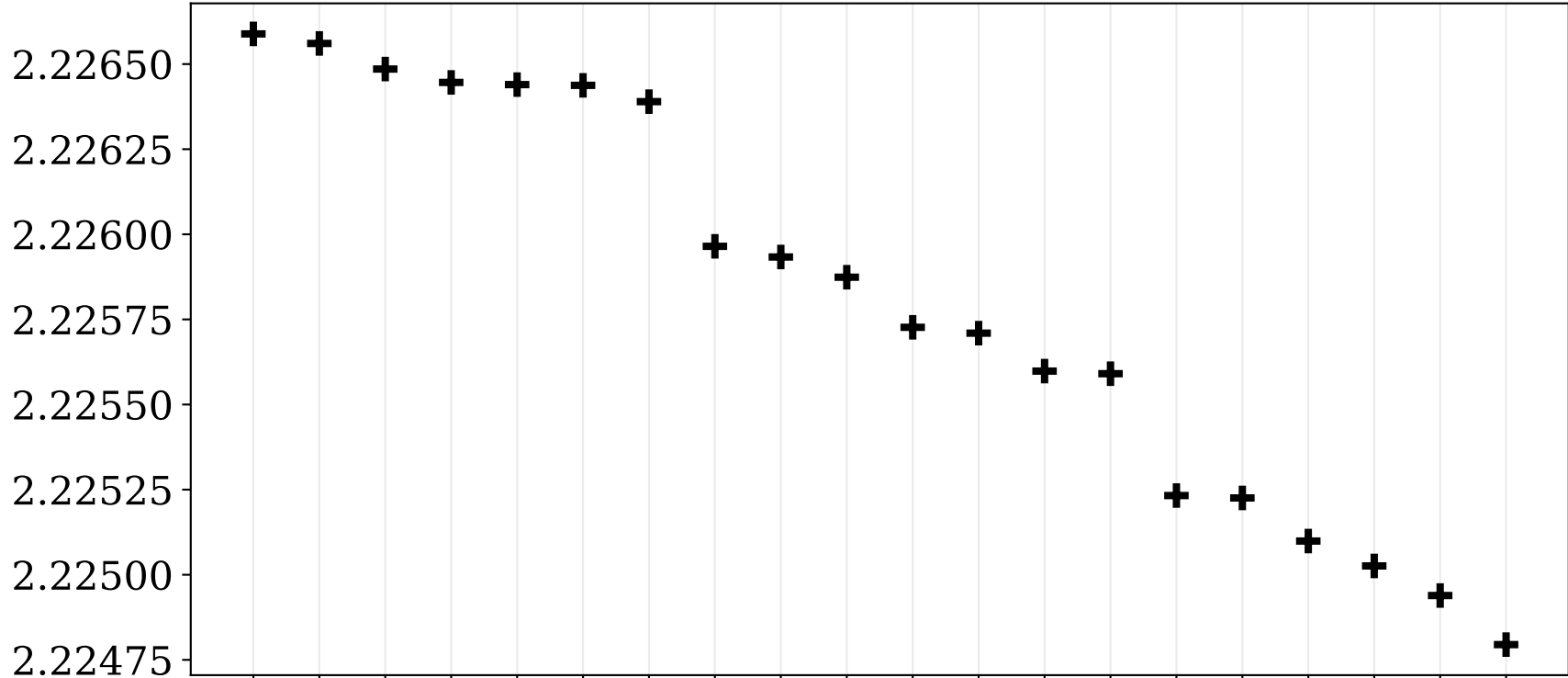


1e-10

\hat{v}
 \hat{t}_j



< t_electrode6, cluster25, region1 >
 < t_animal11, electrode1, cluster8 >
 < t_animal1, electrode10, inhibited >
 < t_animal3, animal9, inhibiting >
 < t_animal3, electrode9, cluster15 >
 < t_animal3, electrode10, cluster17 >
 < t_electrode13, cluster13, region8 >
 < t_electrode5, electrode7, inhibited >
 < t_animal3, animal4, region9 >
 < t_electrode16, cluster2, cluster7 >
 < t_electrode9, cluster1, inhibited >
 < t_animal4, electrode14, cluster15 >
 < t_animal9, electrode5, cluster9 >
 < t_cluster3, cluster8, region8 >
 < t_electrode1, electrode8, cluster31 >
 < t_animal3, cluster18 >
 < t_electrode1, electrode16, inhibited >
 < t_animal3, cluster9, cluster17 >
 < t_animal1, cluster19, cluster28 >