

1e-10

$\hat{v} \langle t_i \rangle$

6.582
6.580
6.578
6.576
6.574
6.572

$\angle t_{\text{cluster10, cluster12, region1}}$
 $\angle t_{\text{region3, region6, excited}}$
 $\angle t_{\text{animal1, cluster28, excited}}$
 $\angle t_{\text{electrode12, cluster2, cluster13}}$
 $\angle t_{\text{animal9, animal9, cluster3}}$
 $\angle t_{\text{electrode6, cluster2, cluster15}}$
 $\angle t_{\text{animal2, cluster10, inhibiting}}$
 $\angle t_{\text{electrode7, region1, inhibited}}$
 $\angle t_{\text{cluster1, cluster13, region8}}$
 $\angle t_{\text{animal1, animal3, exciting}}$
 $\angle t_{\text{electrode2, electrode12, cluster2}}$
 $\angle t_{\text{animal3, animal8, region6}}$
 $\angle t_{\text{region2, nexcing, excited}}$
 $\angle t_{\text{cluster2, cluster27, excited}}$
 $\angle t_{\text{region2, nexcing, inhibiting}}$
 $\angle t_{\text{electrode5, cluster7, totFireRate}}$
 $\angle t_{\text{animal2, cluster12, ninhibiting}}$