

1e-10

\hat{v}
 \hat{t}_j



$\angle t_{\text{cluster24, region2, totFireRate}}$
 $\angle t_{\text{animal4, cluster8, region2}}$
 $\angle t_{\text{animal1, electrode6, region4}}$
 $\angle t_{\text{cluster30, ninhibiting, fireRate}}$
 $\angle t_{\text{animal8, cluster2, cluster5}}$
 $\angle t_{\text{animal1, animal9, electrode1}}$
 $\angle t_{\text{cluster11, cluster27, fireRate}}$
 $\angle t_{\text{electrode2, electrode8, cluster25}}$
 $\angle t_{\text{animal1, cluster8, region1}}$
 $\angle t_{\text{cluster5, cluster20}}$
 $\angle t_{\text{electrode1, electrode16, fireRate}}$
 $\angle t_{\text{cluster20, cluster6, excited}}$
 $\angle t_{\text{electrode7, cluster13}}$
 $\angle t_{\text{animal1, electrode23}}$
 $\angle t_{\text{cluster7, region4, totFireRate}}$
 $\angle t_{\text{cluster13, electrode13, excited}}$
 $\angle t_{\text{cluster28, region6, fireRate}}$
 $\angle t_{\text{animal10, nexciting}}$