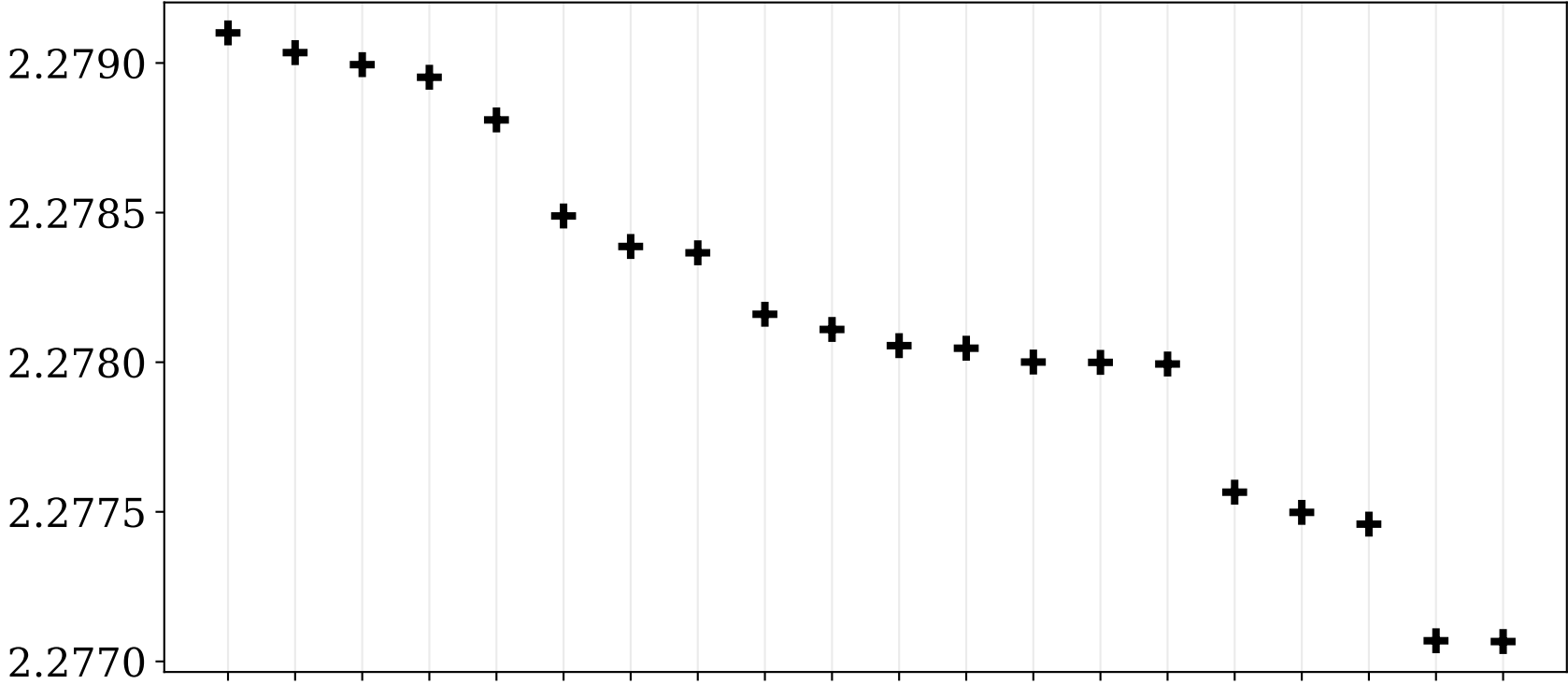


1e-10

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



<telectrode9, cluster17, region4  
<tanimal1, animal3, animal5  
<tanimal8, cluster5, cluster15  
<telectrode9, cluster9, cluster12  
<telectrode7, electrode14, cluster16  
<telectrode14, region8, ninhibiting  
<tanimal8, animal8, nexciting  
<telectrode5, cluster19, electrode6  
<tanimal10, cluster18, region4  
<telectrode9, cluster20  
<tanimal10, cluster15, region9  
<telectrode10, cluster31, region3  
<tanimal3, electrode10, excitng  
<tanimal3, cluster10  
<tanimal9, cluster22, excitng  
<telectrode1, cluster18, totFireRate  
<cluster4, cluster24, inhibiting  
<tanimal3, electrode11, excitng