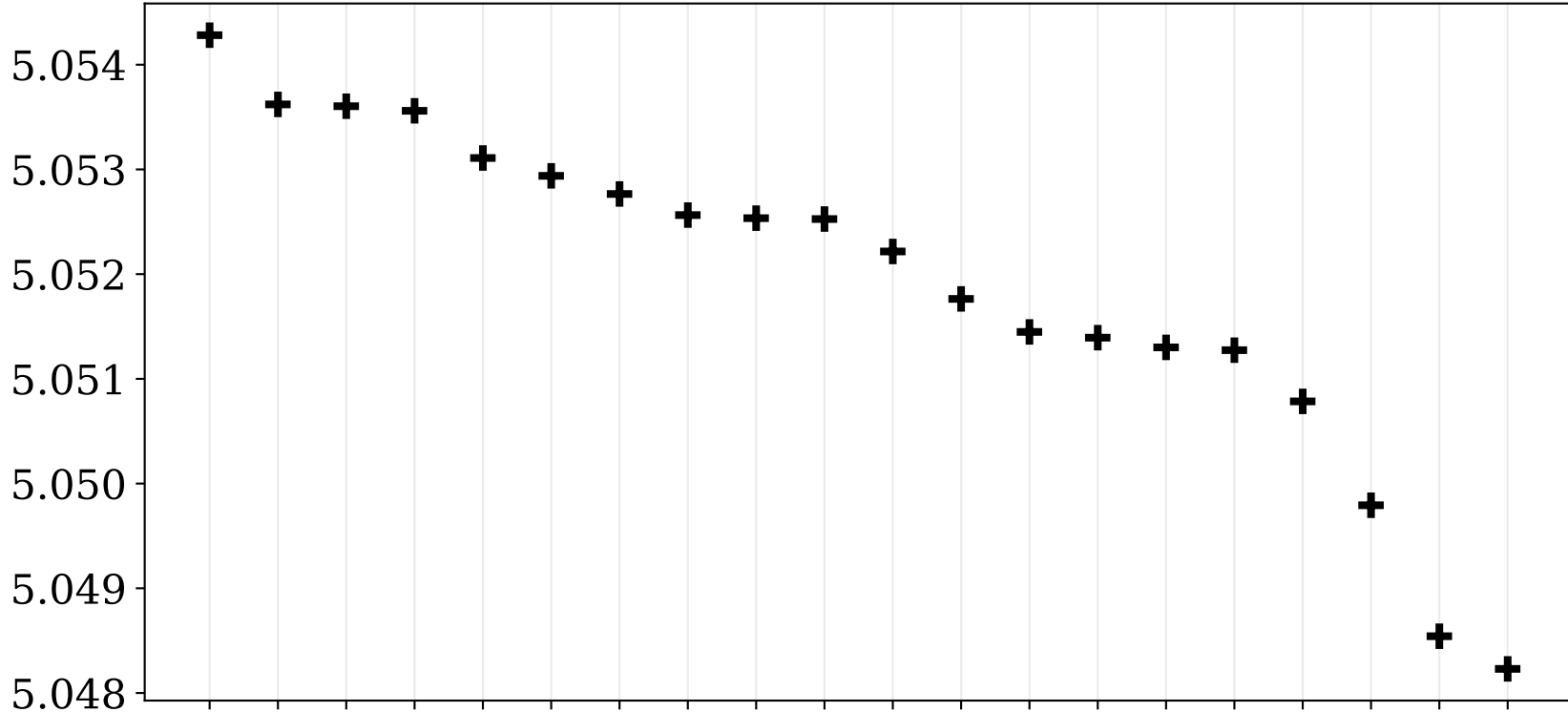


1e-10

\hat{t}_j
 \hat{v}



$\angle t_{animal8, electrode8, cluster12}$
 $\angle t_{animal1, cluster17, region4}$
 $\angle t_{animal1, cluster29, nexcing}$
 $\angle t_{animal9, cluster12, totFireRate}$
 $\angle t_{electrode5, region4, cluster17}$
 $\angle t_{electrode6, electrode9, inhibited}$
 $\angle t_{animal2, cluster12, inhibiting}$
 $\angle t_{electrode3, electrode5, cluster13}$
 $\angle t_{cluster25, region7, region4}$
 $\angle t_{animal8, cluster1, fireRate}$
 $\angle t_{electrode1, cluster12, cluster13}$
 $\angle t_{animal1, electrode19, cluster13}$
 $\angle t_{electrode15, cluster13, cluster2}$
 $\angle t_{cluster7, nexcing, cluster10, cluster17}$
 $\angle t_{electrode12, cluster9, totFireRate}$
 $\angle t_{electrode12, cluster9, excited}$
 $\angle t_{electrode9, region8, ninhibiting}$