

1e-10

\hat{t}_j
 \hat{v}

2.7975
2.7970
2.7965
2.7960
2.7955

< t_{animal11, cluster3, cluster11} >
< t_{electrode12, cluster10, cluster17} >
< t_{cluster18, excited, inhibited} >
< t_{electrode13, cluster12, region2} >
< t_{electrode2, electrode8, cluster23} >
< t_{electrode4, cluster11, fireRate} >
< t_{animal8, cluster15, region8} >
< t_{electrode5, cluster6, cluster13} >
< t_{cluster3, cluster4, cluster28} >
< t_{electrode20, cluster32, totFireRate} >
< t_{electrode6, cluster15, ninhibiting} >
< t_{cluster2, cluster11, cluster27} >
< t_{animal5, cluster17, region7} >
< t_{electrode1, cluster11, totFireRate} >
< t_{electrode13, cluster19, region2} >
< t_{animal11, cluster26, exciting} >
< t_{animal8, electrode12, inhibiting} >