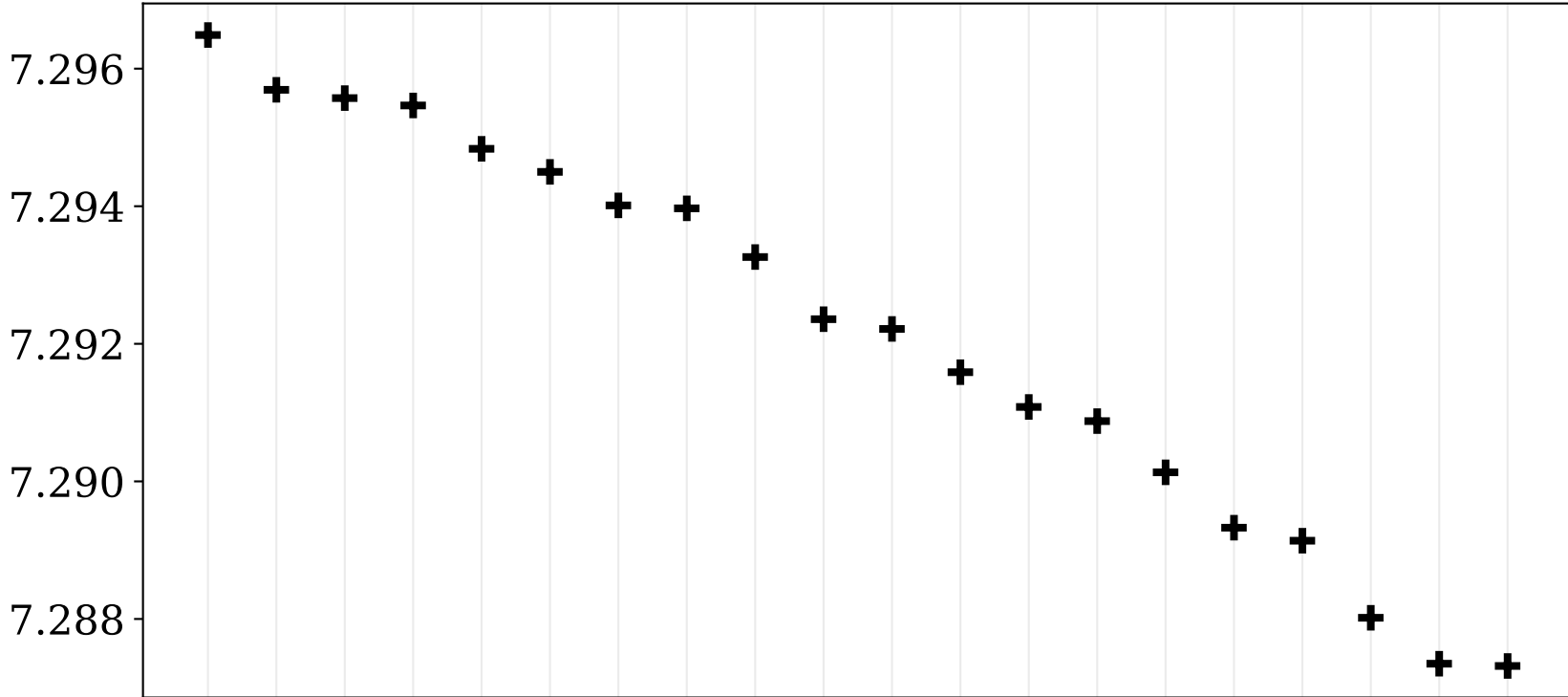


1e-10

$\hat{t}_i$   
 $\hat{v}$



$\angle t_{\text{animal1, electrode2, cluster20}}$   
 $\angle t_{\text{electrode10, electrode11}}$   
 $\angle t_{\text{electrode6, cluster25, cluster11}}$   
 $\angle t_{\text{cluster3, region1, region8}}$   
 $\angle t_{\text{electrode11, region6, totFireRate}}$   
 $\angle t_{\text{animal11, inhibited, fireRate}}$   
 $\angle t_{\text{electrode7, electrode8, exciting}}$   
 $\angle t_{\text{cluster1, cluster15, ninhibiting}}$   
 $\angle t_{\text{region1, region4, totFireRate}}$   
 $\angle t_{\text{cluster2, cluster7, region8}}$   
 $\angle t_{\text{animal1, electrode7, region8}}$   
 $\angle t_{\text{animal3, animal9, nexciting}}$   
 $\angle t_{\text{electrode1, cluster20, fireRate}}$   
 $\angle t_{\text{electrode6, region7, totFireRate}}$   
 $\angle t_{\text{electrode14, region7, inhibiting}}$   
 $\angle t_{\text{cluster12, cluster31, nexciting}}$   
 $\angle t_{\text{electrode5, cluster15, region2}}$