

1e-10

$\hat{v} \leq t_i$

5.361
5.360
5.359
5.358
5.357
5.356
5.355
5.354

$\angle t_{\text{animal4, electrode5, cluster25}}$
 $\angle t_{\text{animal8, electrode2, fireRate}}$
 $\angle t_{\text{cluster8, cluster13, region9}}$
 $\angle t_{\text{cluster6, region8, excited}}$
 $\angle t_{\text{animal11, electrode12, fireRate}}$
 $\angle t_{\text{cluster3, cluster12, cluster21}}$
 $\angle t_{\text{animal4, cluster8, excited}}$
 $\angle t_{\text{electrode8, region1, region7}}$
 $\angle t_{\text{animal11, cluster18, excited}}$
 $\angle t_{\text{electrode14, region8, exciting}}$
 $\angle t_{\text{electrode8, cluster3, fireRate}}$
 $\angle t_{\text{animal1, electrode3, region3}}$
 $\angle t_{\text{cluster10, cluster3, cluster8}}$
 $\angle t_{\text{cluster22, region6, nexcing}}$
 $\angle t_{\text{animal2, animal4, fireRate}}$
 $\angle t_{\text{cluster6, region4, cluster5}}$
 $\angle t_{\text{animal2, cluster5, region2}}$
 $\angle t_{\text{cluster16, region2, nexcing}}$