$voltage_base.rheobase_prev_current$ voltage_after_stim.rheobase_prev_current $steady_state_voltage_stimend.rheobase_prev_current$ $steady_state_voltage.rheobase_prev_current$ $steady_state_hyper.rheobase_prev_current \ \, \textbf{-}$ rheobase_prev_current.global minimum_voltage.rheobase_prev_current ${\tt decay_time_constant_after_stim.rheobase_prev_current} \ \ \, {\tt -}$ 0 -50 50 100 150