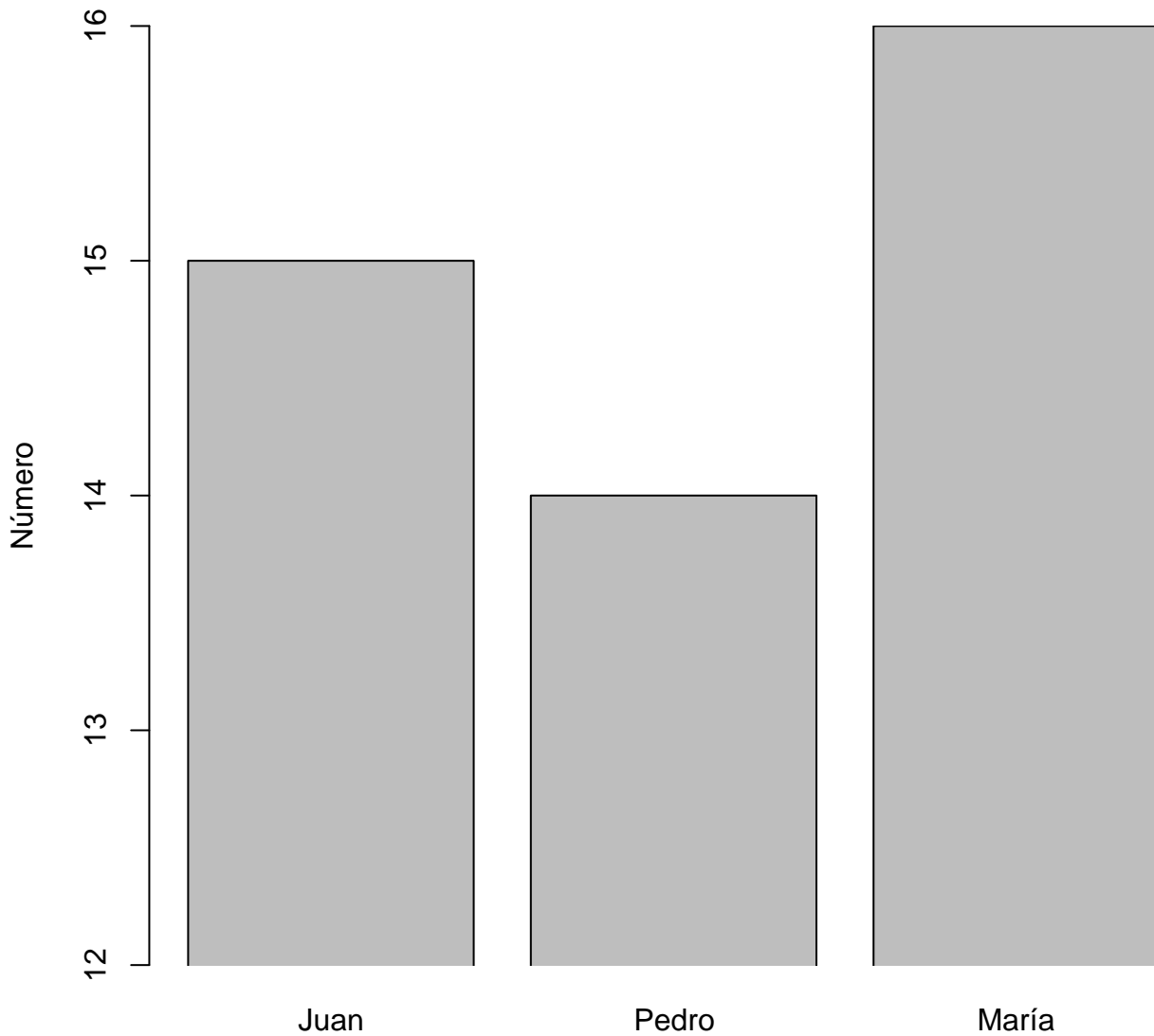
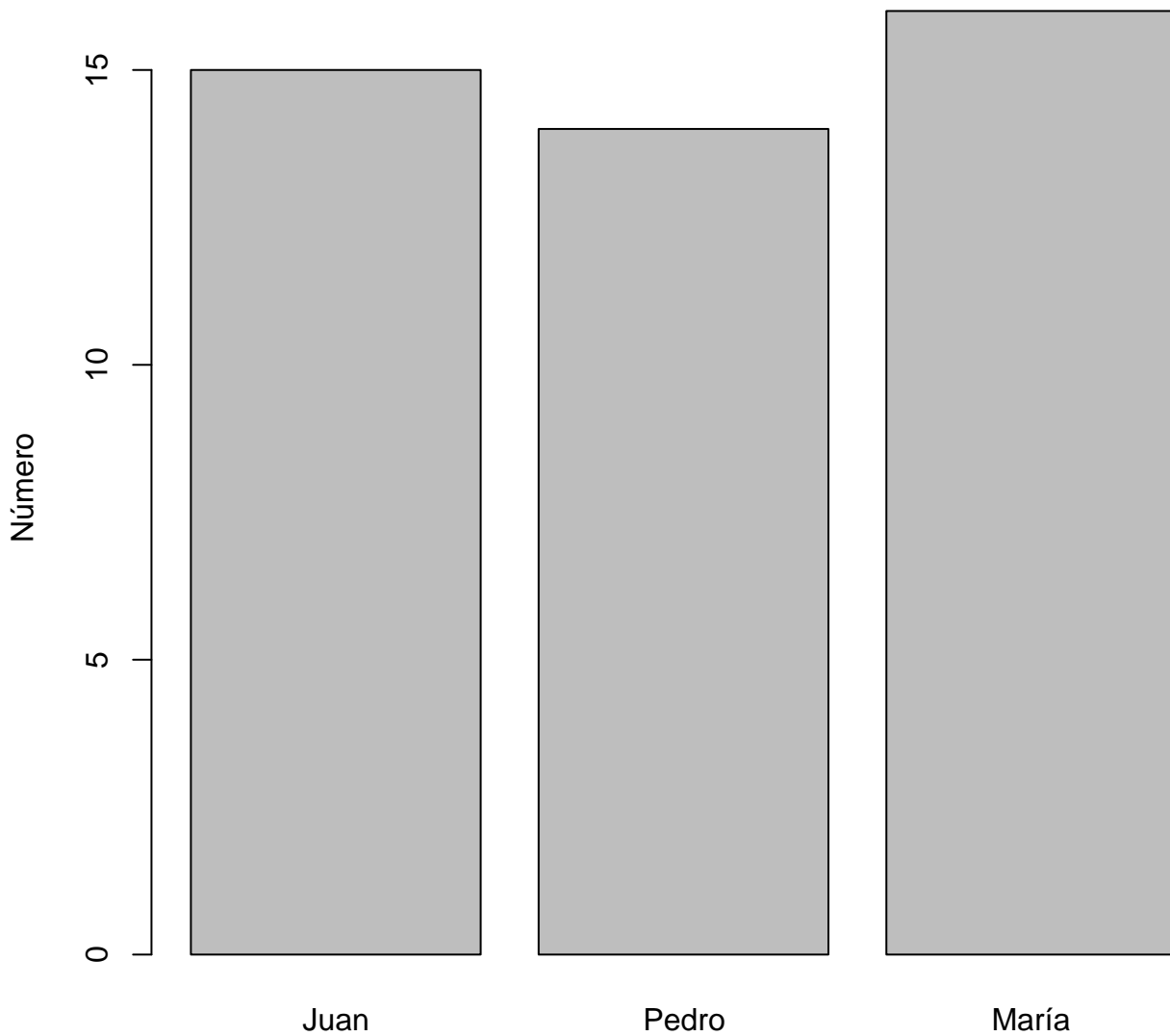


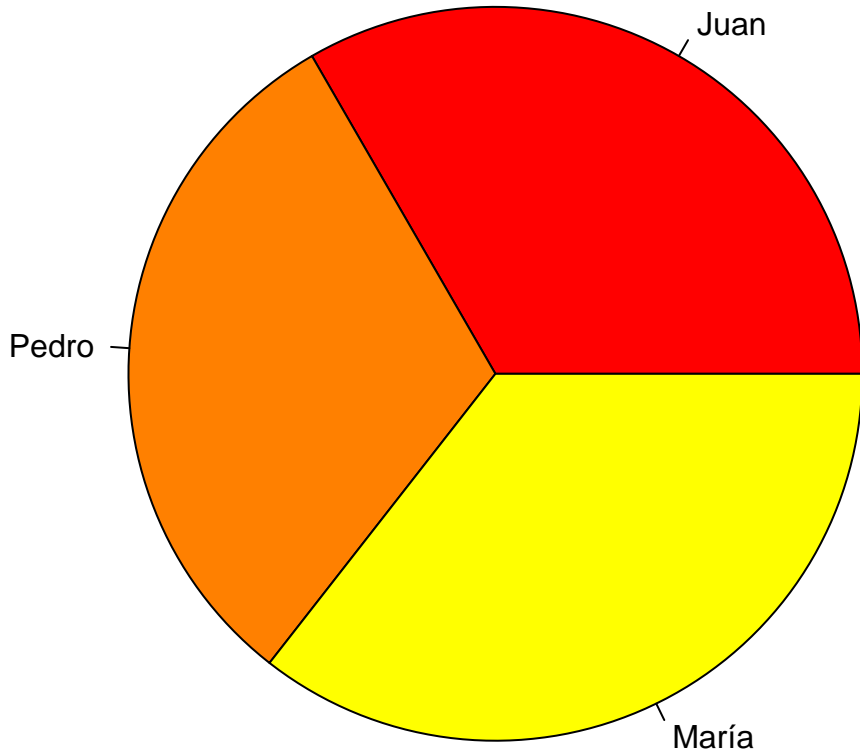
Publicaciones



Publicaciones



Publicaciones

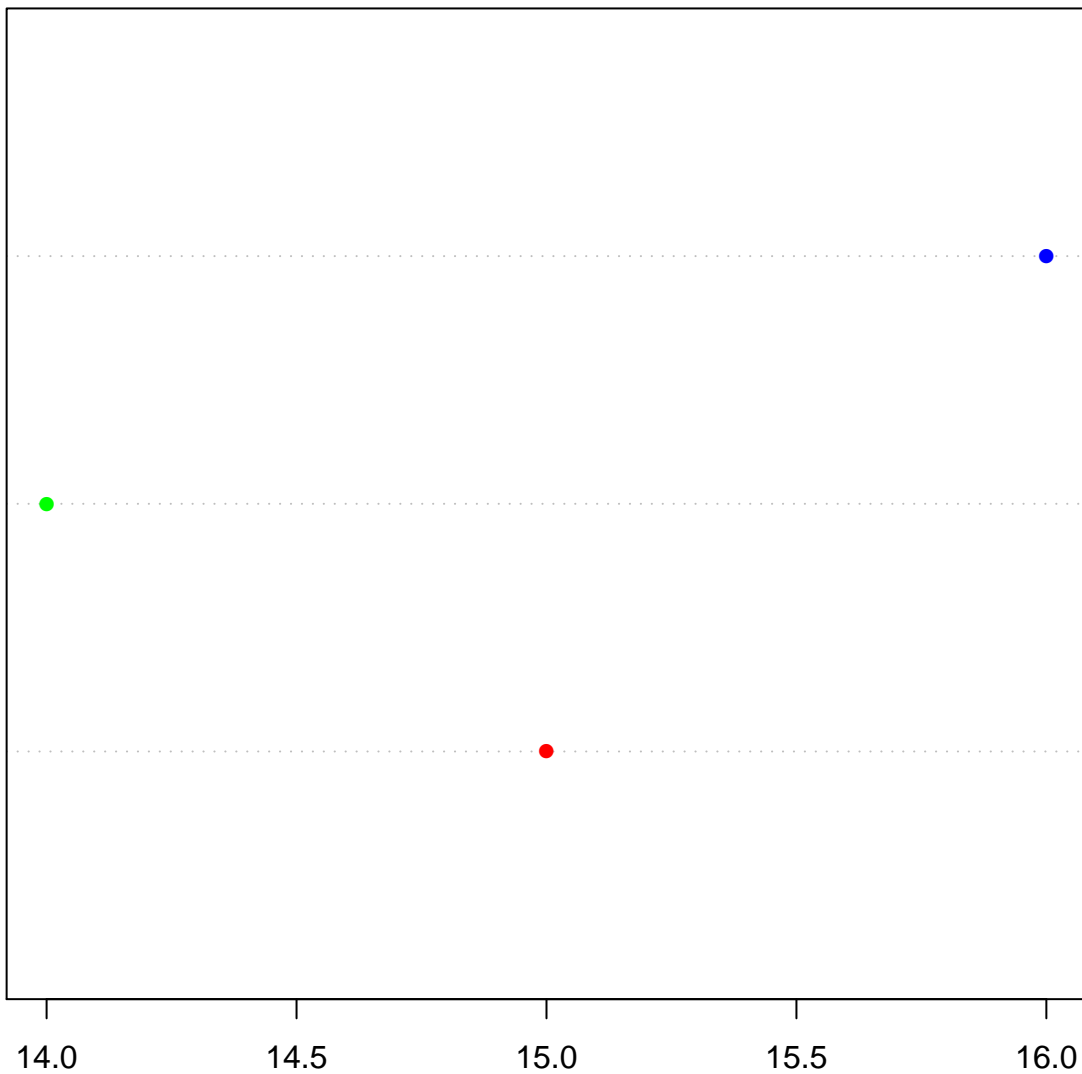


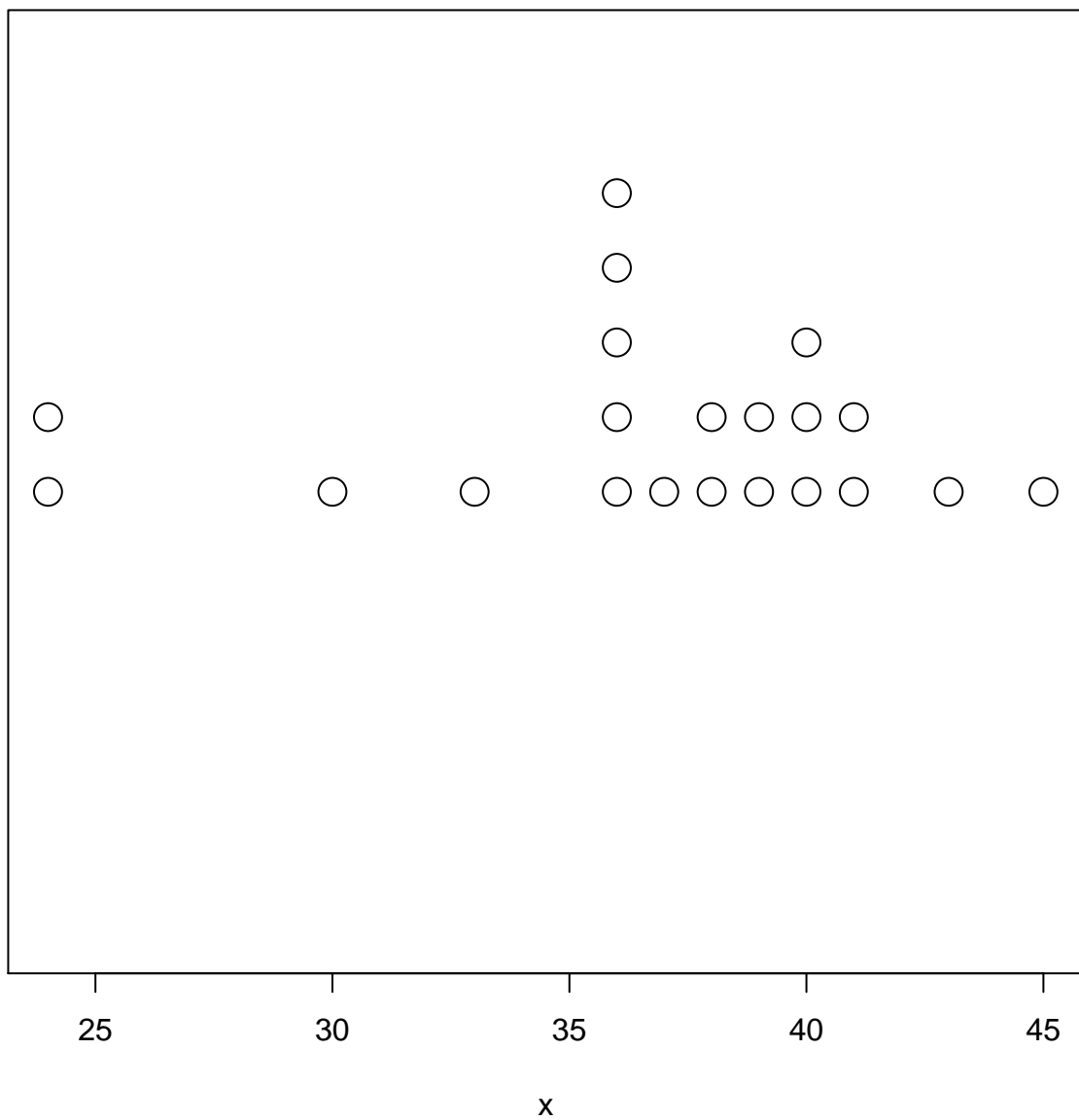
Publicaciones

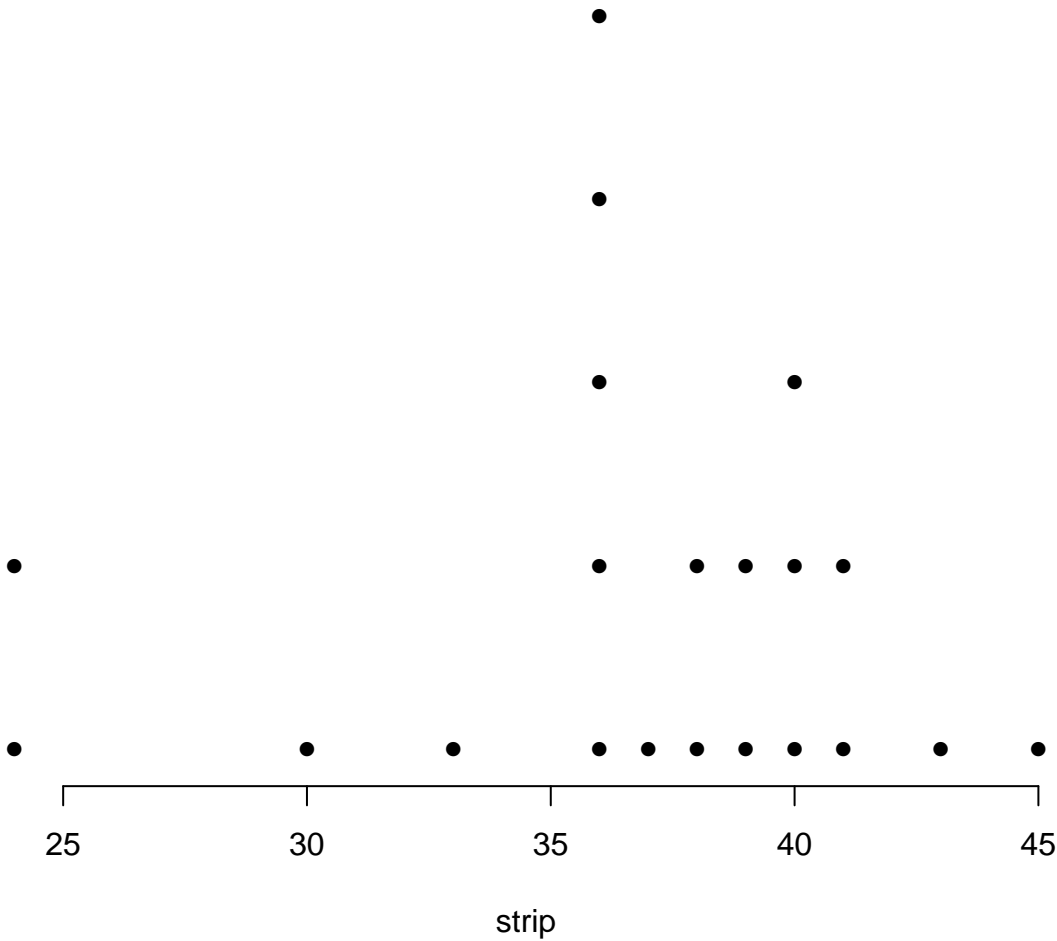
María

Pedro

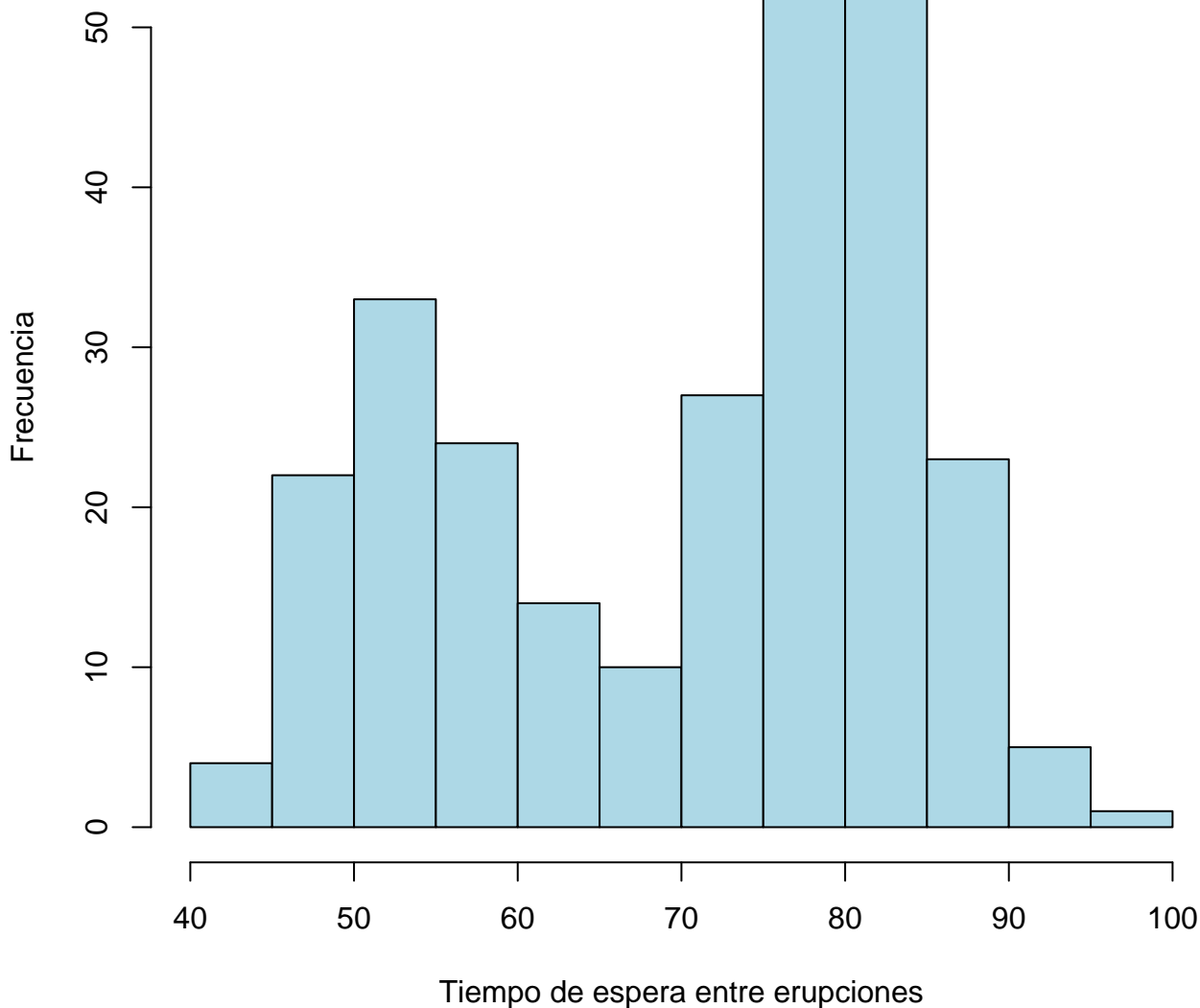
Juan



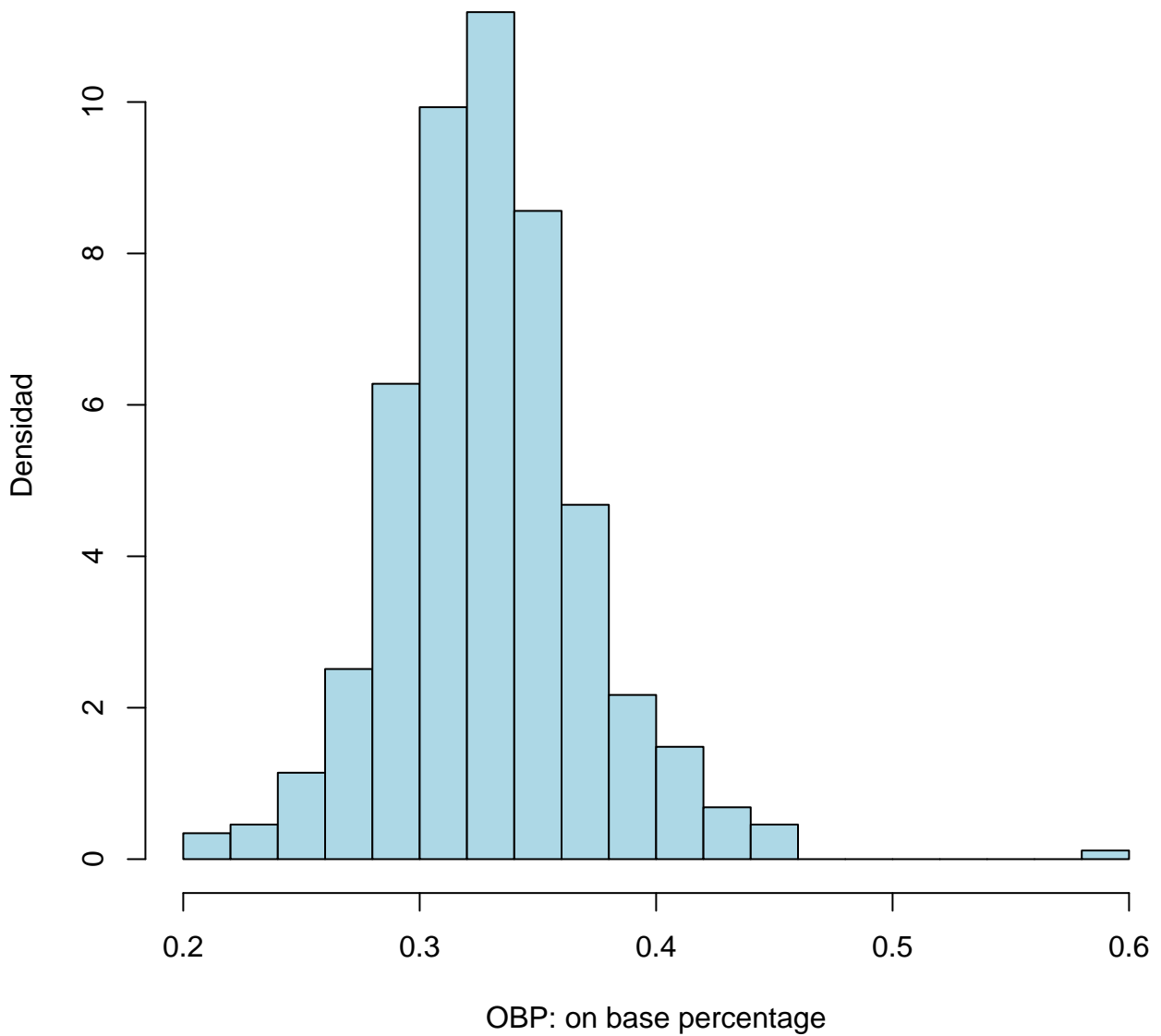




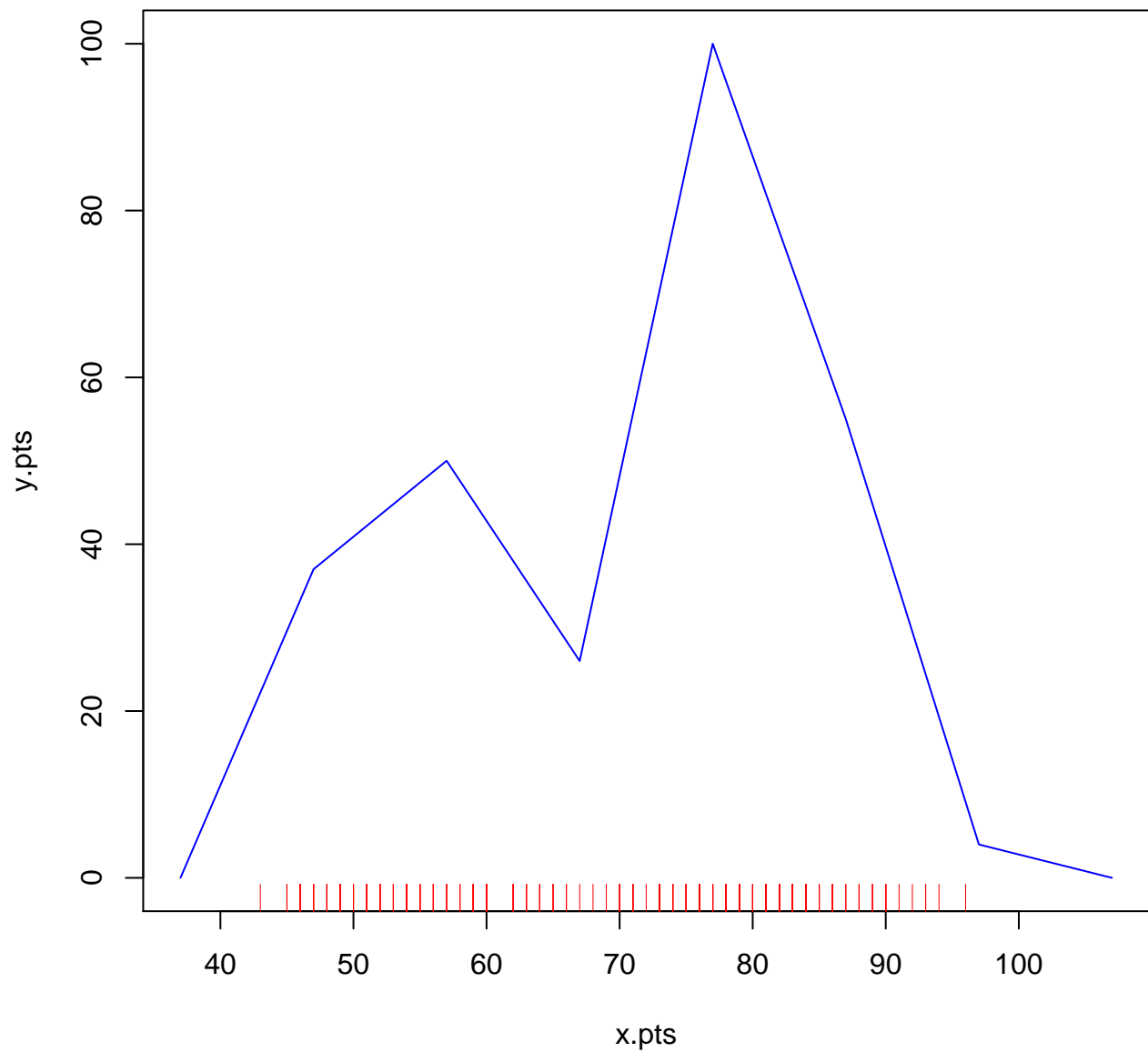
Histograma de faithful\$waiting

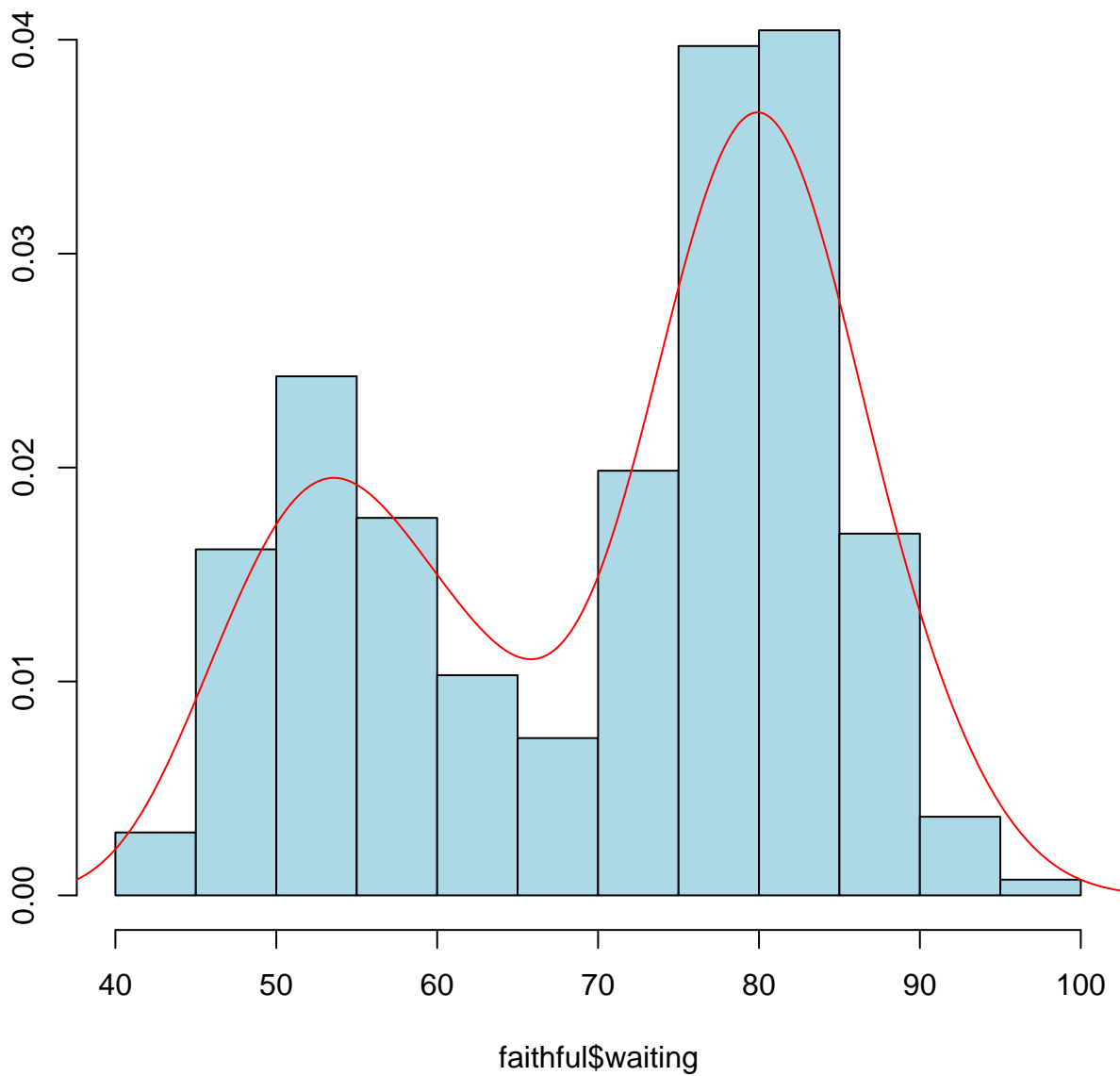


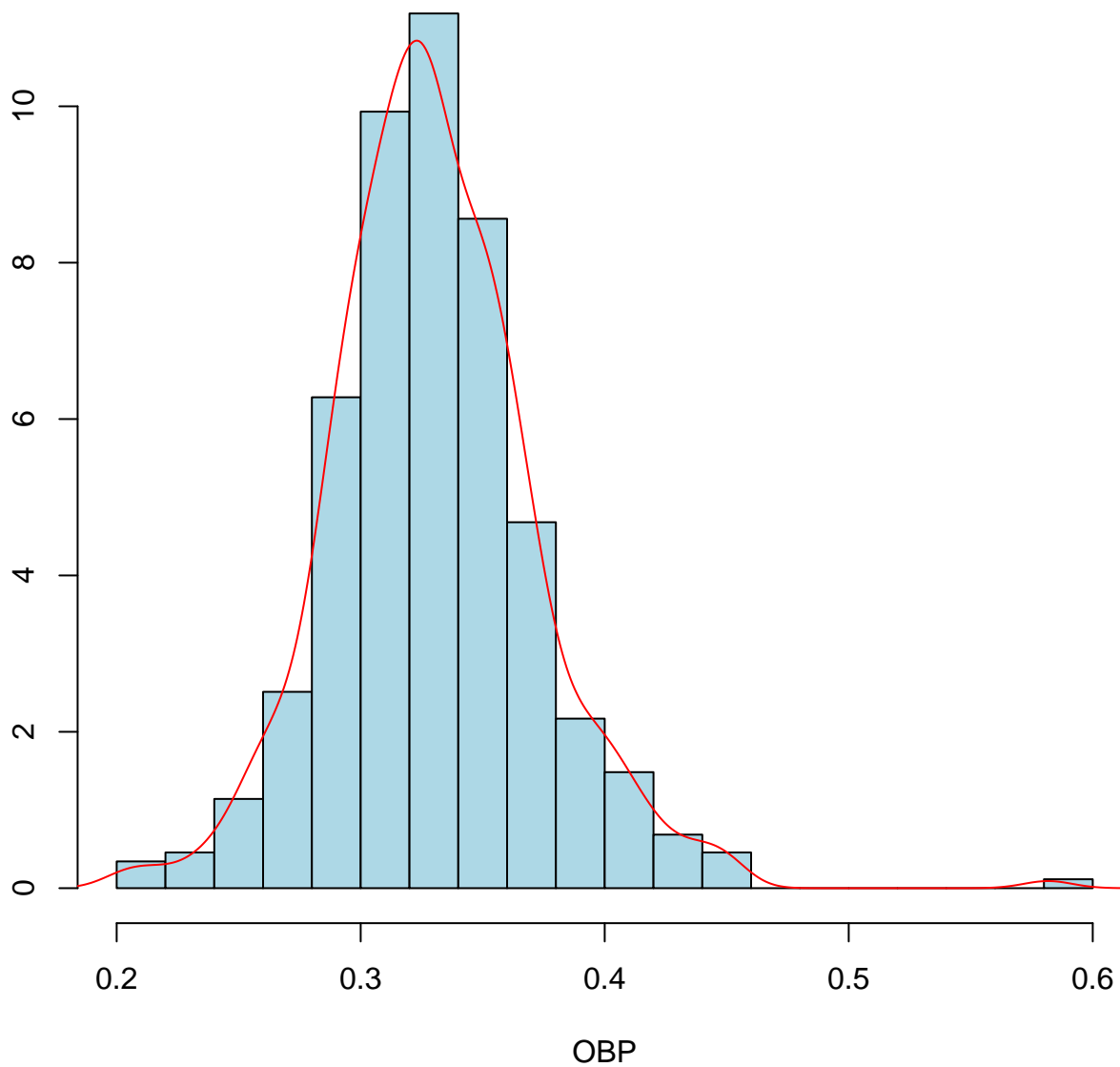
Histograma de OBP

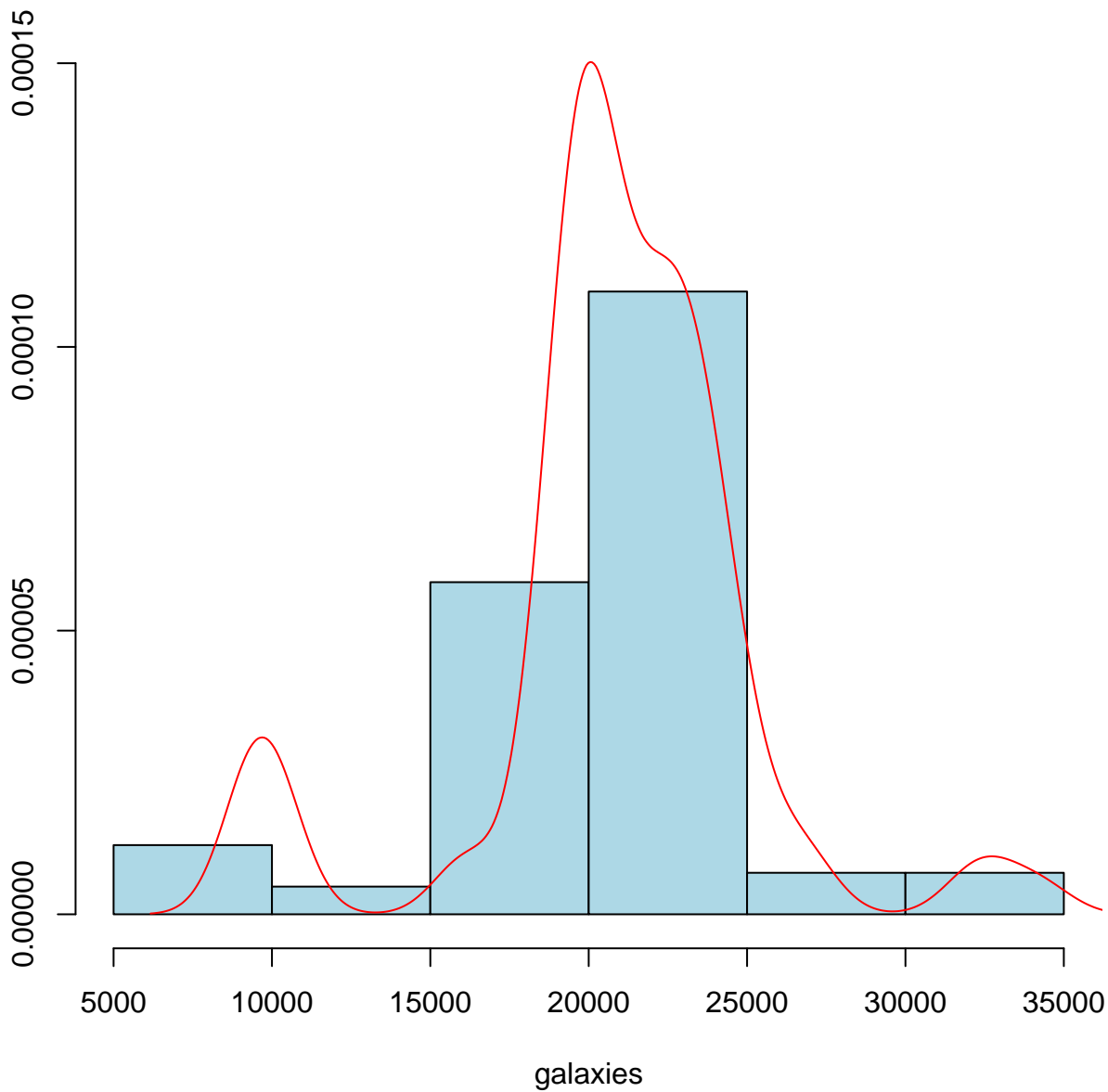


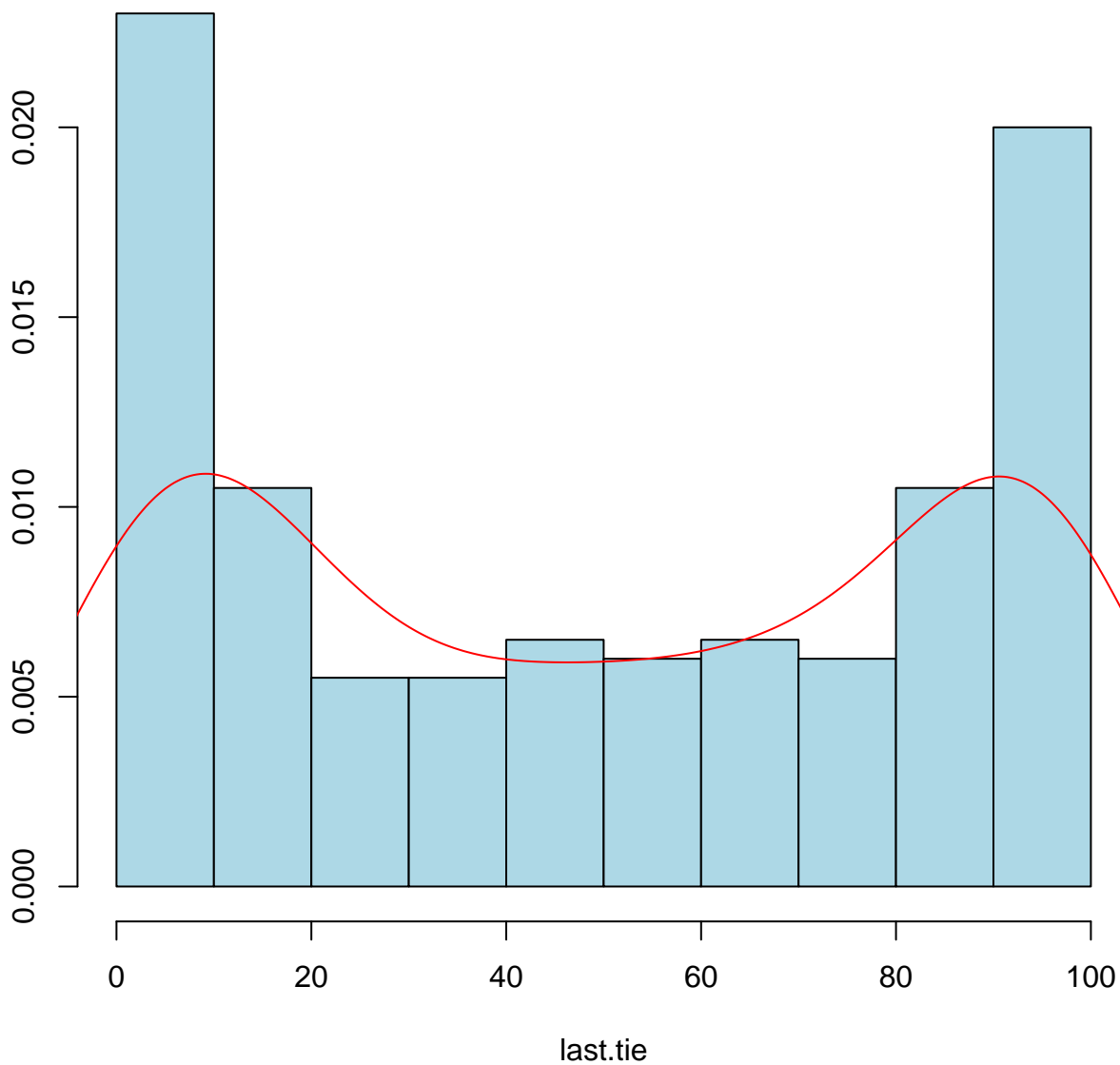
Polígono de faithful\$waiting

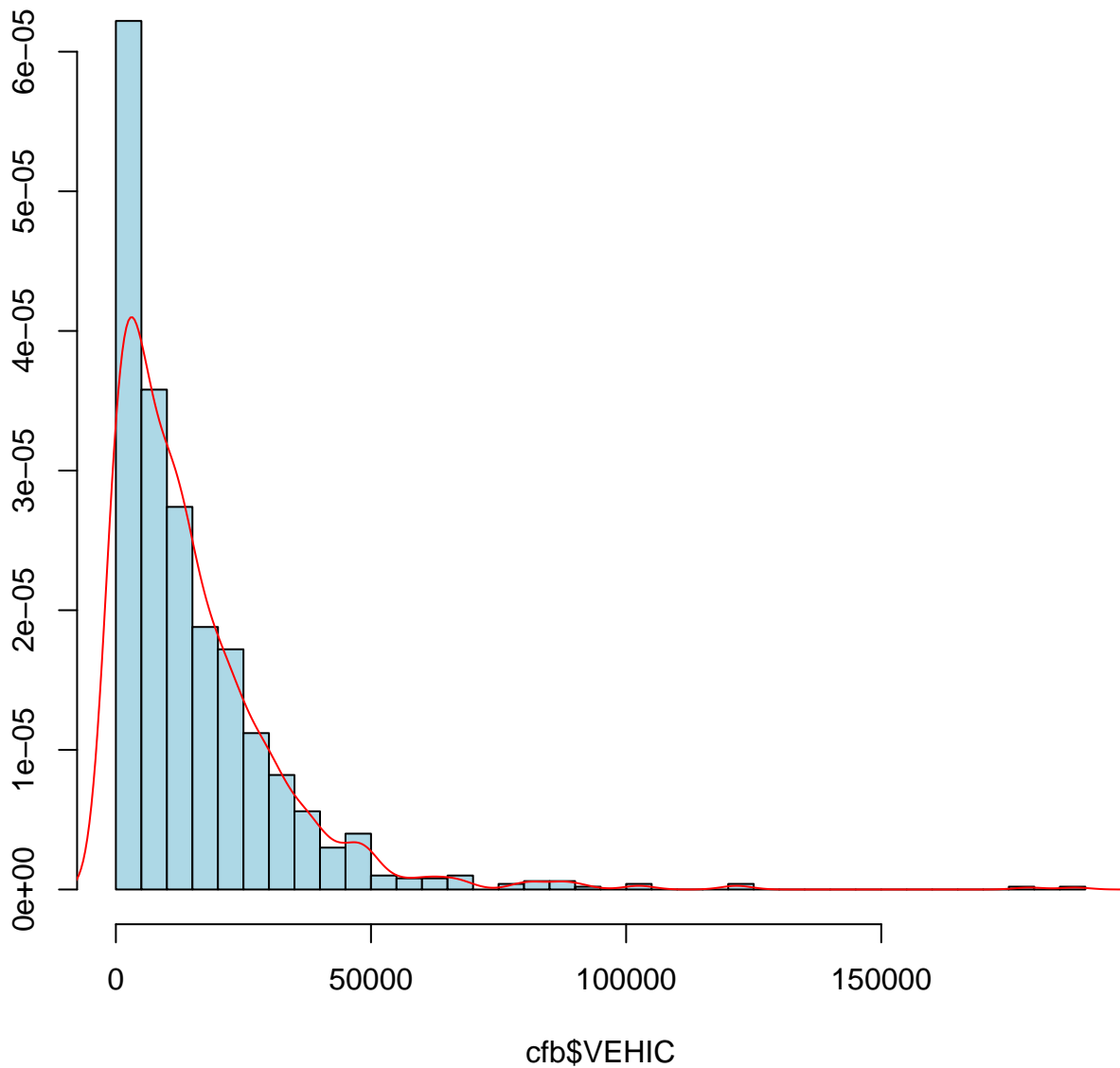




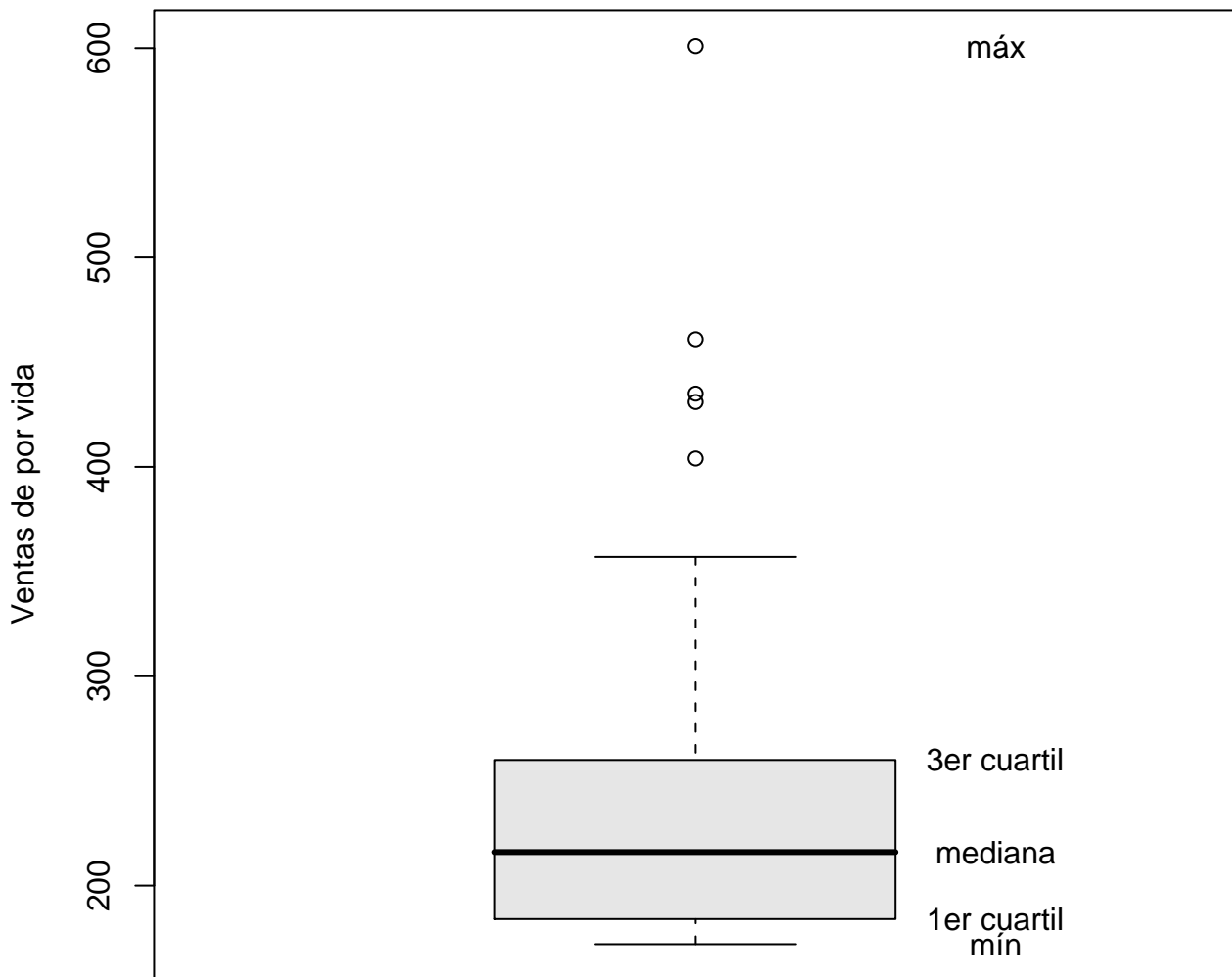




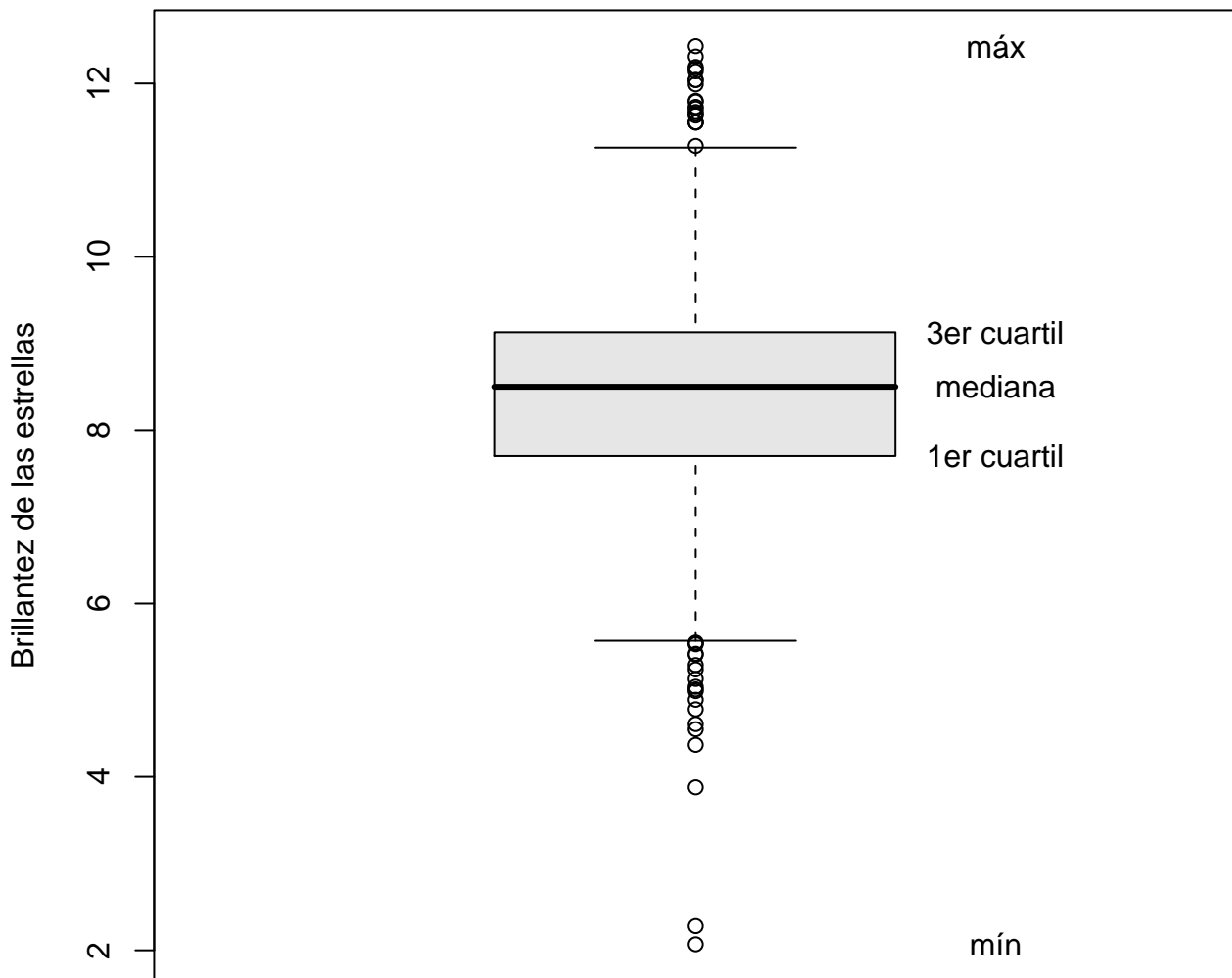


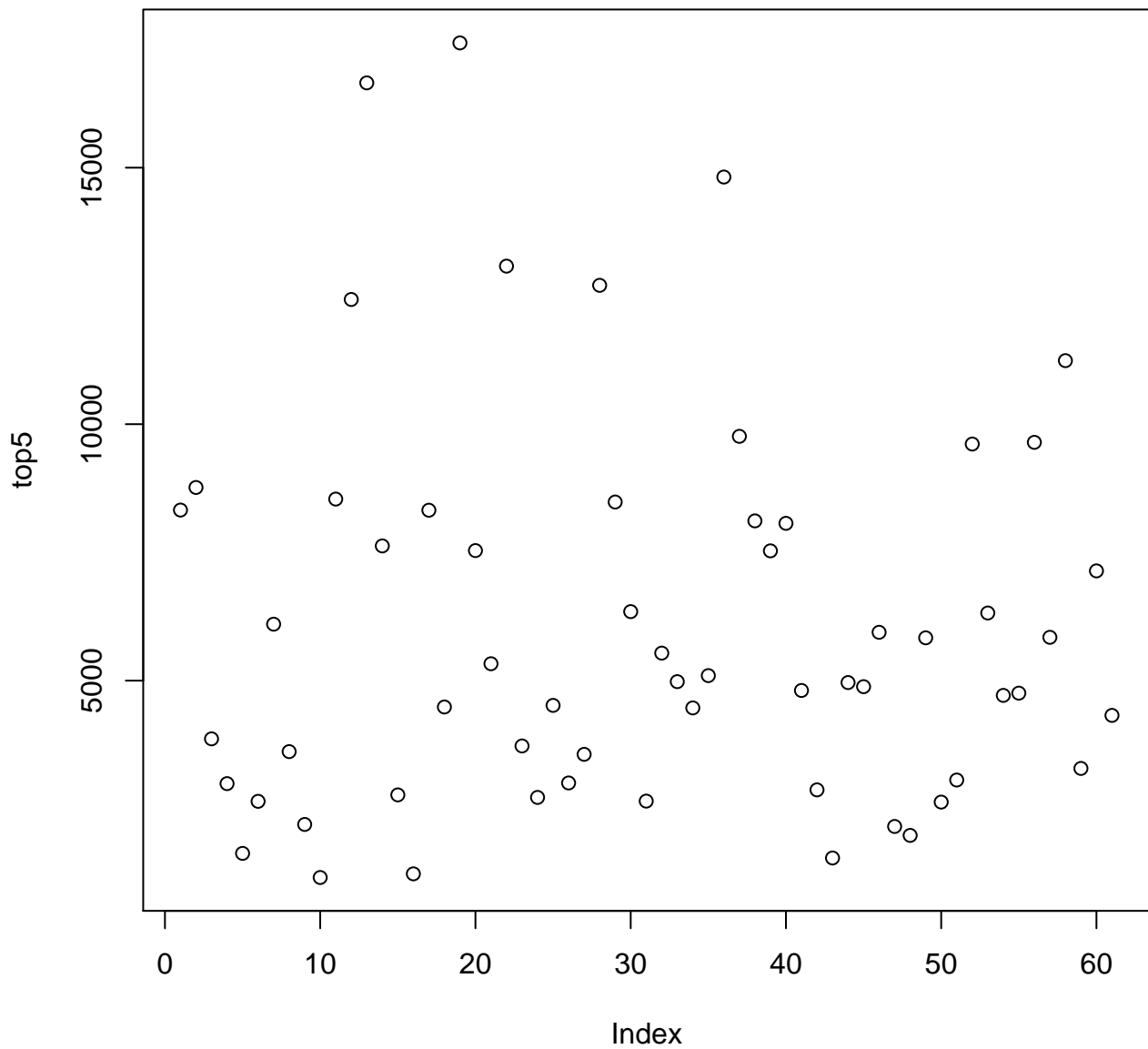


Usando alltime.movies\$Gross

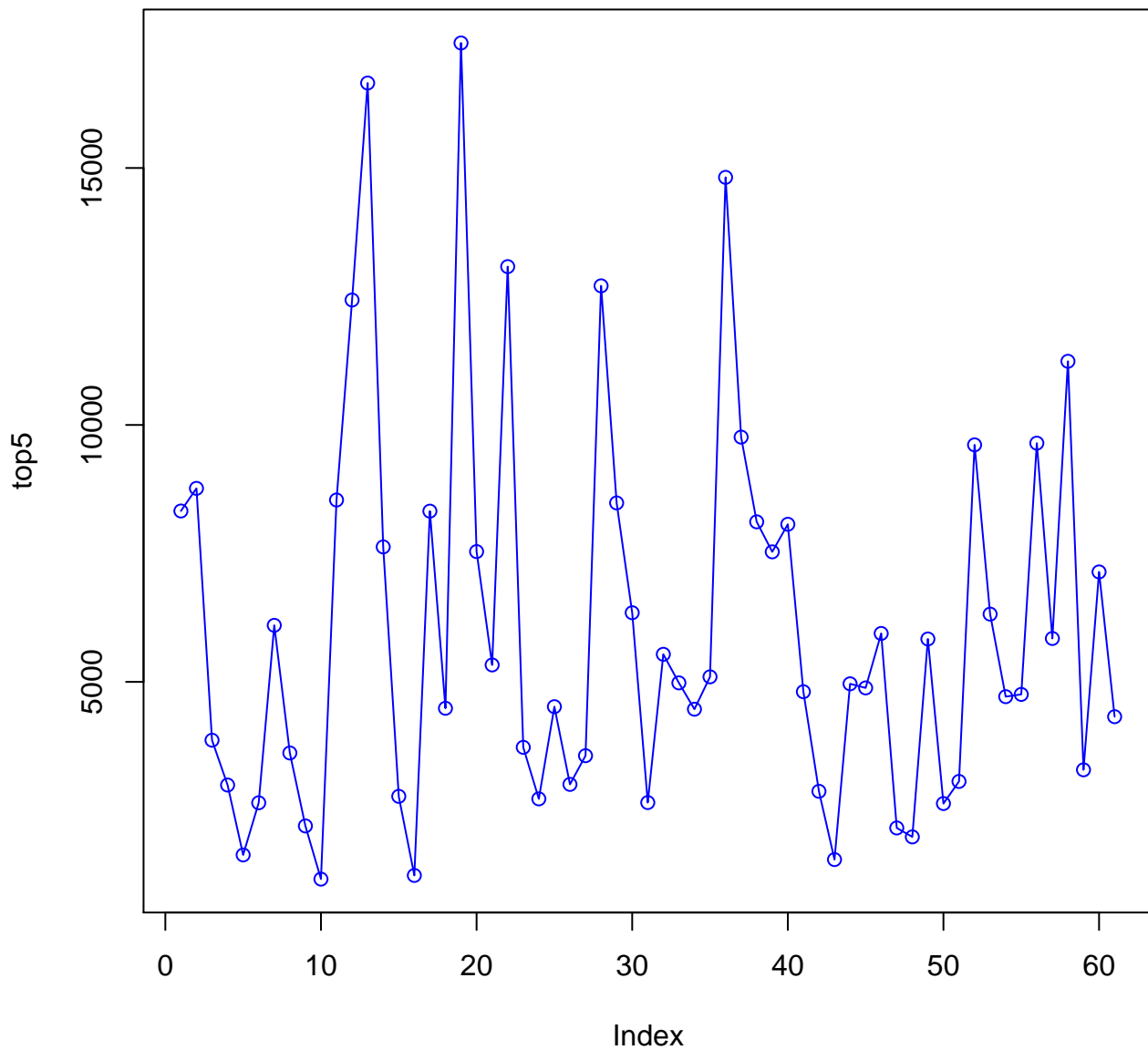


Usando brightness

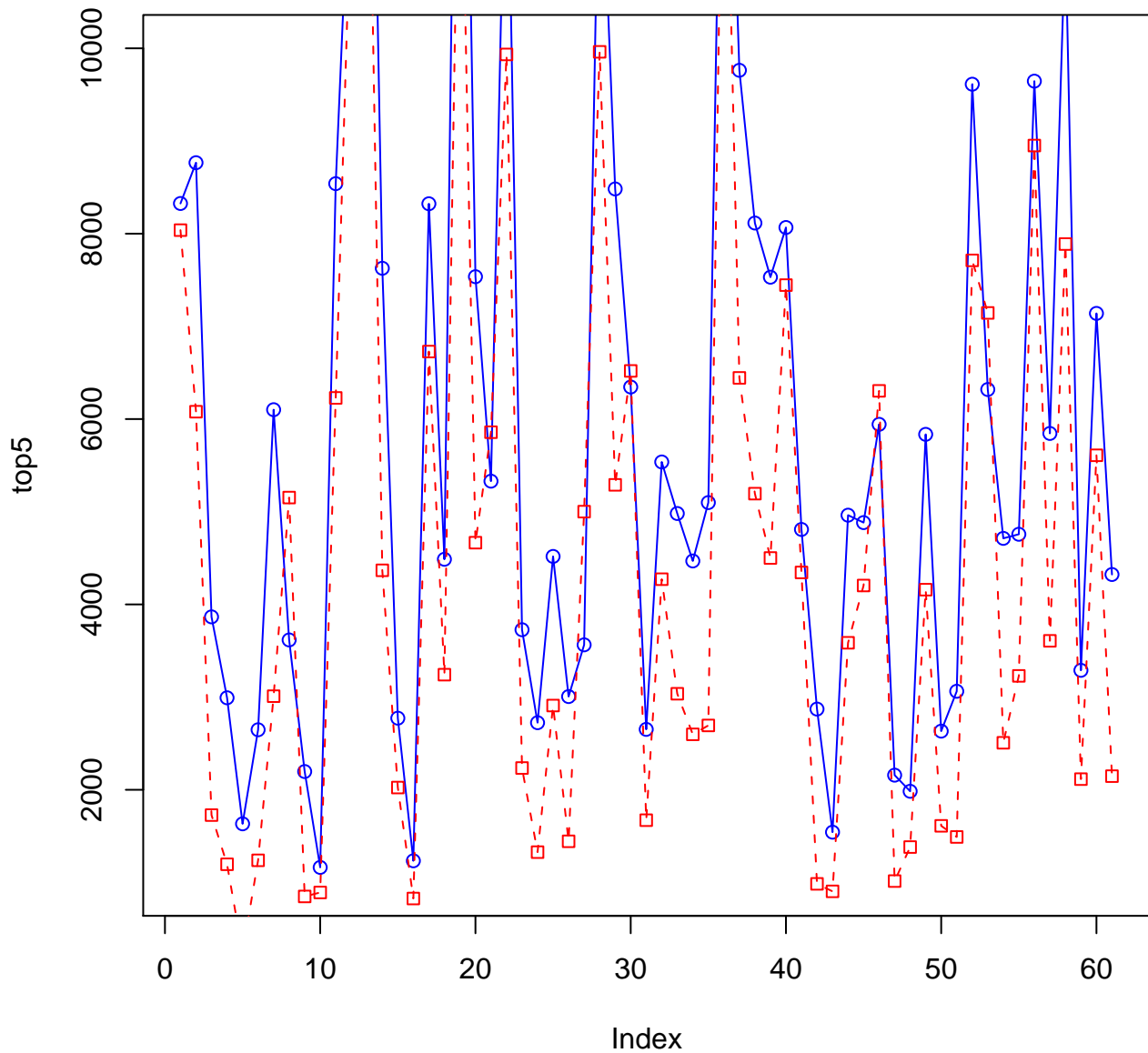




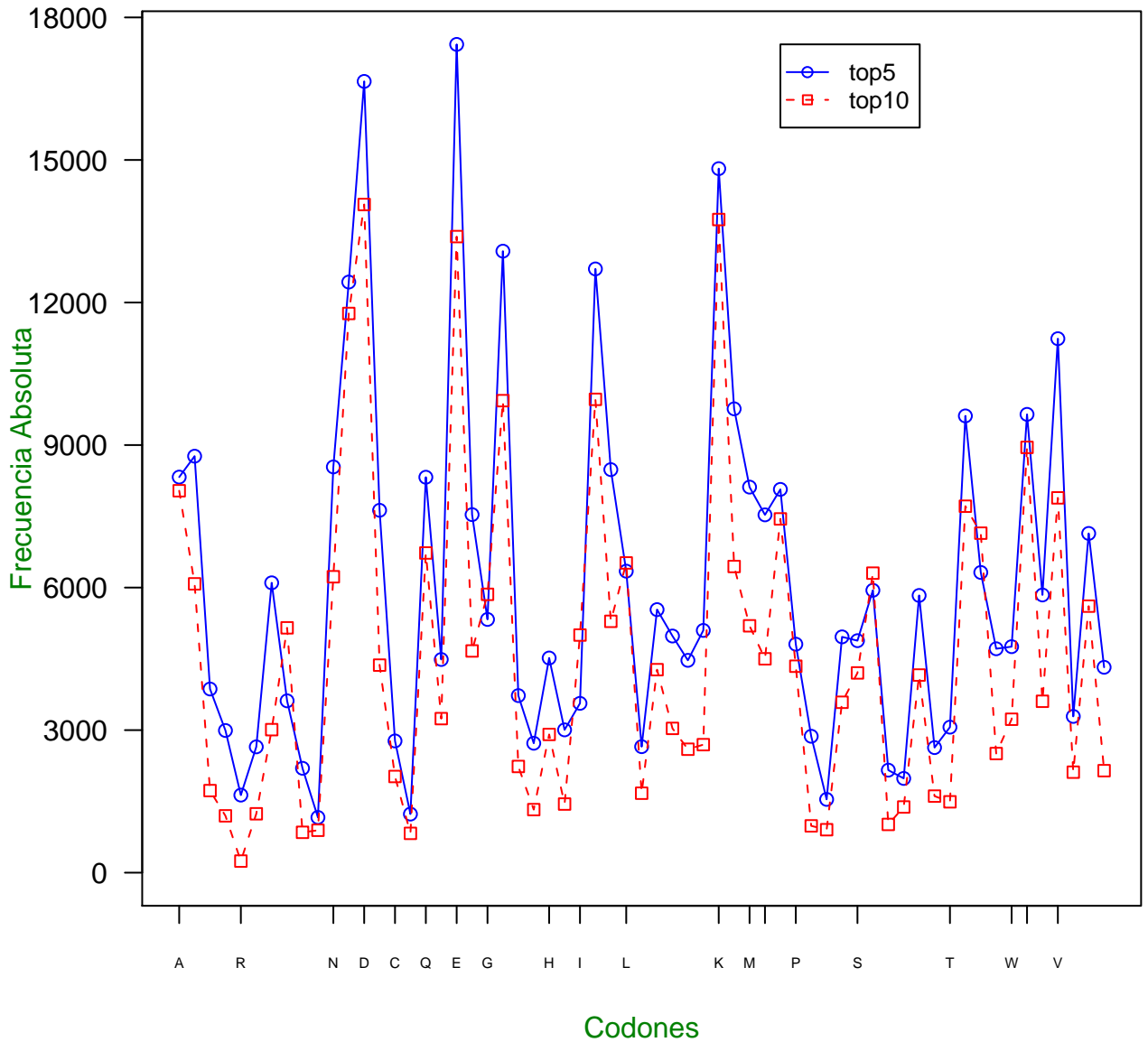
Top5 fagos y sus codones



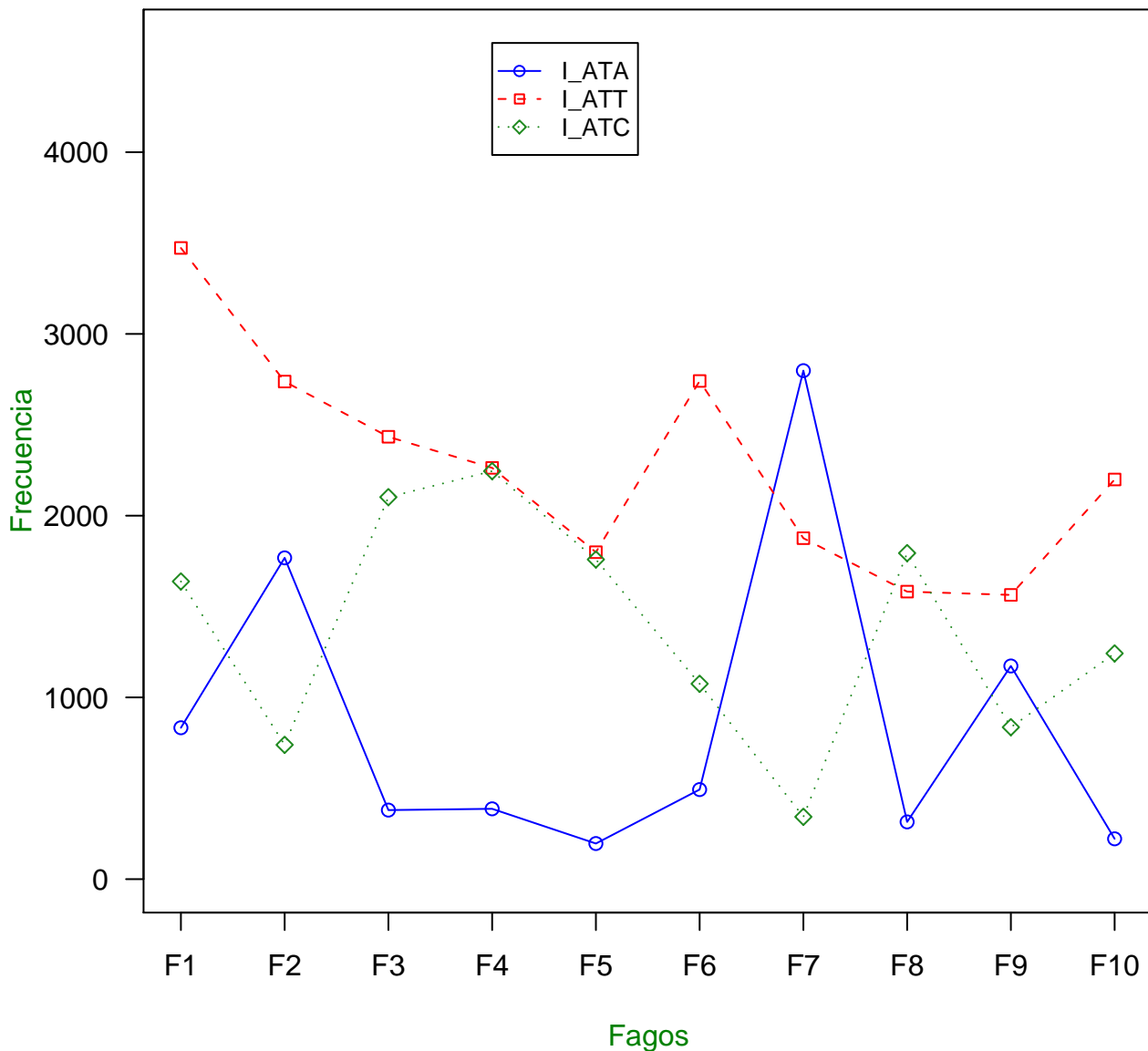
Top5 y 10 fagos



Top5 y 10 fagos



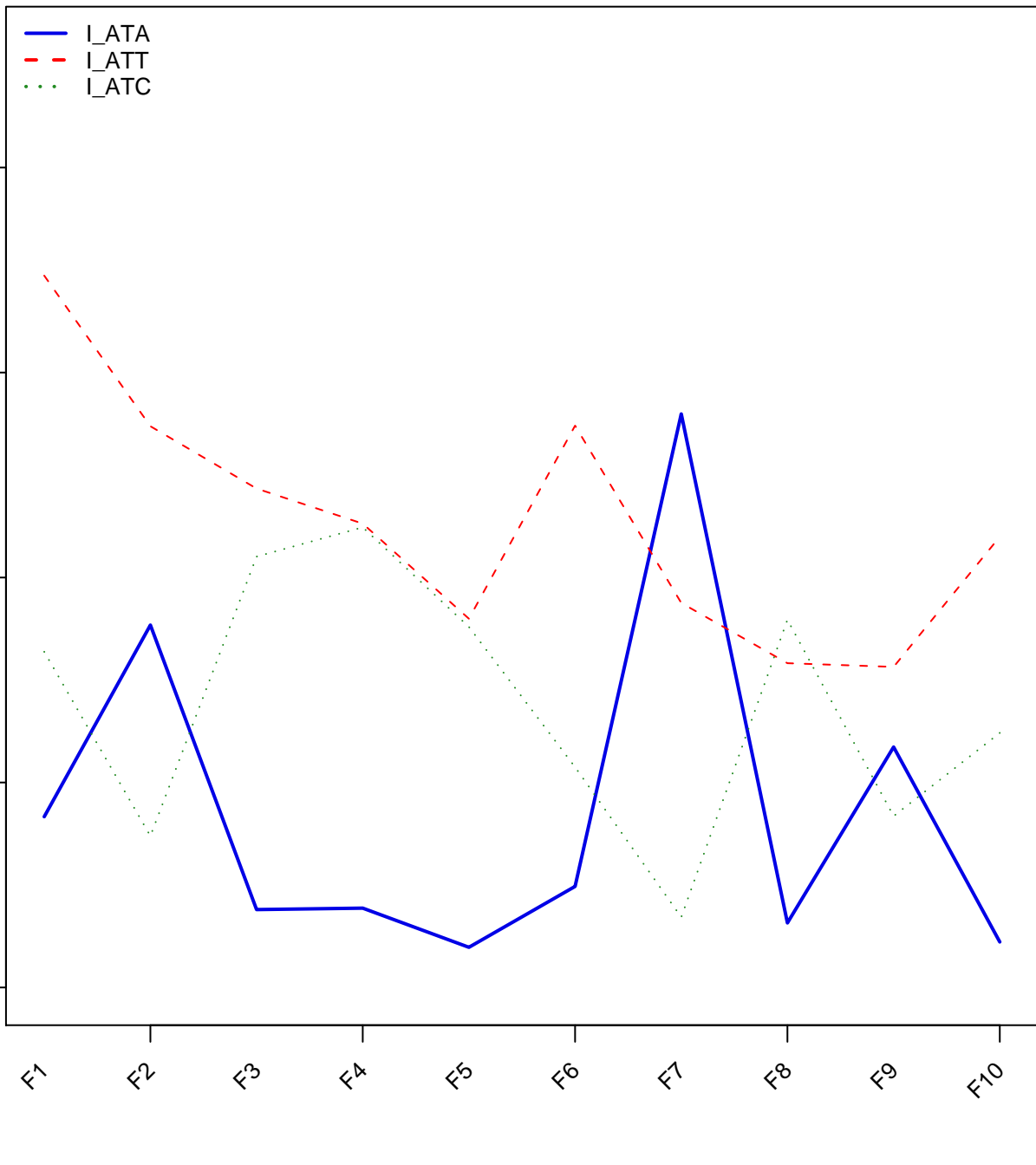
Codones de I en top10 fagos

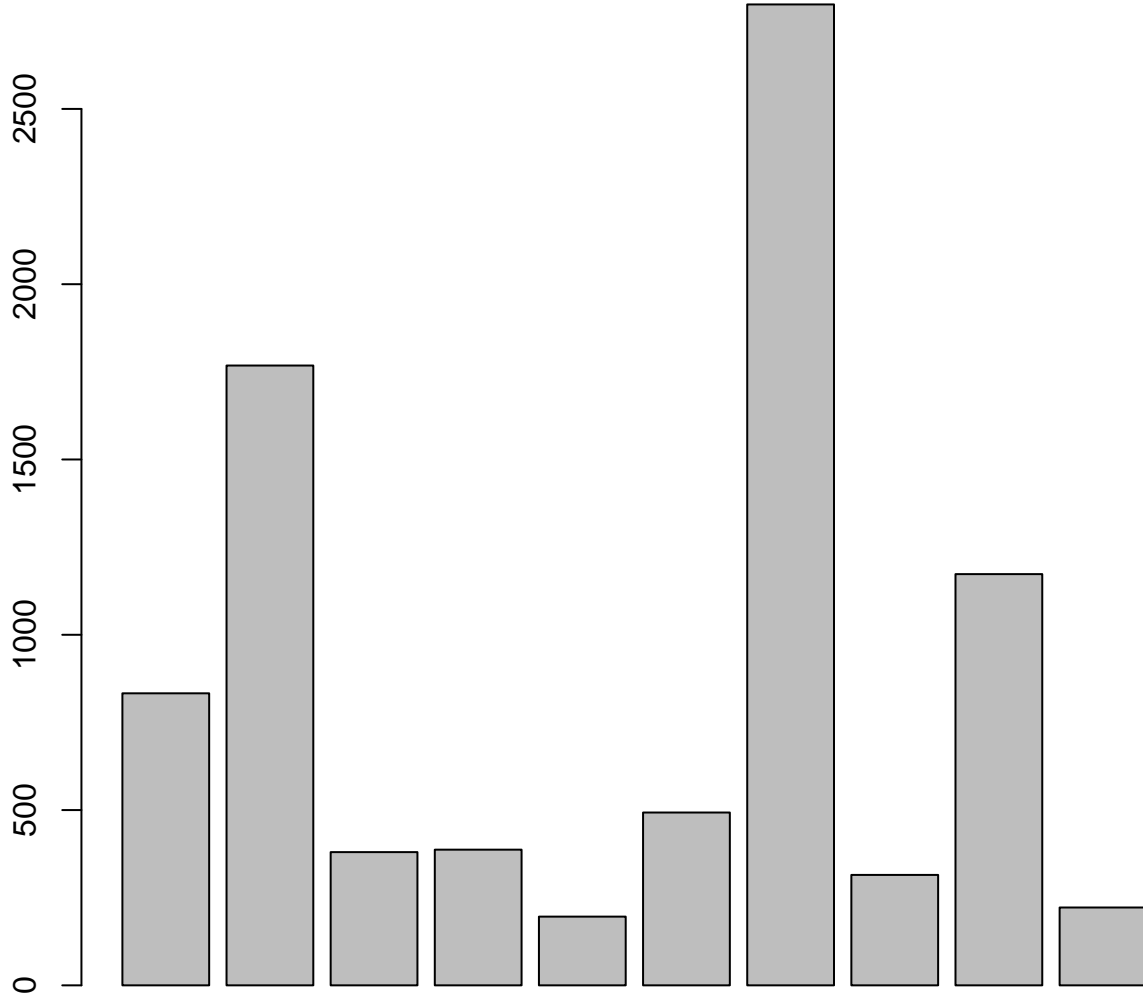


— LATA
- - L_ATT
... L_ATC

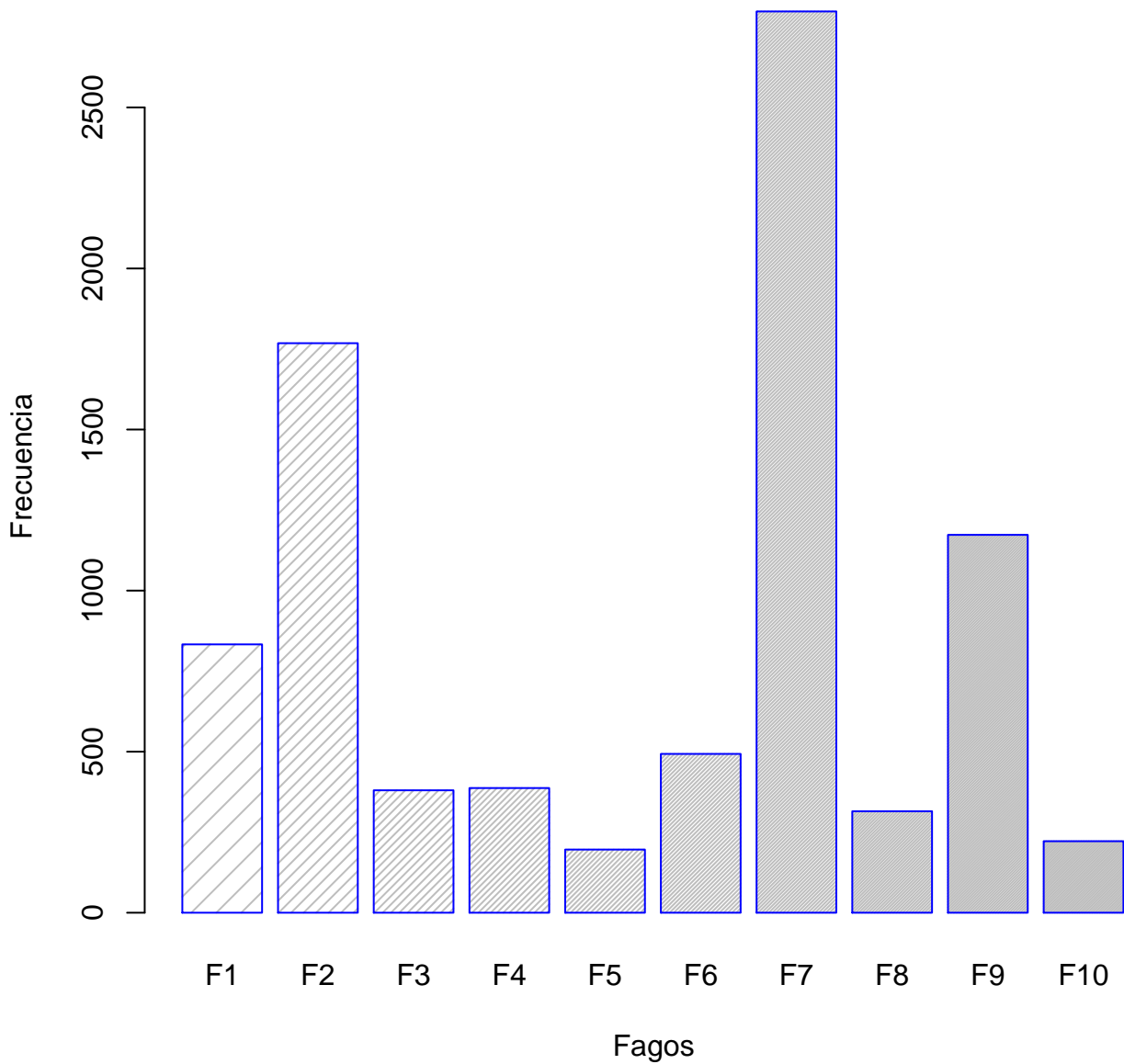
4000
3000
2000
1000
0

F₁ F₂ F₃ F₄ F₅ F₆ F₇ F₈ F₉ F₁₀

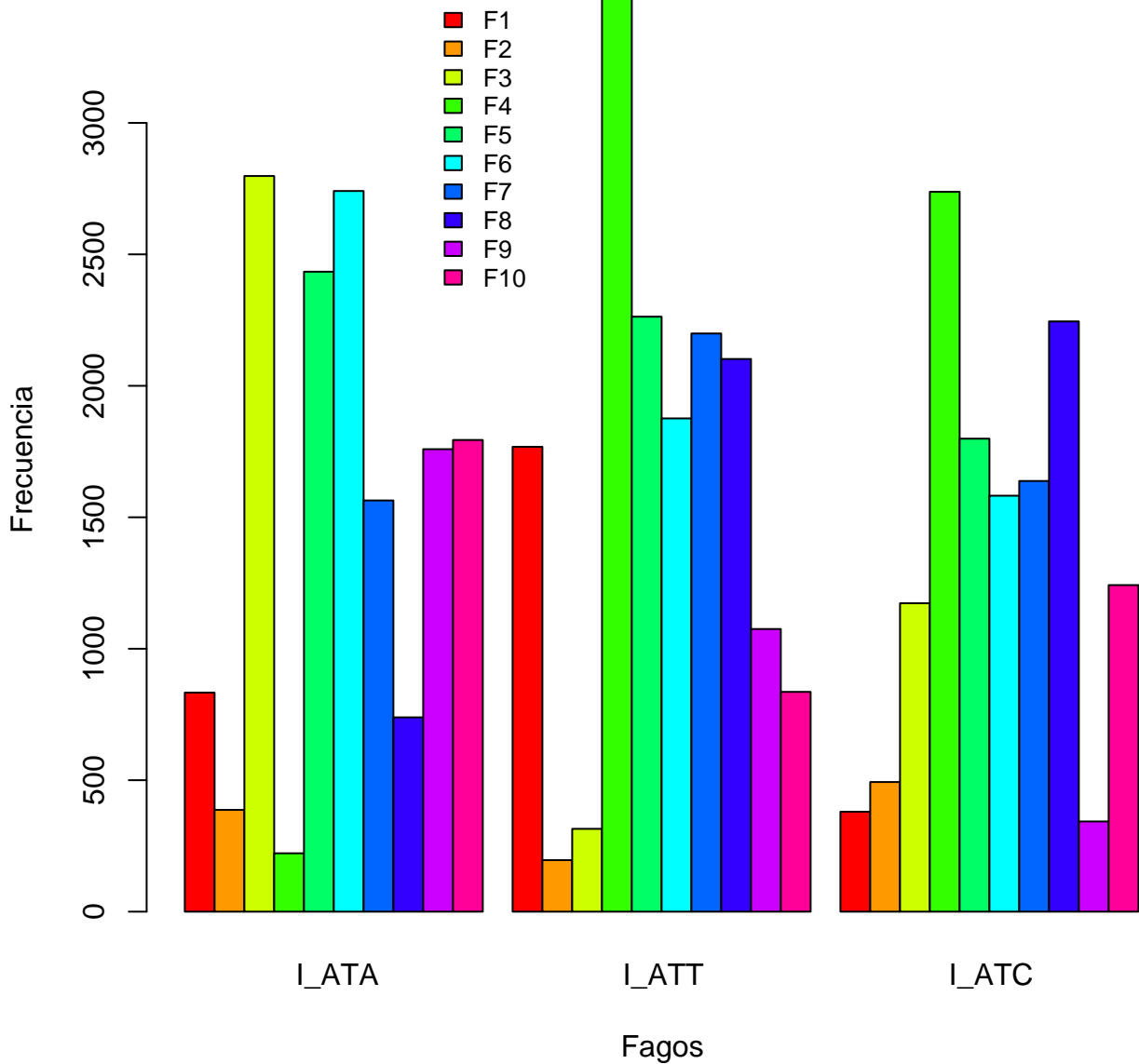




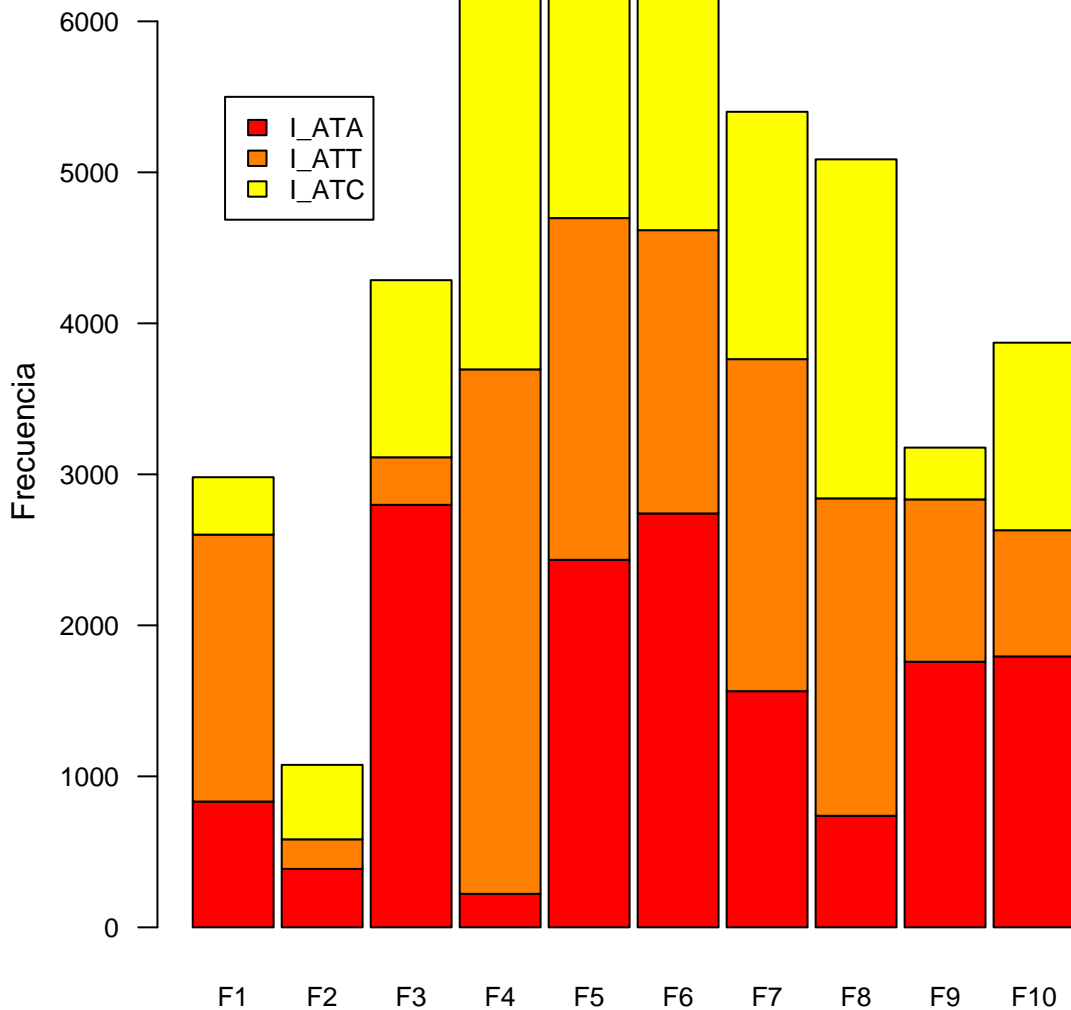
Codon I_ATA



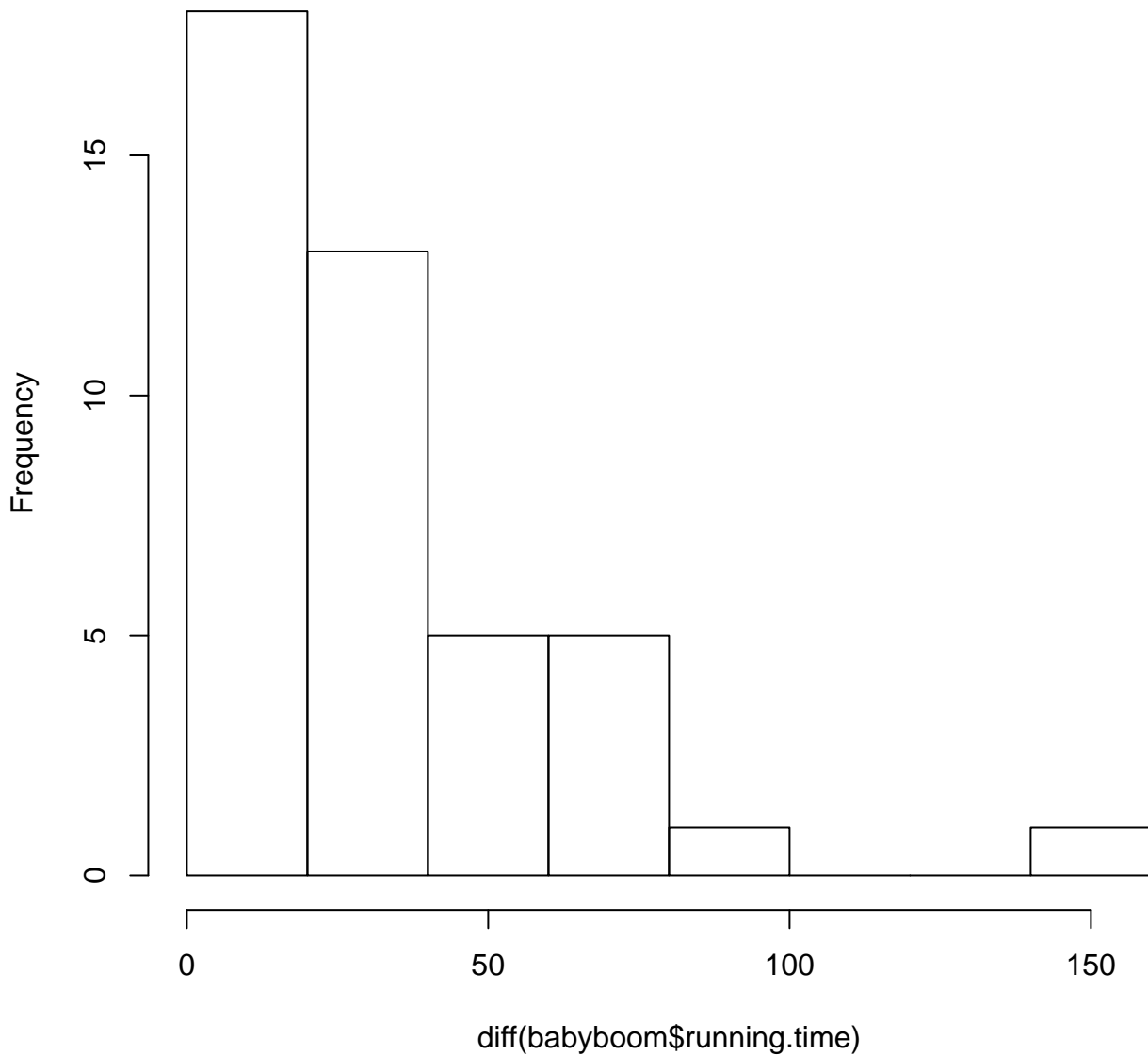
Codones de I



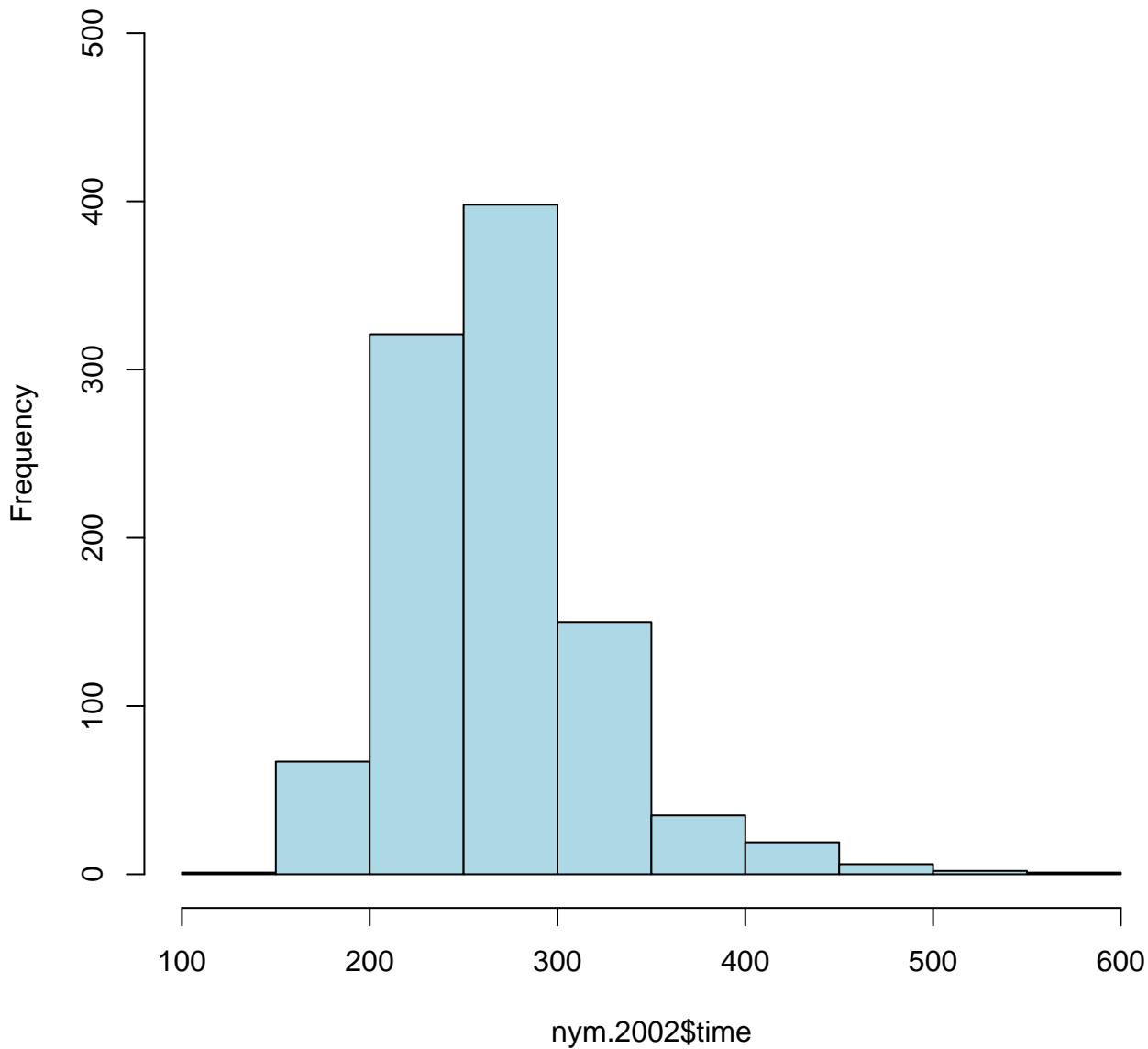
Codones de I



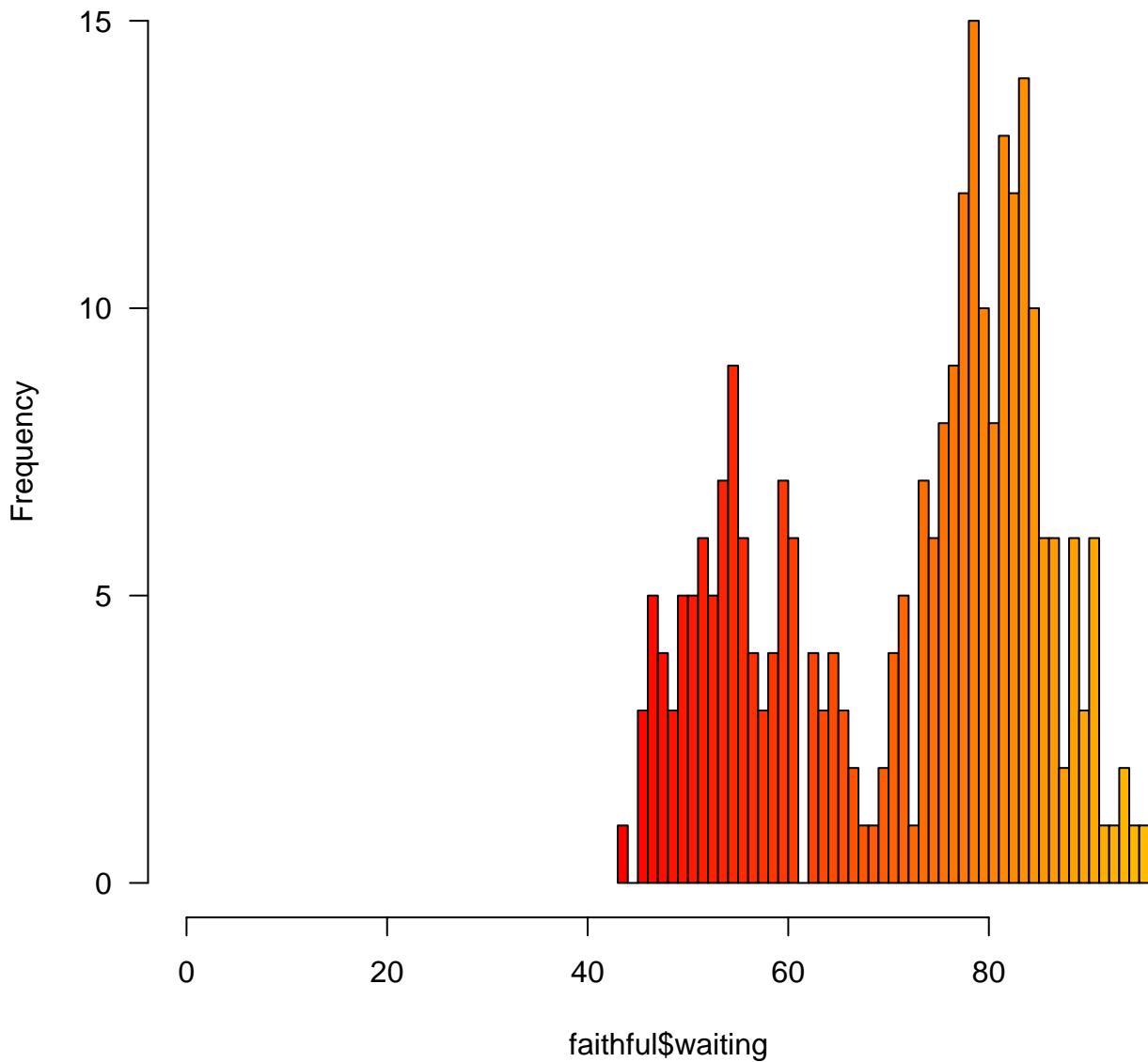
Histogram of diff(babyboom\$running.time)



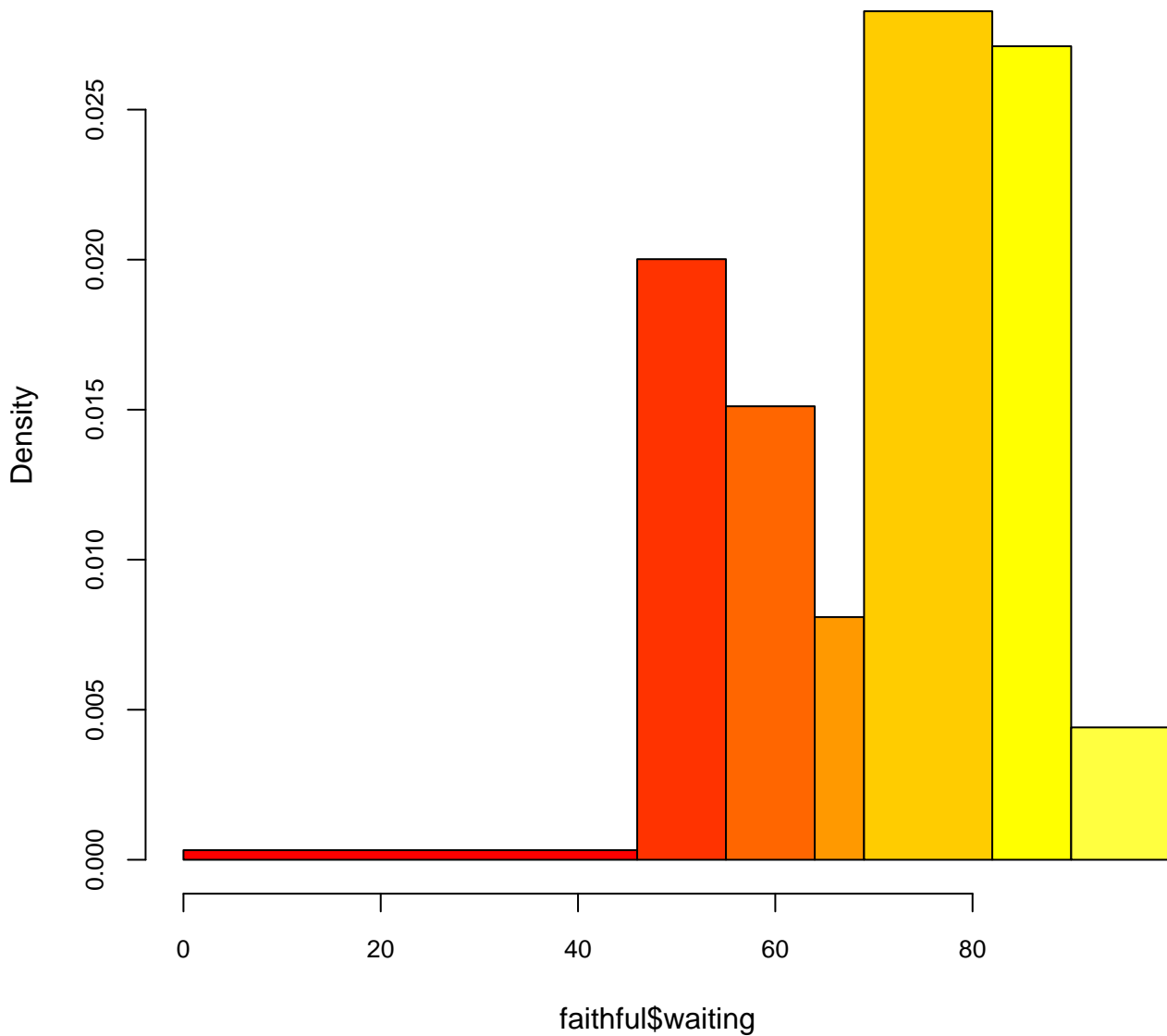
Histogram of nym.2002\$time



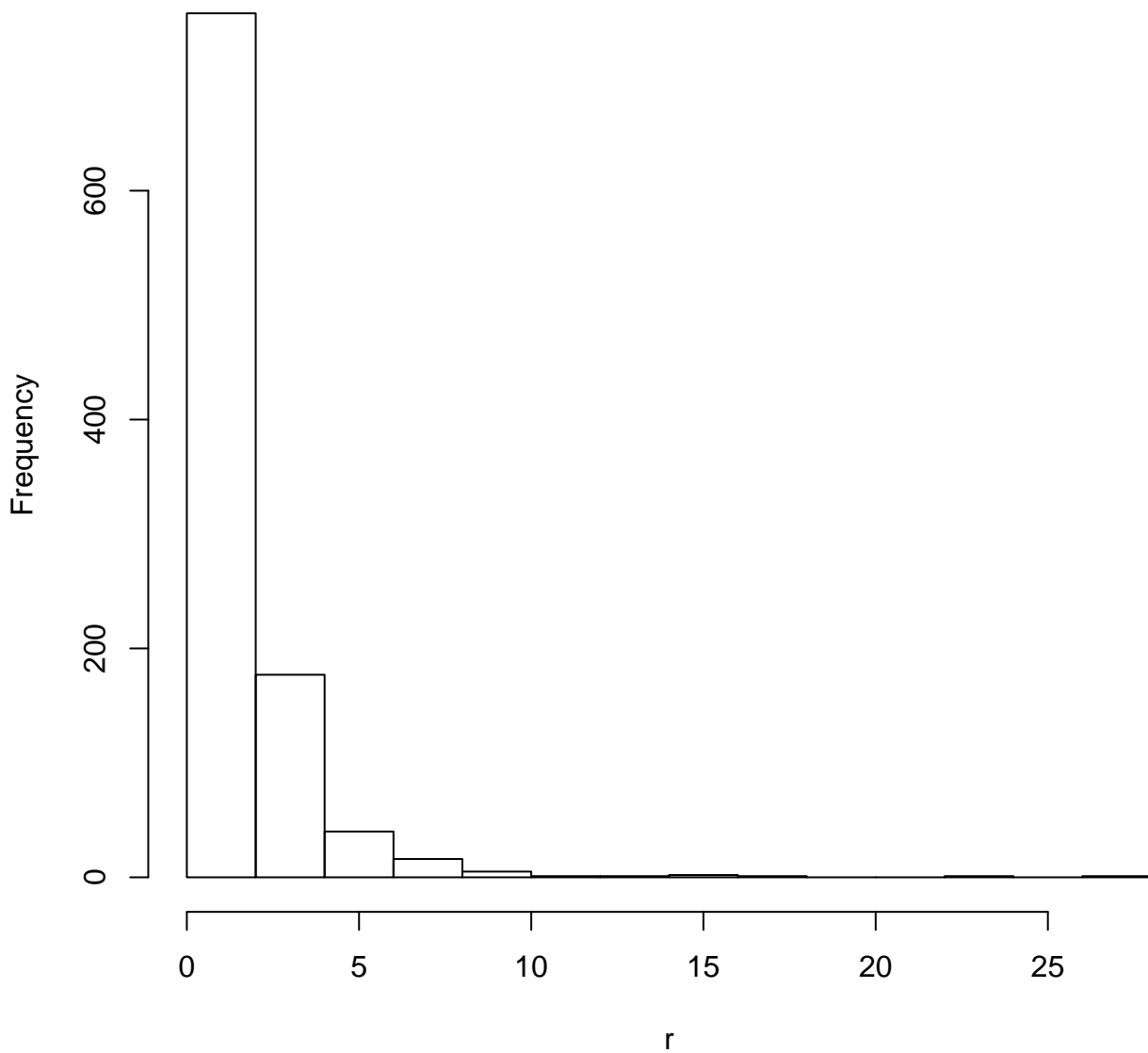
Tiempos entre erupciones de Faithful



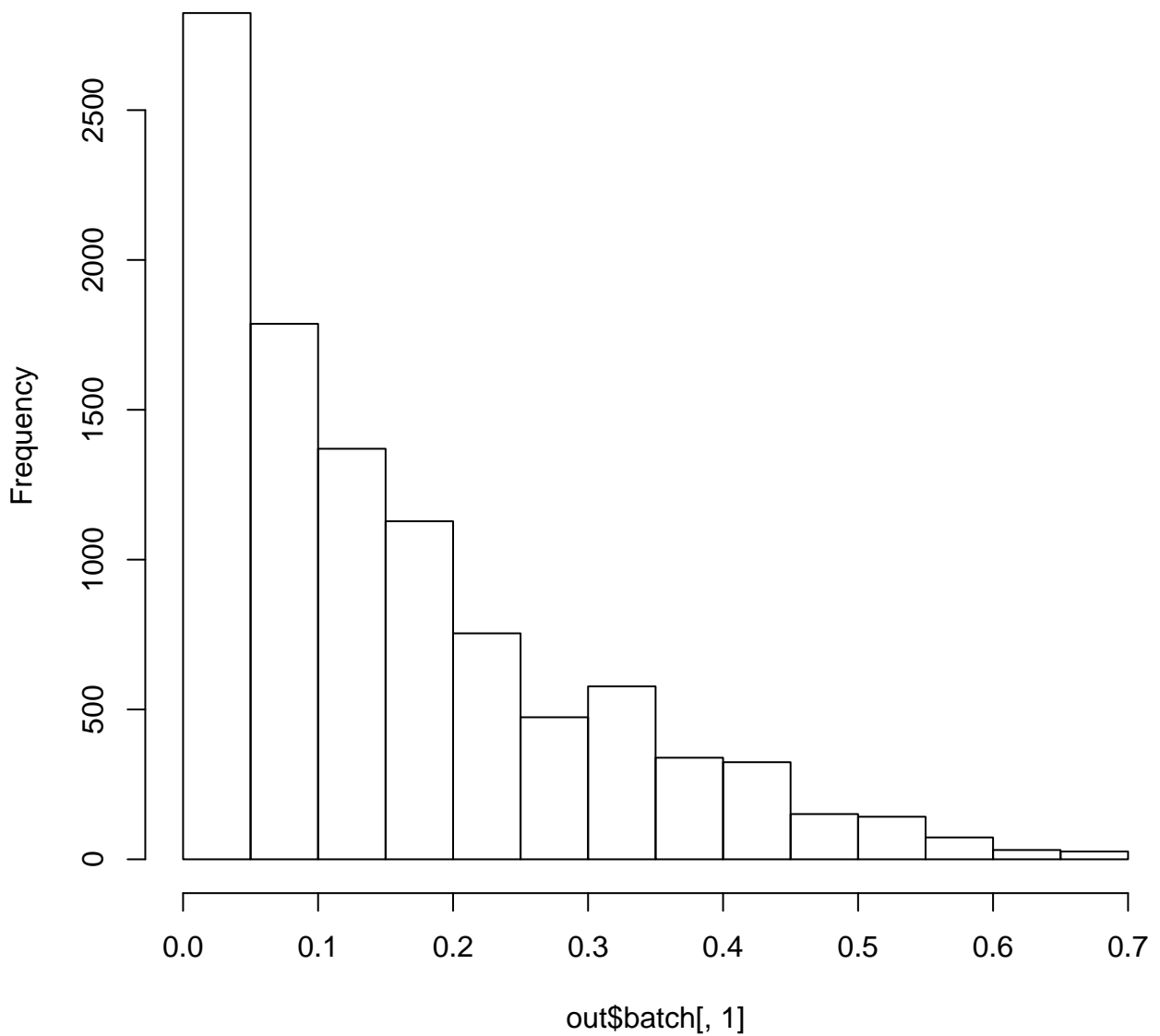
Densidad de Probabilidad de las erupciones de Faithful



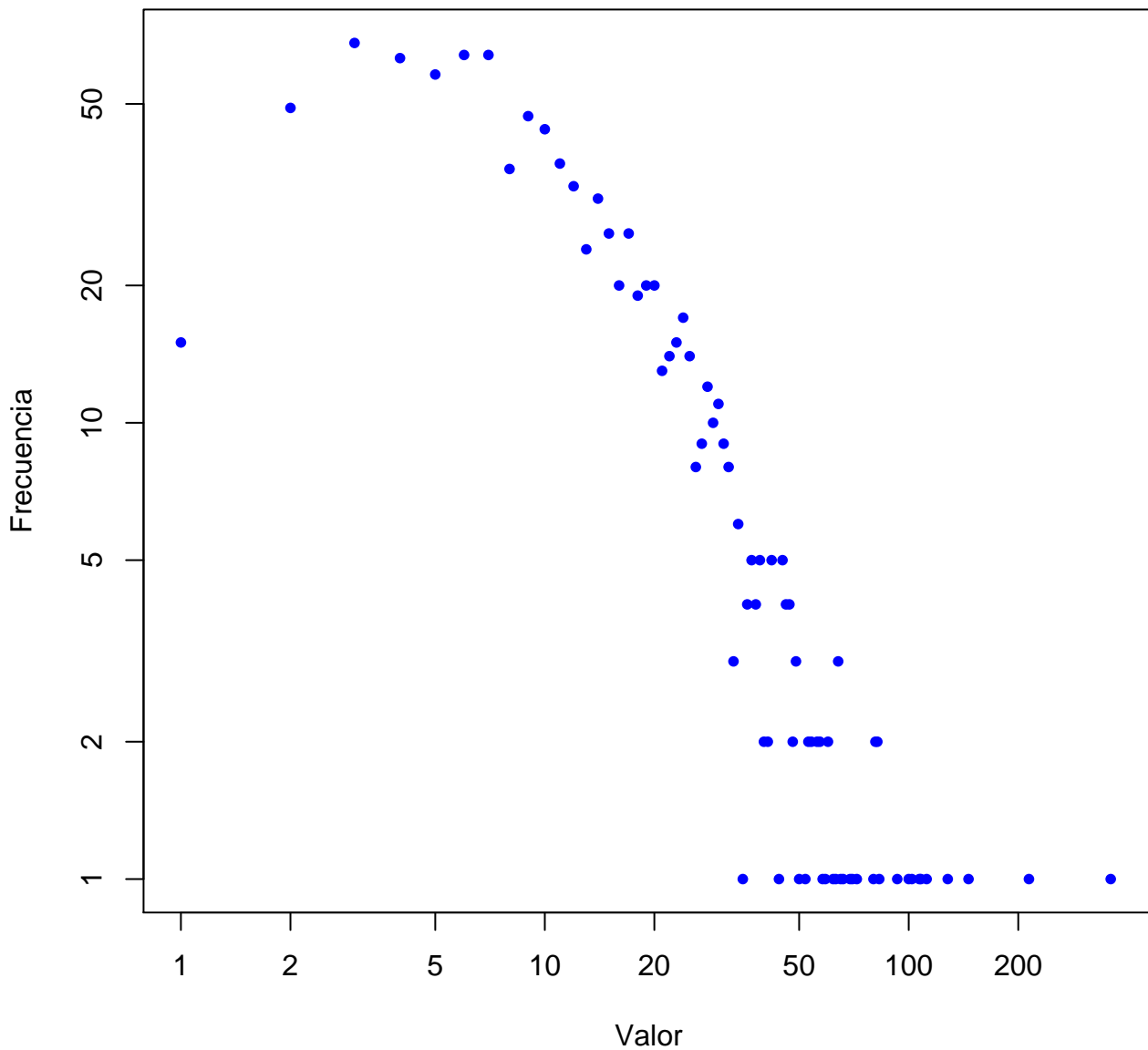
Histogram of r



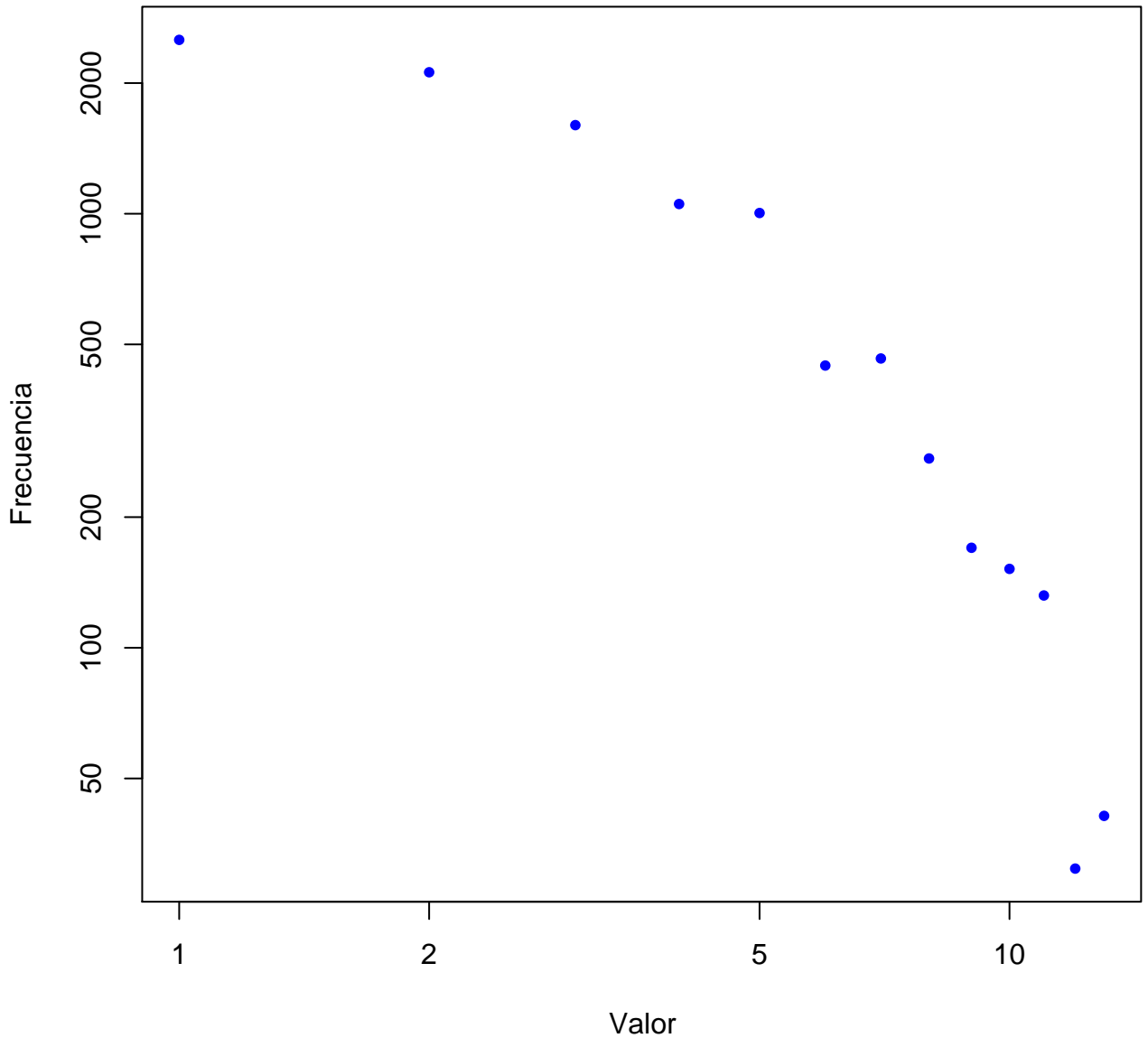
Histogram of out\$batch[, 1]



Distribución Log-normal



Distribución con MCMC



I_ATA

10
9
8
7
6
5
4
3
2
1

I_ATT

10
9
8
7
6
5
4
3
2
1

I_ATC

10
9
8
7
6
5
4
3
2
1

