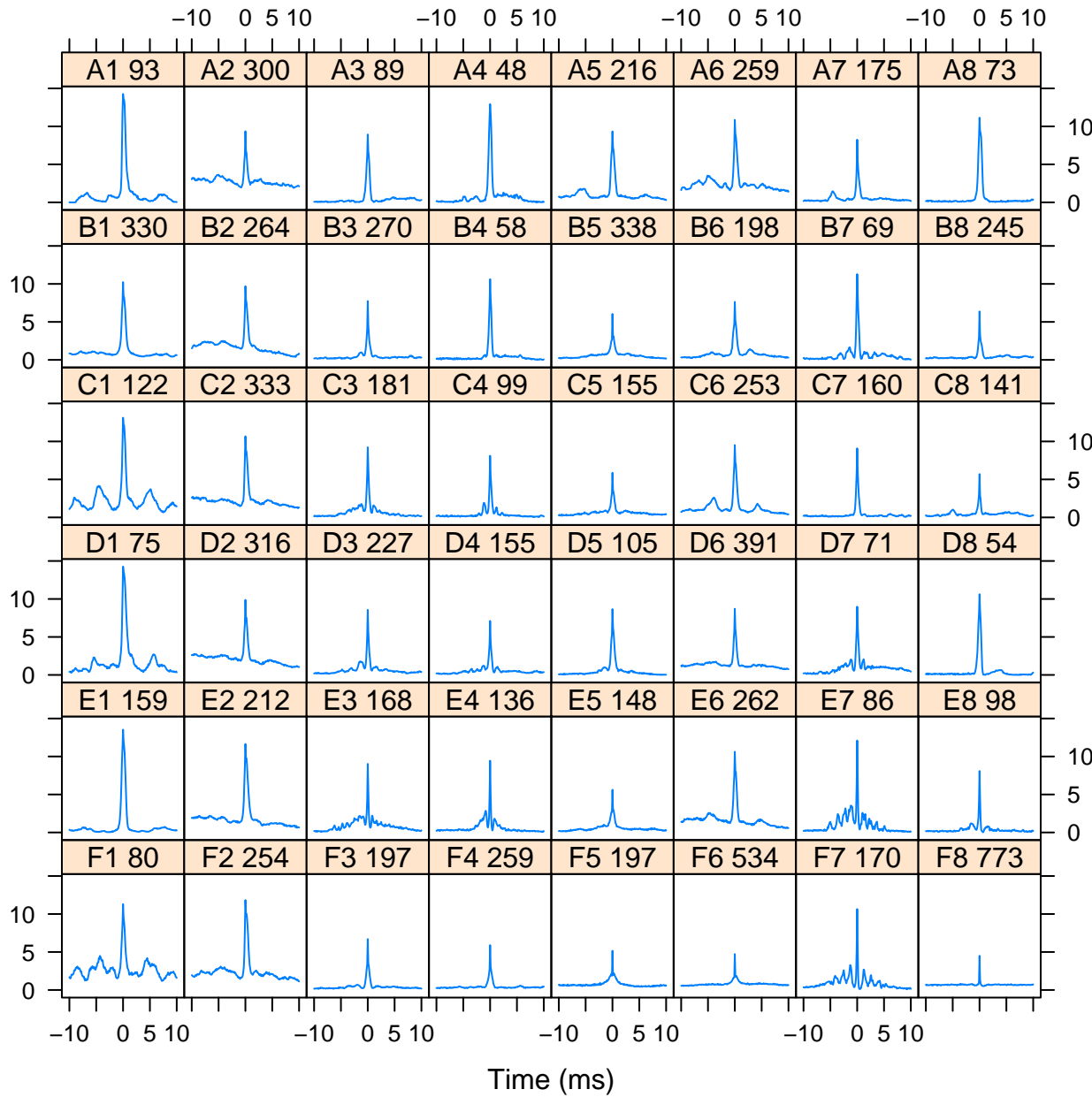
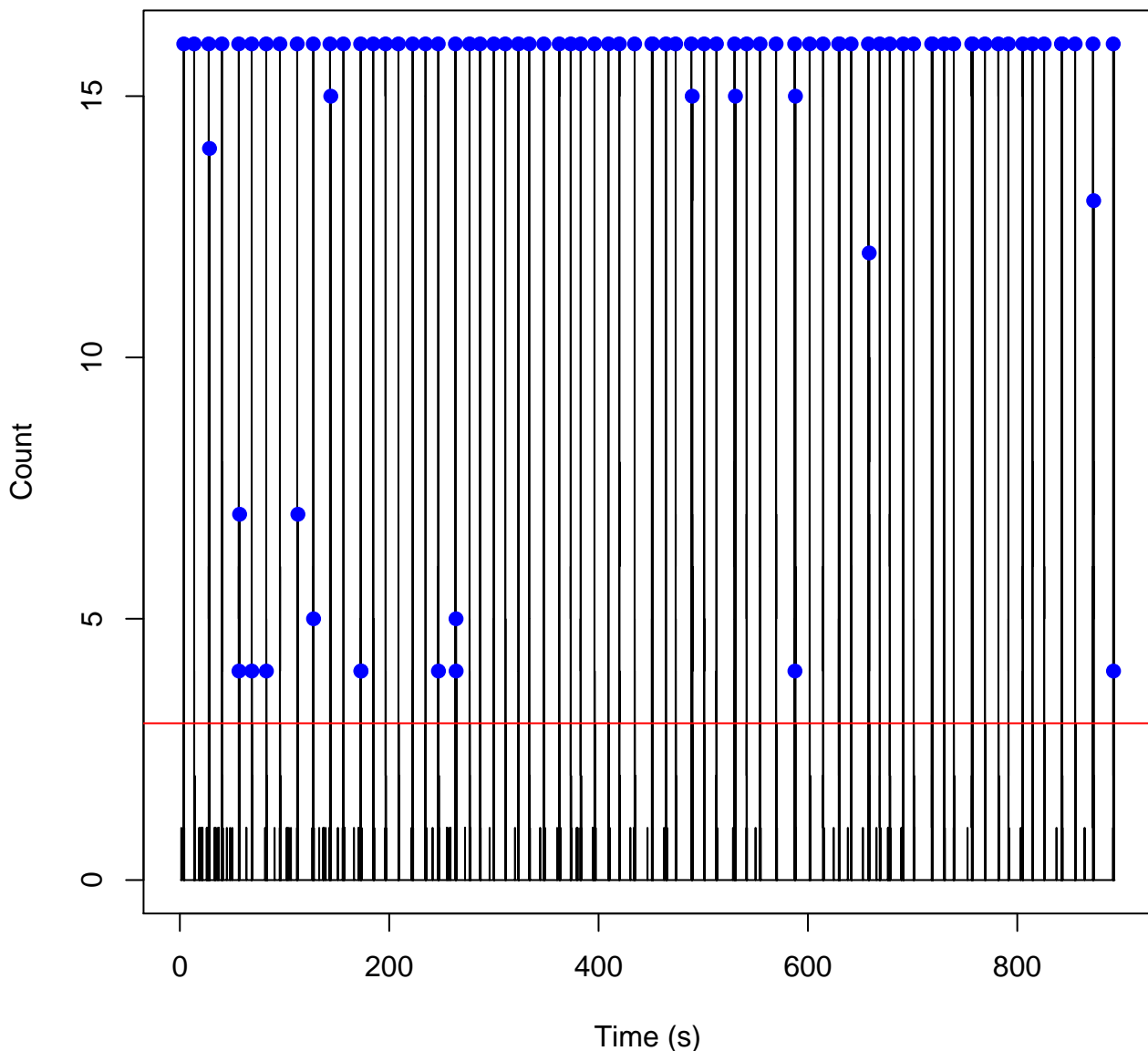


# Mean NS

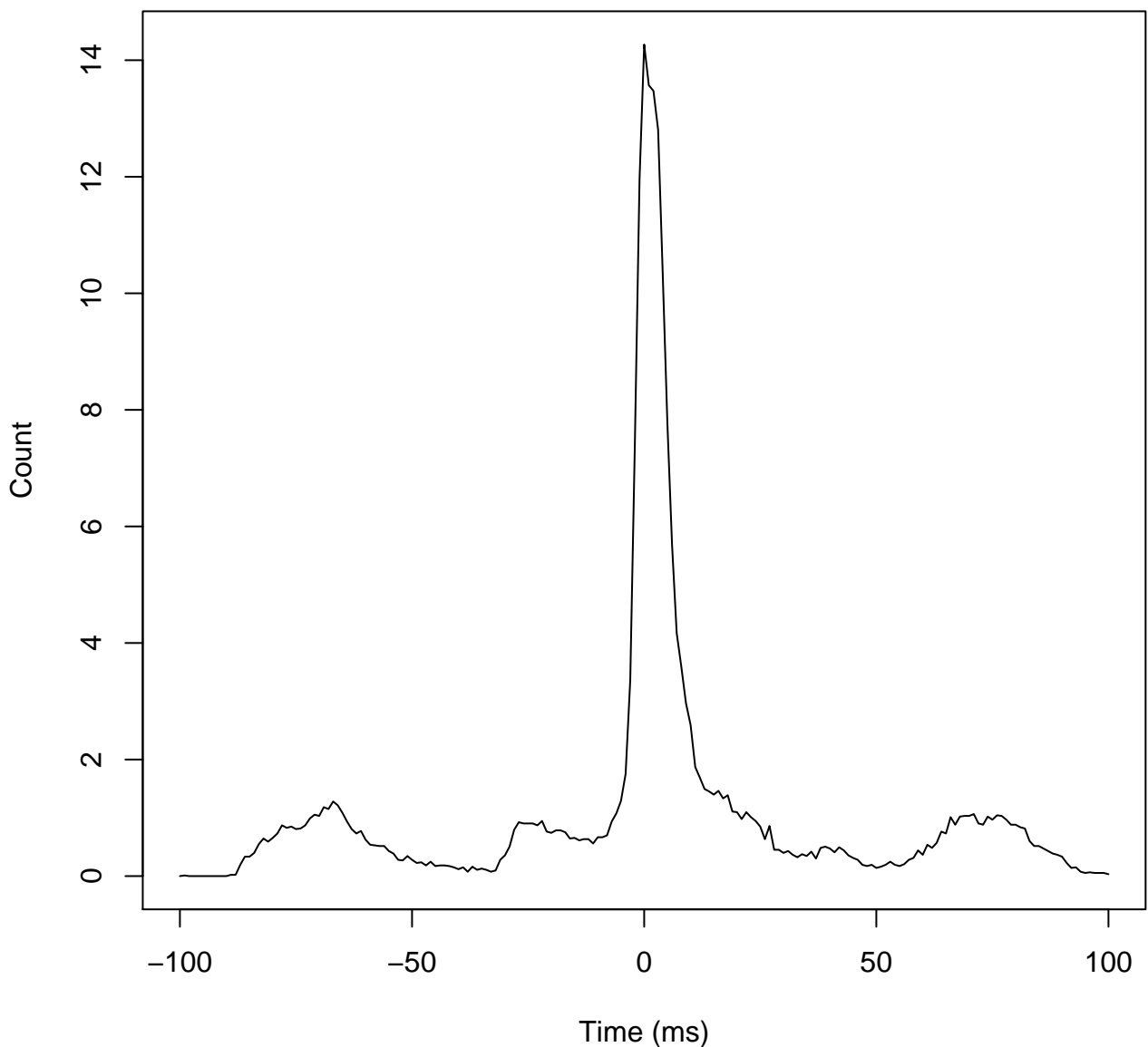
# electrodes



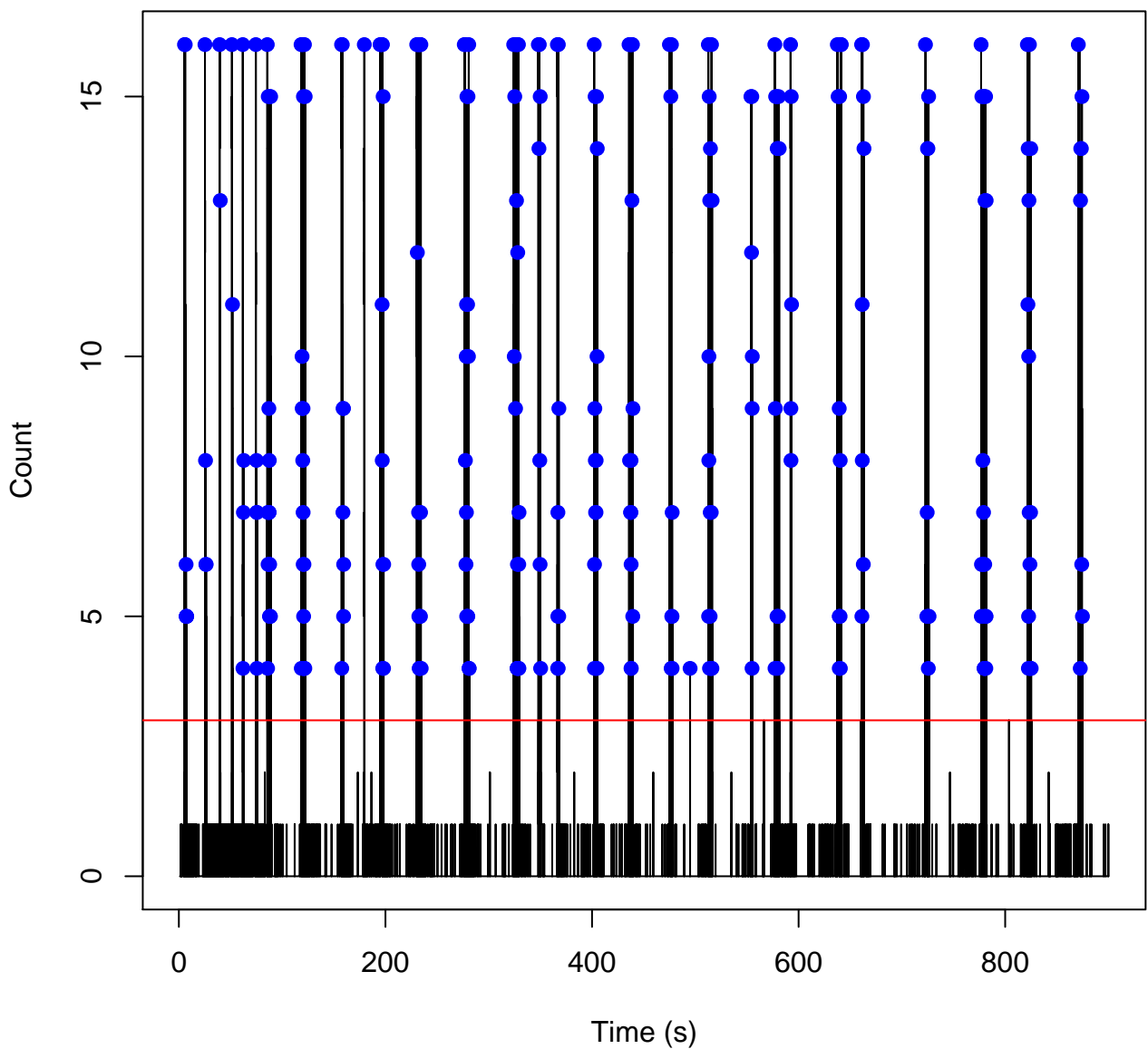
A1



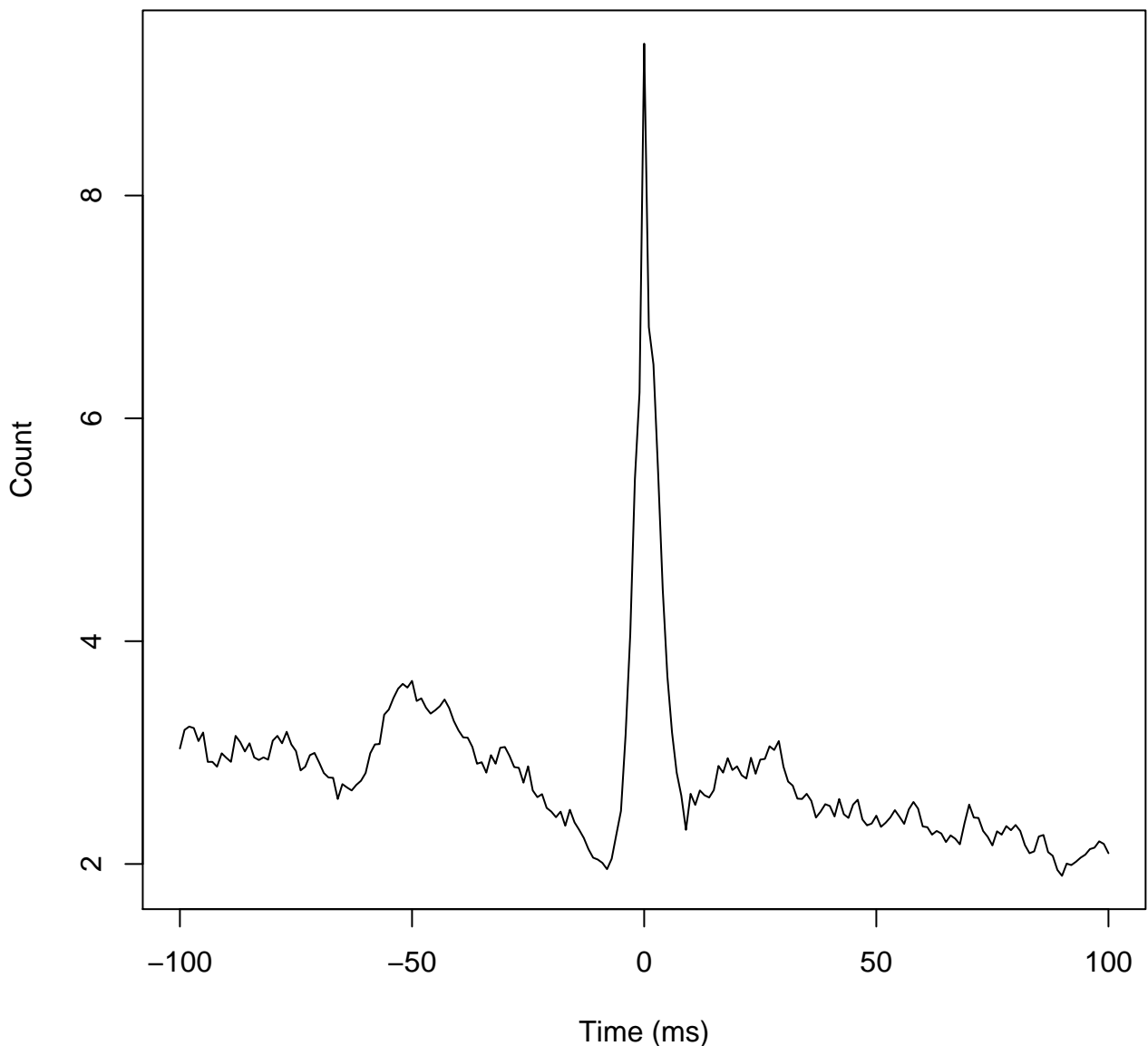
## Mean NS for A1



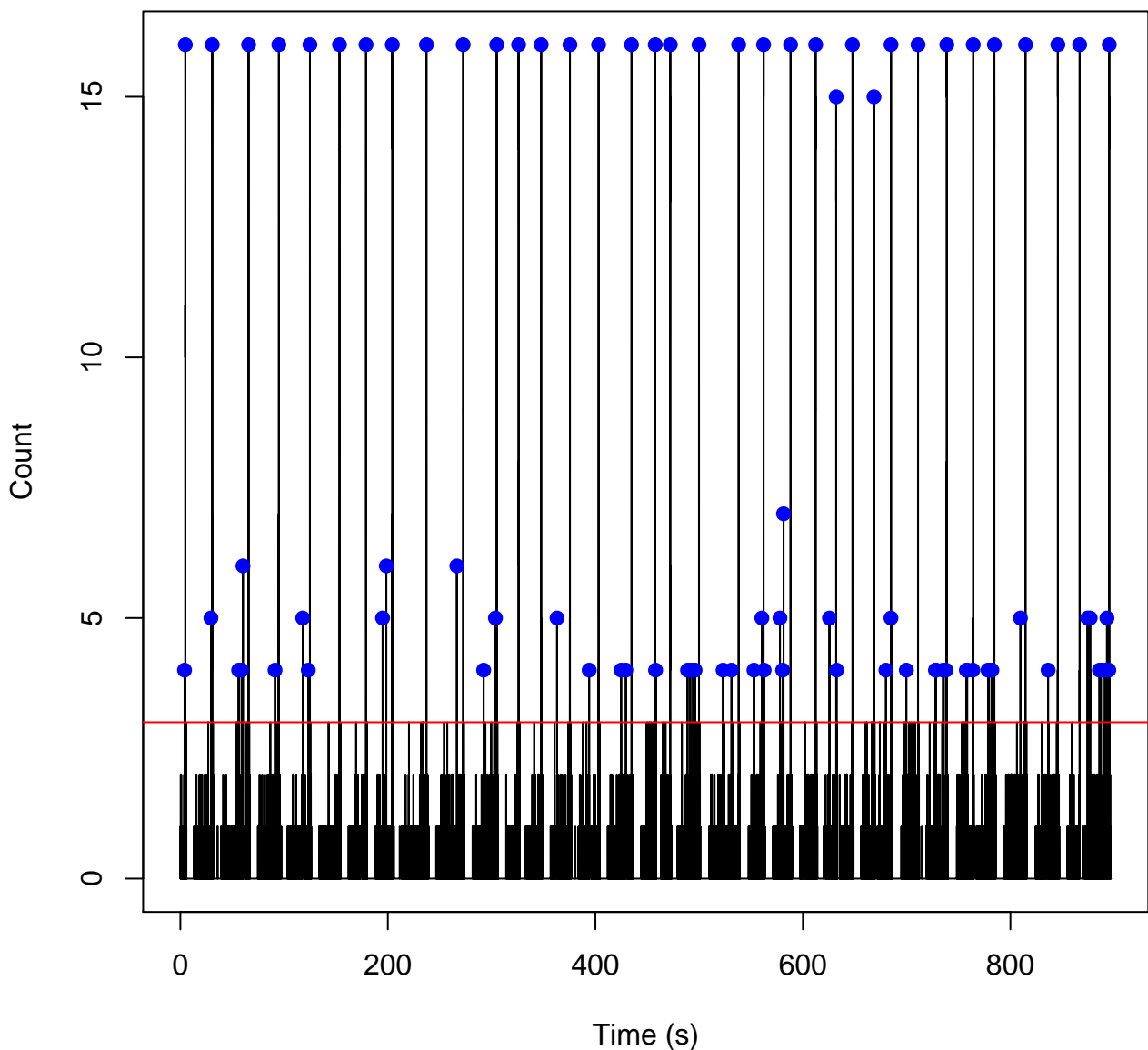
A2



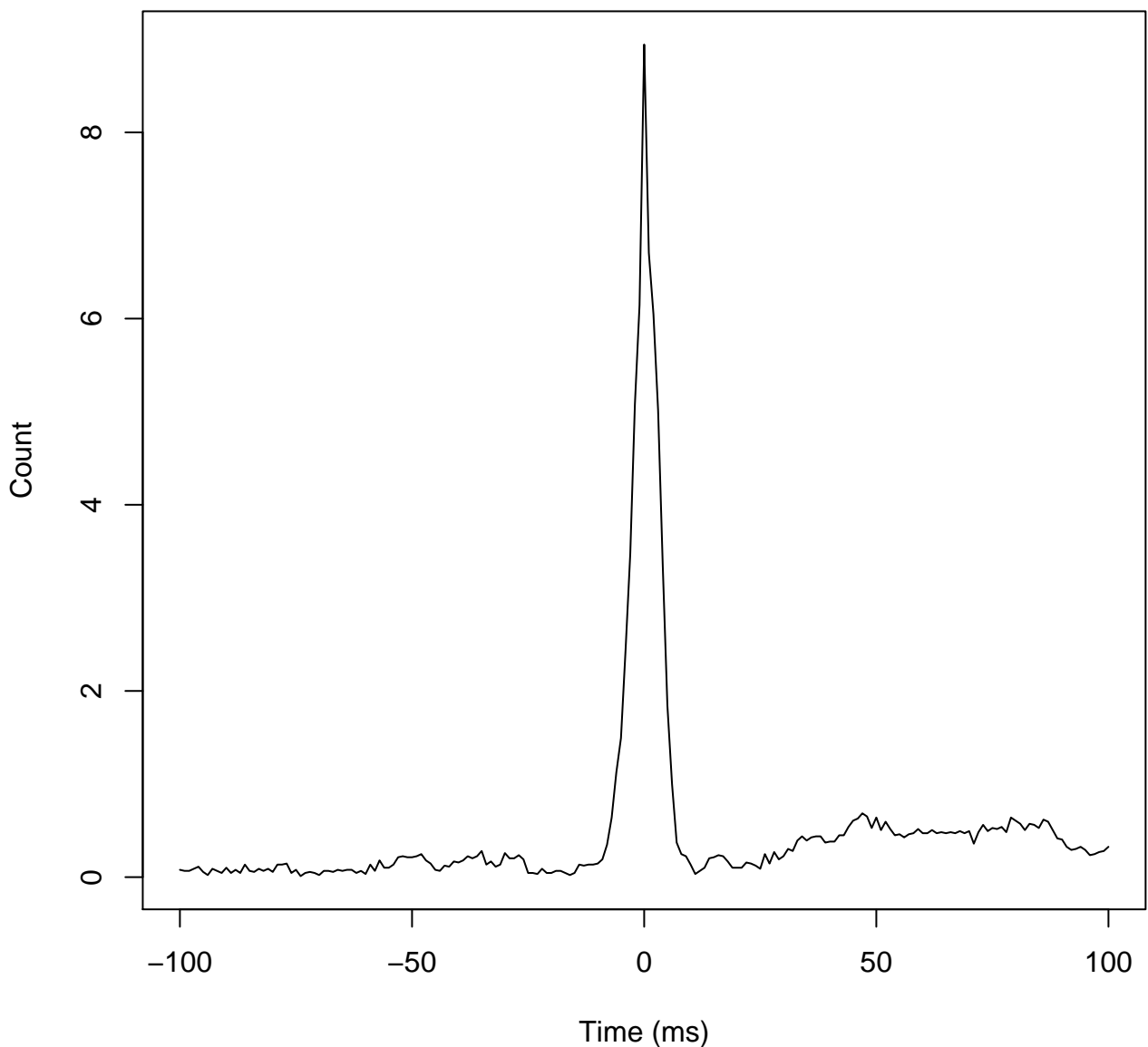
## Mean NS for A2



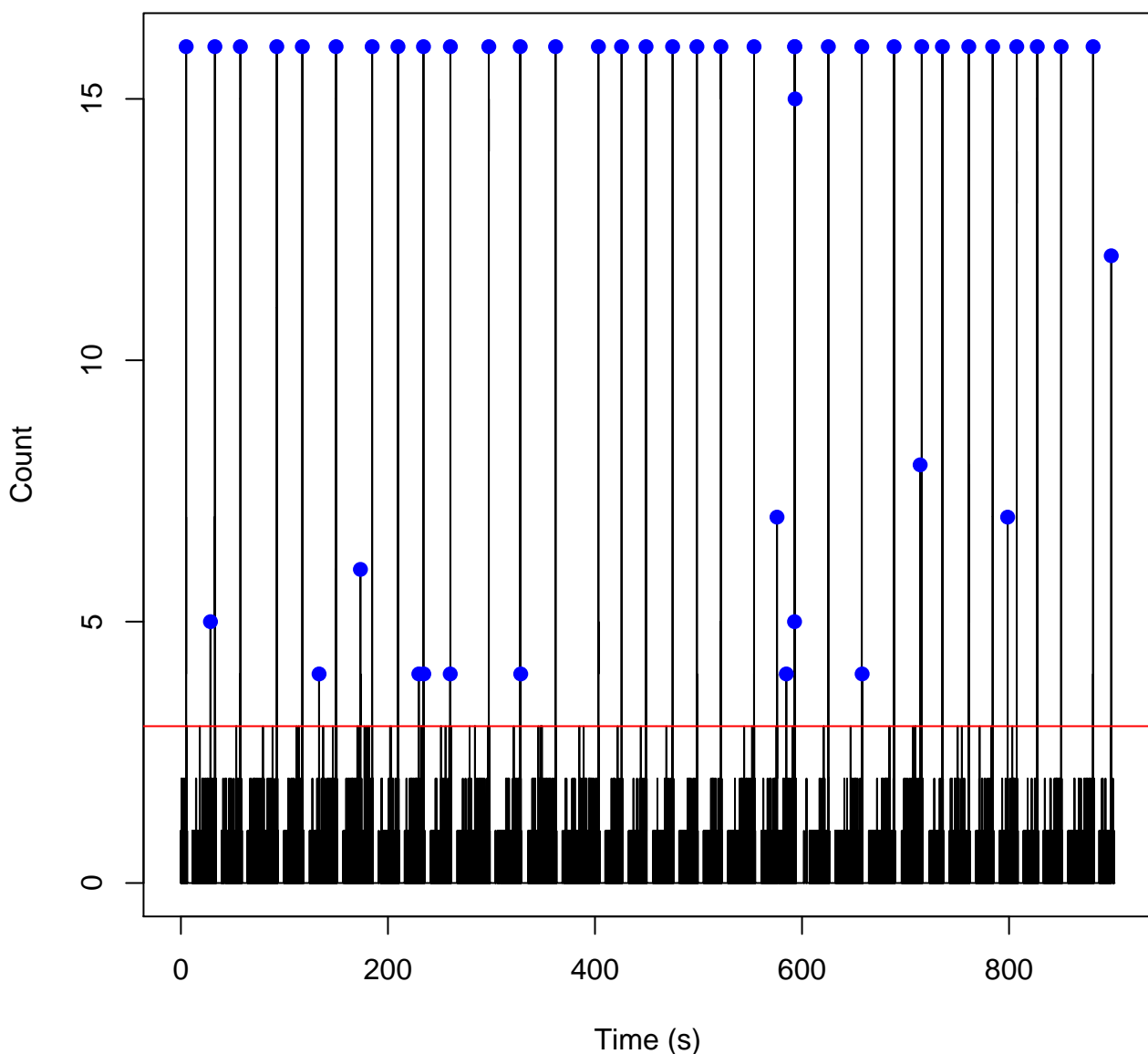
A3



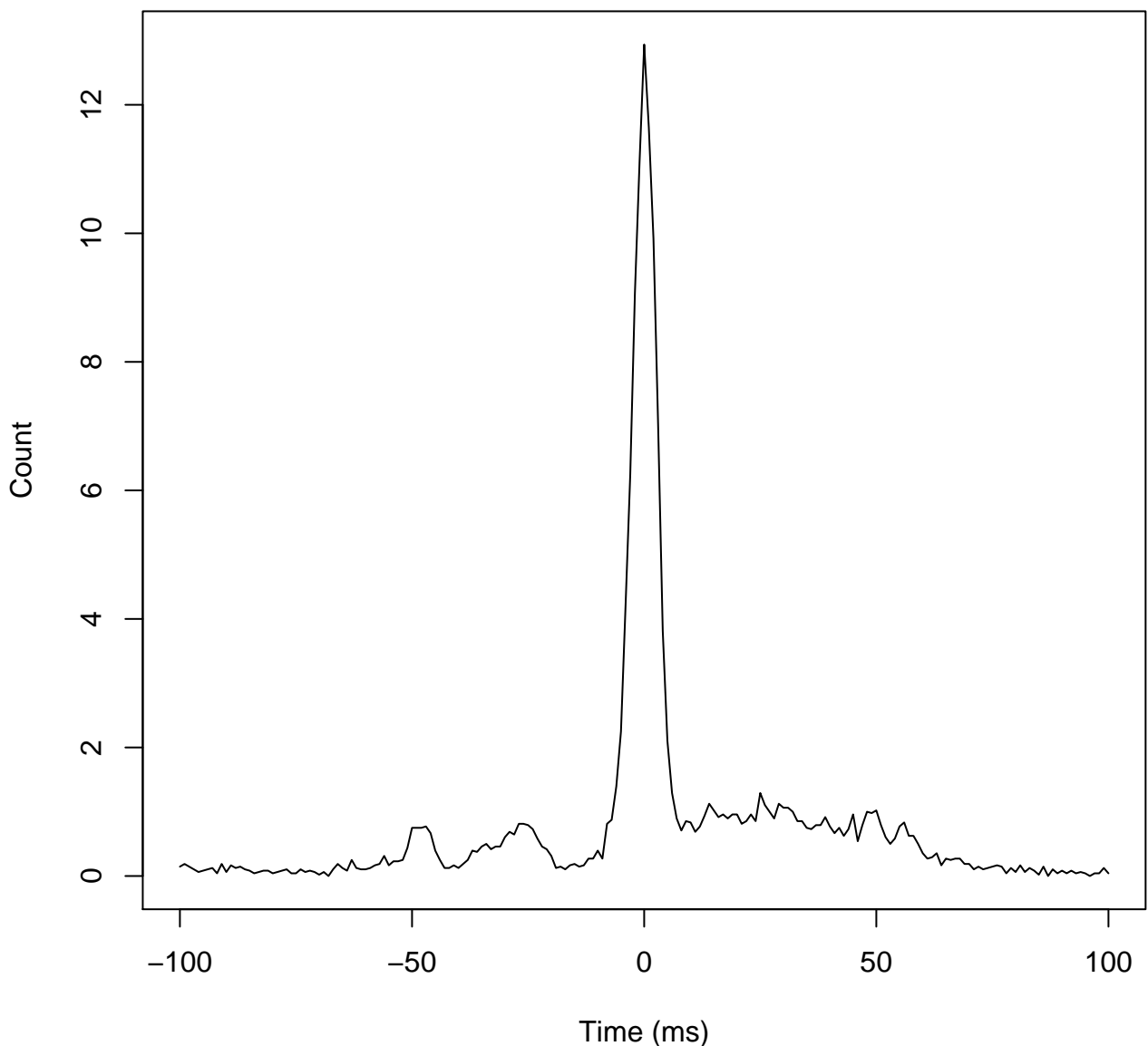
## Mean NS for A3



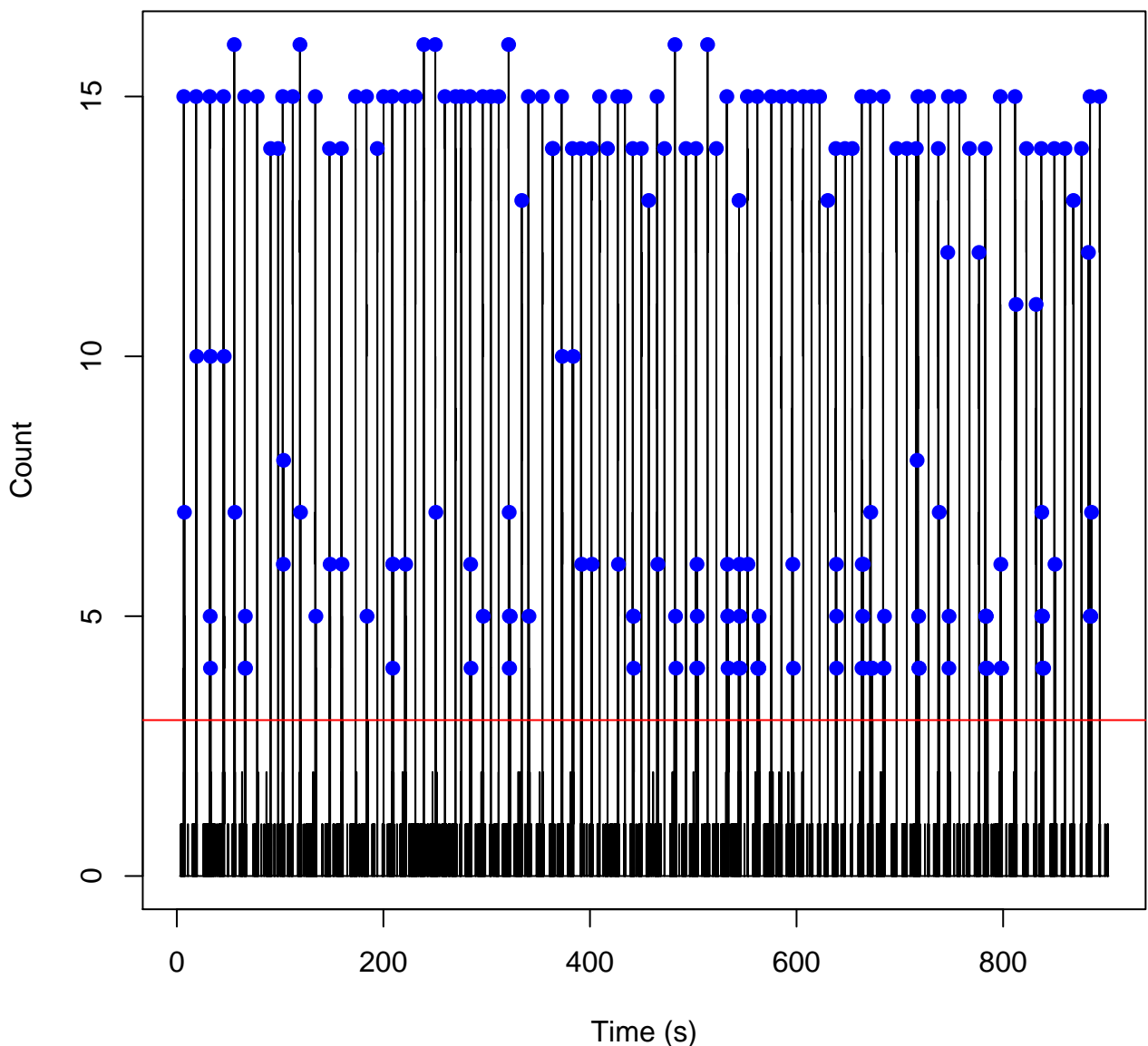
A4



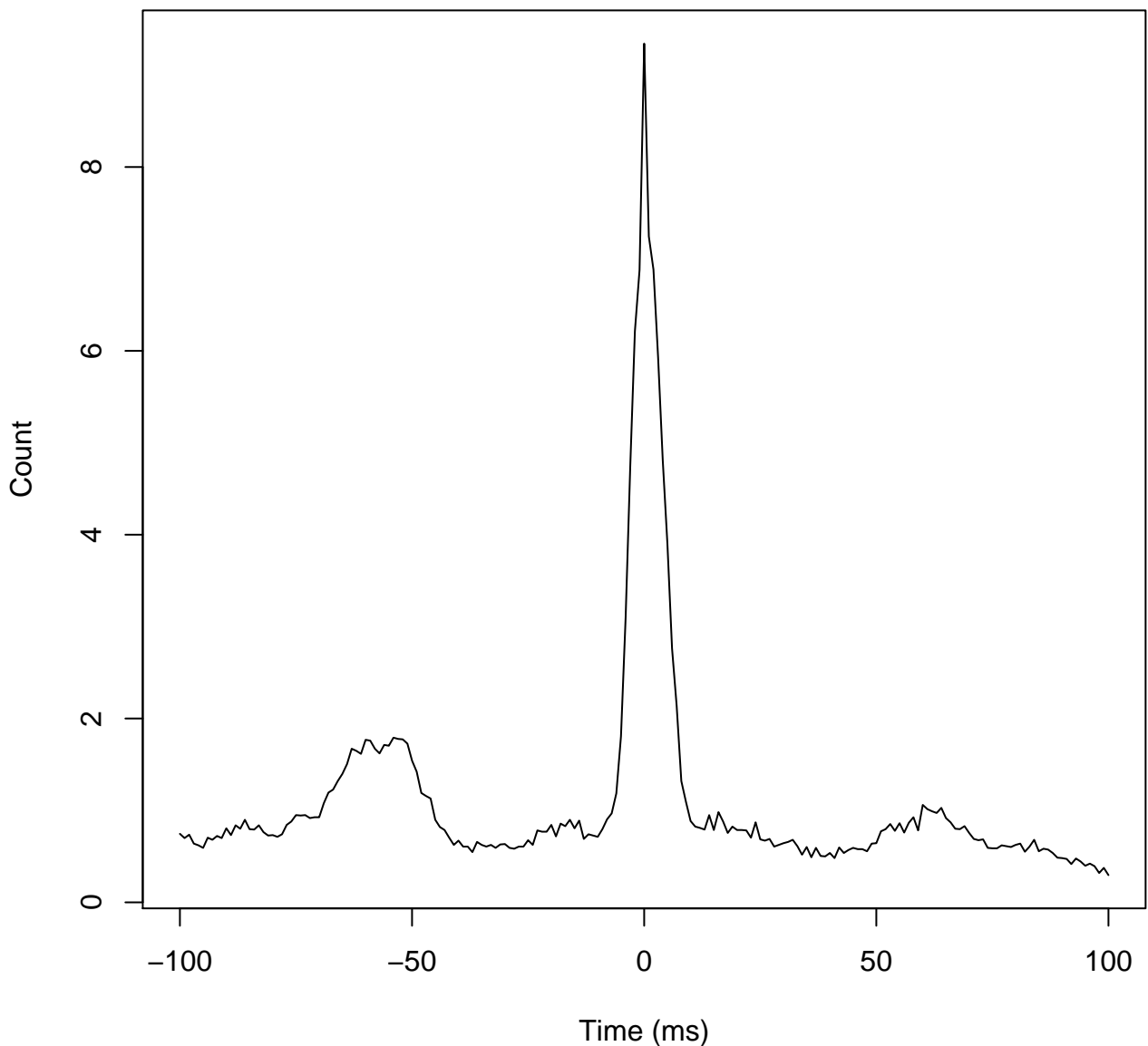
## Mean NS for A4



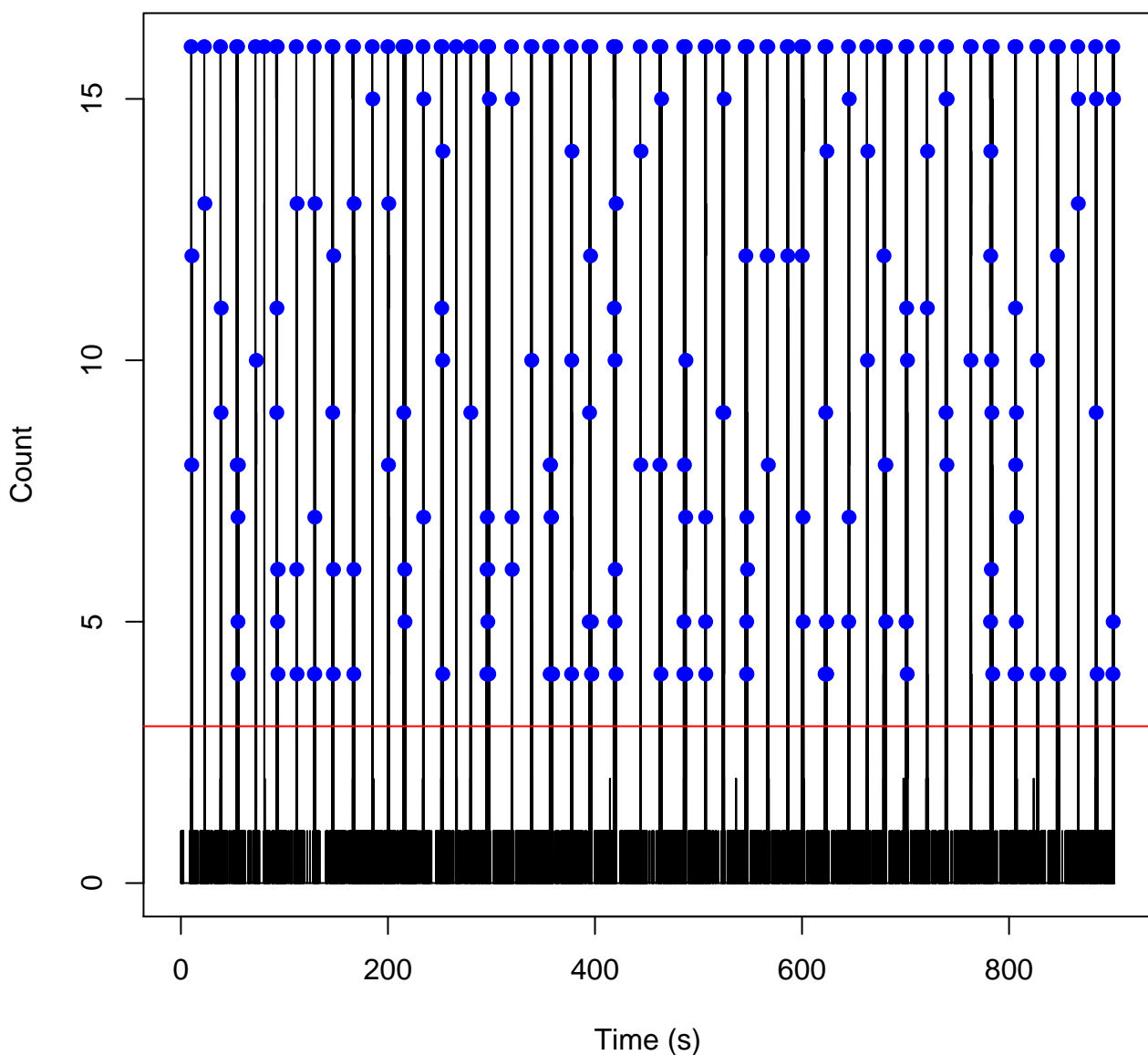
A5



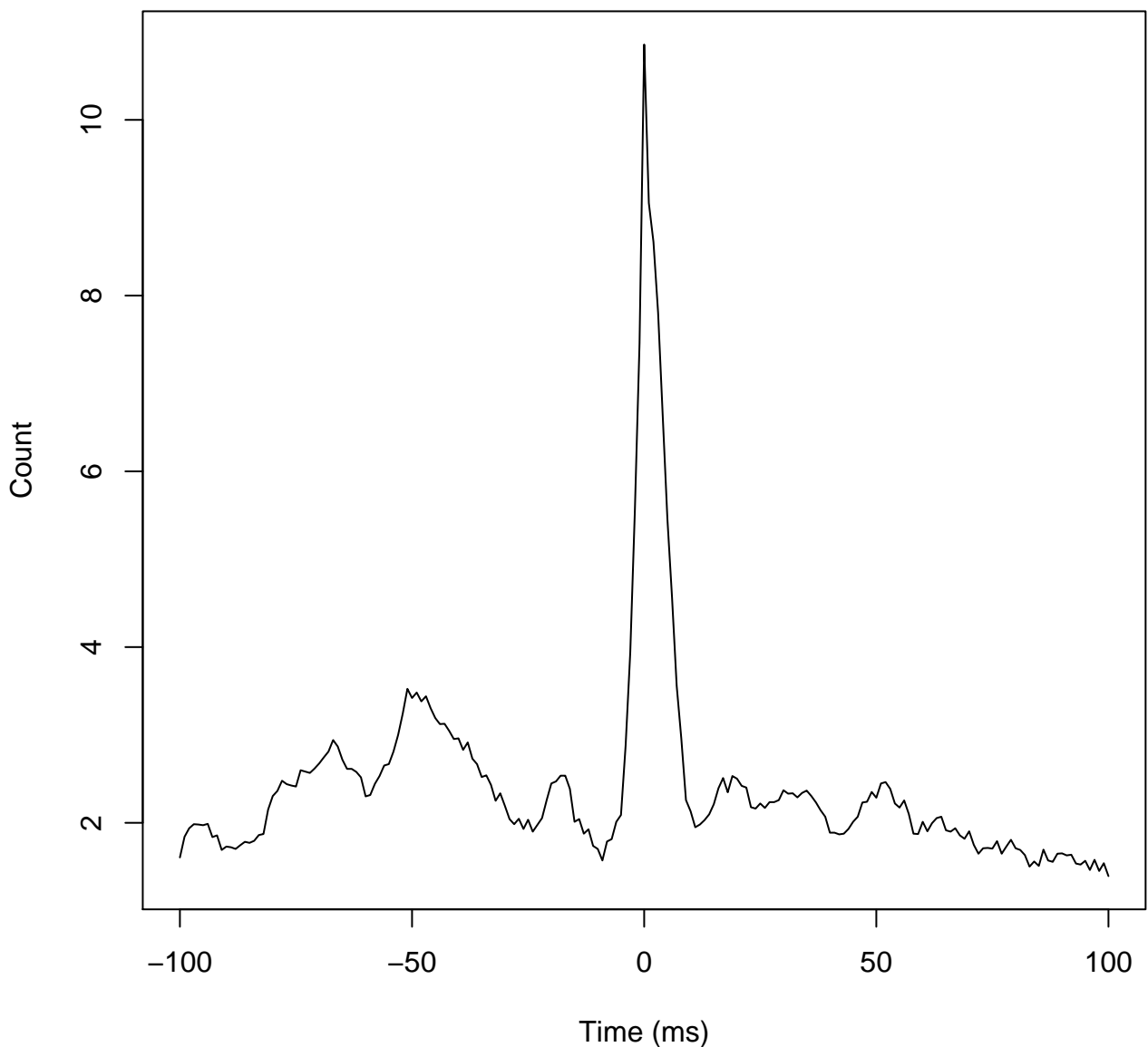
## Mean NS for A5



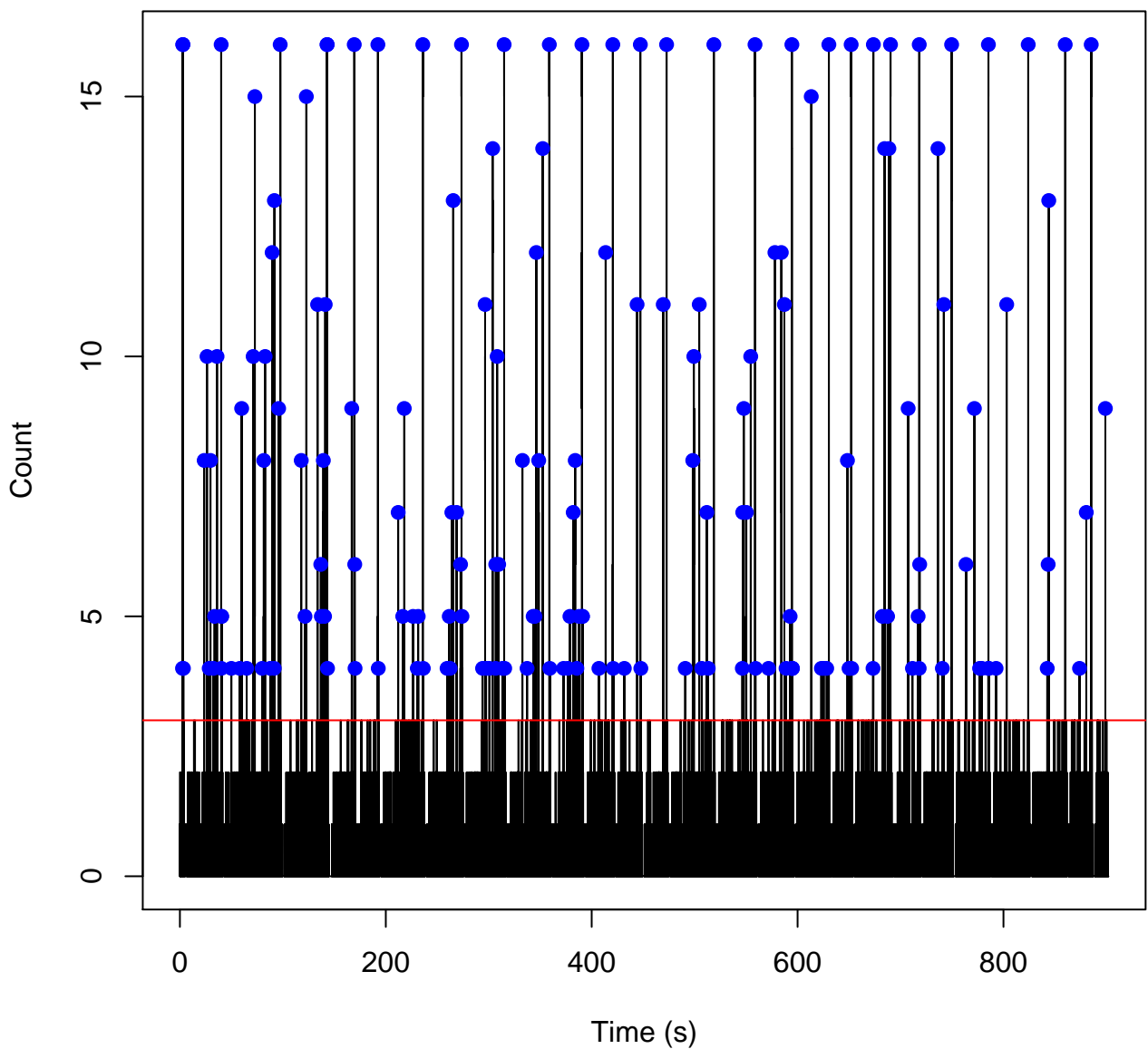
A6



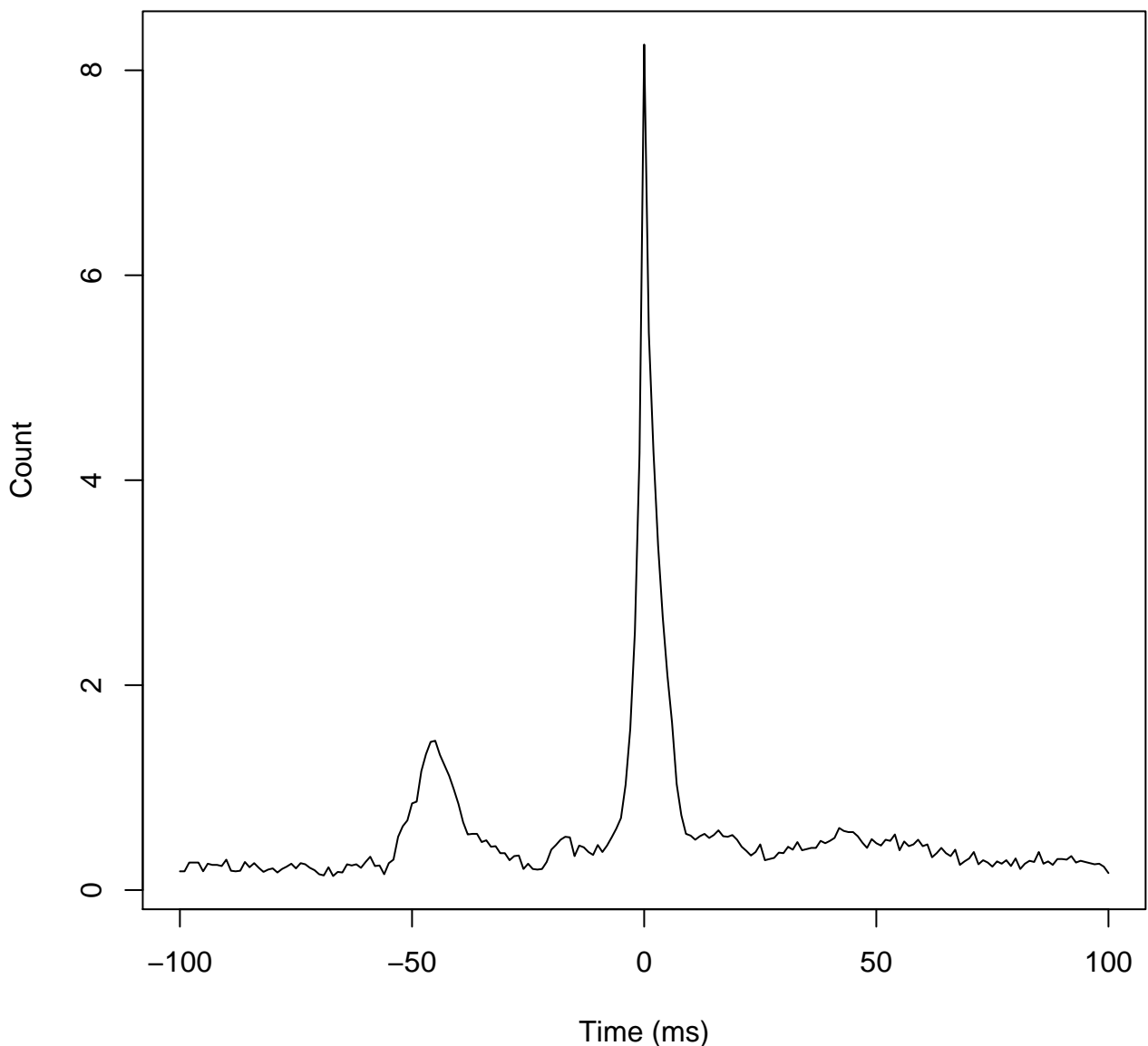
## Mean NS for A6



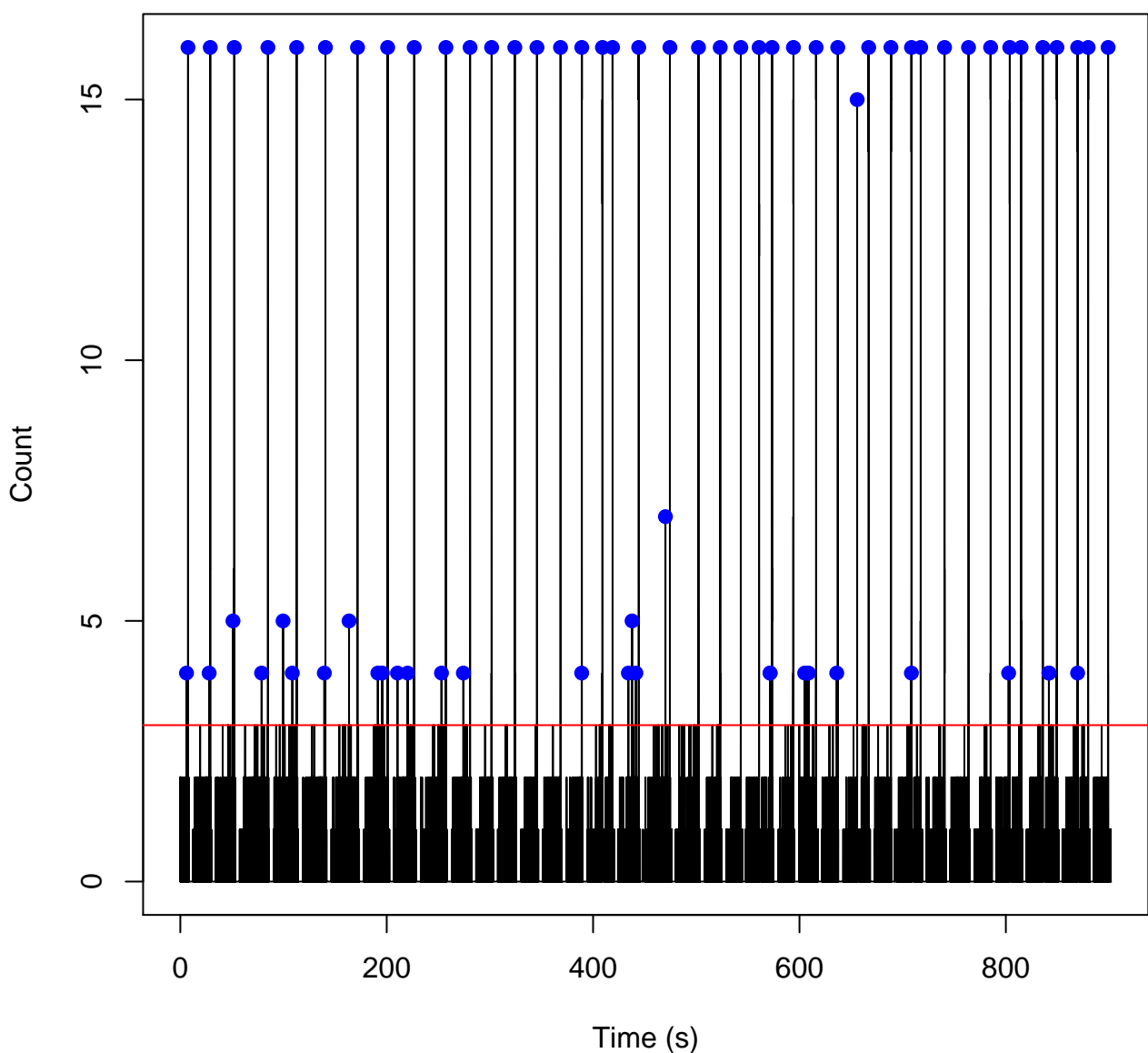
A7



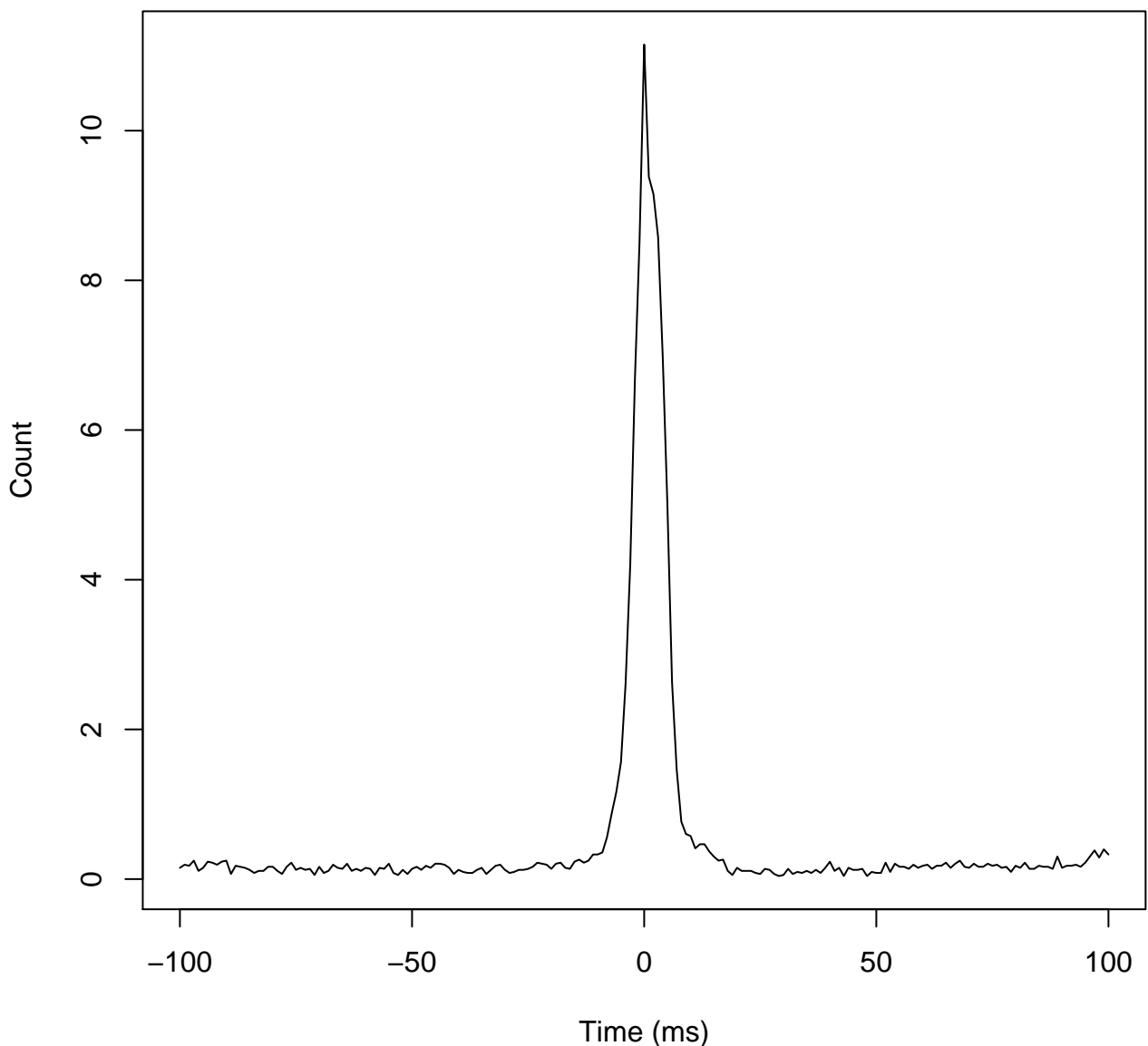
## Mean NS for A7



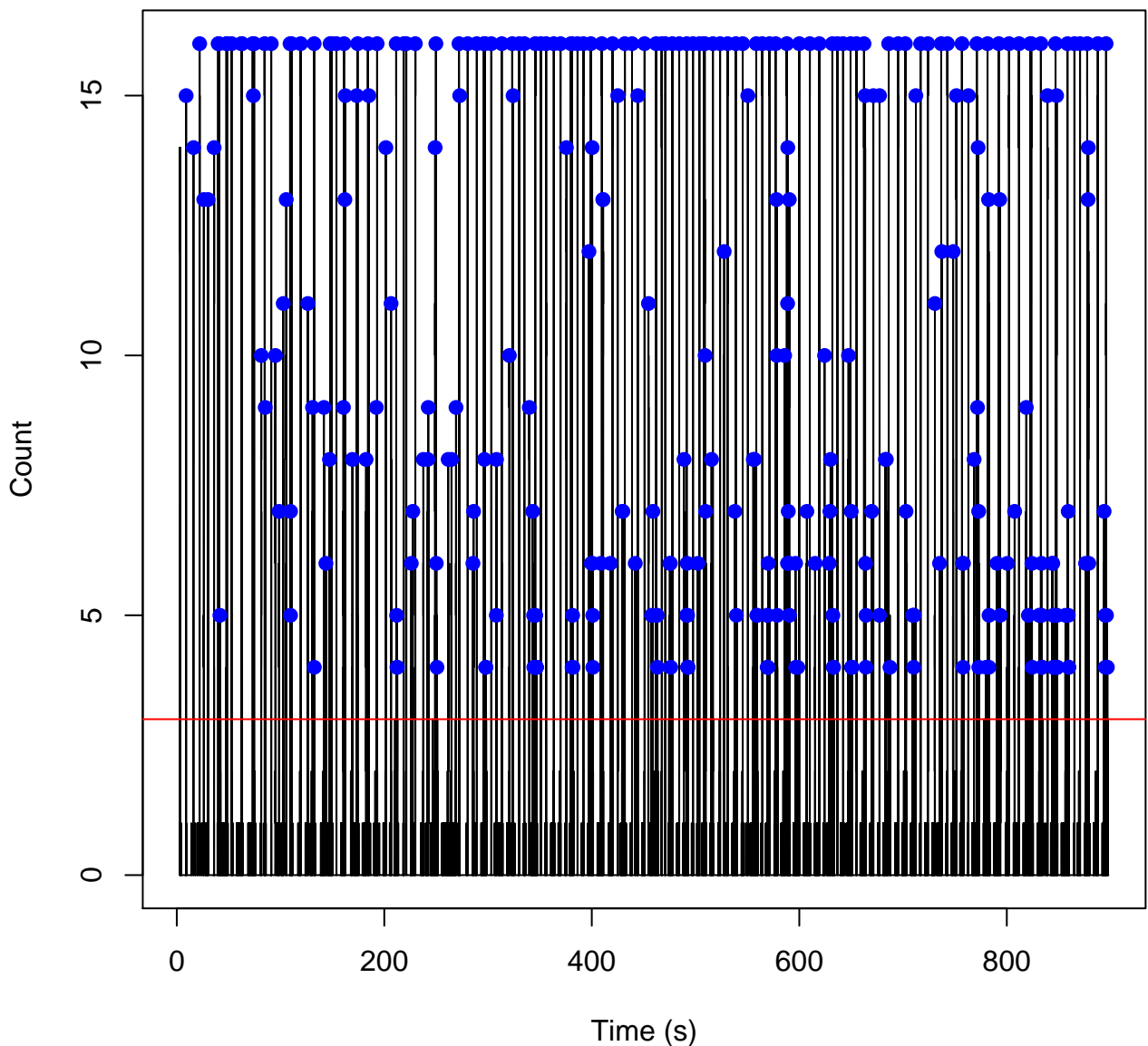
**A8**



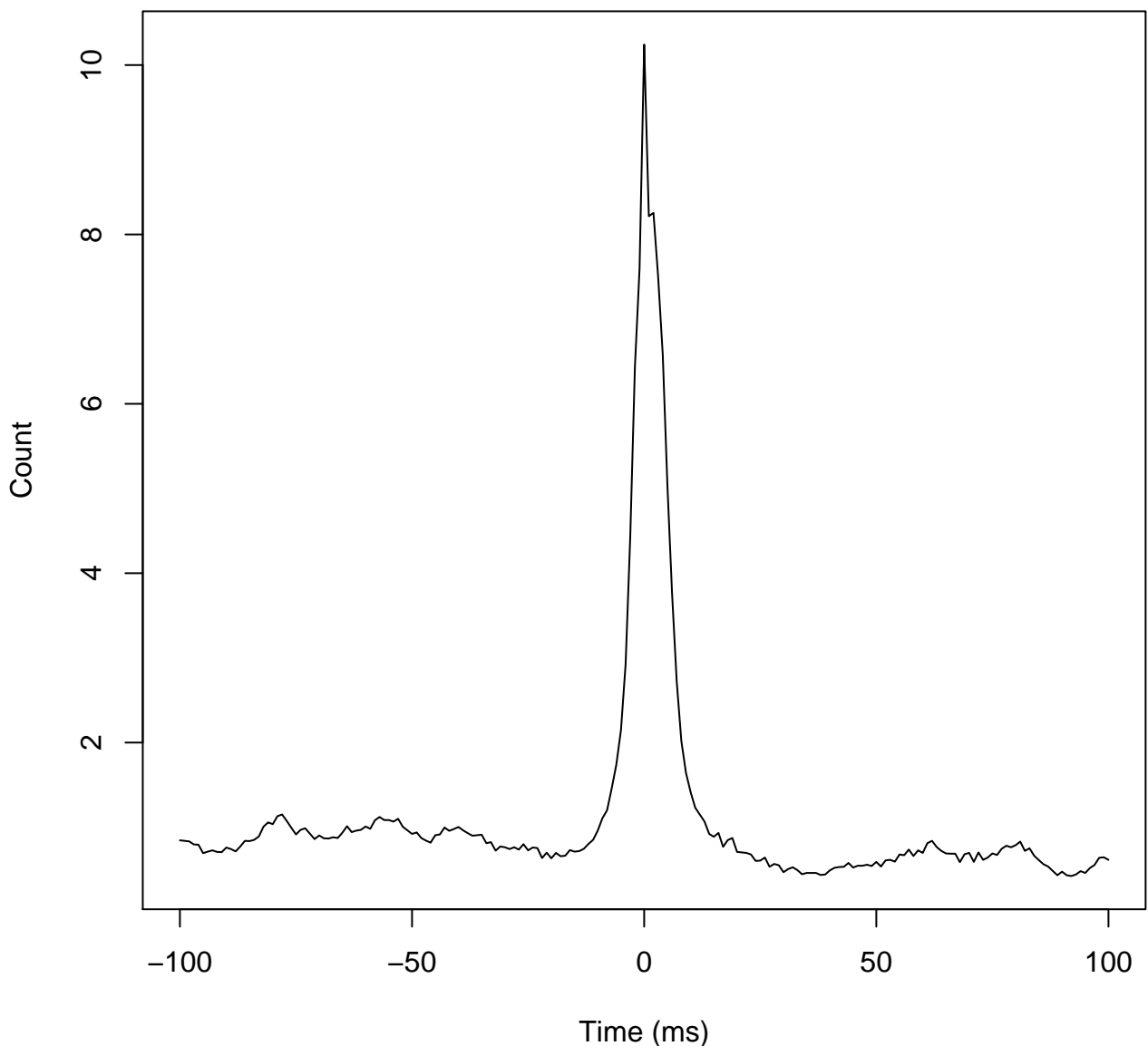
## Mean NS for A8



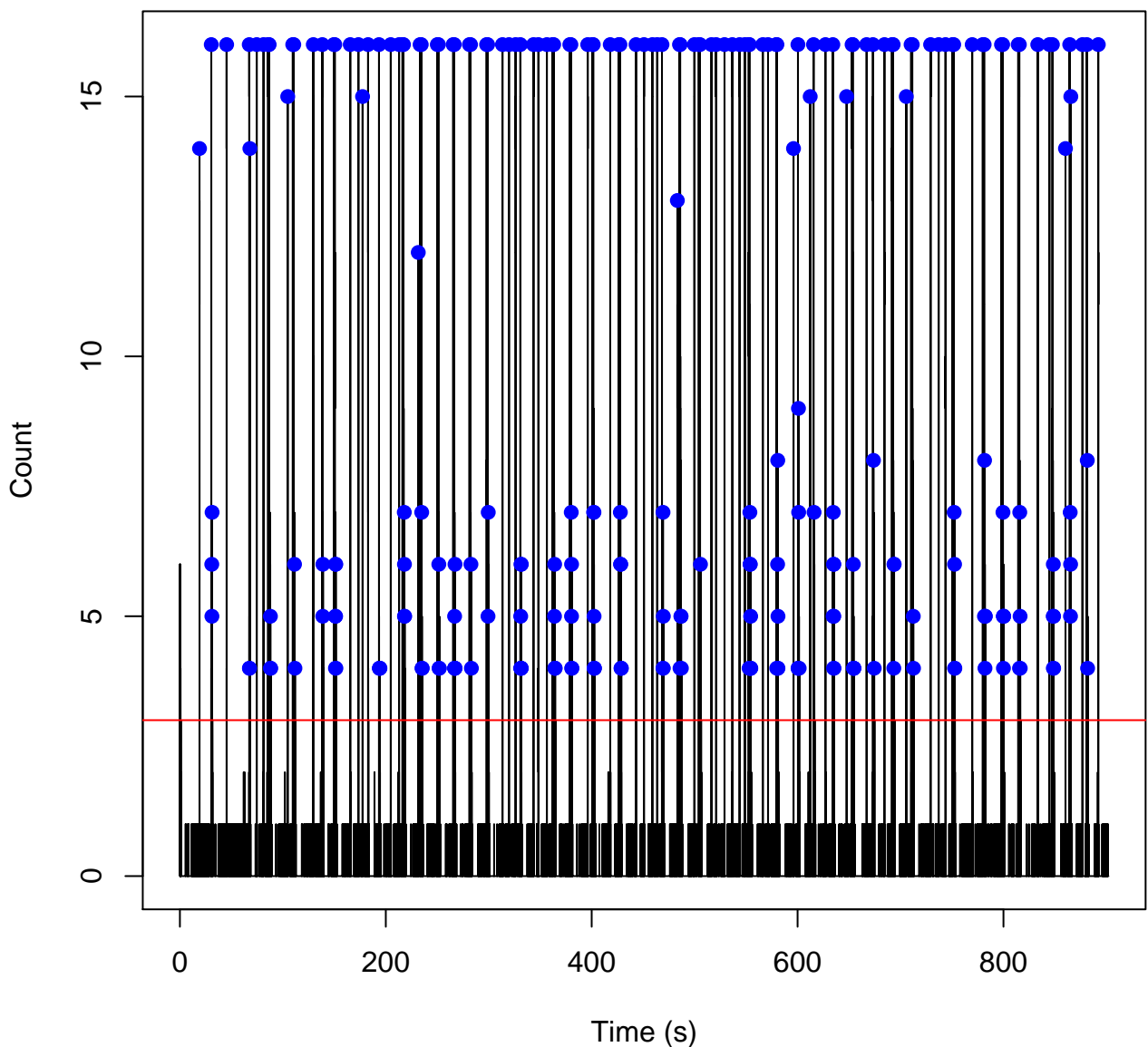
B1



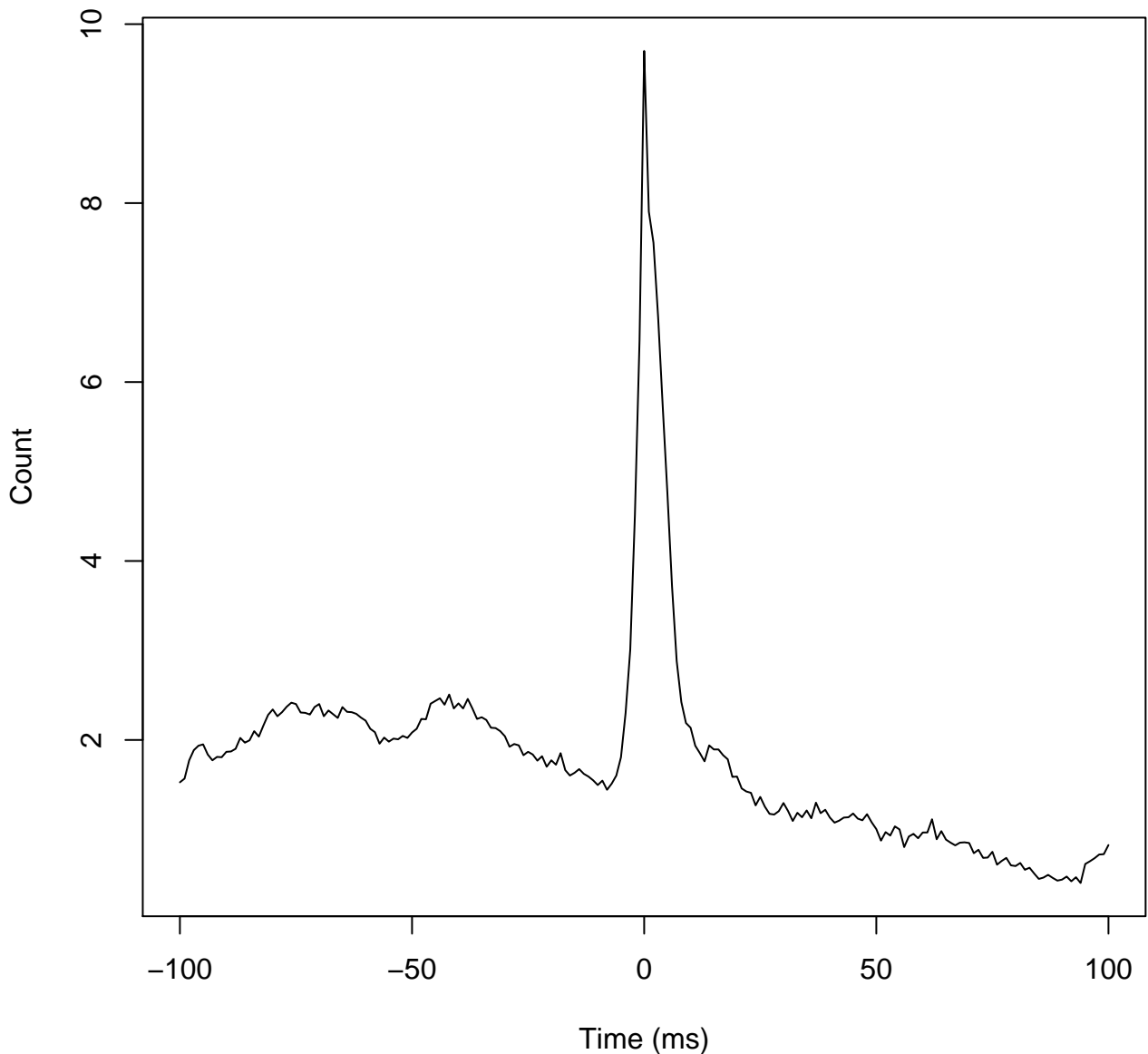
## Mean NS for B1



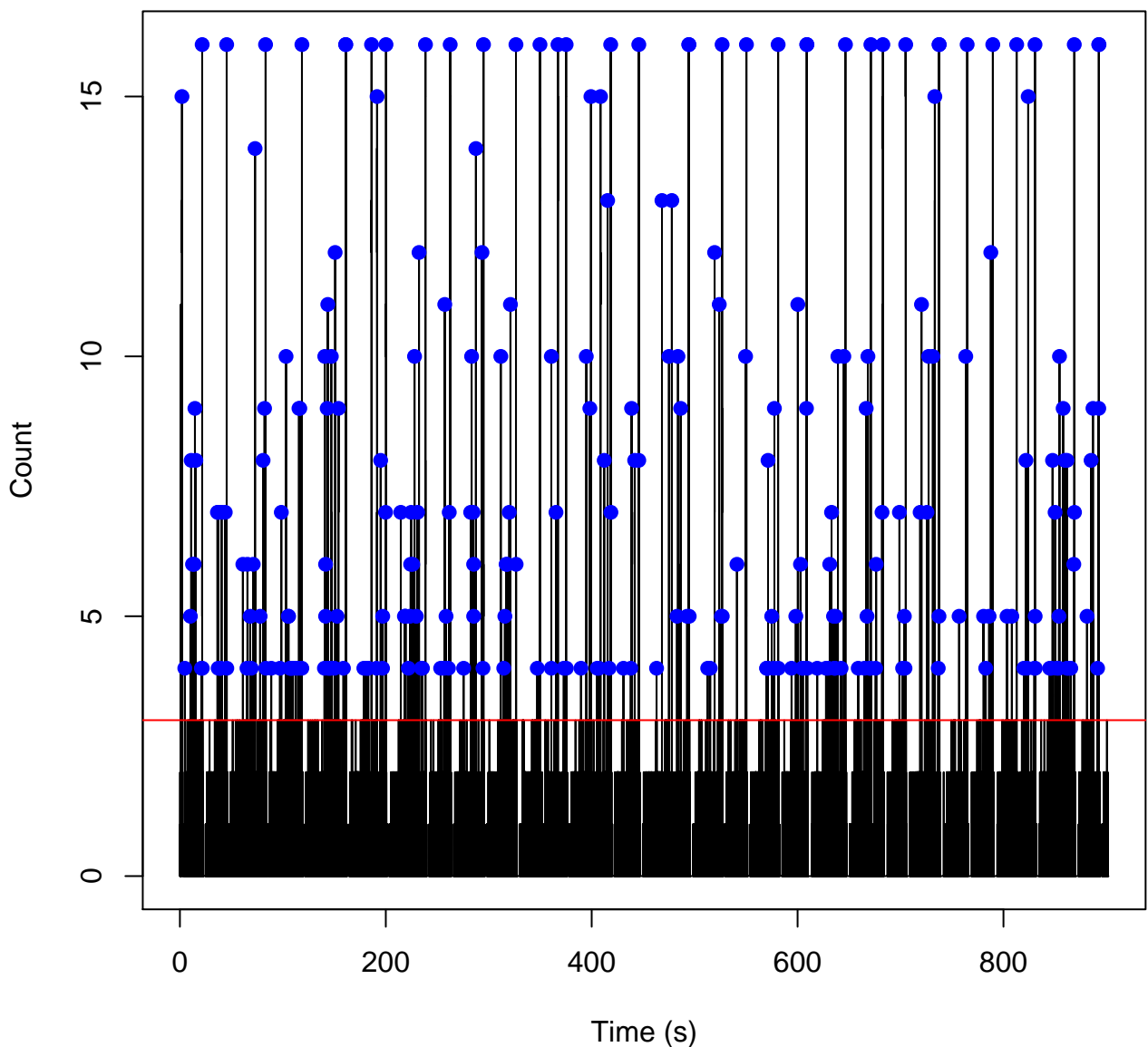
B2



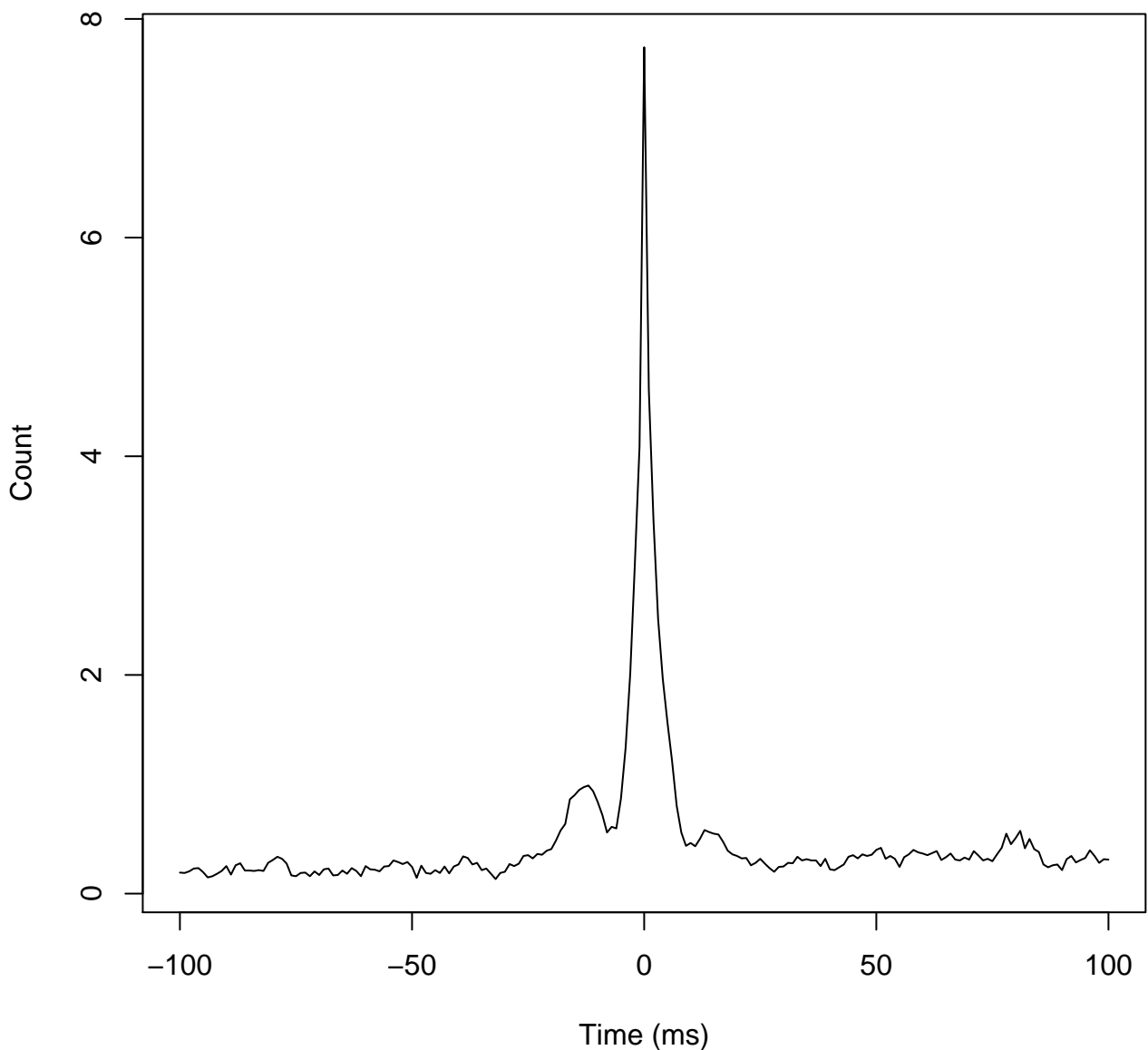
## Mean NS for B2



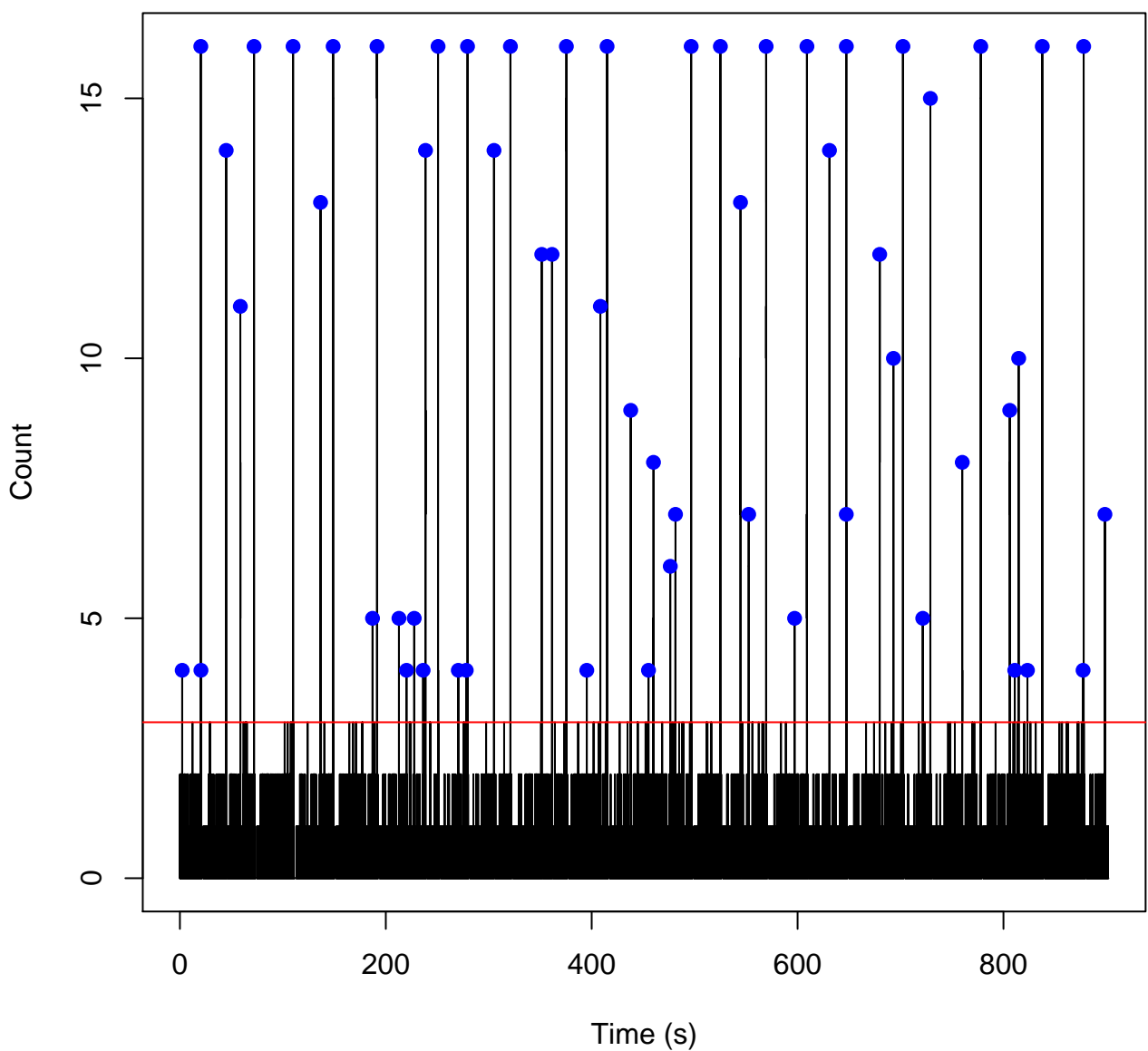
B3



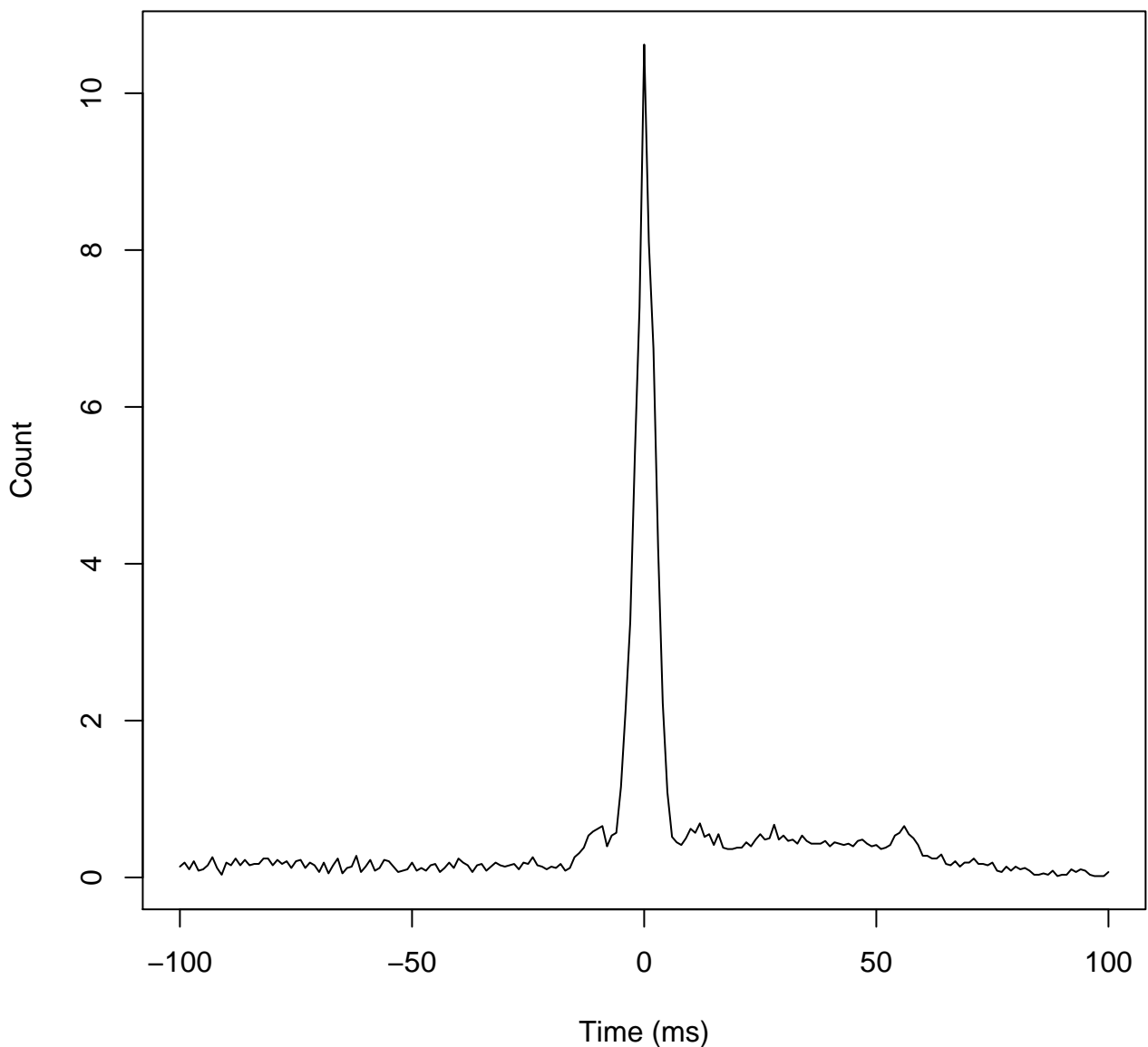
## Mean NS for B3



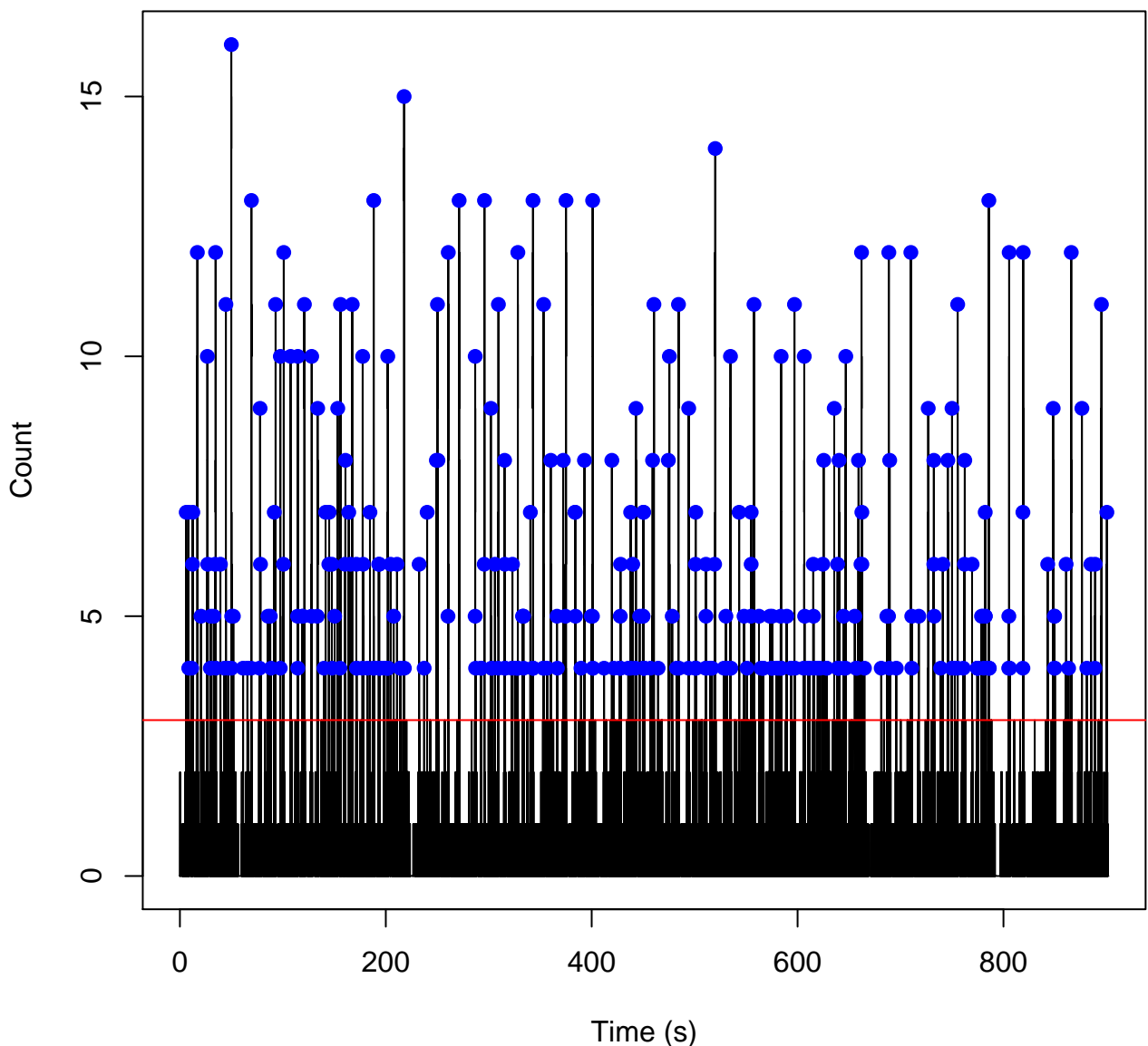
B4



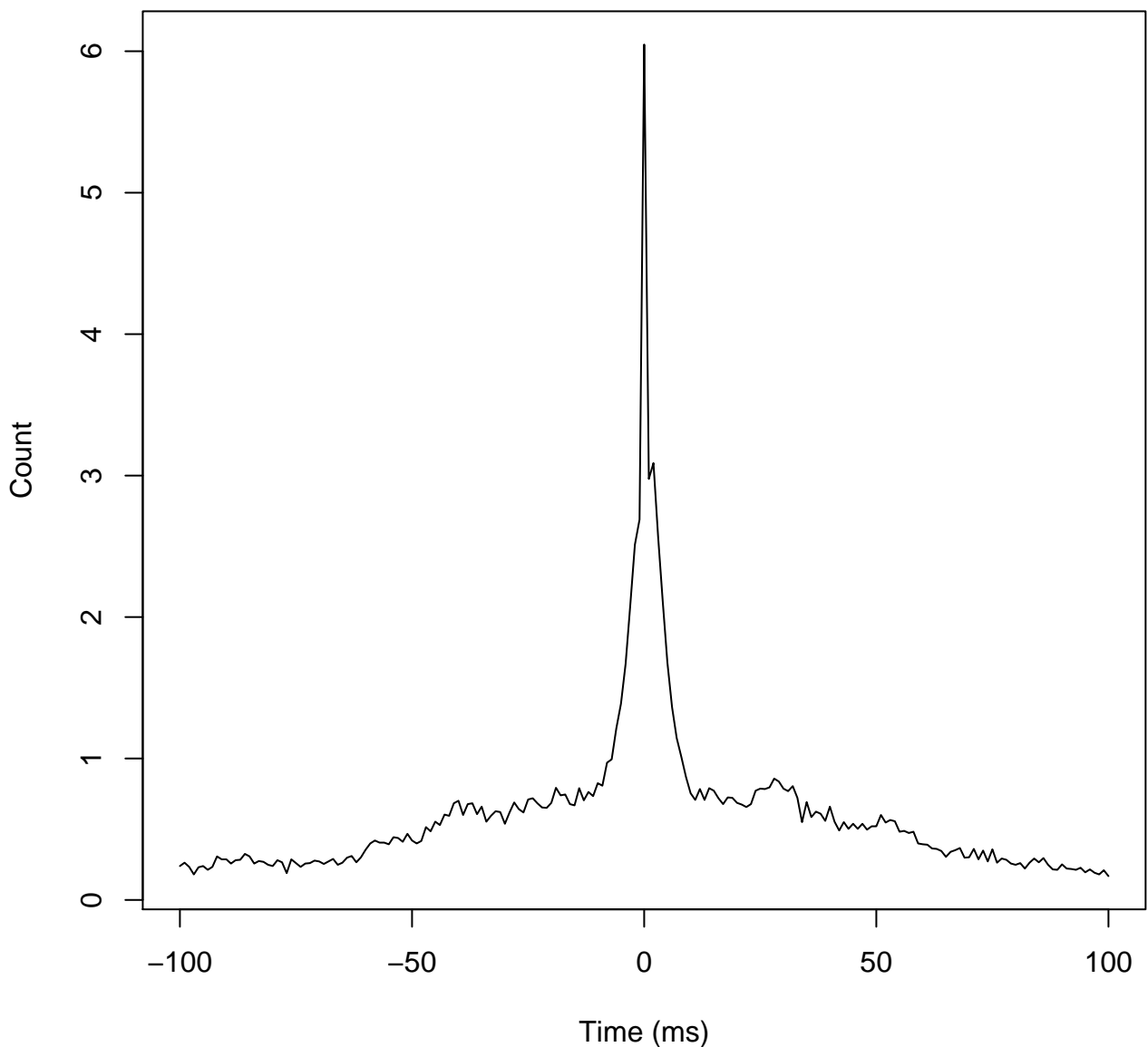
## Mean NS for B4



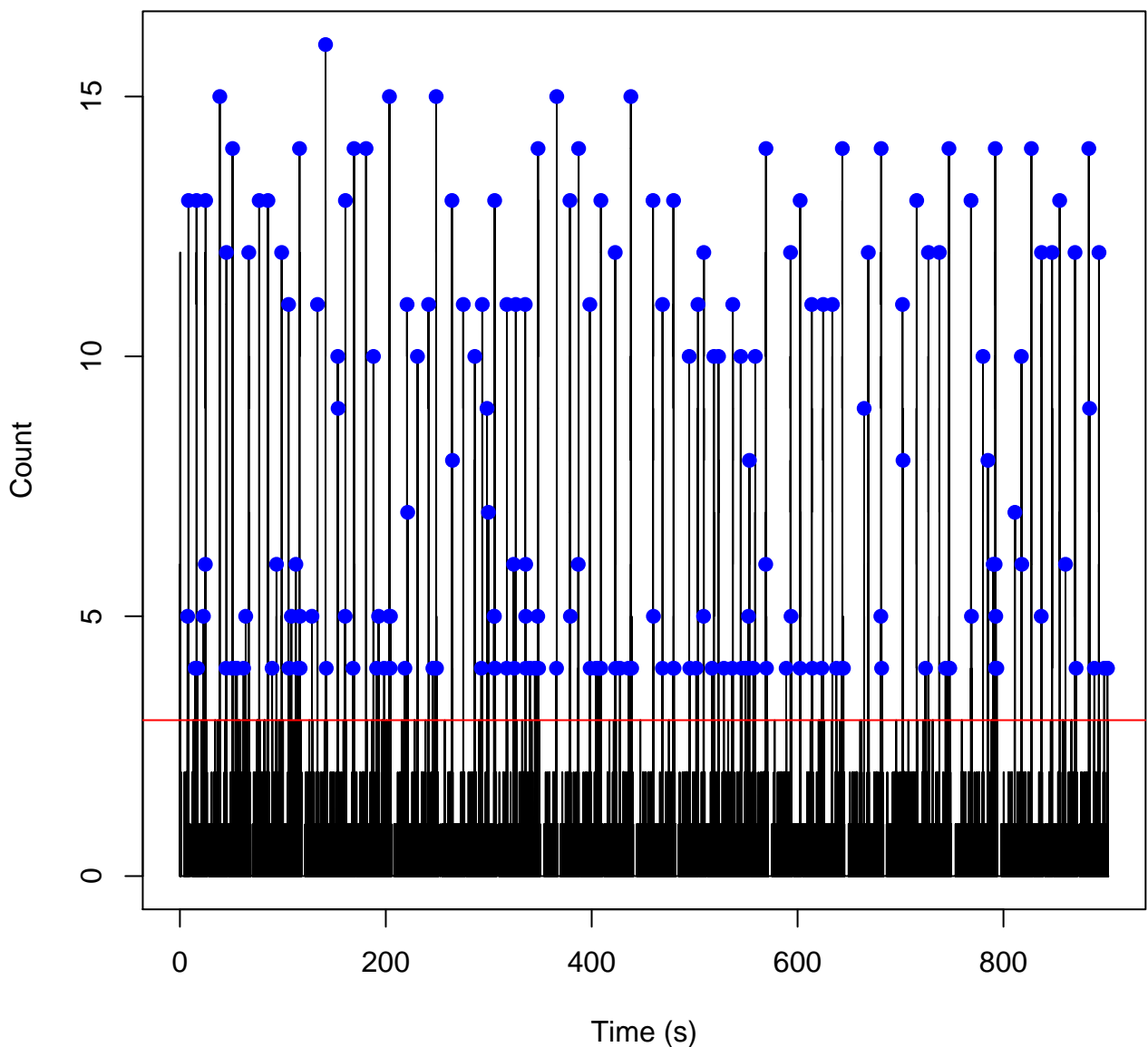
B5



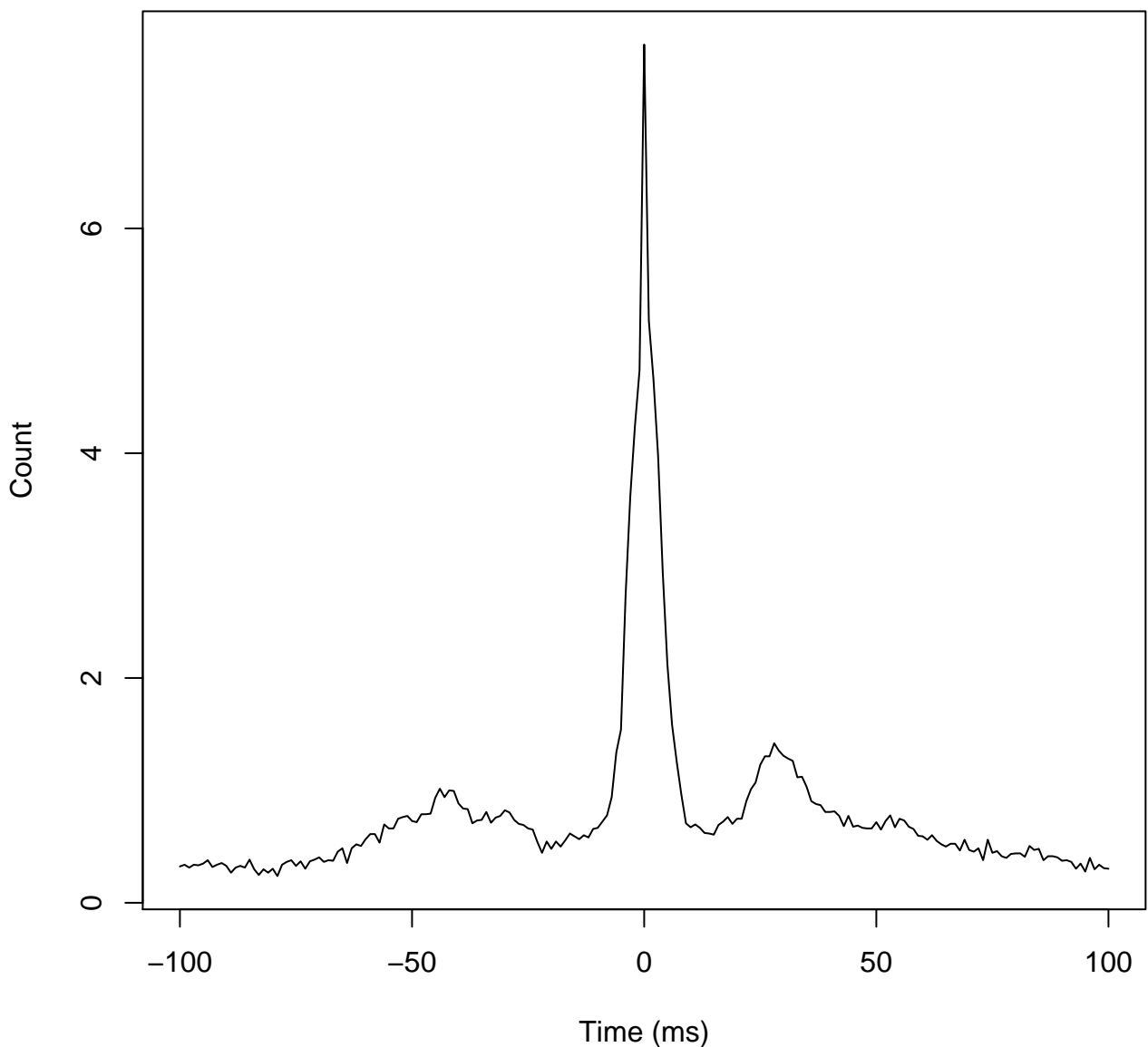
## Mean NS for B5



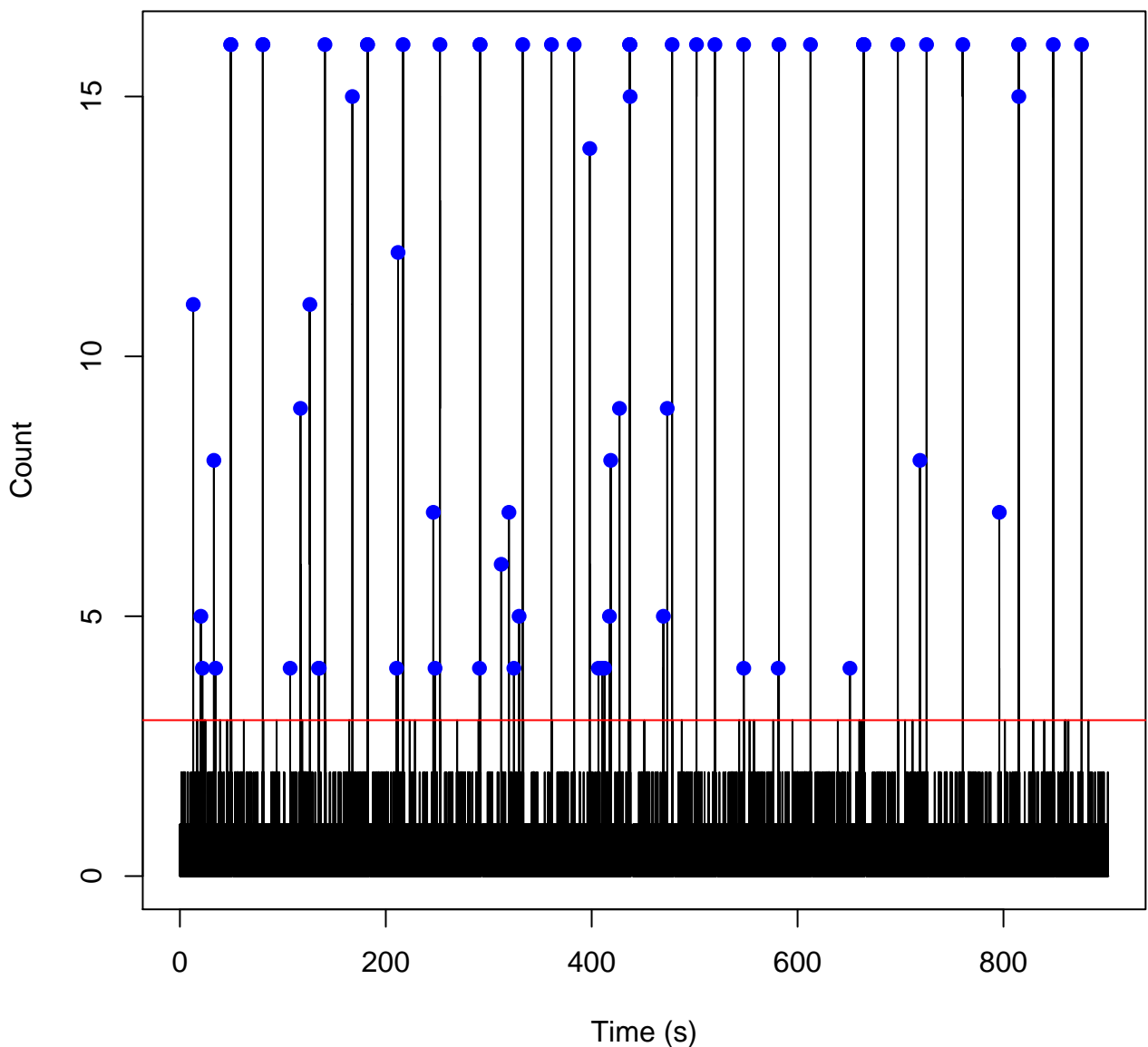
B6



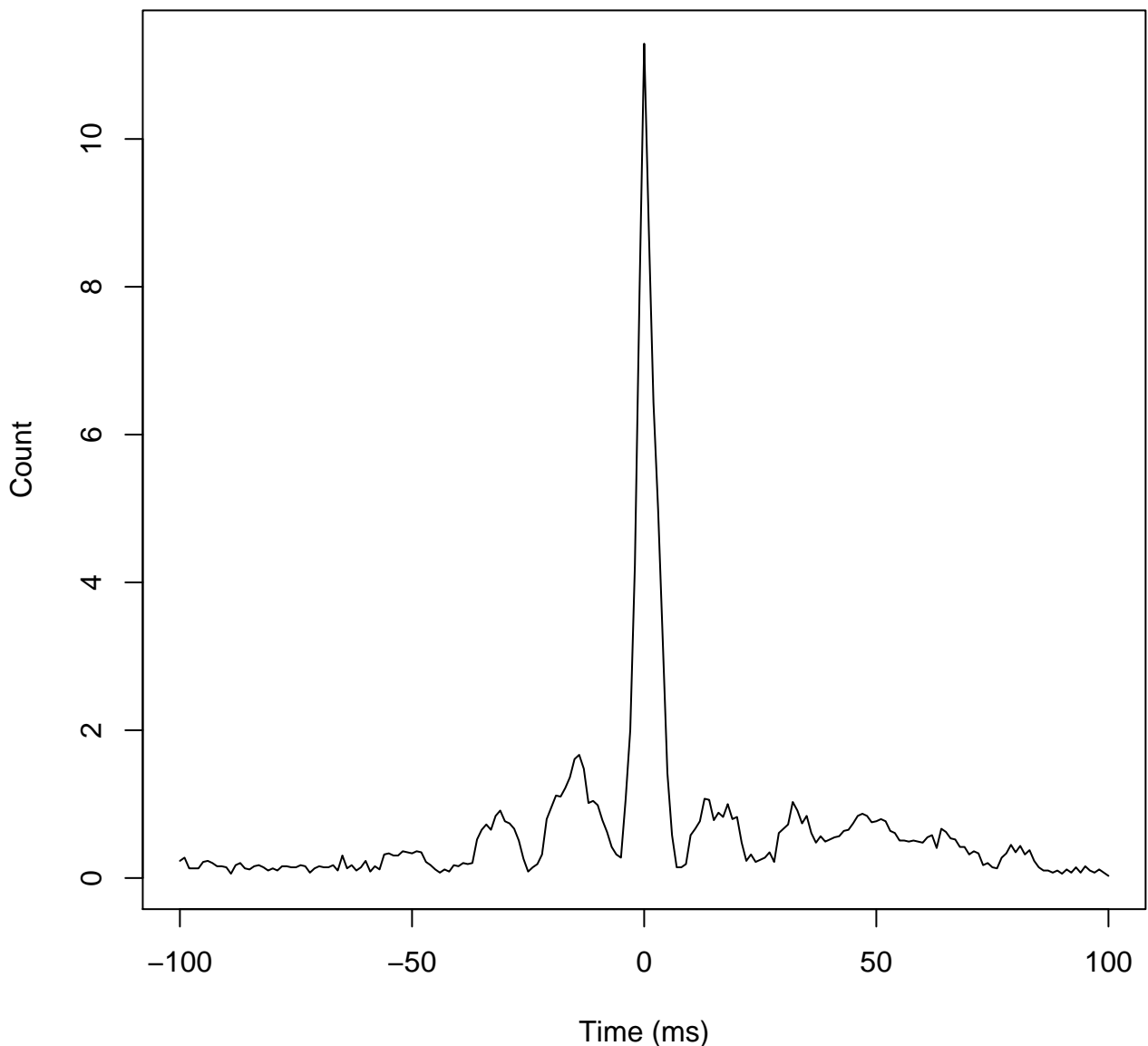
## Mean NS for B6



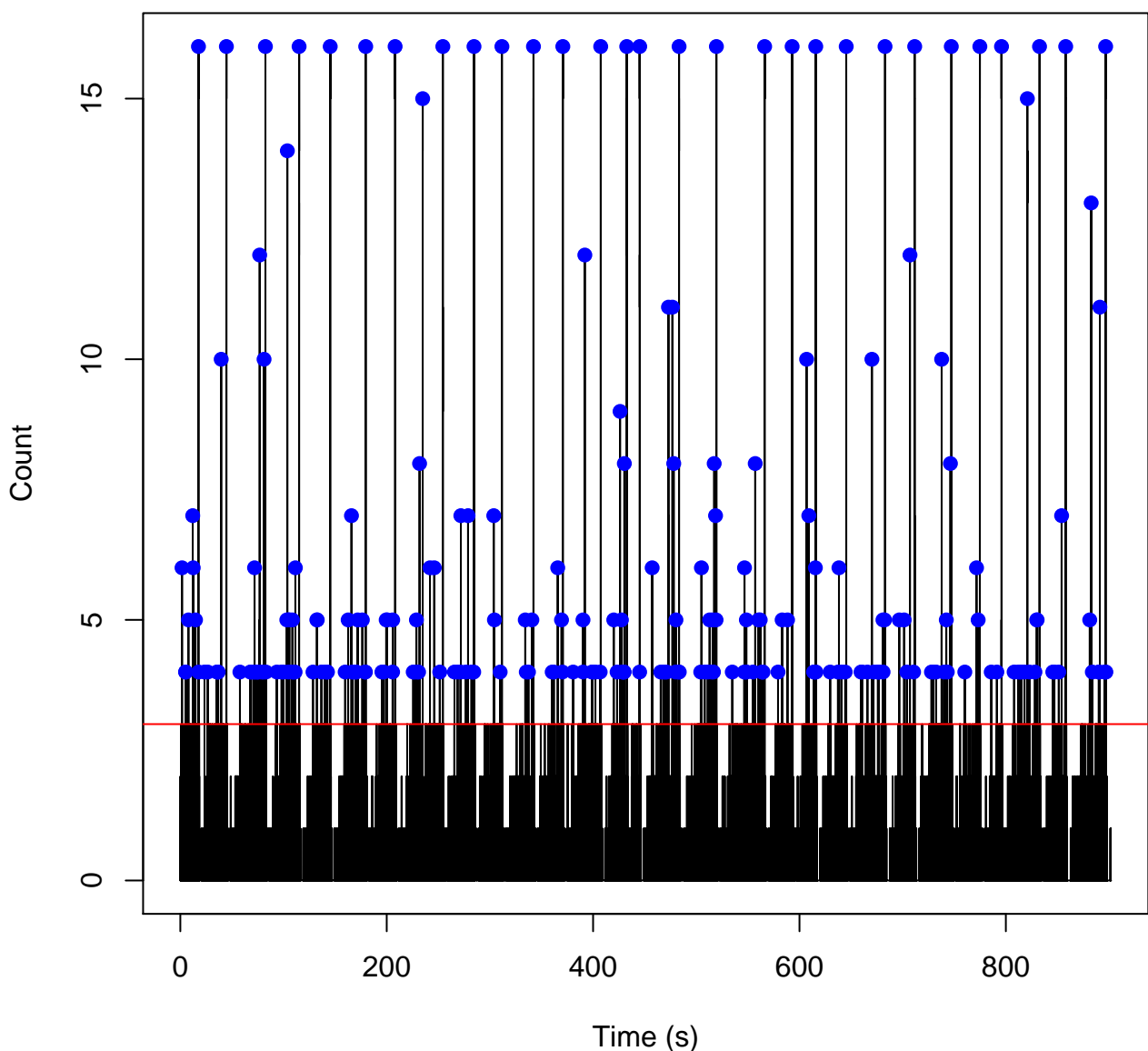
B7



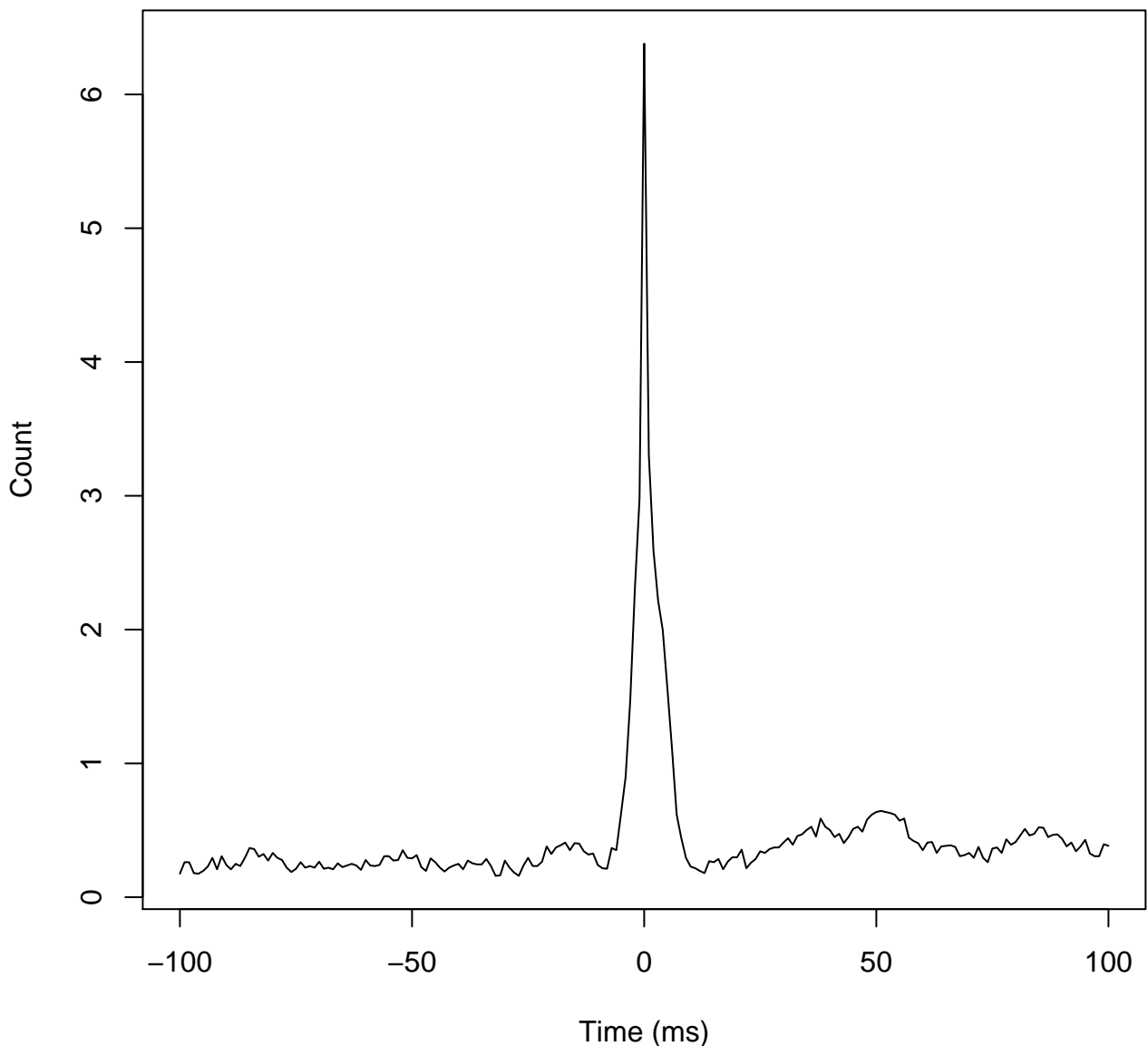
## Mean NS for B7



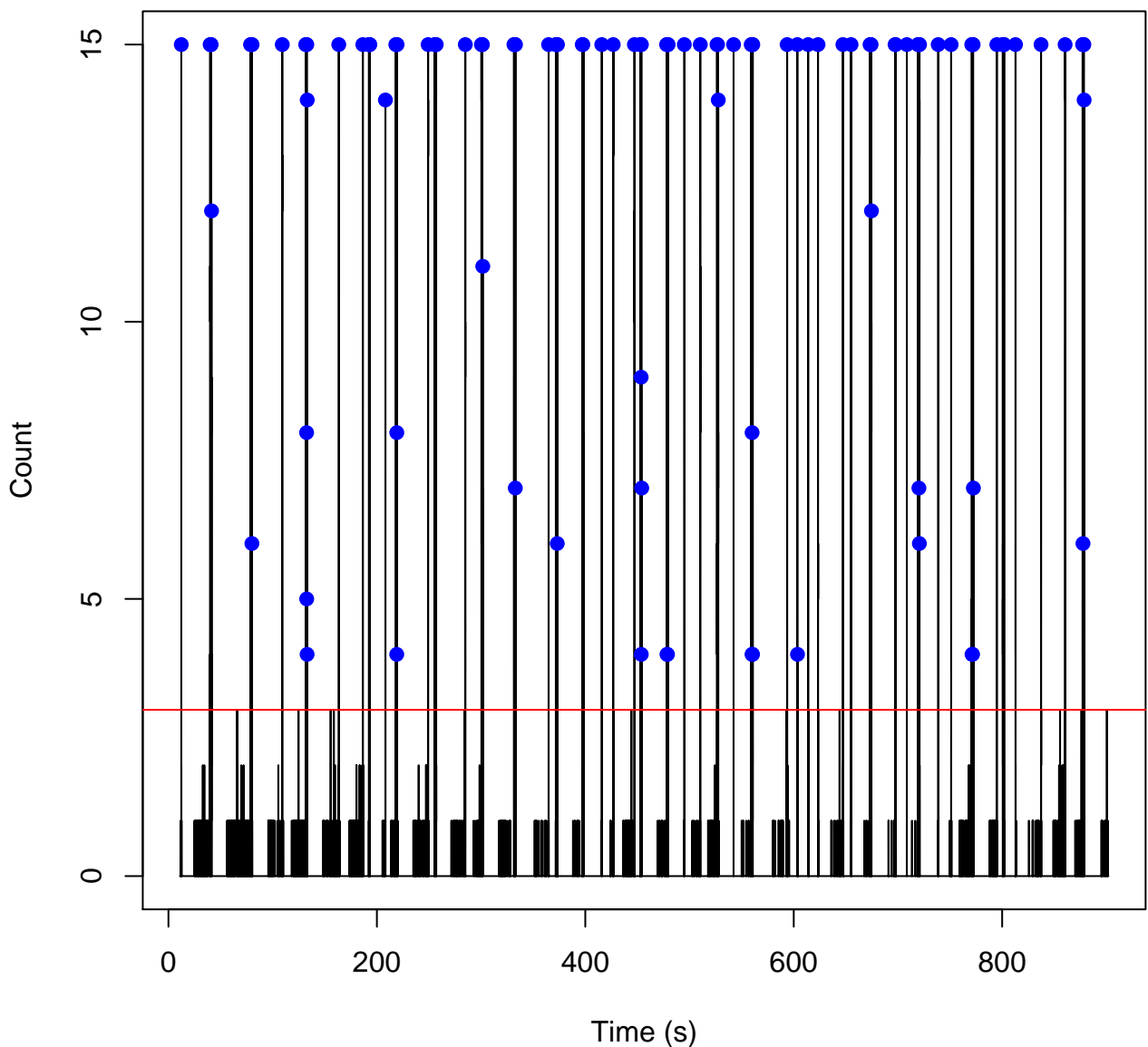
B8



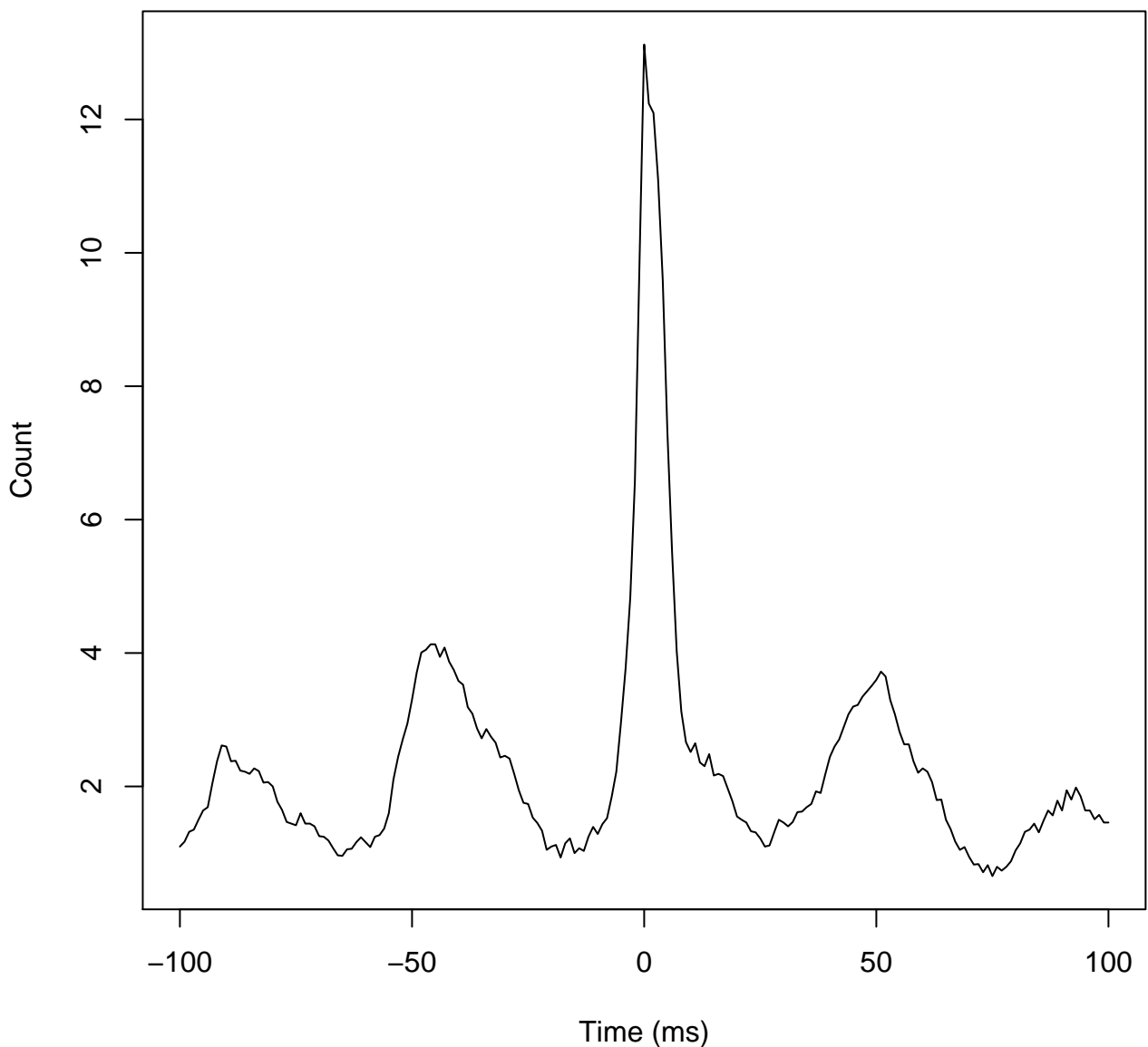
## Mean NS for B8



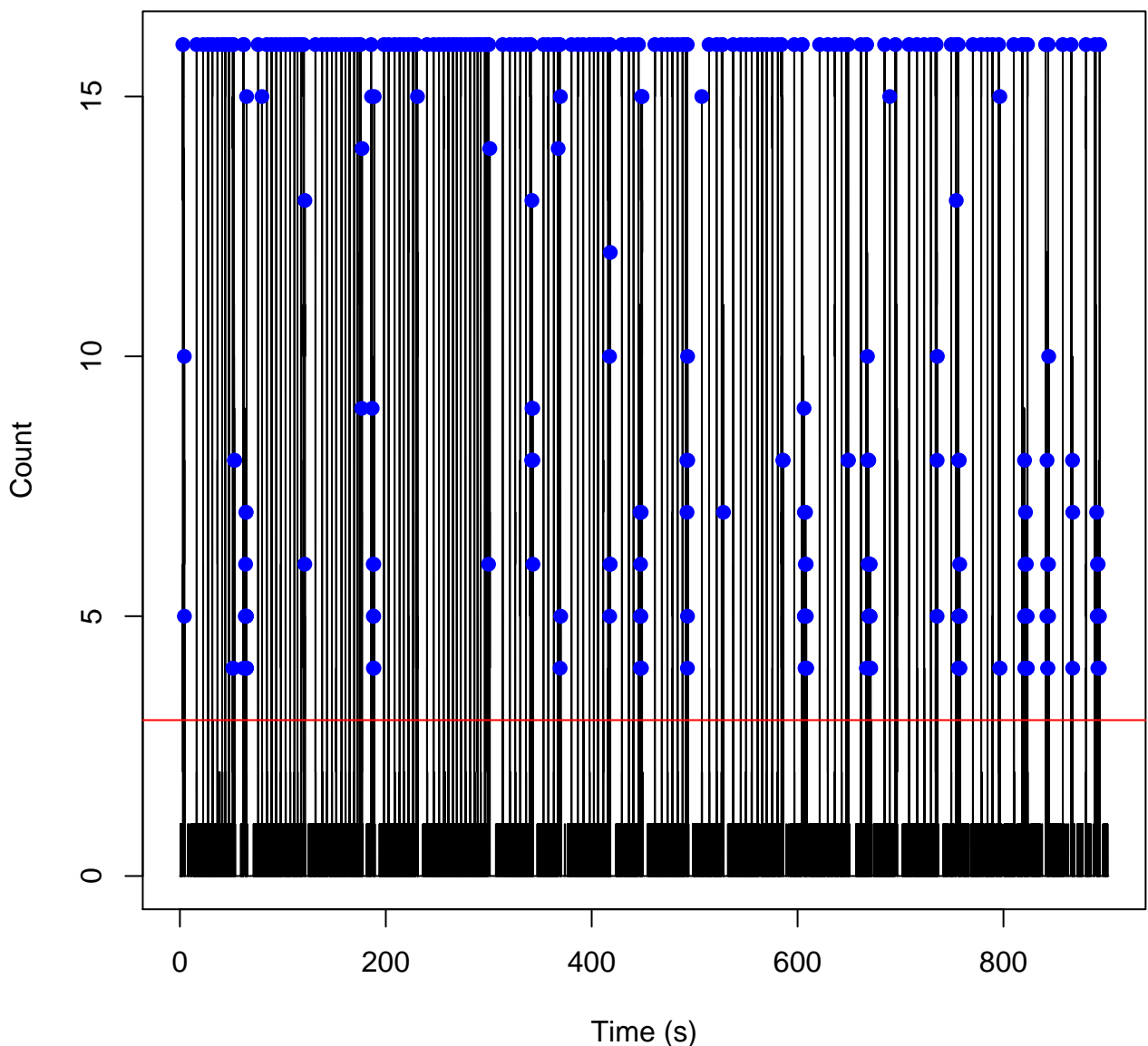
C1



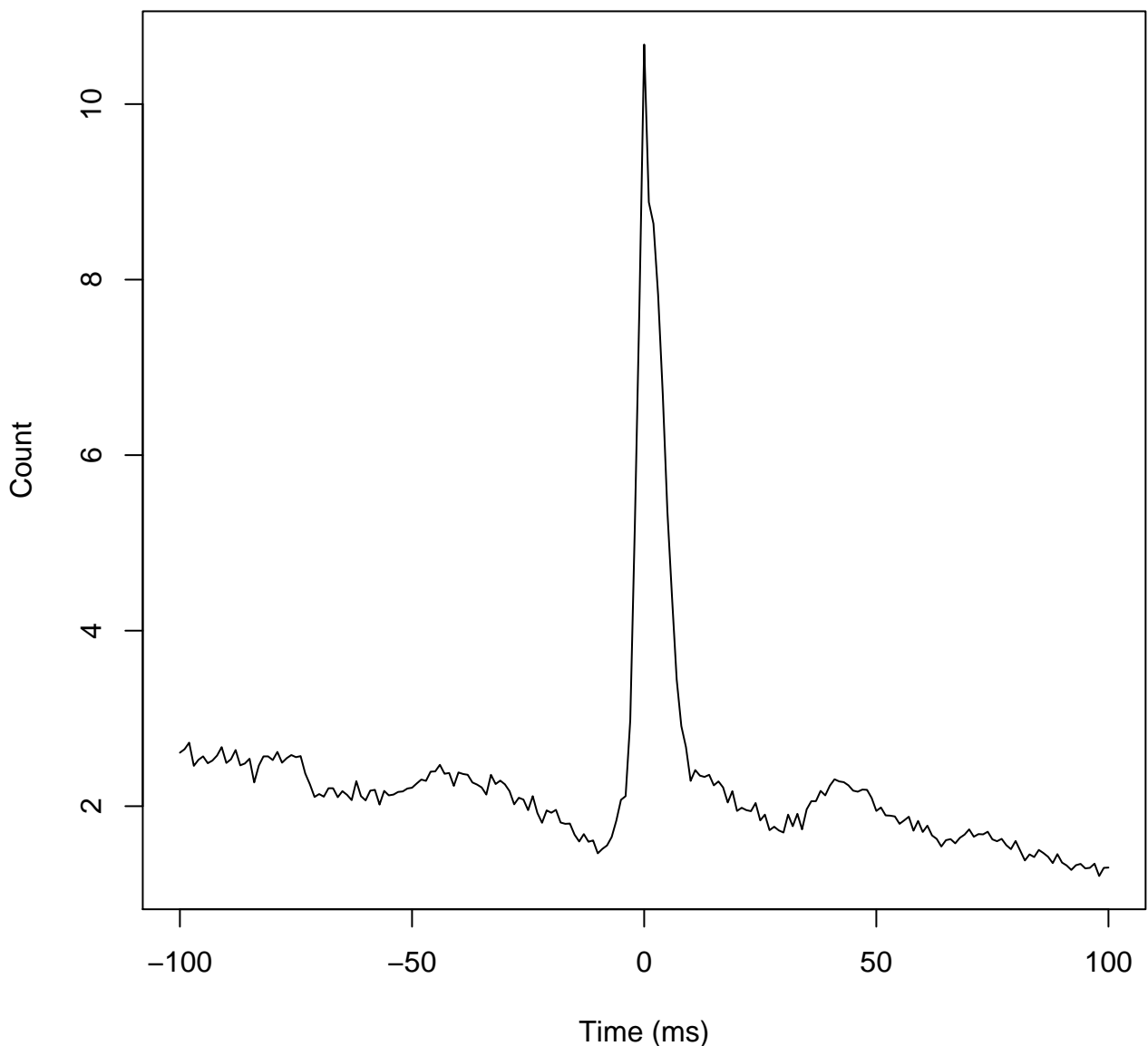
## Mean NS for C1



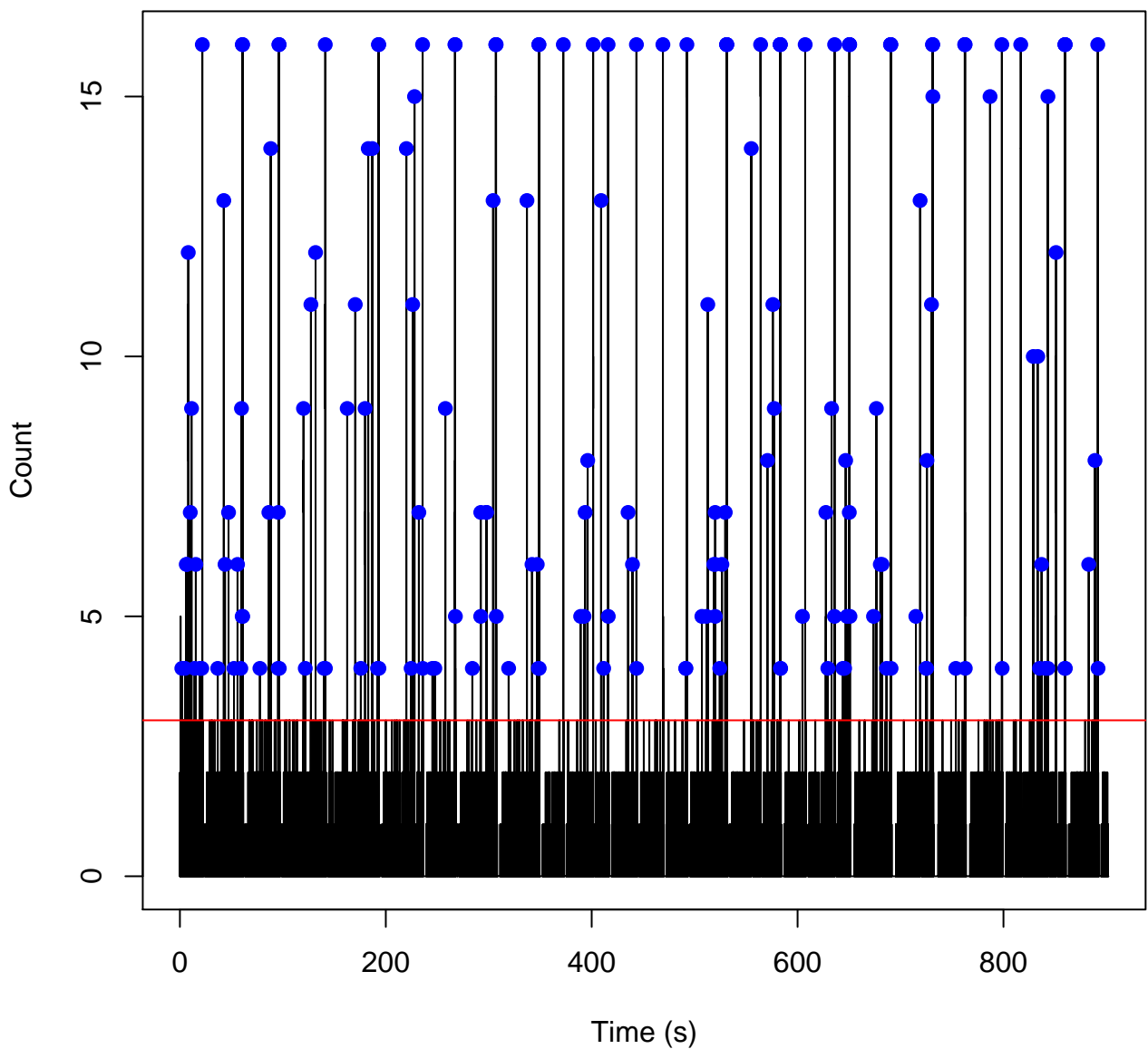
C2



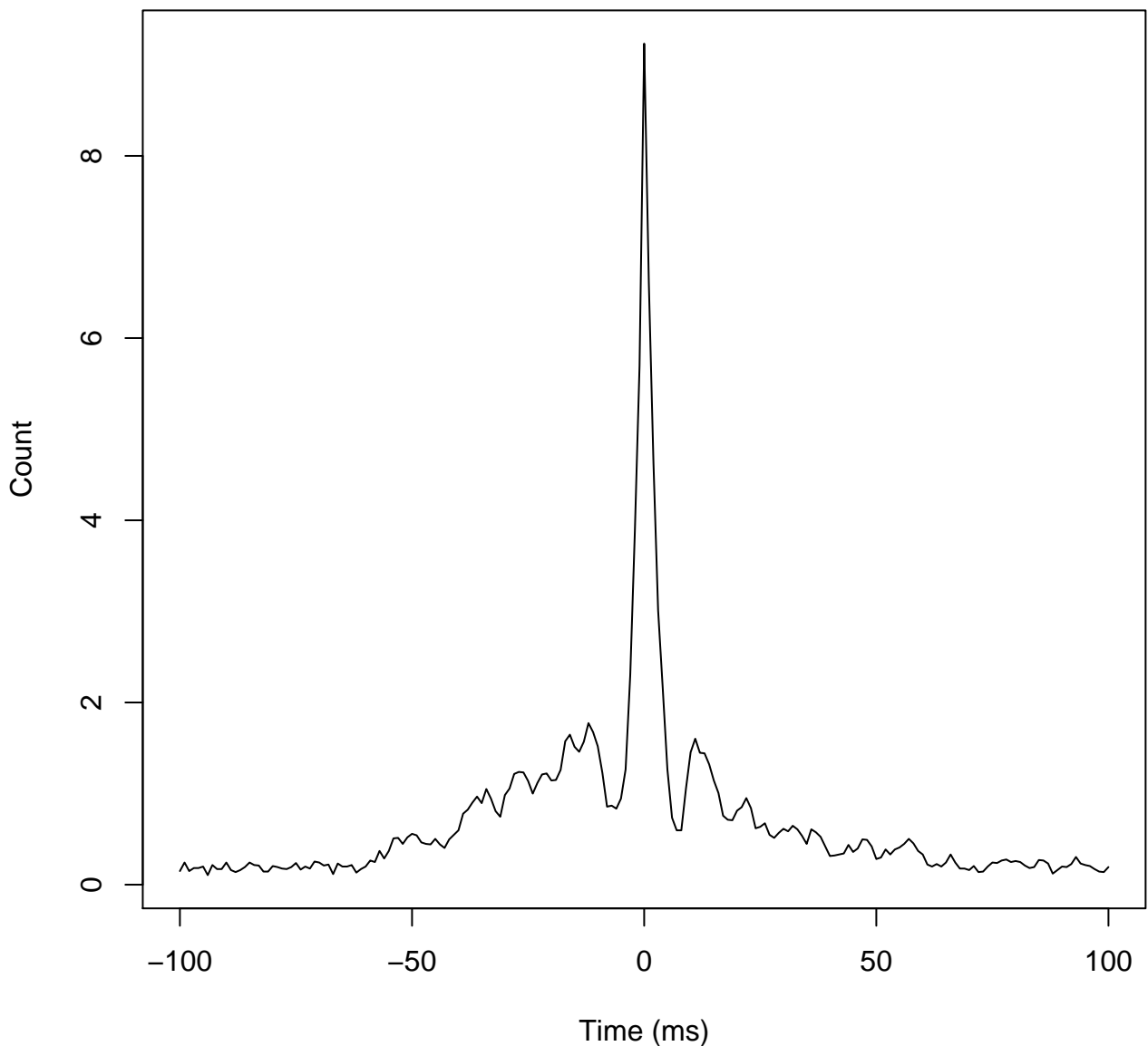
## Mean NS for C2



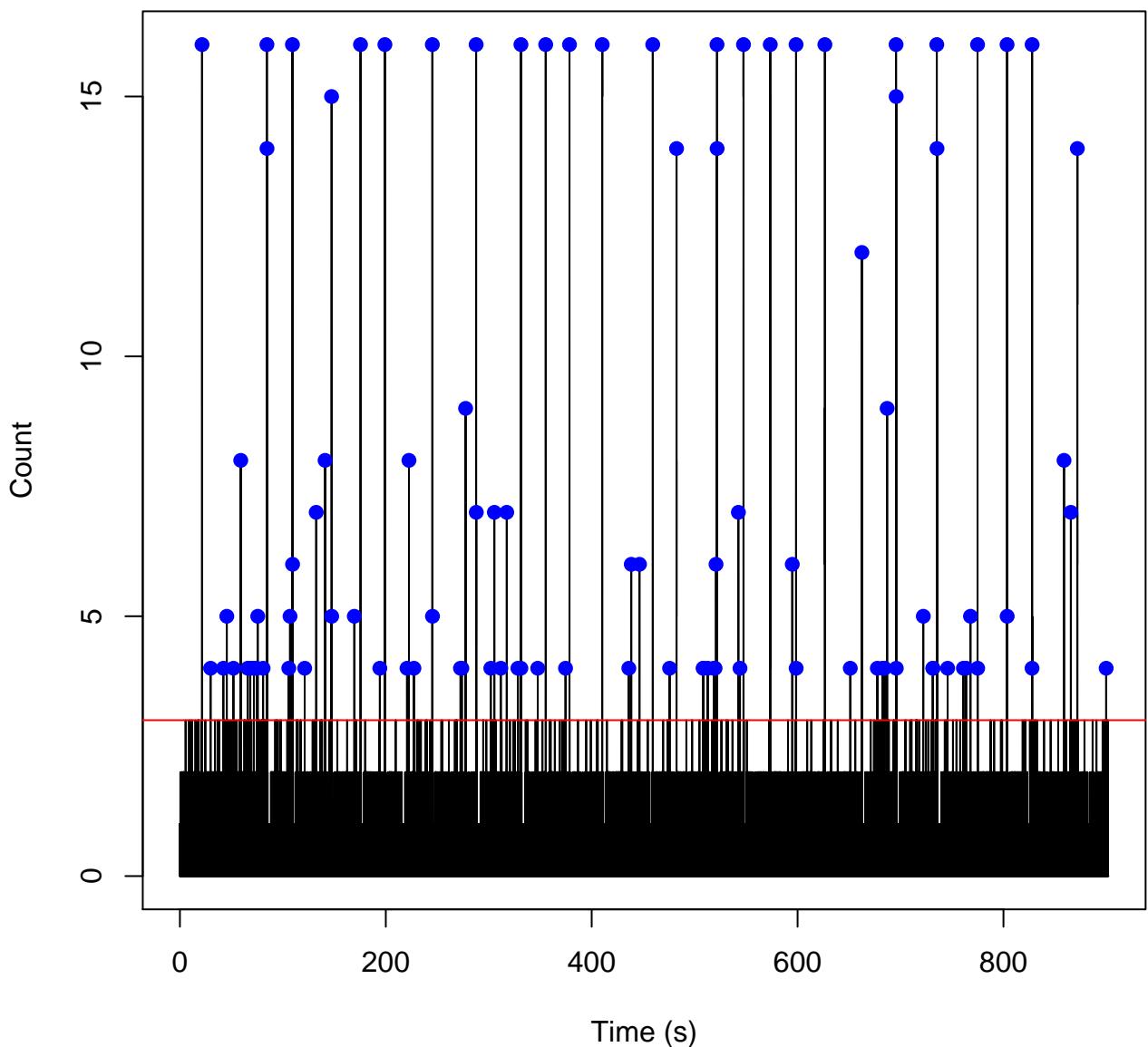
C3



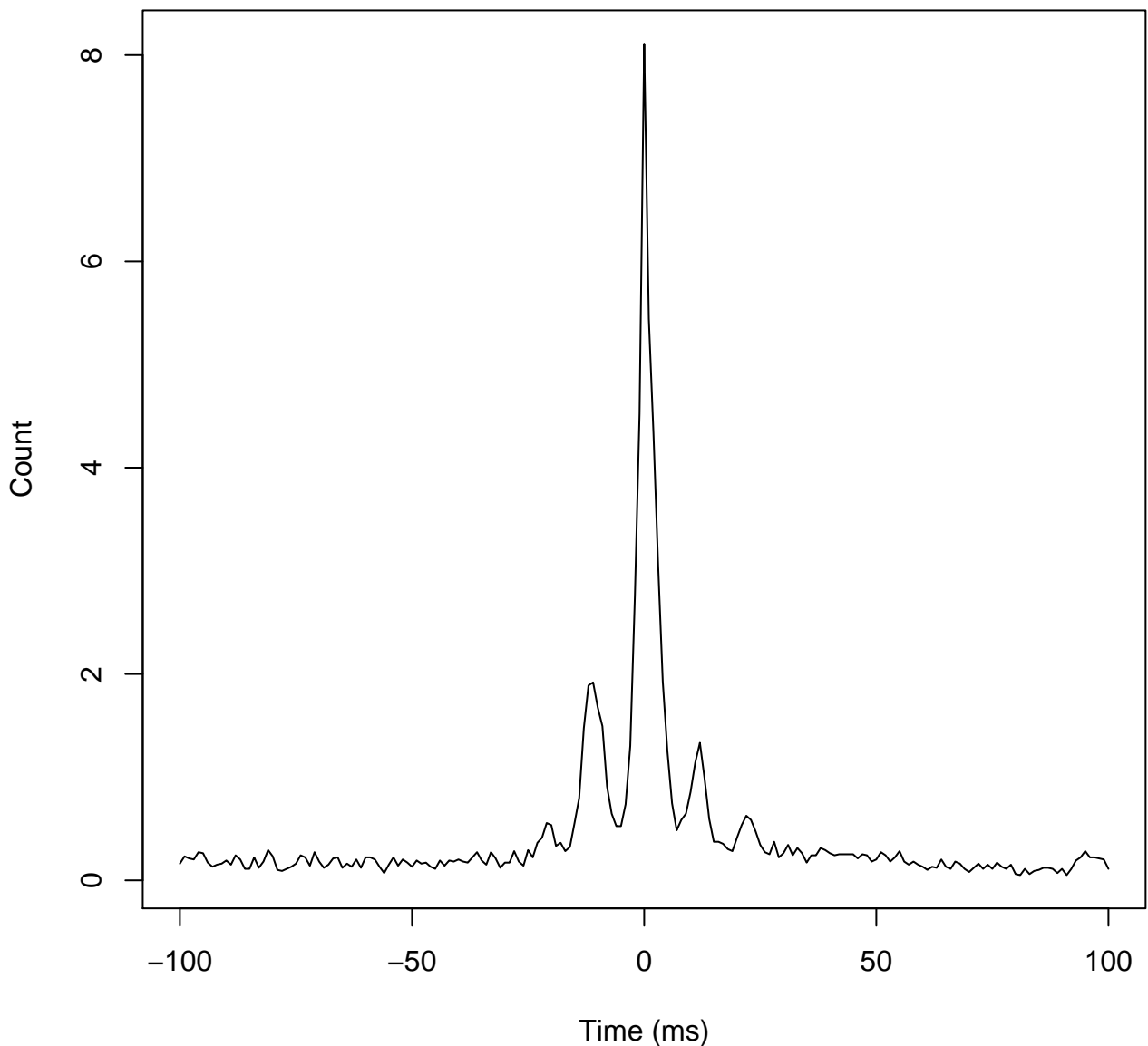
## Mean NS for C3



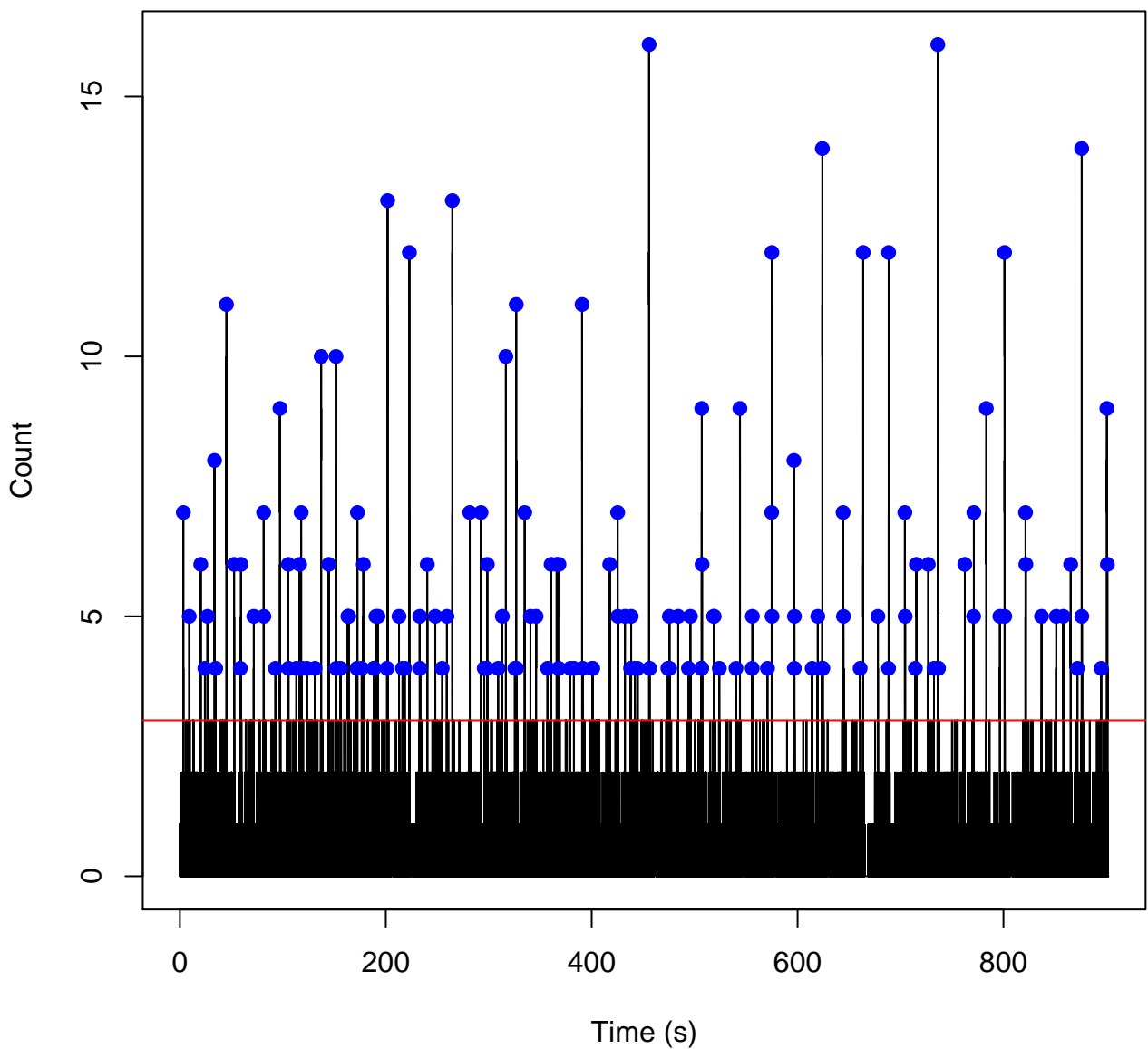
C4



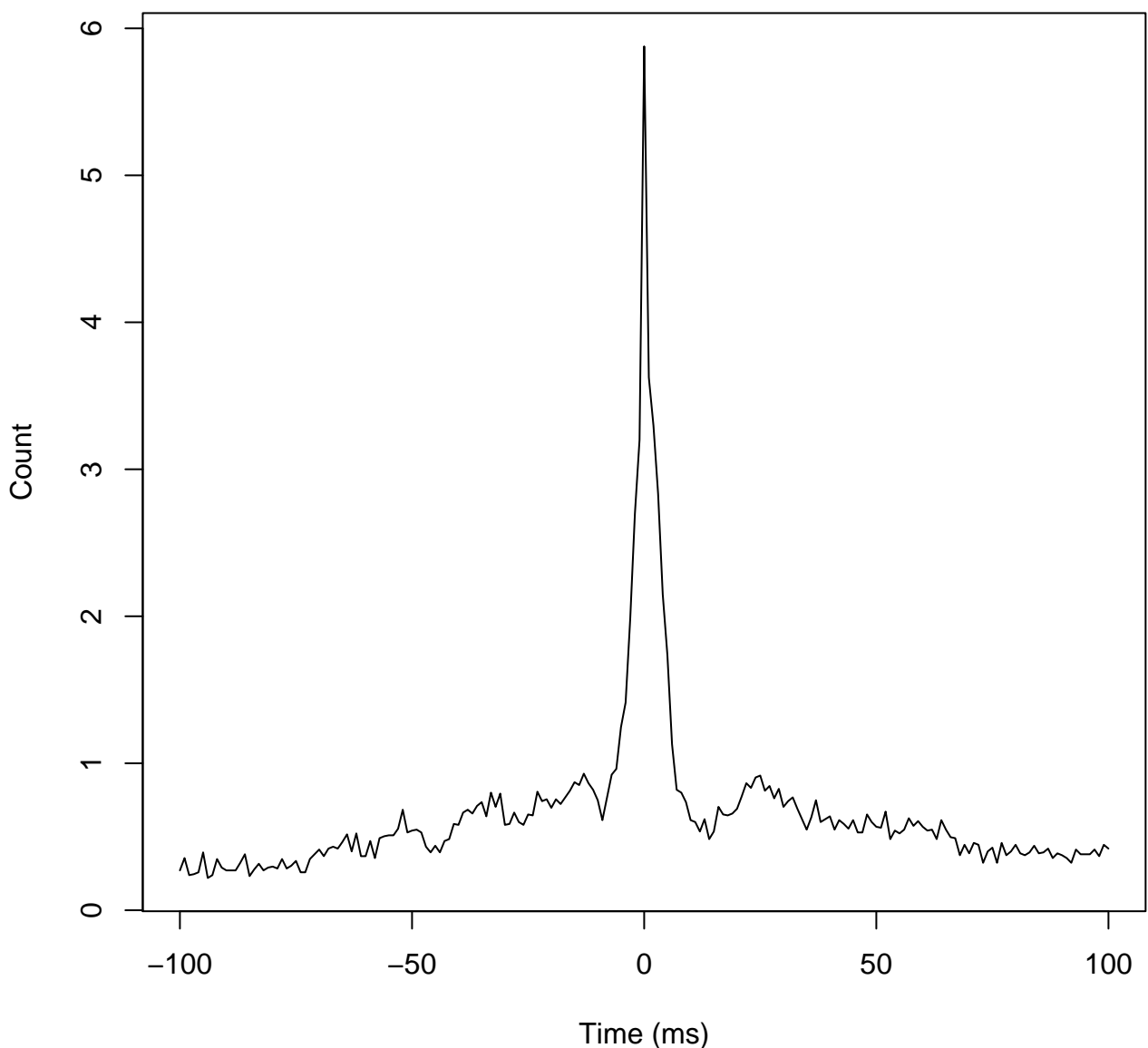
## Mean NS for C4



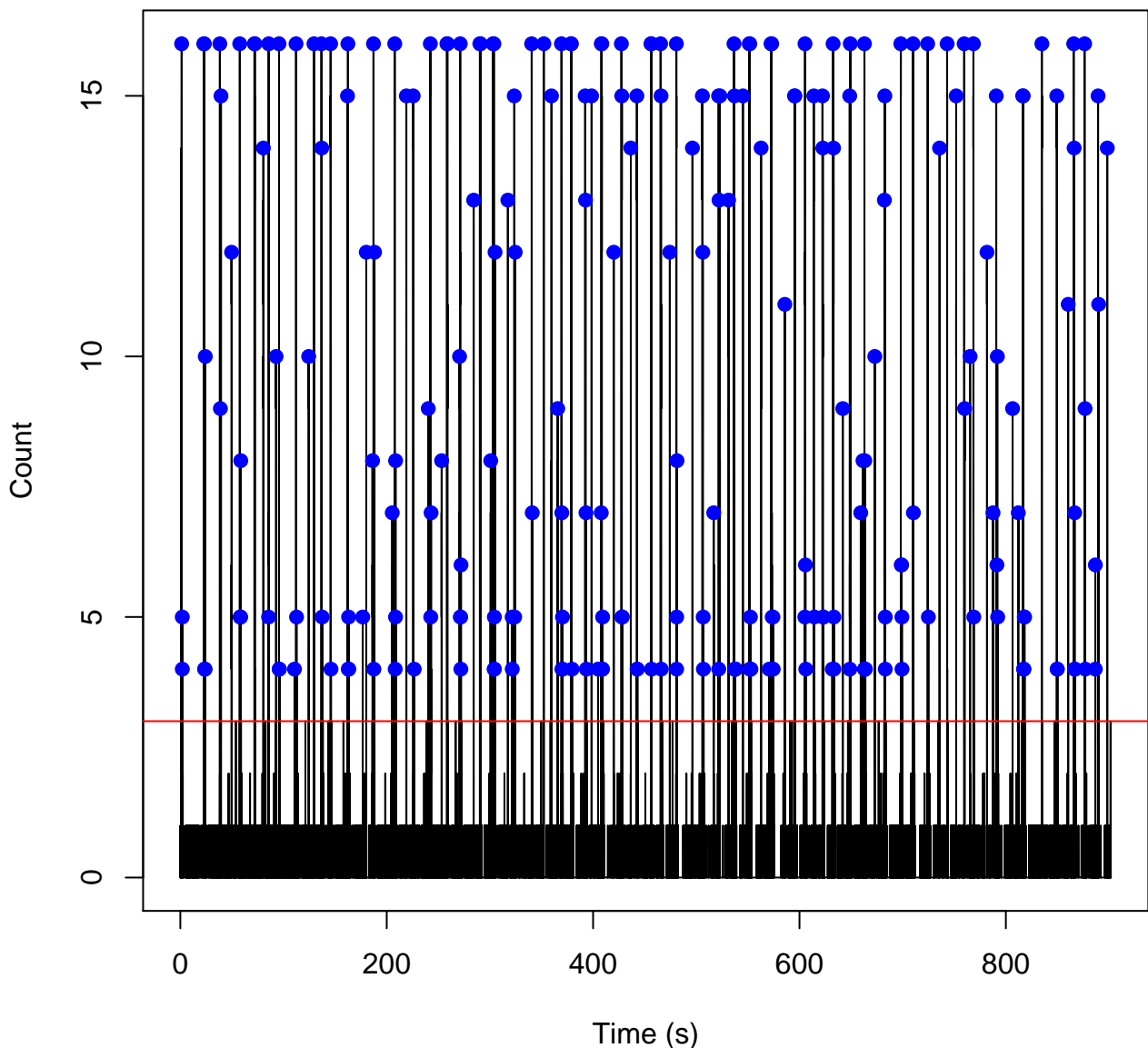
C5



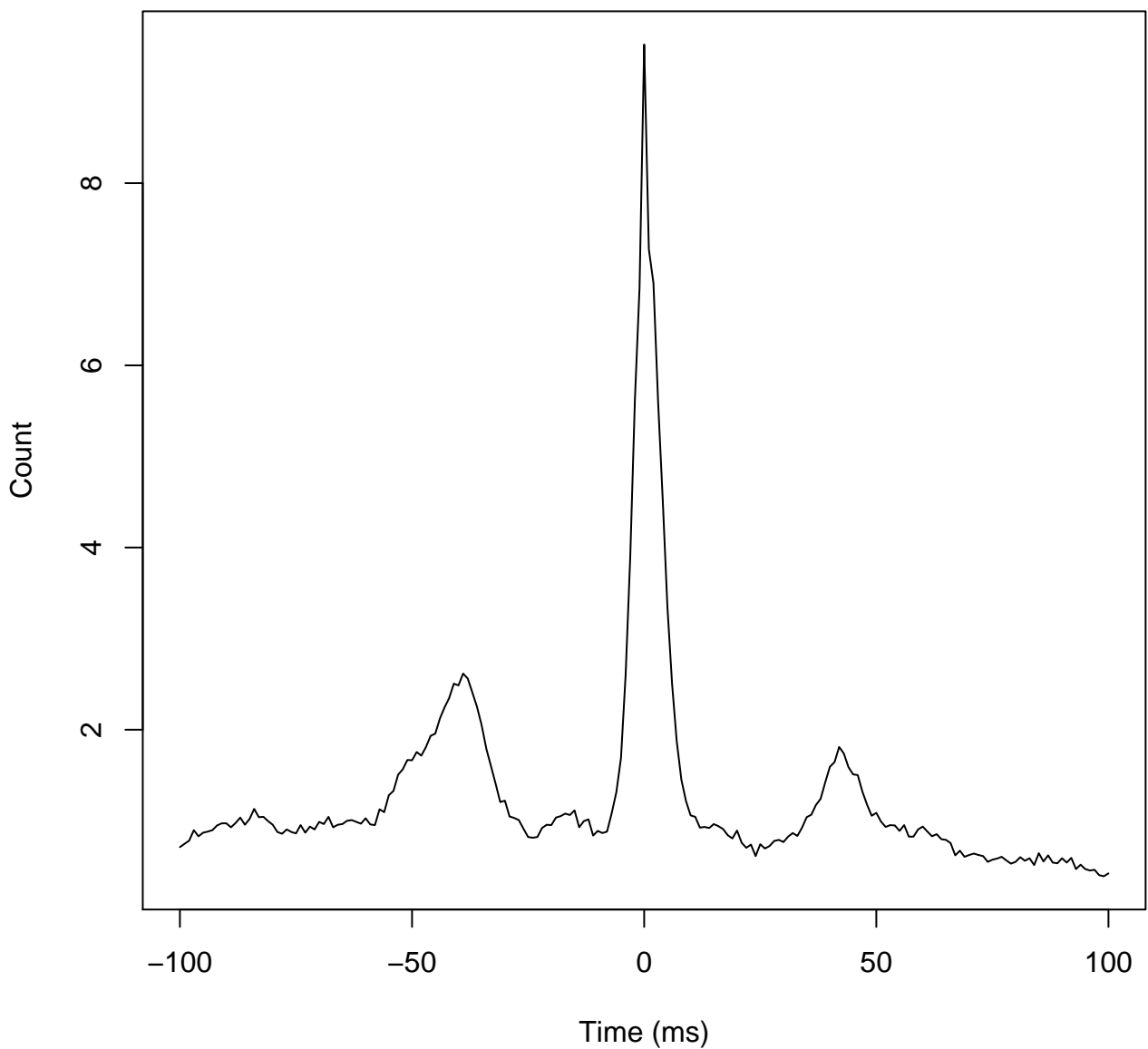
## Mean NS for C5



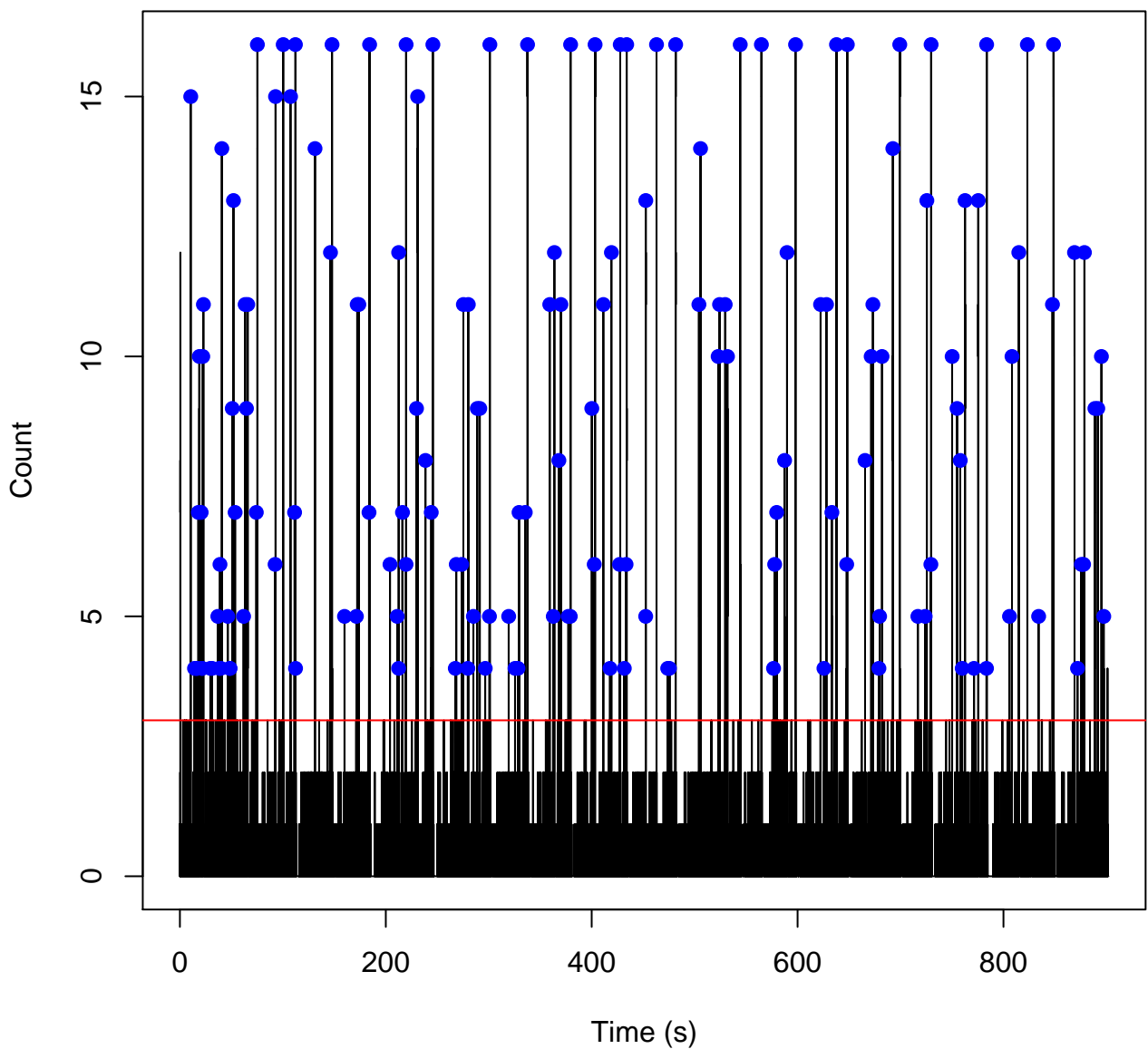
C6



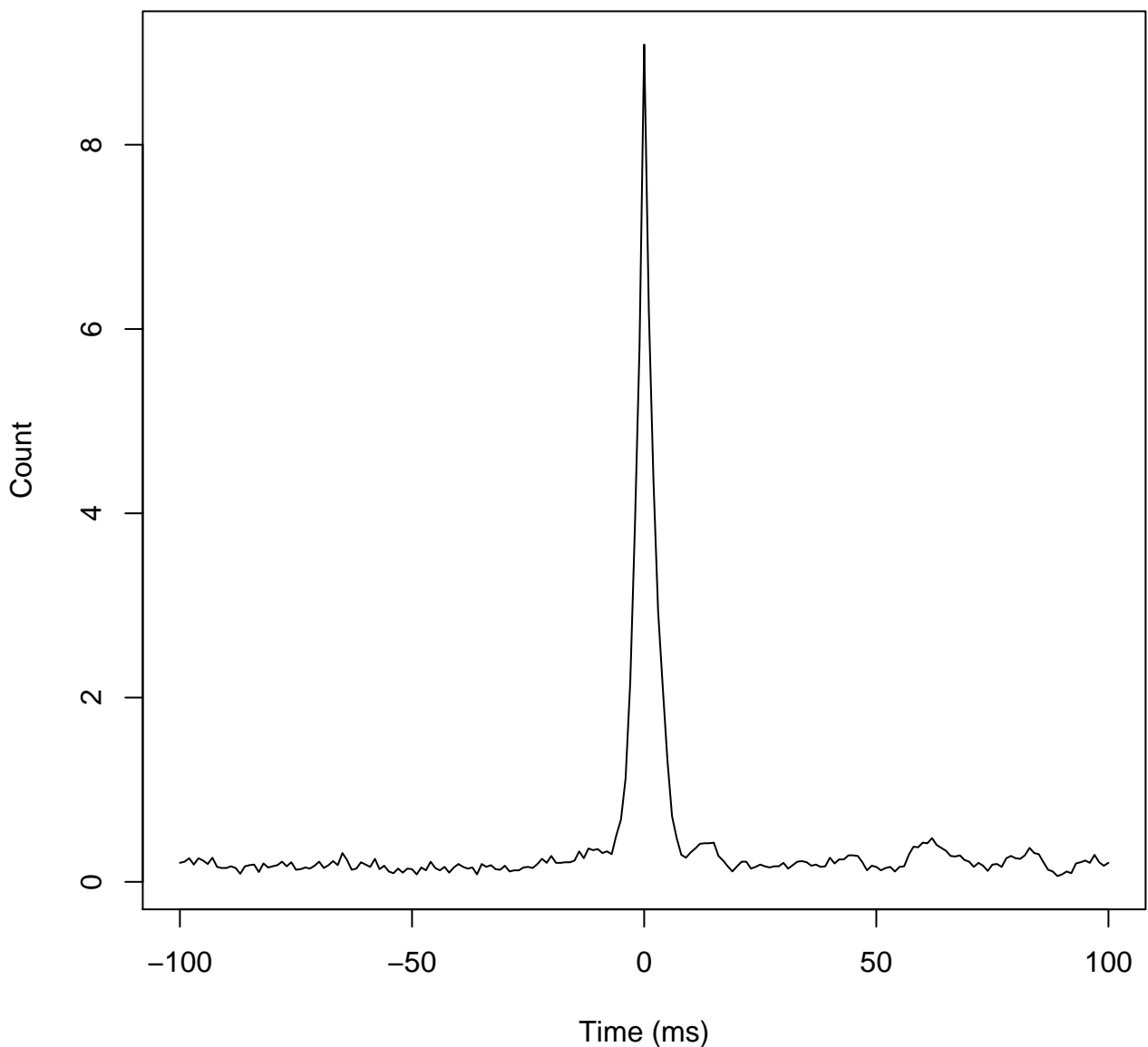
## Mean NS for C6



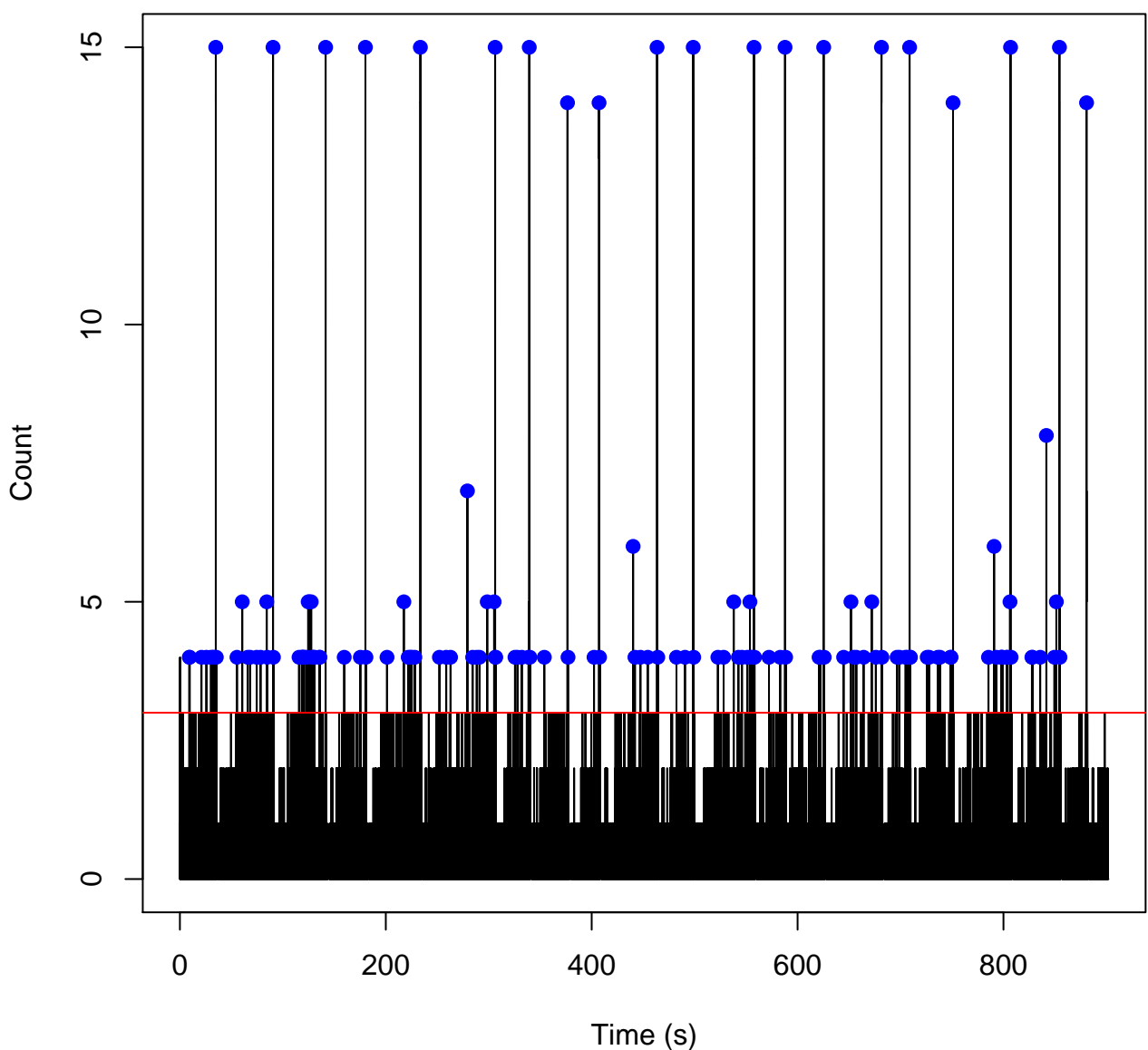
C7



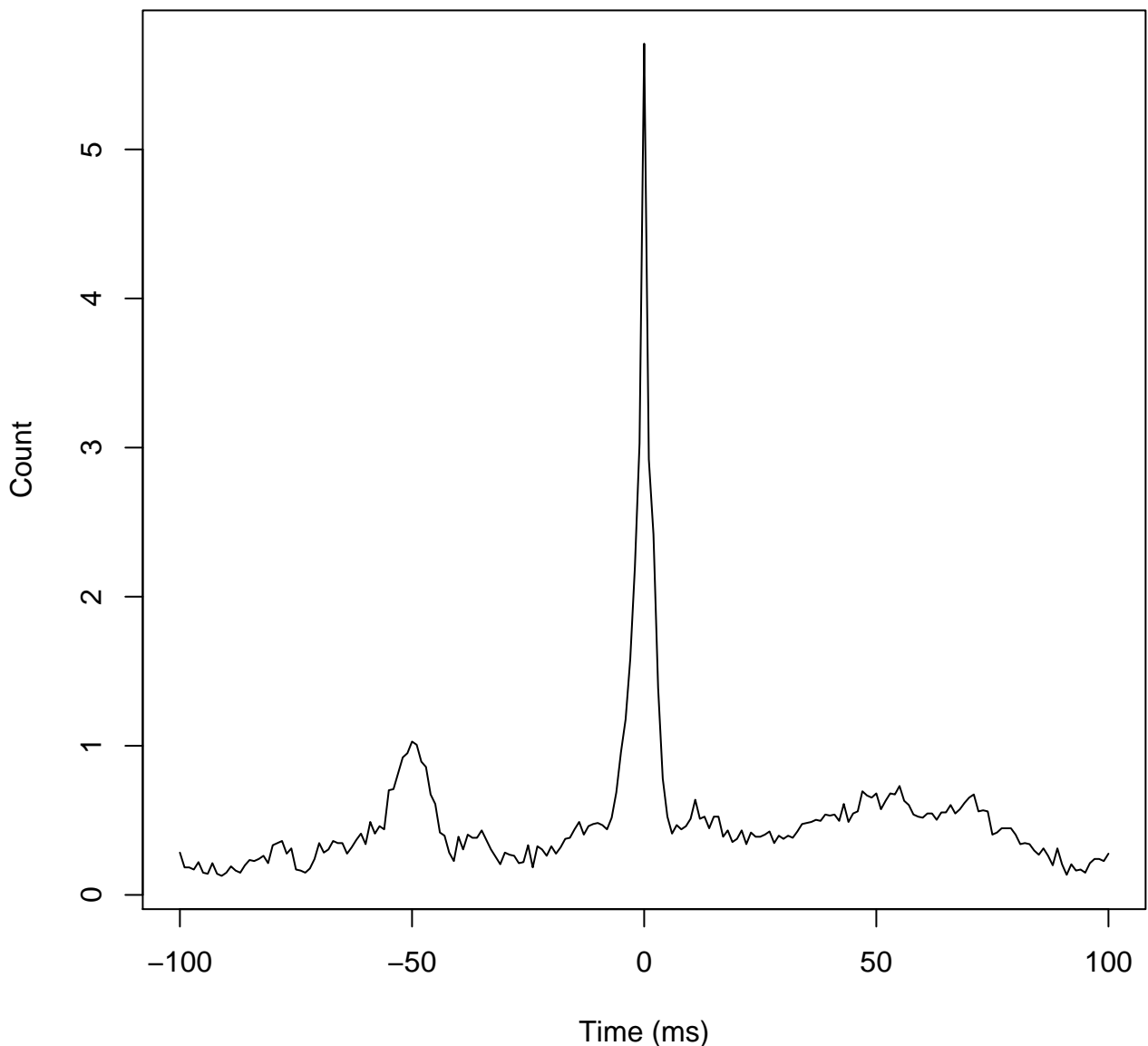
## Mean NS for C7



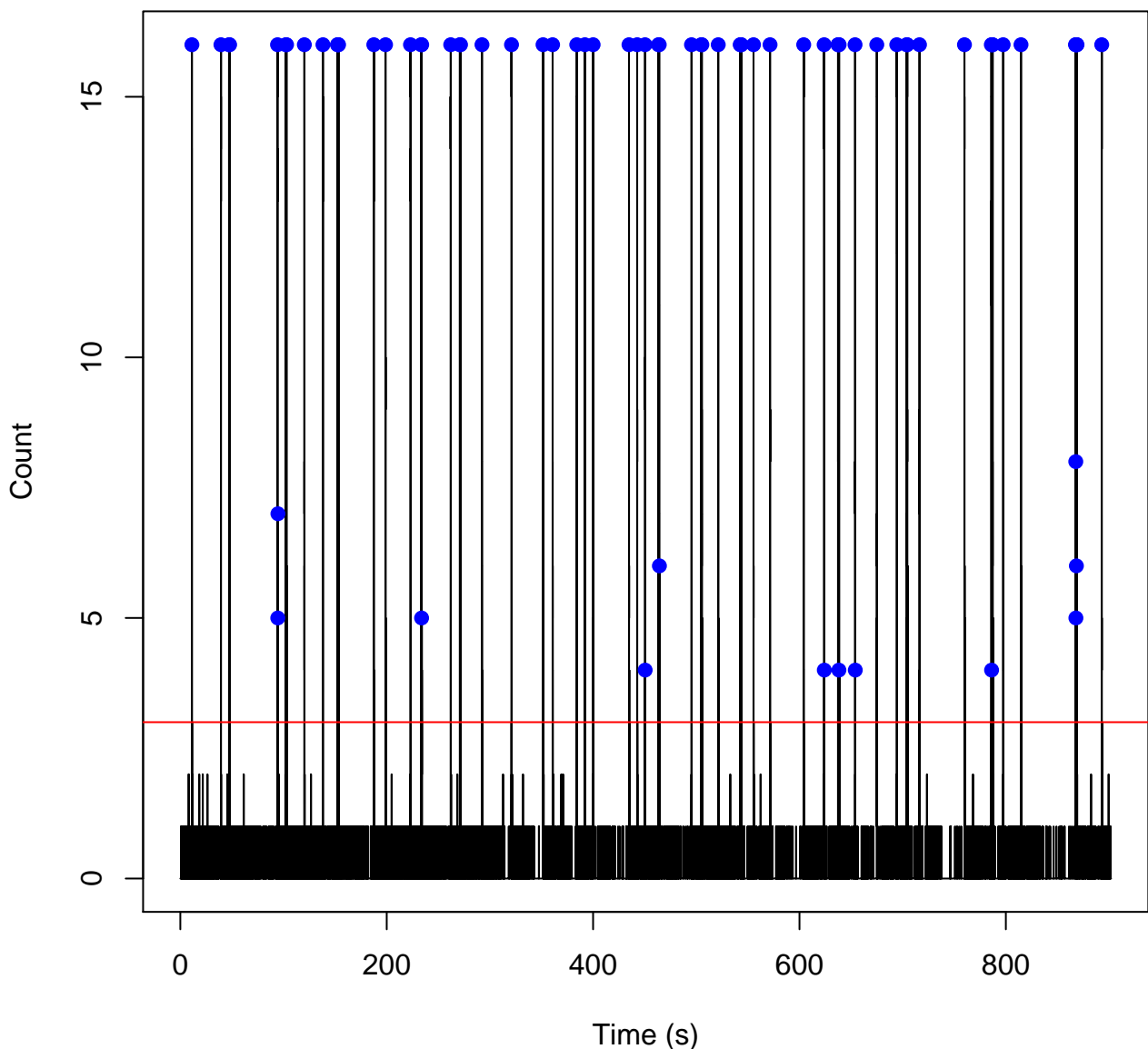
C8



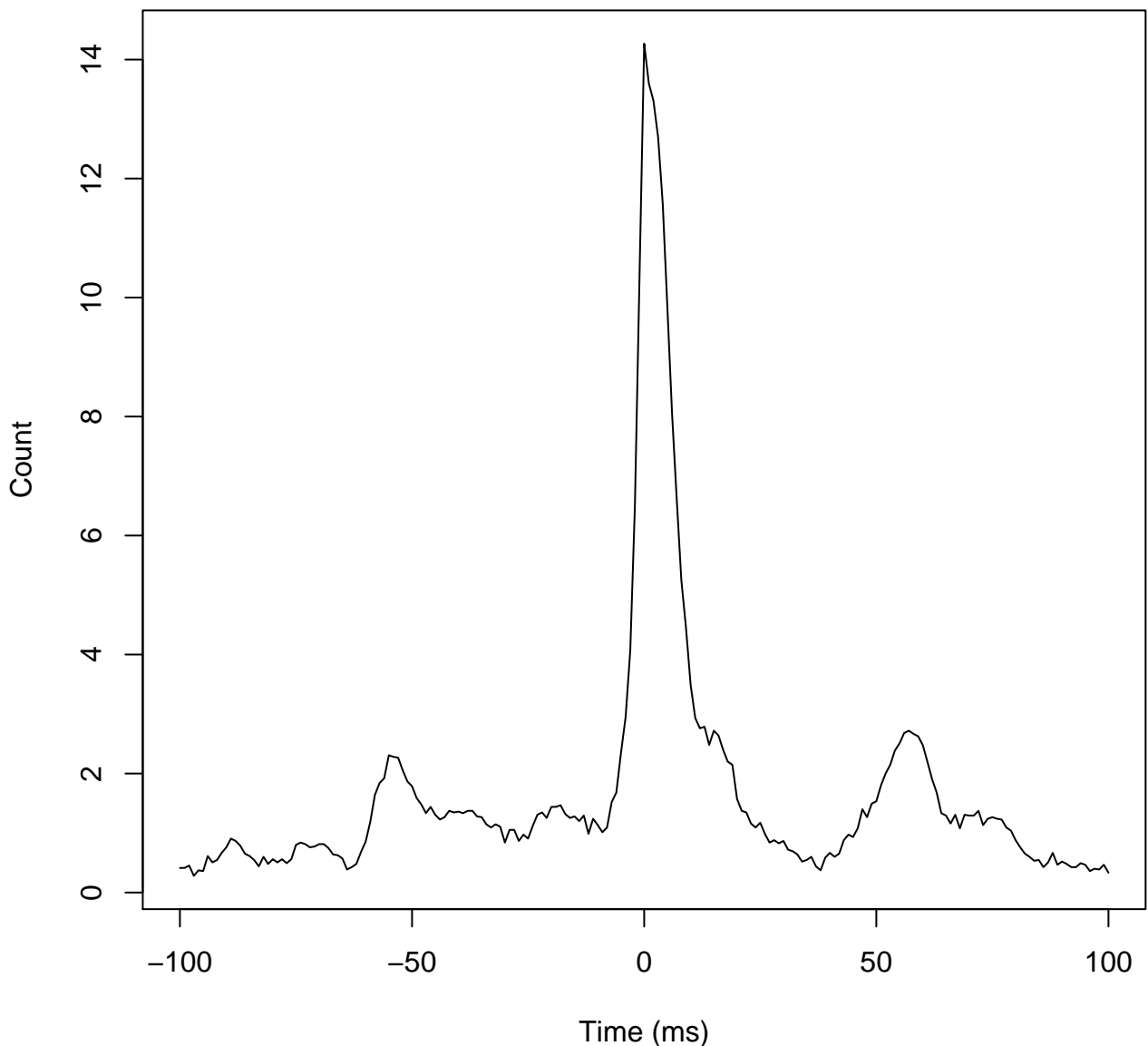
## Mean NS for C8



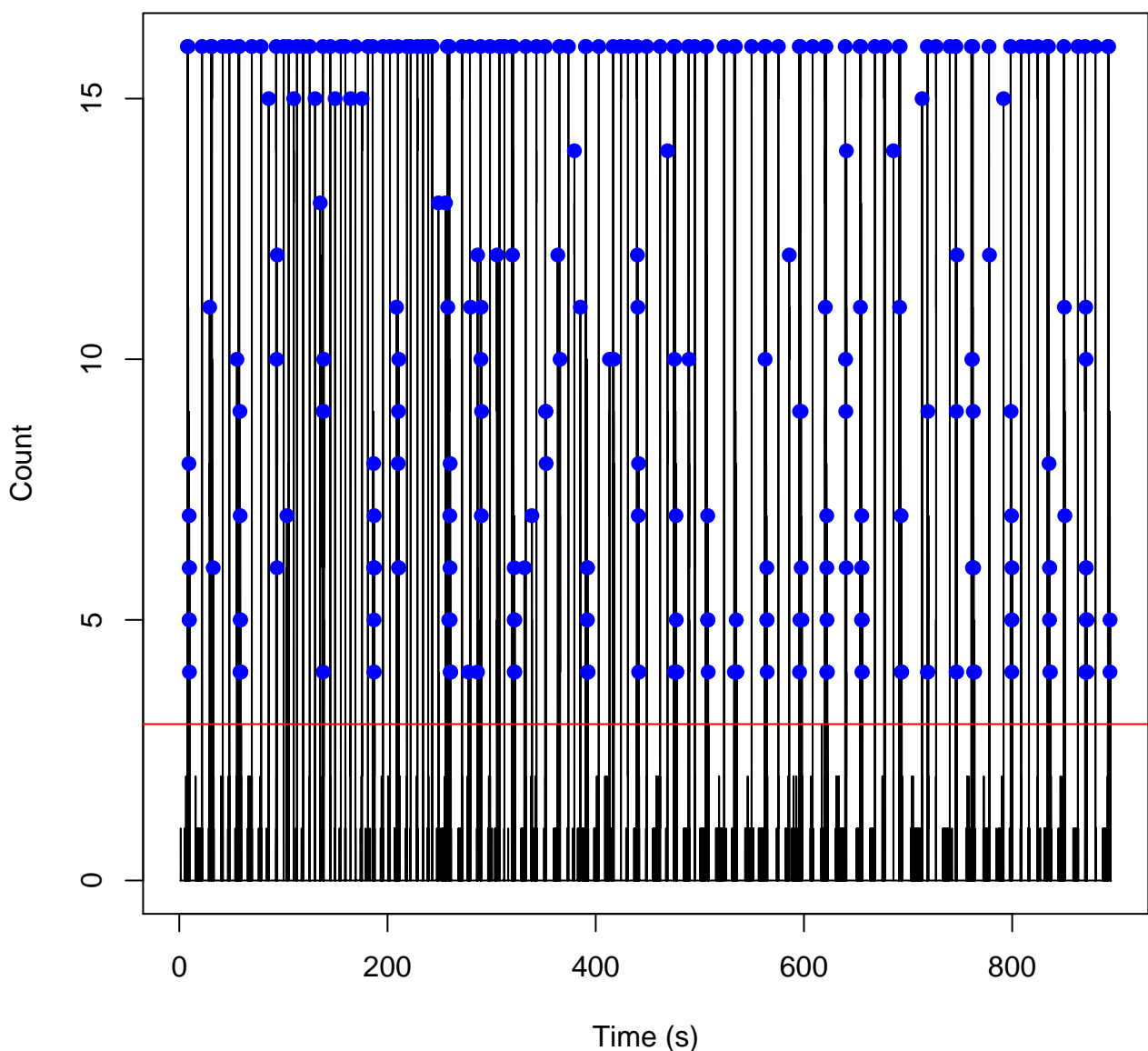
D1



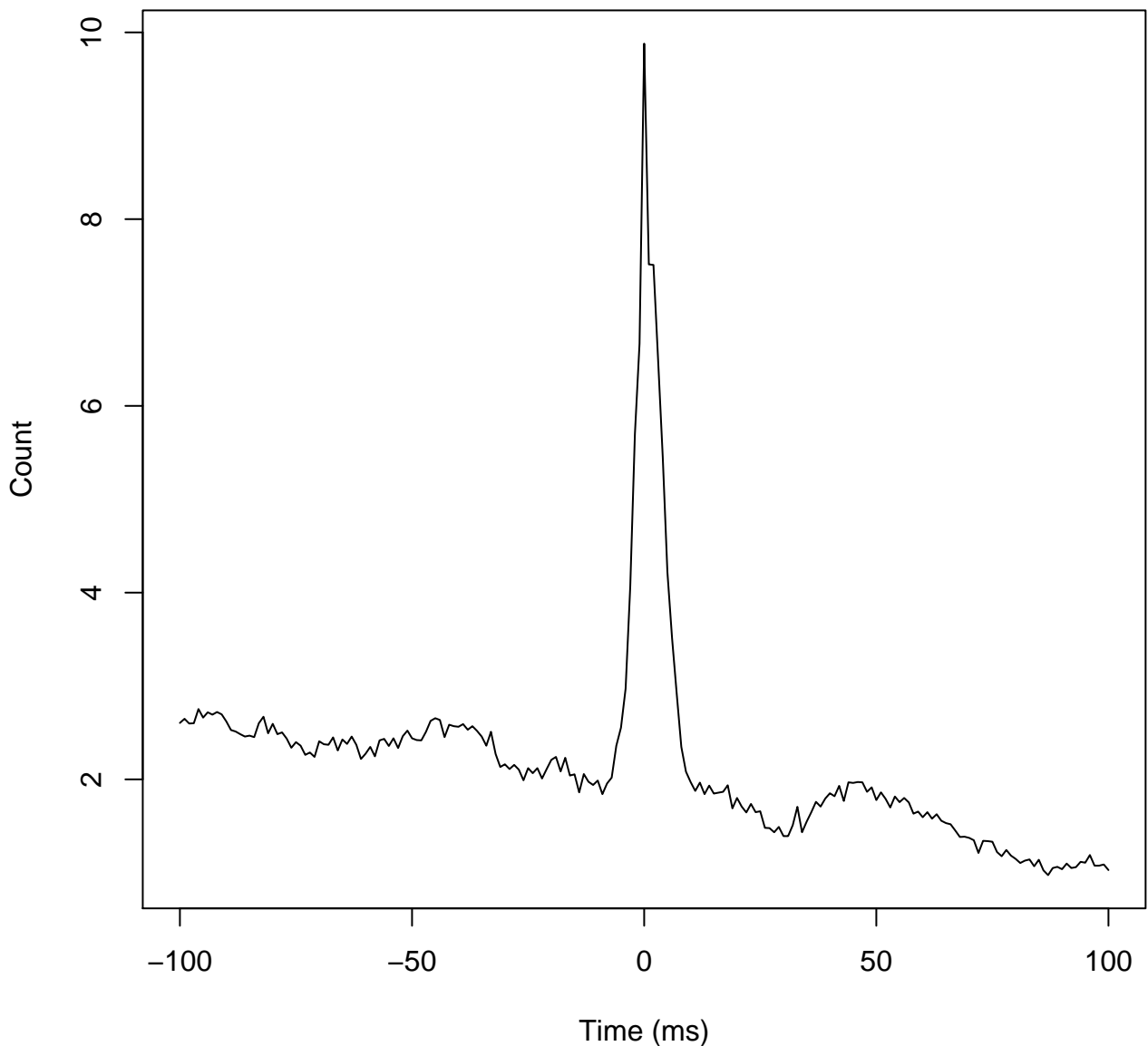
## Mean NS for D1



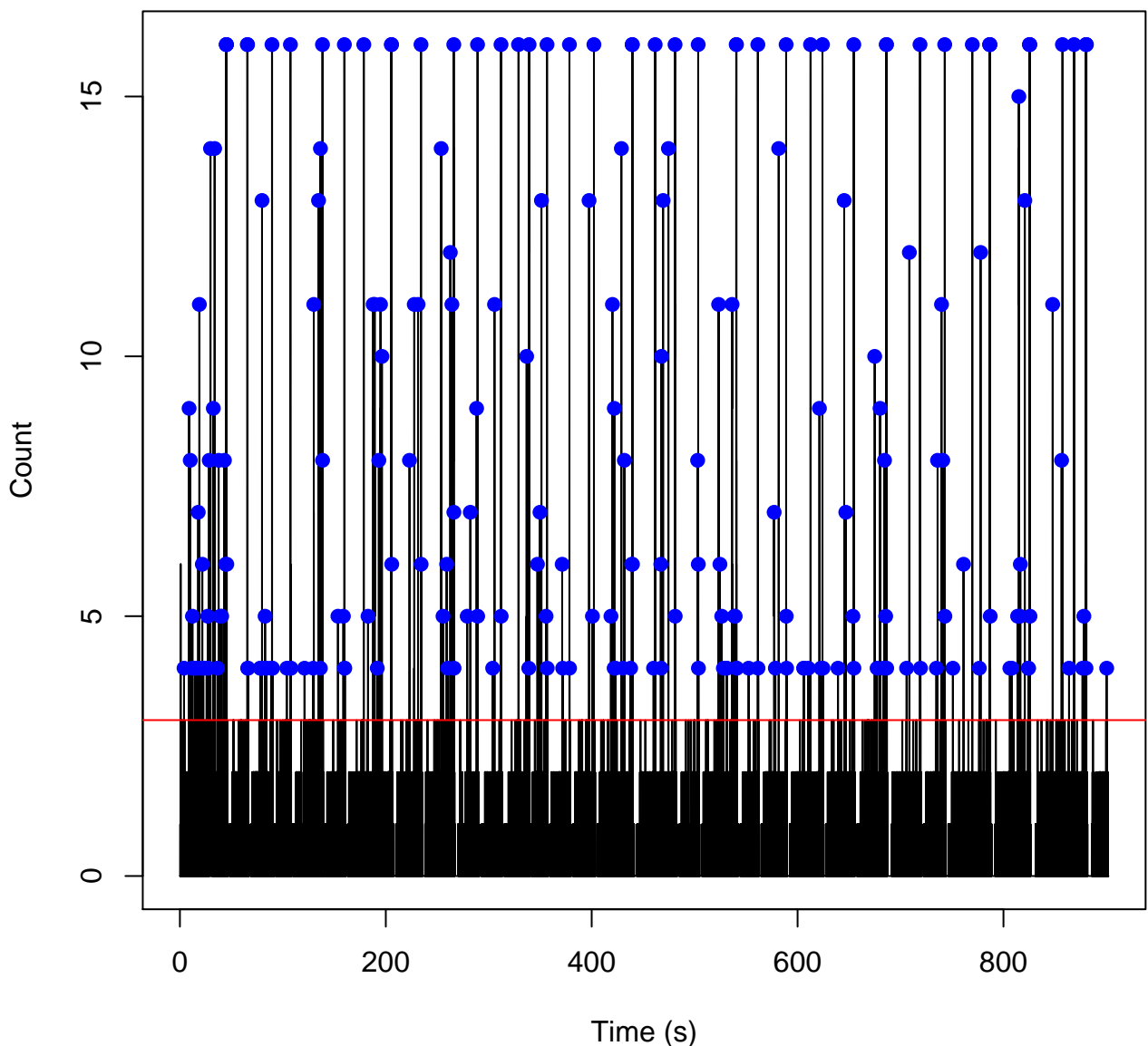
D2



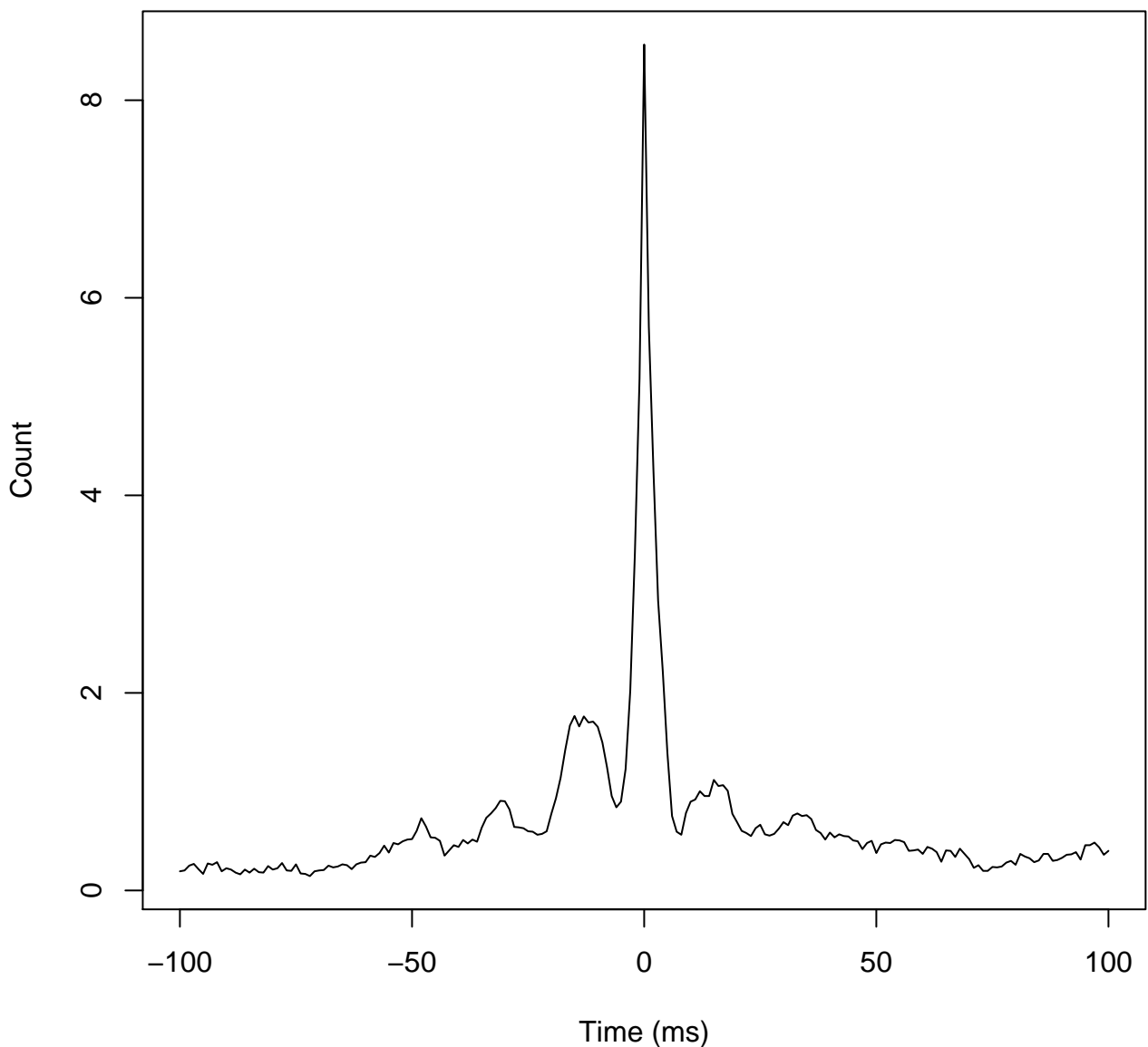
## Mean NS for D2



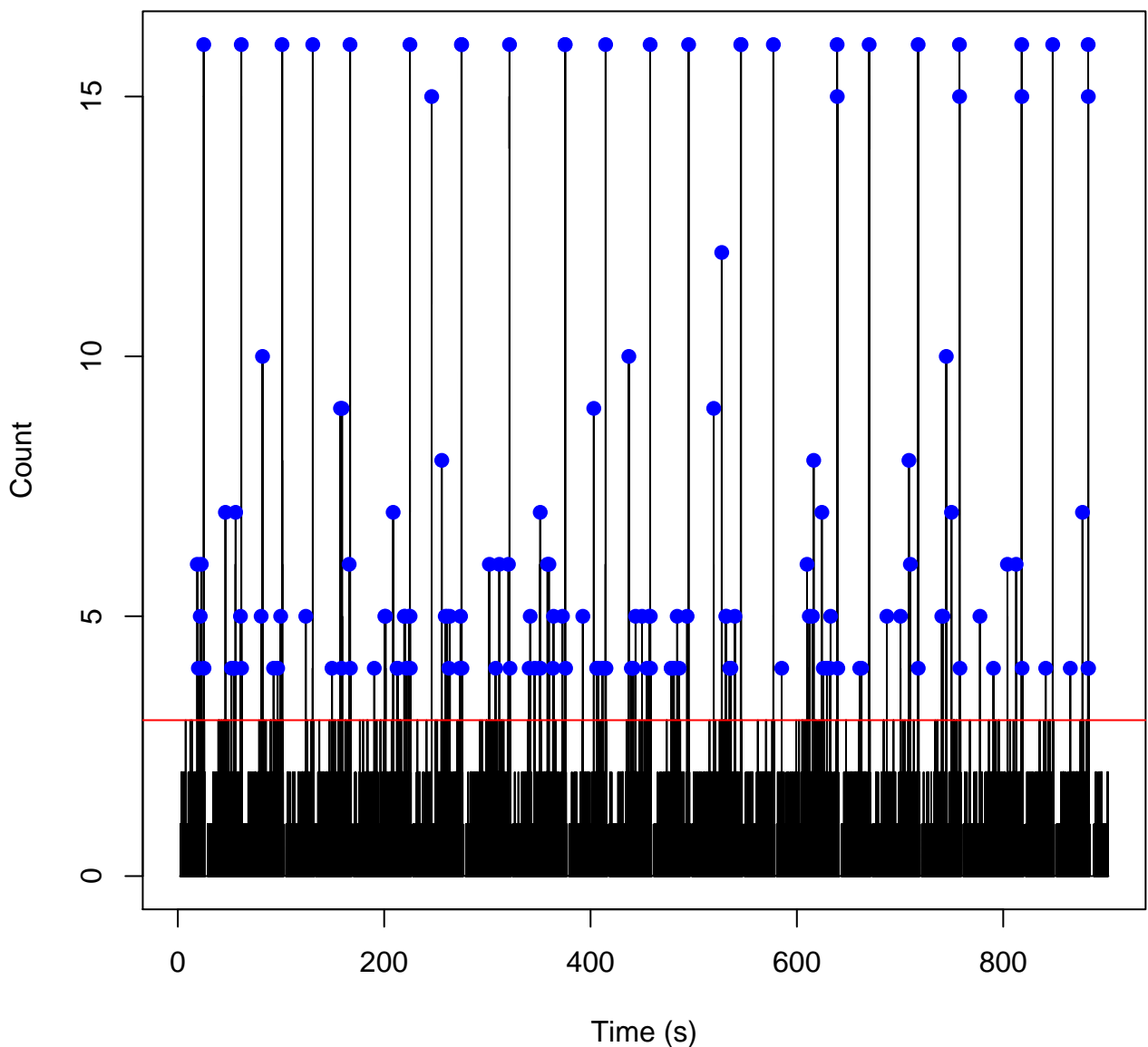
### D3



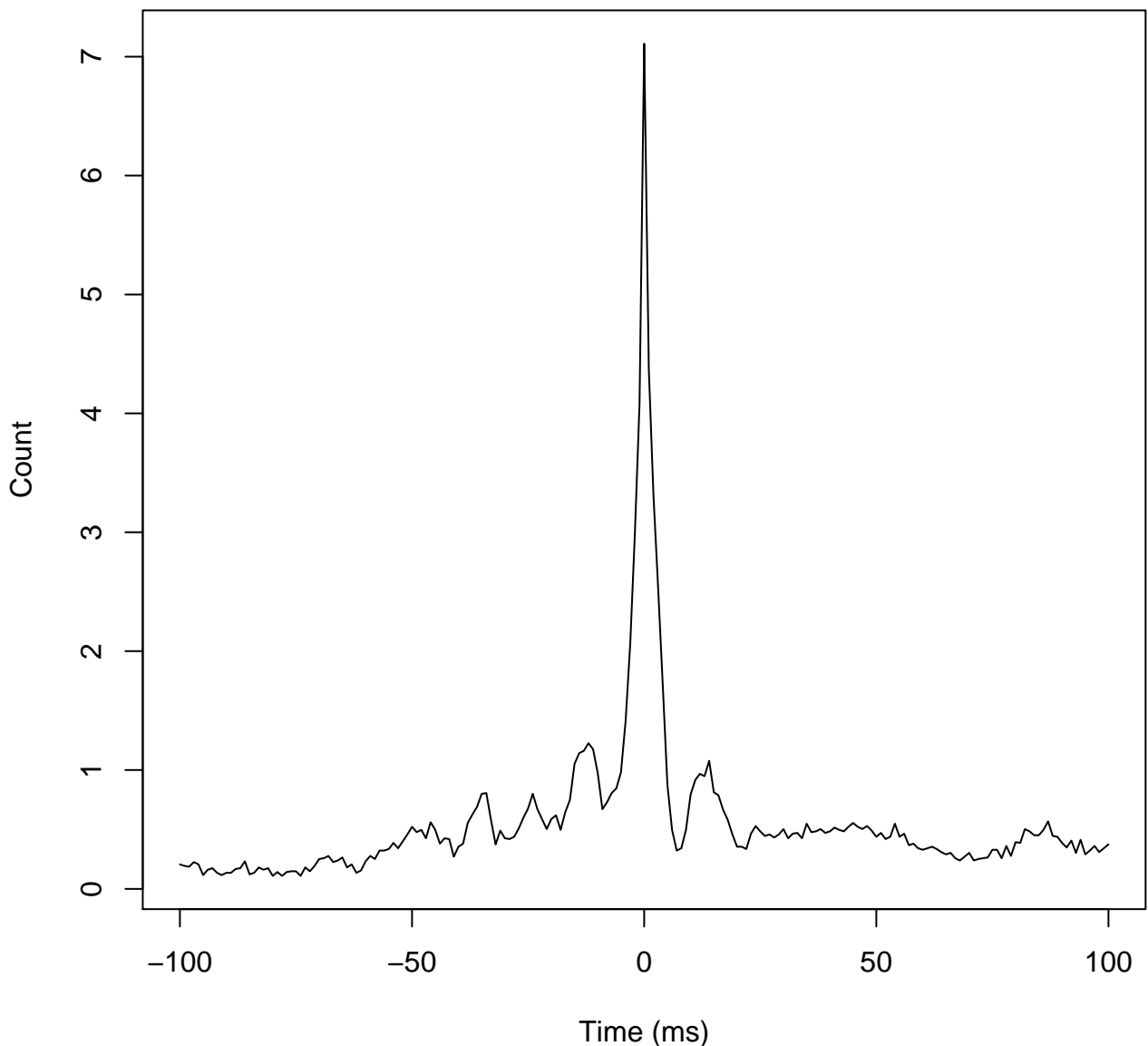
## Mean NS for D3



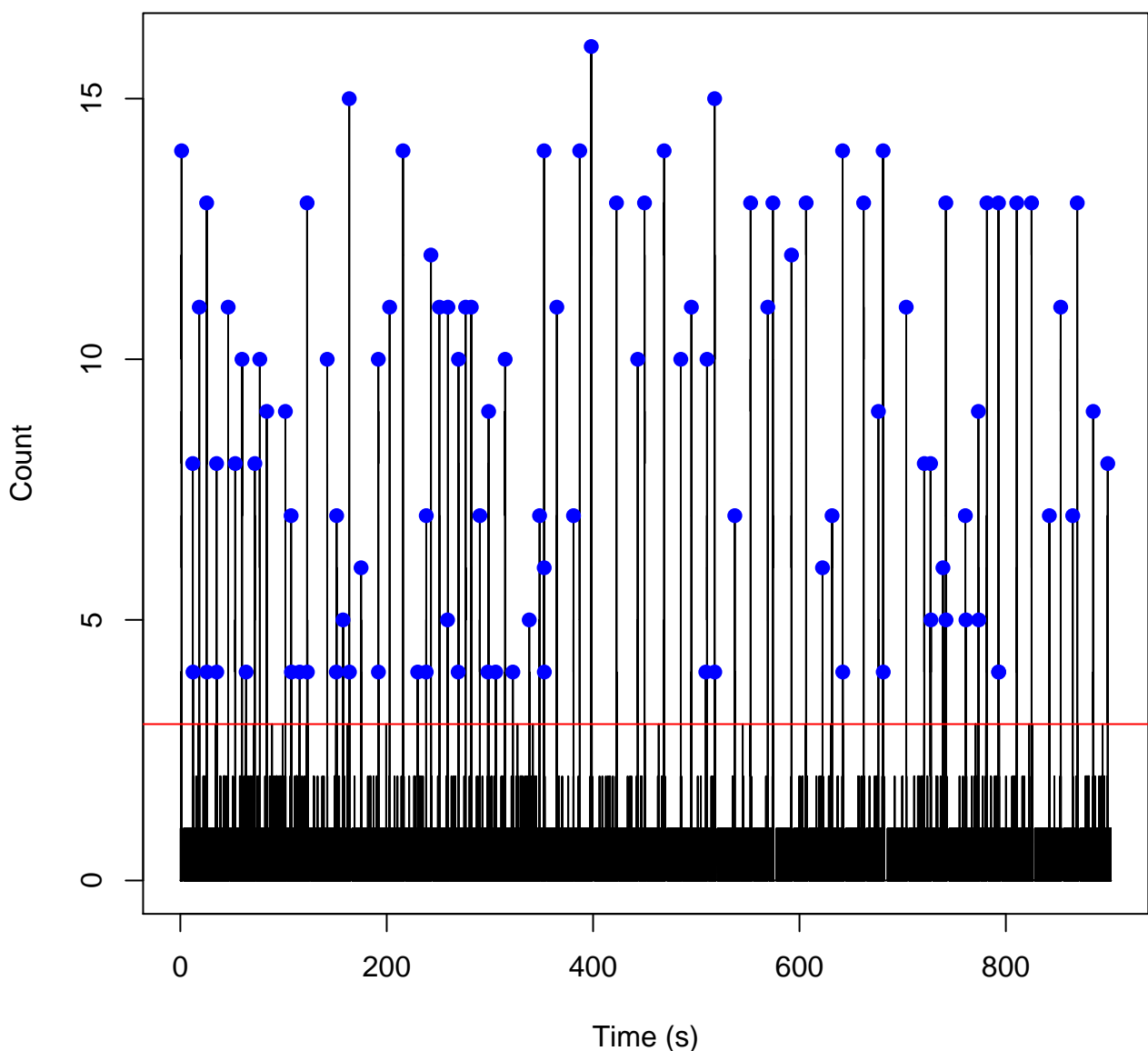
D4



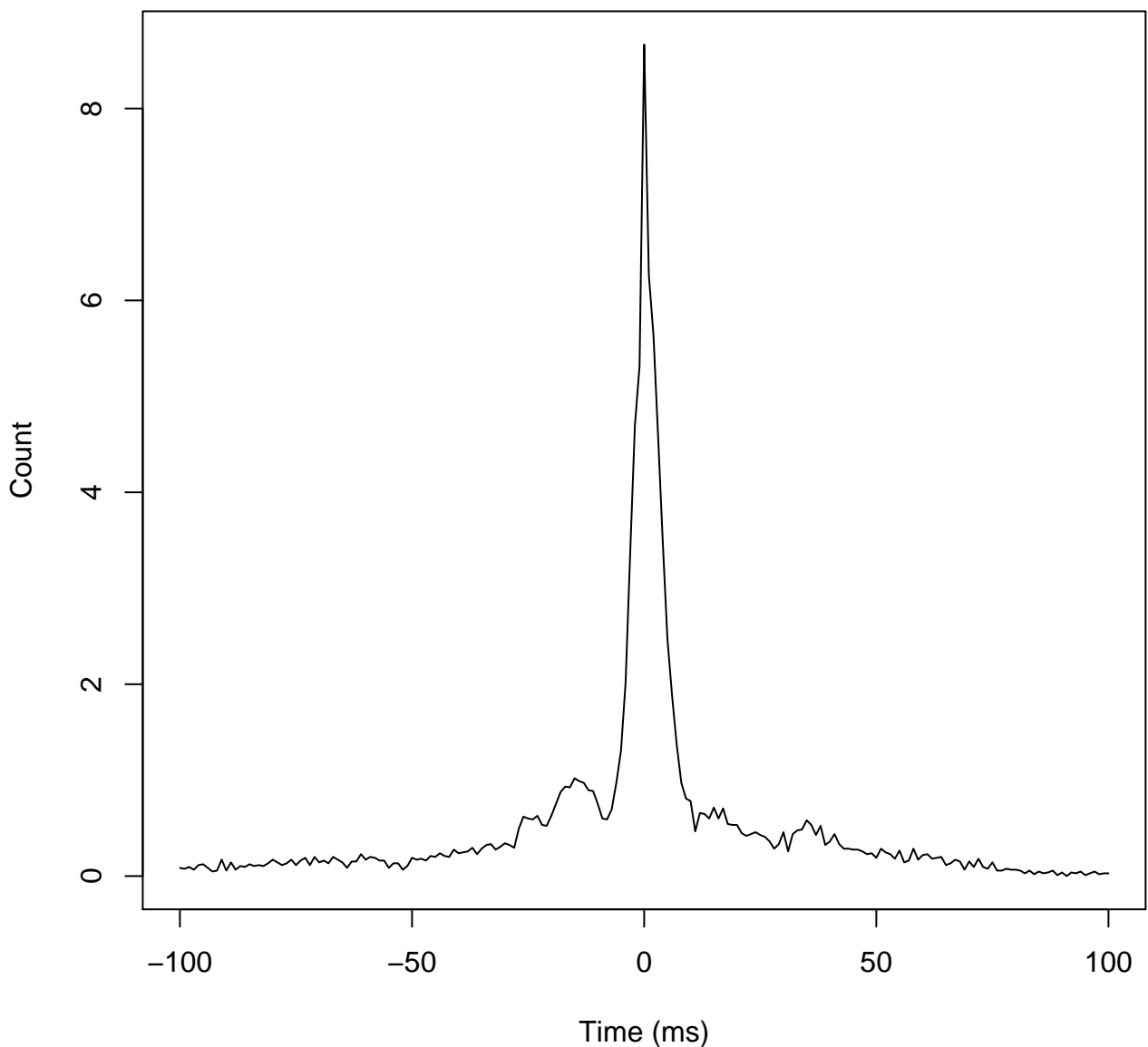
## Mean NS for D4



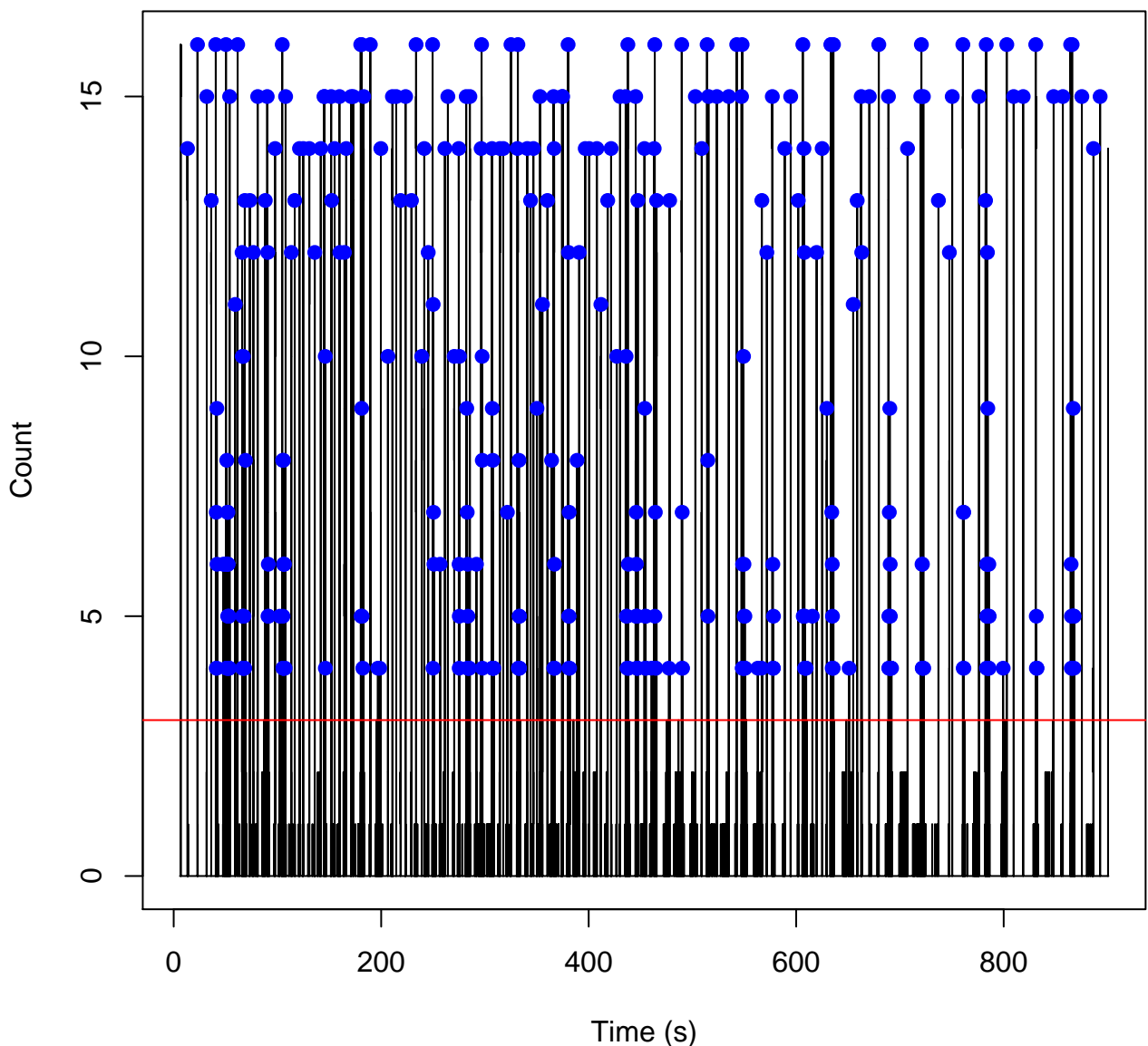
D5



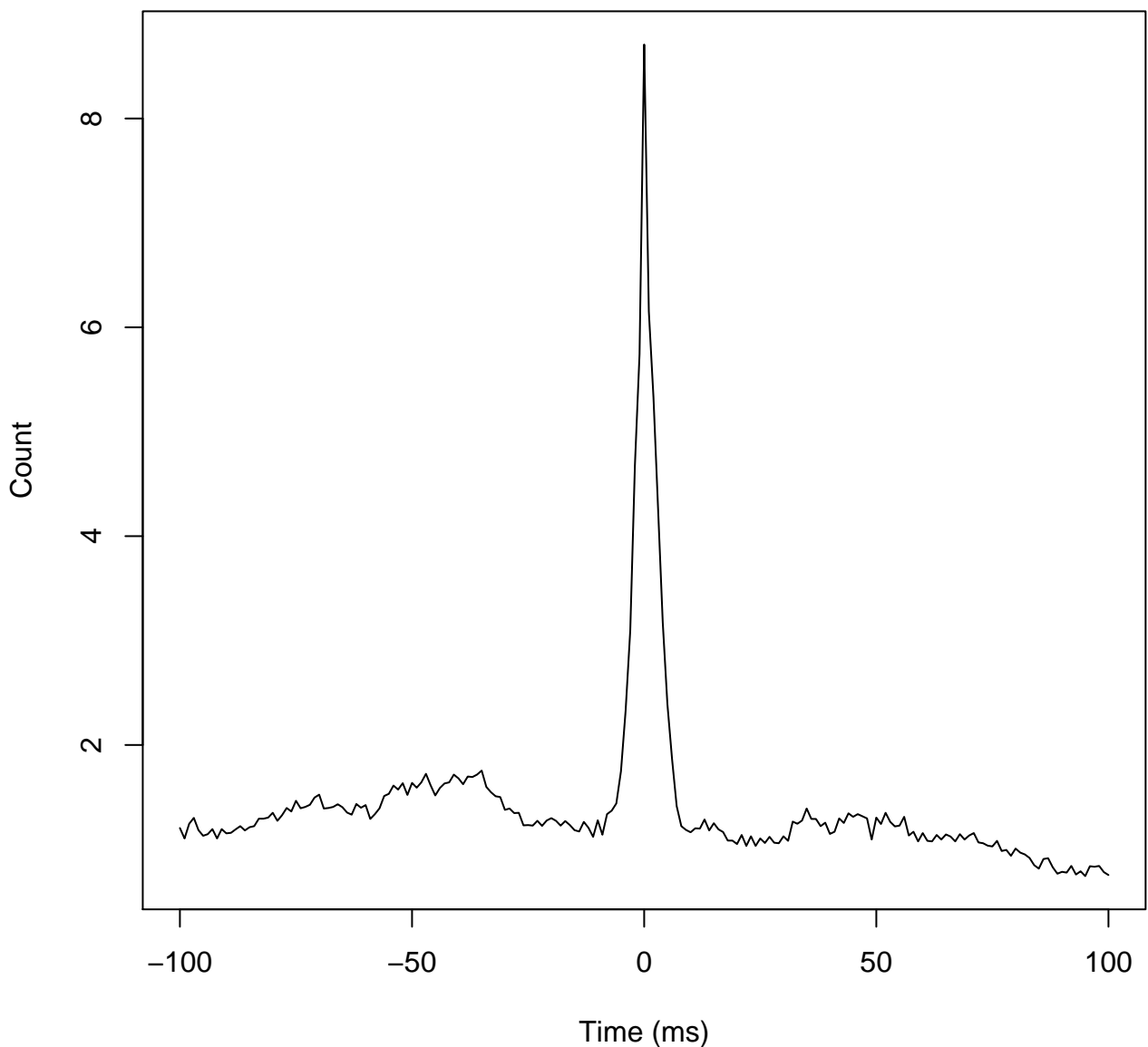
## Mean NS for D5



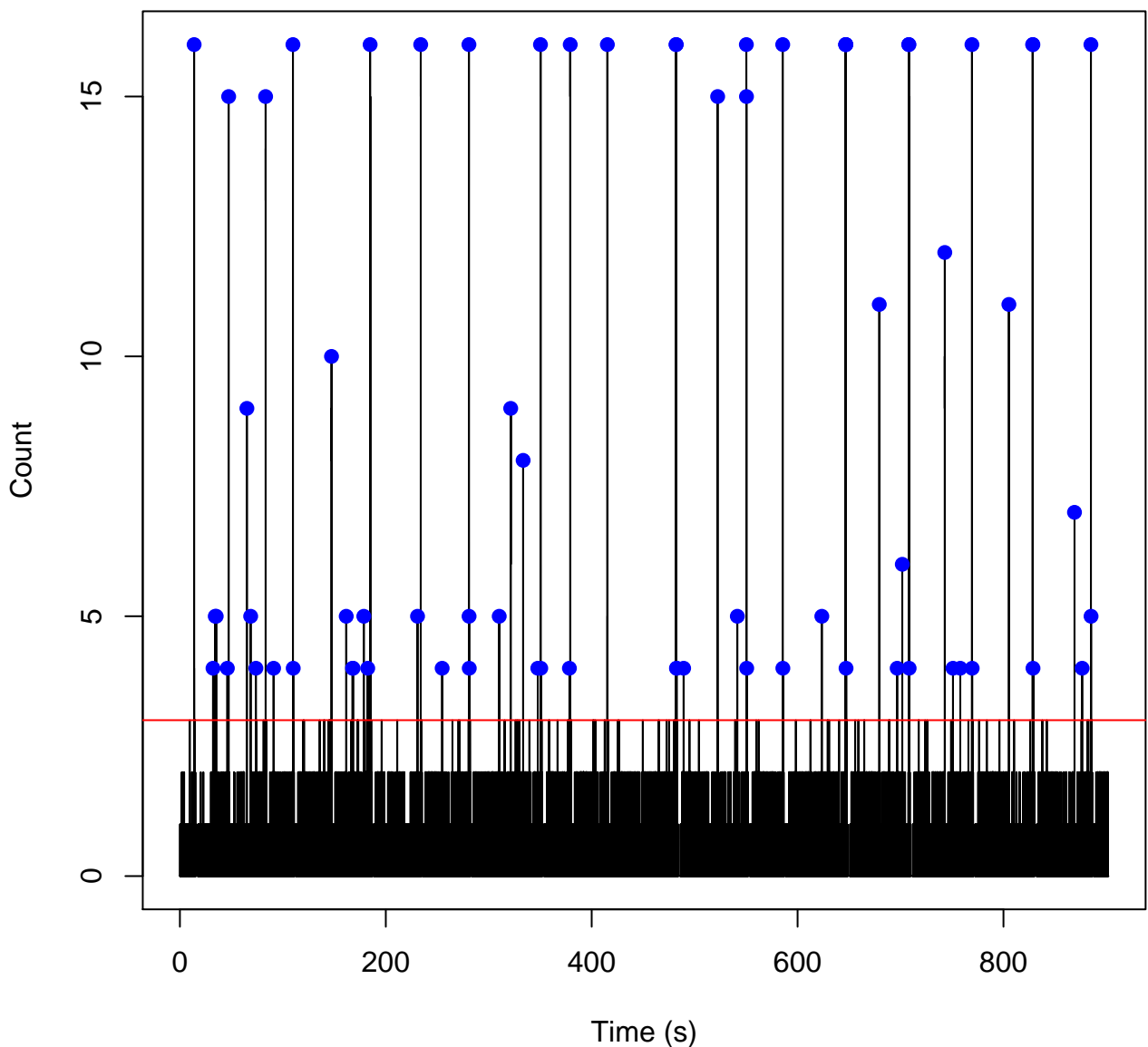
D6



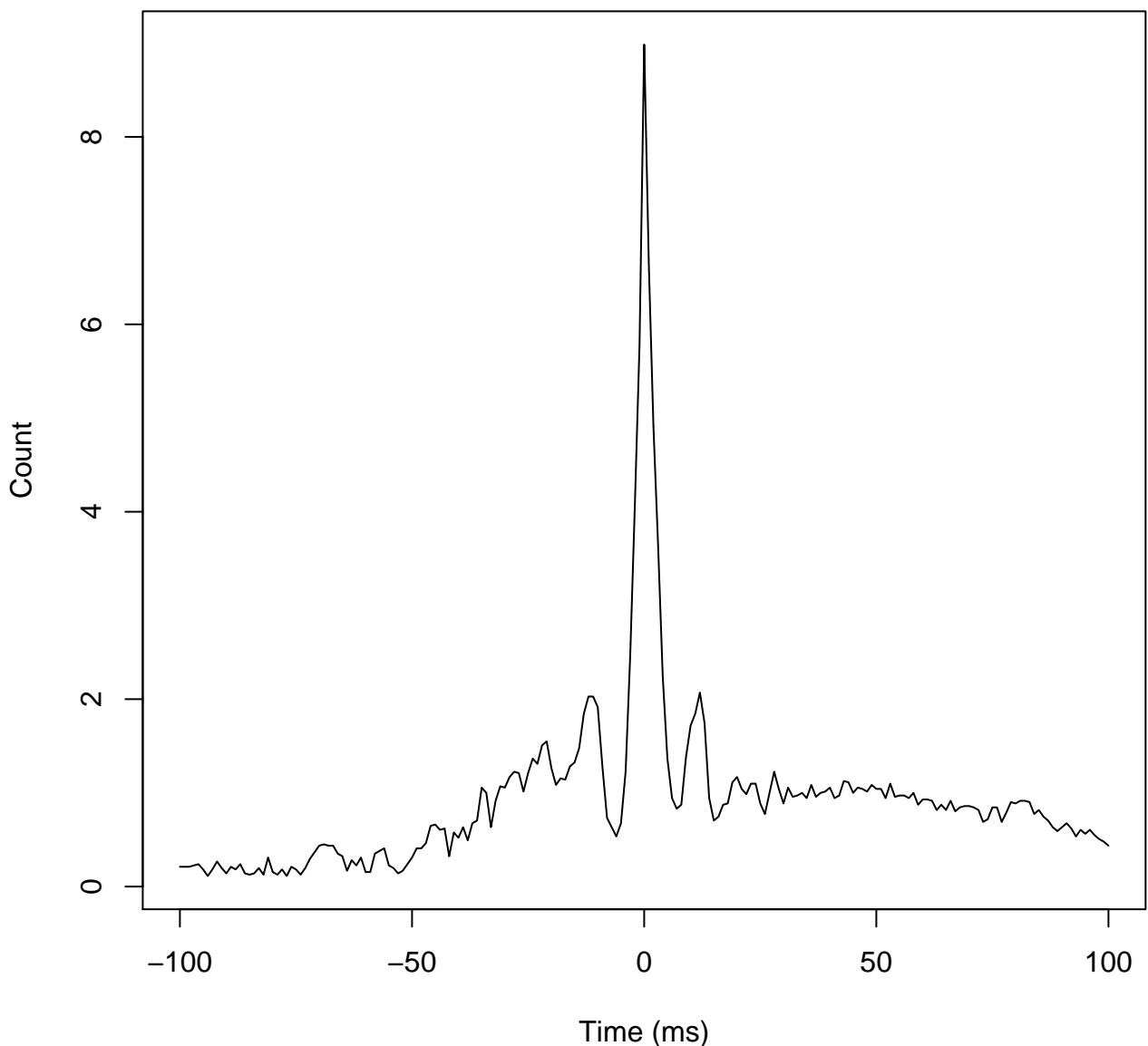
## Mean NS for D6



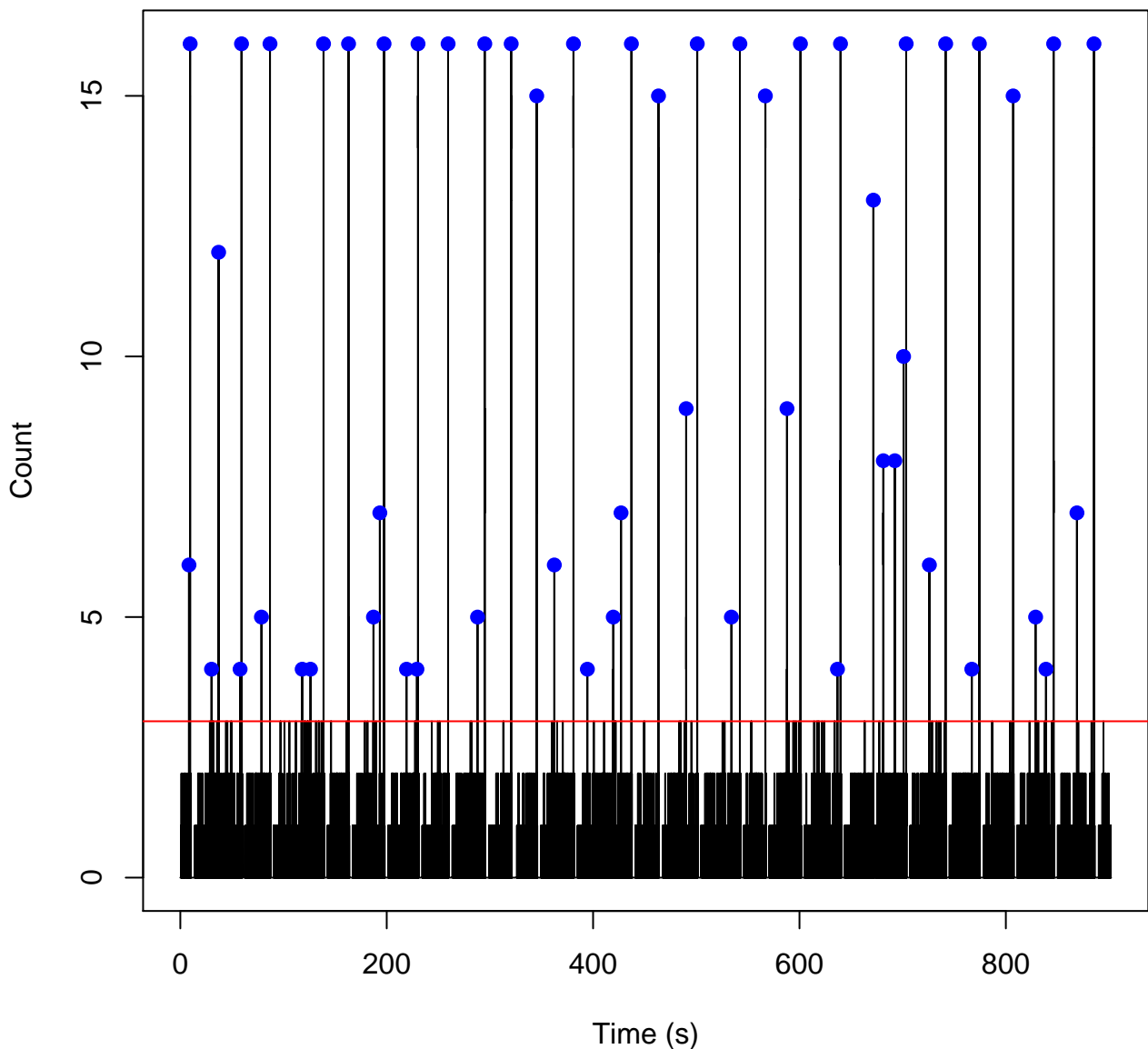
D7



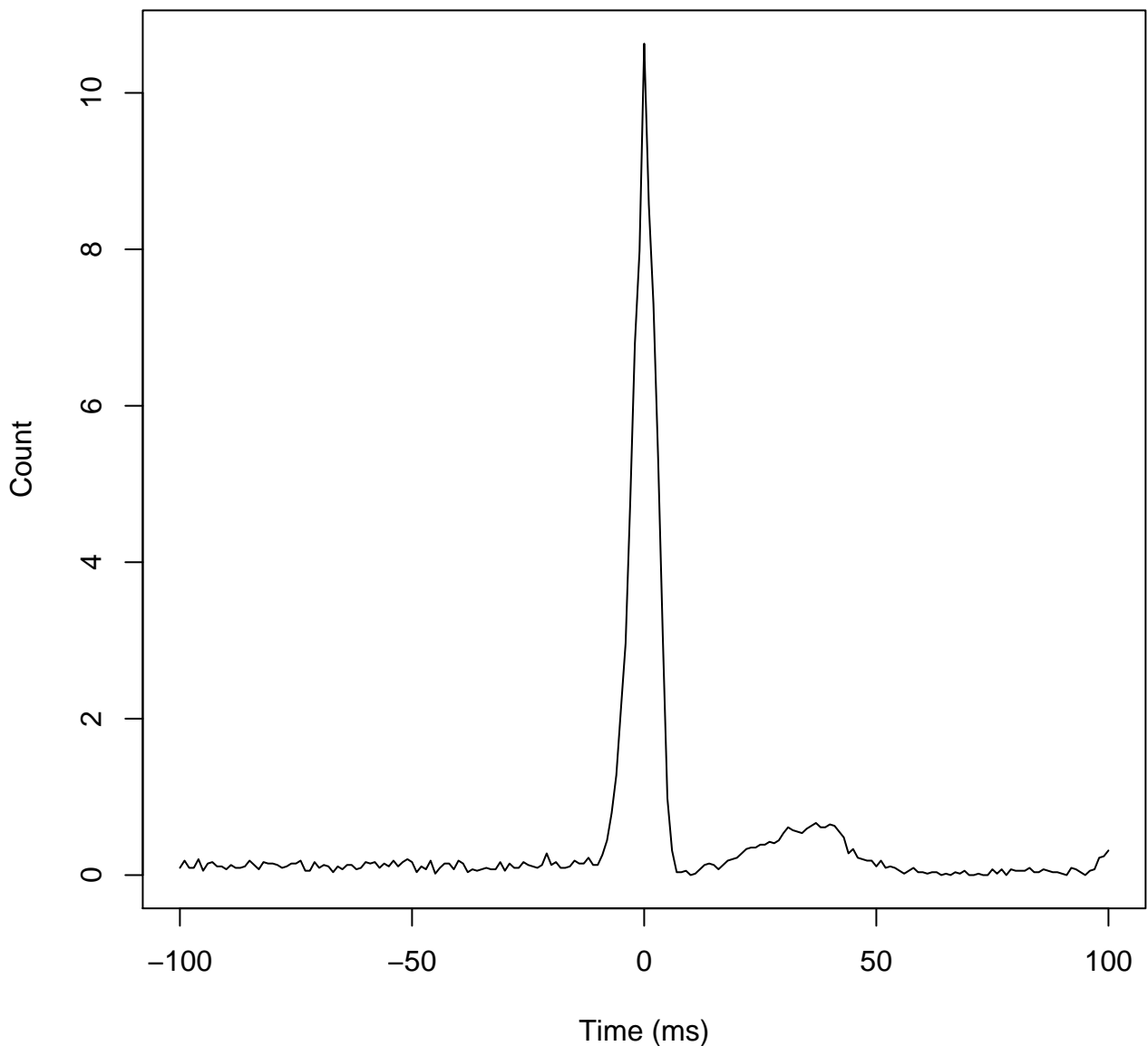
## Mean NS for D7



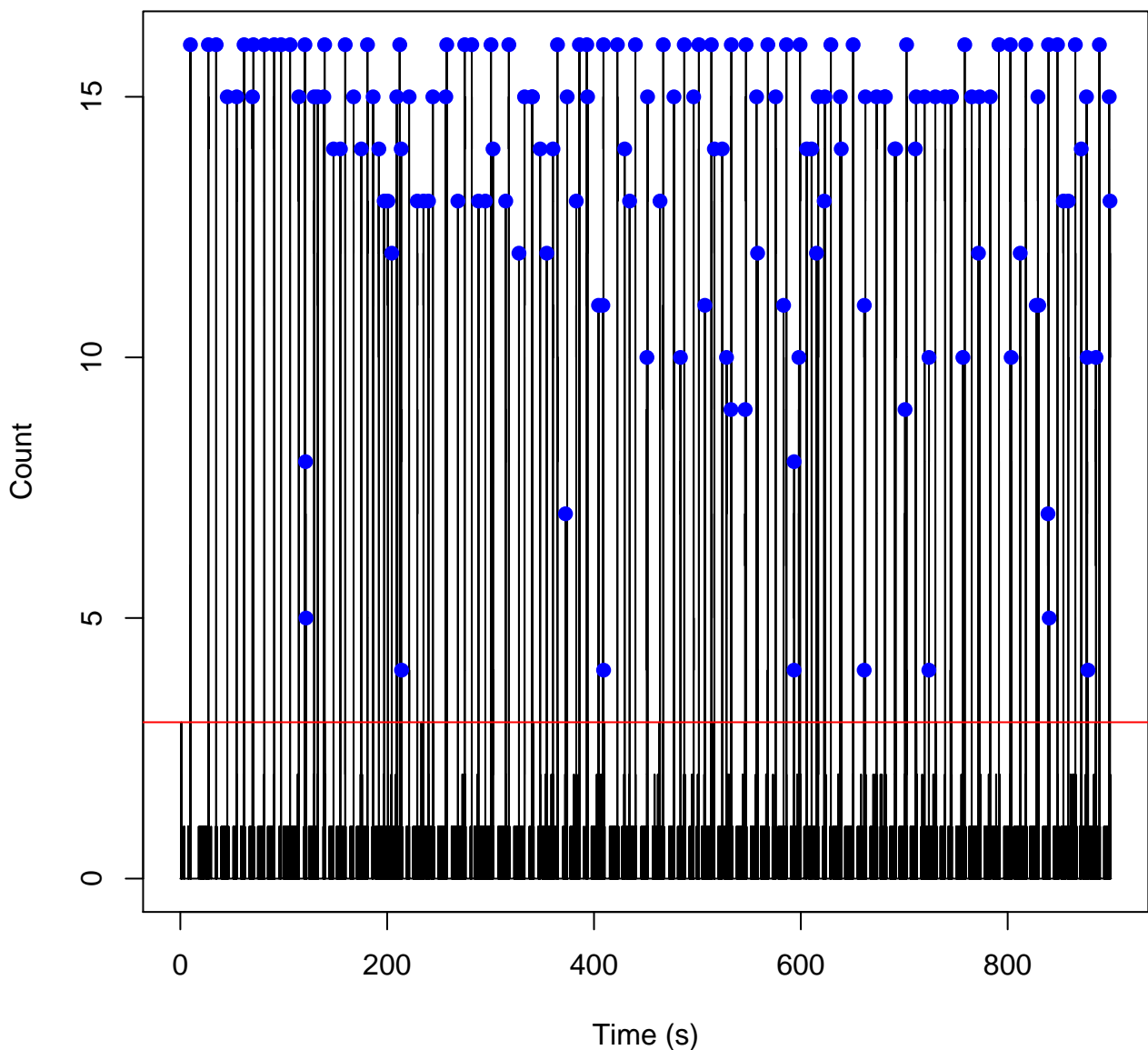
D8



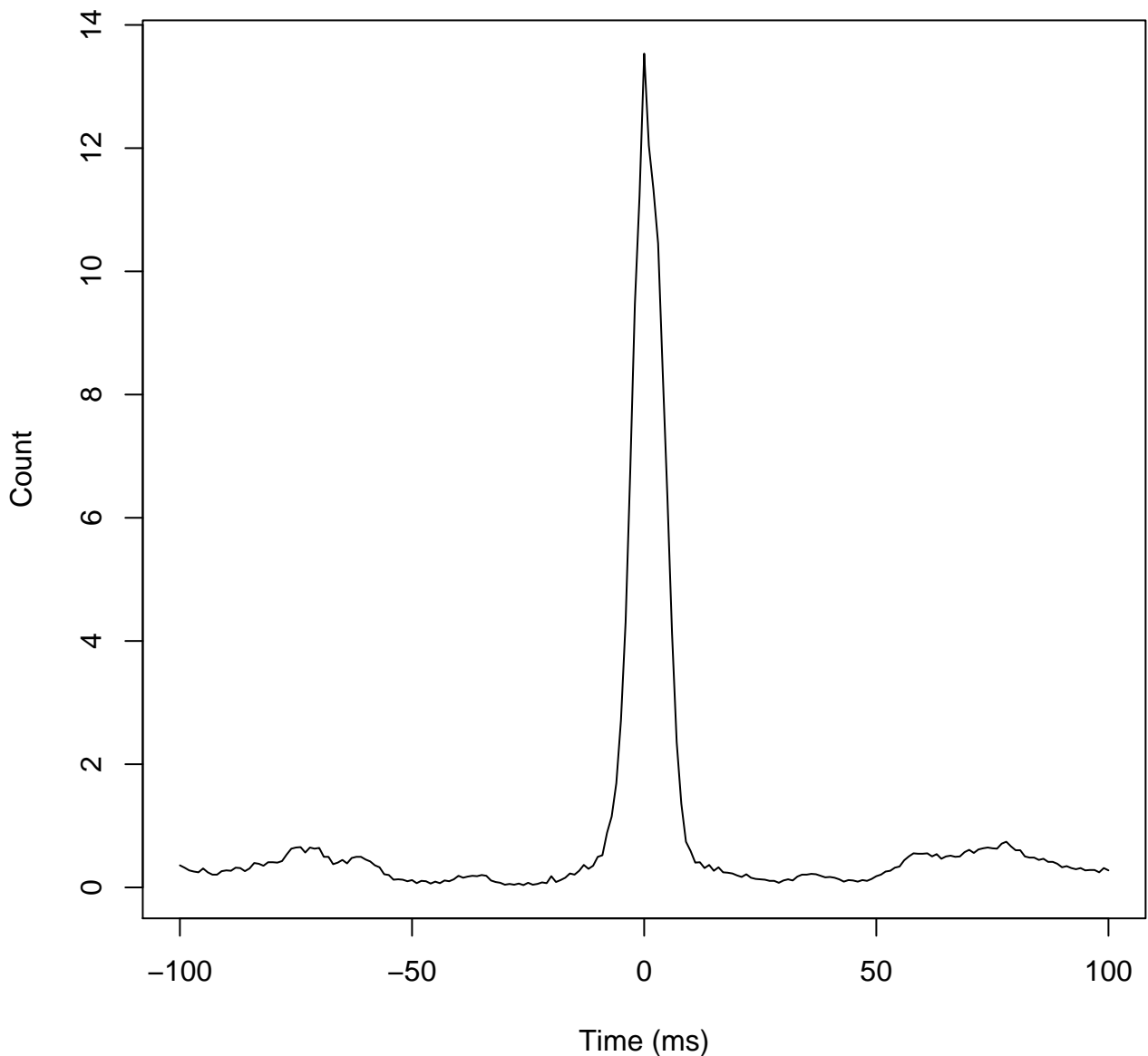
## Mean NS for D8



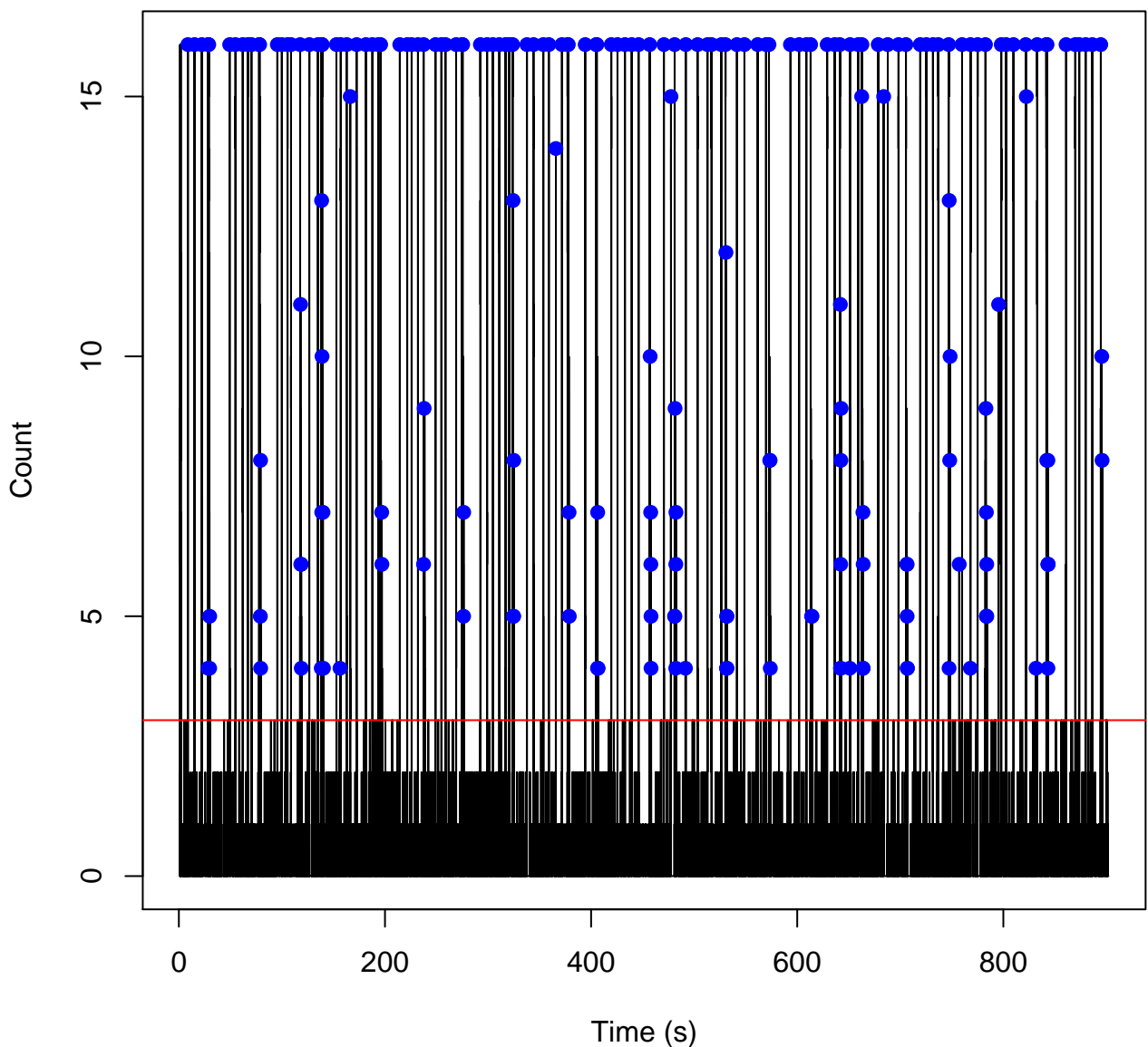
E1



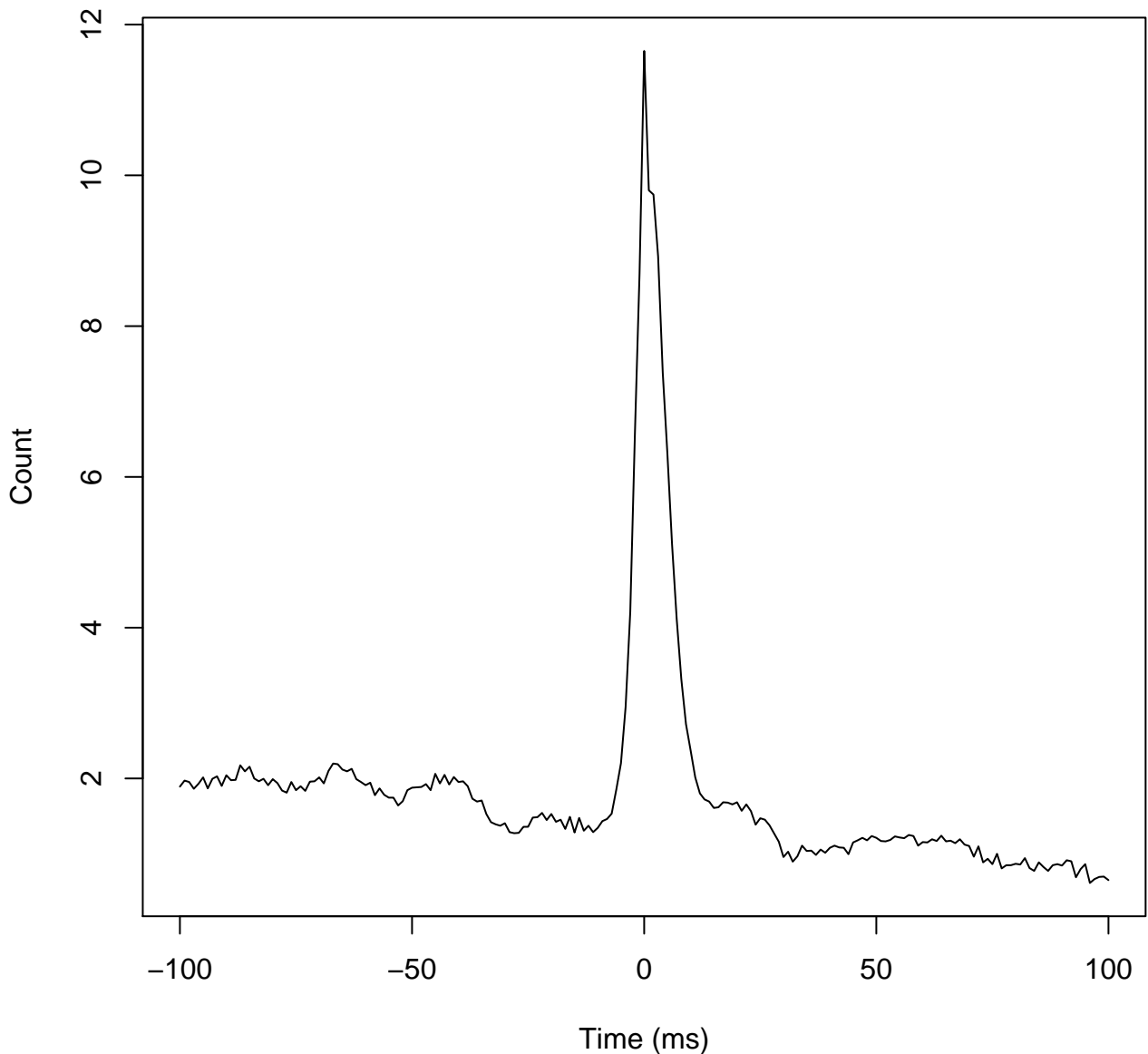
## Mean NS for E1



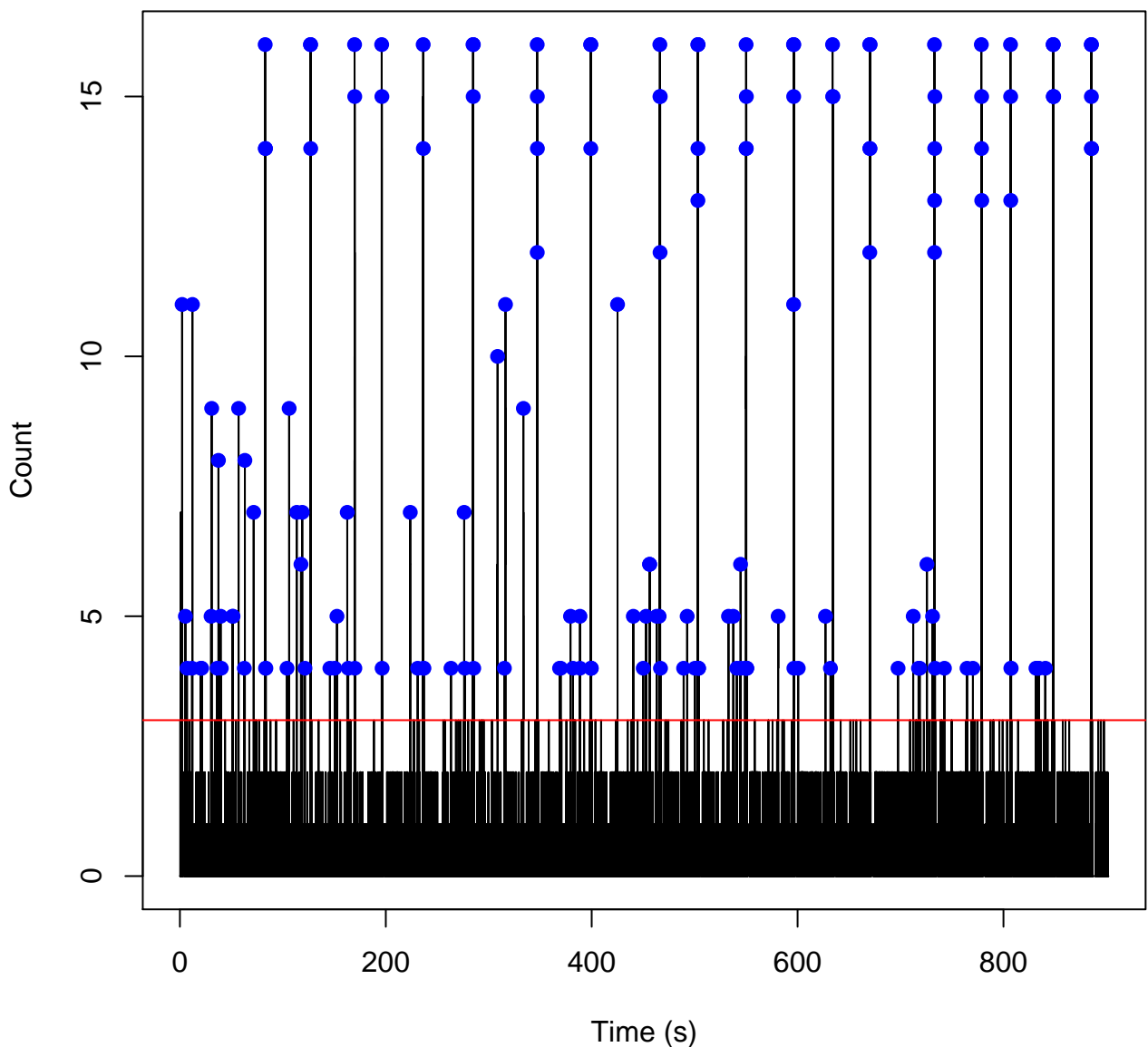
E2



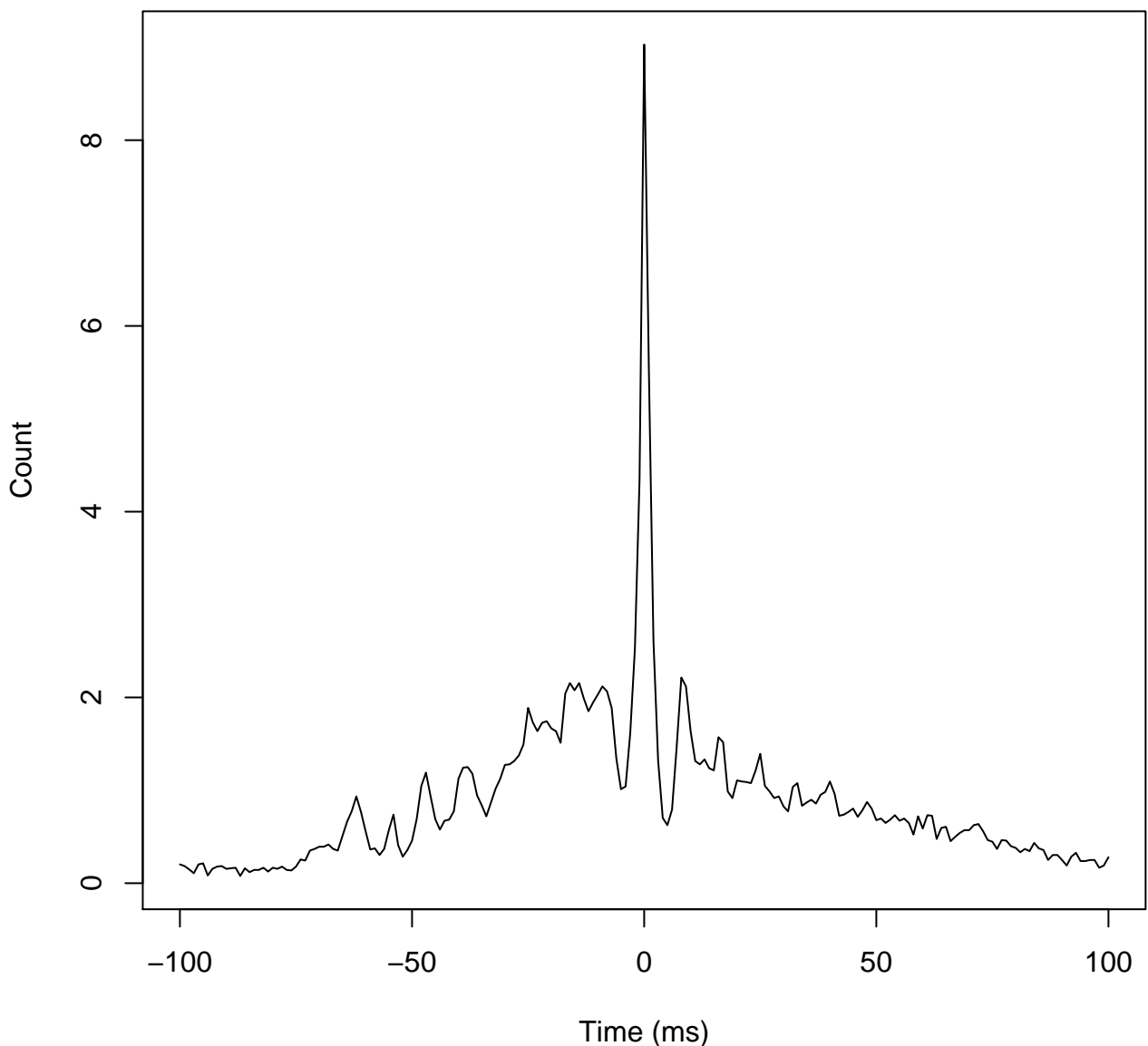
## Mean NS for E2



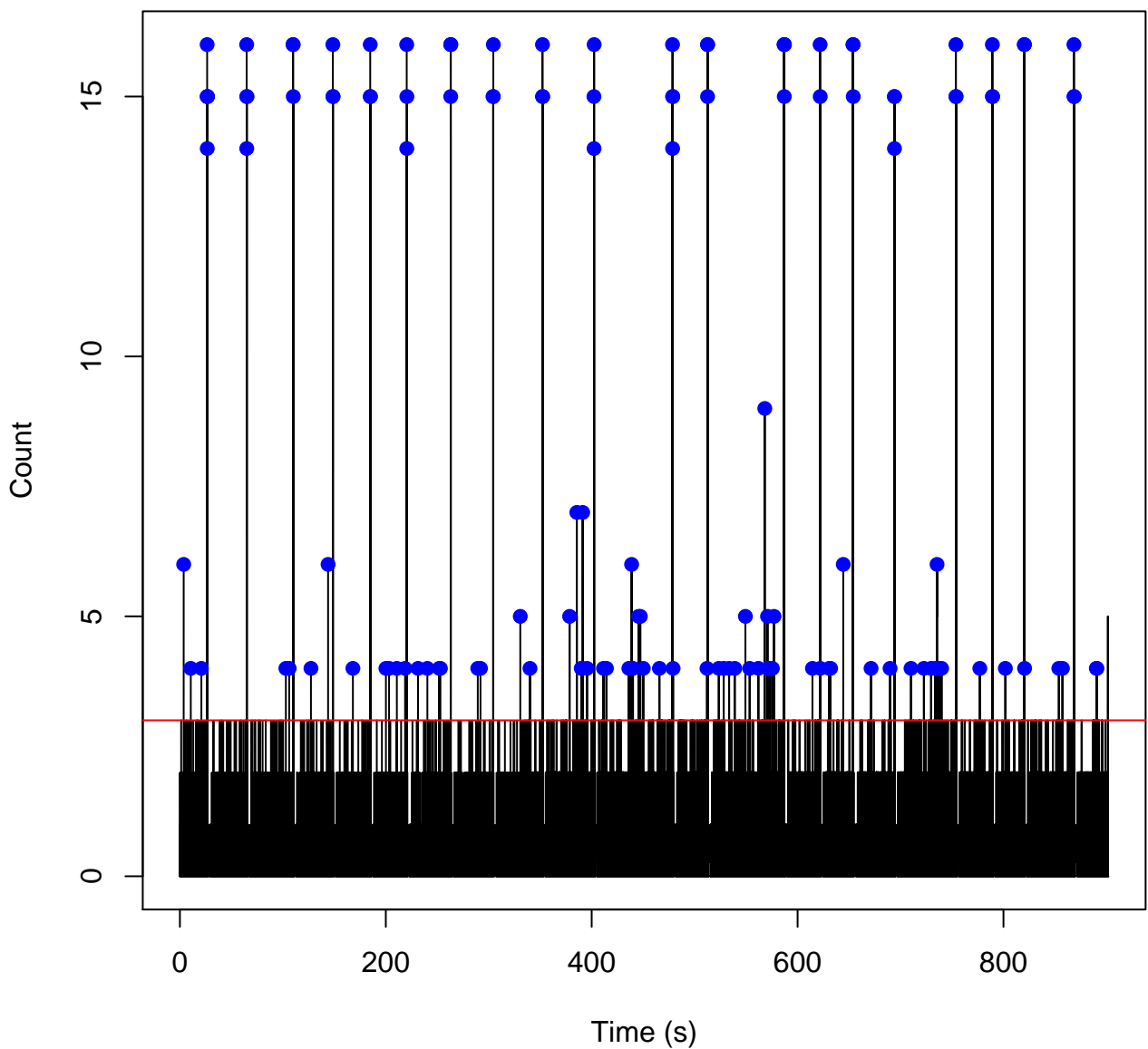
E3



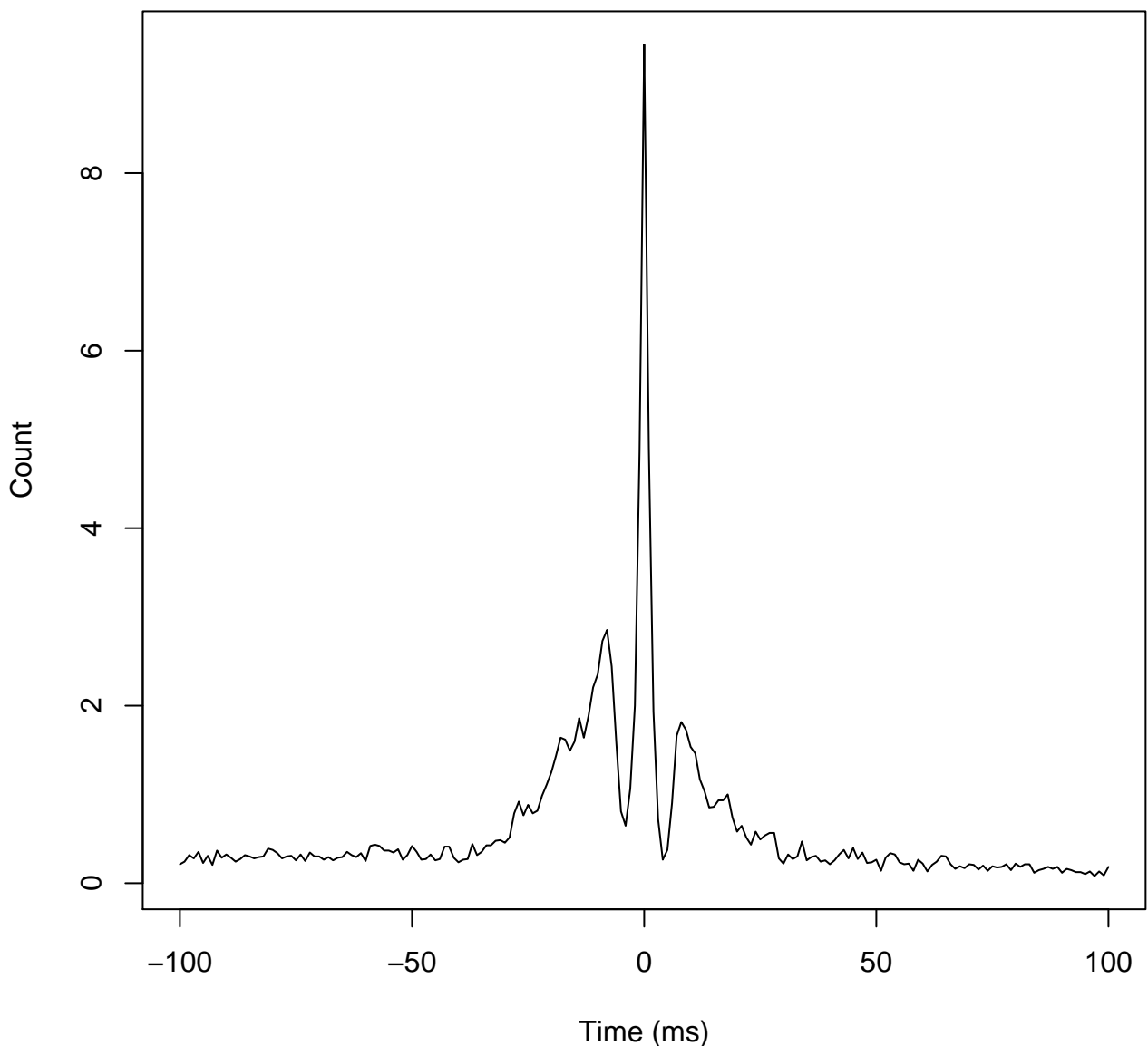
## Mean NS for E3



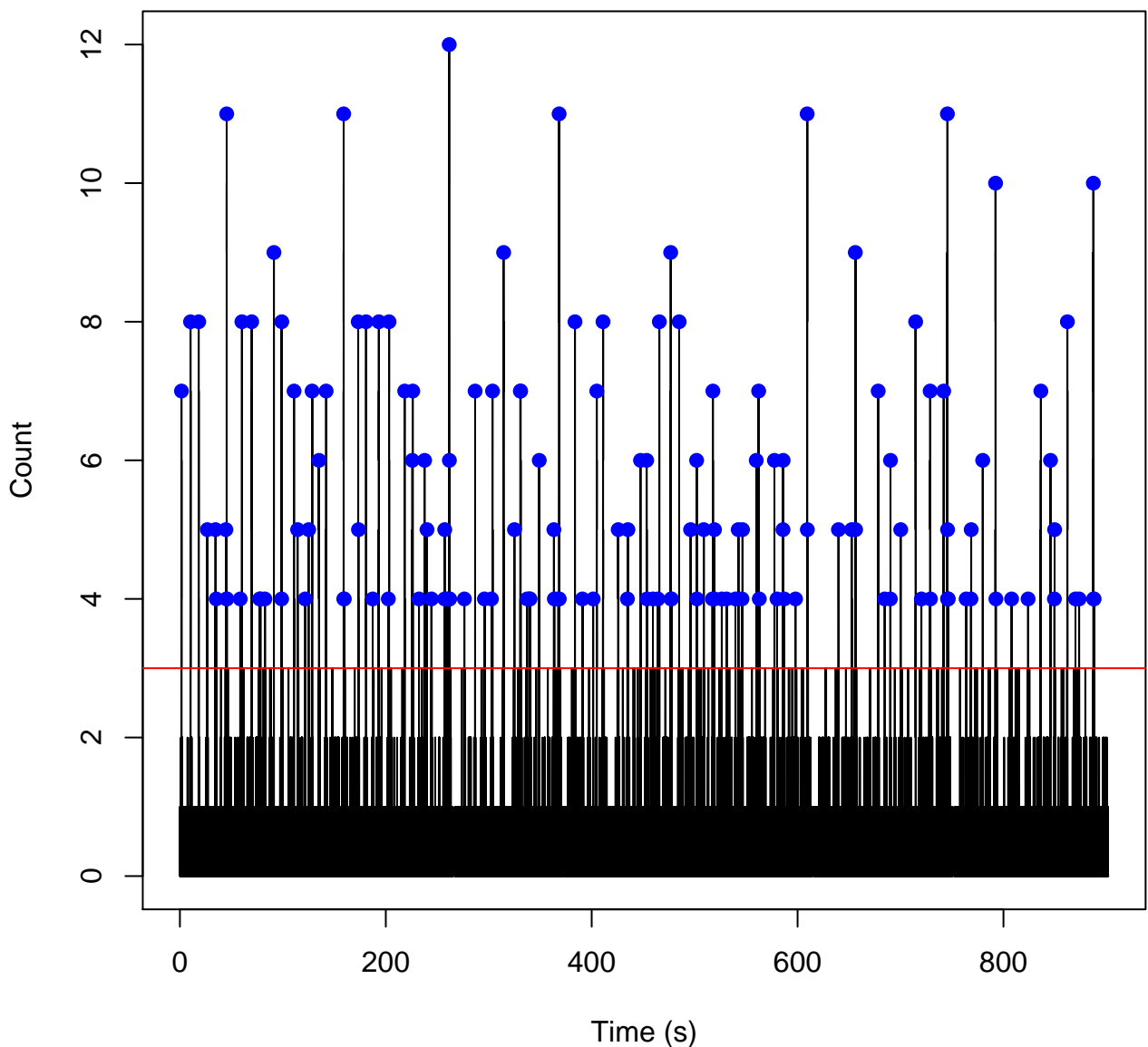
E4



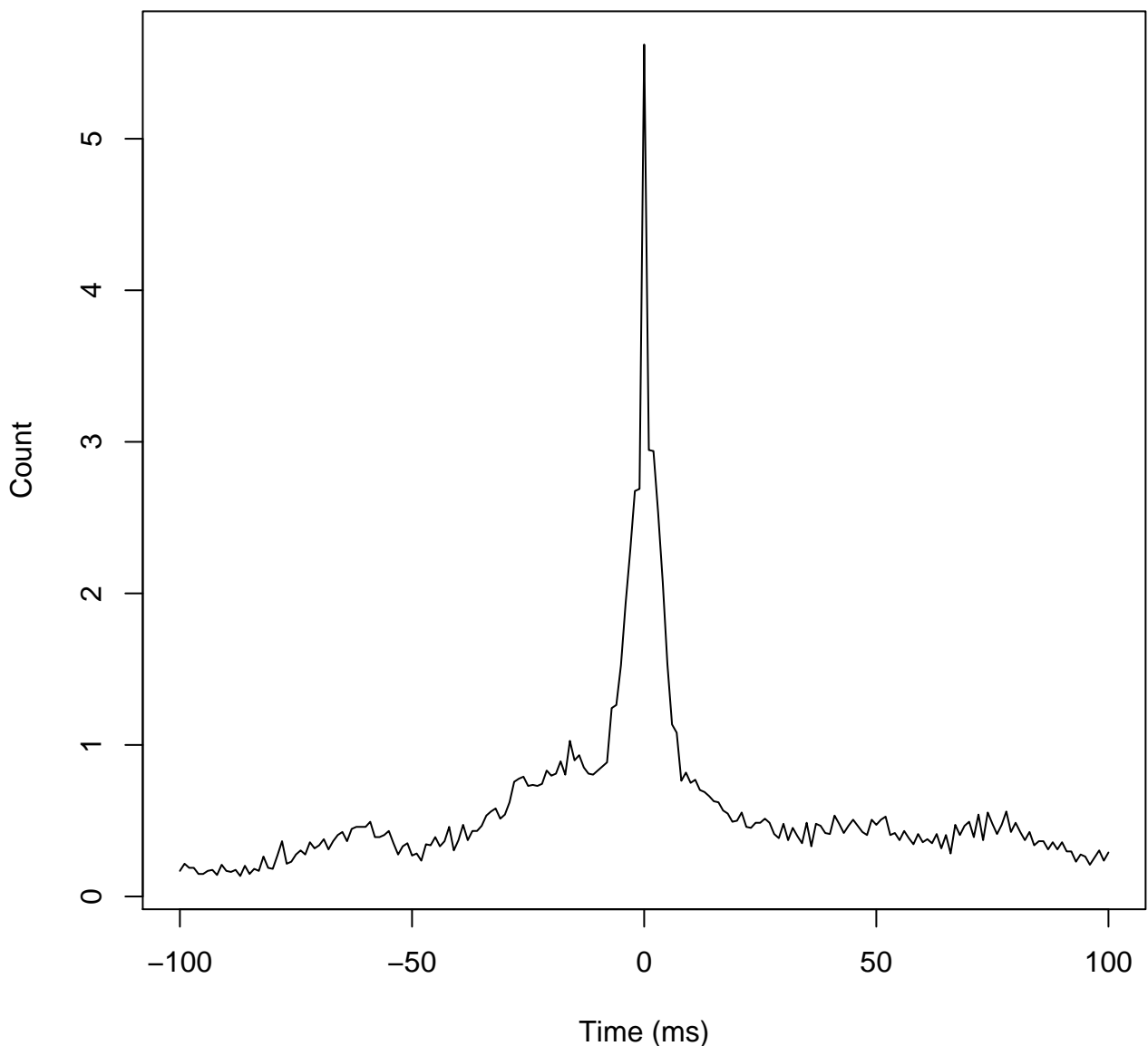
## Mean NS for E4



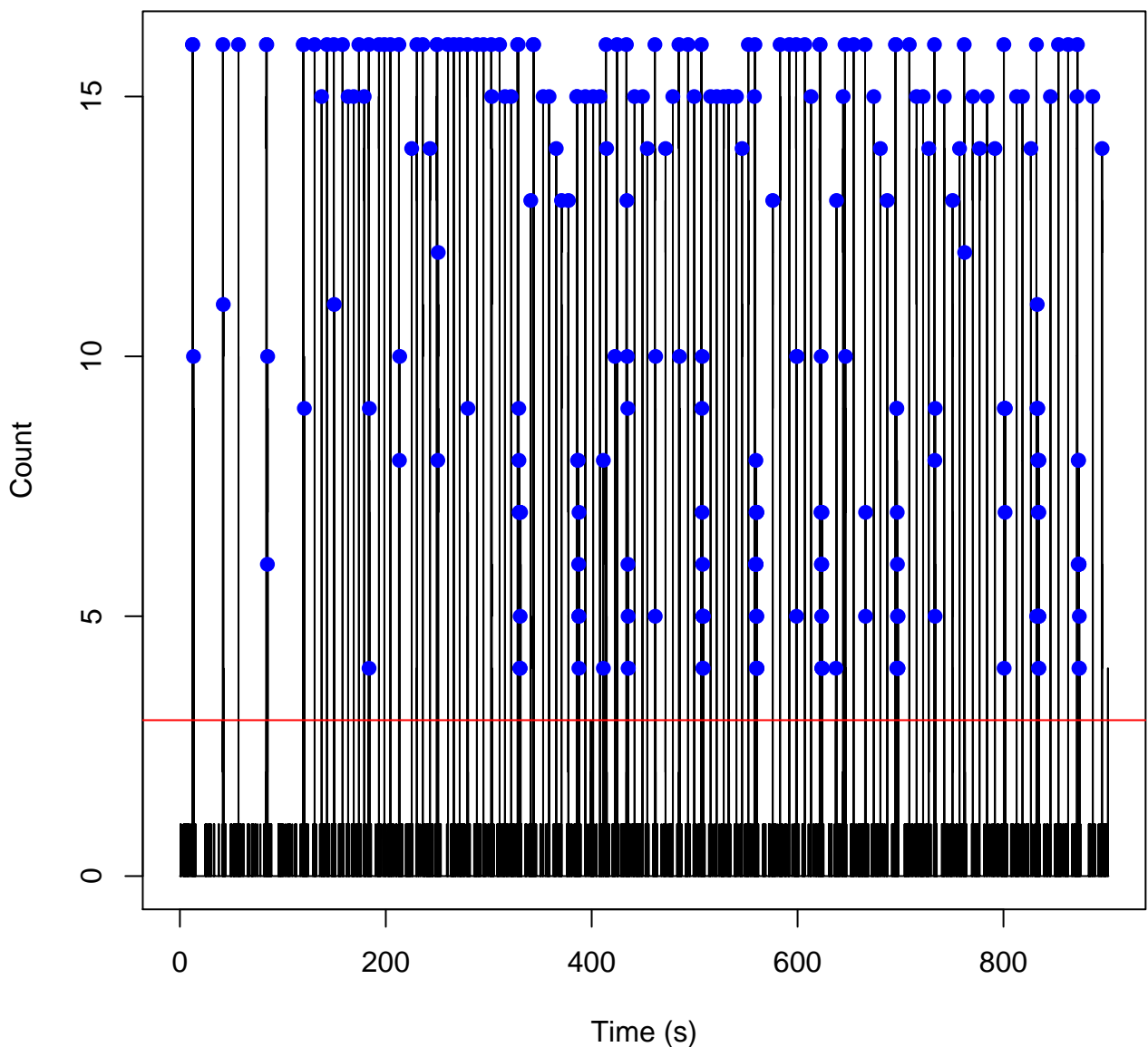
E5



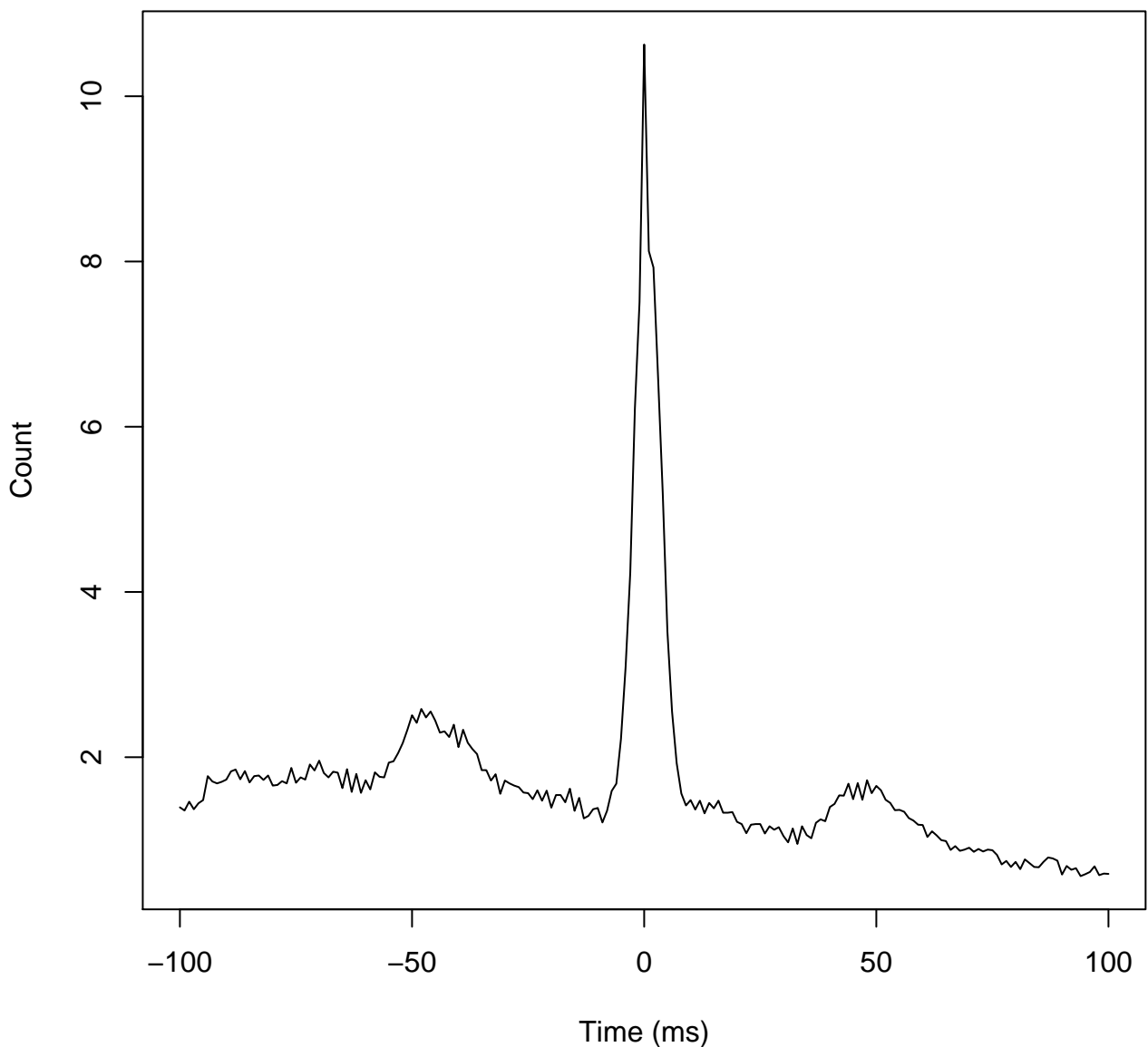
## Mean NS for E5



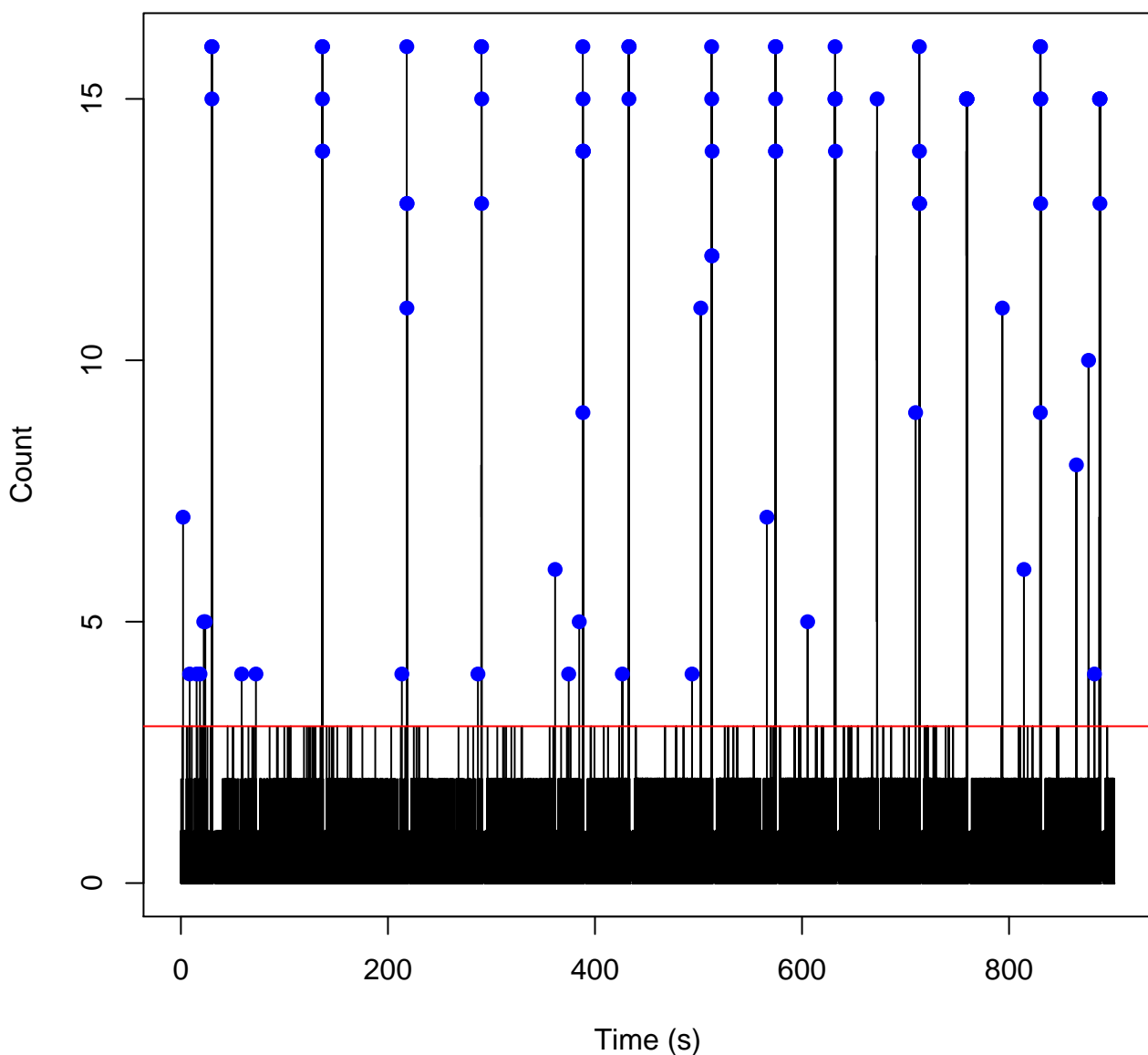
E6



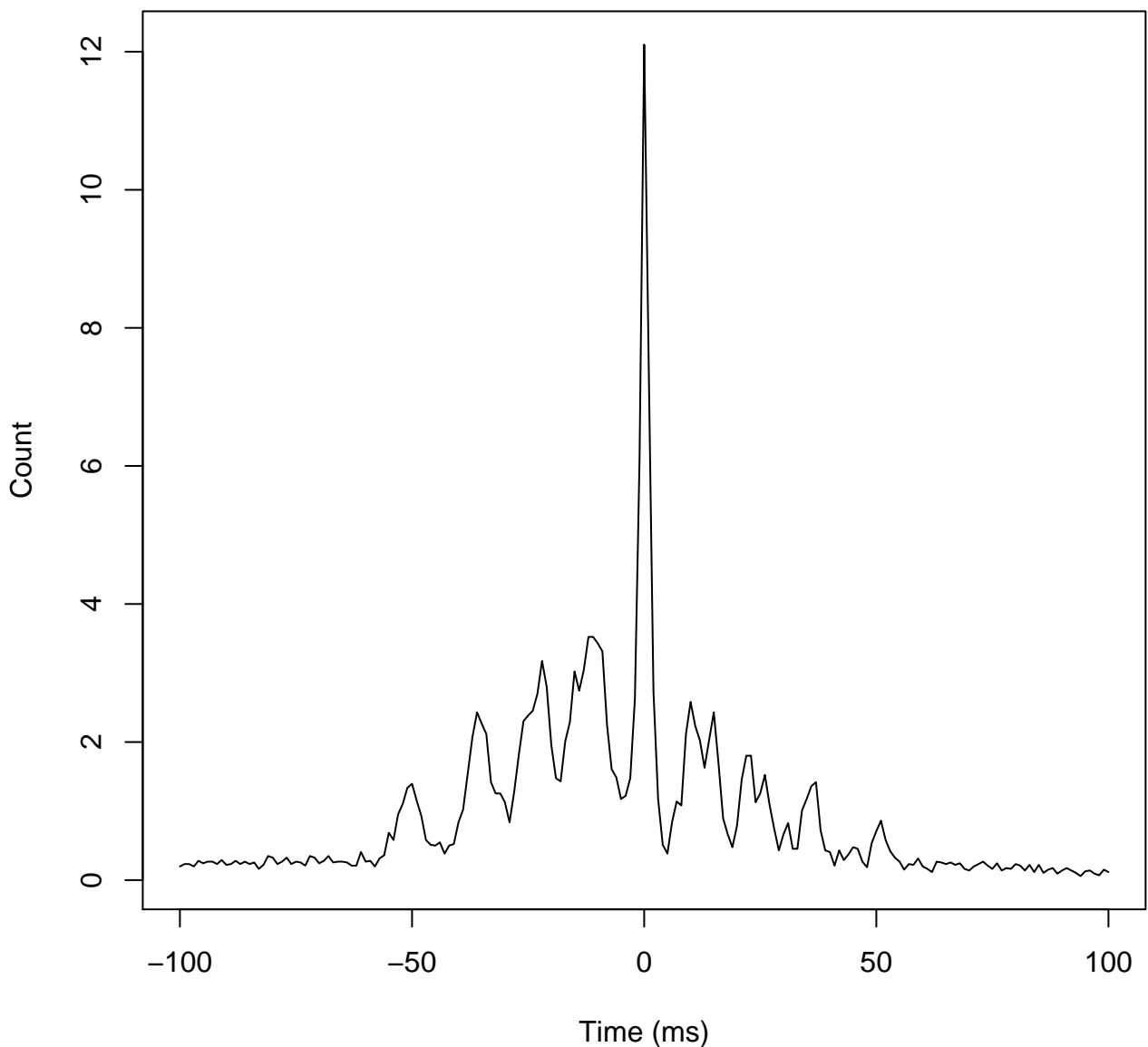
## Mean NS for E6



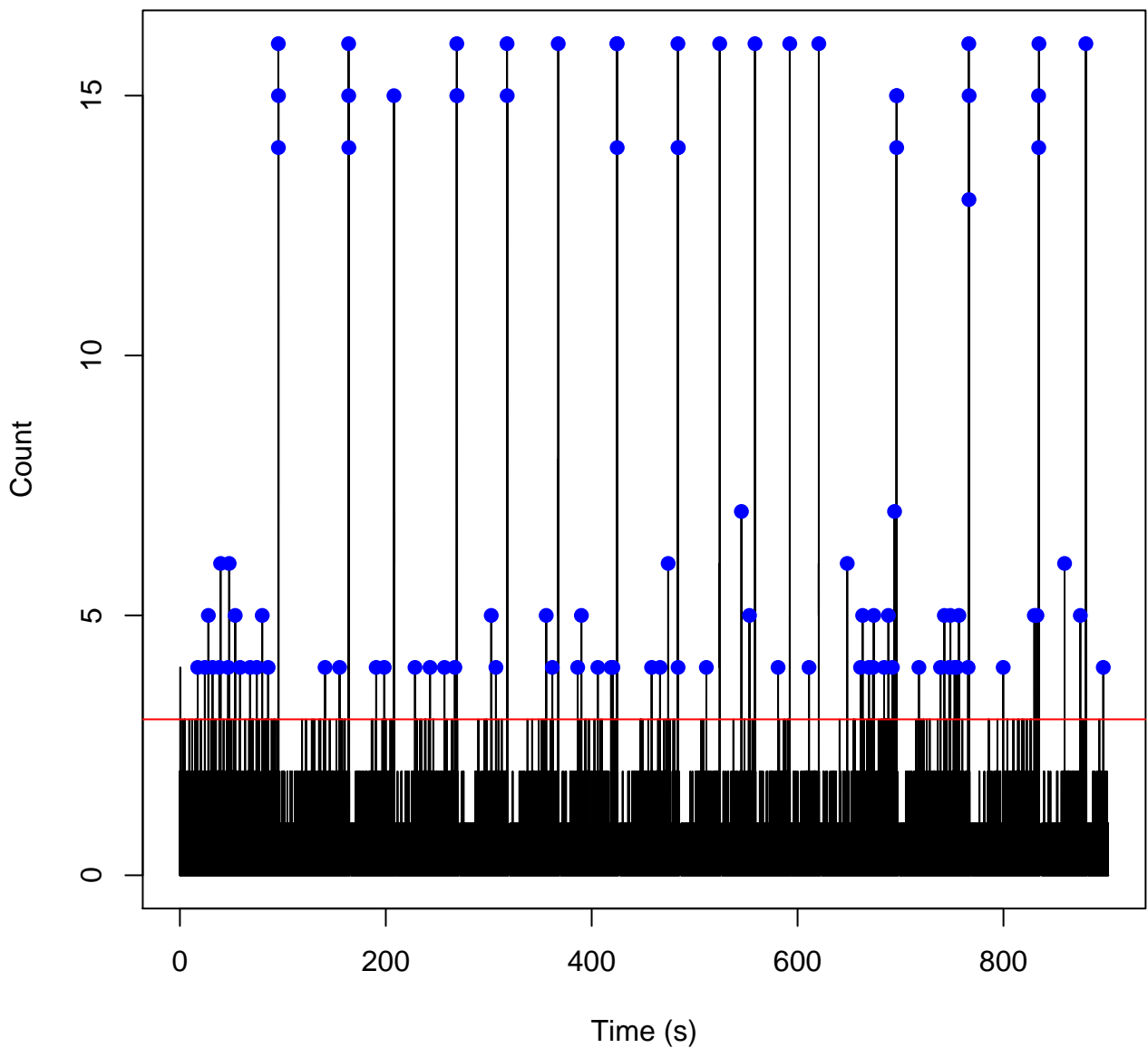
E7



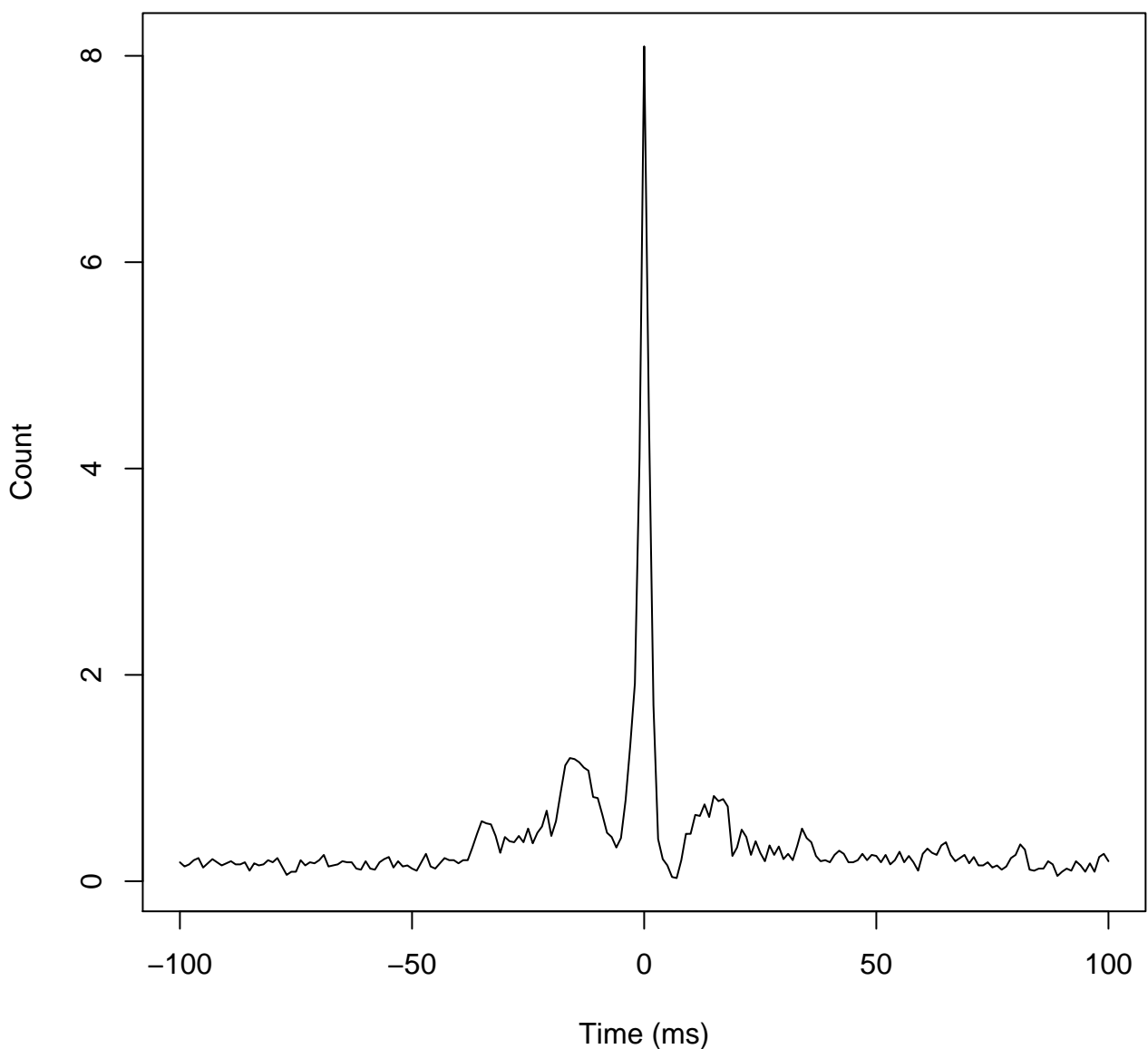
## Mean NS for E7



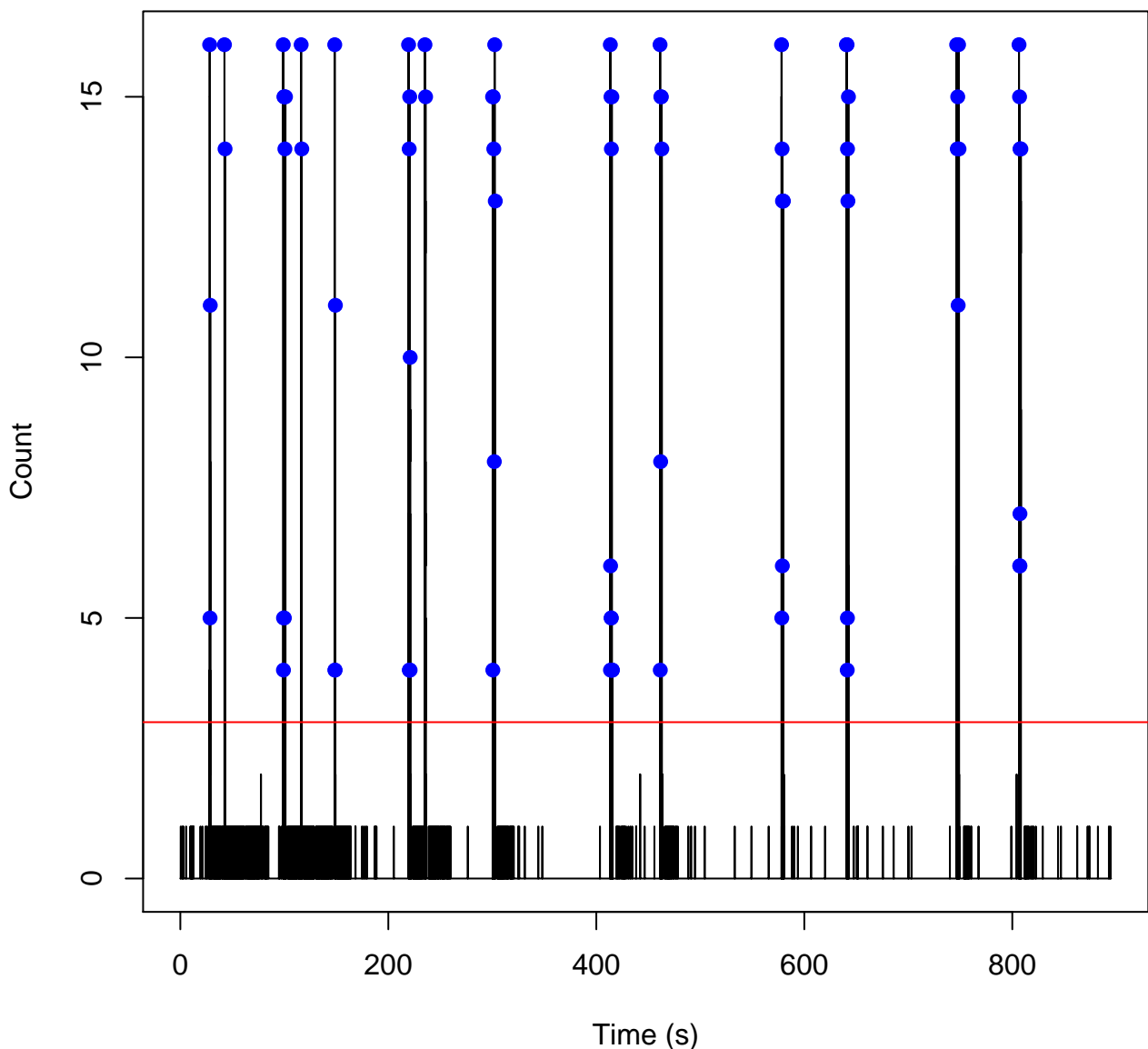
# E8



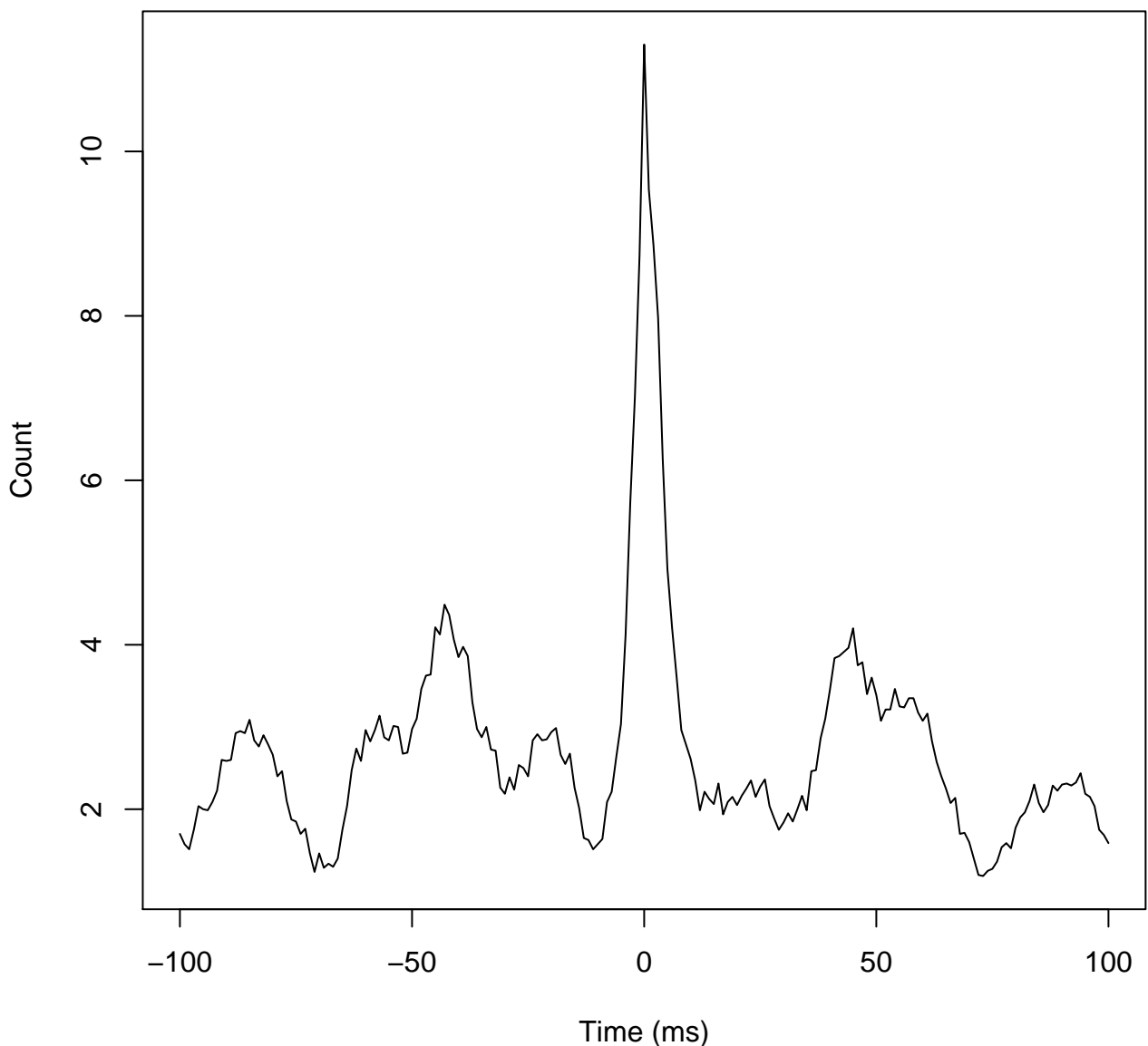
## Mean NS for E8



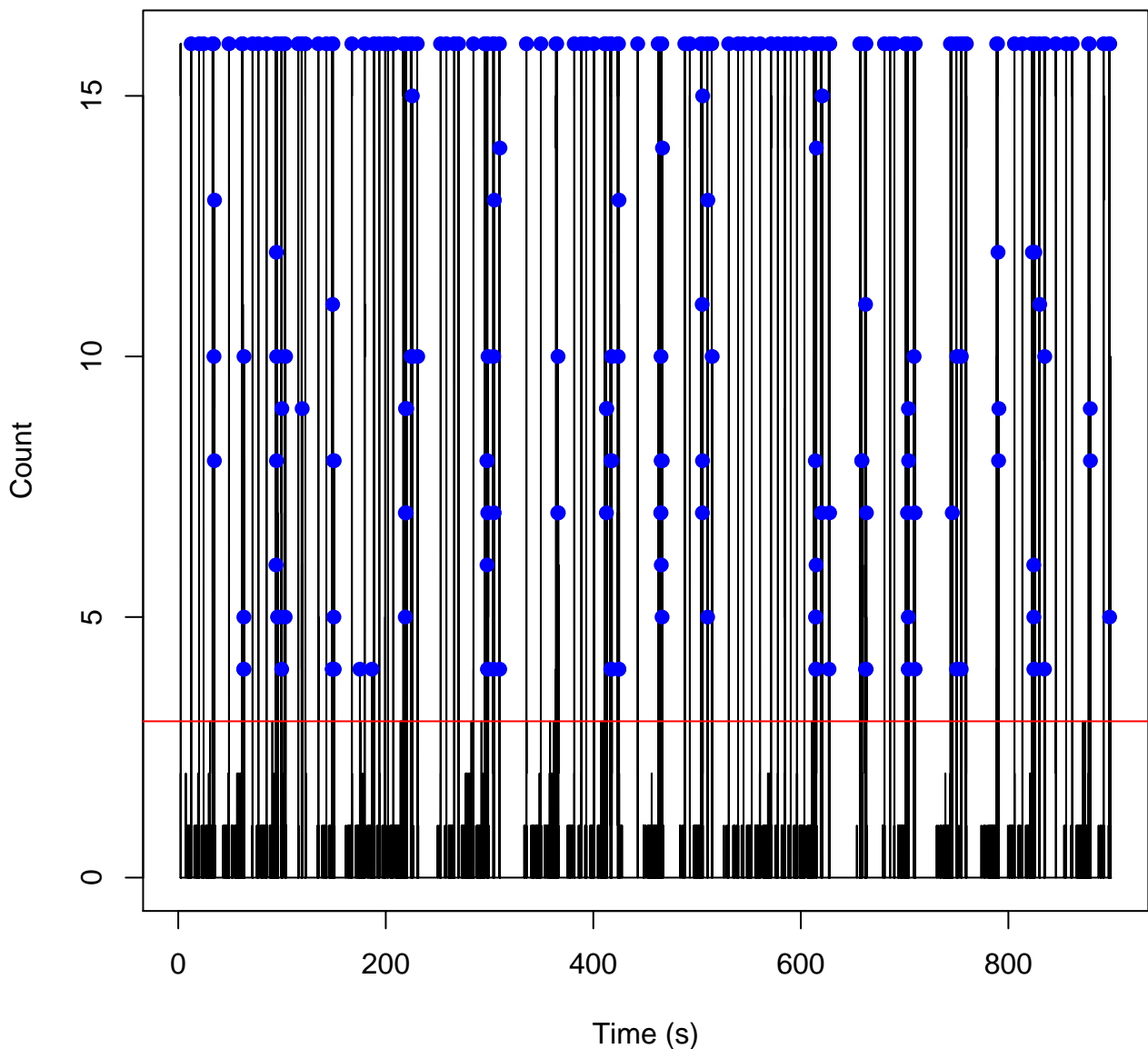
F1



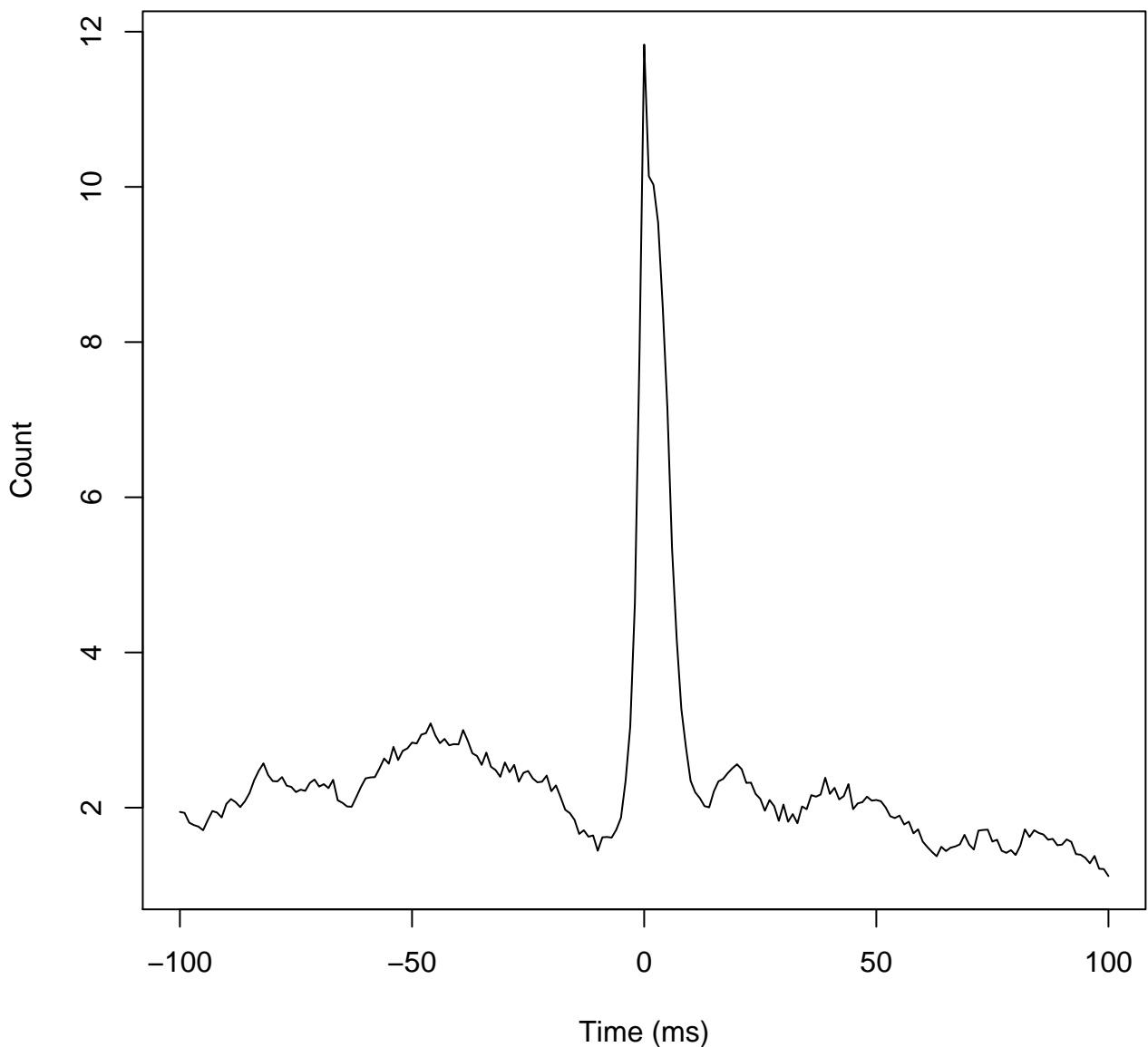
## Mean NS for F1



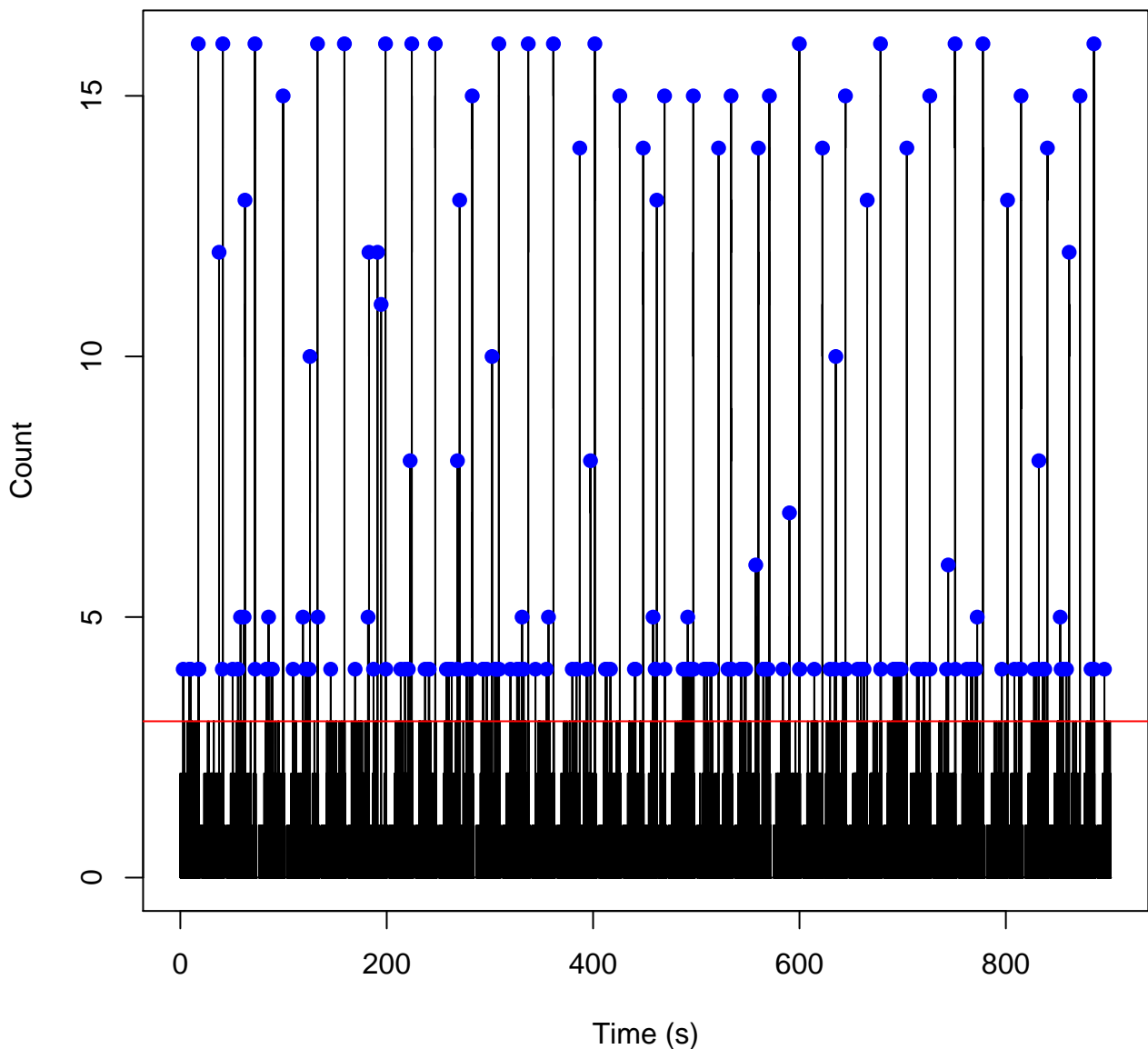
F2



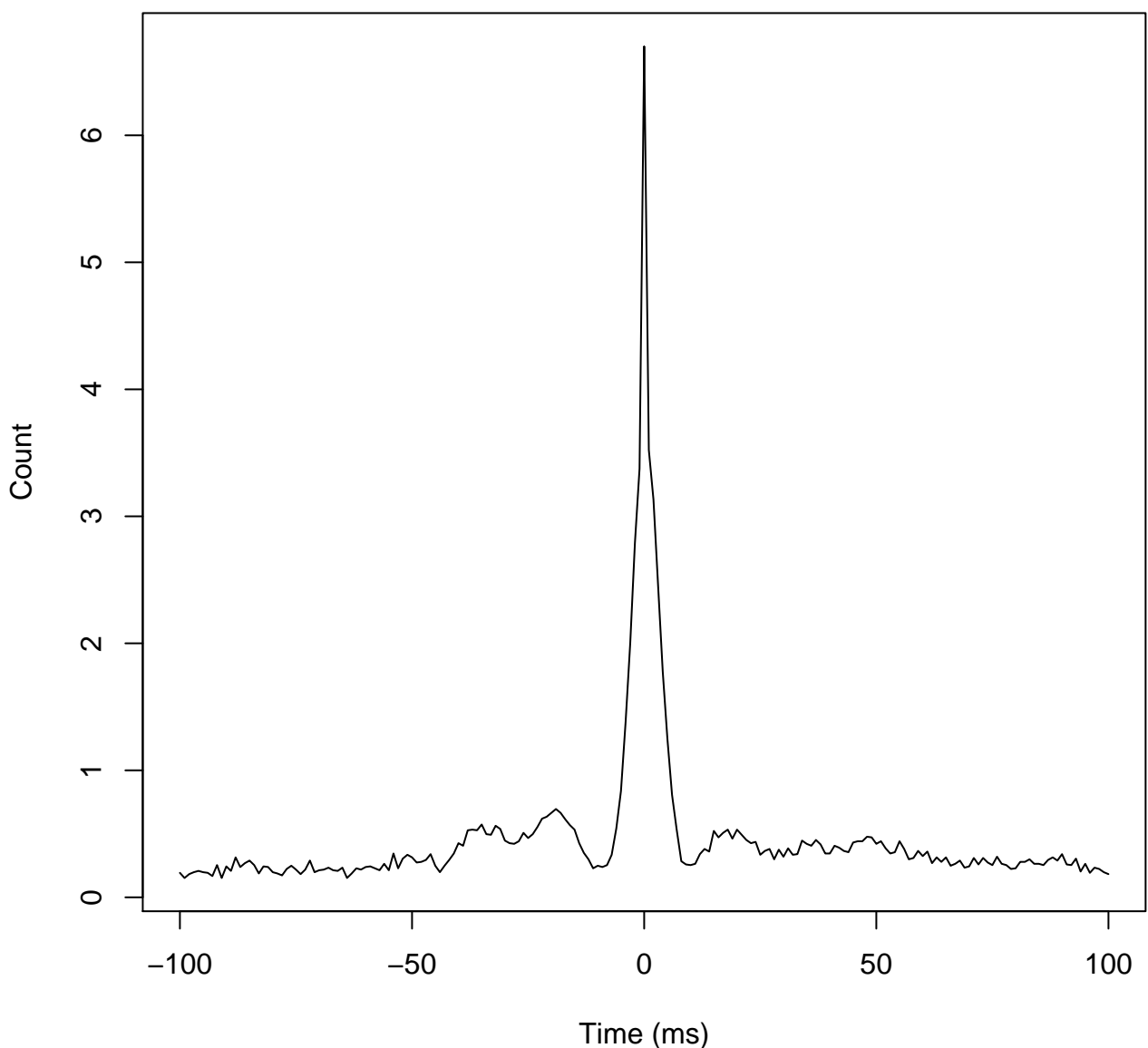
## Mean NS for F2



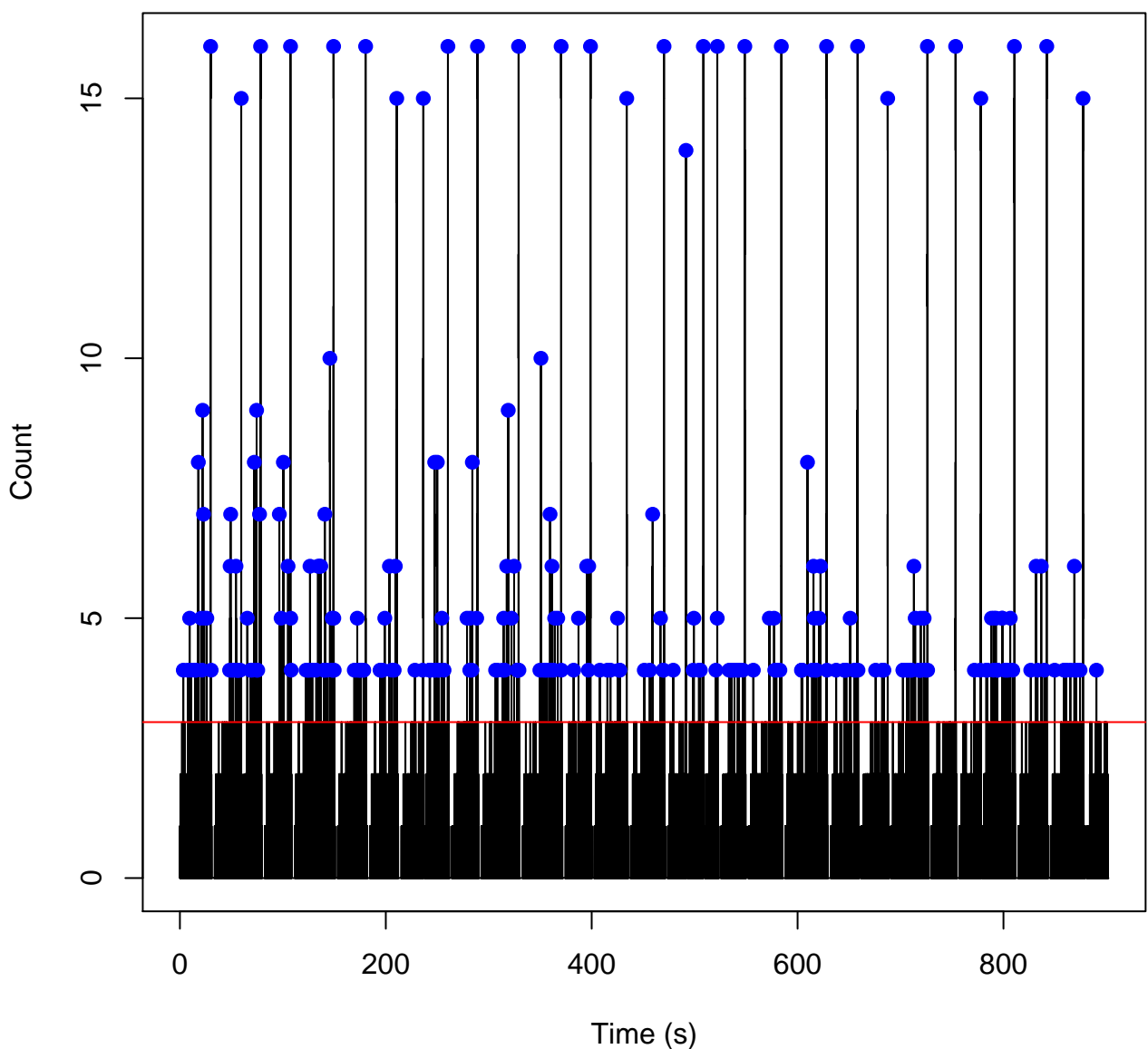
F3



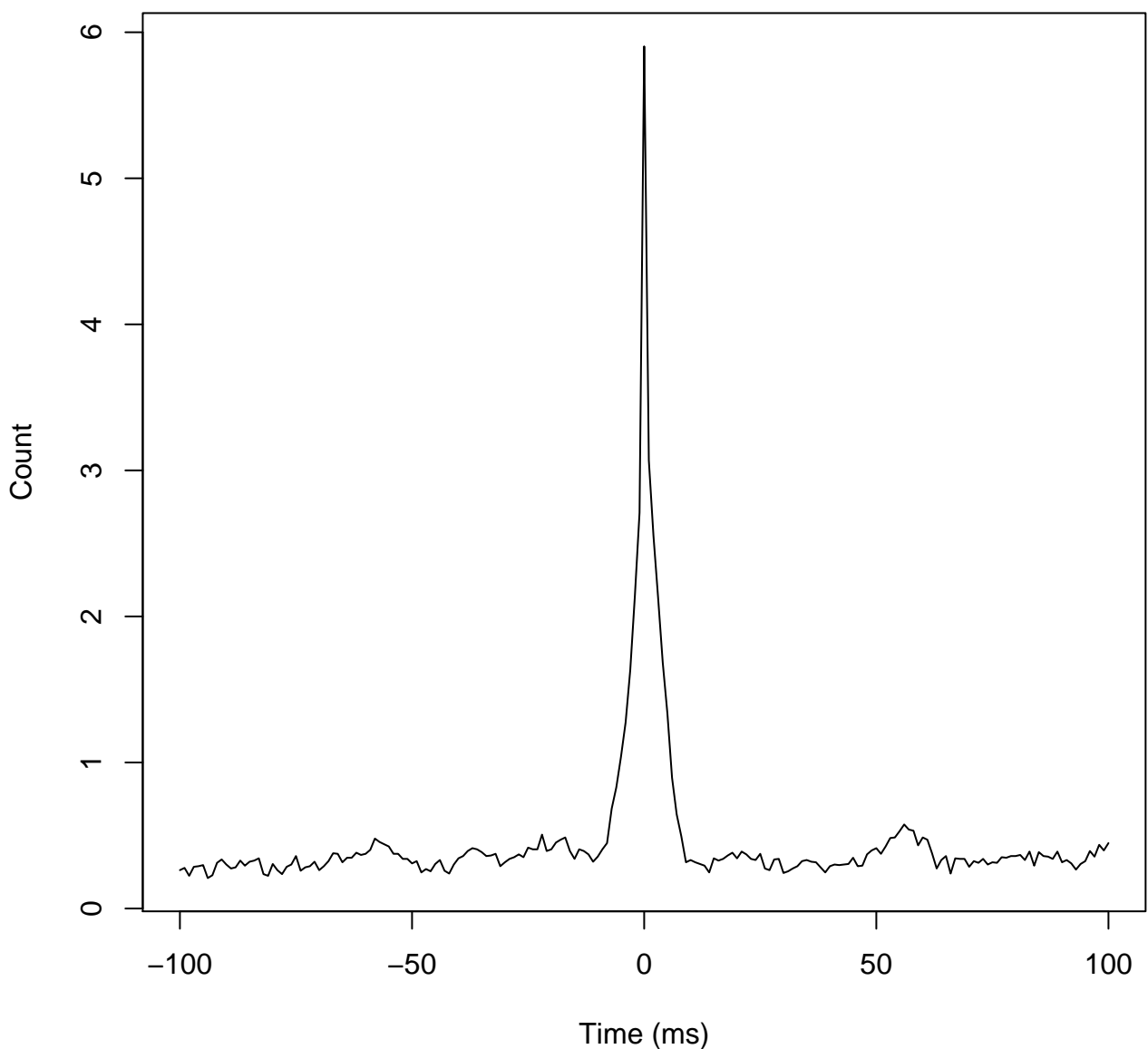
## Mean NS for F3



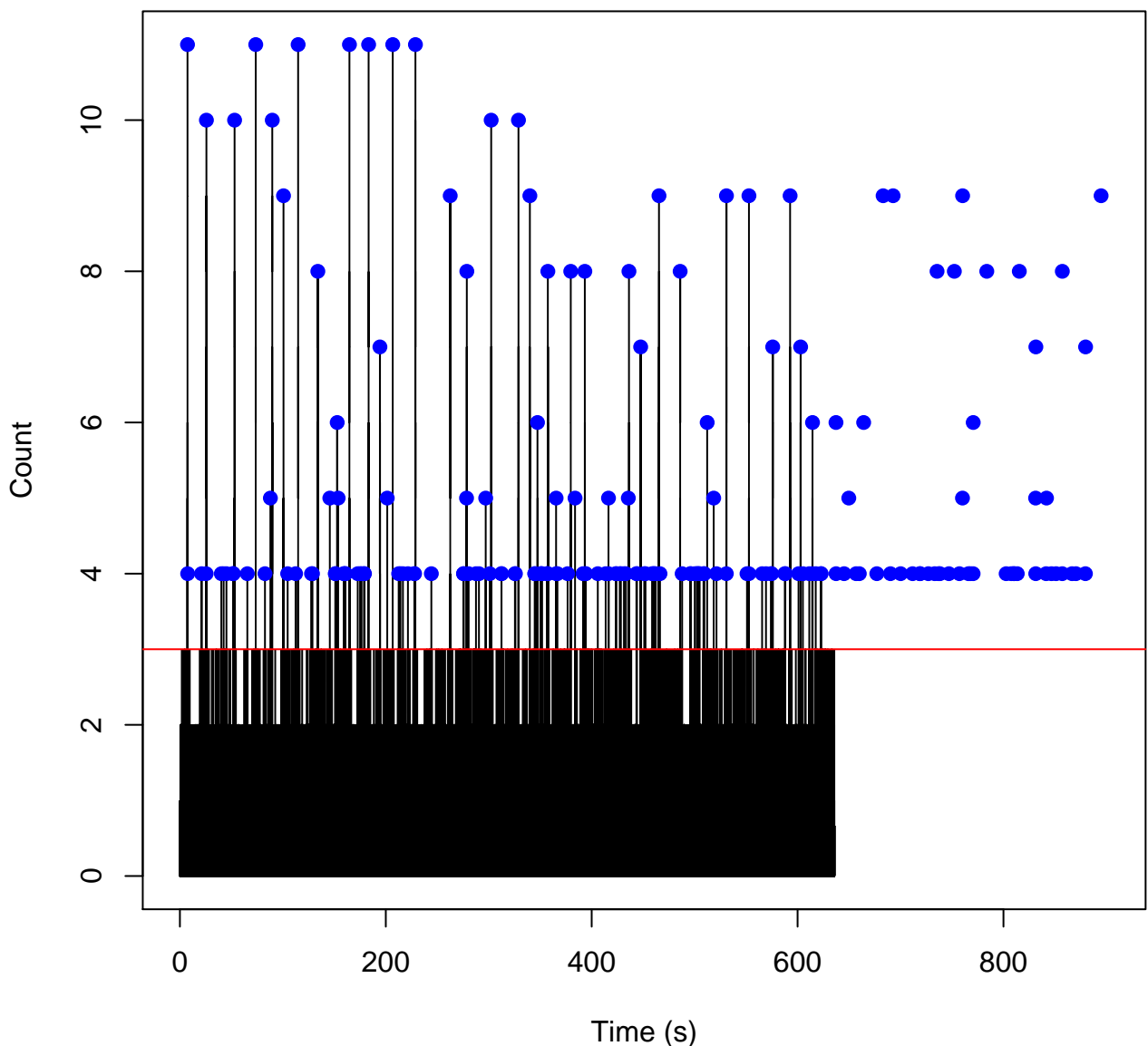
F4



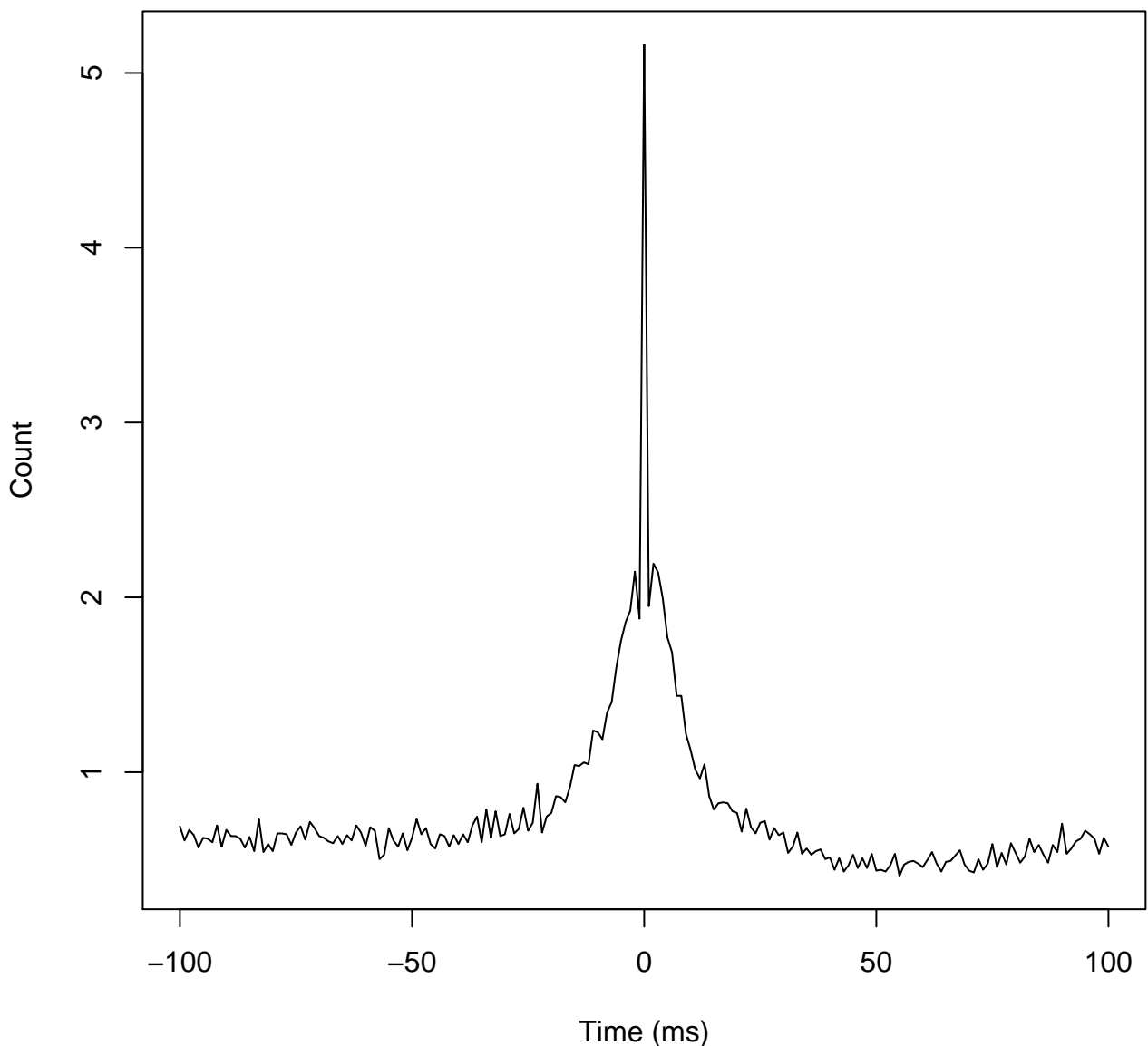
## Mean NS for F4



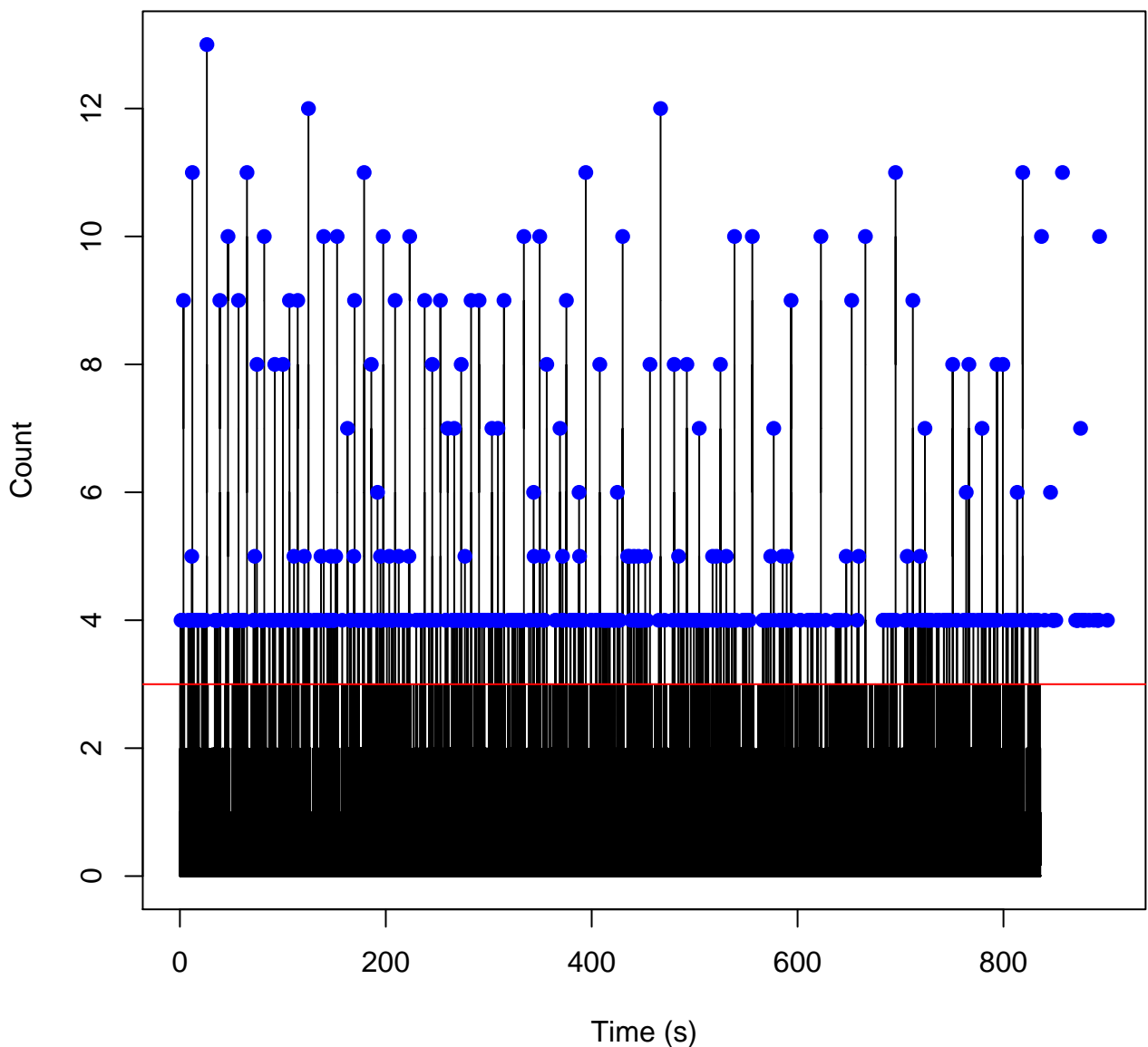
F5



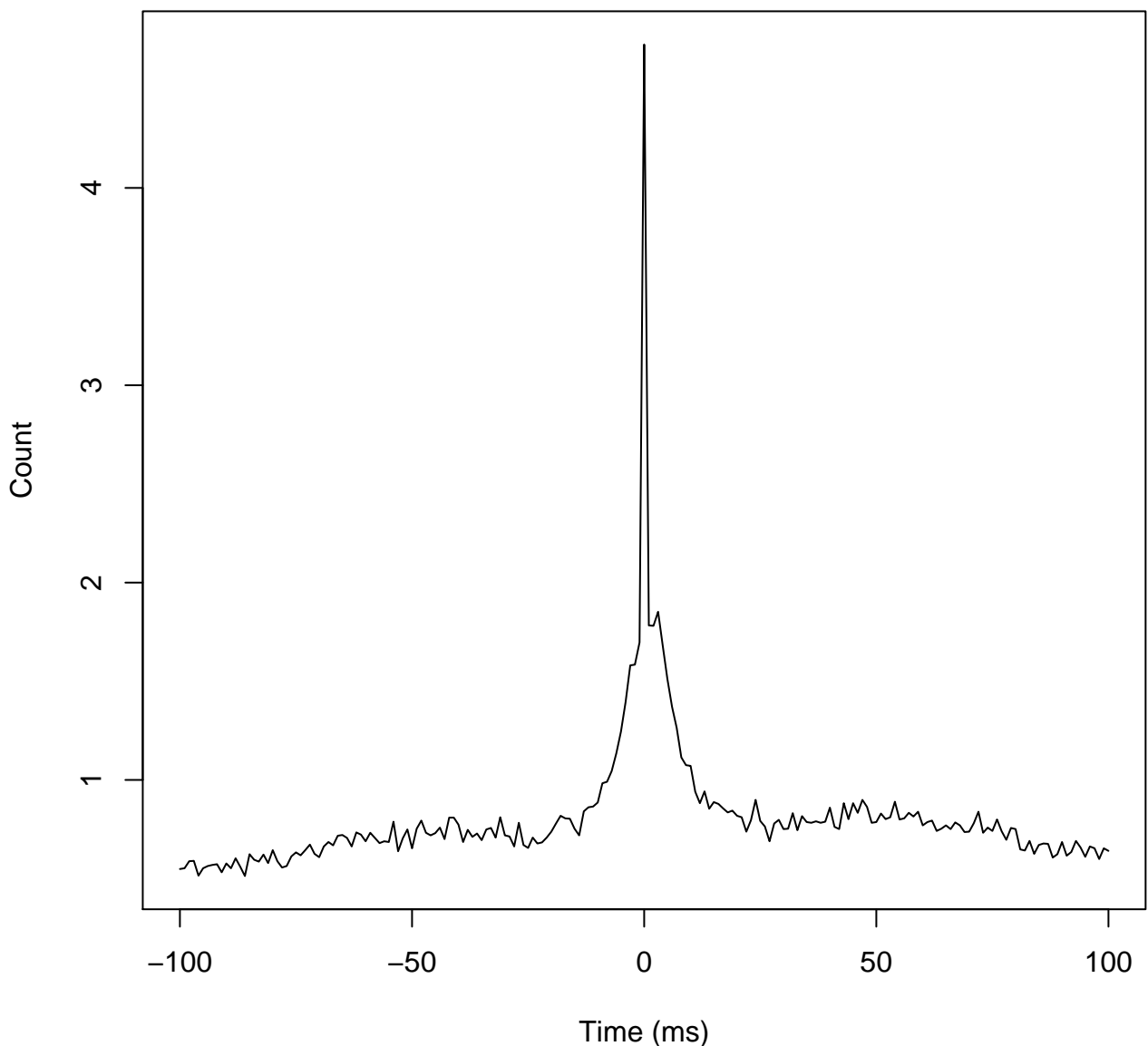
## Mean NS for F5



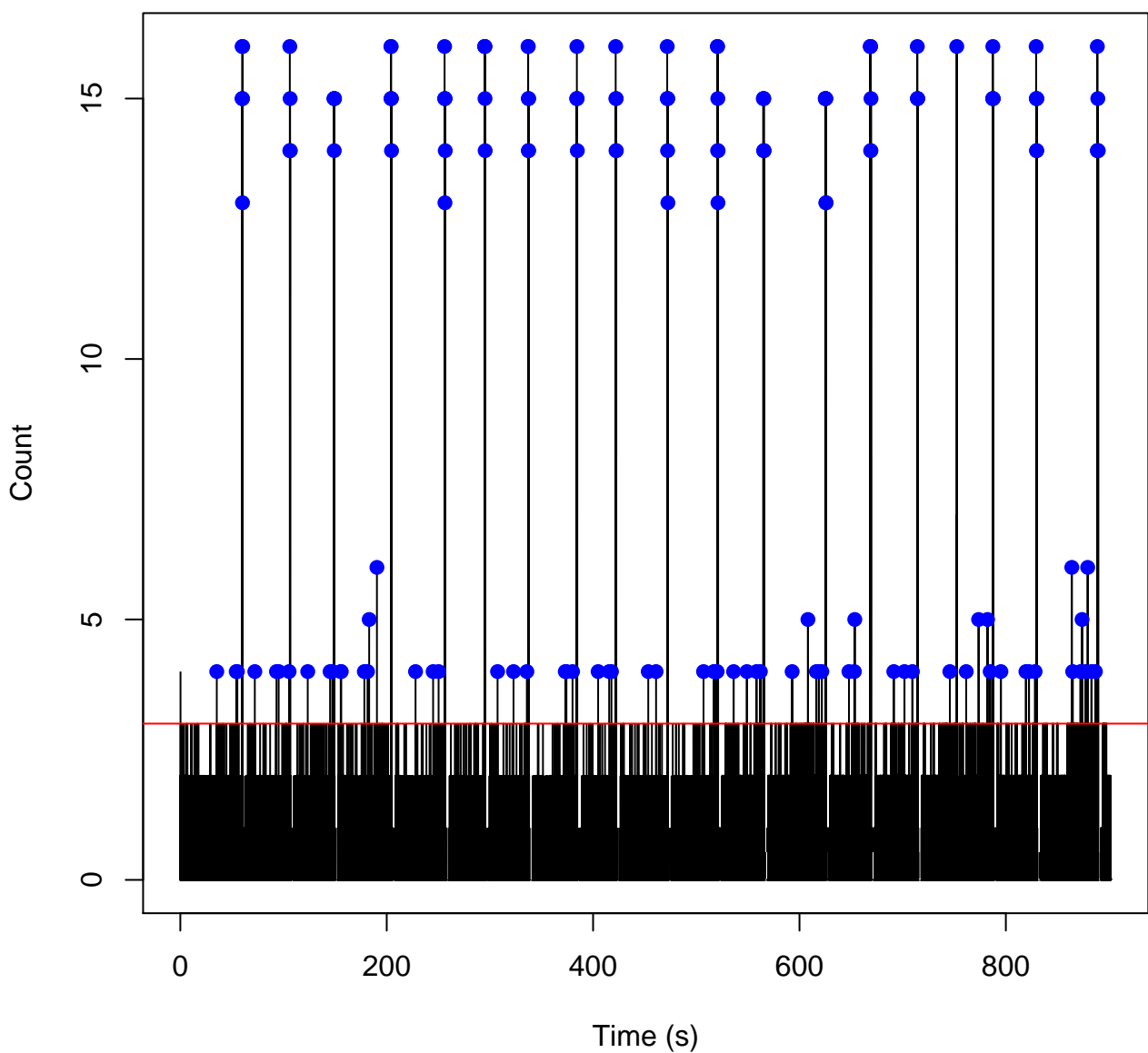
F6



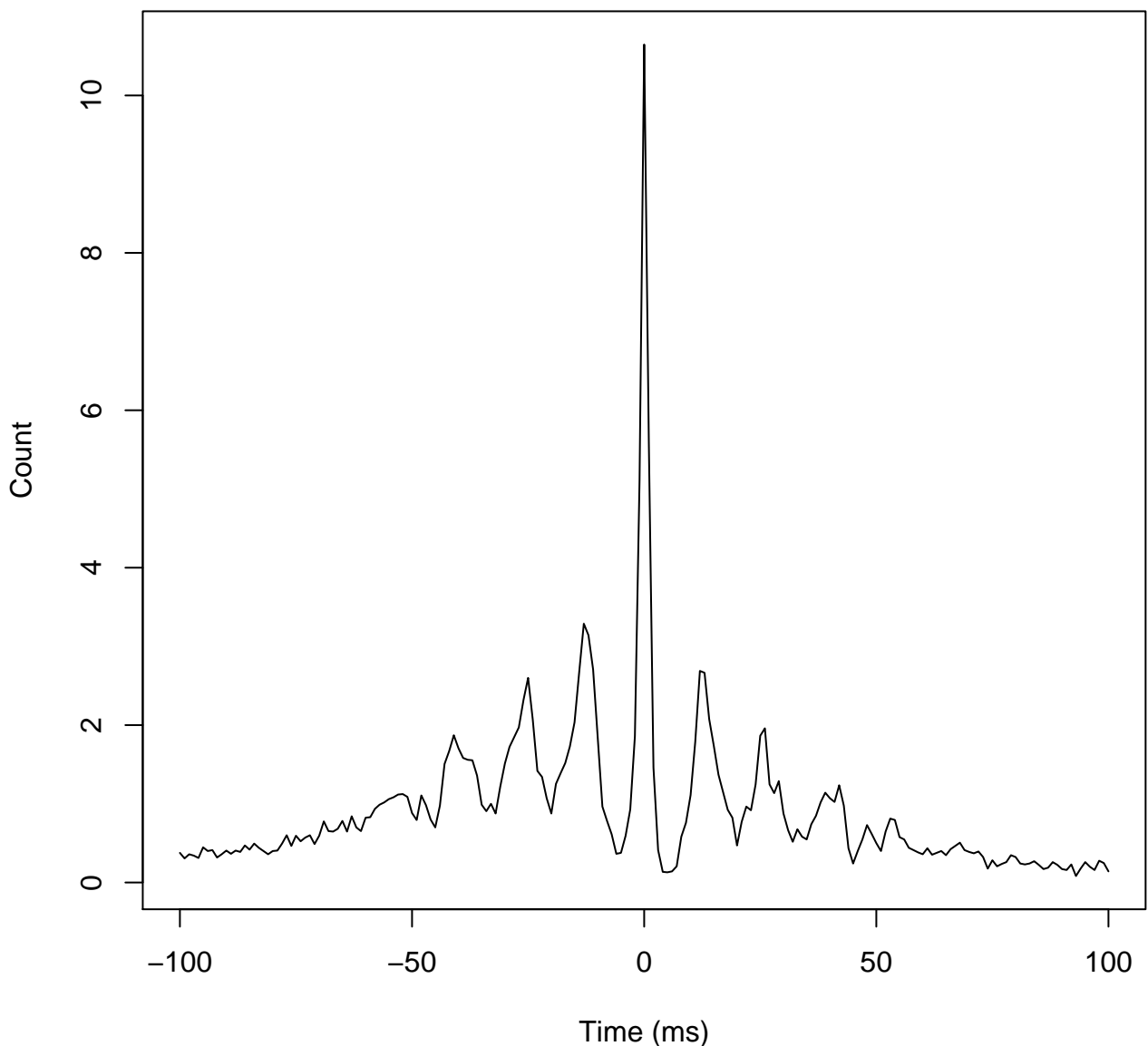
## Mean NS for F6



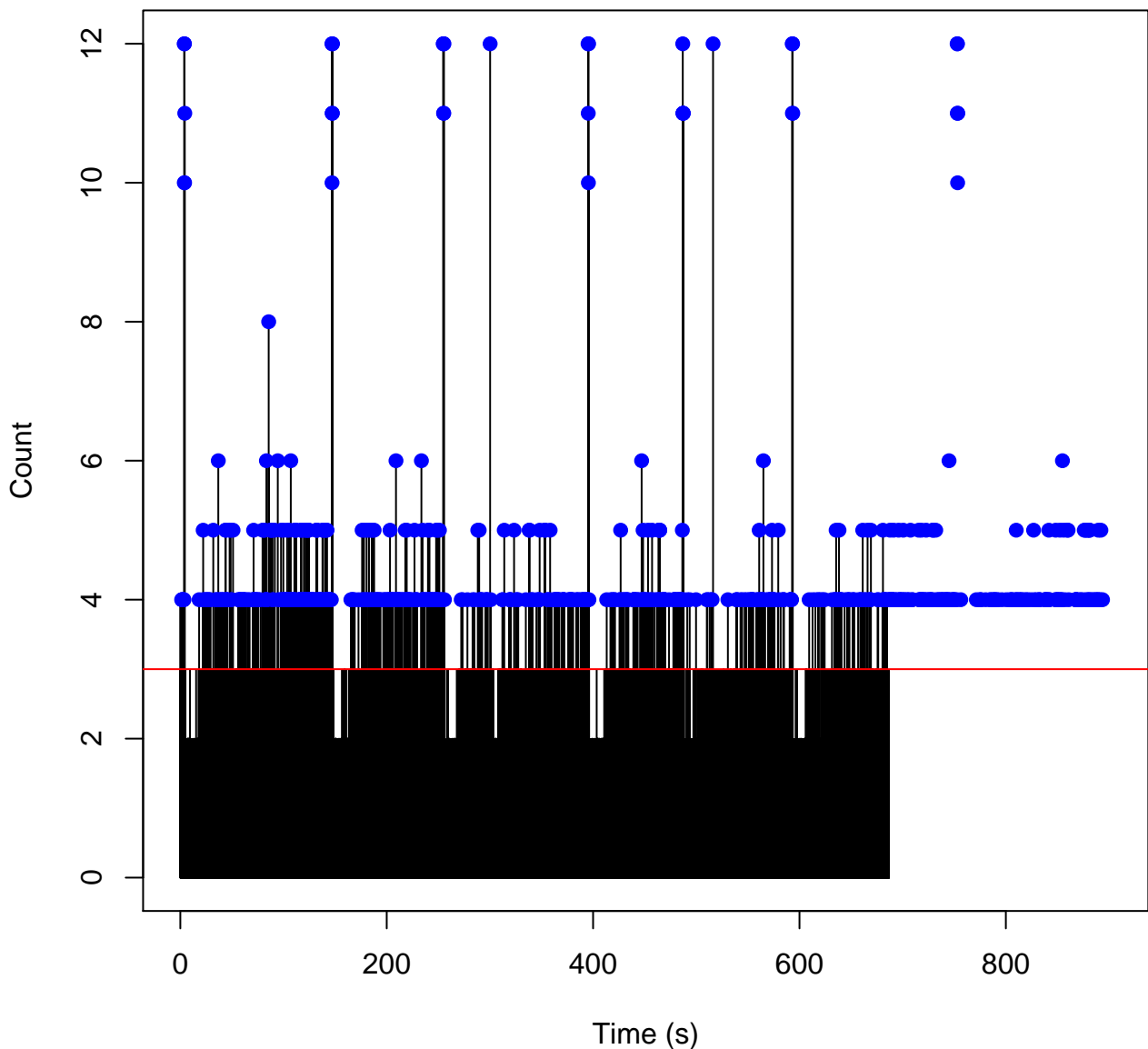
F7



## Mean NS for F7



F8



## Mean NS for F8

