

1e-10

$\hat{v}_{t_j}$

3.771  
3.770  
3.769  
3.768  
3.767

< t<sub>animal4</sub>, cluster18, region6 >  
< t<sub>animal4</sub>, electrode3, region9 >  
< t<sub>animal8</sub>, cluster10, region6 >  
< t<sub>animal3</sub>, electrode1, inhibited >  
< t<sub>electrode9</sub>, cluster15, region2 >  
< t<sub>animal3</sub>, animal3, region5, exciting >  
< t<sub>cluster12</sub>, cluster20, region9 >  
< t<sub>electrode12</sub>, cluster2, cluster4 >  
< t<sub>animal5</sub>, electrode2, cluster21, totFireRate >  
< t<sub>cluster7</sub>, cluster22 >  
< t<sub>animal8</sub>, region6, region7 >  
< t<sub>electrode3</sub>, electrode11, totFireRate >  
< t<sub>electrode1</sub>, cluster13, cluster25 >  
< t<sub>cluster30</sub>, nexcting, fireRate >  
< t<sub>cluster16</sub>, region7, ninhibiting >  
< t<sub>cluster5</sub>, cluster18, nexcting >  
< t<sub>animal1</sub>, animal3, electrode3 >