

1e-10

\hat{v}_{t_i}

5.874
5.872
5.870
5.868
5.866

< tcluster2, cluster17, region1 >
< telectrode12, cluster19, totFireRate >
< tcluster3, cluster32, totFireRate >
< telectrode10, cluster15, exciting >
< tanimal10, electrode8, fireRate >
< tcluster23, region6, inhibited >
< telectrode2, electrode1, nexciting >
< tcluster19, region4, electrode4 >
< telectrode4, ninhibiting, totFireRate >
< telectrode3, cluster5, nexciting >
< tanimal2, electrode6, electrode6 >
< tanimal2, animal10, exciting >
< telectrode5, electrode8, cluster13 >
< telectrode13, electrode9, cluster15 >
< tanimal3, electrode13, inhibiting >
< tanimal4, region9, inhibiting >
< tcluster22, ninhibiting, ninhibiting >