

1e-10

 $\langle t_i \rangle$

2.834

2.833

2.832

2.831

< t_{animal1}, cluster29, region7 >
< t_{cluster14}, cluster25, cluster25 >
< t_{animal2}, animal9, electrode2 >
< t_{electrode6}, cluster4, region8 >
< t_{animal5}, cluster3, cluster15 >
< t_{electrode5}, region5, inhibiting >
< t_{cluster1}, cluster14, totFireRate >
< t_{animal11}, electrode16, exciting >
< t_{cluster4}, cluster28, excited >
< t_{animal1}, animal11, cluster27 >
< t_{animal4}, cluster3, cluster7 >
< t_{electrode4}, region8, cluster25 >
< t_{electrode12}, region3, region9 >
< t_{animal3}, cluster10, region6 >
< t_{cluster14}, cluster12, fireRate >
< t_{animal4}, cluster14, cluster19 >
< t_{electrode1}, electrode13, cluster3 >