

1e-10

\hat{t}_i
 \hat{v}



$\langle t_{\text{animal1, electrode2, cluster14}} \rangle$
 $\langle t_{\text{electrode12, cluster10, excited}} \rangle$
 $\langle t_{\text{animal4, electrode12, region9}} \rangle$
 $\langle t_{\text{cluster9, electrode9, cluster18}} \rangle$
 $\langle t_{\text{electrode9, electrode12, region8}} \rangle$
 $\langle t_{\text{cluster5, cluster10, cluster27}} \rangle$
 $\langle t_{\text{animal3, cluster13, inhibited}} \rangle$
 $\langle t_{\text{animal5, electrode27, region9}} \rangle$
 $\langle t_{\text{electrode7, cluster24, region1}} \rangle$
 $\langle t_{\text{animal1, cluster20, region6}} \rangle$
 $\langle t_{\text{region1, cluster20, fireRate}} \rangle$
 $\langle t_{\text{electrode9, cluster27}} \rangle$
 $\langle t_{\text{animal6, cluster12, region3}} \rangle$
 $\langle t_{\text{electrode9, region5, totFireRate}} \rangle$
 $\langle t_{\text{electrode10, region3, inhibiting}} \rangle$
 $\langle t_{\text{cluster6, region1, inhibiting}} \rangle$
 $\langle t_{\text{electrode6, cluster9, nexciting}} \rangle$
 $\langle t_{\text{animal1, electrode15, totFireRate}} \rangle$