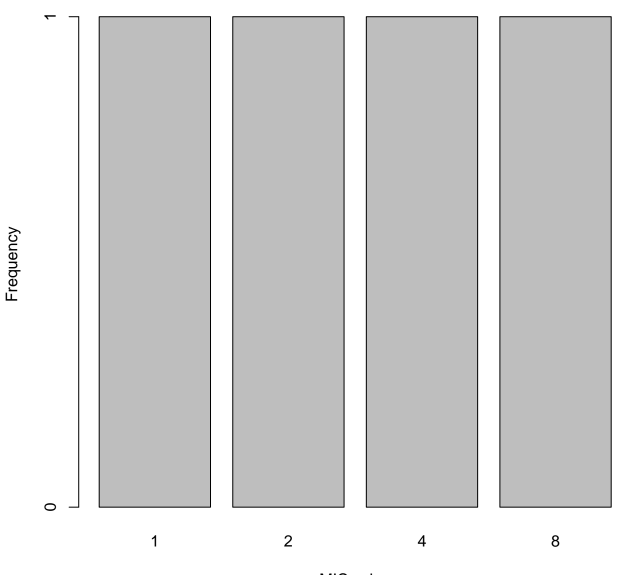
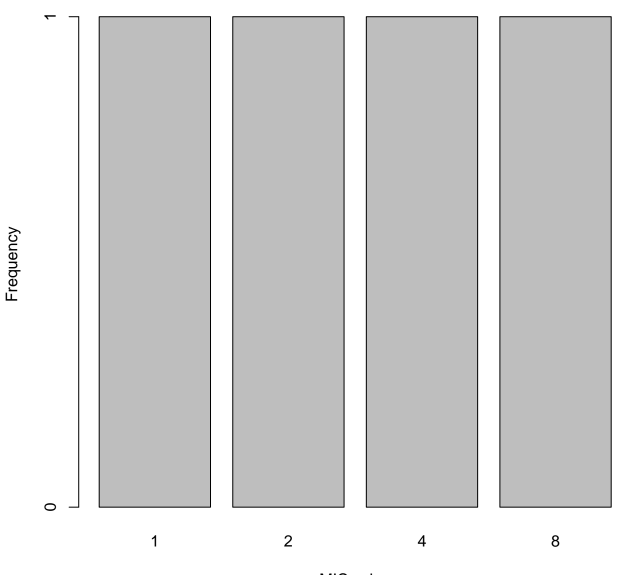


MIC values of as.mic(c(1, 2, 4, 8))



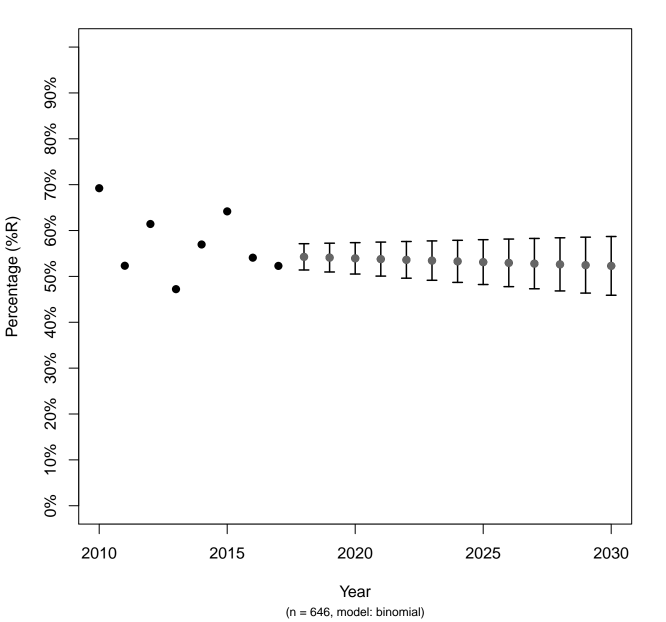
MIC value

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

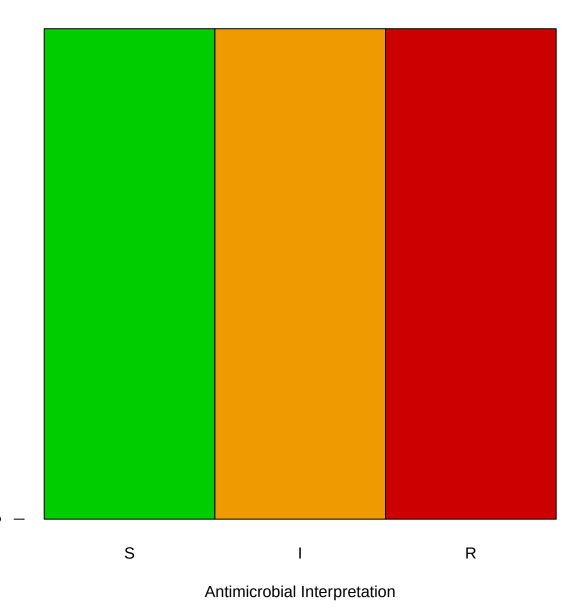


MIC value

Resistance Prediction of Amoxicillin (AMX)



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



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

