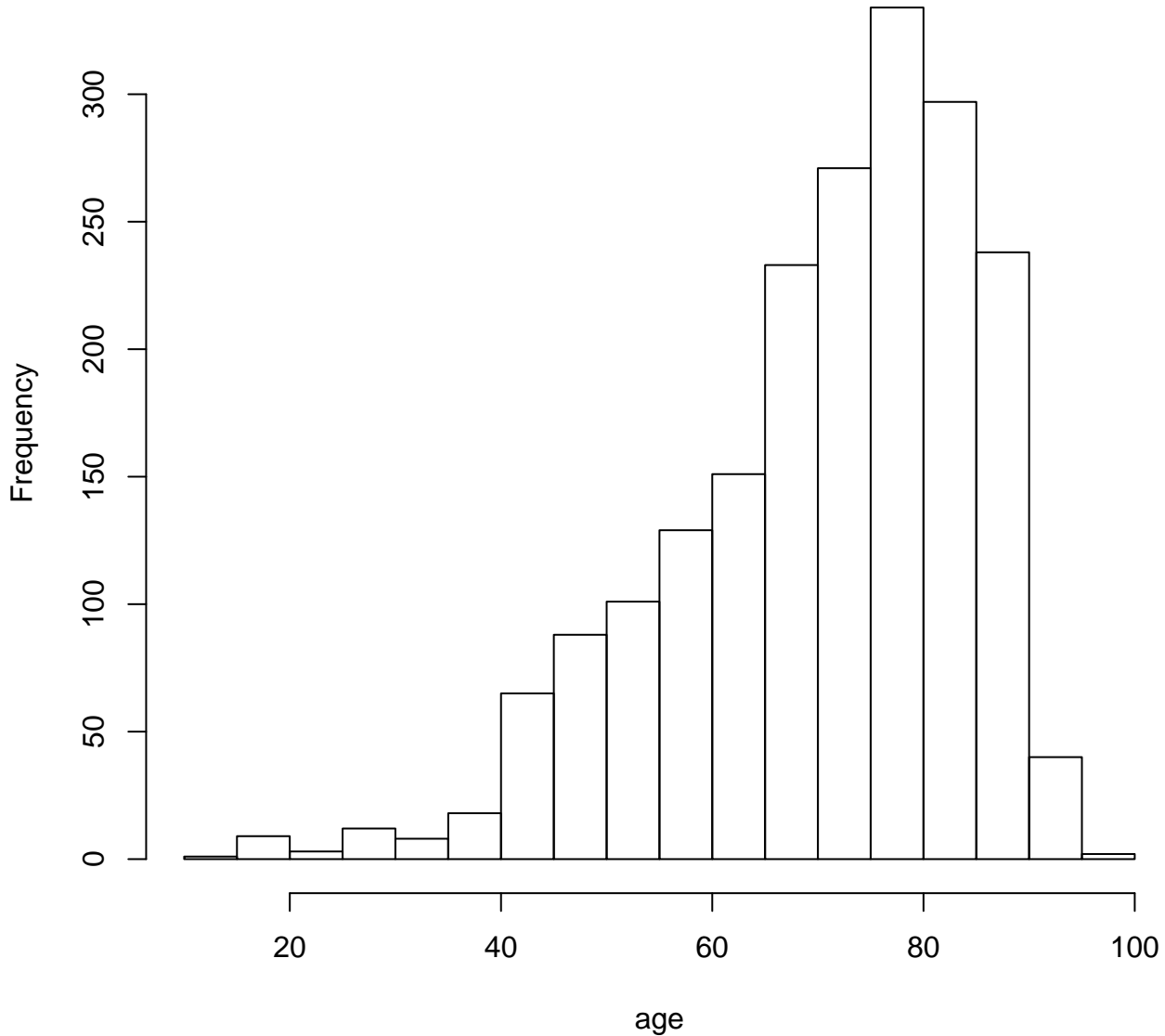
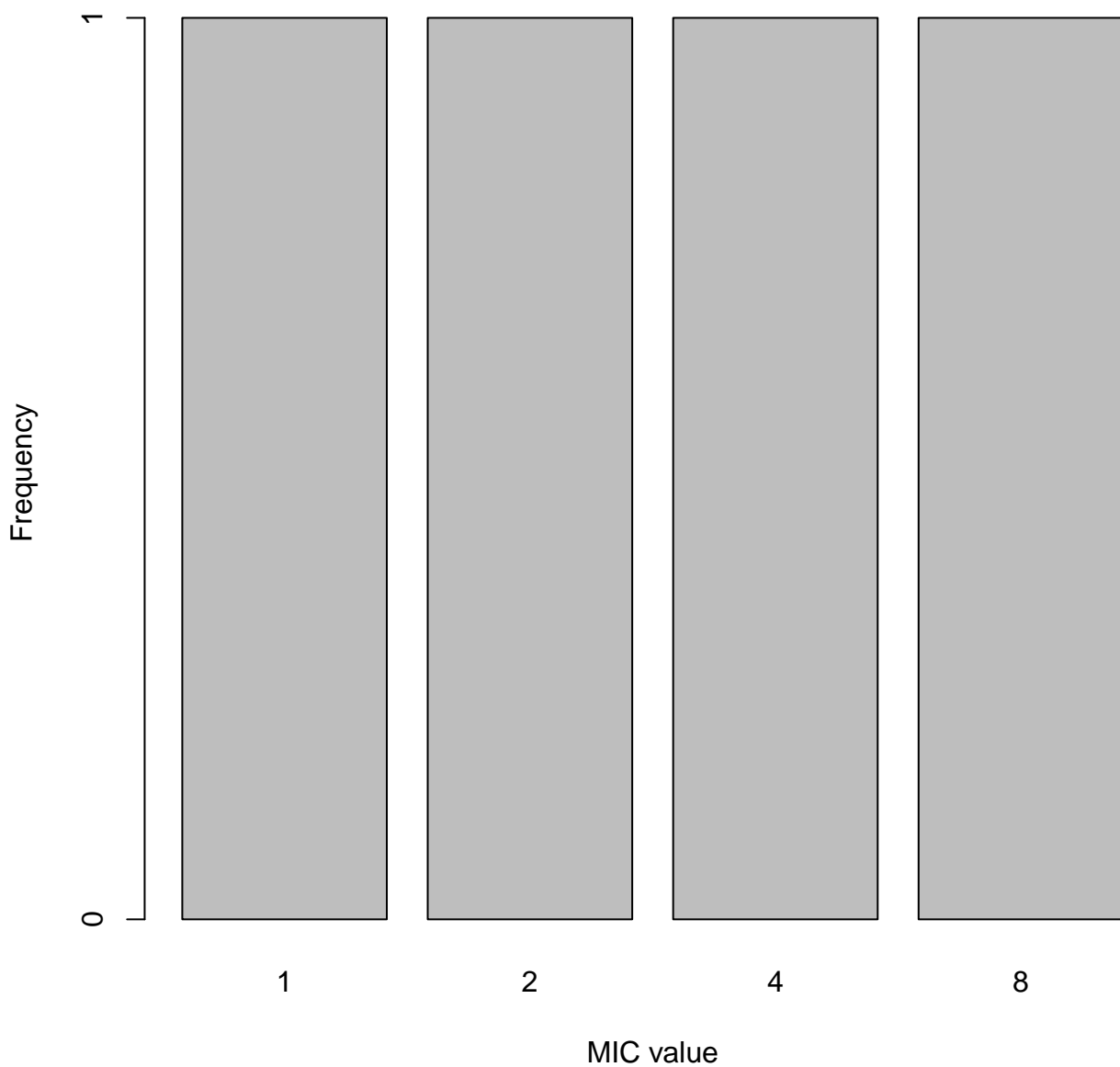


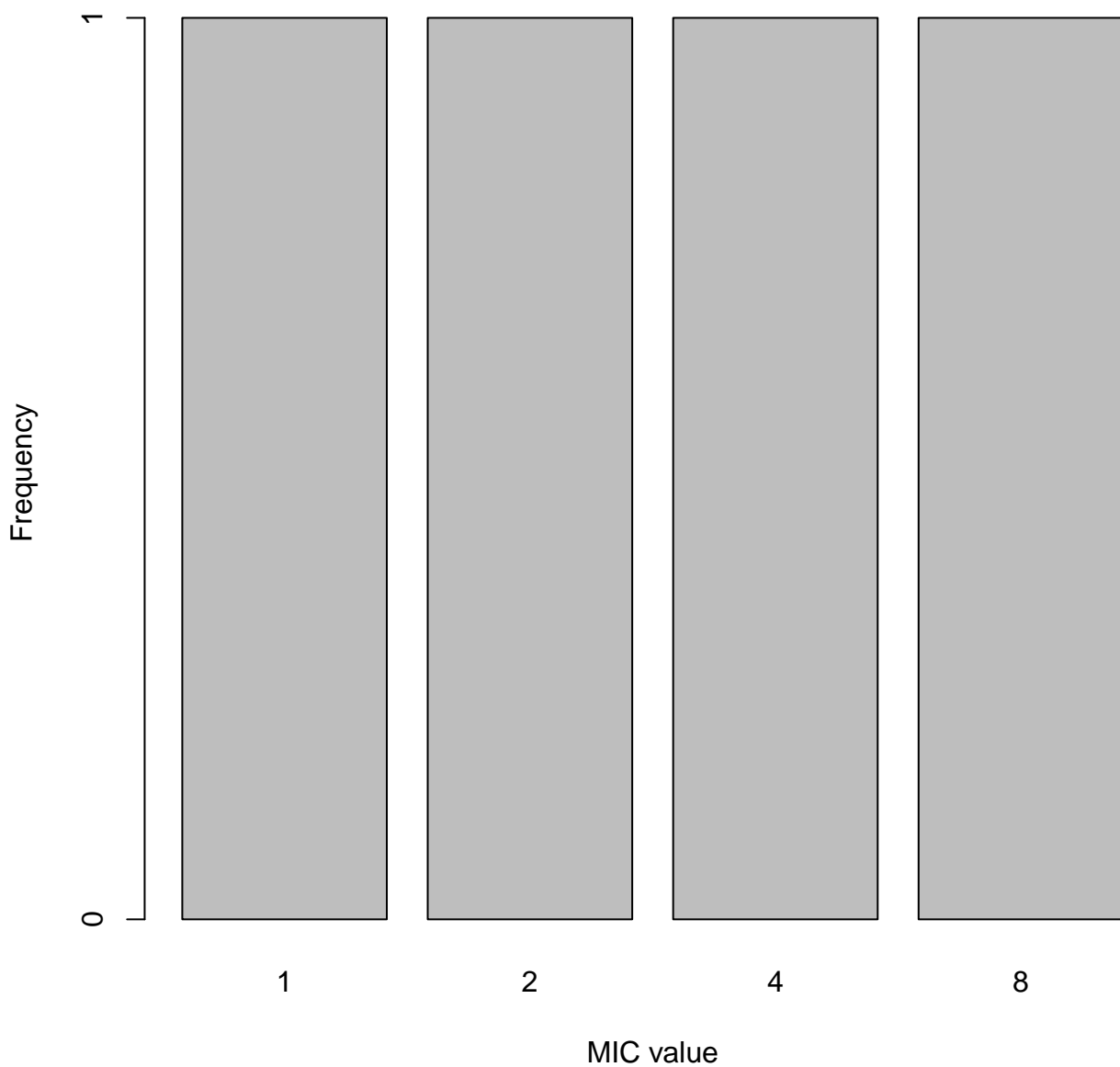
## Histogram of age



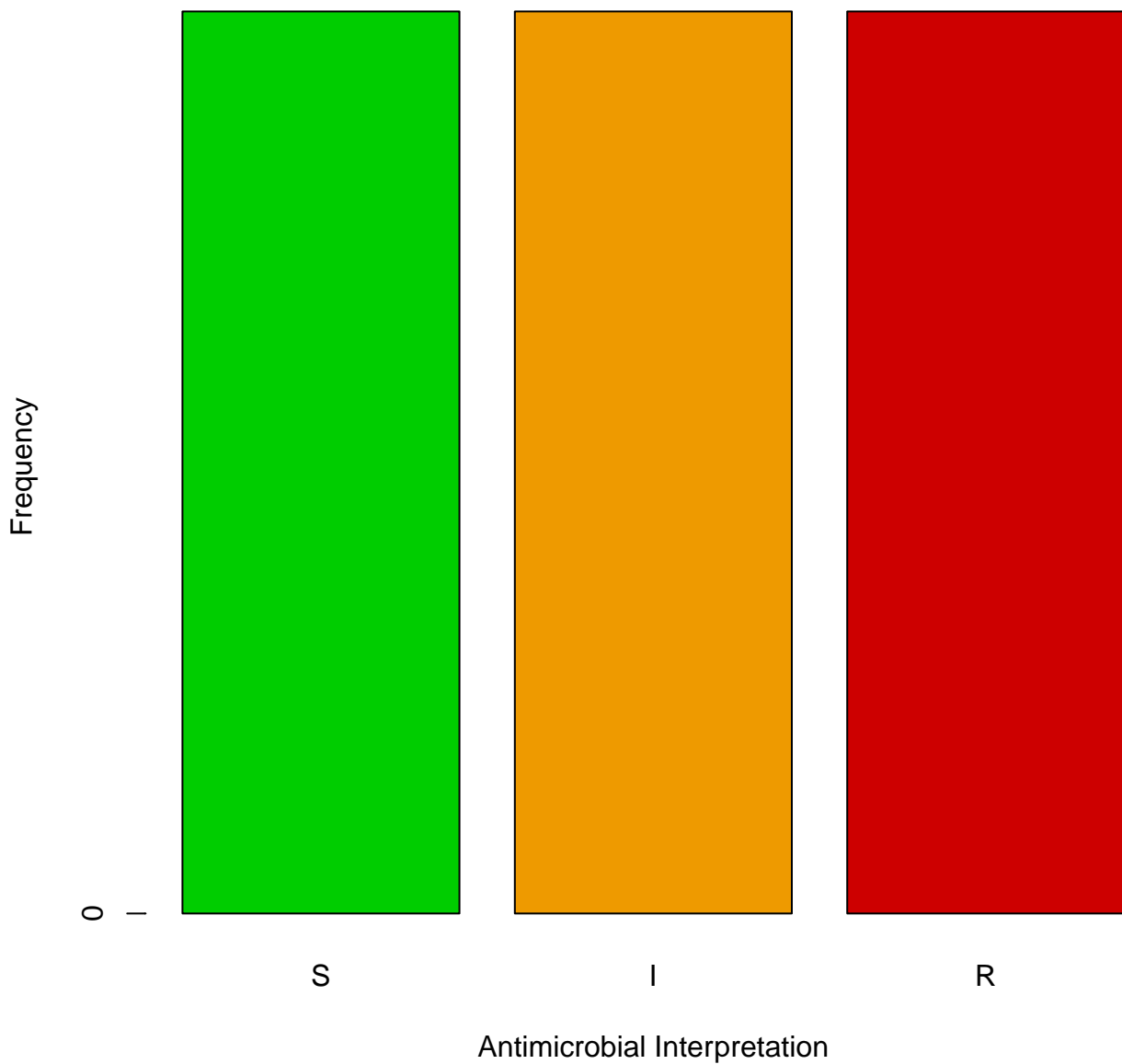
**MIC values of `as.mic(c(1, 2, 4, 8)`)**



**MIC values of `as.mic(c(1, 2, 4, 8)`)**



## Susceptibility Analysis of as.rsi(c("S", "I", "R"))



## Susceptibility Analysis of as.rsi(c("S", "I", "R"))

