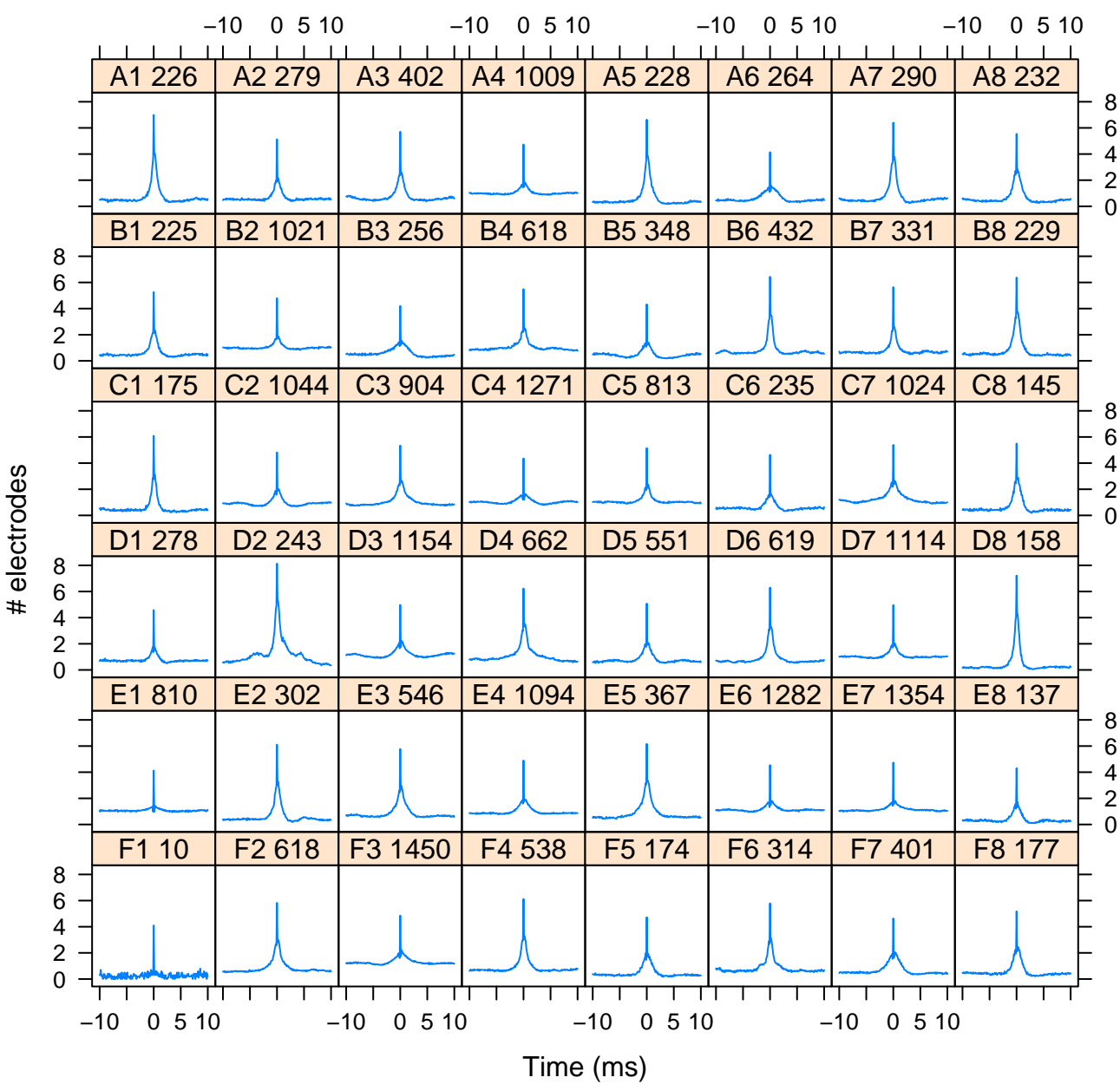
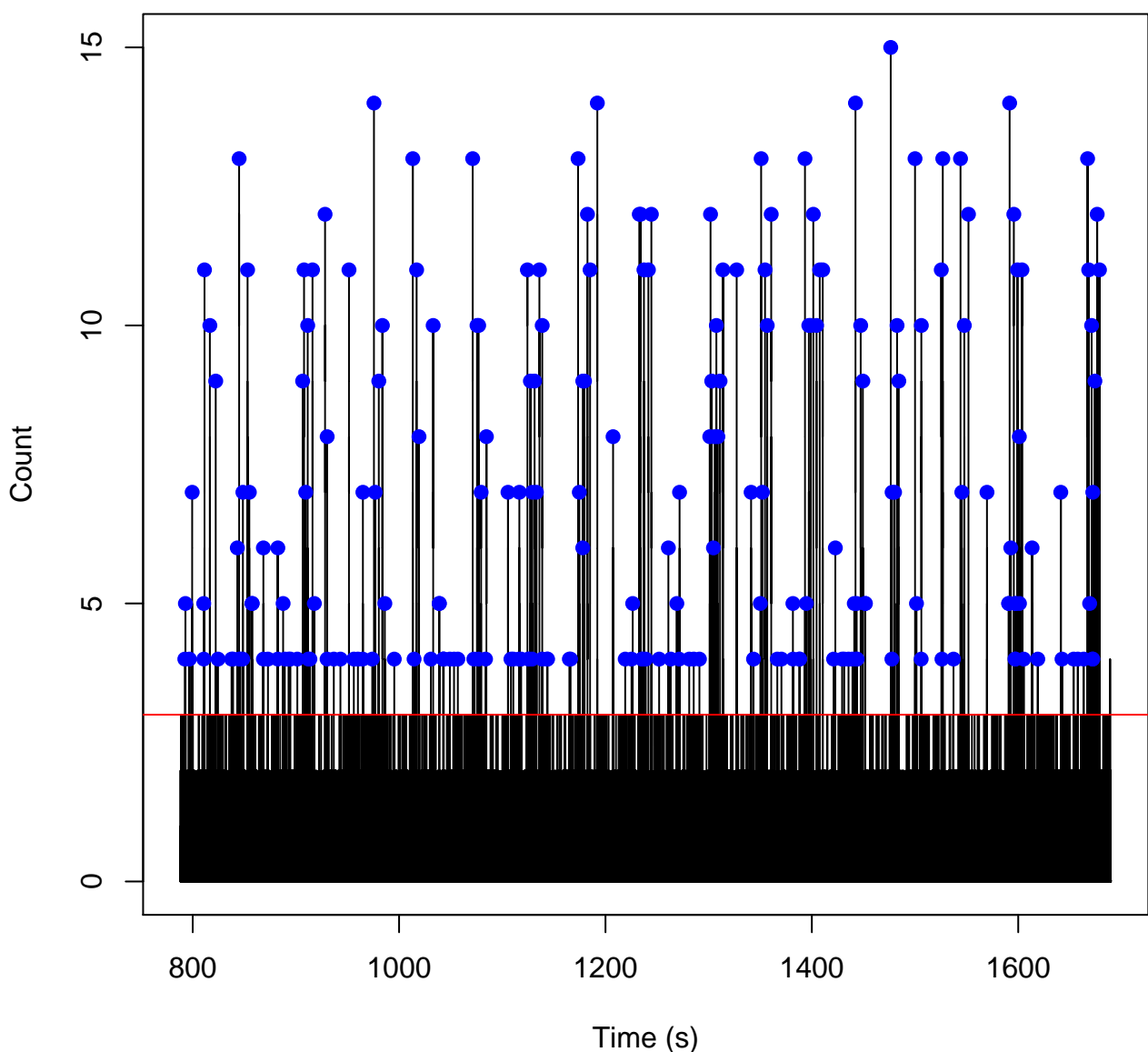


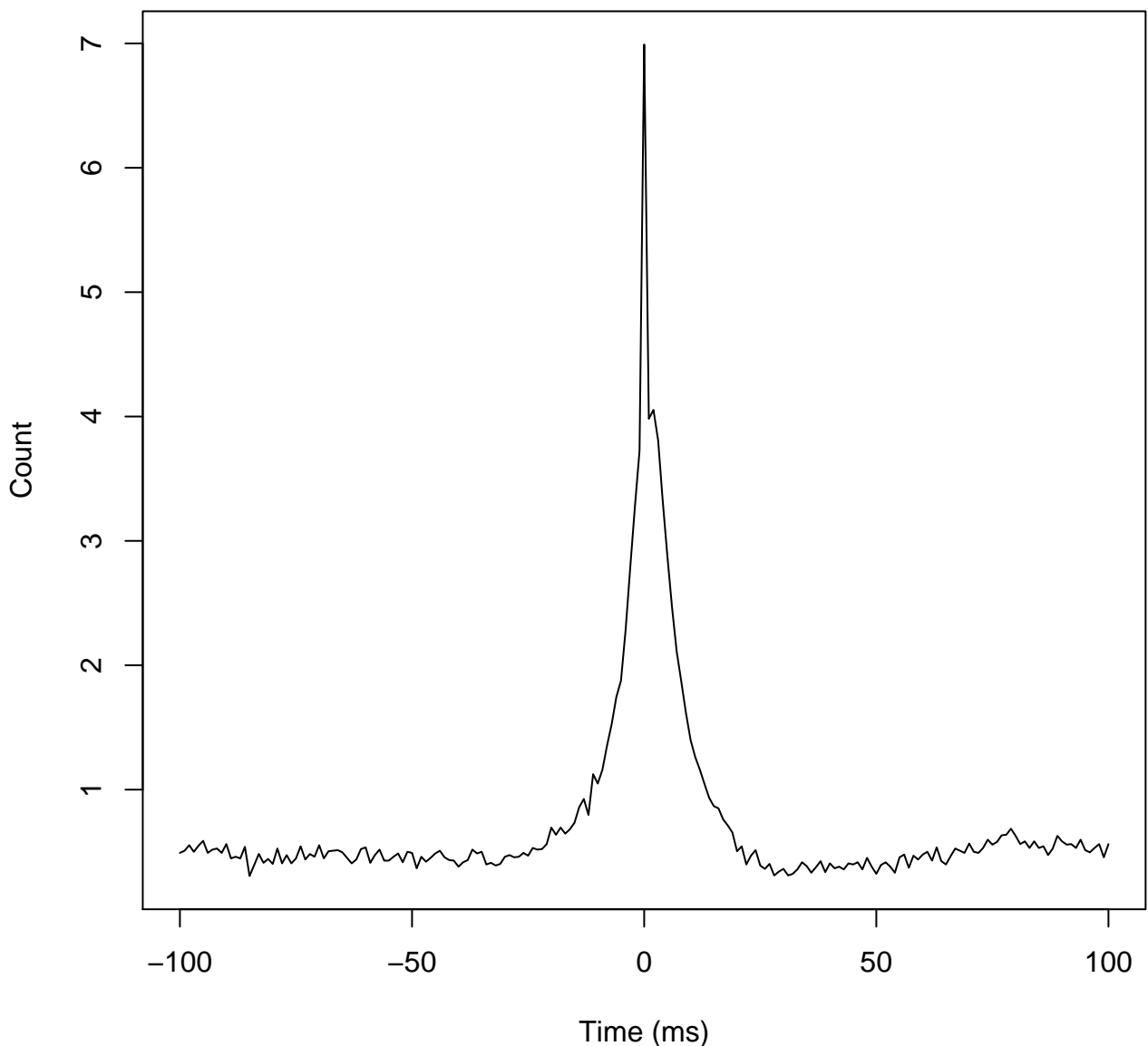
Mean NS



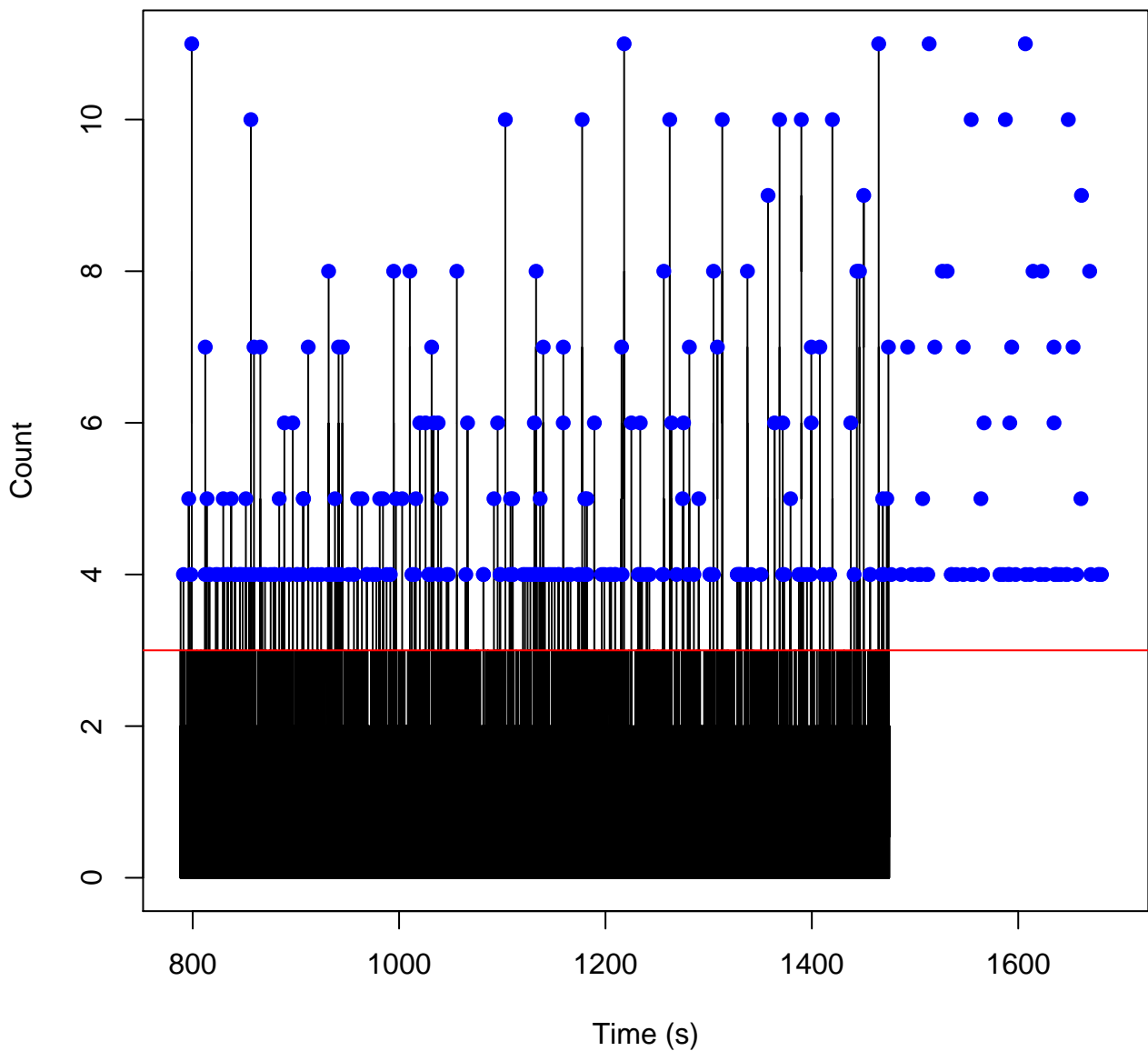
A1



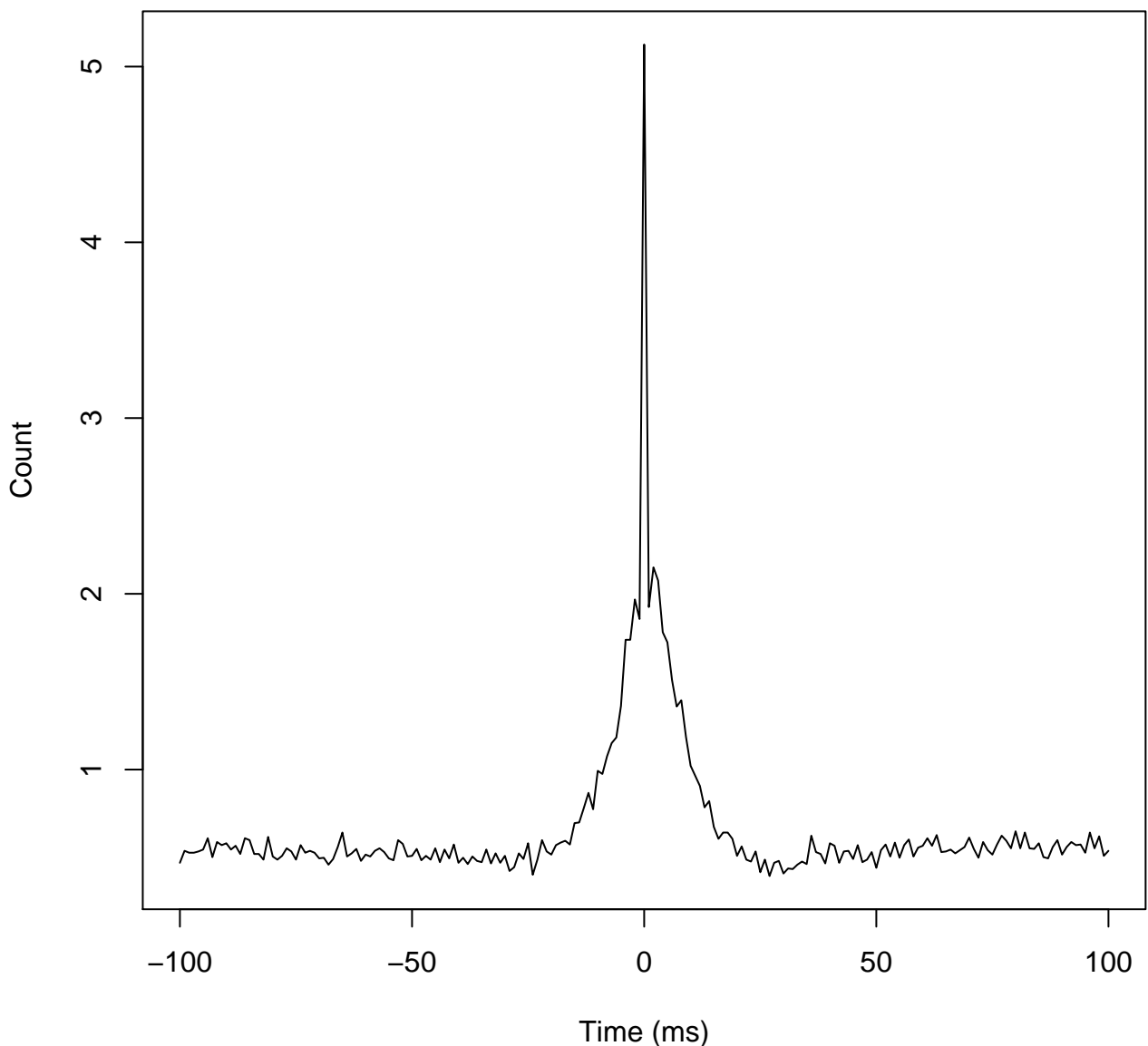
Mean NS for A1



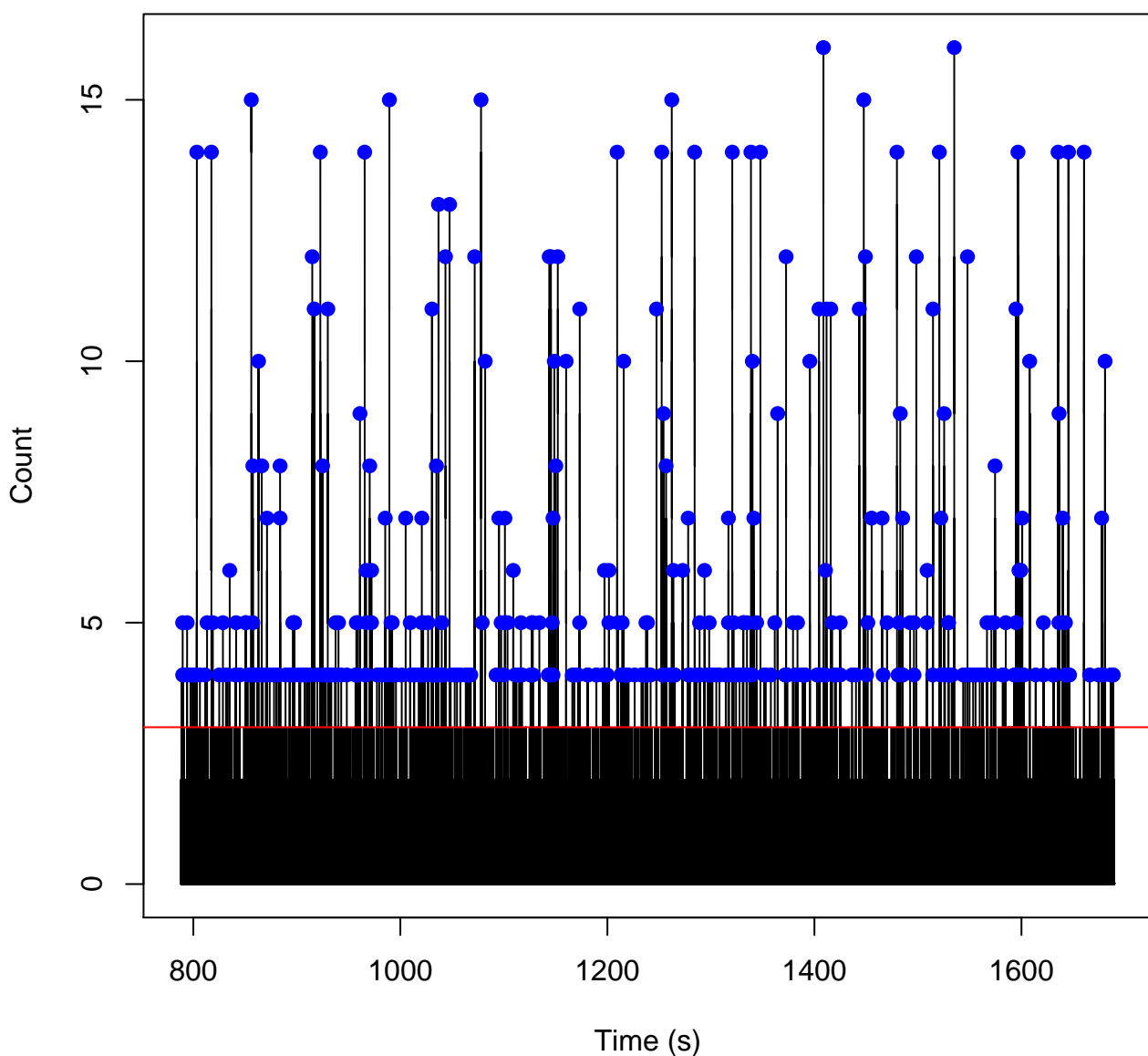
A2



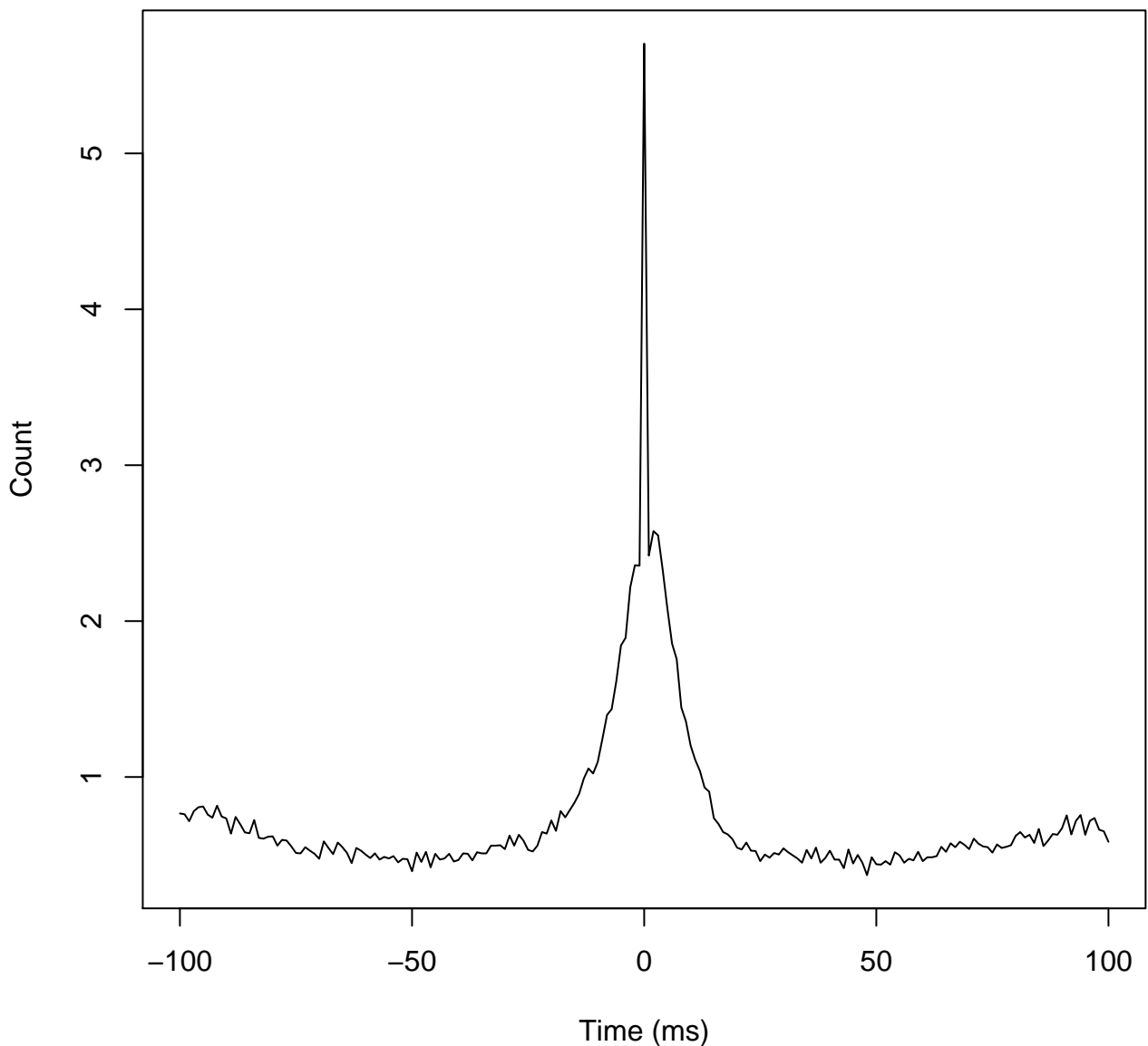
Mean NS for A2



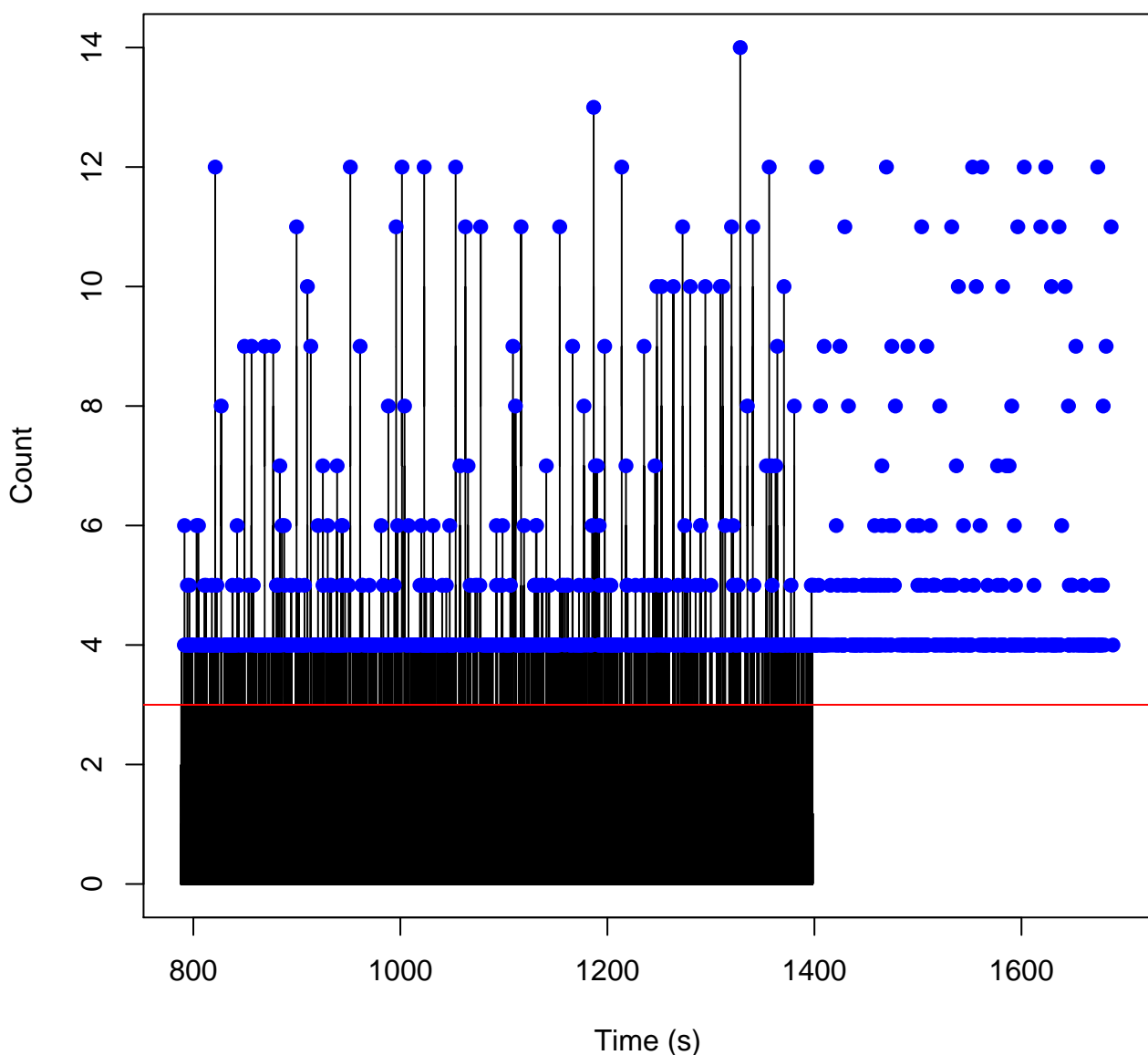
A3



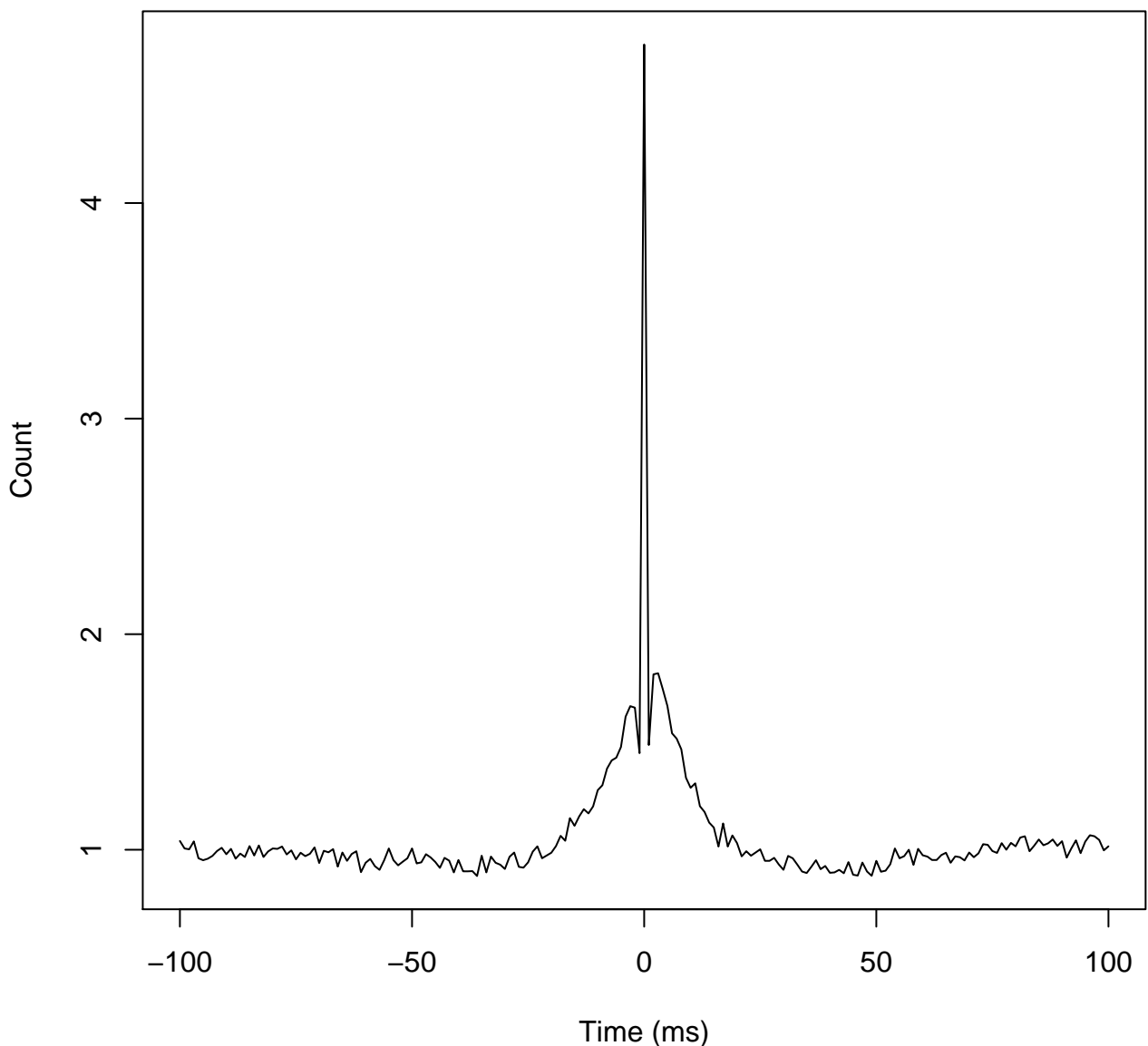
Mean NS for A3



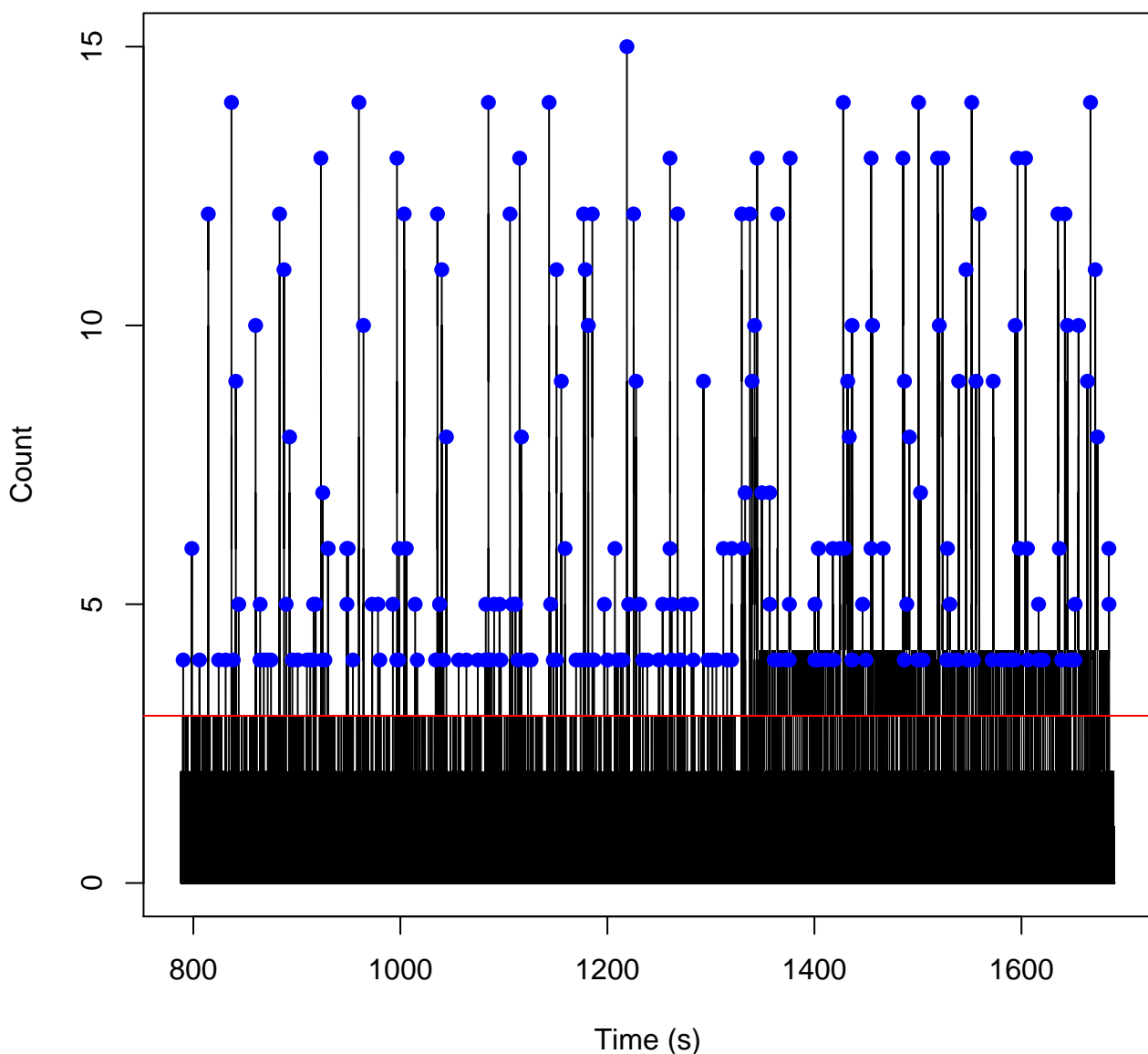
A4



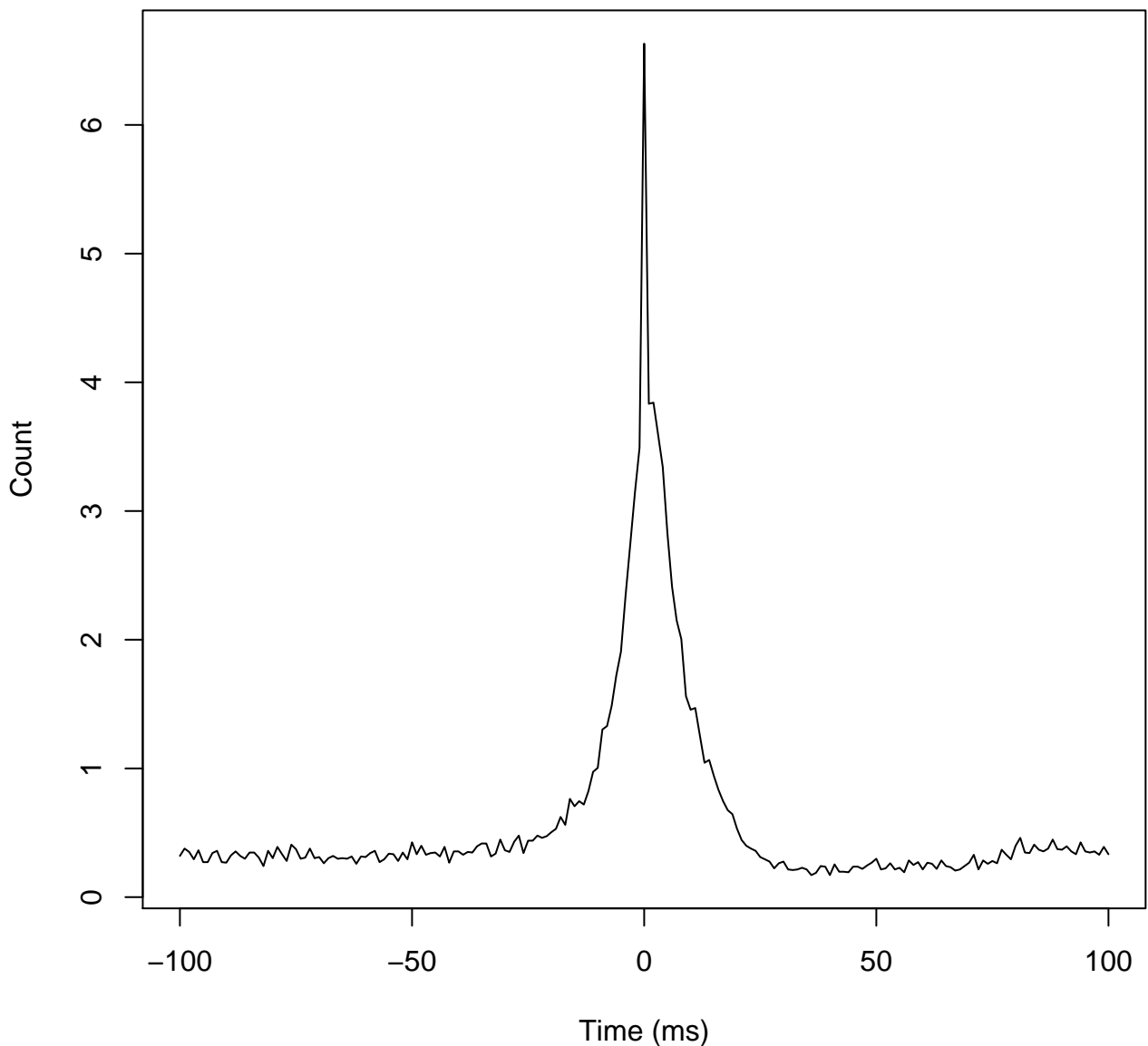
Mean NS for A4



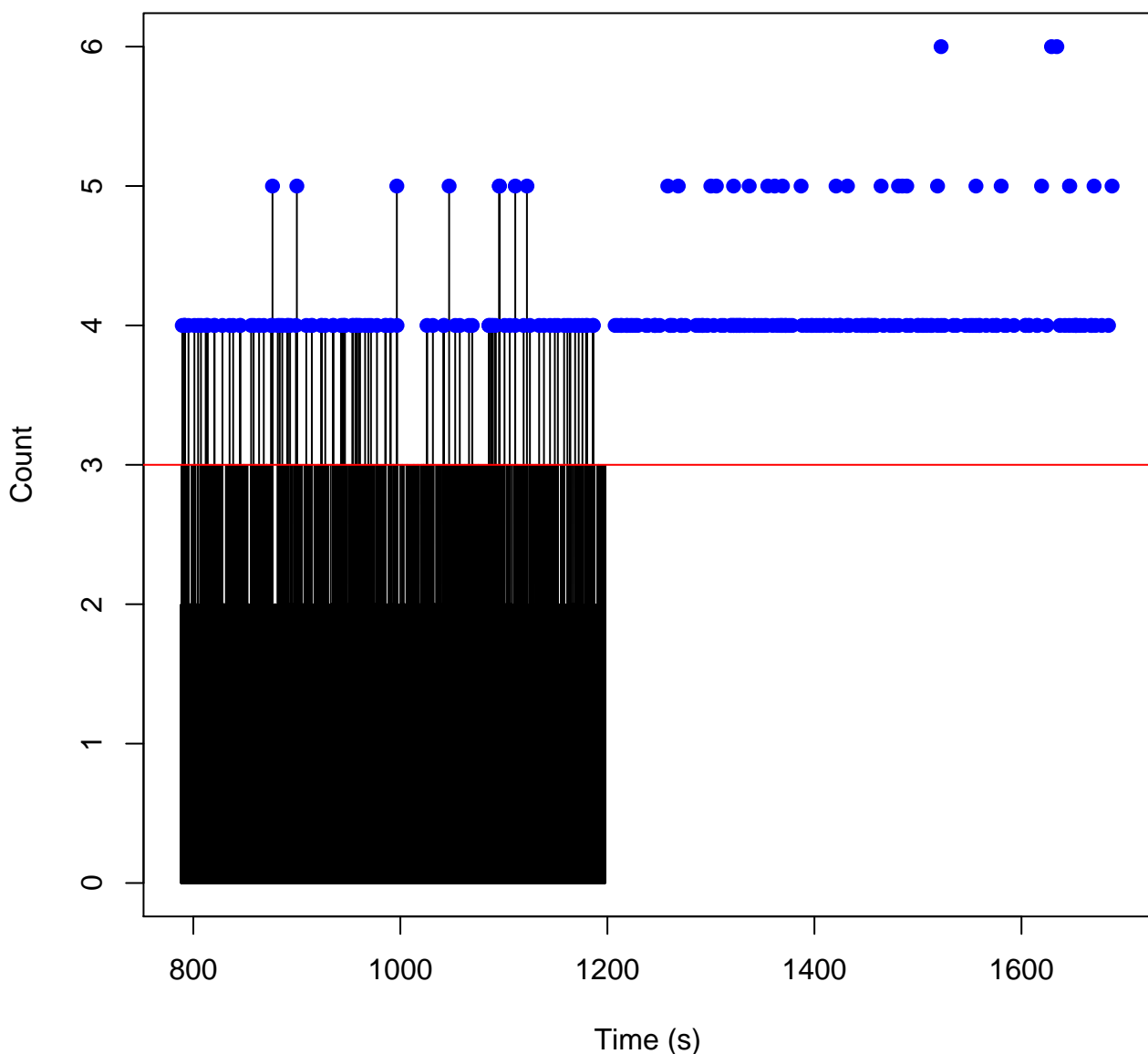
A5



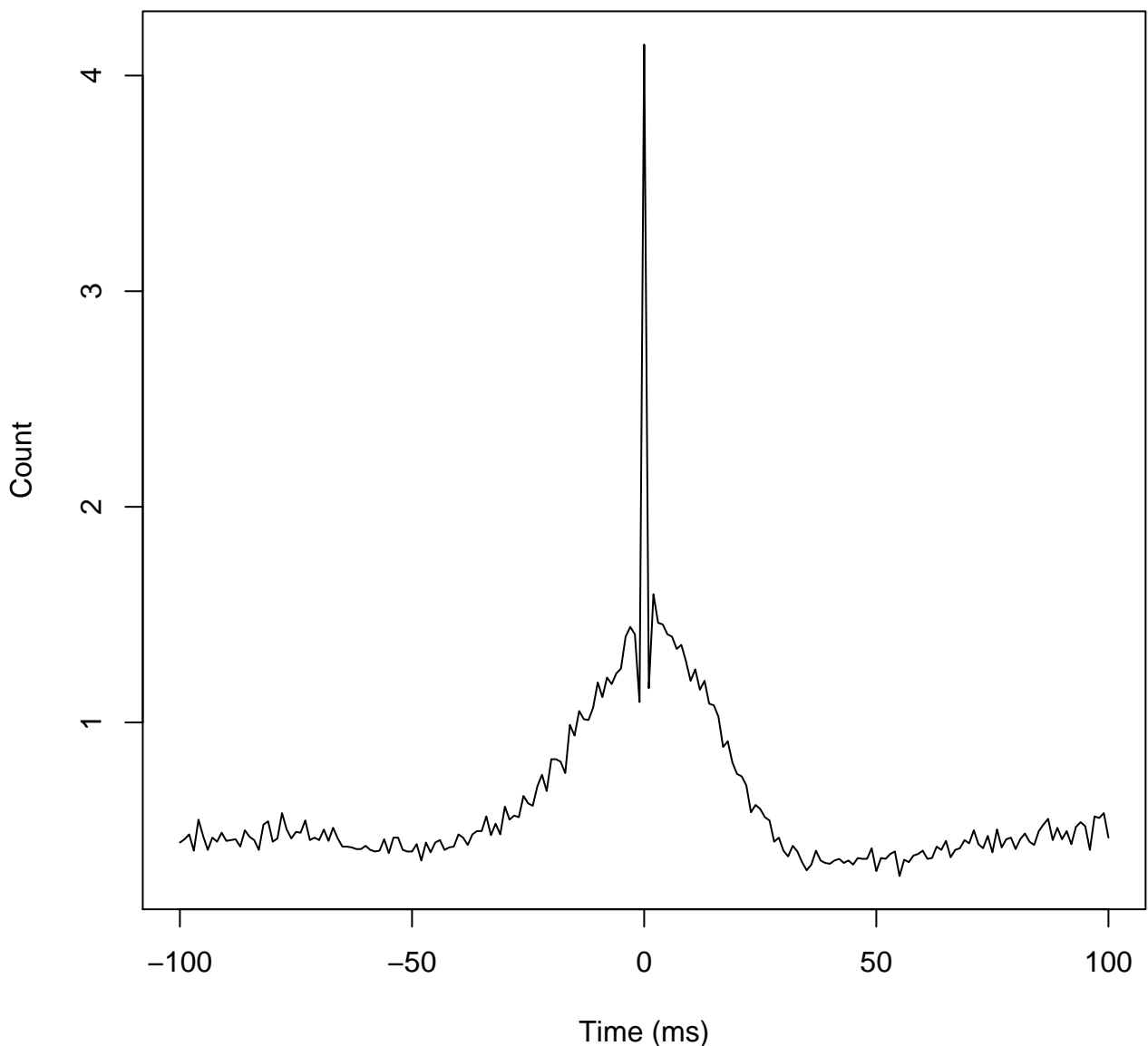
Mean NS for A5



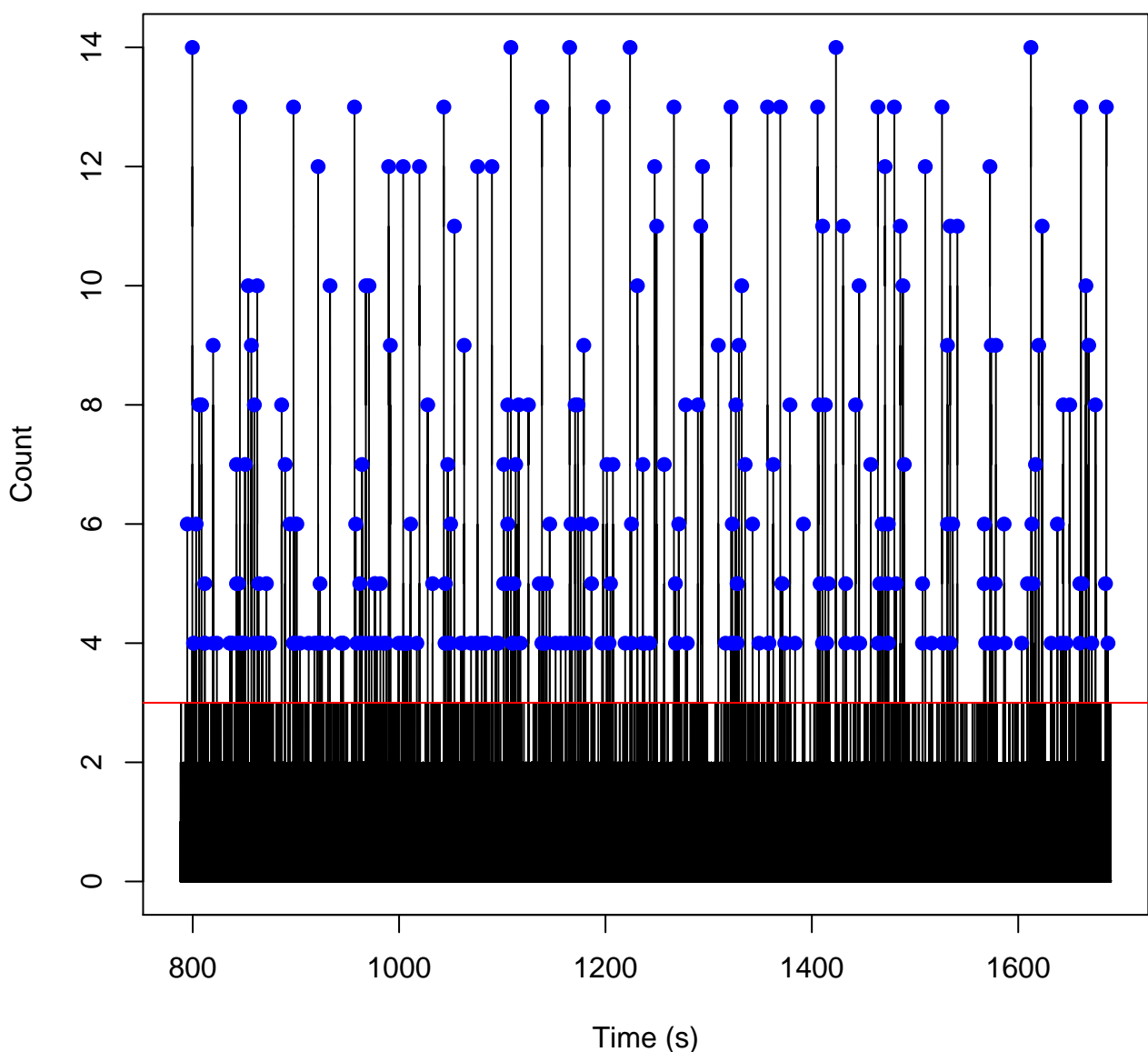
A6



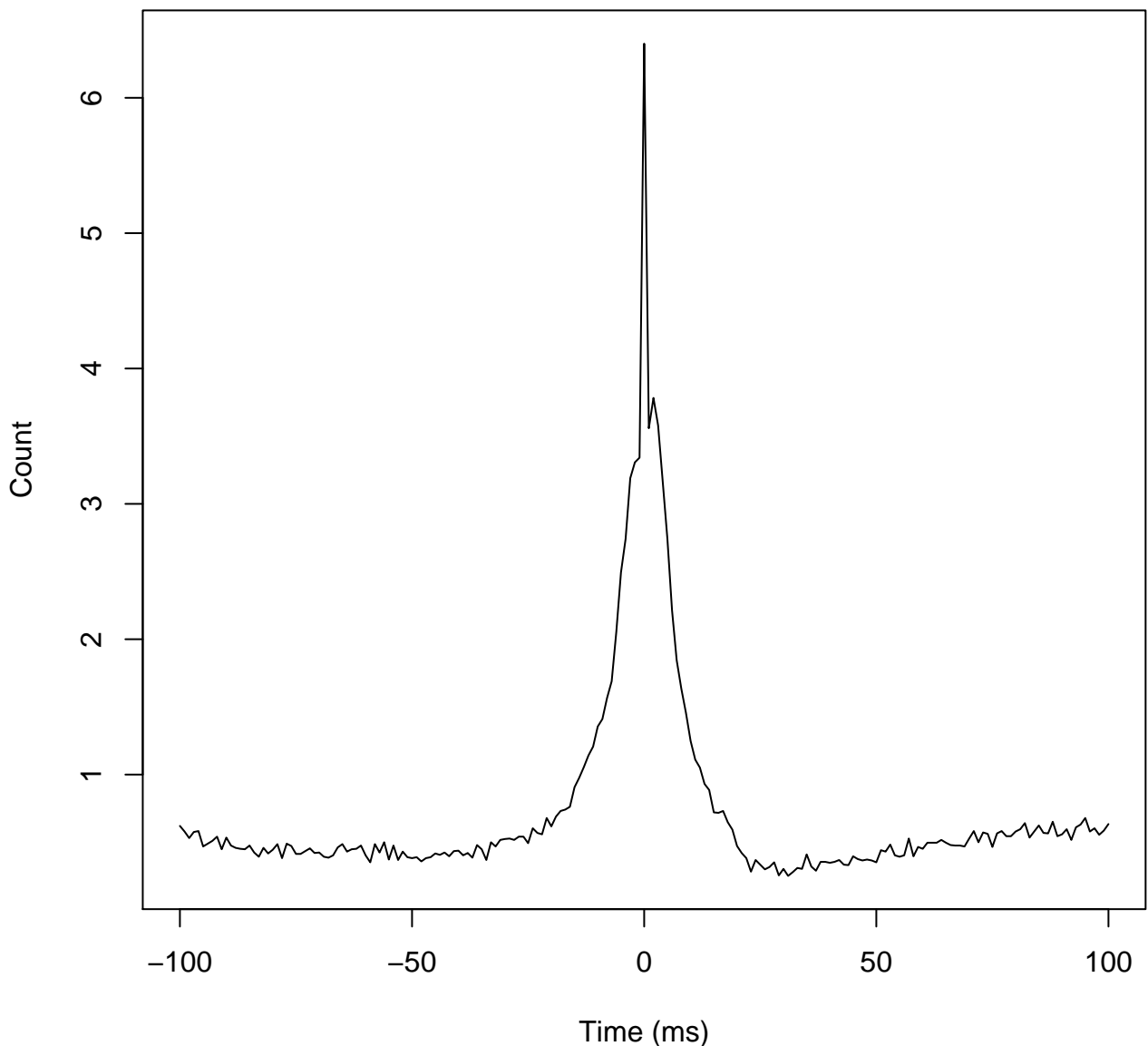
Mean NS for A6



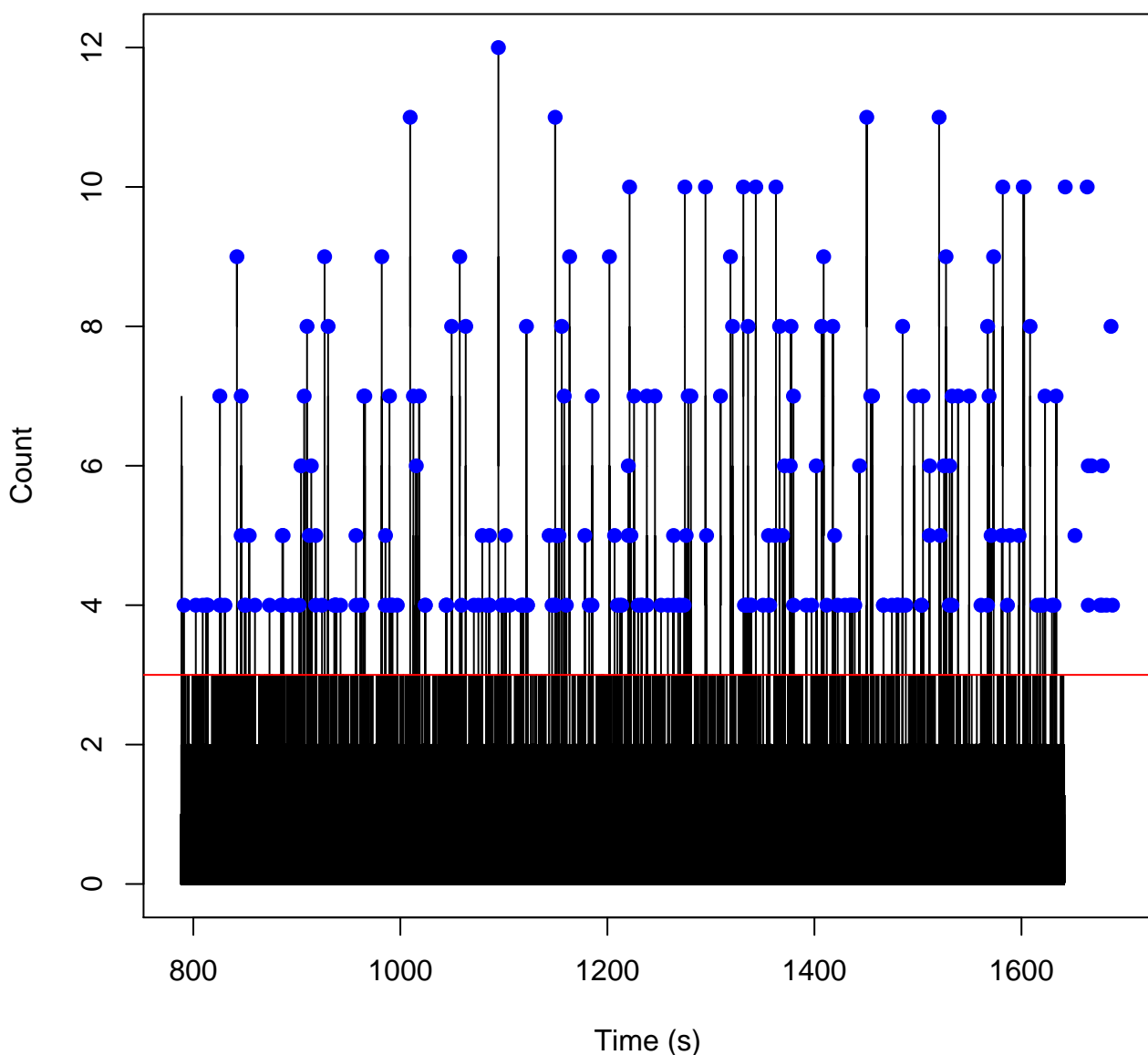
A7



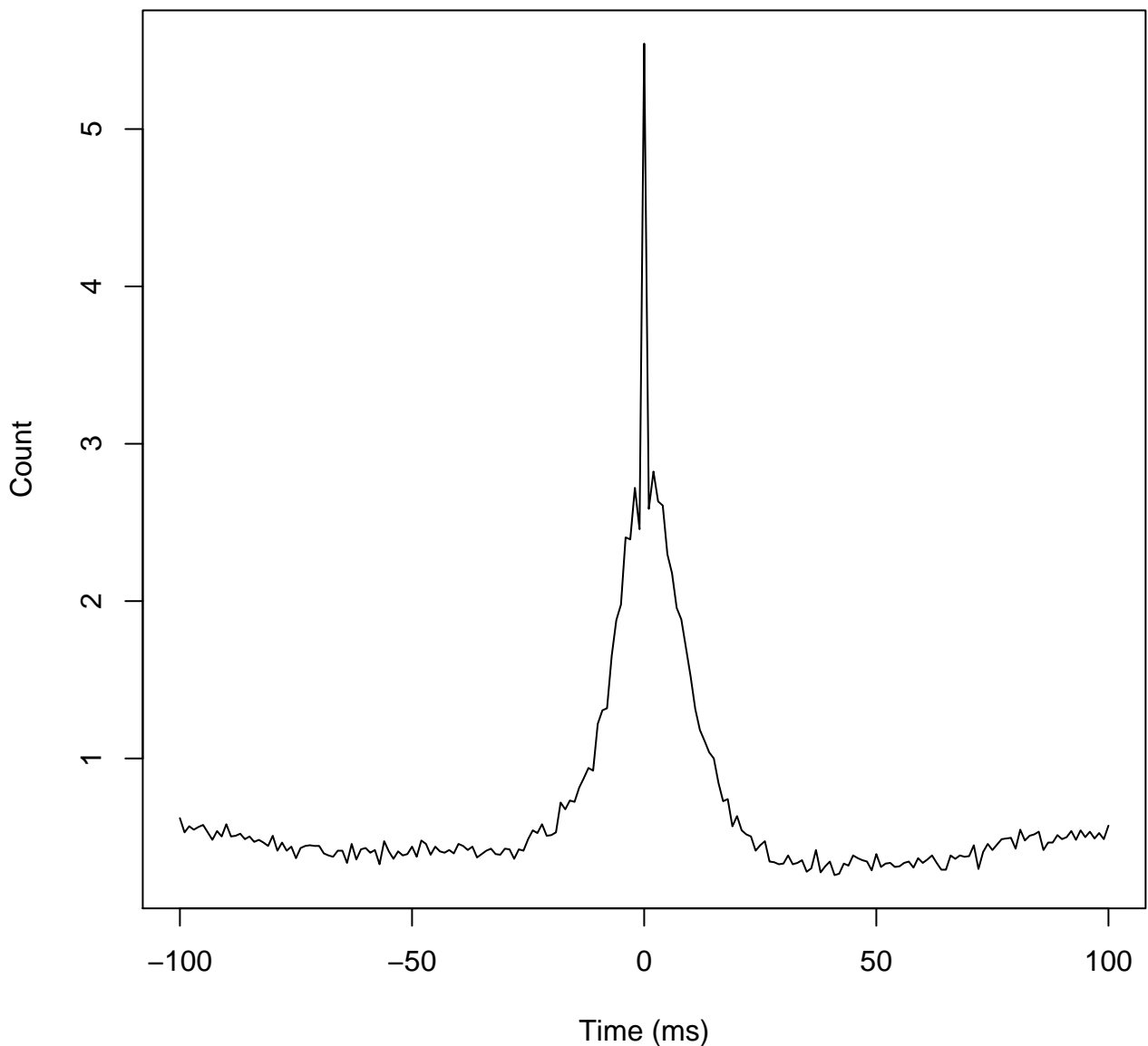
Mean NS for A7



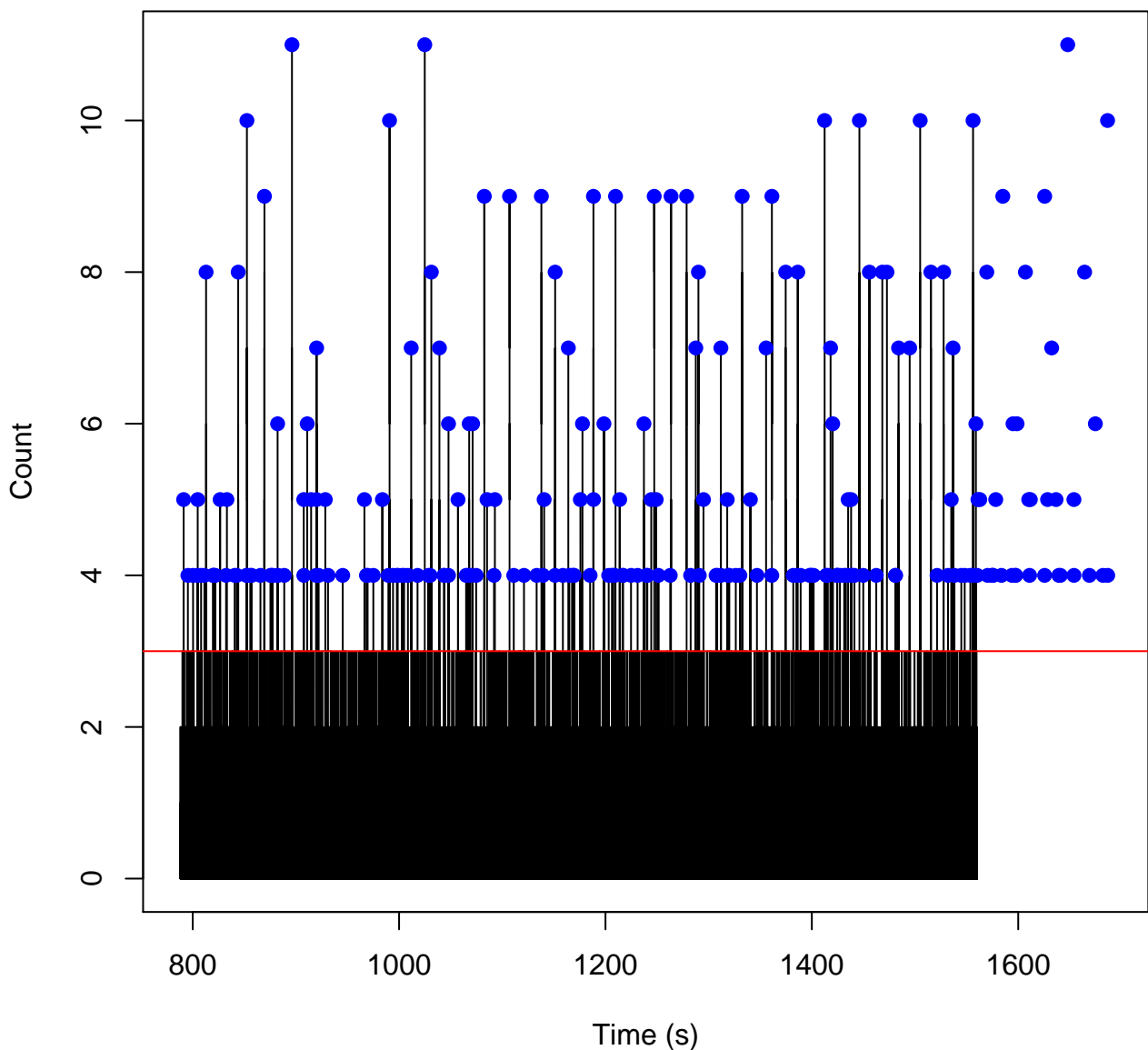
A8



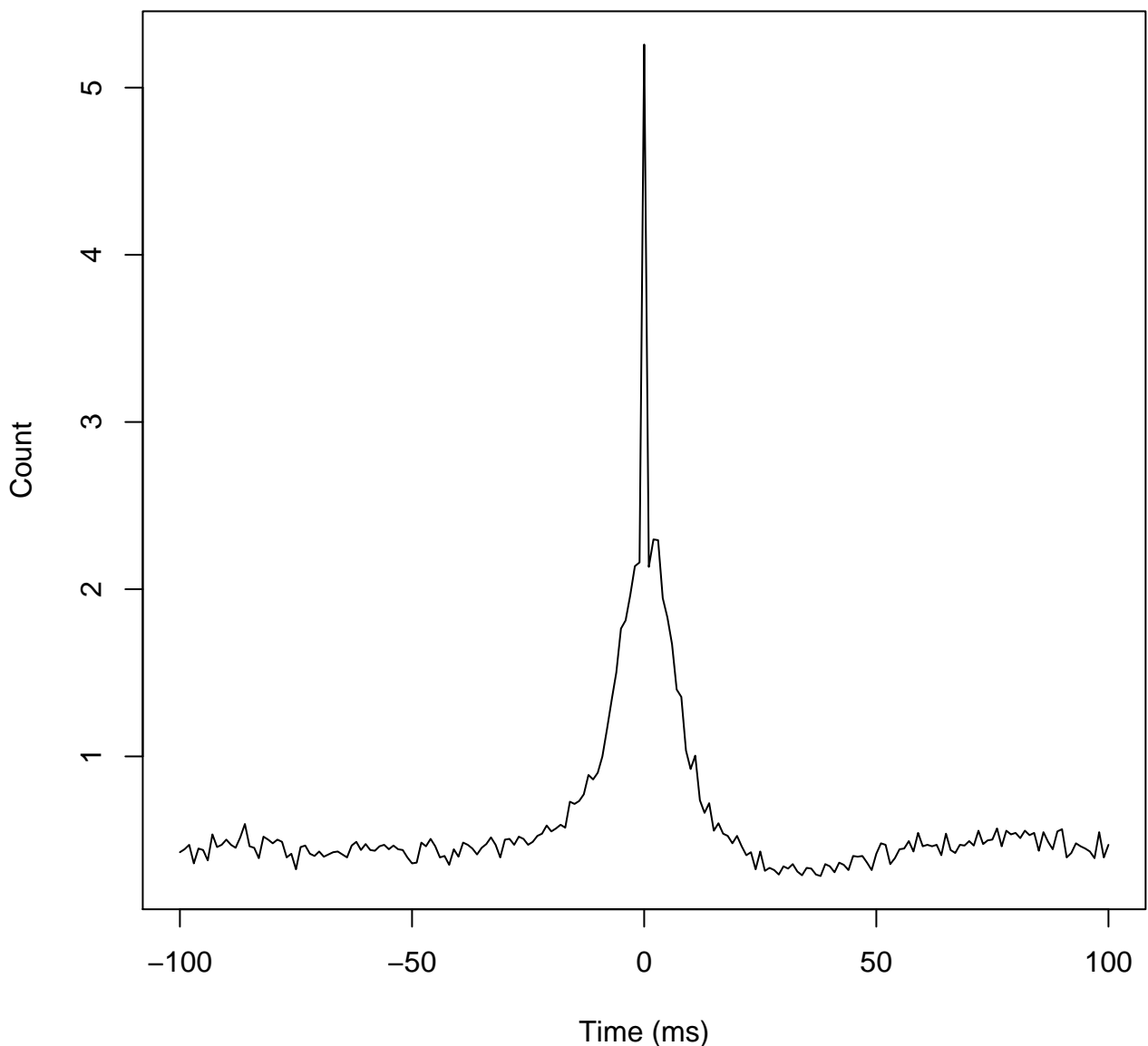
Mean NS for A8



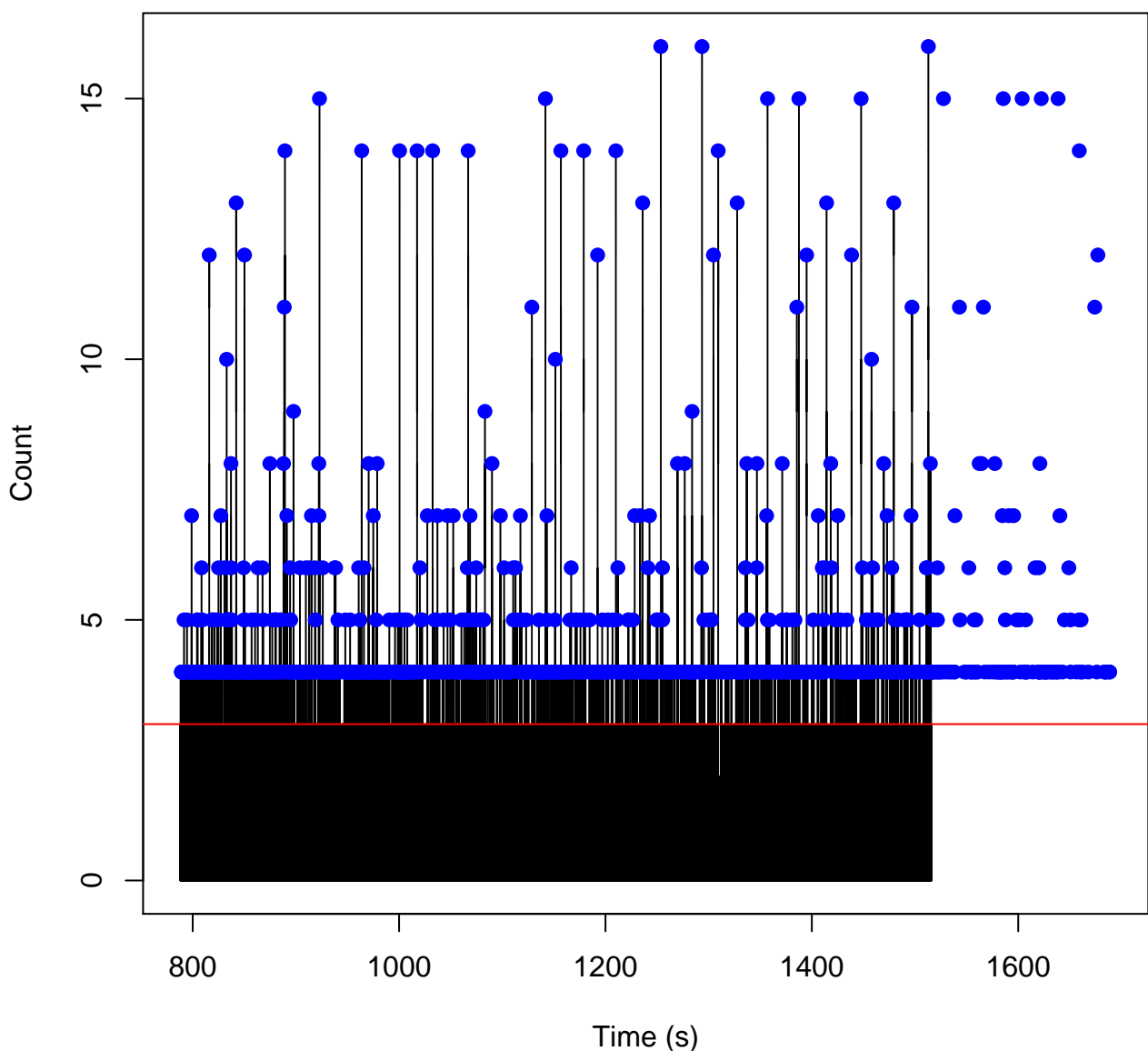
B1



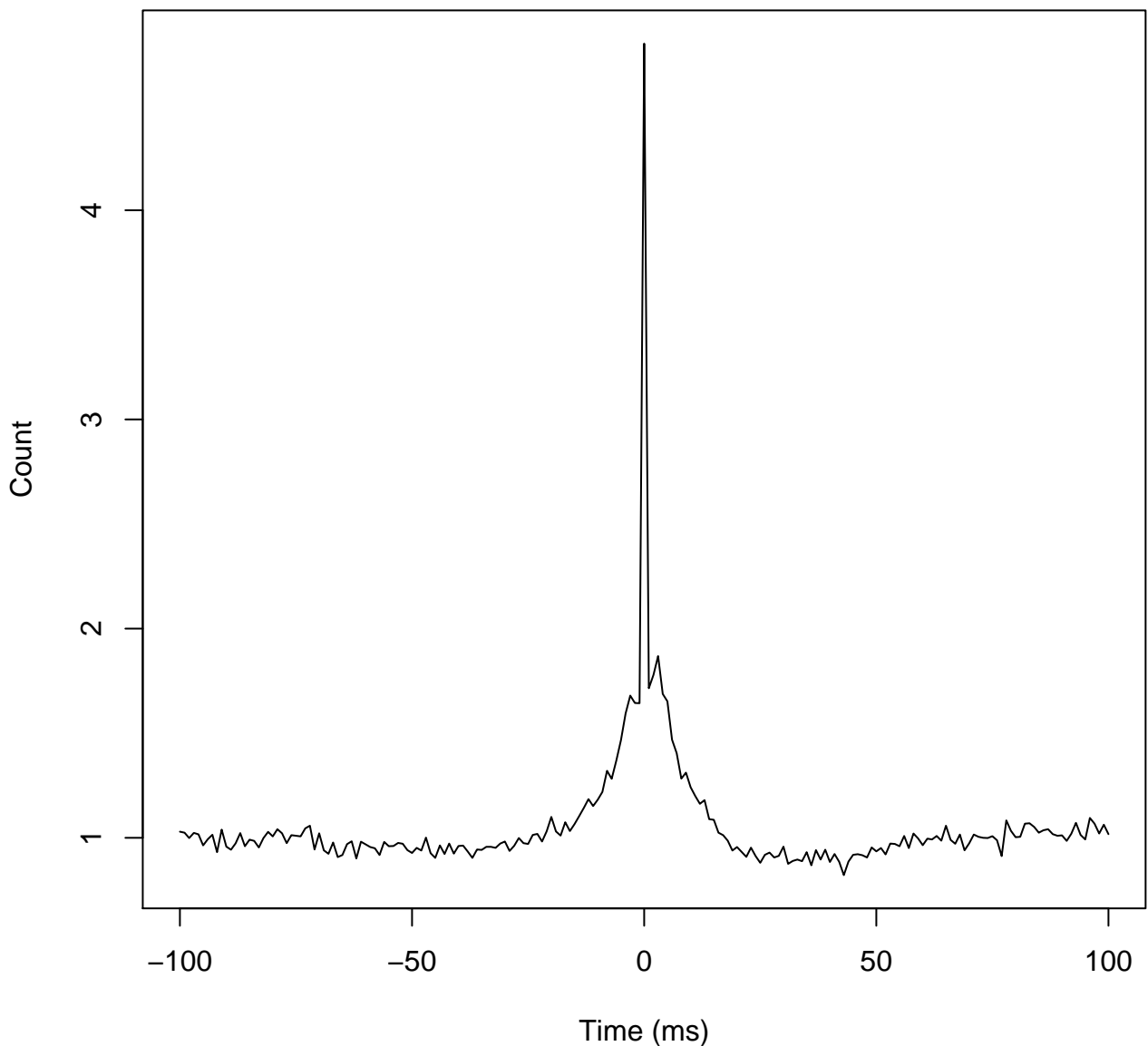
Mean NS for B1



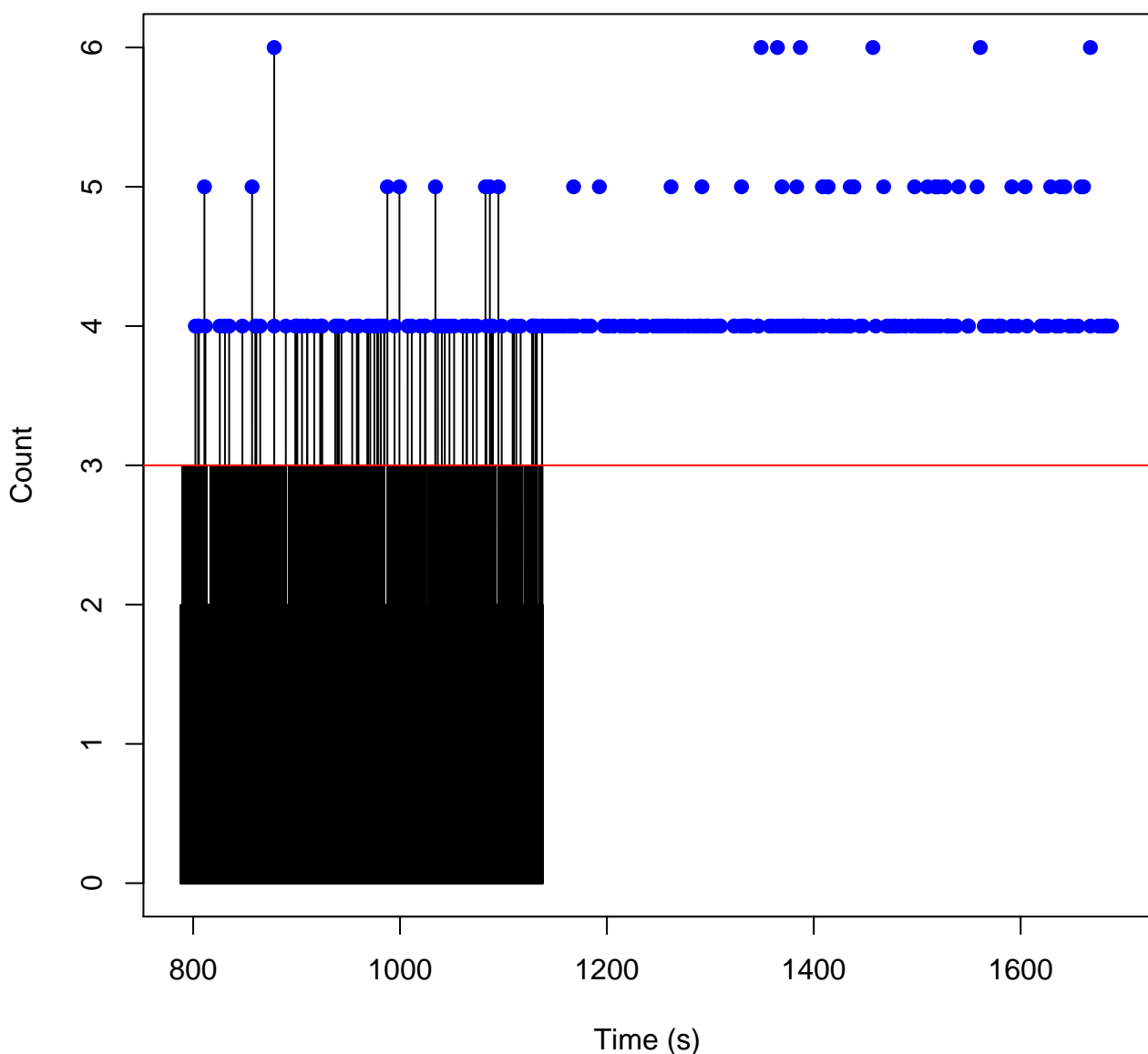
B2



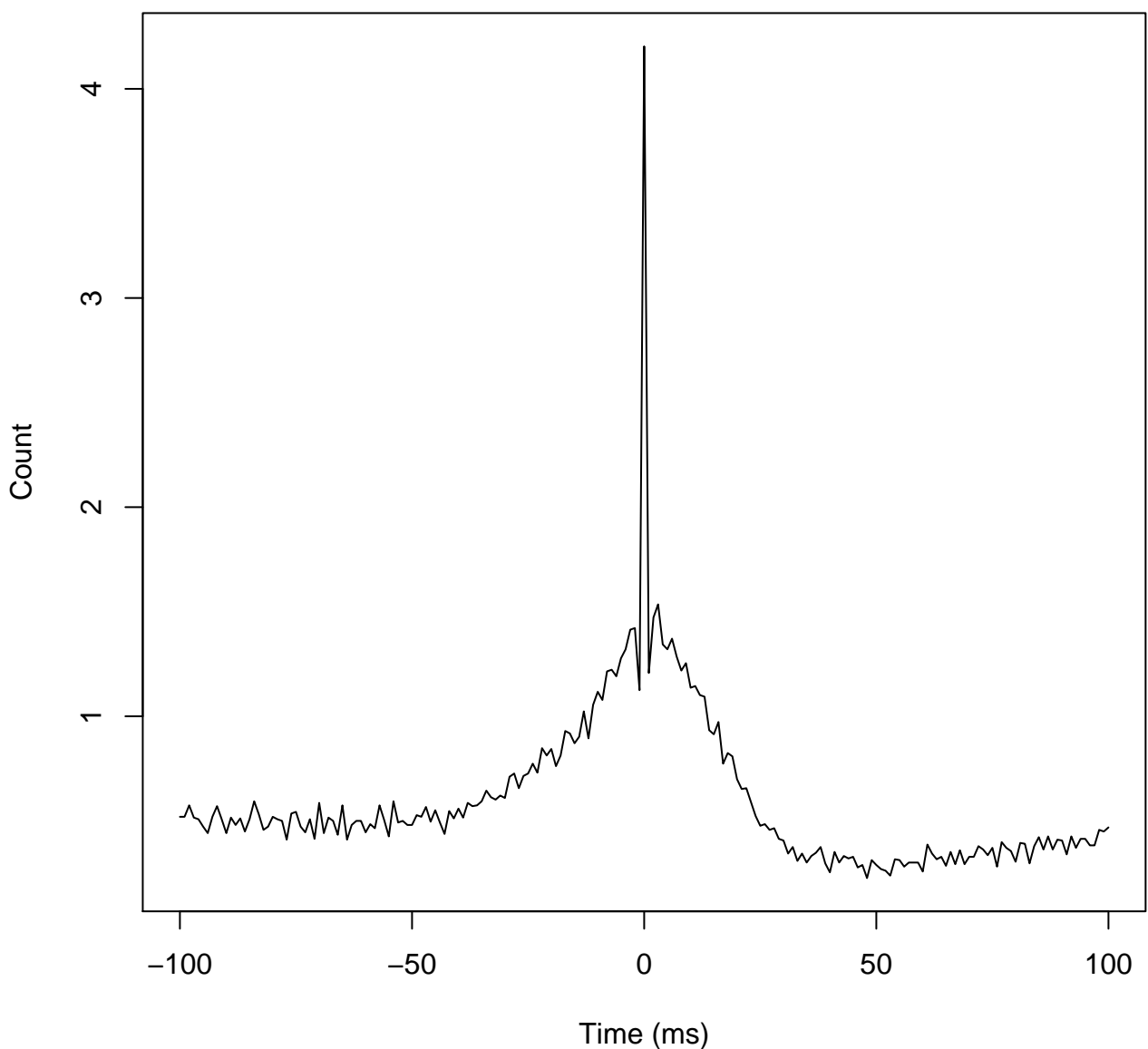
Mean NS for B2



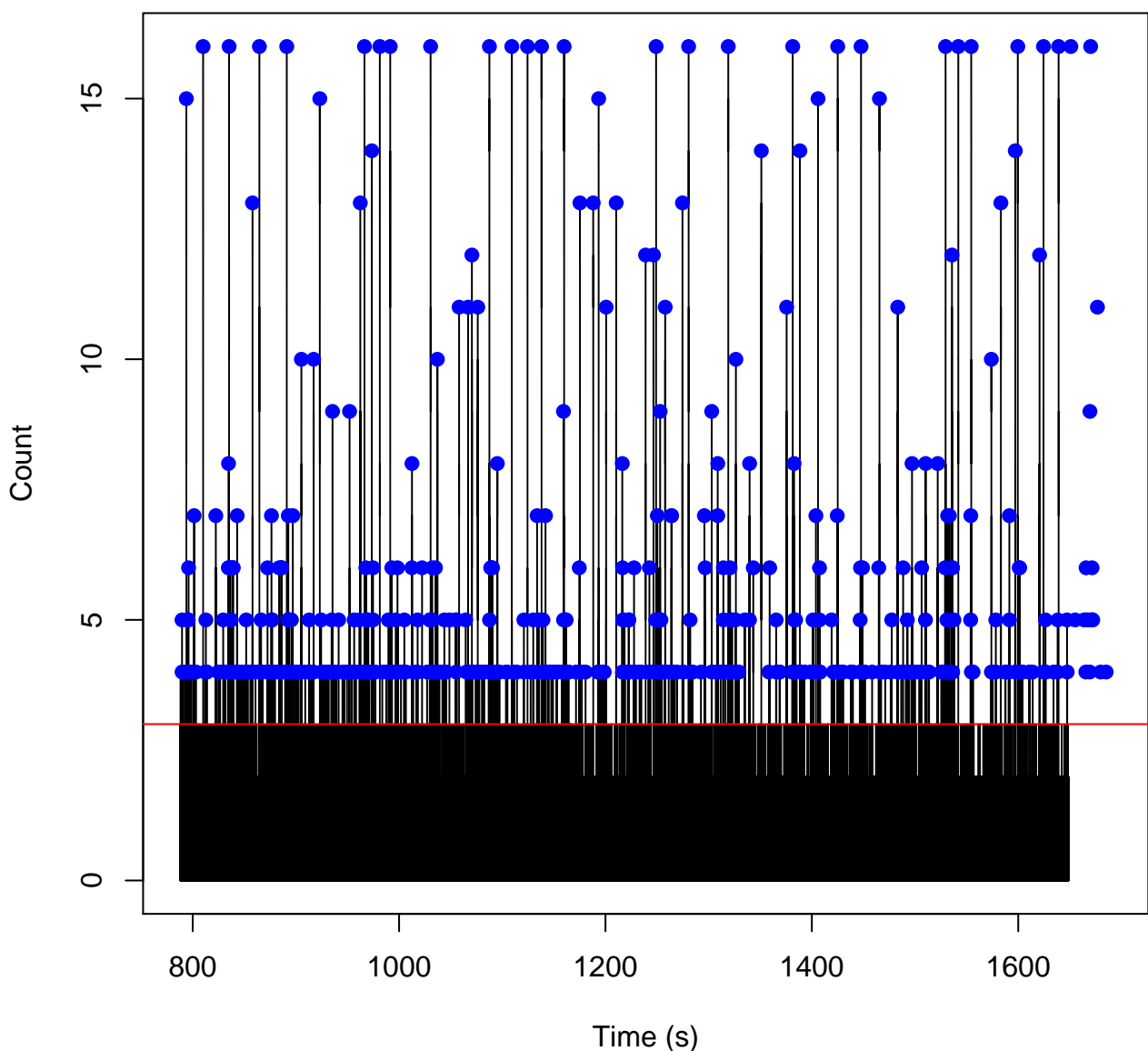
B3



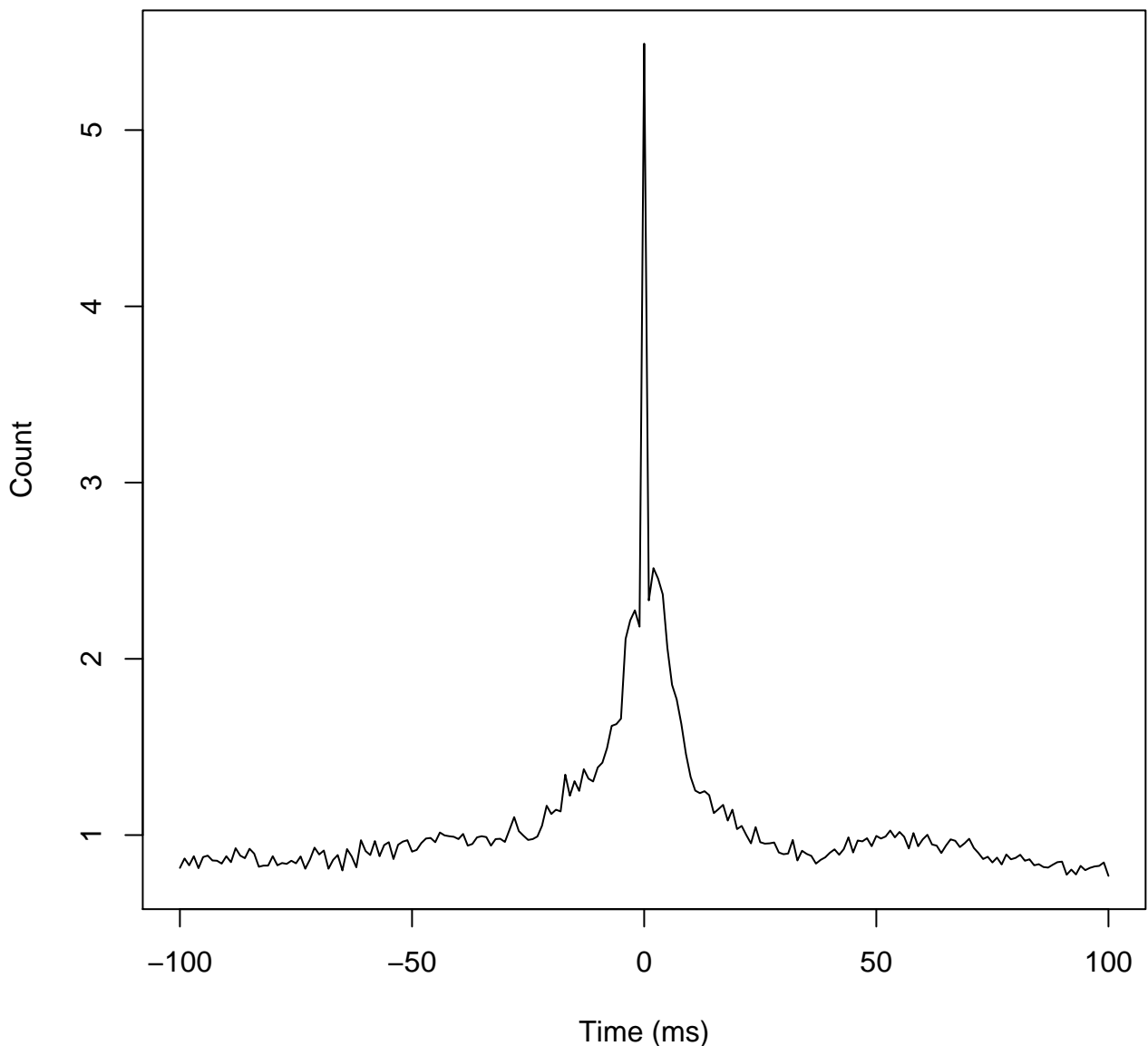
Mean NS for B3



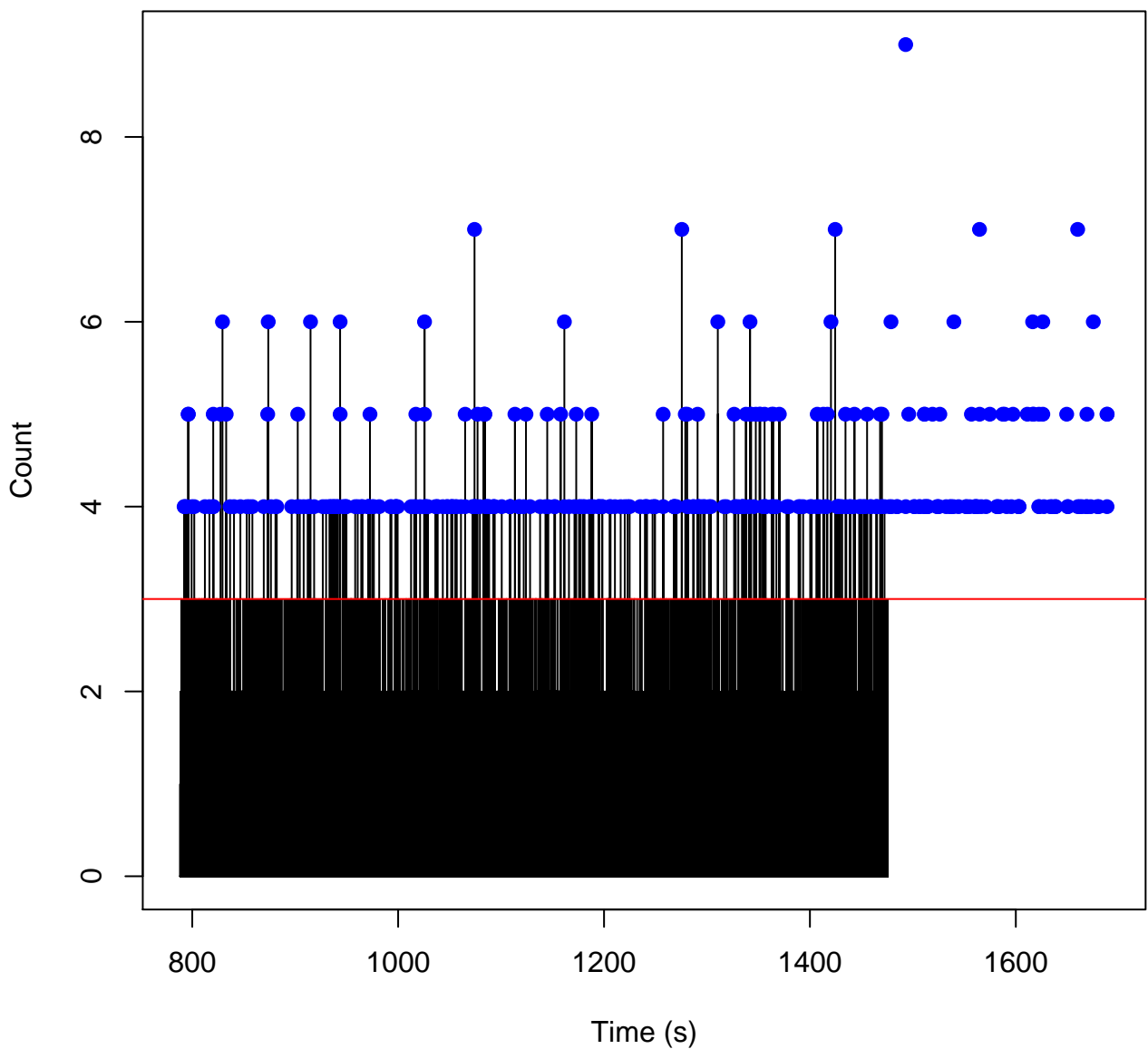
B4



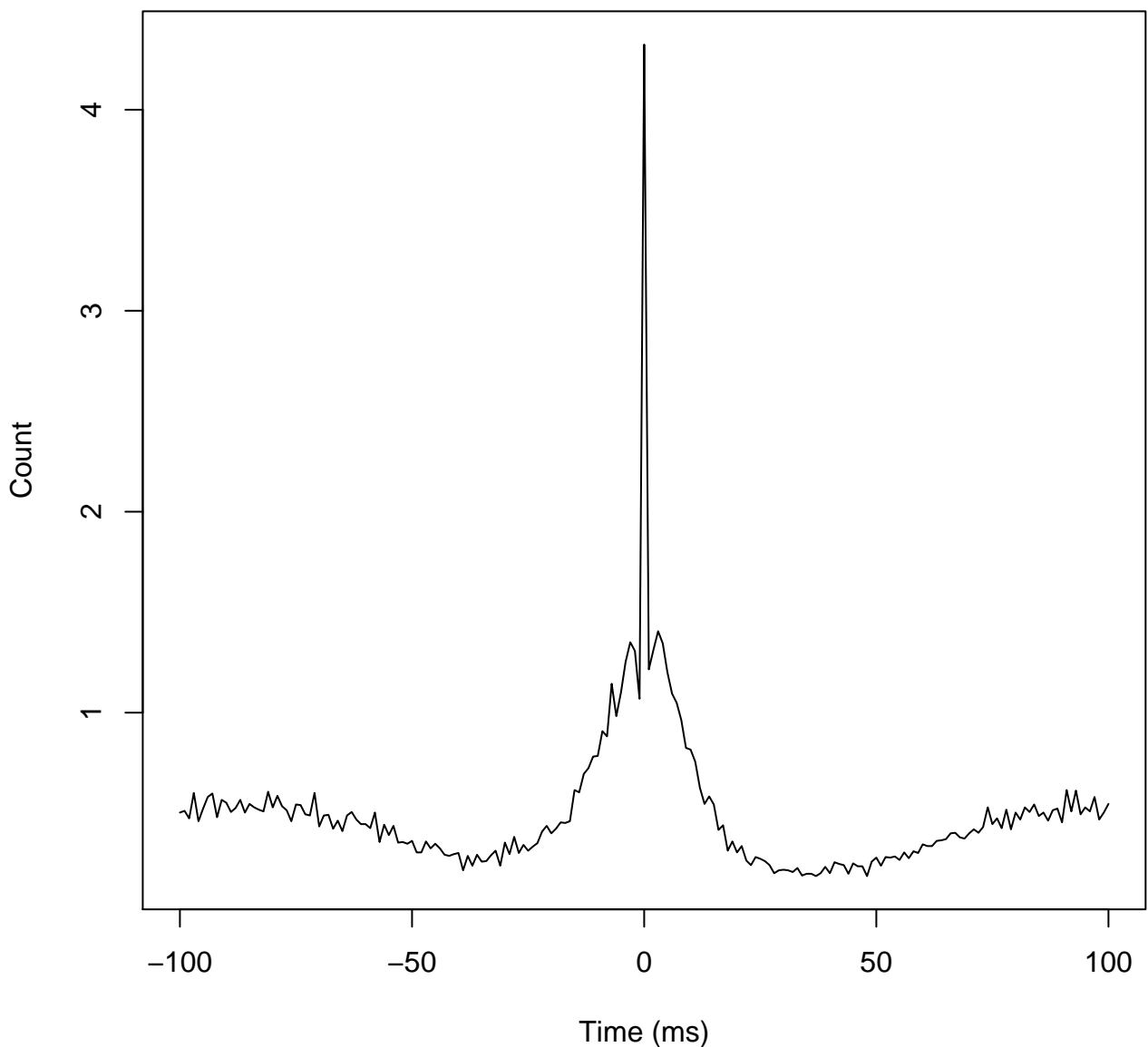
Mean NS for B4



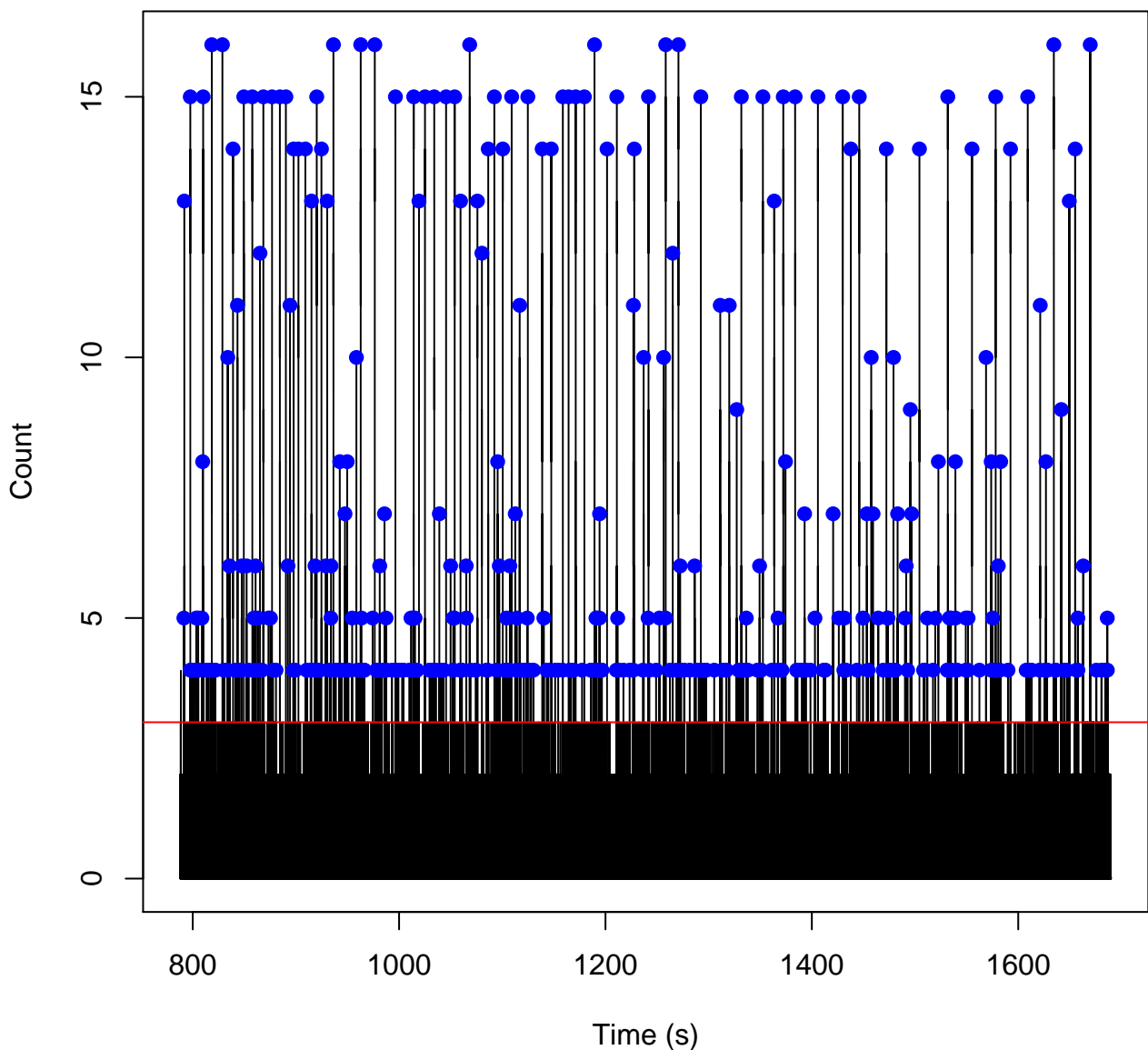
B5



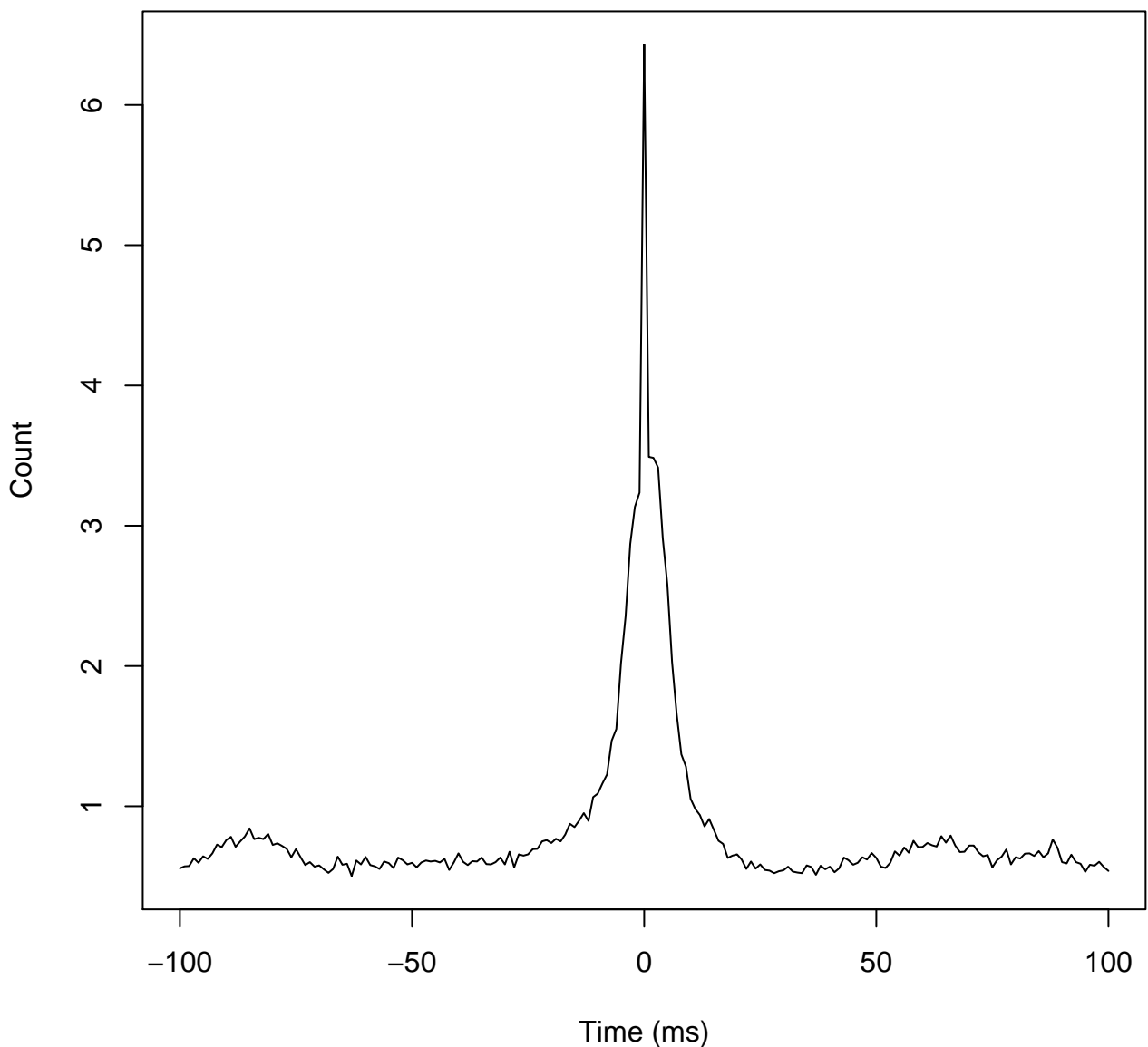
Mean NS for B5



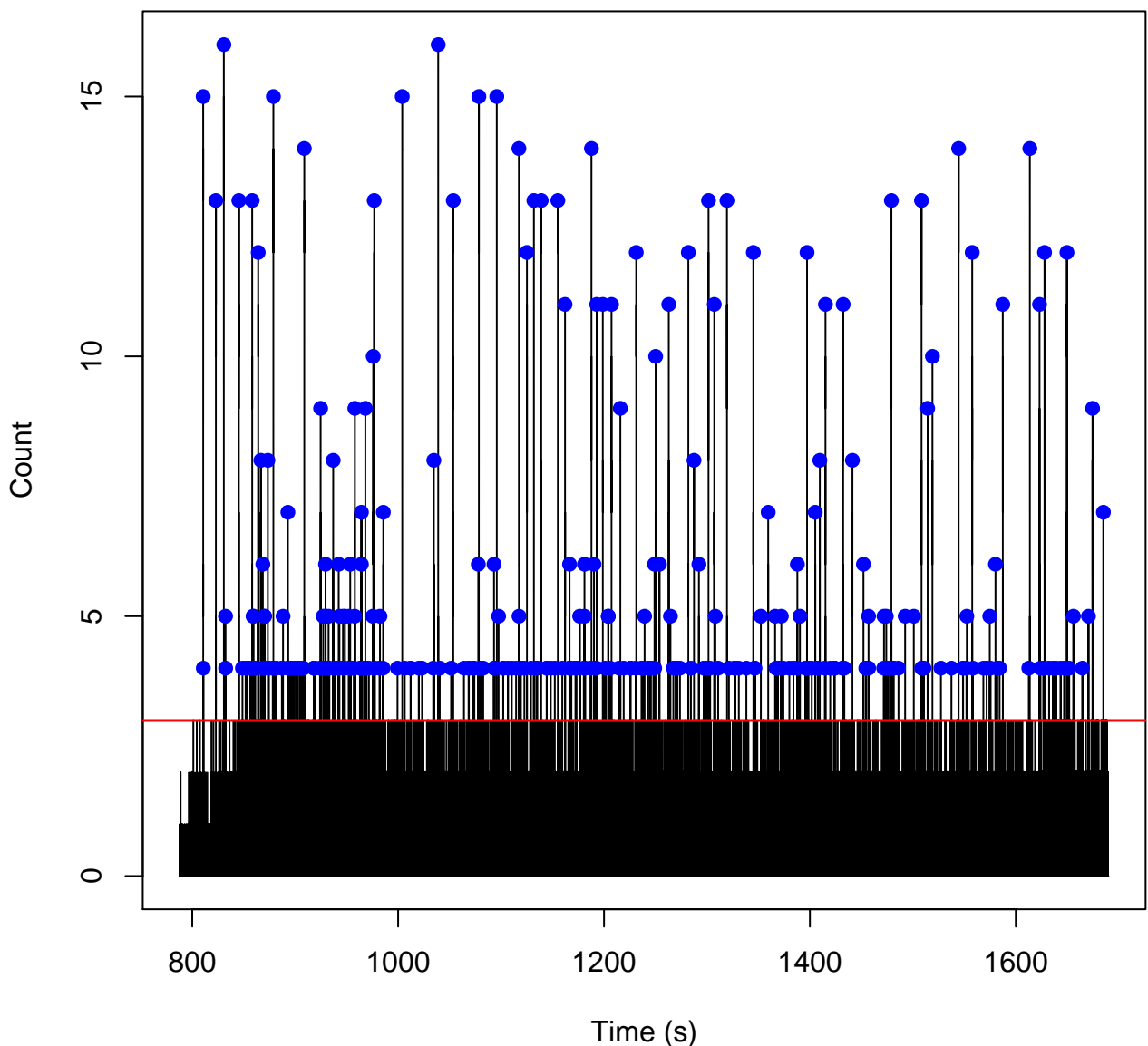
B6



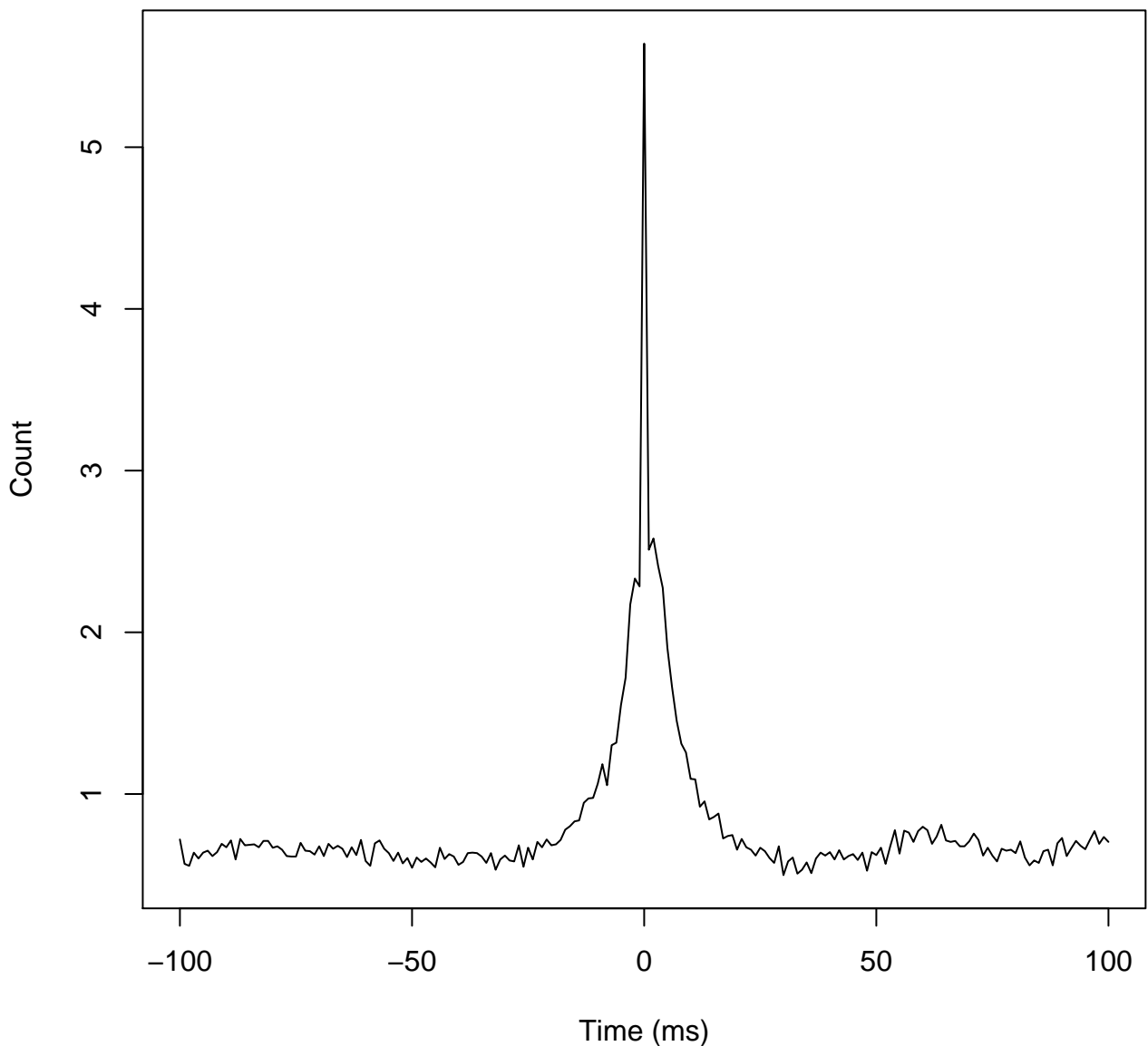
Mean NS for B6



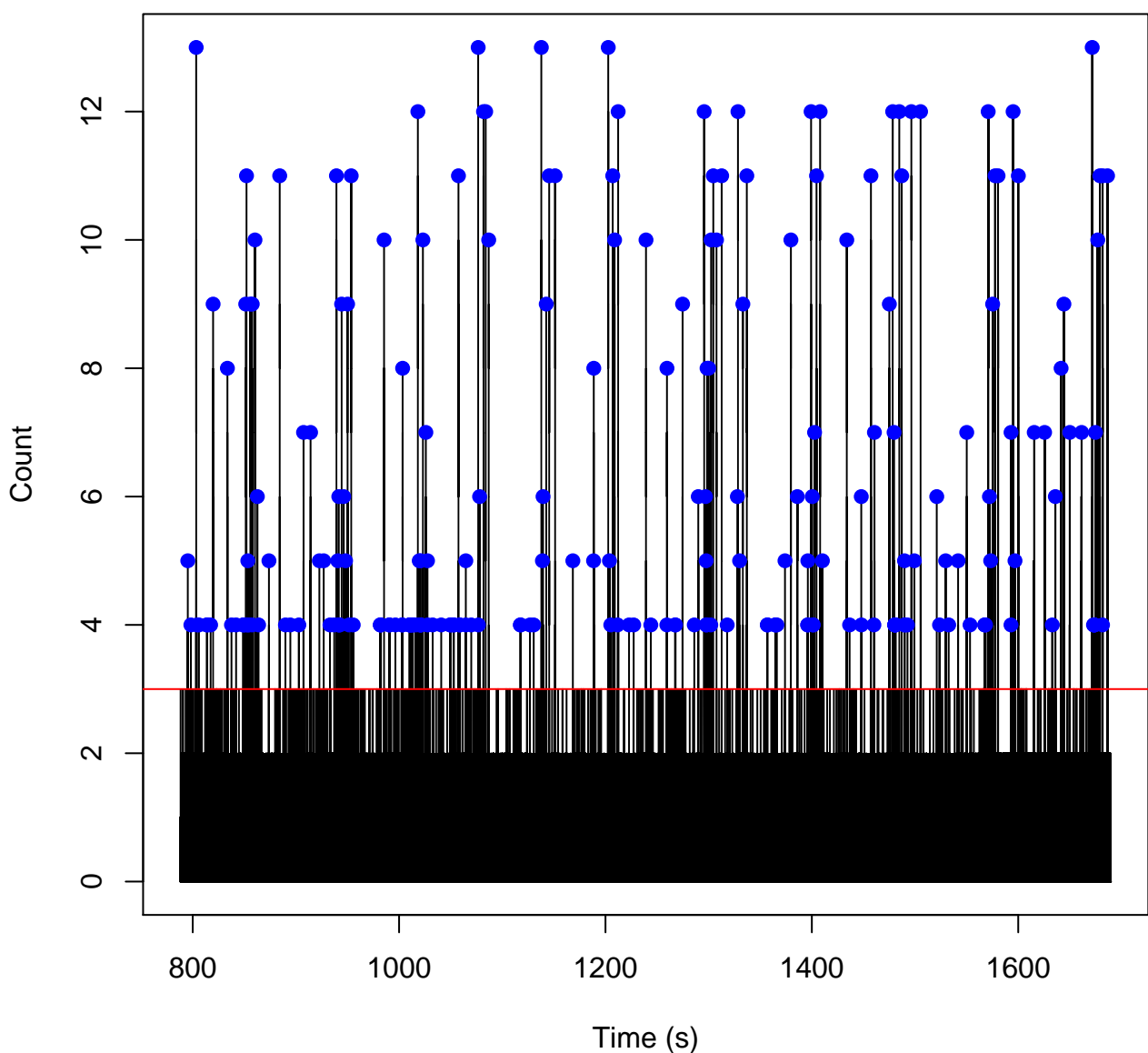
B7



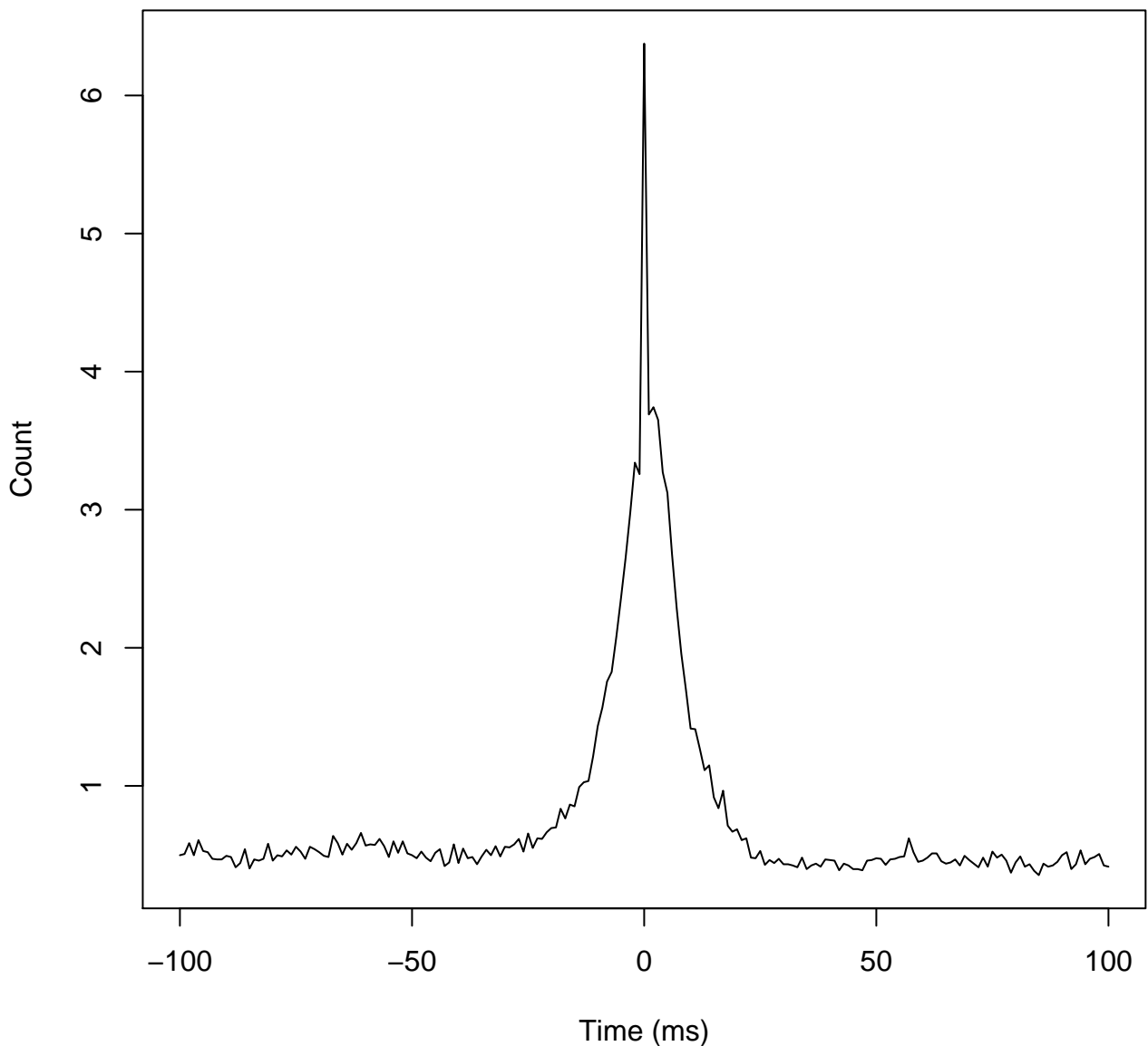
Mean NS for B7



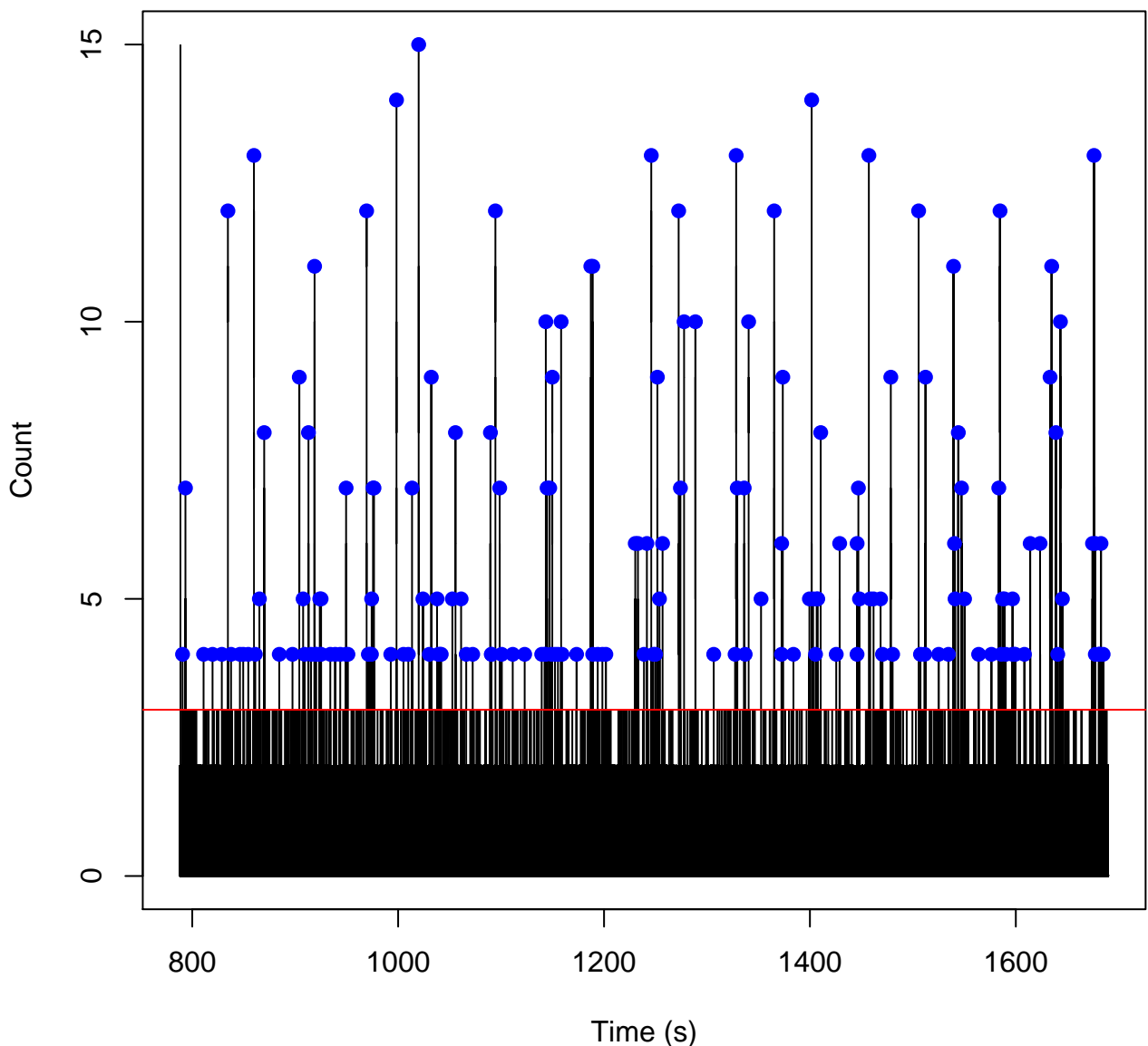
B8



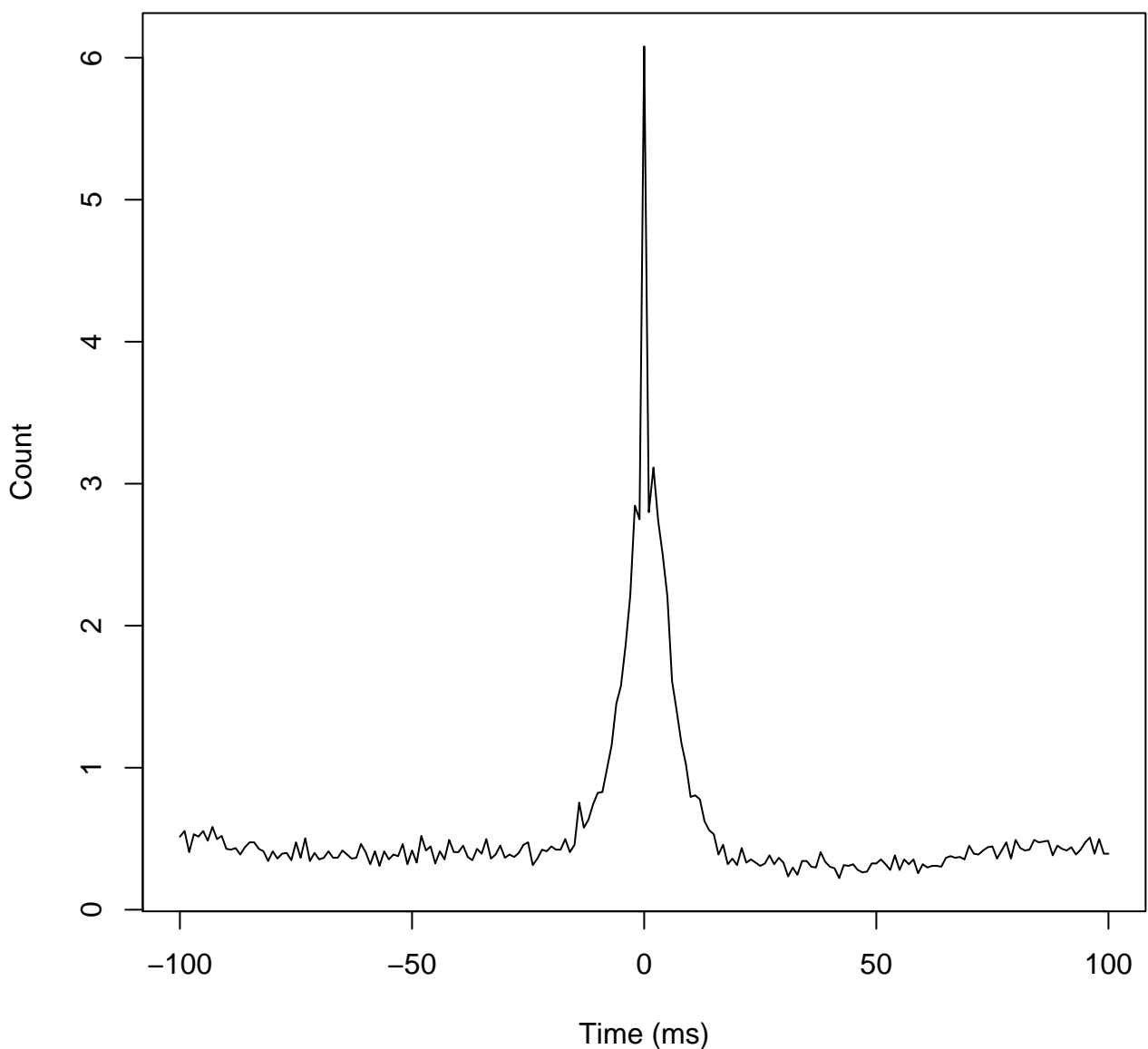
Mean NS for B8



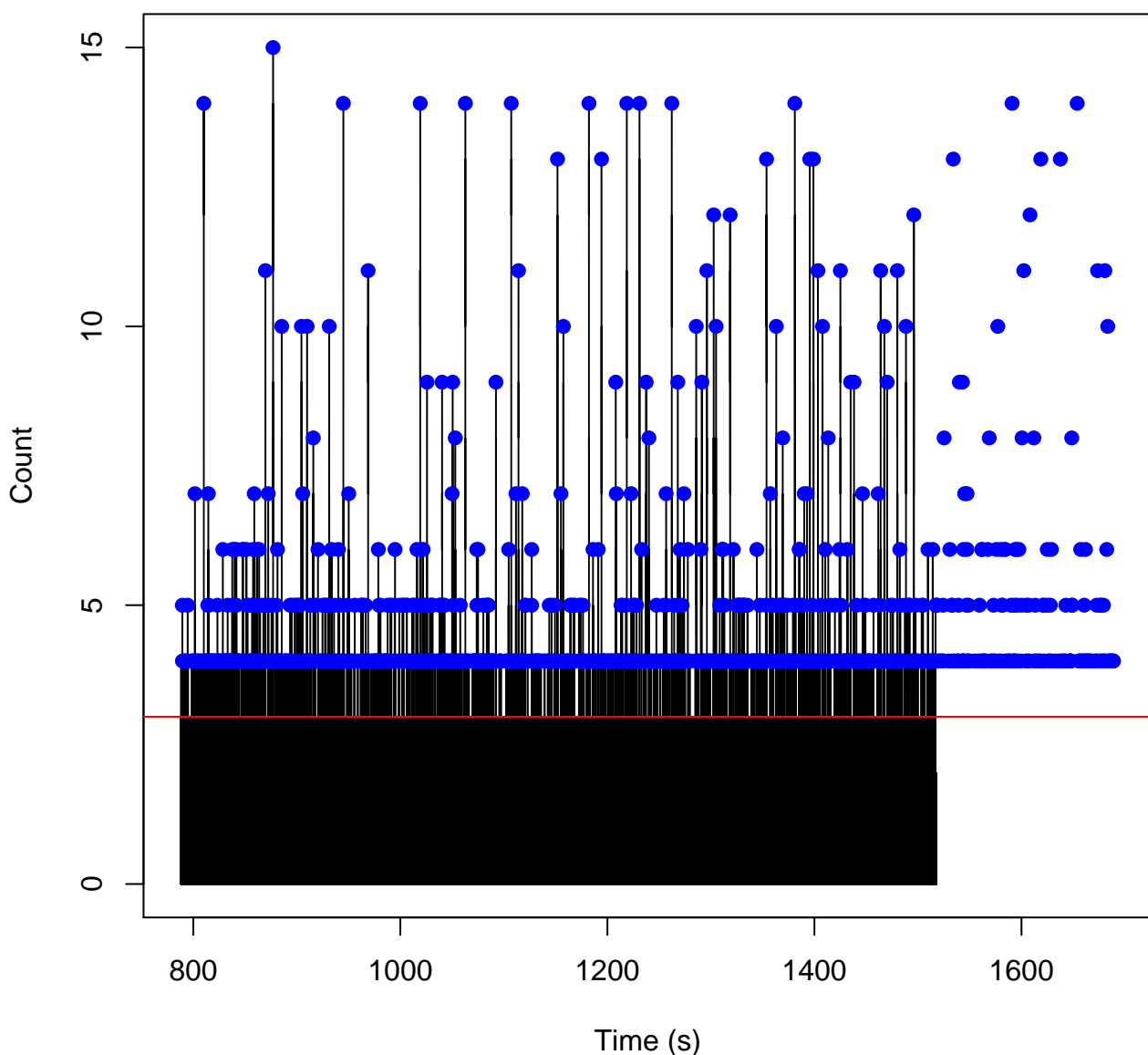
C1



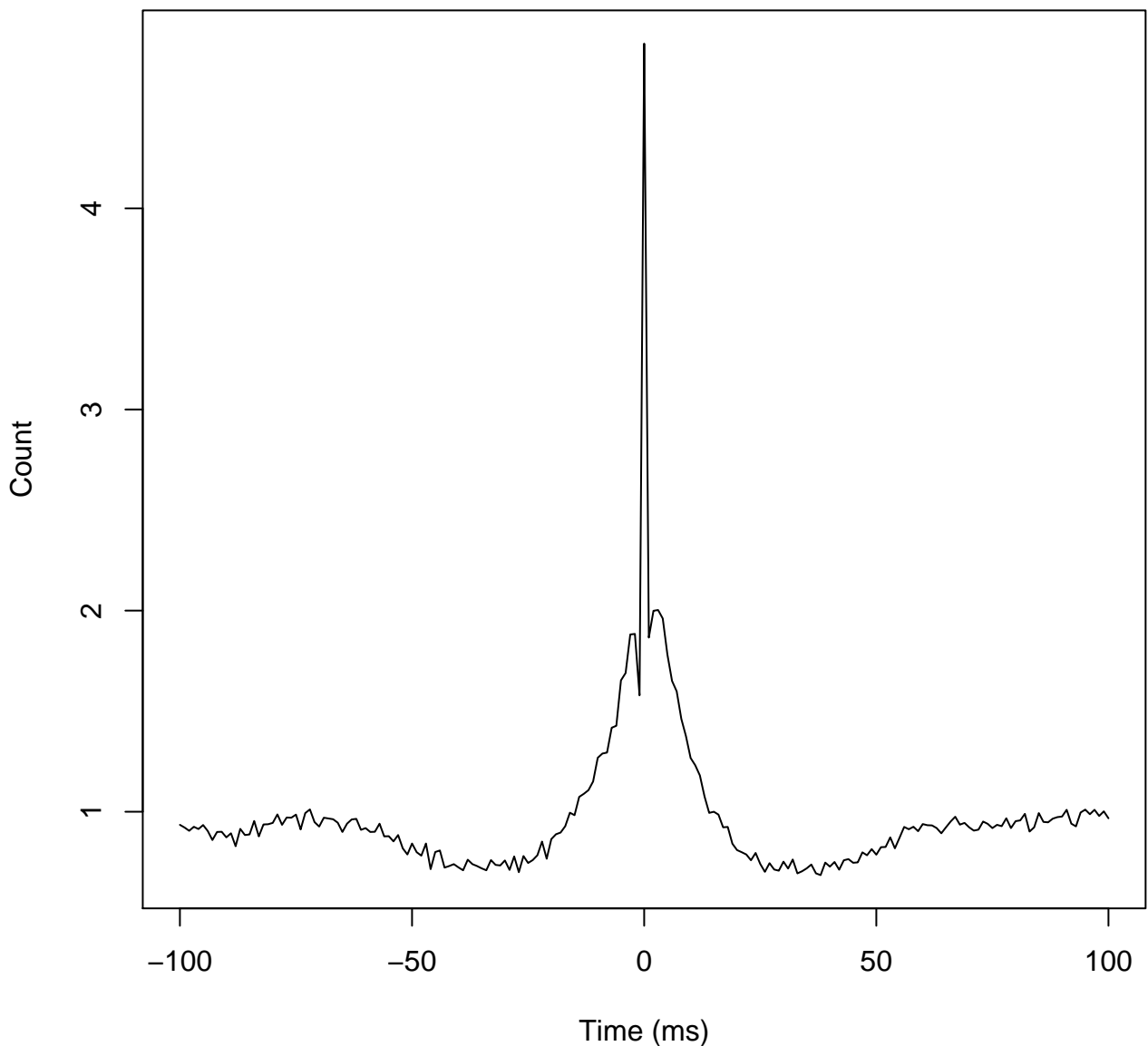
Mean NS for C1



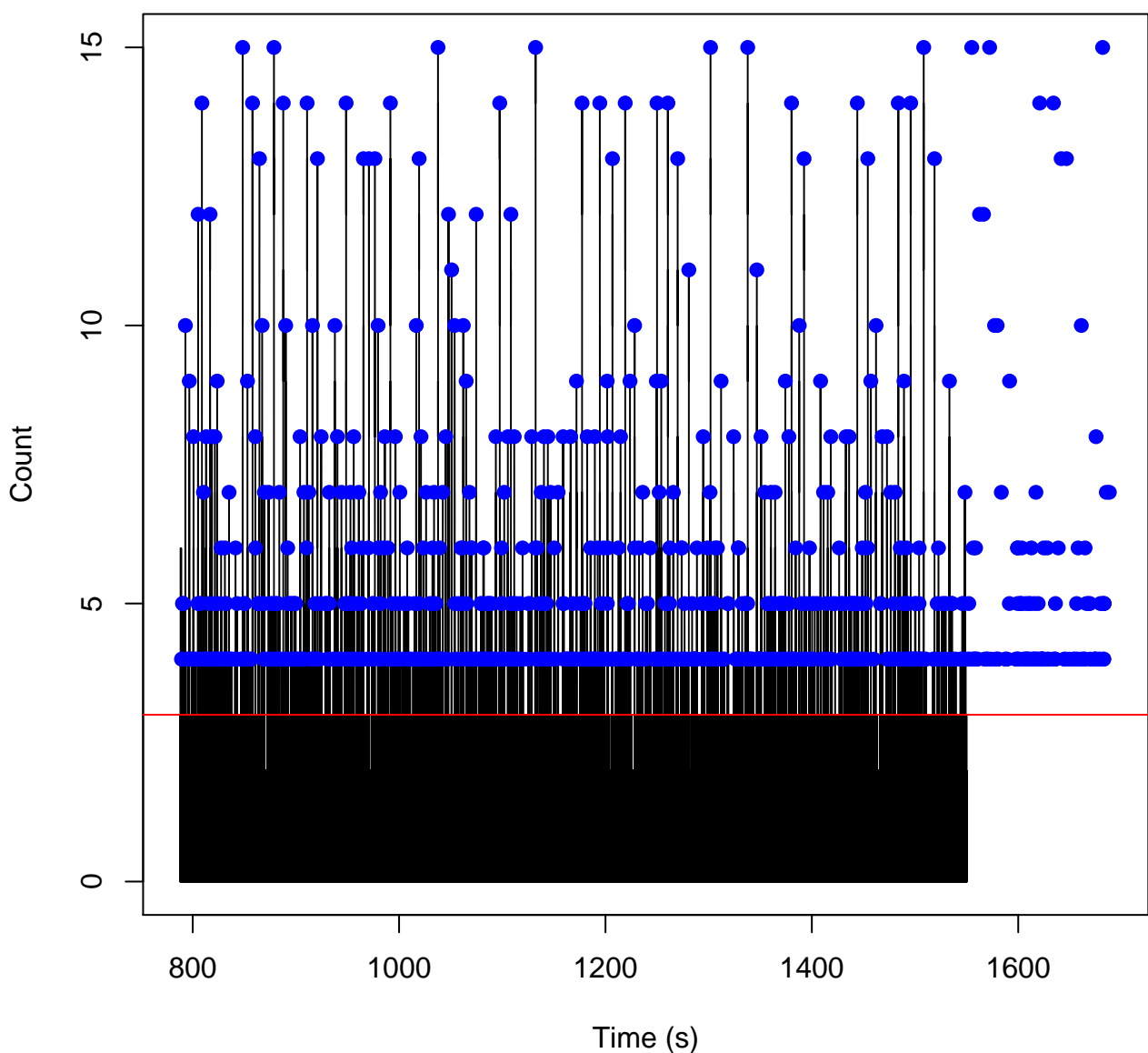
C2



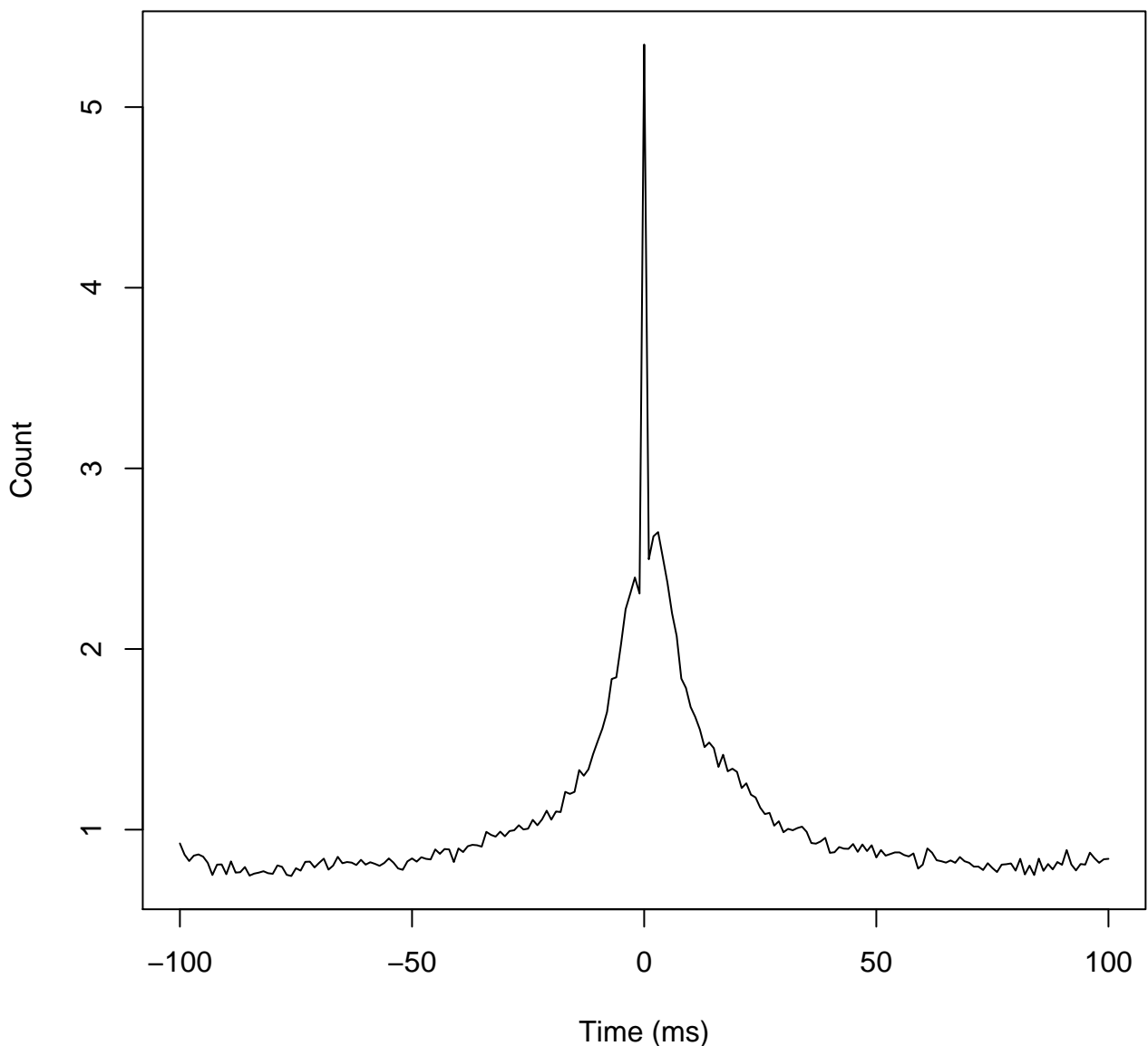
Mean NS for C2



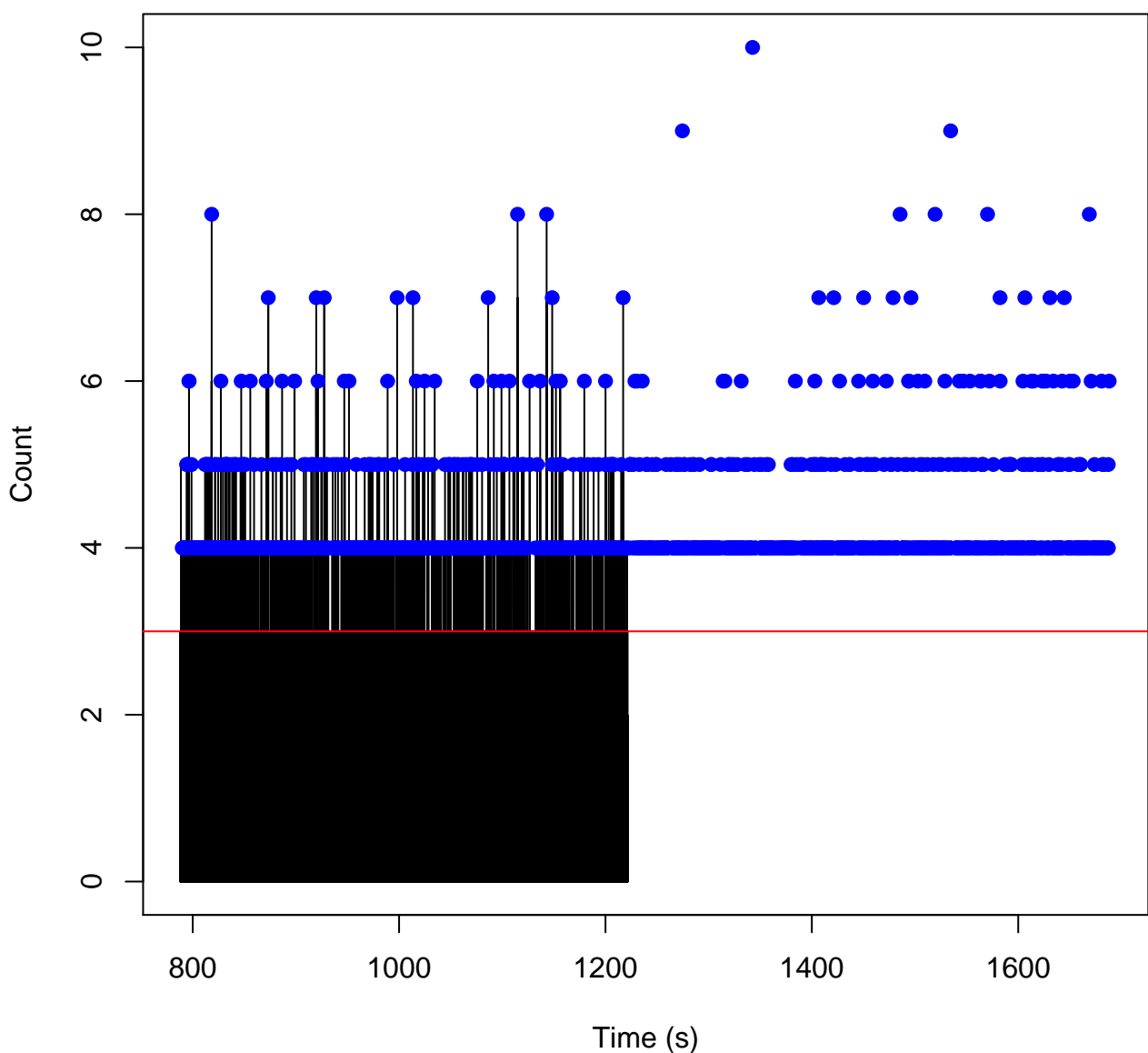
C3



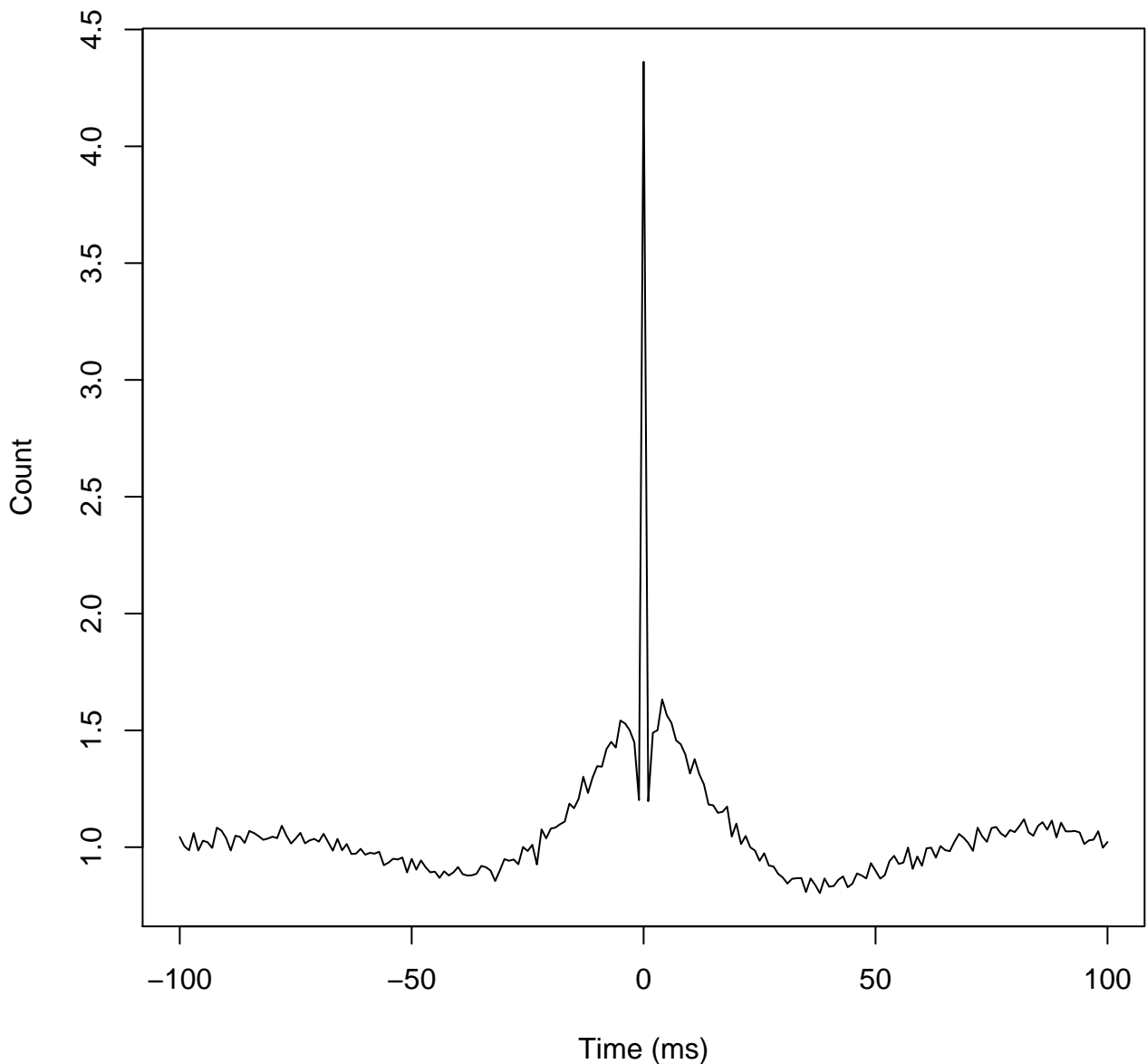
Mean NS for C3



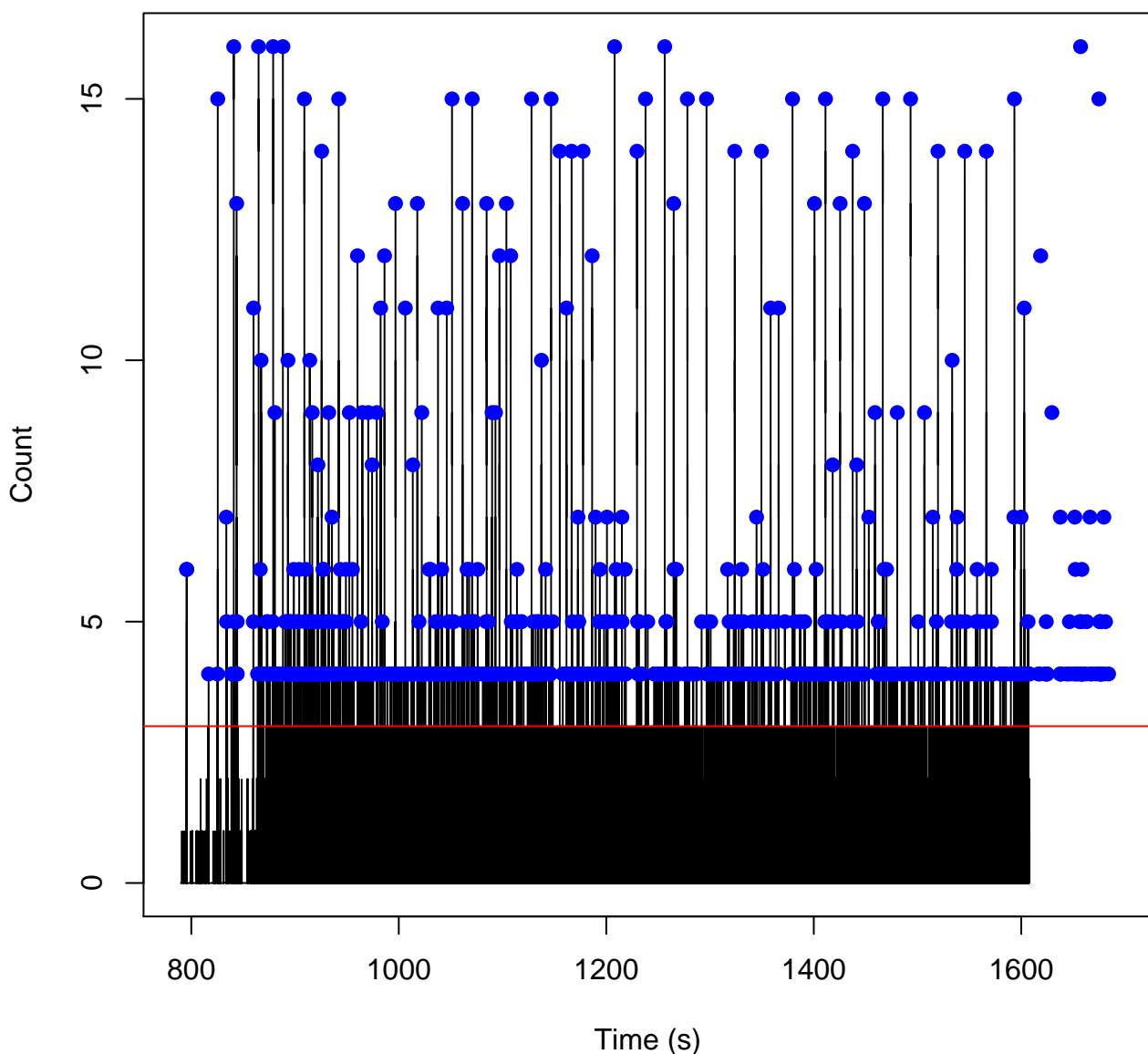
C4



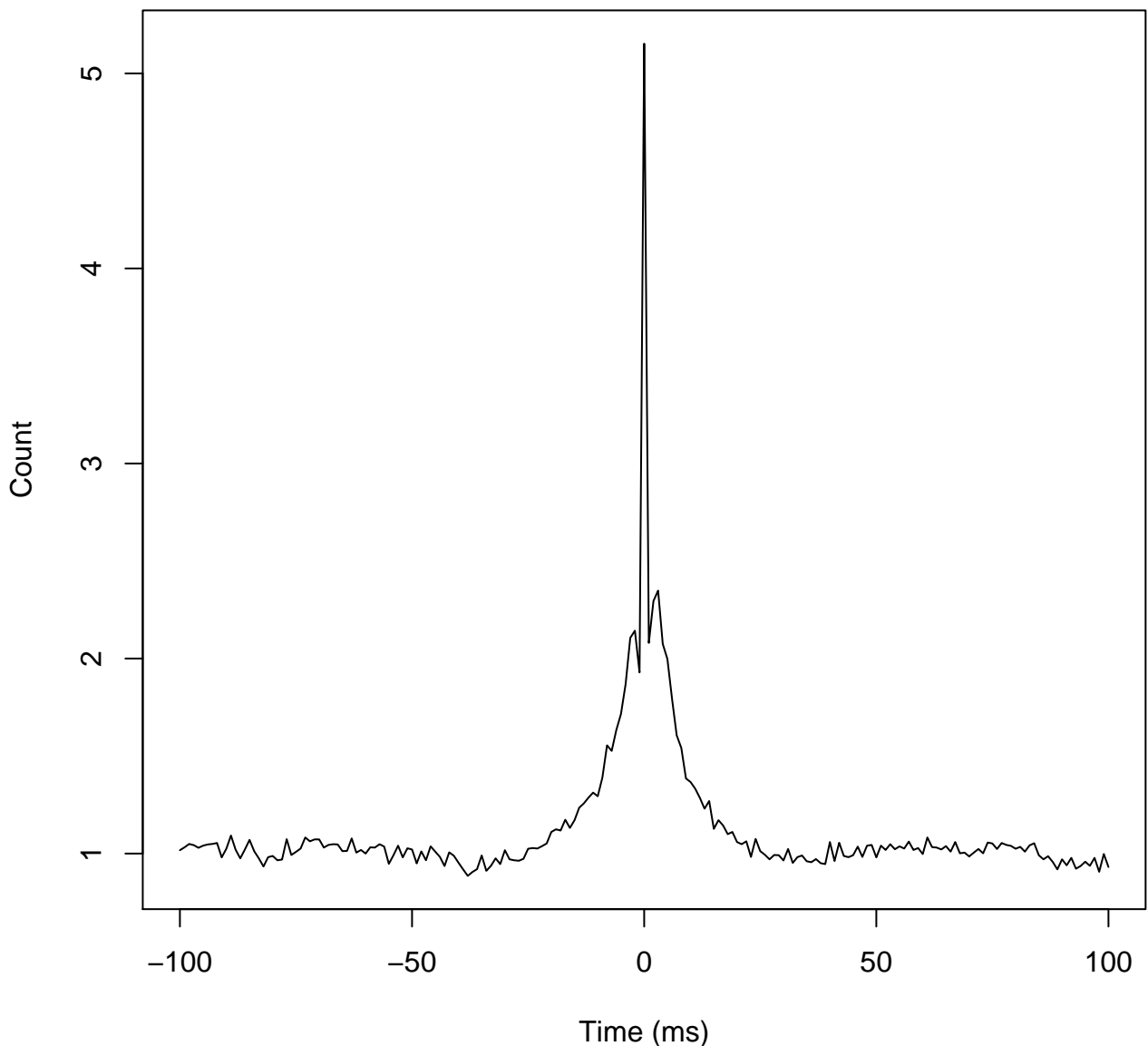
Mean NS for C4



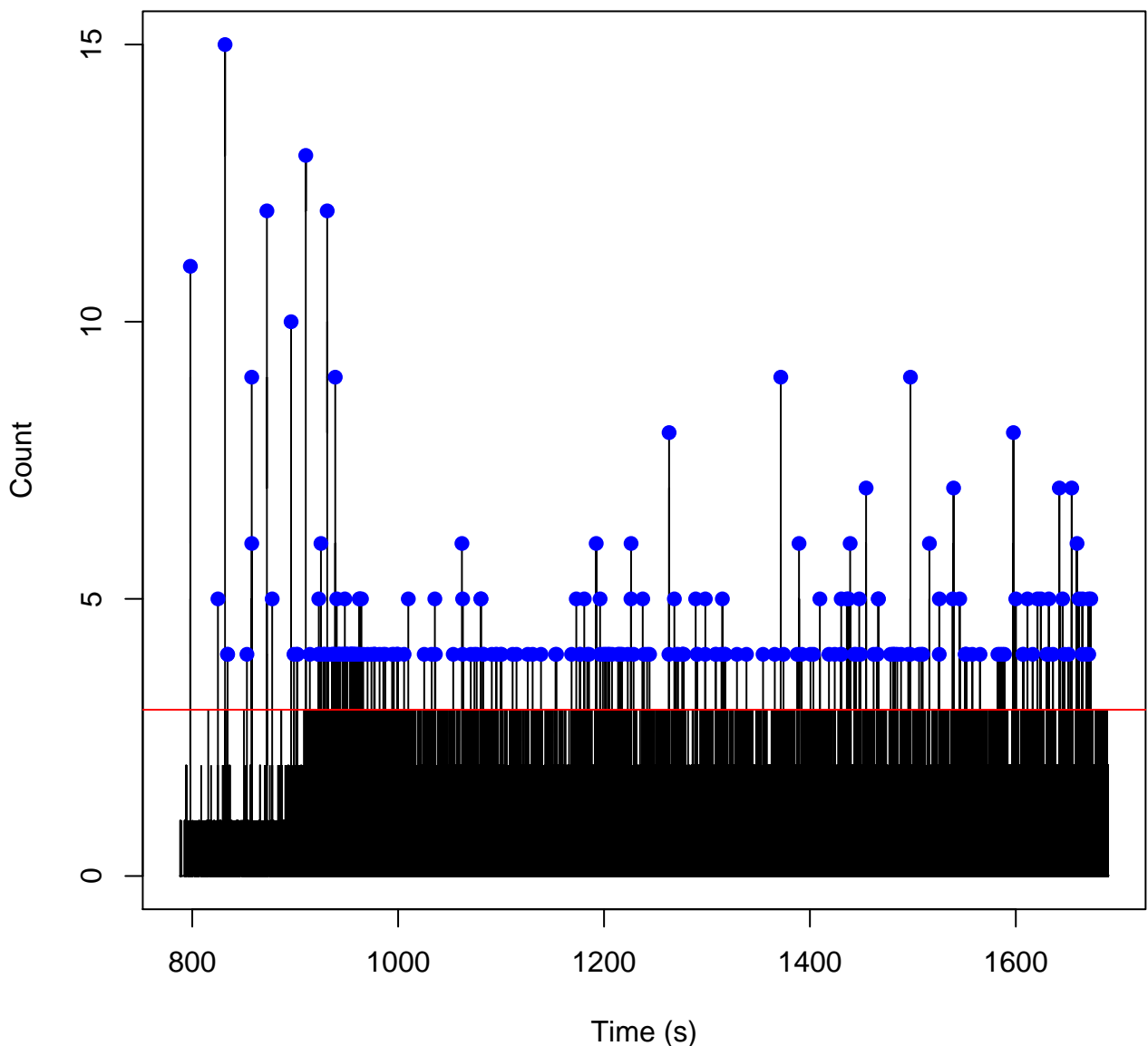
C5



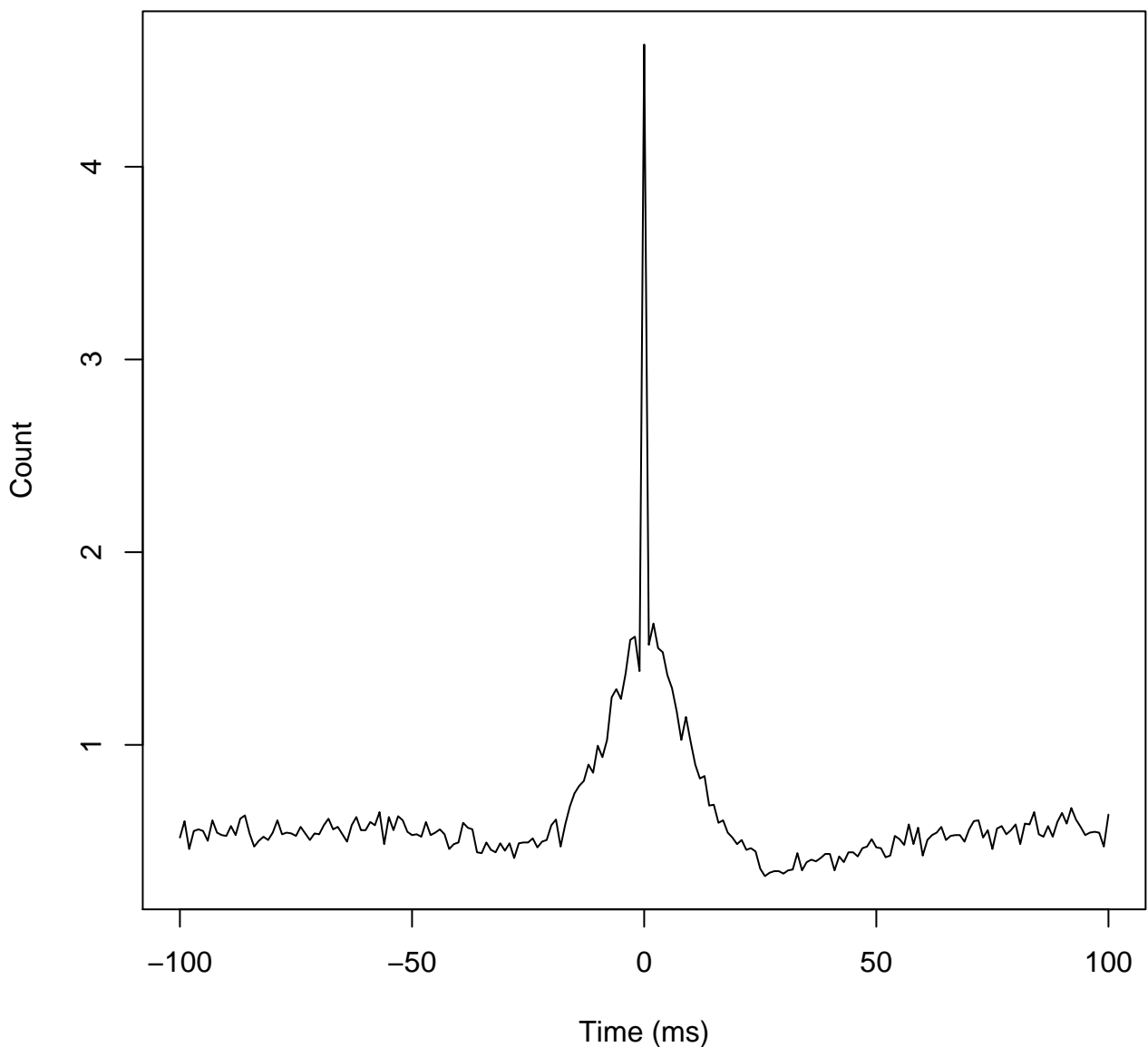
Mean NS for C5



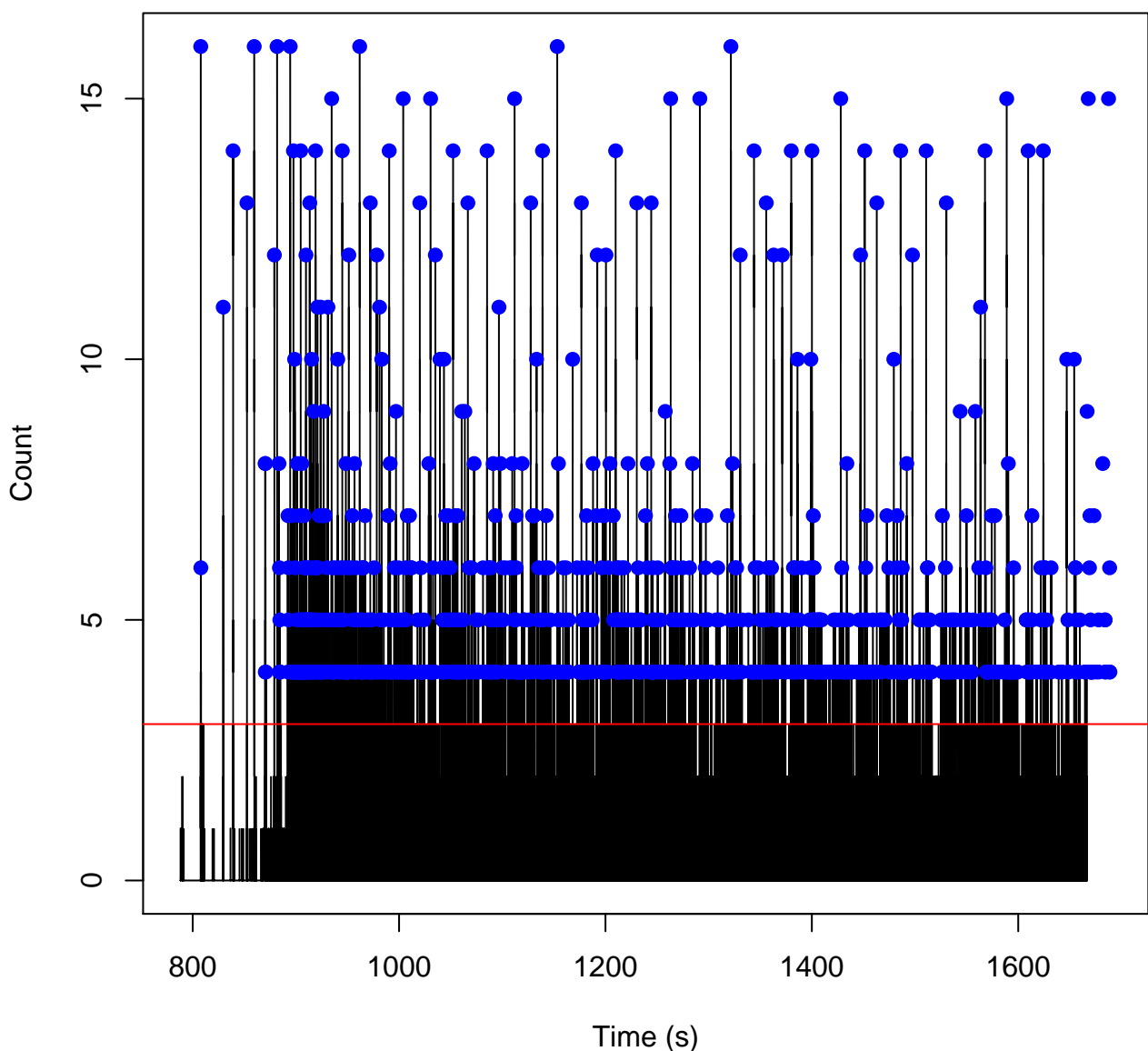
C6



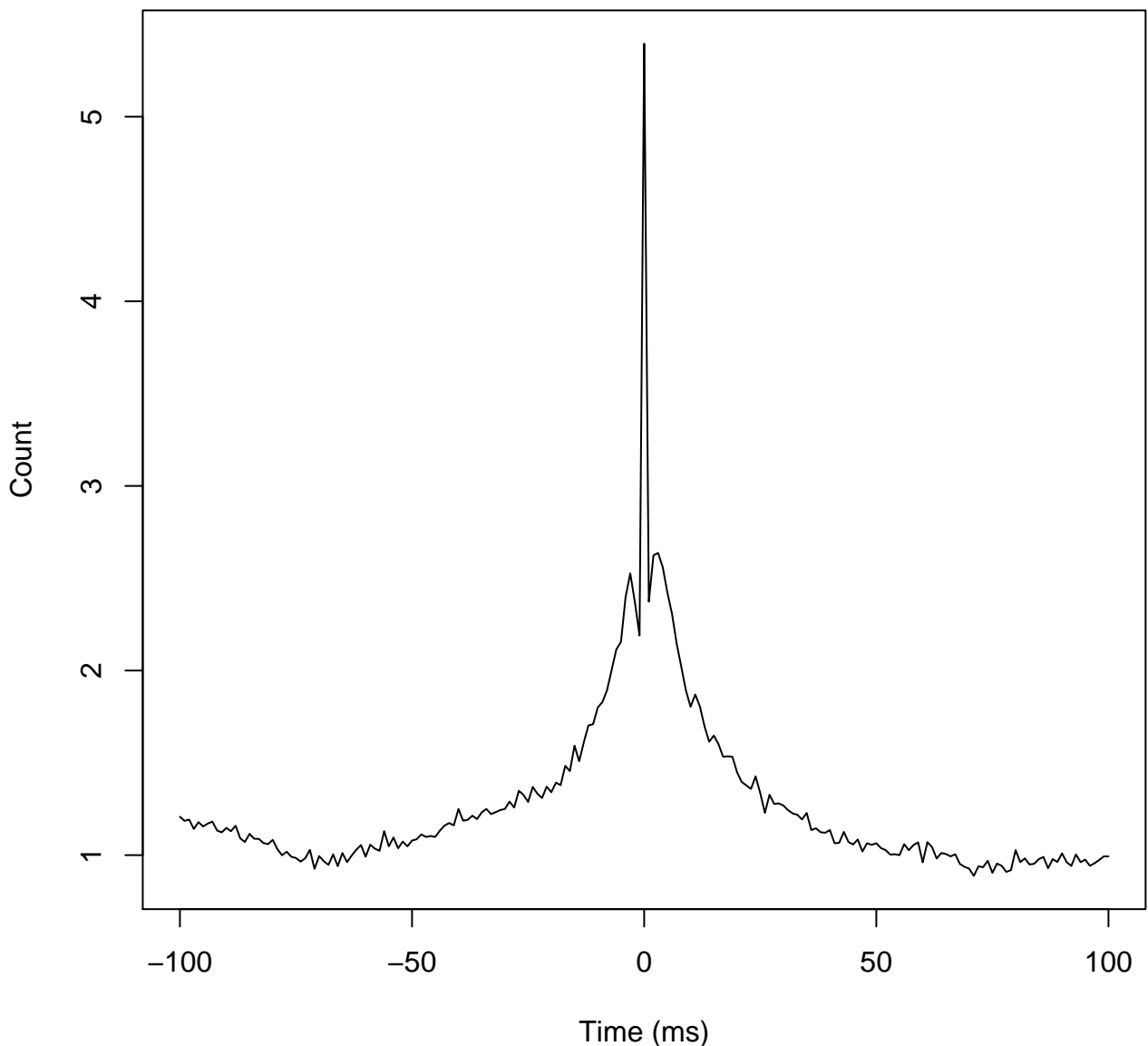
Mean NS for C6



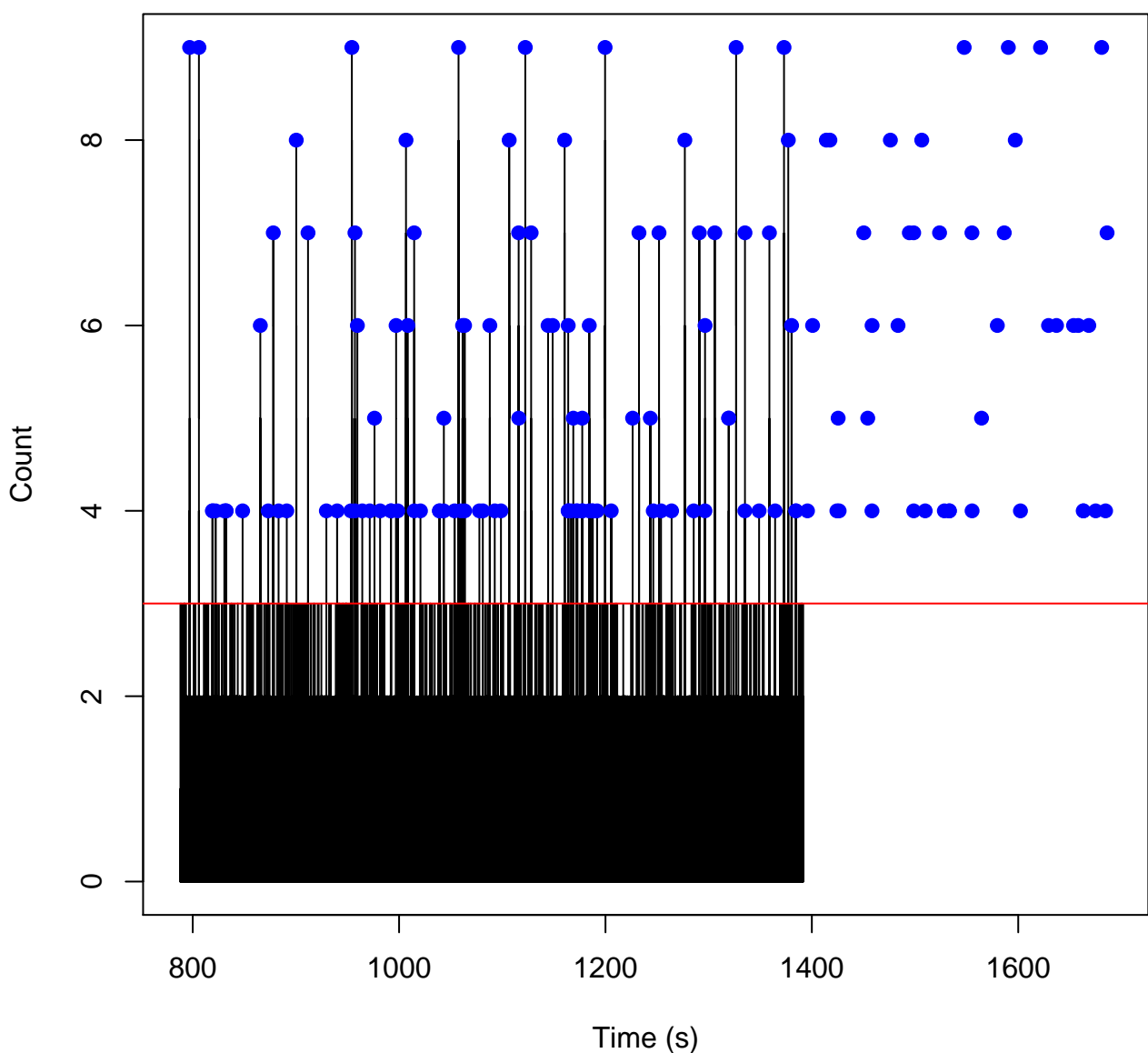
C7



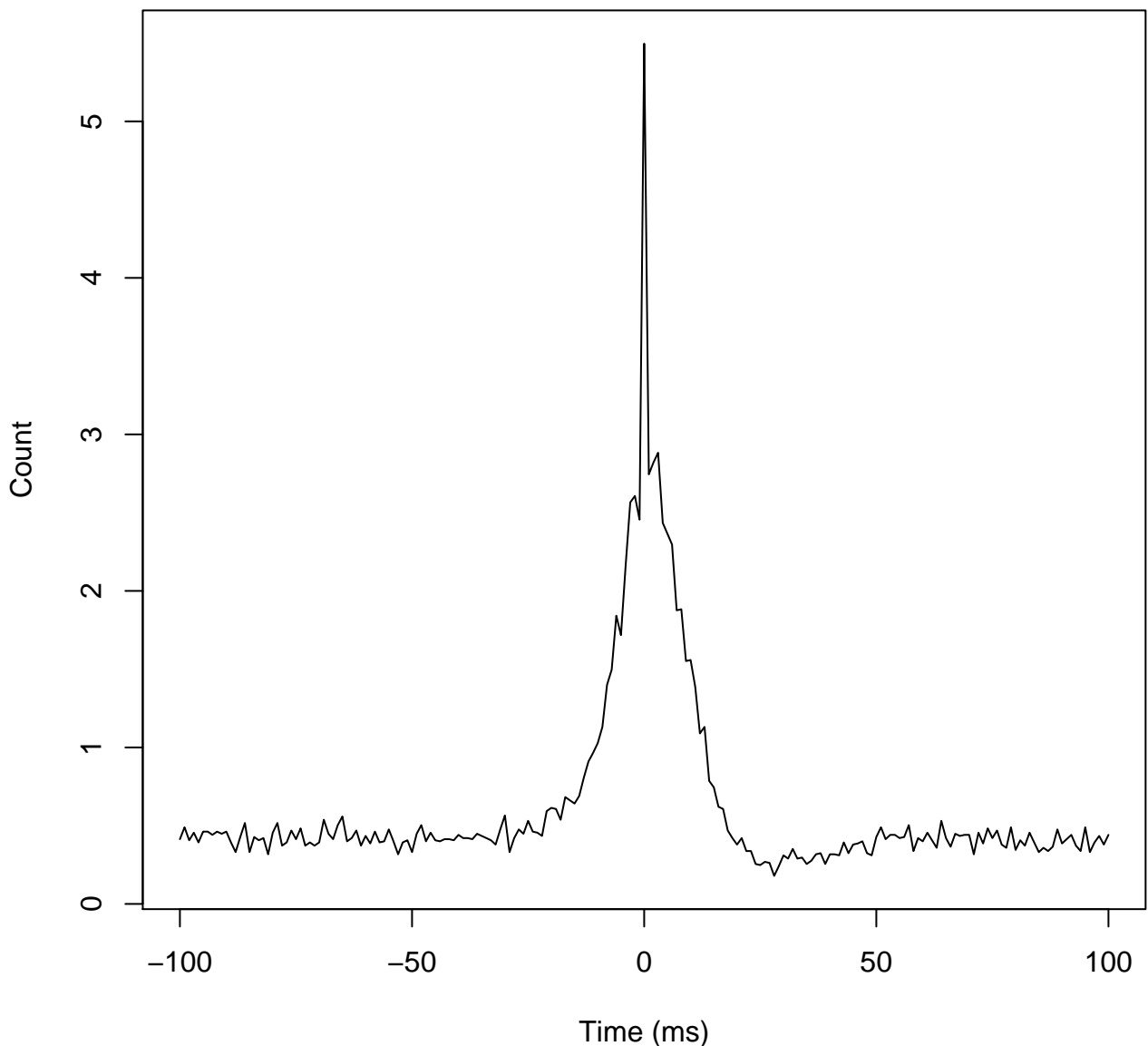
Mean NS for C7



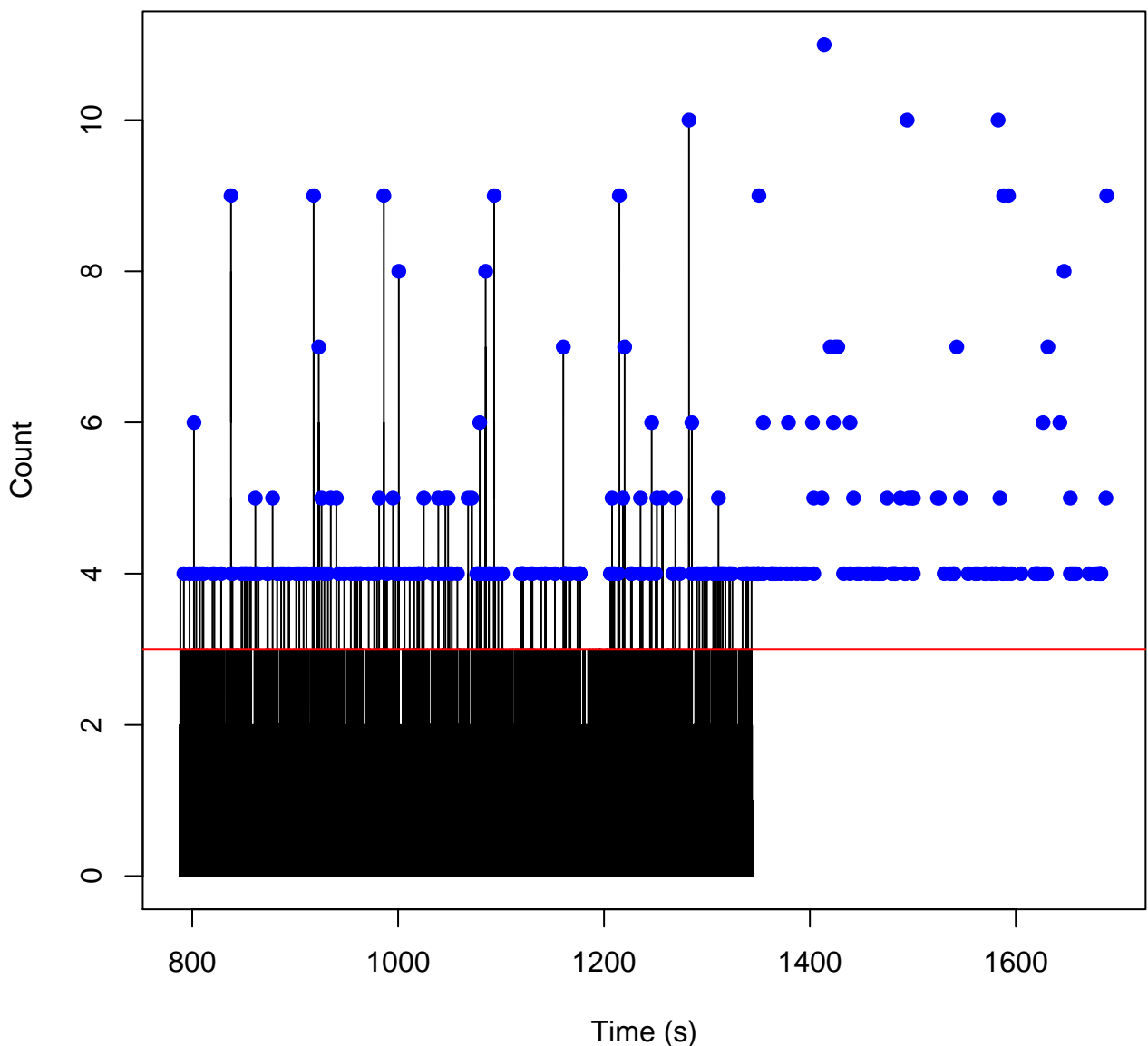
C8



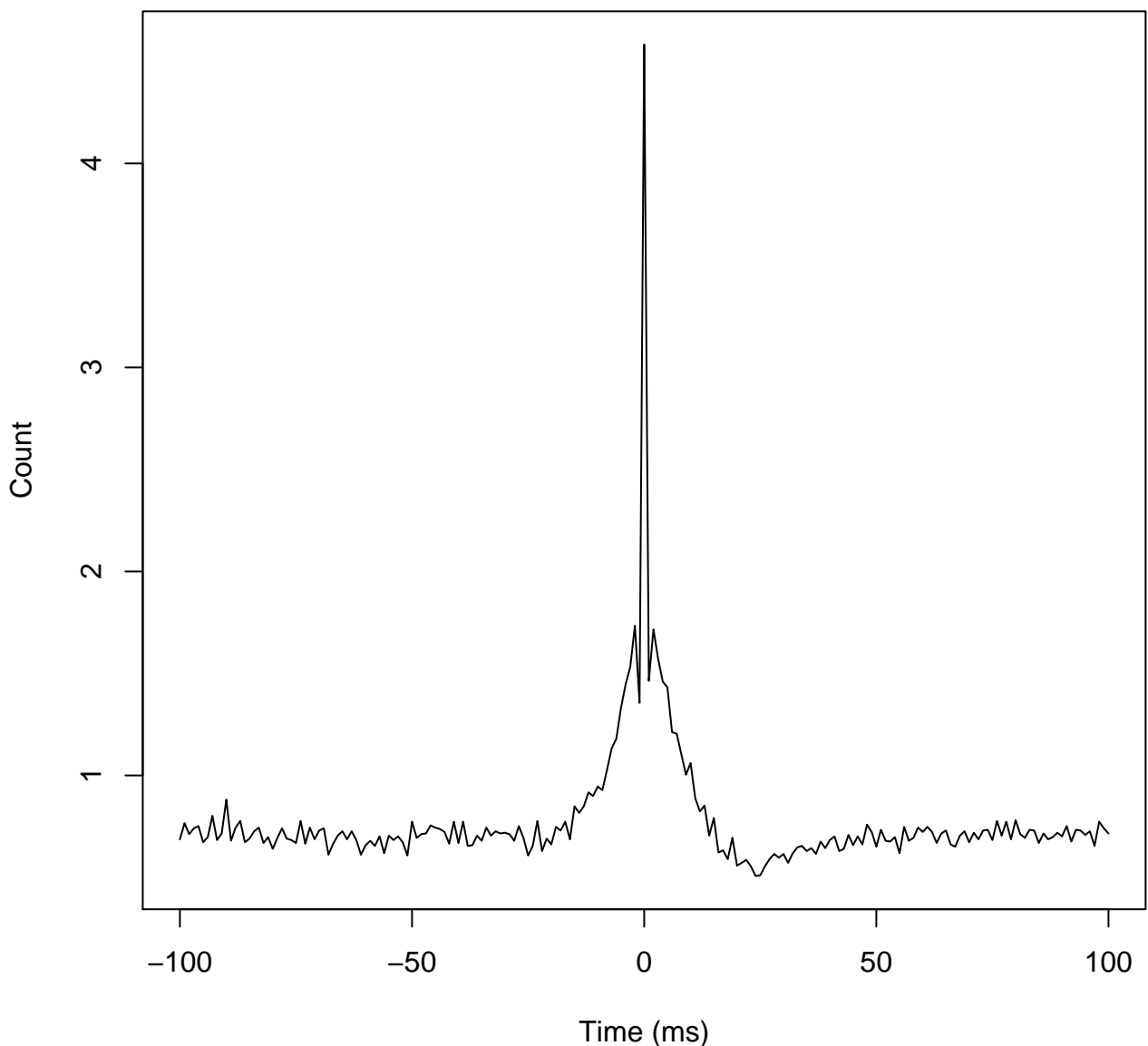
Mean NS for C8



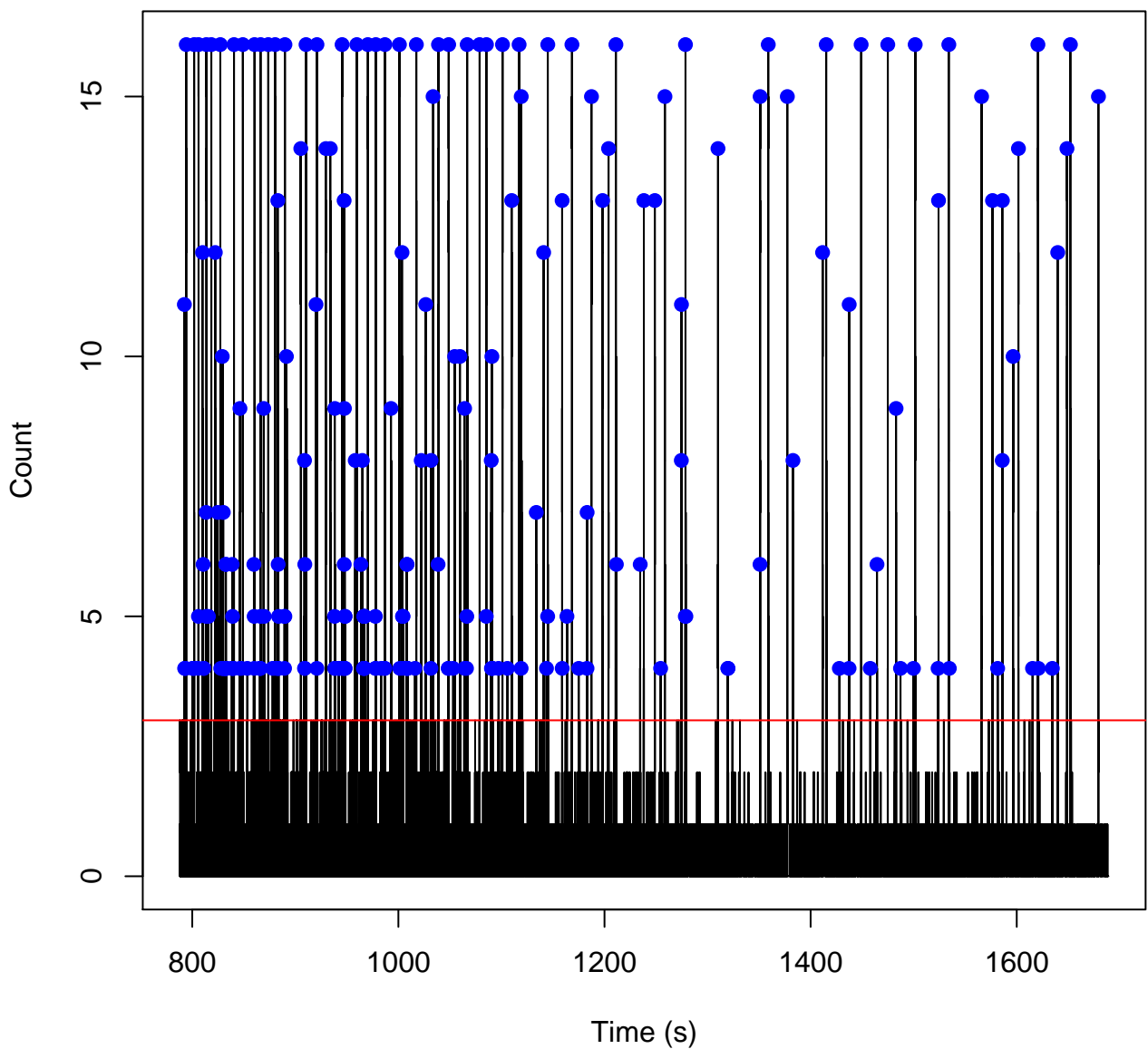
D1



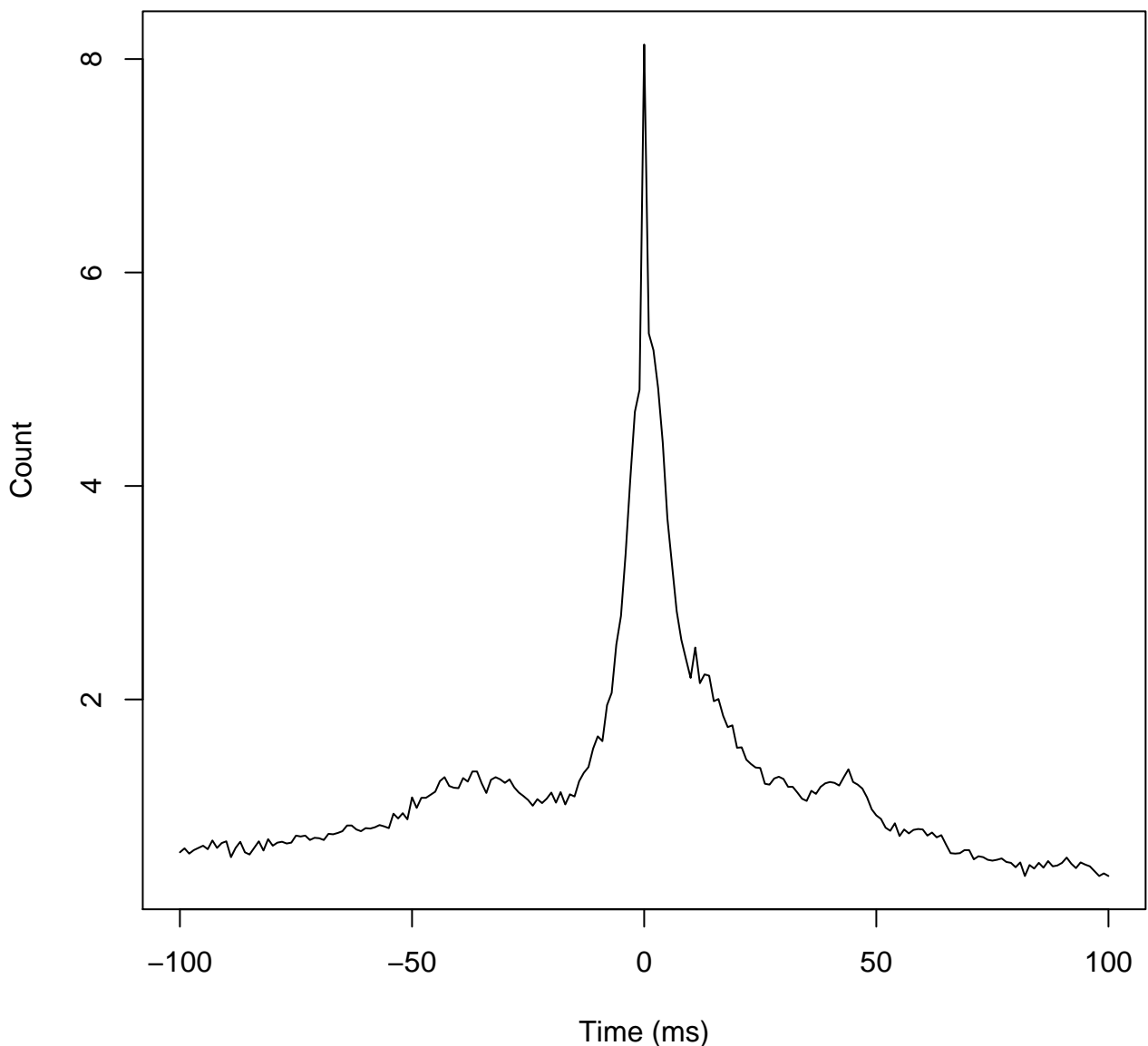
Mean NS for D1



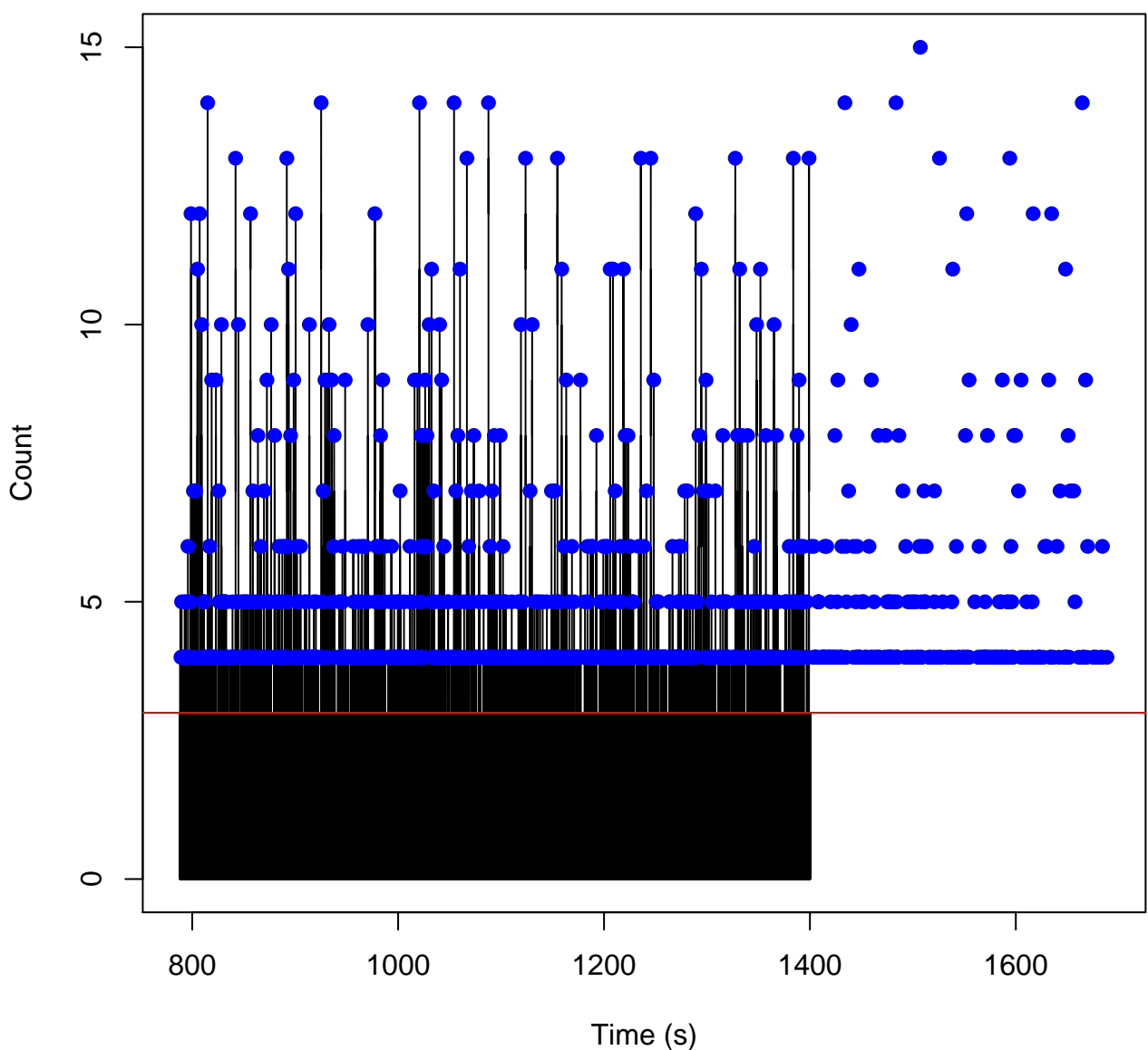
D2



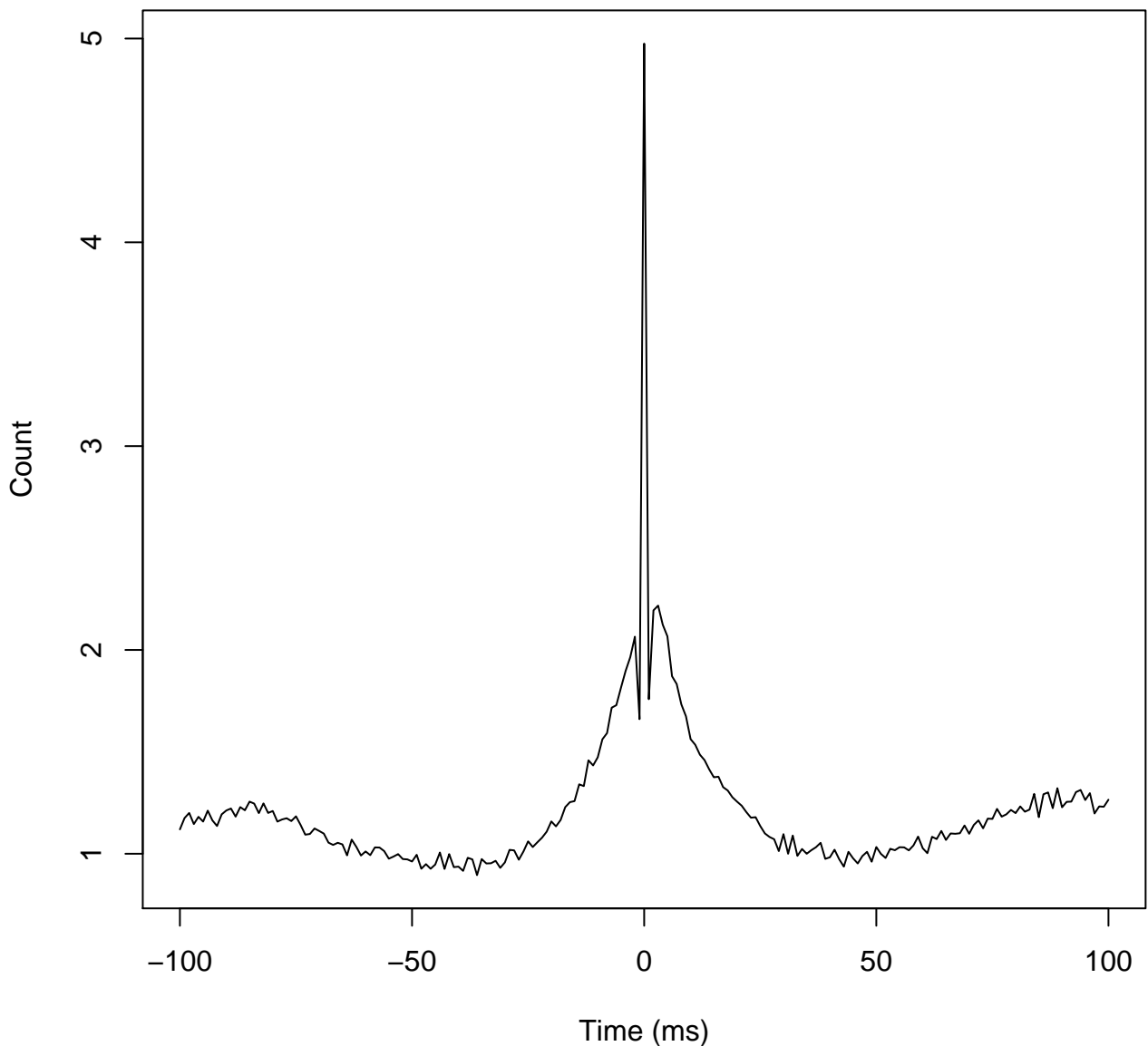
Mean NS for D2



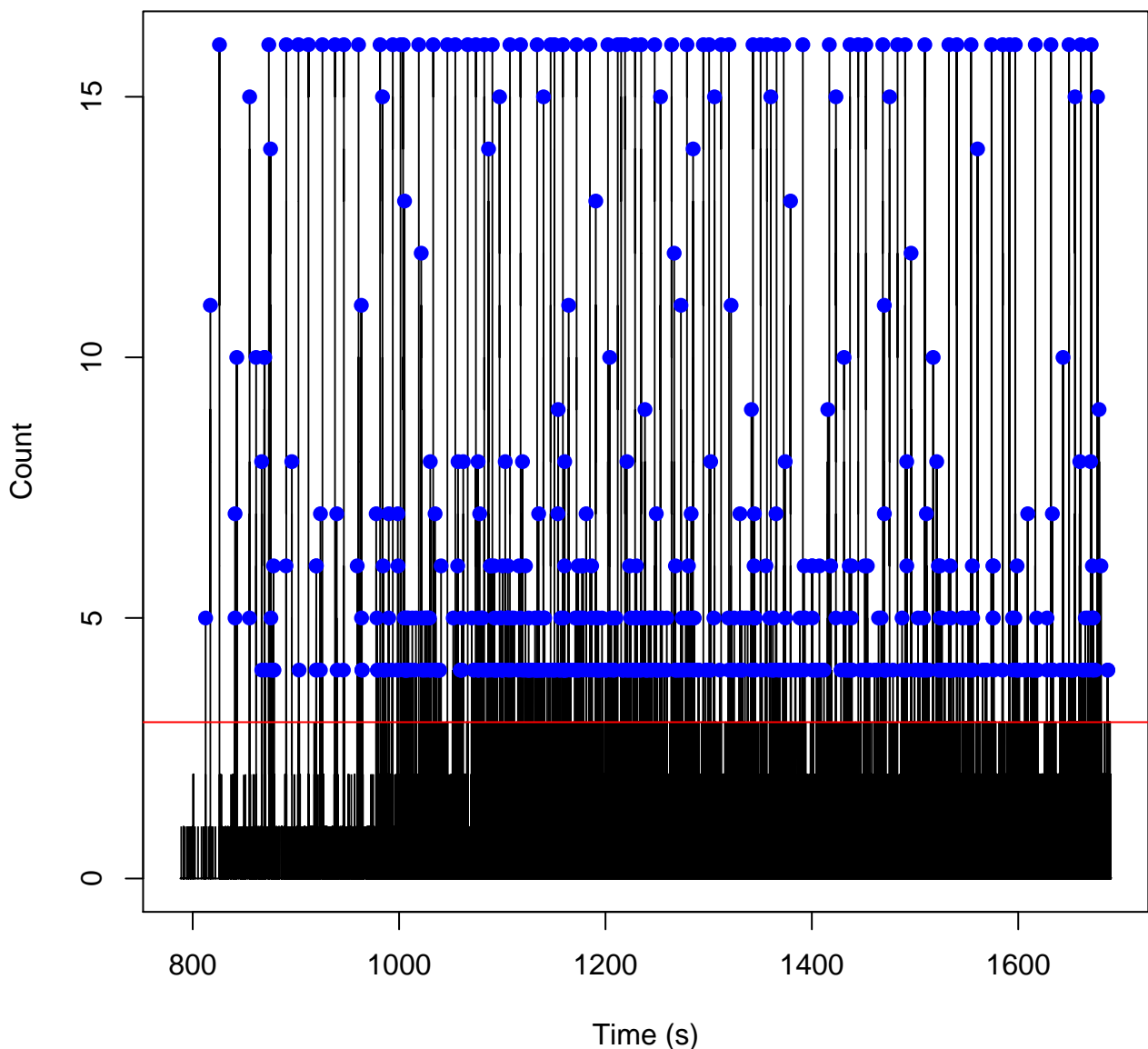
D3



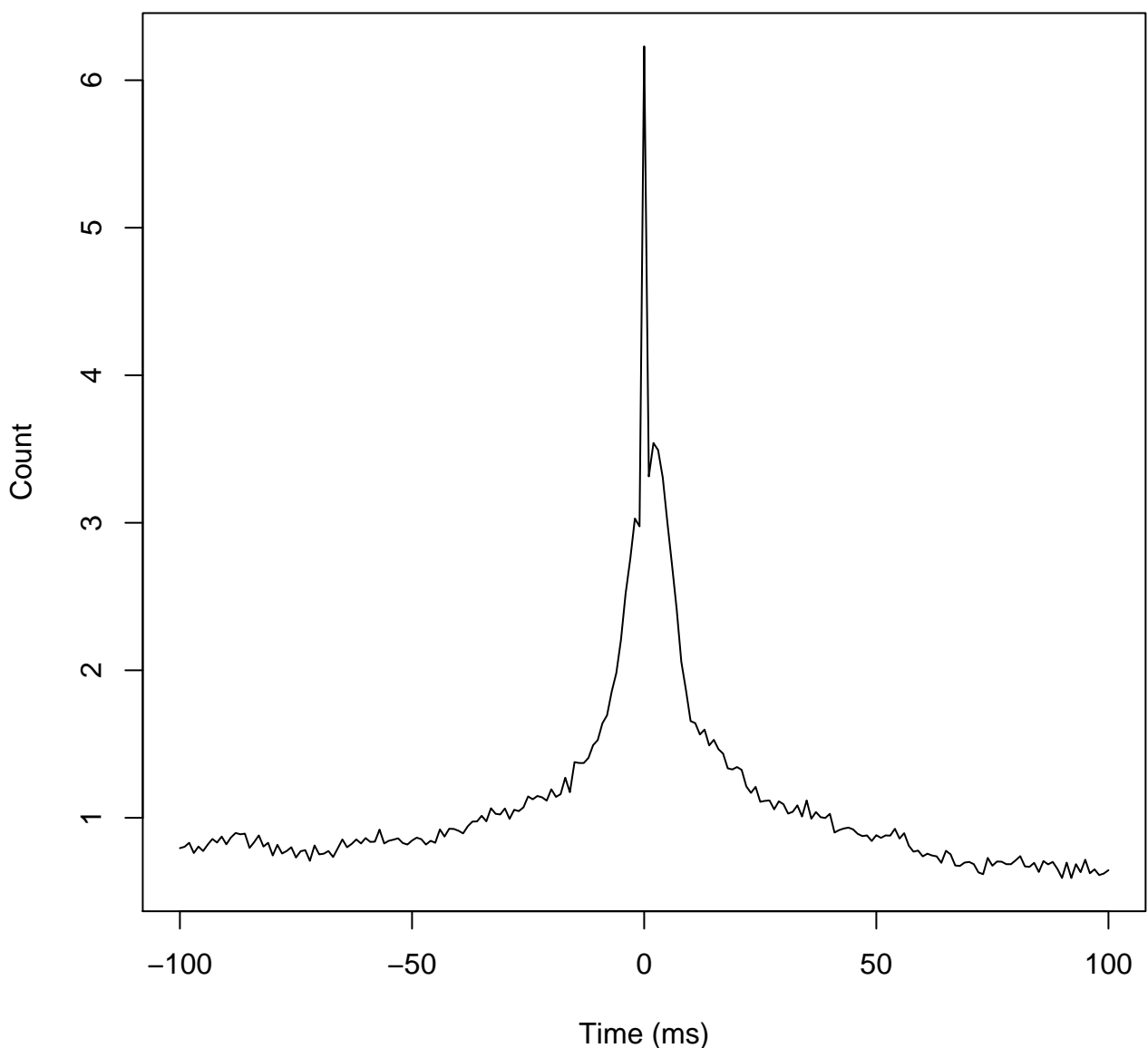
Mean NS for D3



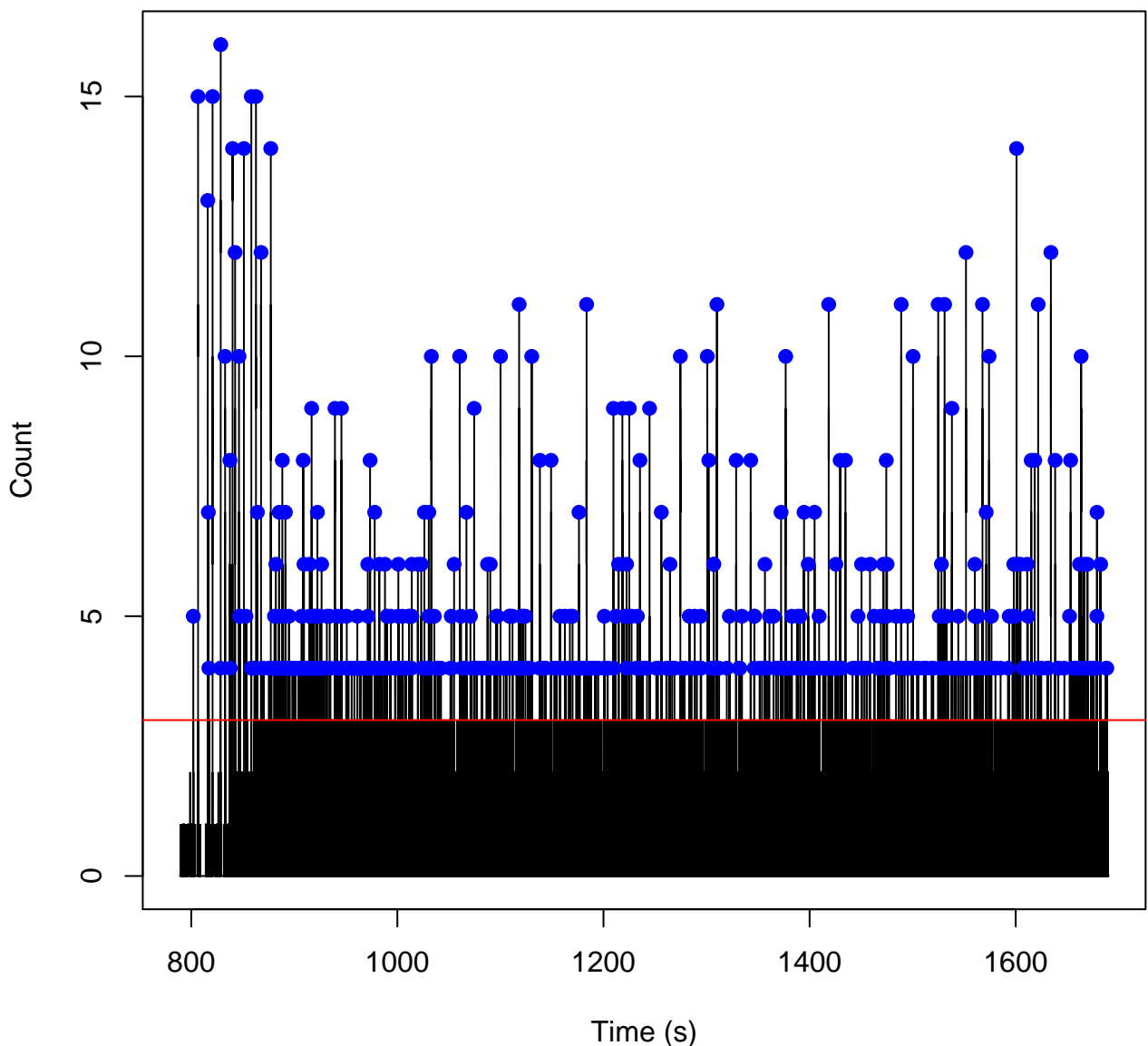
D4



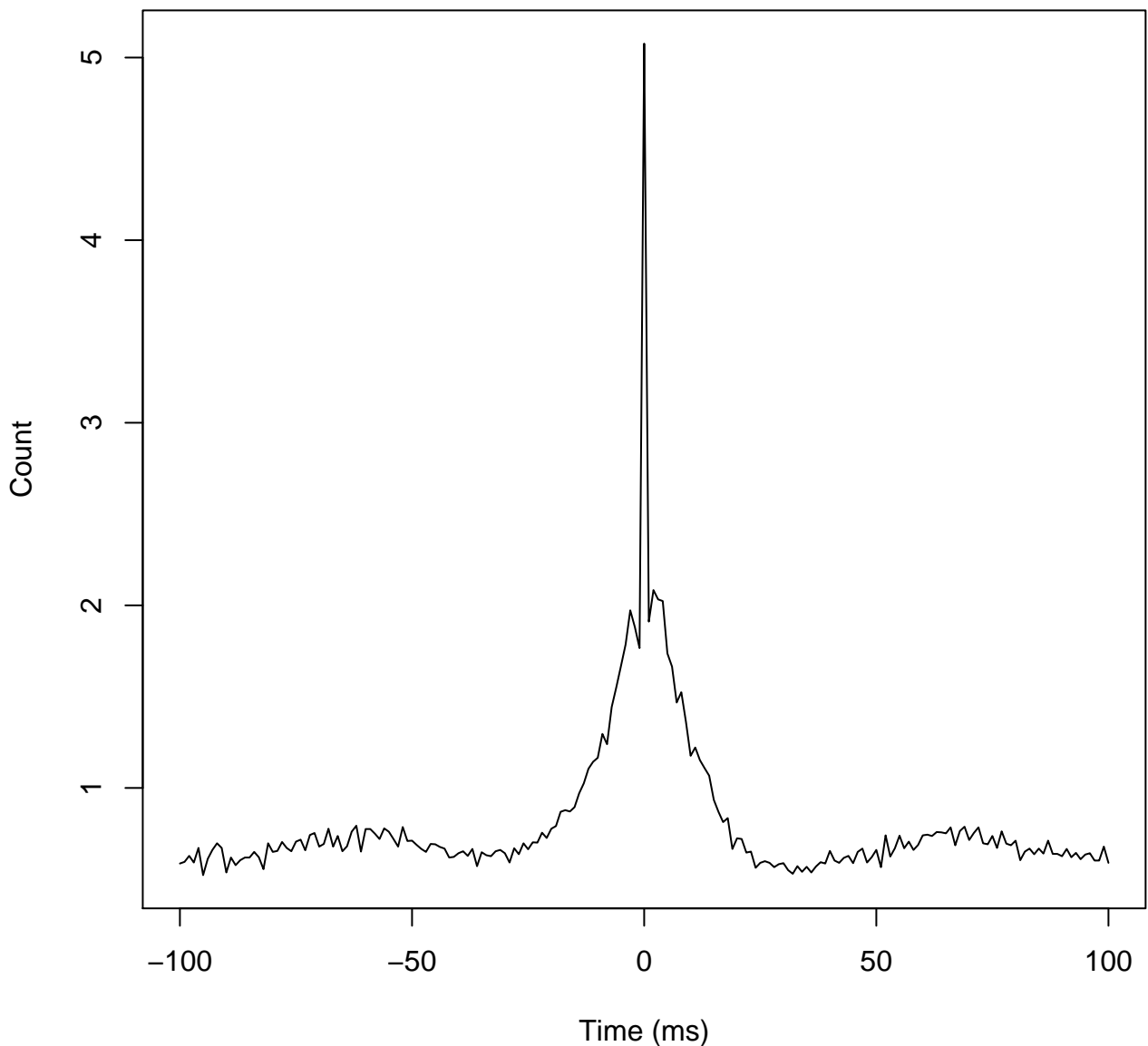
Mean NS for D4



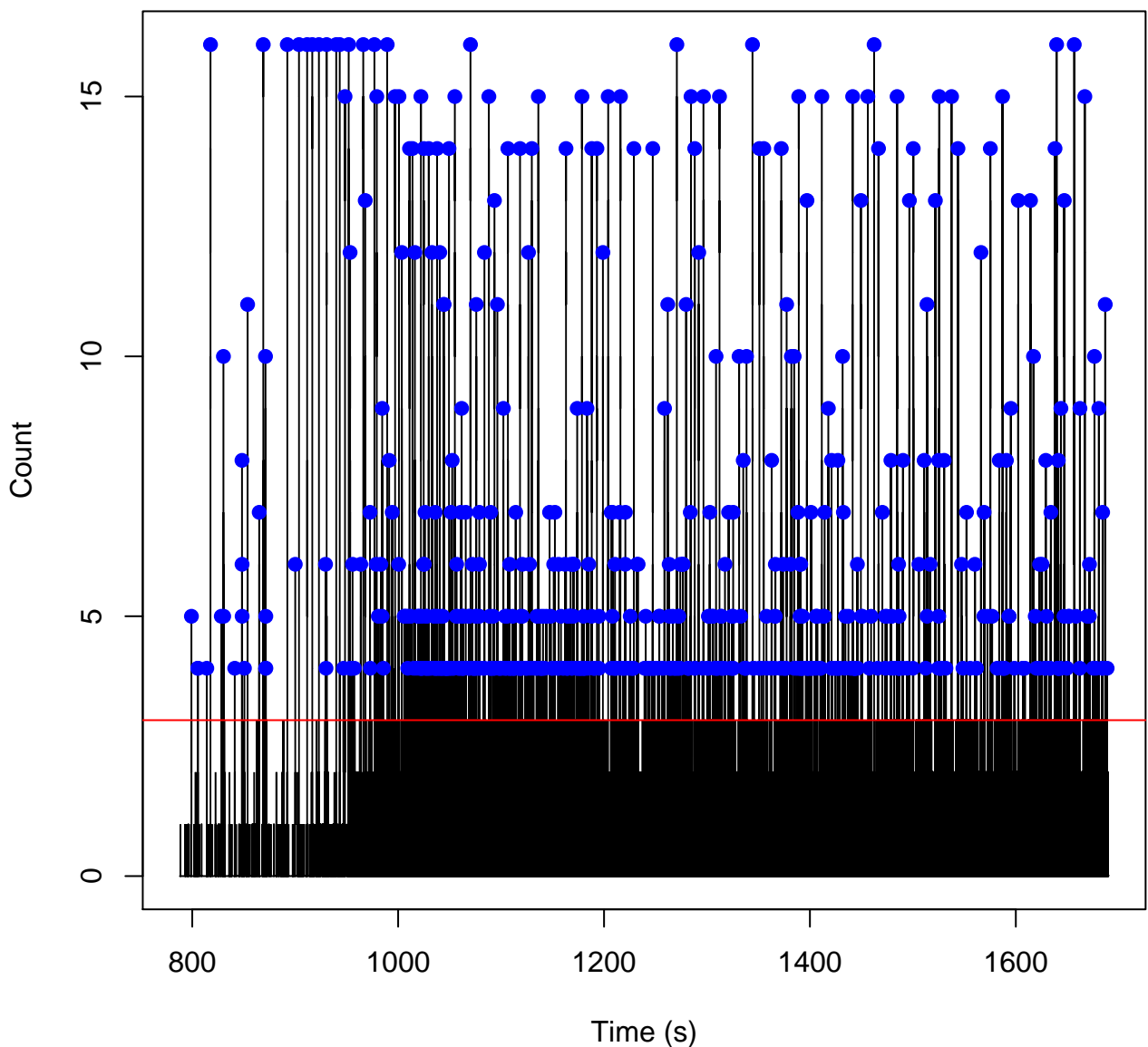
D5



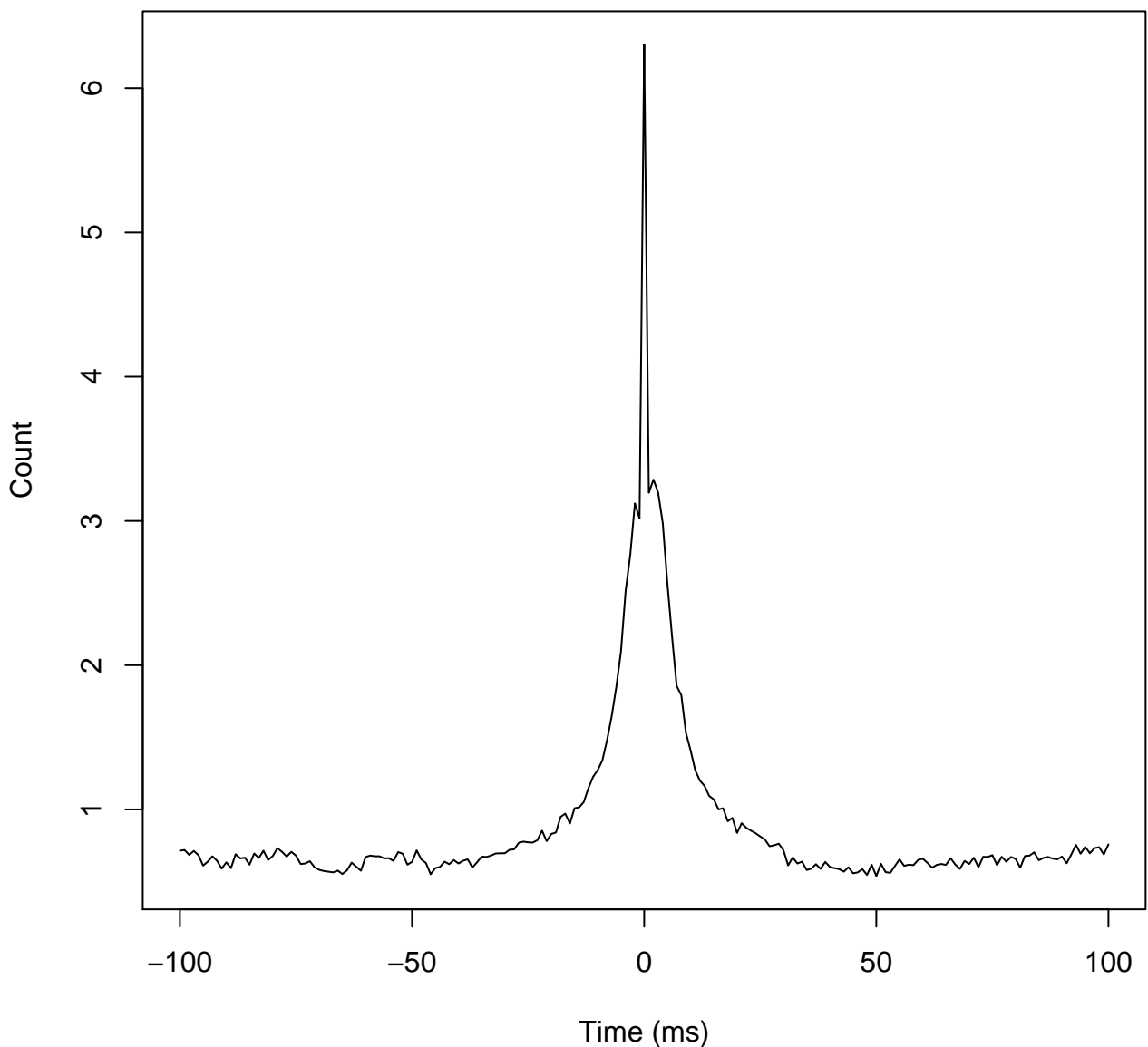
Mean NS for D5



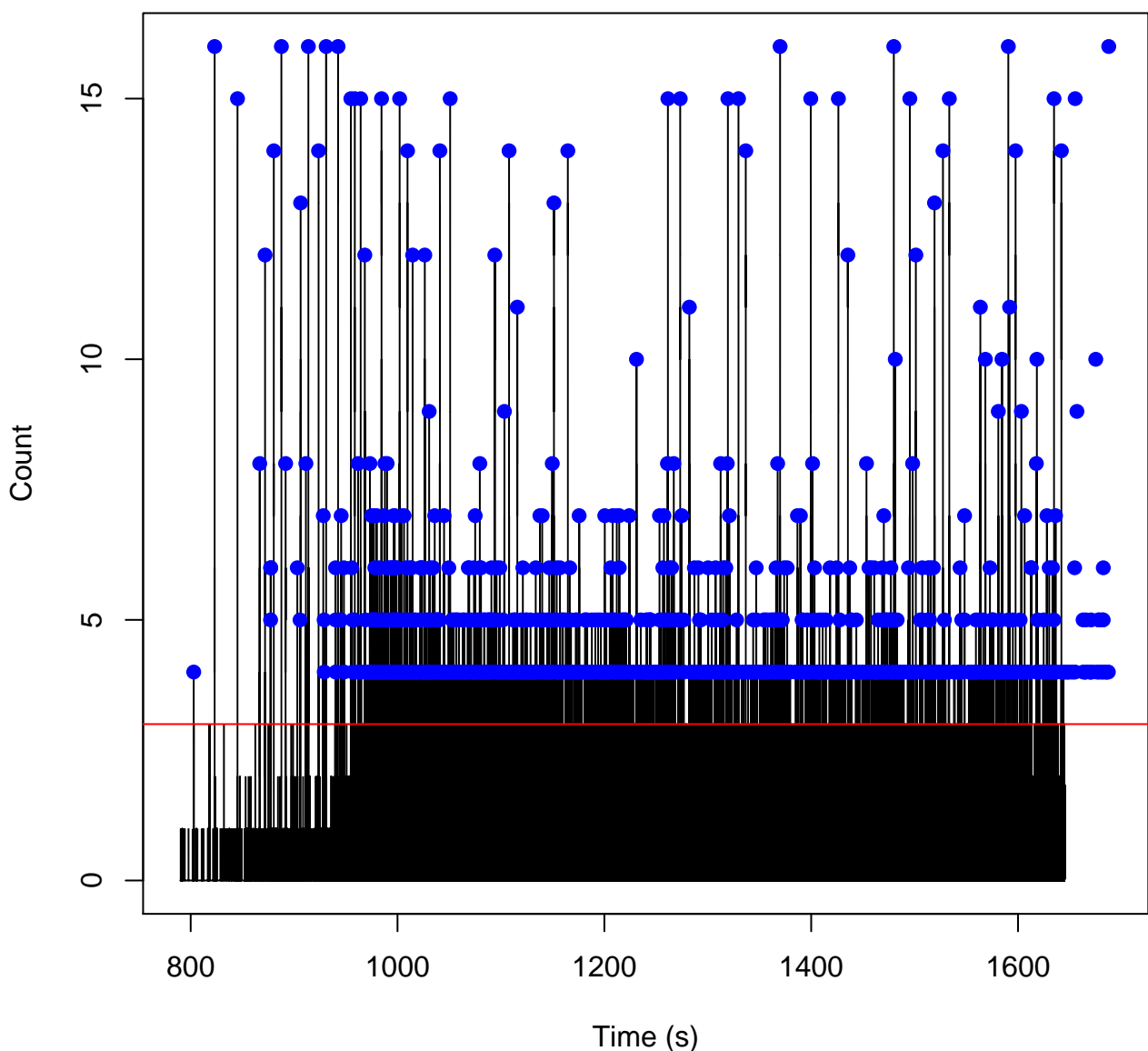
D6



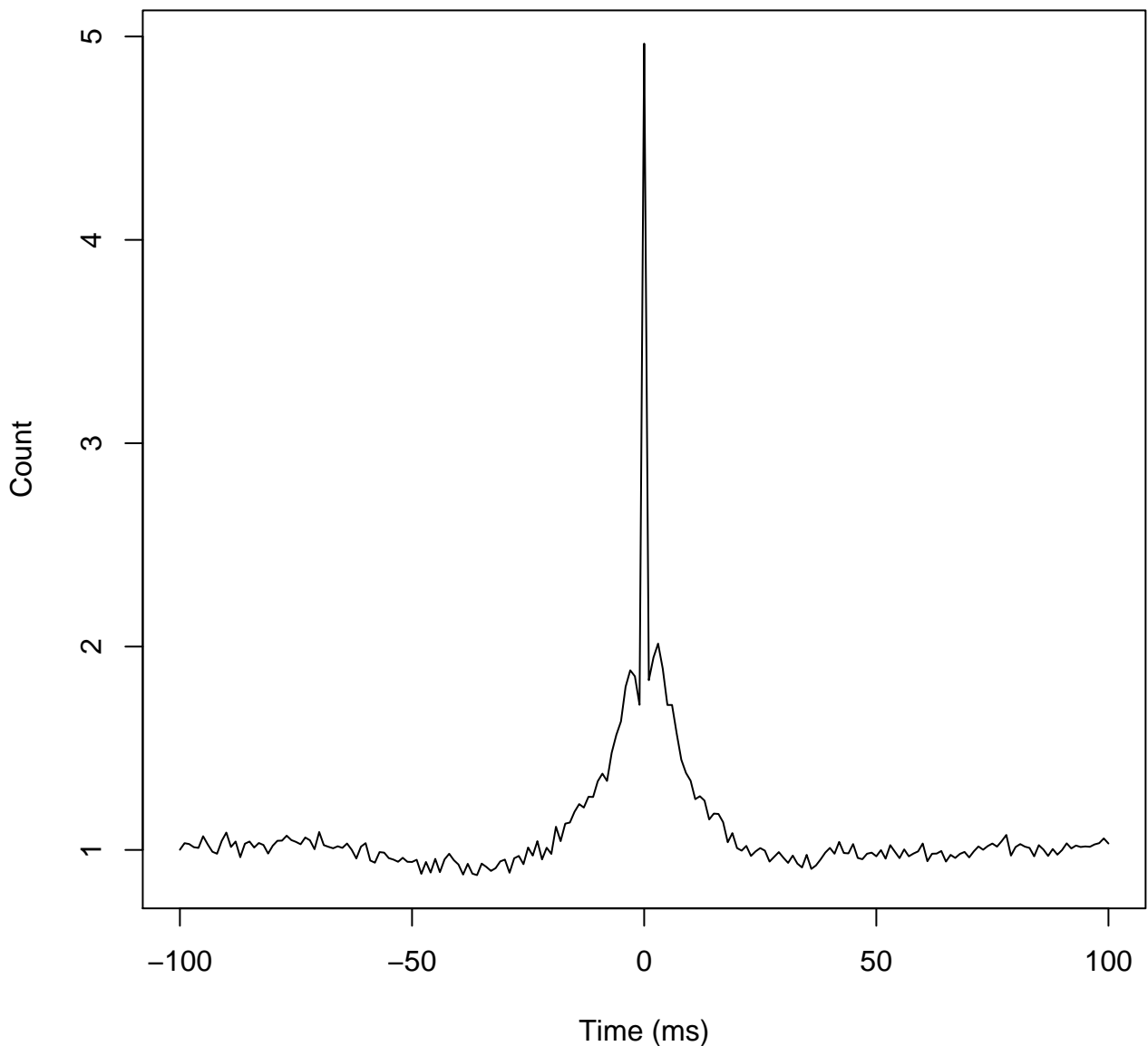
Mean NS for D6



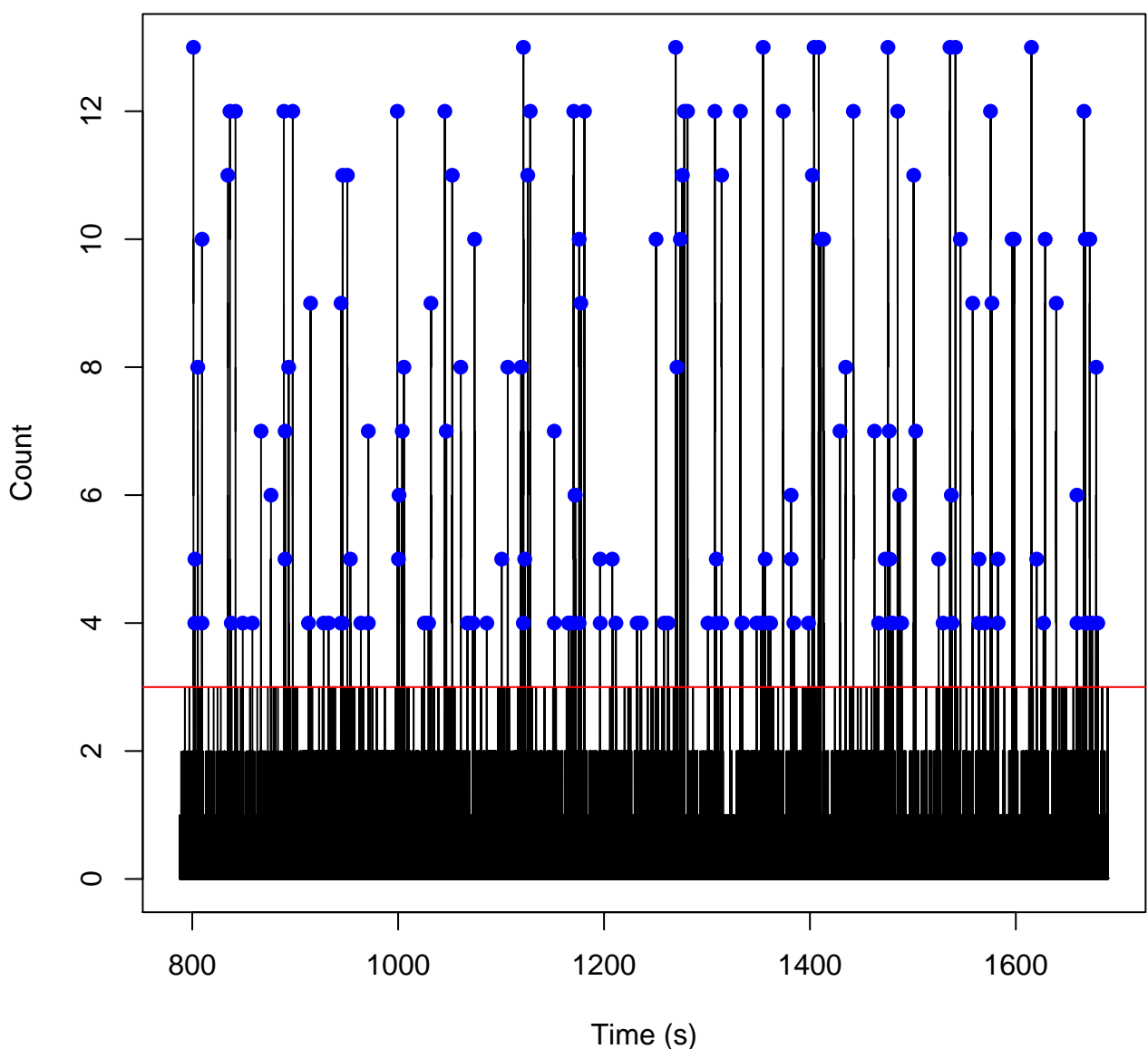
D7



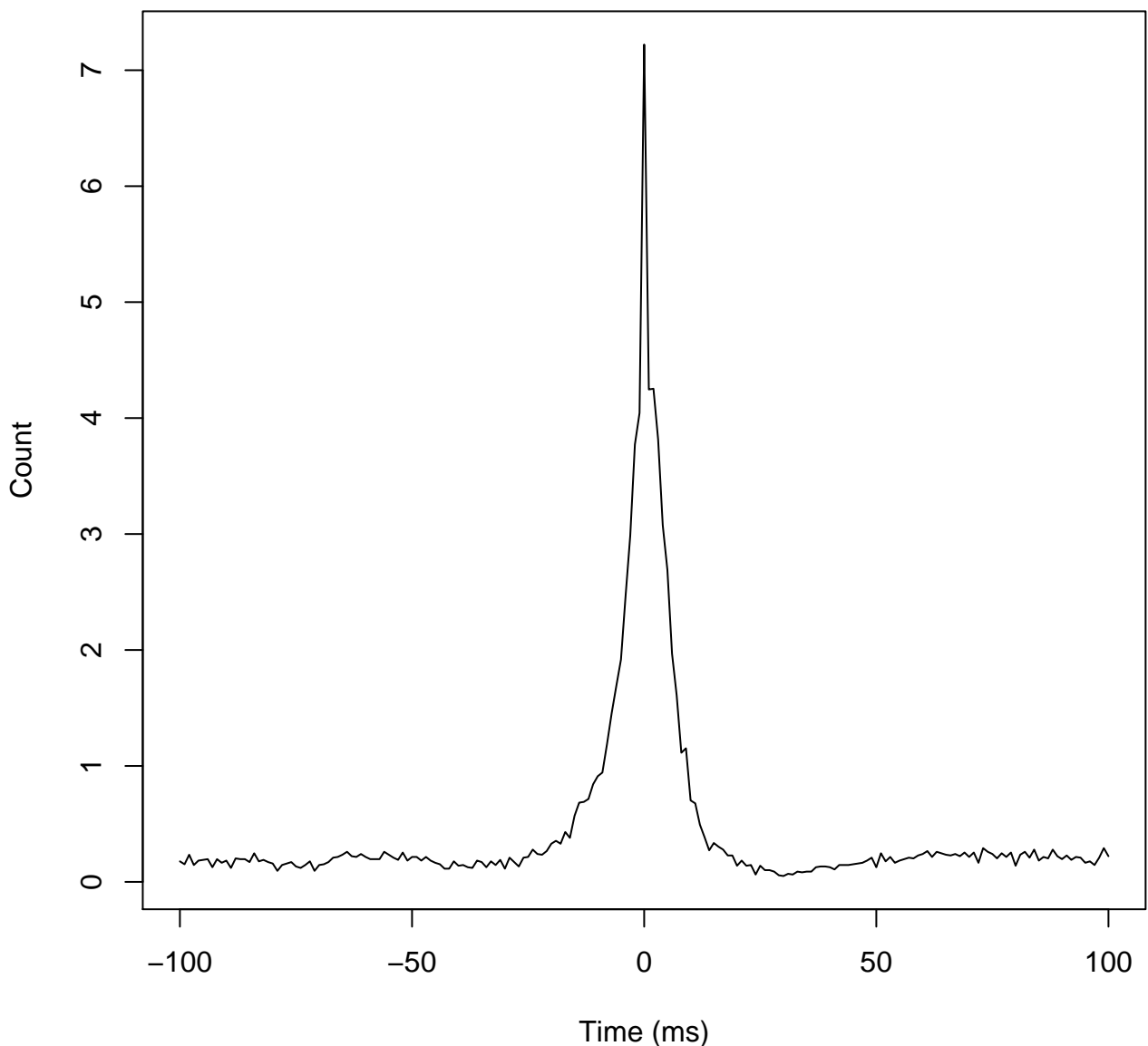
Mean NS for D7



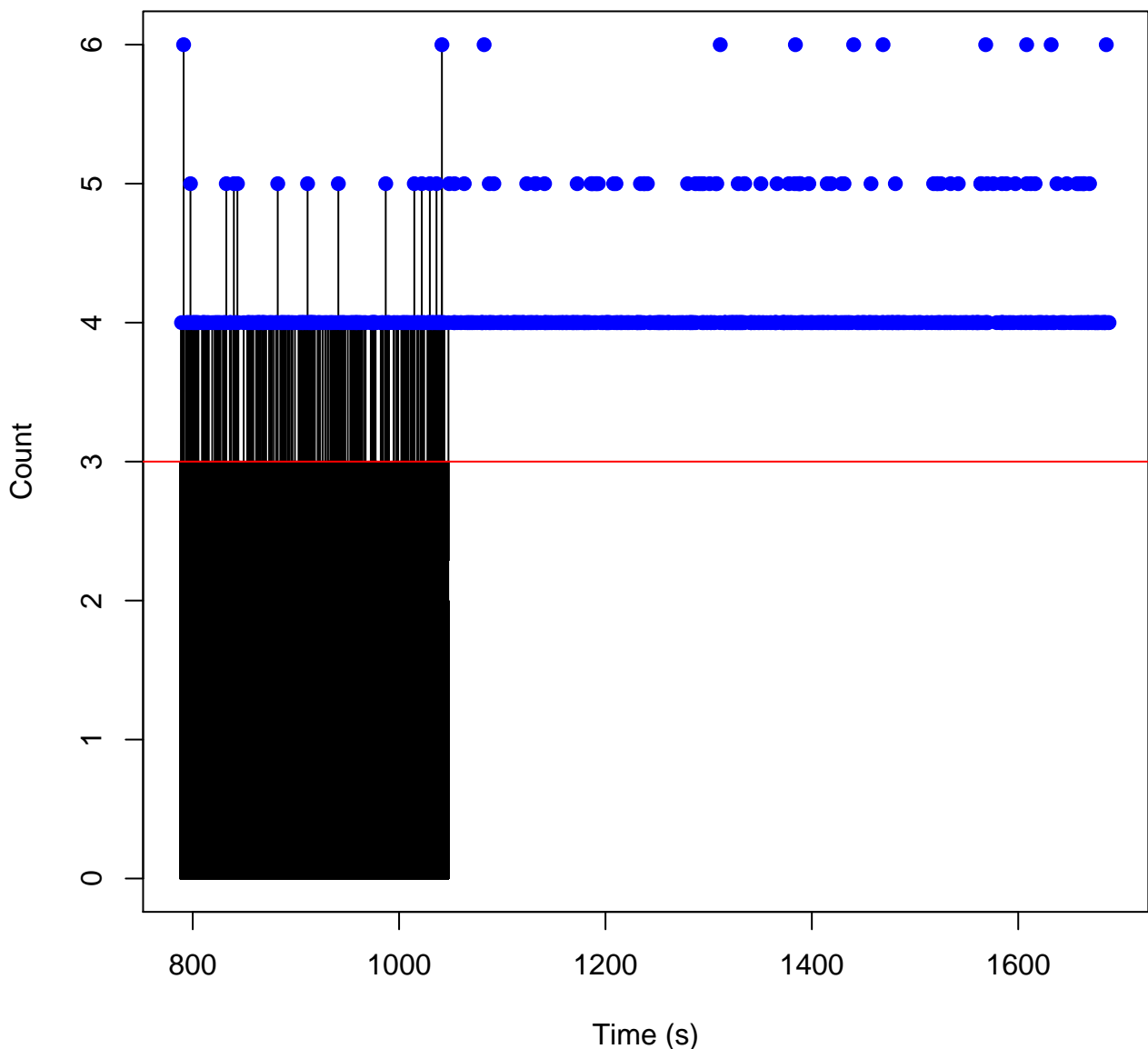
D8



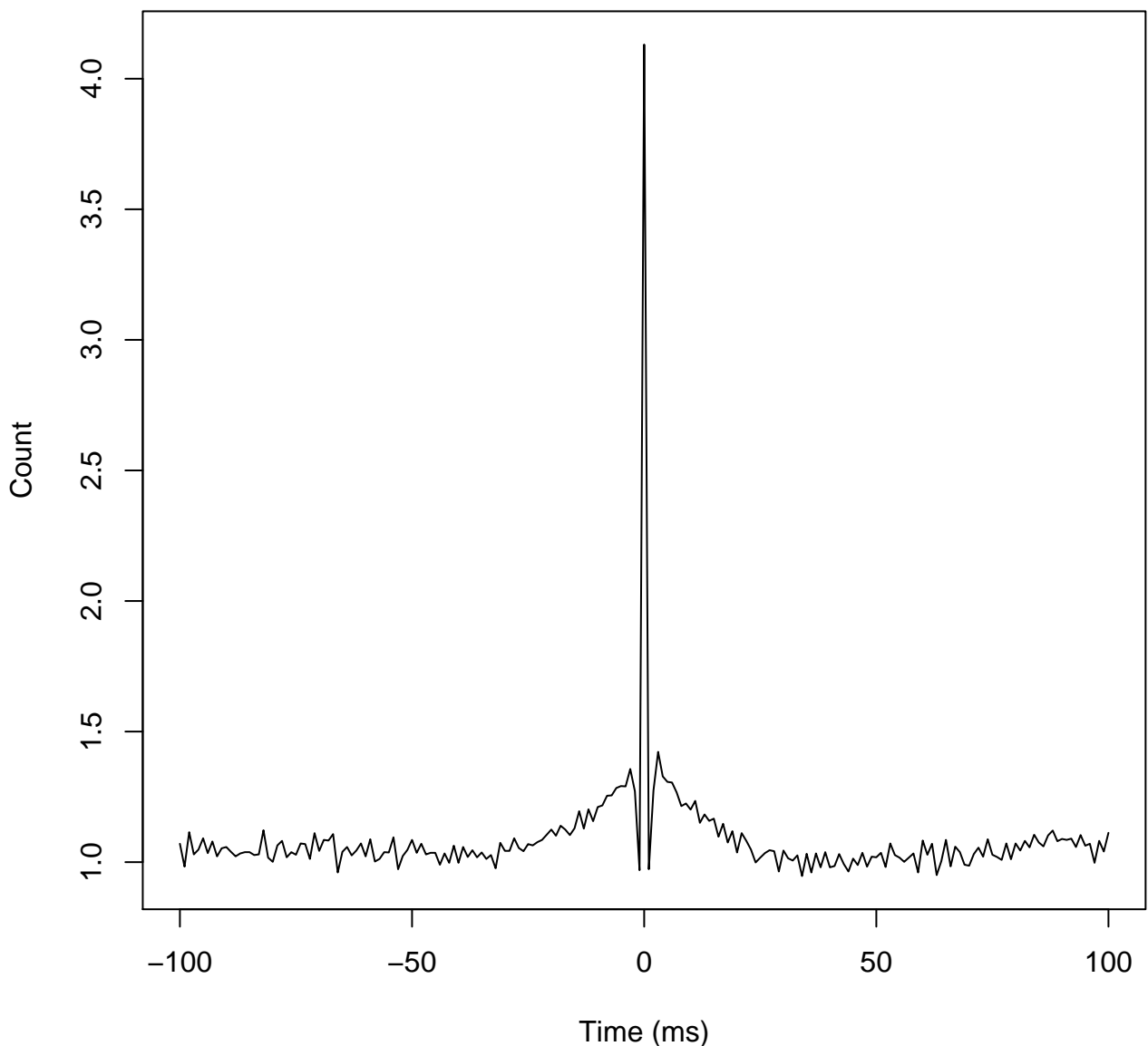
Mean NS for D8



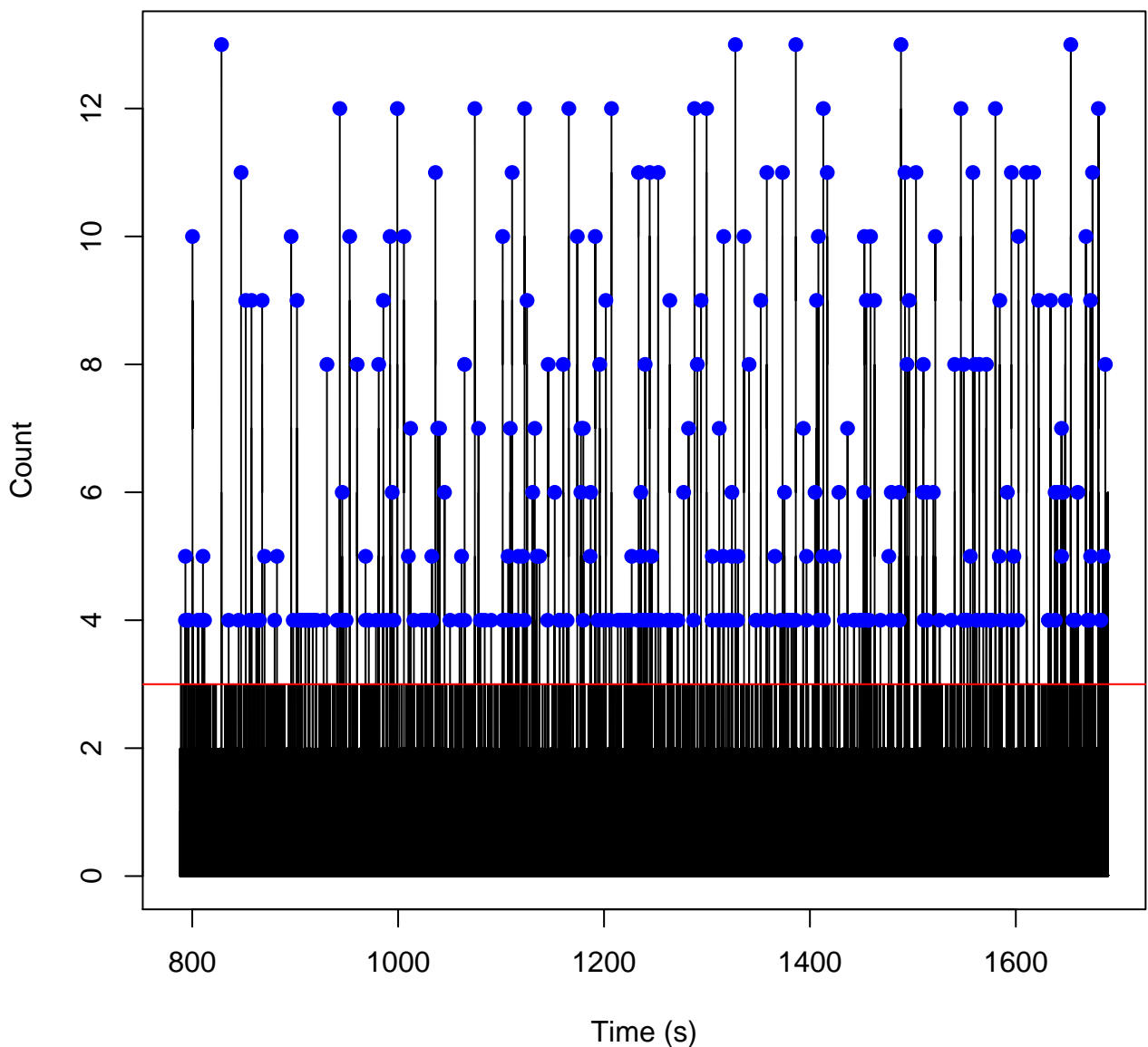
E1



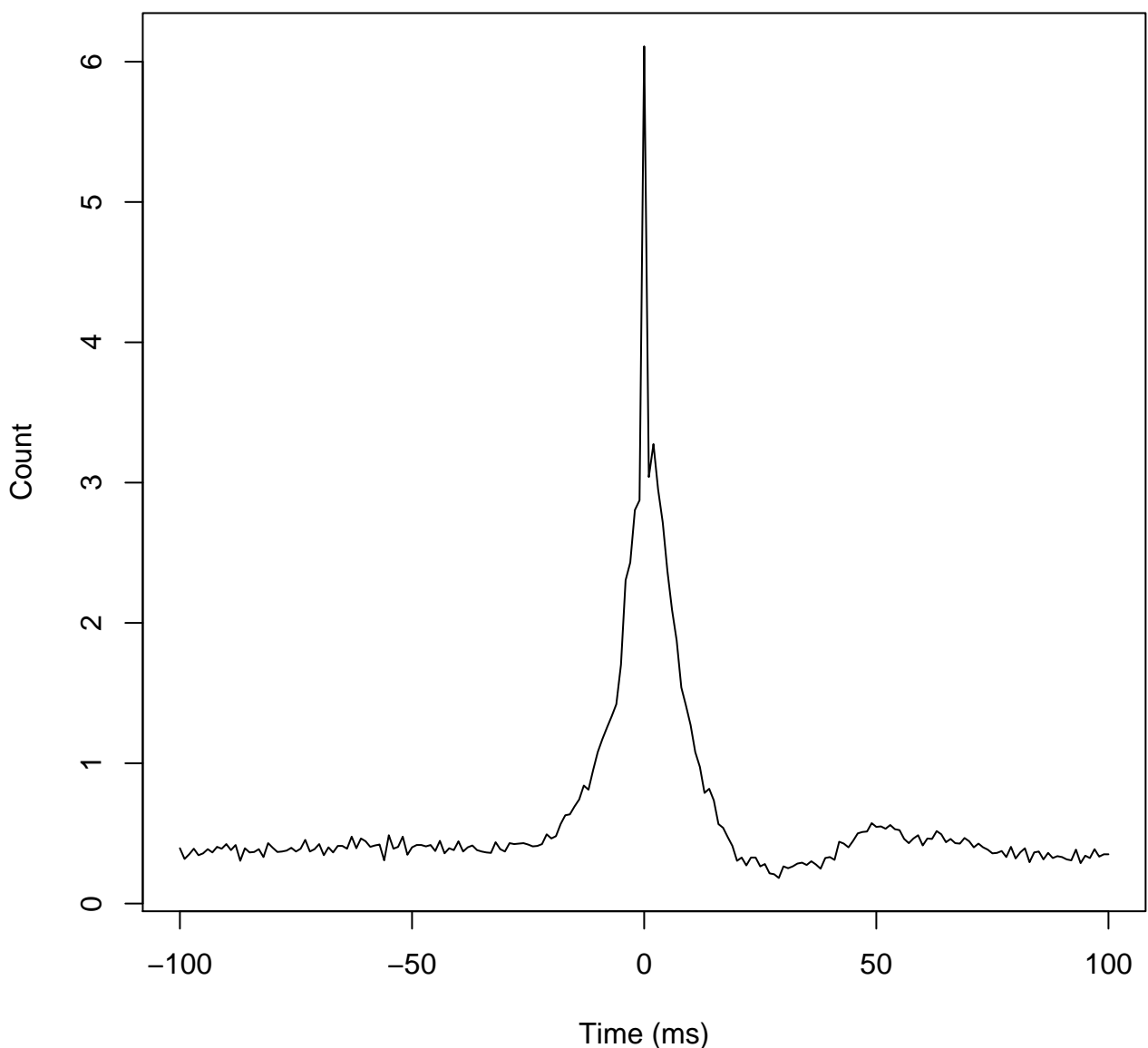
Mean NS for E1



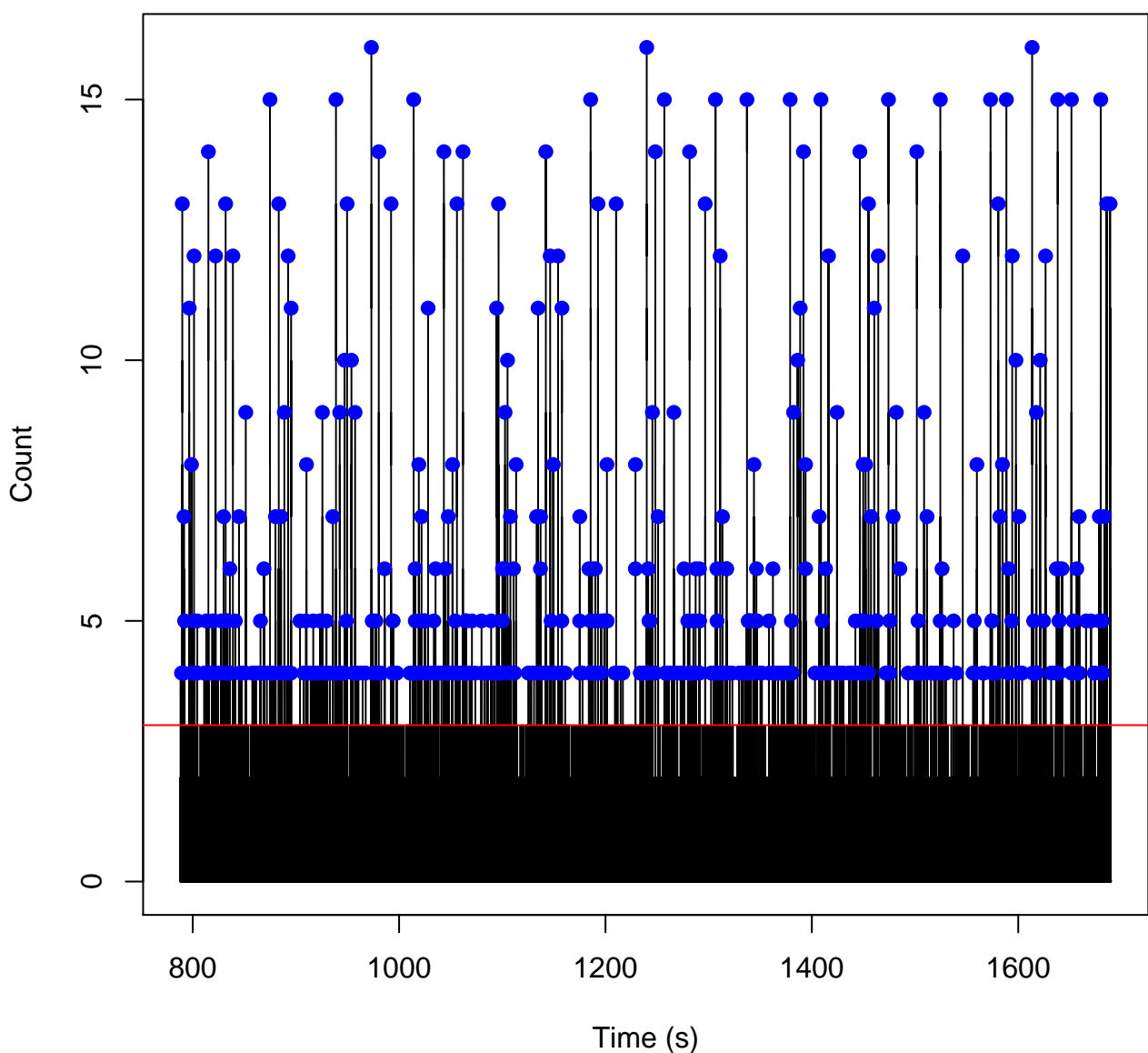
E2



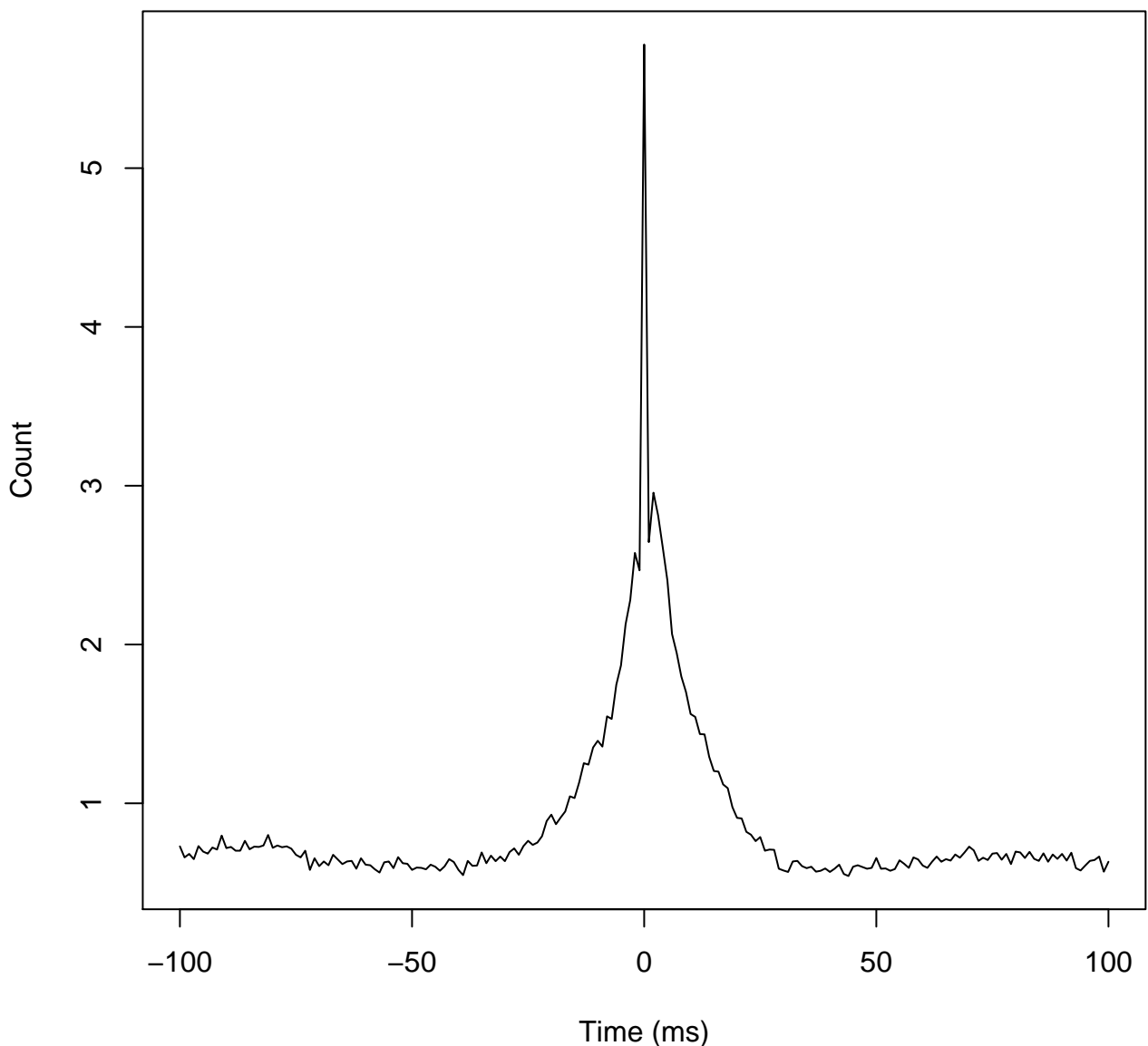
Mean NS for E2



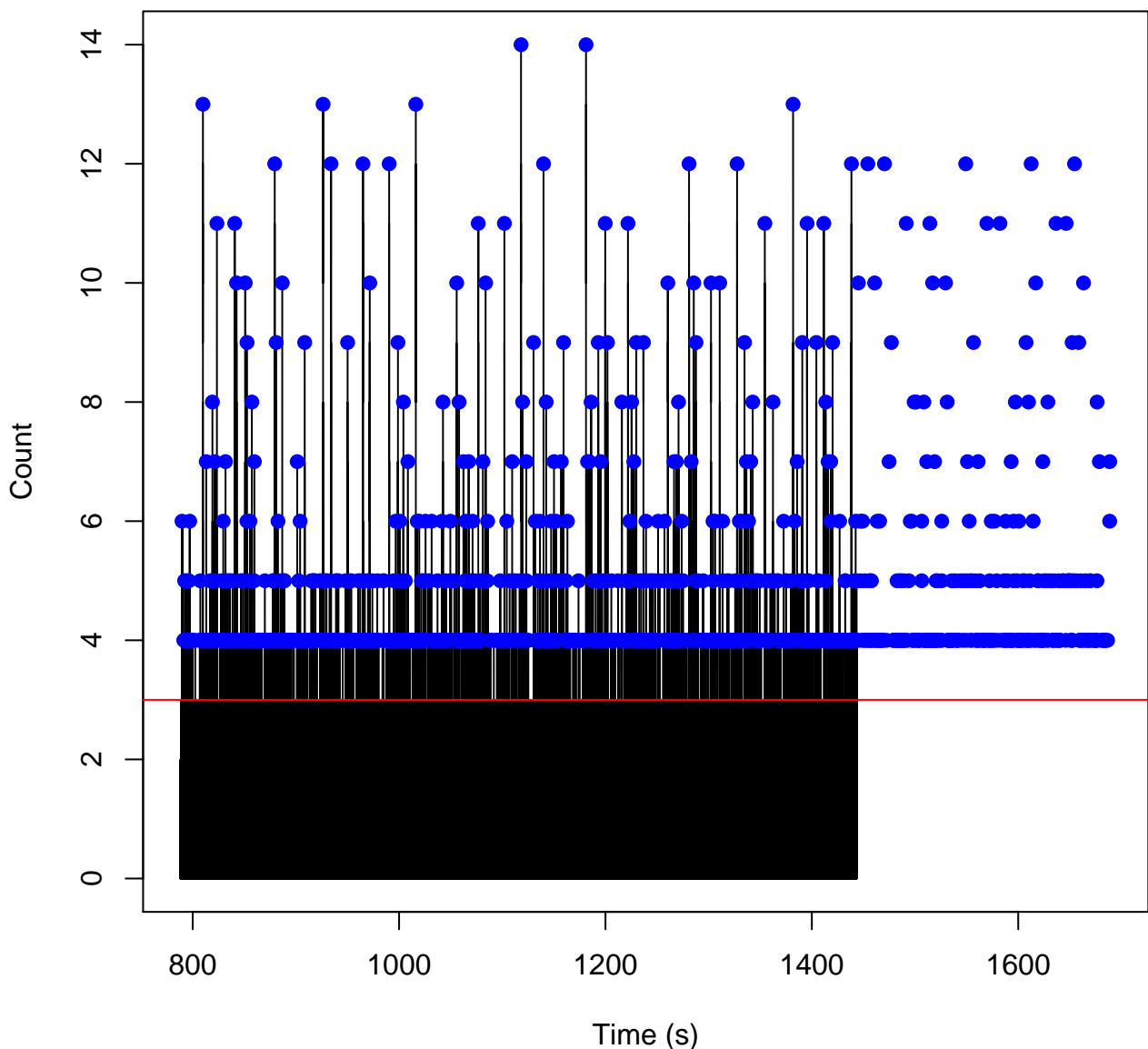
E3



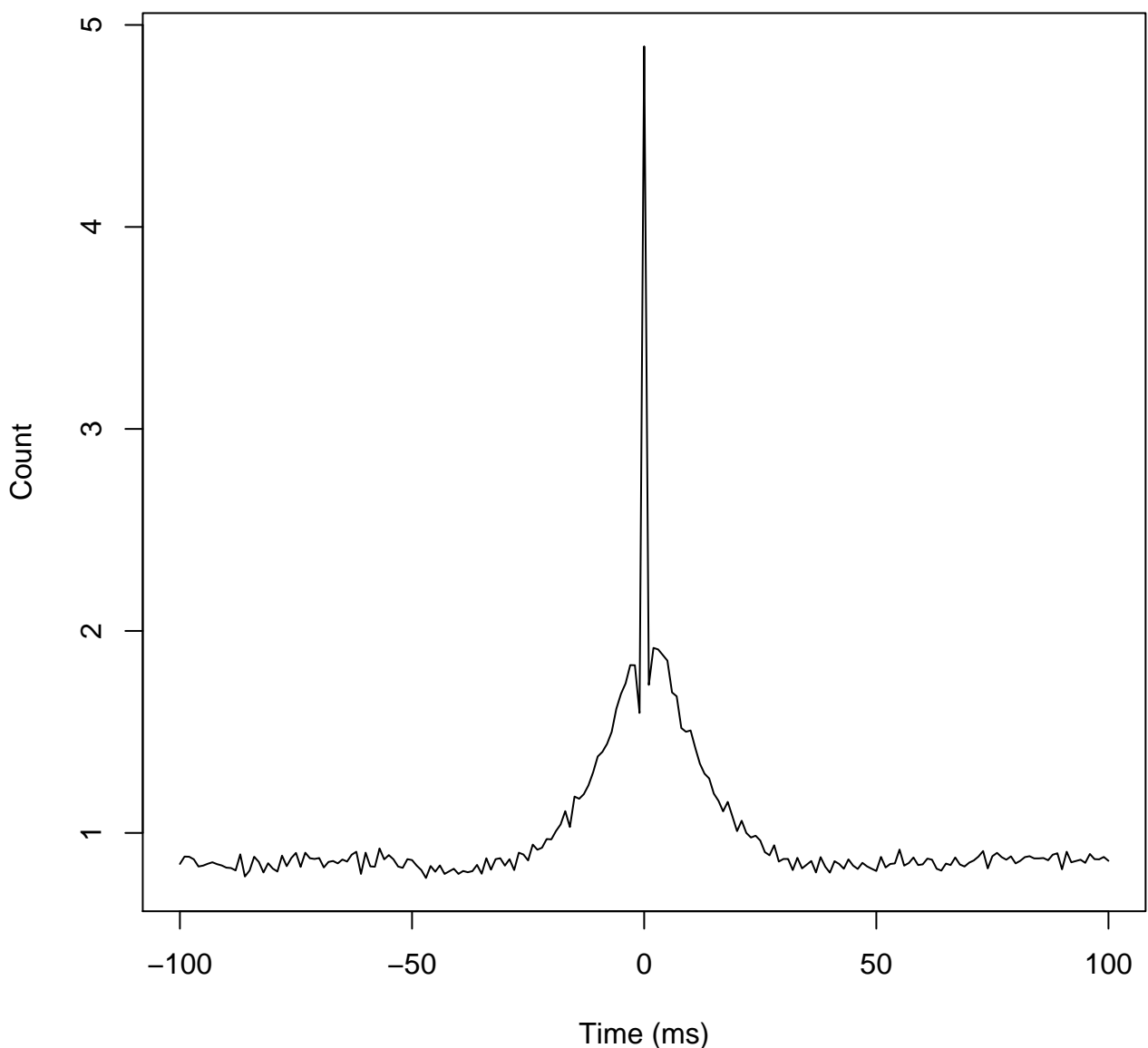
Mean NS for E3



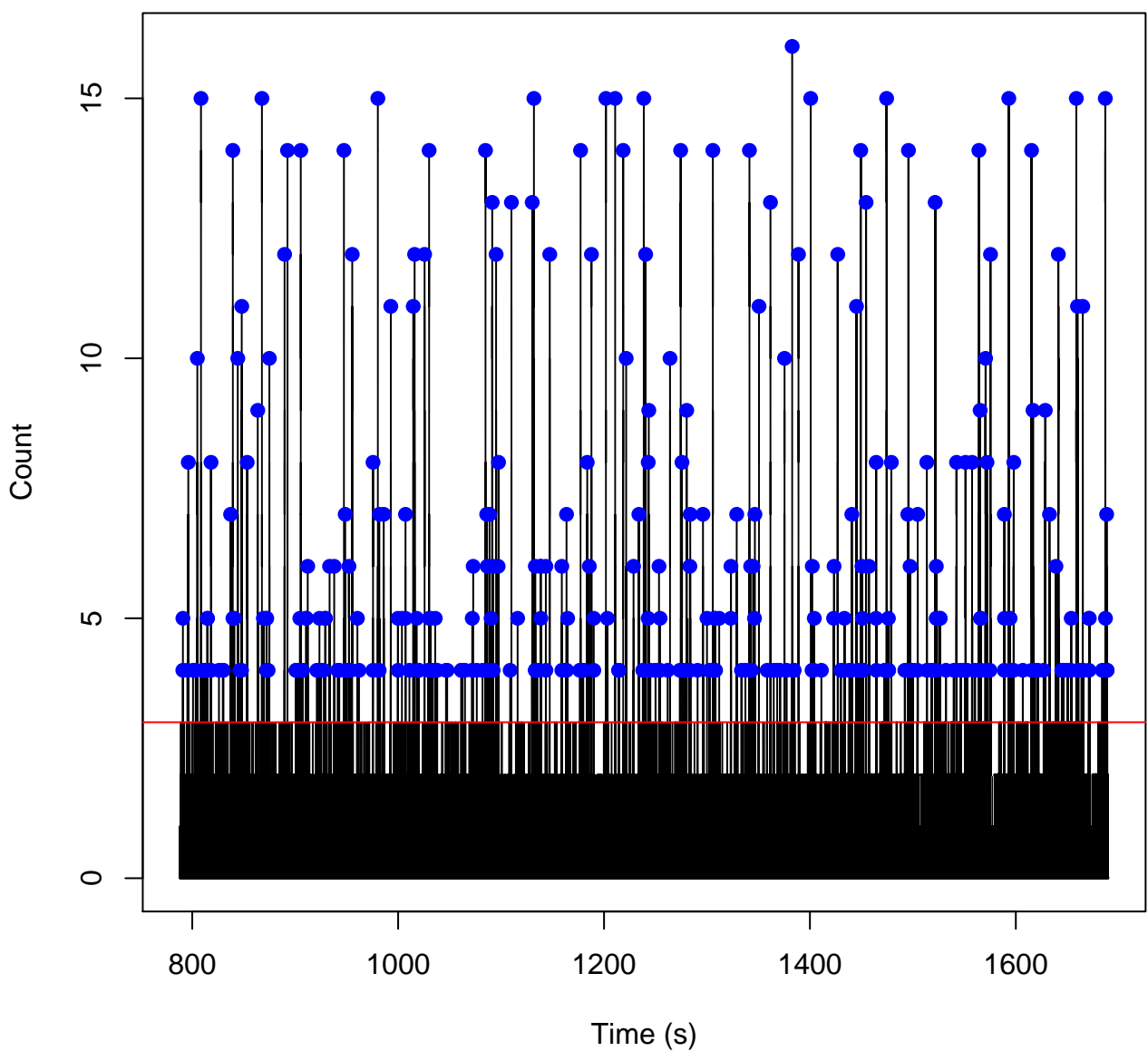
E4



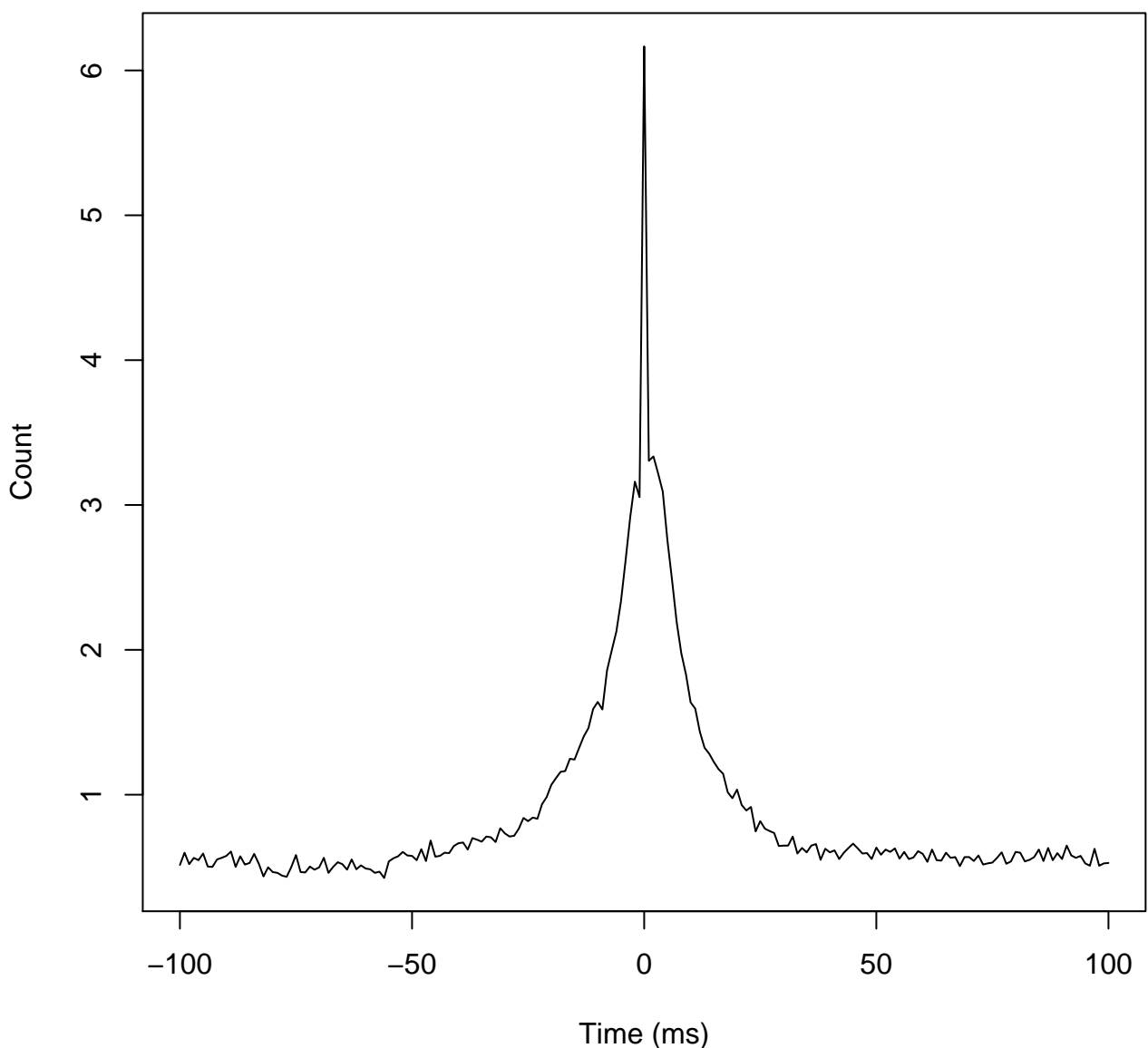
Mean NS for E4



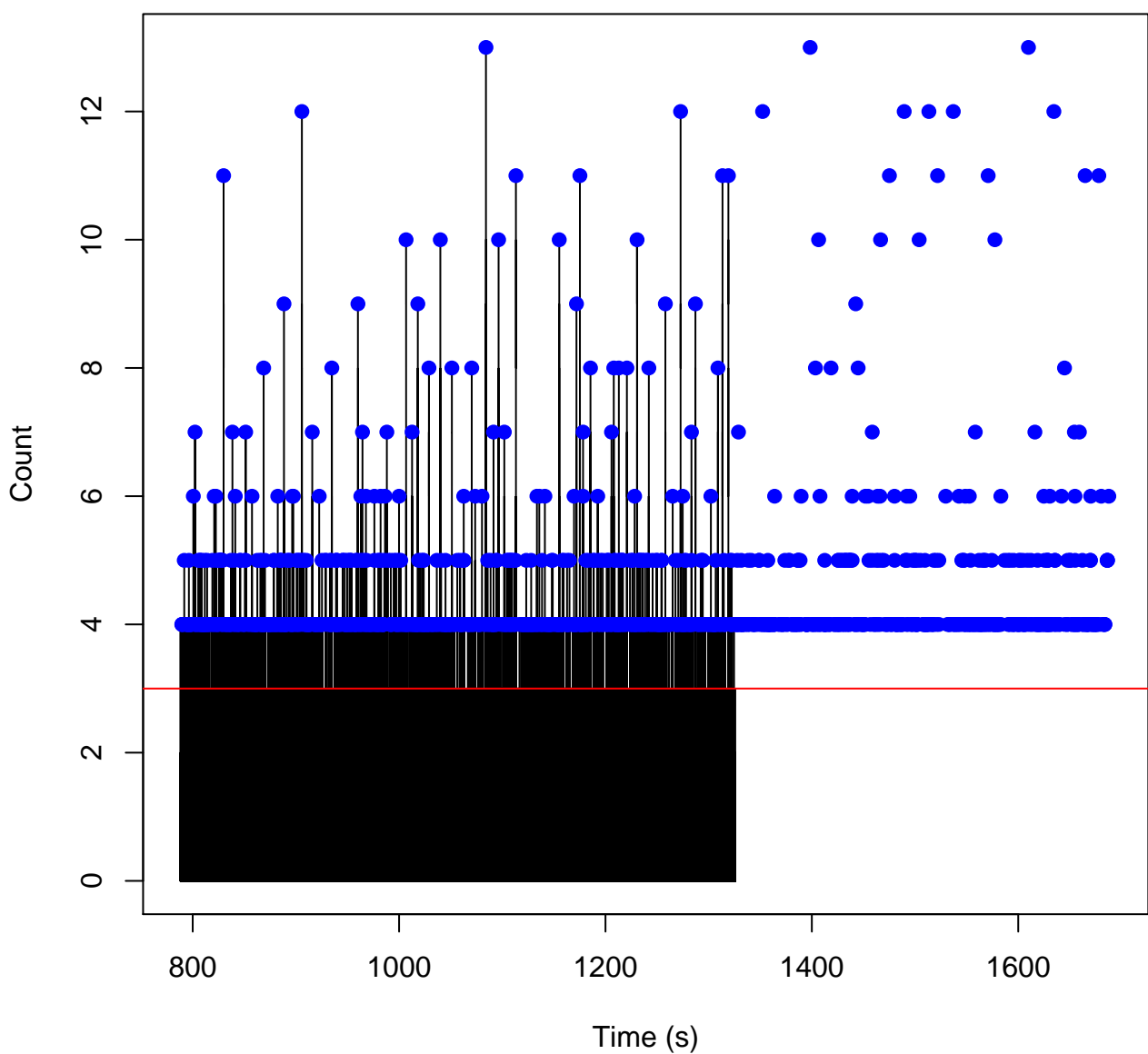
E5



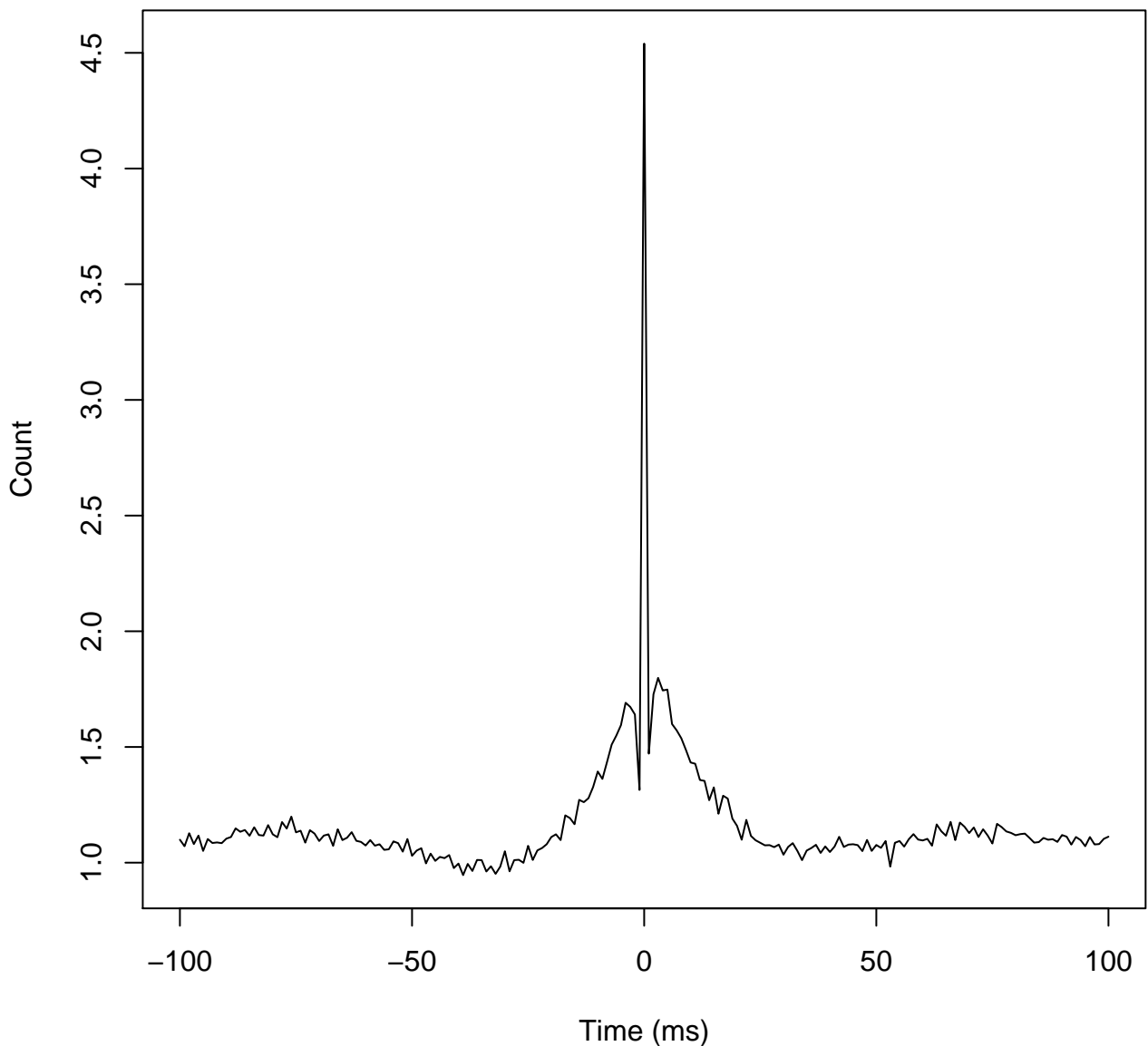
Mean NS for E5



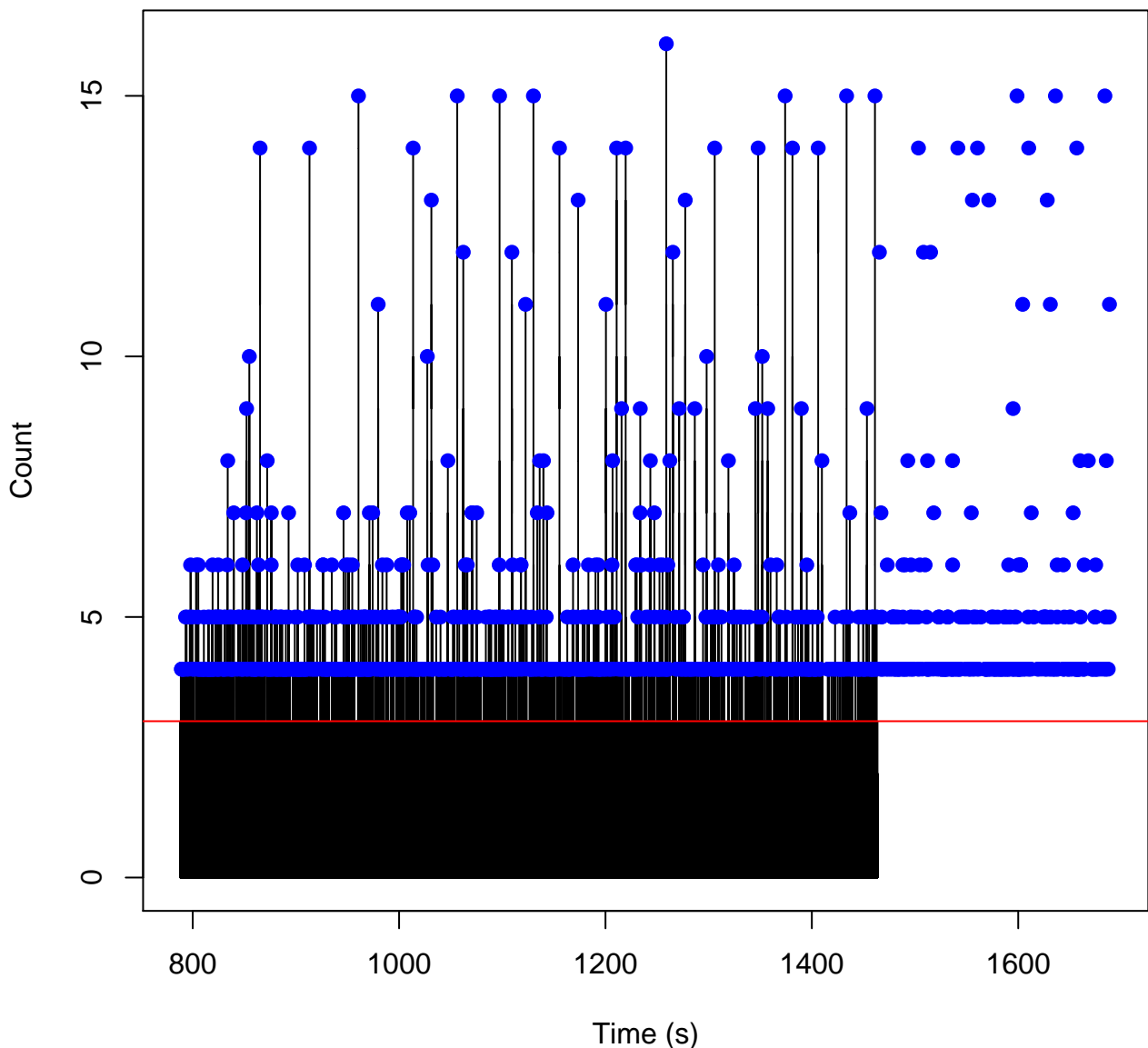
E6



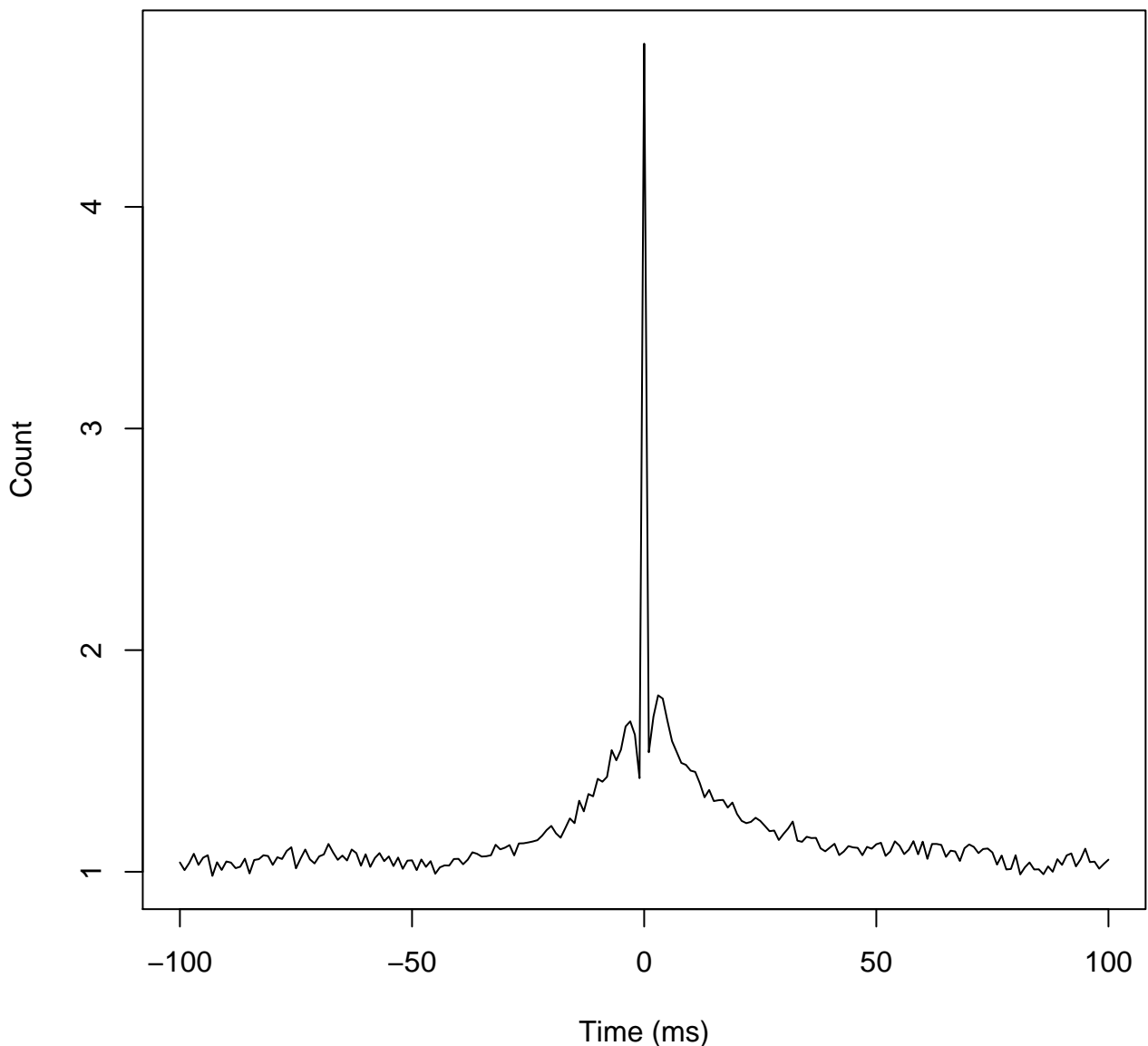
Mean NS for E6



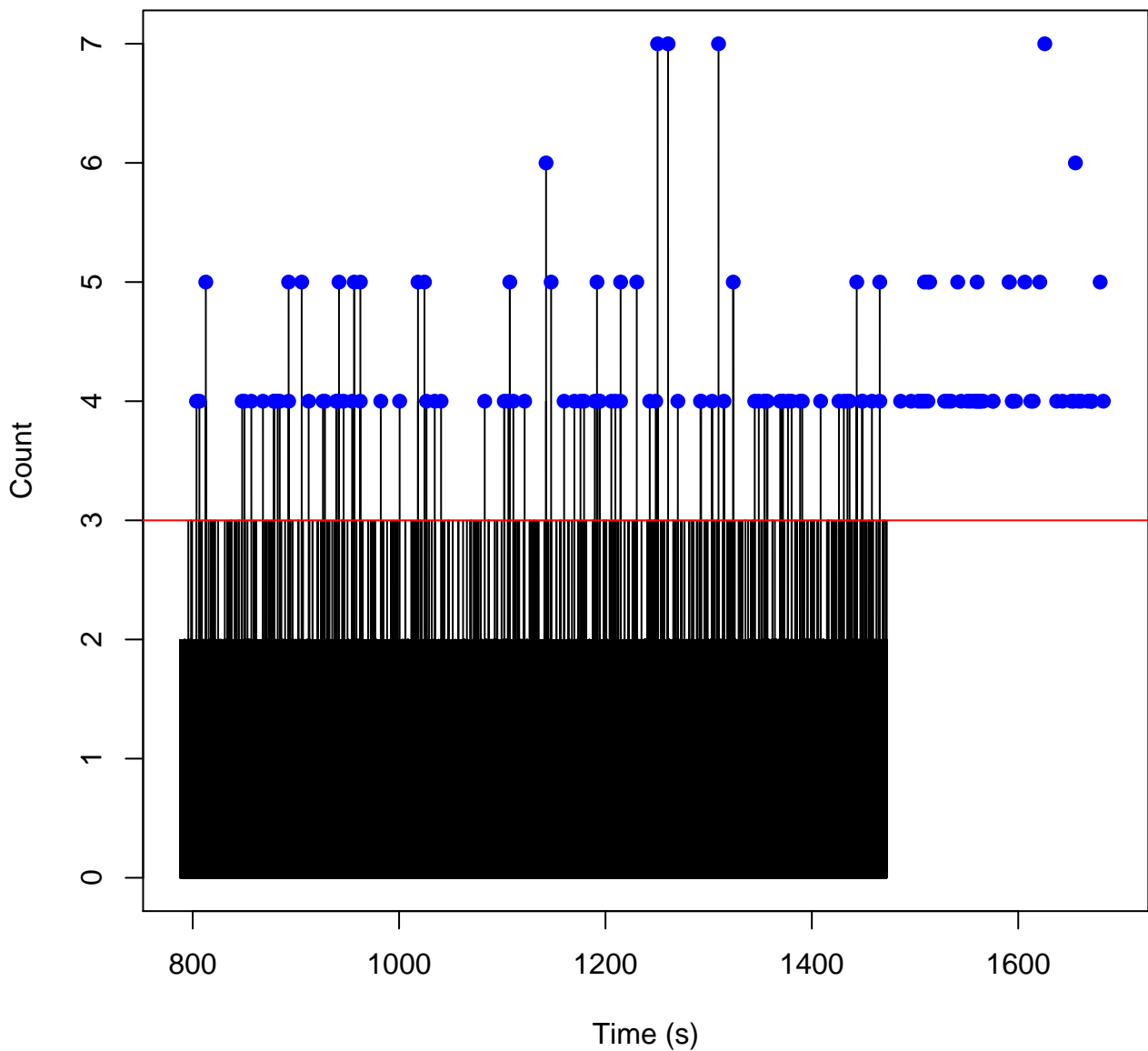
E7



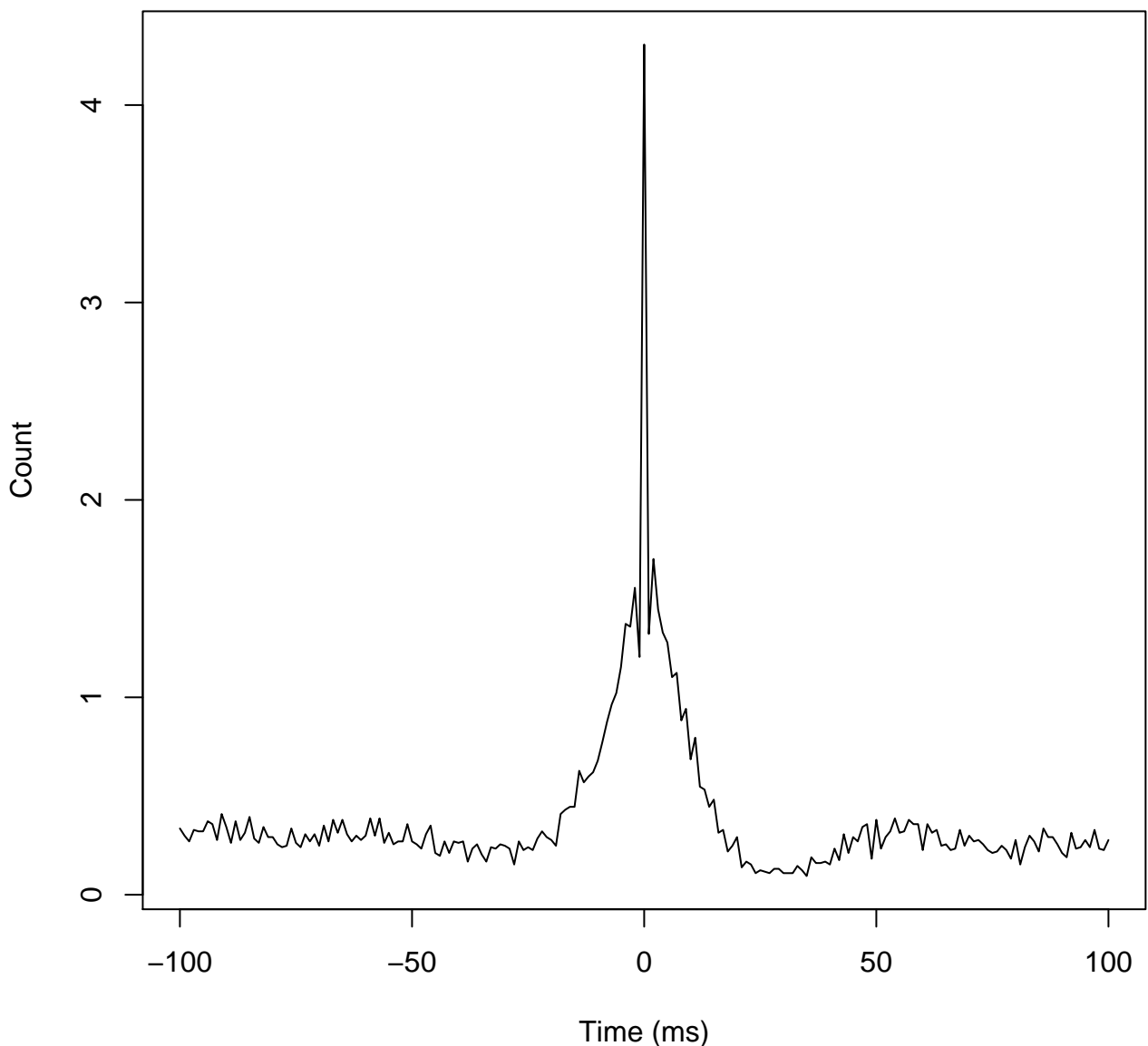
Mean NS for E7



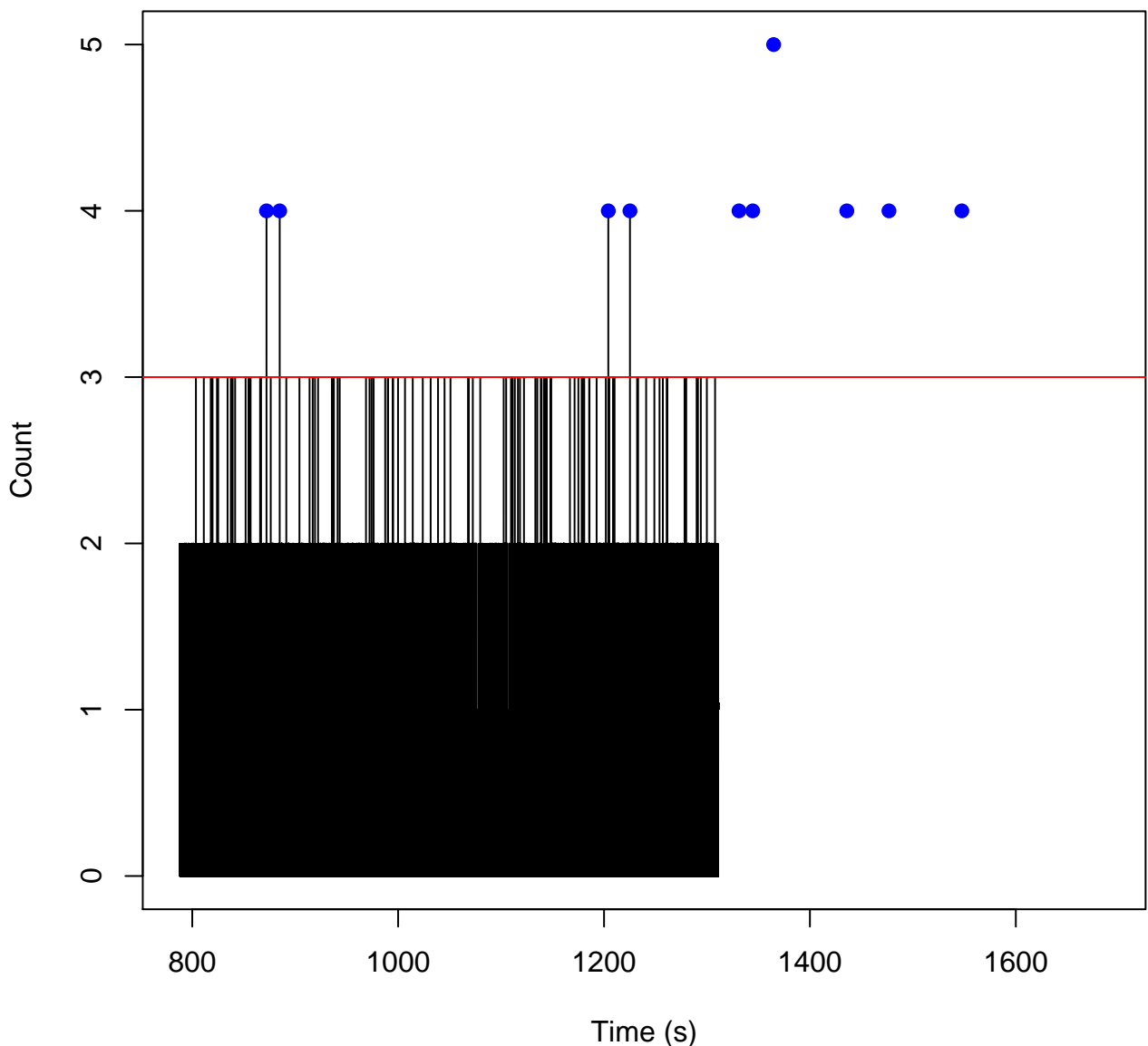
E8



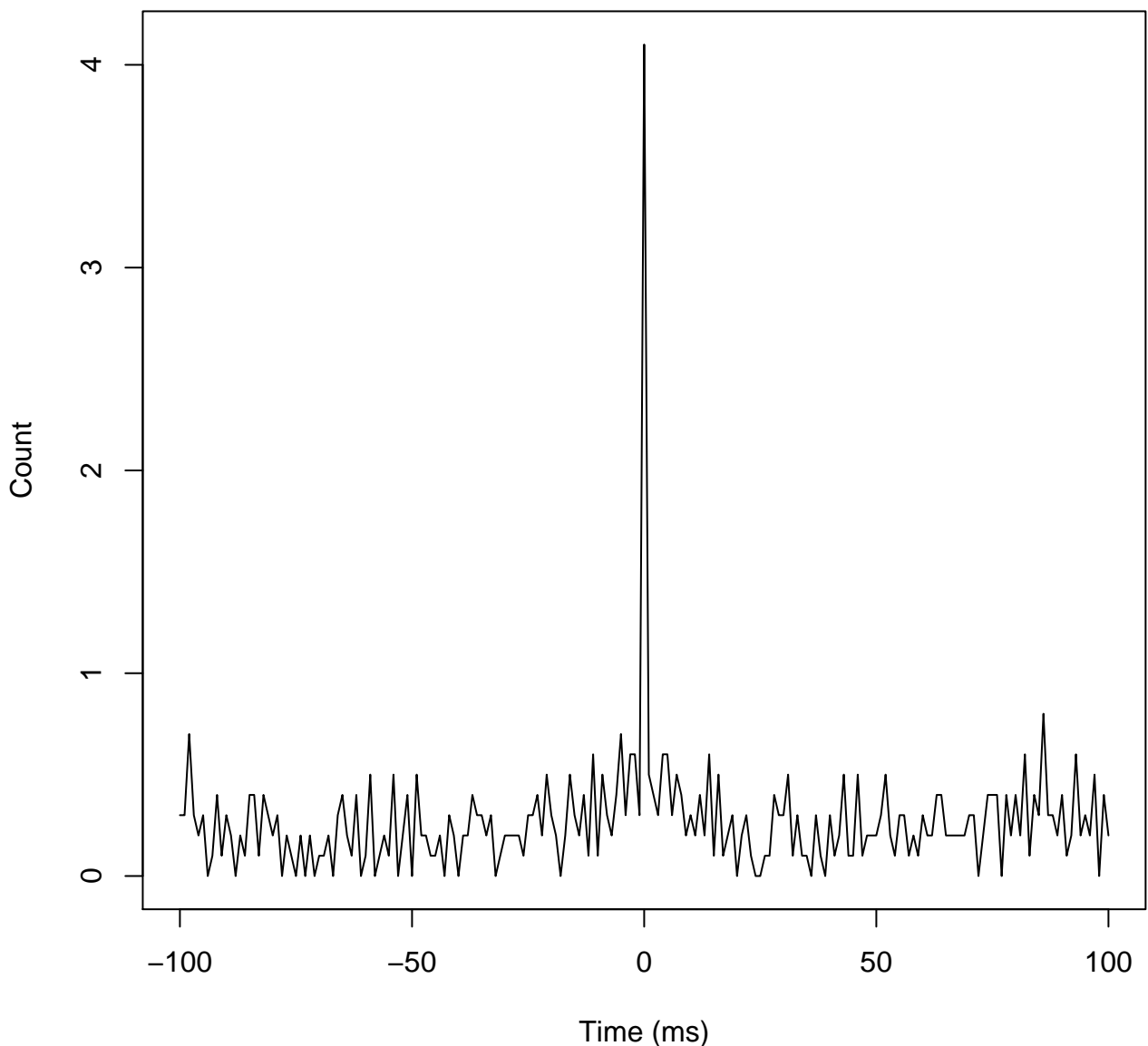
Mean NS for E8



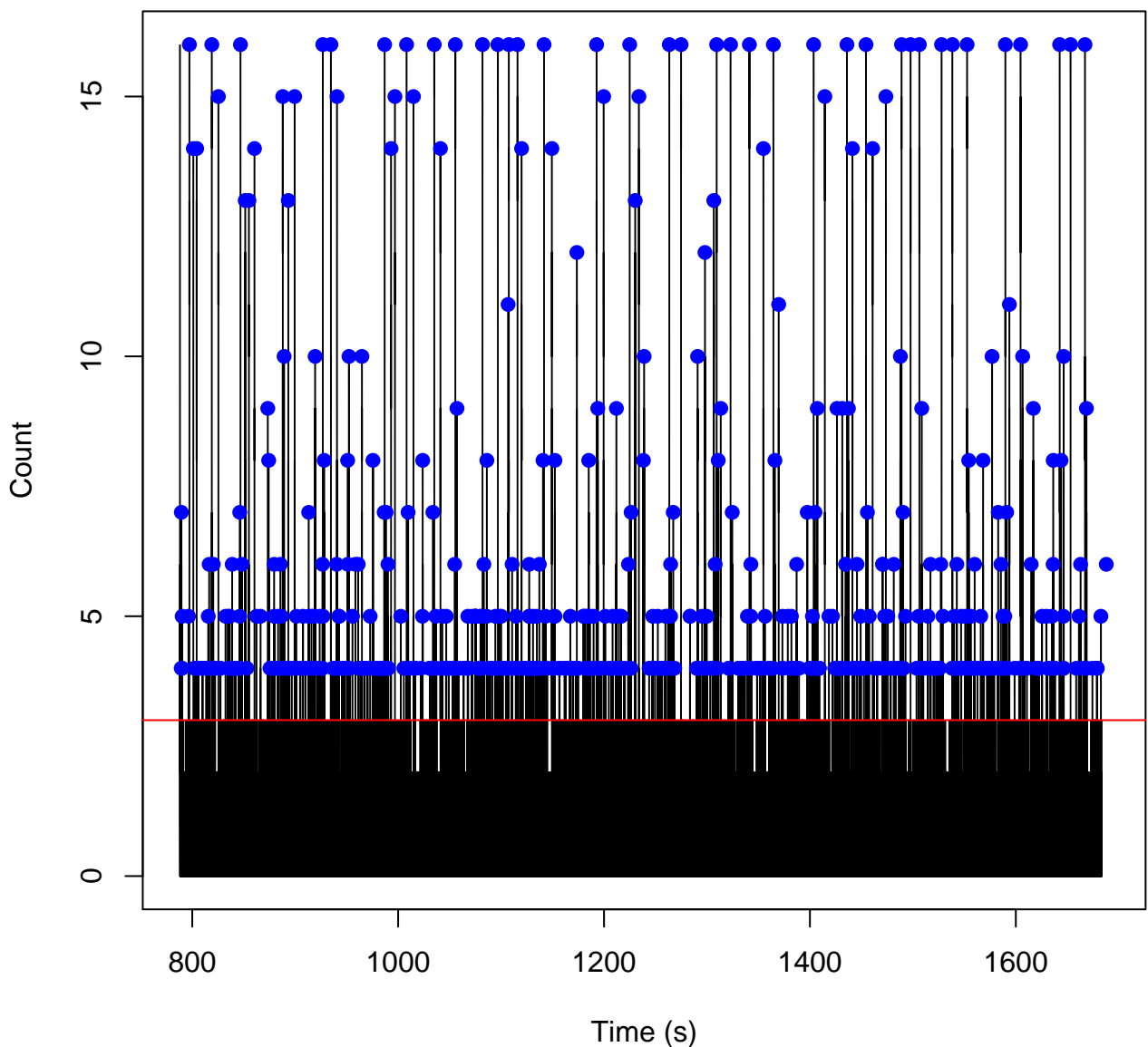
F1



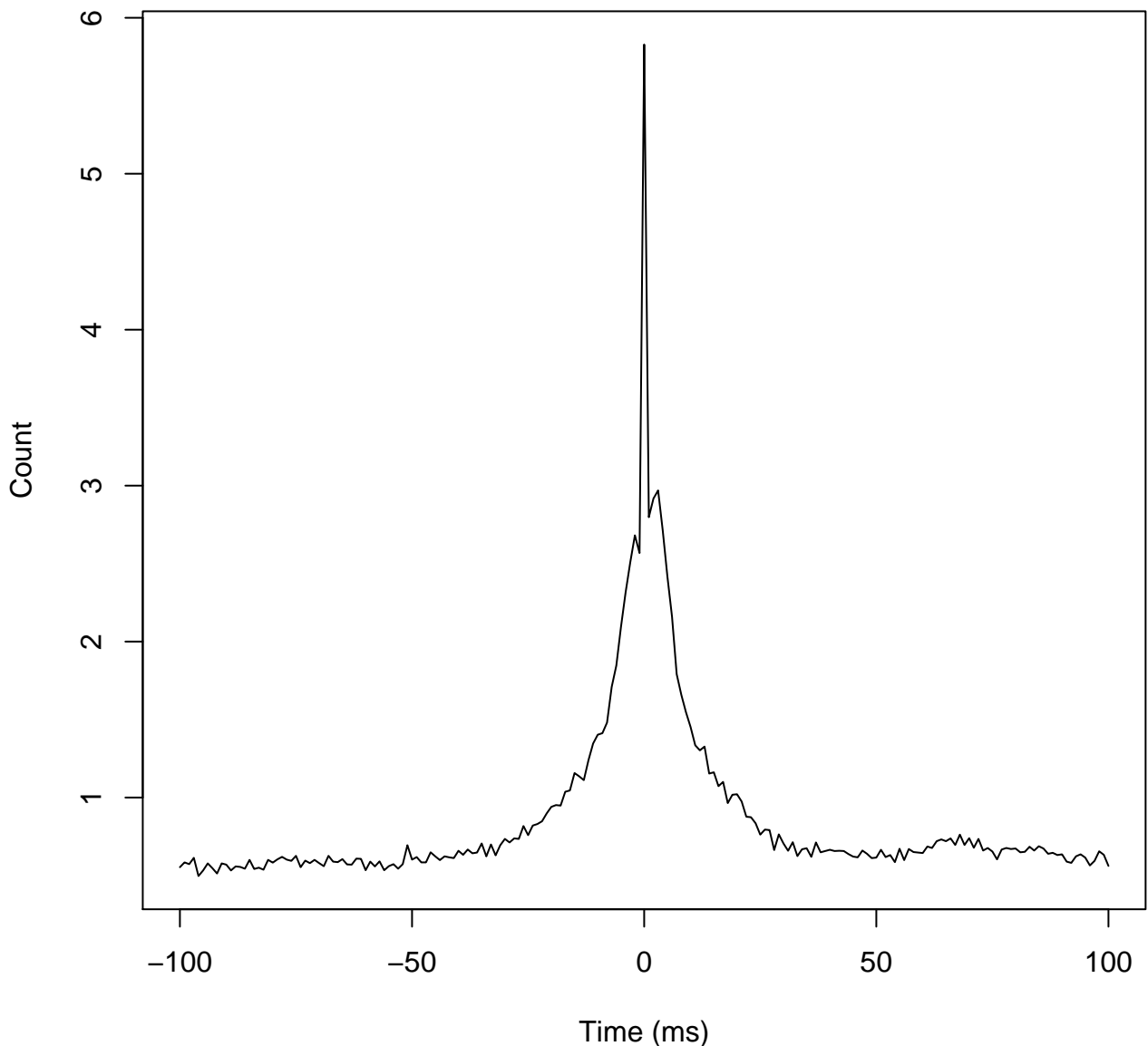
Mean NS for F1



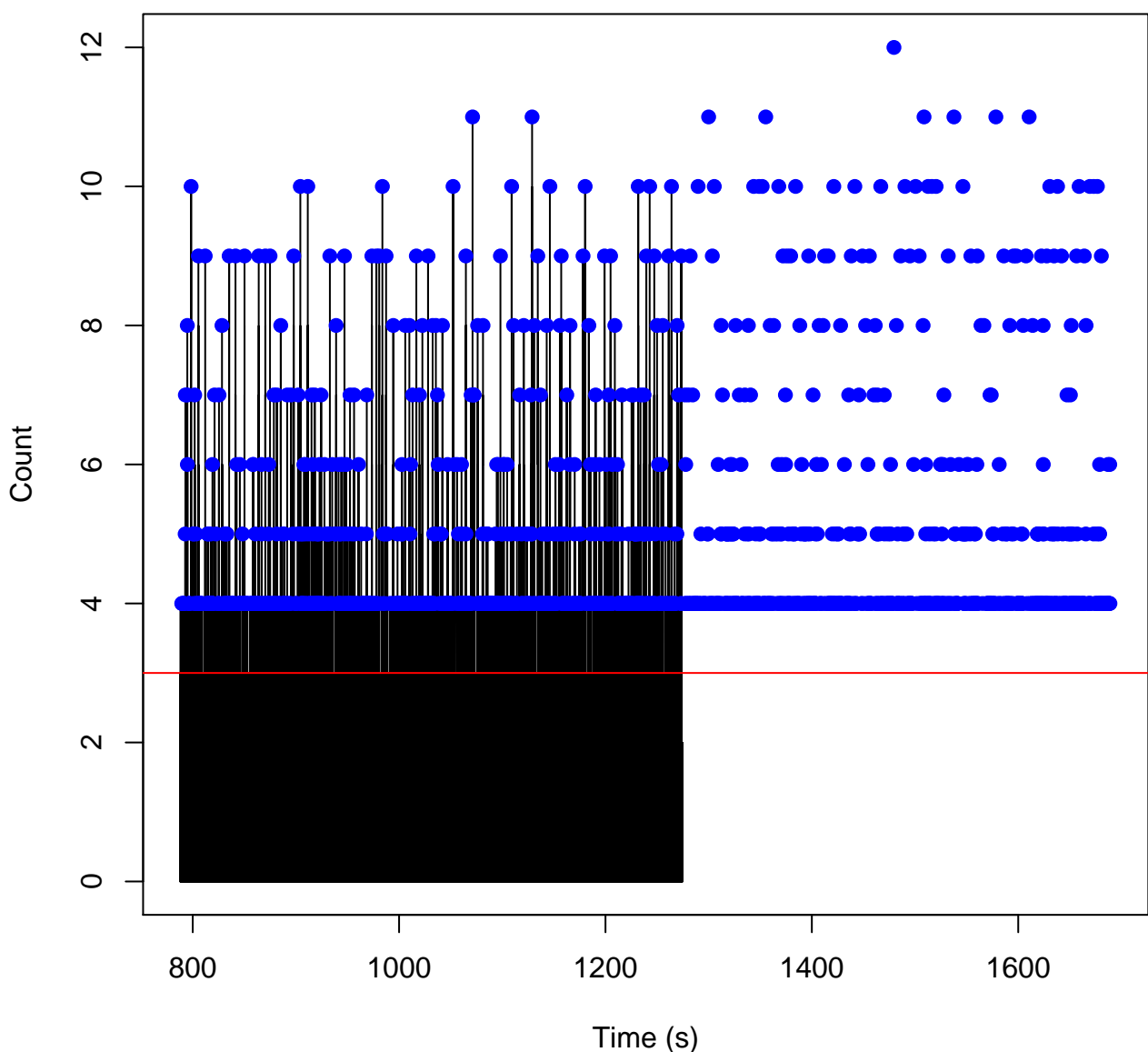
F2



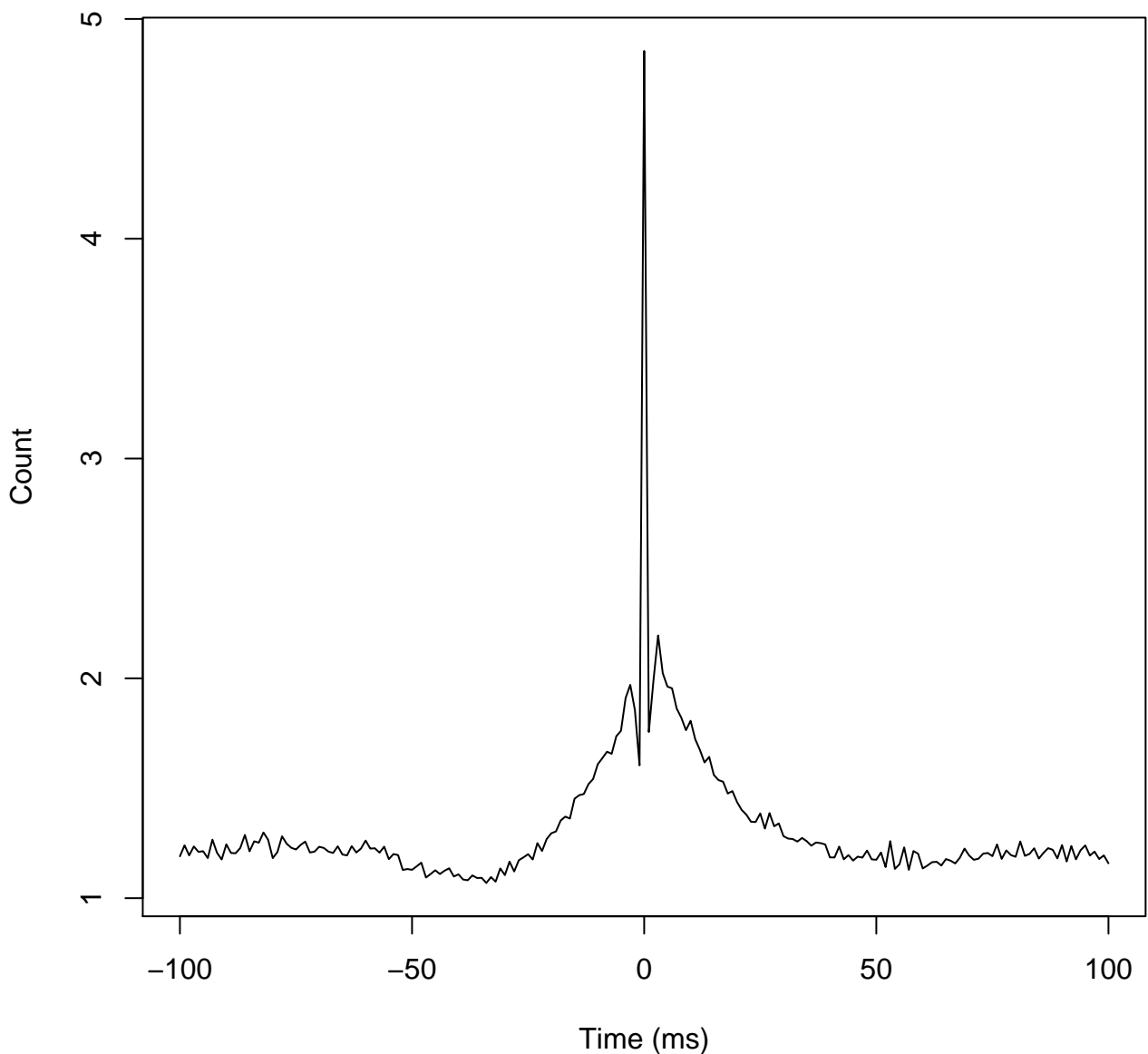
Mean NS for F2



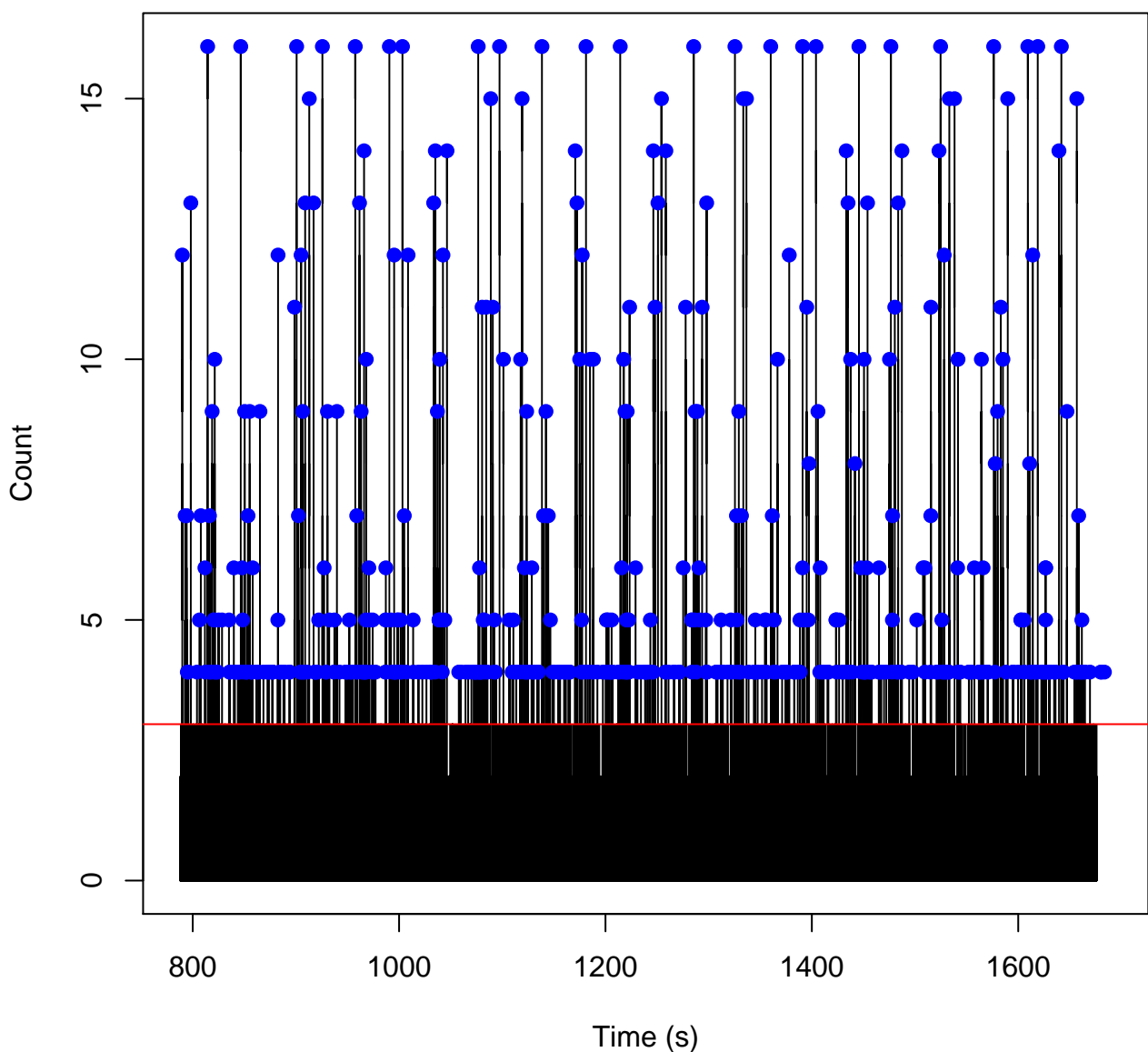
F3



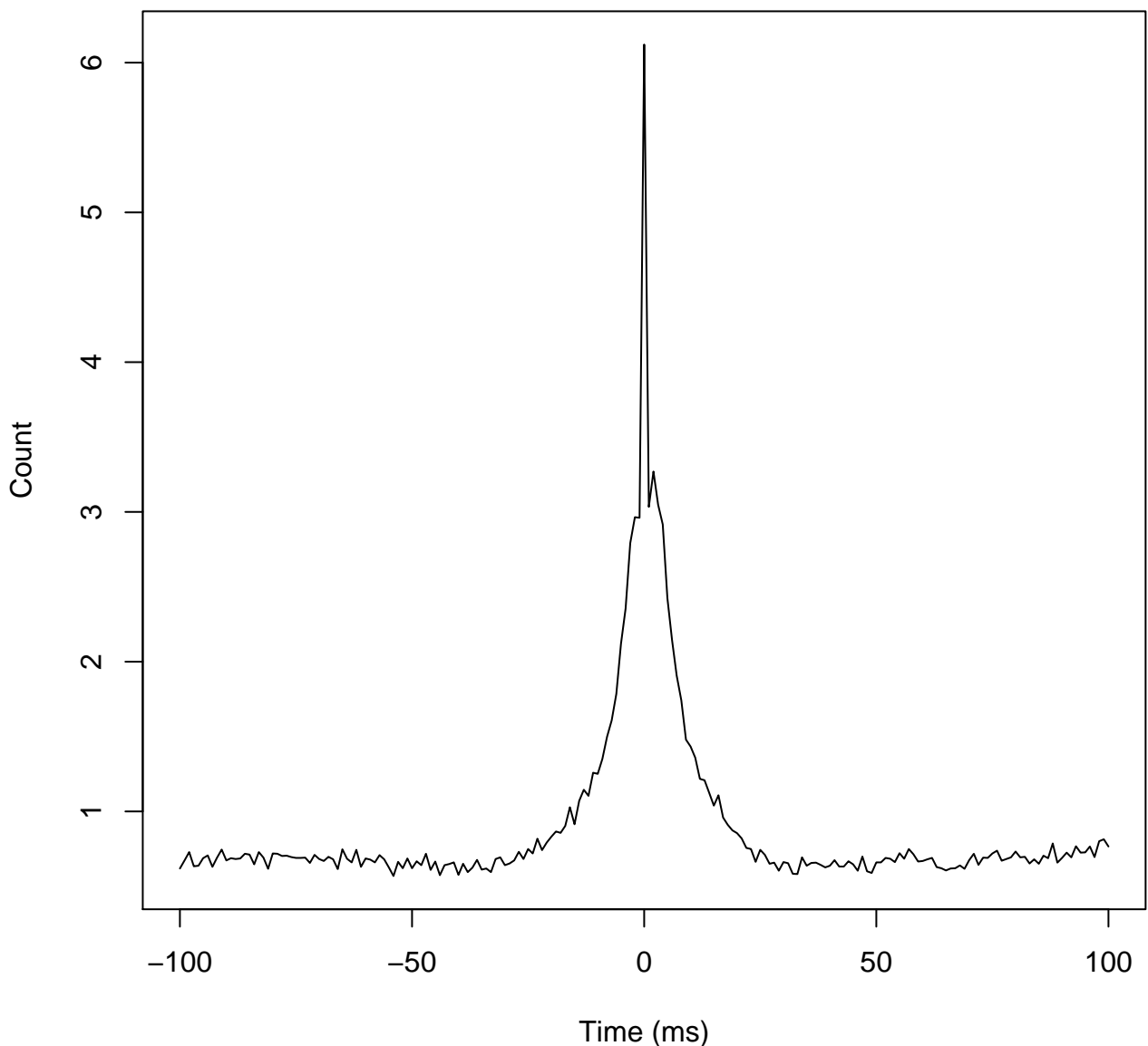
Mean NS for F3



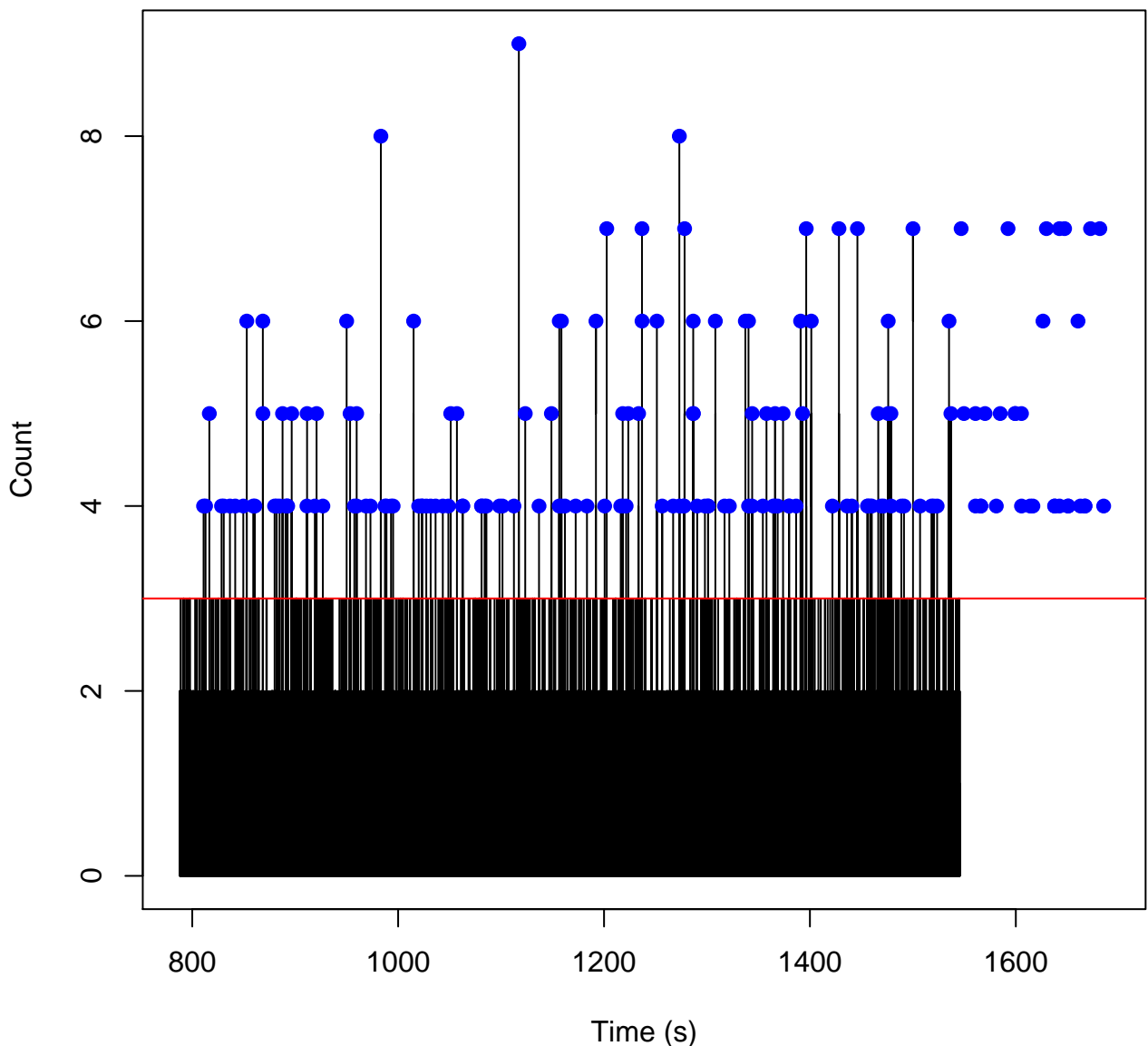
F4



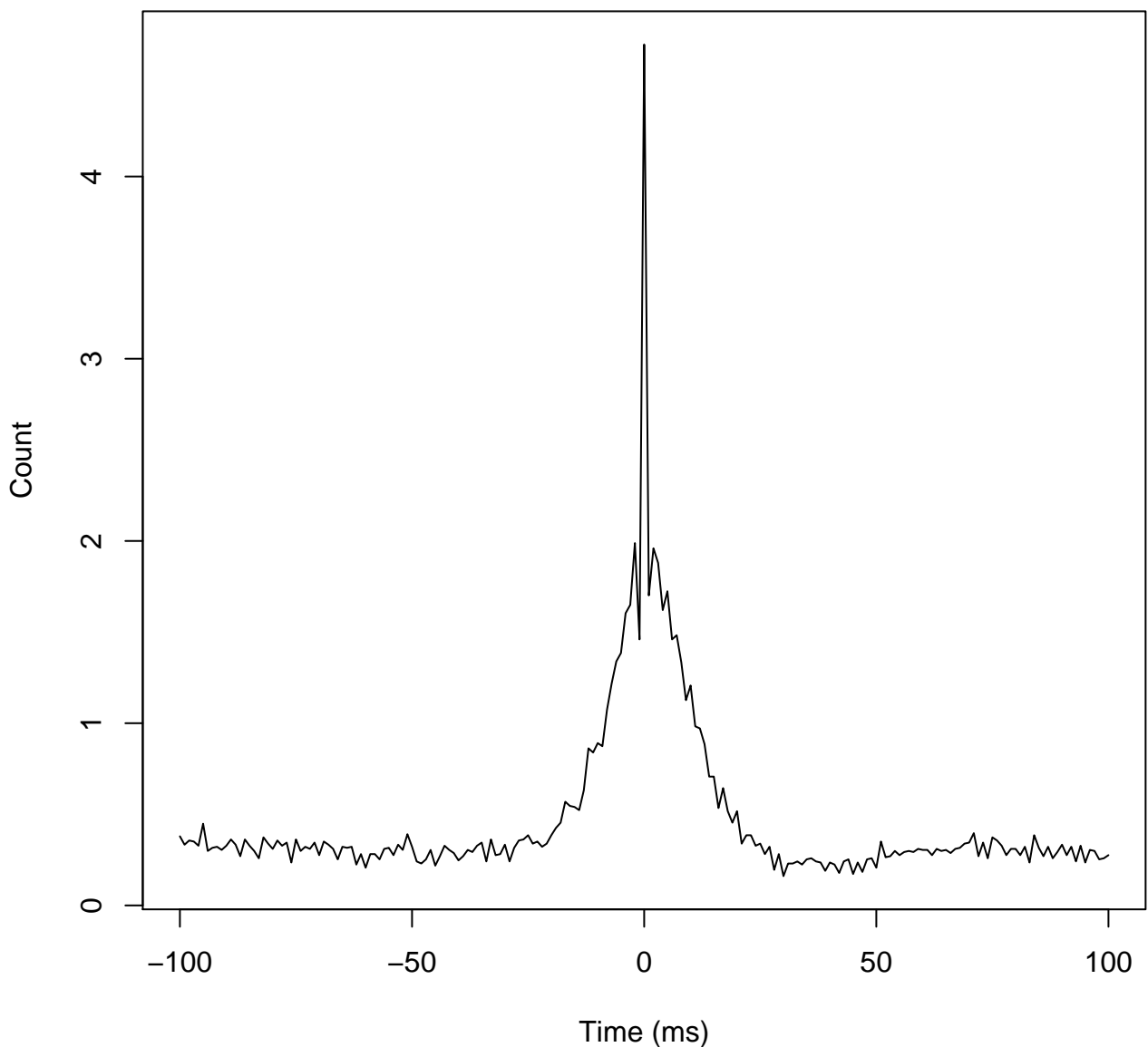
Mean NS for F4



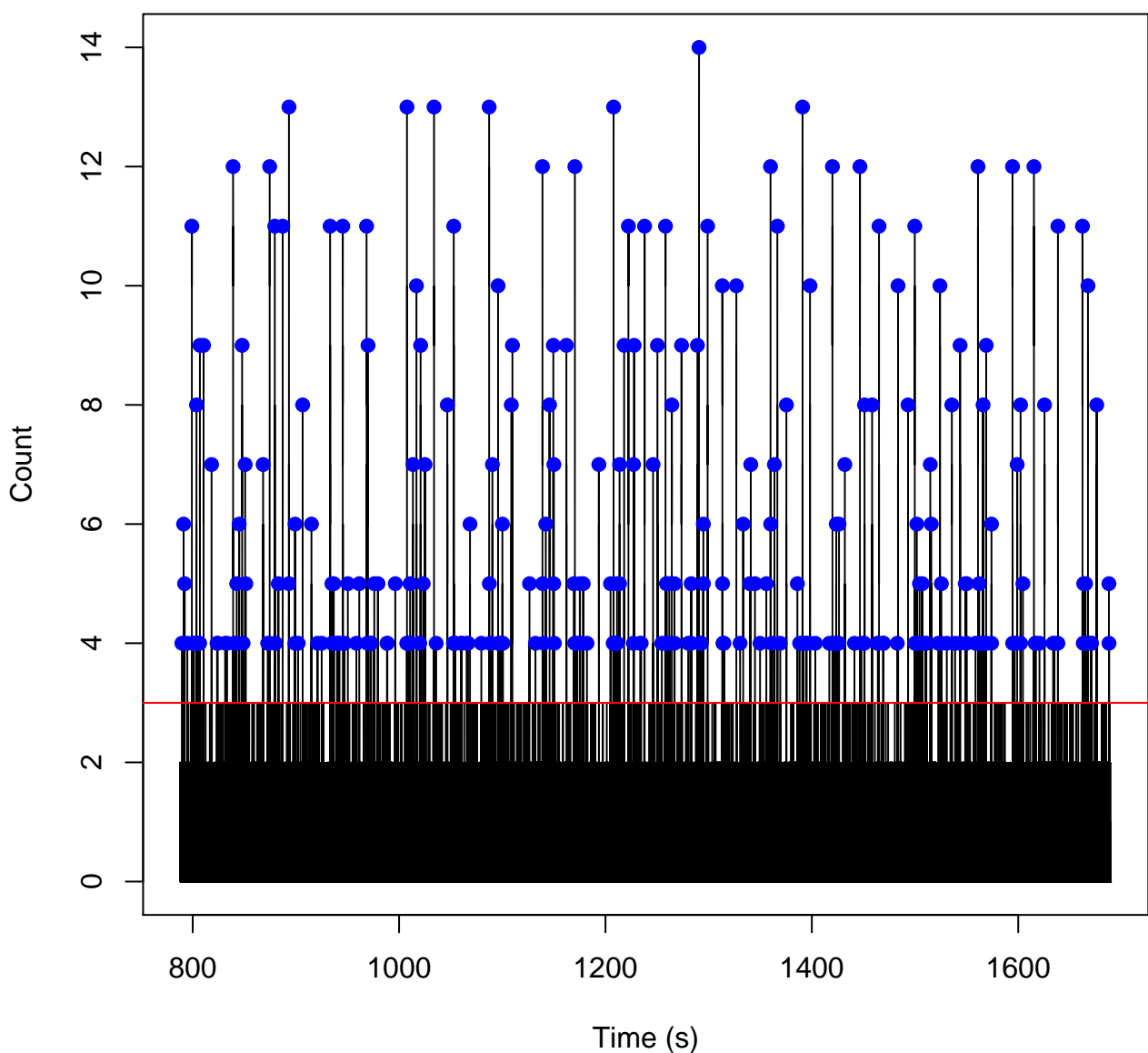
F5



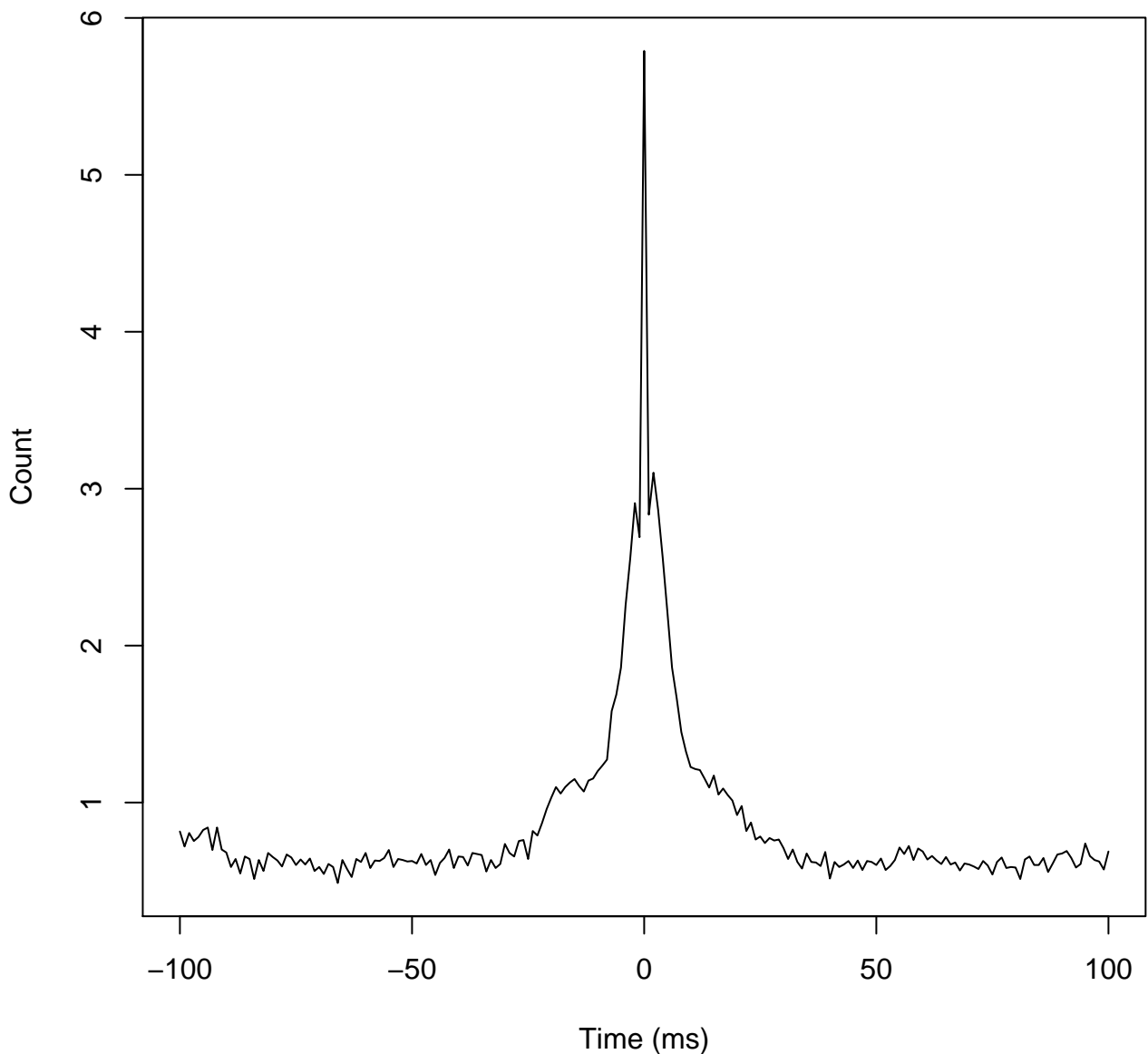
Mean NS for F5



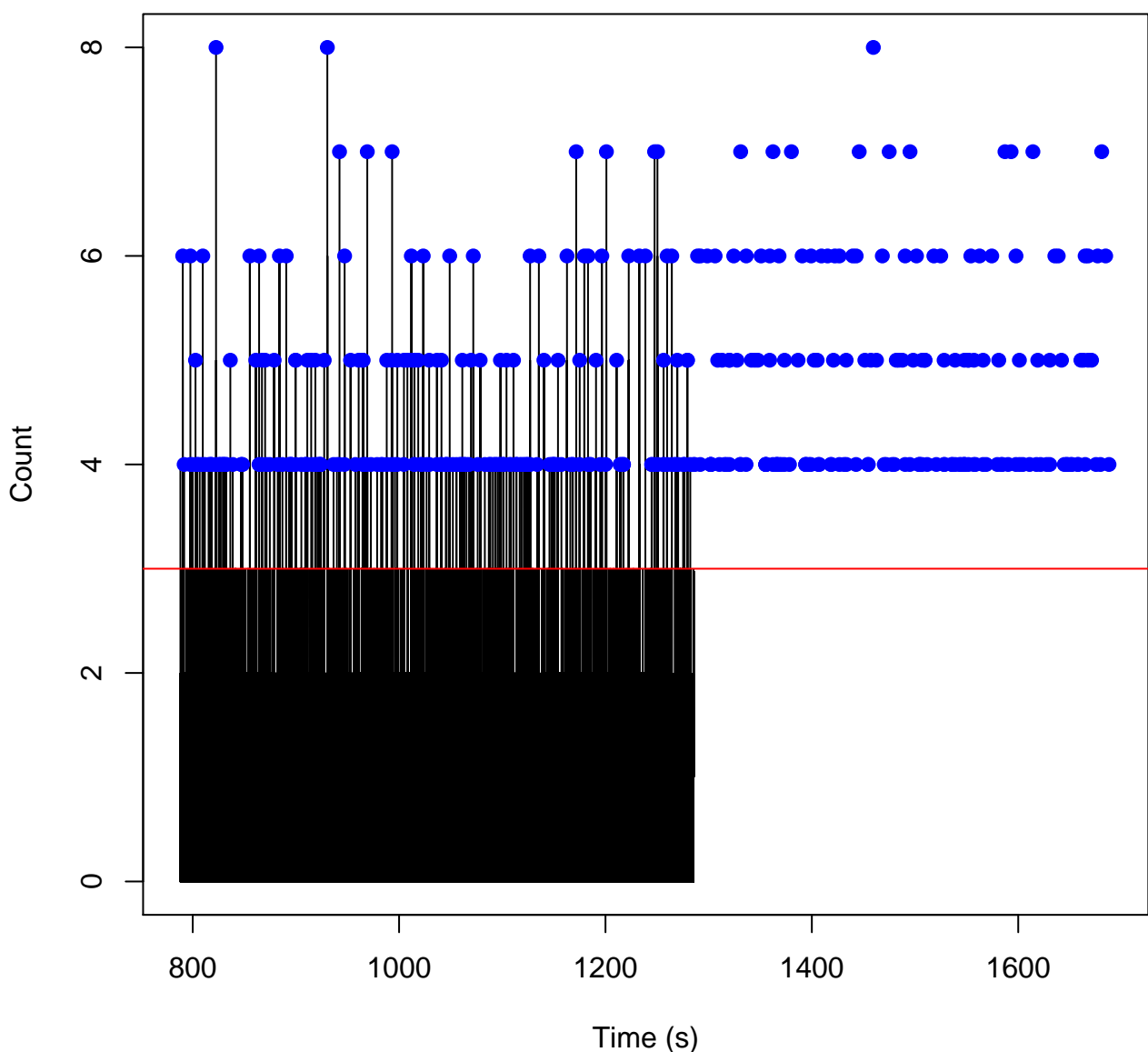
F6



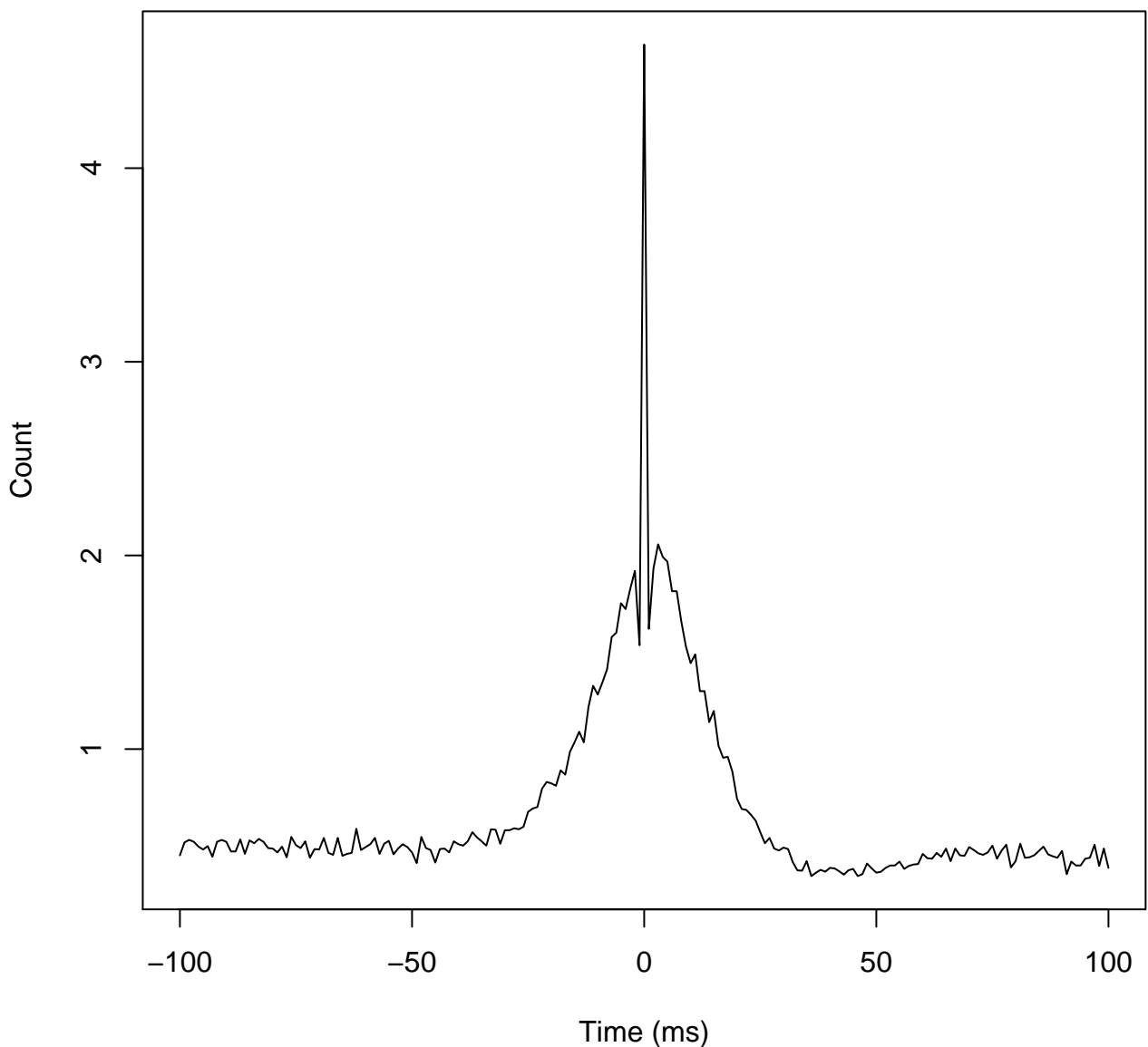
Mean NS for F6



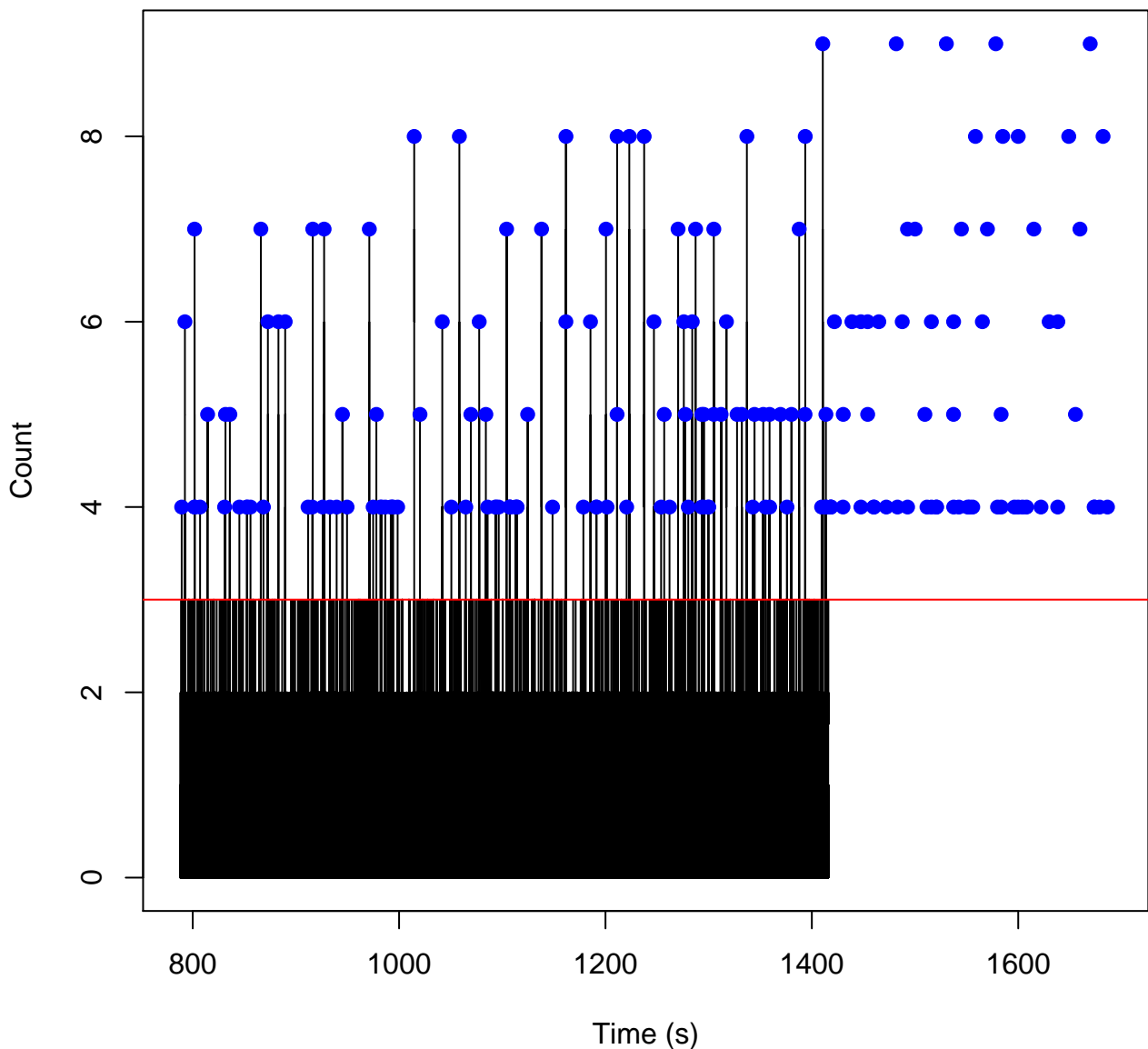
F7



Mean NS for F7



F8



Mean NS for F8

