

1e-10

$\langle t_i \rangle$

3.747  
3.746  
3.745  
3.744  
3.743

< t\_electrode8, cluster1, region8 >  
< t\_electrode14, electrode14, fireRate >  
< t\_electrode10, region4, excited >  
< t\_animal11, region2, excited >  
< t\_cluster19, electrode5, electrode13 >  
< t\_region2, region3, inhibited >  
< t\_animal11, cluster3, region6 >  
< t\_electrode11, cluster4, inhibiting >  
< t\_cluster20, cluster17, exciting >  
< t\_animal1, animal28, region6 >  
< t\_cluster15, region3, region1 >  
< t\_cluster4, cluster16, region8 >  
< t\_cluster3, cluster31, inhibited >  
< t\_region2, region5, exciting >  
< t\_electrode1, electrode2, ninhibiting >  
< t\_electrode13, electrode13, region6 >  
< t\_animal2, electrode13, fireRate >