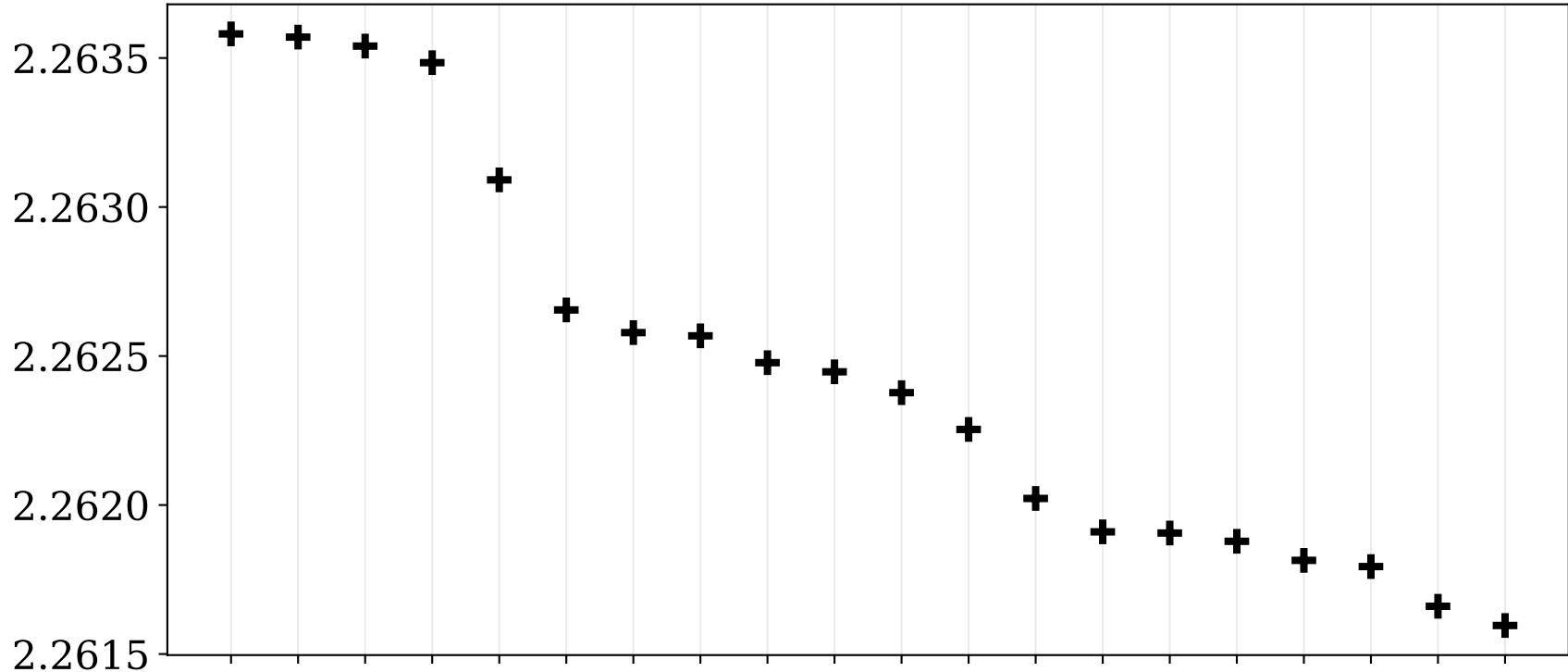


1e-10

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



$\angle t_{cluster27, cluster31, region6}$   
 $\angle t_{animal4, animal9, cluster10}$   
 $\angle t_{animal4, cluster24, region7}$   
 $\angle t_{electrode3, electrode7, ninhibiting}$   
 $\angle t_{animal1, cluster22, region7}$   
 $\angle t_{electrode6, electrode16, fireRate}$   
 $\angle t_{animal4, cluster16, cluster25}$   
 $\angle t_{electrode3, electrode9, region2}$   
 $\angle t_{animal6, electrode5, cluster32}$   
 $\angle t_{cluster1, cluster25, cluster10}$   
 $\angle t_{electrode4, cluster11}$   
 $\angle t_{cluster13, cluster25, inhibited}$   
 $\angle t_{animal2, cluster8, region6}$   
 $\angle t_{electrode9, cluster32, totFireRate}$   
 $\angle t_{animal1, cluster3, cluster17}$   
 $\angle t_{cluster18, cluster29}$   
 $\angle t_{electrode9, cluster16, cluster30}$   
 $\angle t_{animal1, cluster2, region9}$   
 $\angle t_{cluster1, cluster1, cluster19}$