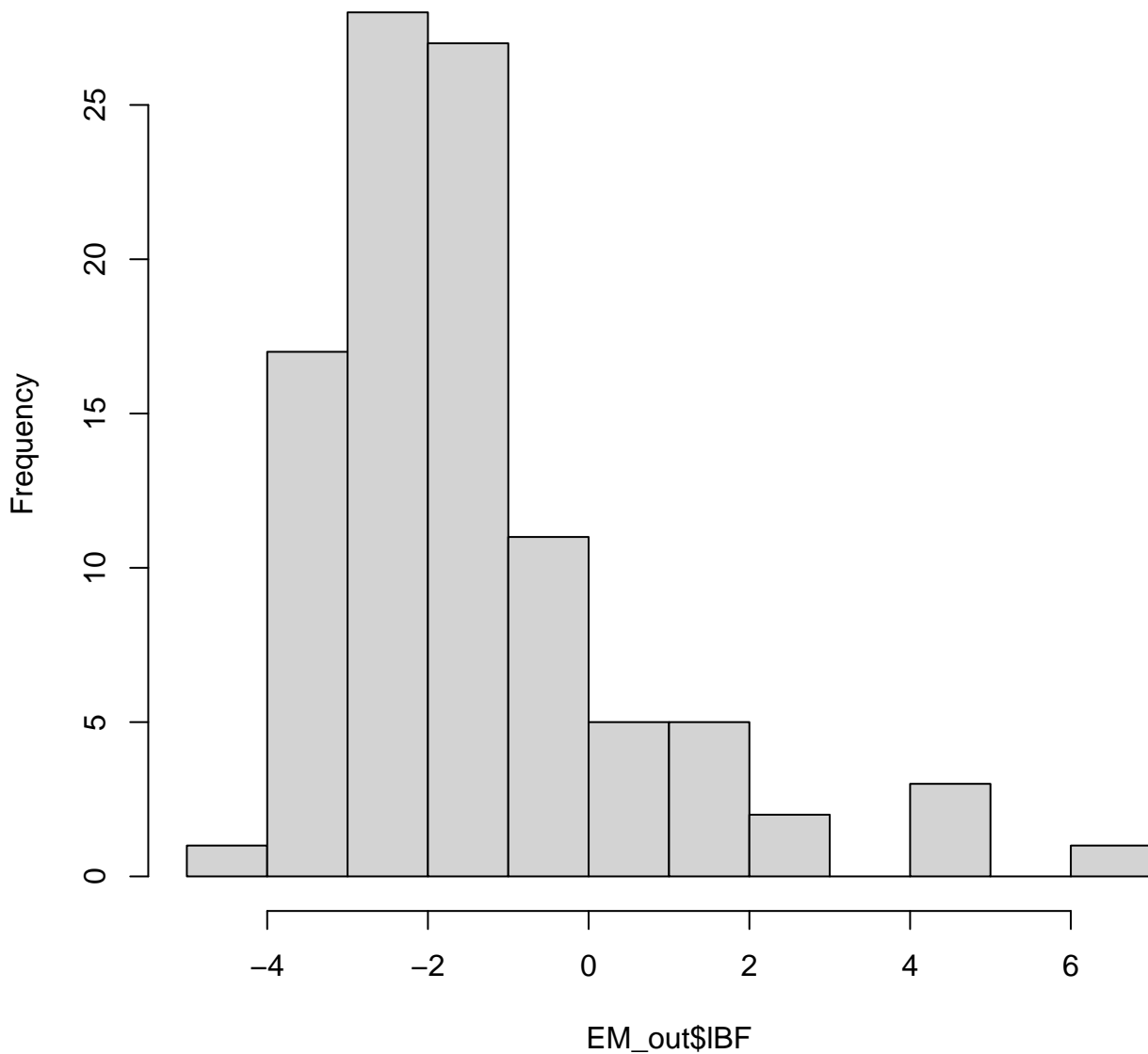
Histogram of EM_out\$IBF



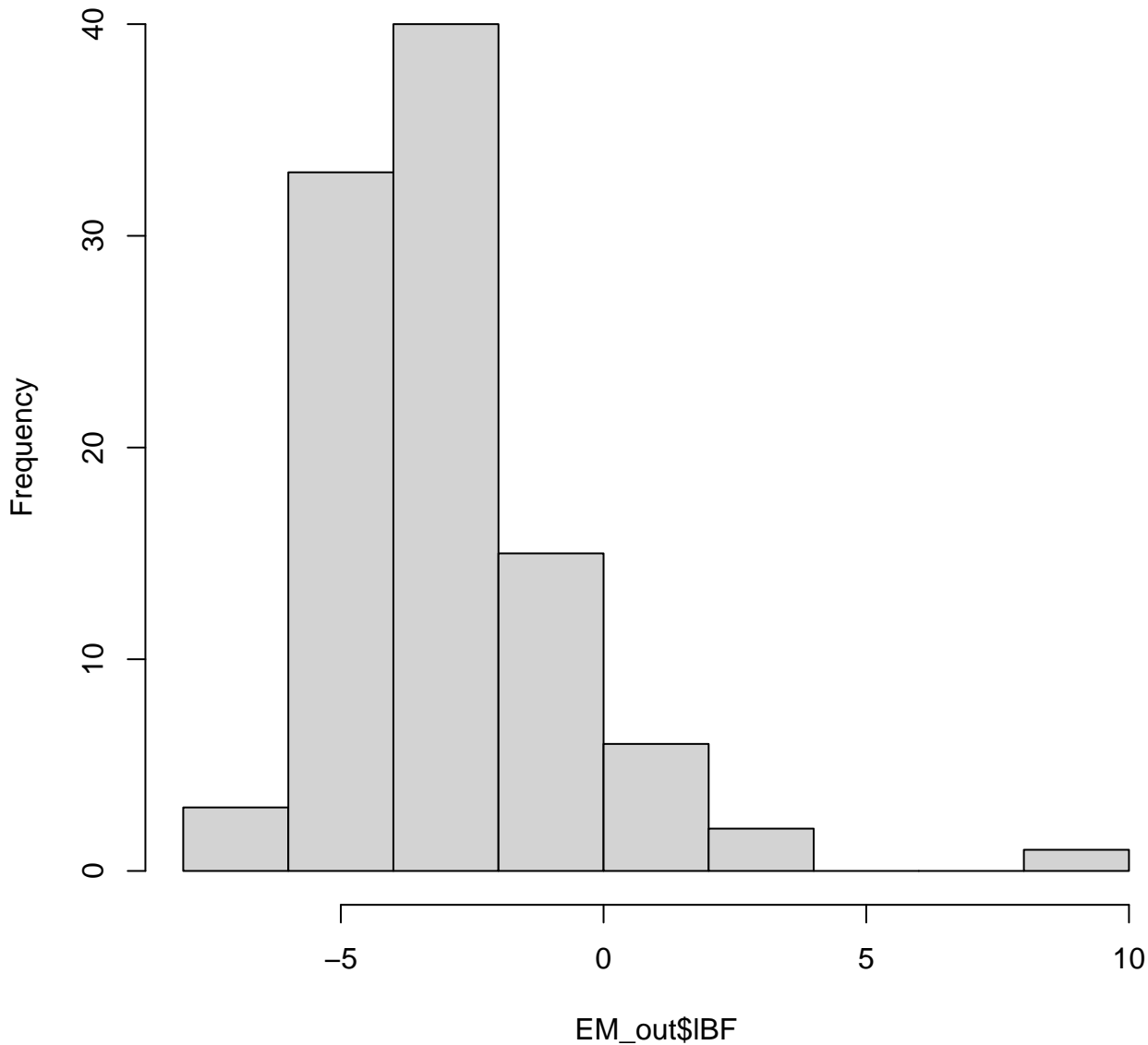
Histogram of EM_out\$IBF



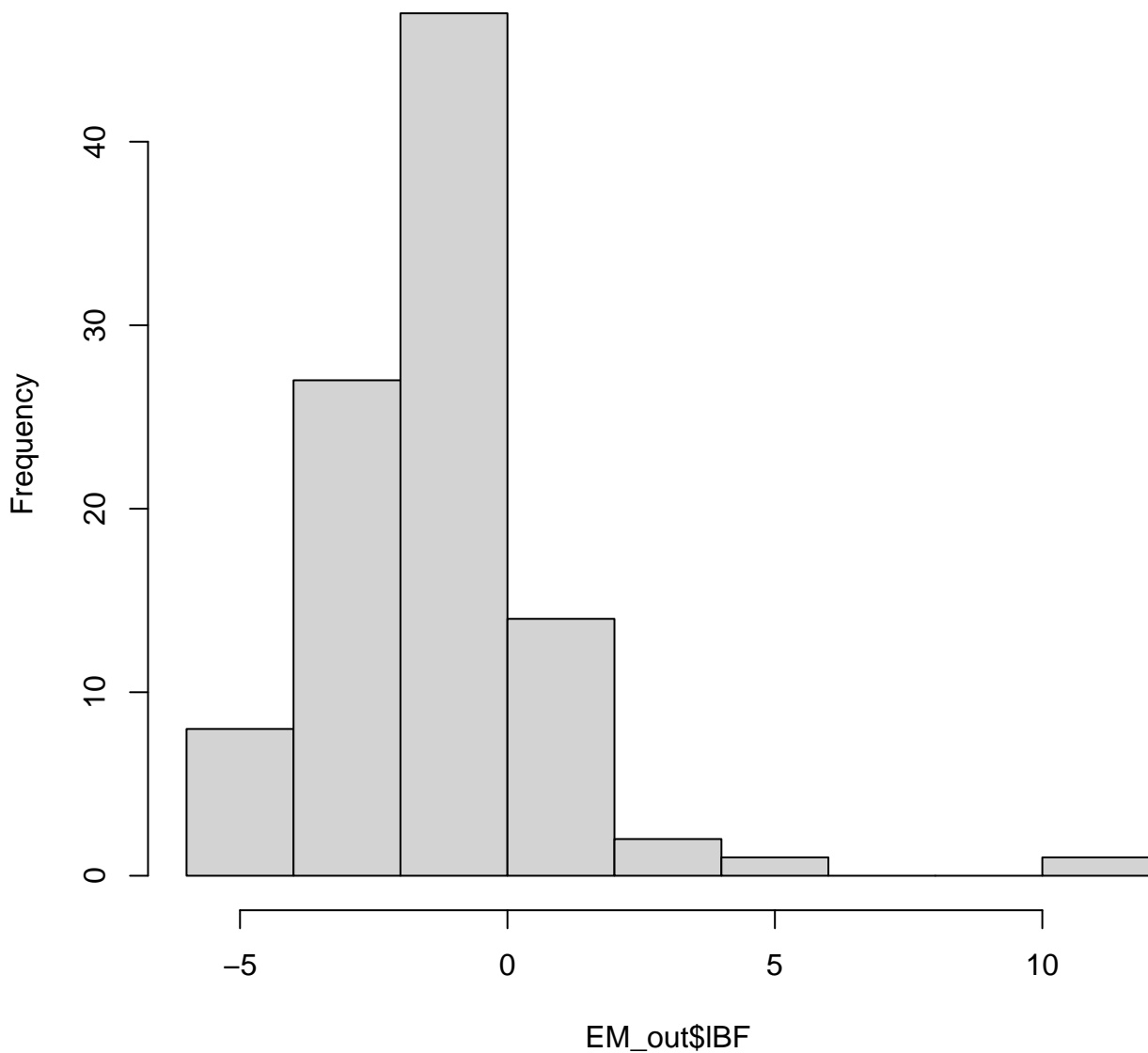
Histogram of EM_out\$IBF



Histogram of EM_out\$IBF



Histogram of EM_out\$IBF



Histogram of EM_out\$IBF

