

1e-10

\hat{t}_j

$\angle t_{\text{cluster27, cluster27, region7}}$
 $\angle t_{\text{animal11, cluster2, cluster8}}$
 $\angle t_{\text{animal4, cluster6, region8}}$
 $\angle t_{\text{cluster28, region7, nexcing}}$
 $\angle t_{\text{cluster26, inhibited, totFireRate}}$
 $\angle t_{\text{cluster17, cluster18, region9}}$
 $\angle t_{\text{cluster31, totFireRate}}$
 $\angle t_{\text{animal4, cluster4, region8}}$
 $\angle t_{\text{electrode28, nexcing}}$
 $\angle t_{\text{cluster24, cluster22}}$
 $\angle t_{\text{electrode2, cluster24, inhibiting}}$
 $\angle t_{\text{animal9, region5, cluster25}}$
 $\angle t_{\text{cluster8, region6, region7}}$
 $\angle t_{\text{cluster4, cluster9, ninhibiting}}$
 $\angle t_{\text{animal8, cluster11, totFireRate}}$
 $\angle t_{\text{cluster10, cluster23, fireRate}}$
 $\angle t_{\text{cluster5, cluster28, inhibiting}}$
 $\angle t_{\text{cluster4, cluster17, region8}}$
 $\angle t_{\text{animal1, animal11, electrode6}}$

4.2185
 4.2180
 4.2175
 4.2170
 4.2165
 4.2160
 4.2155