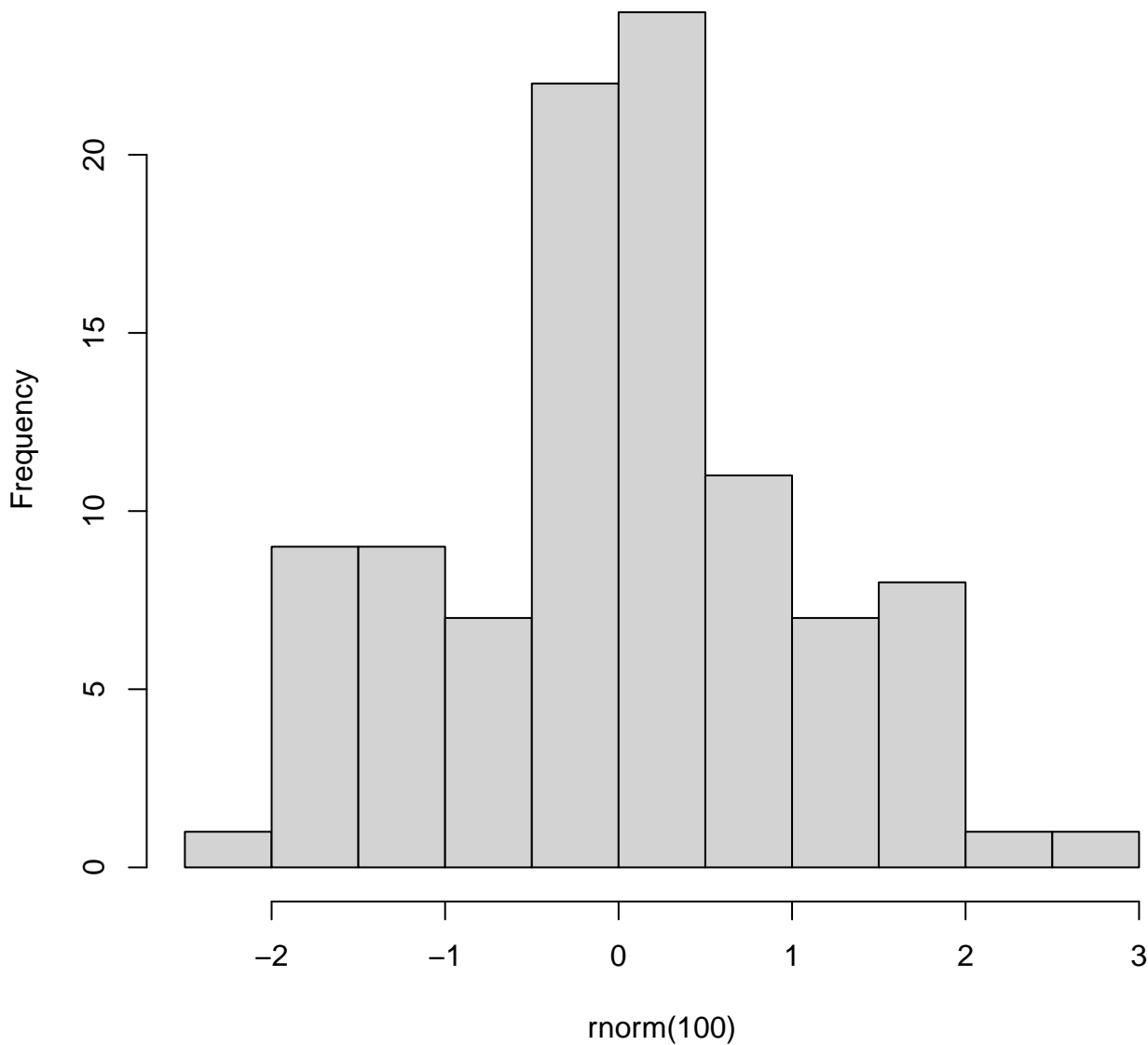
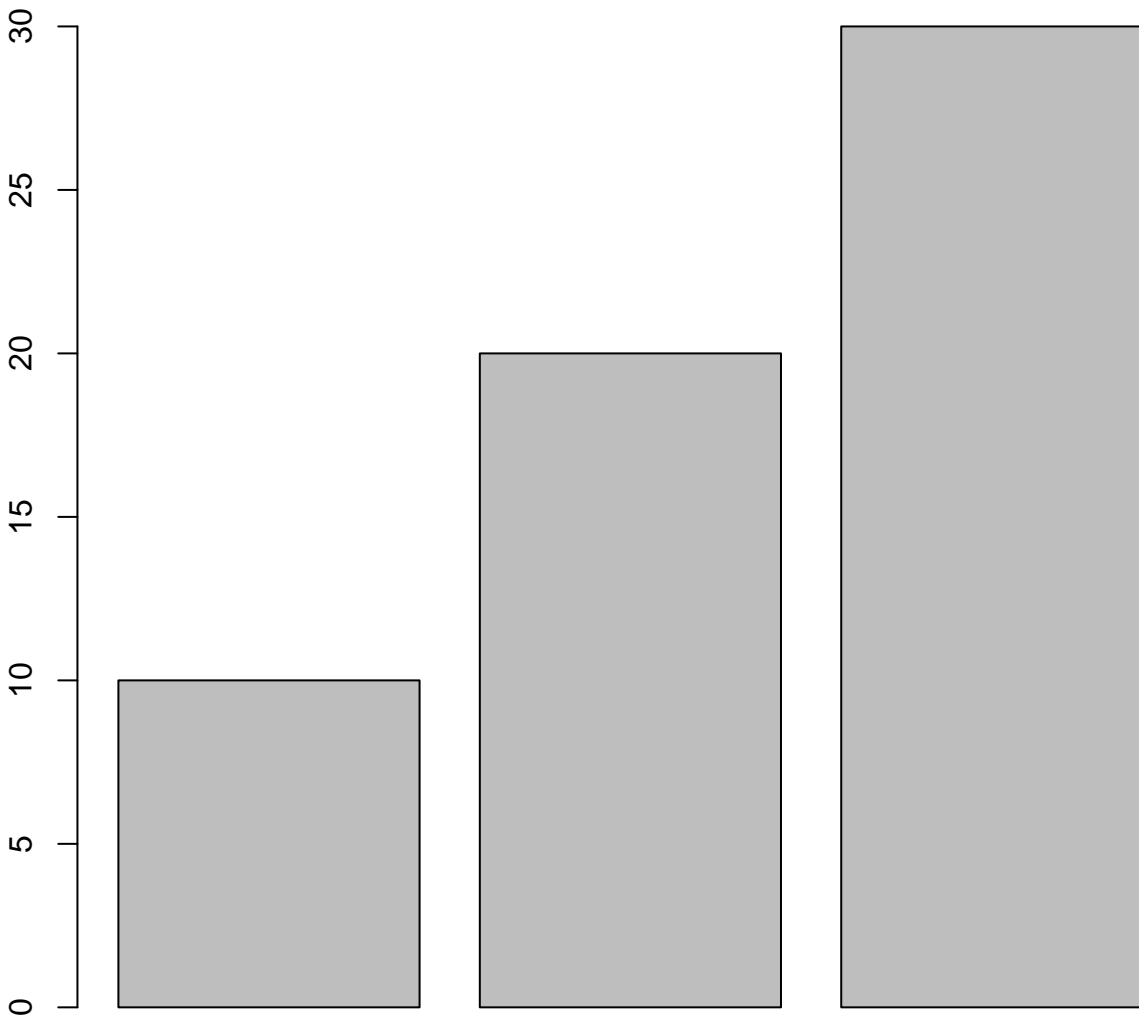
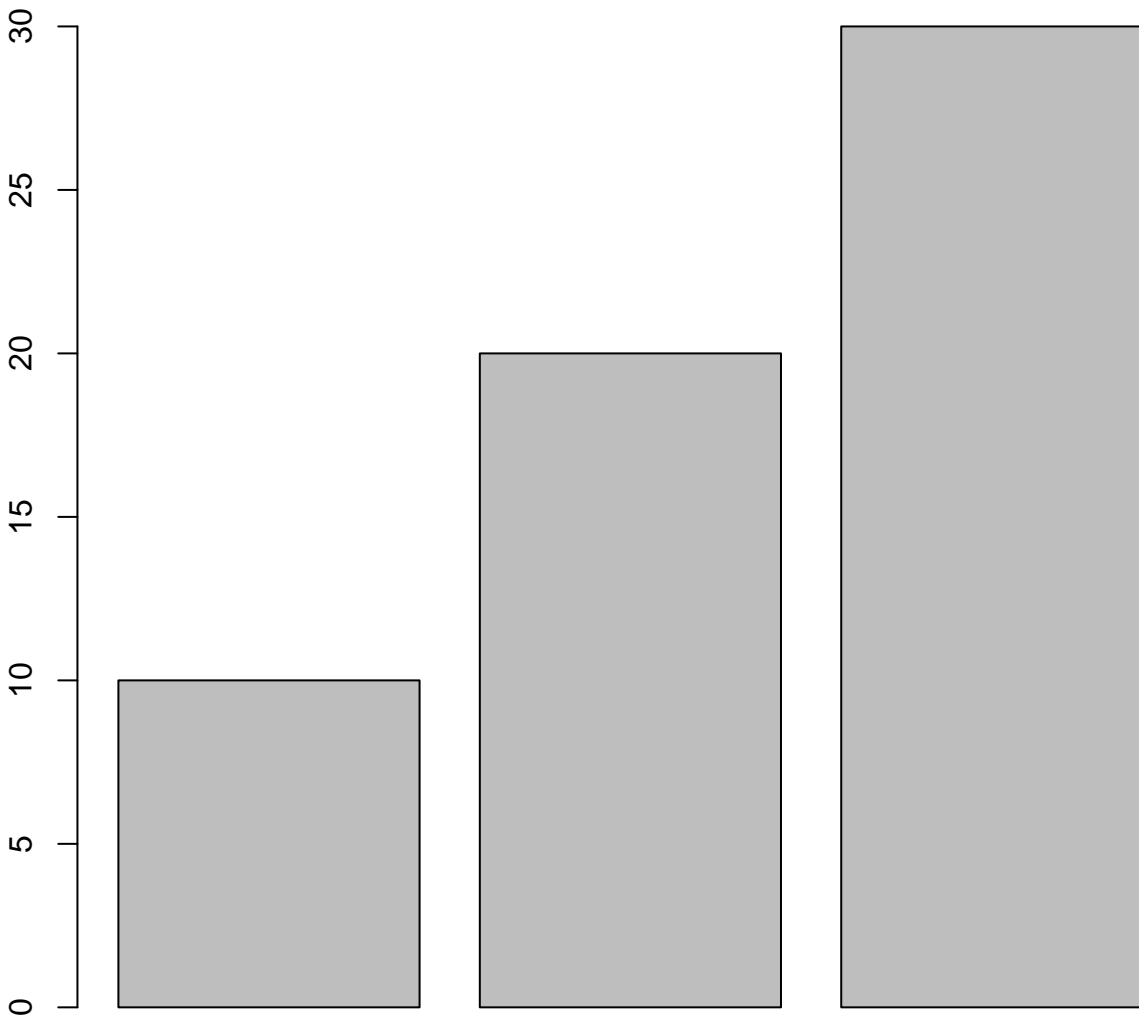
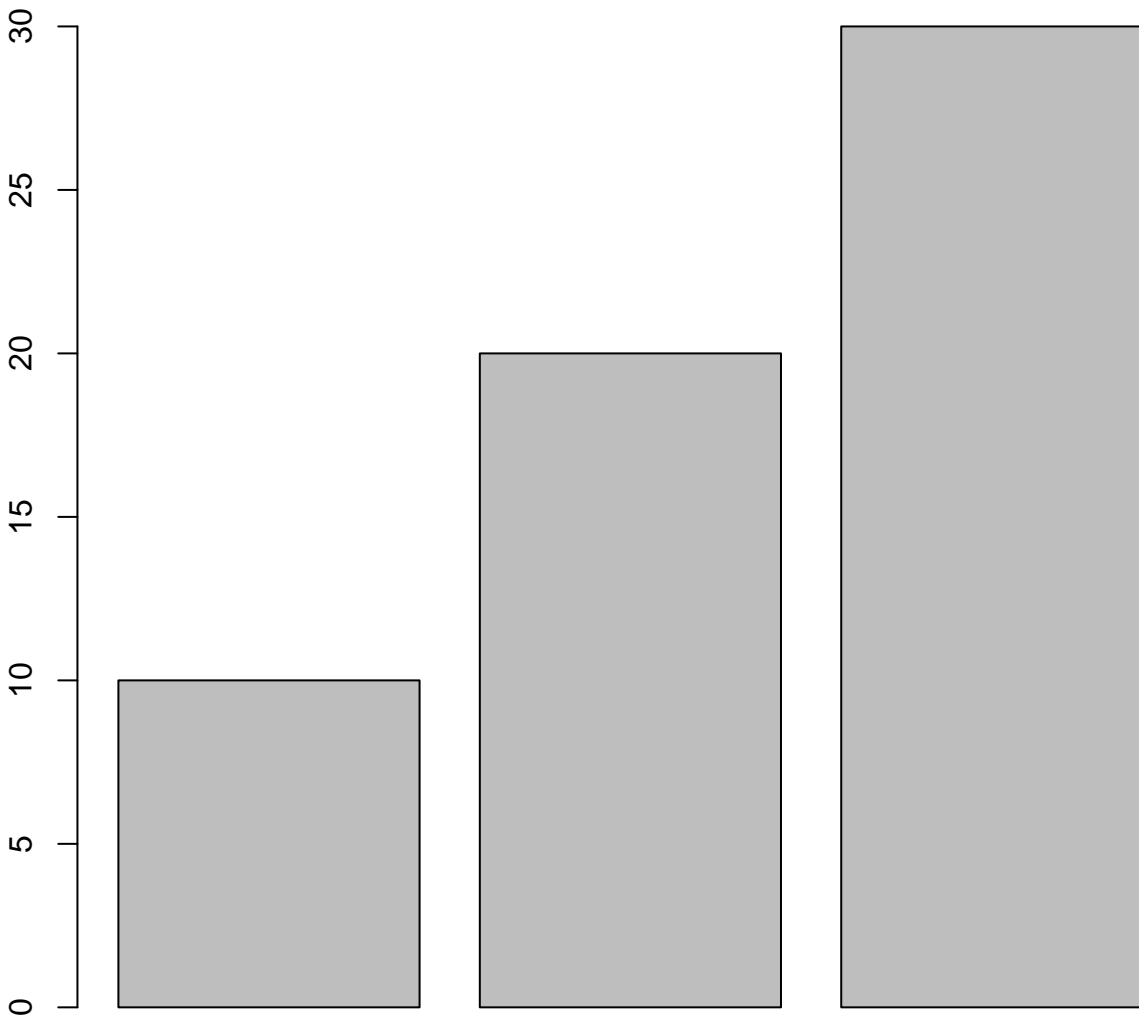


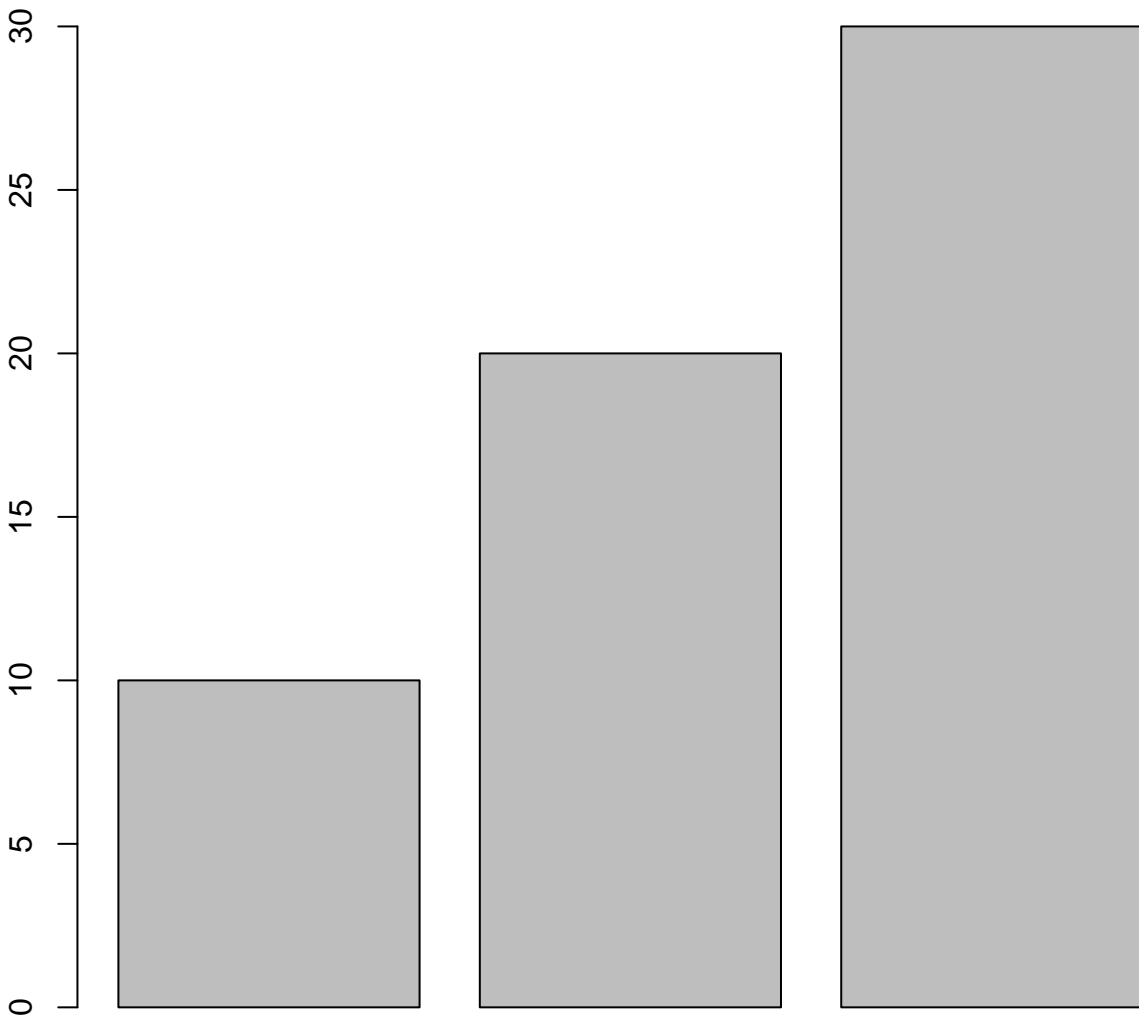
# Histogram of rnorm(100)

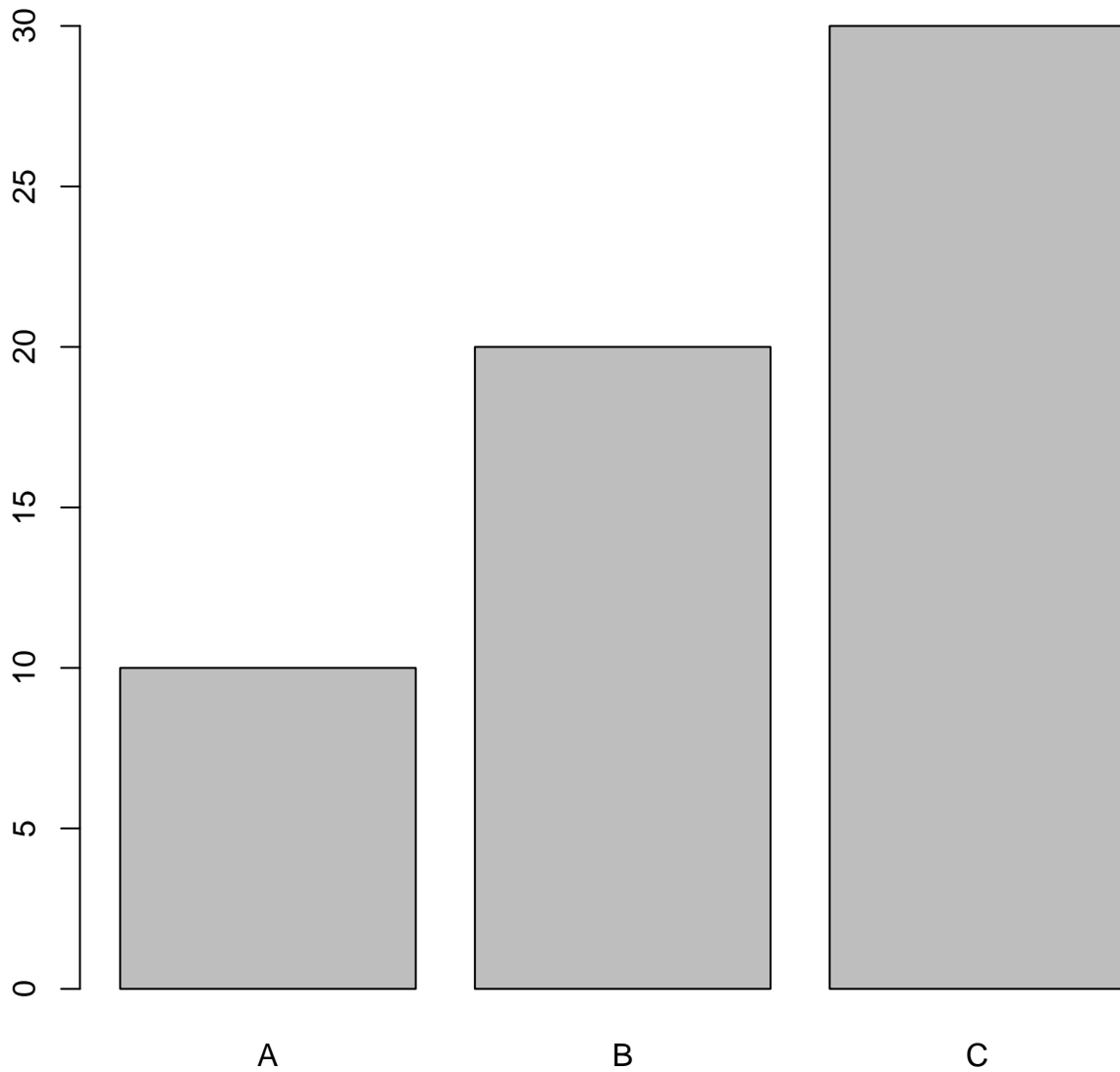


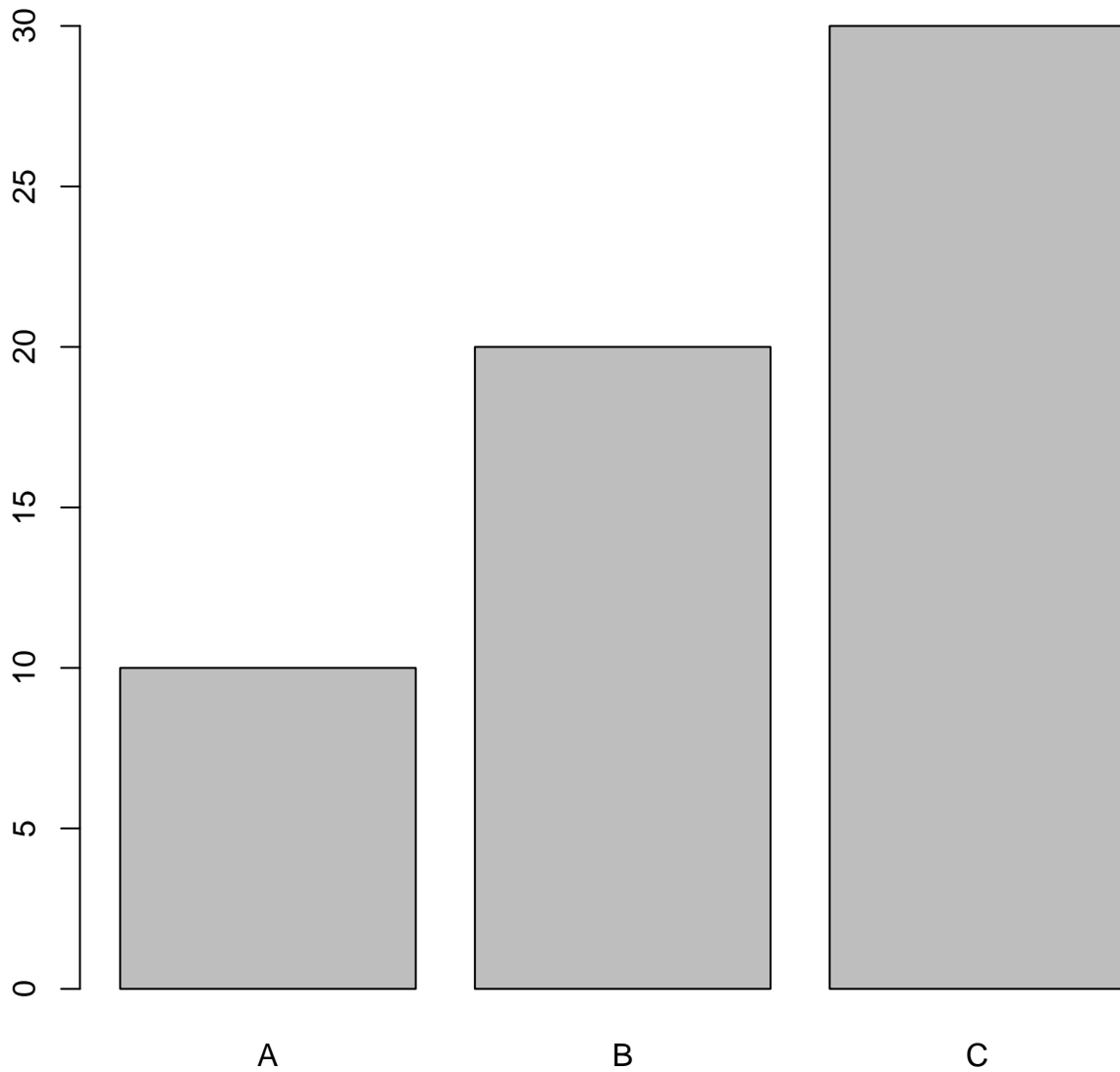




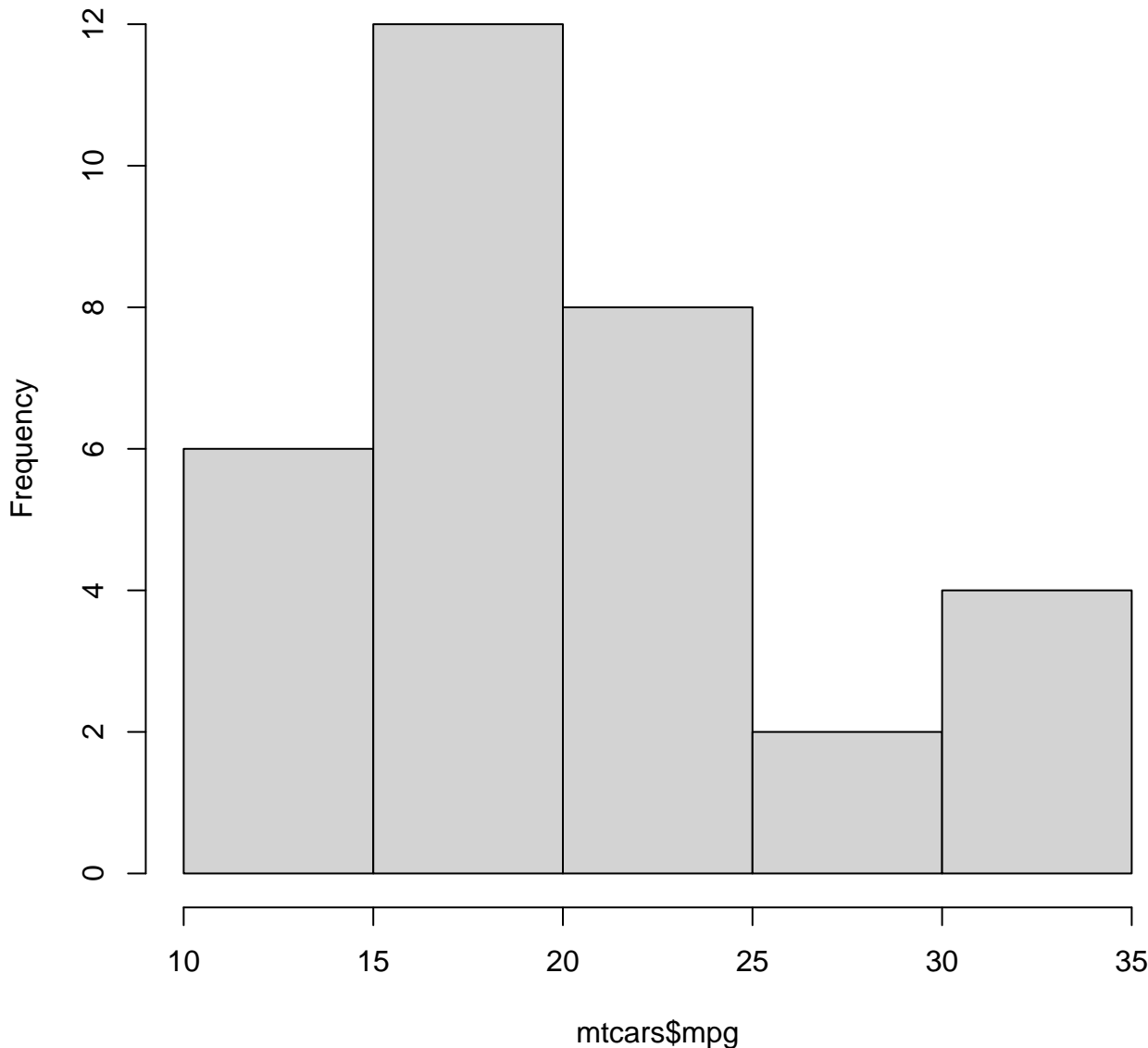


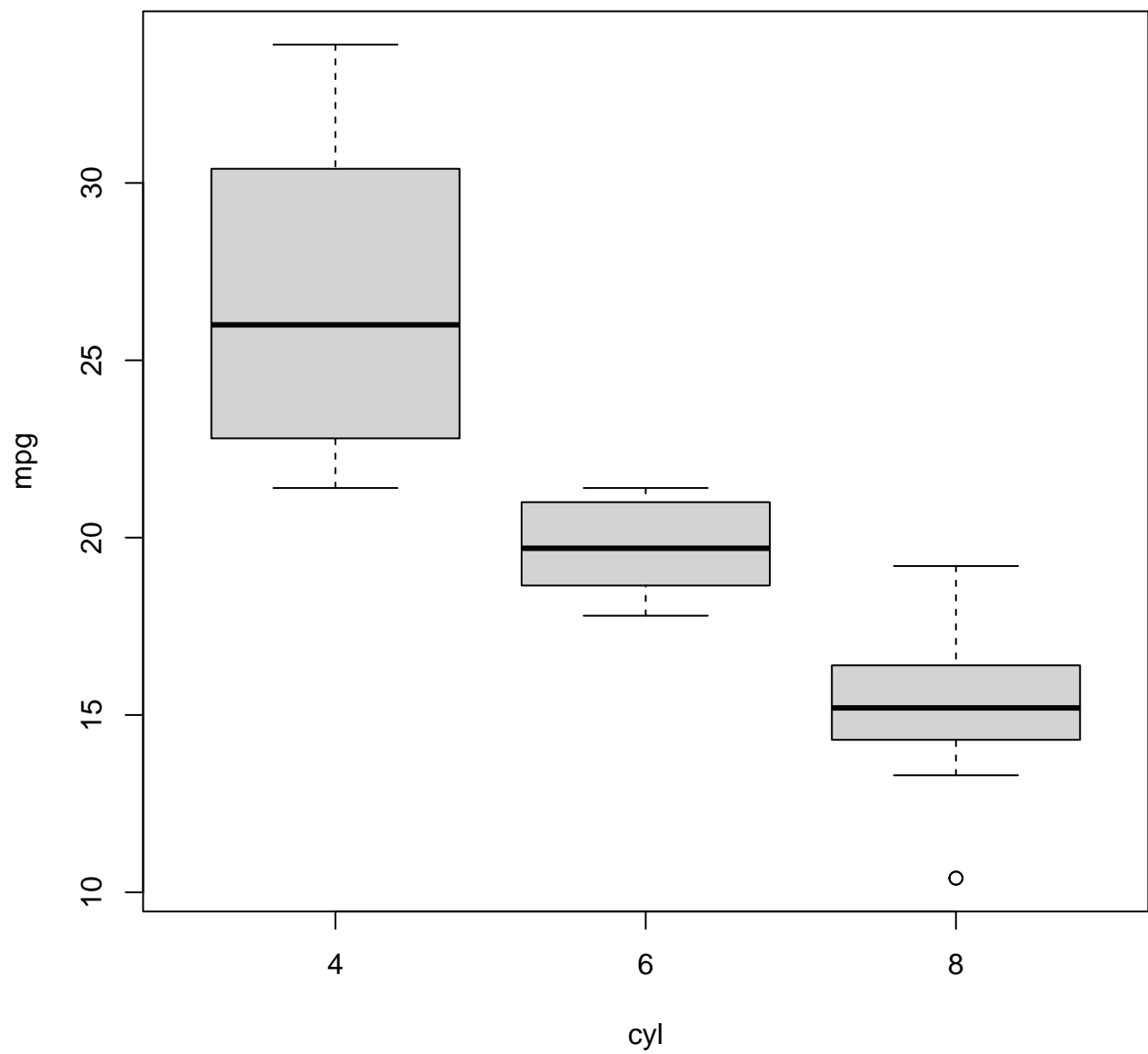


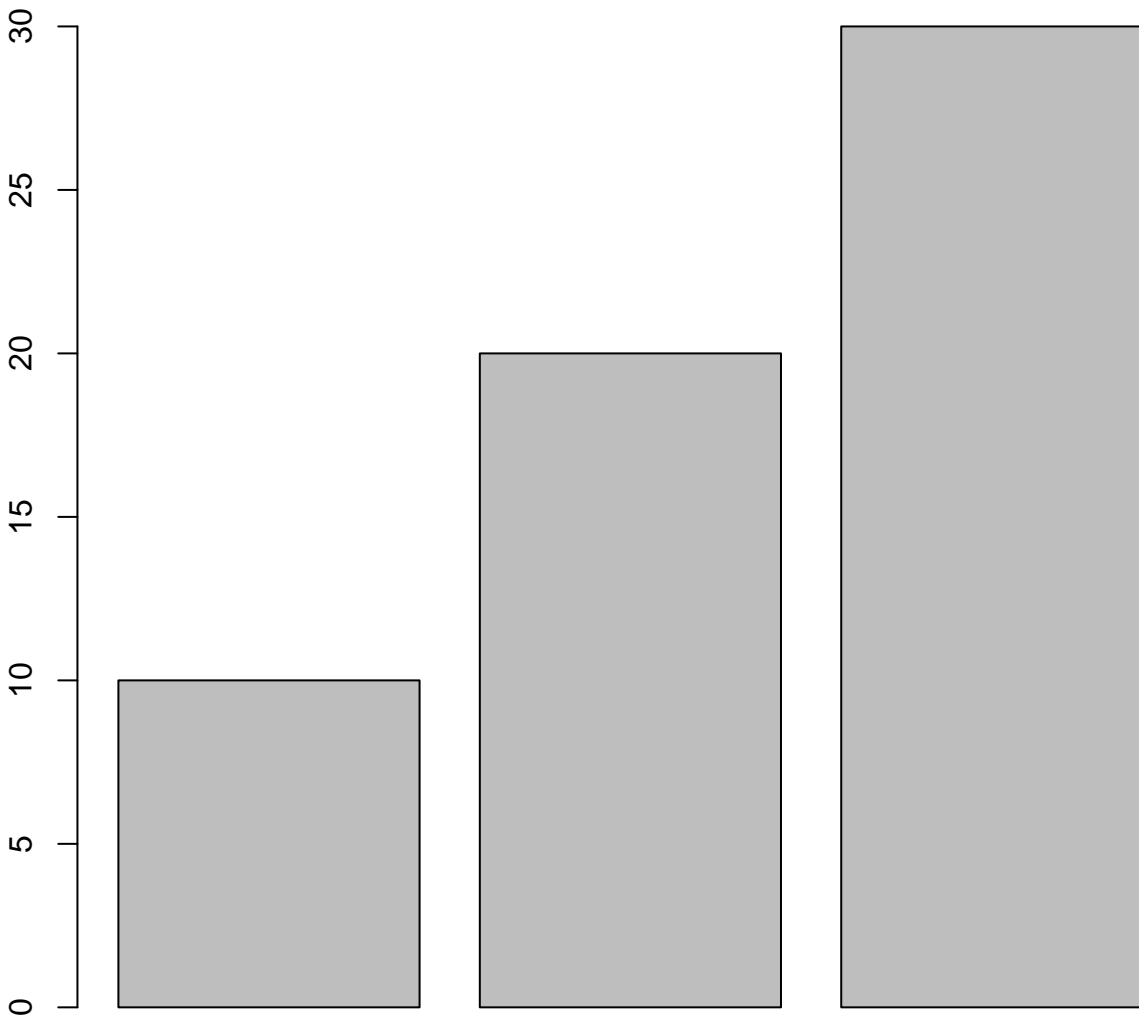


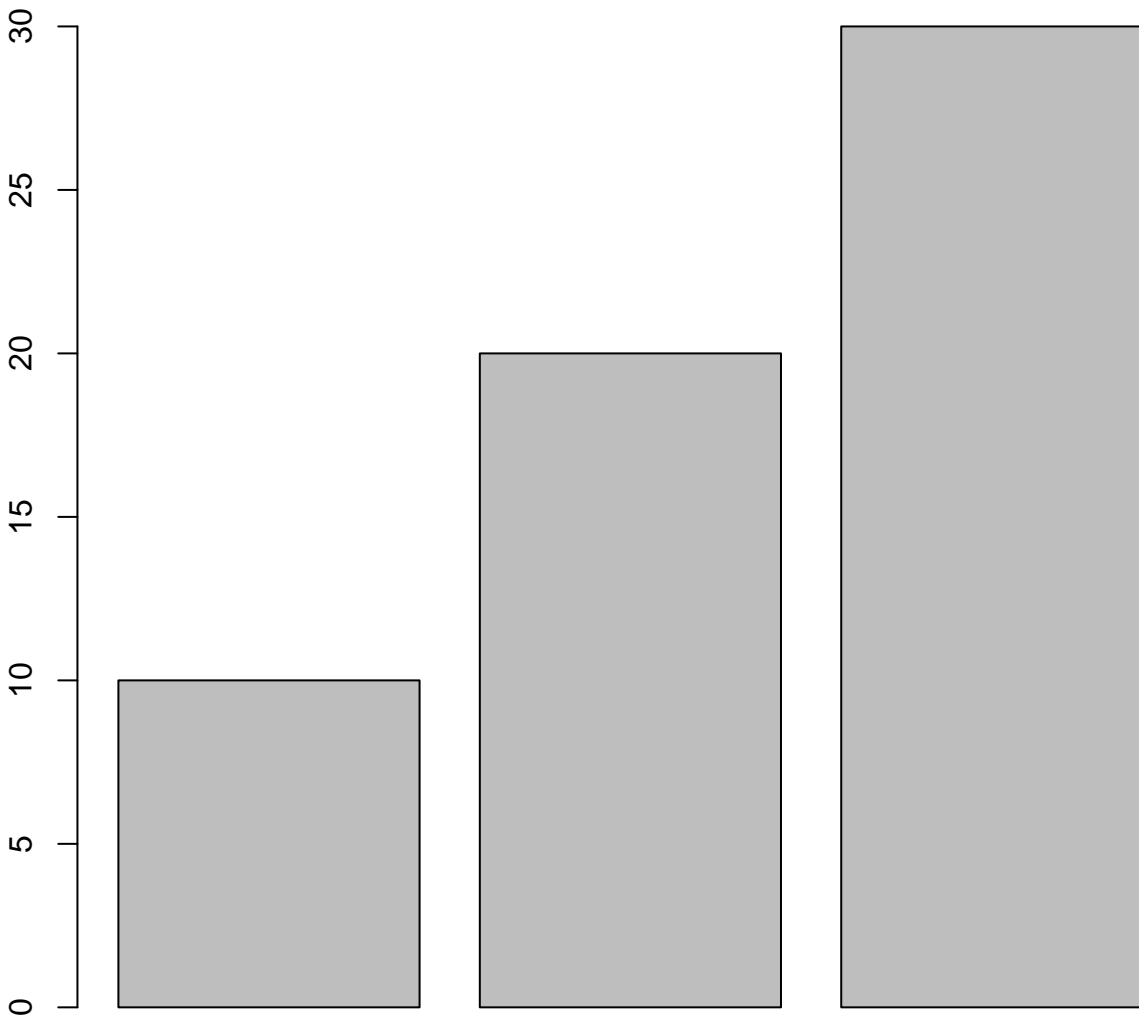


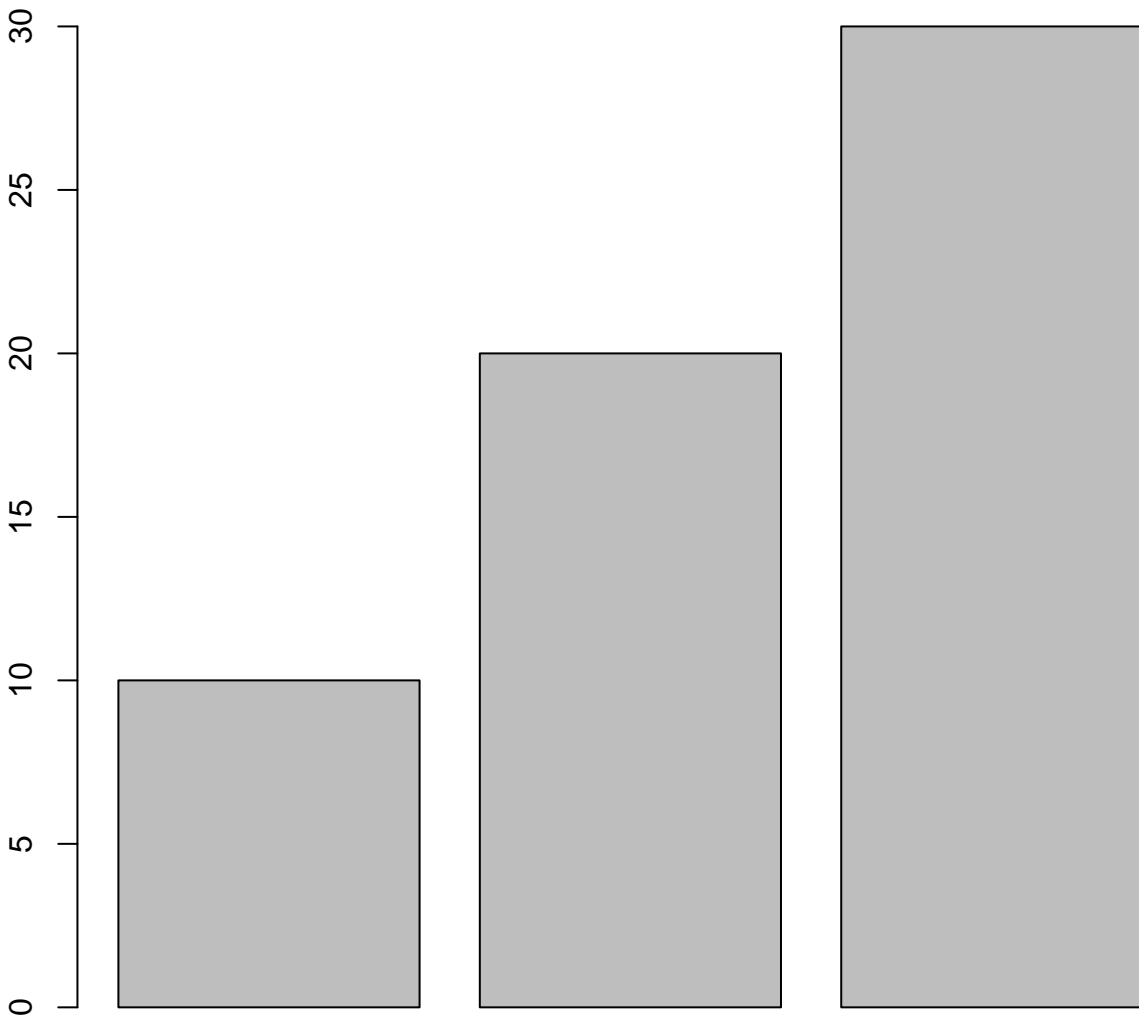
### Histogram of mtcars\$mpg



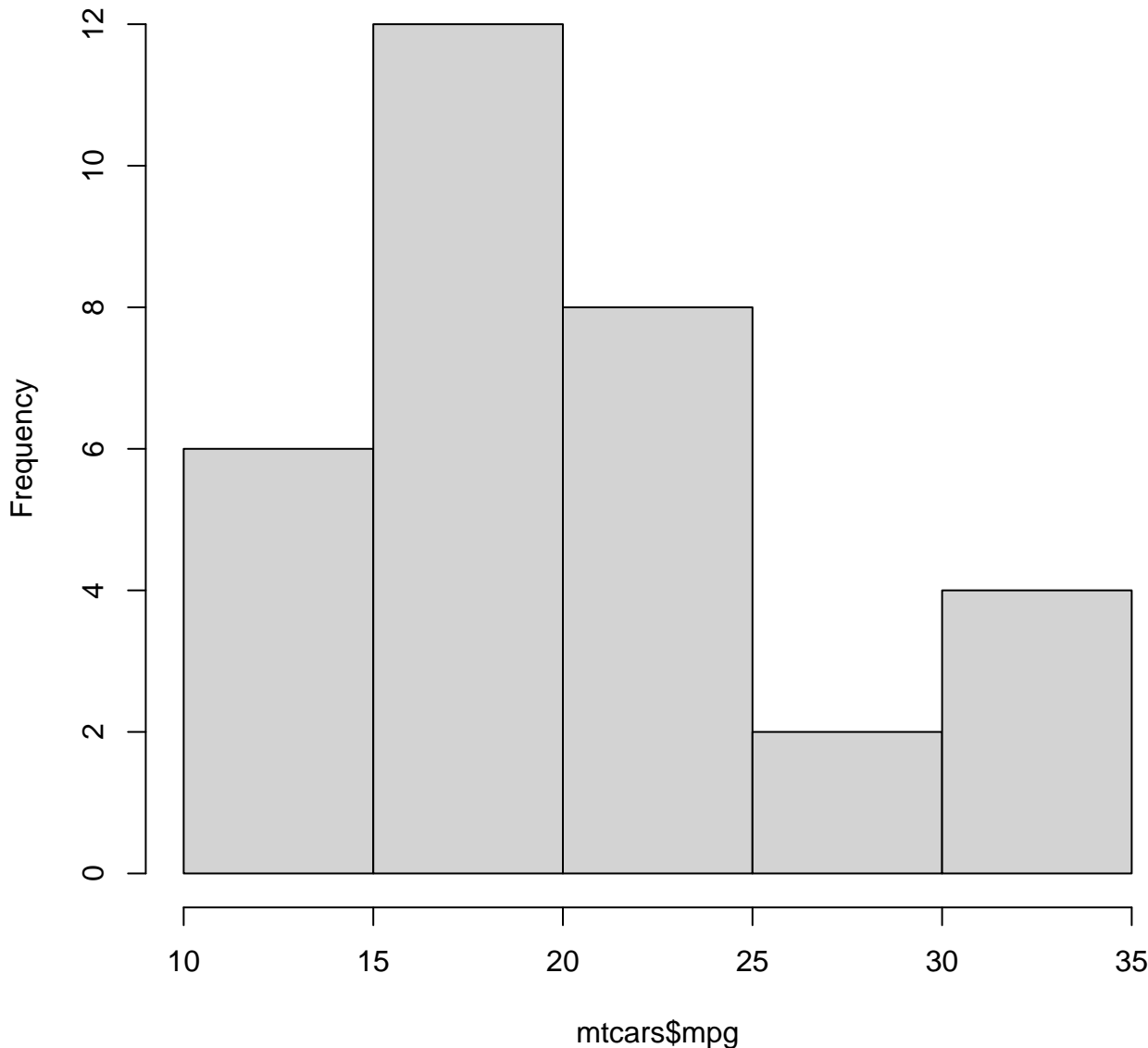


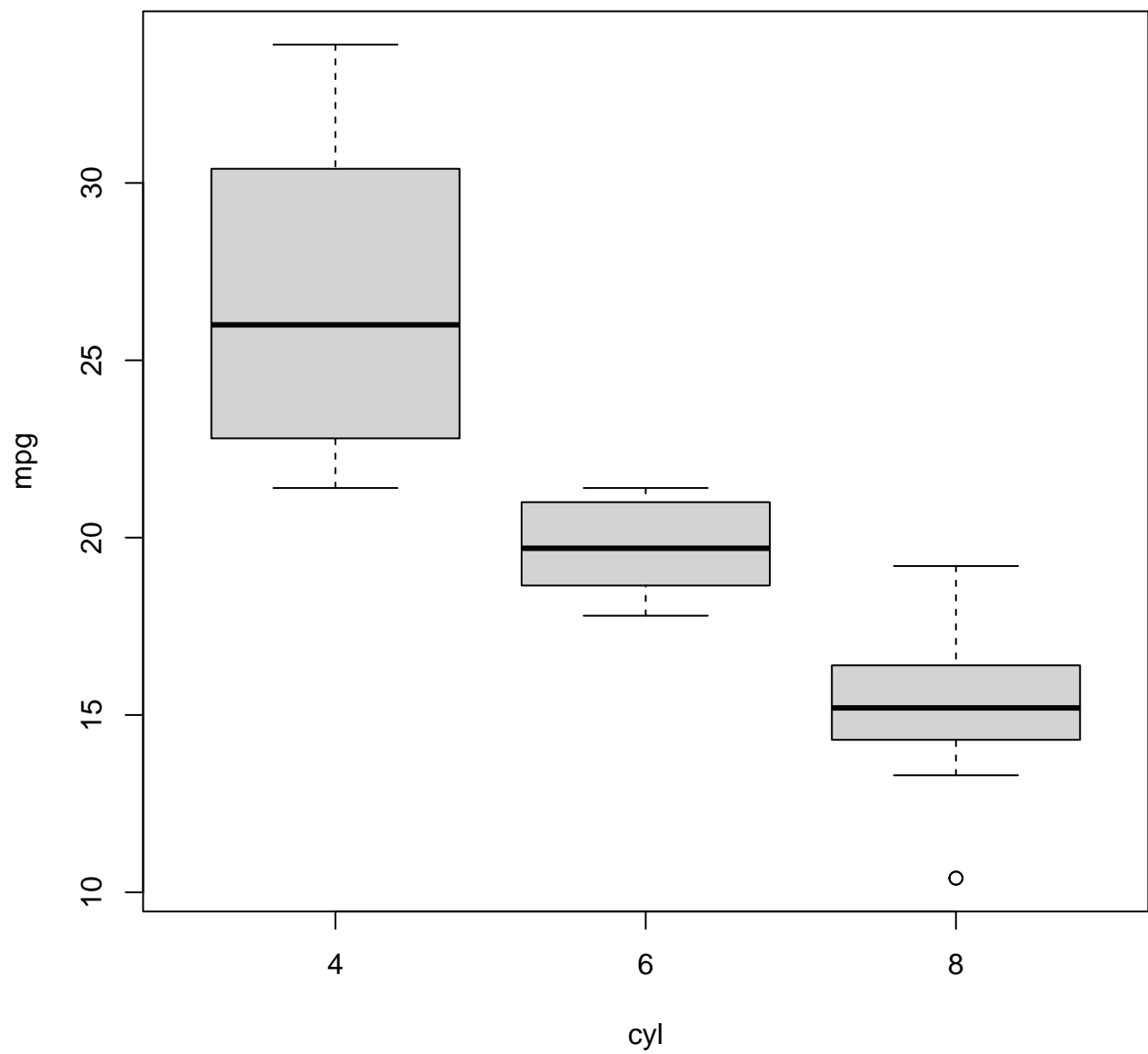


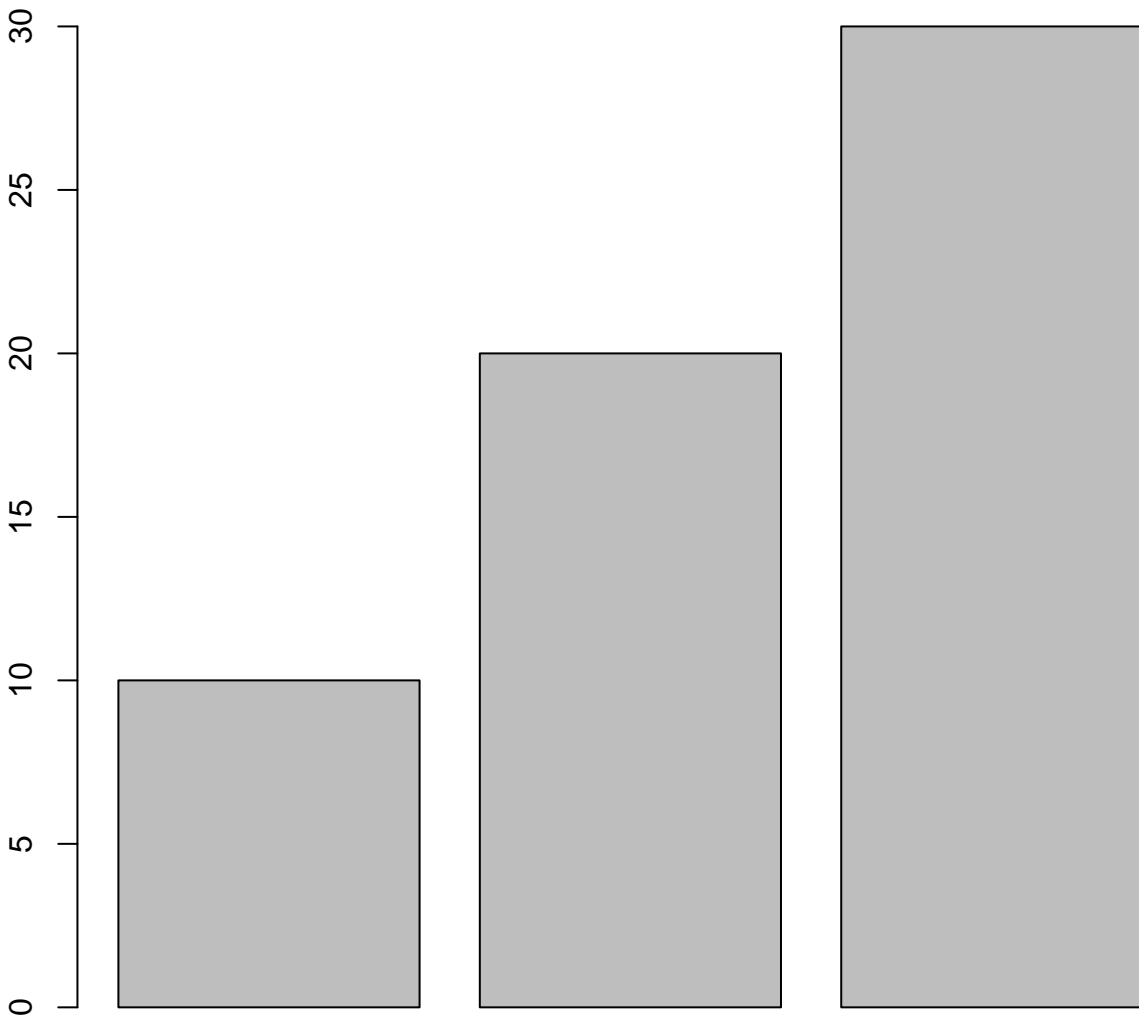


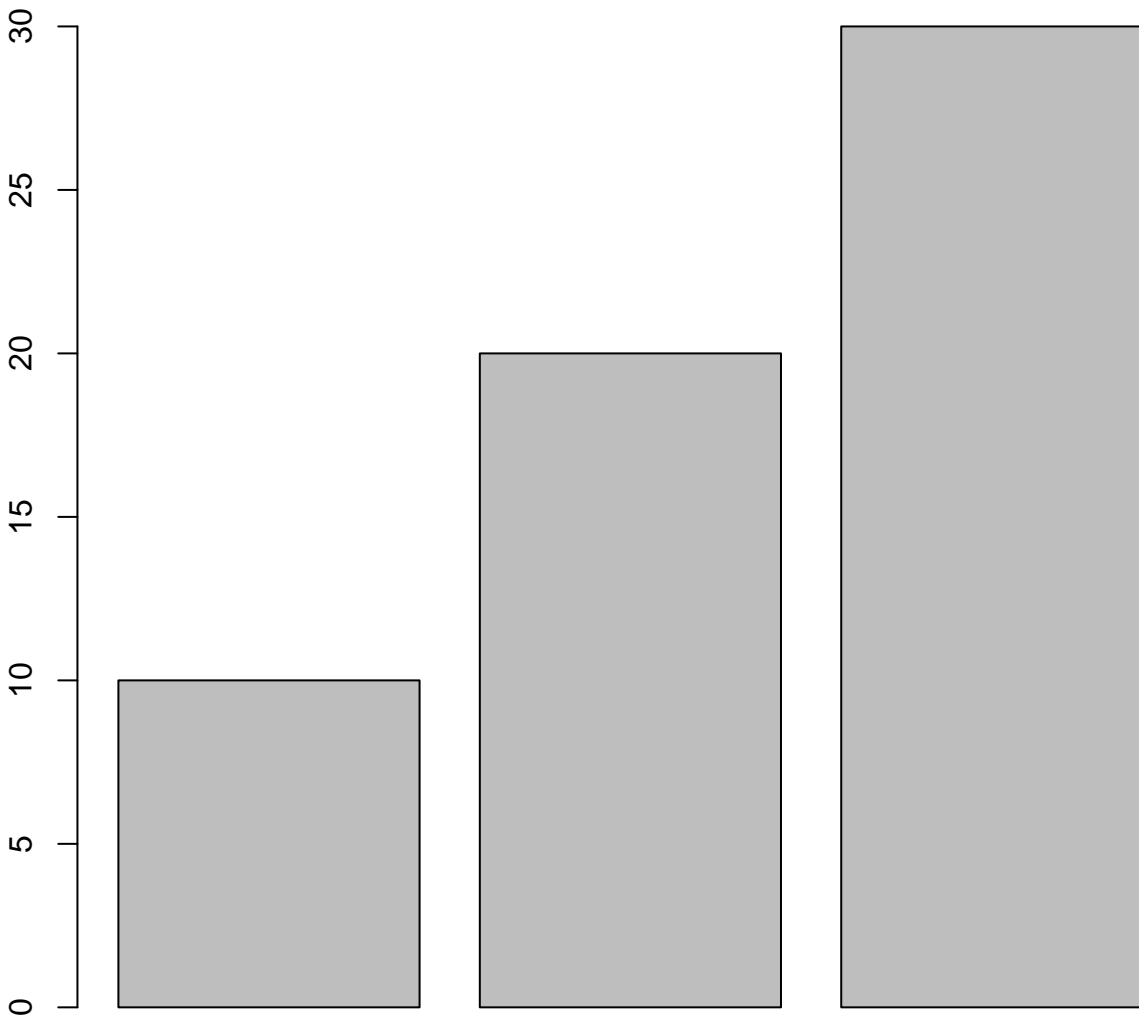


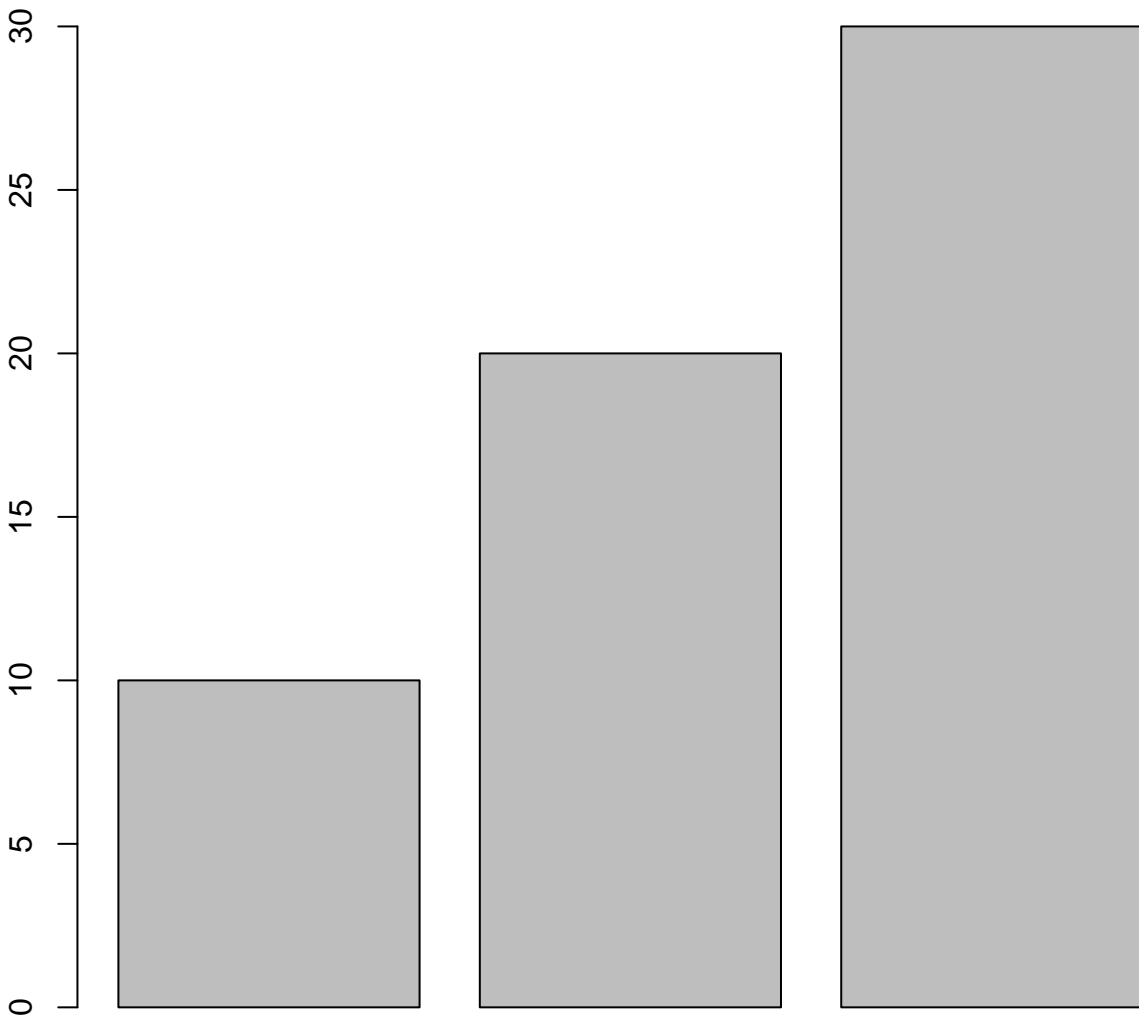
### Histogram of mtcars\$mpg



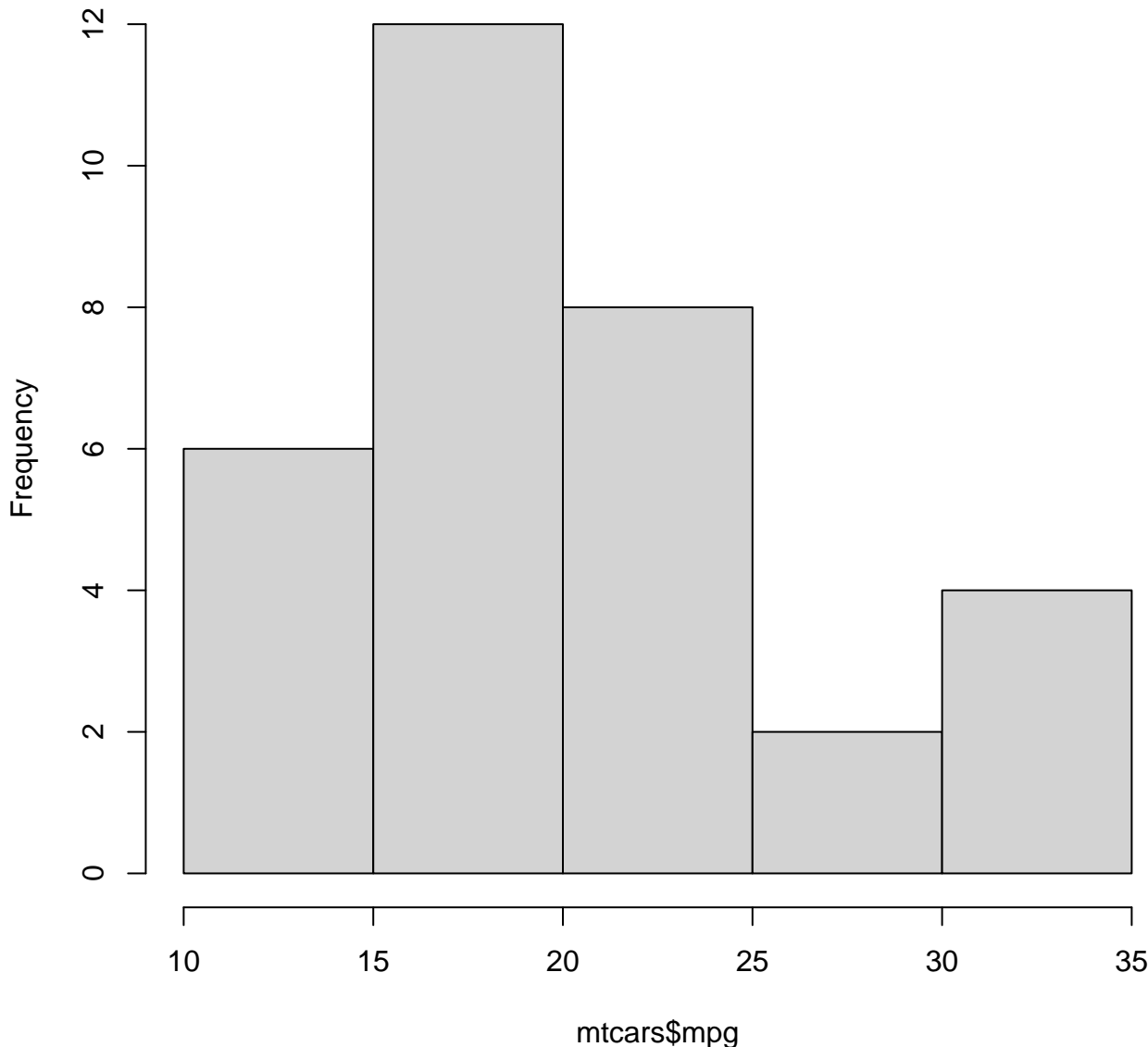


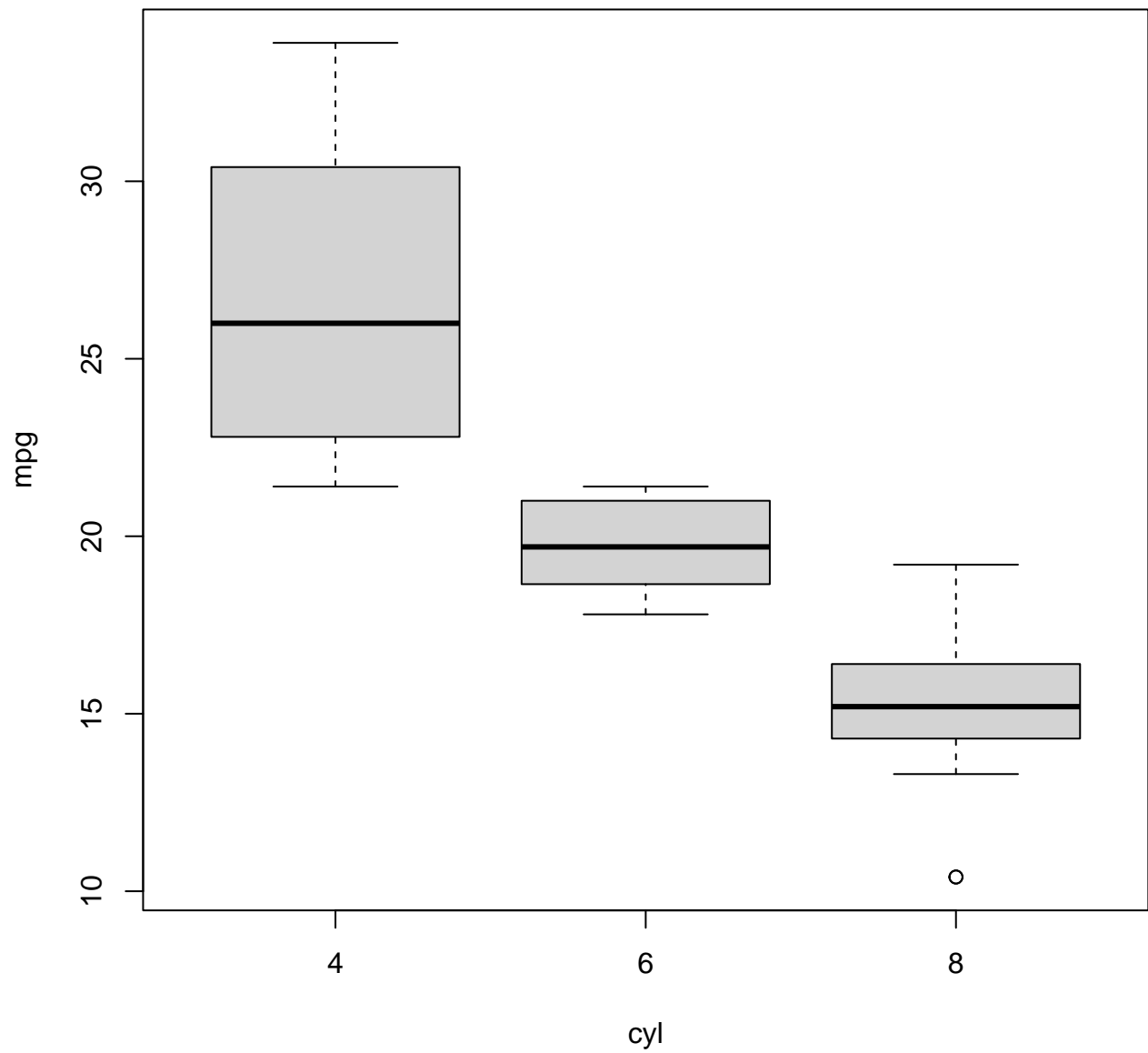


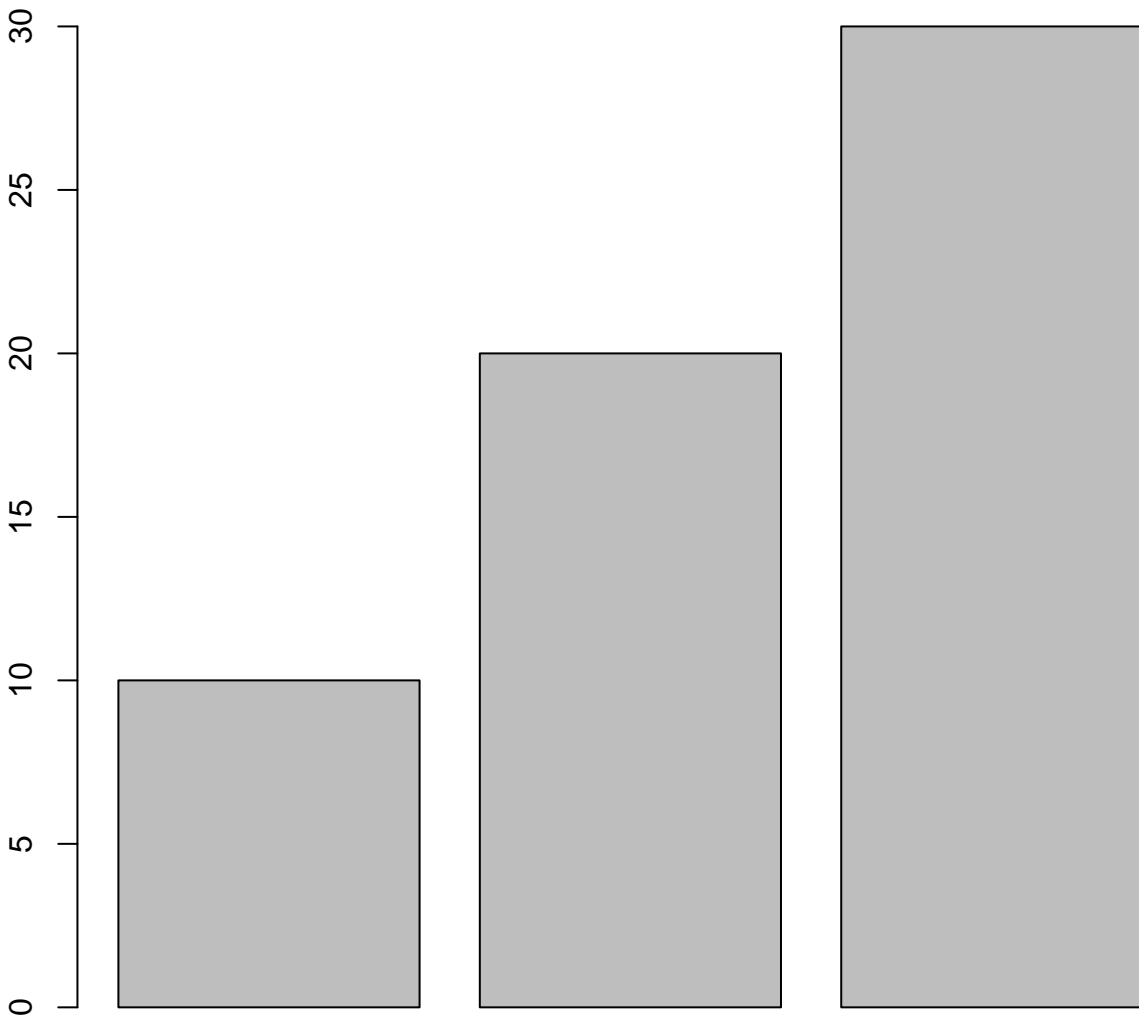


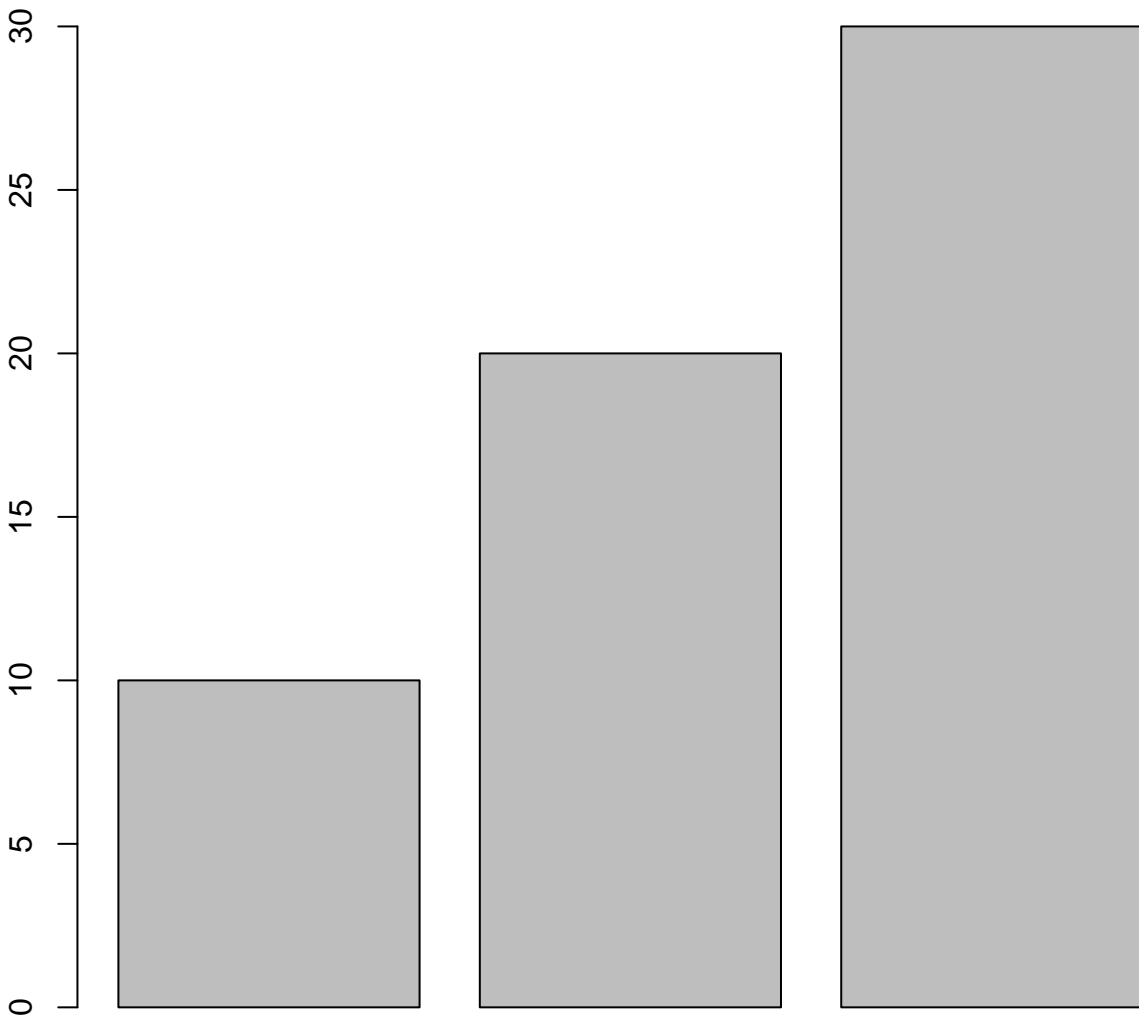


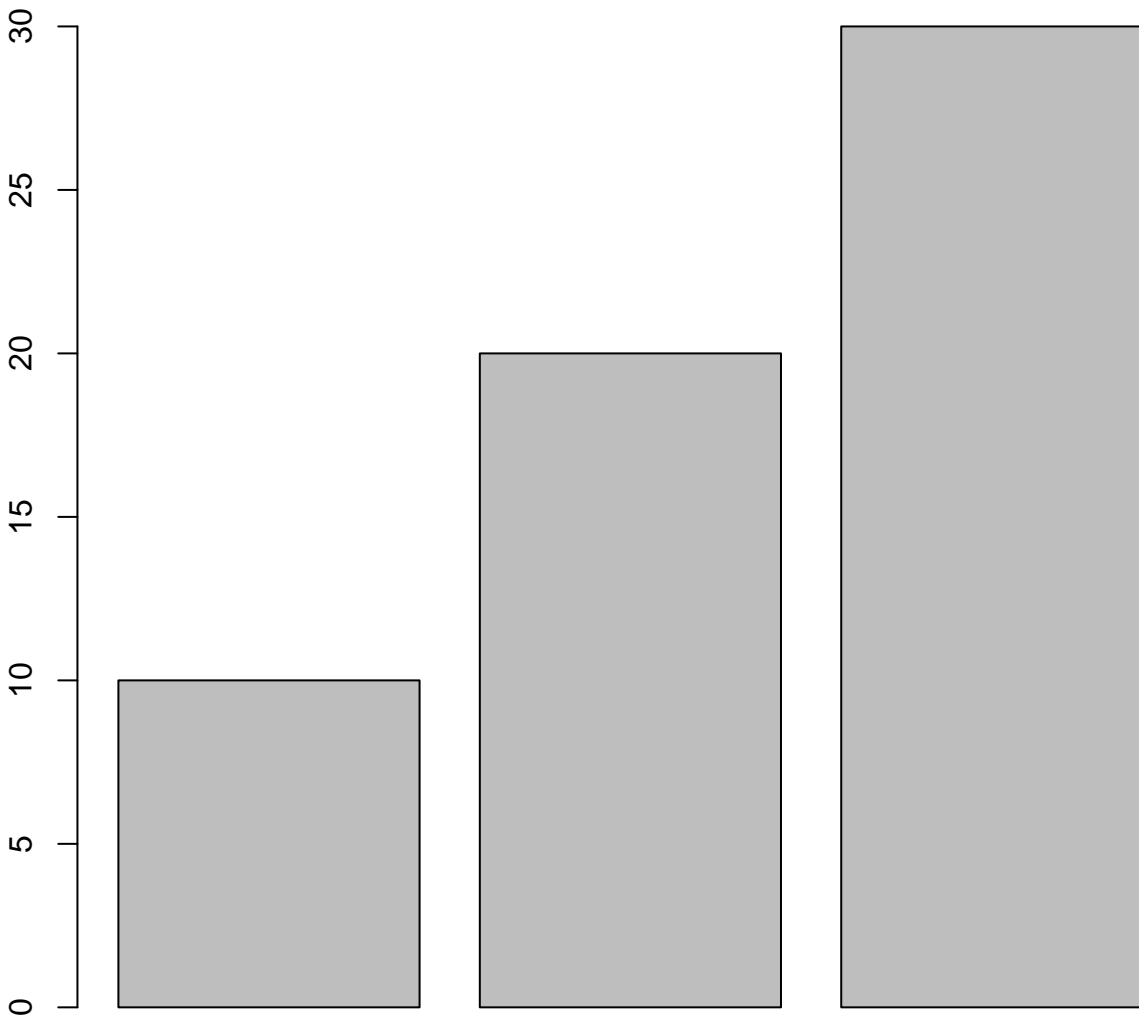
### Histogram of mtcars\$mpg

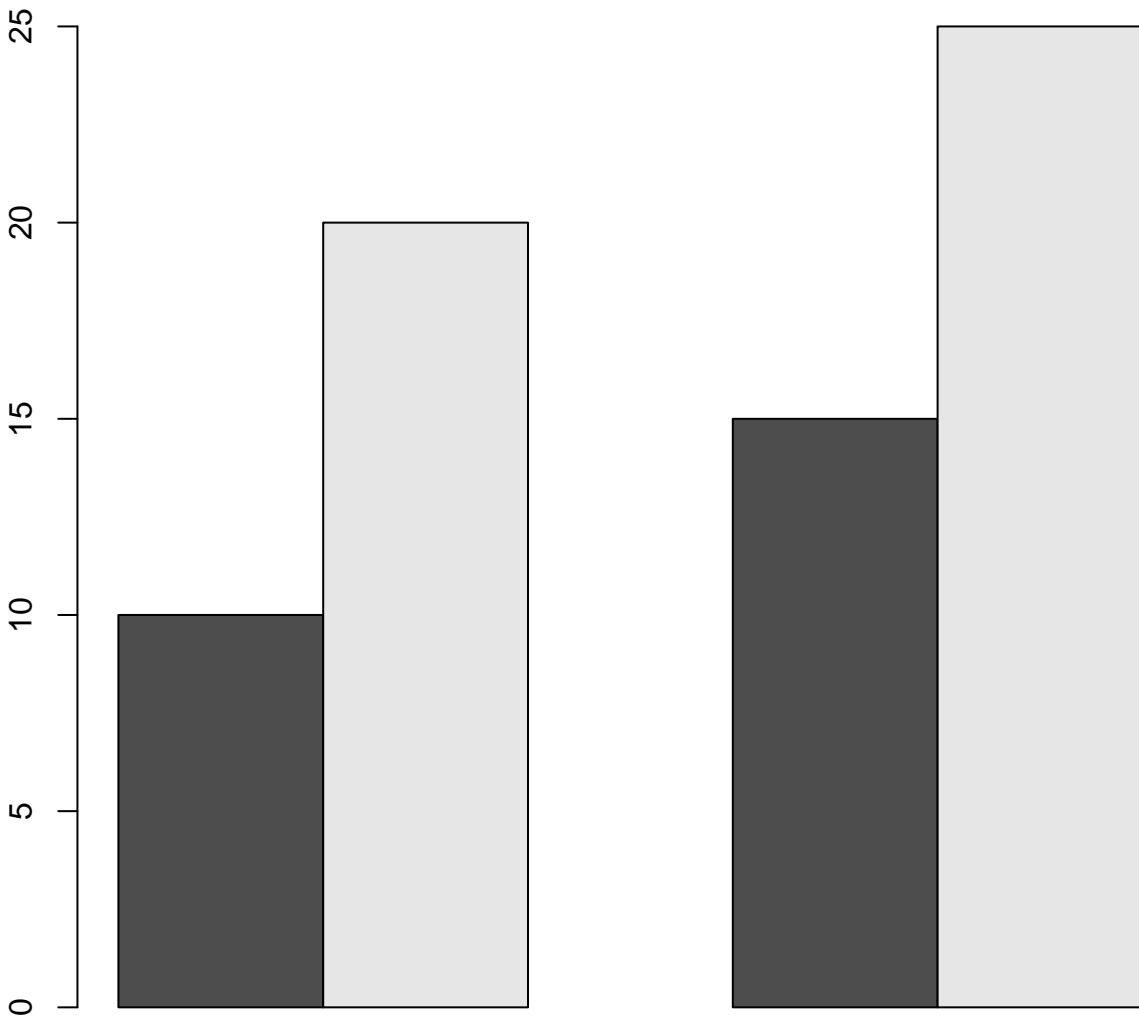


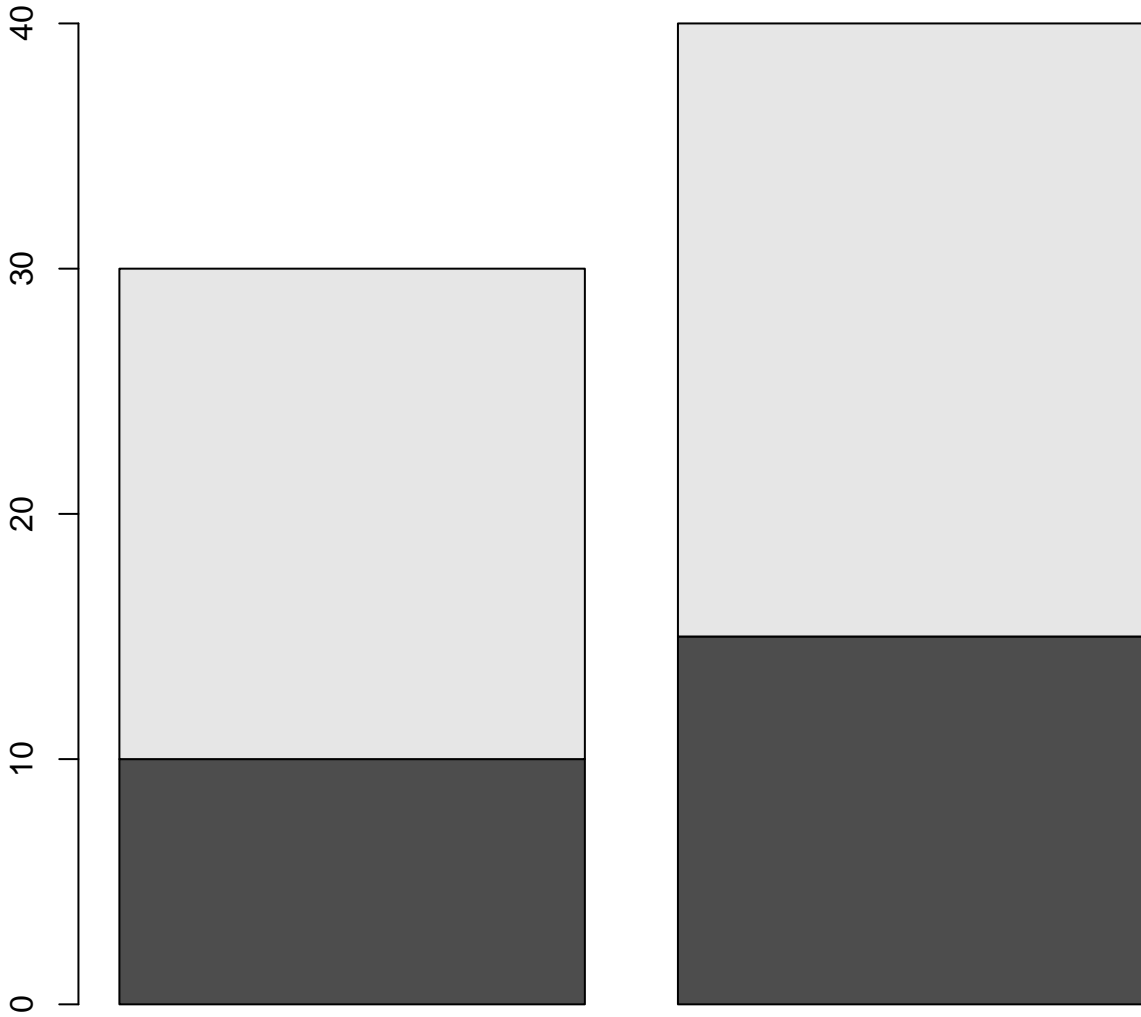


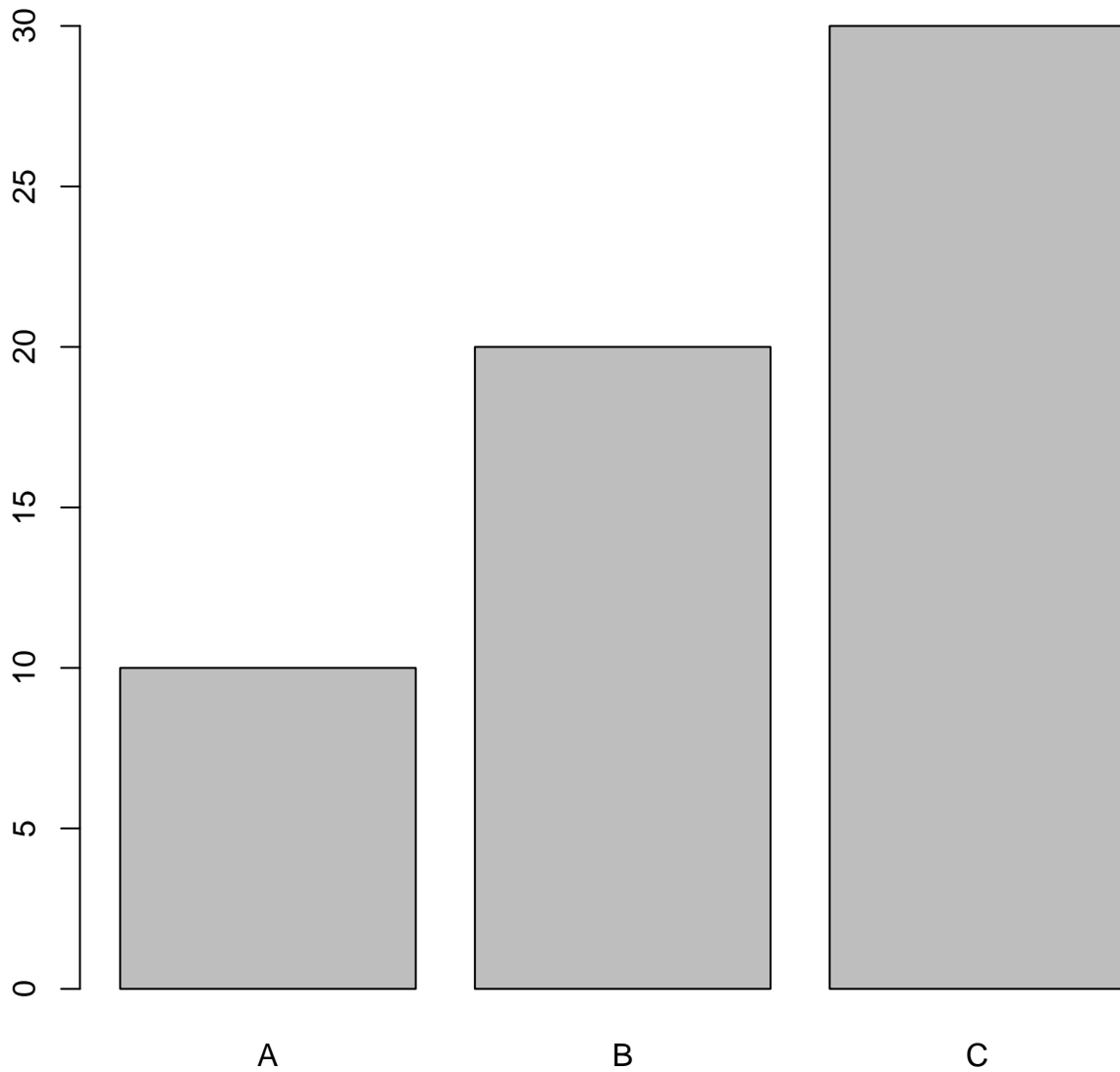




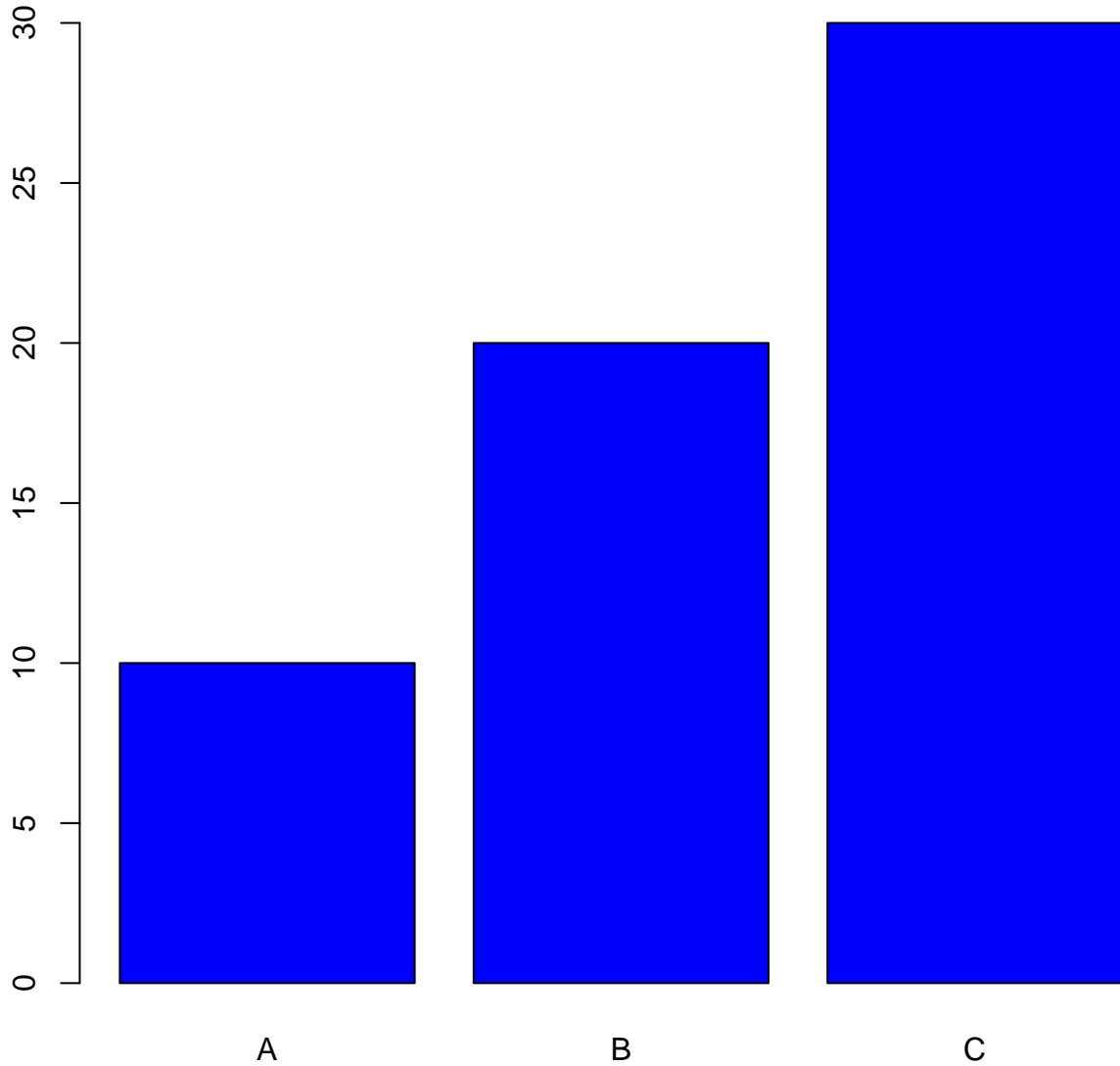




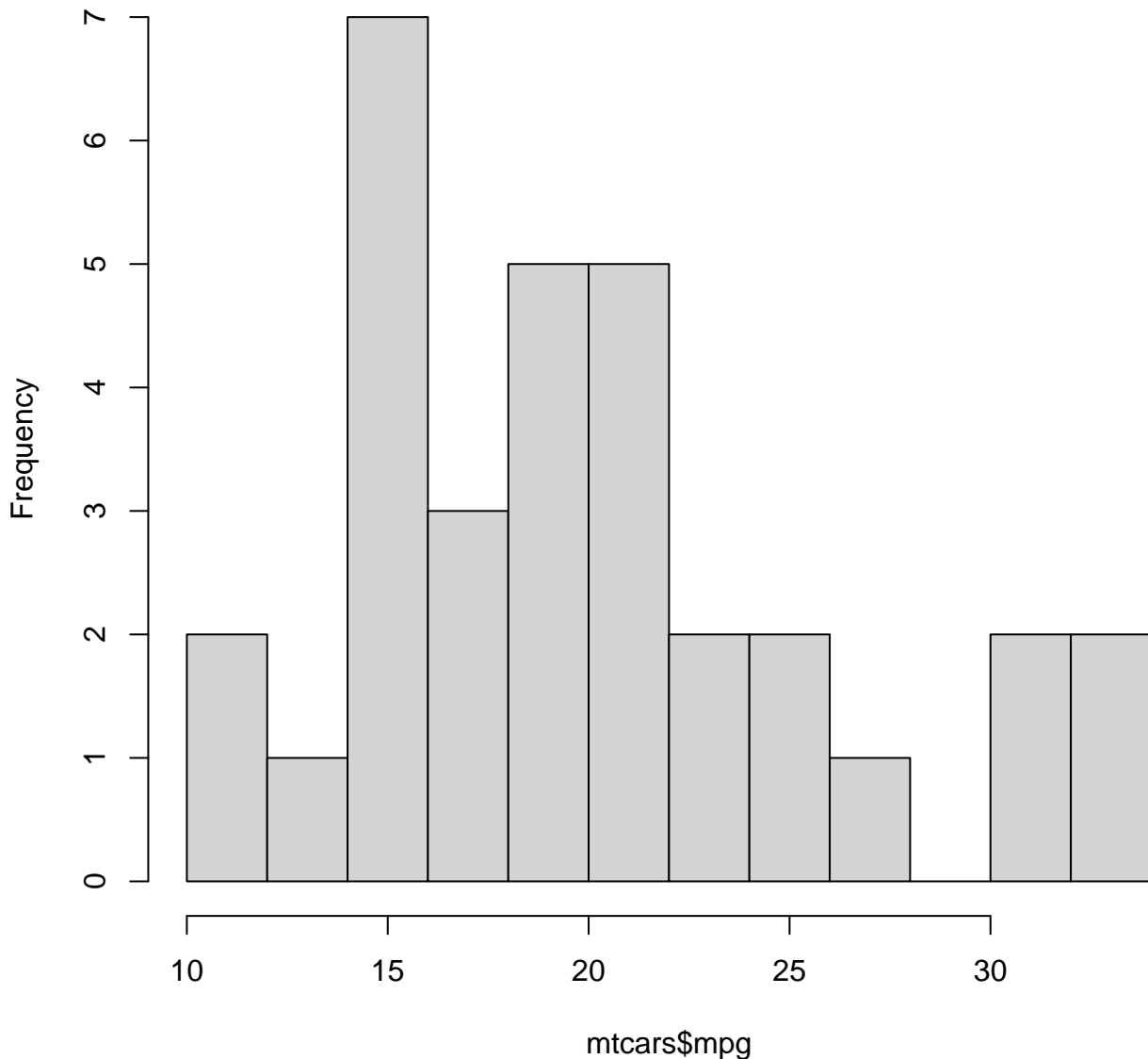


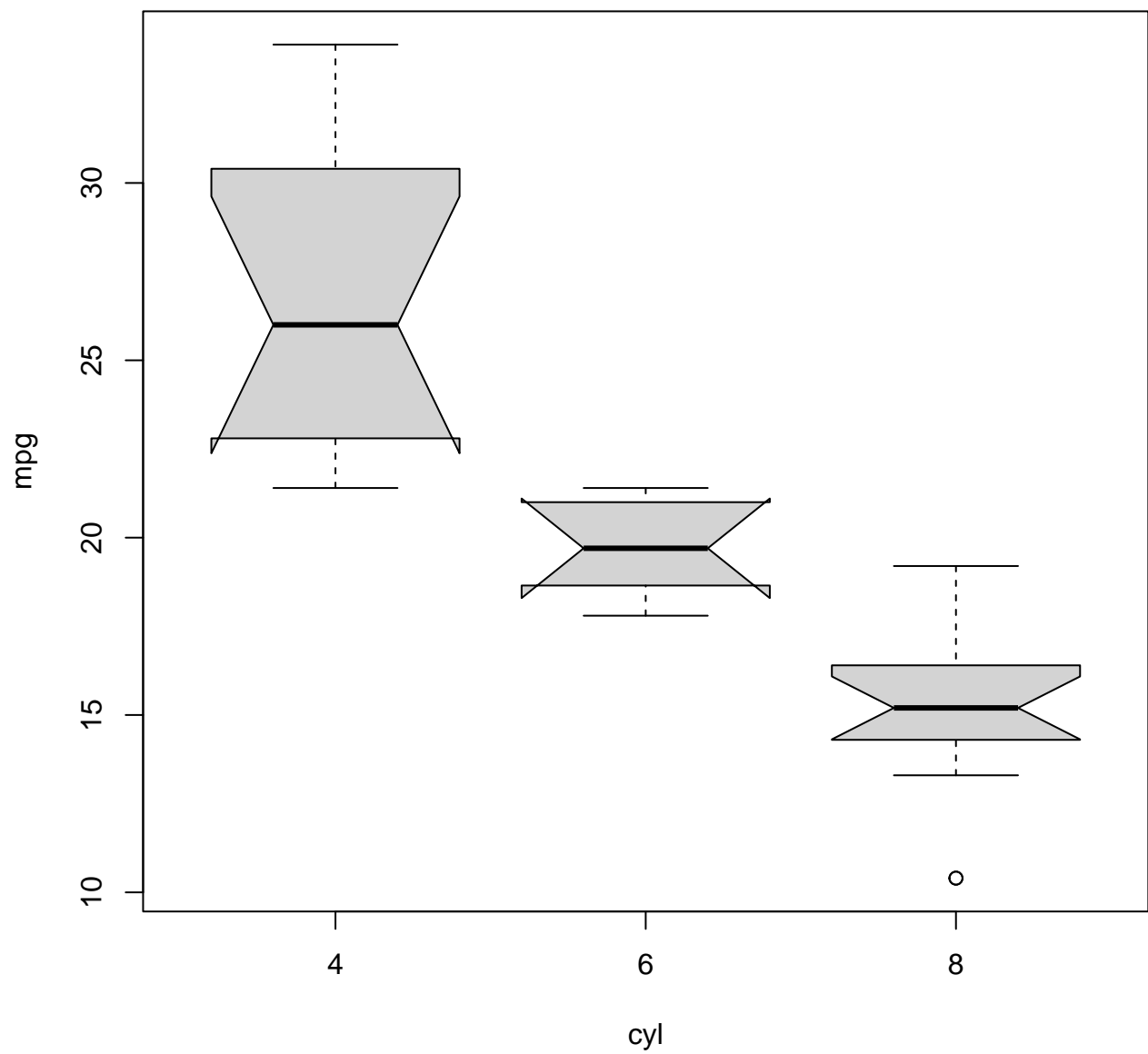


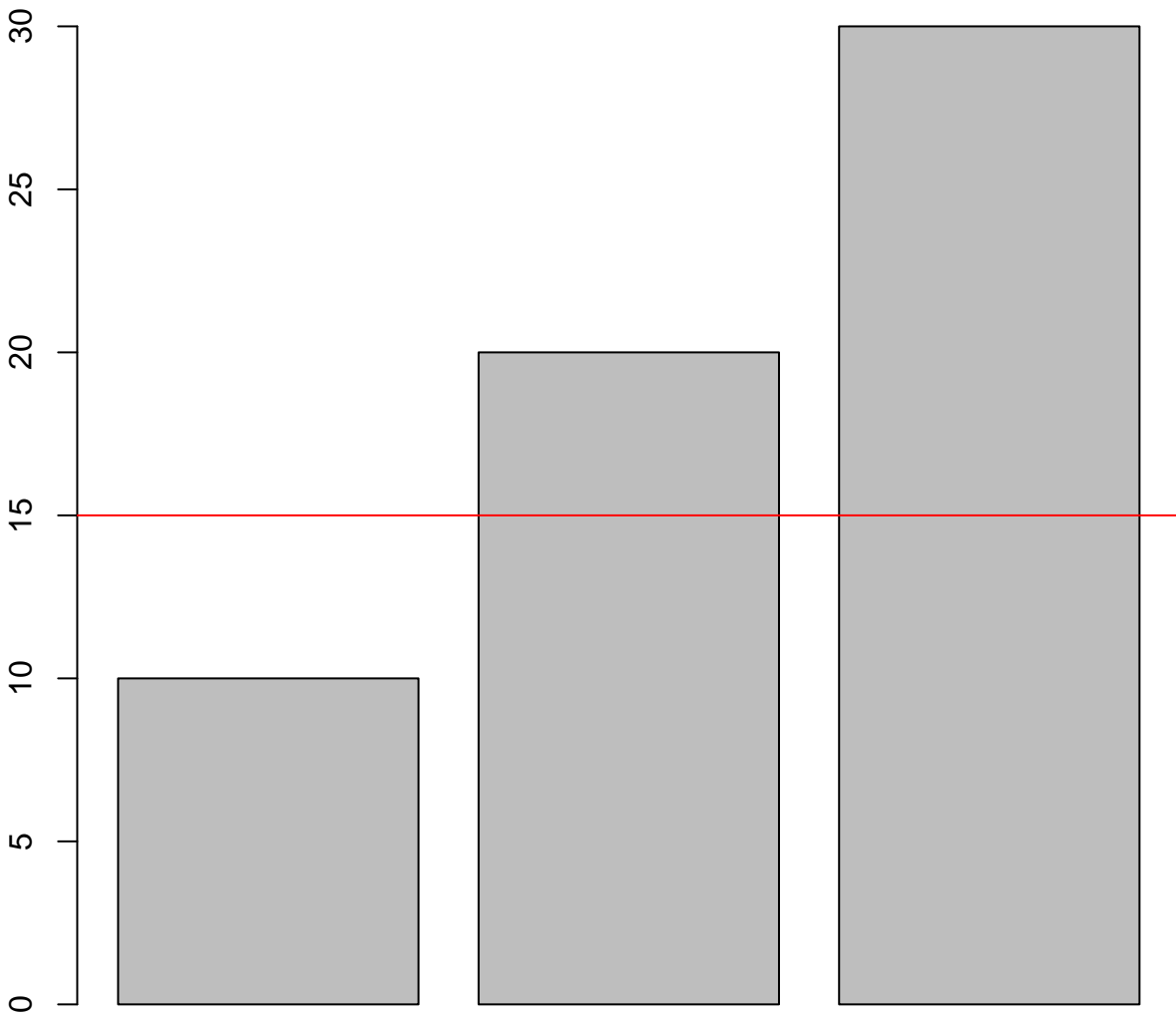
# Test Plot

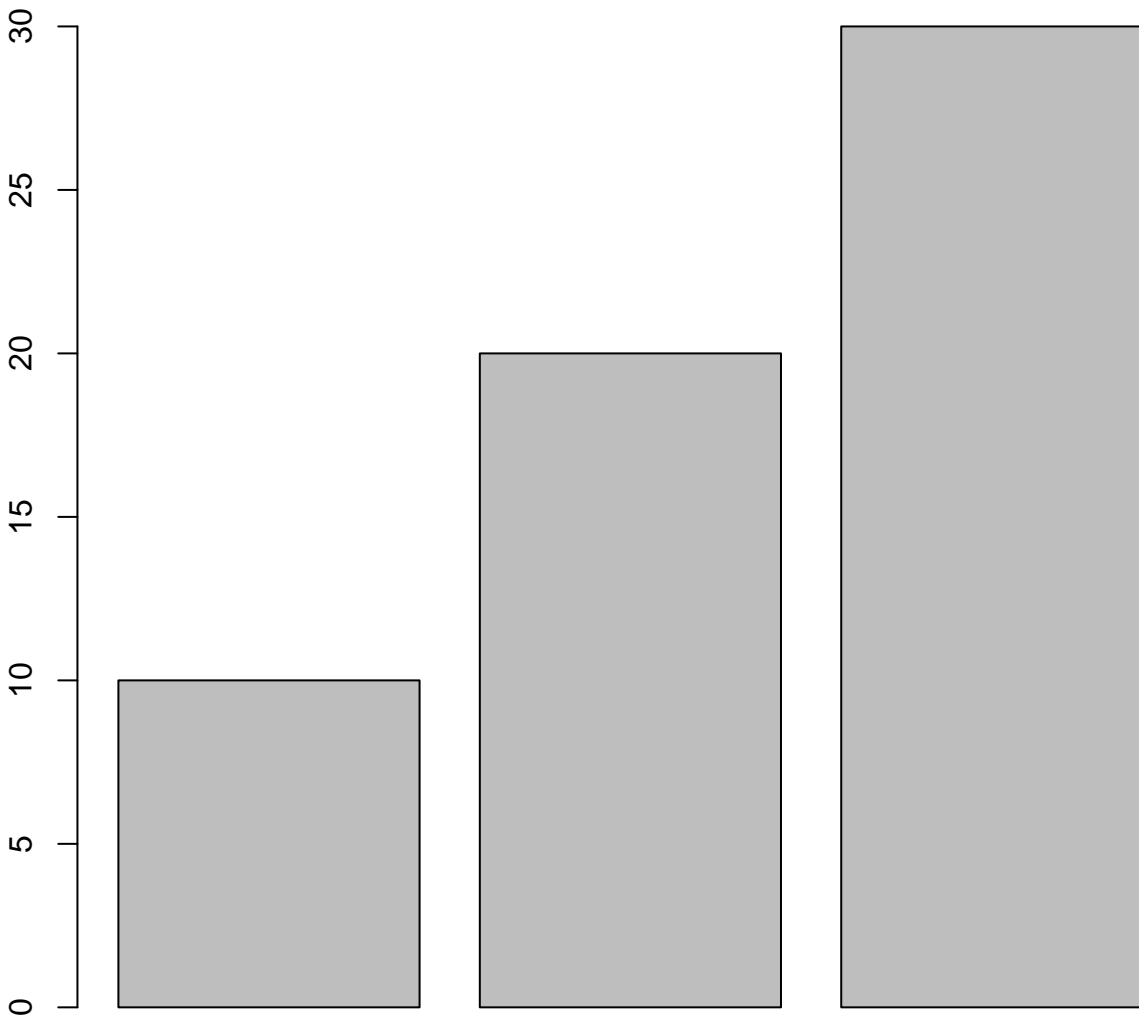


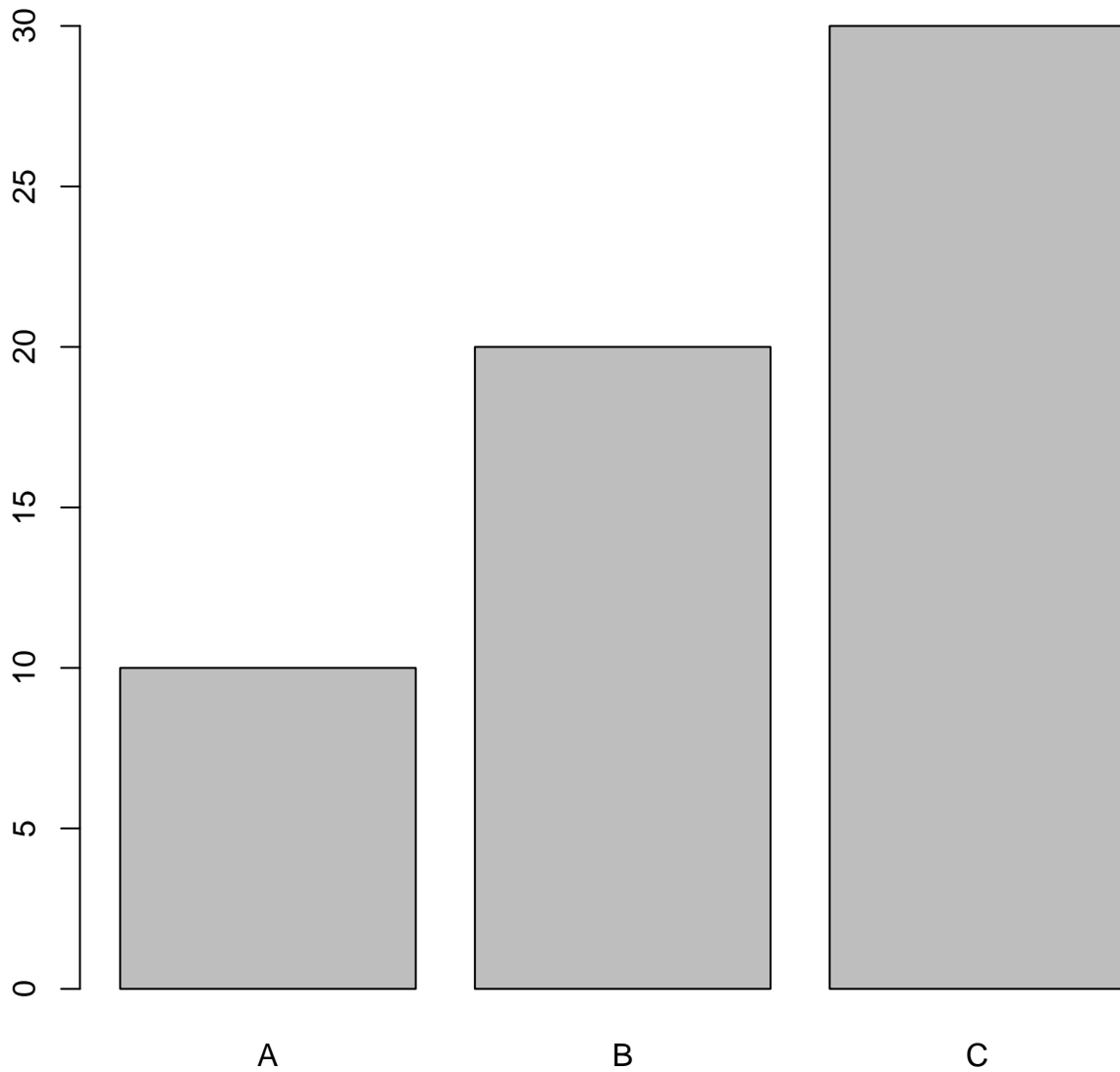
### Histogram of mtcars\$mpg

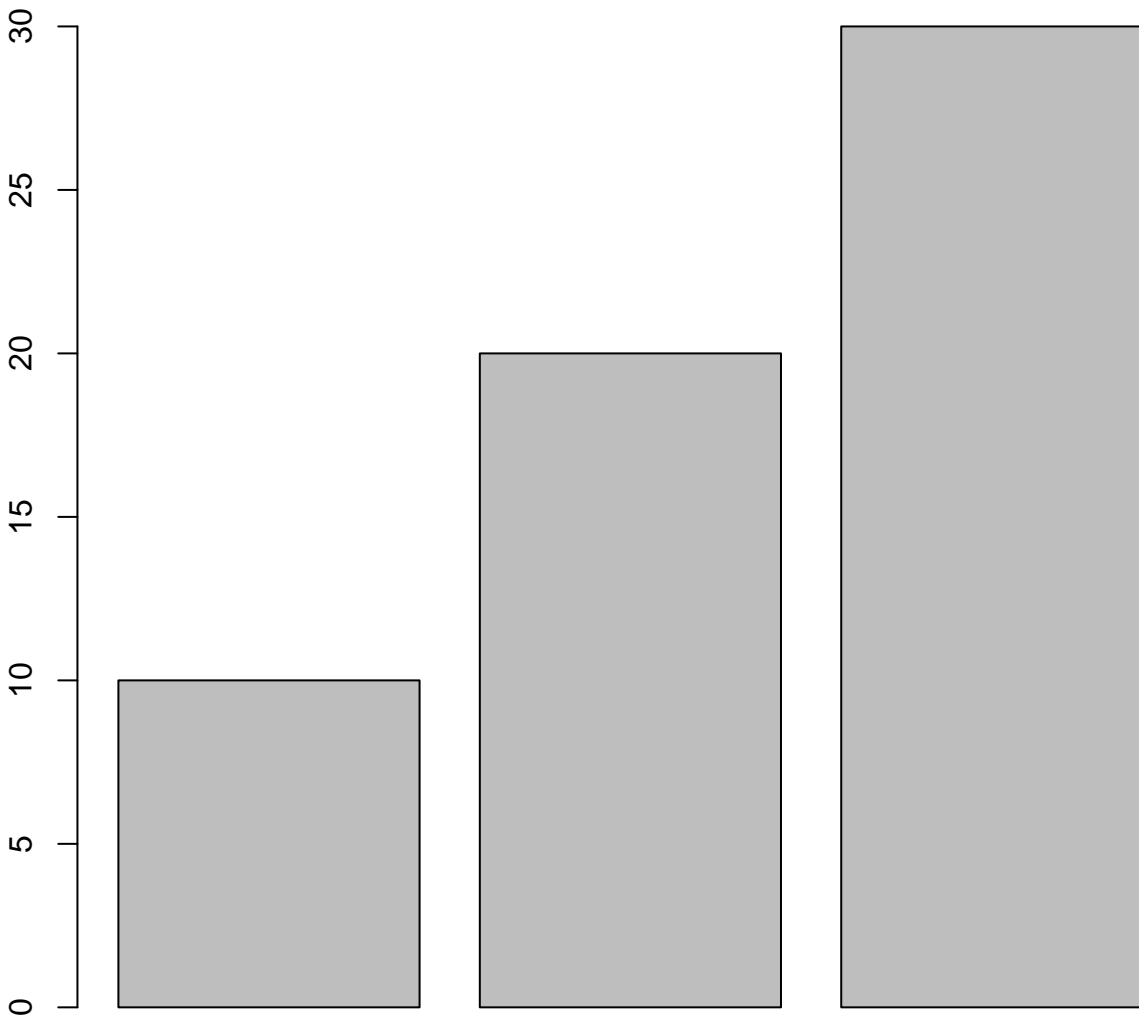


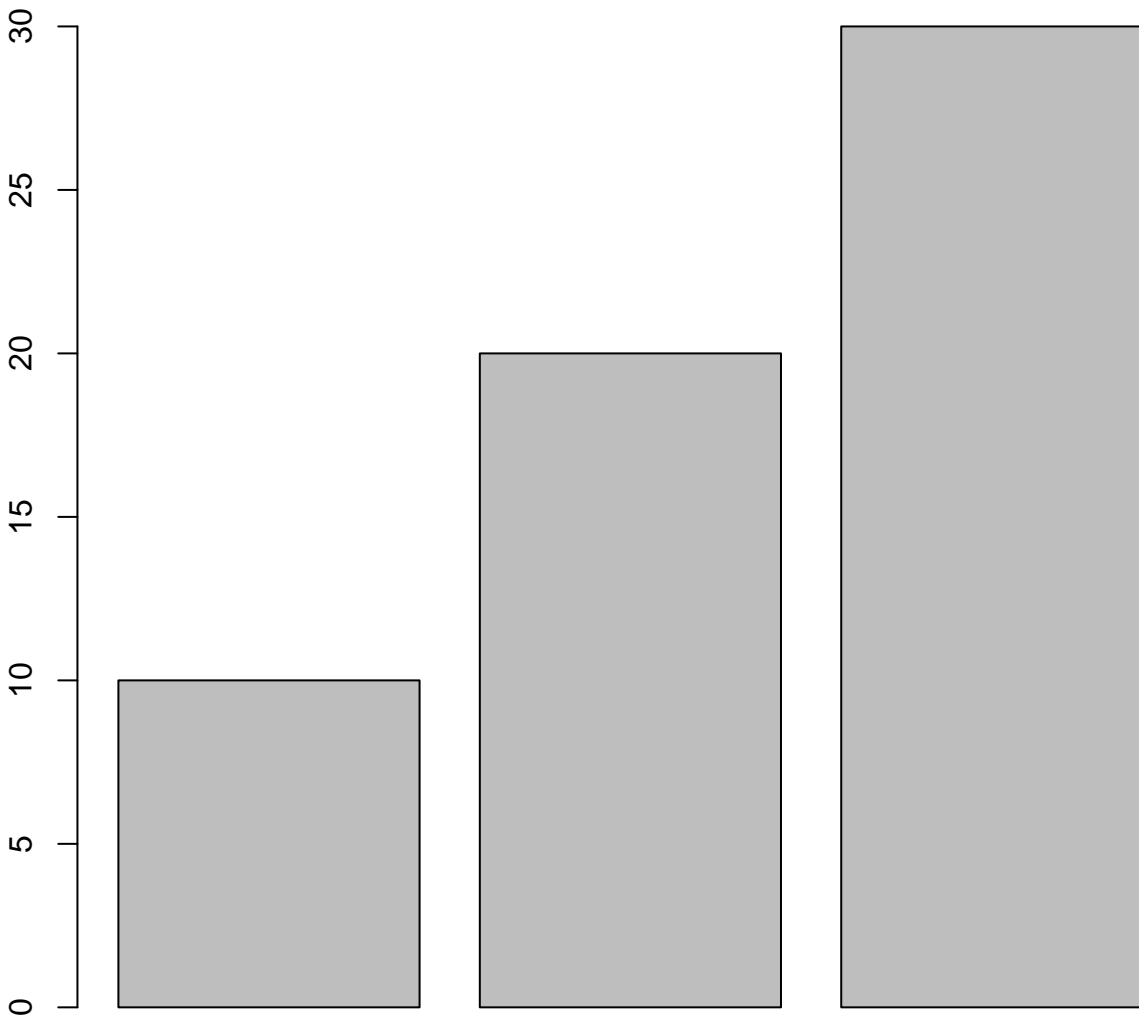


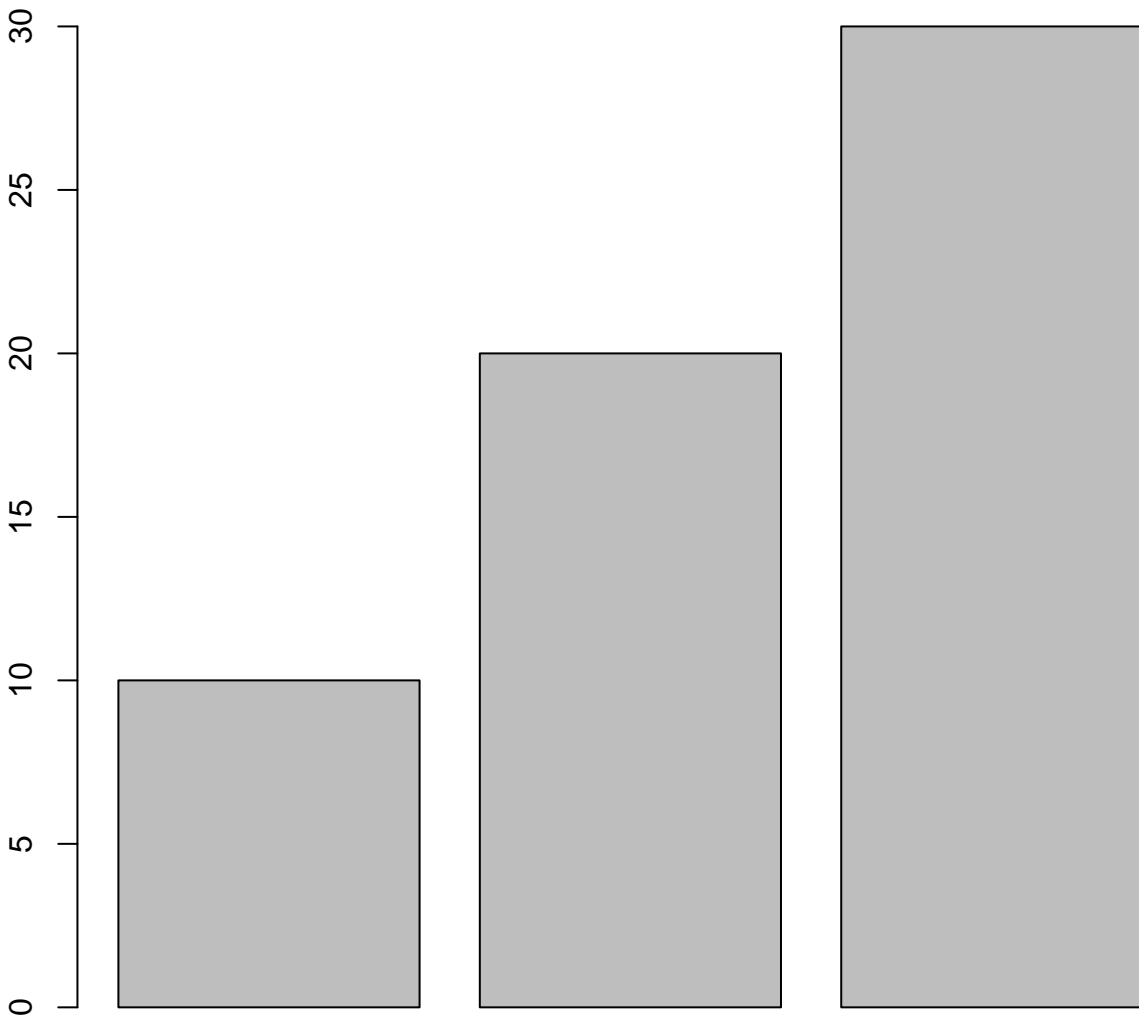


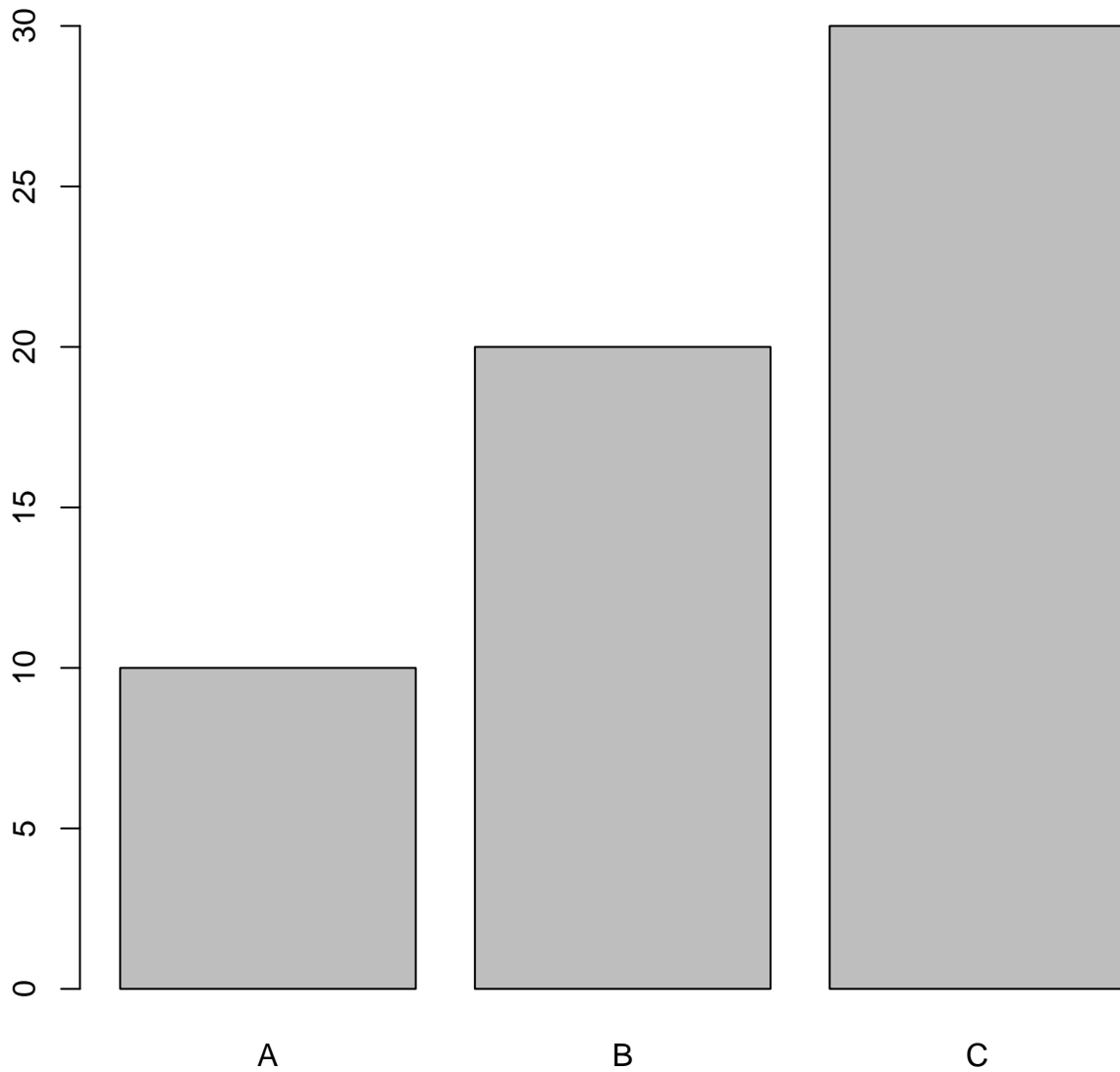




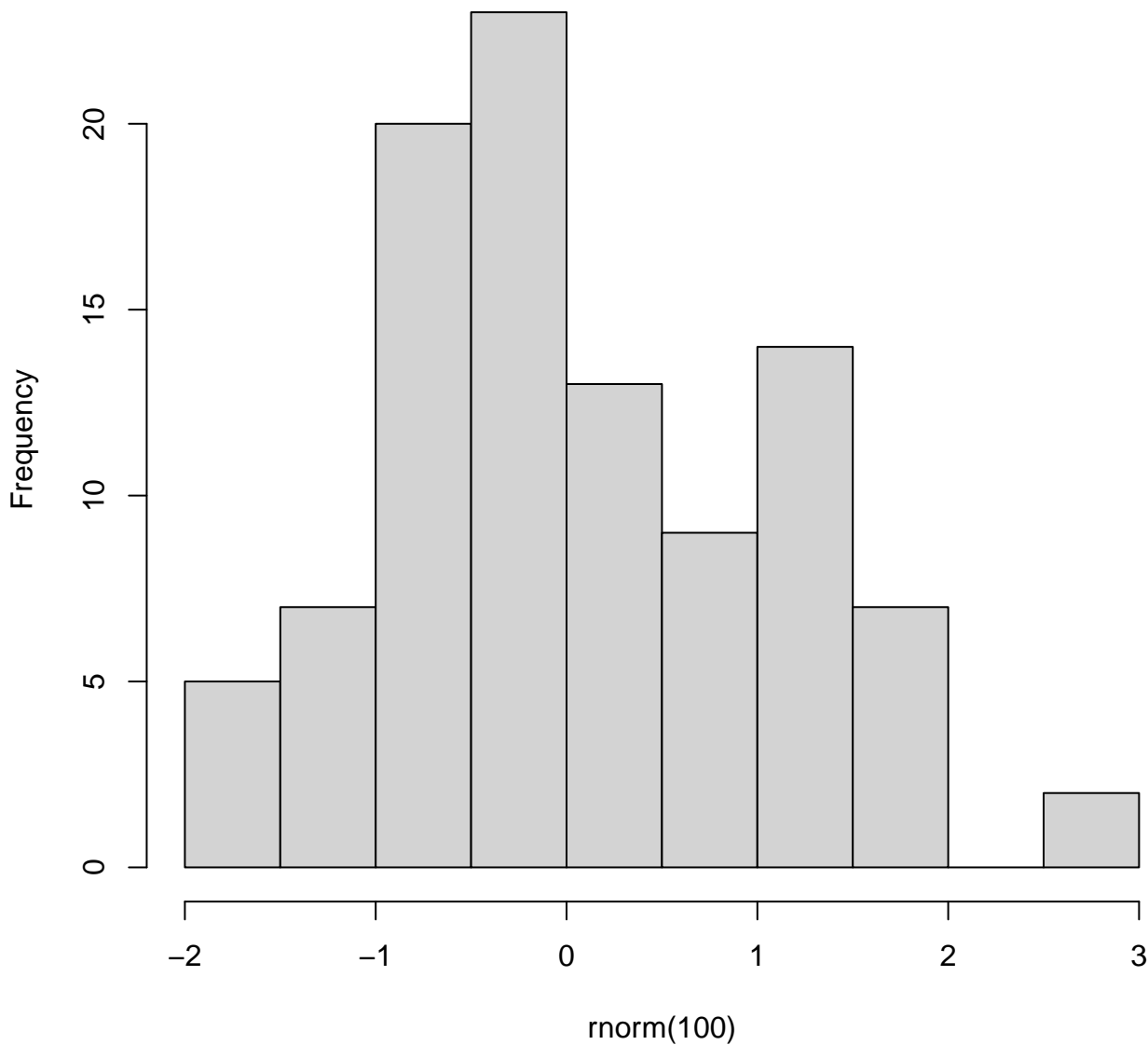


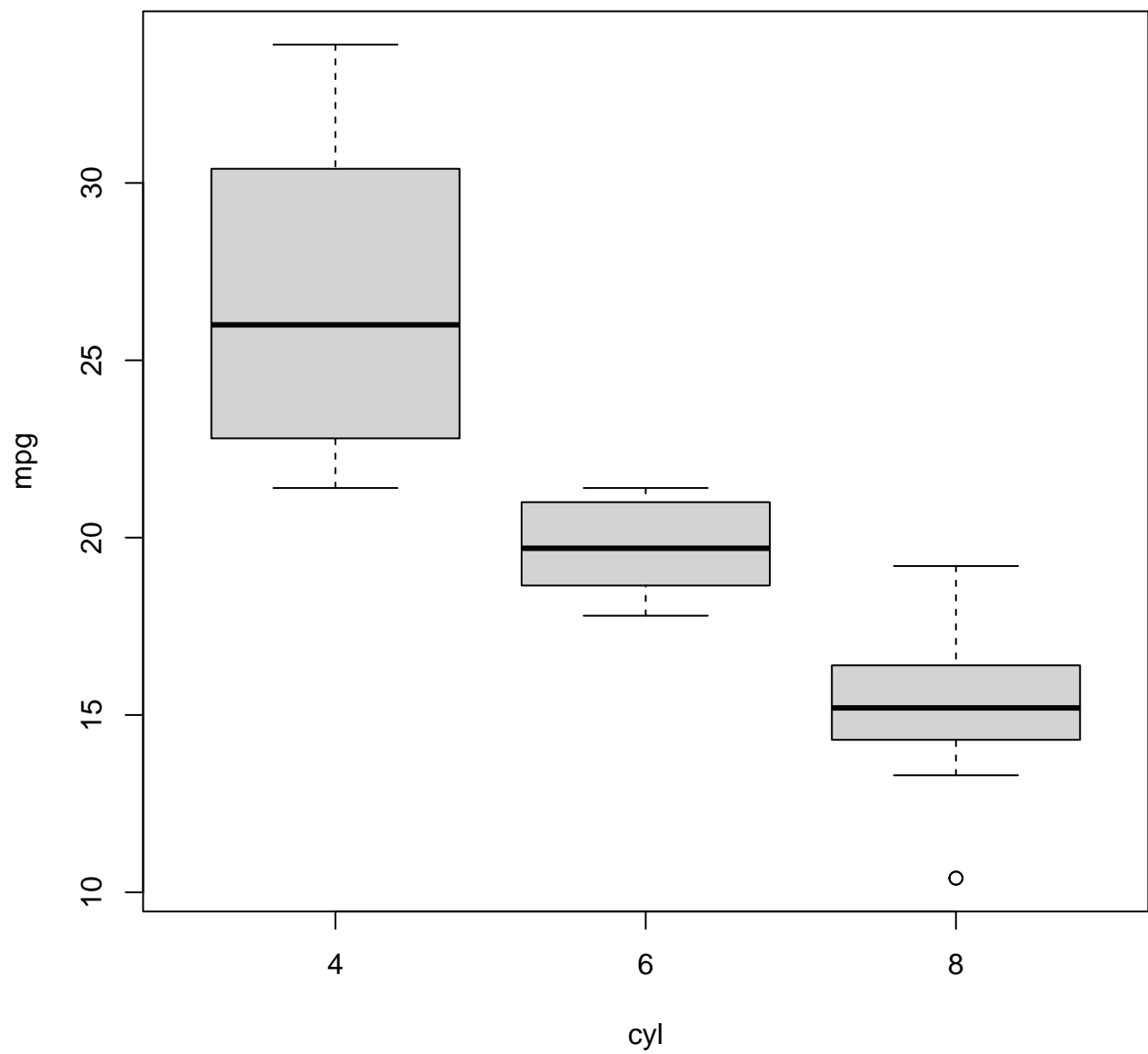


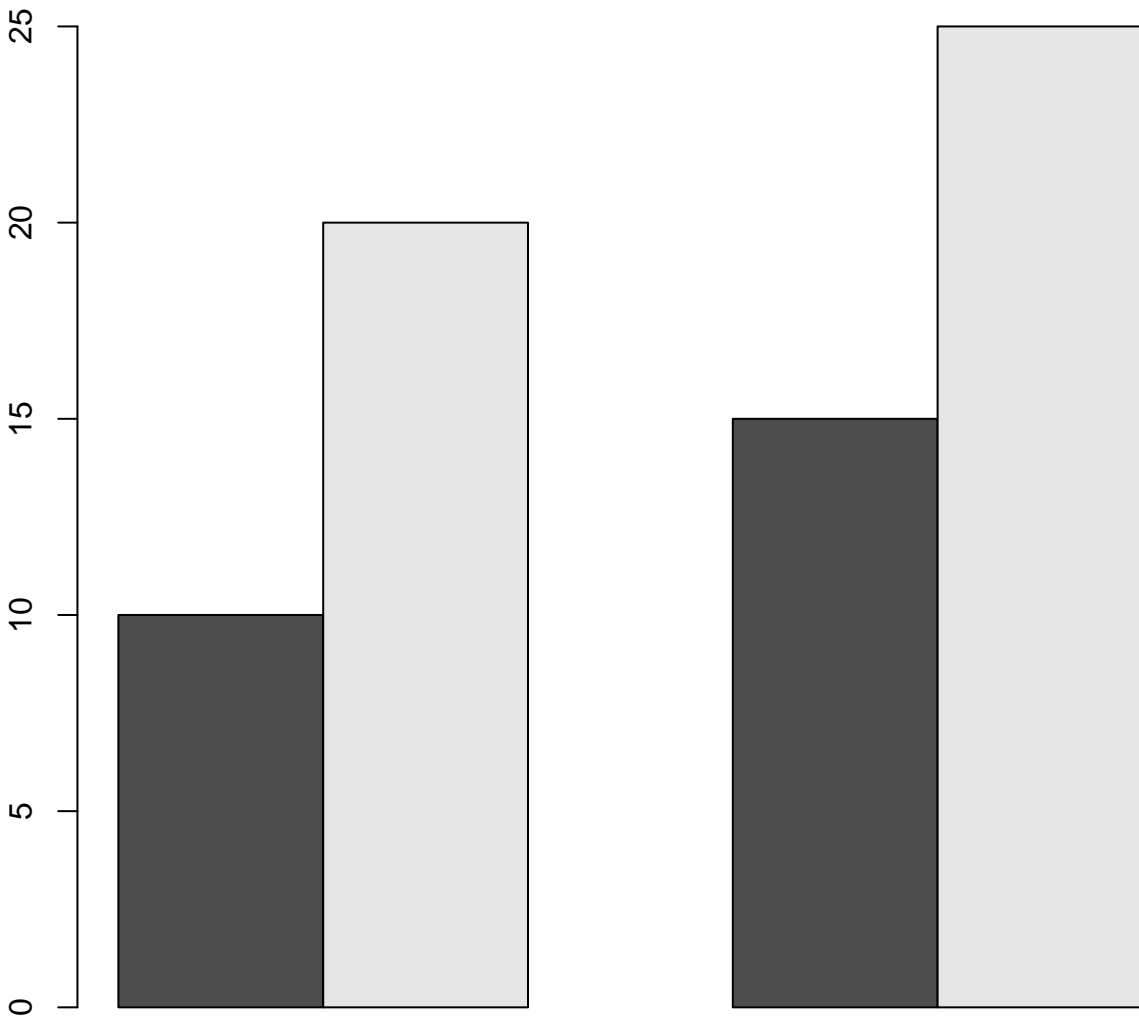




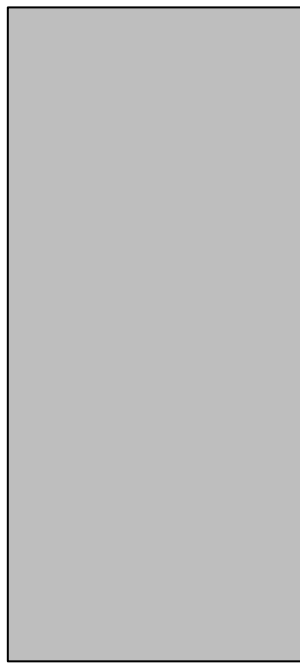
# Histogram of rnorm(100)

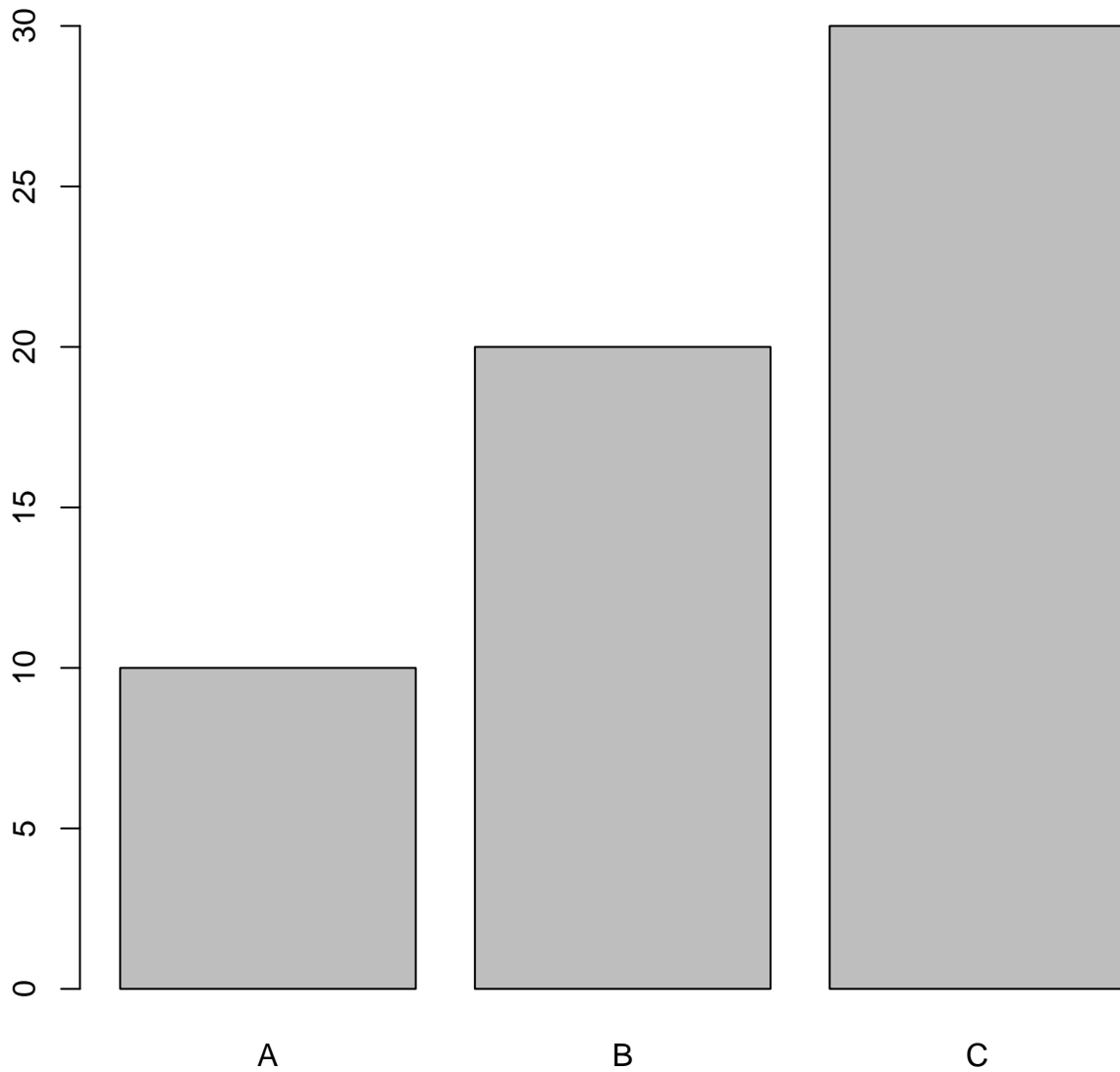




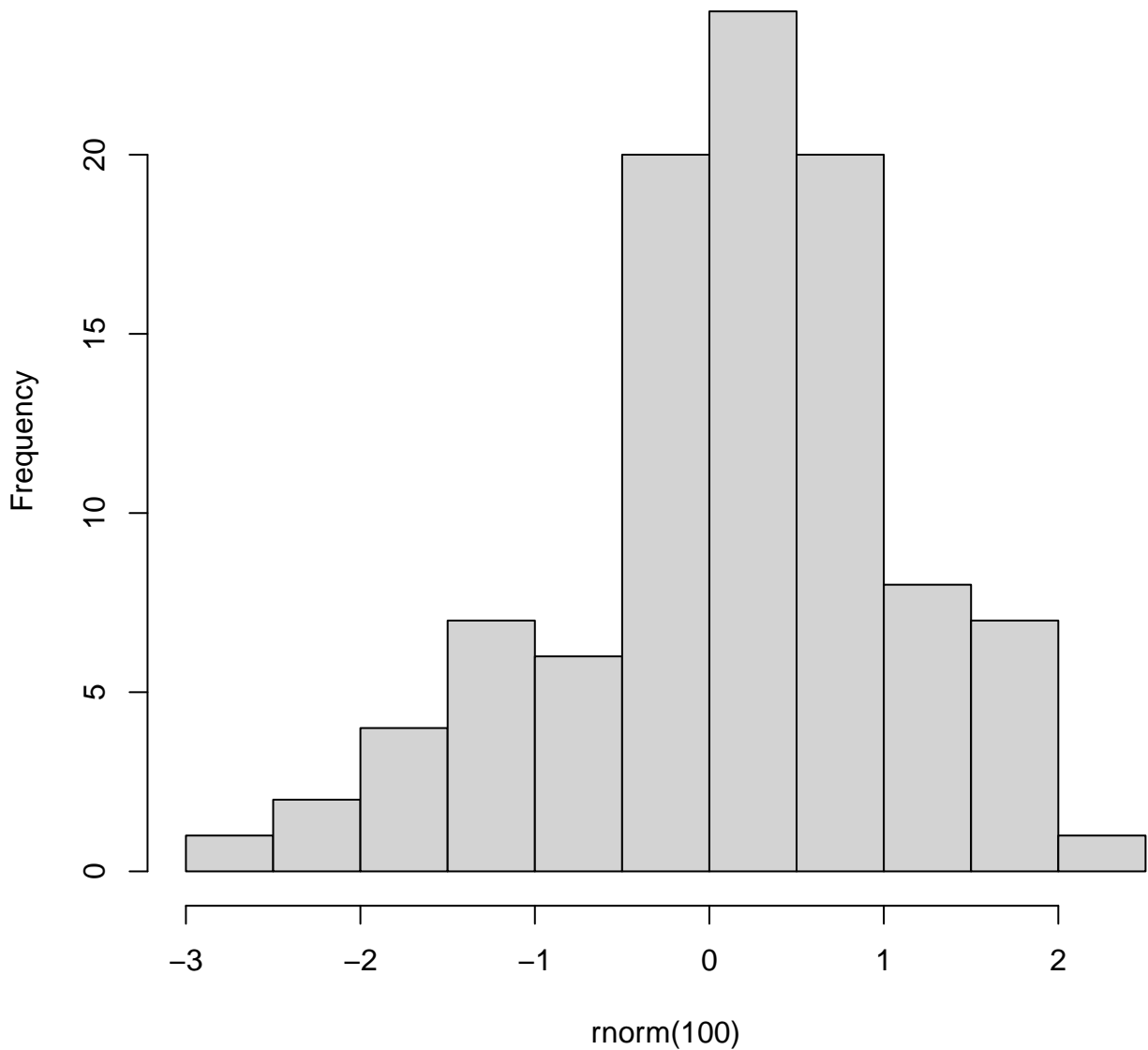


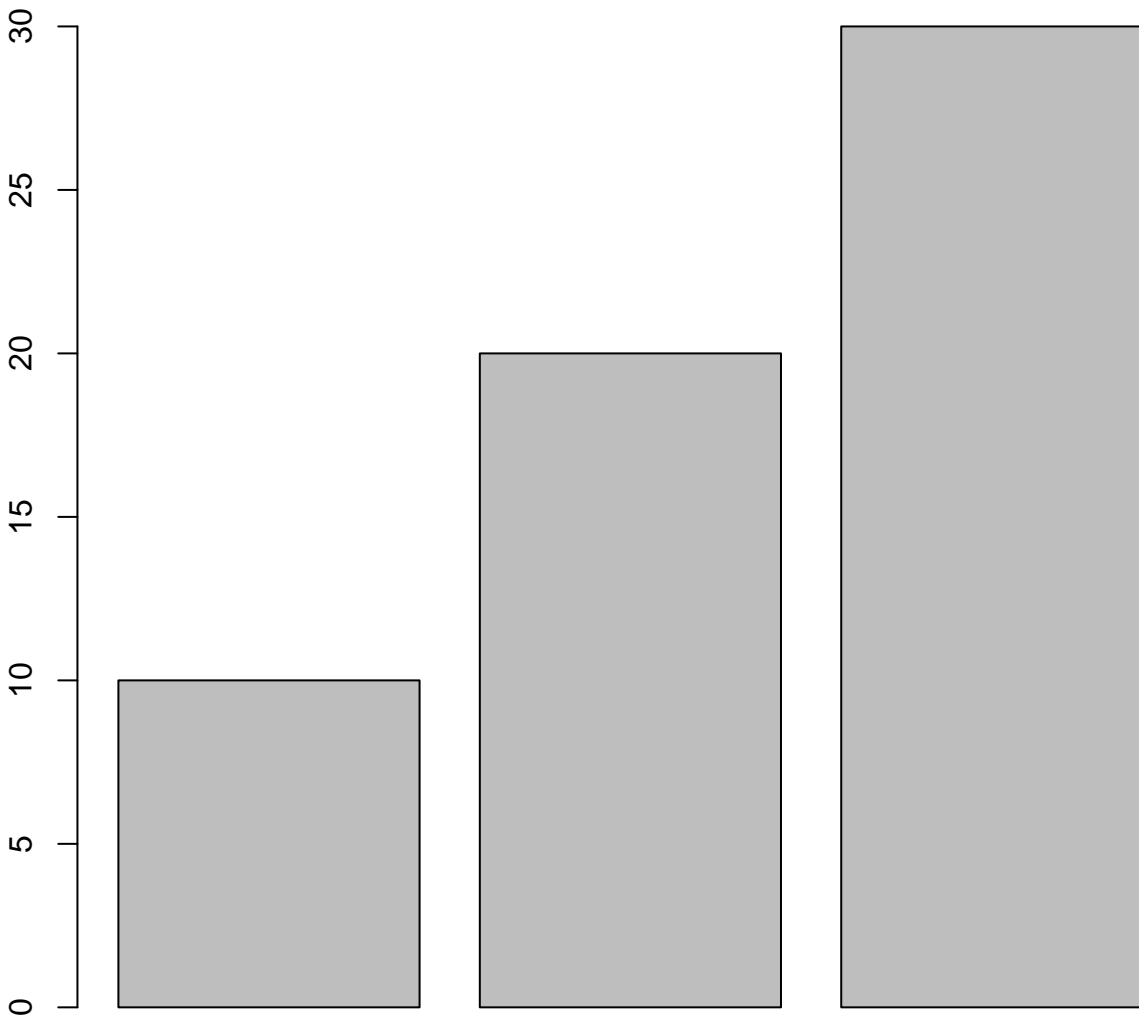
14  
12  
10  
8  
6  
4  
2  
0



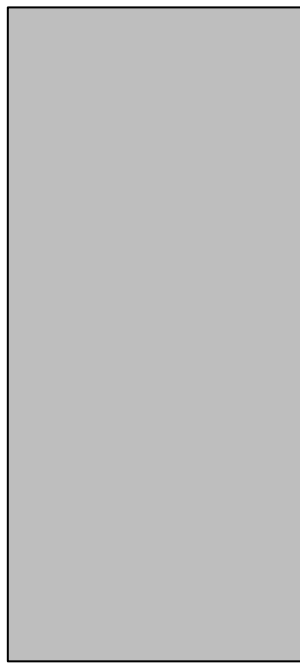
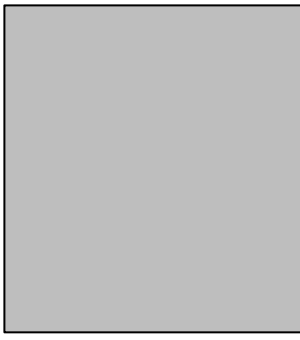


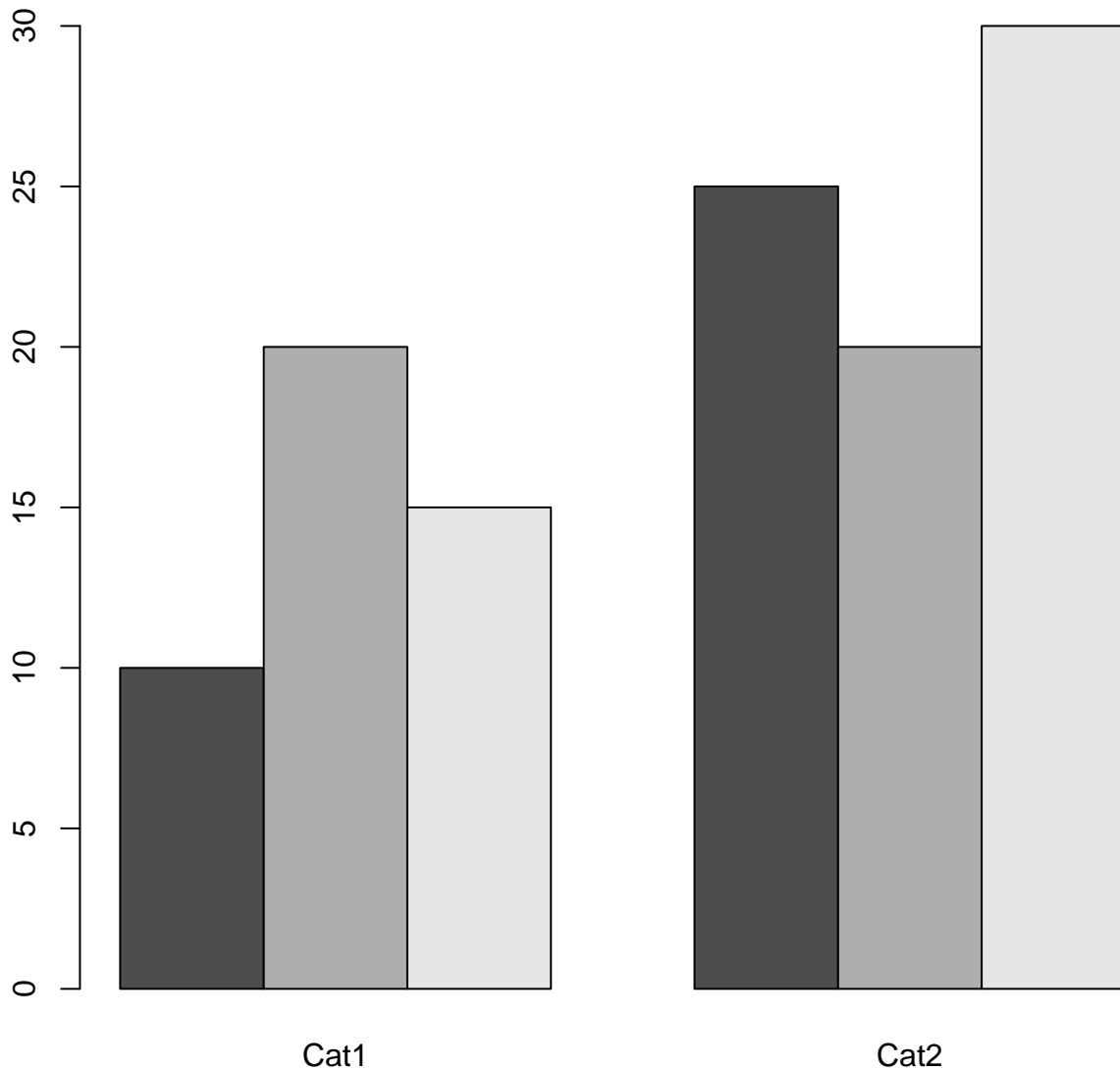
# Histogram of rnorm(100)





14  
12  
10  
8  
6  
4  
2  
0





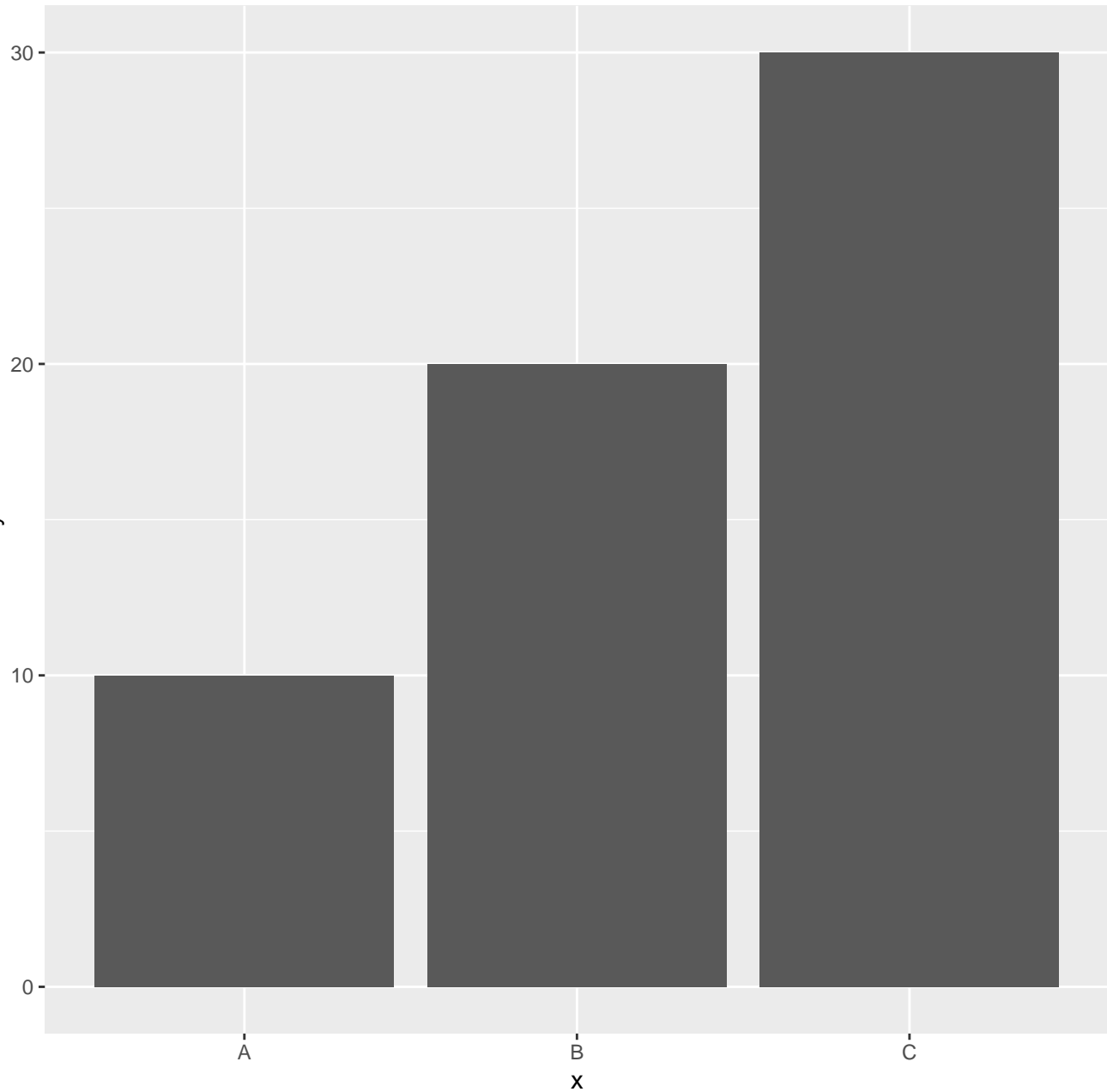


A



B

# Test Bar Plot



# Test Bar Plot

