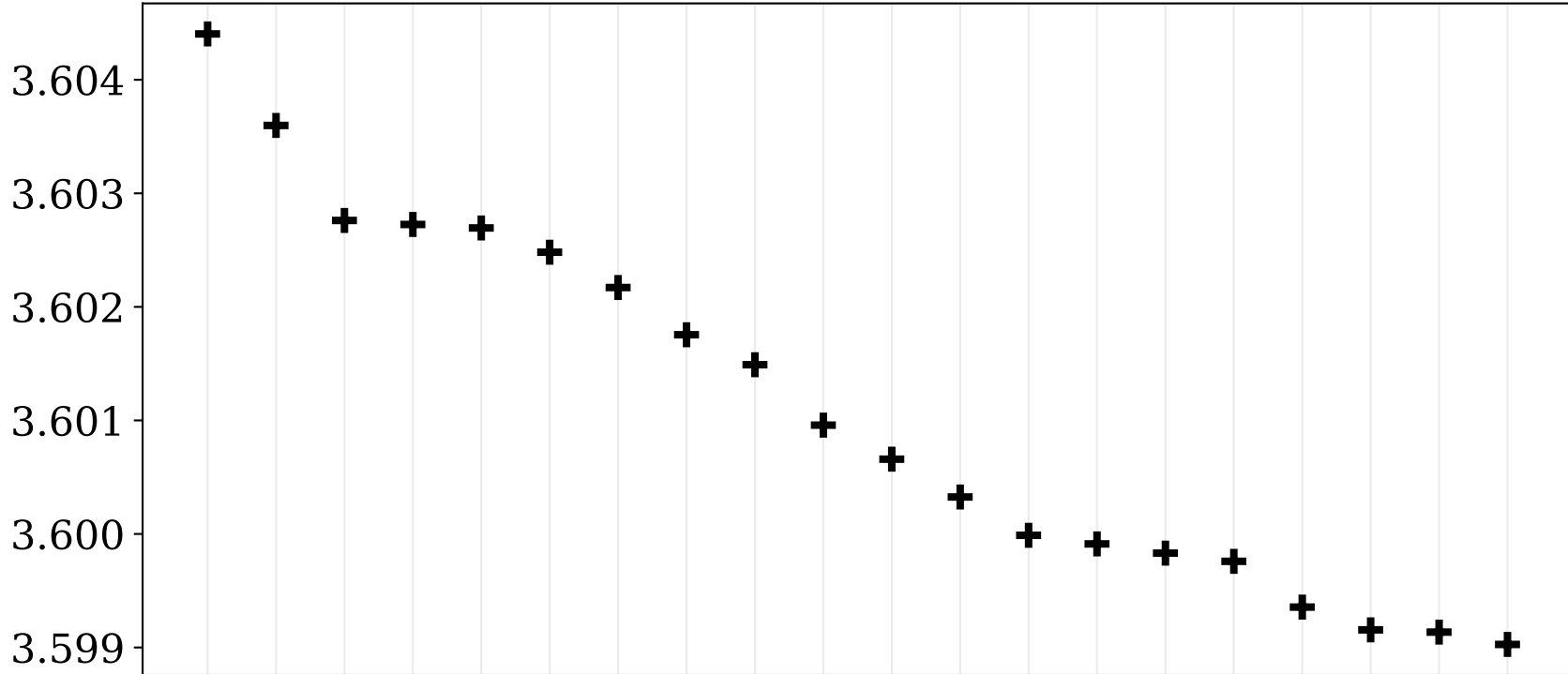


1e-10

$\langle t_i \rangle$



< t_{animal4}, cluster8, cluster17 >
 < t_{cluster16}, region1, excited >
 < t_{cluster16}, region2, inhibited >
 < t_{animal5}, cluster7 >
 < t_{cluster1}, cluster20, region6 >
 < t_{electrode2}, cluster5, cluster16 >
 < t_{animal9}, electrode12, totFireRate >
 < t_{electrode7}, region1, inhibiting >
 < t_{electrode8}, cluster25, region7 >
 < t_{animal9}, region4, region7 >
 < t_{electrode1}, electrode2, region4 >
 < t_{cluster12}, cluster8, nexcing >
 < t_{electrode3}, electrode22, inhibiting >
 < t_{animal9}, electrode16, nexcing >
 < t_{cluster2}, cluster16, region9 >
 < t_{animal4}, cluster15 >
 < t_{cluster10}, cluster4, region2 >
 < t_{electrode10}, cluster16, exciting >