

1e-10

$\langle t_i \rangle$

6.434

6.432

6.430

6.428

6.426

< t_electrode2, cluster16, nexcing >
< t_cluster12, cluster15, cluster25 >
< t_cluster9, cluster20, totFireRate >
< t_cluster17, cluster25, fireRate >
< t_cluster1, cluster7 >
< t_electrode5, cluster8, cluster7 >
< t_cluster2, cluster16, cluster13 >
< t_animal3, cluster16, inhibited >
< t_electrode11, cluster26 >
< t_electrode11, fireRate >
< t_electrode4, cluster13, electrode13 >
< t_cluster8, cluster13 >
< t_animal5, animal5 >
< t_animal6, cluster29 >
< t_cluster8, cluster31, exciting >
< t_electrode8, region3, inhibiting >
< t_cluster13, cluster15, region9 >
< t_electrode12, region7, excited >
< t_cluster8, cluster16, fireRate >
< t_electrode12, cluster3, region7 >
< t_electrode3, region2, region6 >