

1e-10

\hat{v}_{t_i}

5.513
5.512
5.511
5.510
5.509
5.508
5.507

< t_electrode12, cluster18, exciting >
< t_animal1, animal2, cluster4 >
< t_electrode5, region4, region7 >
< t_cluster11, region6, region7 >
< t_cluster13, cluster23, region6 >
< t_cluster12, cluster23, excited >
< t_animal4, cluster13, region2 >
< t_electrode3, cluster11, fireRate >
< t_animal5, animal4, exciting >
< t_electrode8, animal5, nexciting >
< t_electrode3, cluster18, exciting >
< t_animal4, cluster2, cluster17 >
< t_region1, region9, cluster19 >
< t_electrode5, cluster11, excited >
< t_electrode2, cluster20, region8 >
< t_cluster10, cluster2, cluster19 >
< t_electrode3, cluster15, inhibited >
< t_electrode3, cluster15, region6 >