

1e-10

\hat{v}_{t_j}

2.6515

2.6510

2.6505

2.6500

2.6495

2.6490

$\angle t_{\text{cluster10, cluster27, region8}}$
 $\angle t_{\text{electrode6, electrode7, electrode7}}$
 $\angle t_{\text{cluster10, region4, region7}}$
 $\angle t_{\text{animal6, cluster2, cluster10}}$
 $\angle t_{\text{animal11, electrode7, region8}}$
 $\angle t_{\text{animal2, cluster6, cluster13}}$
 $\angle t_{\text{cluster23, cluster4, cluster10}}$
 $\angle t_{\text{cluster6, cluster2, cluster10}}$
 $\angle t_{\text{animal2, cluster6, cluster10}}$
 $\angle t_{\text{cluster10, cluster5, region1}}$
 $\angle t_{\text{cluster4, region3, cluster1}}$
 $\angle t_{\text{animal4, cluster3, cluster5}}$
 $\angle t_{\text{cluster8, cluster3, cluster4}}$
 $\angle t_{\text{cluster12, cluster13, region1}}$
 $\angle t_{\text{animal7, inhibited, inhibited}}$
 $\angle t_{\text{animal9, cluster12, cluster16}}$
 $\angle t_{\text{cluster5, electrode9, region9}}$
 $\angle t_{\text{cluster23, region2, region9}}$
 $\angle t_{\text{cluster14, region7, region8}}$