

1e-10

\hat{v}_{t_i}

2.9420
2.9415
2.9410
2.9405
2.9400
2.9395

< t_electrode13, region9, nexcing >
< t_cluster18, cluster18, excited >
< t_animal5, electrode5, region9 >
< t_animal4, electrode2, cluster11 >
< t_animal8, electrode8, inhibited >
< t_electrode14, region3, fireRate >
< t_electrode1, electrode2, cluster4 >
< t_electrode4, electrode6, fireRate >
< t_electrode1, cluster5, region4 >
< t_electrode2, cluster23, region8 >
< t_animal2, cluster17, ninhibiting >
< t_animal10, electrode3, cluster13 >
< t_cluster8, cluster5, inhibiting >
< t_animal4, electrode11, region9 >
< t_cluster18, cluster1, cluster11 >
< t_animal1, cluster29, exciting >
< t_cluster4, cluster22, excited >
< t_electrode11, region9, inhibiting >