

1e-10

$\hat{v}_{t_i}$

2.7655  
2.7650  
2.7645  
2.7640  
2.7635  
2.7630

< tanimal2, electrode2, cluster16 >  
< tanimal5, cluster2, cluster25 >  
< telectrode12, electrode12, cluster29 >  
< tanimal9, cluster27, totFireRate >  
< telectrode6, cluster27, excited >  
< tcluster15, cluster29, region6 >  
< tanimal2, electrode1, electrode3 >  
< tcluster11, cluster10, ninhibiting >  
< telectrode27, cluster15, region2 >  
< telectrode2, cluster28, inhibiting >  
< telectrode3, cluster18, inhibited >  
< tcluster16, electrode10, cluster17 >  
< telectrode13, cluster9, region7 >  
< telectrode4, cluster17, region2 >  
< tcluster1, cluster15, region9 >  
< tcluster1, cluster8, region6 >  
< tcluster6, cluster18, excited >  
< tcluster6, region2, totFireRate >  
< tanimal3, electrode12, region8 >