

1e-10

\hat{v}
 $\langle t_i \rangle$
 \hat{v}

2.1315
2.1310
2.1305
2.1300
2.1295

< tcluster8, region1, ninhibiting >
< telectrode9, cluster23, excited >
< tcluster19, cluster20, region2 >
< tcluster3, cluster32, region6 >
< tanimal11, cluster28, excited >
< telectrode8, cluster17, cluster18 >
< telectrode1, cluster13, cluster31 >
< telectrode3, electrode8, cluster11 >
< telectrode8, cluster17, cluster31 >
< telectrode9, electrode9, electrode14 >
< tanimal5, region7, ninhibiting >
< tanimal10, region1, region8 >
< tanimal11, electrode16, fireRate >
< telectrode9, cluster9, region6 >
< telectrode1, cluster21, inhibited >
< tcluster12, region5, excited >
< telectrode6, electrode8, cluster1 >
< tcluster13, cluster16, region4 >