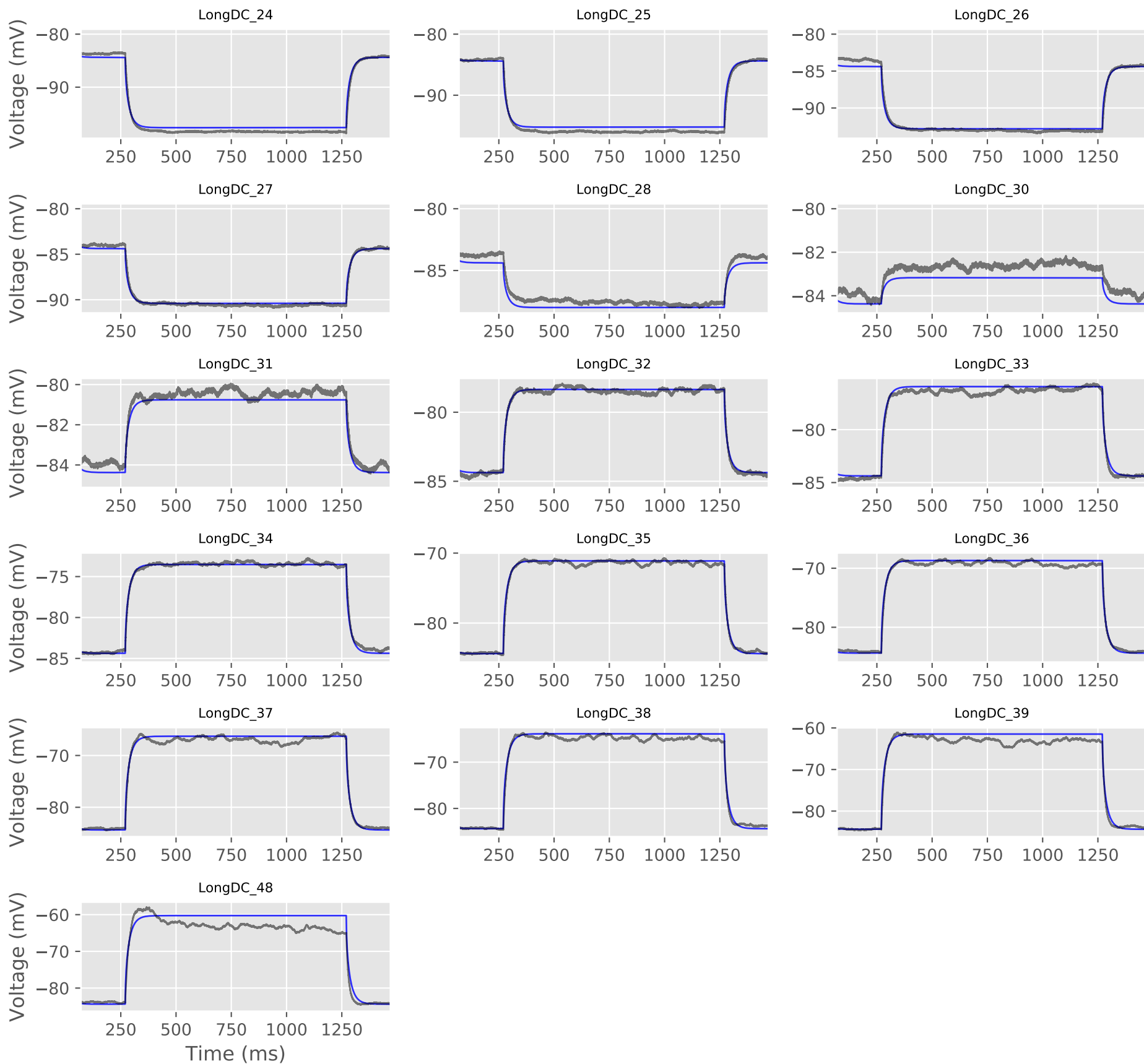
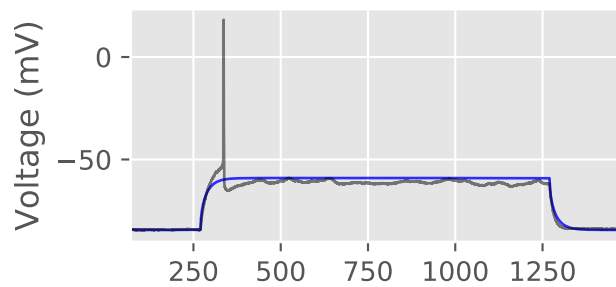


Training Set

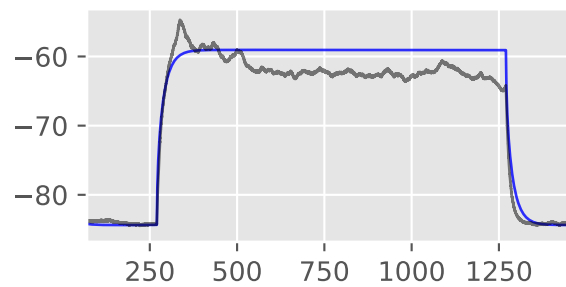


Test Set

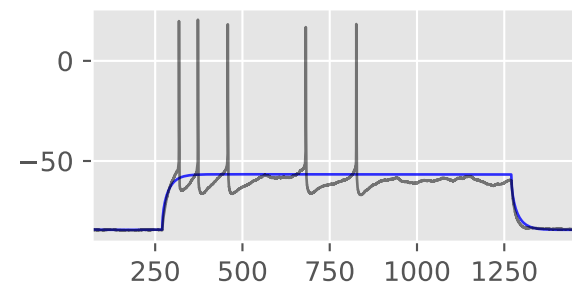
LongDC_40



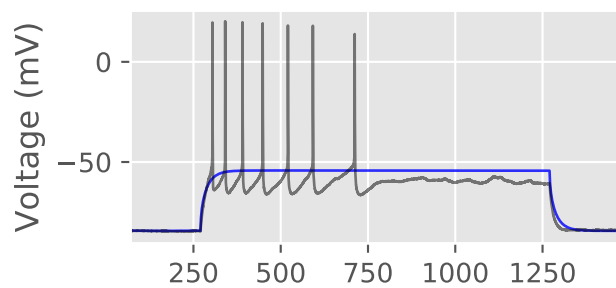
LongDC_49



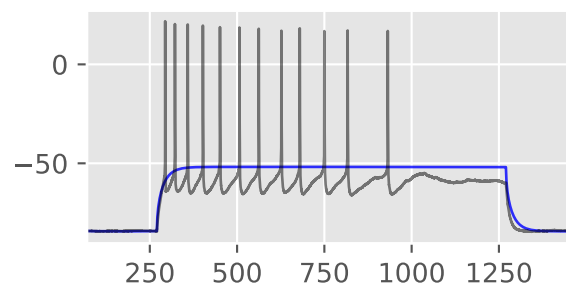
LongDC_41



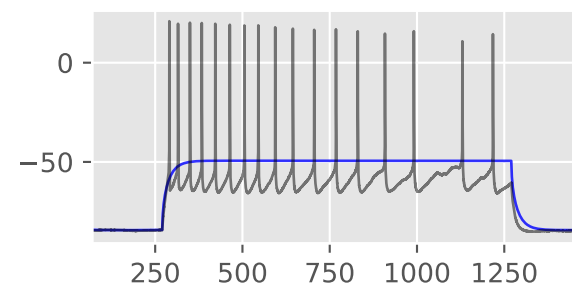
LongDC_42



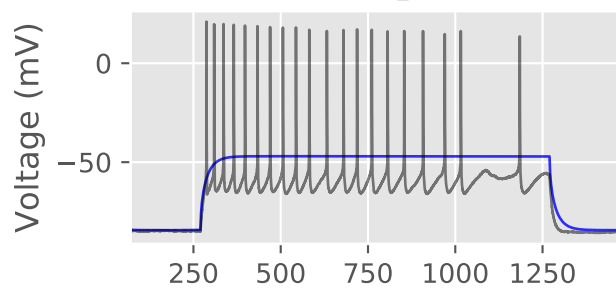
LongDC_43



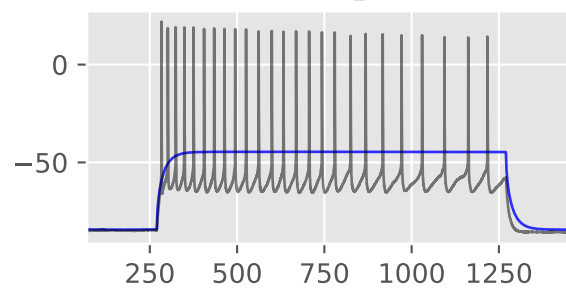
LongDC_44



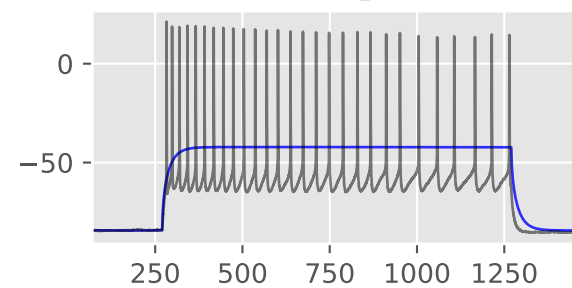
LongDC_45



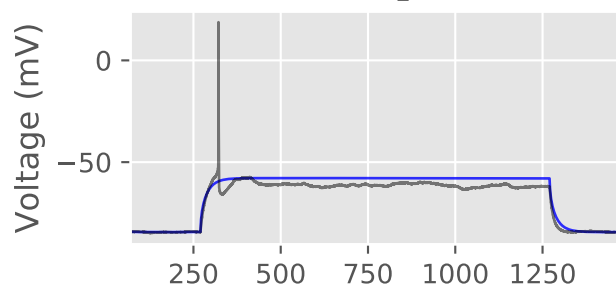
LongDC_46



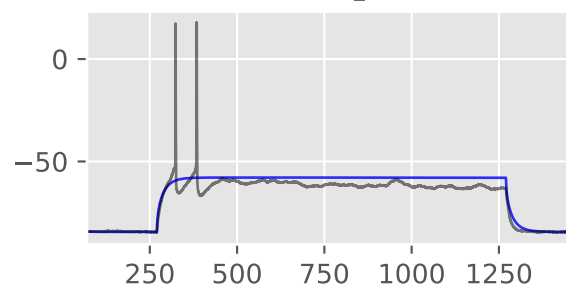
LongDC_47



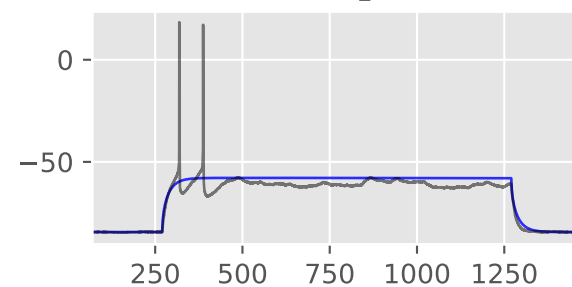
LongDC_50



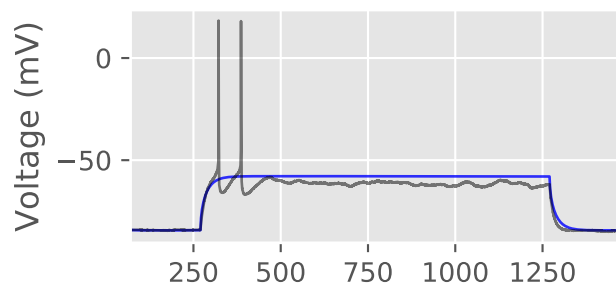
LongDC_51



LongDC_52



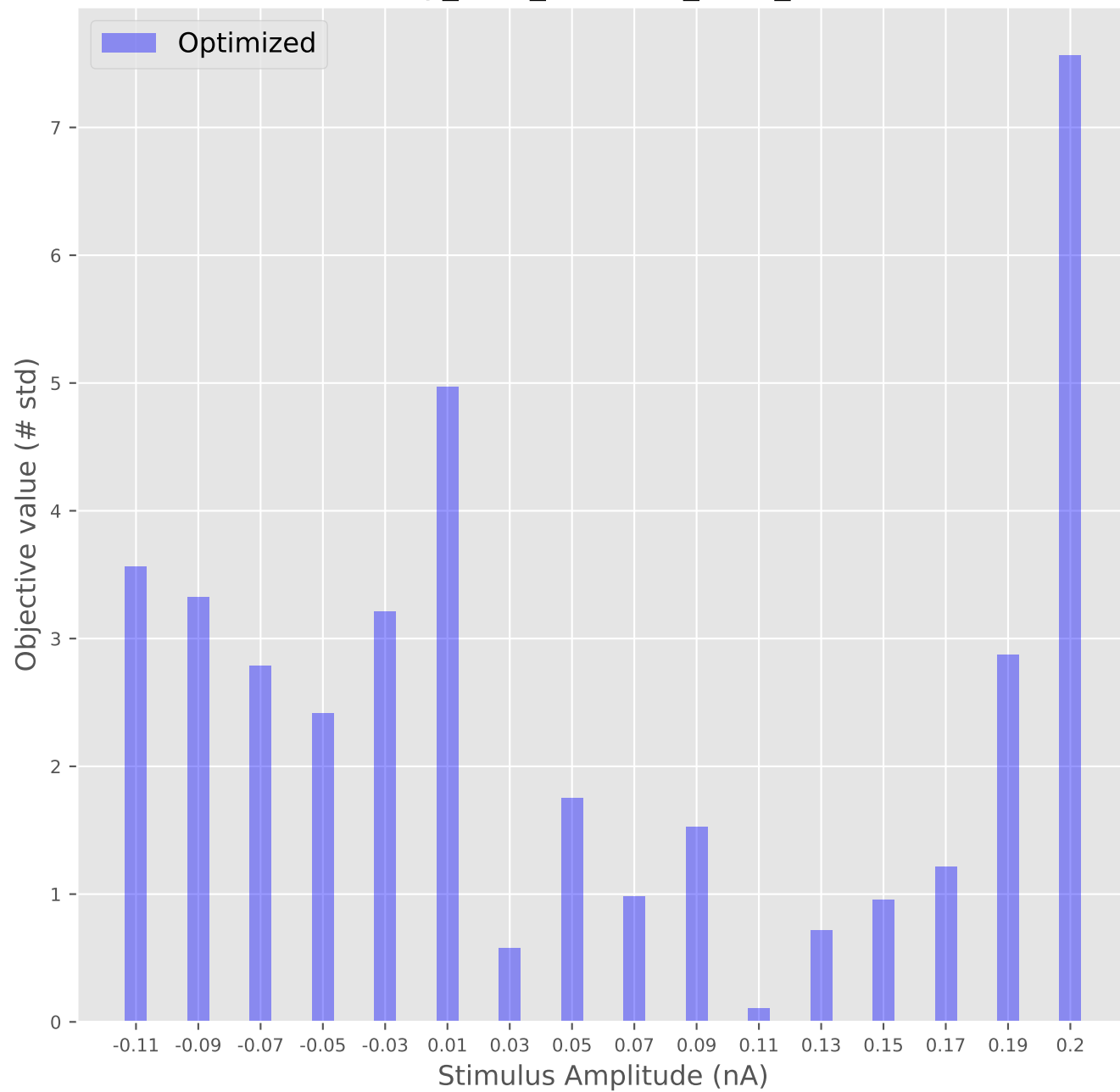
LongDC_53



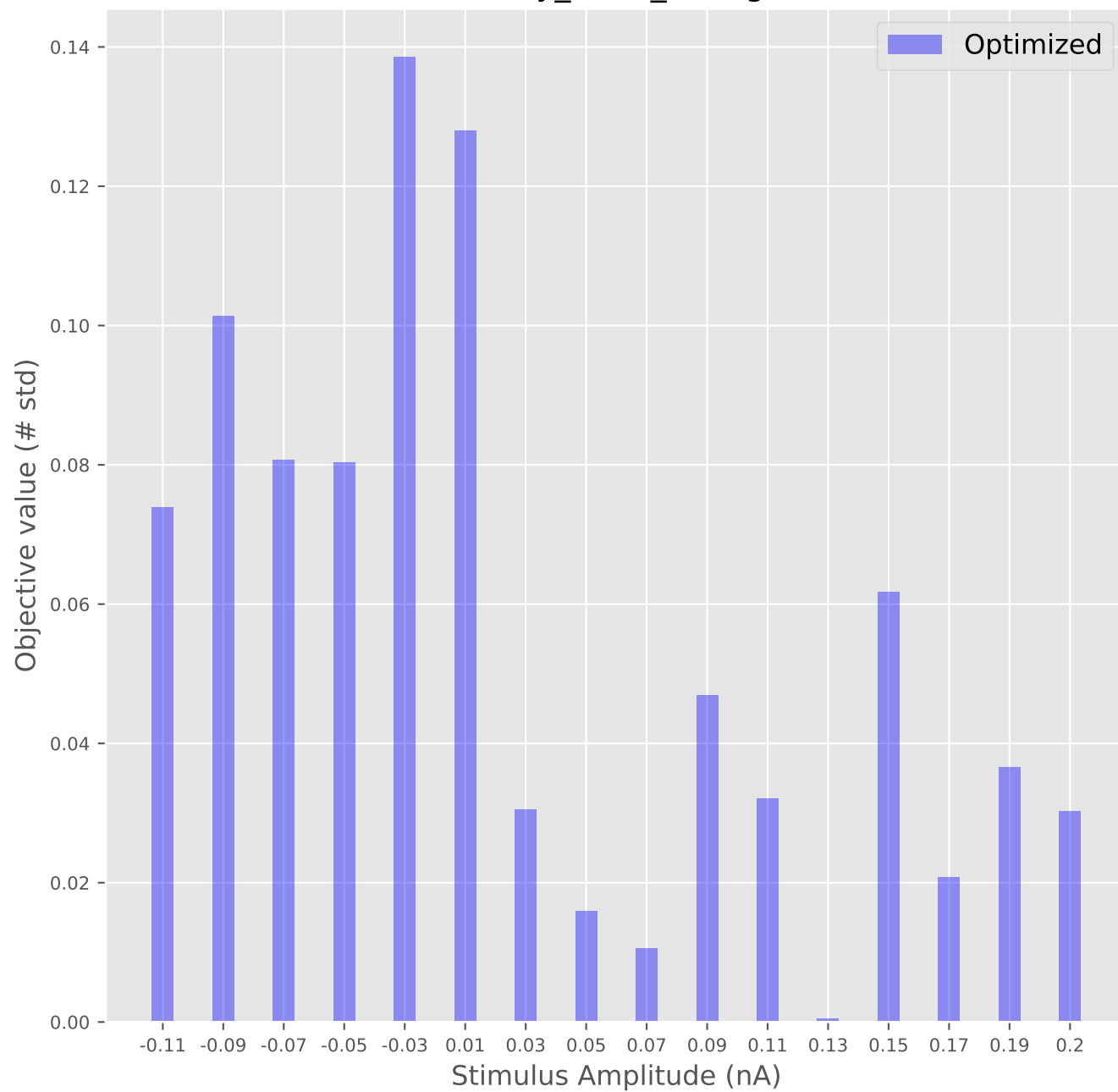
Time (ms)

— Optimized — Cell Response

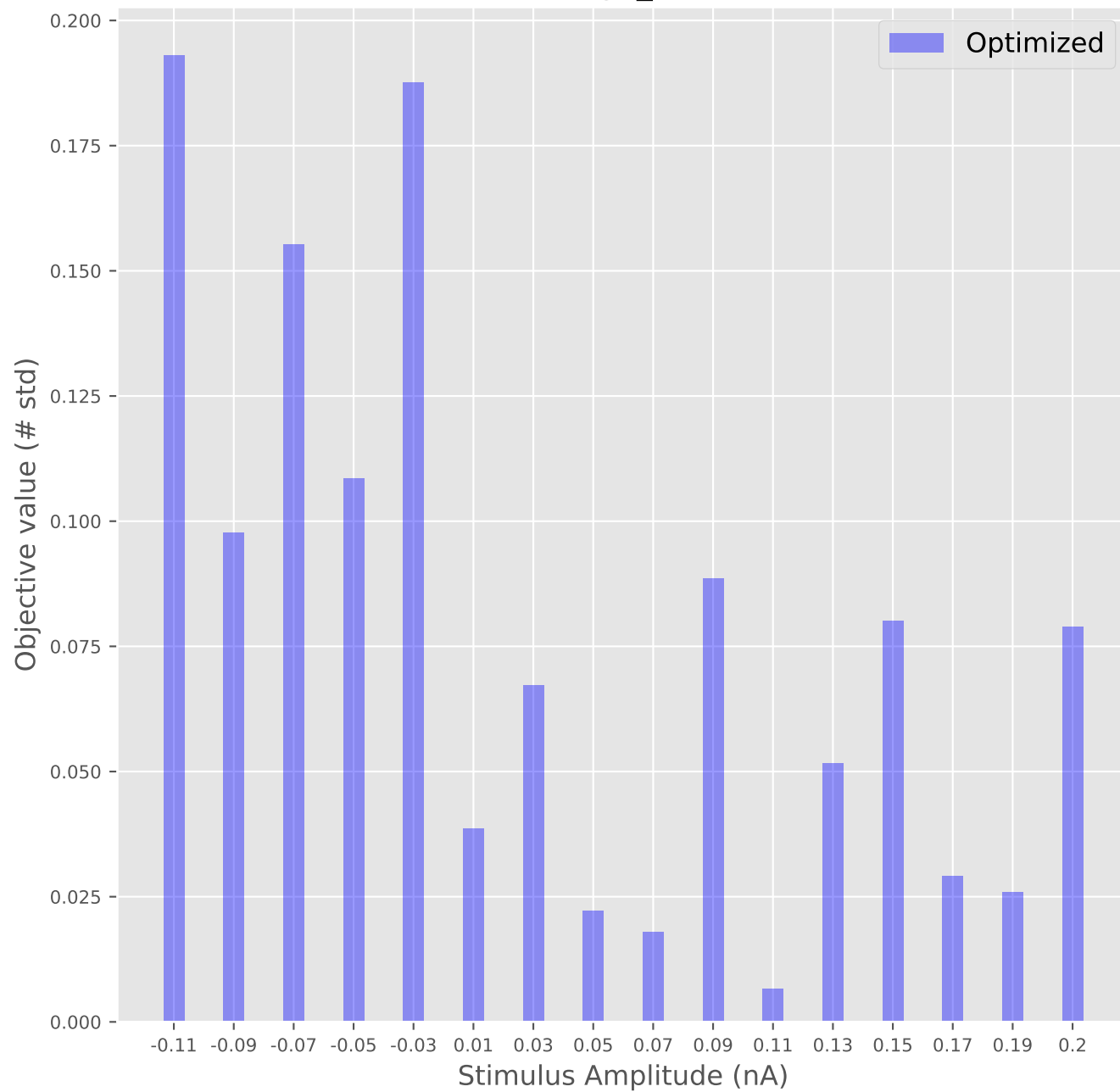
decay_time_constant_after_stim



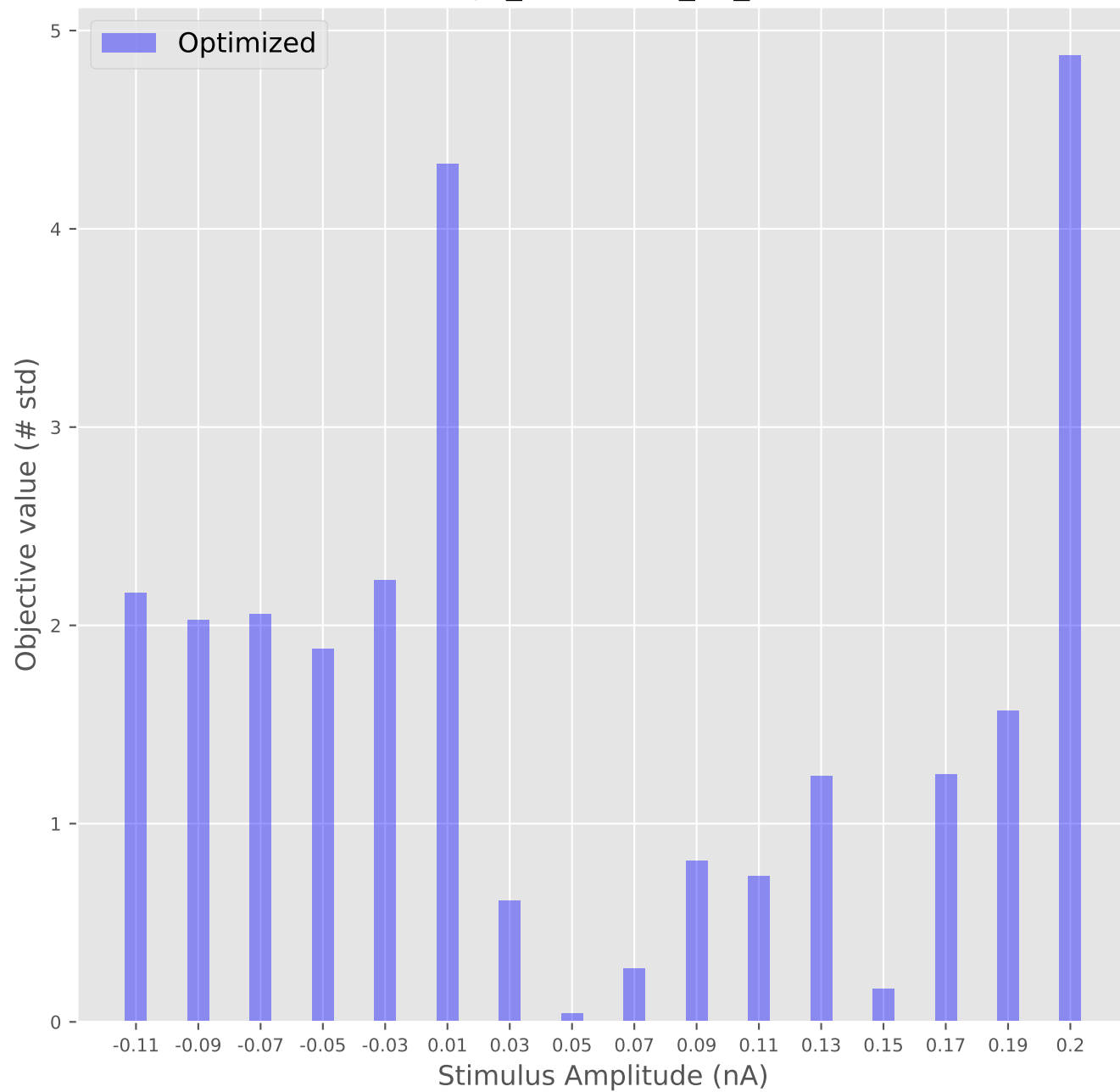
steady_state_voltage



voltage_base

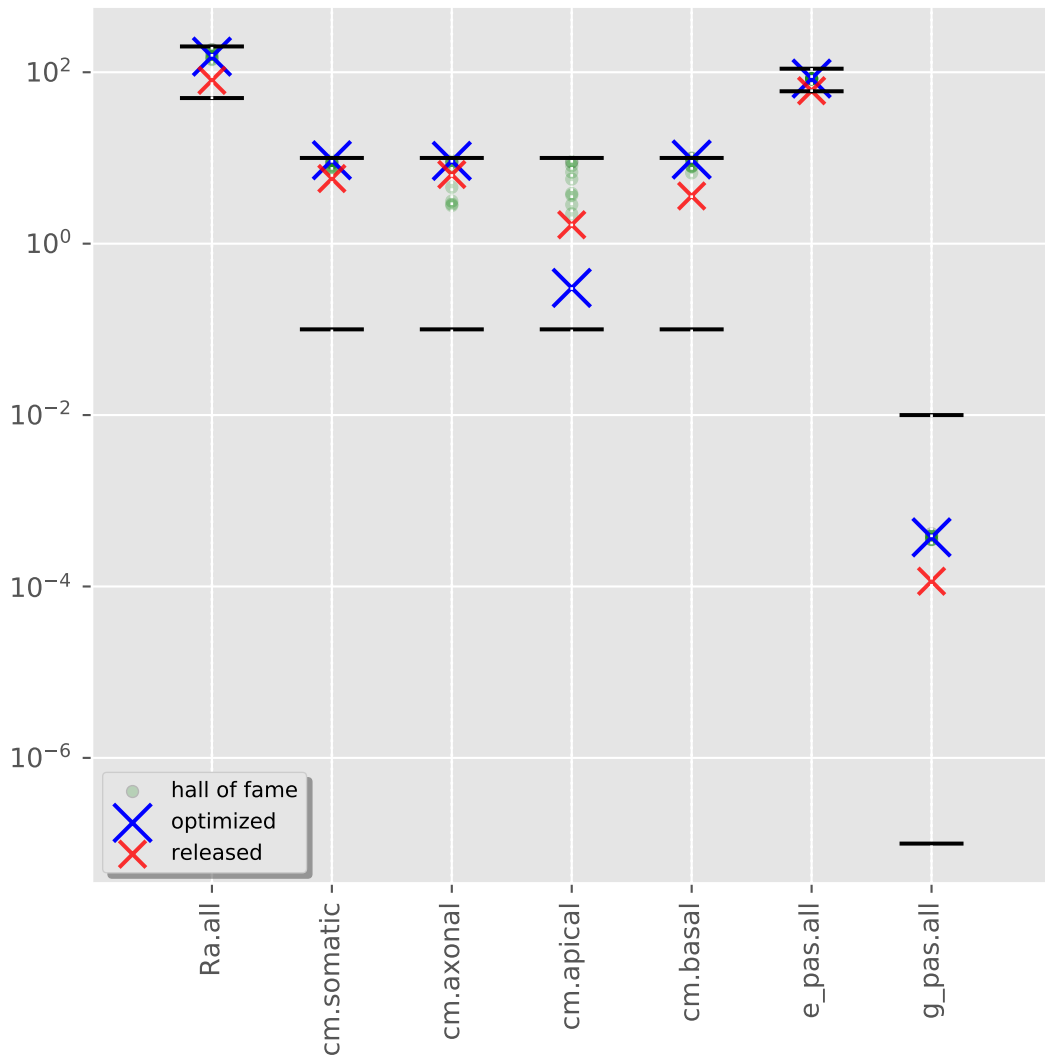


voltage_deflection_vb_ssse



Parameters

Parameter Values (Absolute)



Evolution of the Objective

