

1e-10

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

2.909

2.908

2.907

2.906

< tanimal1, electrode11, excited >
< telectrode4, electrode12, electrode12 >
< telectrode12, cluster30, totFireRate >
< tanimal8, cluster5, region8 >
< tanimal3, animal3, cluster31 >
< telectrode5, cluster12, cluster25 >
< telectrode3, electrode6, region8 >
< tcluster27, region11, region9 >
< tanimal2, region3, region3 >
< telectrode10, electrode13, cluster12 >
< tcluster25, cluster11, totFireRate >
< tanimal1, electrode26, exciting >
< tanimal8, cluster4, region2 >
< tcluster8, cluster12, cluster2 >
< tanimal8, cluster2, cluster25 >
< tcluster15, cluster17, ninhibiting >
< tanimal8, electrode5, region7 >
< tanimal11, cluster20, region4 >
< tanimal6, cluster8, totFireRate >