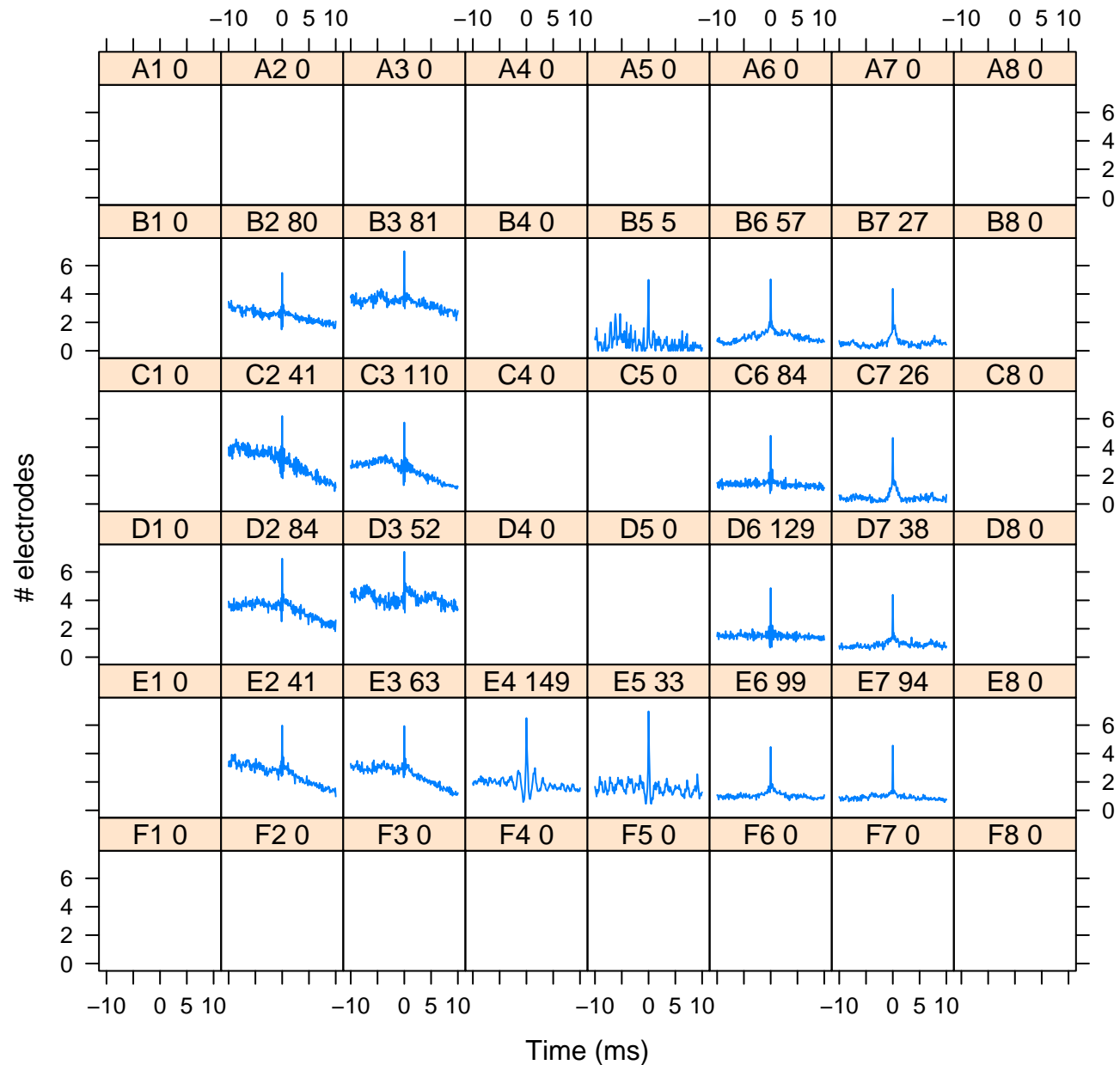
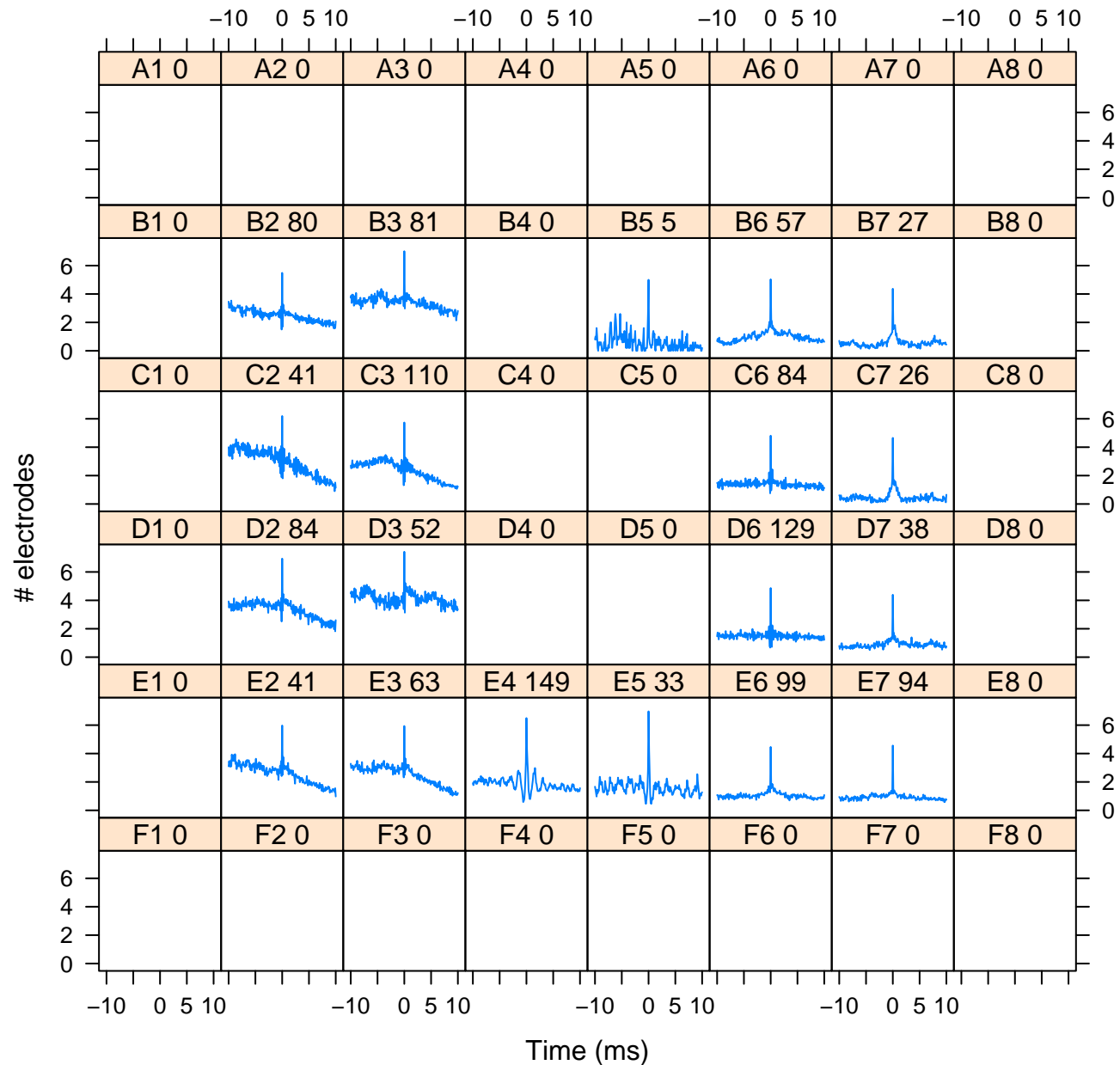


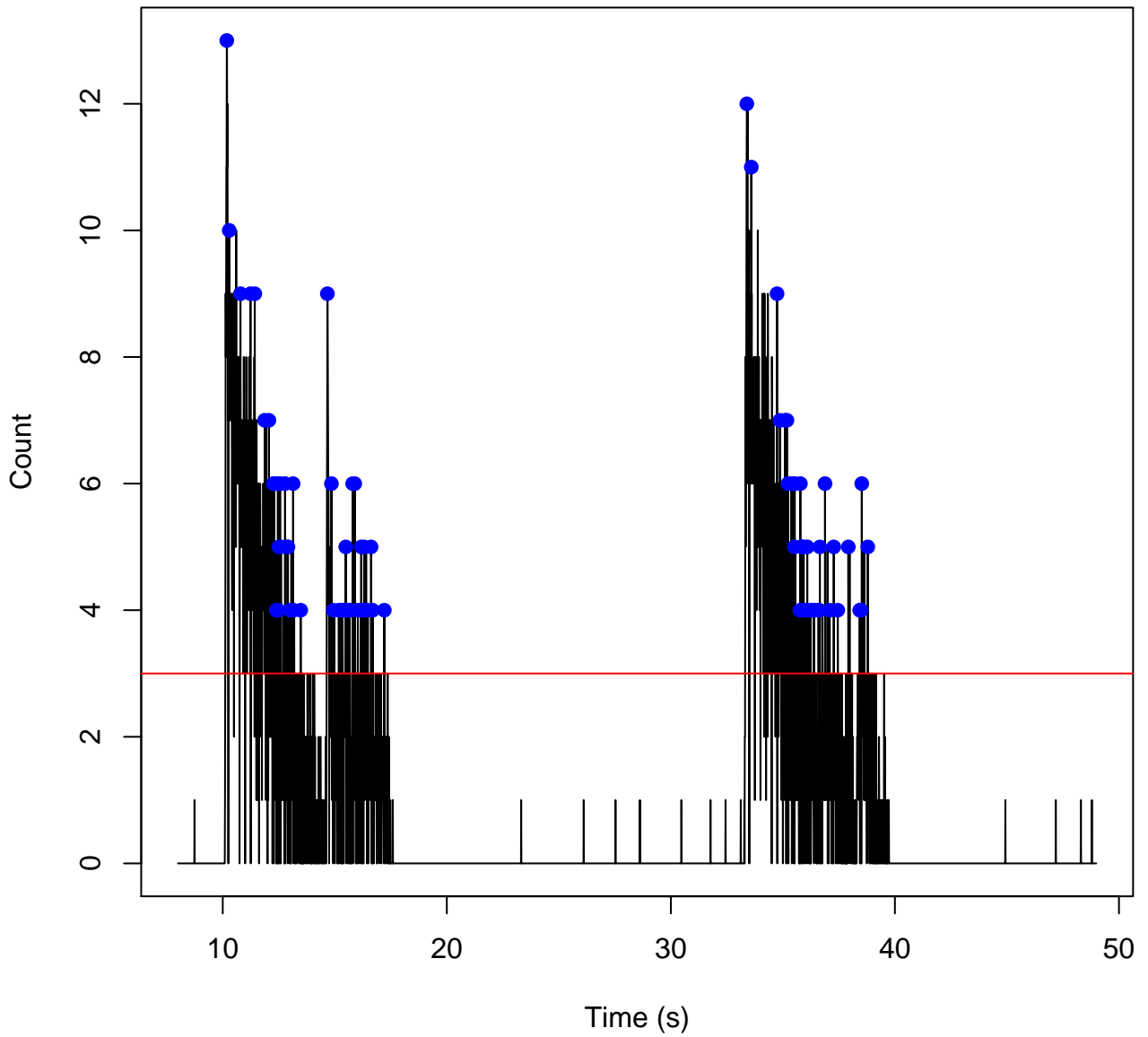
# Mean NS



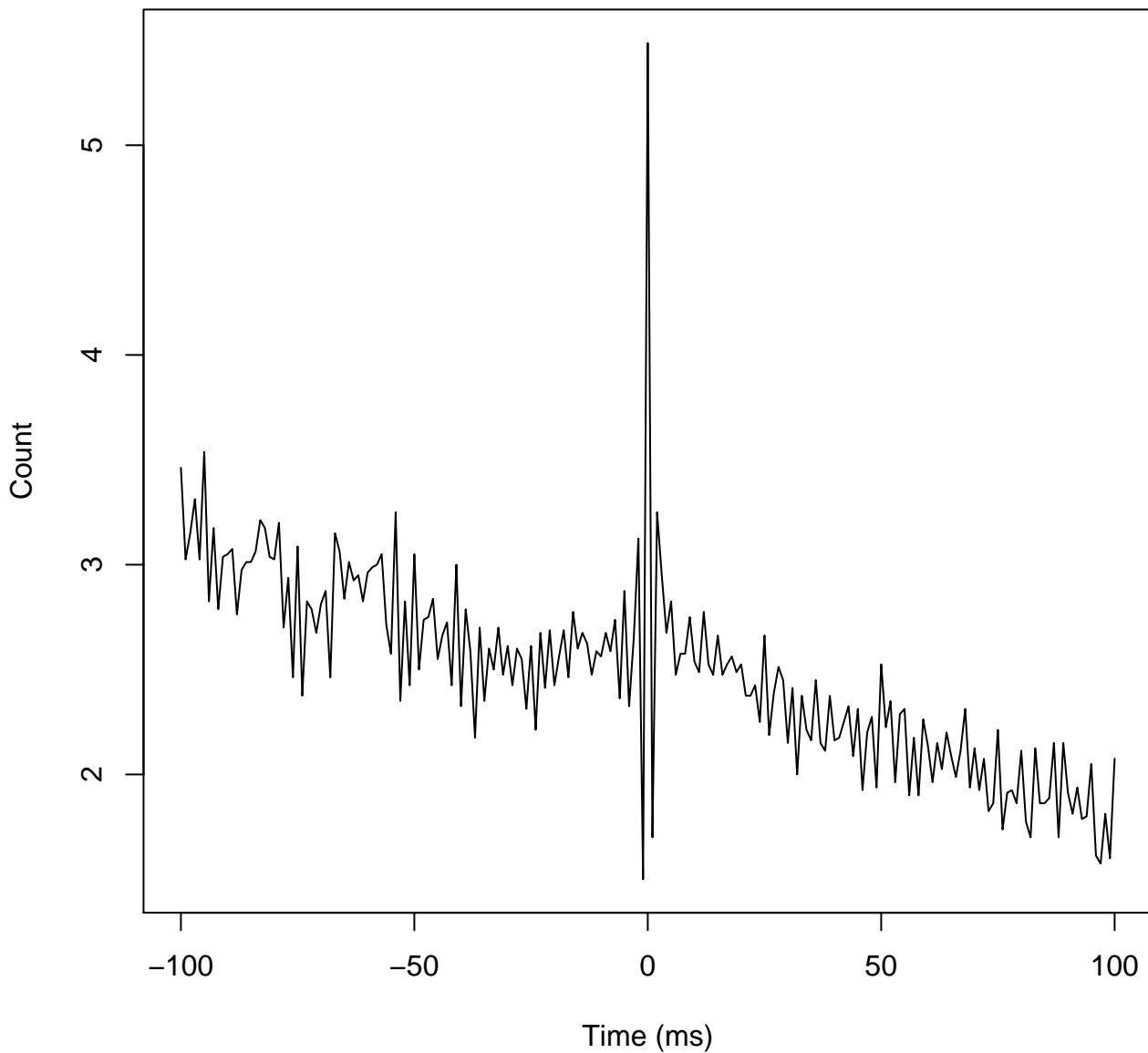
# Mean NS



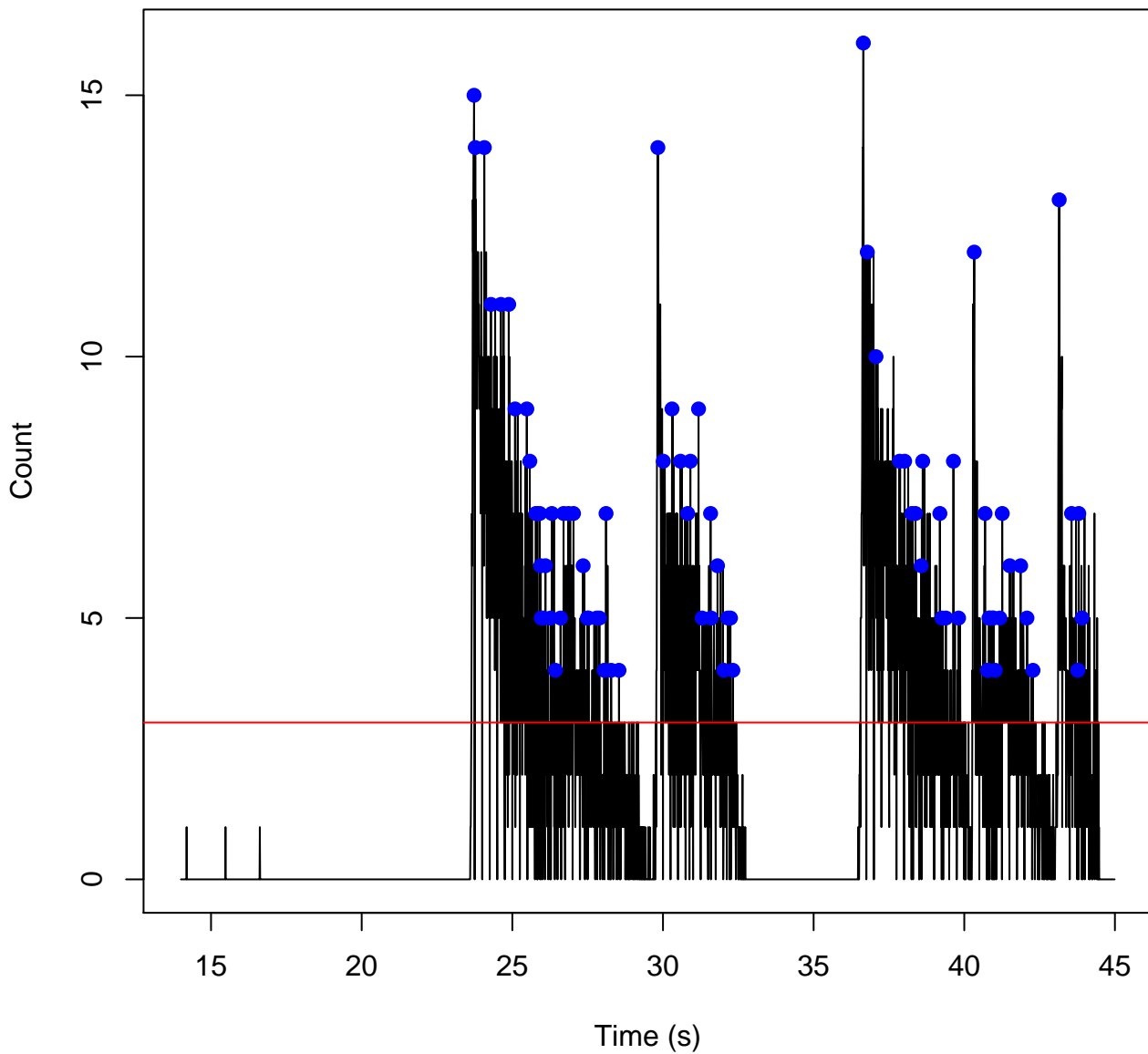
**B2**



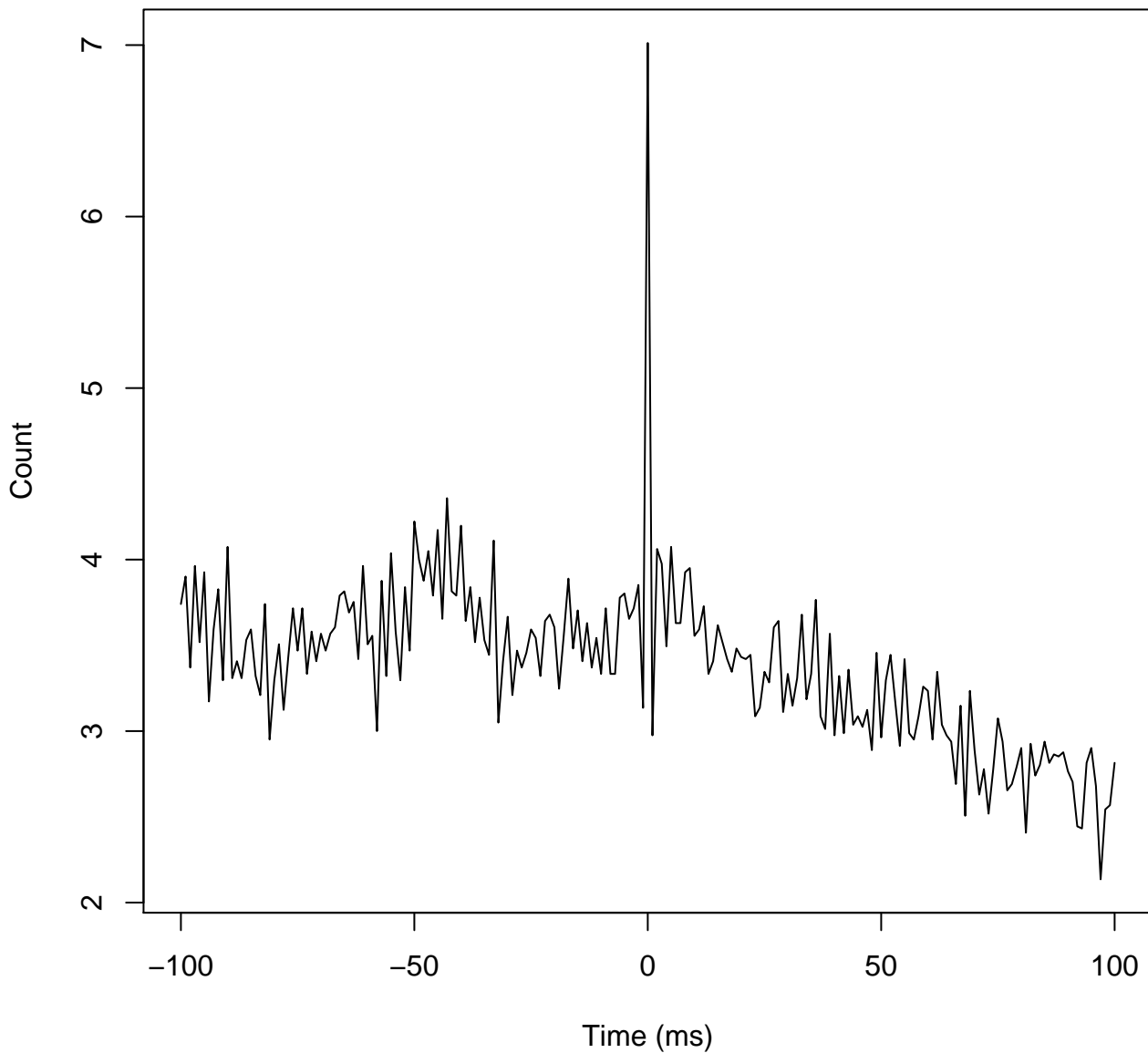
# Mean NS for B2



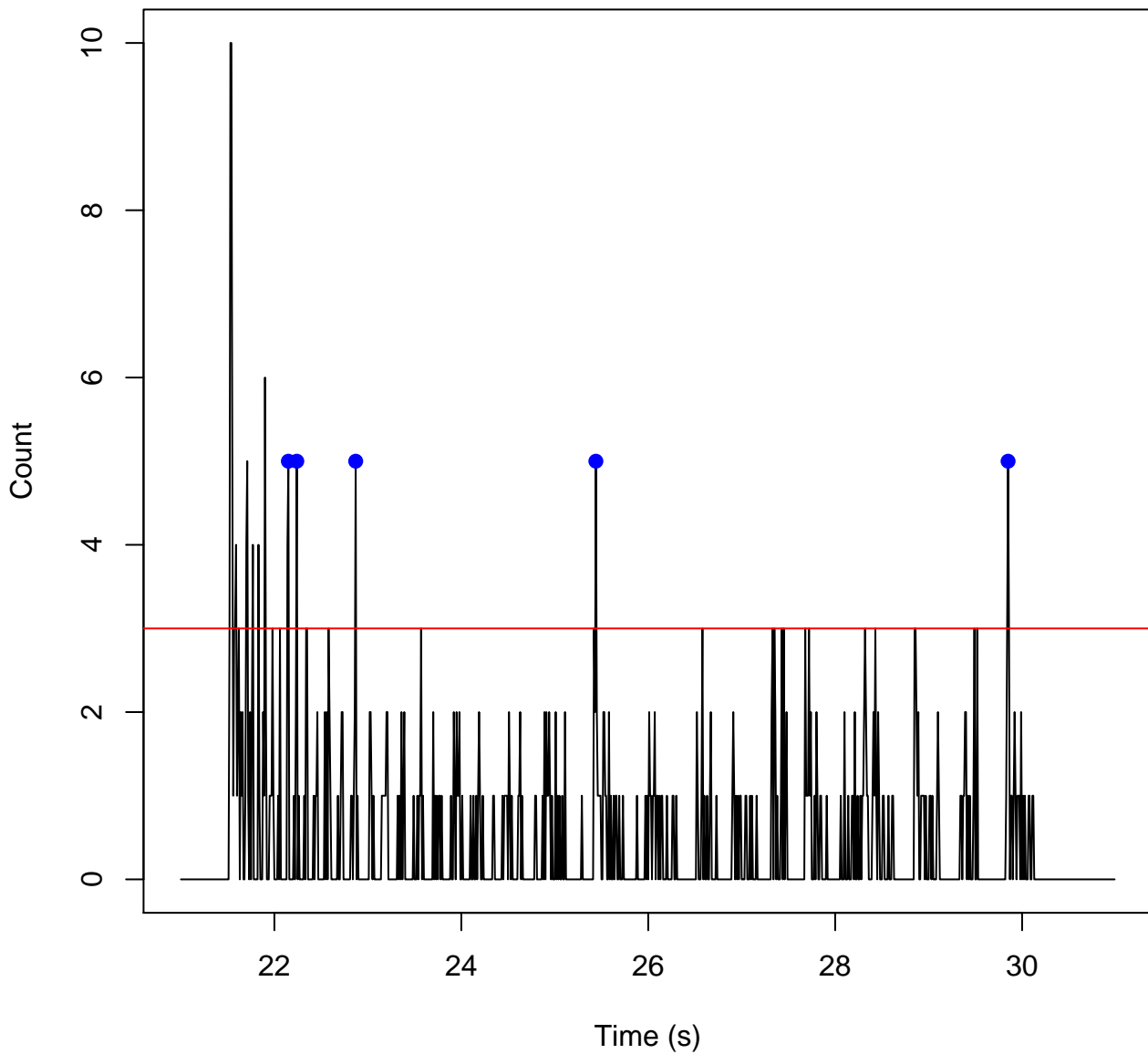
**B3**



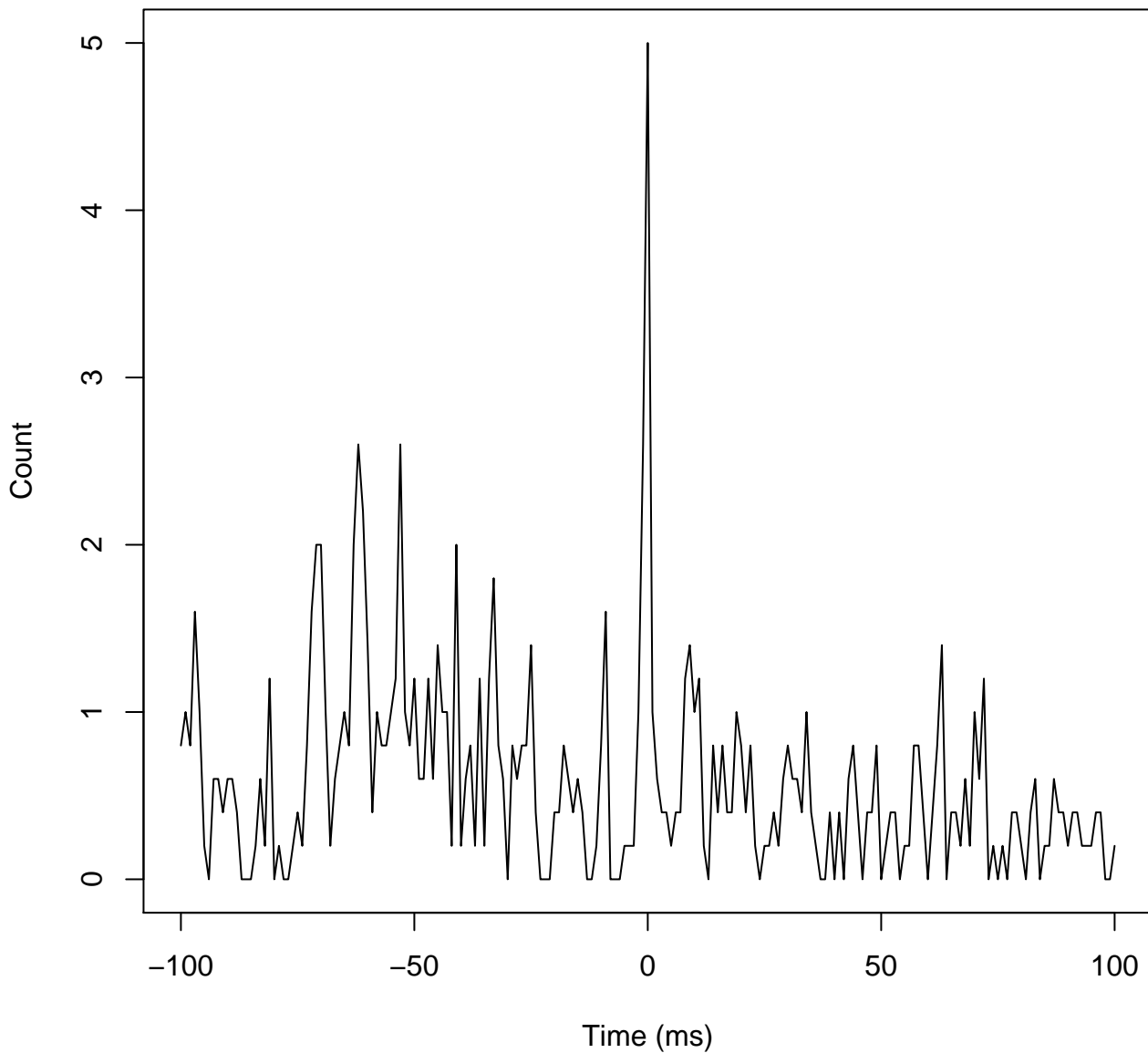
# Mean NS for B3



**B5**

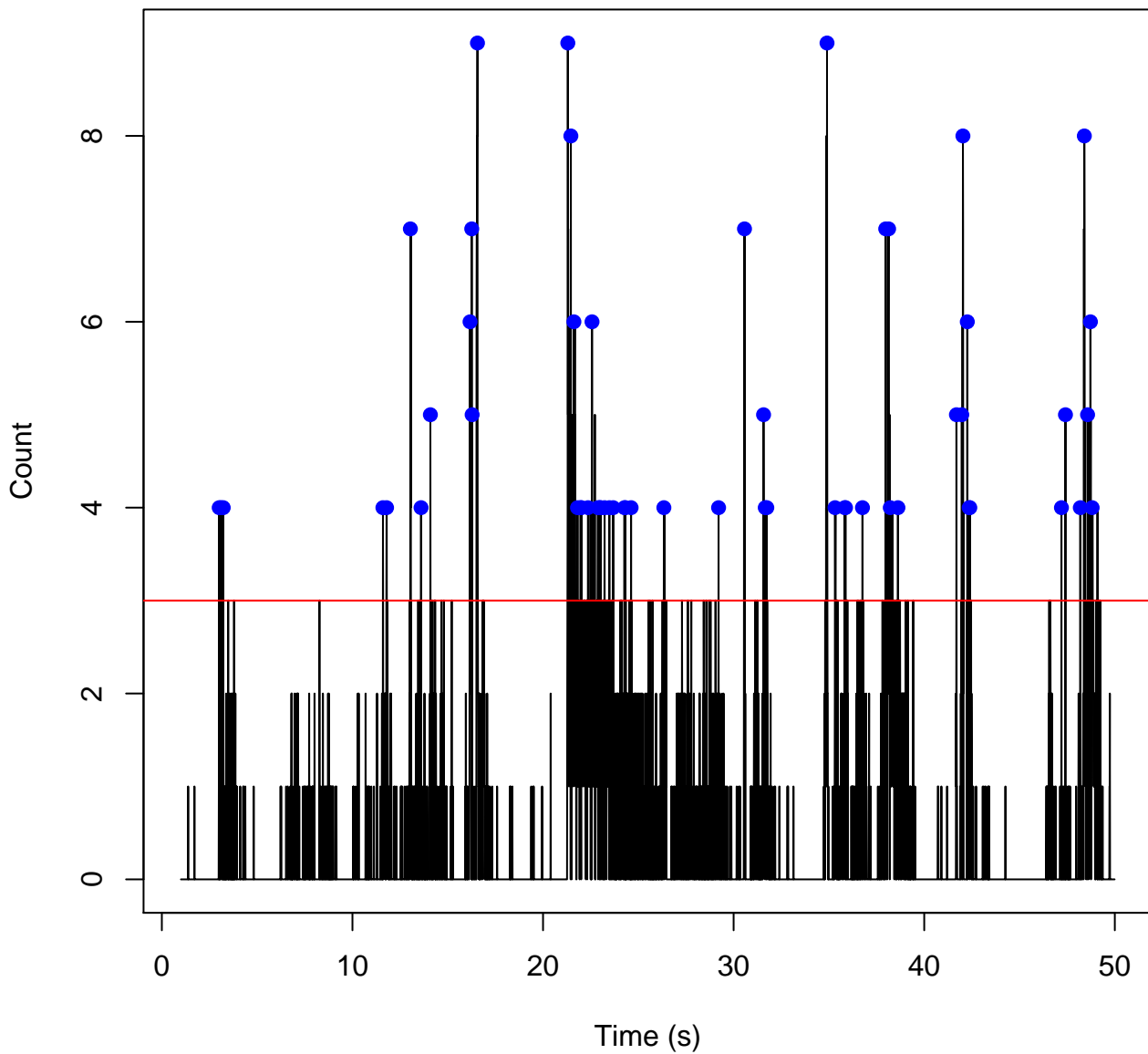


# Mean NS for B5

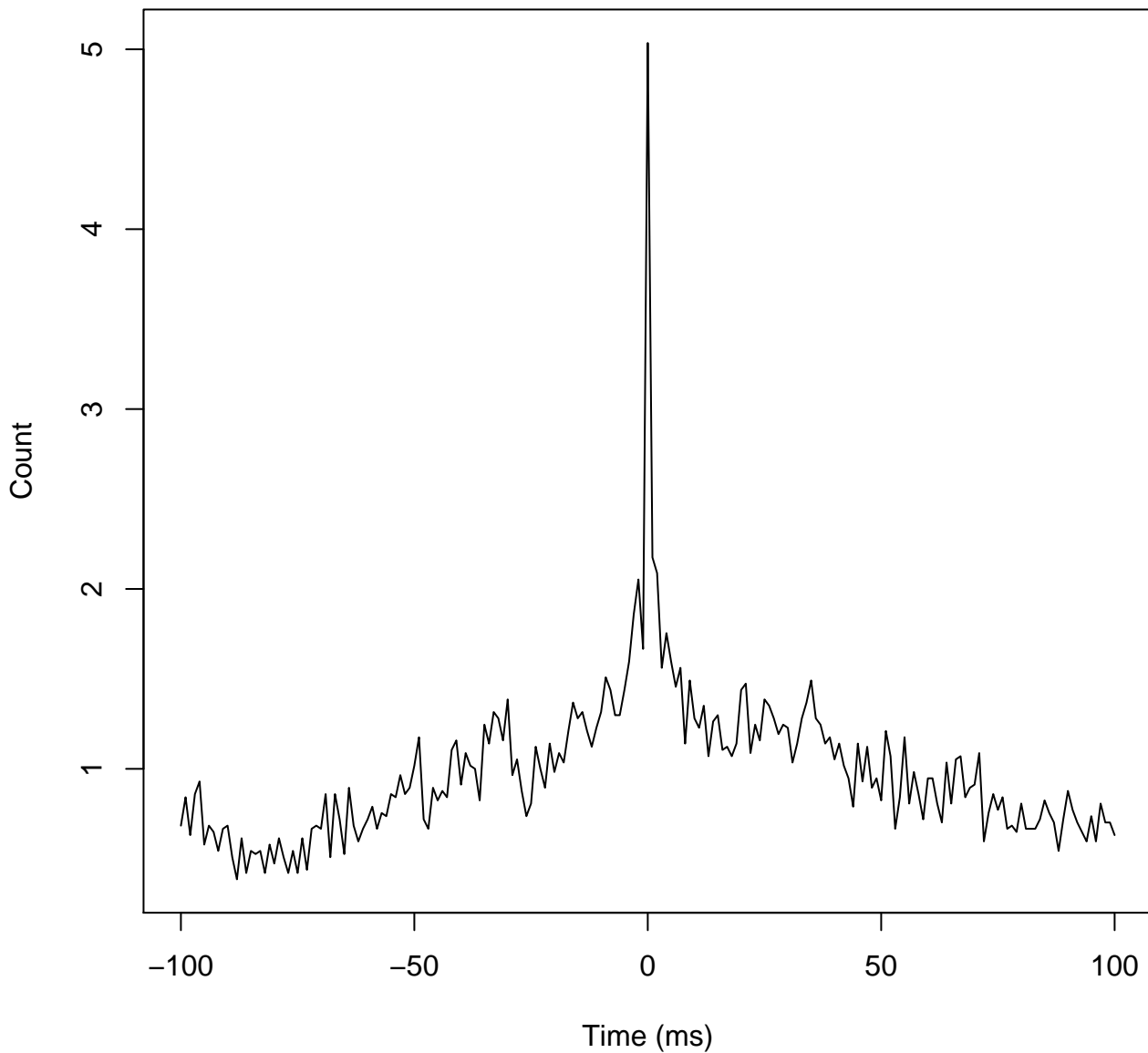




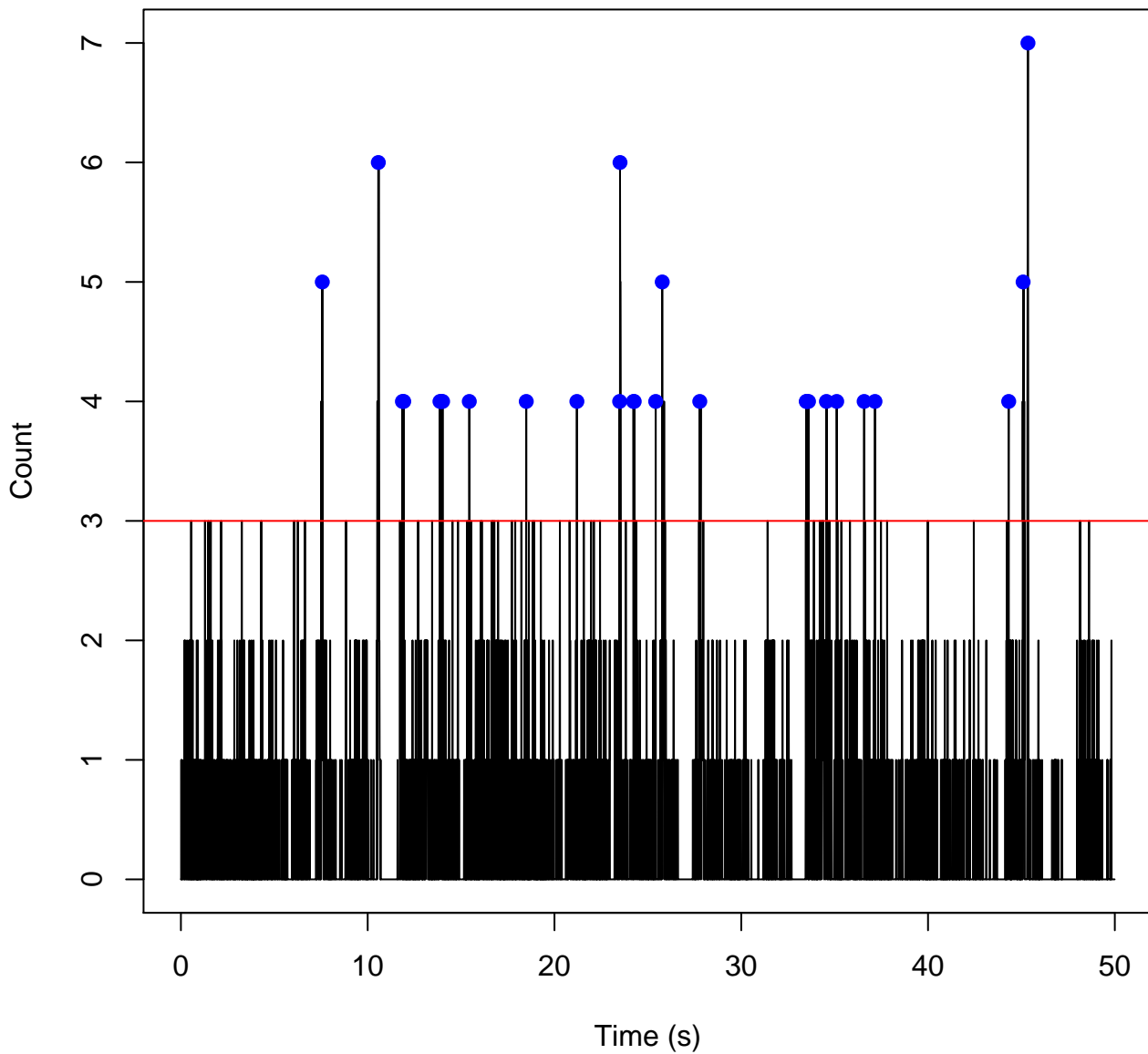
B6



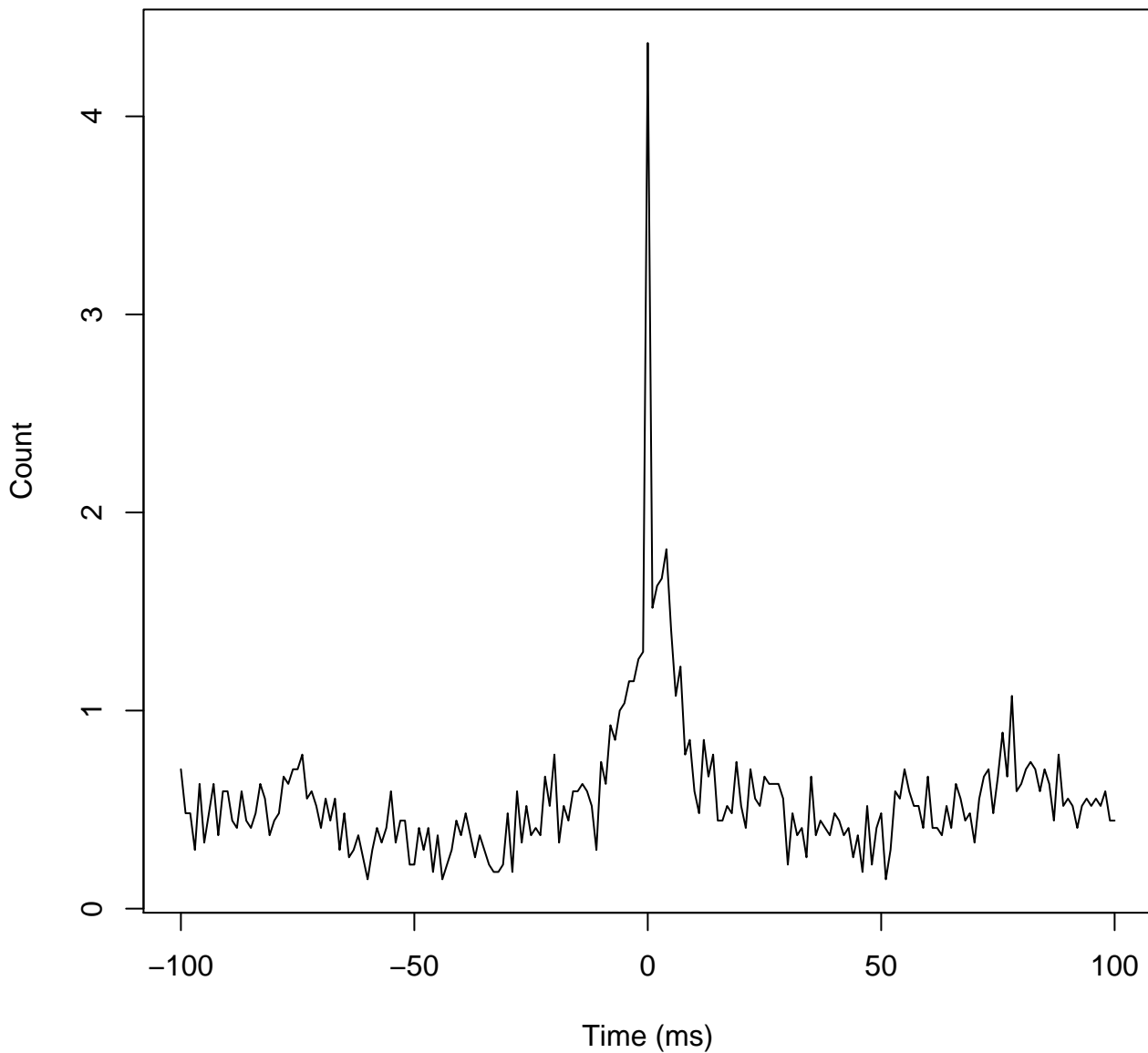
# Mean NS for B6



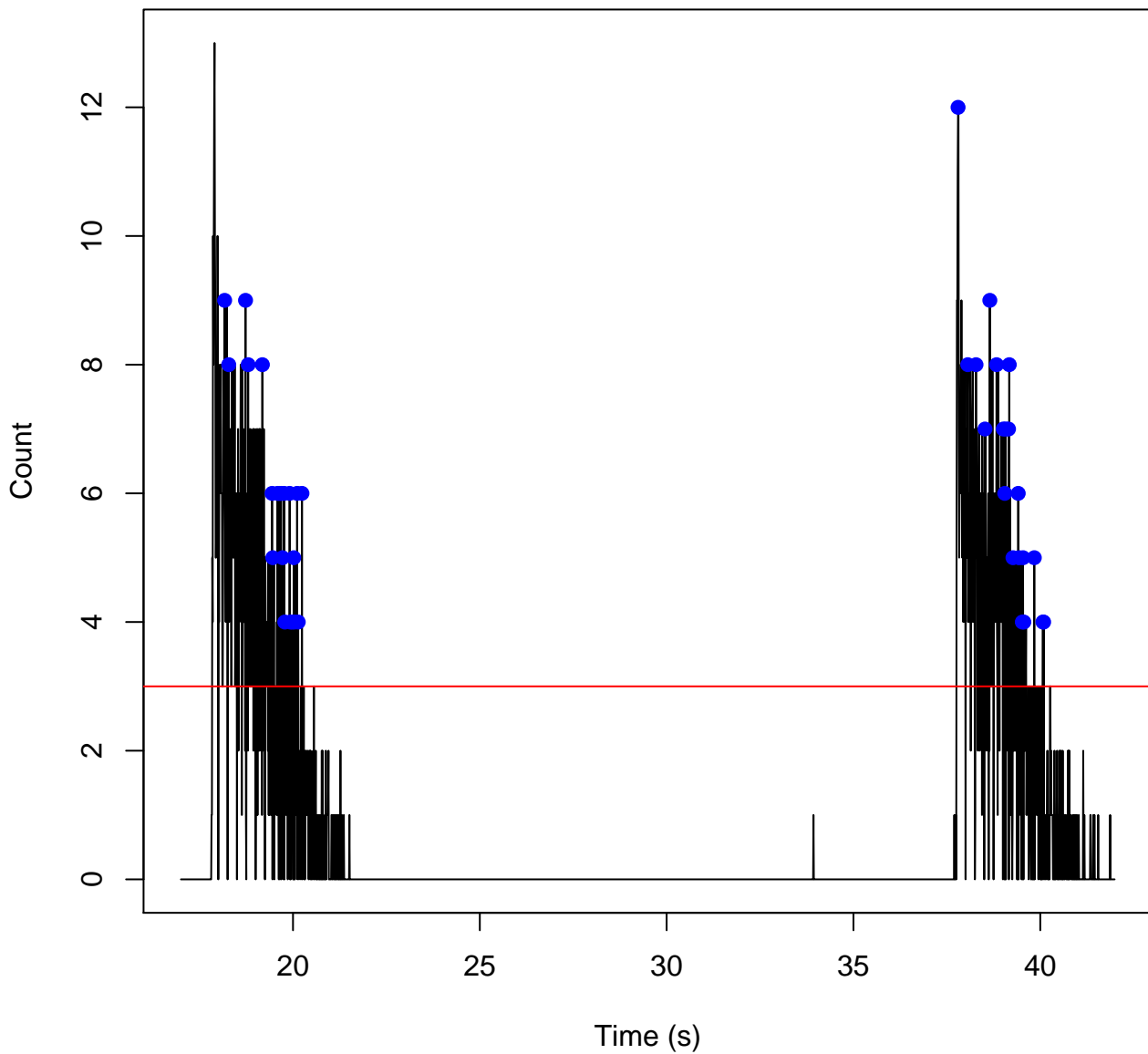
B7



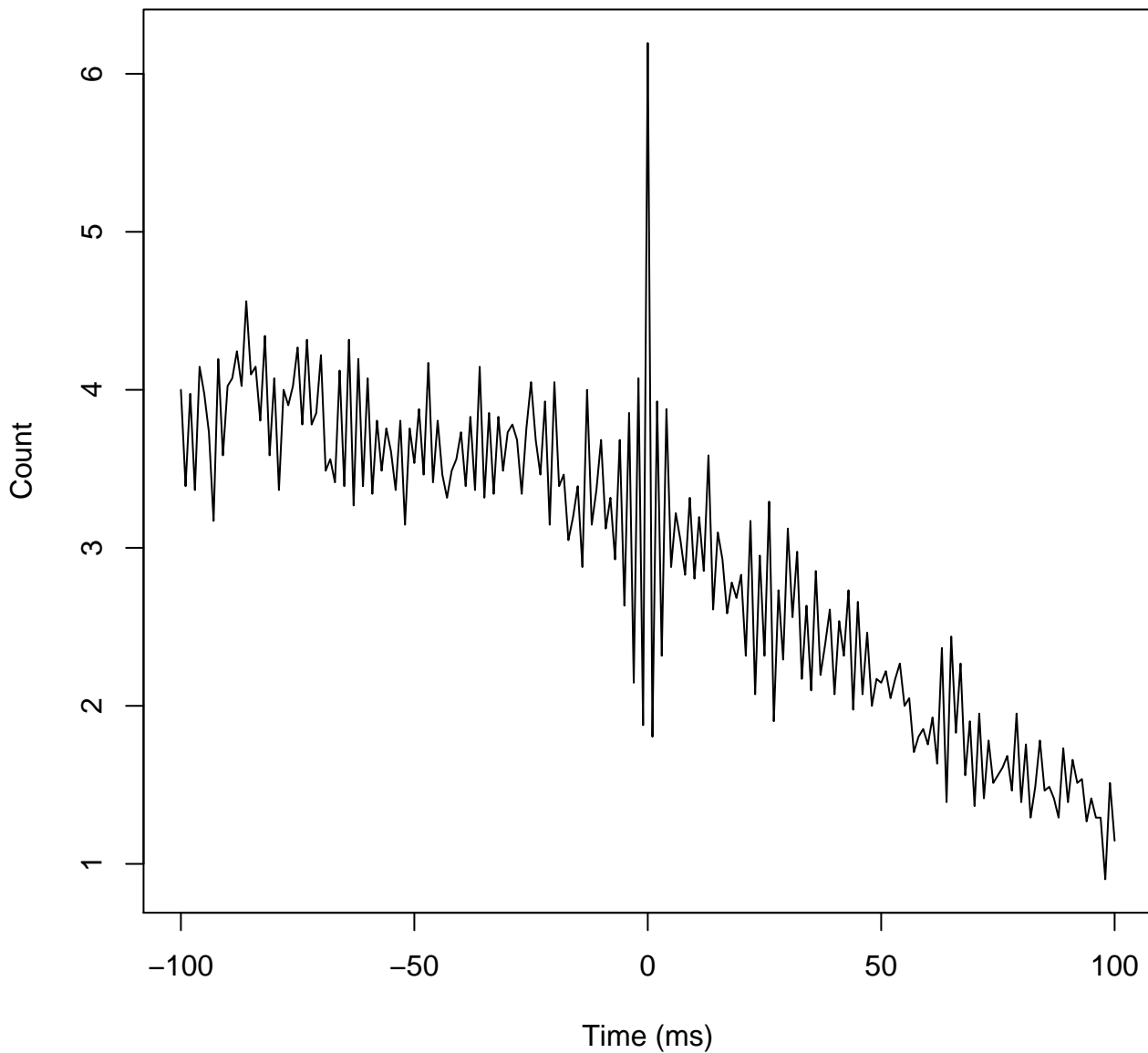
# Mean NS for B7



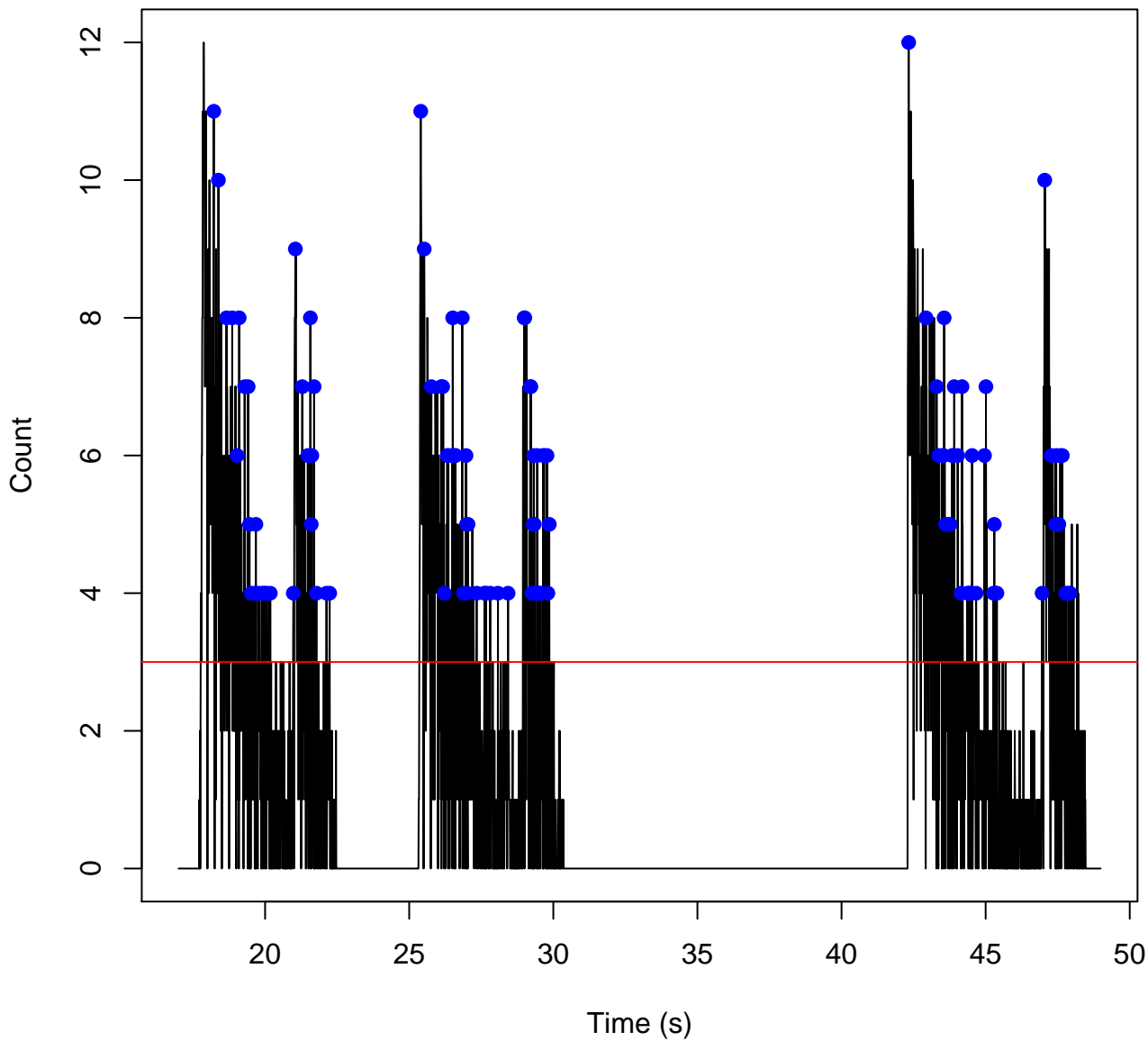
C2



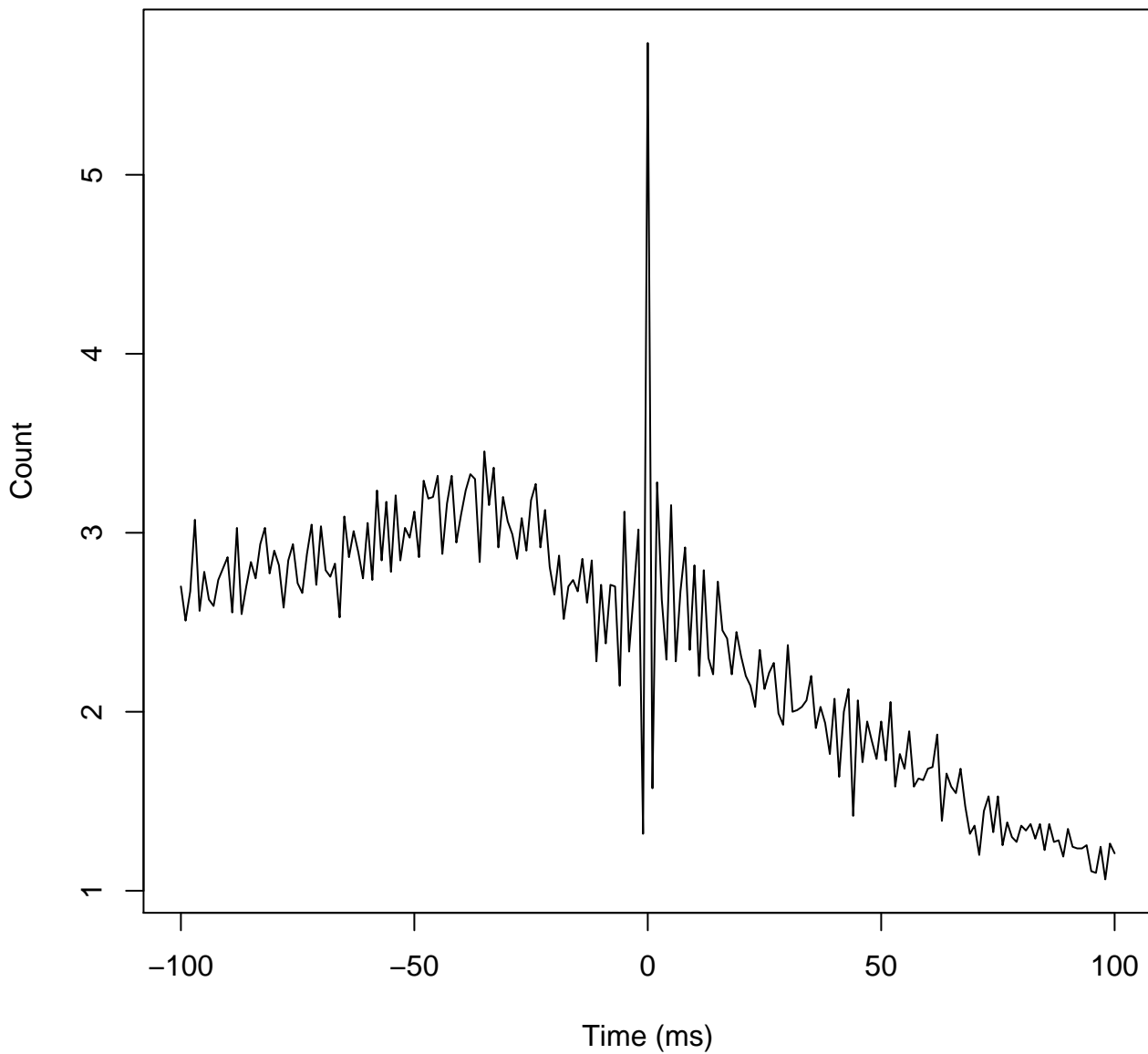
# Mean NS for C2



C3

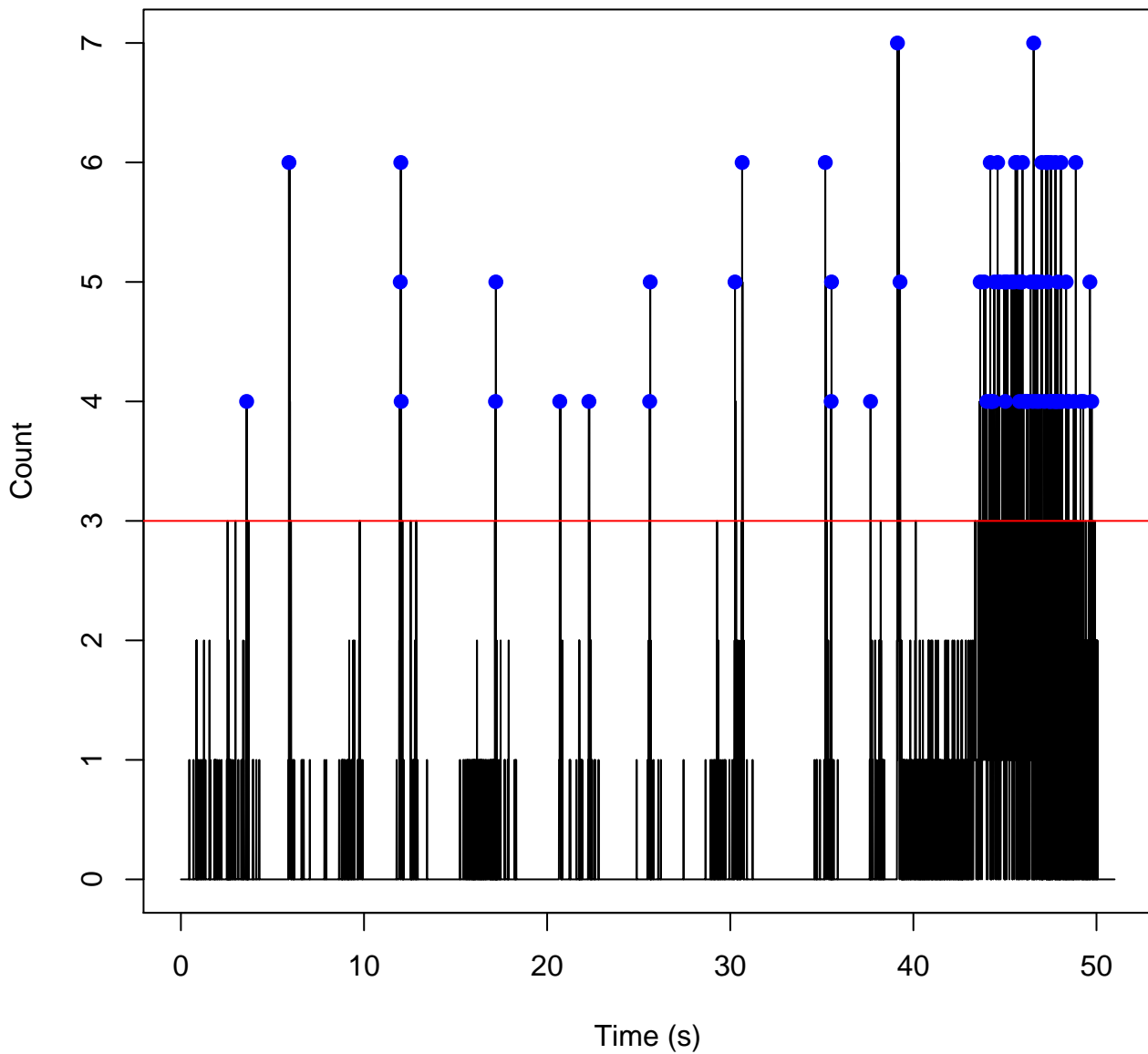


# Mean NS for C3

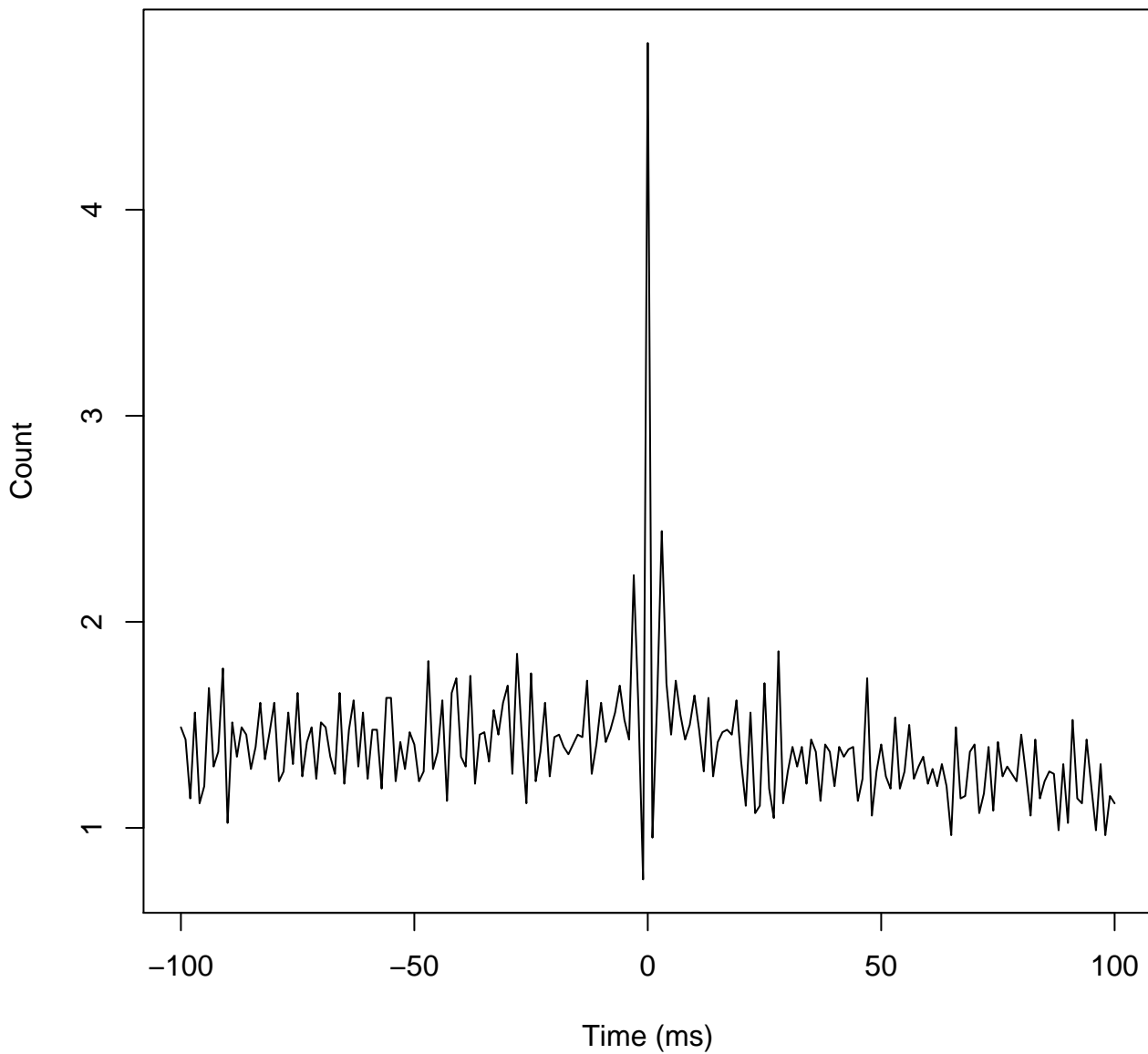




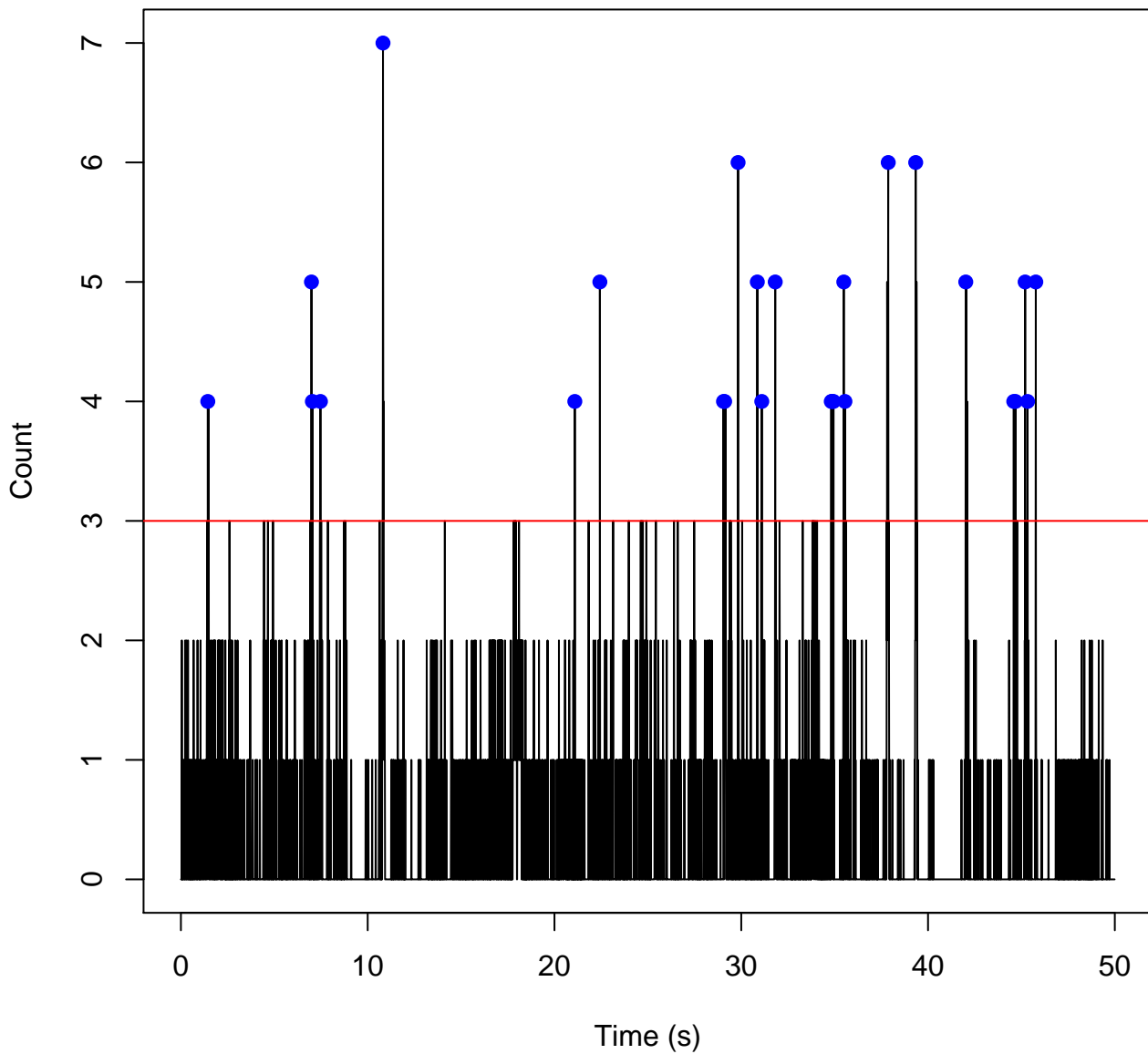
C6



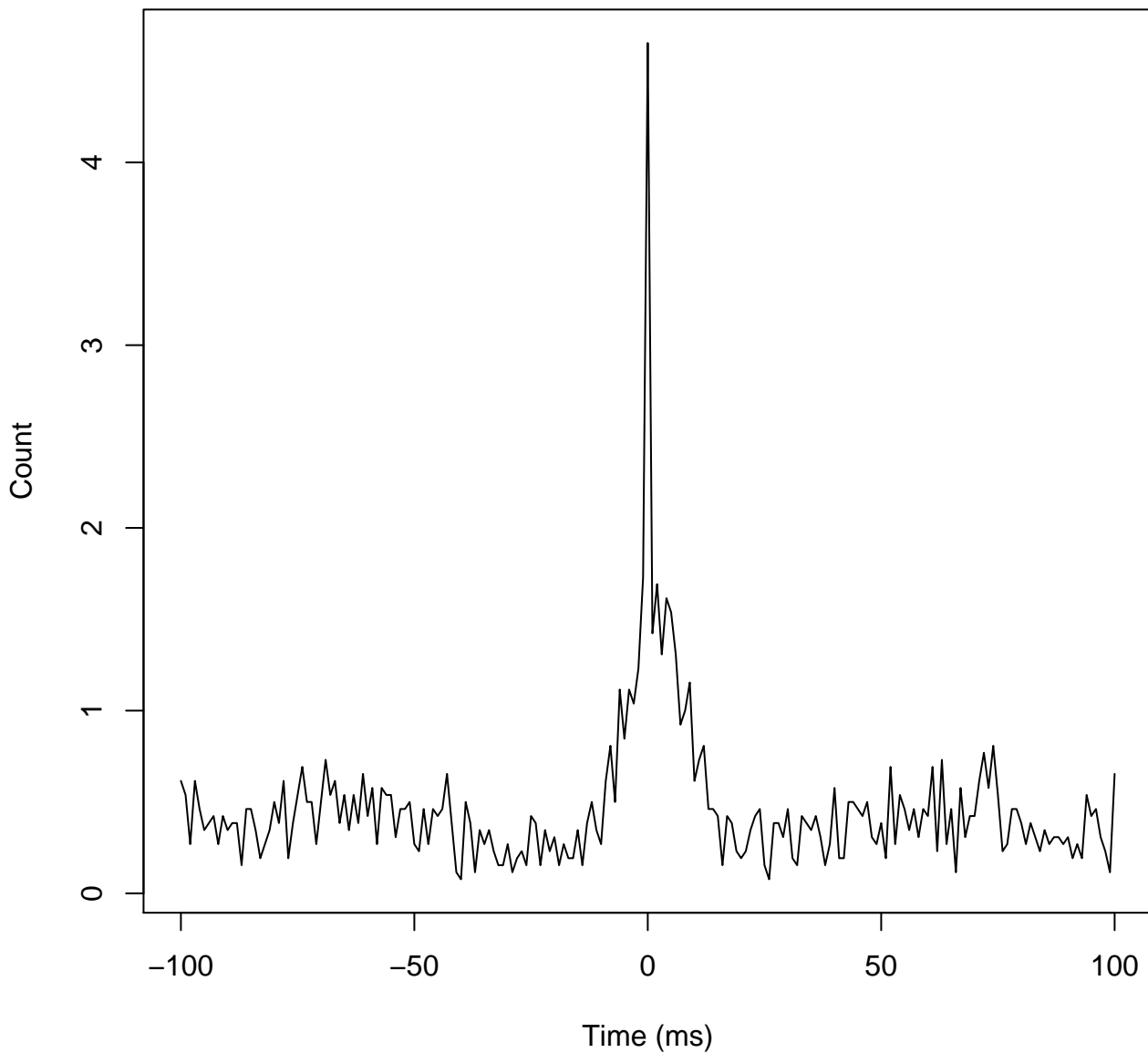
# Mean NS for C6



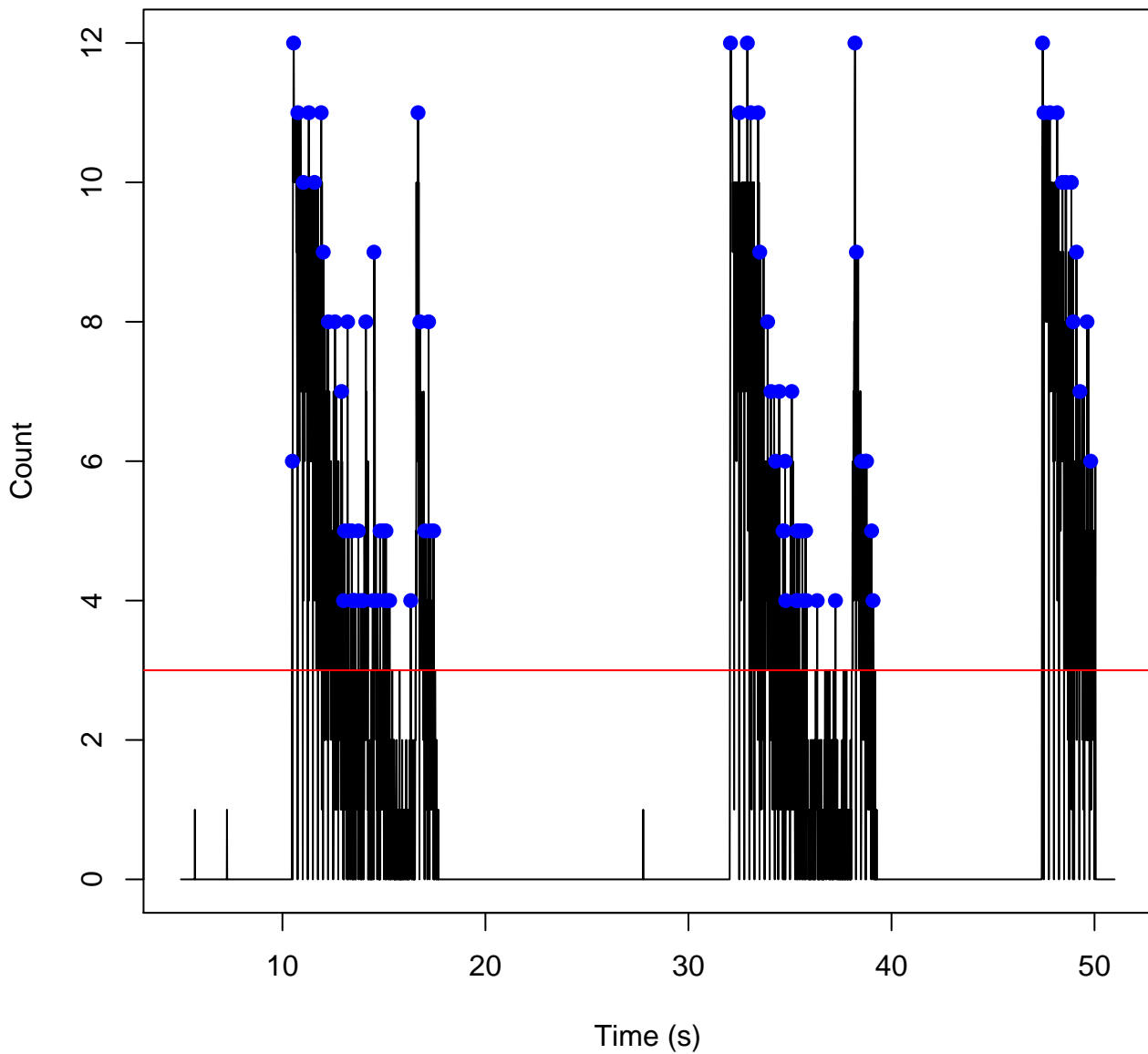
C7



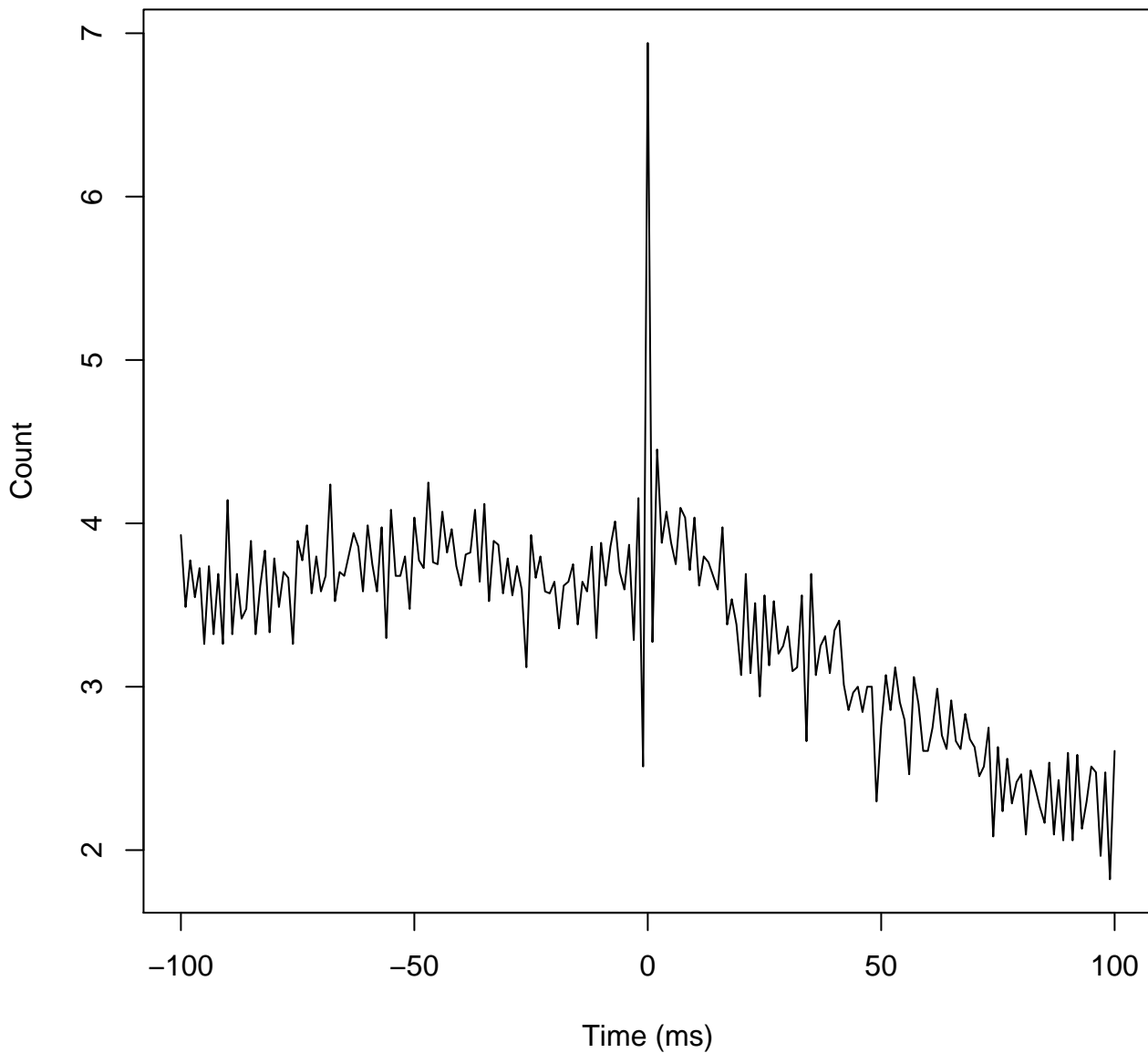
# Mean NS for C7



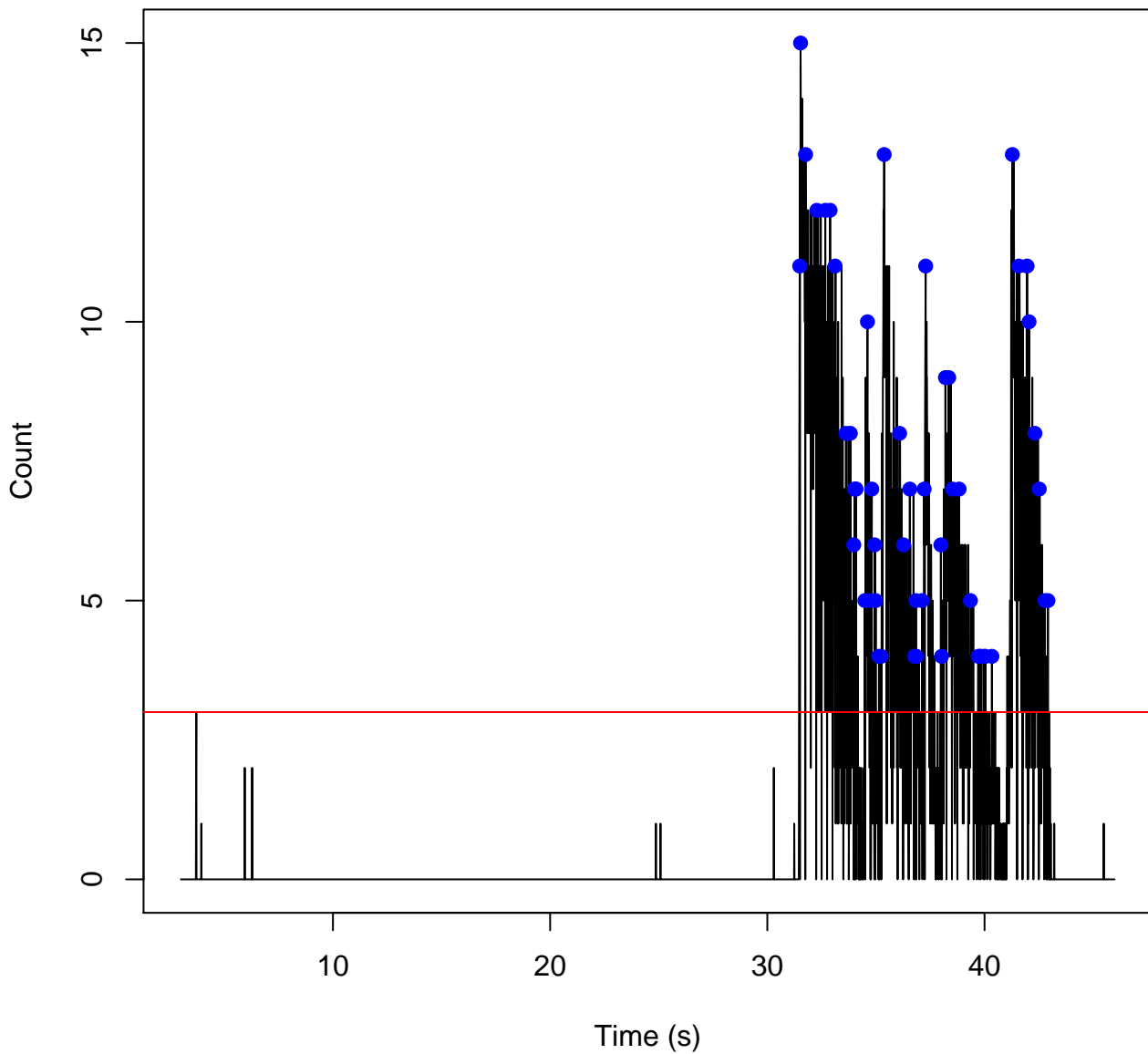
D2



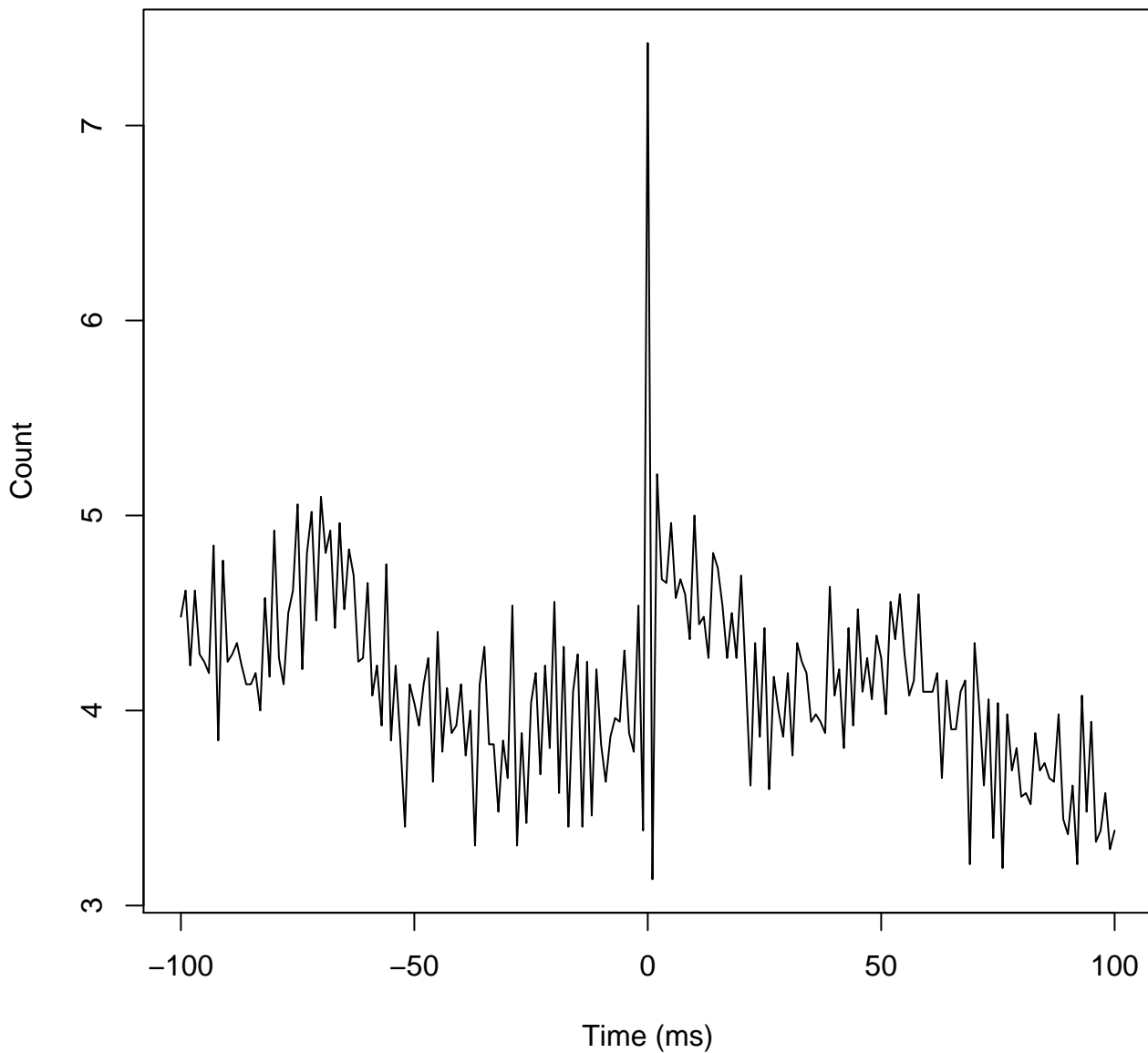
# Mean NS for D2



D3

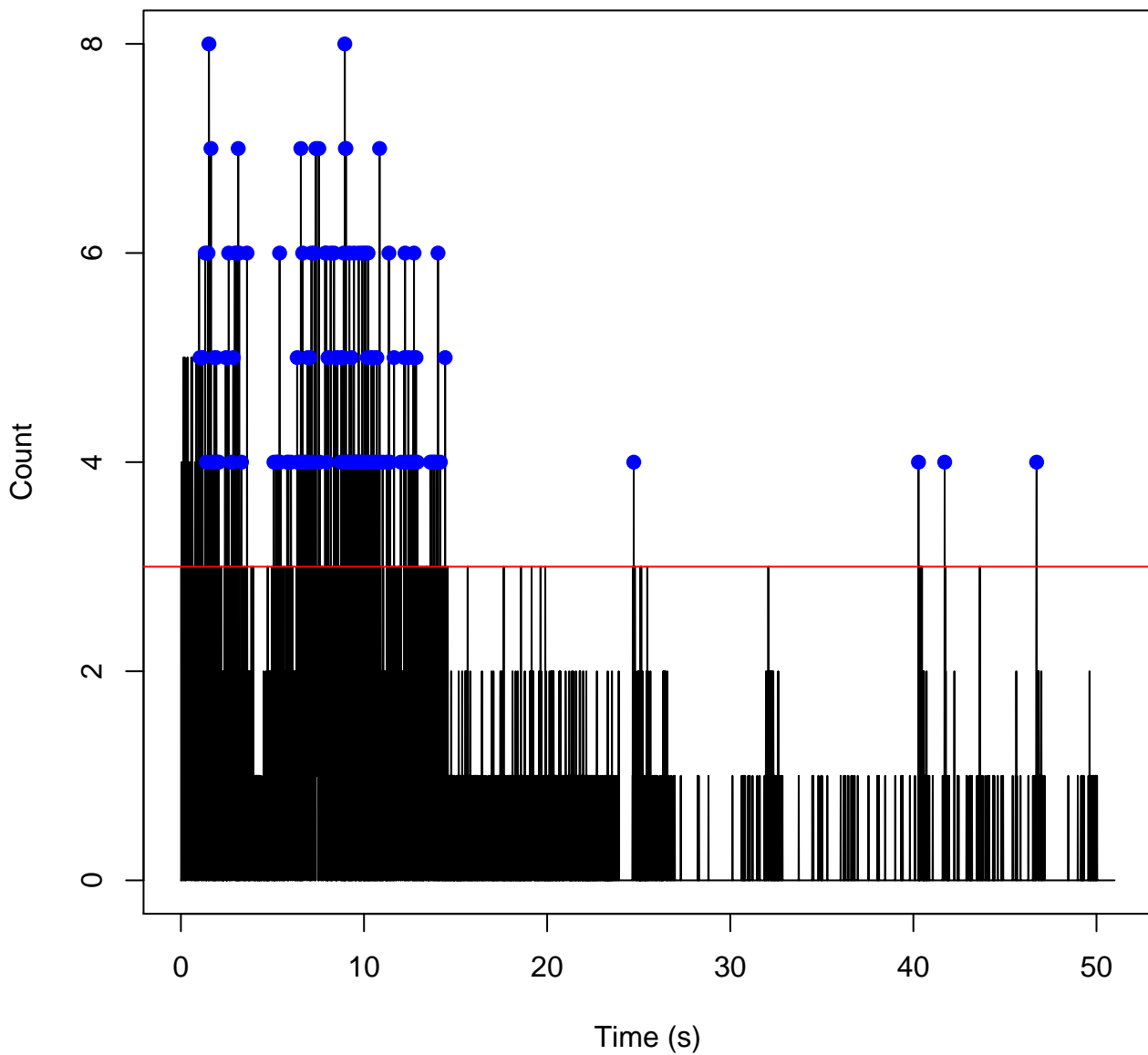


# Mean NS for D3

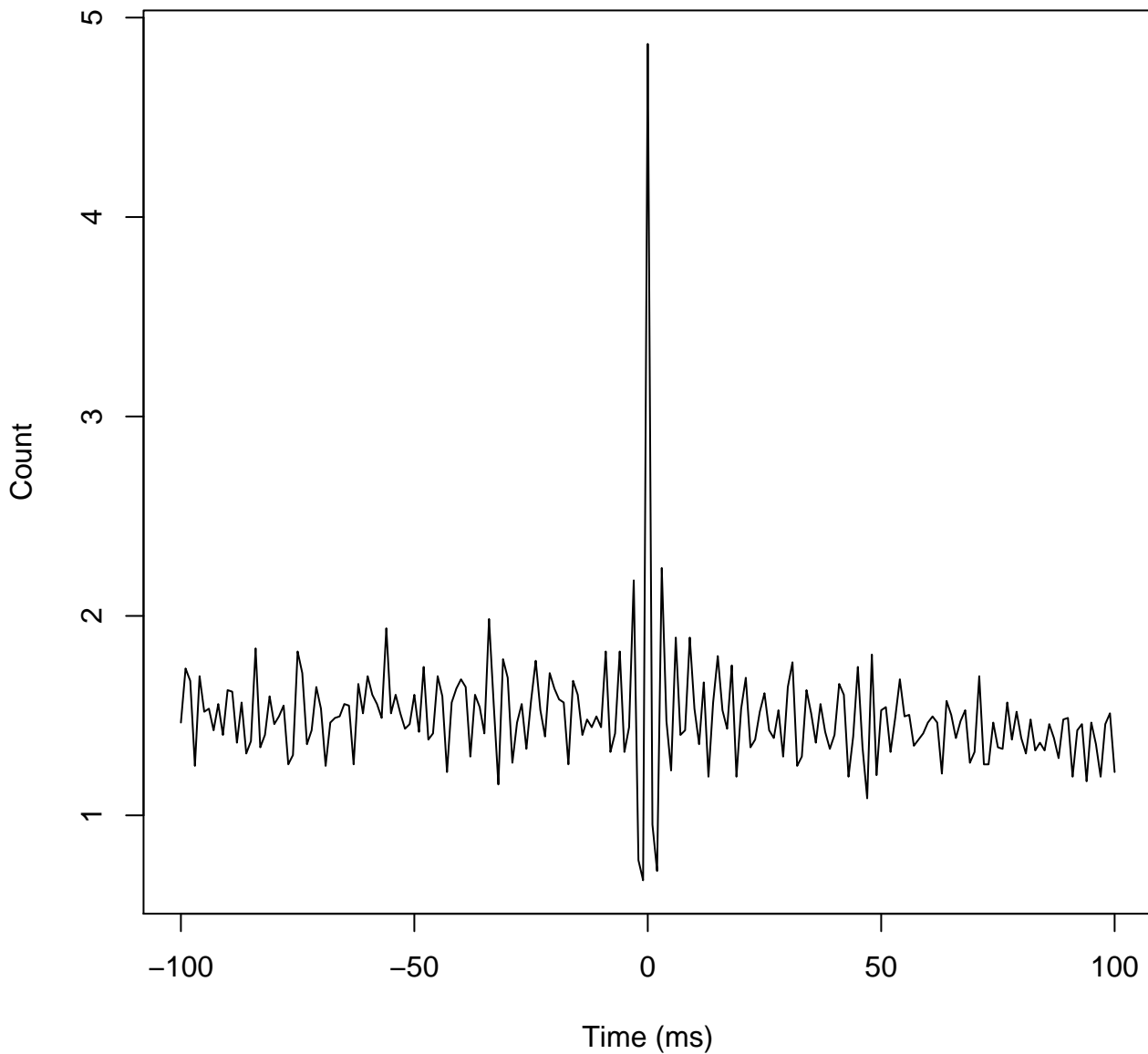




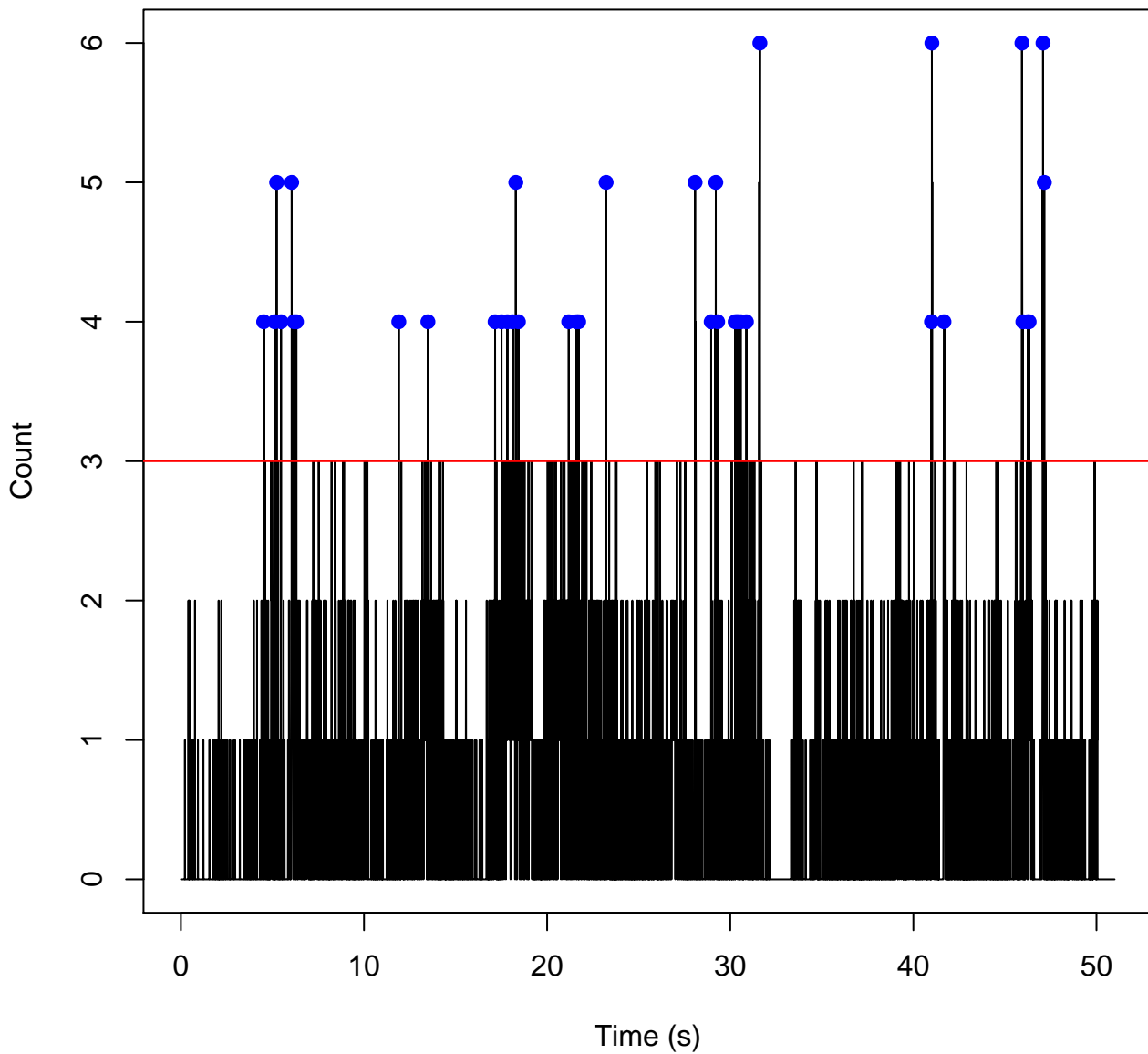
# D6



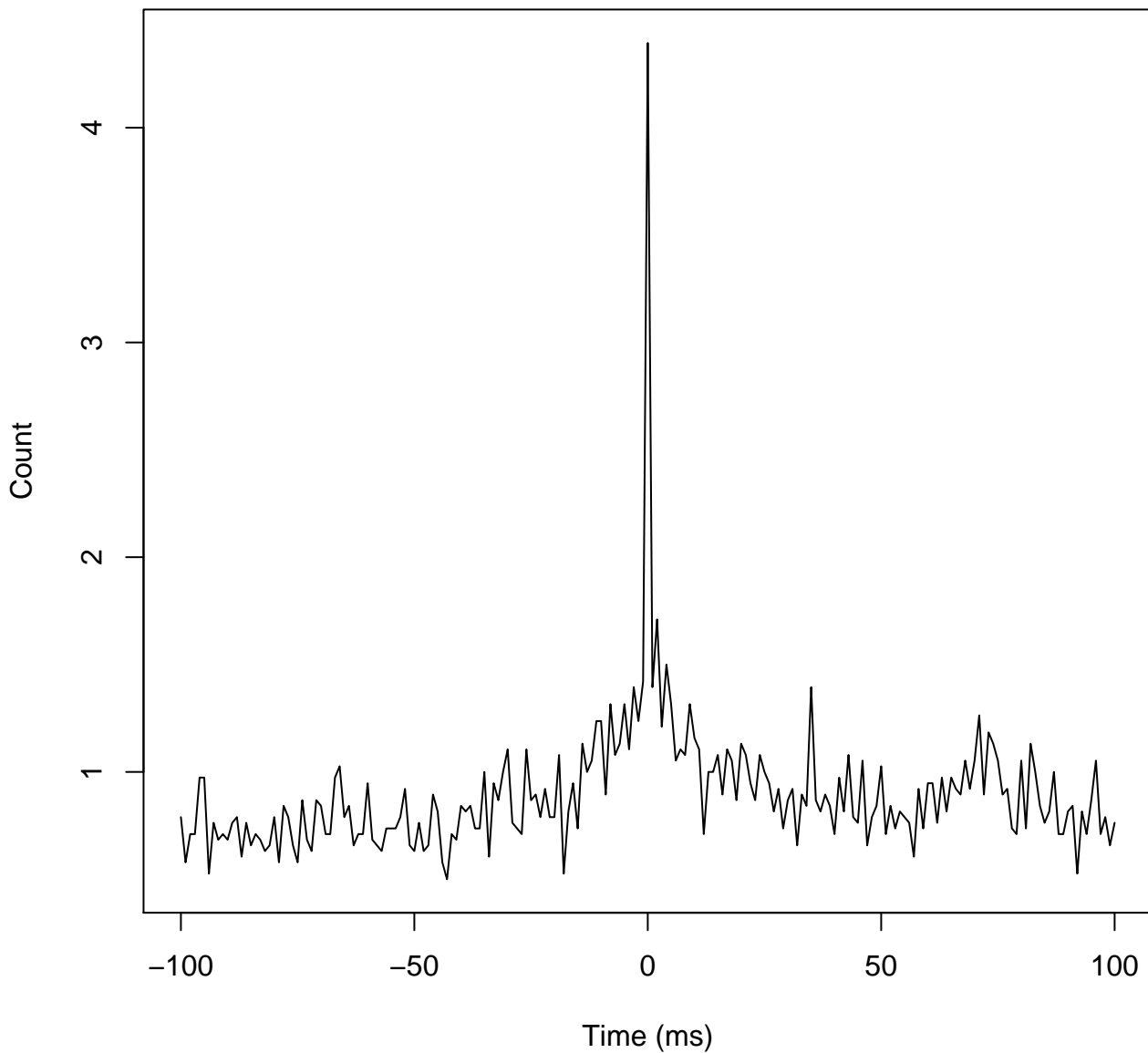
# Mean NS for D6



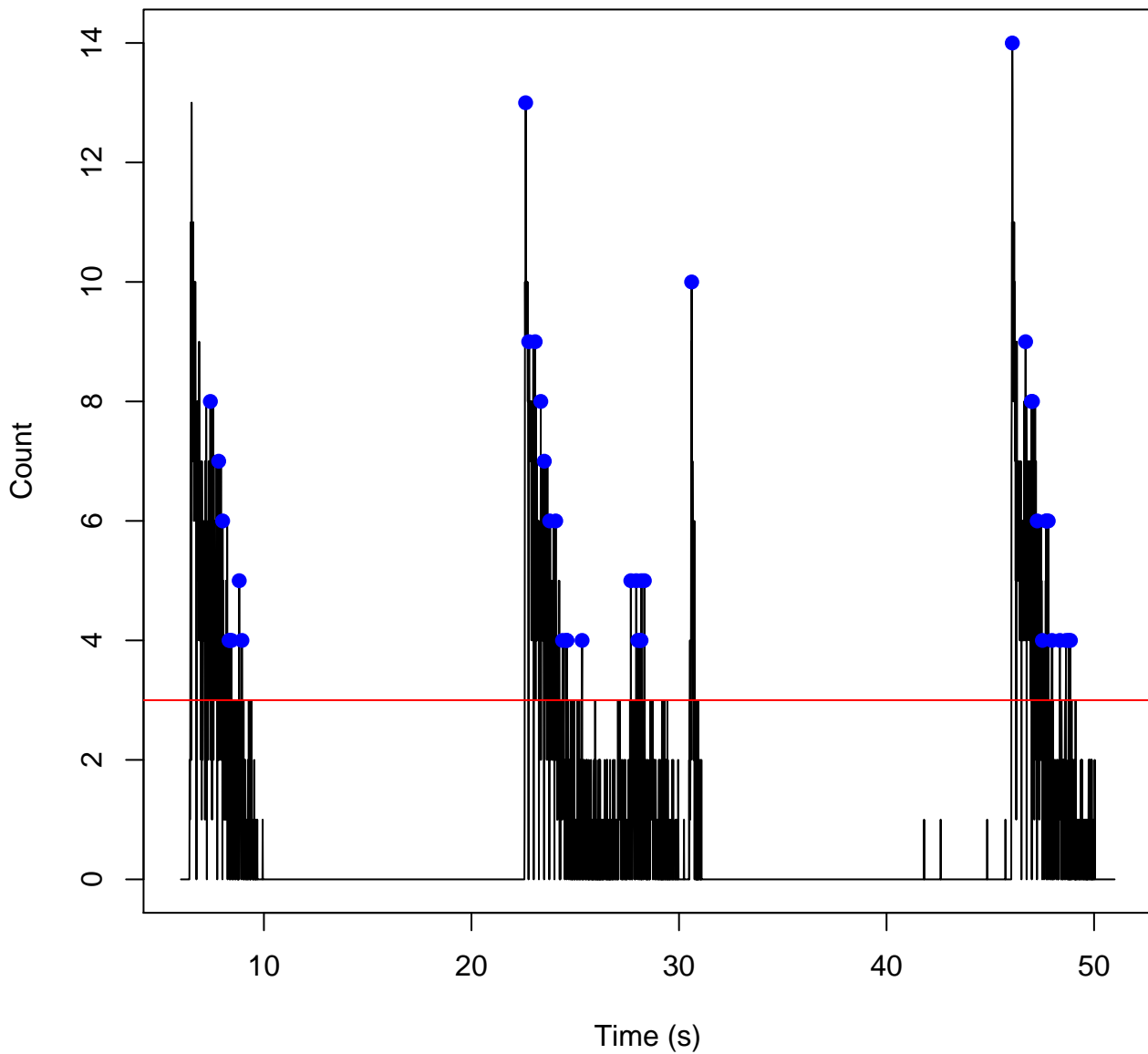
D7



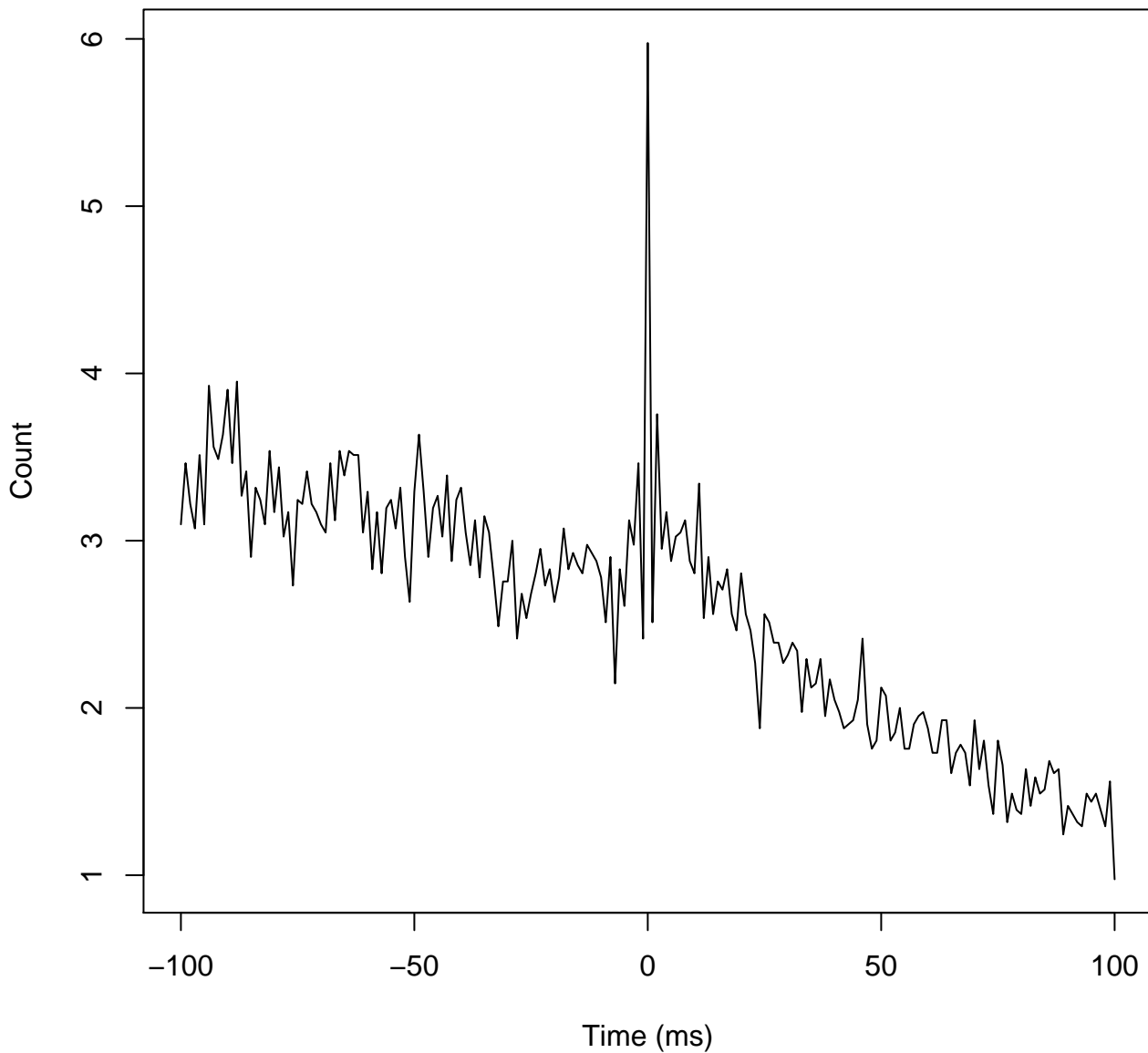
# Mean NS for D7



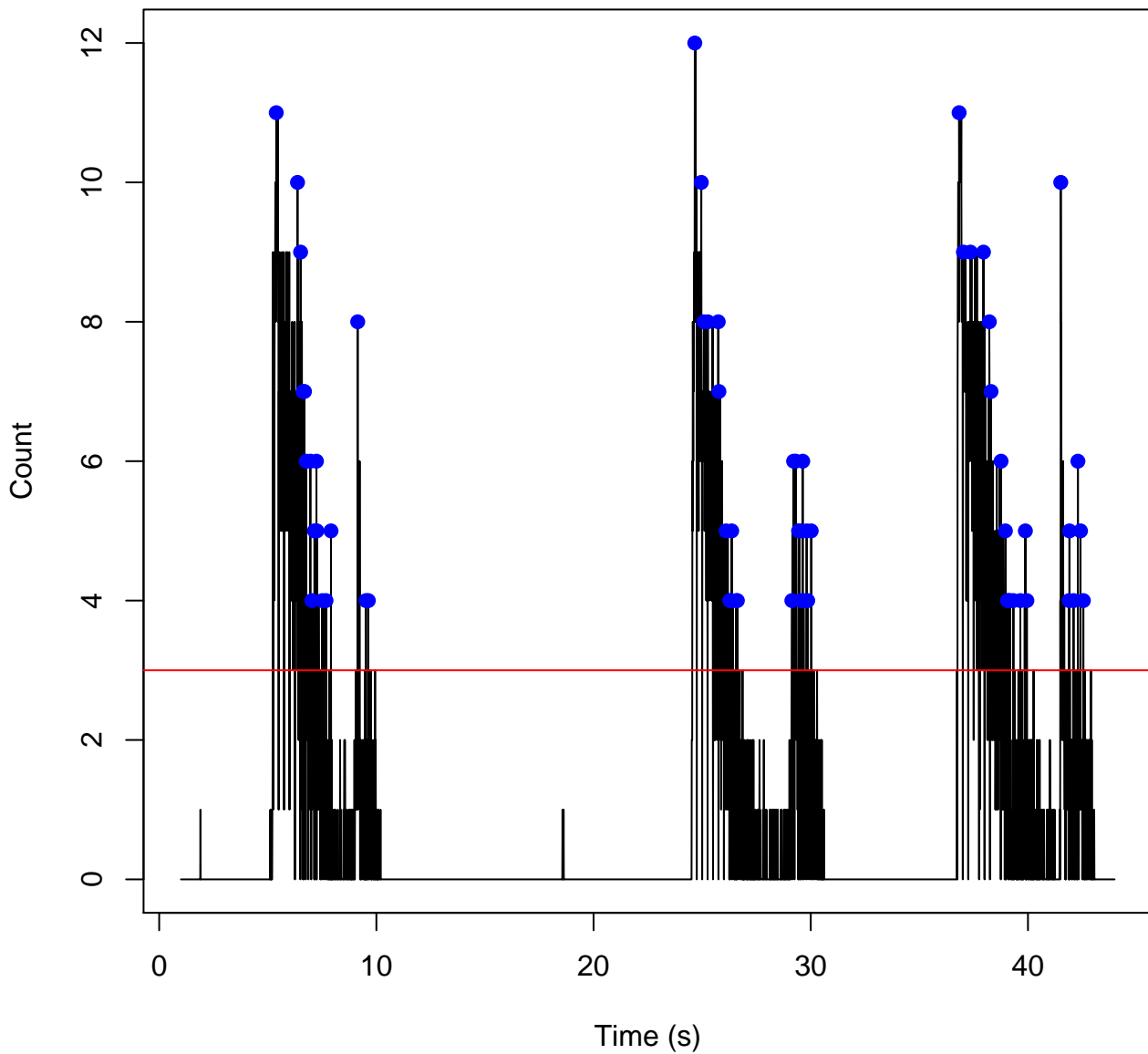
E2



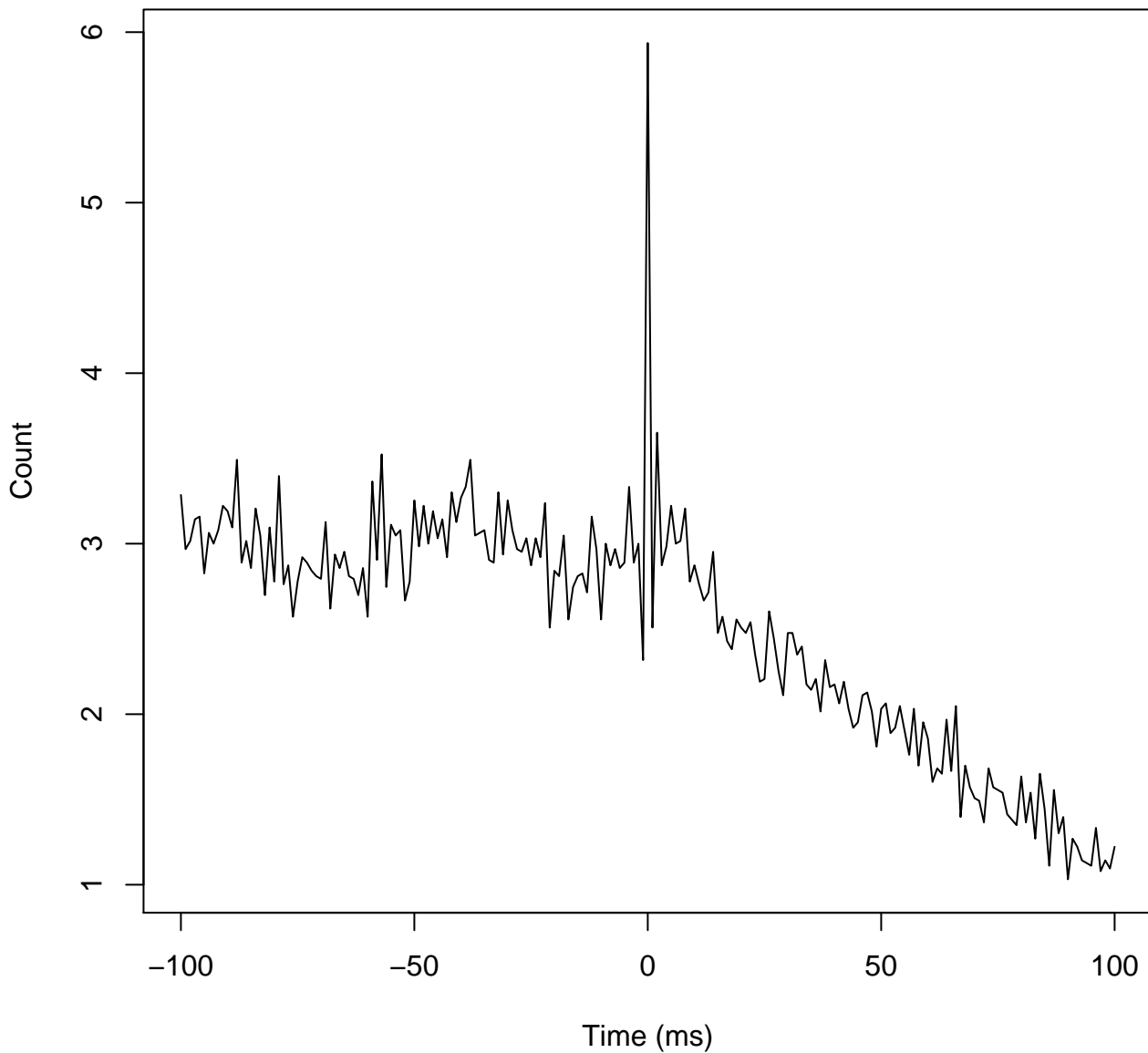
# Mean NS for E2



E3

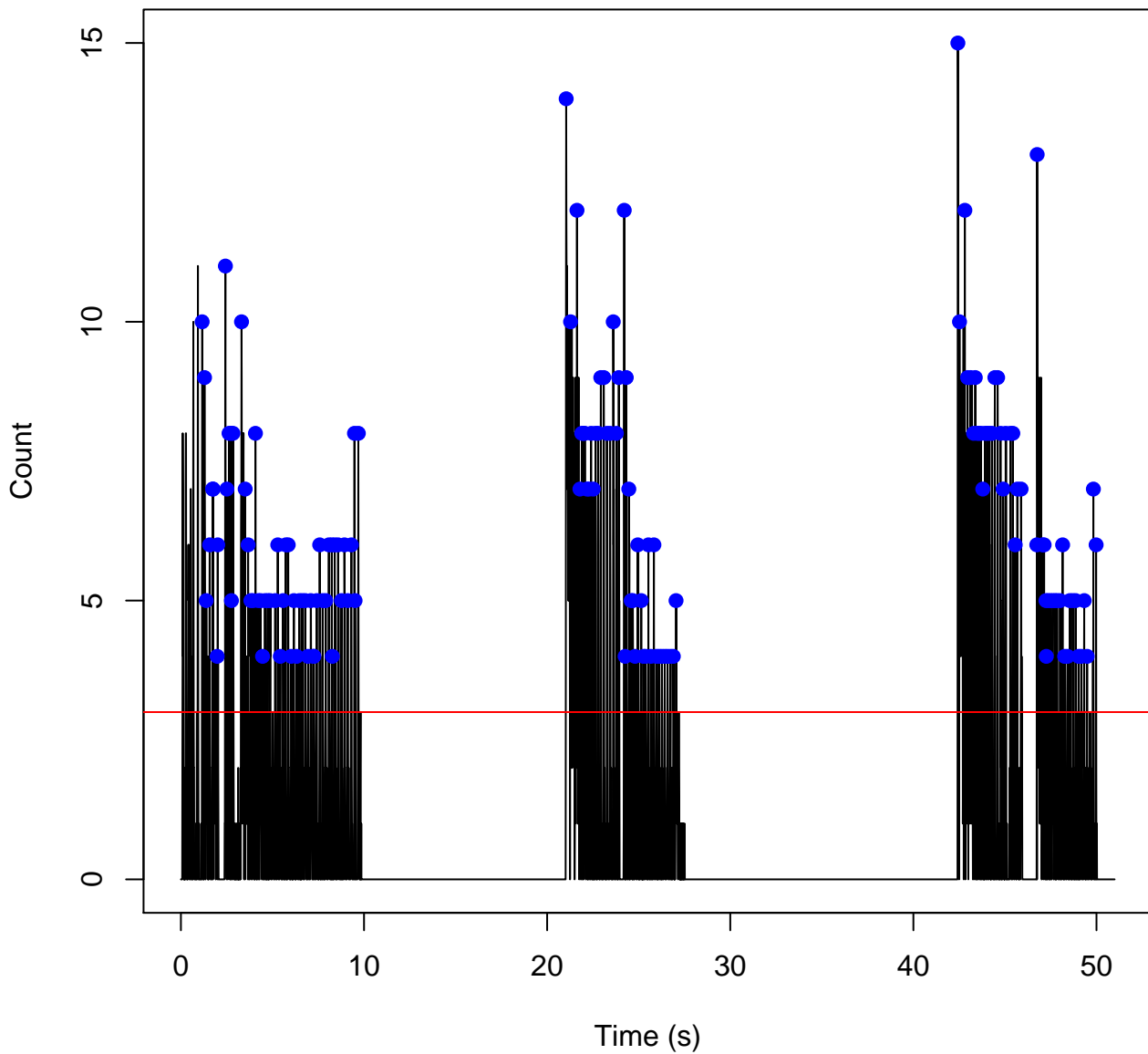


# Mean NS for E3

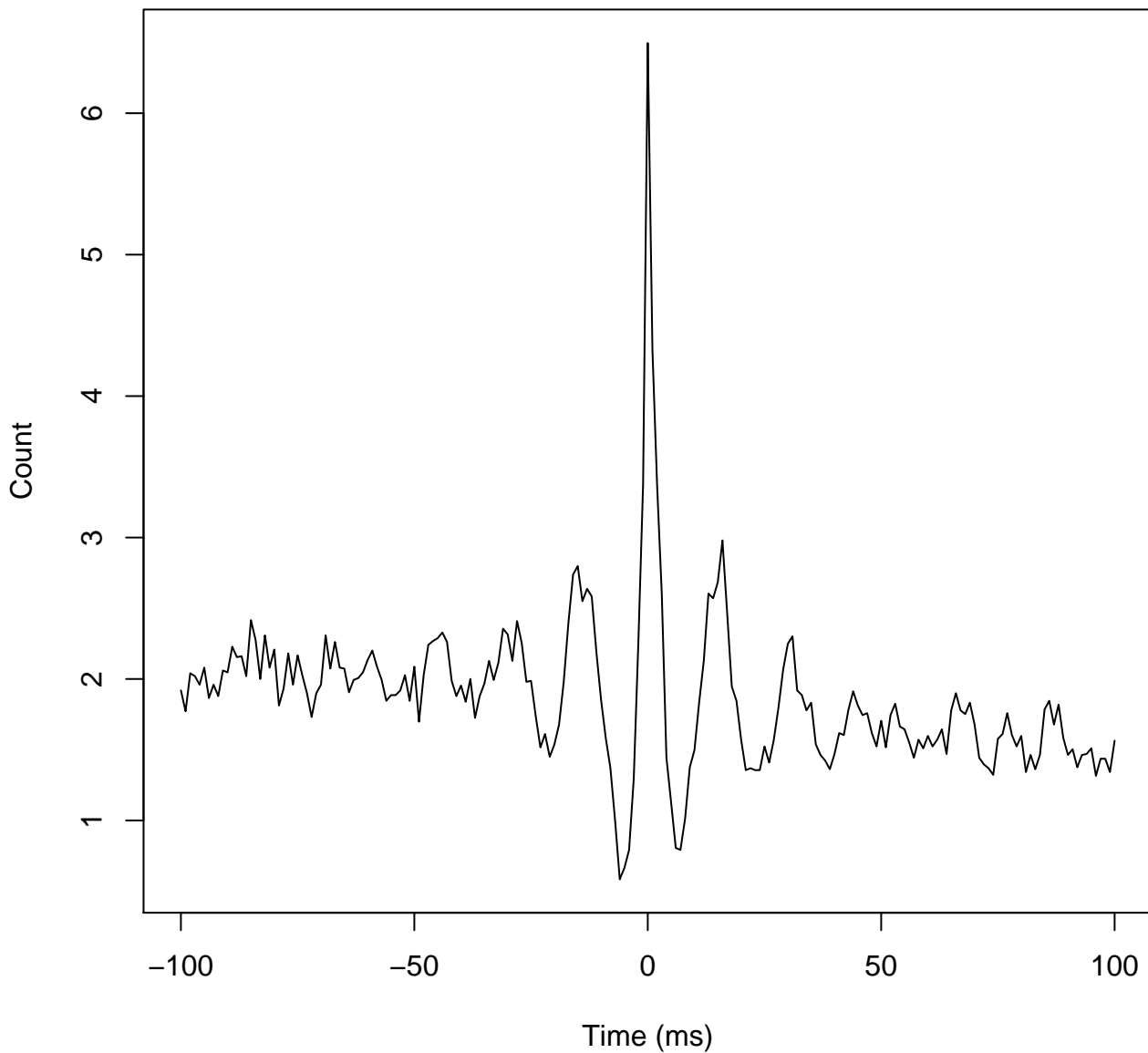




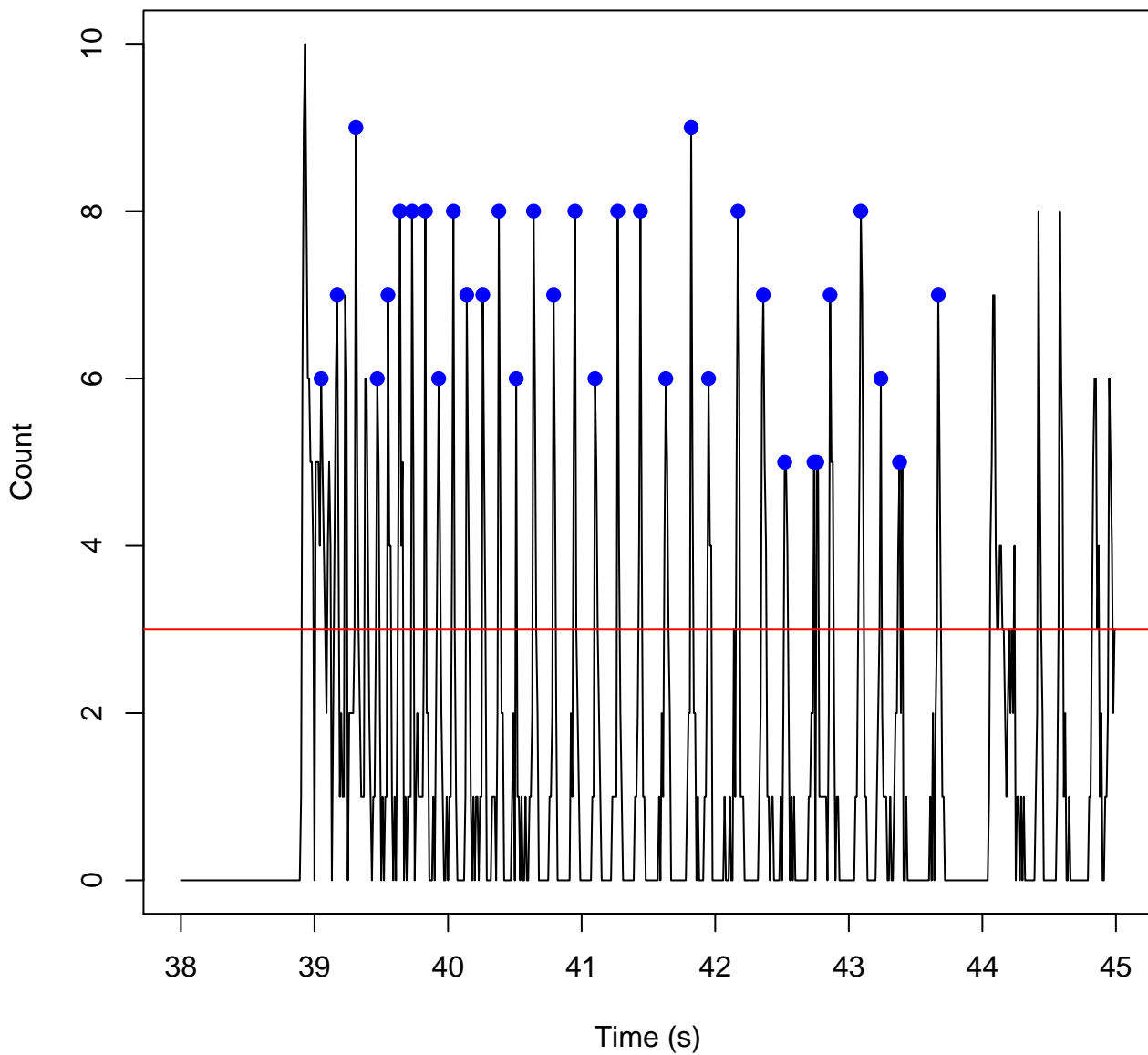
E4



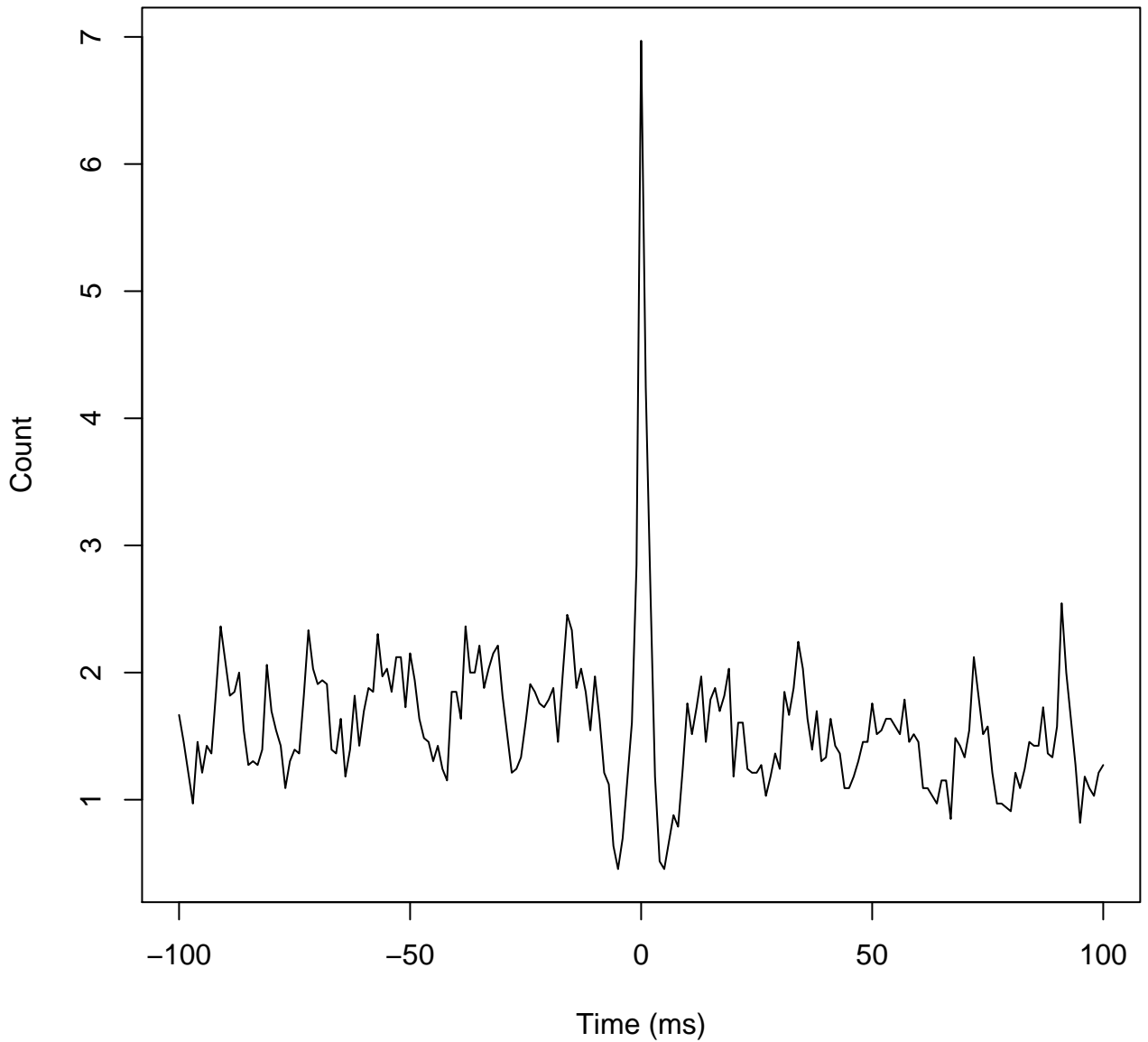
# Mean NS for E4



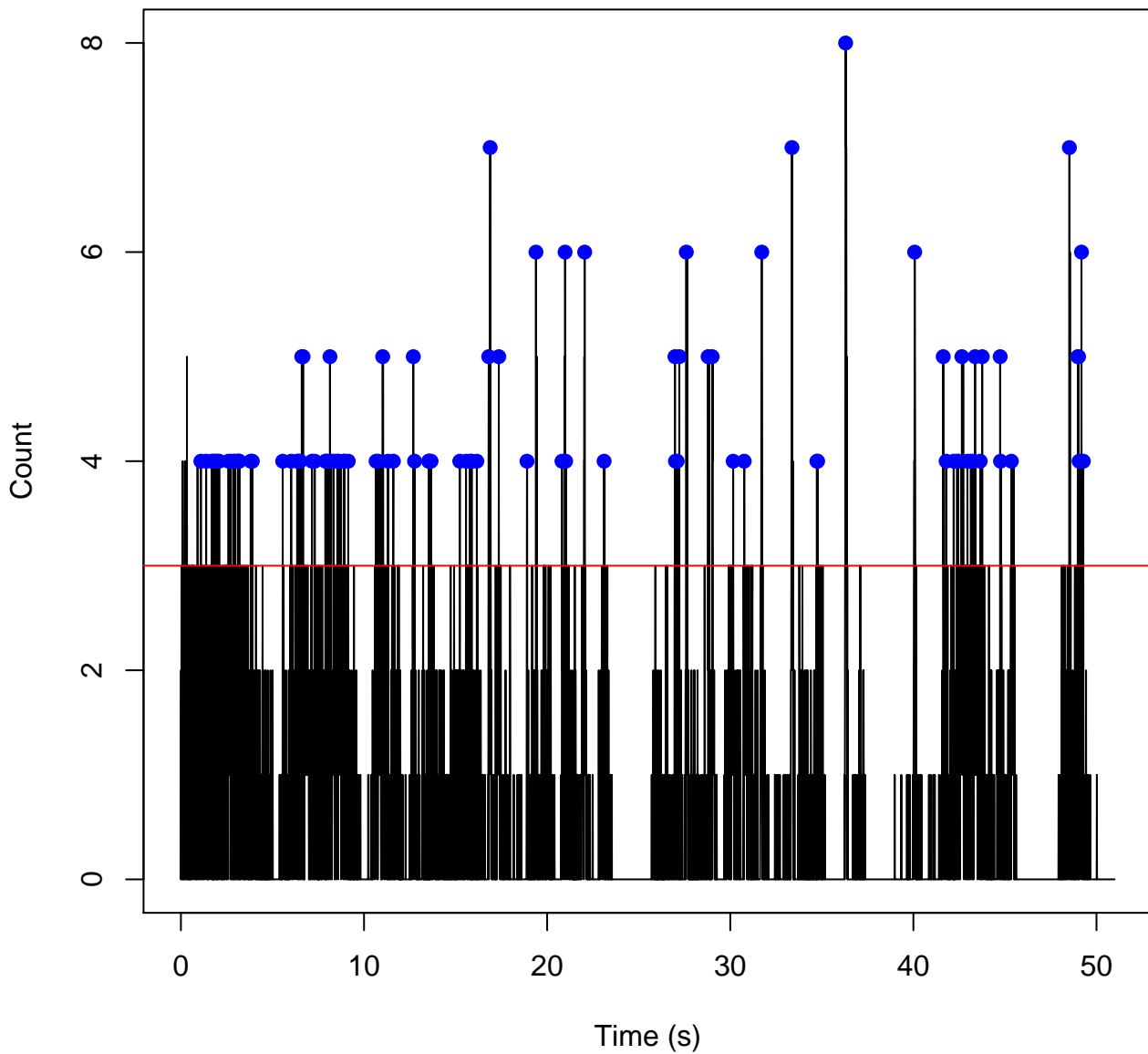
E5



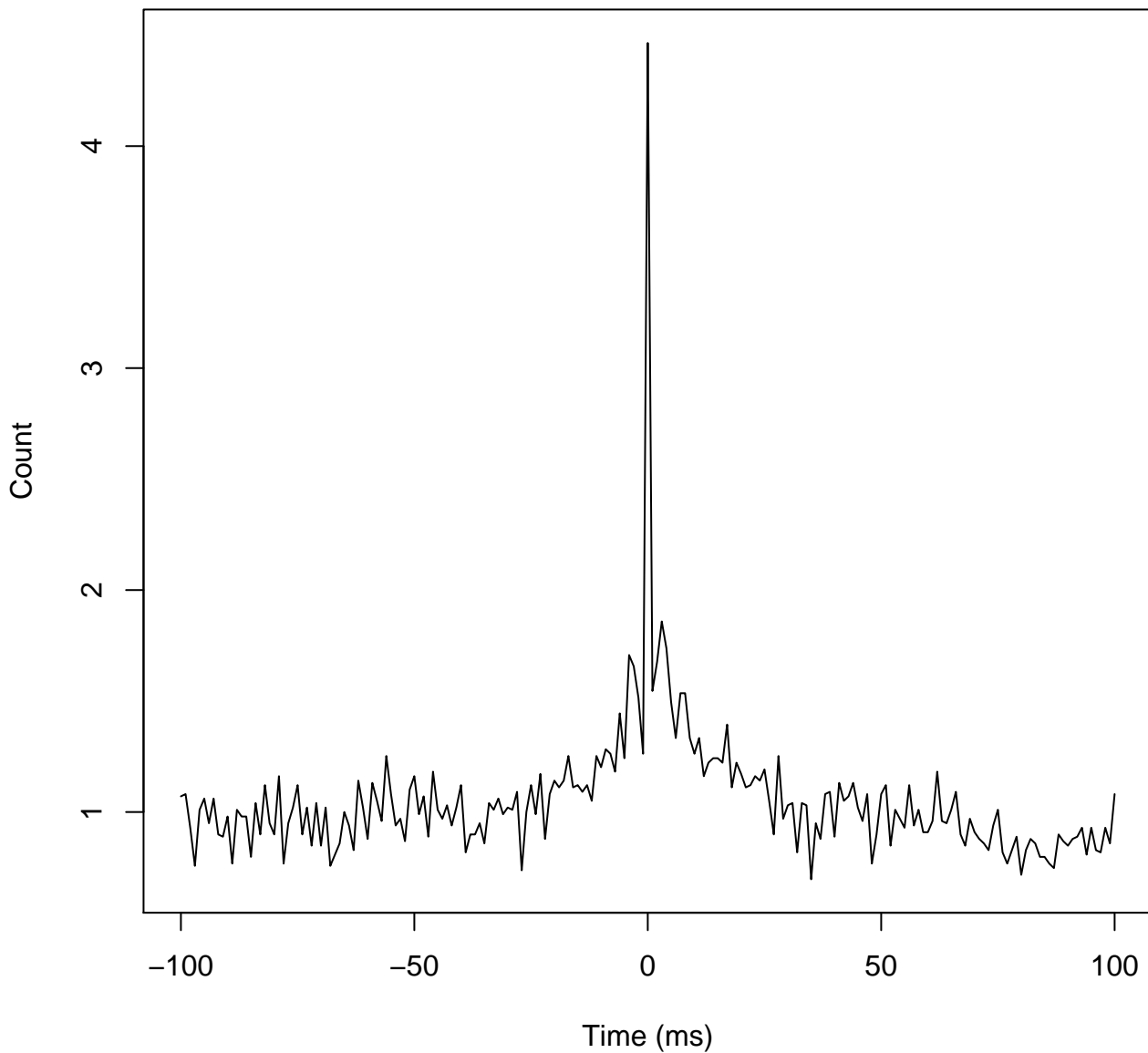
# Mean NS for E5



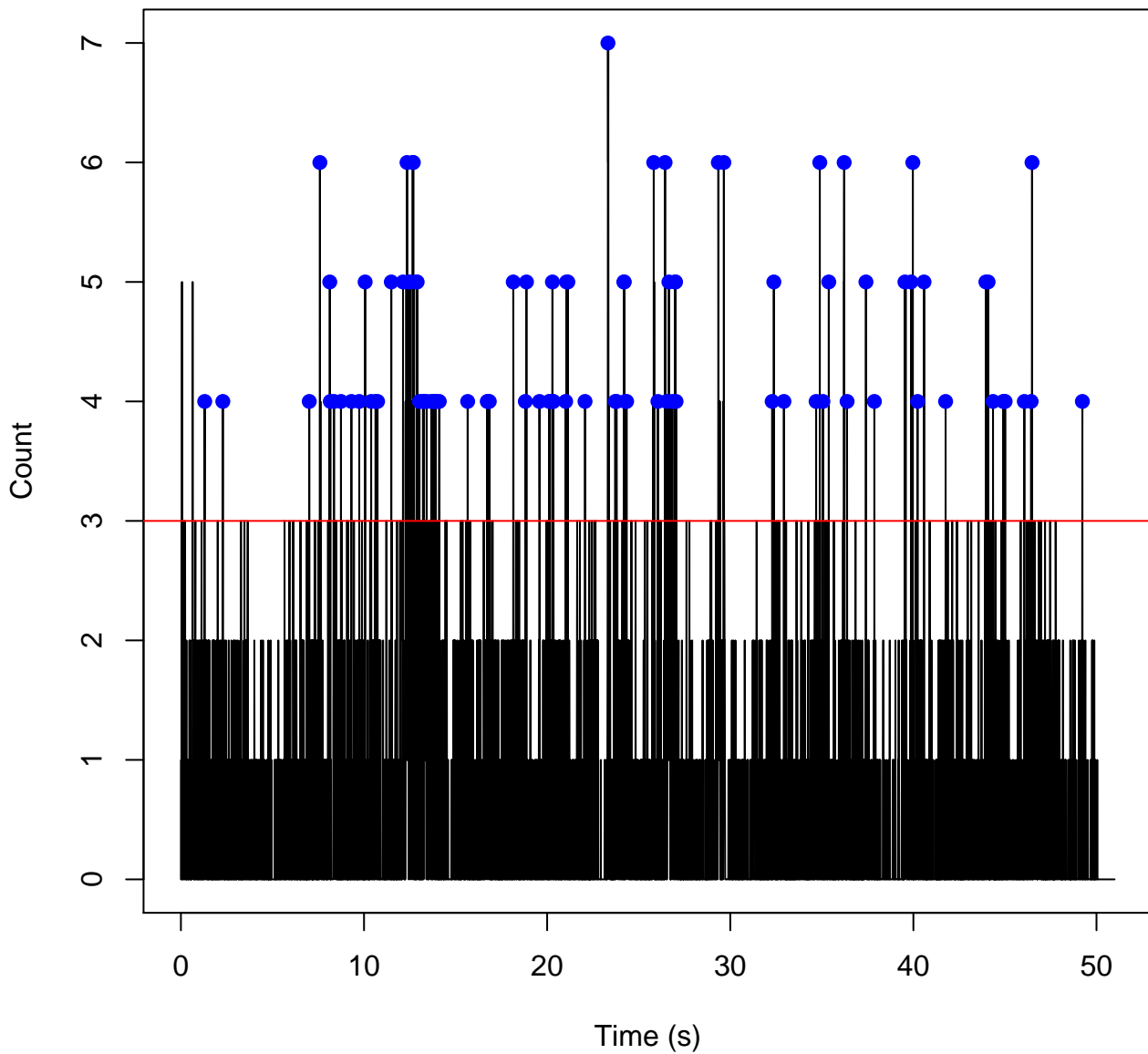
E6



# Mean NS for E6



E7



# Mean NS for E7

