

1e-10

$\langle t_i \rangle$

6.752

6.750

6.748

6.746

6.744

$\langle t_{\text{animal1, electrode2, ninhibiting}} \rangle$
 $\langle t_{\text{cluster17, cluster28, totFireRate}} \rangle$
 $\langle t_{\text{cluster10, cluster23}} \rangle$
 $\langle t_{\text{animal2, electrode8, excited}} \rangle$
 $\langle t_{\text{electrode9, region7, excited}} \rangle$
 $\langle t_{\text{animal2, cluster20, inhibiting}} \rangle$
 $\langle t_{\text{cluster8, region8, region9}} \rangle$
 $\langle t_{\text{animal9, region7, totFireRate}} \rangle$
 $\langle t_{\text{cluster13, cluster19, fireRate}} \rangle$
 $\langle t_{\text{cluster18, excited, cluster4}} \rangle$
 $\langle t_{\text{electrode1, cluster8, fireRate}} \rangle$
 $\langle t_{\text{animal1, cluster13, inhibiting}} \rangle$
 $\langle t_{\text{animal1, animal9, region8}} \rangle$
 $\langle t_{\text{electrode5, animal1, cluster9}} \rangle$
 $\langle t_{\text{animal1, cluster32}} \rangle$
 $\langle t_{\text{electrode8, electrode9}} \rangle$
 $\langle t_{\text{cluster1, cluster6, cluster6}} \rangle$
 $\langle t_{\text{animal1, region6, ninhibiting}} \rangle$
 $\langle t_{\text{animal1, animal11, excited}} \rangle$
 $\langle t_{\text{animal2, electrode1, region8}} \rangle$