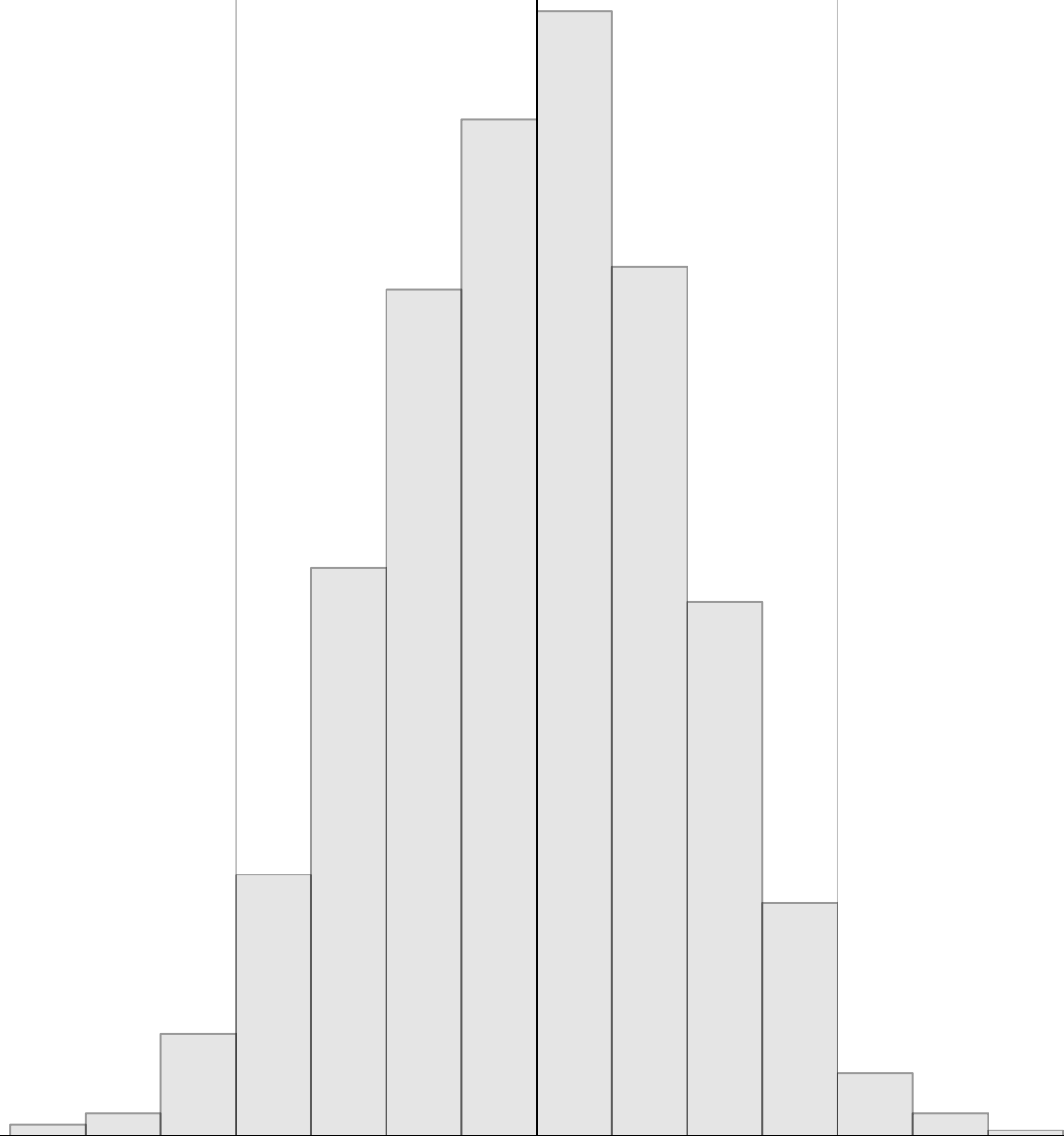


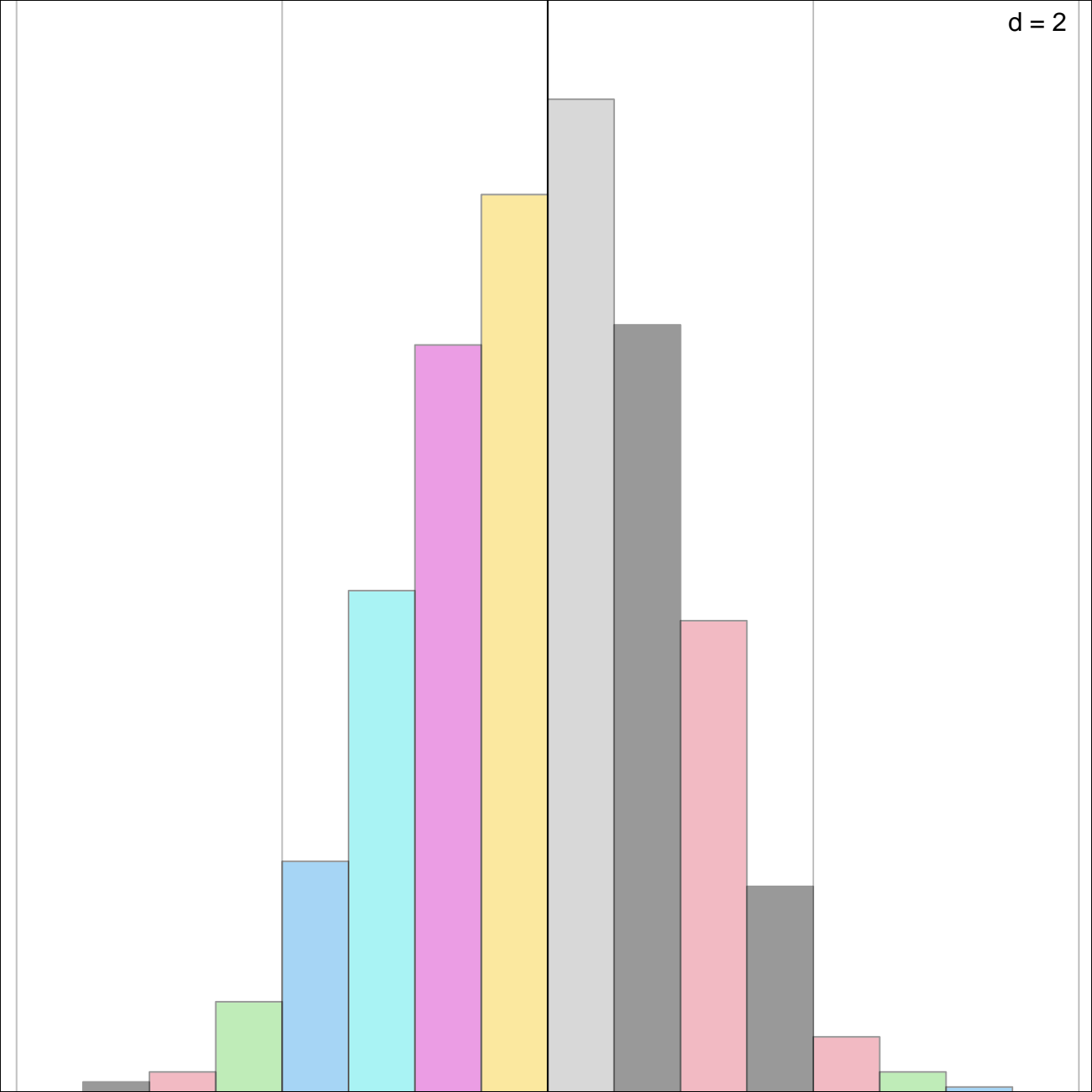
d = 2



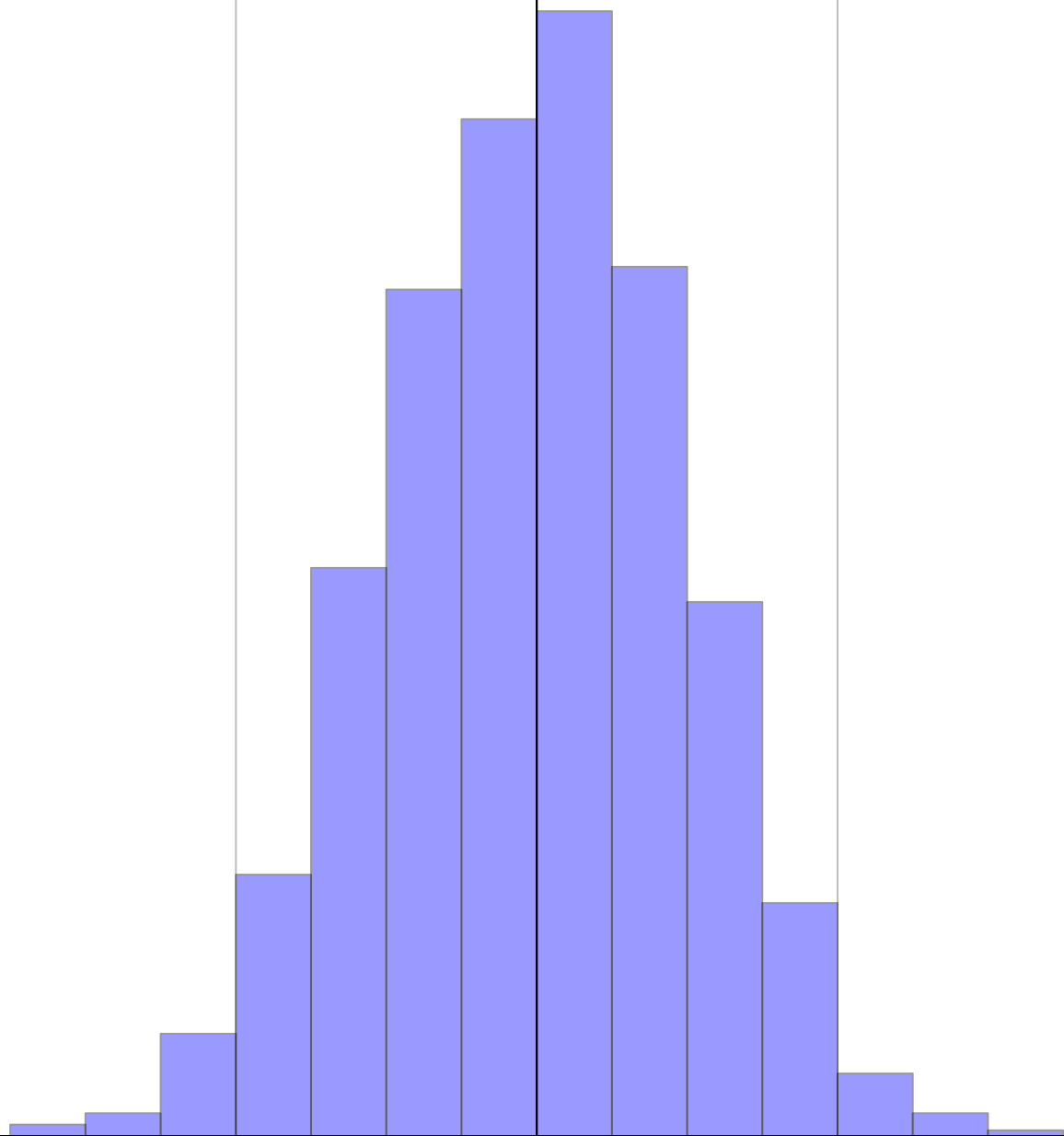
d = 2



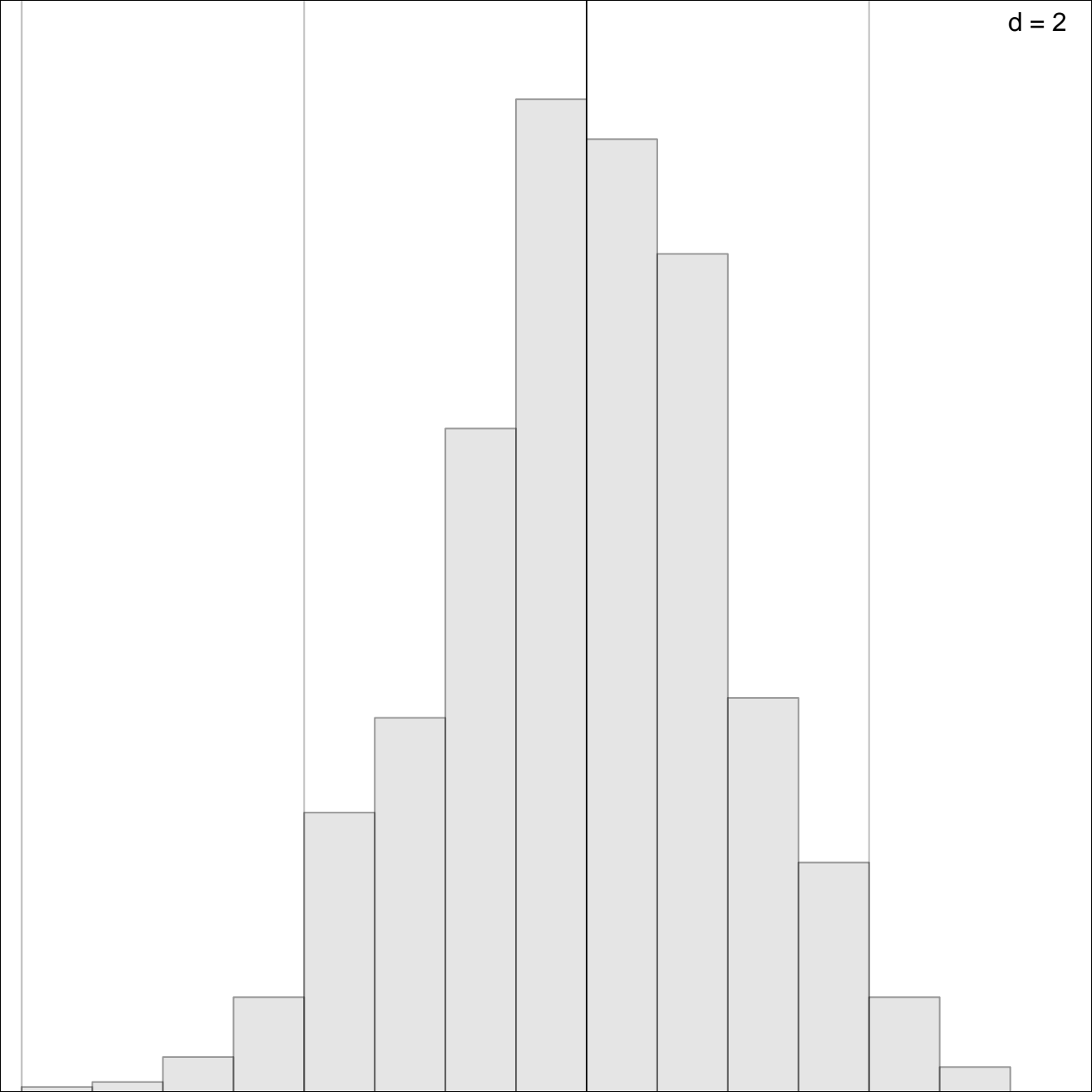
d = 2

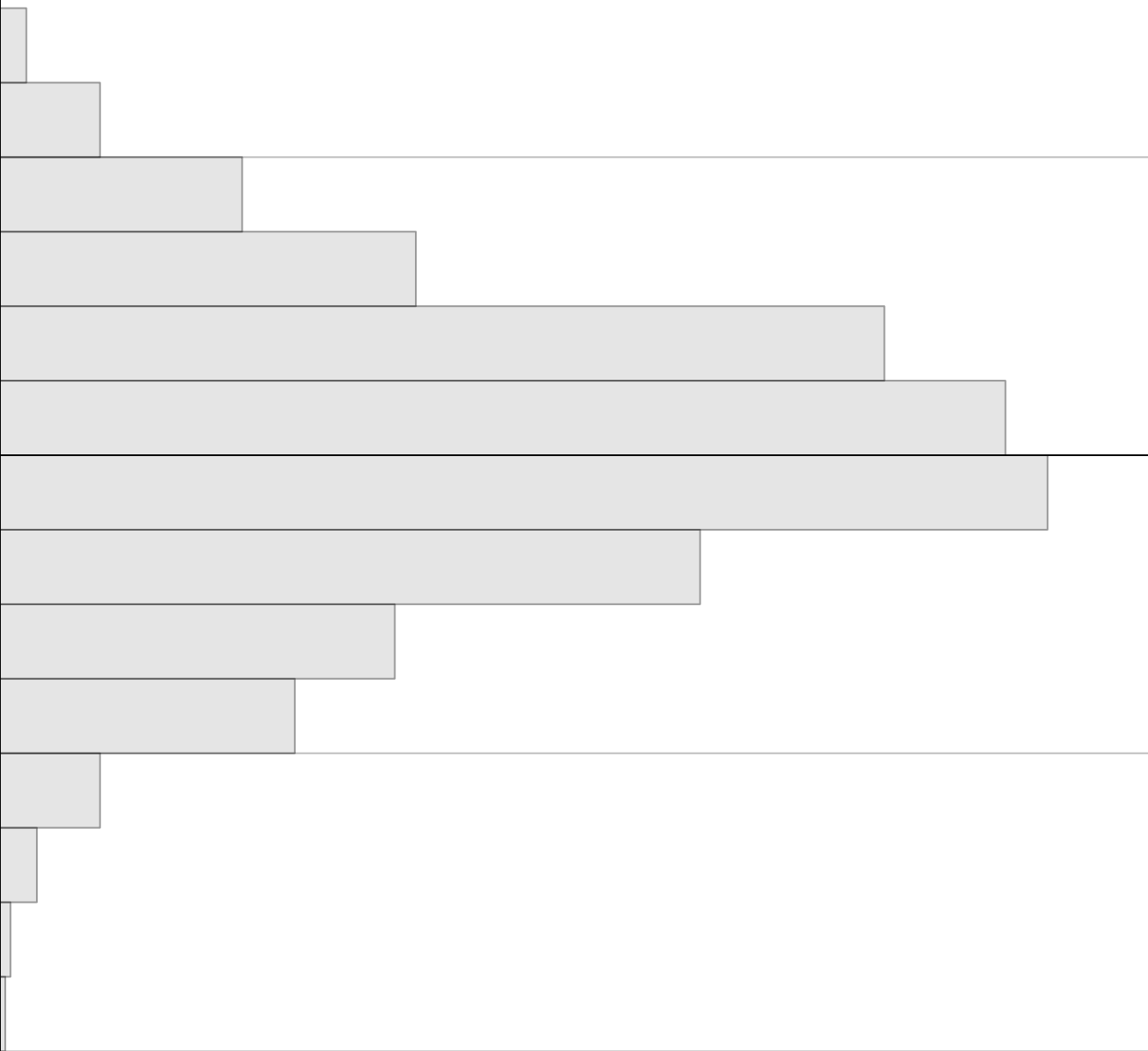


d = 2

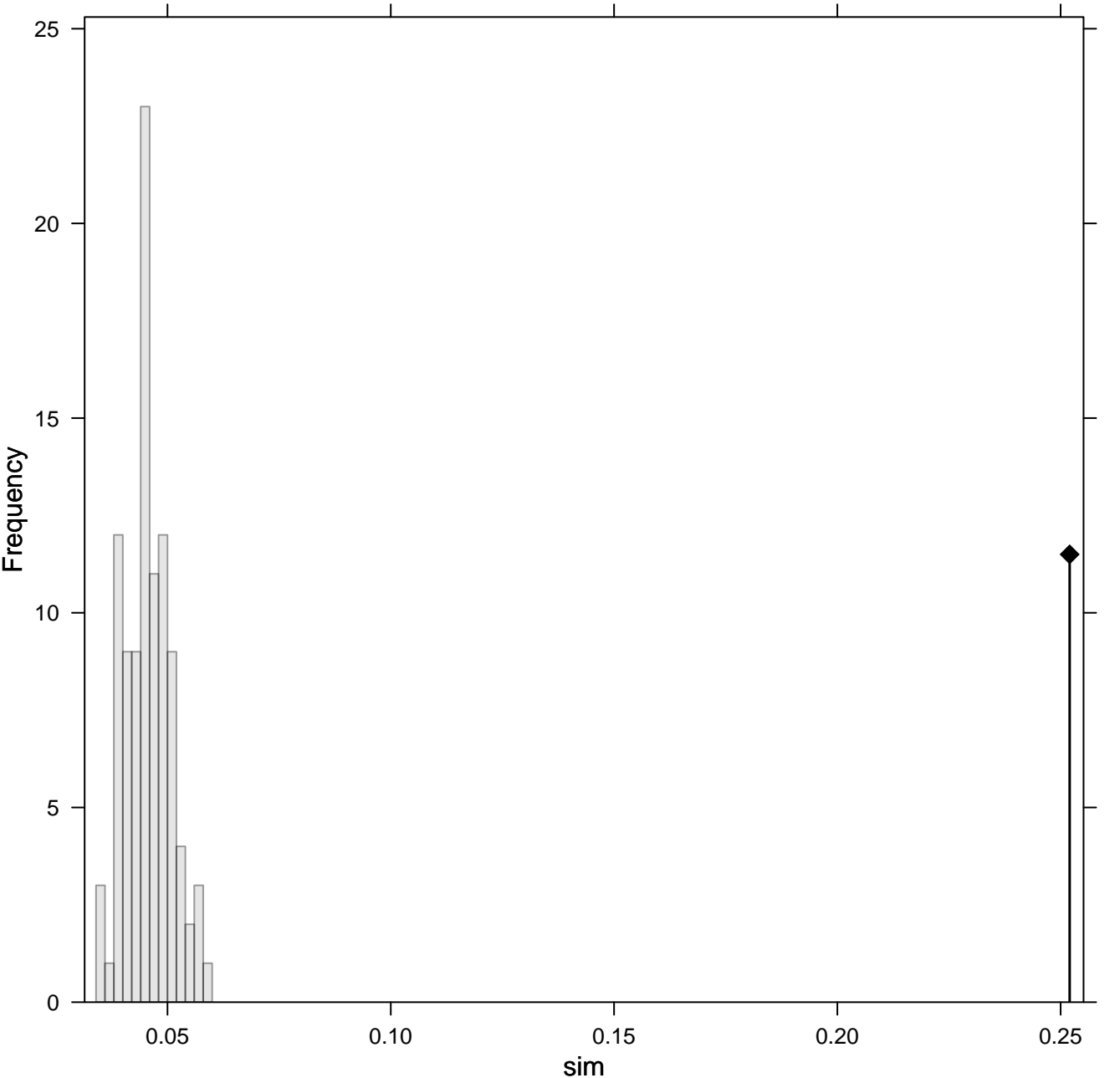


d = 2

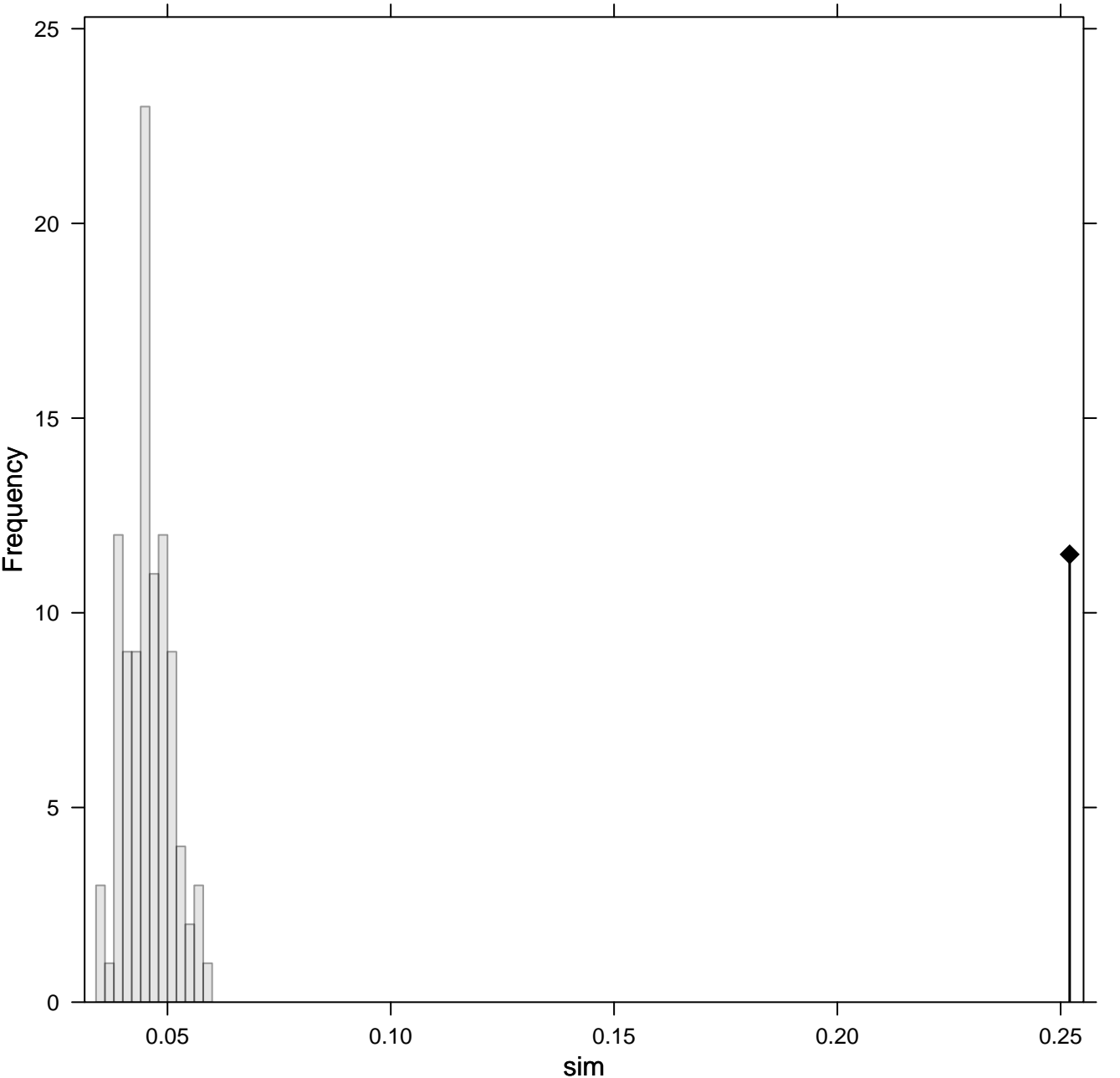




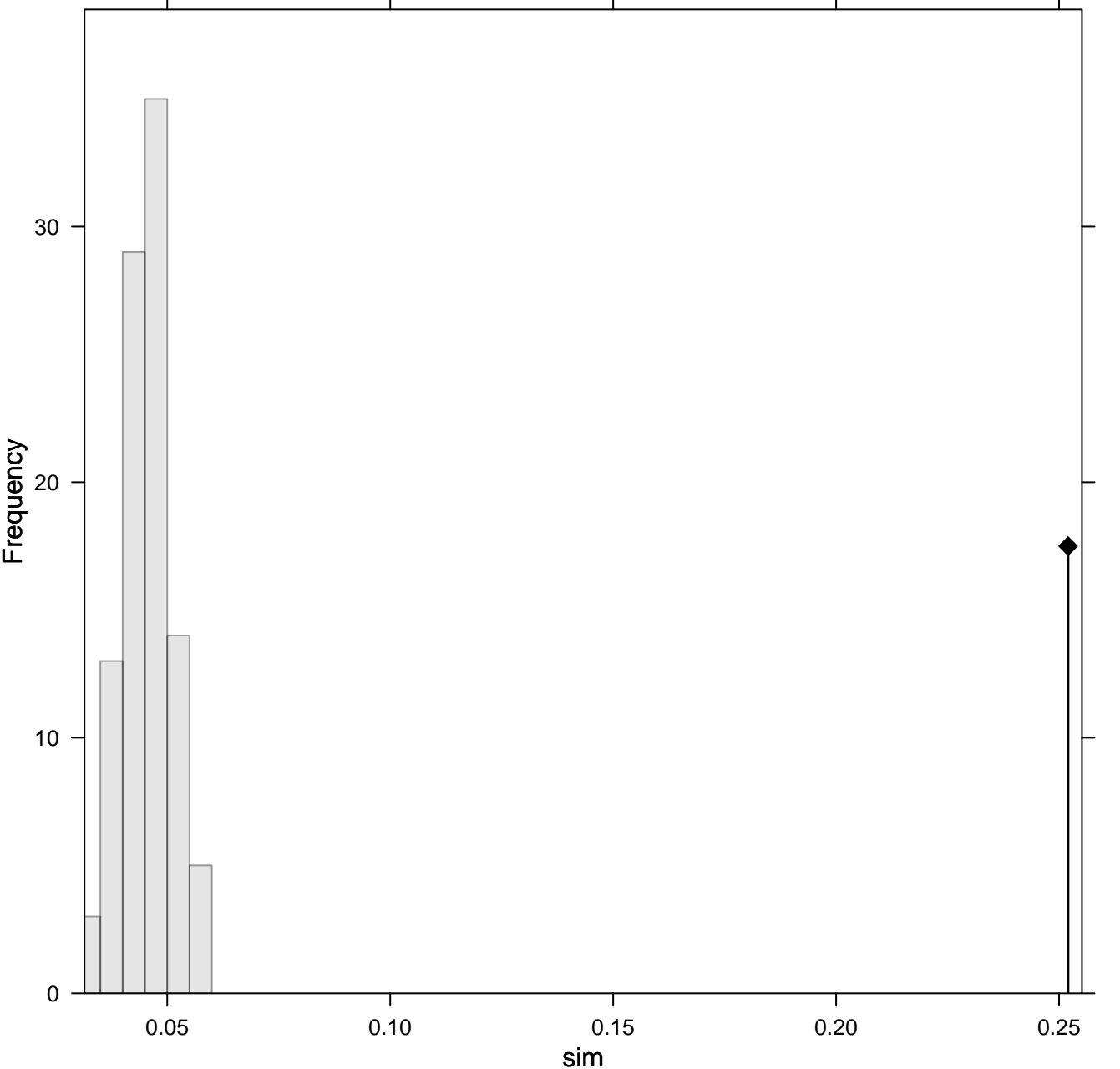
Histogram of sim



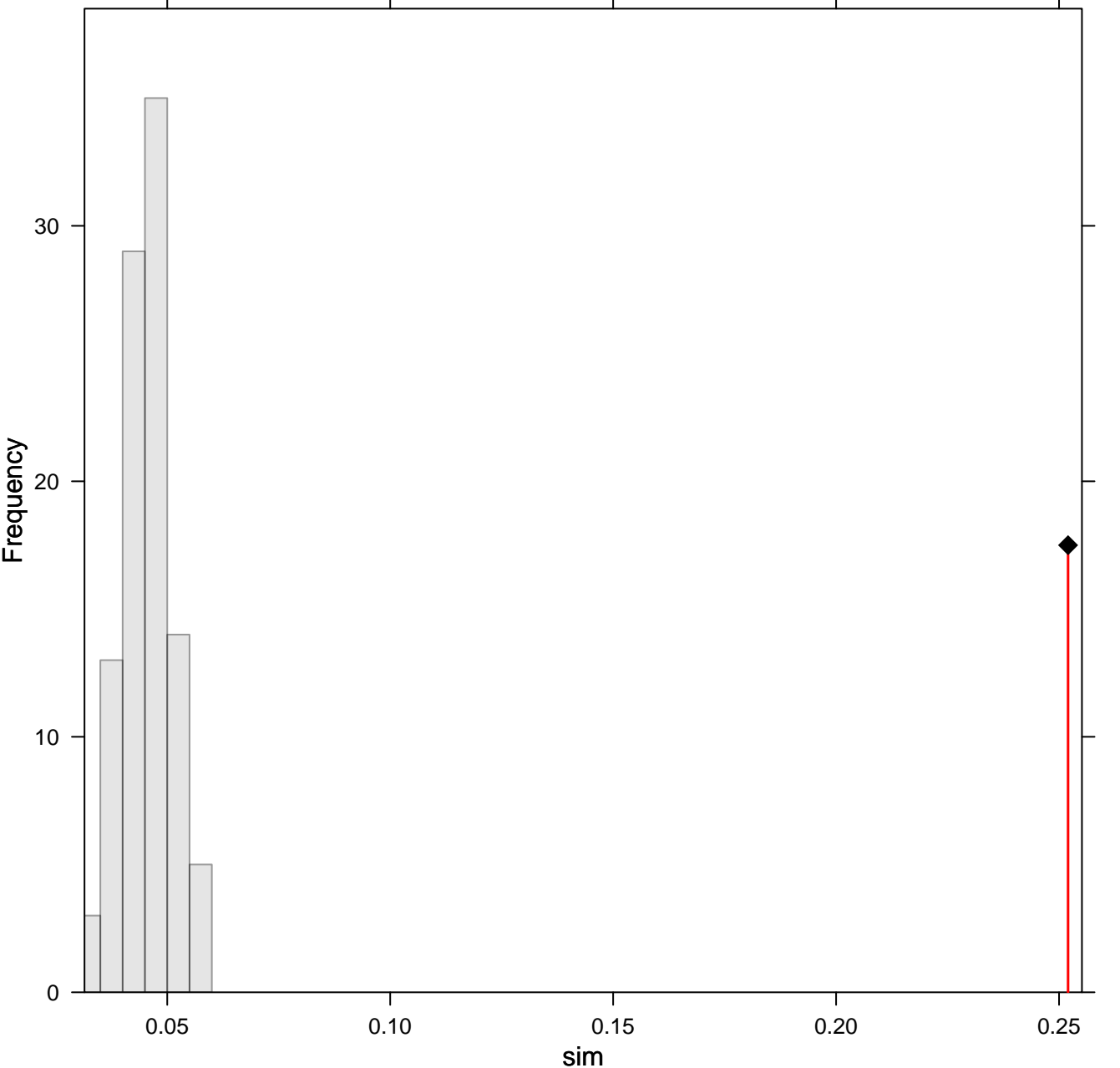
Histogram of sim



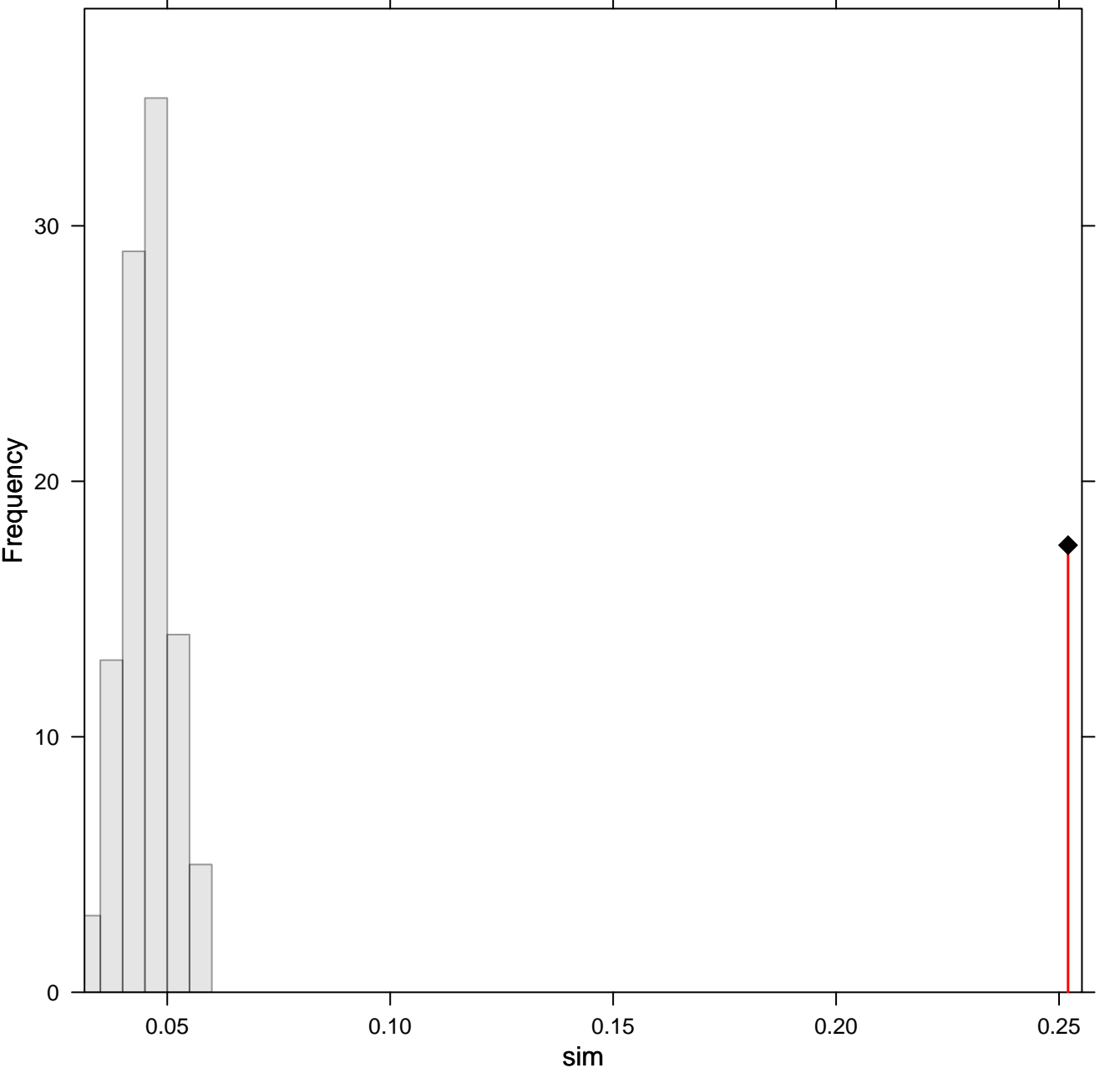
Histogram of sim



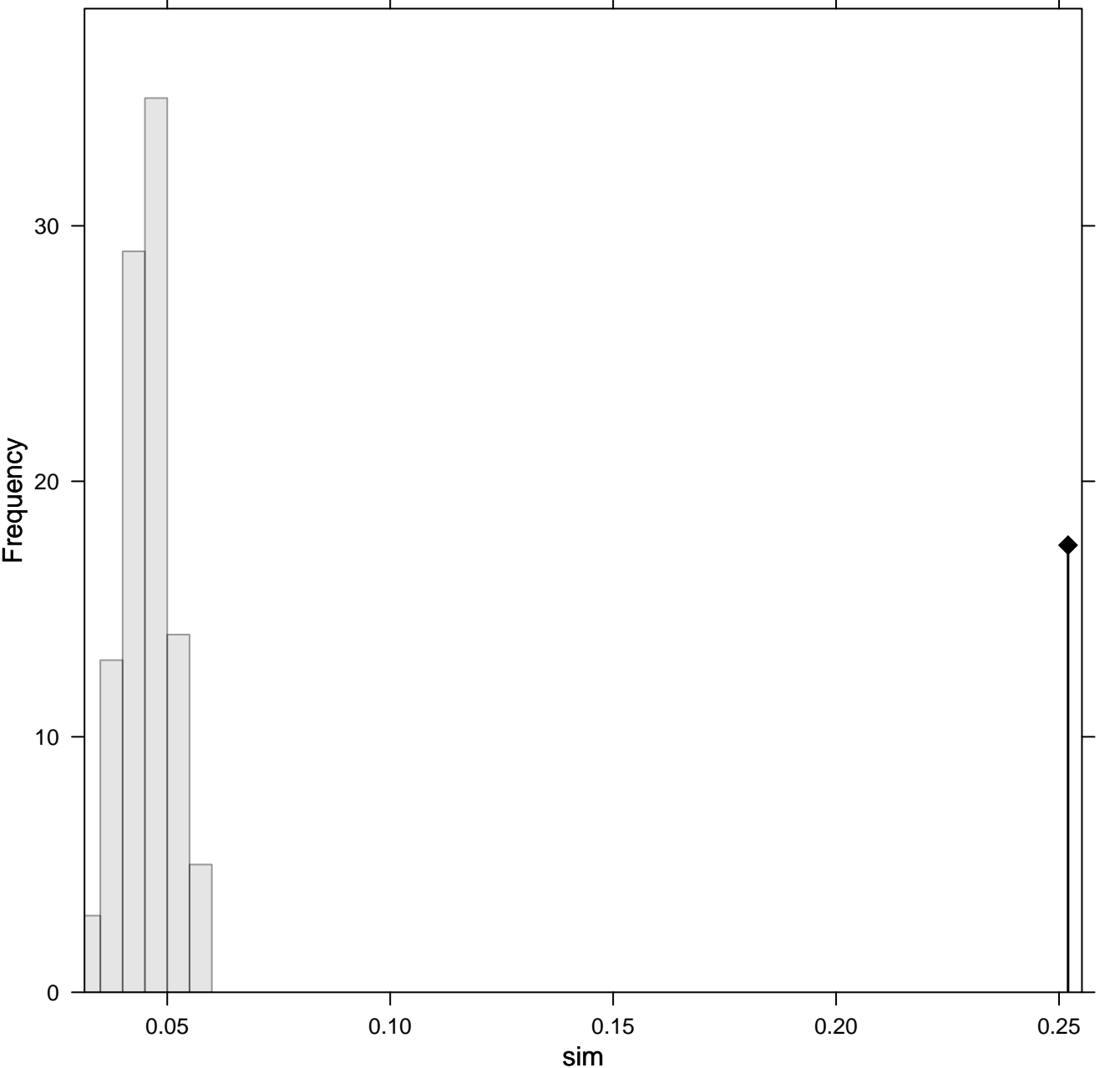
Histogram of sim



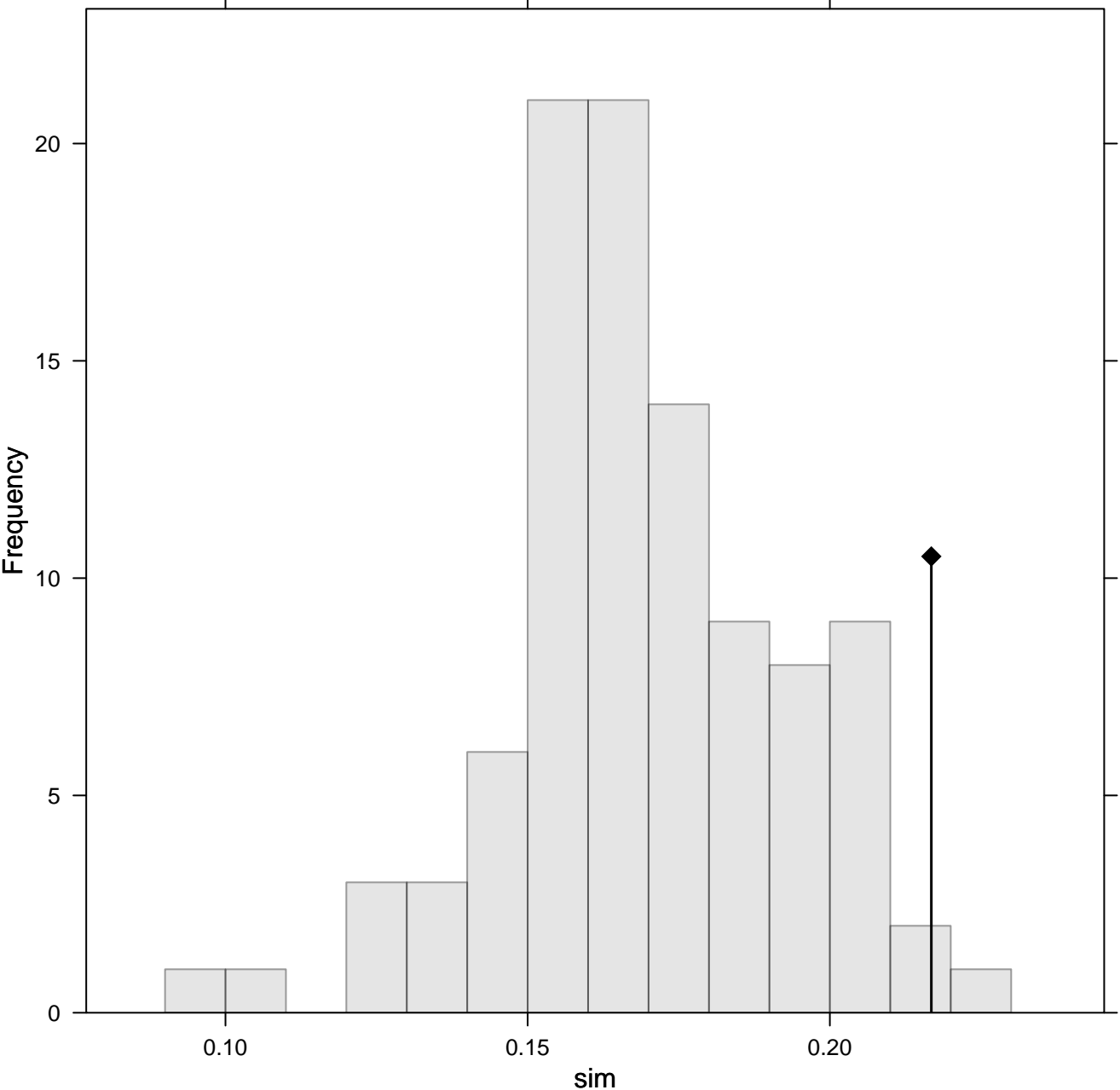
Histogram of sim



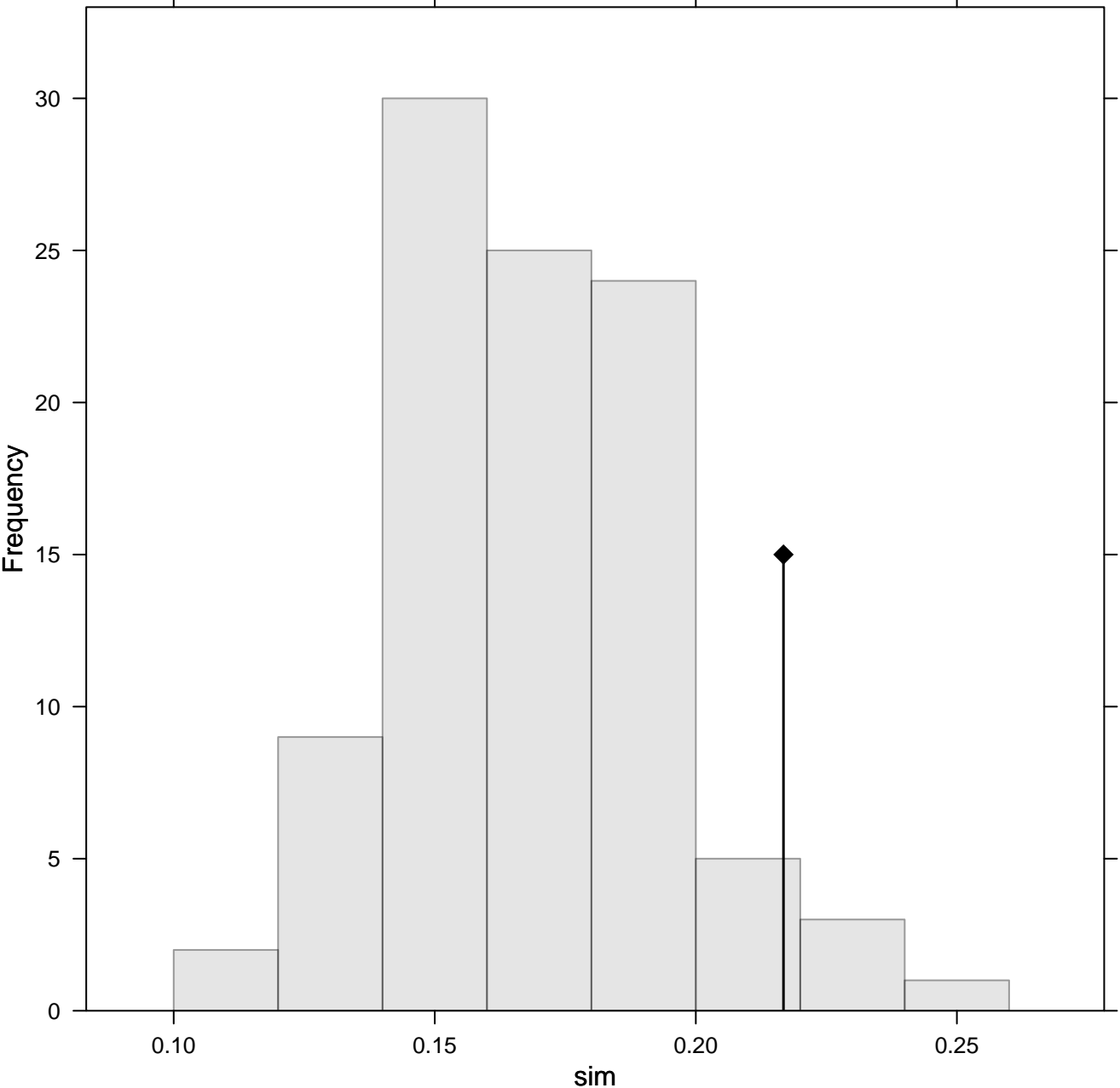
Histogram of sim



Histogram of sim



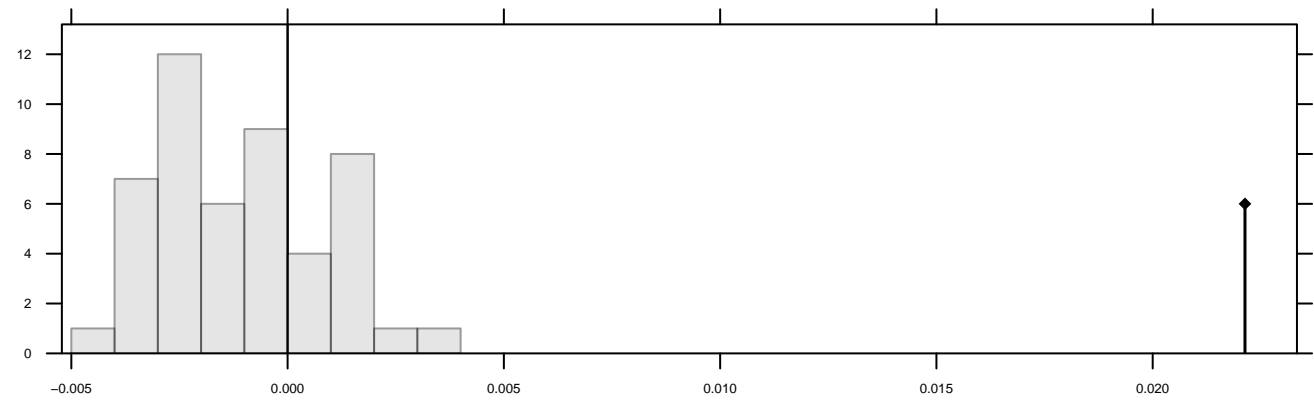
Histogram of sim



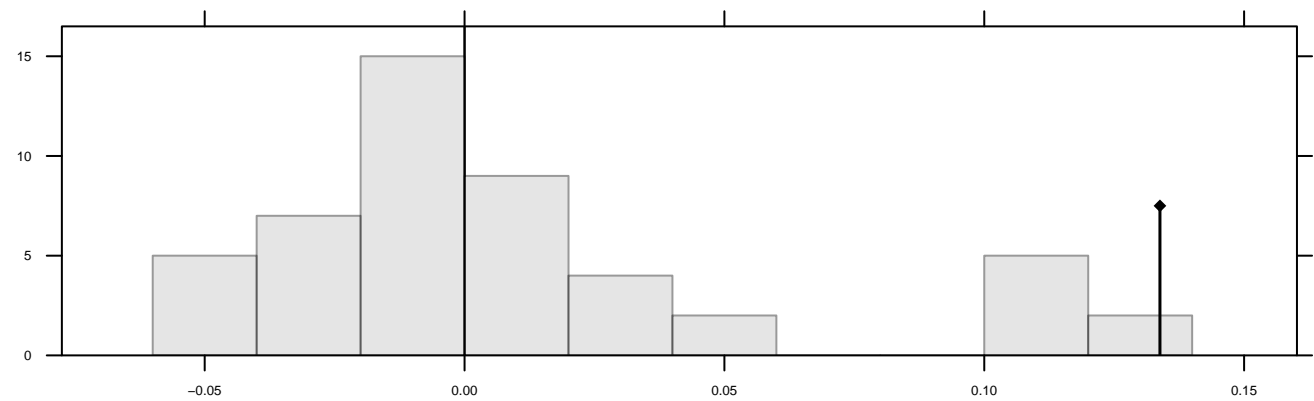
Variations within samples



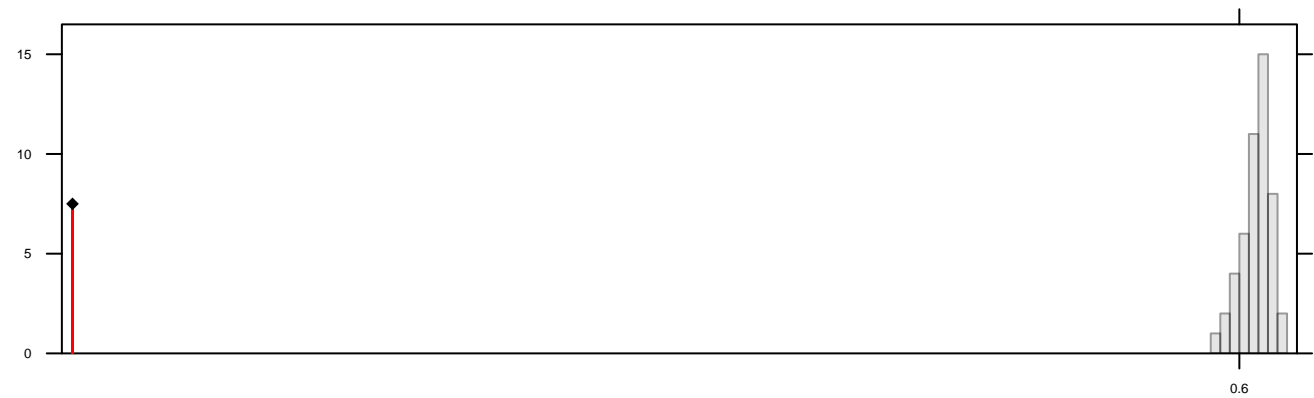
Variations between samples



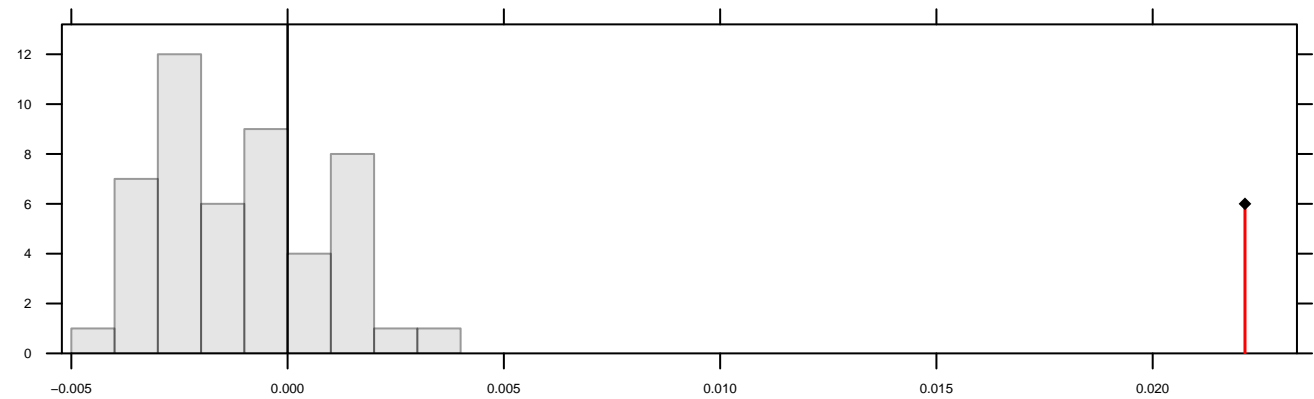
Variations between regions



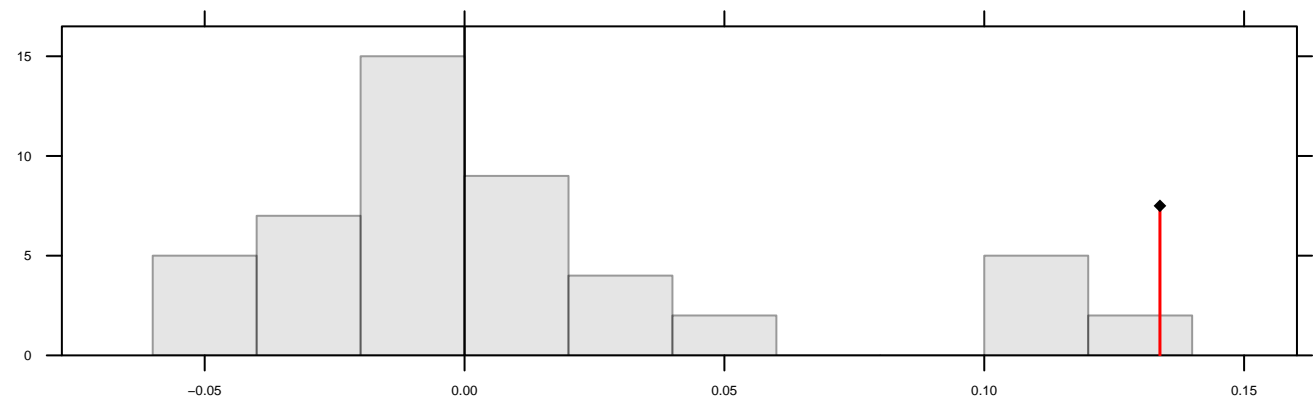
Variations within samples



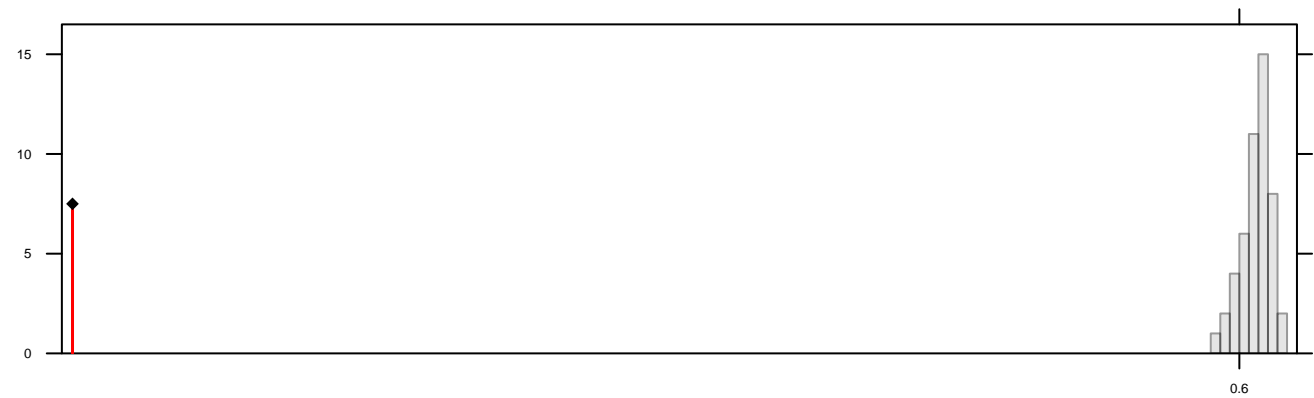
Variations between samples



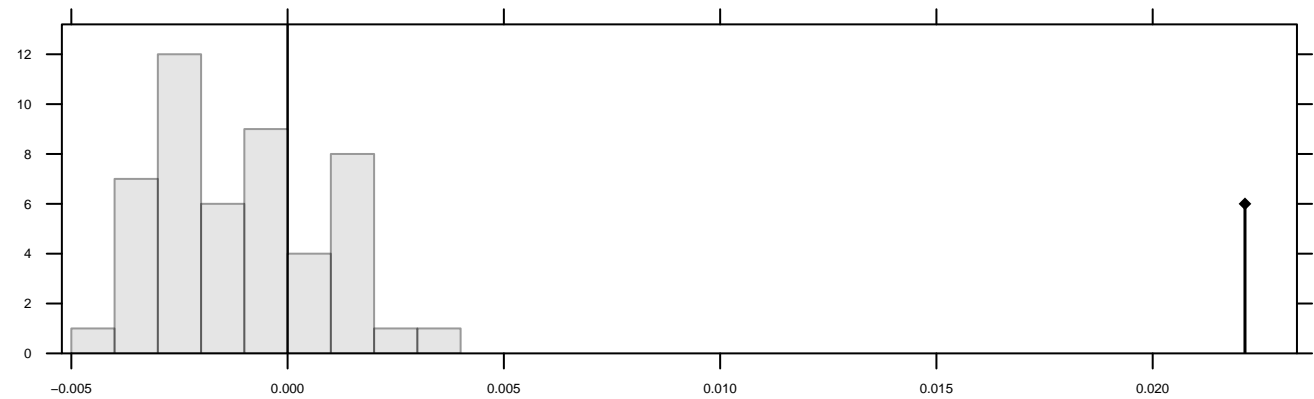
Variations between regions



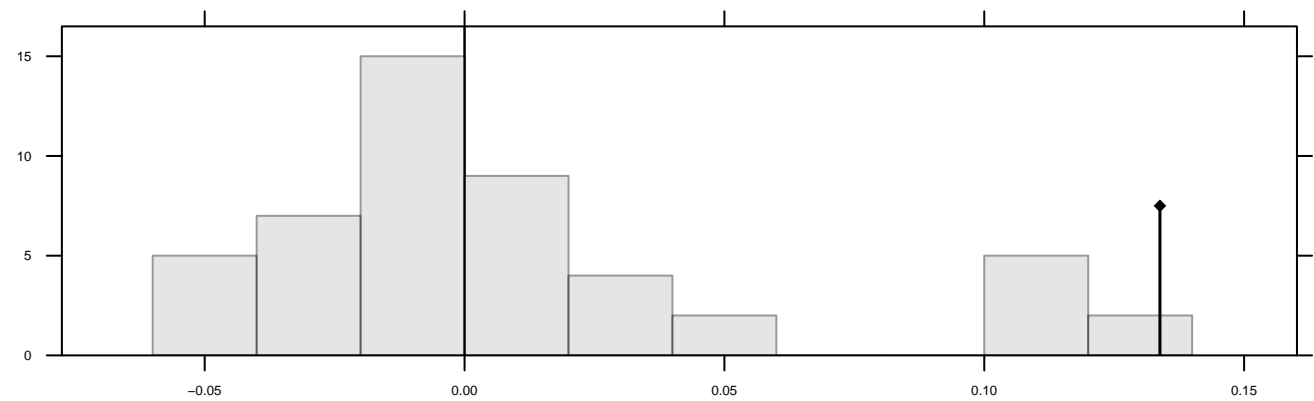
Variations within samples



Variations between samples



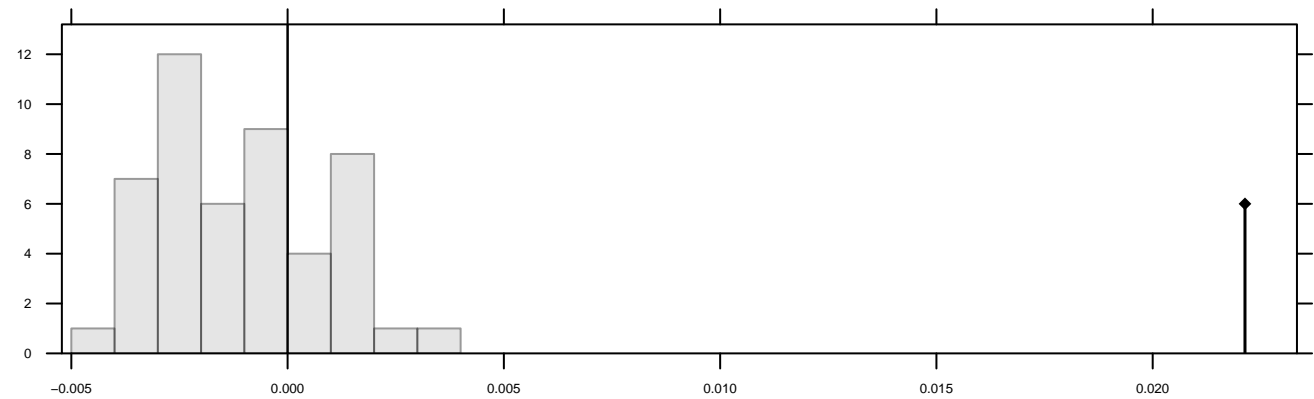
Variations between regions



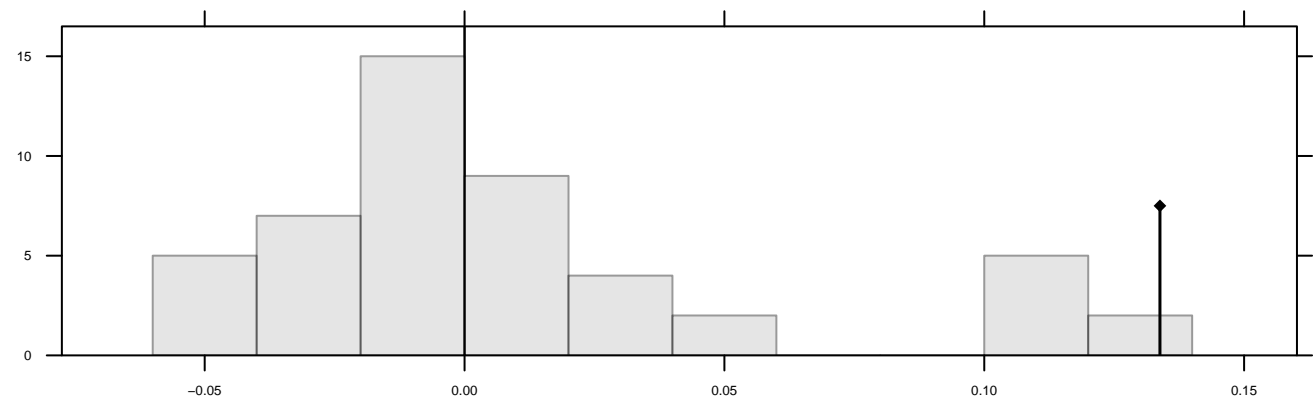
Variations within samples



Variations between samples



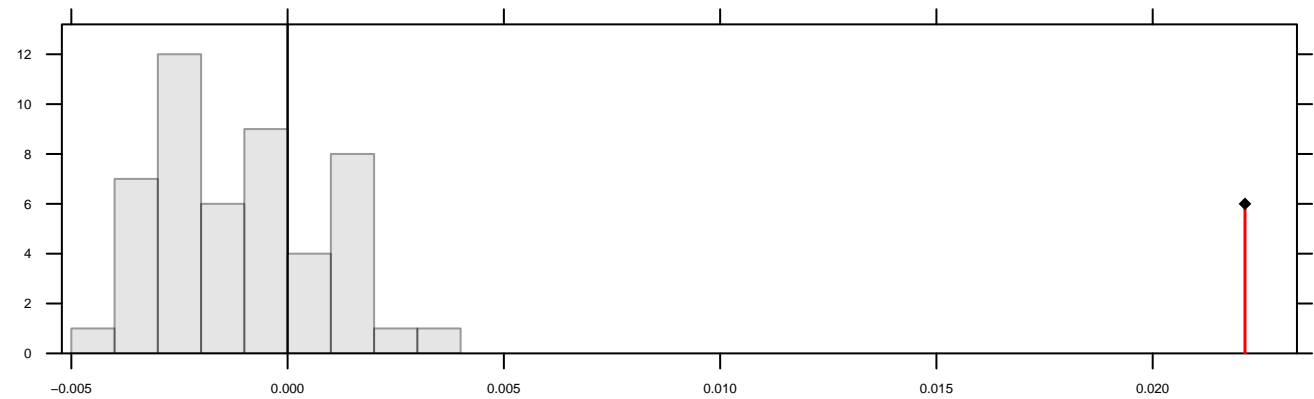
Variations between regions



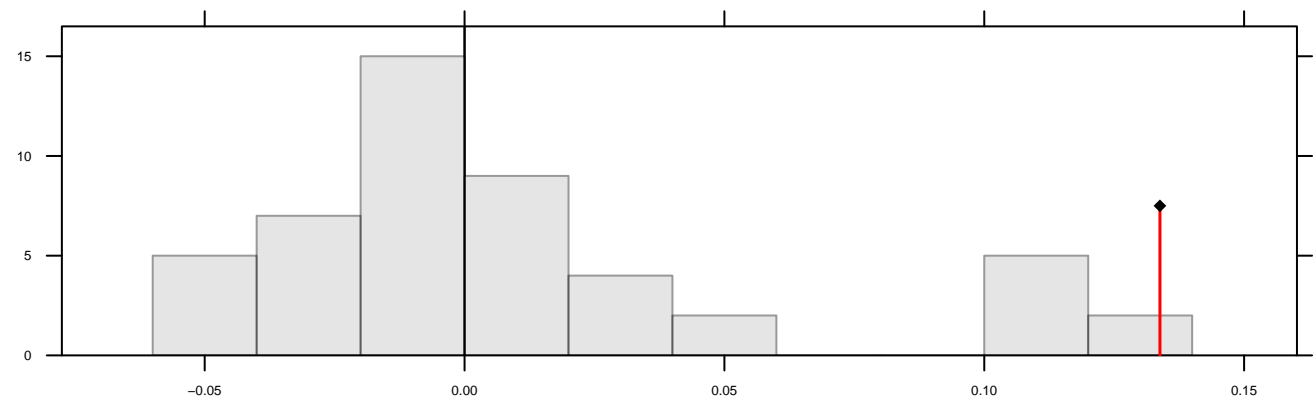
Variations within samples



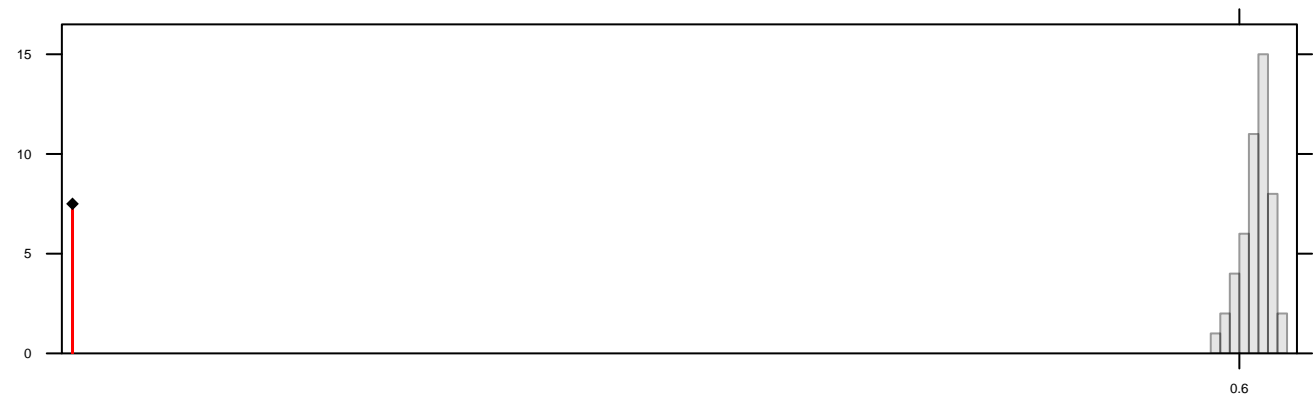
Variations between samples



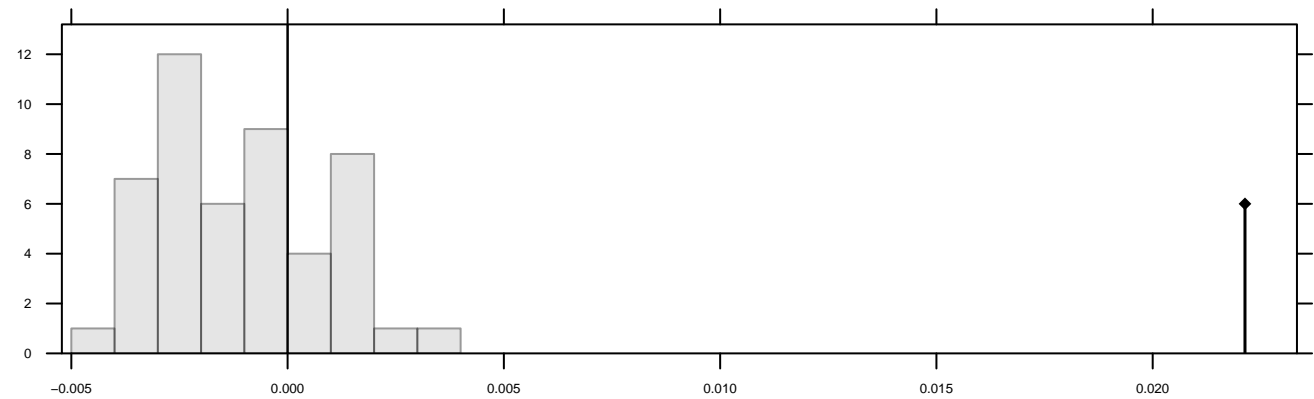
Variations between regions



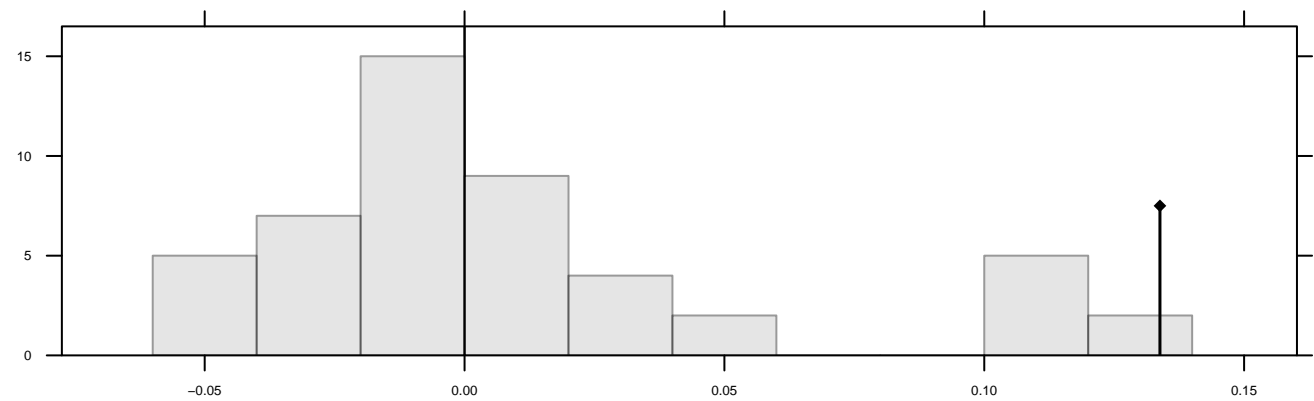
Variations within samples



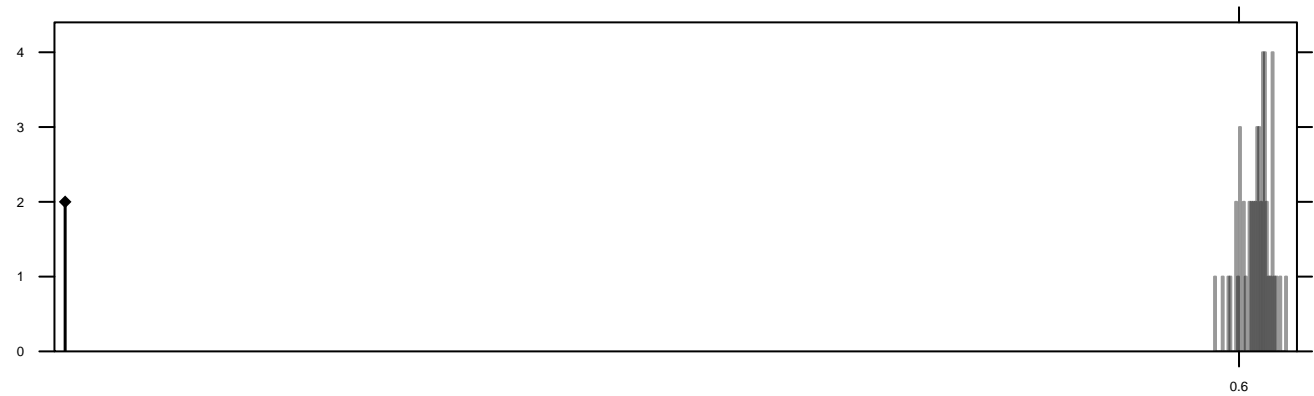
Variations between samples



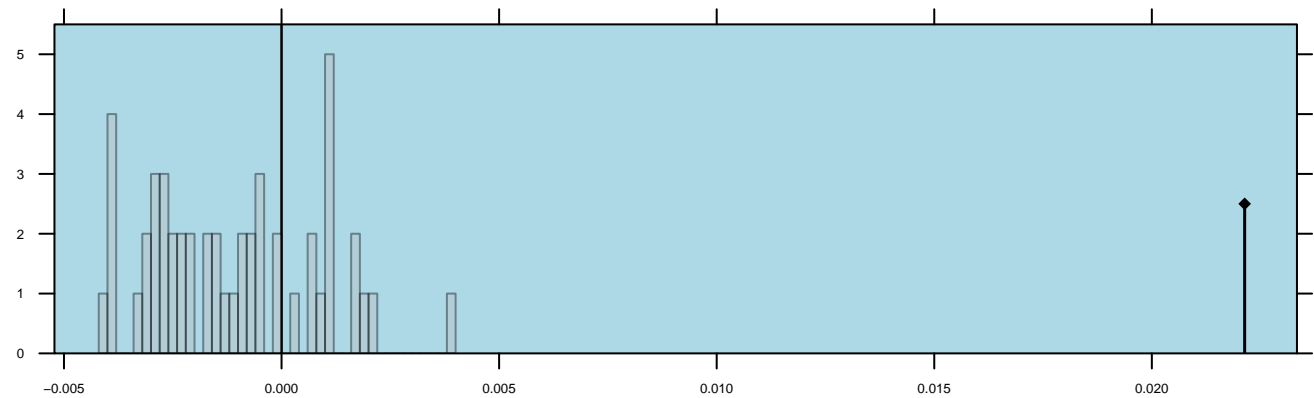
Variations between regions



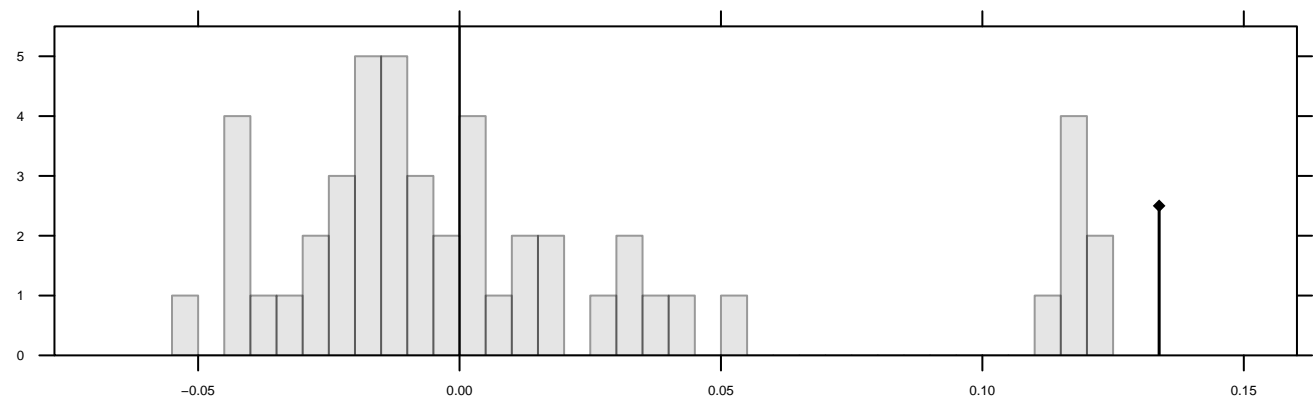
Variations within samples



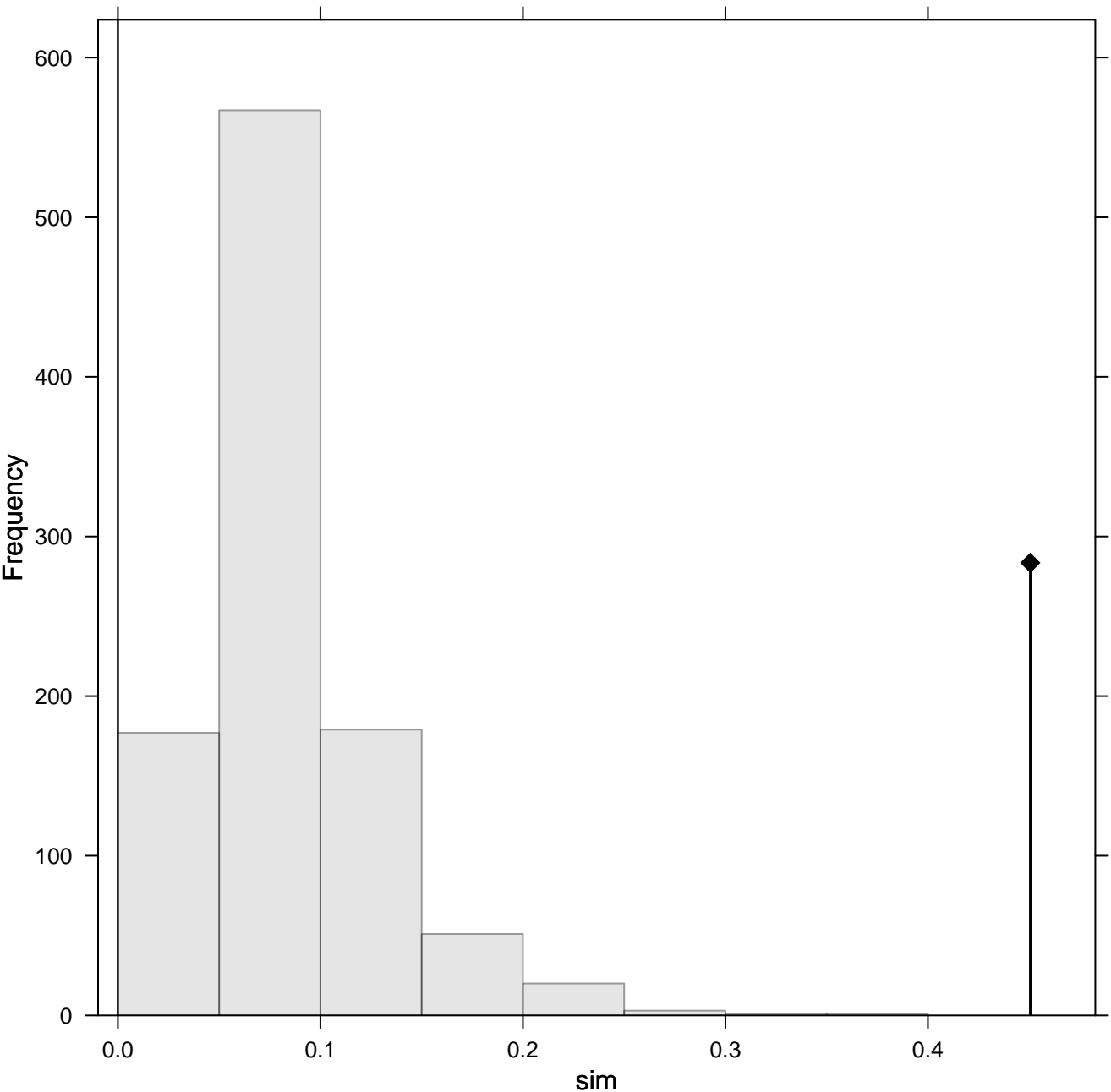
Variations between samples



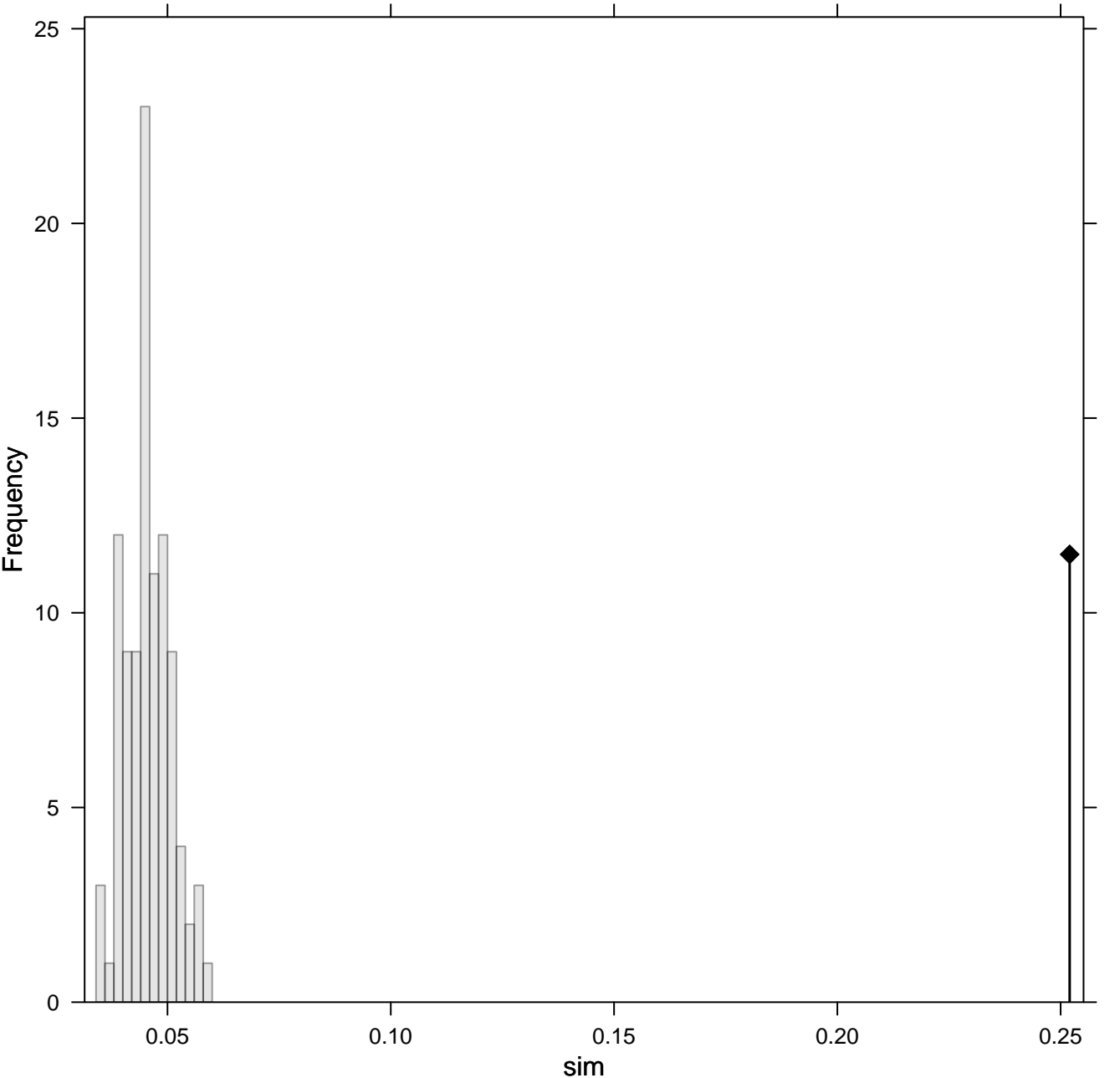
Variations between regions



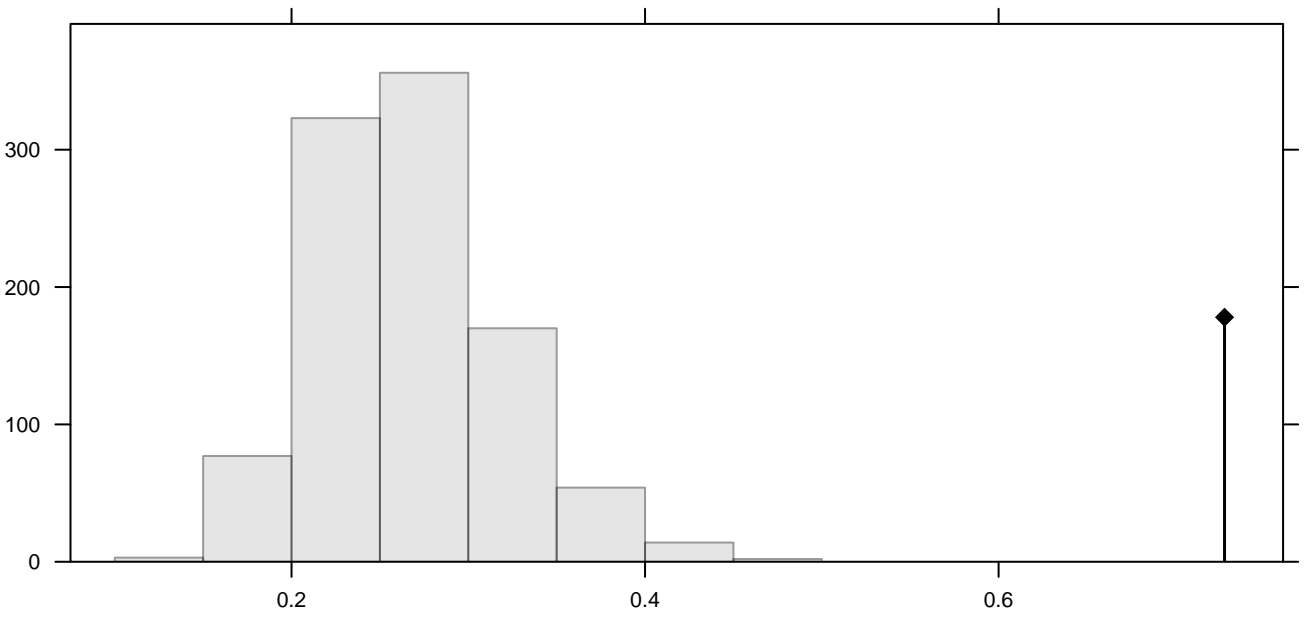
Histogram of sim



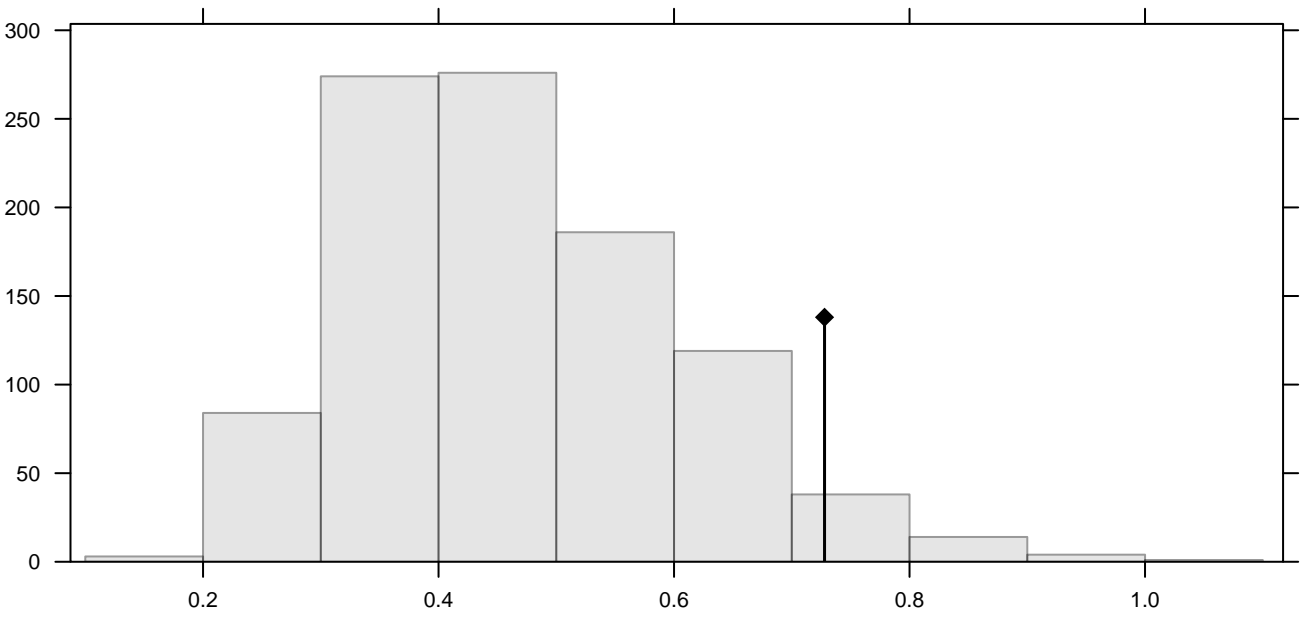
Histogram of sim



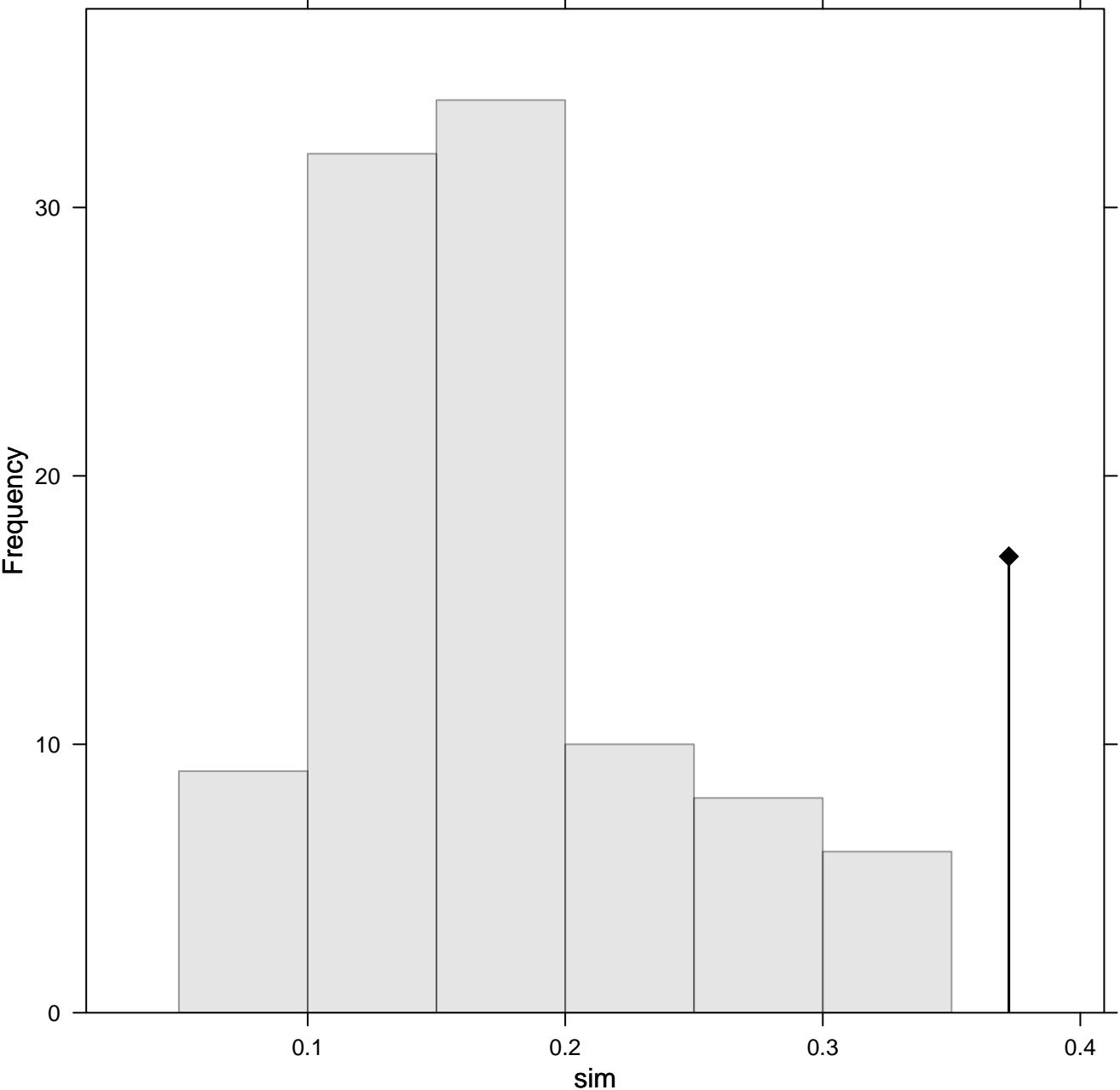
Model 2



Model 4



Monte-Carlo test



Monte-Carlo test

