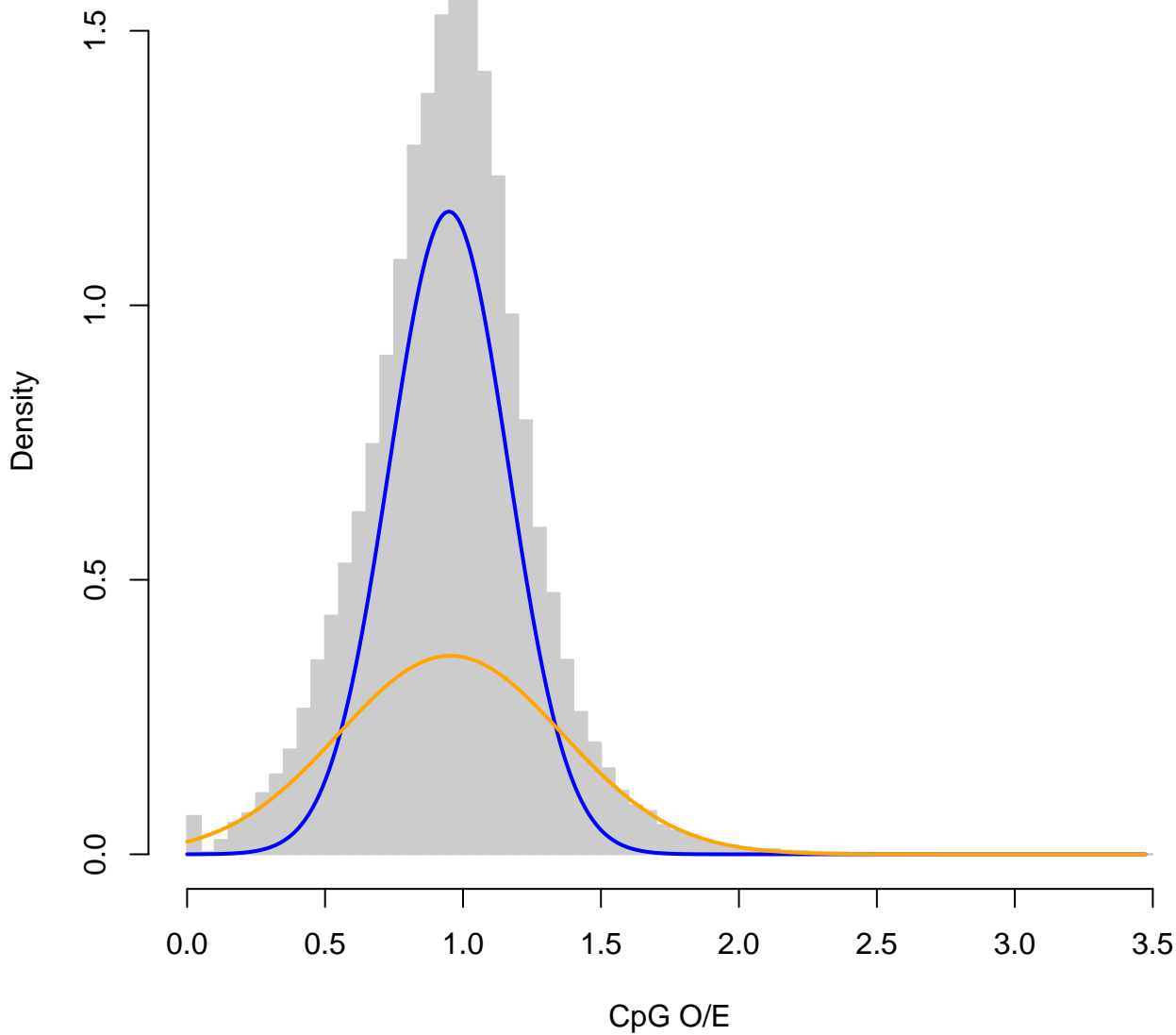
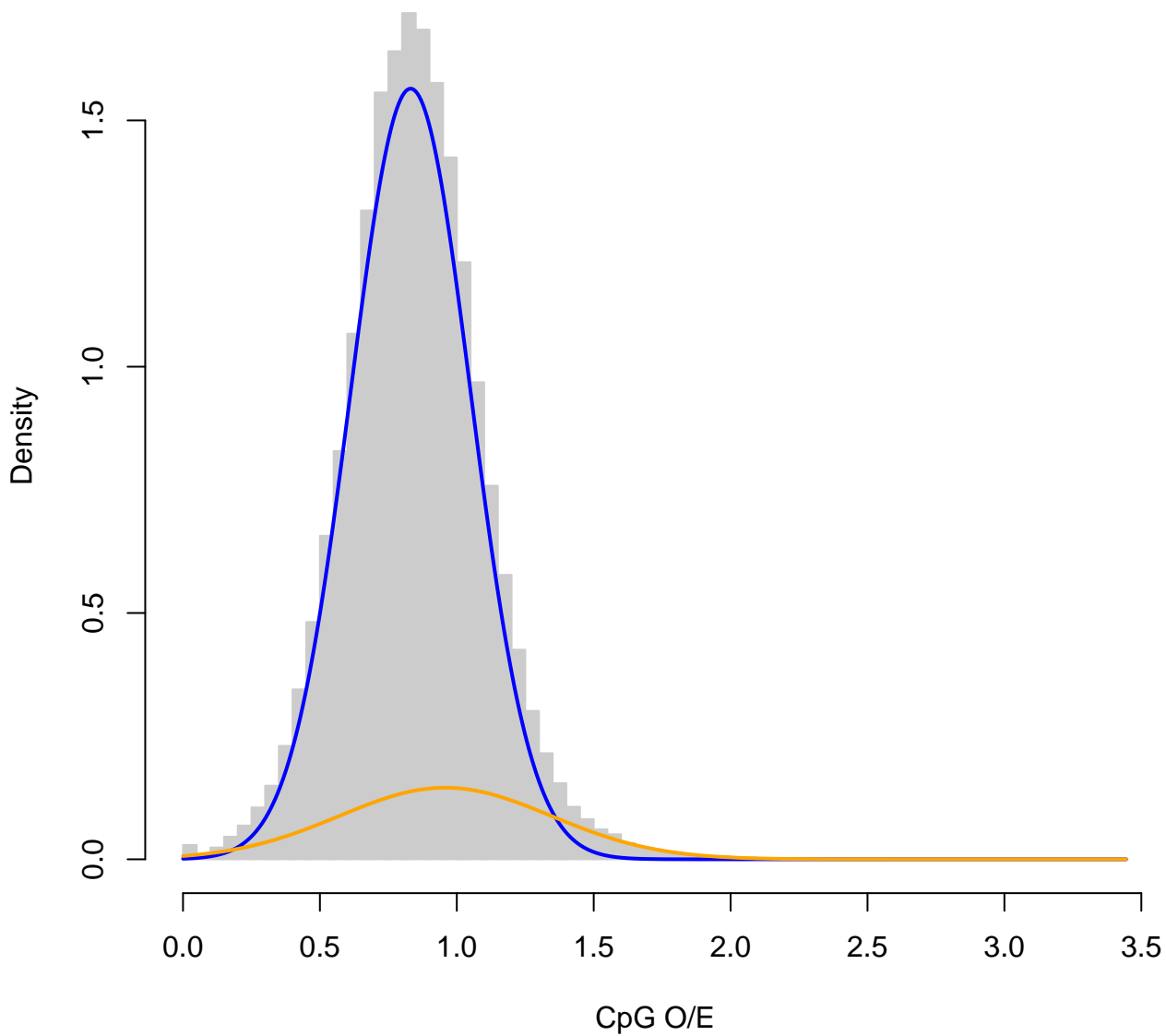


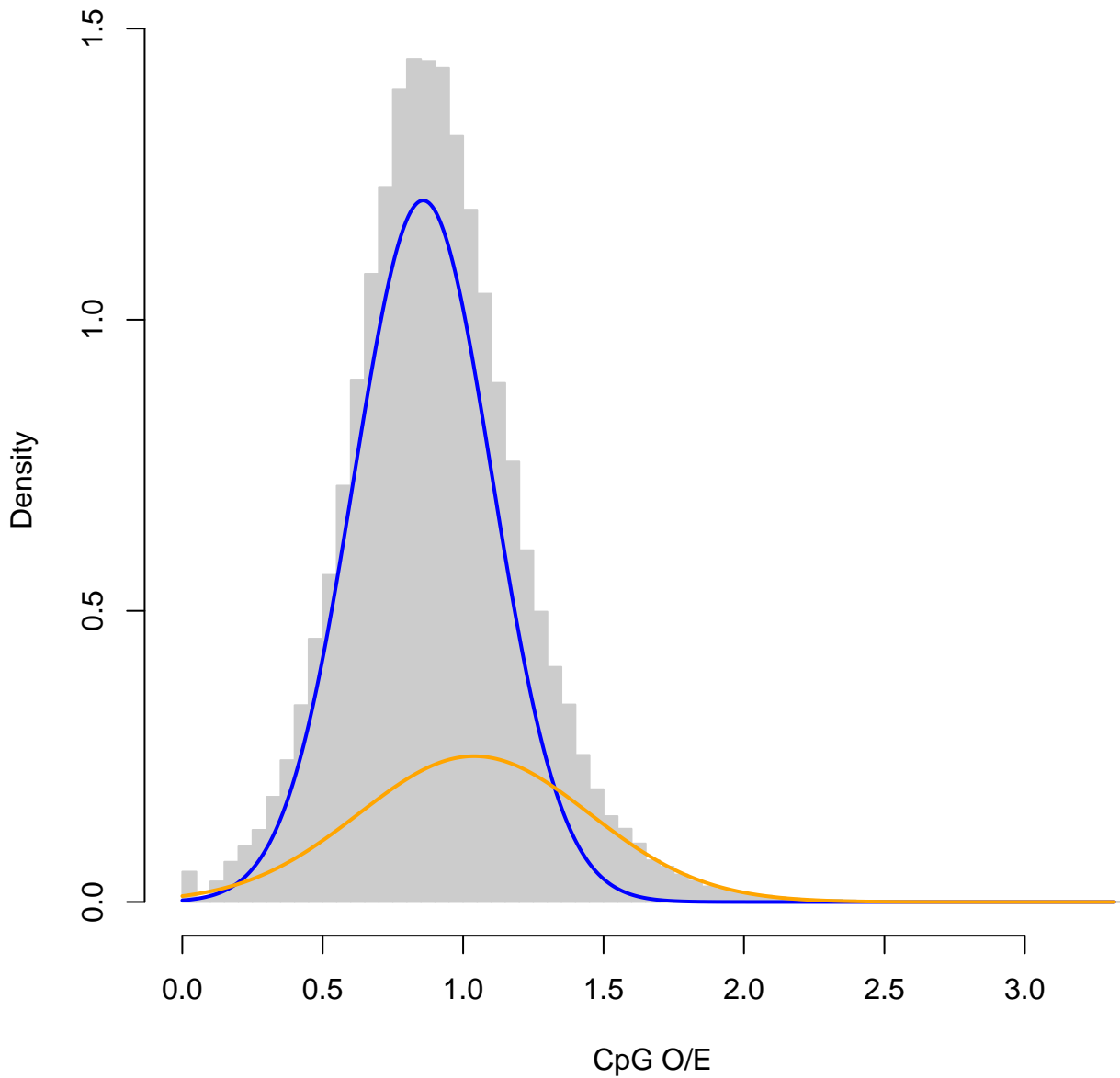
Histogram of clus\$data



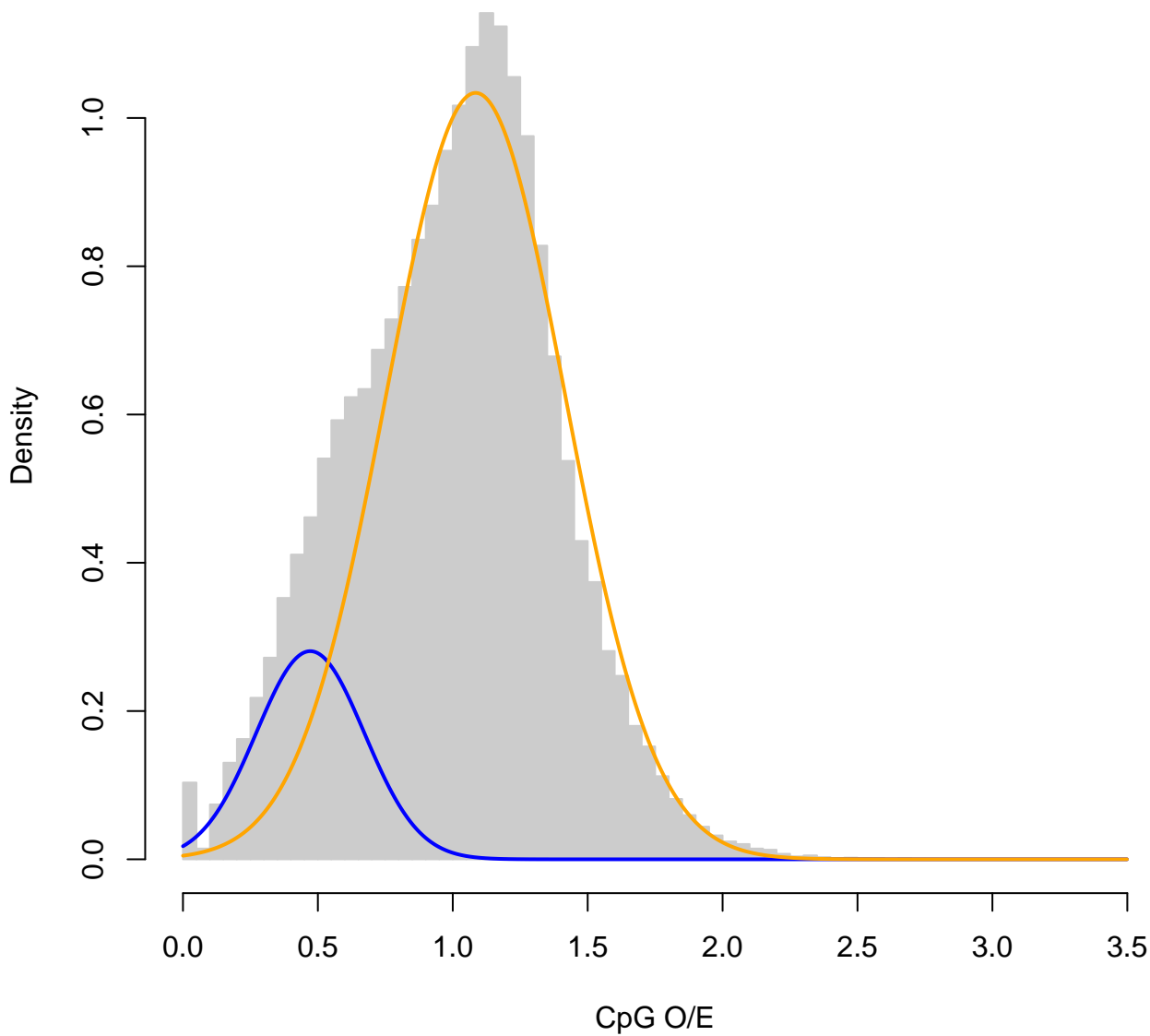
Histogram of clus\$data



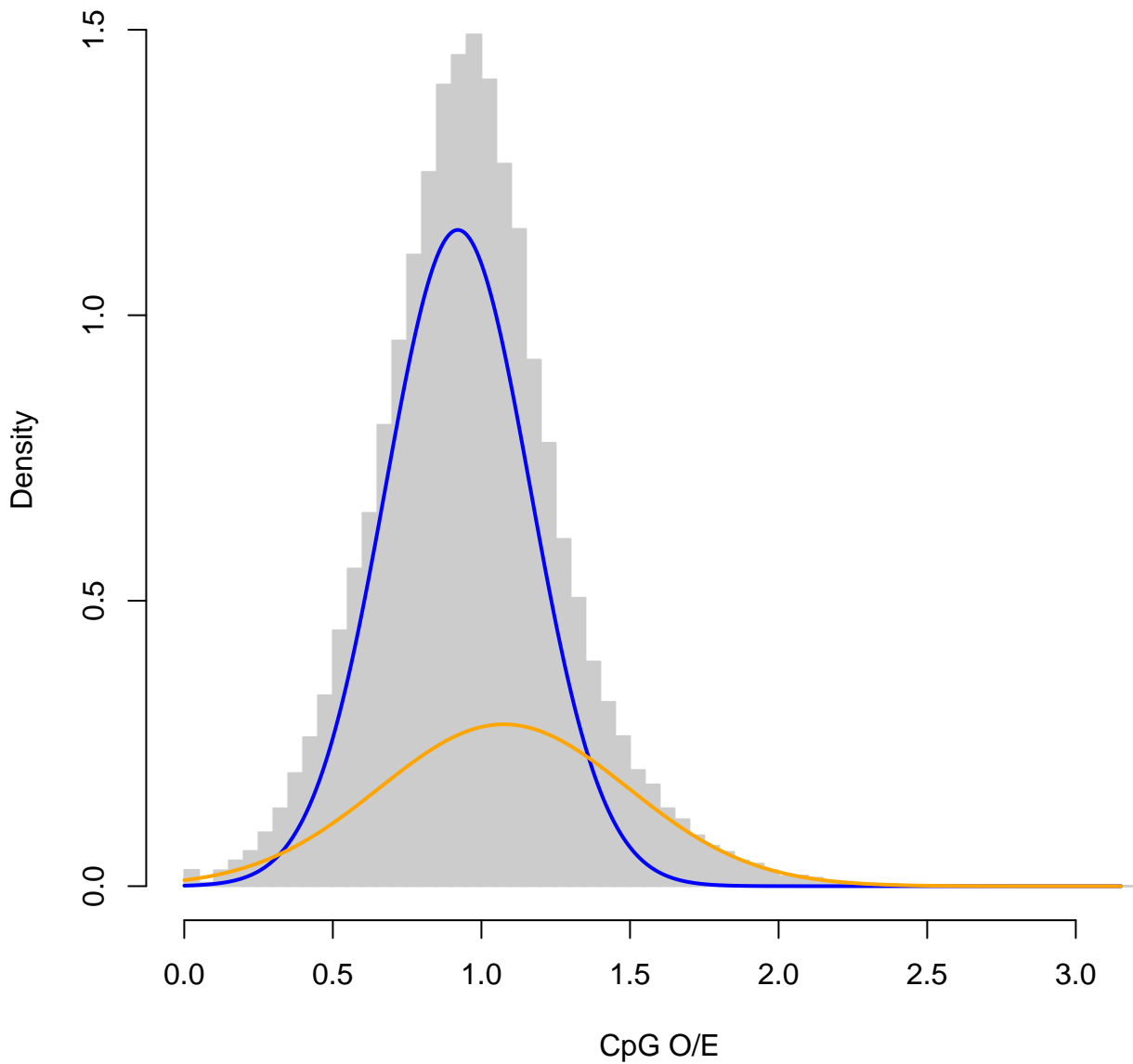
Histogram of clus\$data



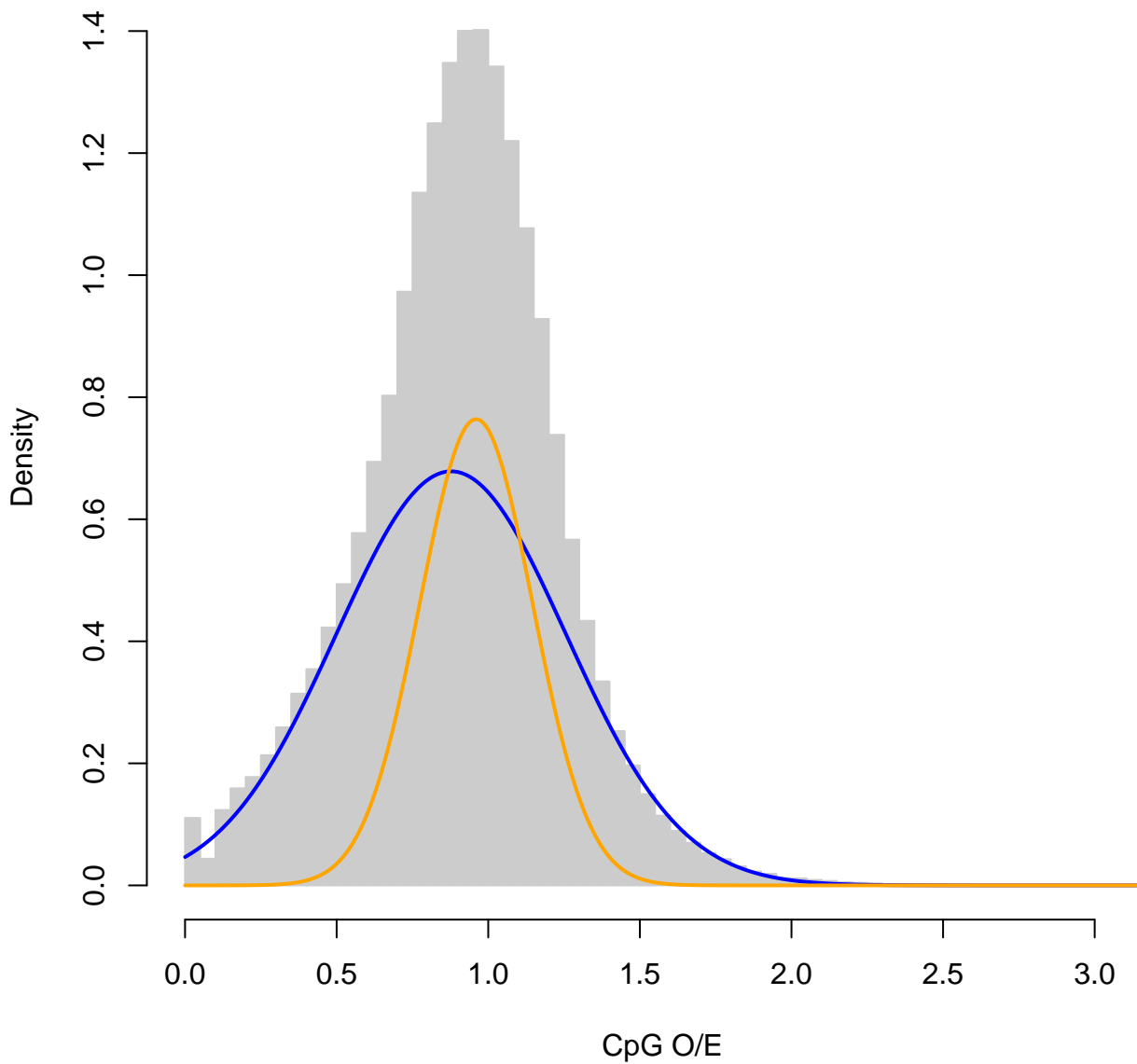
Histogram of clus\$data



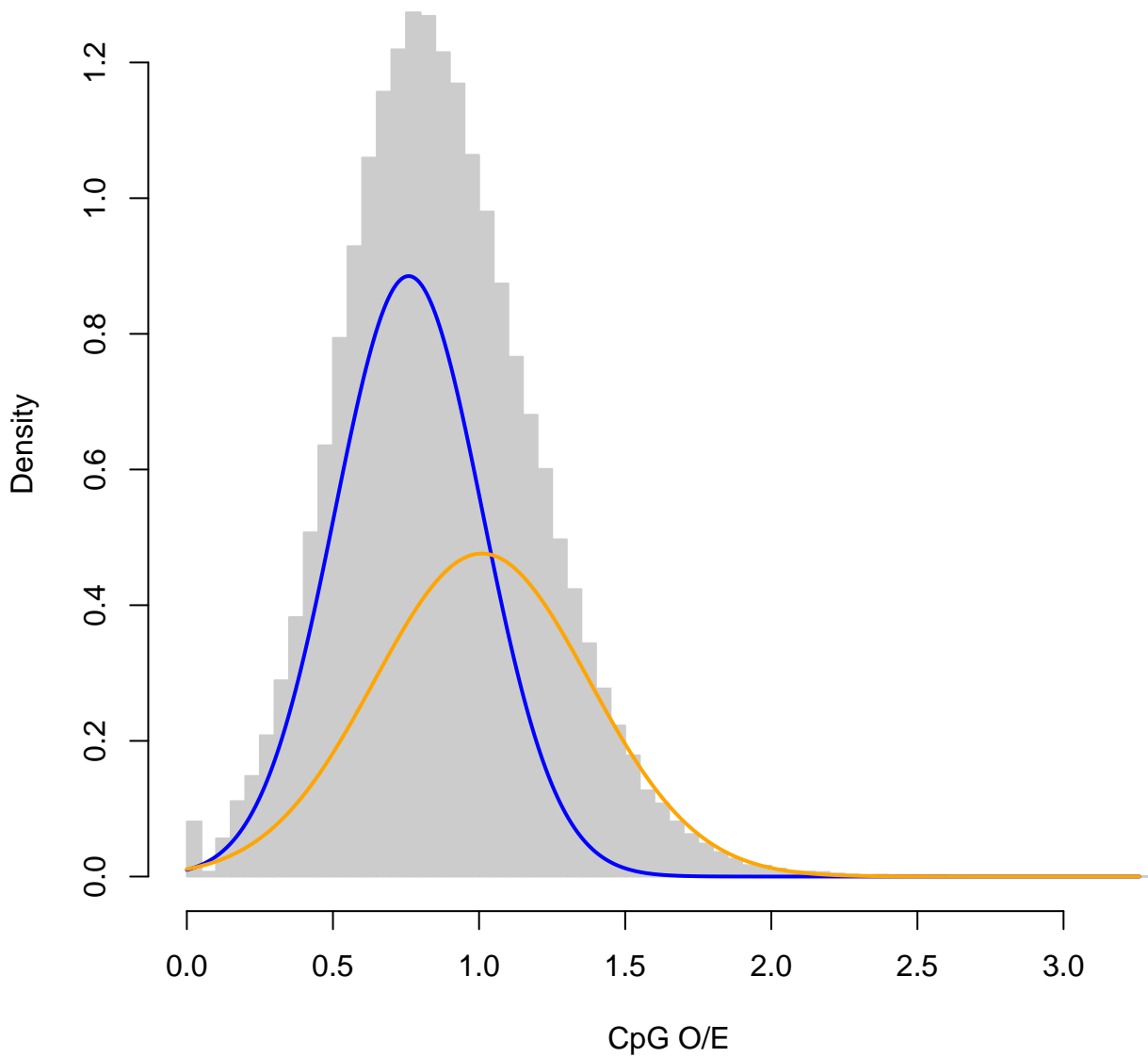
Histogram of clus\$data



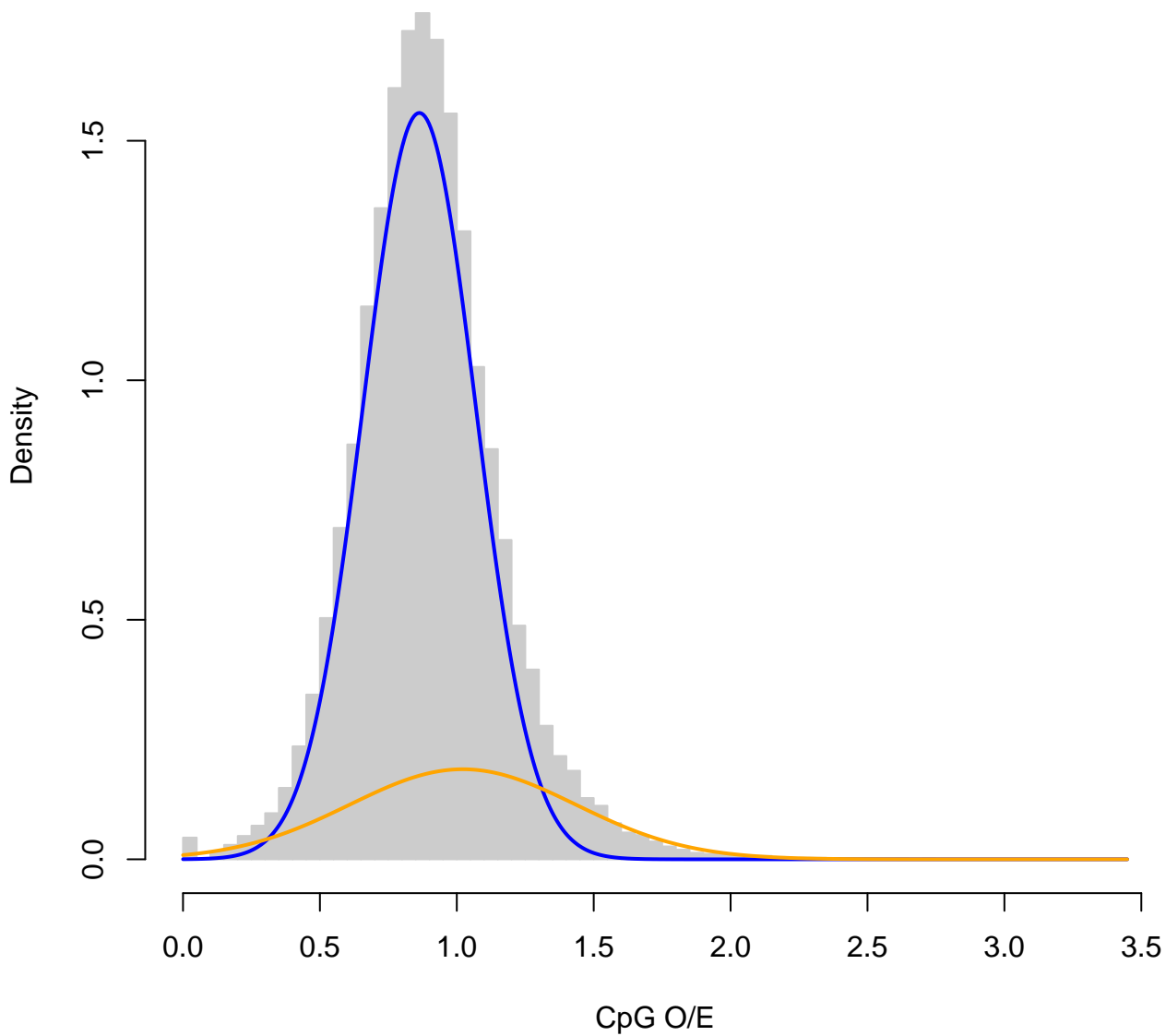
Histogram of clus\$data



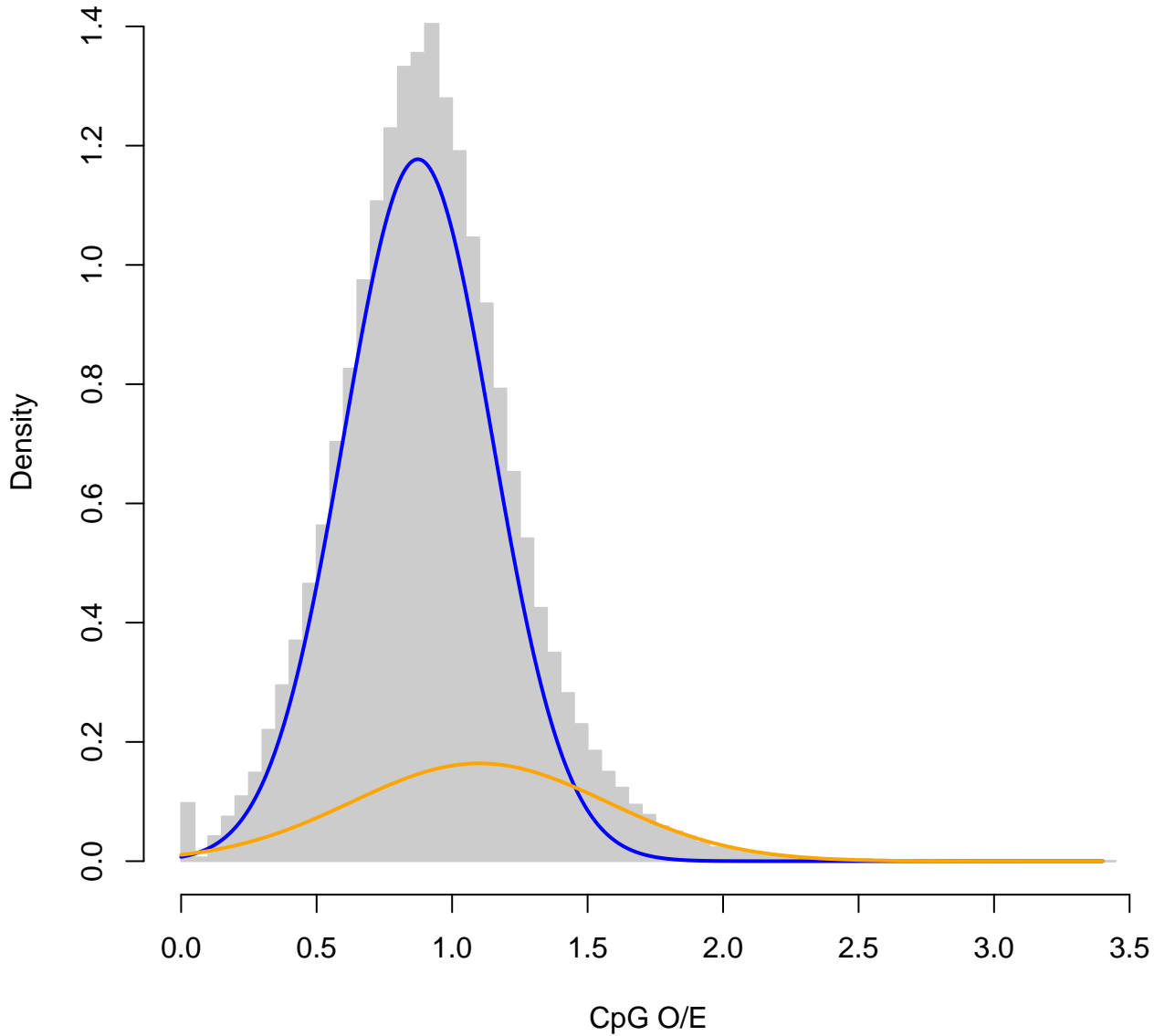
Histogram of clus\$data



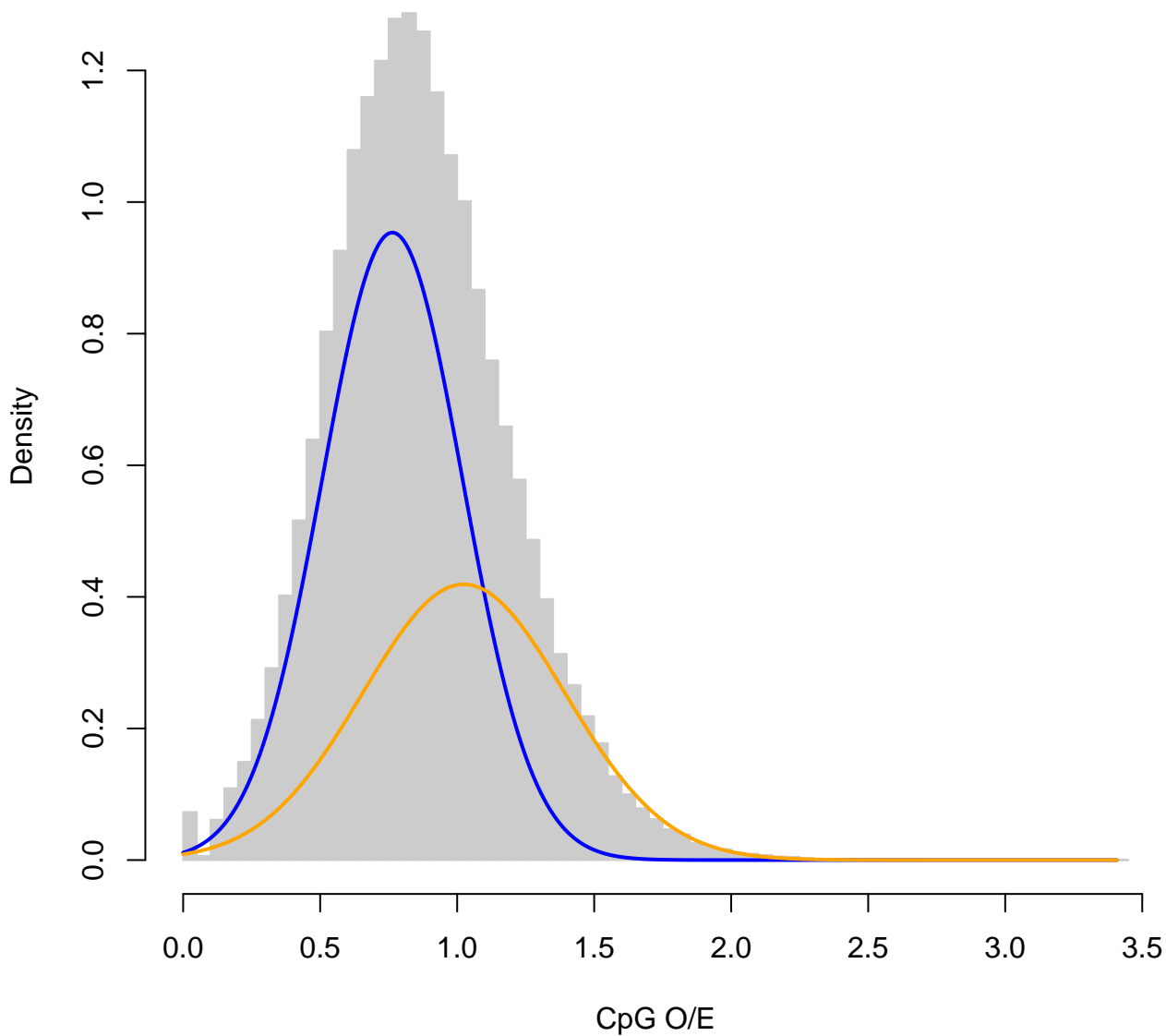
Histogram of clus\$data



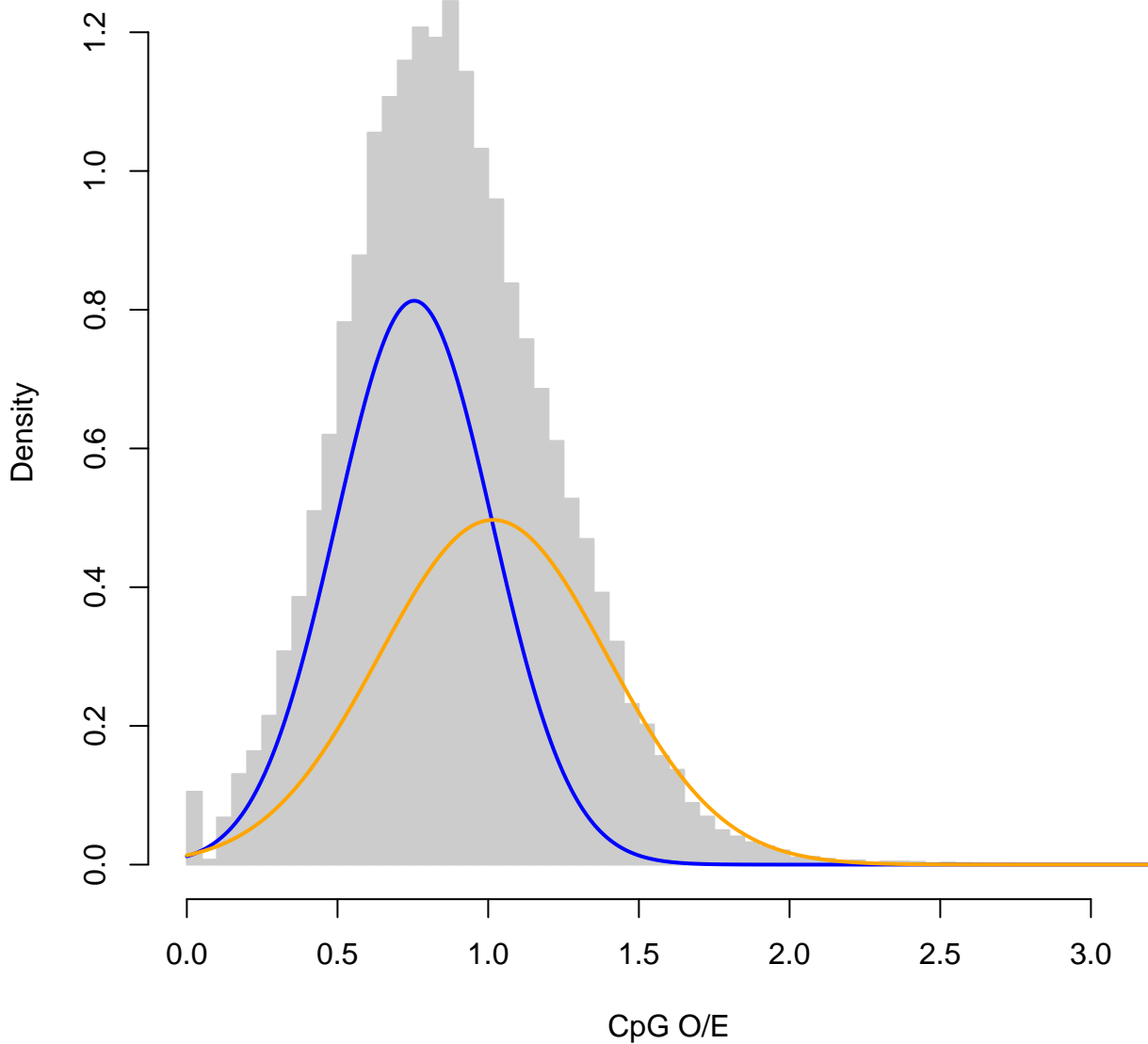
Histogram of clus\$data



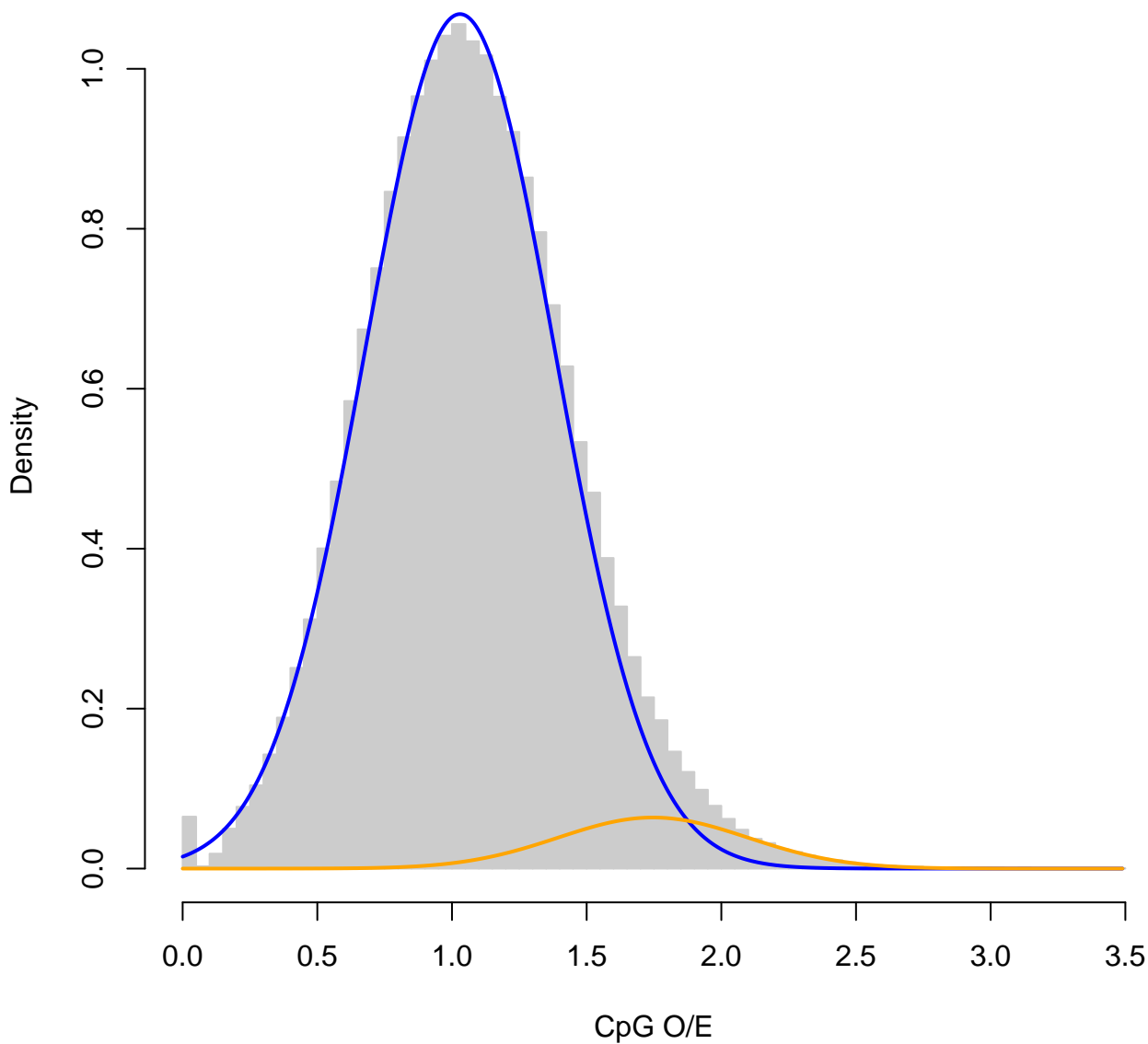
Histogram of clus\$data



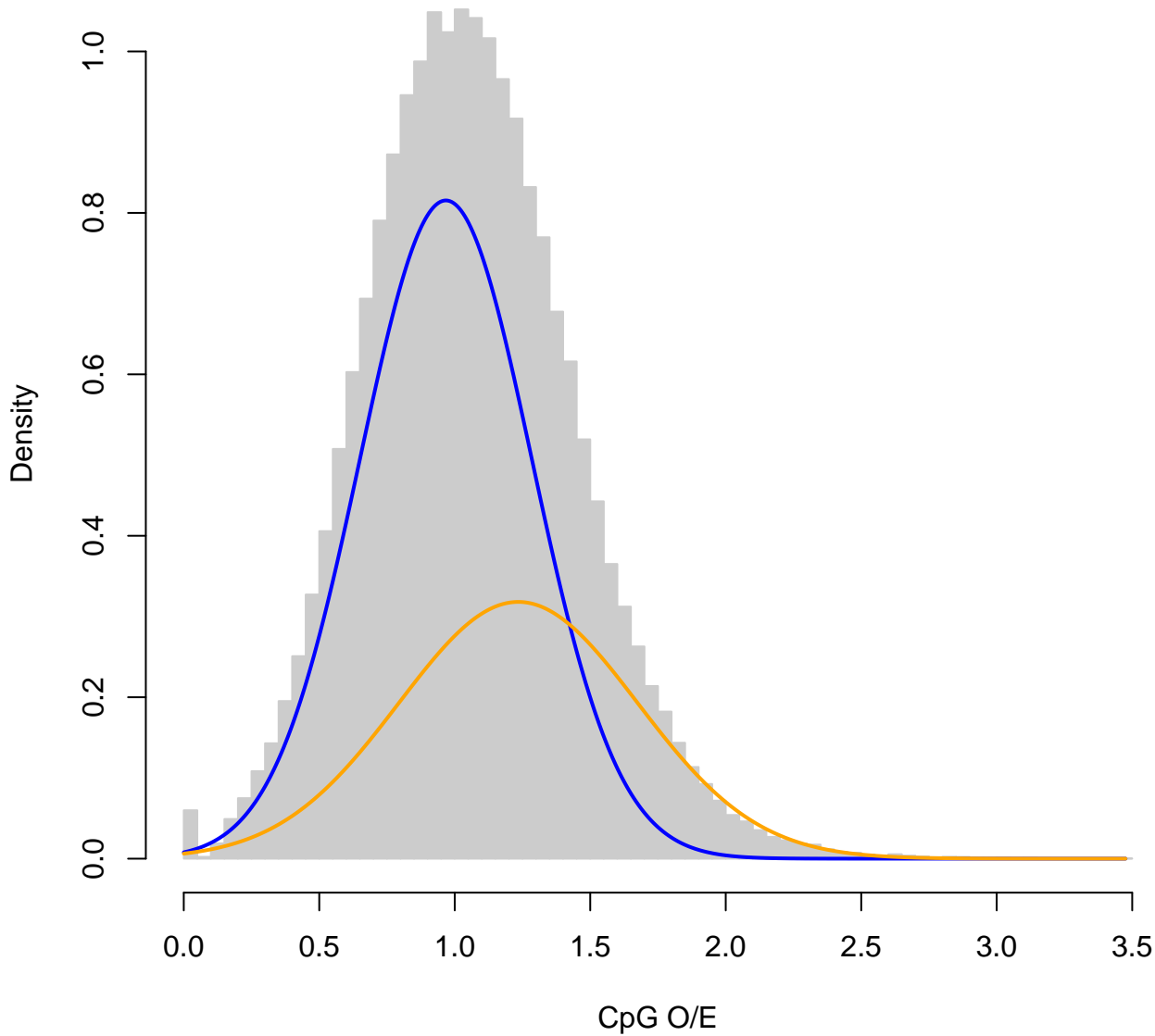
Histogram of clus\$data



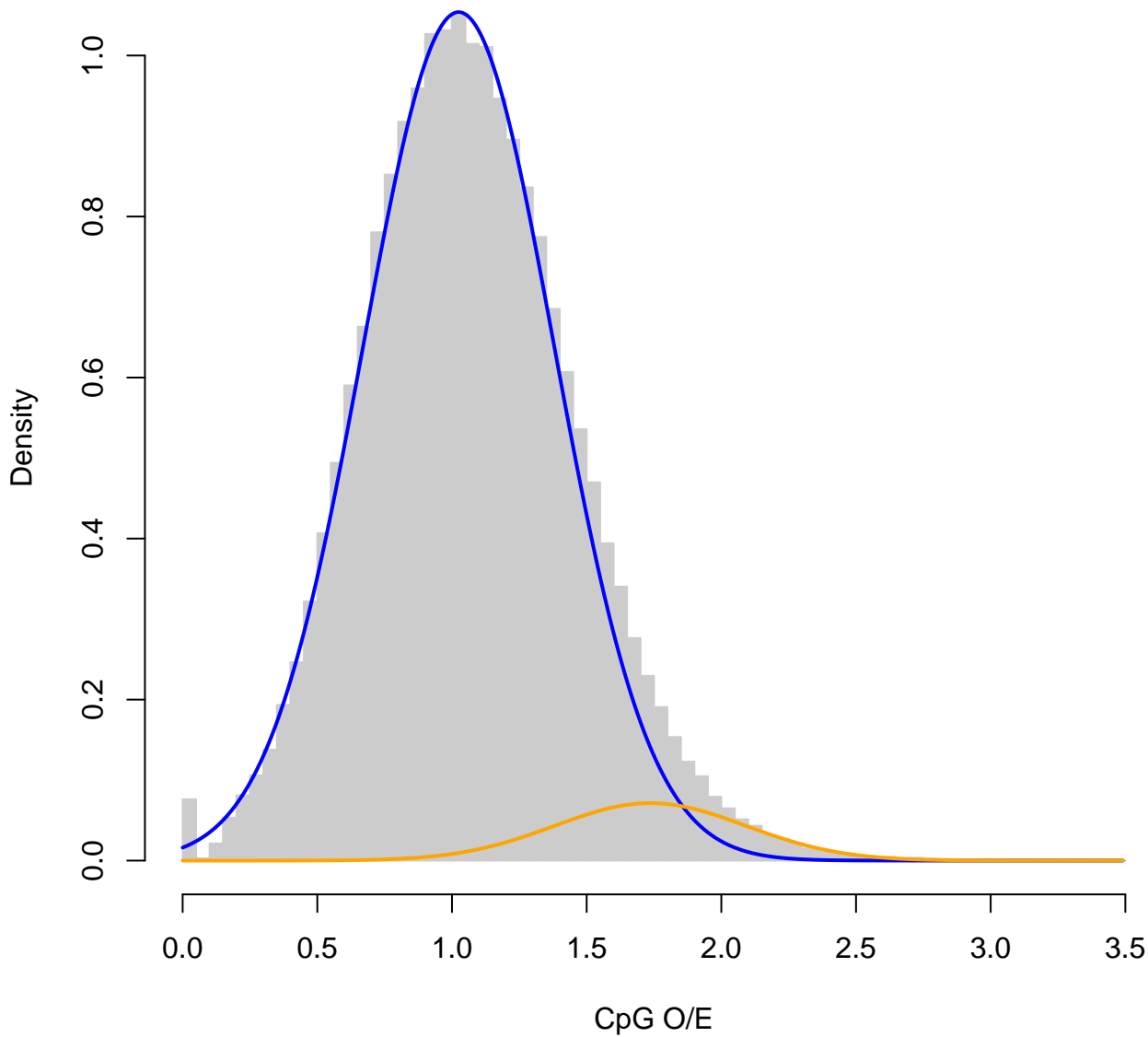
Histogram of clus\$data



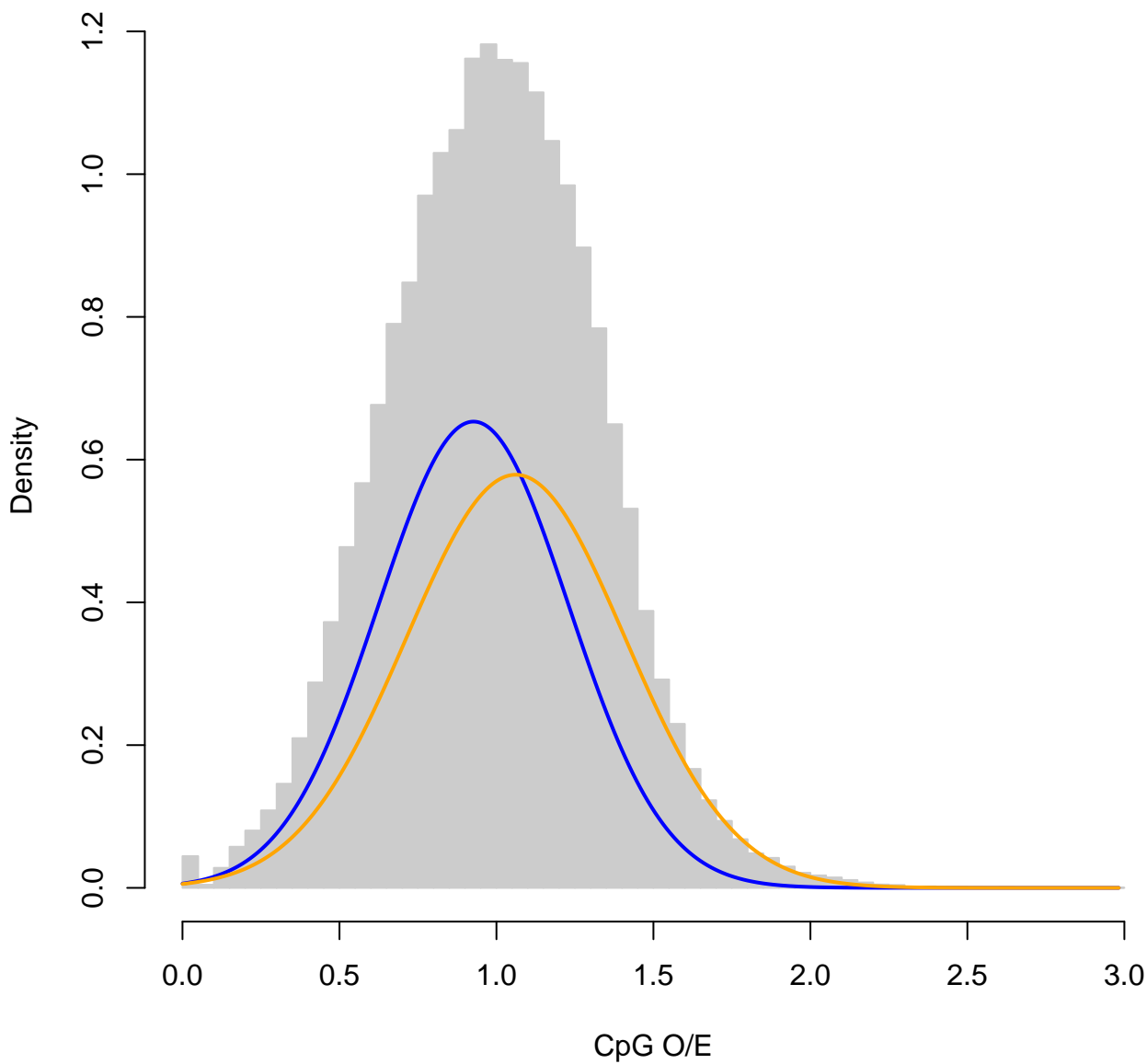
Histogram of clus\$data



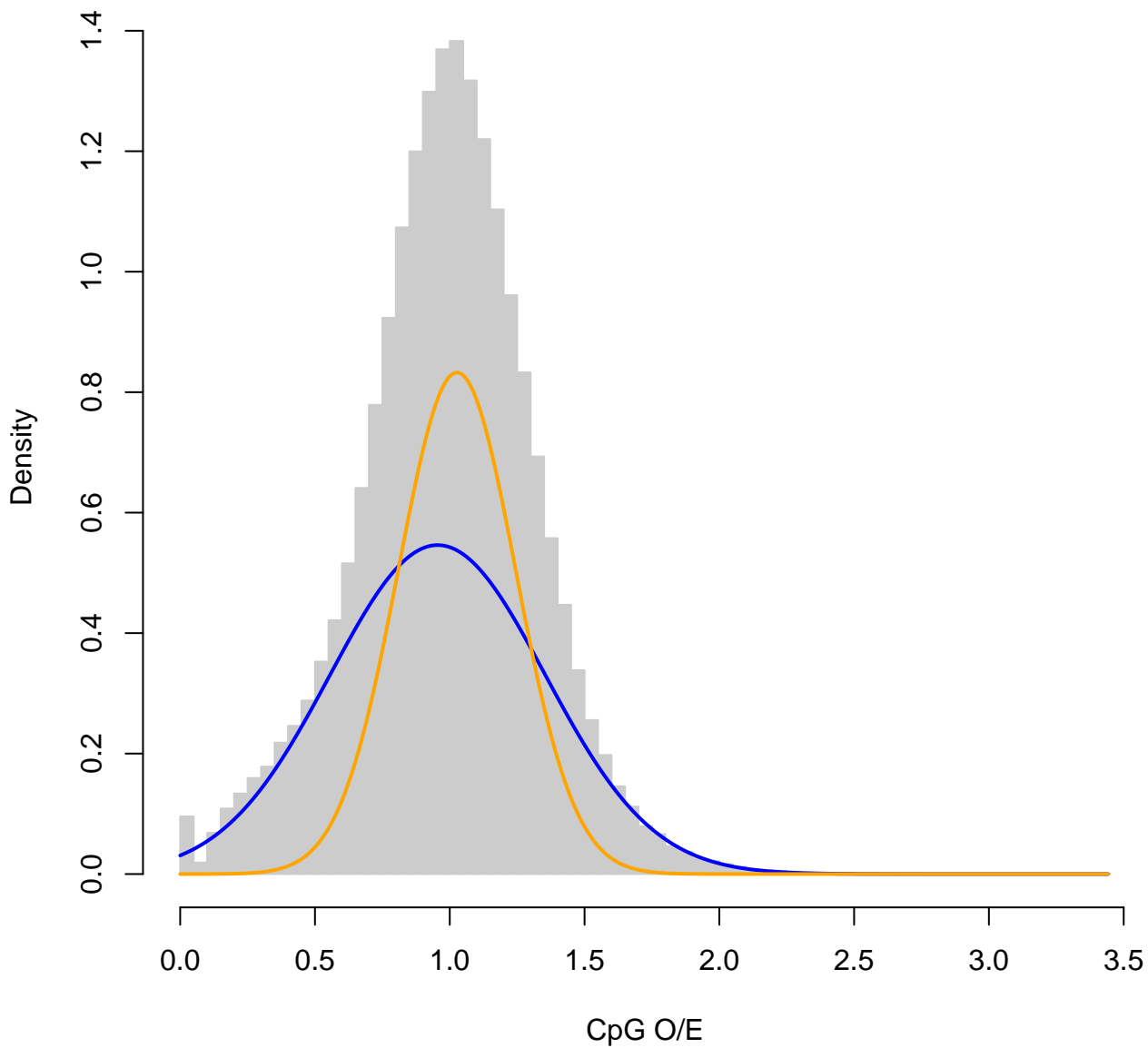
Histogram of clus\$data



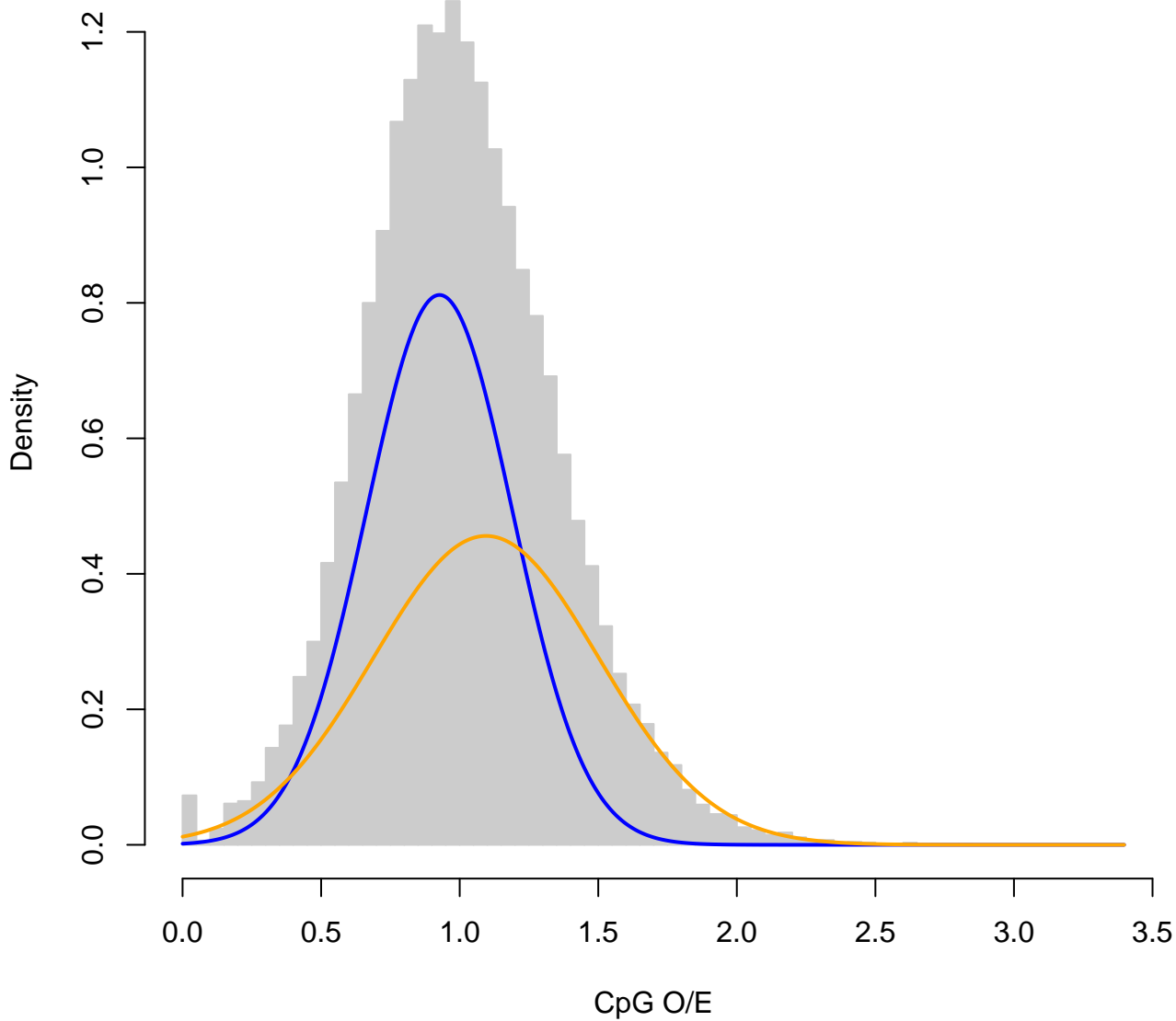
Histogram of clus\$data



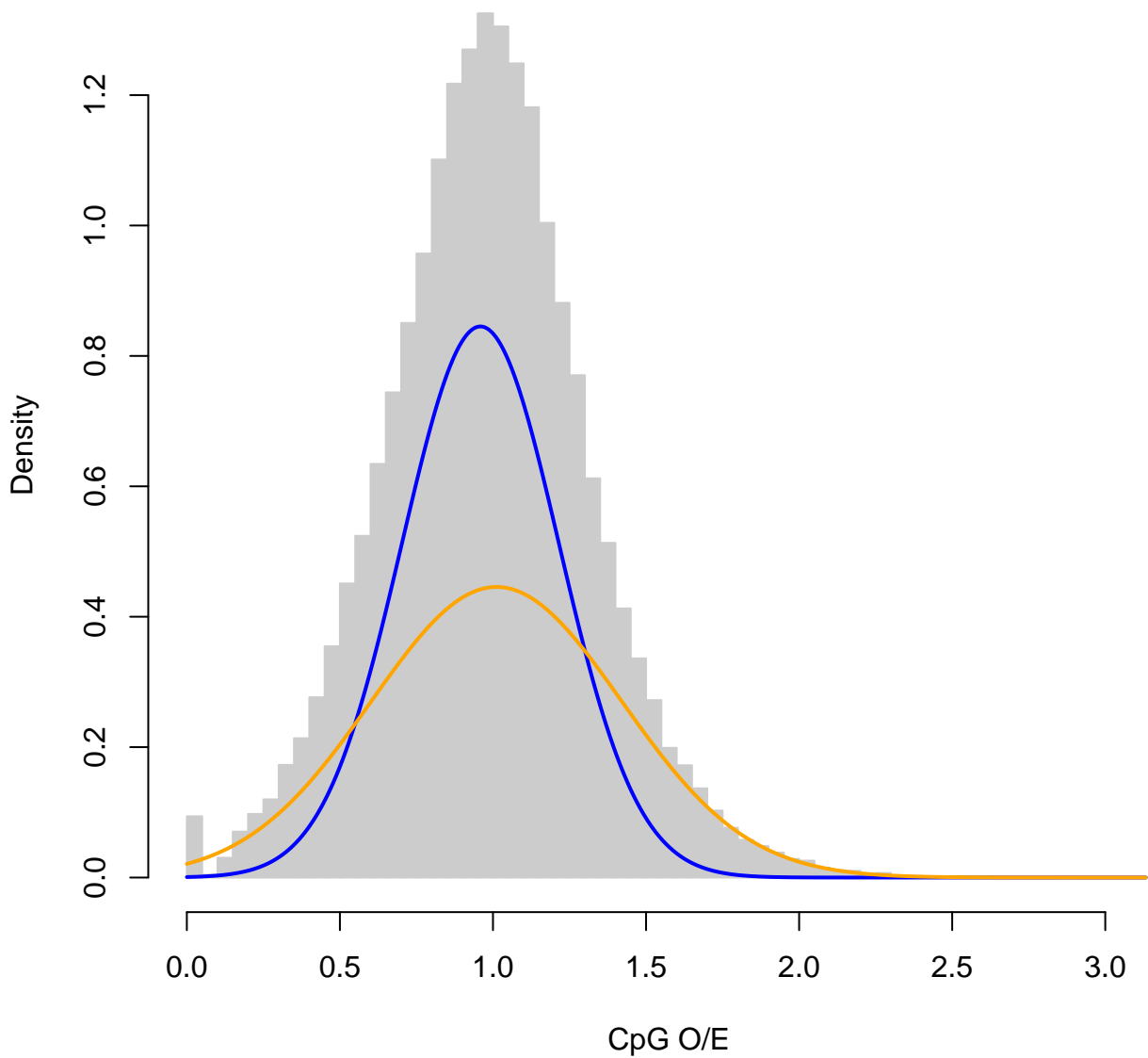
Histogram of clus\$data



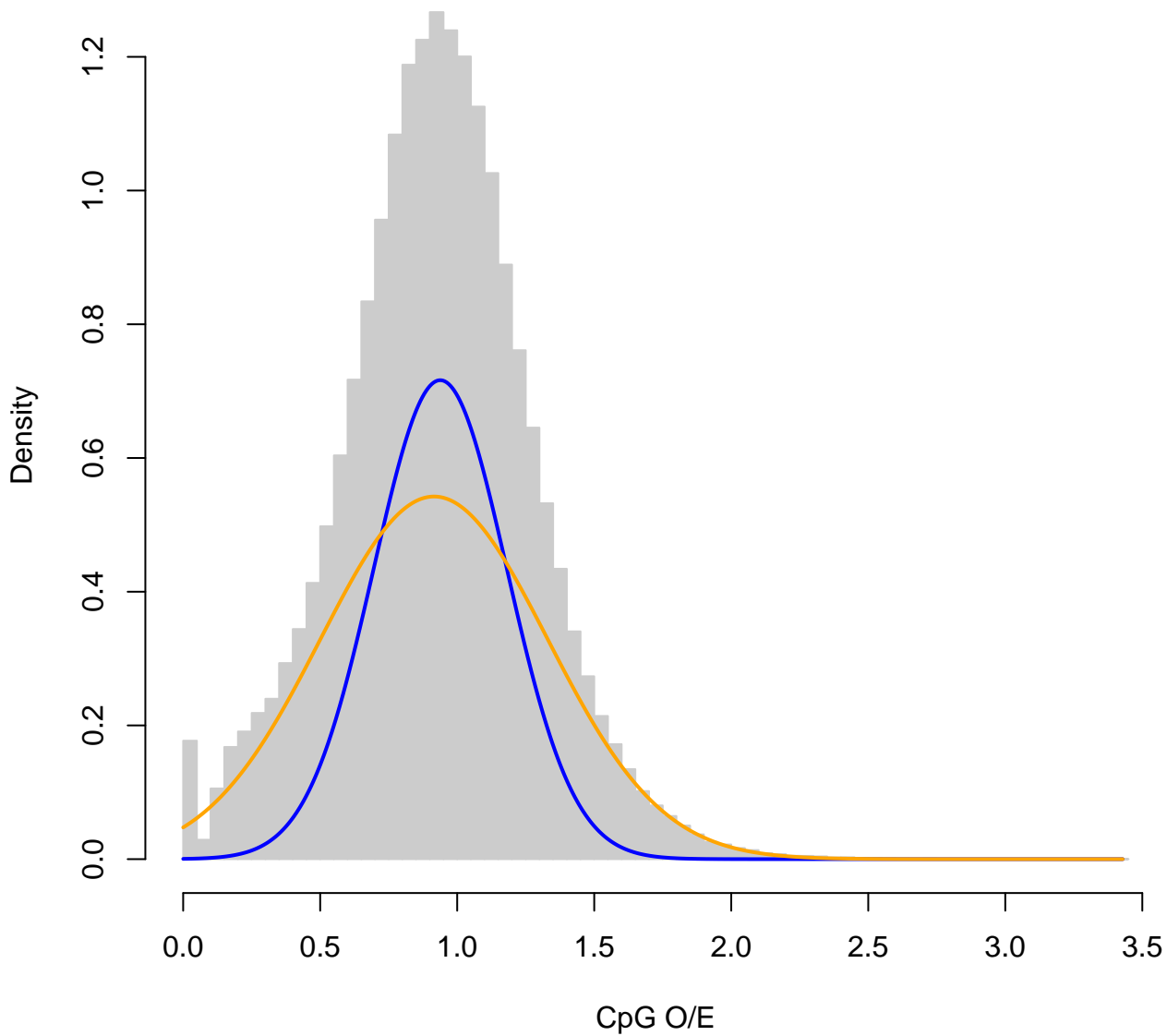
Histogram of clus\$data



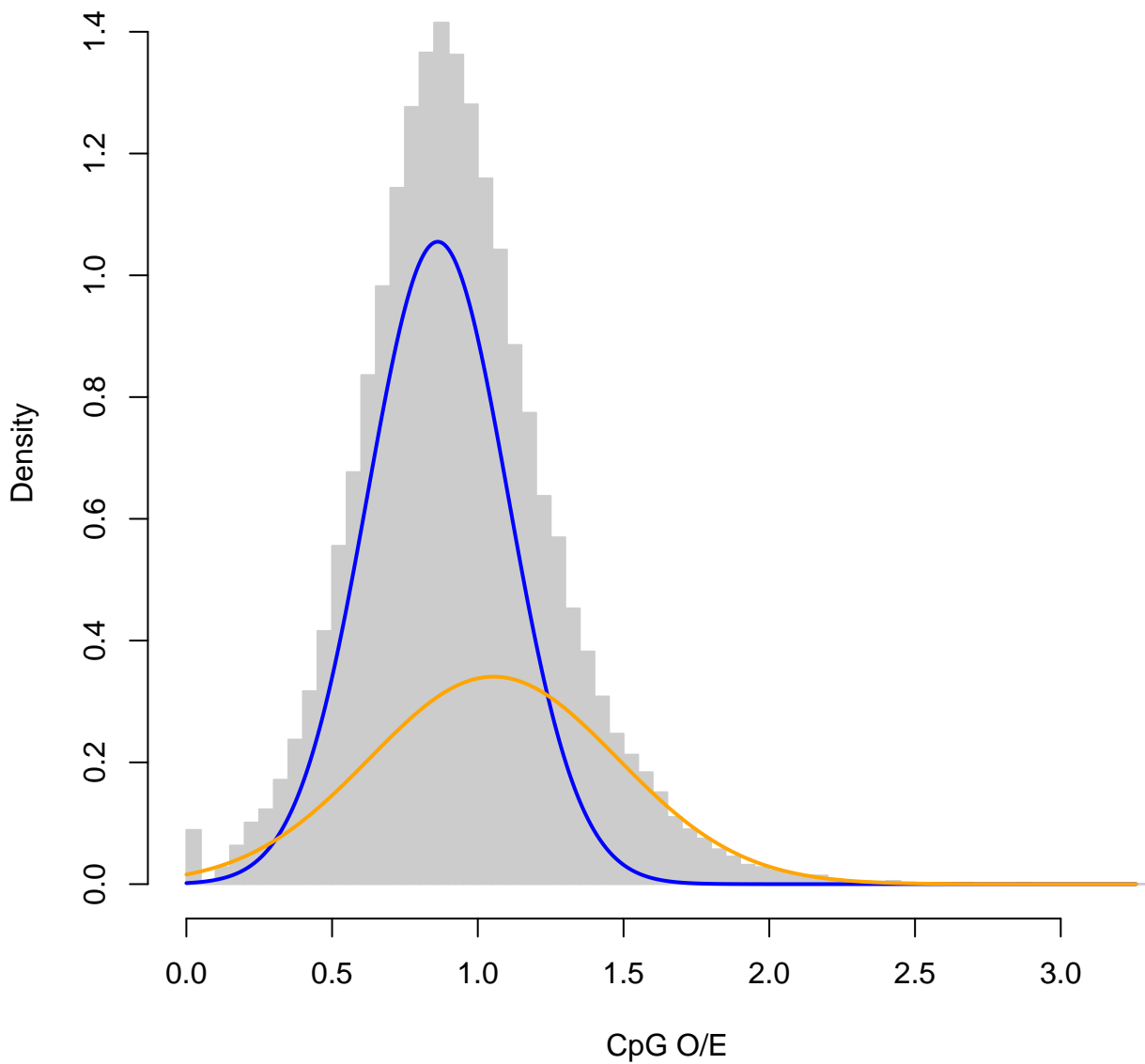
Histogram of clus\$data



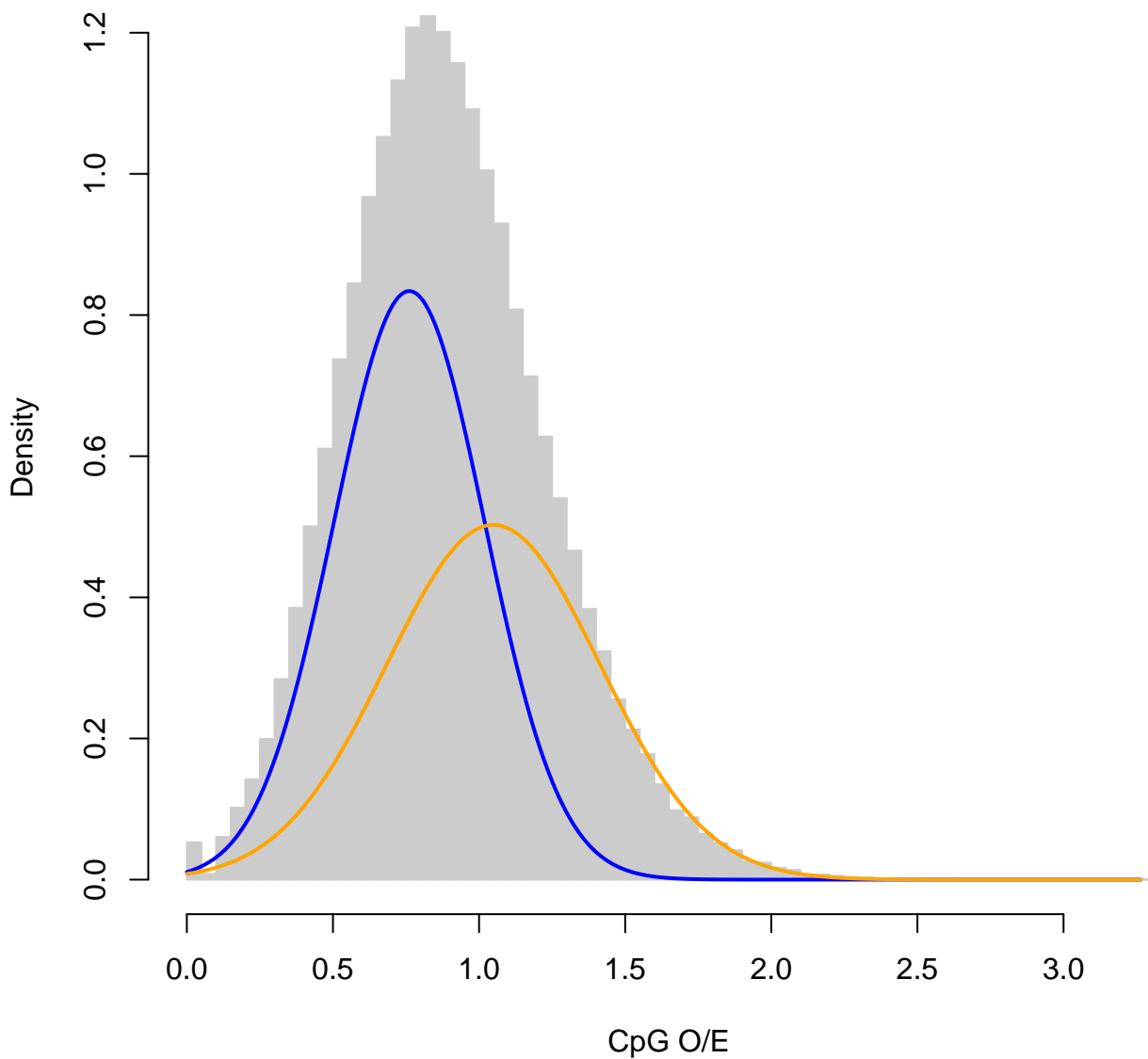
Histogram of clus\$data



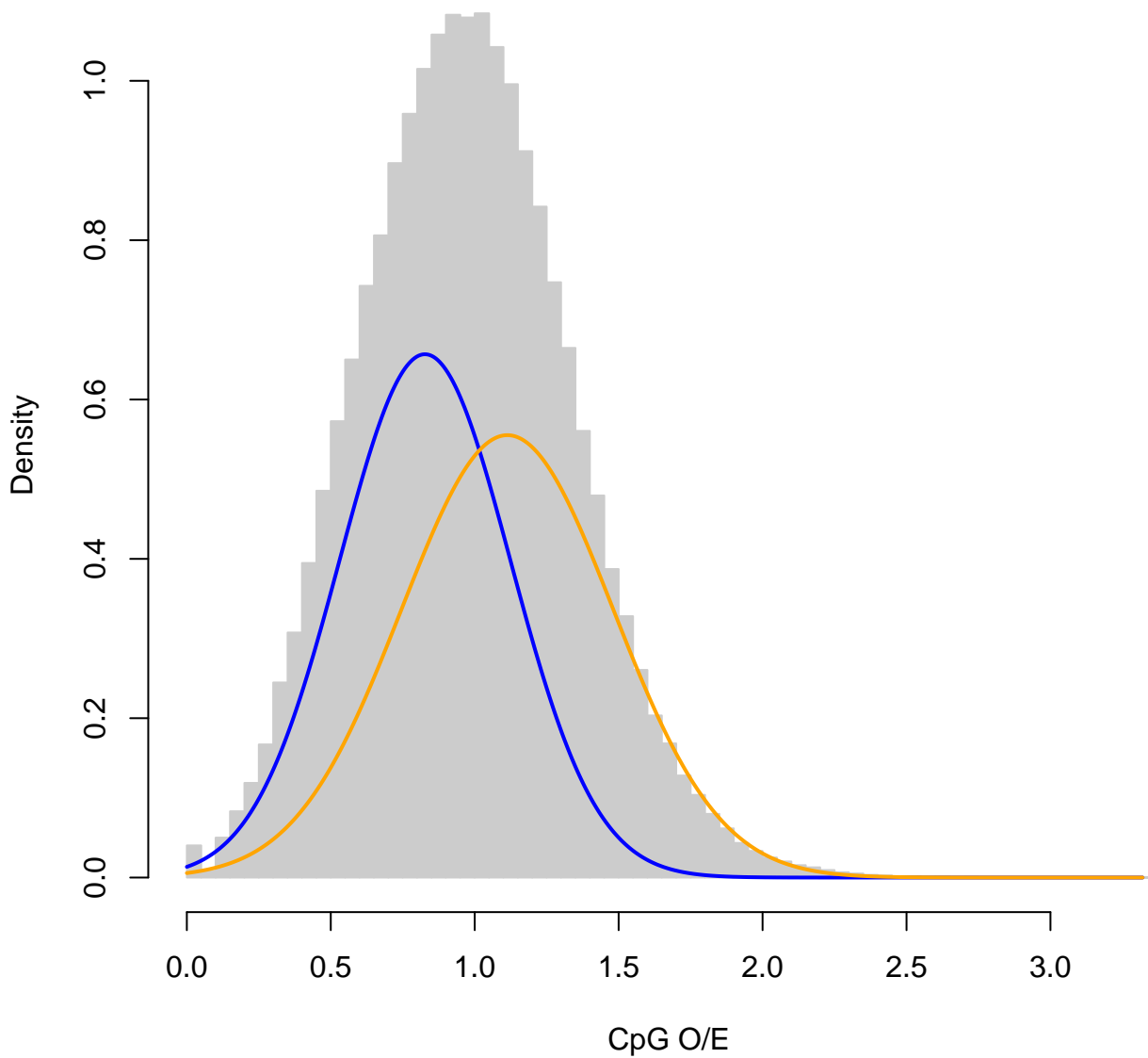
Histogram of clus\$data



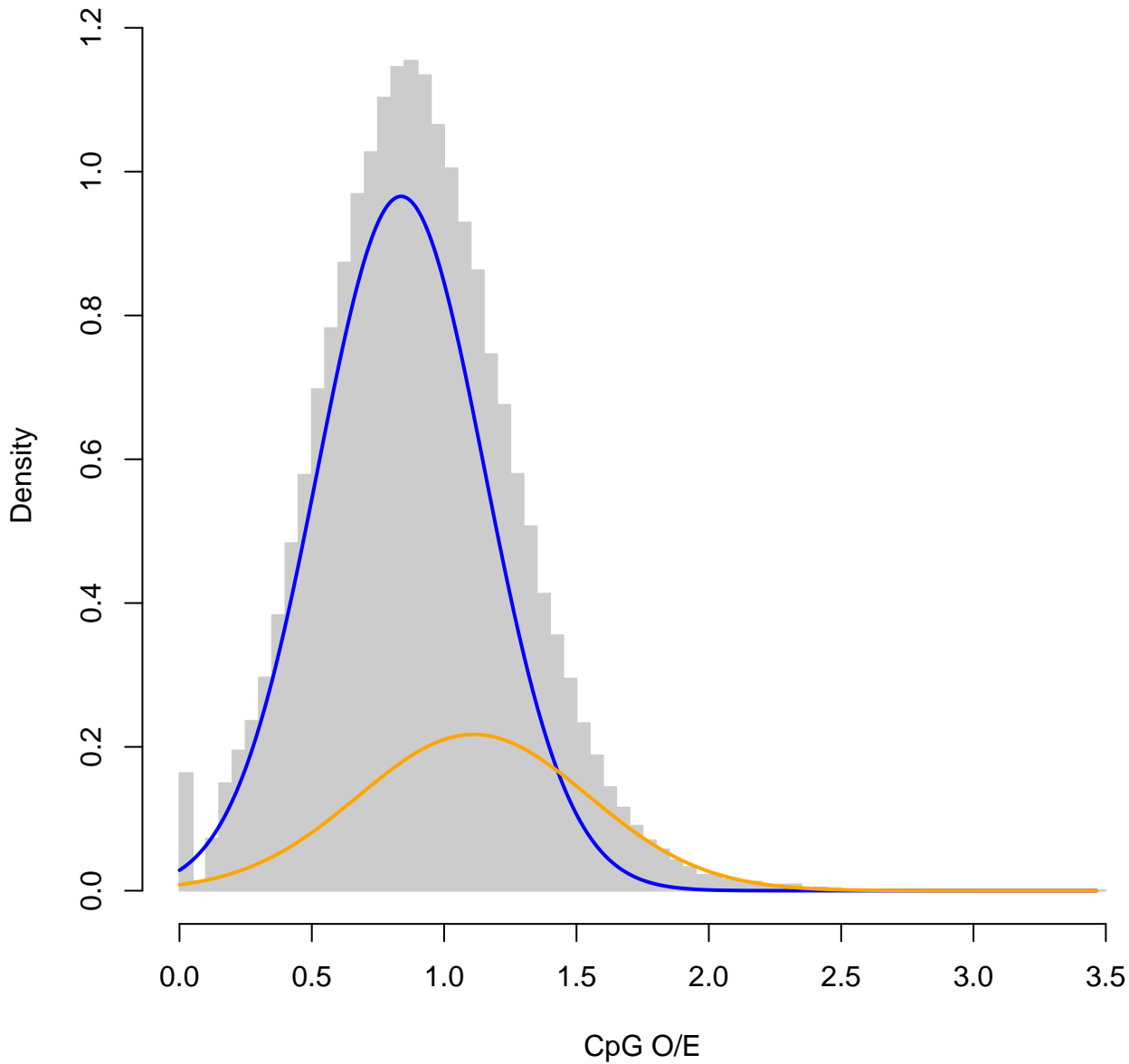
Histogram of clus\$data



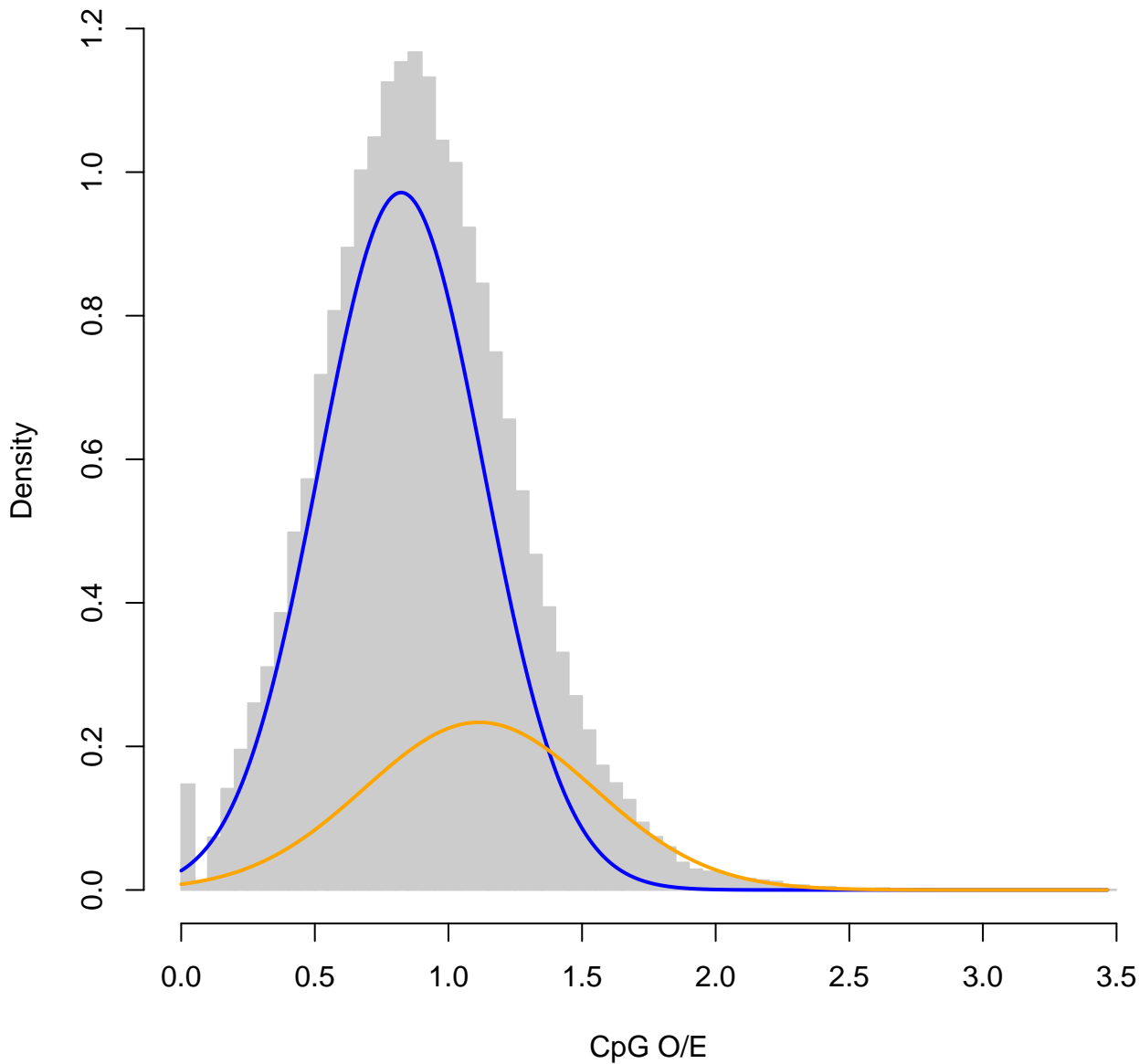
Histogram of clus\$data



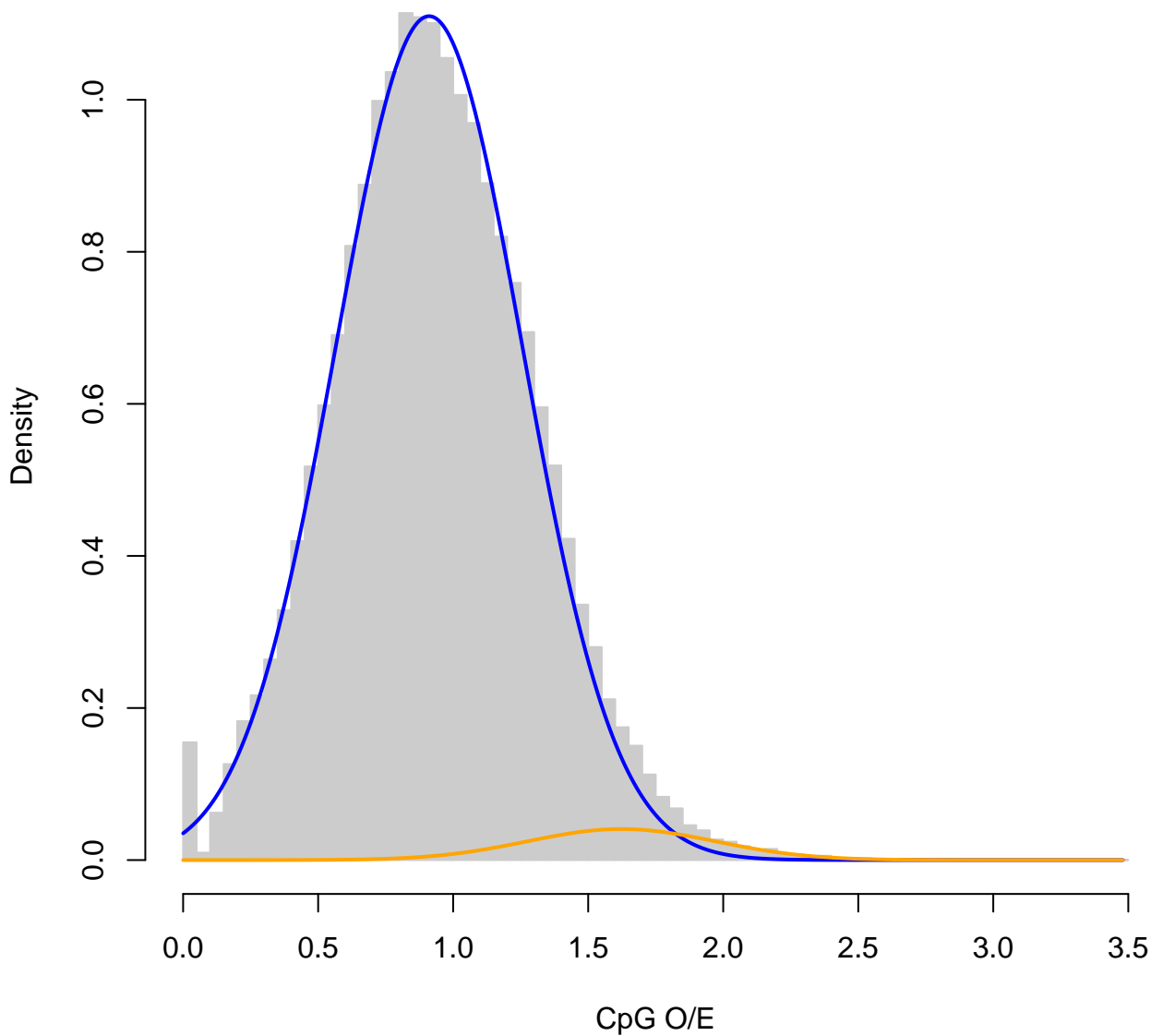
Histogram of clus\$data



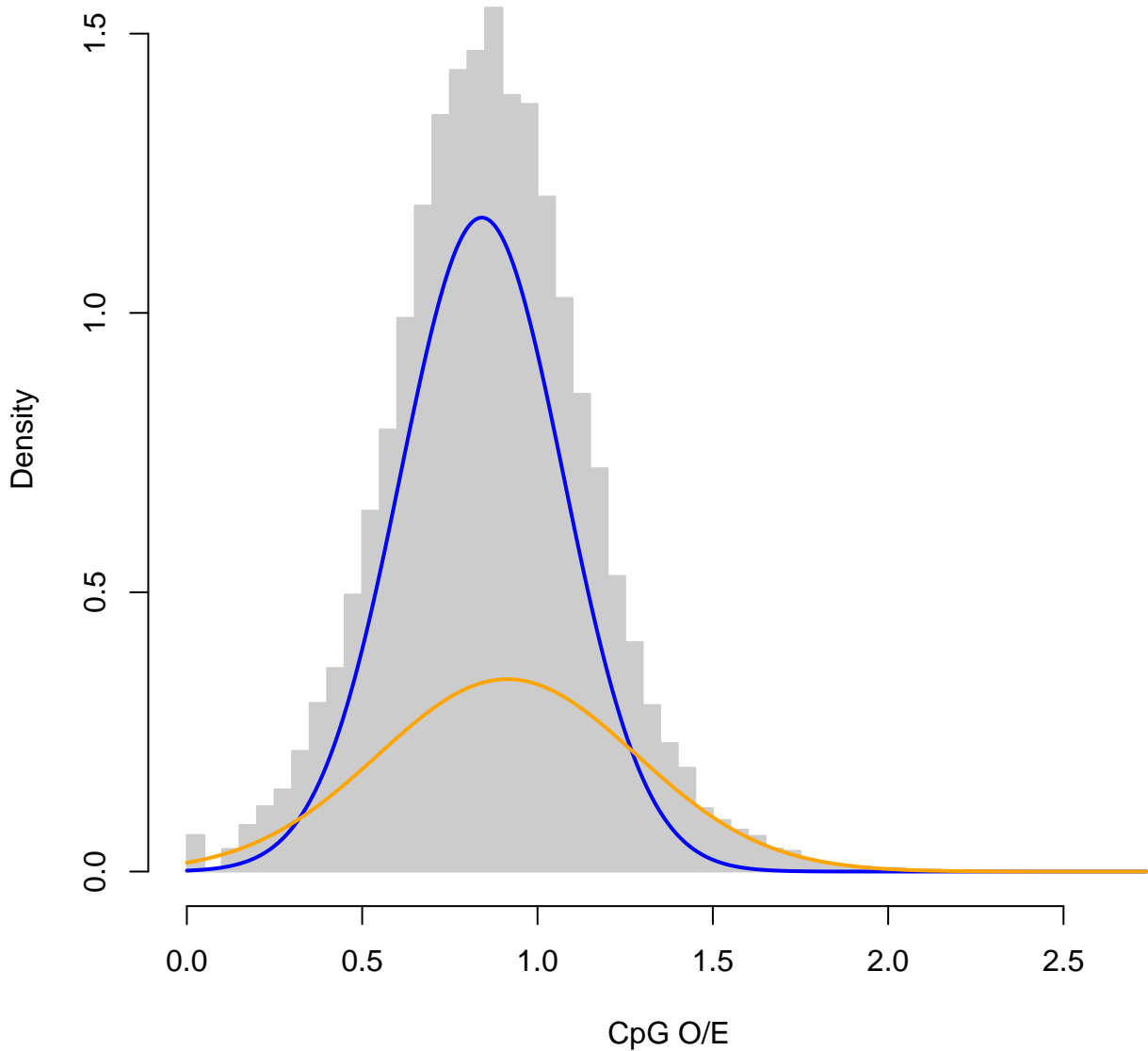
Histogram of clus\$data



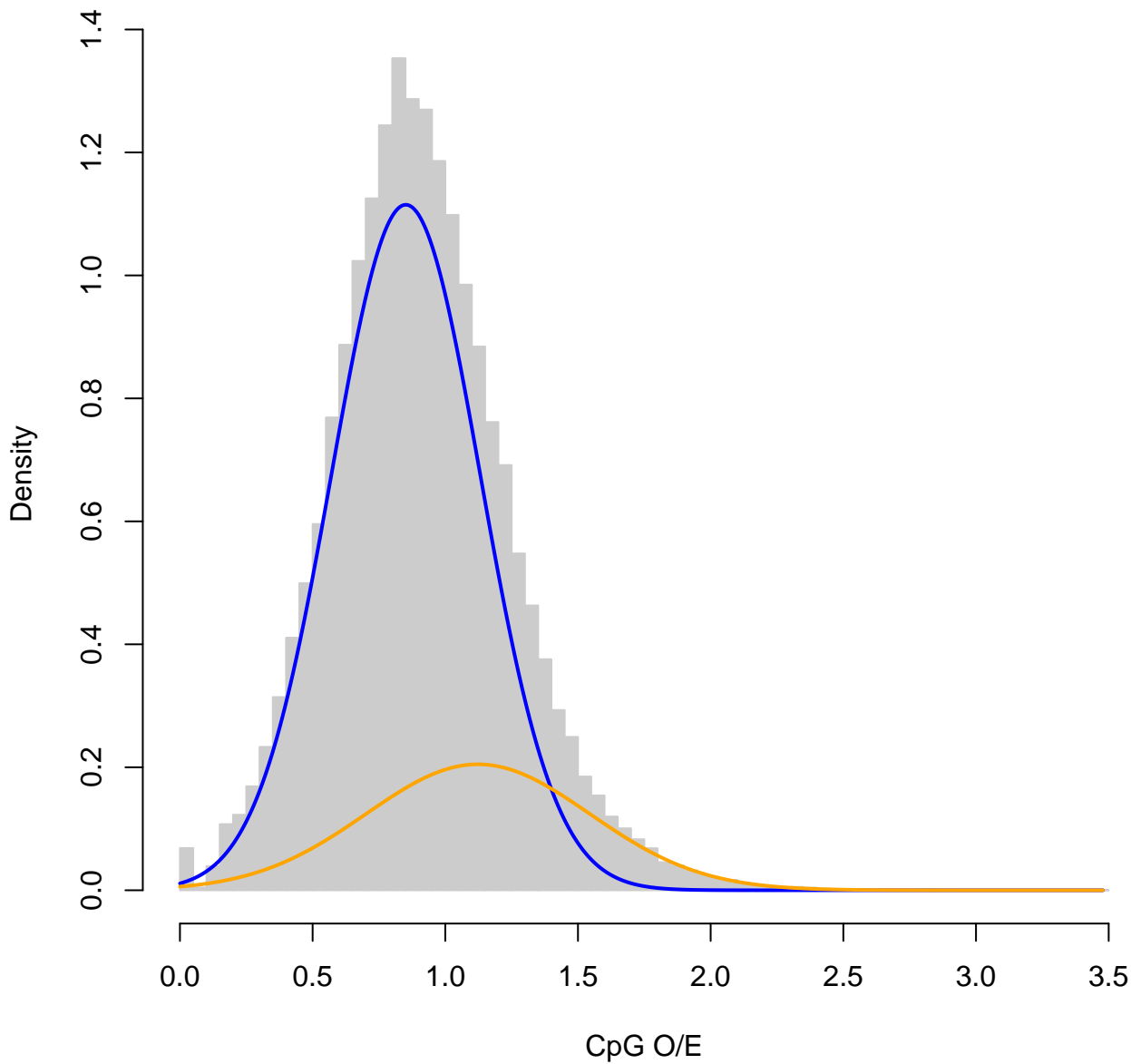
Histogram of clus\$data



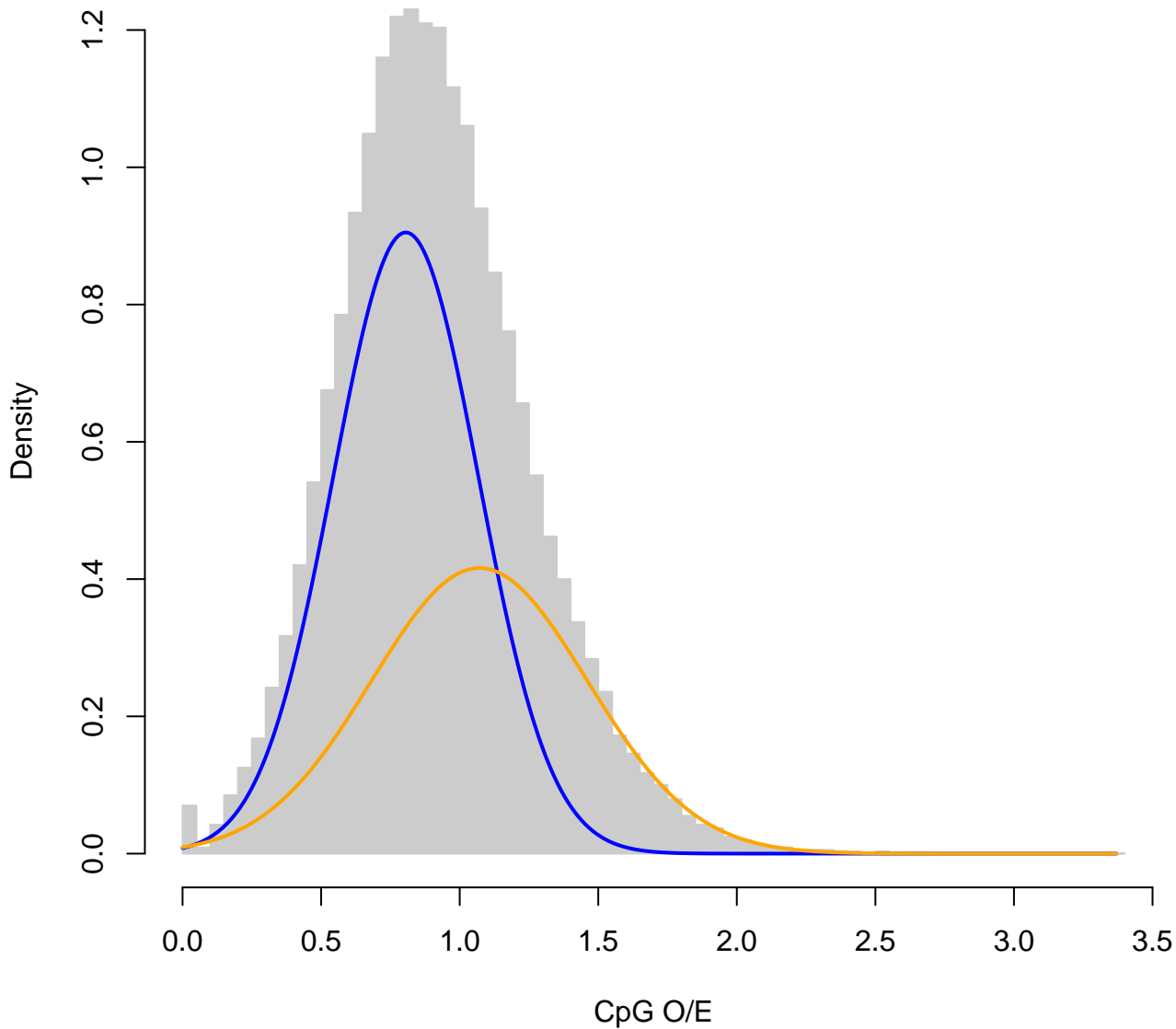
Histogram of clus\$data



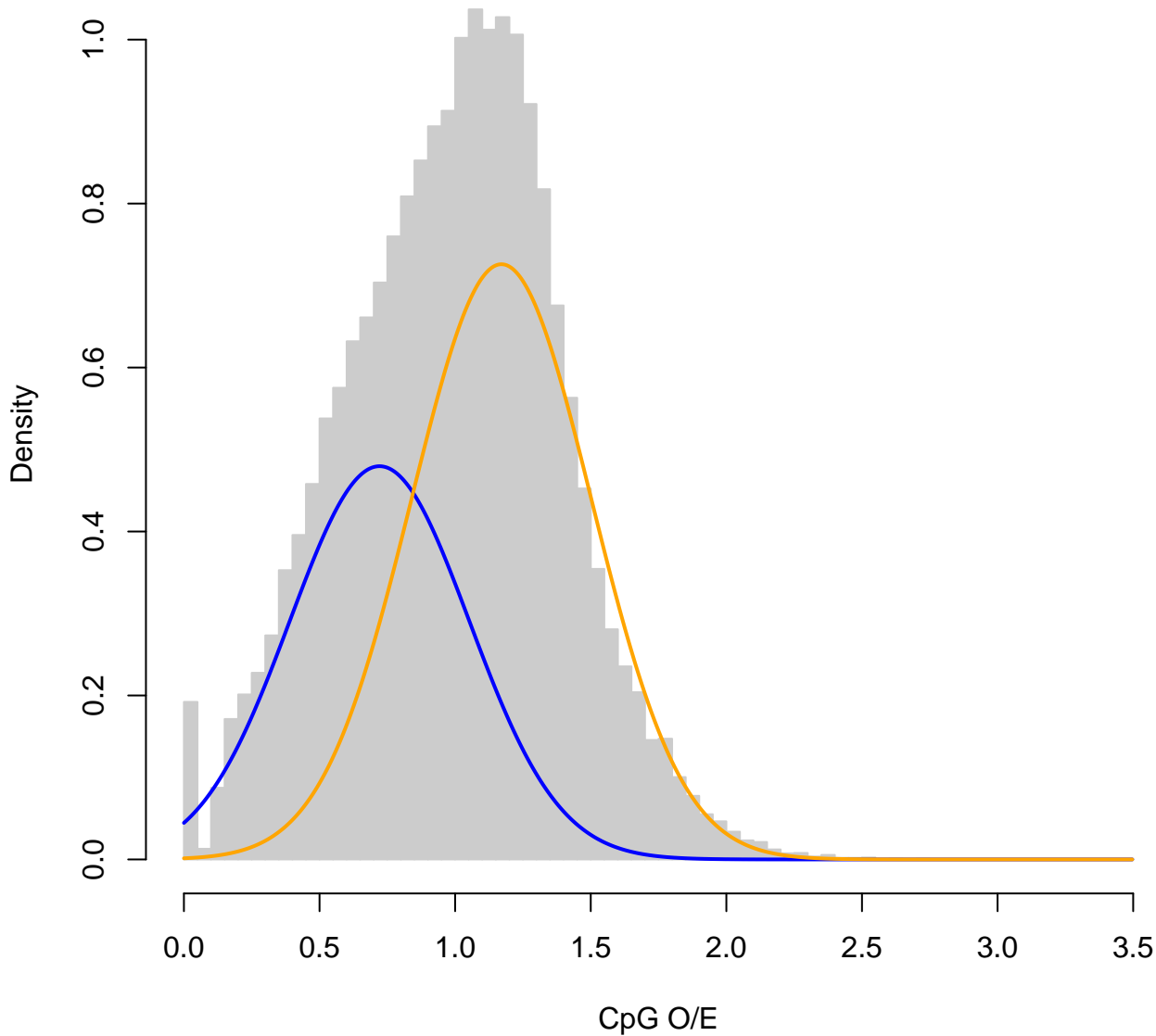
Histogram of clus\$data



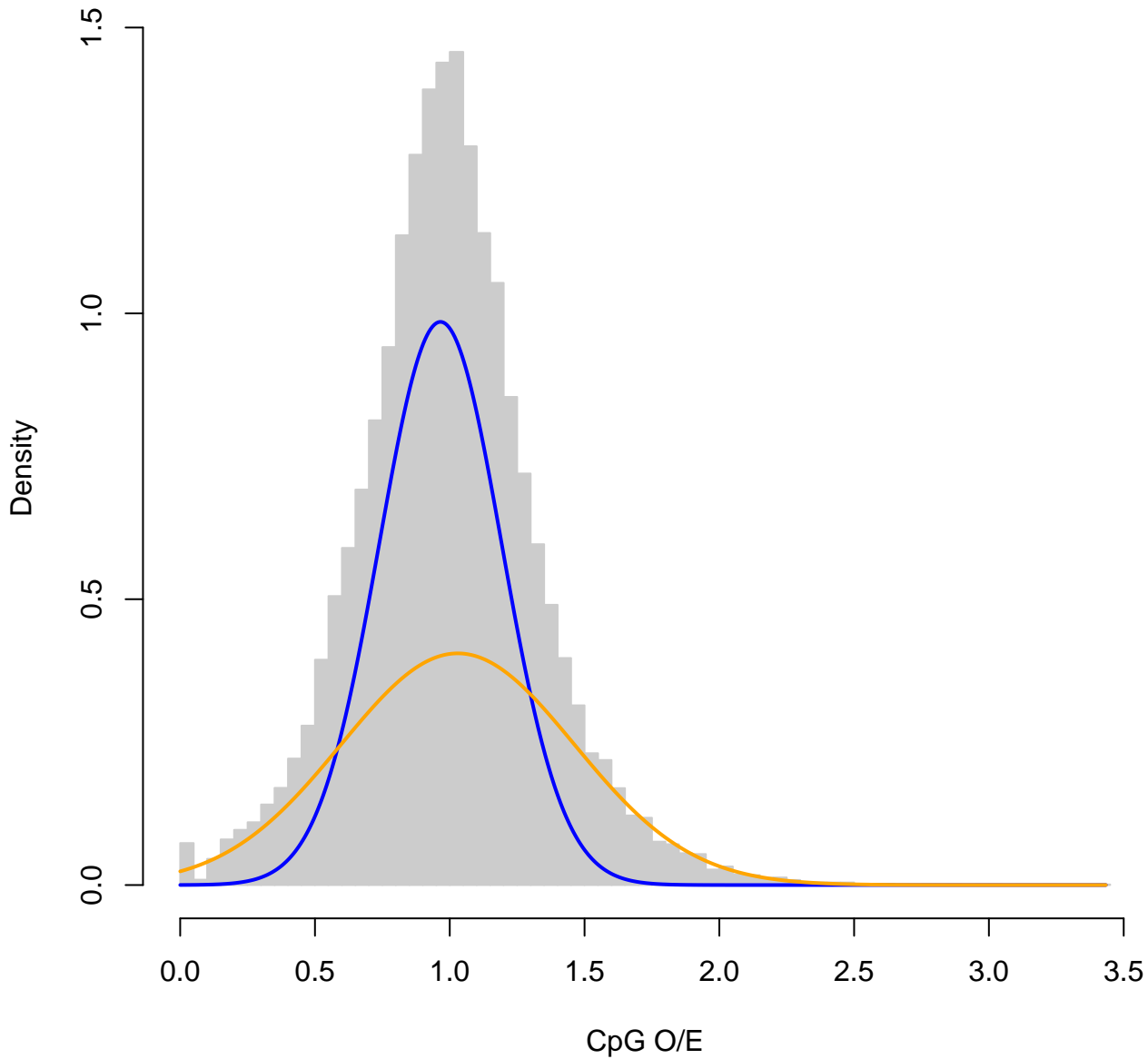
Histogram of clus\$data



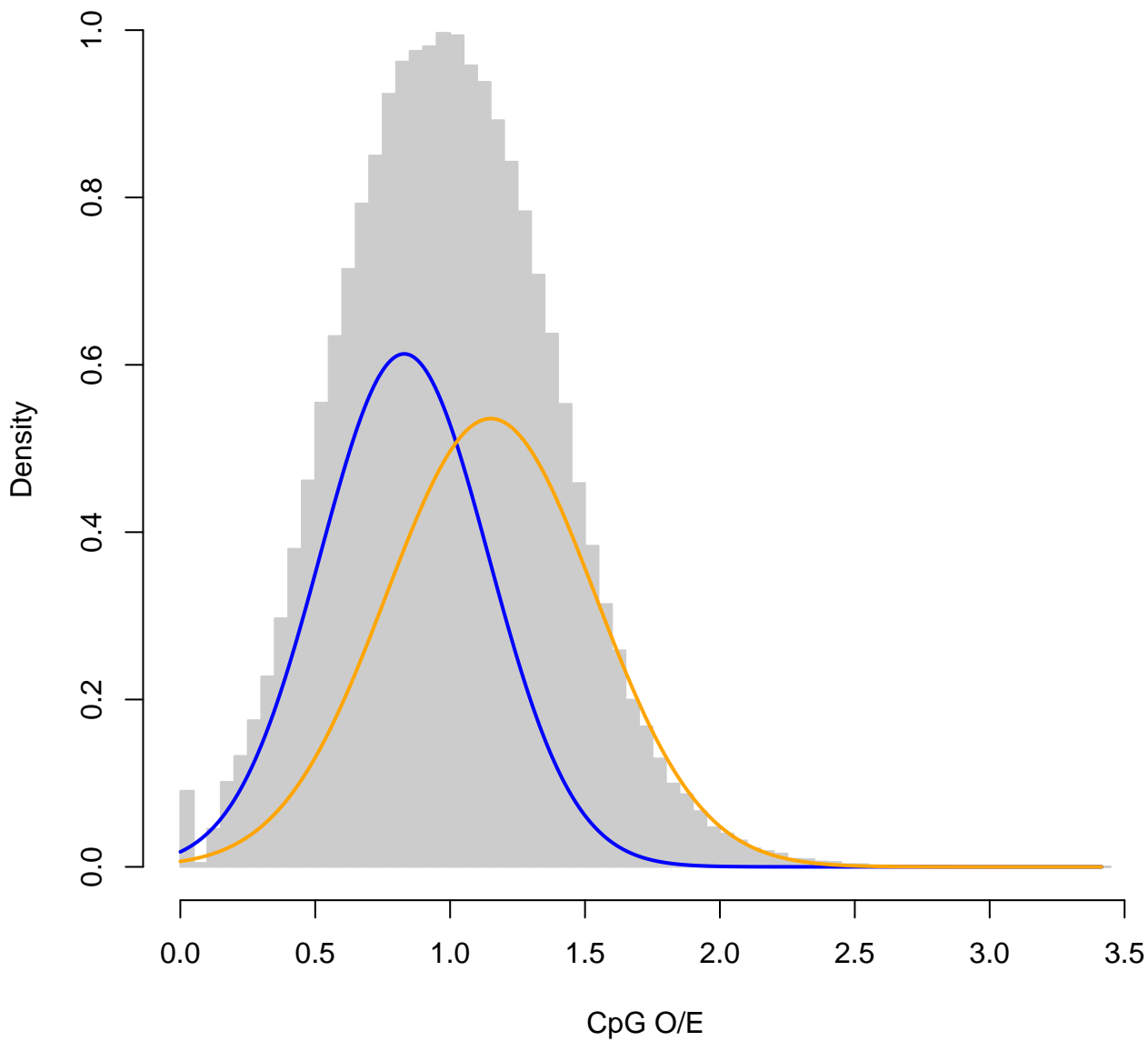
Histogram of clus\$data



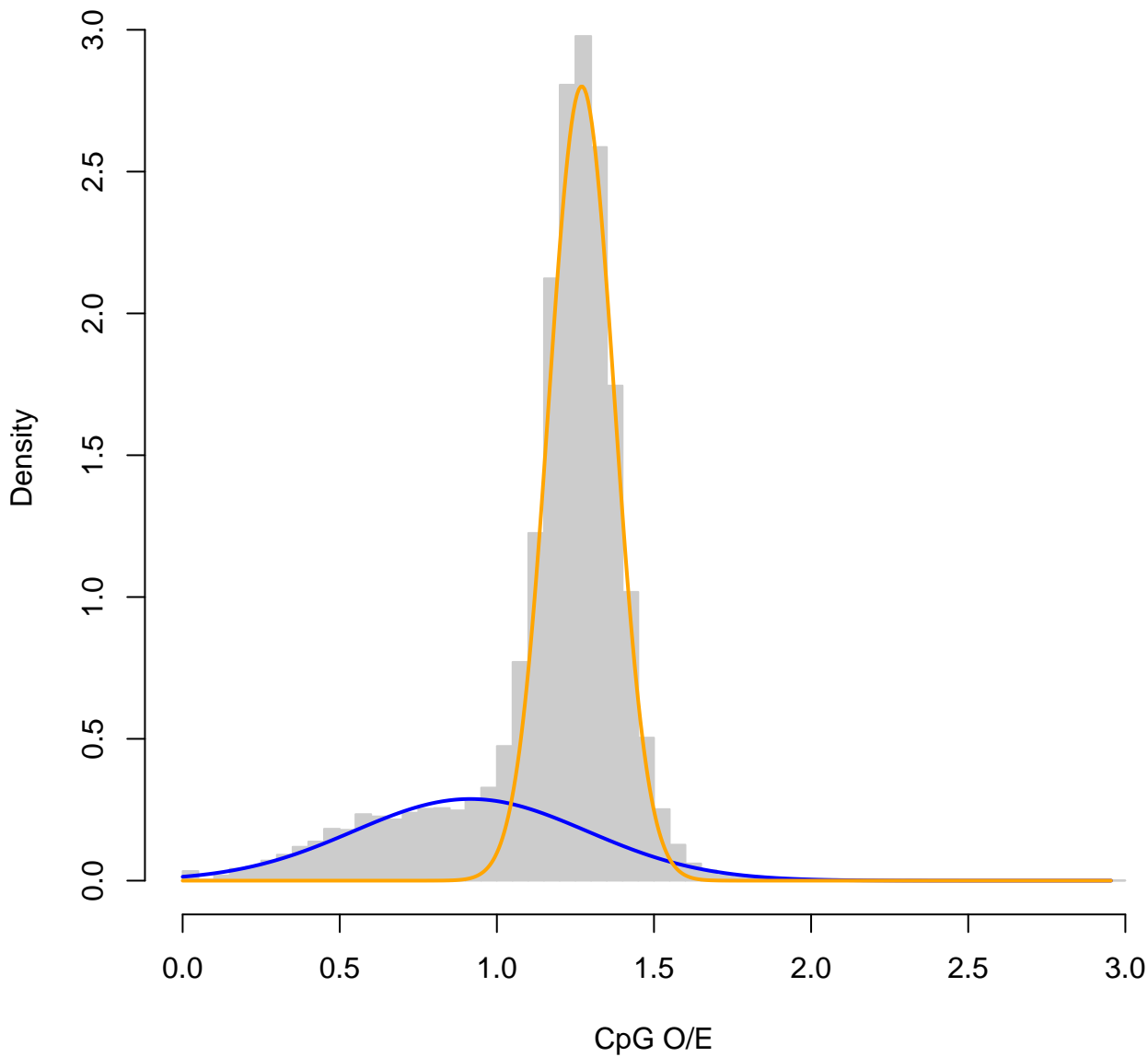
Histogram of clus\$data



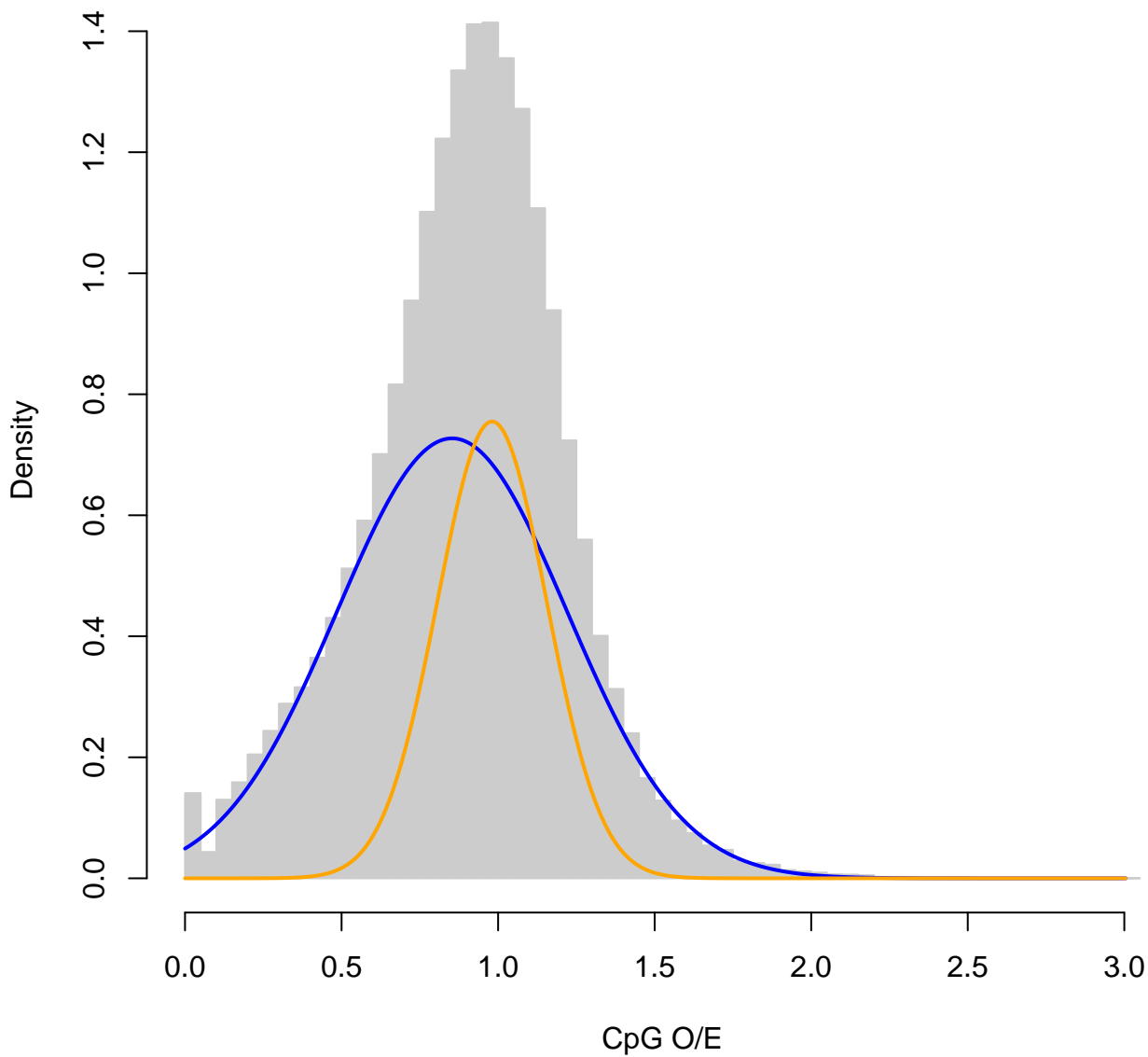
Histogram of clus\$data



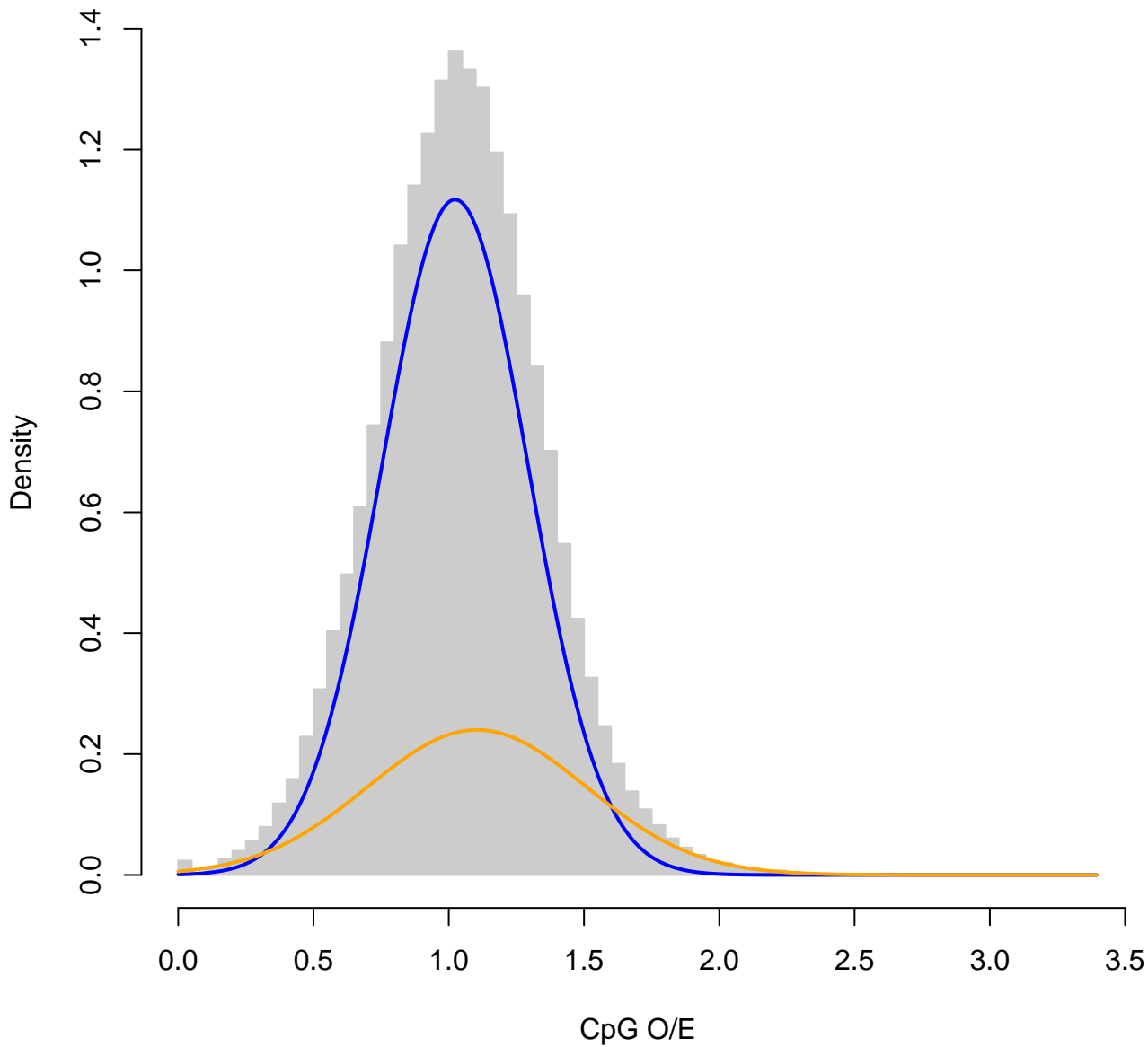
Histogram of clus\$data



Histogram of clus\$data



Histogram of clus\$data



Histogram of clus\$data

