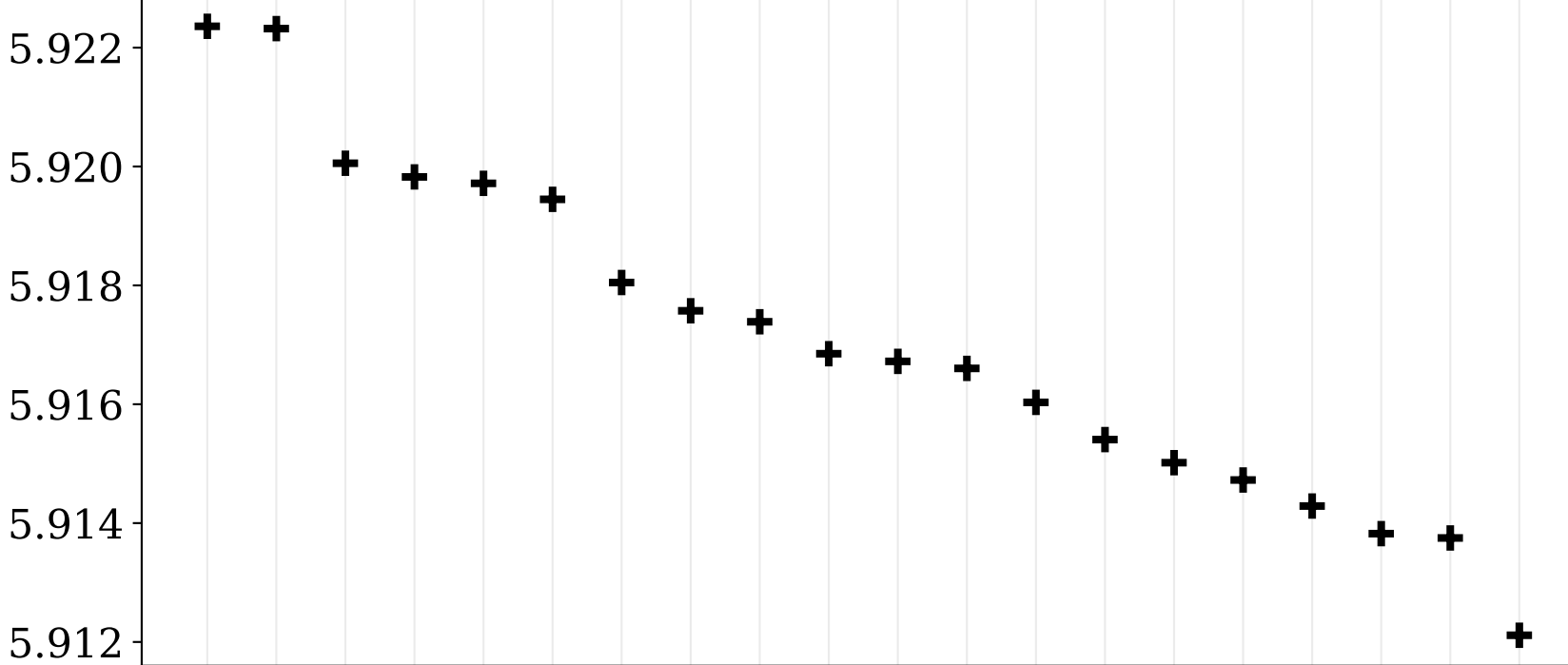


1e-10

$\langle t_i \rangle$



< t\_electrode5, cluster4, excited >  
< t\_cluster2, cluster29, inhibiting >  
< t\_animal9, cluster5, totFireRate >  
< t\_animal3, region2, nexciting >  
< t\_animal1, animal4, fireRate >  
< t\_animal7, cluster28 >  
< t\_animal1, animal8, region2 >  
< t\_animal3, cluster3 >  
< t\_animal2, cluster20, ninhibiting >  
< t\_electrode12, cluster15, nexciting >  
< t\_cluster7, region8, region9 >  
< t\_animal1, animal11, cluster10 >  
< t\_animal2, animal11, electrode2 >  
< t\_cluster16, cluster17, fireRate >  
< t\_cluster2, cluster17, region6 >  
< t\_animal9, electrode2, ninhibiting >  
< t\_electrode5, cluster1, totFireRate >  
< t\_electrode1, cluster5, cluster13 >