

1e-10

$\langle t_i \rangle$

2.5625
2.5620
2.5615
2.5610
2.5605
2.5600

$\angle t_{\text{cluster3, cluster29, ninhibiting}}$
 $\angle t_{\text{electrode8, cluster14, region9}}$
 $\angle t_{\text{cluster9, region4, nexcing}}$
 $\angle t_{\text{electrode8, cluster17, cluster28}}$
 $\angle t_{\text{cluster27, cluster31, totFireRate}}$
 $\angle t_{\text{cluster5, cluster9, nexcing}}$
 $\angle t_{\text{electrode3, region3, region7}}$
 $\angle t_{\text{cluster25, region1, region9}}$
 $\angle t_{\text{electrode3, electrode9, cluster5}}$
 $\angle t_{\text{cluster1, cluster27, nexcing}}$
 $\angle t_{\text{animal1, animal10, cluster5}}$
 $\angle t_{\text{electrode8, region5, inhibiting}}$
 $\angle t_{\text{animal4, animal7, electrode7}}$
 $\angle t_{\text{animal11, cluster8, region9}}$
 $\angle t_{\text{cluster11, cluster14, fireRate}}$
 $\angle t_{\text{animal2, electrode19, nexcing}}$
 $\angle t_{\text{electrode7, cluster1, region1}}$
 $\angle t_{\text{cluster12, cluster25, inhibiting}}$
 $\angle t_{\text{animal8, animal8, cluster20}}$