

1e-10

$\langle t_i \rangle$

4.768  
4.766  
4.764  
4.762  
4.760  
4.758

< t\_electrode16, cluster17, exciting >  
< t\_cluster27, region2, nexcing >  
< t\_cluster20, region4, region7 >  
< t\_animal1, cluster15, cluster19 >  
< t\_electrode2, electrode2, cluster9 >  
< t\_animal11, cluster25, excited >  
< t\_electrode10, cluster20, fireRate >  
< t\_electrode5, region5, totFireRate >  
< t\_animal2, cluster20, exciting >  
< t\_animal5, ninhibiting, totFireRate >  
< t\_electrode7, region6, region9 >  
< t\_animal6, electrode10 >  
< t\_animal11, electrode5, region7 >  
< t\_electrode5, cluster12, cluster21 >  
< t\_cluster2, cluster9, nexcing >  
< t\_electrode7, cluster17, cluster28 >  
< t\_electrode6, cluster11, fireRate >  
< t\_animal10, region8, excited >