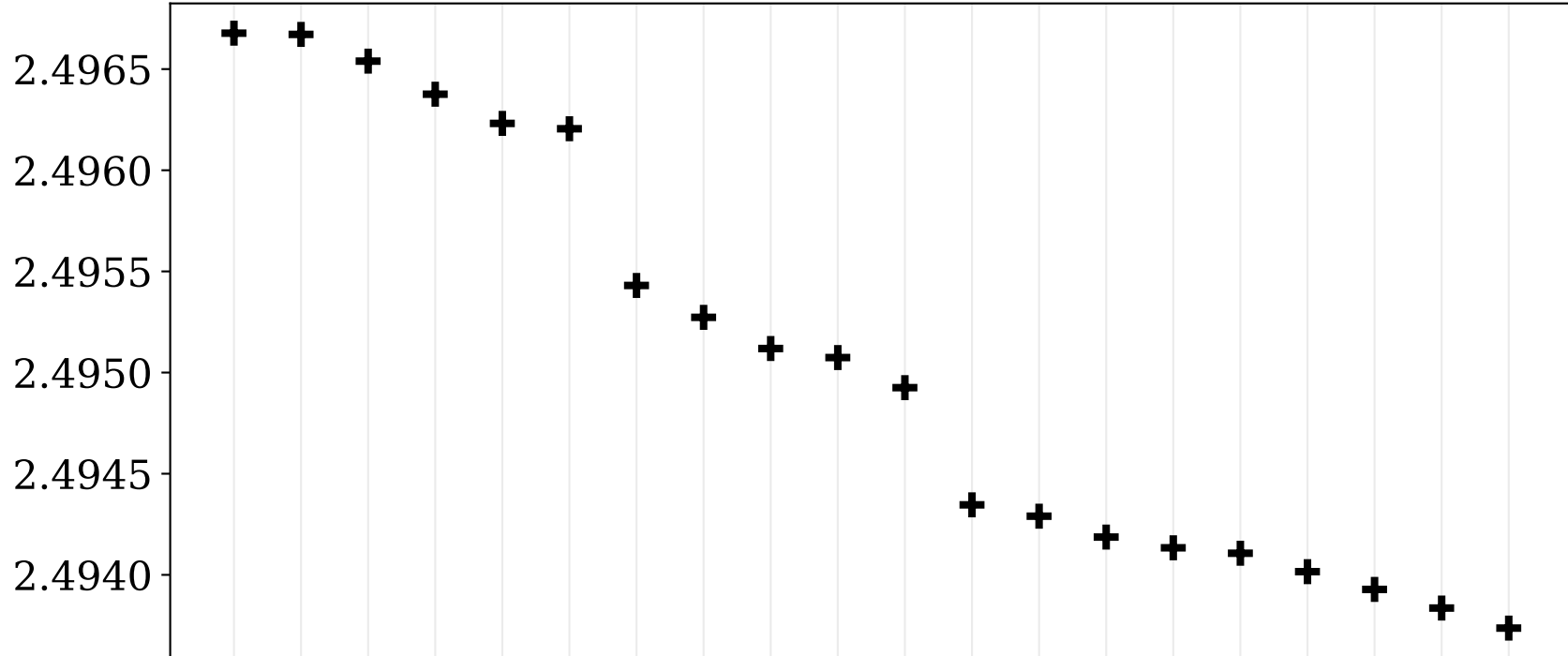


1e-10

$\hat{v}_{t_j}$



< t\_electrode12, cluster5, cluster8 >  
 < t\_electrode12, cluster19, excited >  
 < t\_animal4, cluster15, cluster27 >  
 < t\_cluster11, cluster22, fireRate >  
 < t\_electrode5, cluster7, inhibiting >  
 < t\_animal4, cluster13, cluster23 >  
 < t\_cluster8, cluster11, cluster15 >  
 < t\_cluster13, cluster25, ninhibiting >  
 < t\_animal8, cluster26, excited >  
 < t\_electrode8, cluster2, region7 >  
 < t\_electrode2, cluster16, region4 >  
 < t\_animal10, cluster2, region1 >  
 < t\_electrode11, cluster18, region7 >  
 < t\_electrode7, electrode10, totFireRate >  
 < t\_cluster7, cluster9, region8 >  
 < t\_electrode10, cluster11, totFireRate >  
 < t\_cluster14, cluster20, region6 >