

1e-10

\hat{t}_i
 \hat{v}

7.356
7.354
7.352
7.350
7.348
7.346
7.344

< t_{animal1, cluster5, cluster8} >
< t_{animal4, electrode12, electrode12} >
< t_{electrode8, electrode12, inhibiting} >
< t_{electrode9, cluster2, cluster5} >
< t_{animal4, cluster8, region6} >
< t_{electrode14, cluster3, inhibited} >
< t_{animal6, cluster10, exciting} >
< t_{animal6, cluster10, exciting} >
< t_{electrode5, region2, region7} >
< t_{cluster14, cluster2, region7} >
< t_{cluster14, nexcing, fireRate} >
< t_{electrode25, region7, fireRate} >
< t_{electrode1, cluster7, inhibiting} >
< t_{electrode6, cluster12, ninhibiting} >
< t_{animal4, cluster12, cluster15} >
< t_{cluster12, cluster19, inhibited} >
< t_{electrode2, cluster8, region8} >
< t_{electrode2, region1, region6} >
< t_{electrode2, electrode9, nexcing} >