

1e-9

$\hat{v}_{t_j}$

1.327  
1.326  
1.325  
1.324  
1.323

$\angle t_{\text{electrode8, region2, fireRate}}$   
 $\angle t_{\text{cluster5, cluster27, exciting}}$   
 $\angle t_{\text{animal1, electrode8, excited}}$   
 $\angle t_{\text{cluster2, cluster25, fireRate}}$   
 $\angle t_{\text{electrode3, cluster26}}$   
 $\angle t_{\text{cluster13, inhibiting, excited}}$   
 $\angle t_{\text{cluster28, region9, exciting}}$   
 $\angle t_{\text{animal11, cluster10, exciting}}$   
 $\angle t_{\text{cluster9, cluster12, exciting}}$   
 $\angle t_{\text{animal4, cluster10, cluster17}}$   
 $\angle t_{\text{animal11, cluster3, excited}}$   
 $\angle t_{\text{neexciting, excited, exciting}}$   
 $\angle t_{\text{animal1, cluster15, exciting}}$   
 $\angle t_{\text{cluster19, cluster29, inhibited}}$   
 $\angle t_{\text{cluster2, cluster19, exciting}}$   
 $\angle t_{\text{animal2, electrode5, fireRate}}$   
 $\angle t_{\text{cluster22, cluster5, inhibited}}$   
 $\angle t_{\text{cluster22, totFireRate}}$   
 $\angle t_{\text{cluster6, cluster6, exciting, fireRate}}$   
 $\angle t_{\text{animal3, cluster6, inhibiting}}$   
 $\angle t_{\text{animal3, electrode16}}$