

1e-10

\hat{t}_j

7.538
7.536
7.534
7.532
7.530

< t_{animal1}, electrode9, cluster13 >
< t_{animal11}, region8, inhibiting >
< t_{cluster3}, cluster19, nexcing >
< t_{cluster20}, region6, region7 >
< t_{animal1}, electrode6, region9 >
< t_{cluster11}, inhibited, fireRate >
< t_{electrode13}, cluster18 >
< t_{cluster19}, cluster20, totFireRate >
< t_{cluster12}, cluster19, region8 >
< t_{animal1}, electrode25, region8 >
< t_{electrode5}, cluster9, cluster2 >
< t_{cluster3}, electrode8, cluster5 >
< t_{cluster2}, cluster5, region8 >
< t_{cluster5}, cluster6, cluster3 >
< t_{cluster15}, region7, region1 >
< t_{animal4}, animal10, fireRate >
< t_{animal3}, cluster10, animal10 >
< t_{animal5}, animal10 >
< t_{cluster11}, excitng >
< t_{electrode6}, cluster32 >