

1e-10

$\hat{t}_i$   
 $\hat{v}$

2.4705  
2.4700  
2.4695  
2.4690  
2.4685

< t<sub>animal10, cluster13, excited</sub> >  
< t<sub>electrode3, cluster6, region7</sub> >  
< t<sub>electrode11, region6, region8</sub> >  
< t<sub>electrode1, cluster17, cluster27</sub> >  
< t<sub>cluster1, cluster3, cluster19</sub> >  
< t<sub>animal2, cluster20, cluster25</sub> >  
< t<sub>electrode3, electrode7, cluster30</sub> >  
< t<sub>electrode9, ninhibiting</sub> >  
< t<sub>electrode7, region2, region7</sub> >  
< t<sub>cluster28, cluster3, region2</sub> >  
< t<sub>cluster27, region1, inhibited</sub> >  
< t<sub>electrode13, cluster12, cluster20</sub> >  
< t<sub>cluster18, cluster28, totFireRate</sub> >  
< t<sub>cluster2, cluster7, ninhibiting</sub> >  
< t<sub>electrode2, electrode9, excited</sub> >  
< t<sub>animal1, animal16, cluster11</sub> >  
< t<sub>cluster22, region6, region7</sub> >