

1e-10

\hat{t}_i
 \hat{v}

< t_{animal2}, electrode13, region8 >
< t_{animal1}, cluster8, cluster9 >
< t_{animal3}, electrode9, cluster17 >
< t_{animal3}, cluster16, region2 >
< t_{cluster11}, region1, region9 >
< t_{electrode6}, electrode10, inhibiting >
< t_{electrode3}, cluster7, exciting >
< t_{animal4}, cluster11, cluster15 >
< t_{animal6}, animal11, totFireRate >
< t_{cluster5}, electrode3, excited >
< t_{animal8}, cluster17, cluster31 >
< t_{cluster3}, cluster4, excited >
< t_{electrode6}, cluster18, region1 >
< t_{animal7}, electrode13, cluster28 >
< t_{electrode3}, cluster6, exciting >
< t_{cluster6}, cluster28, region8 >
< t_{animal8}, cluster6, cluster10 >
< t_{animal7}, region1, cluster2 >
< t_{animal7}, region1, exciting >

