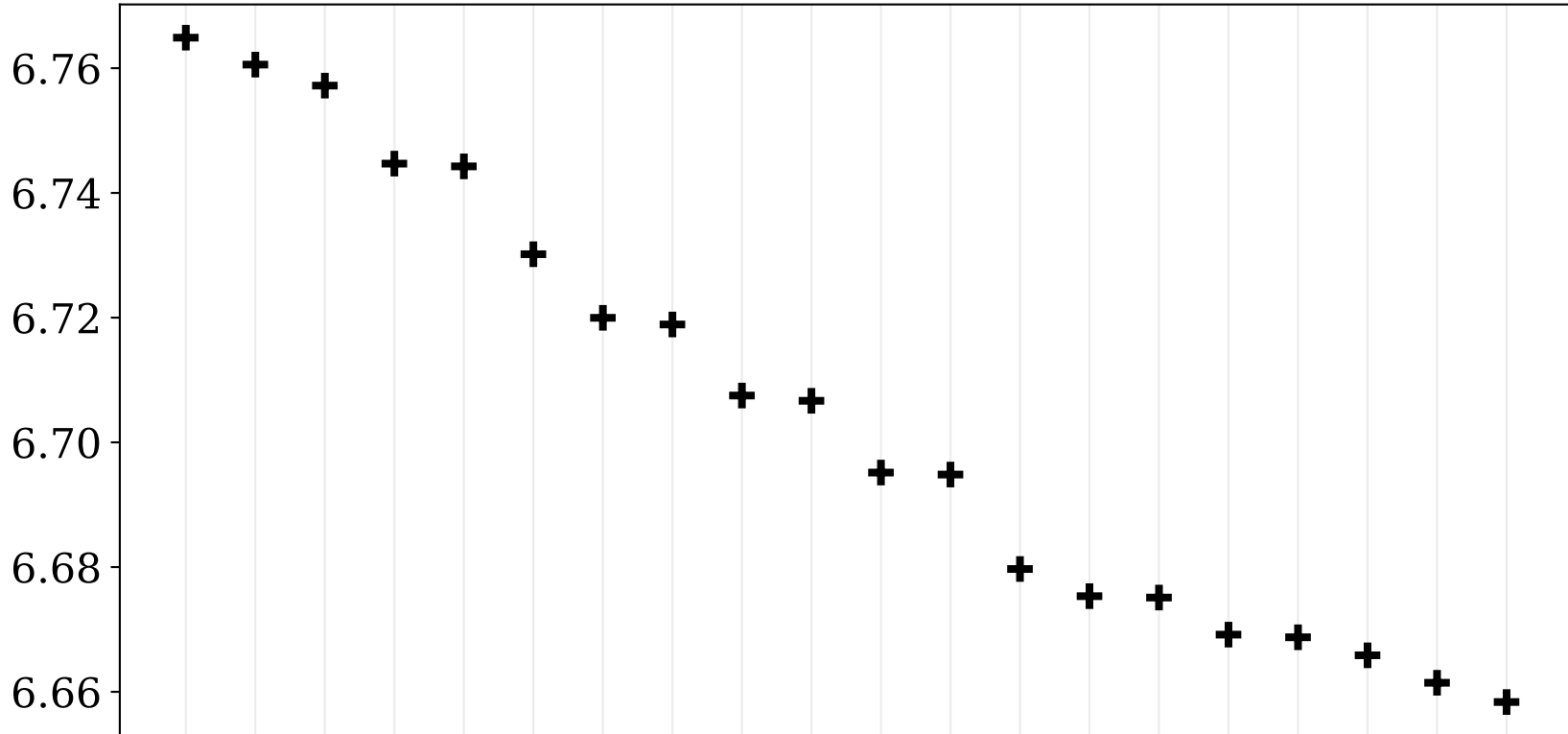


1e-9

\hat{v}_{t_j}



$\angle t_{\text{region9, inhibiting}}$
 $\angle t_{\text{cluster17, exciting}}$
 $\angle t_{\text{animal4, cluster8}}$
 $\angle t_{\text{cluster3, region8}}$
 $\angle t_{\text{animal2, cluster17}}$
 $\angle t_{\text{cluster18, fireRate}}$
 $\angle t_{\text{electrode5, electrode5}}$
 $\angle t_{\text{region7, exciting, totFireRate}}$
 $\angle t_{\text{electrode8, electrode9}}$
 $\angle t_{\text{cluster13, fireRate, fireRate}}$
 $\angle t_{\text{electrode13, fireRate, inhibited}}$
 $\angle t_{\text{cluster17, fireRate}}$
 $\angle t_{\text{electrode17, region7}}$
 $\angle t_{\text{electrode8, cluster20}}$
 $\angle t_{\text{cluster3, electrode5}}$
 $\angle t_{\text{cluster21, totFireRate}}$
 $\angle t_{\text{cluster2, cluster2, inhibited}}$
 $\angle t_{\text{region7, cluster8}}$
 $\angle t_{\text{region7, region7, inhibiting}}$