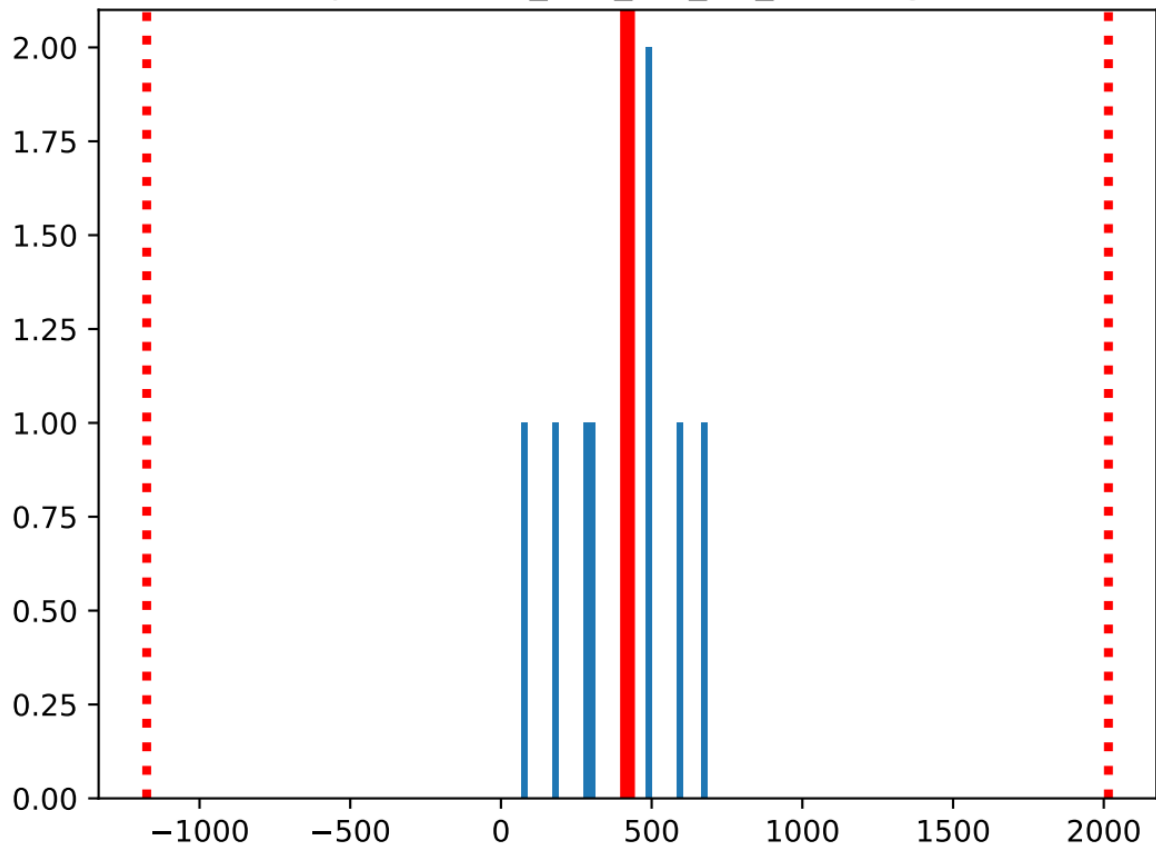
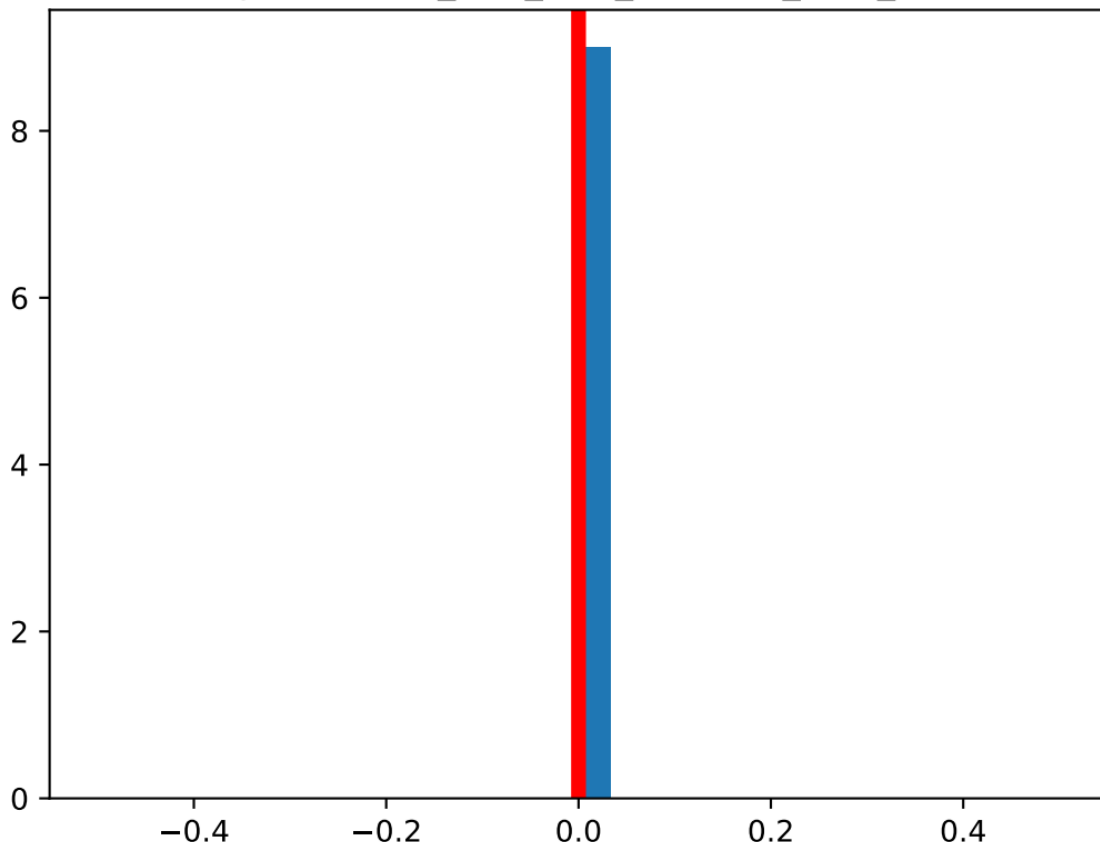


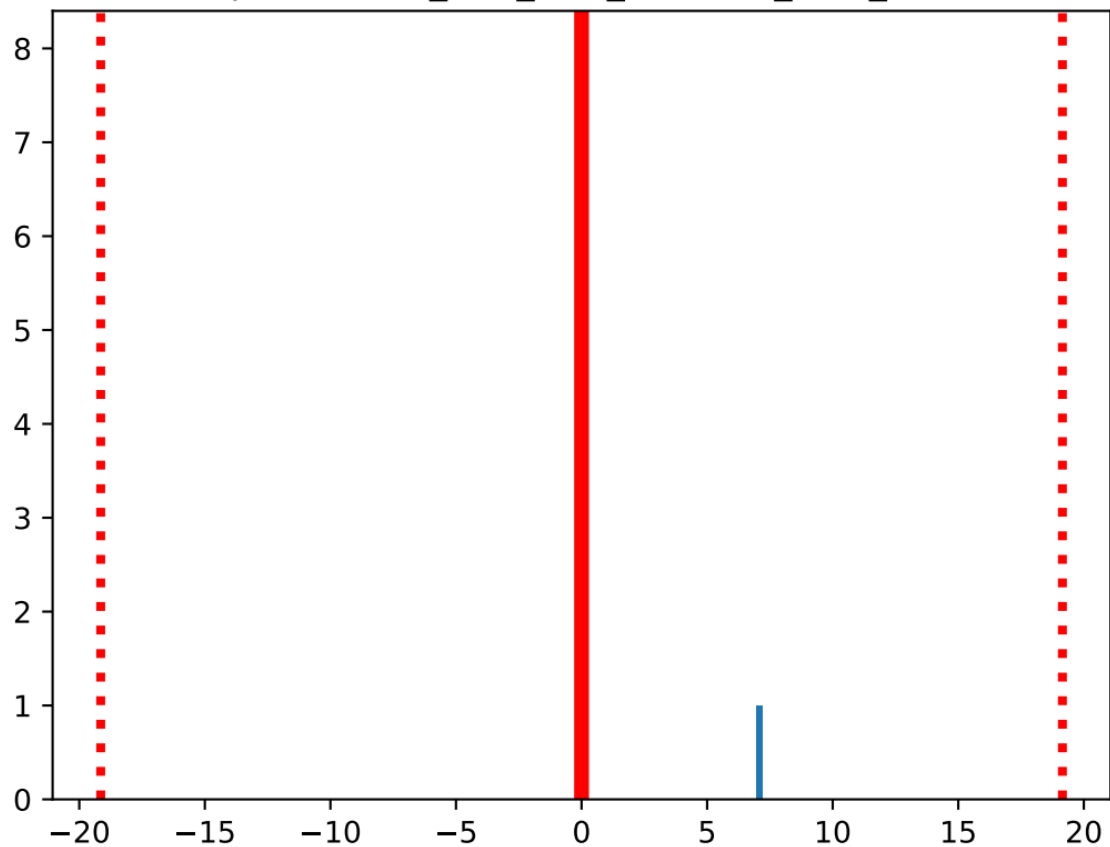
apwaveform_min_cur_for_discharge



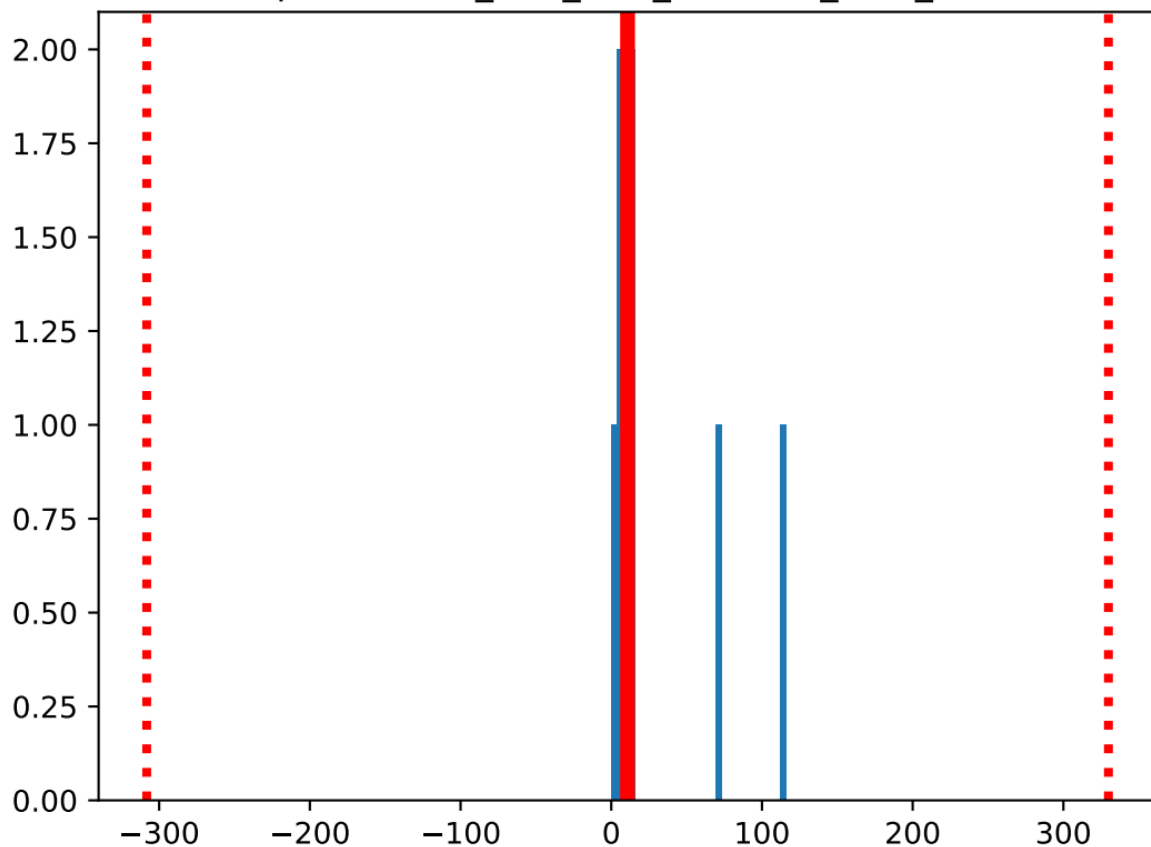
apwaveform_first_AHP_duration_stim_60



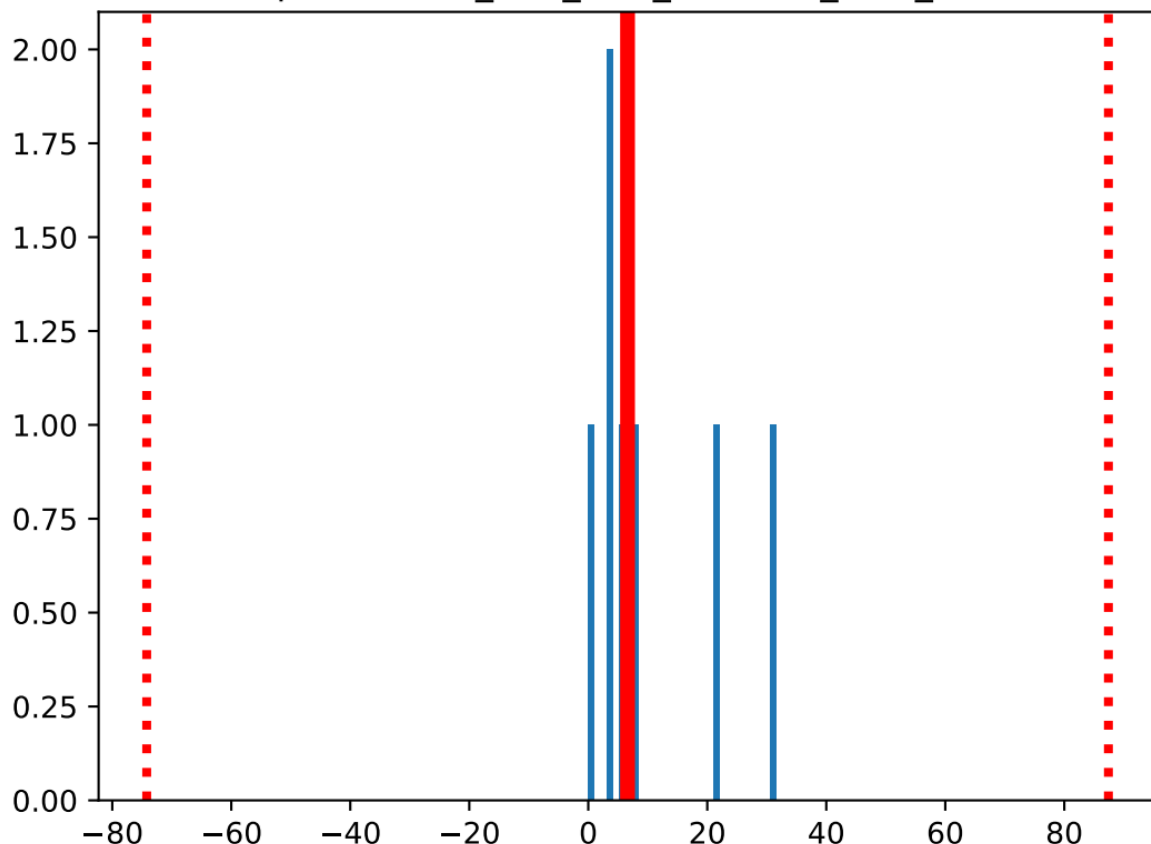
apwaveform_first_AHP_duration_stim_100



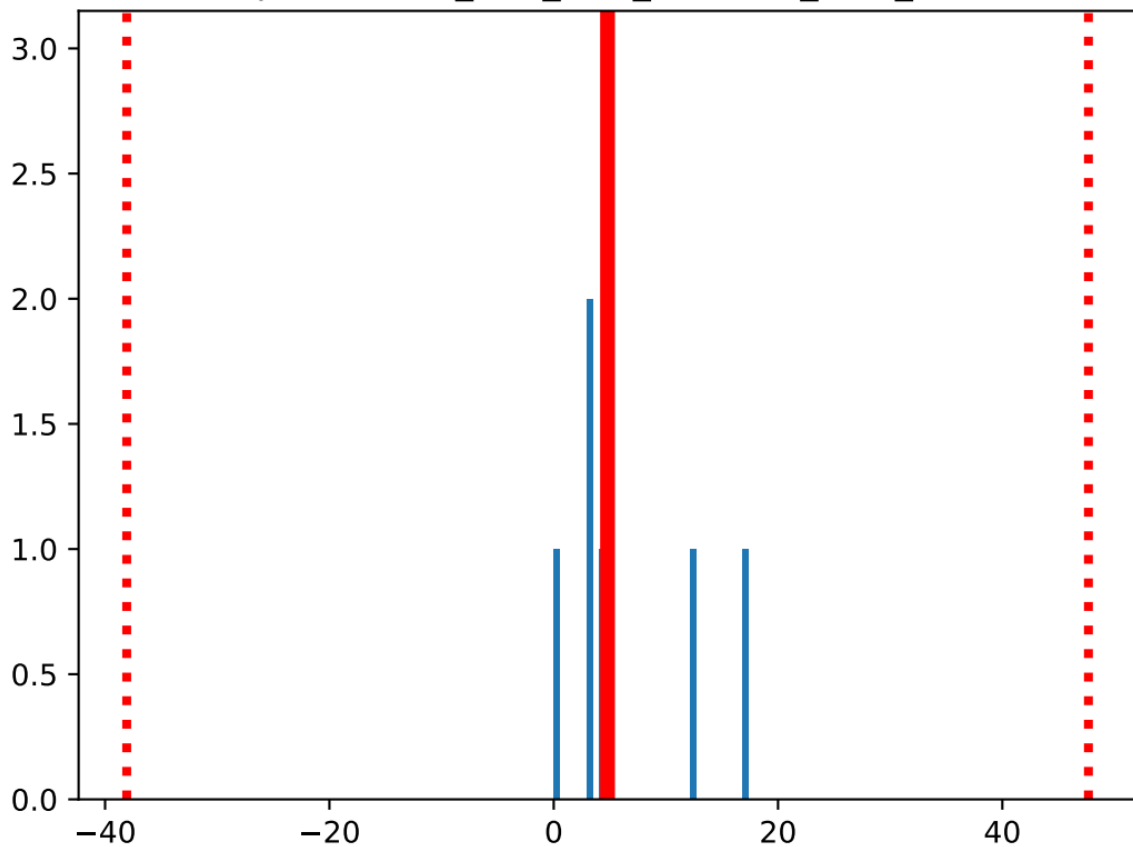
apwaveform_first_AHP_duration_stim_140



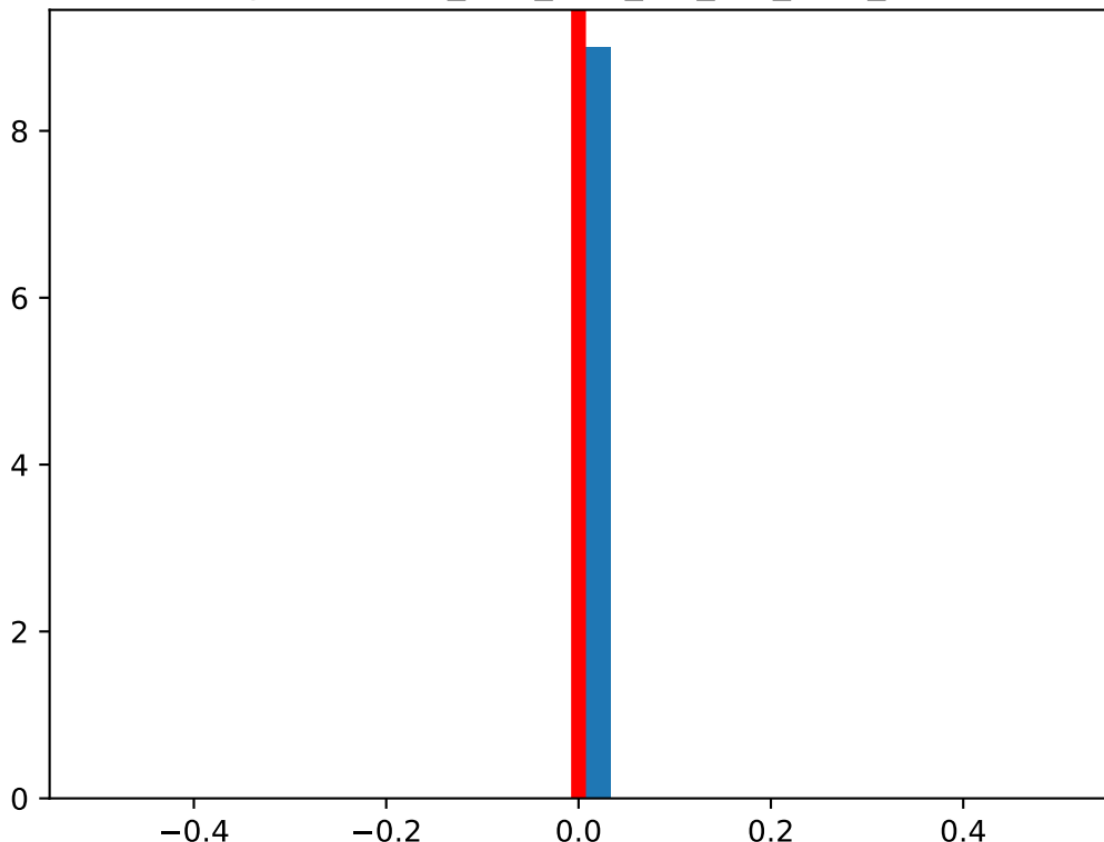
apwaveform_first_AHP_duration_stim_180



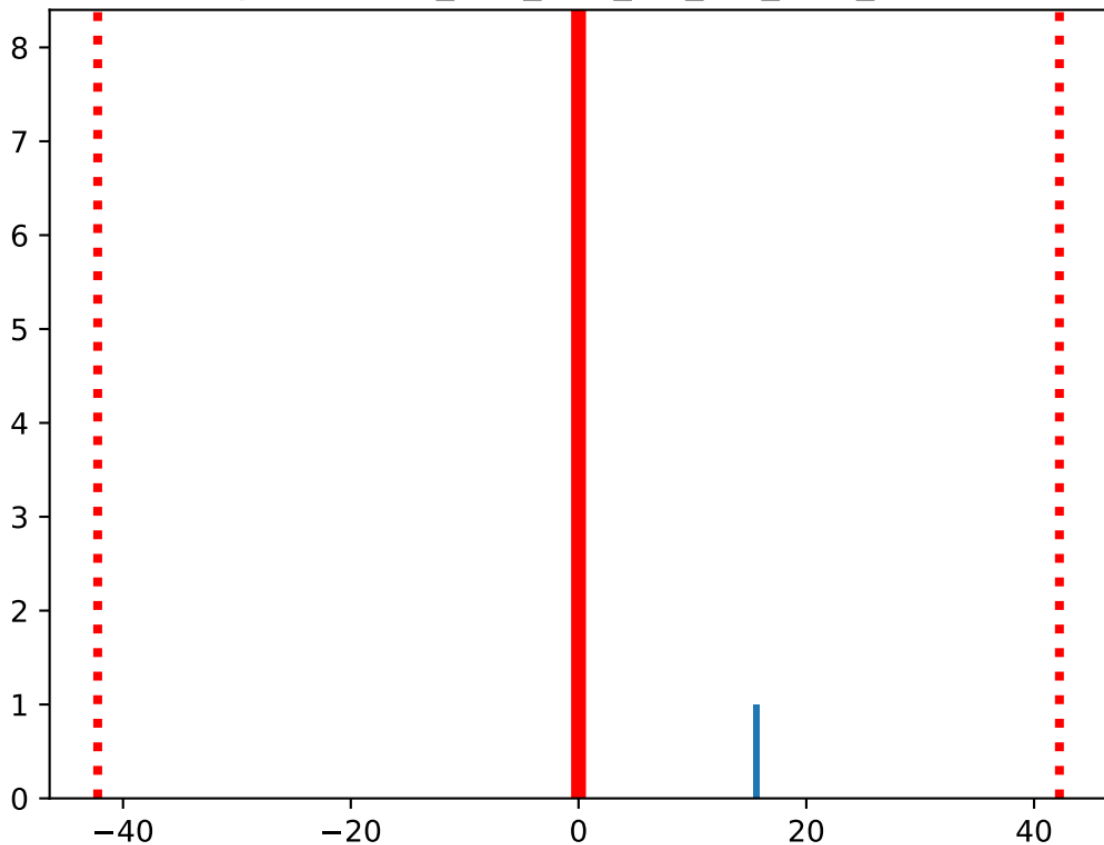
apwaveform_first_AHP_duration_stim_220



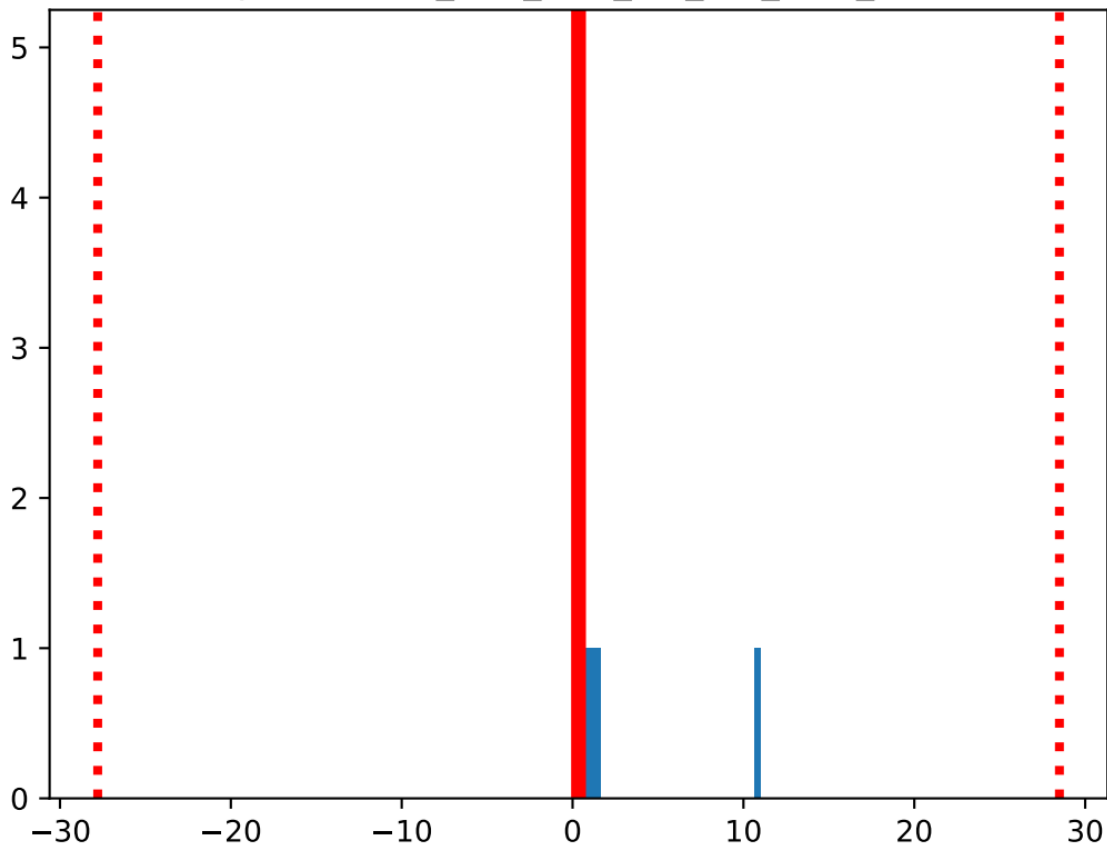
apwaveform_first_AHP_fall_tau_stim_60



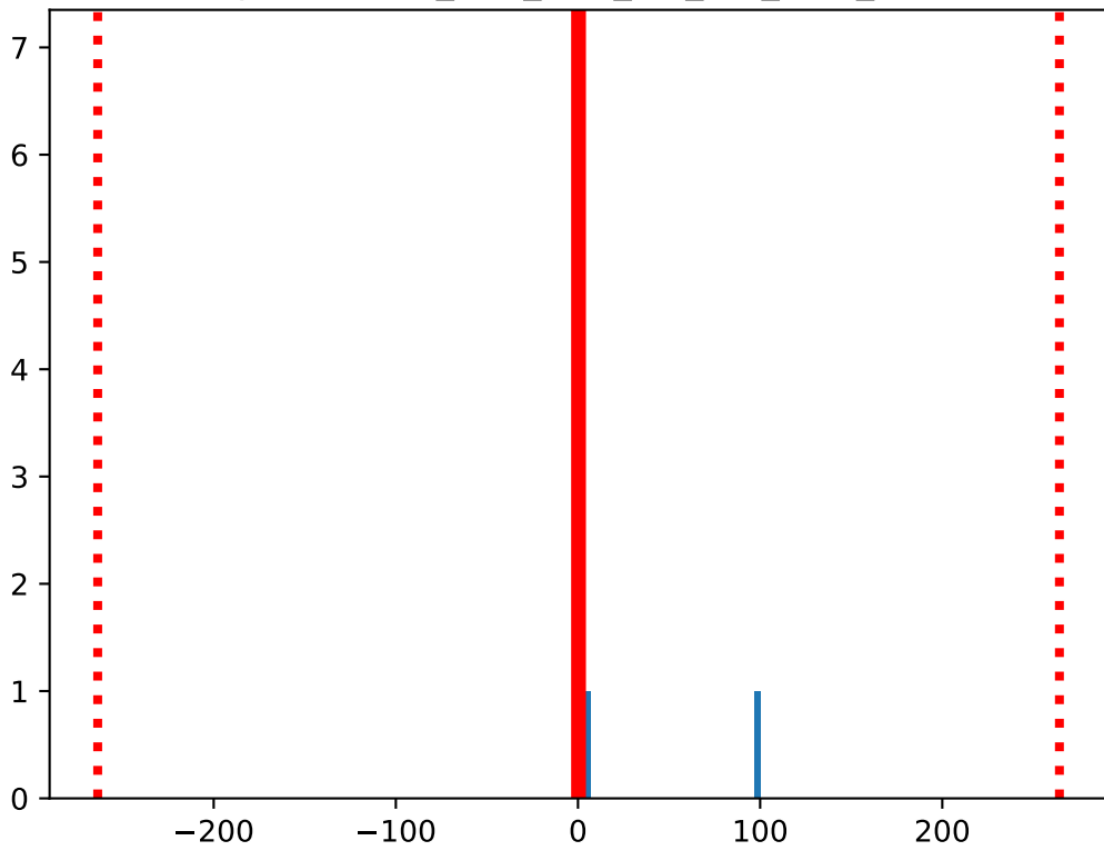
apwaveform_first_AHP_fall_tau_stim_100



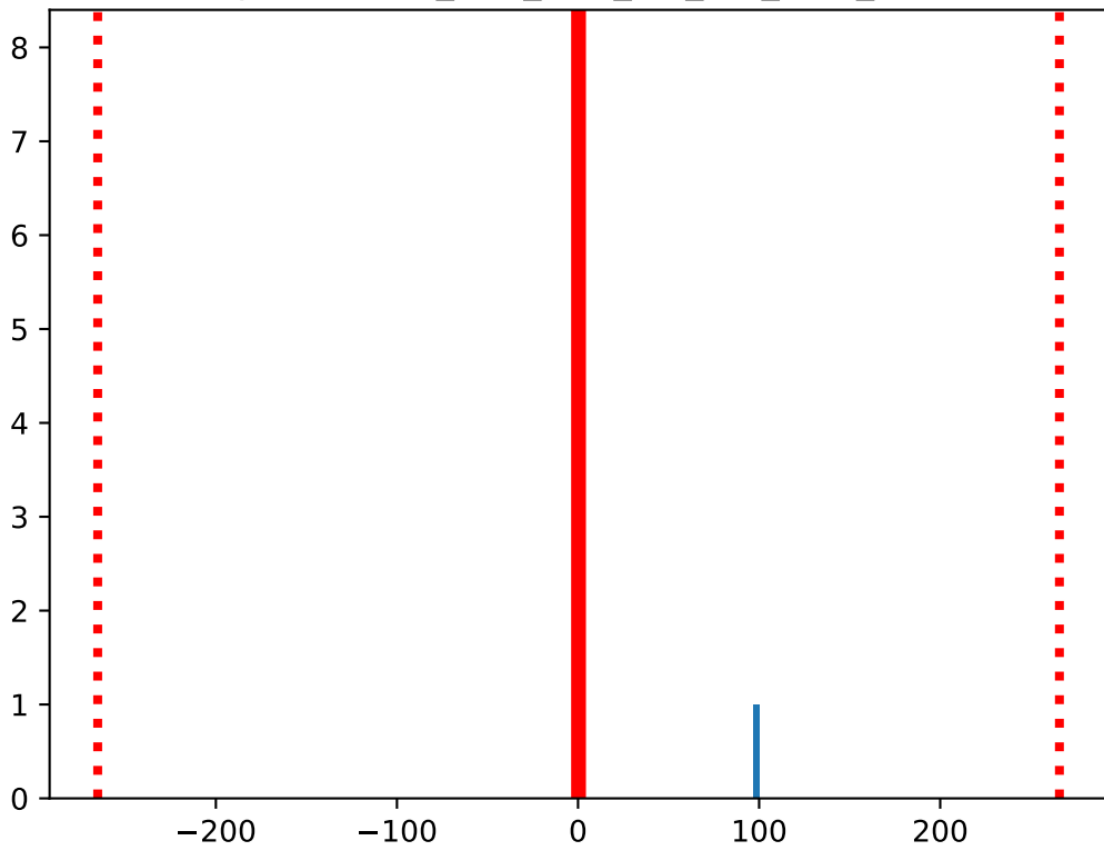
apwaveform_first_AHP_fall_tau_stim_140



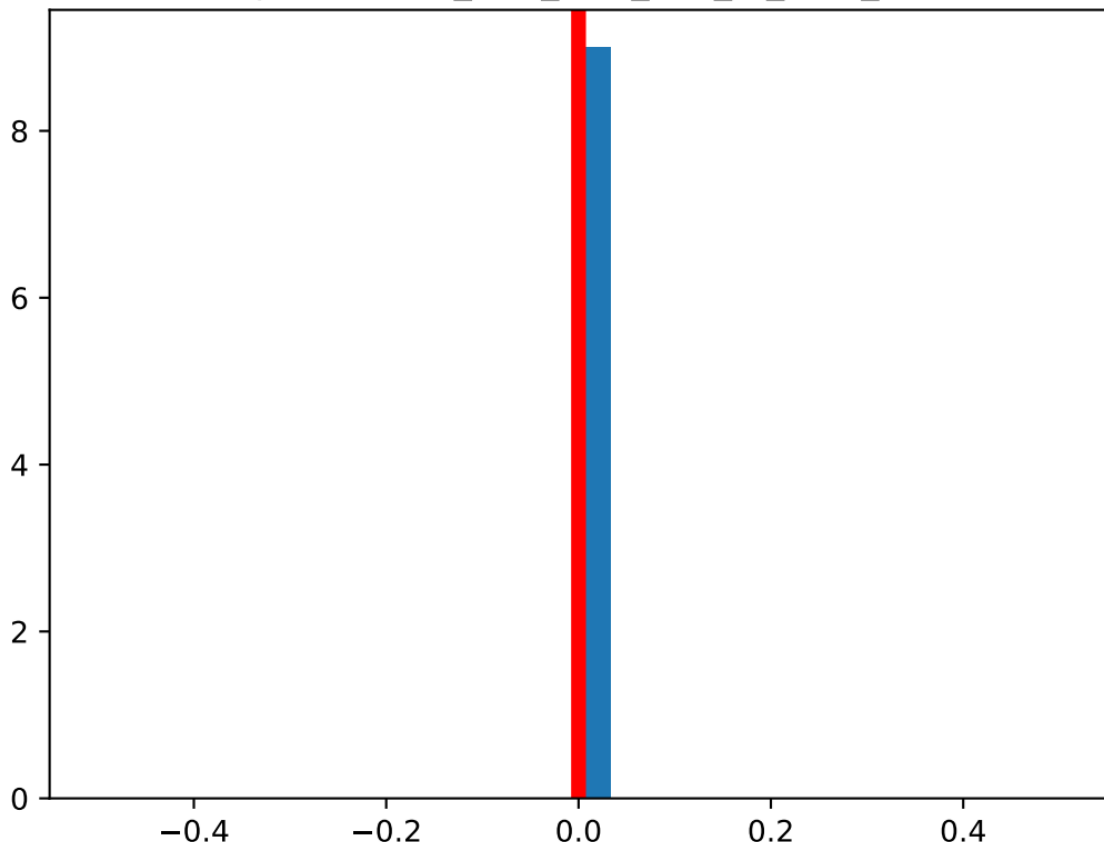
apwaveform_first_AHP_fall_tau_stim_180



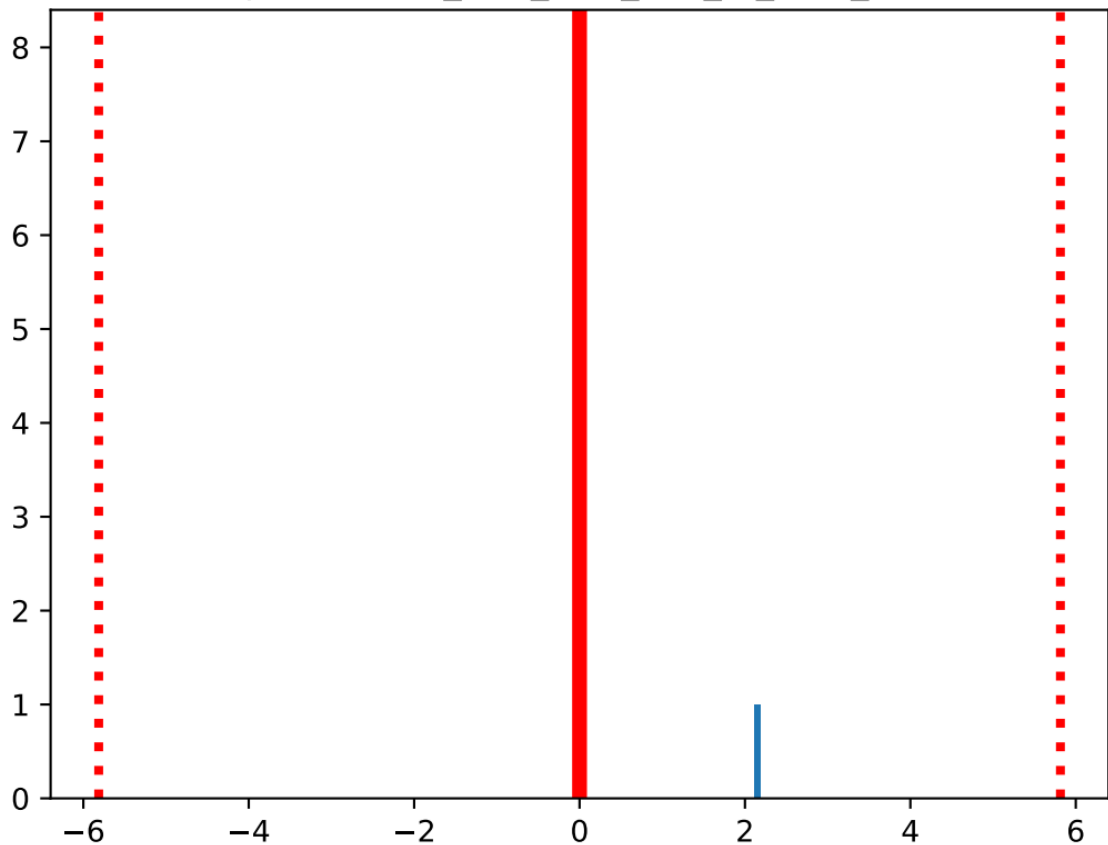
apwaveform_first_AHP_fall_tau_stim_220



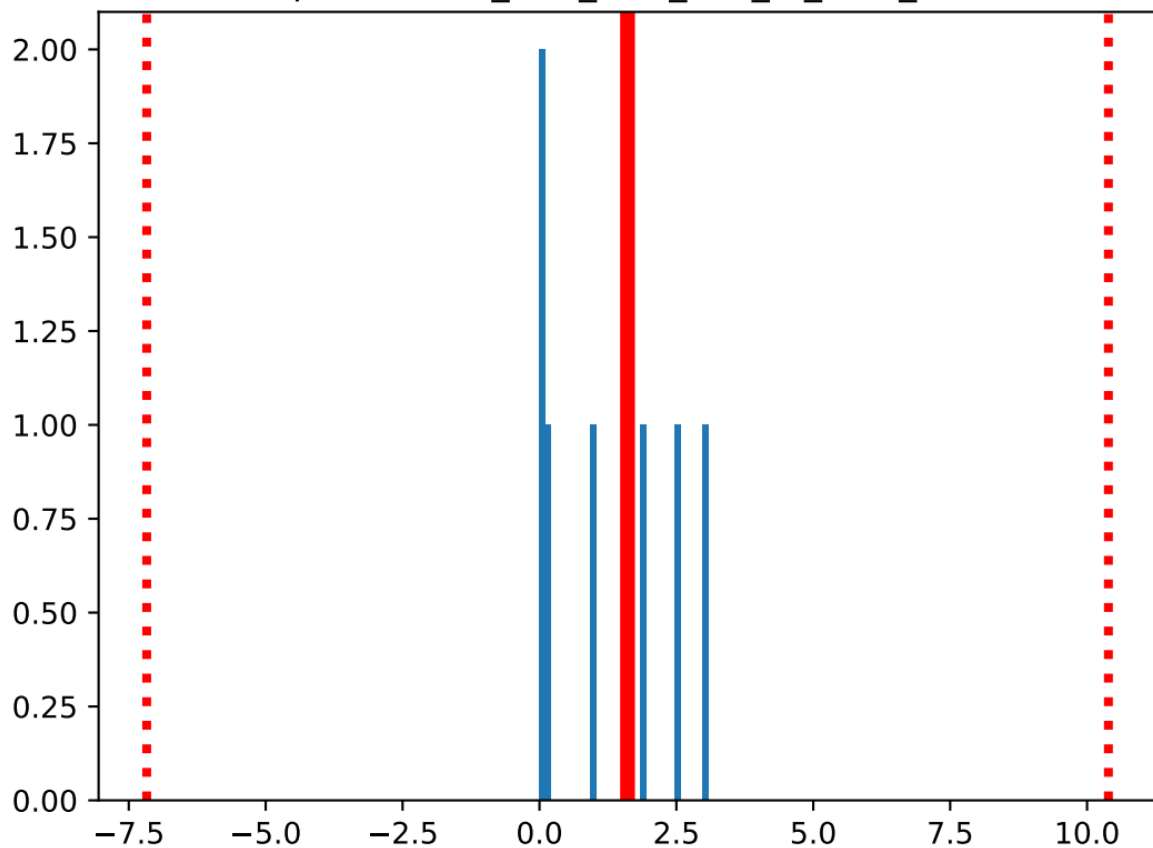
apwaveform_first_AHP_rise_m_stim_60



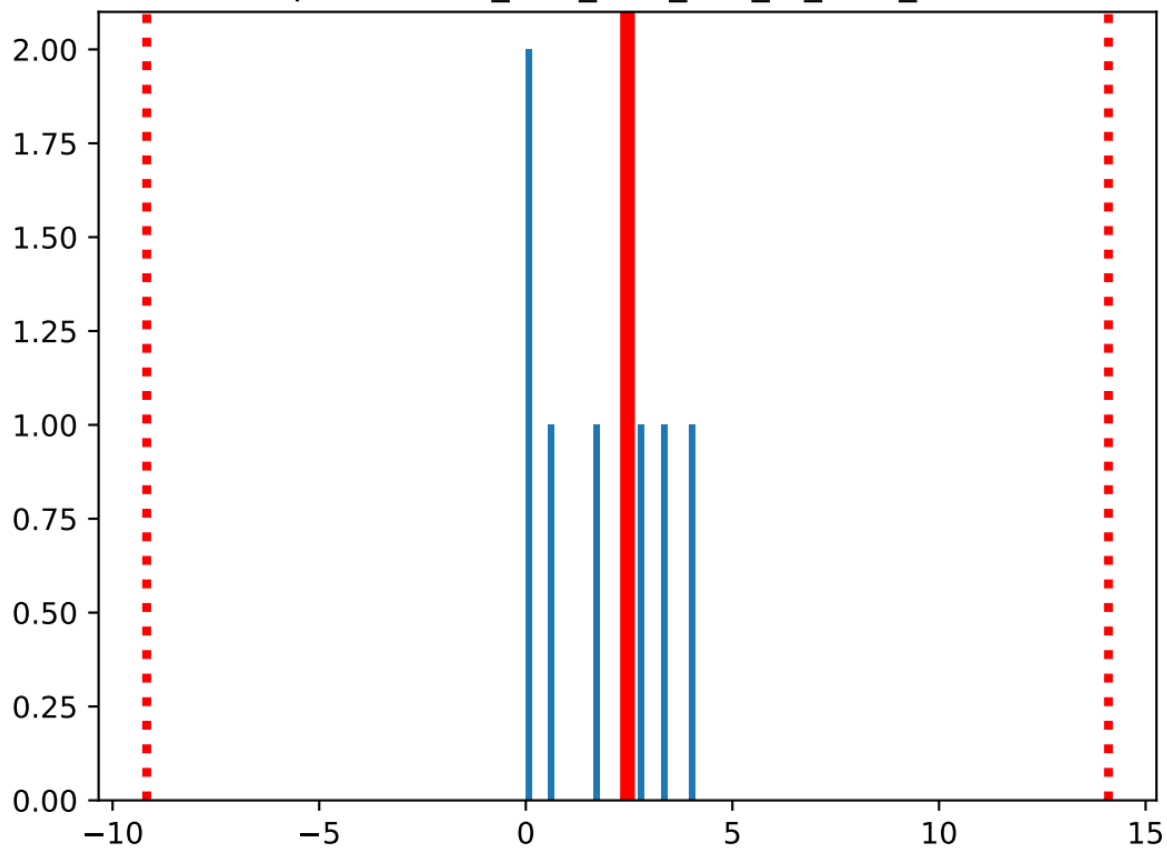
apwaveform_first_AHP_rise_m_stim_100



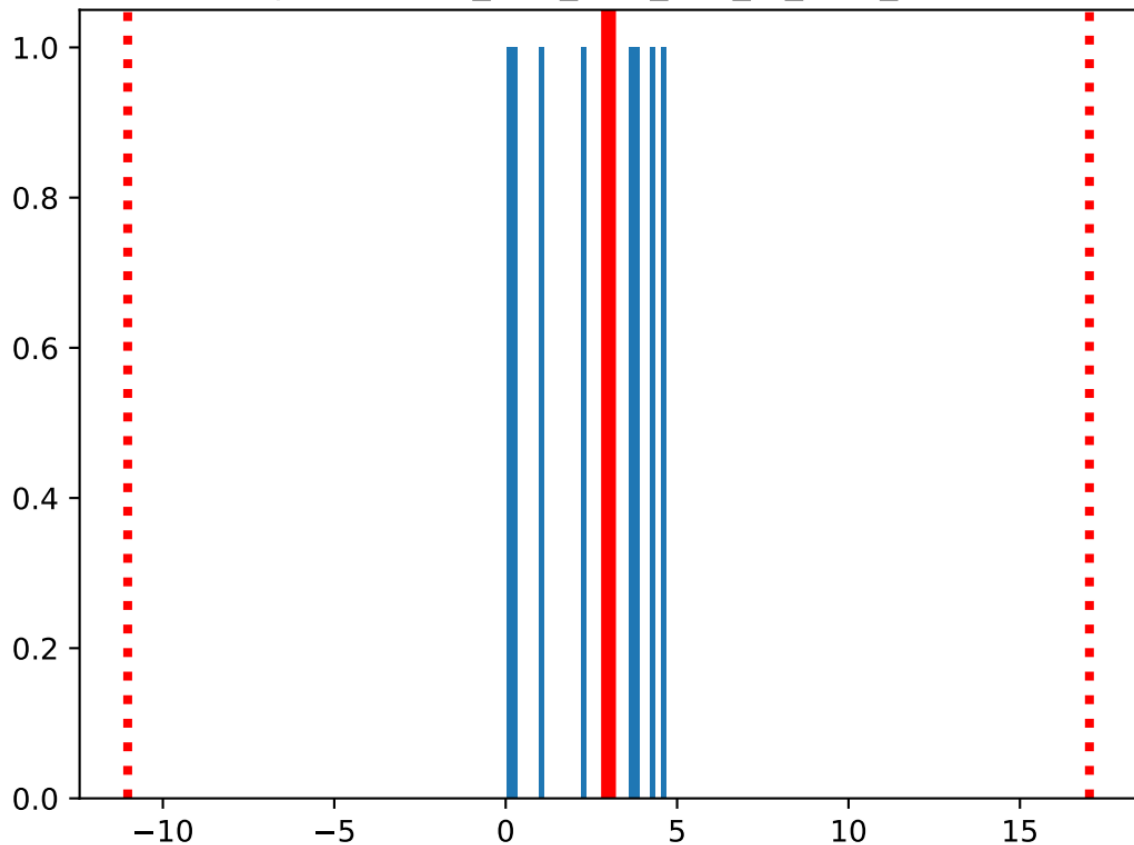
apwaveform_first_AHP_rise_m_stim_140



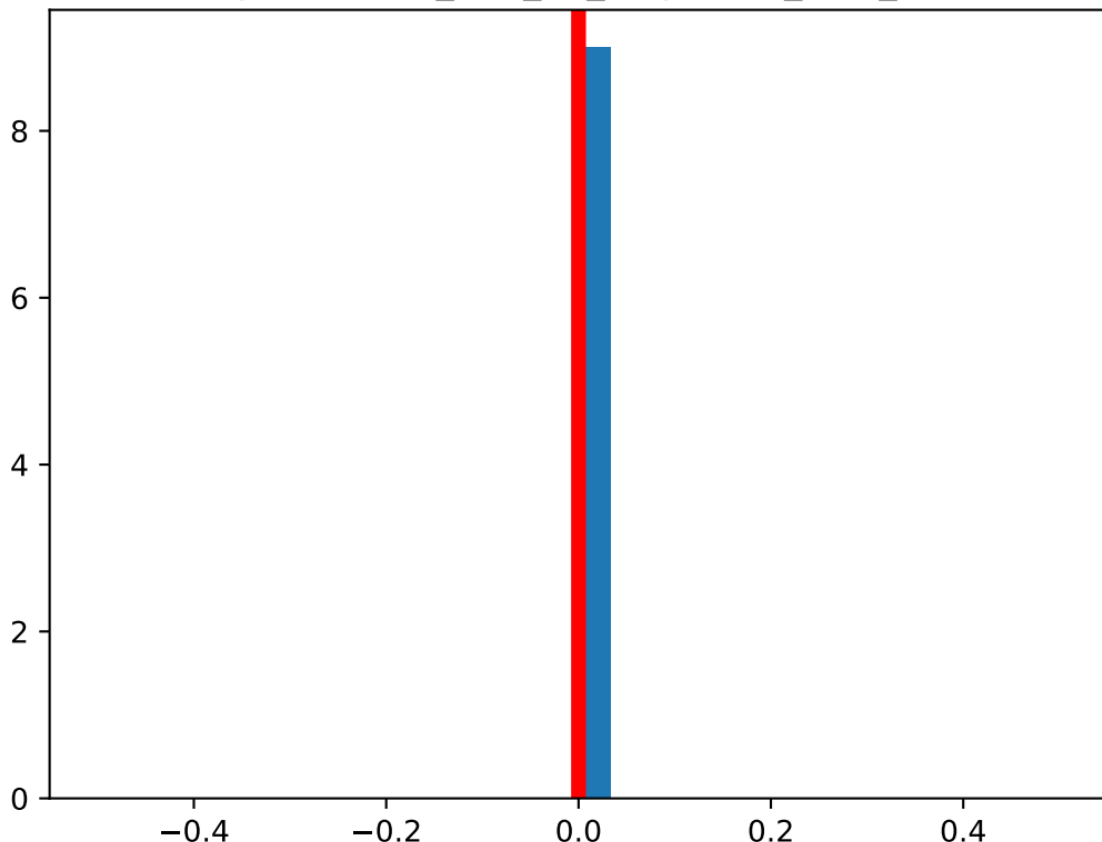
apwaveform_first_AHP_rise_m_stim_180



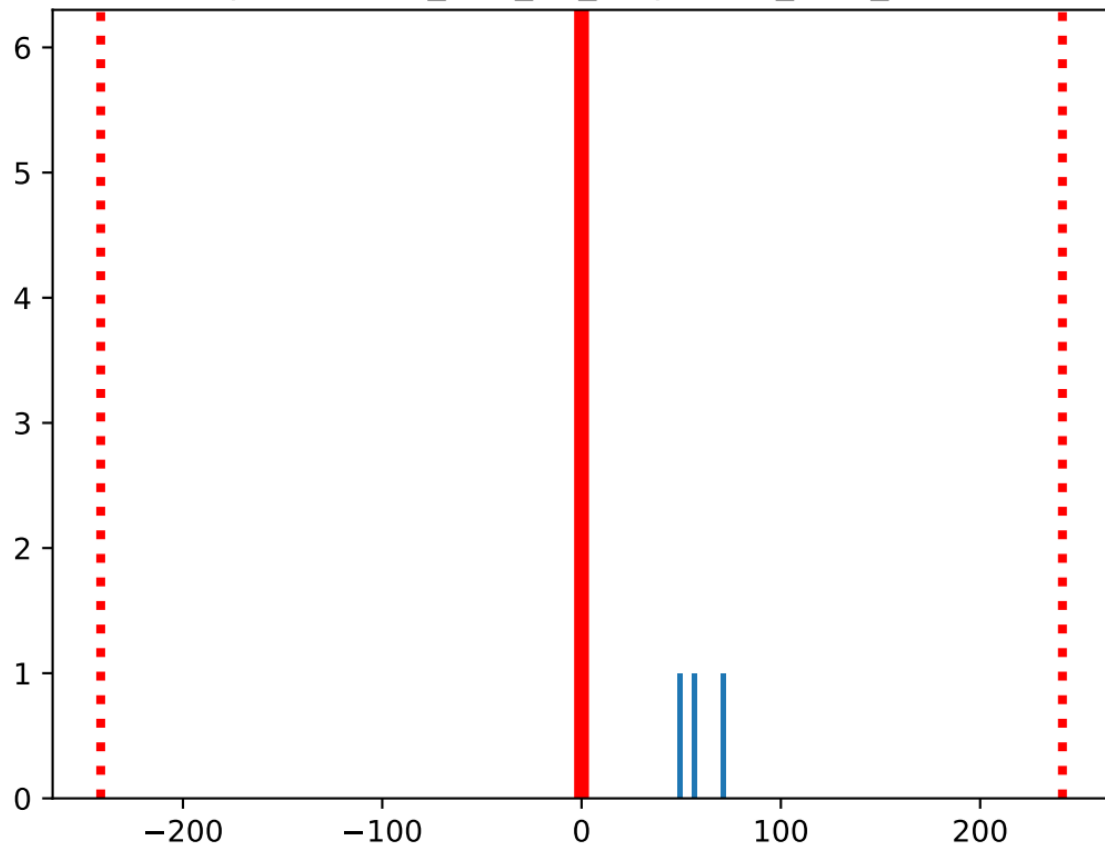
apwaveform_first_AHP_rise_m_stim_220



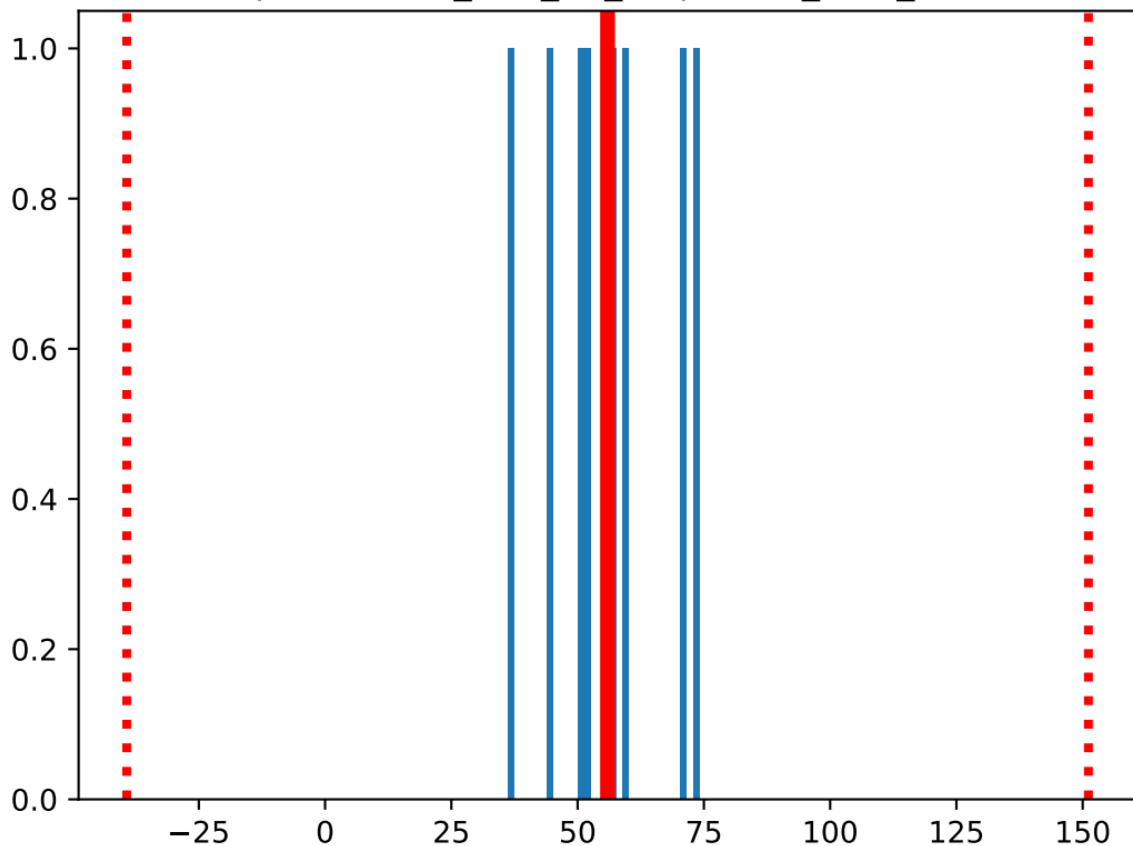
apwaveform_first_AP_amplitude_stim_60



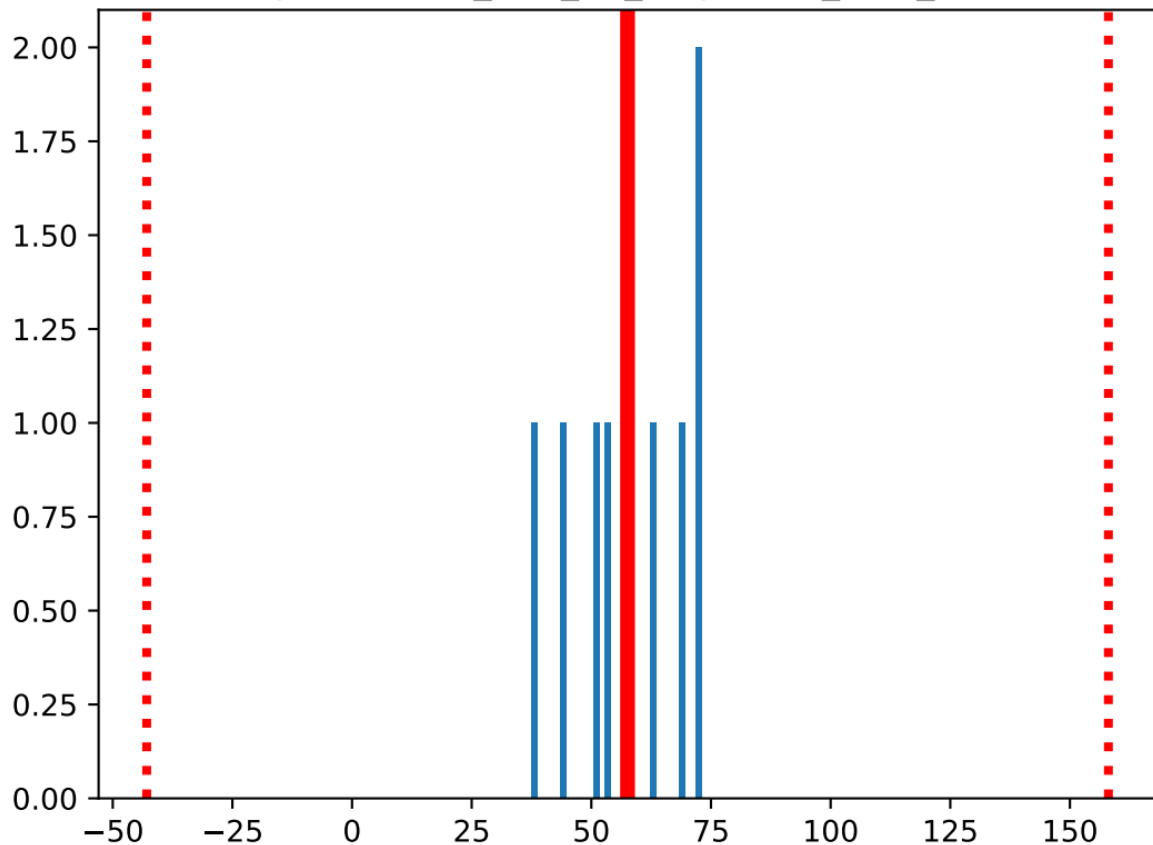
apwaveform_first_AP_amplitude_stim_100



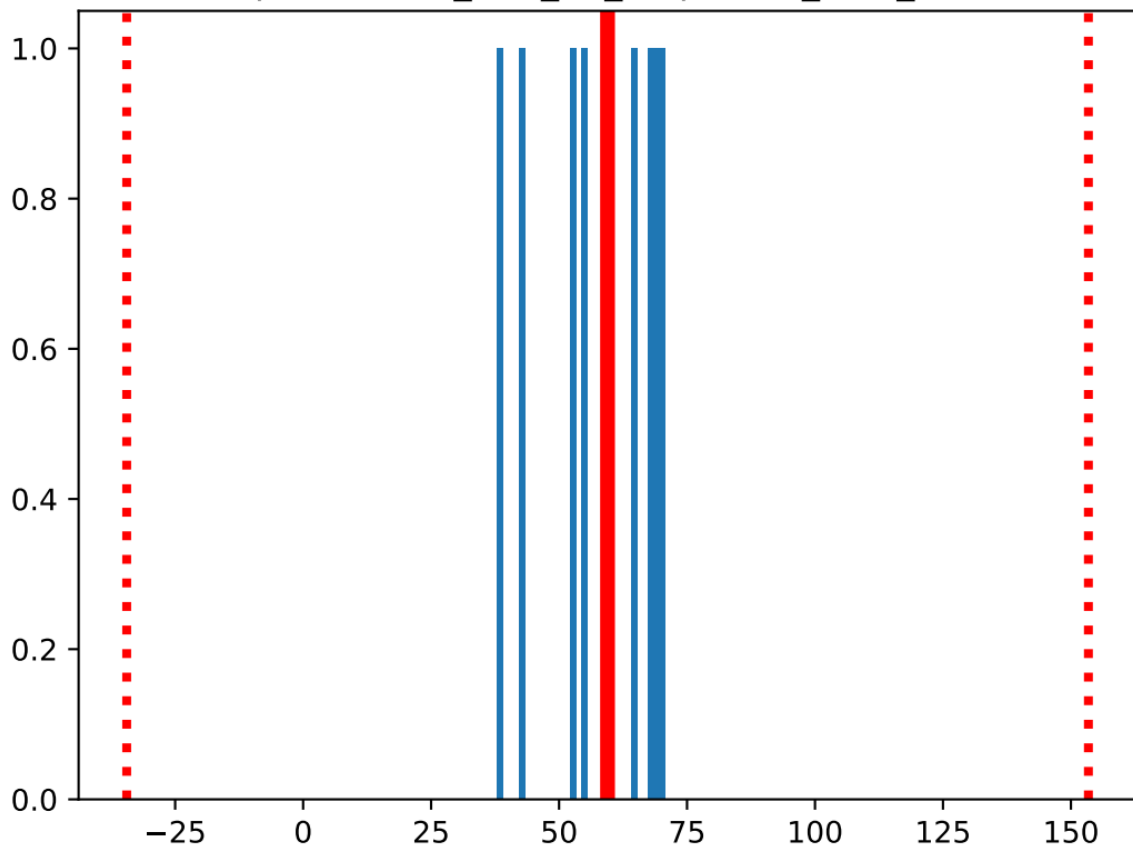
apwaveform_first_AP_amplitude_stim_140



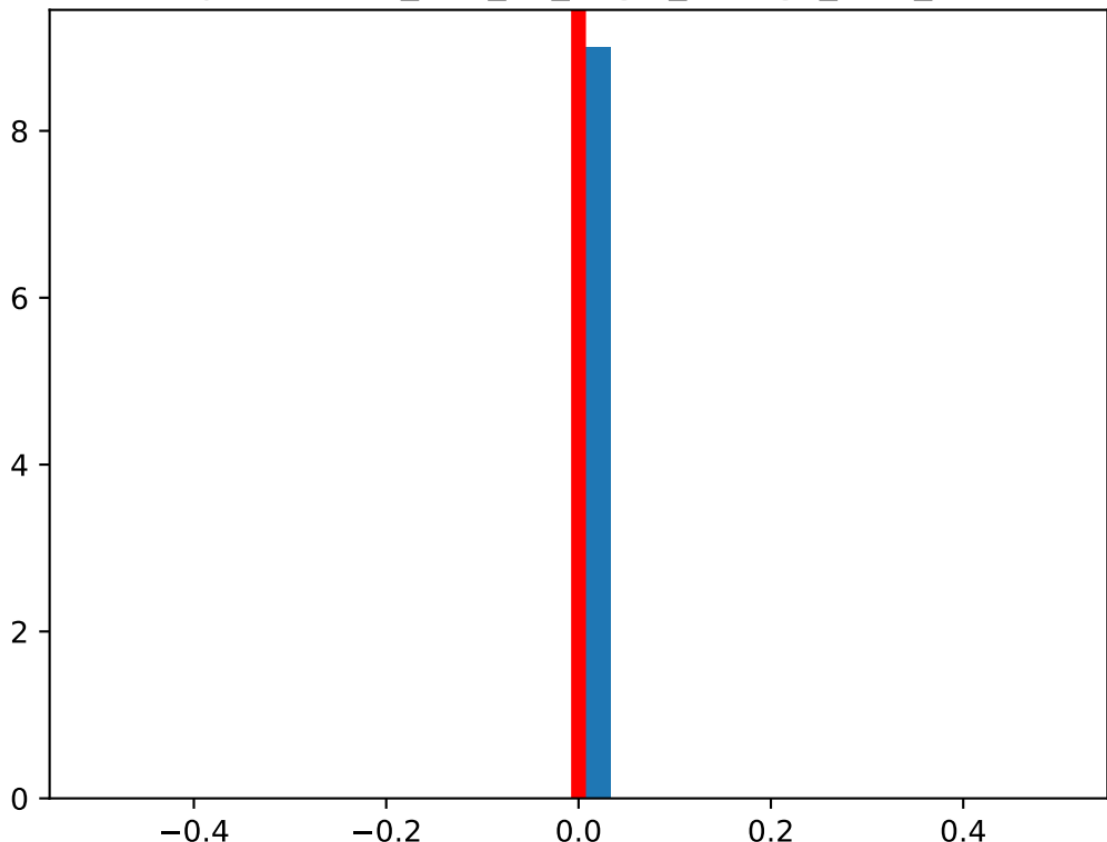
apwaveform_first_AP_amplitude_stim_180



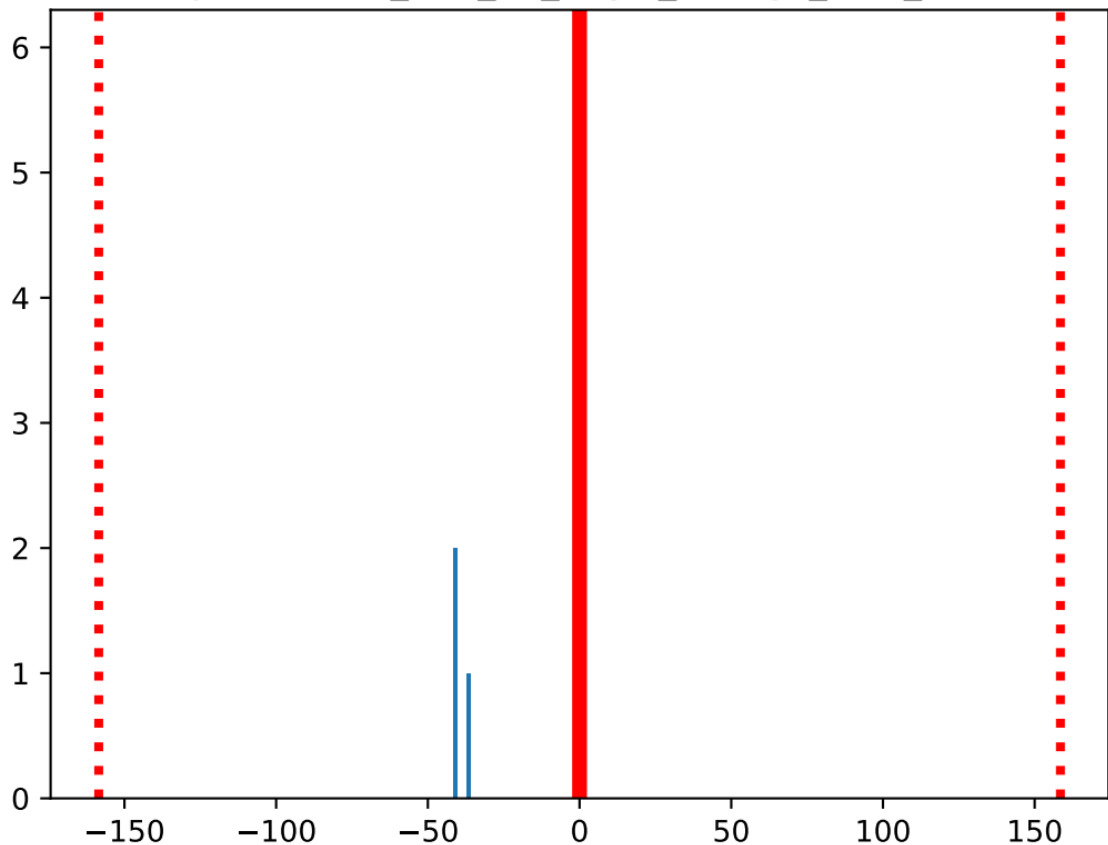
apwaveform_first_AP_amplitude_stim_220



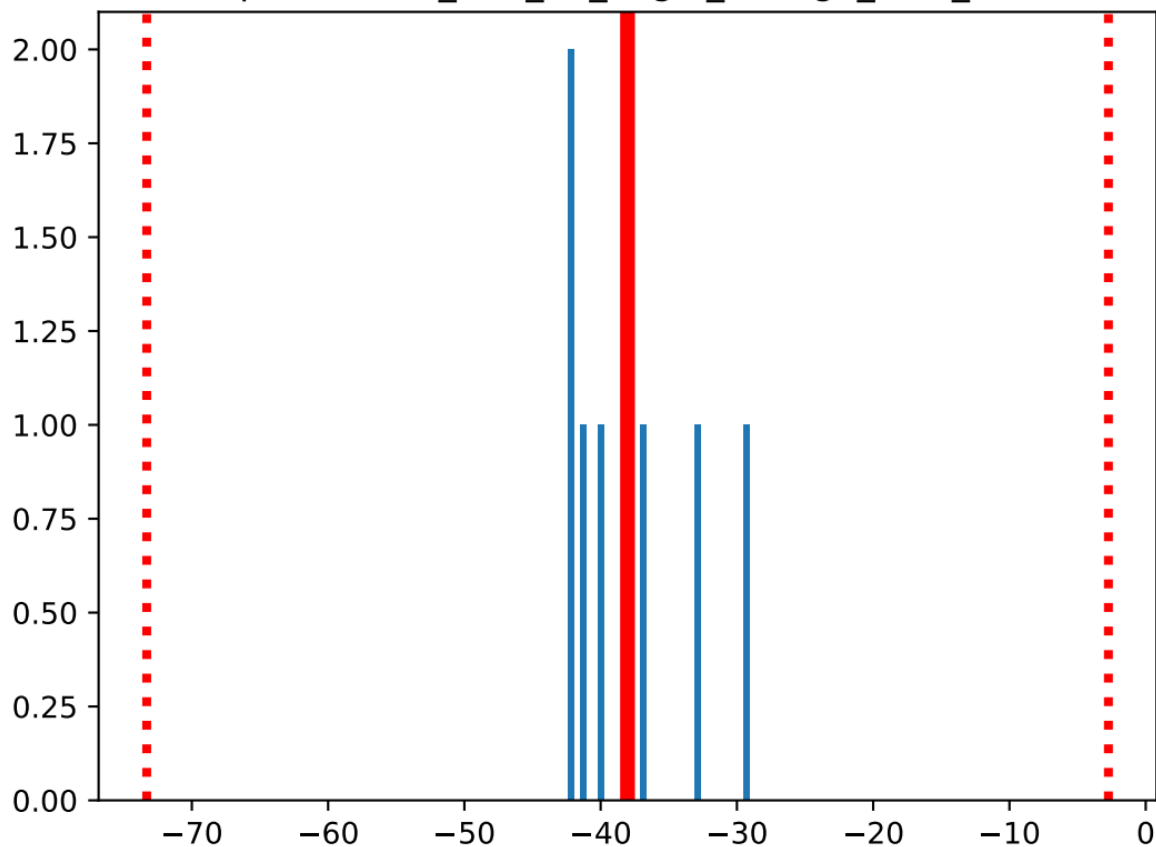
apwaveform_first_AP_begin_voltage_stim_60



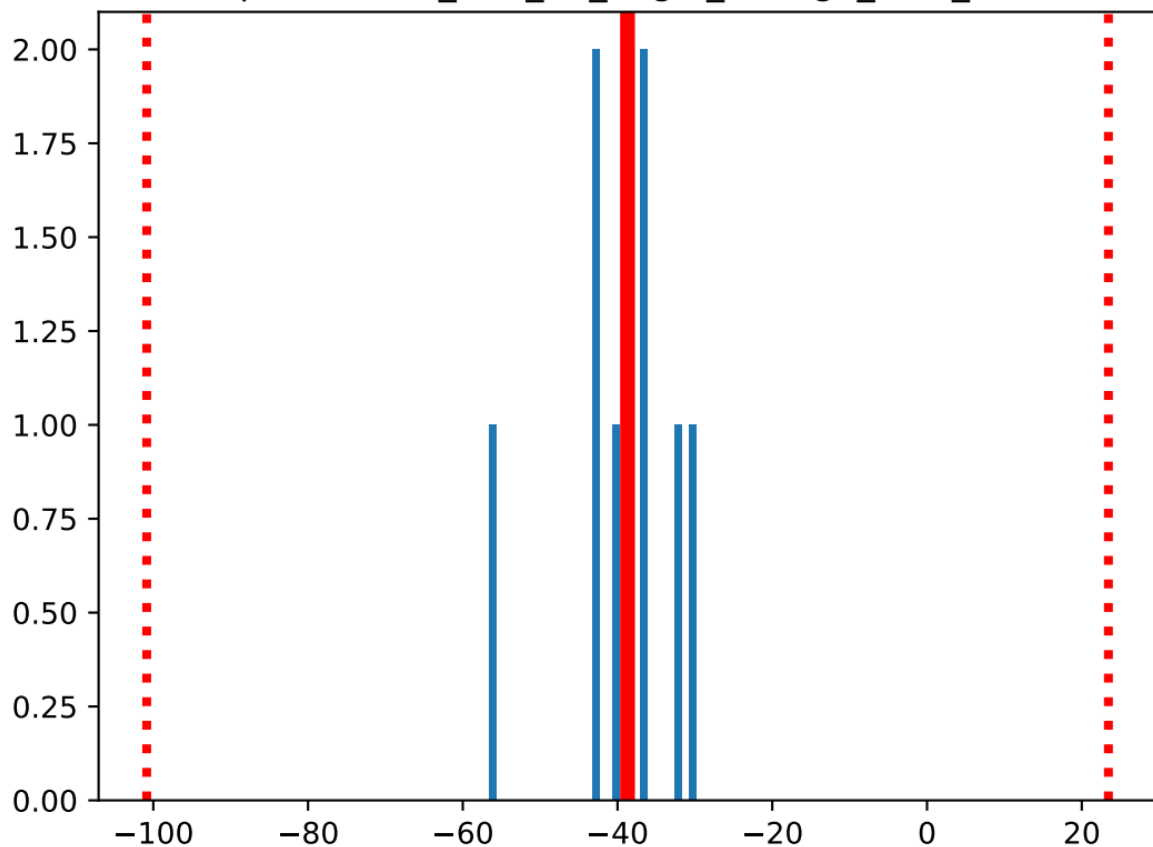
apwaveform_first_AP_begin_voltage_stim_100



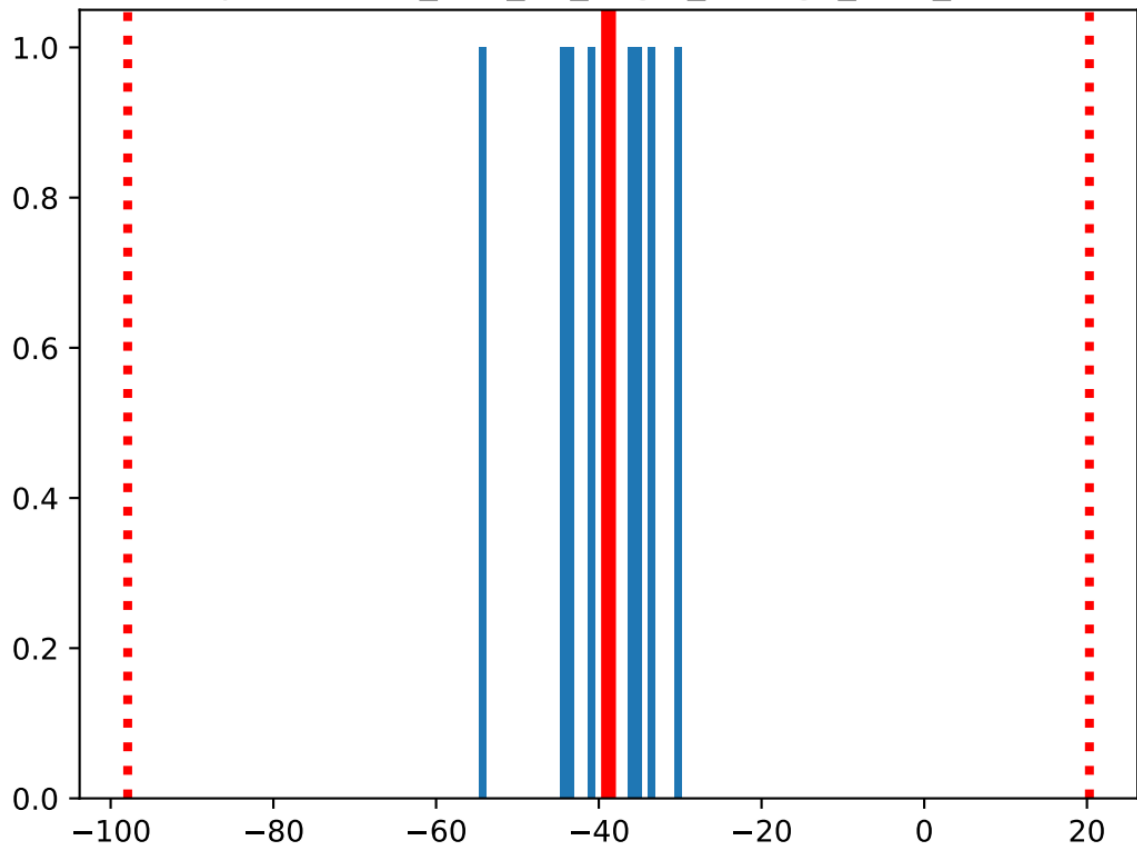
apwaveform_first_AP_begin_voltage_stim_140



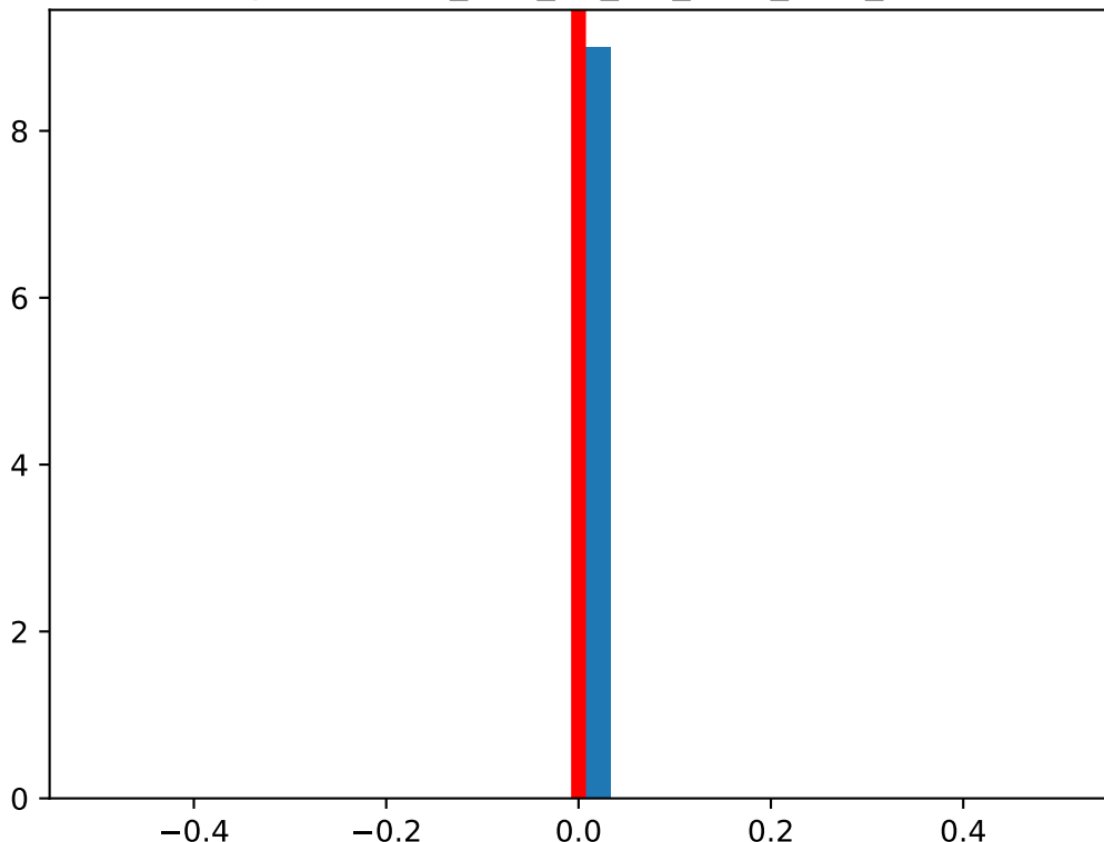
apwaveform_first_AP_begin_voltage_stim_180



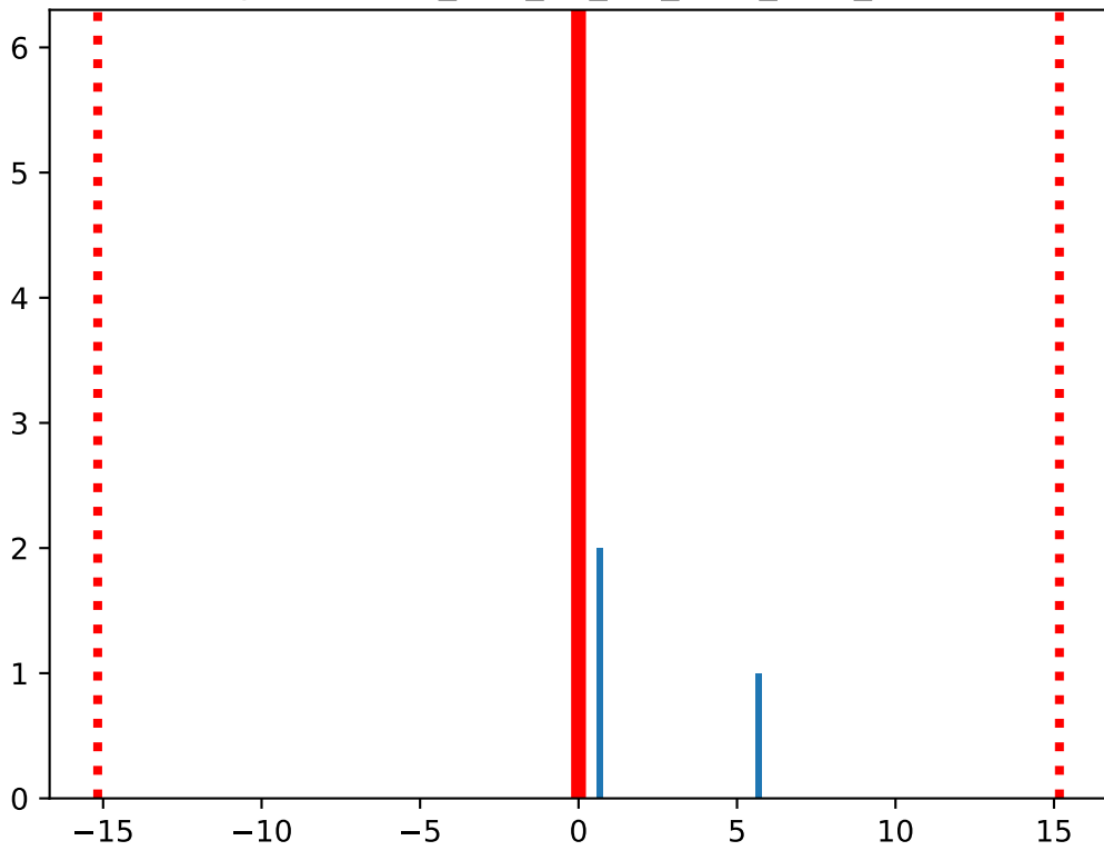
apwaveform_first_AP_begin_voltage_stim_220



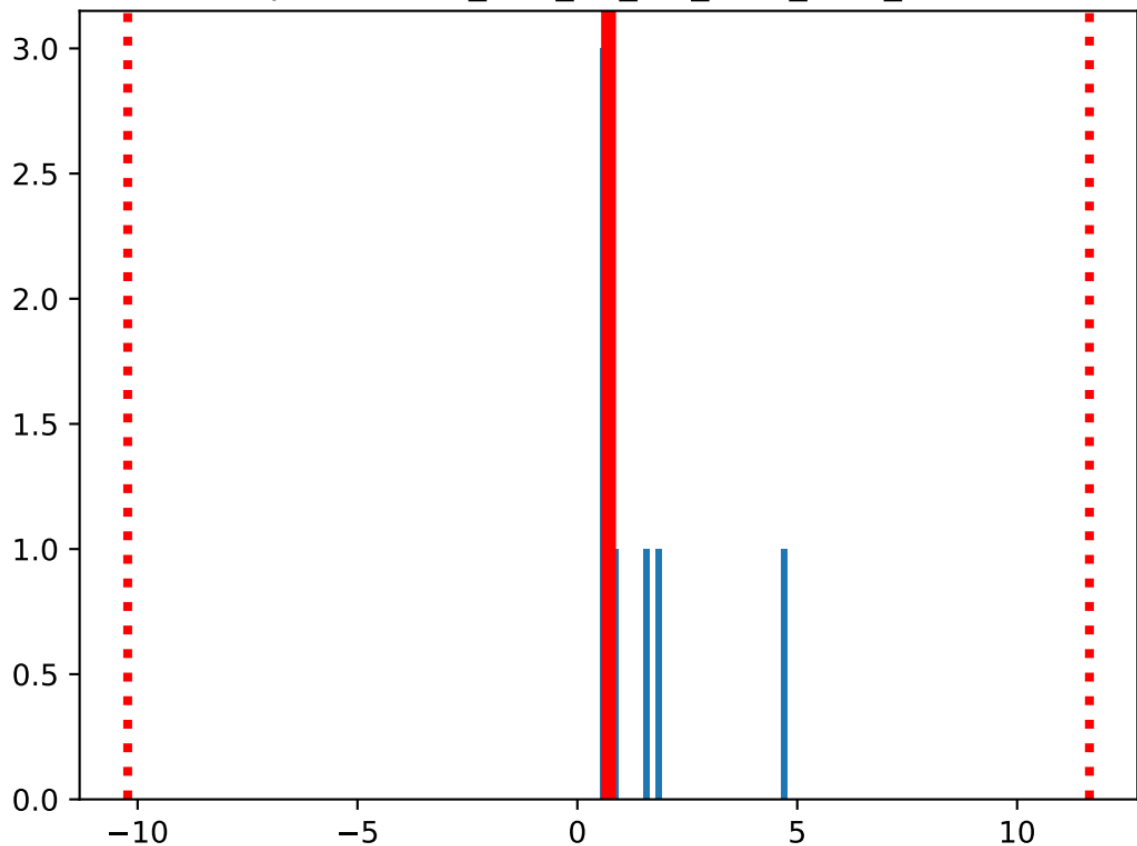
apwaveform_first_AP_fall_time_stim_60



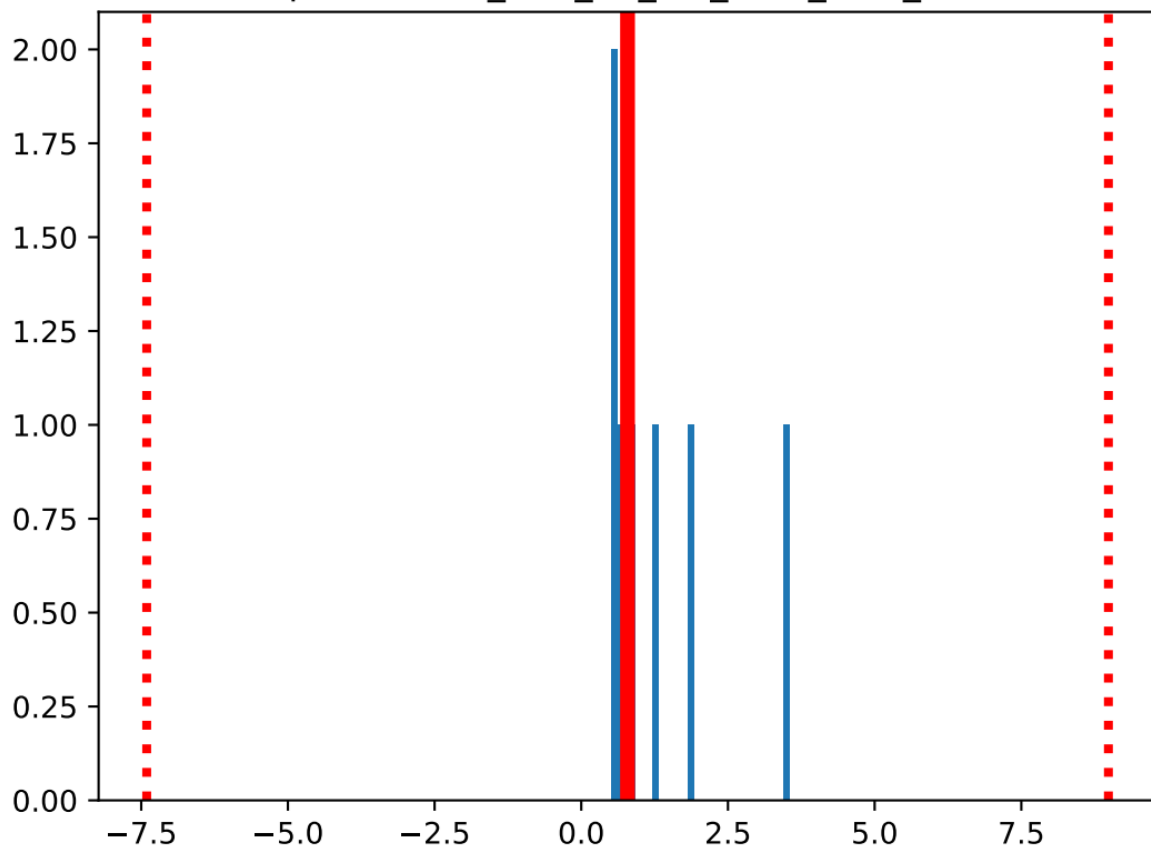
apwaveform_first_AP_fall_time_stim_100



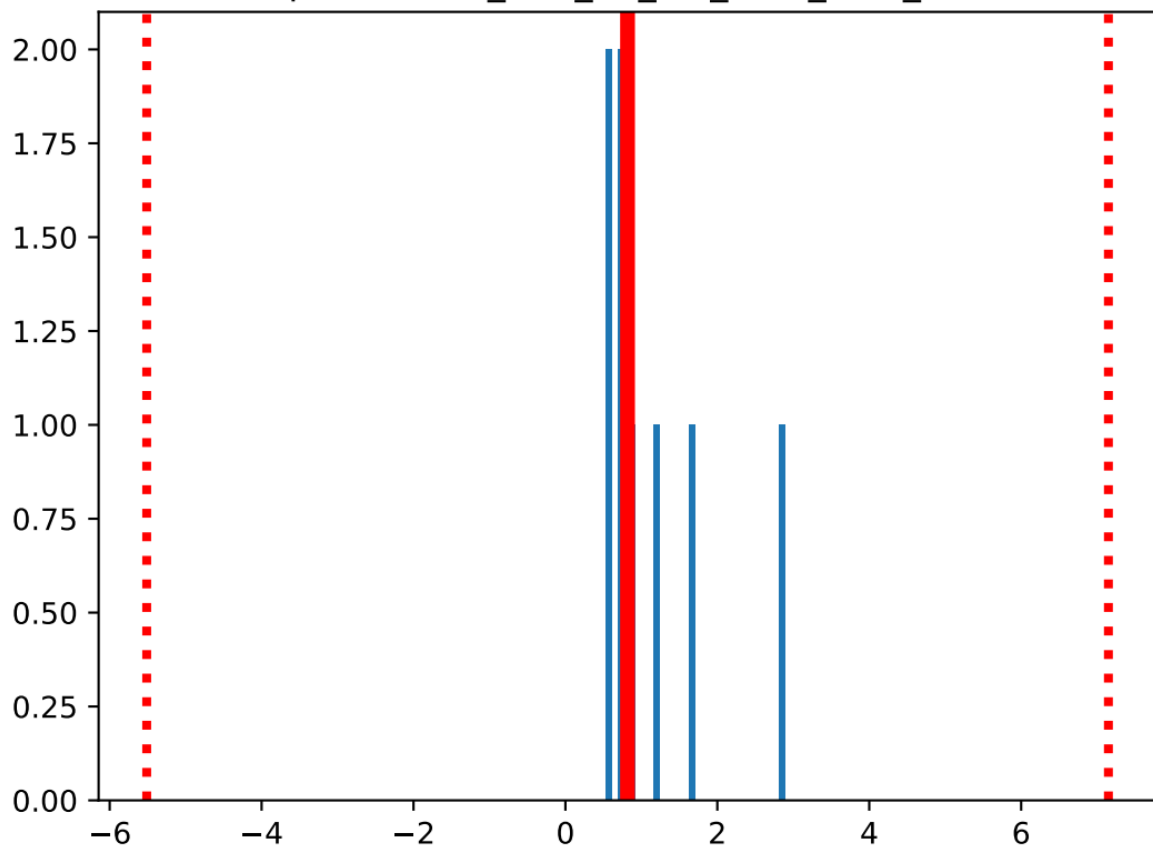
apwaveform_first_AP_fall_time_stim_140



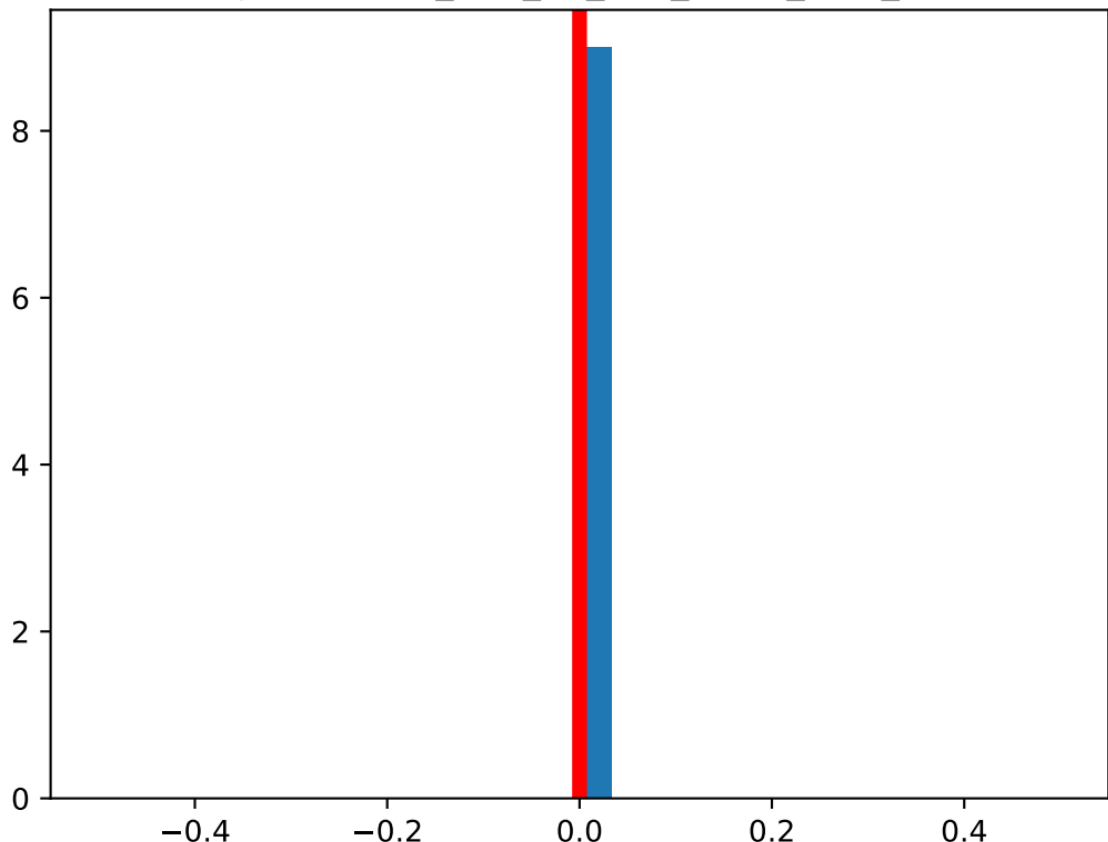
apwaveform_first_AP_fall_time_stim_180



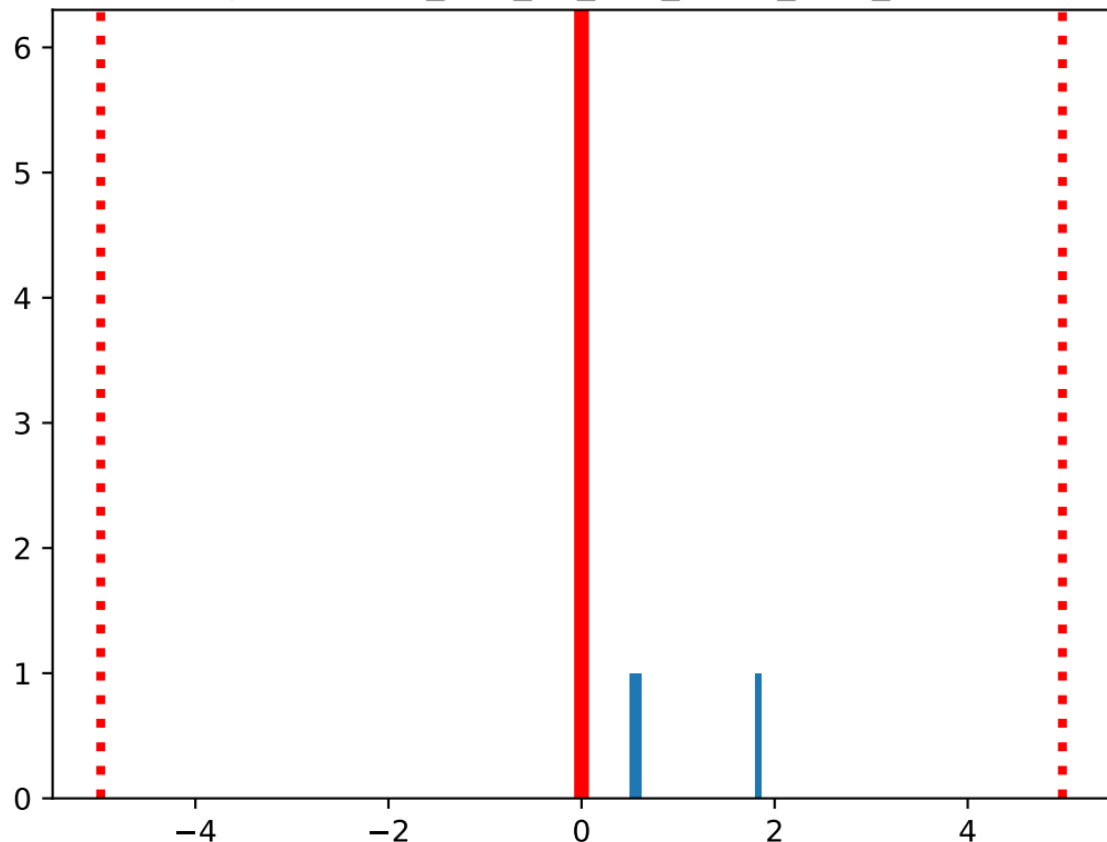
apwaveform_first_AP_fall_time_stim_220



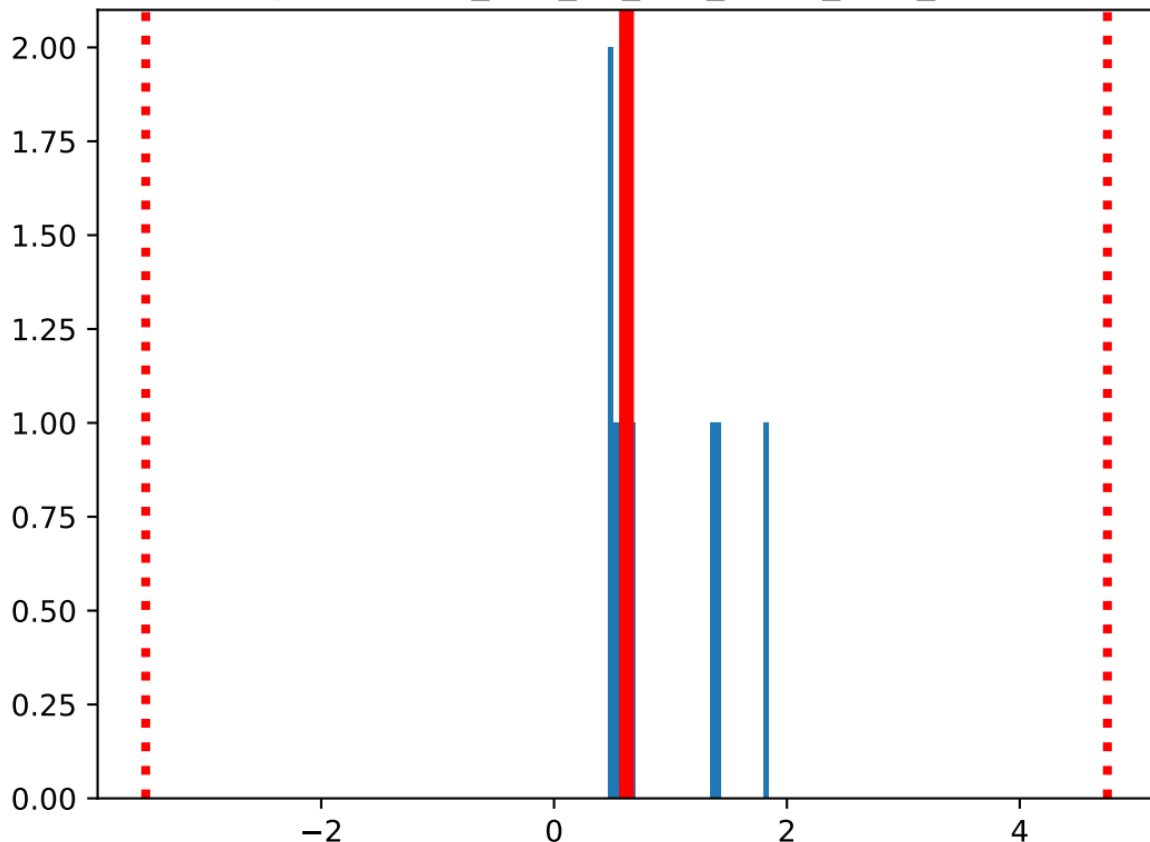
apwaveform_first_AP_half_width_stim_60



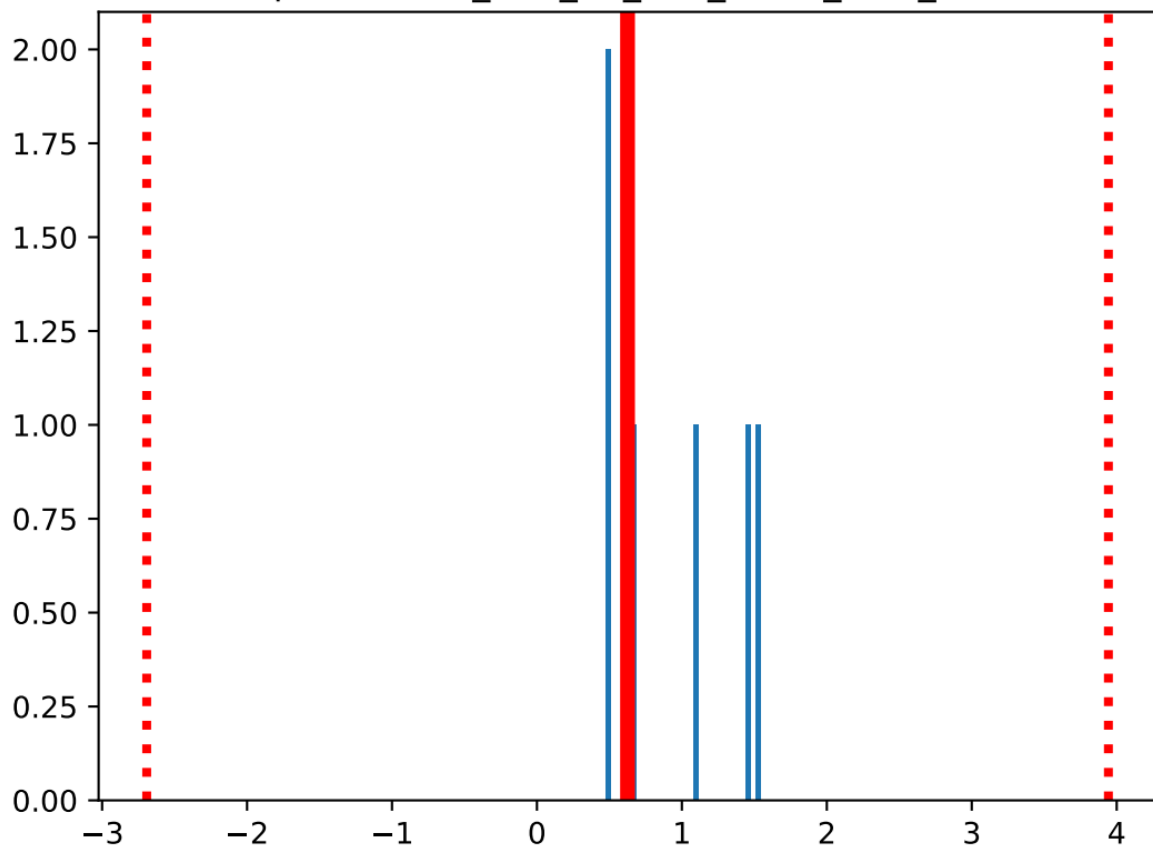
apwaveform_first_AP_half_width_stim_100



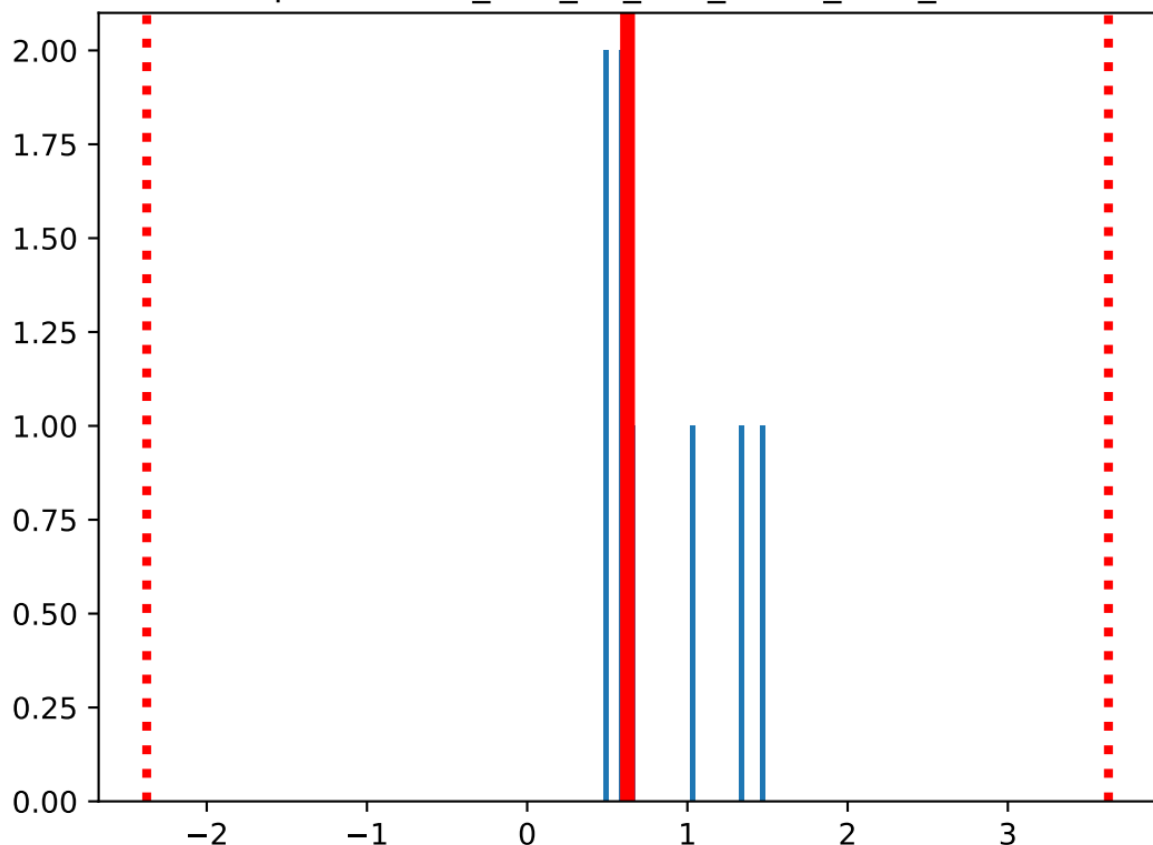
apwaveform_first_AP_half_width_stim_140



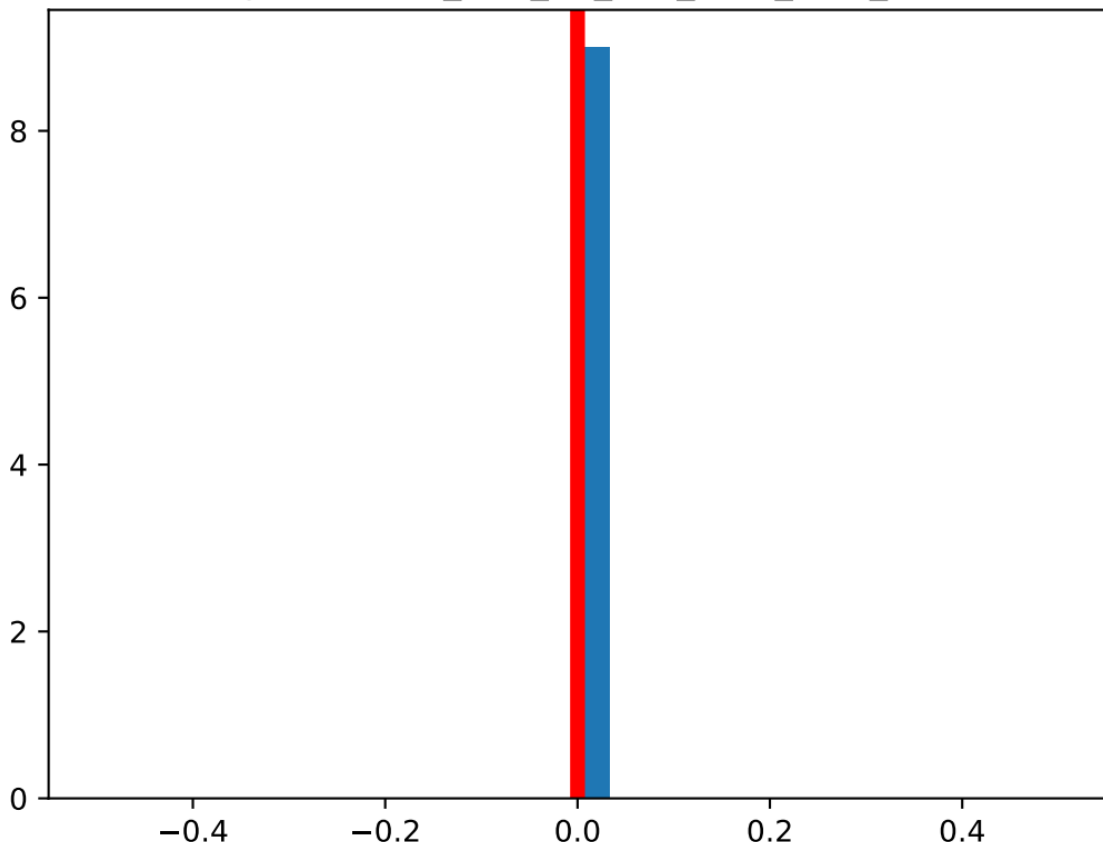
apwaveform_first_AP_half_width_stim_180



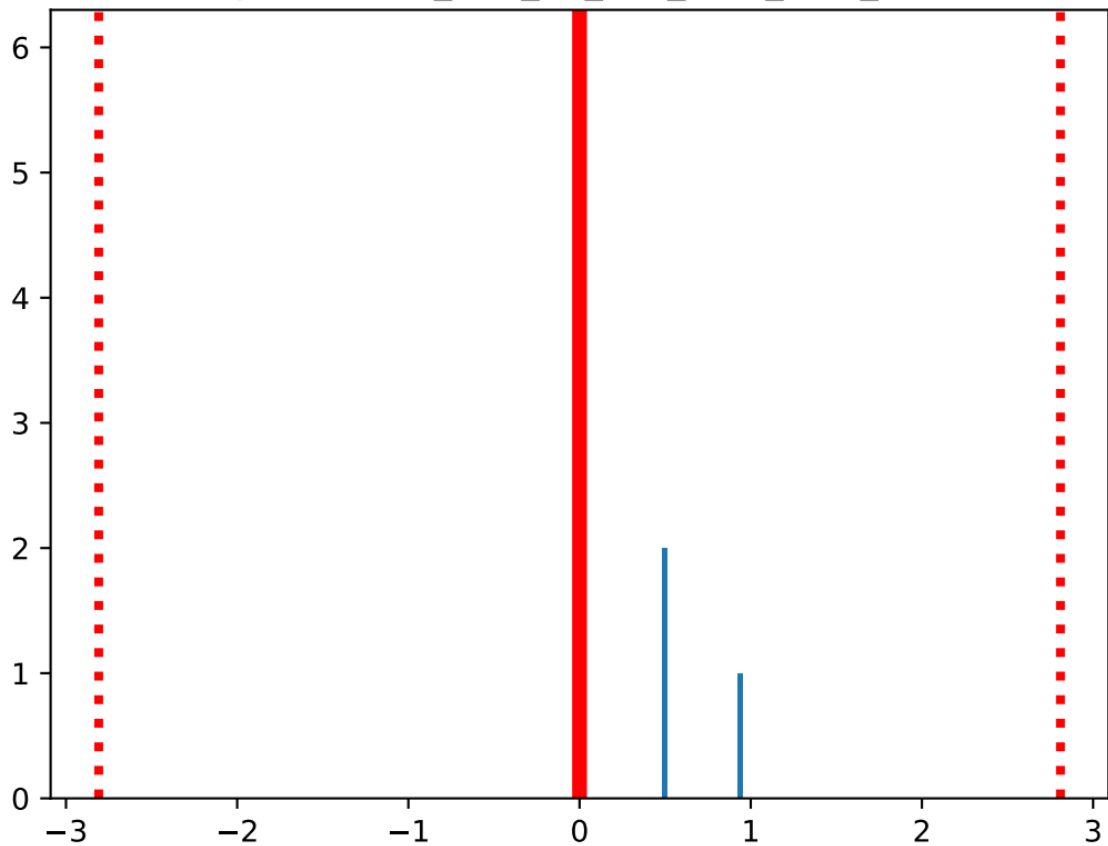
apwaveform_first_AP_half_width_stim_220



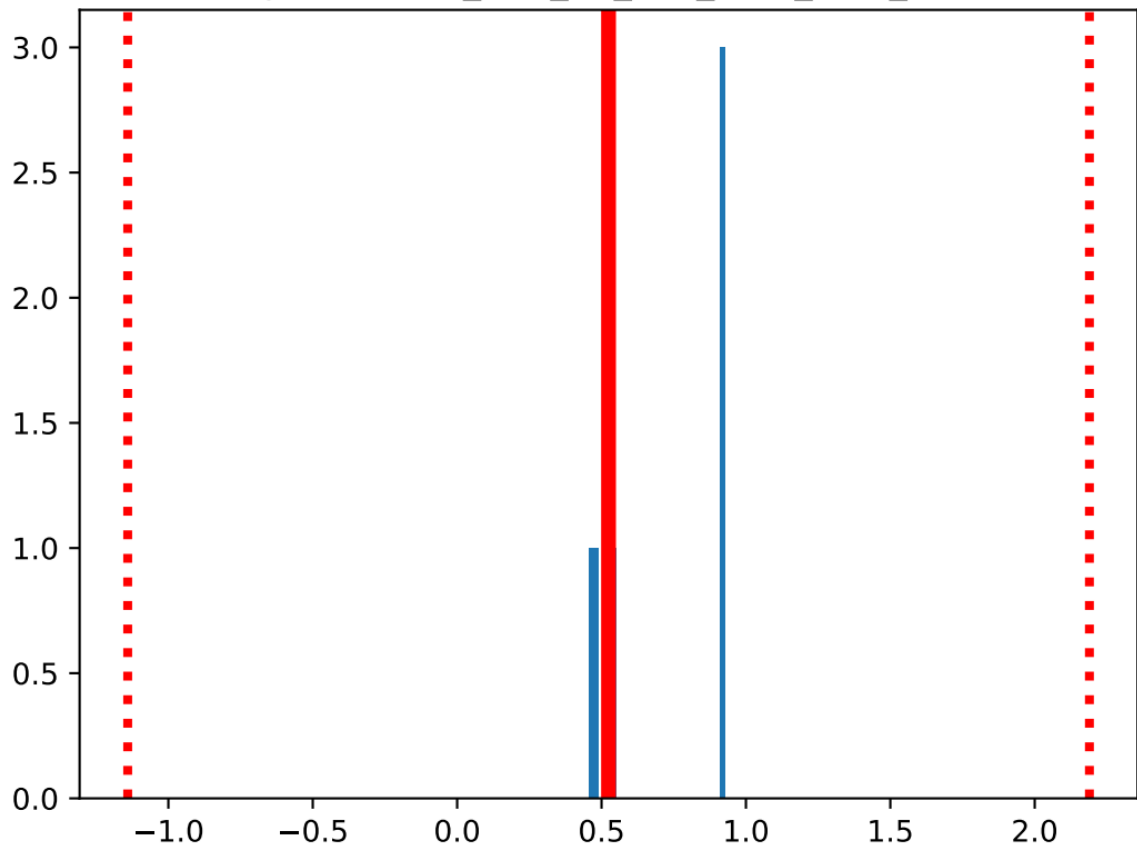
apwaveform_first_AP_rise_time_stim_60



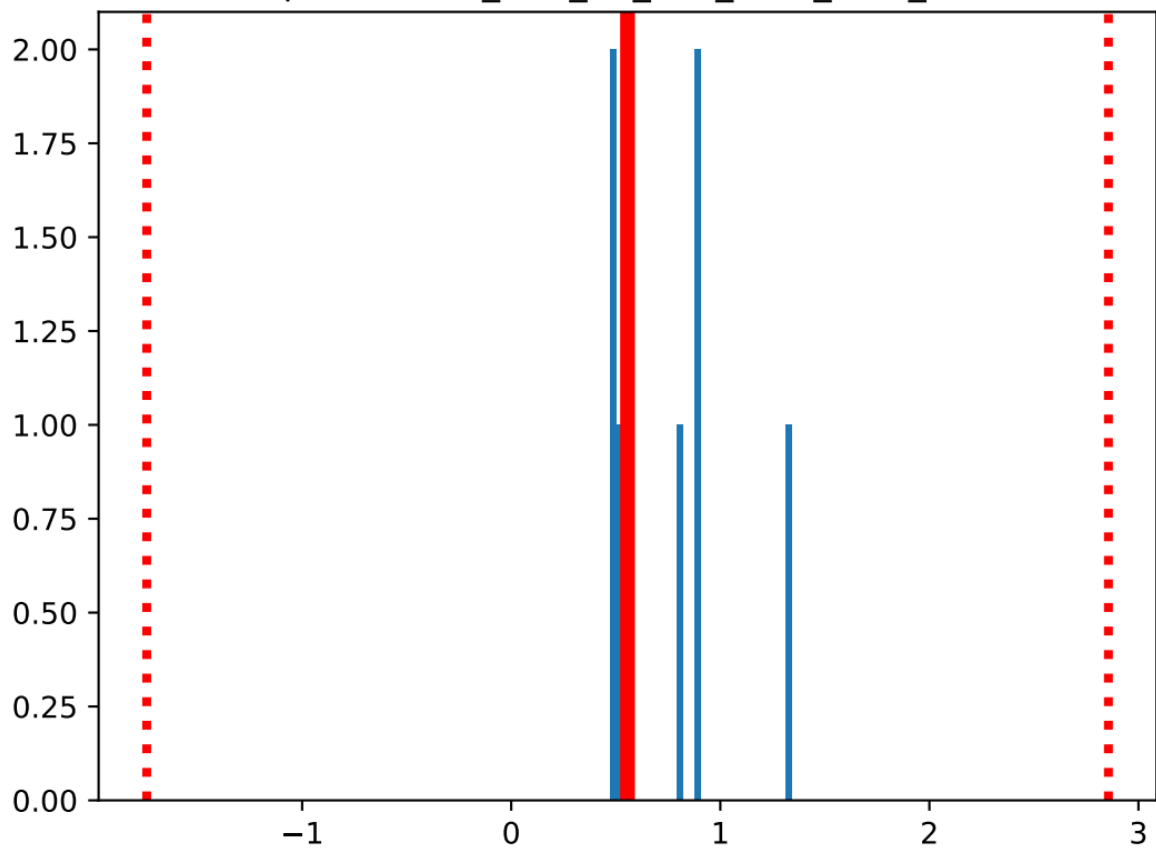
apwaveform_first_AP_rise_time_stim_100



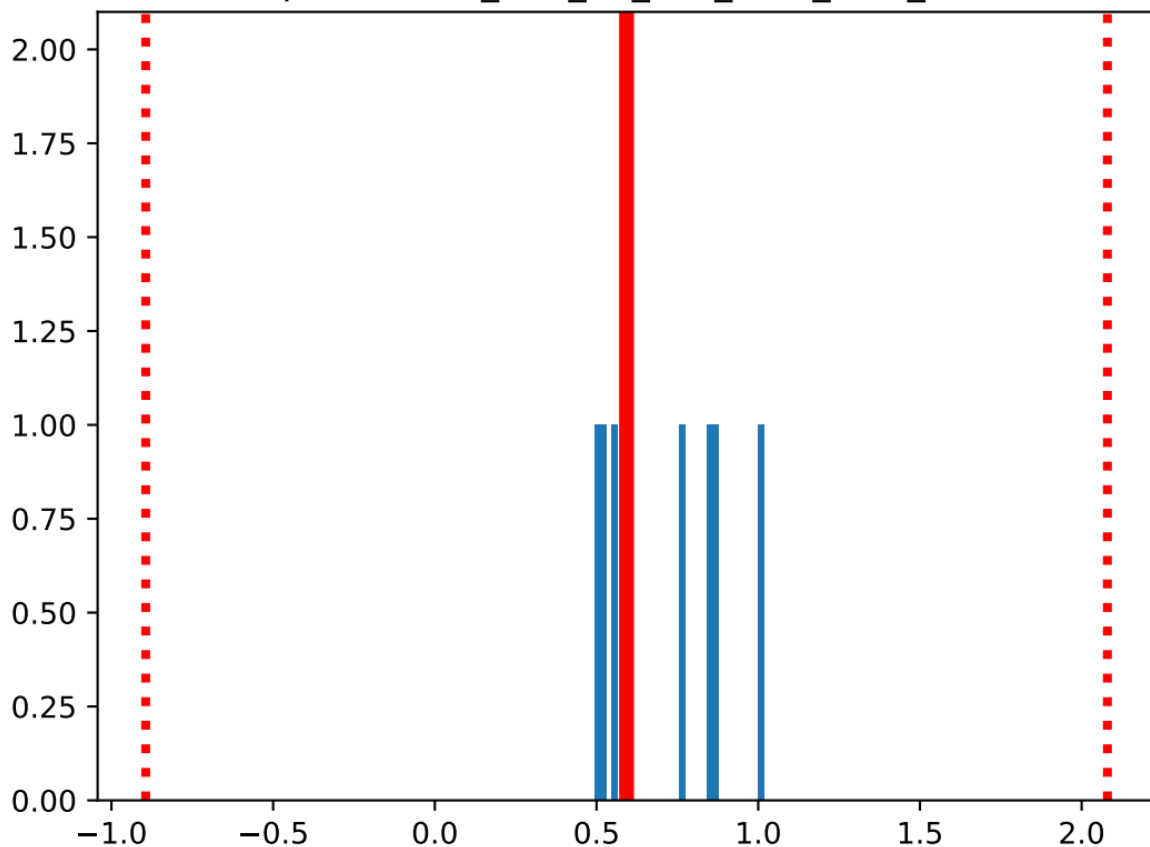
apwaveform_first_AP_rise_time_stim_140



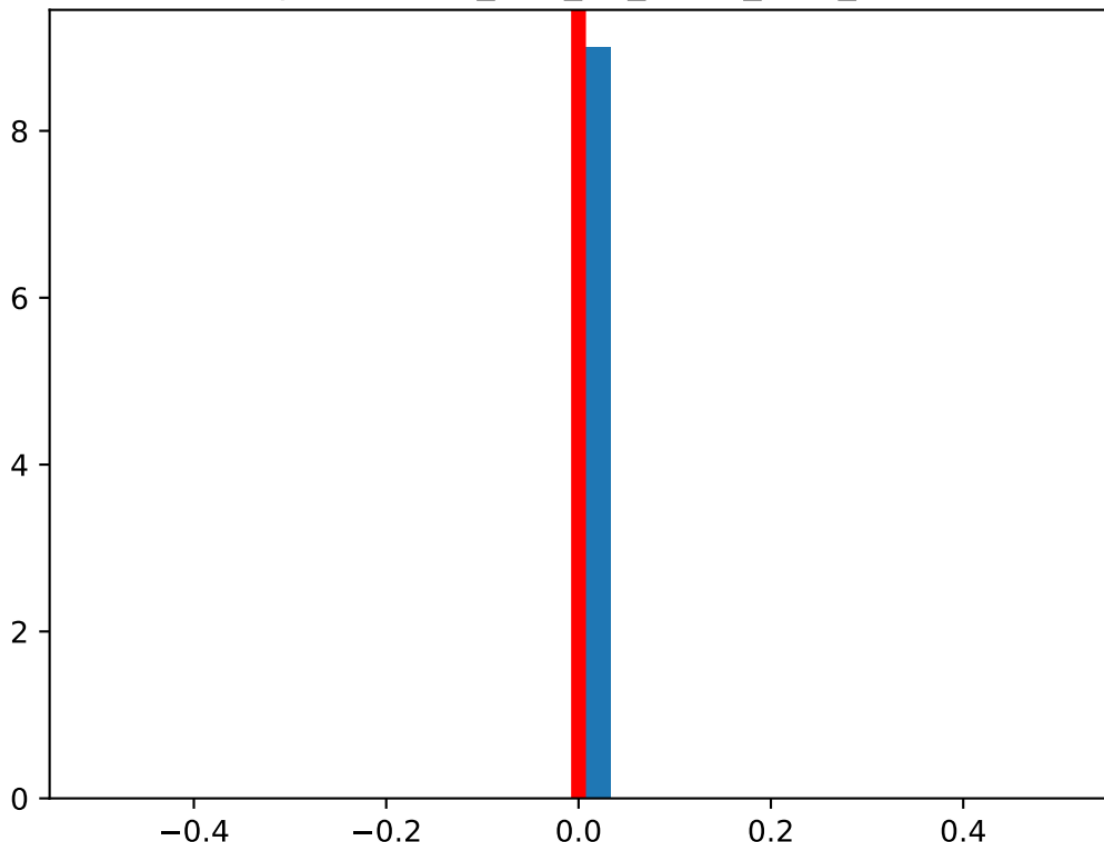
apwaveform_first_AP_rise_time_stim_180



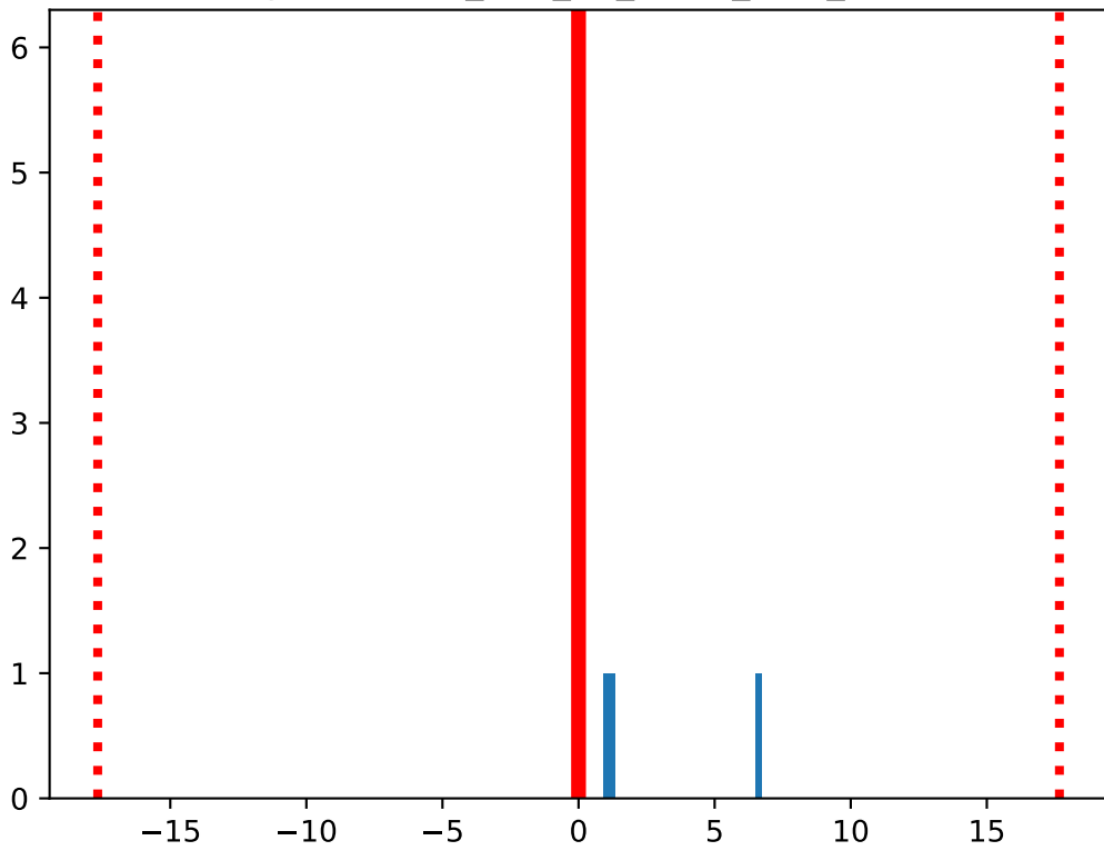
apwaveform_first_AP_rise_time_stim_220



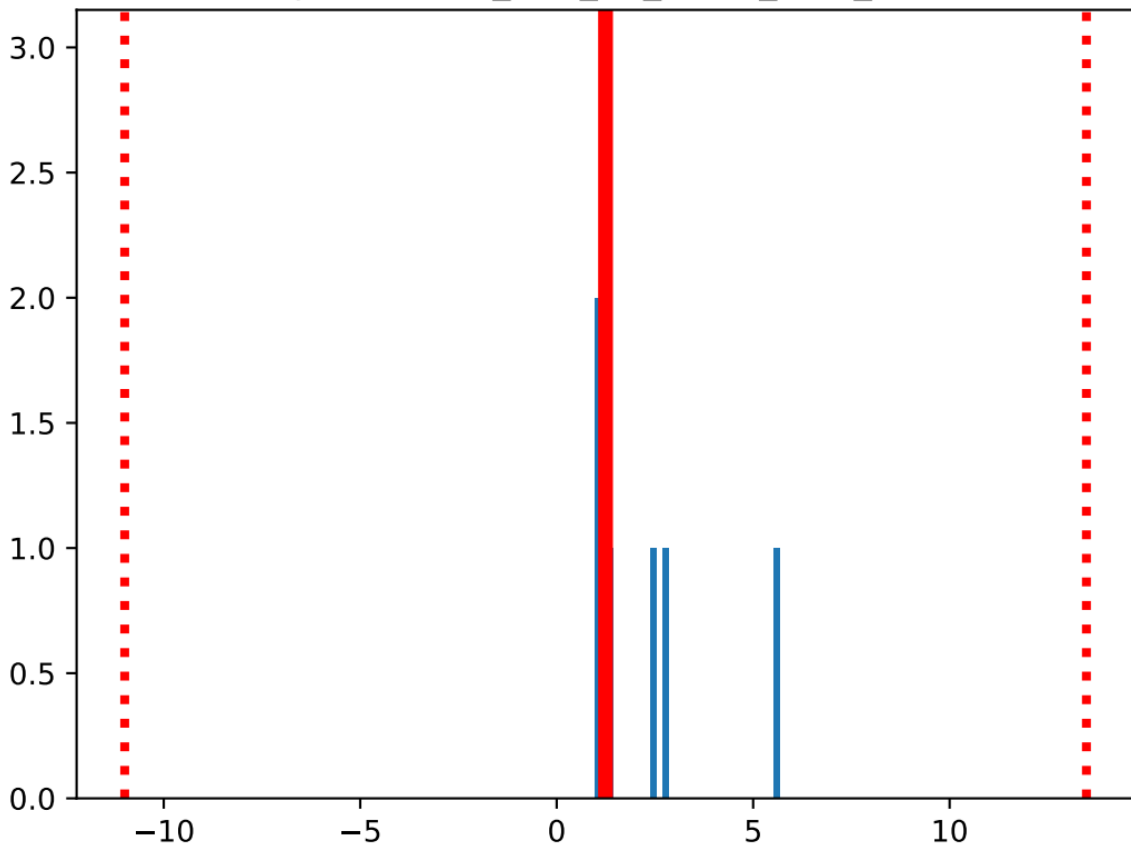
apwaveform_first_AP_width_stim_60



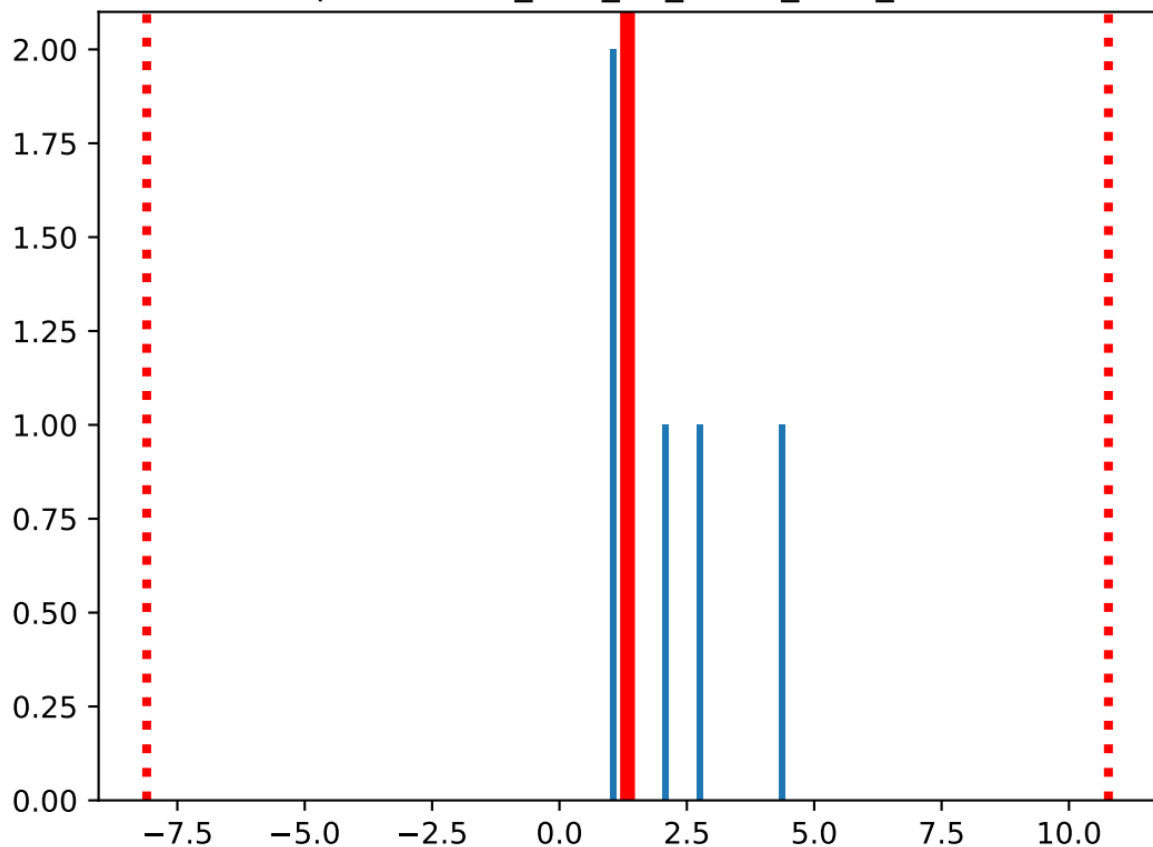
apwaveform_first_AP_width_stim_100



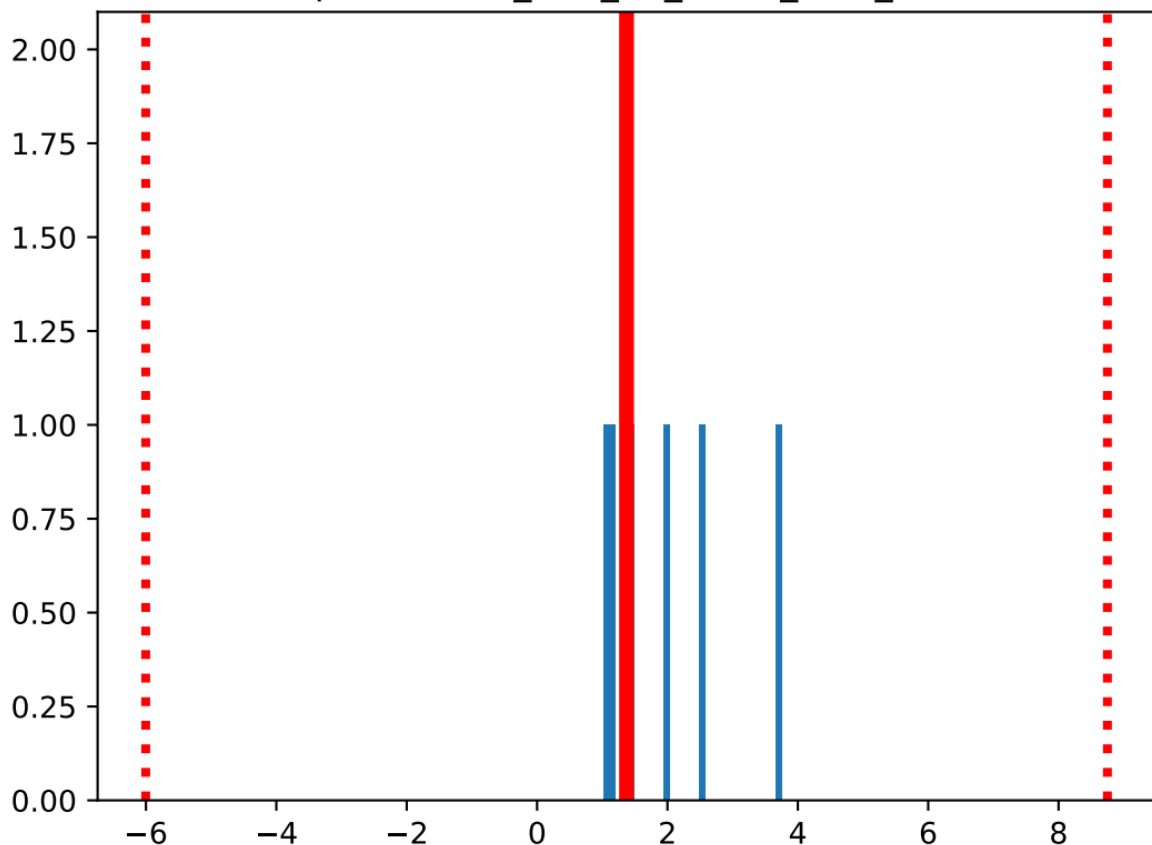
apwaveform_first_AP_width_stim_140



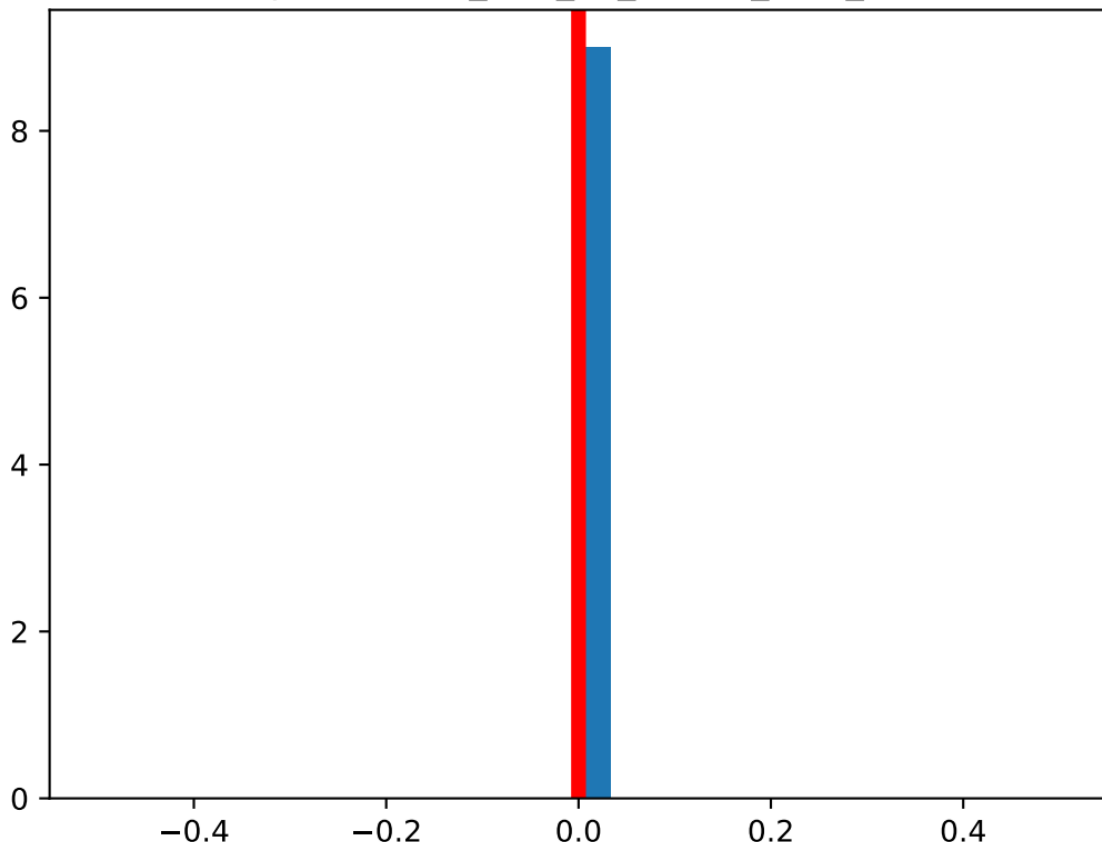
apwaveform_first_AP_width_stim_180



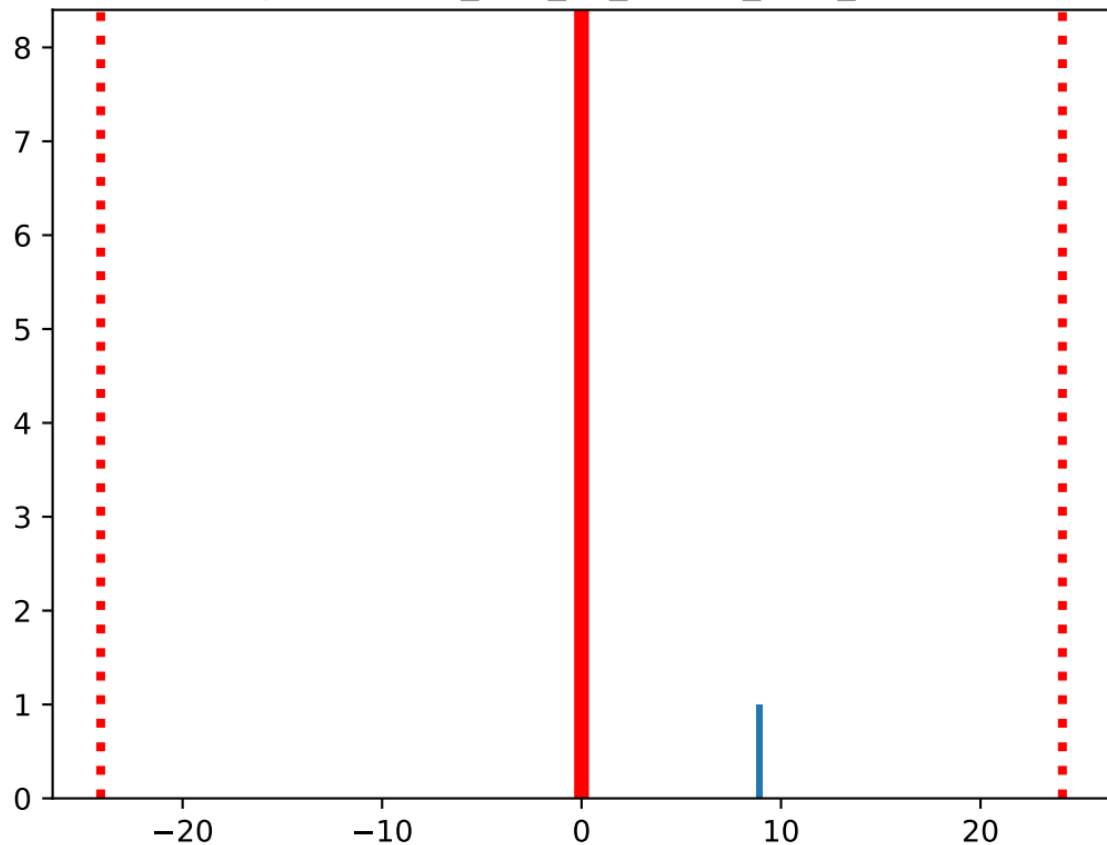
apwaveform_first_AP_width_stim_220



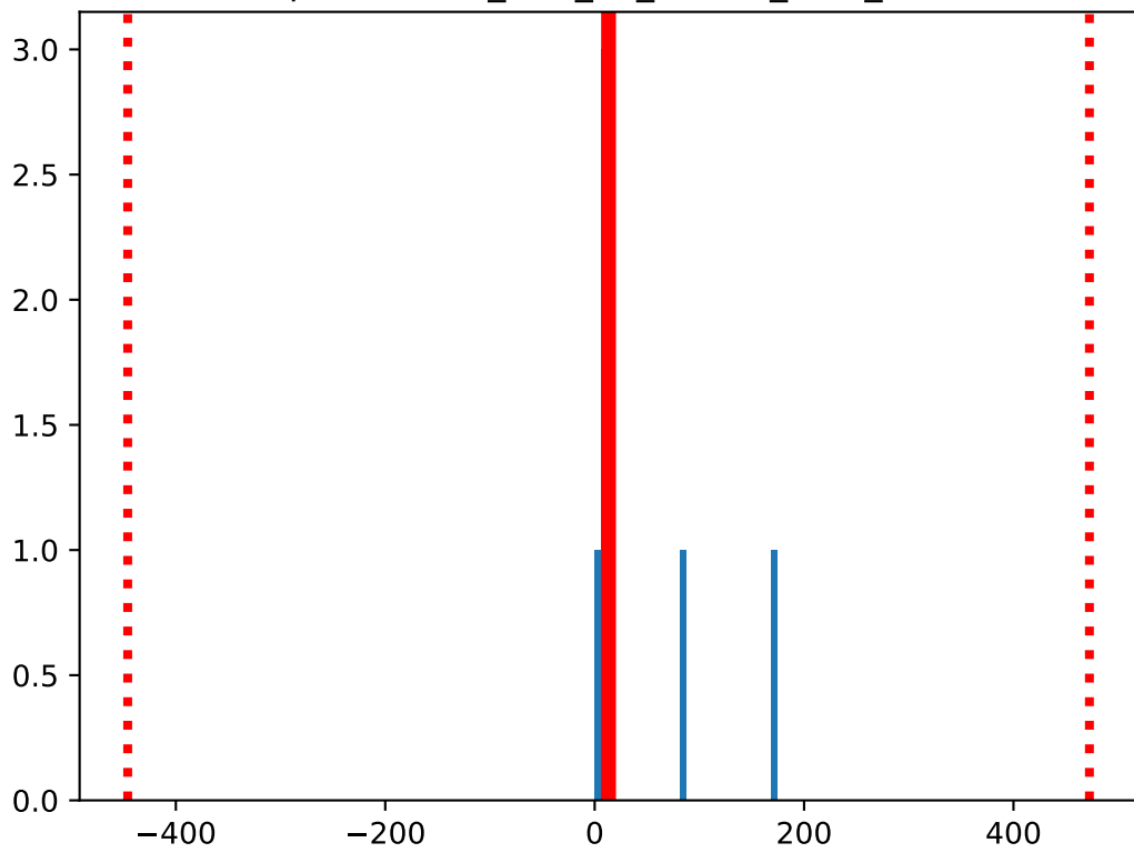
apwaveform_first_ISI_values_stim_60



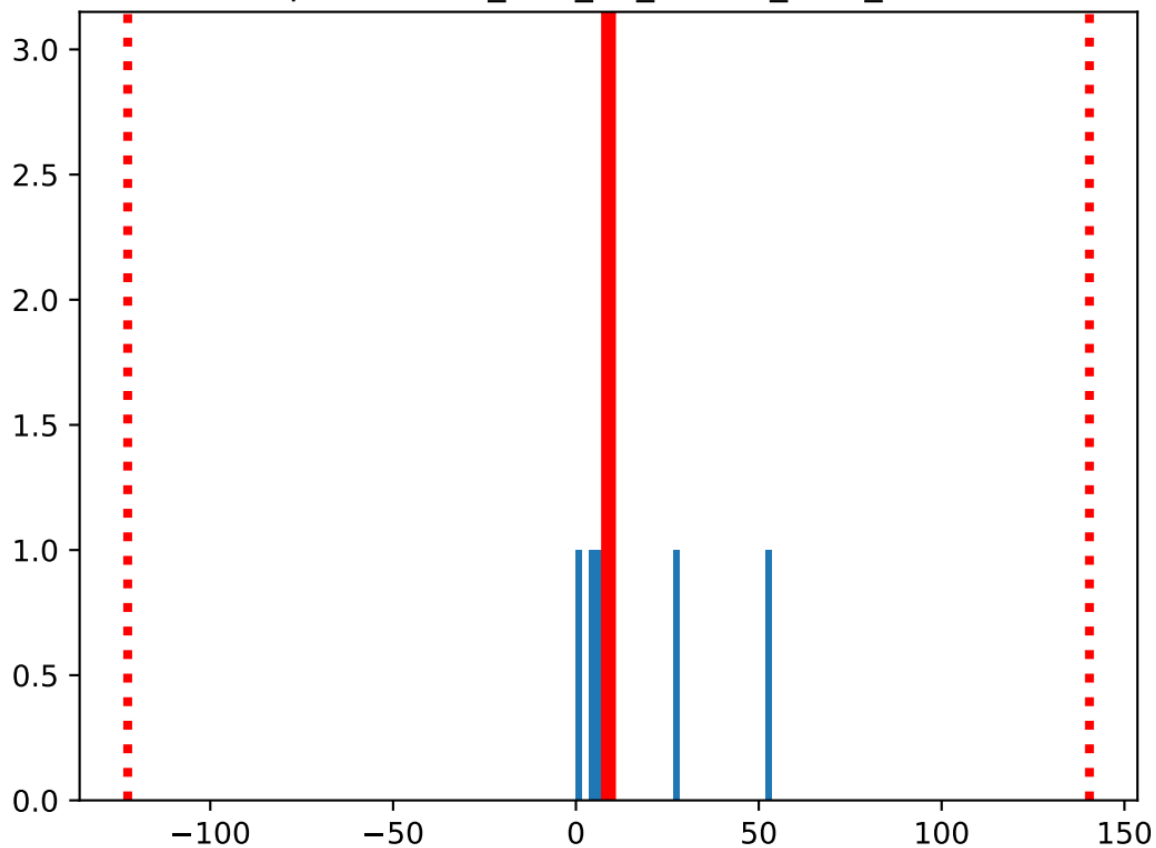
apwaveform_first_ISI_values_stim_100



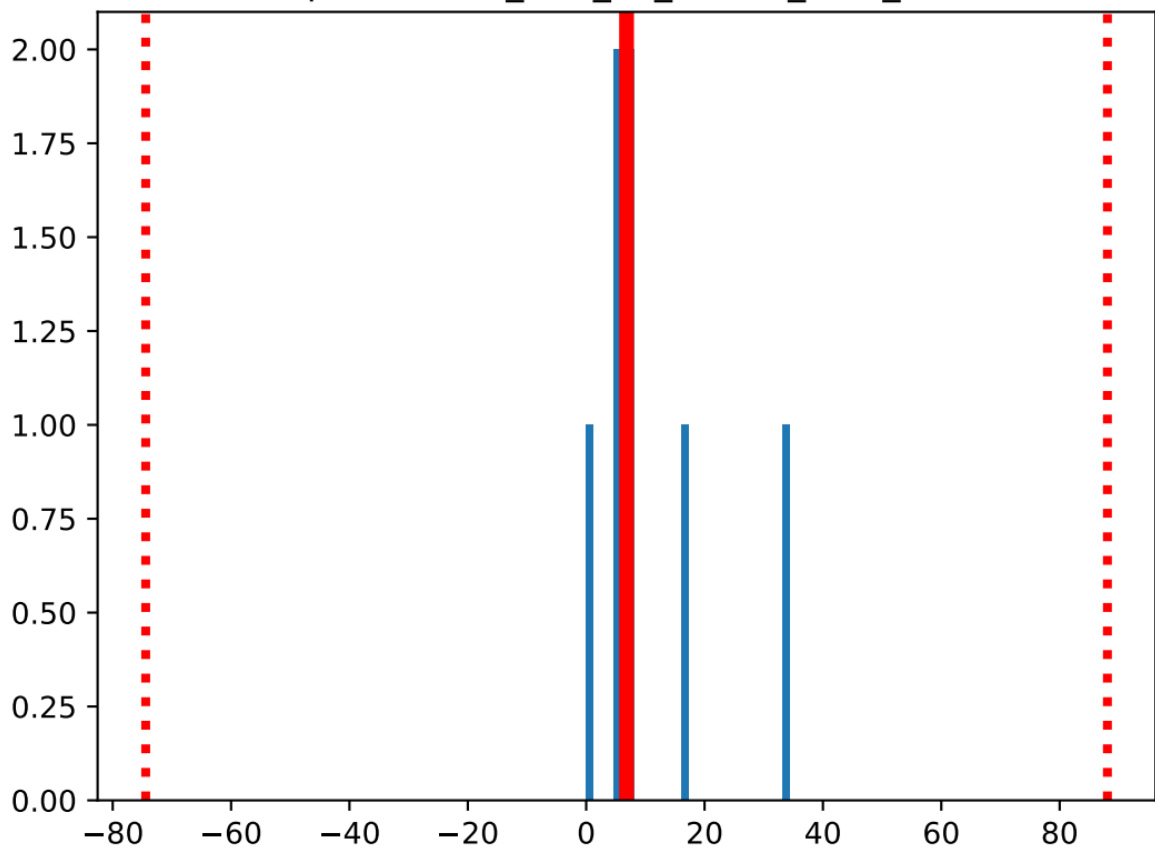
apwaveform_first_ISI_values_stim_140



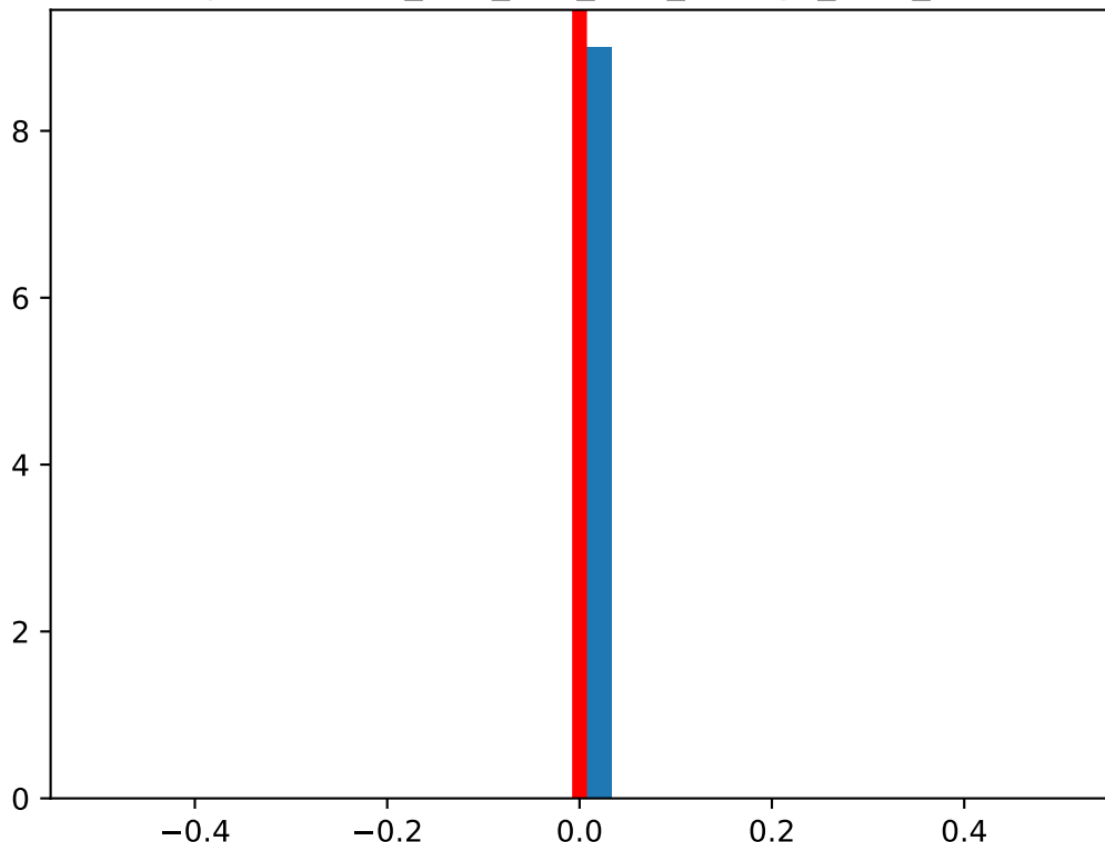
apwaveform_first_ISI_values_stim_180



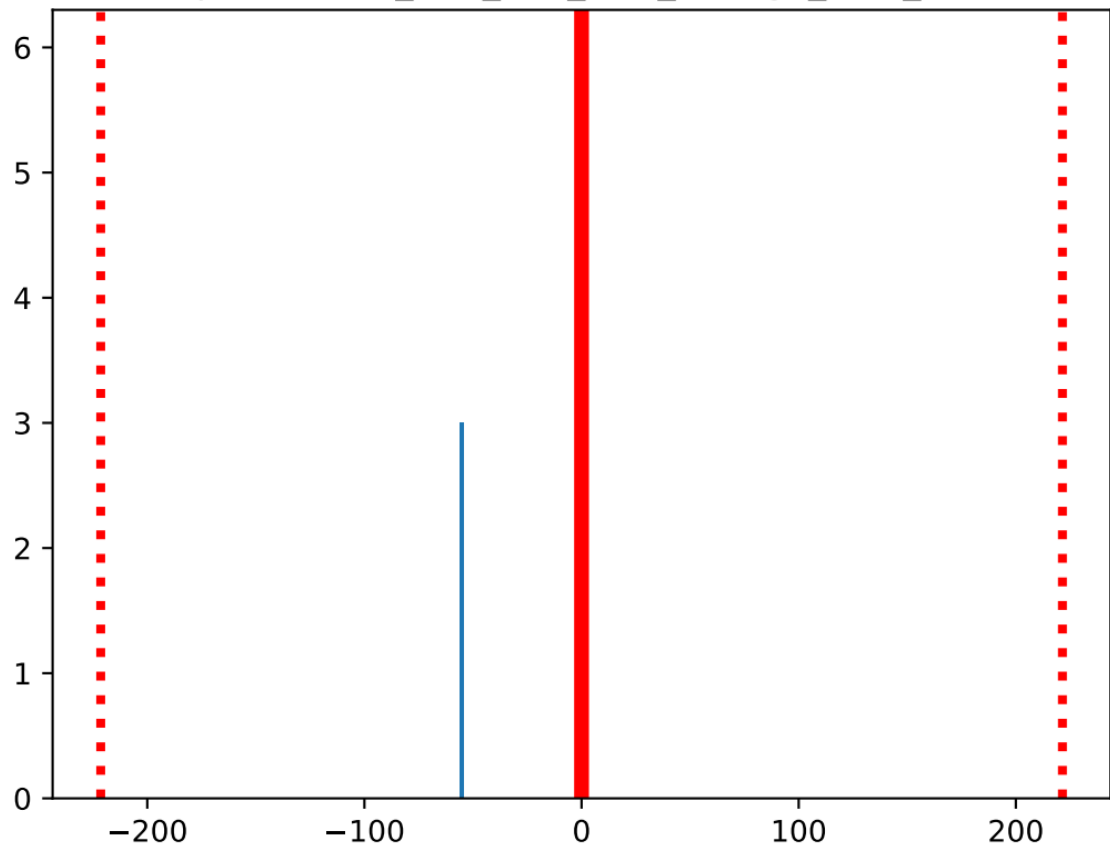
apwaveform_first_ISI_values_stim_220



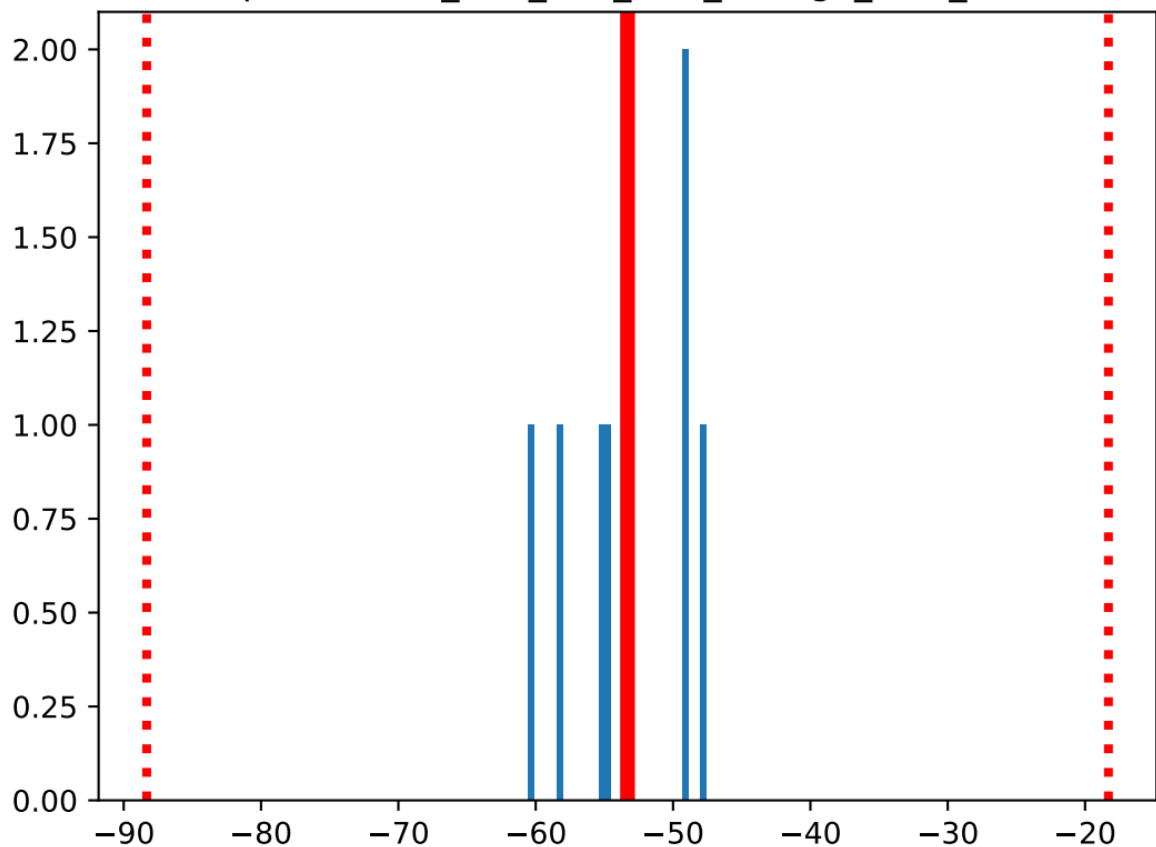
apwaveform_first_min_AHP_voltage_stim_60



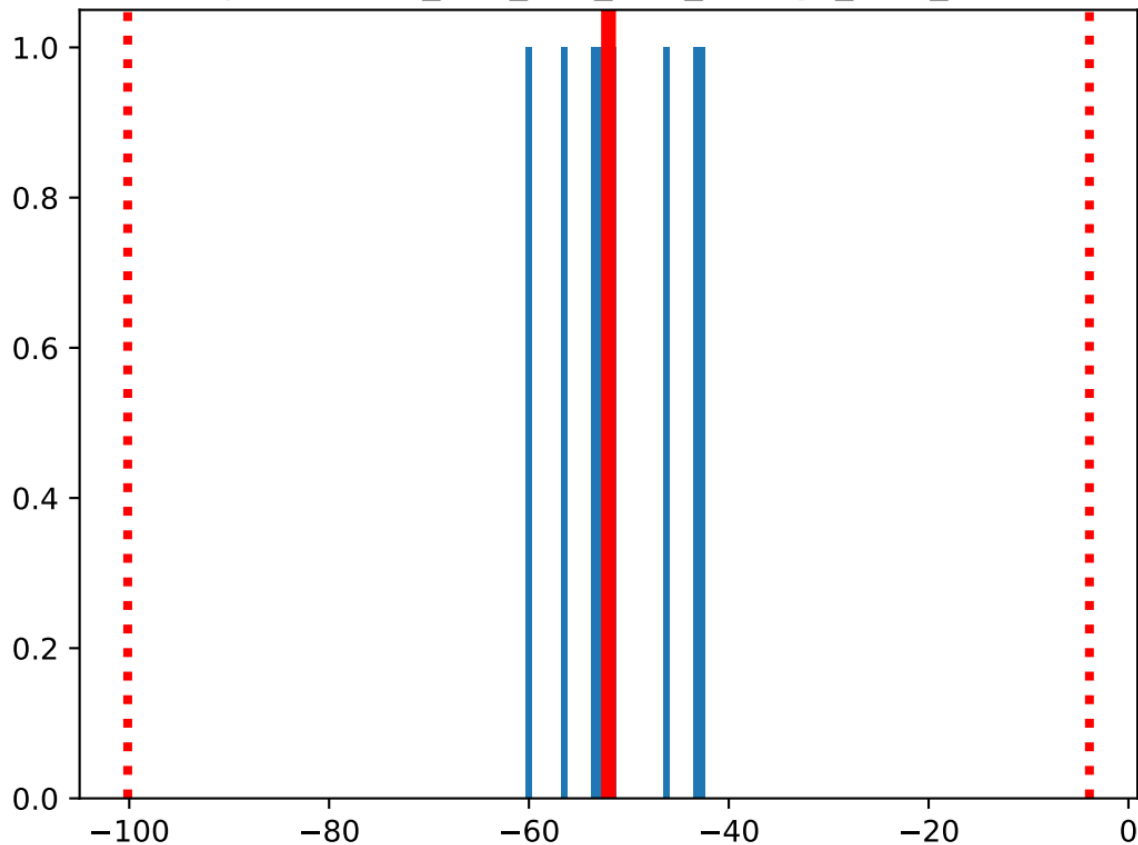
apwaveform_first_min_AHP_voltage_stim_100



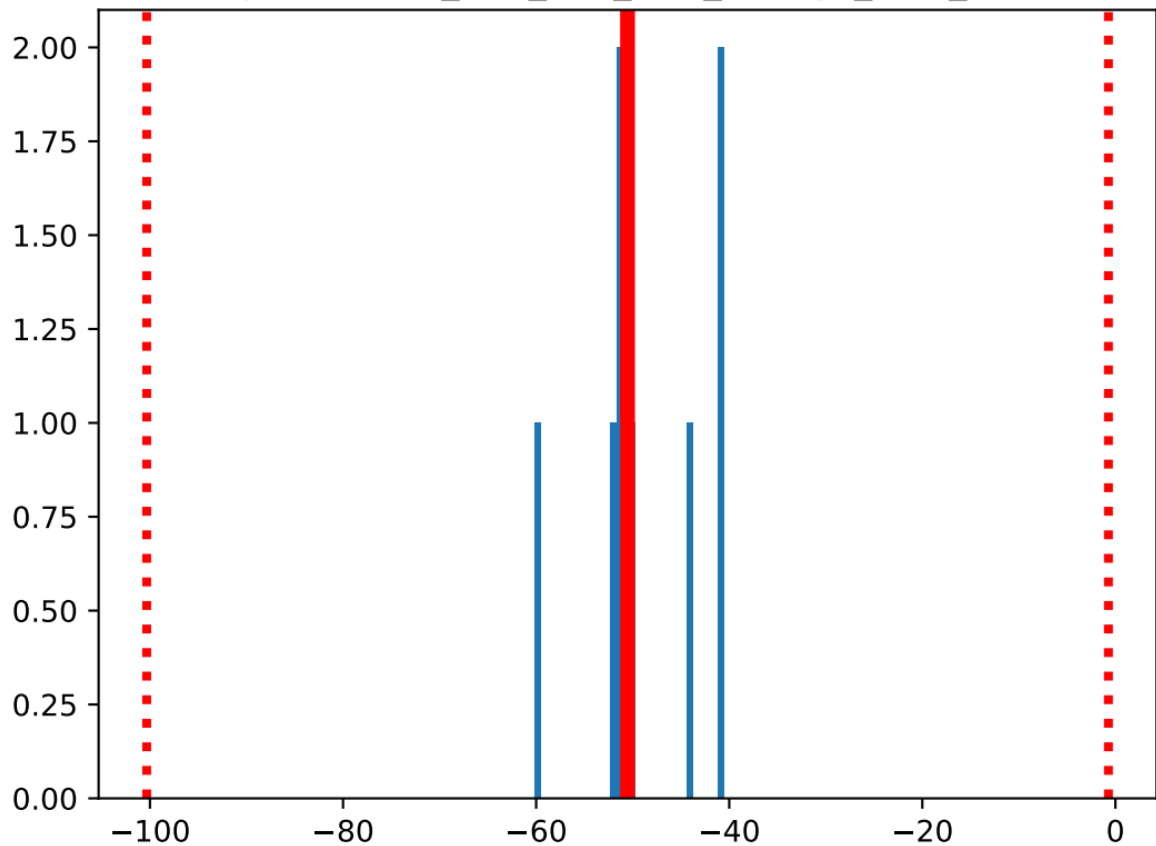
apwaveform_first_min_AHP_voltage_stim_140



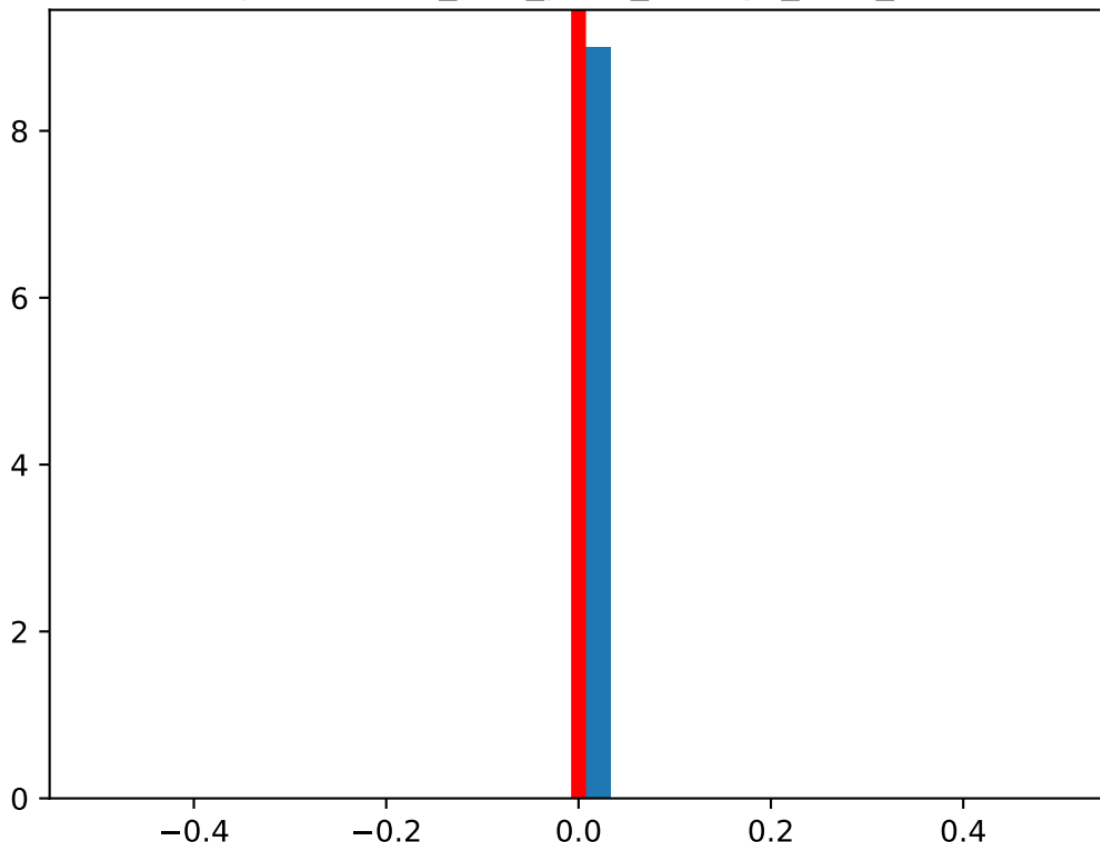
apwaveform_first_min_AHP_voltage_stim_180



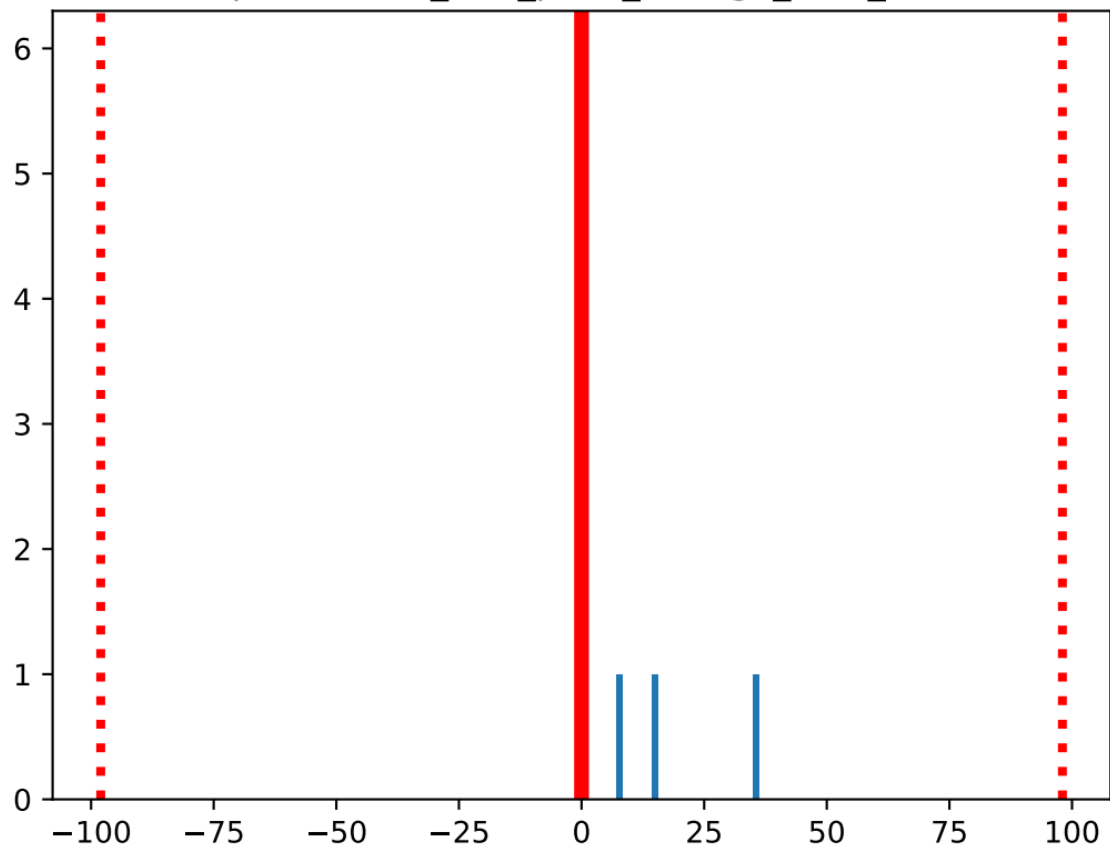
apwaveform_first_min_AHP_voltage_stim_220



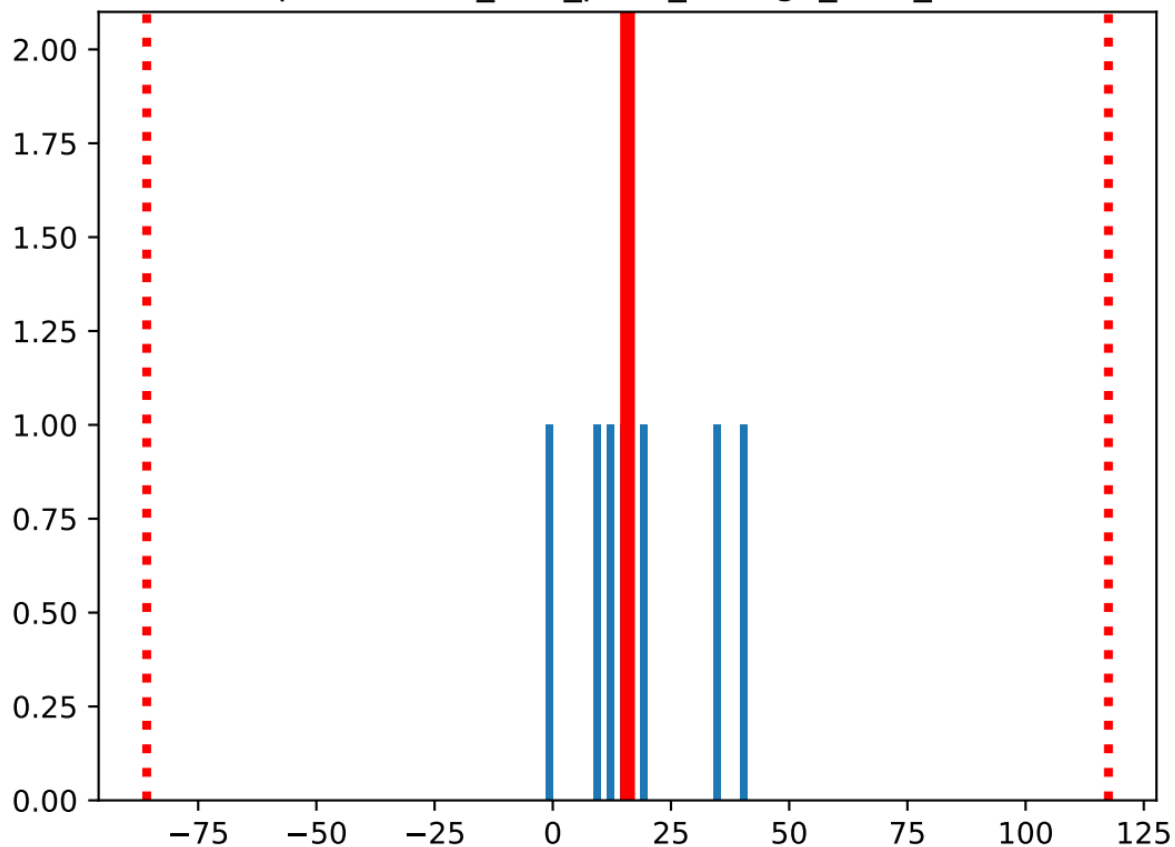
apwaveform_first_peak_voltage_stim_60



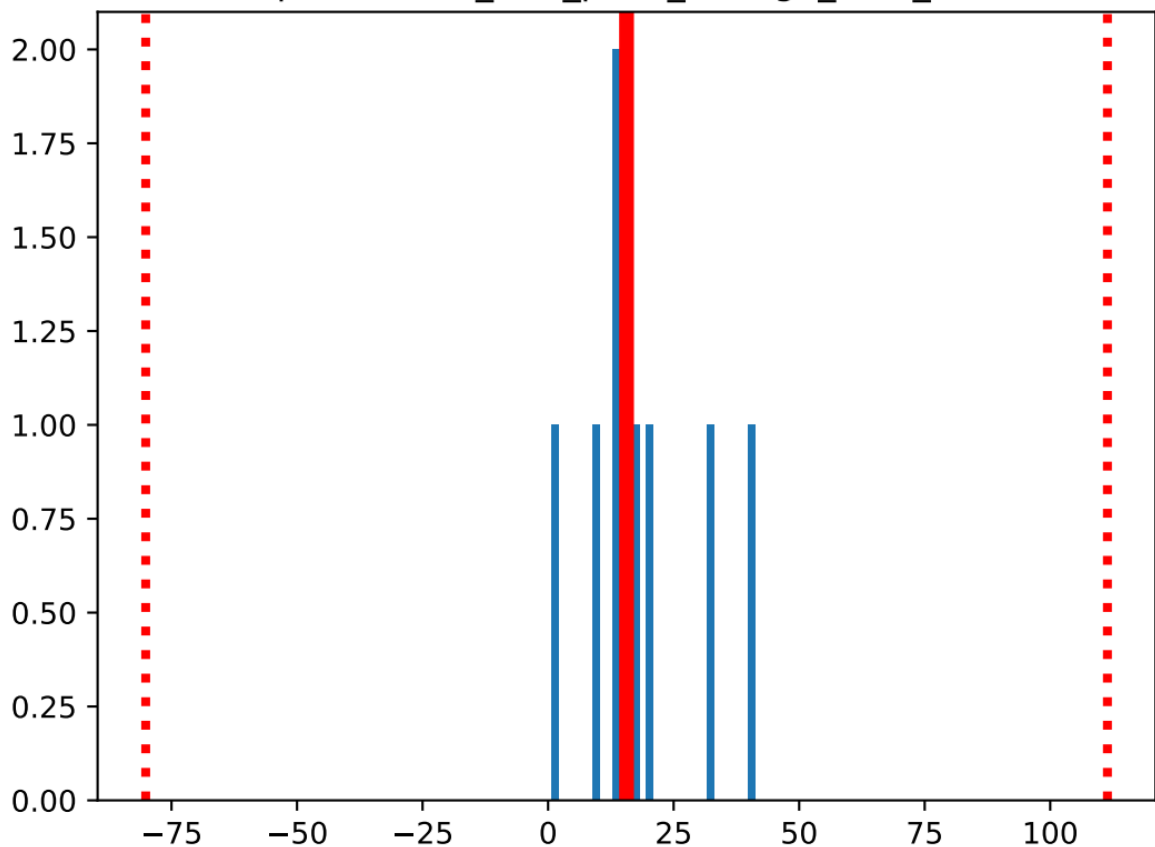
apwaveform_first_peak_voltage_stim_100



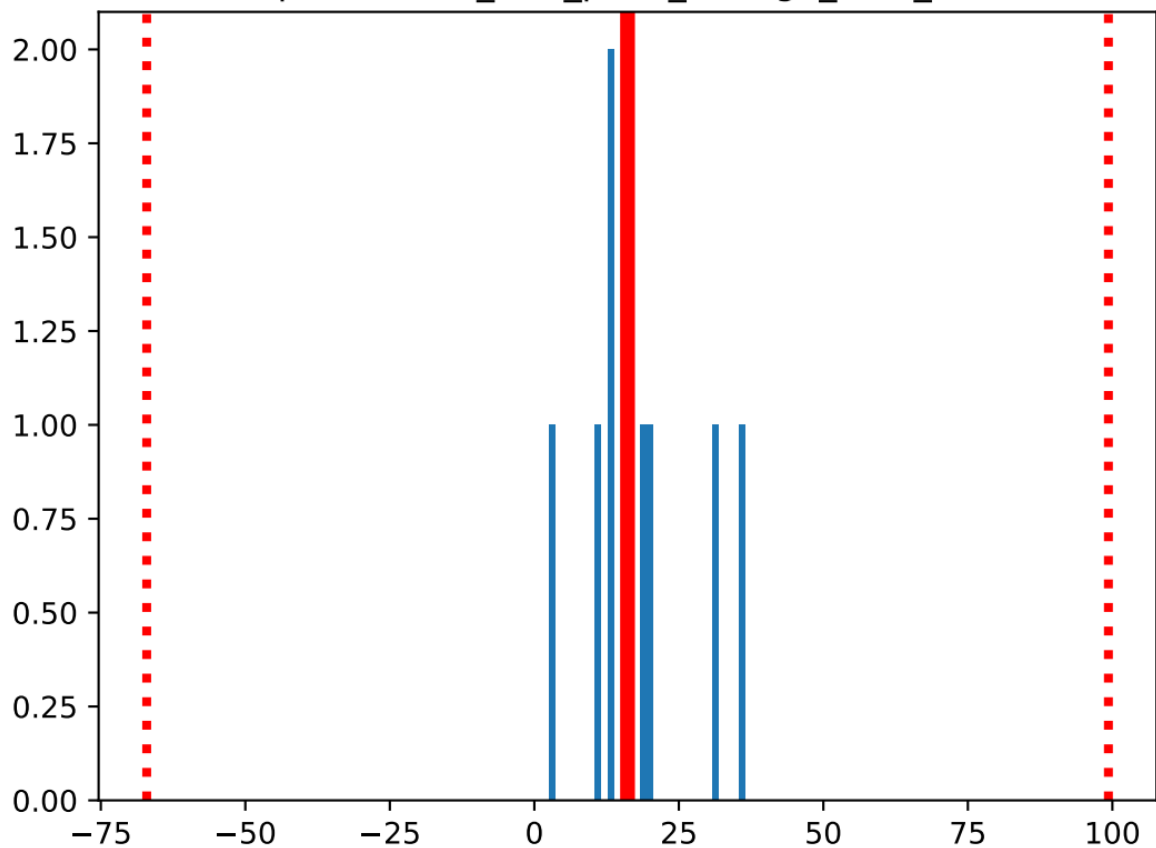
apwaveform_first_peak_voltage_stim_140



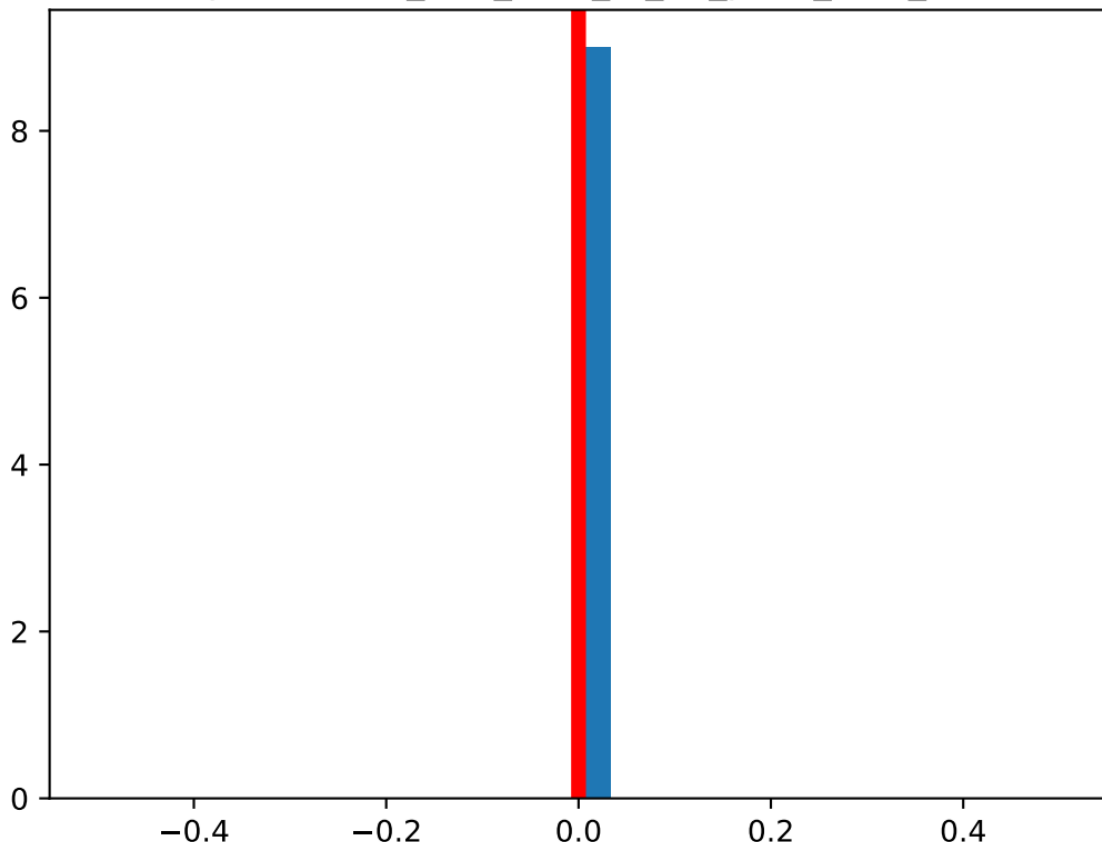
apwaveform_first_peak_voltage_stim_180



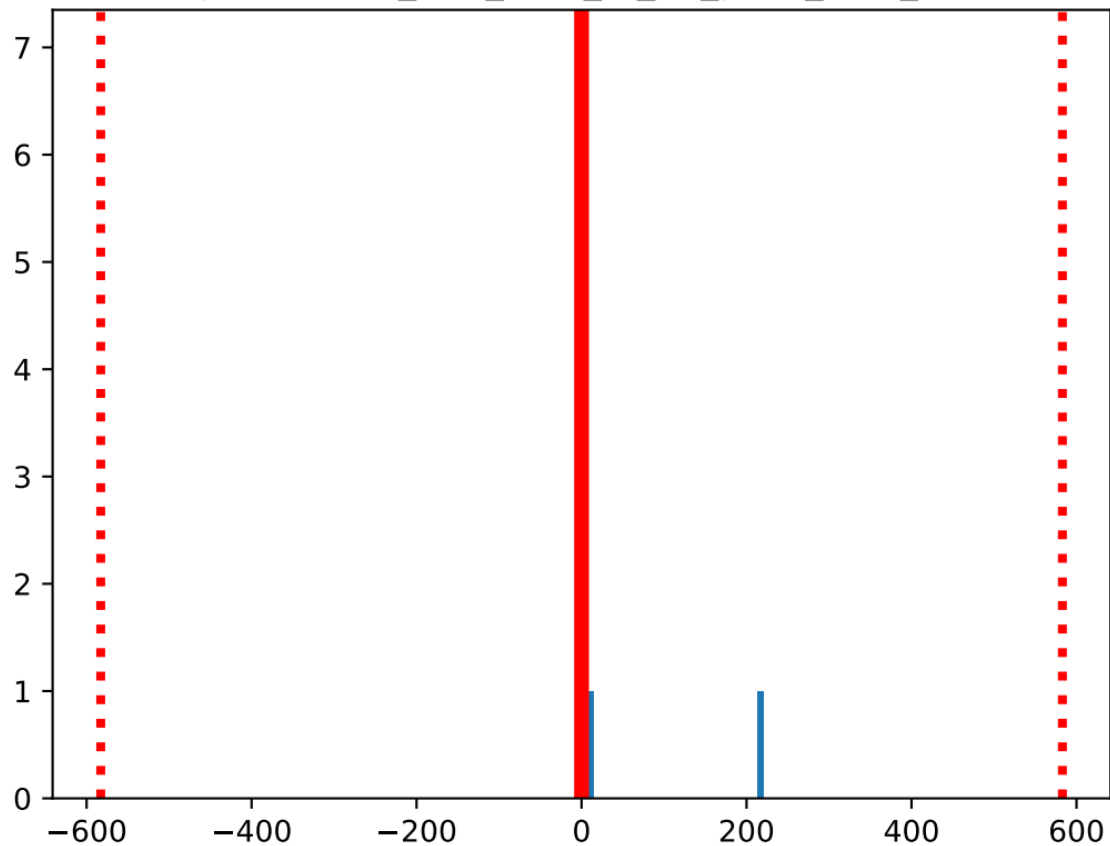
apwaveform_first_peak_voltage_stim_220



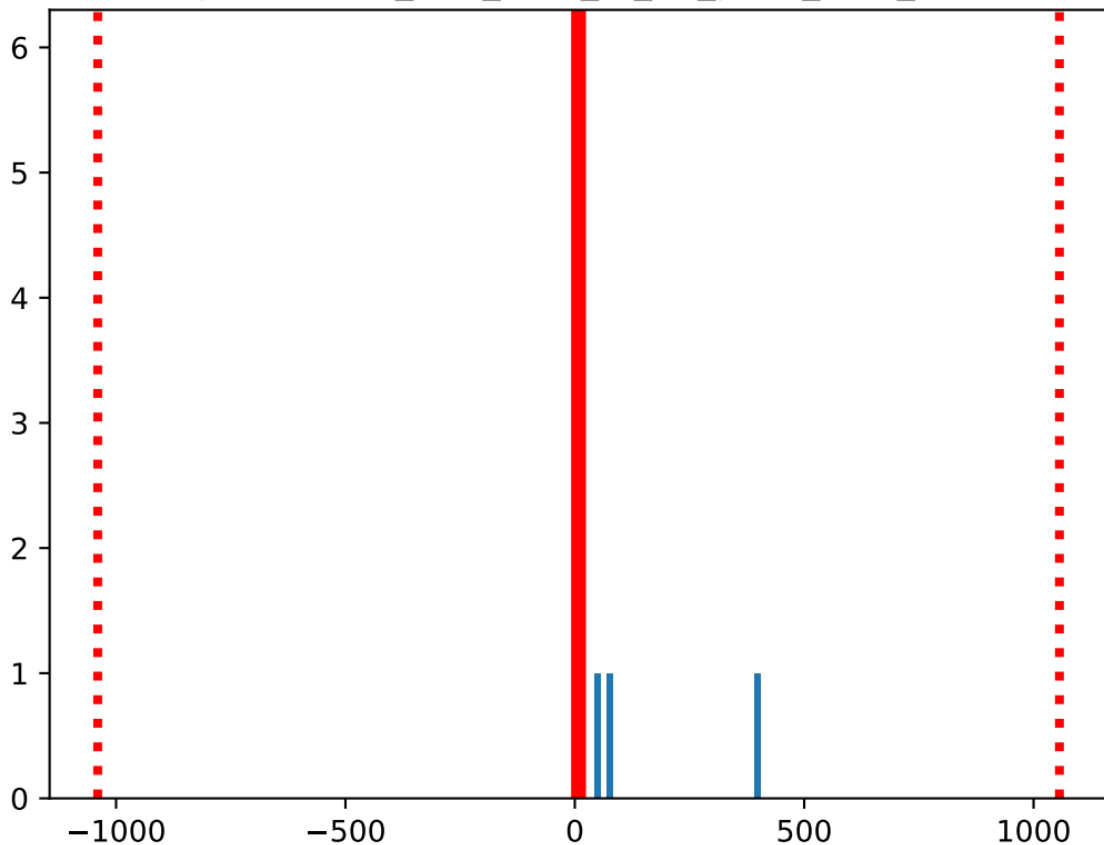
apwaveform_first_time_to_AP_peak_stim_60



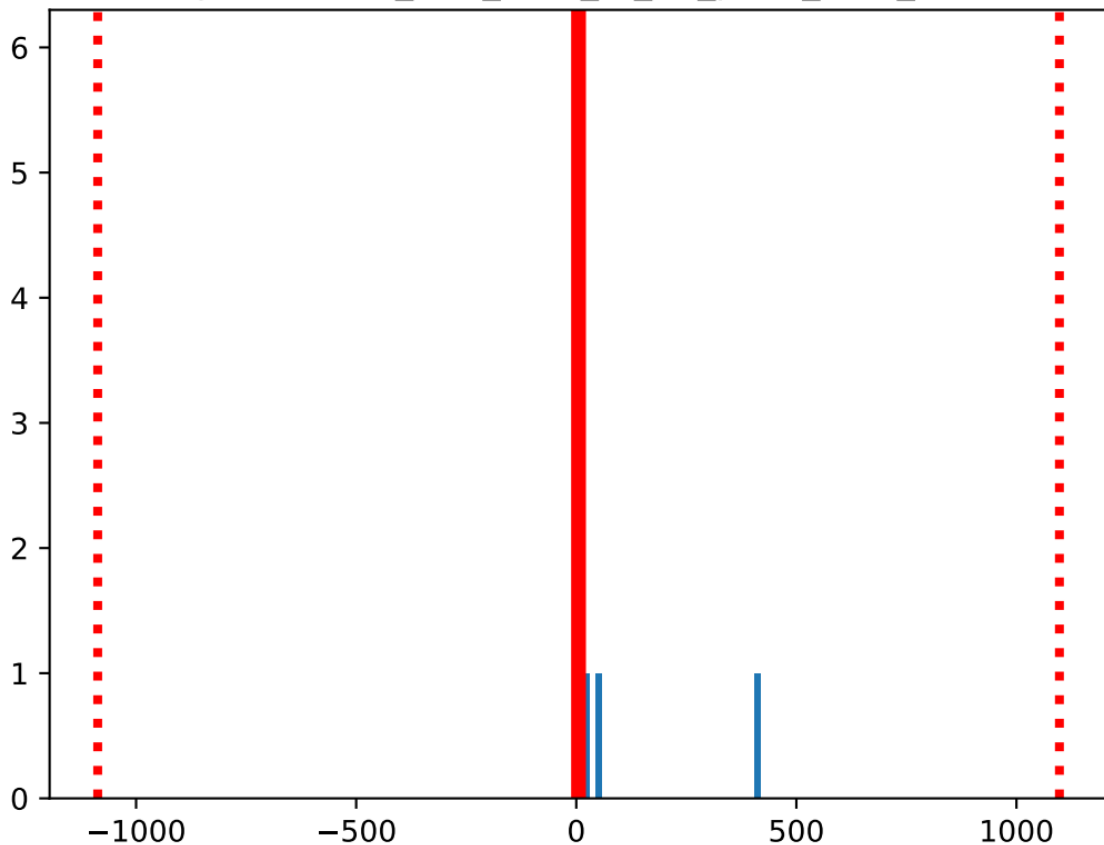
apwaveform_first_time_to_AP_peak_stim_100



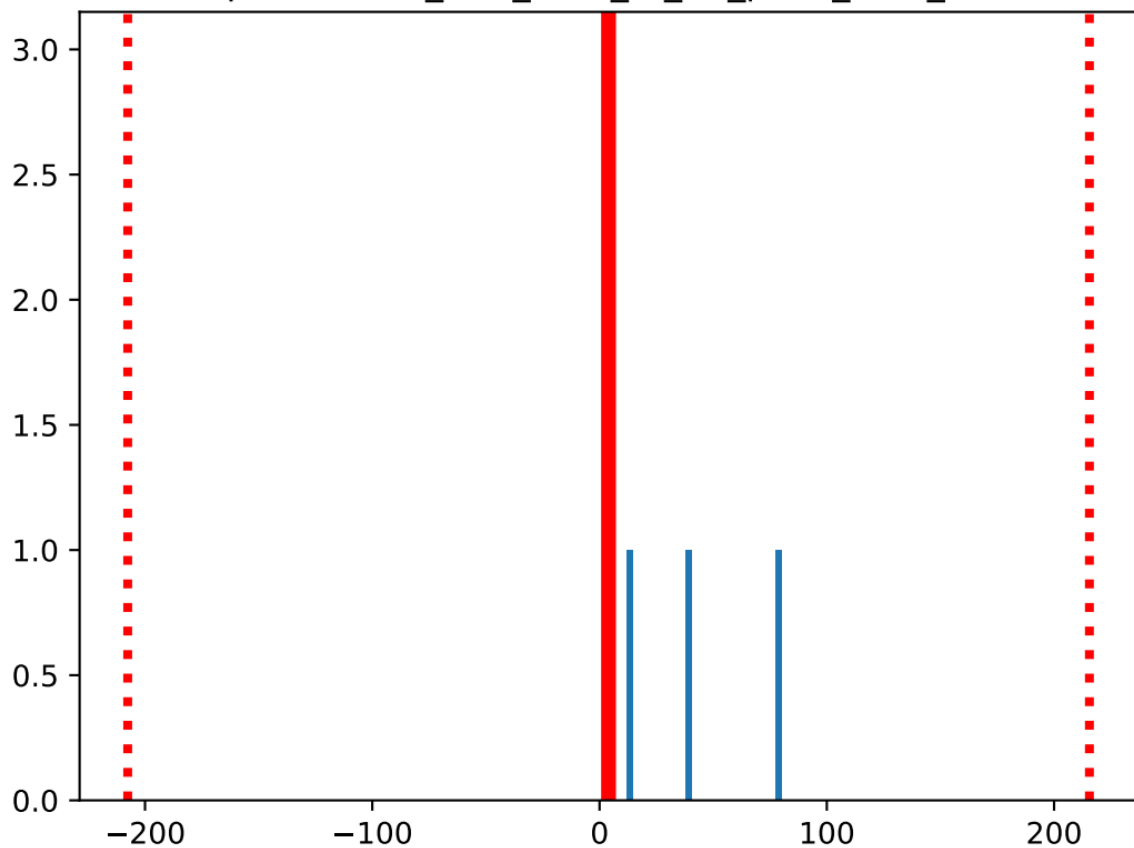
apwaveform_first_time_to_AP_peak_stim_140



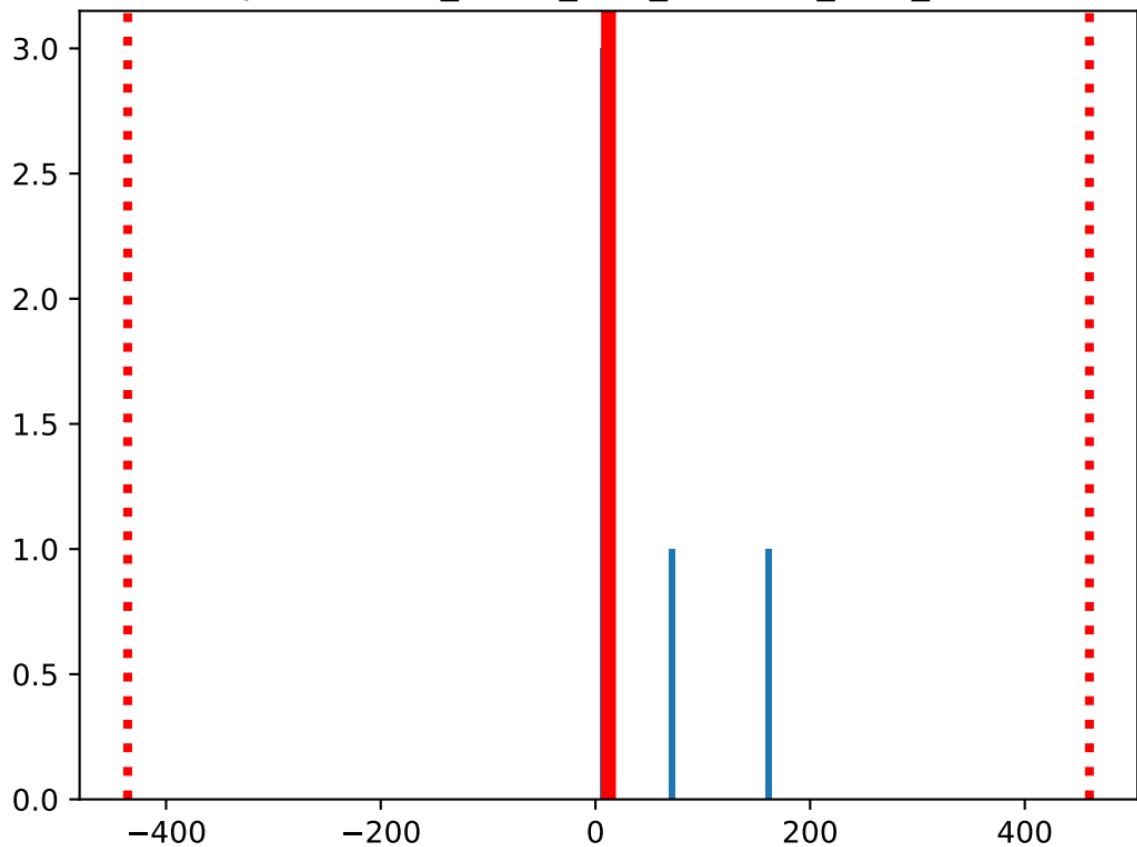
apwaveform_first_time_to_AP_peak_stim_180



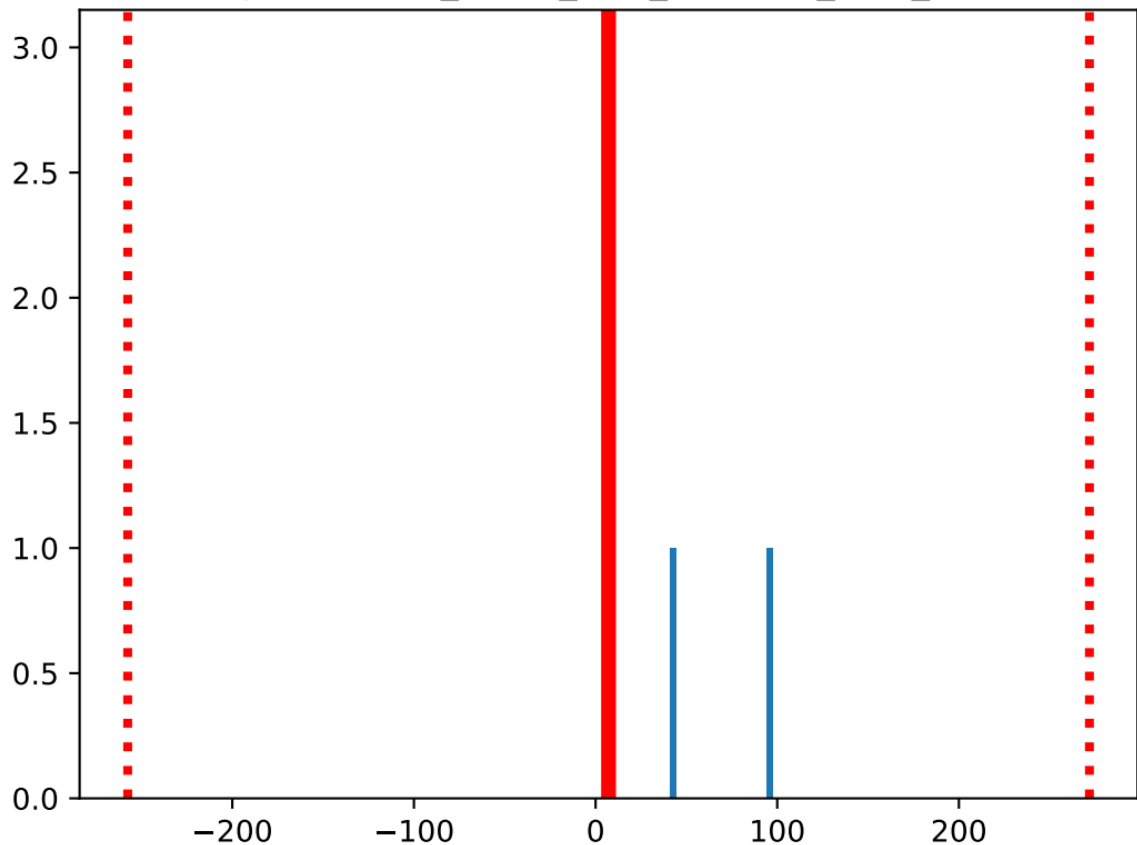
apwaveform_first_time_to_AP_peak_stim_220



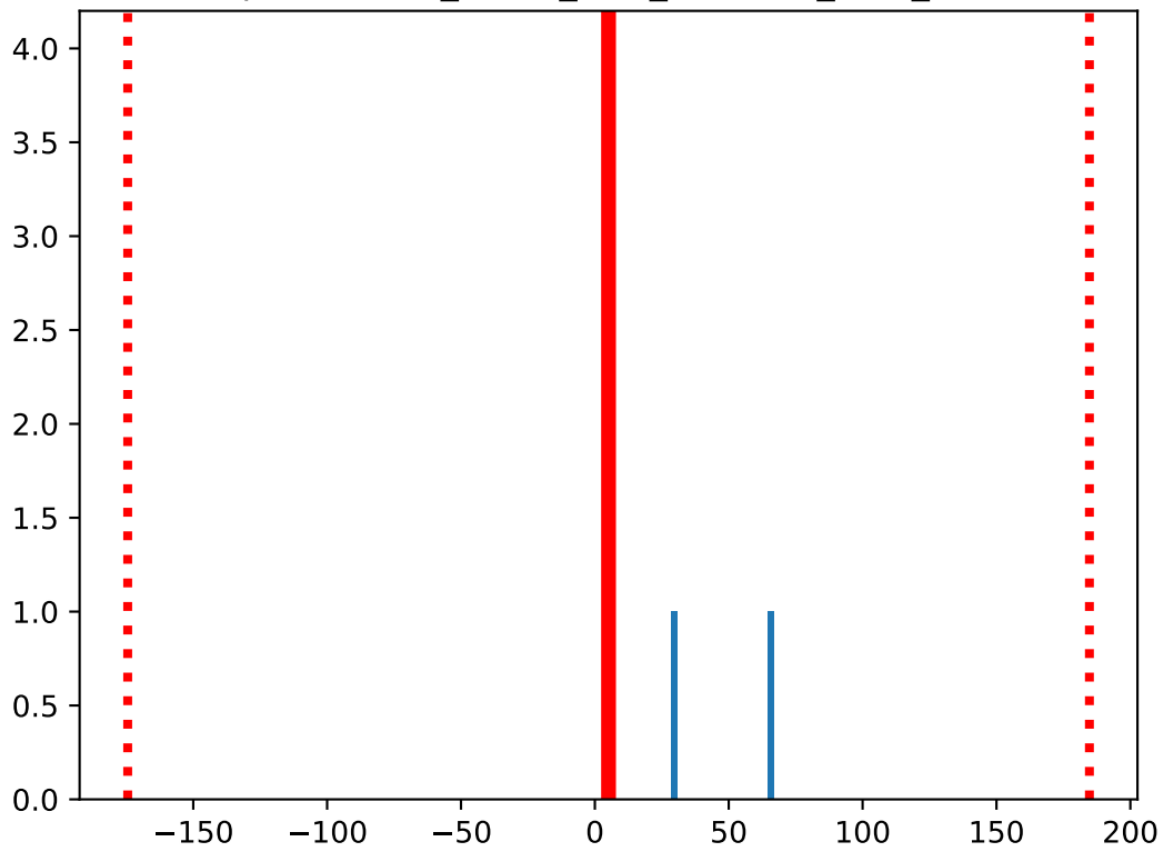
apwaveform_mean_AHP_duration_stim_140



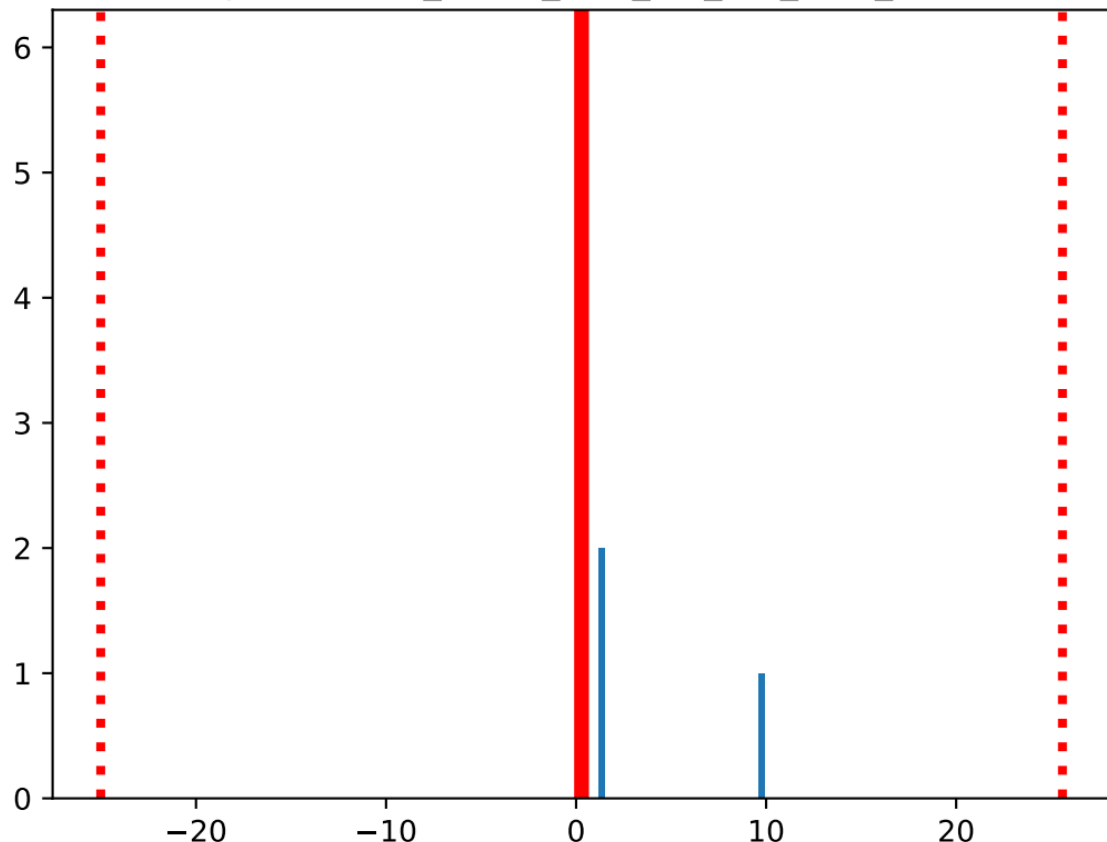
apwaveform_mean_AHP_duration_stim_180



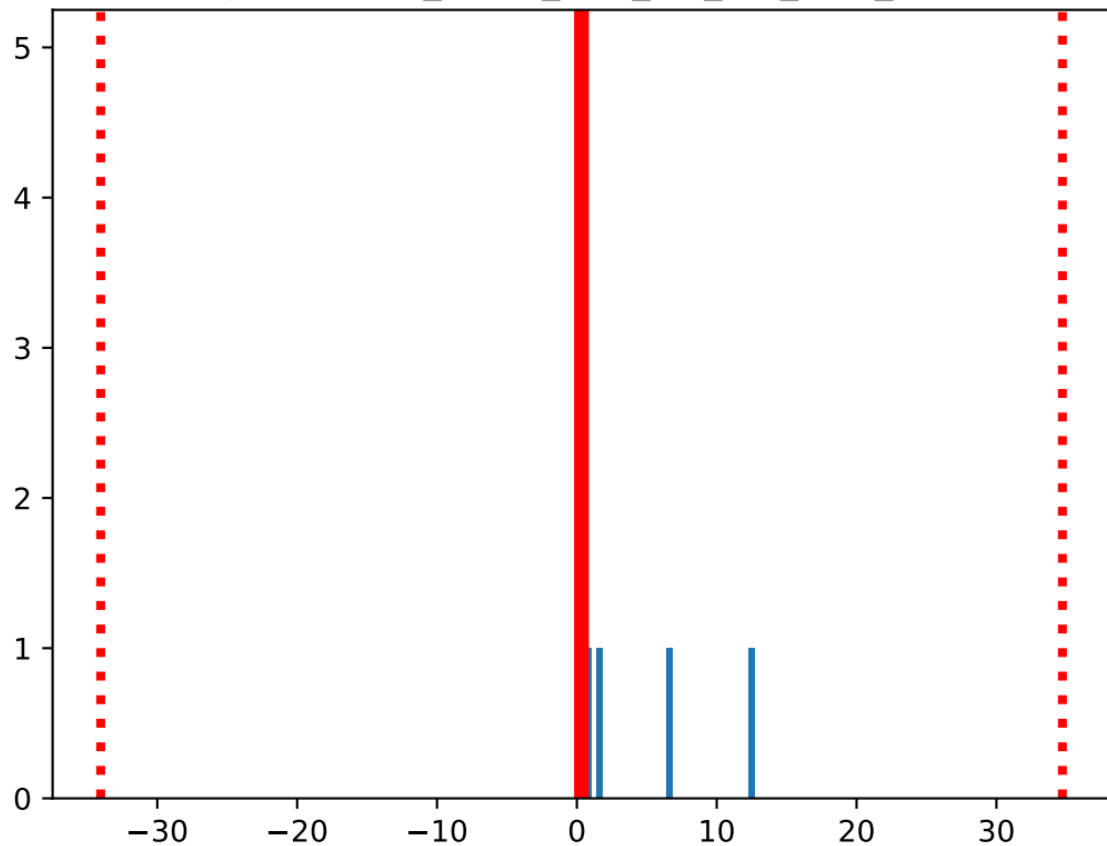
apwaveform_mean_AHP_duration_stim_220



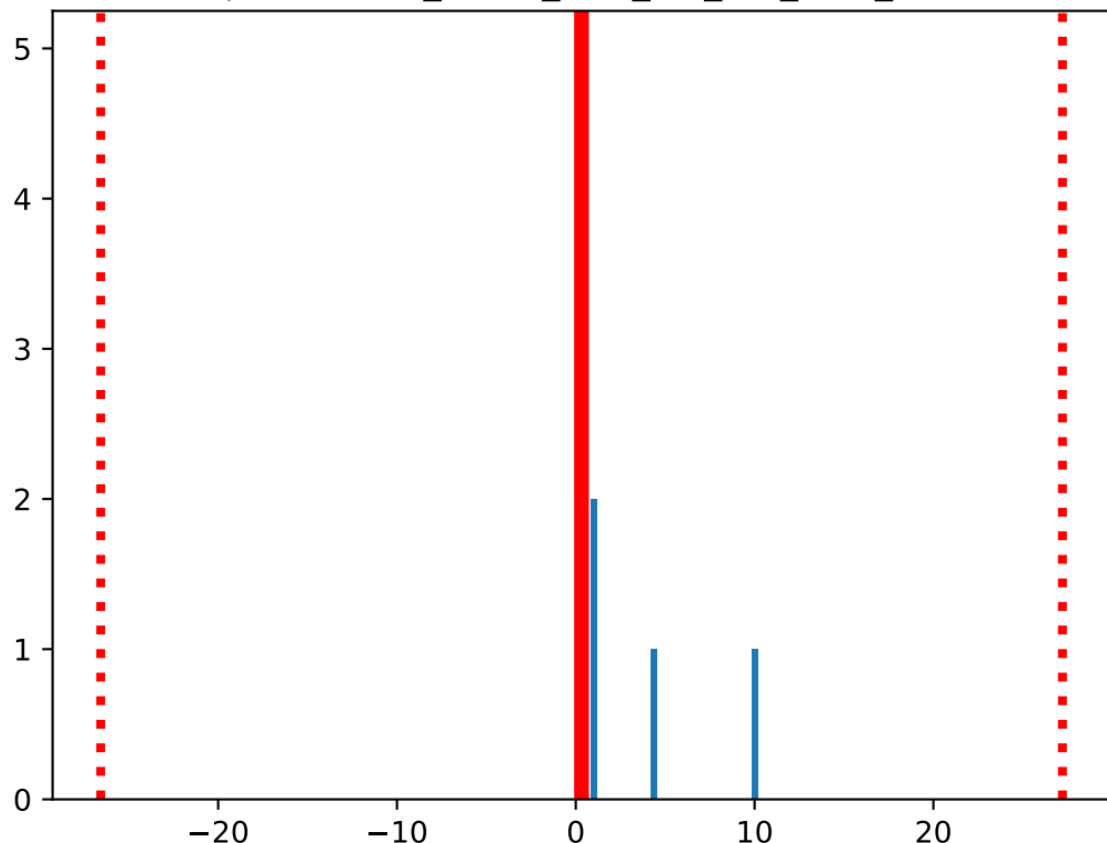
apwaveform_mean_AHP_fall_tau_stim_140



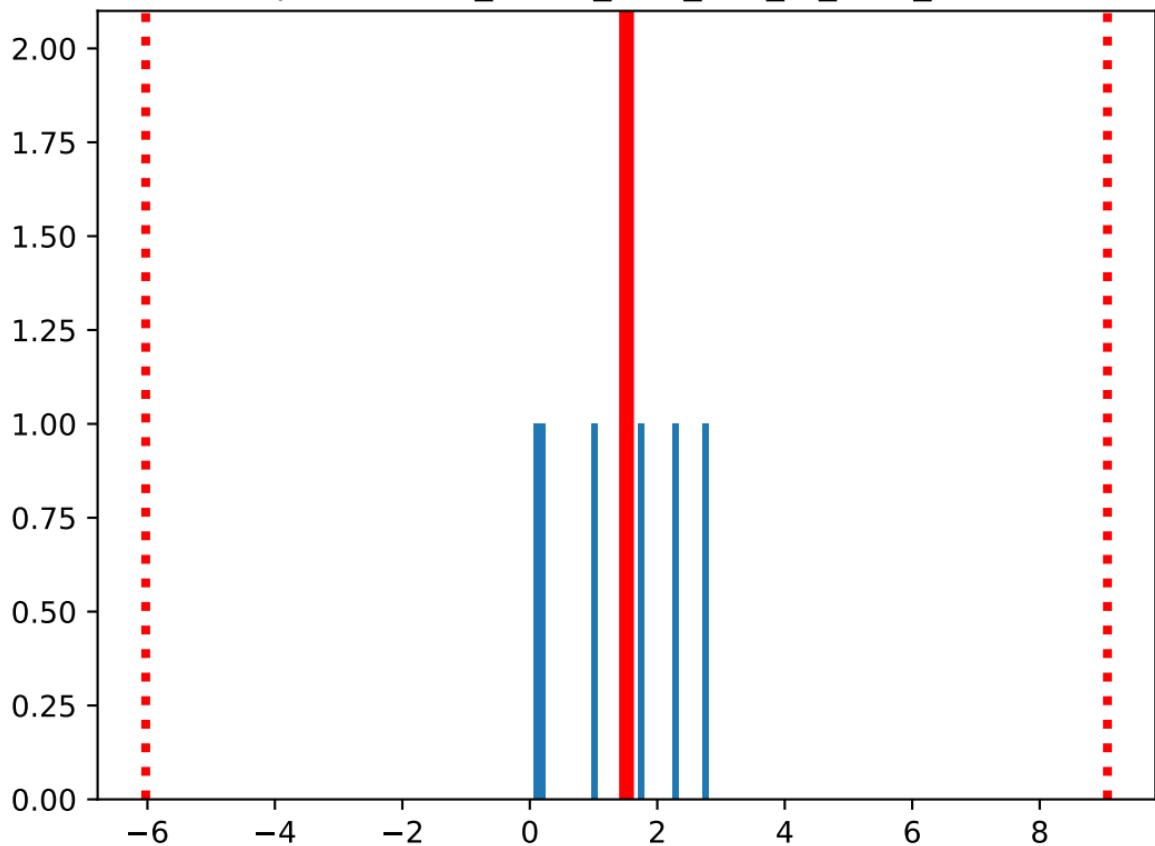
apwaveform_mean_AHP_fall_tau_stim_180



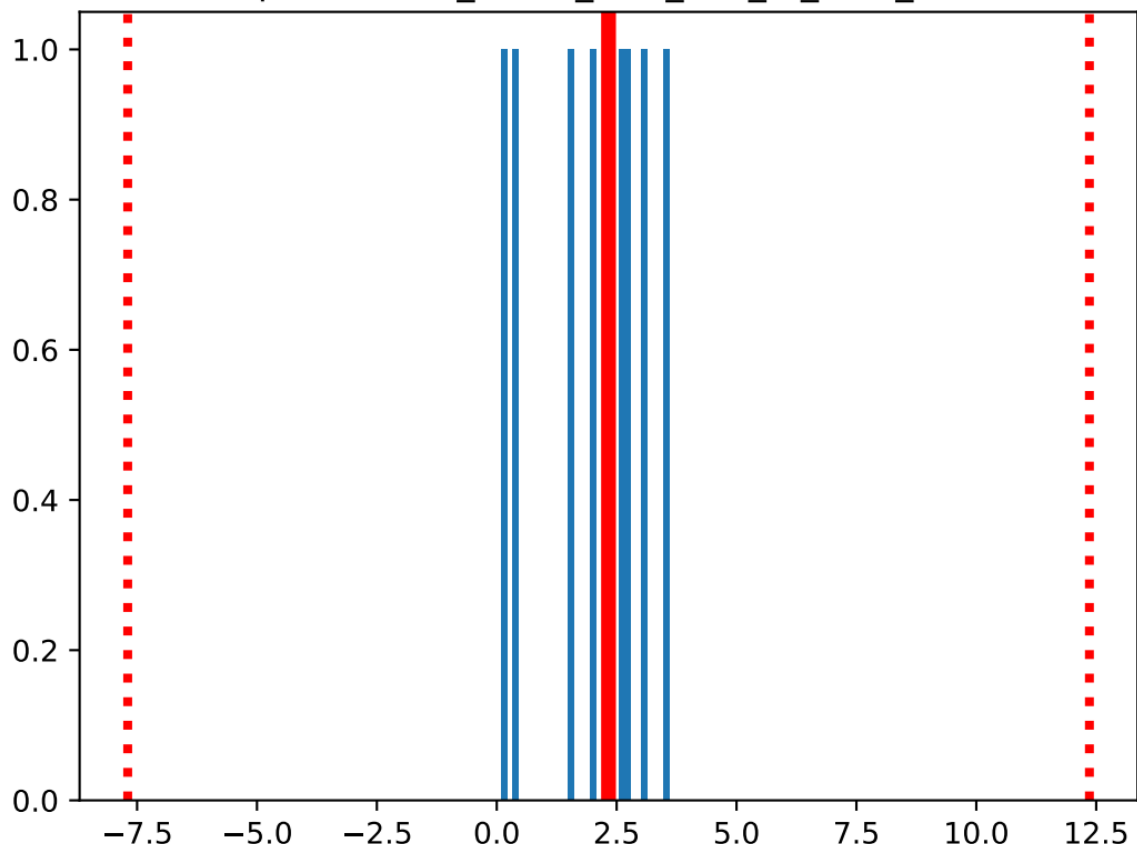
apwaveform_mean_AHP_fall_tau_stim_220



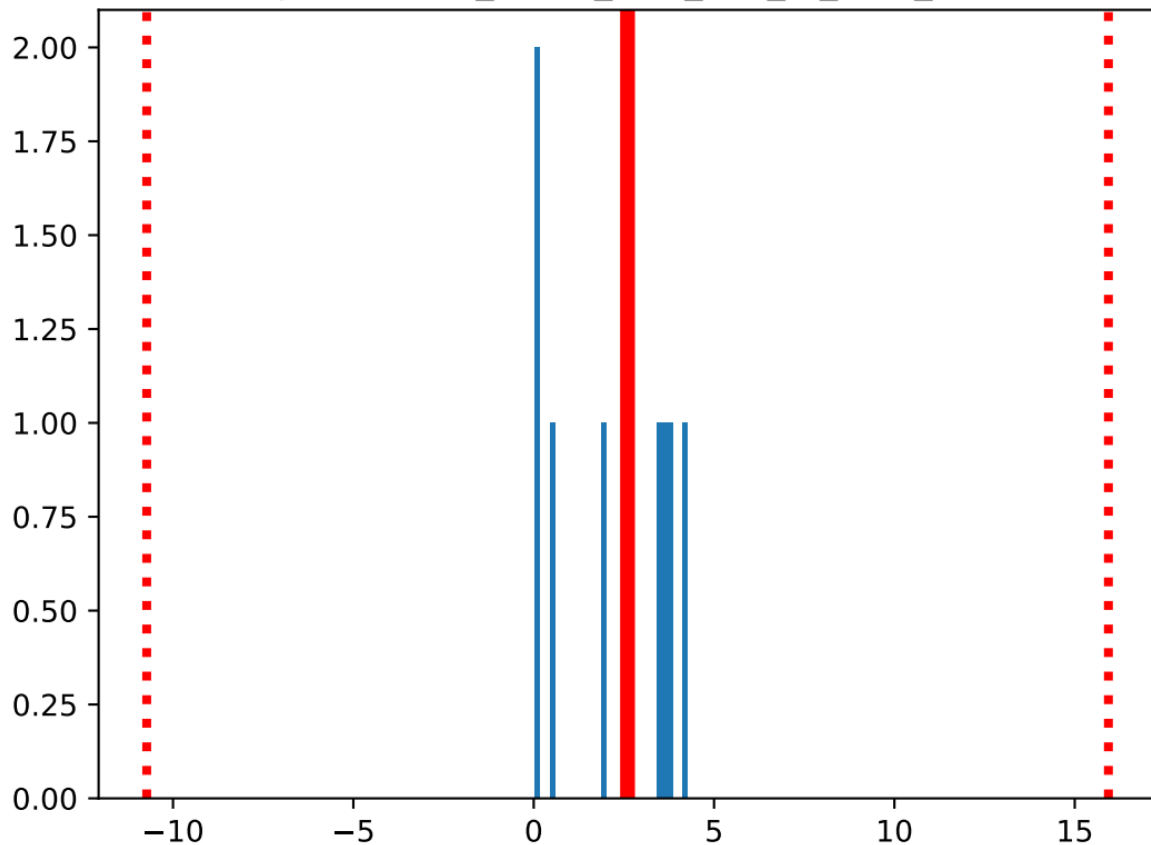
apwaveform_mean_AHP_rise_m_stim_140



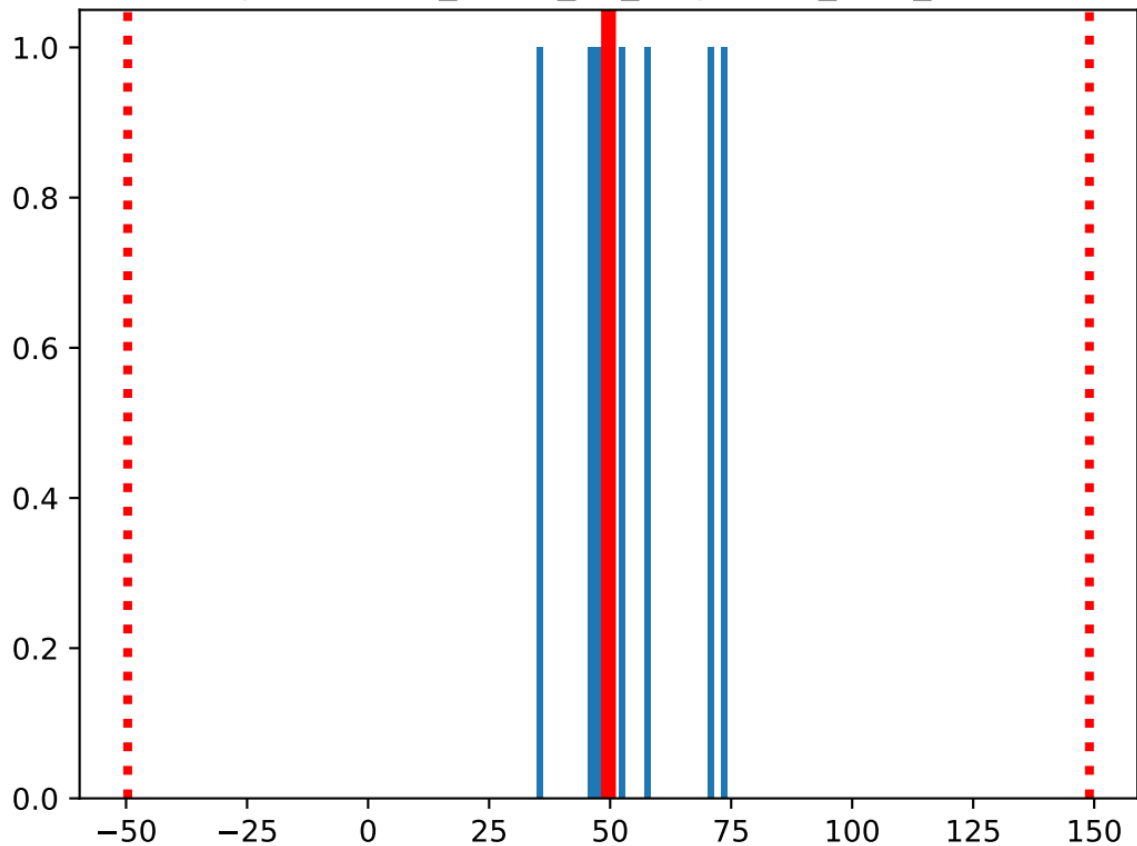
apwaveform_mean_AHP_rise_m_stim_180



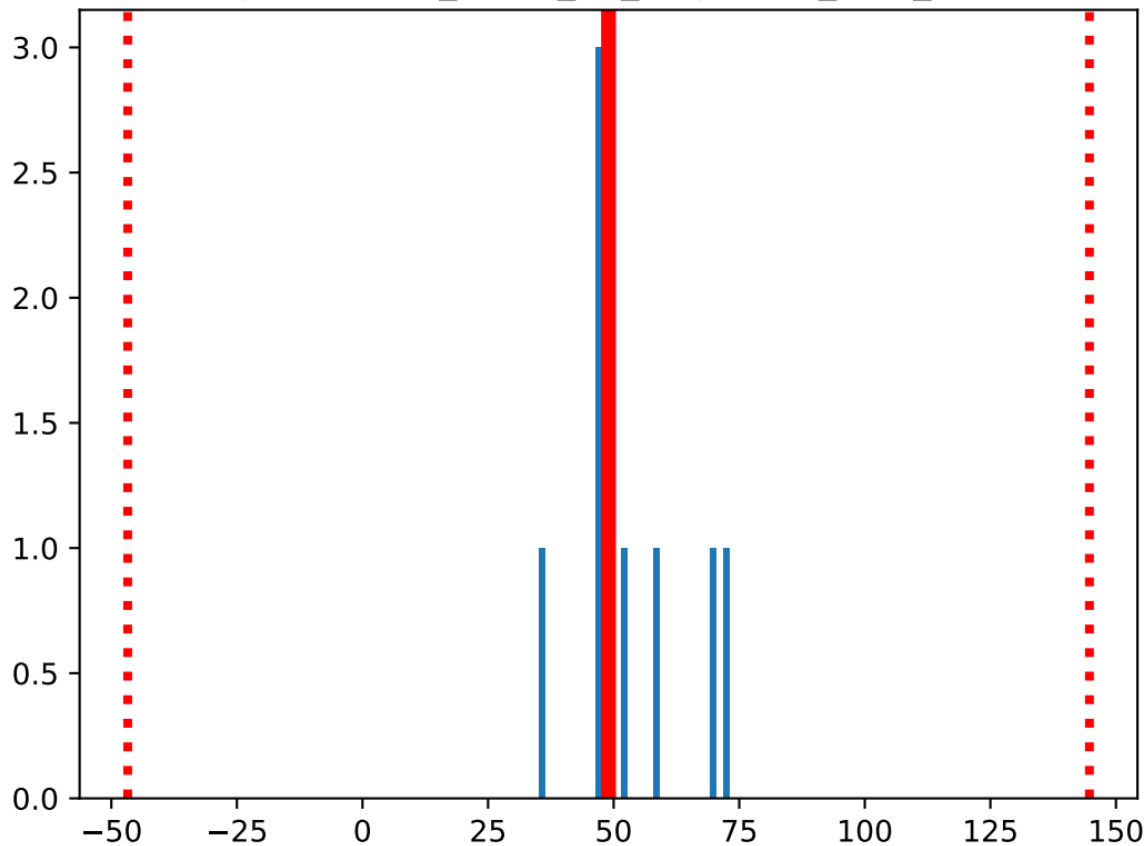
apwaveform_mean_AHP_rise_m_stim_220



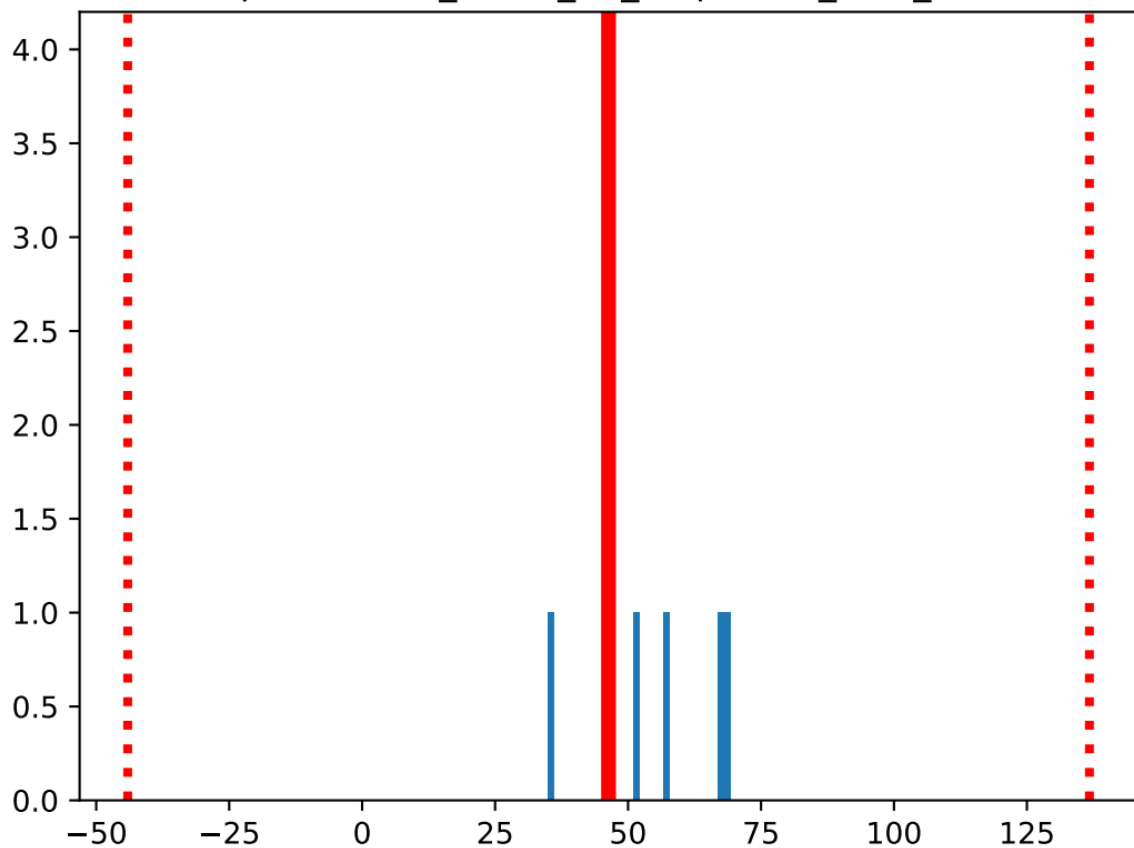
apwaveform_mean_AP_amplitude_stim_140



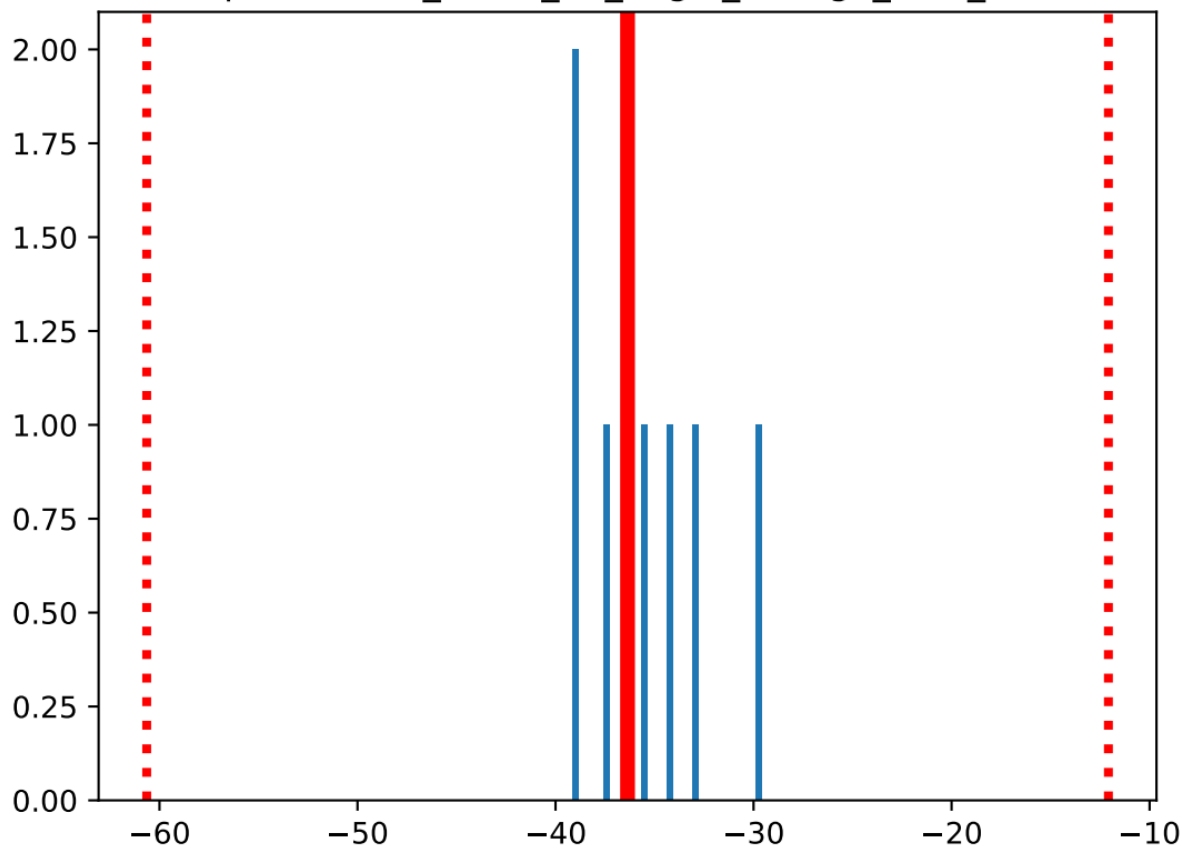
apwaveform_mean_AP_amplitude_stim_180



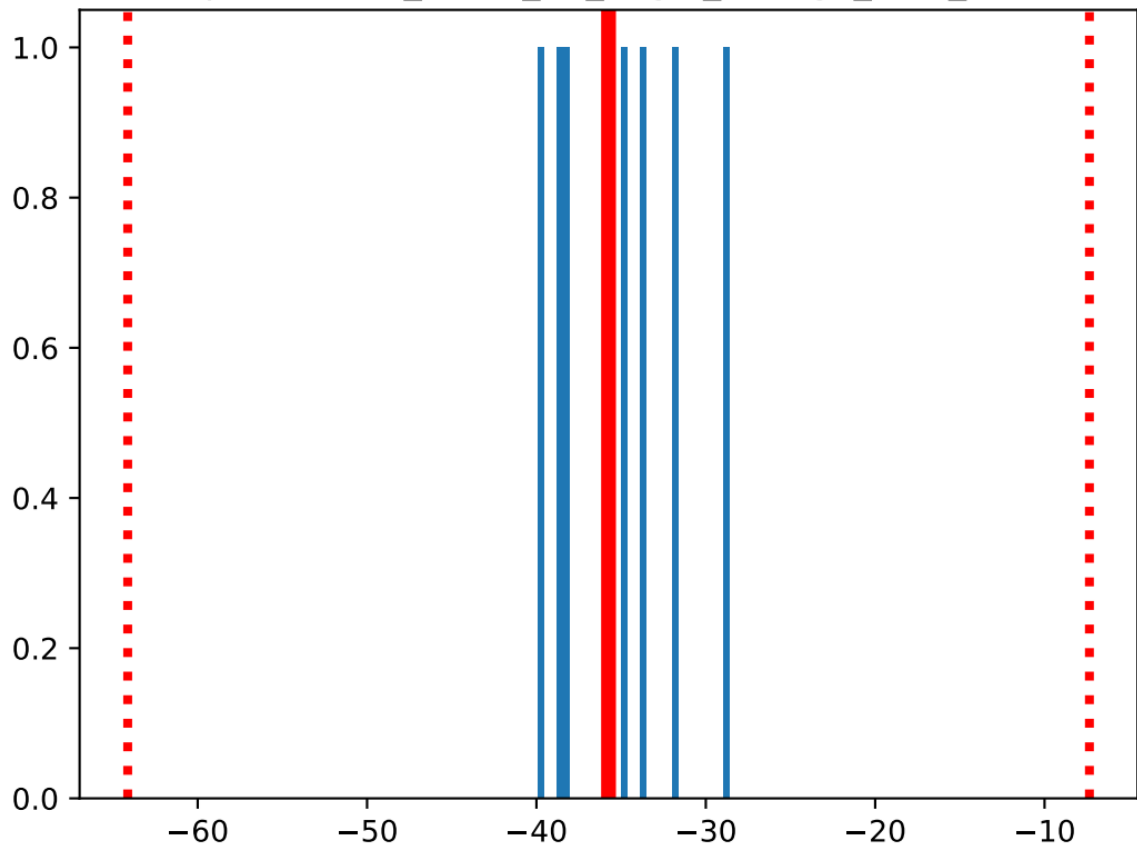
apwaveform_mean_AP_amplitude_stim_220



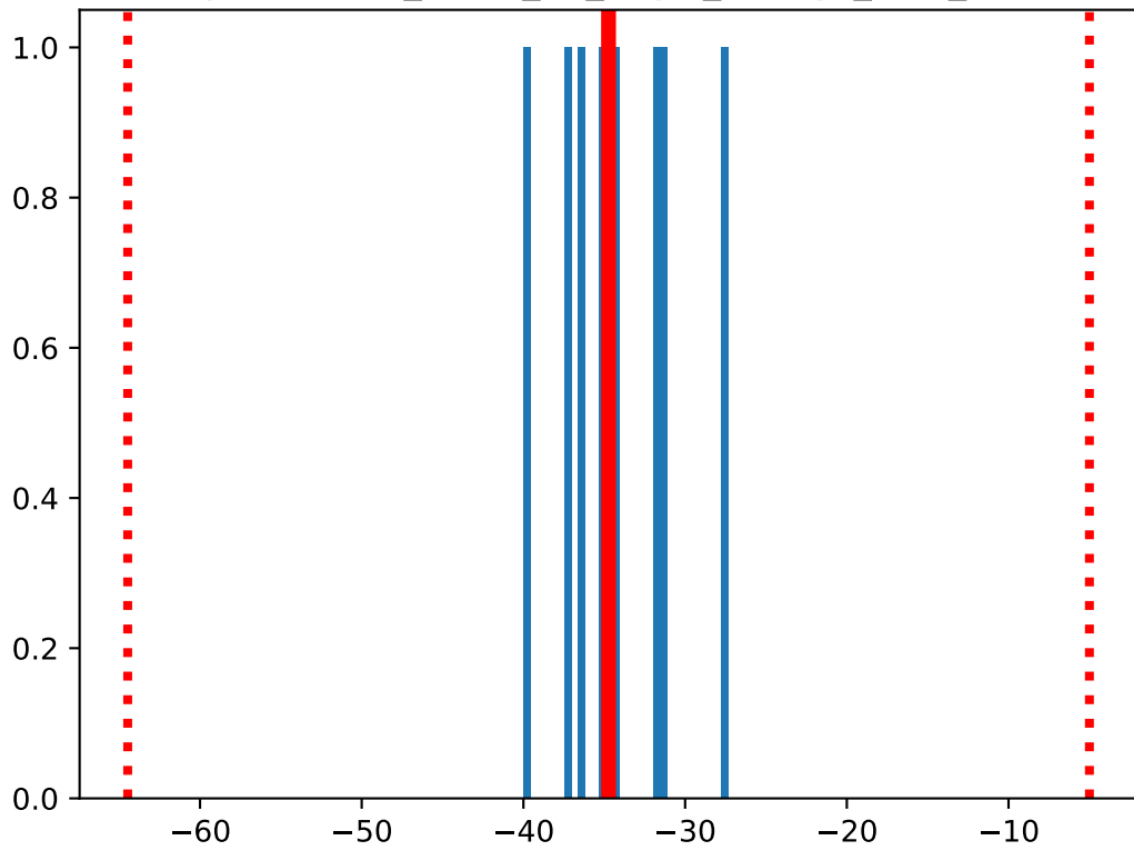
apwaveform_mean_AP_begin_voltage_stim_140



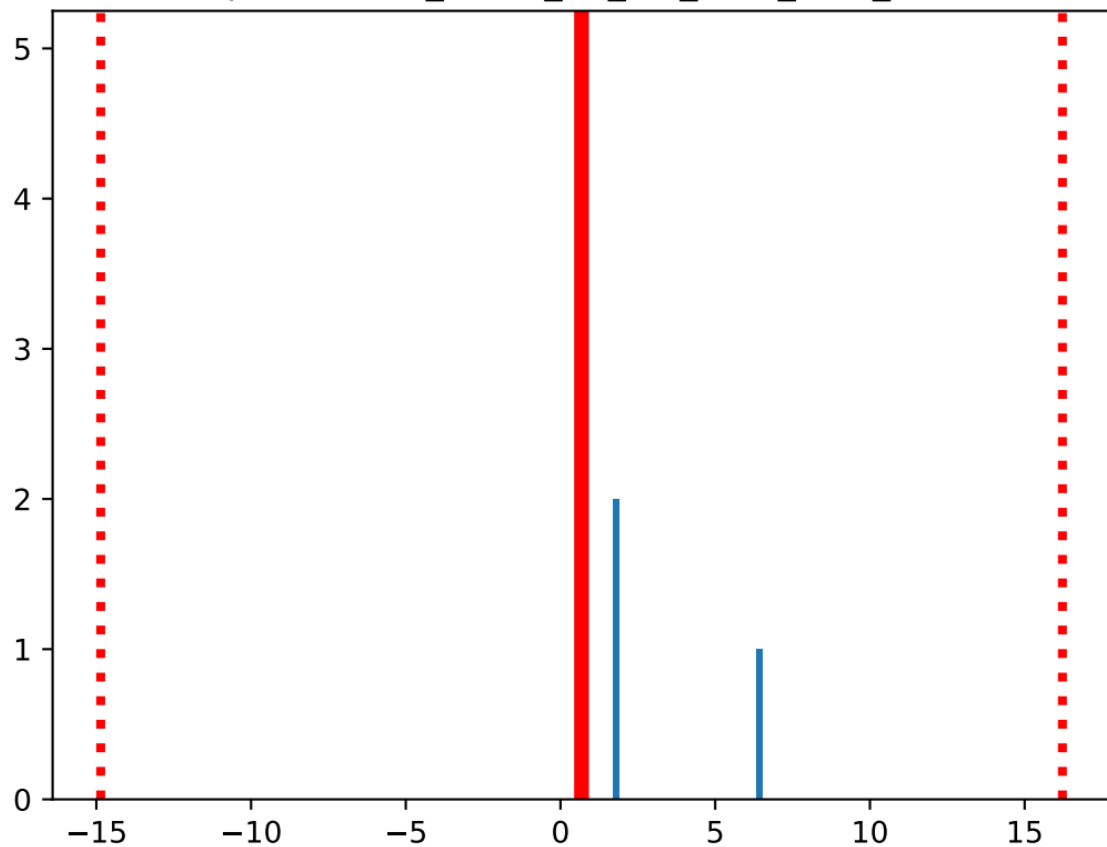
apwaveform_mean_AP_begin_voltage_stim_180



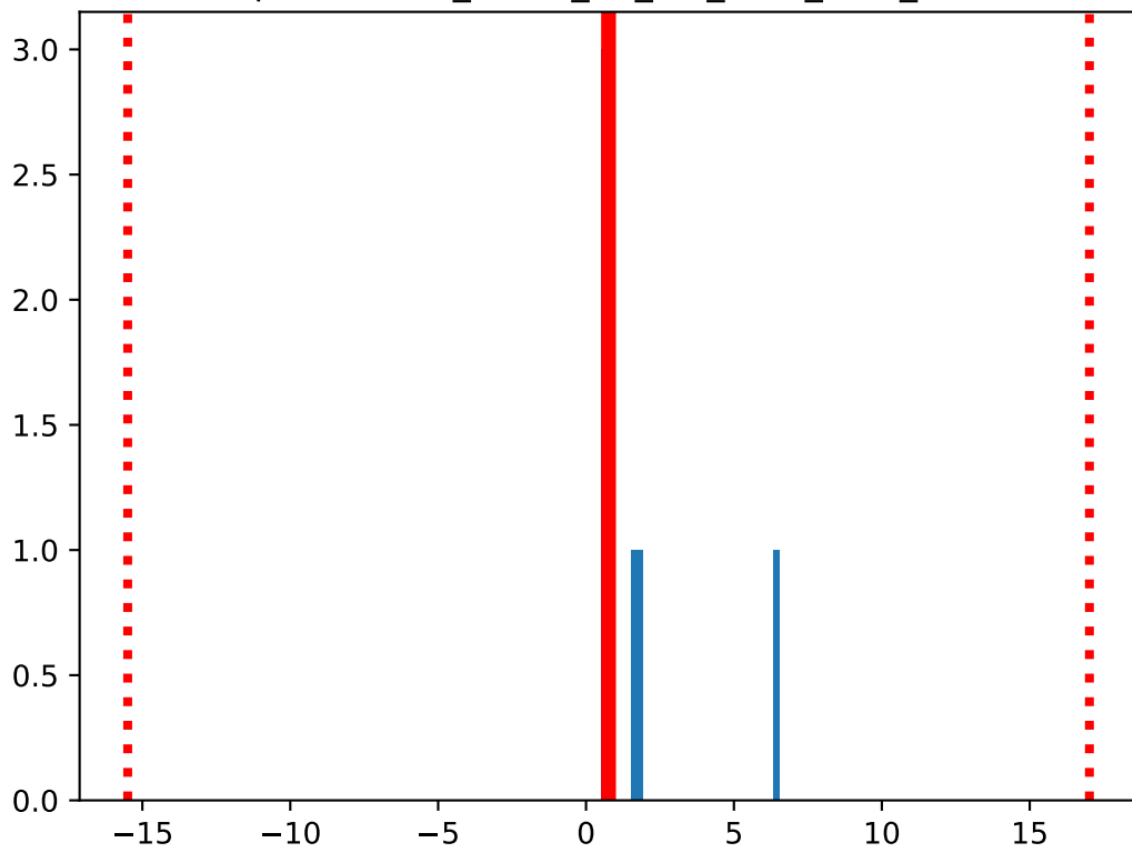
apwaveform_mean_AP_begin_voltage_stim_220



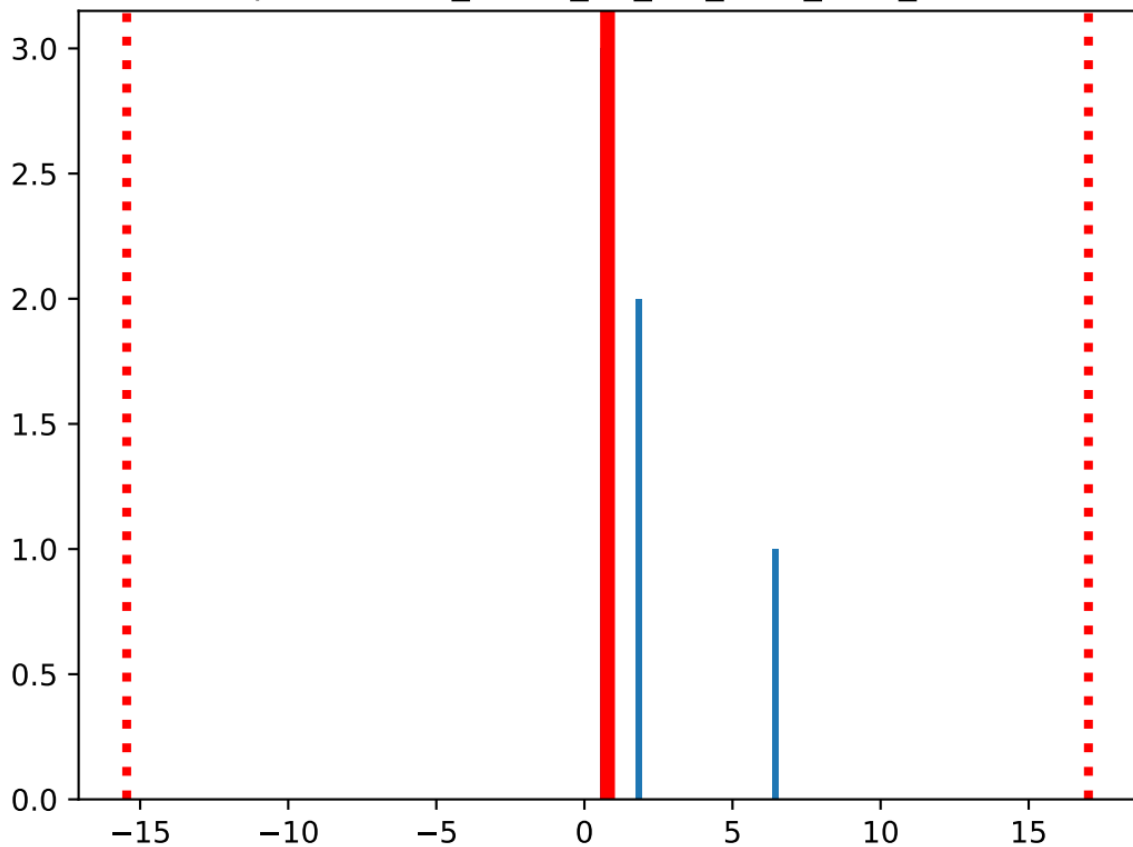
apwaveform_mean_AP_fall_time_stim_140



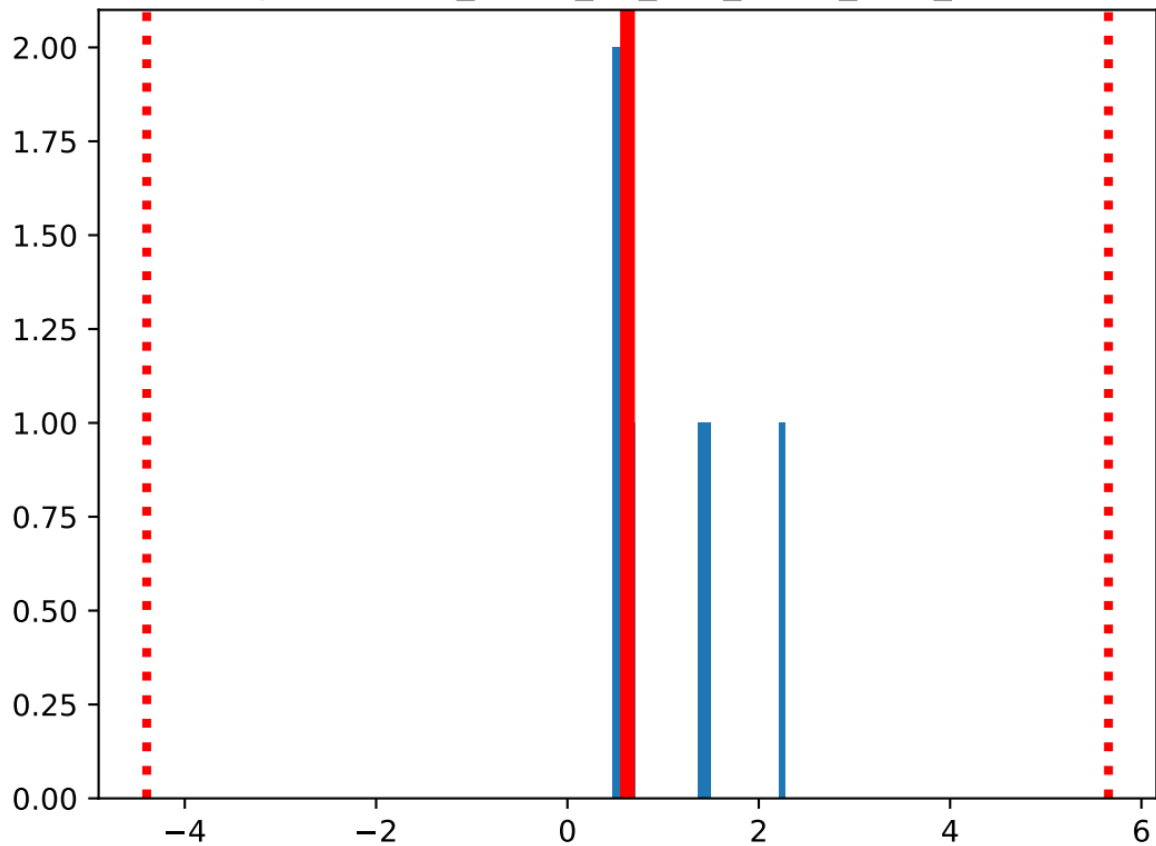
apwaveform_mean_AP_fall_time_stim_180



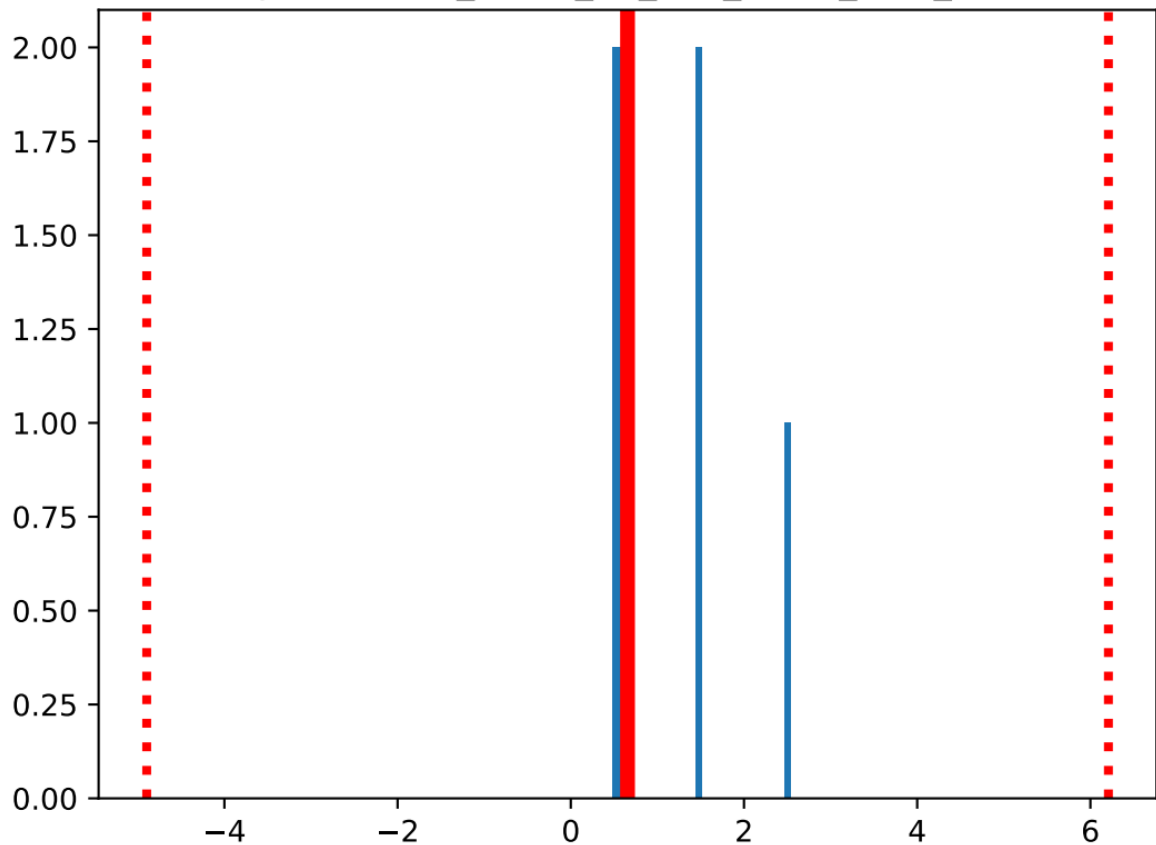
apwaveform_mean_AP_fall_time_stim_220



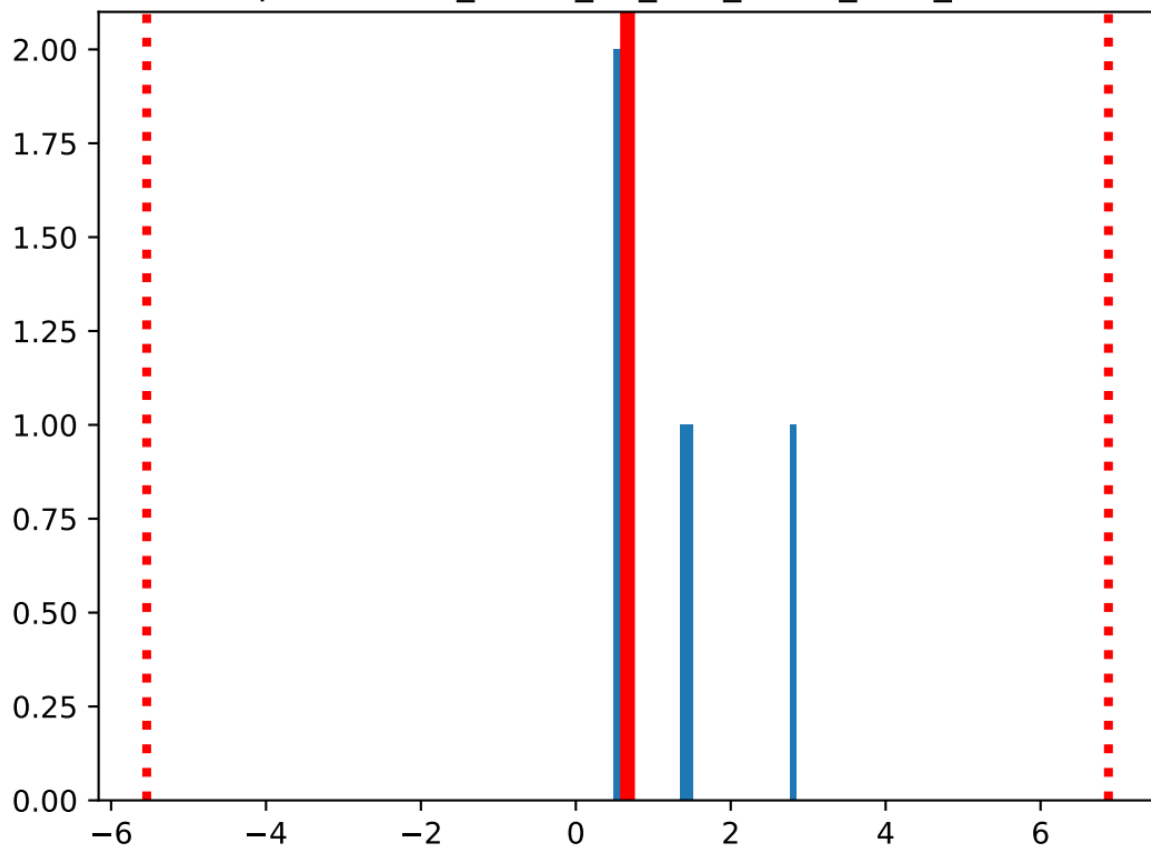
apwaveform_mean_AP_half_width_stim_140



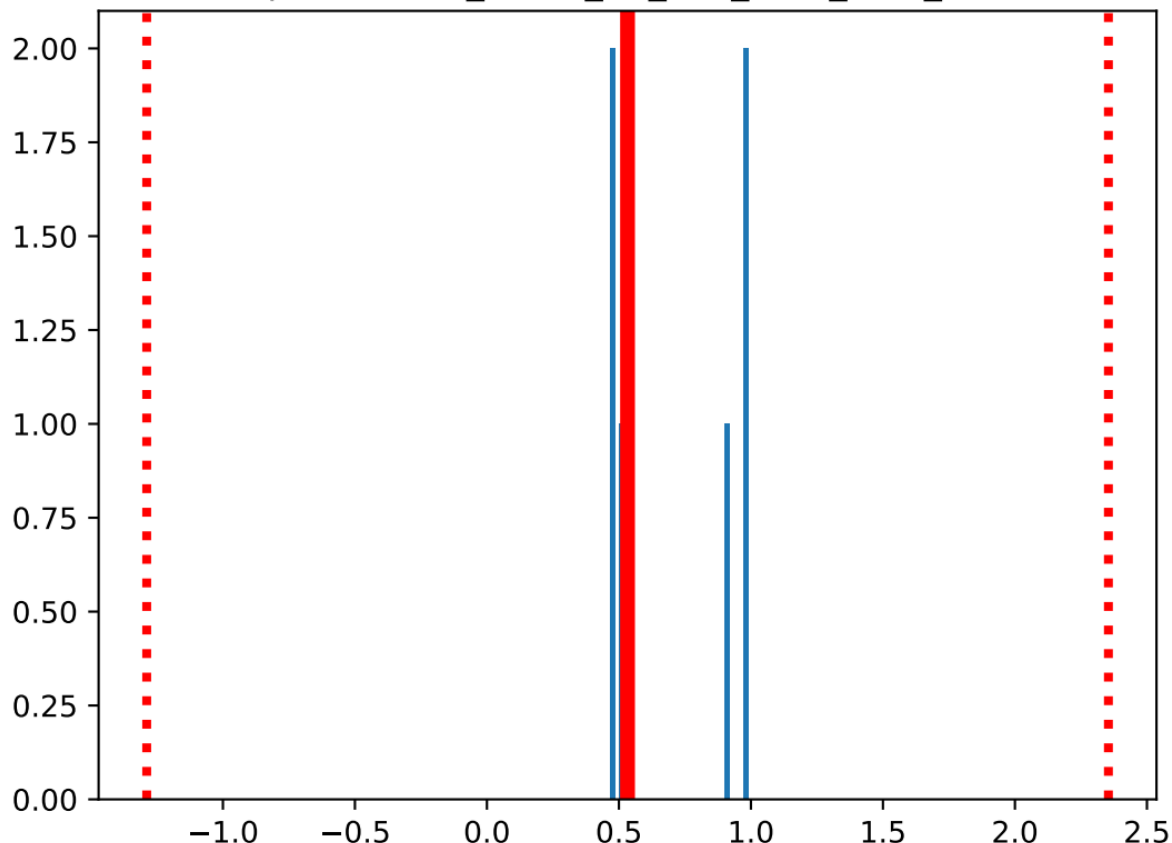
apwaveform_mean_AP_half_width_stim_180



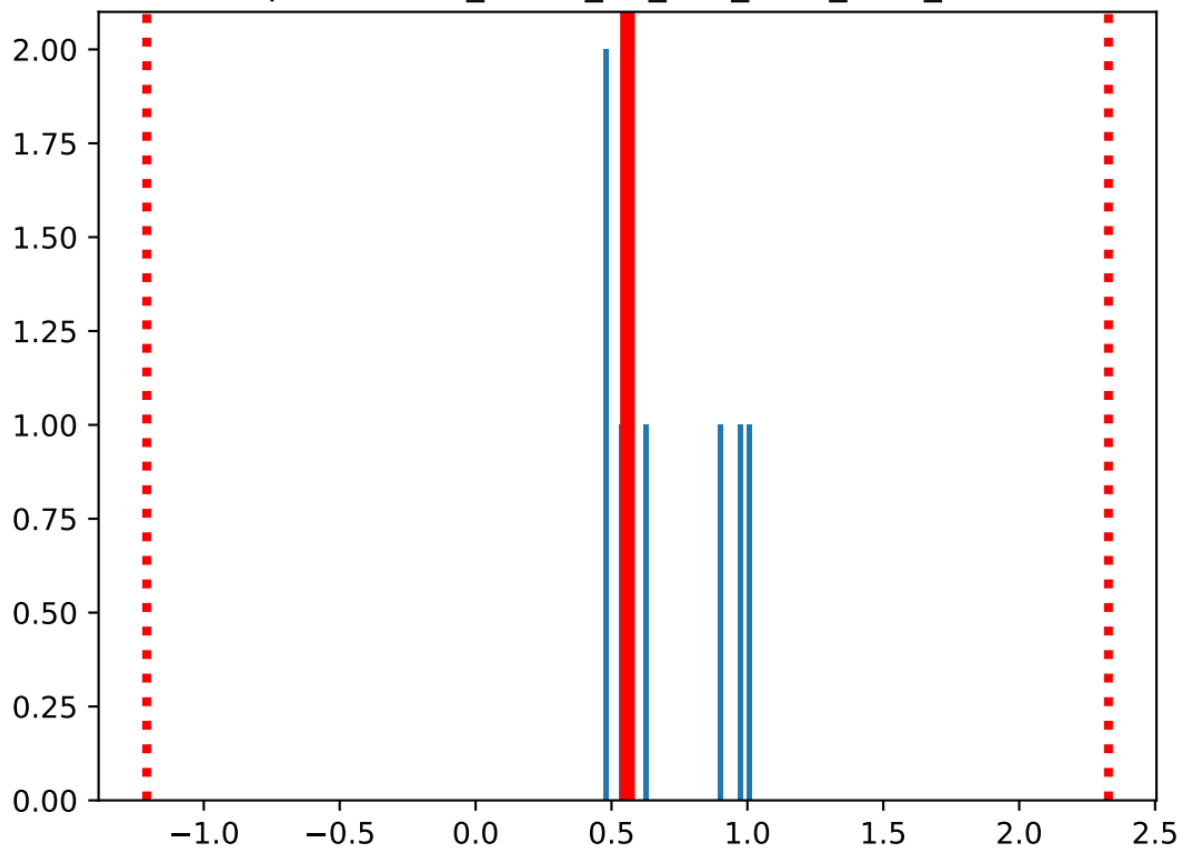
apwaveform_mean_AP_half_width_stim_220



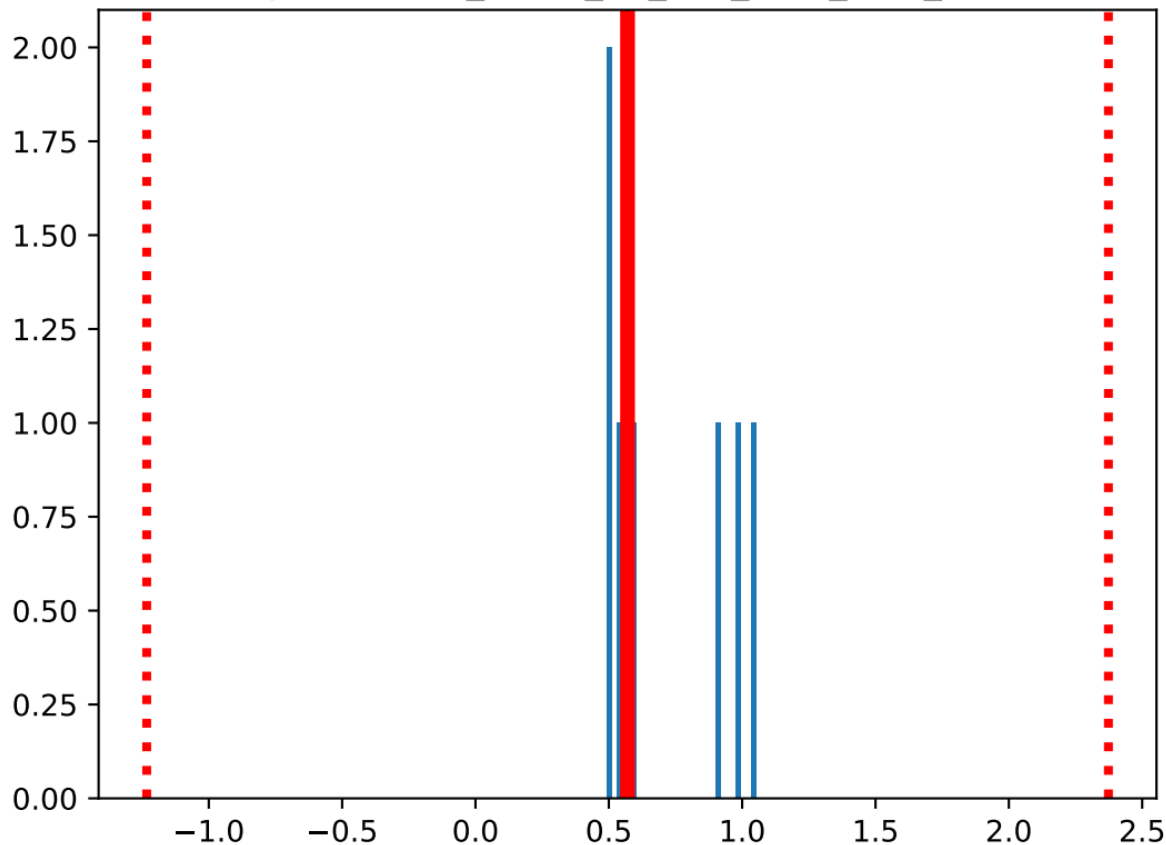
apwaveform_mean_AP_rise_time_stim_140



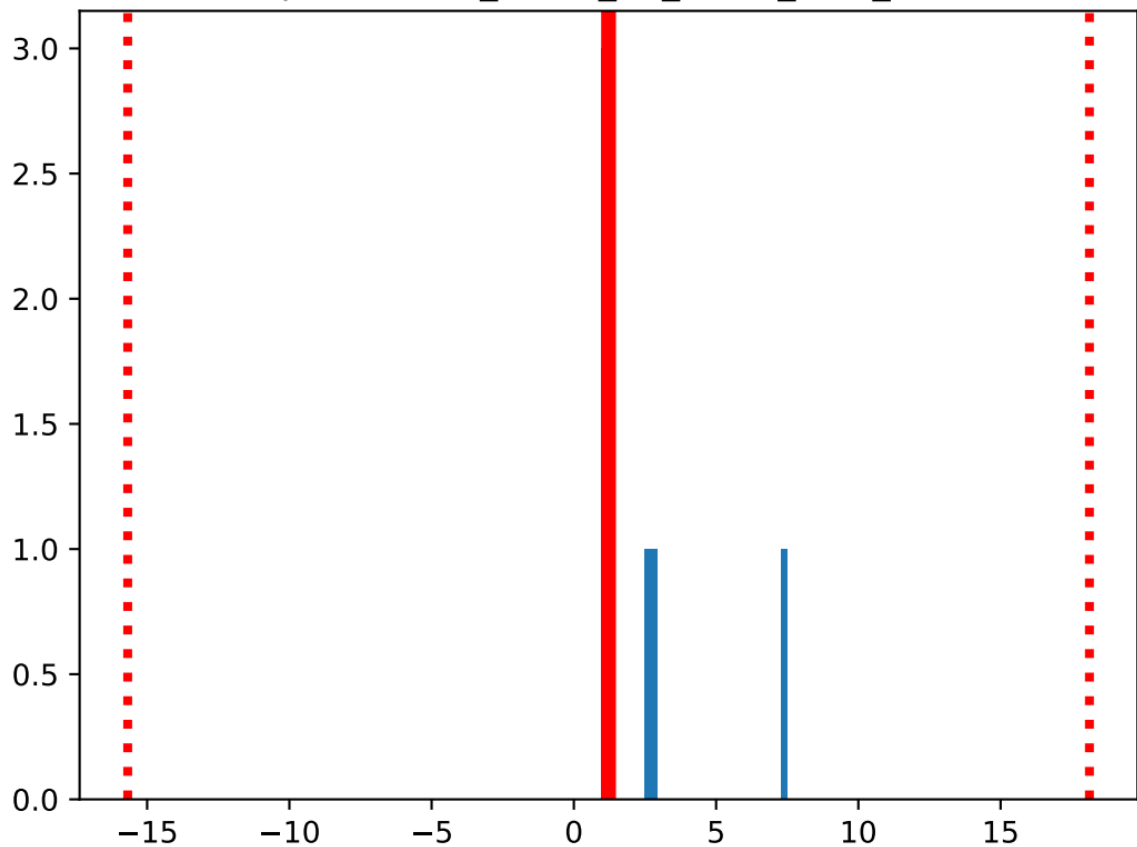
apwaveform_mean_AP_rise_time_stim_180



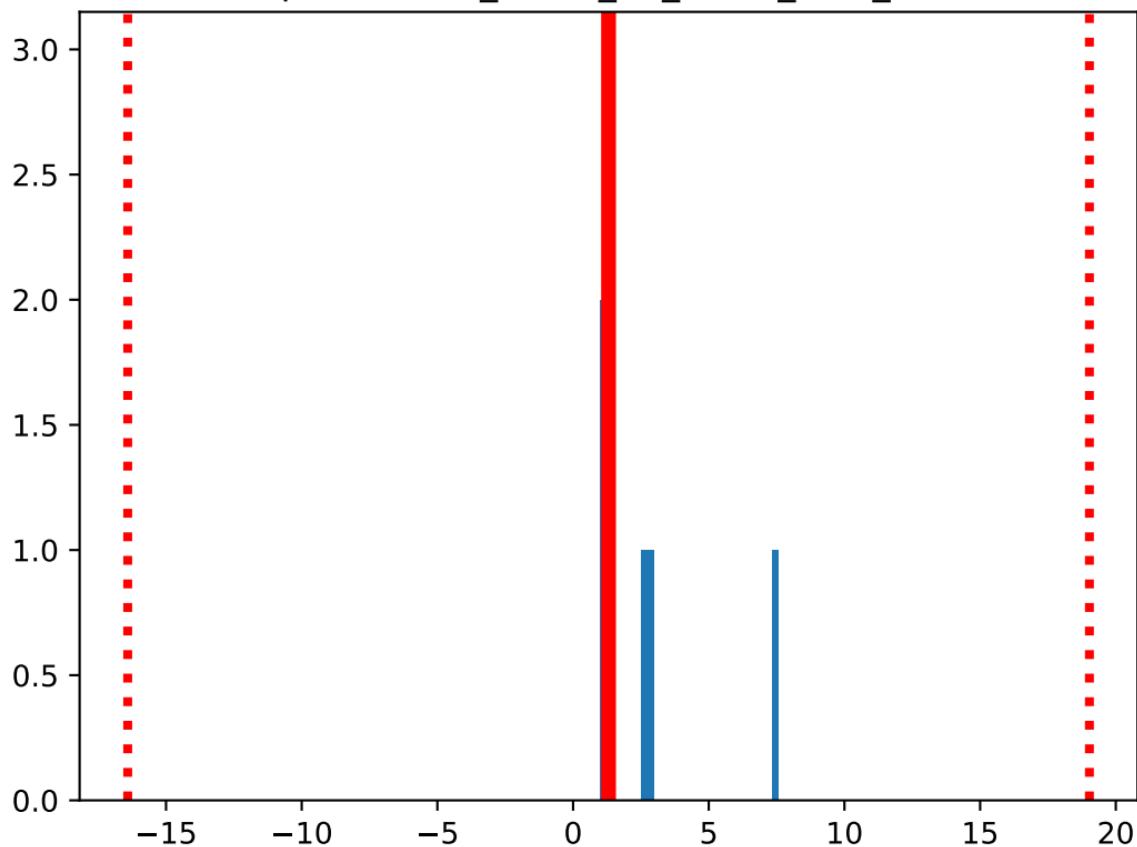
apwaveform_mean_AP_rise_time_stim_220



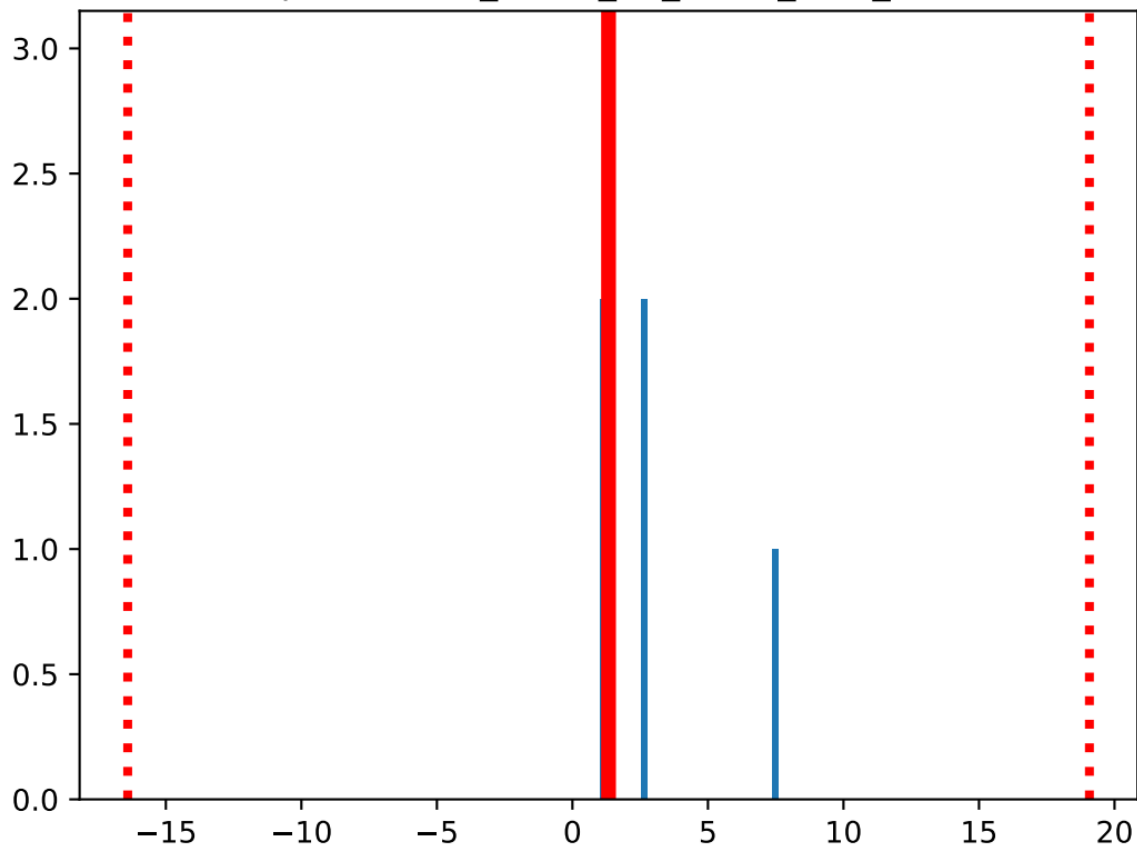
apwaveform_mean_AP_width_stim_140



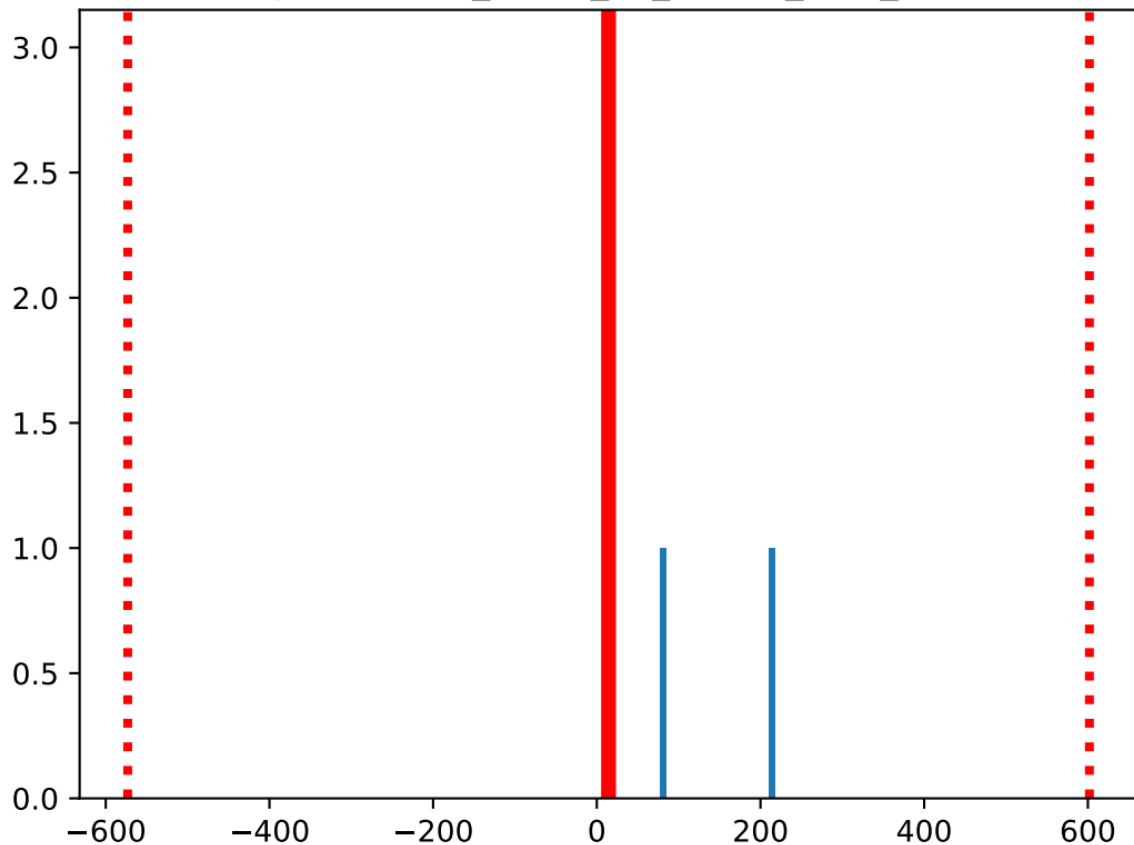
apwaveform_mean_AP_width_stim_180



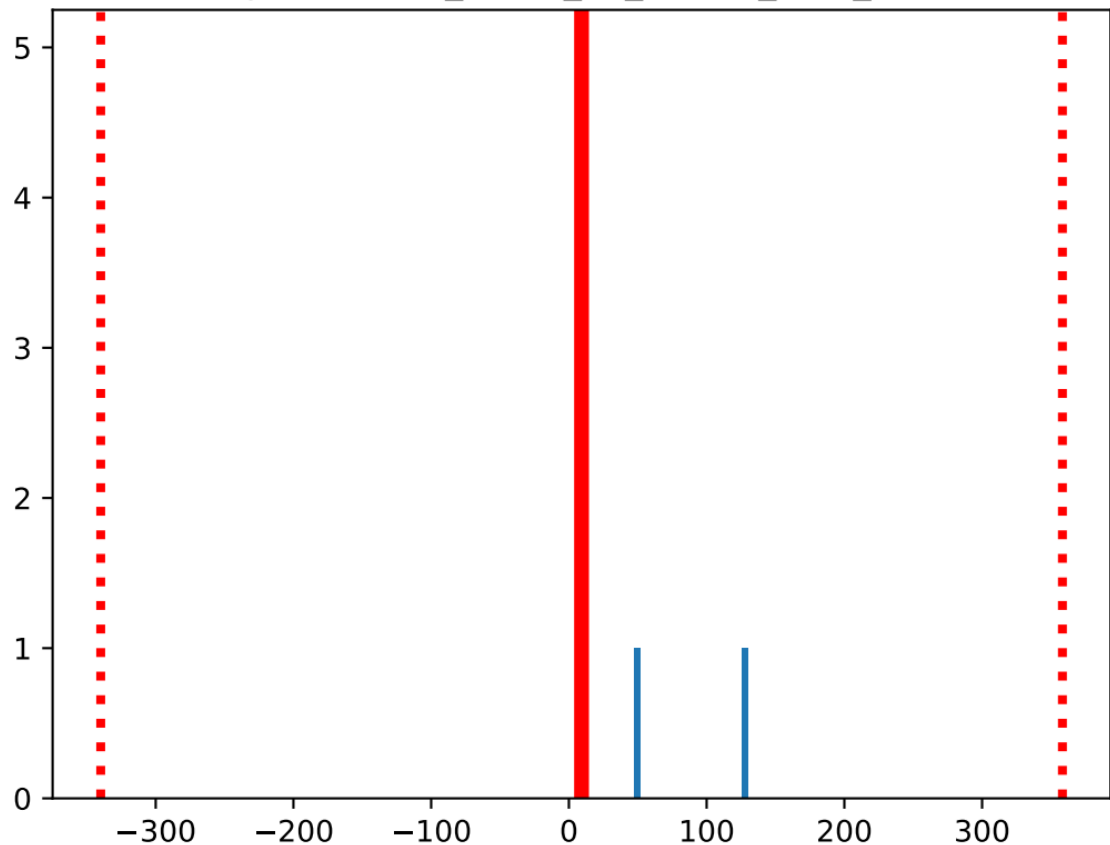
apwaveform_mean_AP_width_stim_220



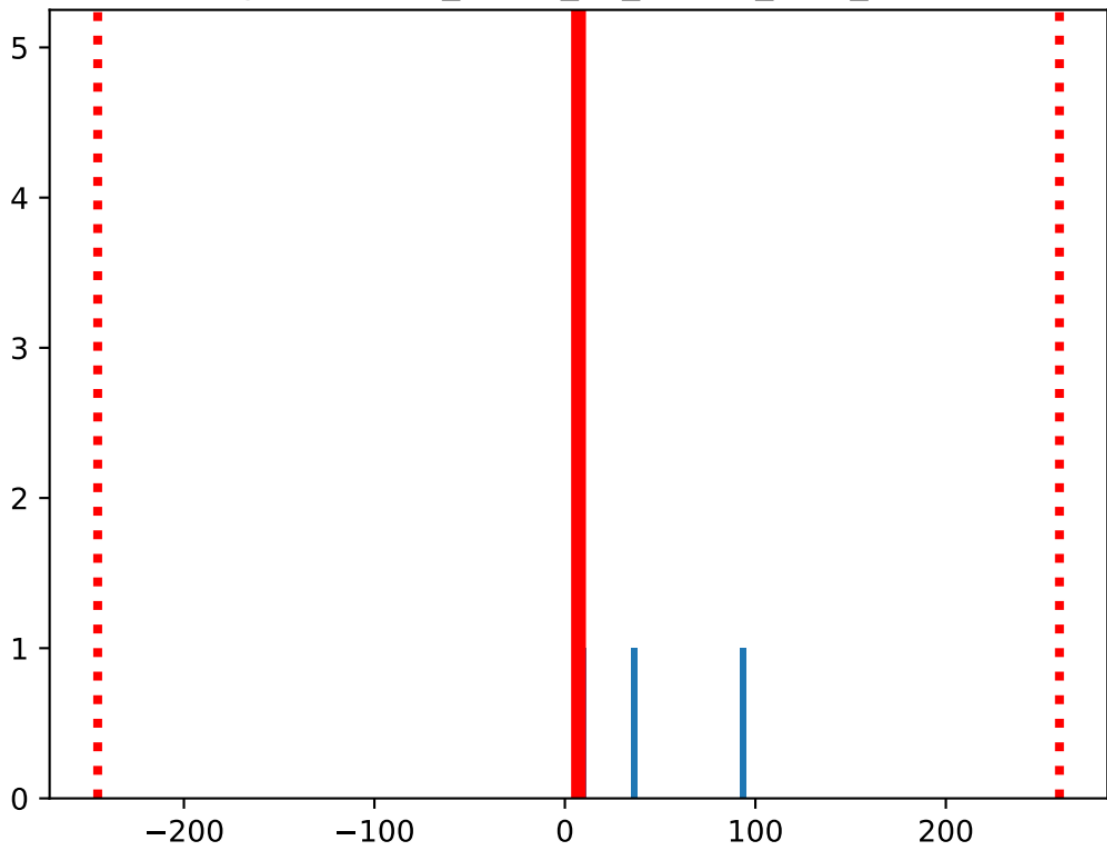
apwaveform_mean_ISI_values_stim_140



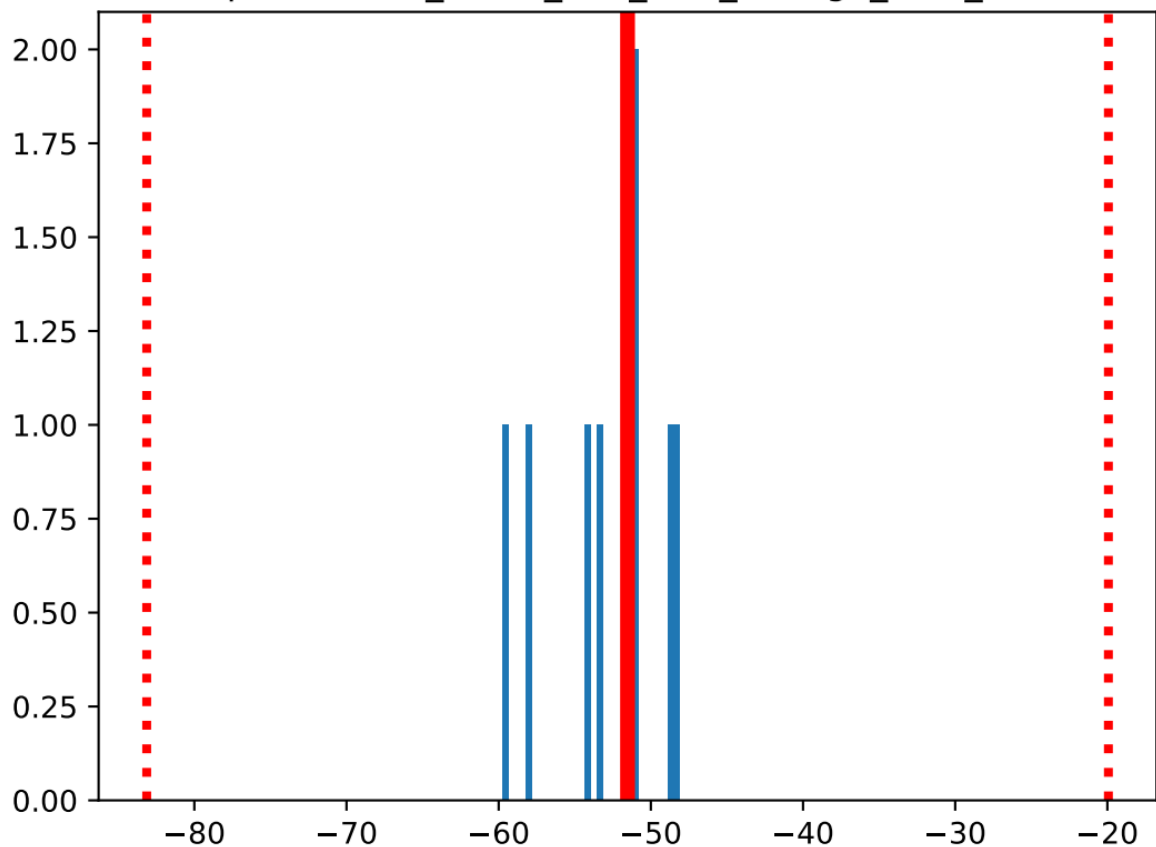
apwaveform_mean_ISI_values_stim_180



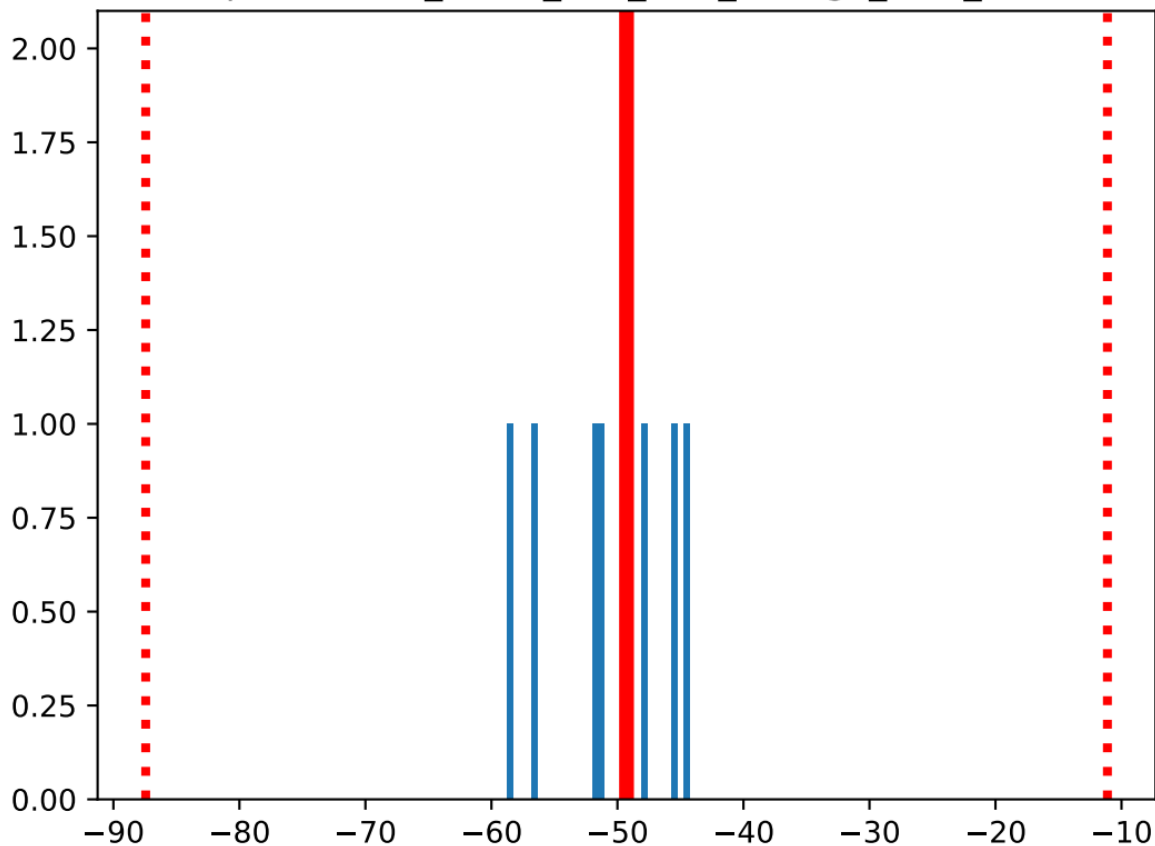
apwaveform_mean_ISI_values_stim_220



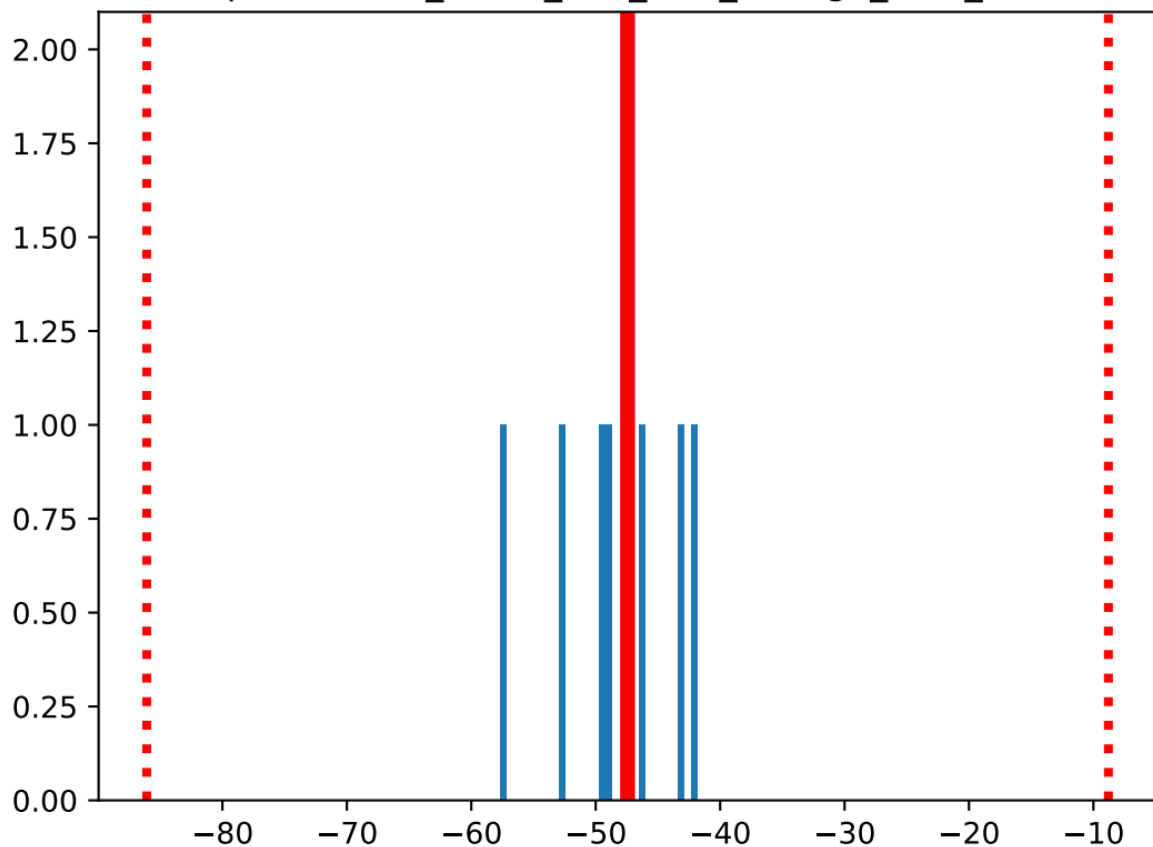
apwaveform_mean_min_AHP_voltage_stim_140



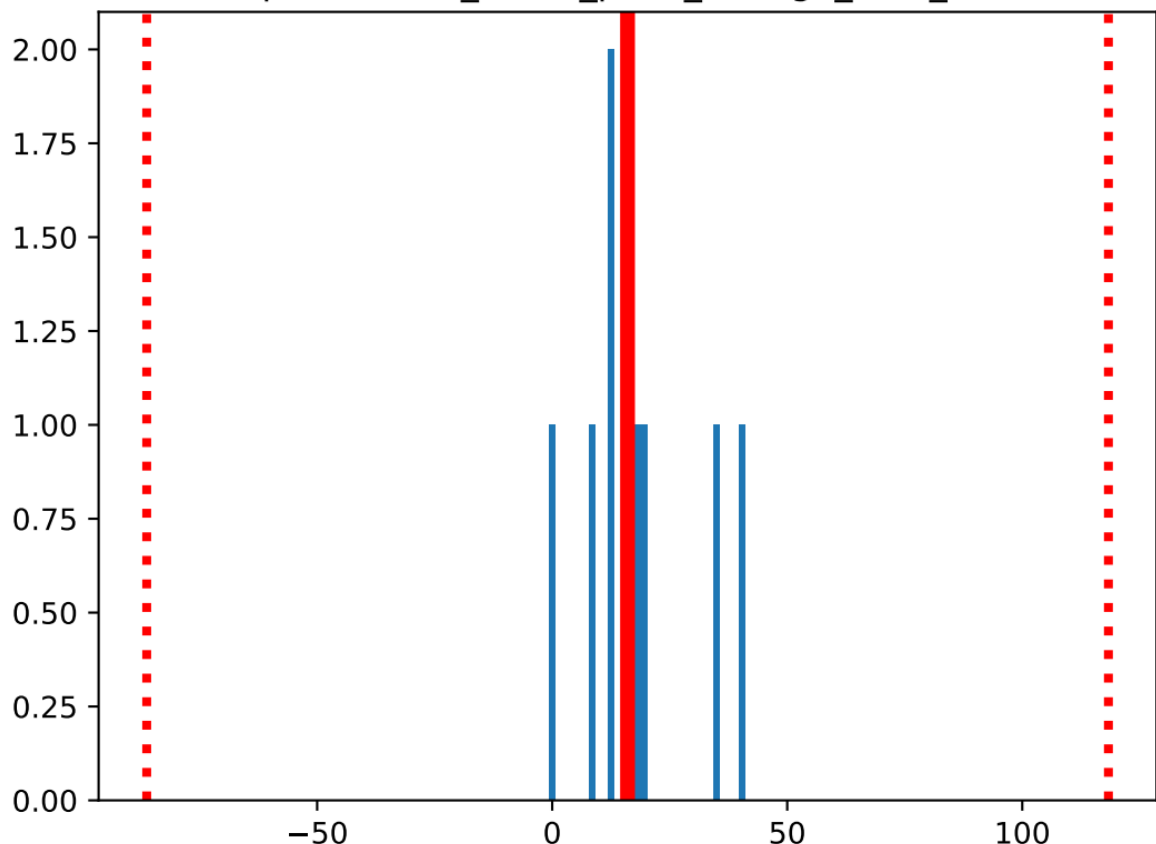
apwaveform_mean_min_AHP_voltage_stim_180



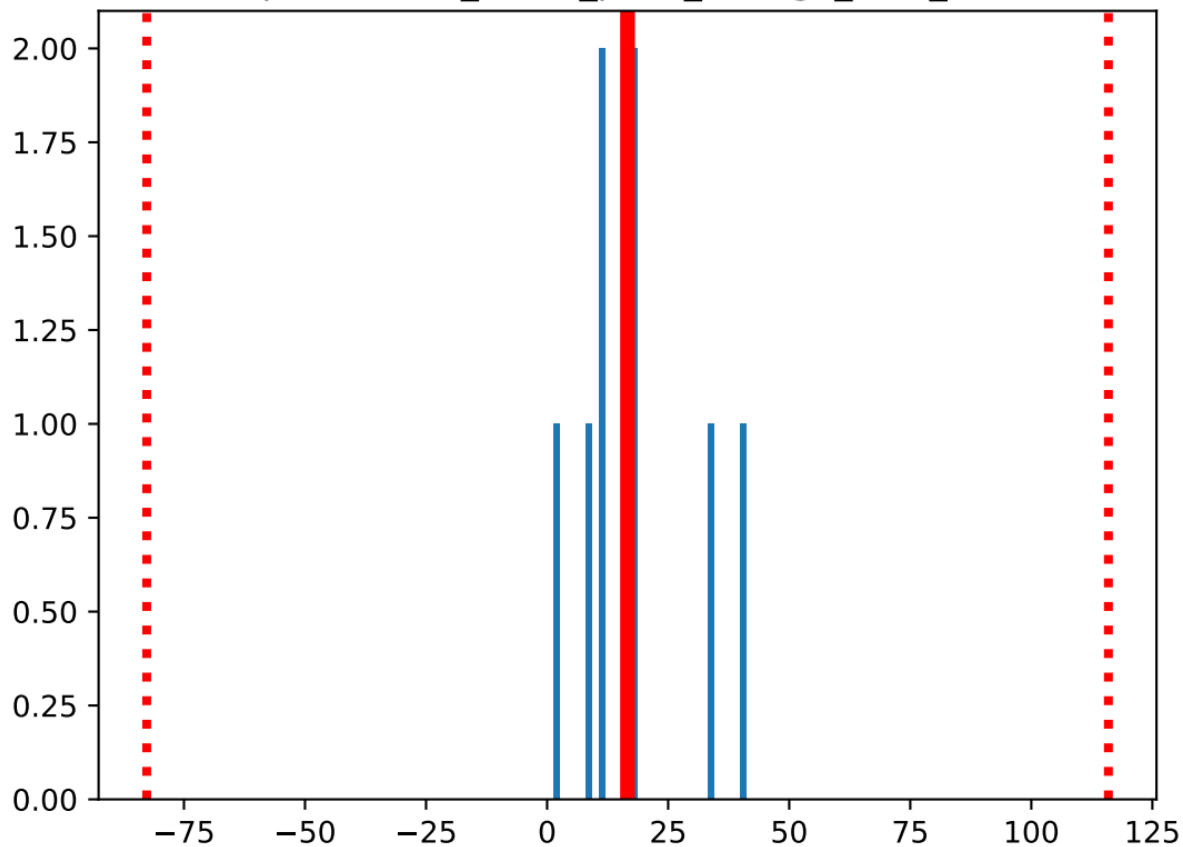
apwaveform_mean_min_AHP_voltage_stim_220



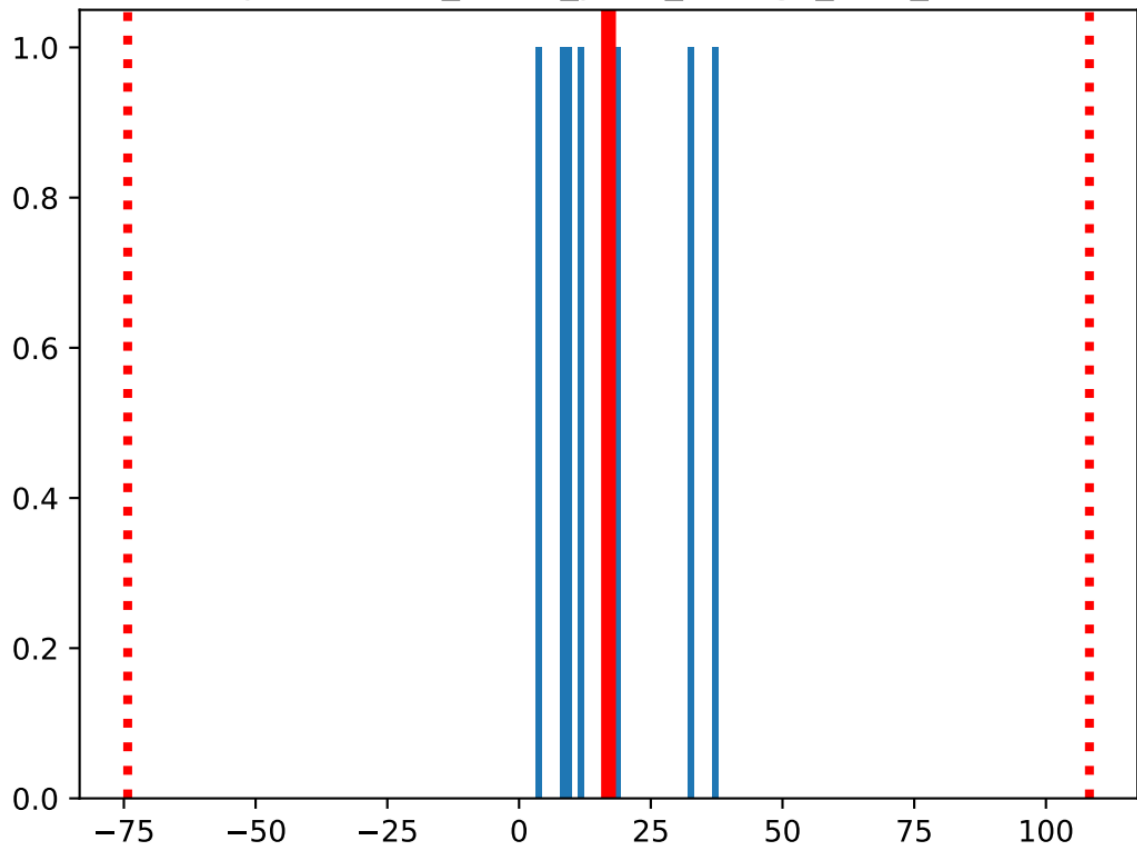
apwaveform_mean_peak_voltage_stim_140



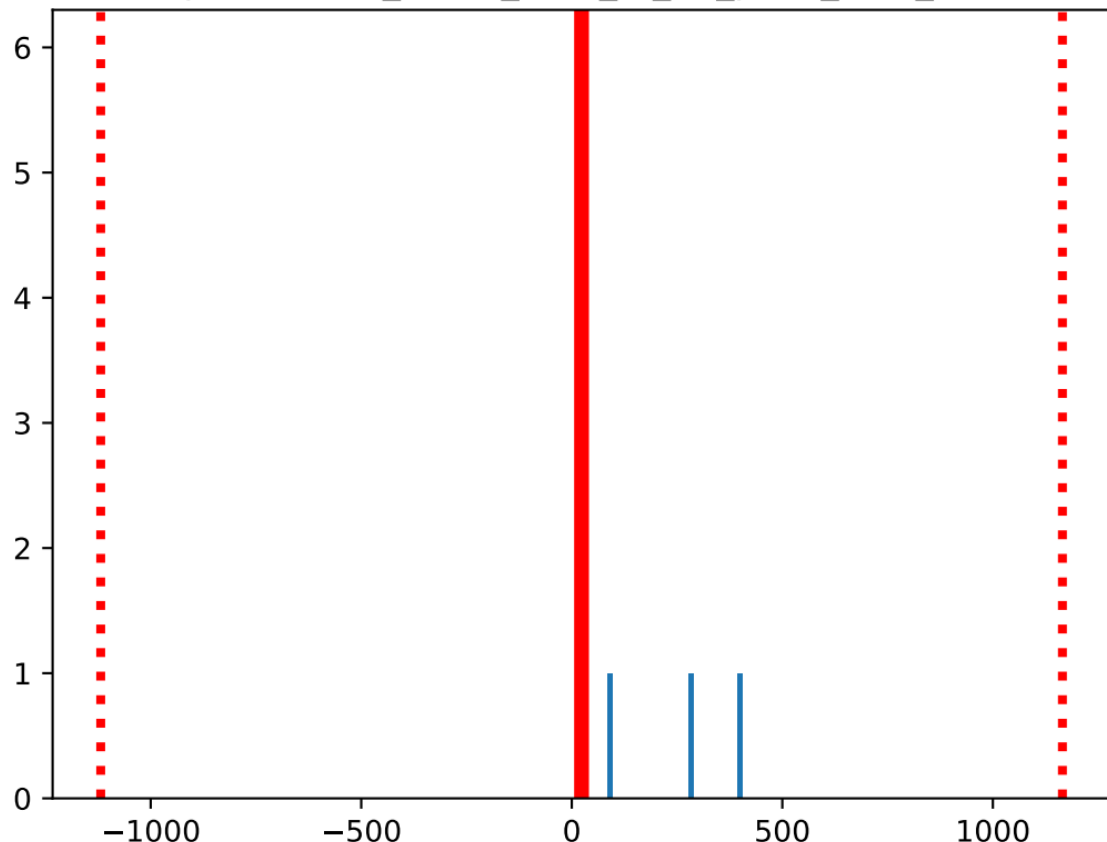
apwaveform_mean_peak_voltage_stim_180



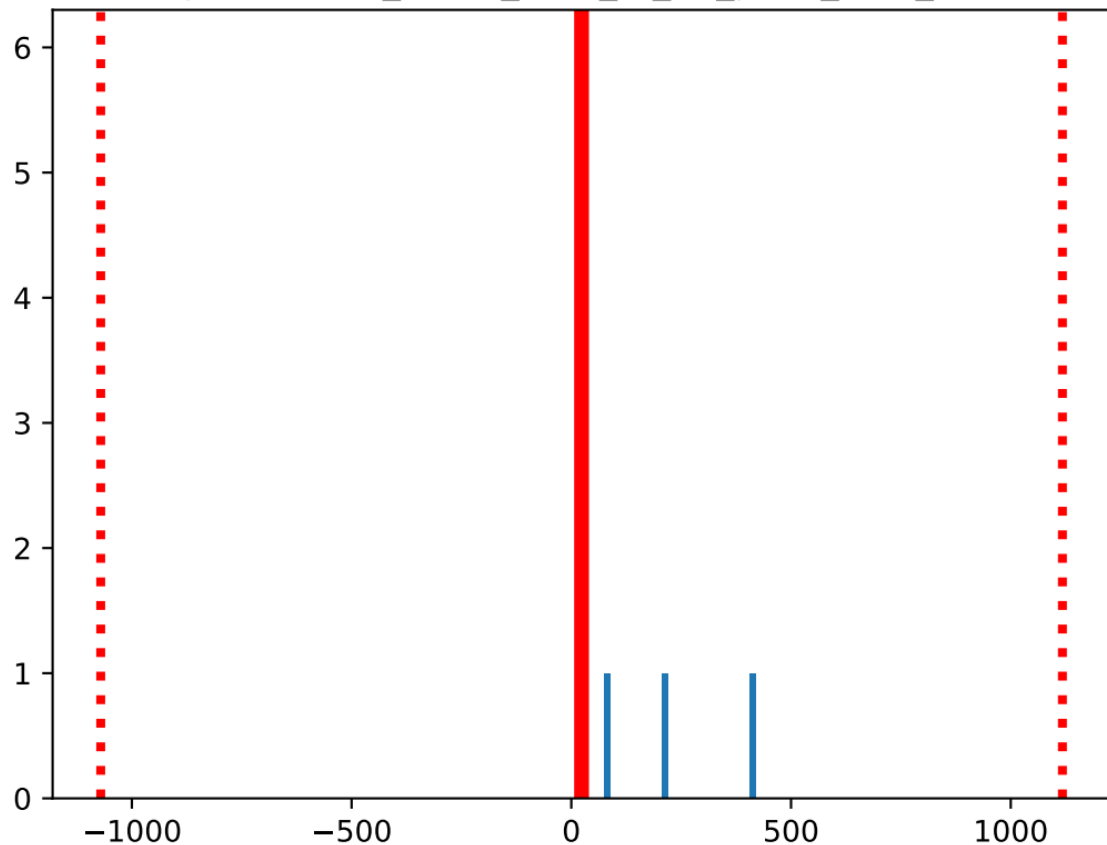
apwaveform_mean_peak_voltage_stim_220



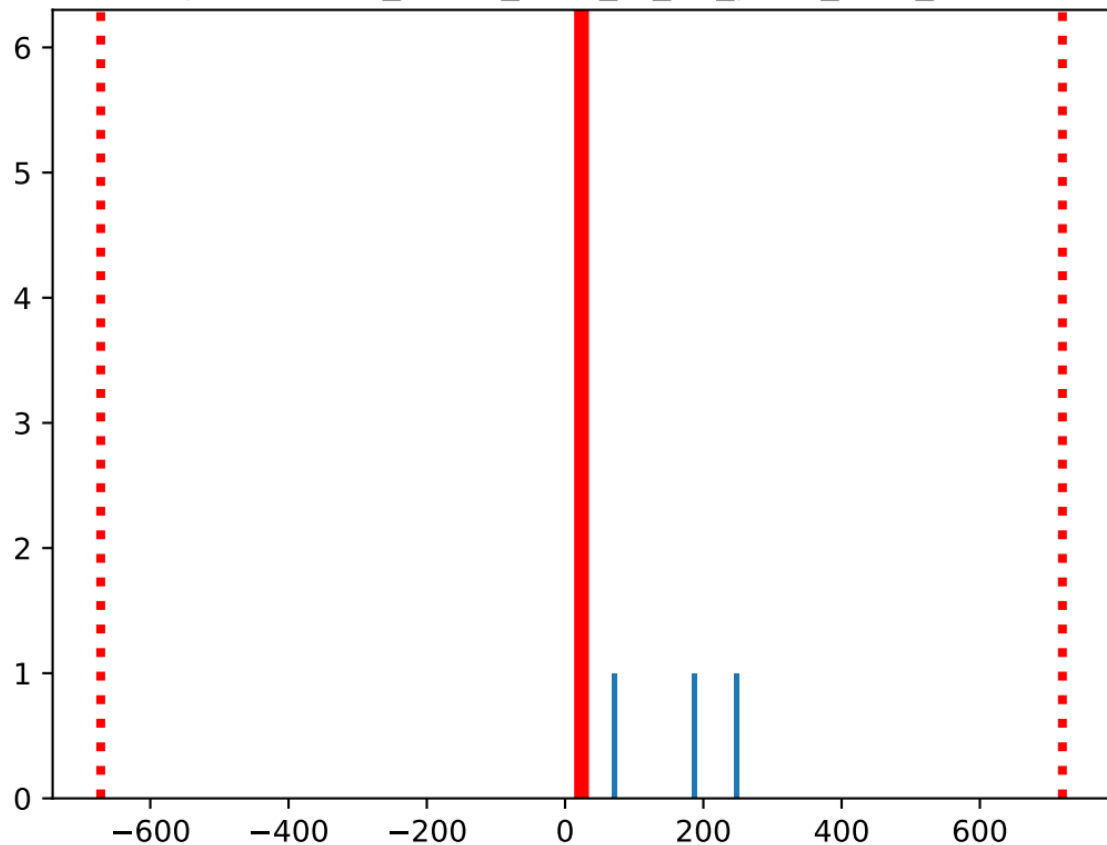
apwaveform_mean_time_to_AP_peak_stim_140



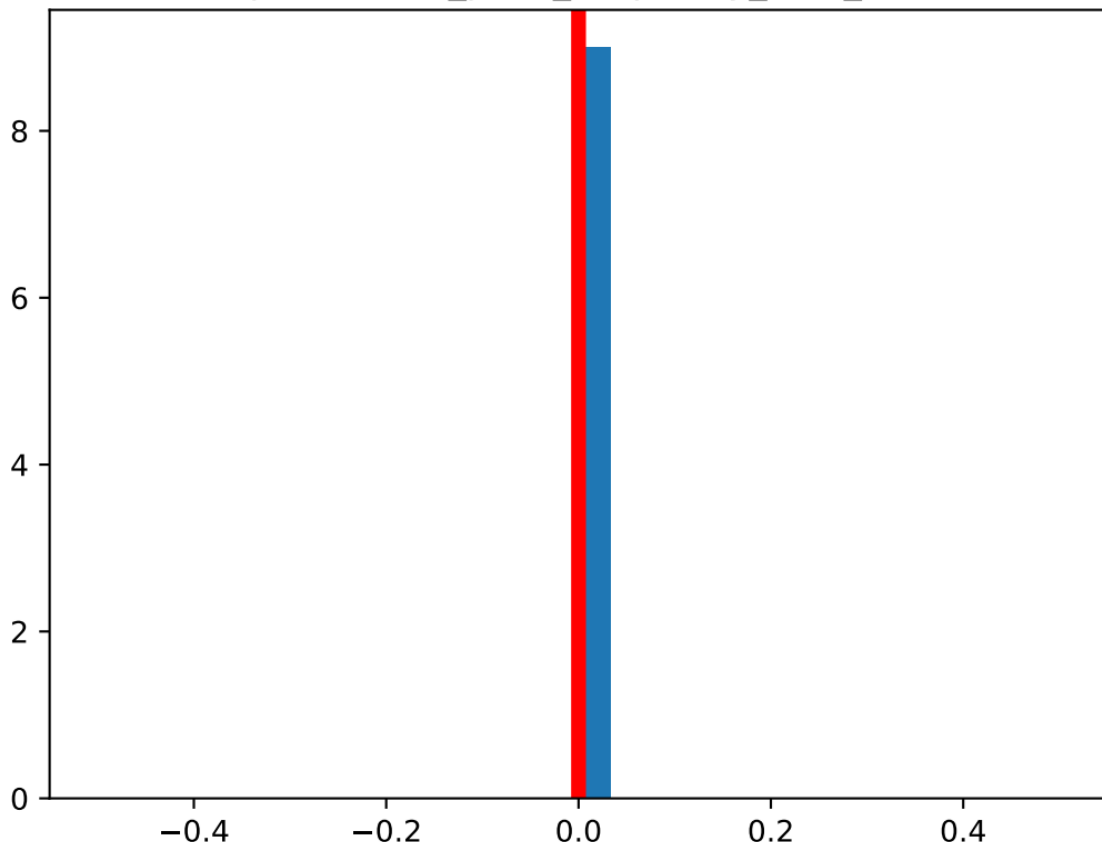
apwaveform_mean_time_to_AP_peak_stim_180



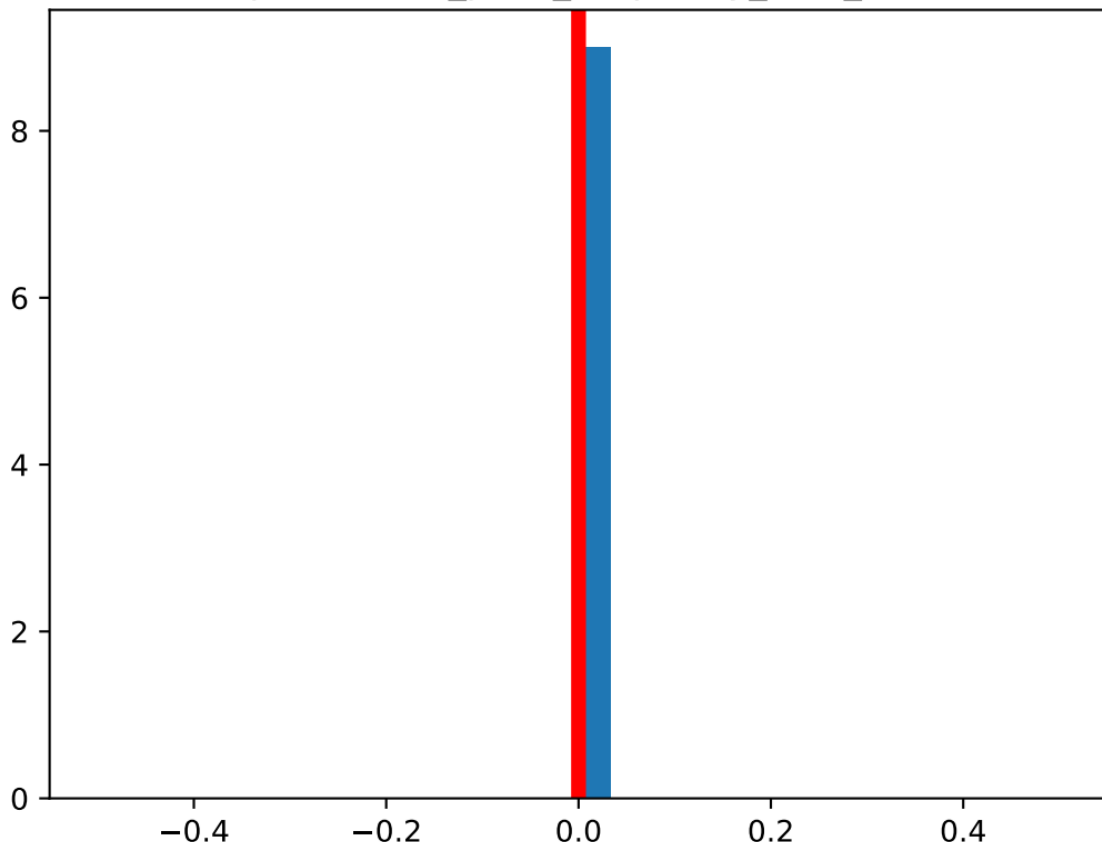
apwaveform_mean_time_to_AP_peak_stim_220



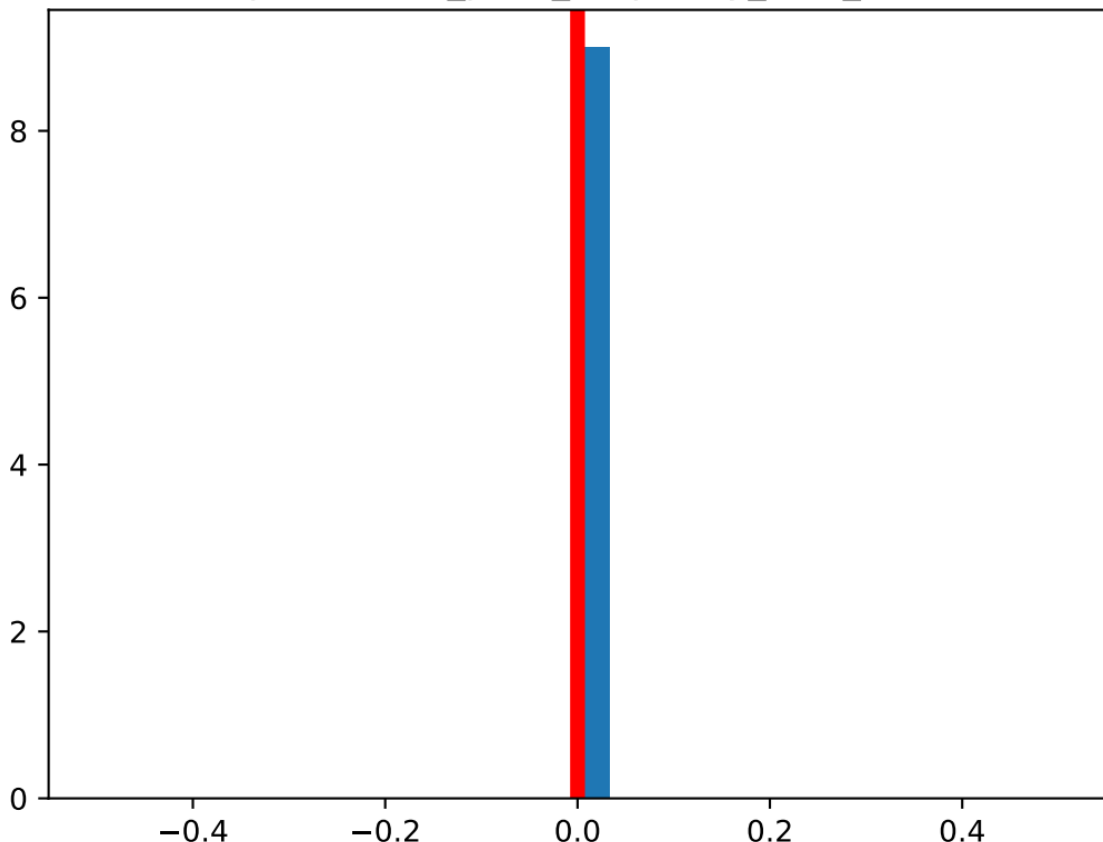
apwaveform_peak_frequency_stim_140



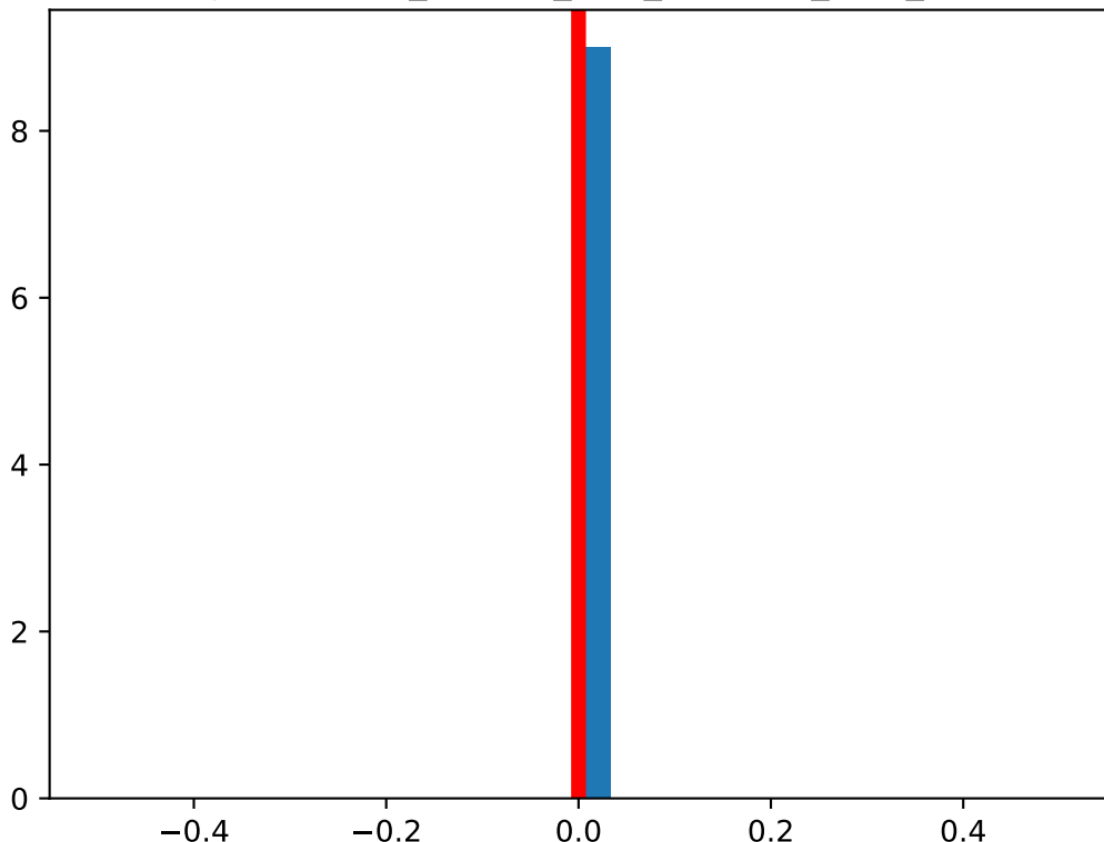
apwaveform_peak_frequency_stim_180



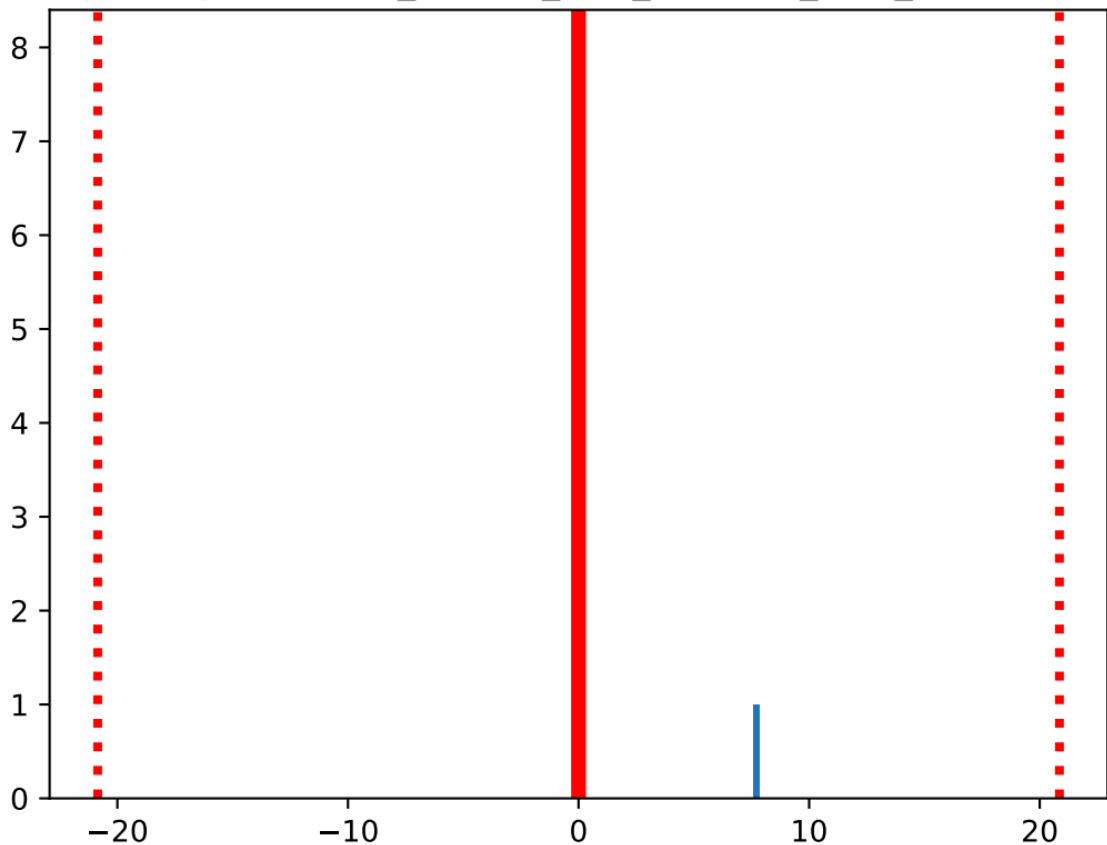
apwaveform_peak_frequency_stim_220



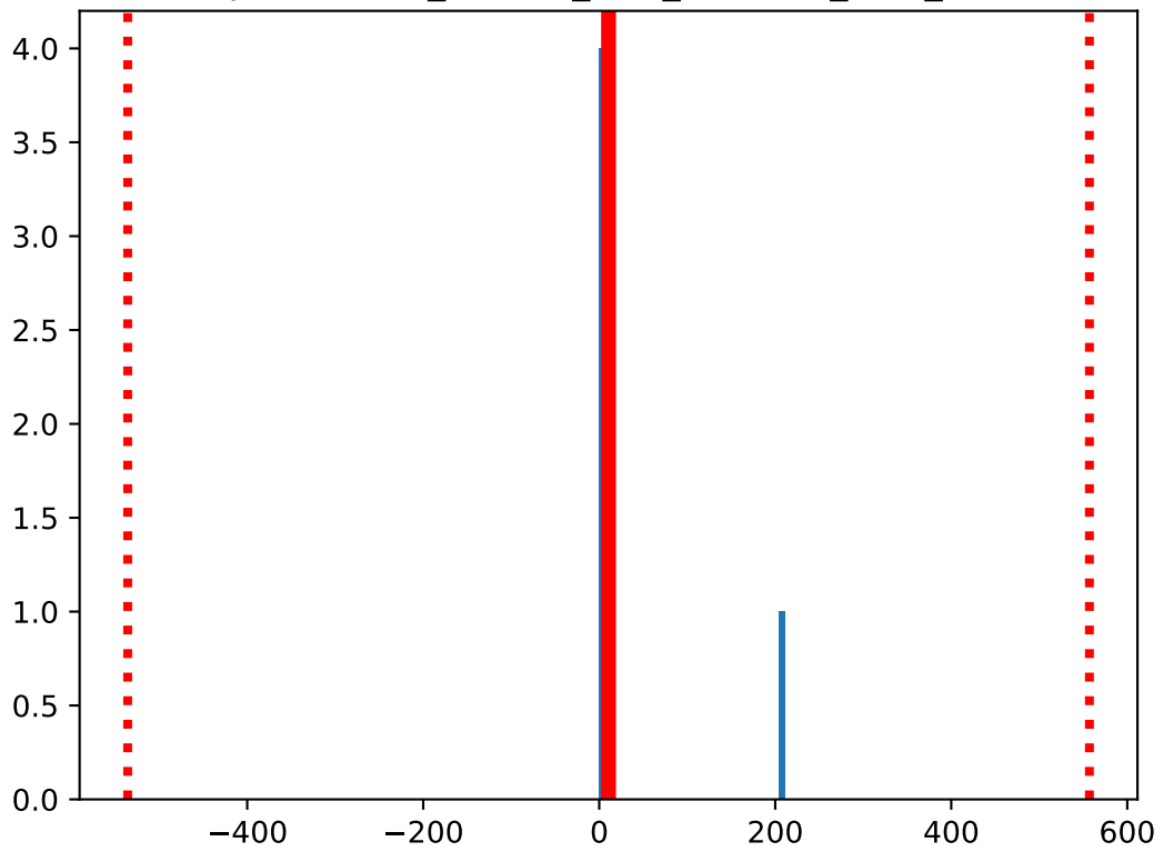
apwaveform_second_AHP_duration_stim_60



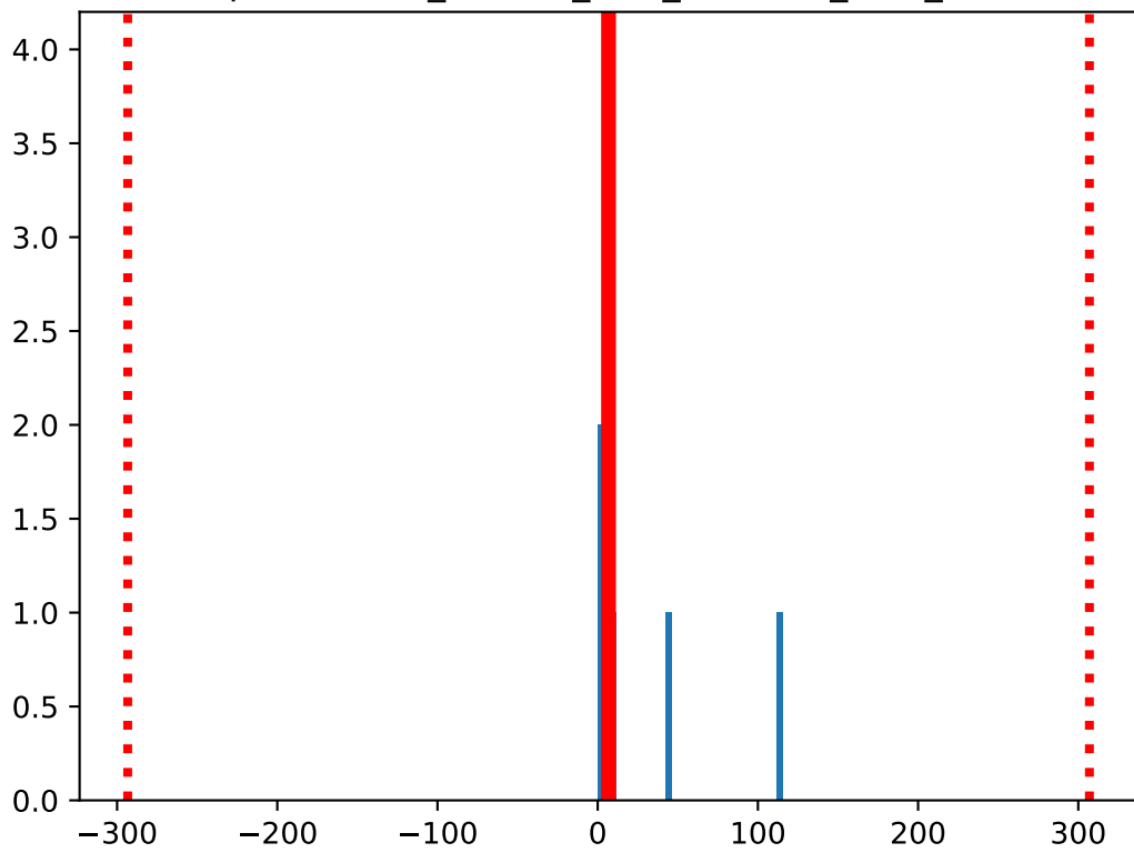
apwaveform_second_AHP_duration_stim_100



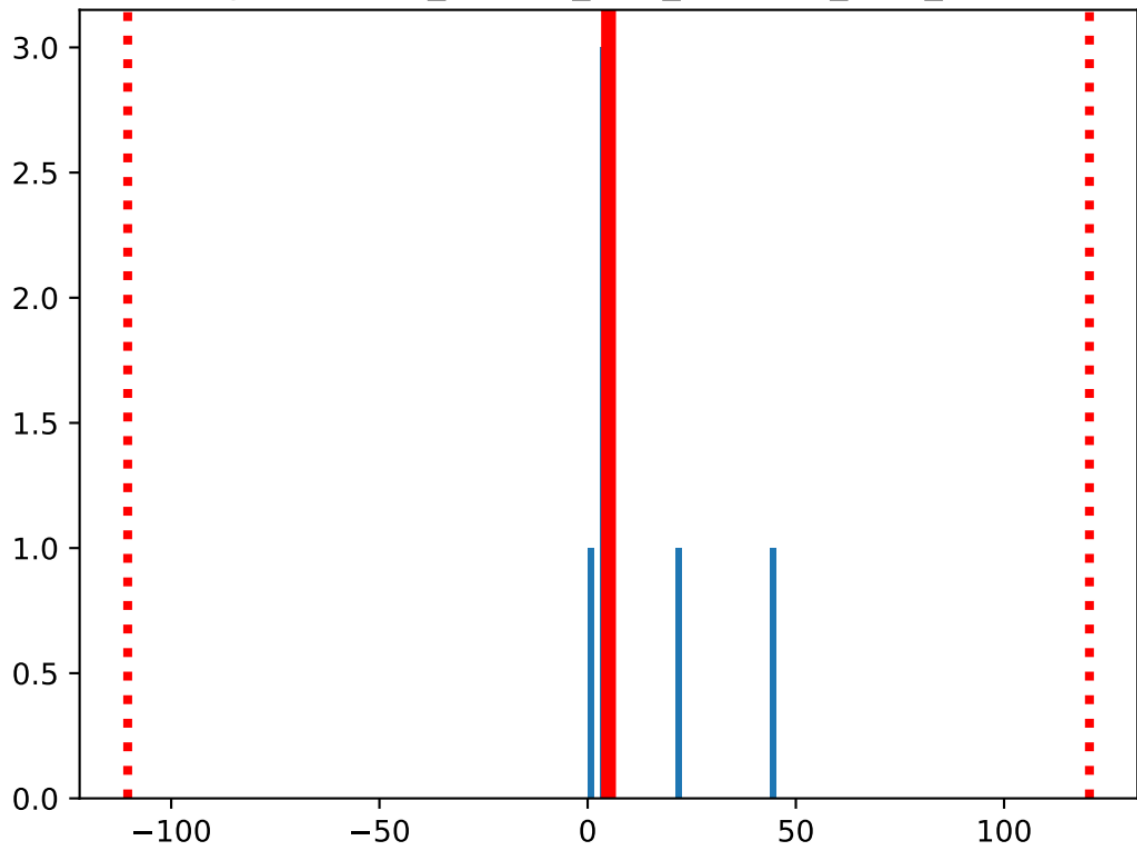
apwaveform_second_AHP_duration_stim_140



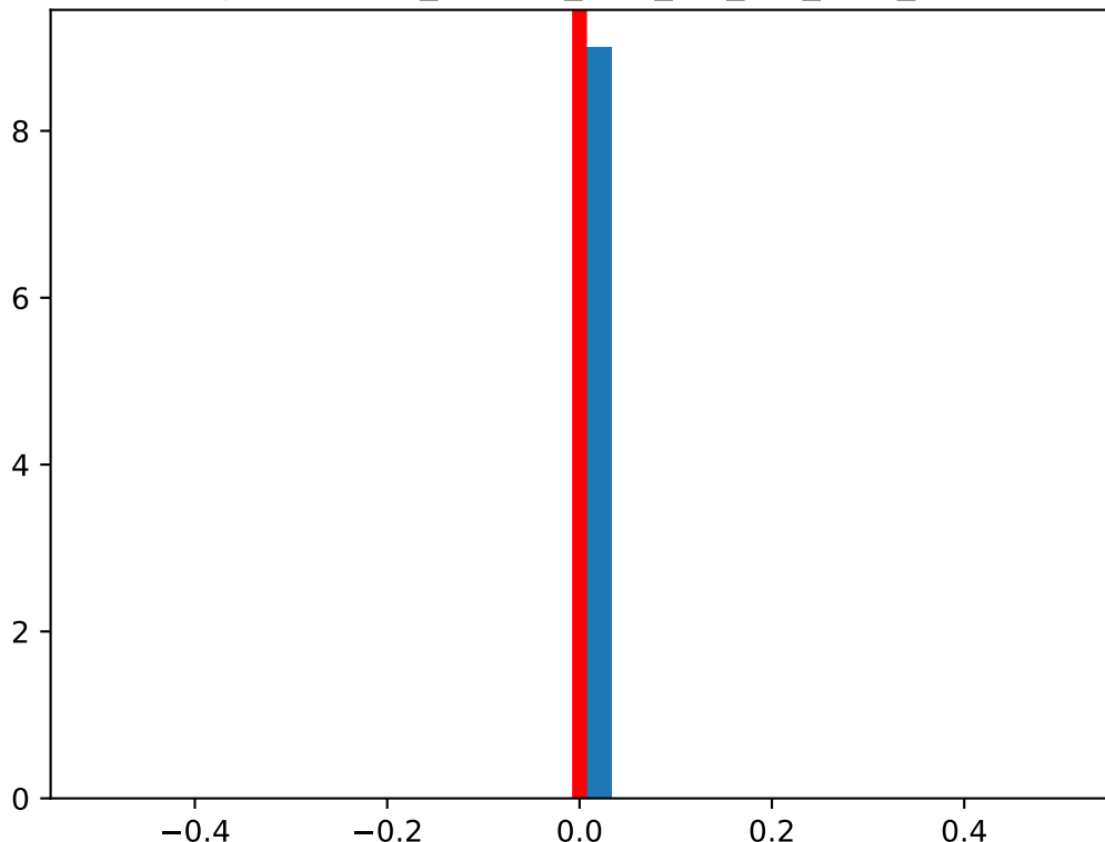
apwaveform_second_AHP_duration_stim_180



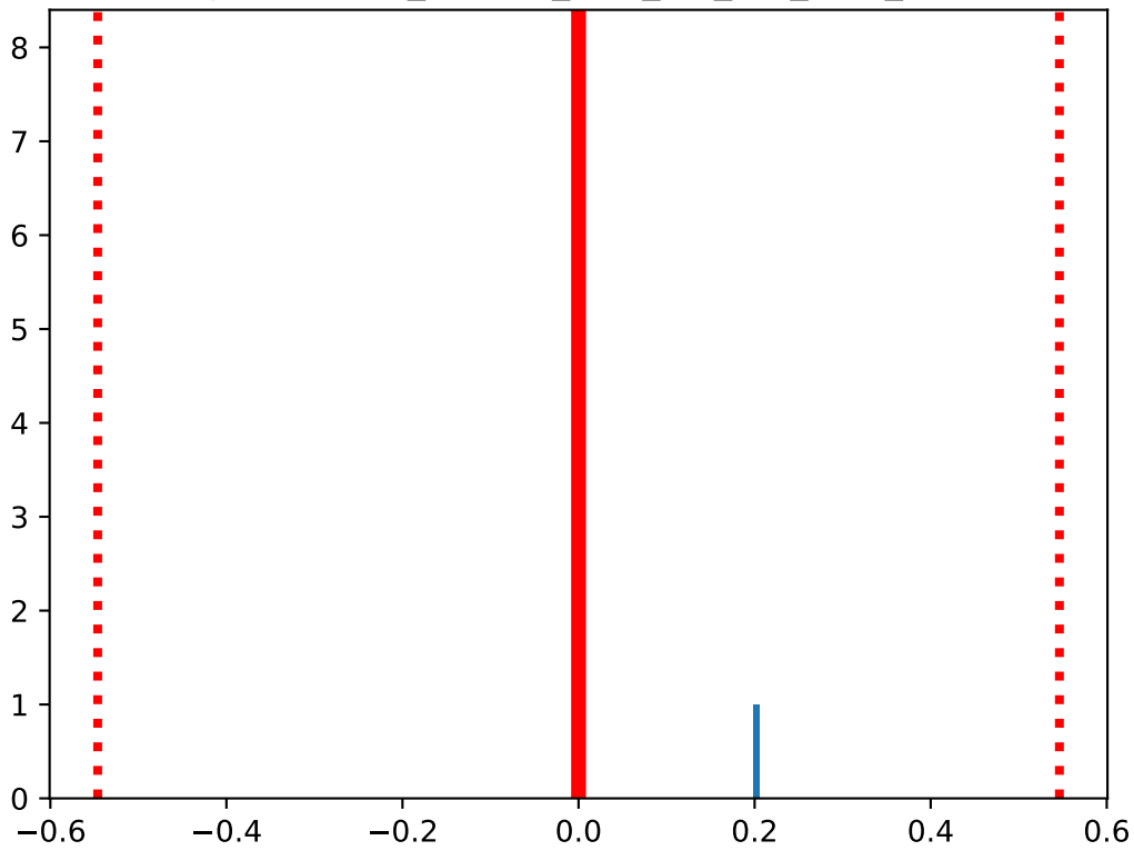
apwaveform_second_AHP_duration_stim_220



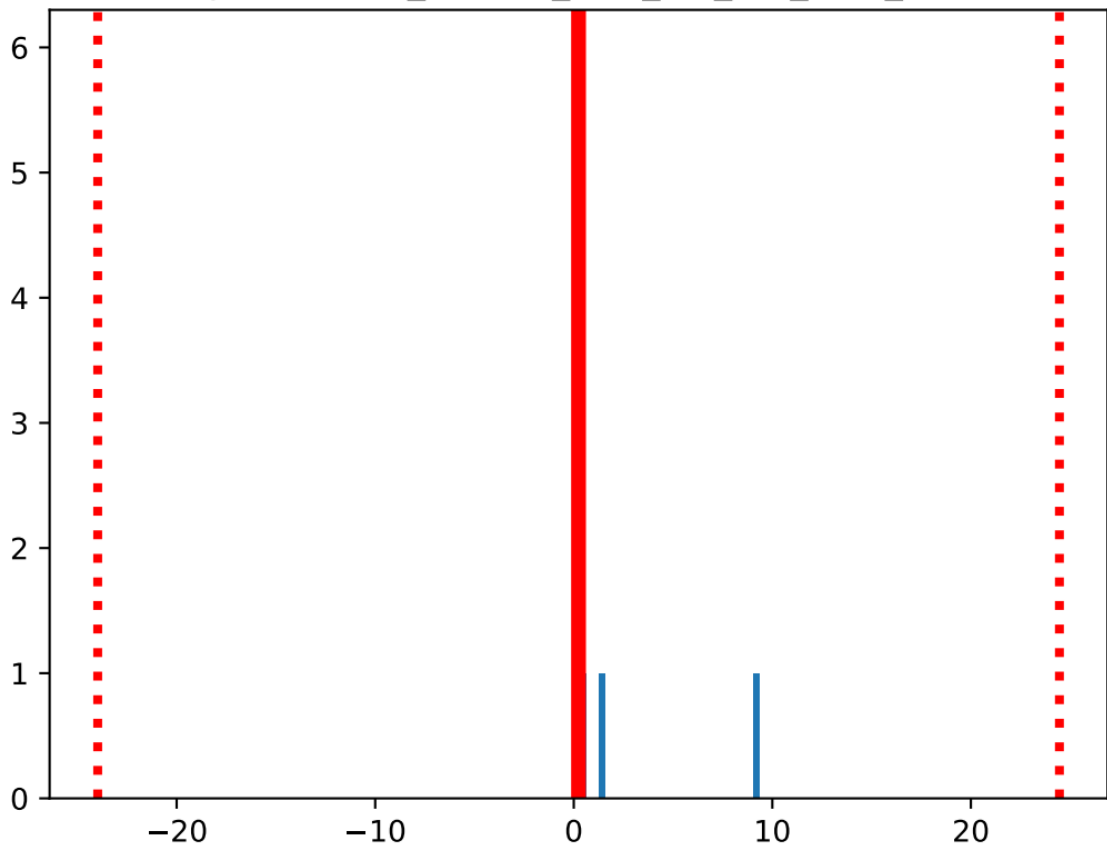
apwaveform_second_AHP_fall_tau_stim_60



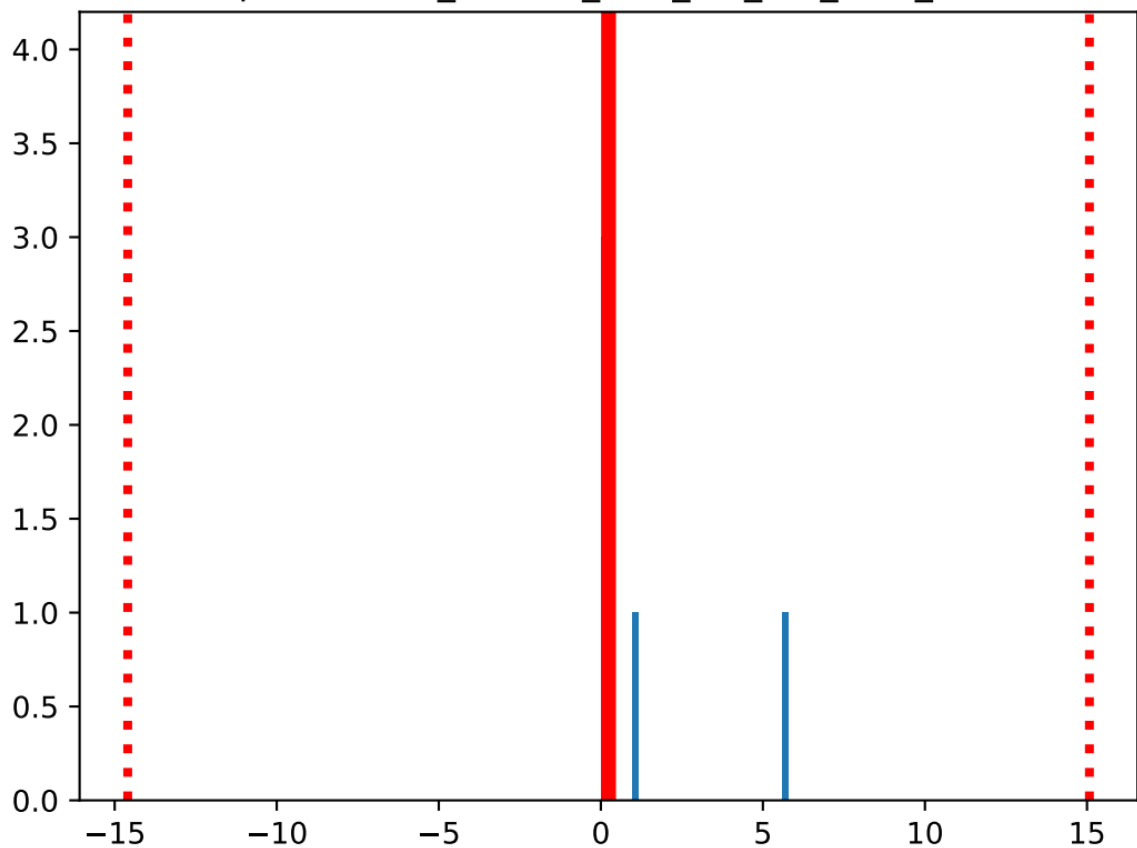
apwaveform_second_AHP_fall_tau_stim_100



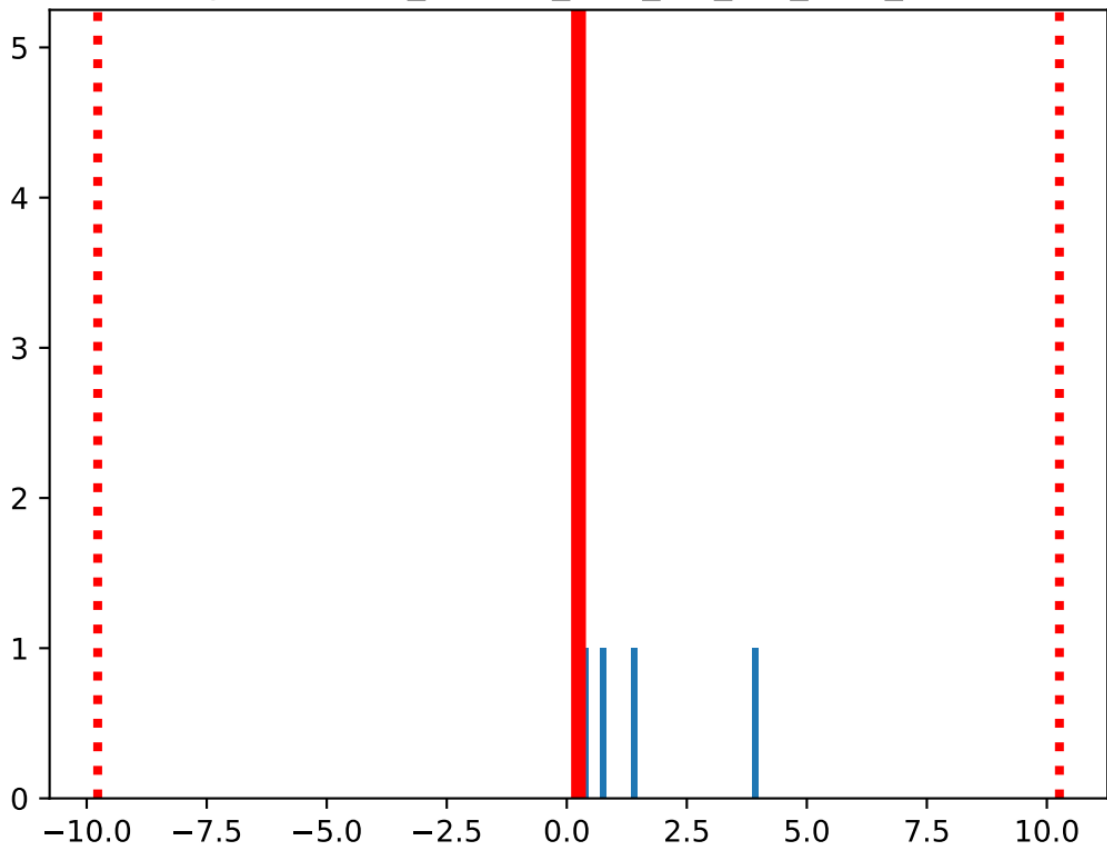
apwaveform_second_AHP_fall_tau_stim_140



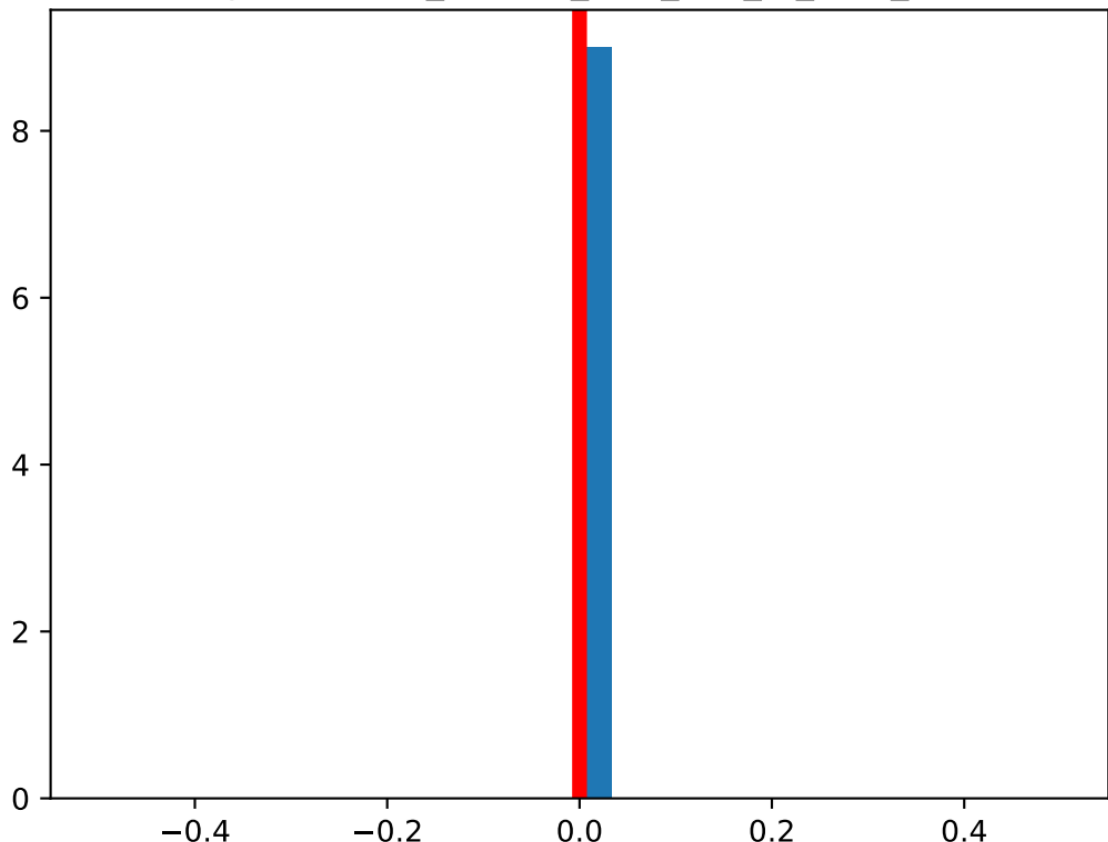
apwaveform_second_AHP_fall_tau_stim_180



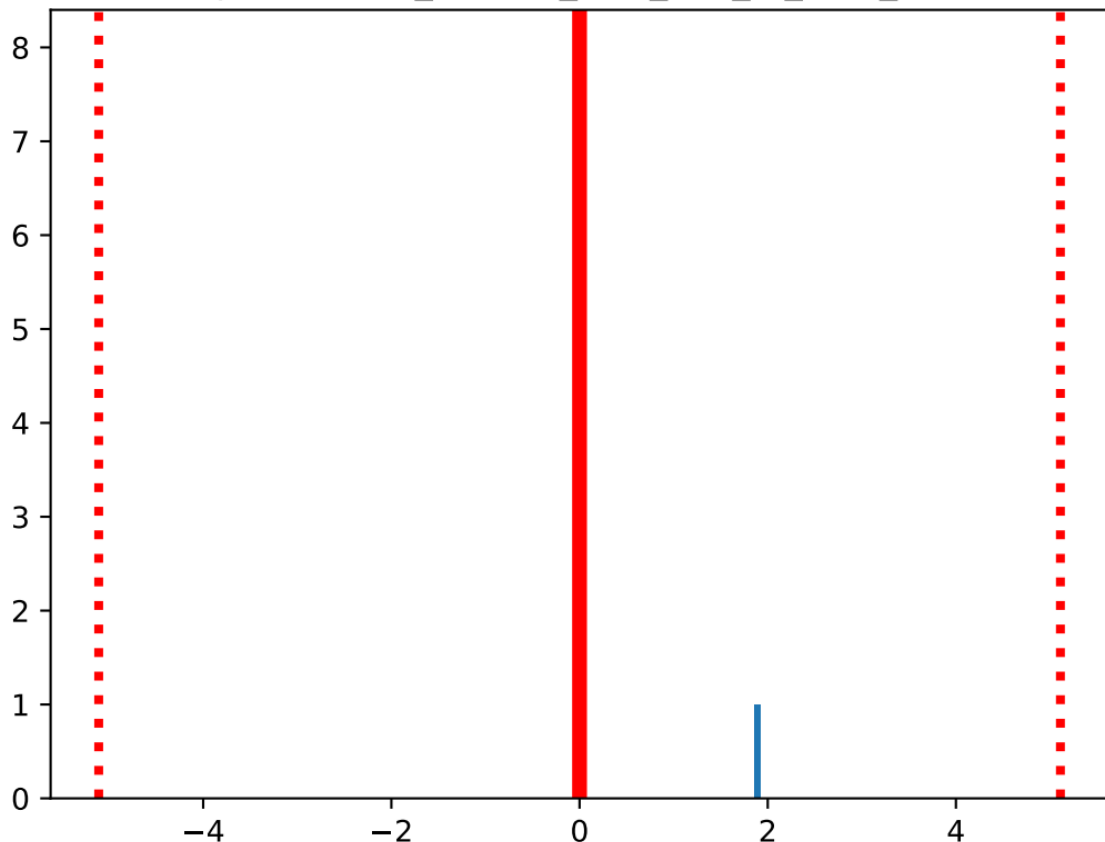
apwaveform_second_AHP_fall_tau_stim_220



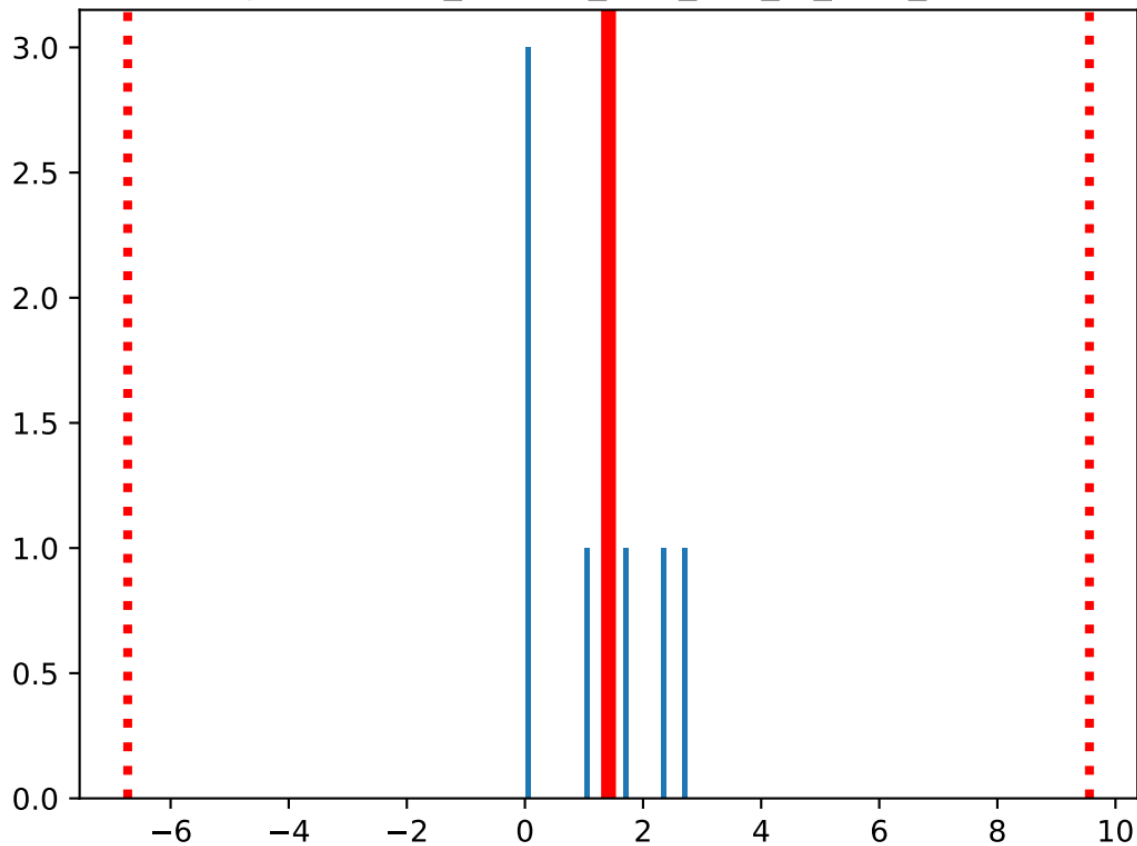
apwaveform_second_AHP_rise_m_stim_60



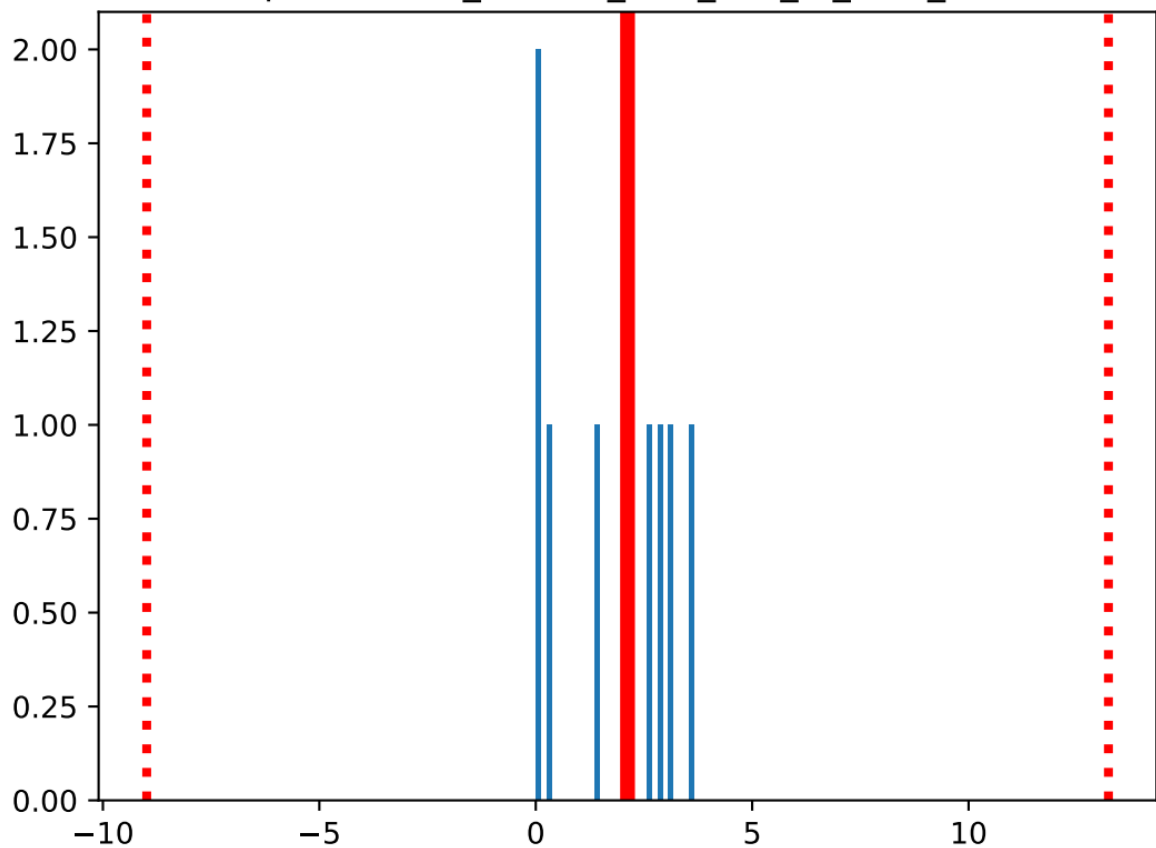
apwaveform_second_AHP_rise_m_stim_100



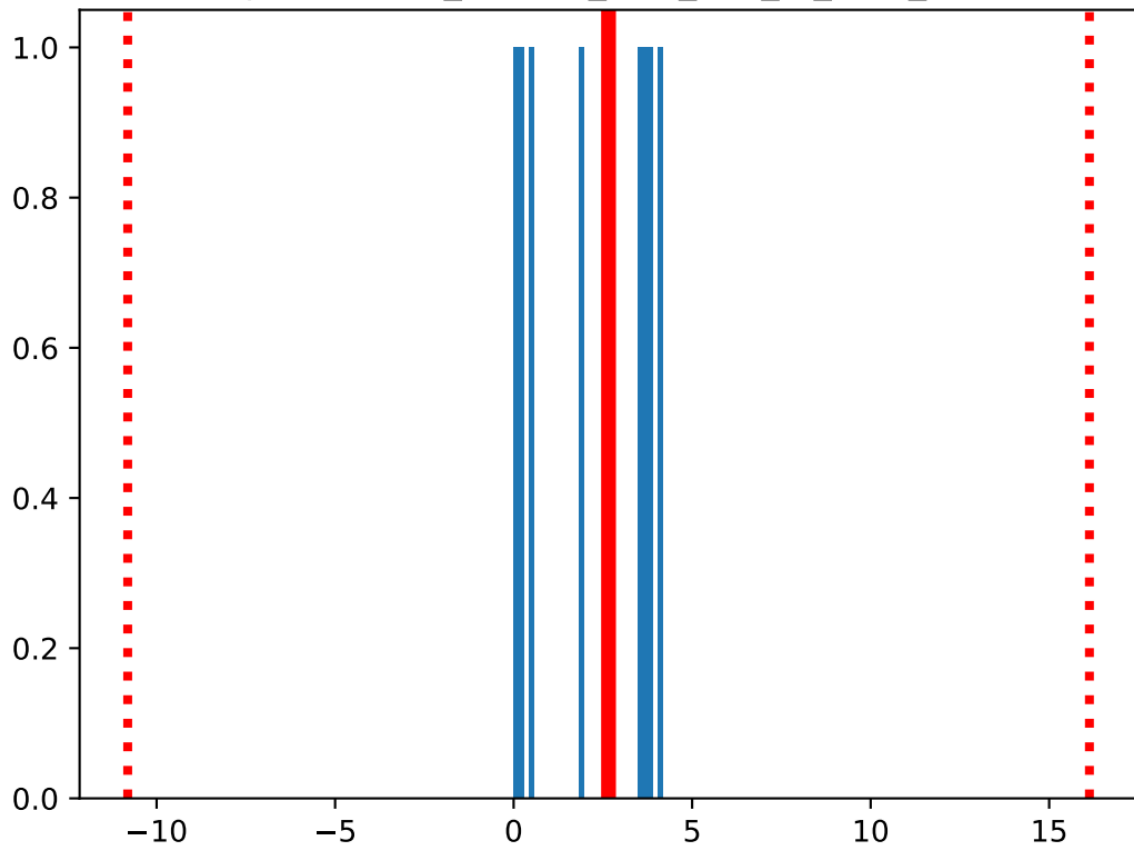
apwaveform_second_AHP_rise_m_stim_140



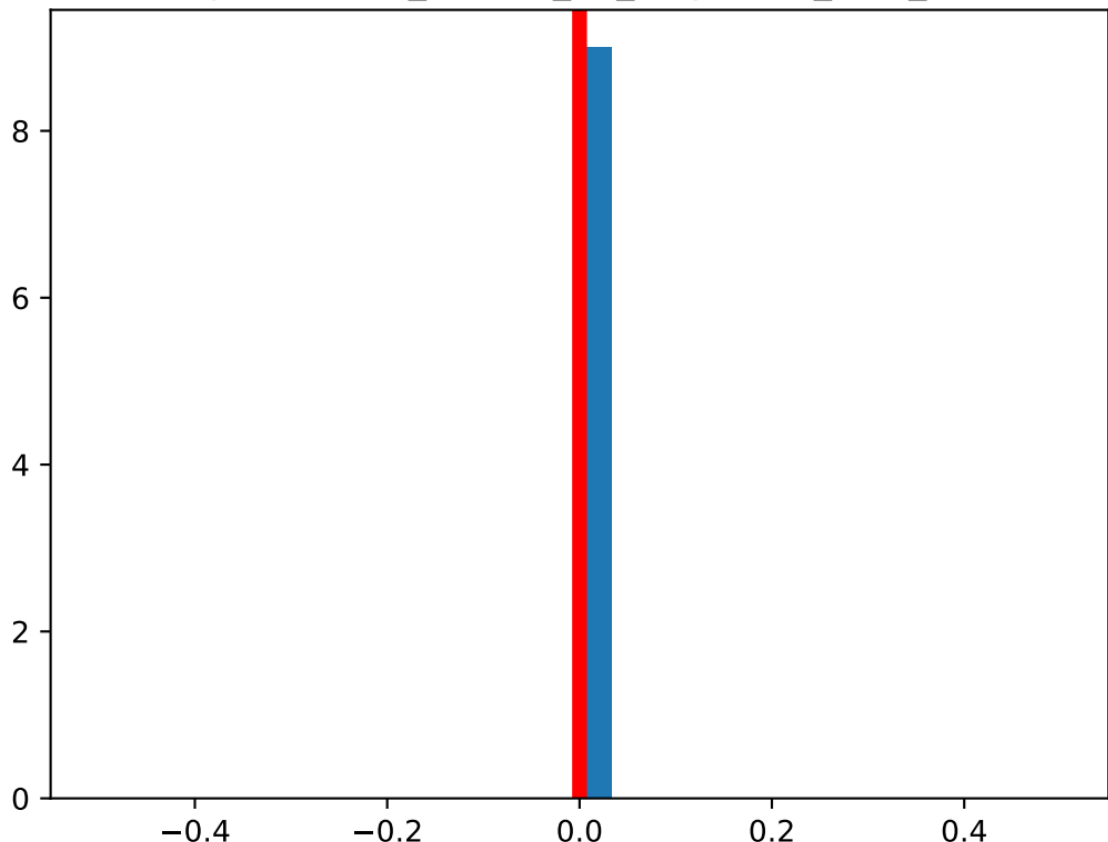
apwaveform_second_AHP_rise_m_stim_180



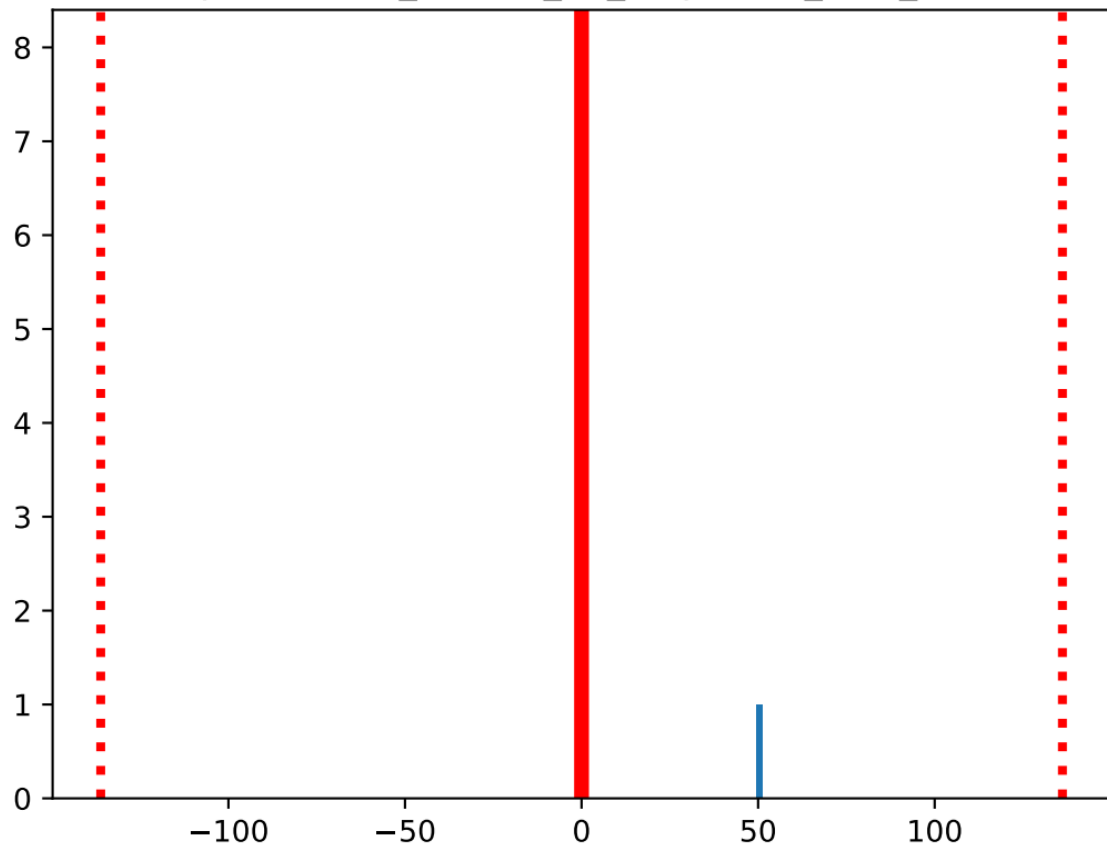
apwaveform_second_AHP_rise_m_stim_220



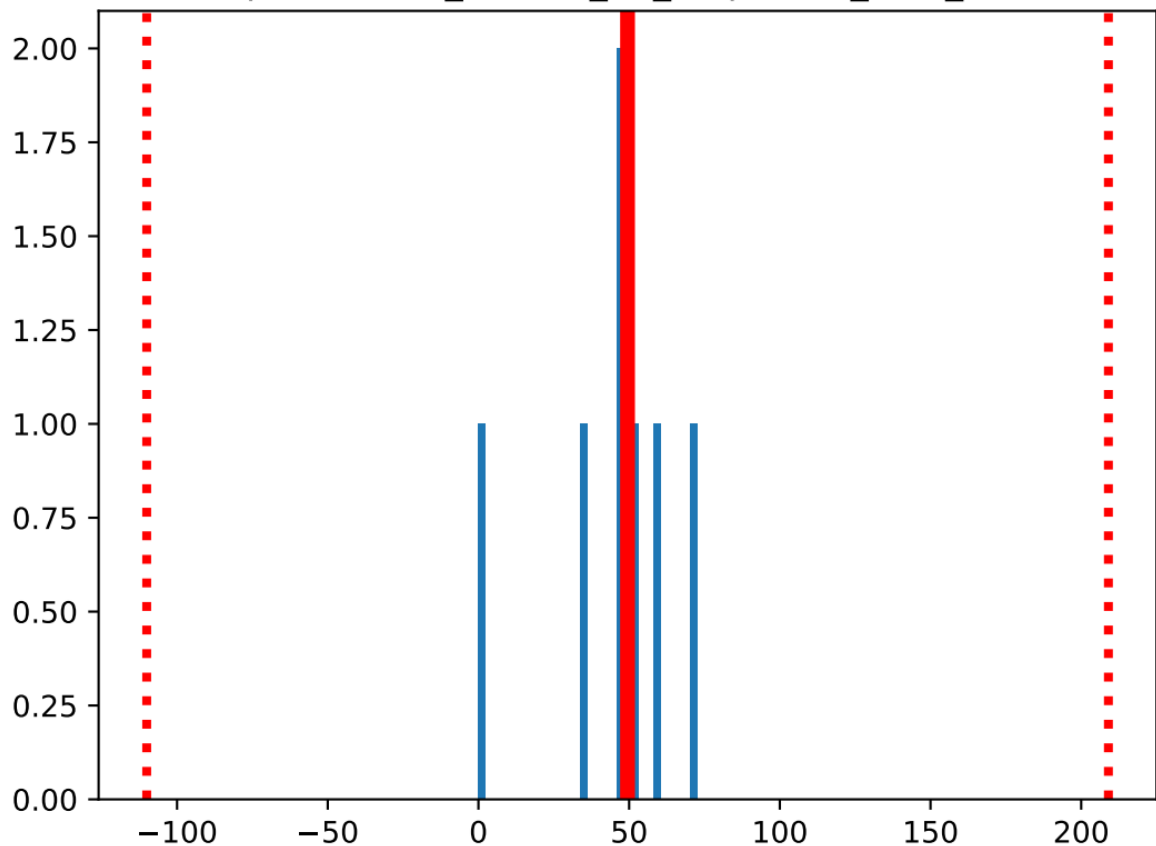
apwaveform_second_AP_amplitude_stim_60



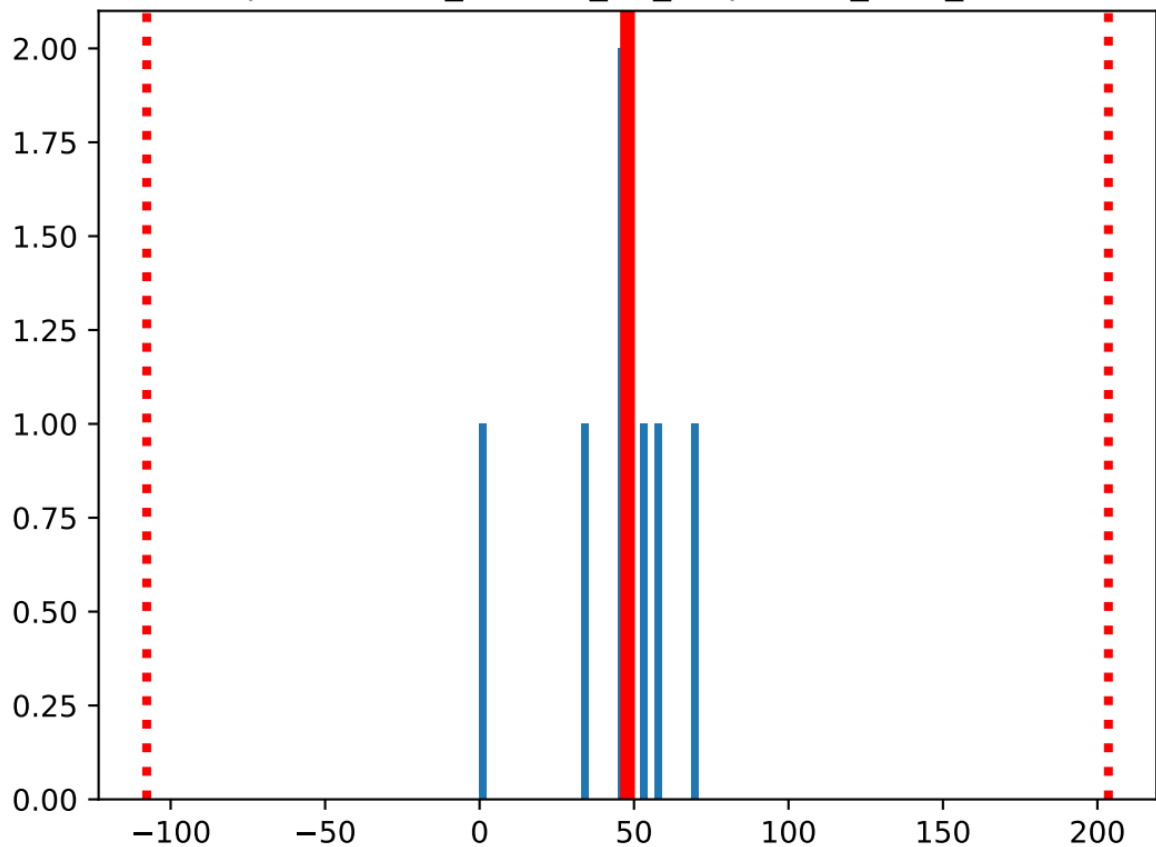
apwaveform_second_AP_amplitude_stim_100



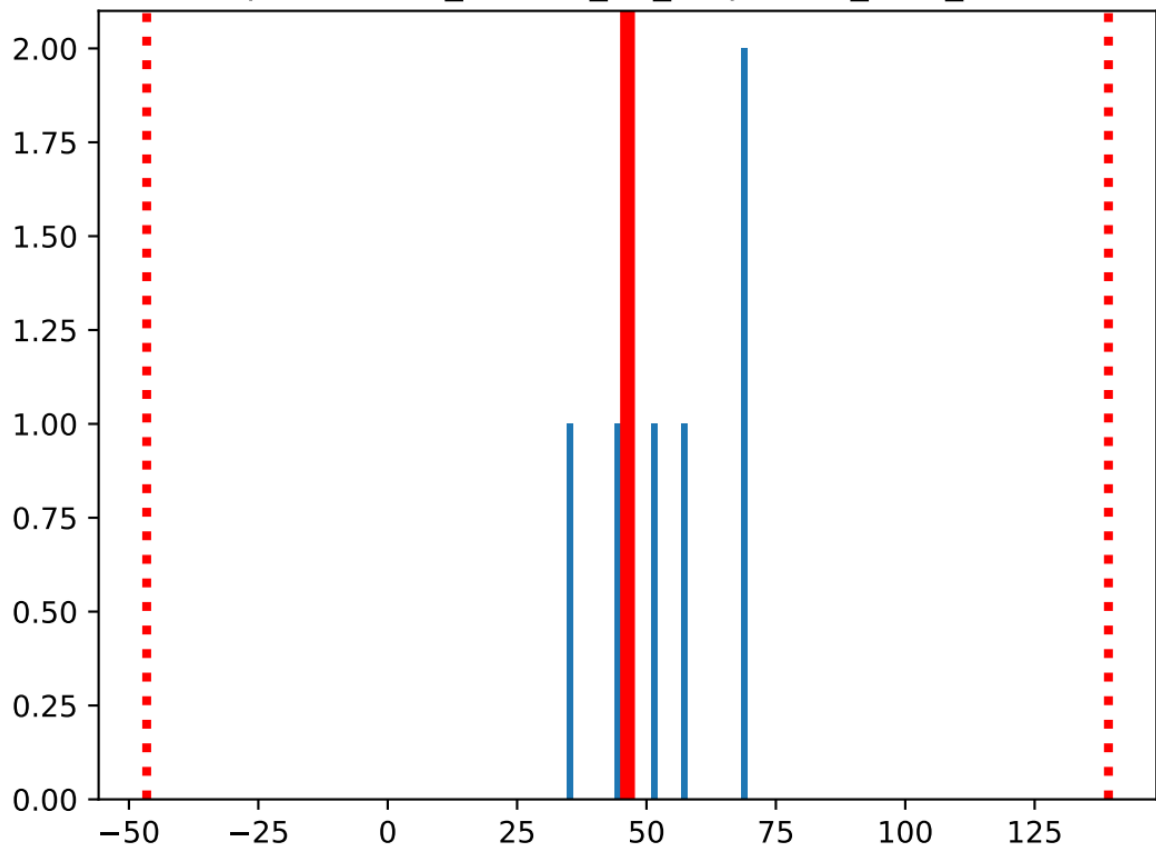
apwaveform_second_AP_amplitude_stim_140



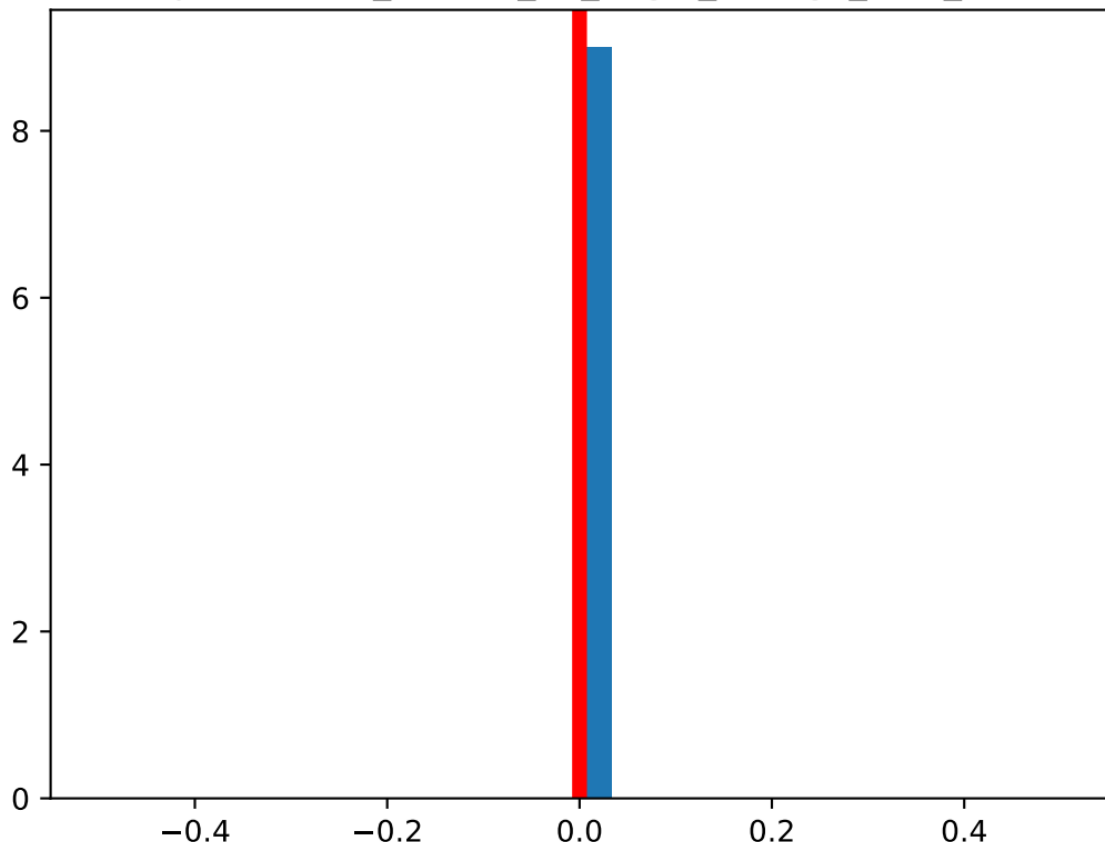
apwaveform_second_AP_amplitude_stim_180



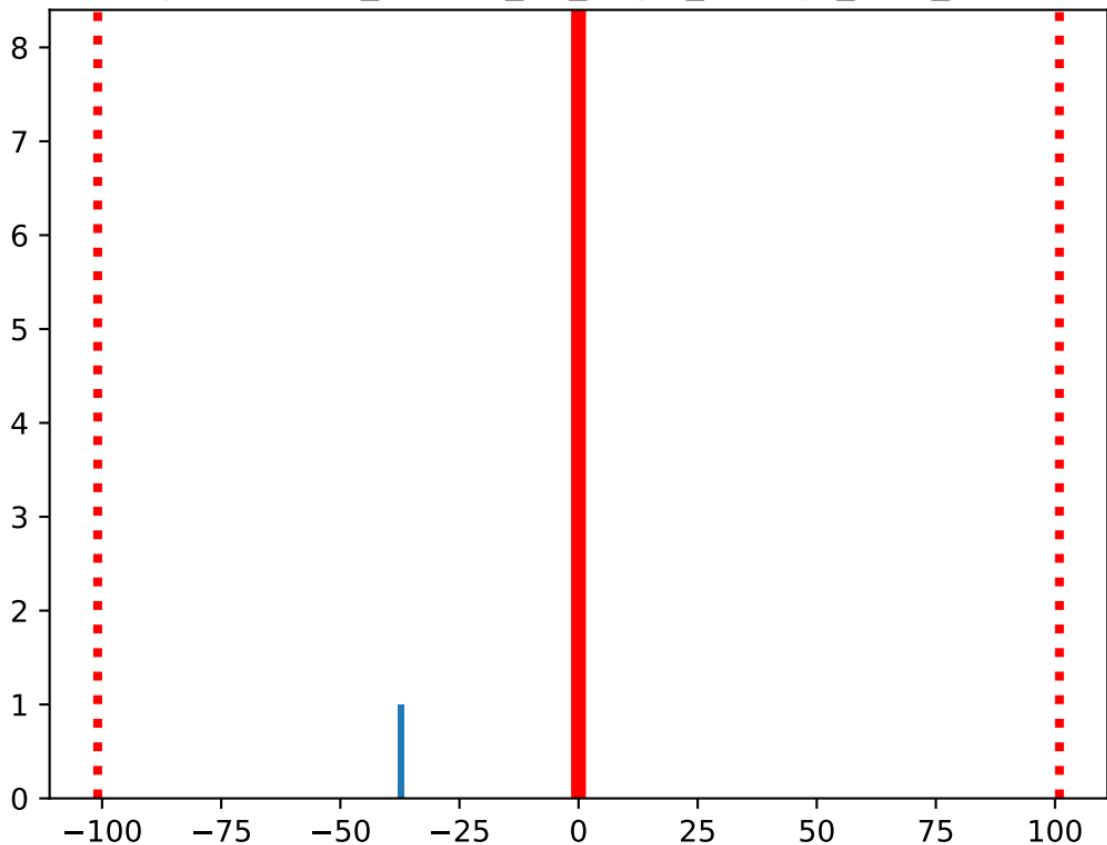
apwaveform_second_AP_amplitude_stim_220



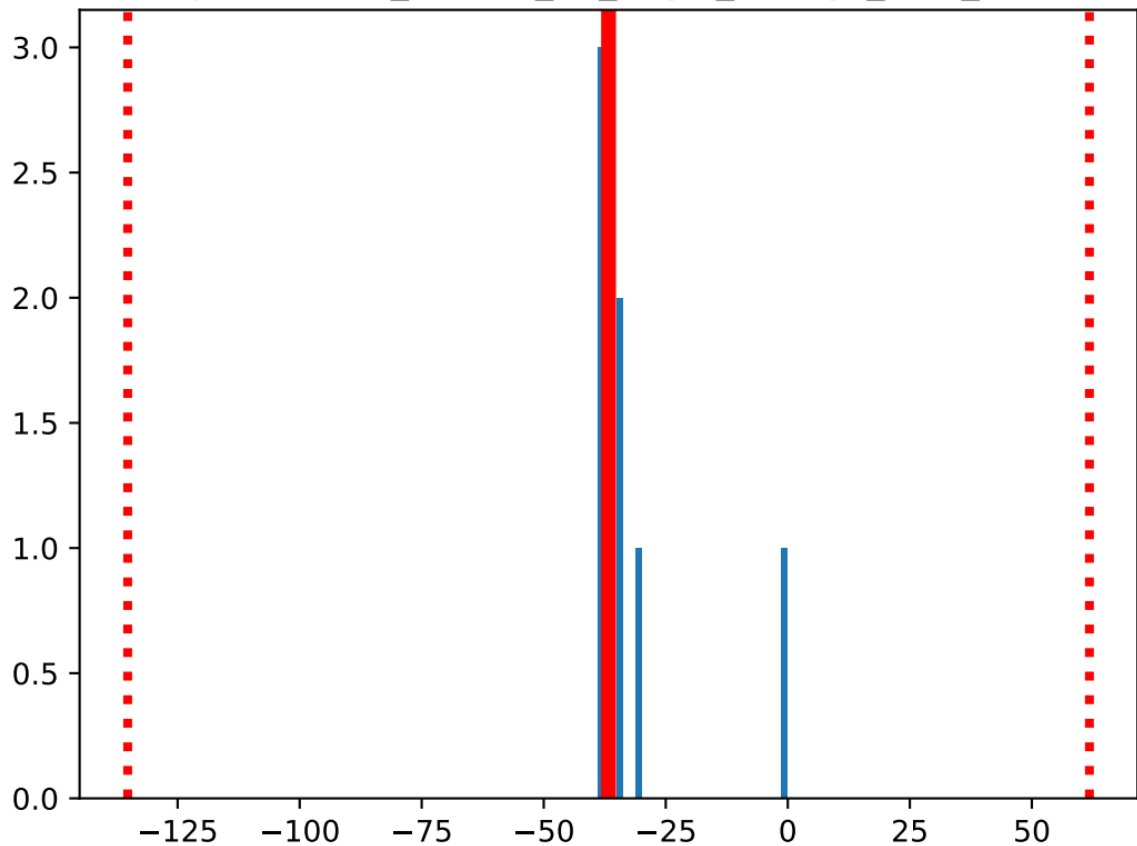
apwaveform_second_AP_begin_voltage_stim_60



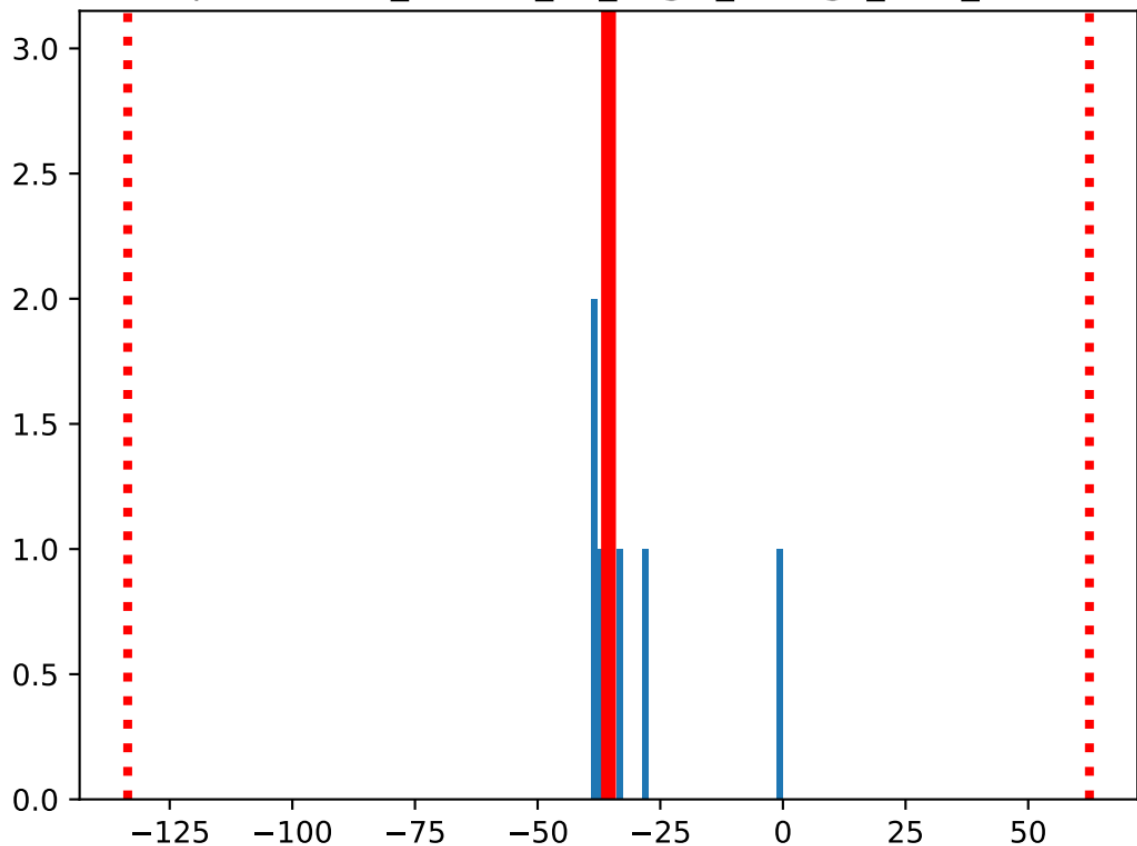
apwaveform_second_AP_begin_voltage_stim_100



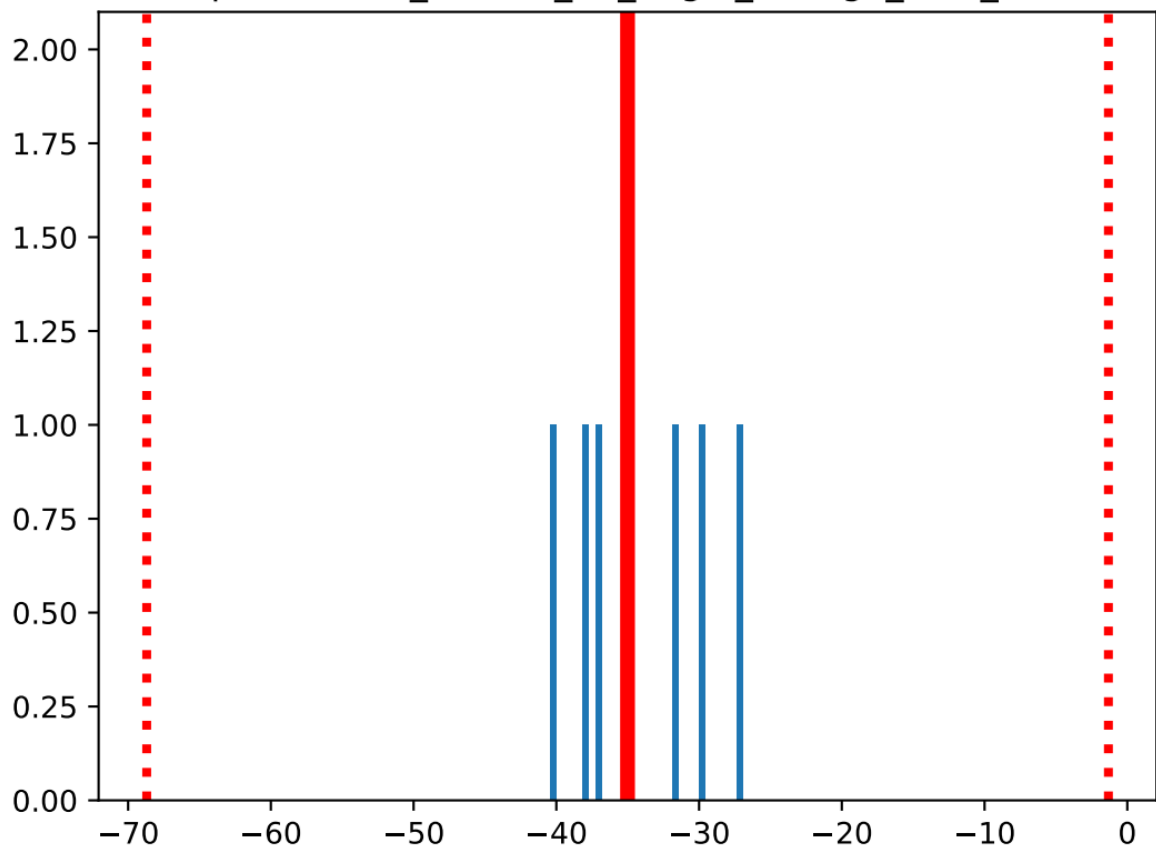
apwaveform_second_AP_begin_voltage_stim_140



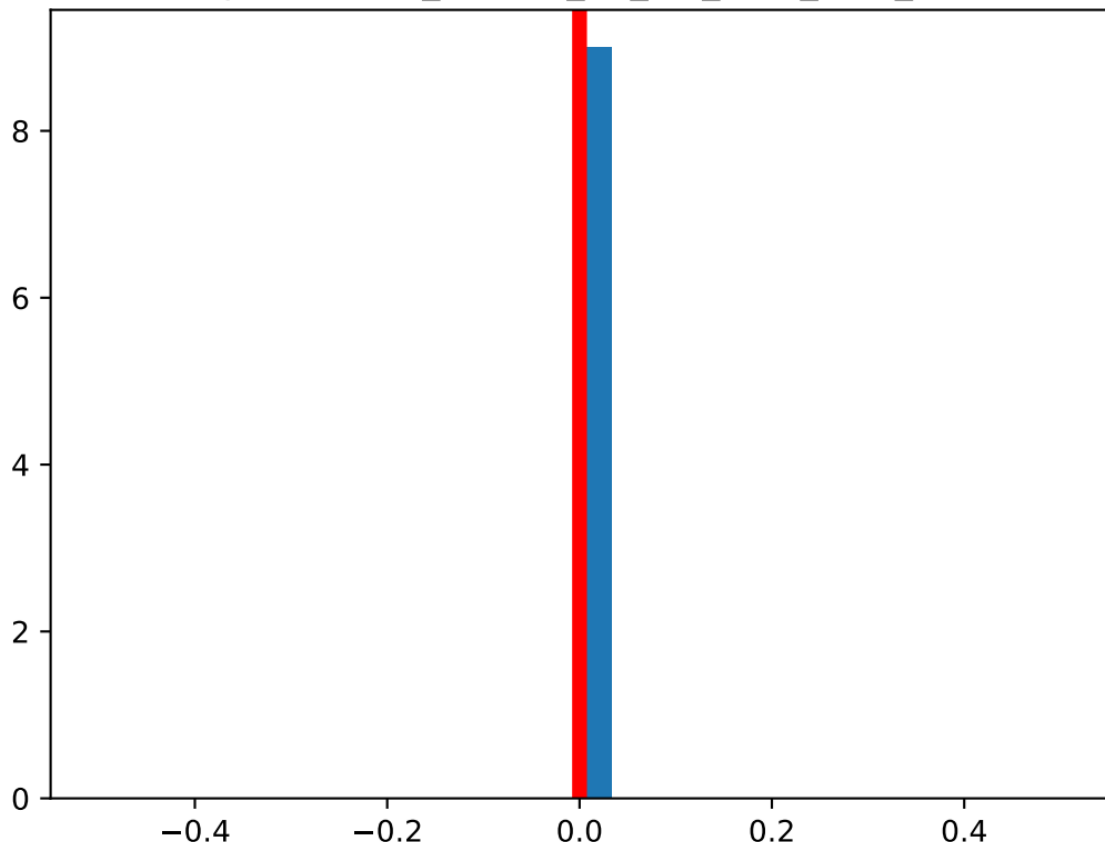
apwaveform_second_AP_begin_voltage_stim_180



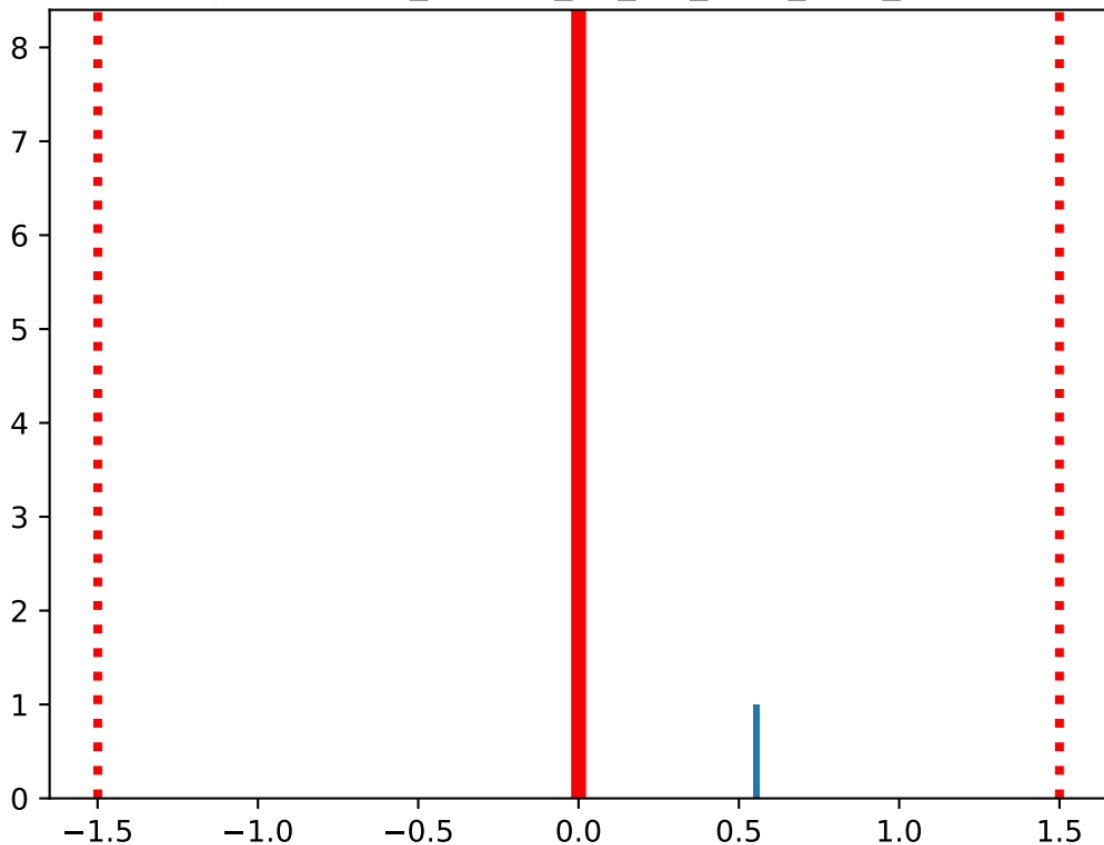
apwaveform_second_AP_begin_voltage_stim_220



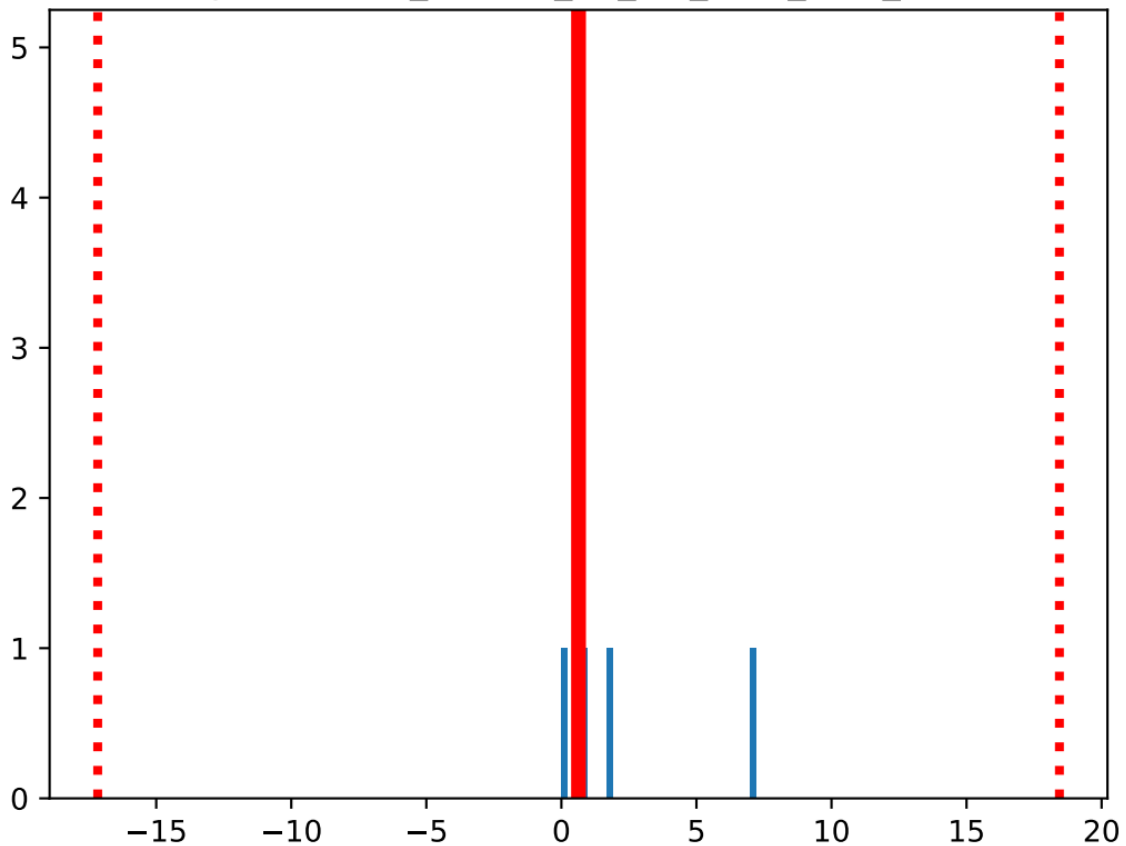
apwaveform_second_AP_fall_time_stim_60



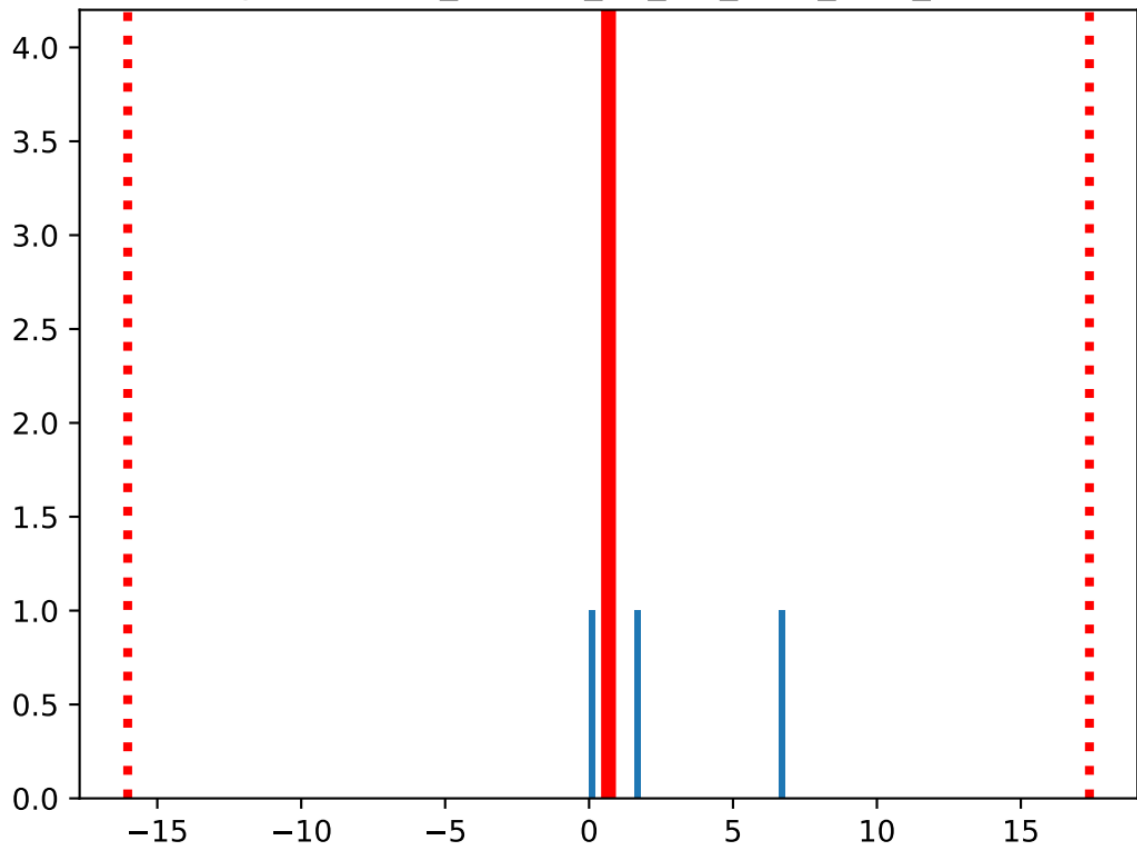
apwaveform_second_AP_fall_time_stim_100



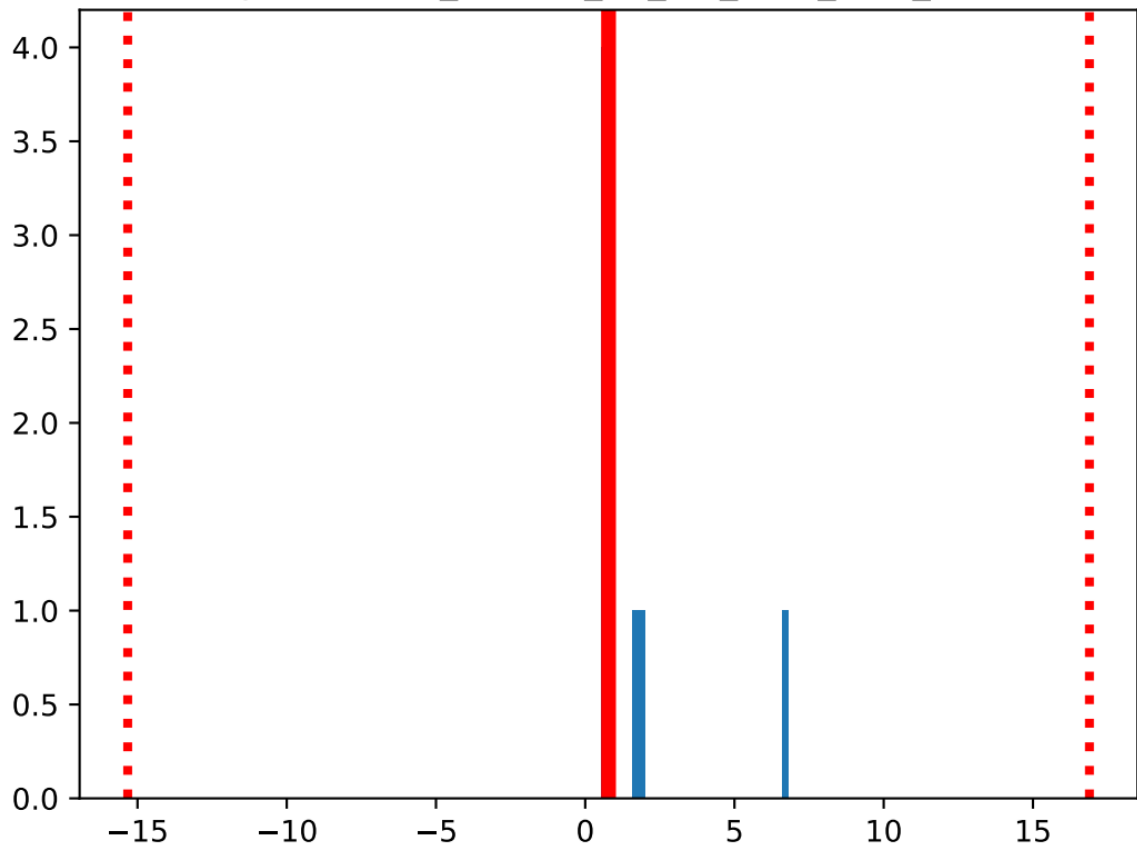
apwaveform_second_AP_fall_time_stim_140



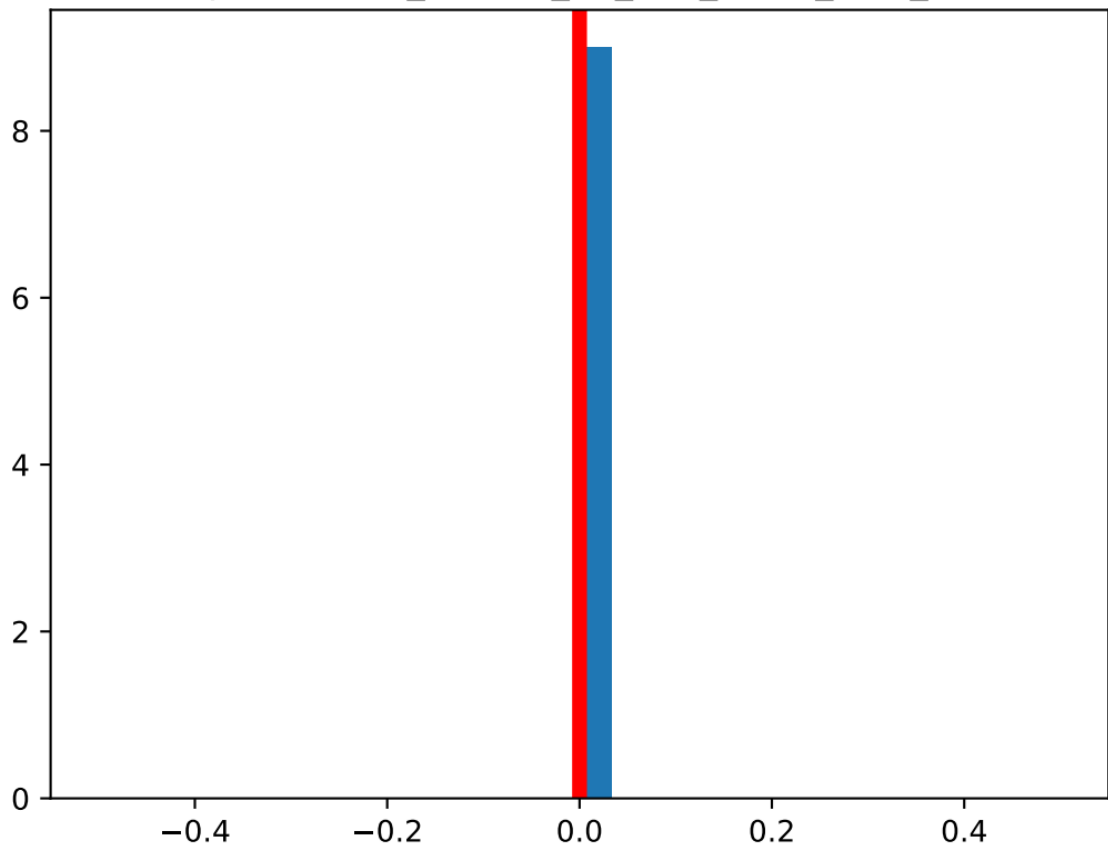
apwaveform_second_AP_fall_time_stim_180



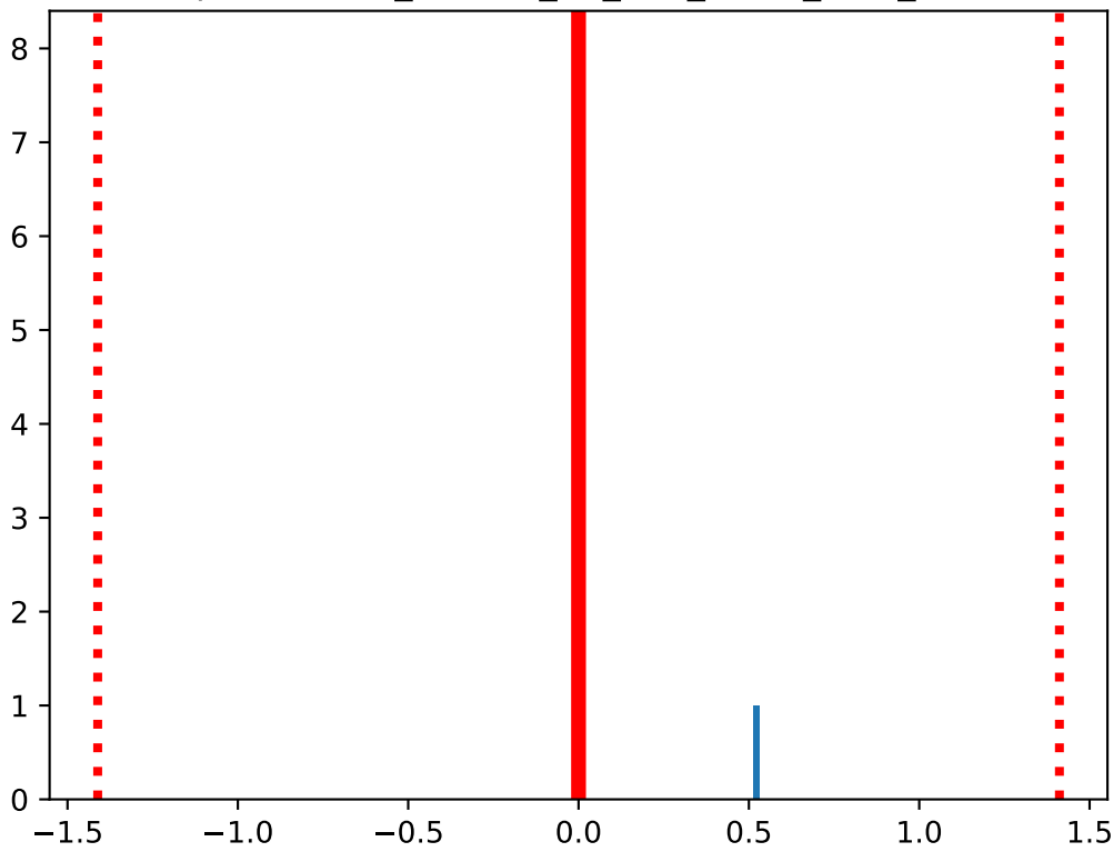
apwaveform_second_AP_fall_time_stim_220



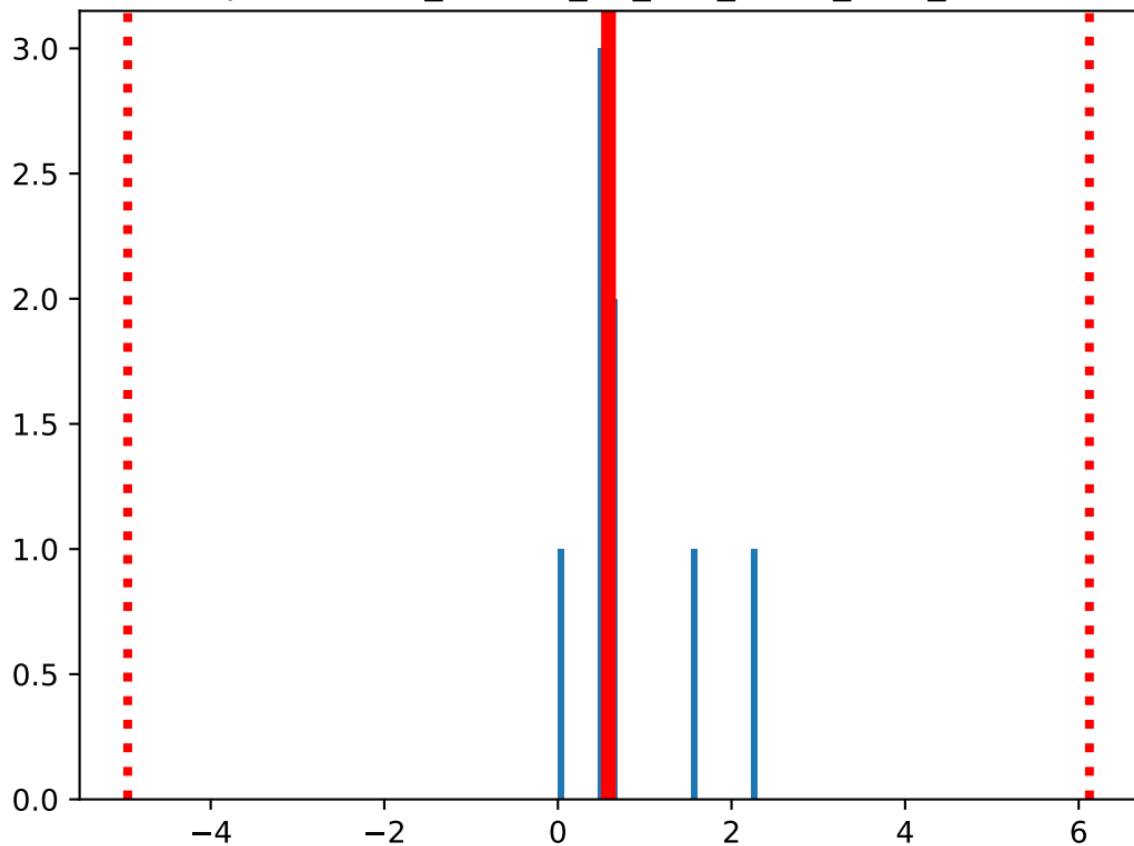
apwaveform_second_AP_half_width_stim_60



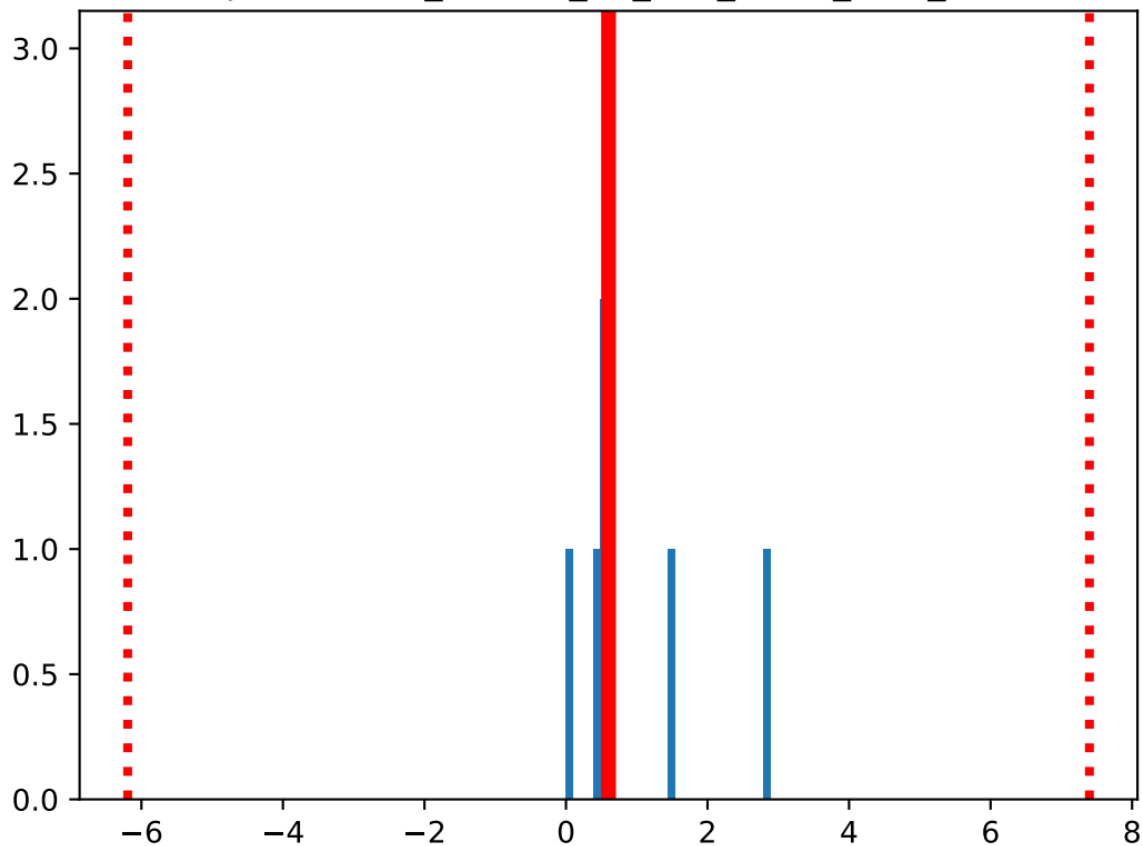
apwaveform_second_AP_half_width_stim_100



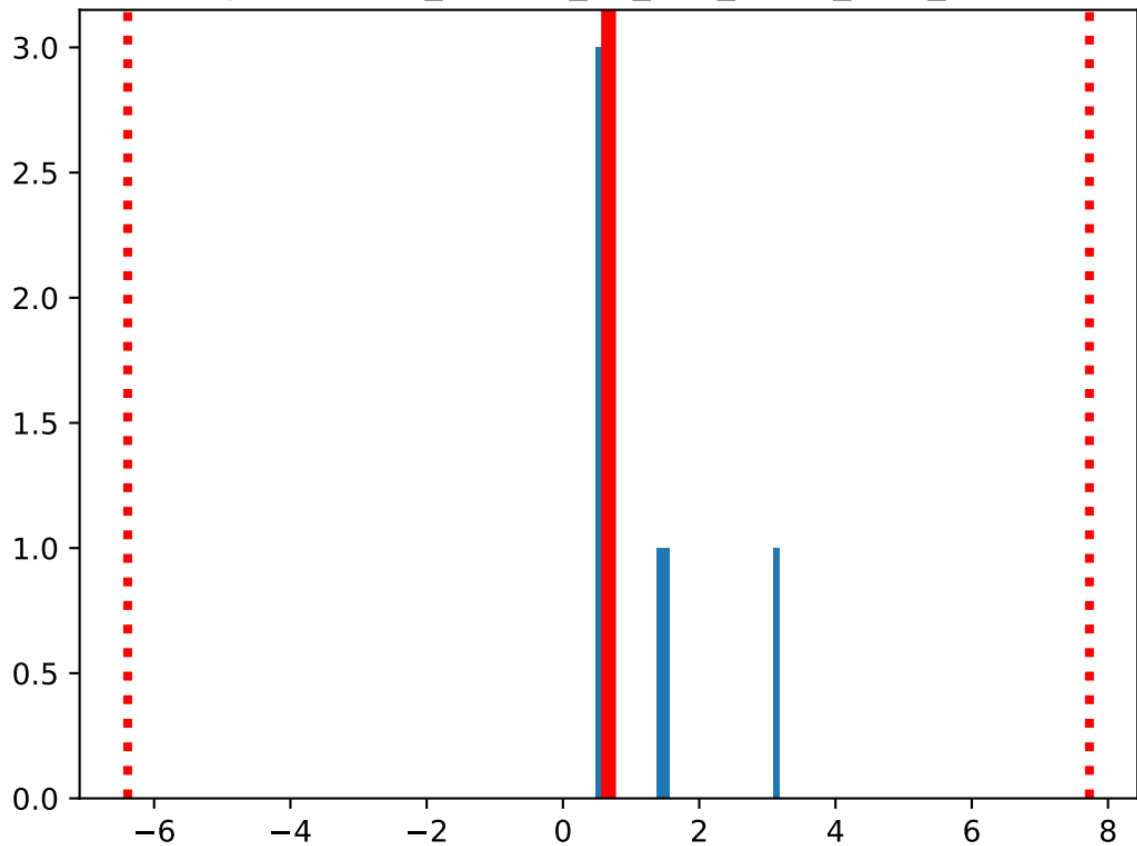
apwaveform_second_AP_half_width_stim_140



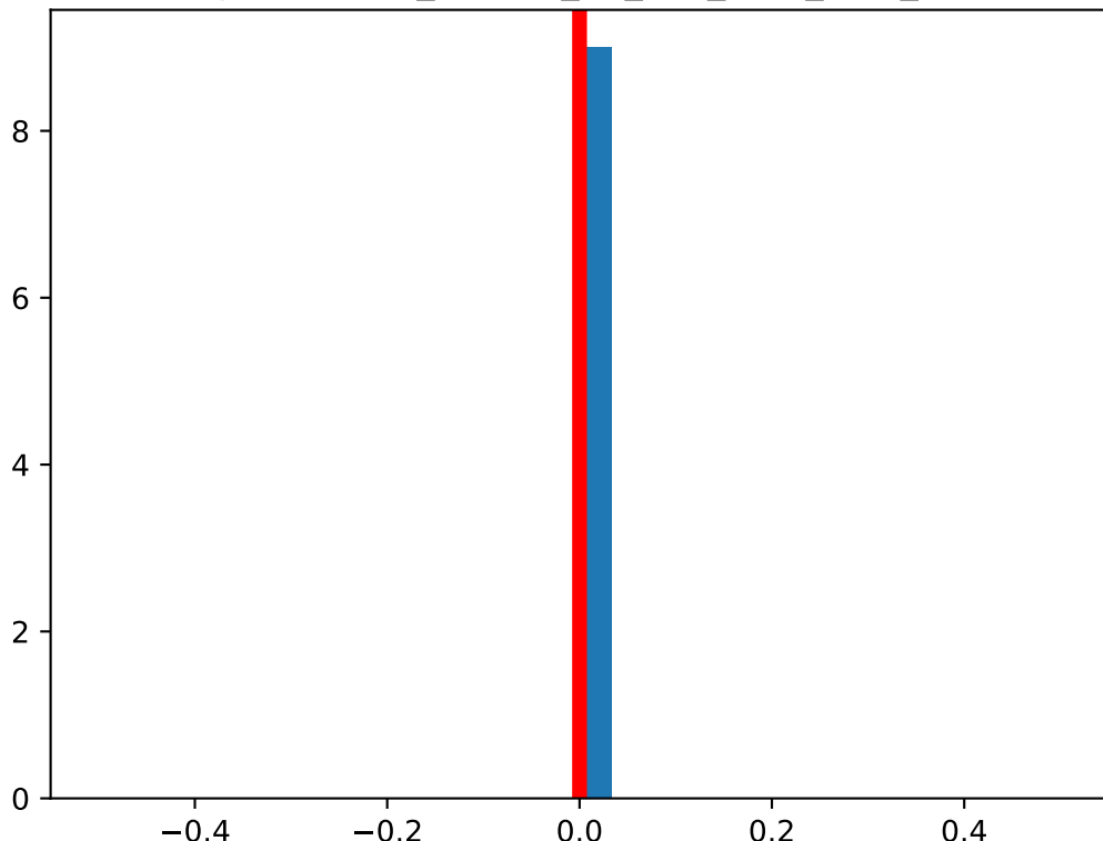
apwaveform_second_AP_half_width_stim_180



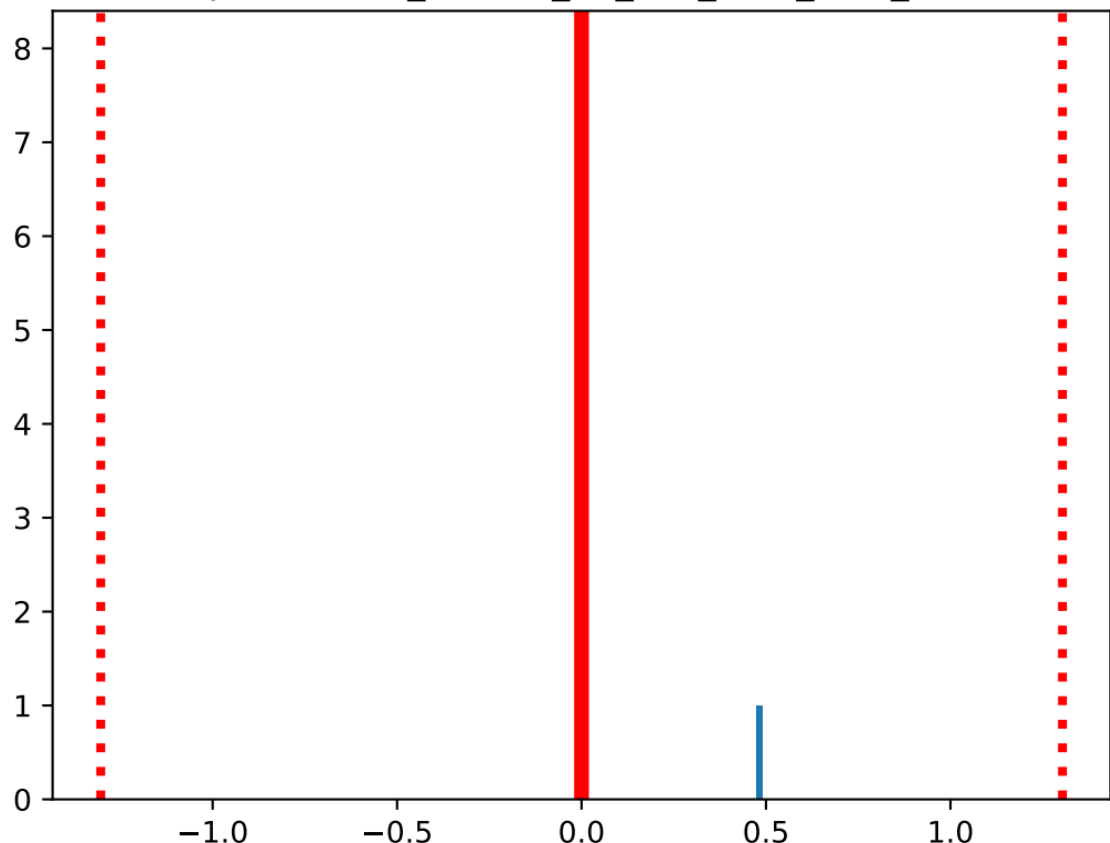
apwaveform_second_AP_half_width_stim_220



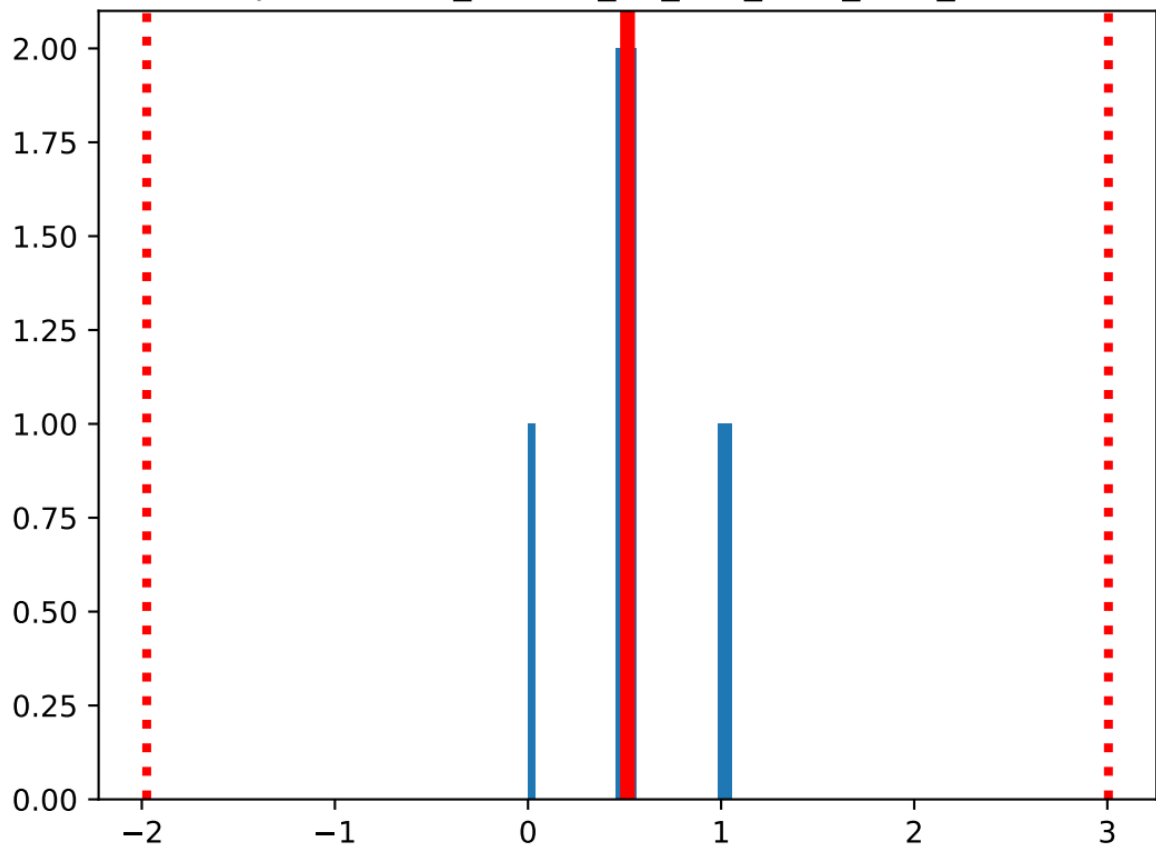
apwaveform_second_AP_rise_time_stim_60



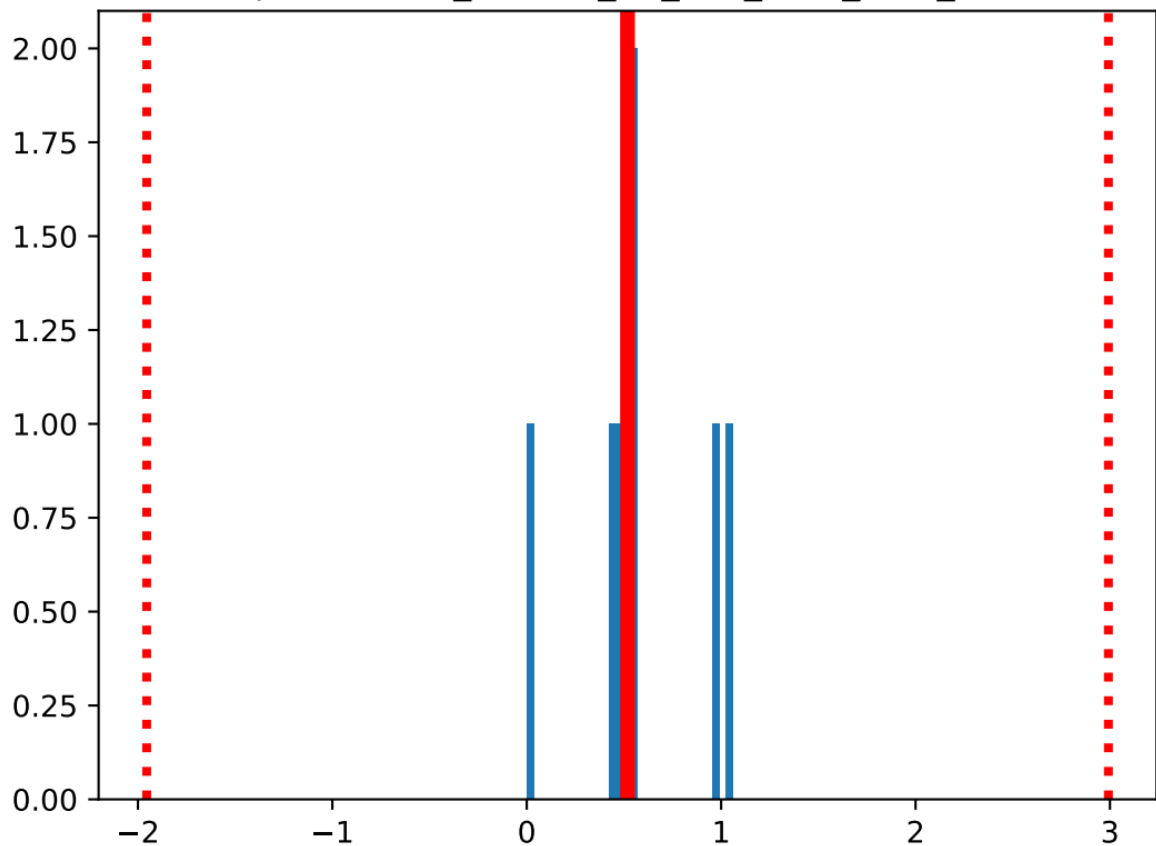
apwaveform_second_AP_rise_time_stim_100



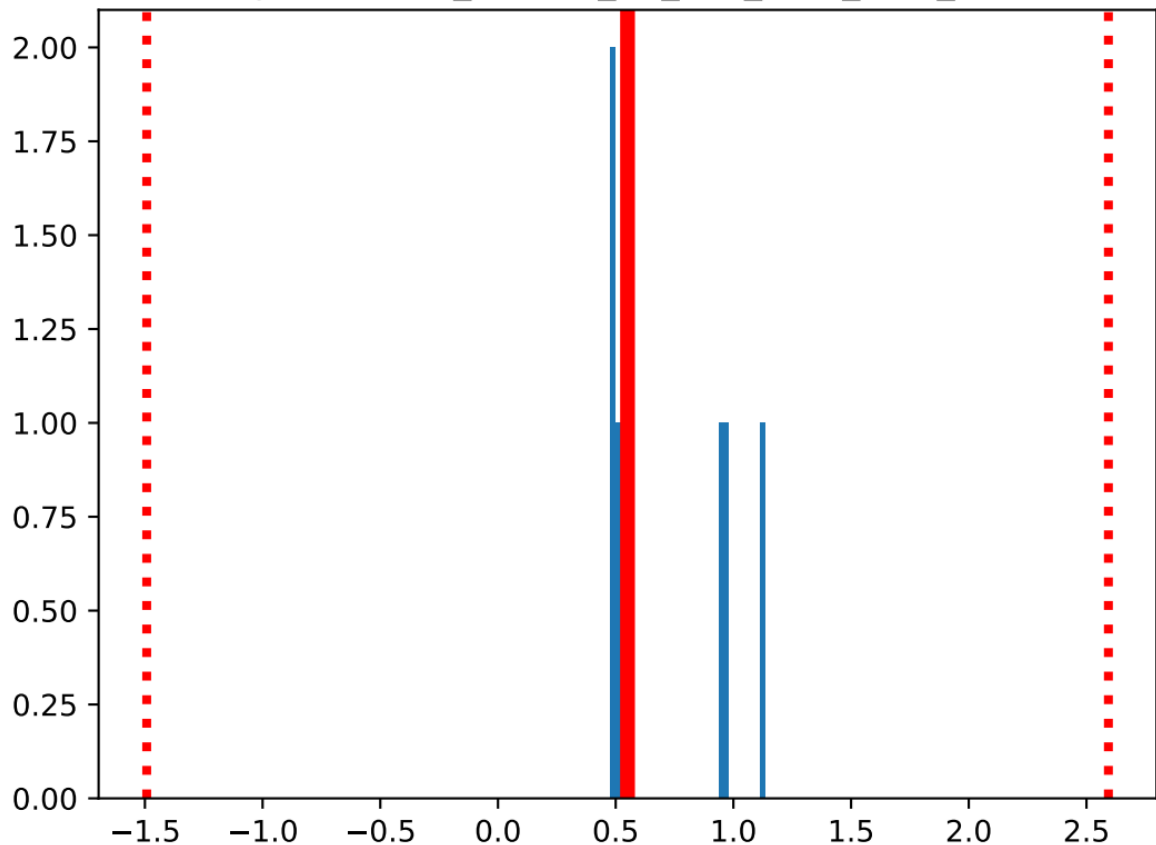
apwaveform_second_AP_rise_time_stim_140



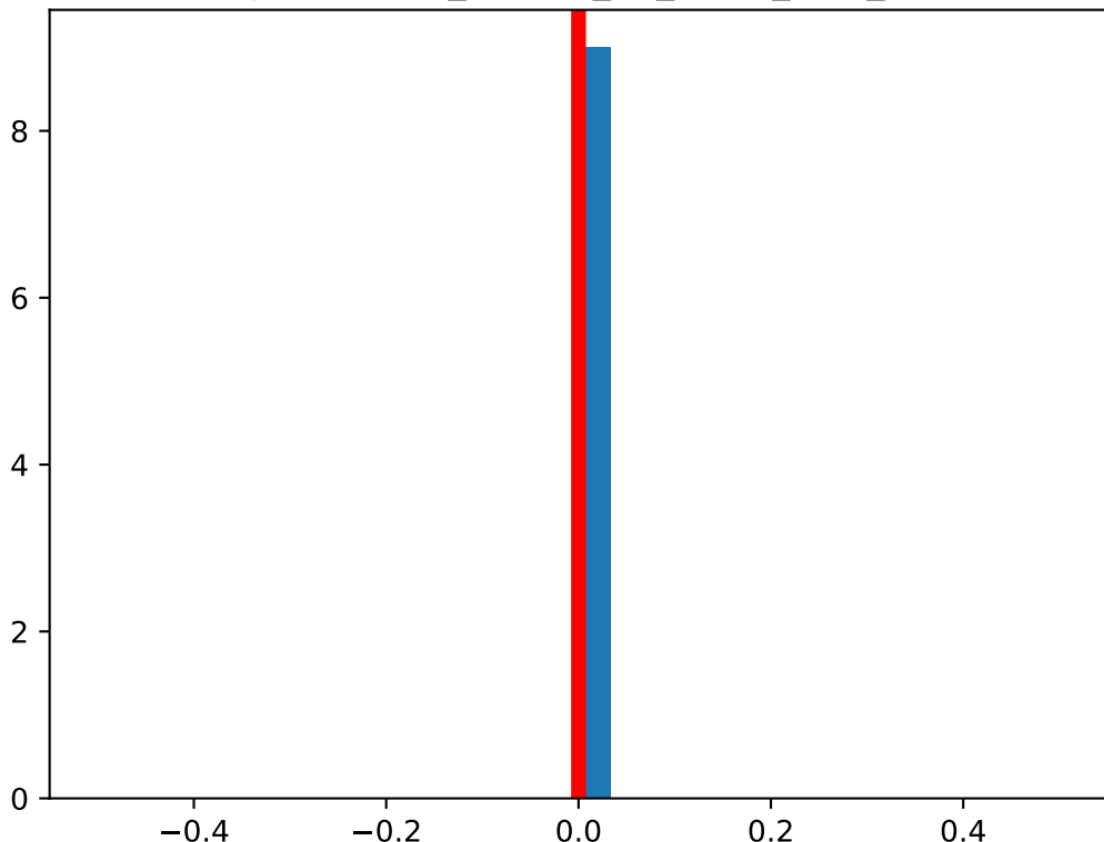
apwaveform_second_AP_rise_time_stim_180



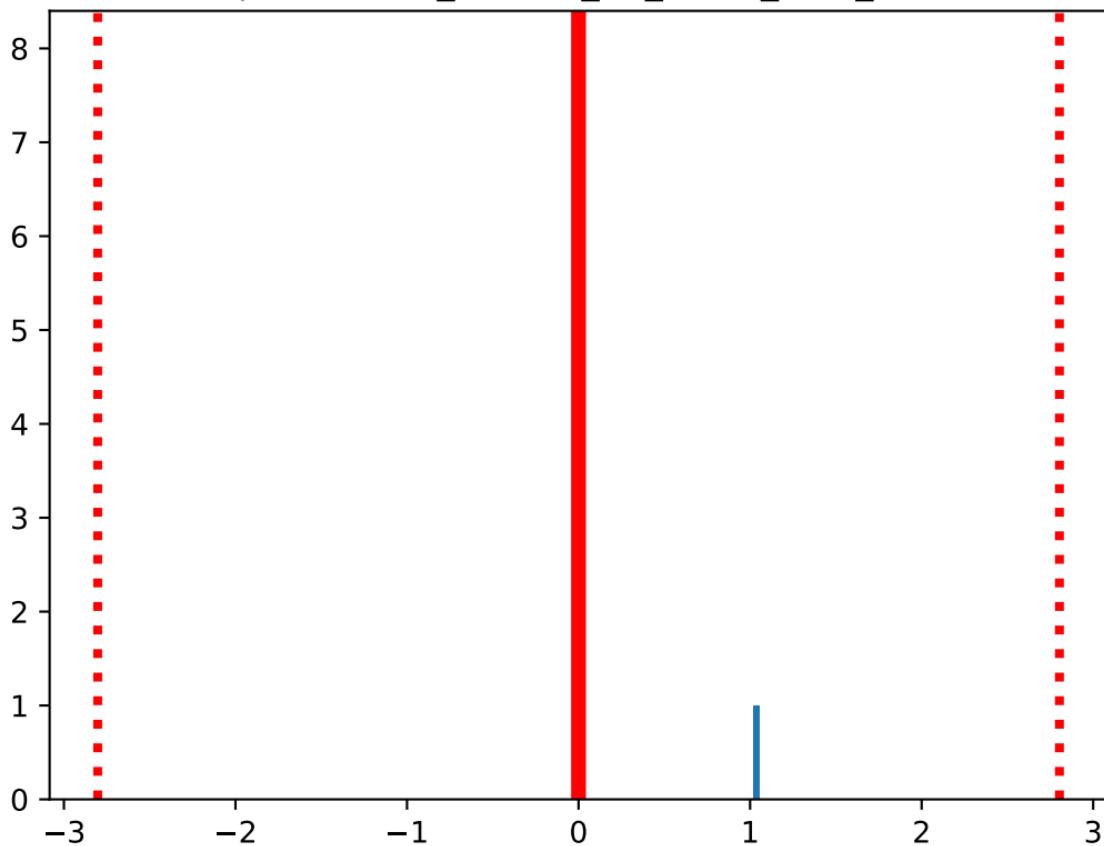
apwaveform_second_AP_rise_time_stim_220



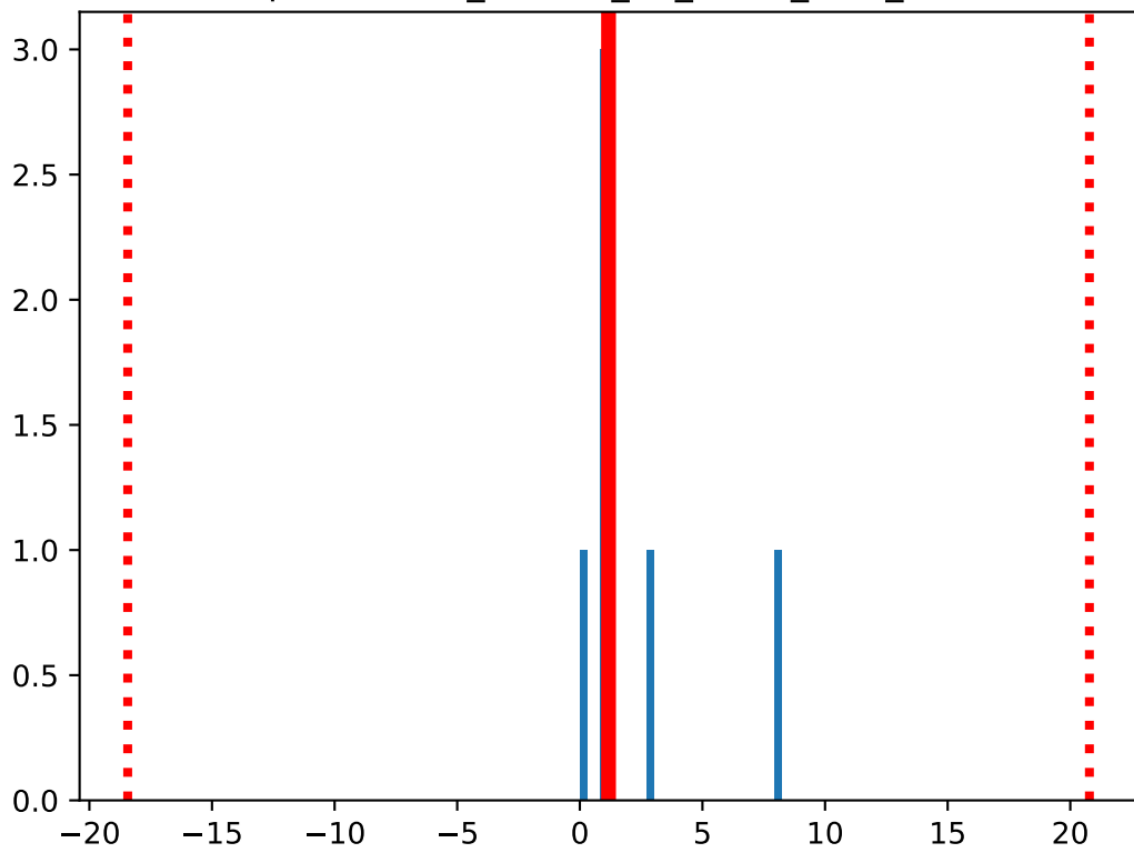
apwaveform_second_AP_width_stim_60



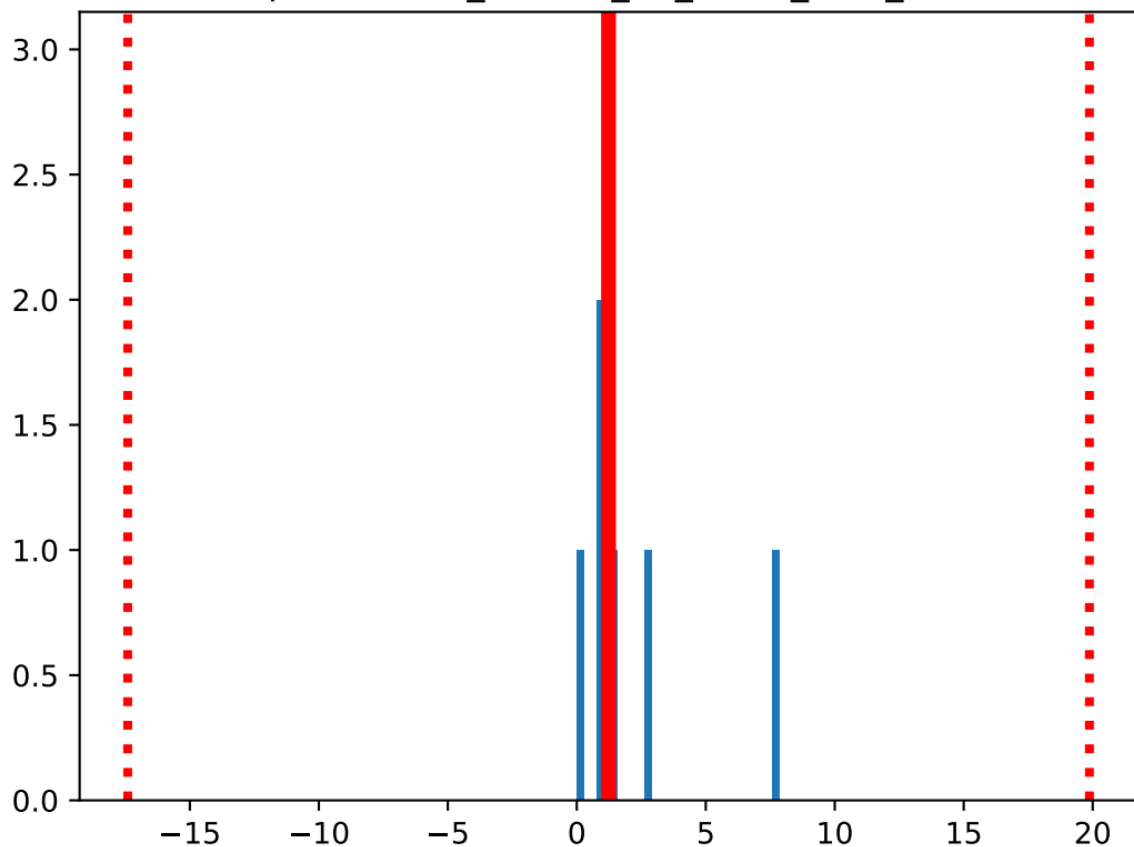
apwaveform_second_AP_width_stim_100



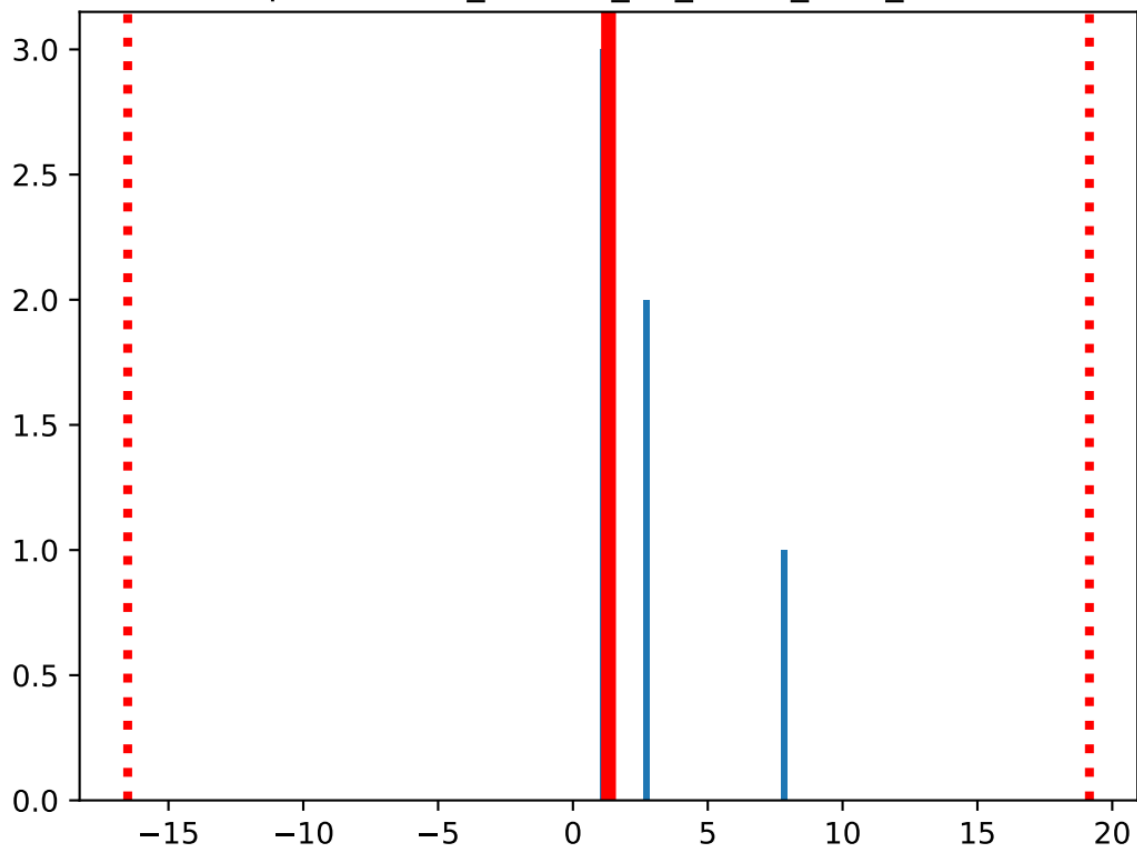
apwaveform_second_AP_width_stim_140



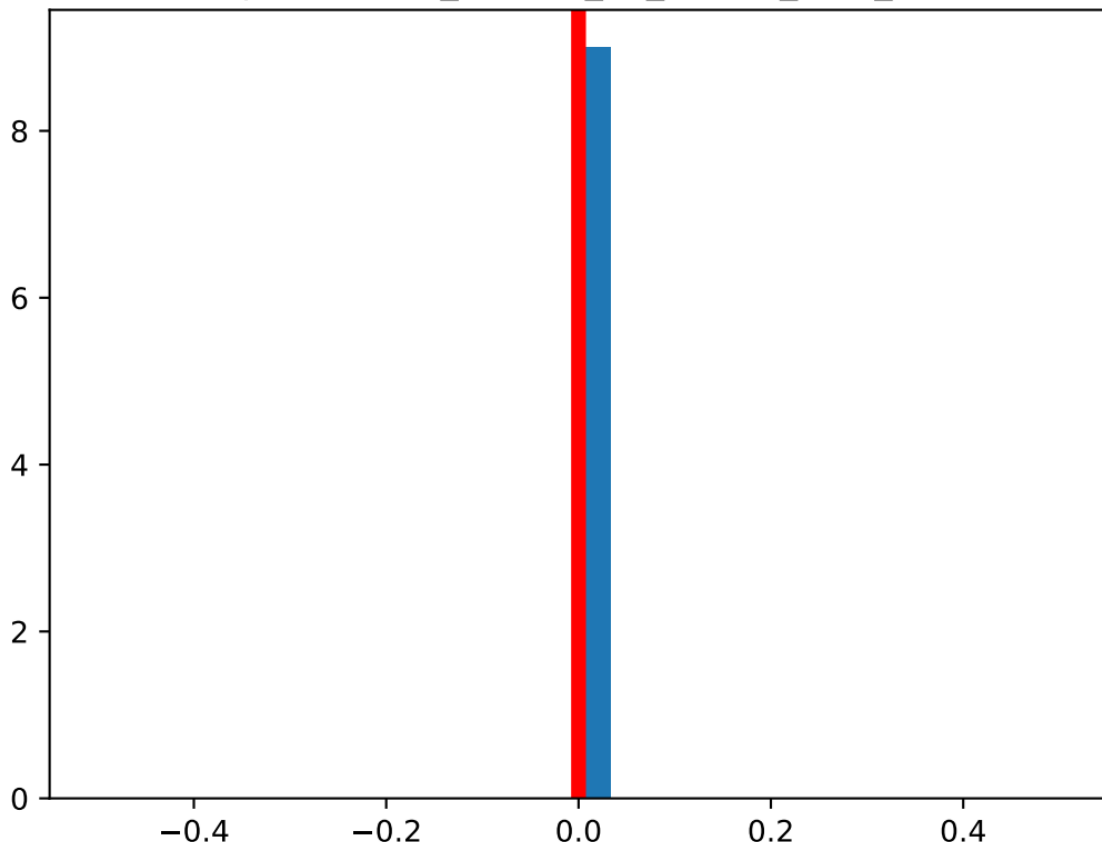
apwaveform_second_AP_width_stim_180



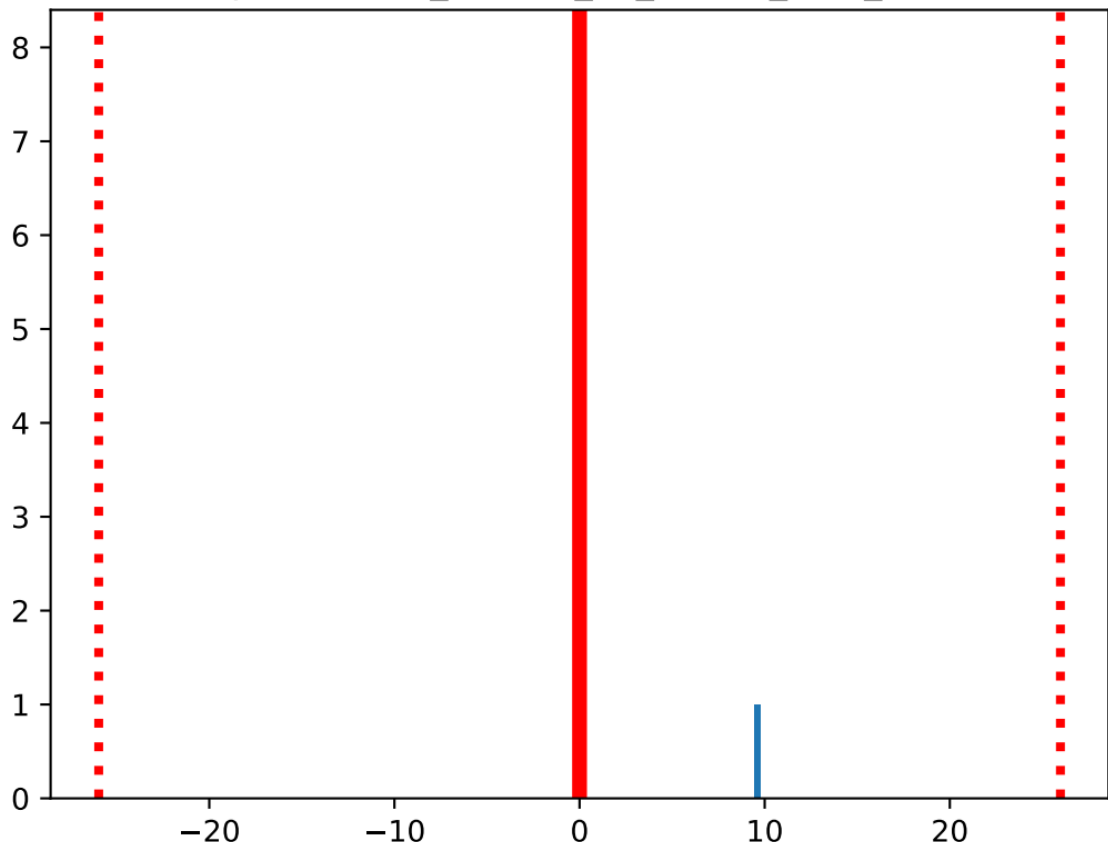
apwaveform_second_AP_width_stim_220



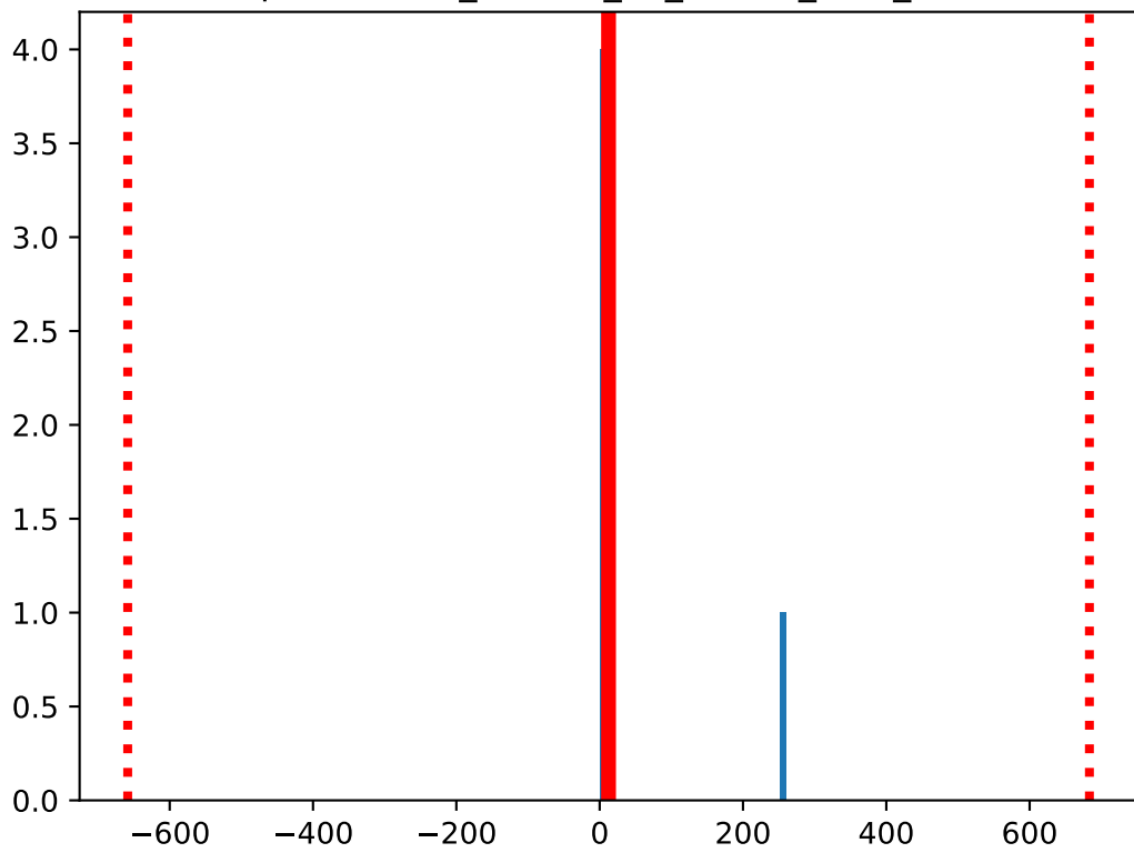
apwaveform_second_ISI_values_stim_60



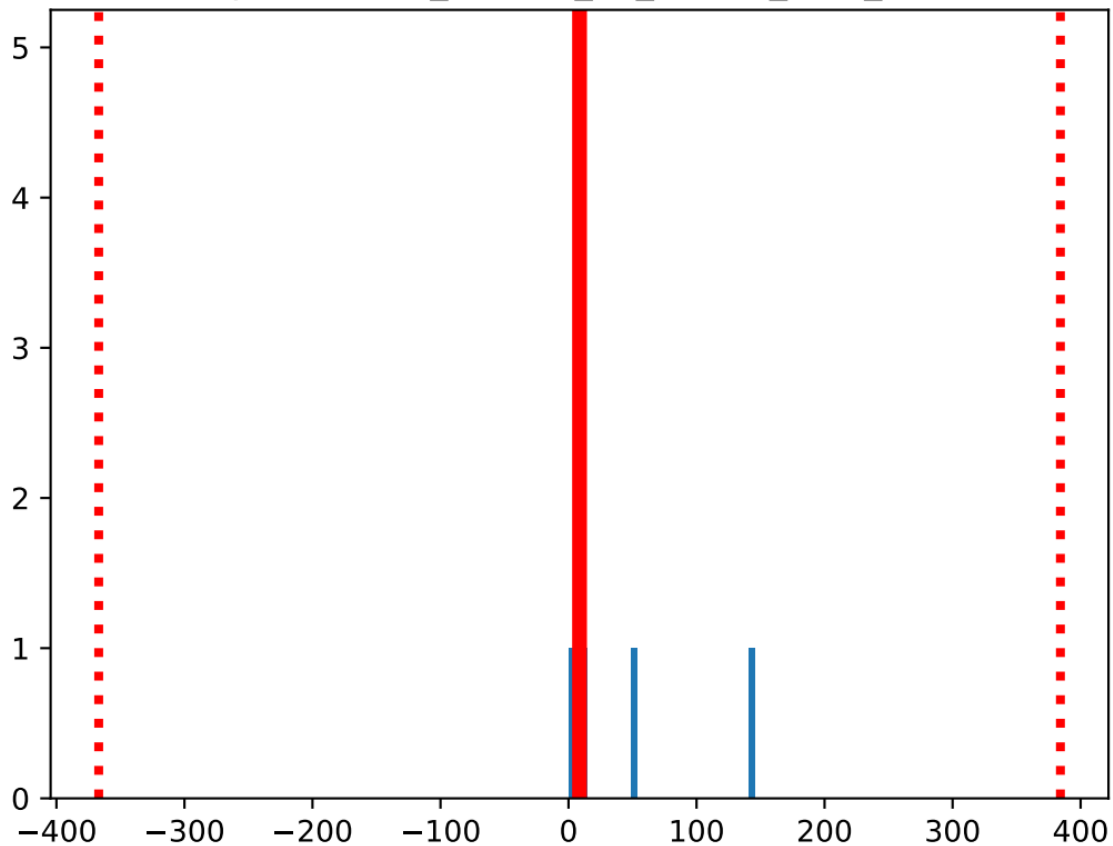
apwaveform_second_ISI_values_stim_100



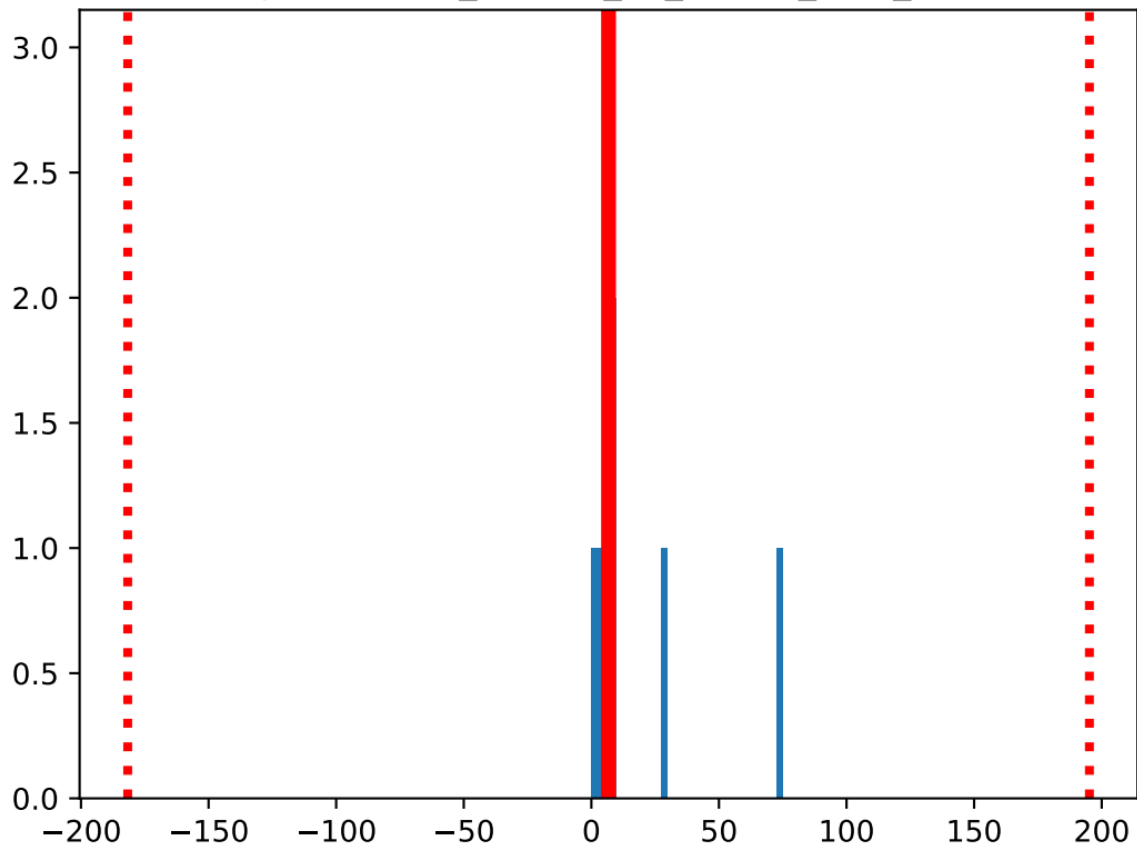
apwaveform_second_ISI_values_stim_140



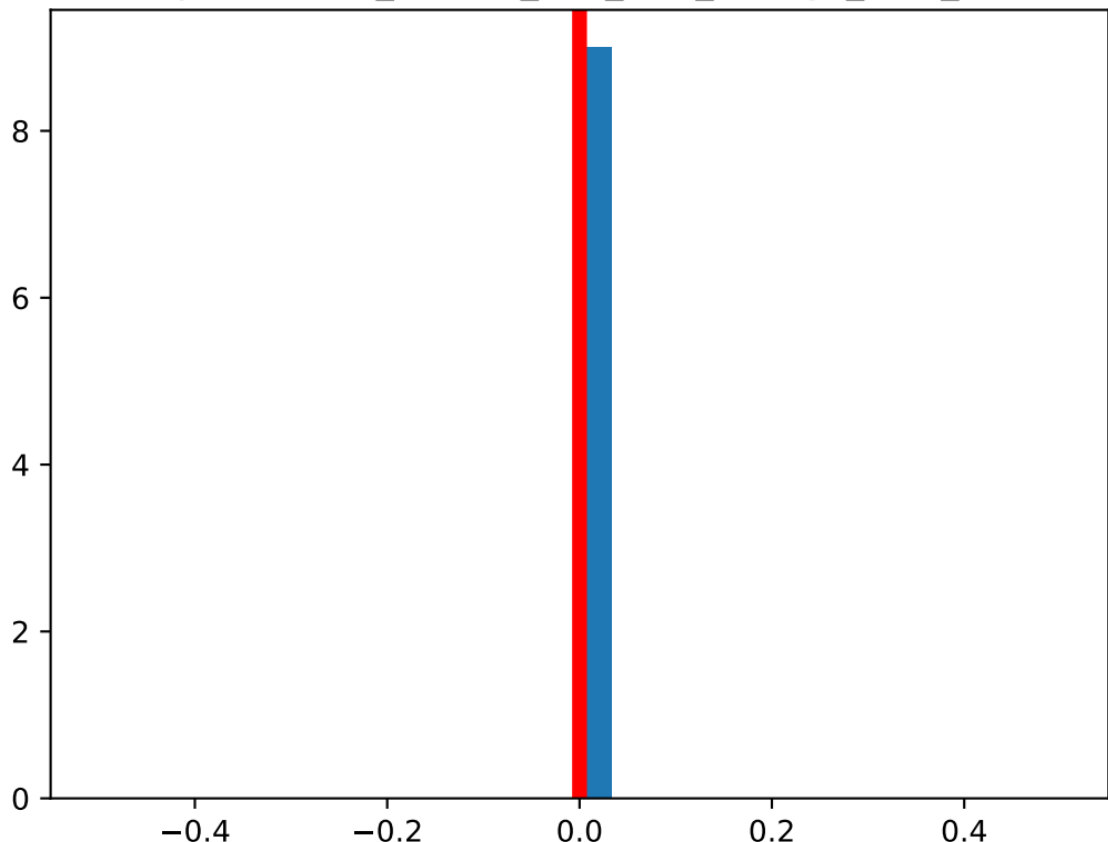
apwaveform_second_ISI_values_stim_180



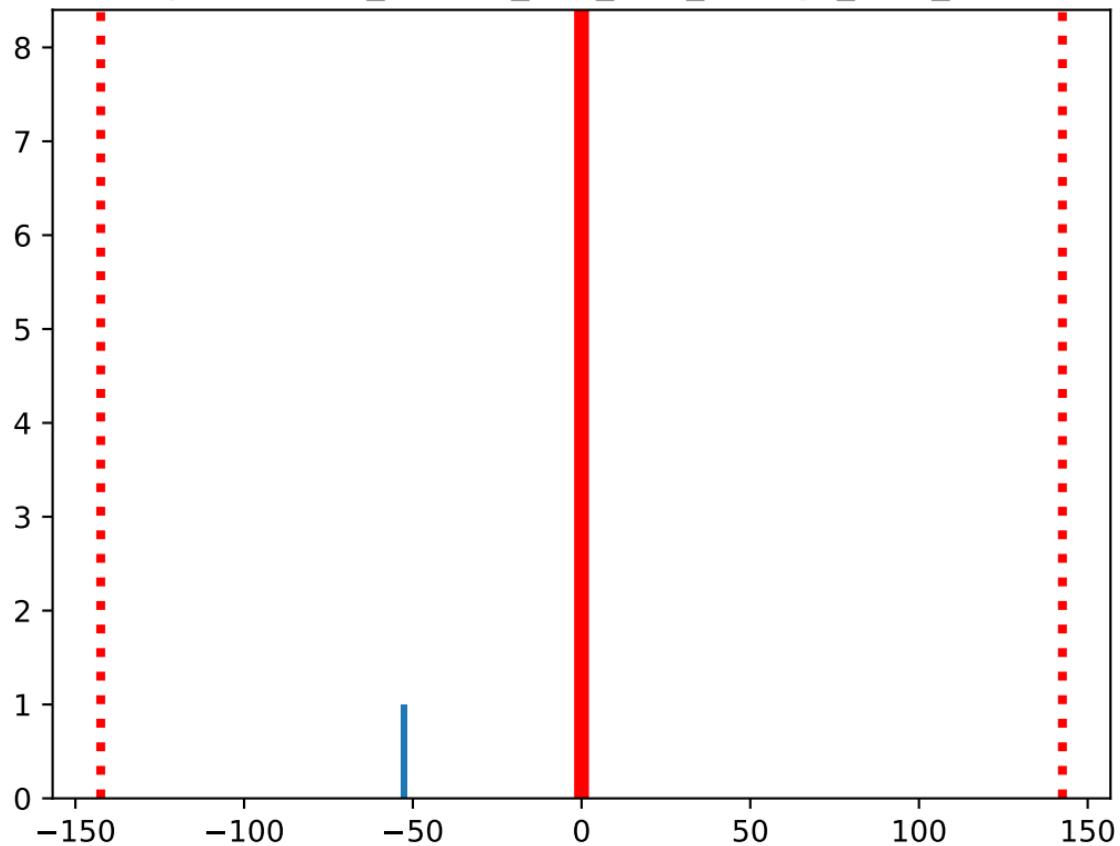
apwaveform_second_ISI_values_stim_220



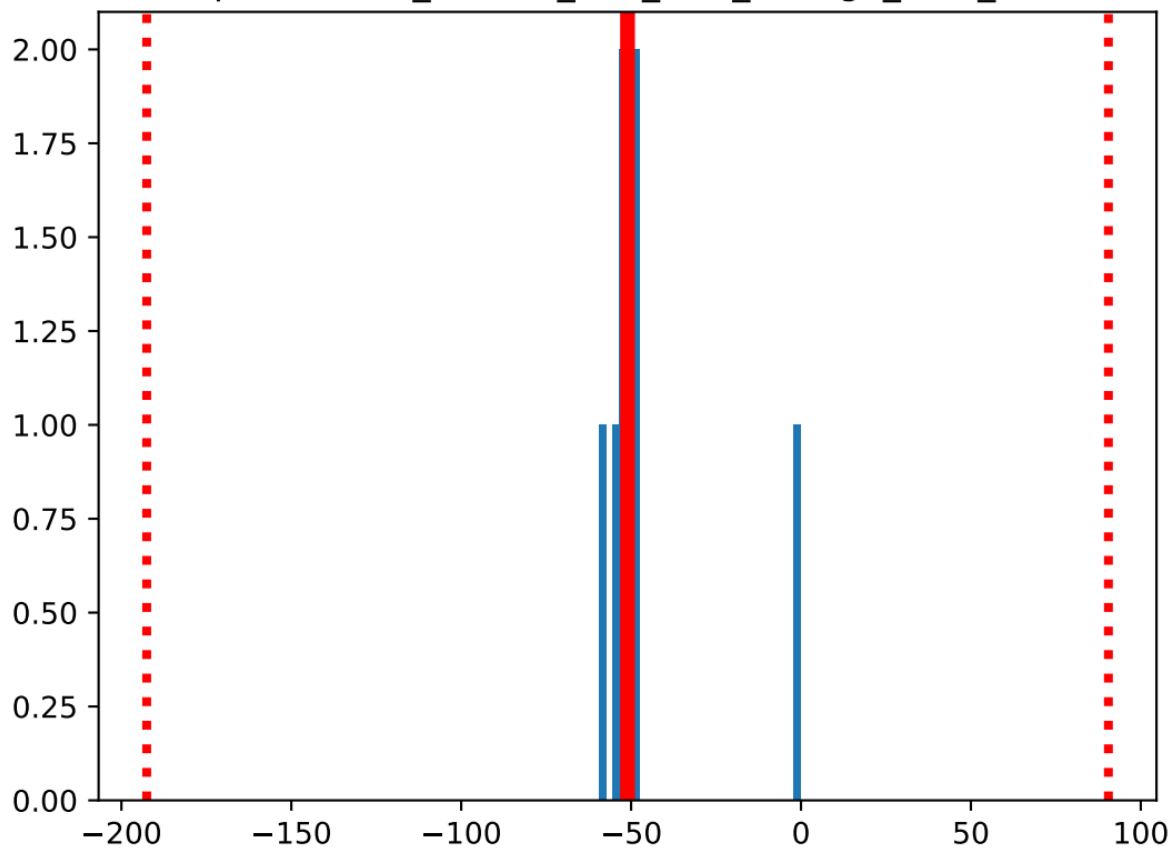
apwaveform_second_min_AHP_voltage_stim_60



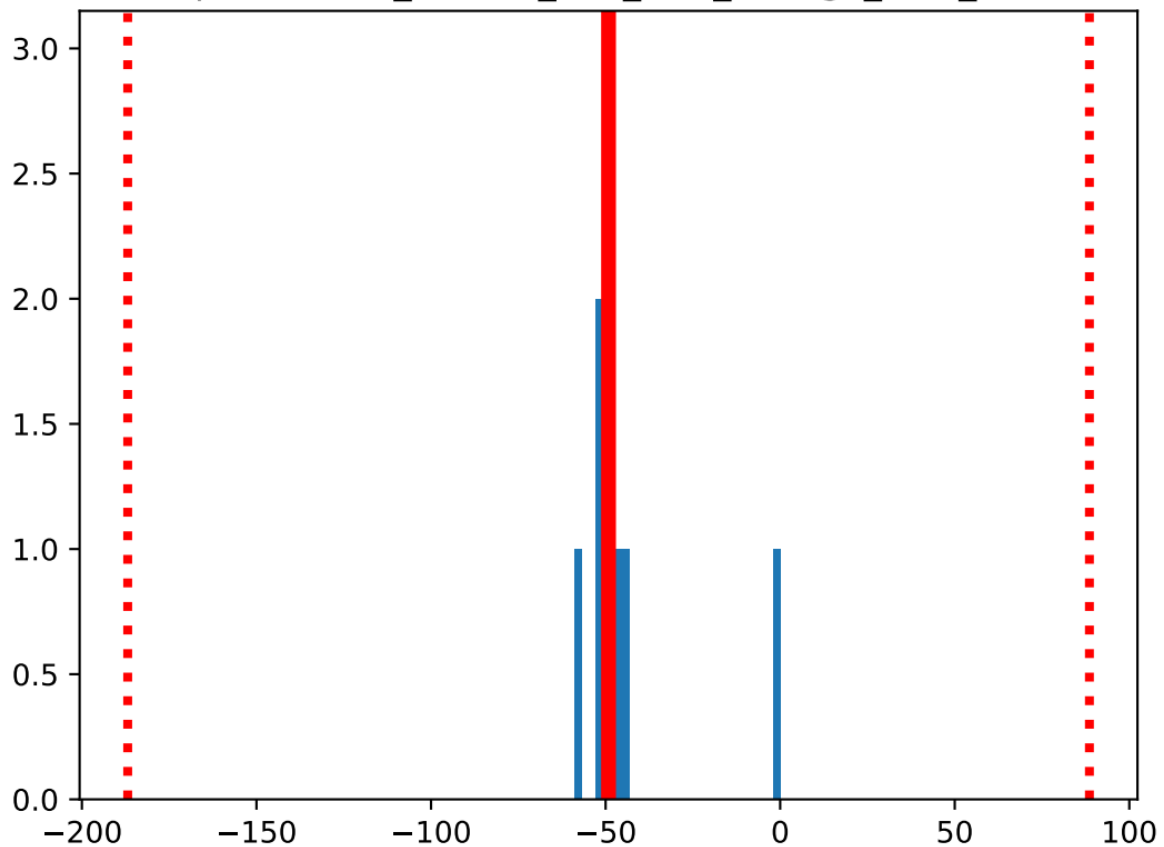
apwaveform_second_min_AHP_voltage_stim_100



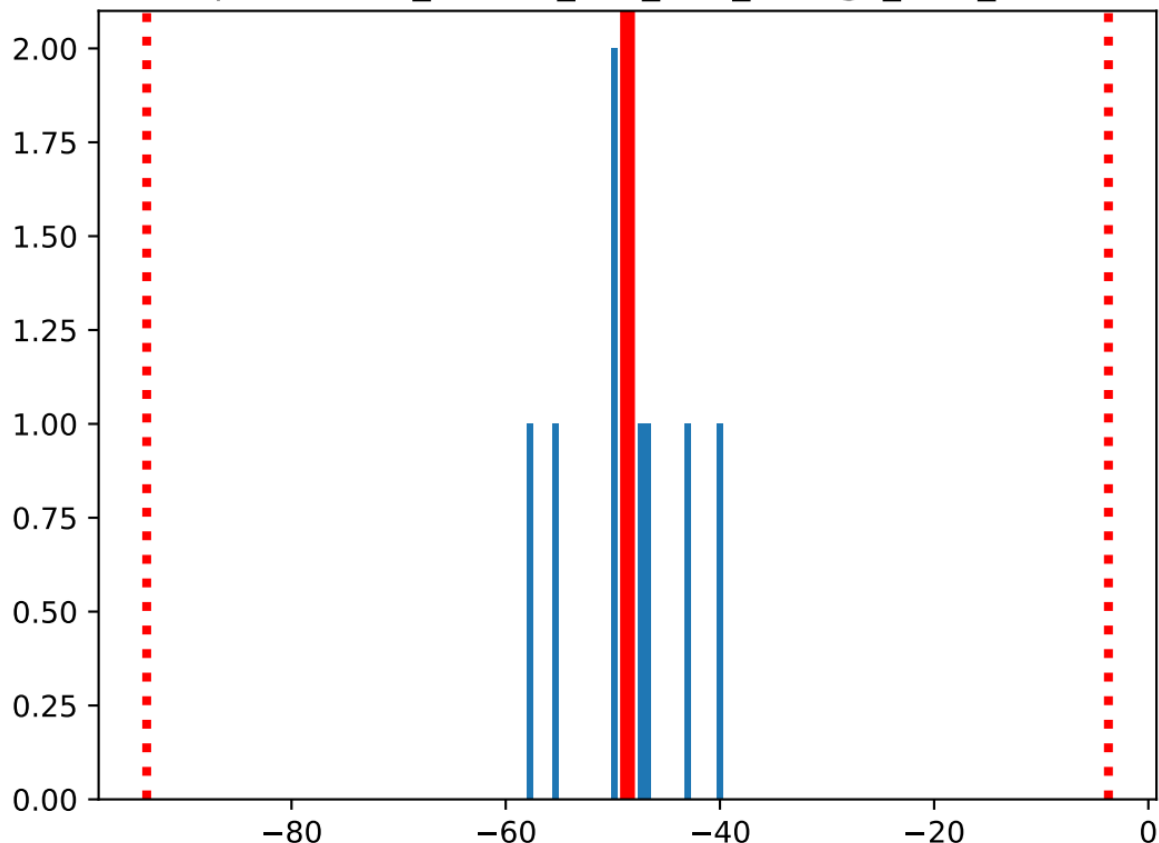
apwaveform_second_min_AHP_voltage_stim_140



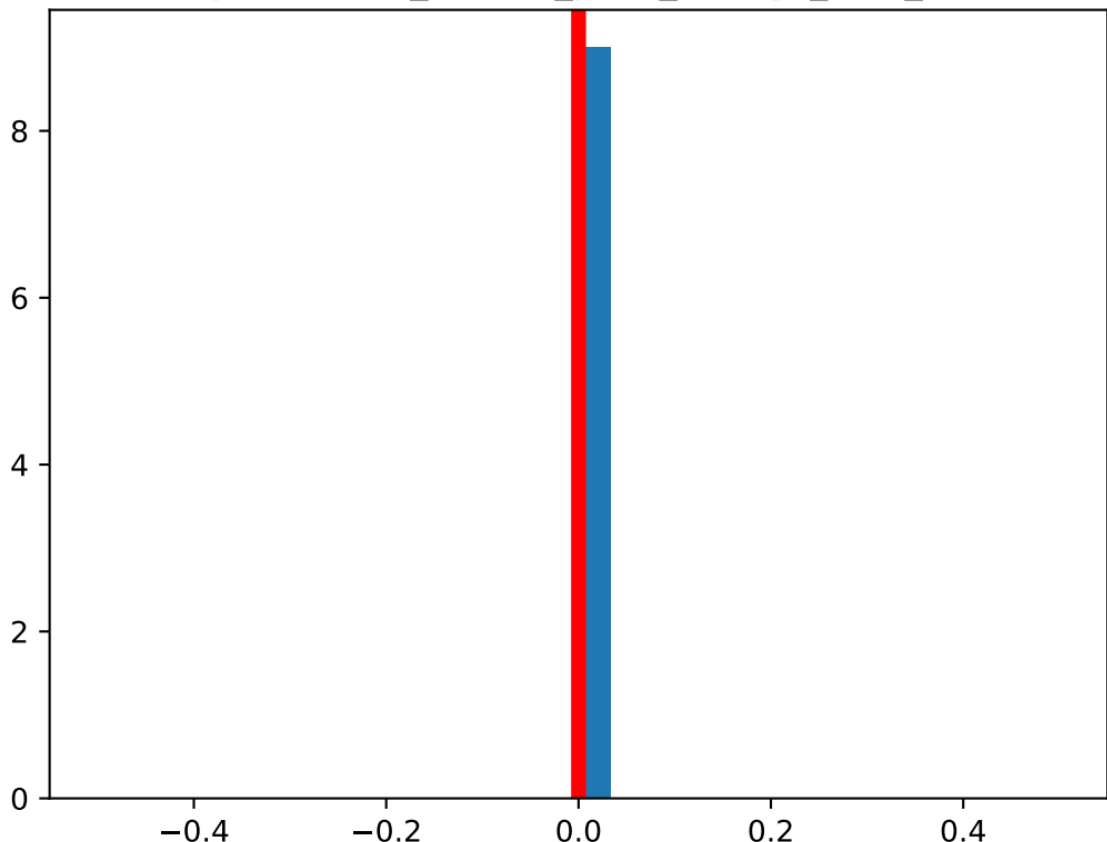
apwaveform_second_min_AHP_voltage_stim_180



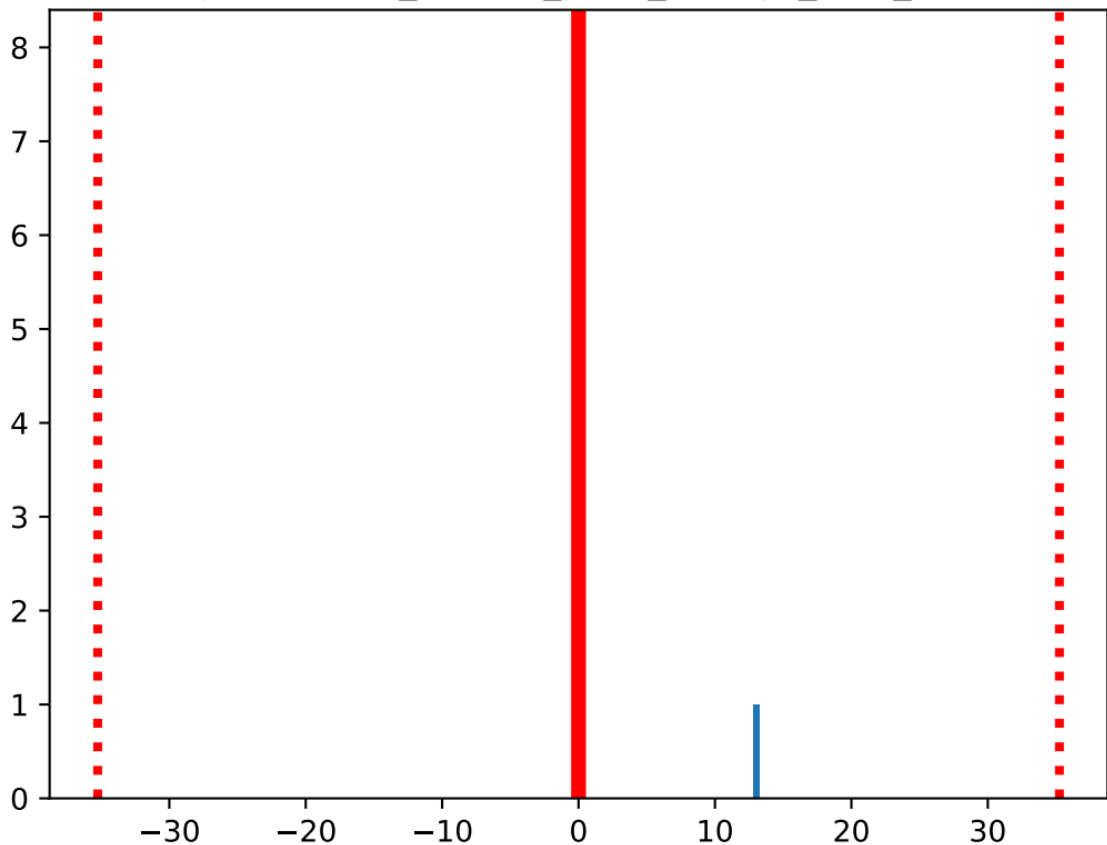
apwaveform_second_min_AHP_voltage_stim_220



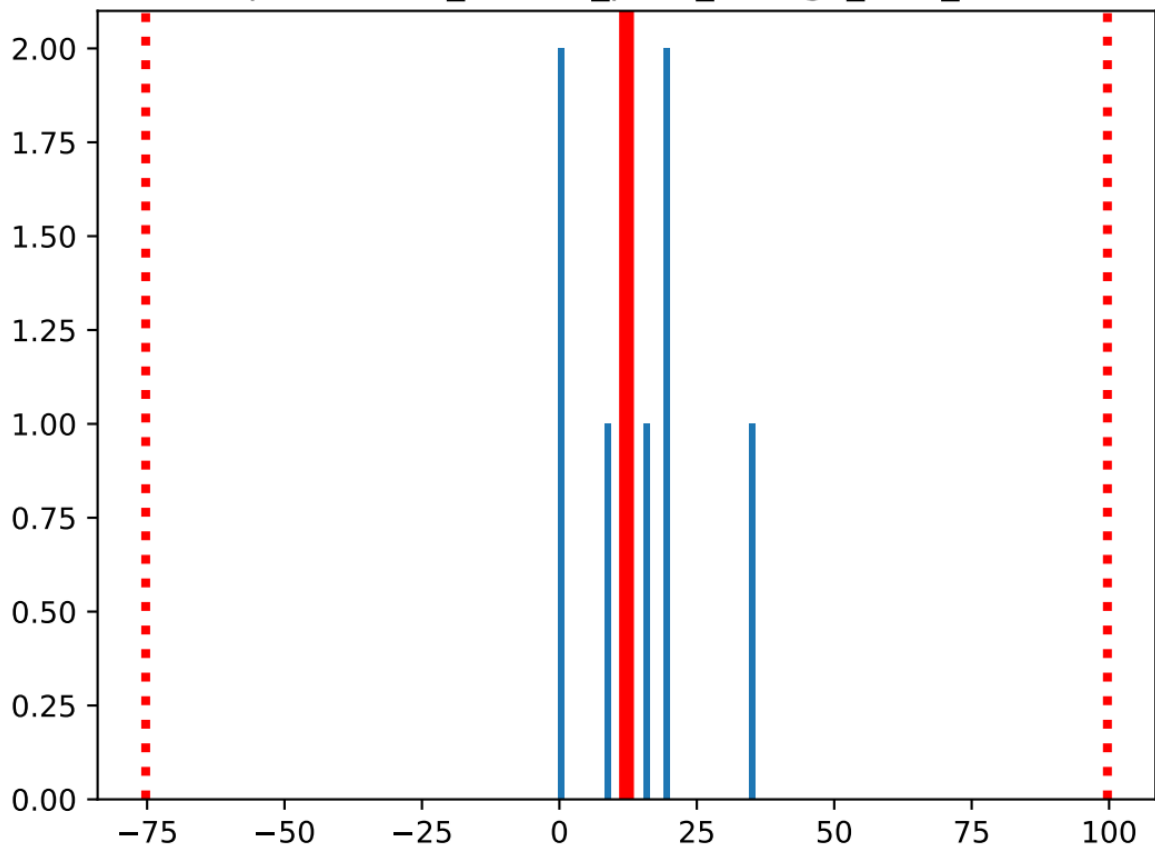
apwaveform_second_peak_voltage_stim_60



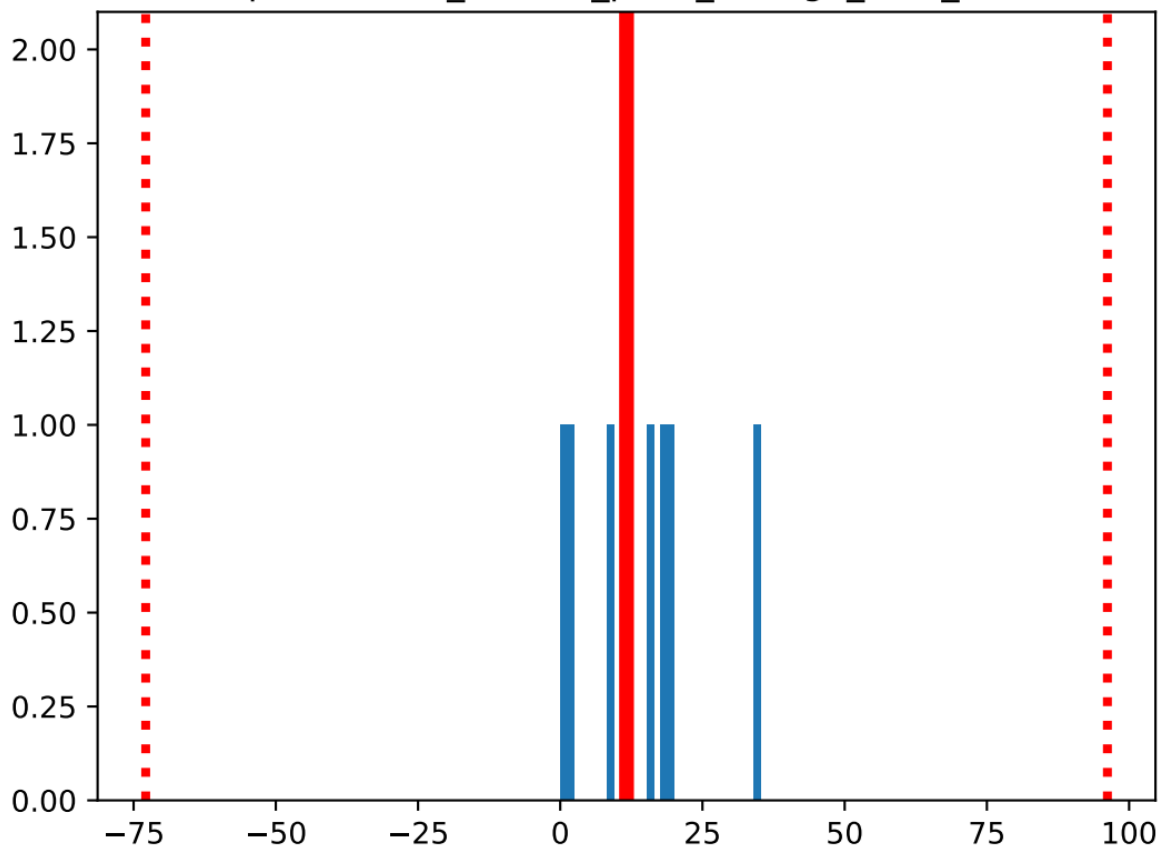
apwaveform_second_peak_voltage_stim_100



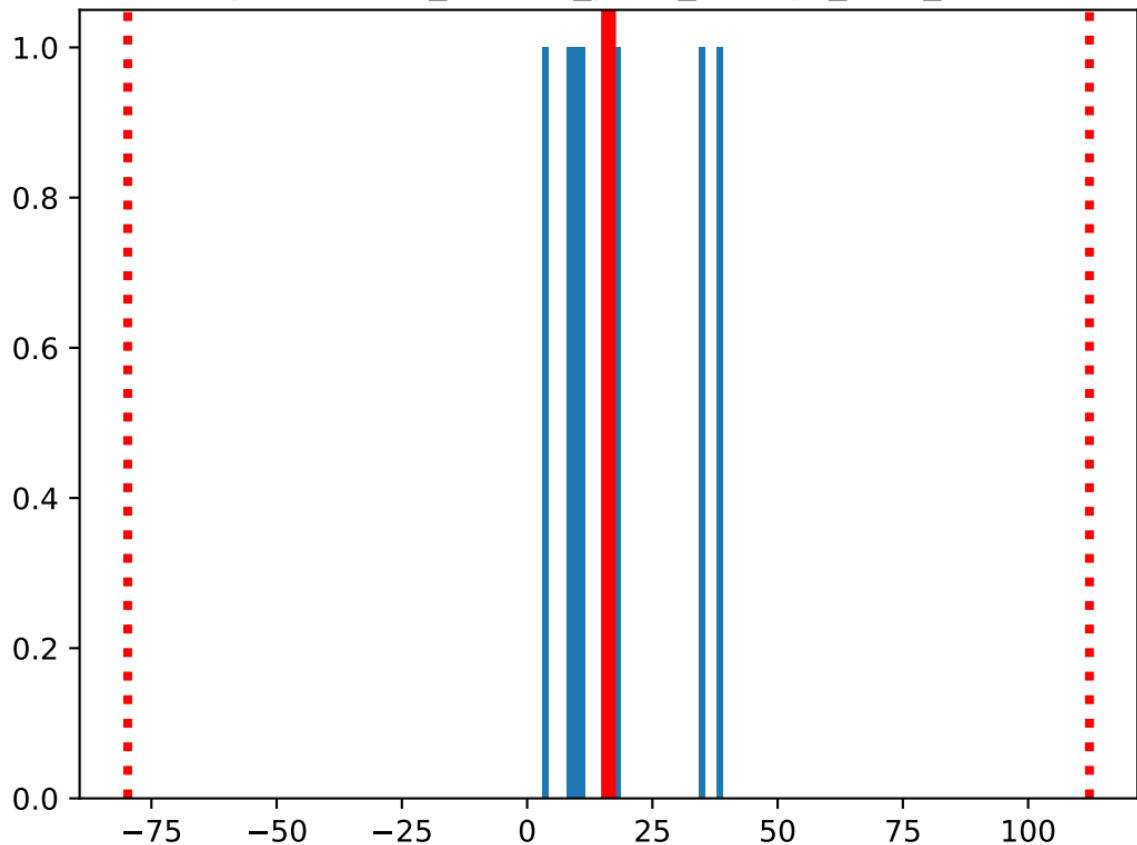
apwaveform_second_peak_voltage_stim_140



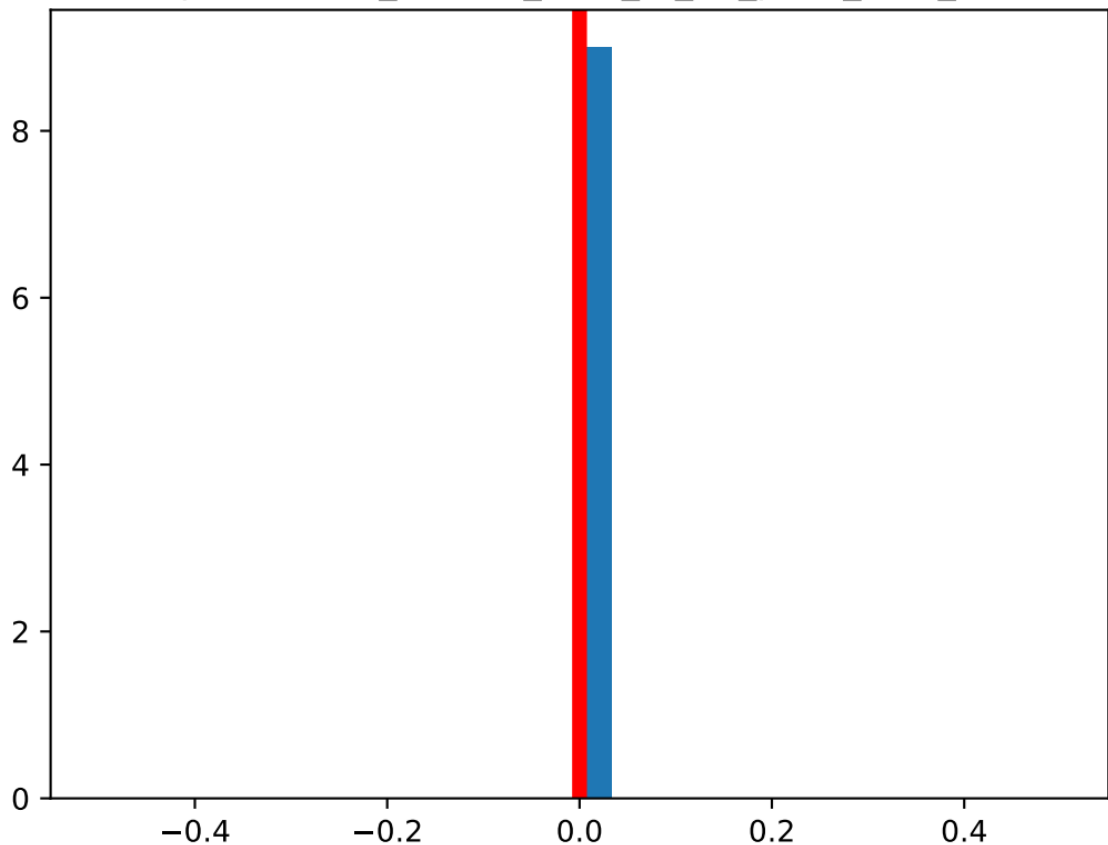
apwaveform_second_peak_voltage_stim_180



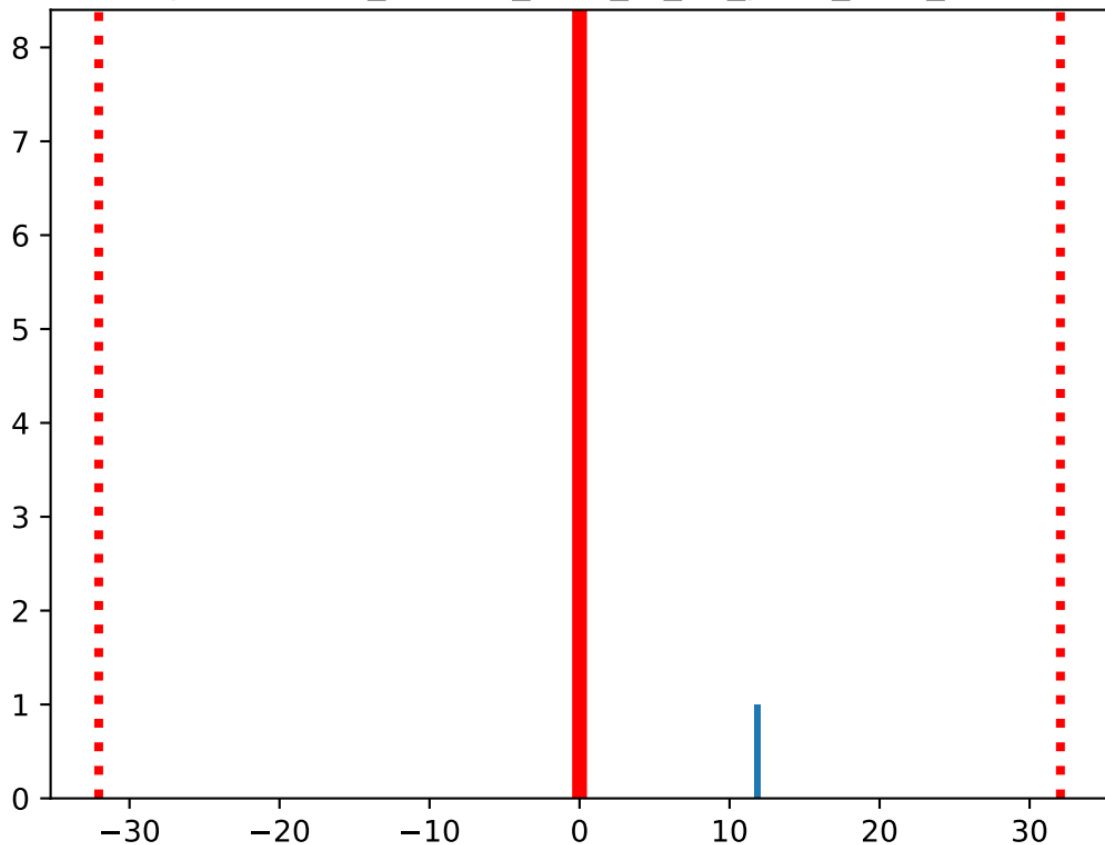
apwaveform_second_peak_voltage_stim_220



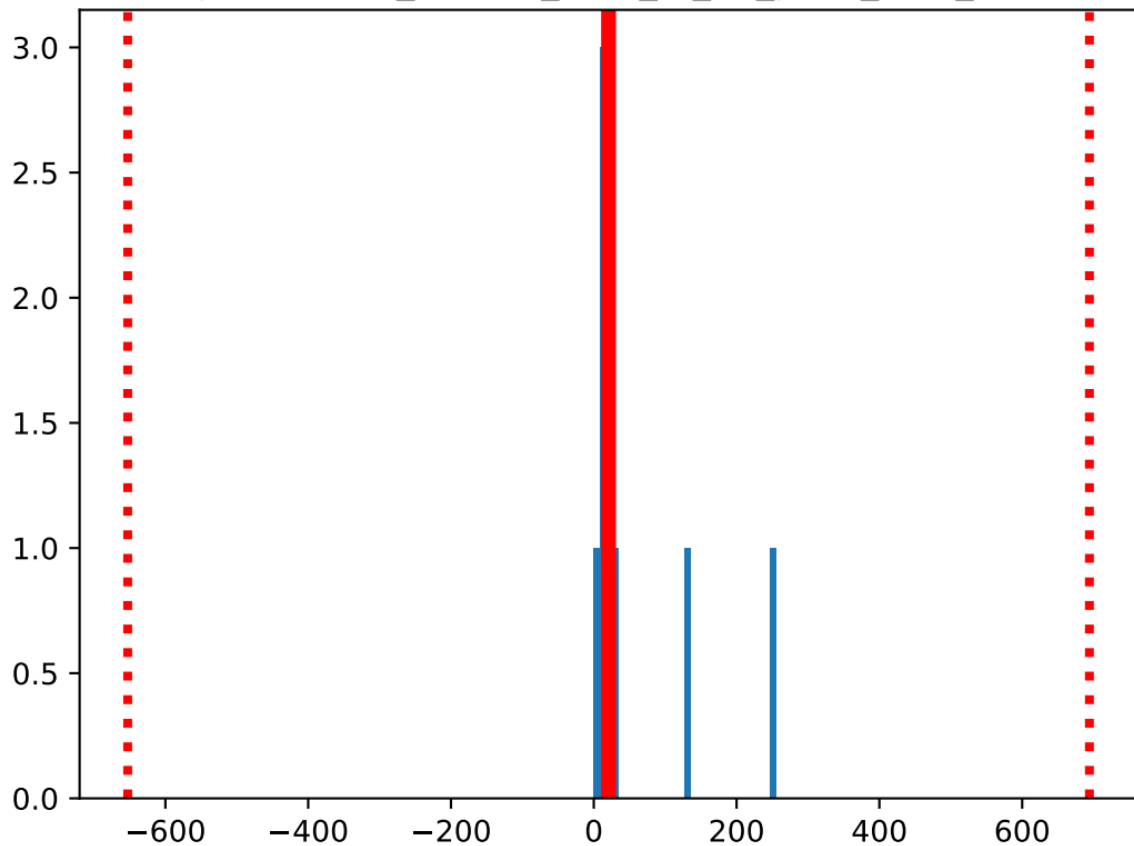
apwaveform_second_time_to_AP_peak_stim_60



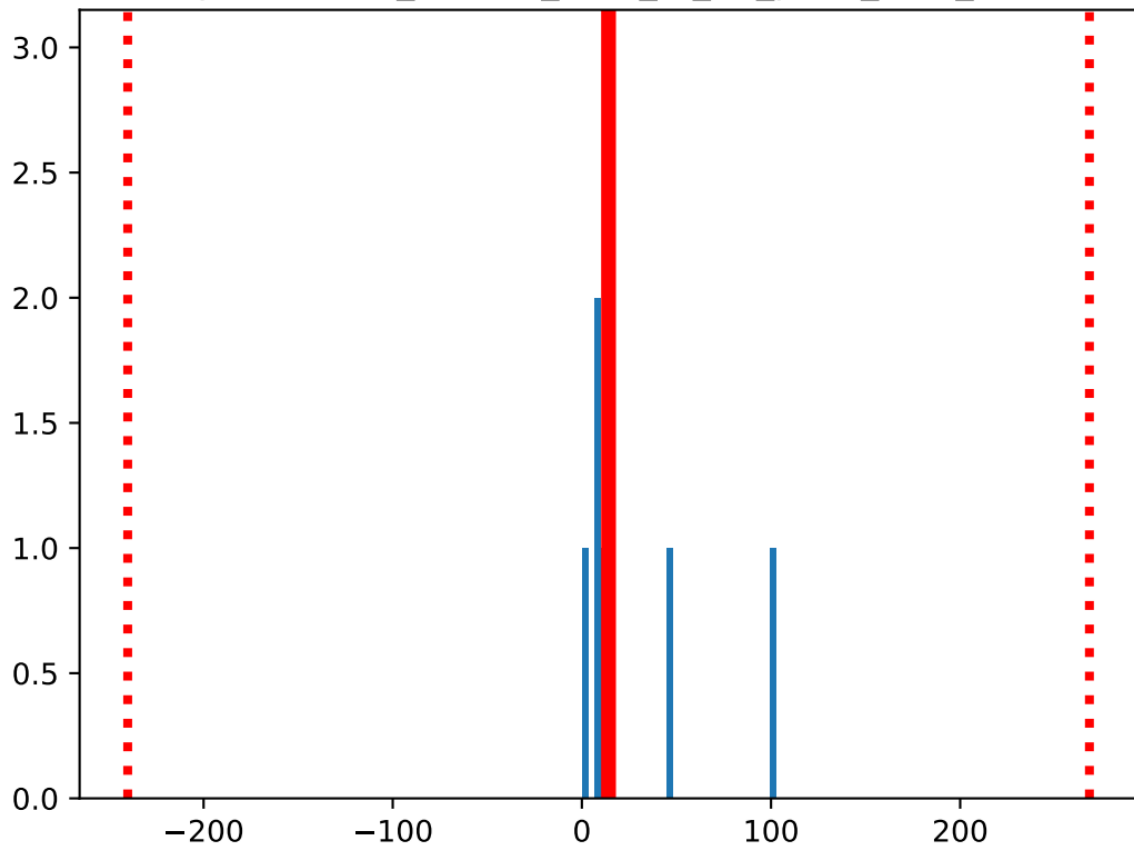
apwaveform_second_time_to_AP_peak_stim_100



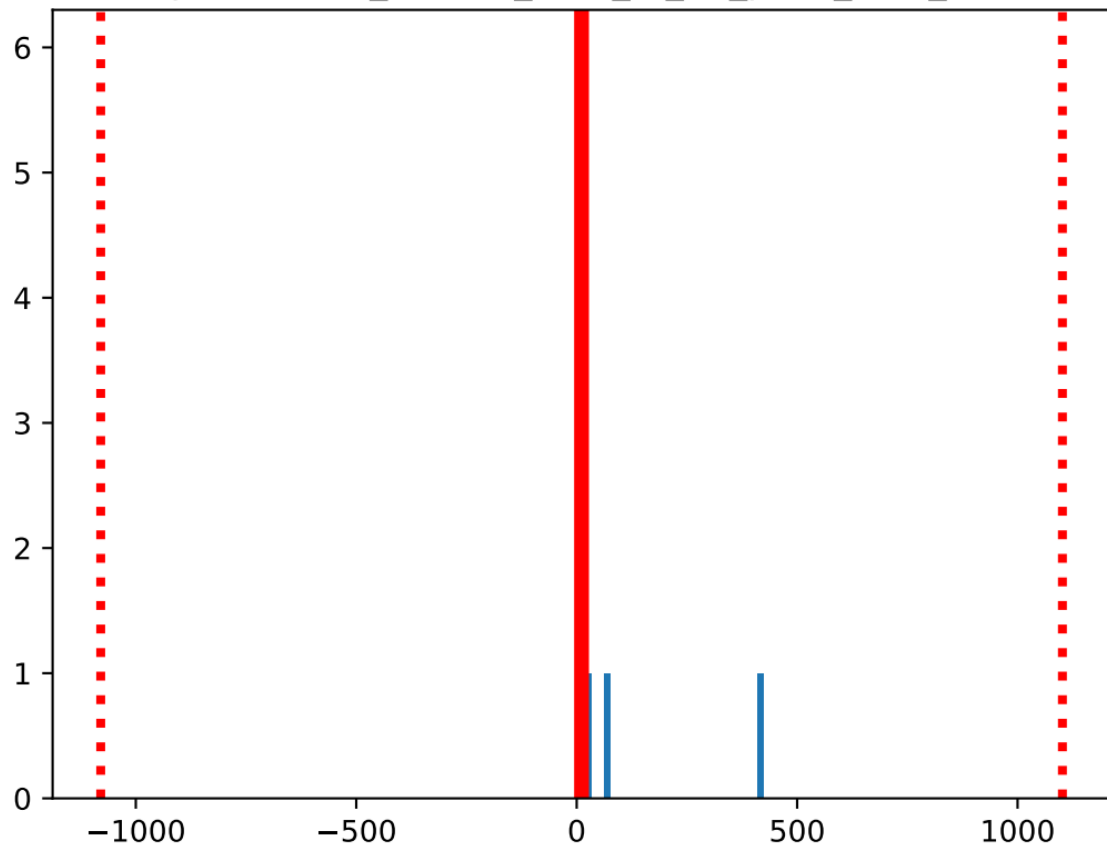
apwaveform_second_time_to_AP_peak_stim_140



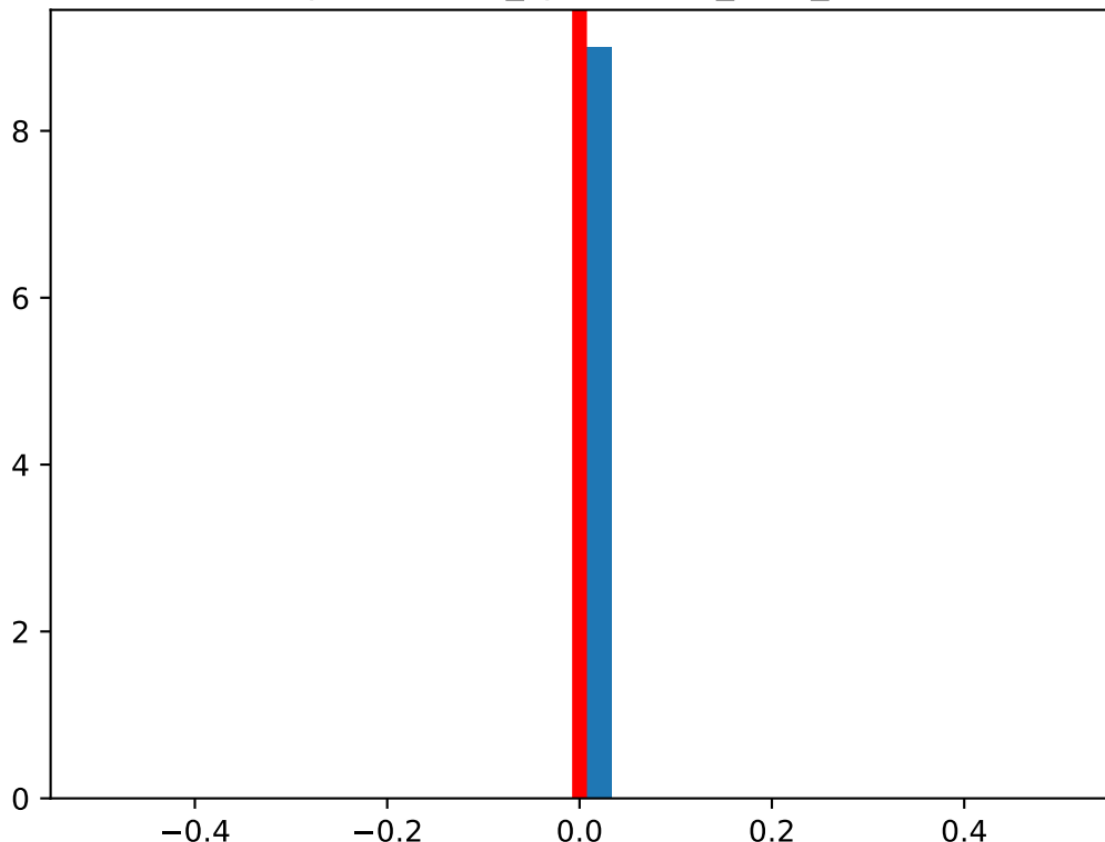
apwaveform_second_time_to_AP_peak_stim_180



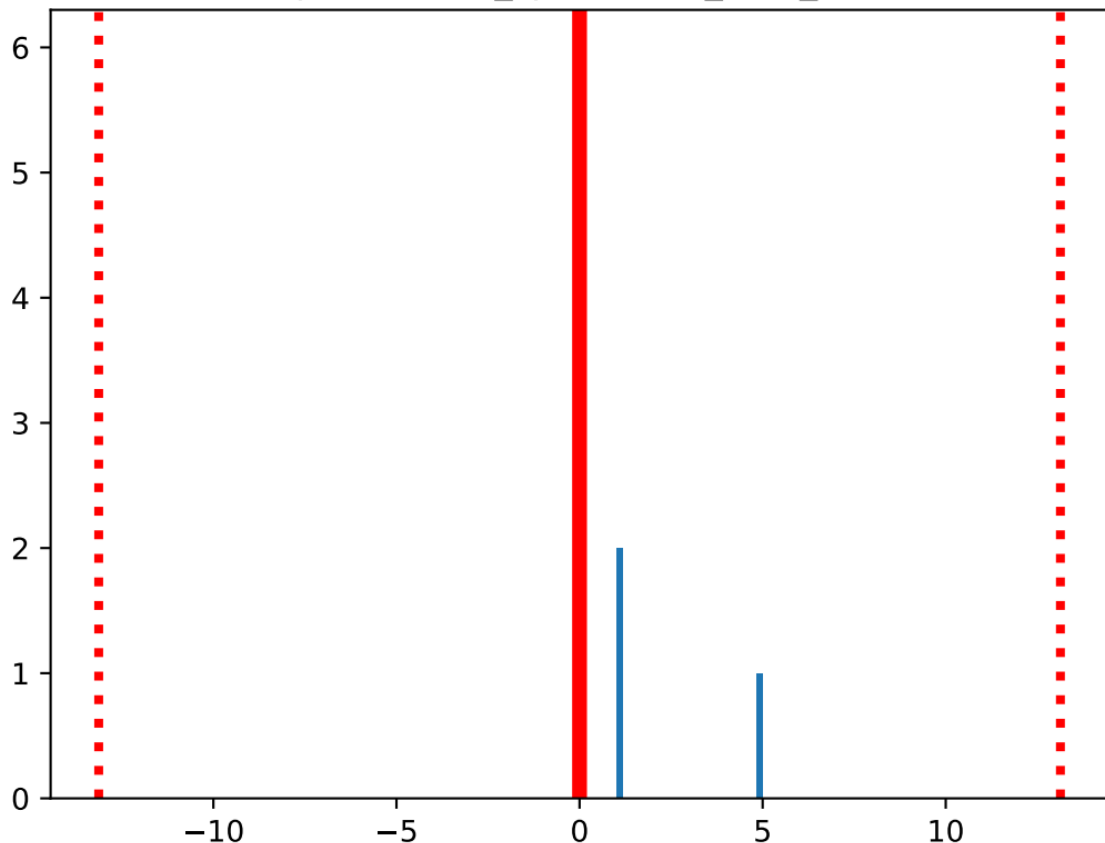
apwaveform_second_time_to_AP_peak_stim_220



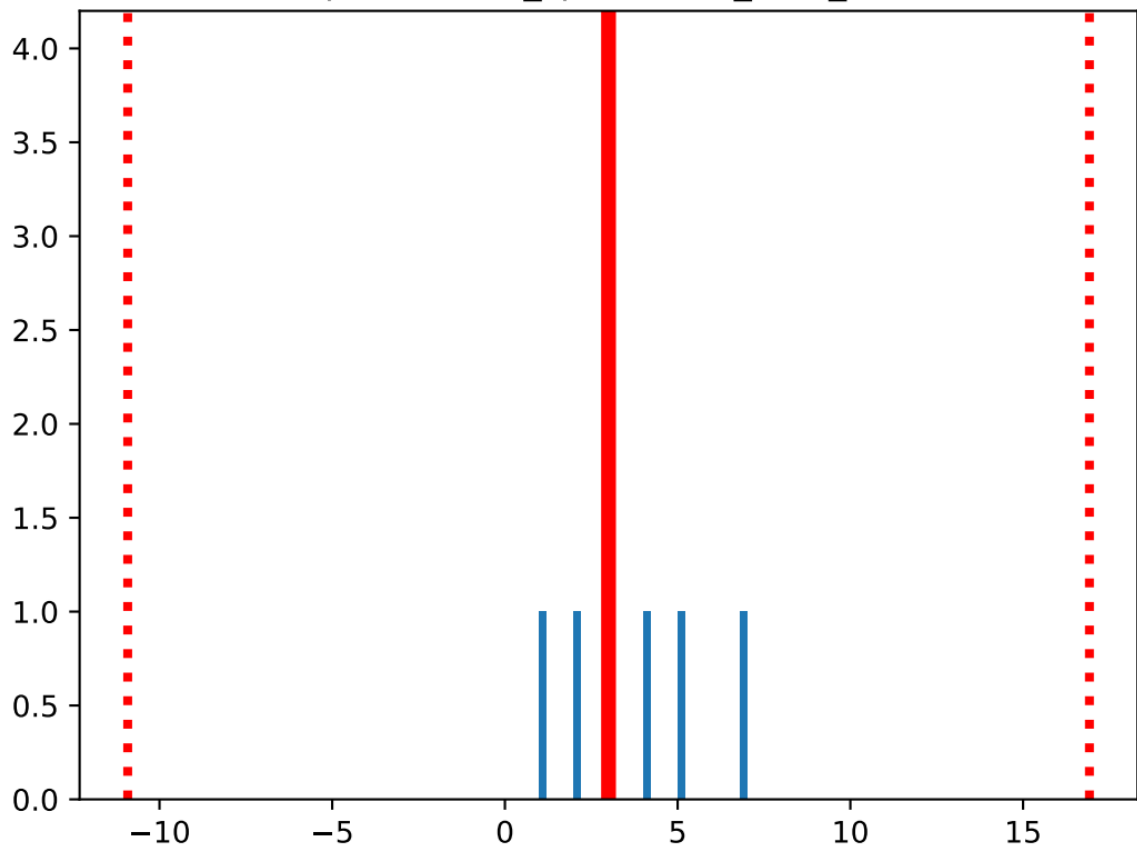
apwaveform_spikecount_stim_60



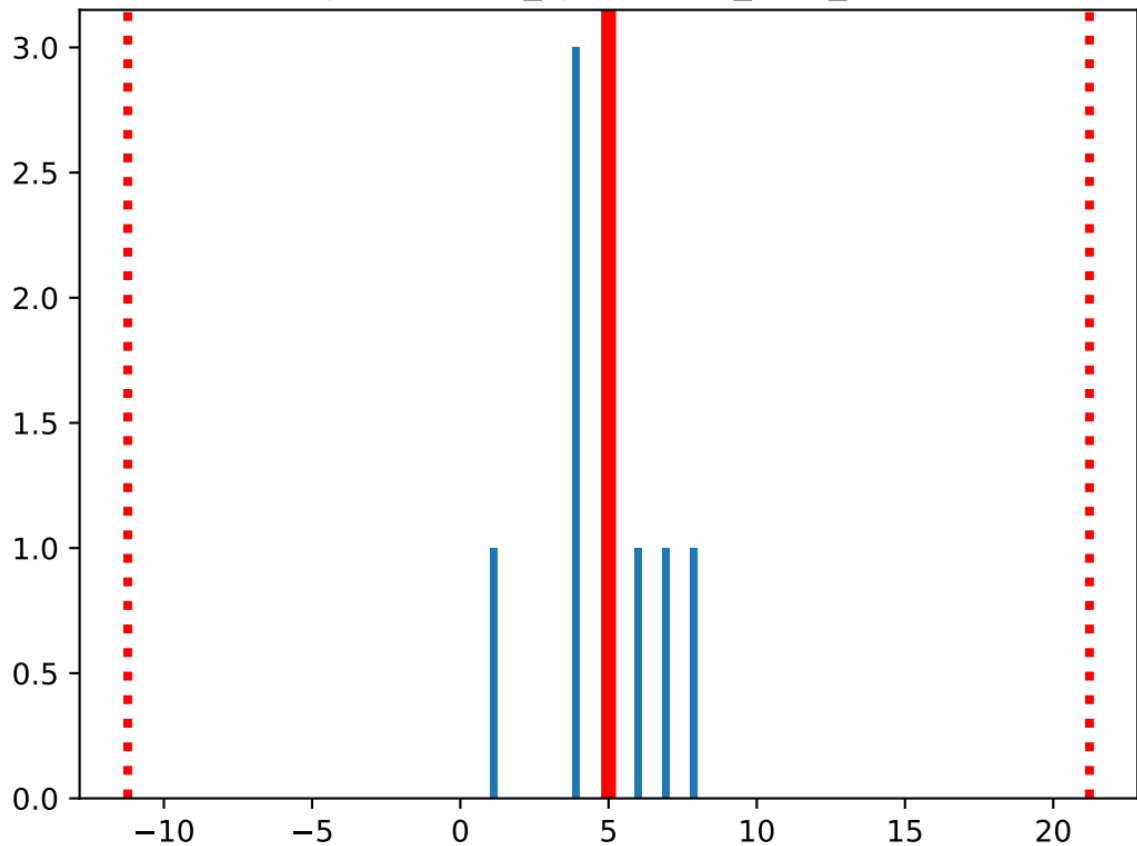
apwaveform_spikecount_stim_100



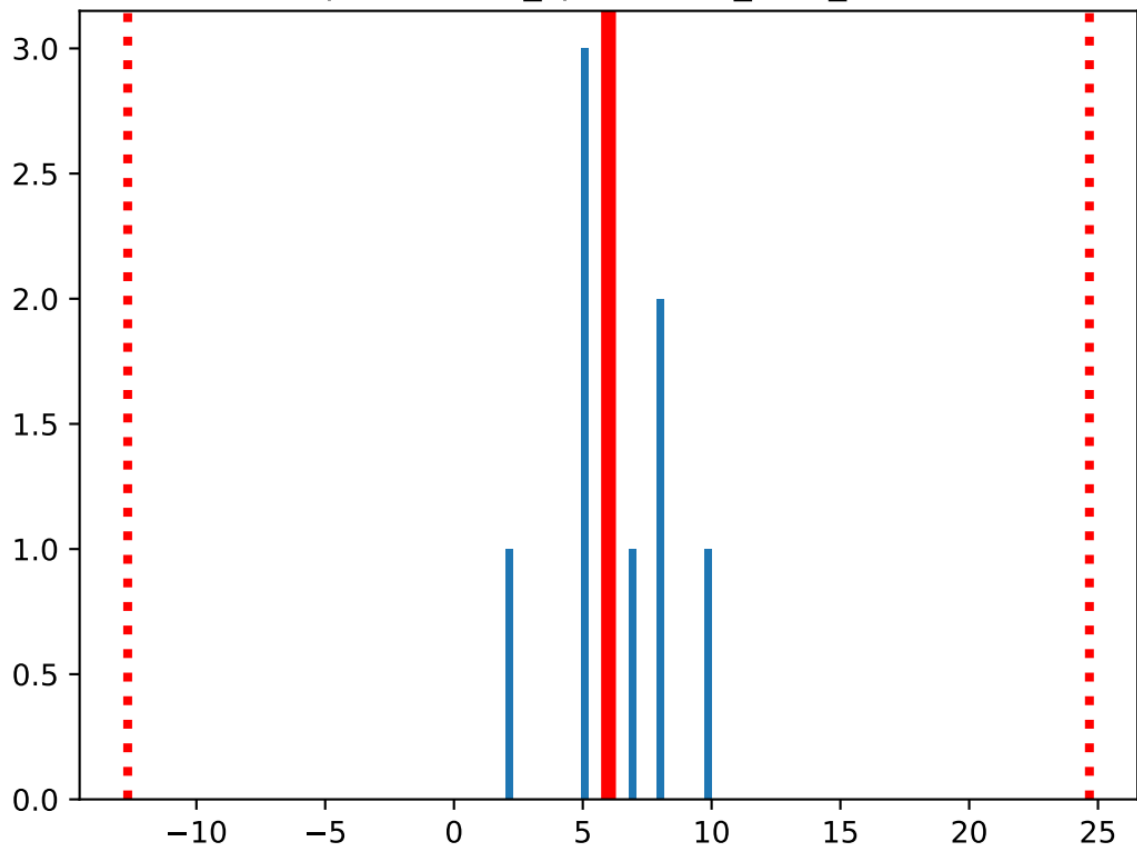
apwaveform_spikecount_stim_140



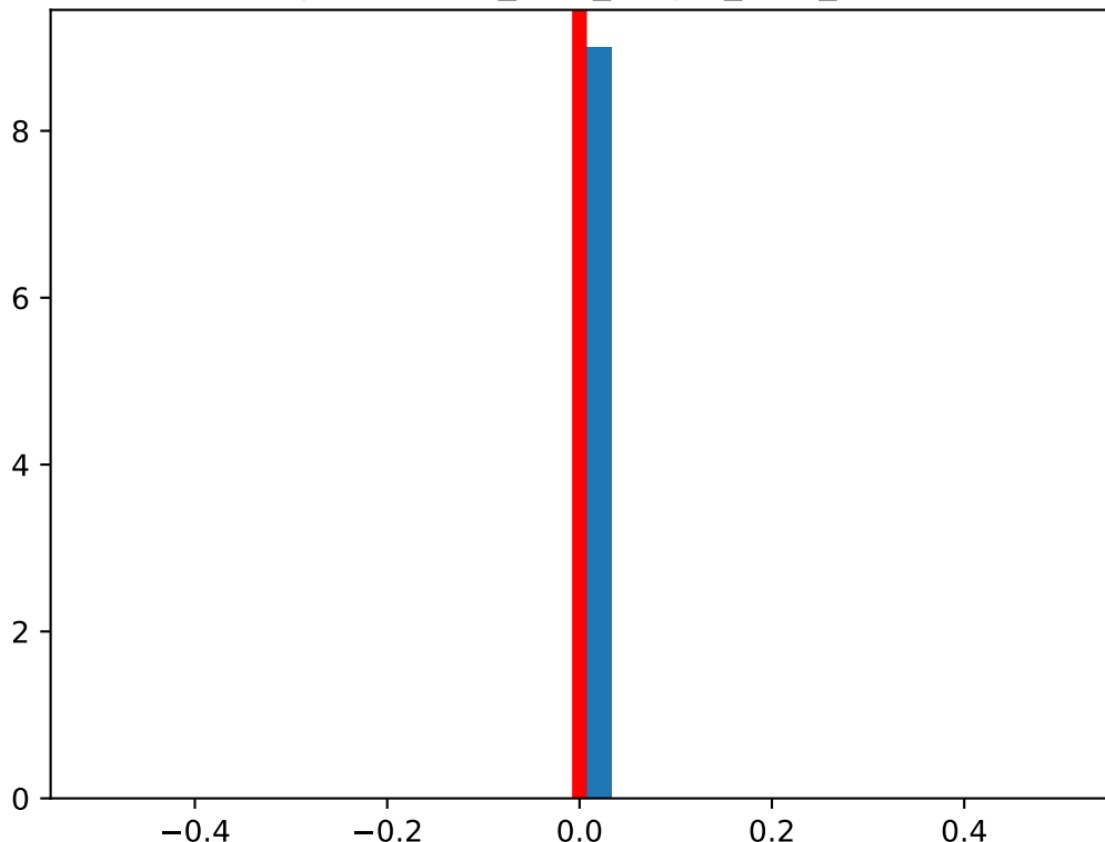
apwaveform_spikecount_stim_180



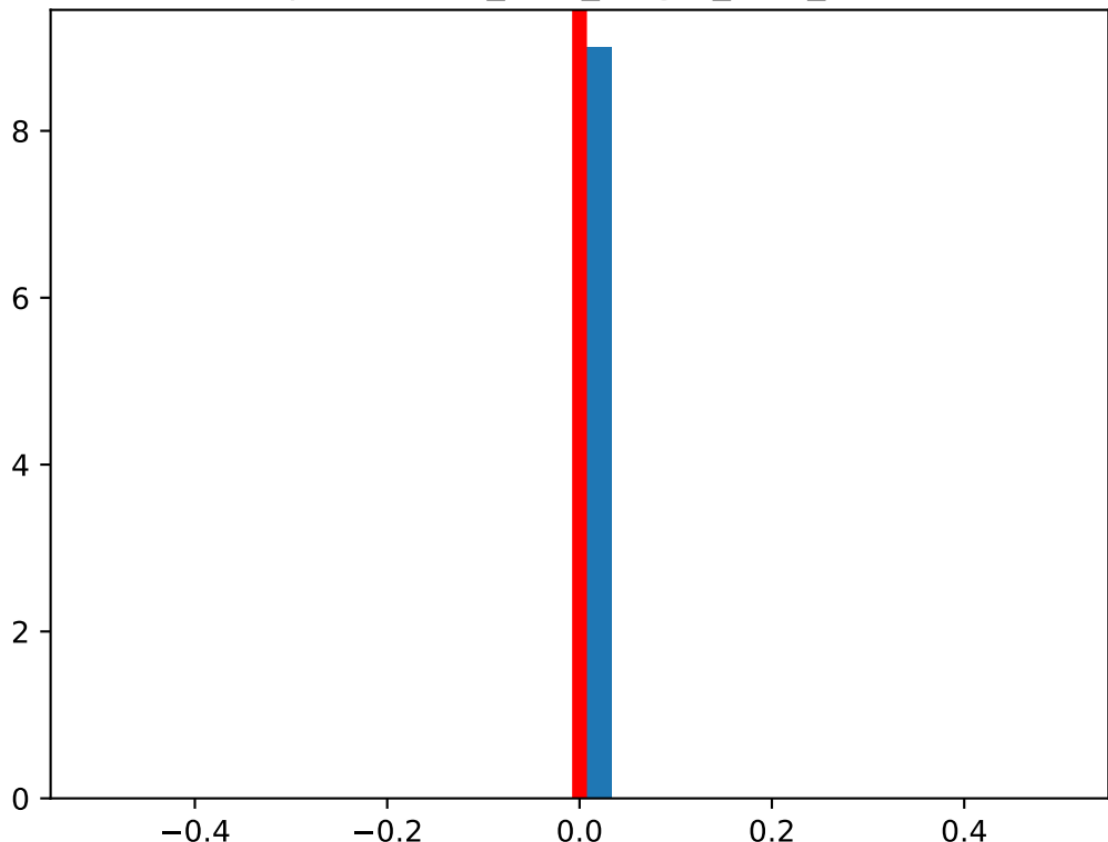
apwaveform_spikecount_stim_220



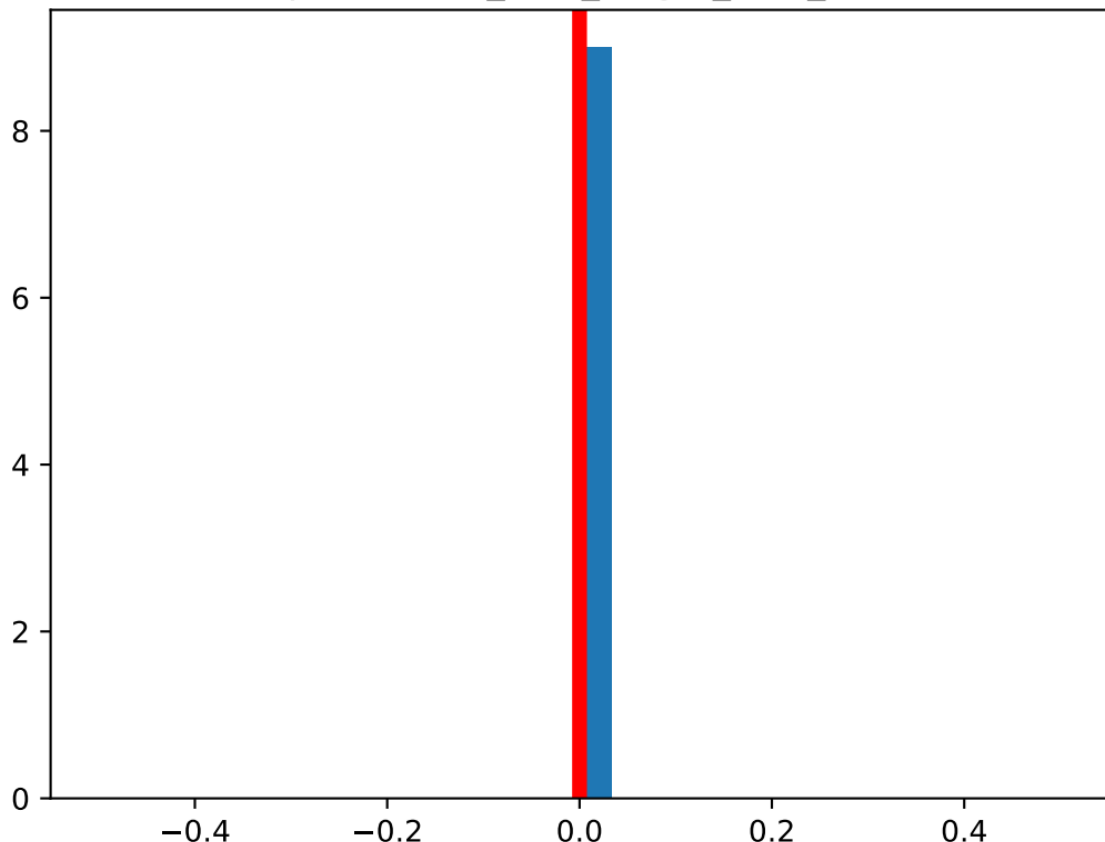
apwaveform_stim_lenght_stim_60



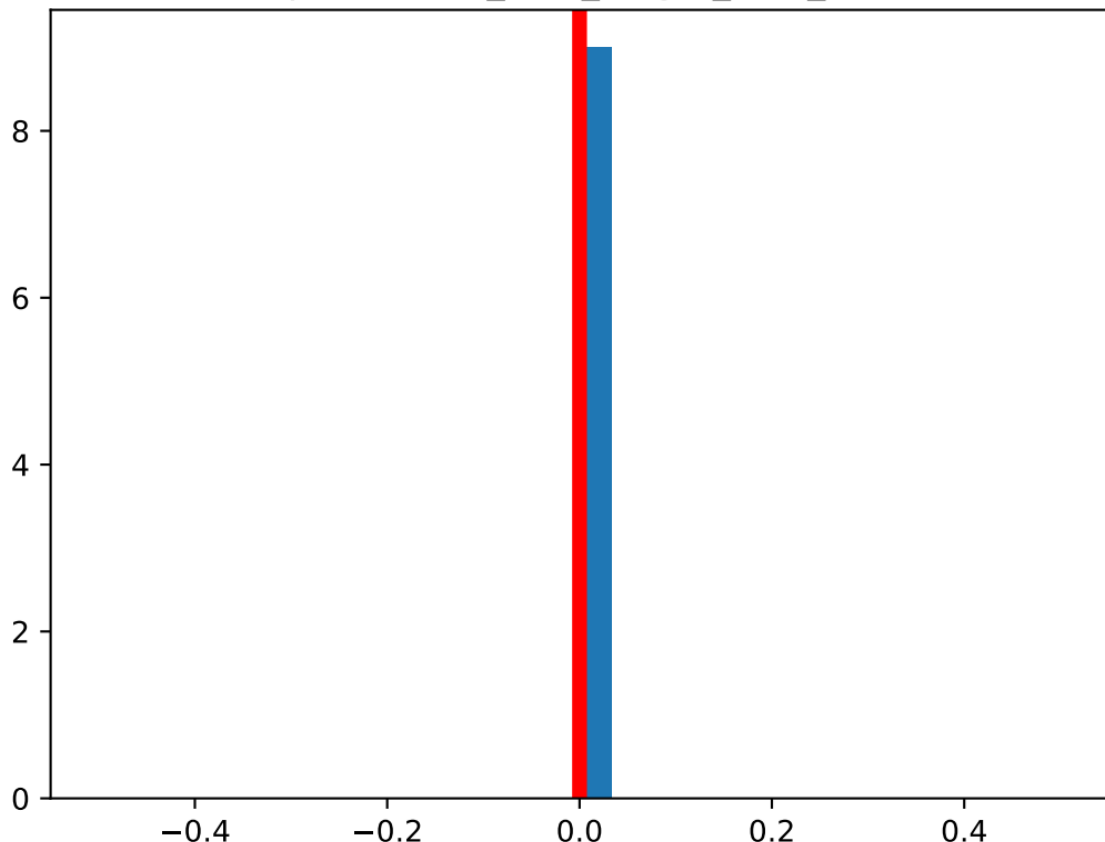
apwaveform_stim_lenght_stim_100



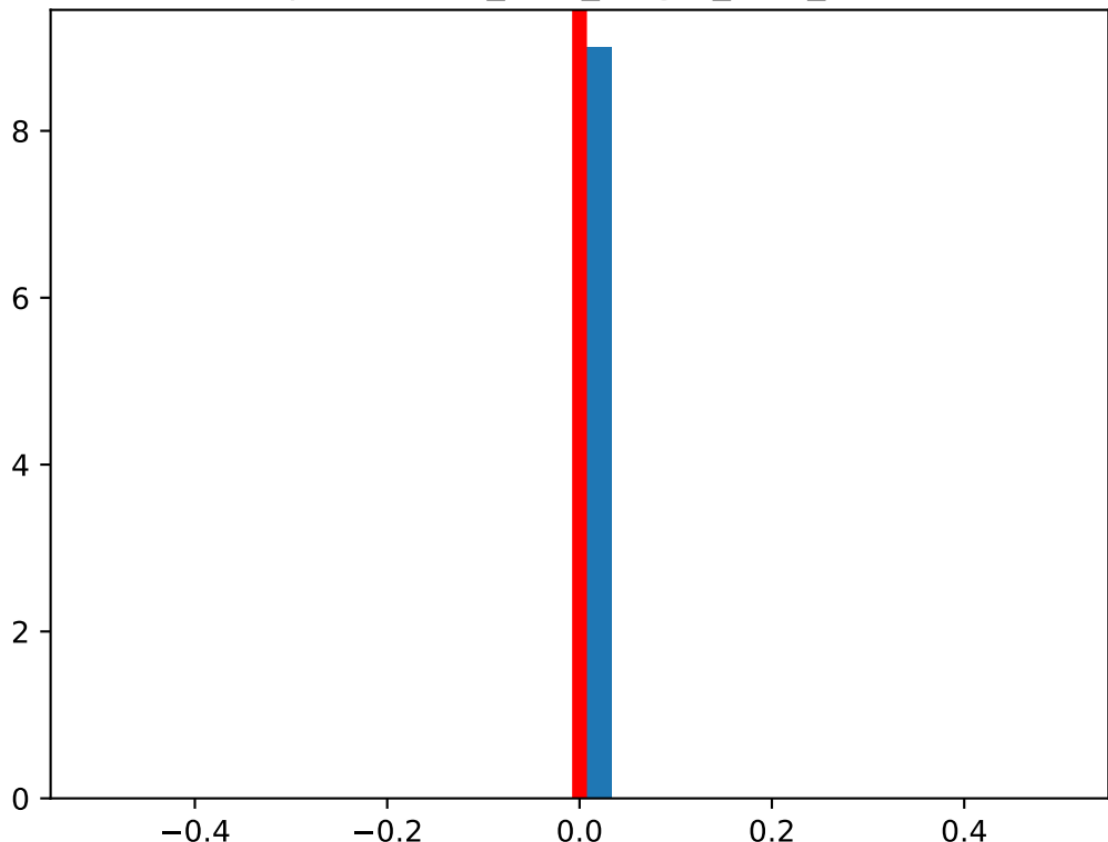
apwaveform_stim_lenght_stim_140



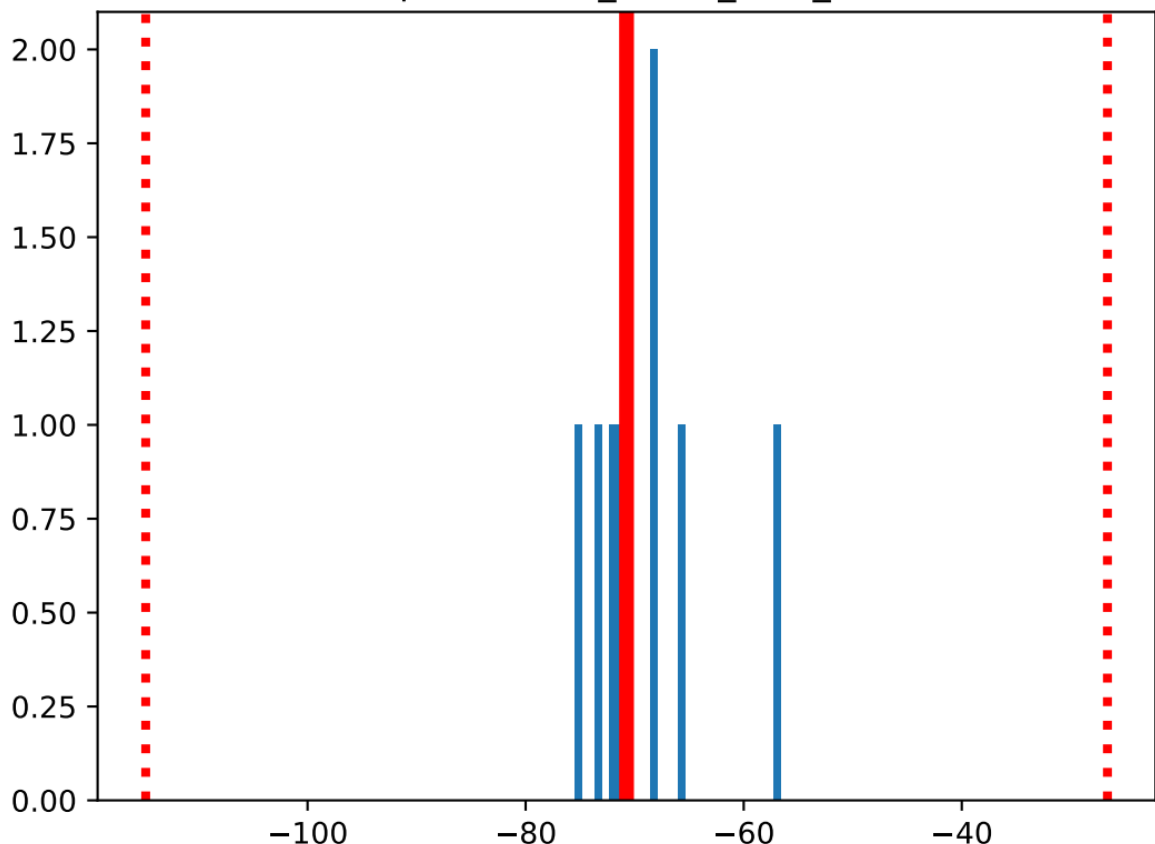
apwaveform_stim_lenght_stim_180



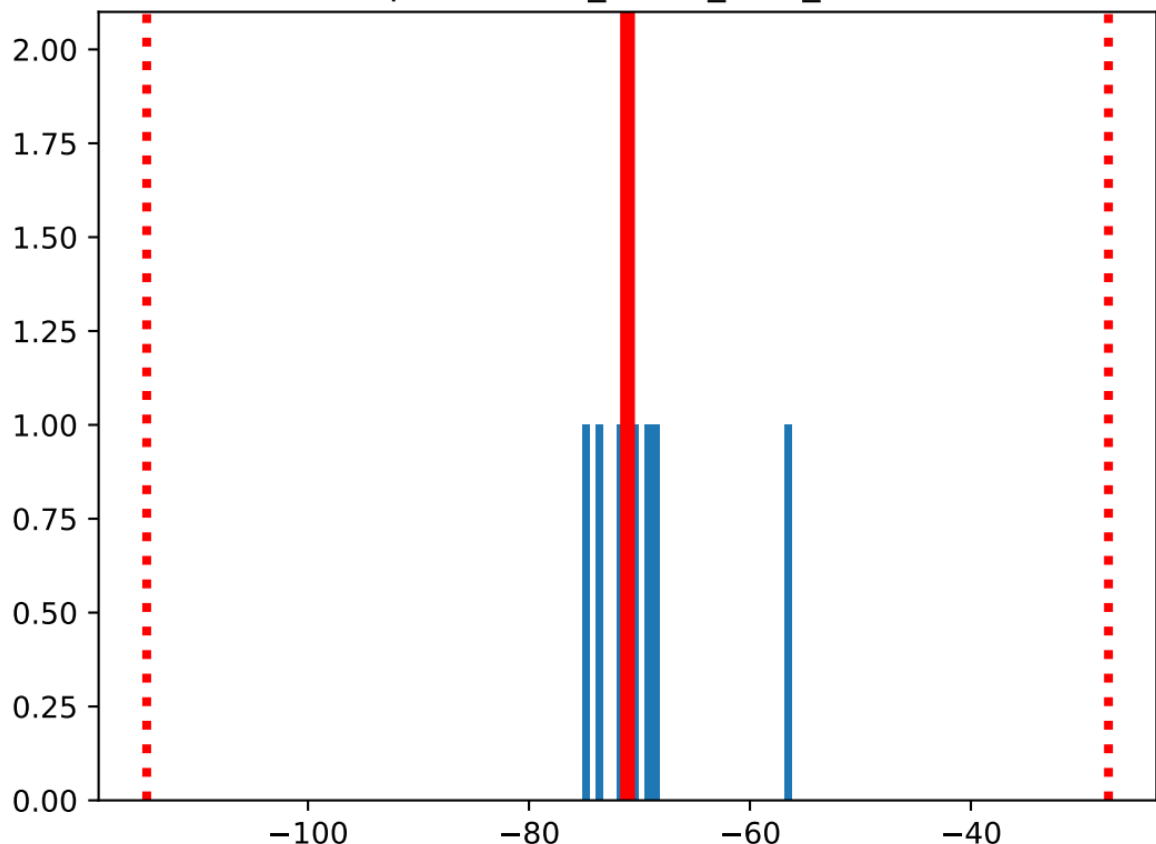
apwaveform_stim_lenght_stim_220



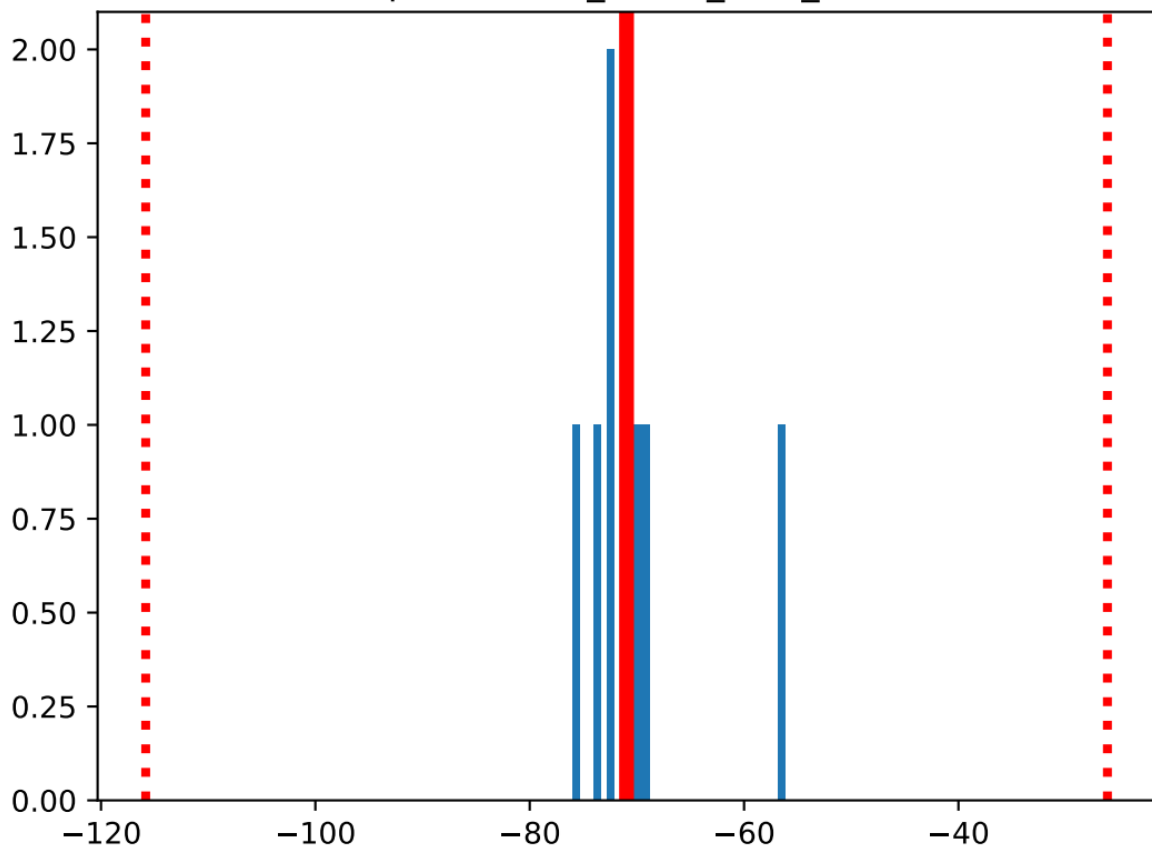
apwaveform_vHold_stim_60



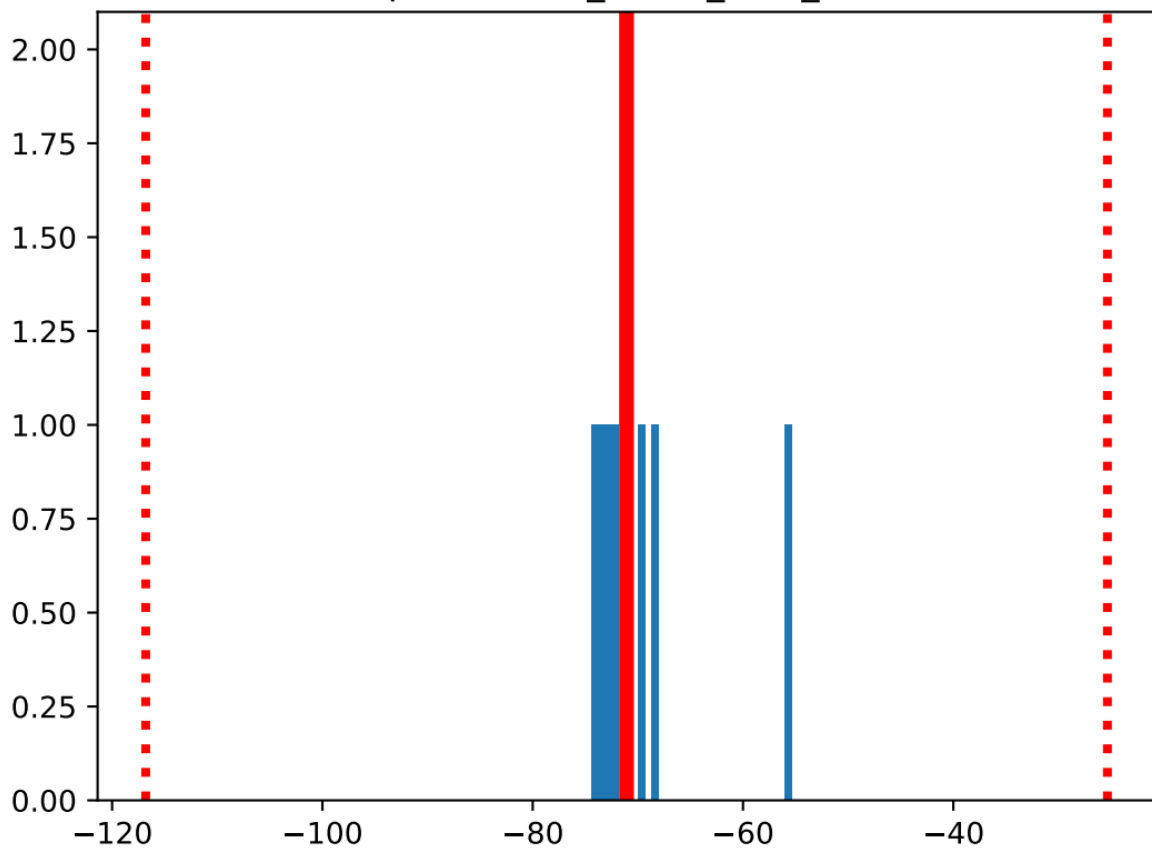
apwaveform_vHold_stim_100



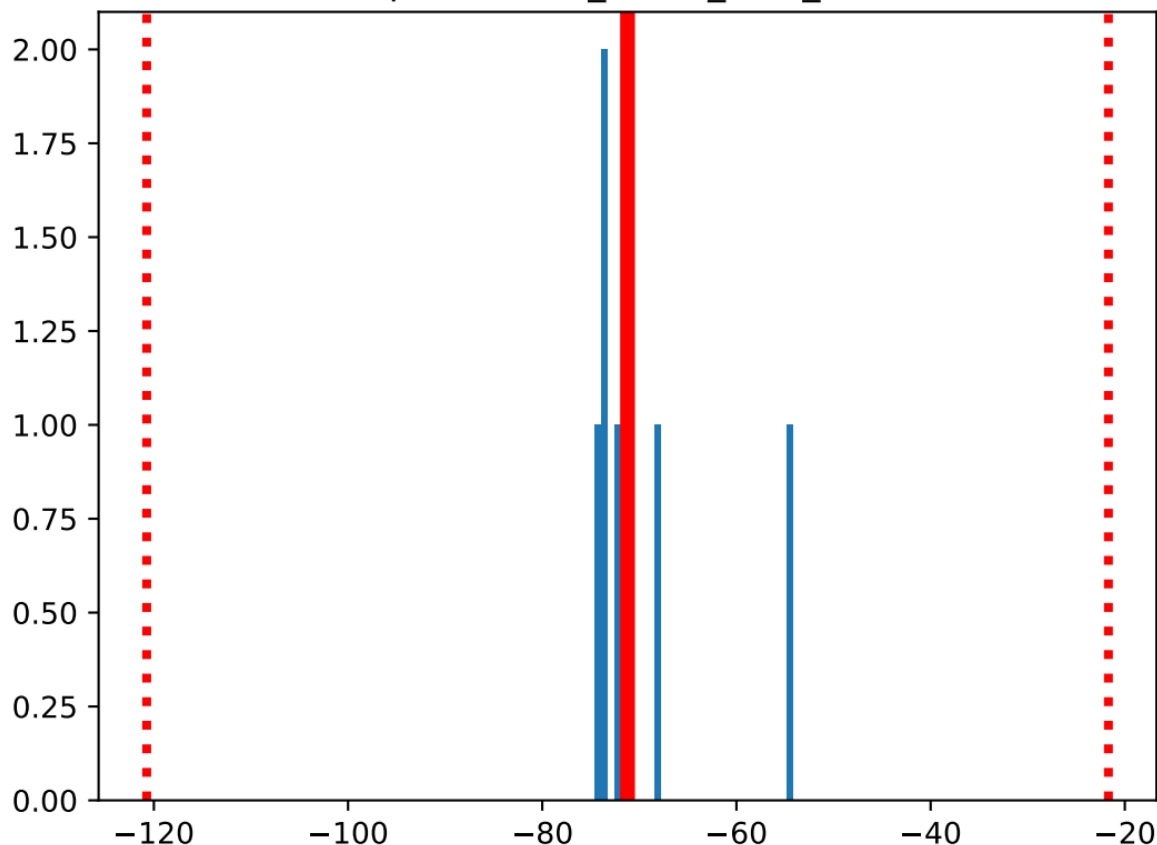
apwaveform_vHold_stim_140



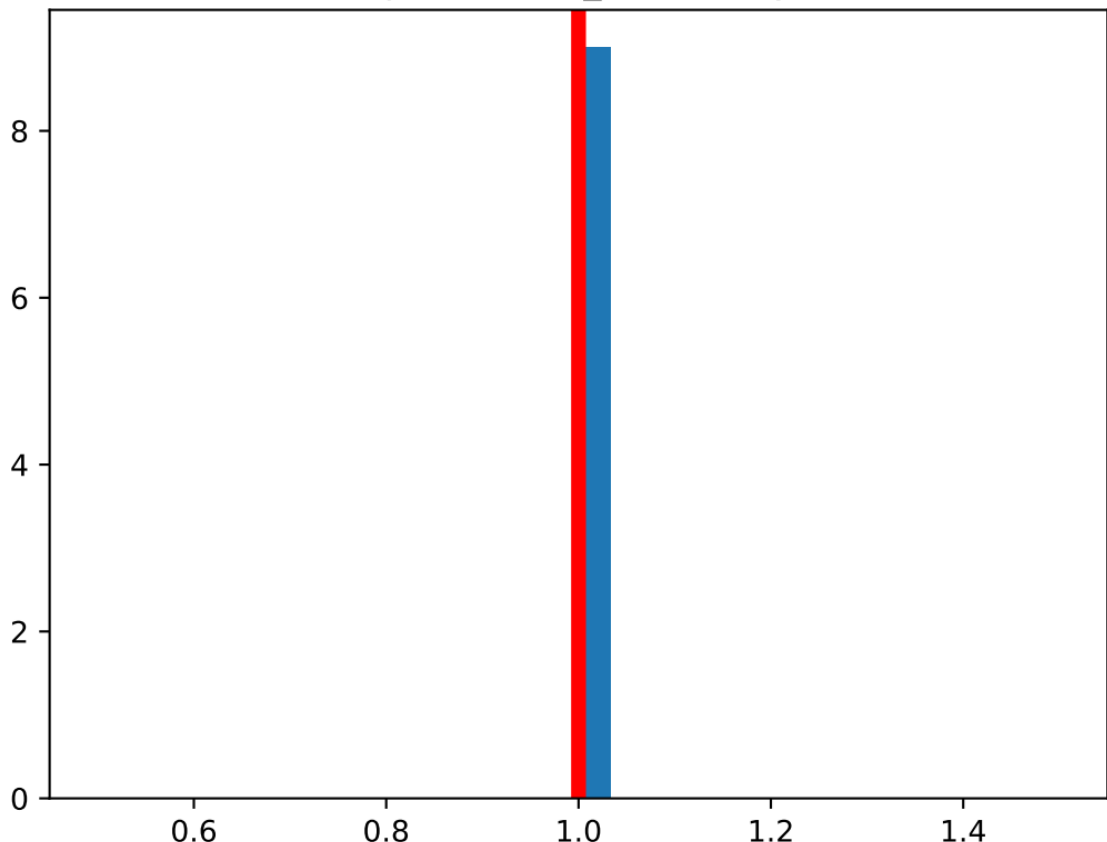
apwaveform_vHold_stim_180



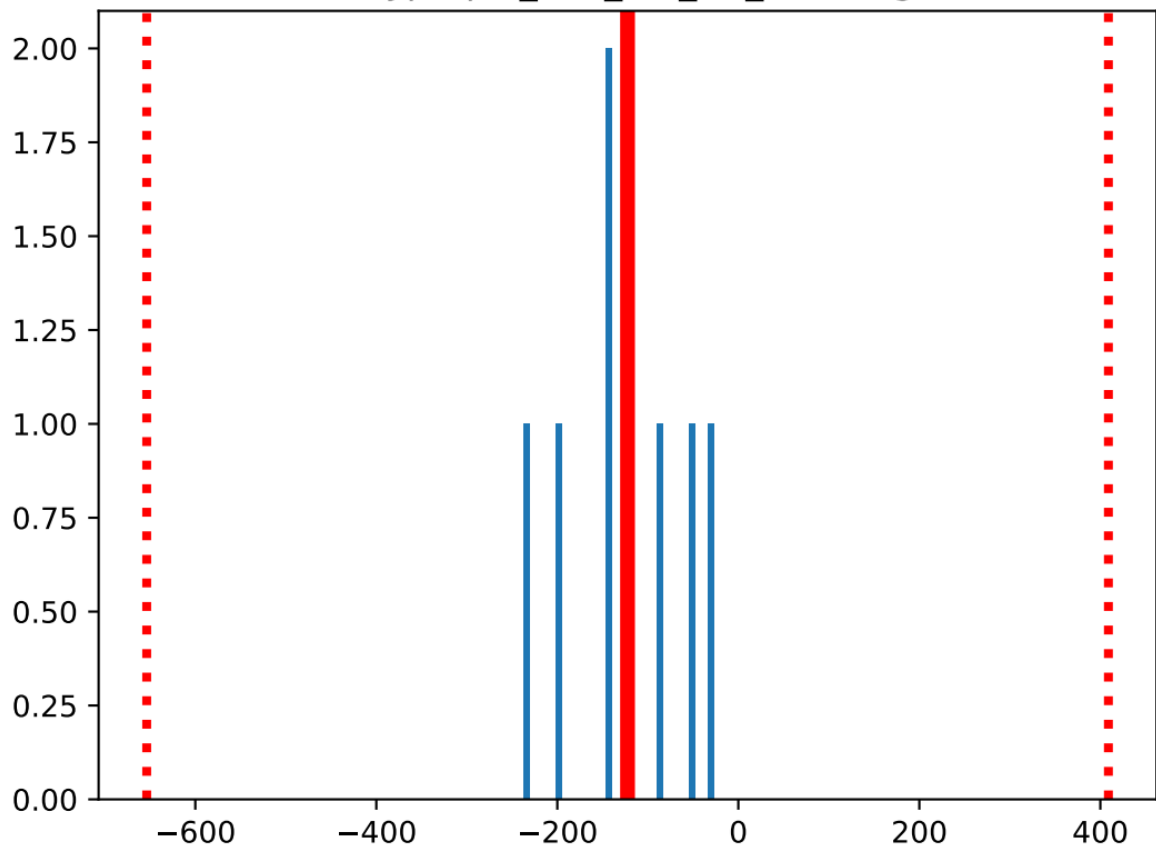
apwaveform_vHold_stim_220



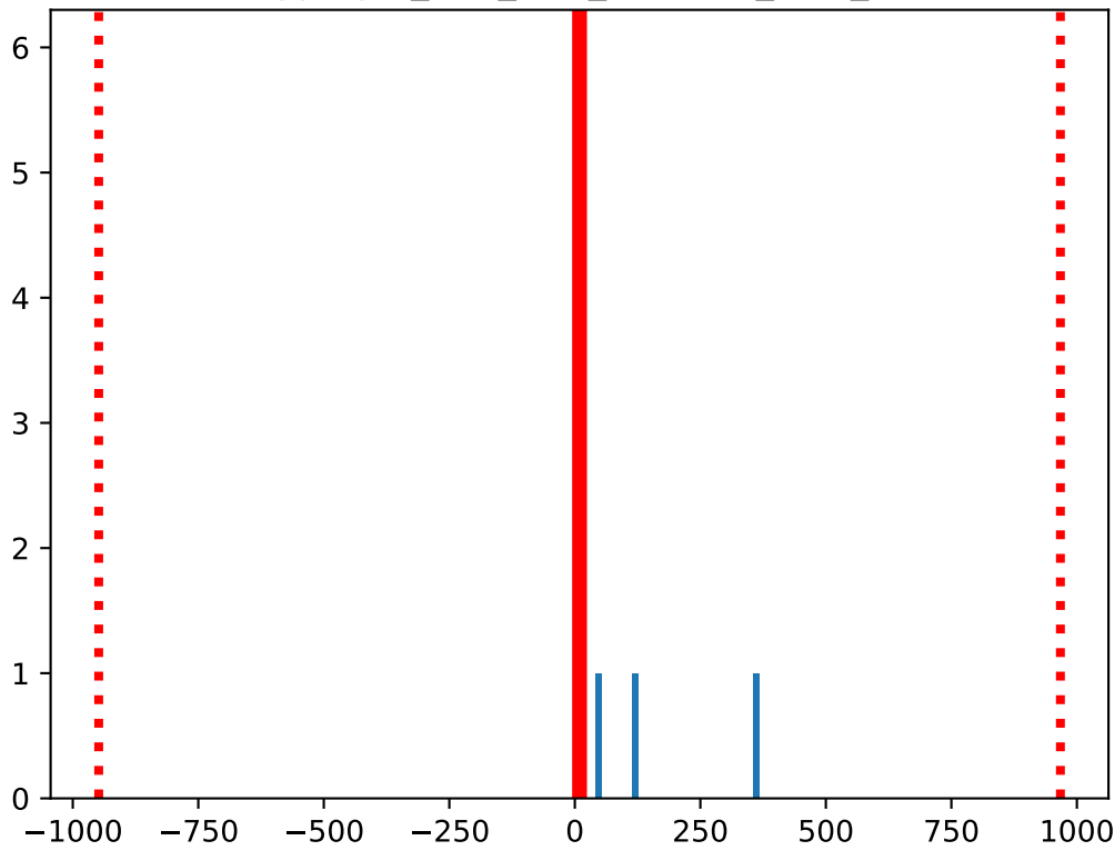
apwaveform_availability



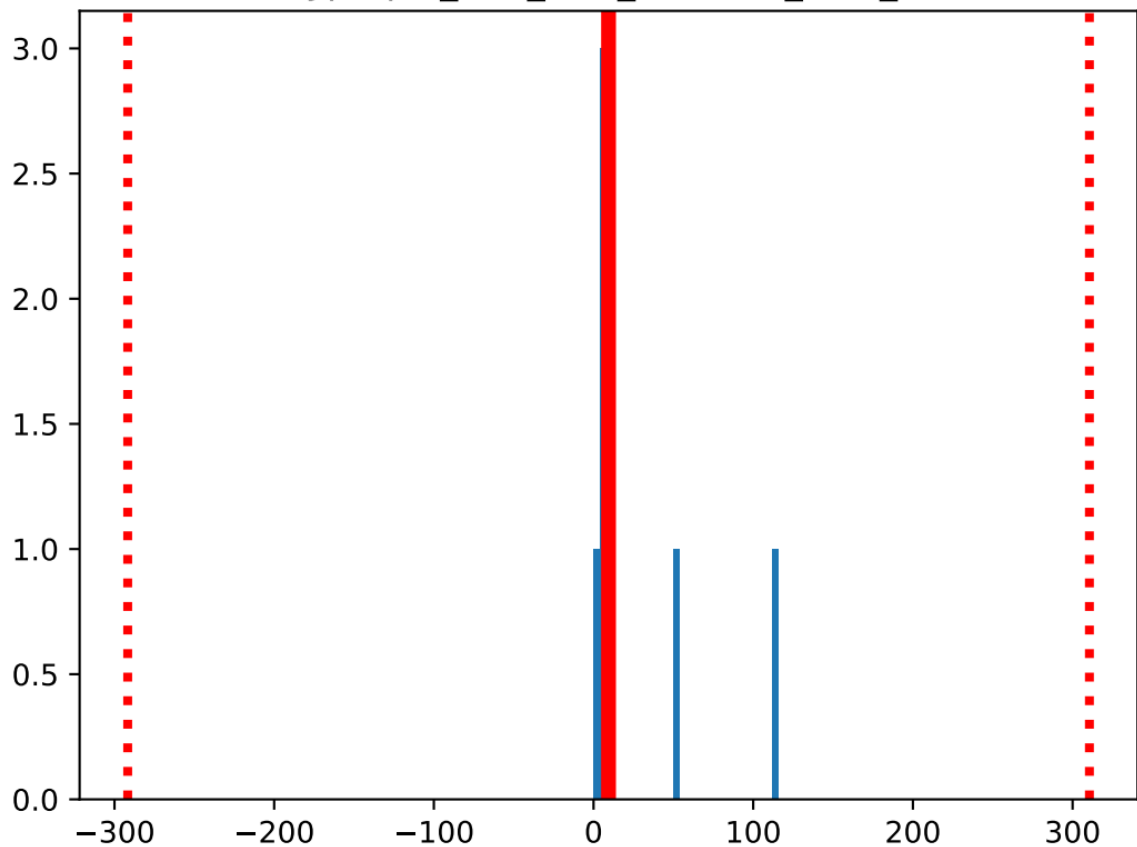
dehyperpol_min_cur_for_discharge



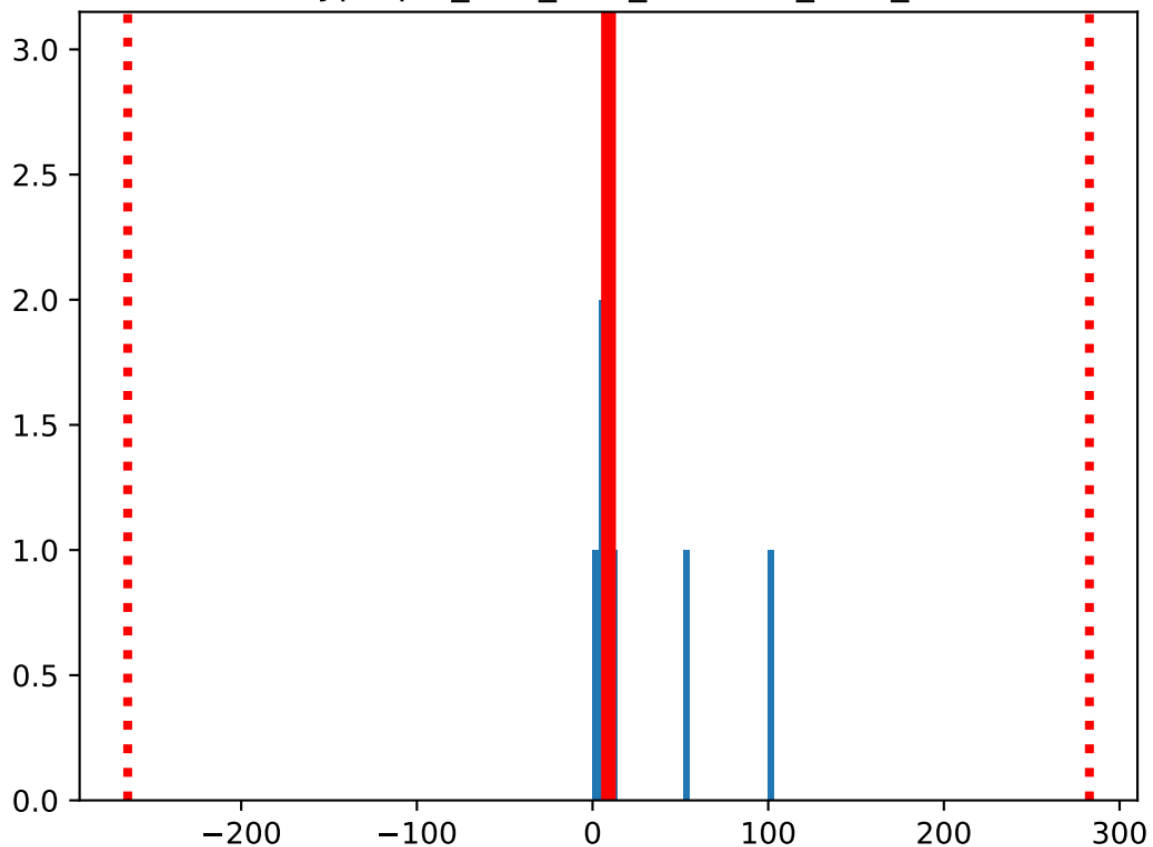
dehyperpol_first_AHP_duration_stim_-160



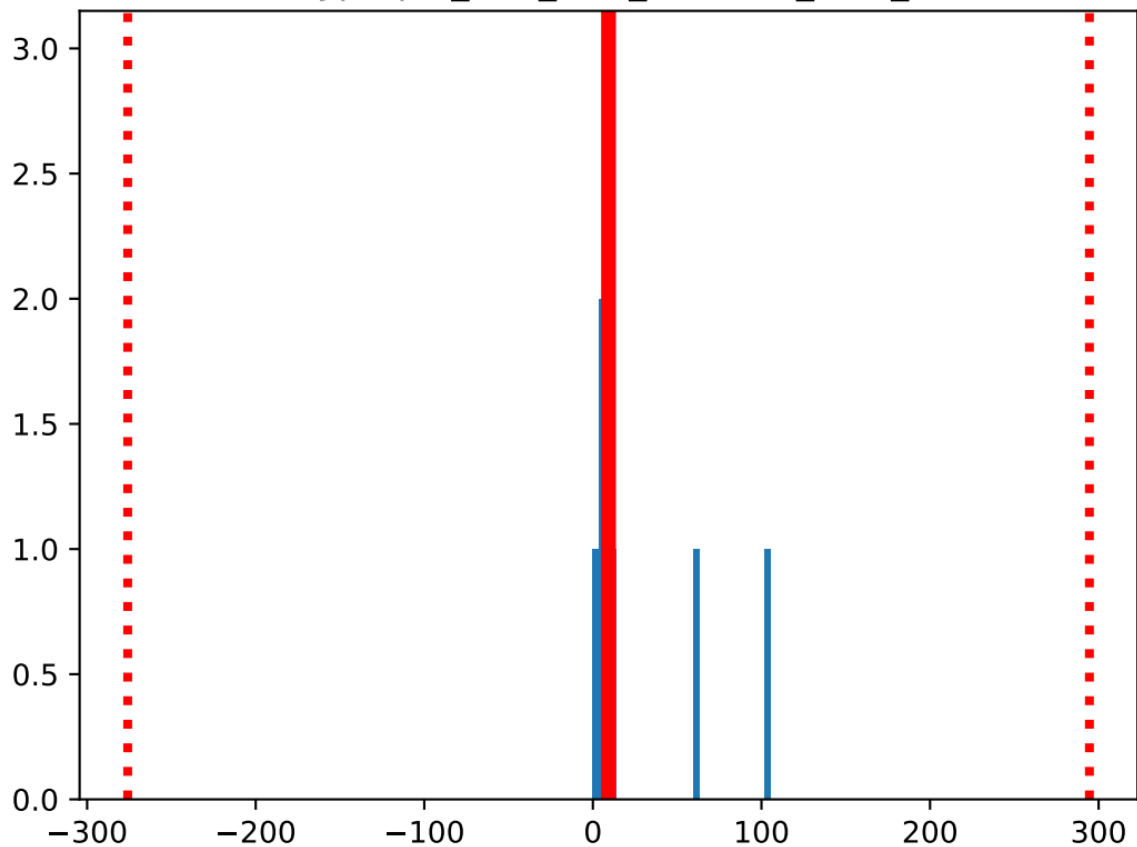
dehyperpol_first_AHP_duration_stim_-120



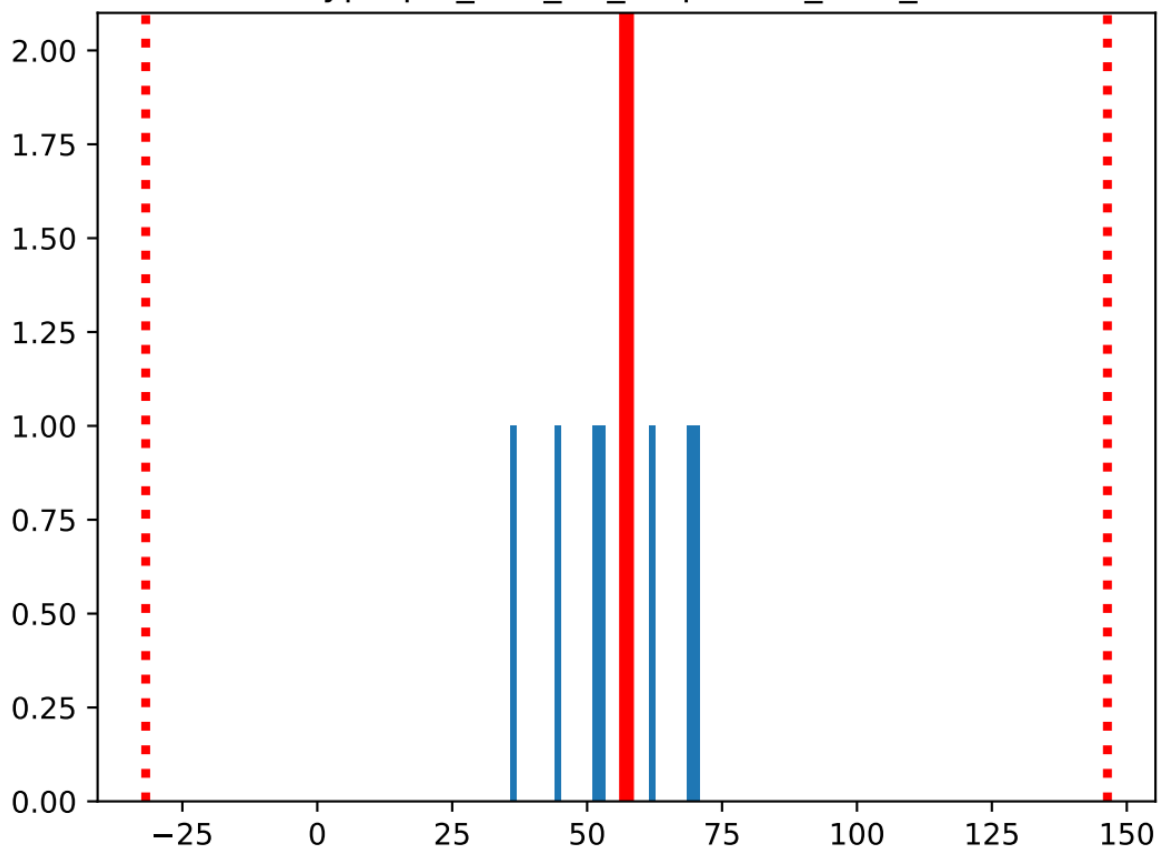
dehyperpol_first_AHP_duration_stim_-80



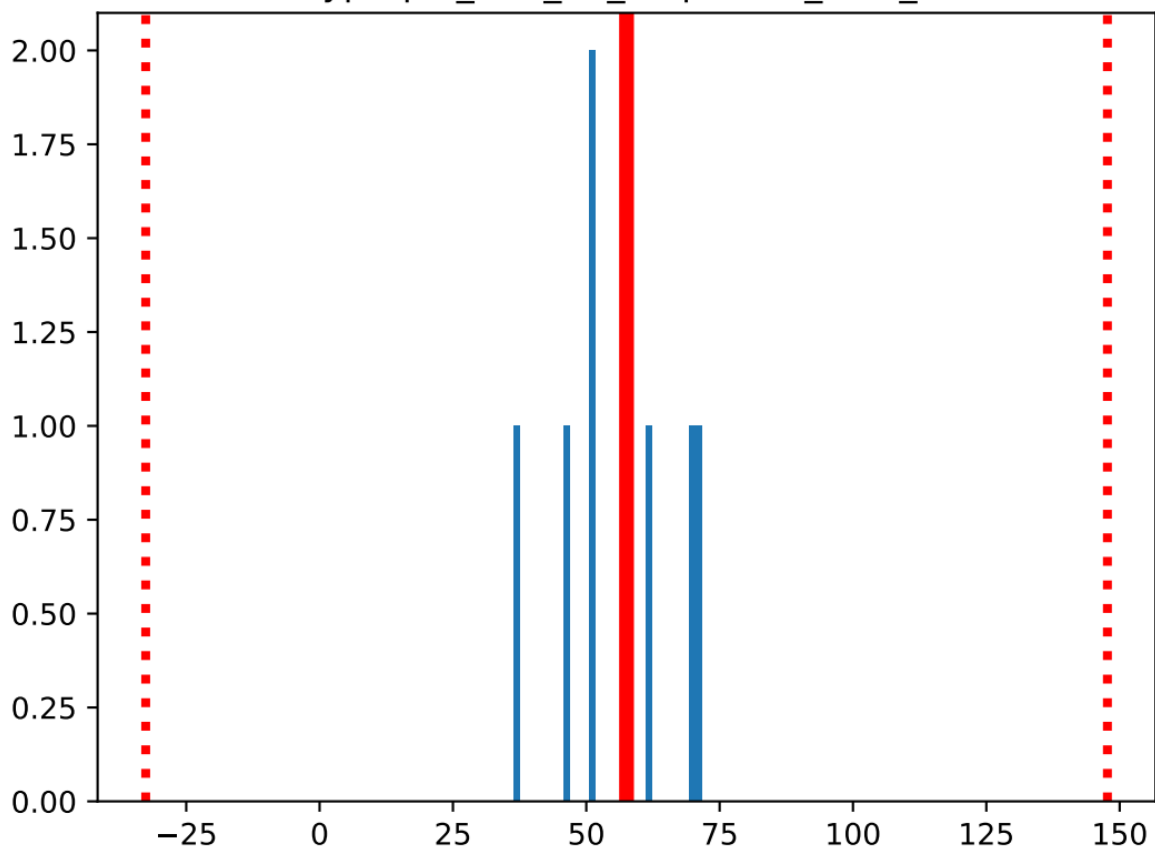
dehyperpol_first_AHP_duration_stim_-40



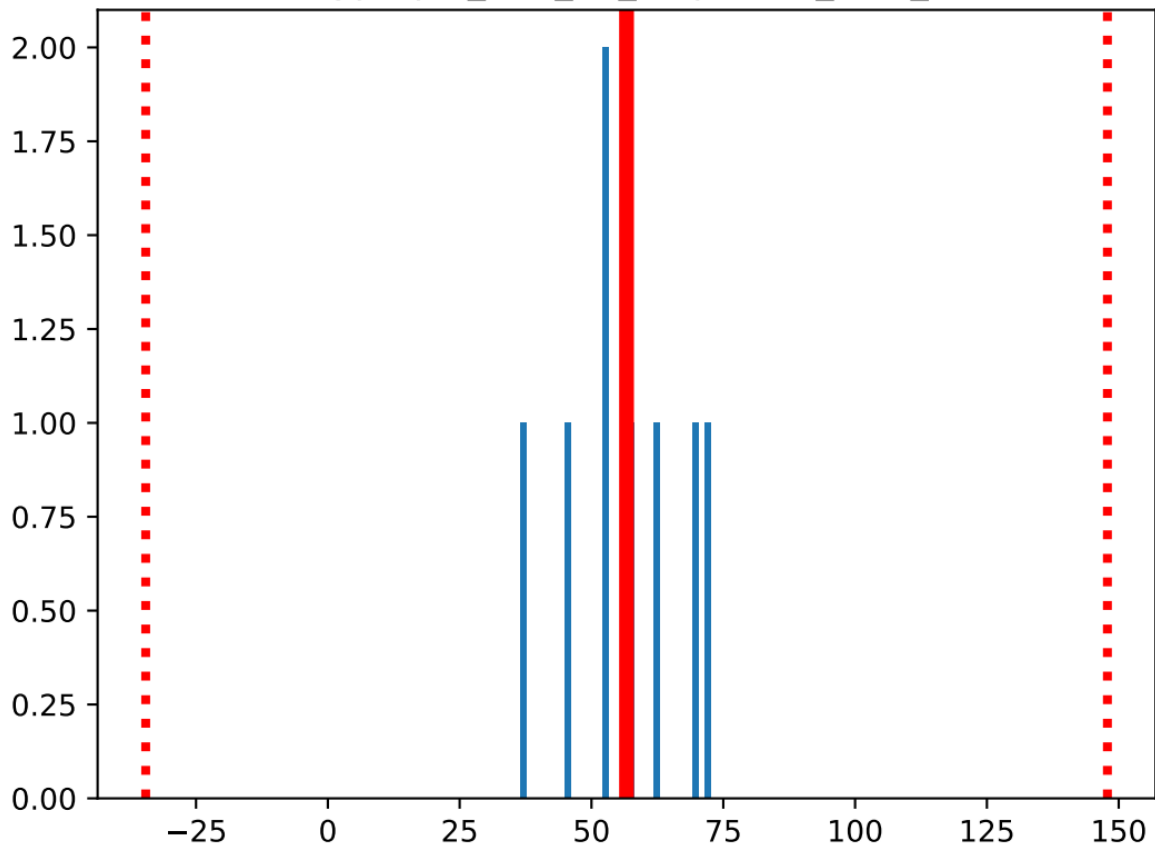
dehyperpol_first_AP_amplitude_stim_-160



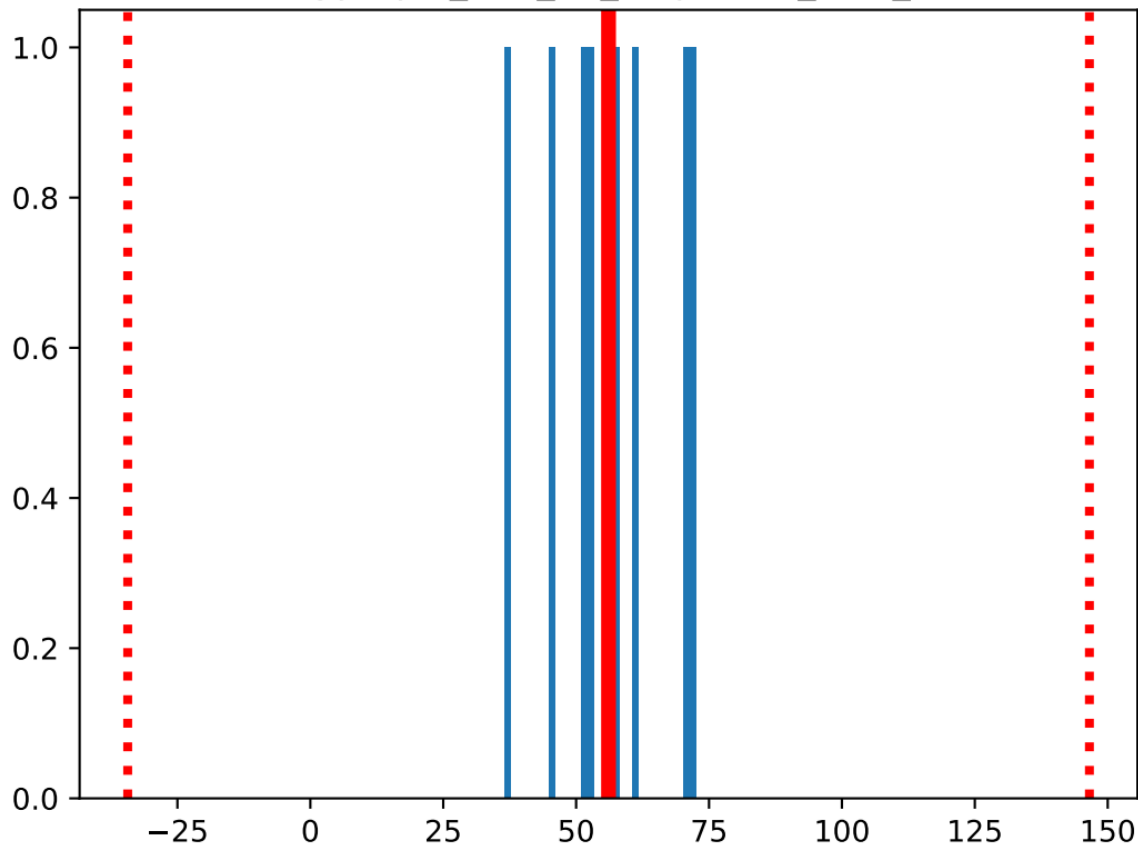
dehyperpol_first_AP_amplitude_stim_-120



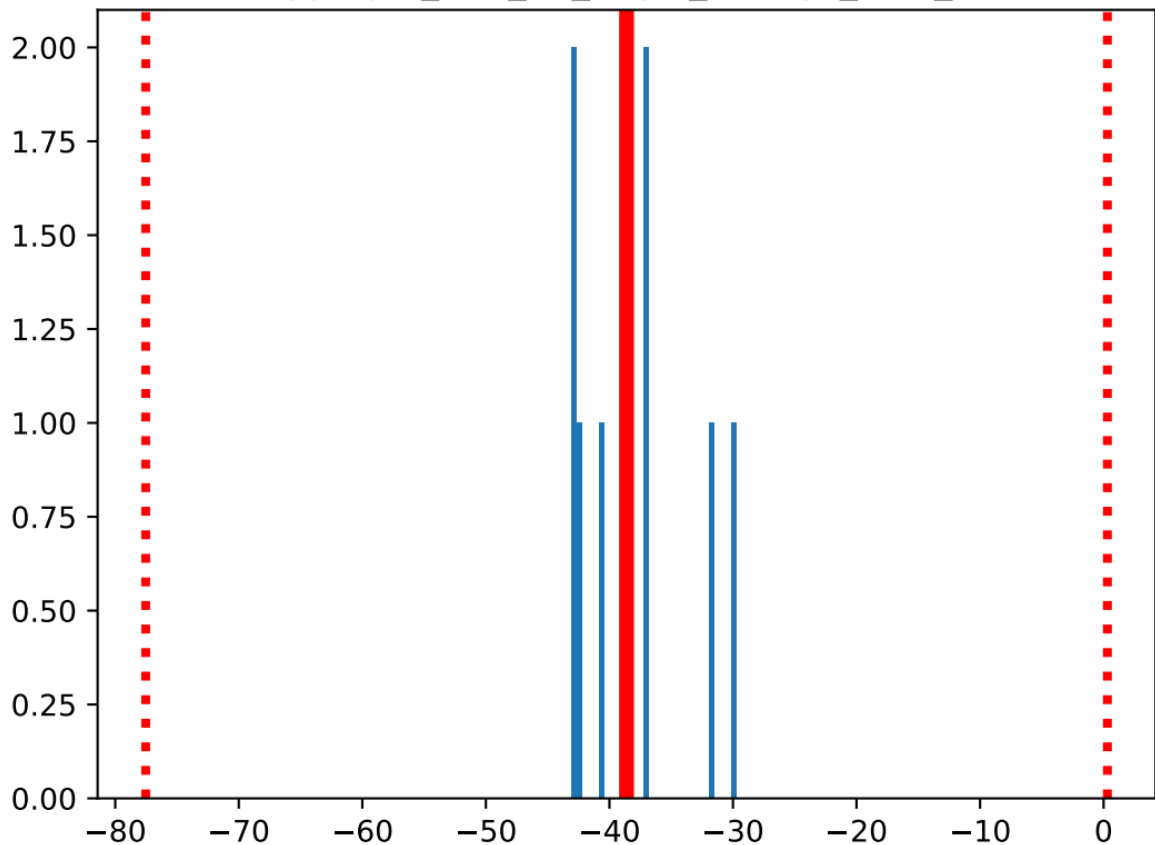
dehyperpol_first_AP_amplitude_stim_-80



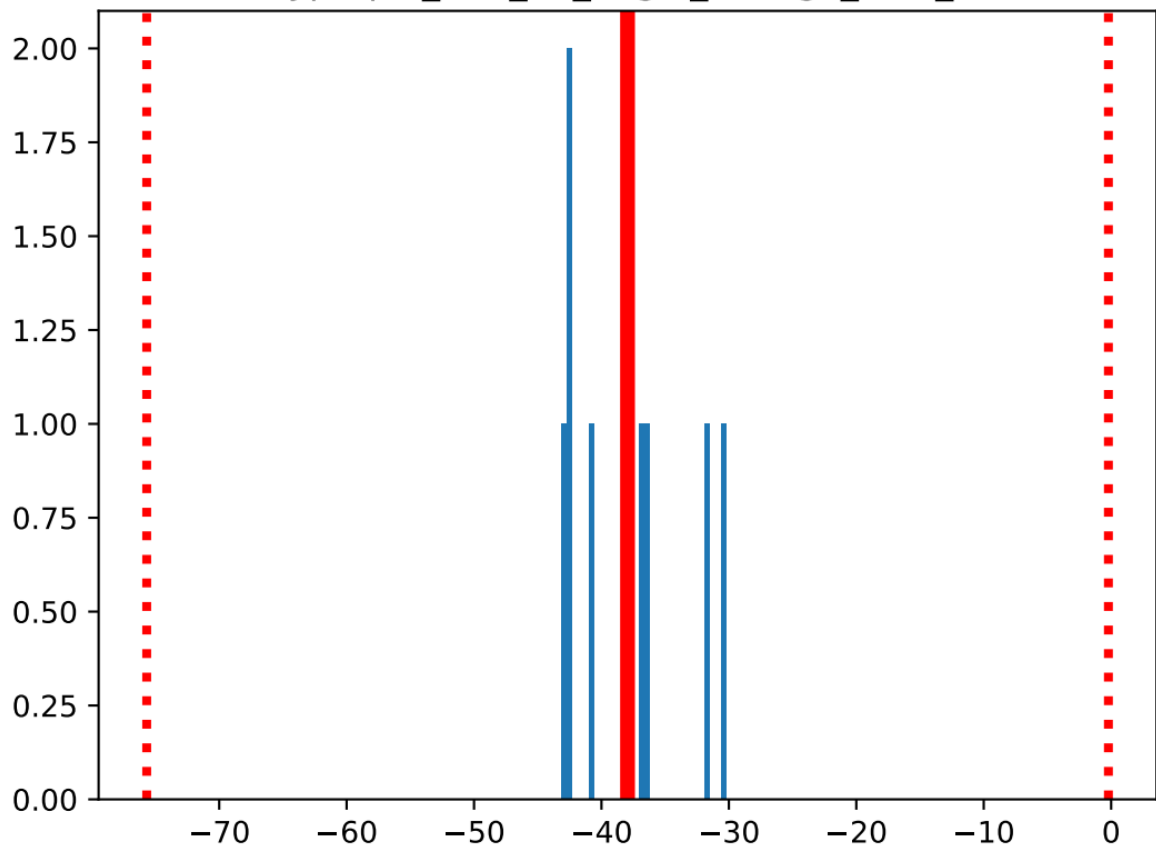
dehyperpol_first_AP_amplitude_stim_-40



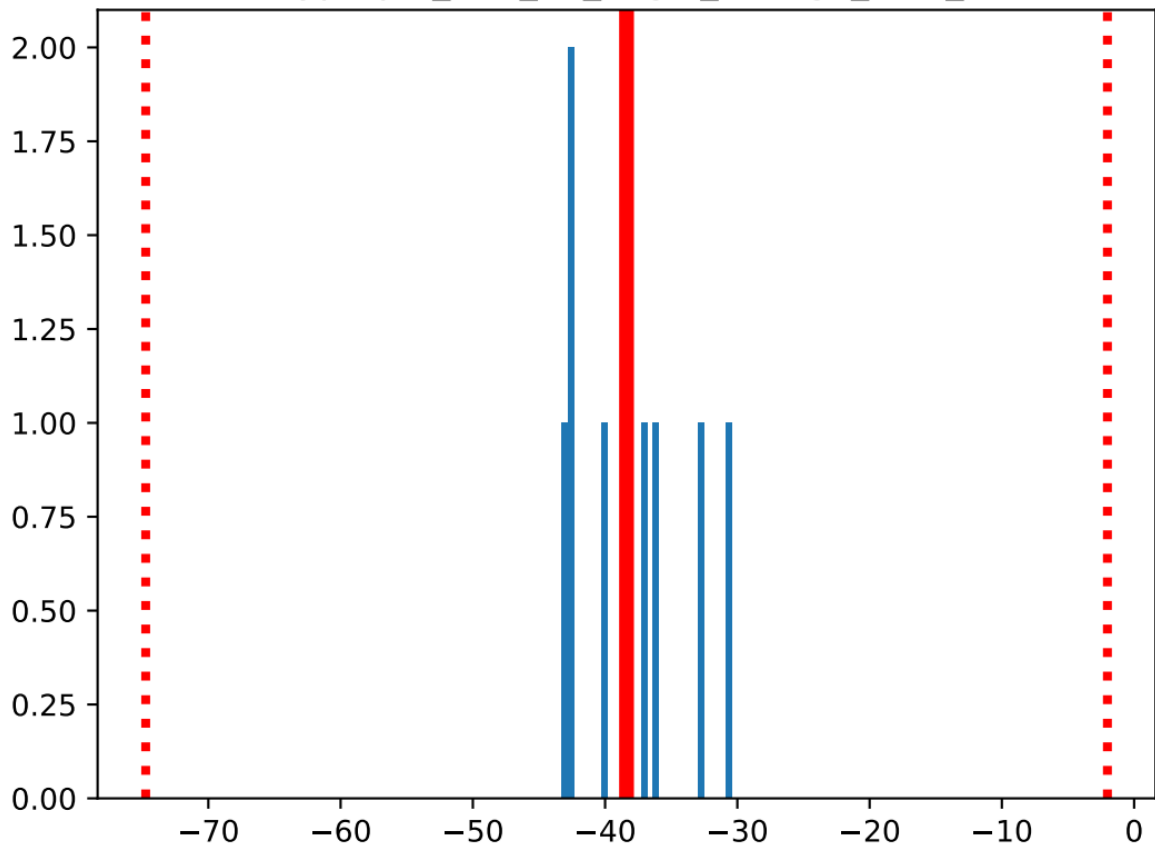
dehyperpol_first_AP_begin_voltage_stim_-160



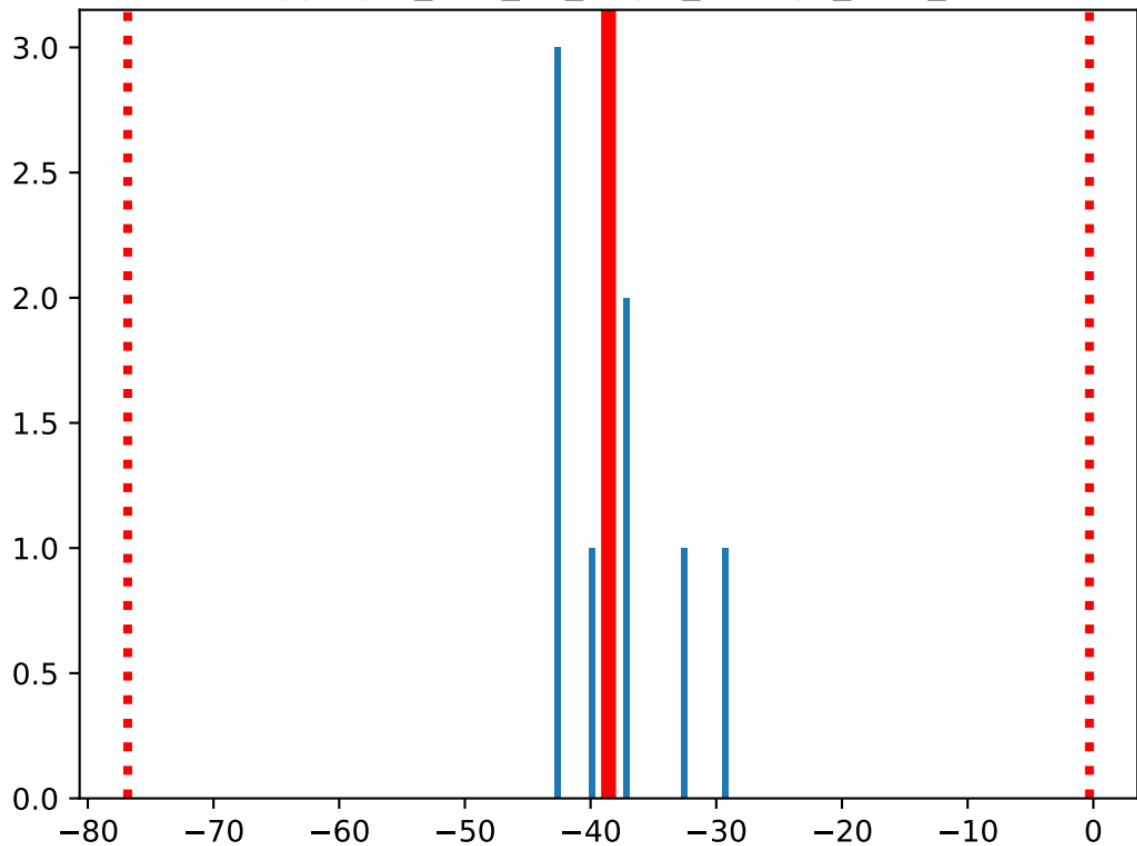
dehyperpol_first_AP_begin_voltage_stim_-120



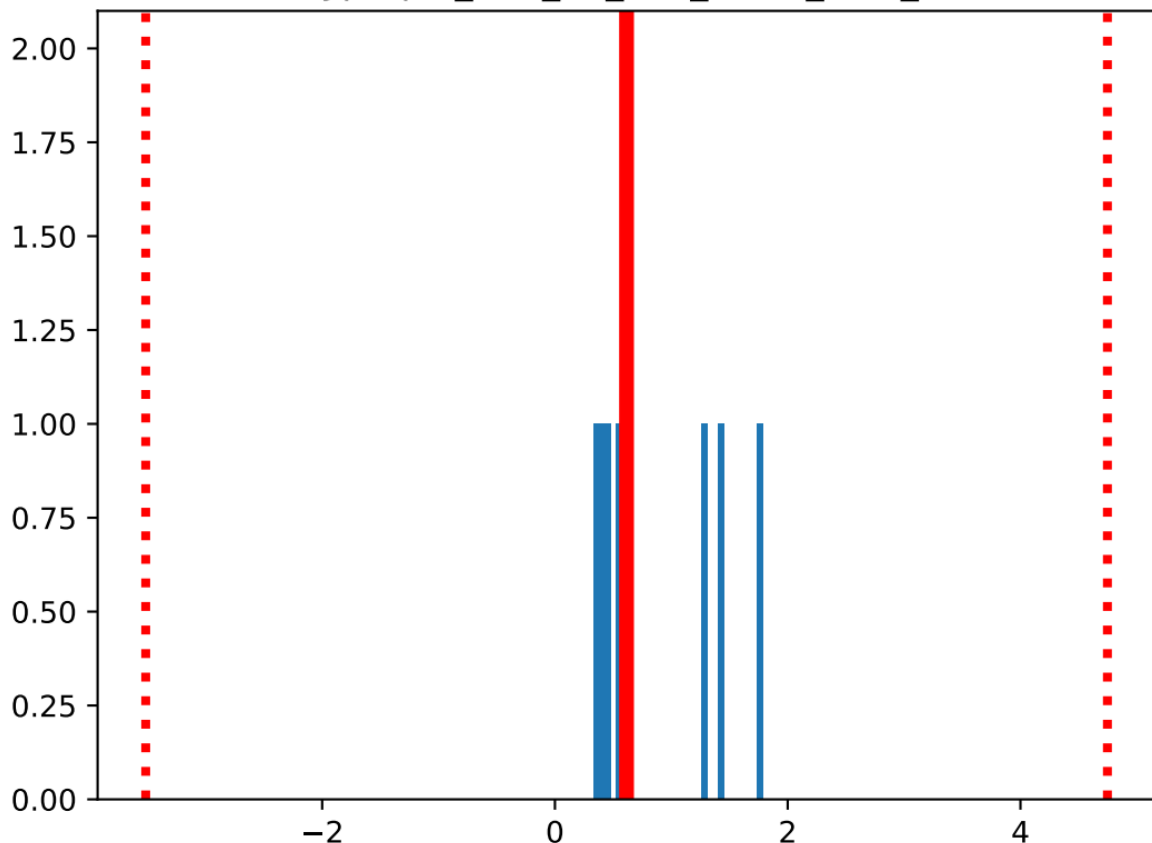
dehyperpol_first_AP_begin_voltage_stim_-80



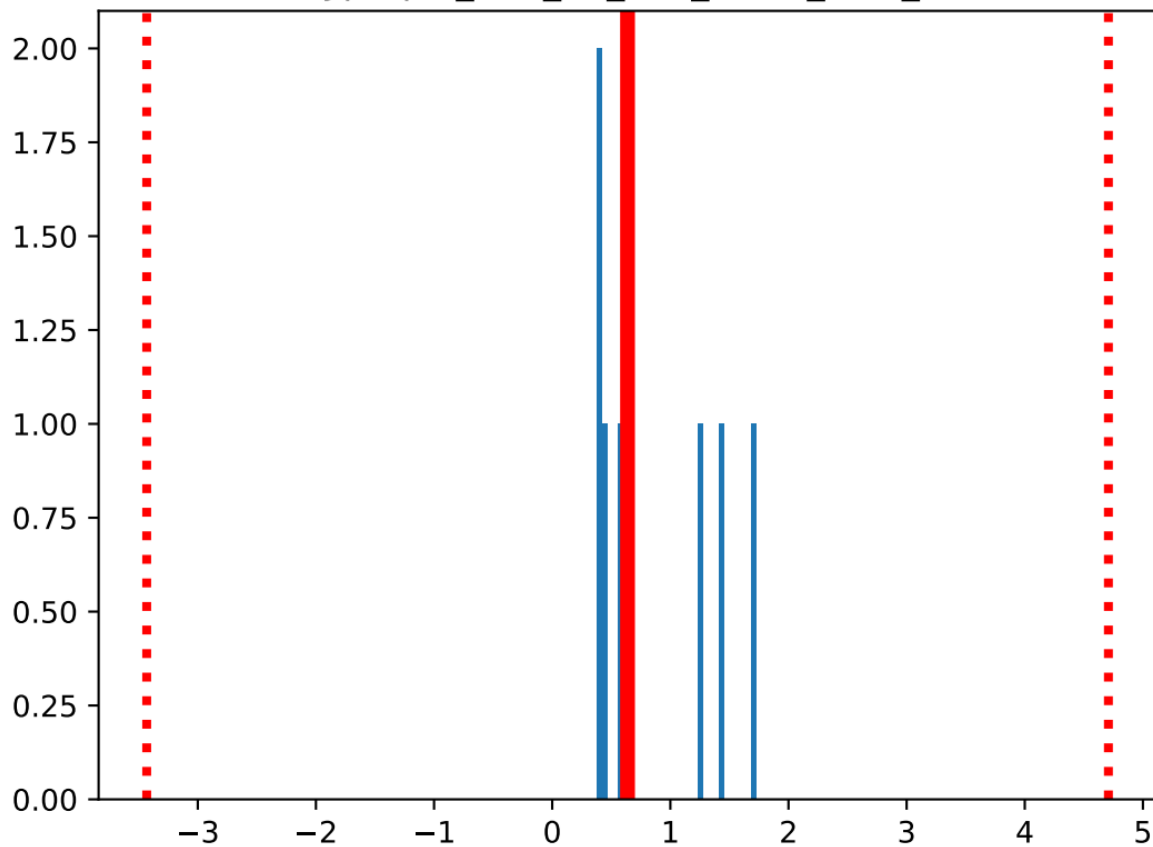
dehyperpol_first_AP_begin_voltage_stim_-40



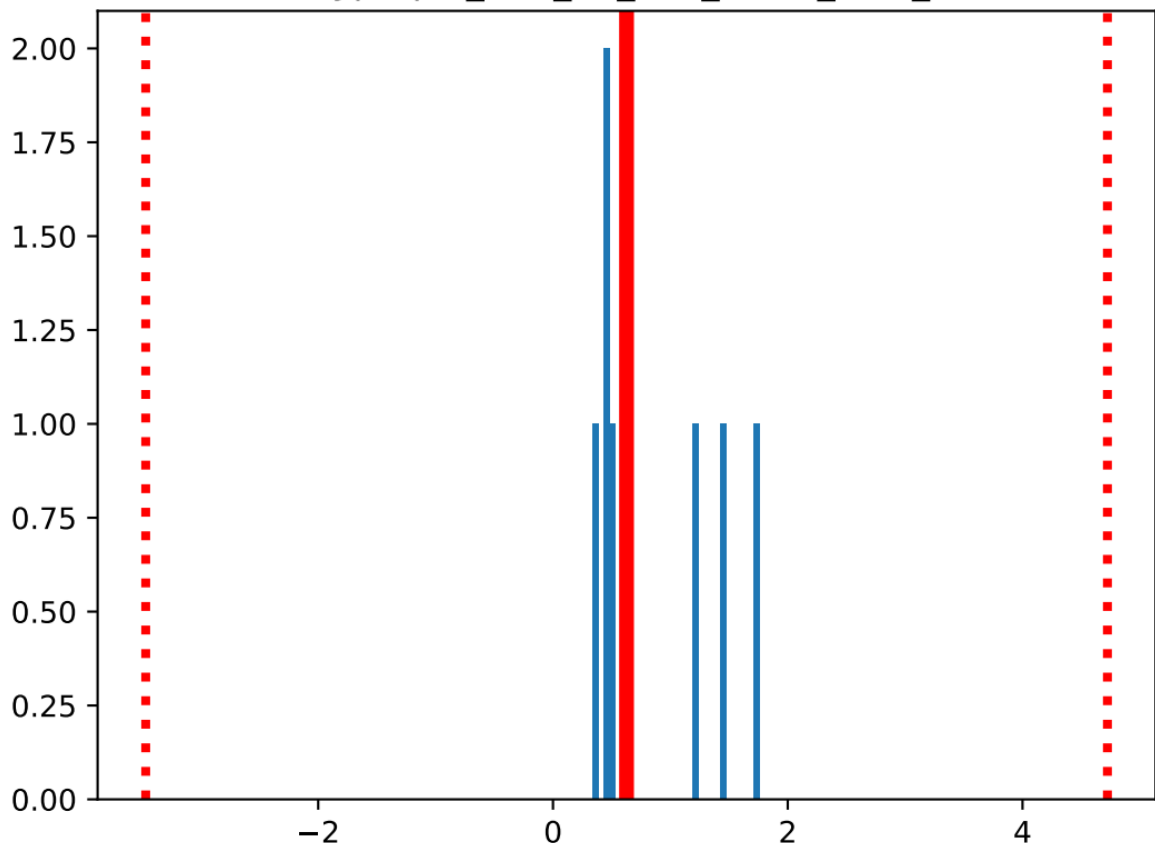
dehyperpol_first_AP_half_width_stim_-160



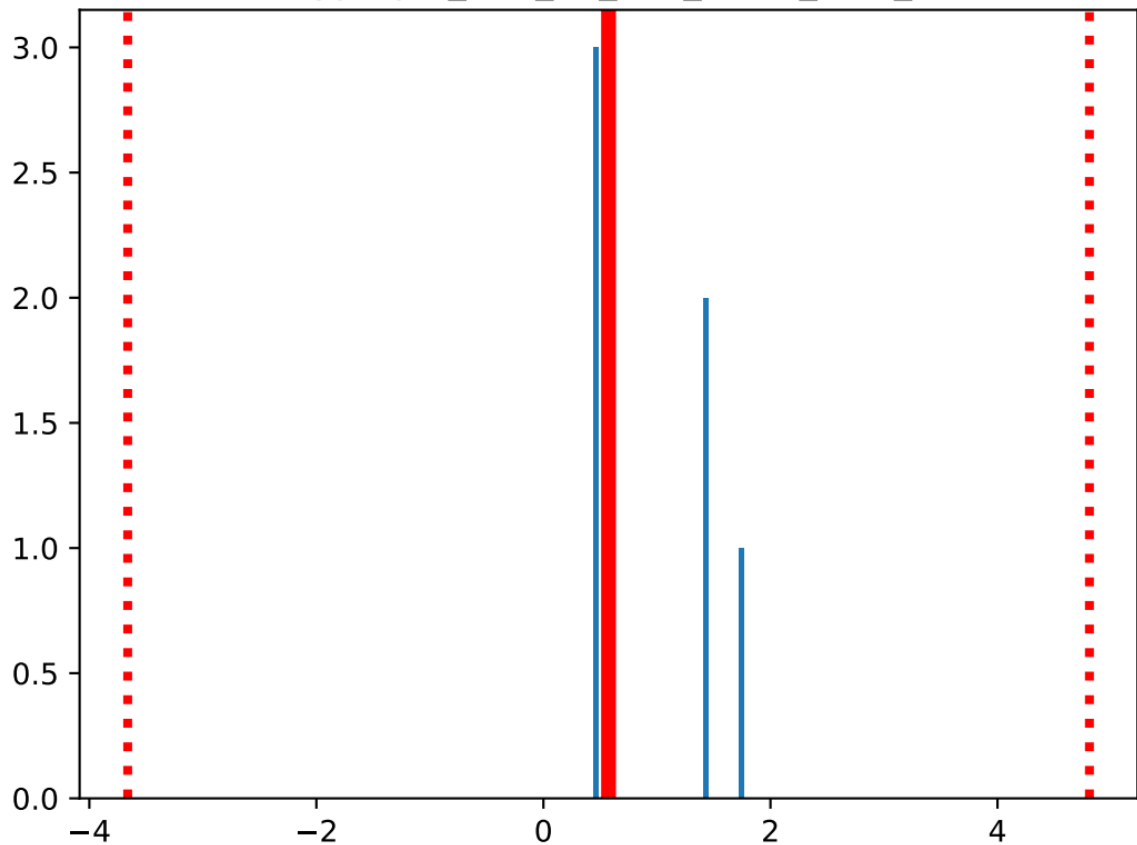
dehyperpol_first_AP_half_width_stim_-120



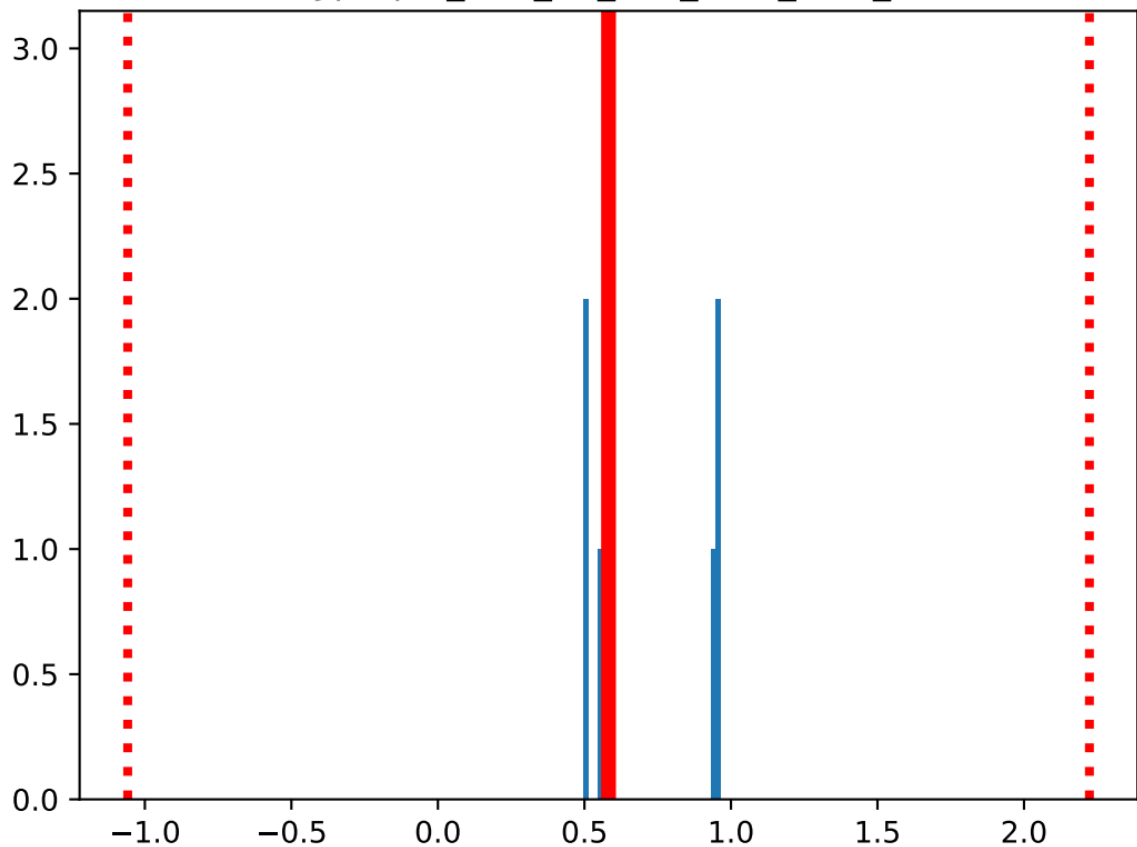
dehyperpol_first_AP_half_width_stim_-80



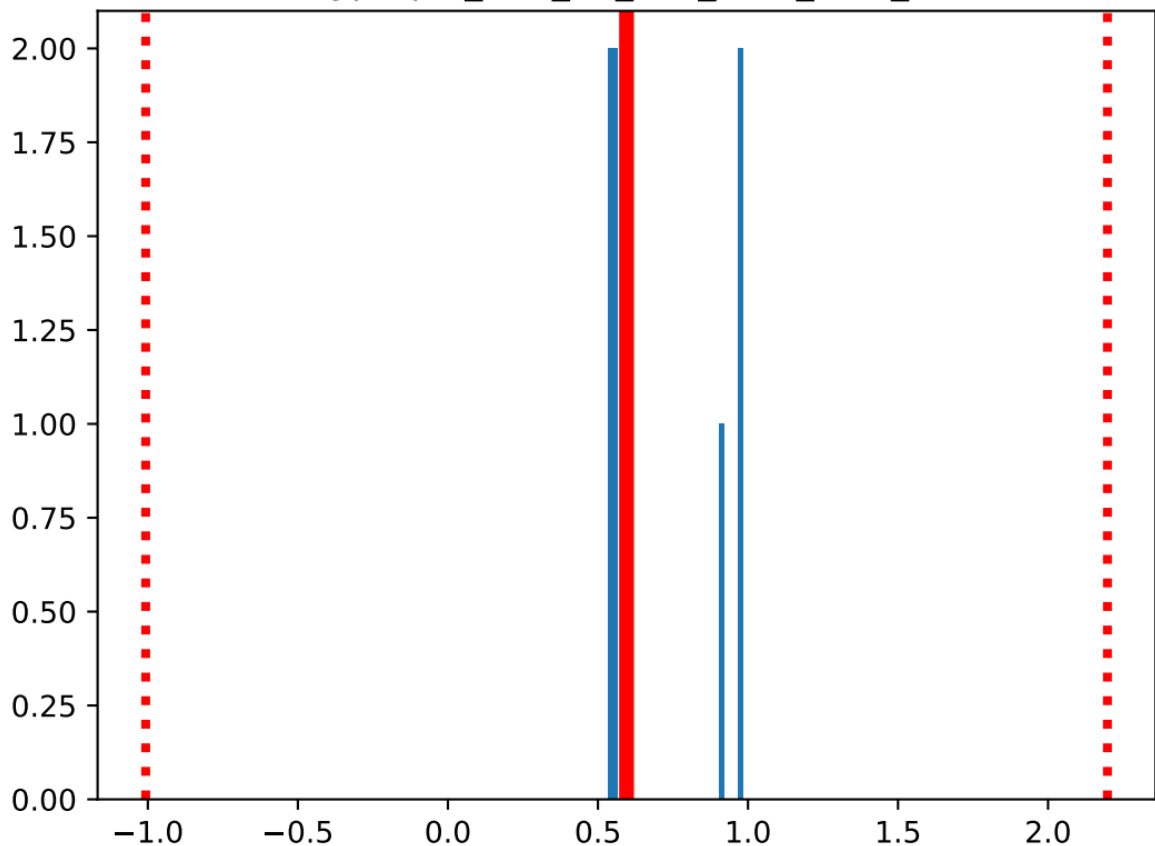
dehyperpol_first_AP_half_width_stim_-40



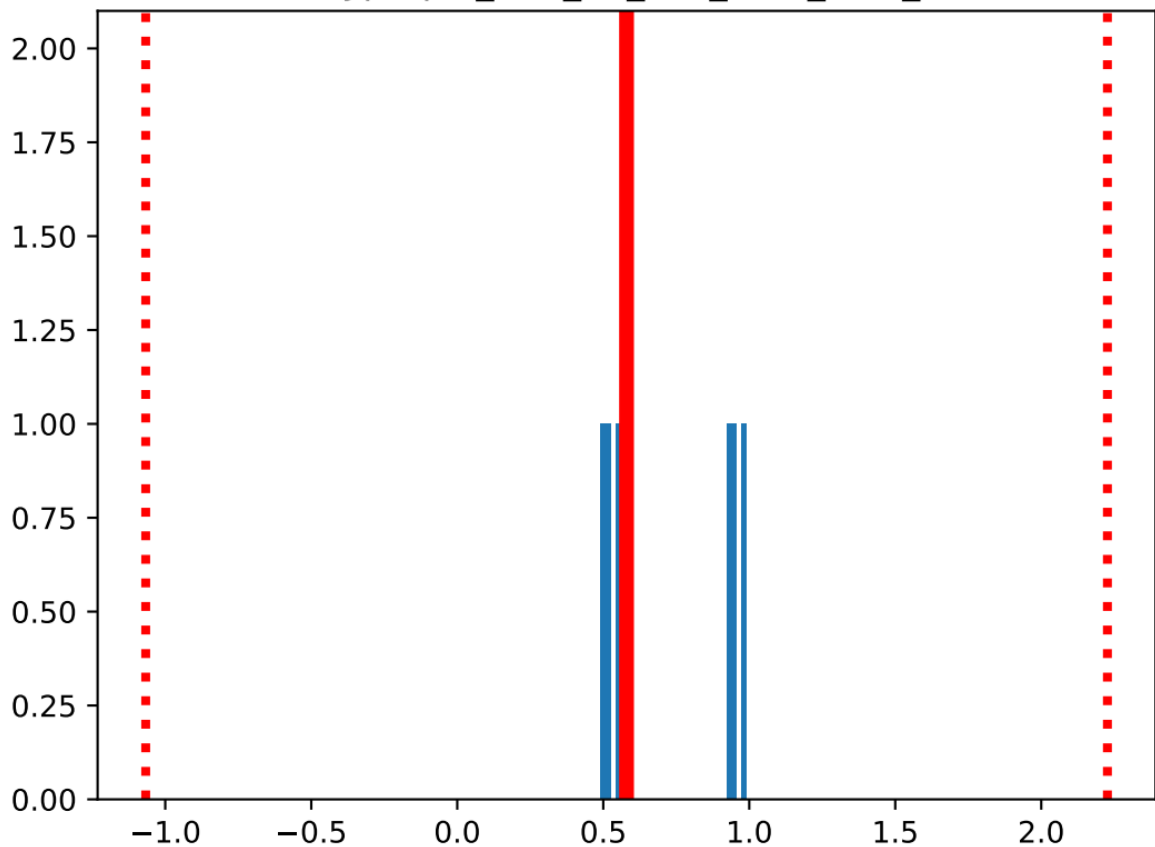
dehyperpol_first_AP_rise_time_stim_-160



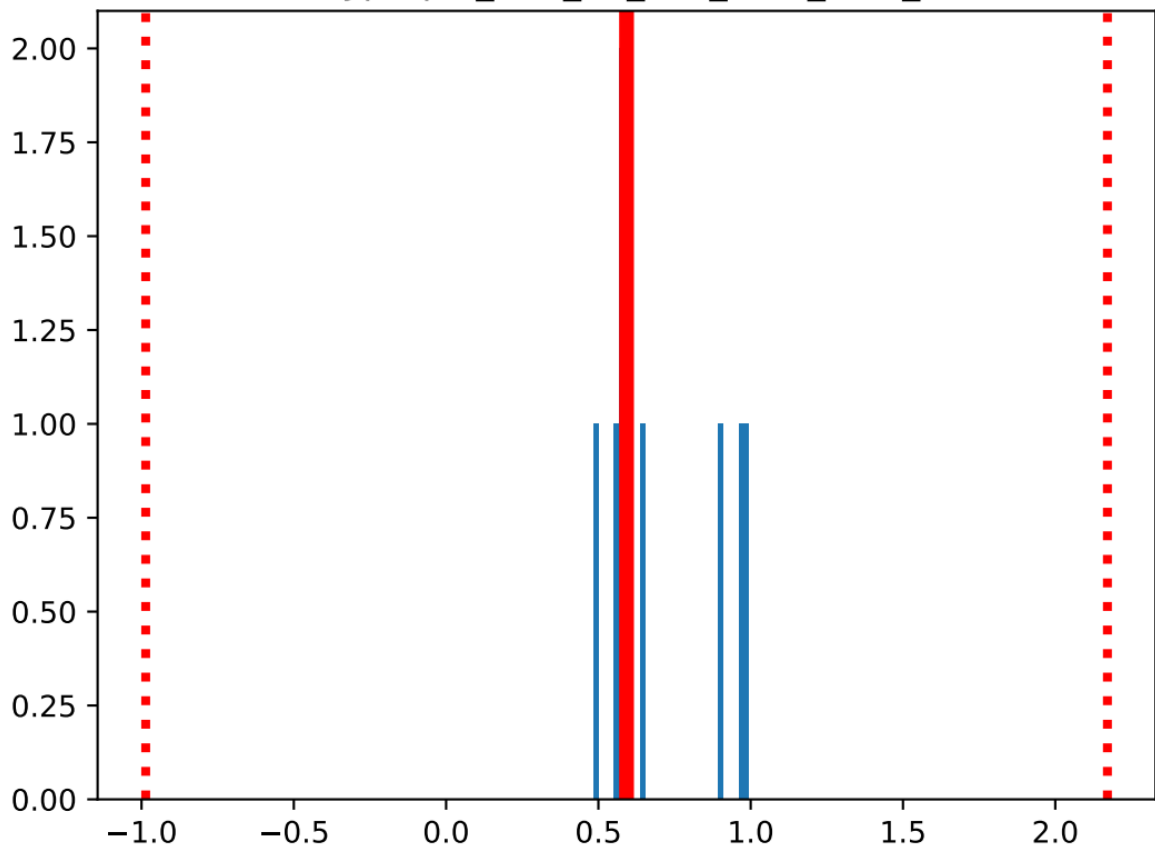
dehyperpol_first_AP_rise_time_stim_-120



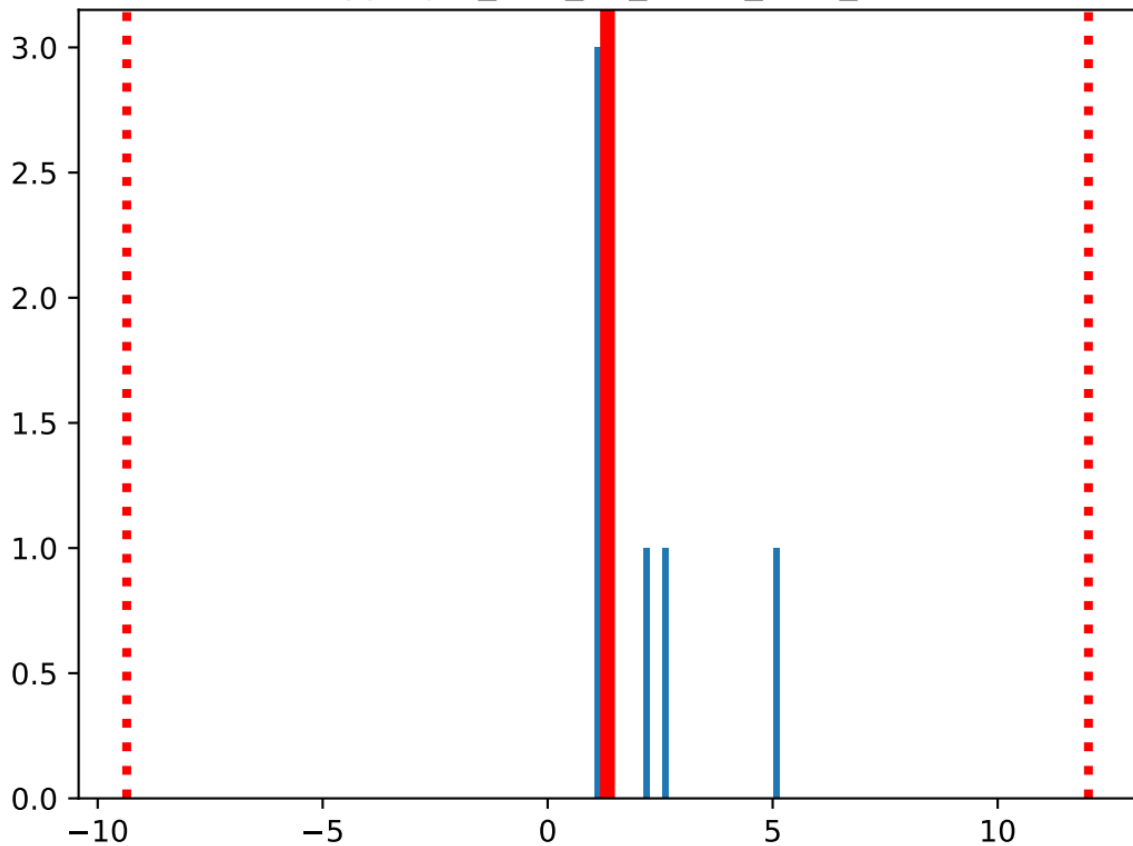
dehyperpol_first_AP_rise_time_stim_-80



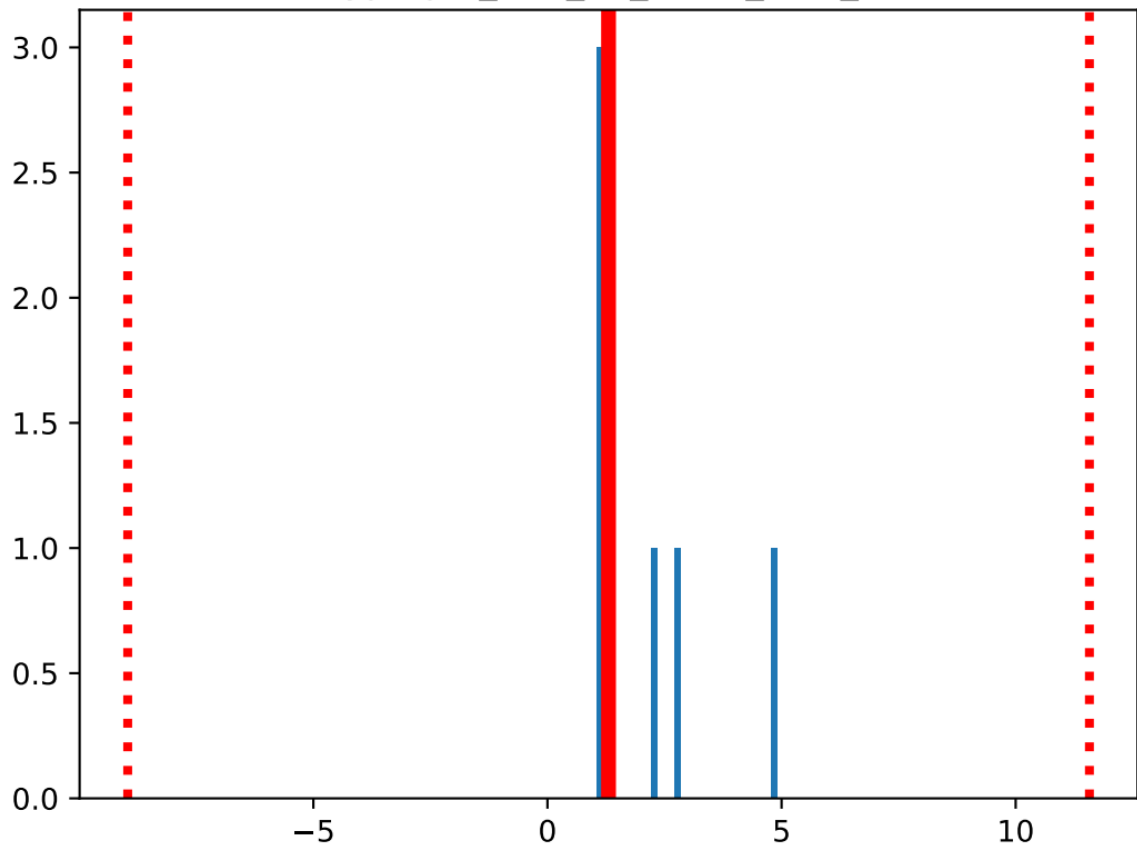
dehyperpol_first_AP_rise_time_stim_-40



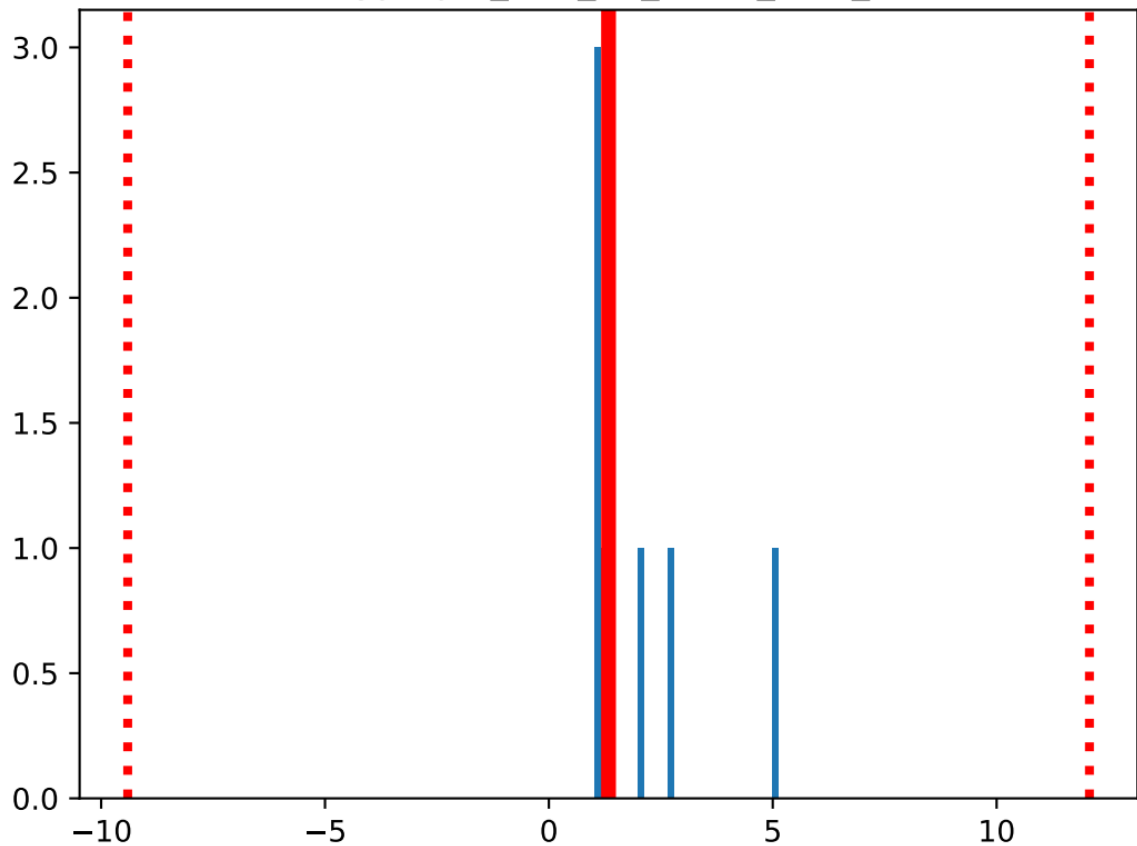
dehyperpol_first_AP_width_stim_-160



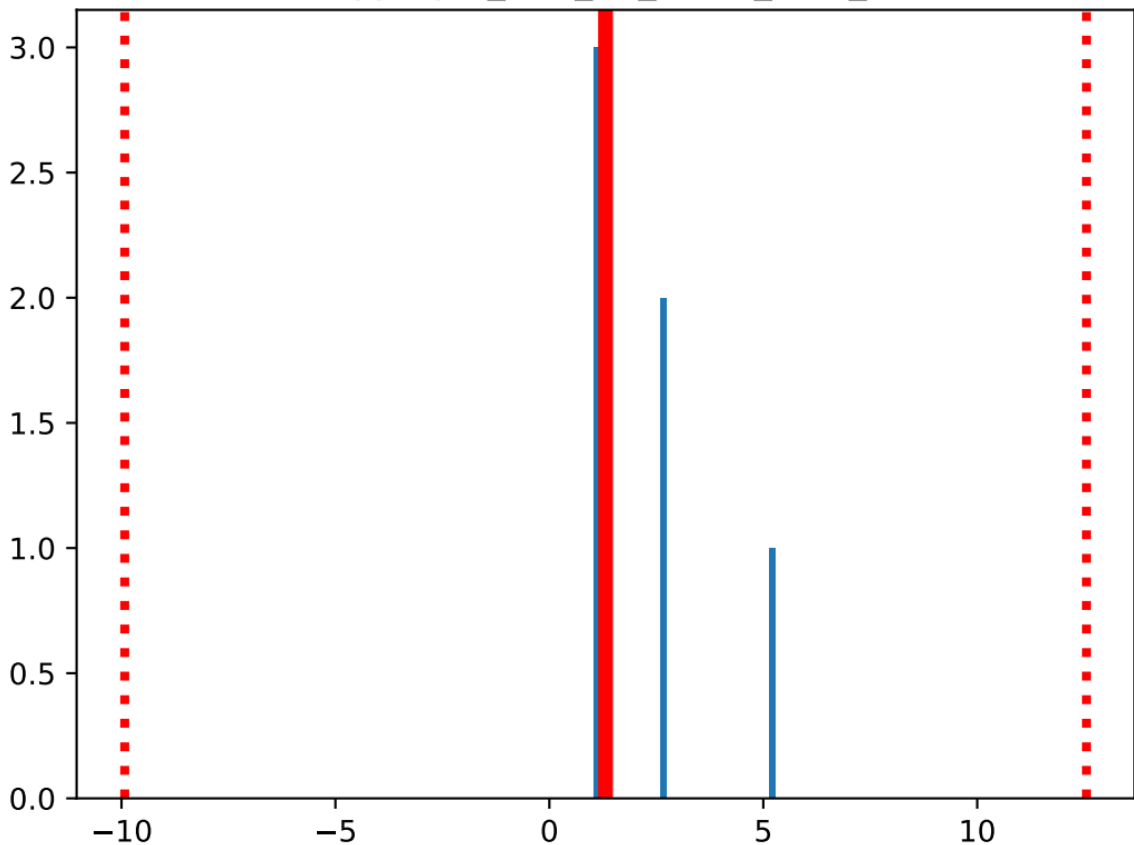
dehyperpol_first_AP_width_stim_-120



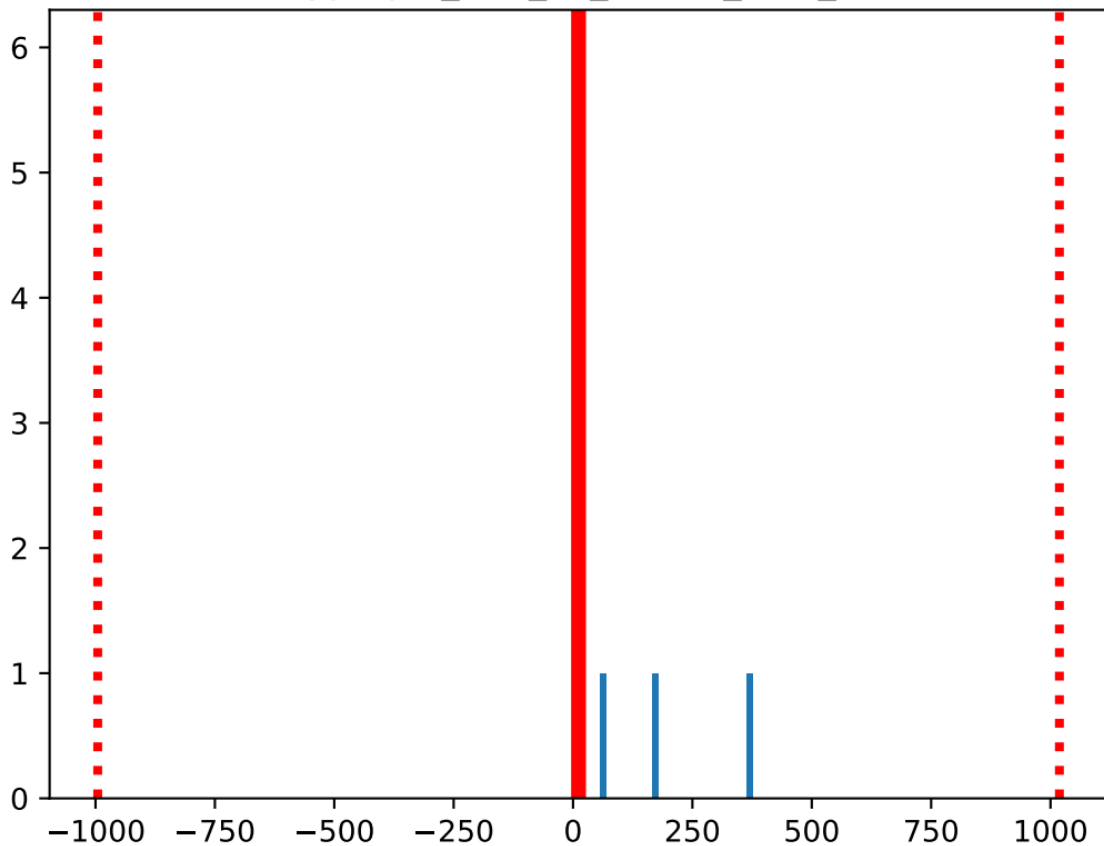
dehyperpol_first_AP_width_stim_-80



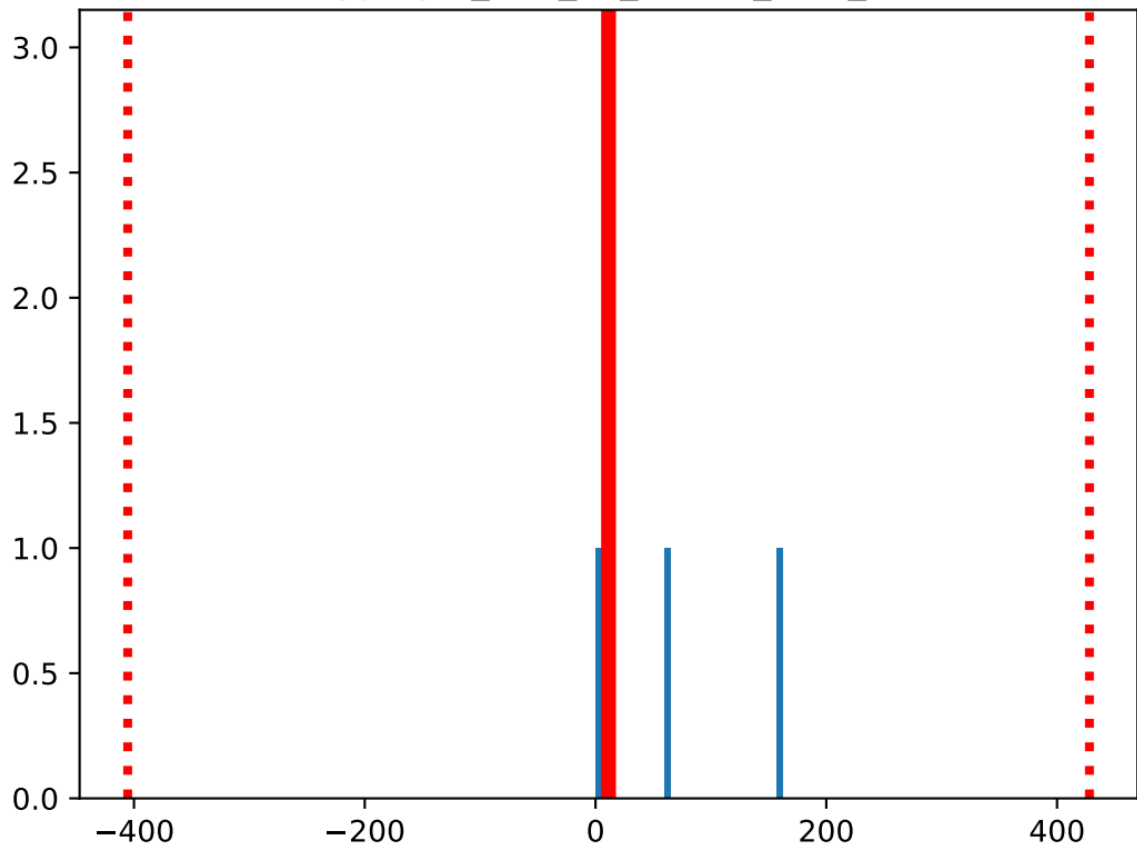
dehyperpol_first_AP_width_stim_-40



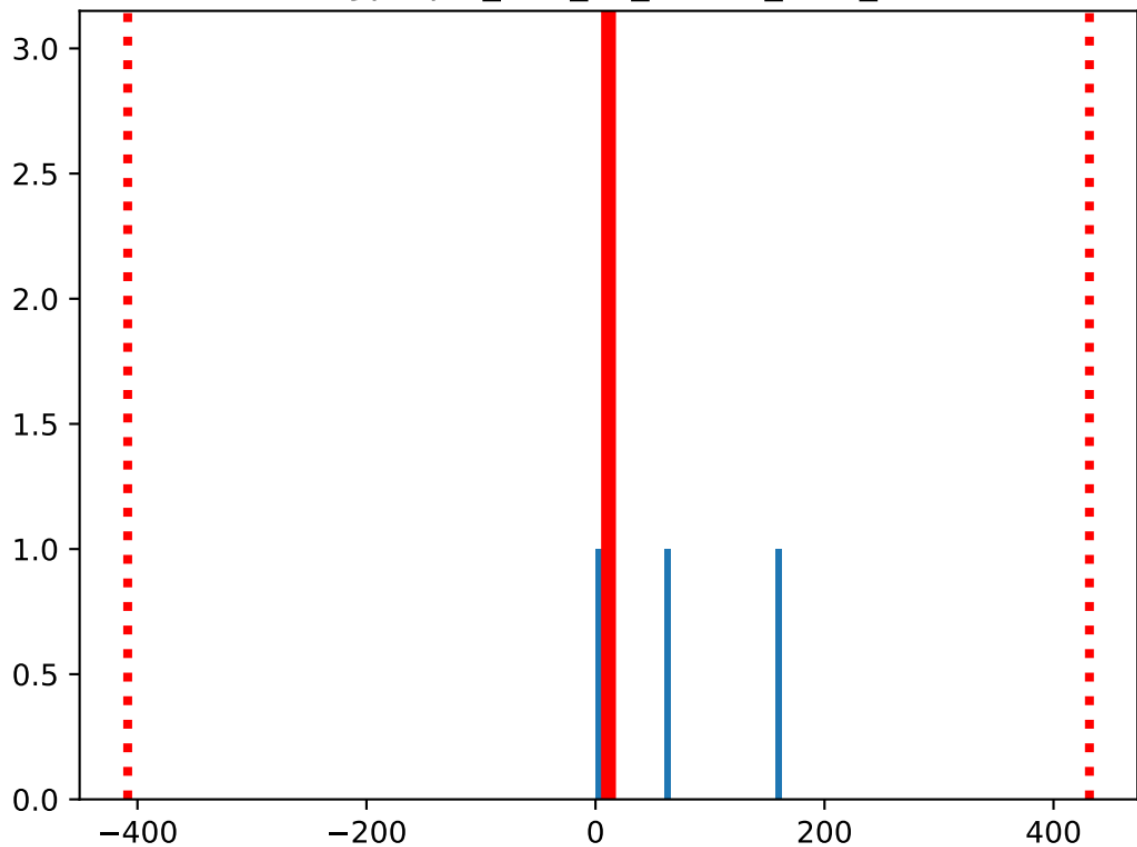
dehyperpol_first_ISI_values_stim_-160



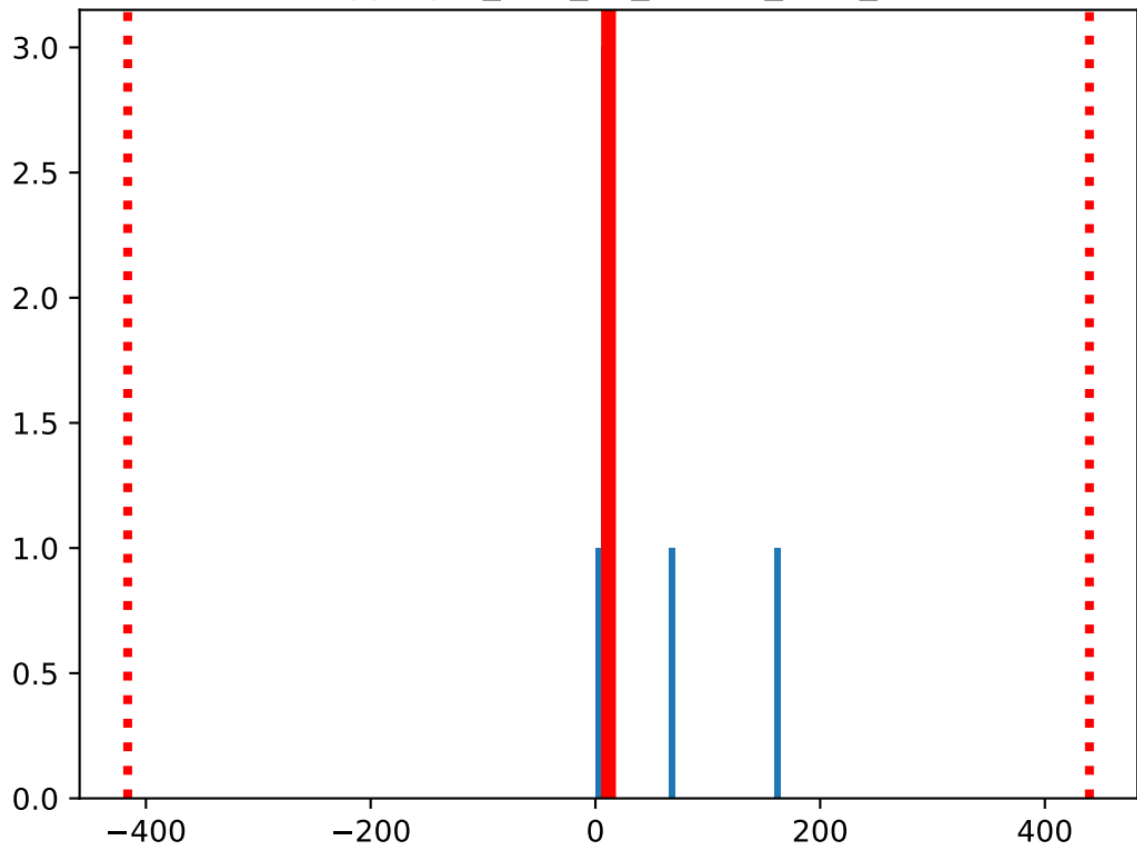
dehyperpol_first_ISI_values_stim_-120



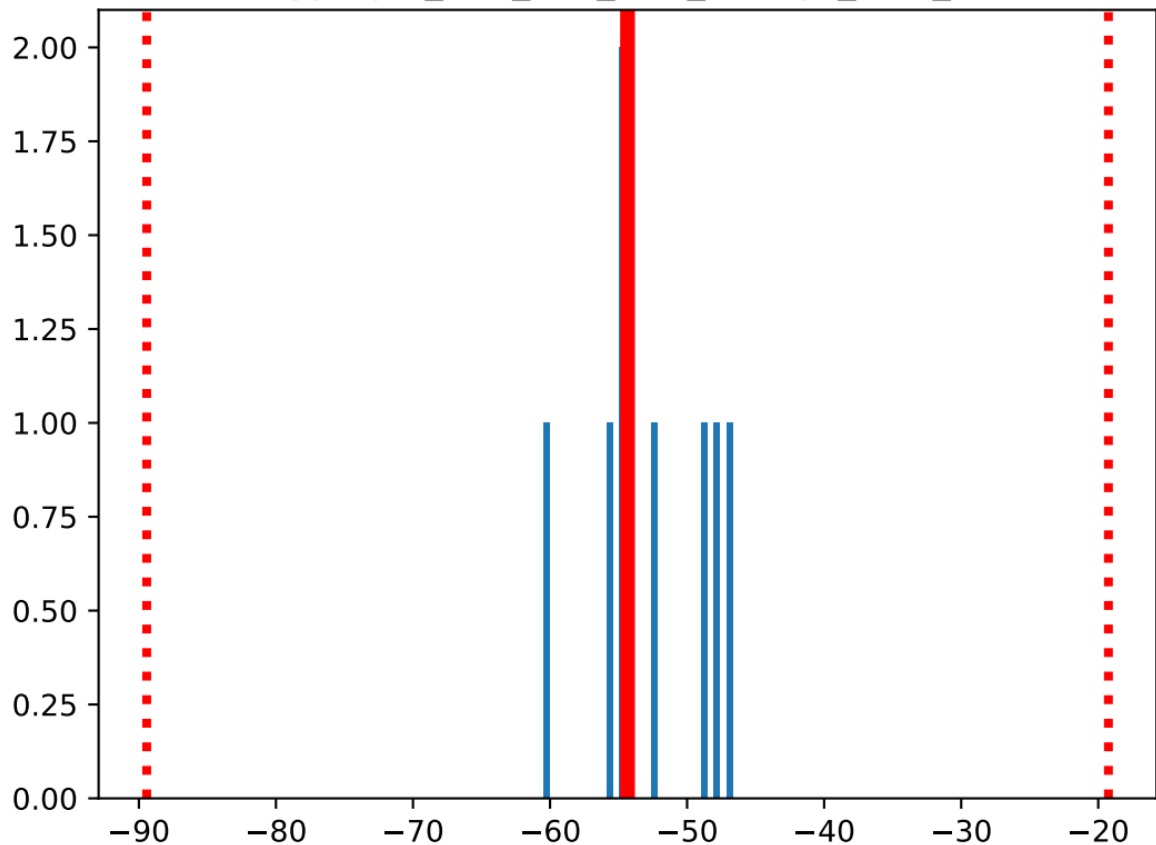
dehyperpol_first_ISI_values_stim_-80



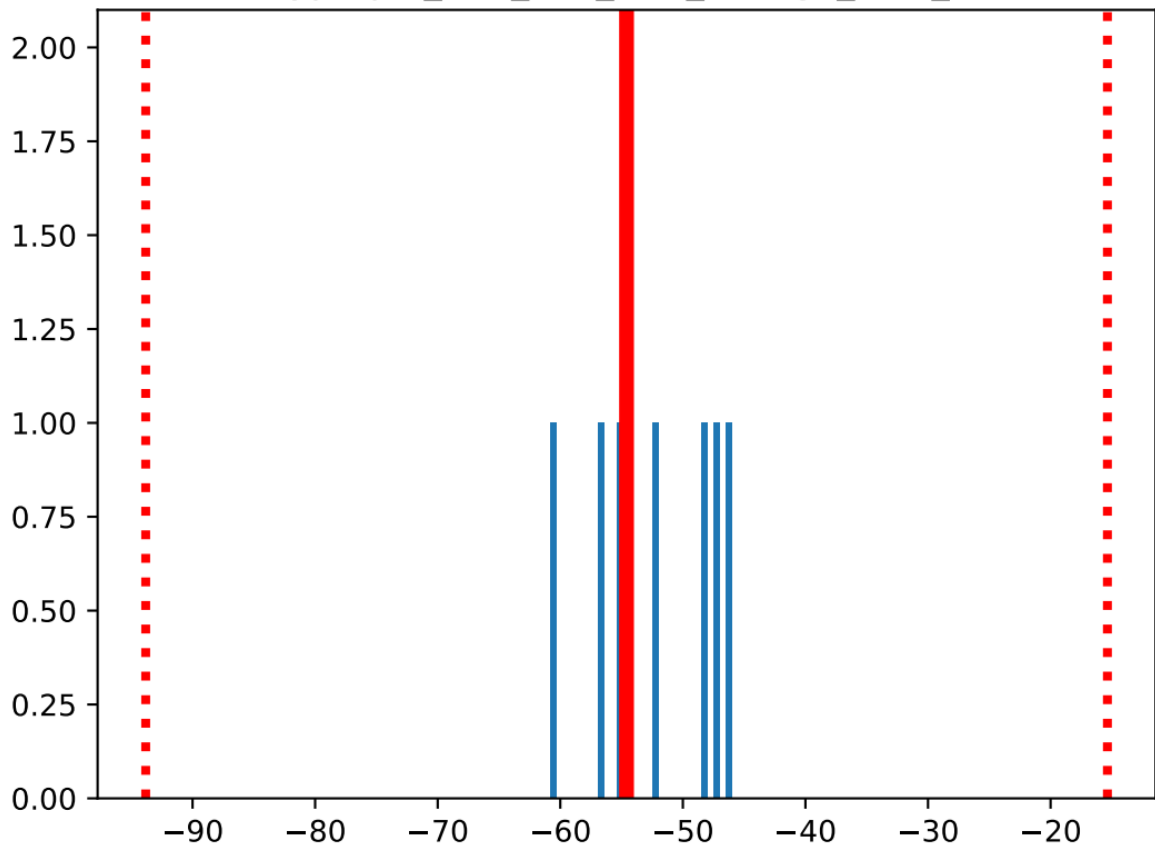
dehyperpol_first_ISI_values_stim_-40



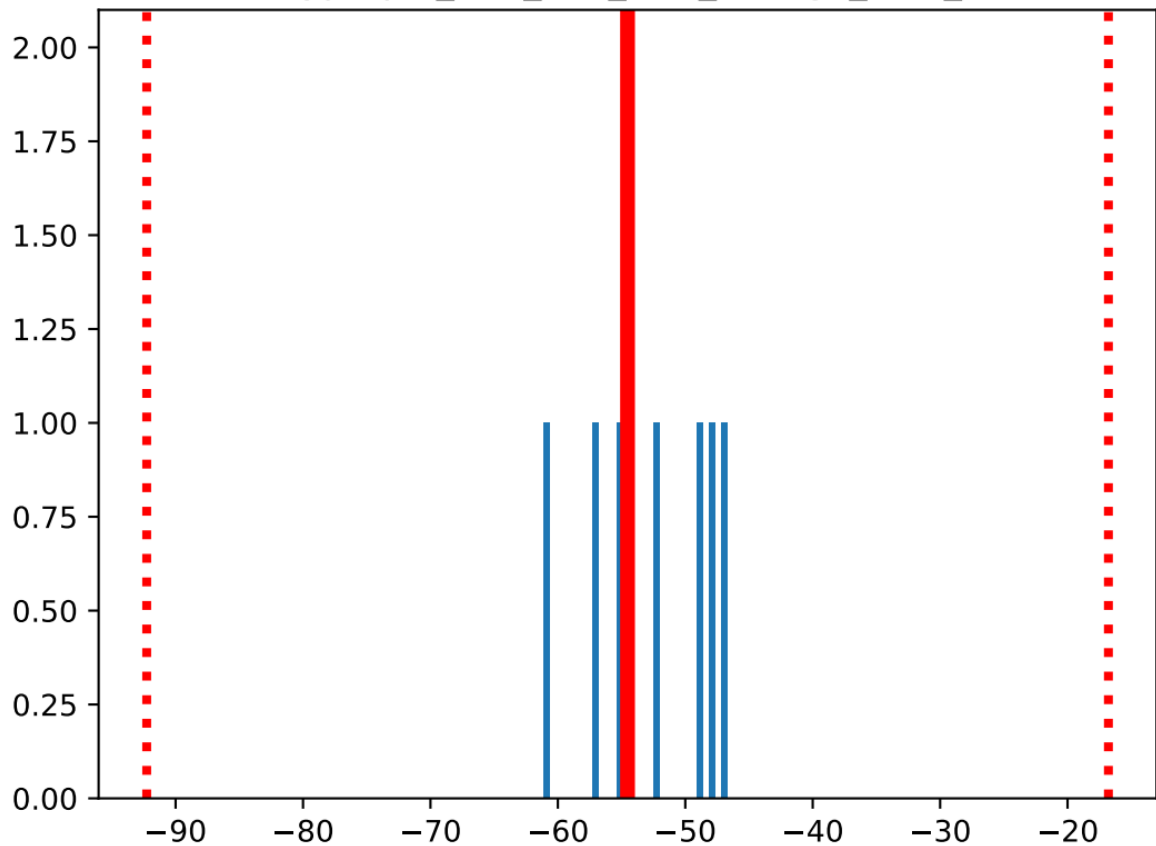
dehyperpol_first_min_AHP_voltage_stim_-160



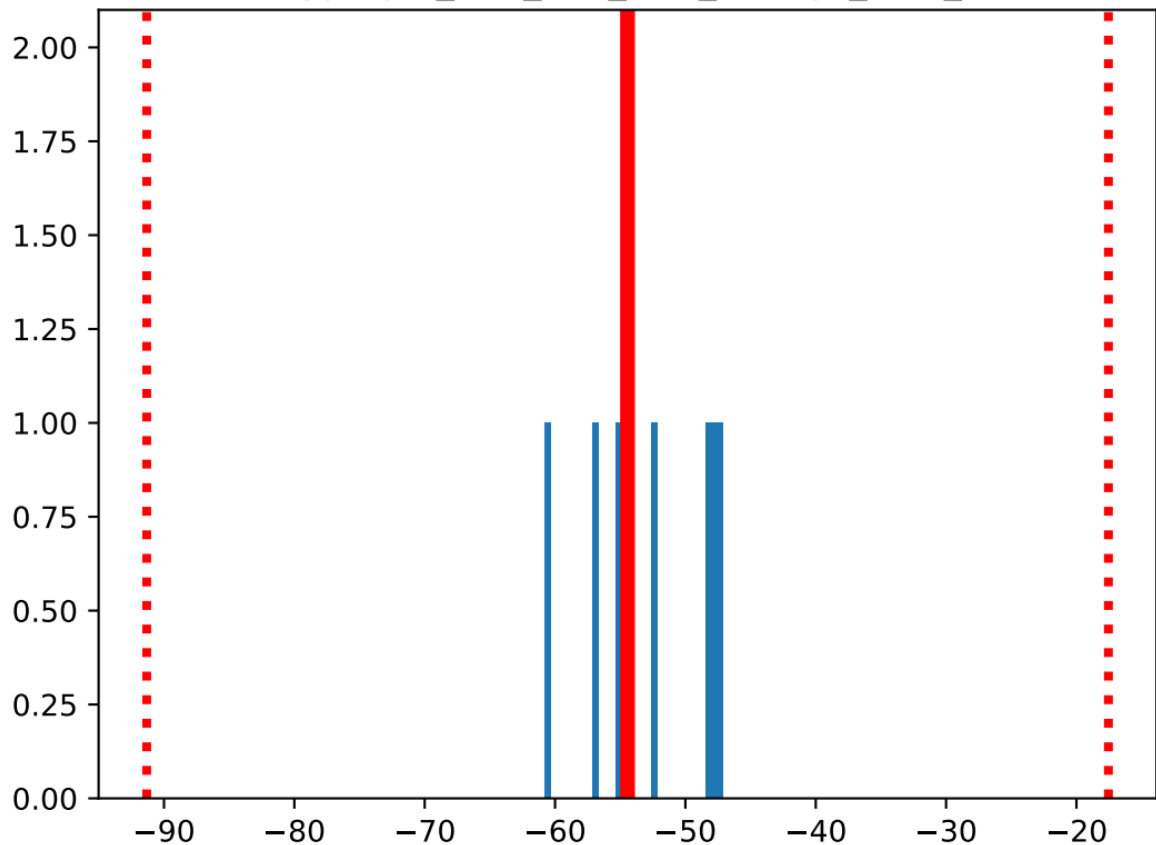
dehyperpol_first_min_AHP_voltage_stim_-120



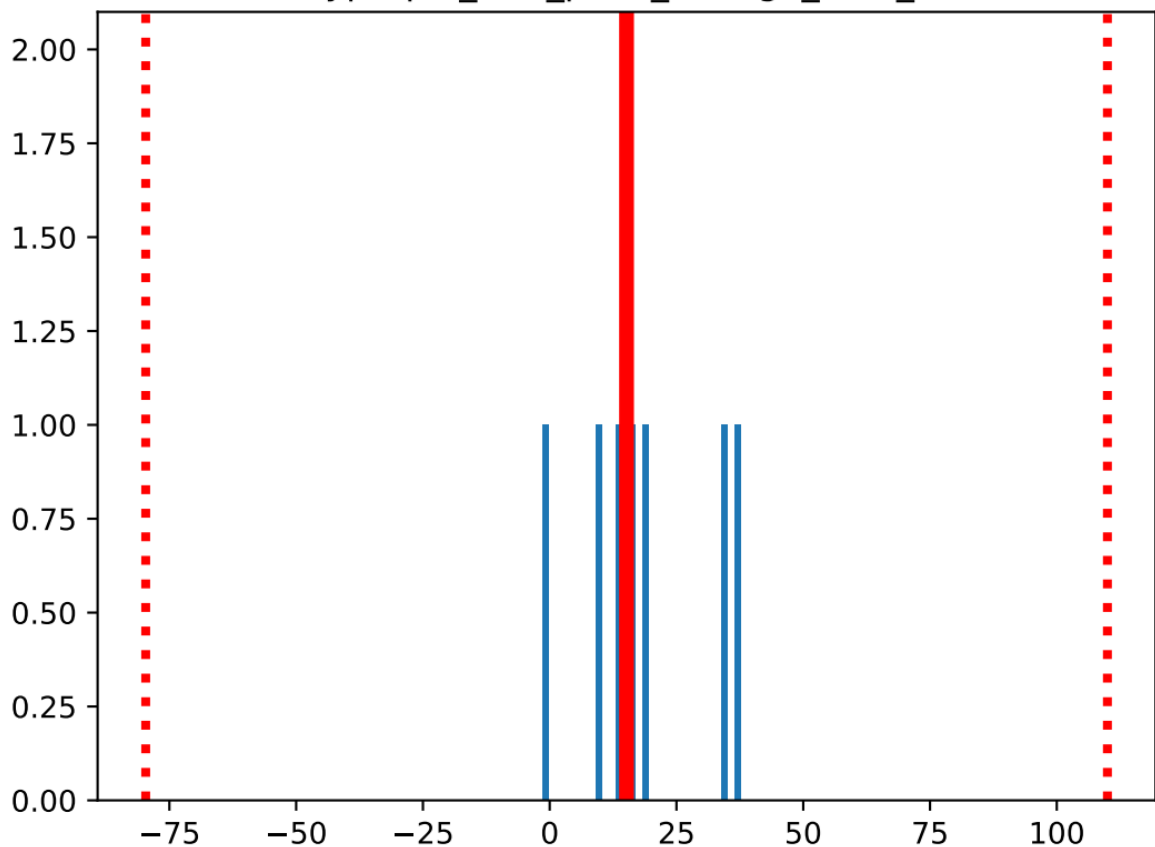
dehyperpol_first_min_AHP_voltage_stim_-80



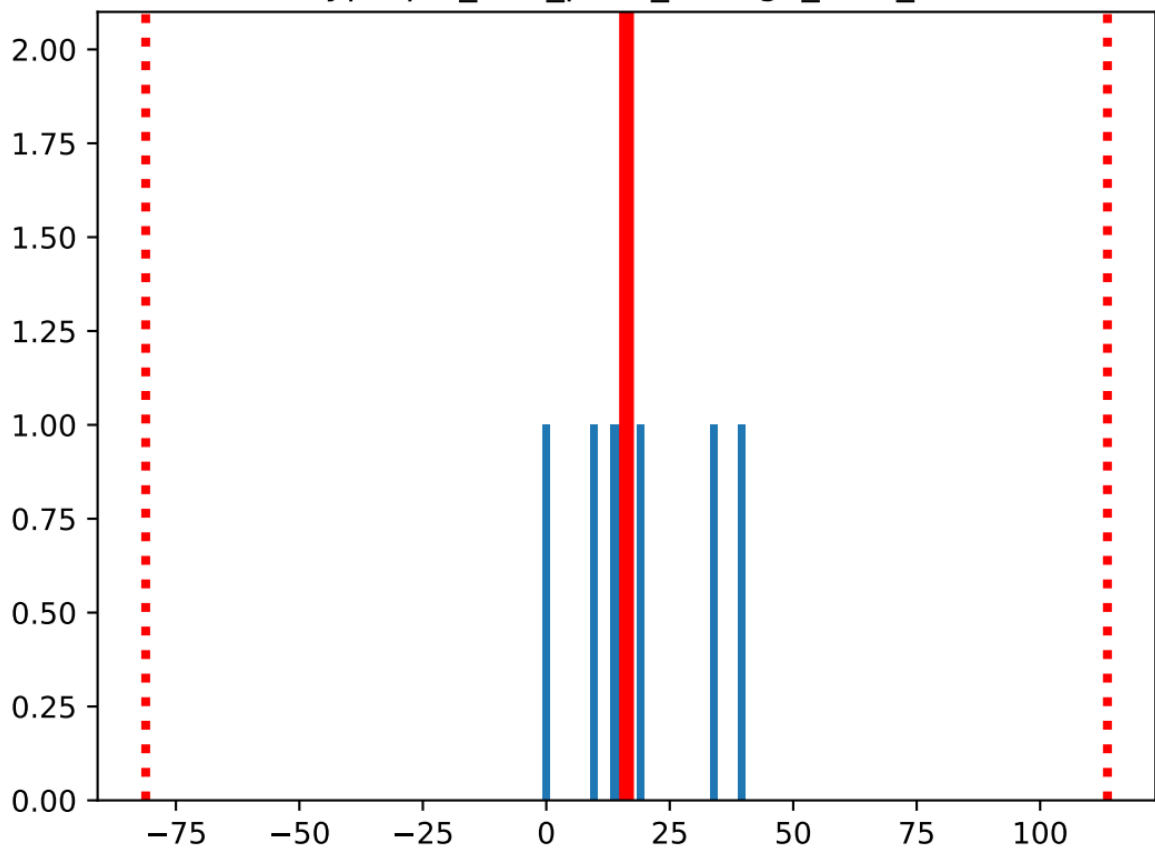
dehyperpol_first_min_AHP_voltage_stim_-40



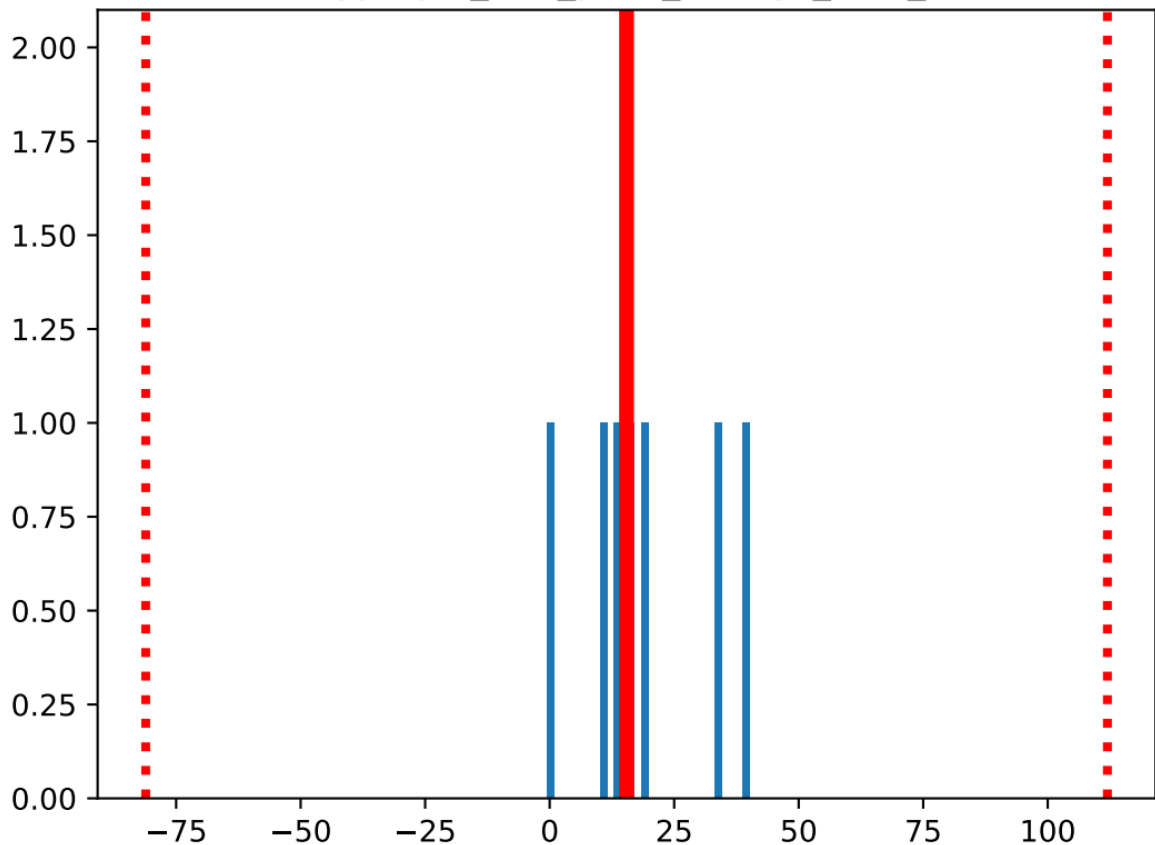
dehyperpol_first_peak_voltage_stim_-160



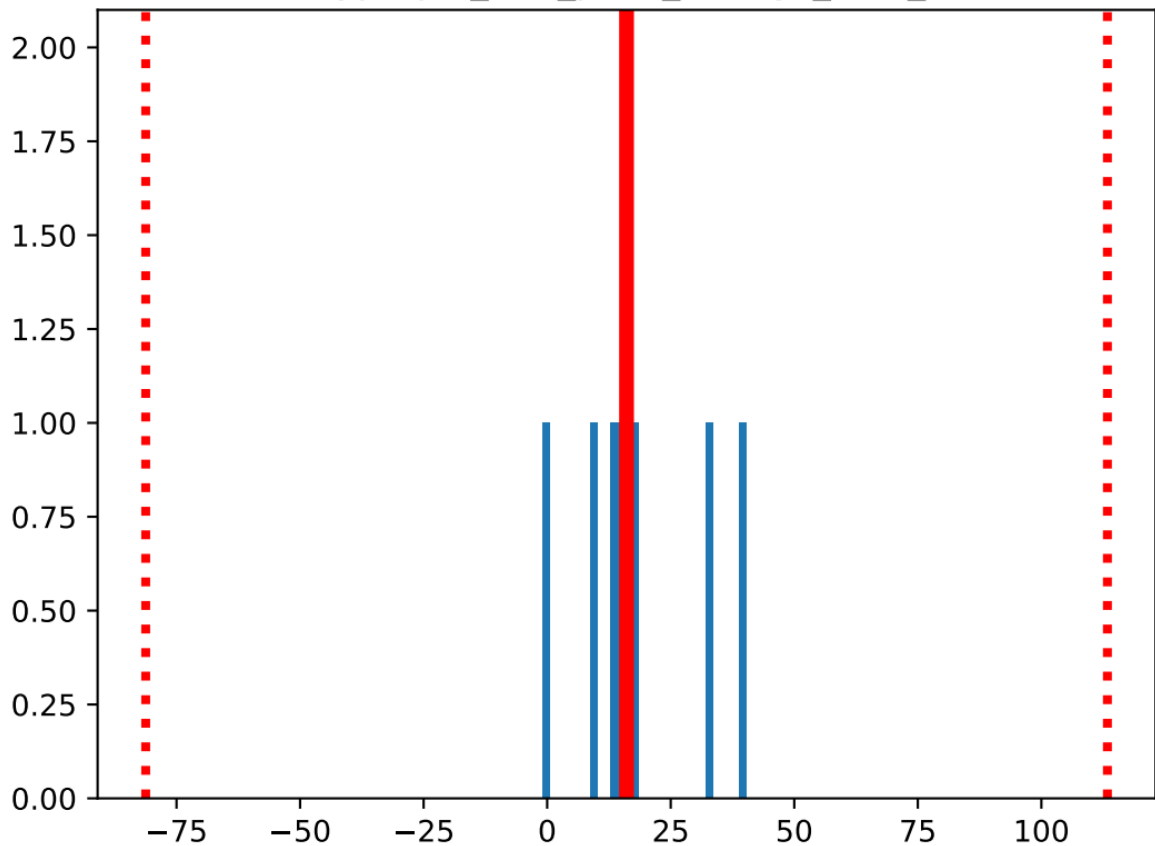
dehyperpol_first_peak_voltage_stim_-120



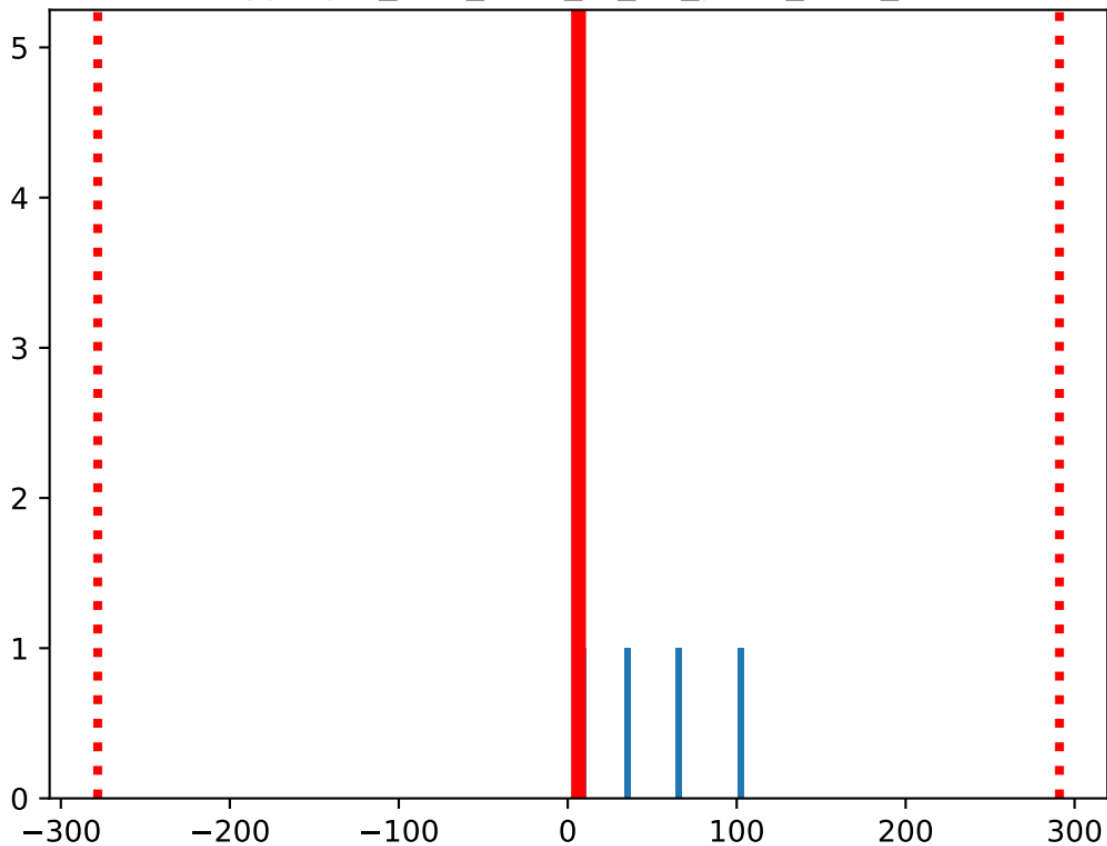
dehyperpol_first_peak_voltage_stim_-80



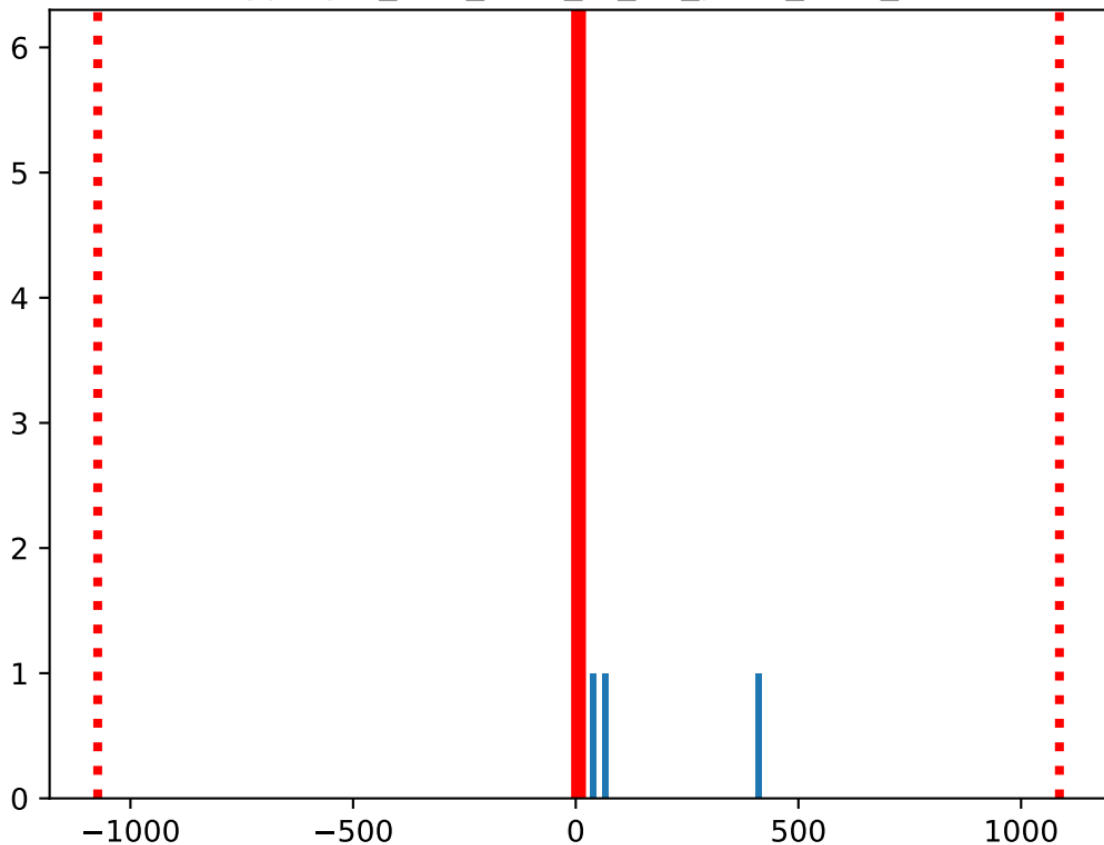
dehyperpol_first_peak_voltage_stim_-40



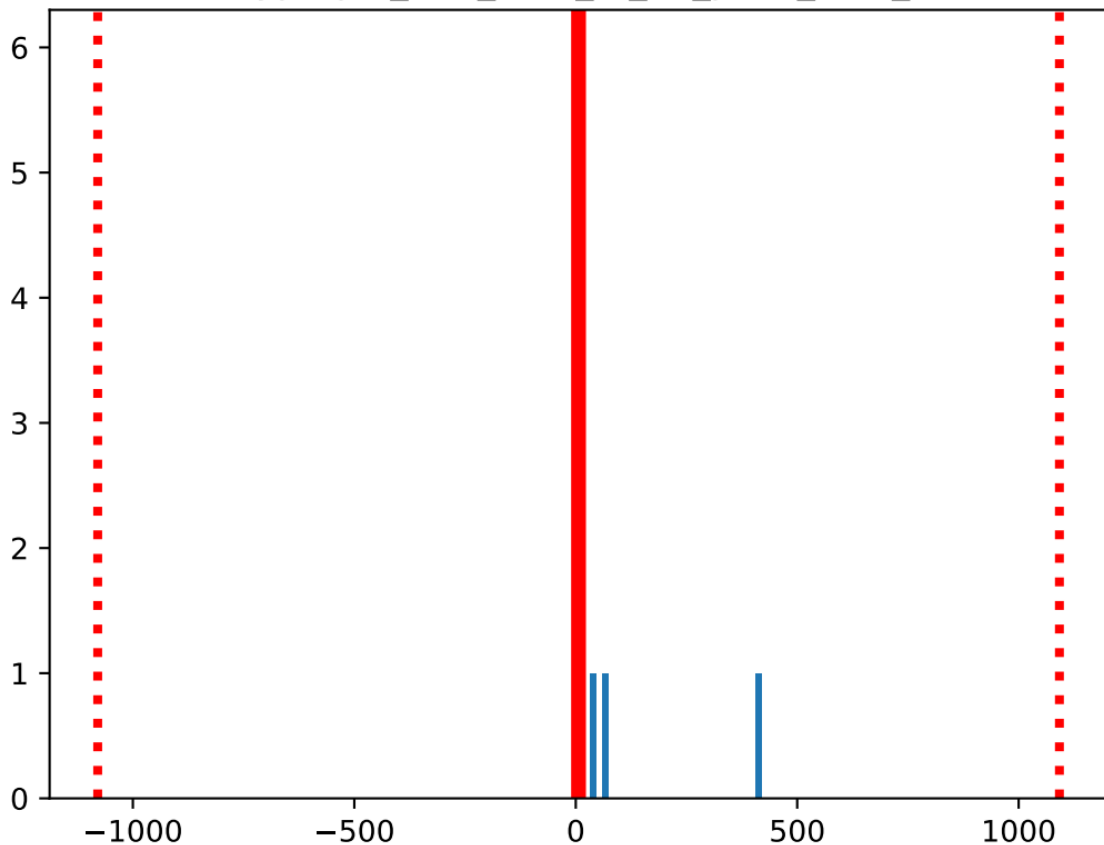
dehyperpol_first_time_to_AP_peak_stim_-160



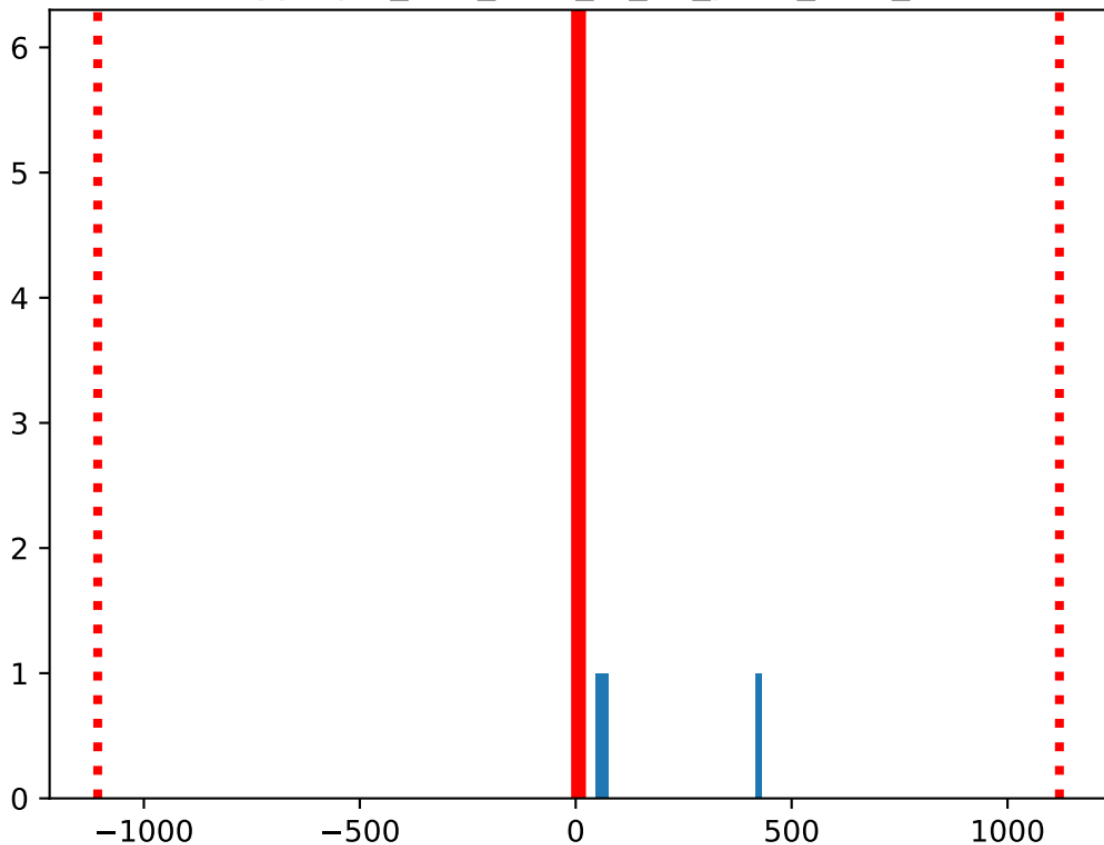
dehyperpol_first_time_to_AP_peak_stim_-120



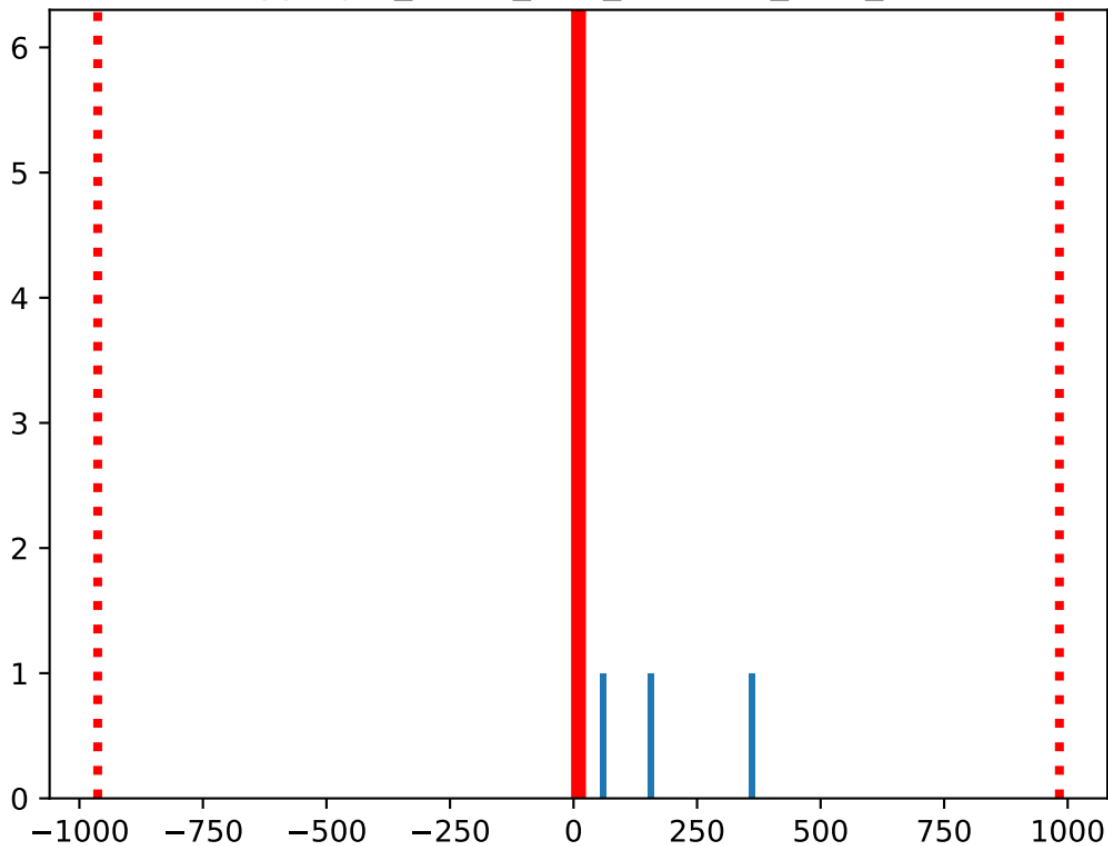
dehyperpol_first_time_to_AP_peak_stim_-80



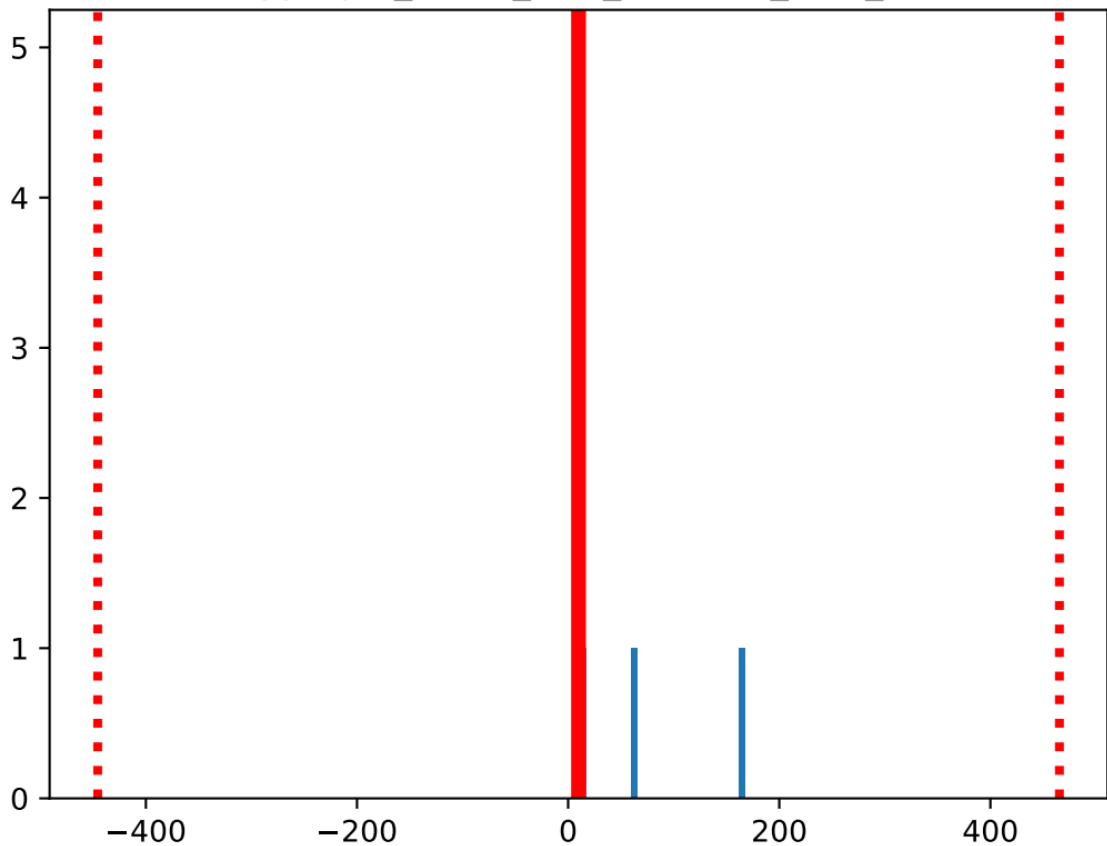
dehyperpol_first_time_to_AP_peak_stim_-40



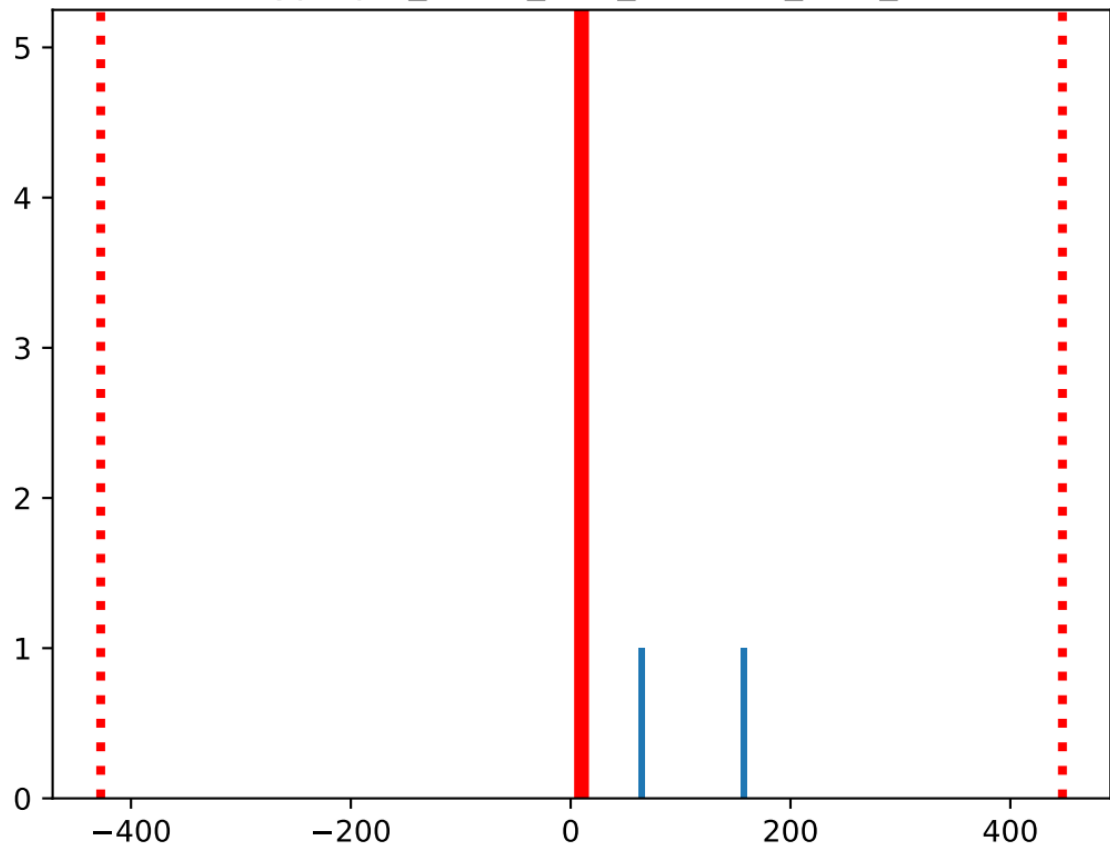
dehyperpol_mean_AHP_duration_stim_-160



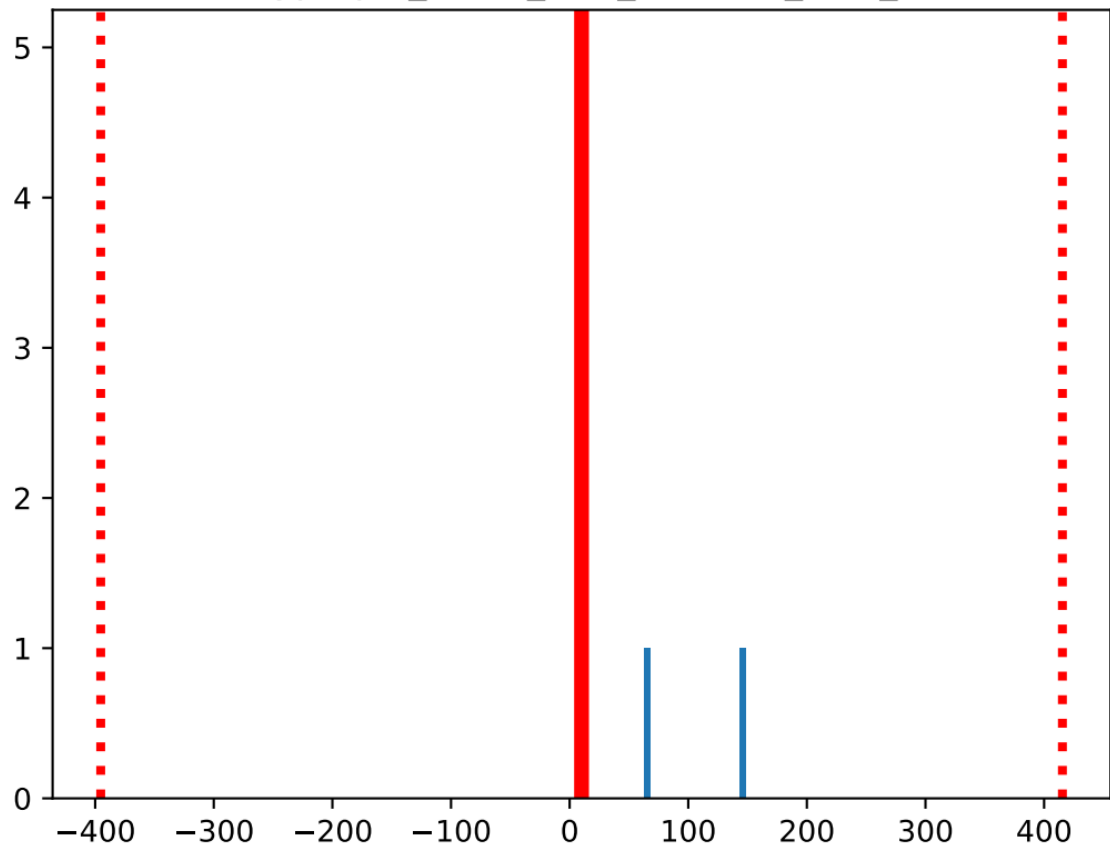
dehyperpol_mean_AHP_duration_stim_-120



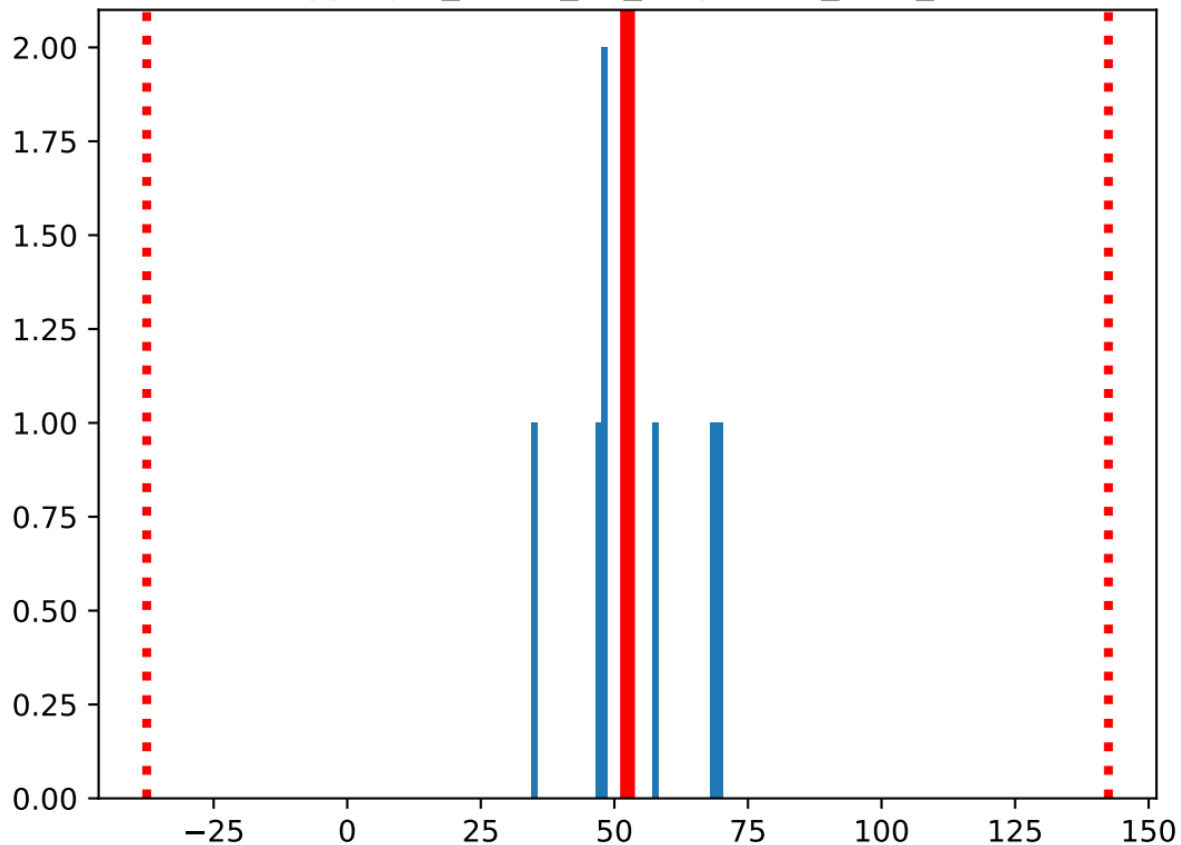
dehyperpol_mean_AHP_duration_stim_-80



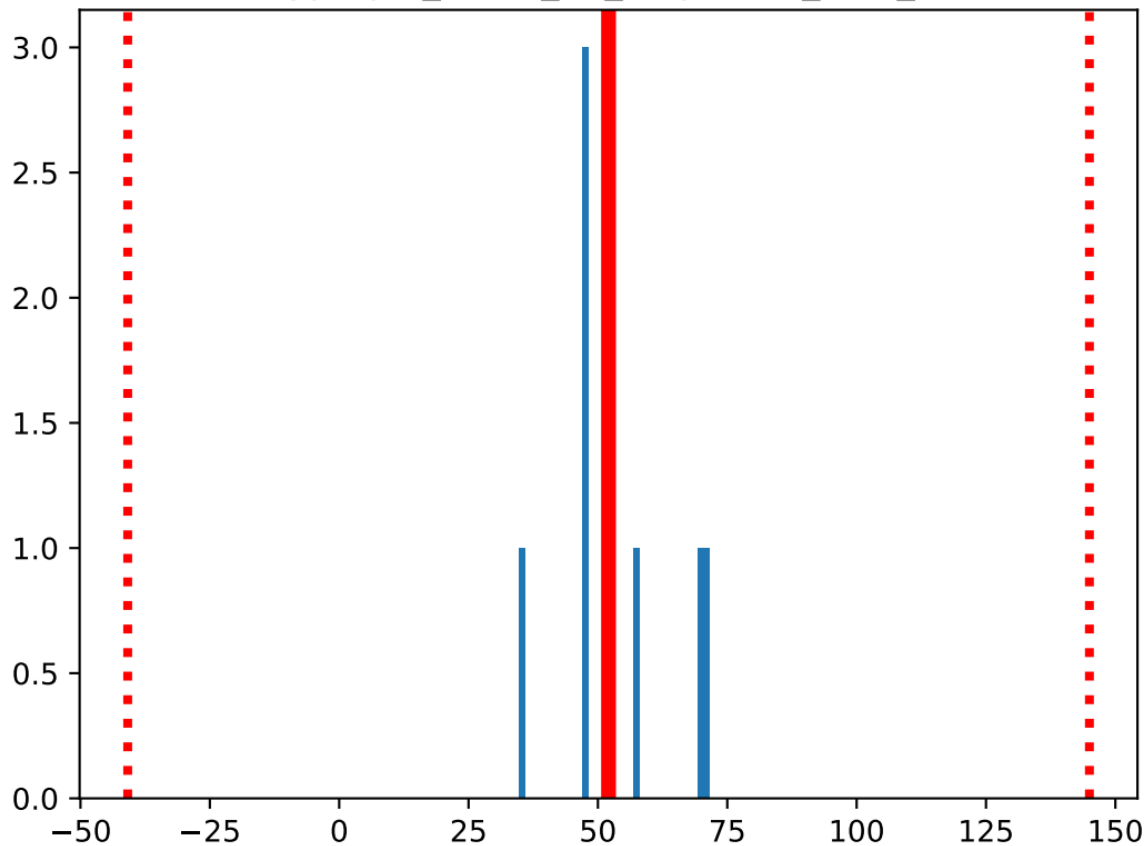
dehyperpol_mean_AHP_duration_stim_-40



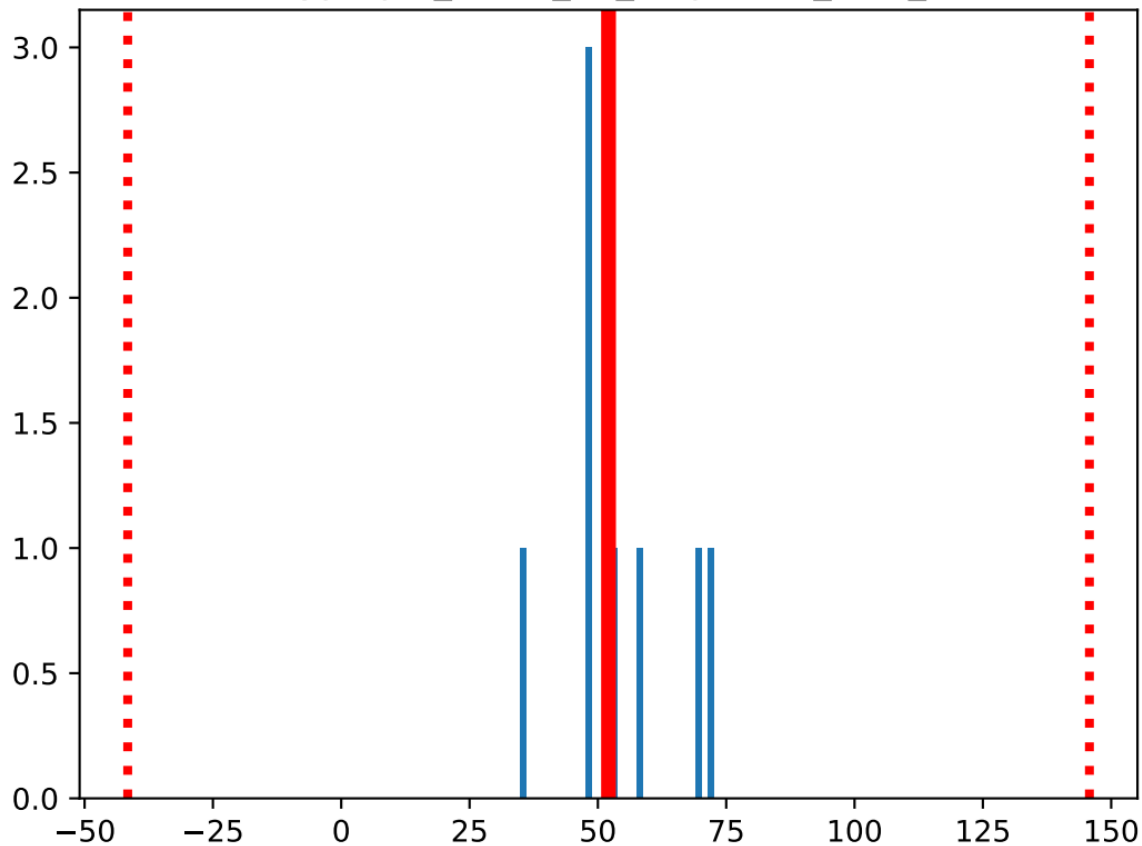
dehyperpol_mean_AP_amplitude_stim_-160



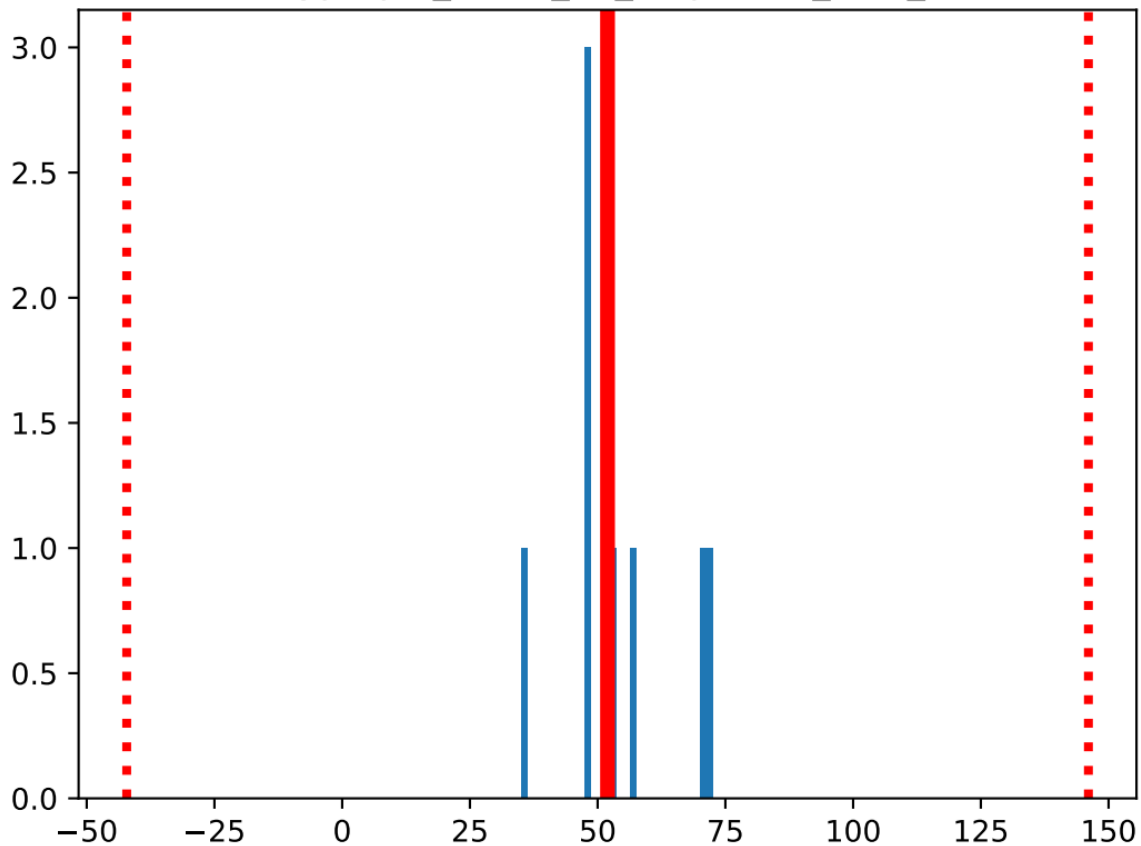
dehyperpol_mean_AP_amplitude_stim_-120



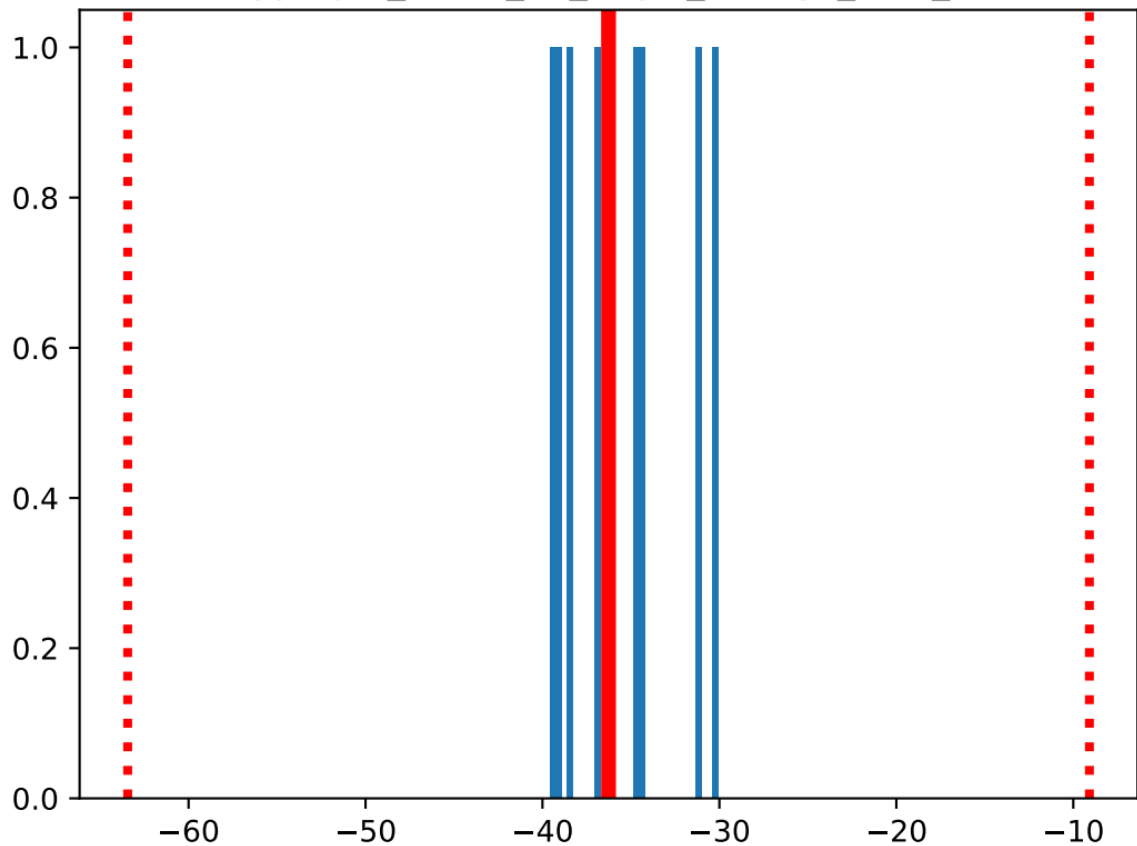
dehyperpol_mean_AP_amplitude_stim_-80



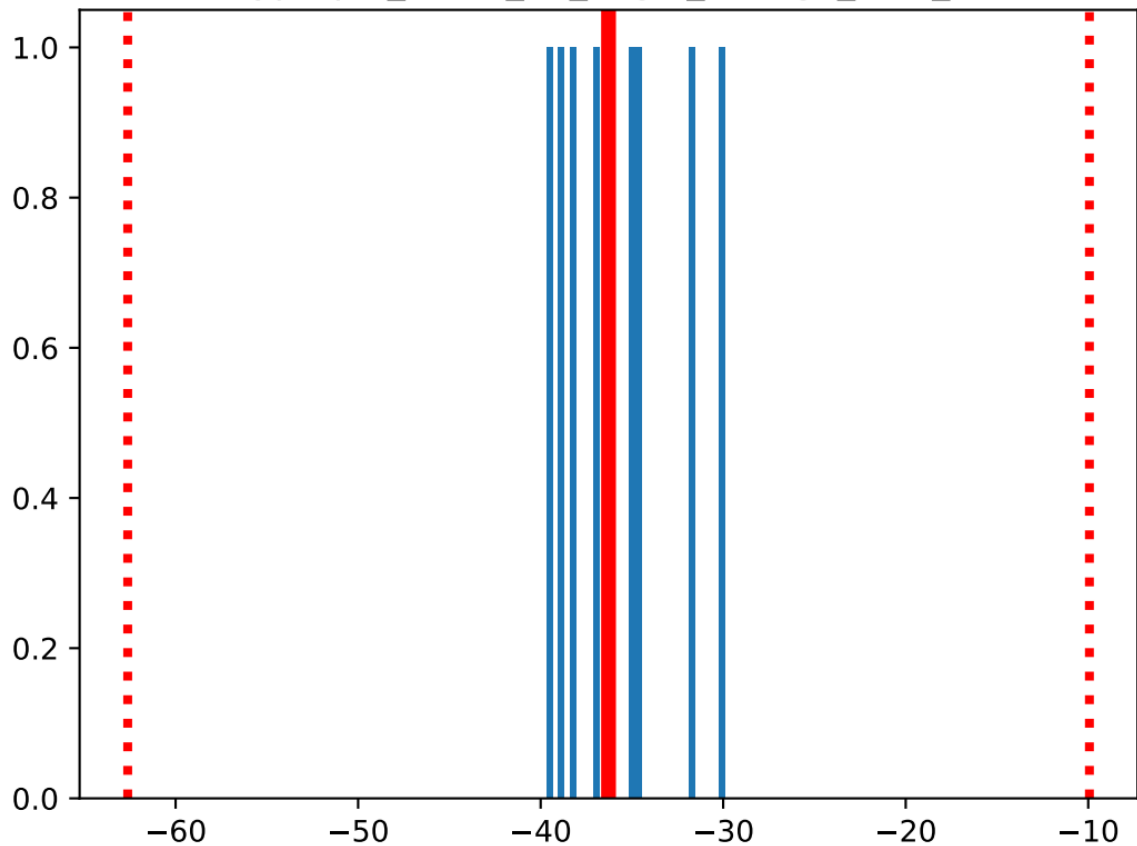
dehyperpol_mean_AP_amplitude_stim_-40



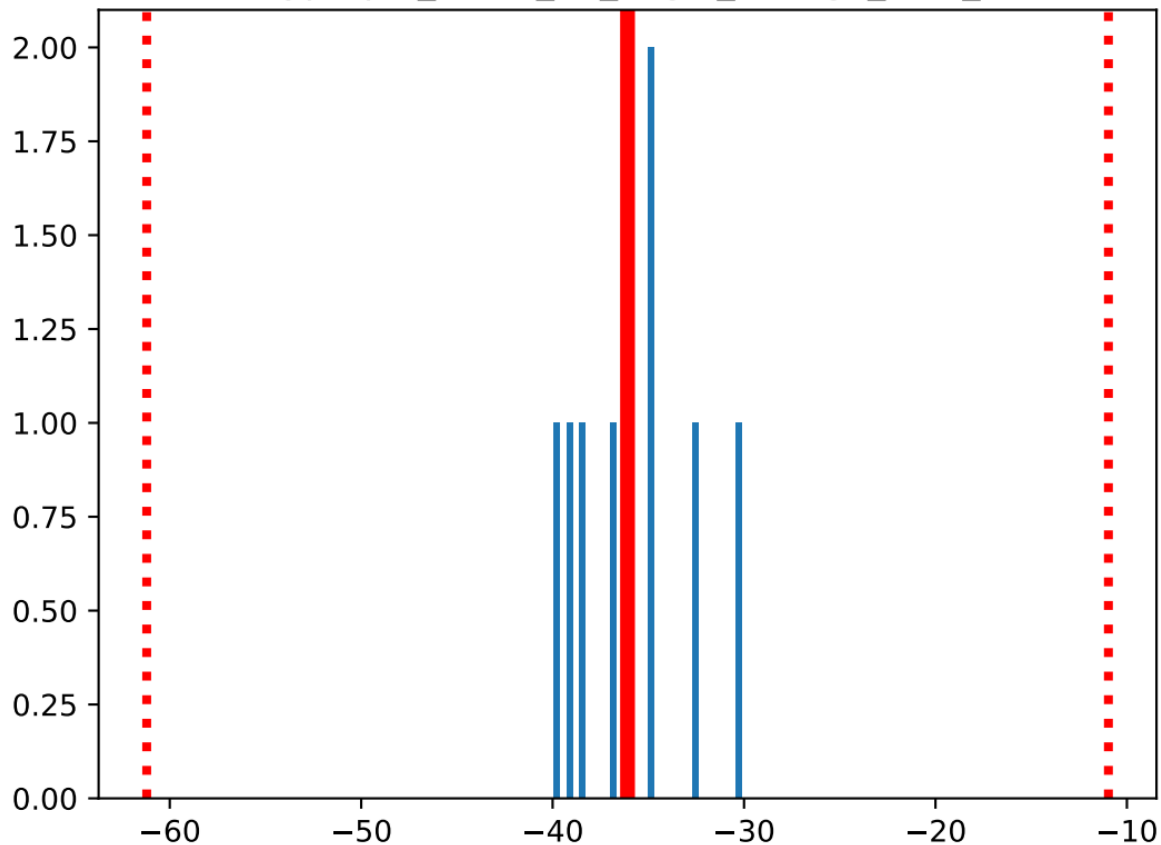
dehyperpol_mean_AP_begin_voltage_stim_-160



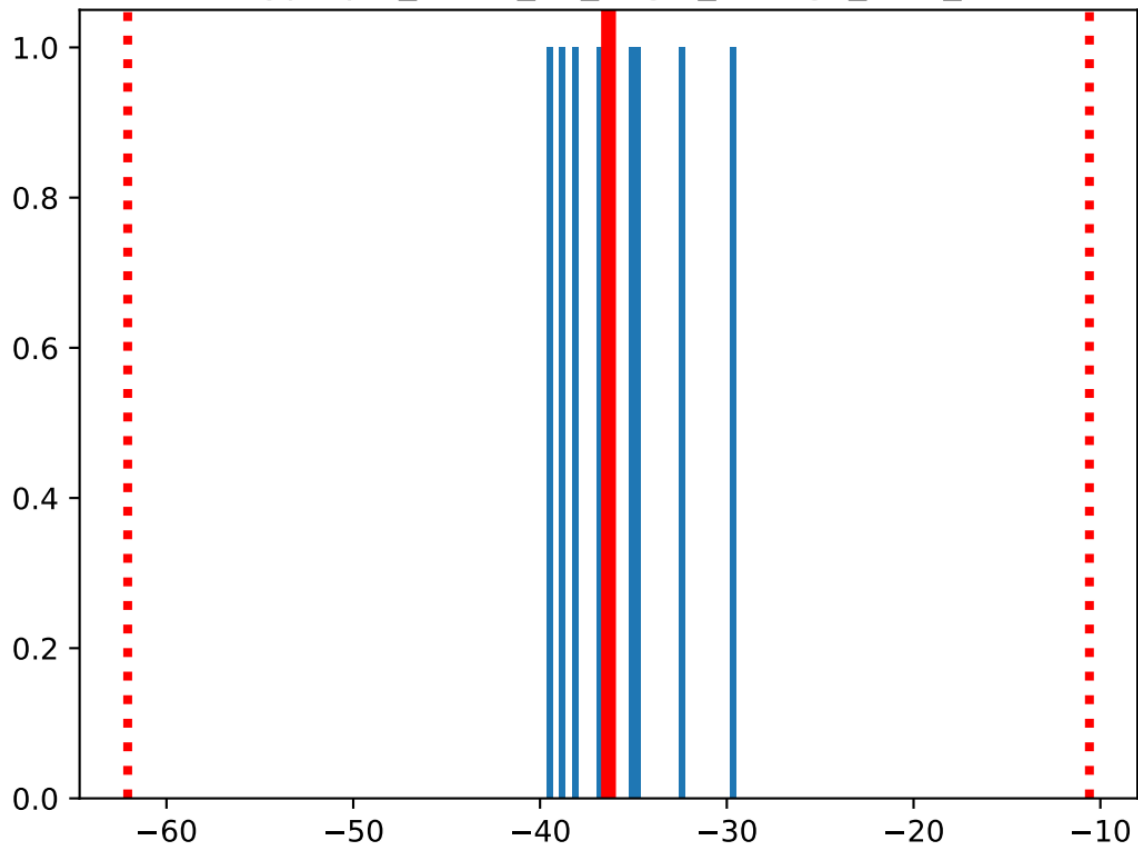
dehyperpol_mean_AP_begin_voltage_stim_-120



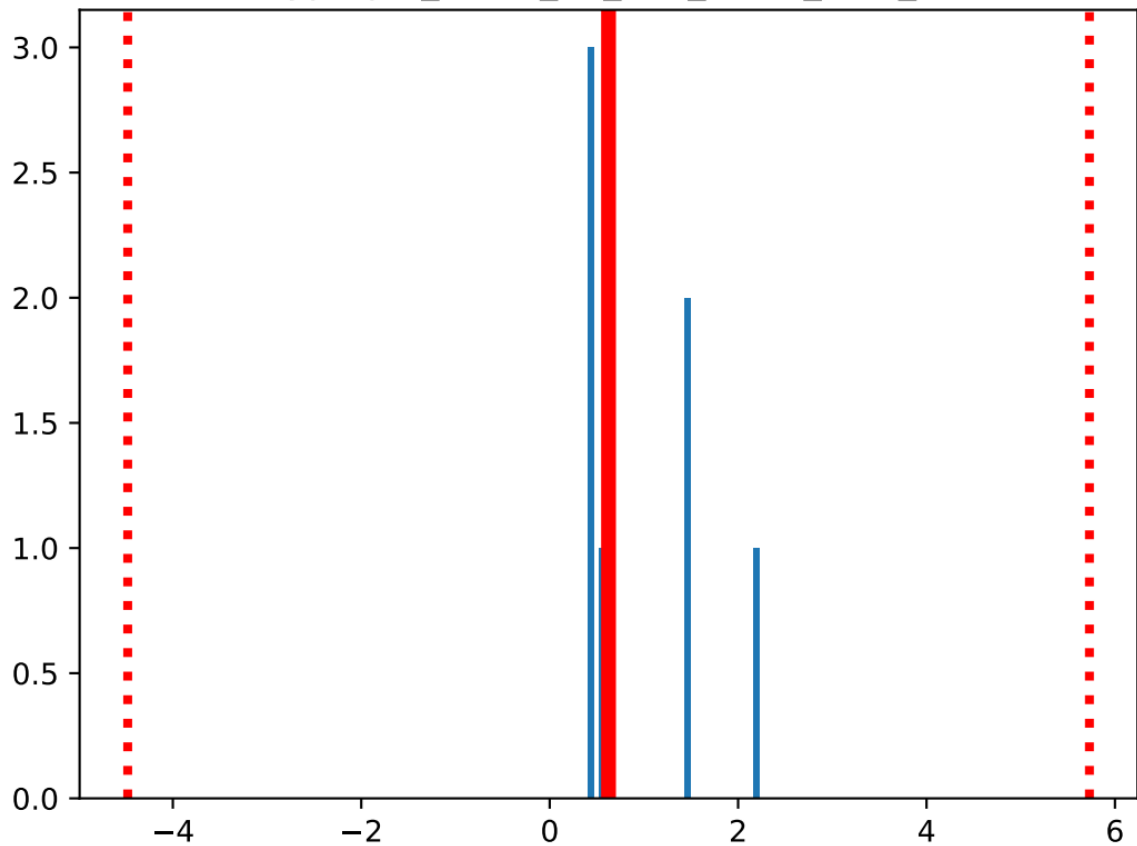
dehyperpol_mean_AP_begin_voltage_stim_-80



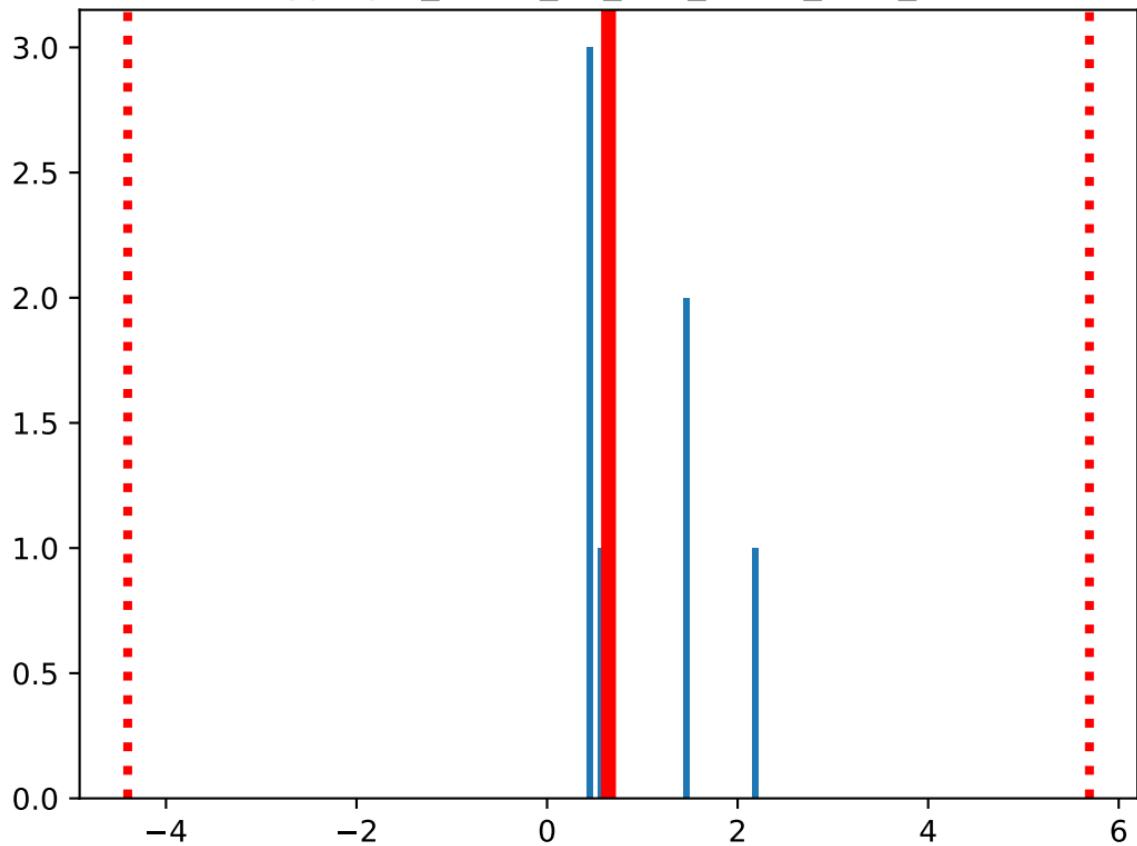
dehyperpol_mean_AP_begin_voltage_stim_-40



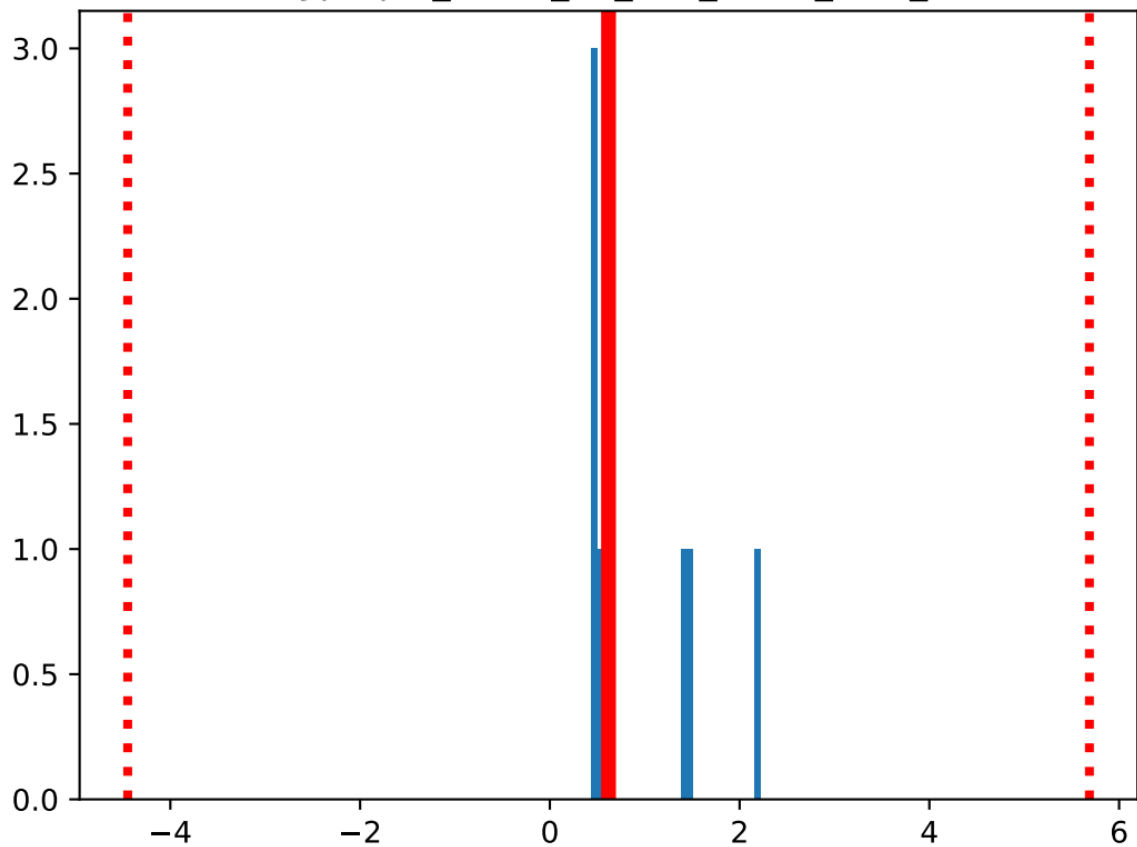
dehyperpol_mean_AP_half_width_stim_-160



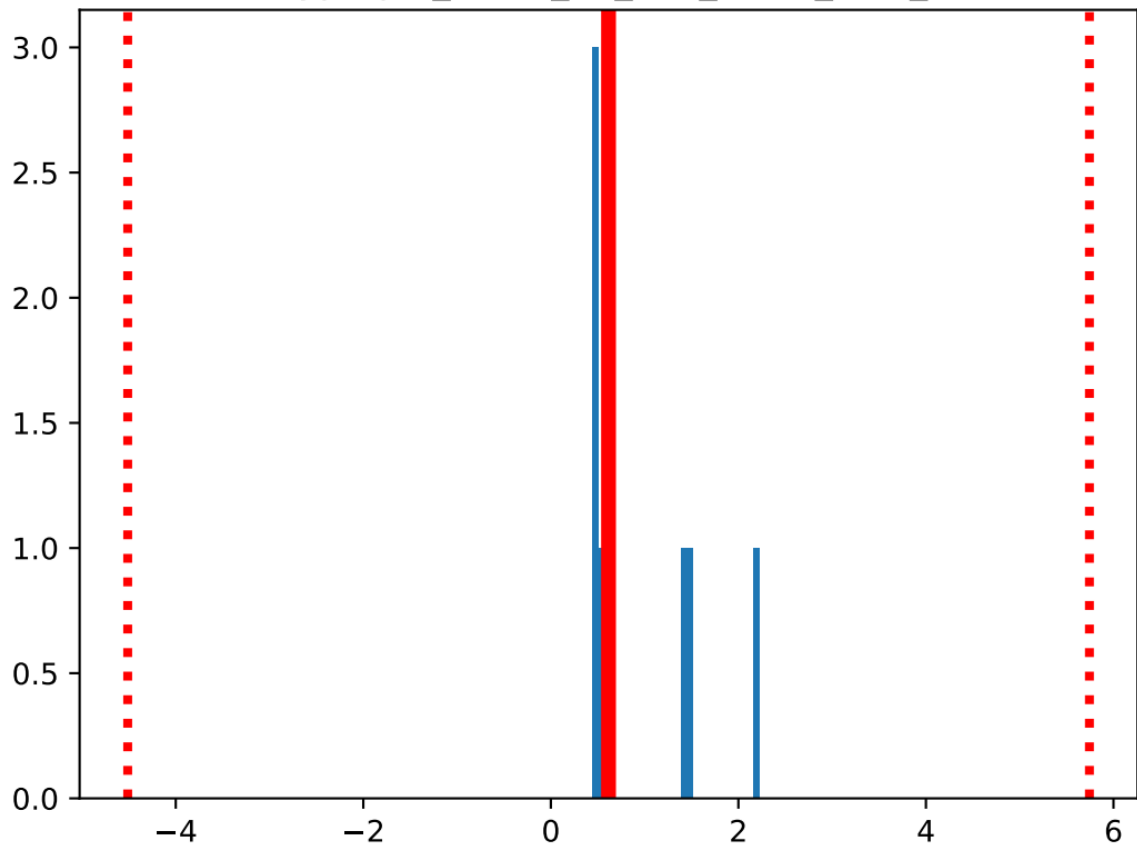
dehyperpol_mean_AP_half_width_stim_-120



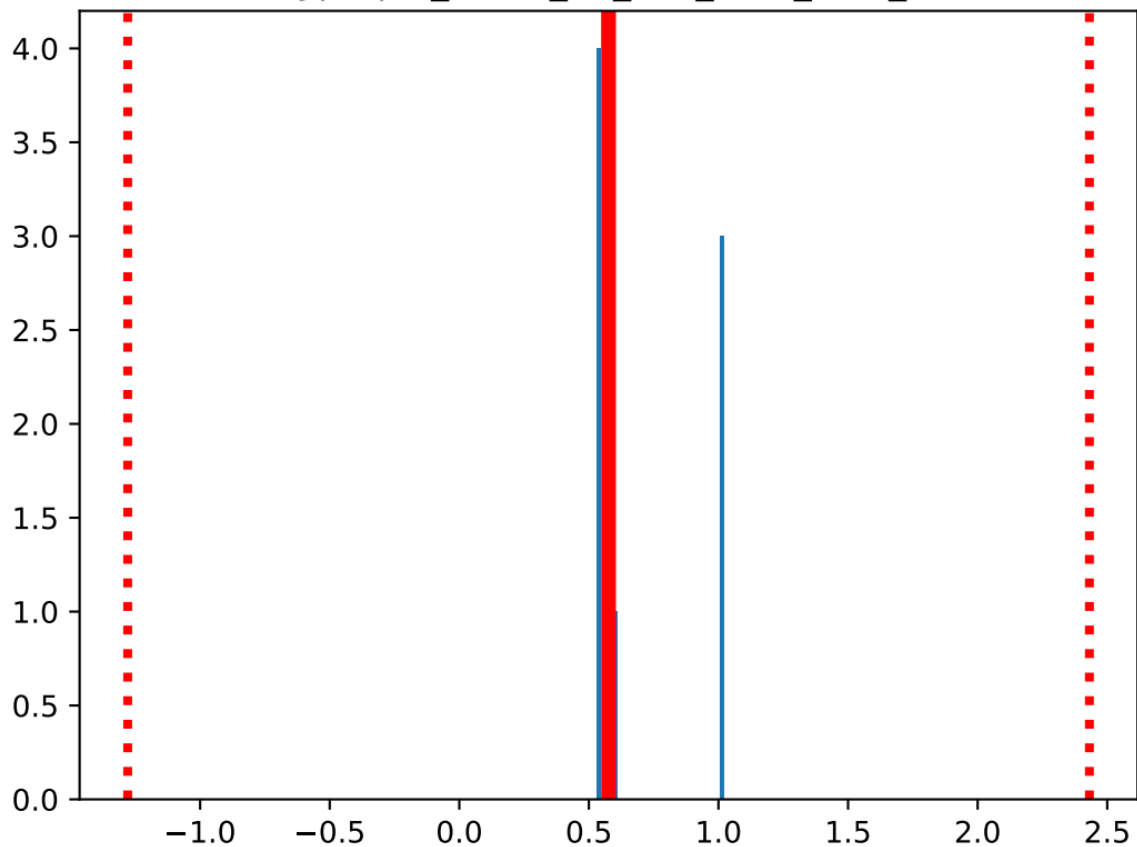
dehyperpol_mean_AP_half_width_stim_-80



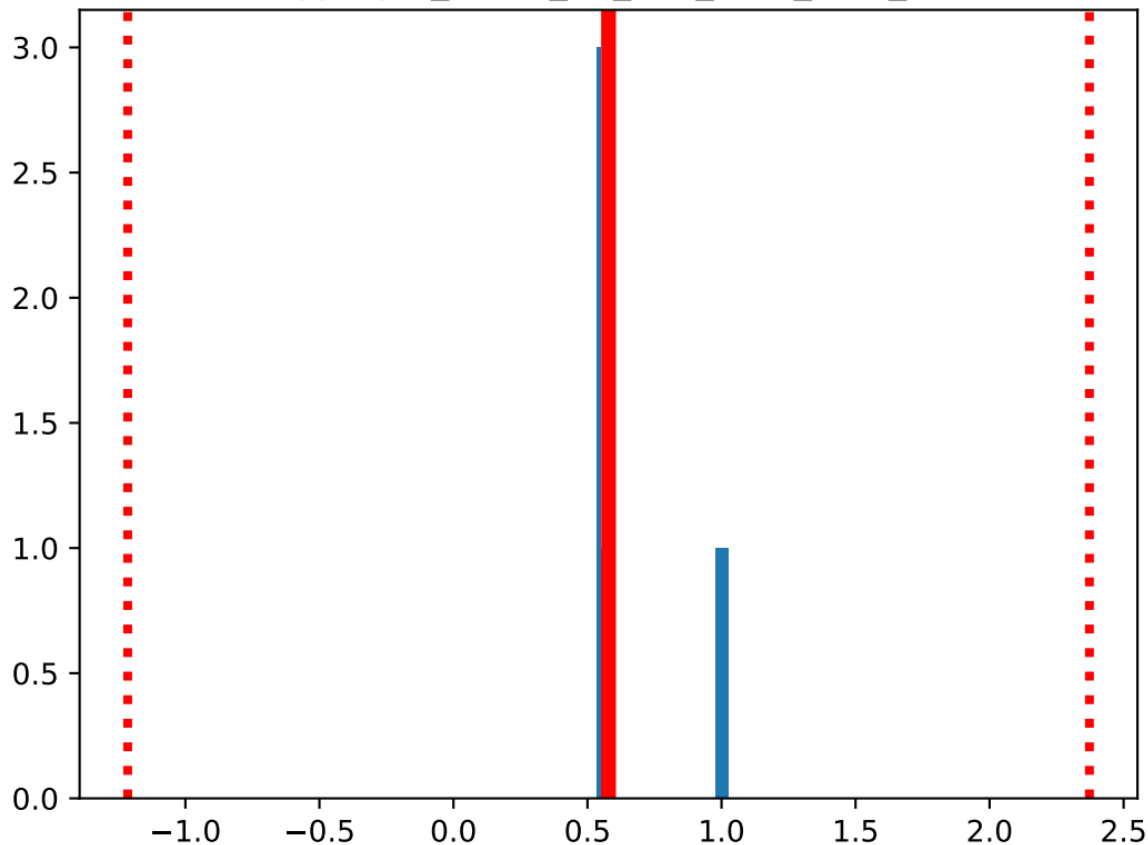
dehyperpol_mean_AP_half_width_stim_-40



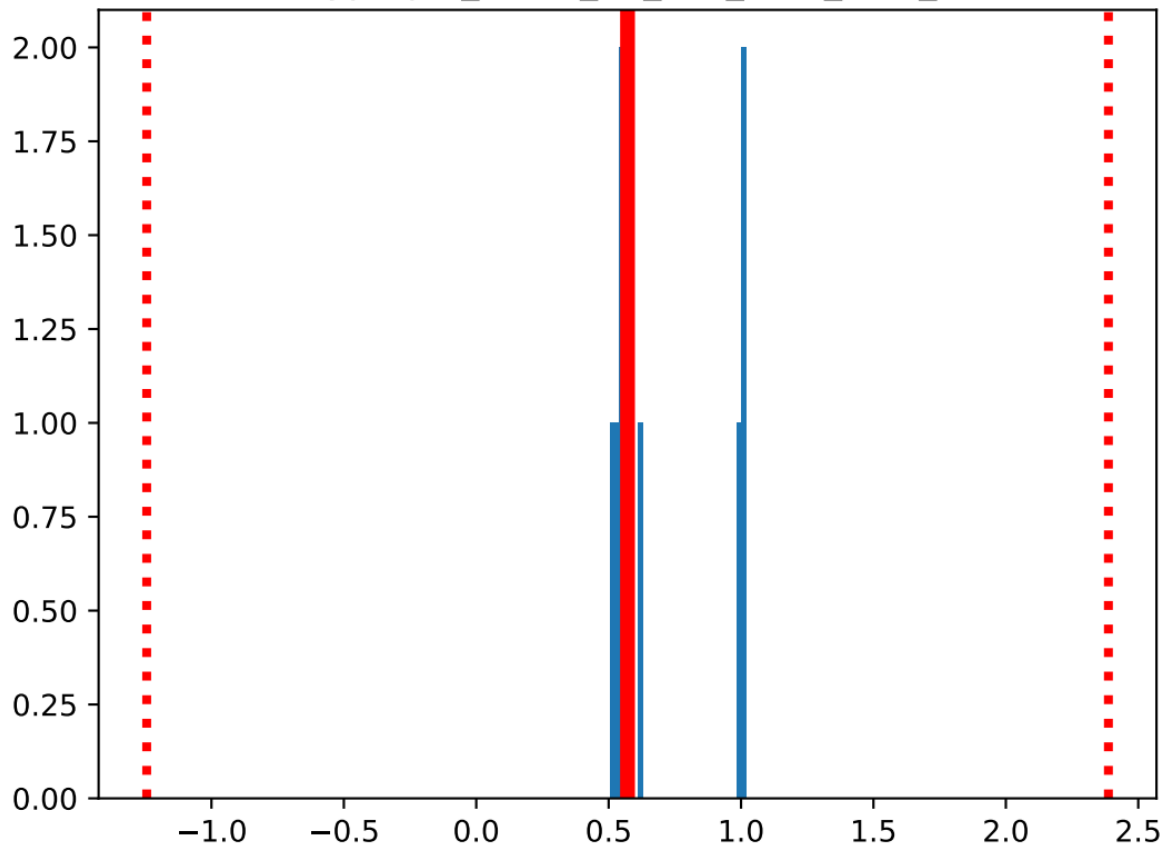
dehyperpol_mean_AP_rise_time_stim_-160



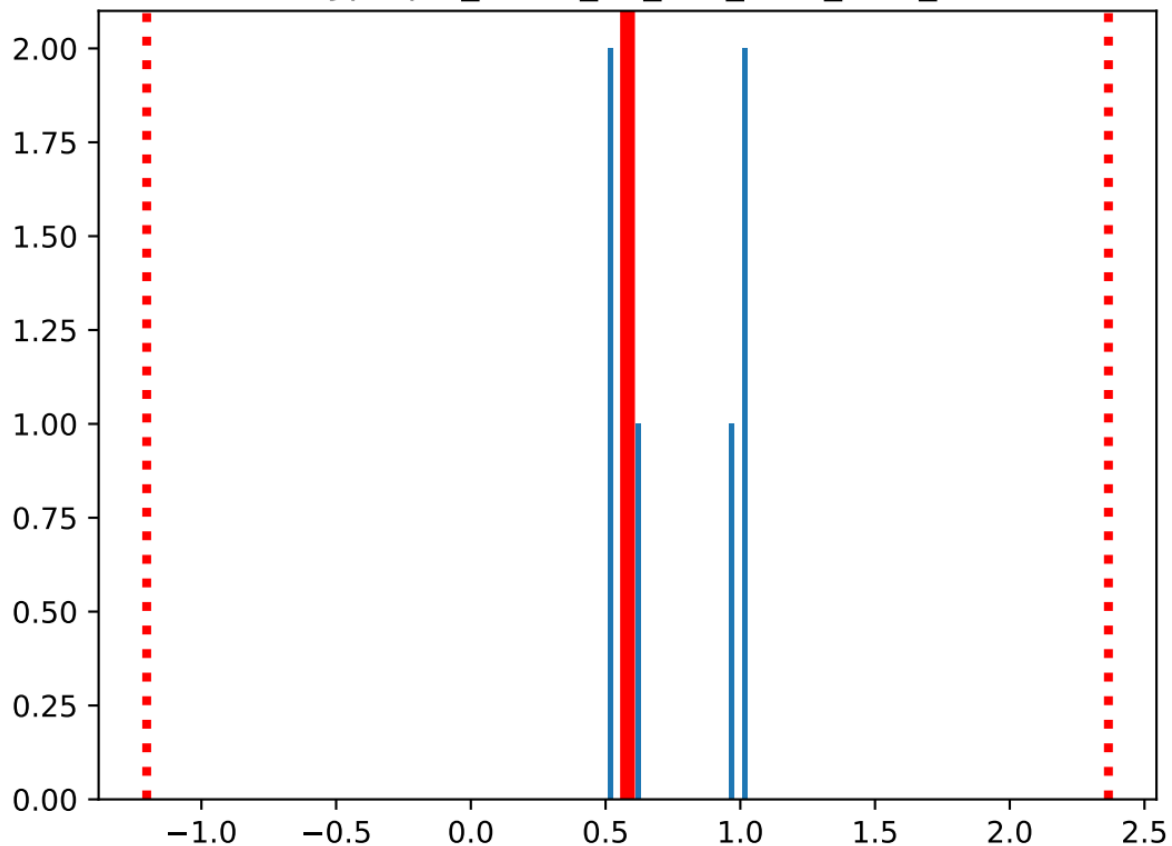
dehyperpol_mean_AP_rise_time_stim_-120



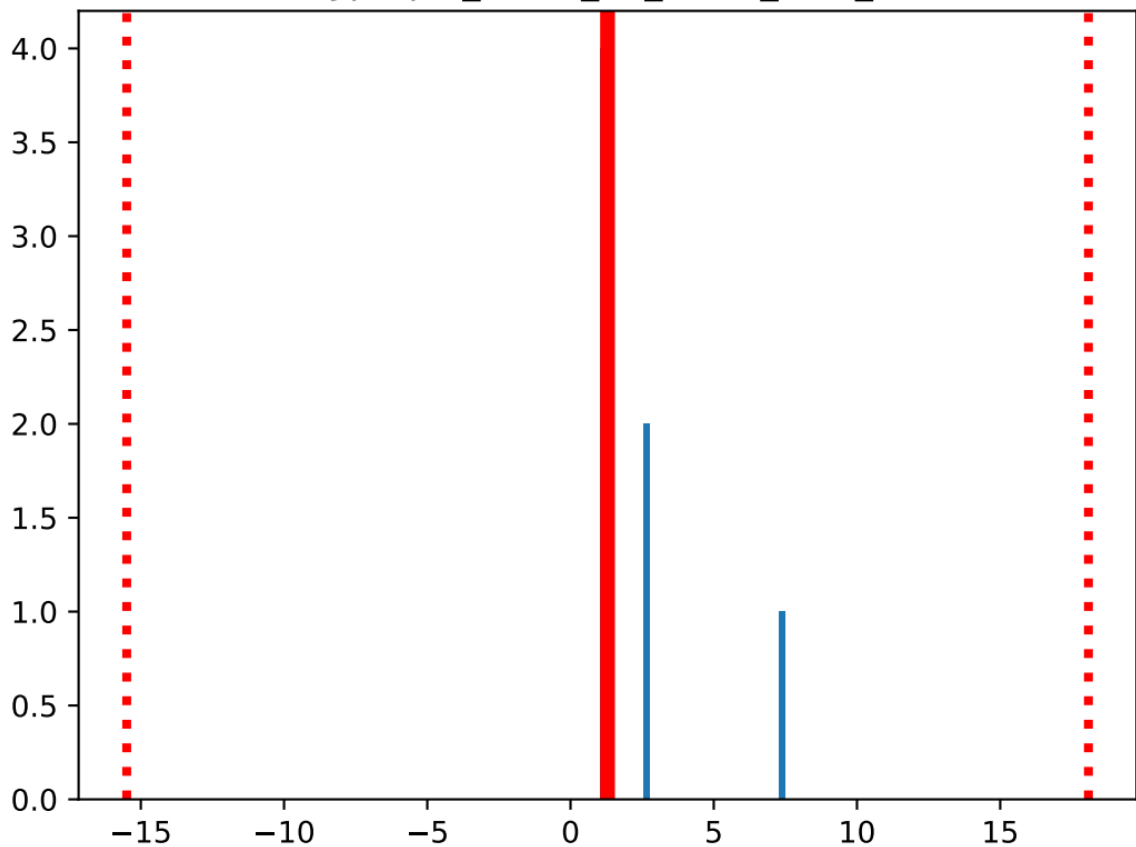
dehyperpol_mean_AP_rise_time_stim_-80



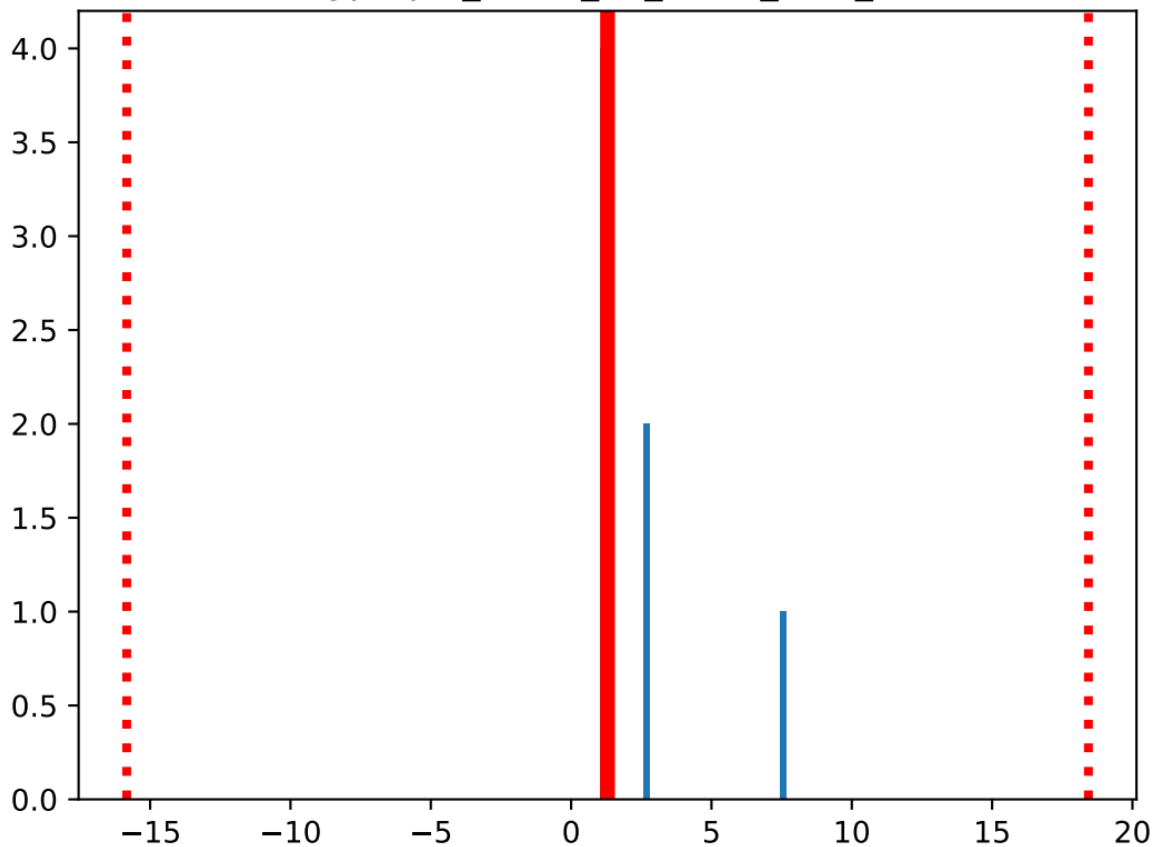
dehyperpol_mean_AP_rise_time_stim_-40



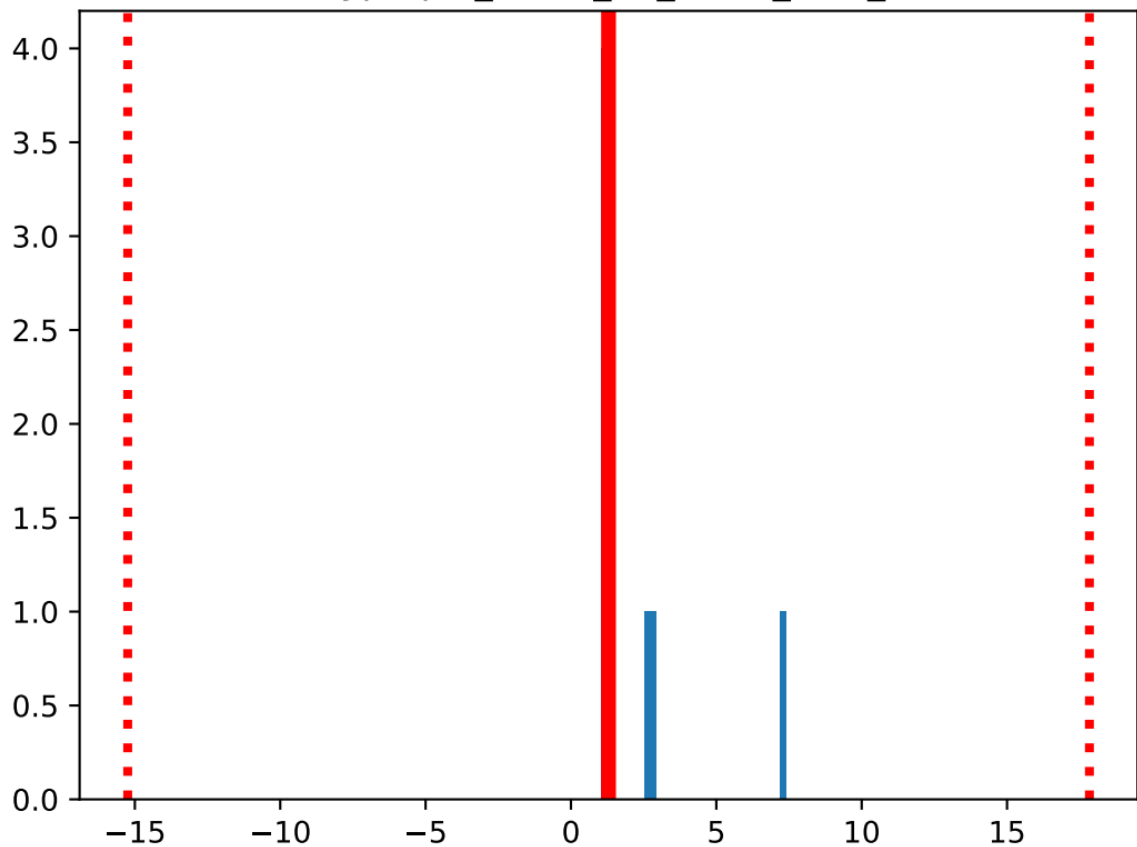
dehyperpol_mean_AP_width_stim_-160



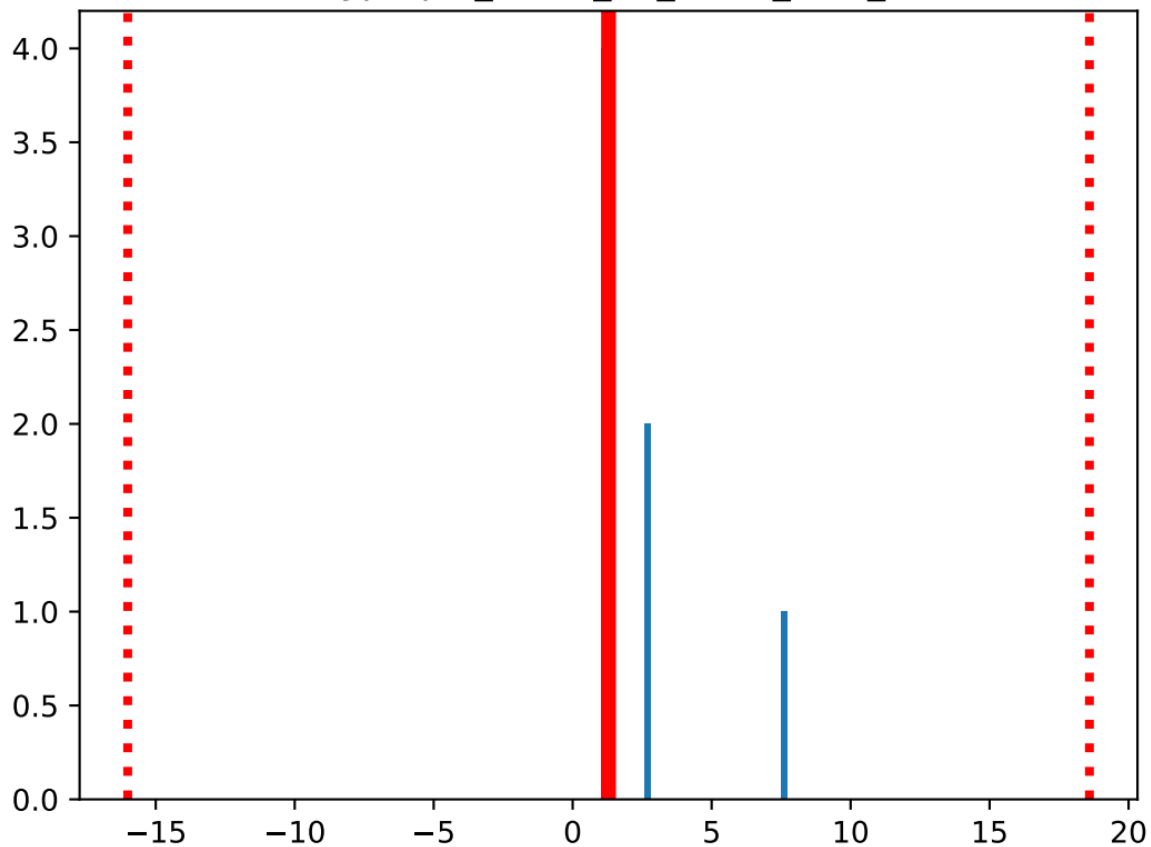
dehyperpol_mean_AP_width_stim_-120



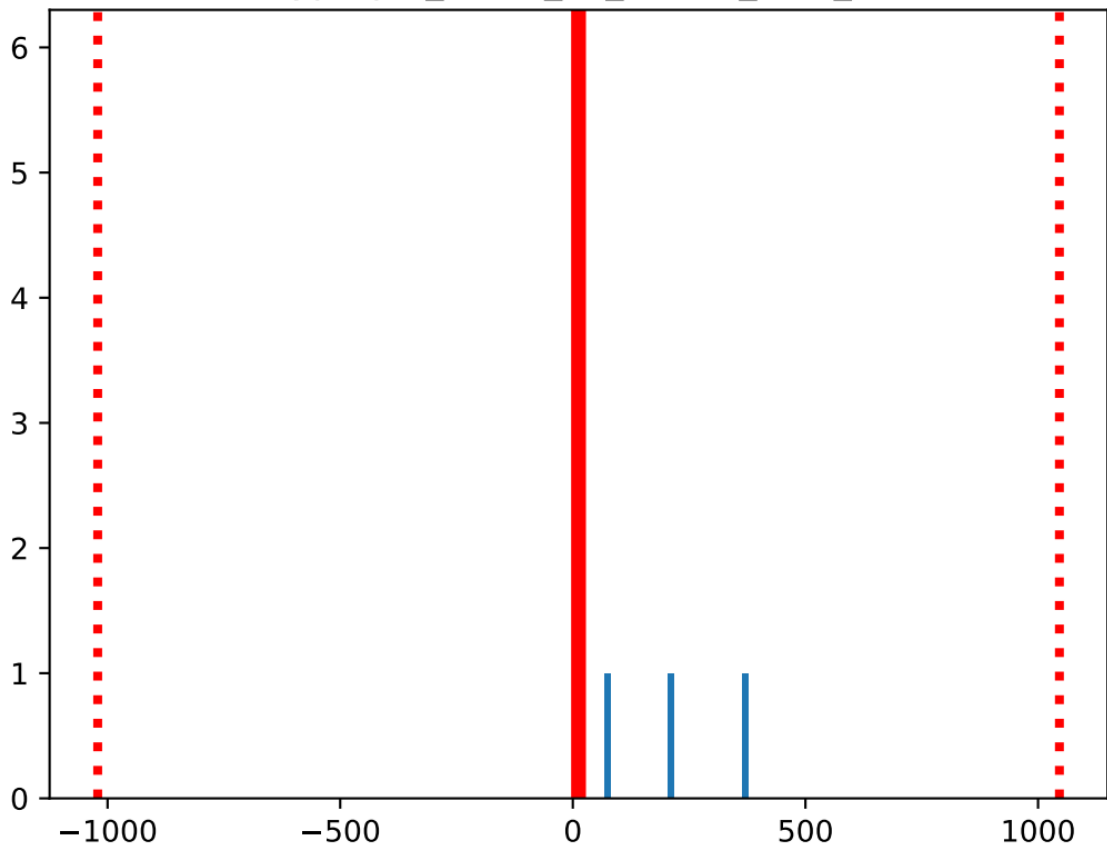
dehyperpol_mean_AP_width_stim_-80



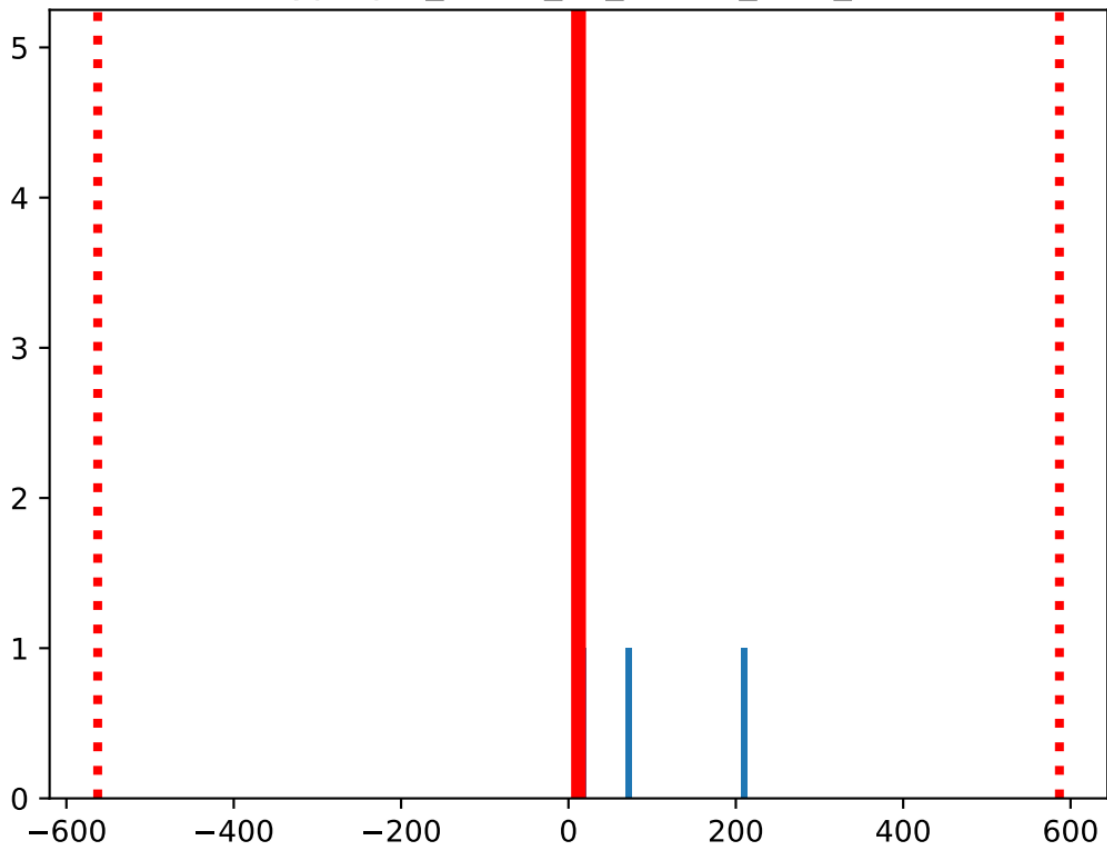
dehyperpol_mean_AP_width_stim_-40



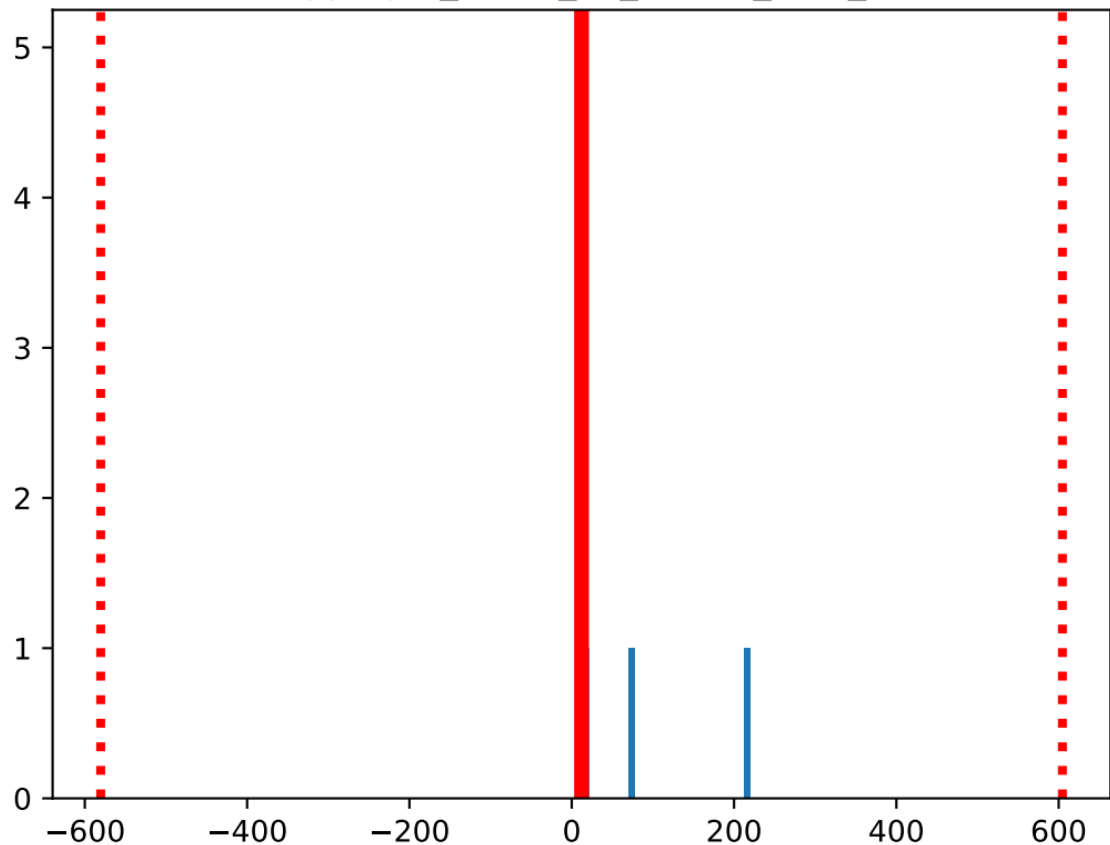
dehyperpol_mean_ISI_values_stim_-160



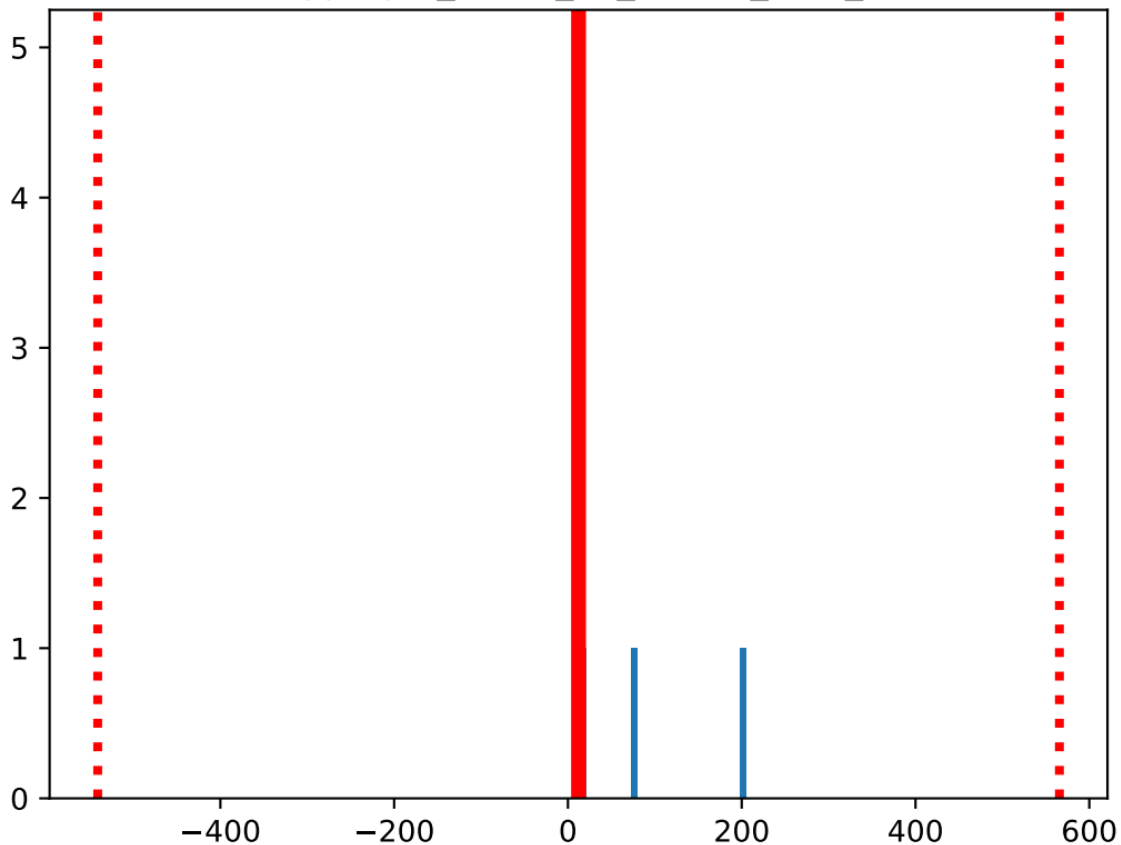
dehyperpol_mean_ISI_values_stim_-120



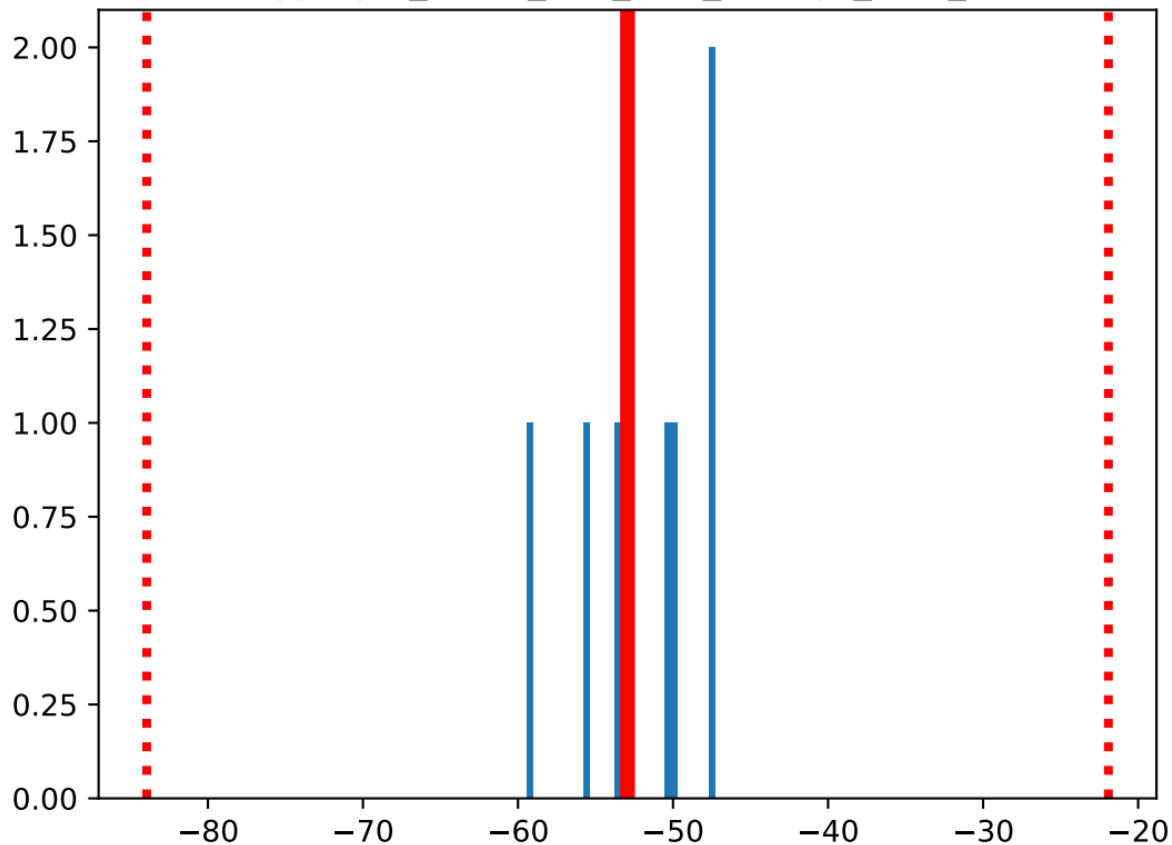
dehyperpol_mean_ISI_values_stim_-80



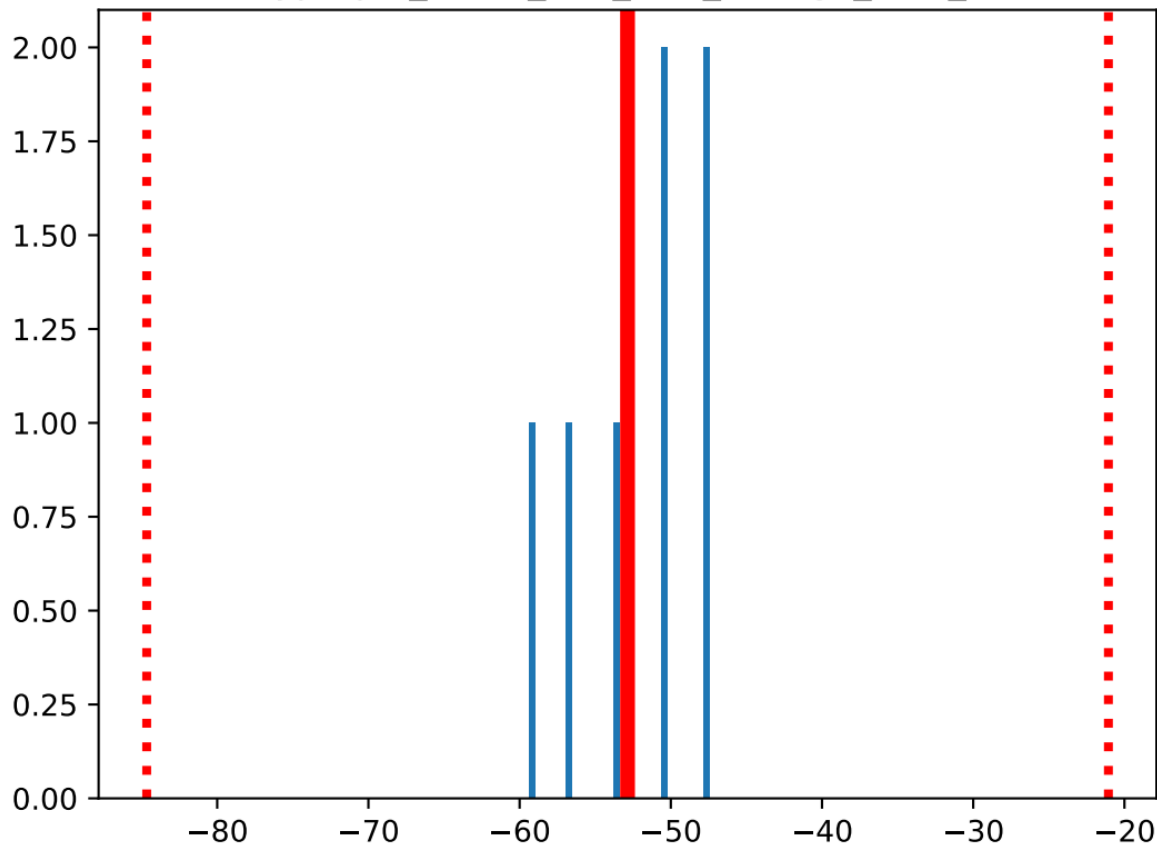
dehyperpol_mean_ISI_values_stim_-40



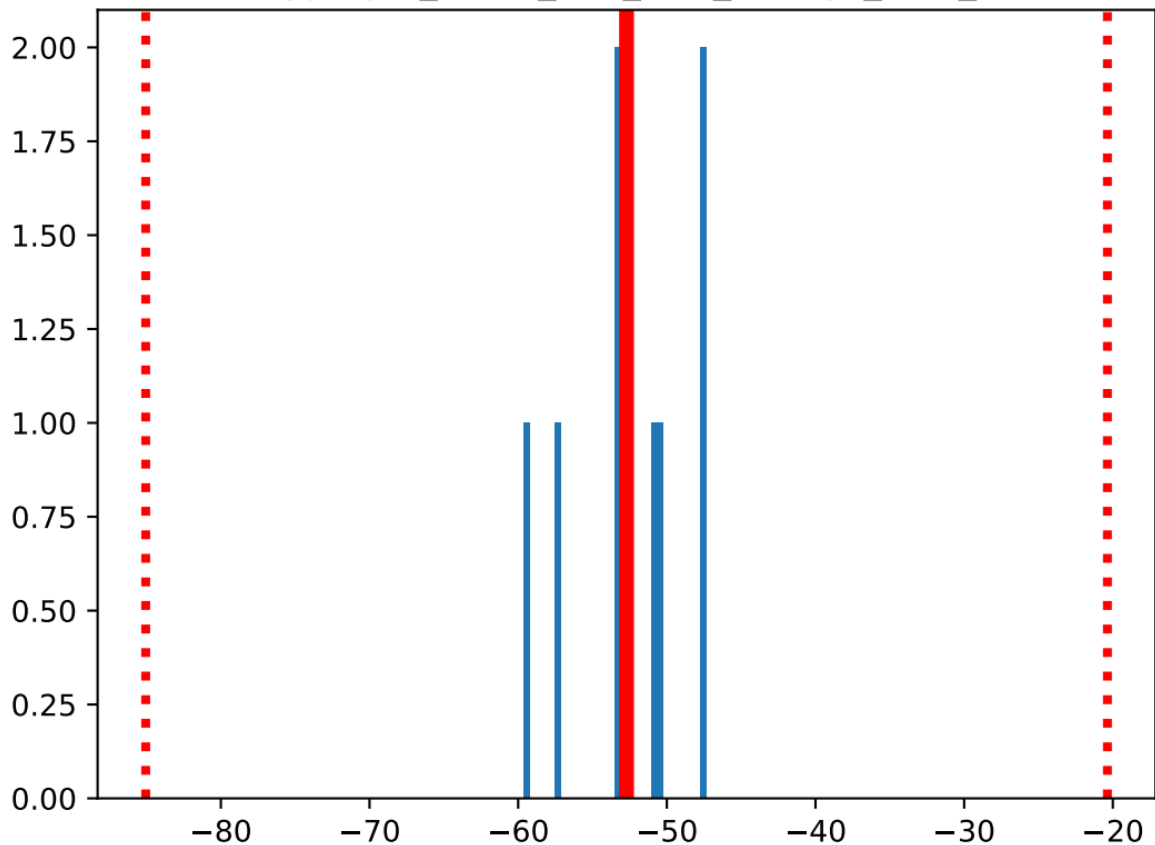
dehyperpol_mean_min_AHP_voltage_stim_-160



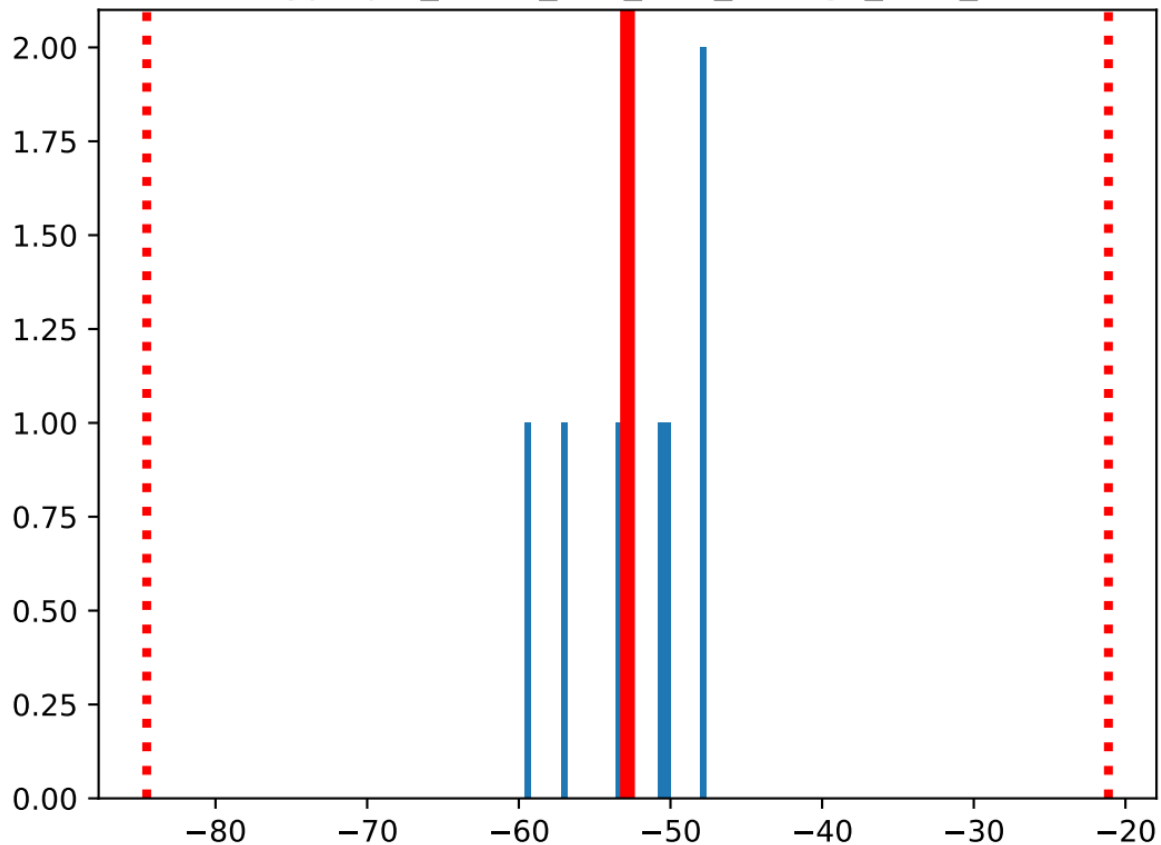
dehyperpol_mean_min_AHP_voltage_stim_-120



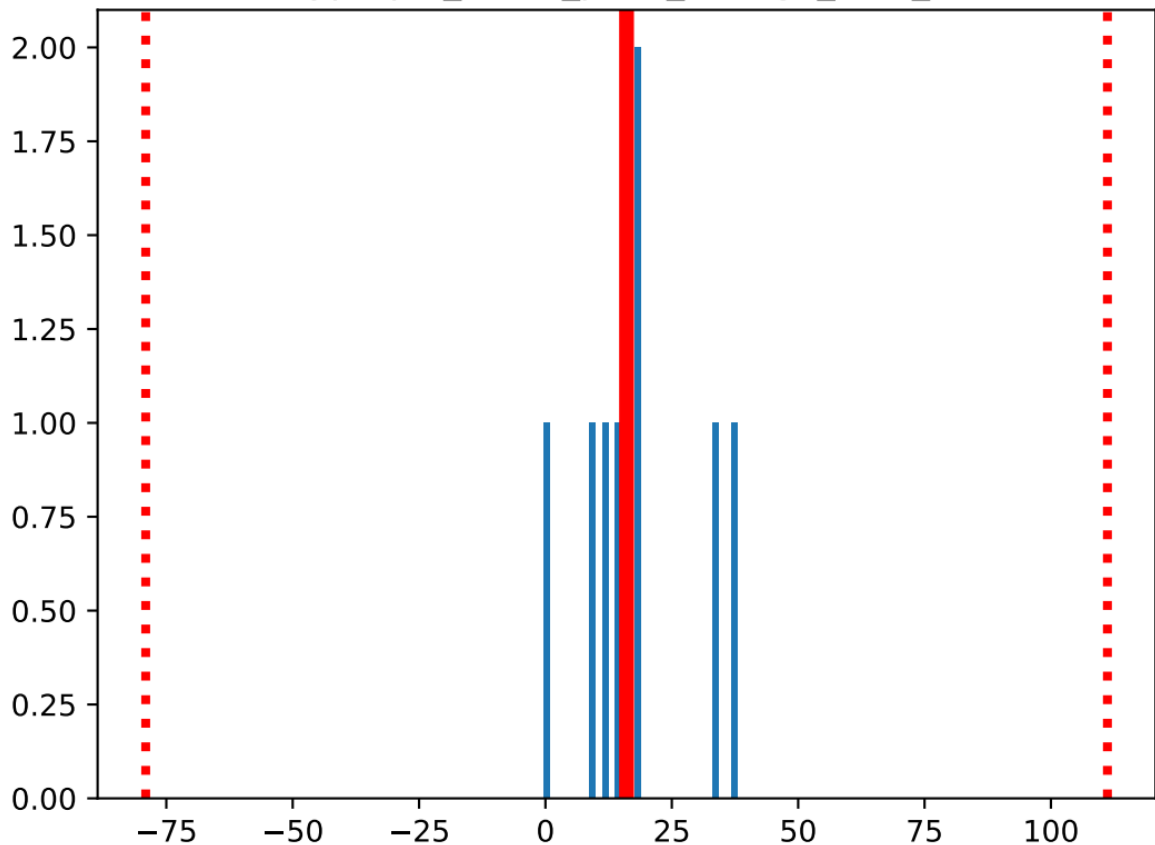
dehyperpol_mean_min_AHP_voltage_stim_-80



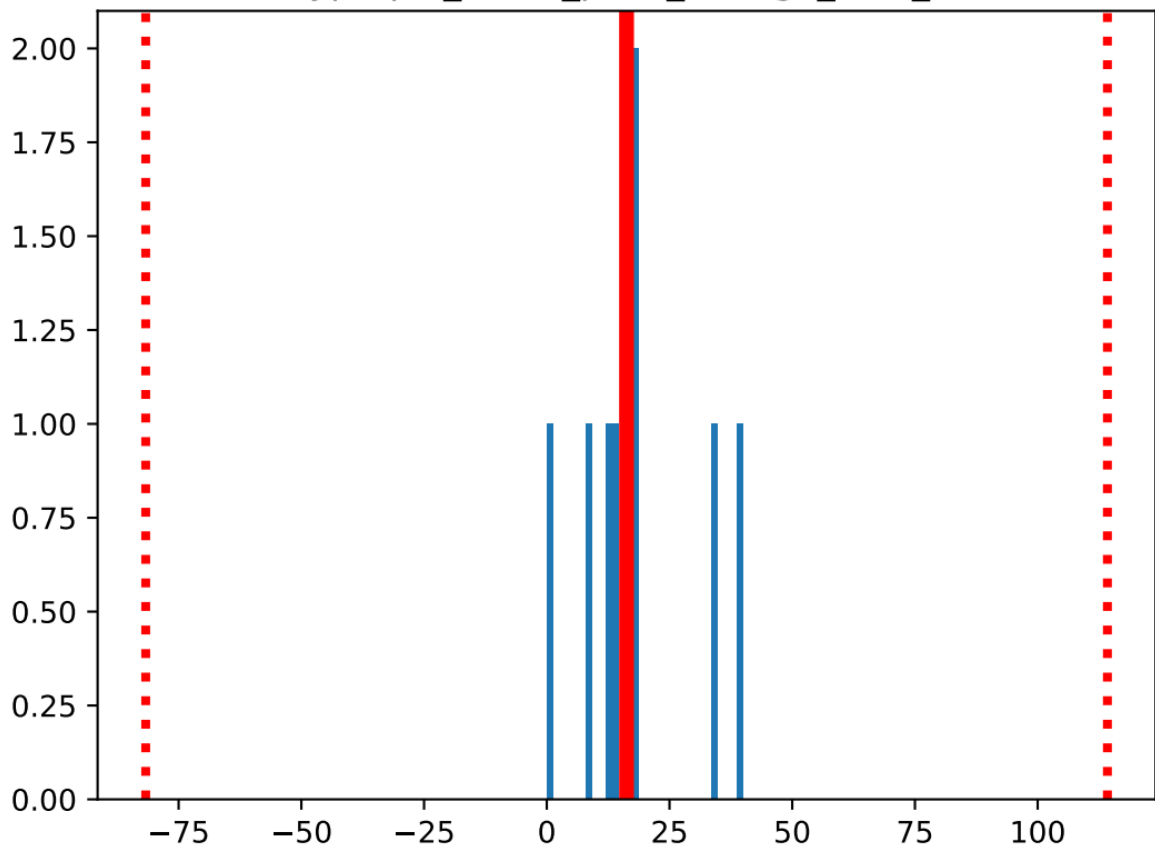
dehyperpol_mean_min_AHP_voltage_stim_-40



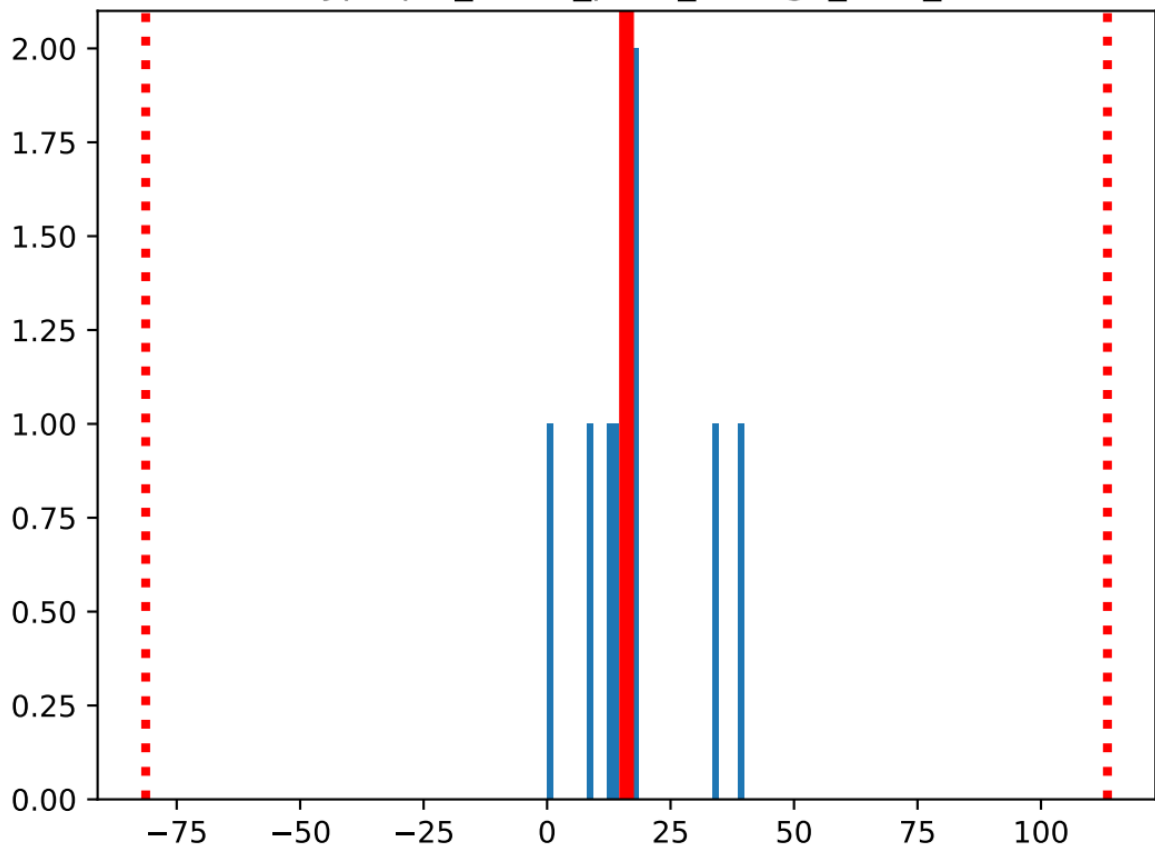
dehyperpol_mean_peak_voltage_stim_-160



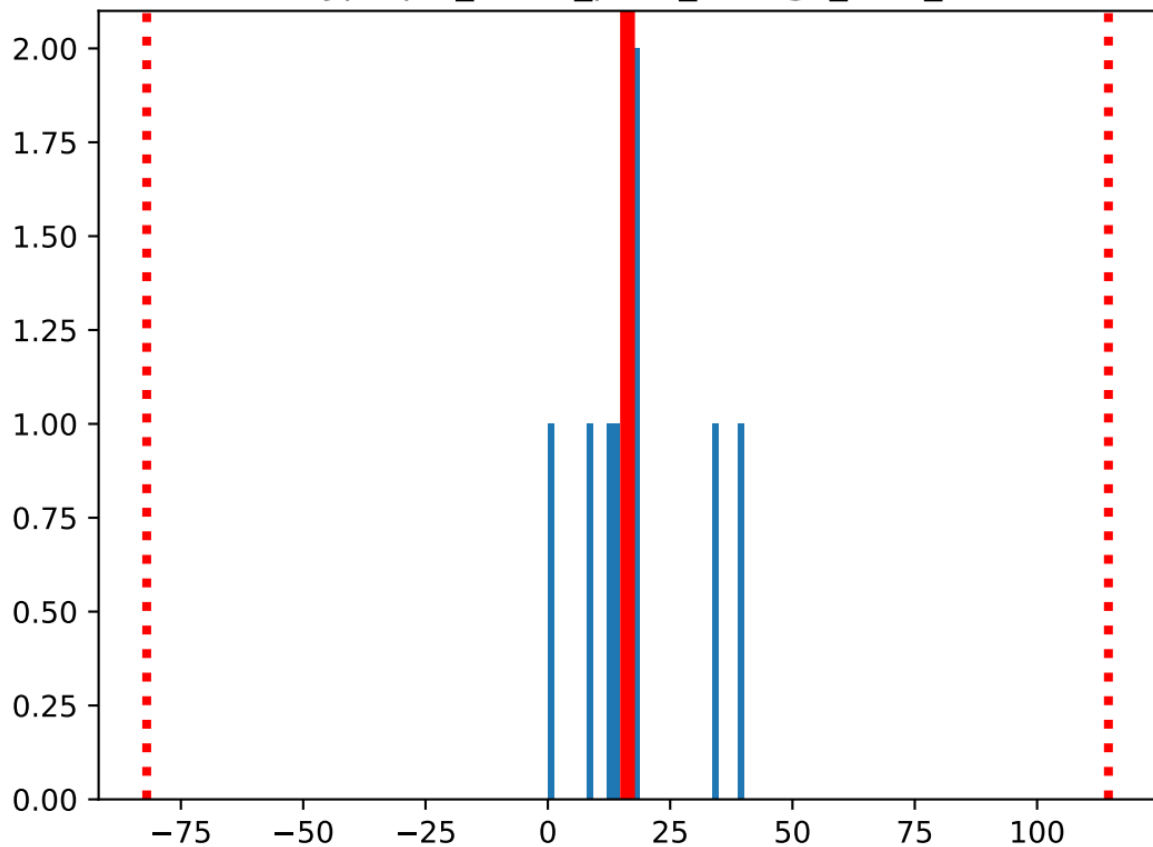
dehyperpol_mean_peak_voltage_stim_-120



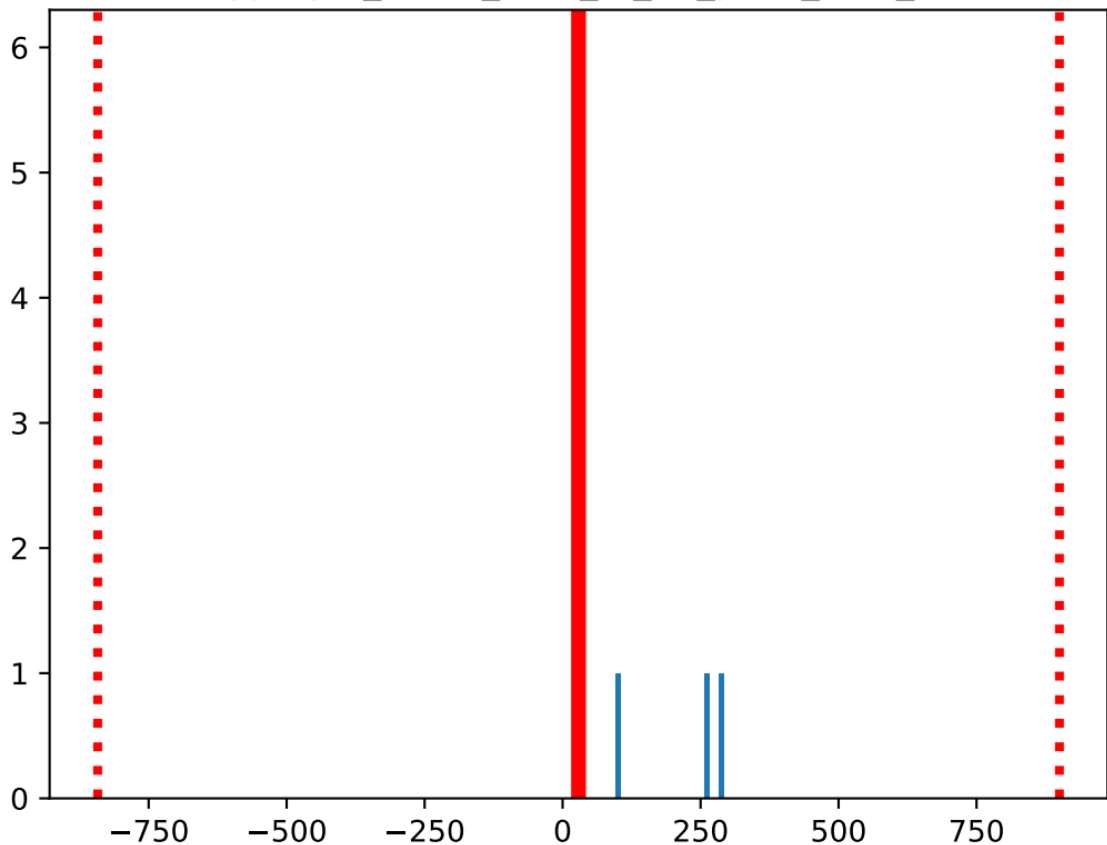
dehyperpol_mean_peak_voltage_stim_-80



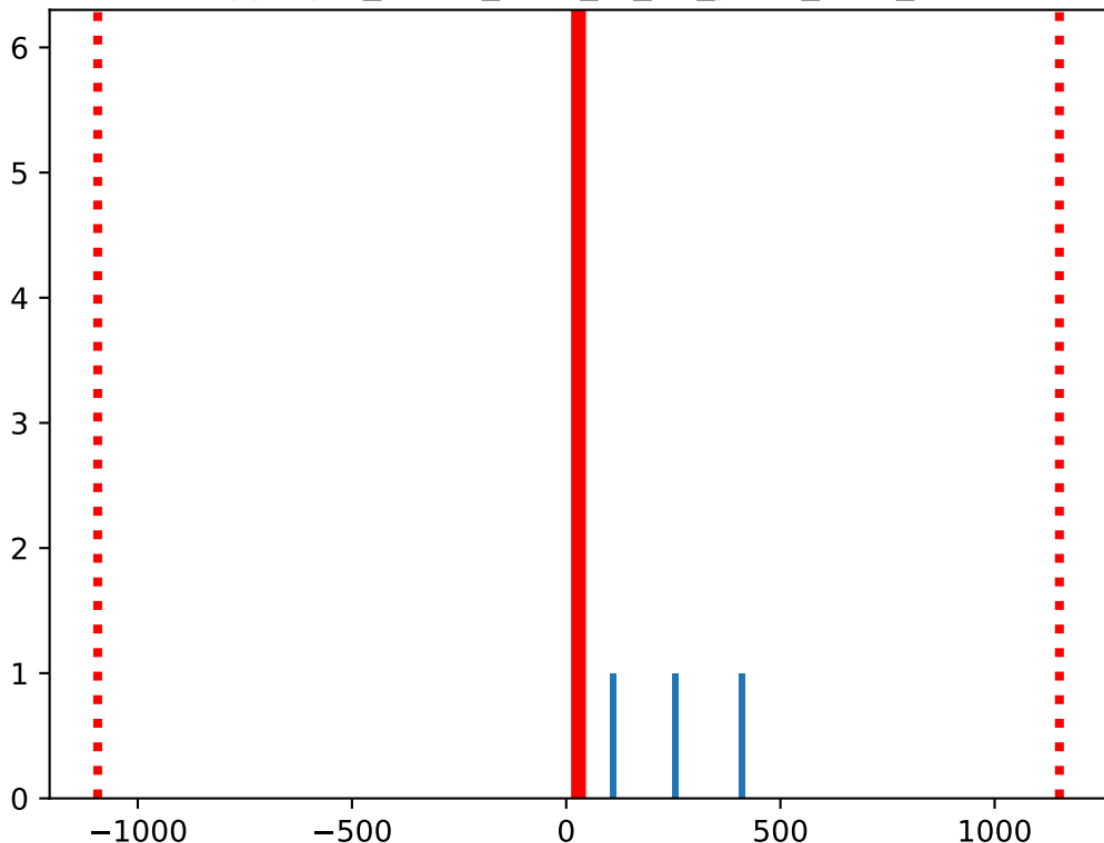
dehyperpol_mean_peak_voltage_stim_-40



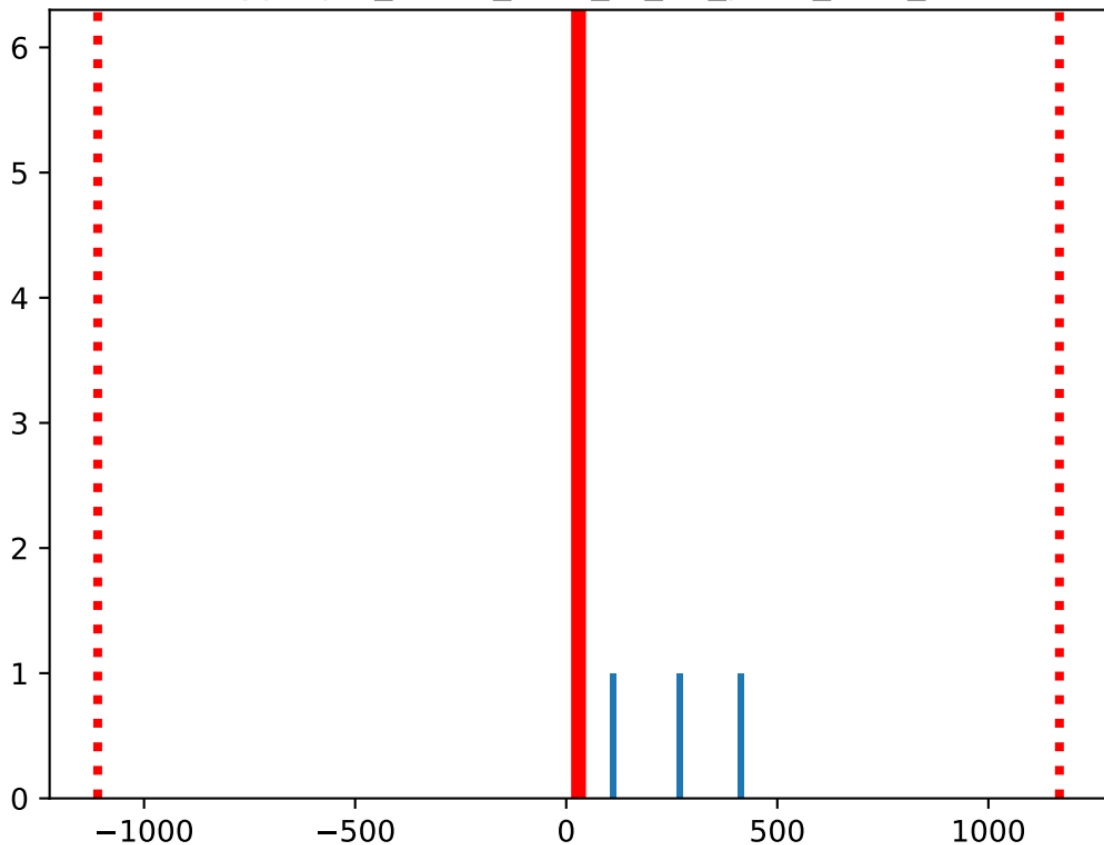
dehyperpol_mean_time_to_AP_peak_stim_-160



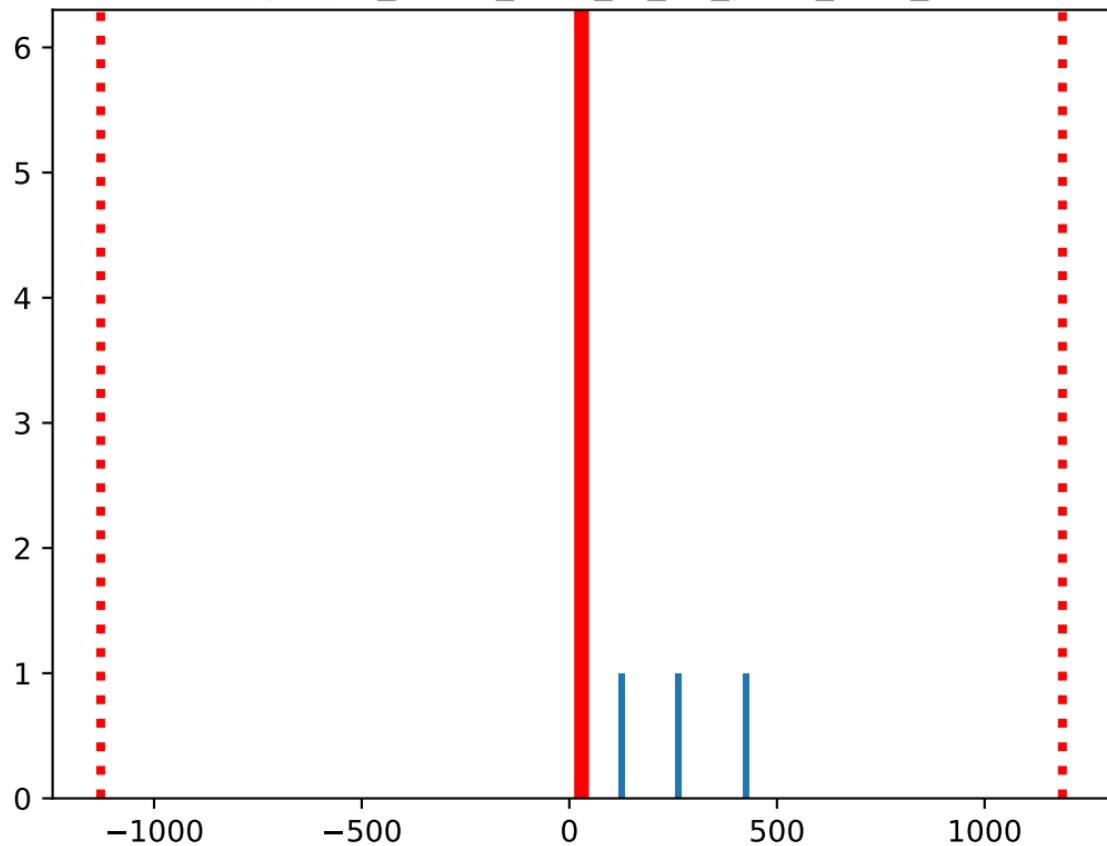
dehyperpol_mean_time_to_AP_peak_stim_-120



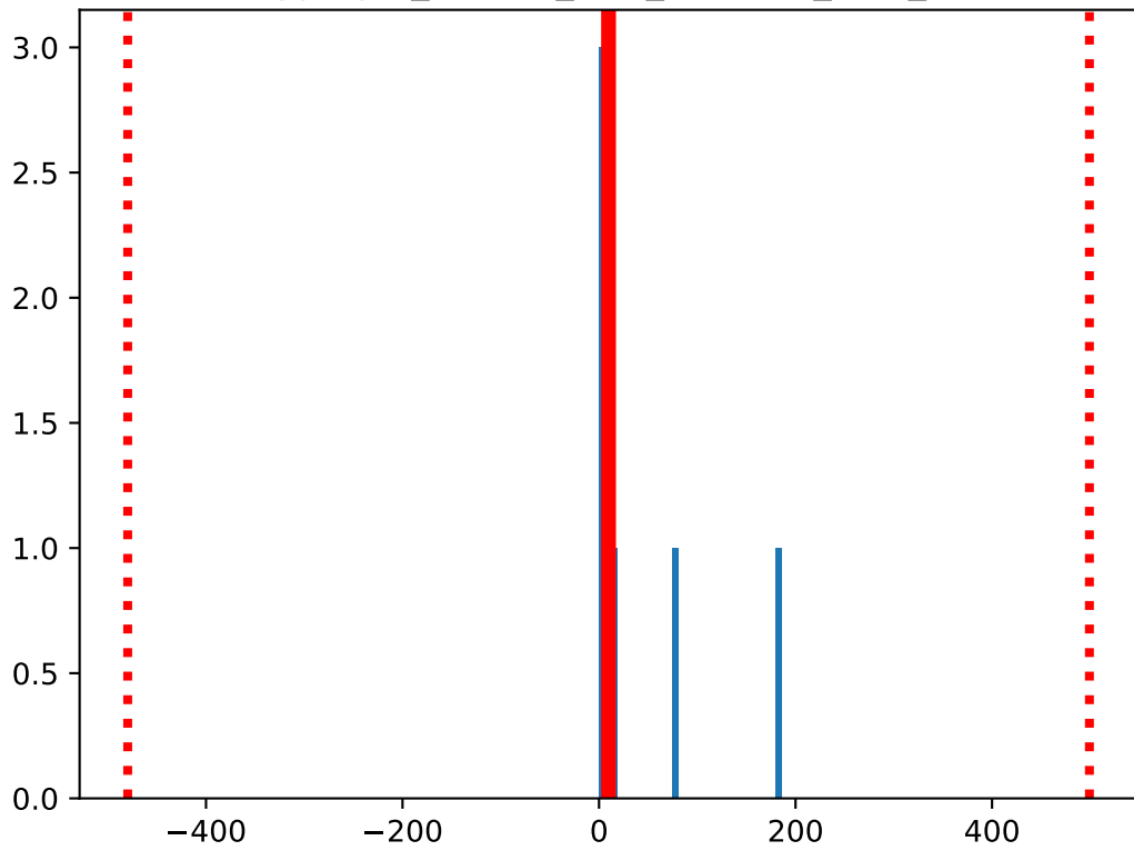
dehyperpol_mean_time_to_AP_peak_stim_-80



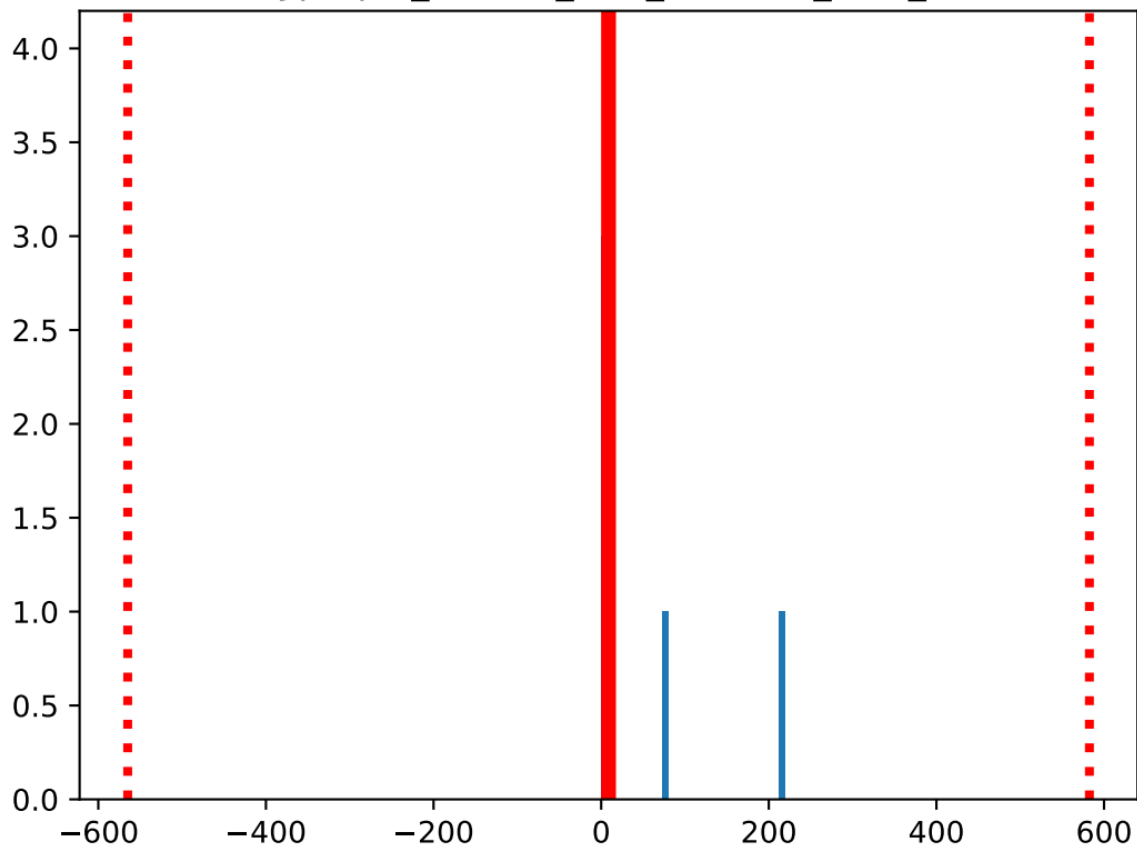
dehyperpol_mean_time_to_AP_peak_stim_-40



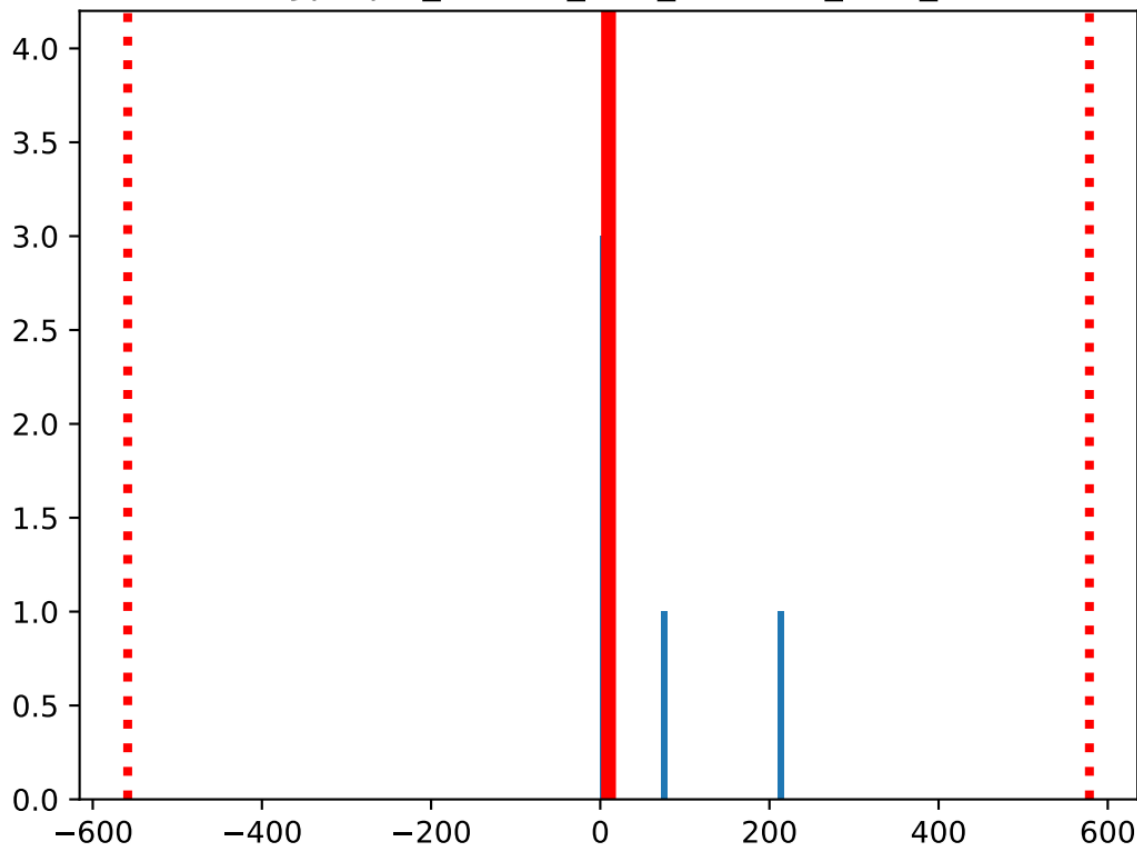
dehyperpol_second_AHP_duration_stim_-160



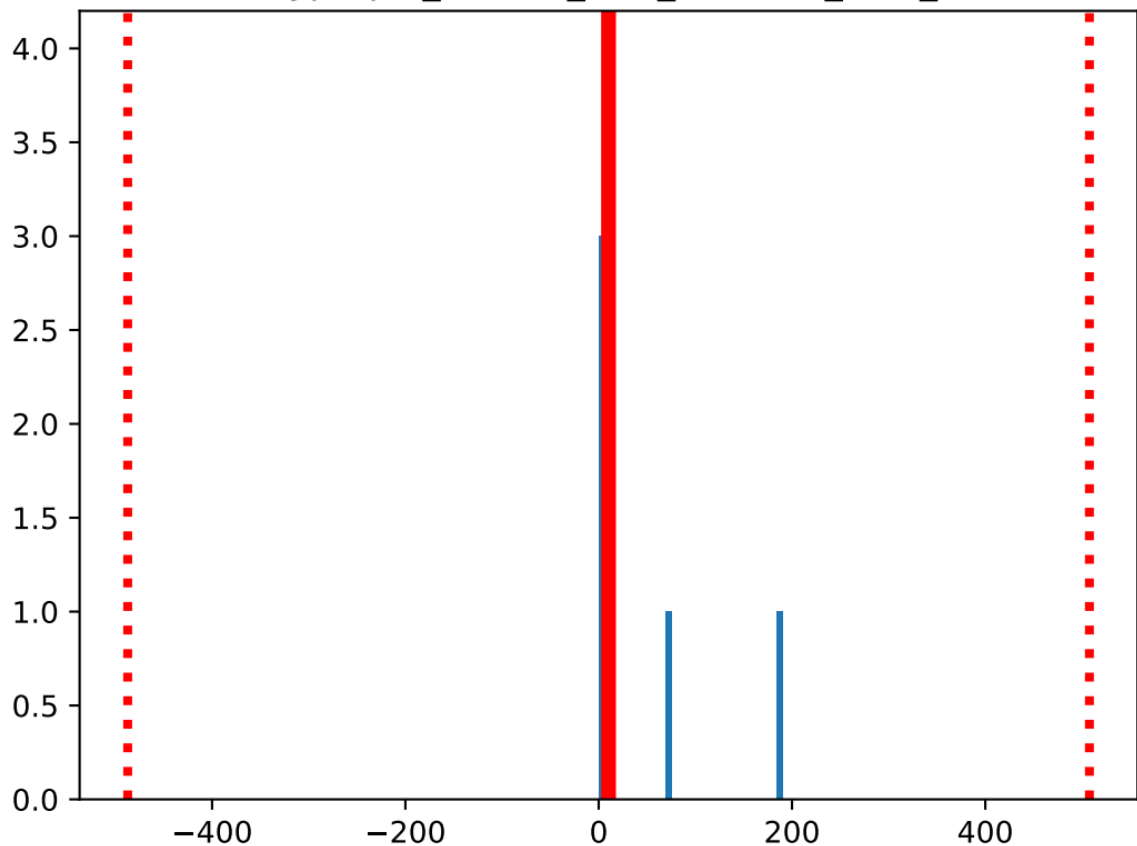
dehyperpol_second_AHP_duration_stim_-120



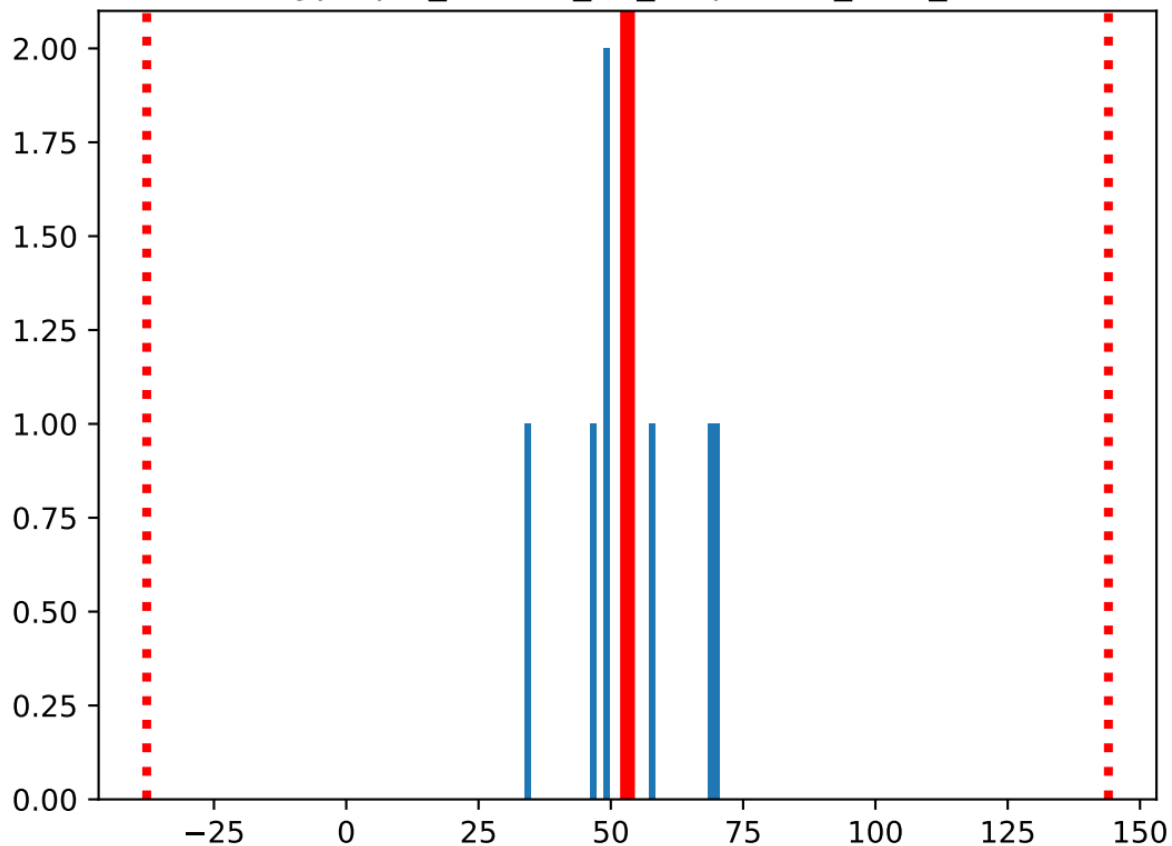
dehyperpol_second_AHP_duration_stim_-80



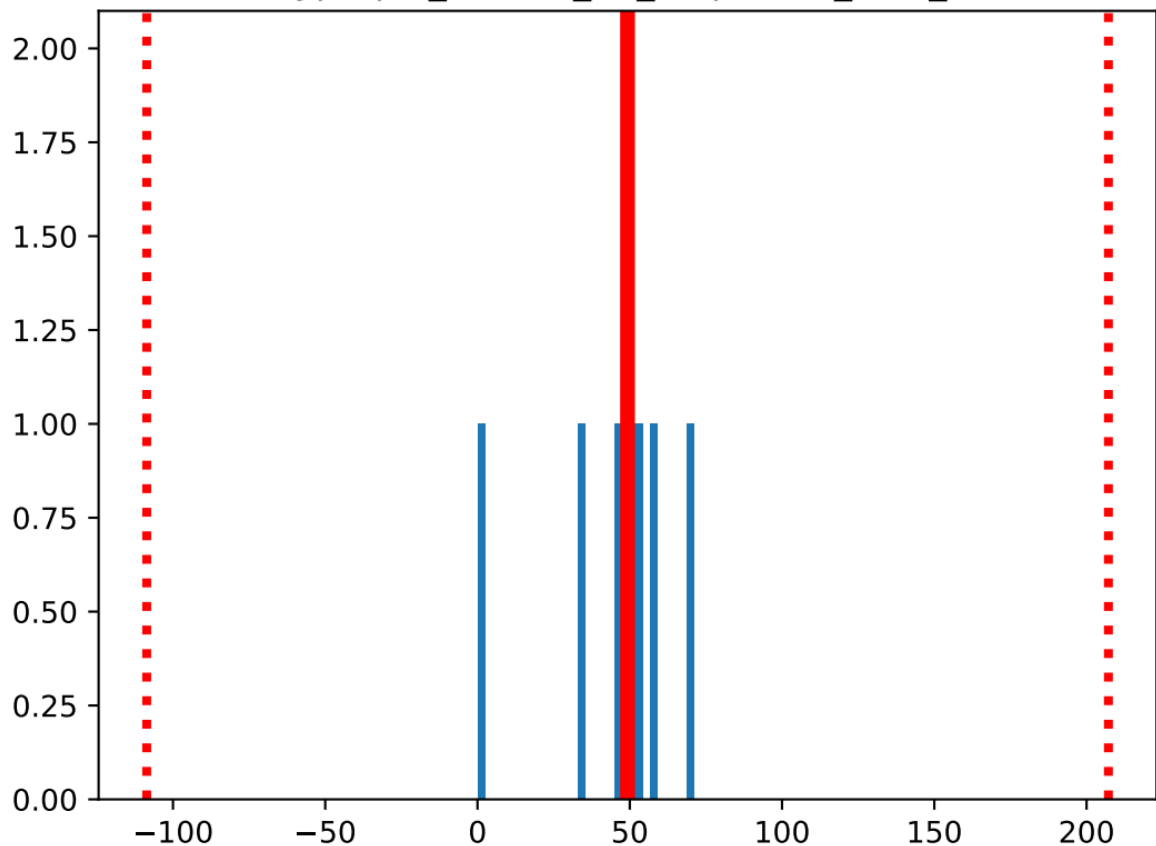
dehyperpol_second_AHP_duration_stim_-40



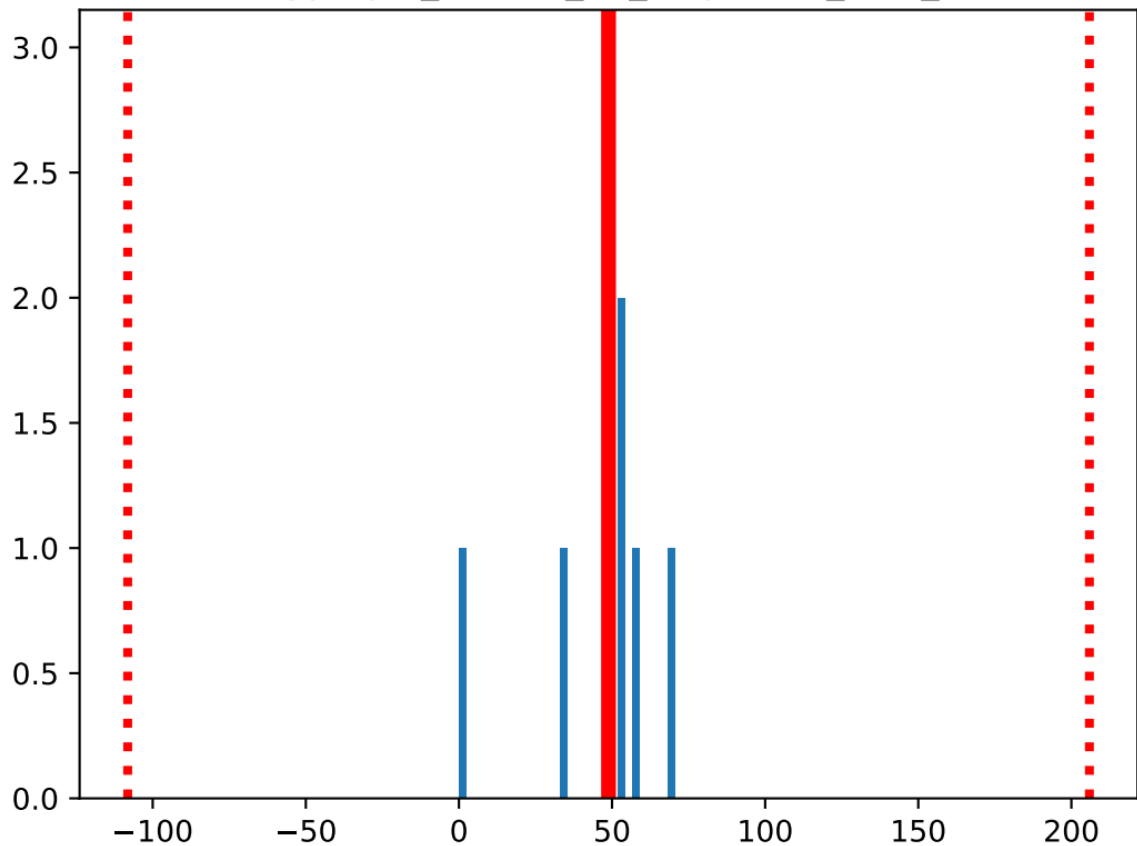
dehyperpol_second_AP_amplitude_stim_-160



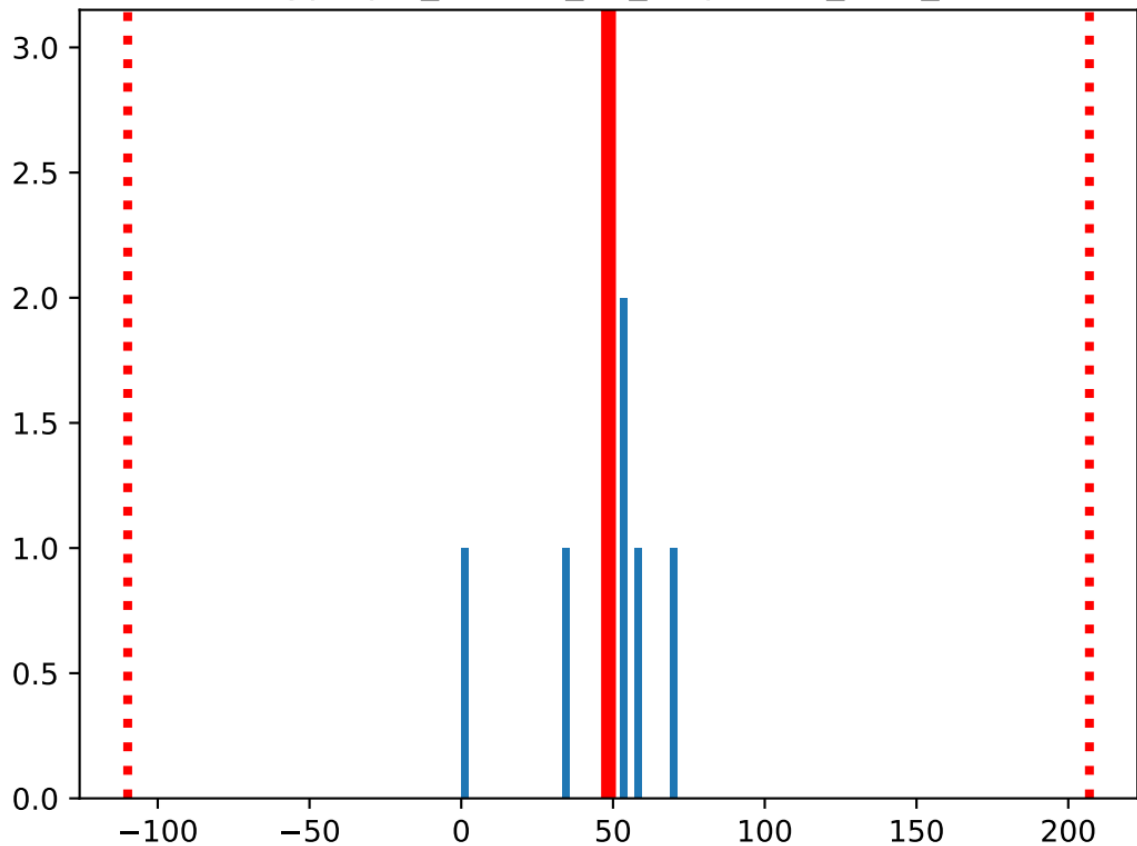
dehyperpol_second_AP_amplitude_stim_-120



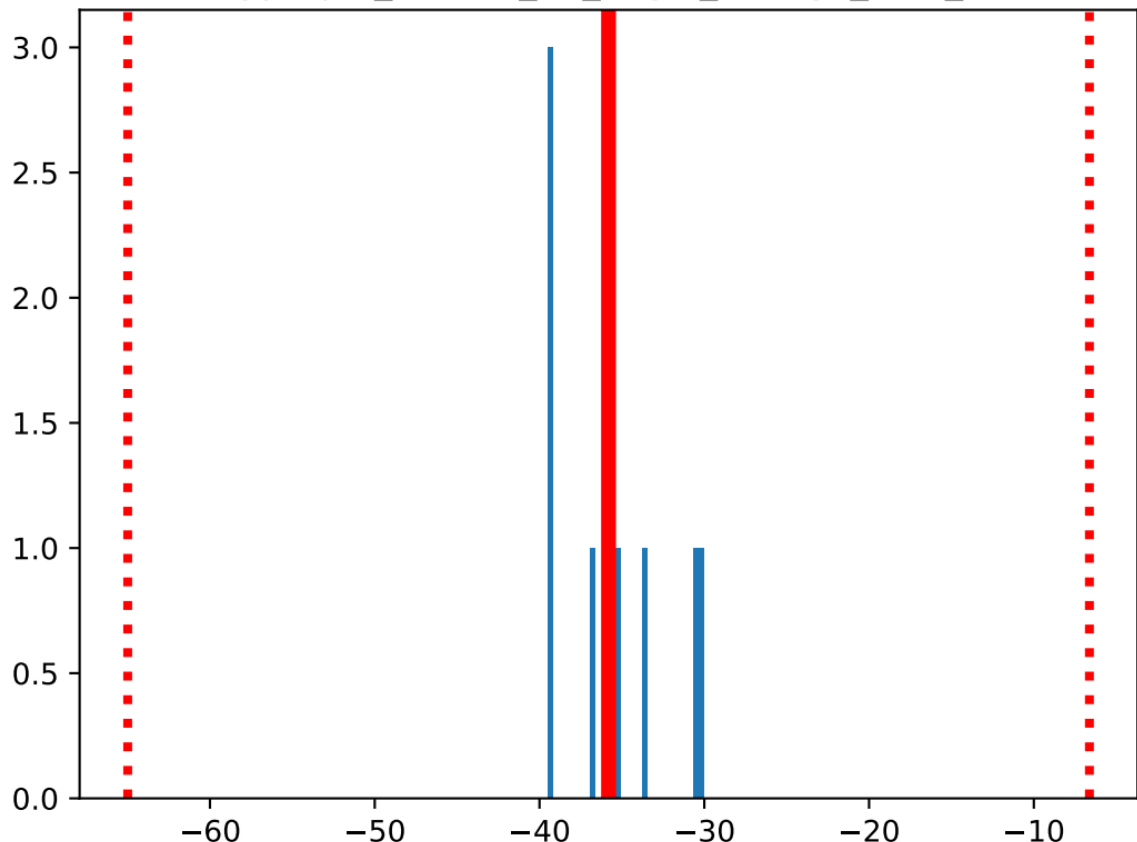
dehyperpol_second_AP_amplitude_stim_-80



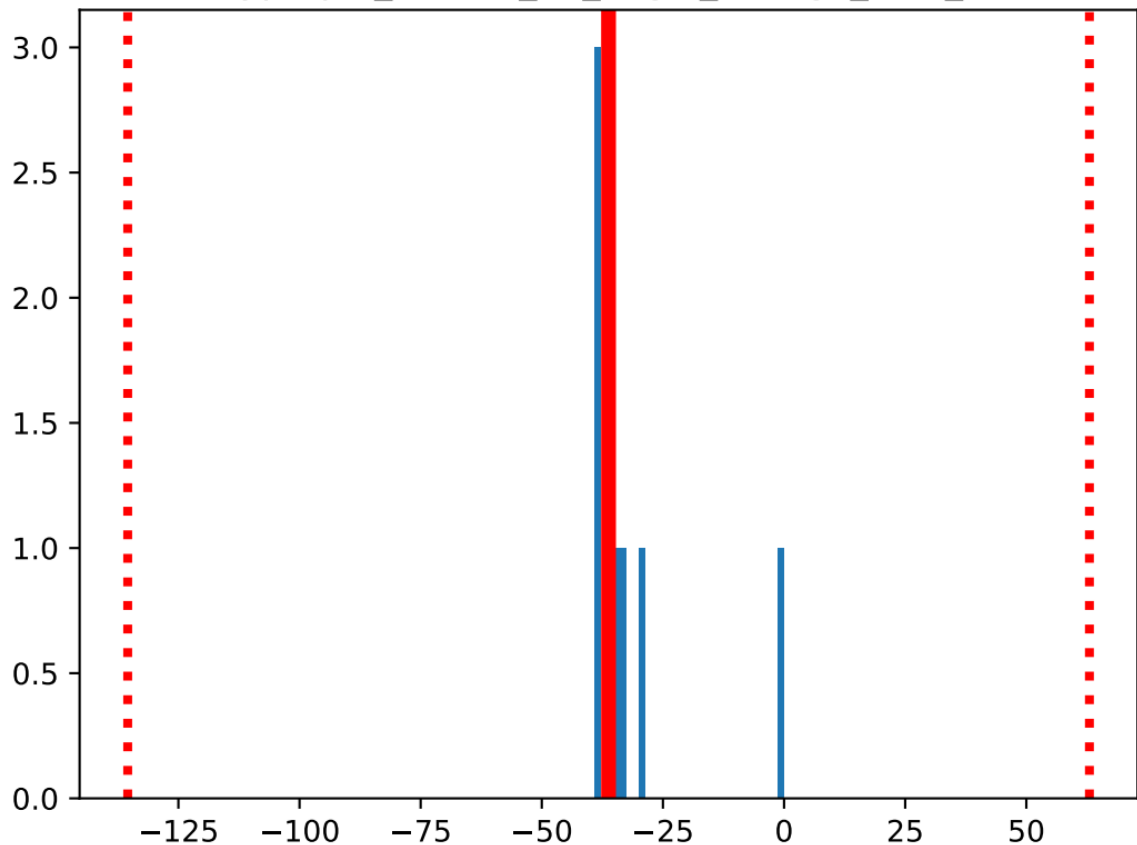
dehyperpol_second_AP_amplitude_stim_-40



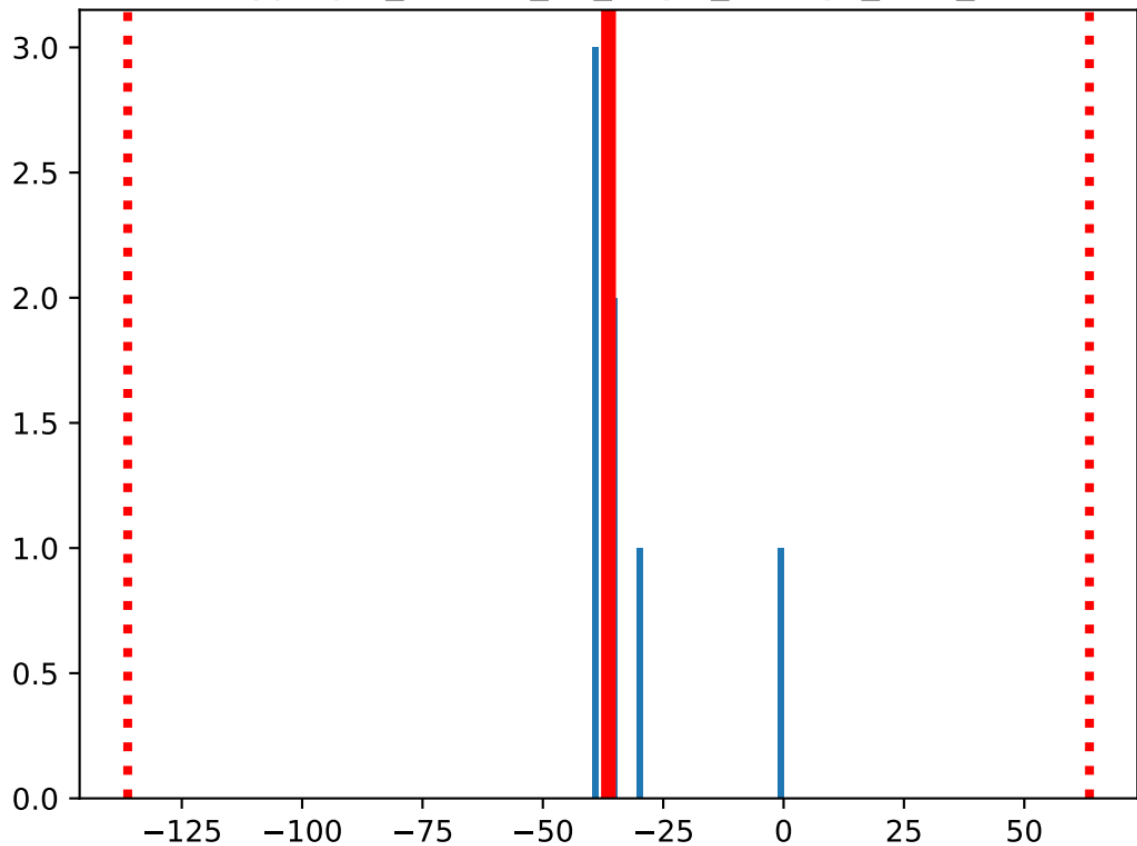
dehyperpol_second_AP_begin_voltage_stim_-160



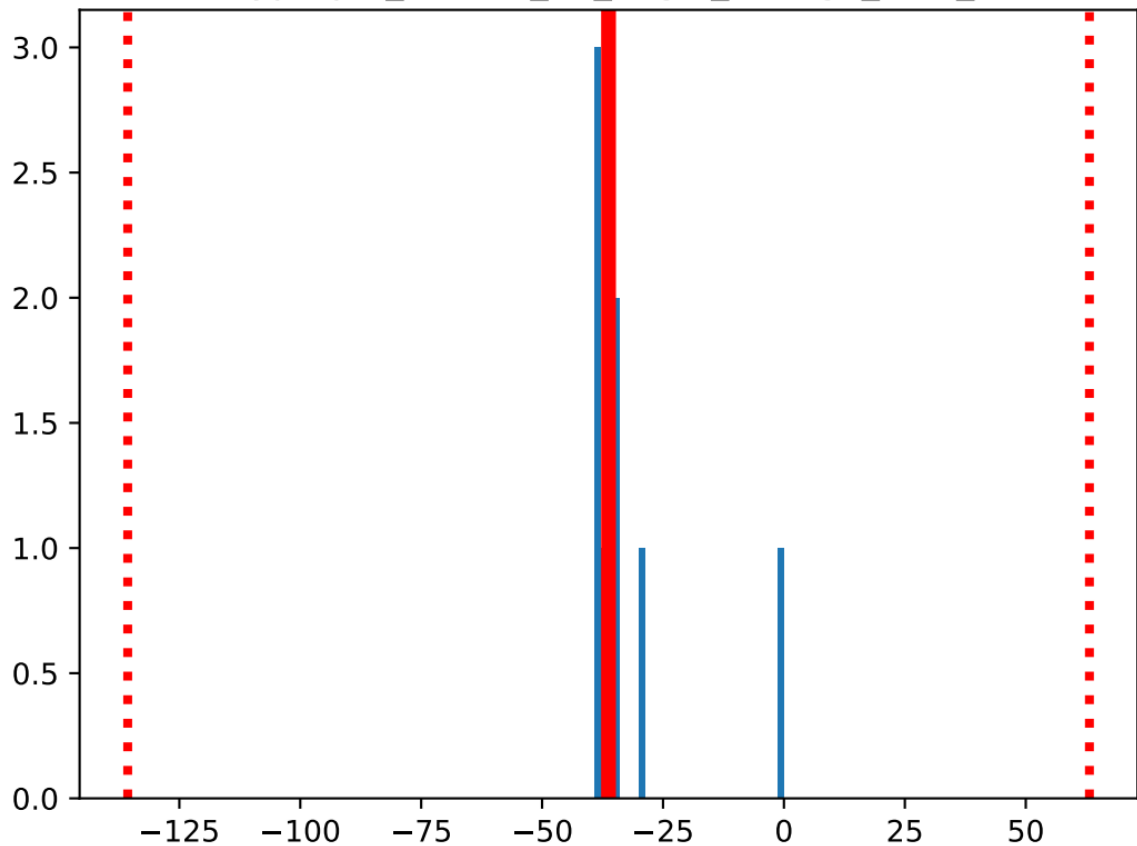
dehyperpol_second_AP_begin_voltage_stim_-120



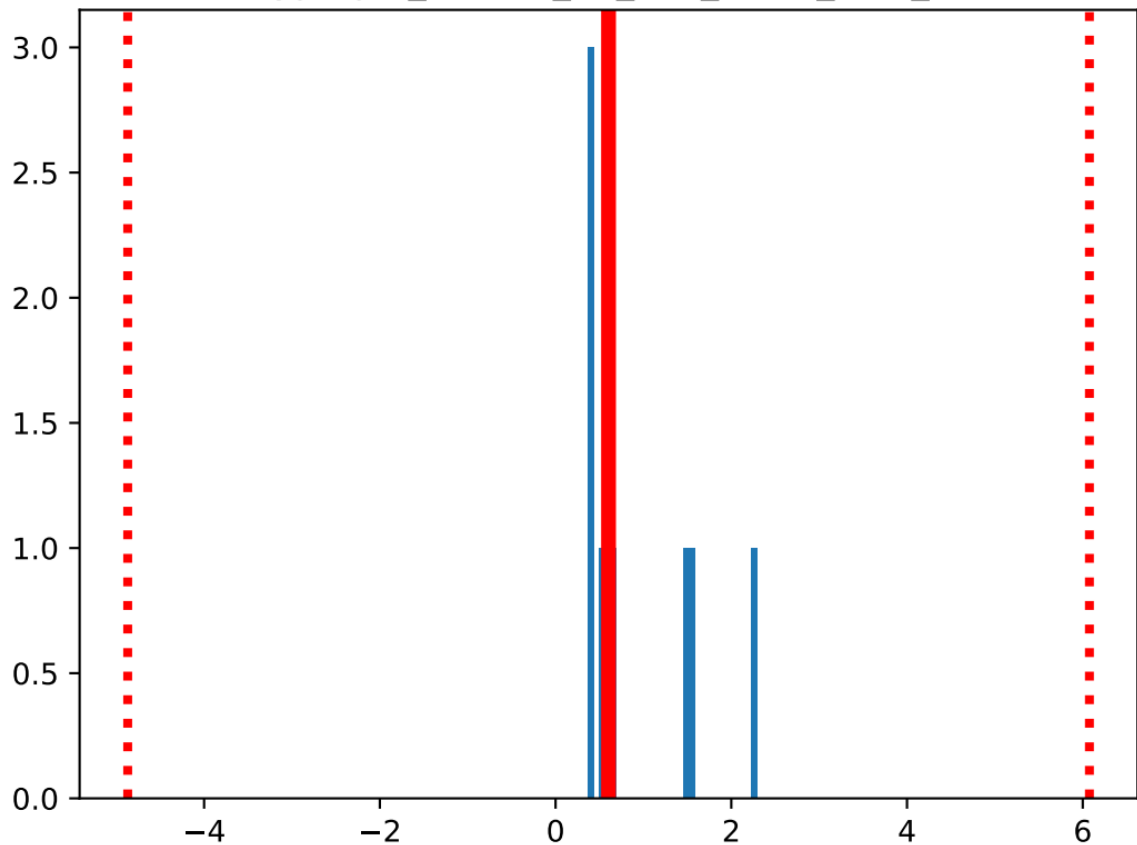
dehyperpol_second_AP_begin_voltage_stim_-80



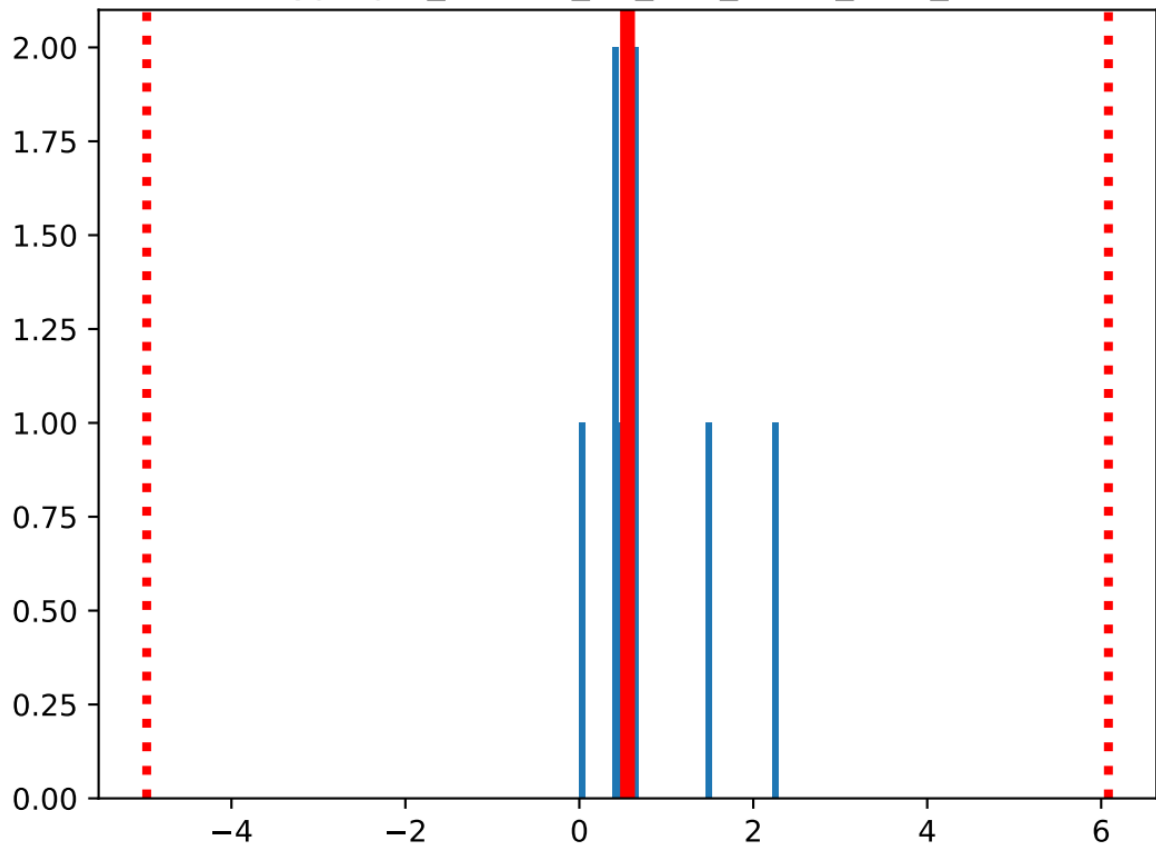
dehyperpol_second_AP_begin_voltage_stim_-40



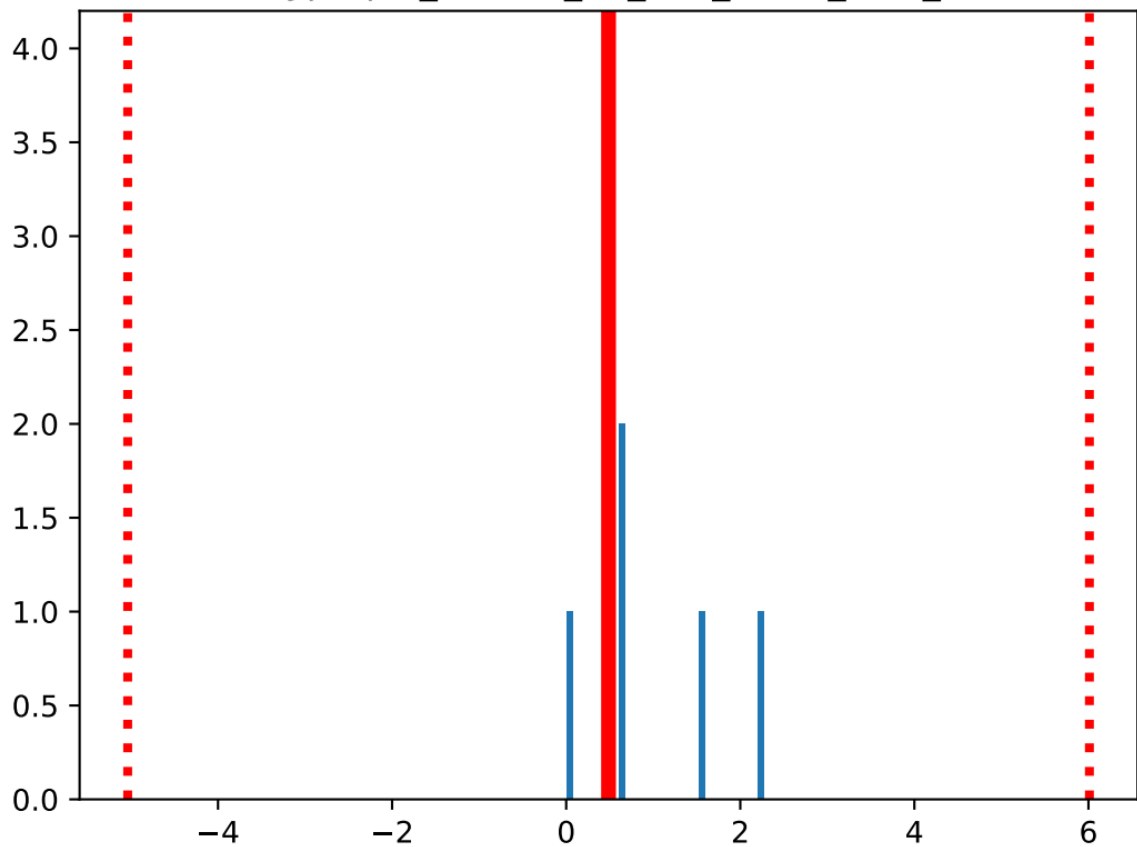
dehyperpol_second_AP_half_width_stim_-160



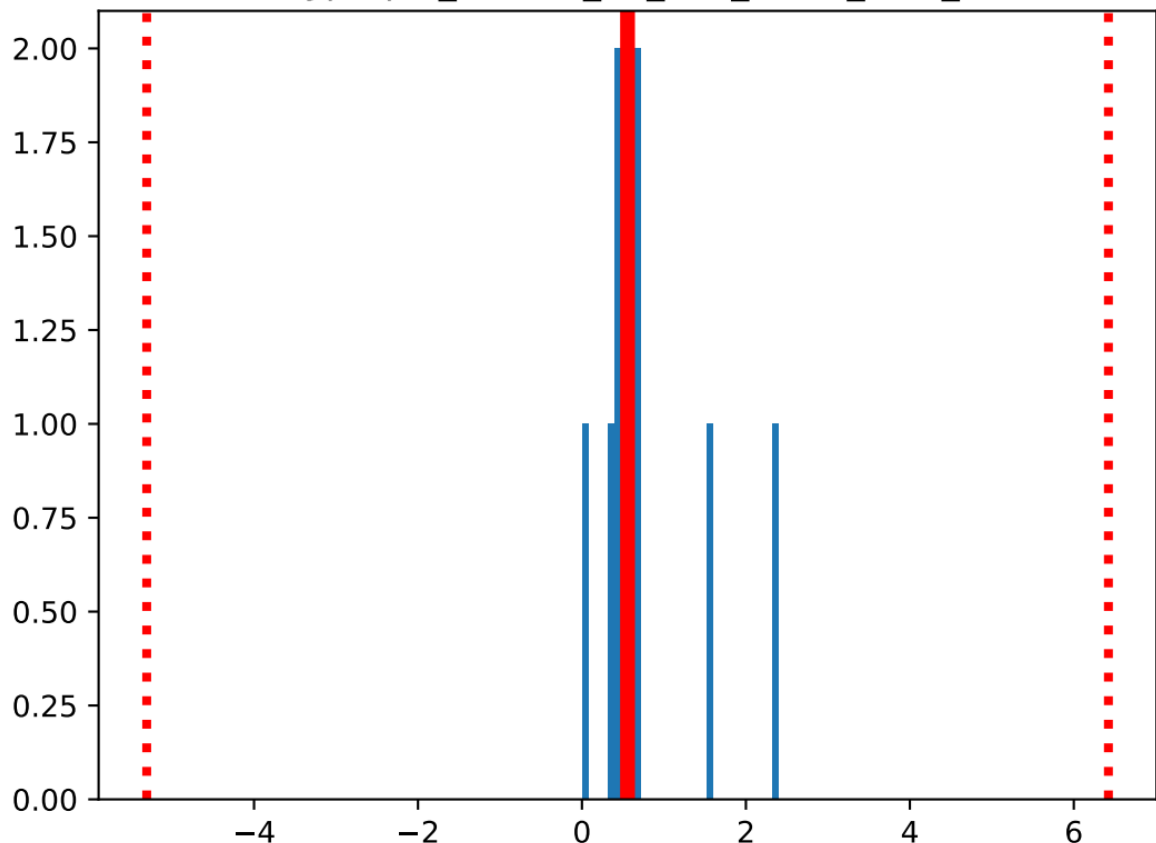
dehyperpol_second_AP_half_width_stim_-120



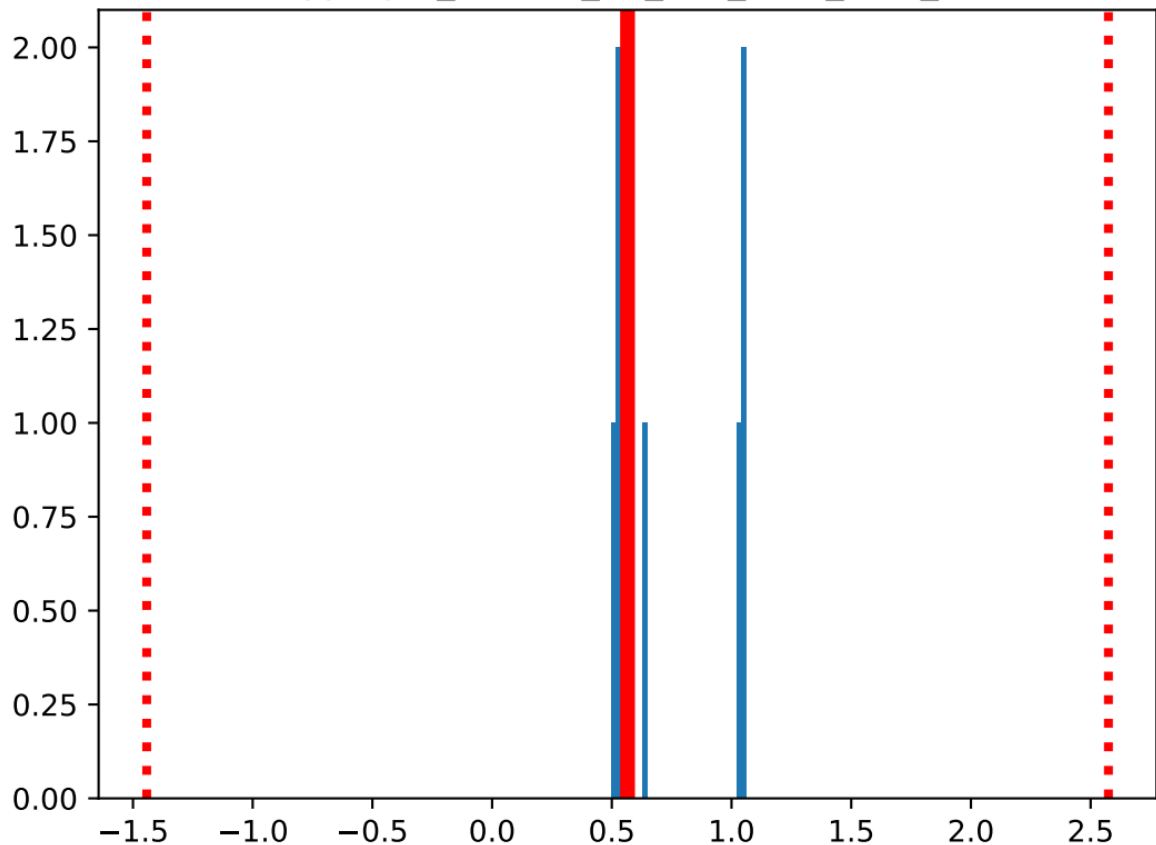
dehyperpol_second_AP_half_width_stim_-80



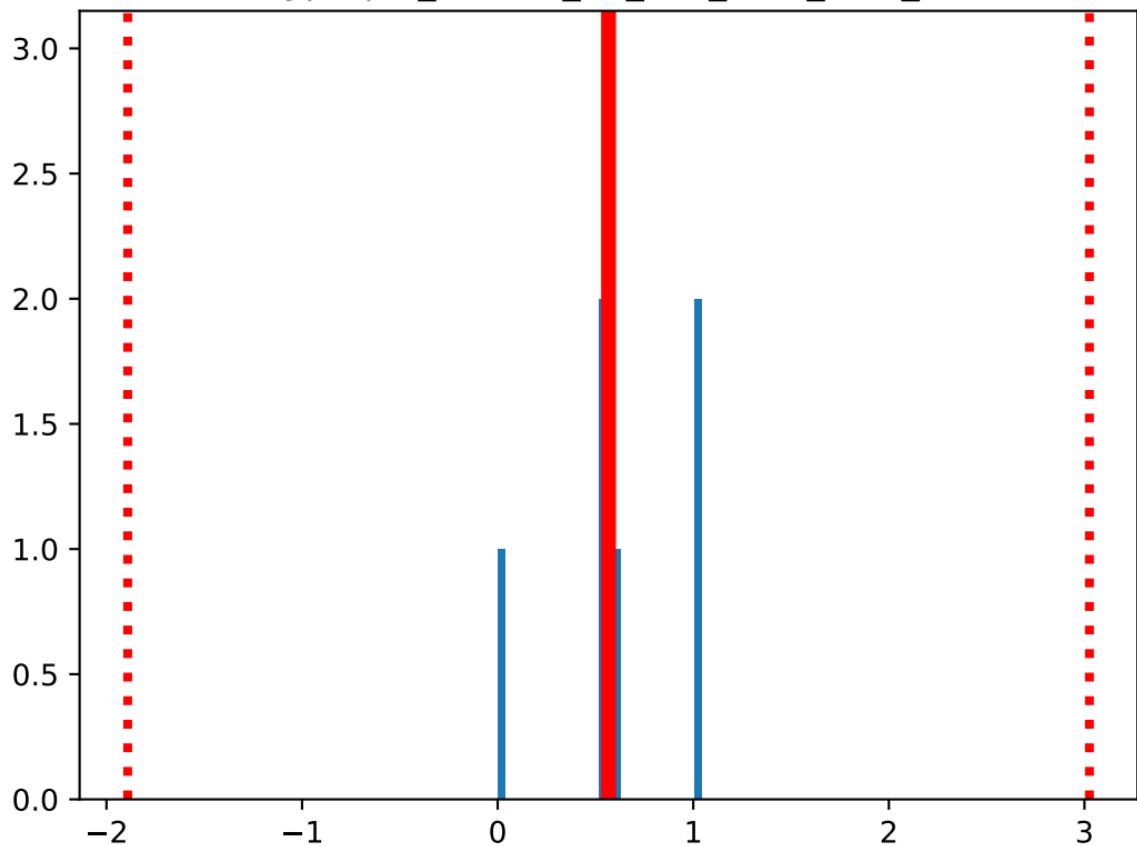
dehyperpol_second_AP_half_width_stim_-40



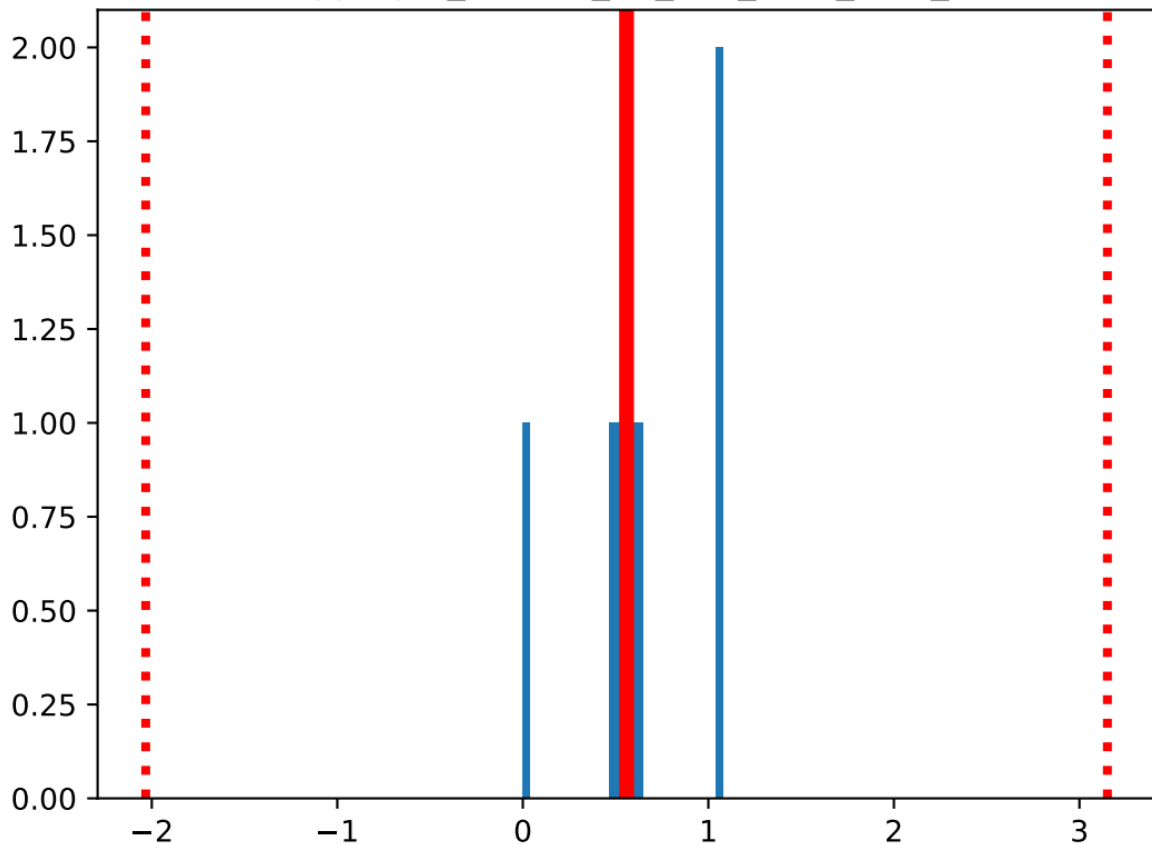
dehyperpol_second_AP_rise_time_stim_-160



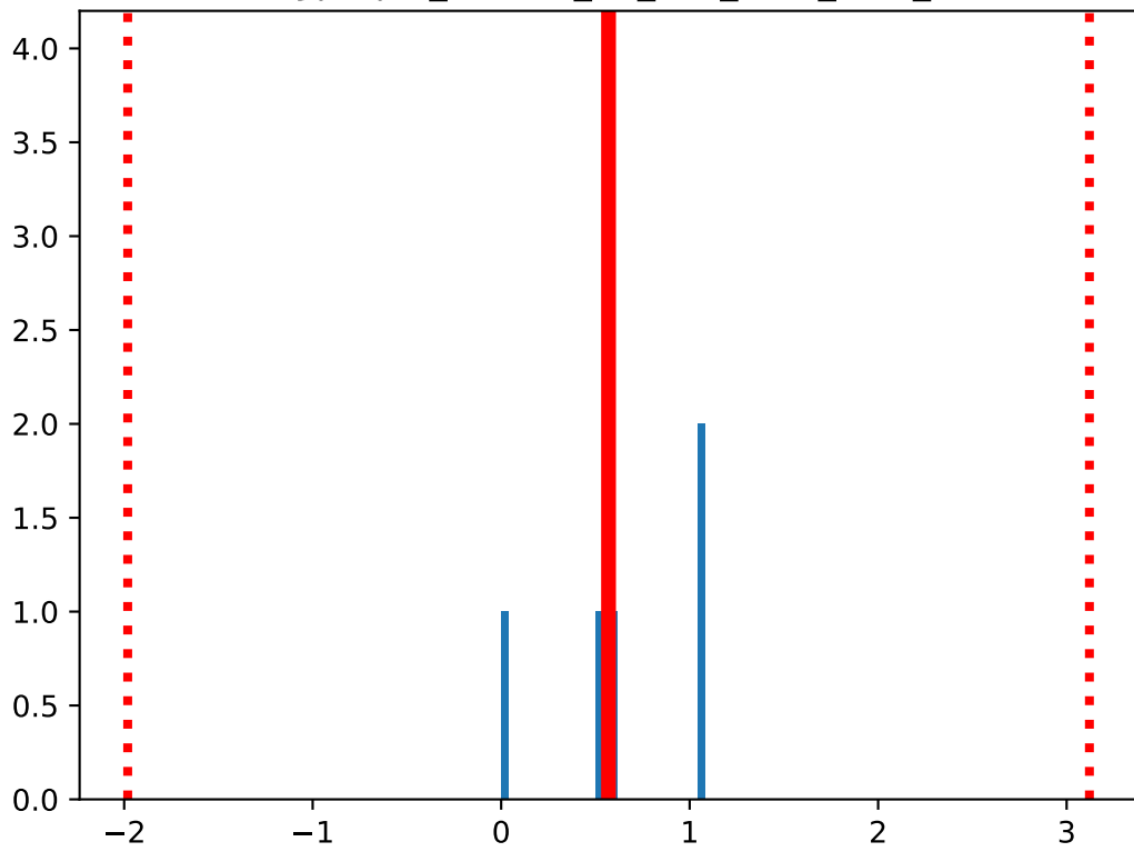
dehyperpol_second_AP_rise_time_stim_-120



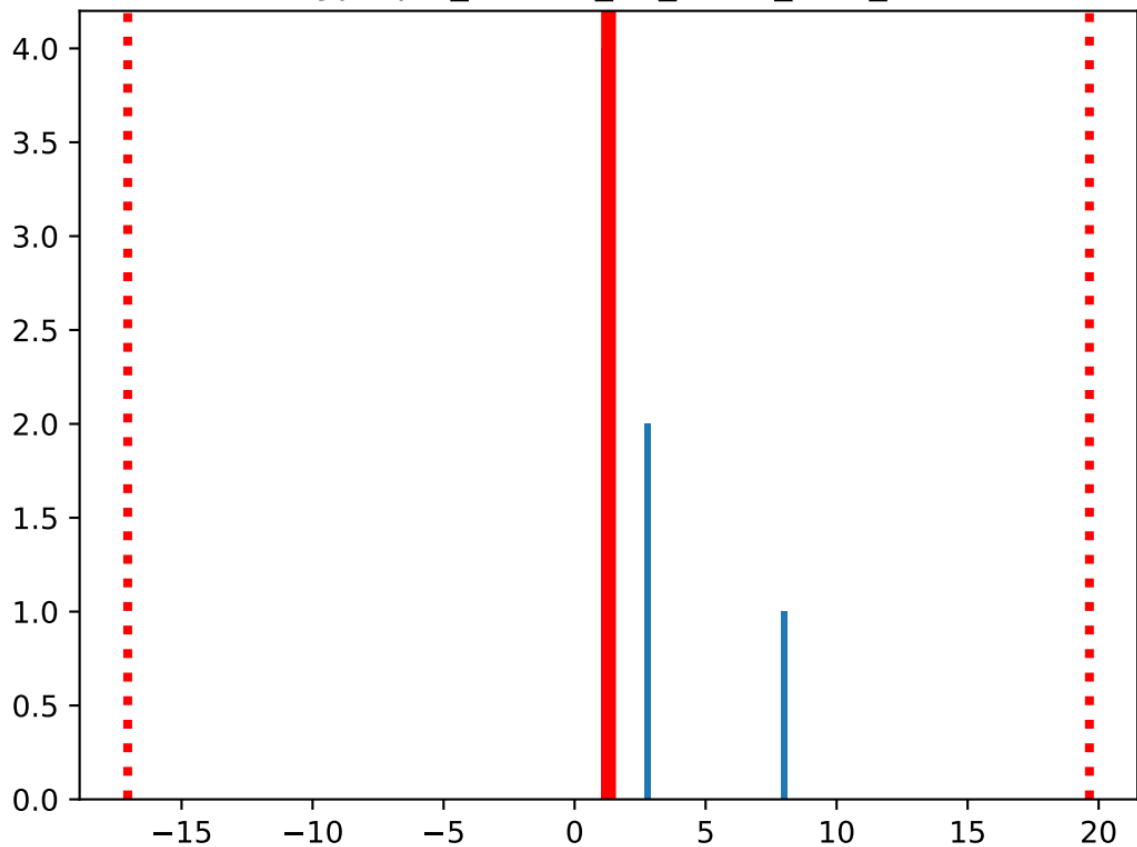
dehyperpol_second_AP_rise_time_stim_-80



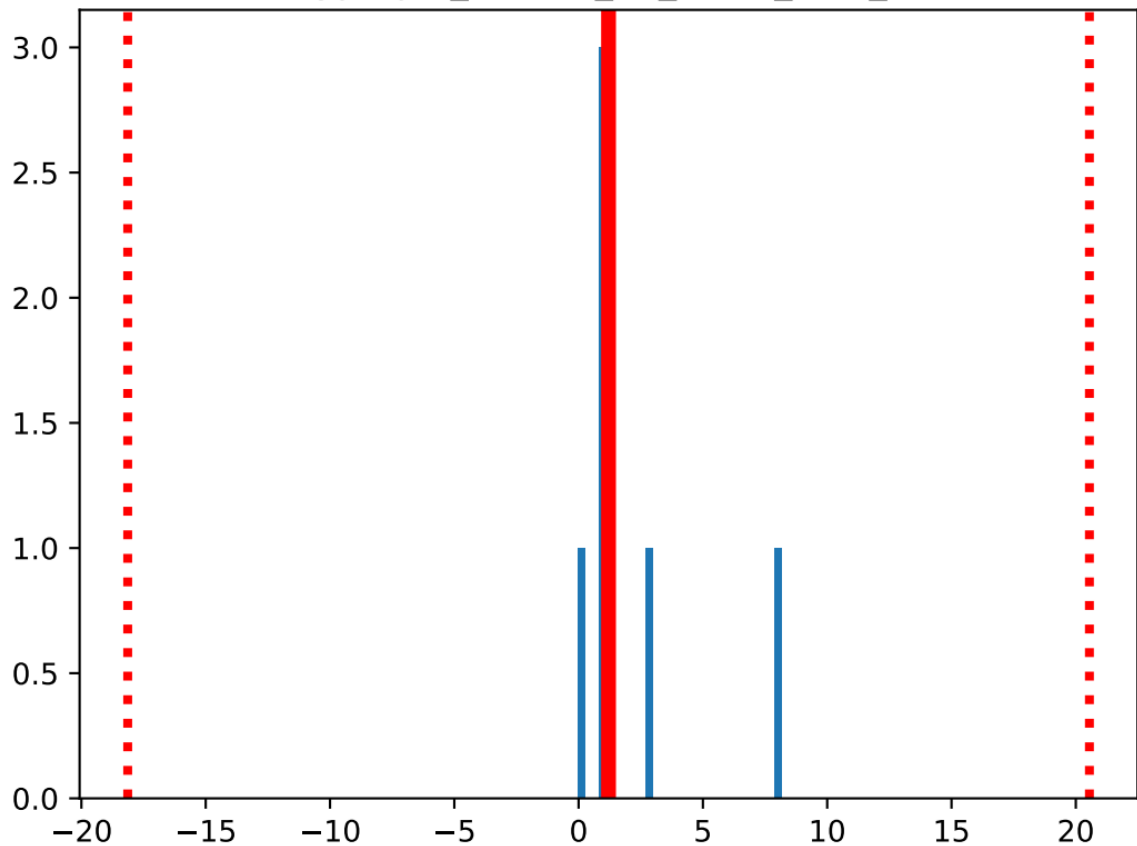
dehyperpol_second_AP_rise_time_stim_-40



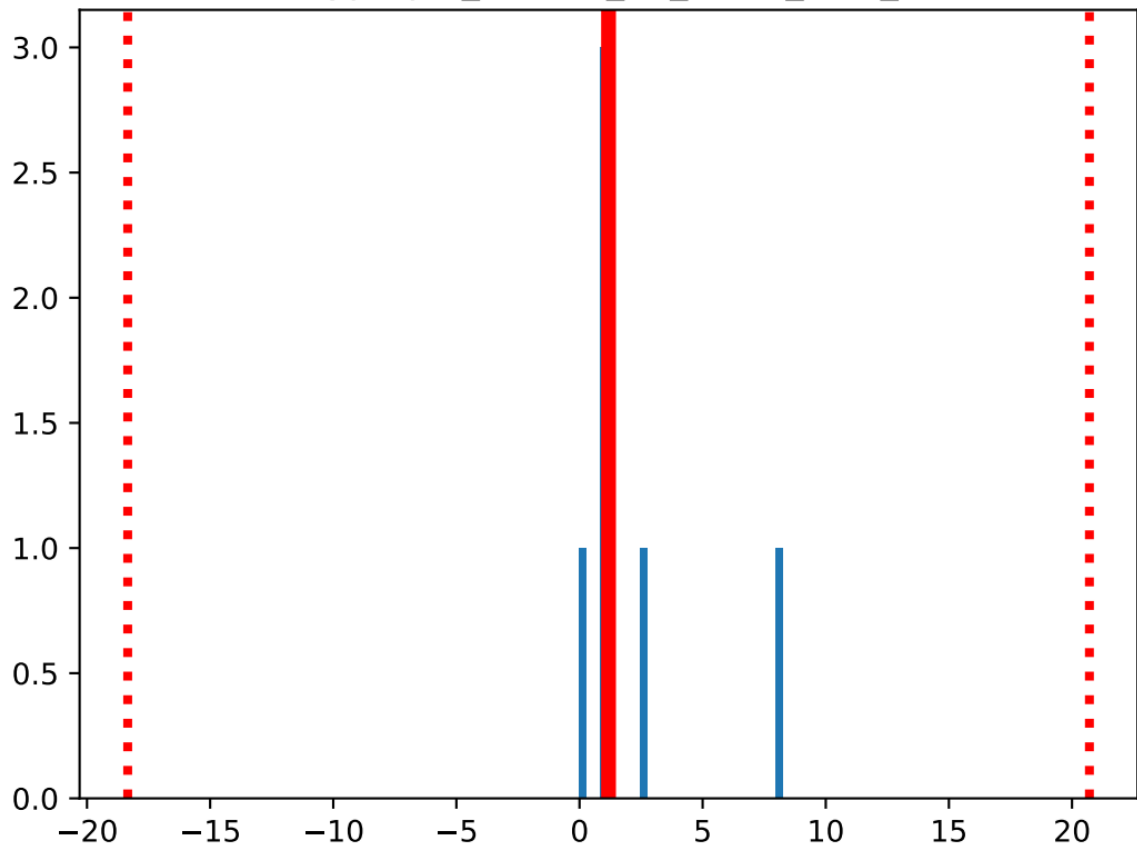
dehyperpol_second_AP_width_stim_-160



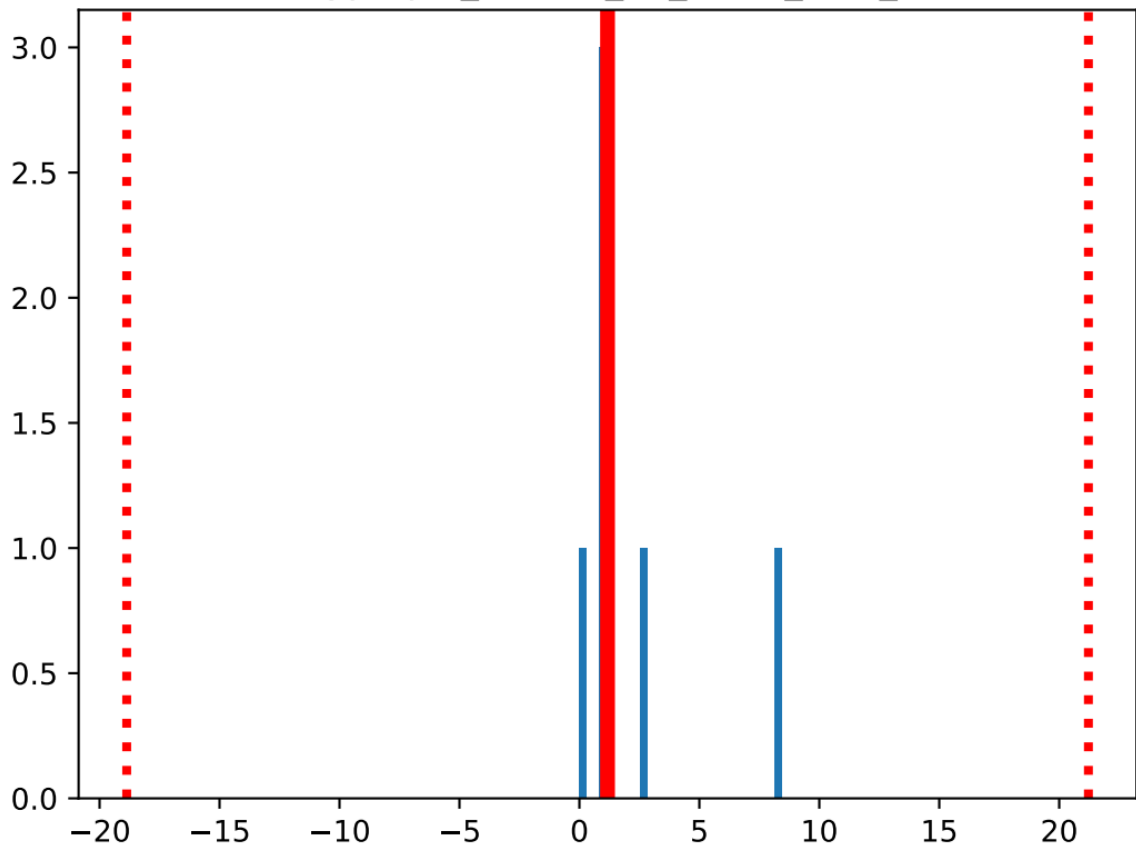
dehyperpol_second_AP_width_stim_-120



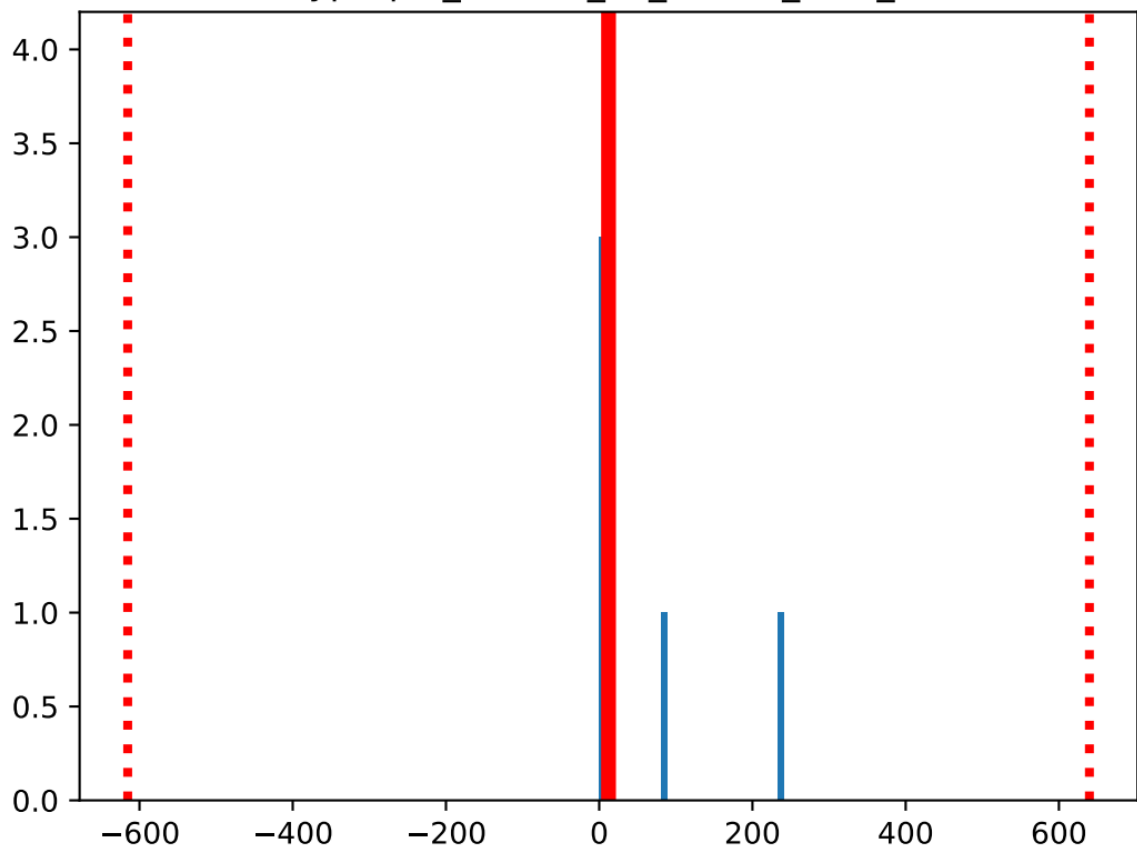
dehyperpol_second_AP_width_stim_-80



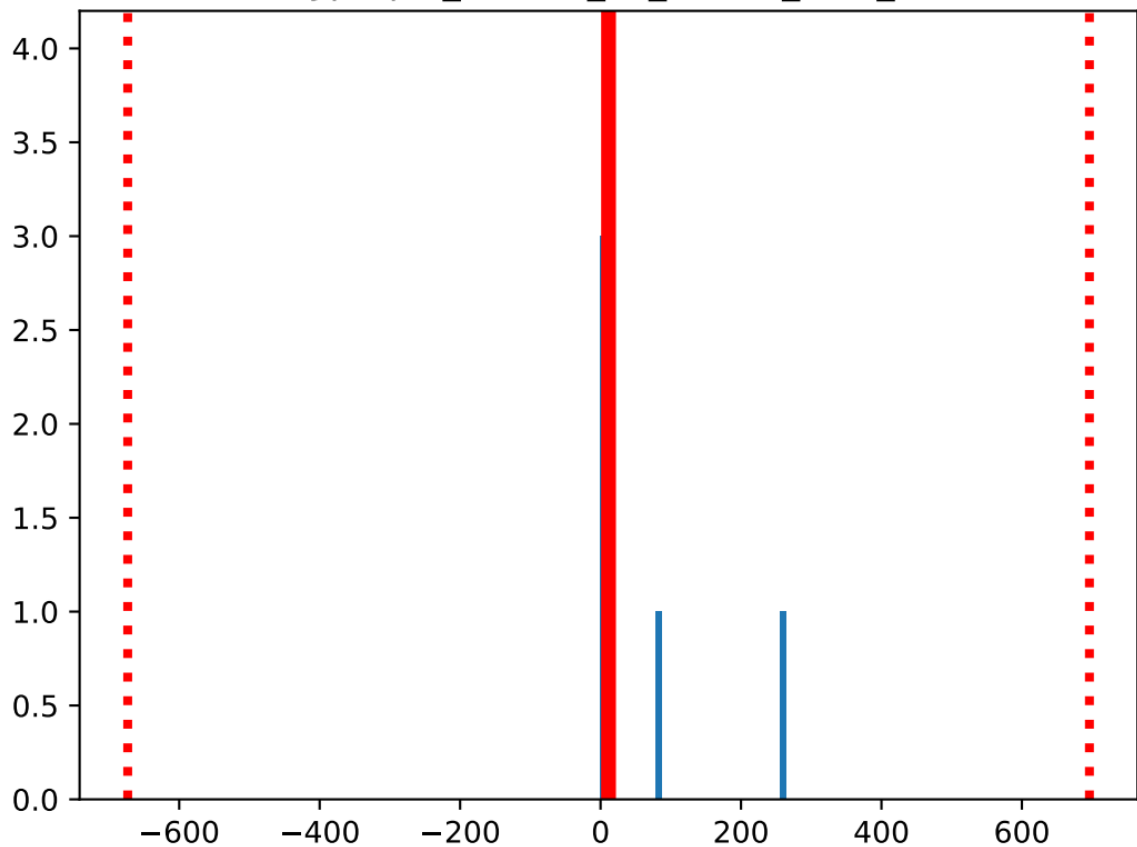
dehyperpol_second_AP_width_stim_-40



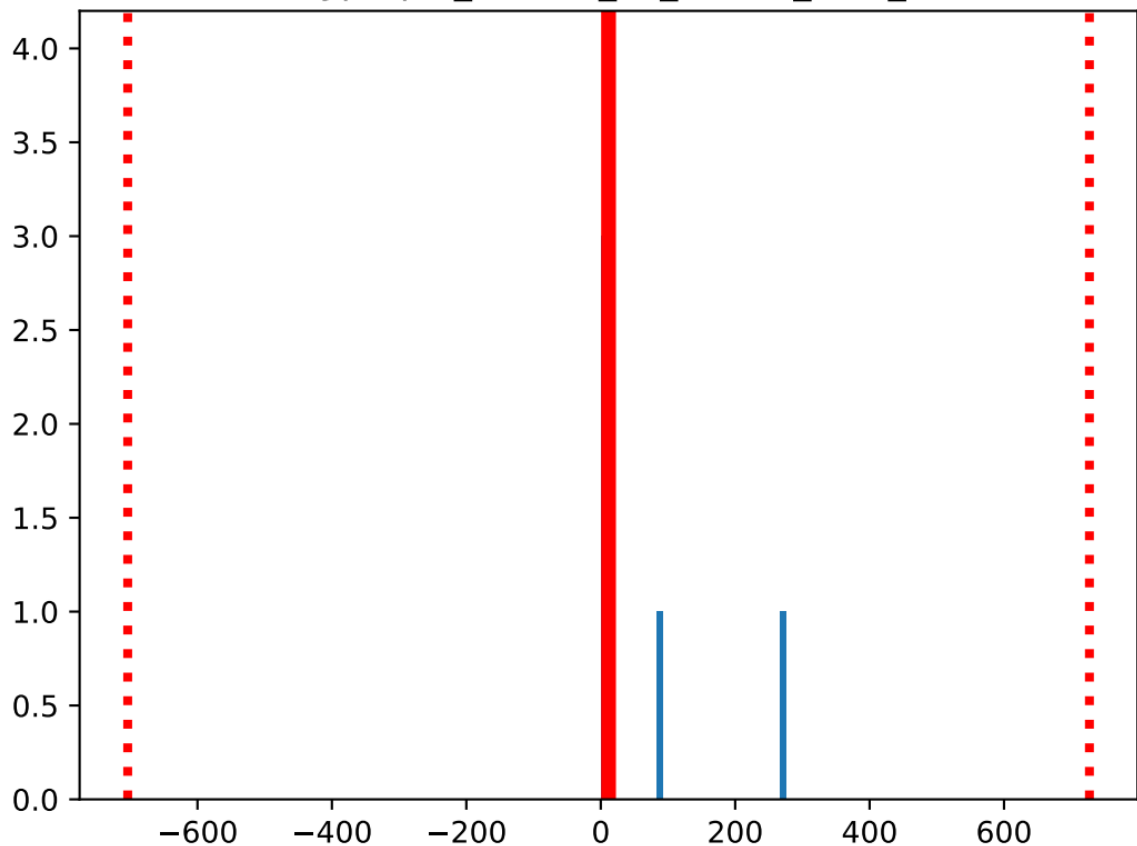
dehyperpol_second_ISI_values_stim_-160



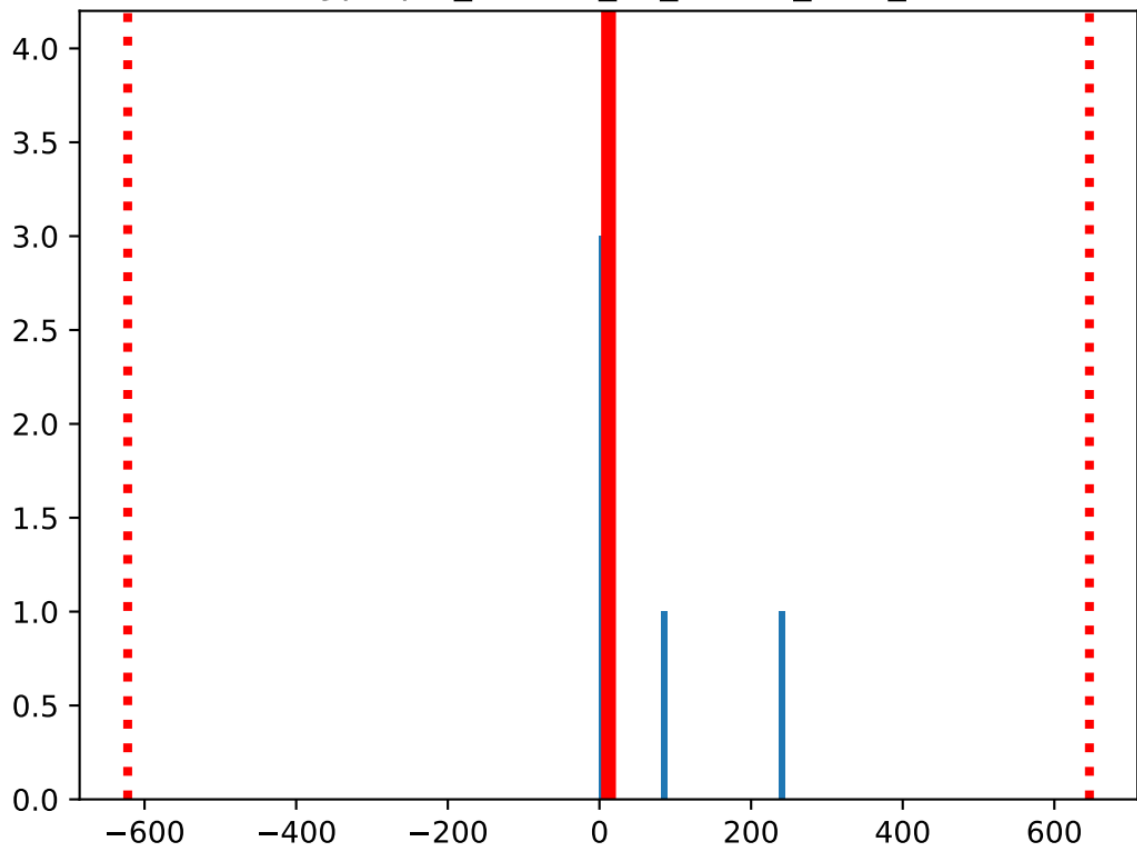
dehyperpol_second_ISI_values_stim_-120



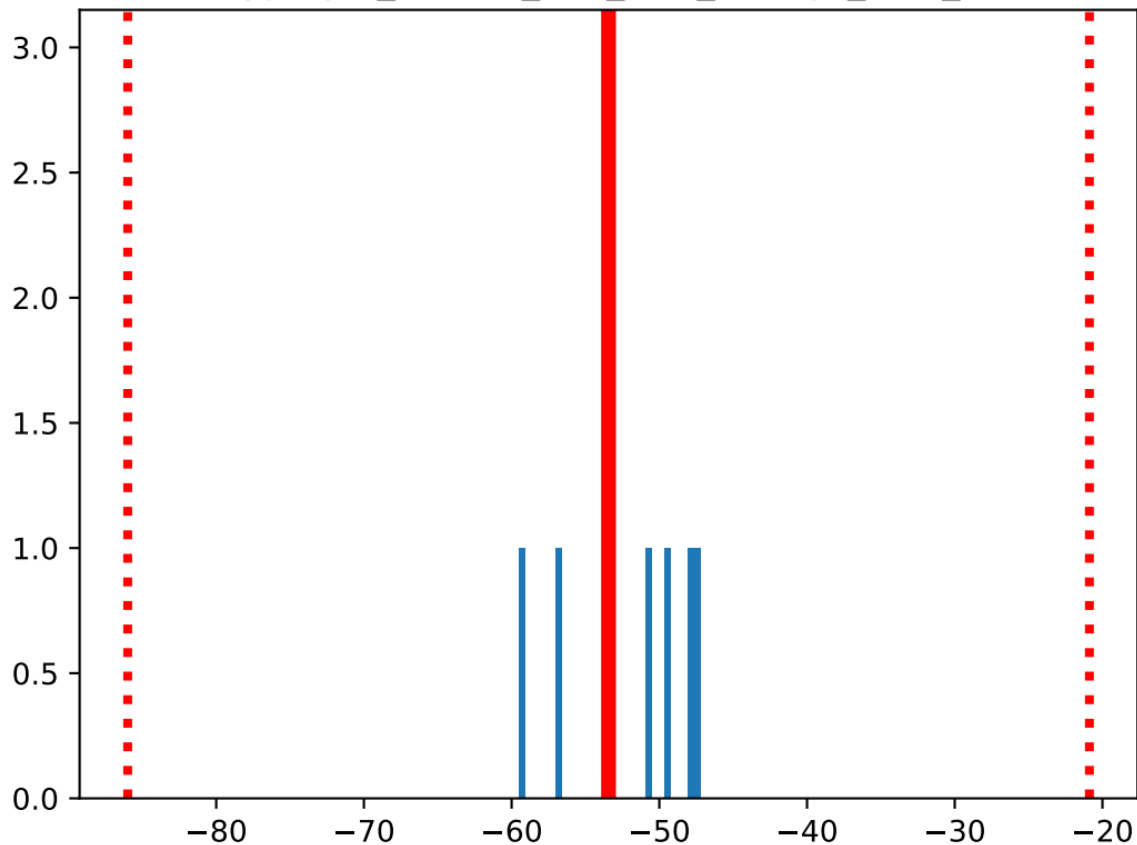
dehyperpol_second_ISI_values_stim_-80



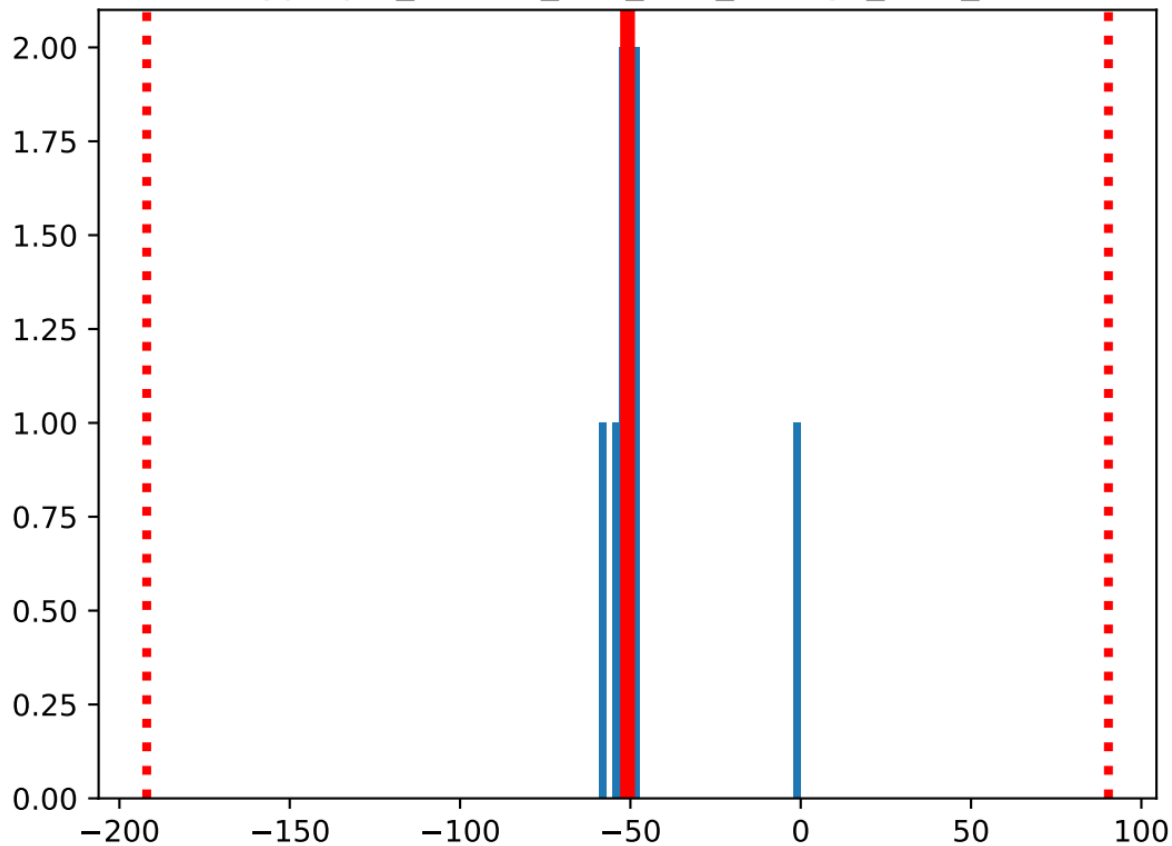
dehyperpol_second_ISI_values_stim_-40



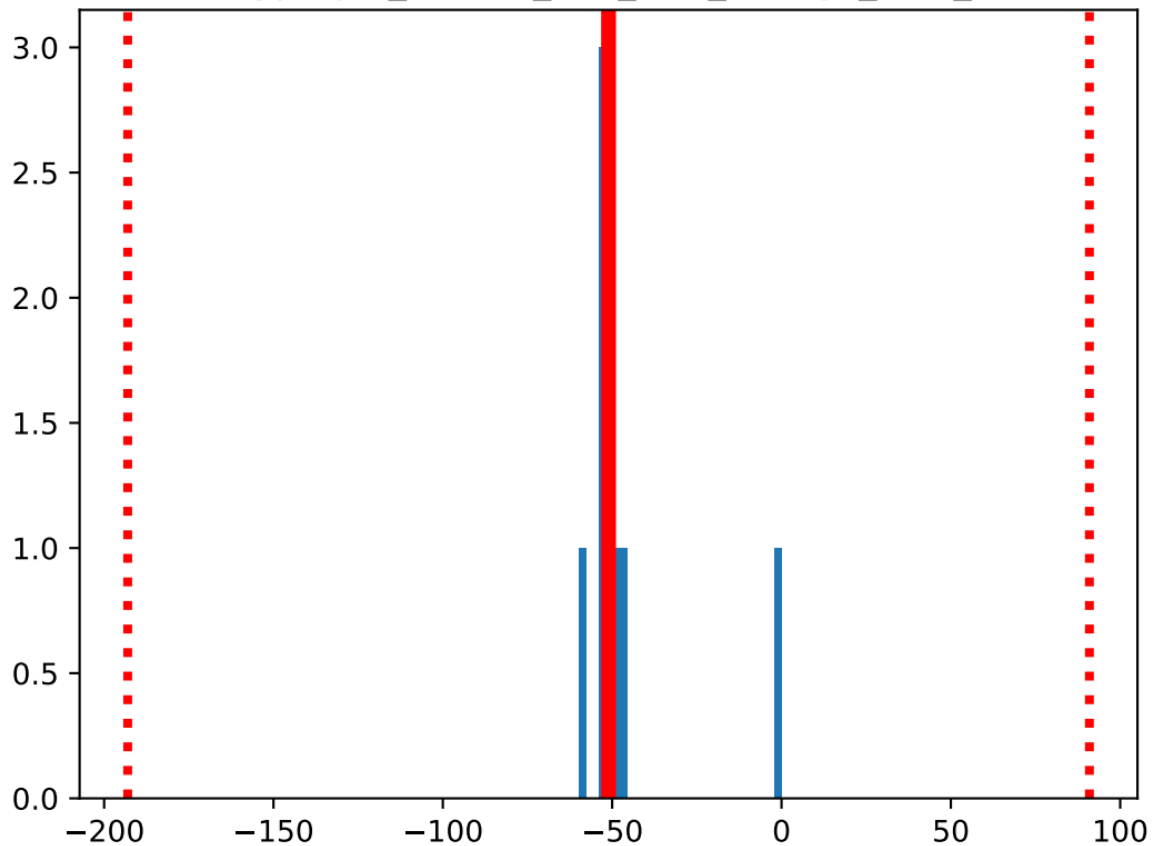
dehyperpol_second_min_AHP_voltage_stim_-160



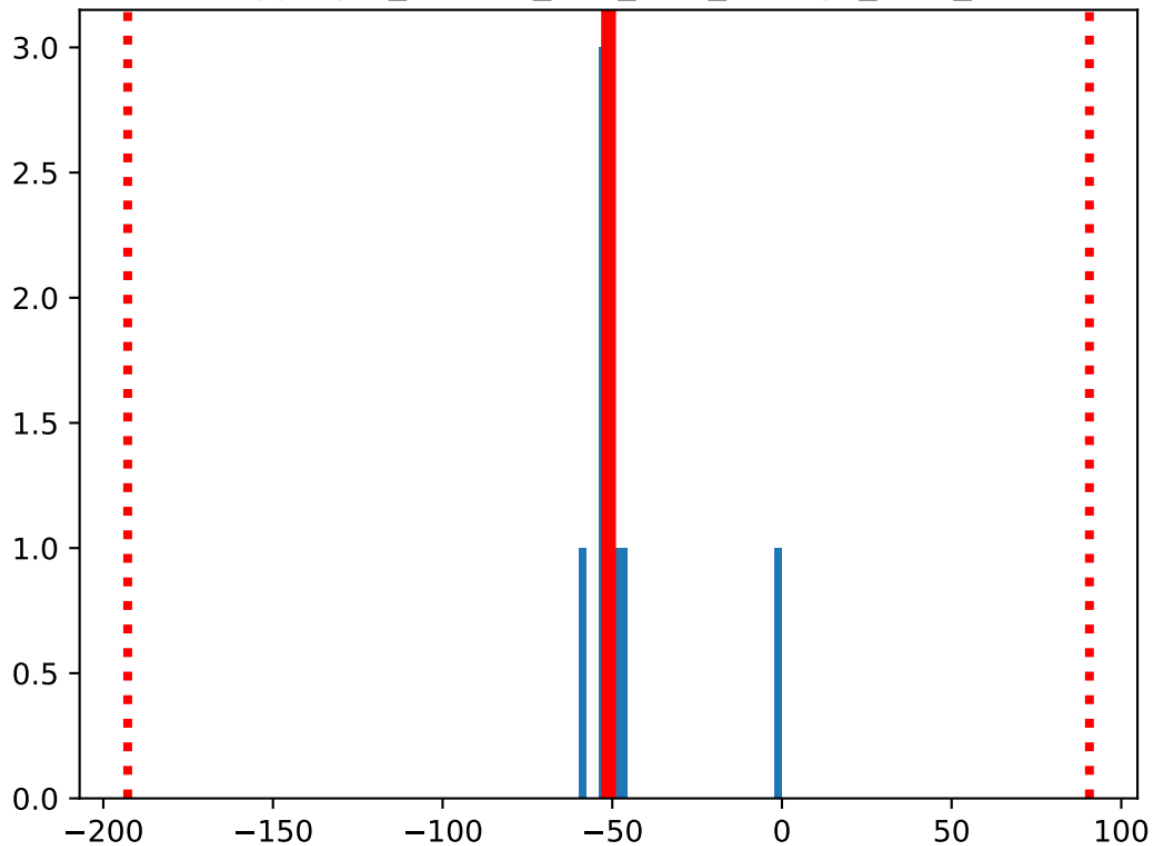
dehyperpol_second_min_AHP_voltage_stim_-120



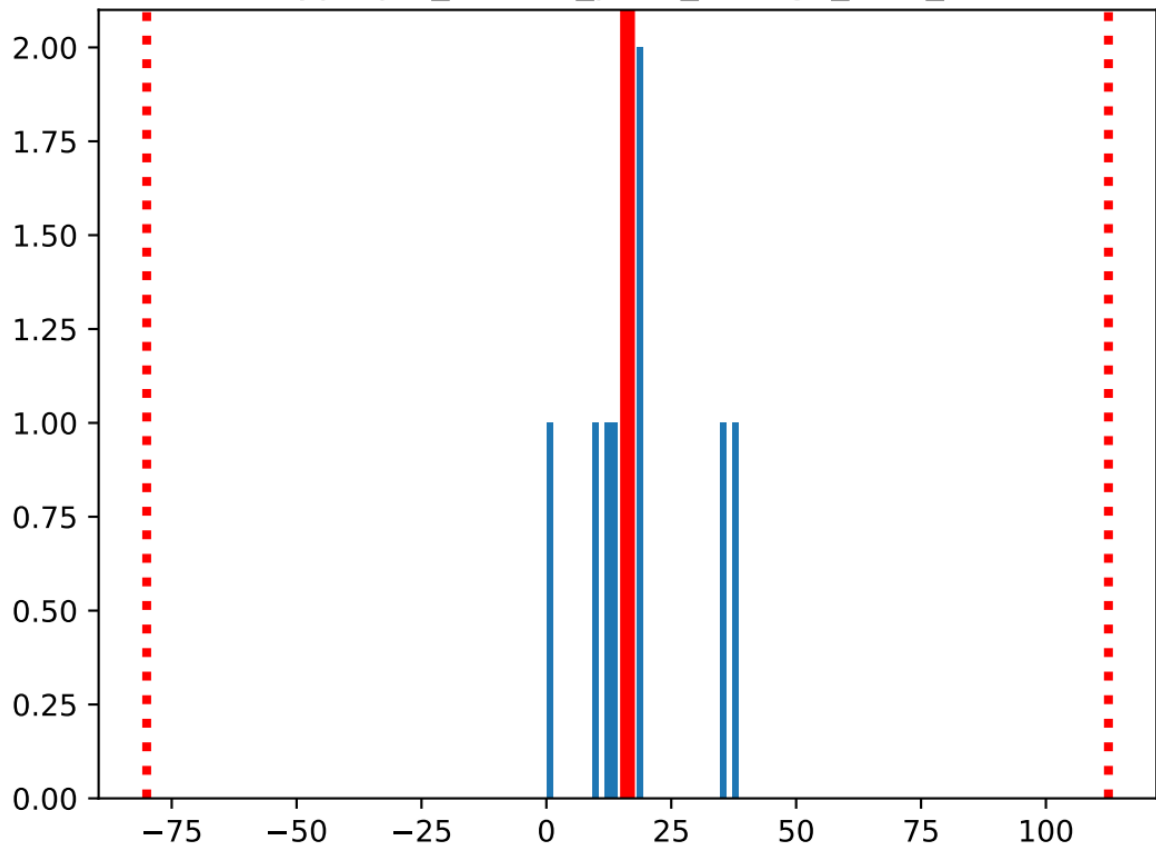
dehyperpol_second_min_AHP_voltage_stim_-80



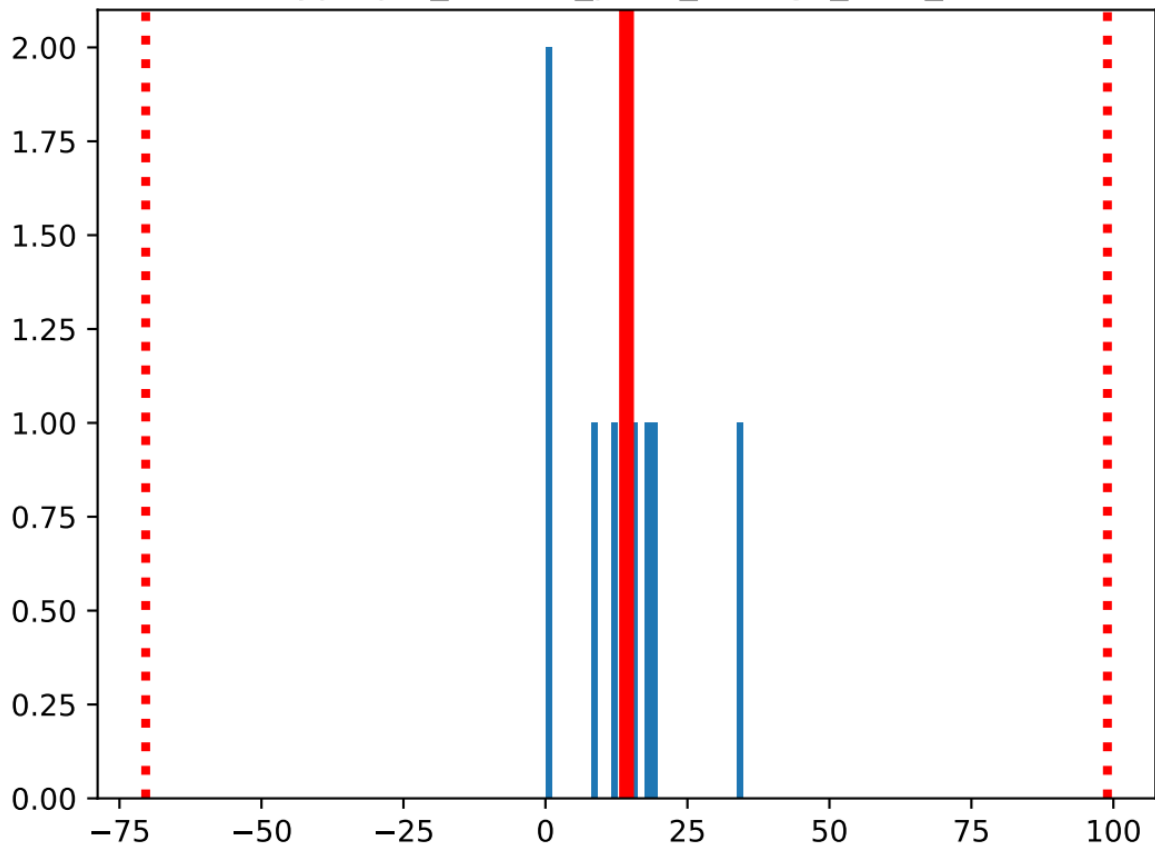
dehyperpol_second_min_AHP_voltage_stim_-40



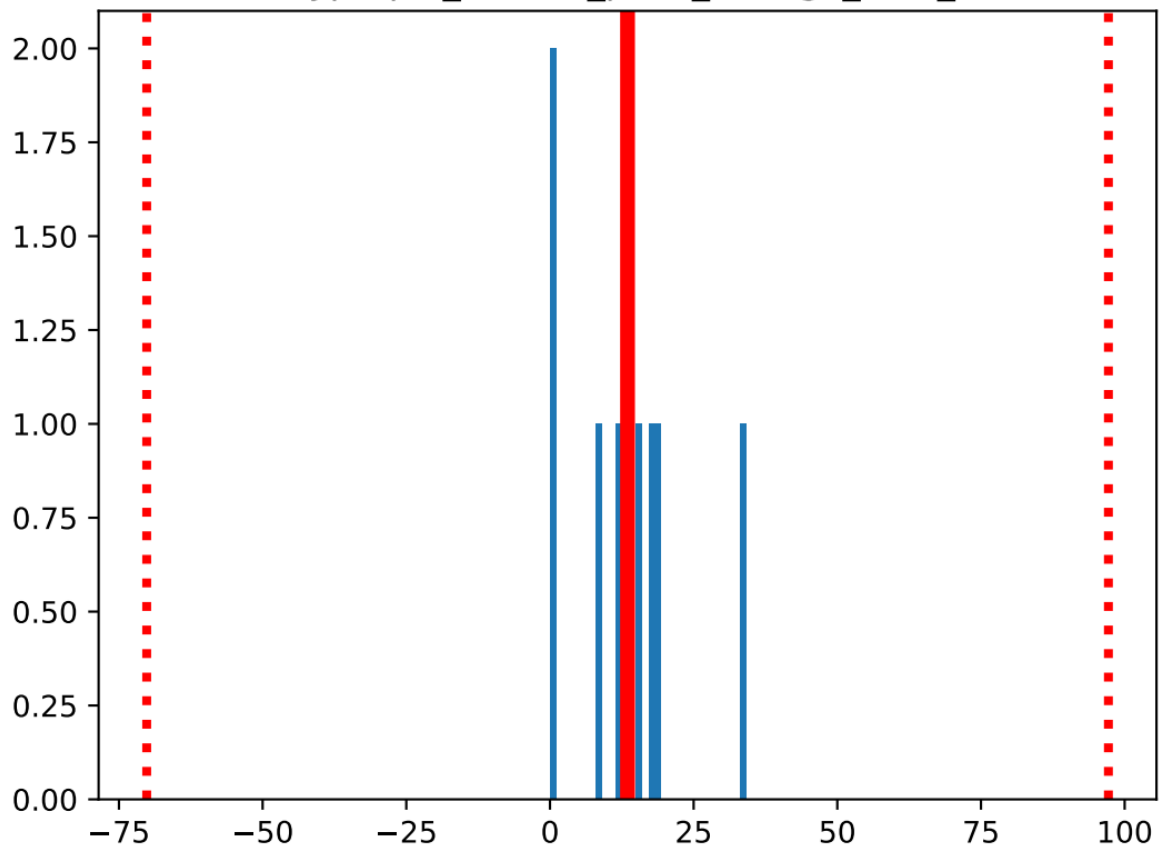
dehyperpol_second_peak_voltage_stim_-160



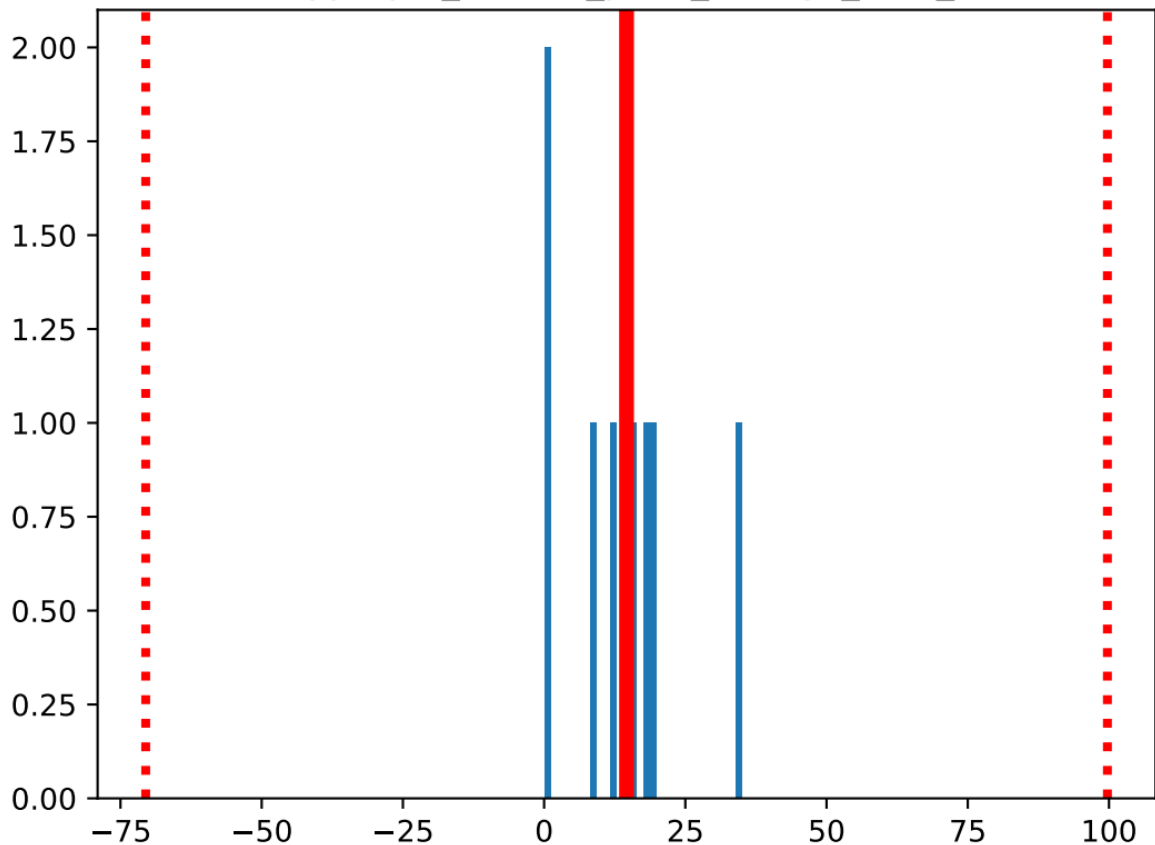
dehyperpol_second_peak_voltage_stim_-120



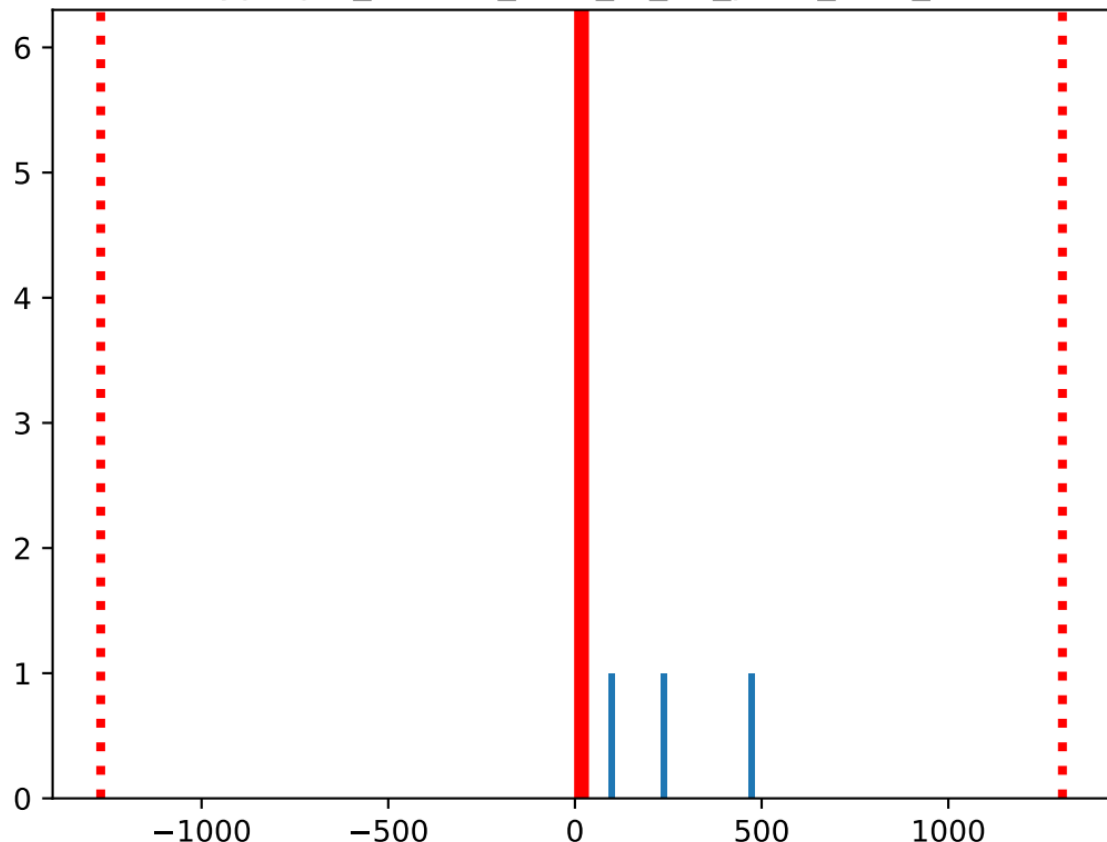
dehyperpol_second_peak_voltage_stim_-80



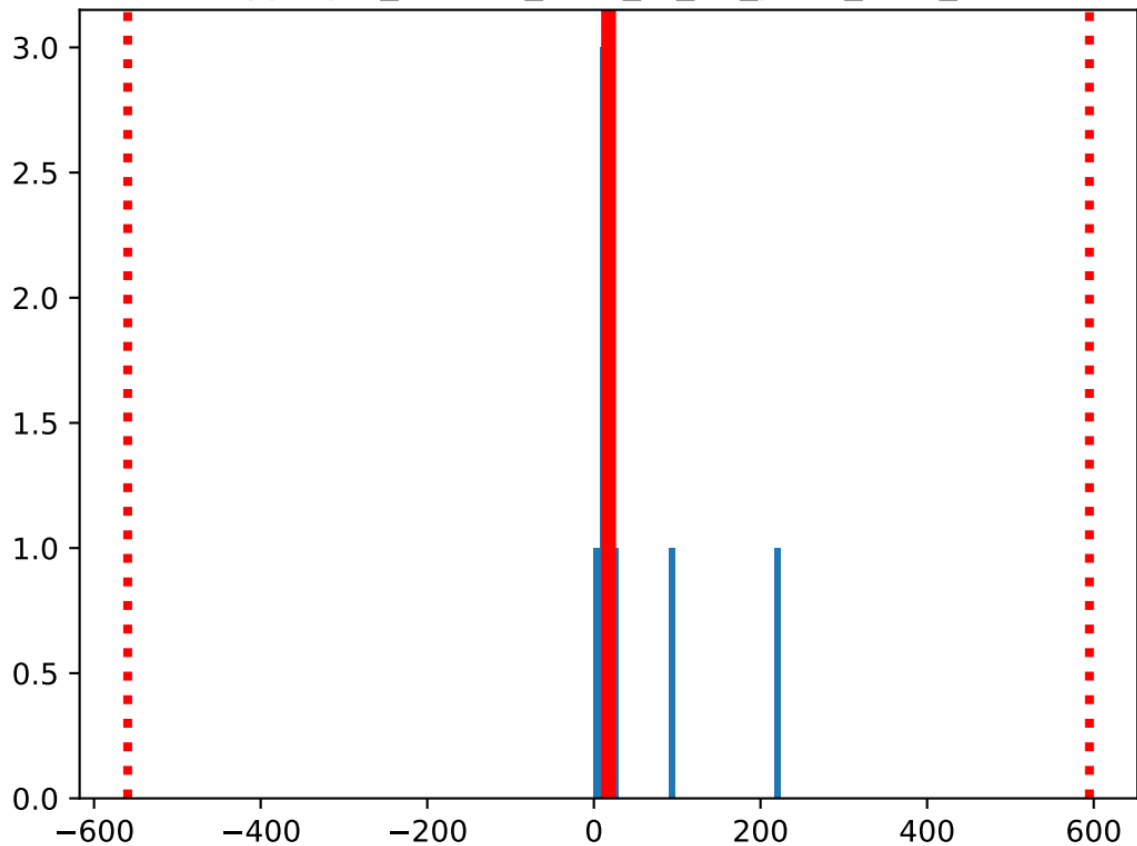
dehyperpol_second_peak_voltage_stim_-40



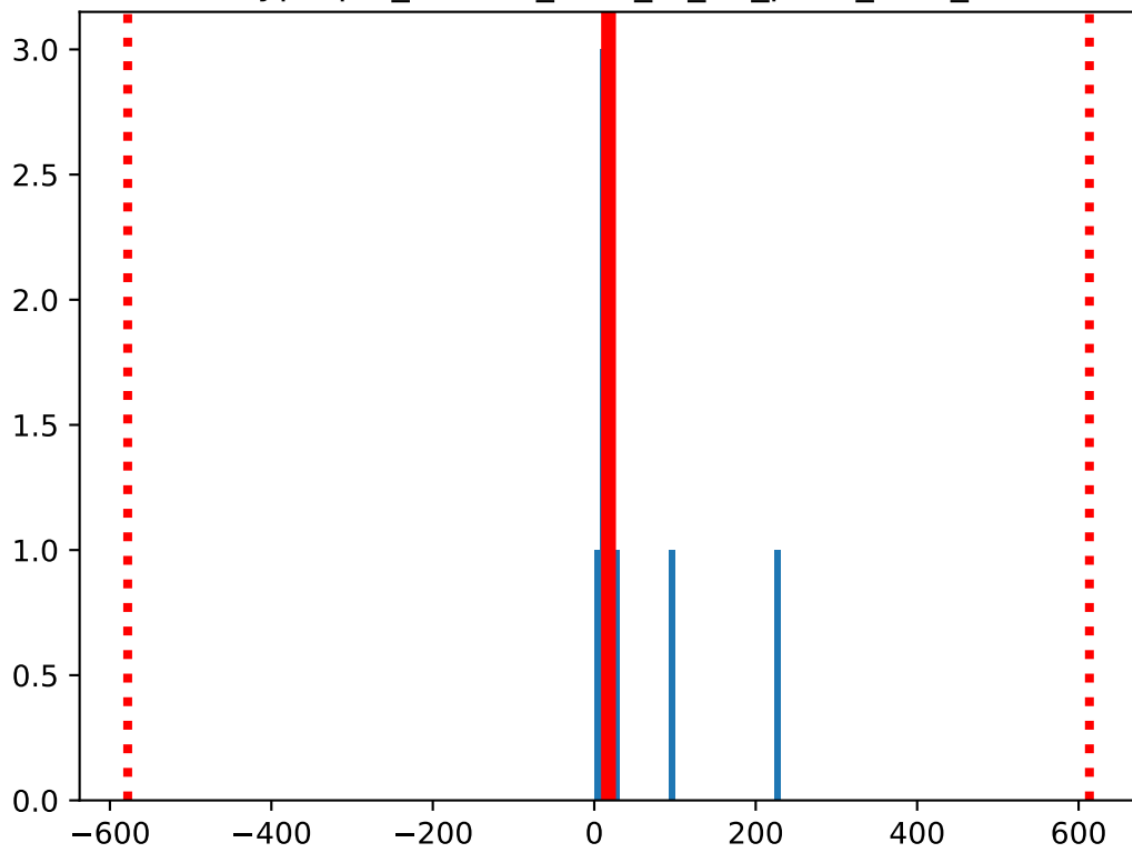
dehyperpol_second_time_to_AP_peak_stim_-160



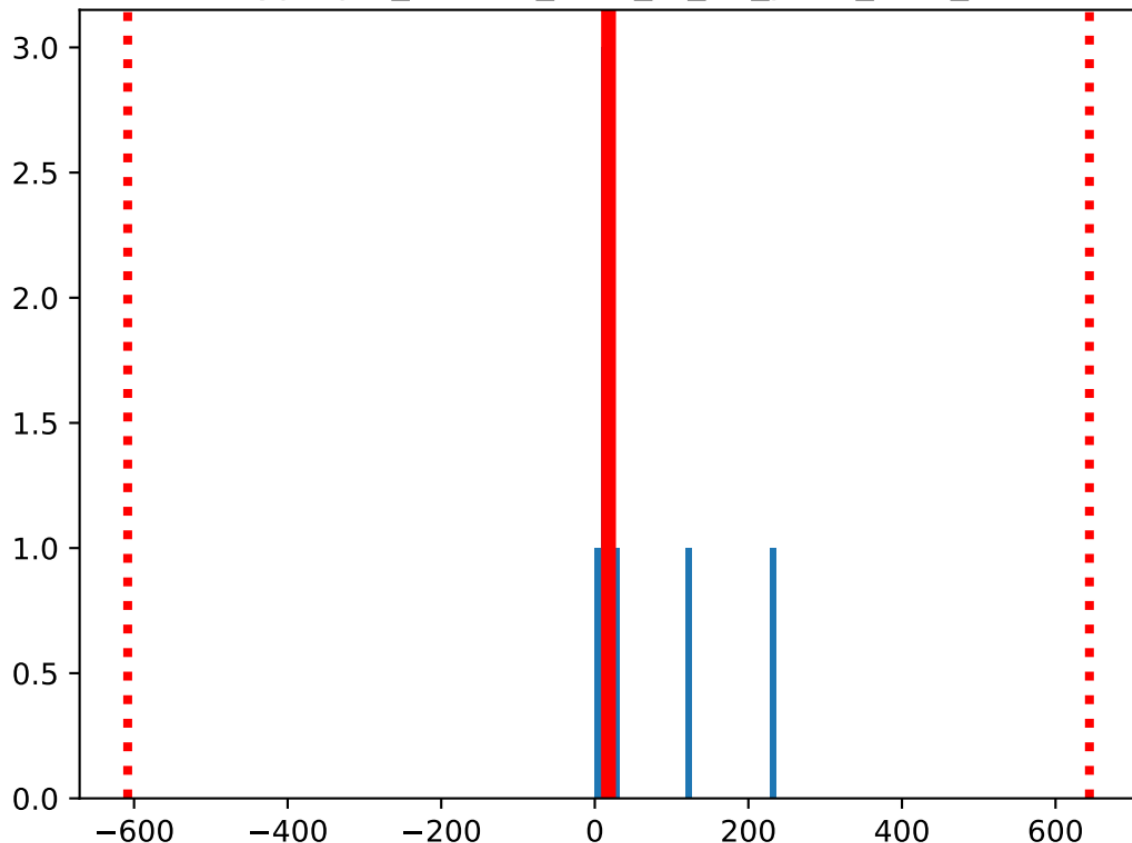
dehyperpol_second_time_to_AP_peak_stim_-120



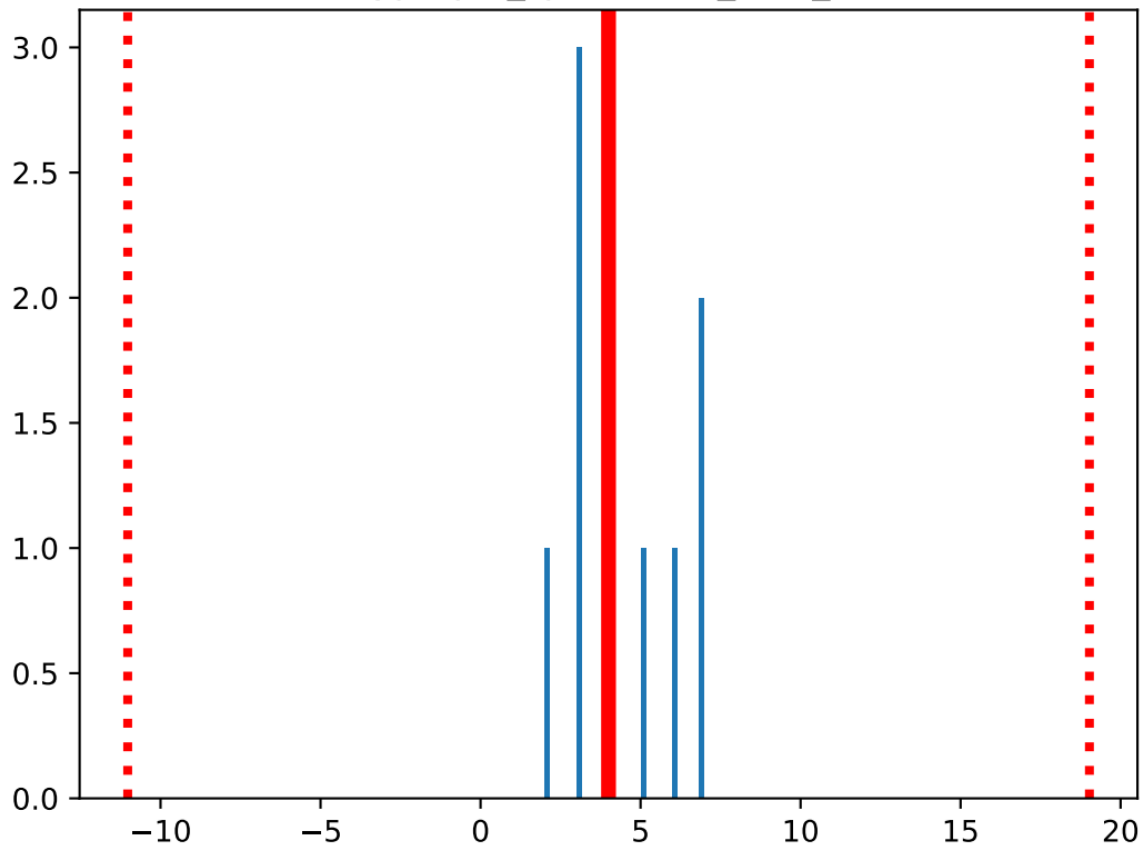
dehyperpol_second_time_to_AP_peak_stim_-80



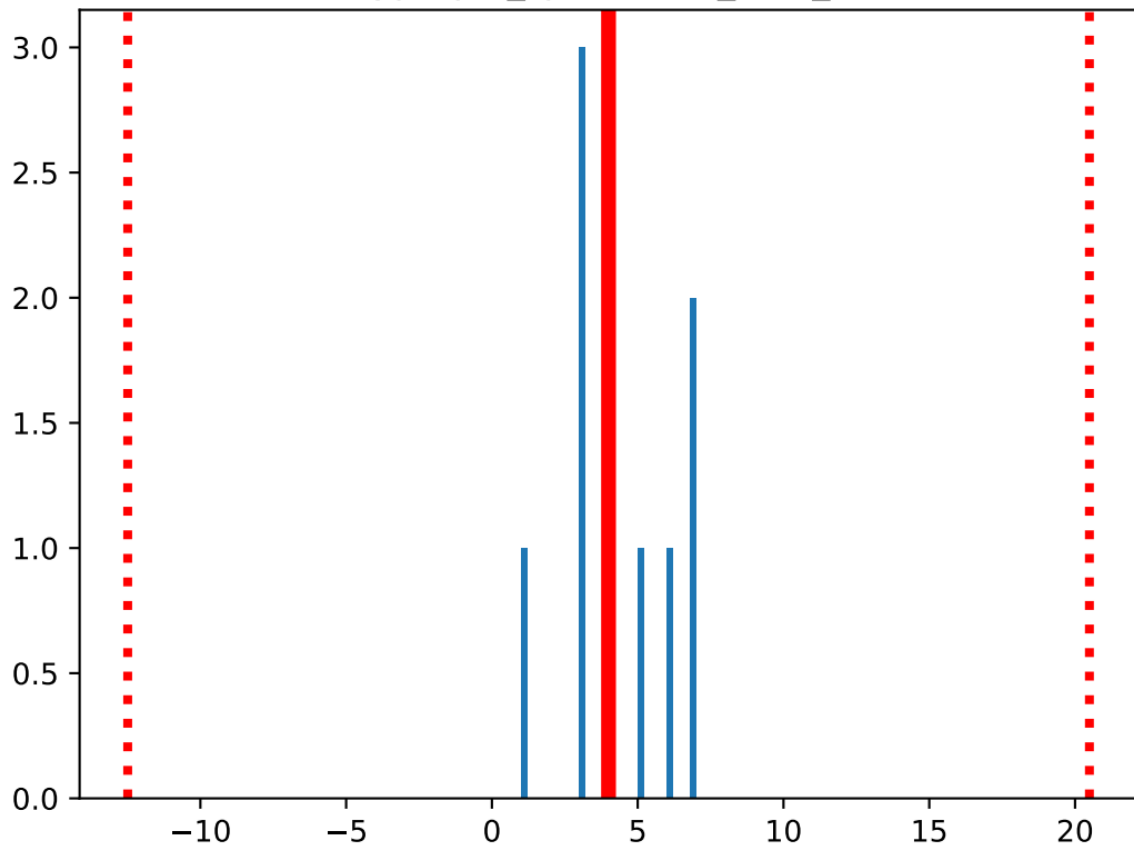
dehyperpol_second_time_to_AP_peak_stim_-40



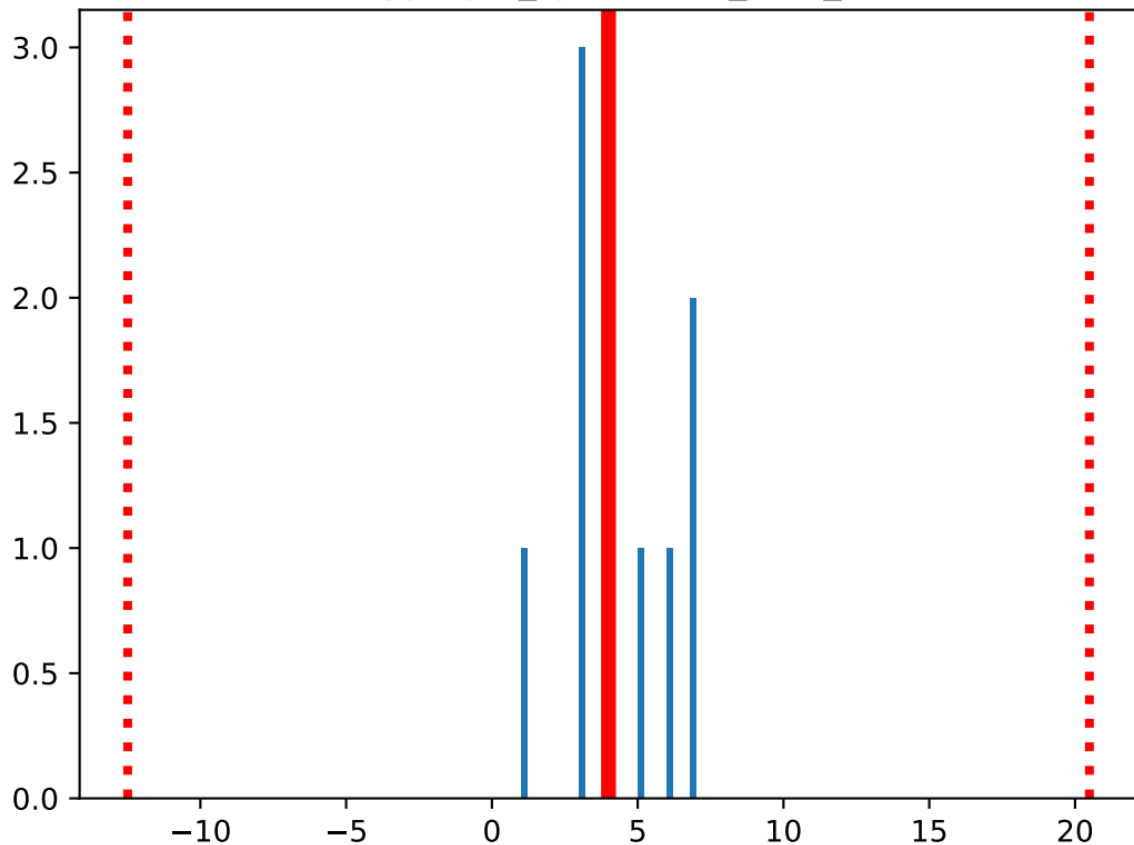
dehyperpol_spikecount_stim_-160



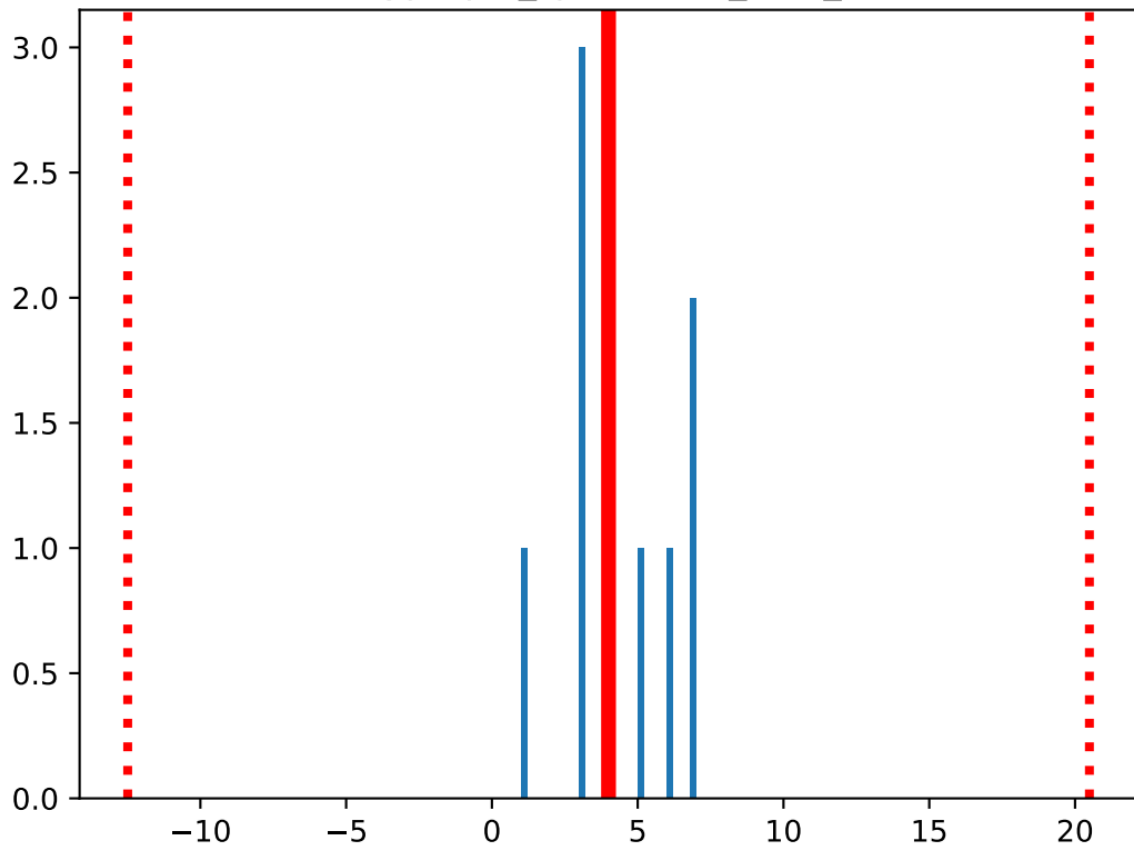
dehyperpol_spikecount_stim_-120



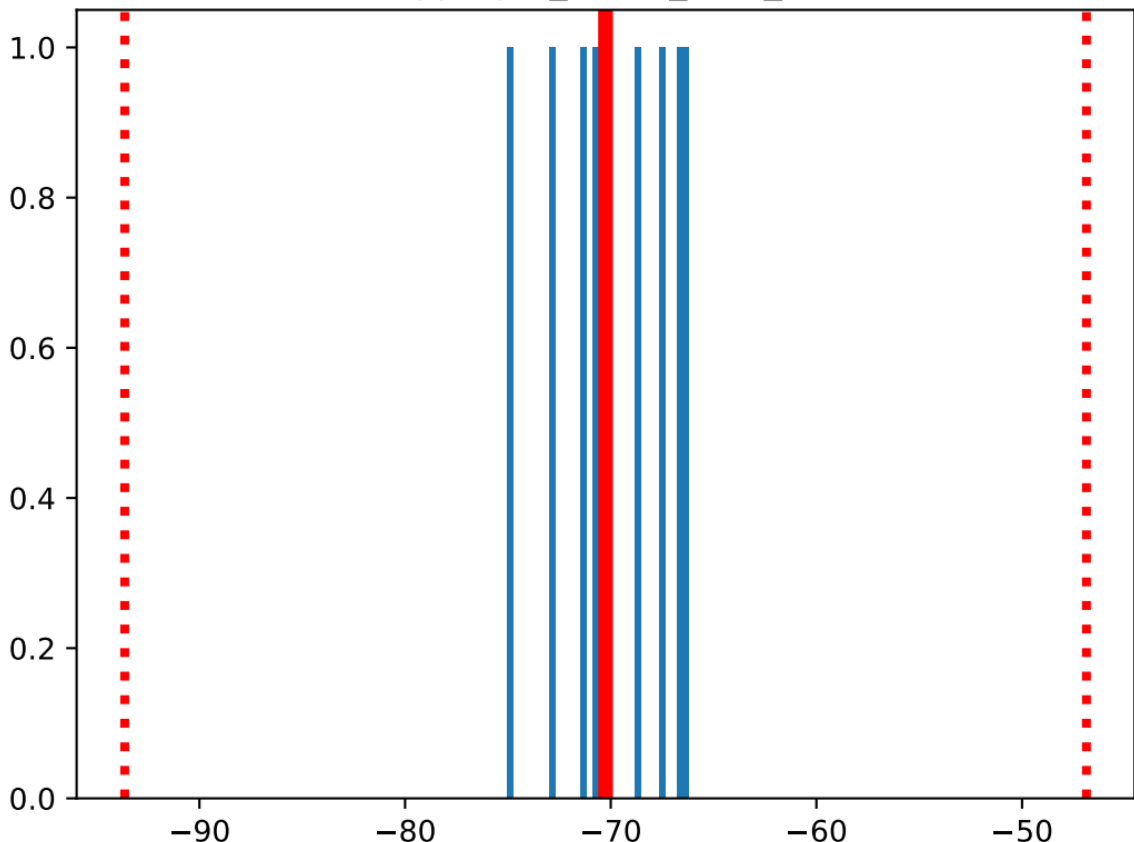
dehyperpol_spikecount_stim_-80



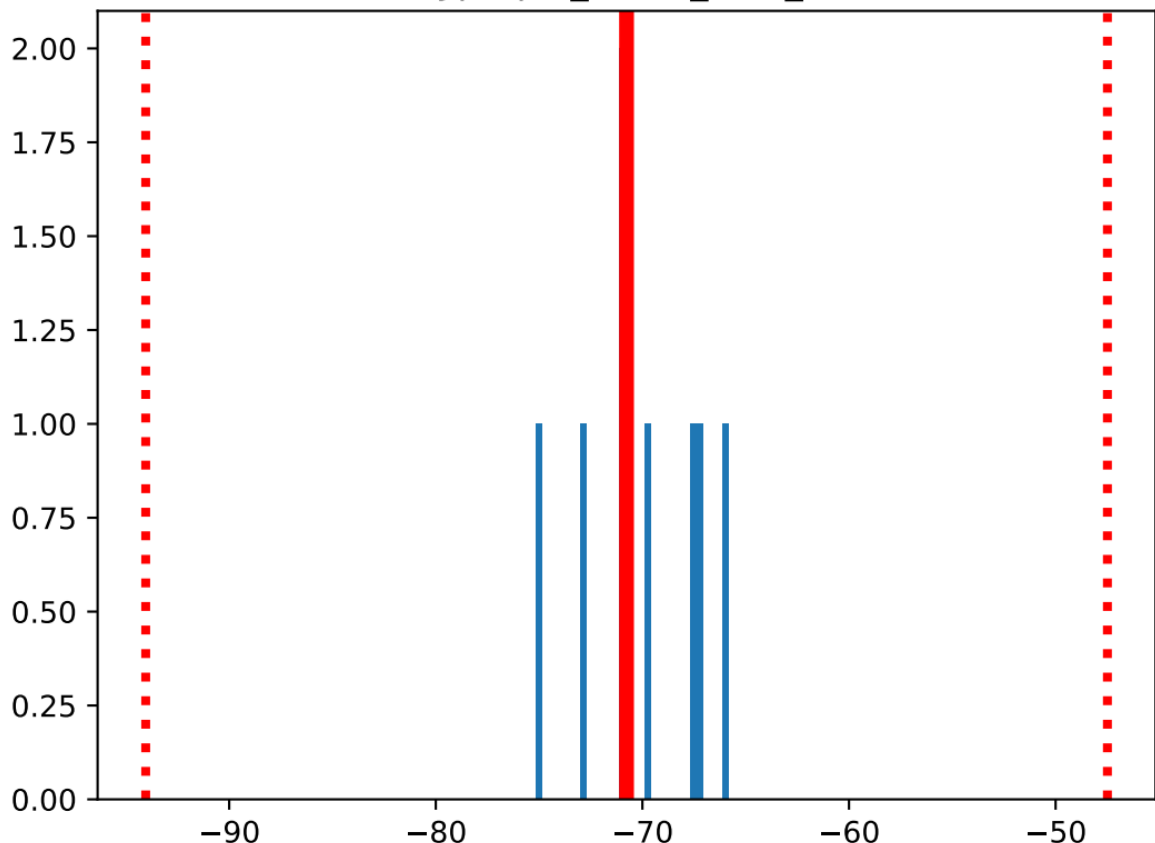
dehyperpol_spikecount_stim_-40



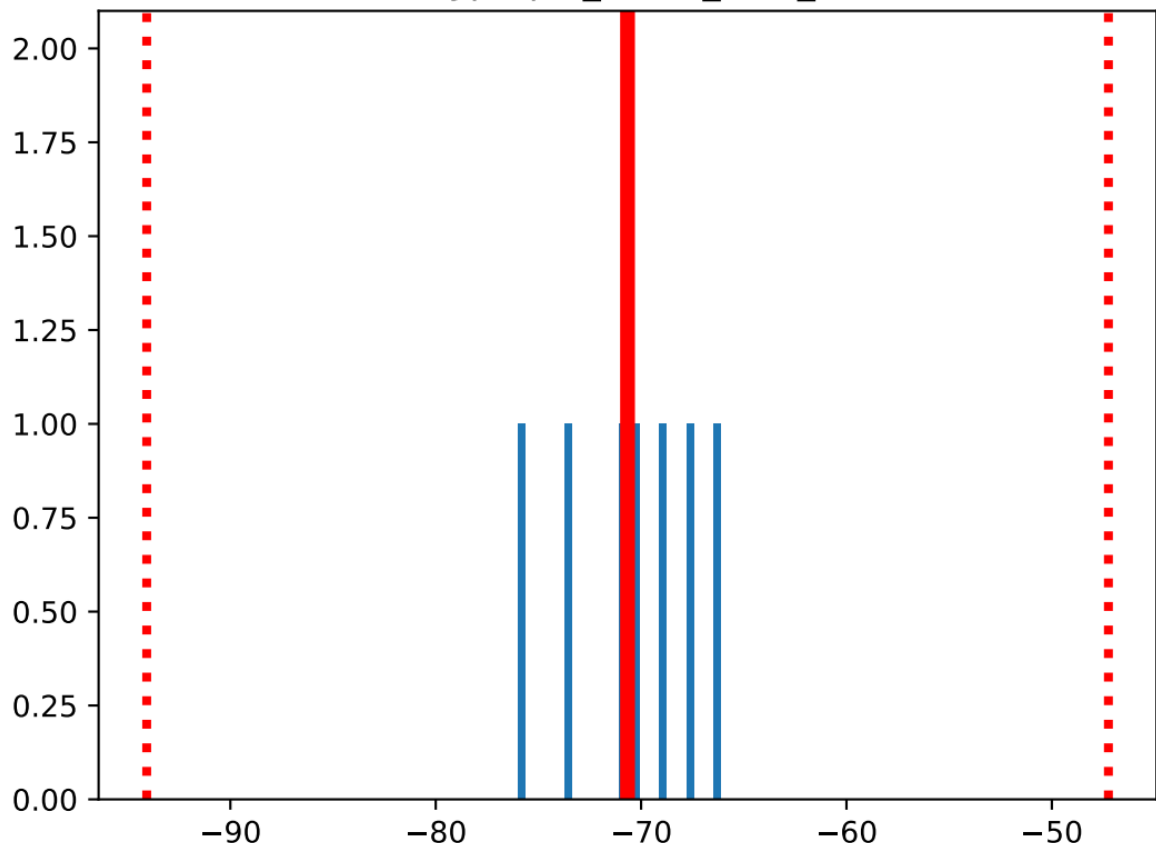
dehyperpol_vHold_stim_-160



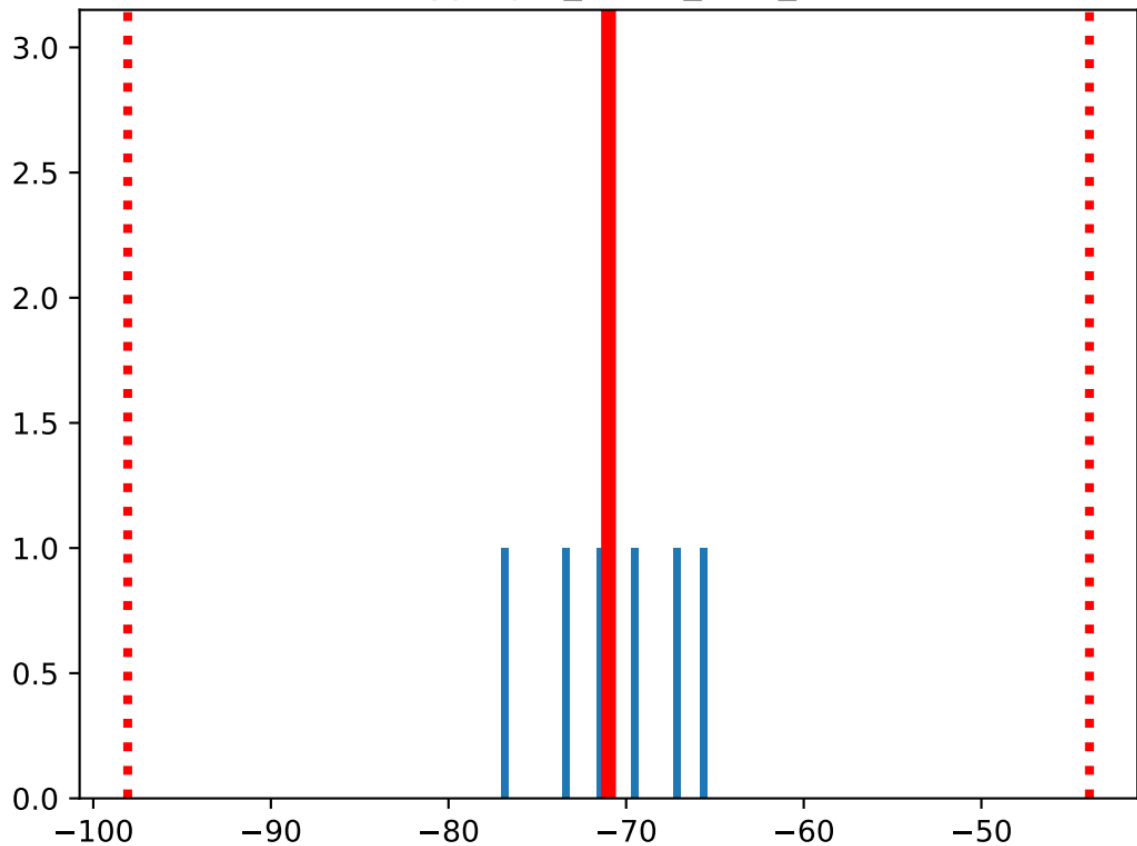
dehyperpol_vHold_stim_-120



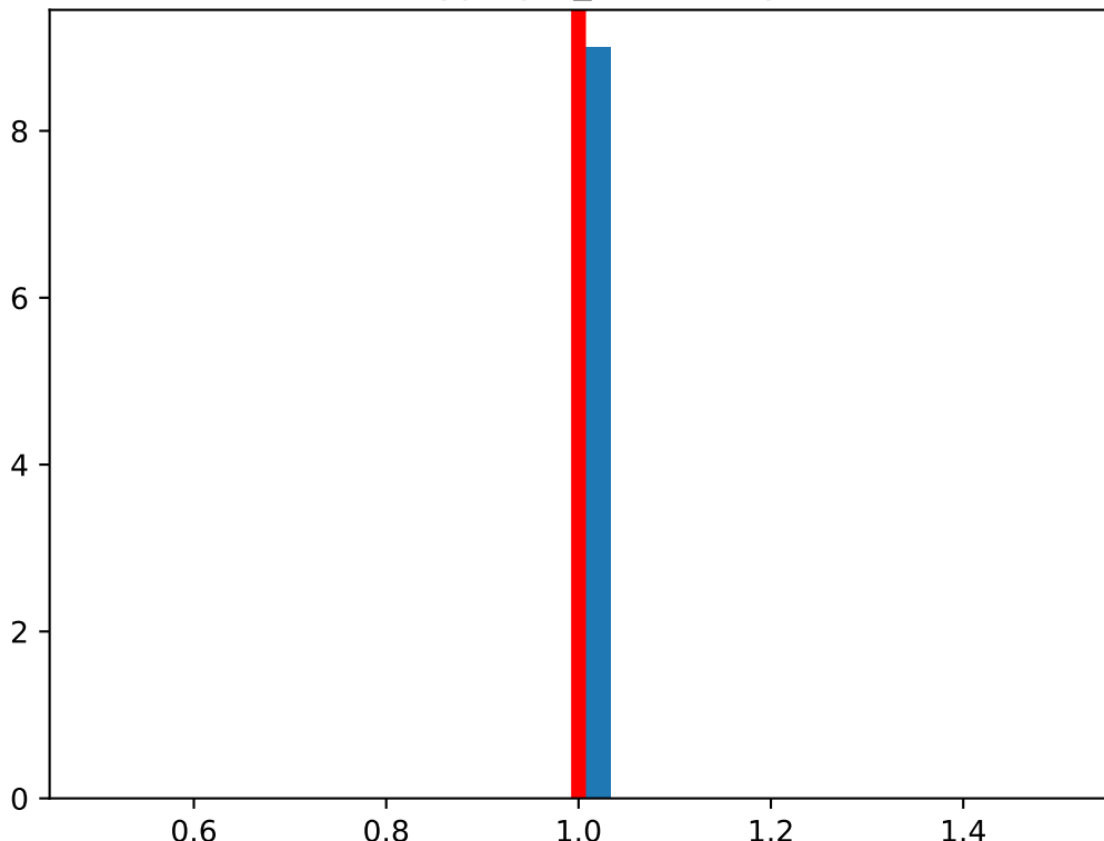
dehyperpol_vHold_stim_-80



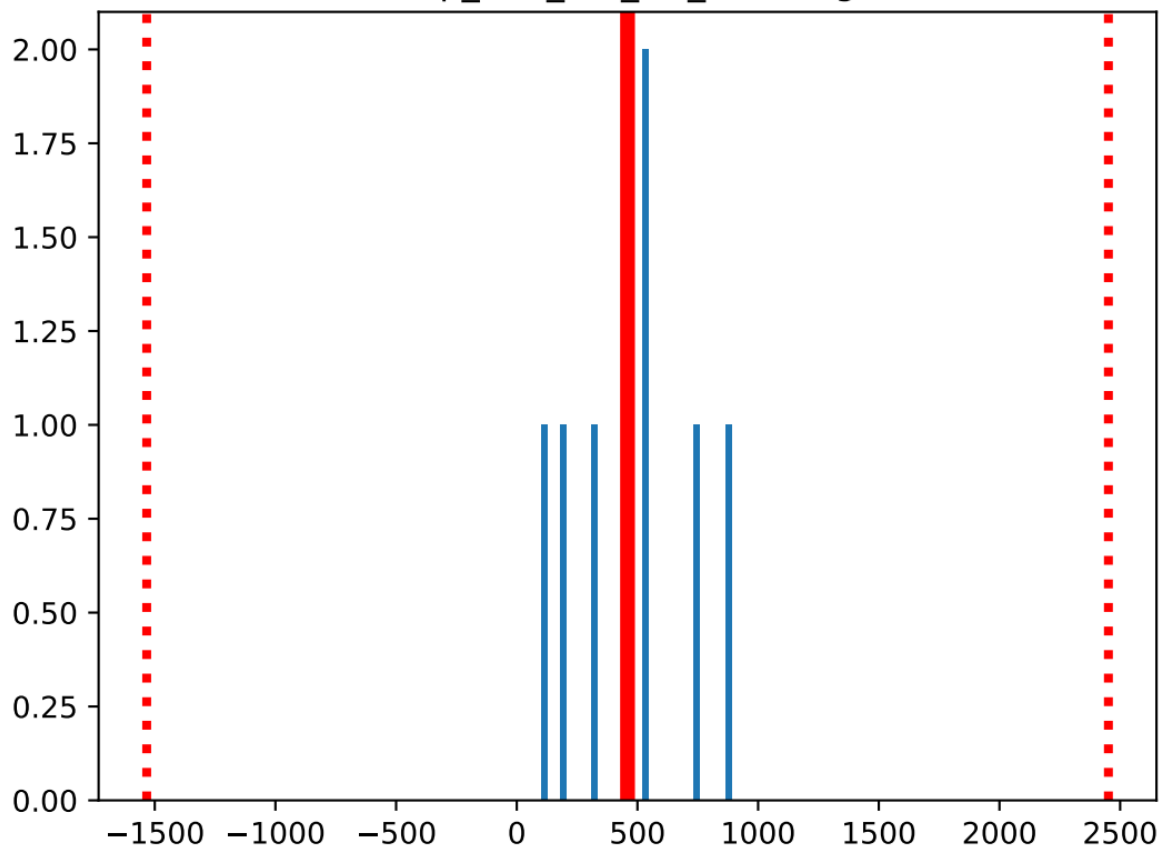
dehyperpol_vHold_stim_-40



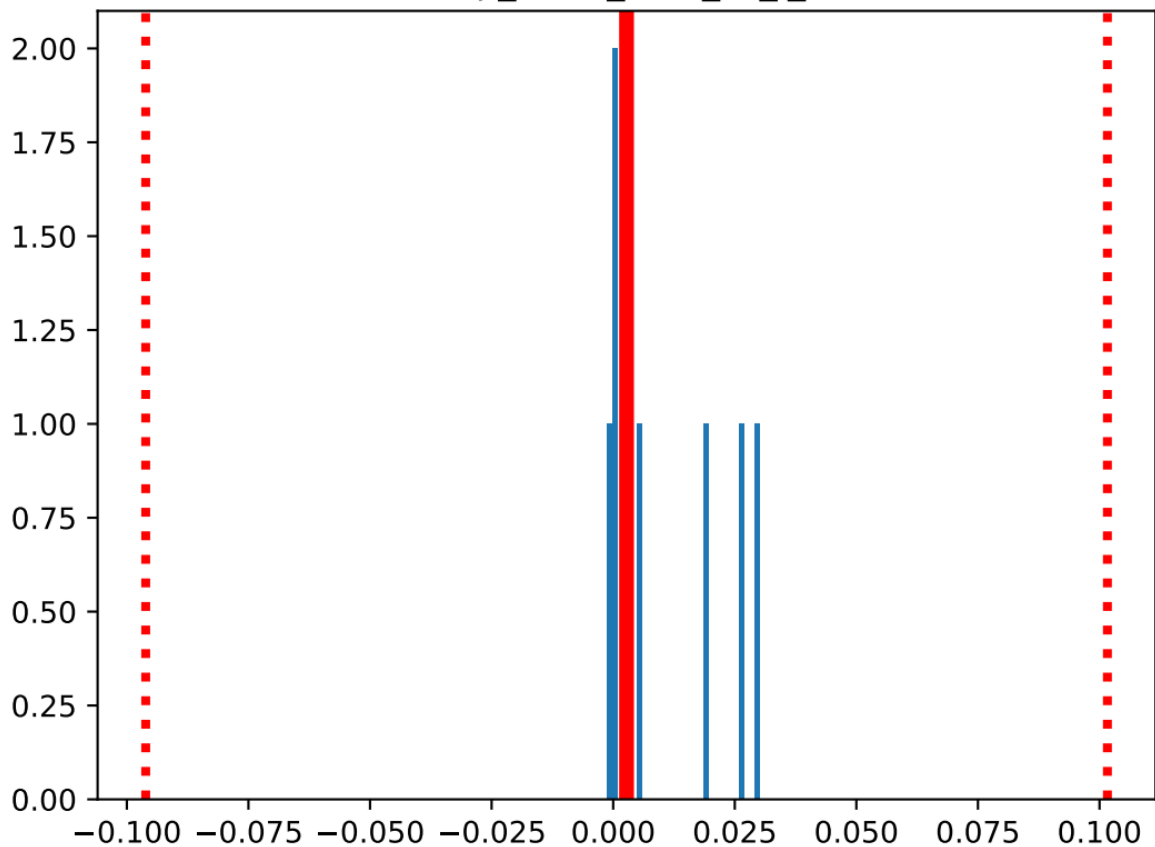
dehyperpol_availability



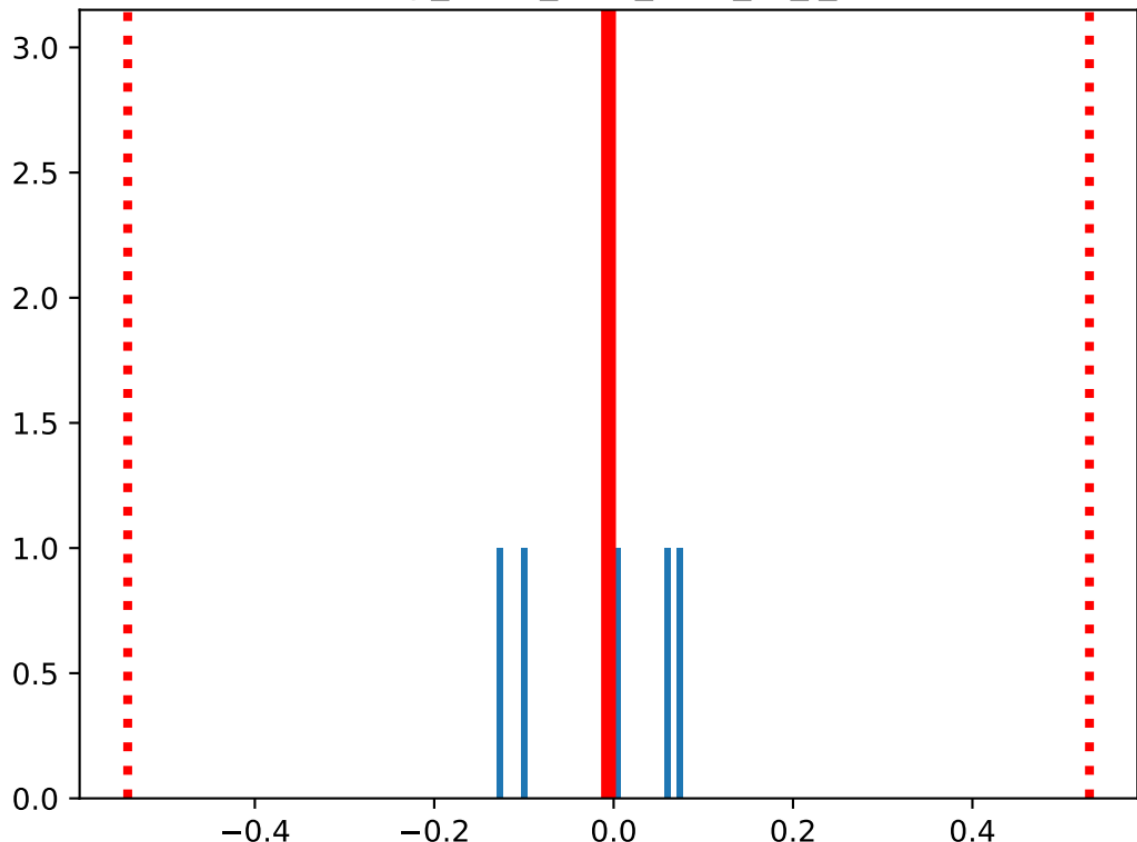
sahp_min_cur_for_discharge



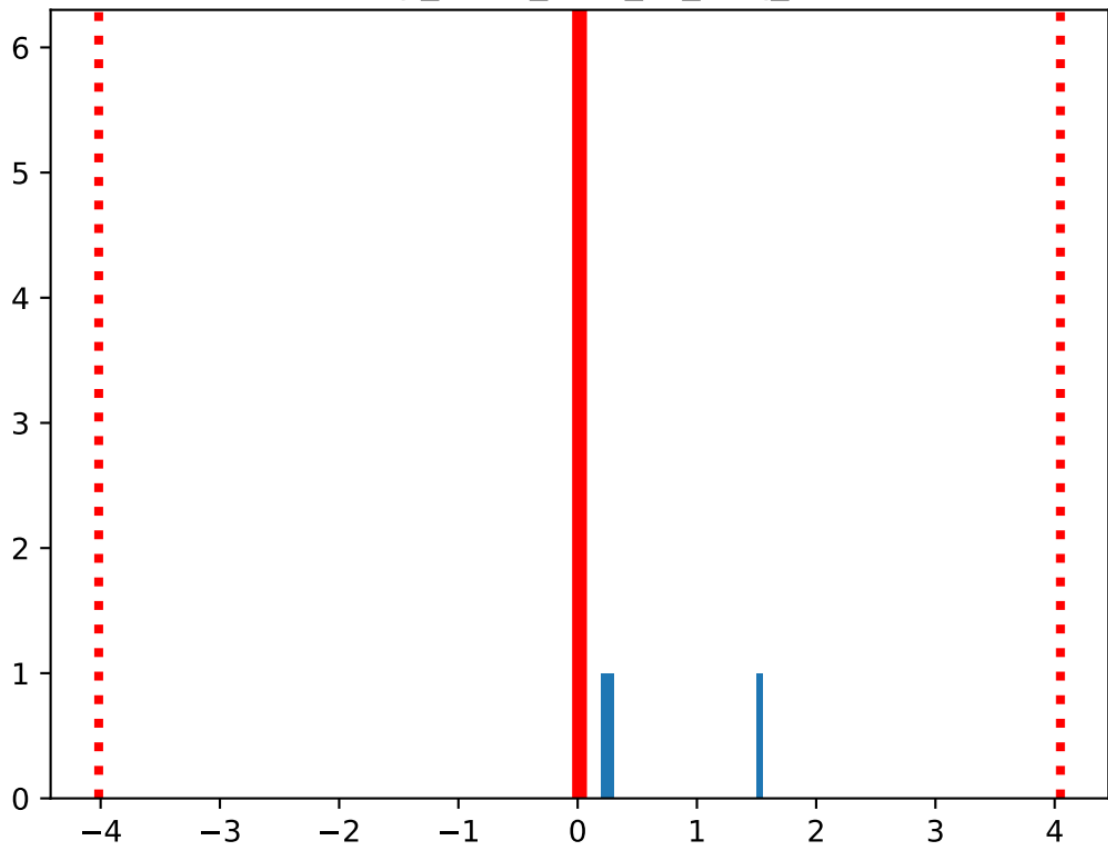
sahp_sAHP_max_vs_I_m



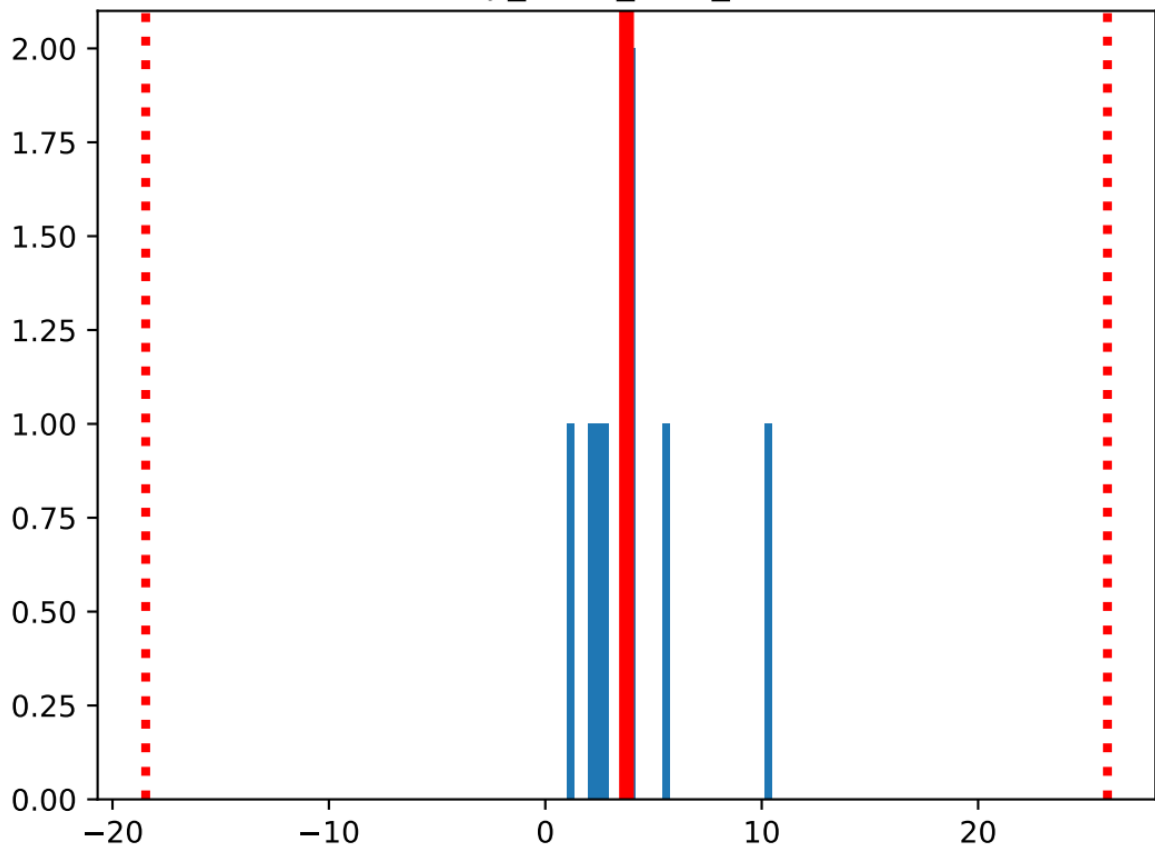
sahp_sAHP_max_time_vs_I_m



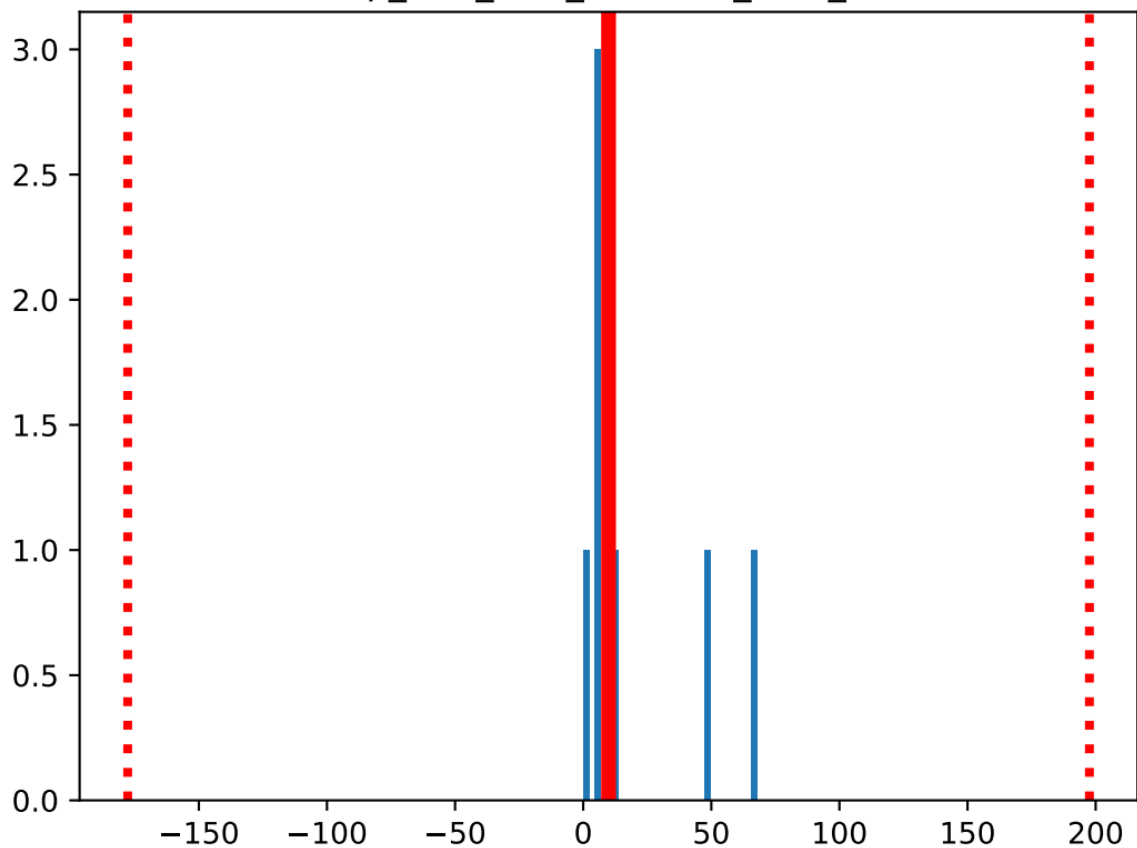
sahp_sAHP_max_vs_freq_m



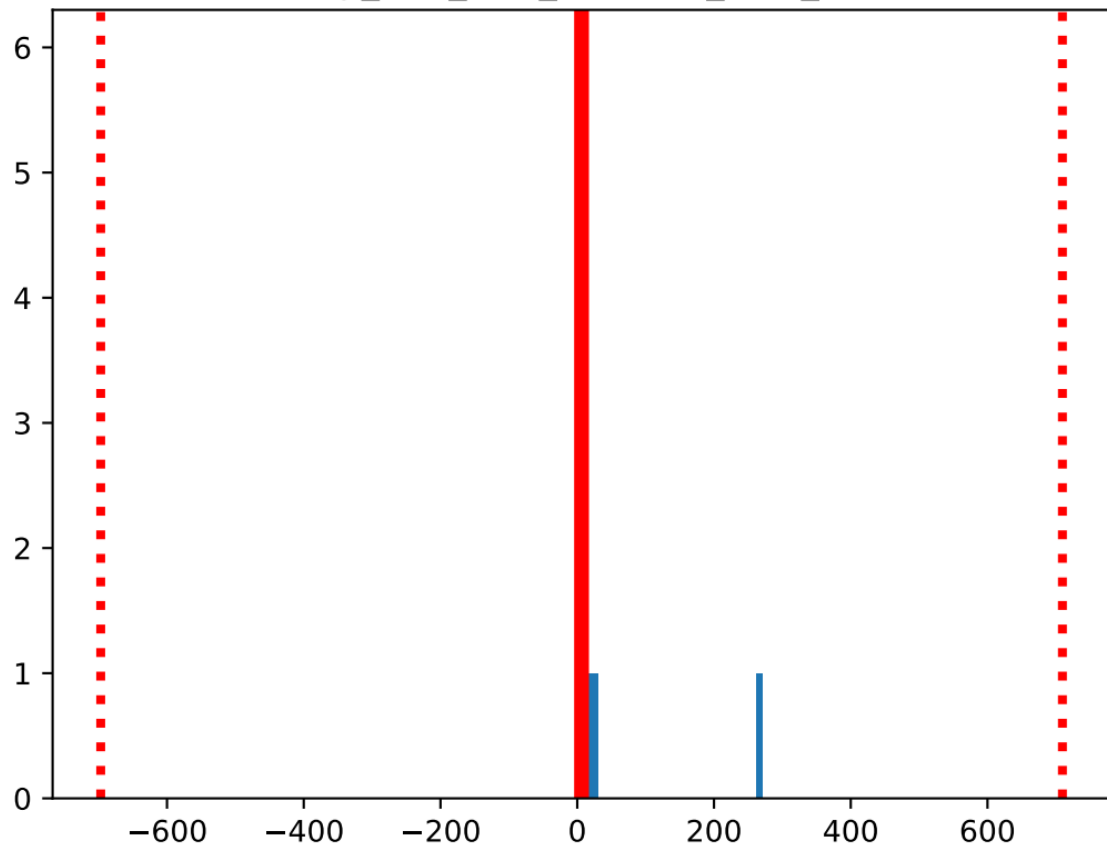
sahp_sAHP_max_mean



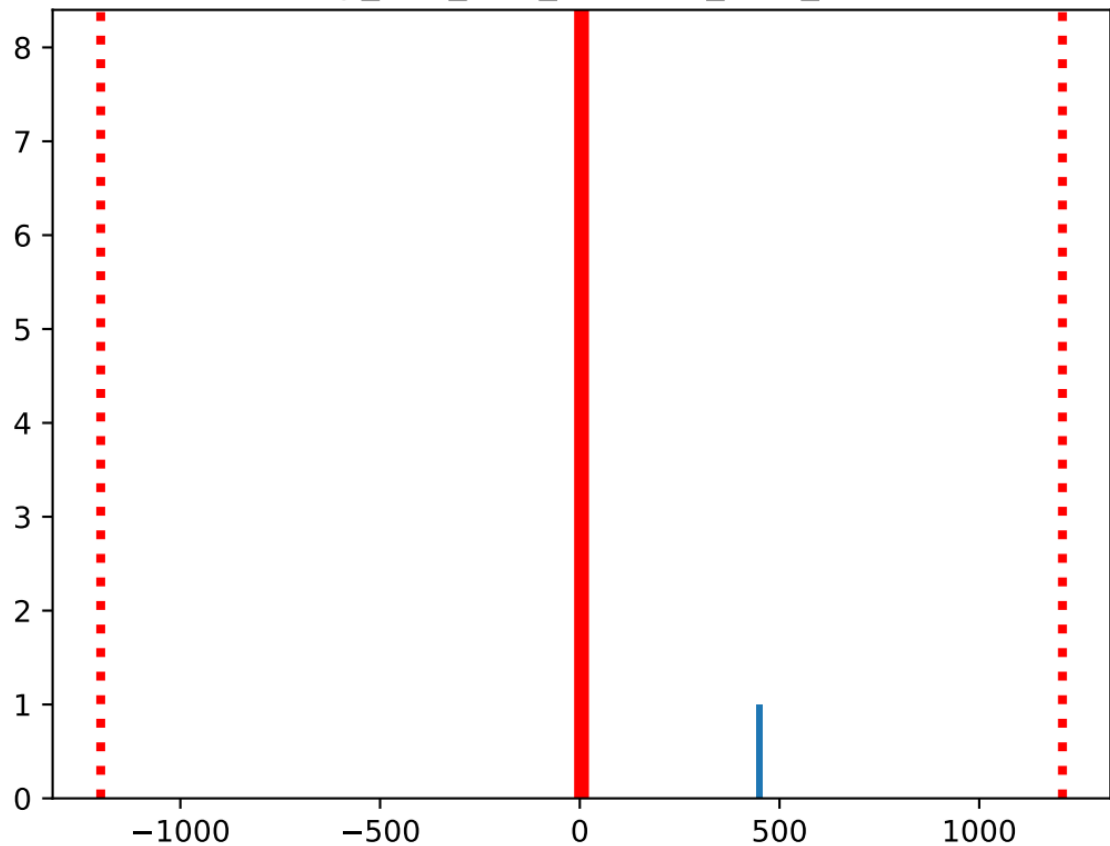
sahp_first_AHP_duration_stim_150



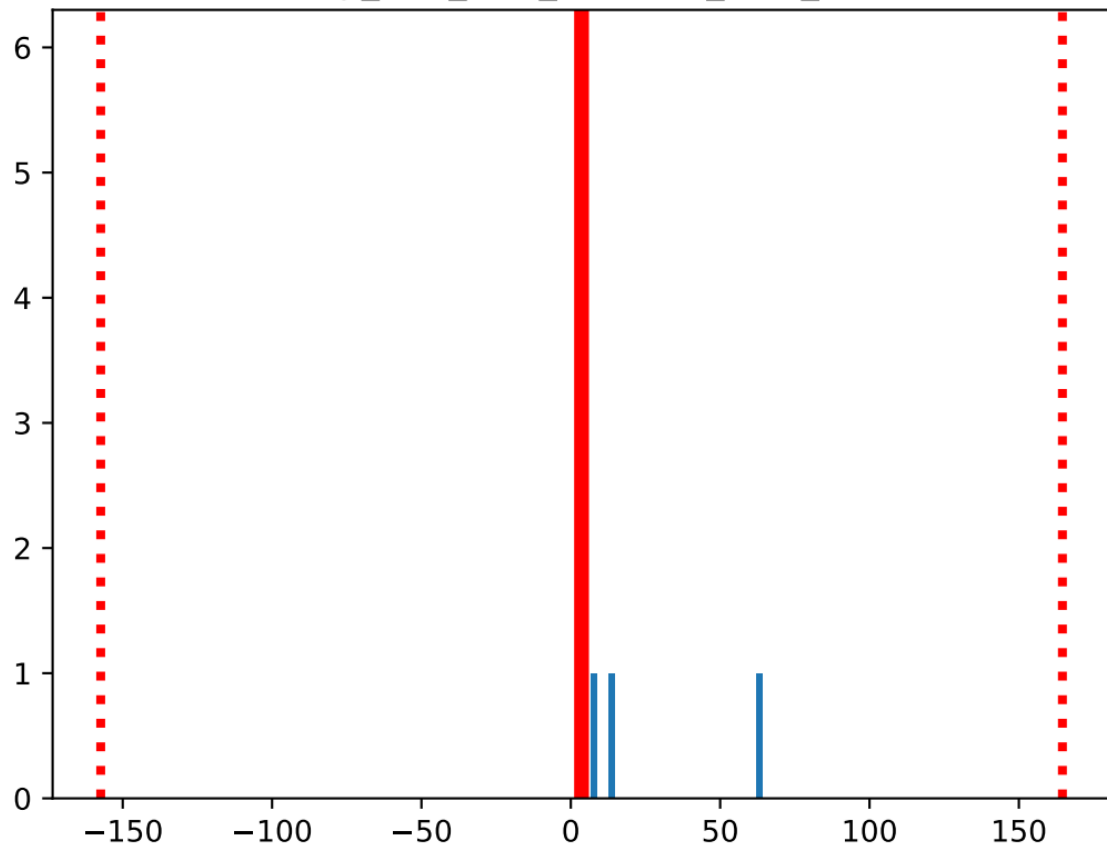
sahp_first_AHP_duration_stim_200



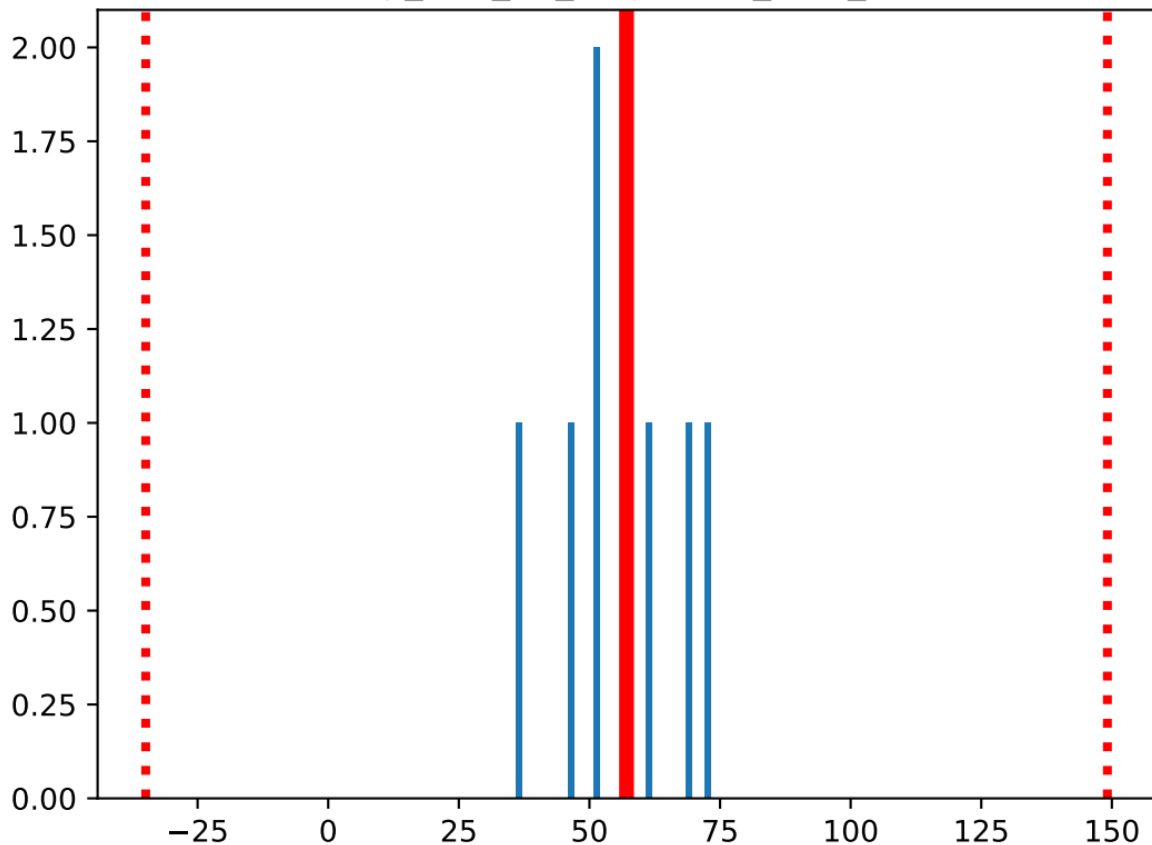
sahp_first_AHP_duration_stim_250



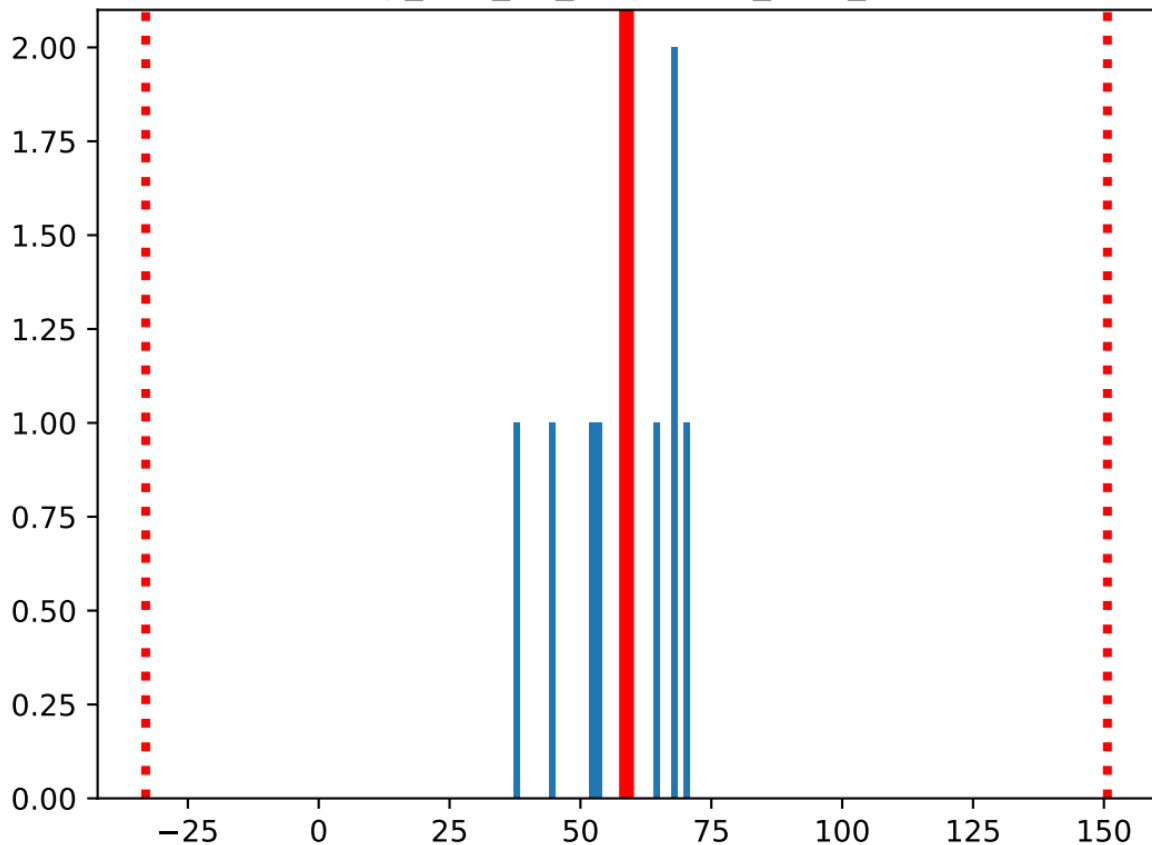
sahp_first_AHP_duration_stim_300



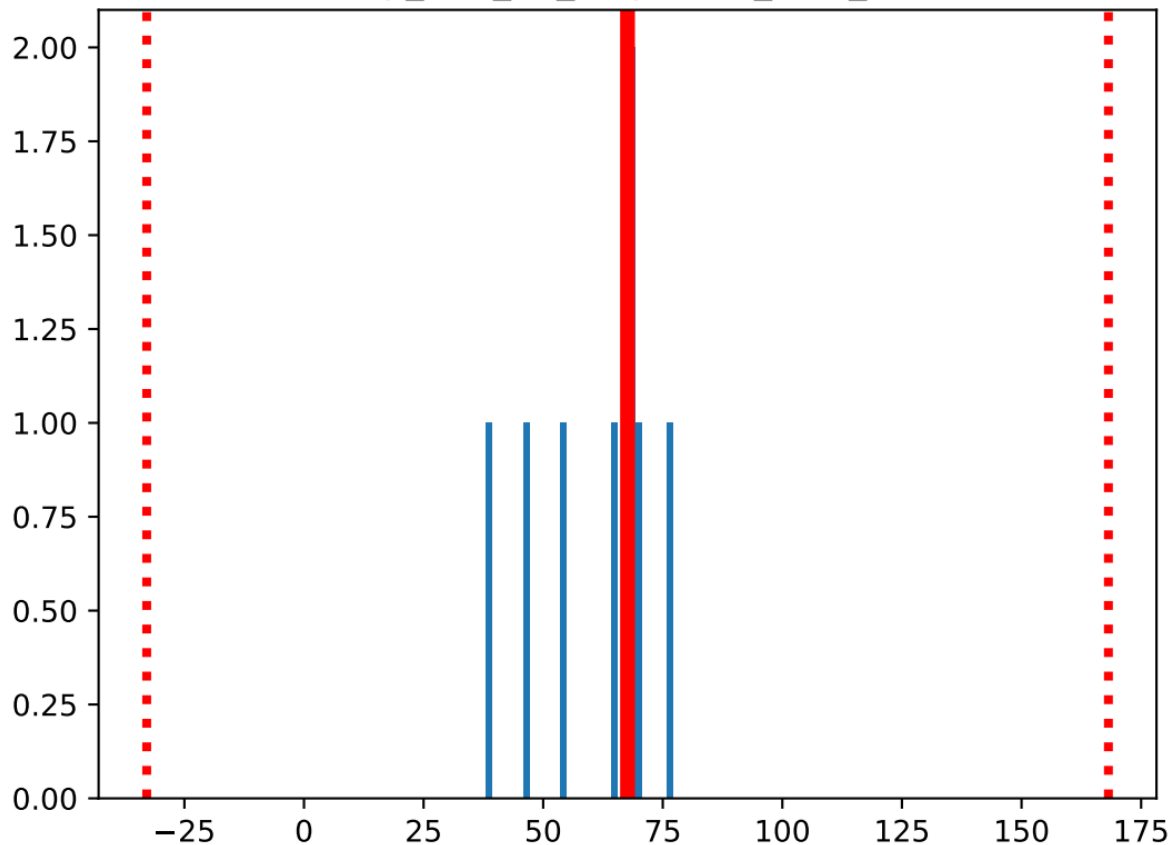
sahp_first_AP_amplitude_stim_150



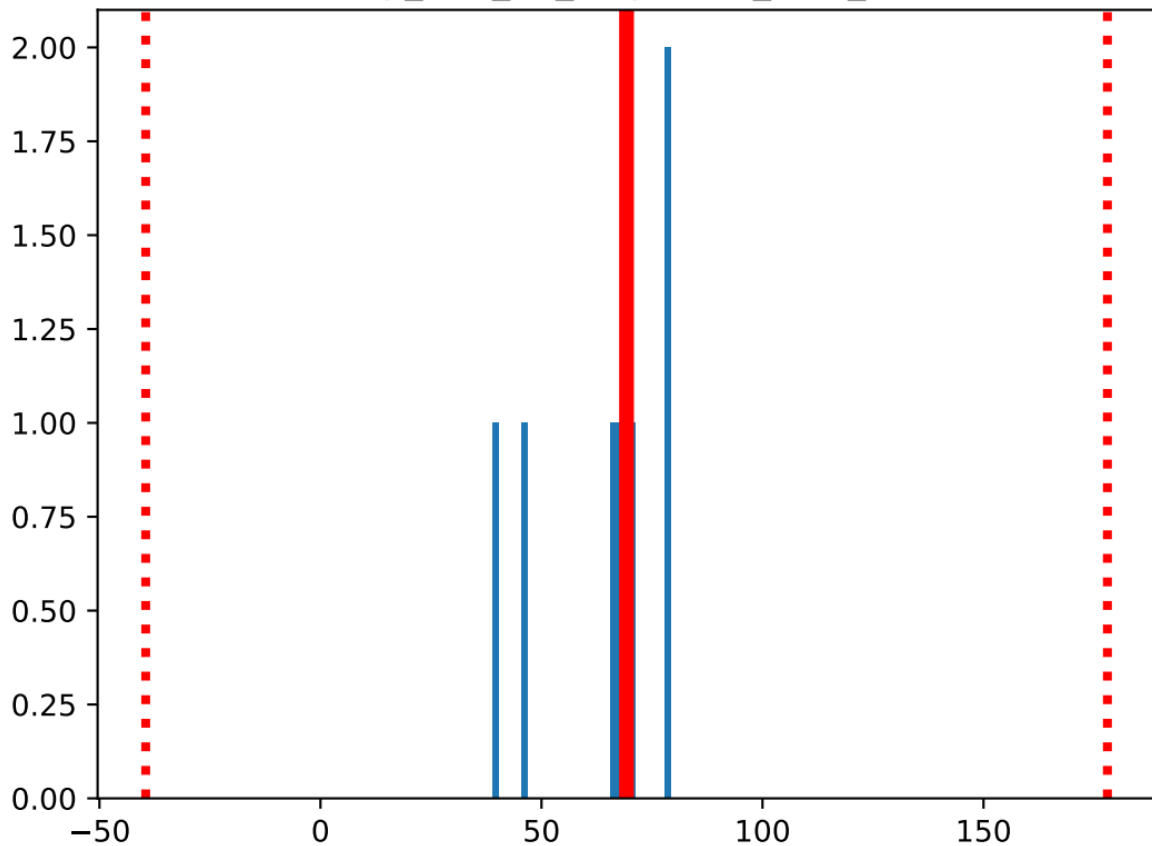
sahp_first_AP_amplitude_stim_200



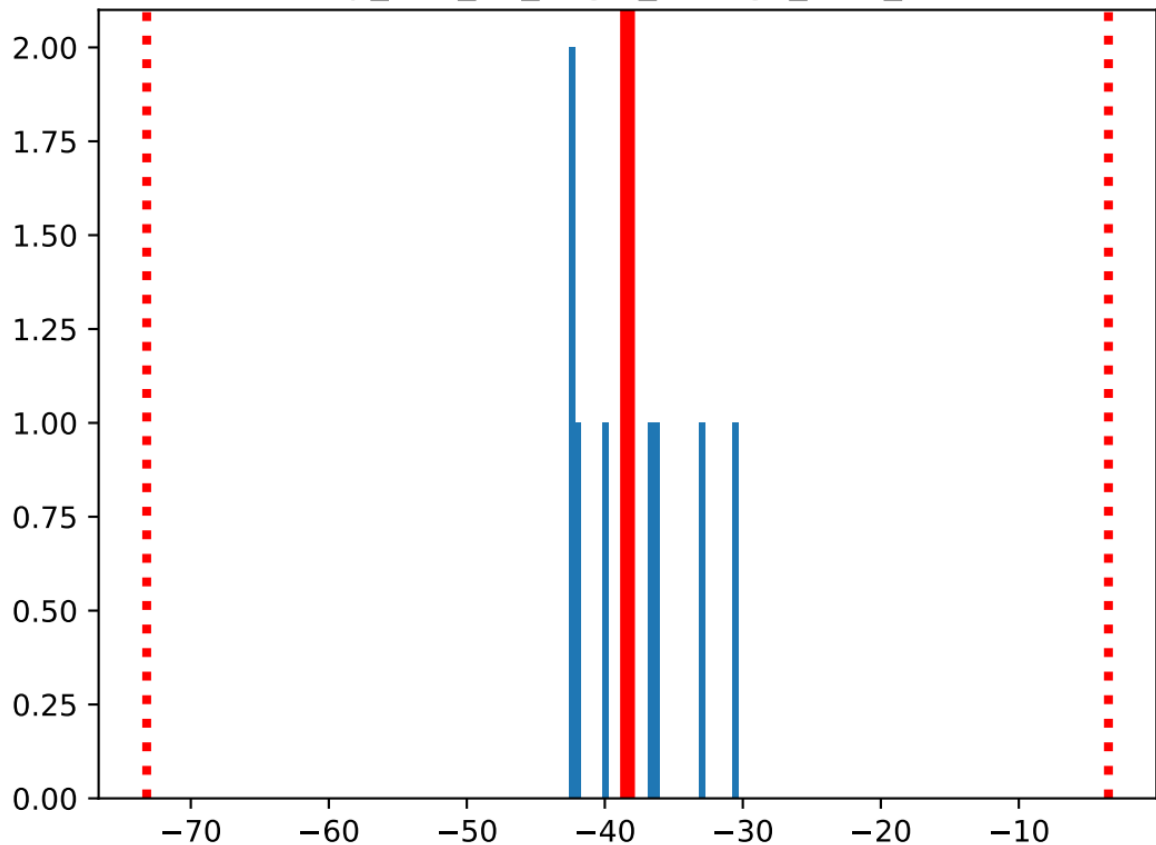
sahp_first_AP_amplitude_stim_250



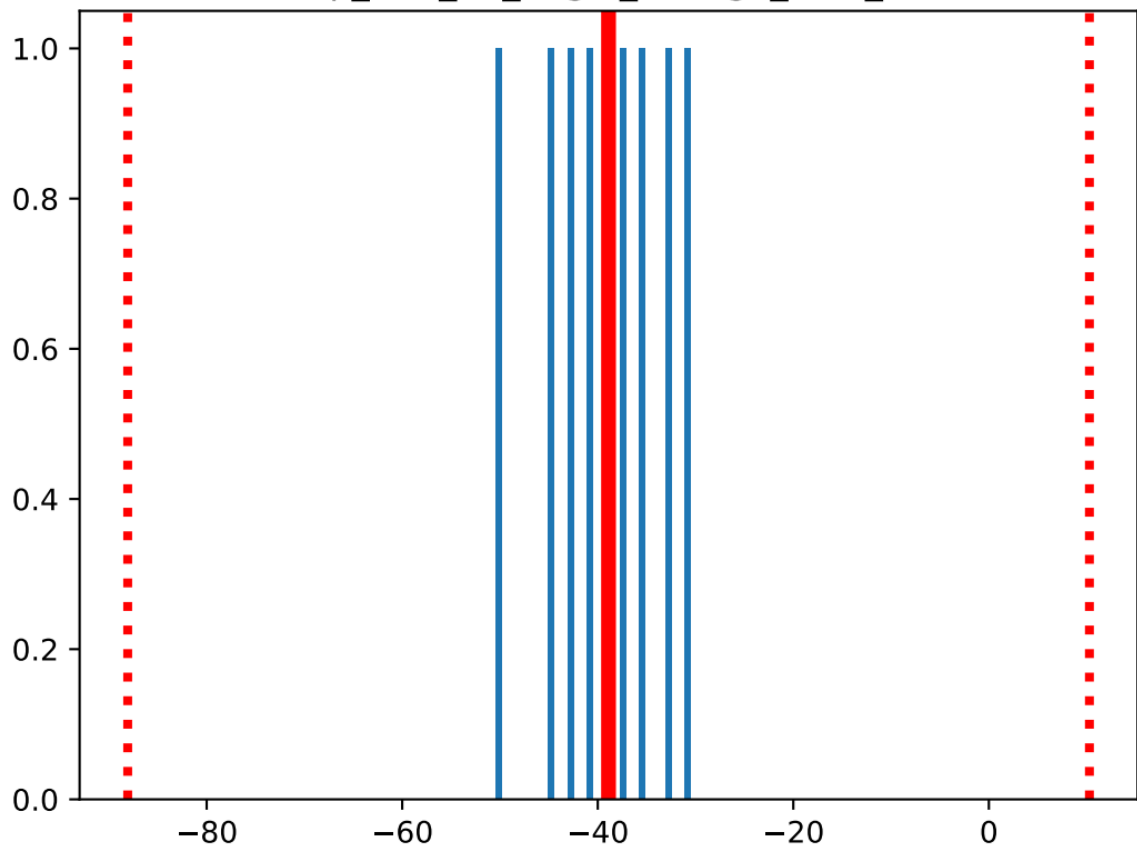
sahp_first_AP_amplitude_stim_300



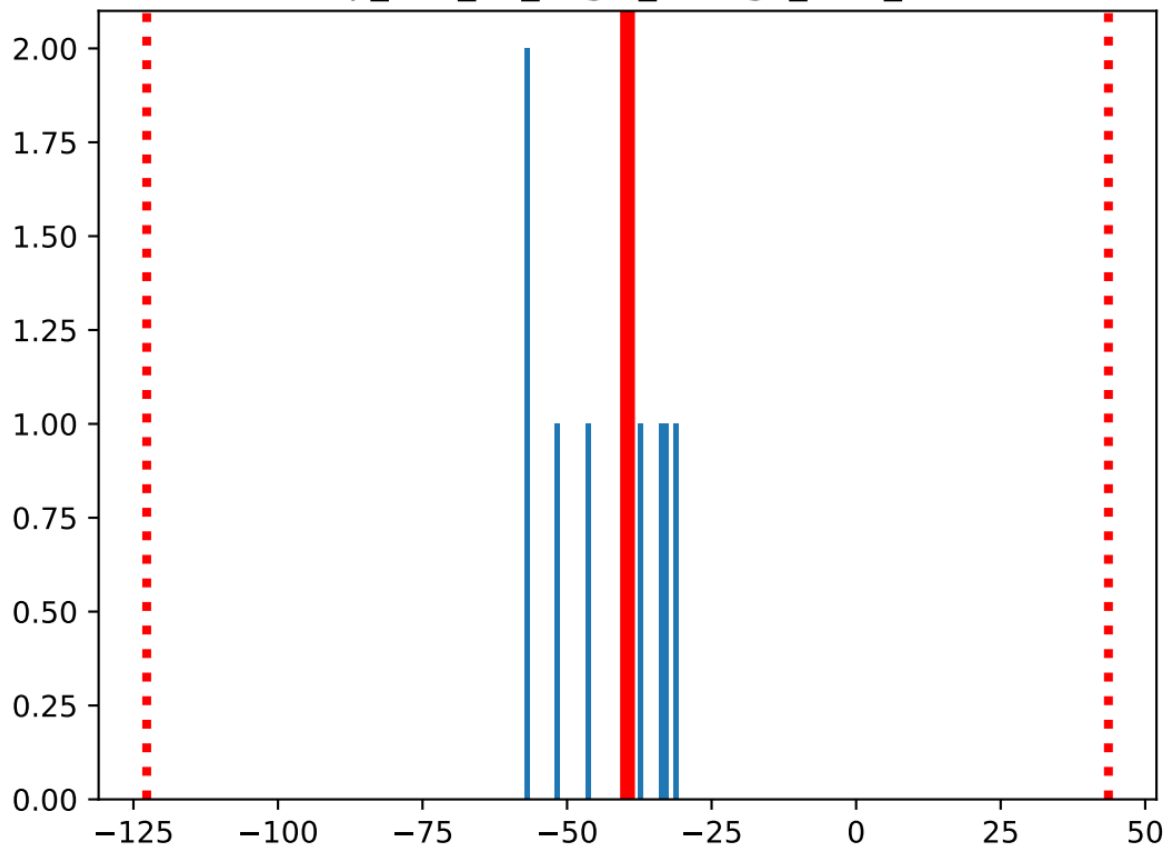
sahp_first_AP_begin_voltage_stim_150



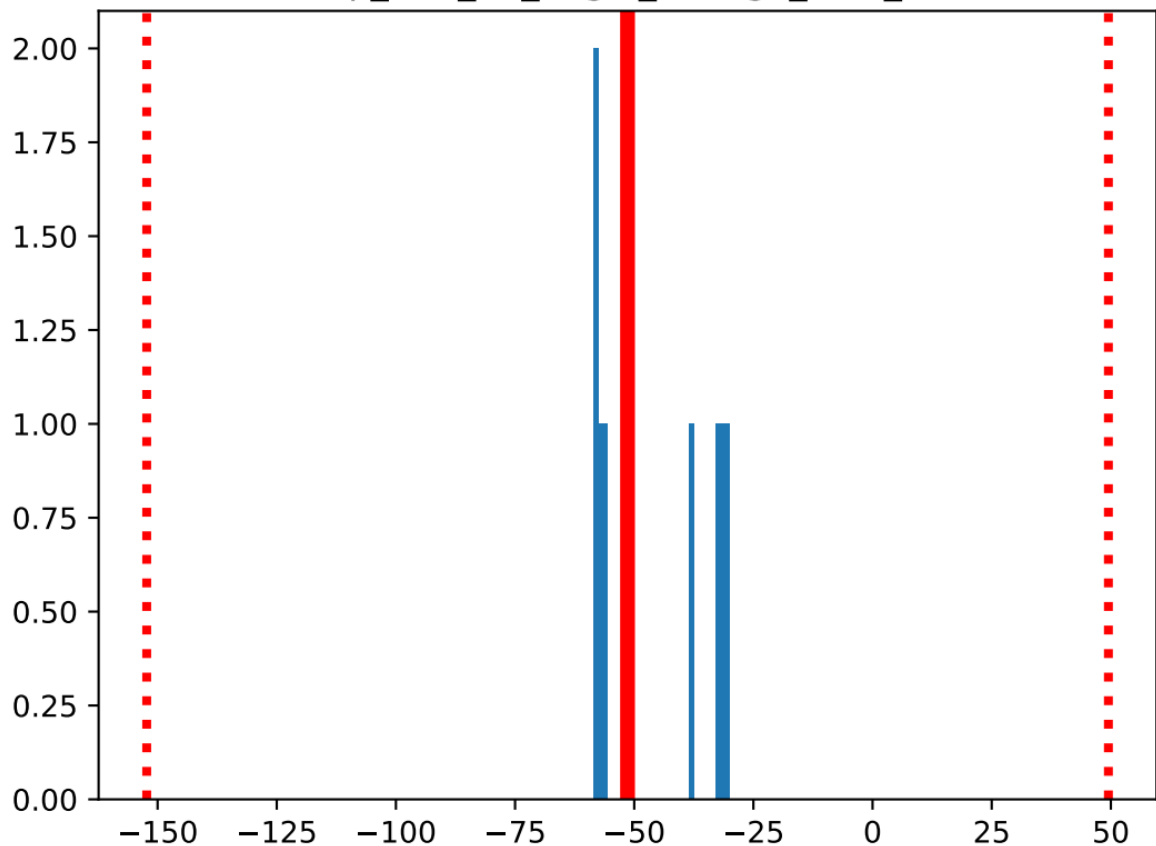
sahp_first_AP_begin_voltage_stim_200



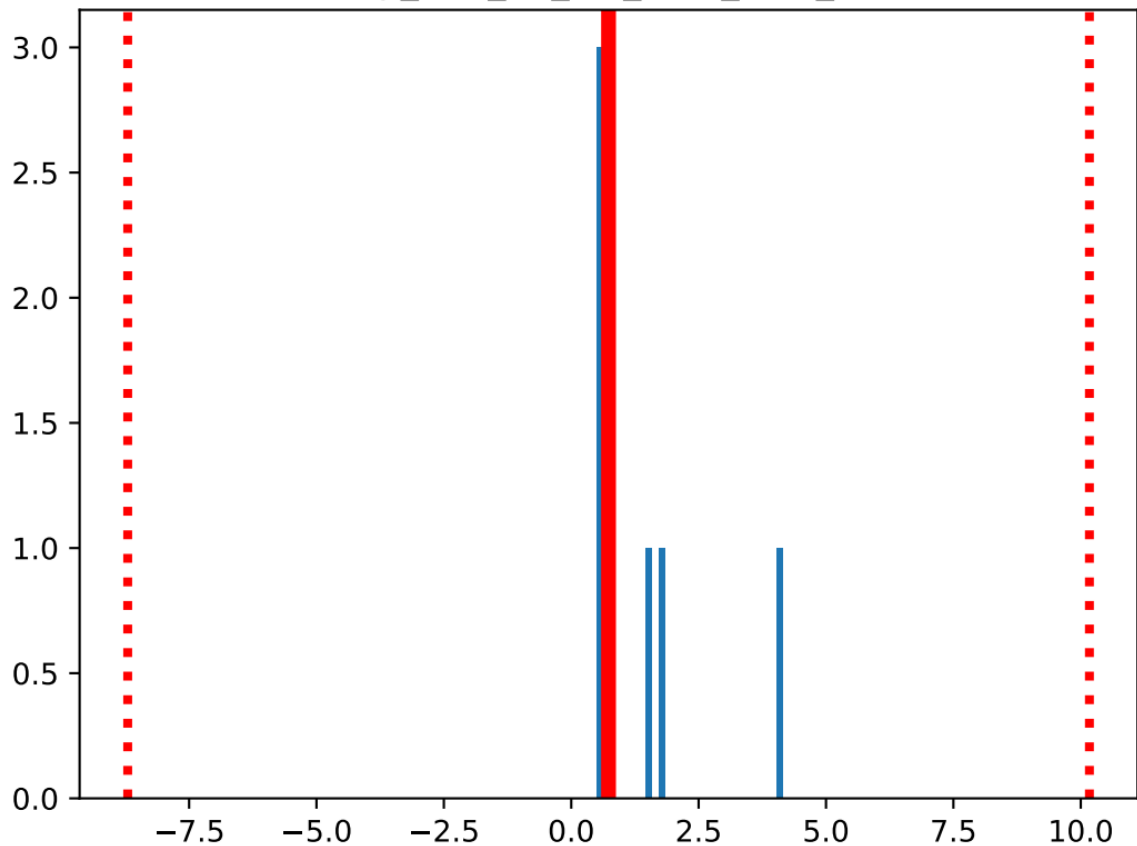
sahp_first_AP_begin_voltage_stim_250



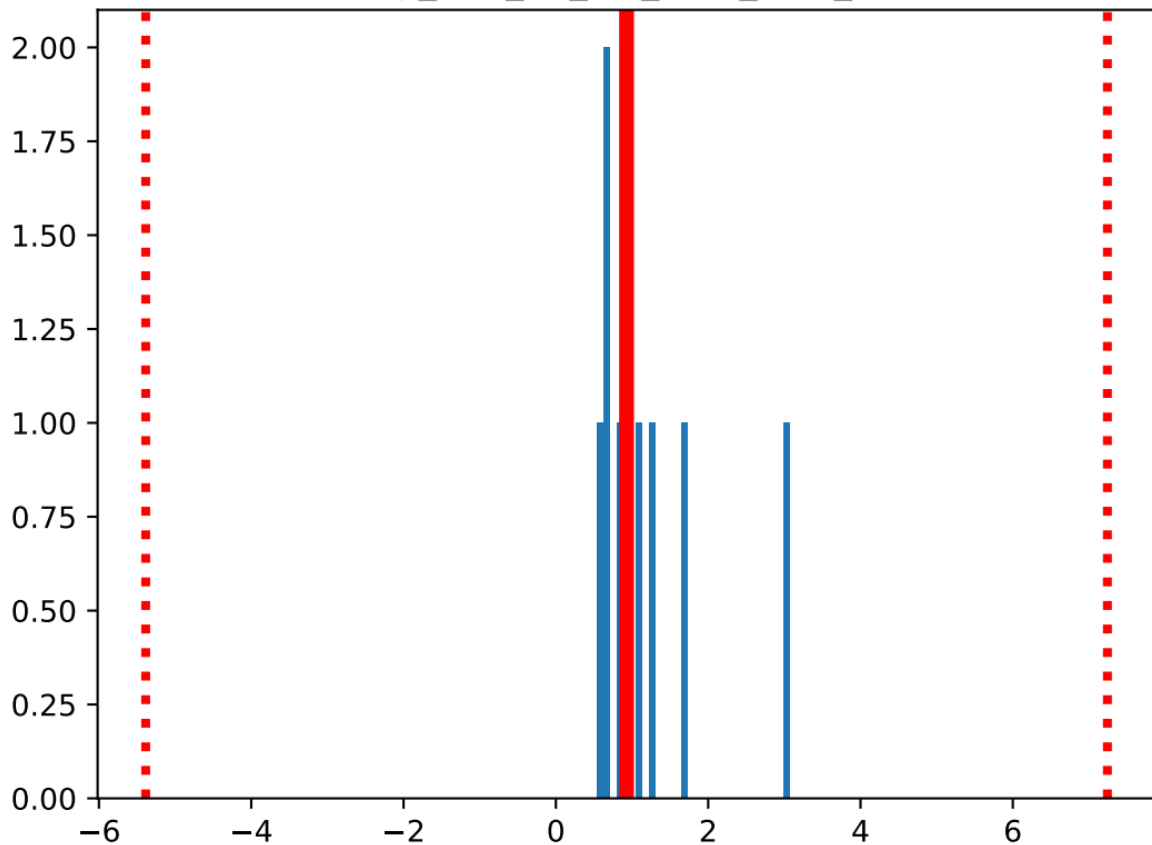
sahp_first_AP_begin_voltage_stim_300



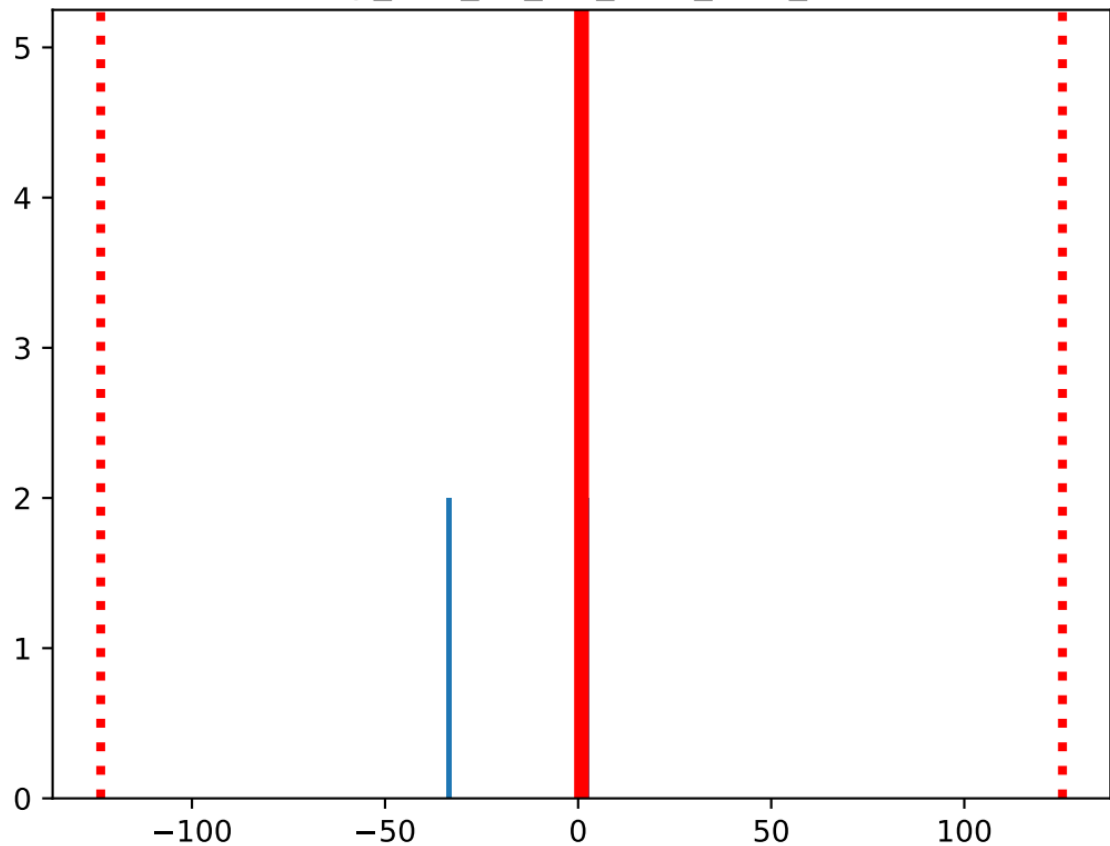
sahp_first_AP_fall_time_stim_150



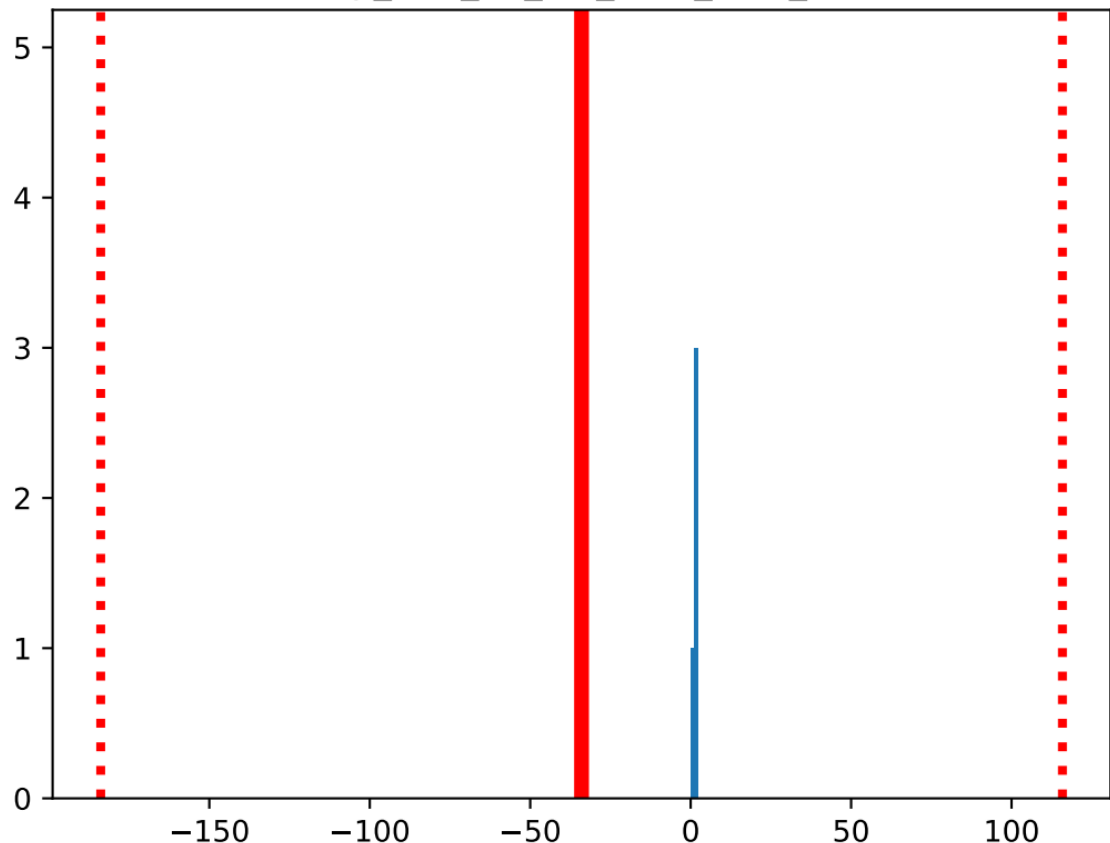
sahp_first_AP_fall_time_stim_200



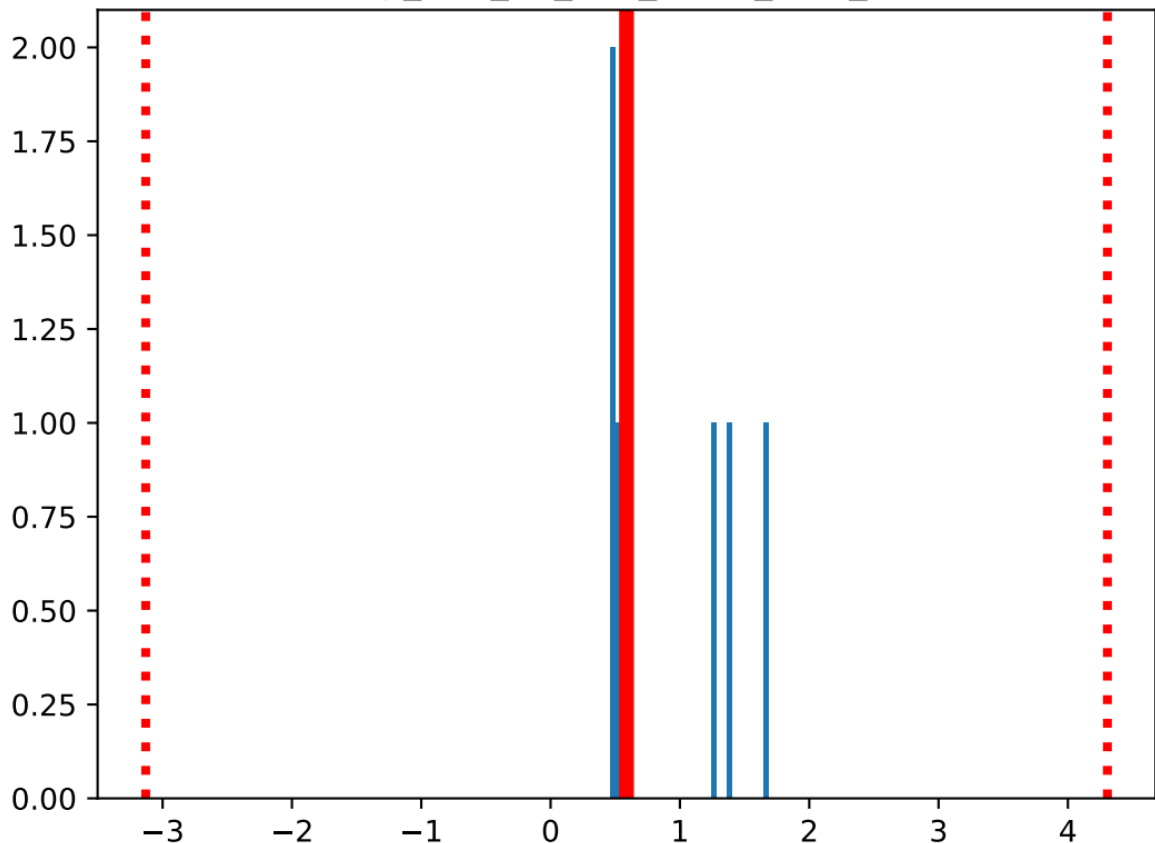
sahp_first_AP_fall_time_stim_250



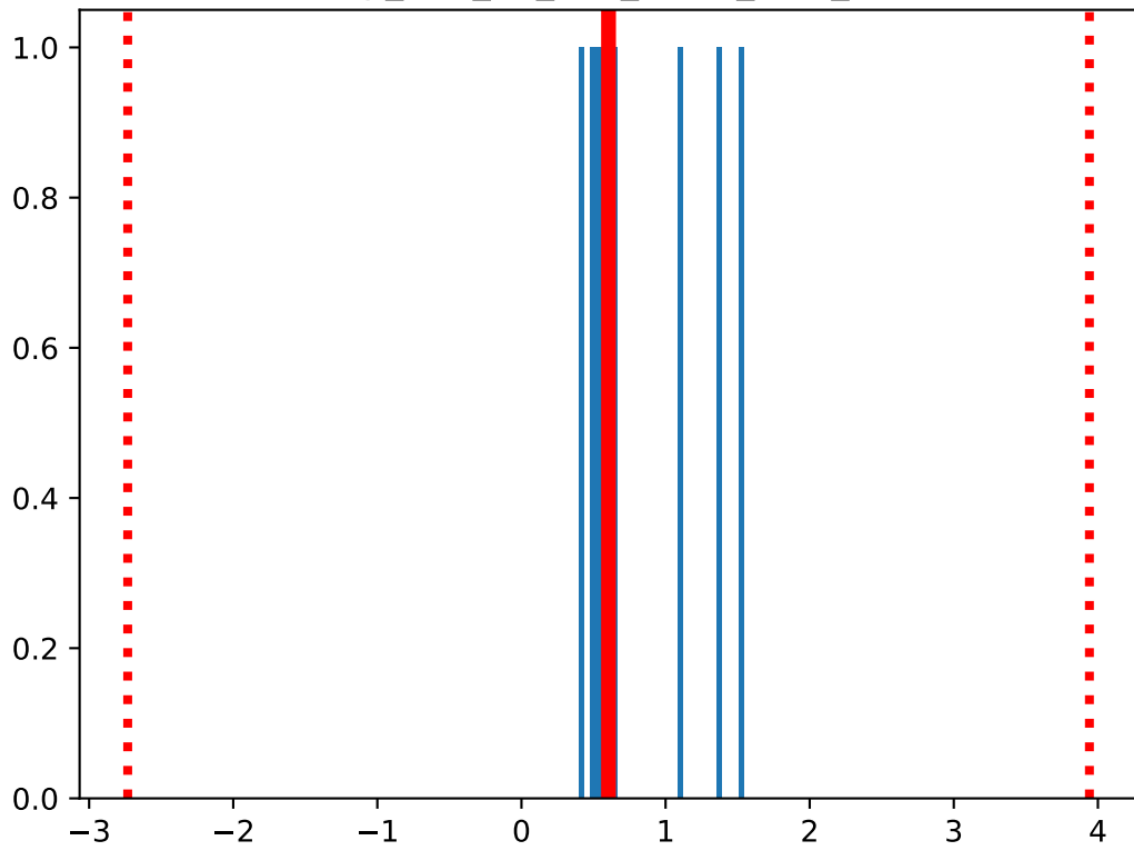
sahp_first_AP_fall_time_stim_300



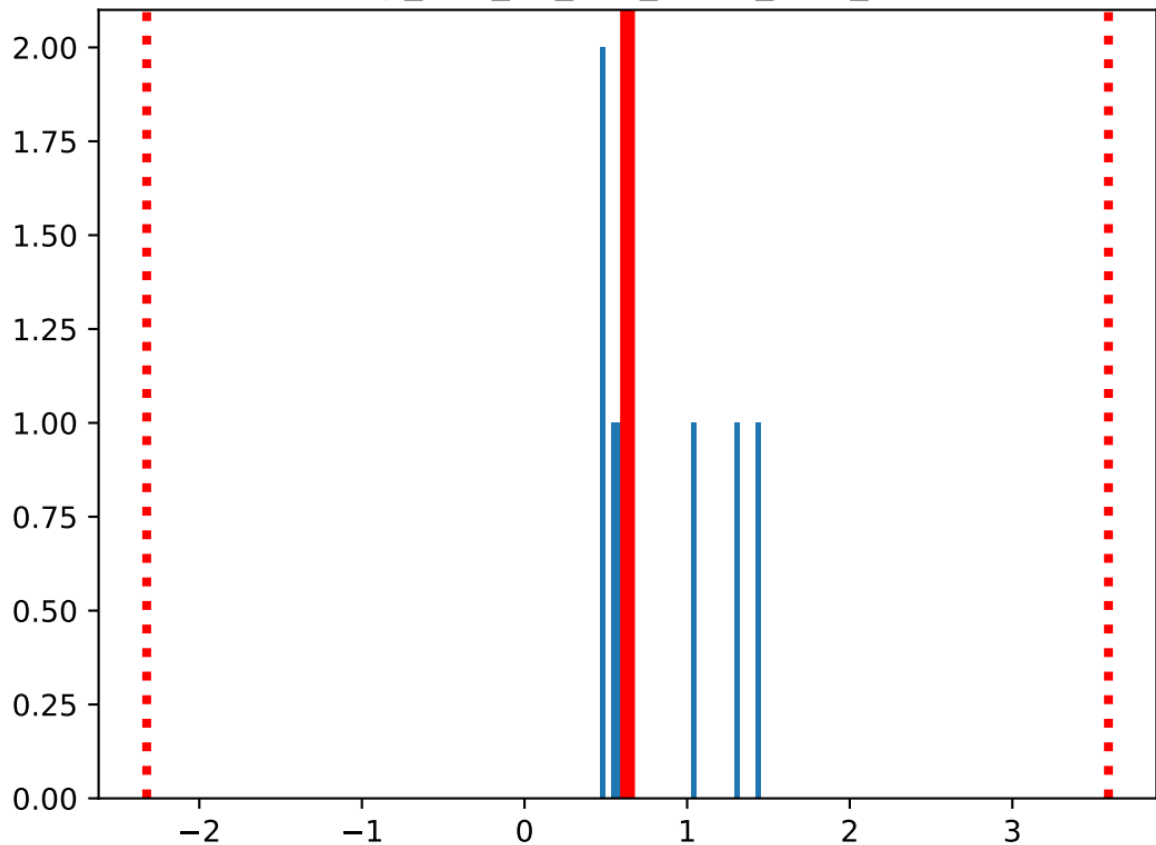
sahp_first_AP_half_width_stim_150



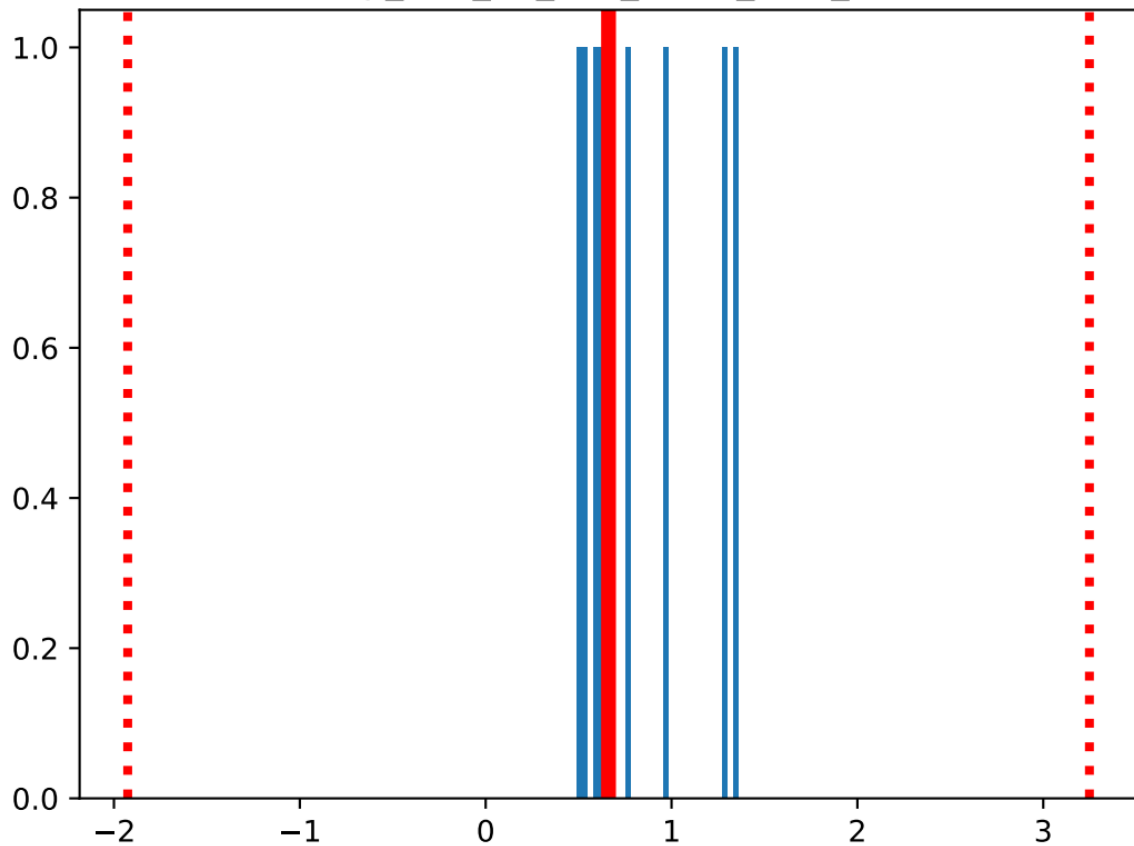
sahp_first_AP_half_width_stim_200



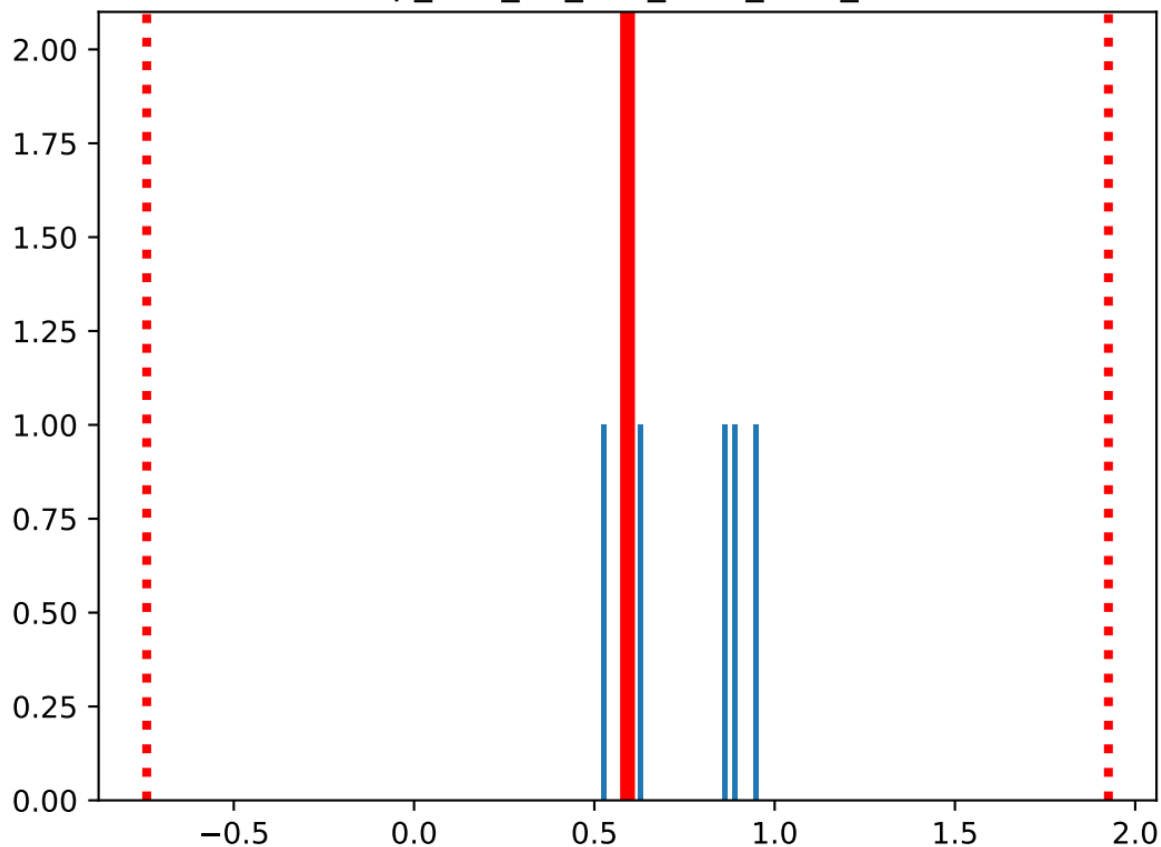
sahp_first_AP_half_width_stim_250



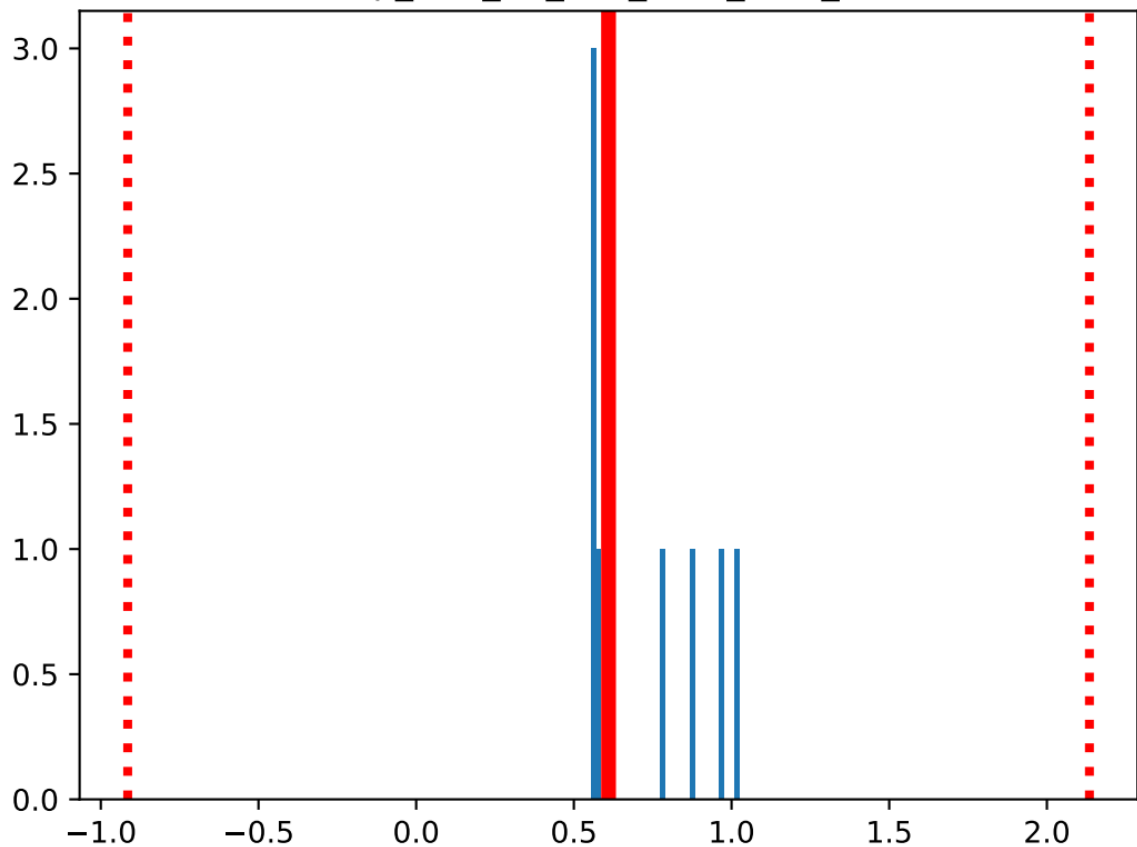
sahp_first_AP_half_width_stim_300



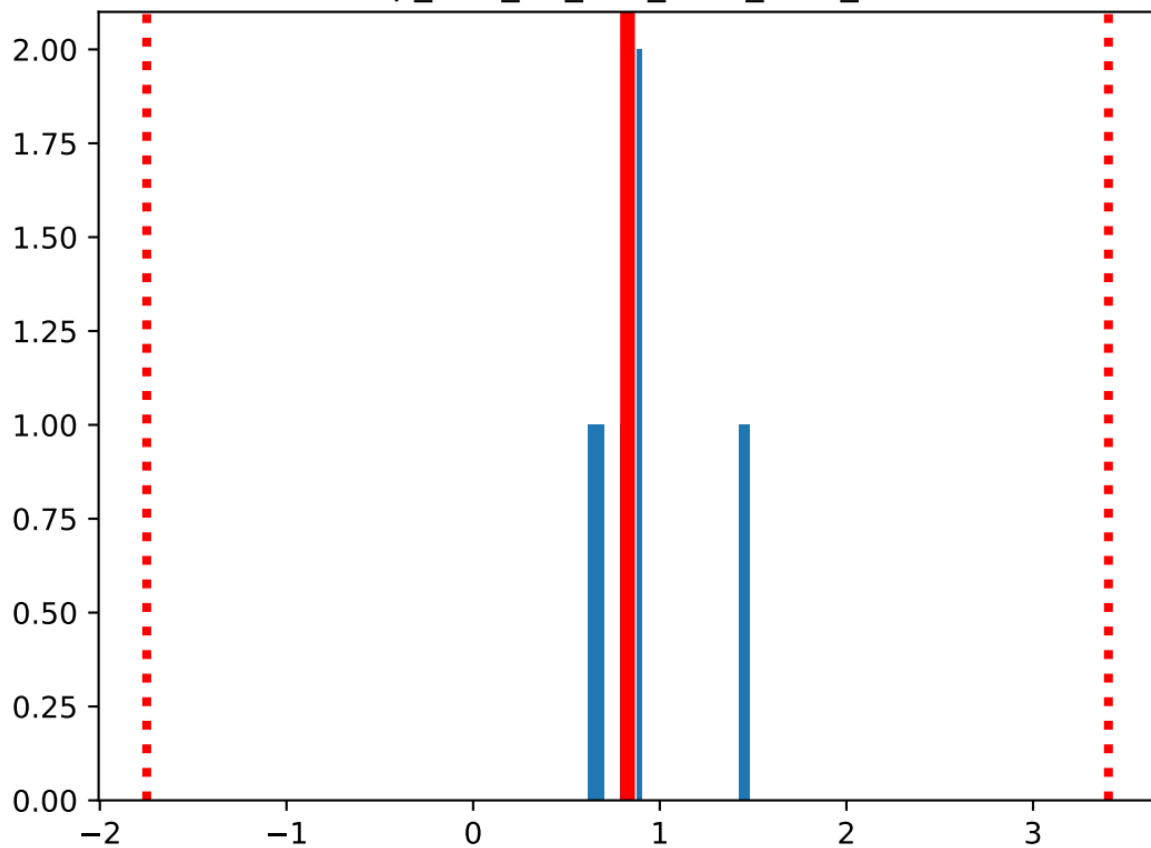
sahp_first_AP_rise_time_stim_150



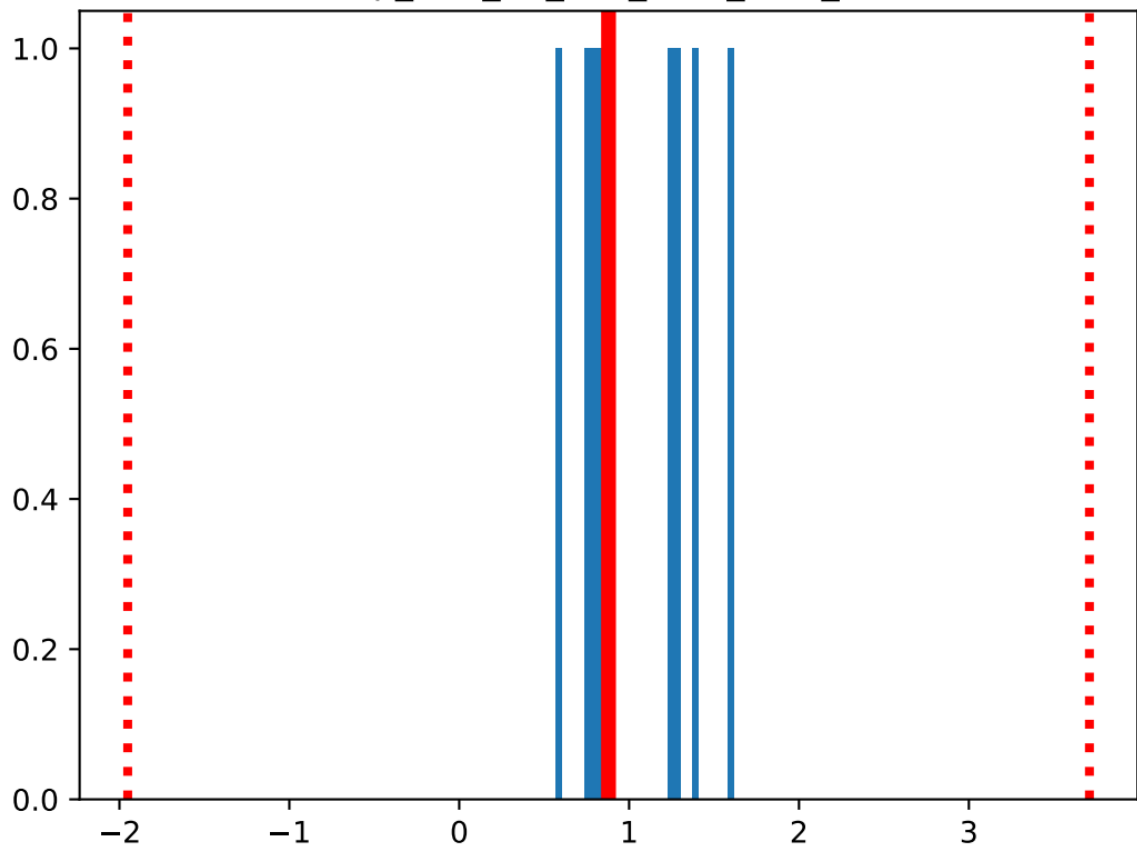
sahp_first_AP_rise_time_stim_200



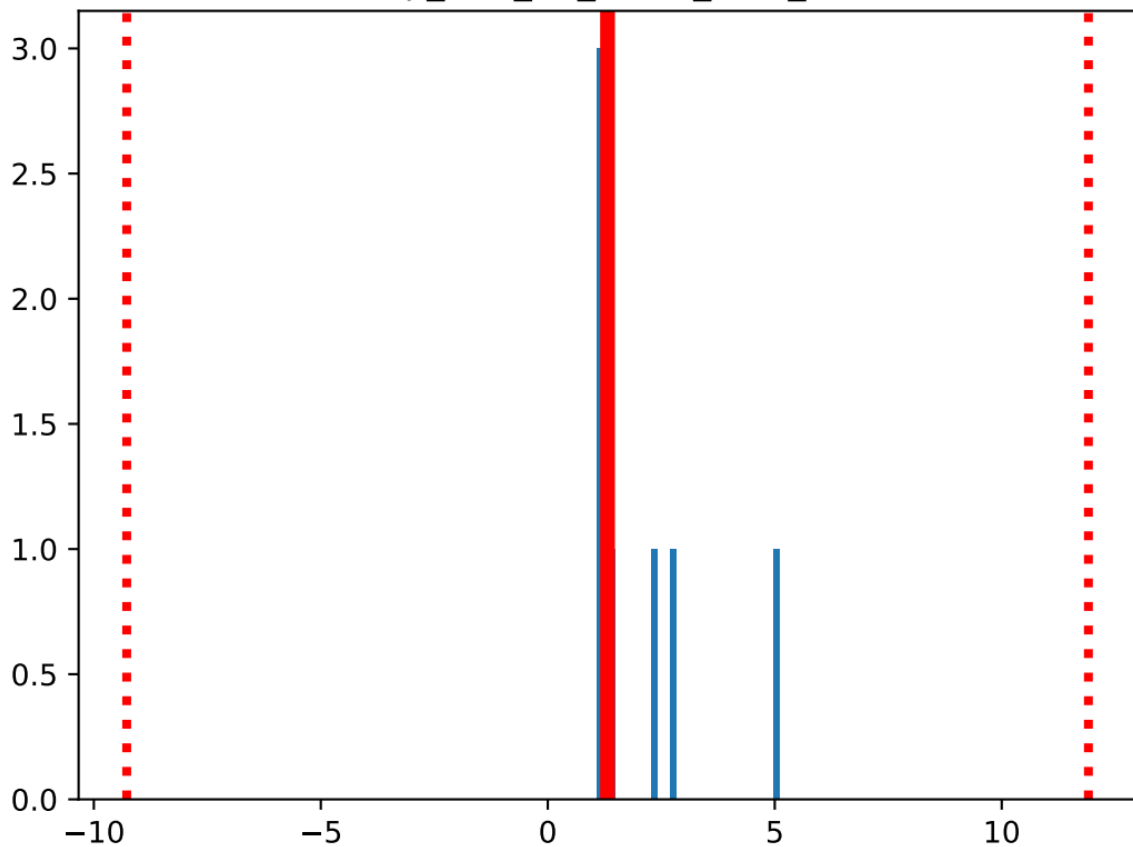
sahp_first_AP_rise_time_stim_250



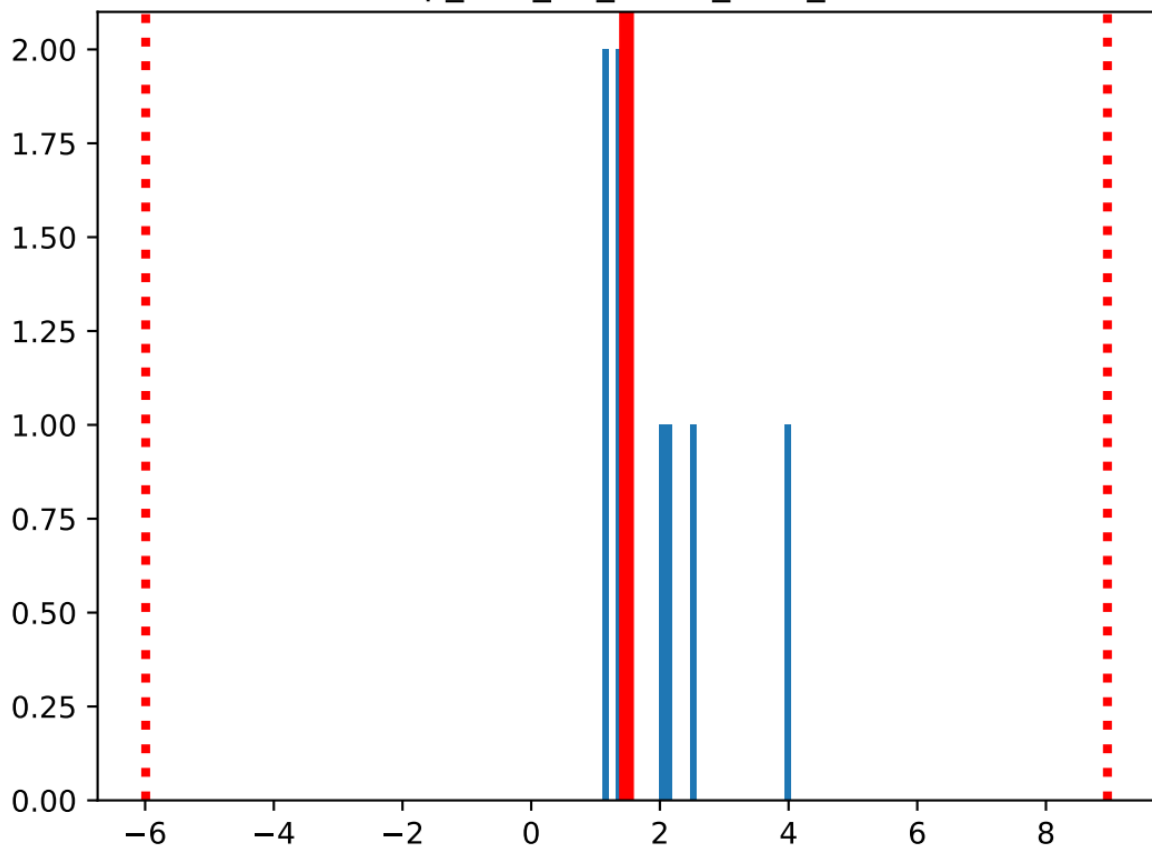
sahp_first_AP_rise_time_stim_300



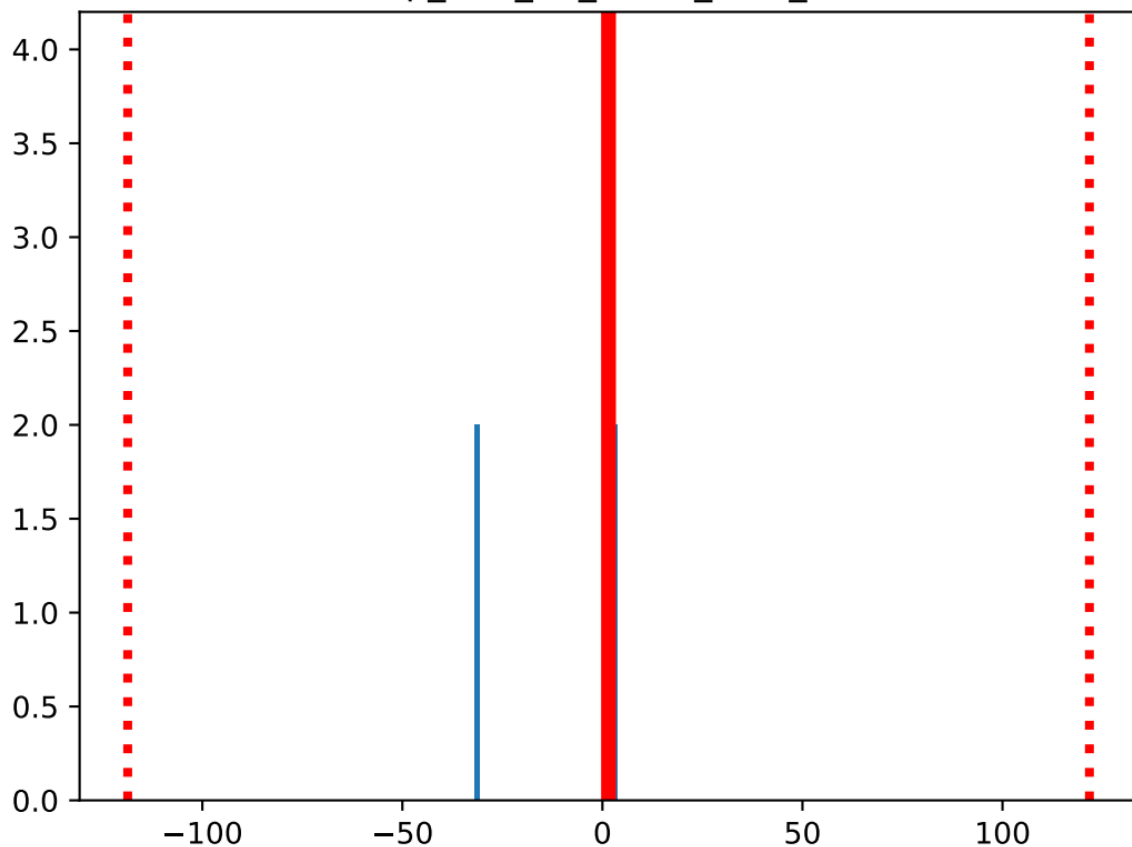
sahp_first_AP_width_stim_150



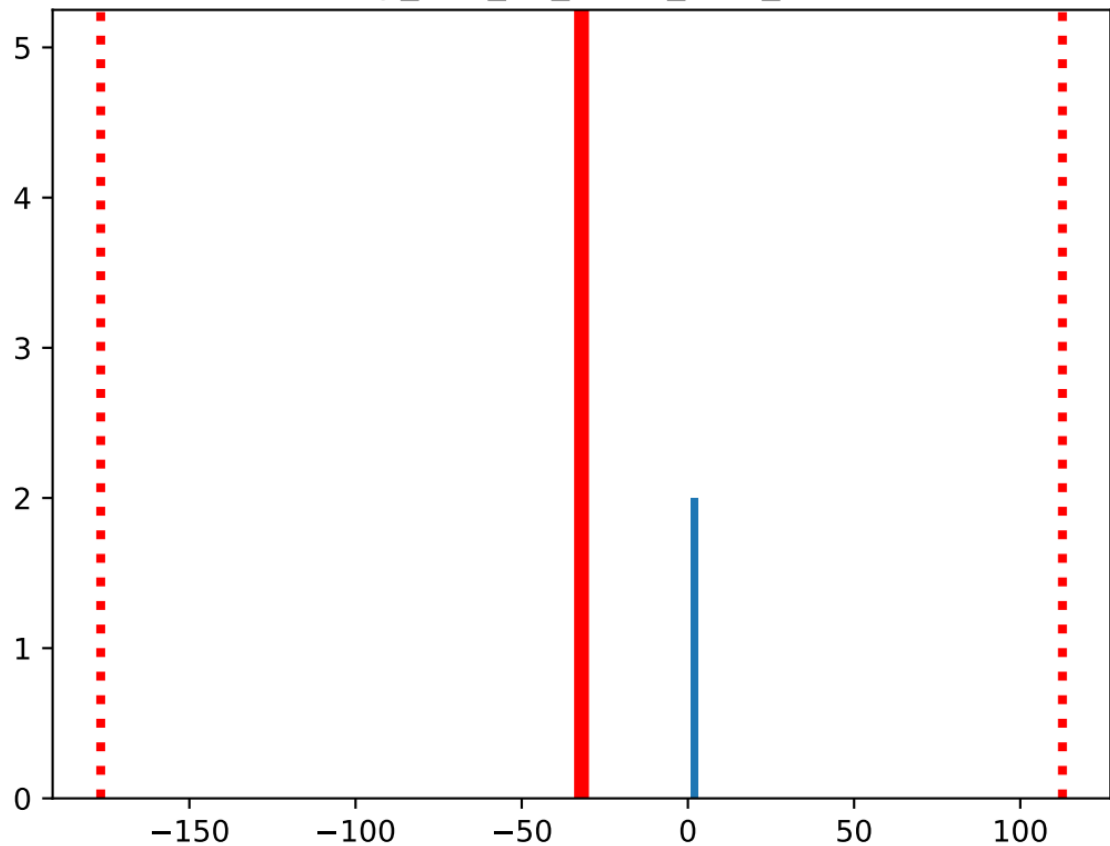
sahp_first_AP_width_stim_200



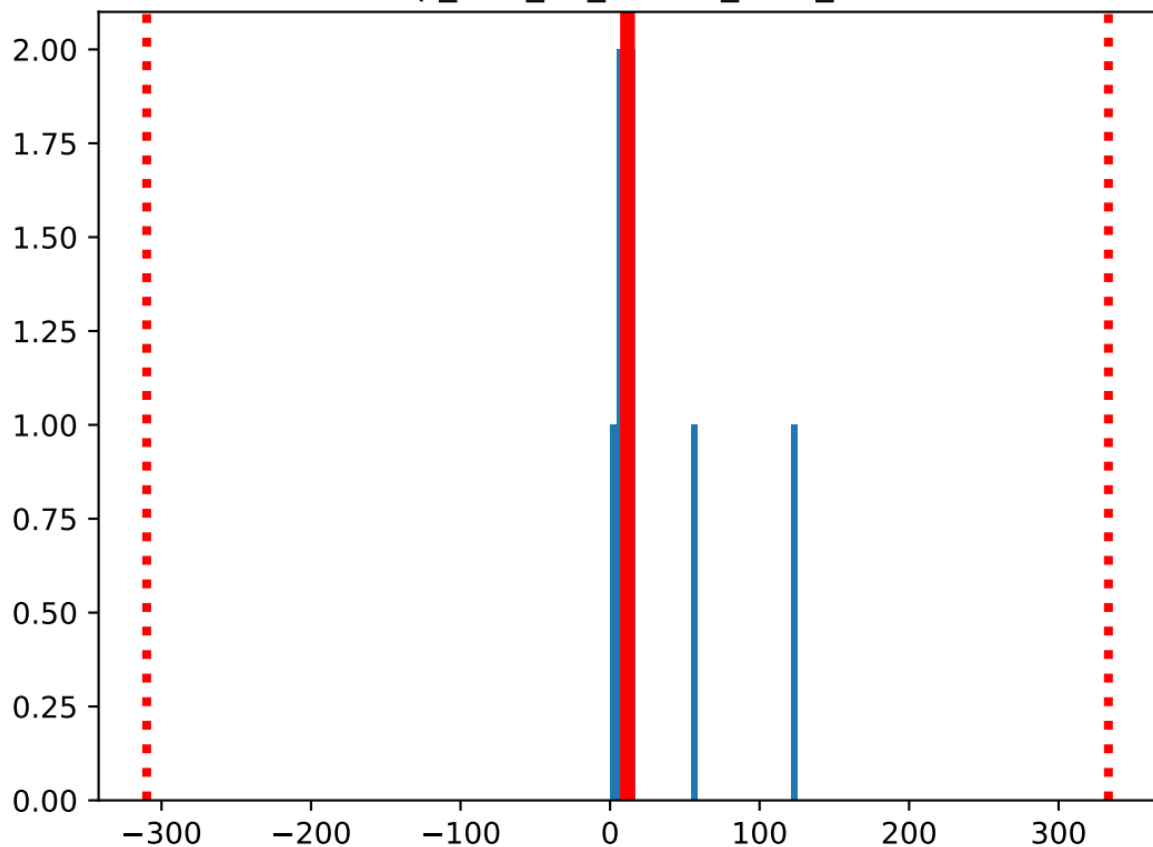
sahp_first_AP_width_stim_250



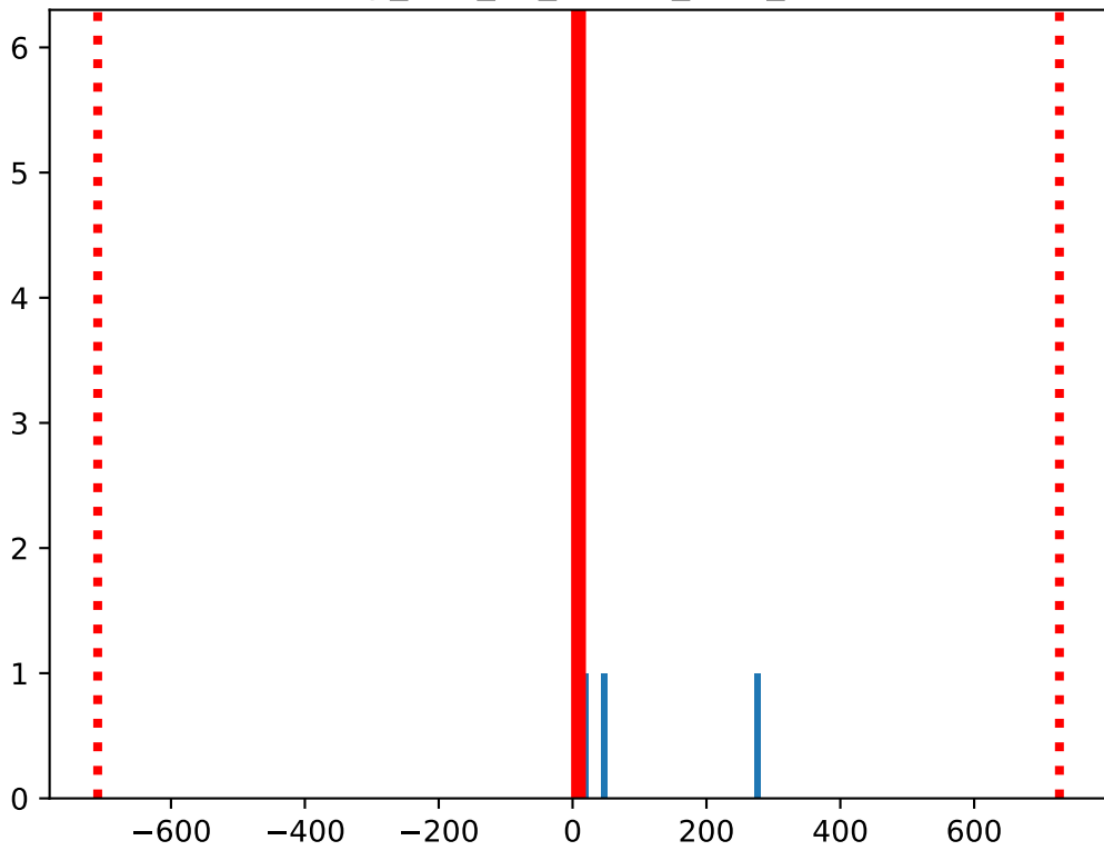
sahp_first_AP_width_stim_300



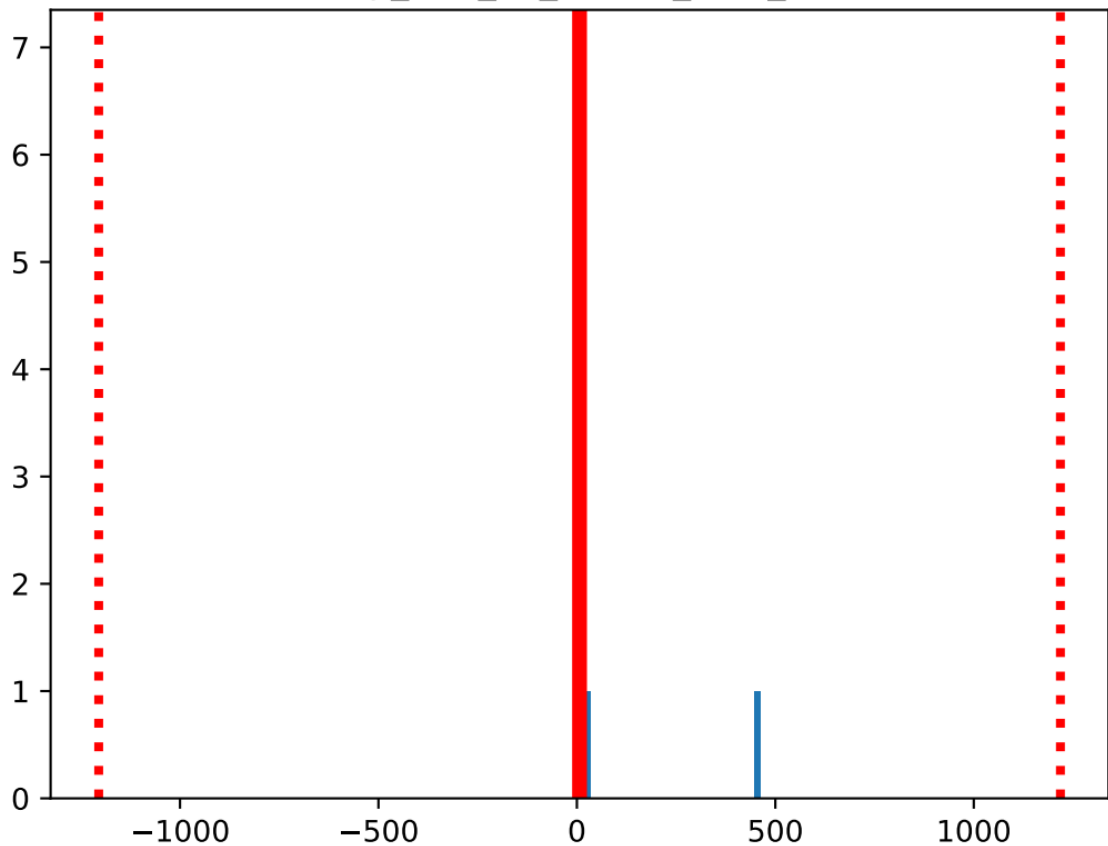
sahp_first_ISI_values_stim_150



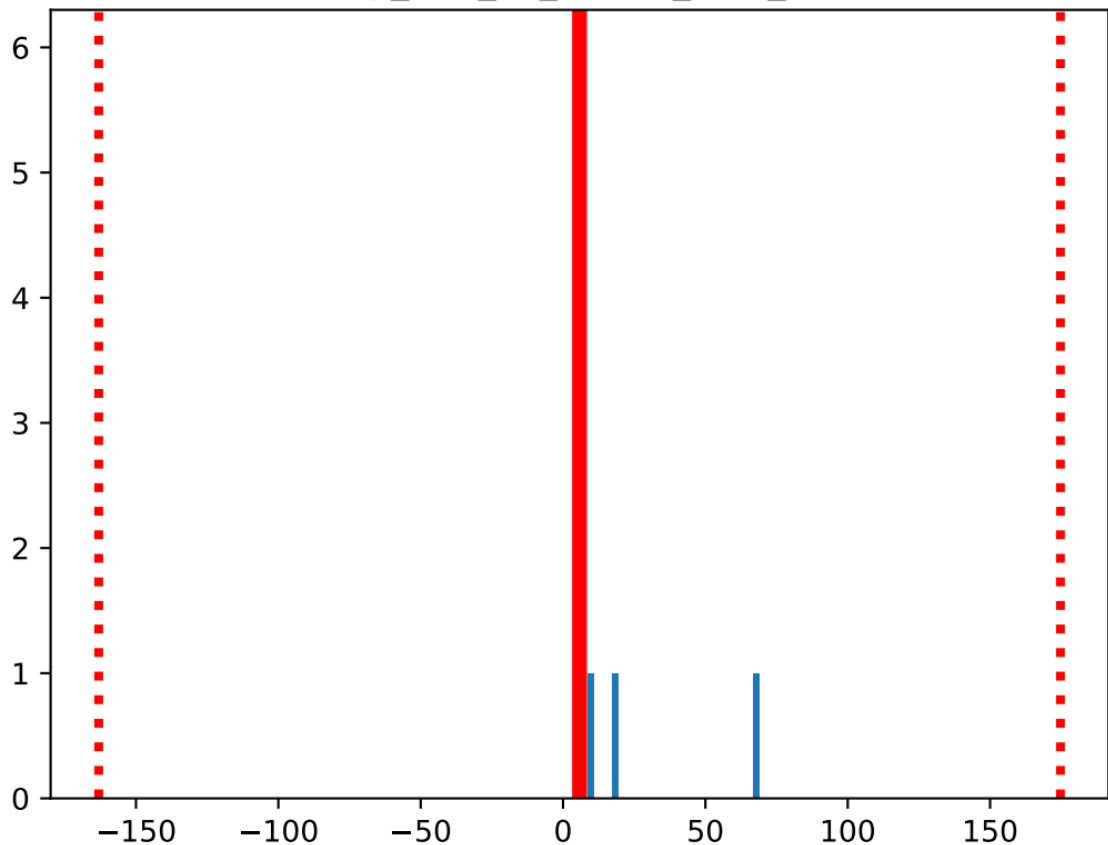
sahp_first_ISI_values_stim_200



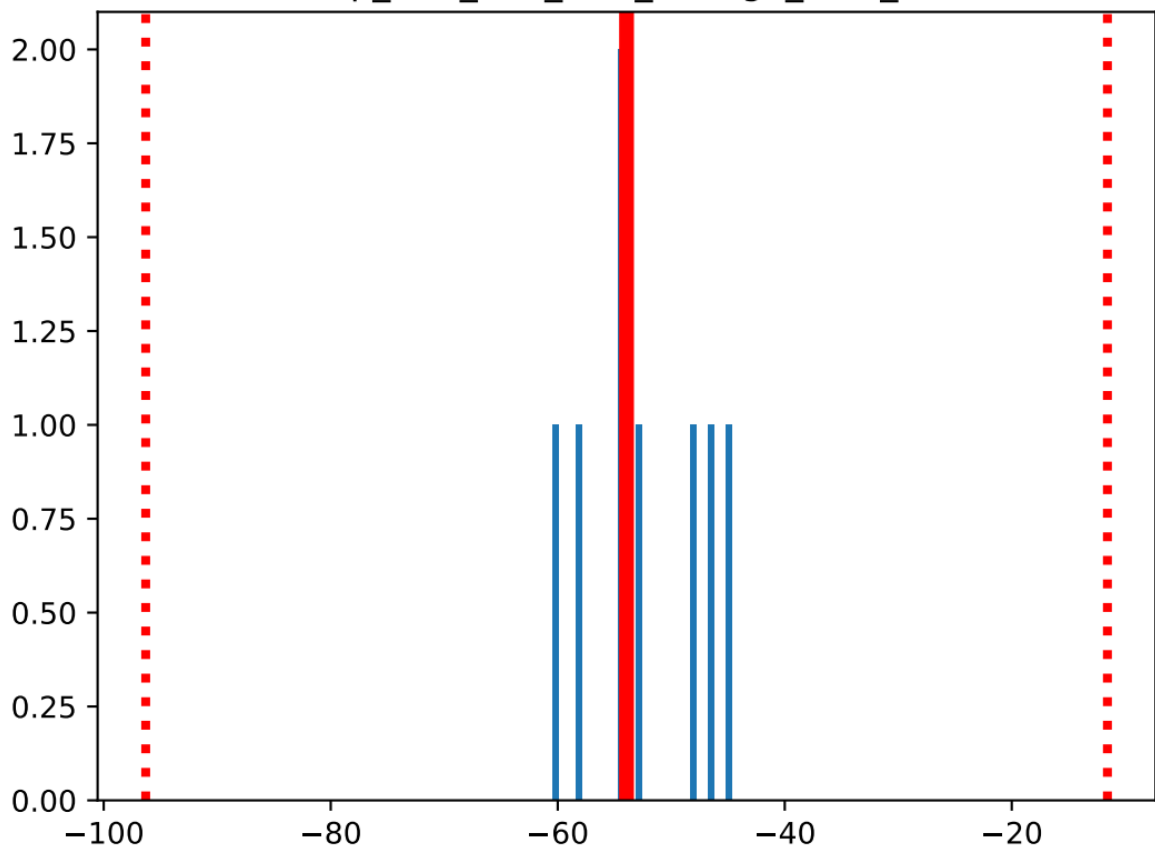
sahp_first_ISI_values_stim_250



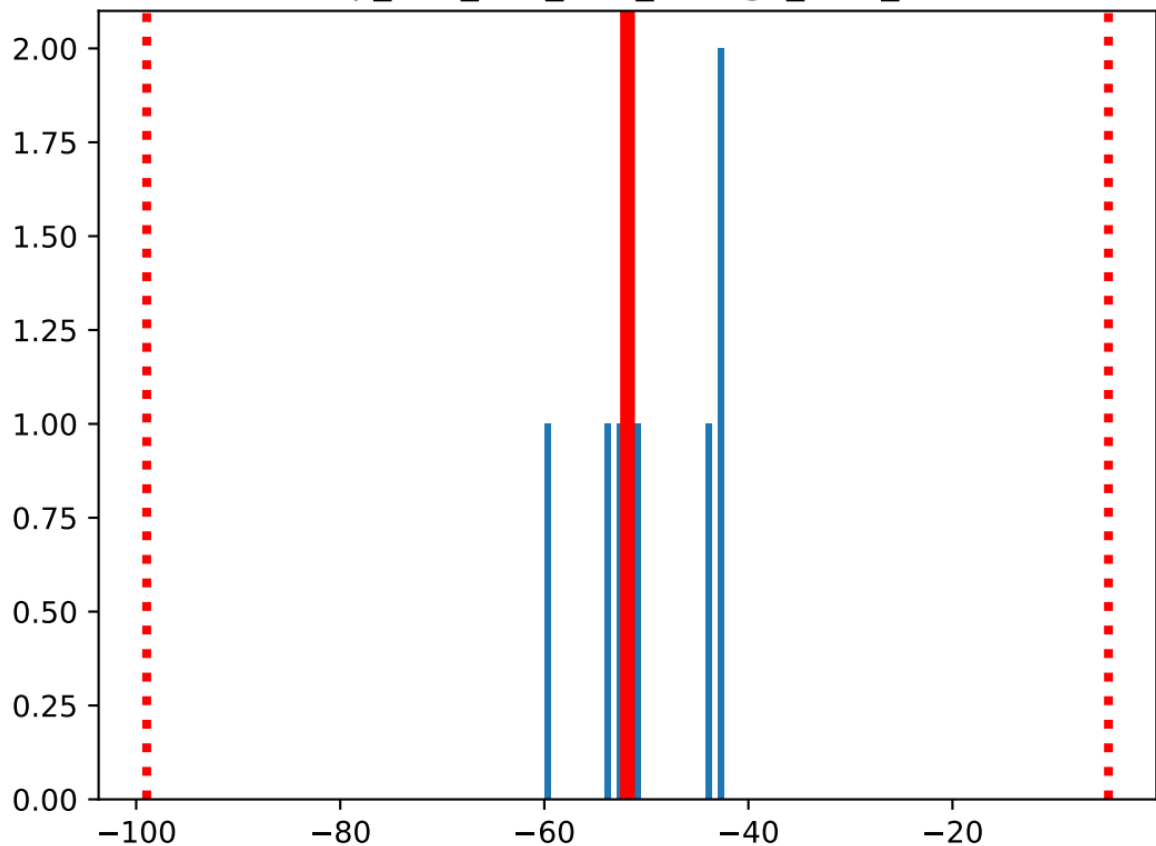
sahp_first_ISI_values_stim_300



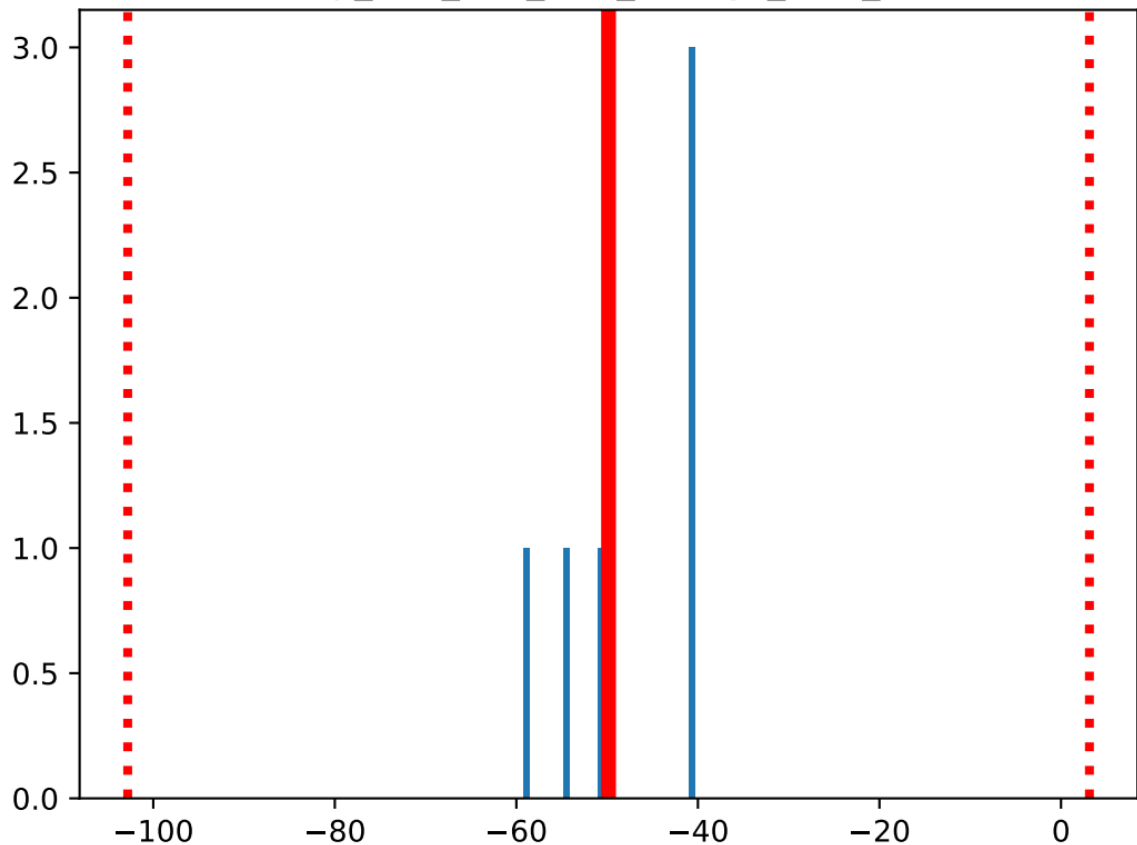
sahp_first_min_AHP_voltage_stim_150



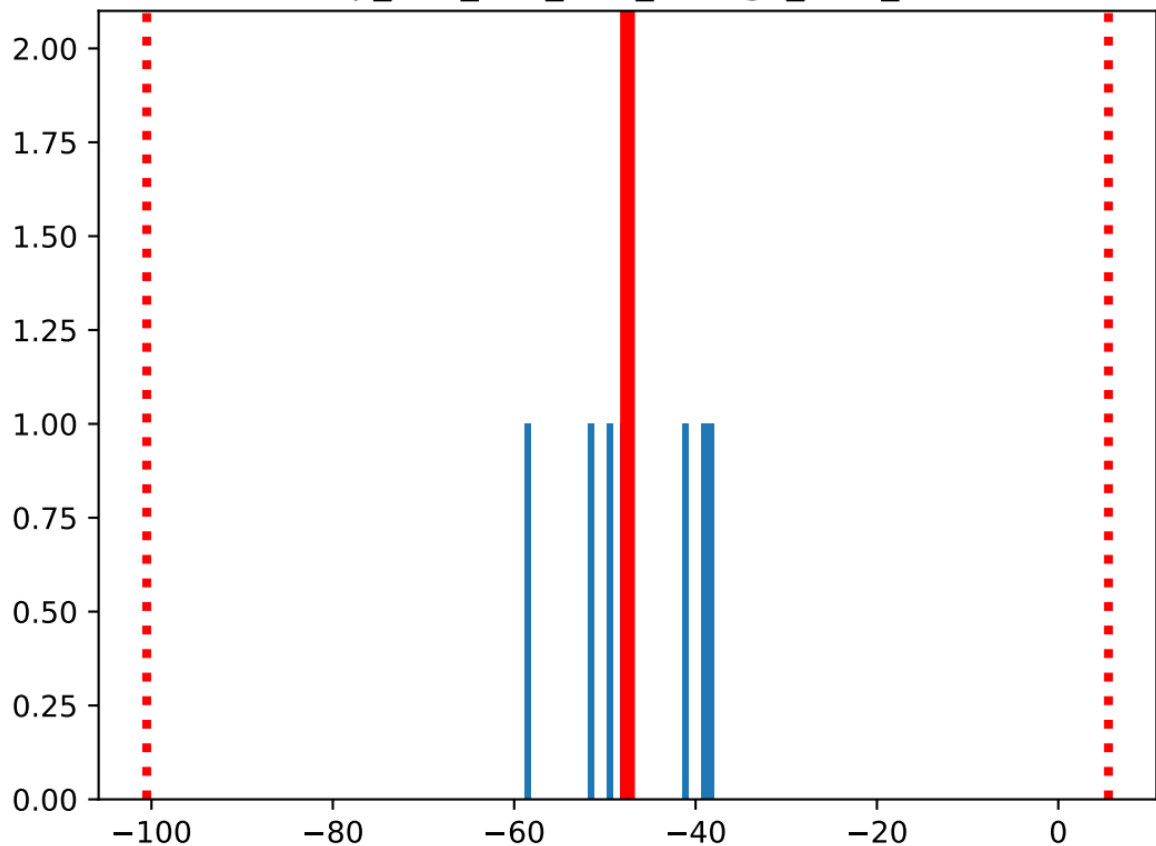
sahp_first_min_AHP_voltage_stim_200



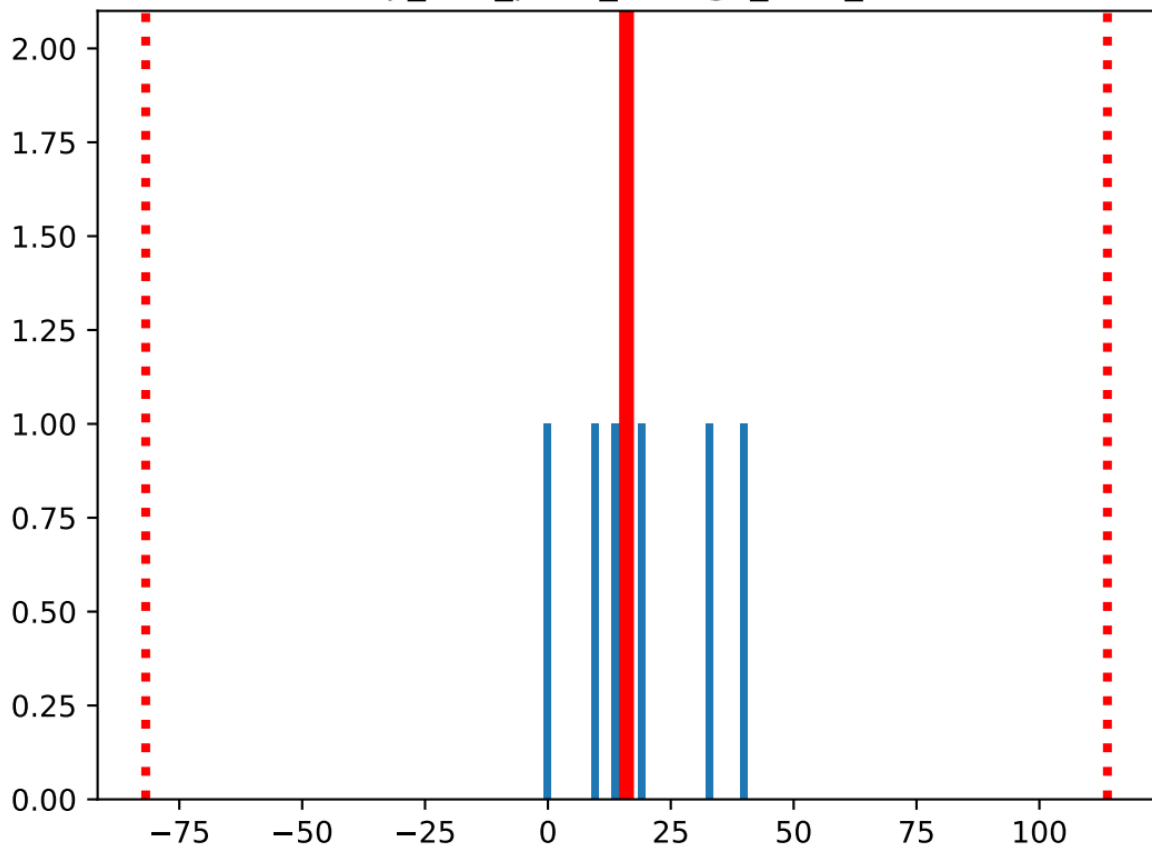
sahp_first_min_AHP_voltage_stim_250



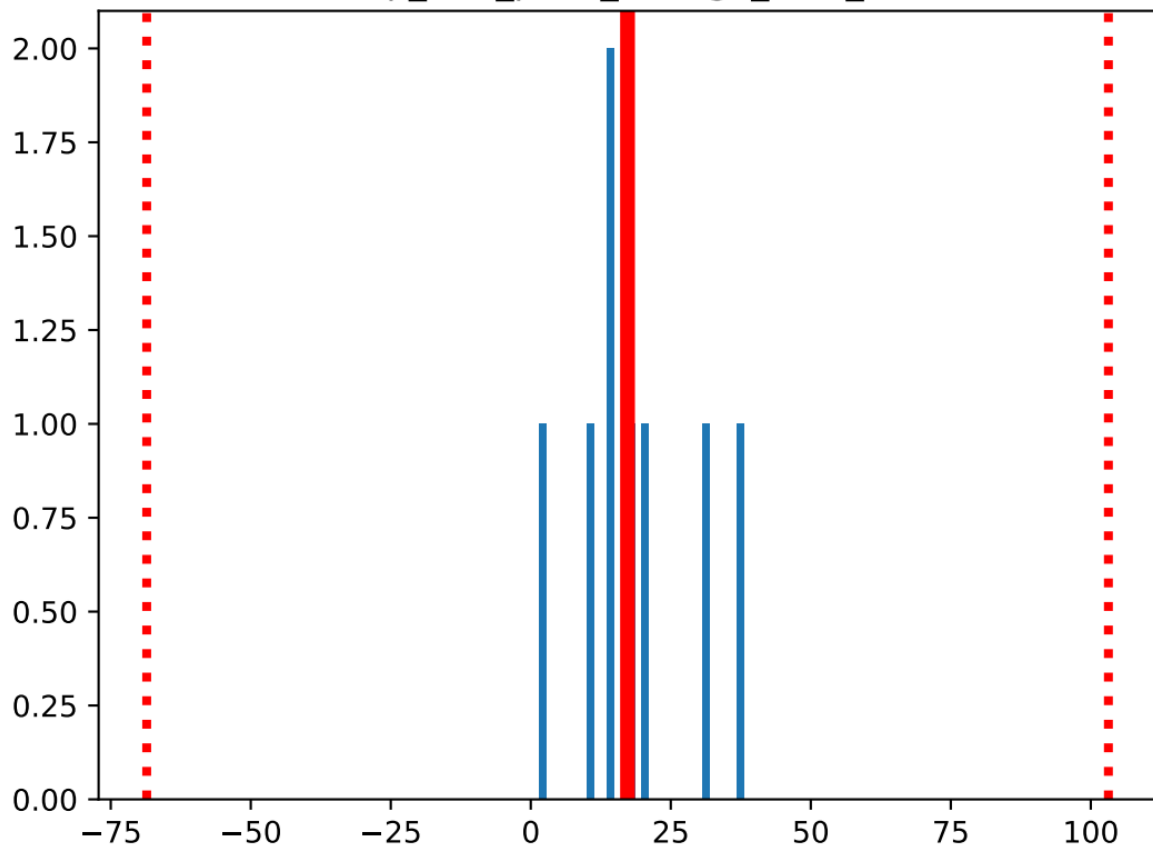
sahp_first_min_AHP_voltage_stim_300



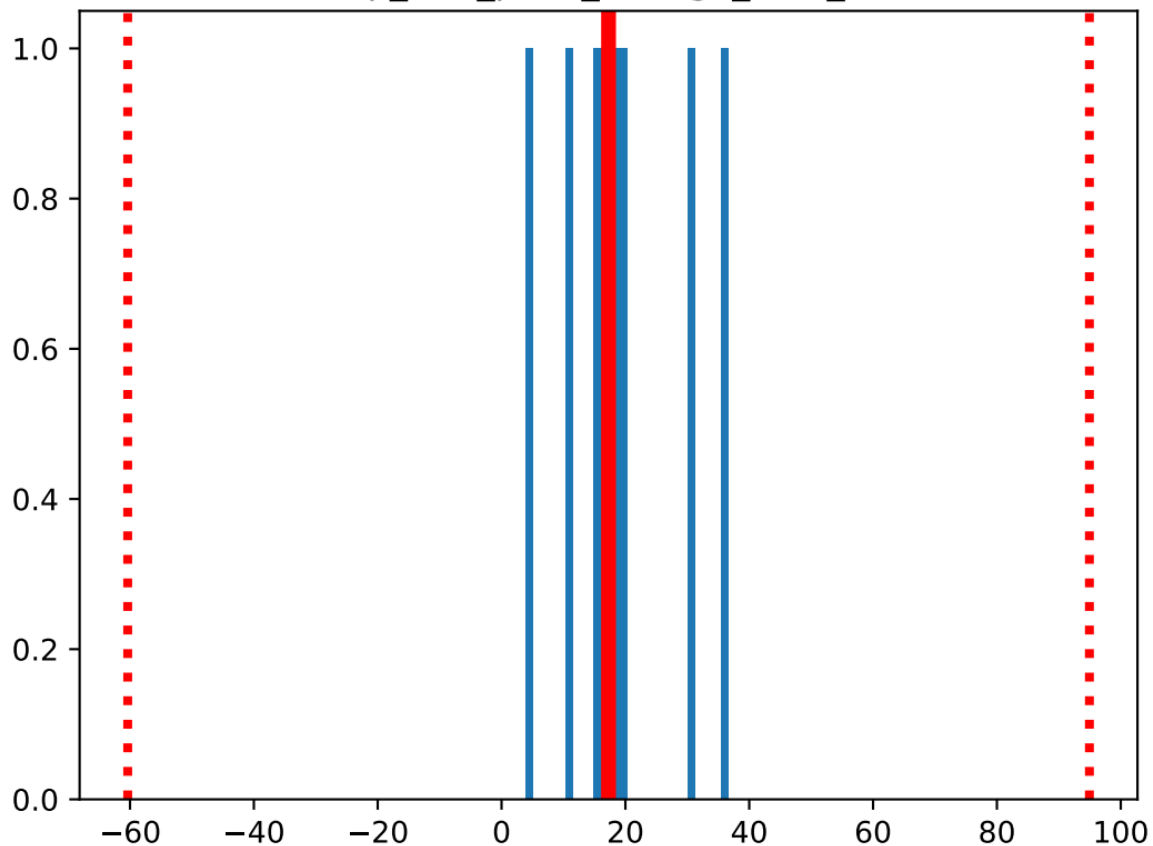
sahp_first_peak_voltage_stim_150



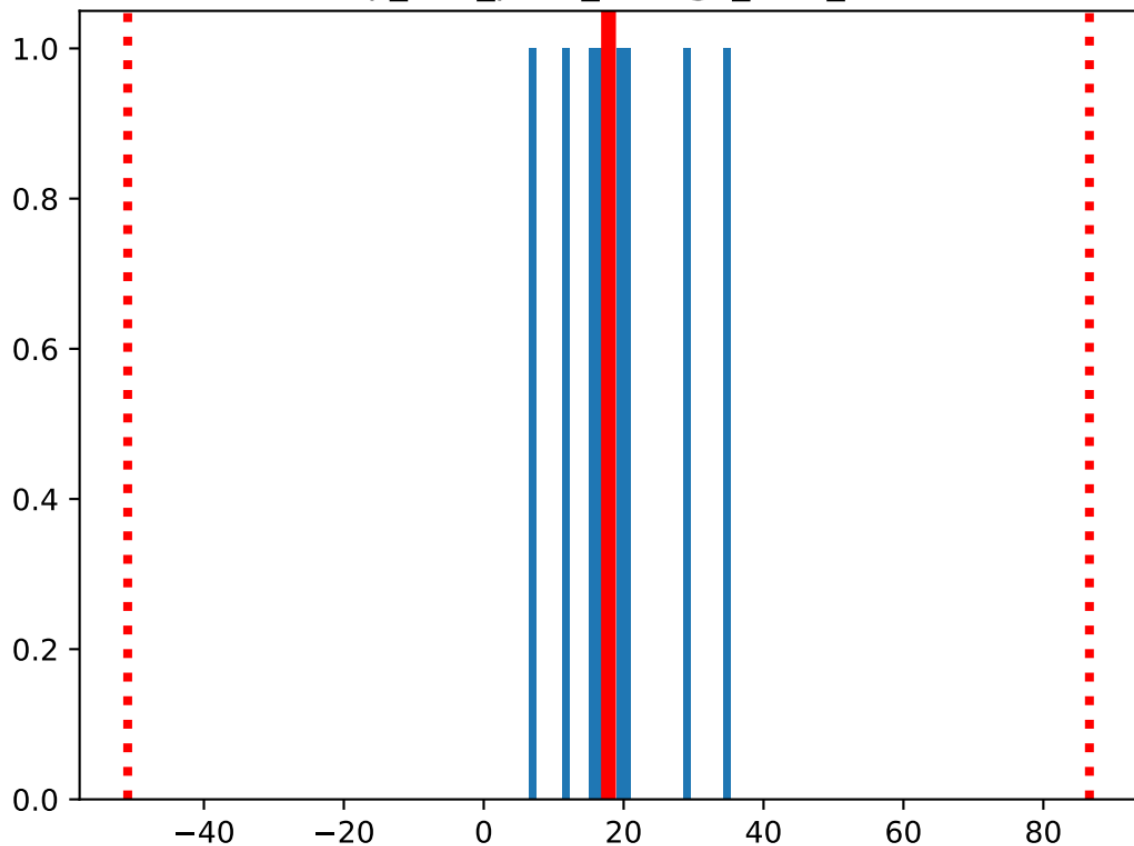
sahp_first_peak_voltage_stim_200



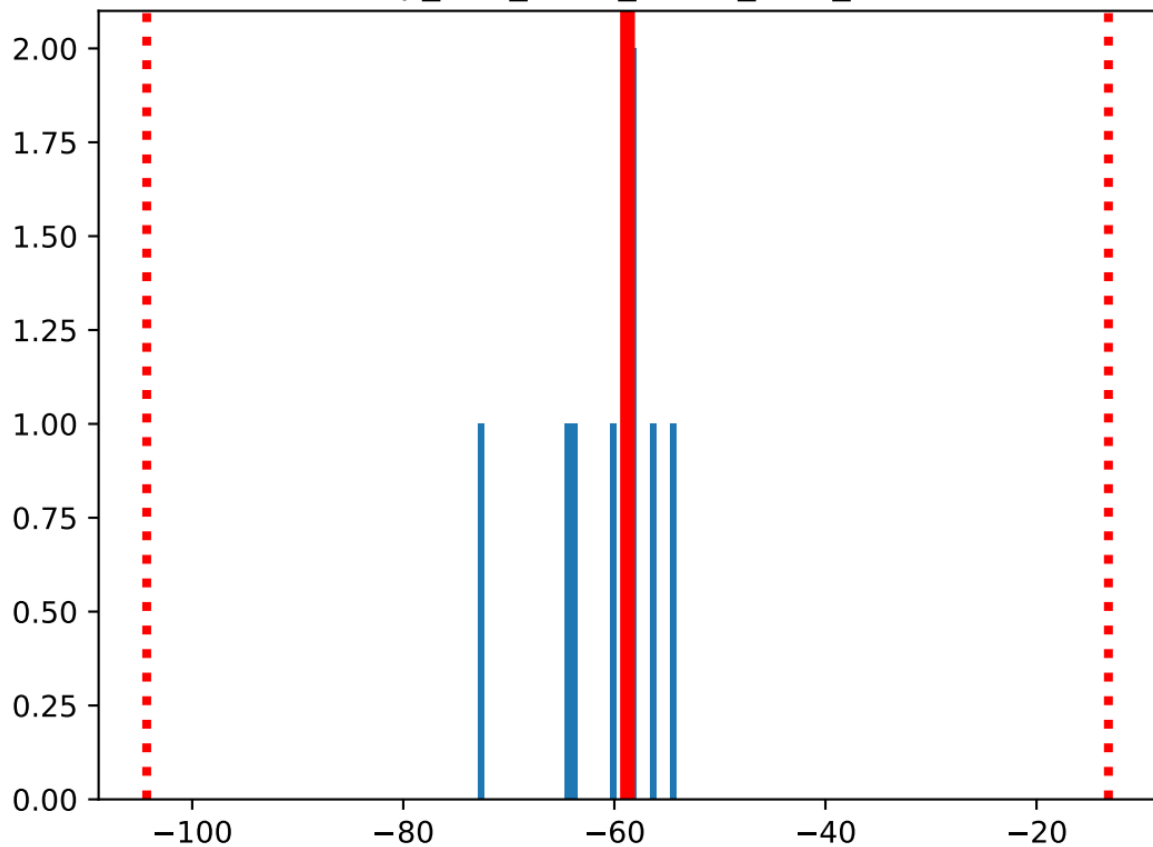
sahp_first_peak_voltage_stim_250



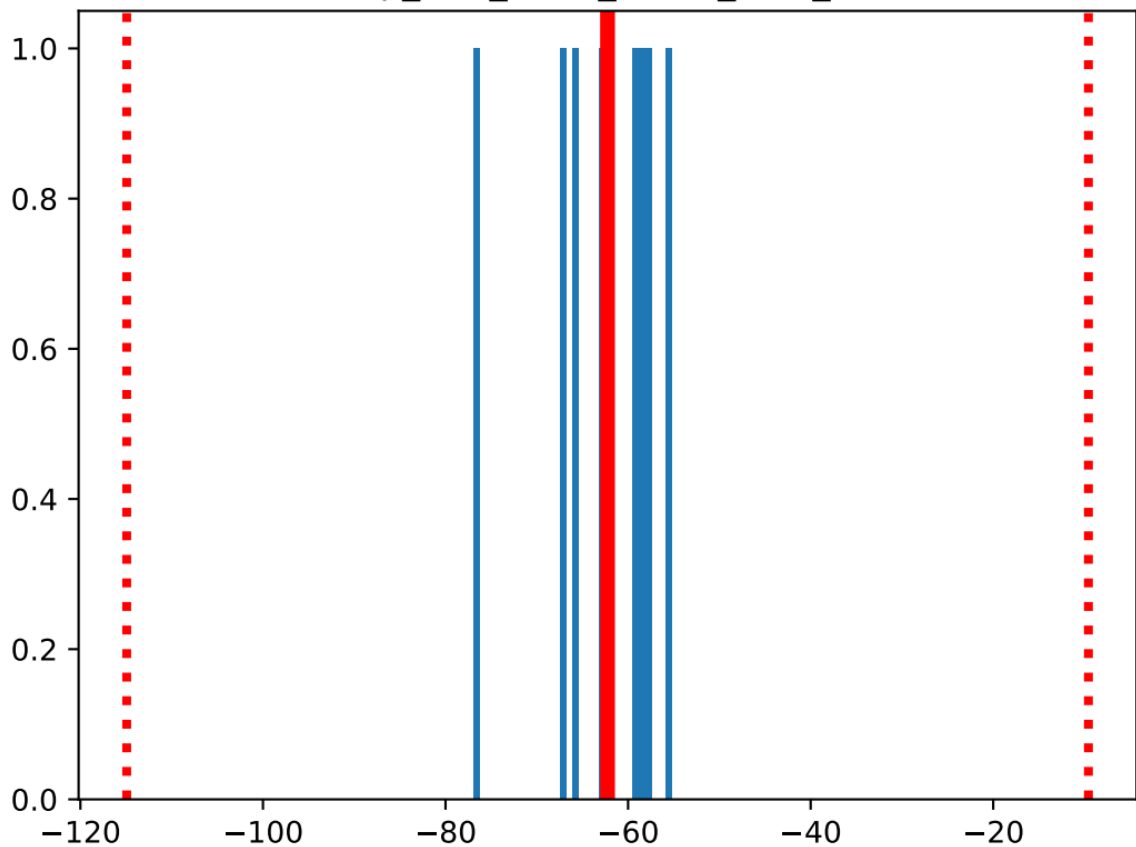
sahp_first_peak_voltage_stim_300



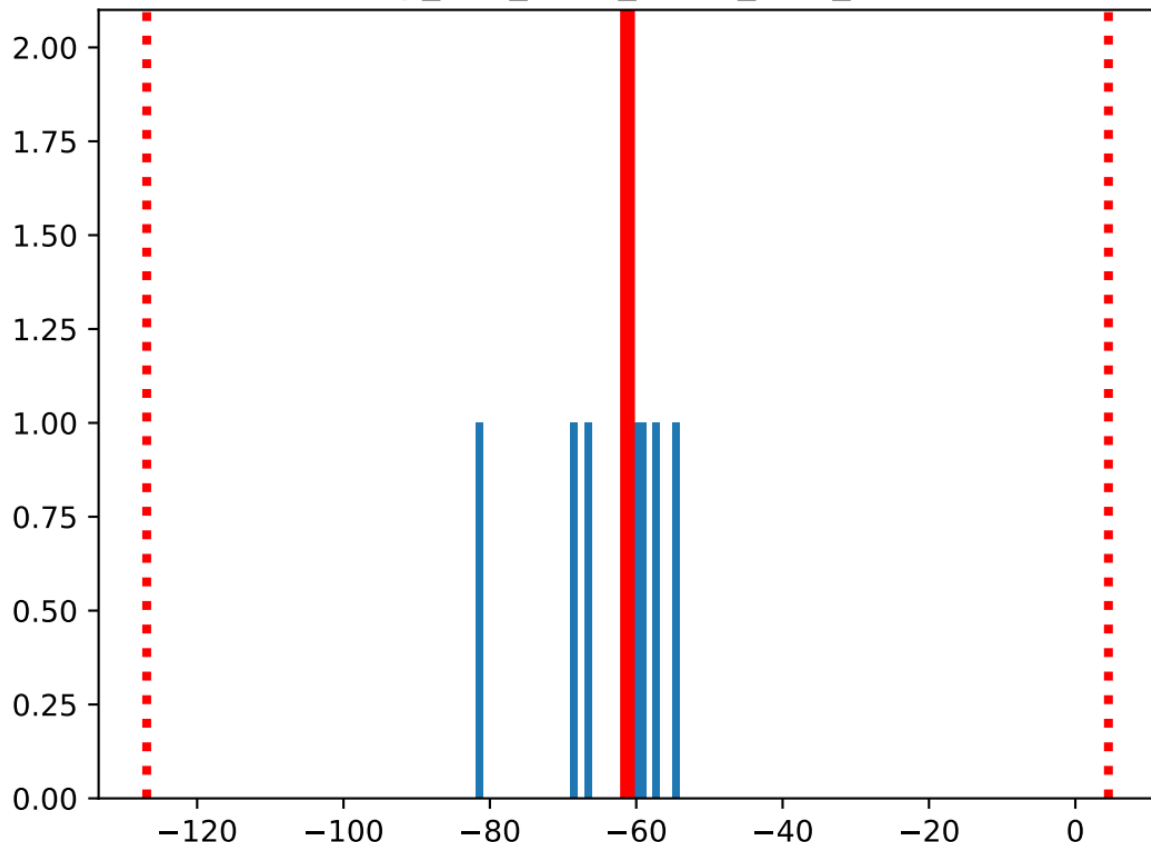
sahp_first_sAHP_maxV_stim_150



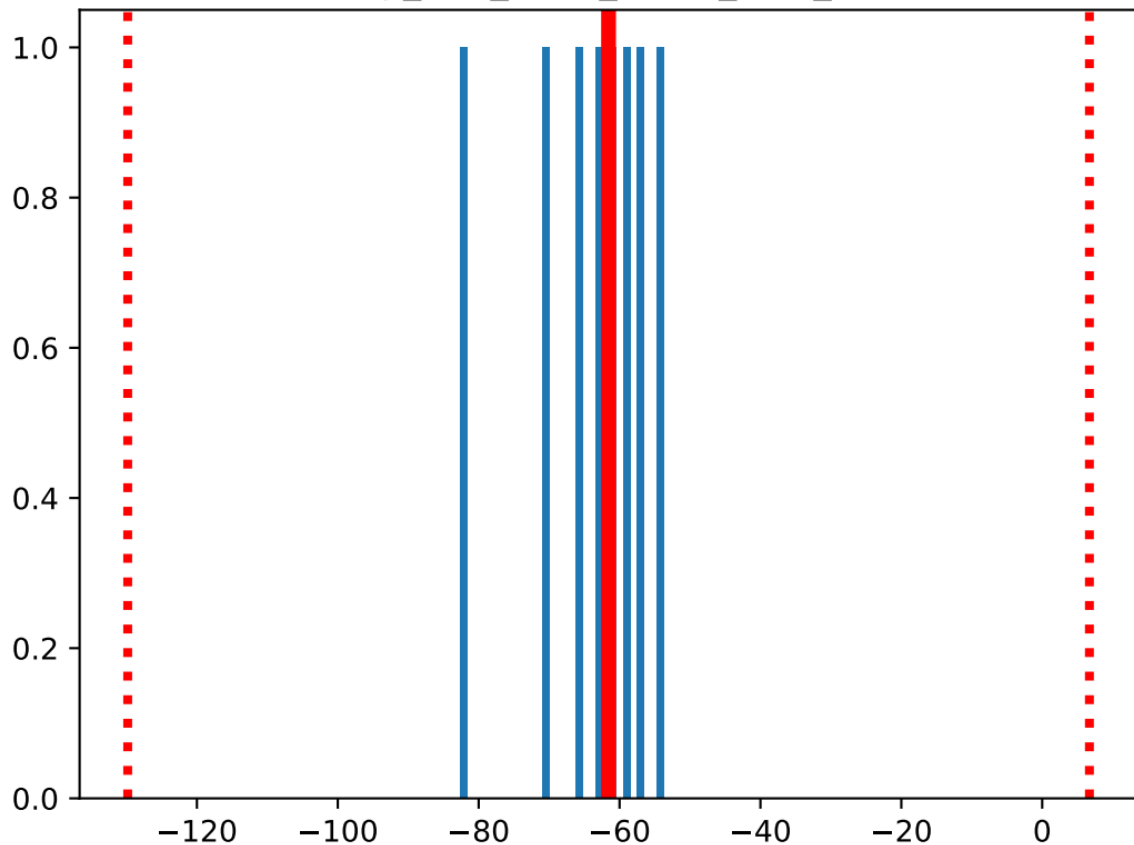
sahp_first_sAHP_maxV_stim_200



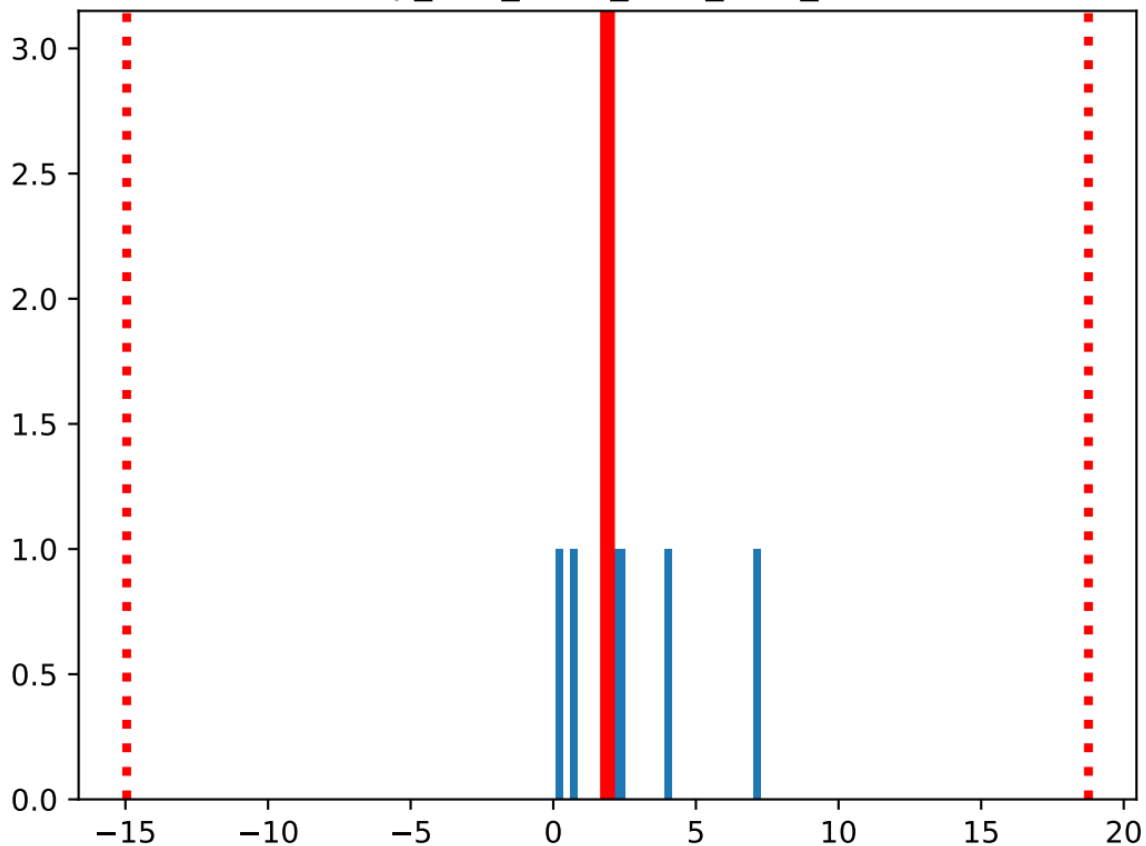
sahp_first_sAHP_maxV_stim_250



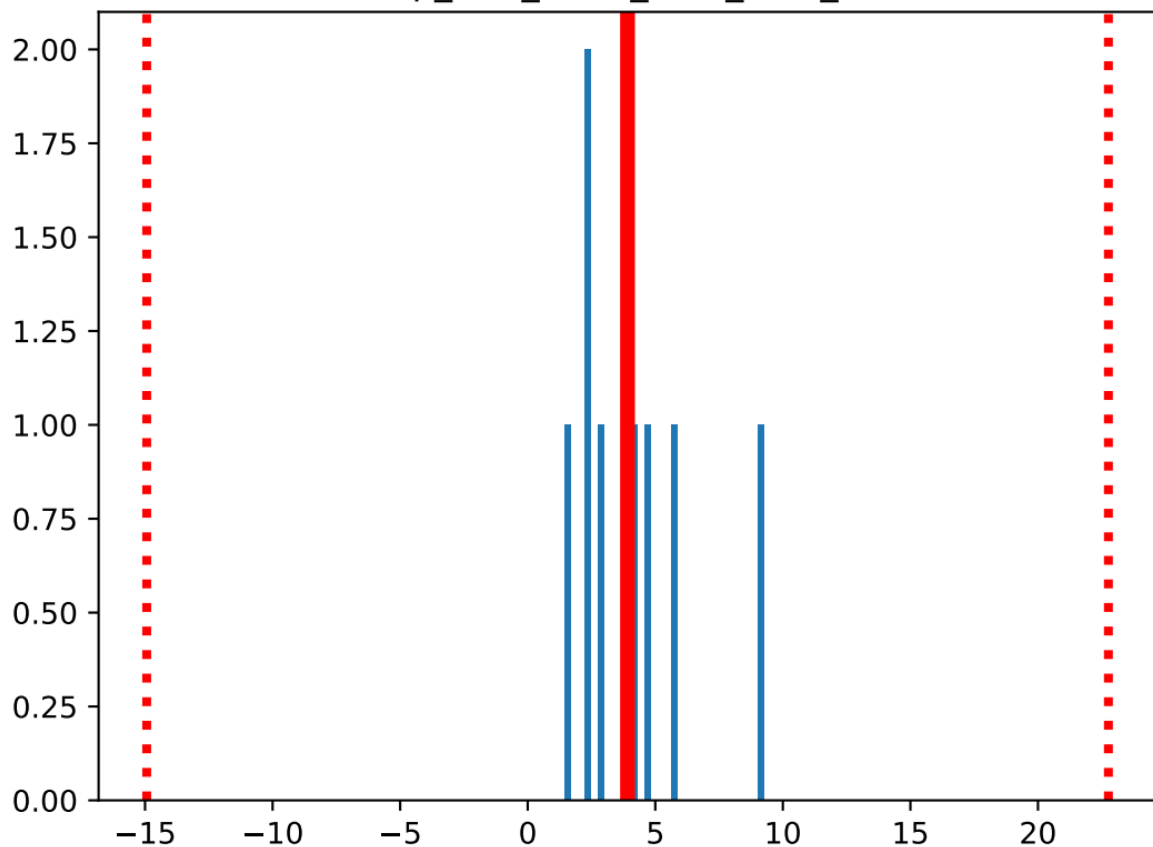
sahp_first_sAHP_maxV_stim_300



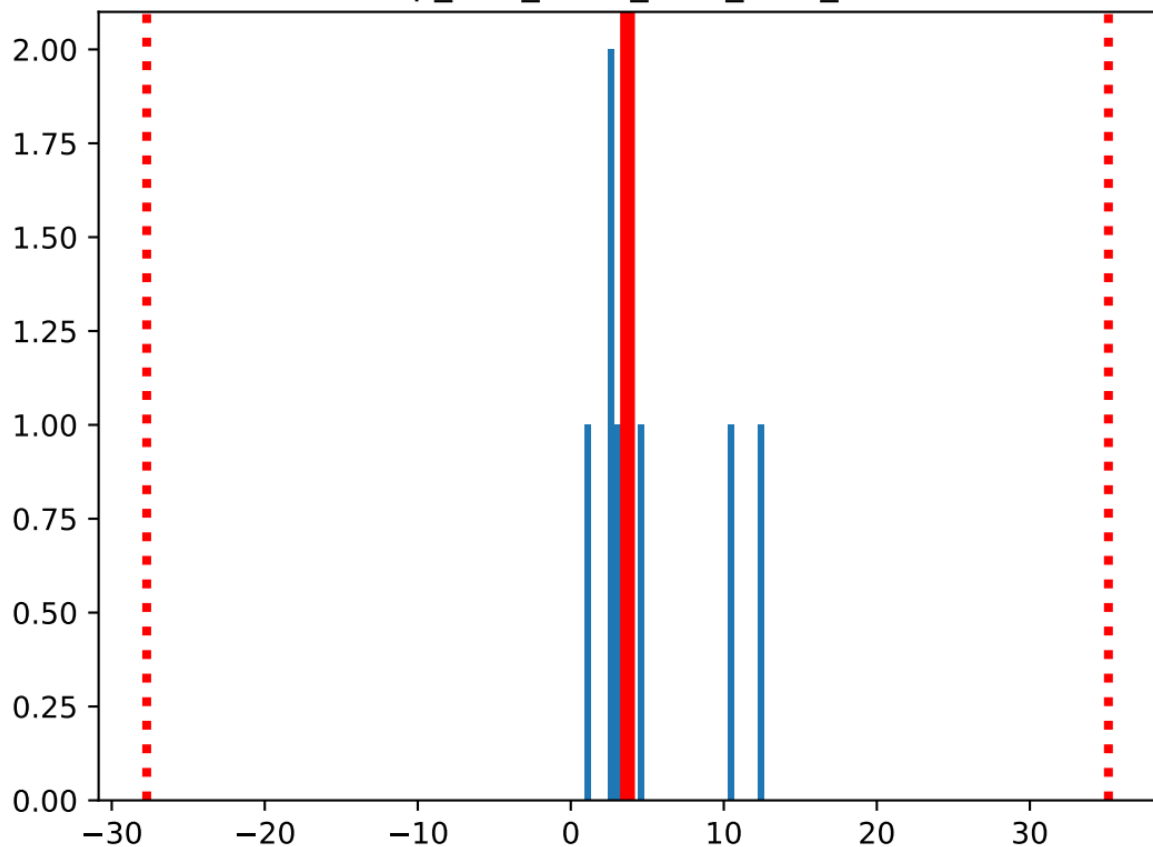
sahp_first_sAHP_max_stim_150



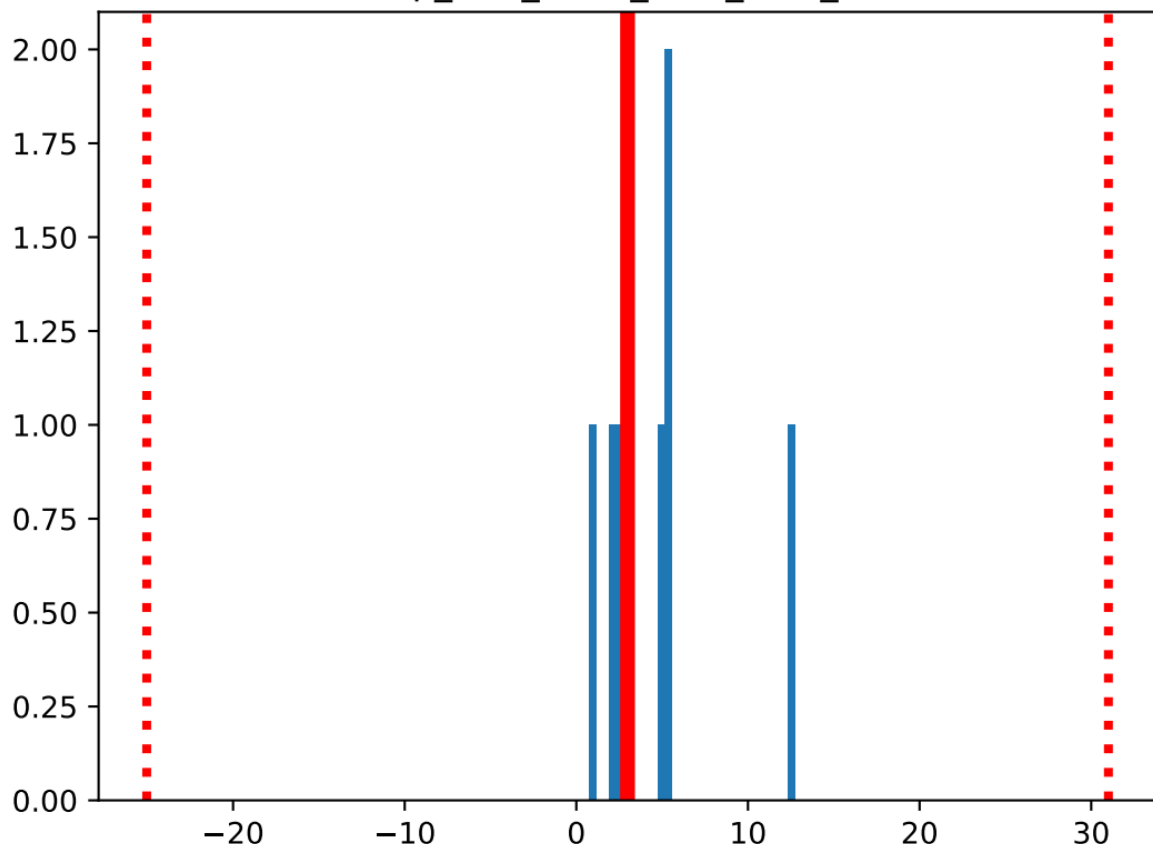
sahp_first_sAHP_max_stim_200



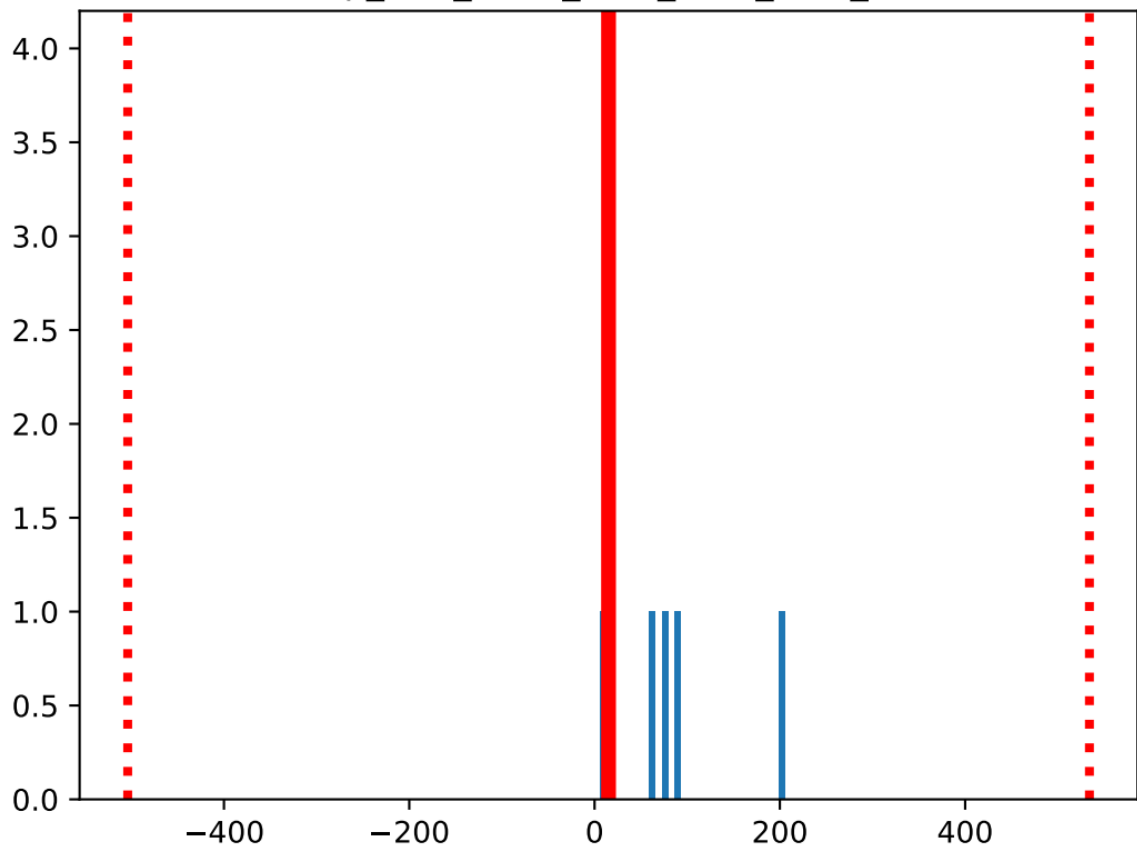
sahp_first_sAHP_max_stim_250



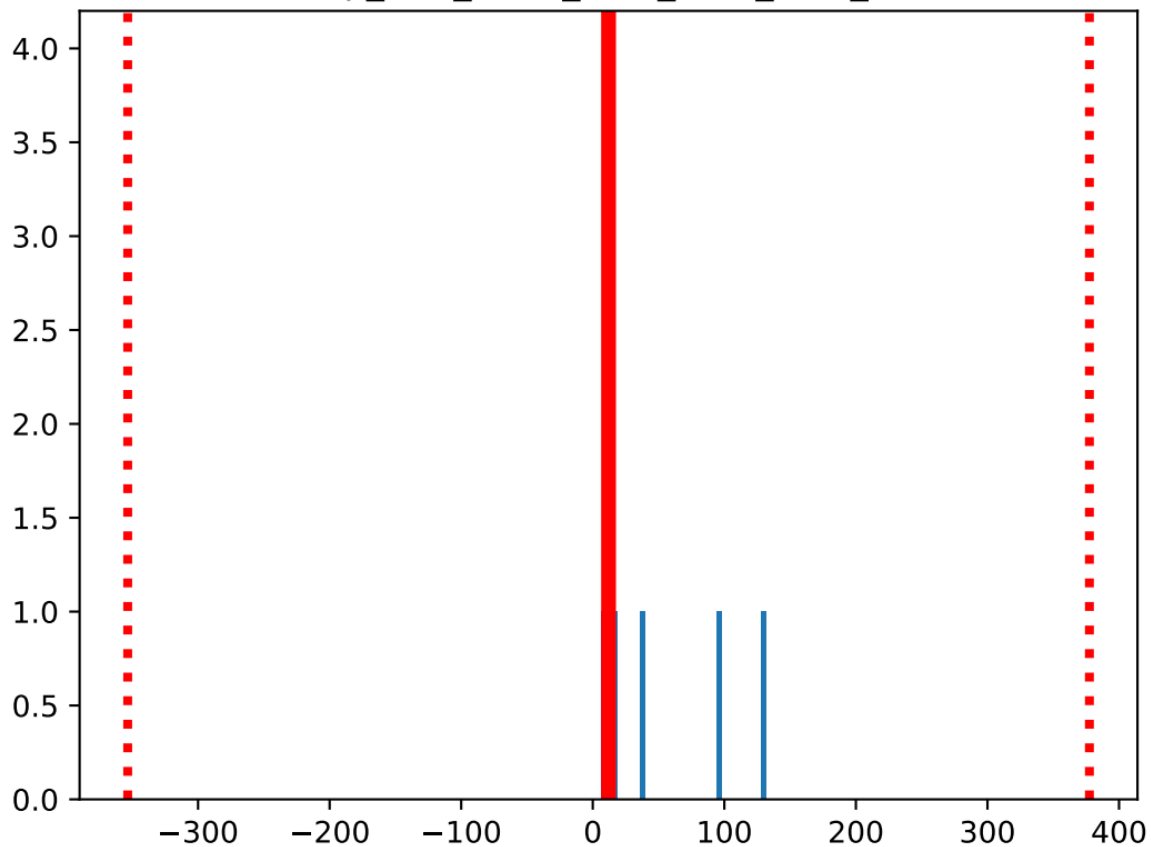
sahp_first_sAHP_max_stim_300



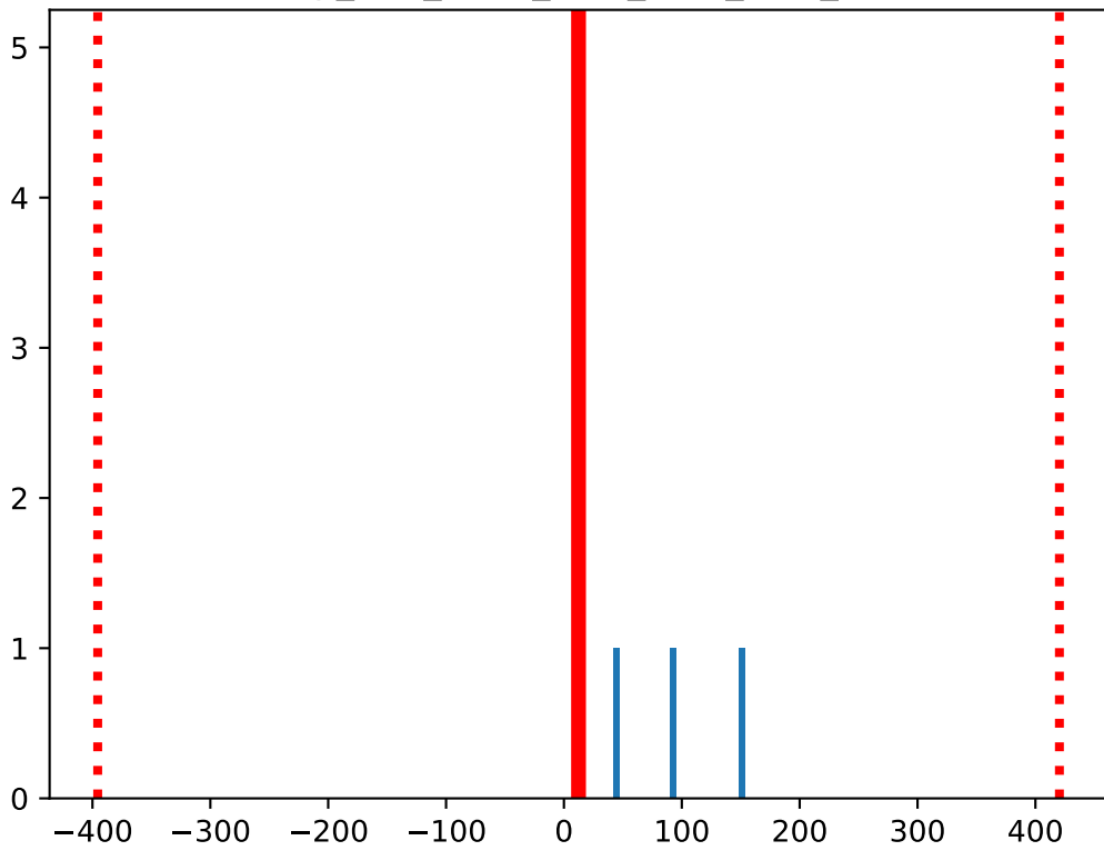
sahp_first_sAHP_max_time_stim_150



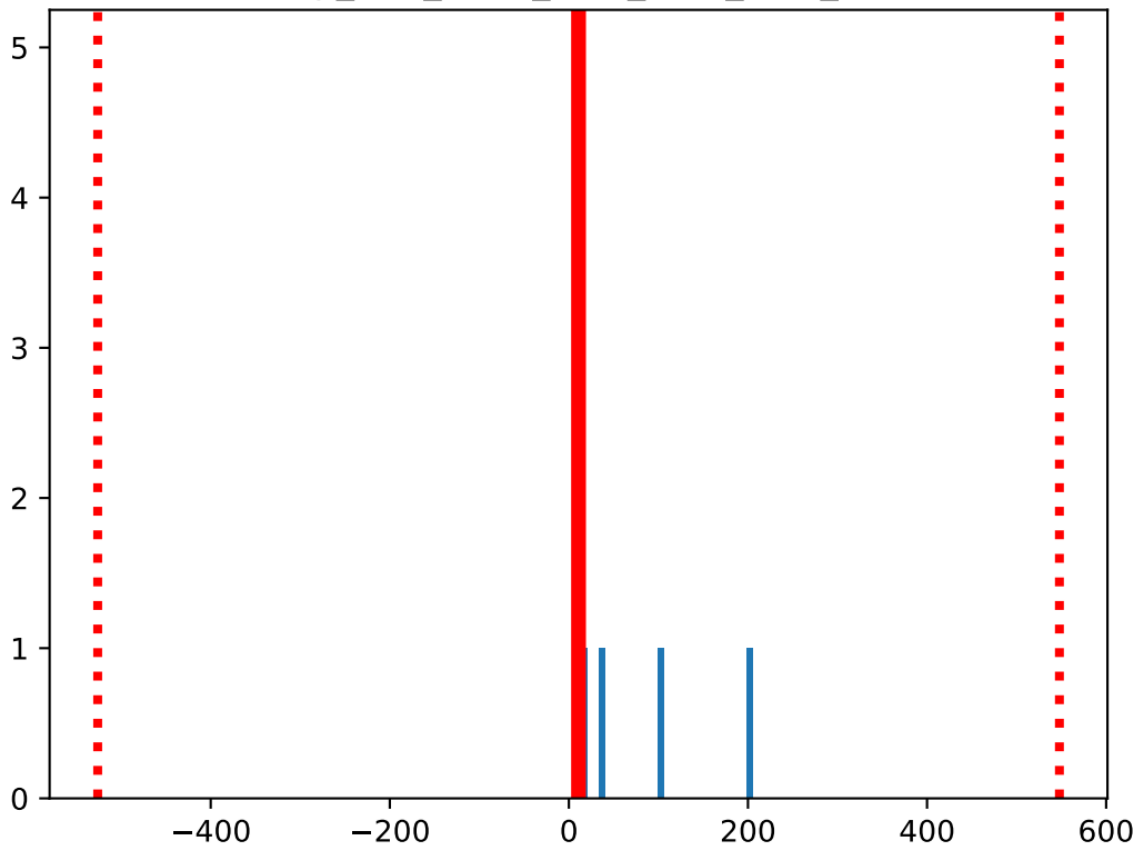
sahp_first_sAHP_max_time_stim_200



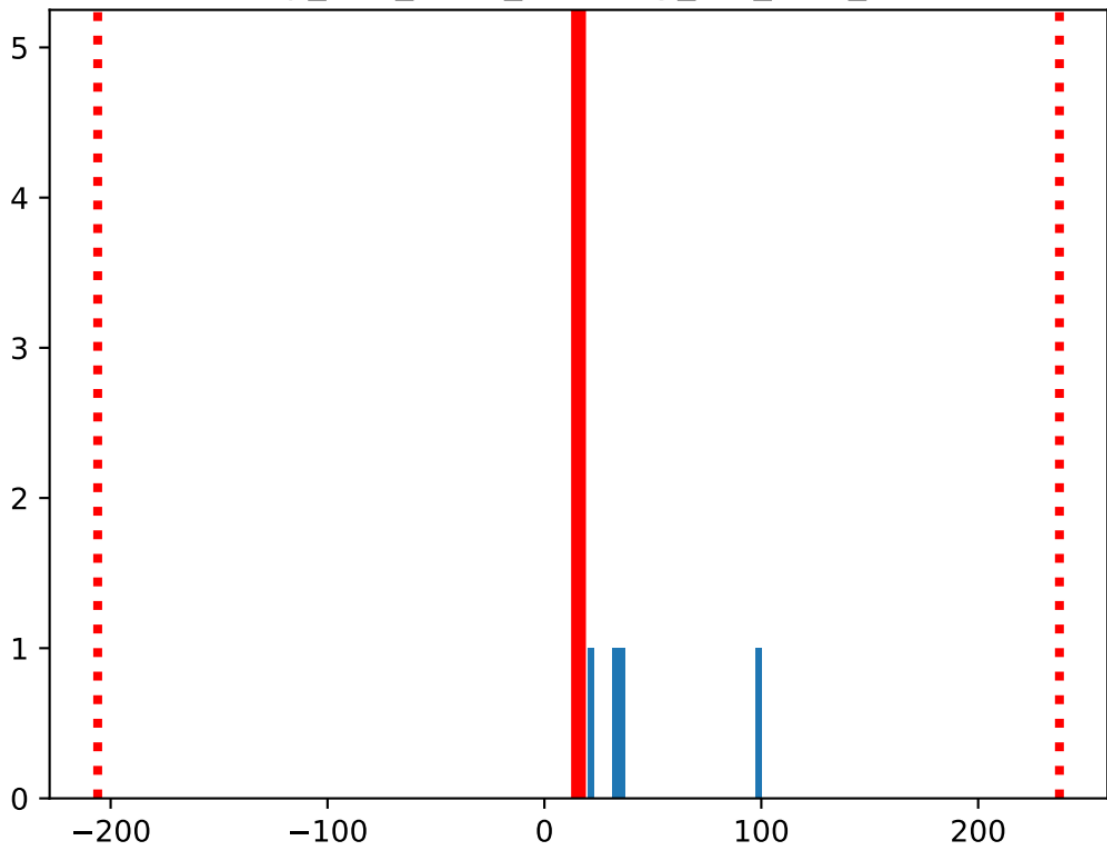
sahp_first_sAHP_max_time_stim_250



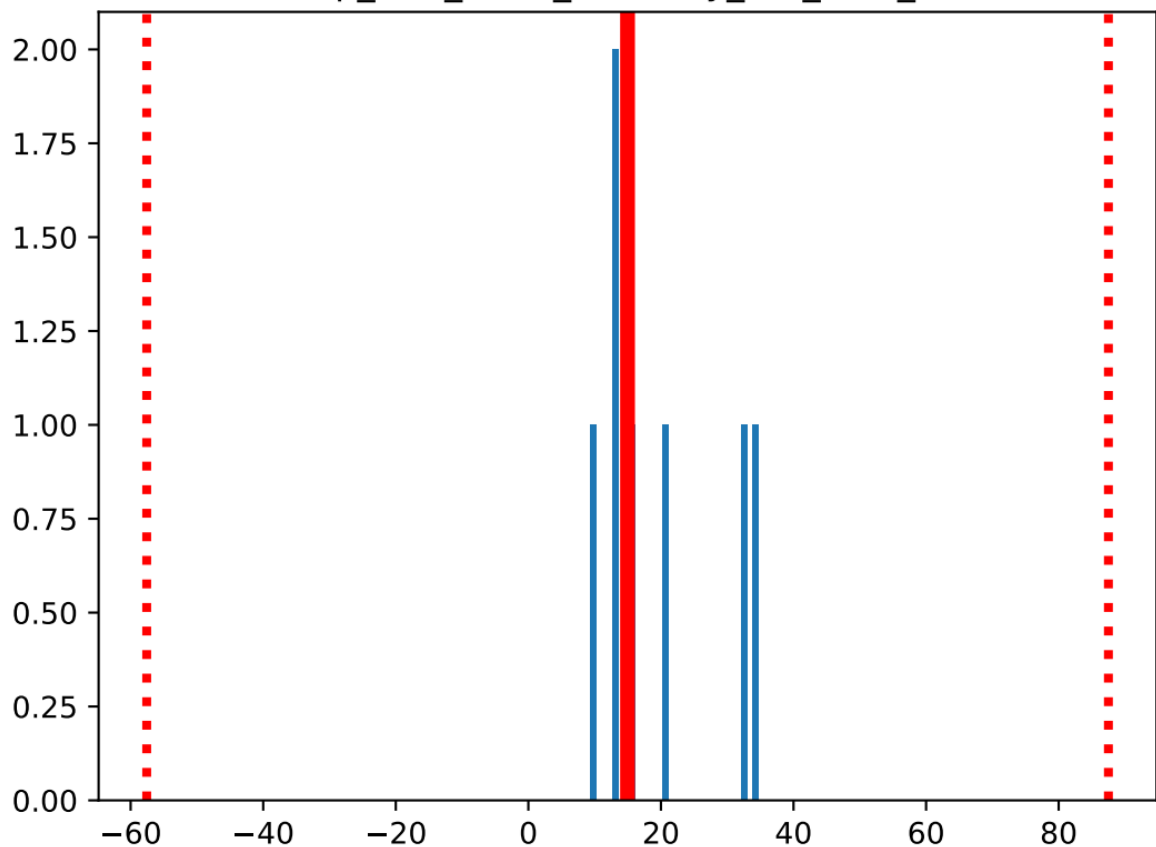
sahp_first_sAHP_max_time_stim_300



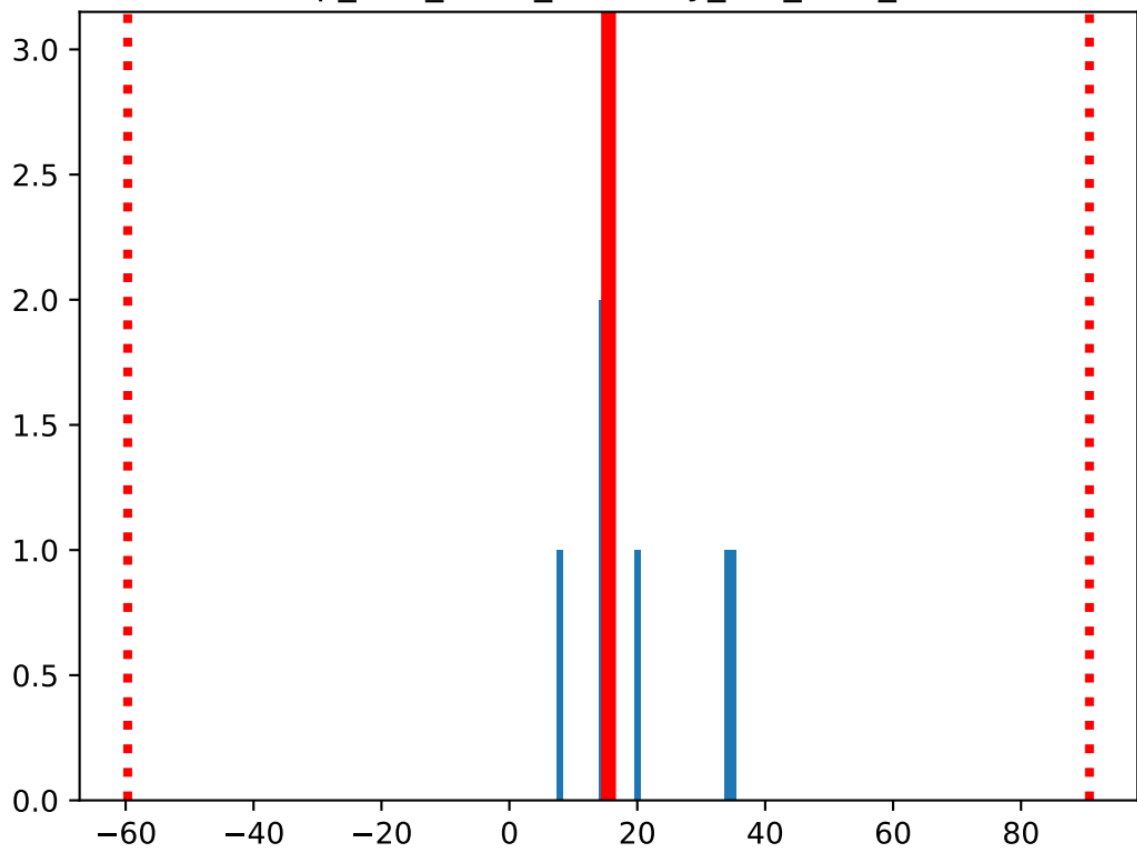
sahp_first_sAHP_recovery_tau_stim_150



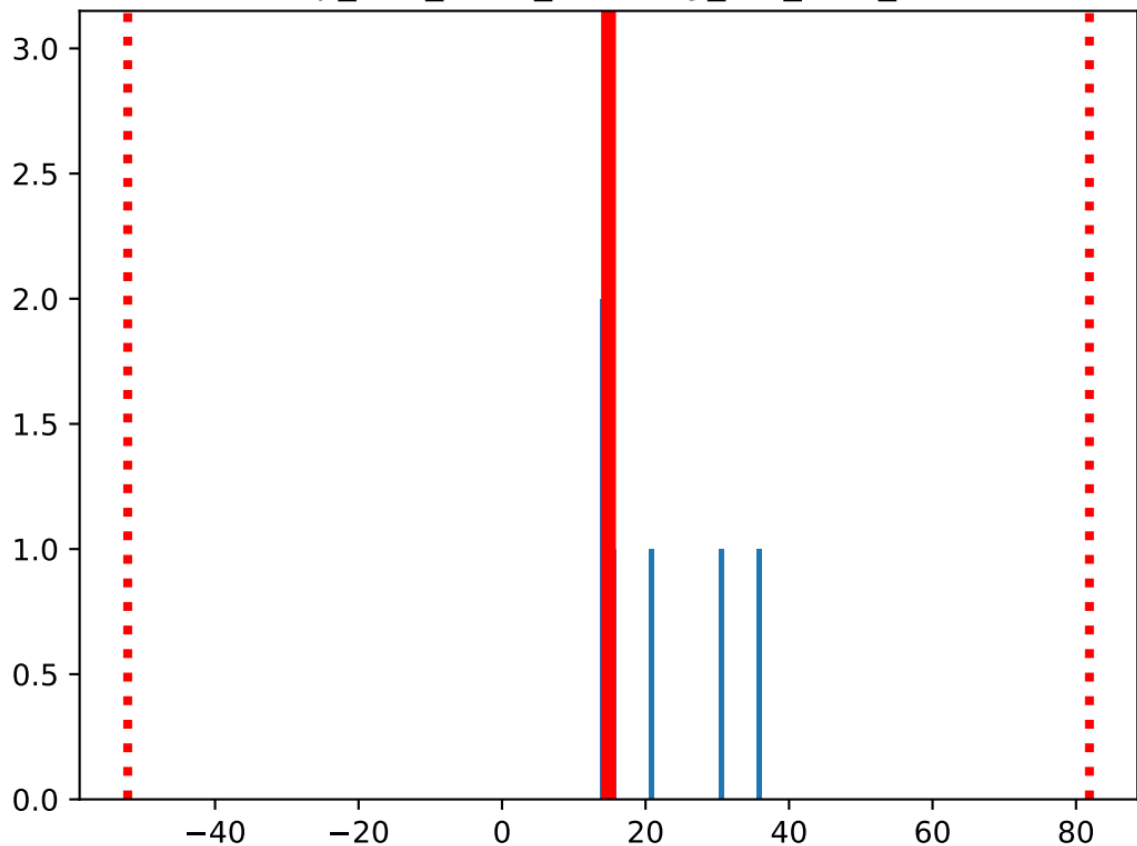
sahp_first_sAHP_recovery_tau_stim_200



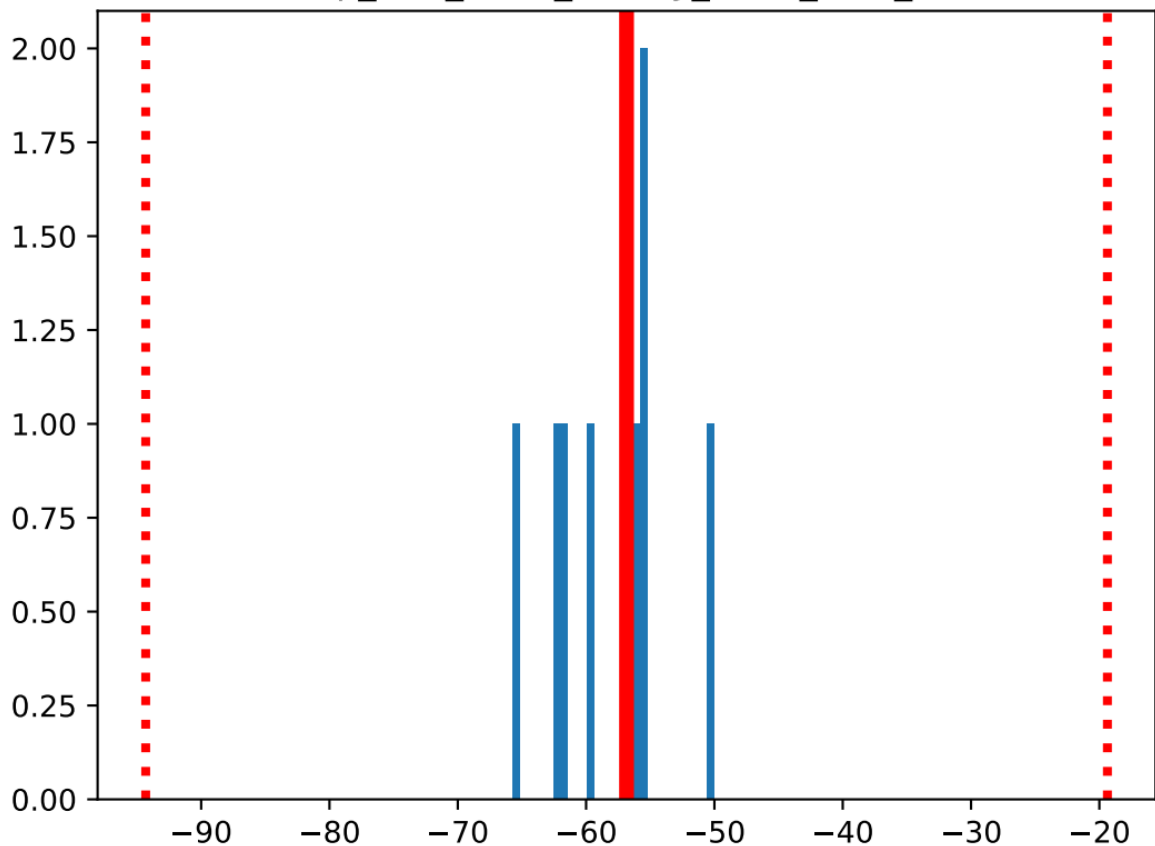
sahp_first_sAHP_recovery_tau_stim_250



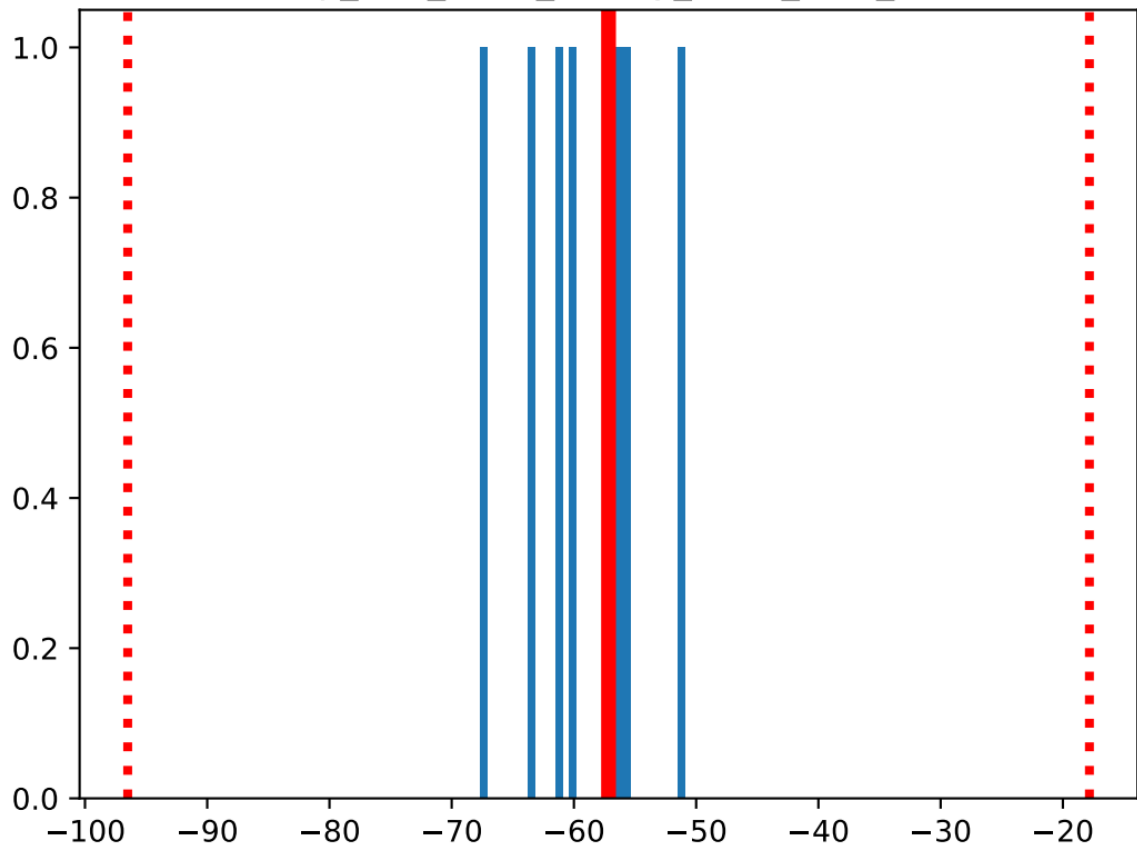
sahp_first_sAHP_recovery_tau_stim_300



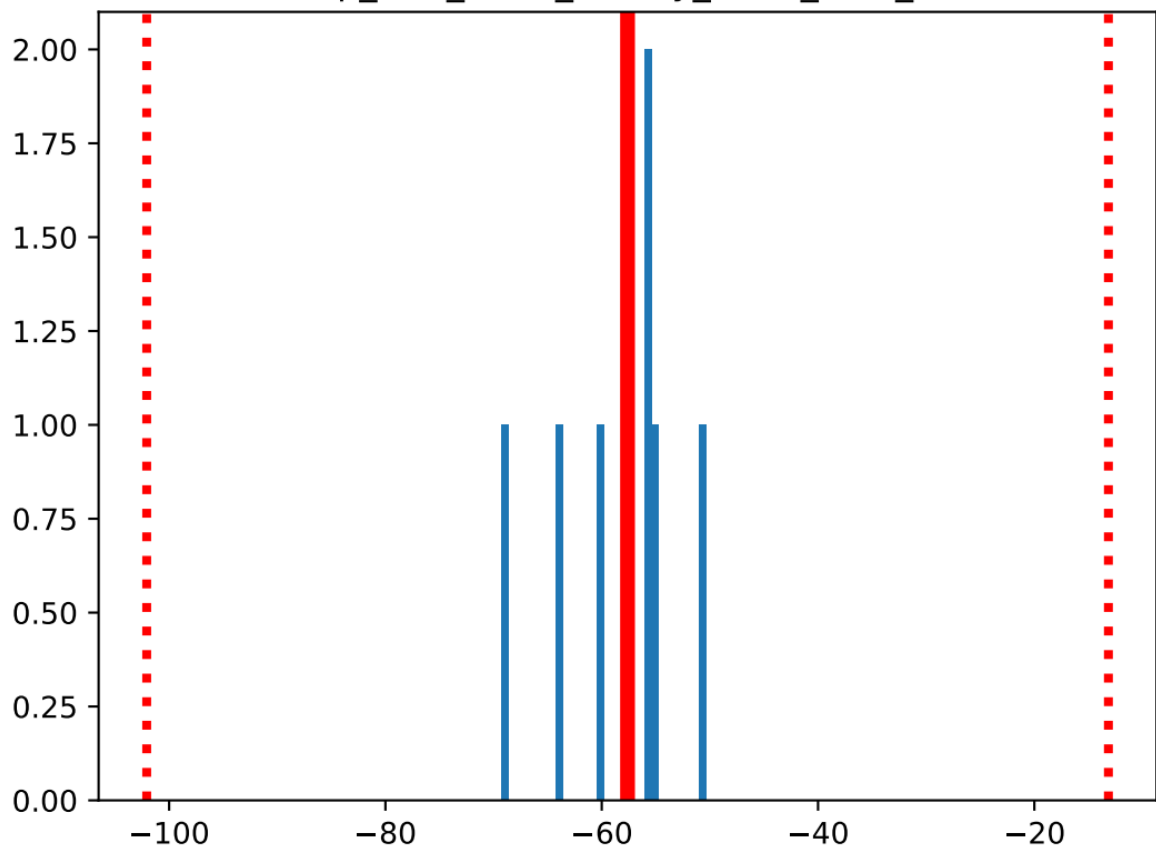
sahp_first_sAHP_steady_state_stim_150



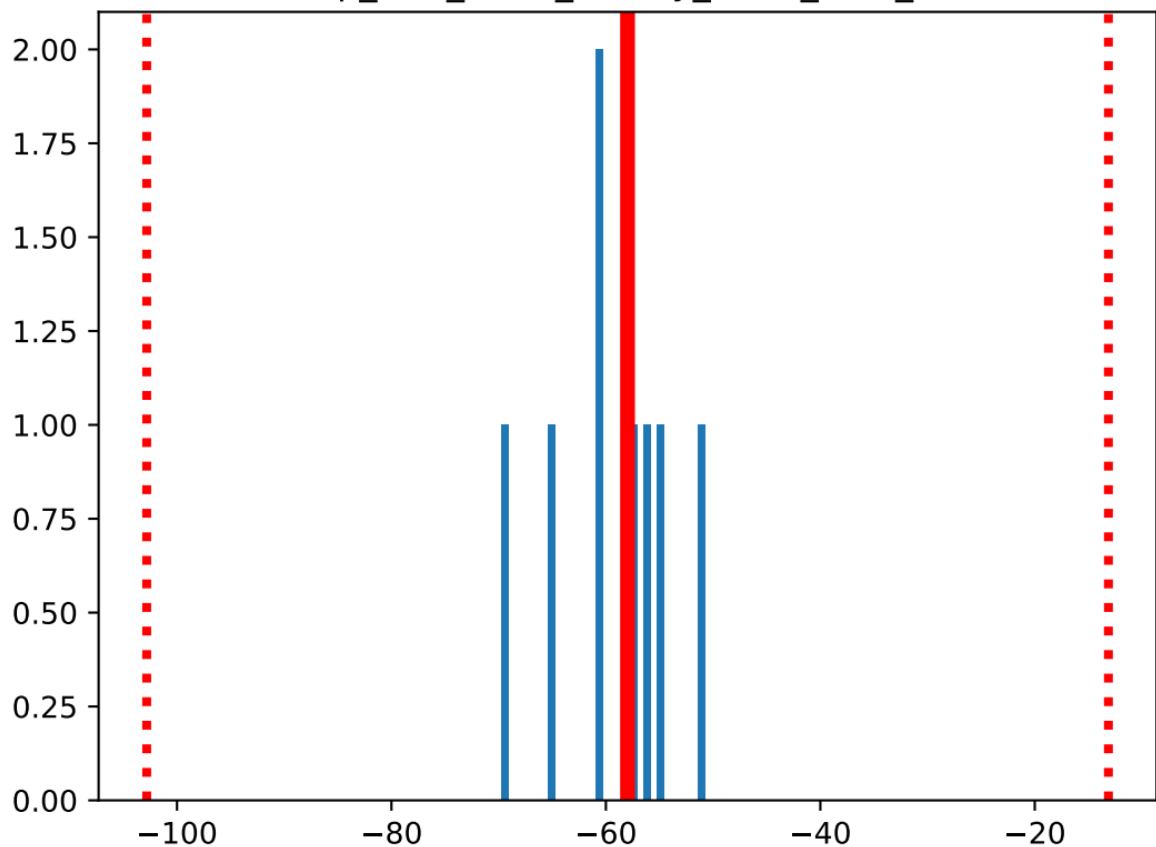
sahp_first_sAHP_steady_state_stim_200



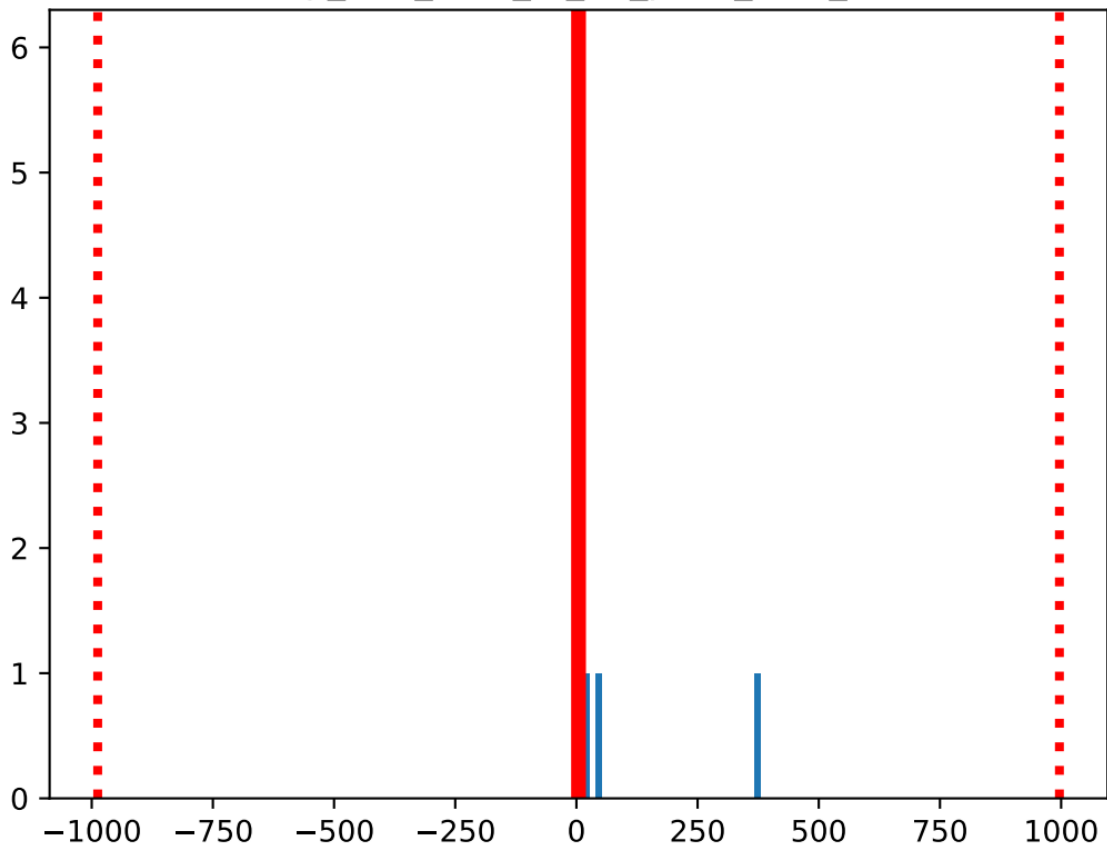
sahp_first_sAHP_steady_state_stim_250



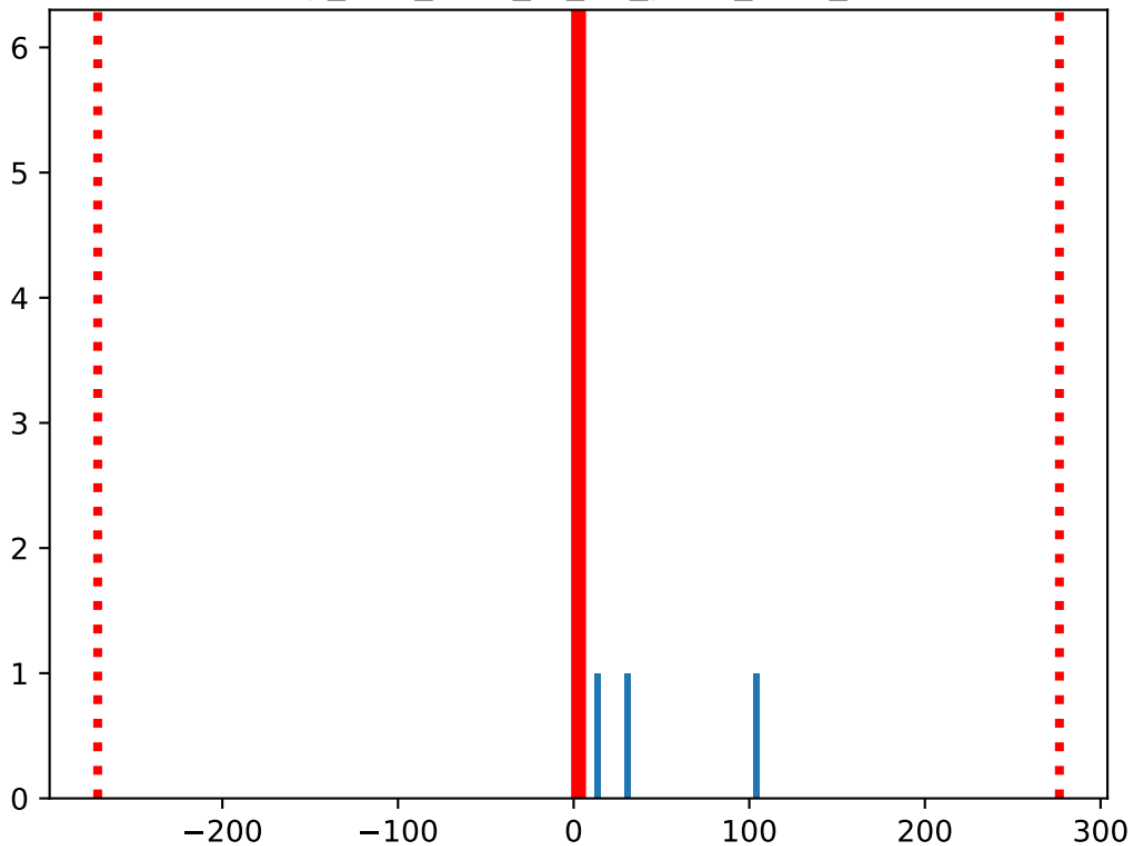
sahp_first_sAHP_steady_state_stim_300



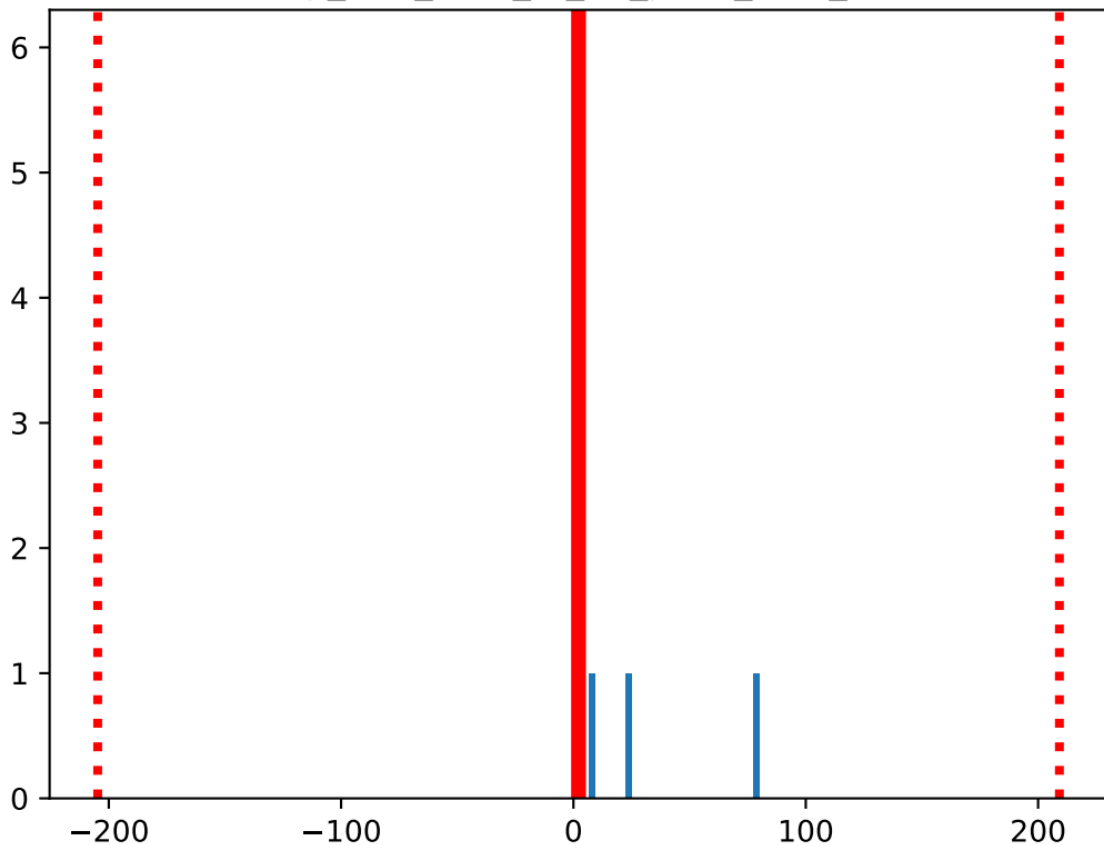
sahp_first_time_to_AP_peak_stim_150



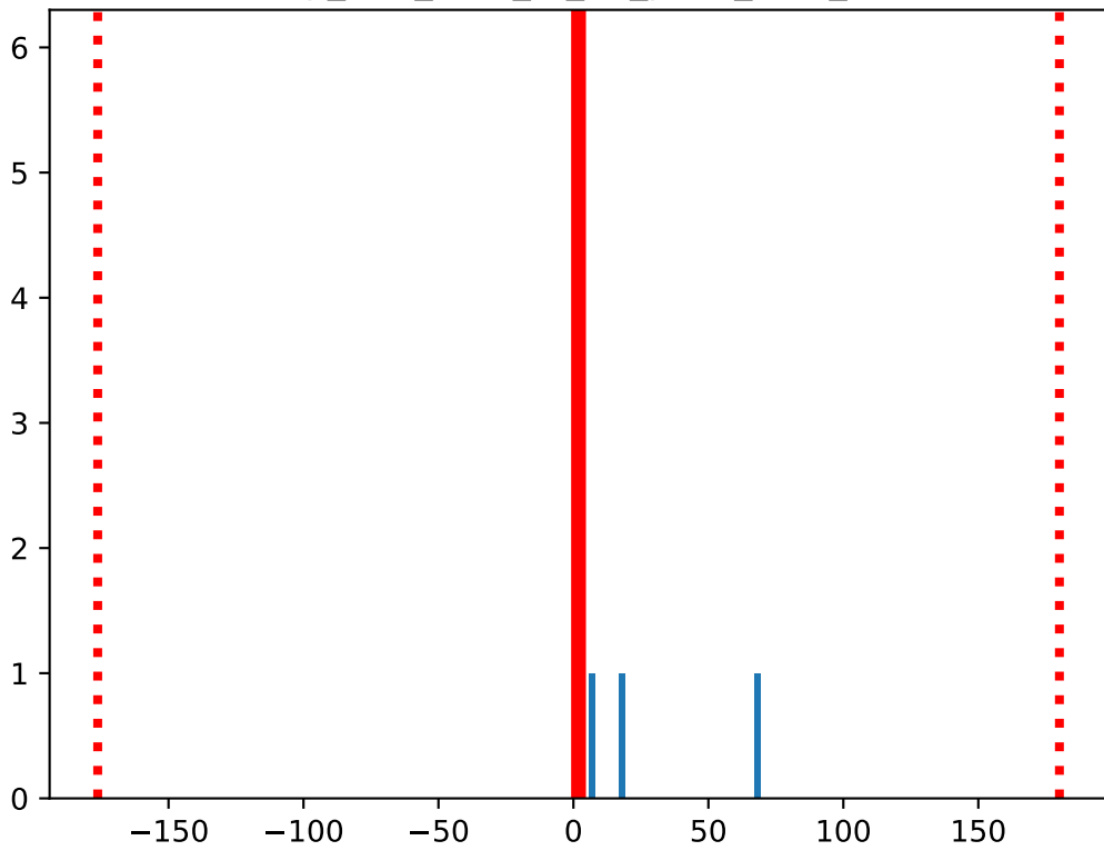
sahp_first_time_to_AP_peak_stim_200



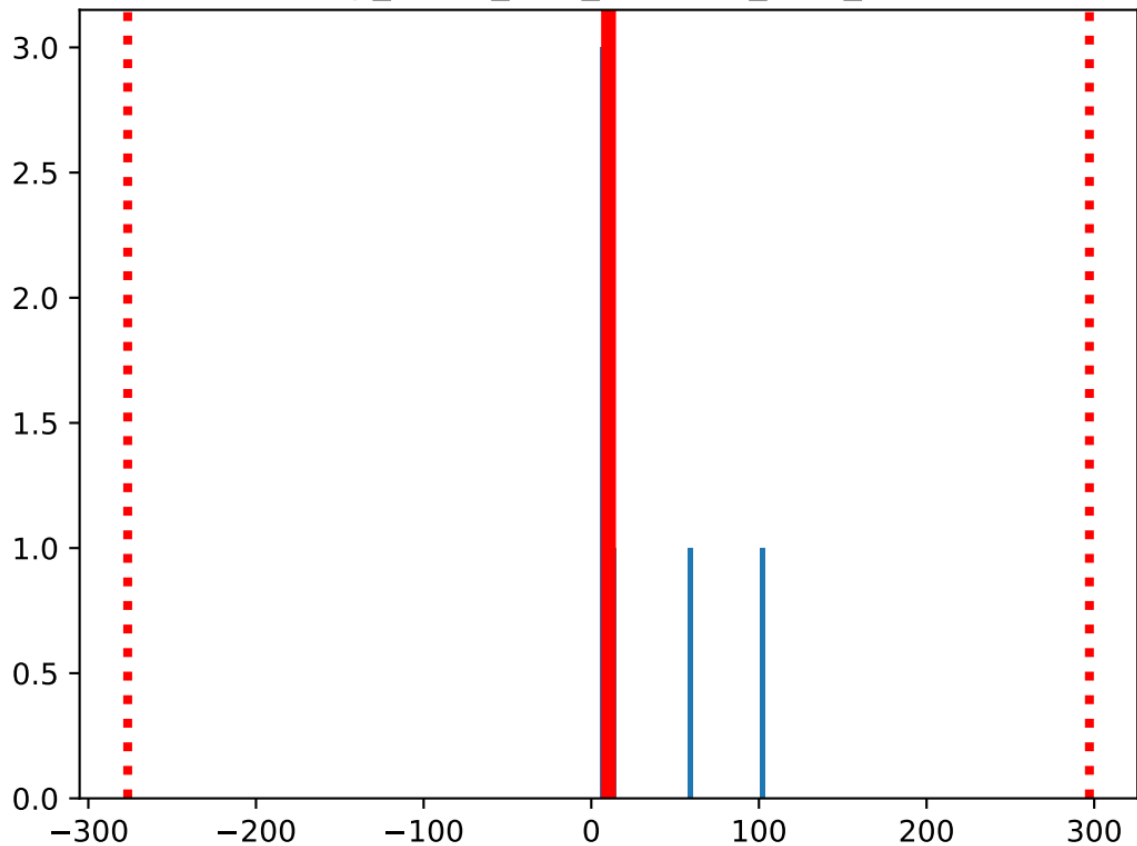
sahp_first_time_to_AP_peak_stim_250



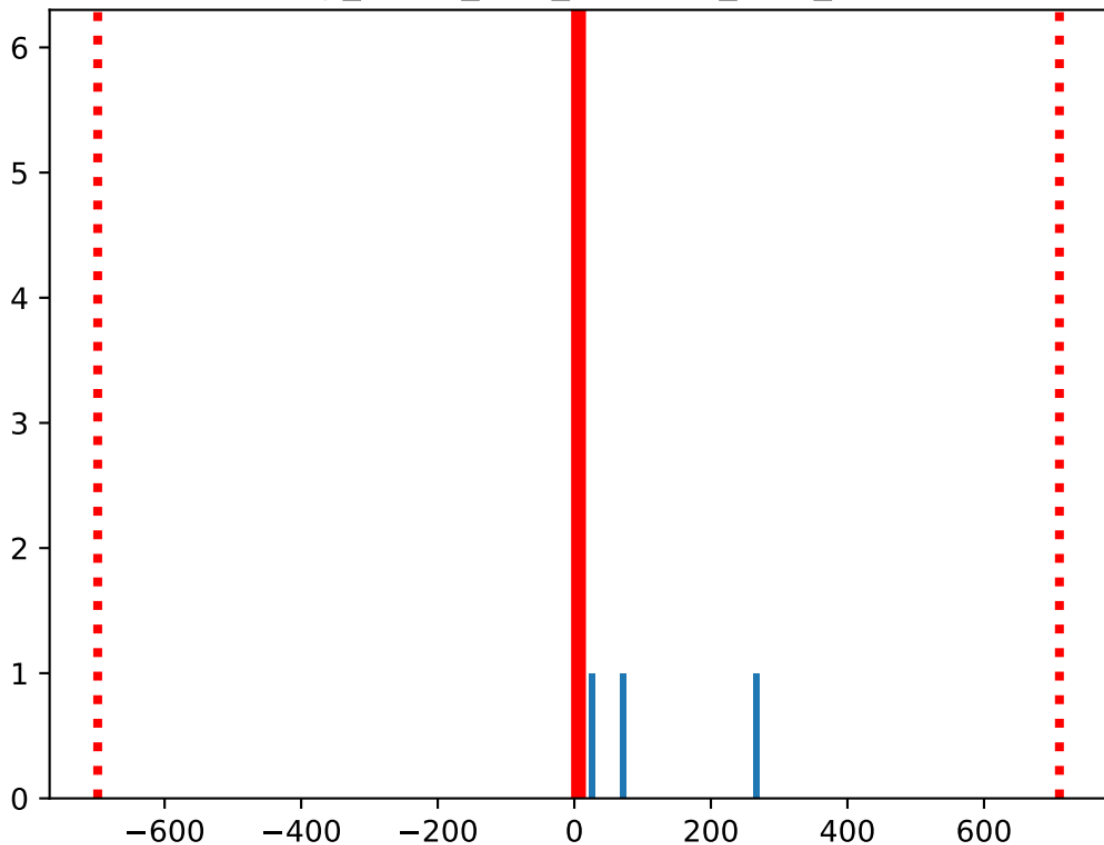
sahp_first_time_to_AP_peak_stim_300



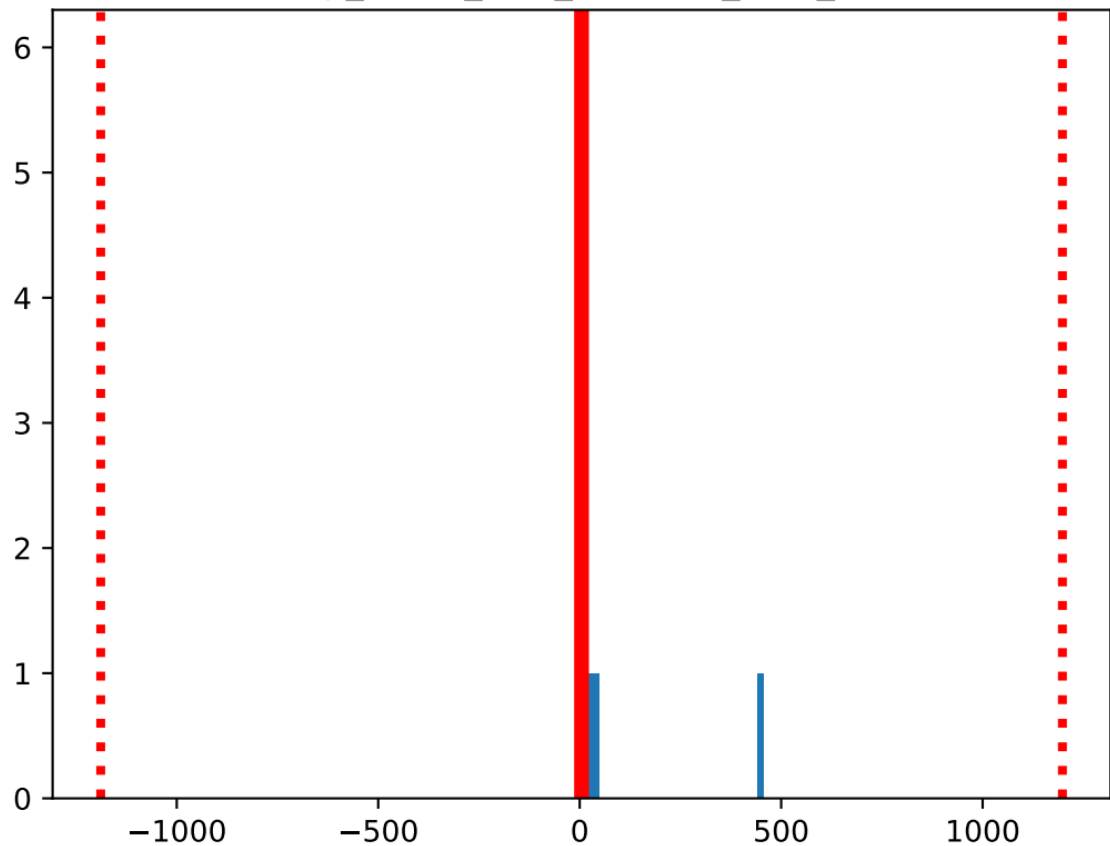
sahp_mean_AHP_duration_stim_150



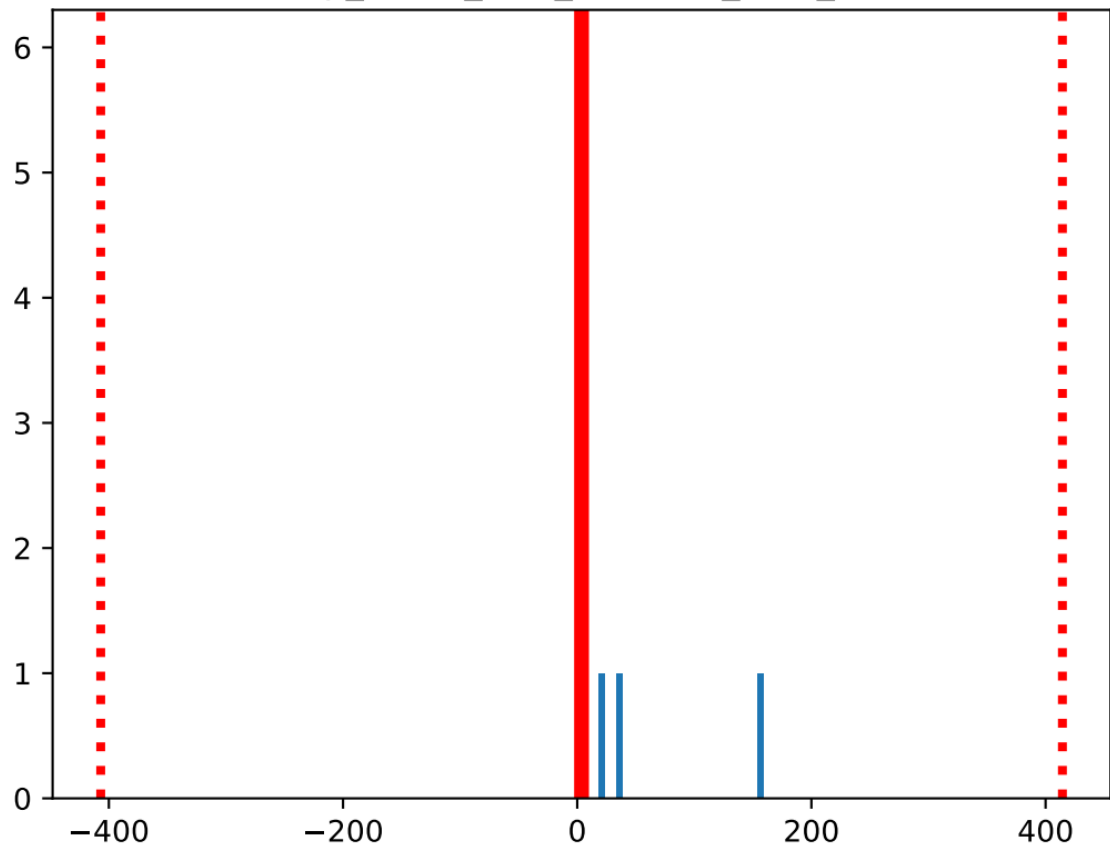
sahp_mean_AHP_duration_stim_200



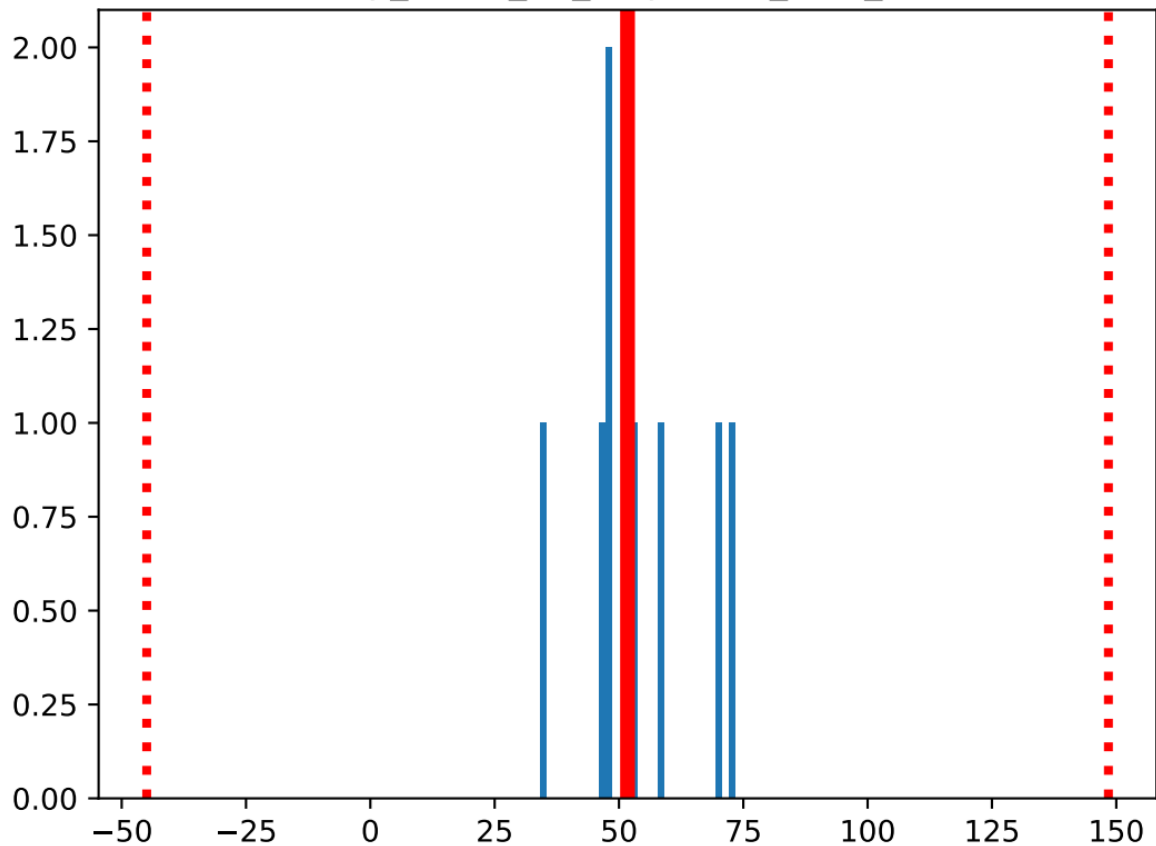
sahp_mean_AHP_duration_stim_250



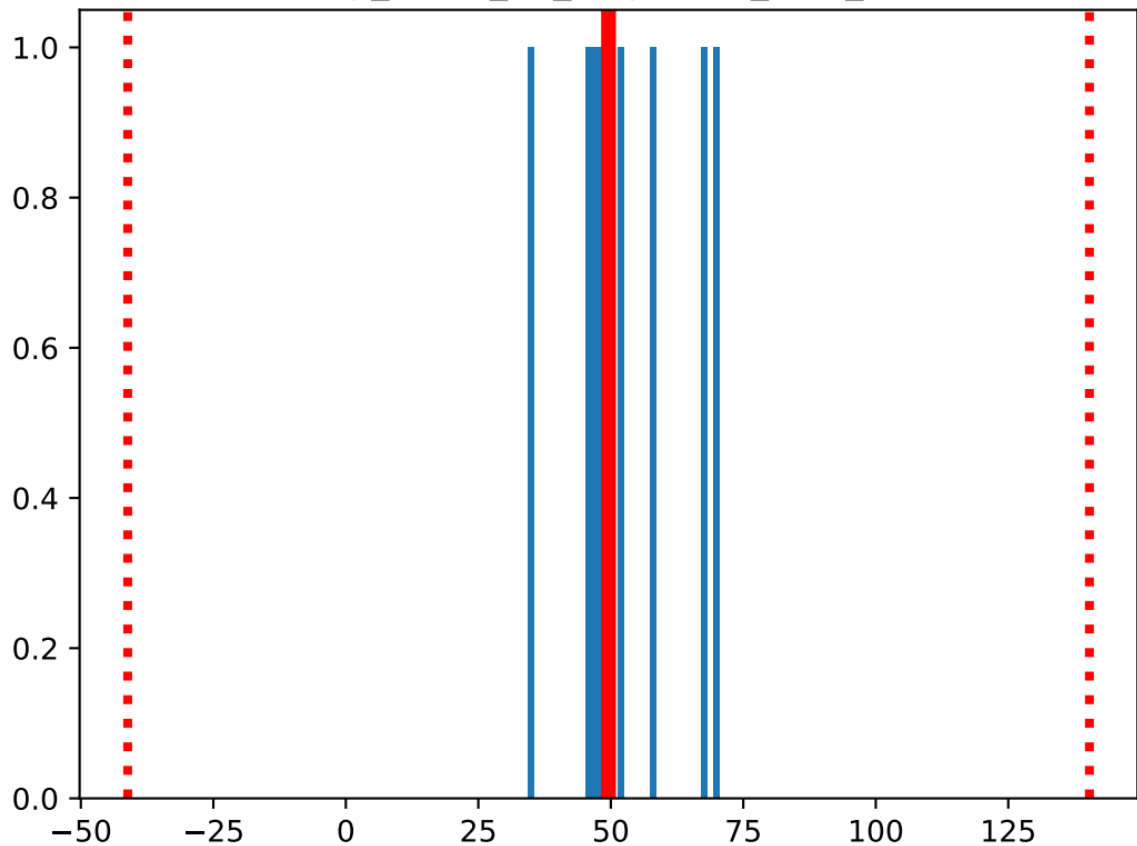
sahp_mean_AHP_duration_stim_300



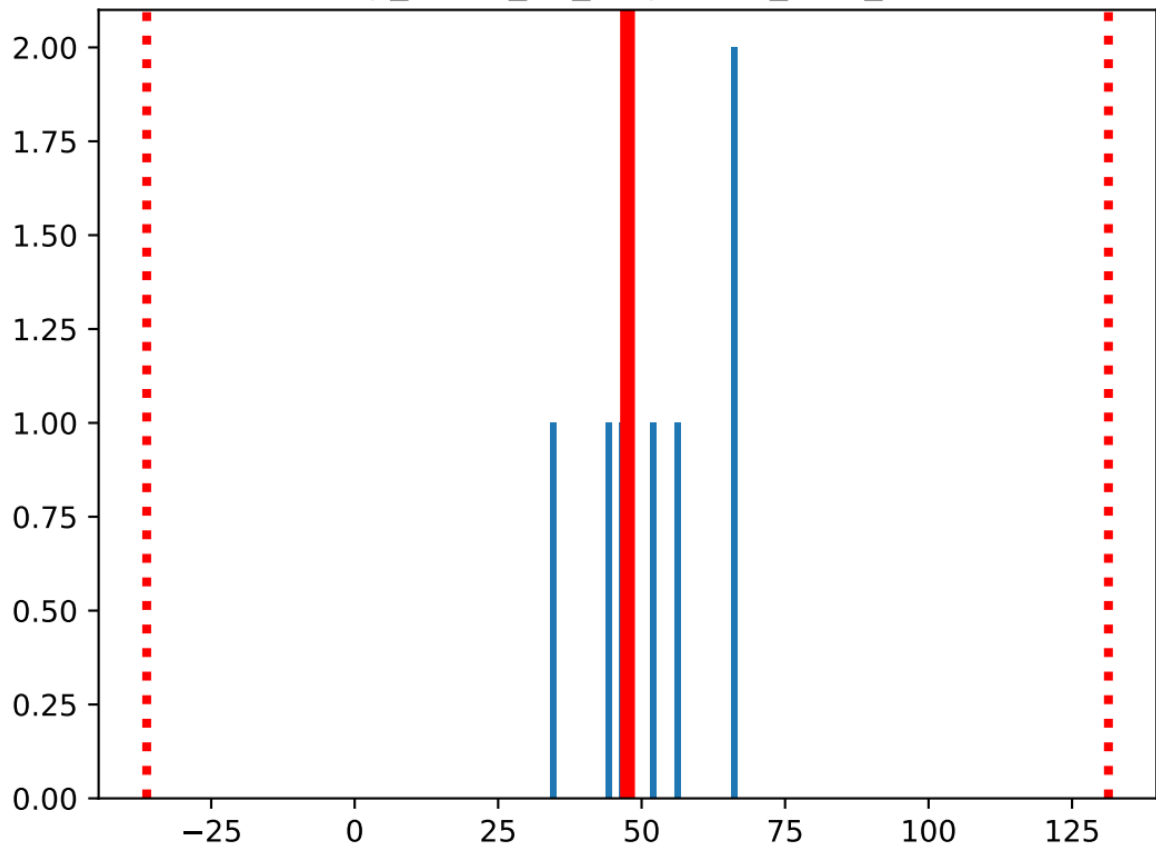
sahp_mean_AP_amplitude_stim_150



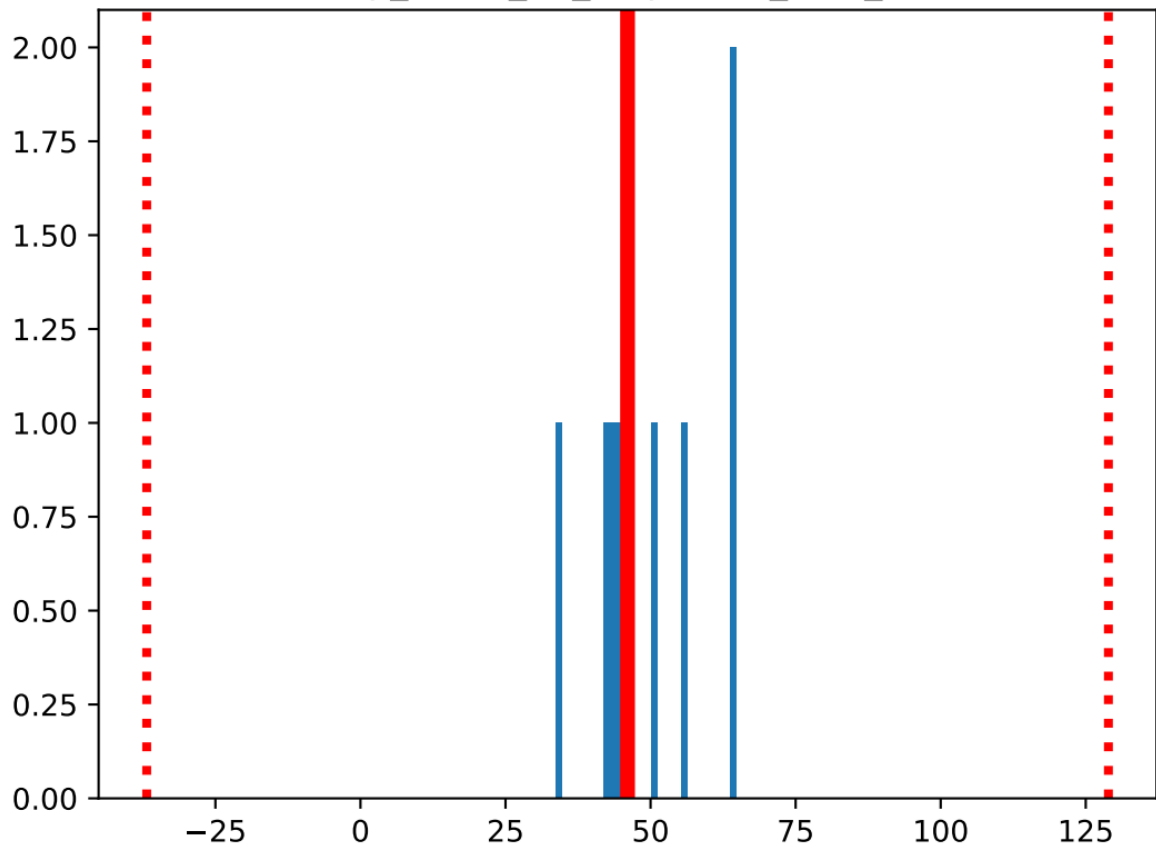
sahp_mean_AP_amplitude_stim_200



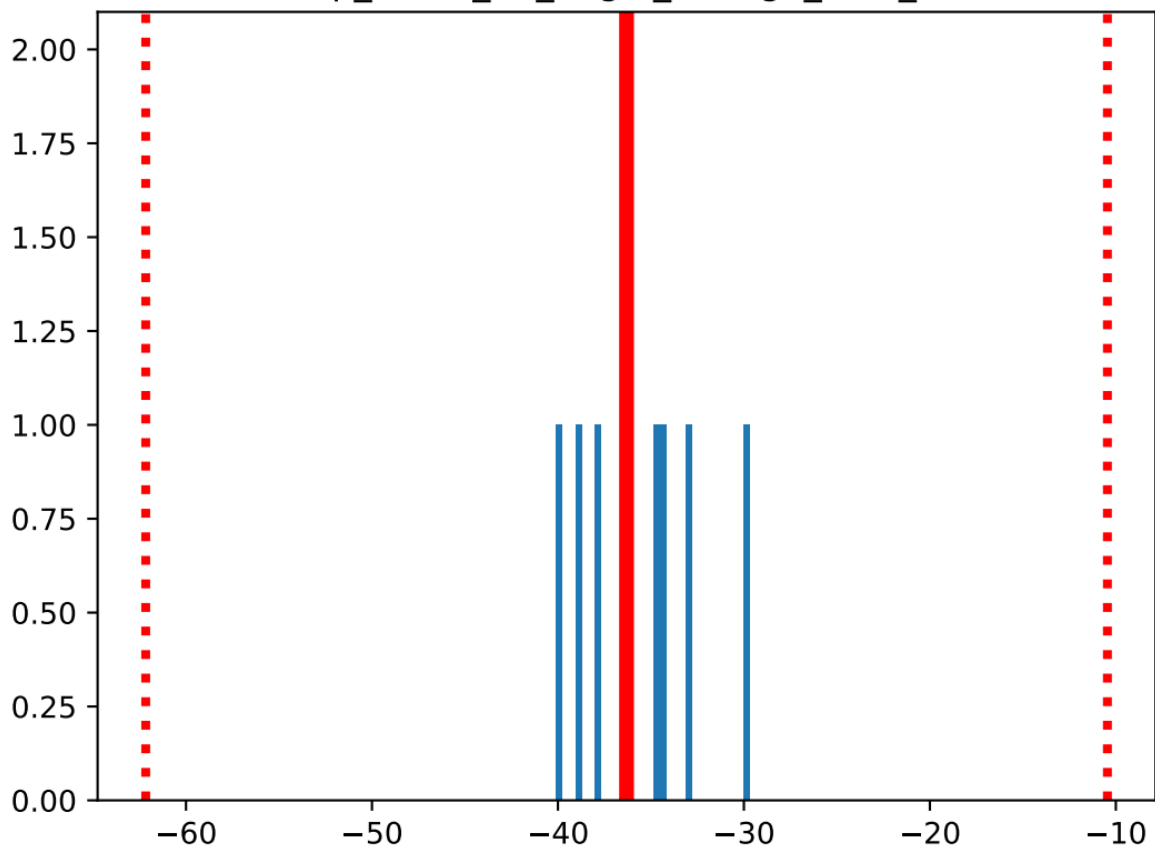
sahp_mean_AP_amplitude_stim_250



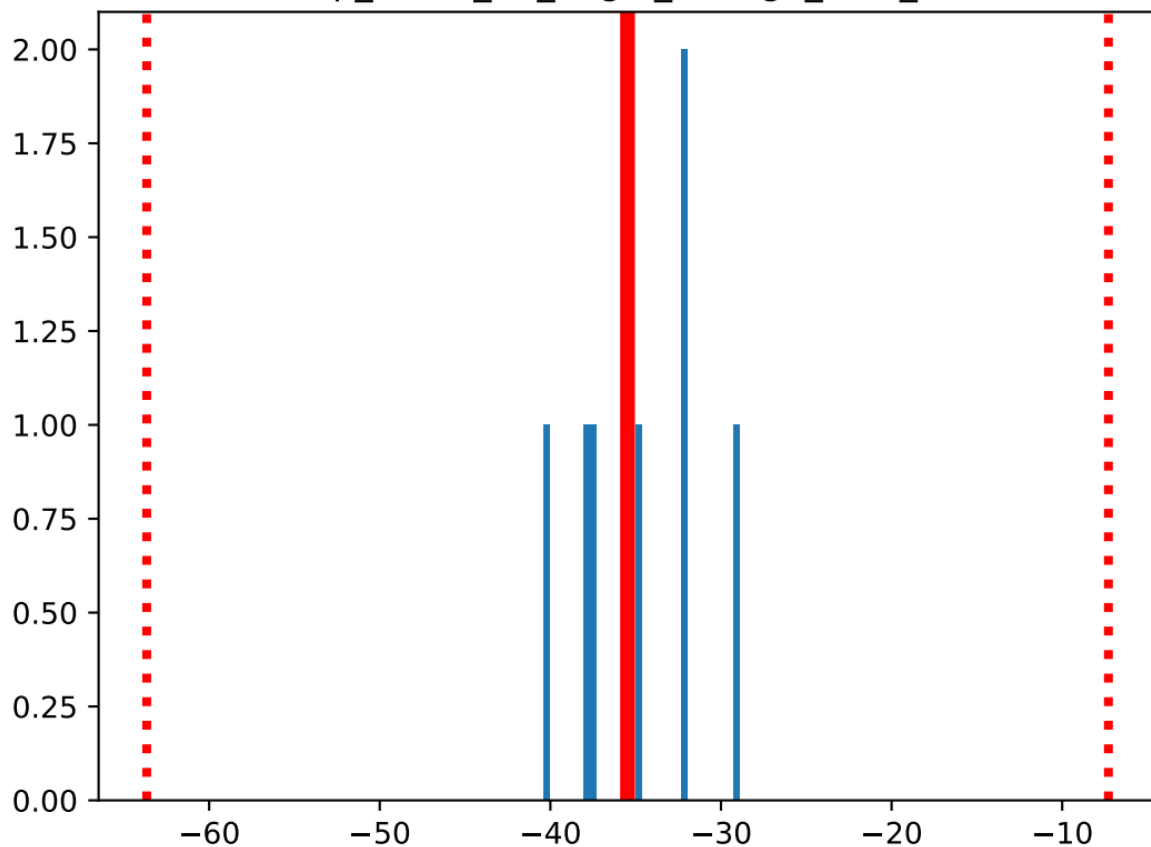
sahp_mean_AP_amplitude_stim_300



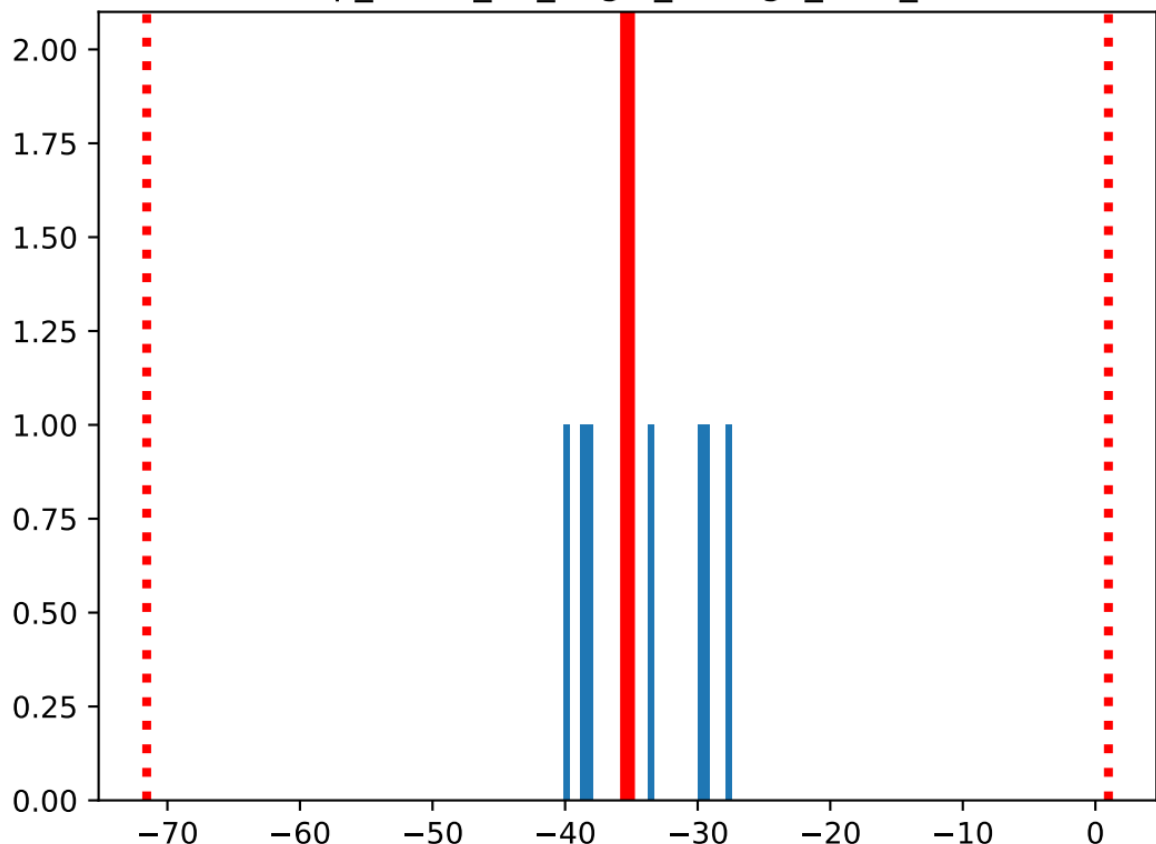
sahp_mean_AP_begin_voltage_stim_150



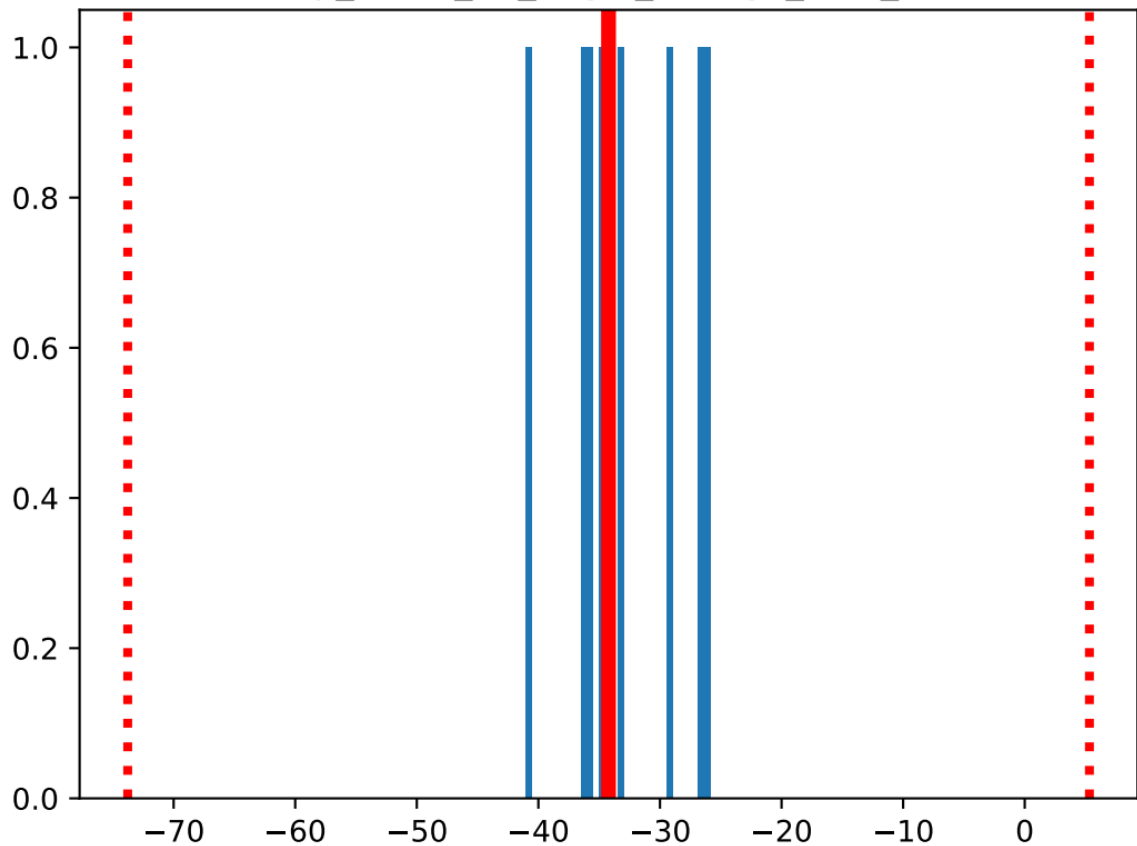
sahp_mean_AP_begin_voltage_stim_200



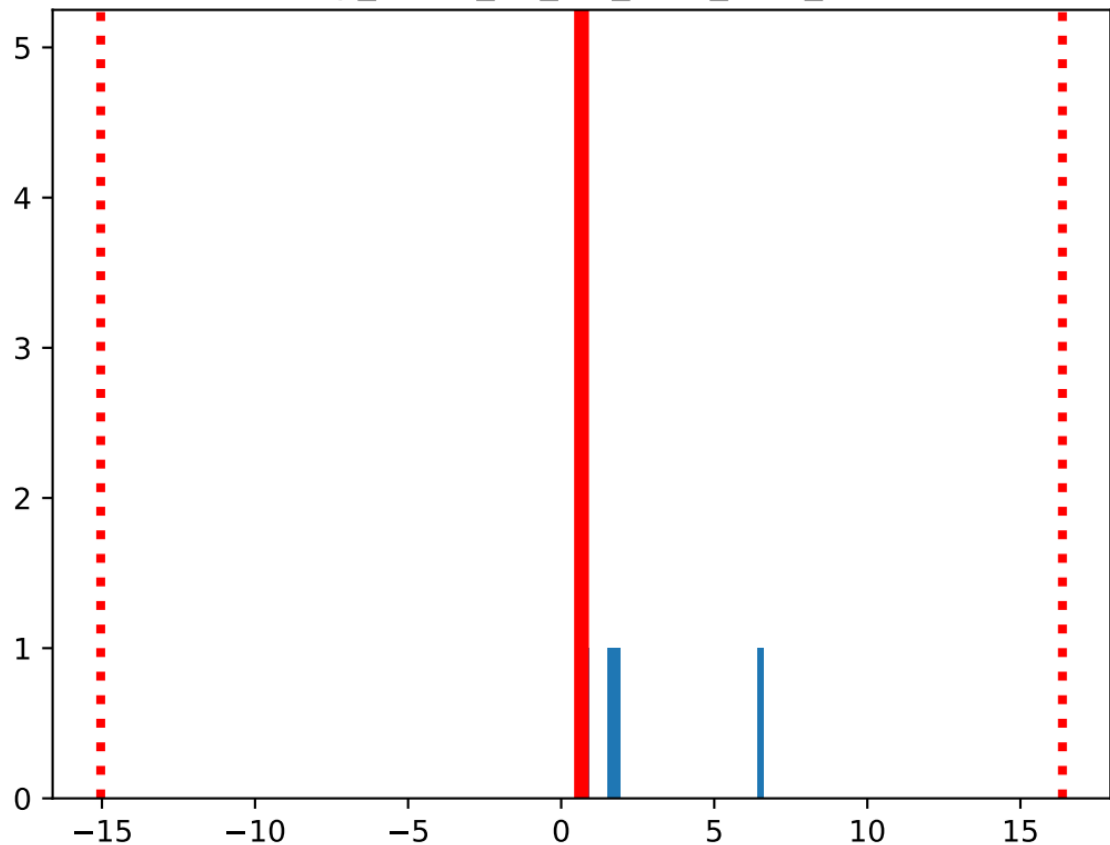
sahp_mean_AP_begin_voltage_stim_250



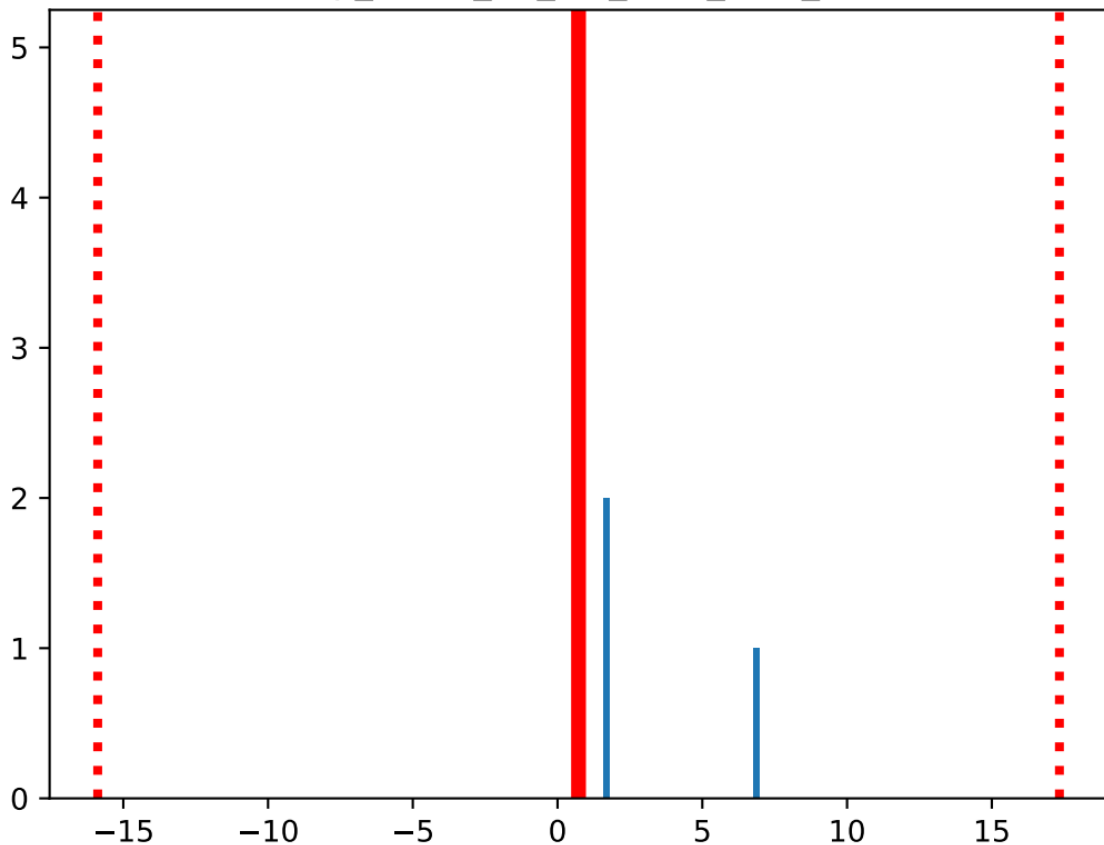
sahp_mean_AP_begin_voltage_stim_300



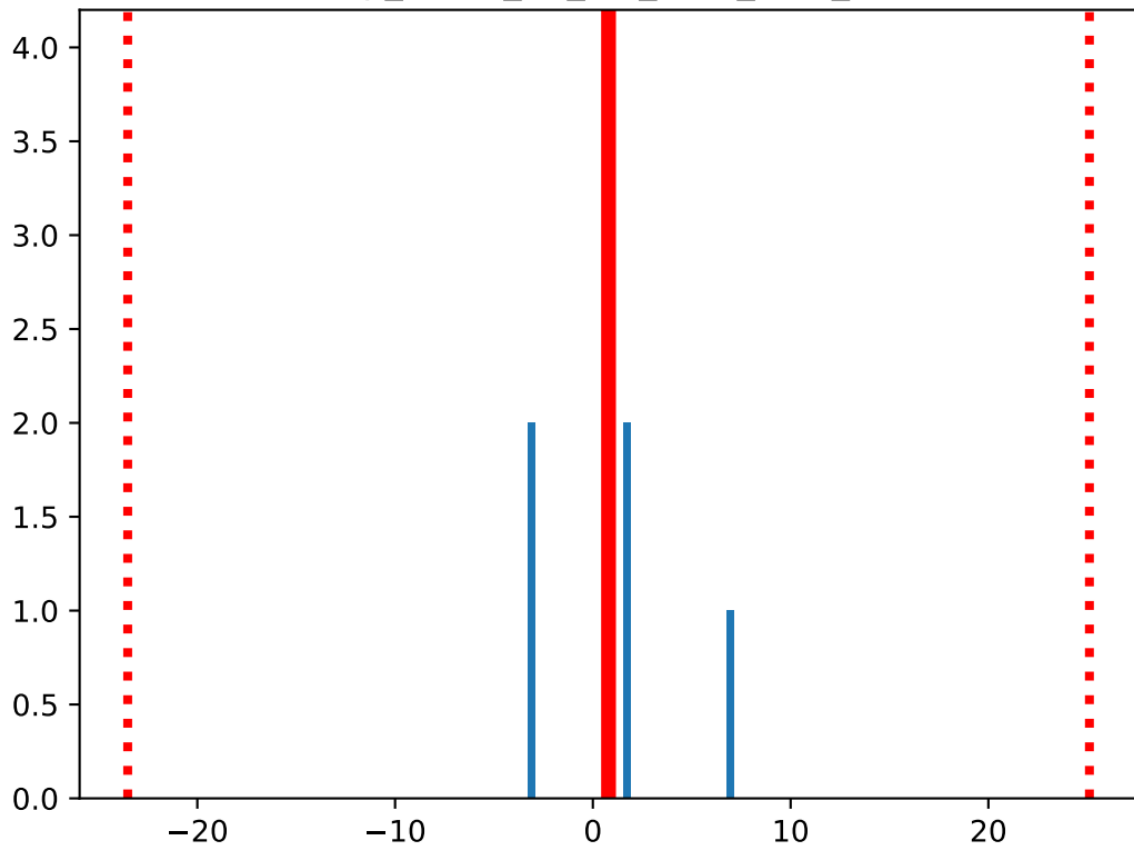
sahp_mean_AP_fall_time_stim_150



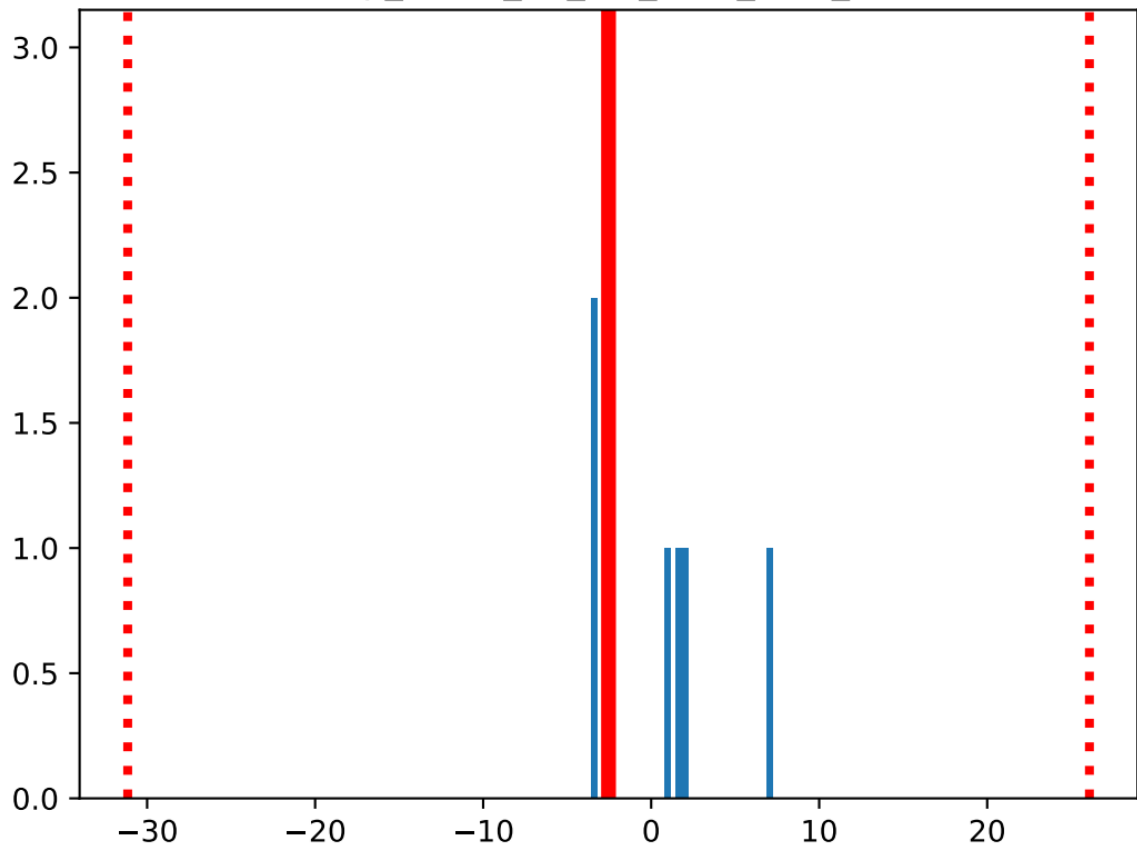
sahp_mean_AP_fall_time_stim_200



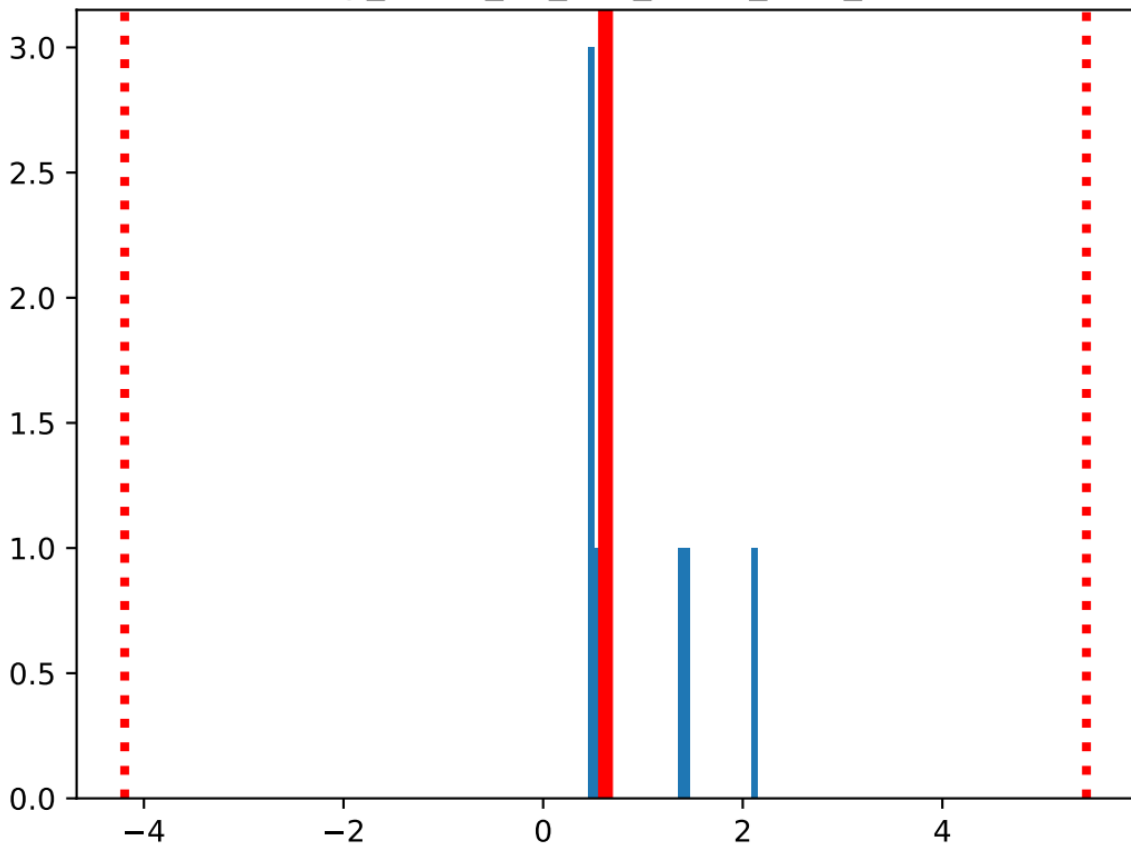
sahp_mean_AP_fall_time_stim_250



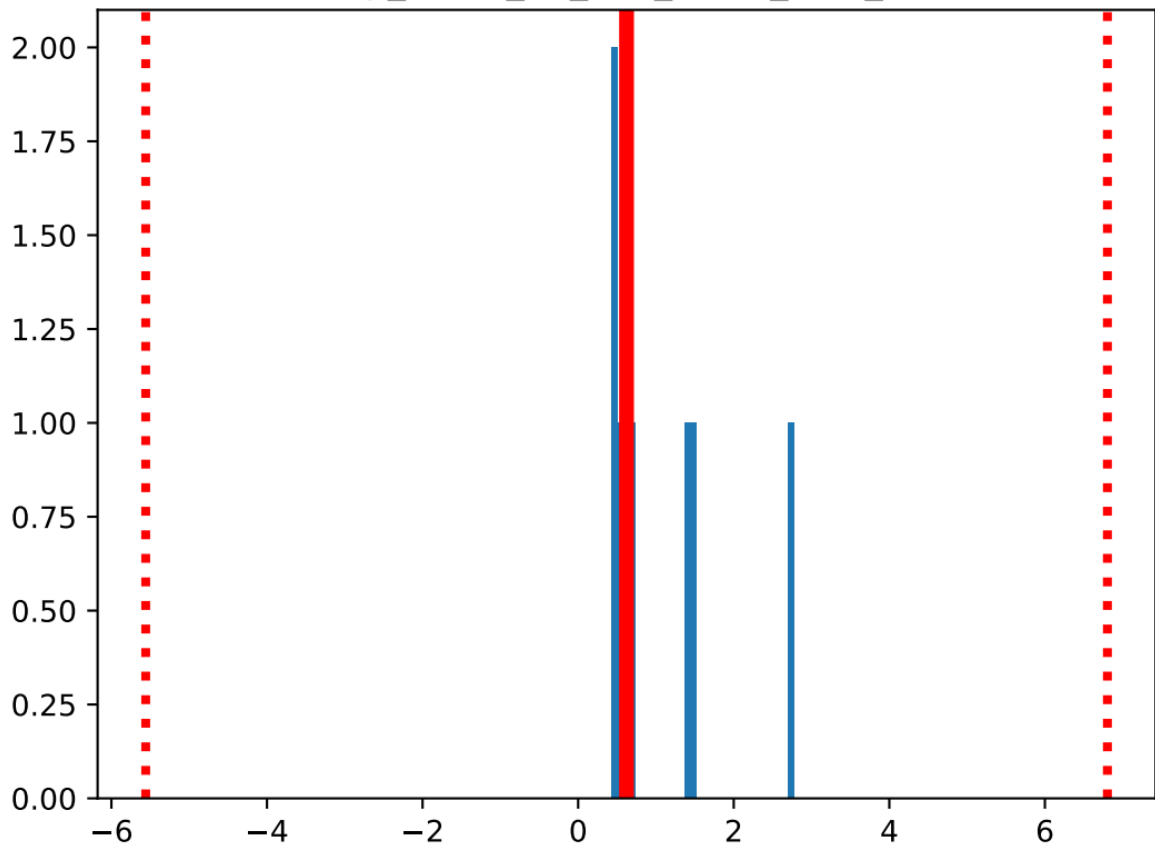
sahp_mean_AP_fall_time_stim_300



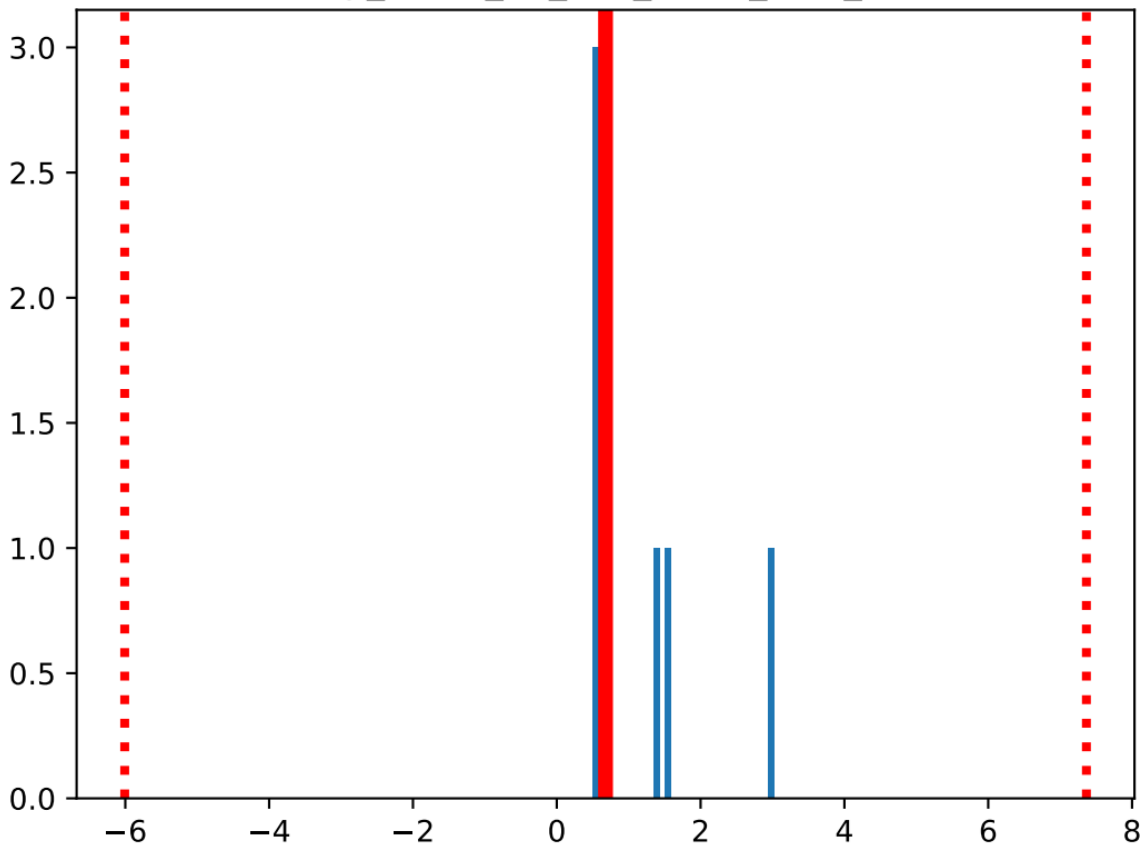
sahp_mean_AP_half_width_stim_150



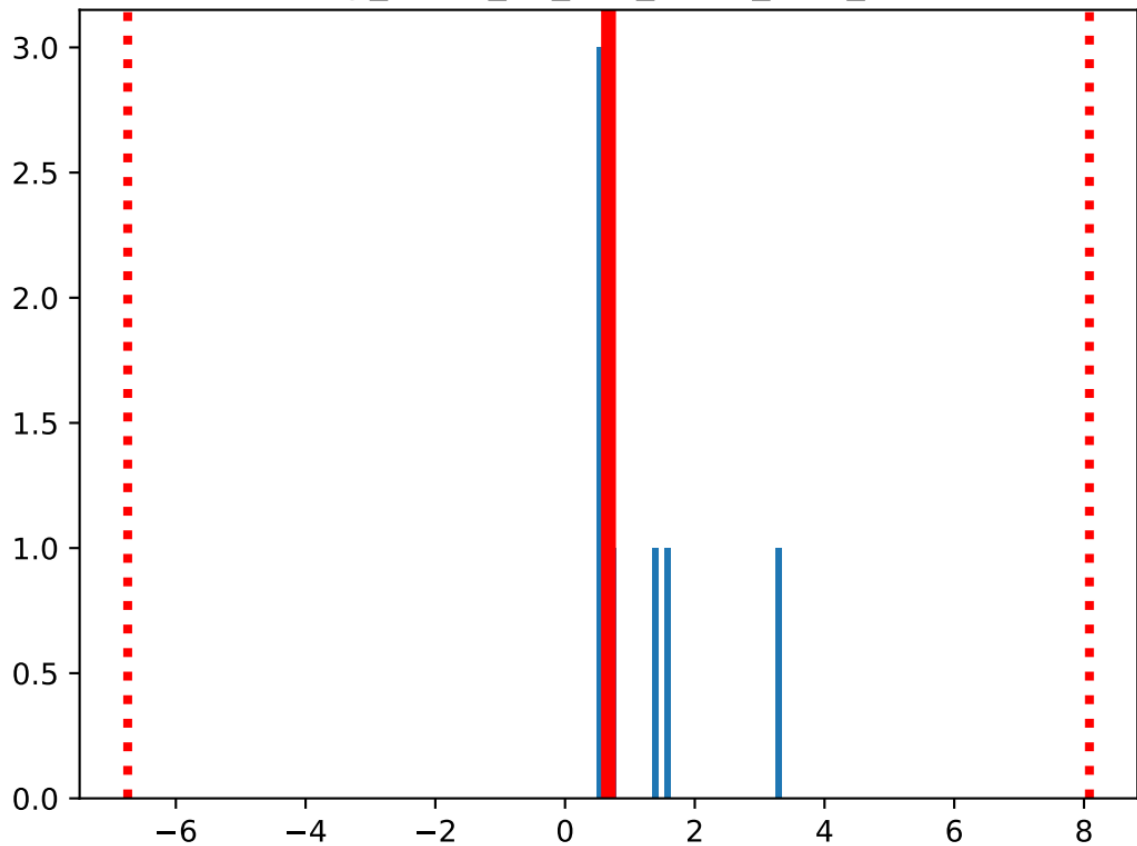
sahp_mean_AP_half_width_stim_200



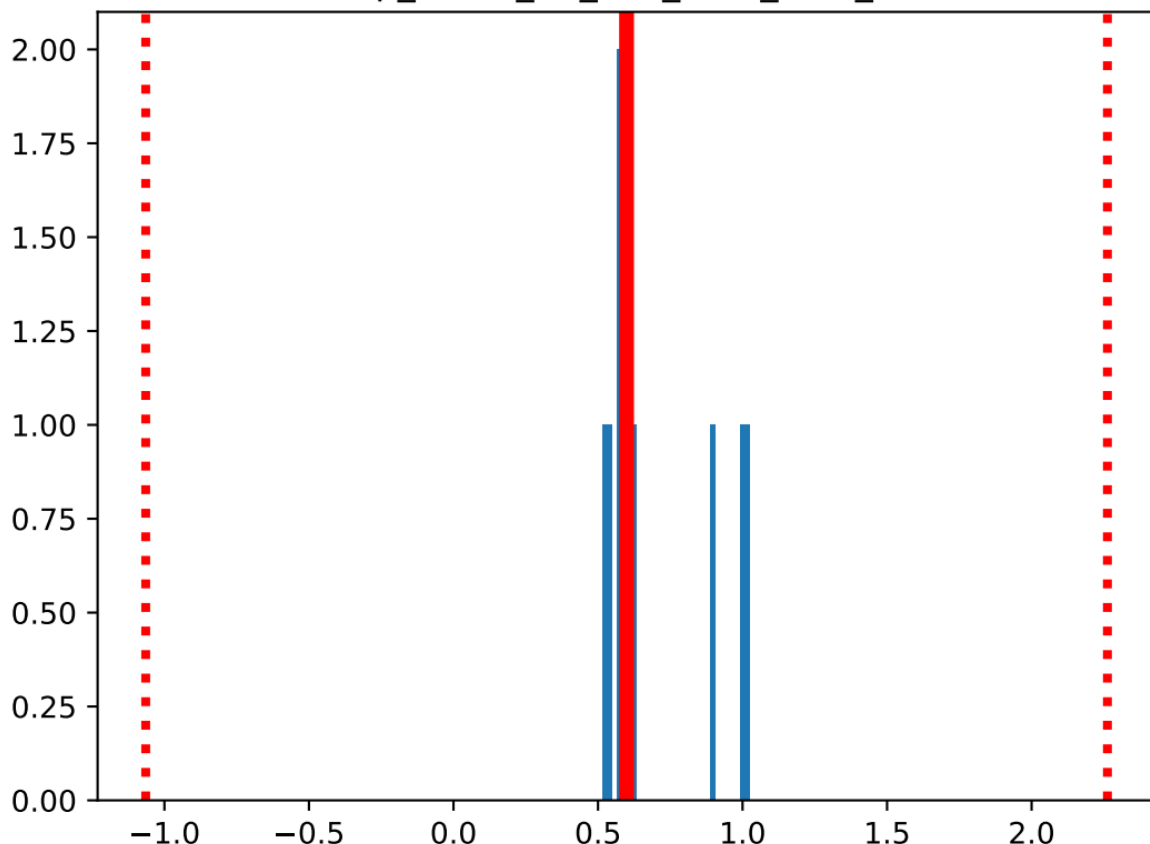
sahp_mean_AP_half_width_stim_250



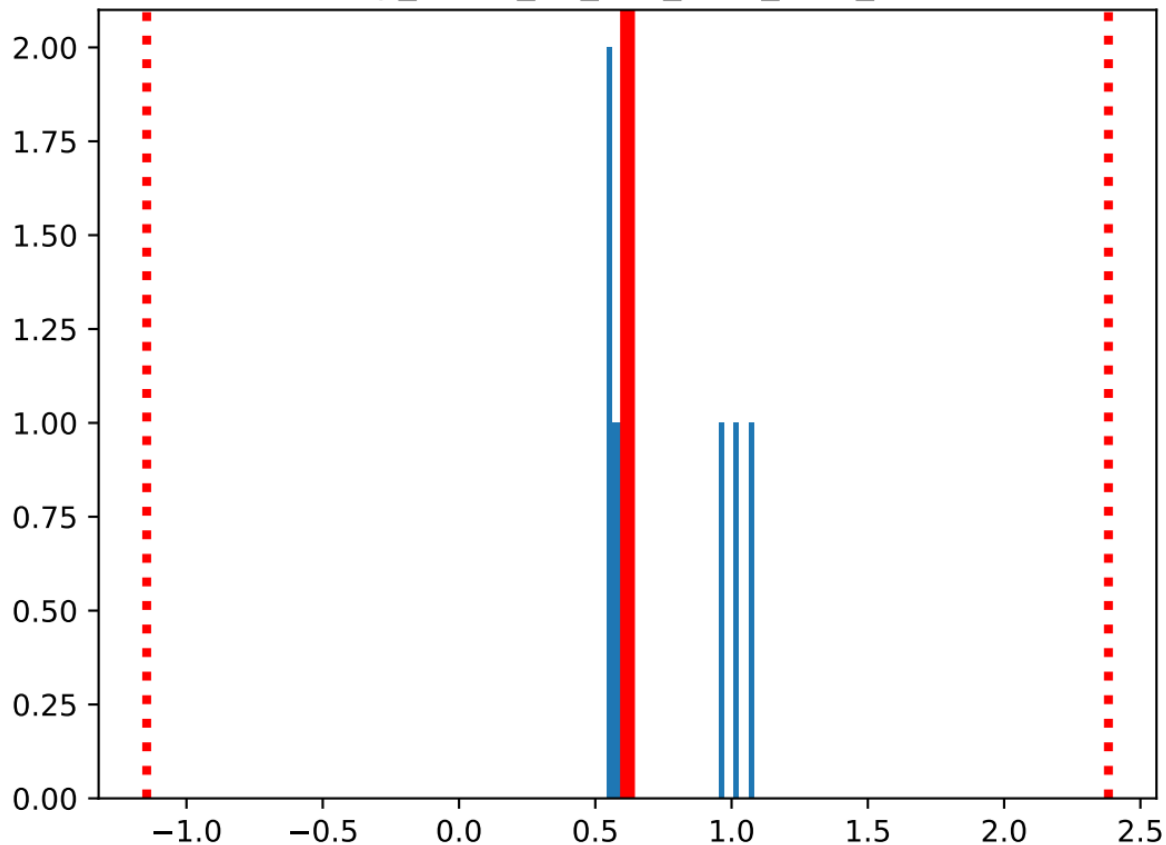
sahp_mean_AP_half_width_stim_300



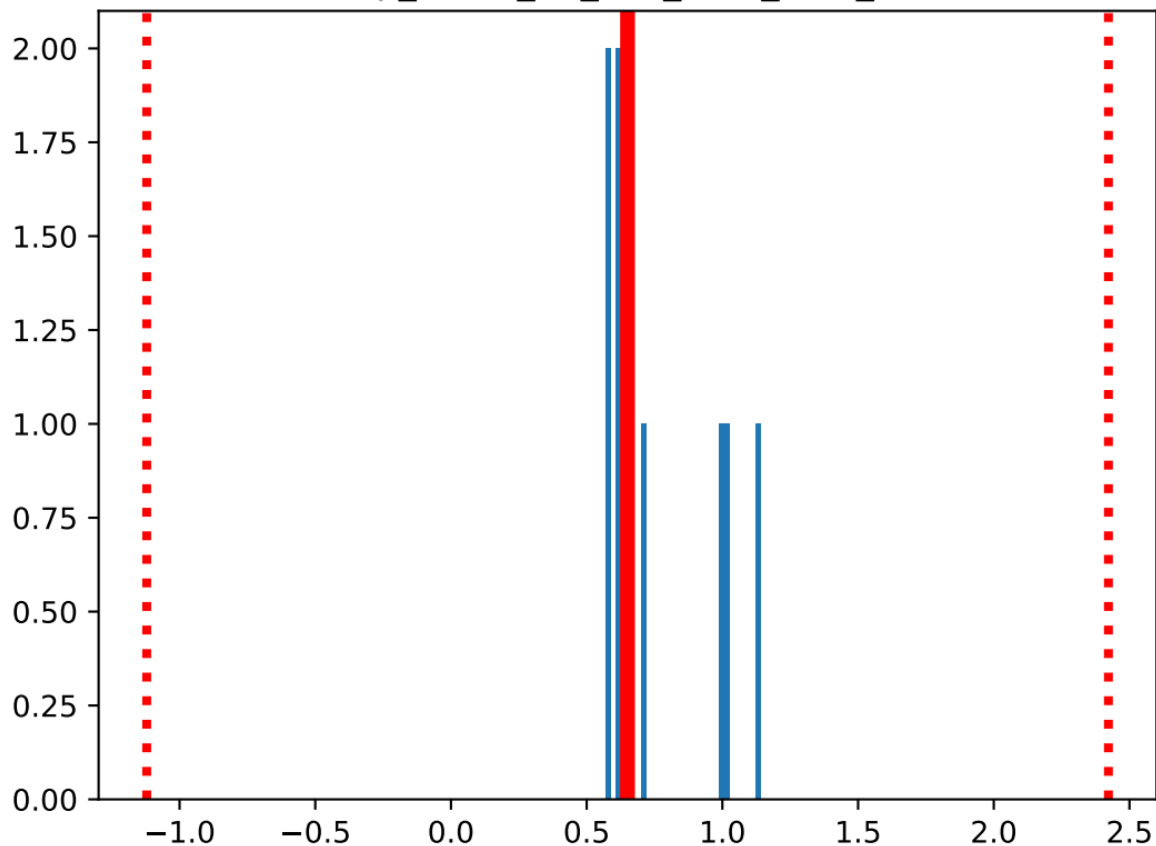
sahp_mean_AP_rise_time_stim_150



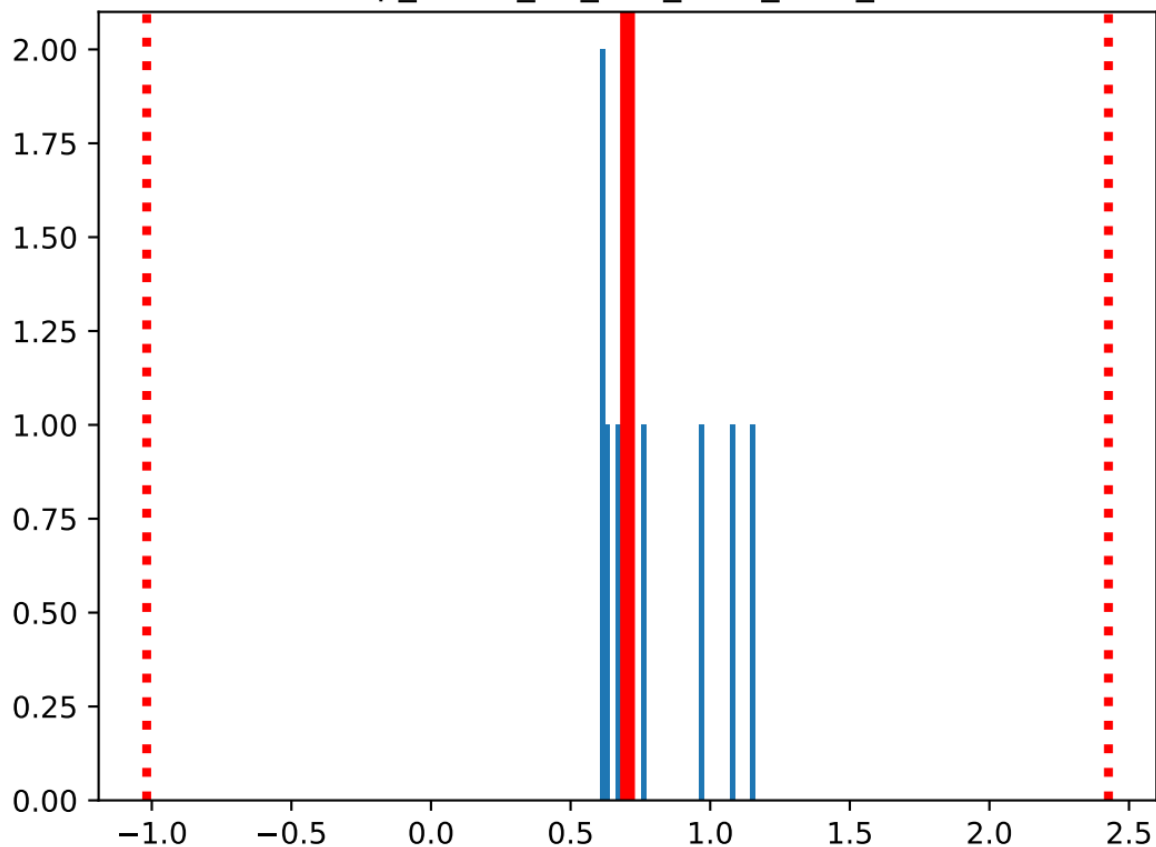
sahp_mean_AP_rise_time_stim_200



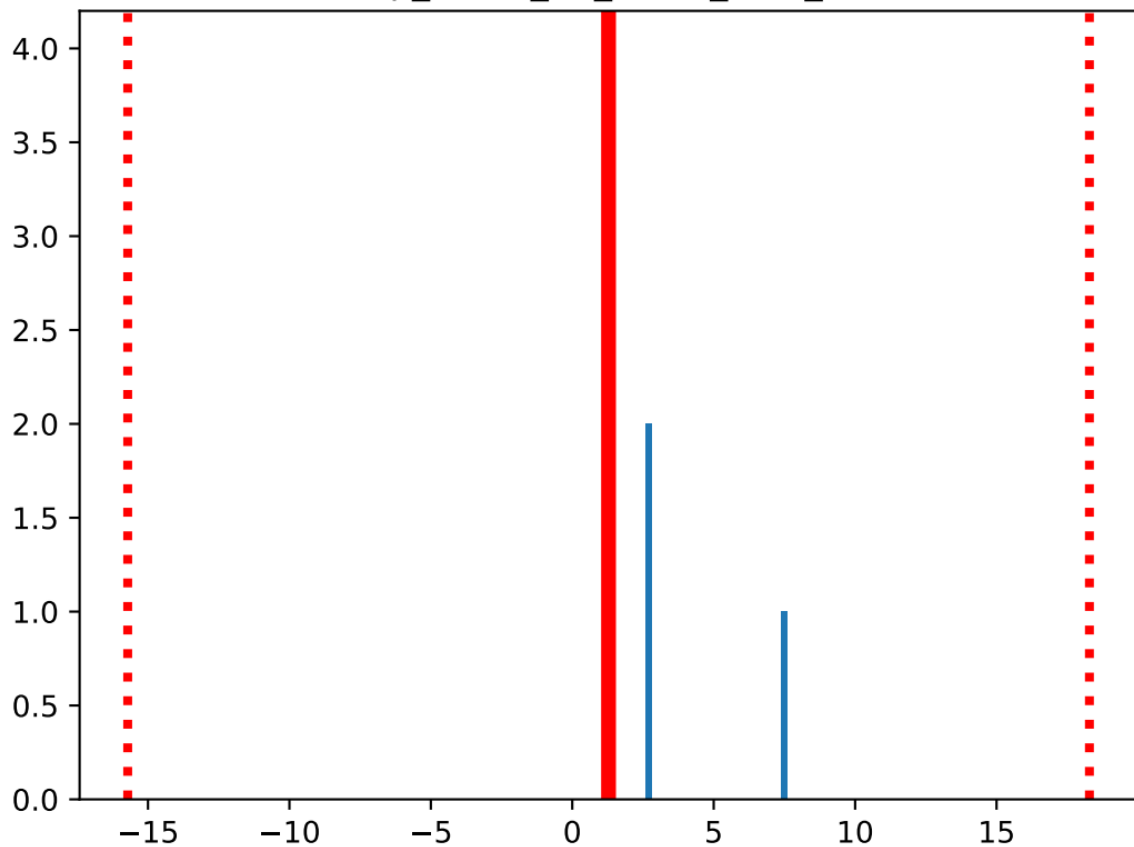
sahp_mean_AP_rise_time_stim_250



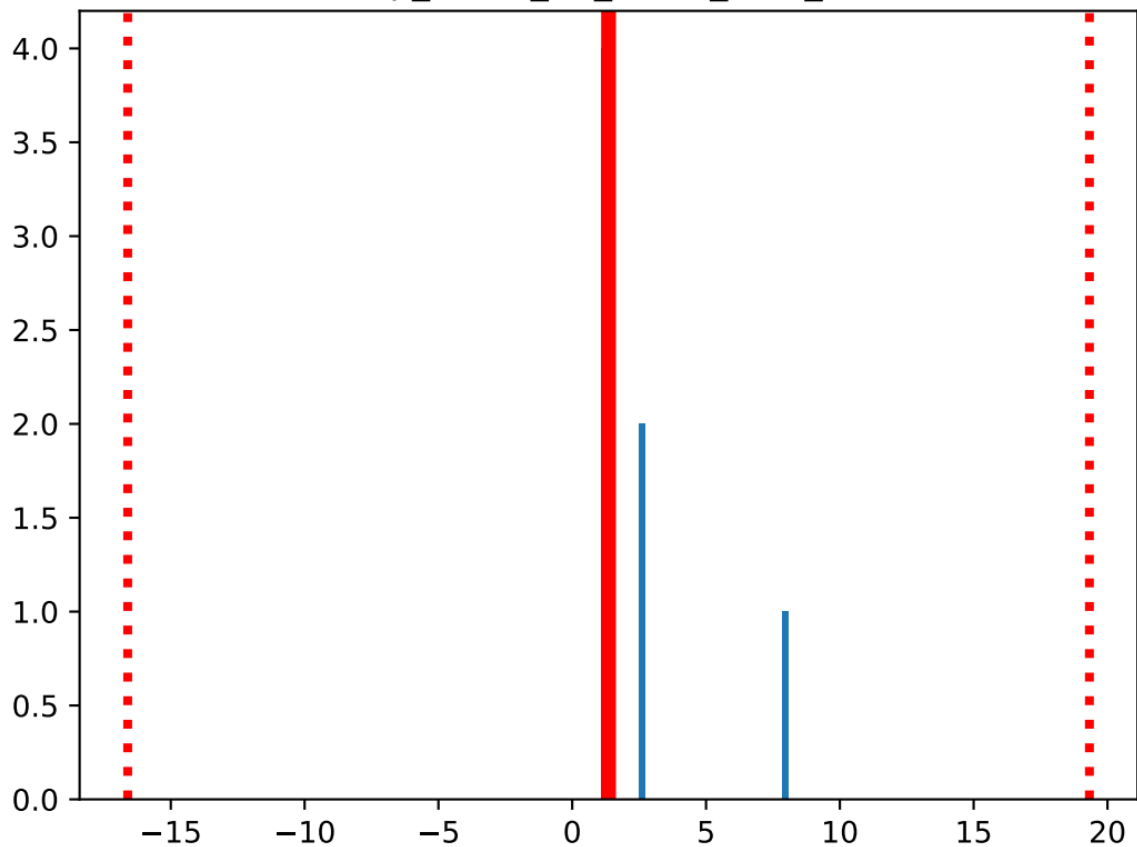
sahp_mean_AP_rise_time_stim_300



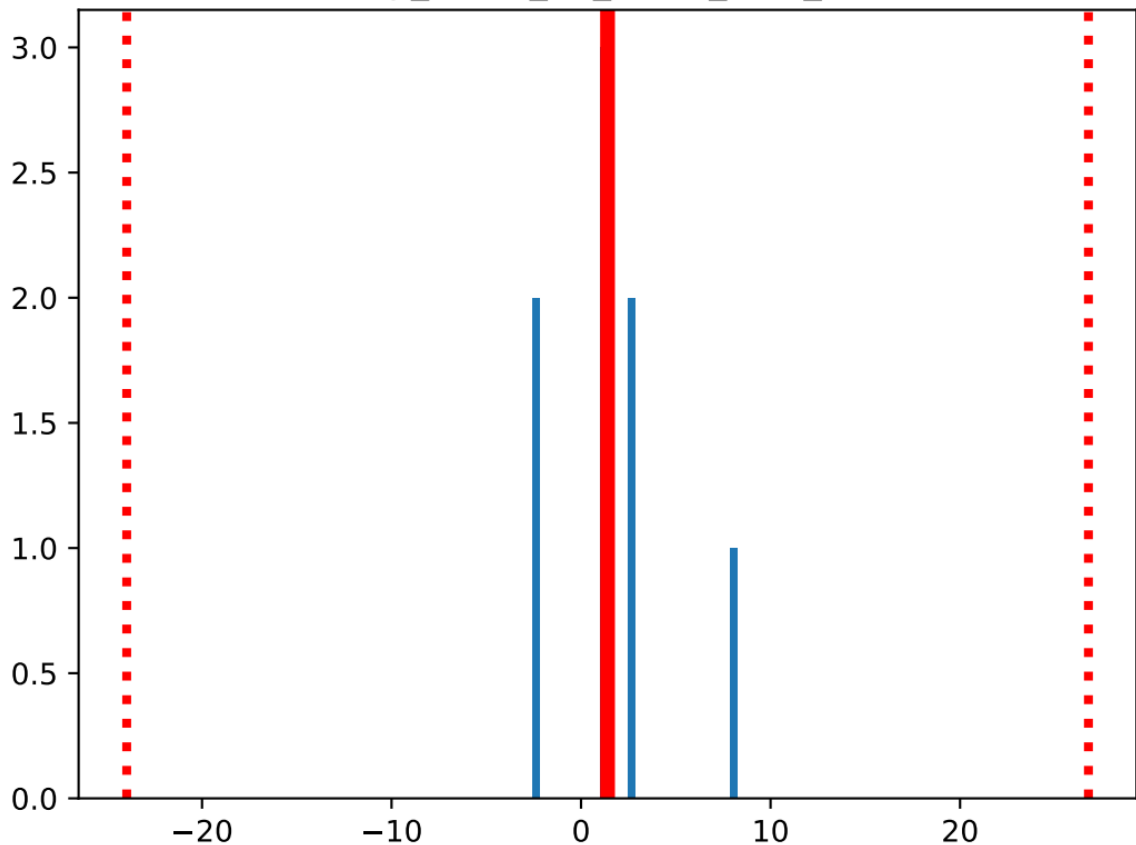
sahp_mean_AP_width_stim_150



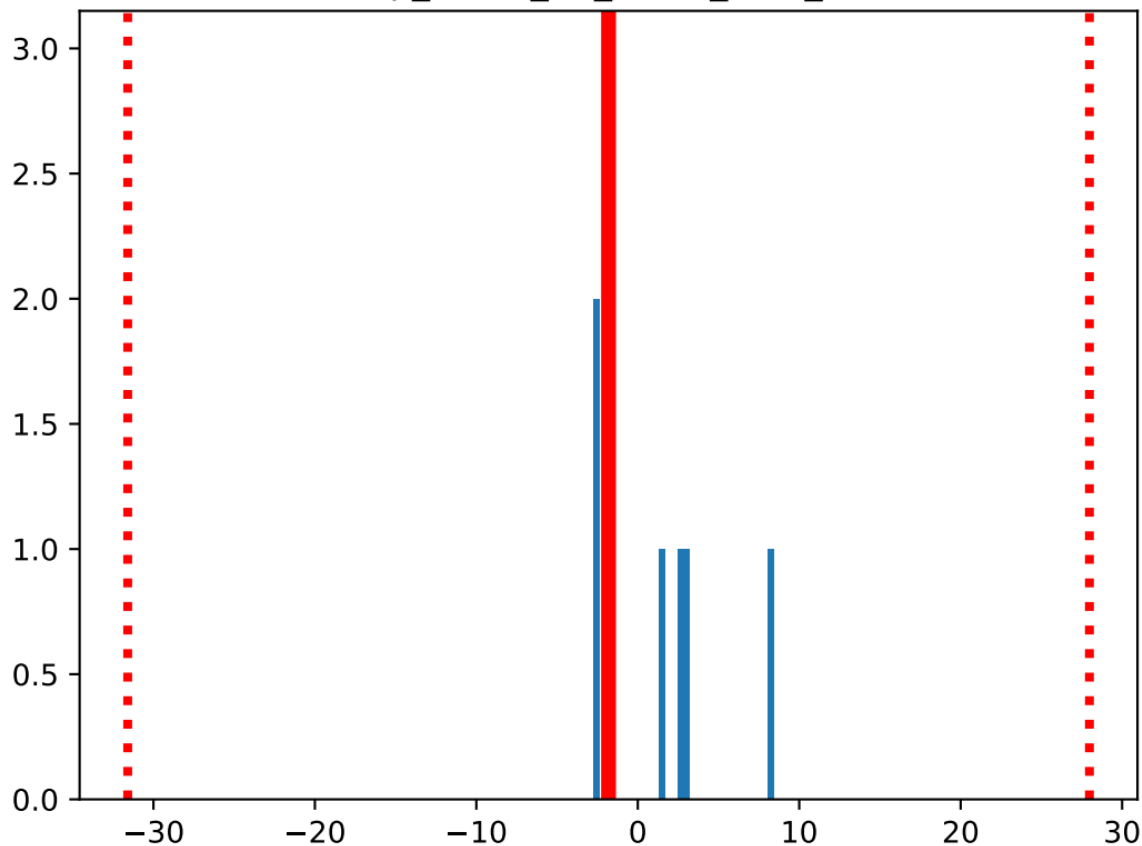
sahp_mean_AP_width_stim_200



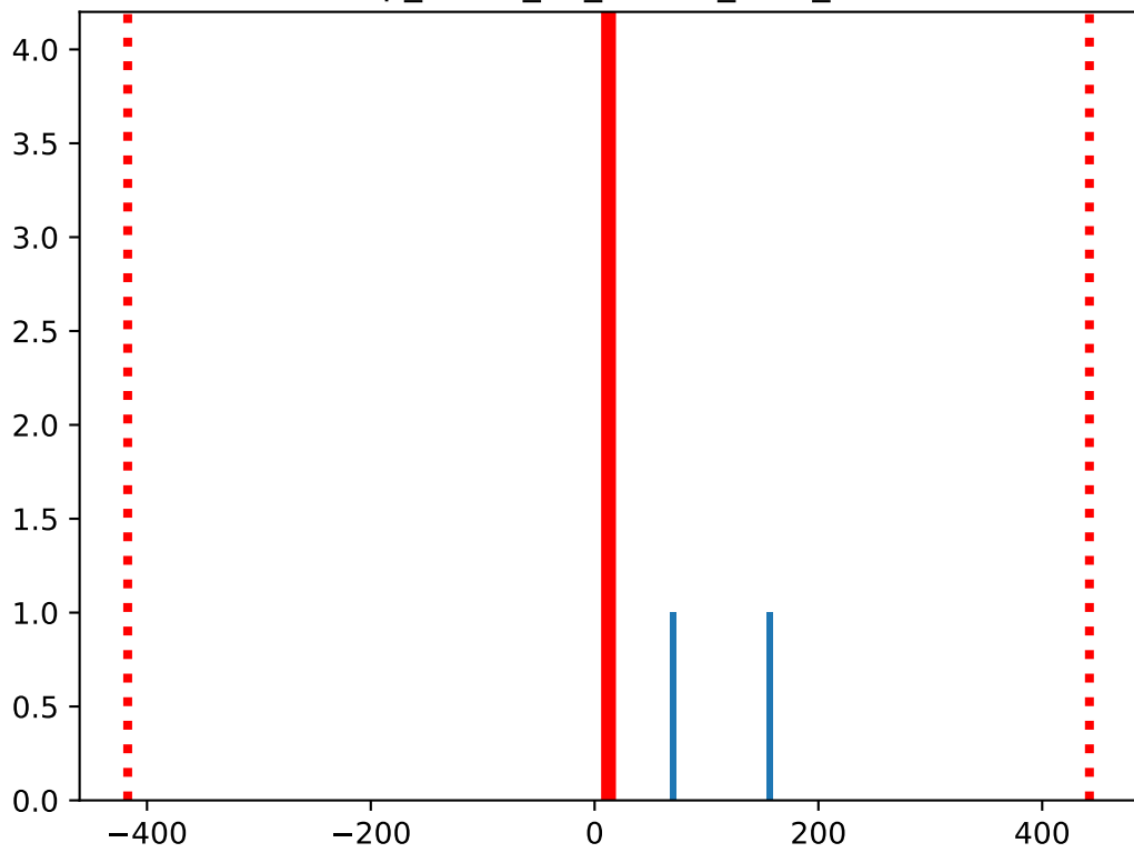
sahp_mean_AP_width_stim_250



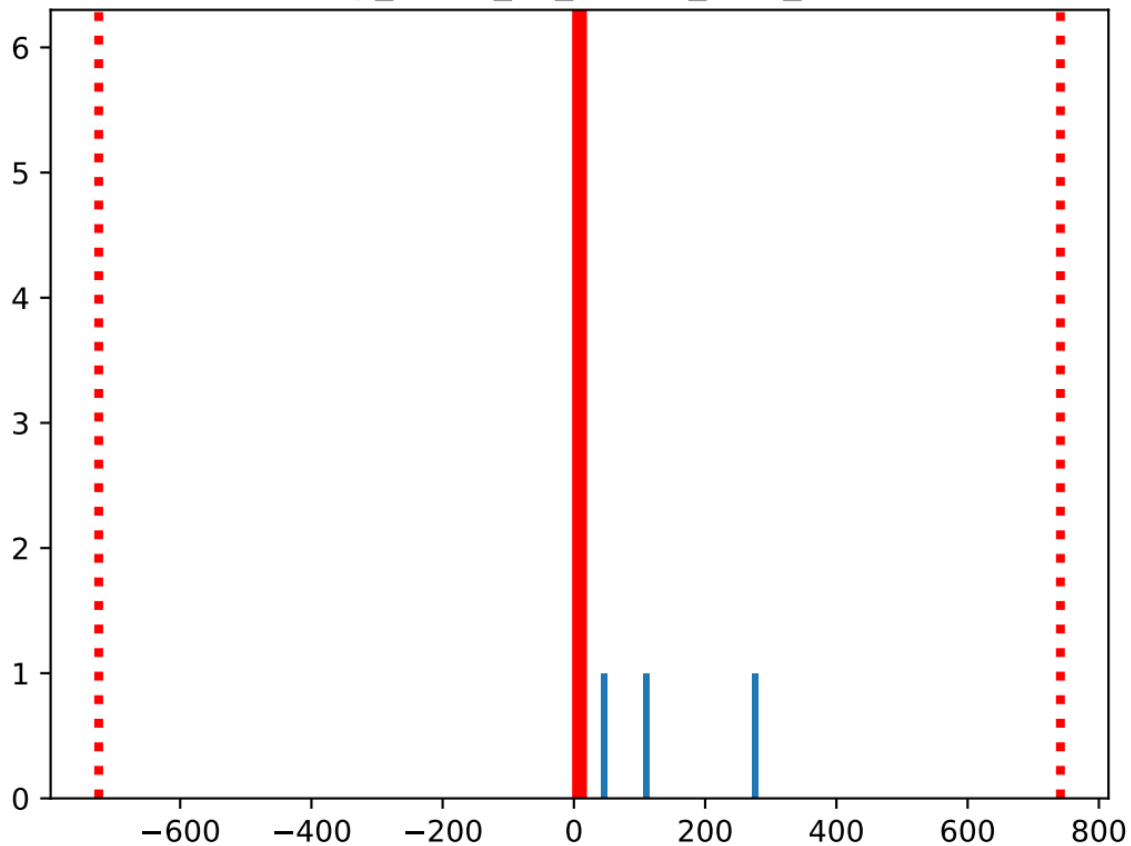
sahp_mean_AP_width_stim_300



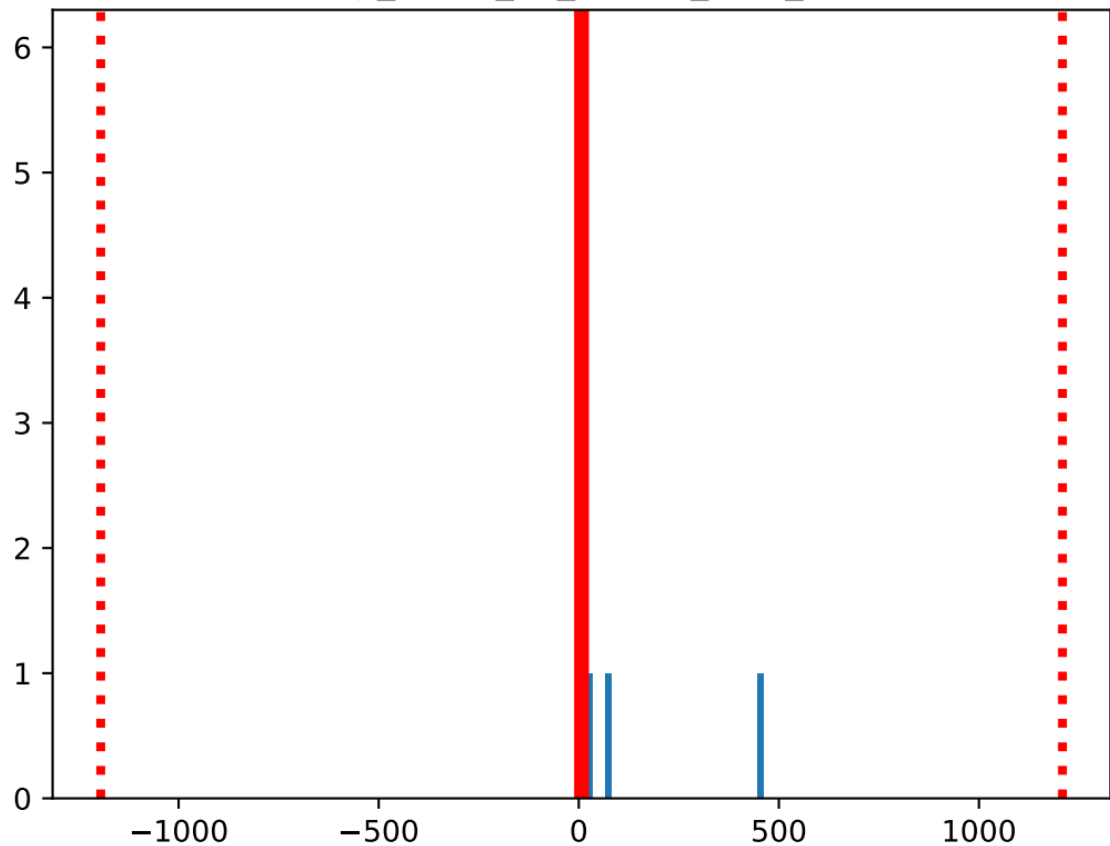
sahp_mean_ISI_values_stim_150



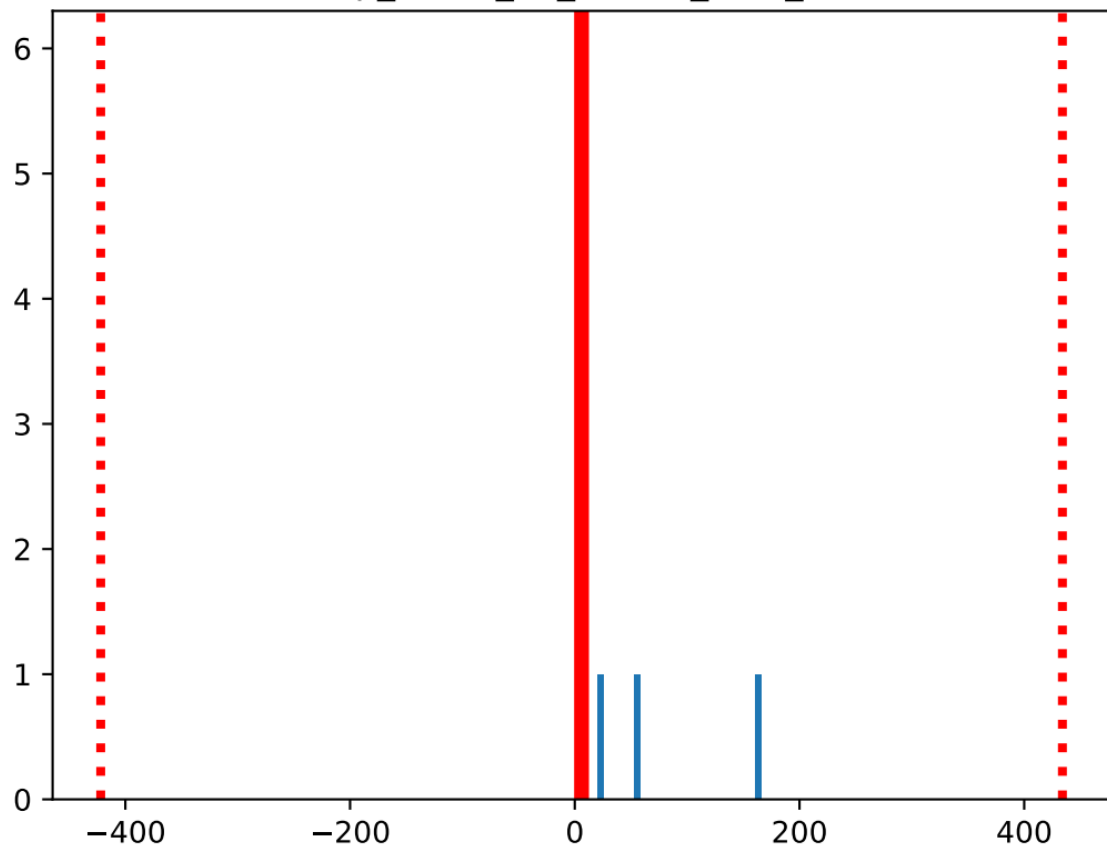
sahp_mean_ISI_values_stim_200



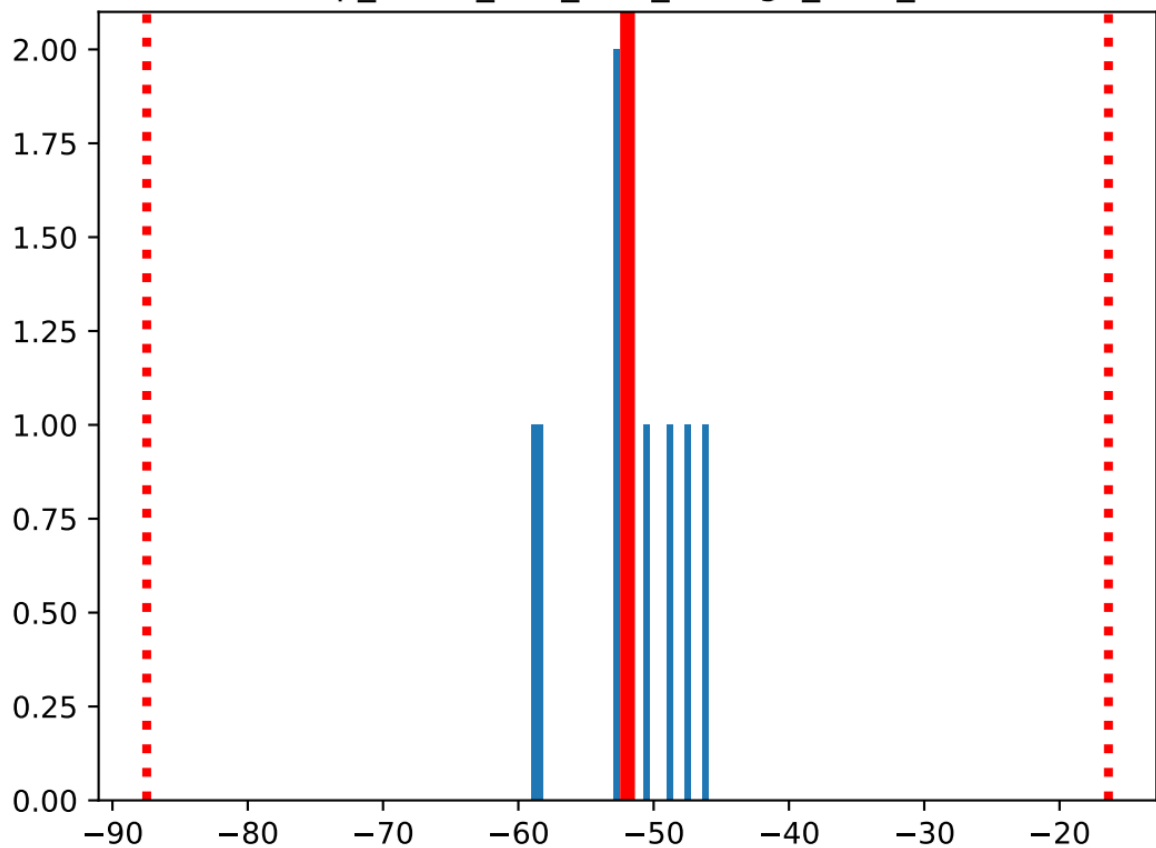
sahp_mean_ISI_values_stim_250



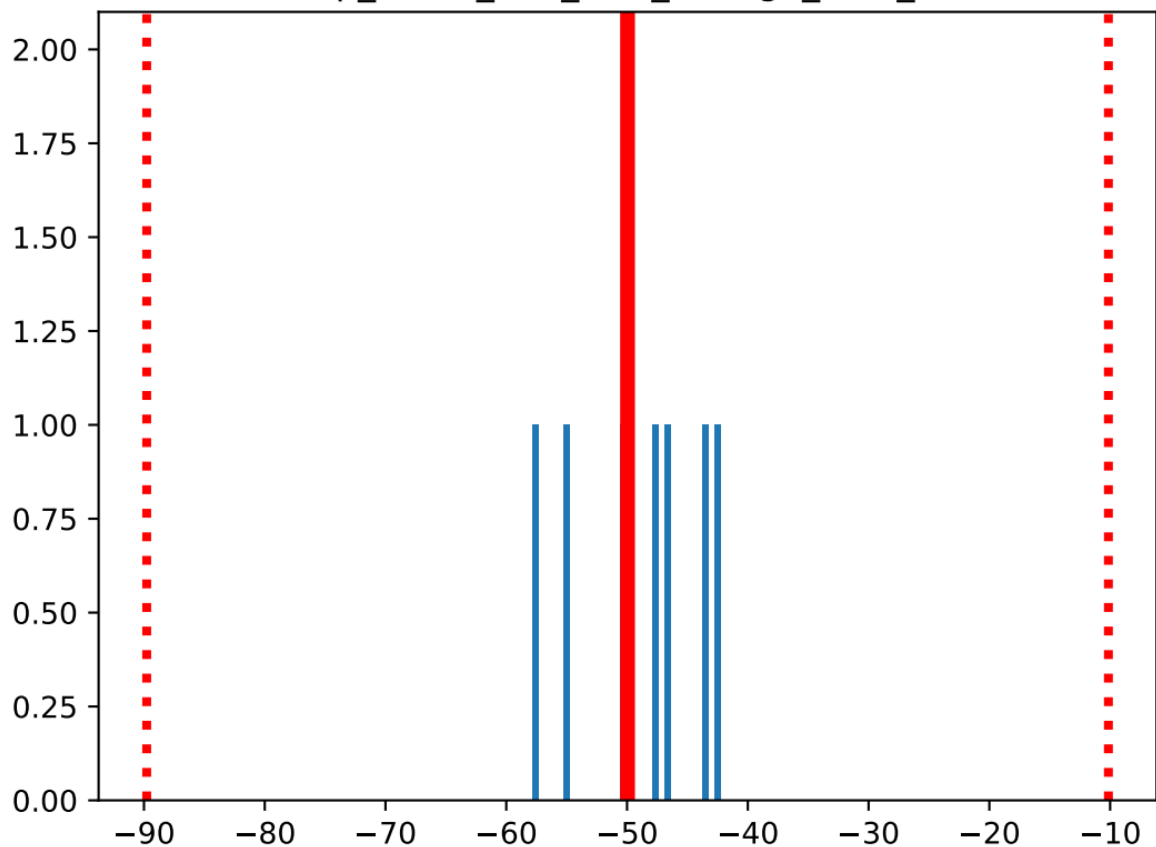
sahp_mean_ISI_values_stim_300



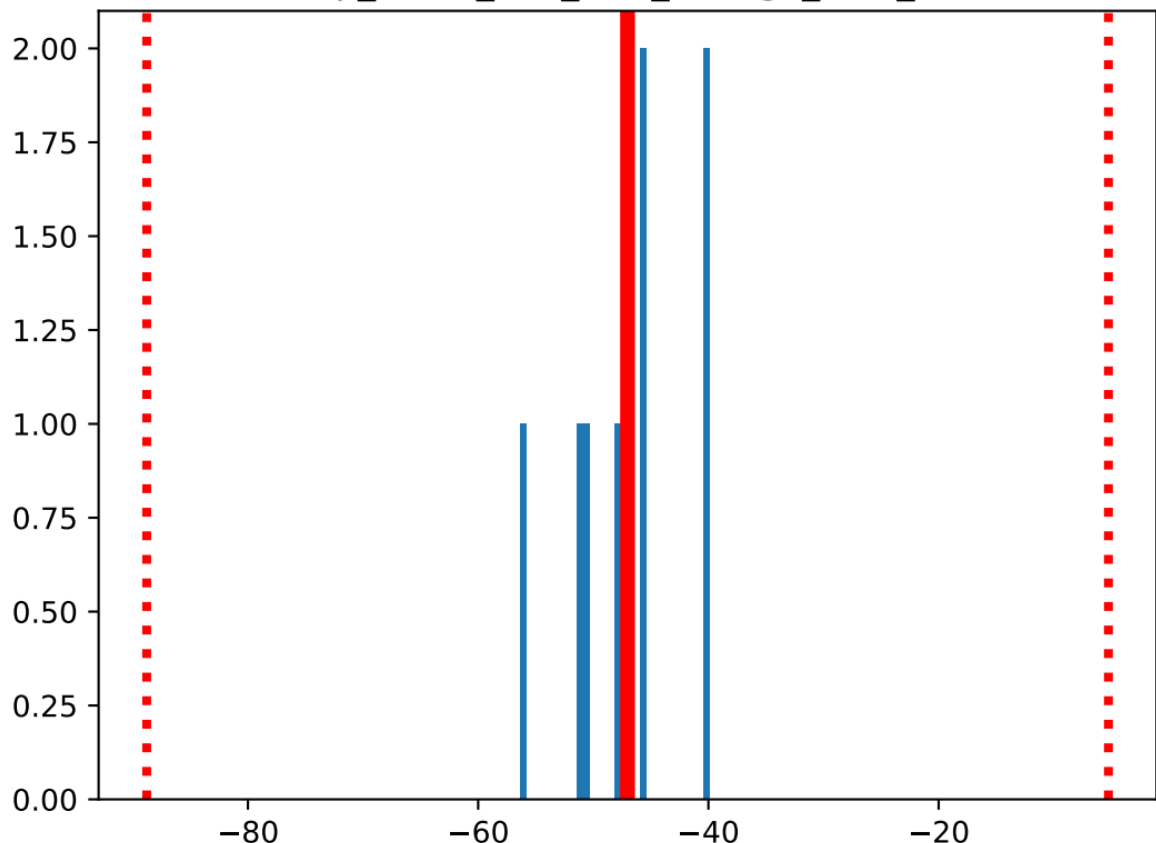
sahp_mean_min_AHP_voltage_stim_150



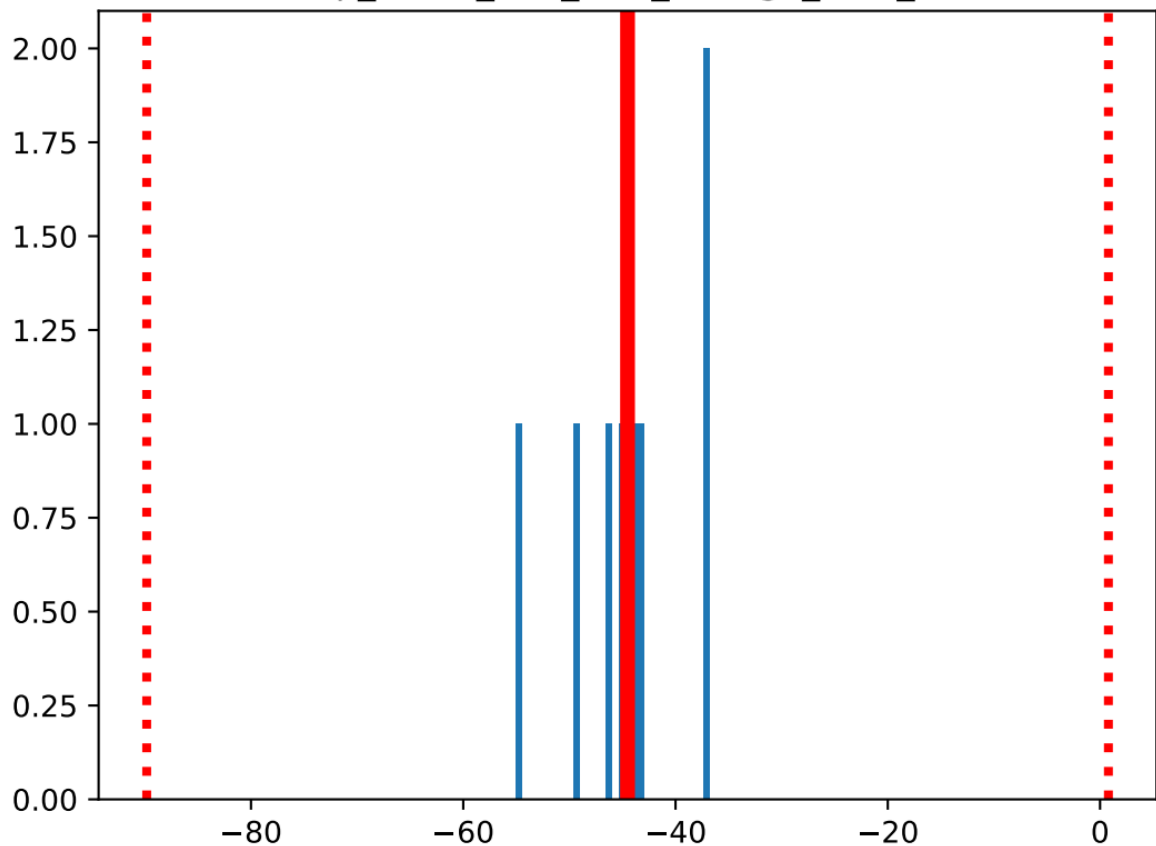
sahp_mean_min_AHP_voltage_stim_200



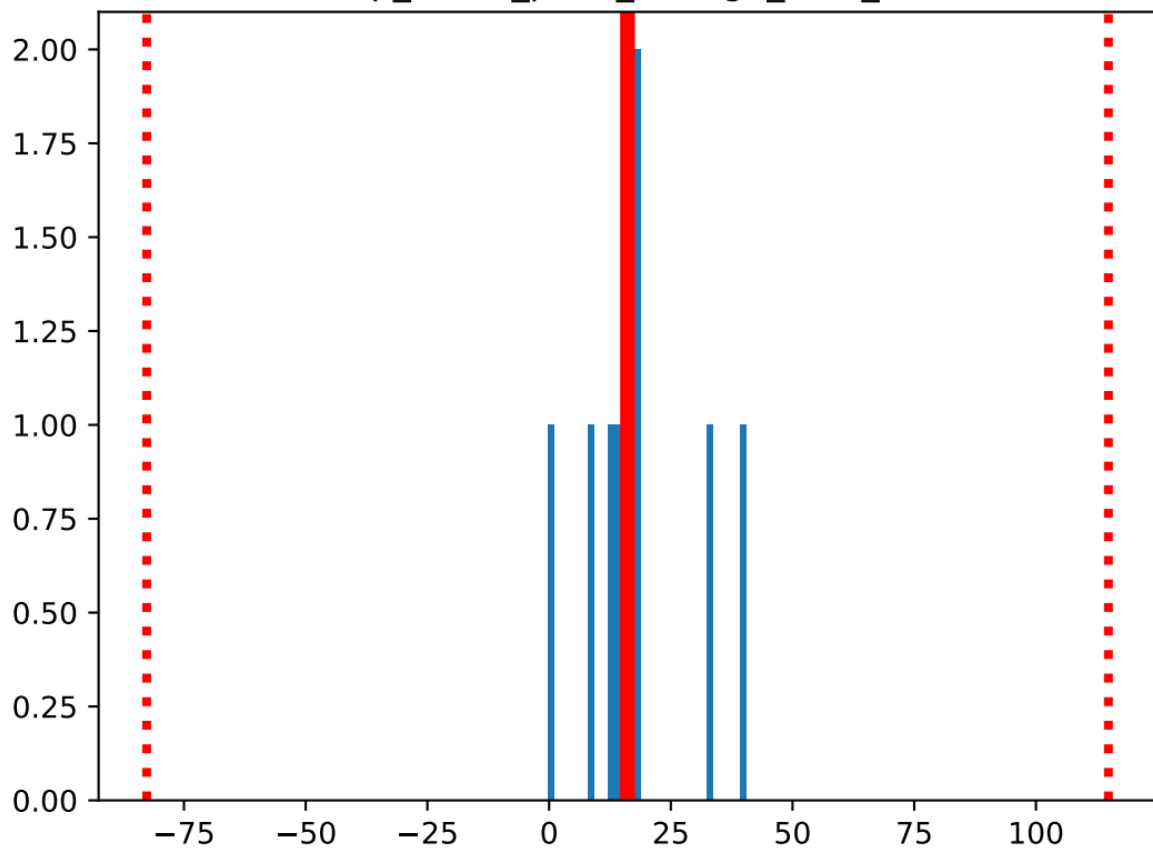
sahp_mean_min_AHP_voltage_stim_250



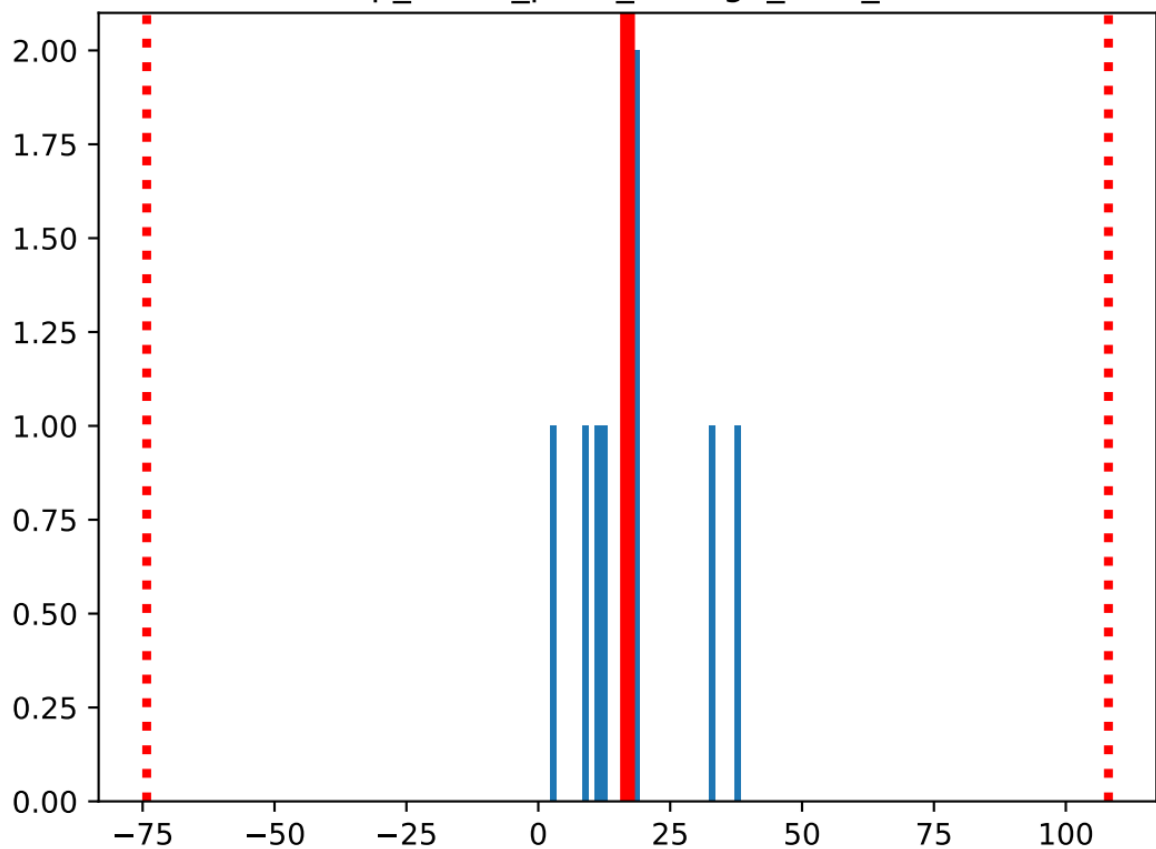
sahp_mean_min_AHP_voltage_stim_300



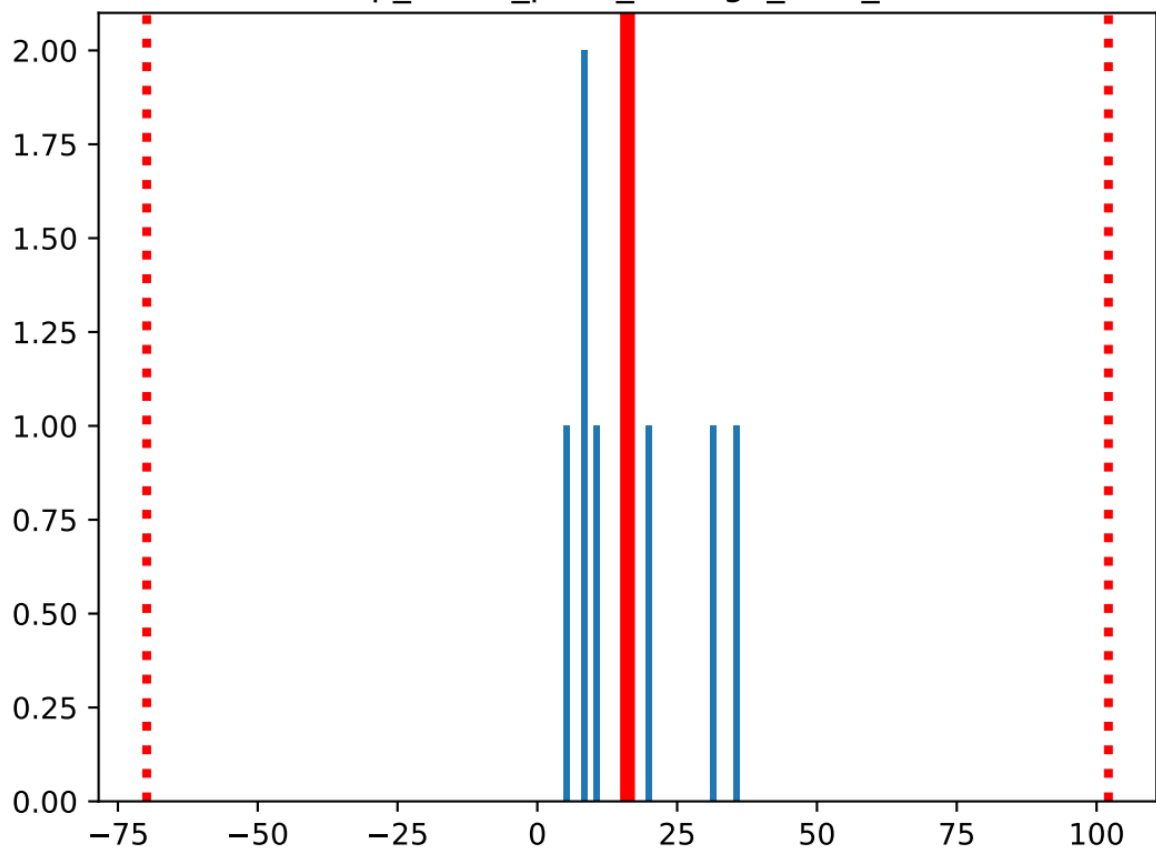
sahp_mean_peak_voltage_stim_150



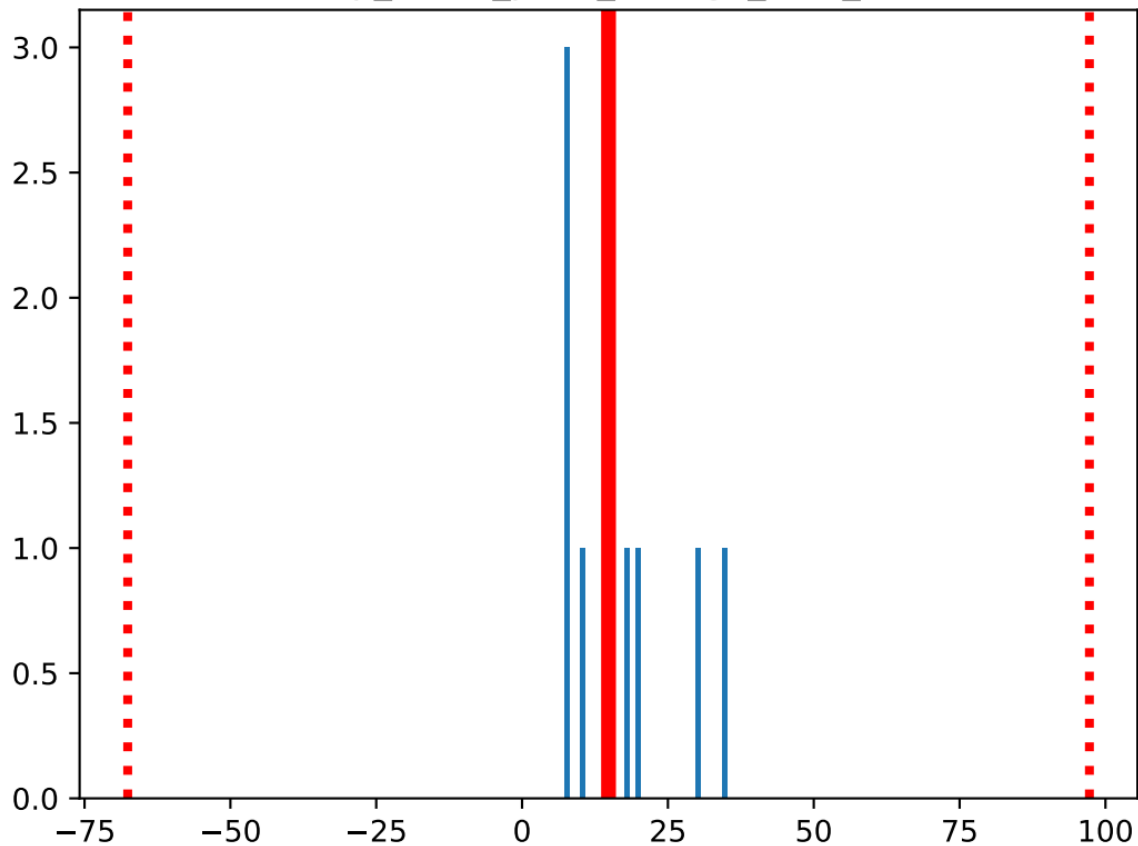
sahp_mean_peak_voltage_stim_200



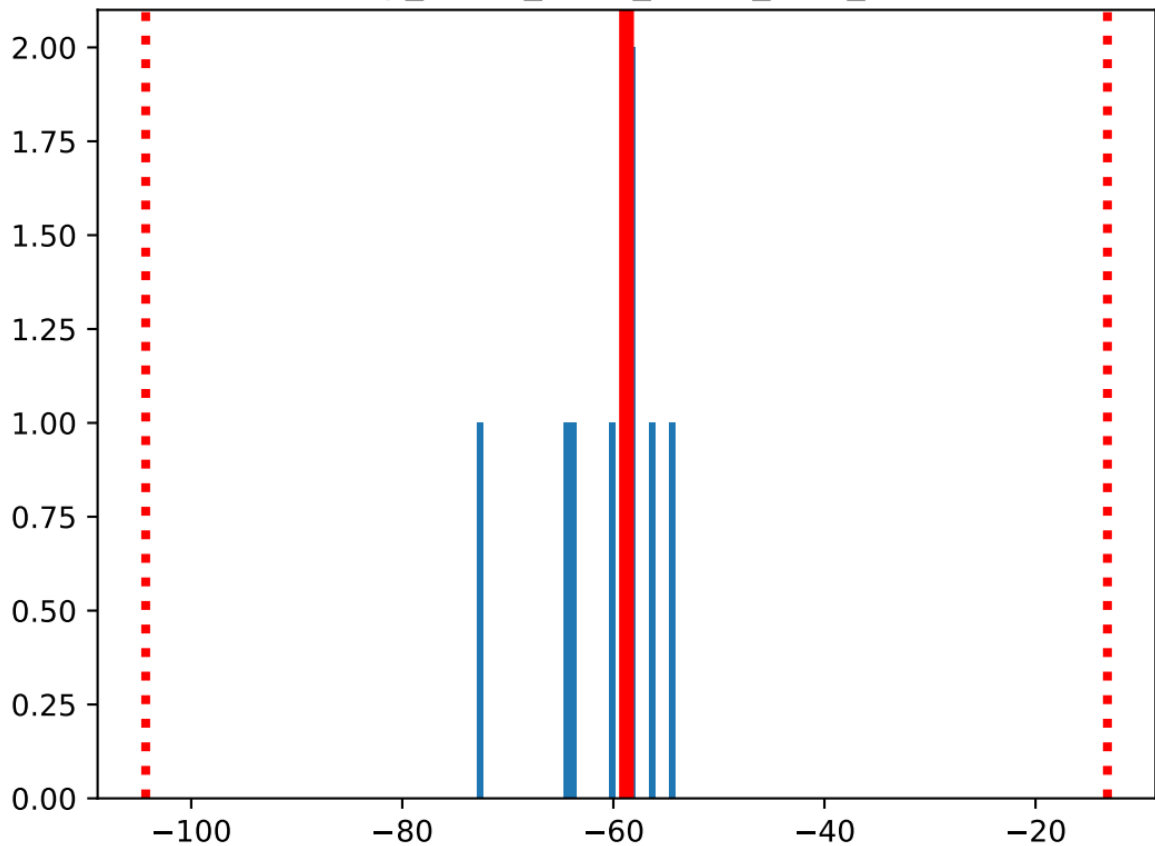
sahp_mean_peak_voltage_stim_250



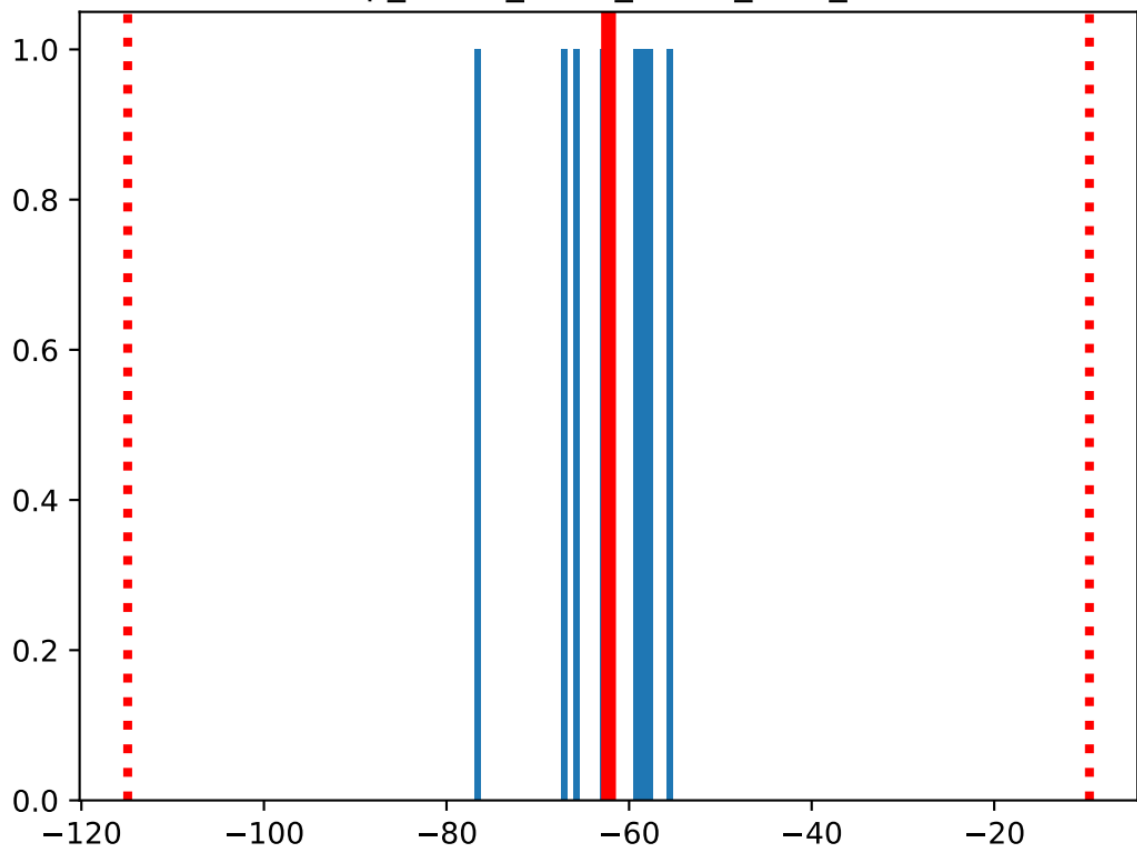
sahp_mean_peak_voltage_stim_300



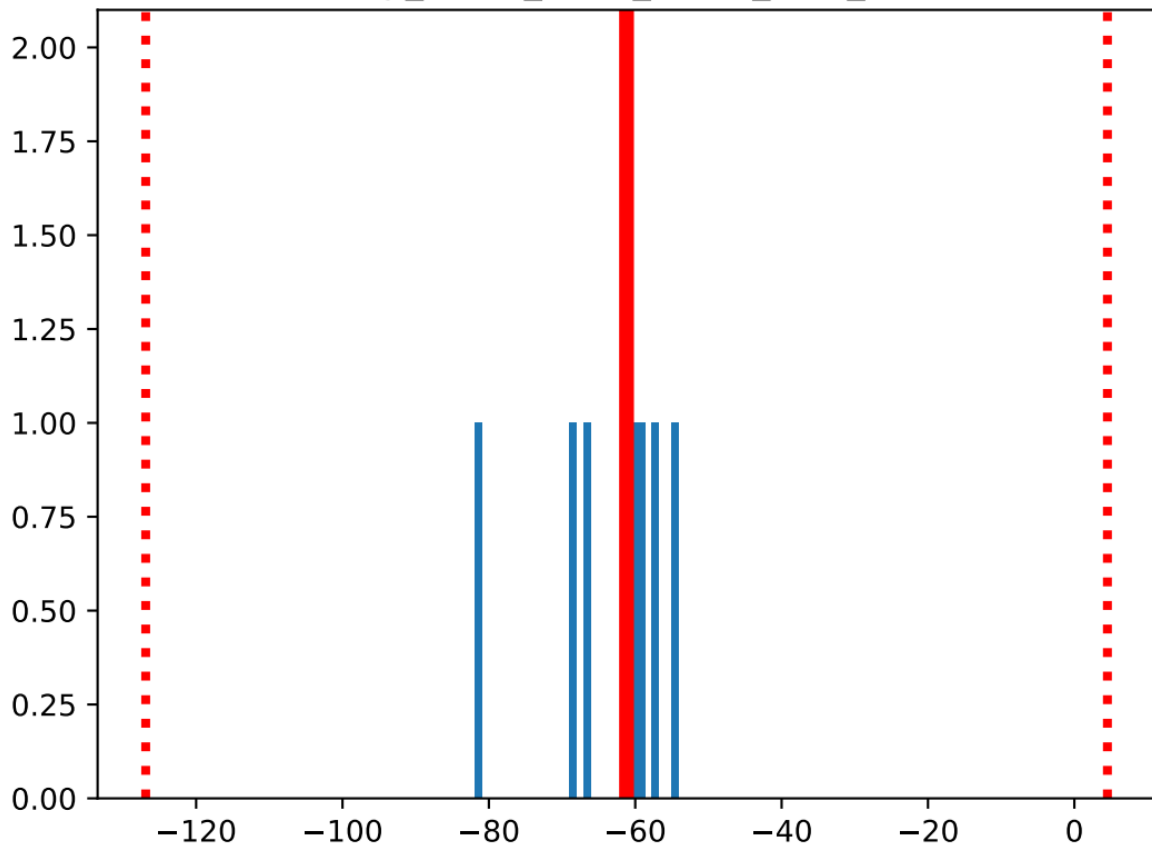
sahp_mean_sAHP_maxV_stim_150



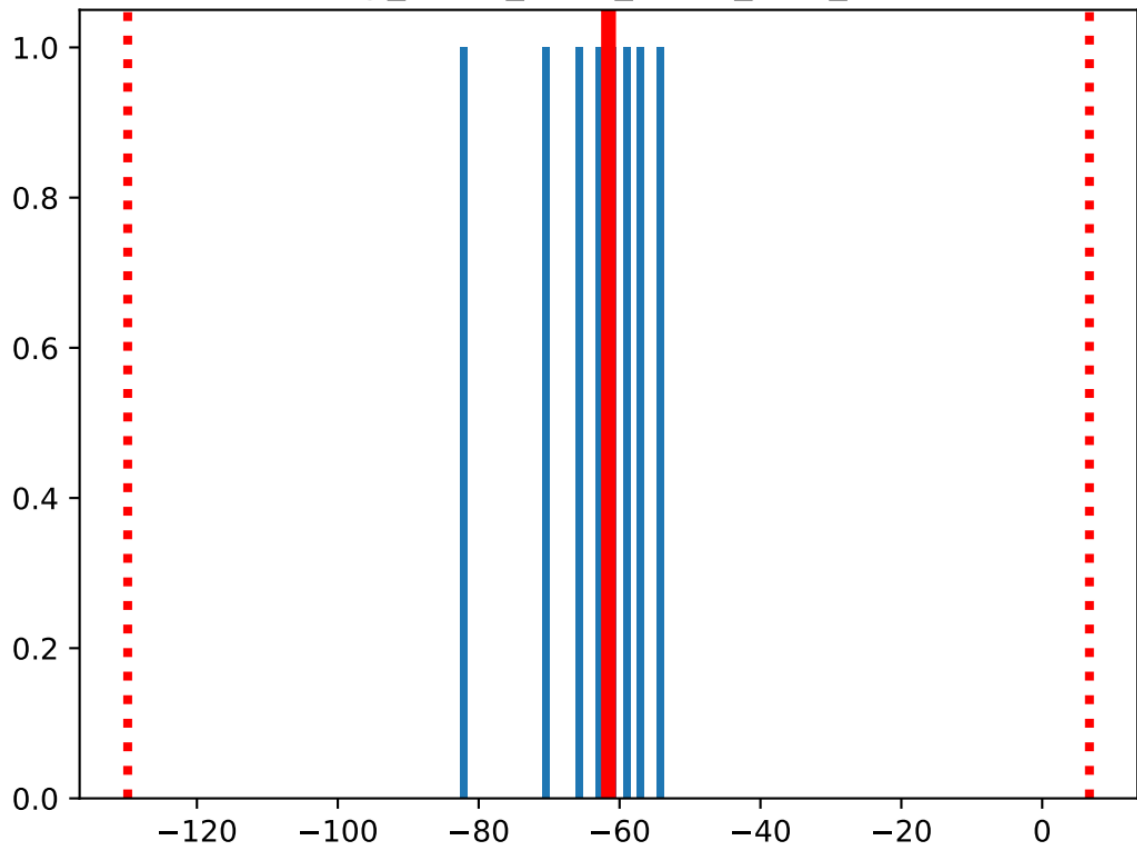
sahp_mean_sAHP_maxV_stim_200



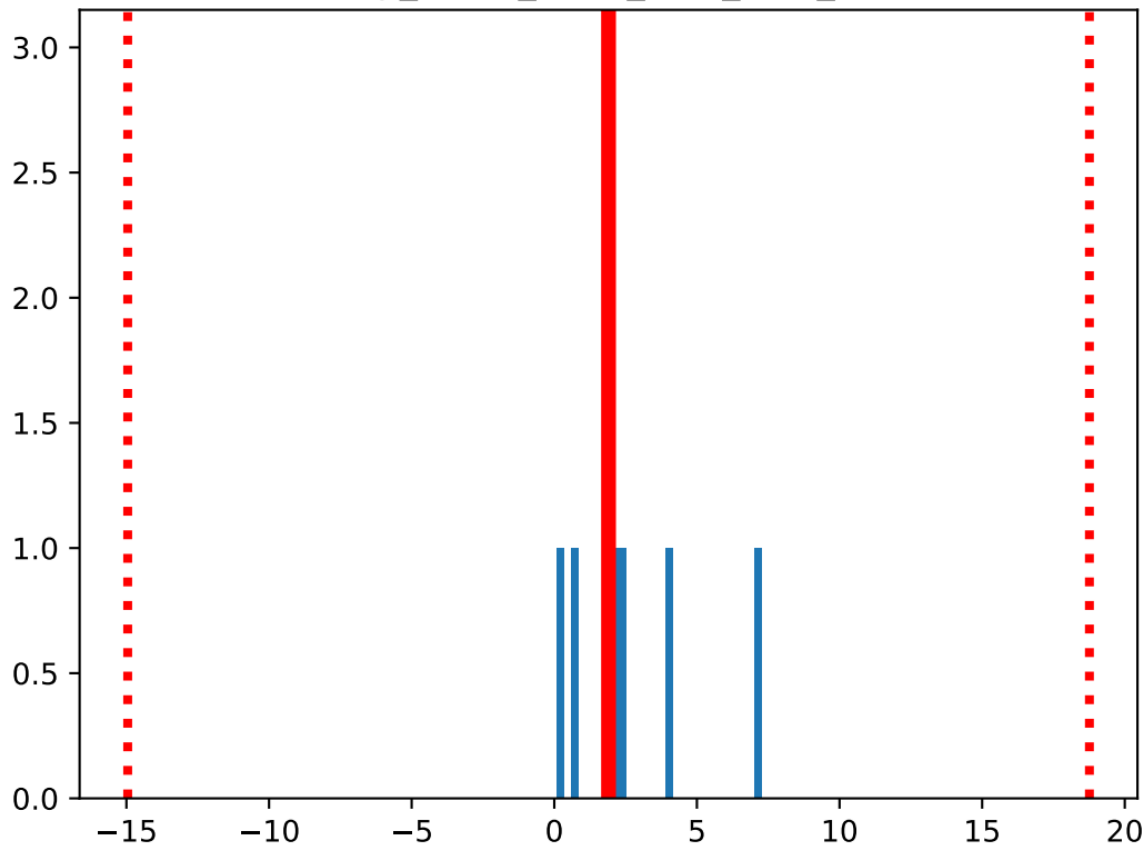
sahp_mean_sAHP_maxV_stim_250



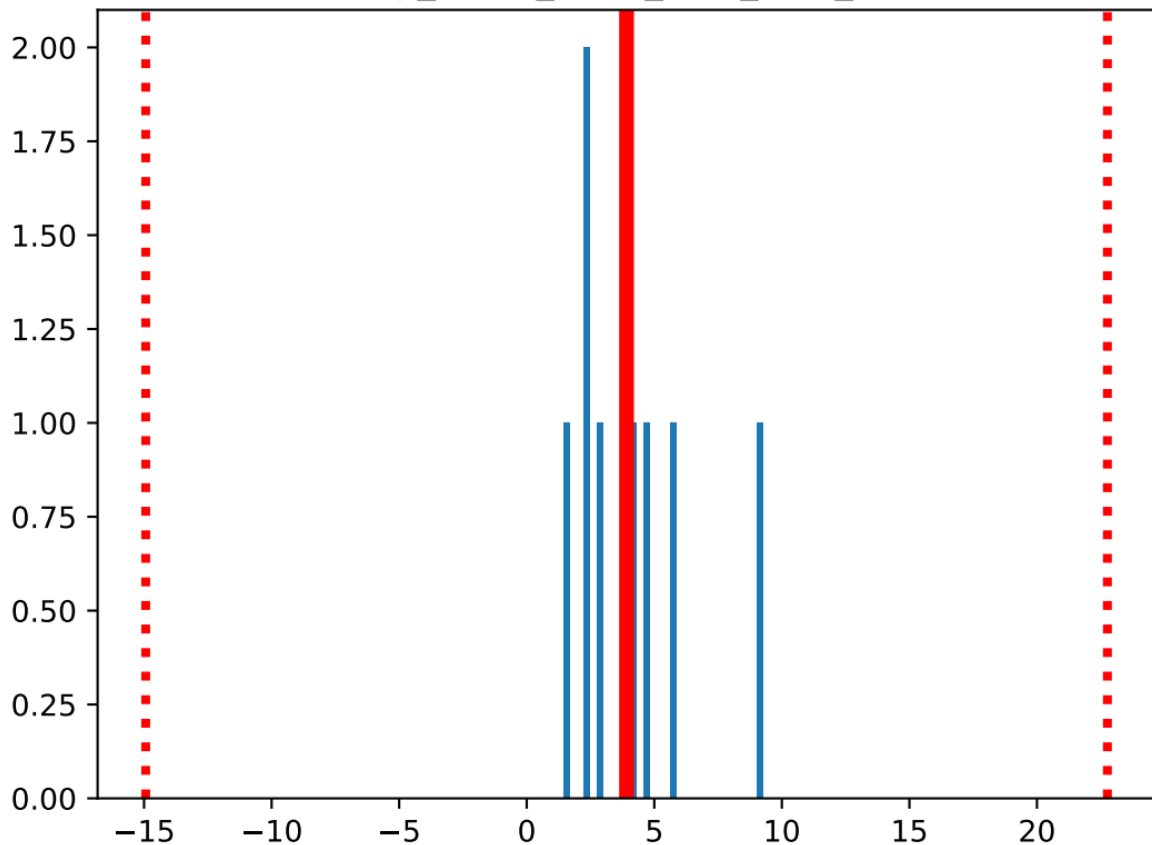
sahp_mean_sAHP_maxV_stim_300



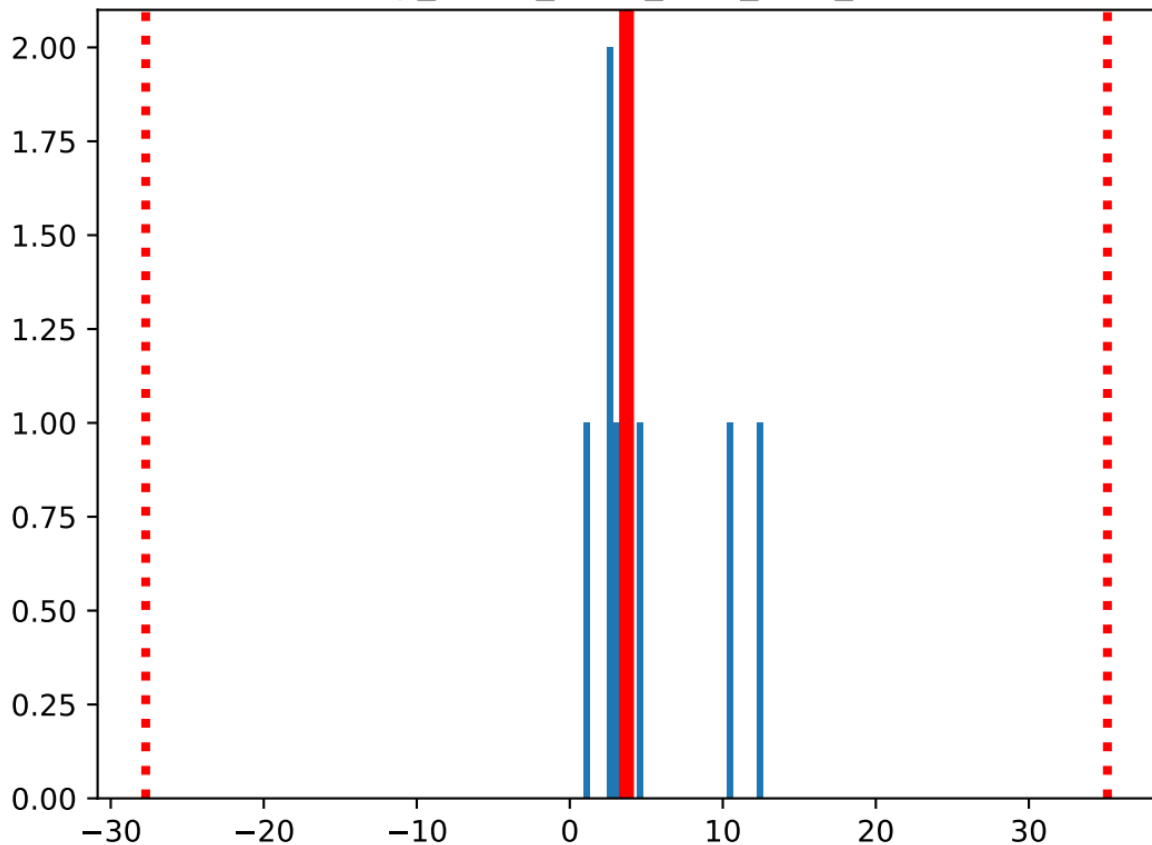
sahp_mean_sAHP_max_stim_150



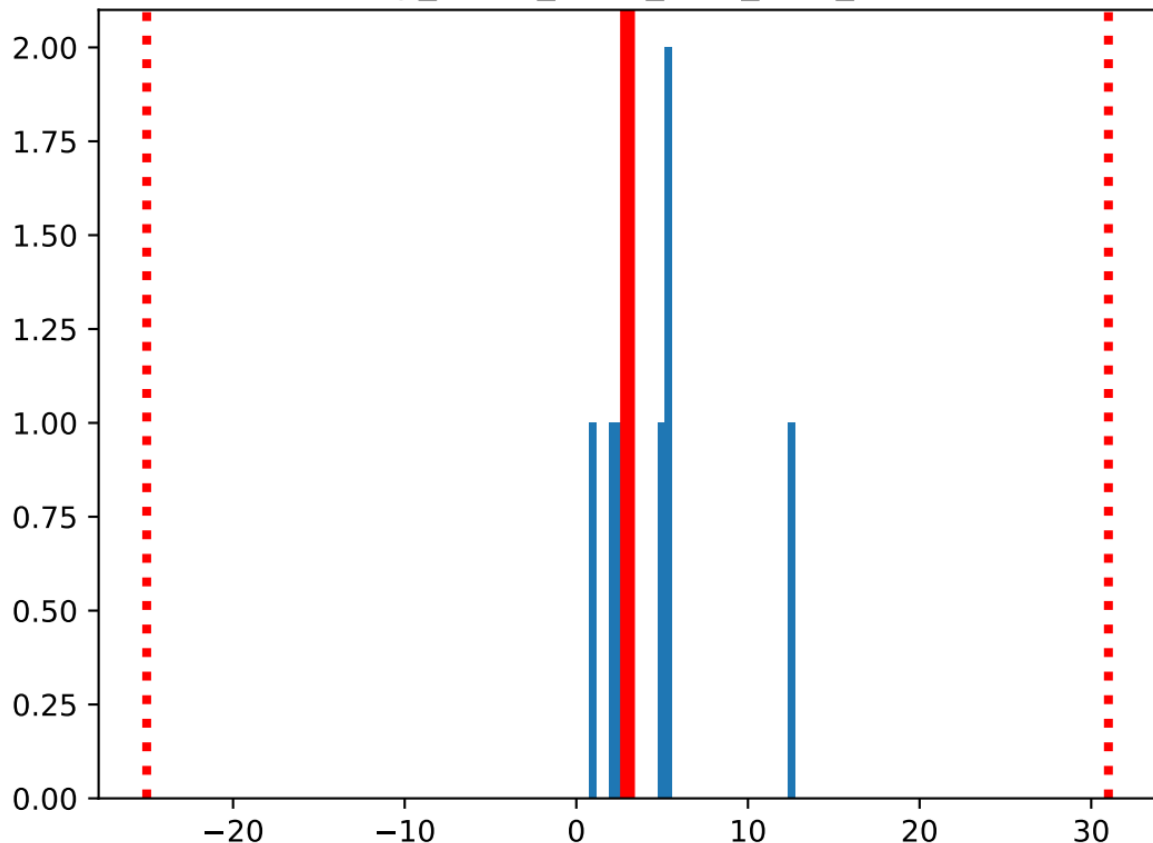
sahp_mean_sAHP_max_stim_200



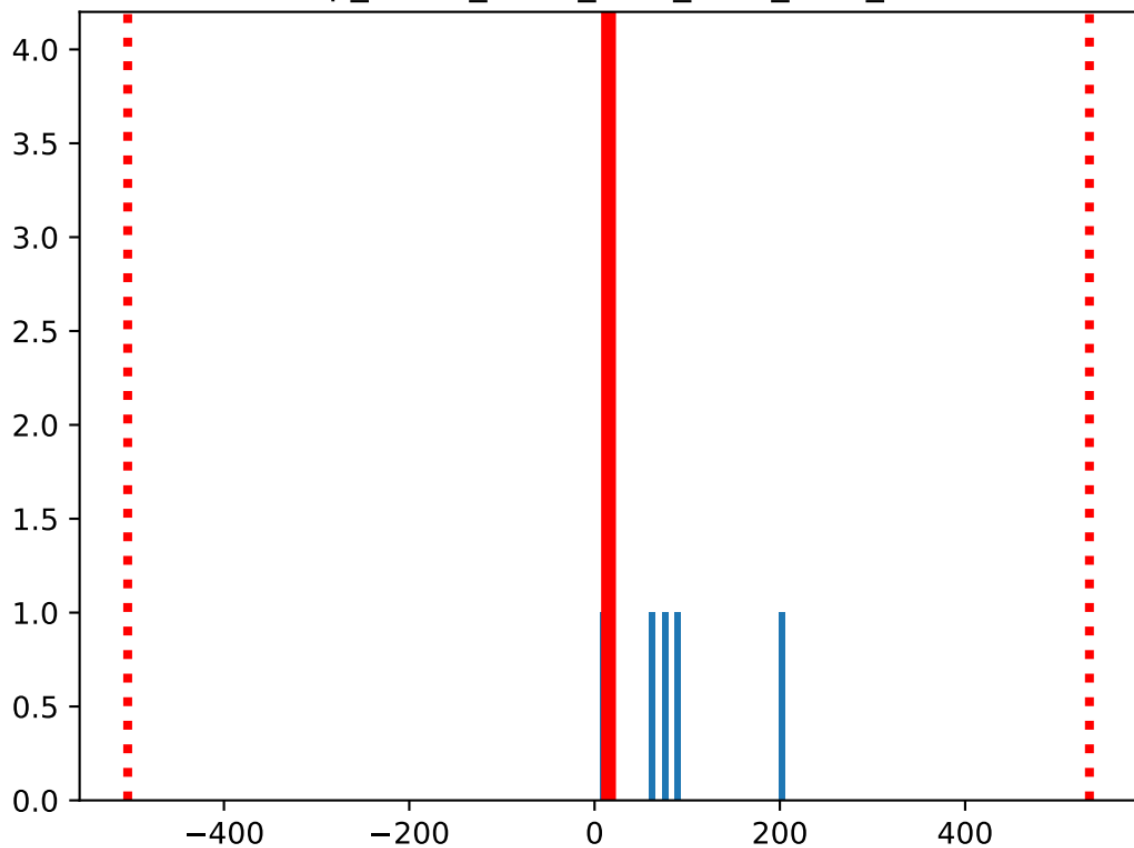
sahp_mean_sAHP_max_stim_250



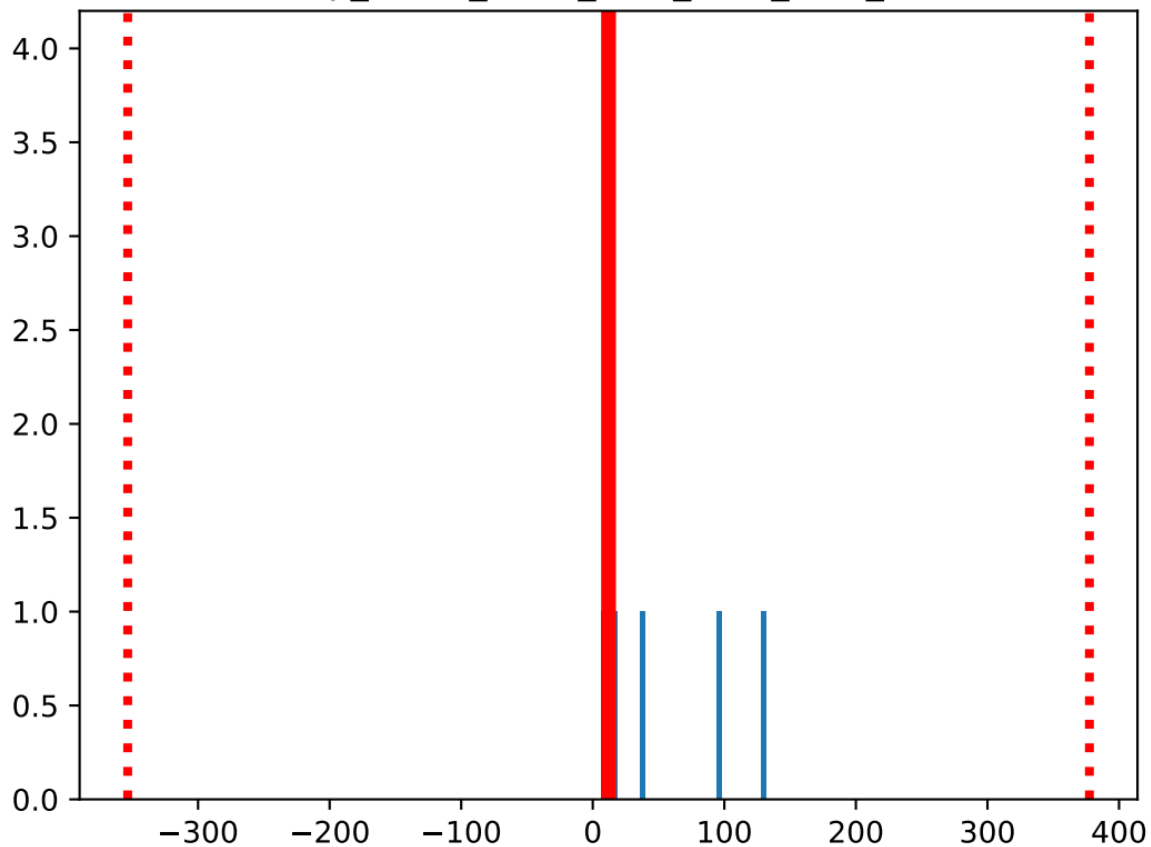
sahp_mean_sAHP_max_stim_300



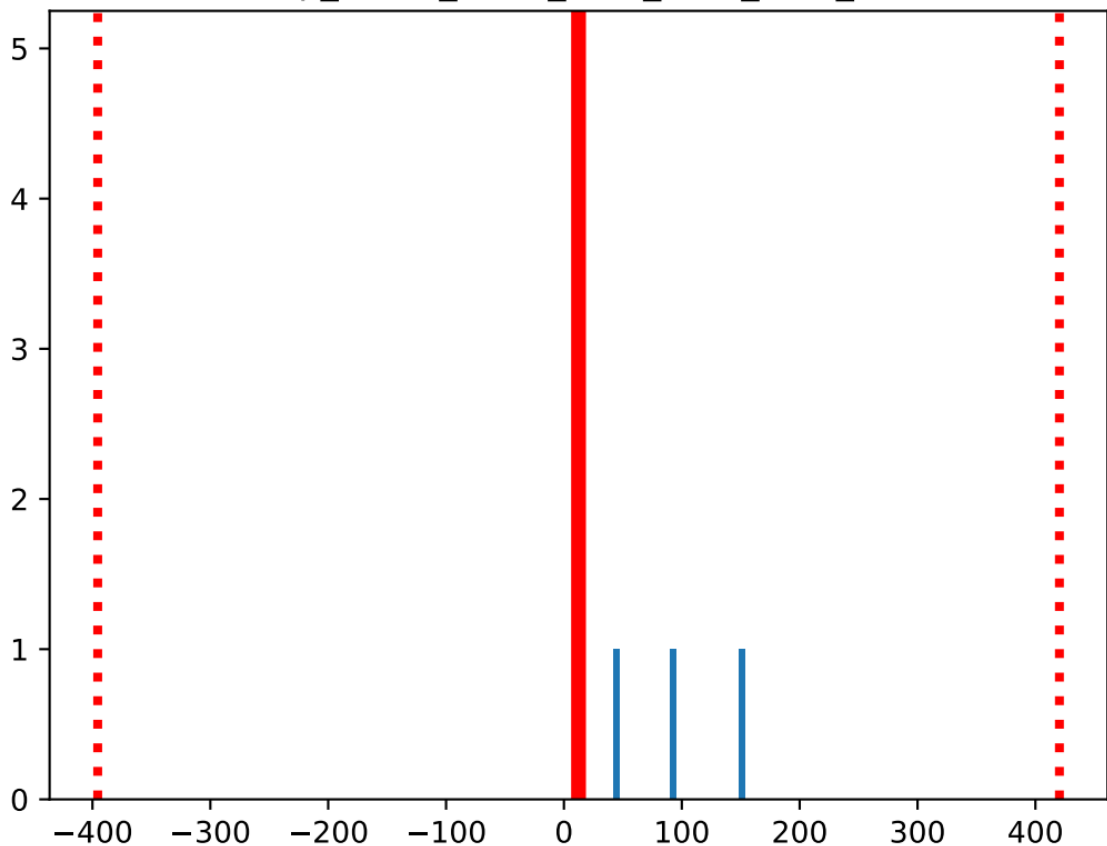
sahp_mean_sAHP_max_time_stim_150



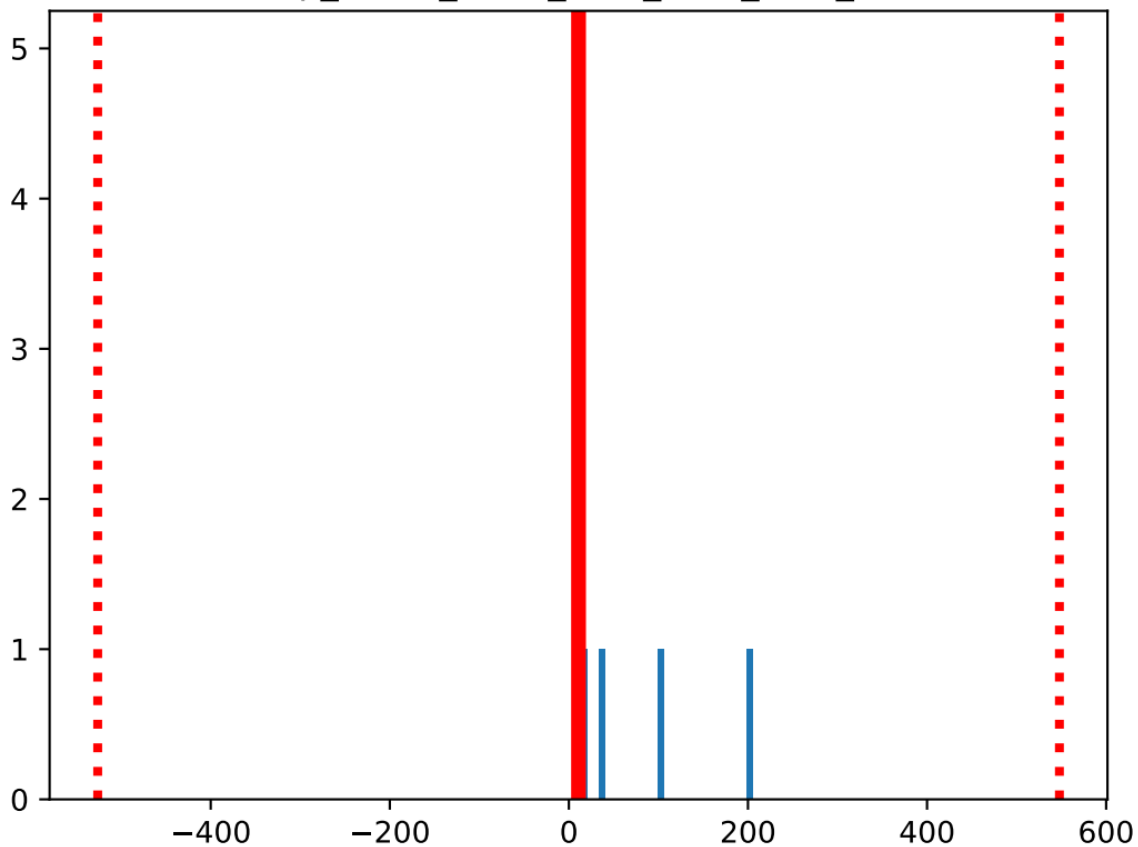
sahp_mean_sAHP_max_time_stim_200



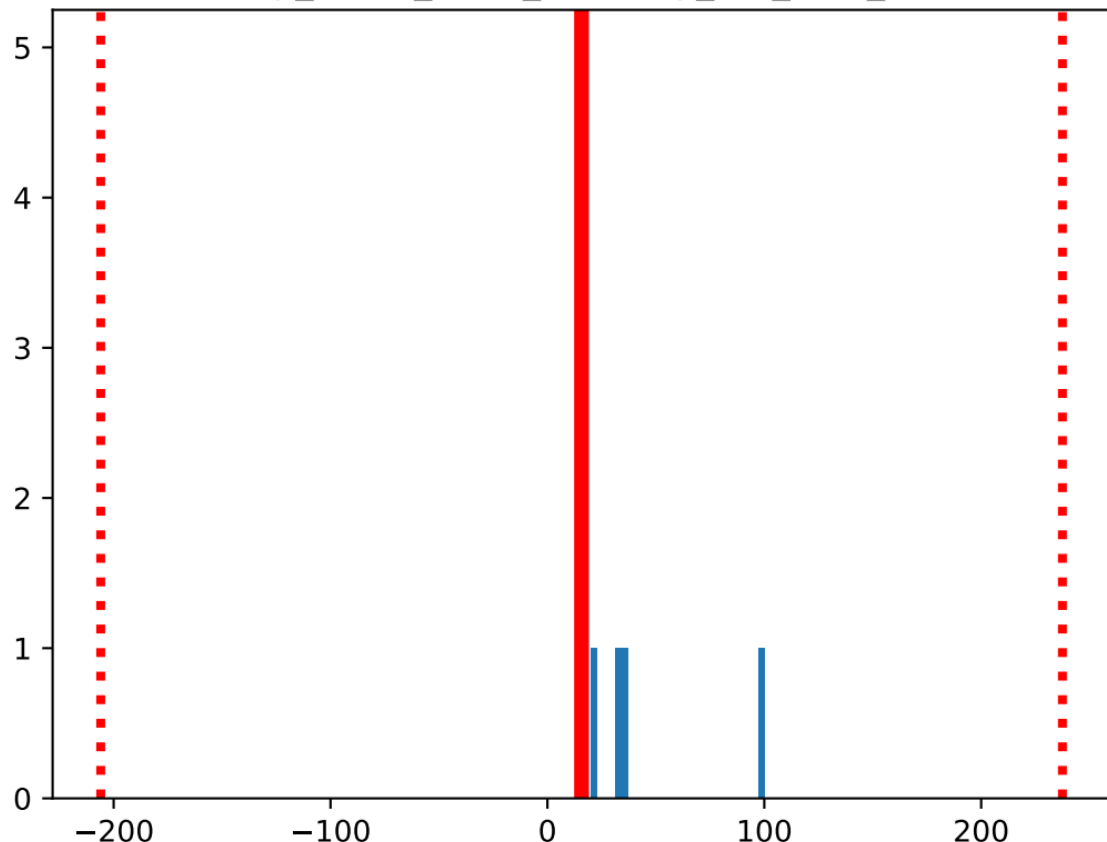
sahp_mean_sAHP_max_time_stim_250



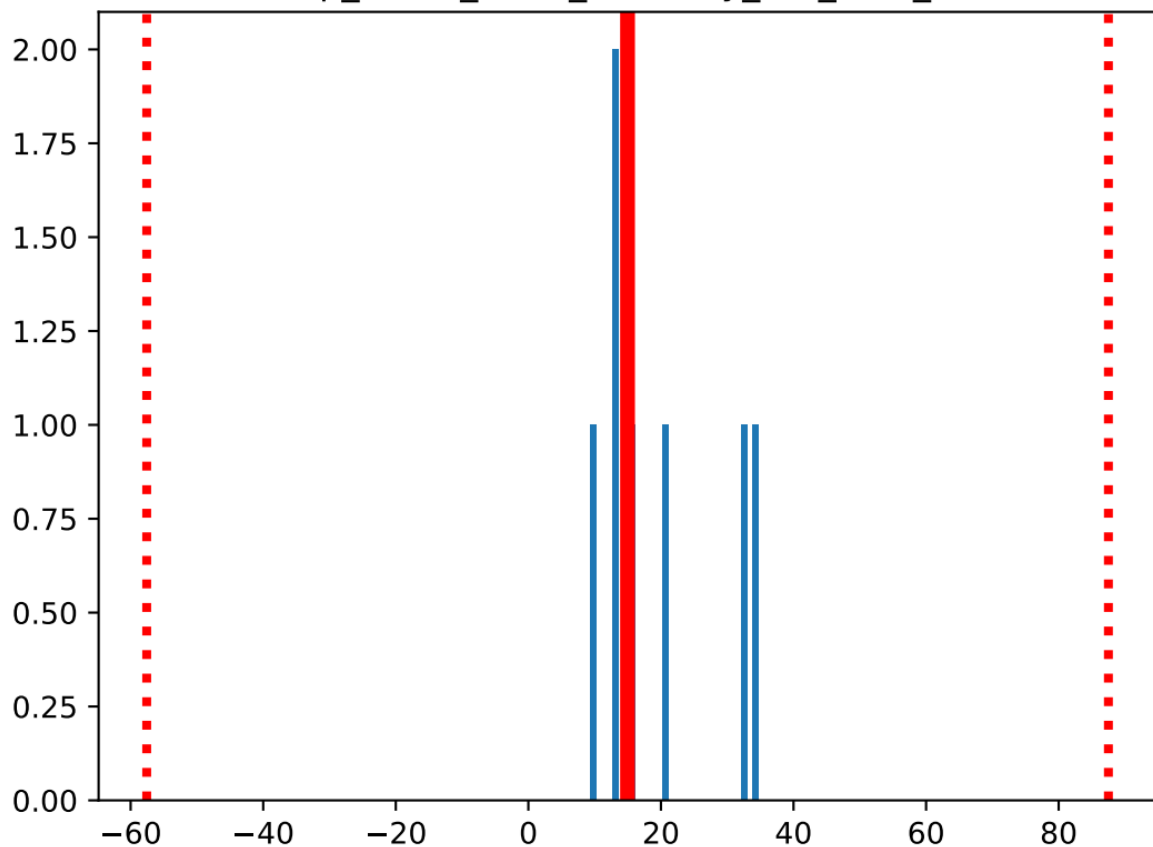
sahp_mean_sAHP_max_time_stim_300



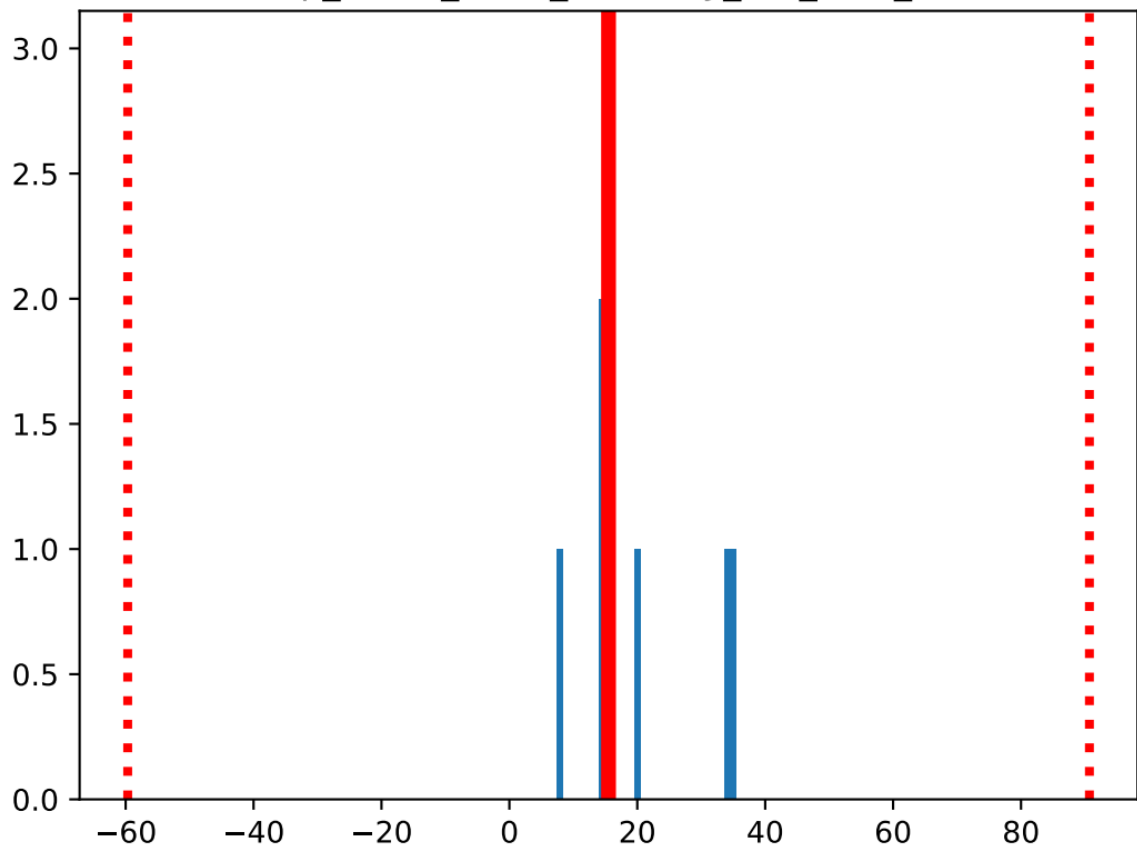
sahp_mean_sAHP_recovery_tau_stim_150



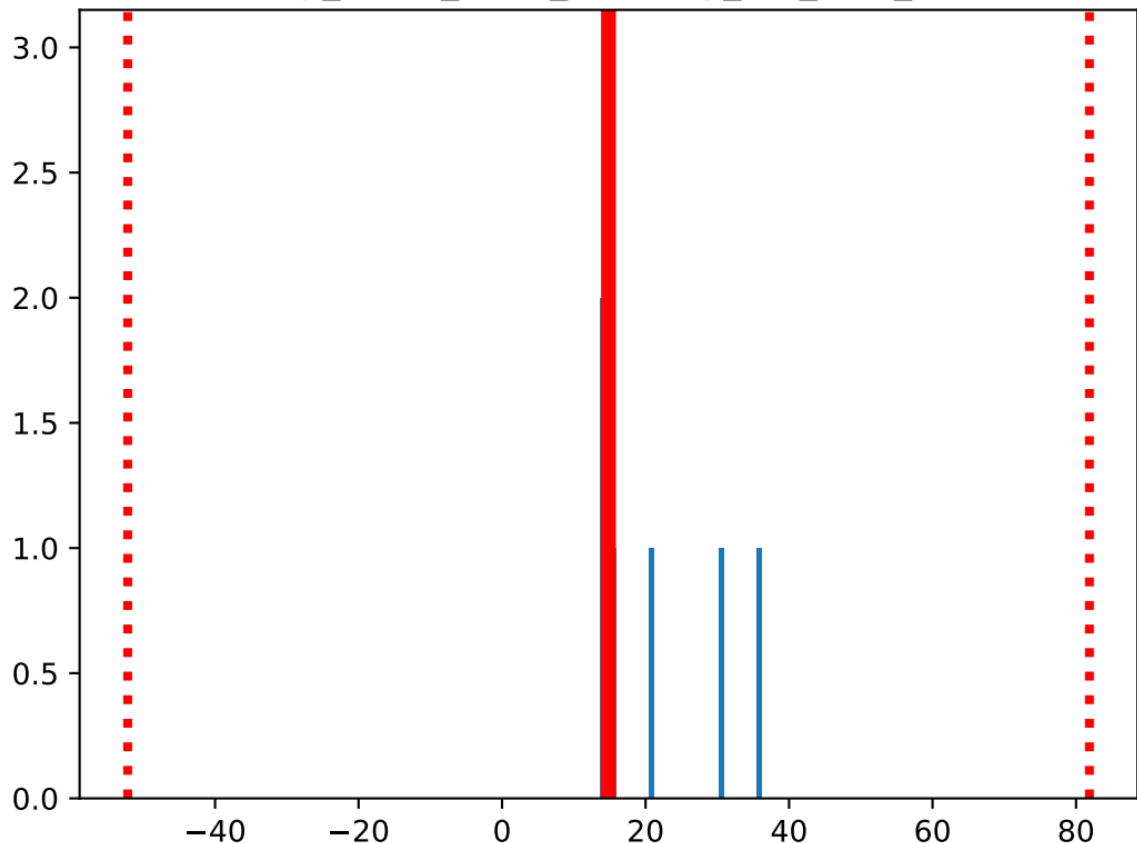
sahp_mean_sAHP_recovery_tau_stim_200



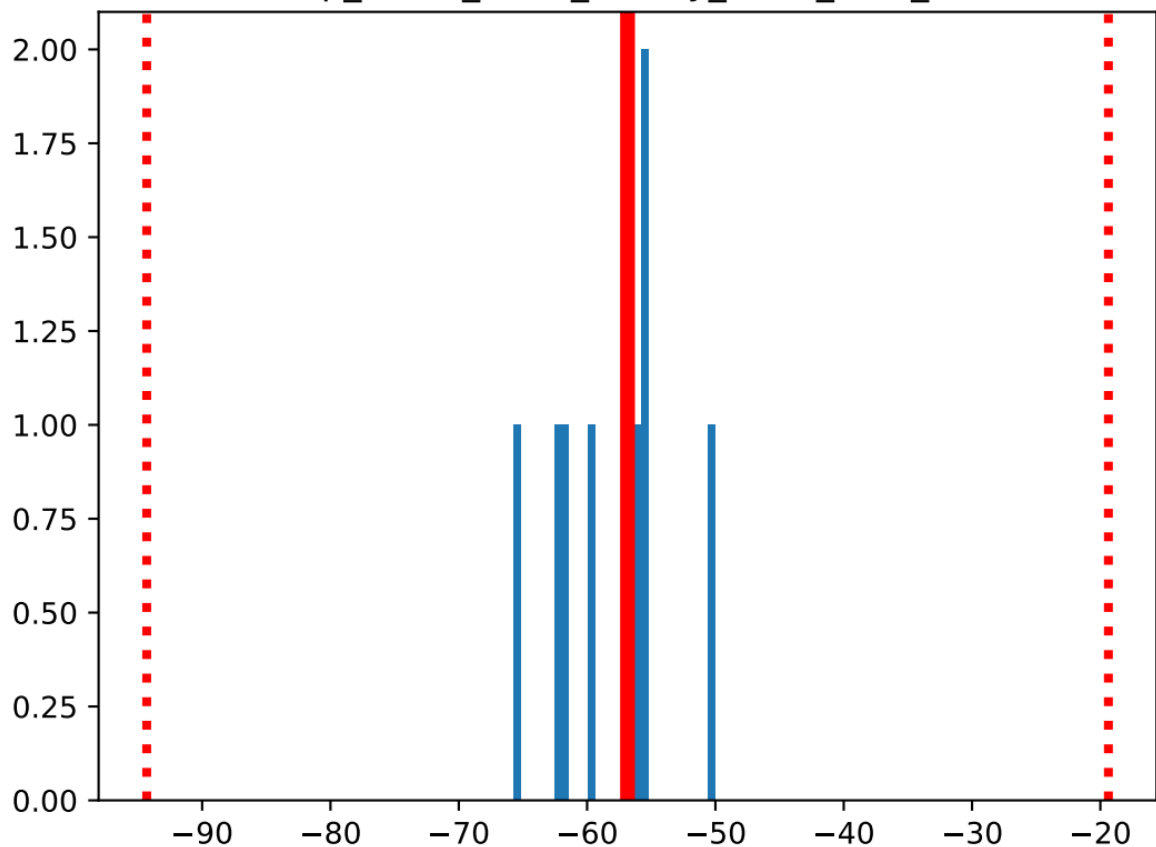
sahp_mean_sAHP_recovery_tau_stim_250



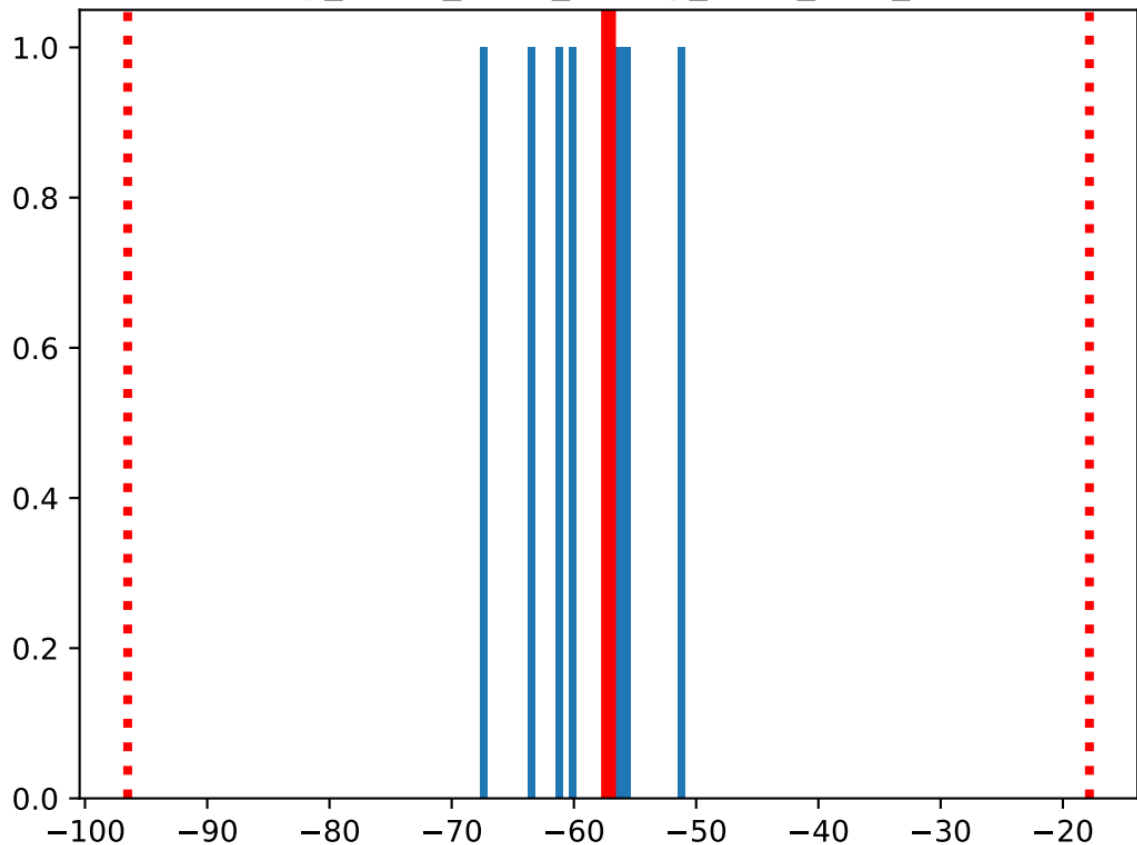
sahp_mean_sAHP_recovery_tau_stim_300



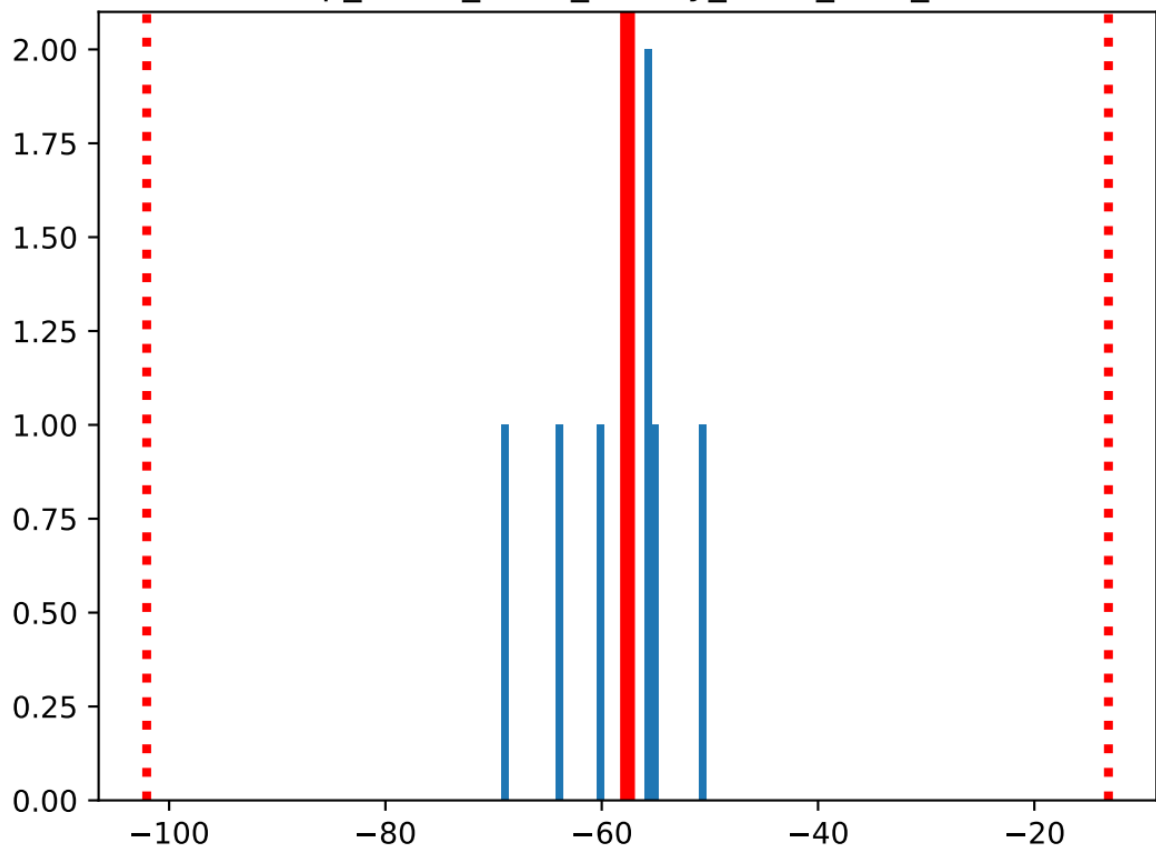
sahp_mean_sAHP_steady_state_stim_150



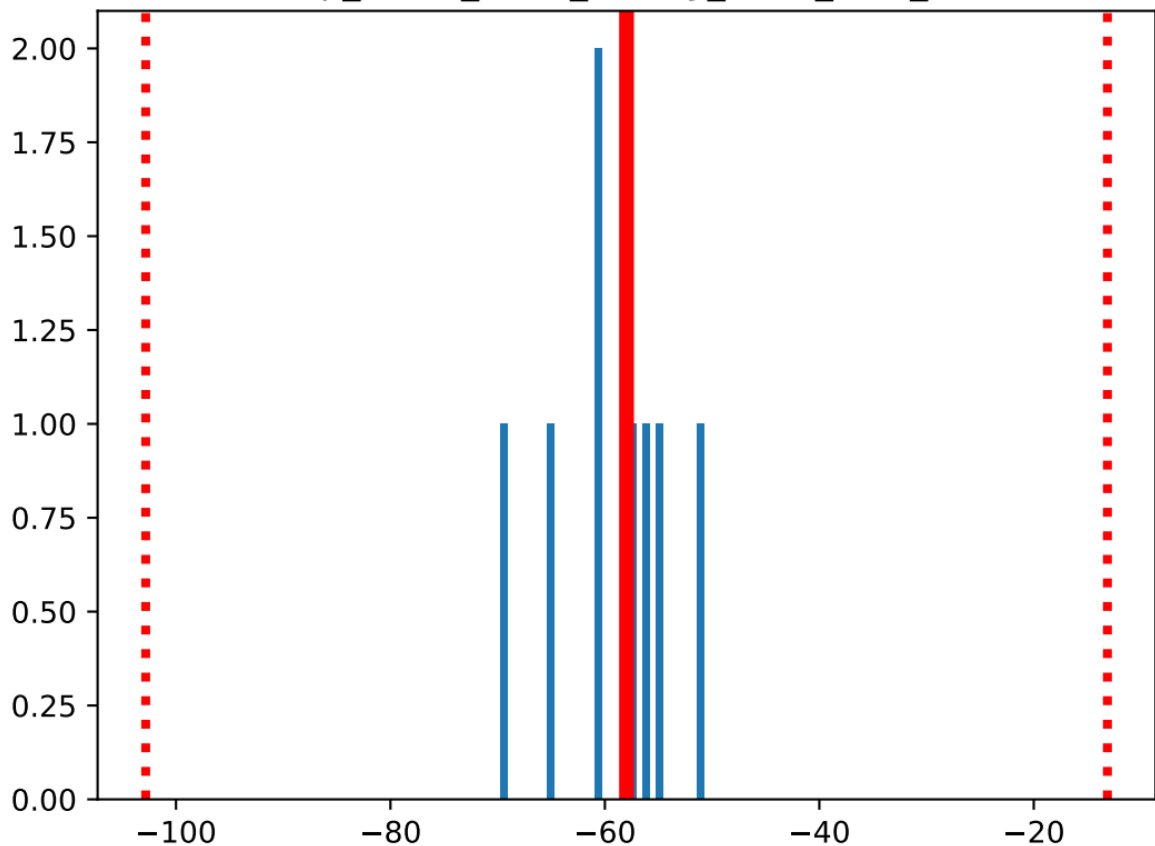
sahp_mean_sAHP_steady_state_stim_200



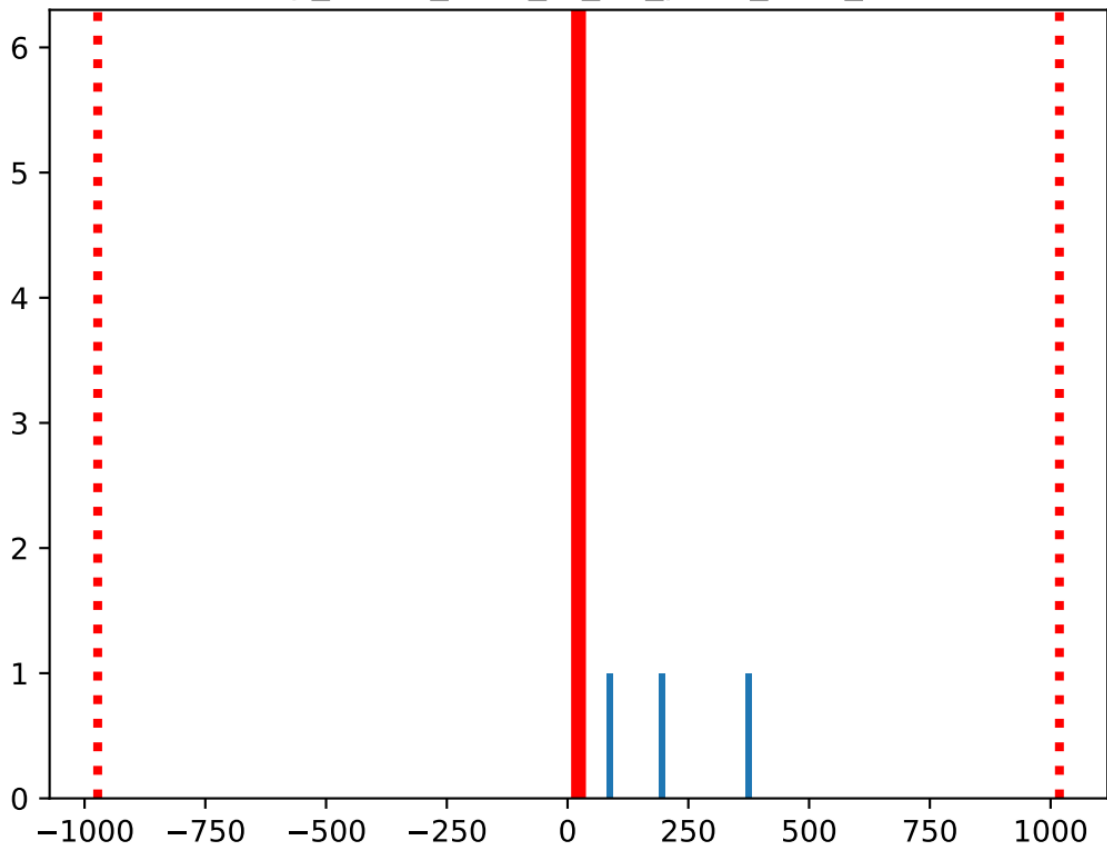
sahp_mean_sAHP_steady_state_stim_250



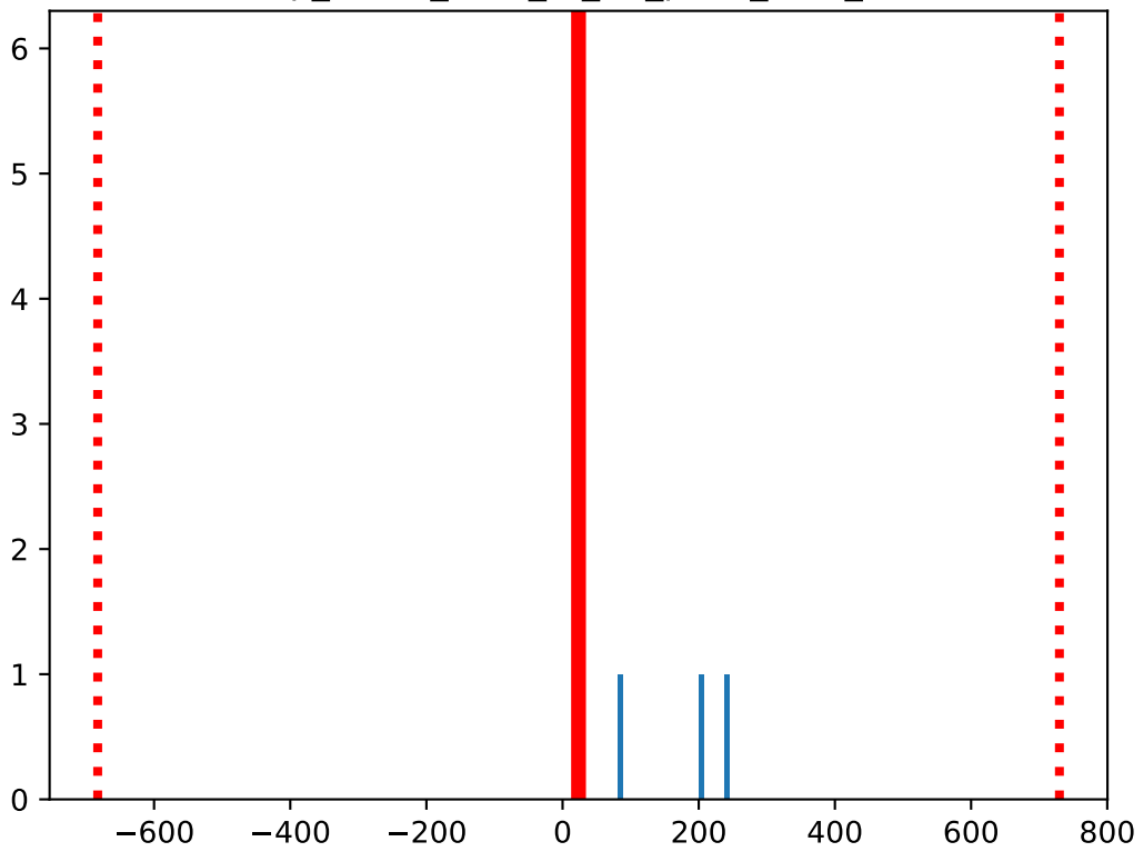
sahp_mean_sAHP_steady_state_stim_300



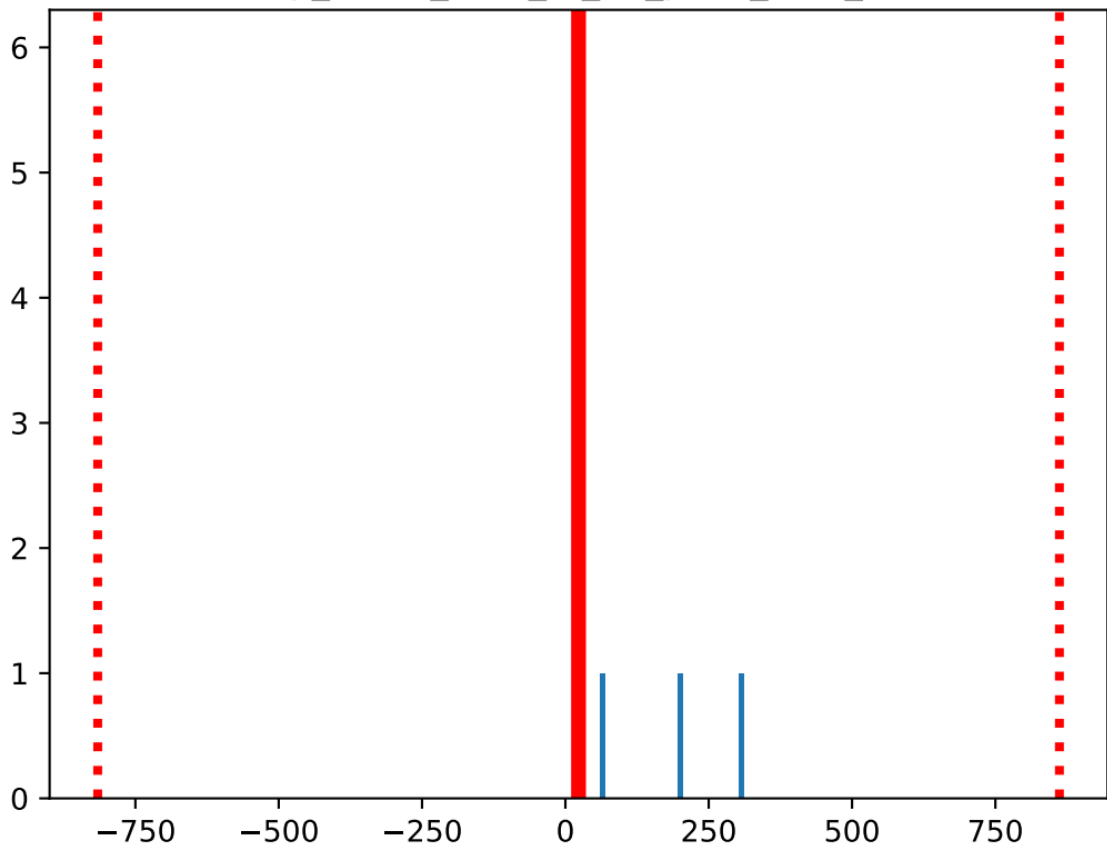
sahp_mean_time_to_AP_peak_stim_150



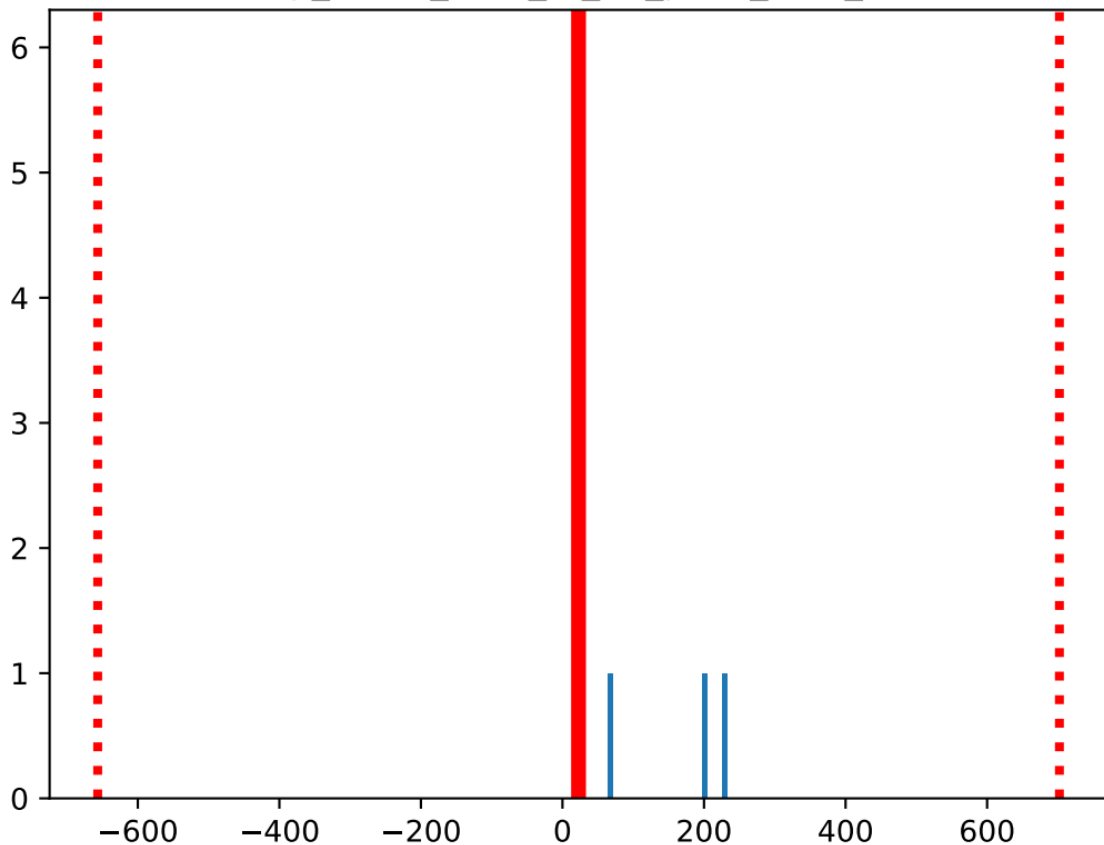
sahp_mean_time_to_AP_peak_stim_200



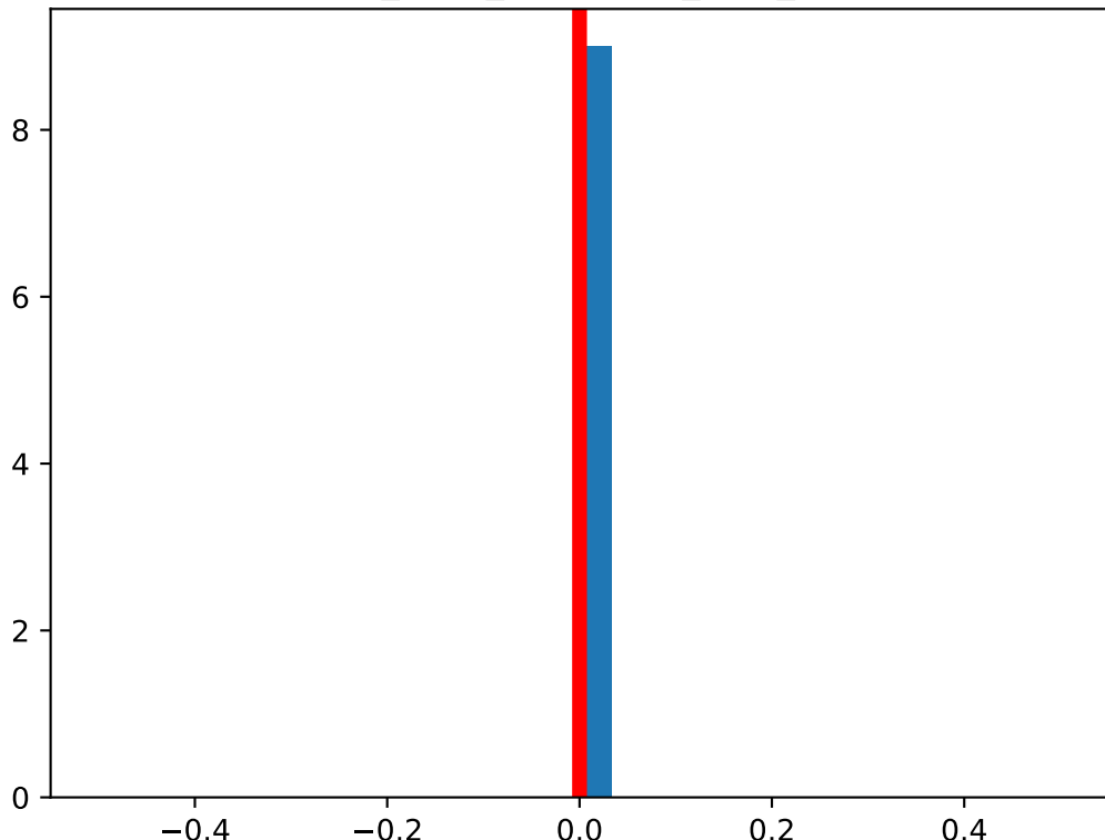
sahp_mean_time_to_AP_peak_stim_250



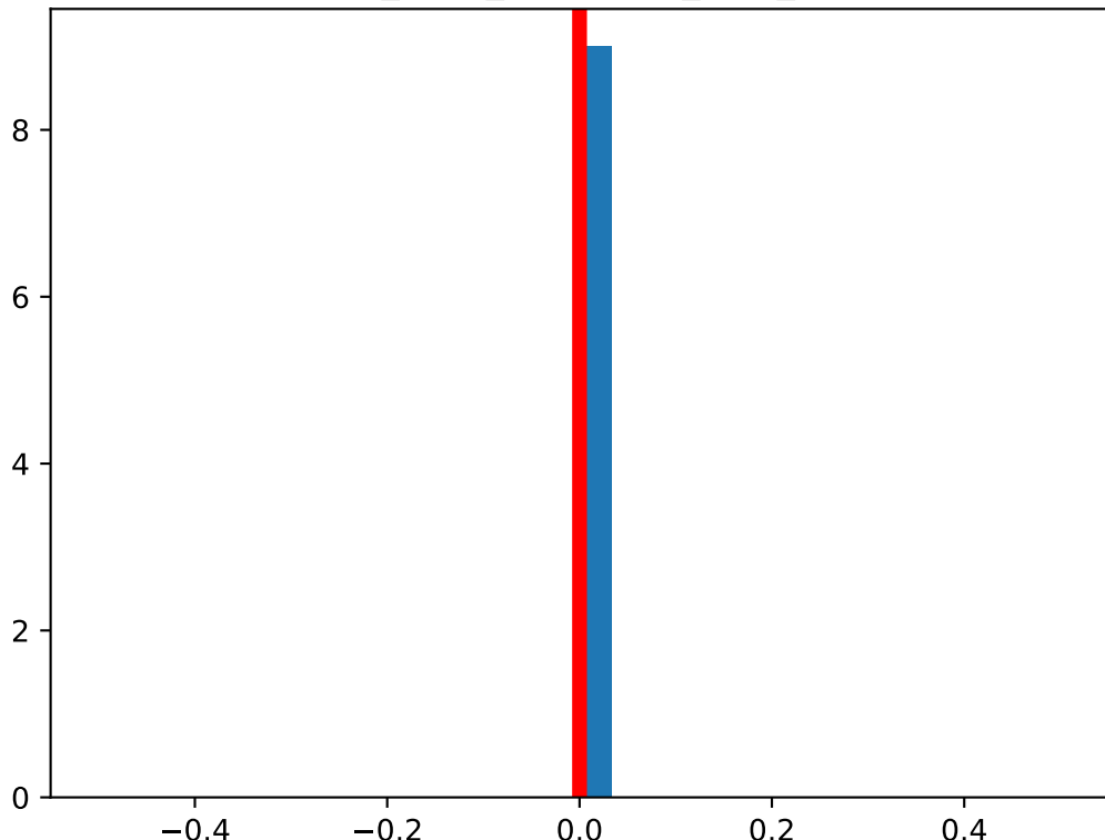
sahp_mean_time_to_AP_peak_stim_300



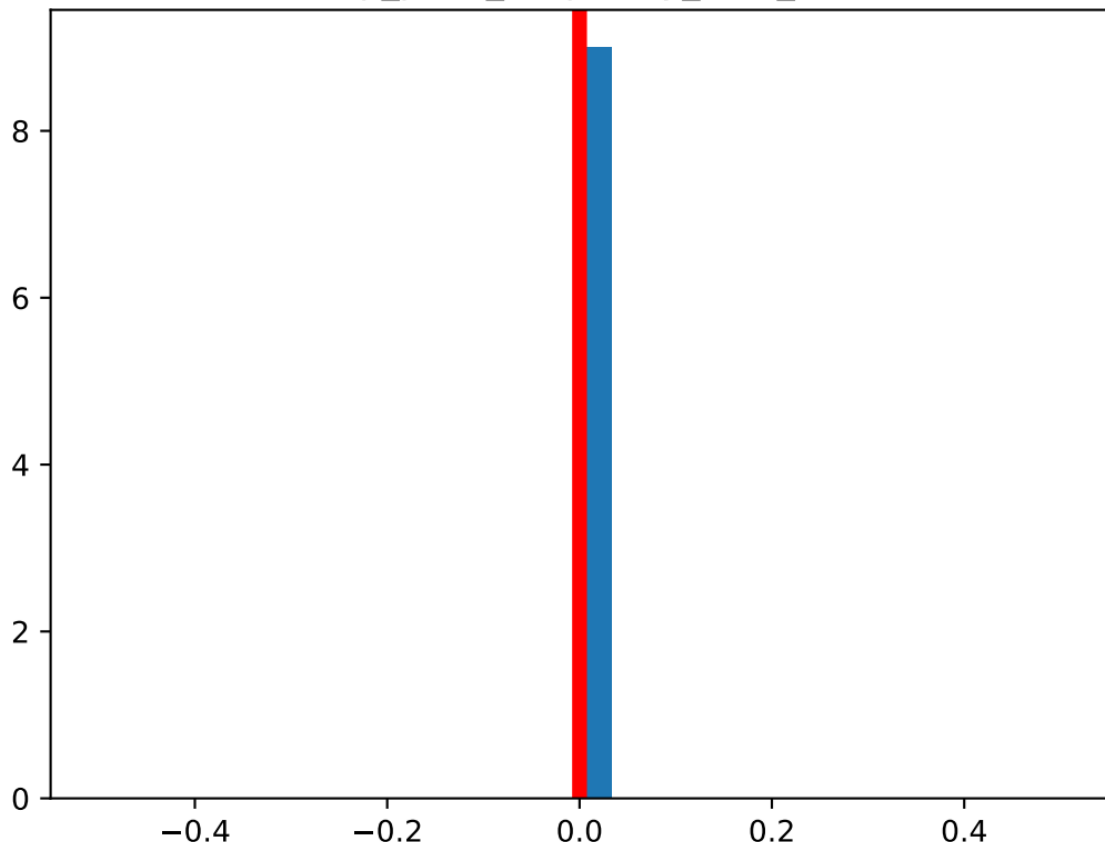
sahp_peak_frequency_stim_150



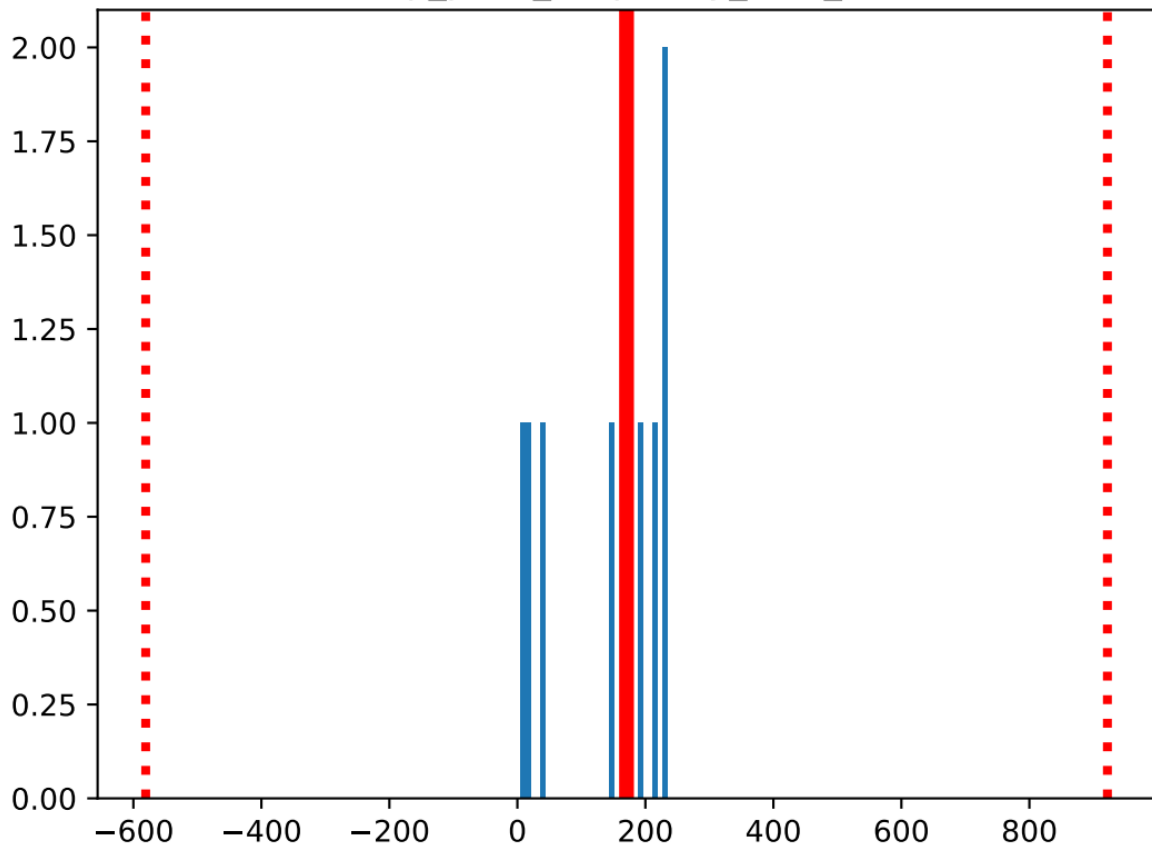
sahp_peak_frequency_stim_200



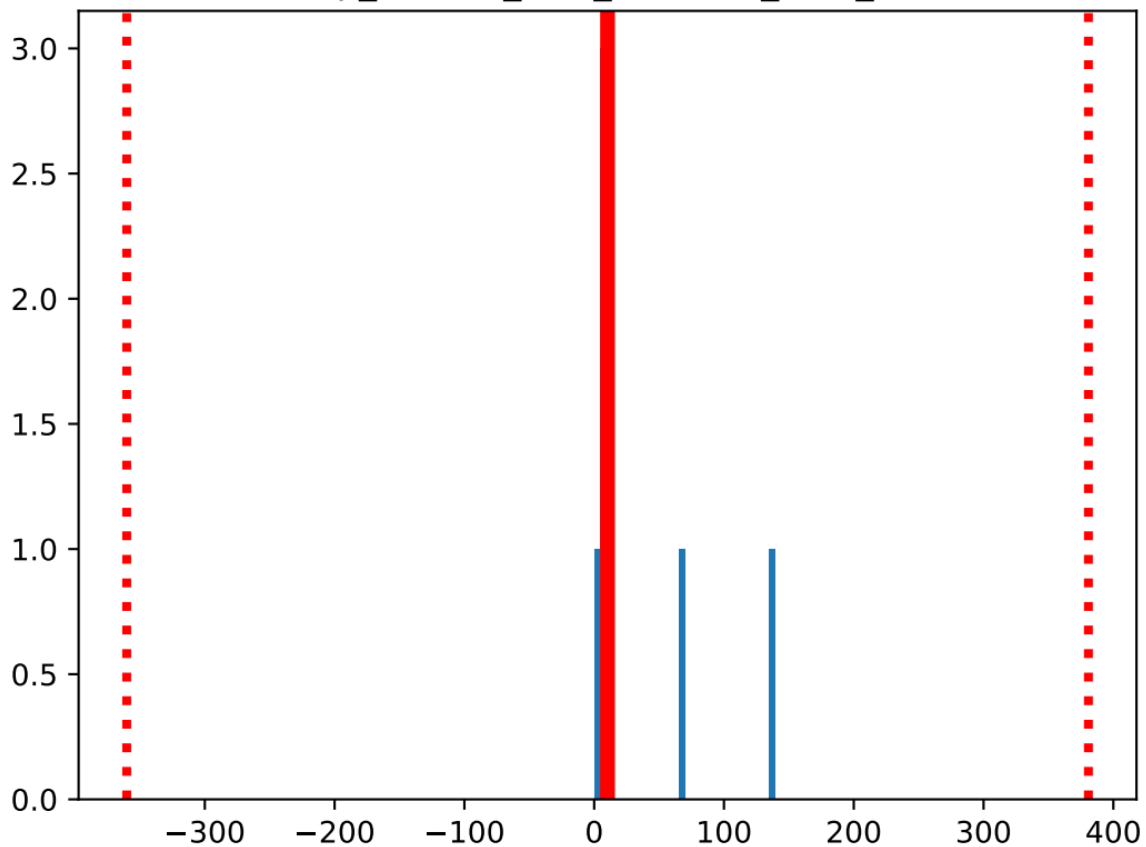
sahp_peak_frequency_stim_250



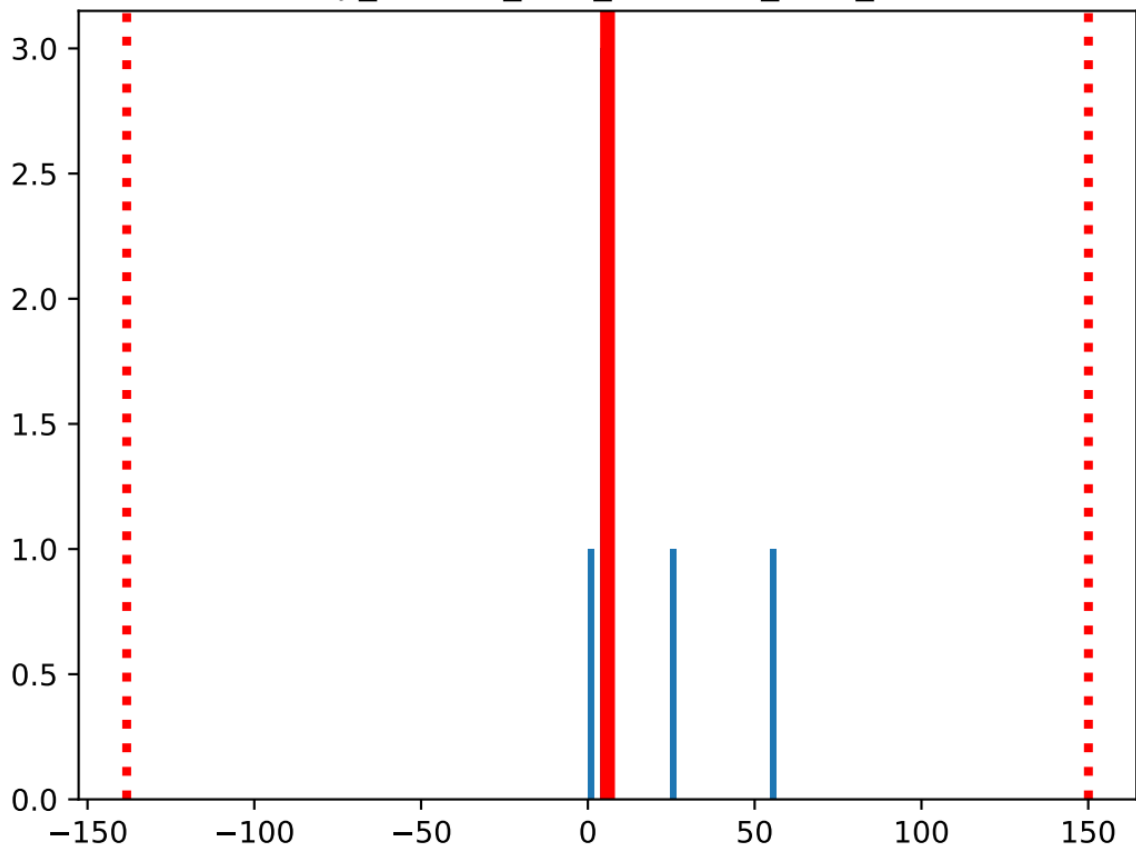
sahp_peak_frequency_stim_300



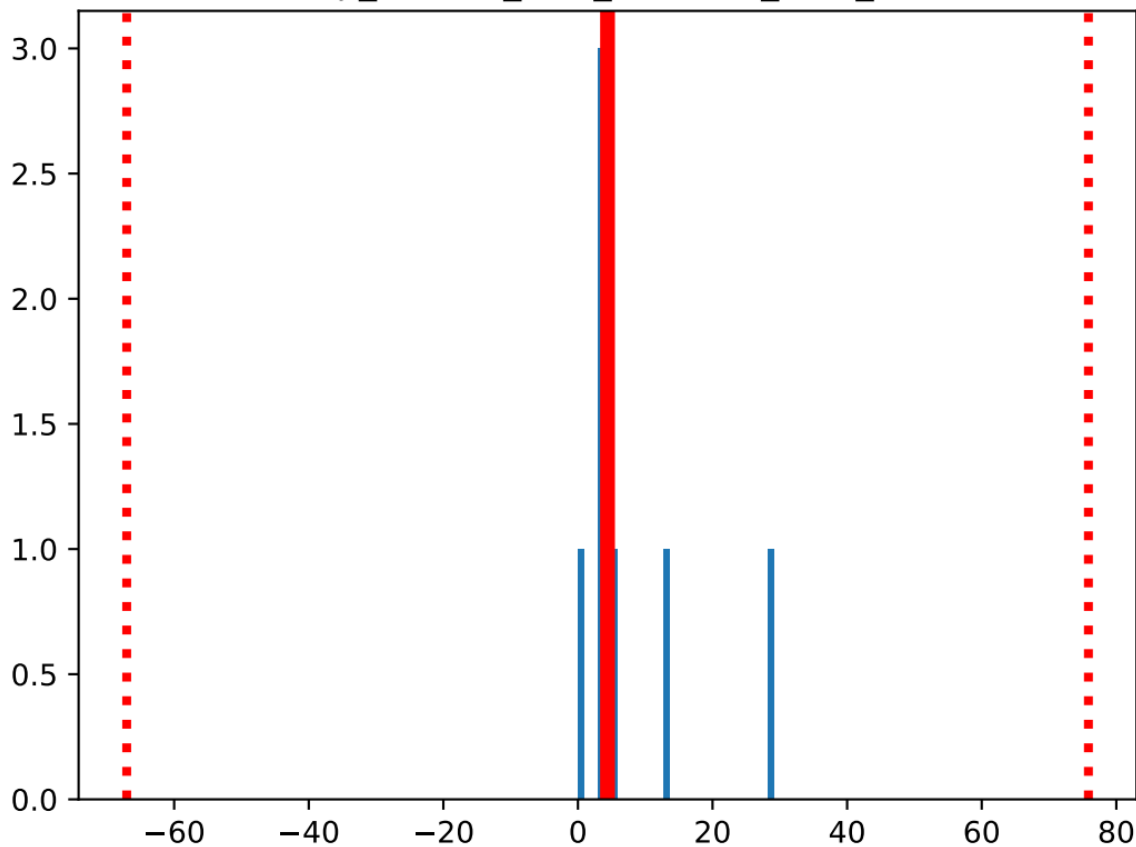
sahp_second_AHP_duration_stim_150



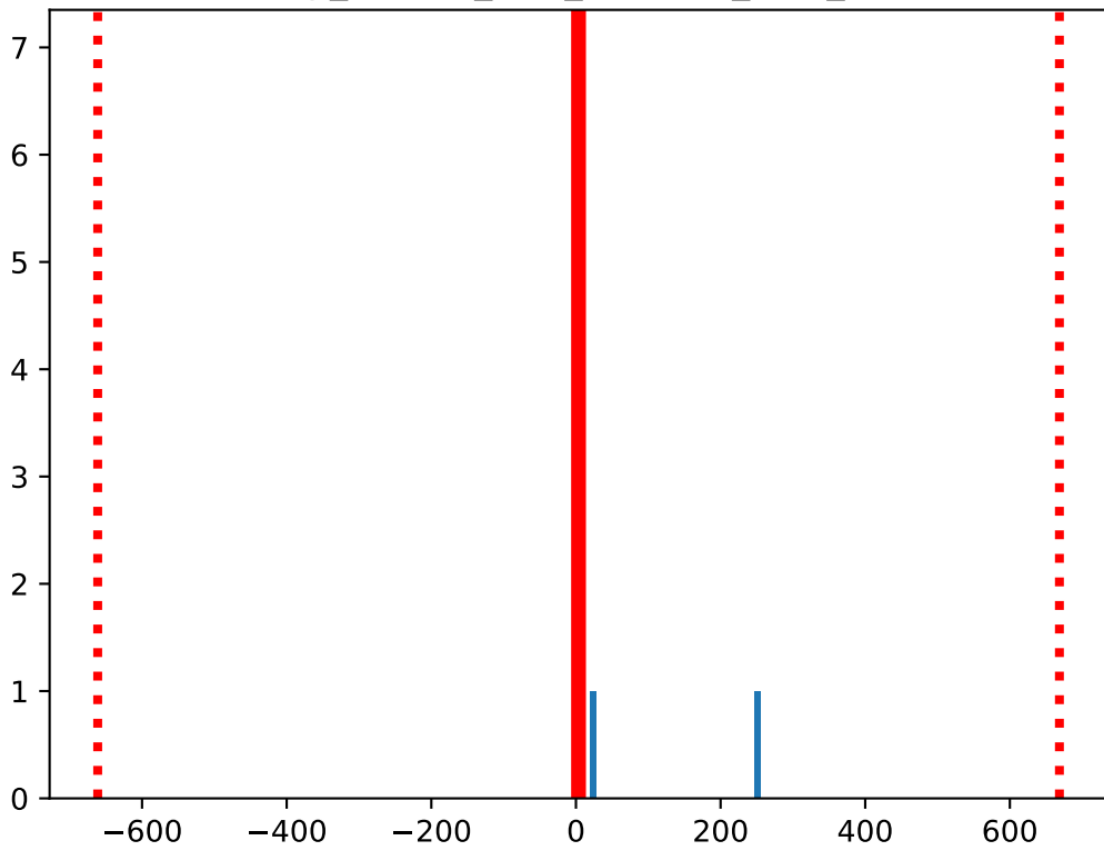
sahp_second_AHP_duration_stim_200



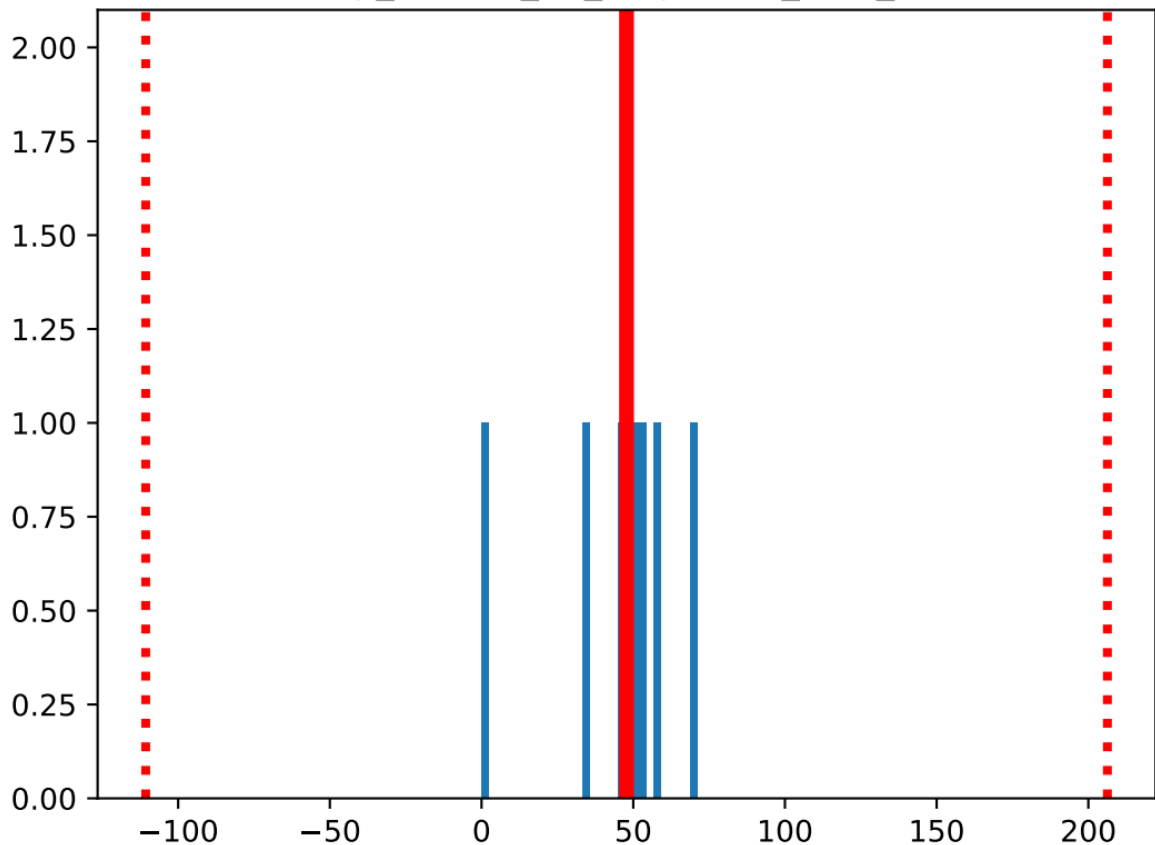
sahp_second_AHP_duration_stim_250



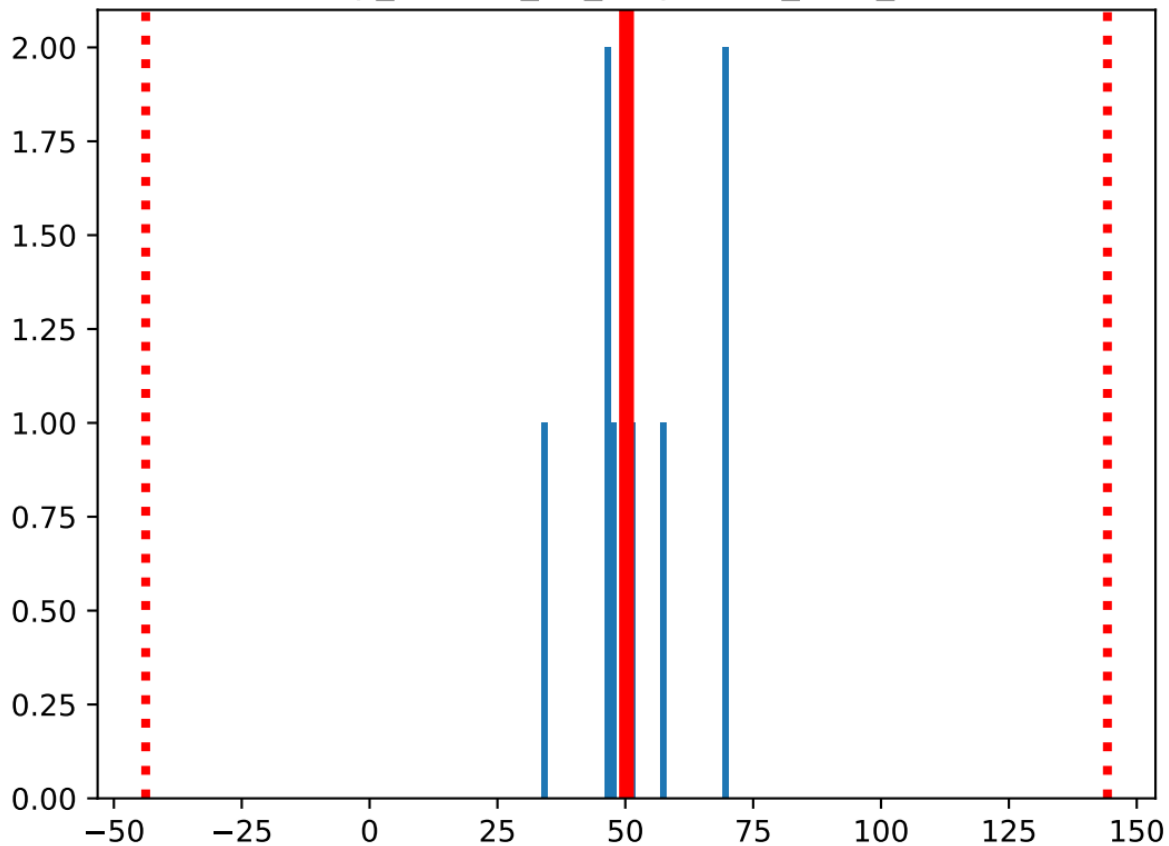
sahp_second_AHP_duration_stim_300



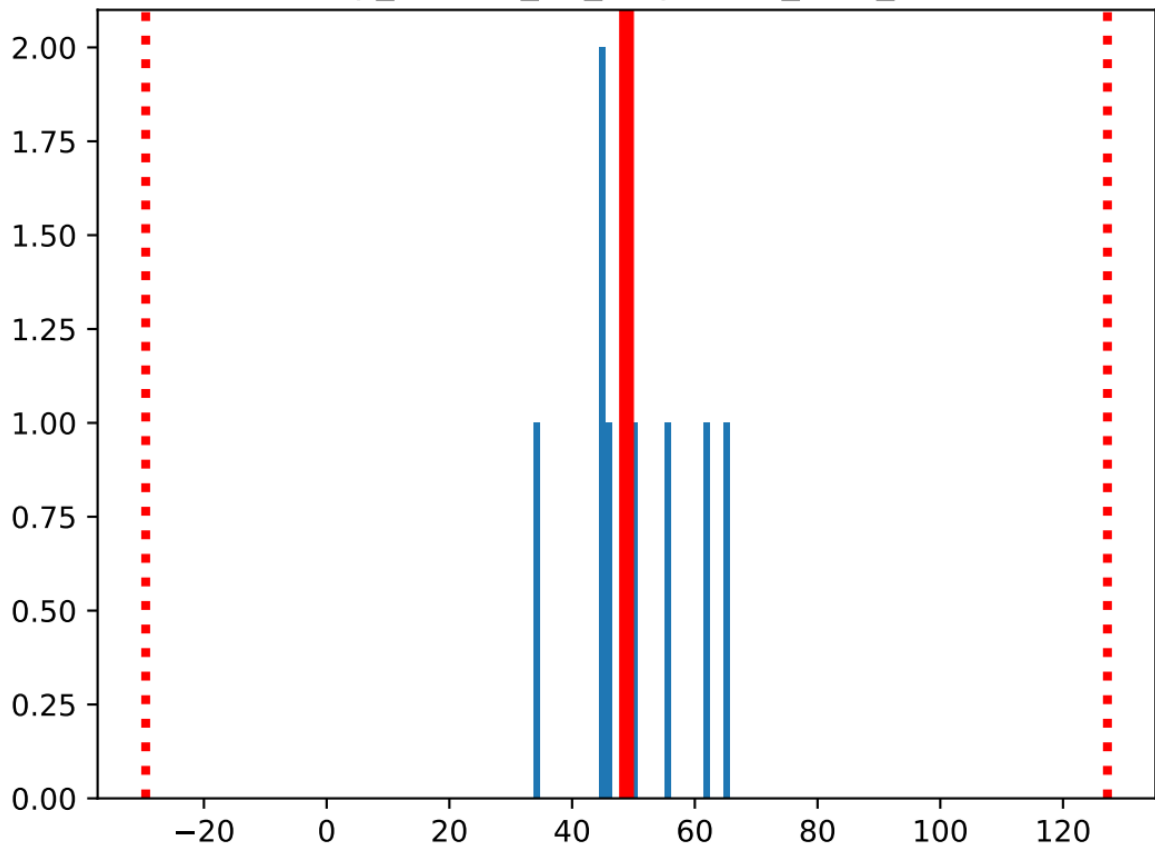
sahp_second_AP_amplitude_stim_150



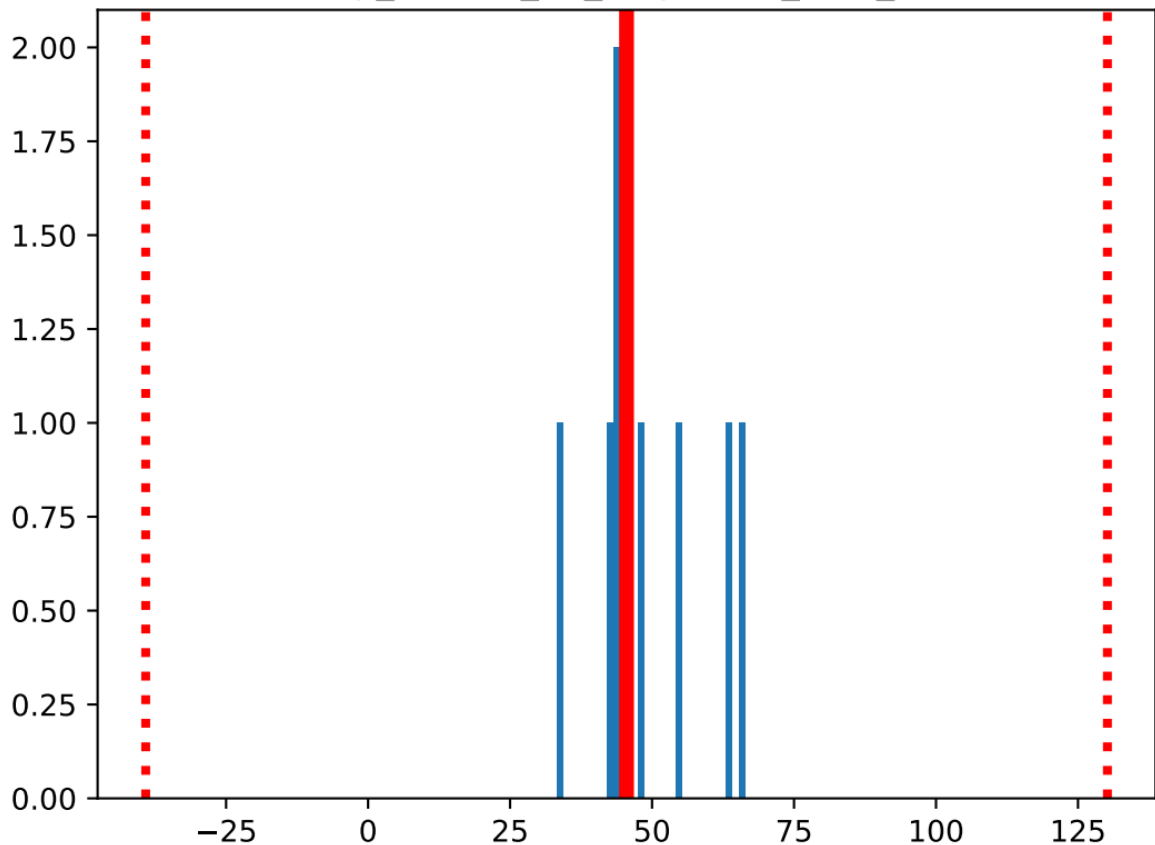
sahp_second_AP_amplitude_stim_200



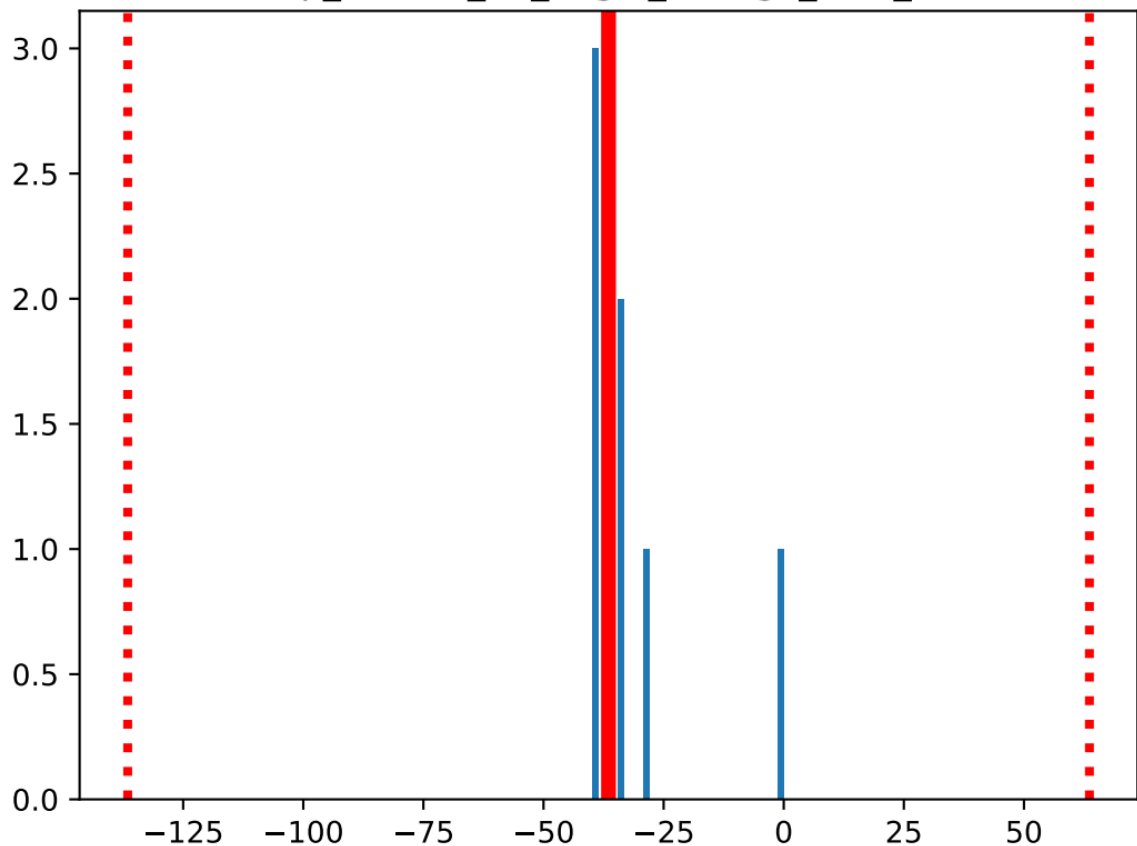
sahp_second_AP_amplitude_stim_250



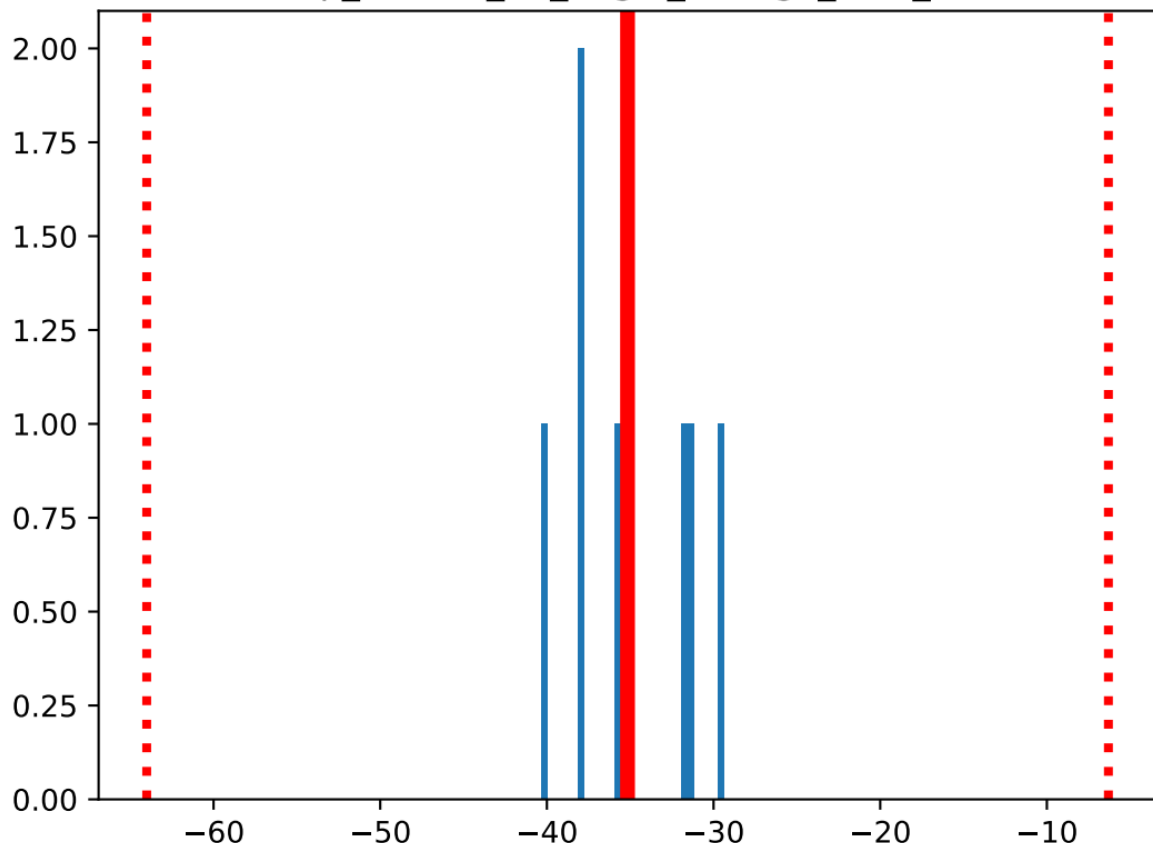
sahp_second_AP_amplitude_stim_300



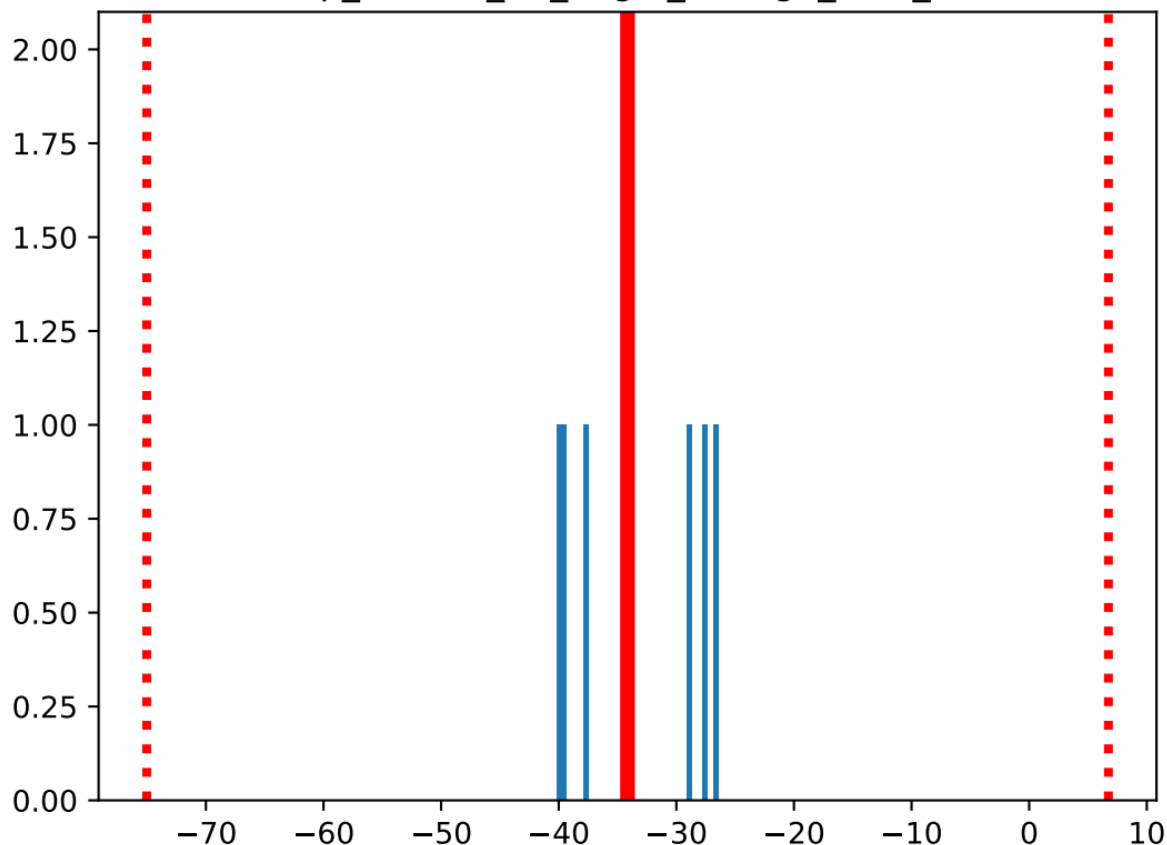
sahp_second_AP_begin_voltage_stim_150



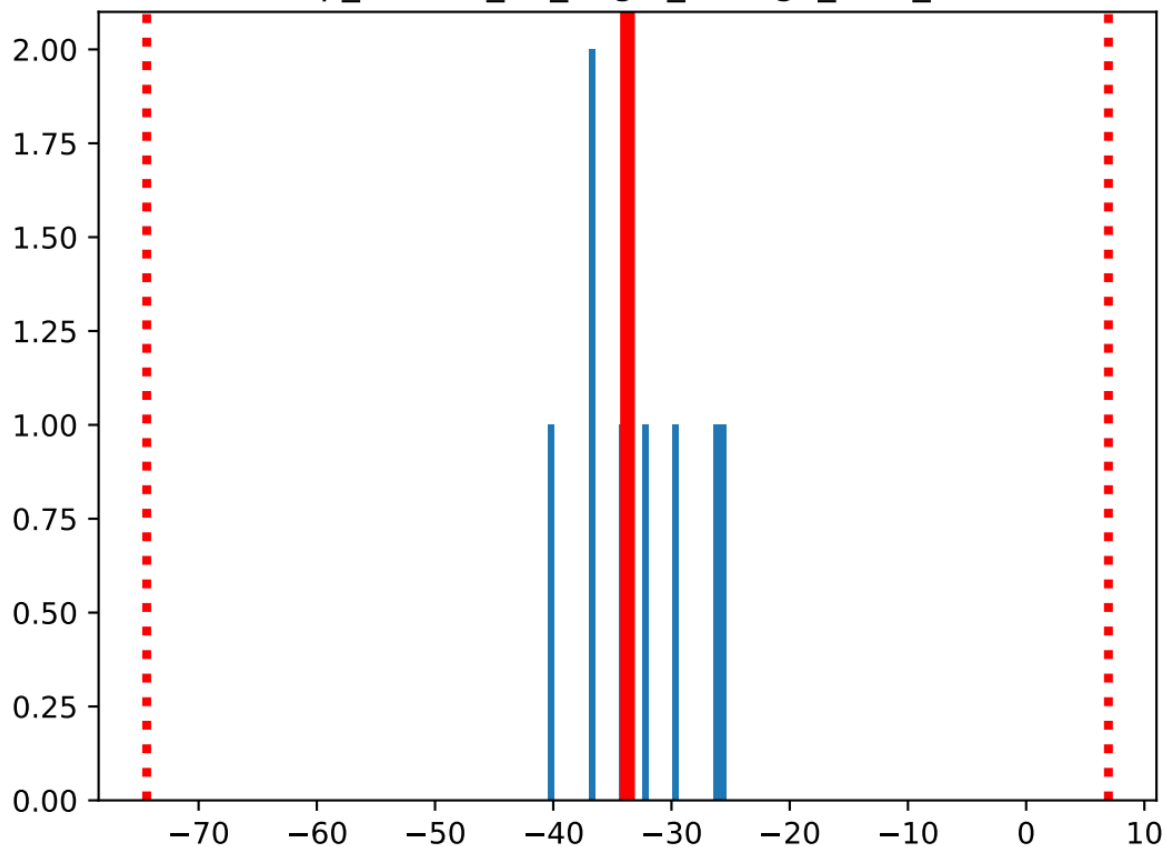
sahp_second_AP_begin_voltage_stim_200



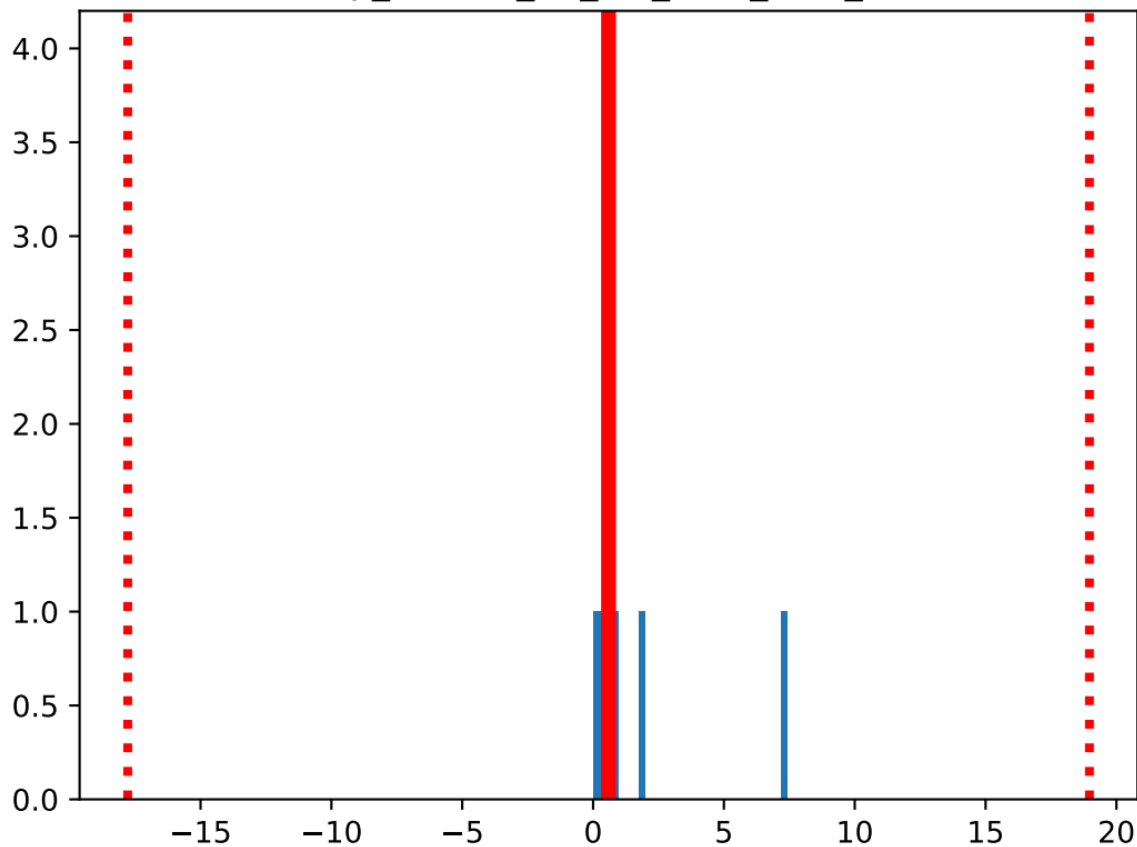
sahp_second_AP_begin_voltage_stim_250



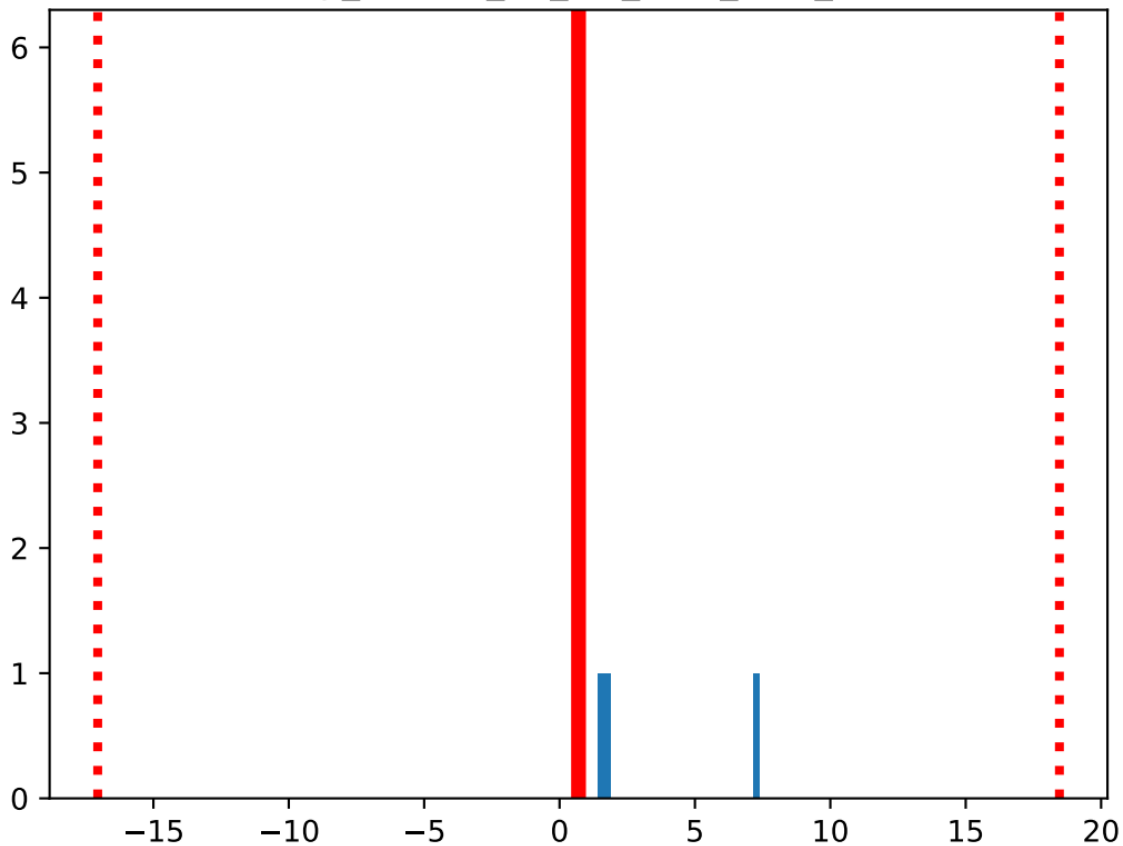
sahp_second_AP_begin_voltage_stim_300



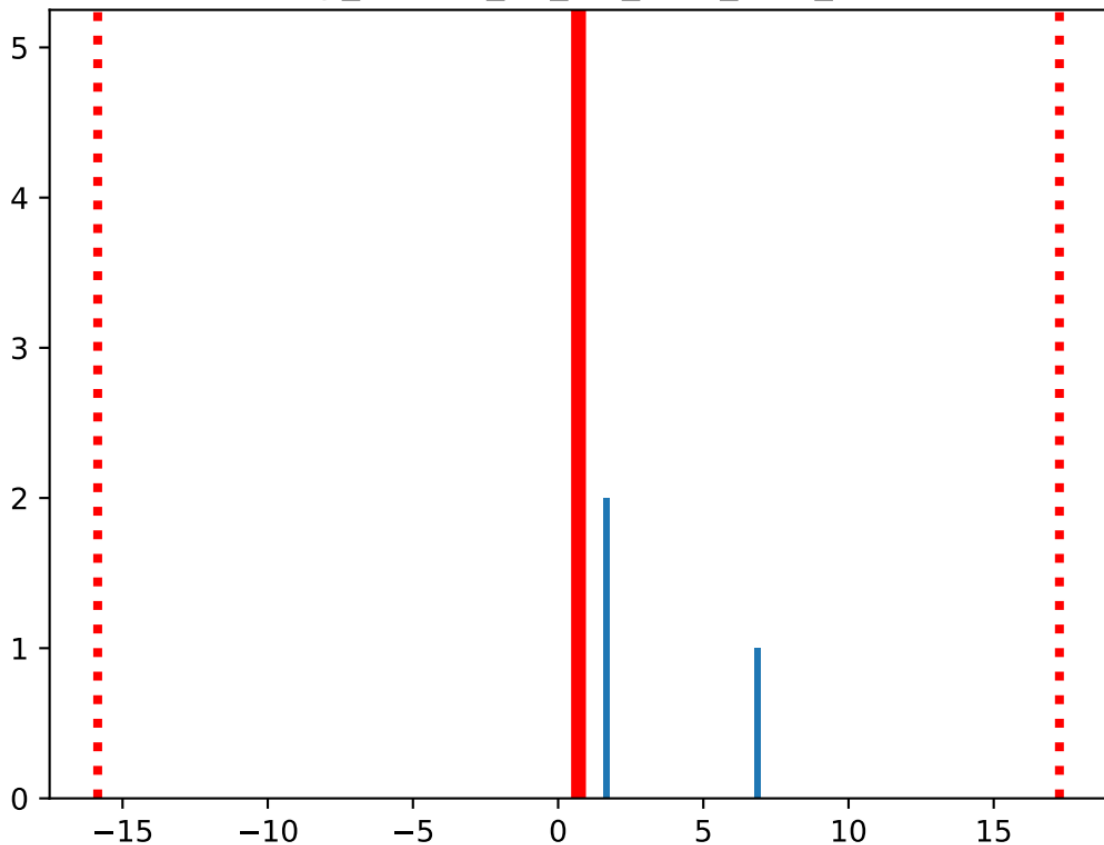
sahp_second_AP_fall_time_stim_150



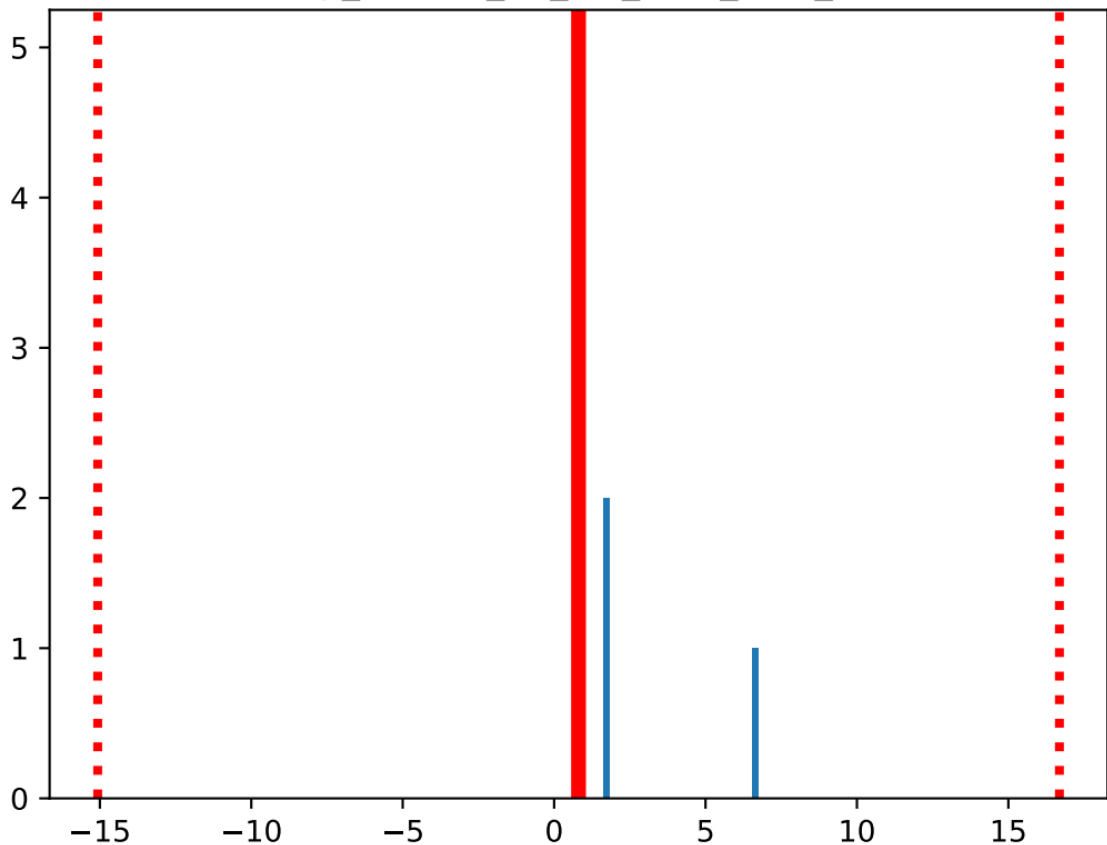
sahp_second_AP_fall_time_stim_200



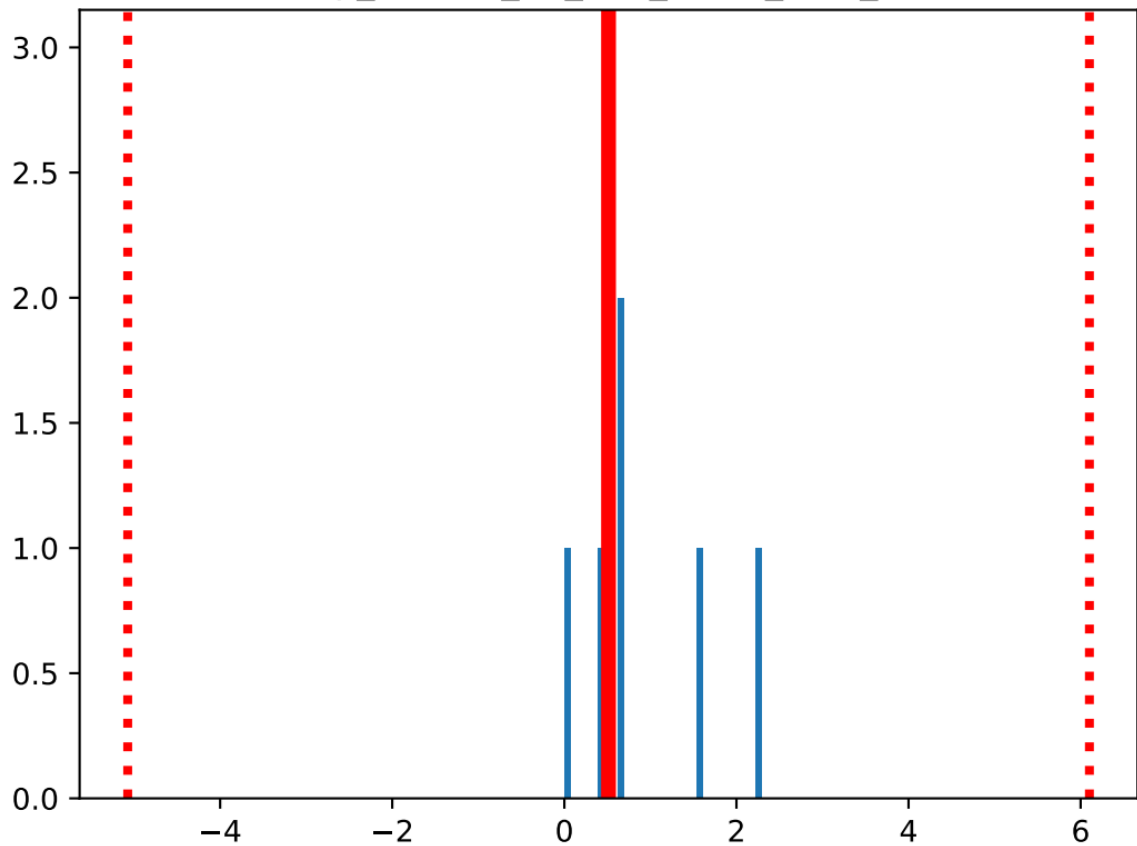
sahp_second_AP_fall_time_stim_250



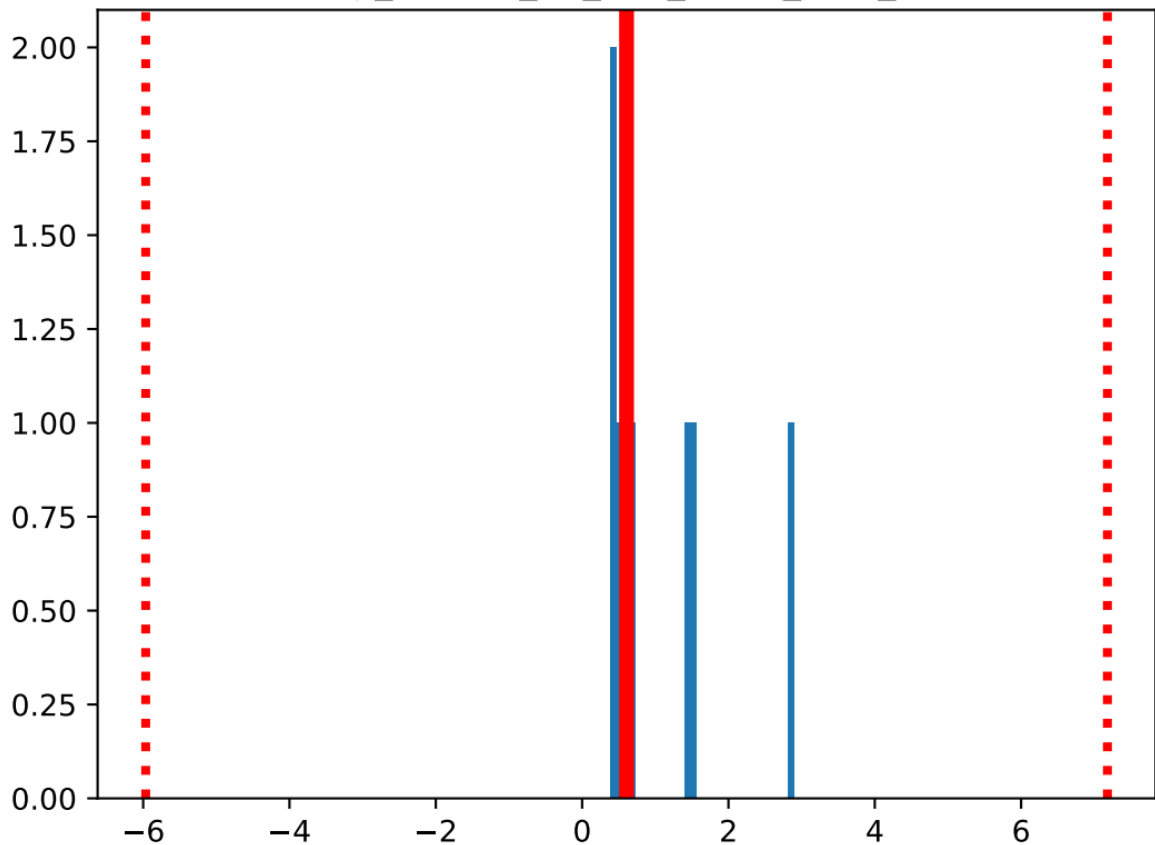
sahp_second_AP_fall_time_stim_300



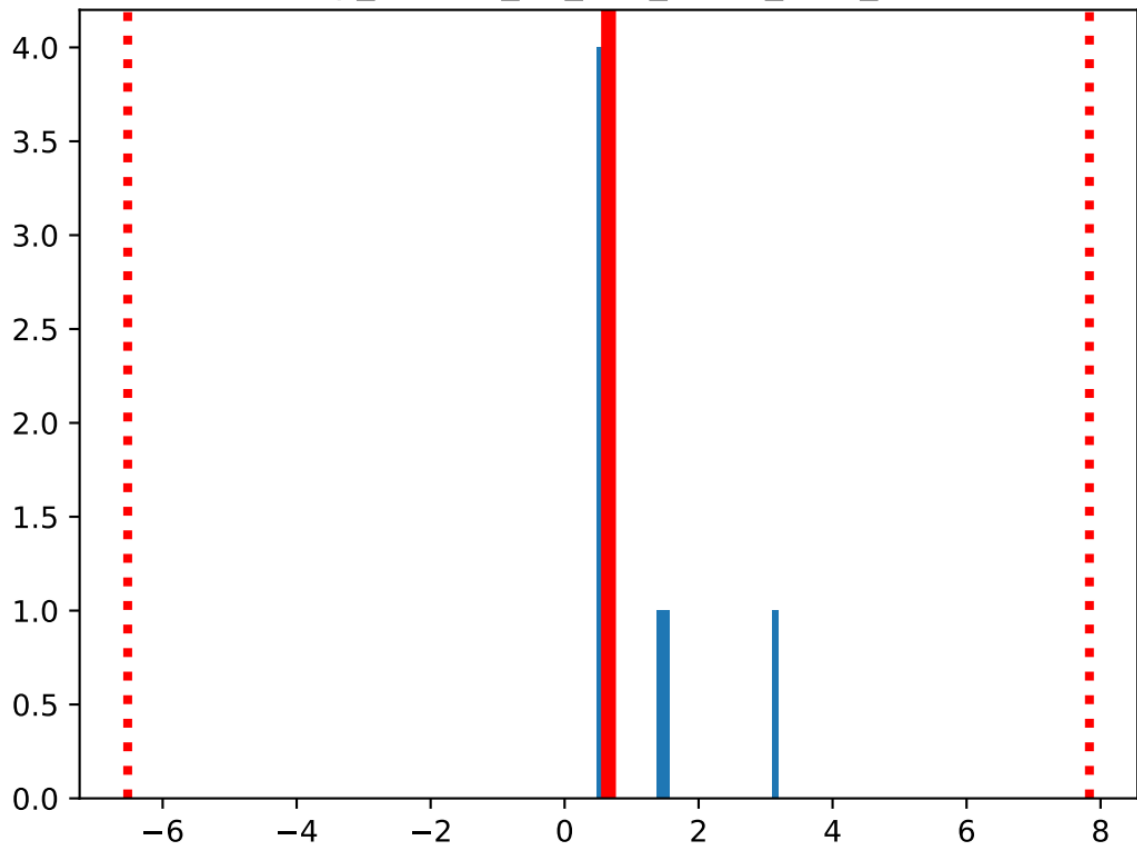
sahp_second_AP_half_width_stim_150



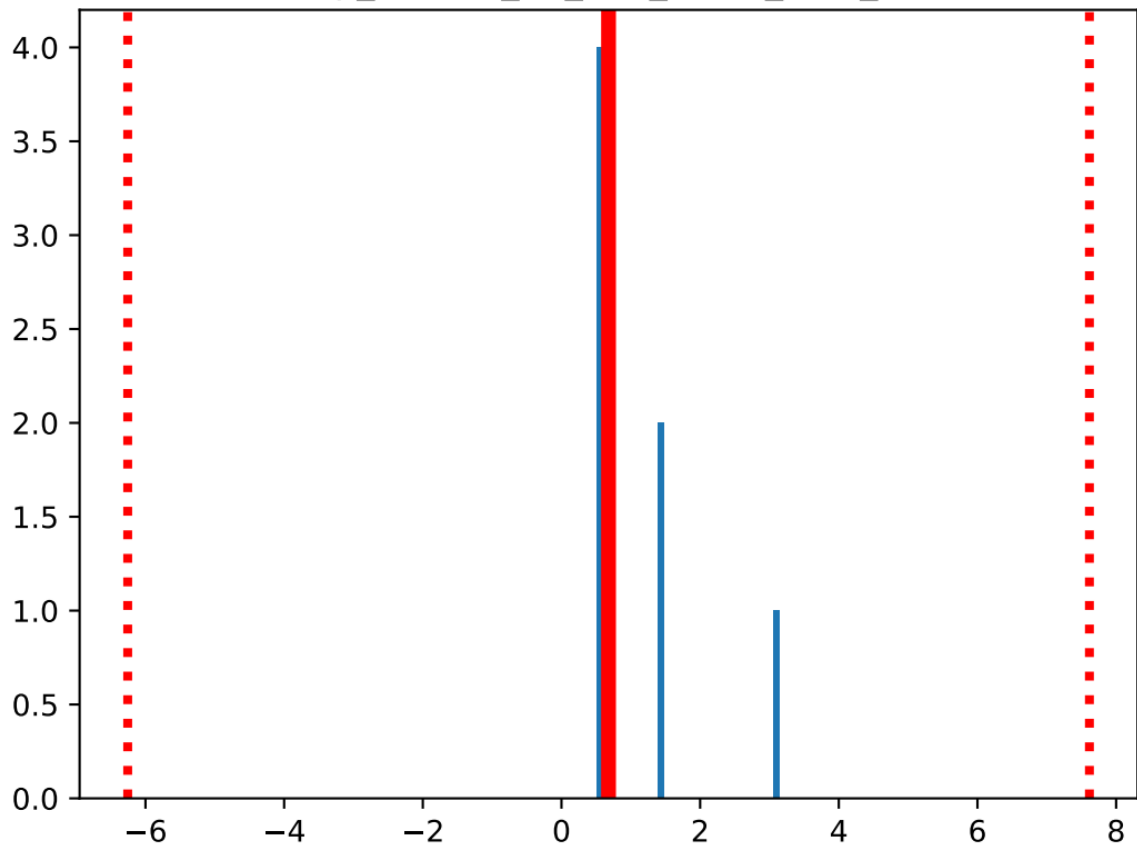
sahp_second_AP_half_width_stim_200



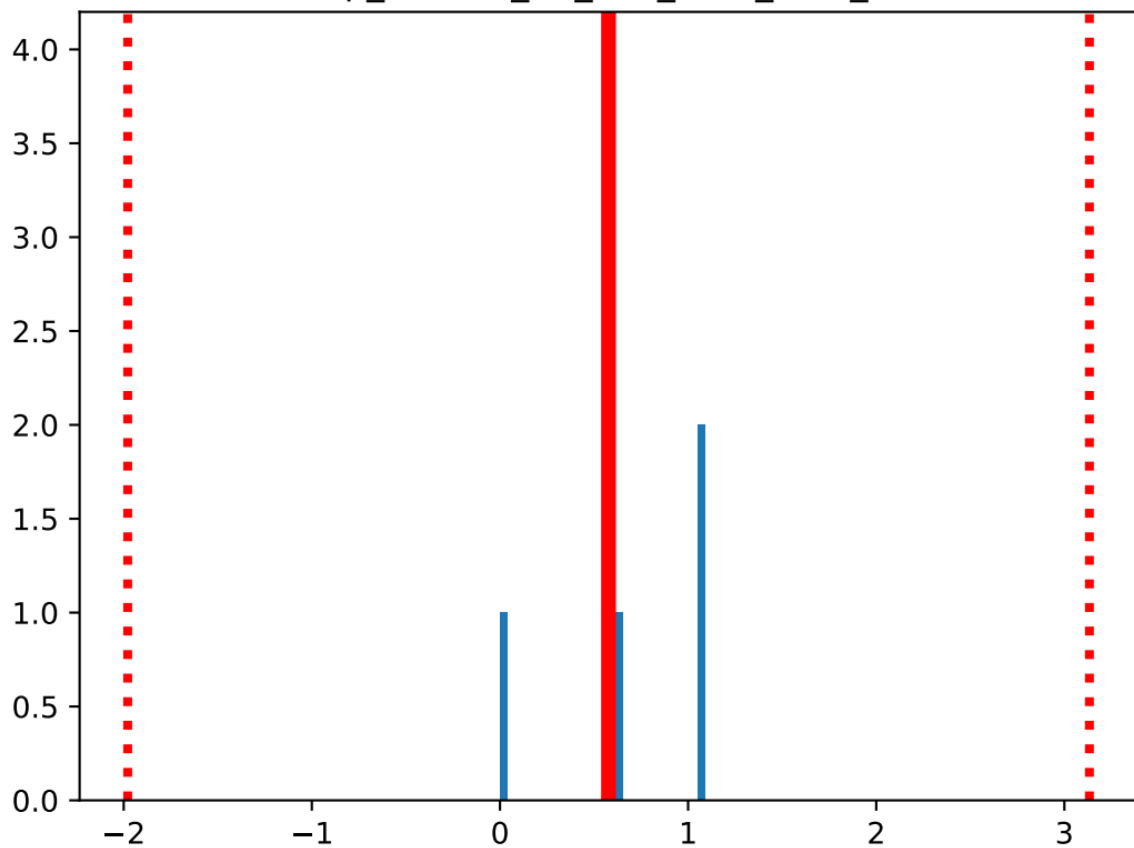
sahp_second_AP_half_width_stim_250



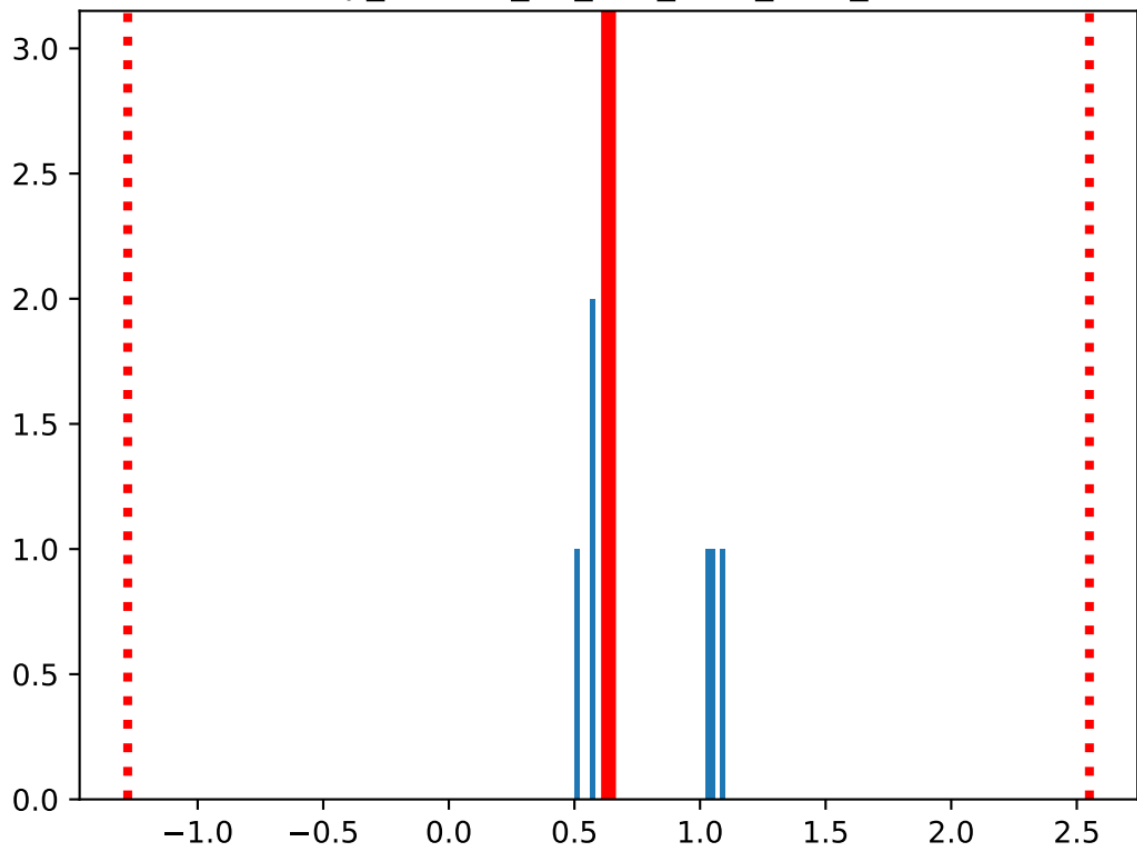
sahp_second_AP_half_width_stim_300



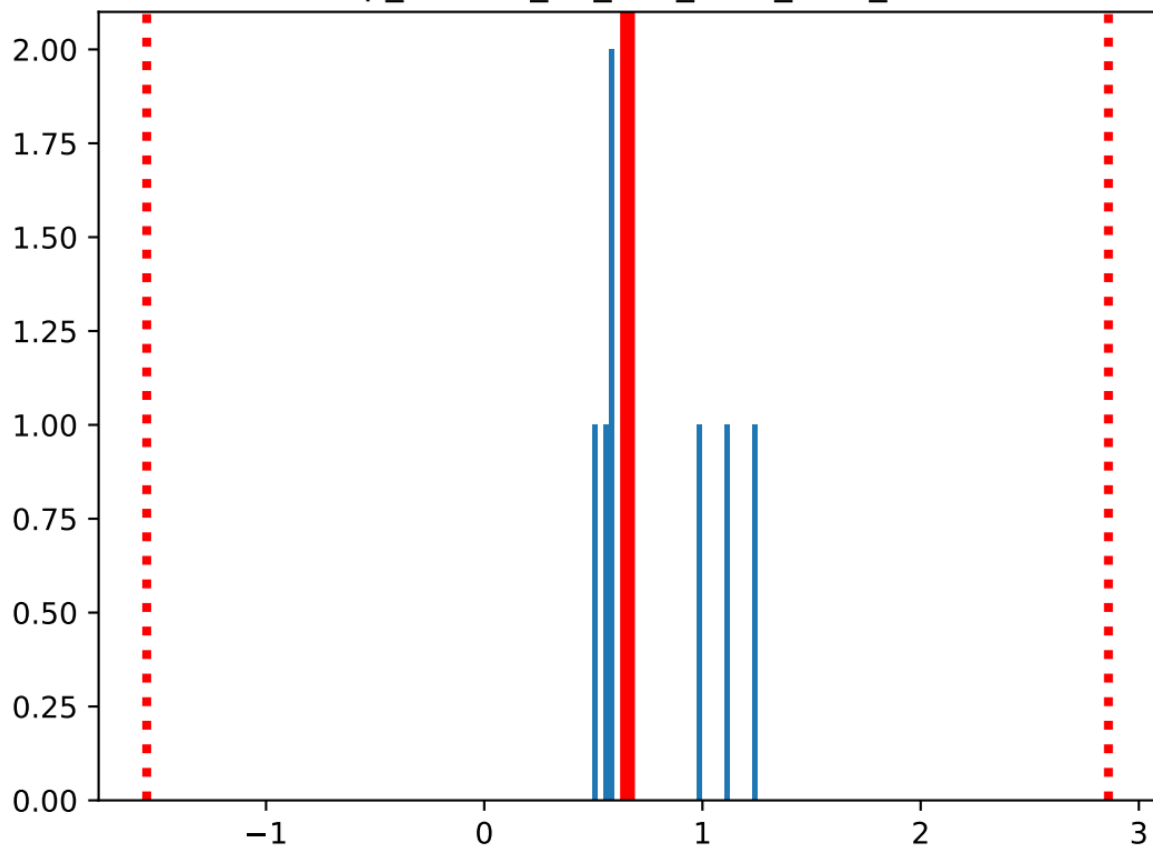
sahp_second_AP_rise_time_stim_150



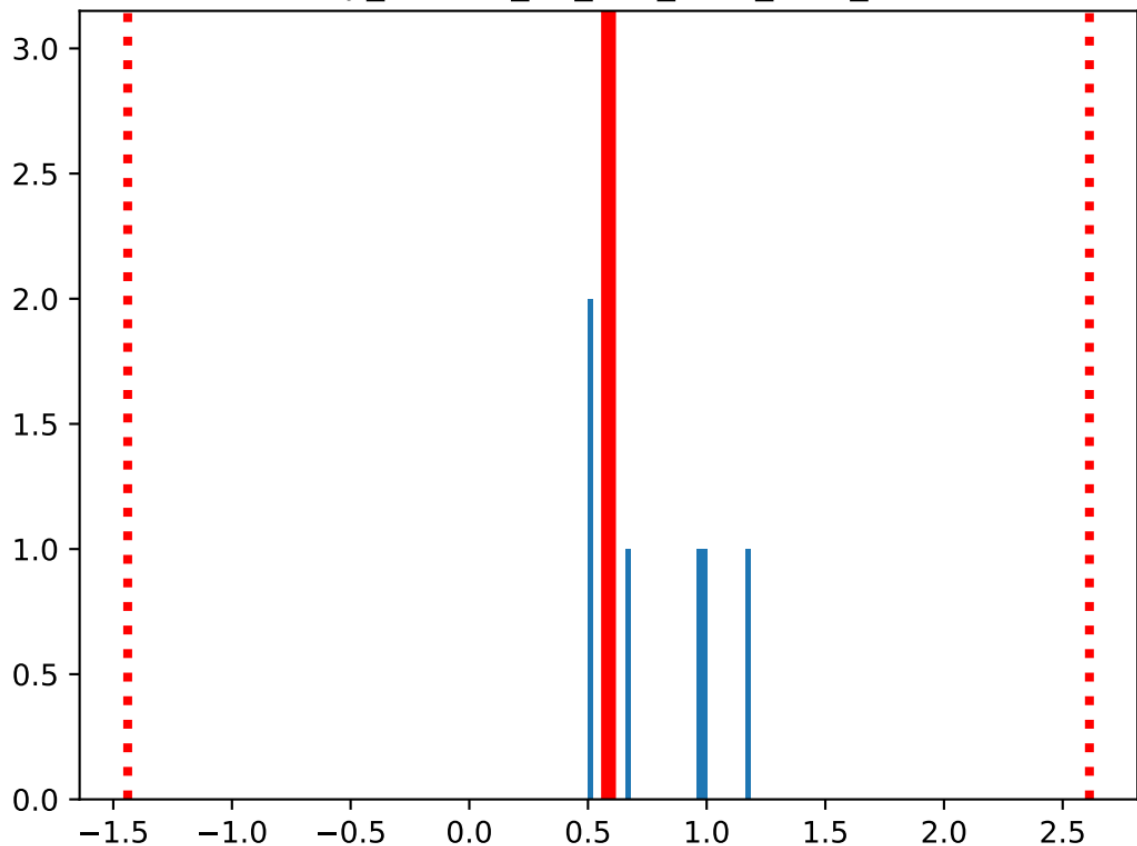
sahp_second_AP_rise_time_stim_200



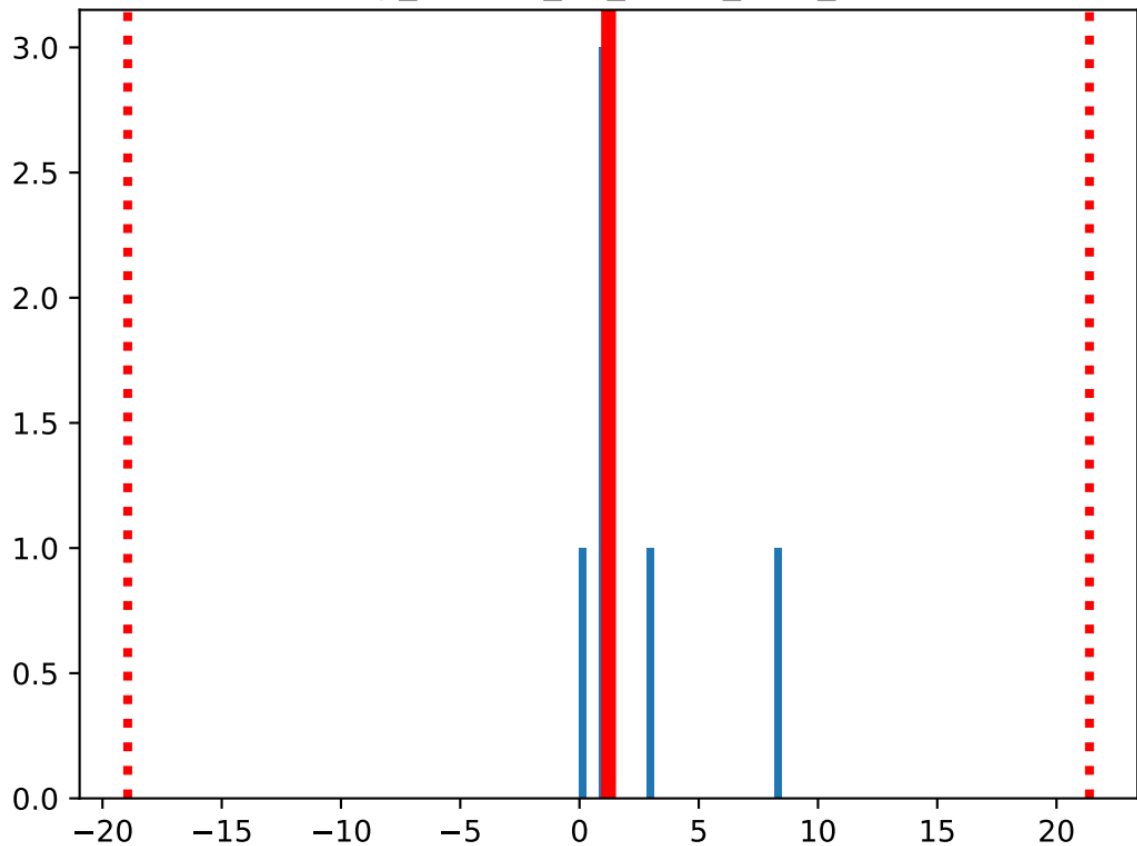
sahp_second_AP_rise_time_stim_250



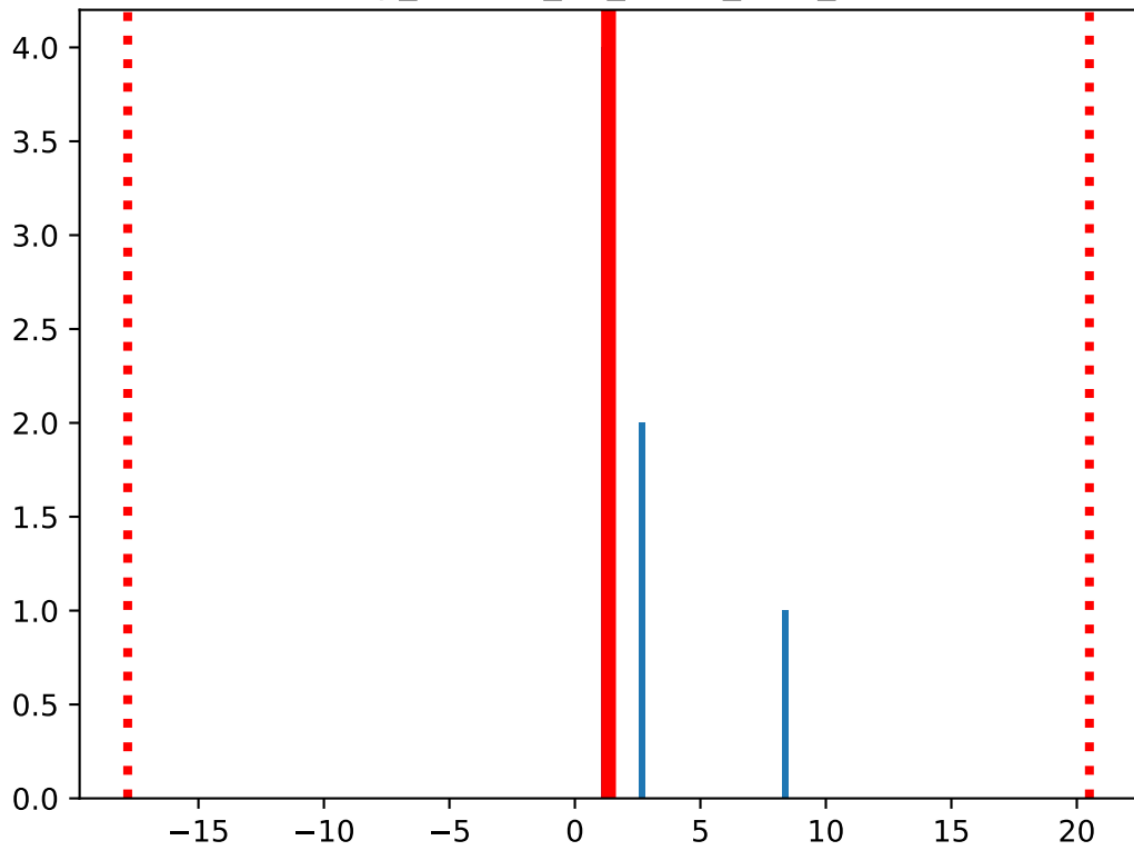
sahp_second_AP_rise_time_stim_300



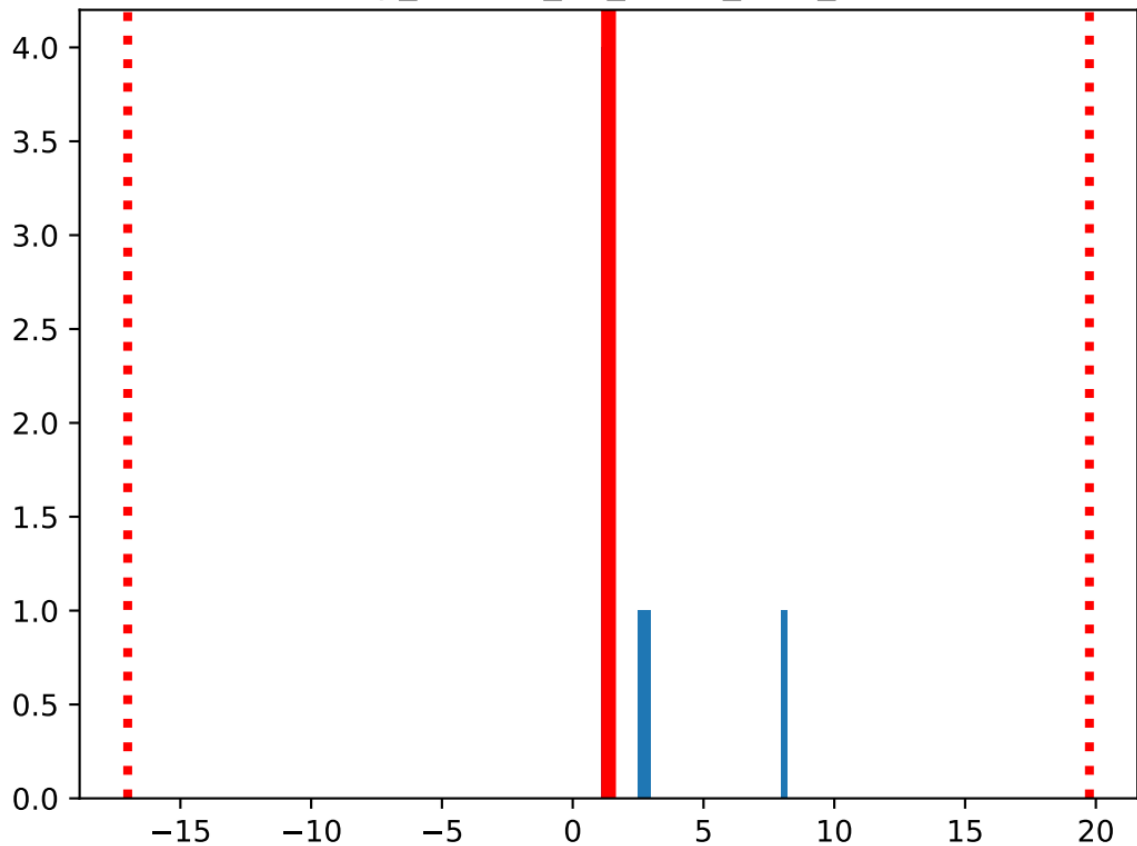
sahp_second_AP_width_stim_150



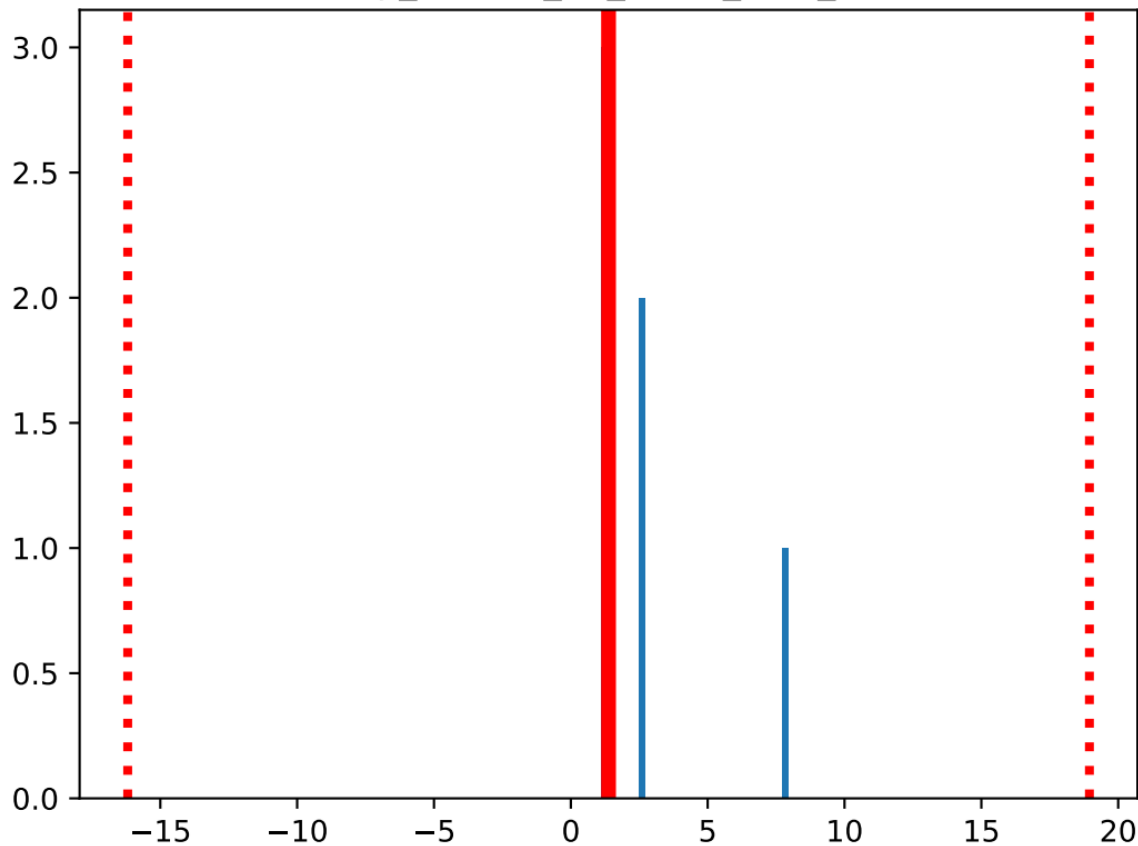
sahp_second_AP_width_stim_200



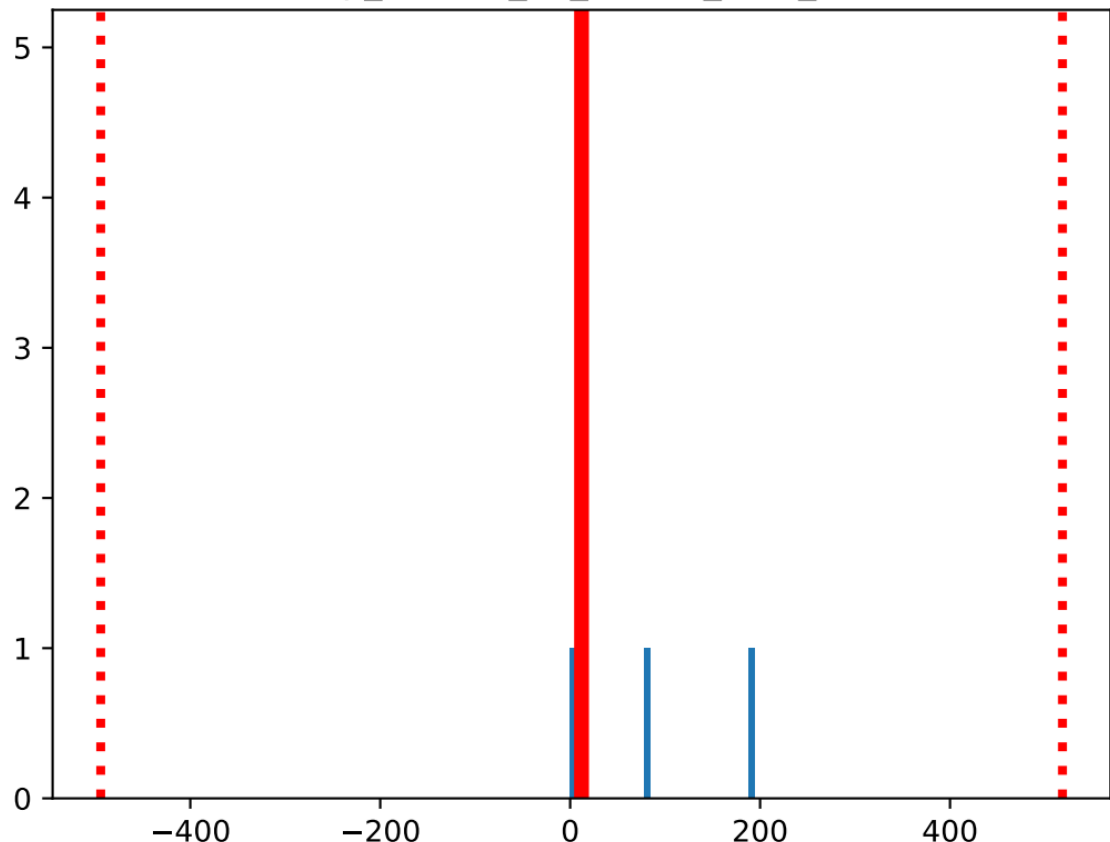
sahp_second_AP_width_stim_250



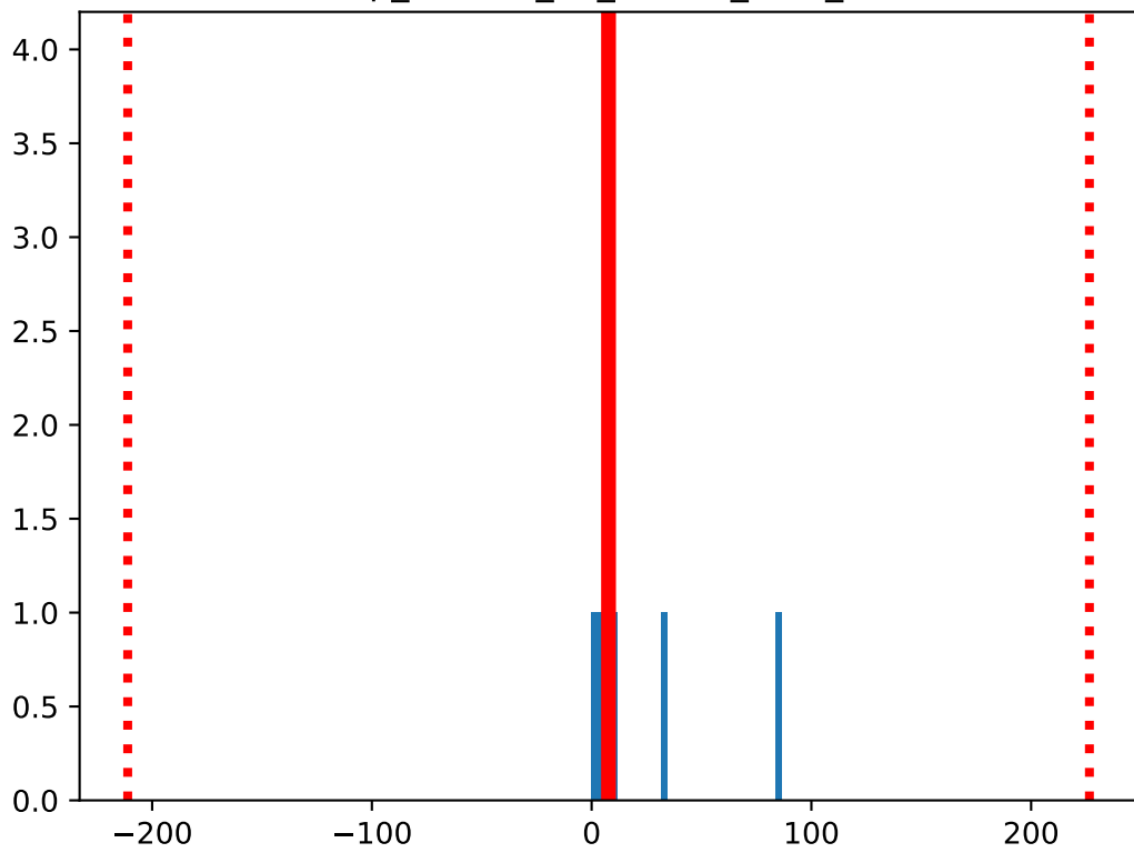
sahp_second_AP_width_stim_300



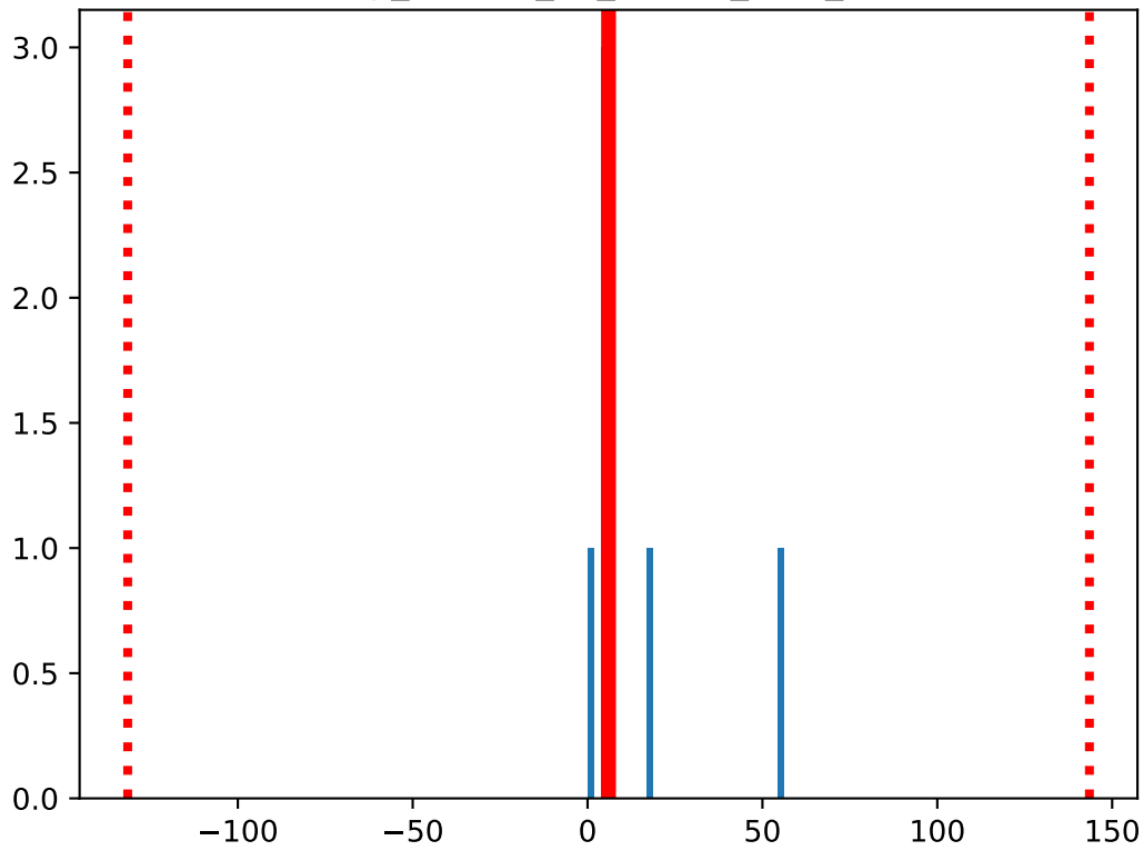
sahp_second_ISI_values_stim_150



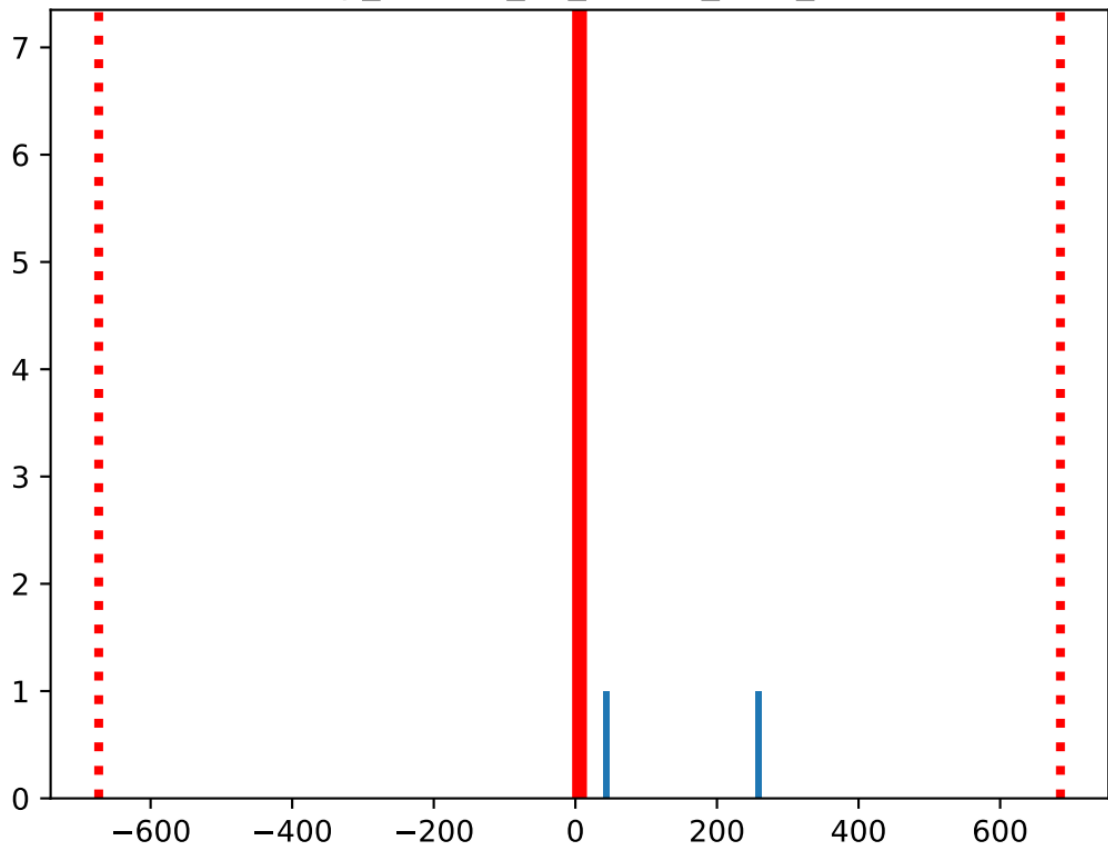
sahp_second_ISI_values_stim_200



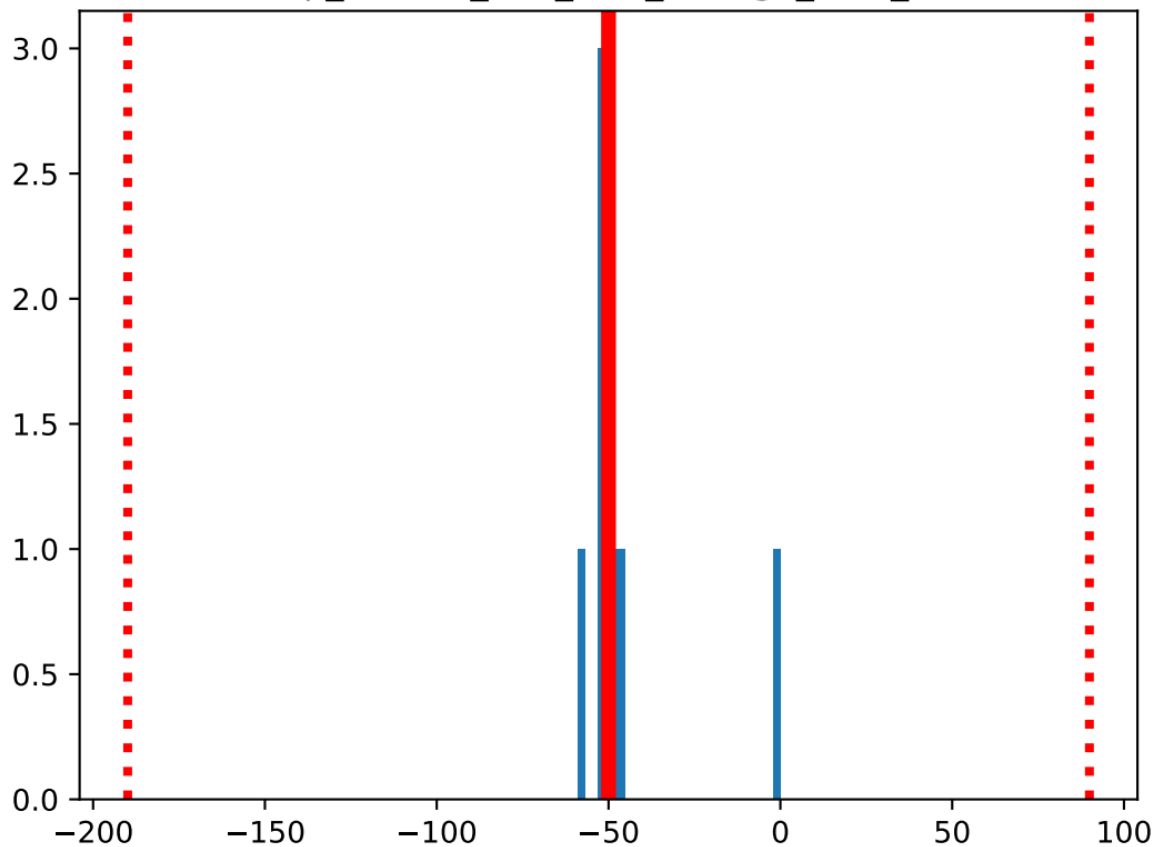
sahp_second_ISI_values_stim_250



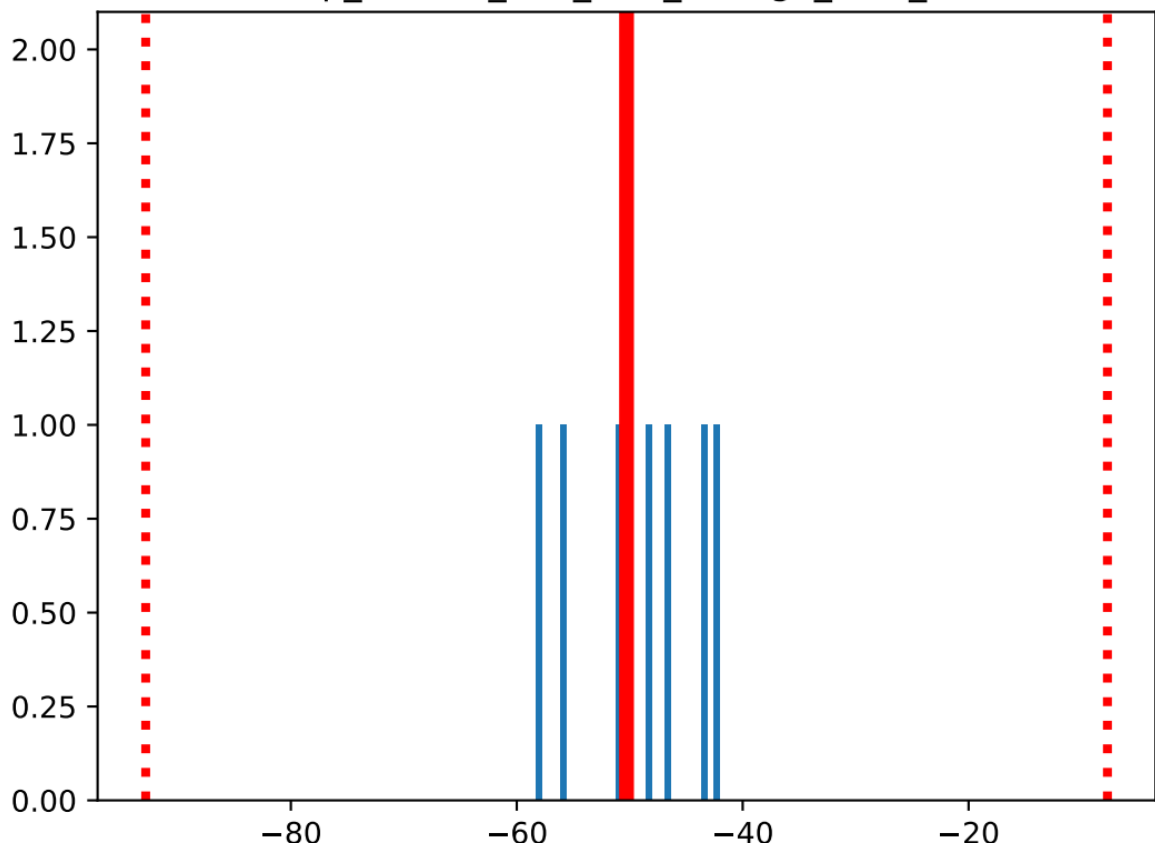
sahp_second_ISI_values_stim_300



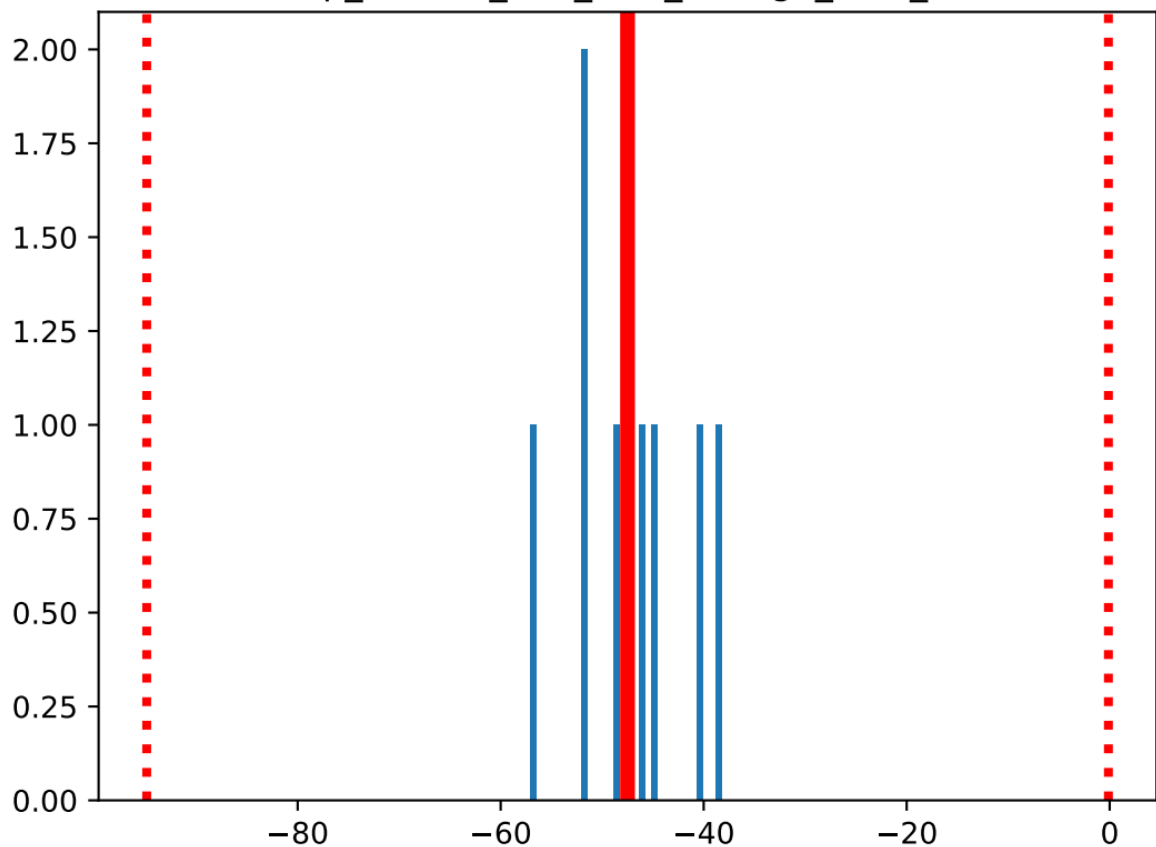
sahp_second_min_AHP_voltage_stim_150



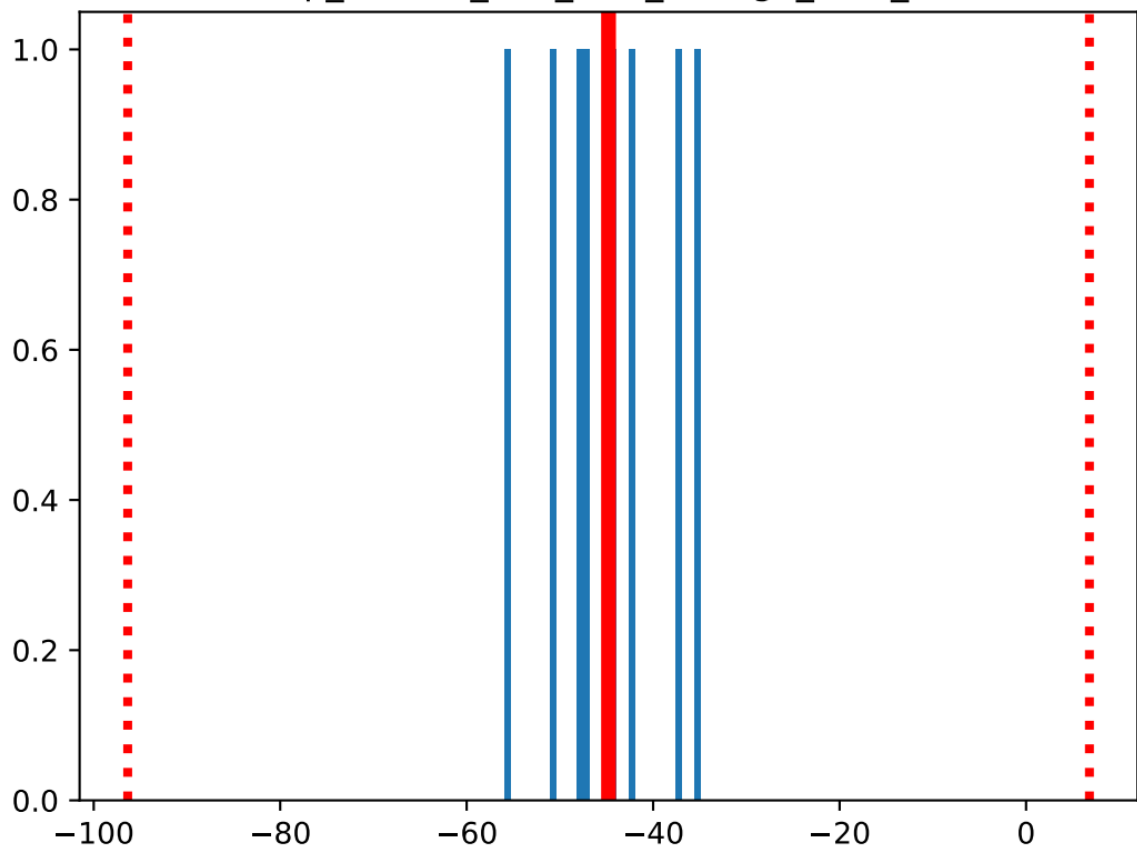
sahp_second_min_AHP_voltage_stim_200



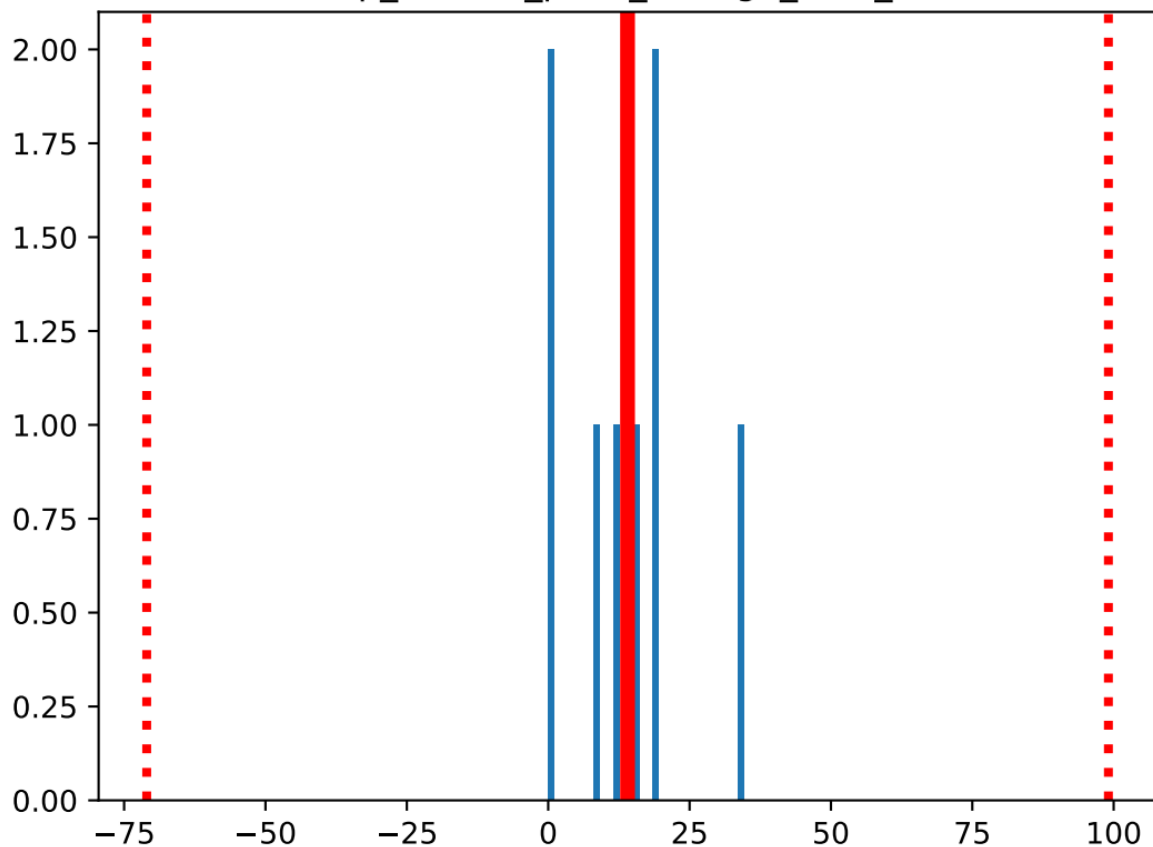
sahp_second_min_AHP_voltage_stim_250



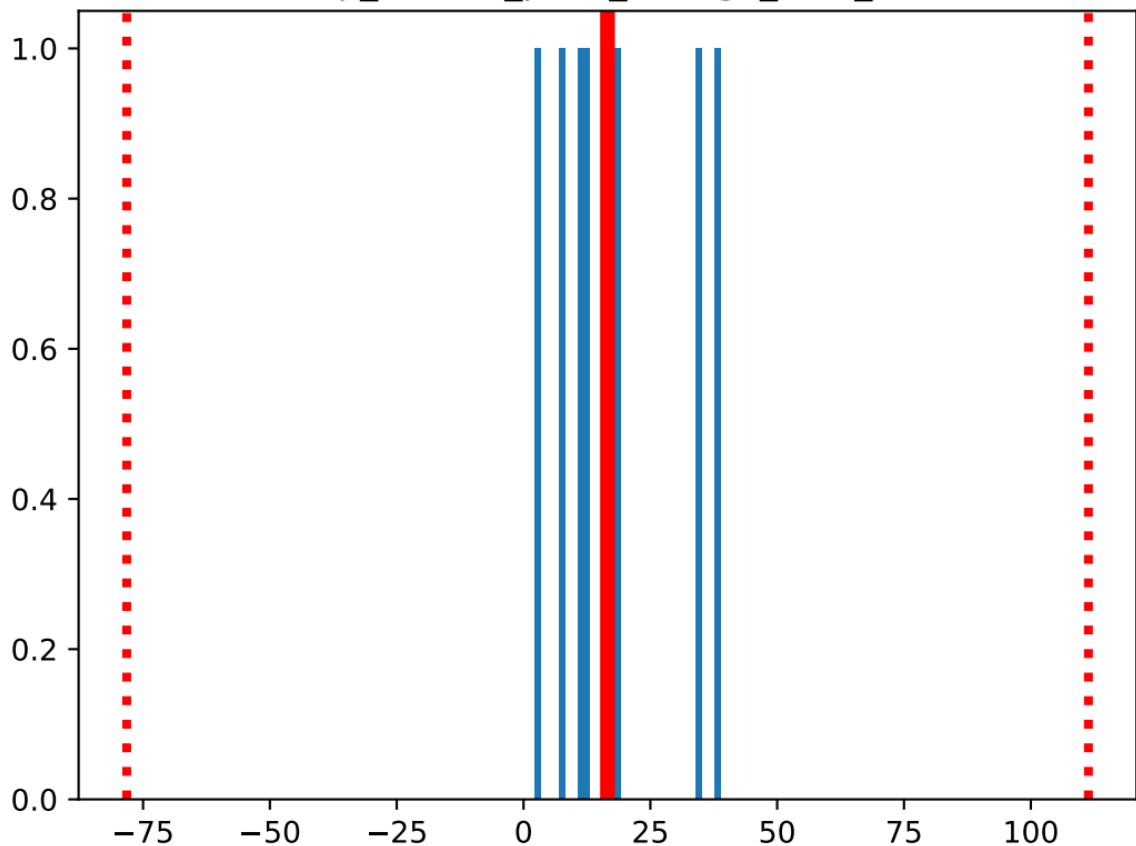
sahp_second_min_AHP_voltage_stim_300



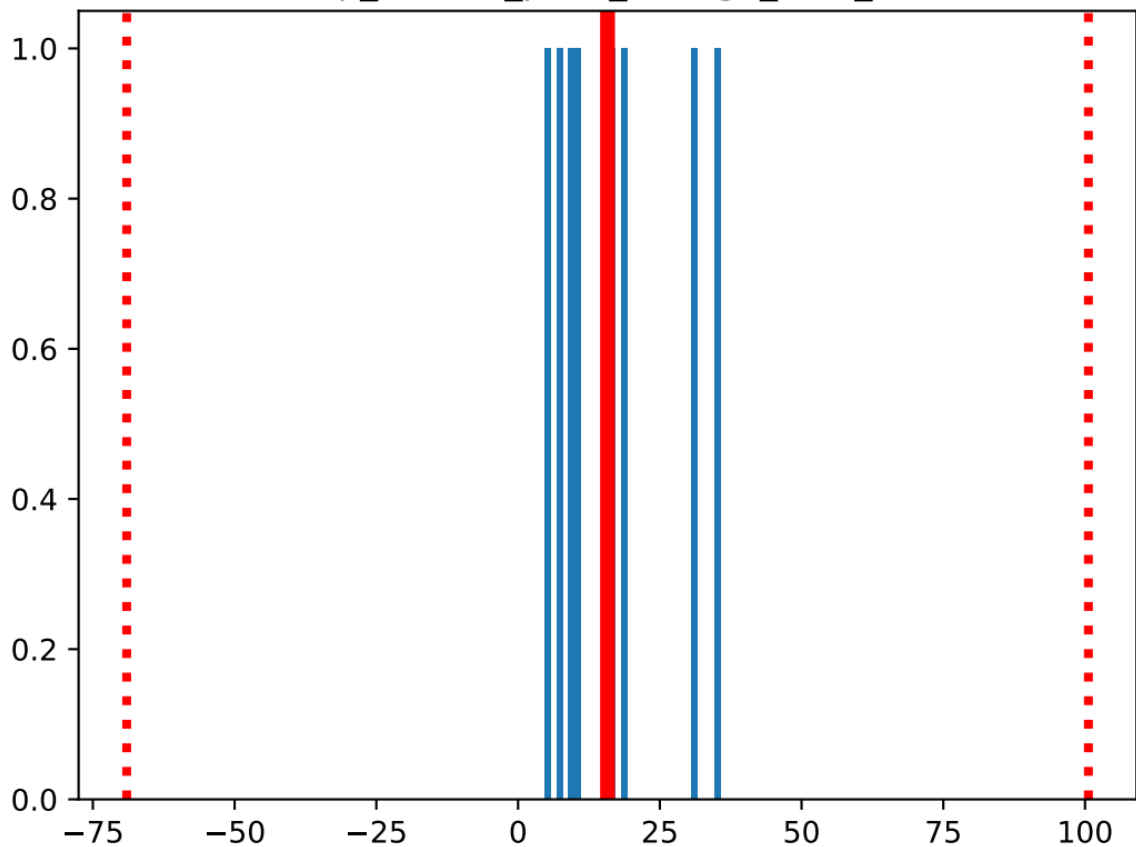
sahp_second_peak_voltage_stim_150



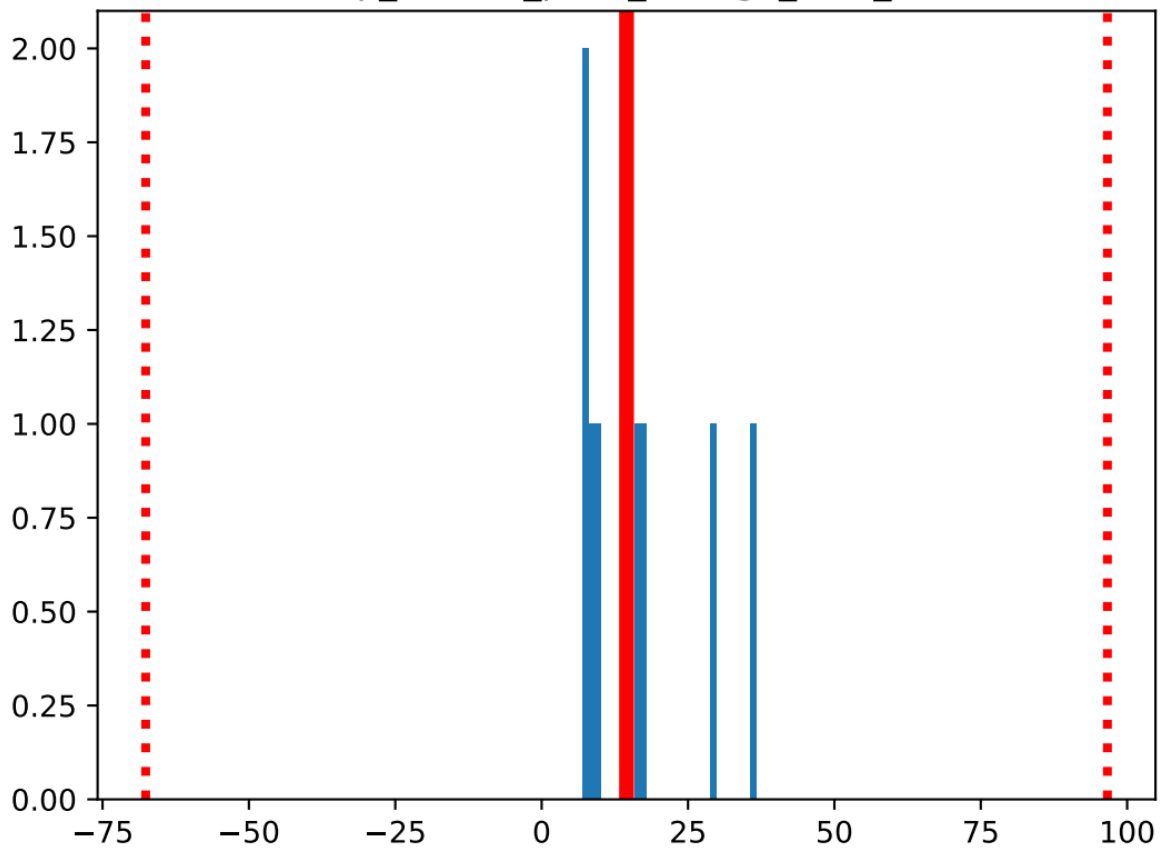
sahp_second_peak_voltage_stim_200



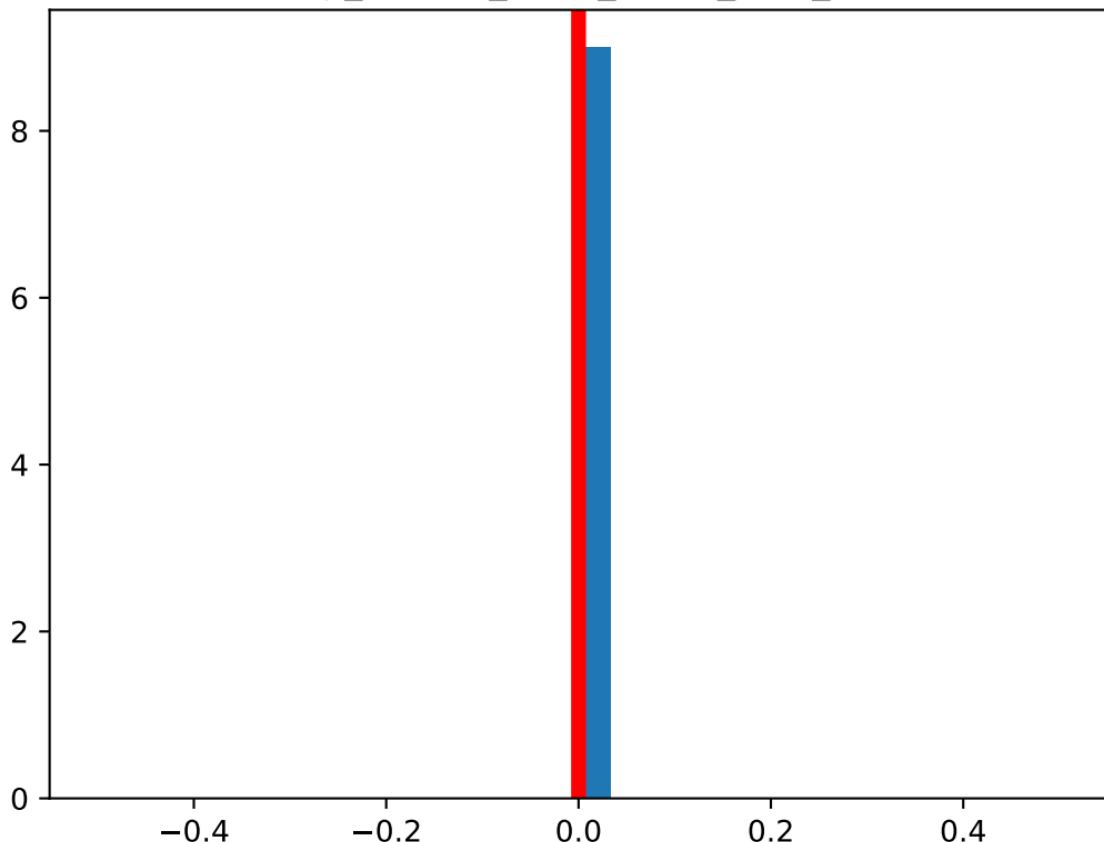
sahp_second_peak_voltage_stim_250



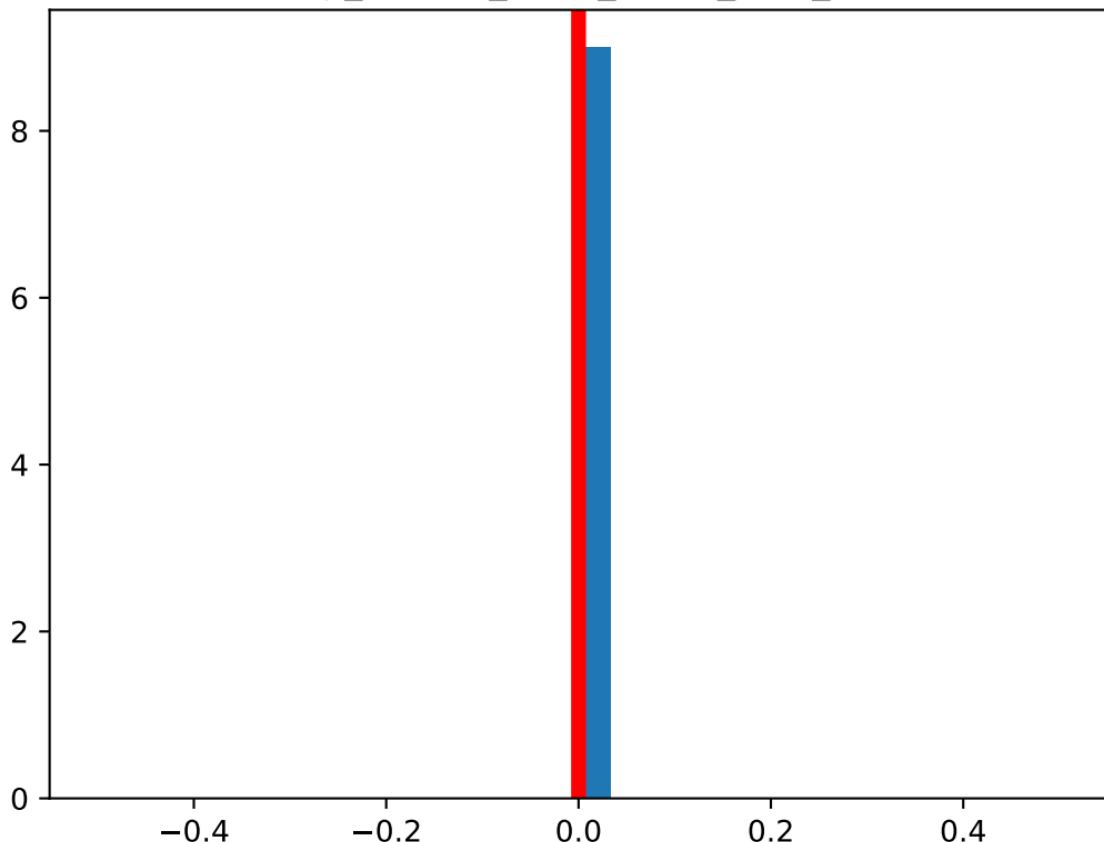
sahp_second_peak_voltage_stim_300



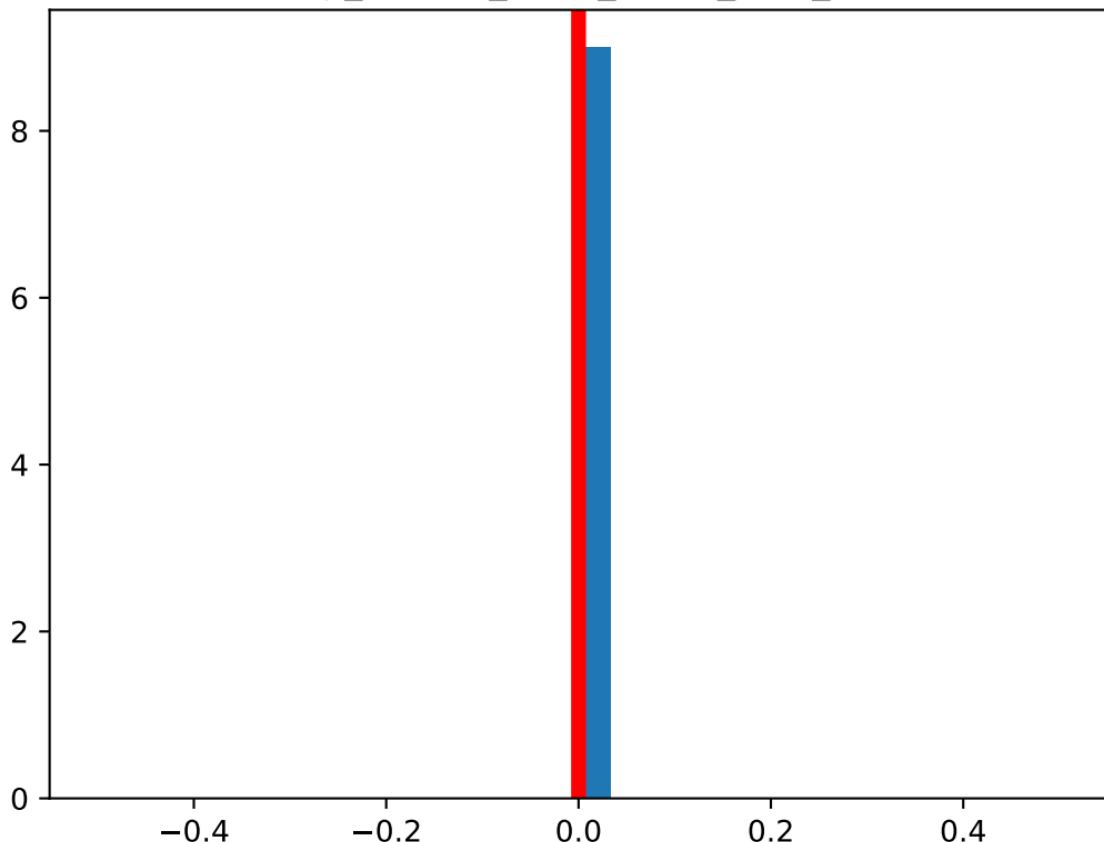
sahp_second_sAHP_maxV_stim_150



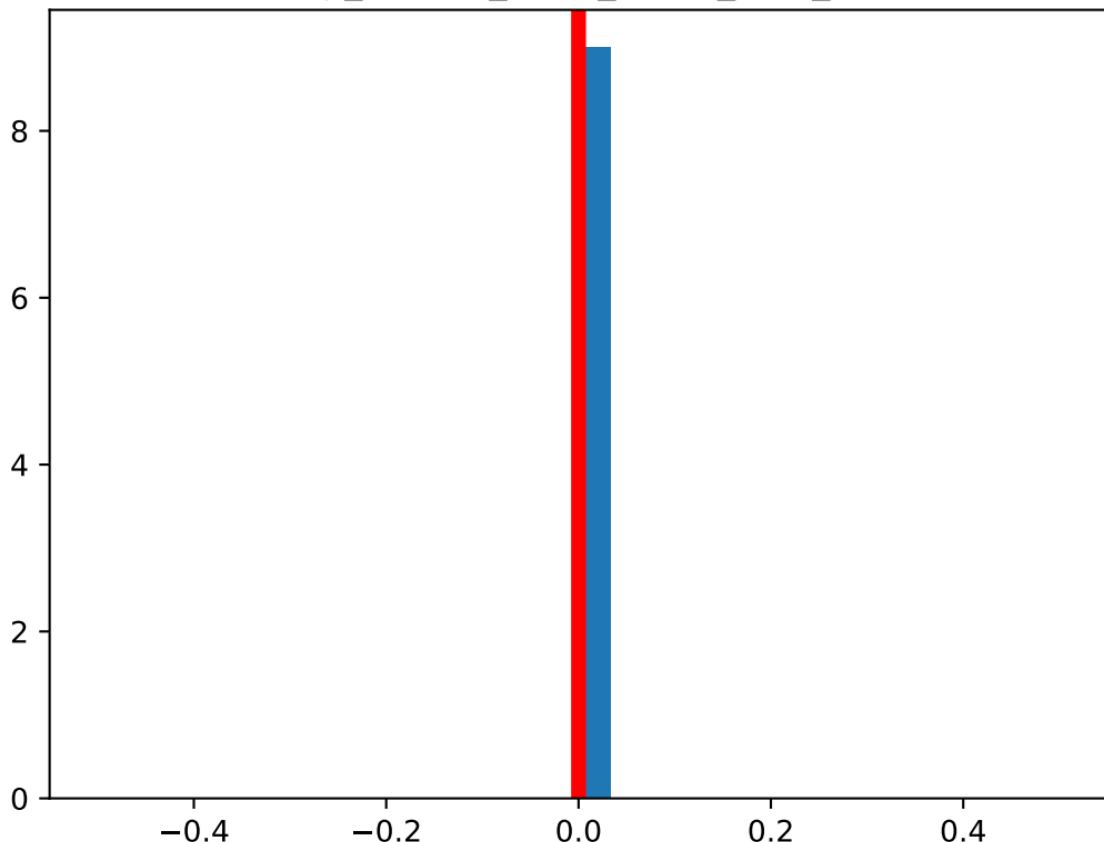
sahp_second_sAHP_maxV_stim_200



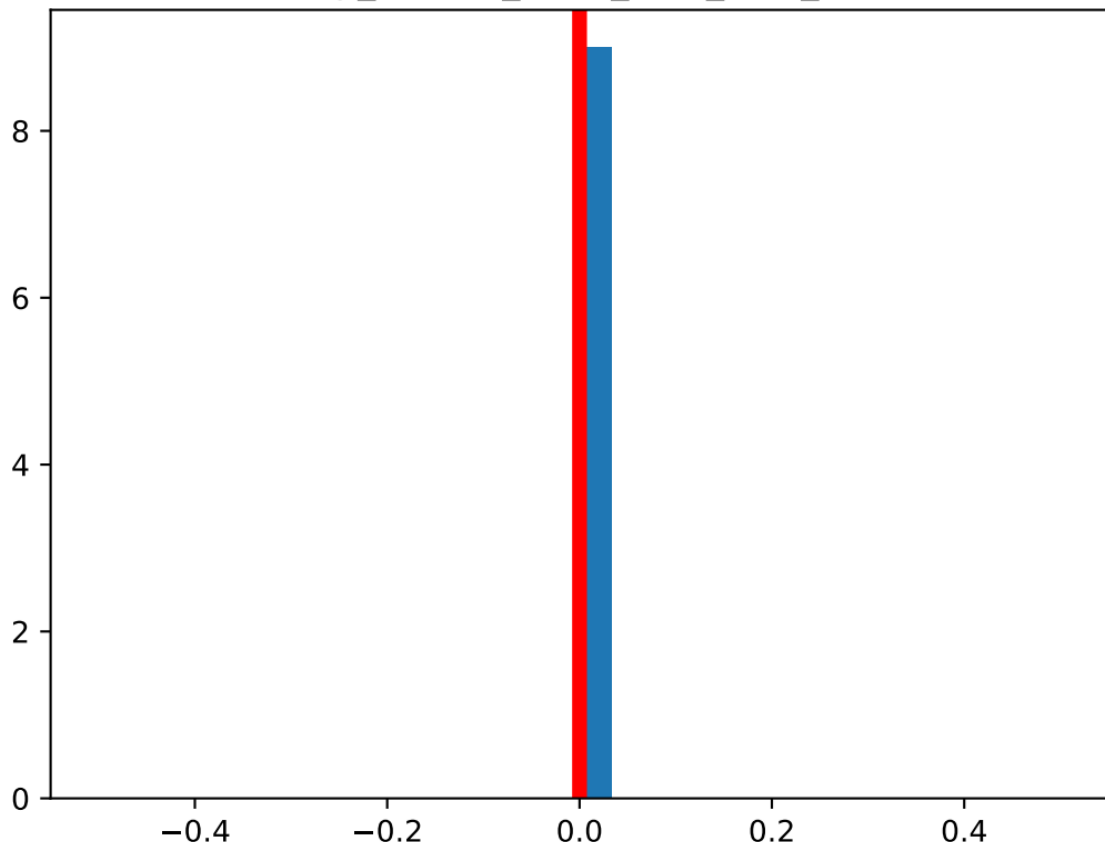
sahp_second_sAHP_maxV_stim_250



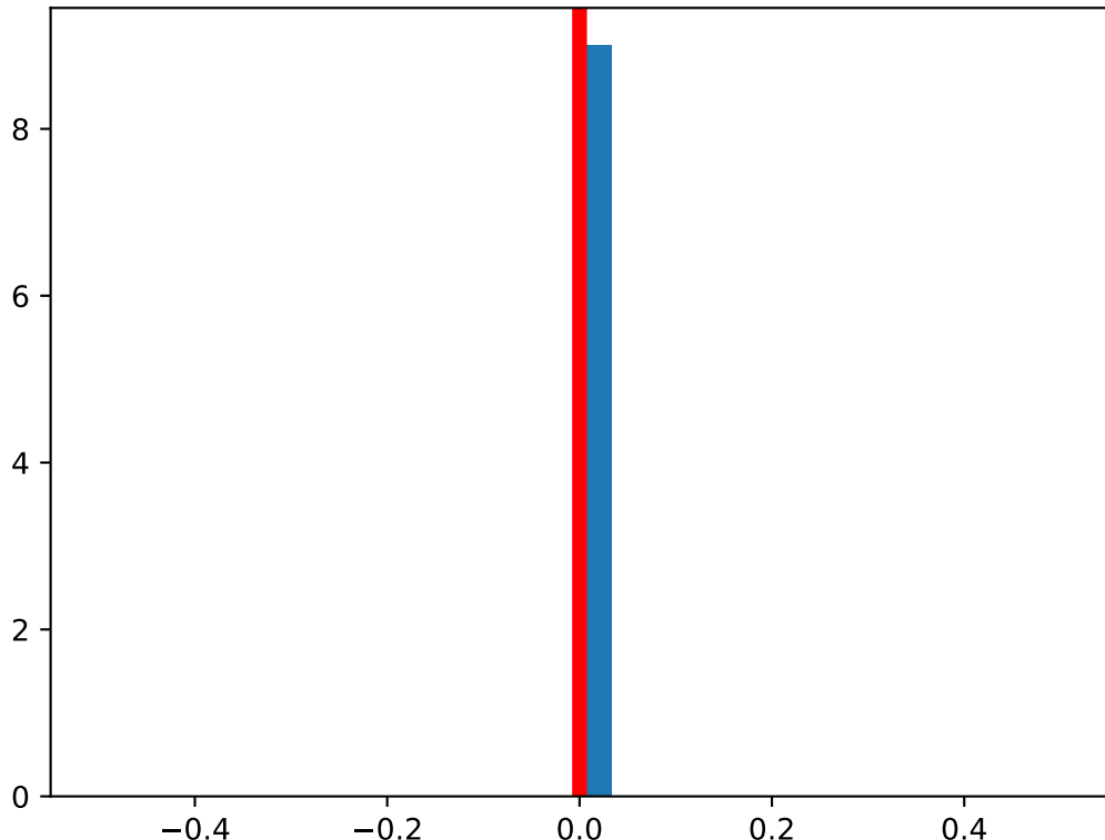
sahp_second_sAHP_maxV_stim_300



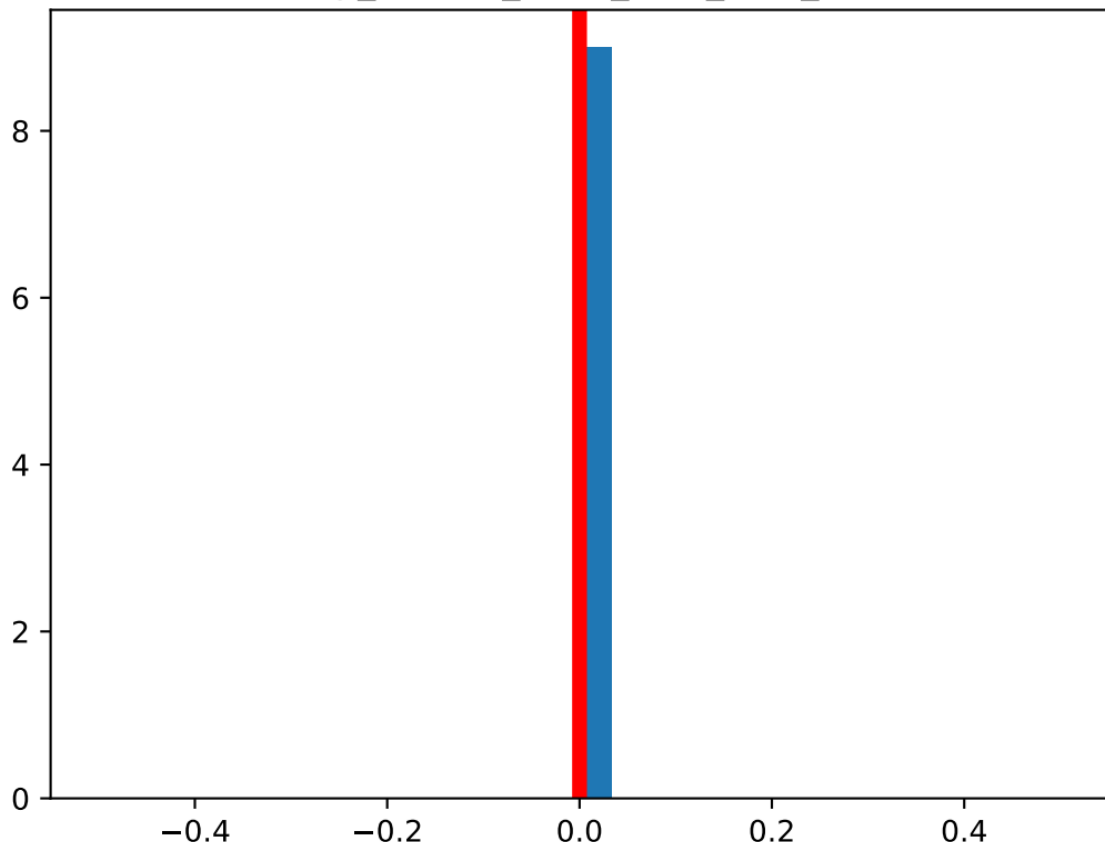
sahp_second_sAHP_max_stim_150



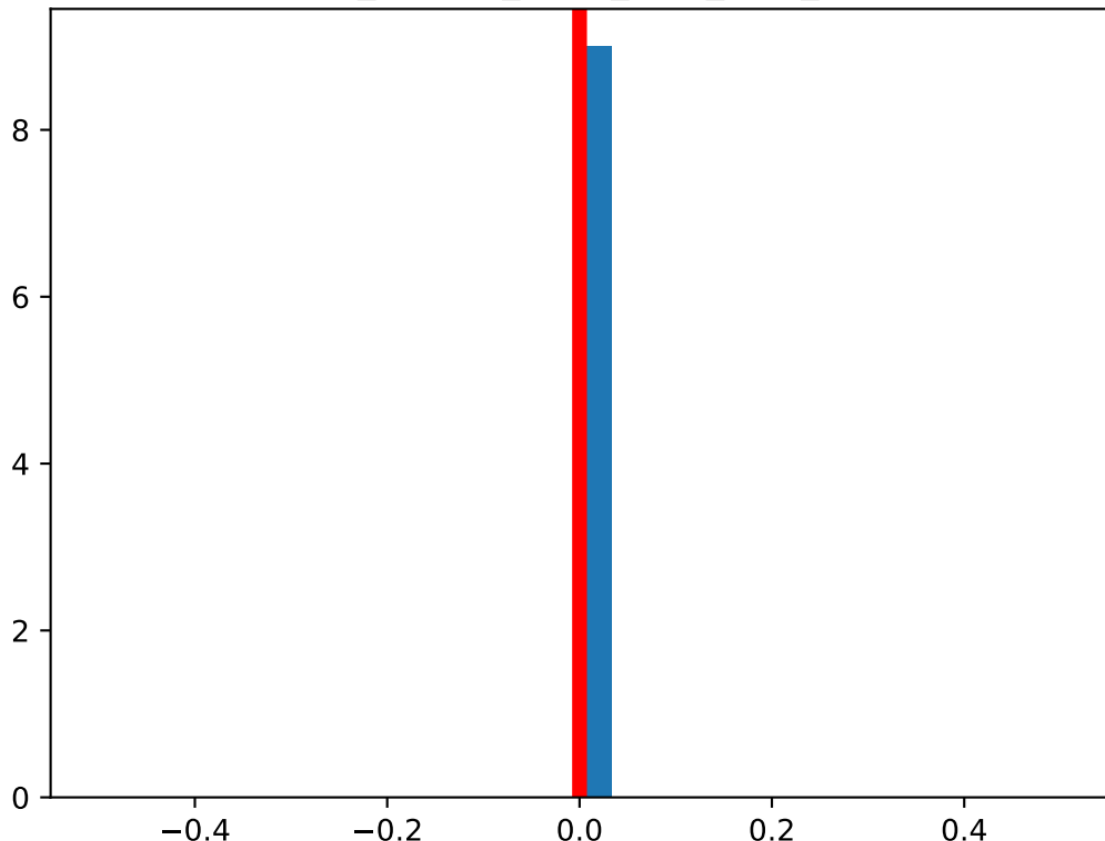
sahp_second_sAHP_max_stim_200



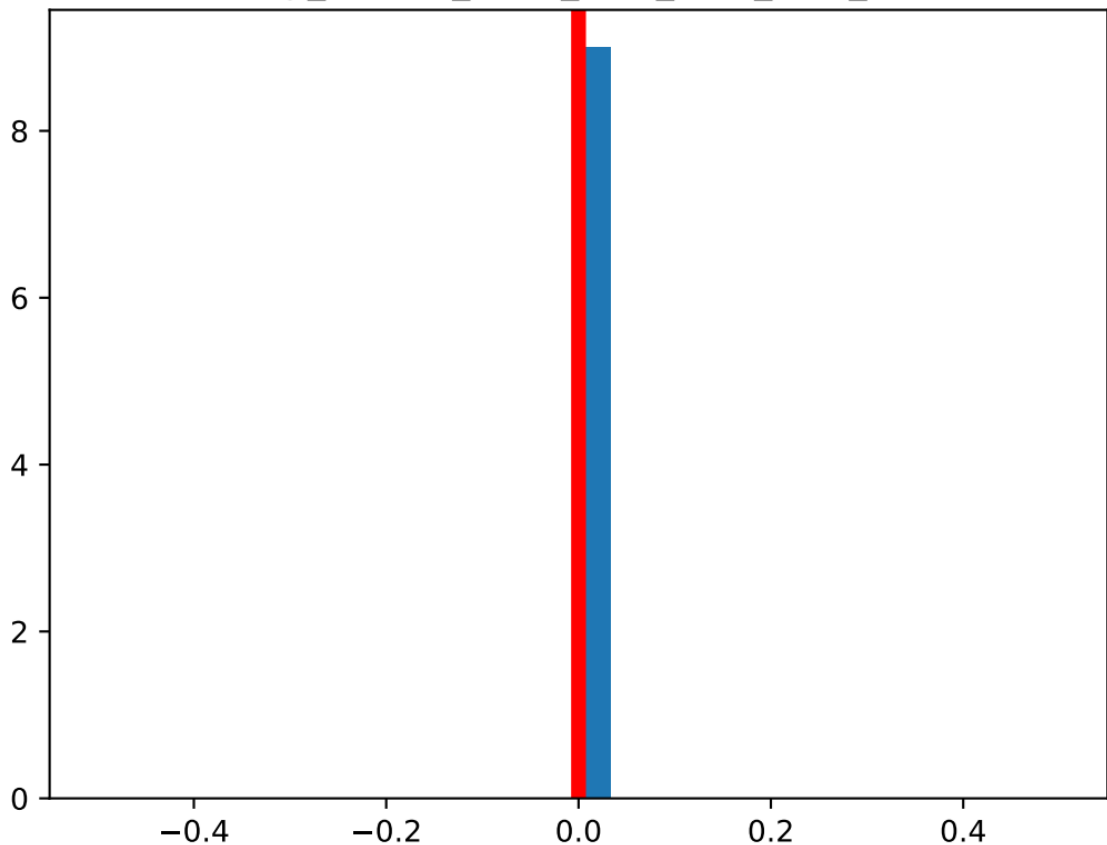
sahp_second_sAHP_max_stim_250



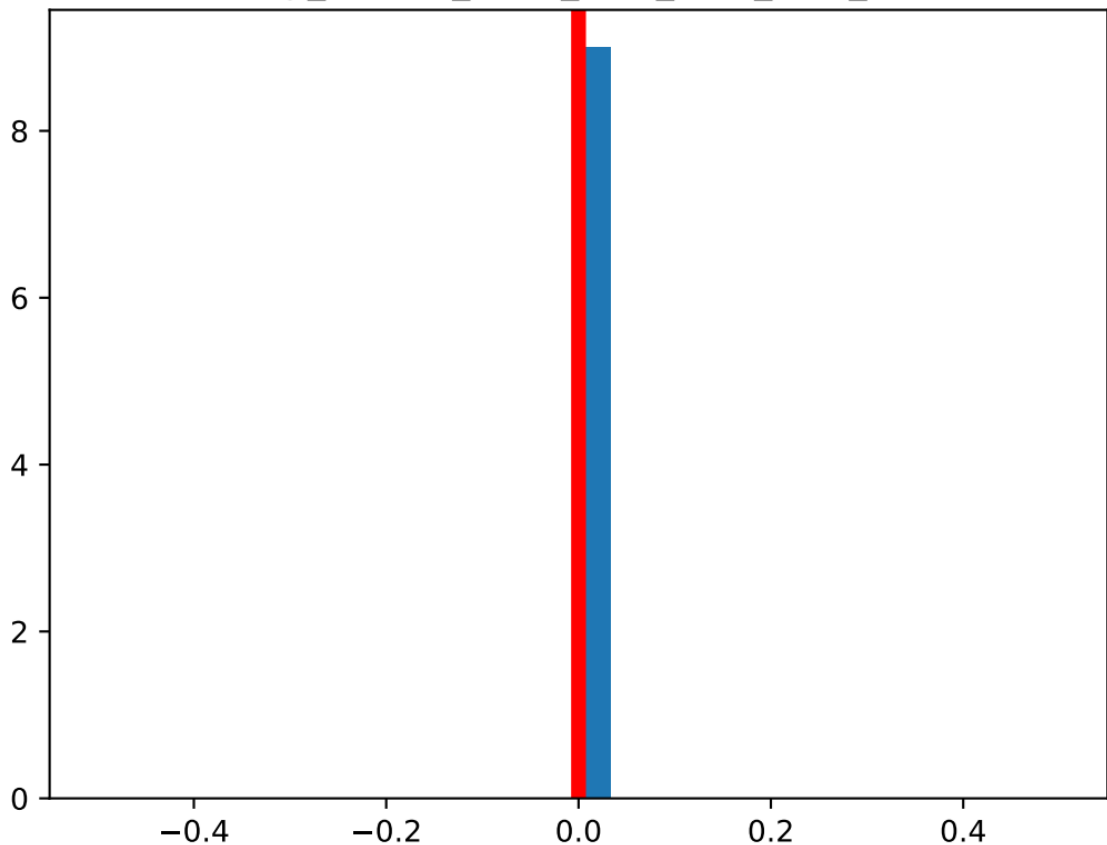
sahp_second_sAHP_max_stim_300



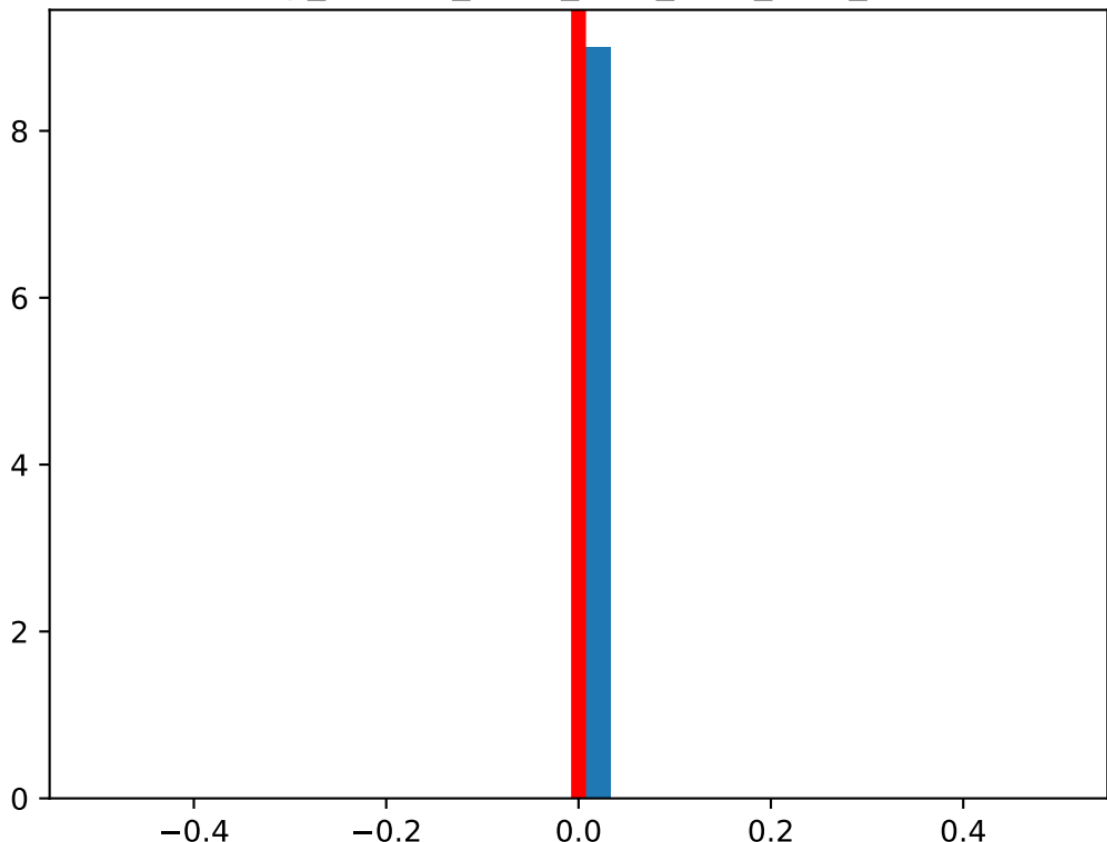
sahp_second_sAHP_max_time_stim_150



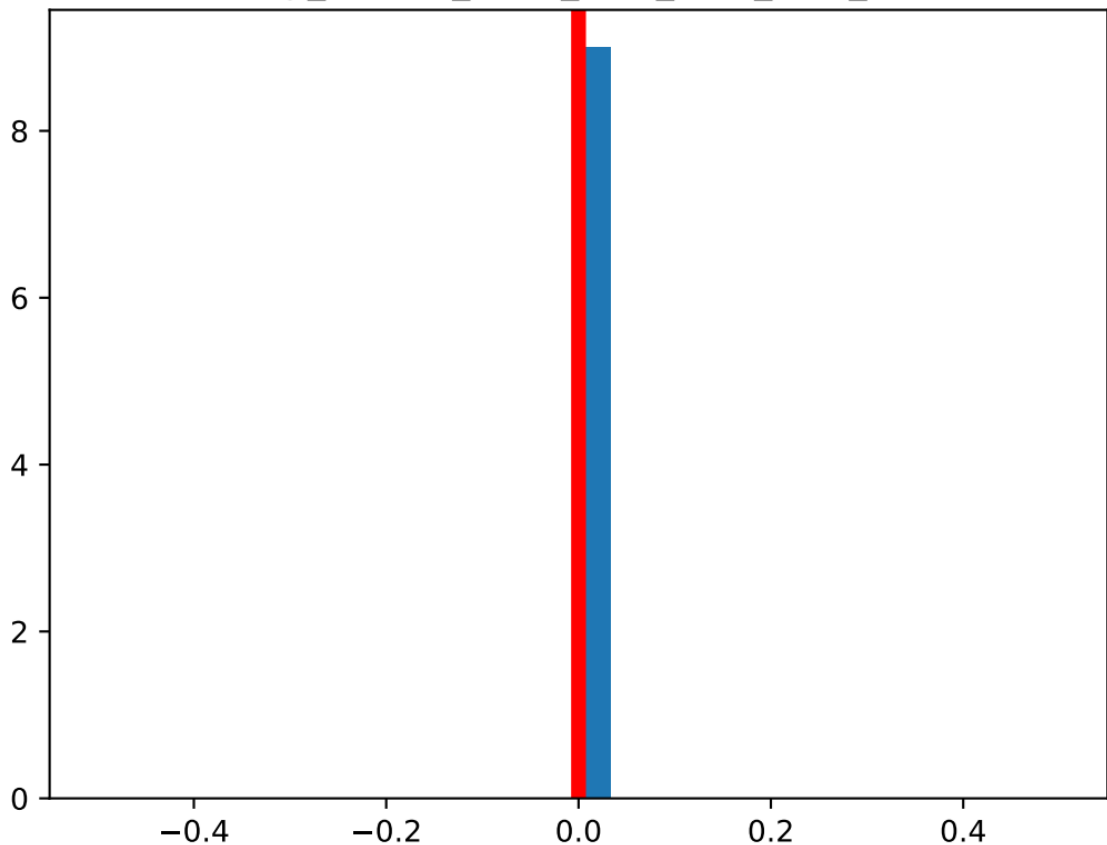
sahp_second_sAHP_max_time_stim_200



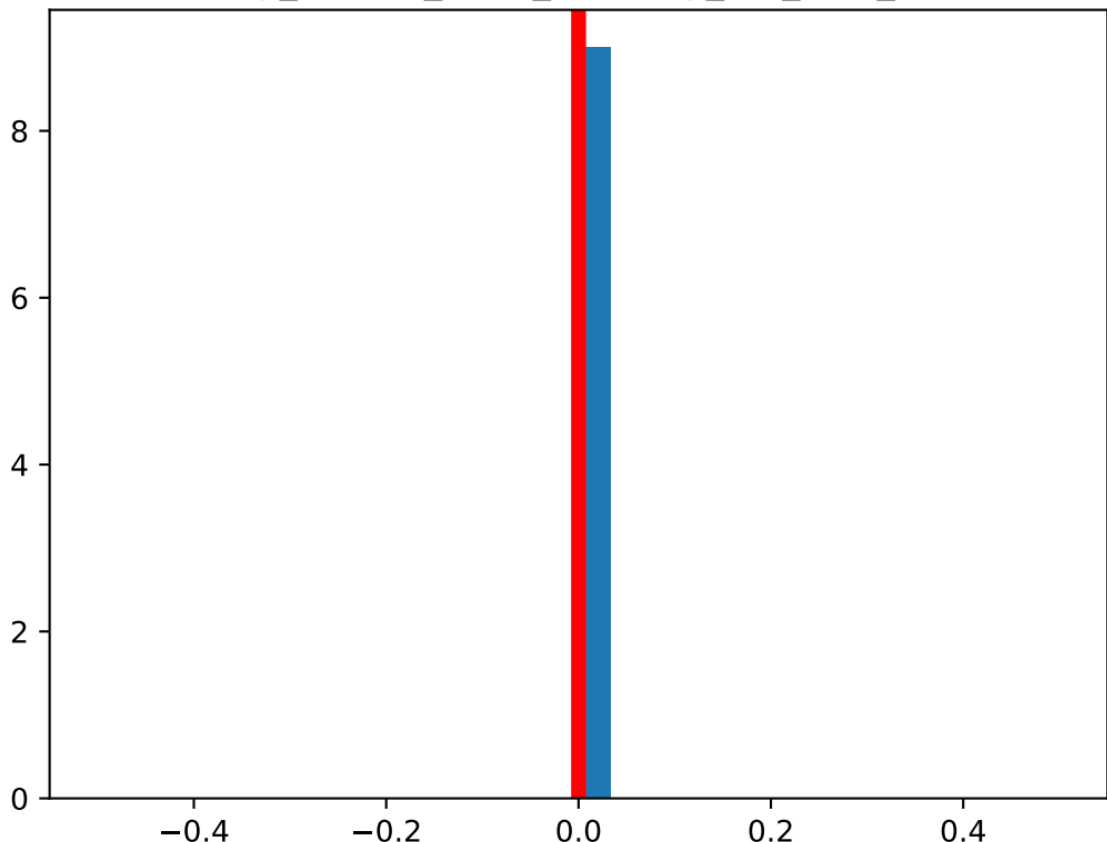
sahp_second_sAHP_max_time_stim_250



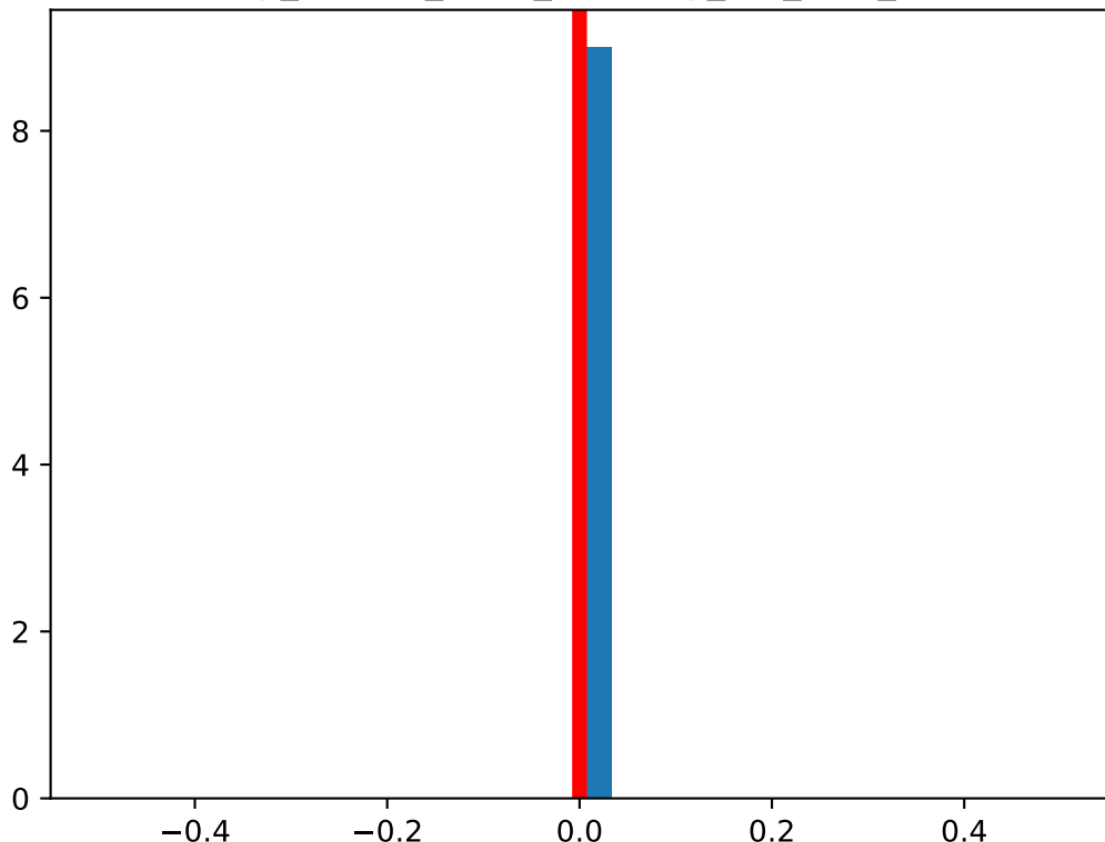
sahp_second_sAHP_max_time_stim_300



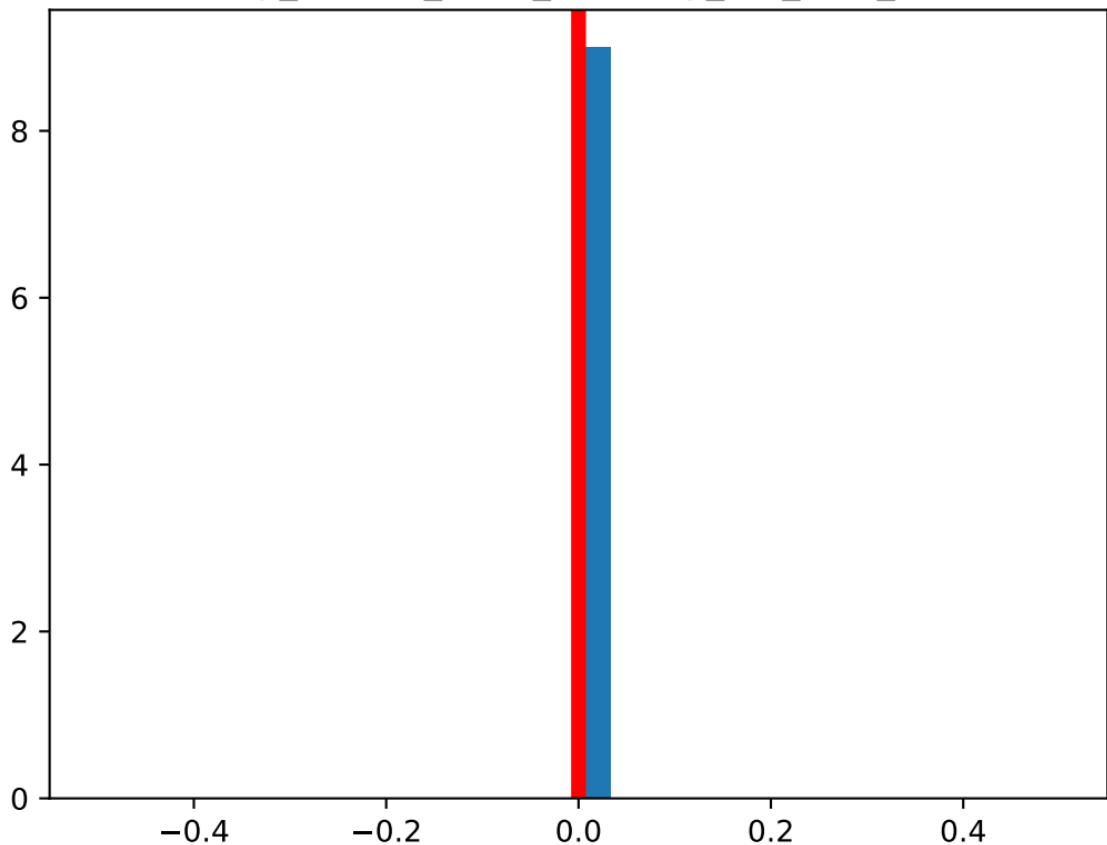
sahp_second_sAHP_recovery_tau_stim_150



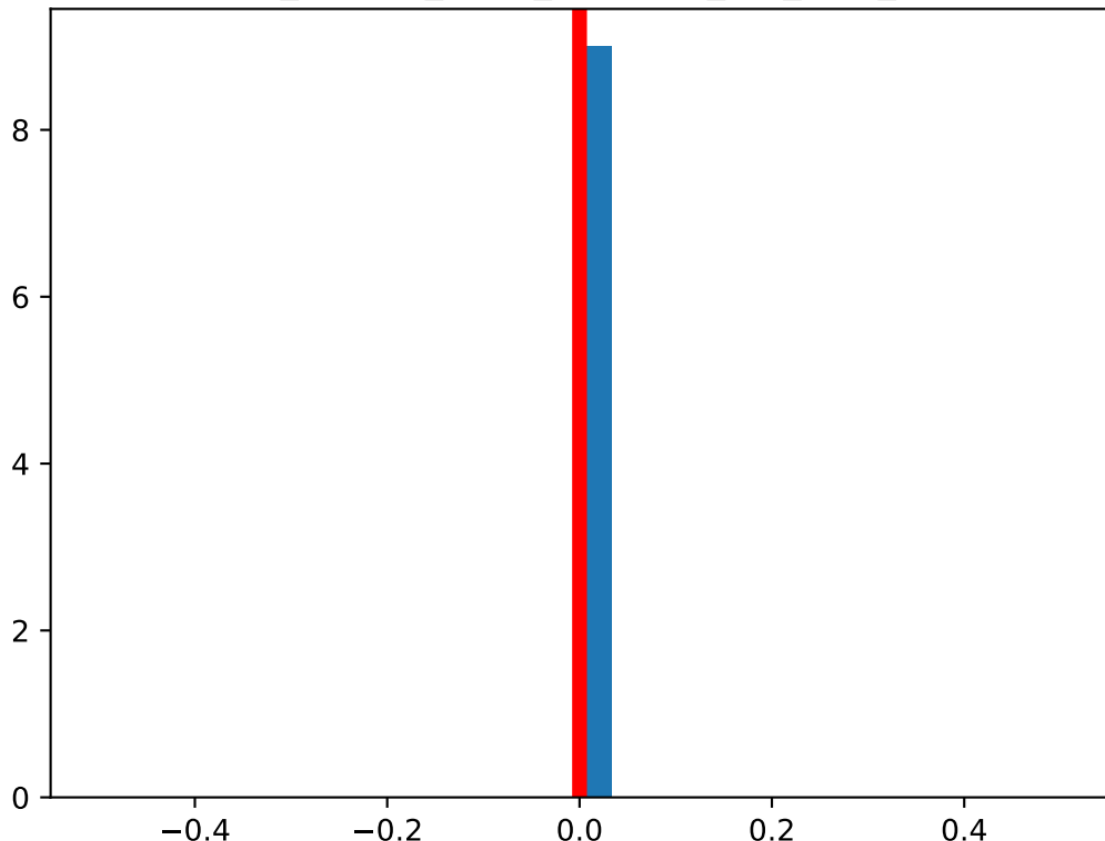
sahp_second_sAHP_recovery_tau_stim_200



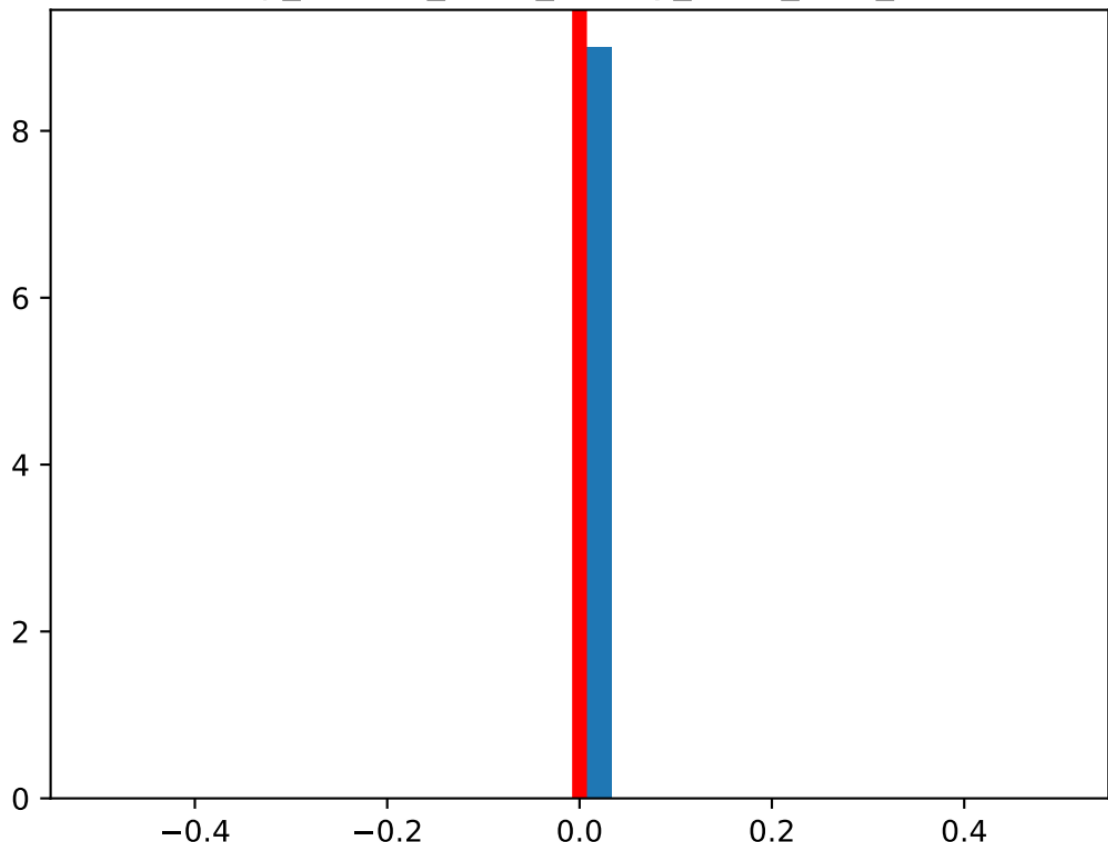
sahp_second_sAHP_recovery_tau_stim_250



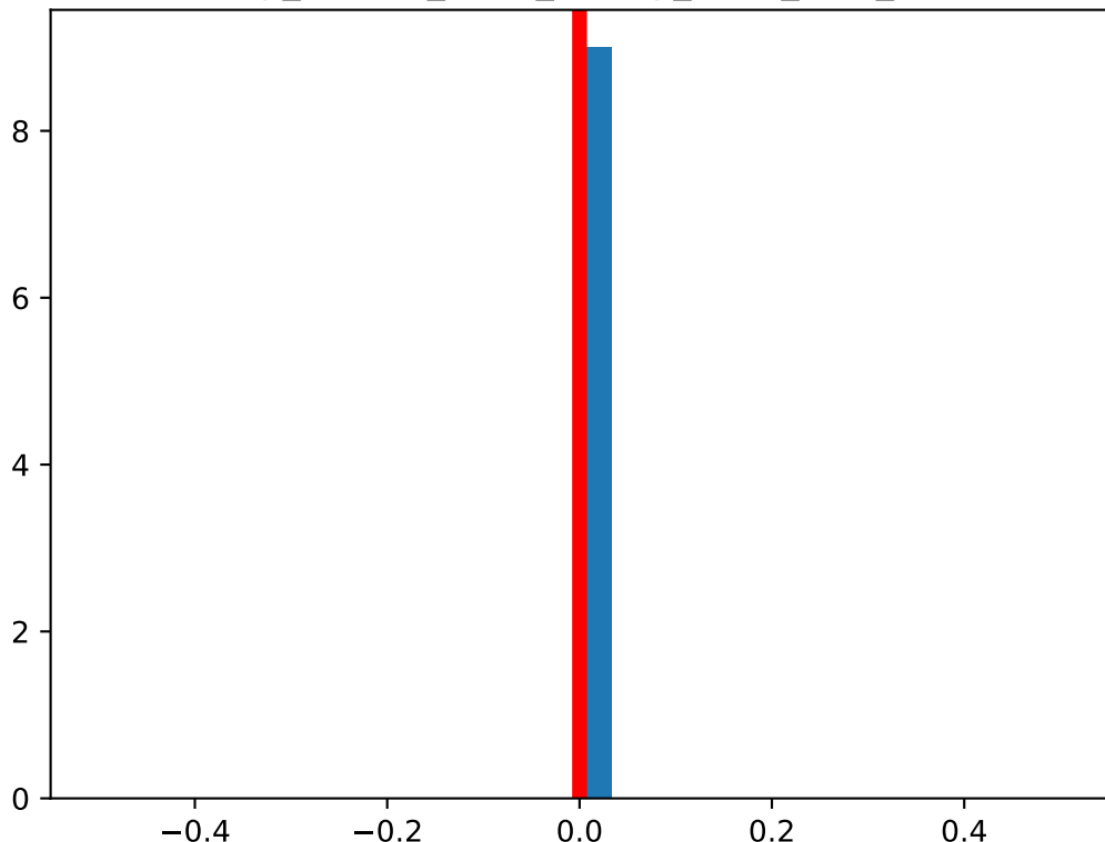
sahp_second_sAHP_recovery_tau_stim_300



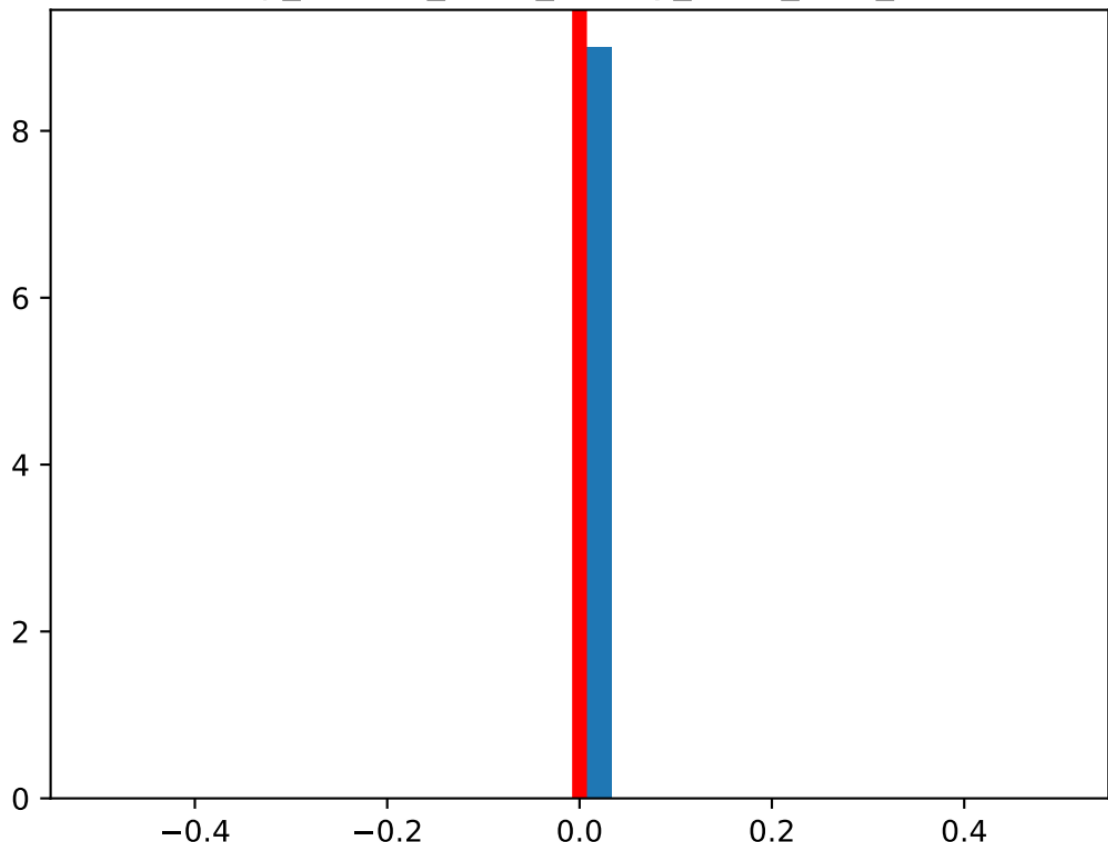
sahp_second_sAHP_steady_state_stim_150



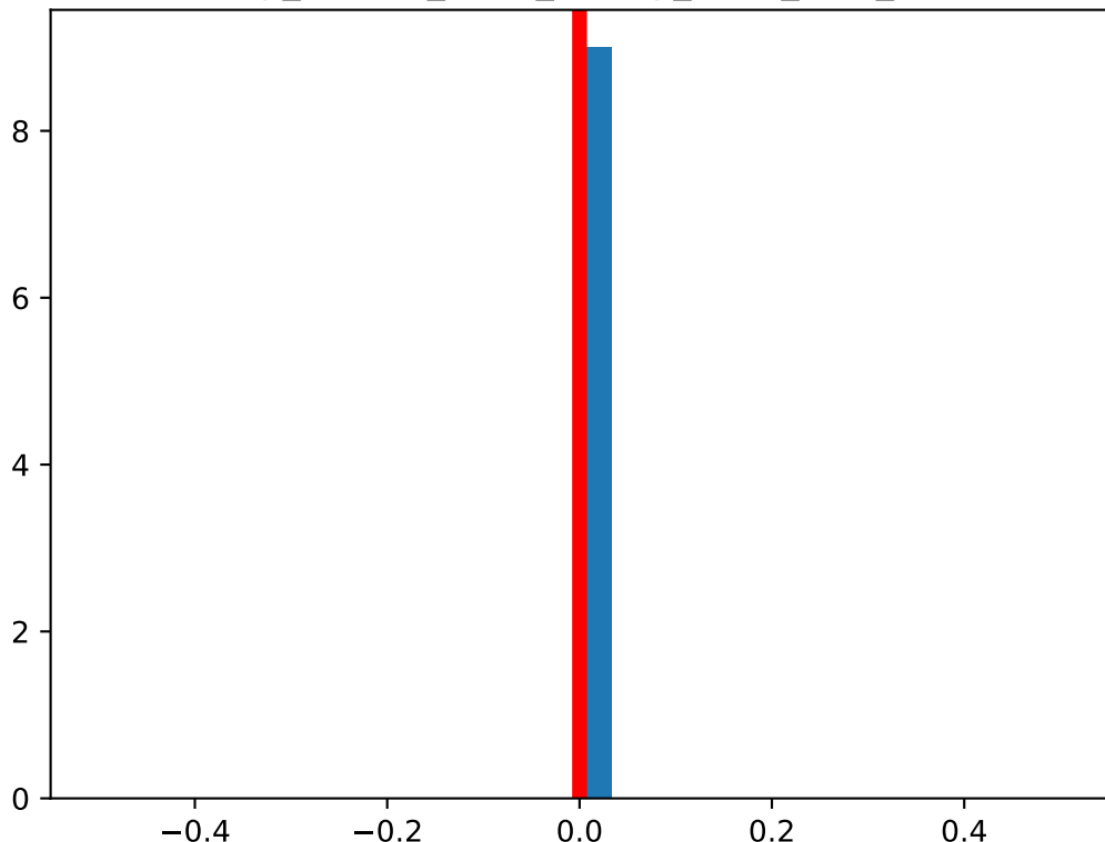
sahp_second_sAHP_steady_state_stim_200



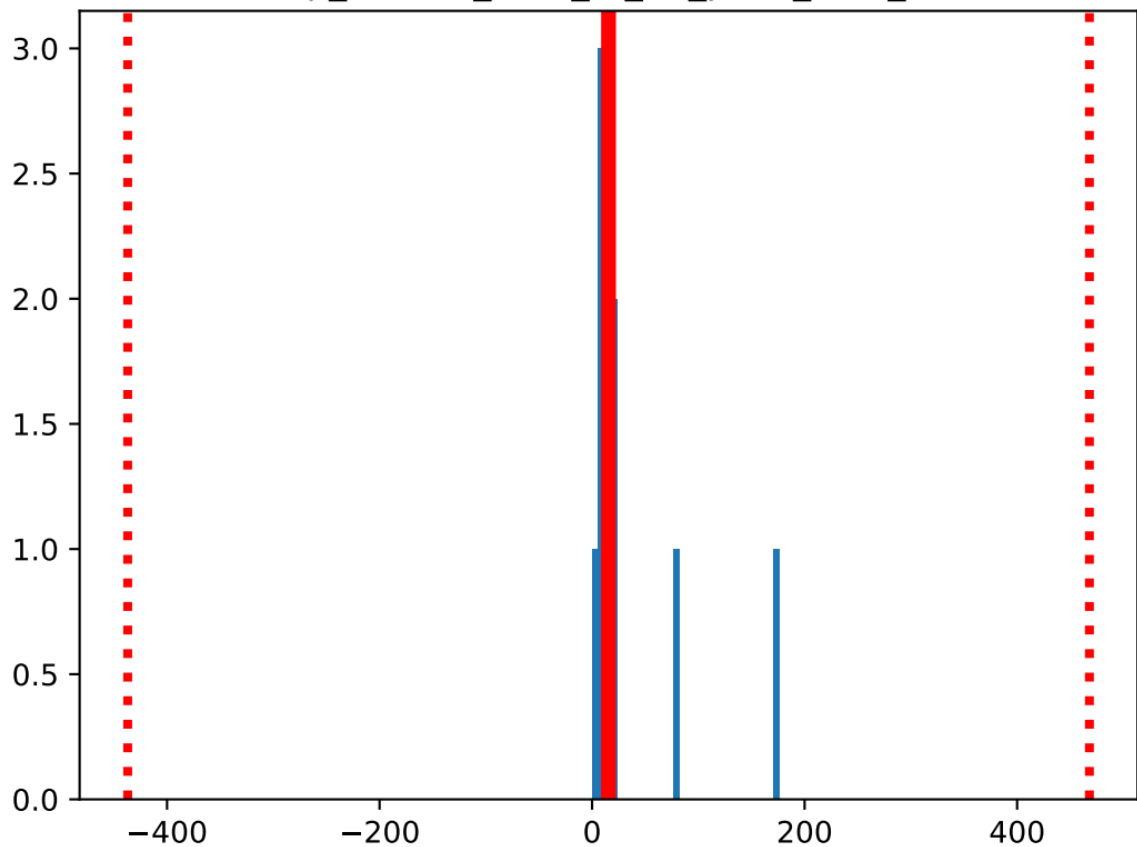
sahp_second_sAHP_steady_state_stim_250



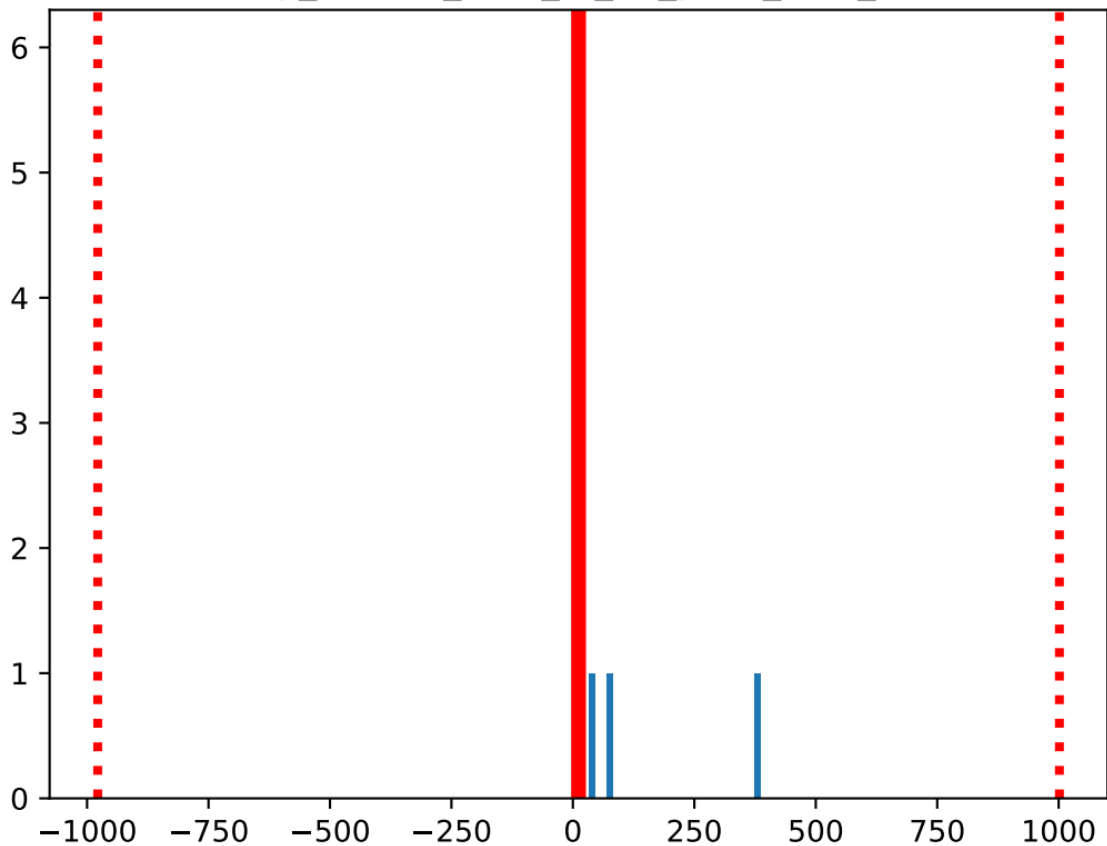
sahp_second_sAHP_steady_state_stim_300



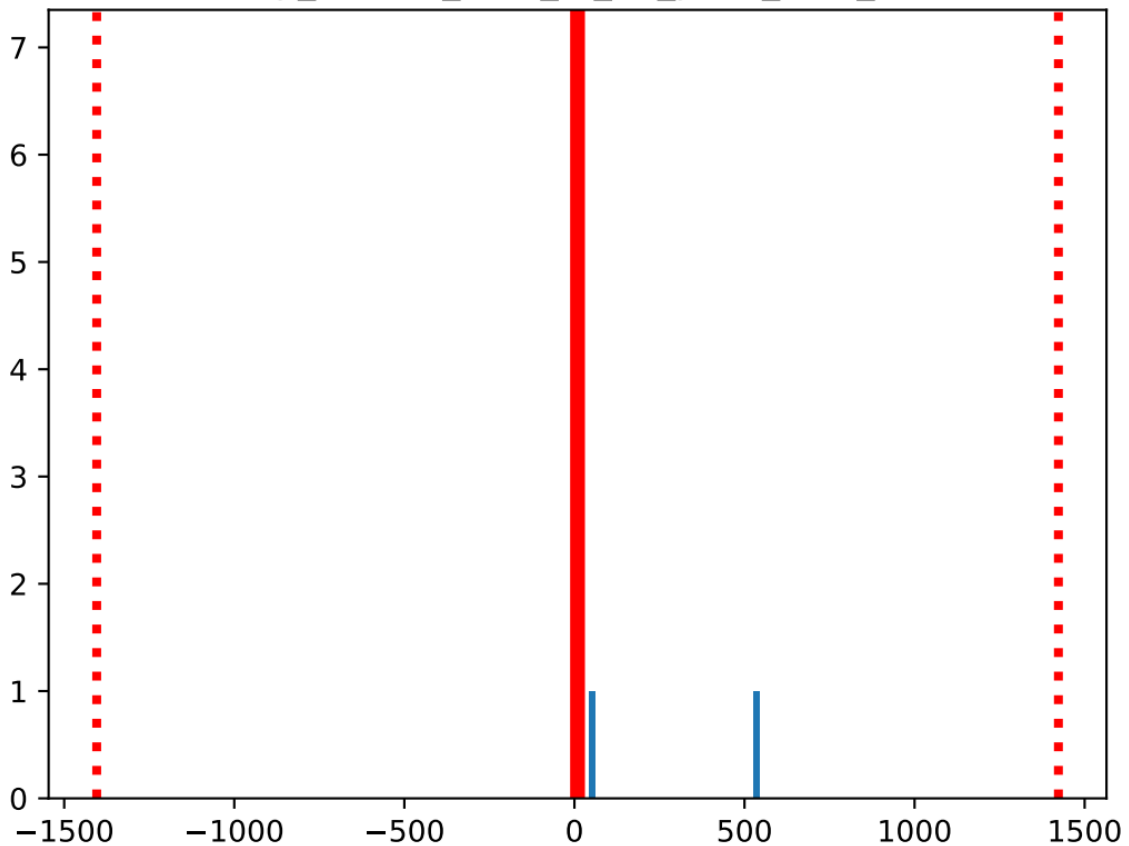
sahp_second_time_to_AP_peak_stim_150



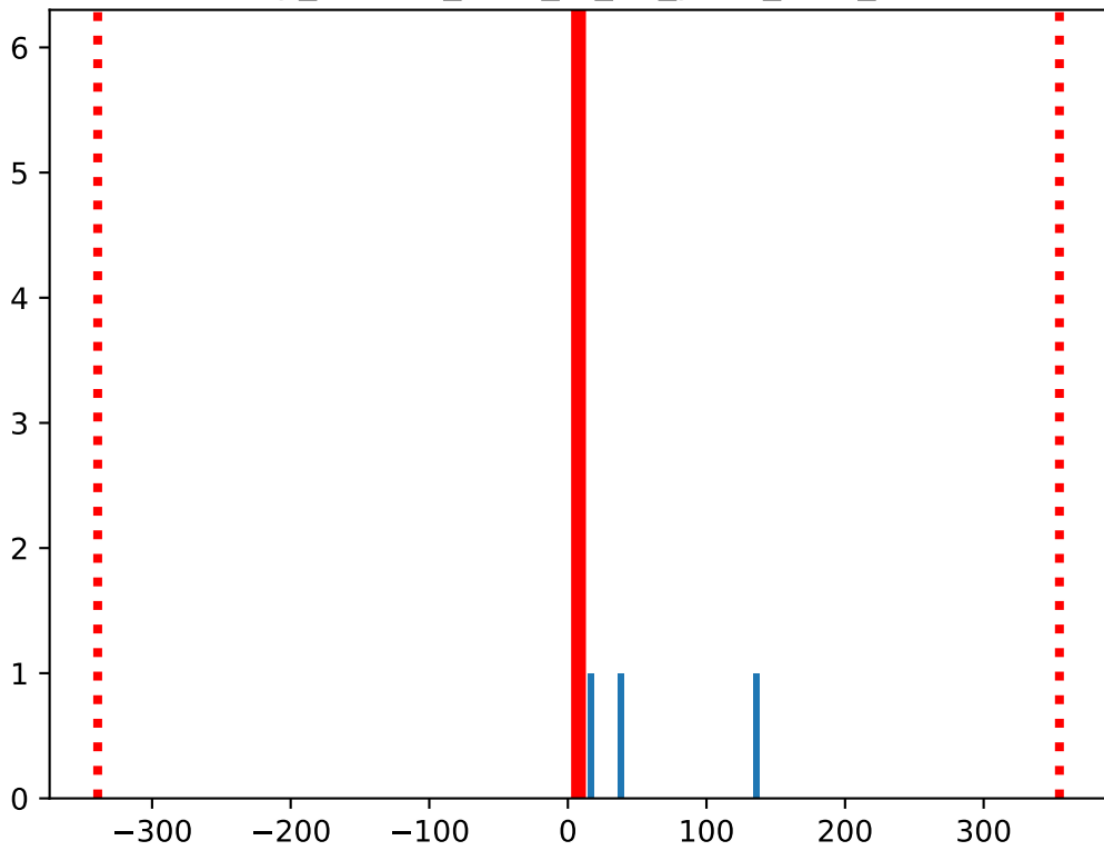
sahp_second_time_to_AP_peak_stim_200



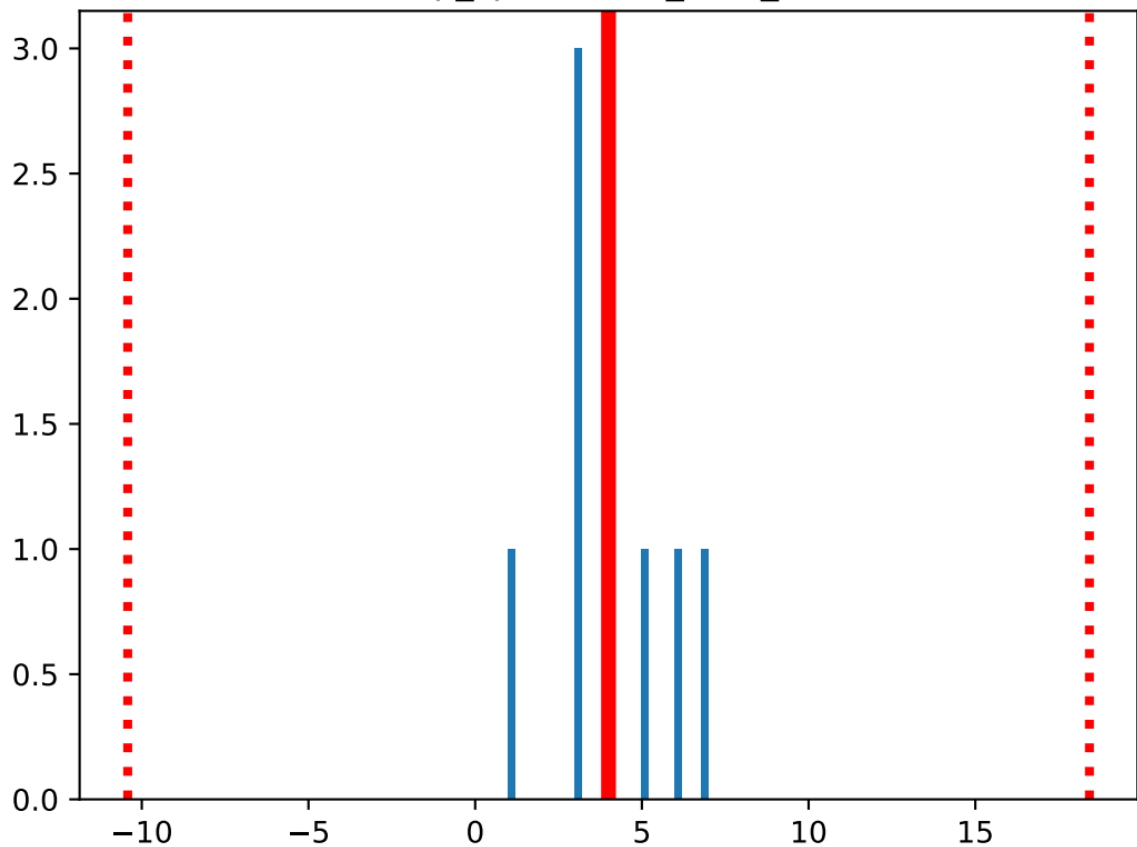
sahp_second_time_to_AP_peak_stim_250



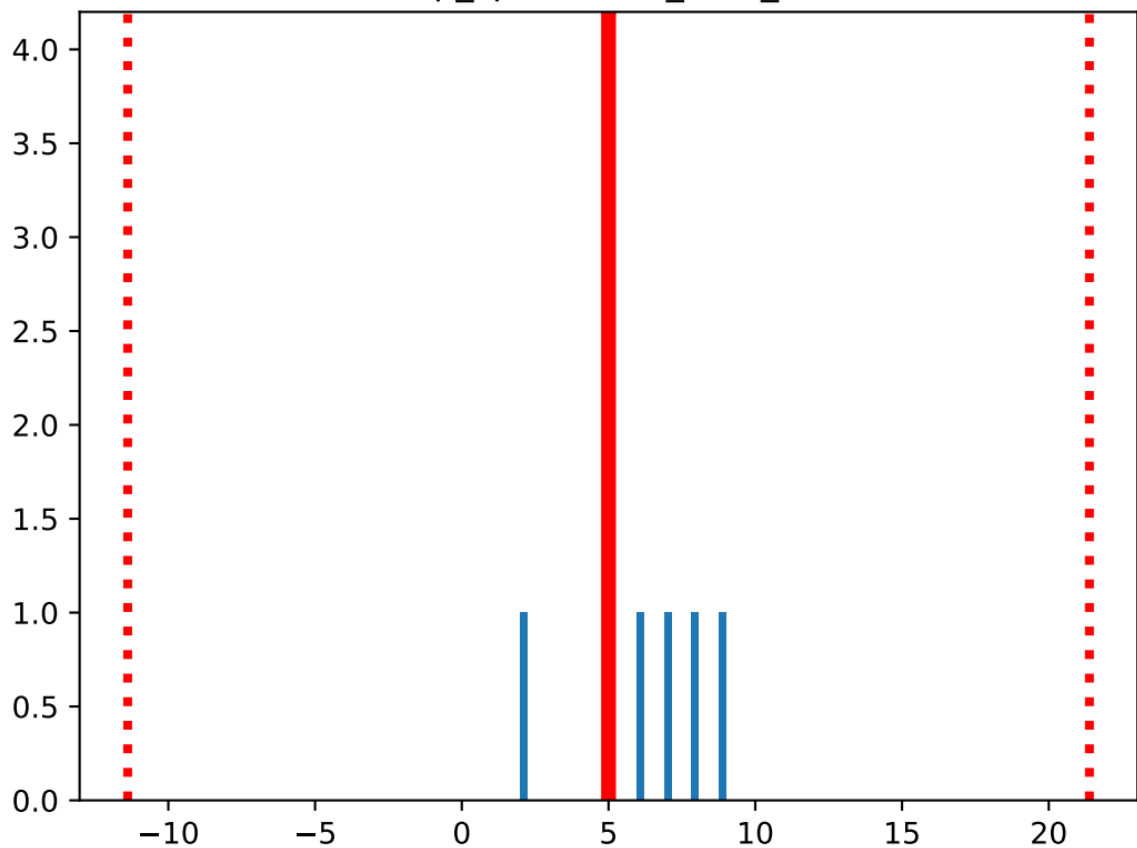
sahp_second_time_to_AP_peak_stim_300



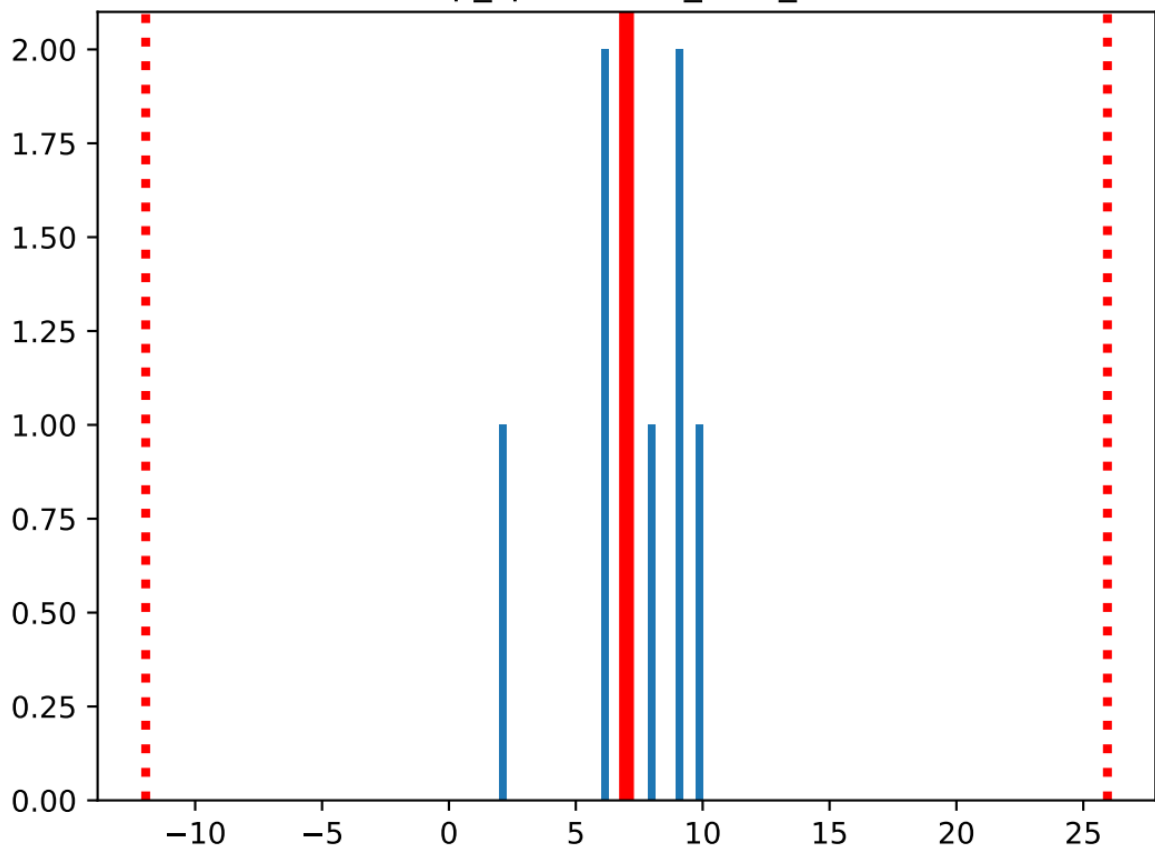
sahp_spikecount_stim_150



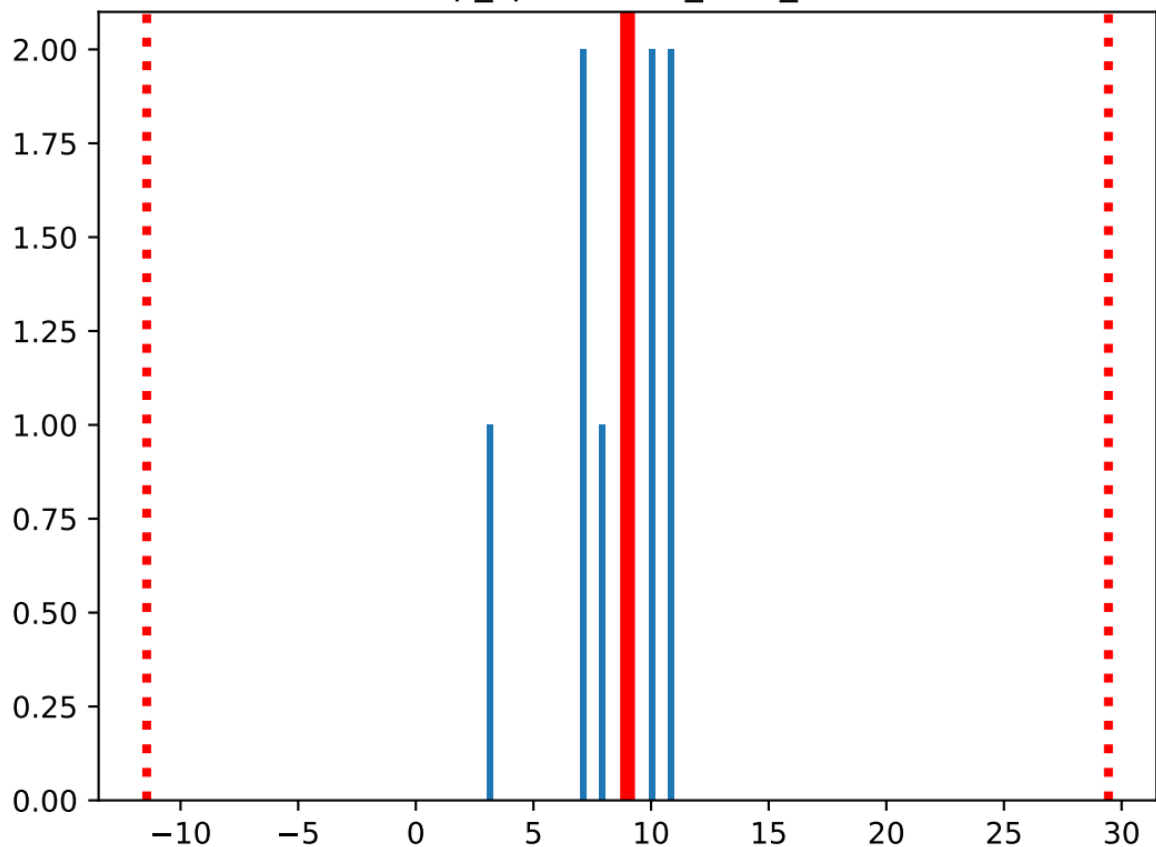
sahp_spikecount_stim_200



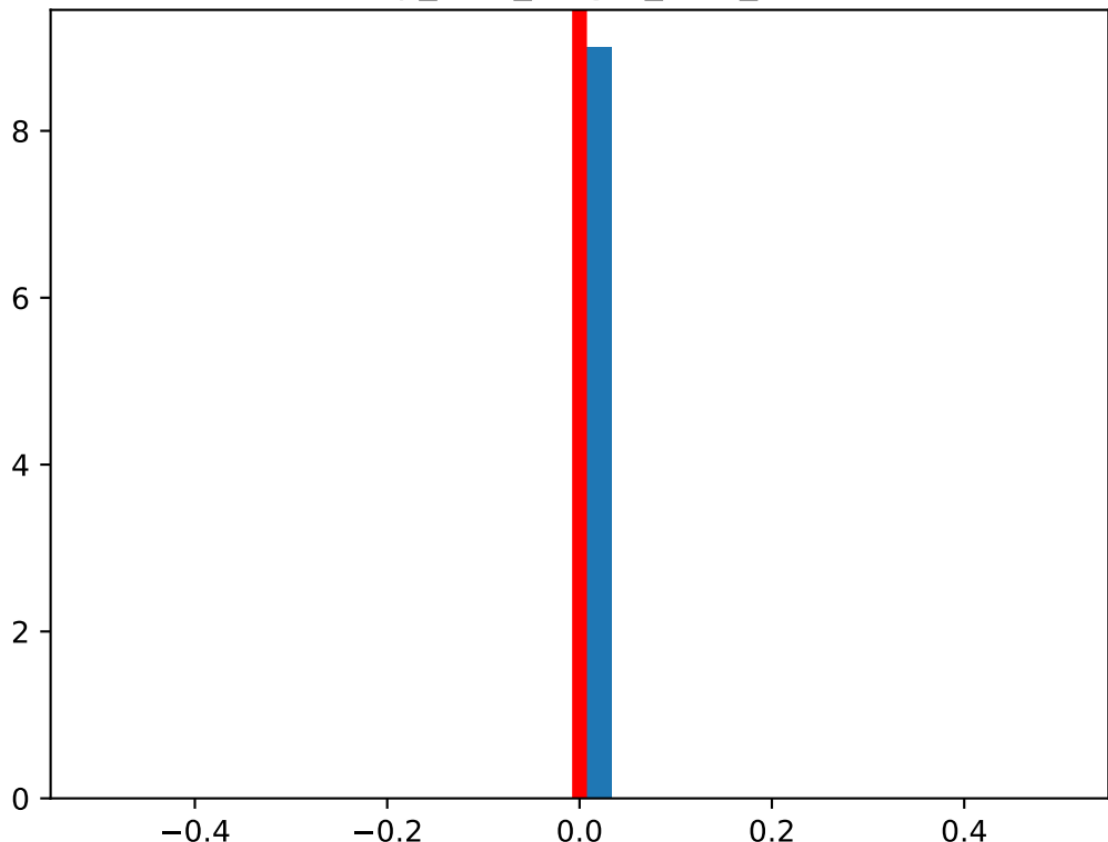
sahp_spikecount_stim_250



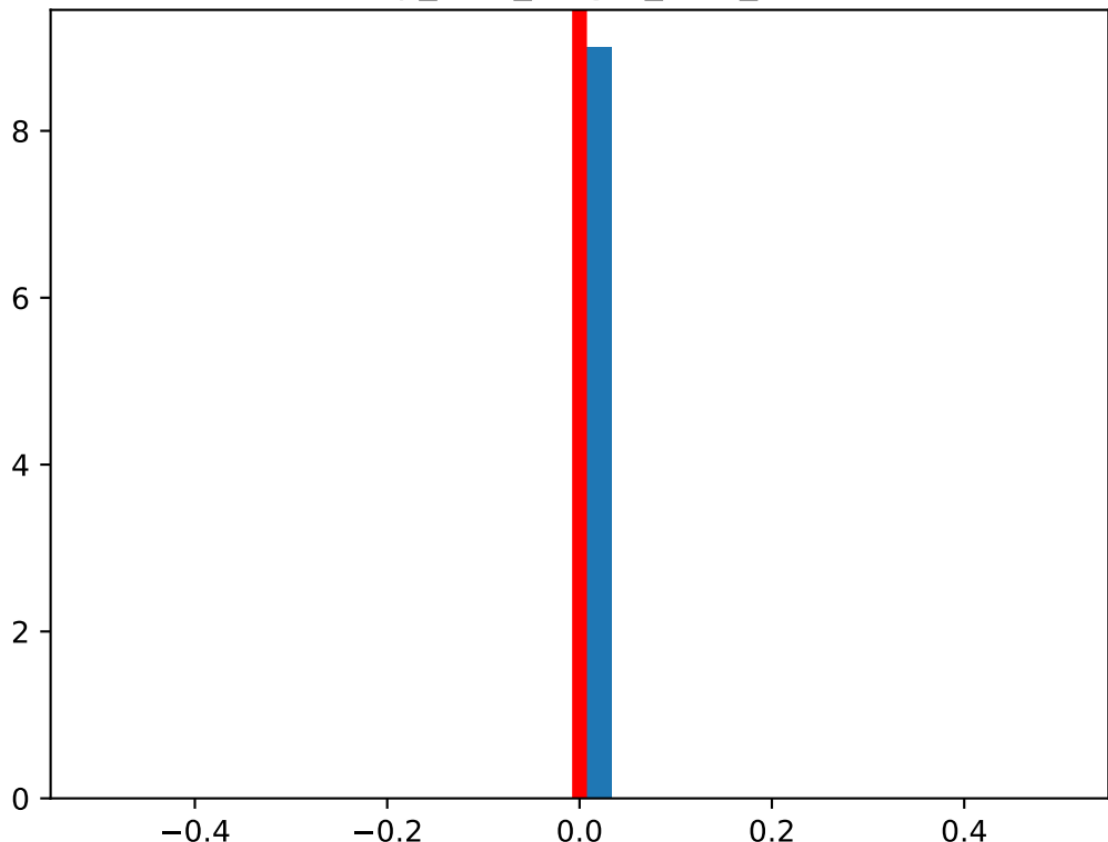
sahp_spikecount_stim_300



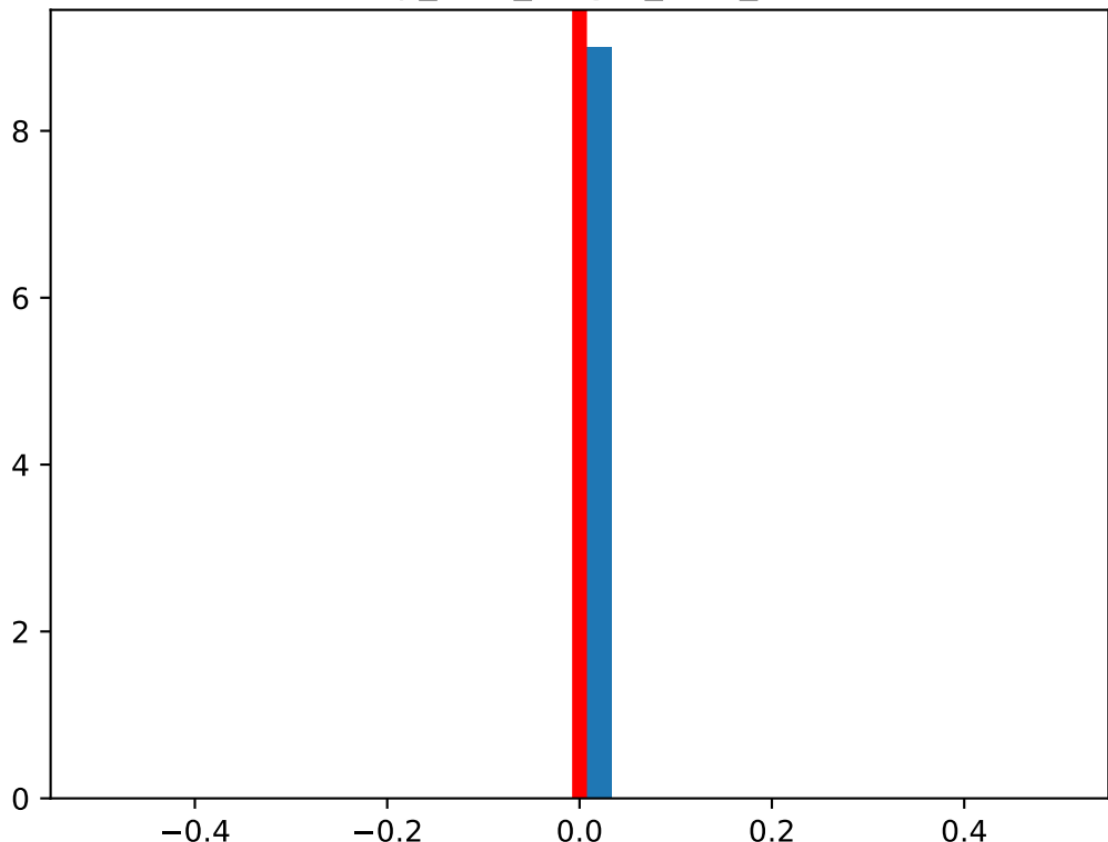
sahp_stim_length_stim_150



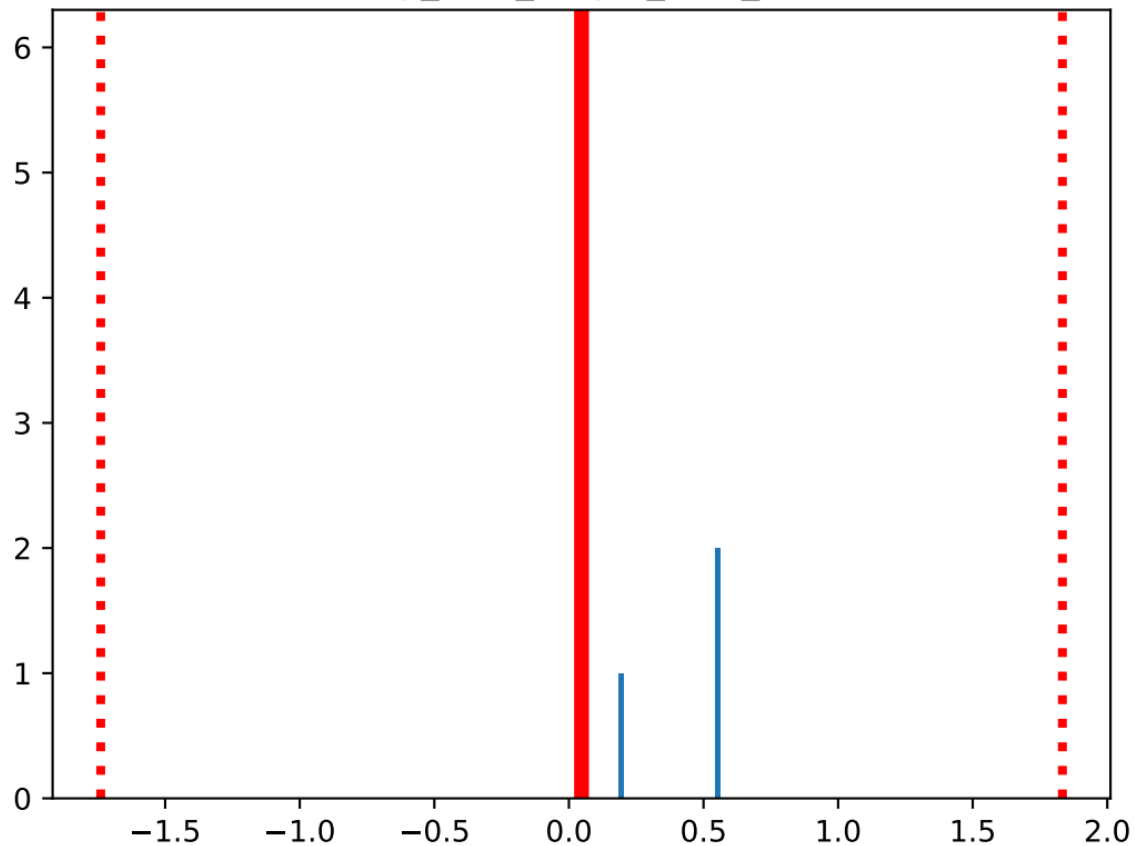
sahp_stim_length_stim_200



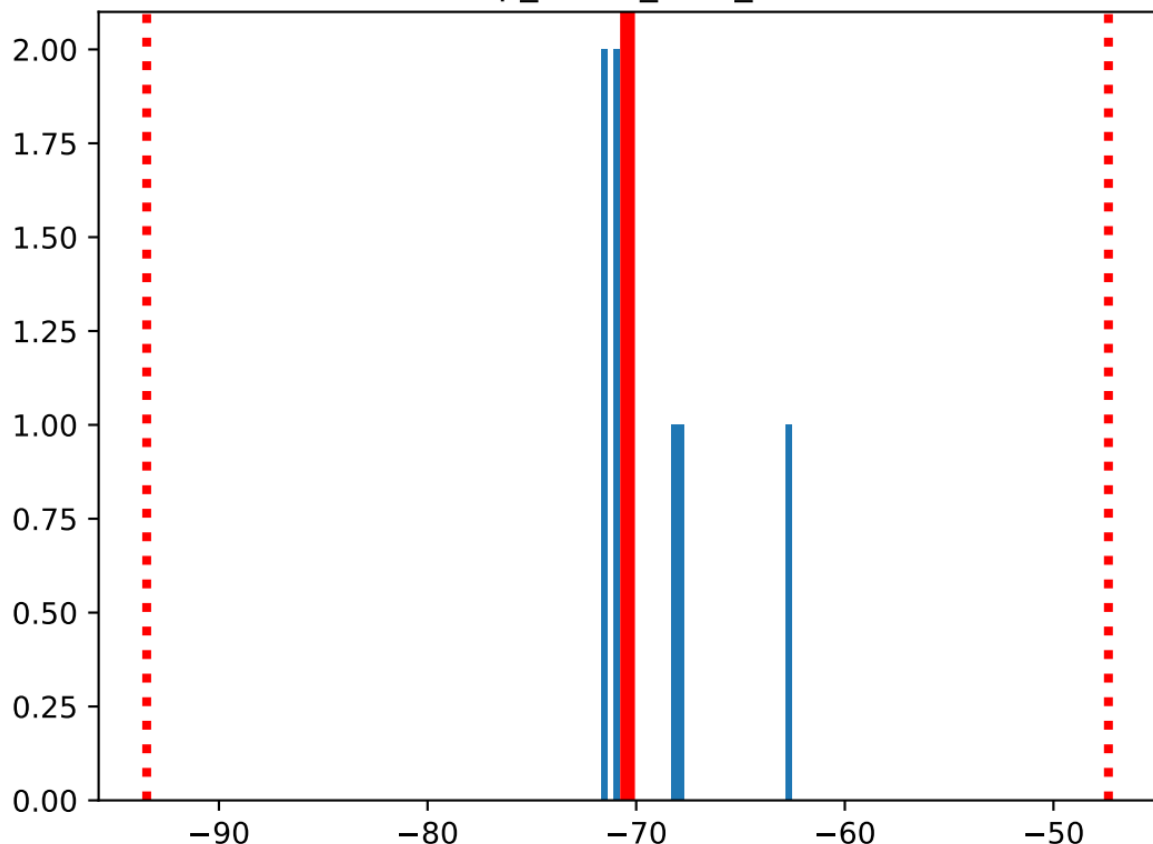
sahp_stim_length_stim_250



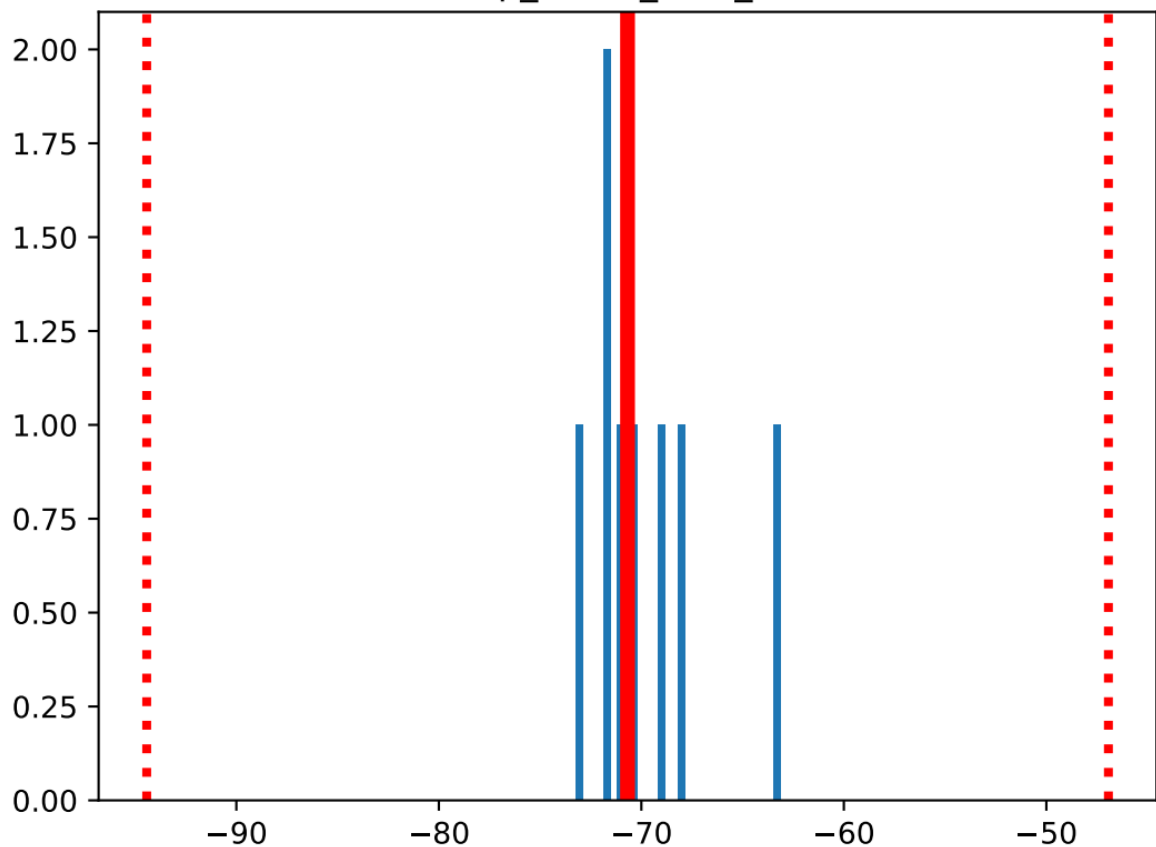
sahp_stim_length_stim_300



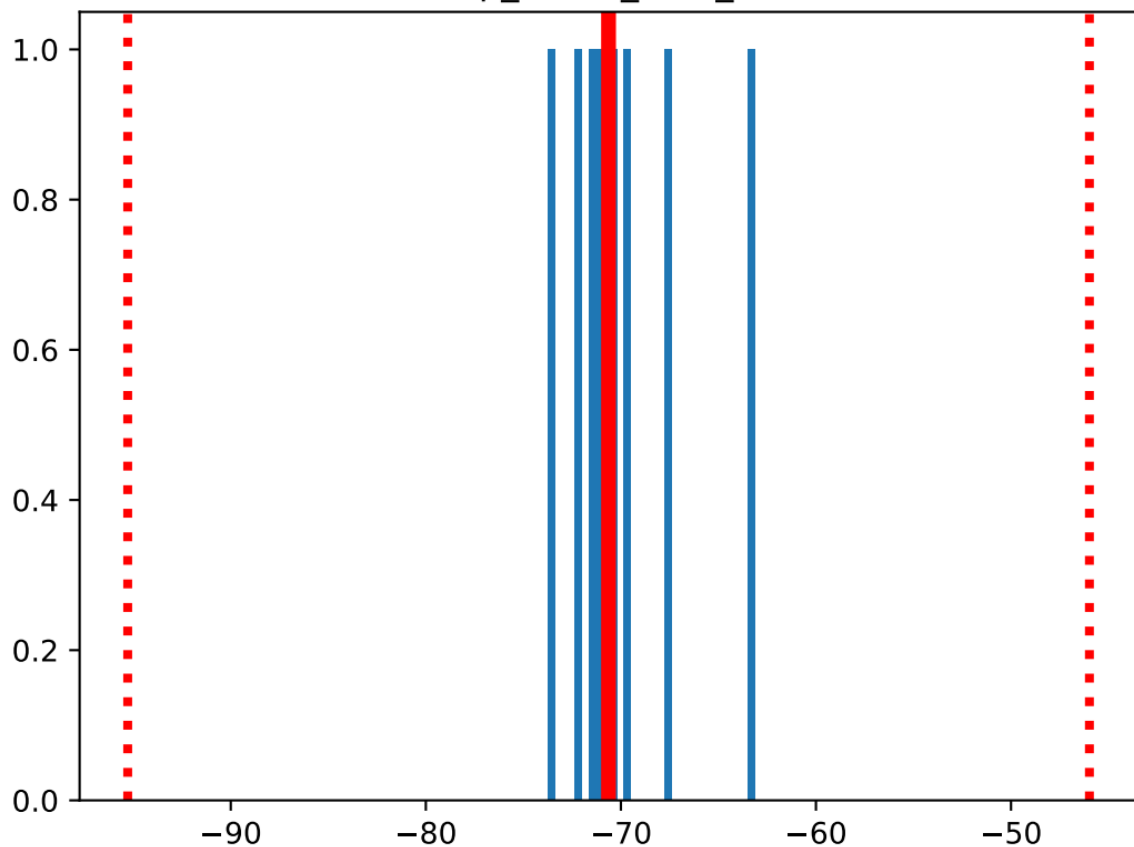
sahp_vHold_stim_150



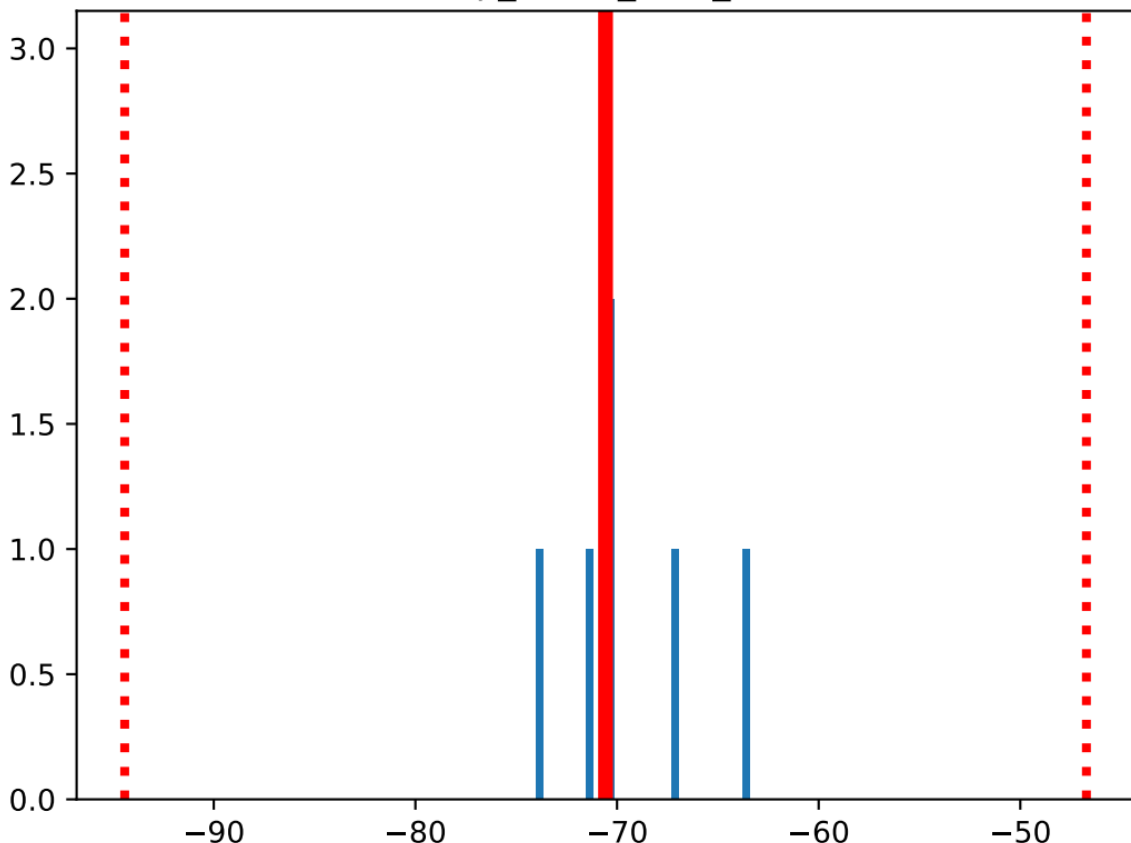
sahp_vHold_stim_200



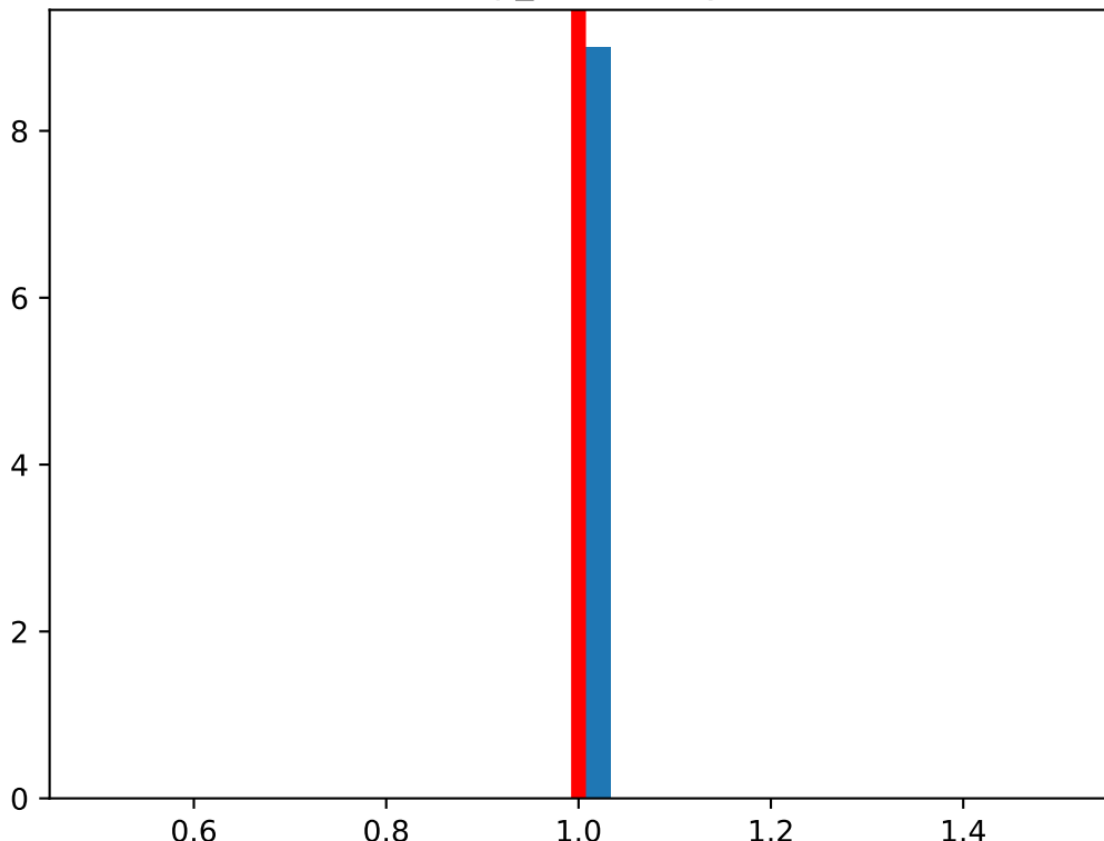
sahp_vHold_stim_250



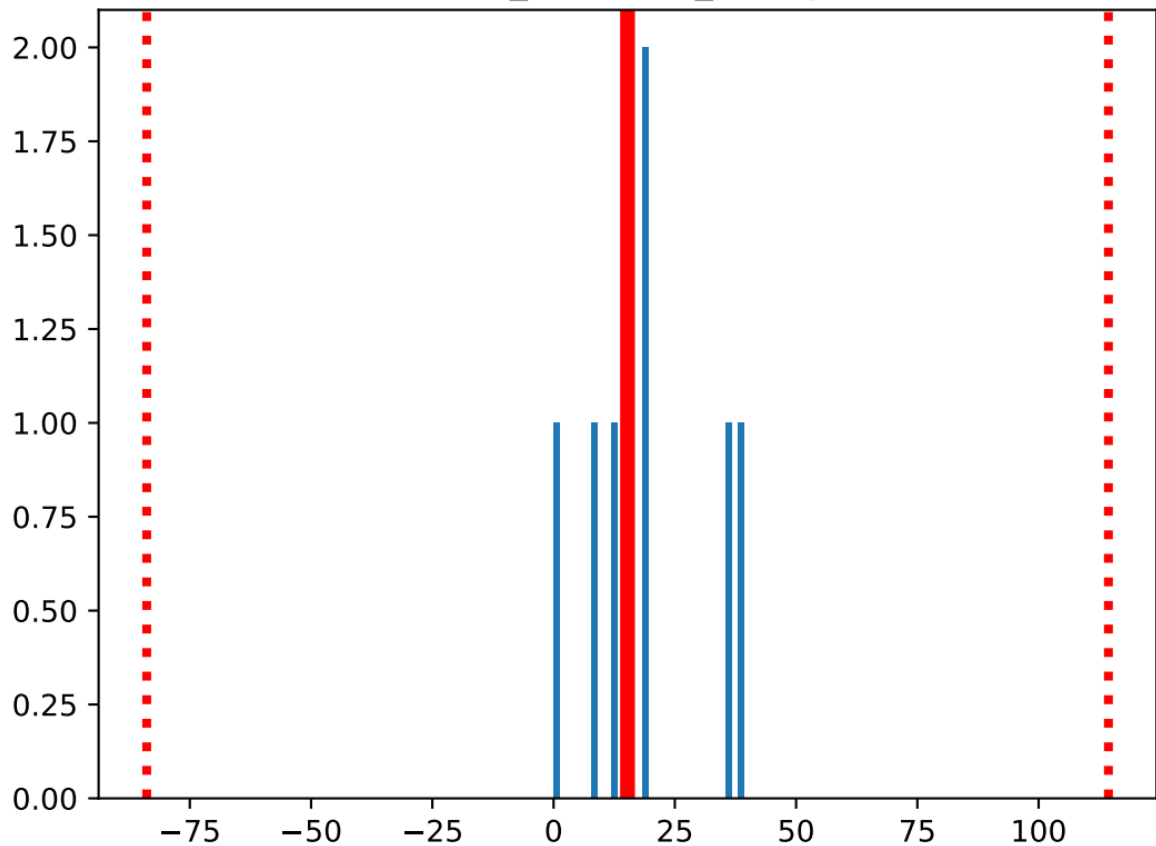
sahp_vHold_stim_300



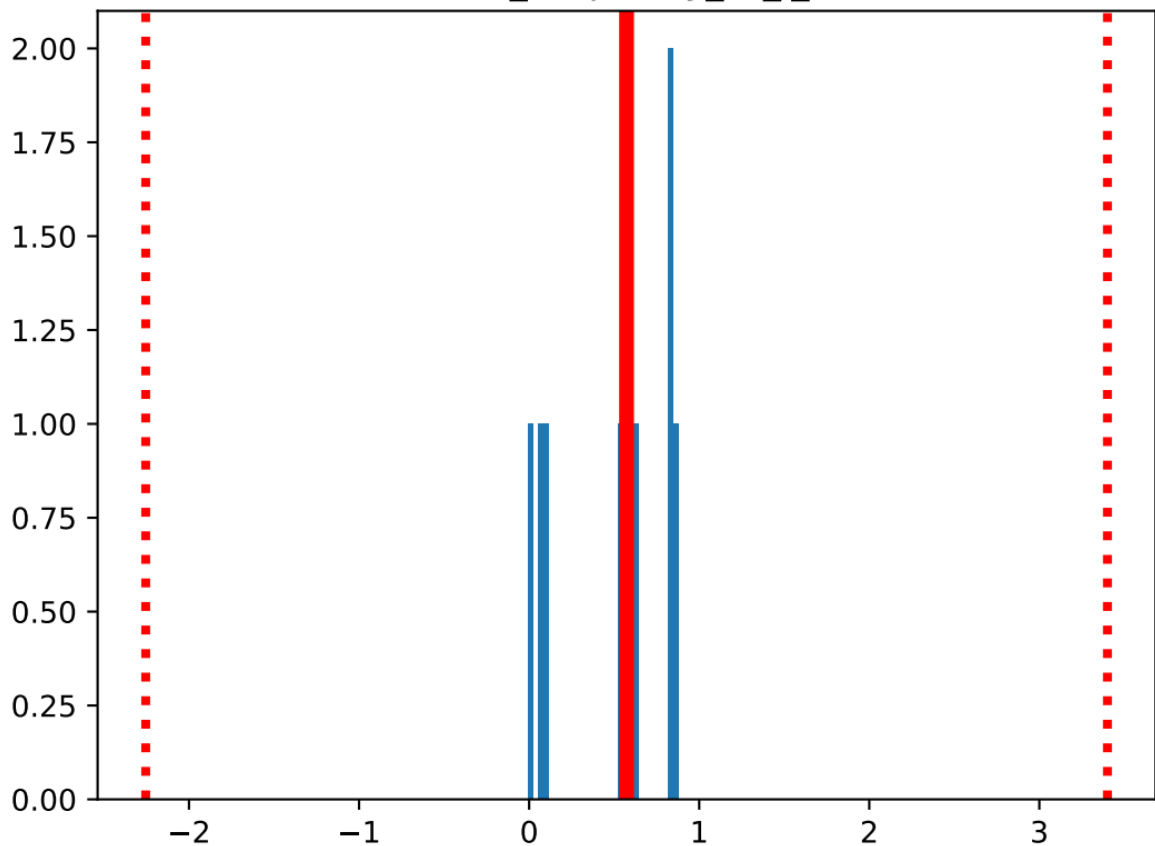
sahp_availability



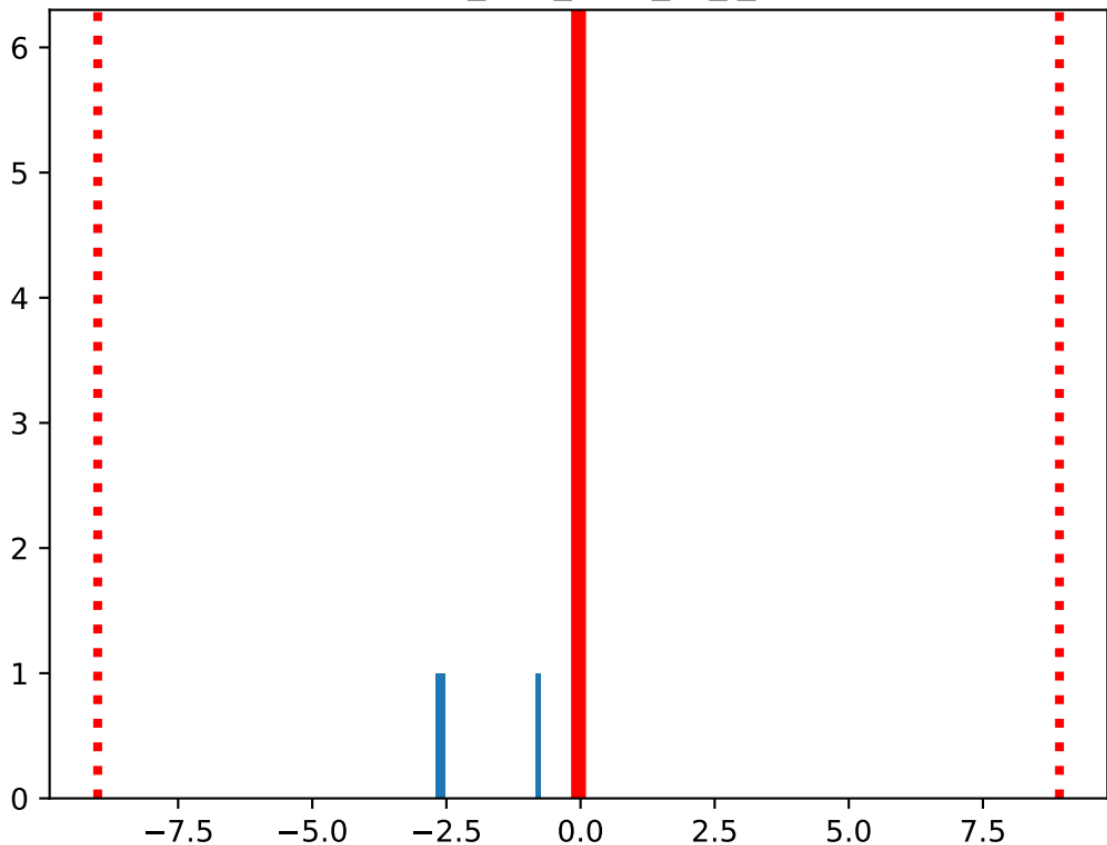
`idrest_threshold_voltage`



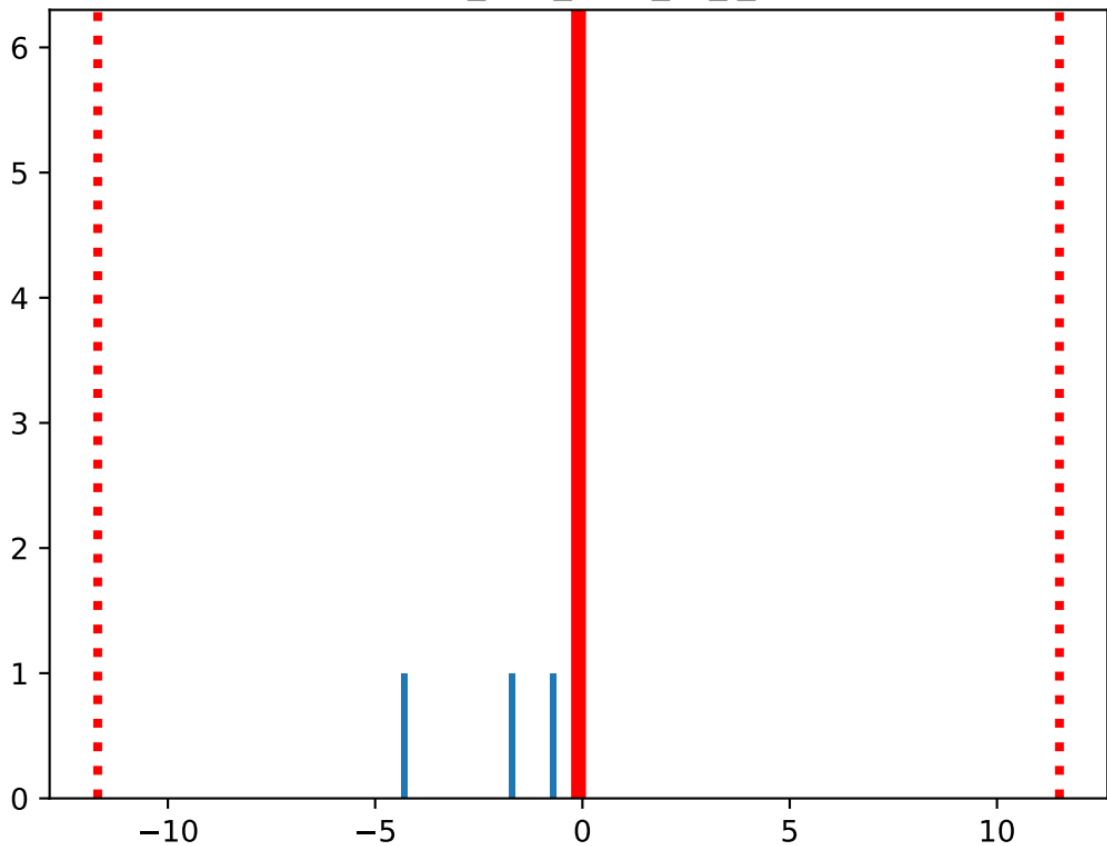
idrest_frequency_vs_I_m



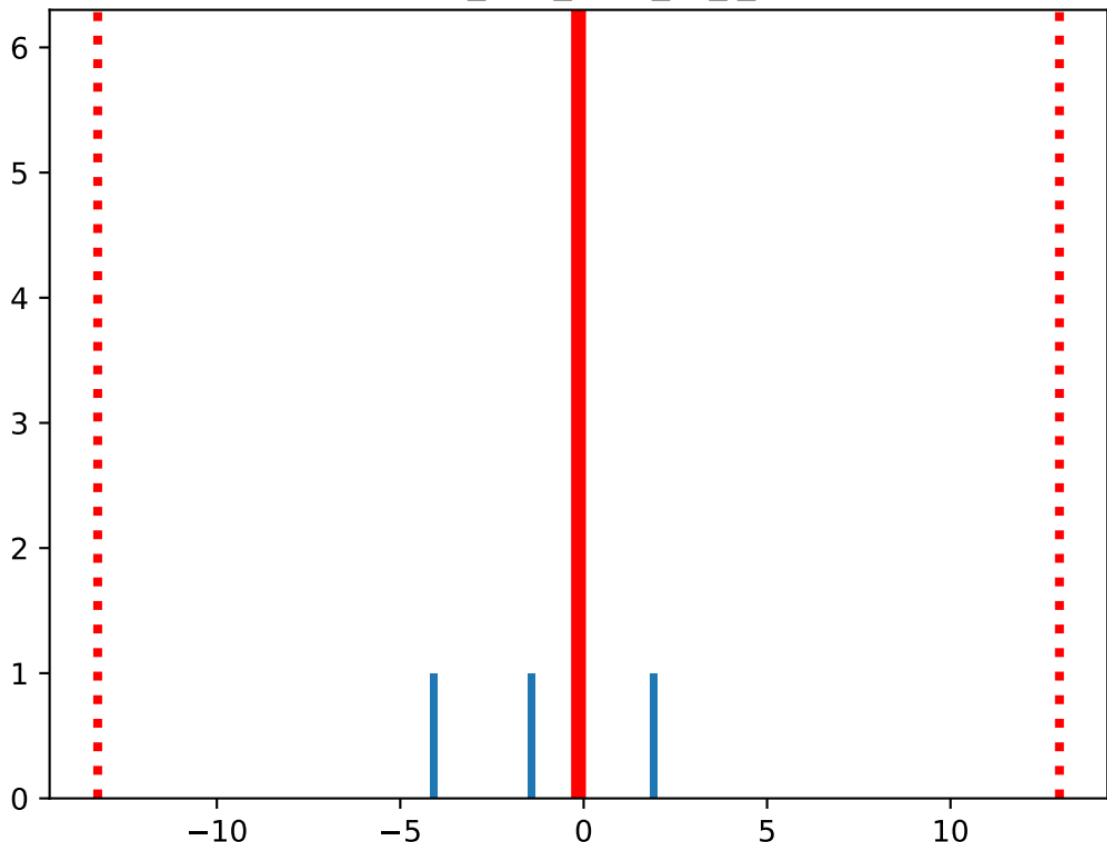
idrest_AP1_time_vs_I_m



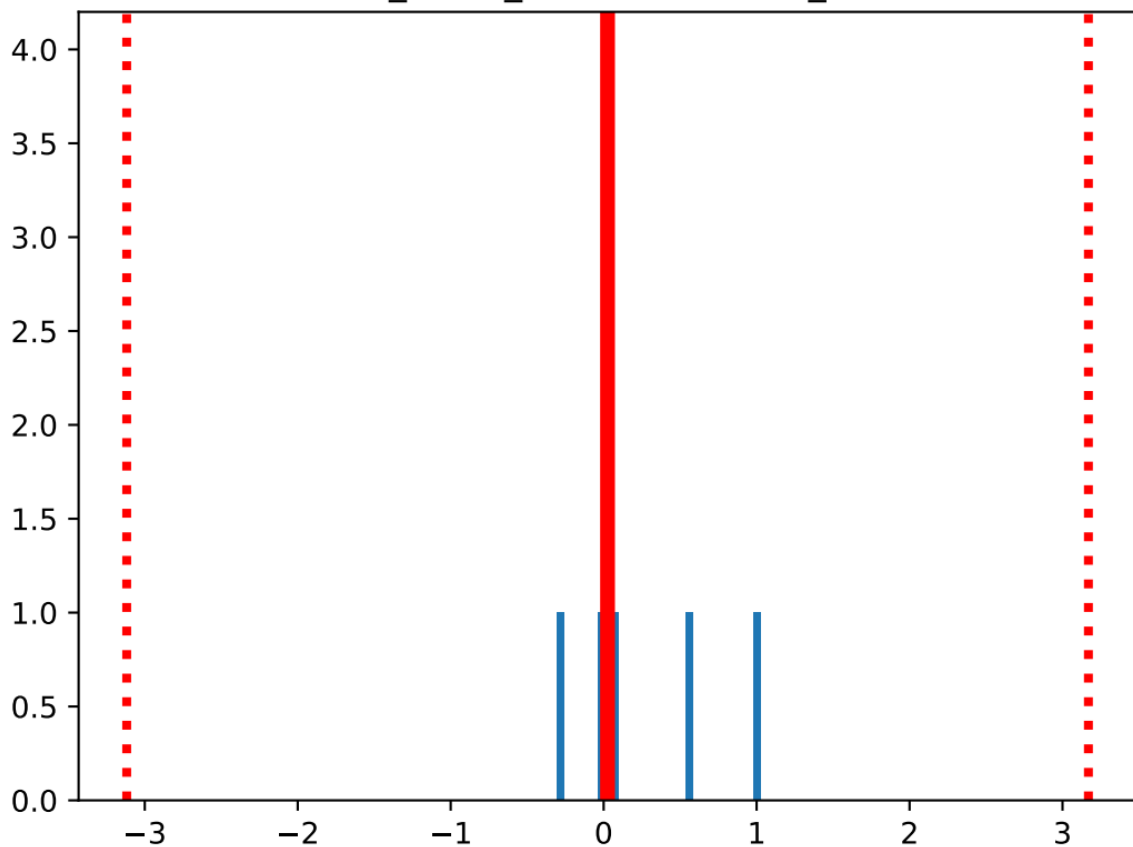
idrest_AP2_time_vs_I_m



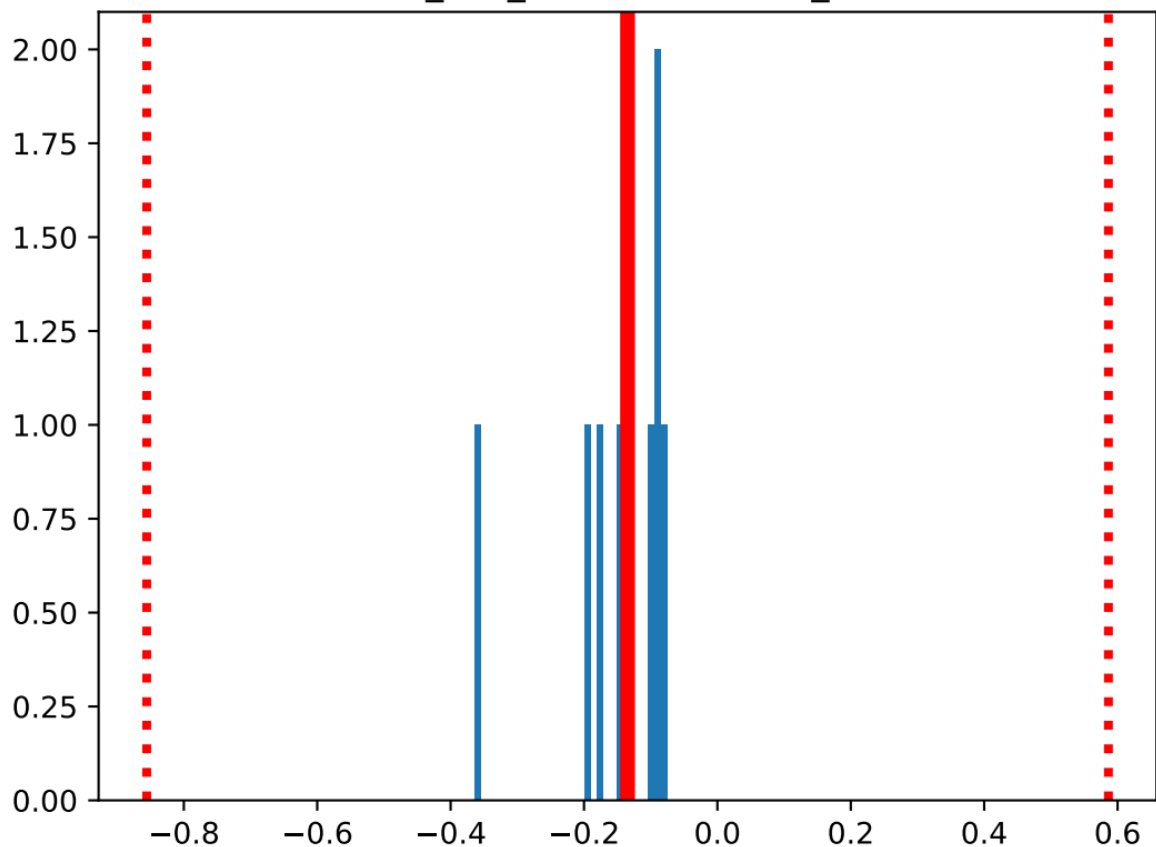
idrest_AP3_time_vs_I_m



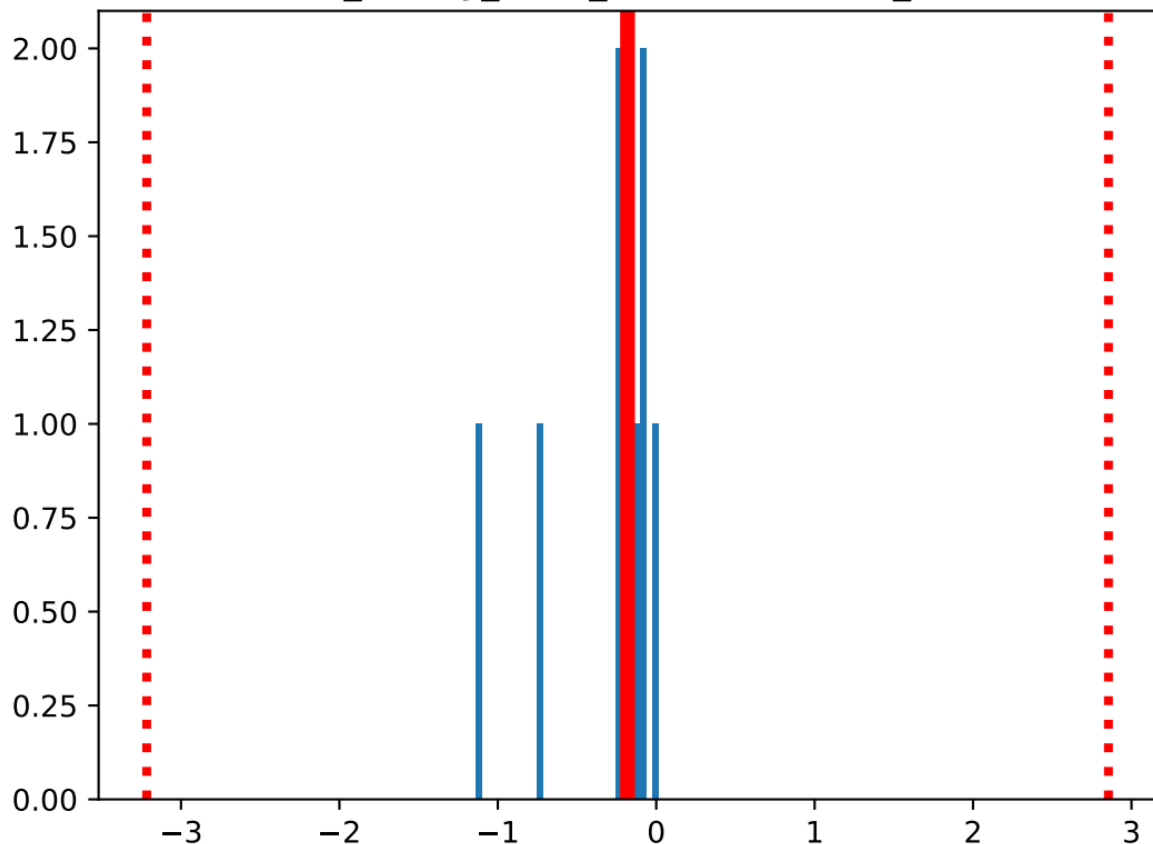
idrest_initial_accommodation_mean



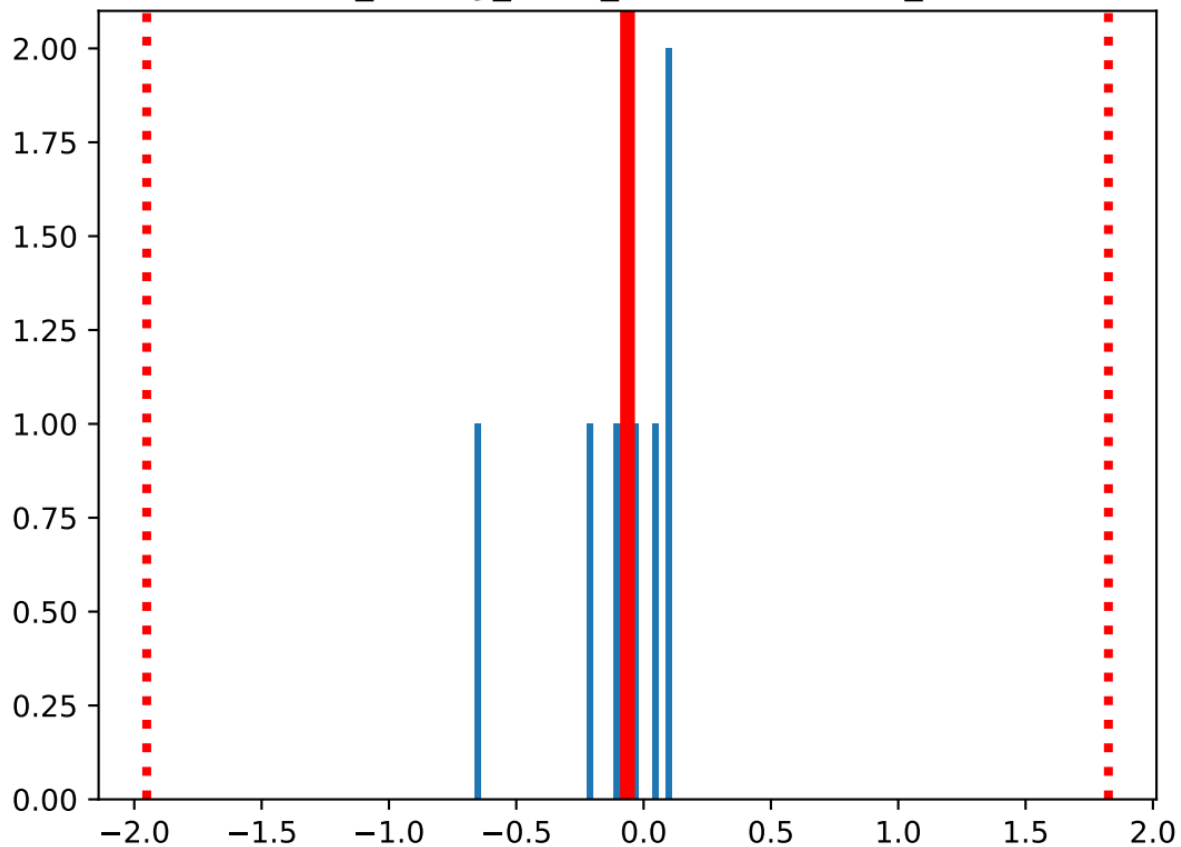
idrest_last_accommodation_mean



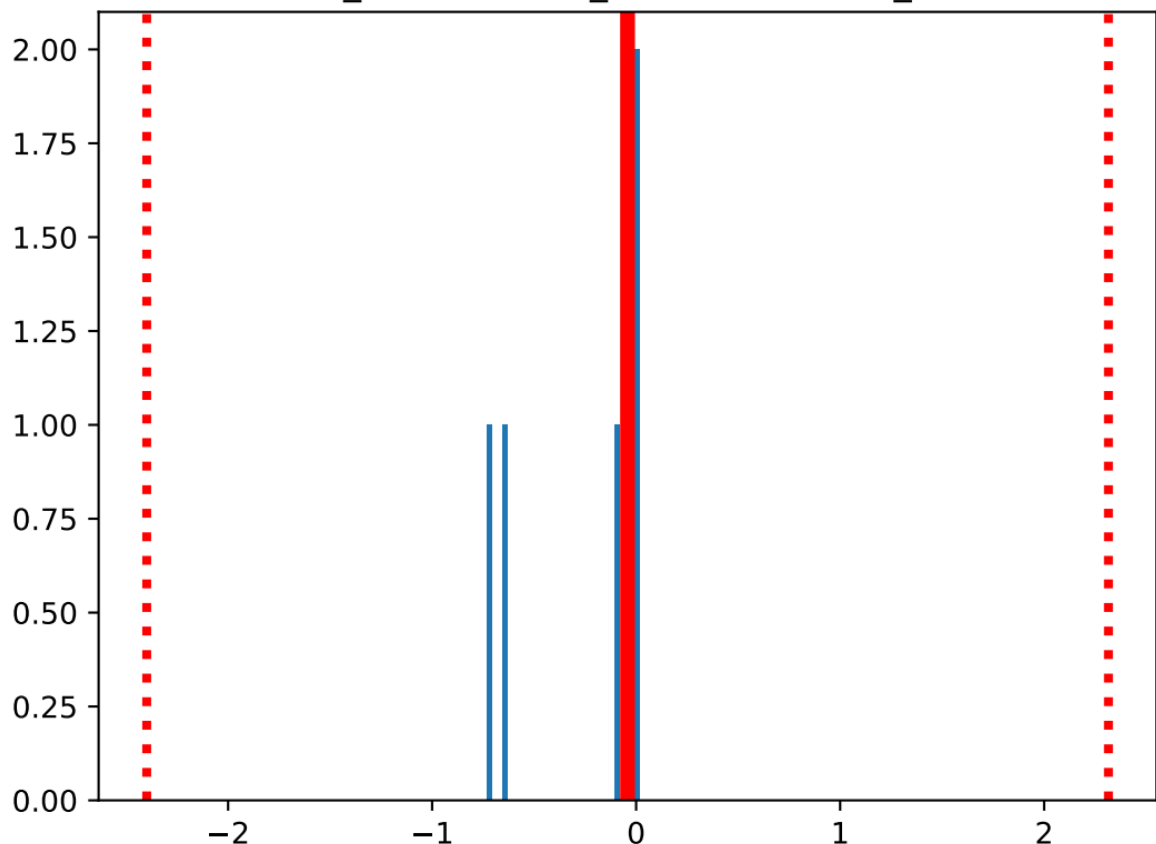
idrest_steady_state_accommodation_mean



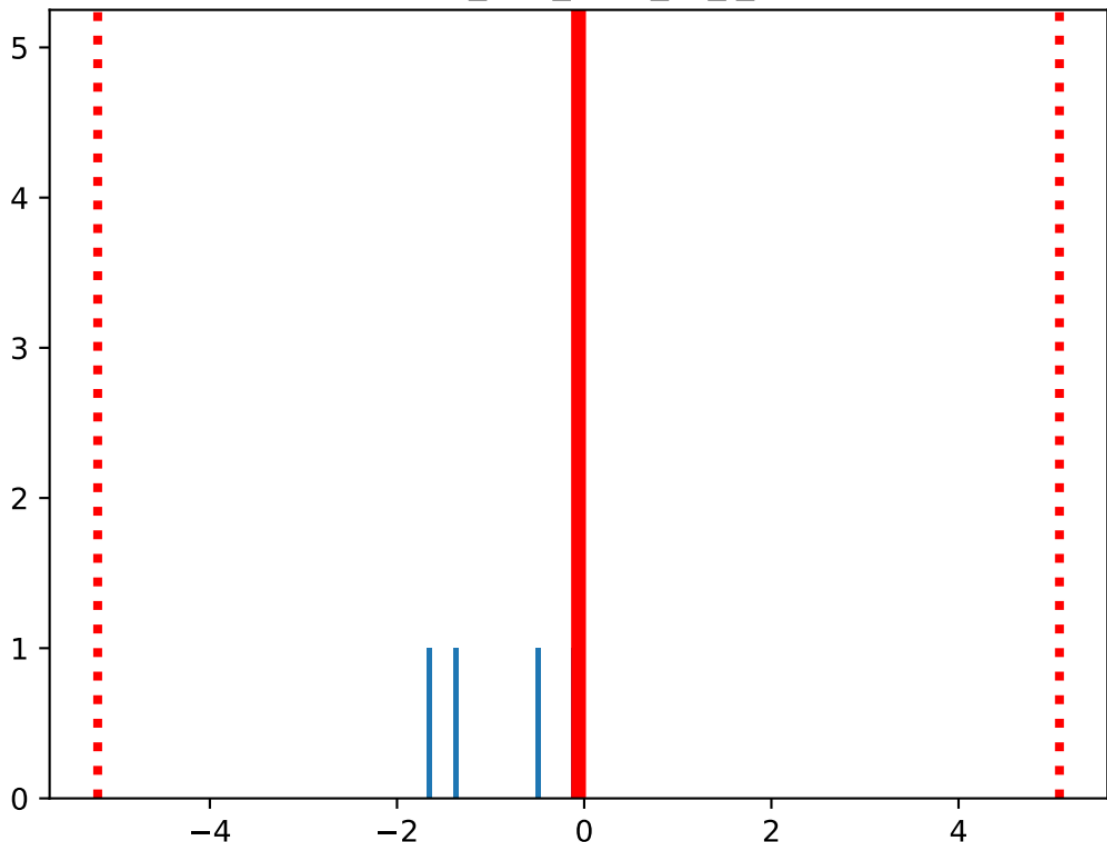
idrest_steady_state_accommodation_max



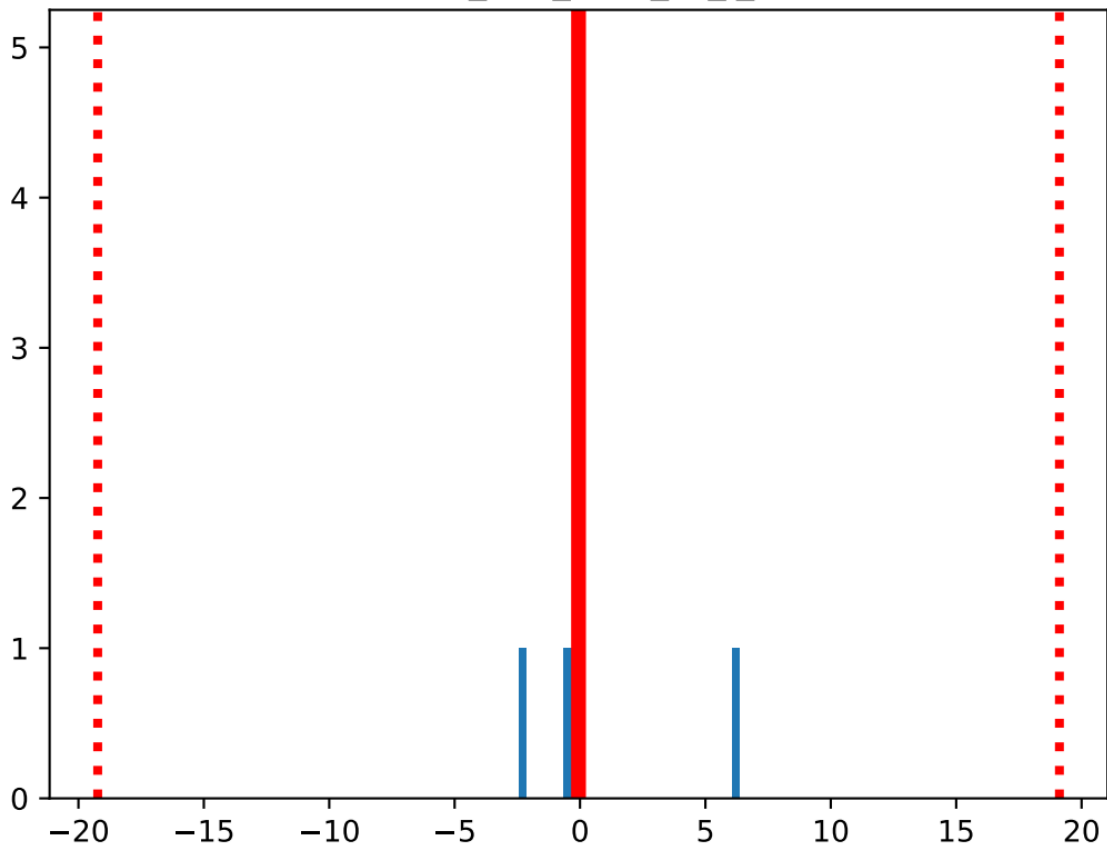
idrest_intermediate_accommodation_mean



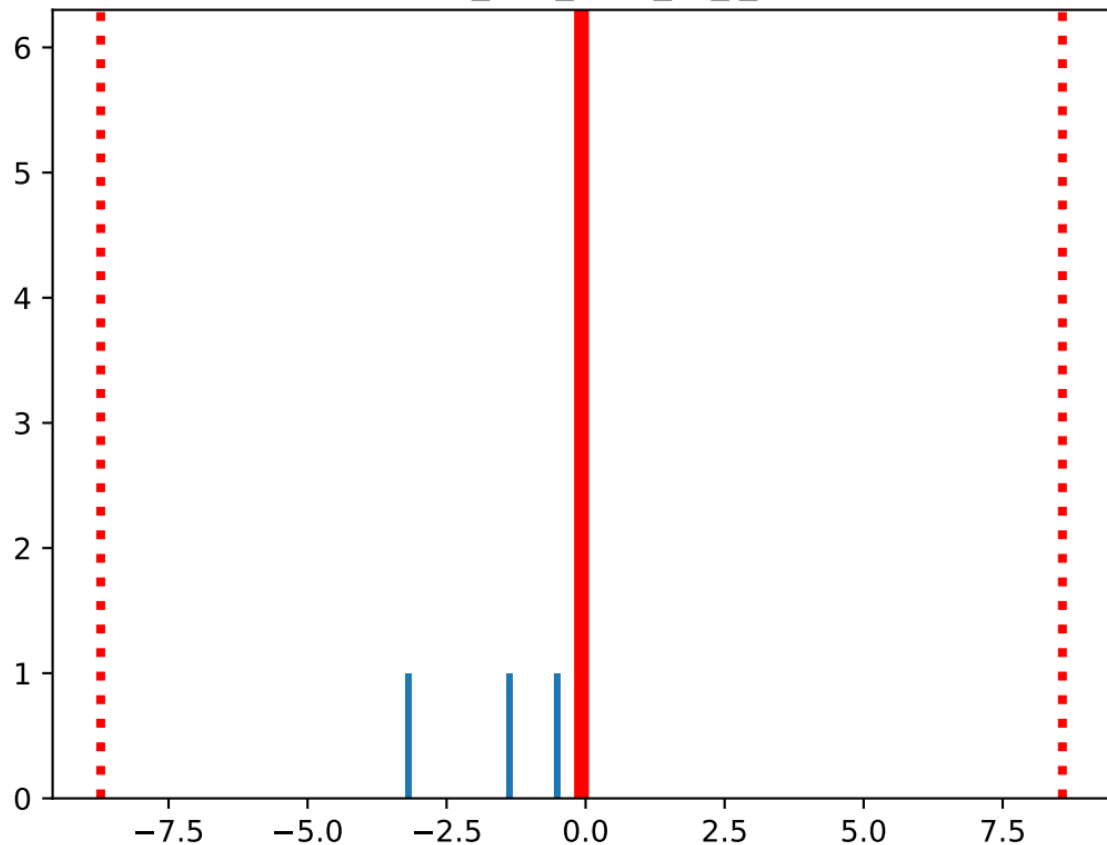
idrest_ISI1_time_vs_I_m



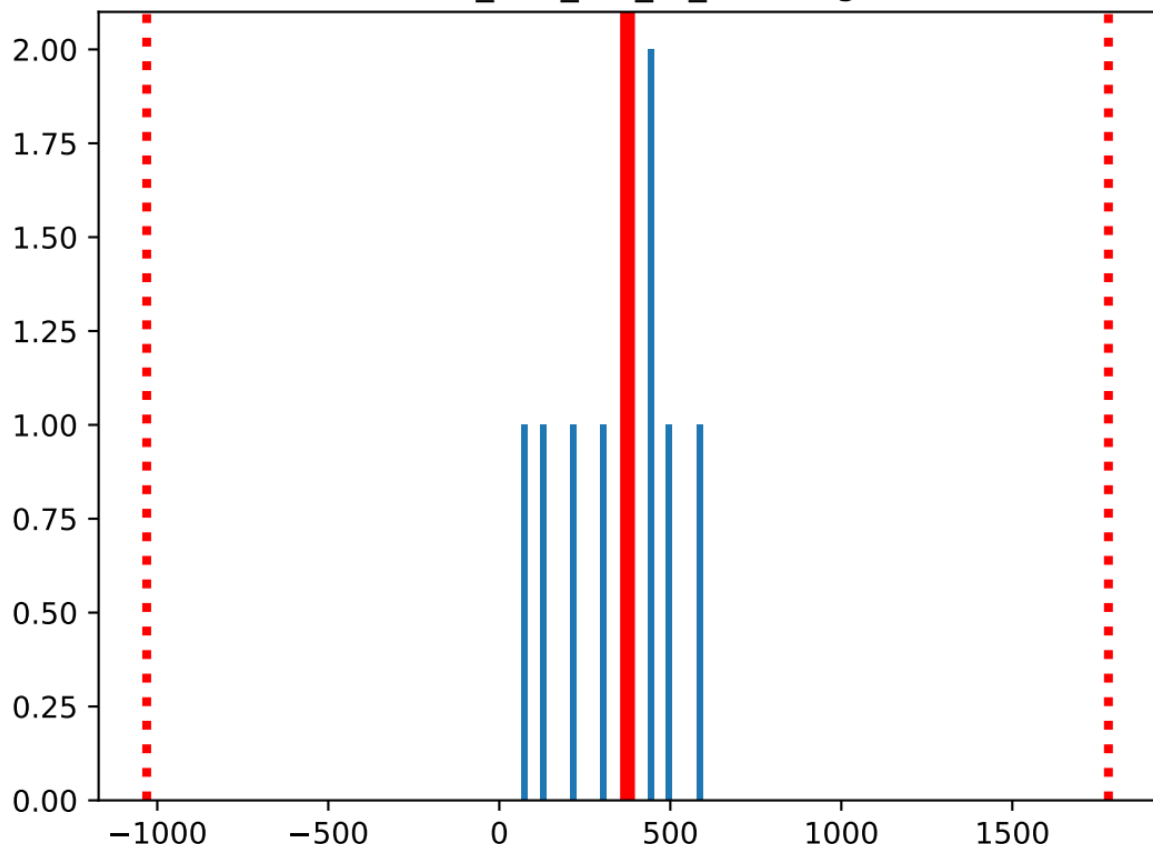
idrest_ISI2_time_vs_I_m



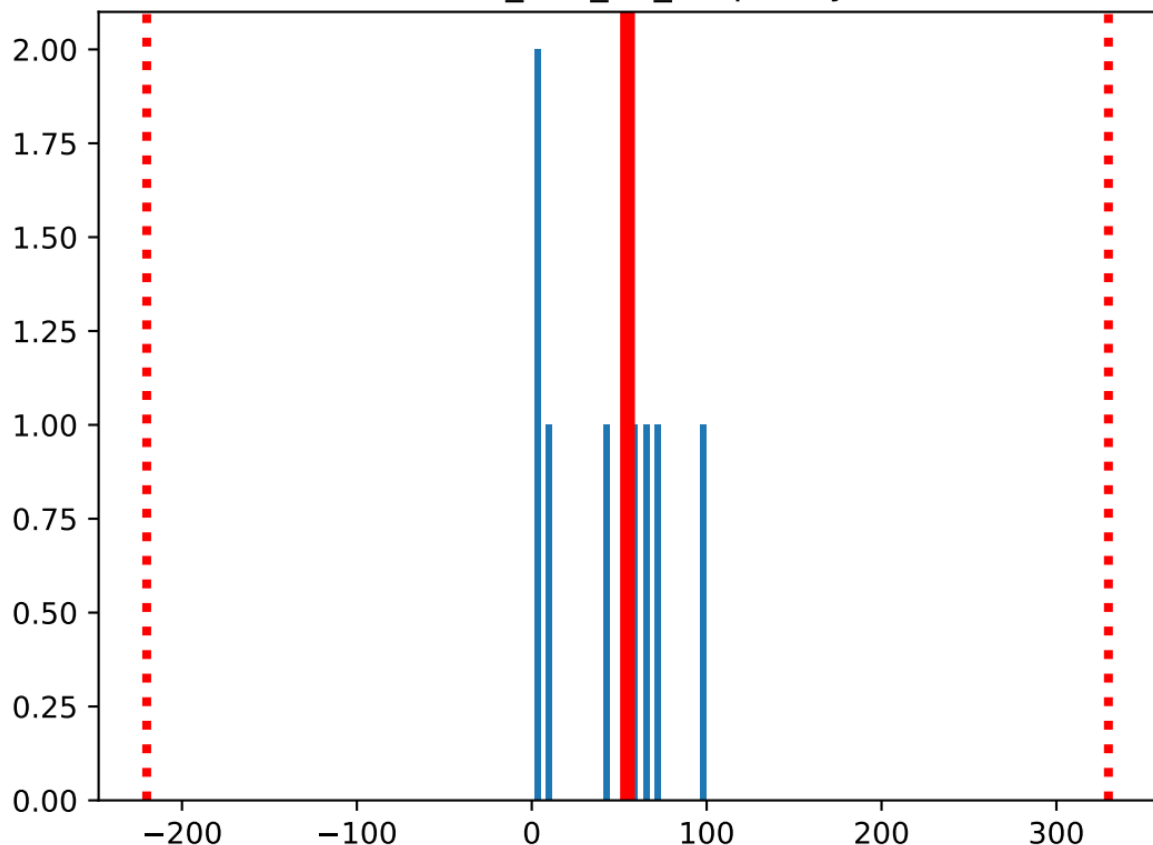
idrest_ISI3_time_vs_I_m



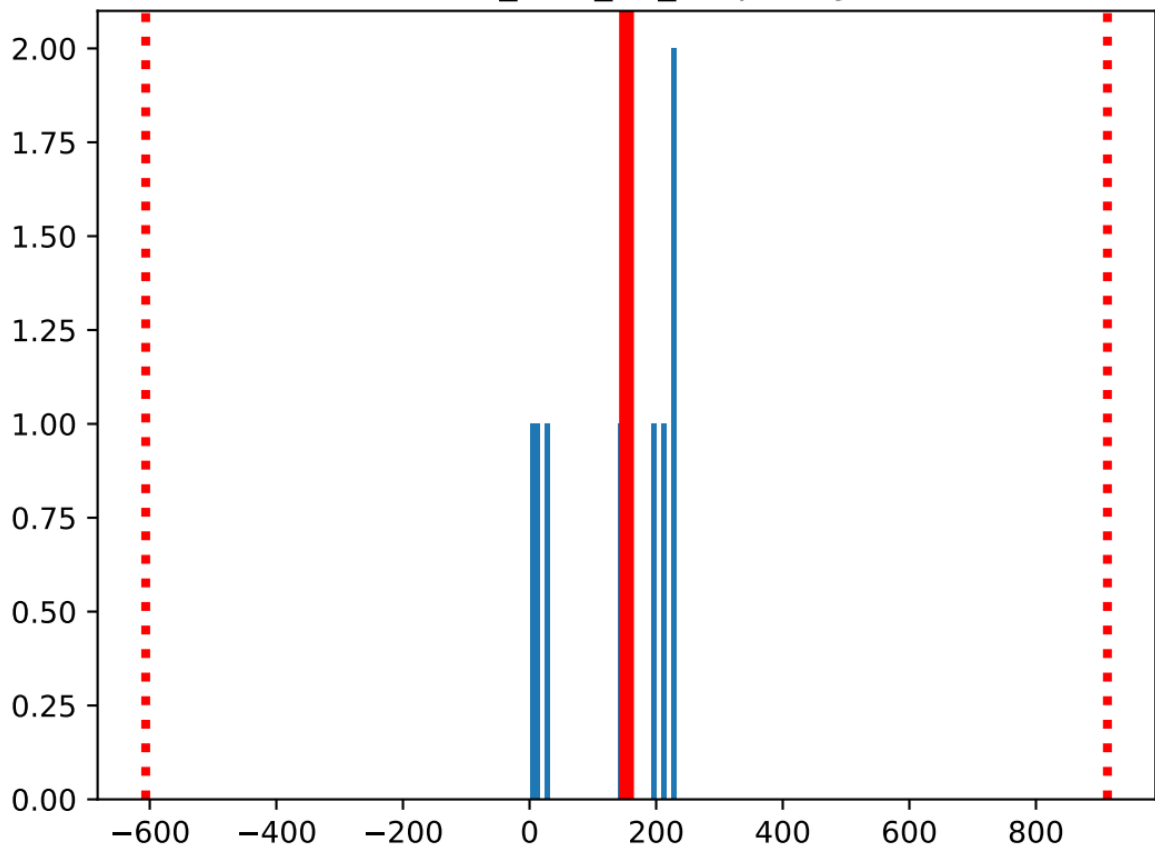
`idrest_min_cur_to_discharge`



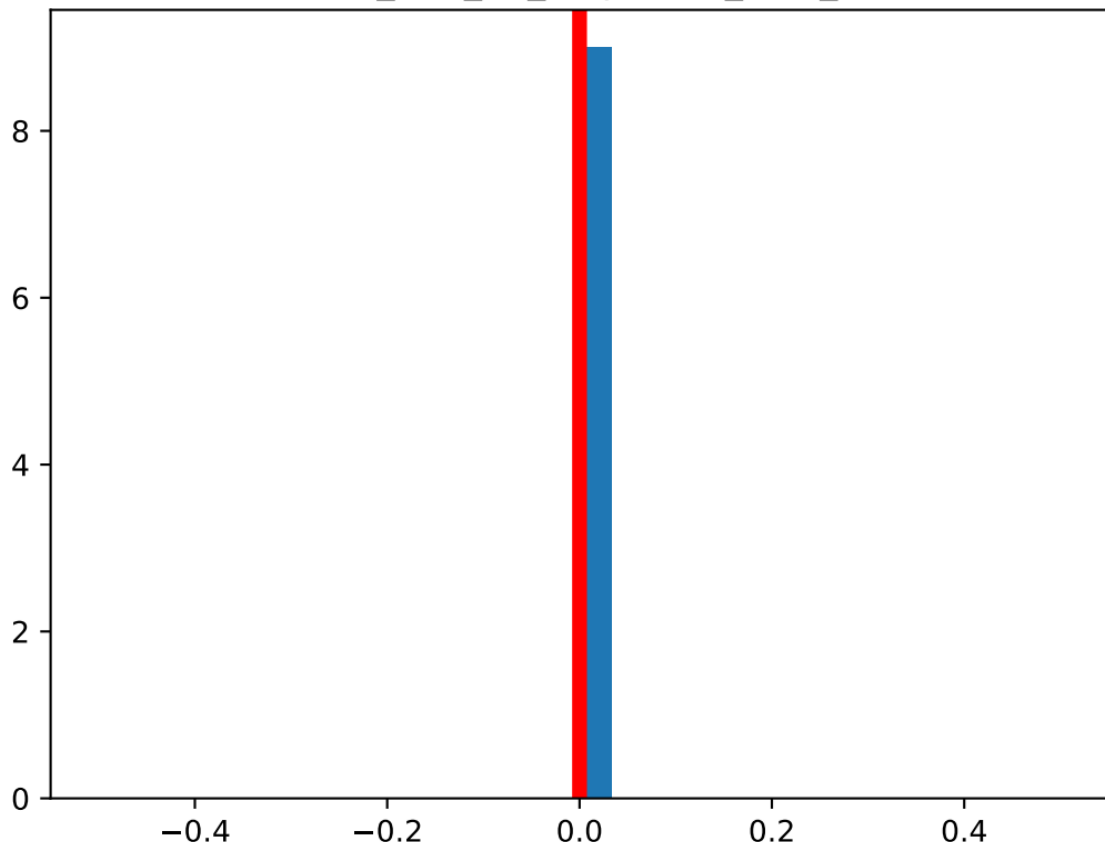
idrest_min_AP_frequency



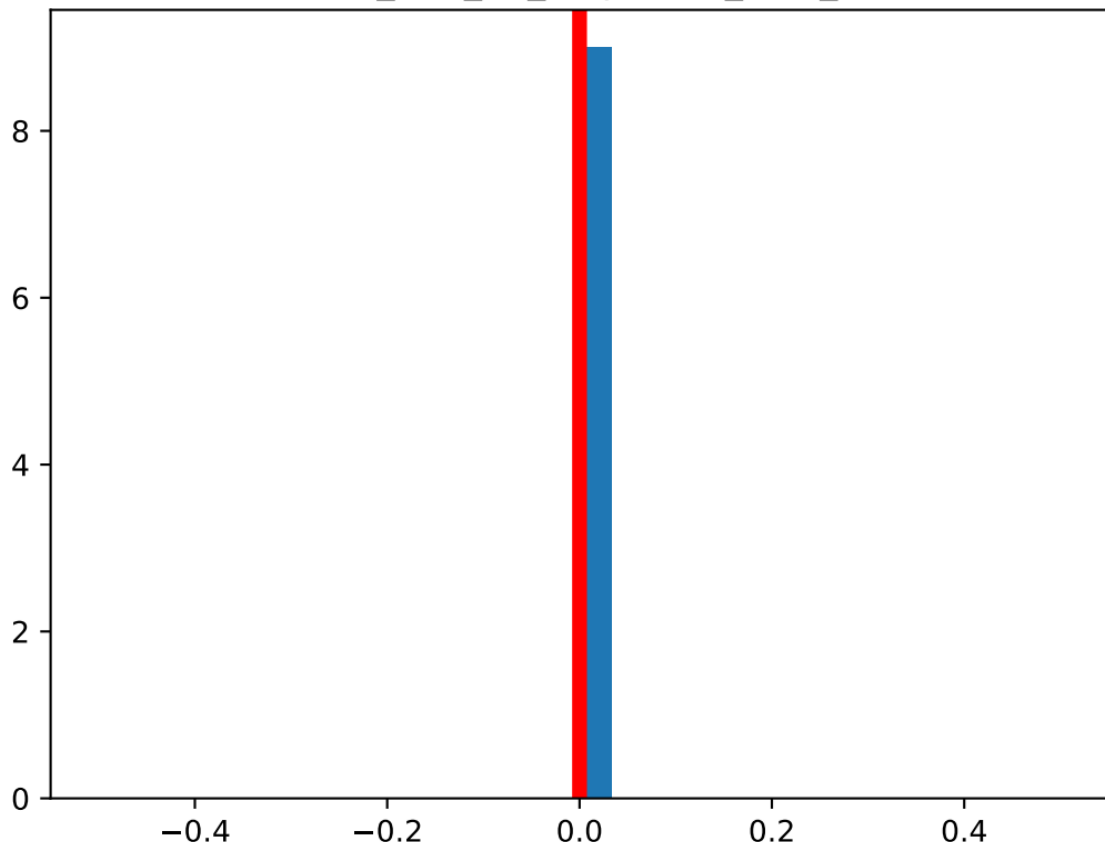
idrest_max_AP_frequency



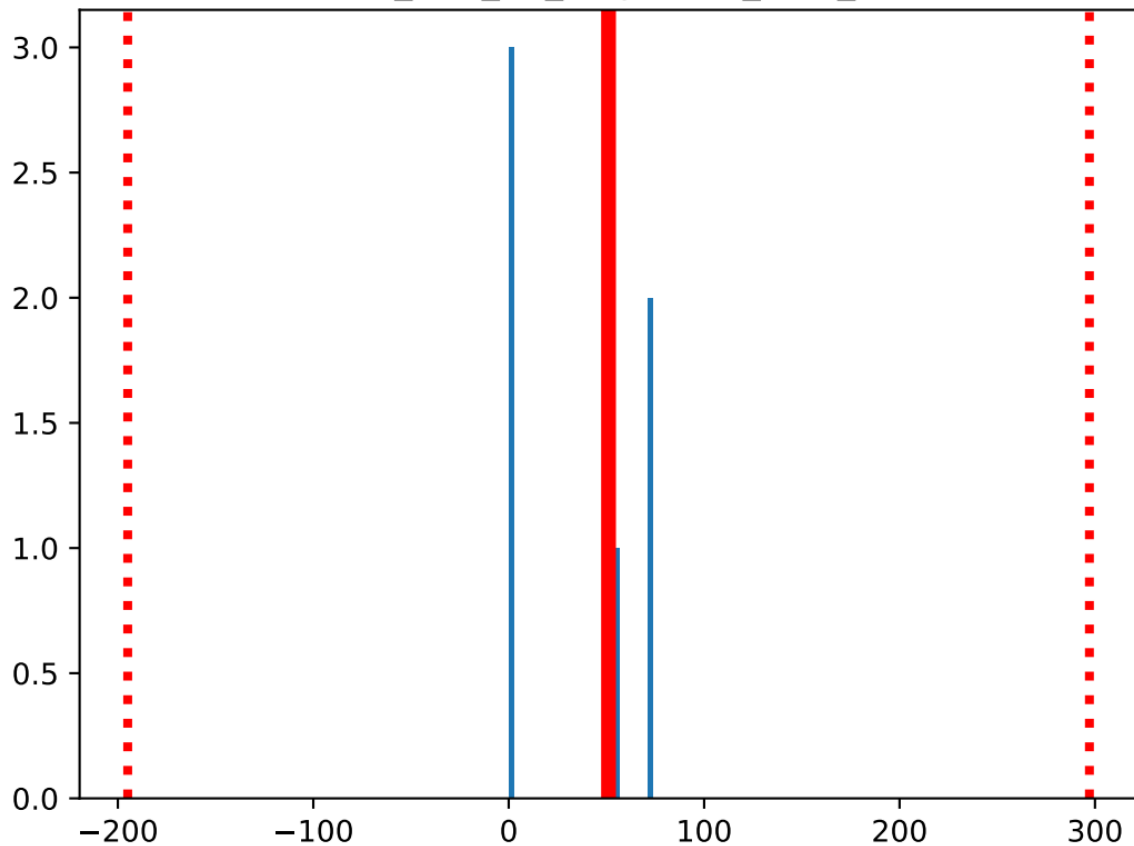
idrest_first_AP_amplitude_stim_50



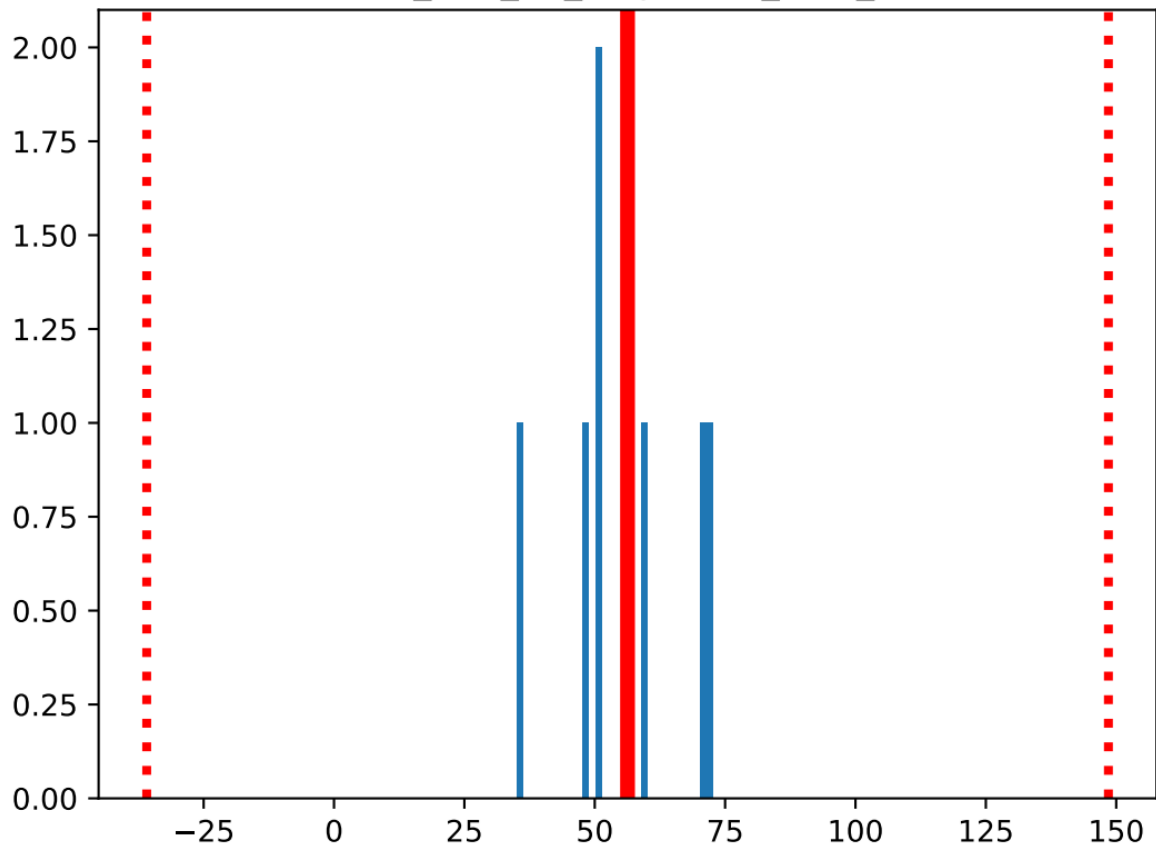
idrest_first_AP_amplitude_stim_75



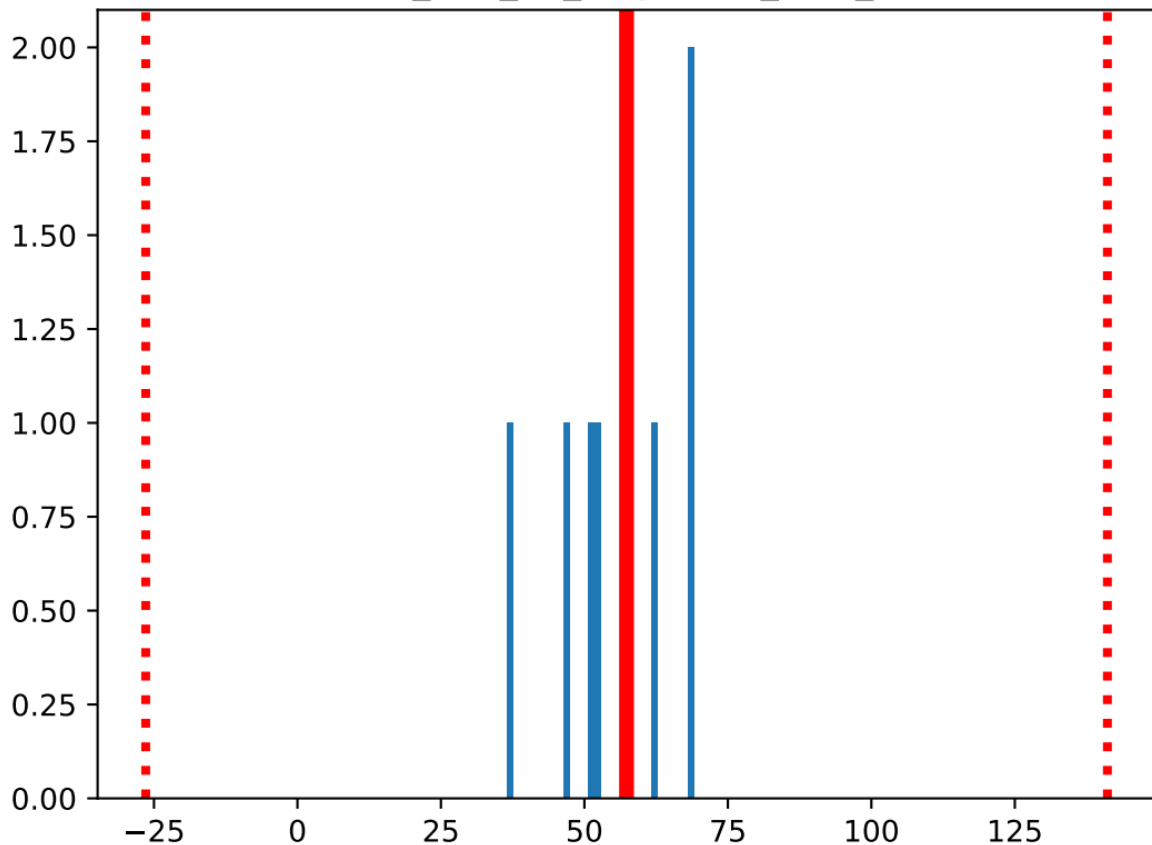
idrest_first_AP_amplitude_stim_100



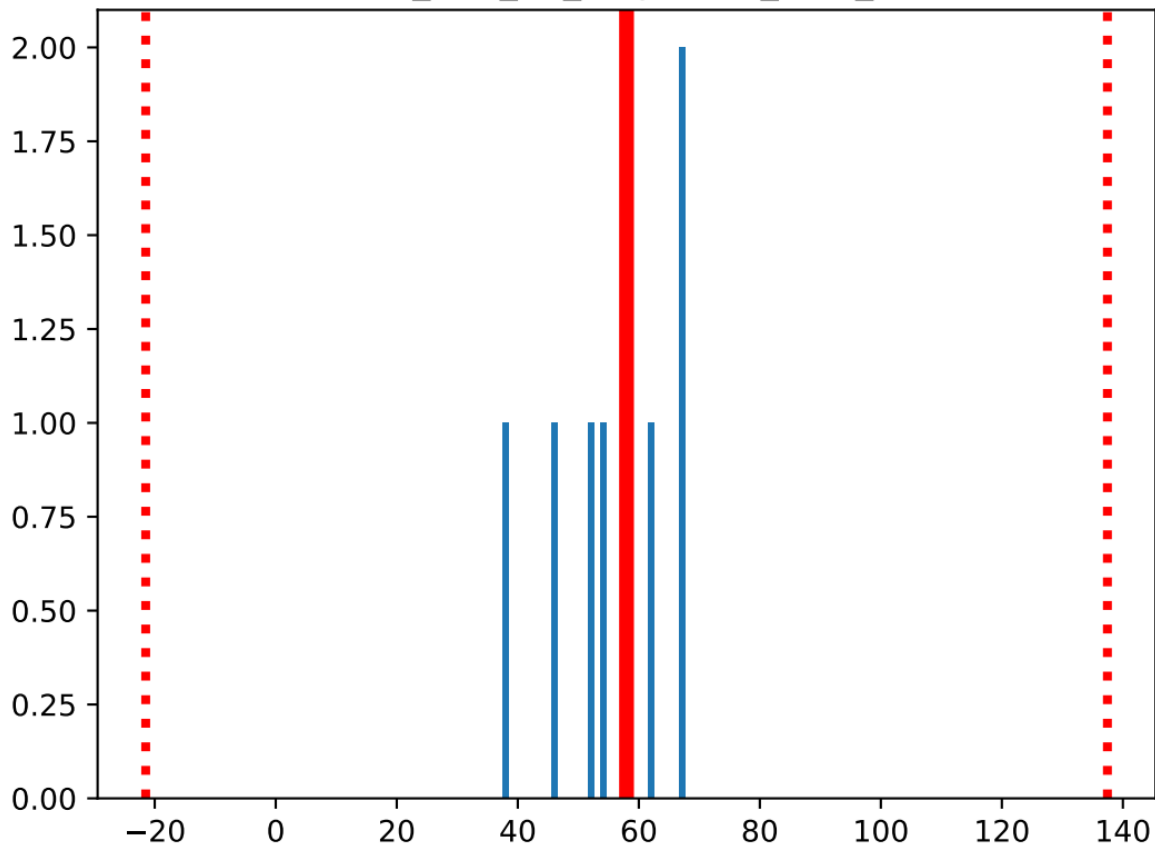
idrest_first_AP_amplitude_stim_125



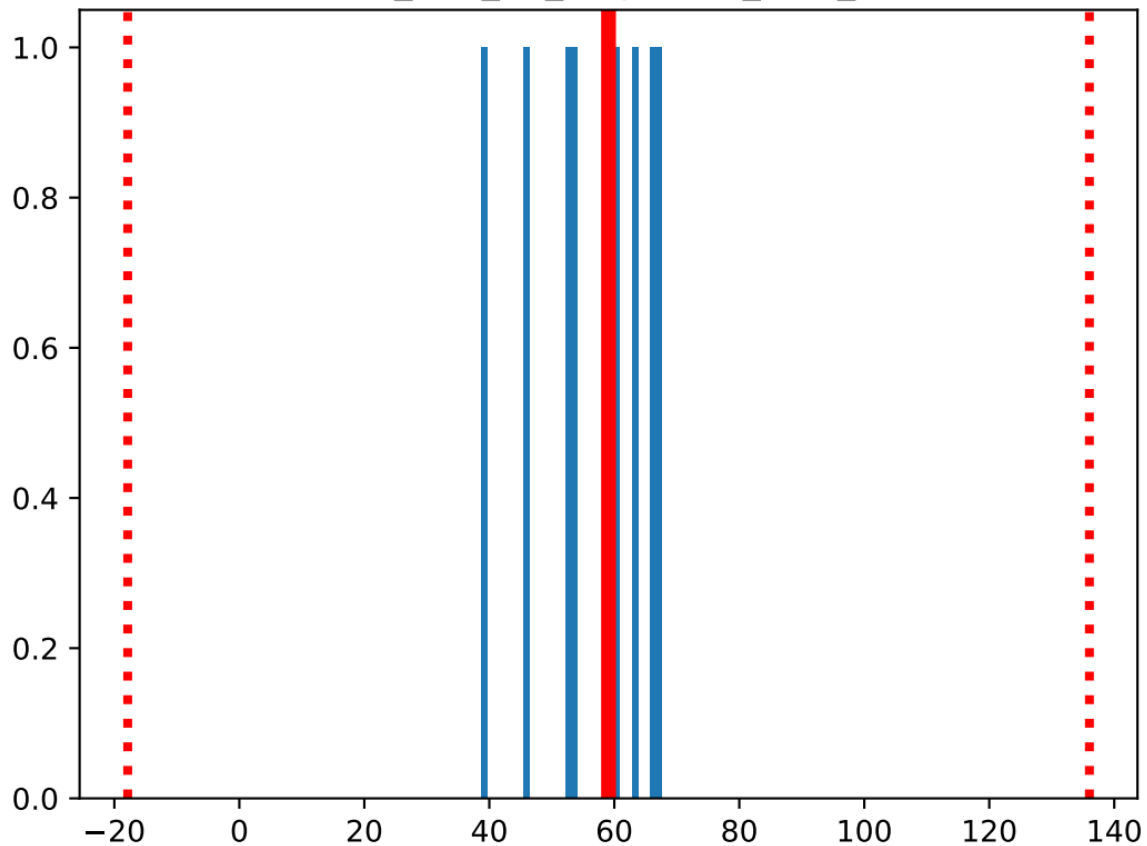
idrest_first_AP_amplitude_stim_150



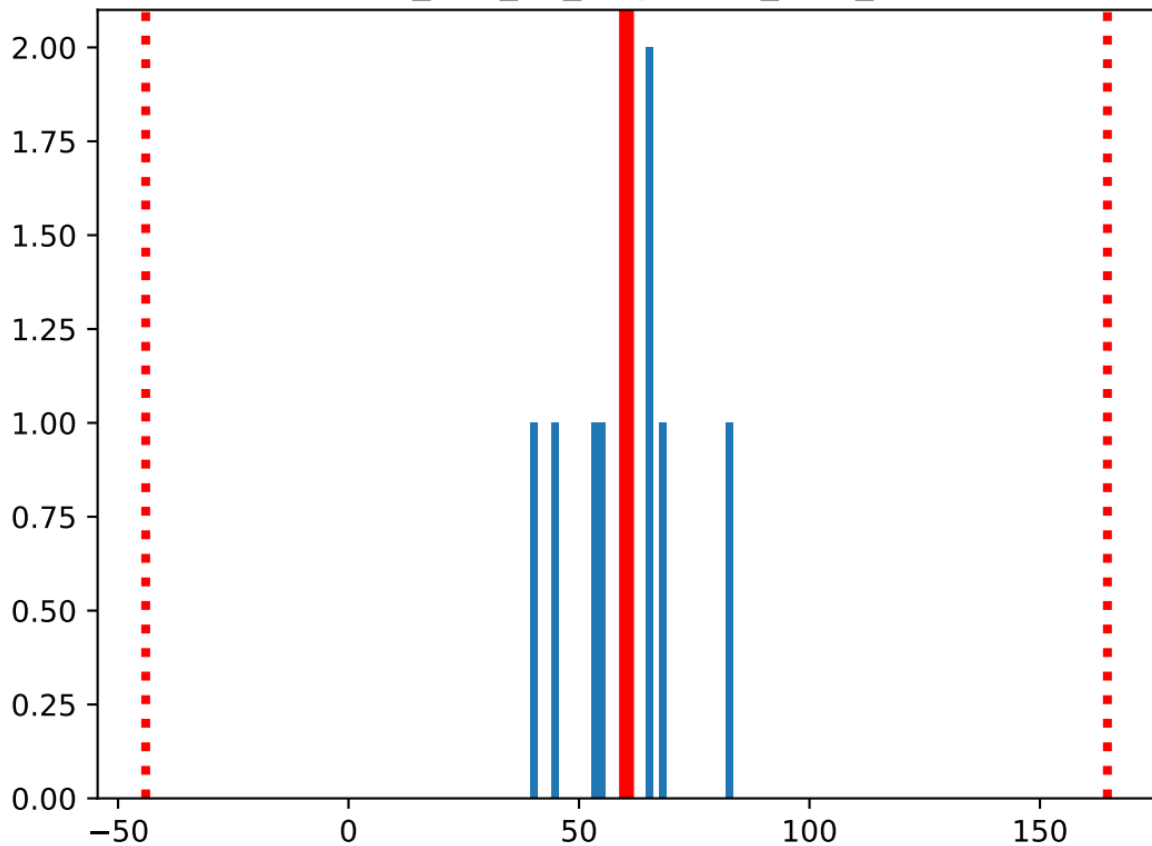
idrest_first_AP_amplitude_stim_175



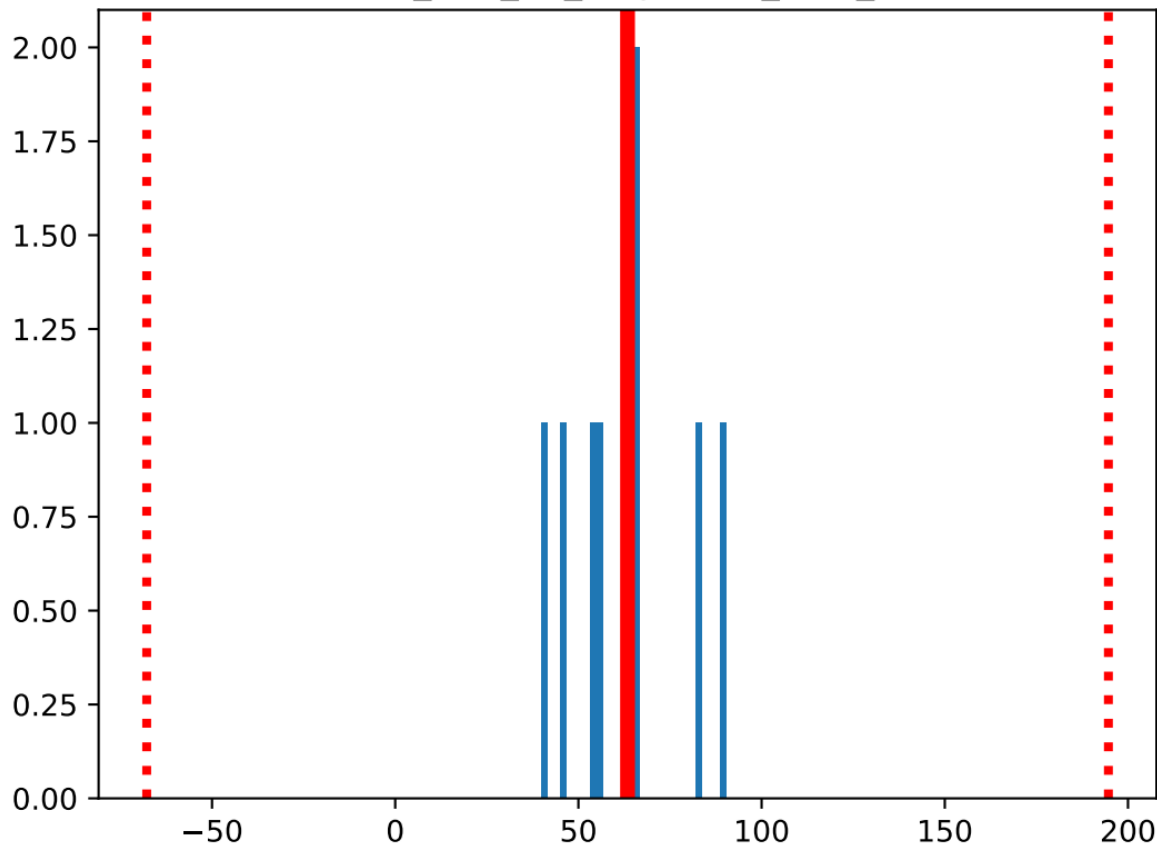
idrest_first_AP_amplitude_stim_200



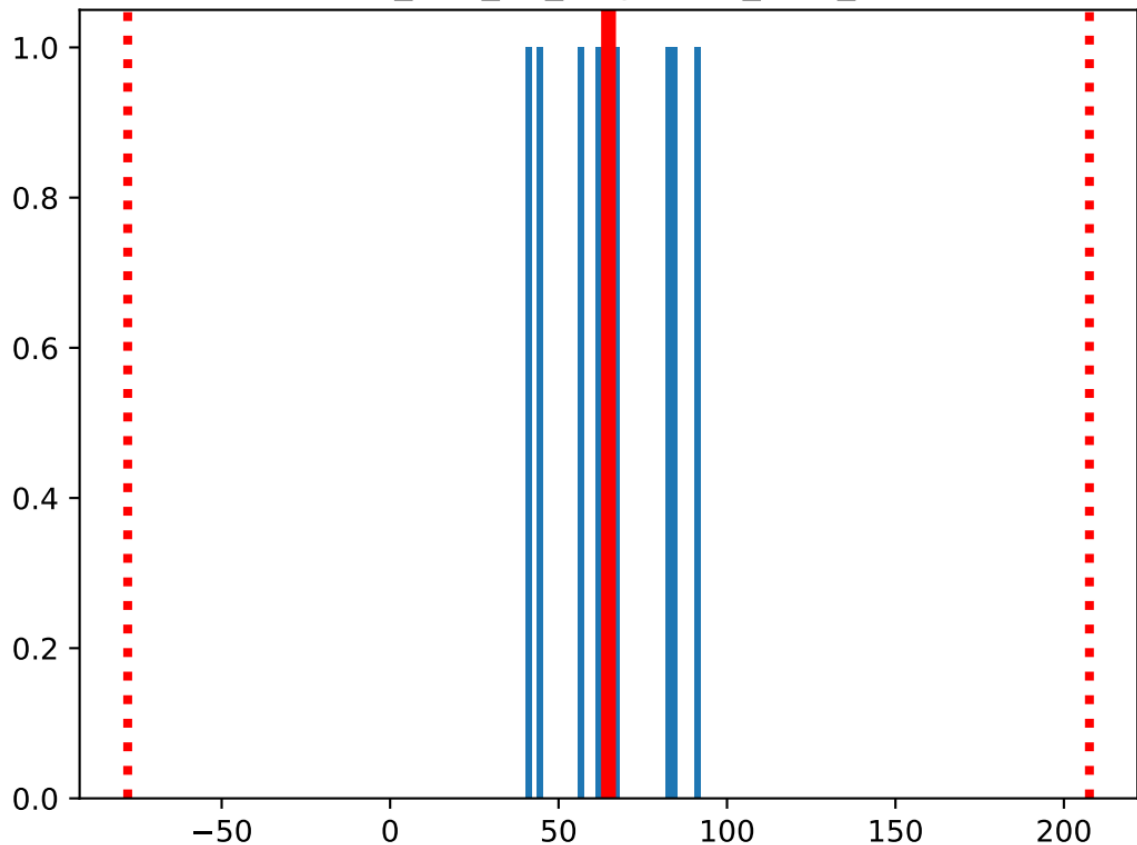
idrest_first_AP_amplitude_stim_225



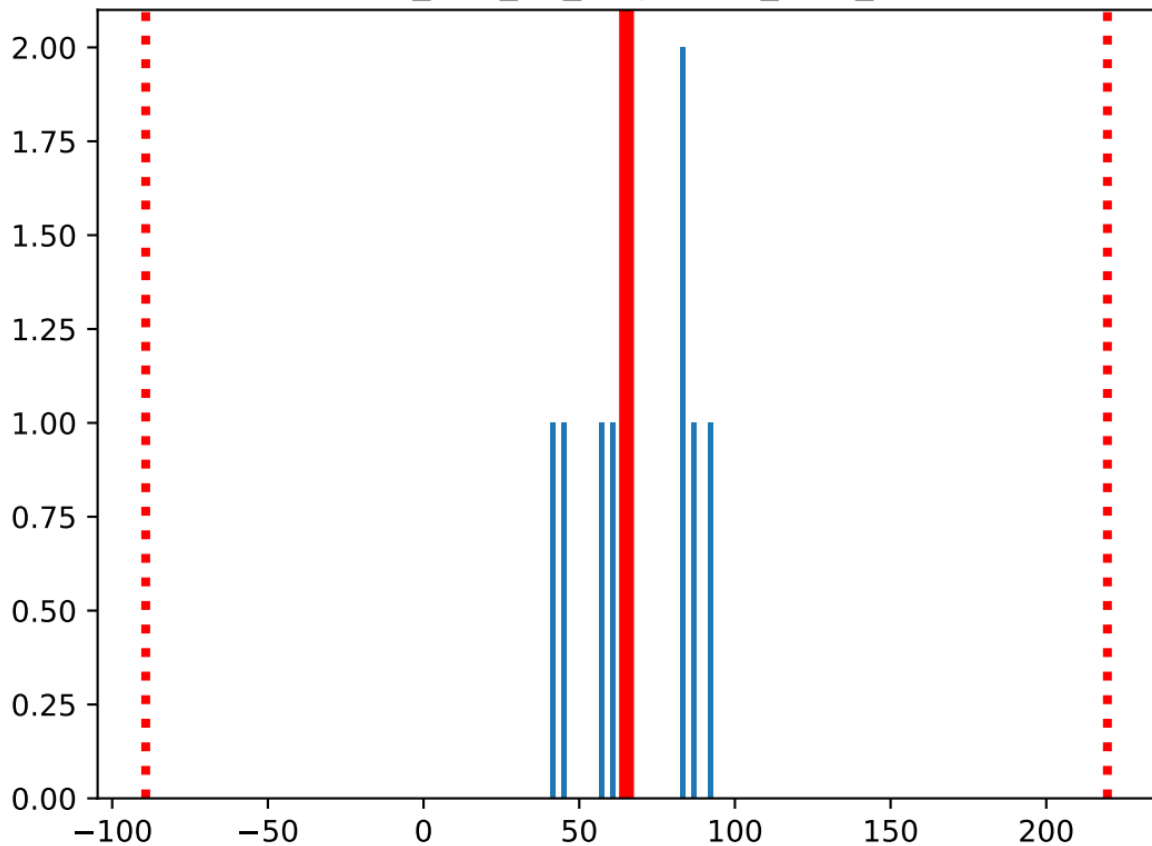
idrest_first_AP_amplitude_stim_250



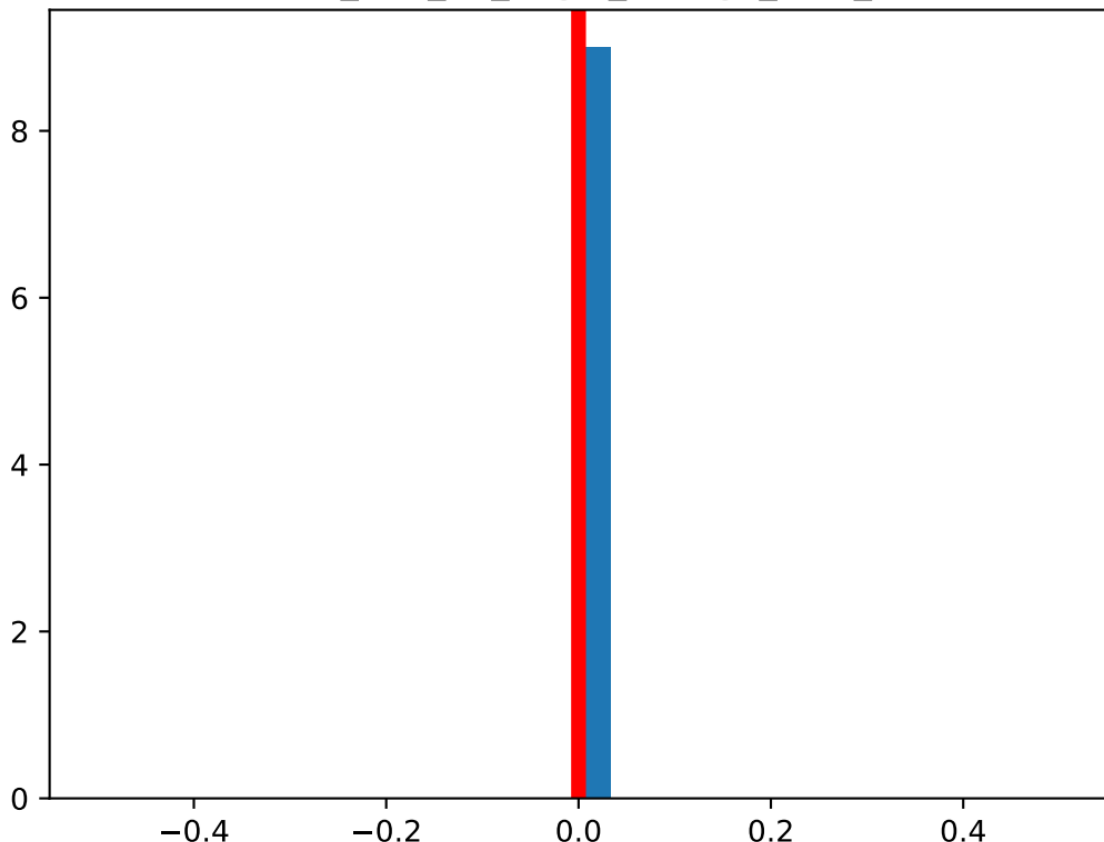
idrest_first_AP_amplitude_stim_275



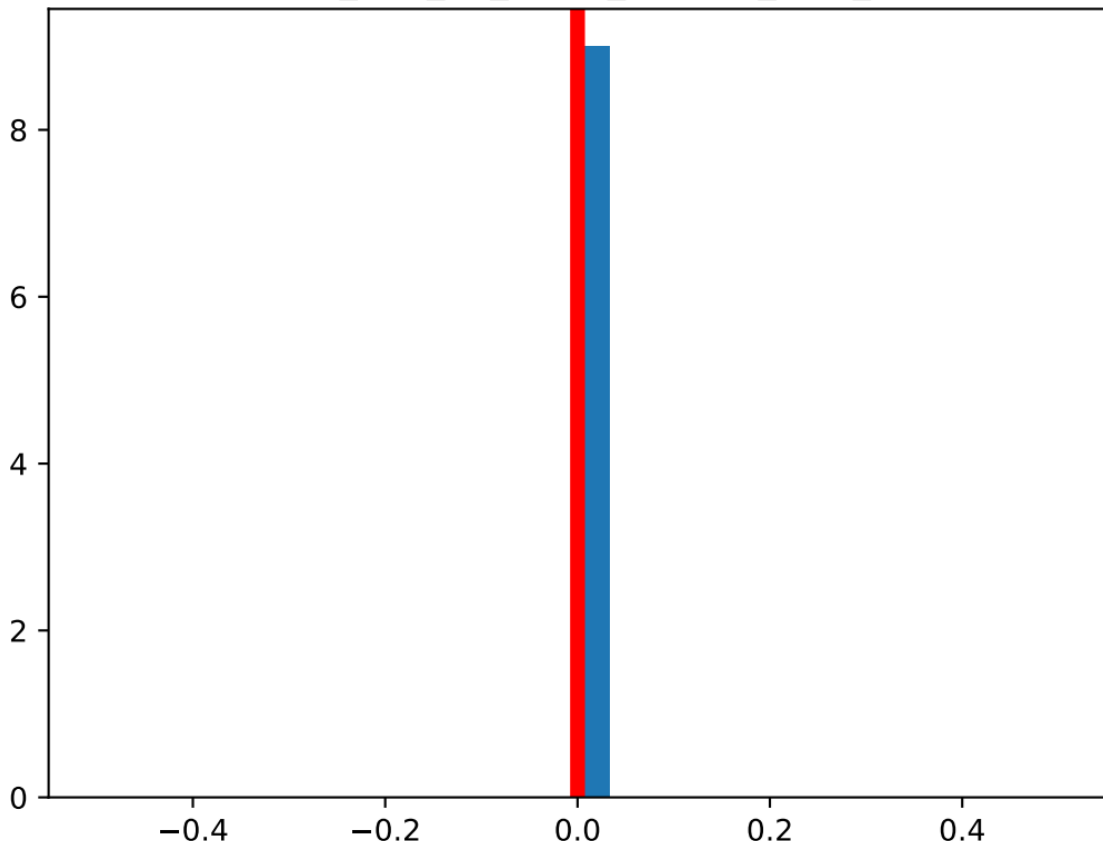
idrest_first_AP_amplitude_stim_300



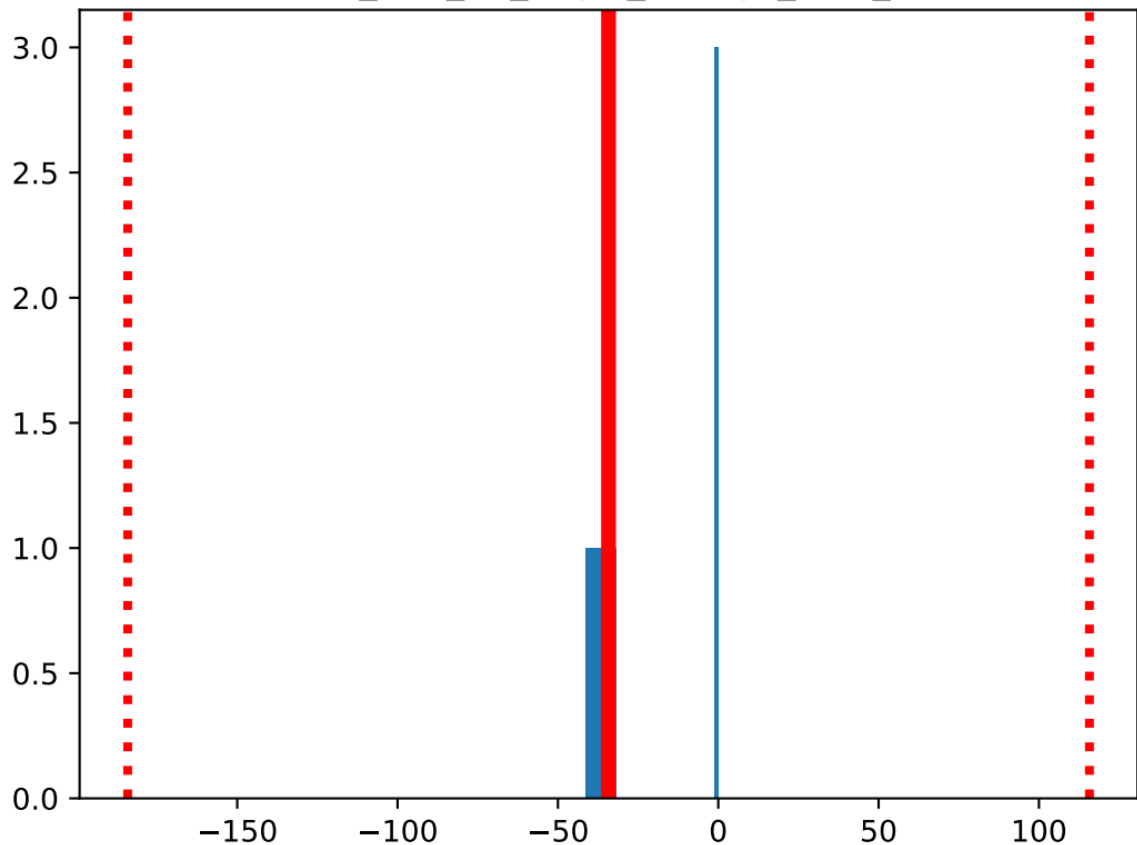
idrest_first_AP_begin_voltage_stim_50



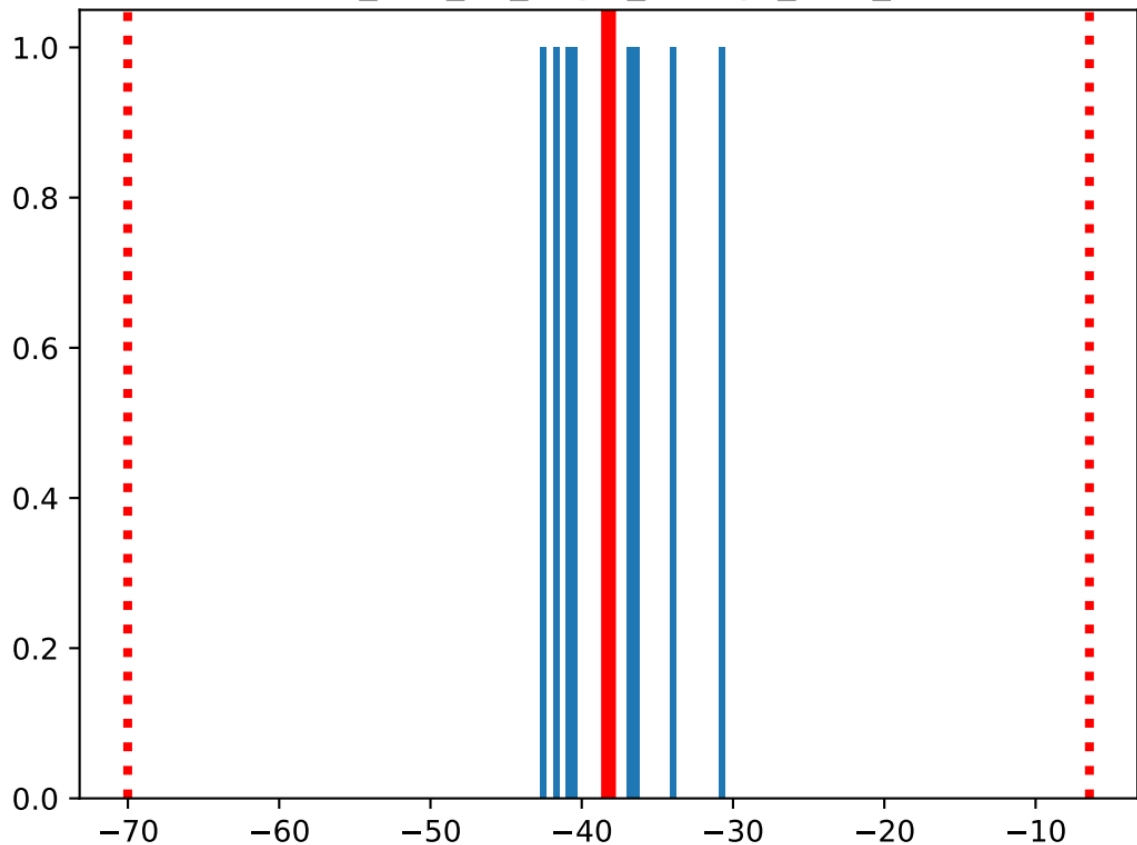
idrest_first_AP_begin_voltage_stim_75



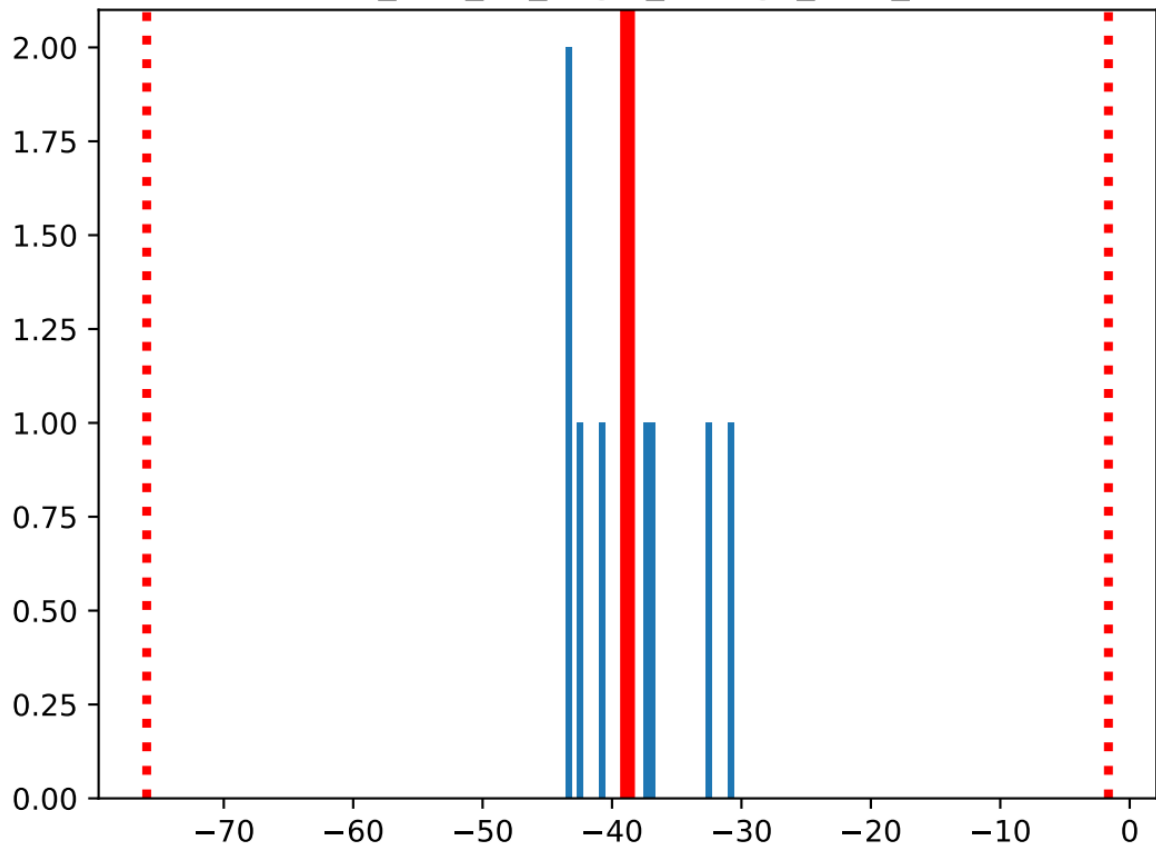
idrest_first_AP_begin_voltage_stim_100



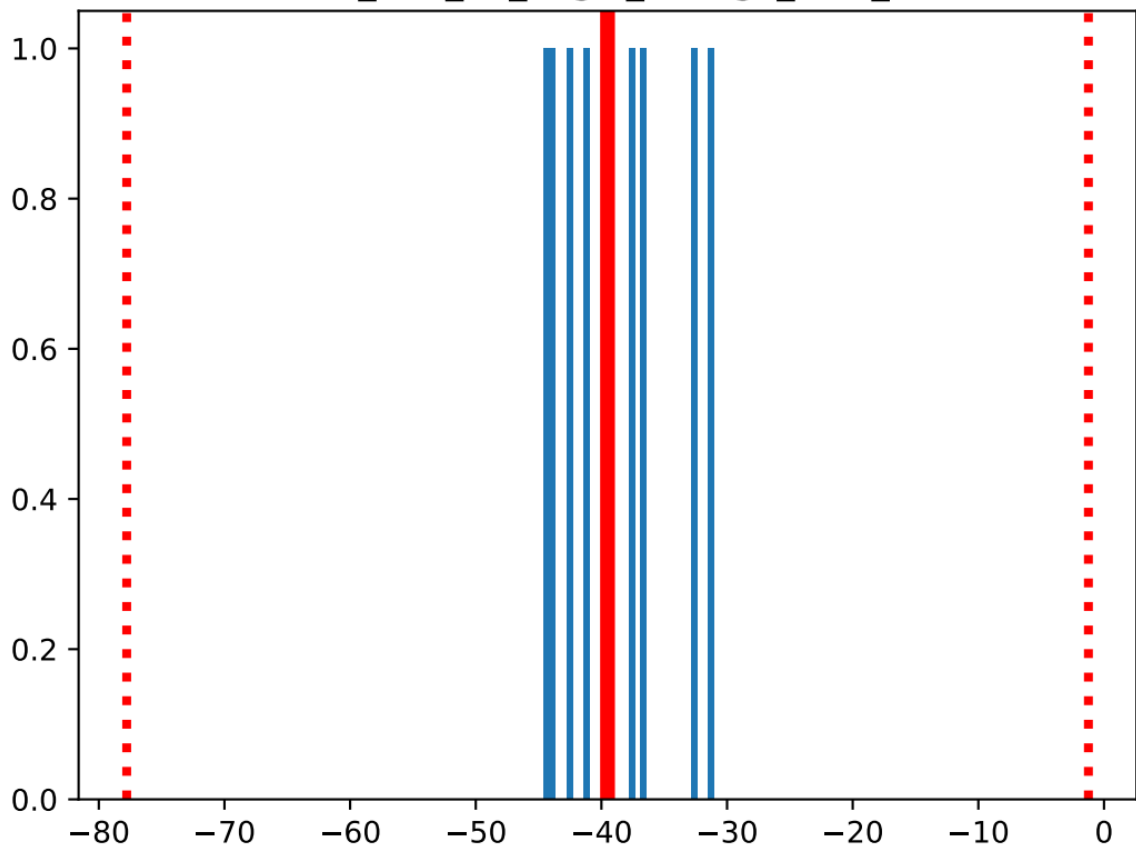
idrest_first_AP_begin_voltage_stim_125



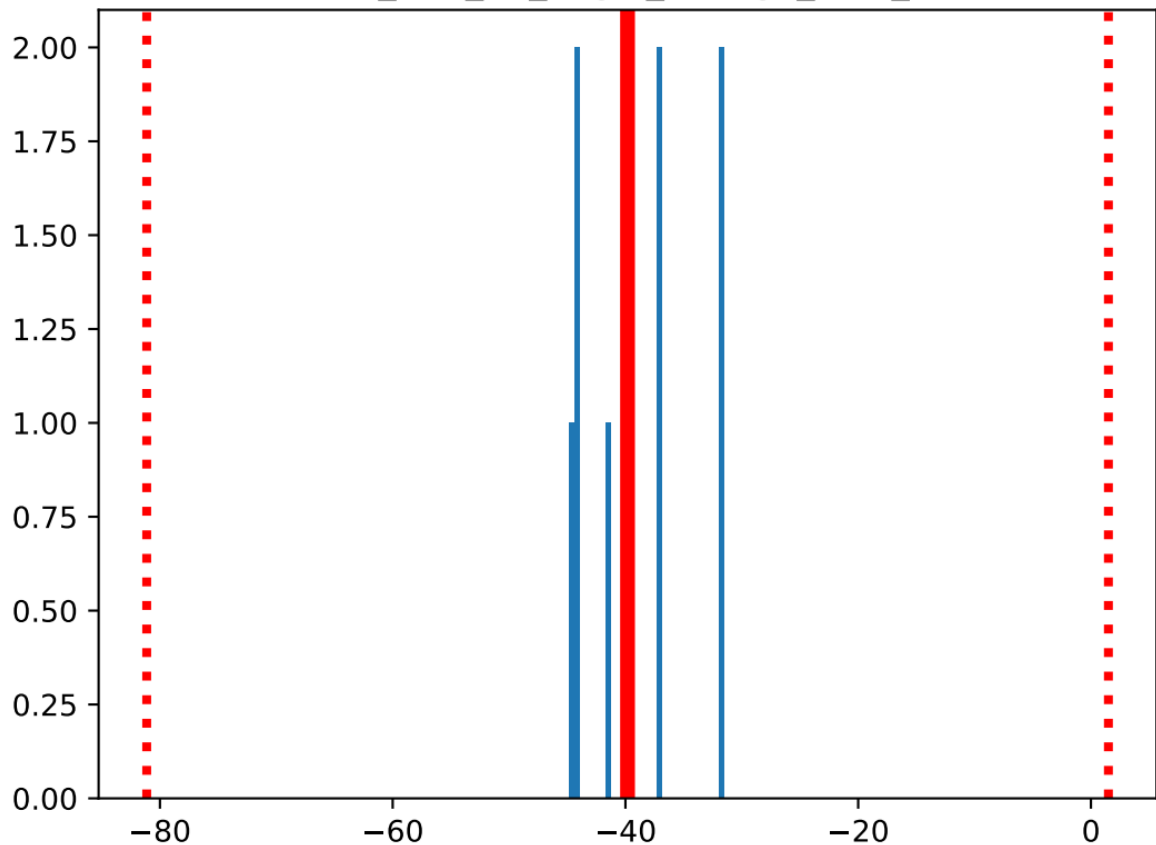
idrest_first_AP_begin_voltage_stim_150



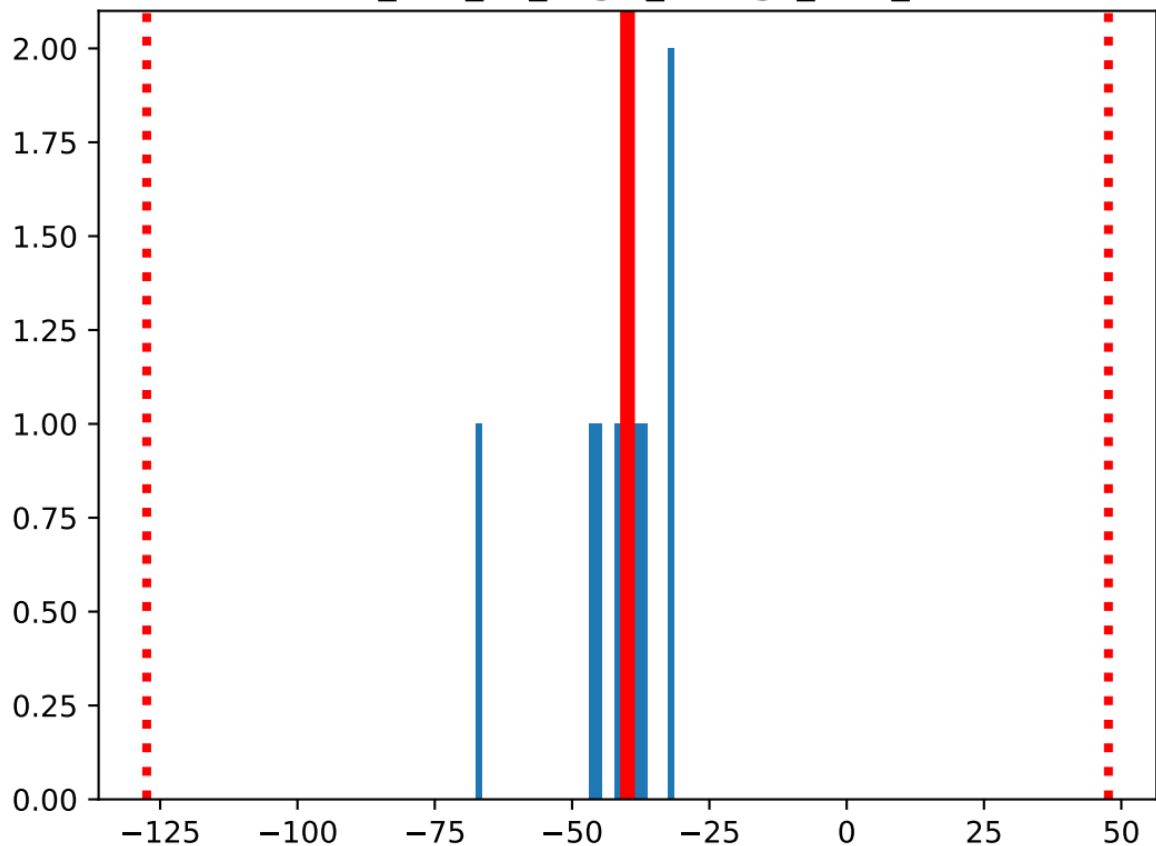
idrest_first_AP_begin_voltage_stim_175



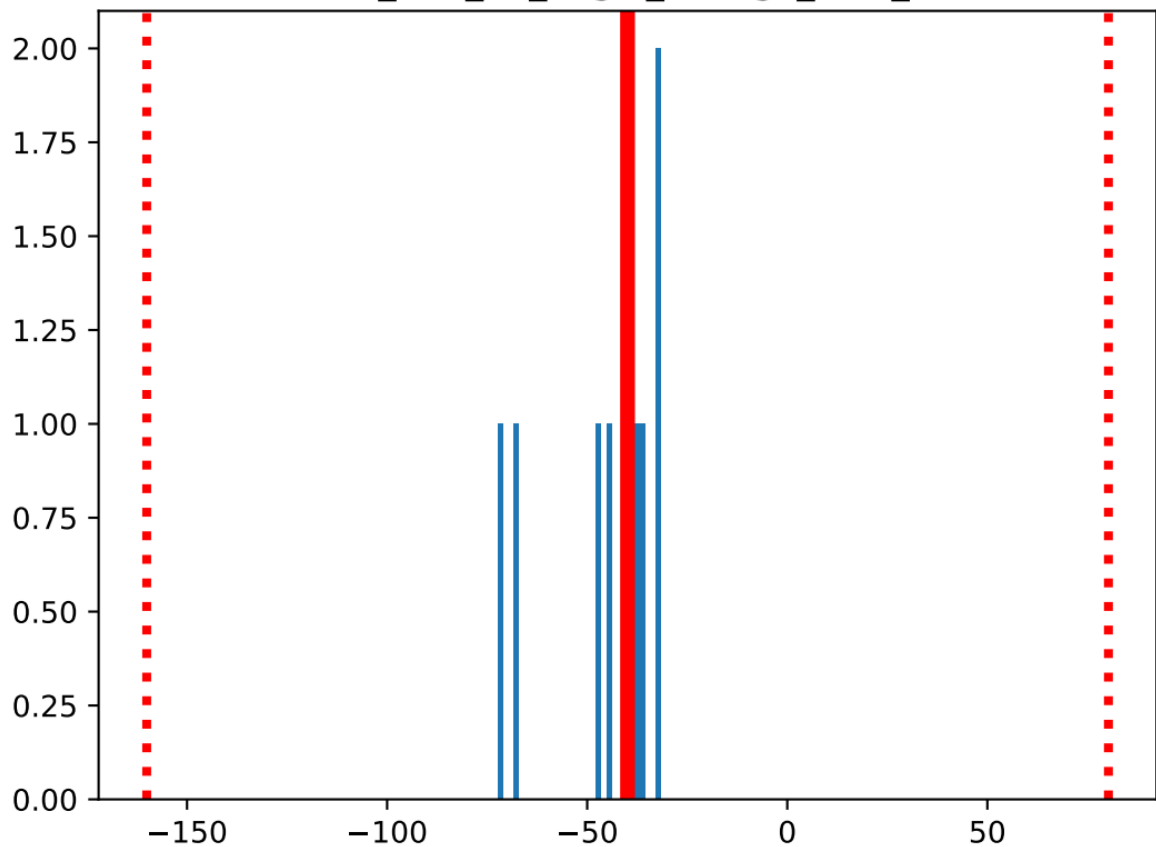
idrest_first_AP_begin_voltage_stim_200



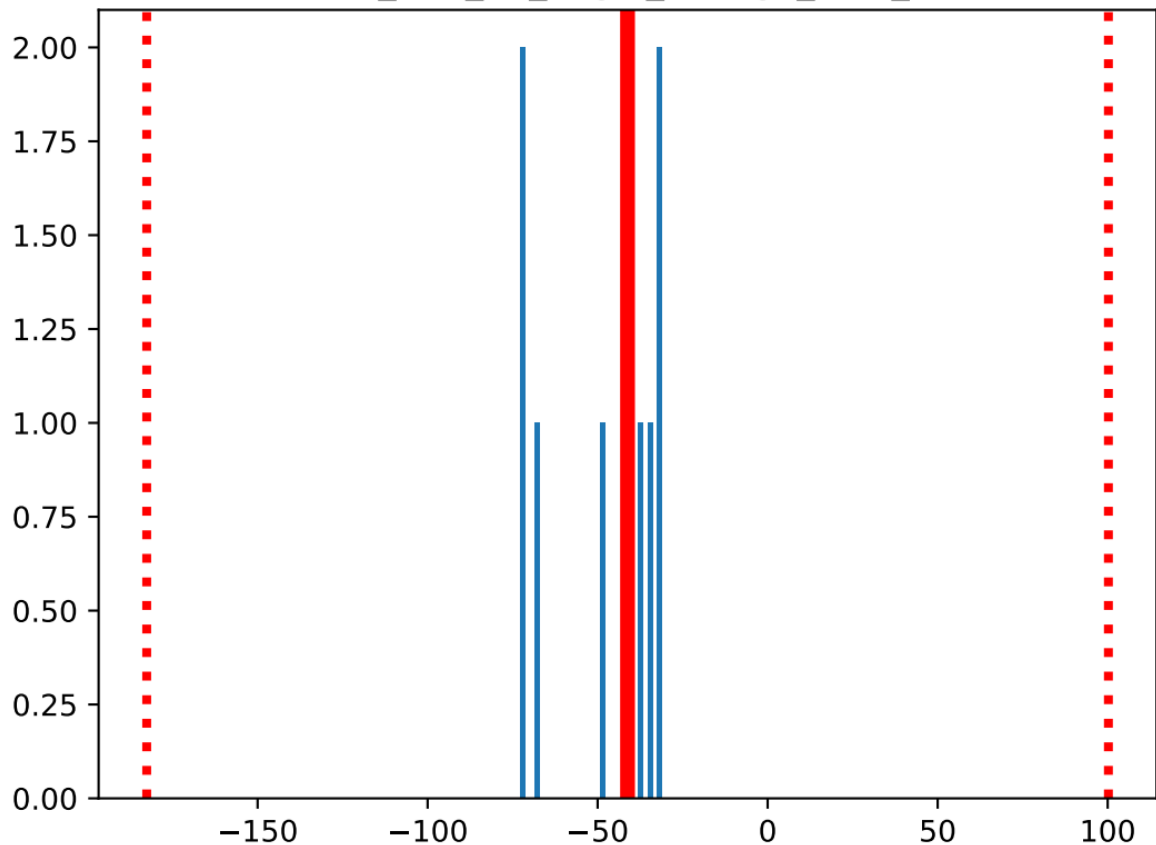
idrest_first_AP_begin_voltage_stim_225



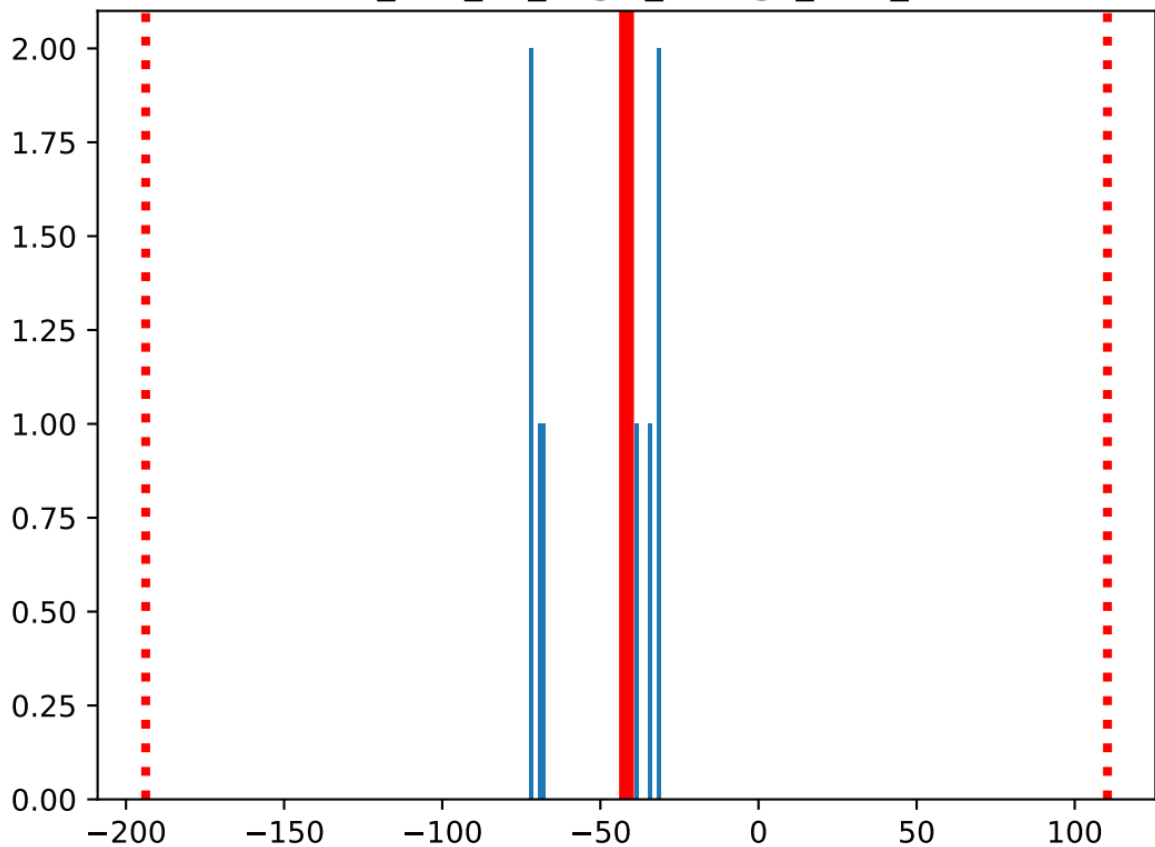
idrest_first_AP_begin_voltage_stim_250



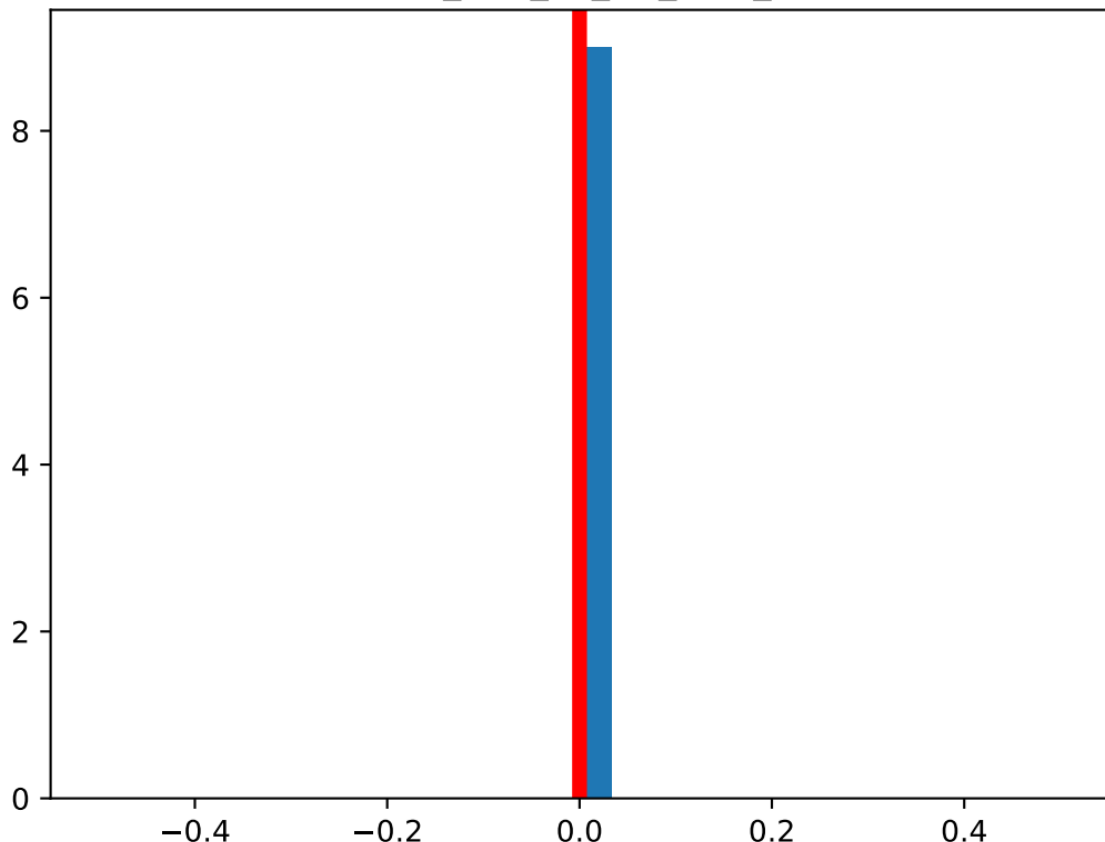
idrest_first_AP_begin_voltage_stim_275



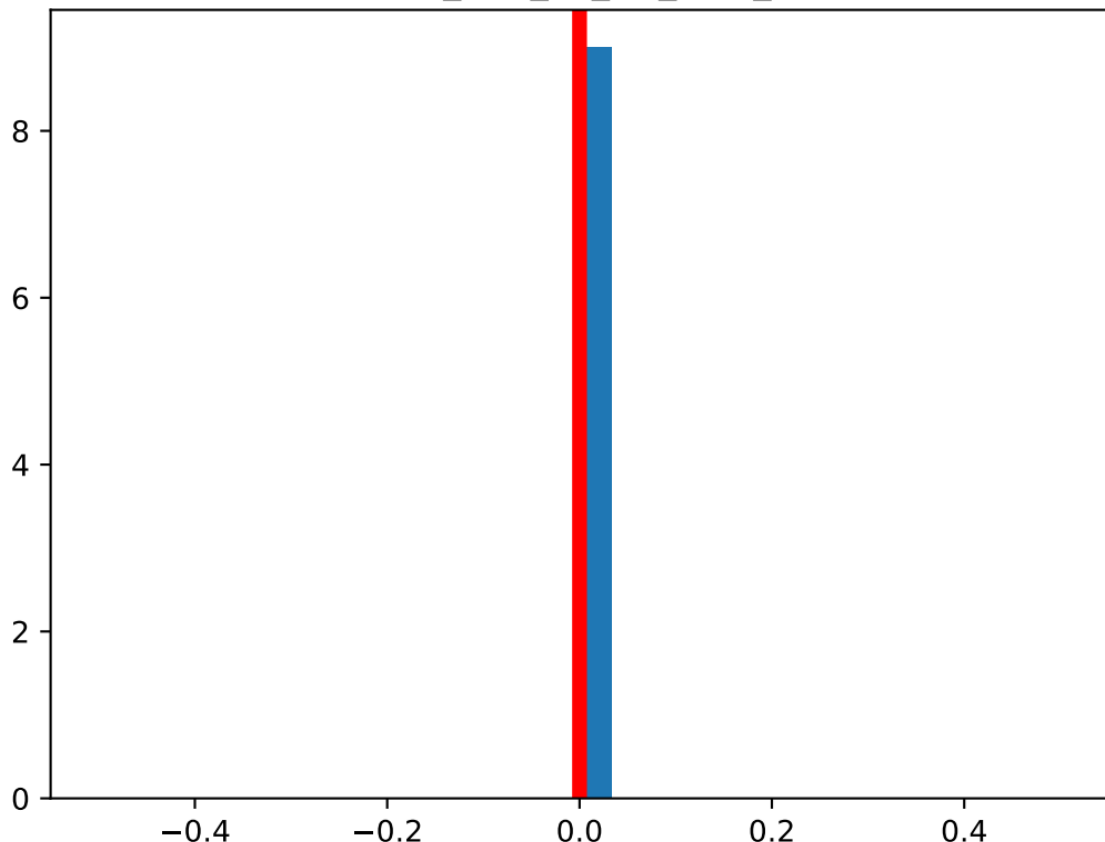
idrest_first_AP_begin_voltage_stim_300



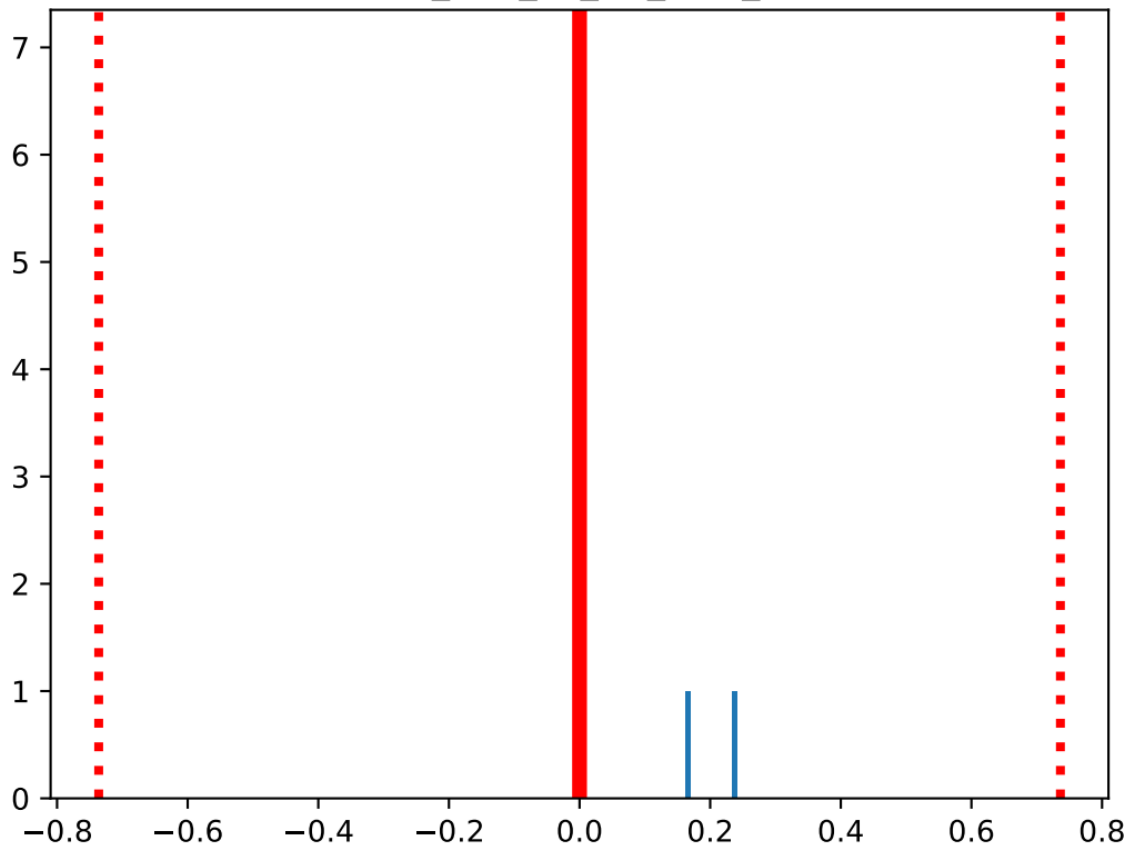
idrest_first_ISI_CV_stim_50



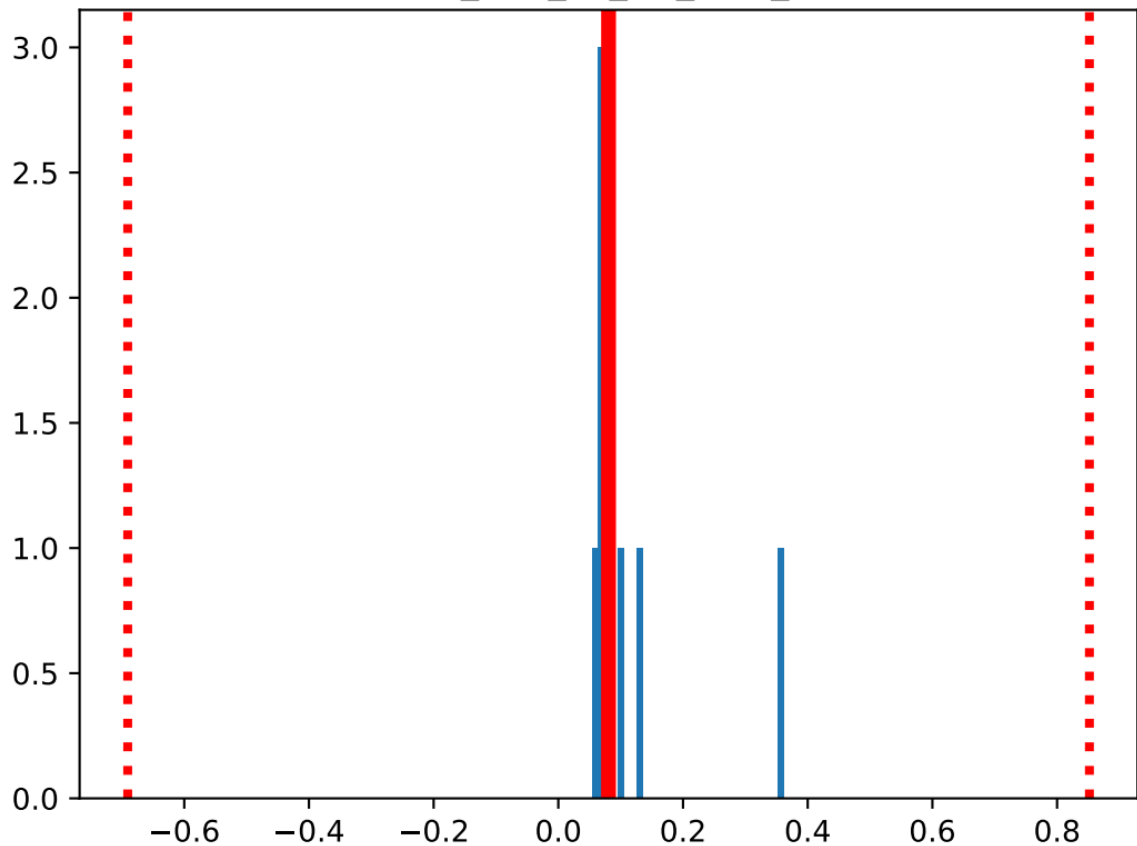
idrest_first_ISI_CV_stim_75



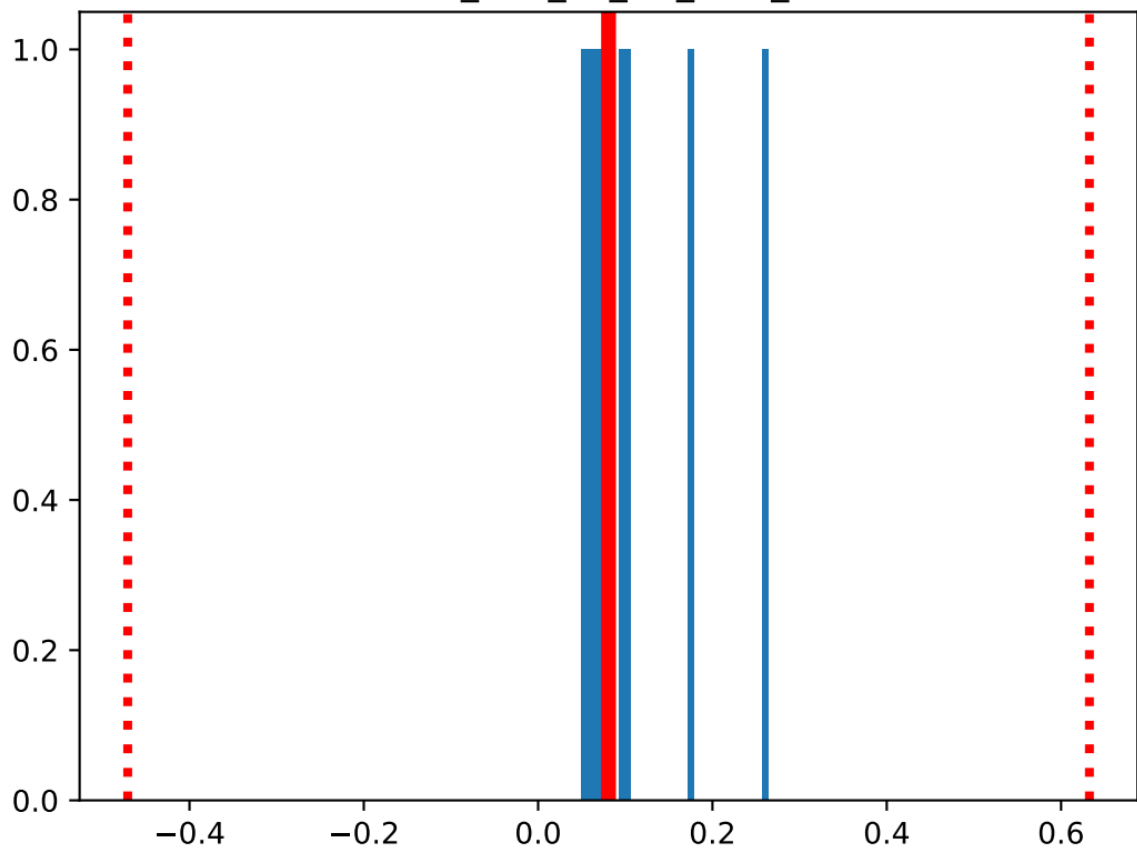
idrest_first_ISI_CV_stim_100



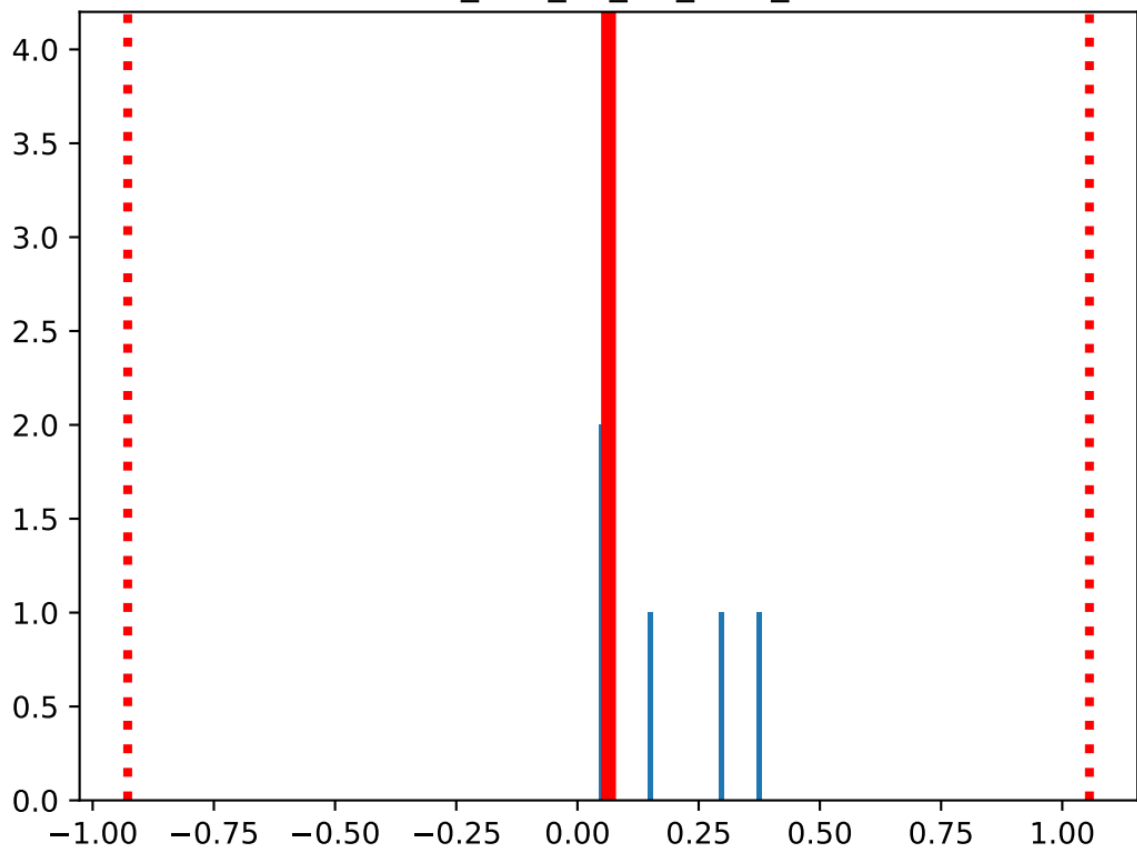
idrest_first_ISI_CV_stim_125



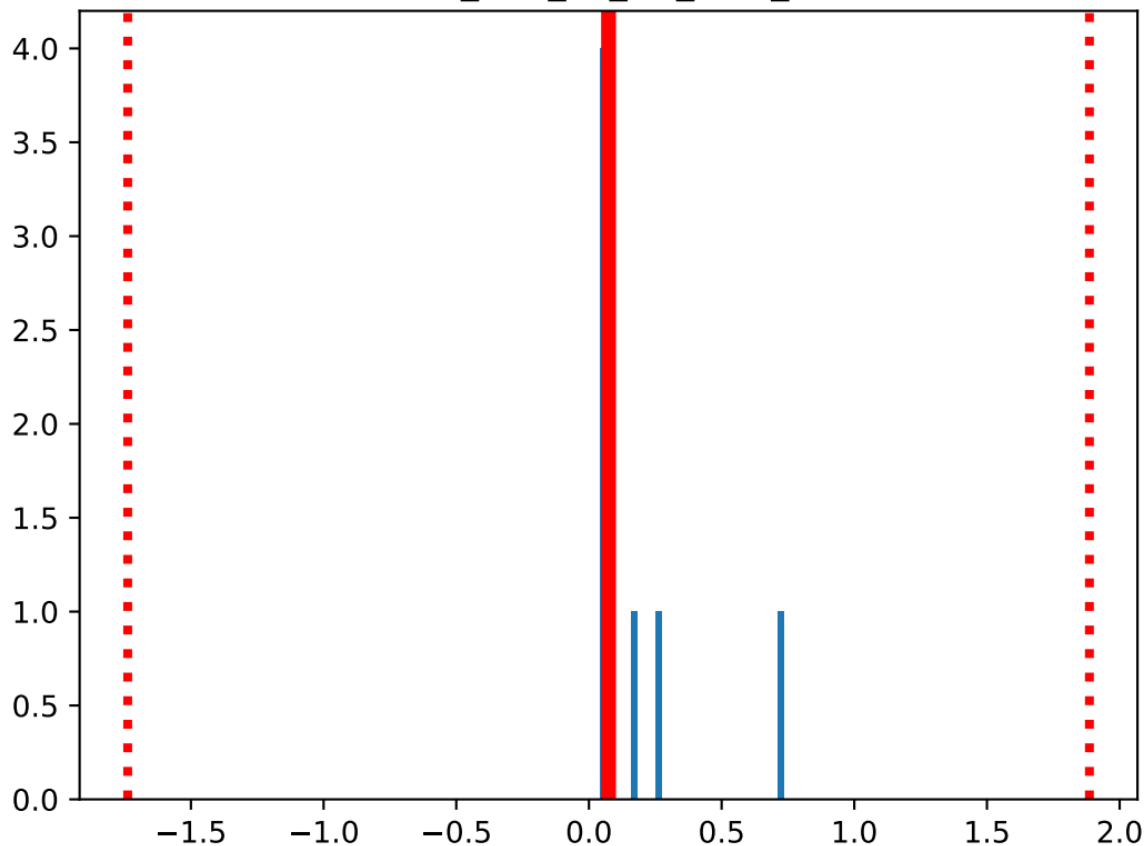
idrest_first_ISI_CV_stim_150



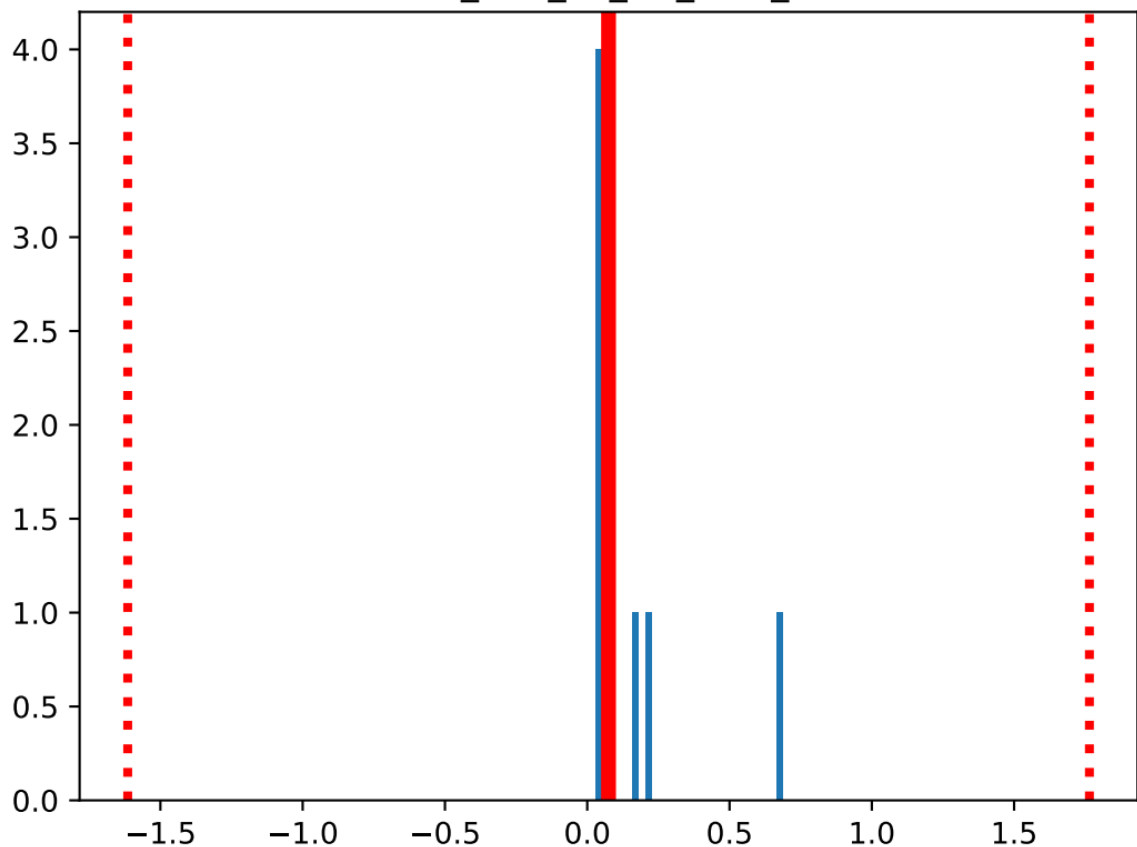
idrest_first_ISI_CV_stim_175



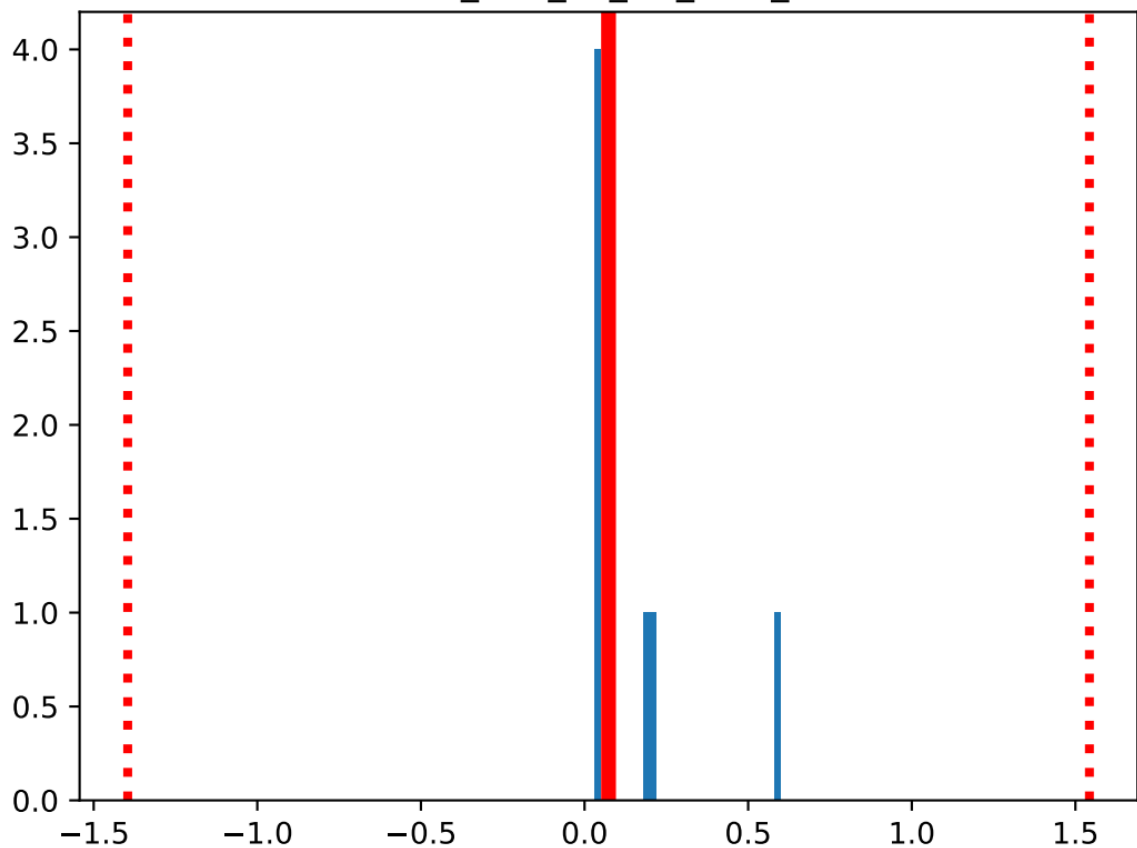
idrest_first_ISI_CV_stim_200



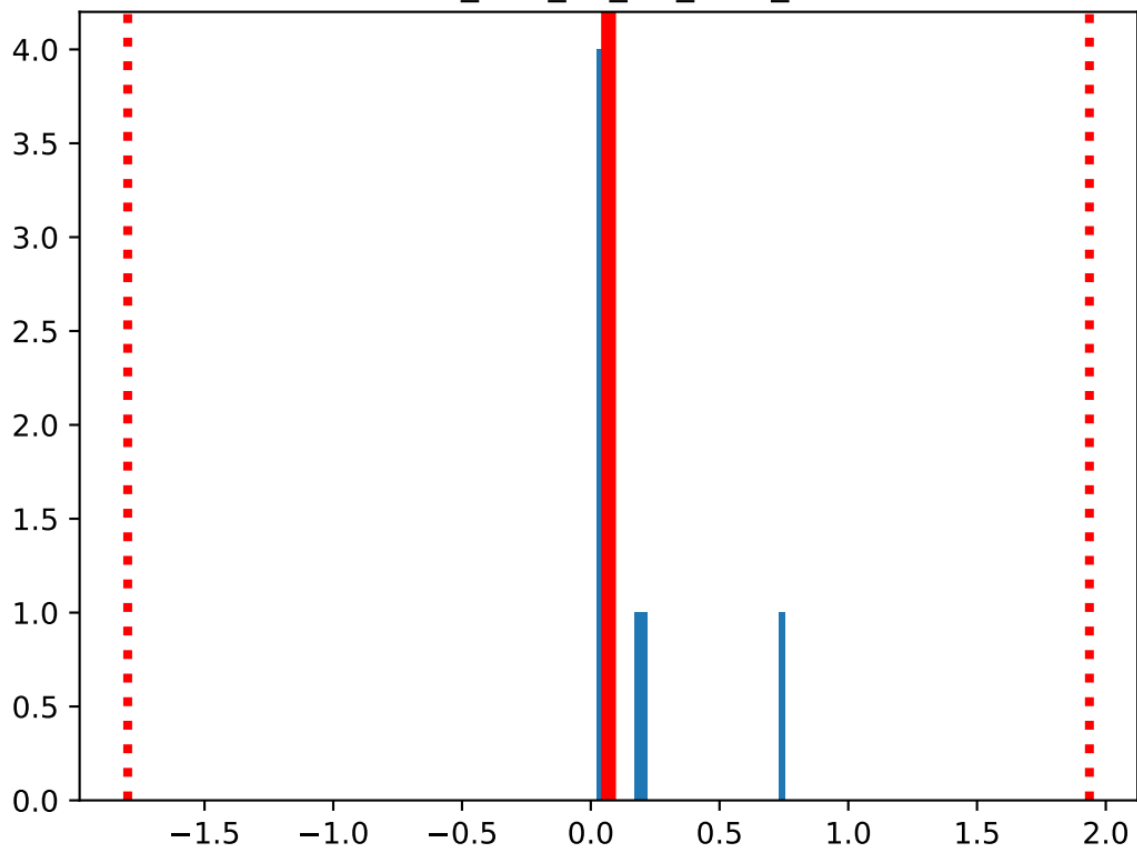
idrest_first_ISI_CV_stim_225



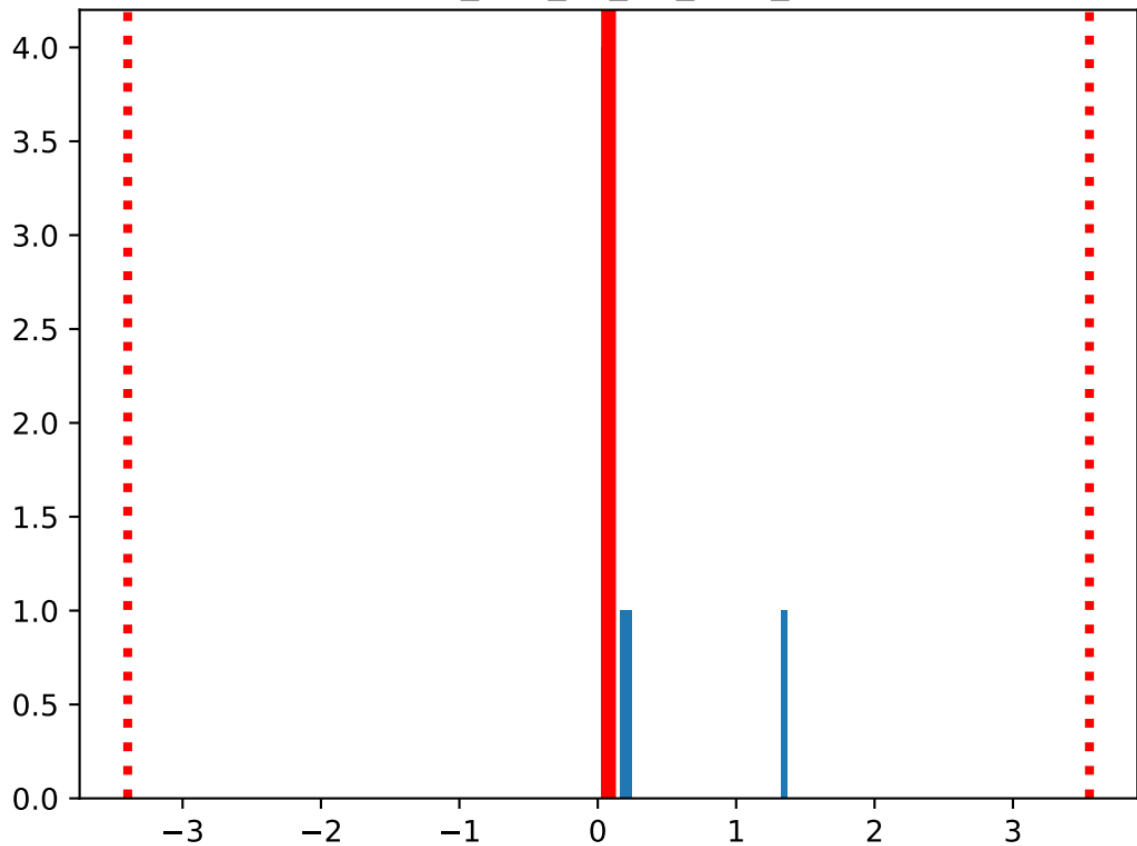
idrest_first_ISI_CV_stim_250



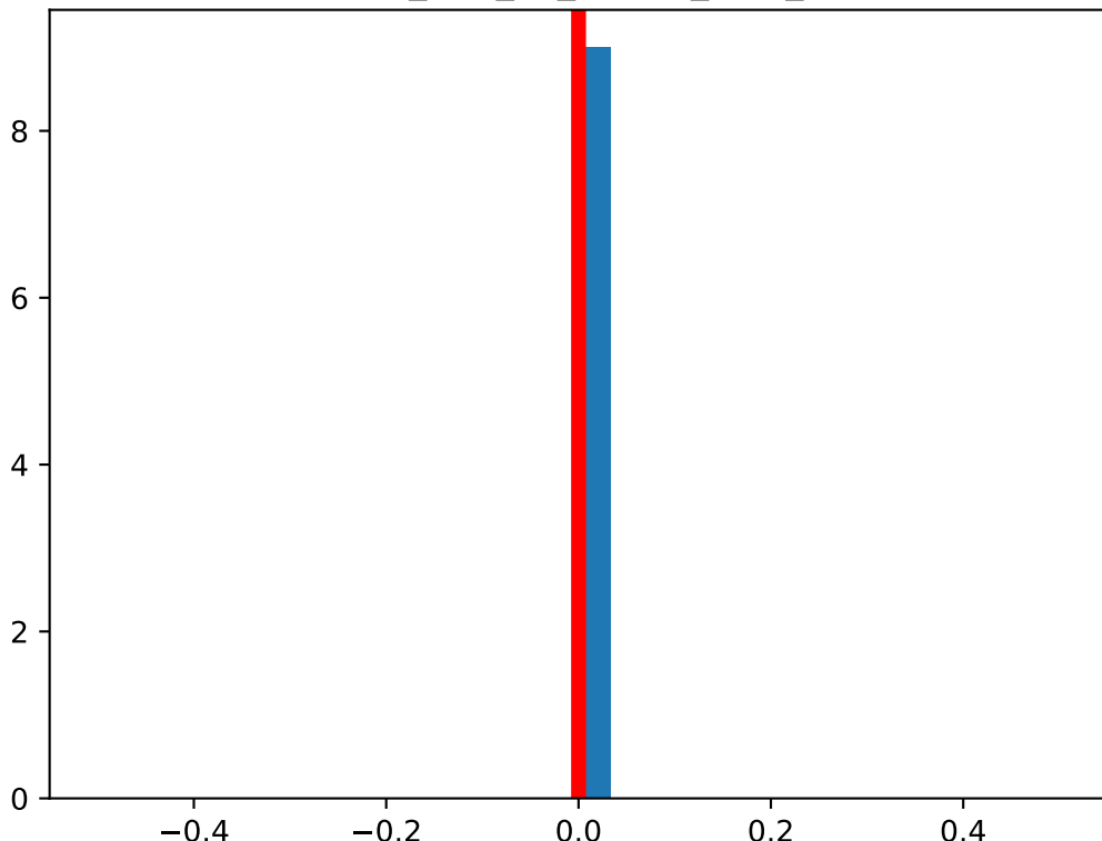
idrest_first_ISI_CV_stim_275



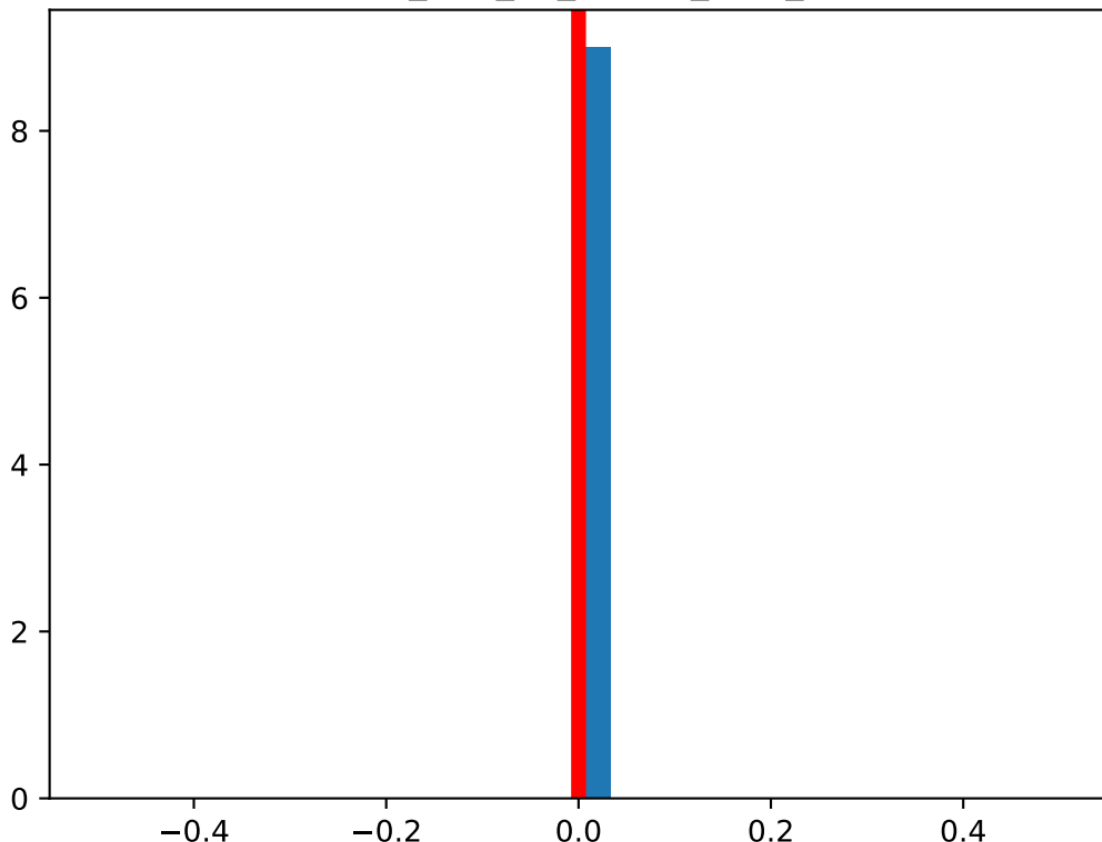
idrest_first_ISI_CV_stim_300



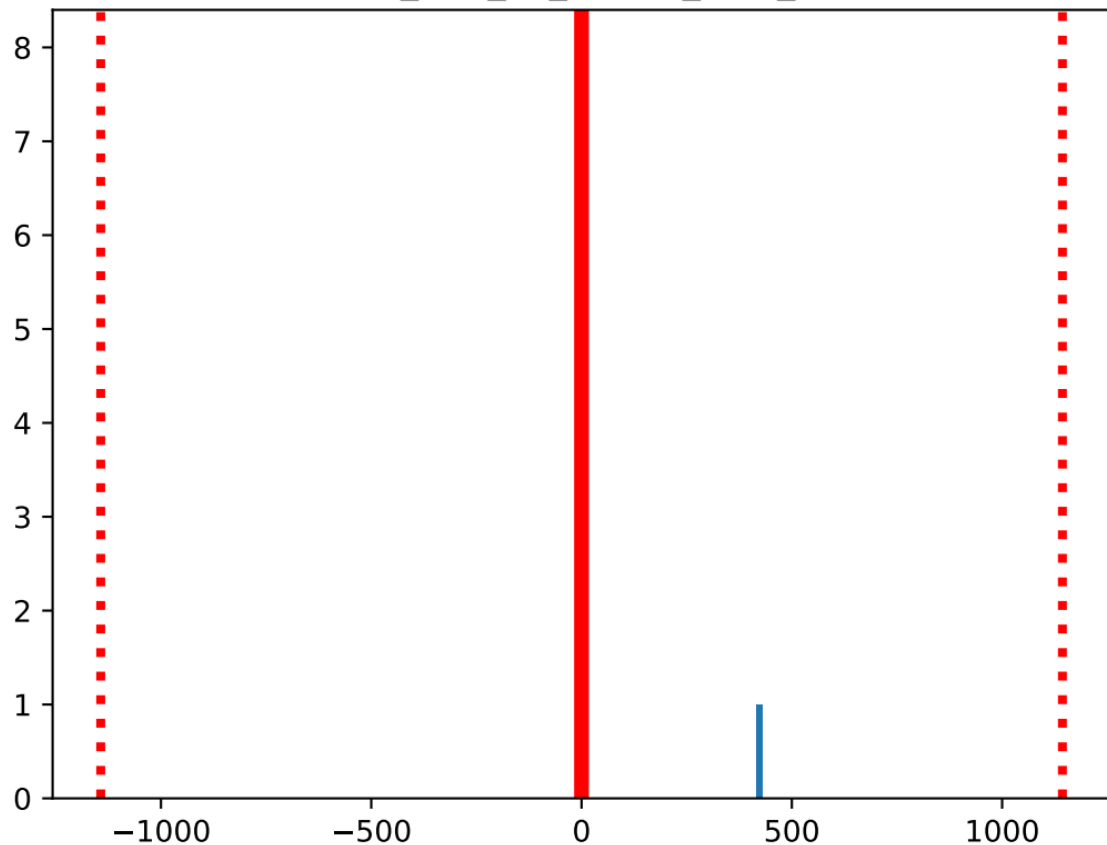
idrest_first_ISI_values_stim_50



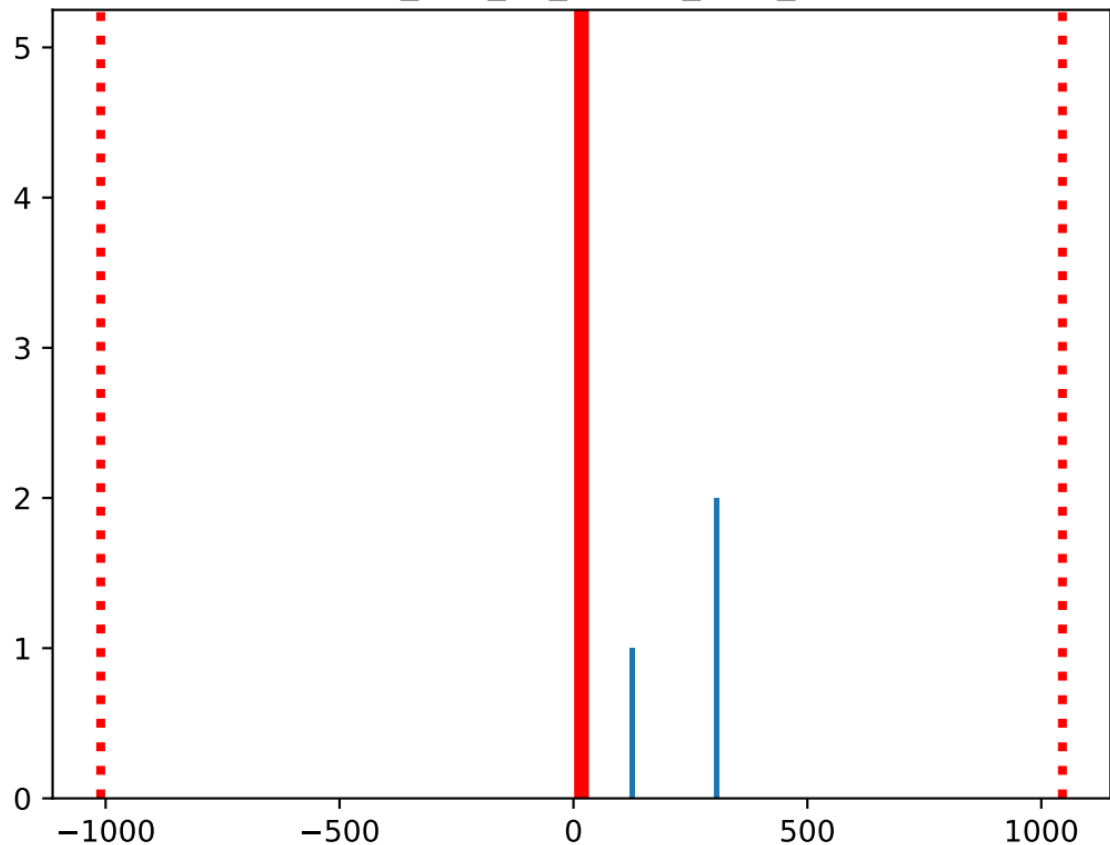
idrest_first_ISI_values_stim_75



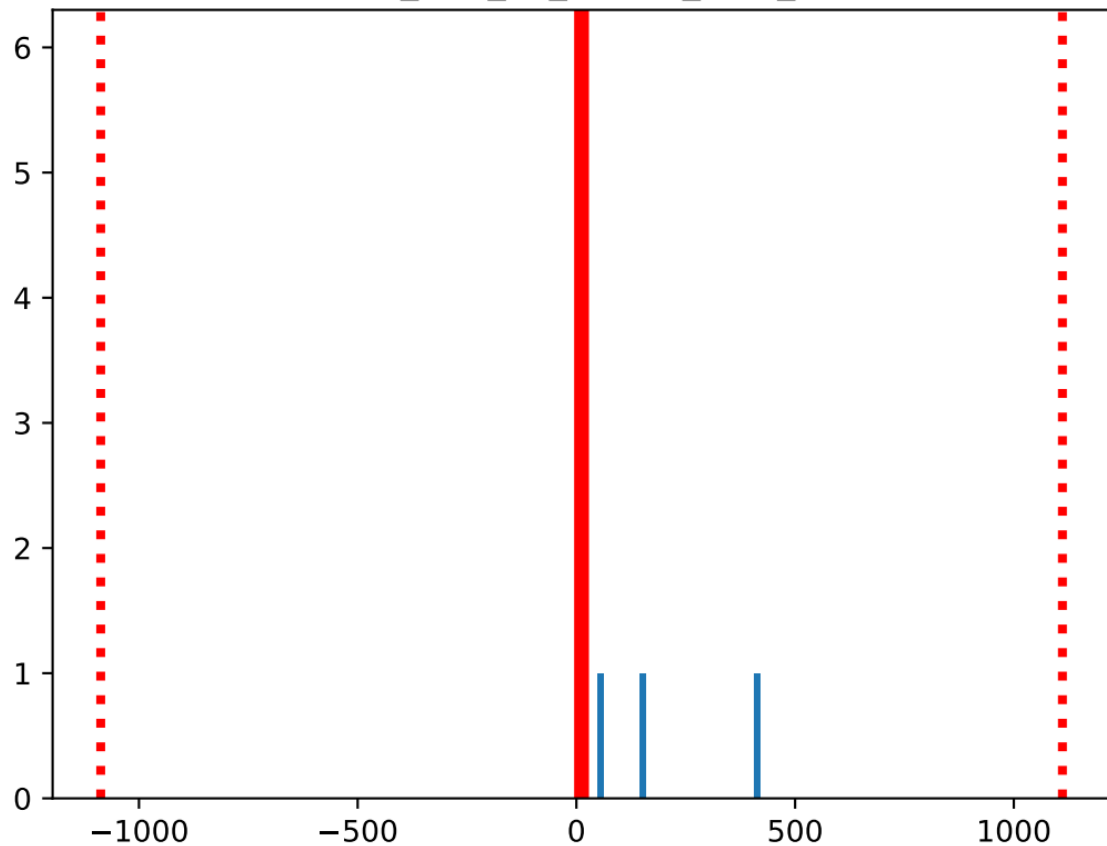
idrest_first_ISI_values_stim_100



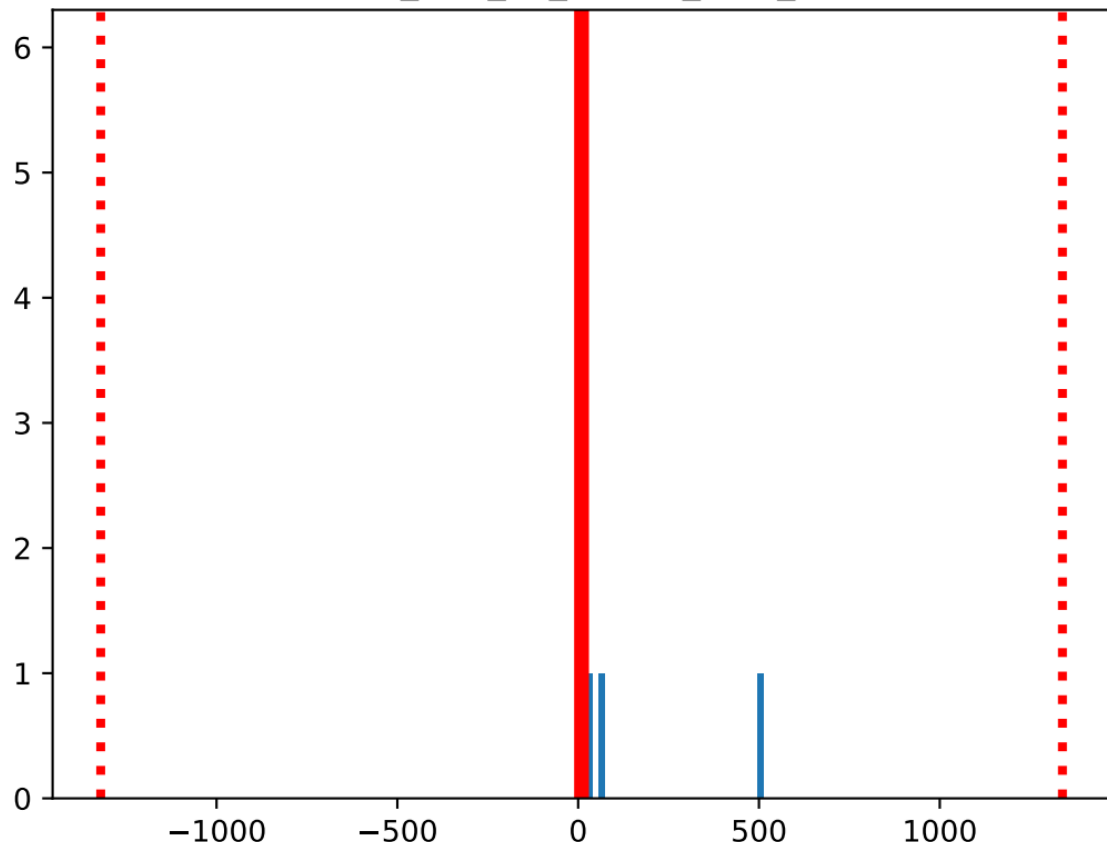
idrest_first_ISI_values_stim_125



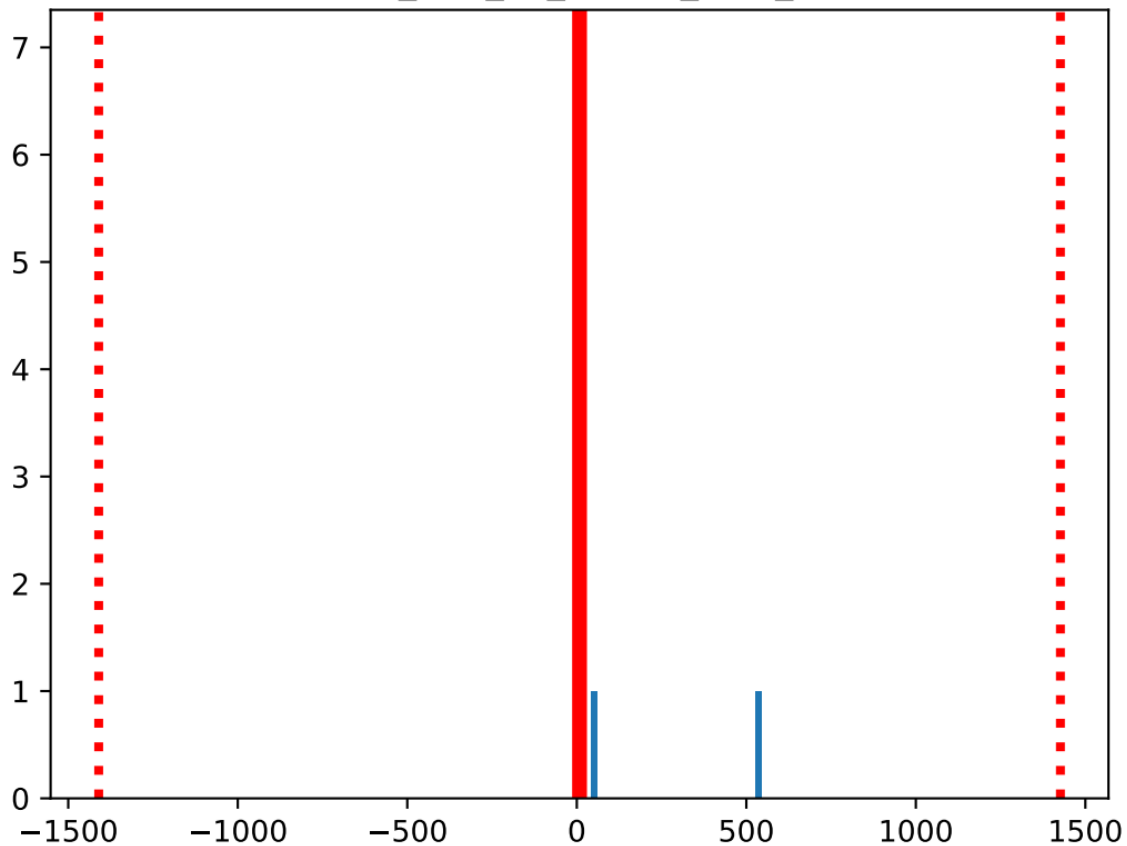
idrest_first_ISI_values_stim_150



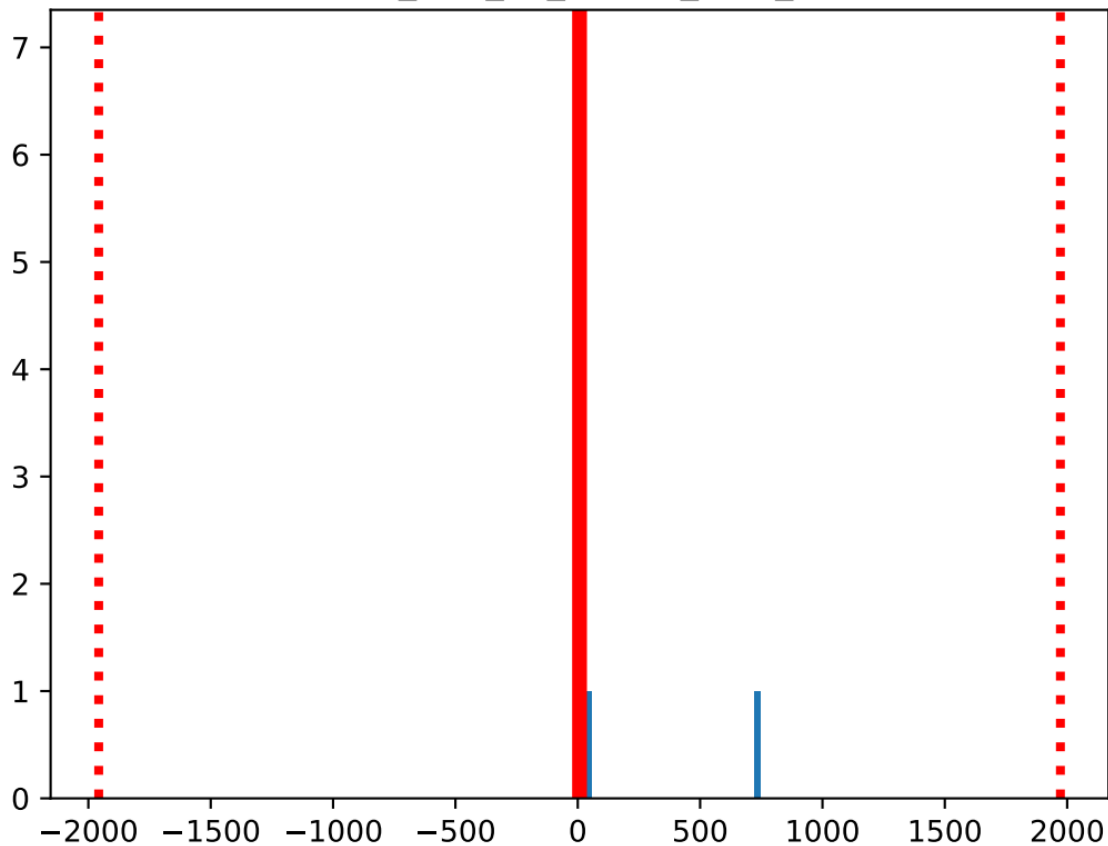
idrest_first_ISI_values_stim_175



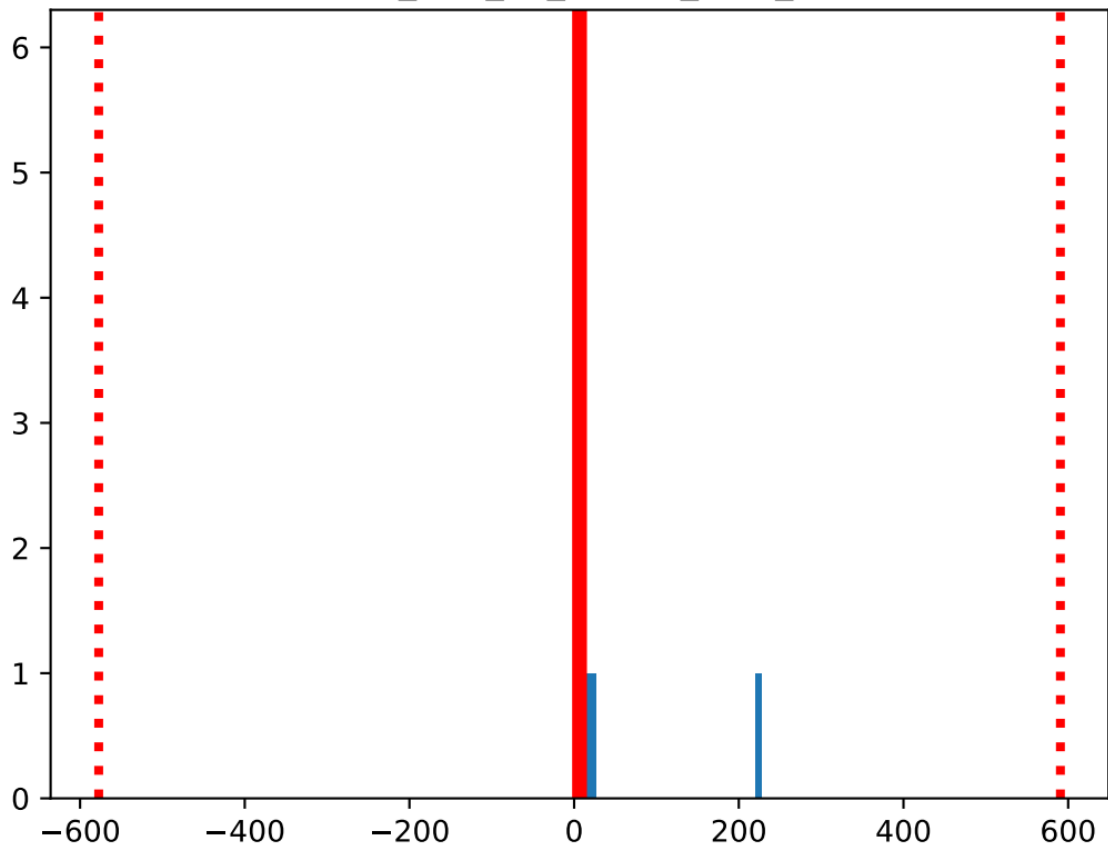
idrest_first_ISI_values_stim_200



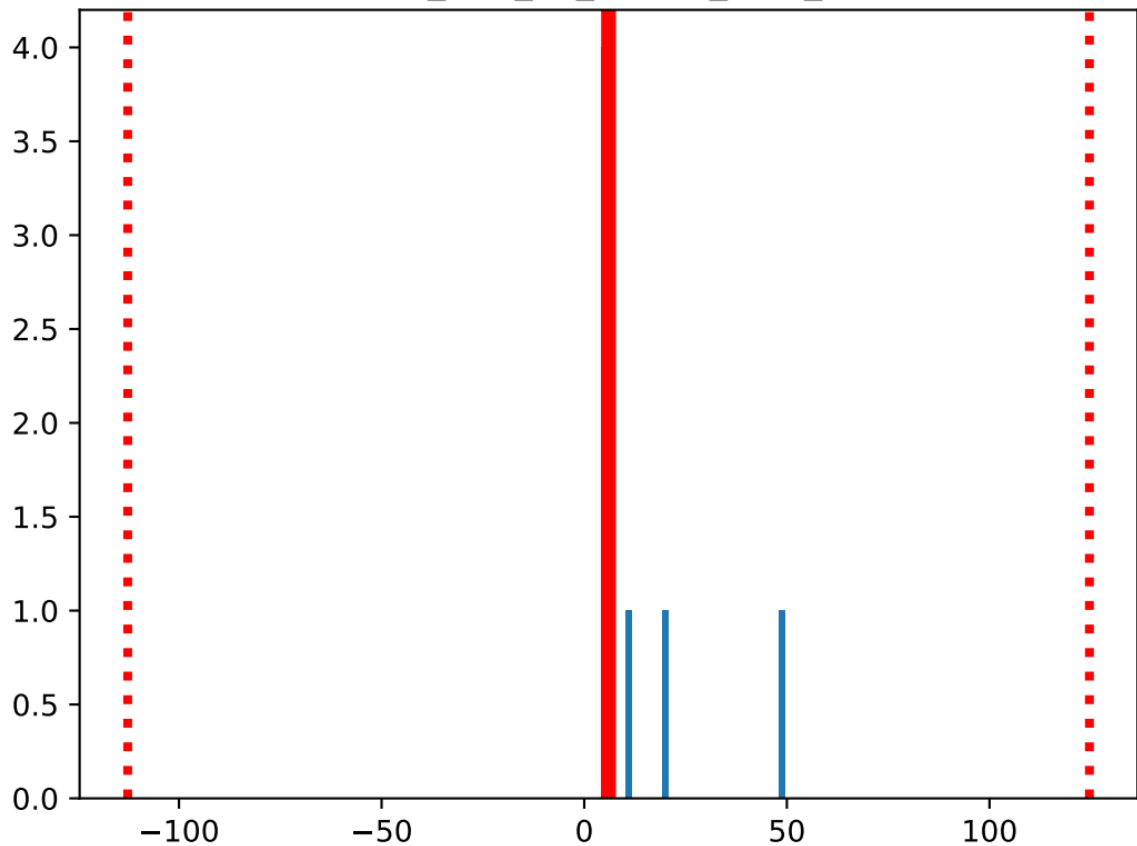
idrest_first_ISI_values_stim_225



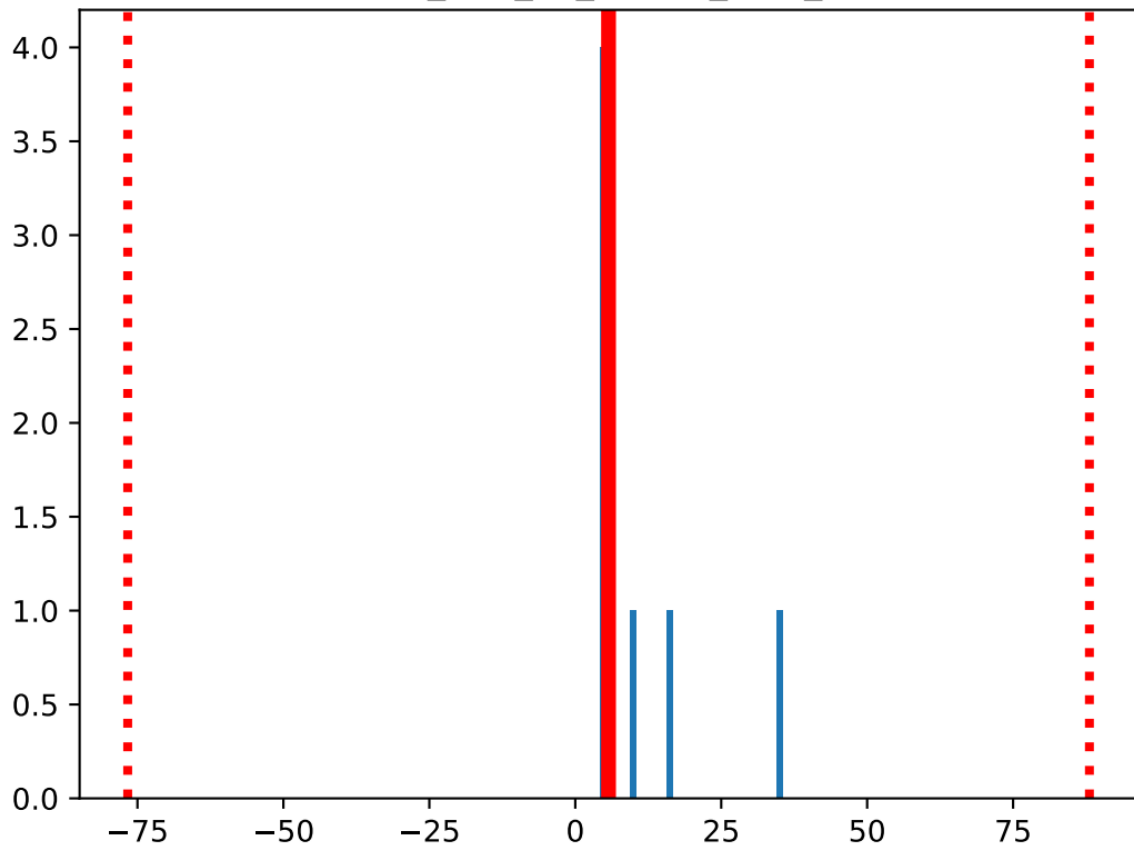
idrest_first_ISI_values_stim_250



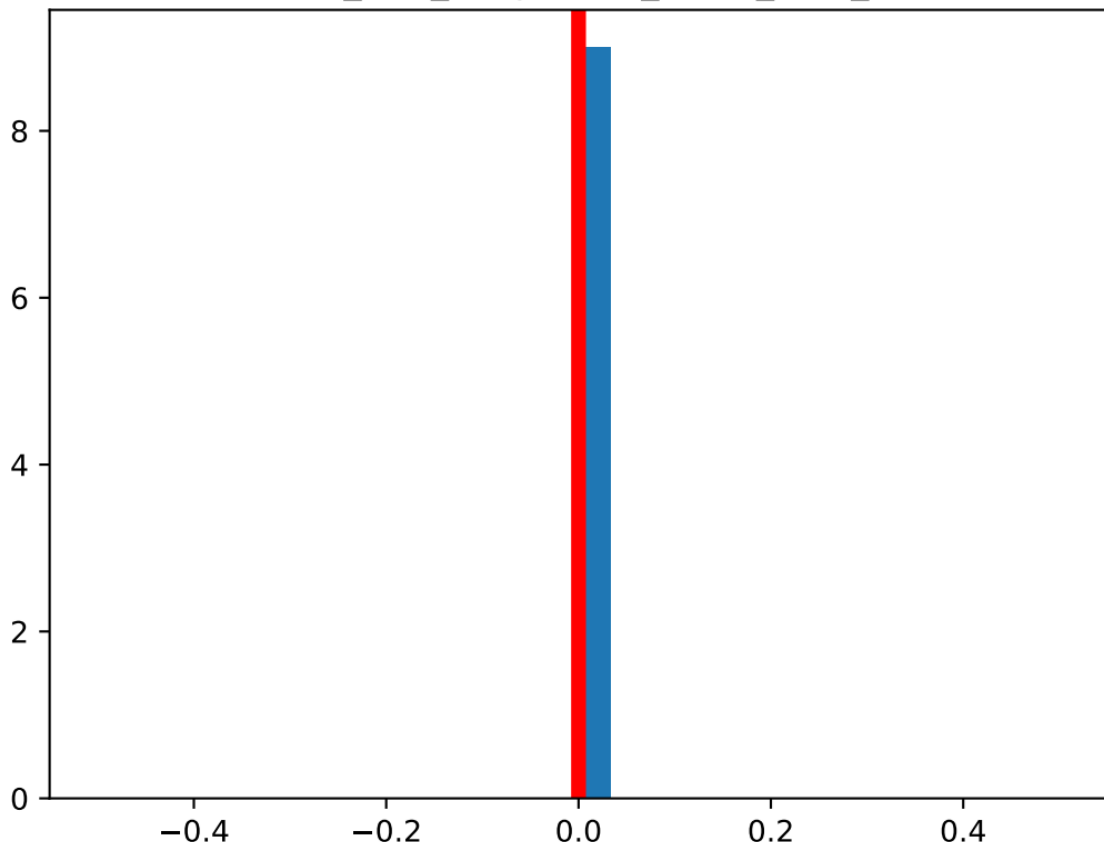
idrest_first_ISI_values_stim_275



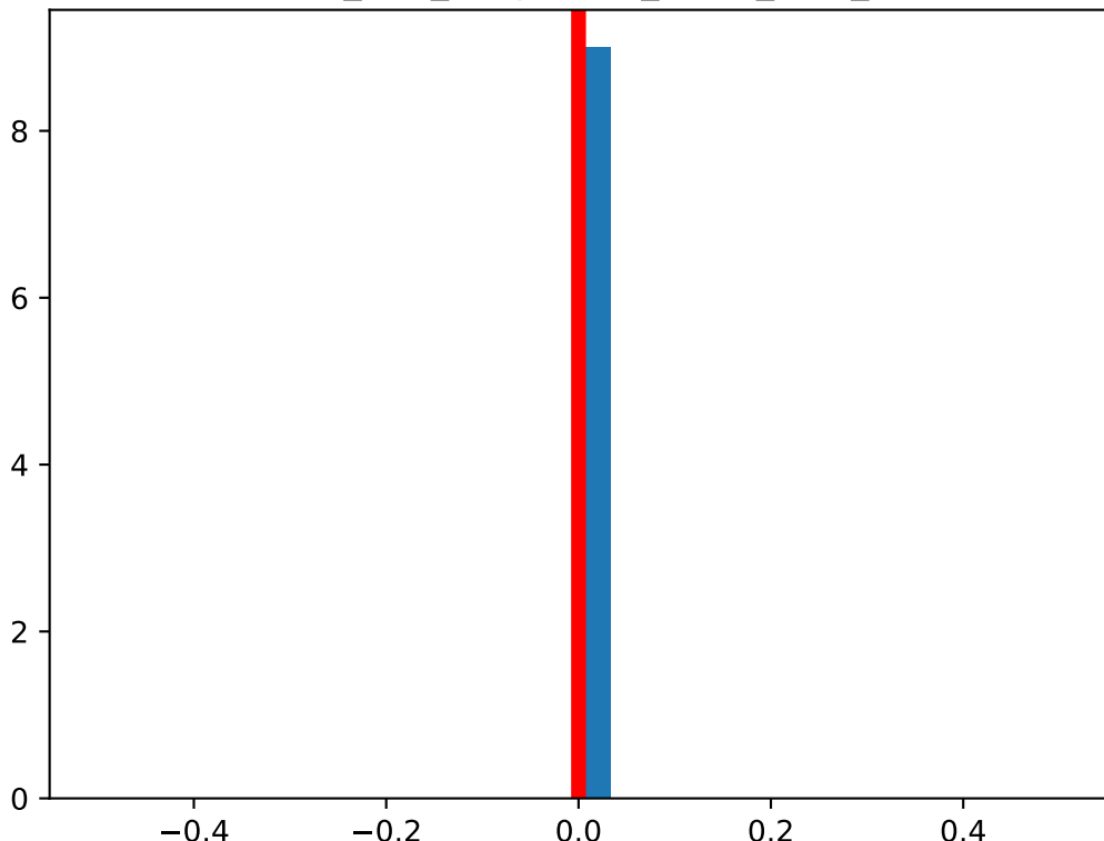
idrest_first_ISI_values_stim_300



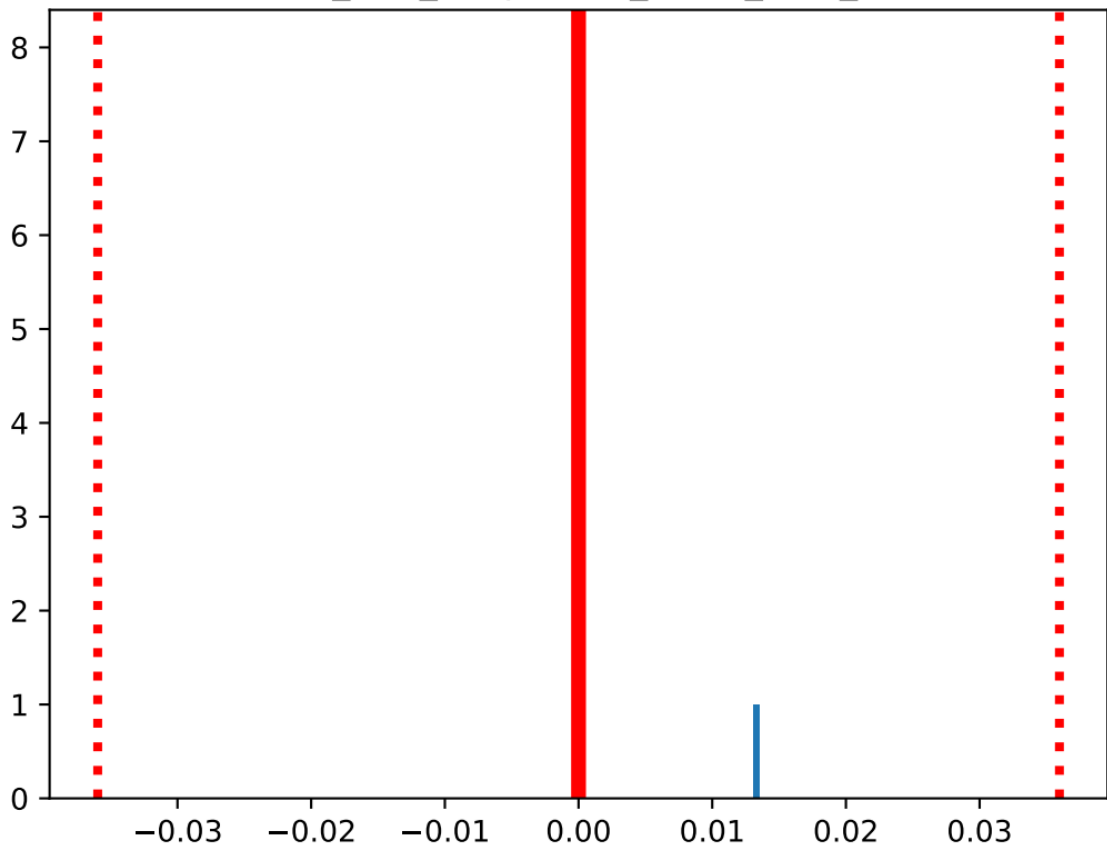
idrest_first_adaptation_index_stim_50



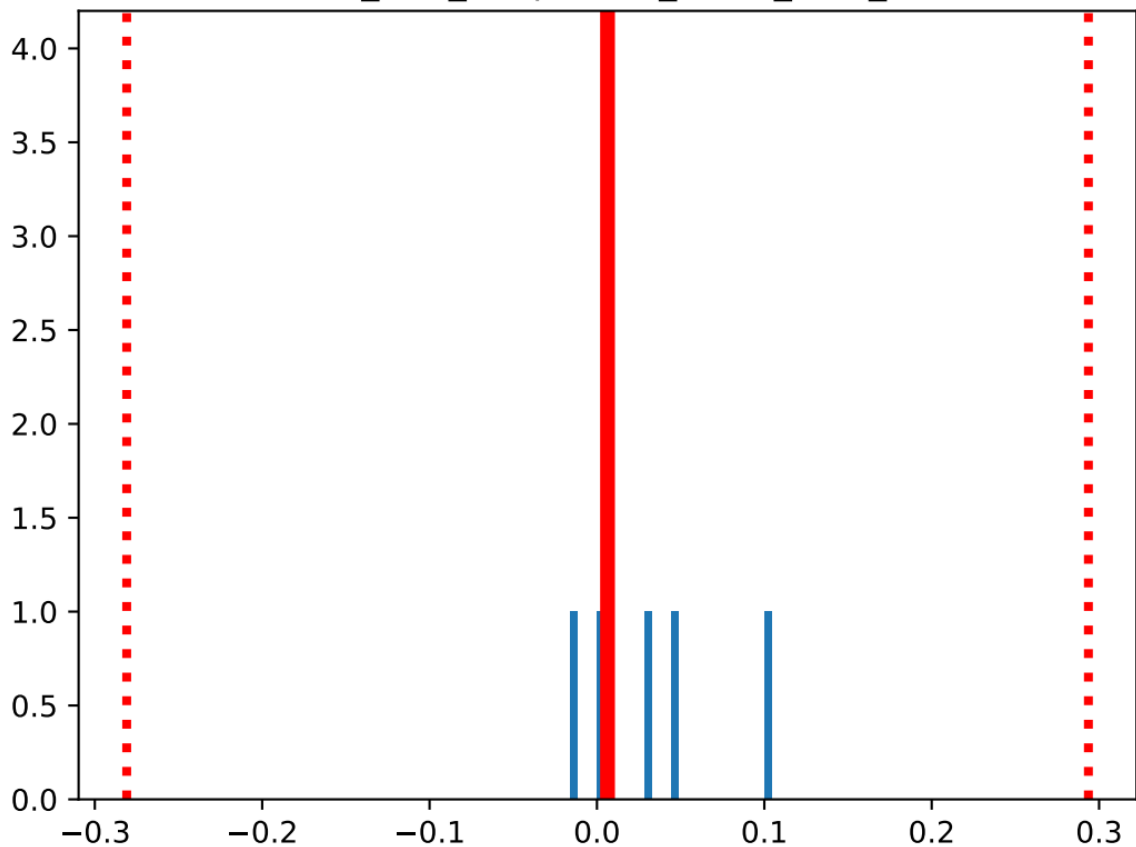
idrest_first_adaptation_index_stim_75



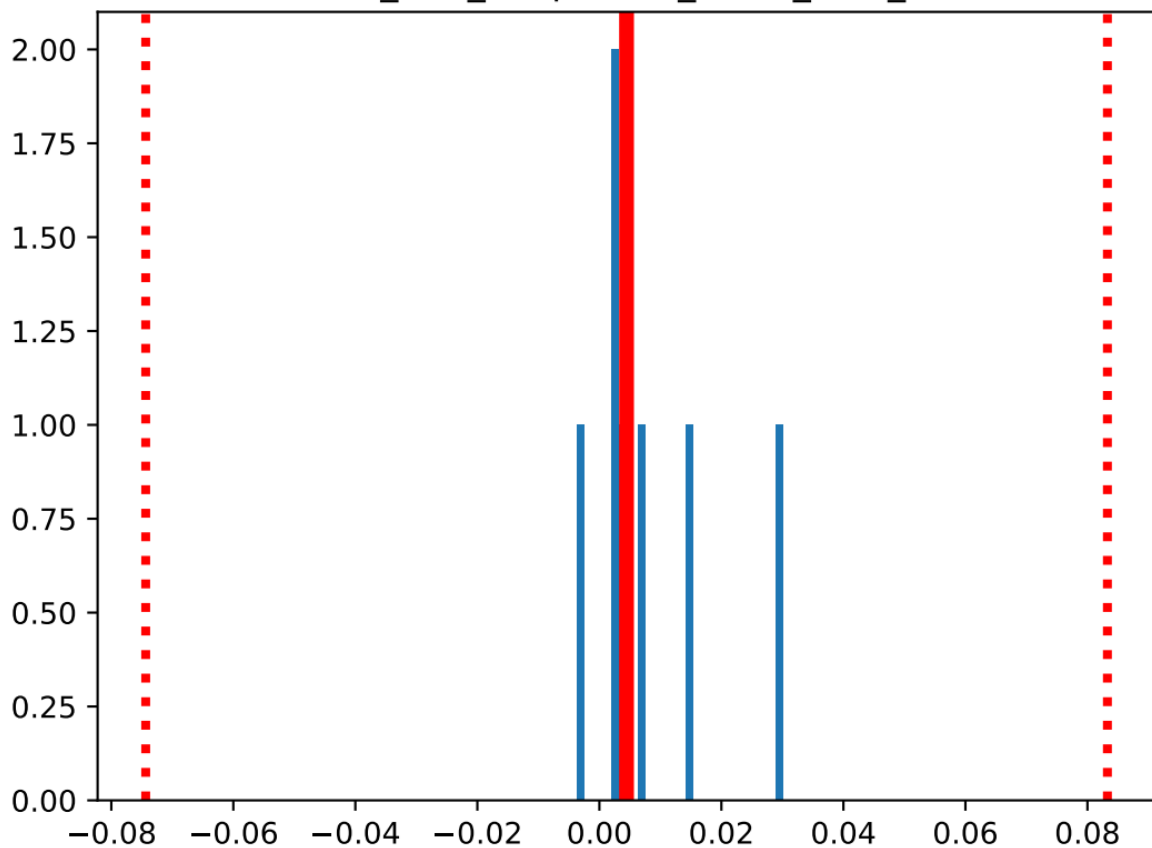
idrest_first_adaptation_index_stim_100



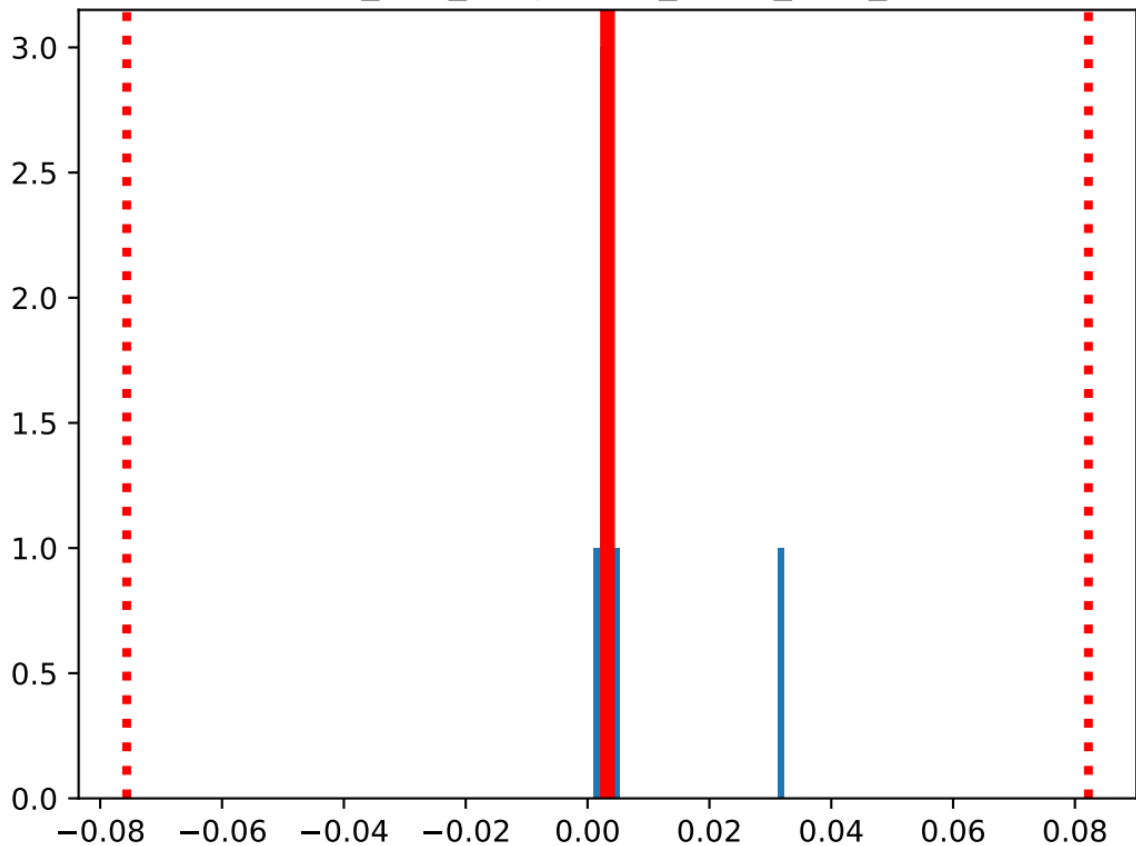
idrest_first_adaptation_index_stim_125



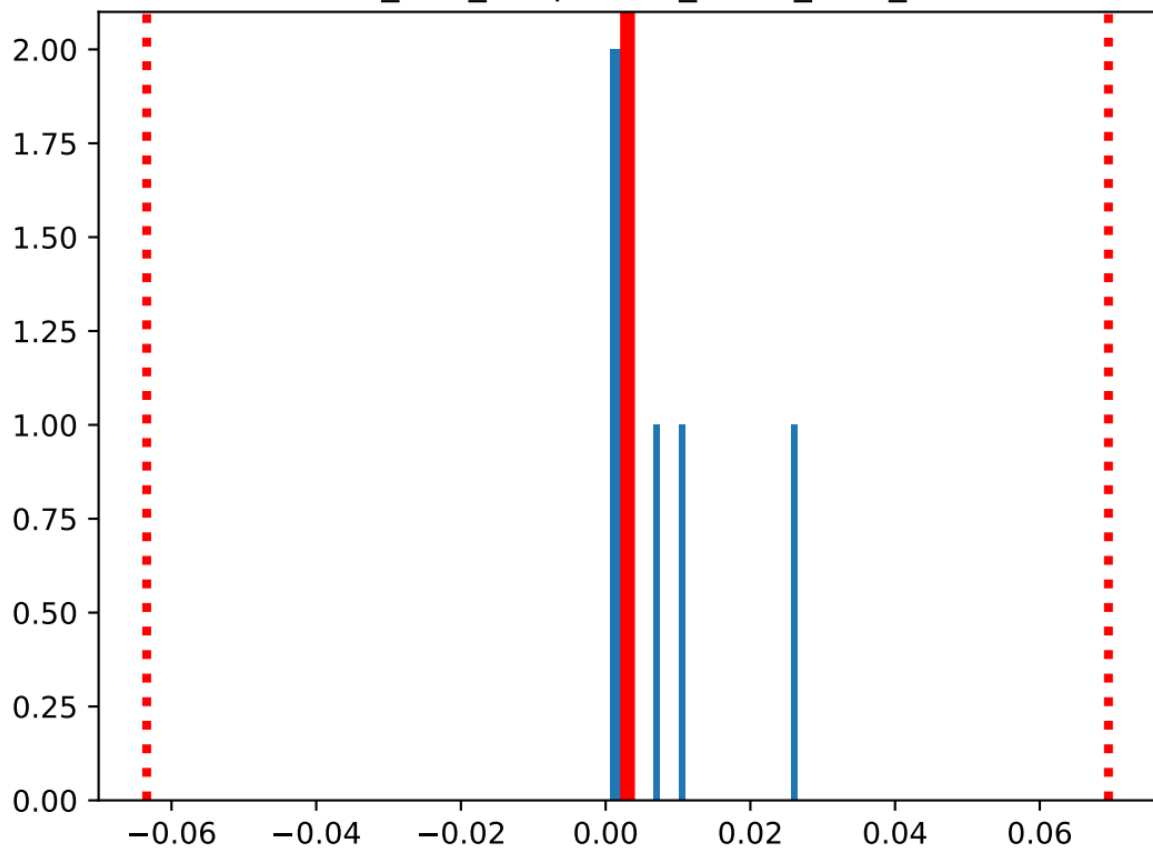
idrest_first_adaptation_index_stim_150



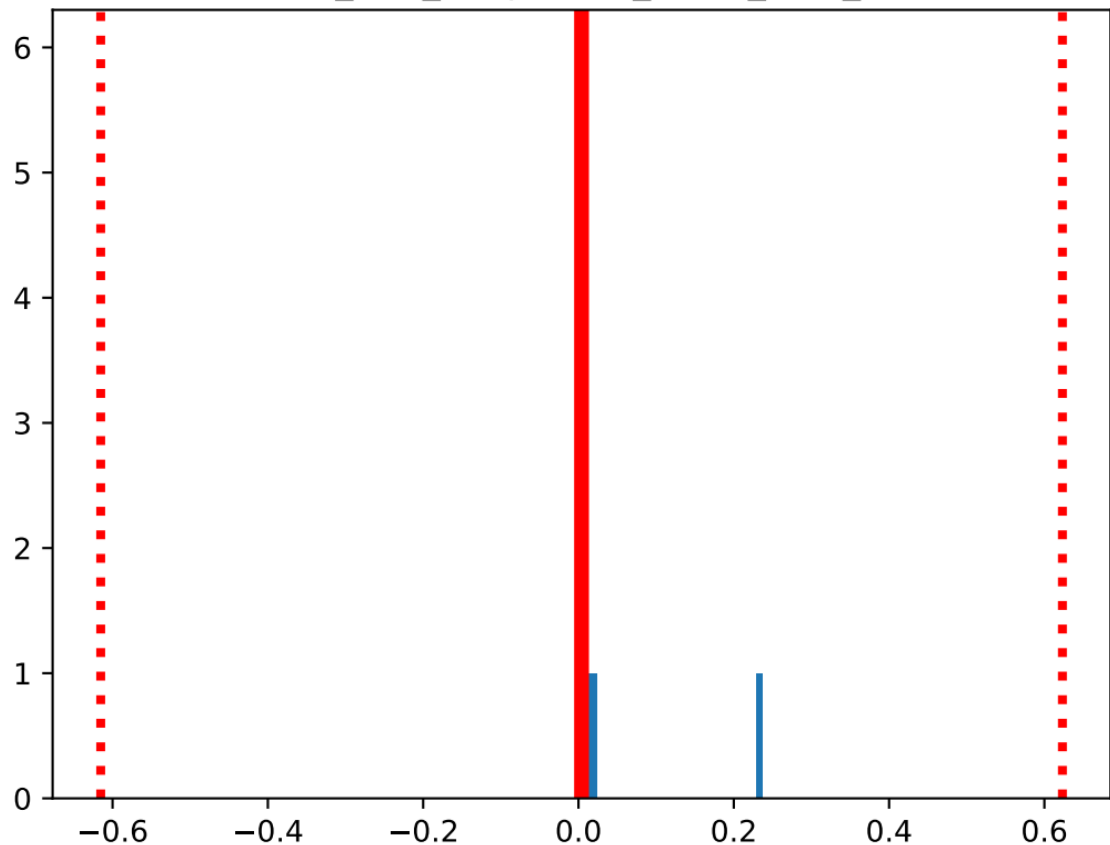
idrest_first_adaptation_index_stim_175



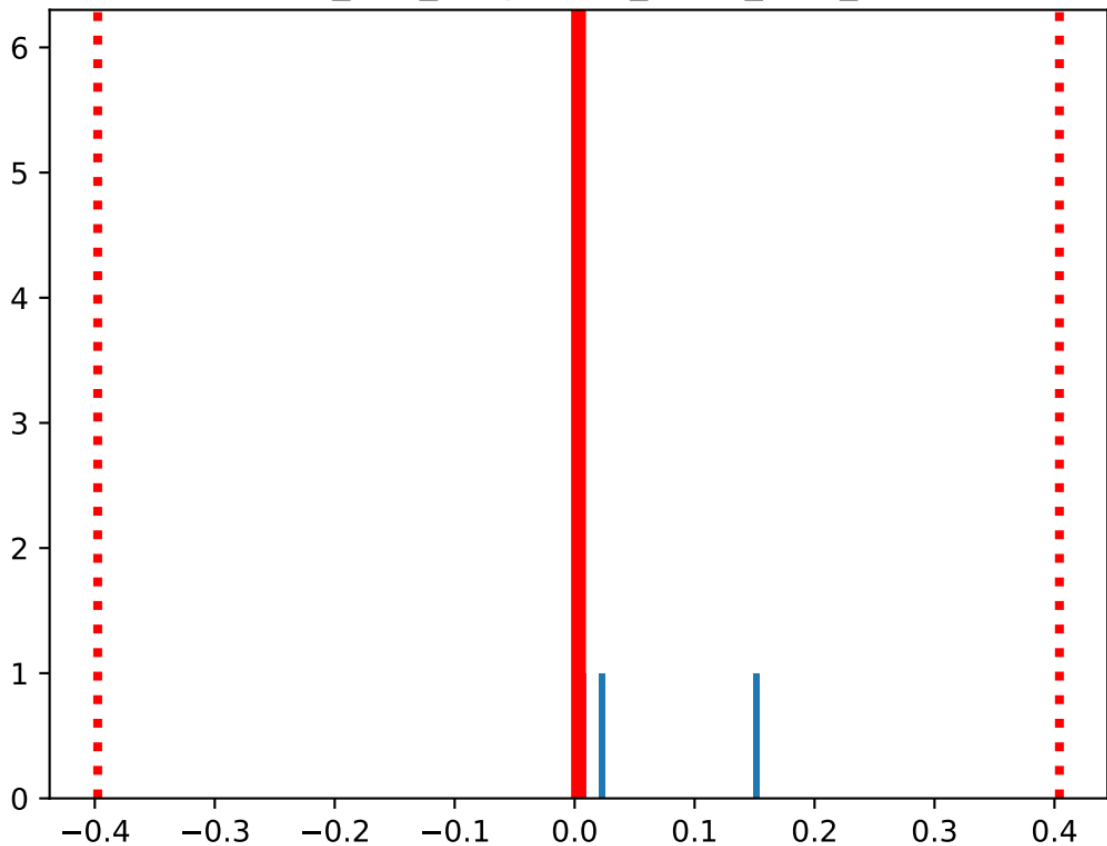
idrest_first_adaptation_index_stim_200



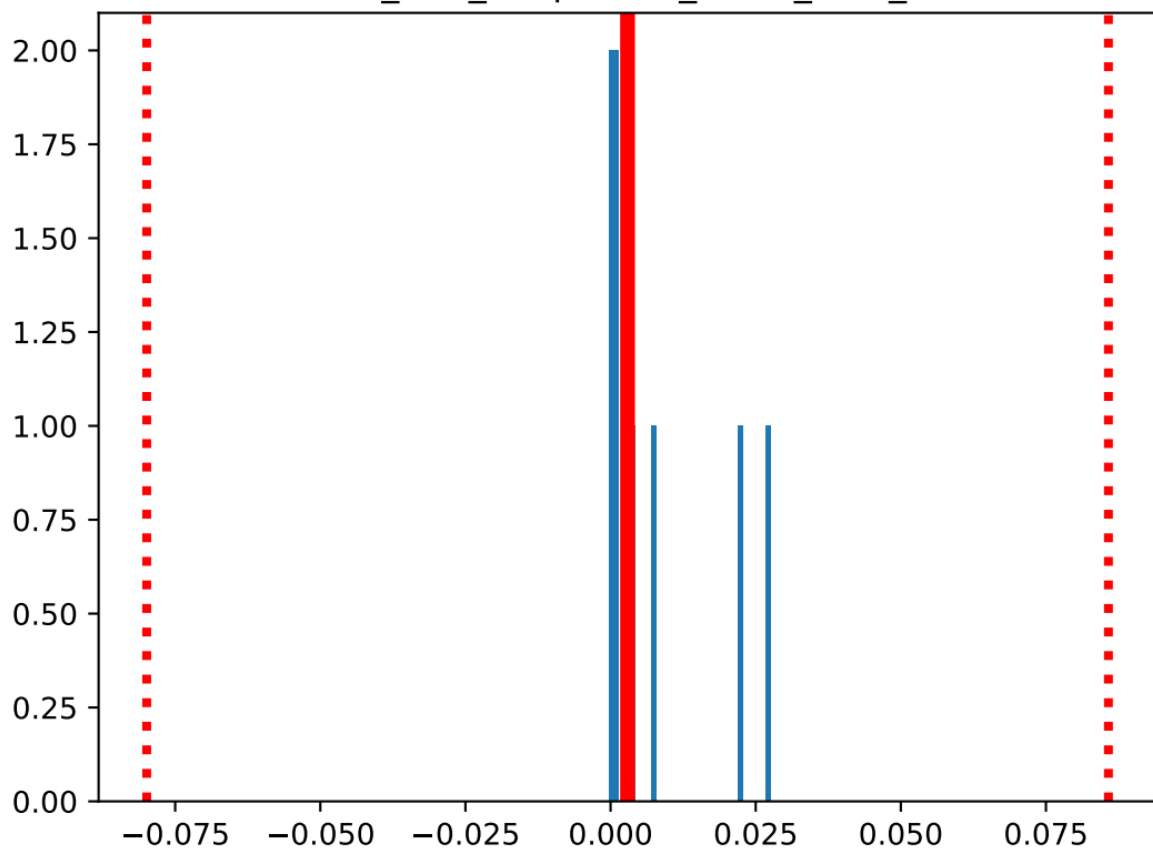
idrest_first_adaptation_index_stim_225



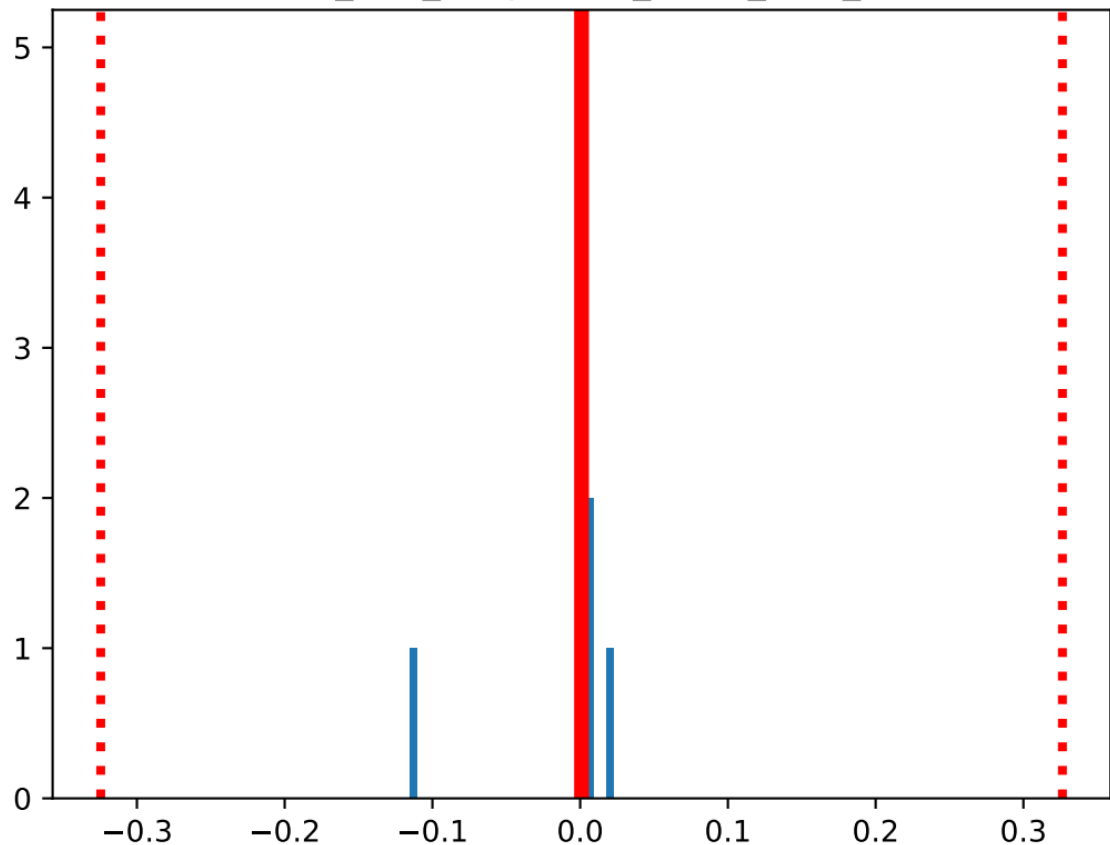
idrest_first_adaptation_index_stim_250



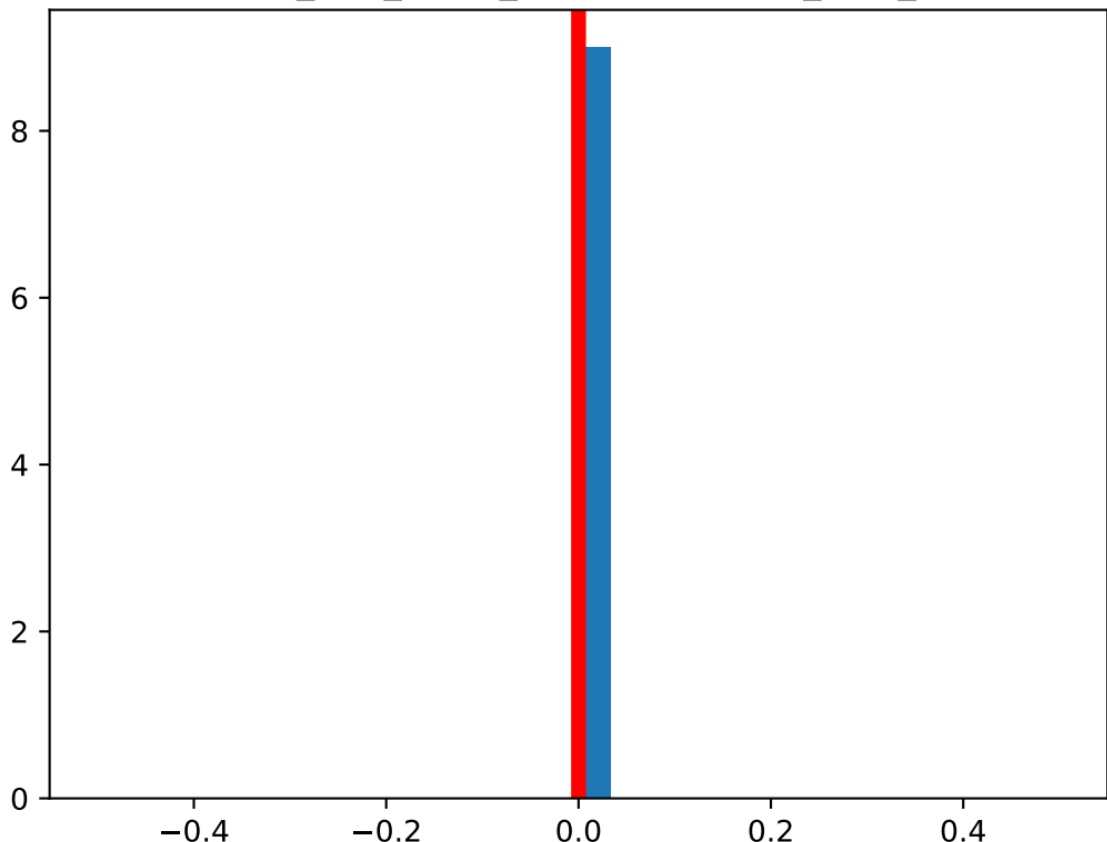
idrest_first_adaptation_index_stim_275



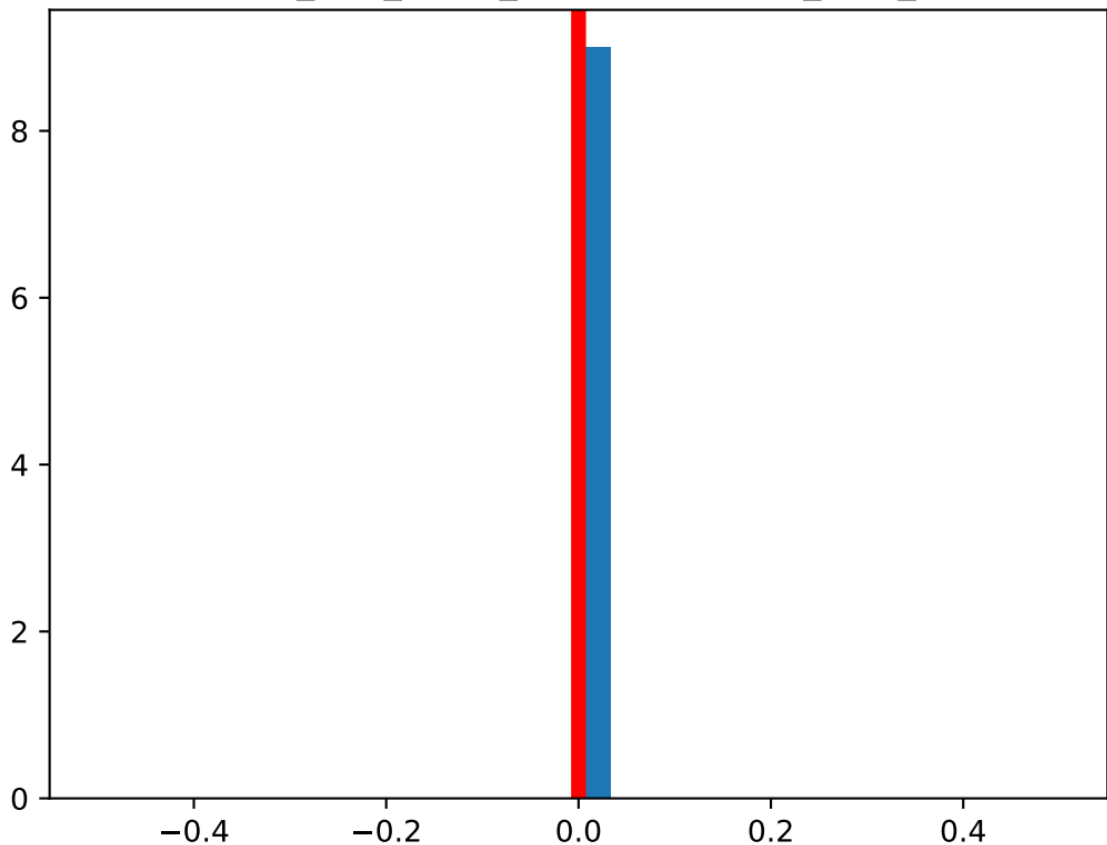
idrest_first_adaptation_index_stim_300



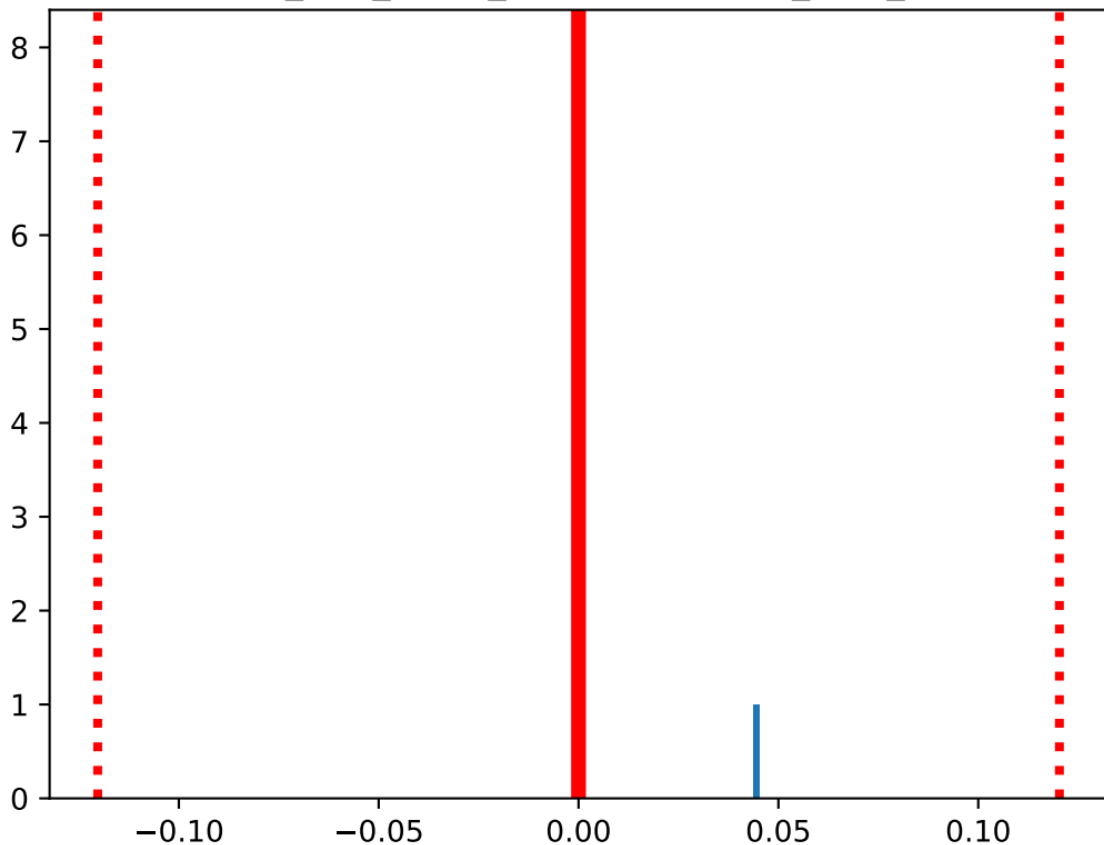
idrest_first_initial_accommodation_stim_50



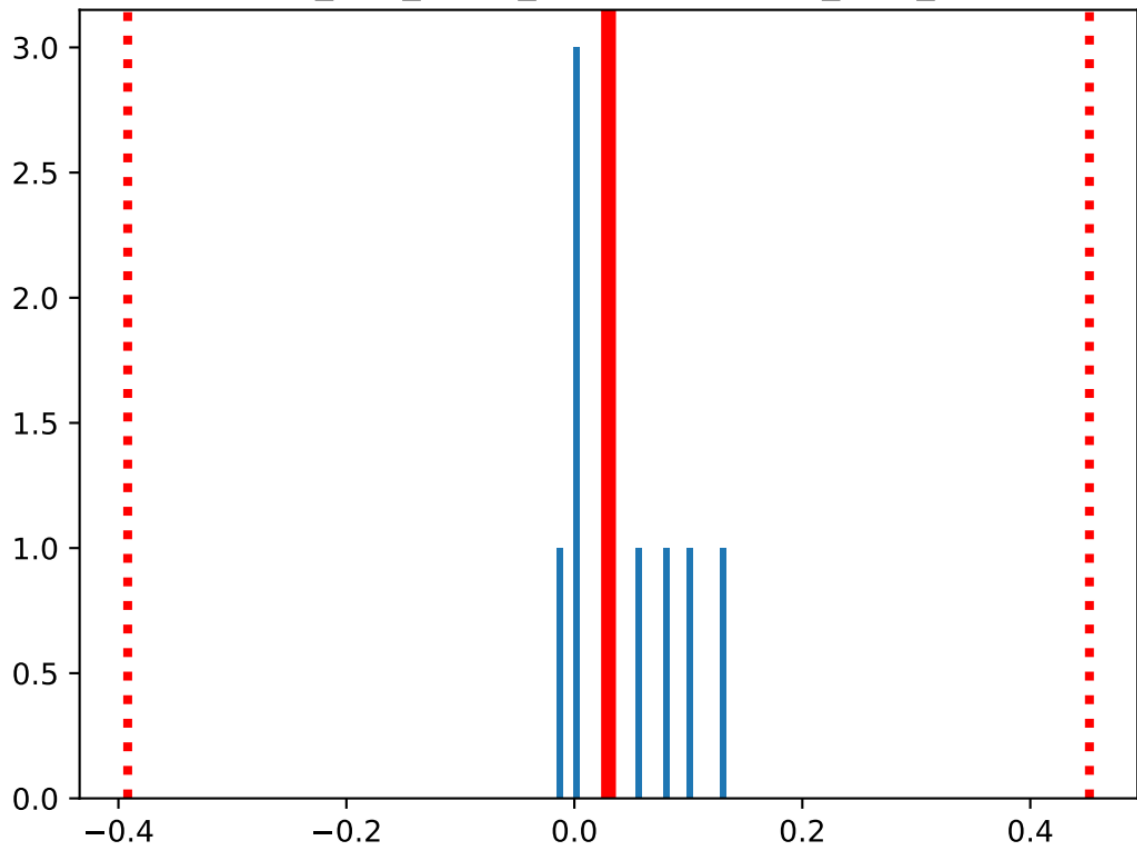
idrest_first_initial_accommodation_stim_75



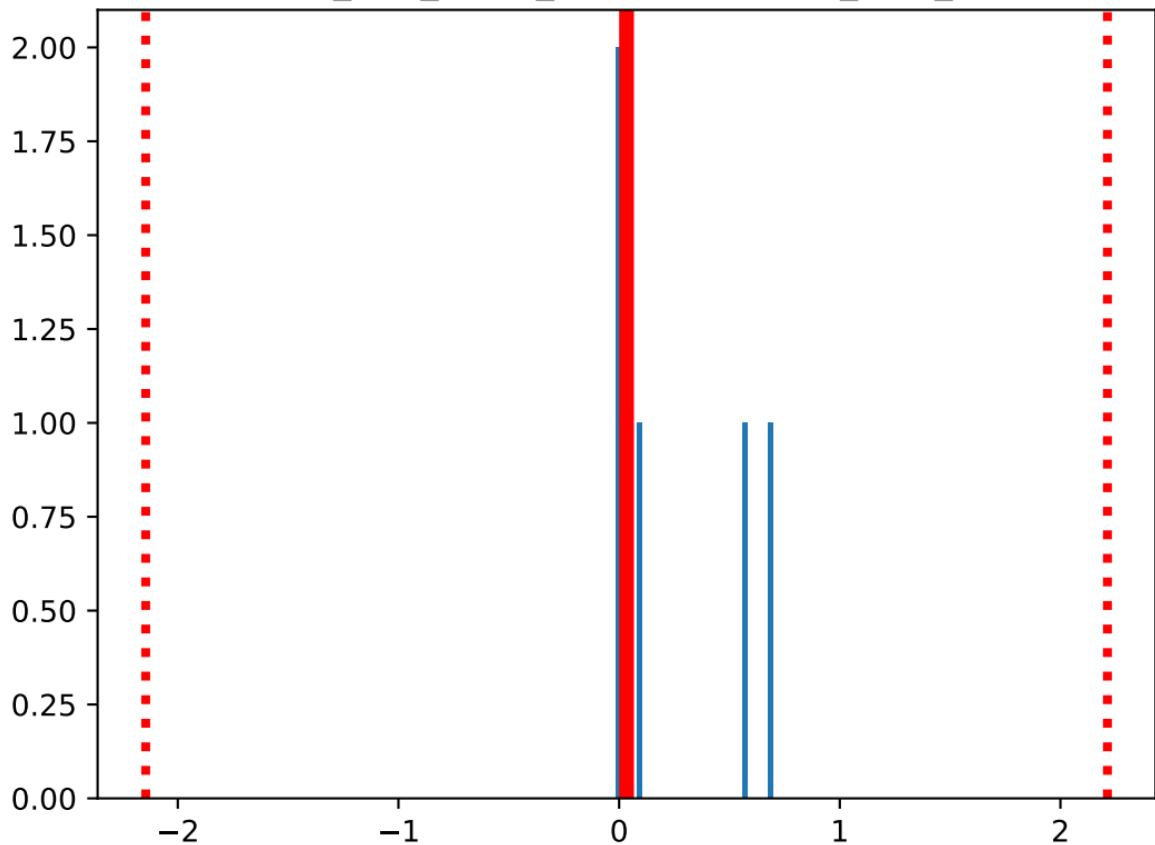
idrest_first_initial_accommodation_stim_100



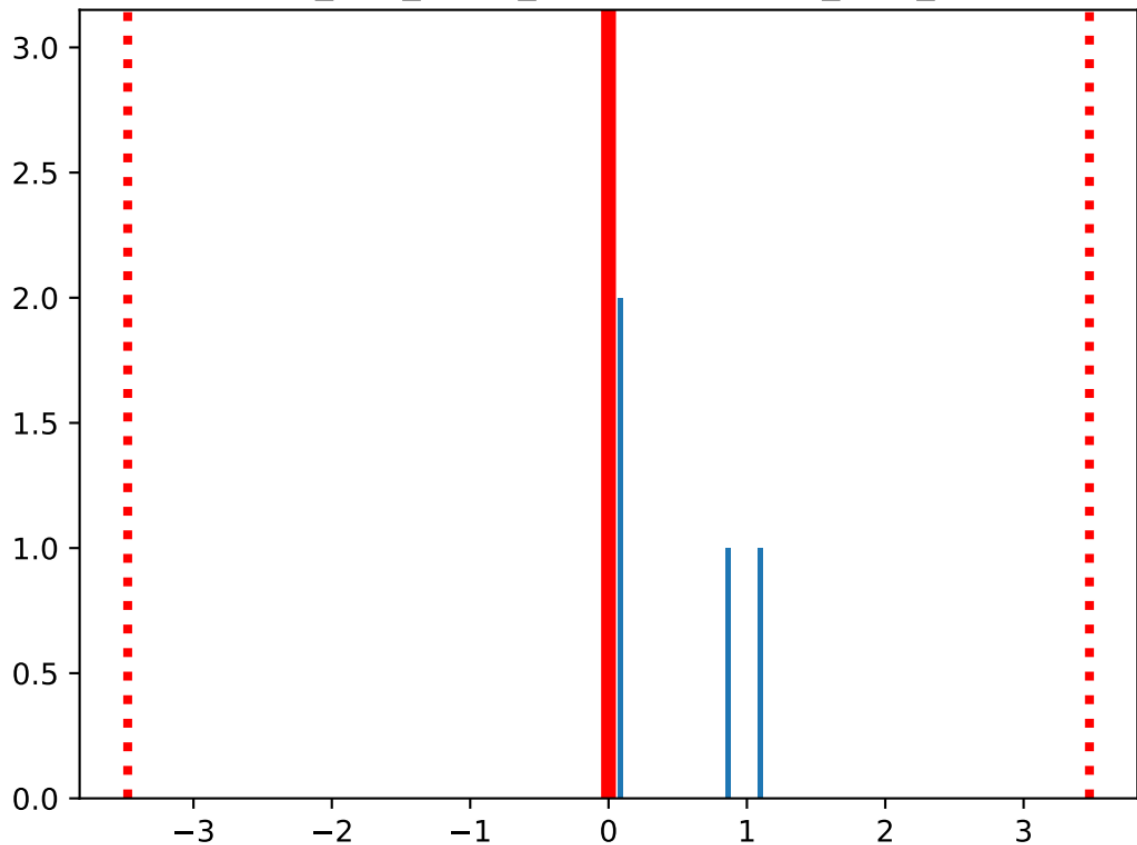
idrest_first_initial_accommodation_stim_125



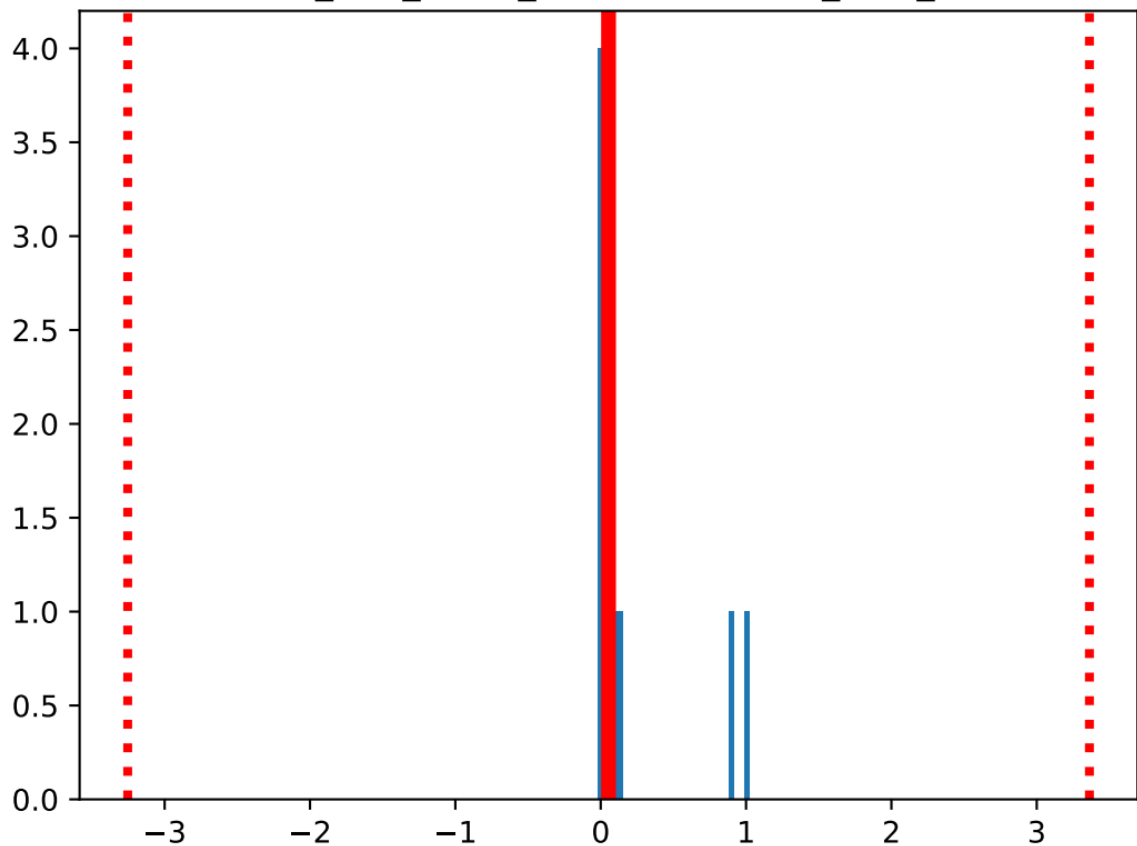
idrest_first_initial_accommodation_stim_150



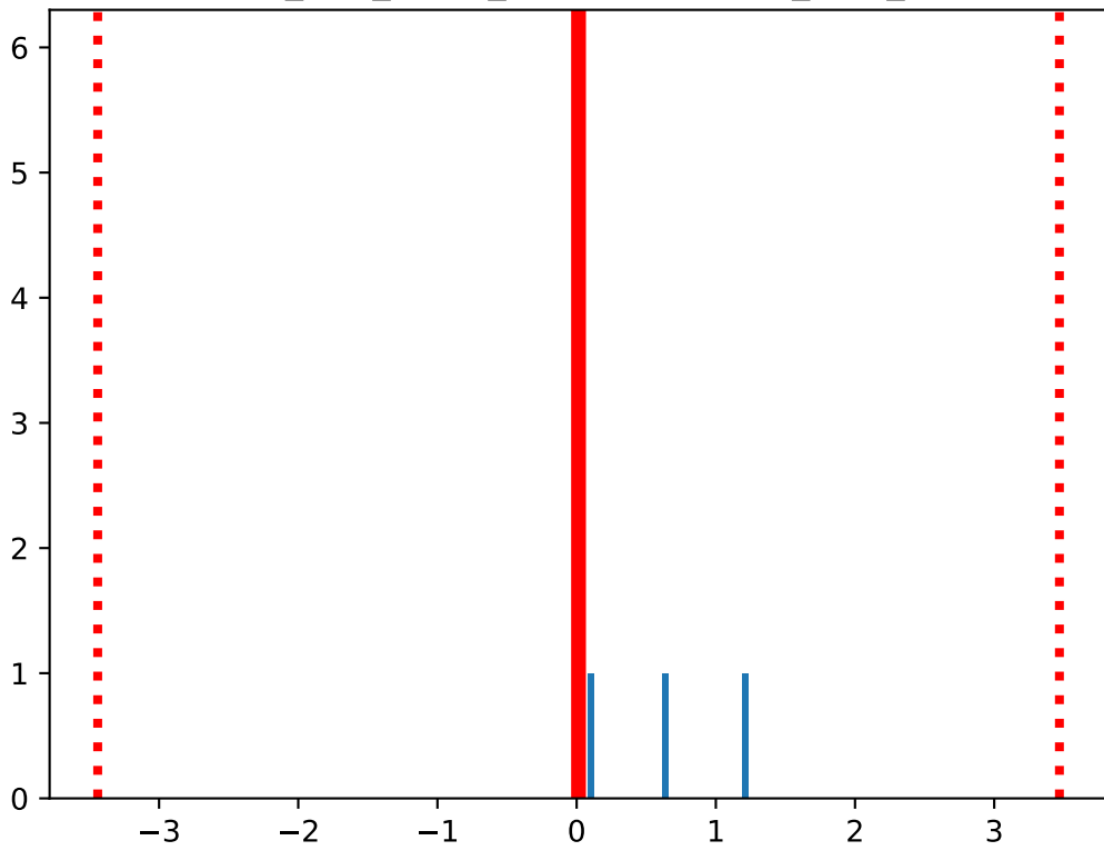
idrest_first_initial_accommodation_stim_175



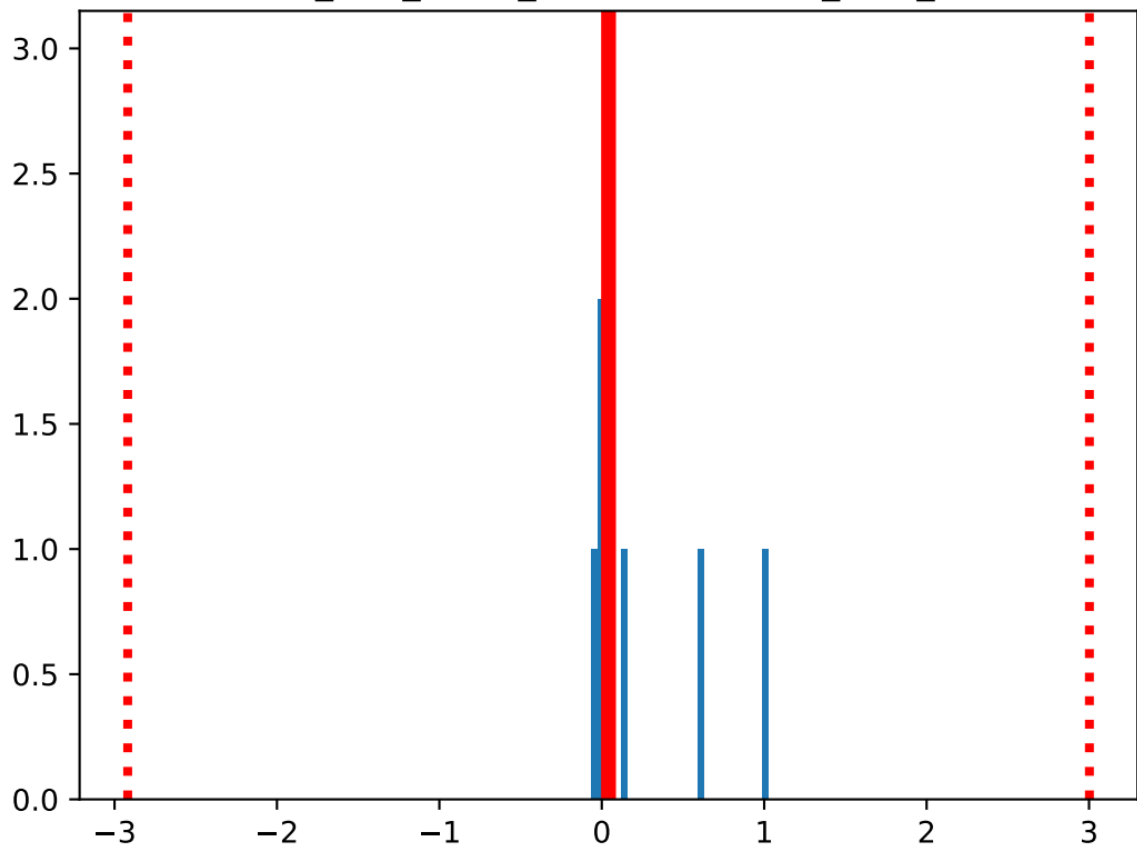
idrest_first_initial_accommodation_stim_200



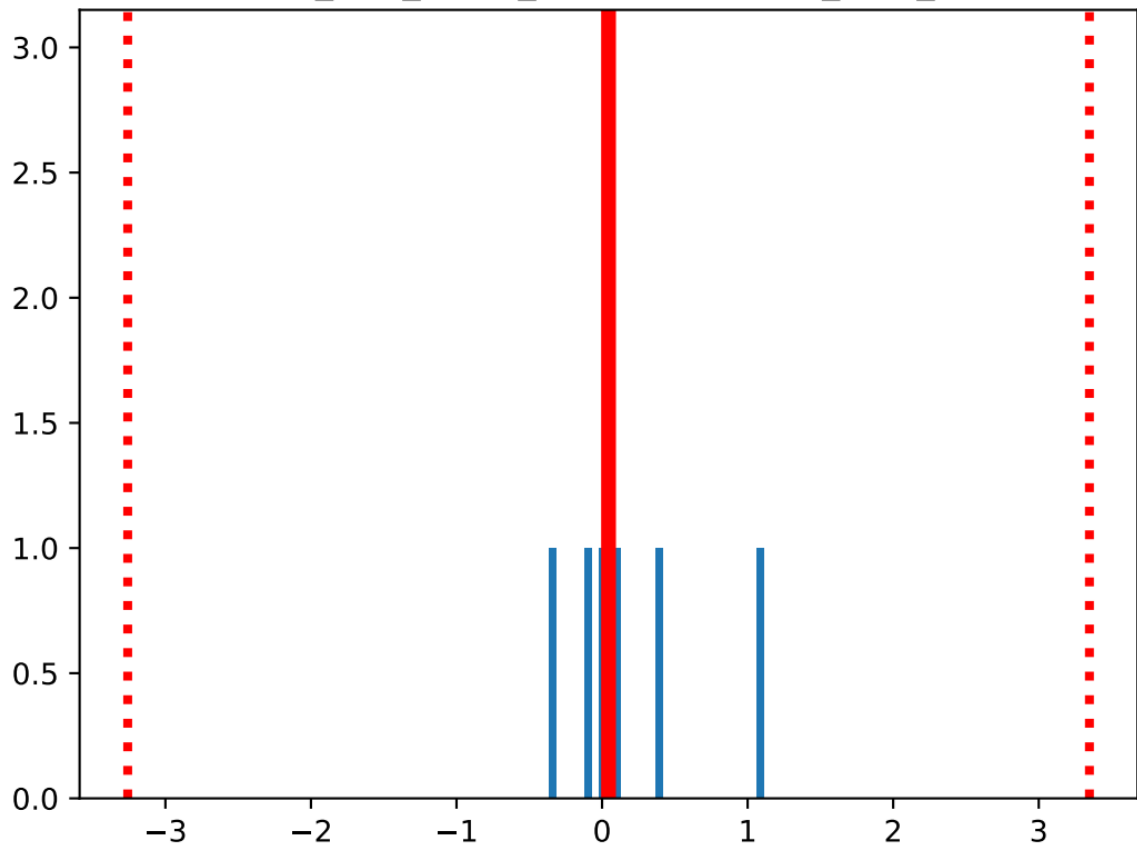
idrest_first_initial_accommodation_stim_225



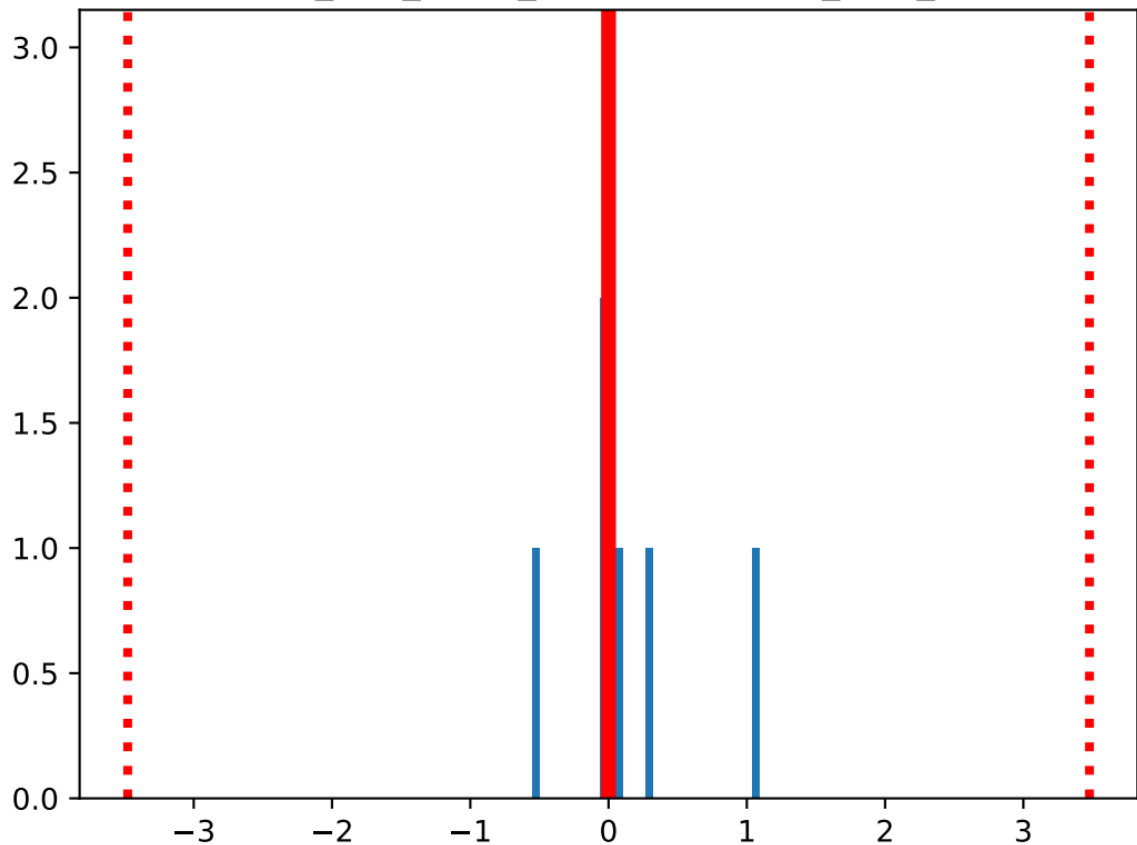
idrest_first_initial_accommodation_stim_250



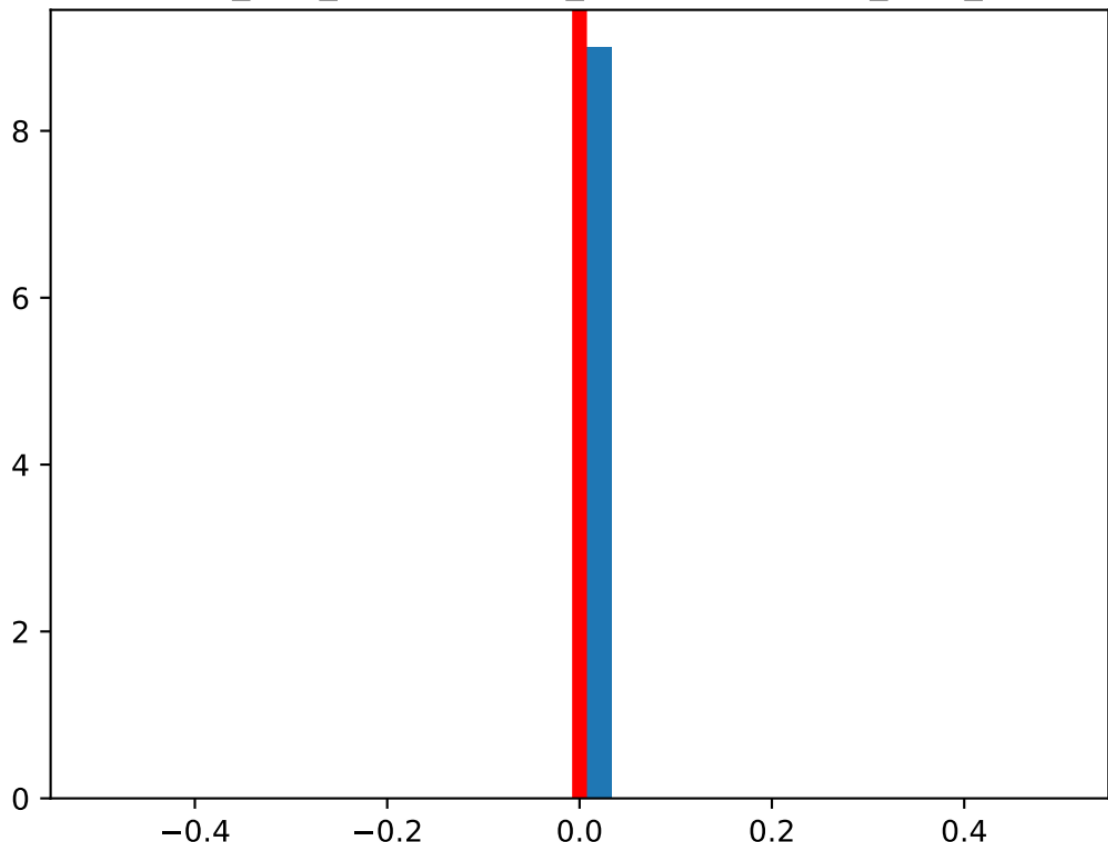
idrest_first_initial_accommodation_stim_275



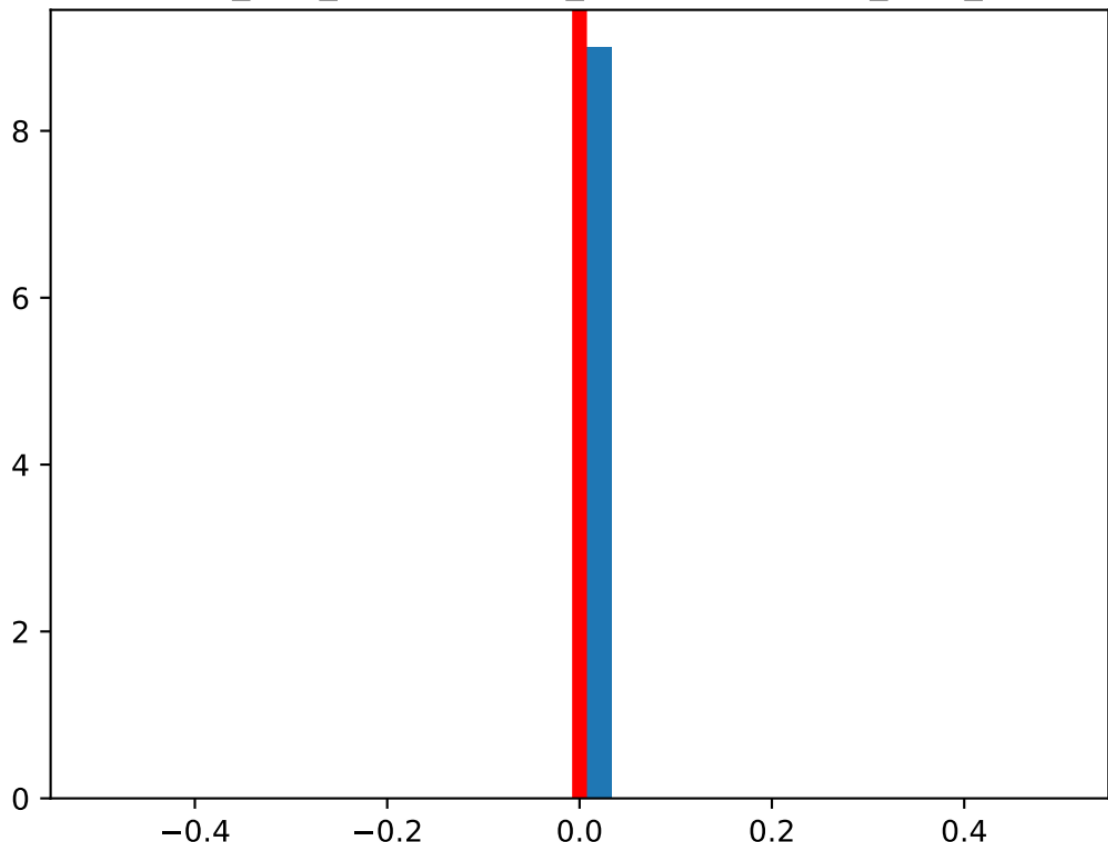
idrest_first_initial_accommodation_stim_300



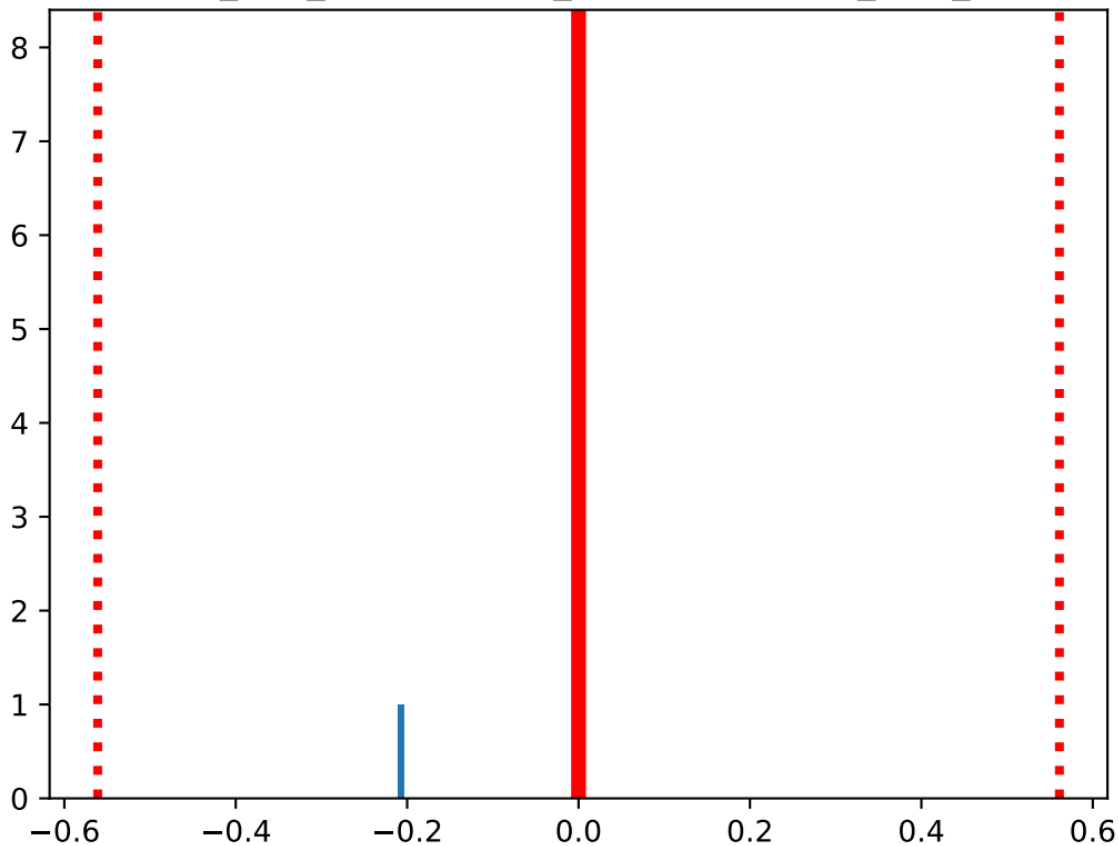
idrest_first_intermediate_accommodation_stim_50



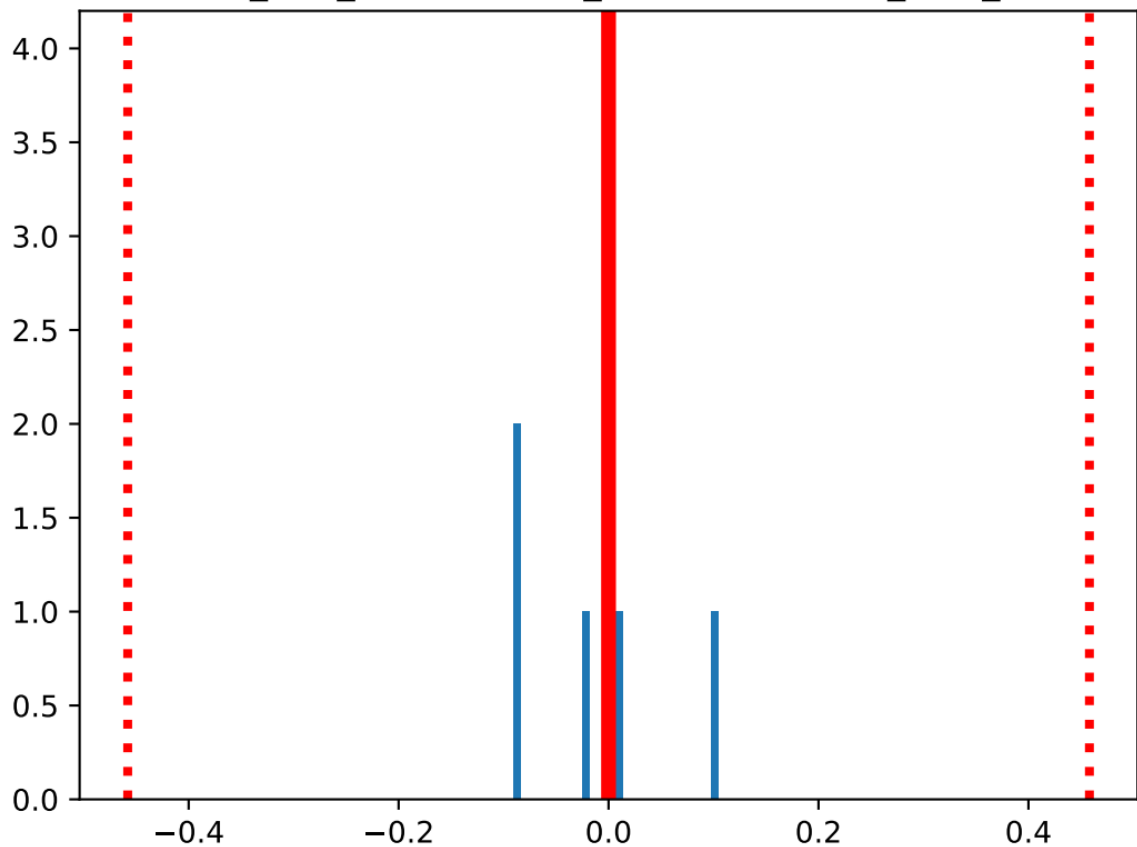
idrest_first_intermediate_accommodation_stim_75



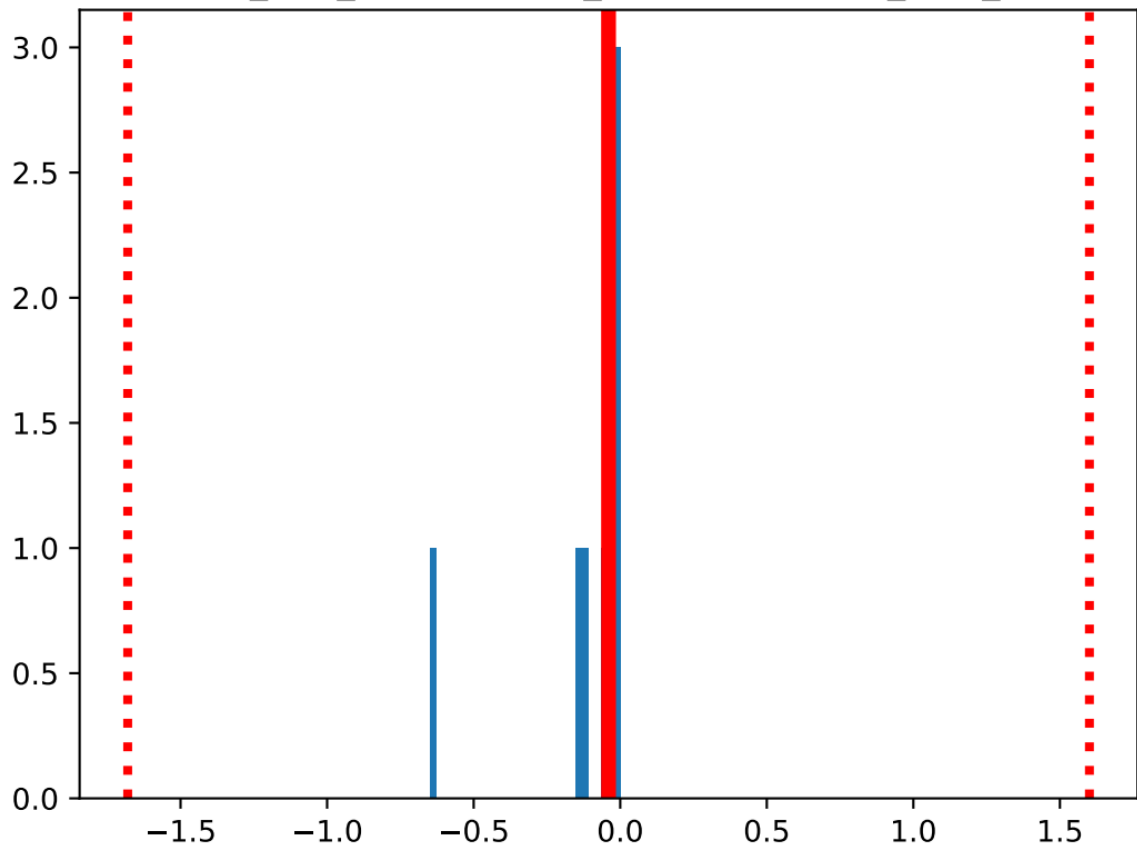
idrest_first_intermediate_accommodation_stim_100



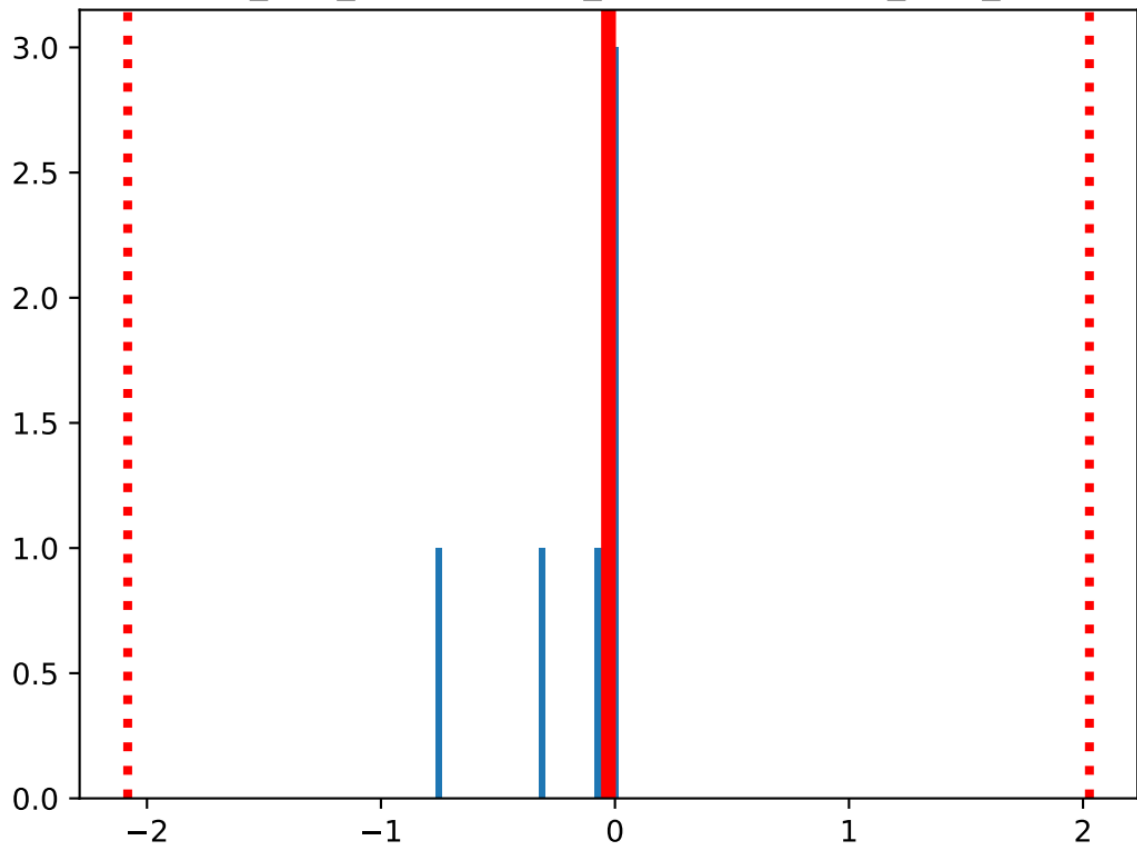
idrest_first_intermediate_accommodation_stim_125



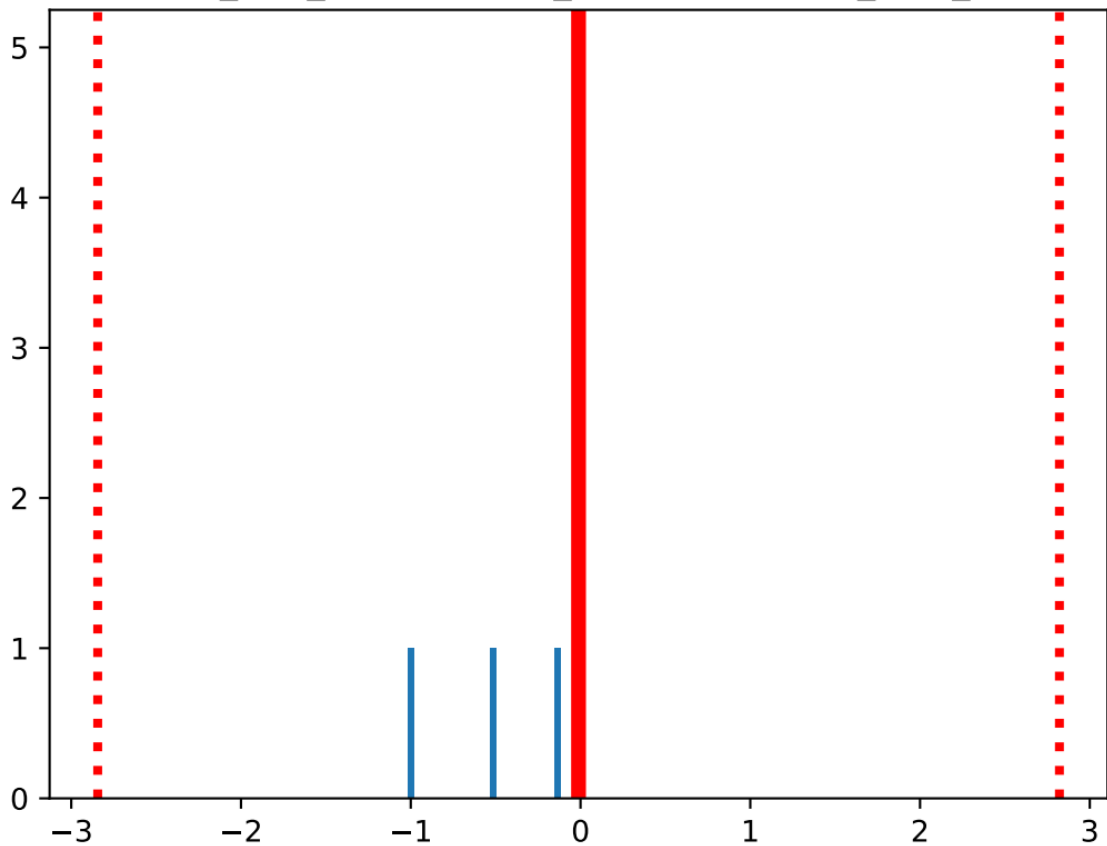
idrest_first_intermediate_accommodation_stim_150



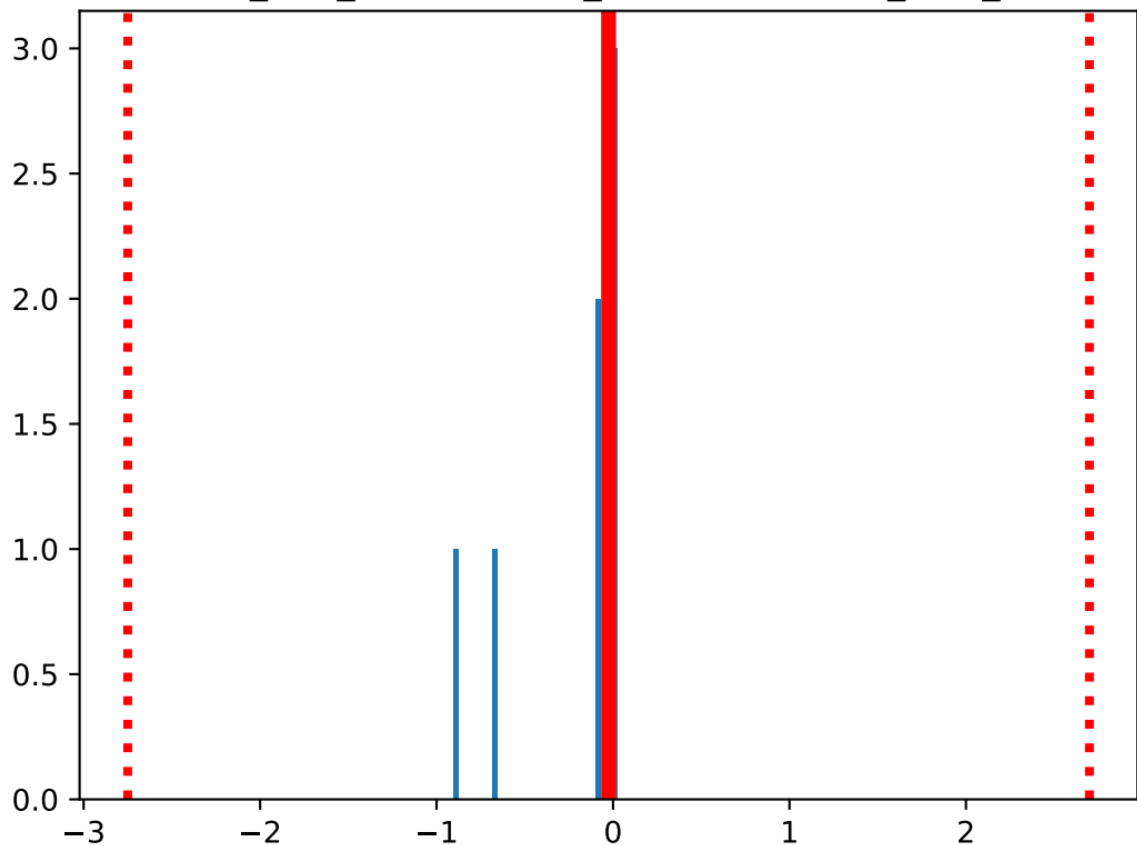
idrest_first_intermediate_accommodation_stim_175



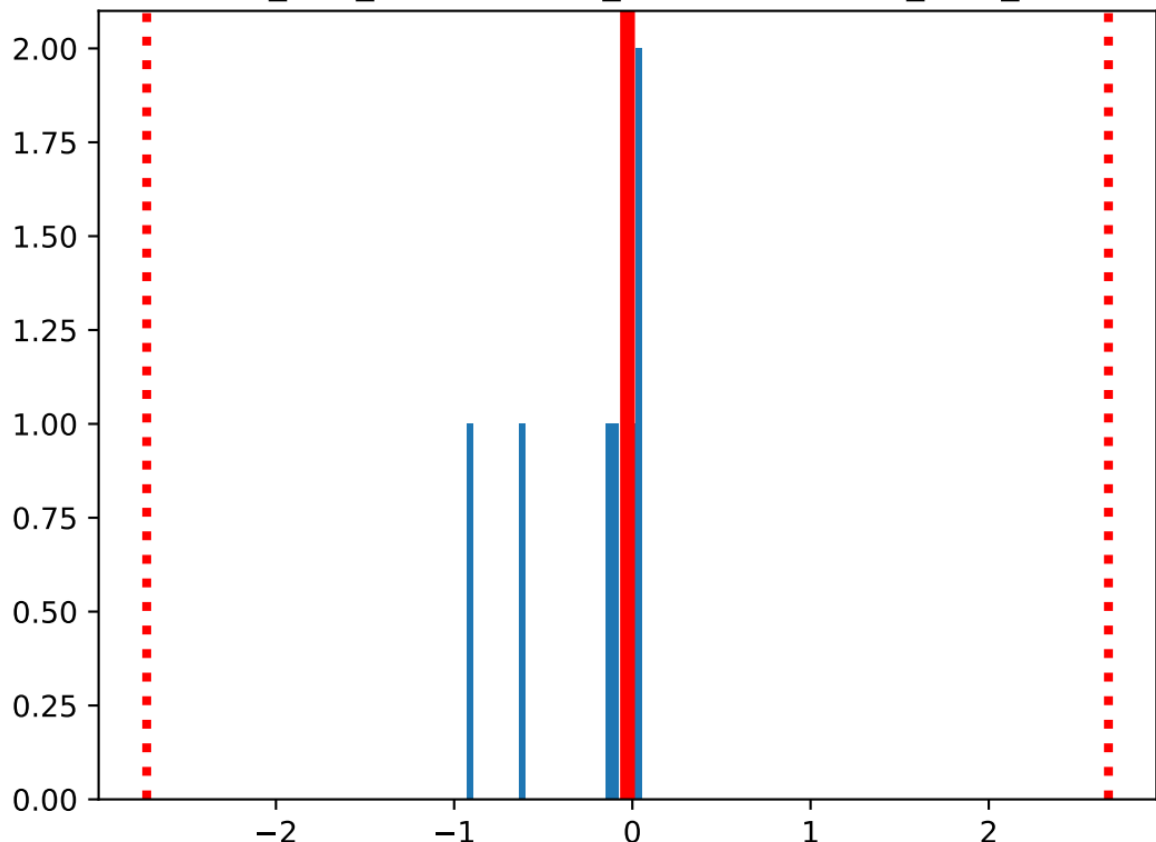
idrest_first_intermediate_accommodation_stim_200



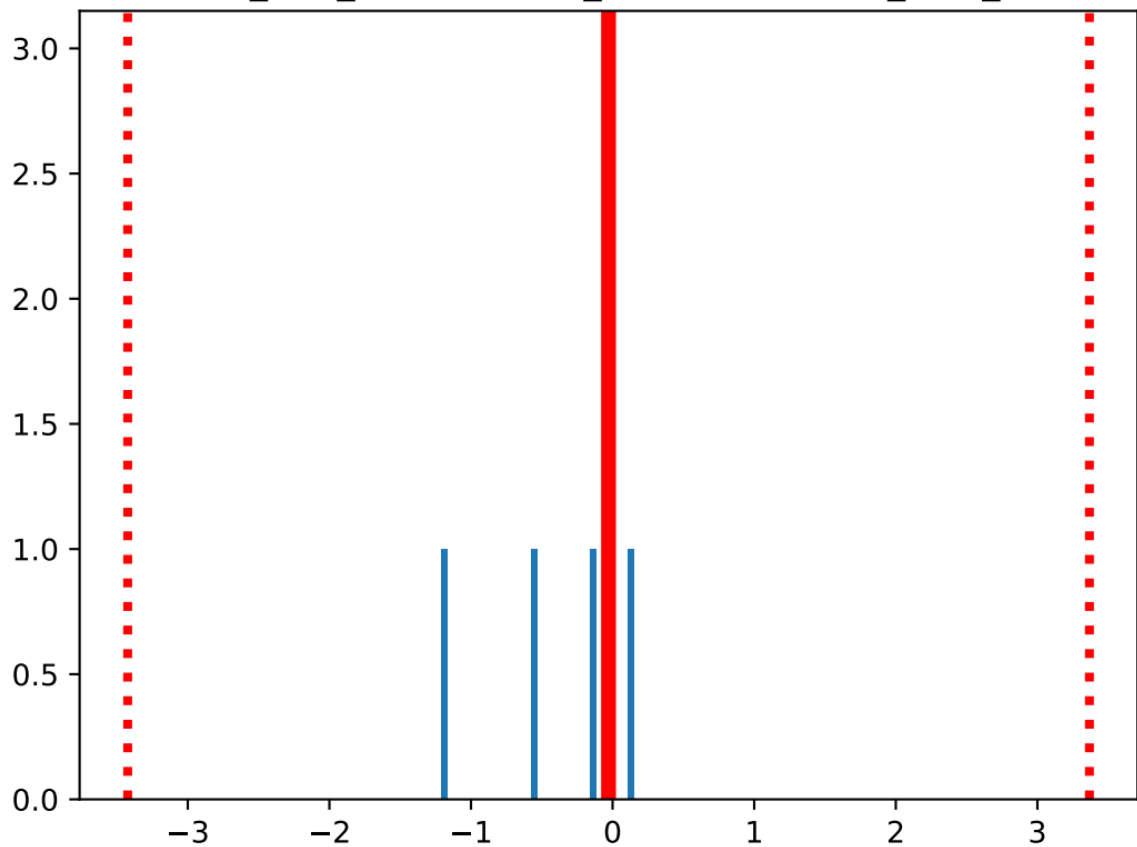
idrest_first_intermediate_accommodation_stim_225



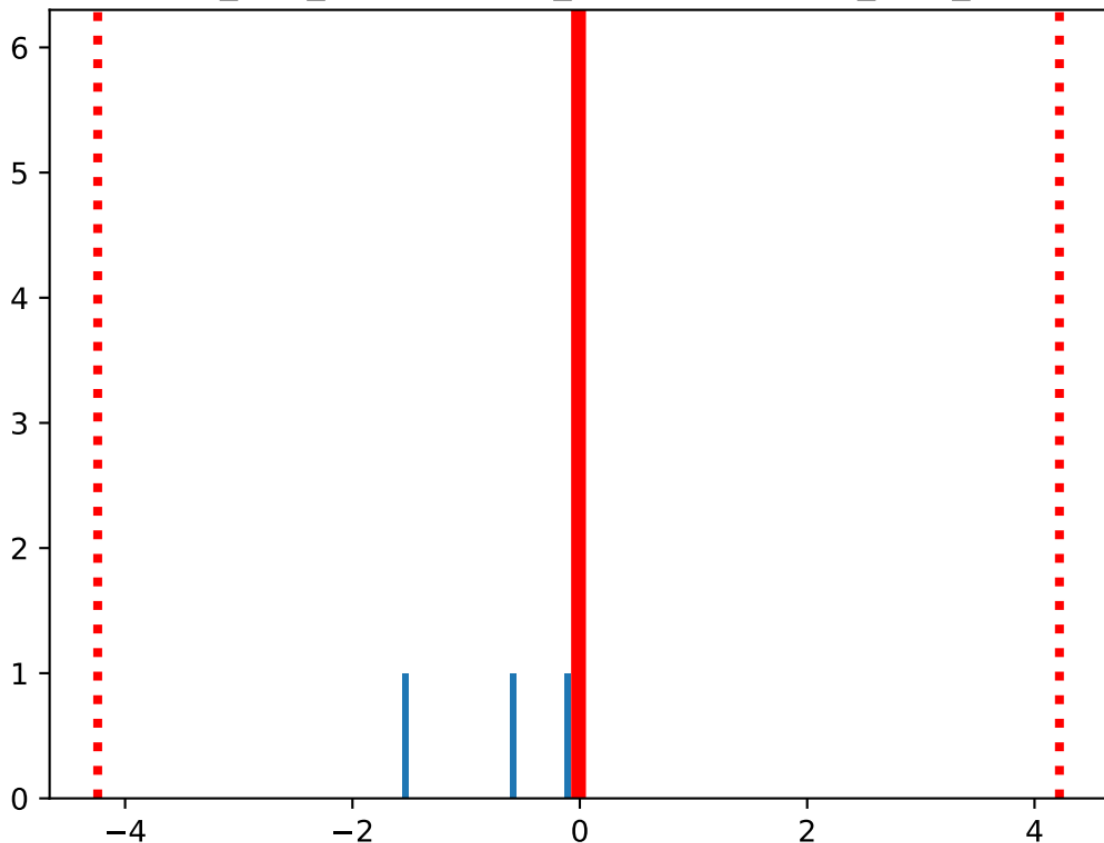
idrest_first_intermediate_accommodation_stim_250



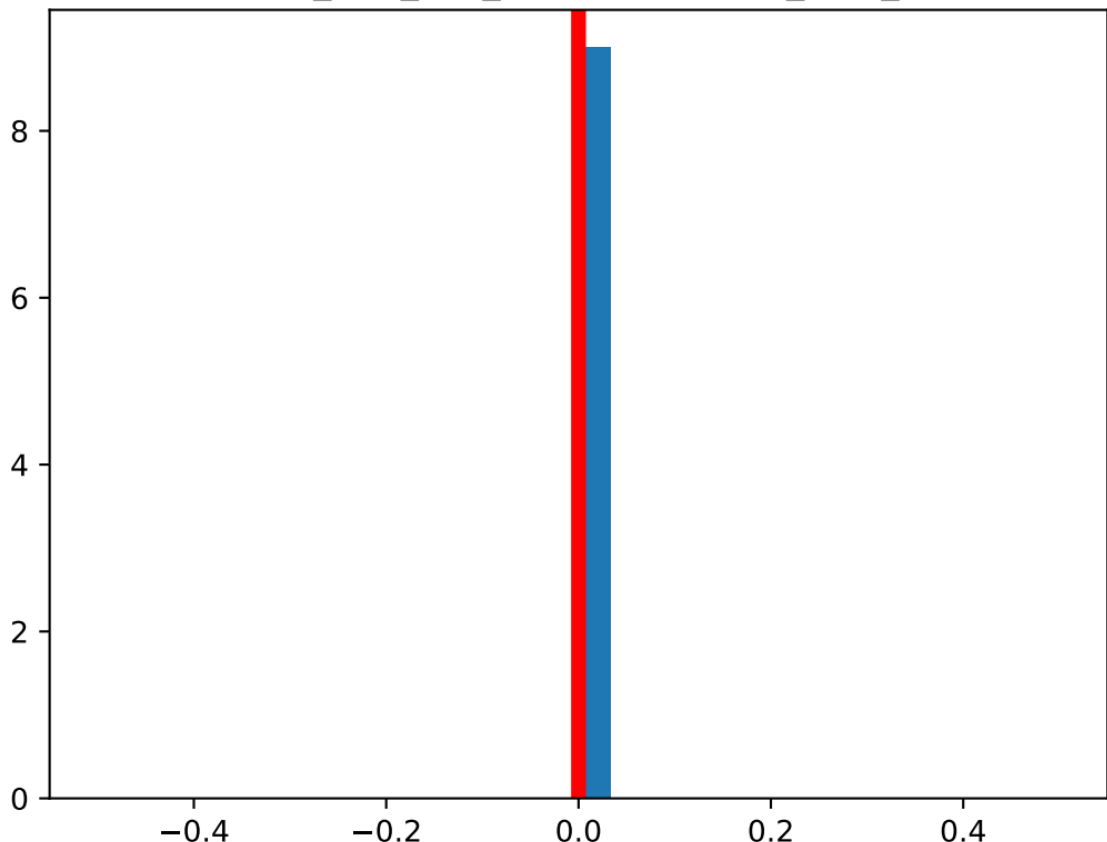
idrest_first_intermediate_accommodation_stim_275



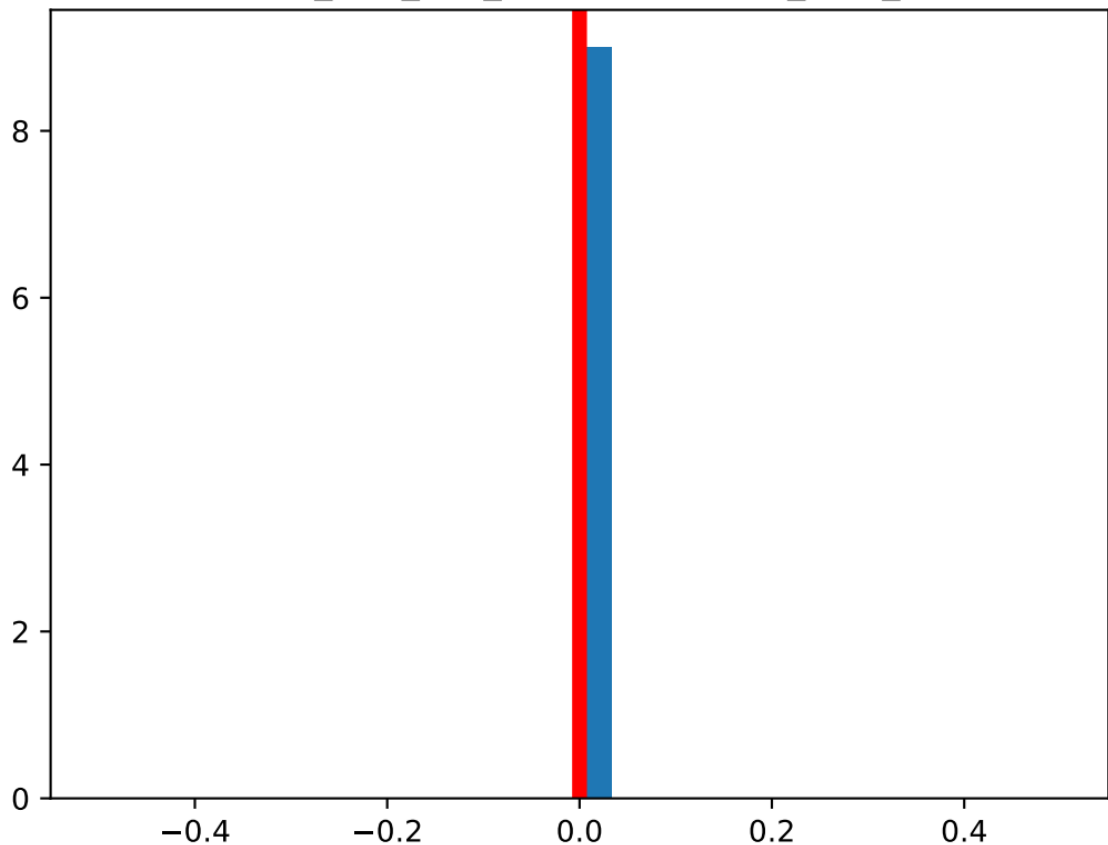
idrest_first_intermediate_accommodation_stim_300



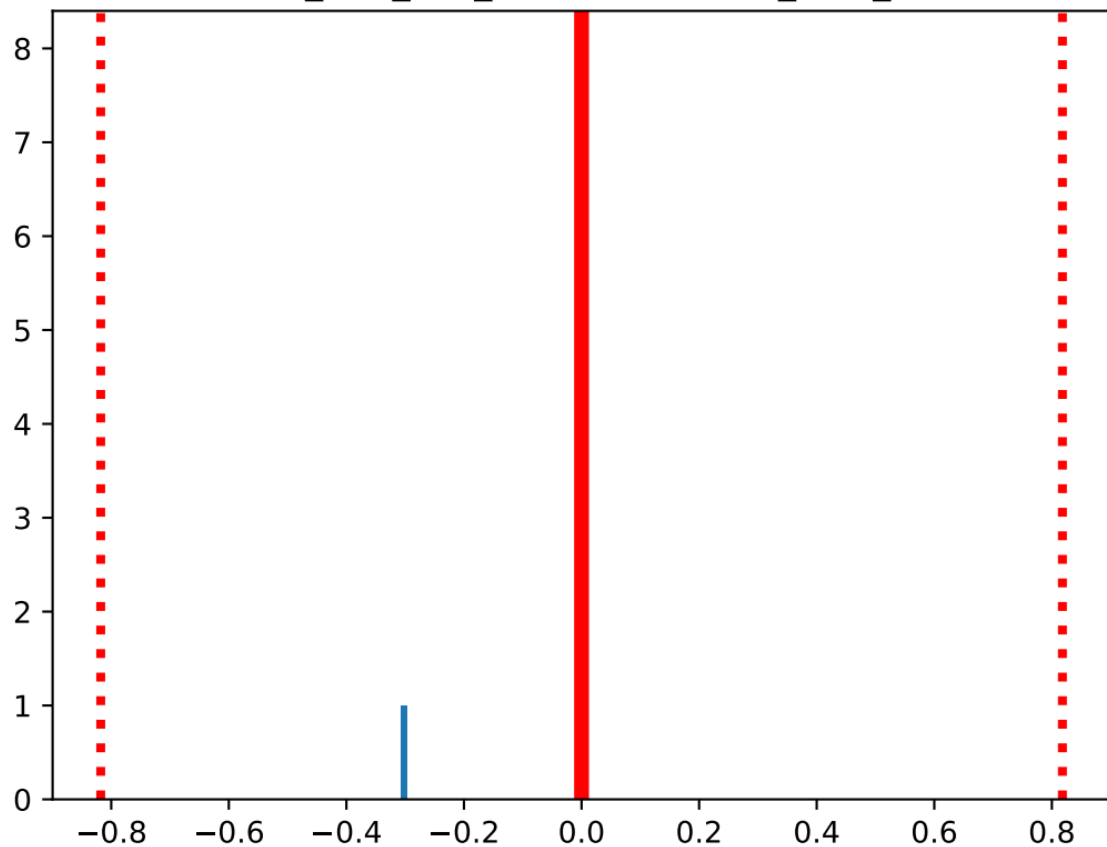
idrest_first_last_accommodation_stim_50



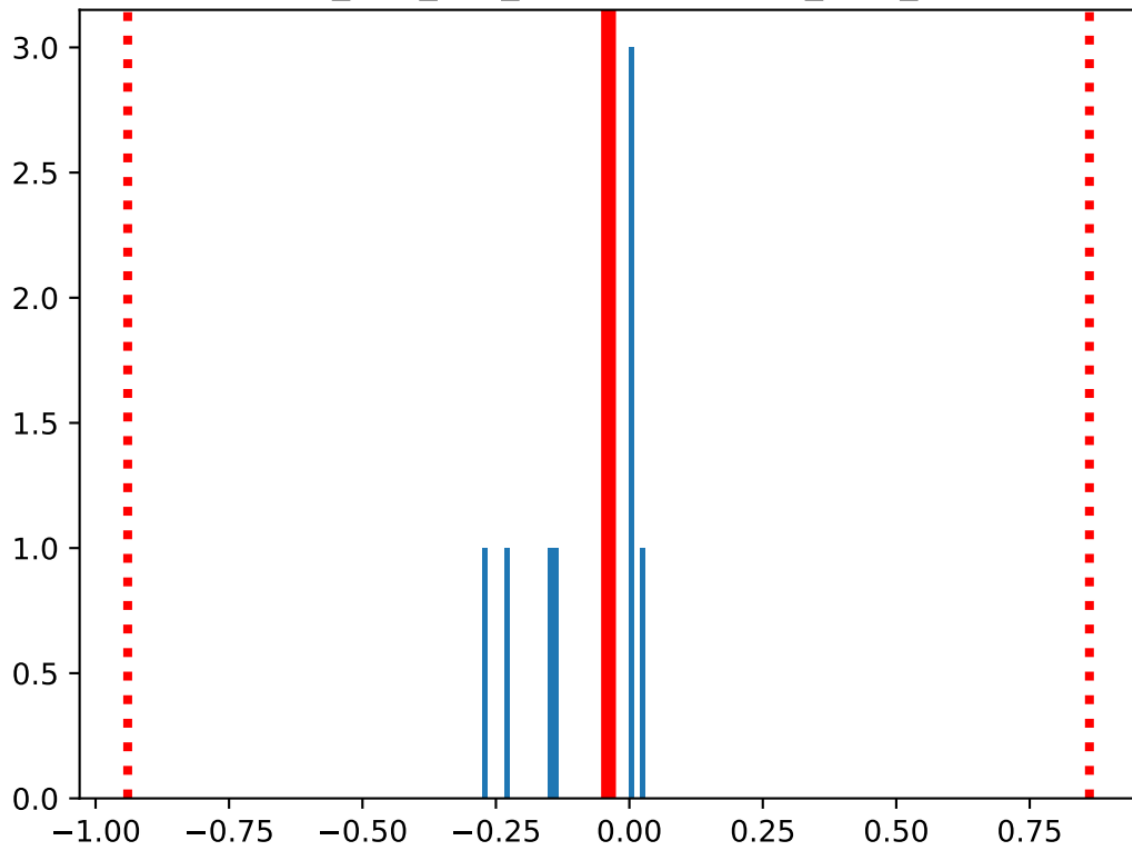
idrest_first_last_accommodation_stim_75



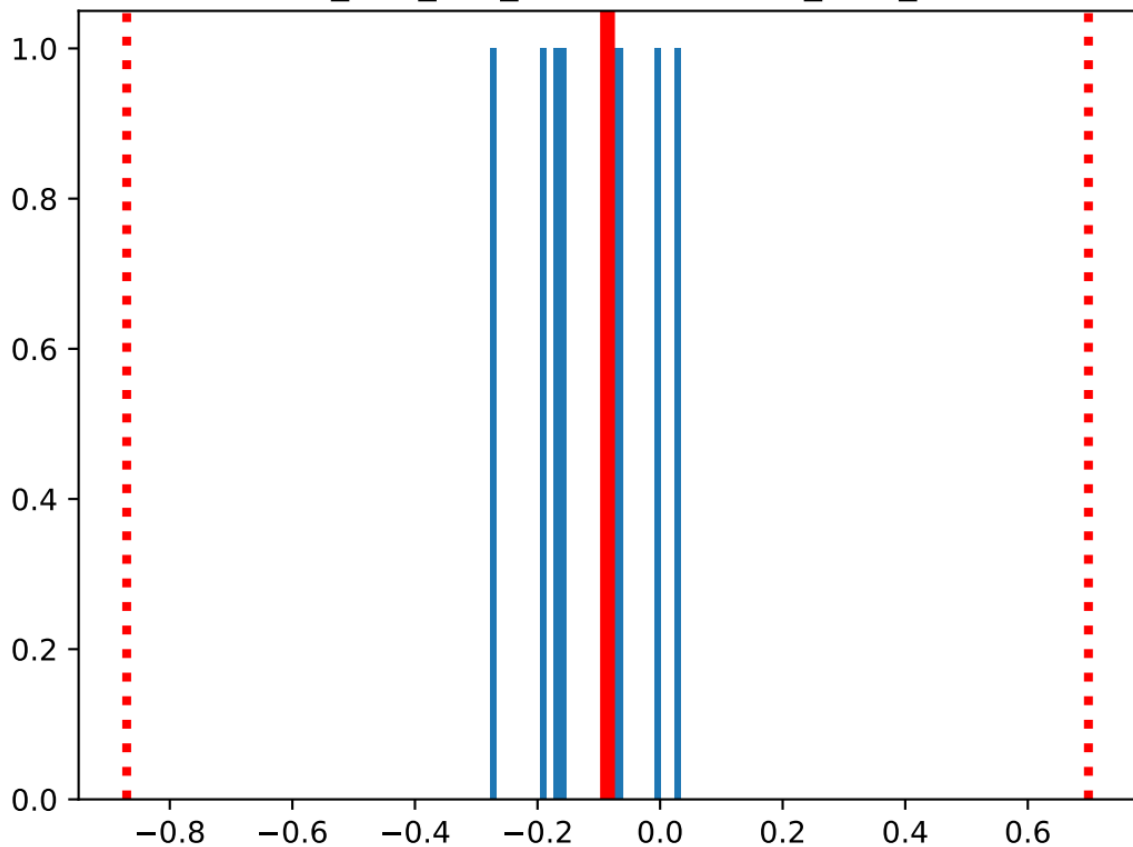
idrest_first_last_accommodation_stim_100



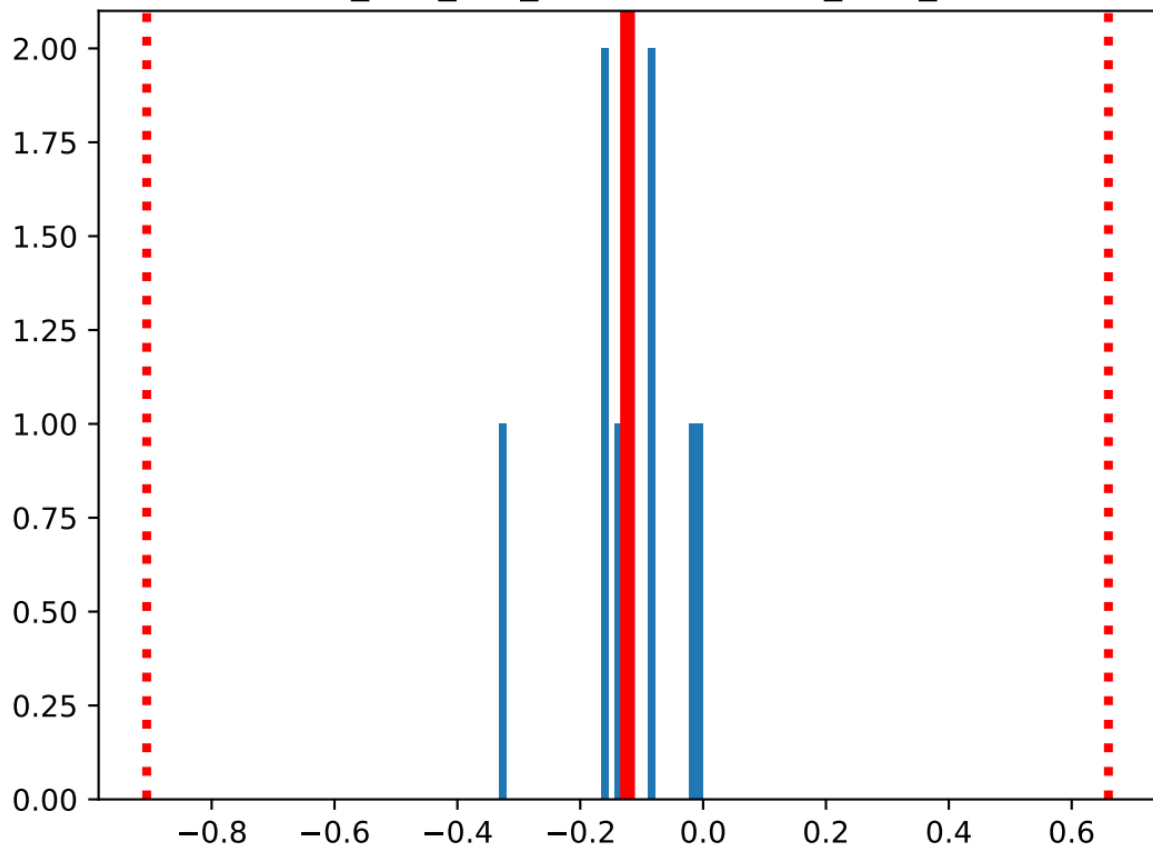
idrest_first_last_accommodation_stim_125



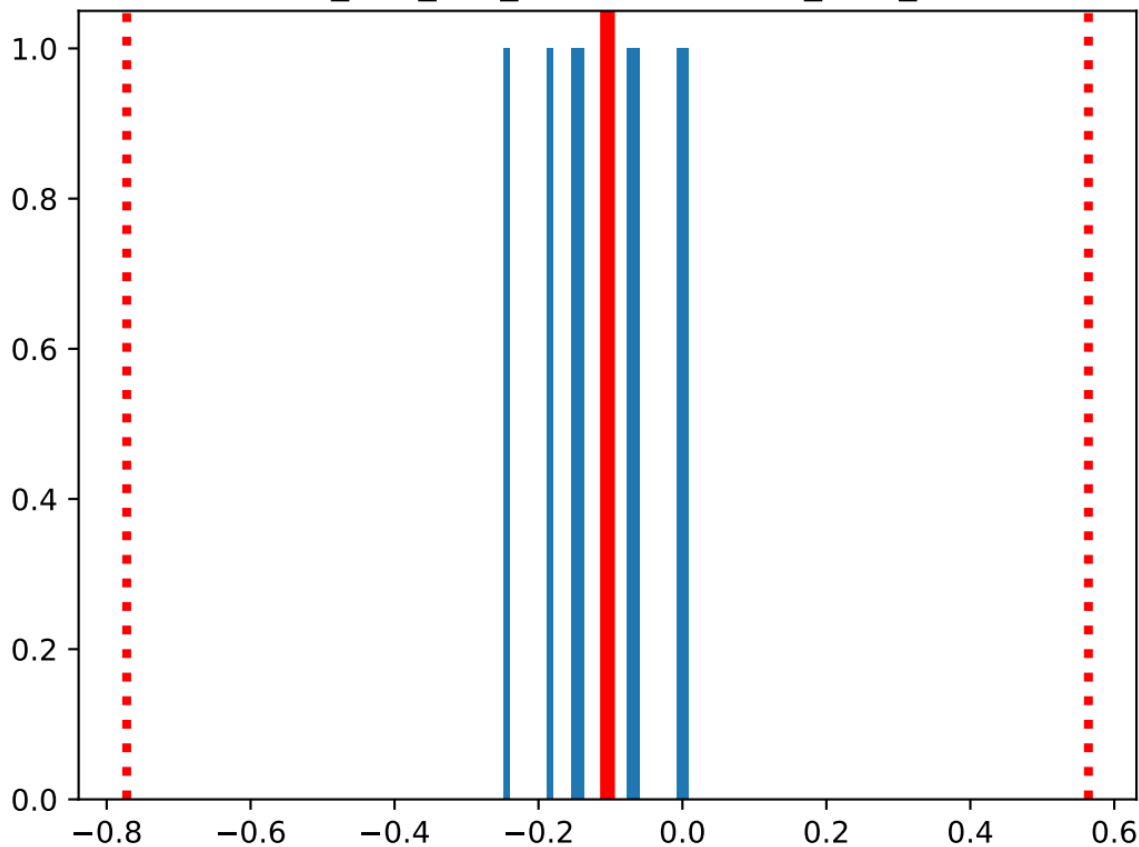
idrest_first_last_accommodation_stim_150



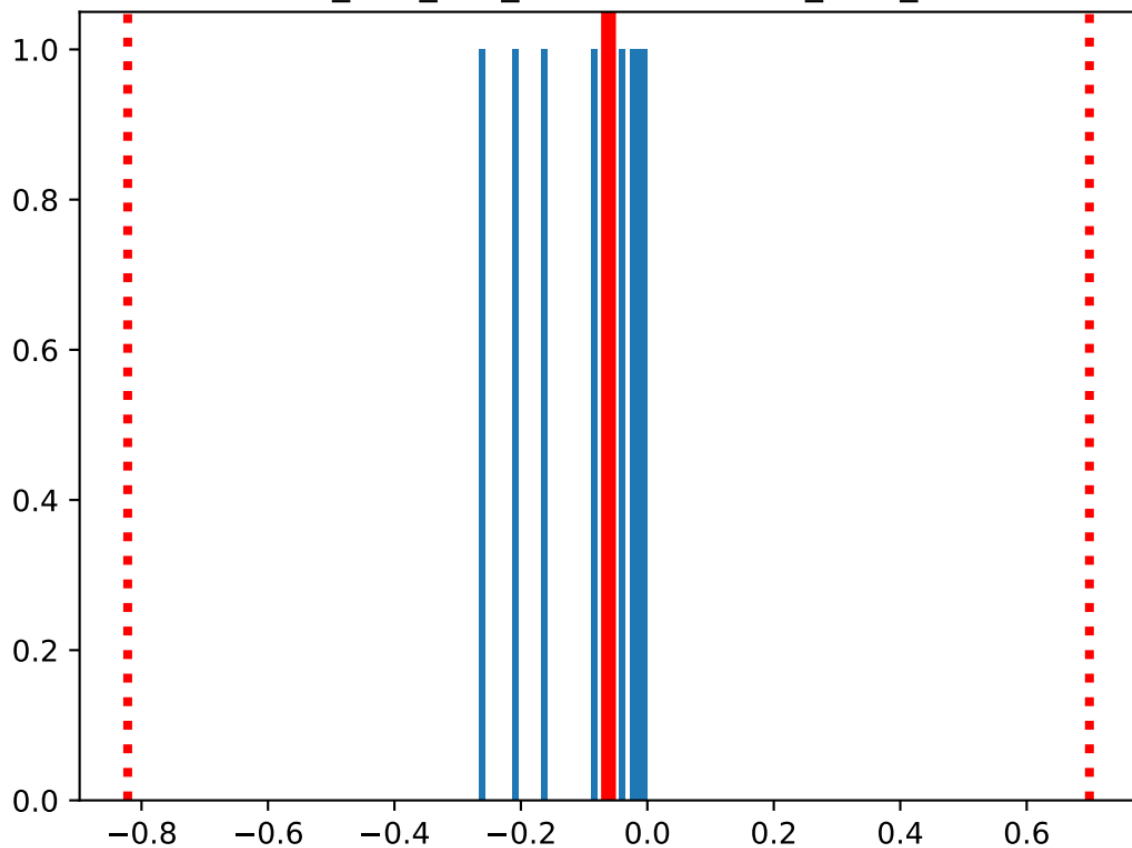
idrest_first_last_accommodation_stim_175



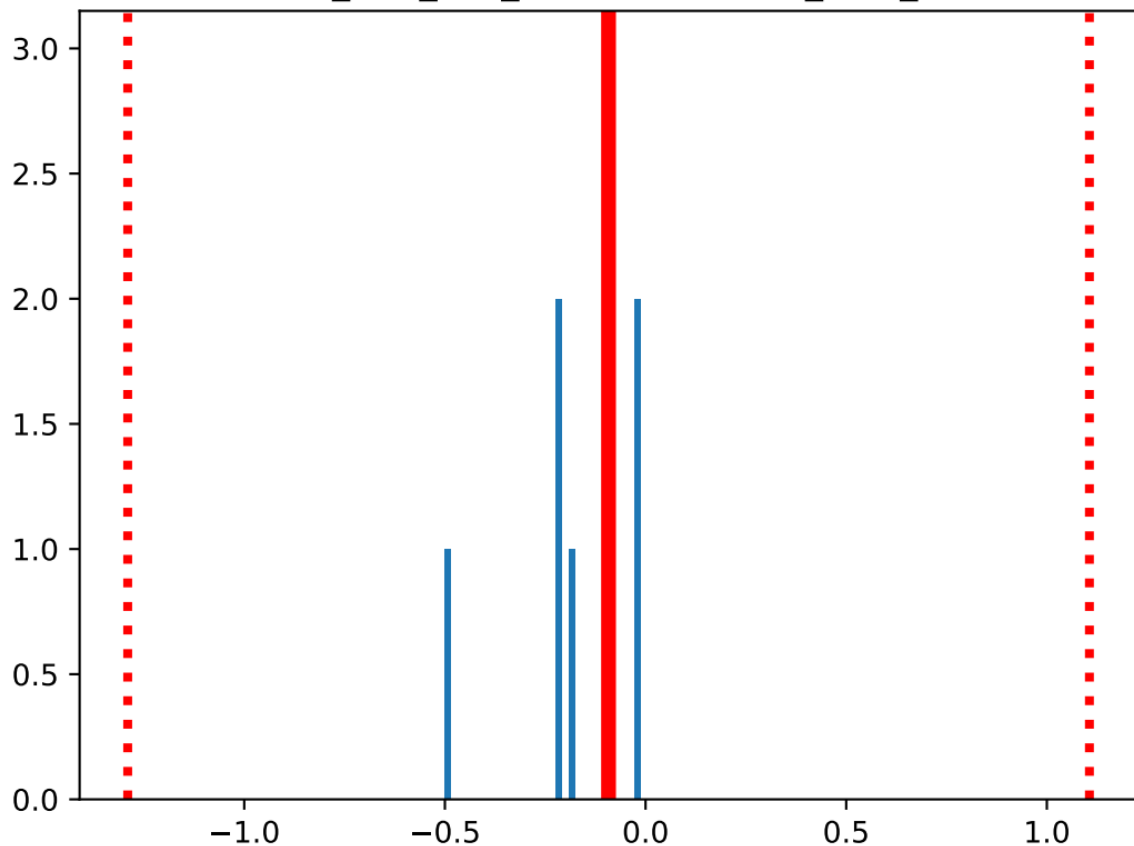
idrest_first_last_accommodation_stim_200



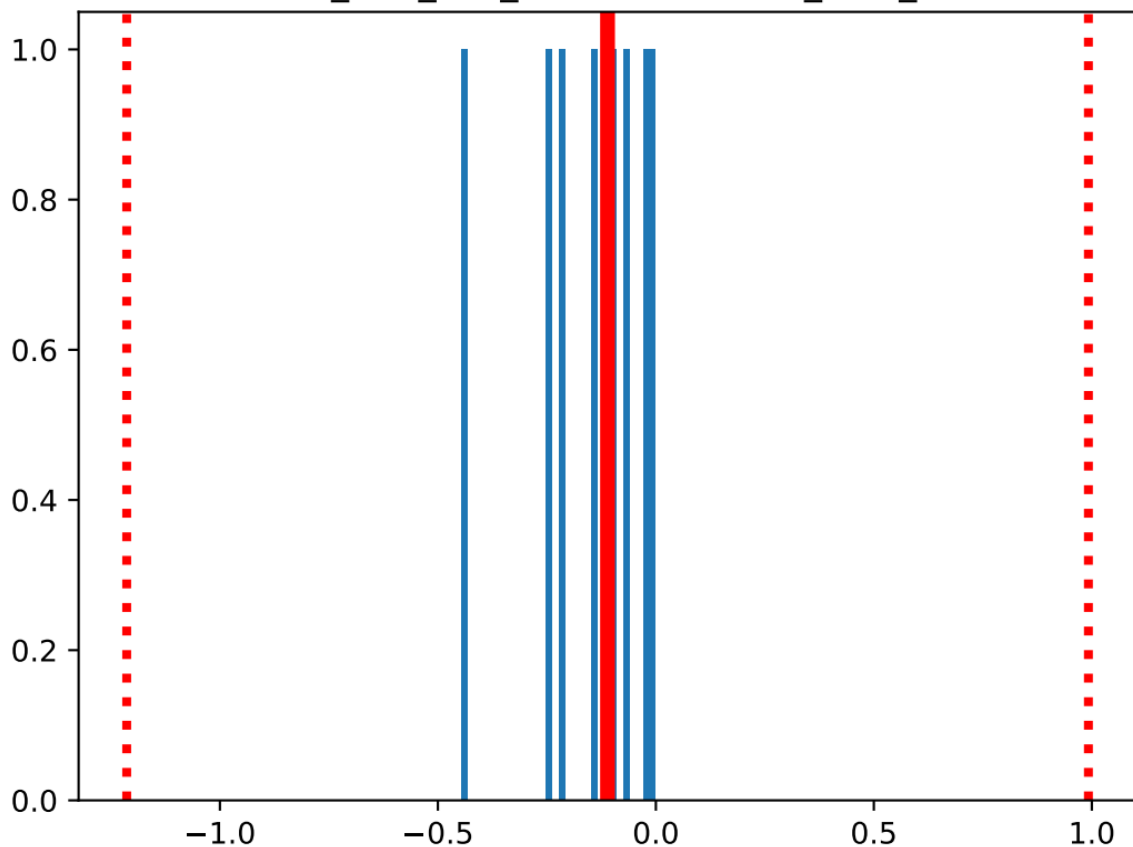
idrest_first_last_accommodation_stim_225



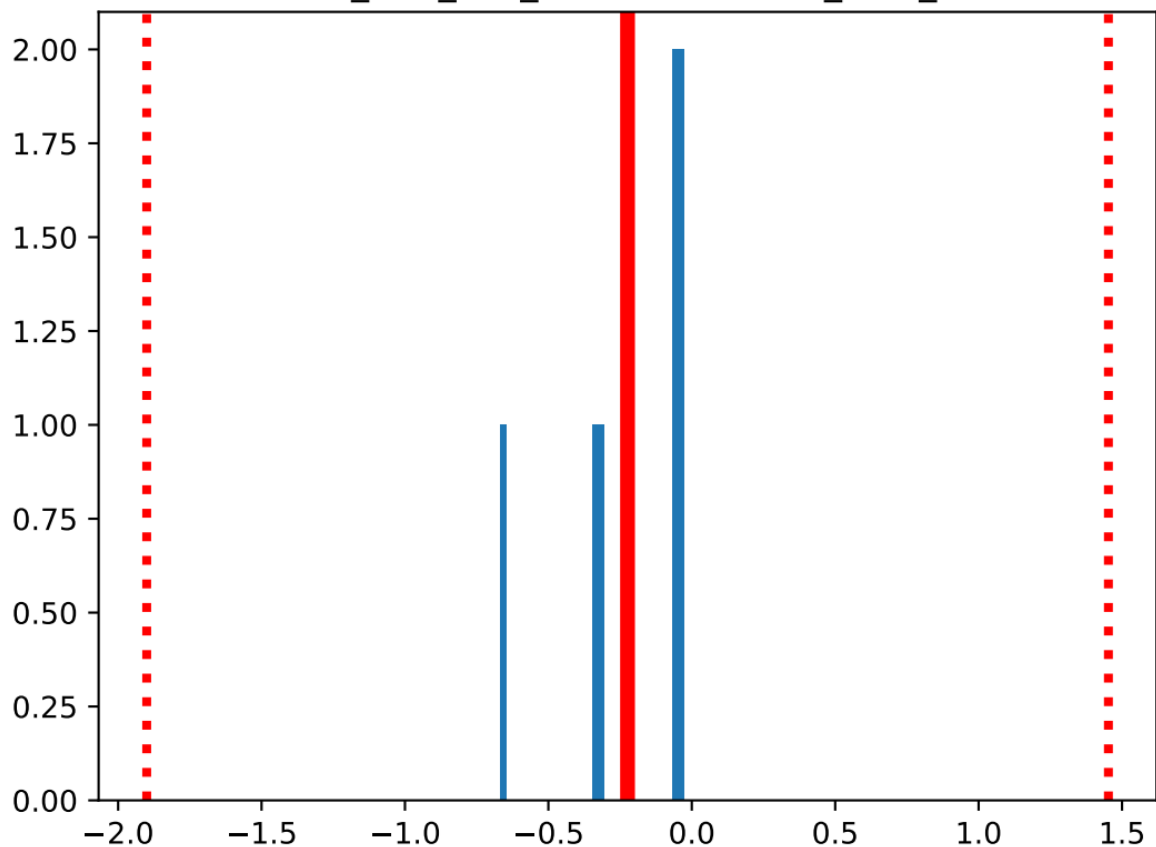
idrest_first_last_accommodation_stim_250



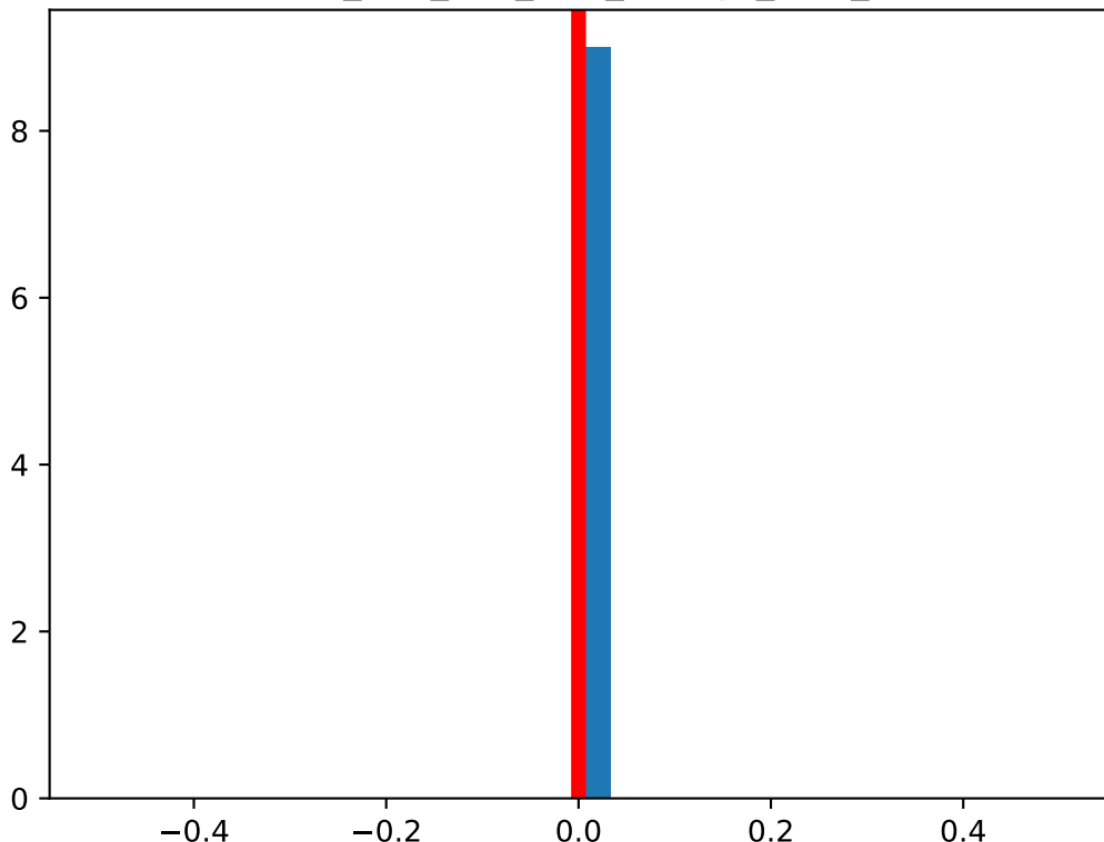
idrest_first_last_accommodation_stim_275



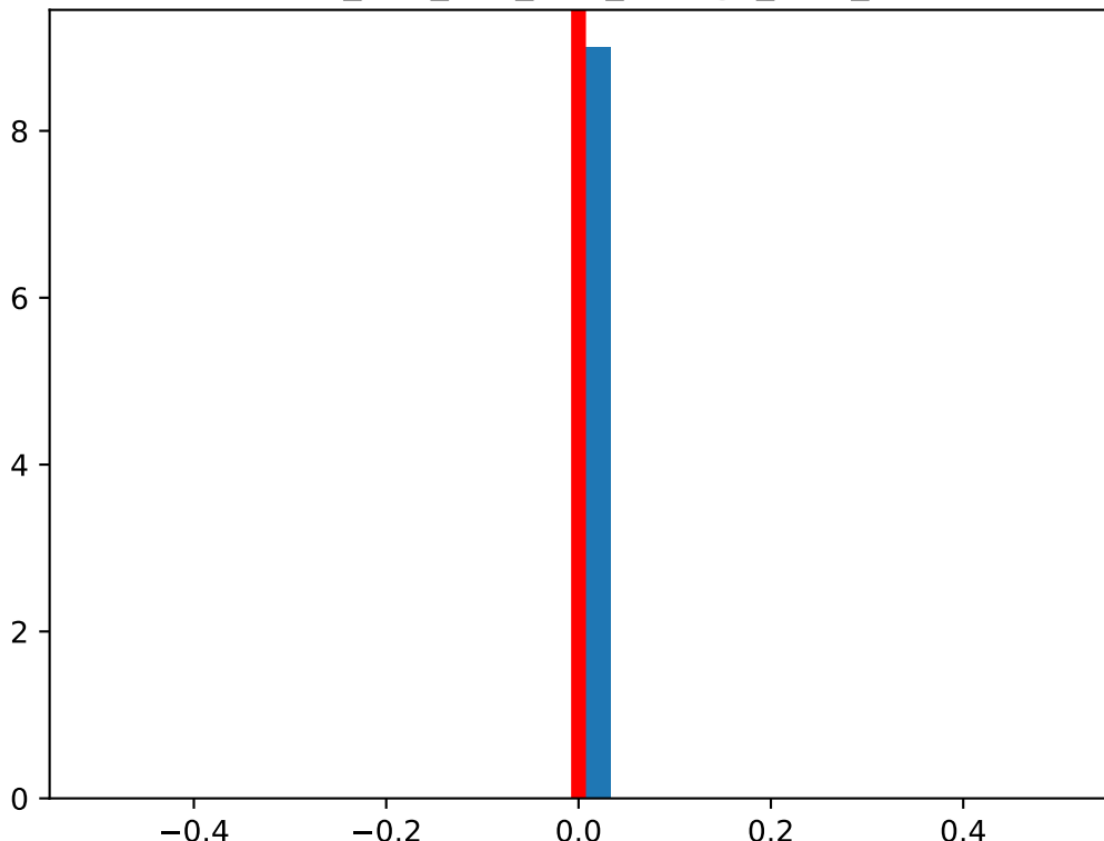
idrest_first_last_accommodation_stim_300



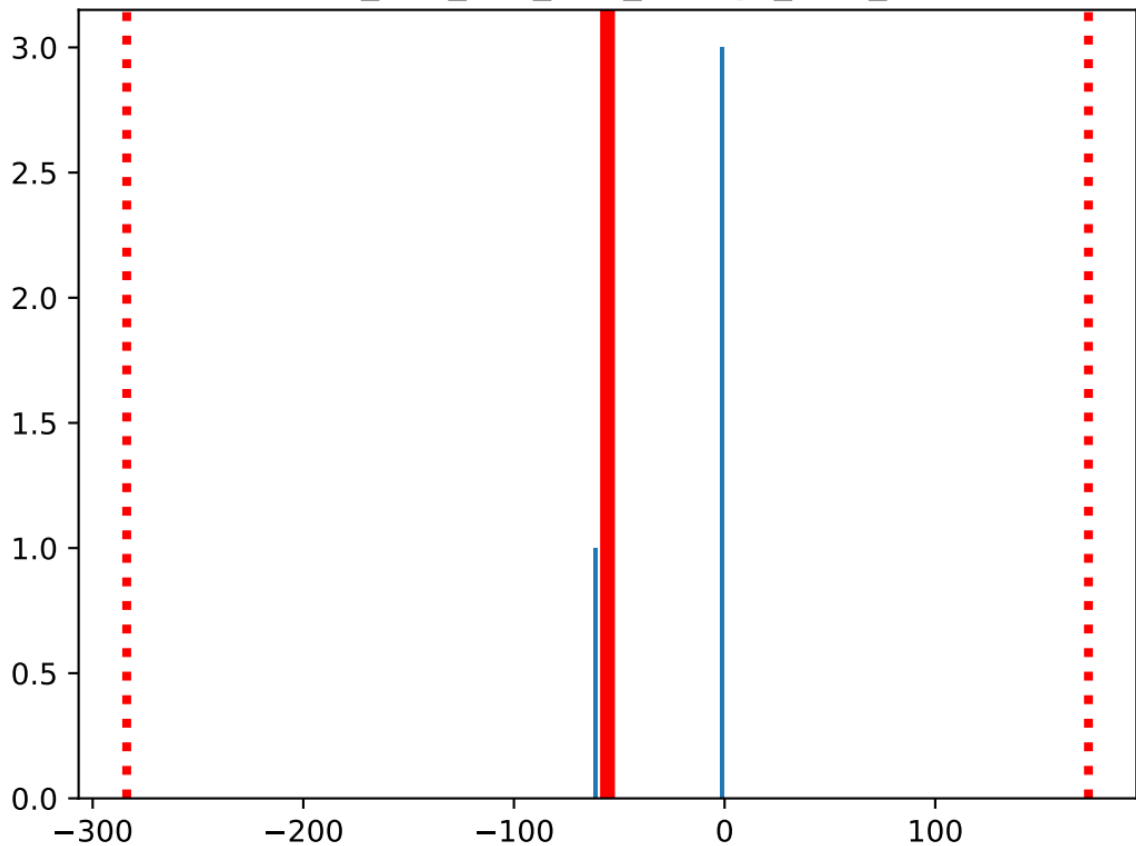
idrest_first_min_AHP_voltage_stim_50



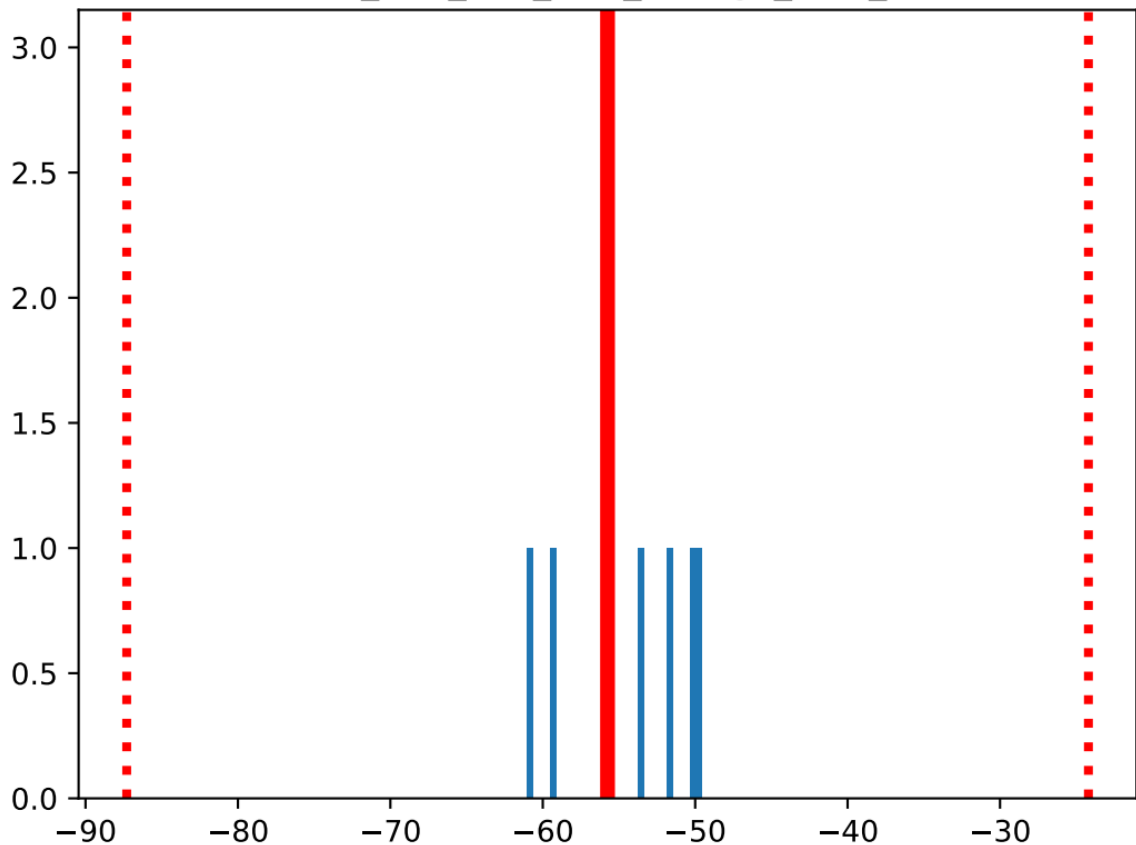
idrest_first_min_AHP_voltage_stim_75



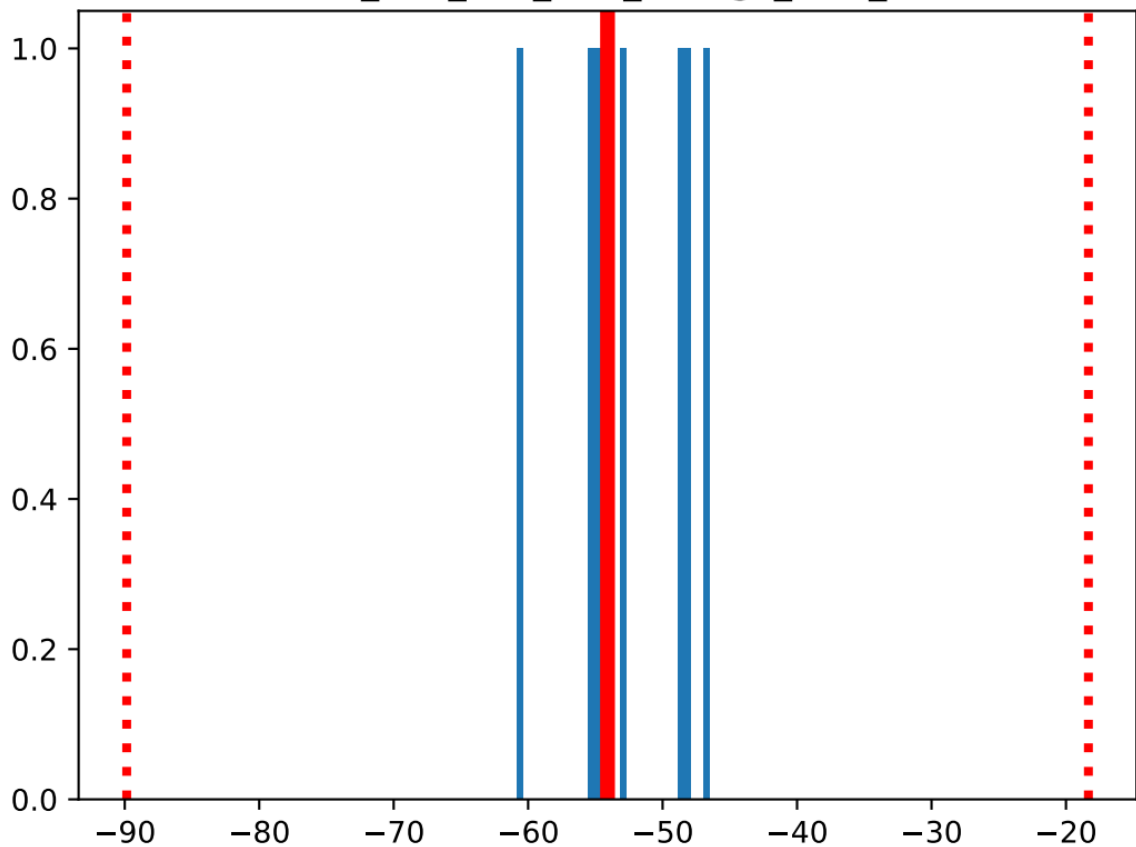
idrest_first_min_AHP_voltage_stim_100



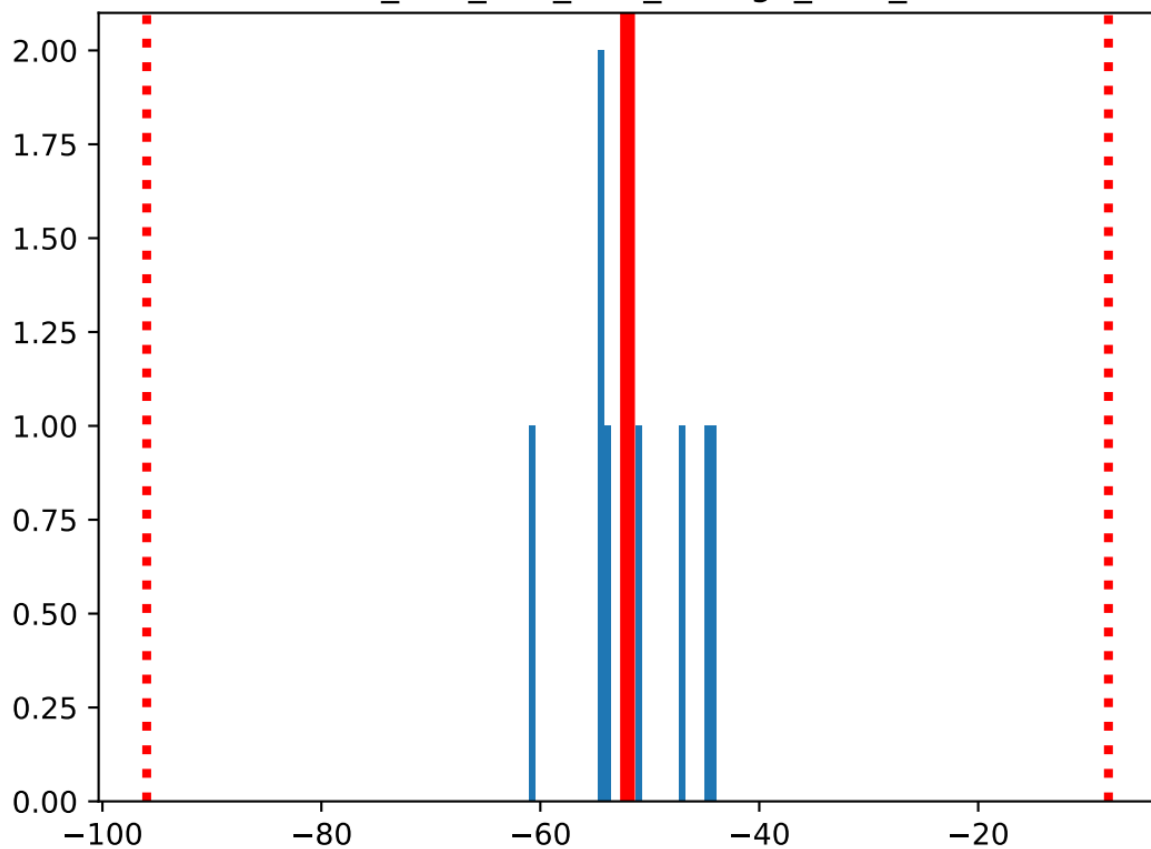
idrest_first_min_AHP_voltage_stim_125



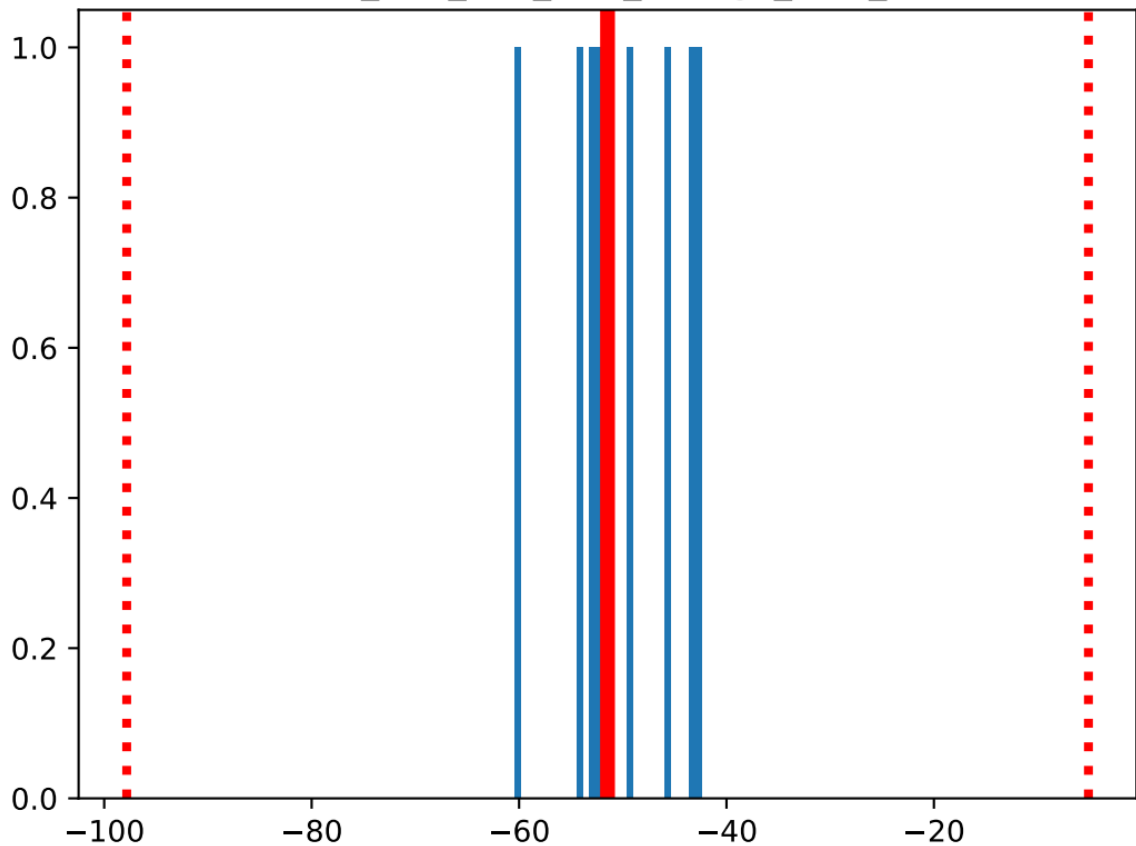
idrest_first_min_AHP_voltage_stim_150



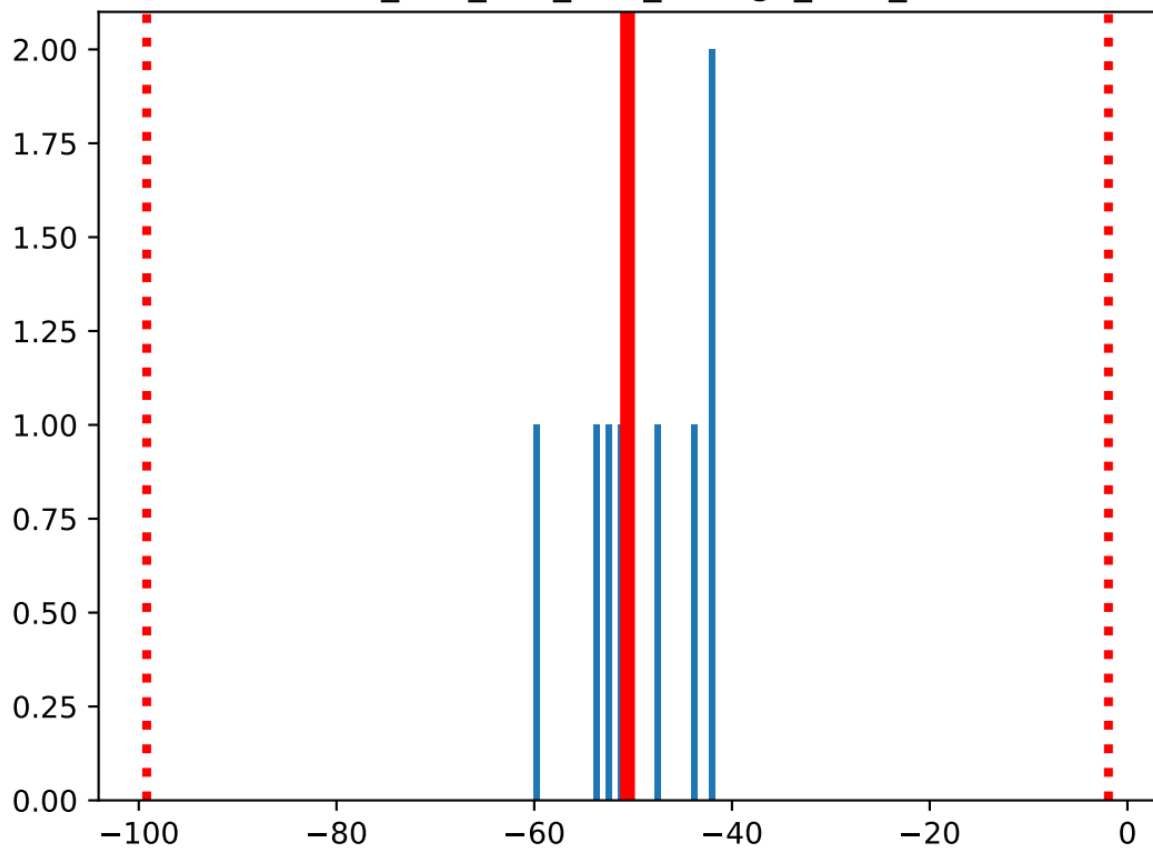
idrest_first_min_AHP_voltage_stim_175



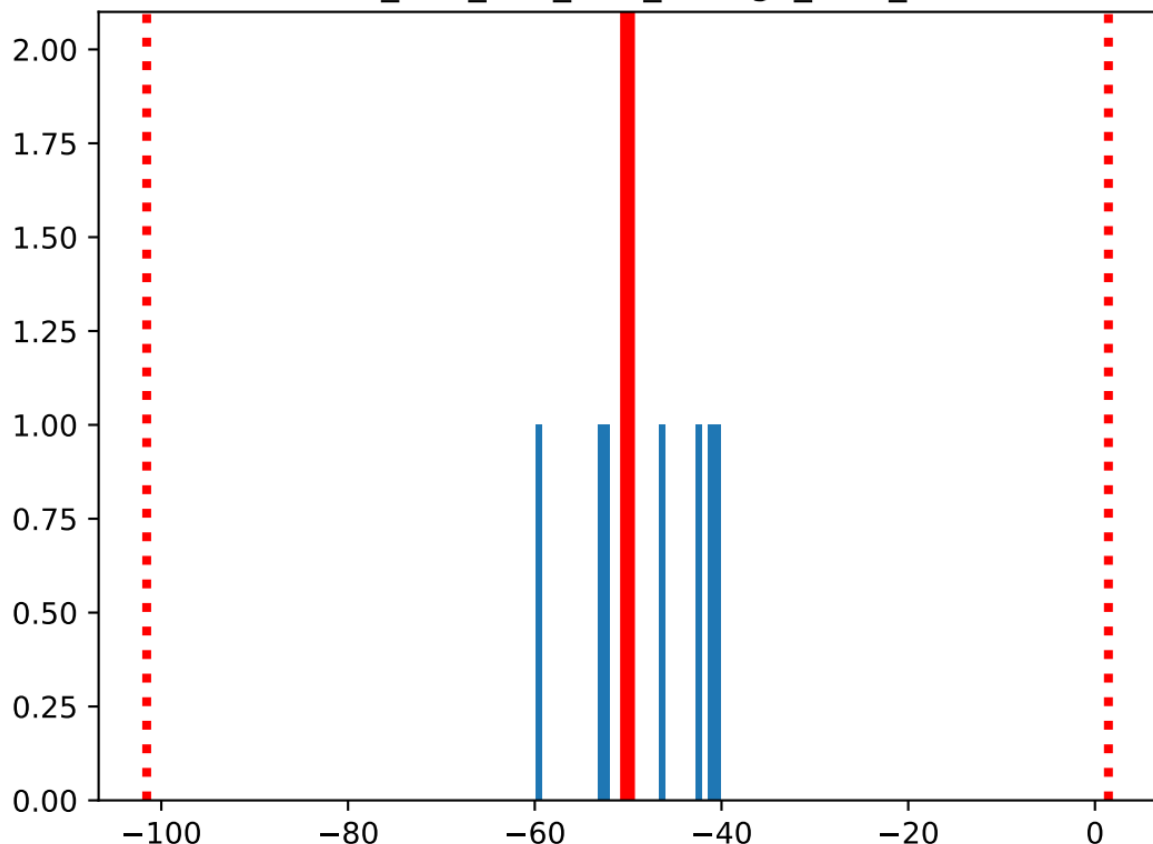
idrest_first_min_AHP_voltage_stim_200



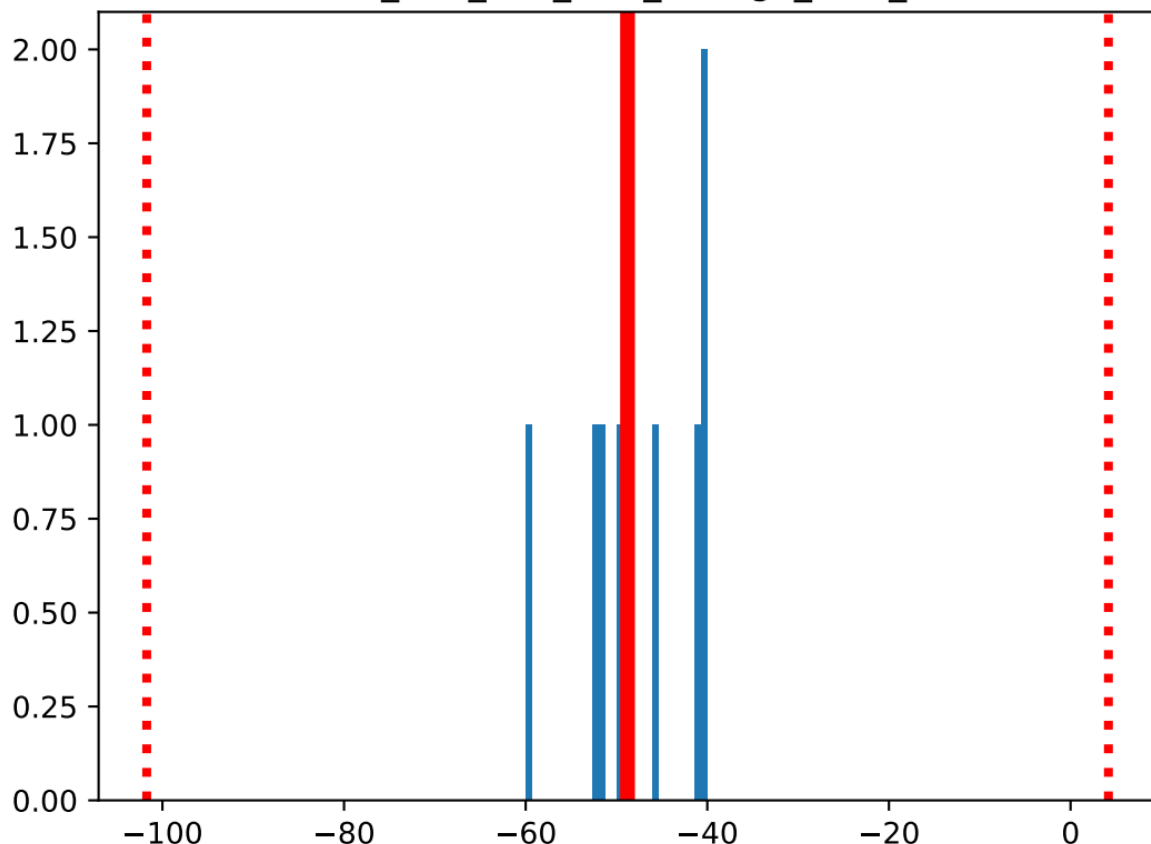
idrest_first_min_AHP_voltage_stim_225



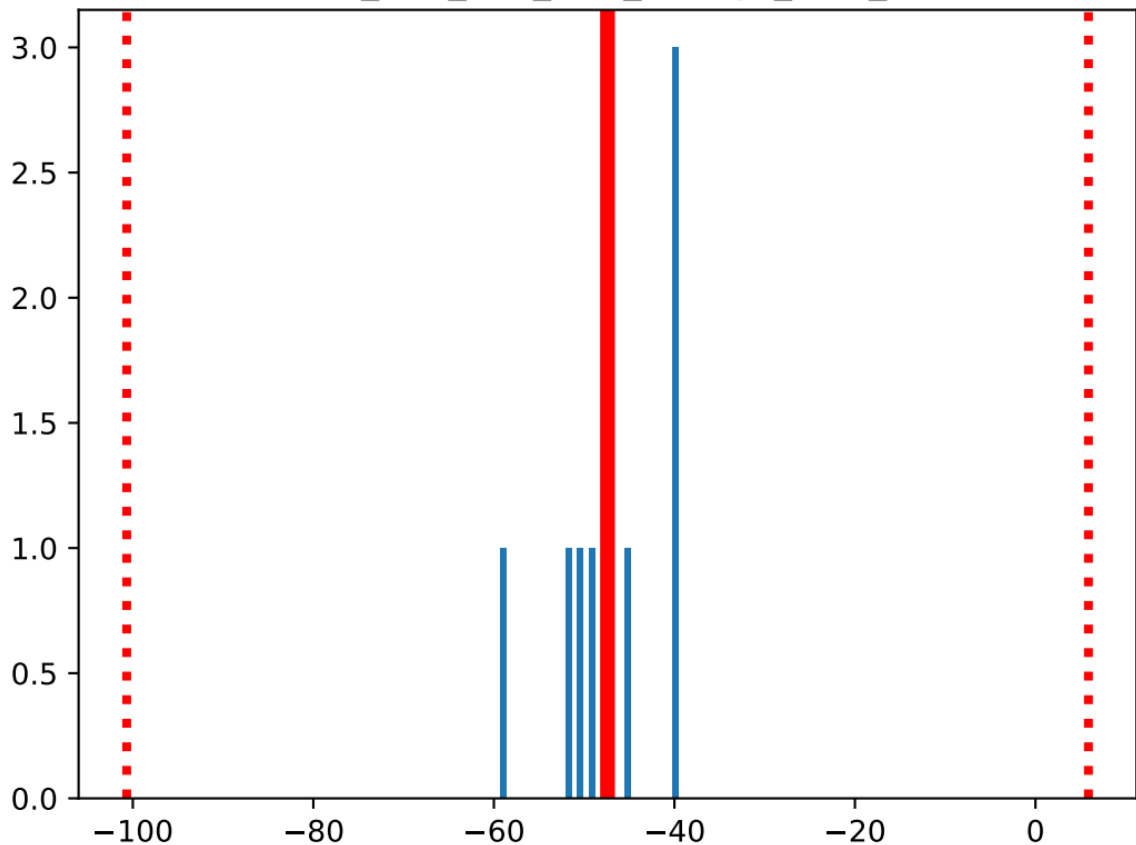
idrest_first_min_AHP_voltage_stim_250



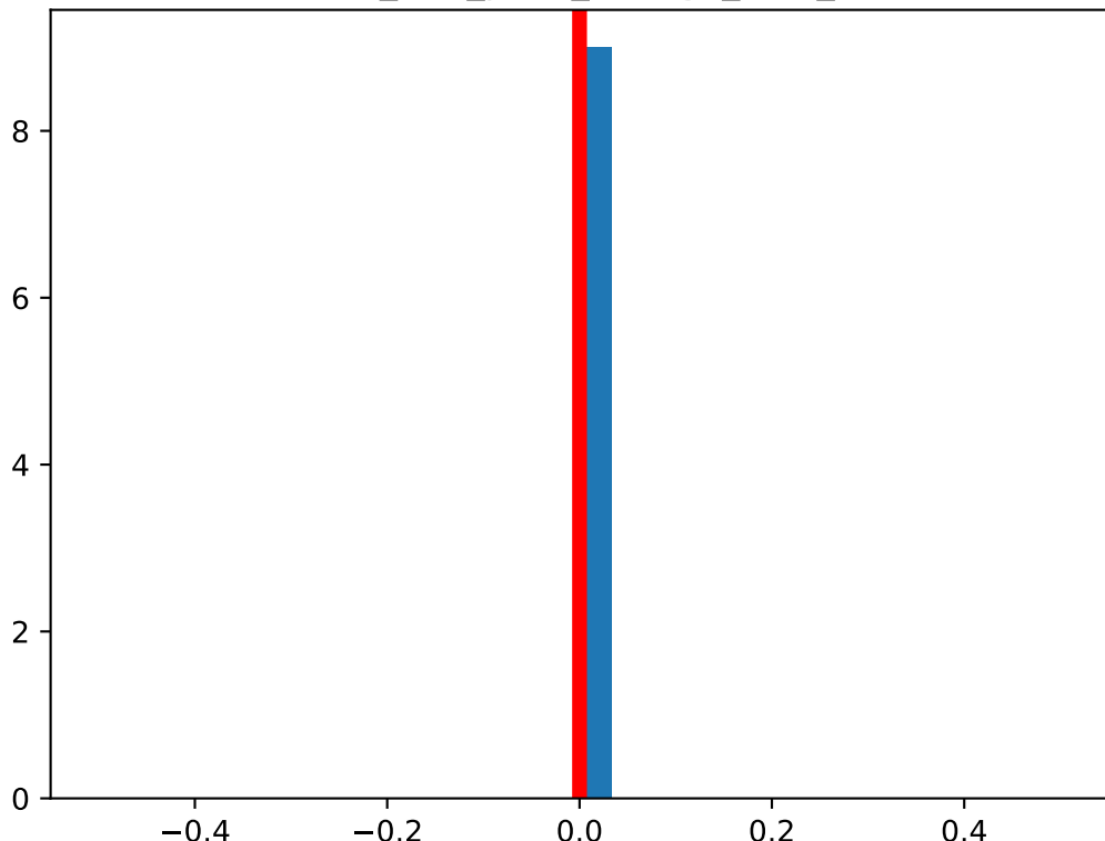
idrest_first_min_AHP_voltage_stim_275



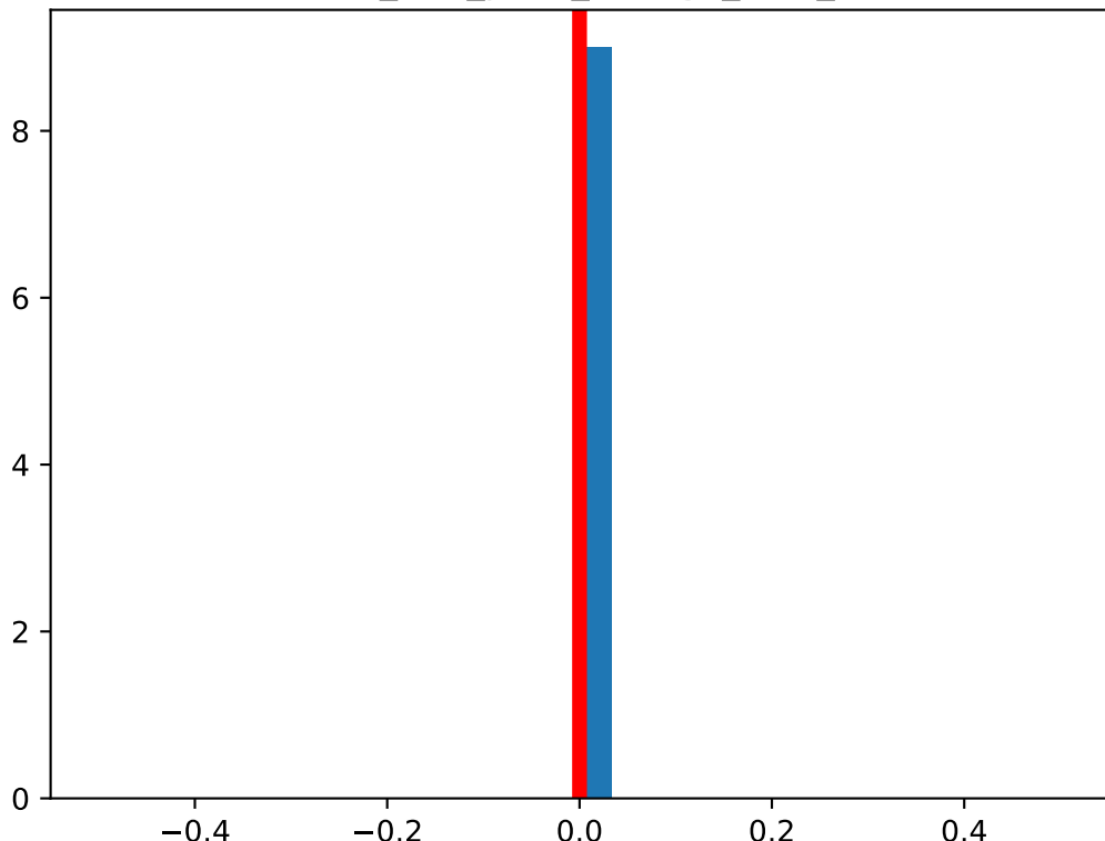
idrest_first_min_AHP_voltage_stim_300



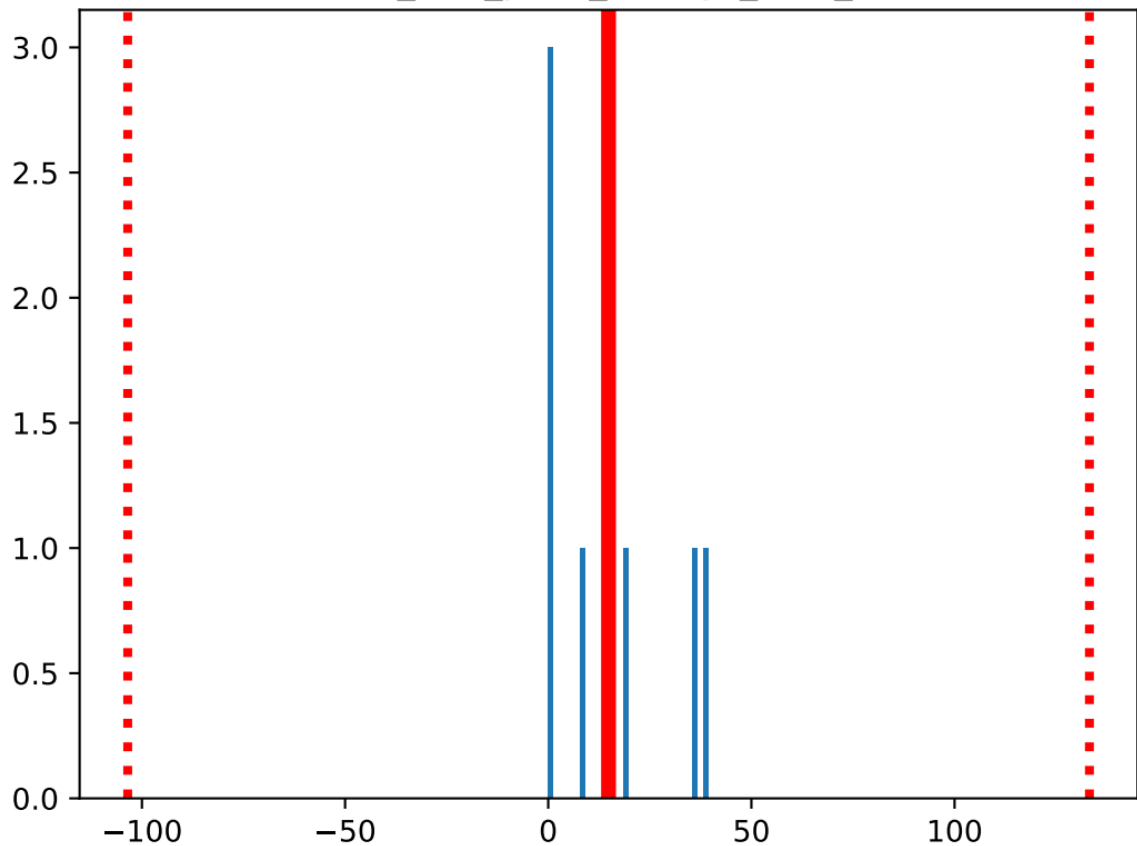
idrest_first_peak_voltage_stim_50



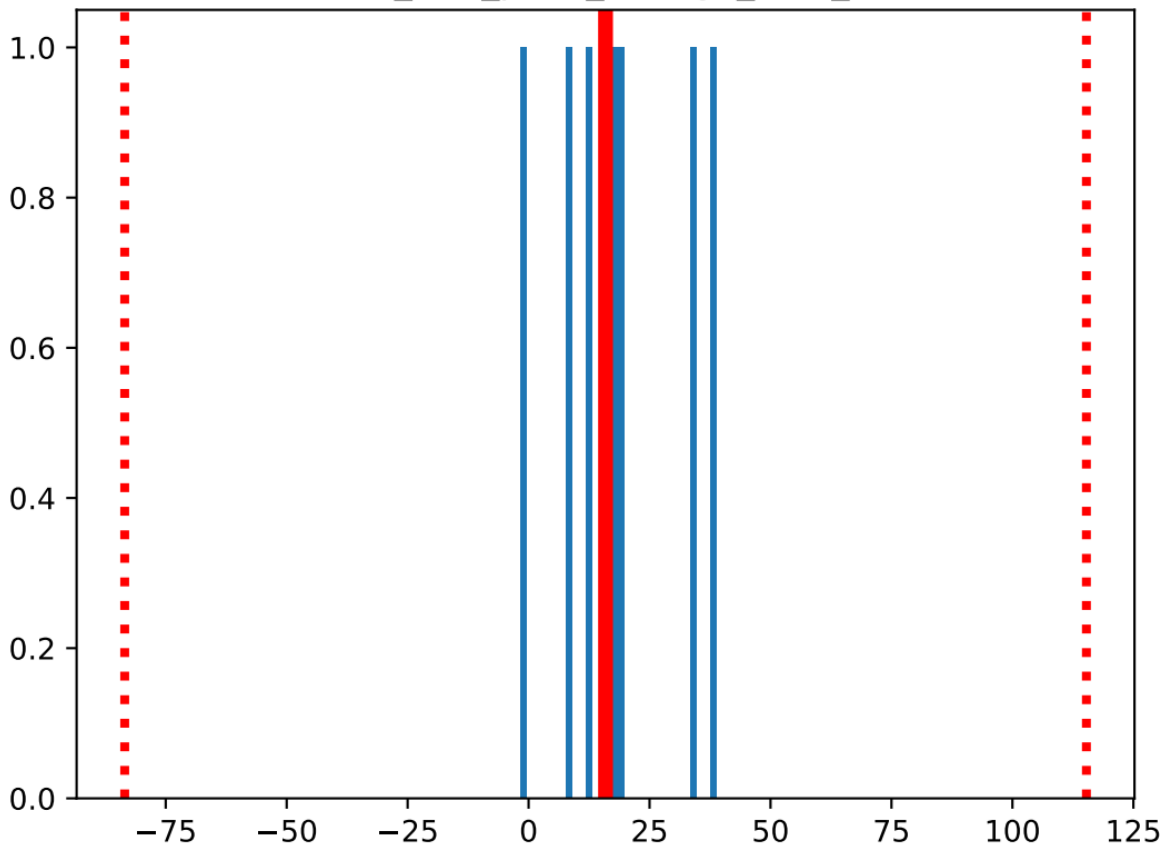
idrest_first_peak_voltage_stim_75



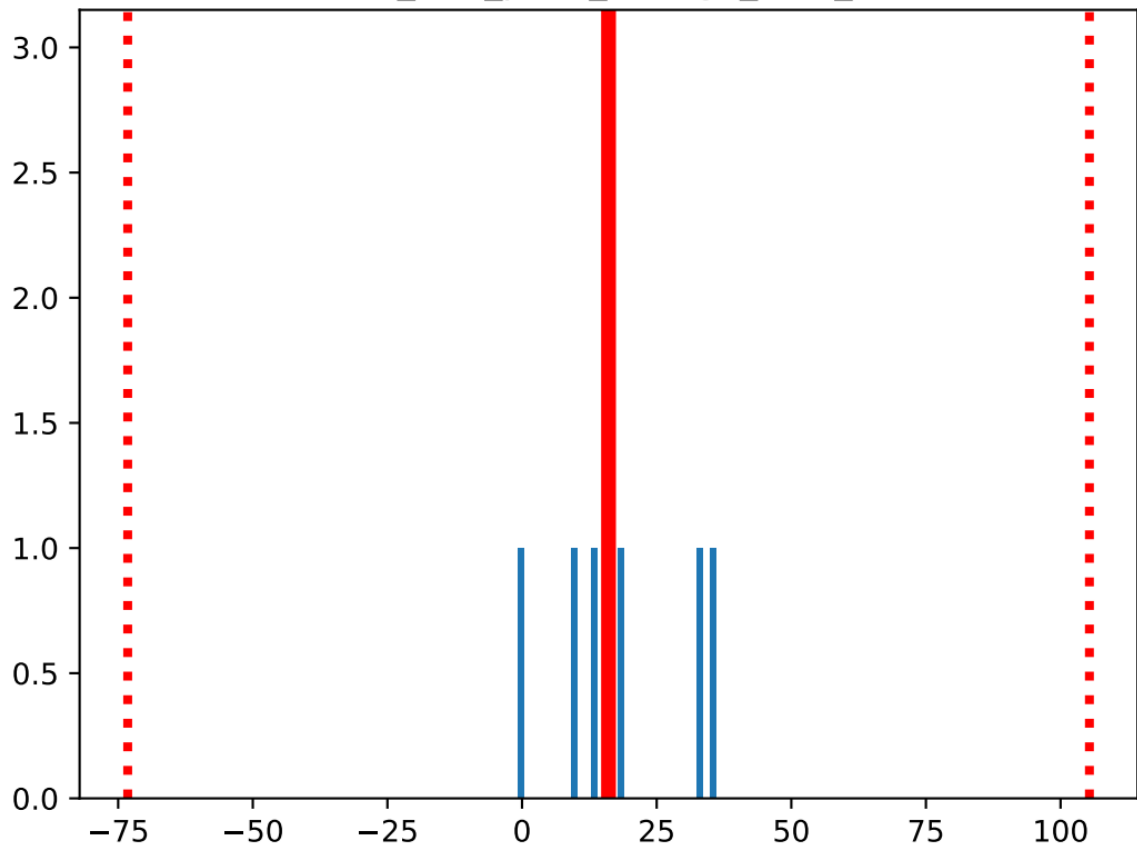
idrest_first_peak_voltage_stim_100



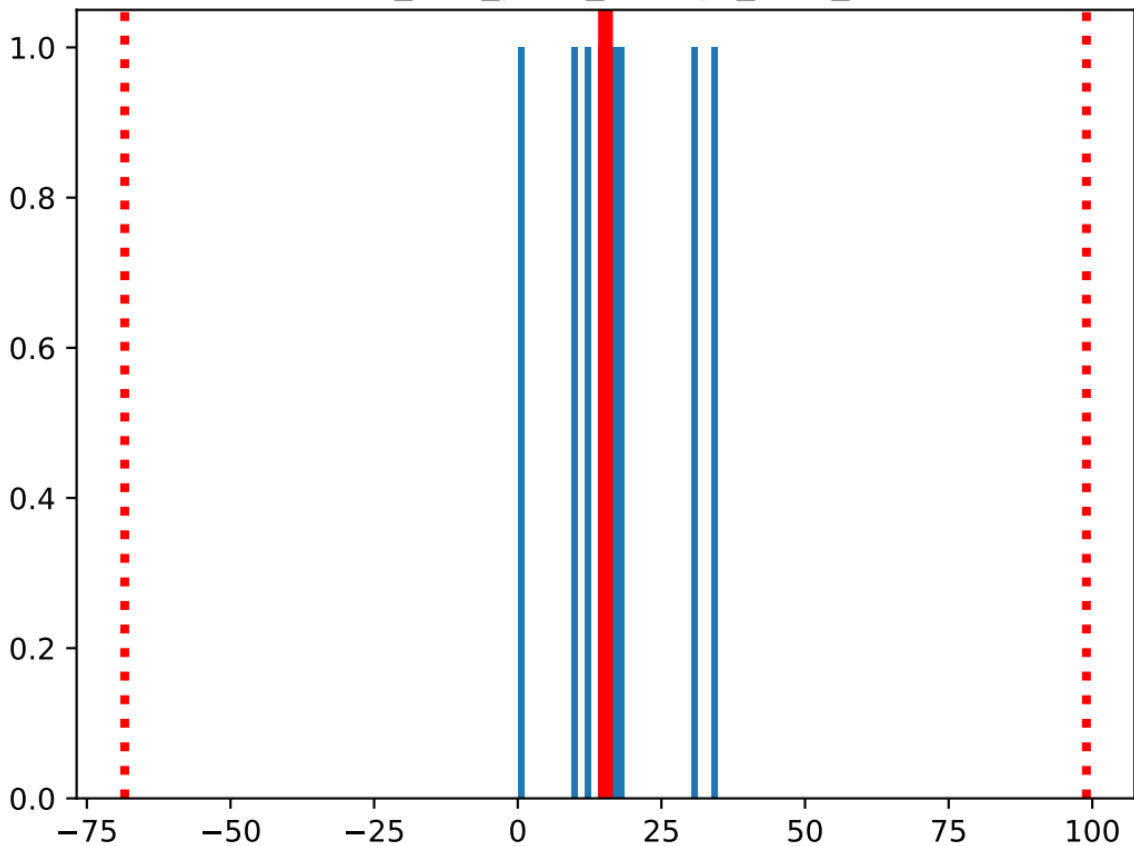
idrest_first_peak_voltage_stim_125



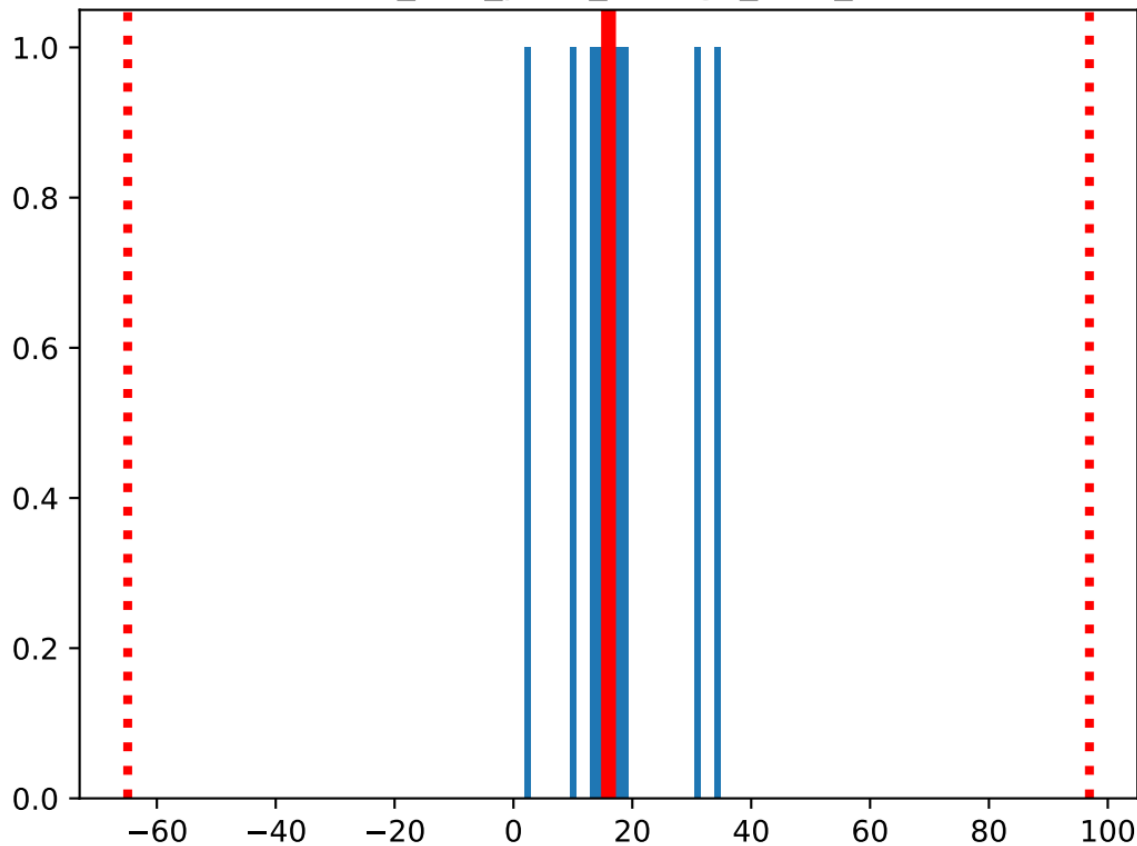
idrest_first_peak_voltage_stim_150



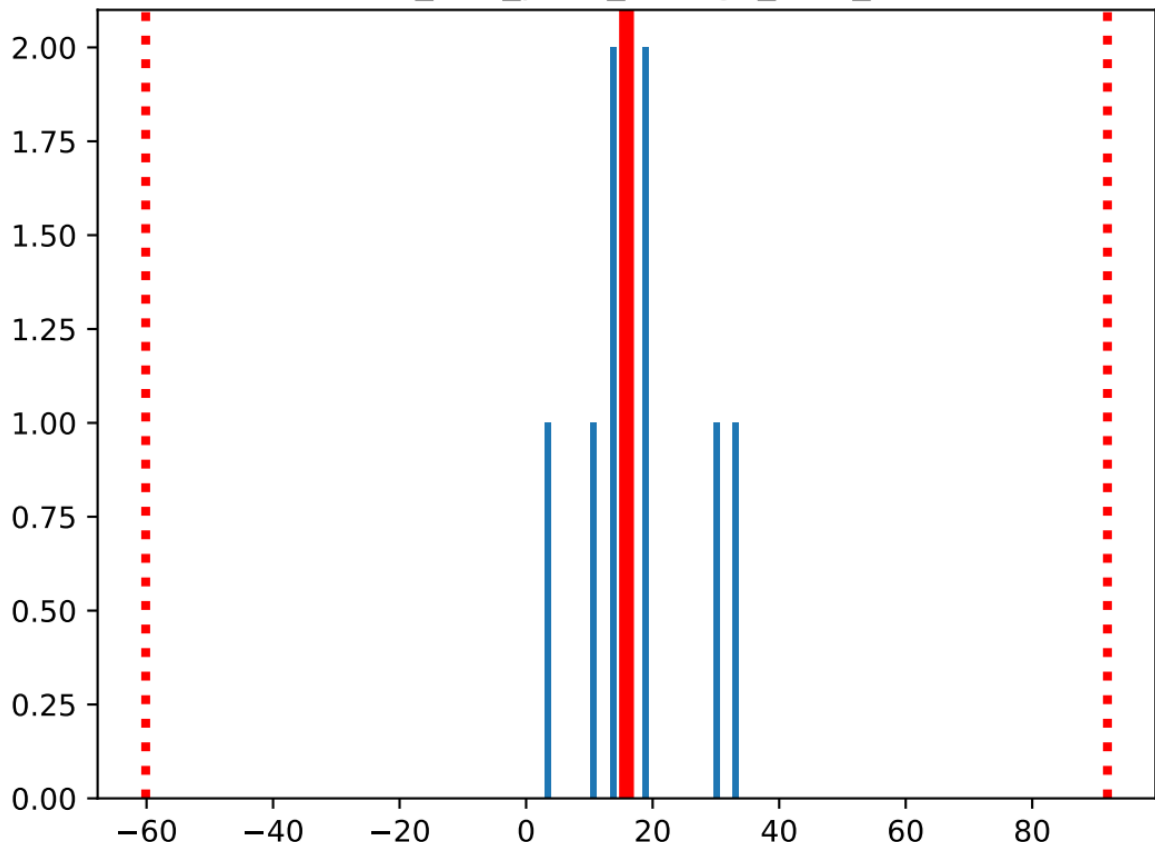
idrest_first_peak_voltage_stim_175



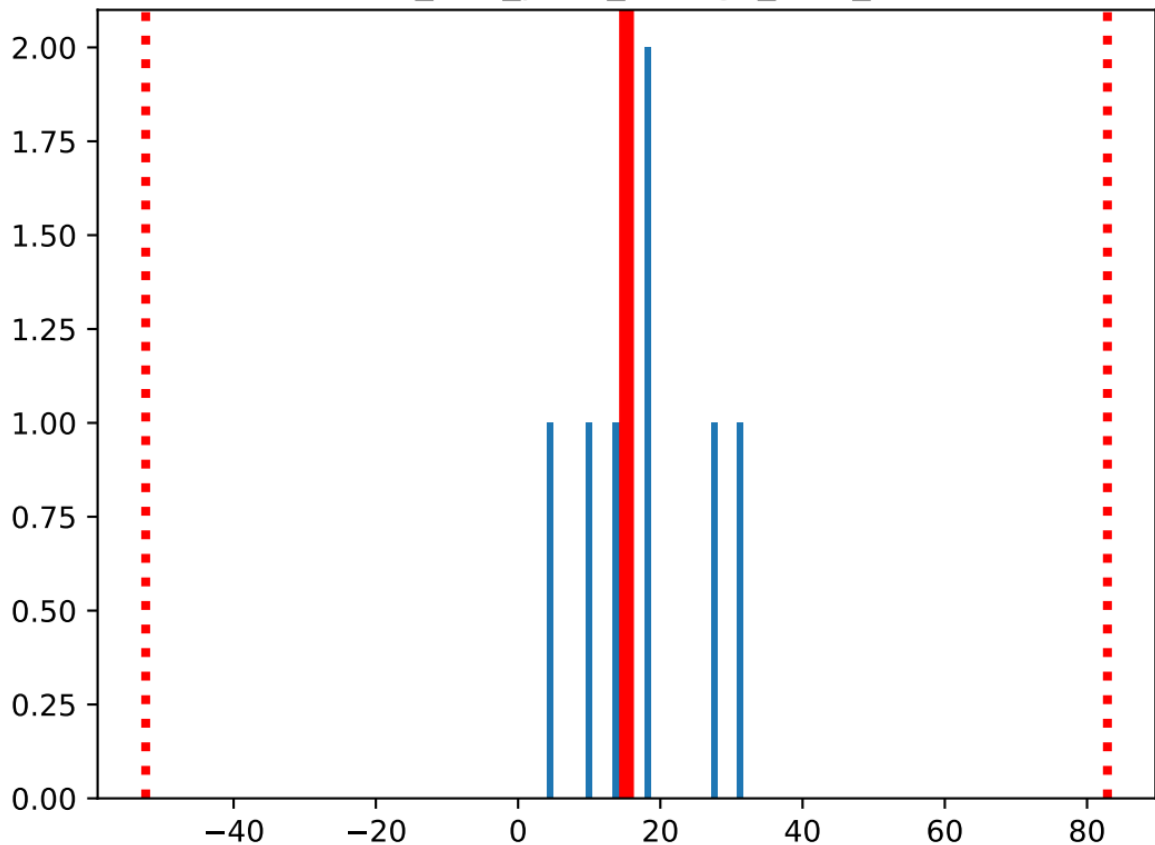
idrest_first_peak_voltage_stim_200



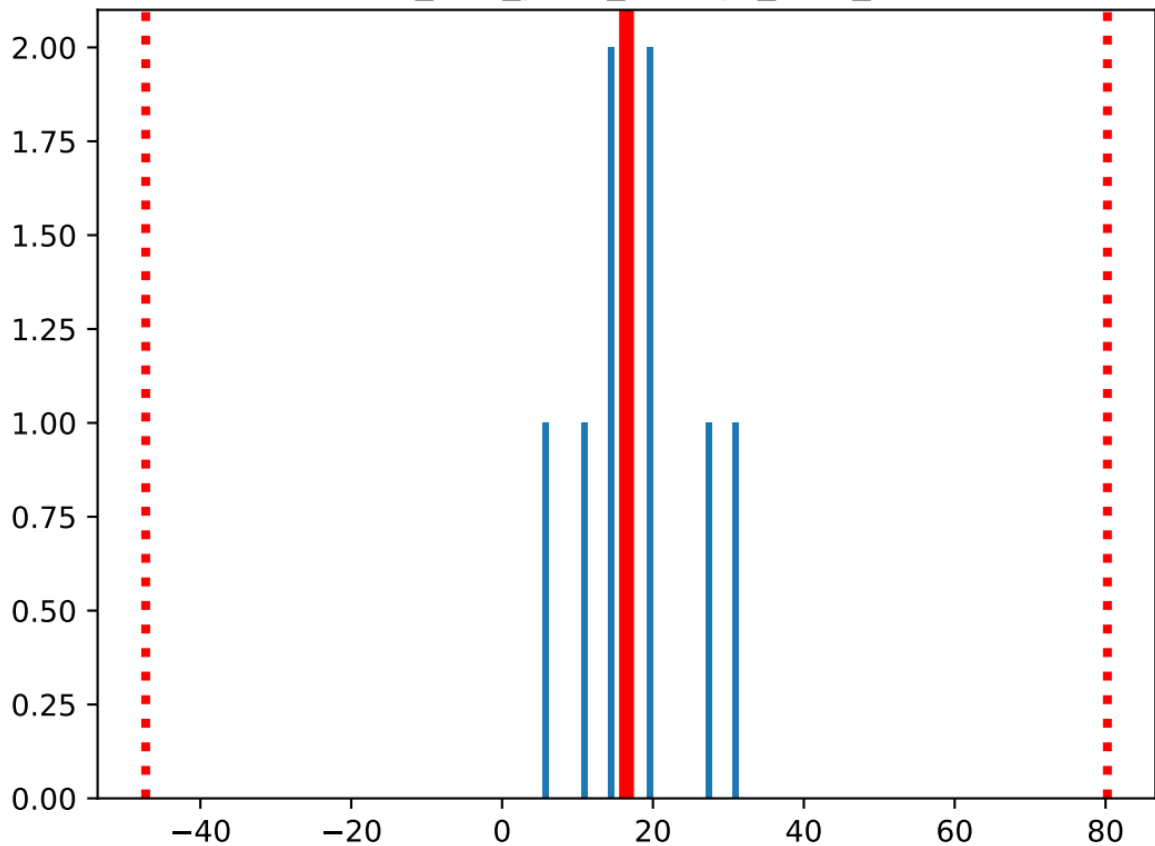
idrest_first_peak_voltage_stim_225



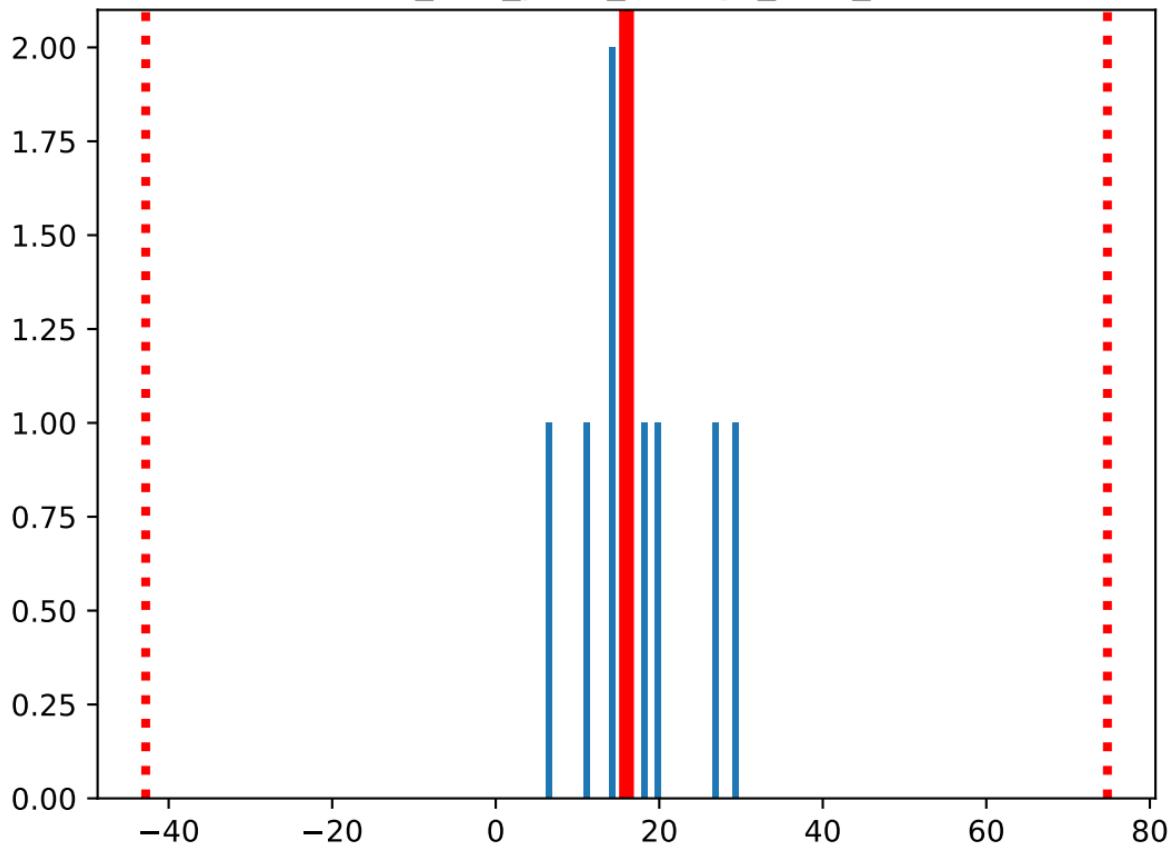
idrest_first_peak_voltage_stim_250



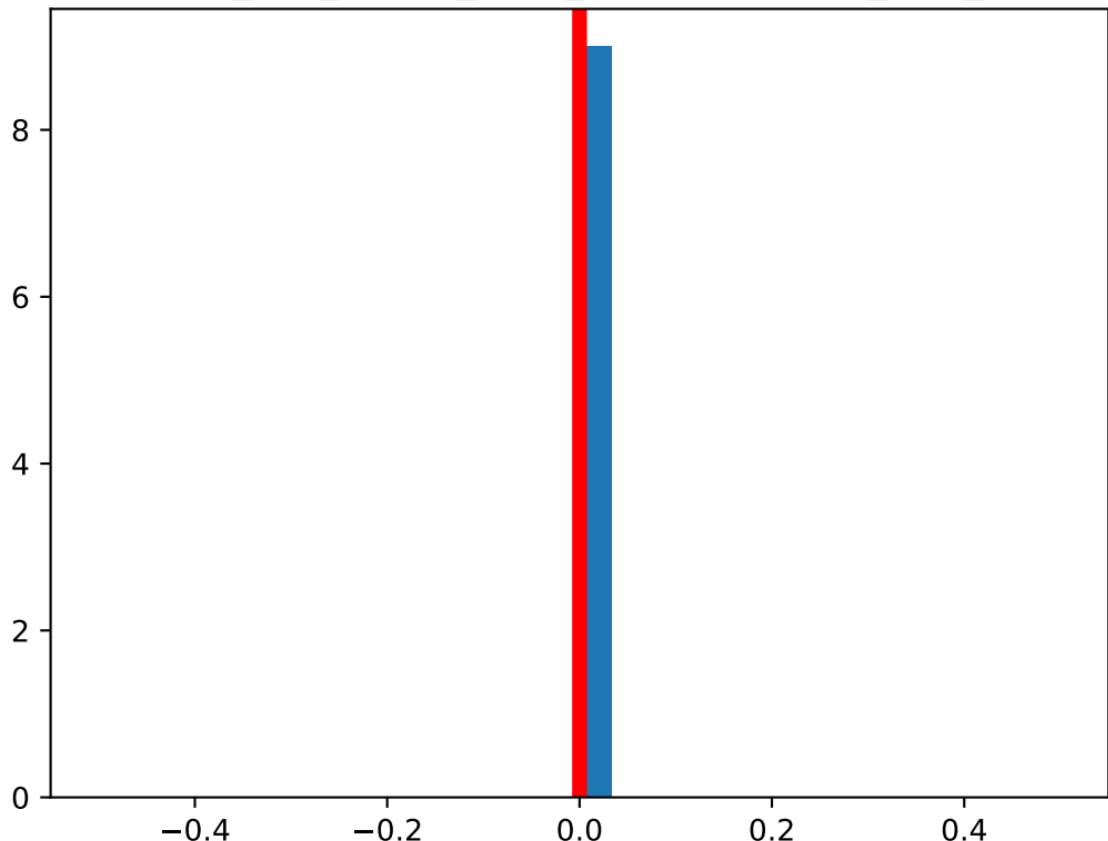
idrest_first_peak_voltage_stim_275



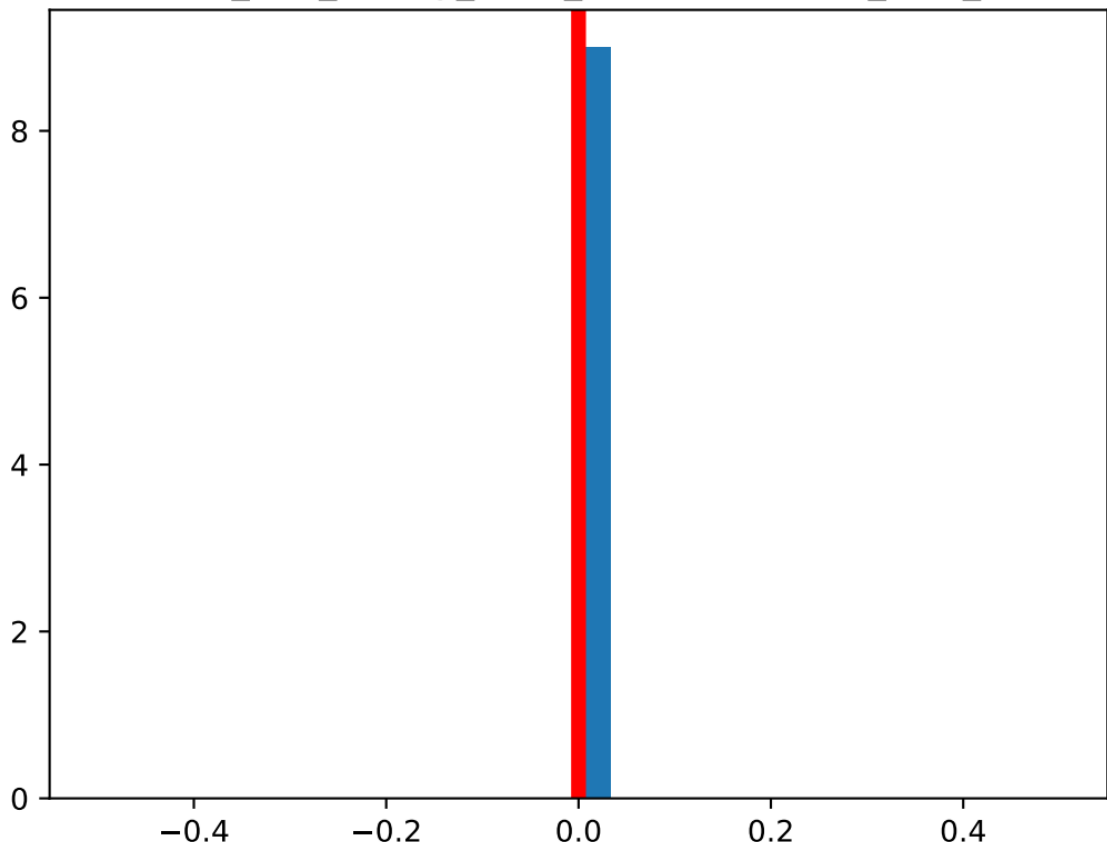
idrest_first_peak_voltage_stim_300



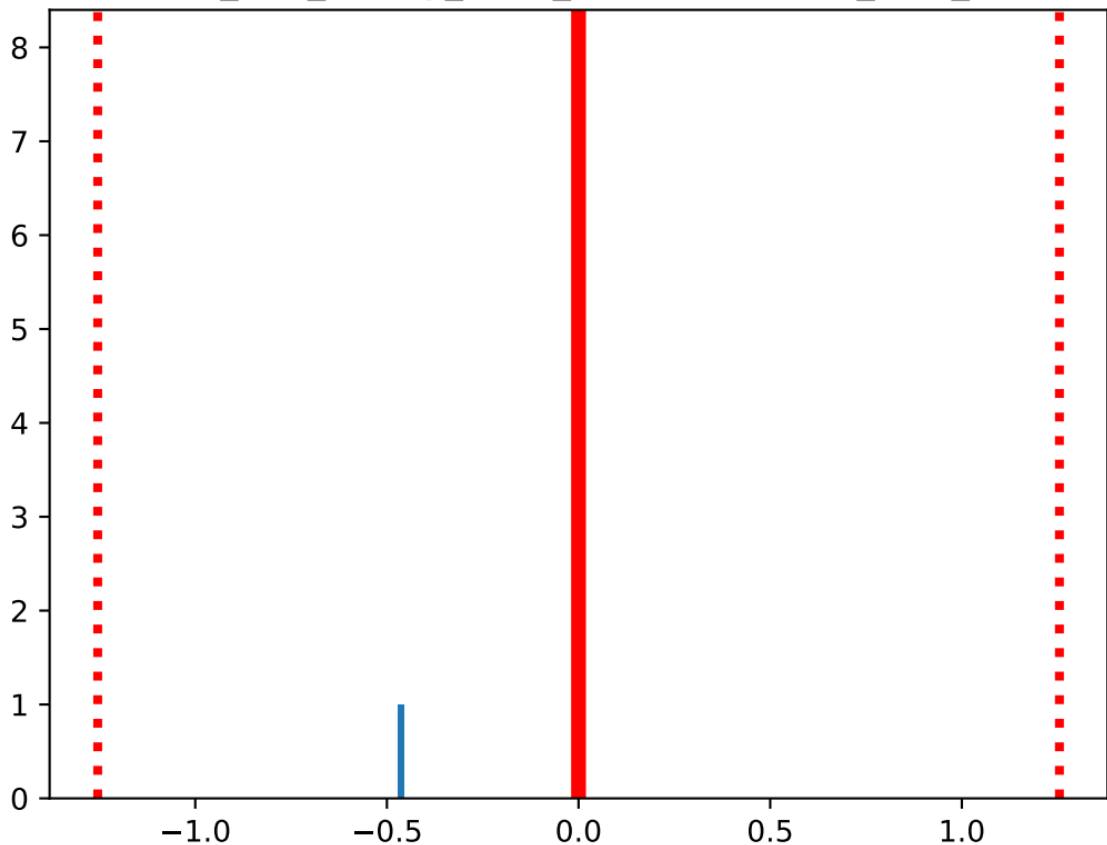
idrest_first_steady_state_accommodation_stim_50



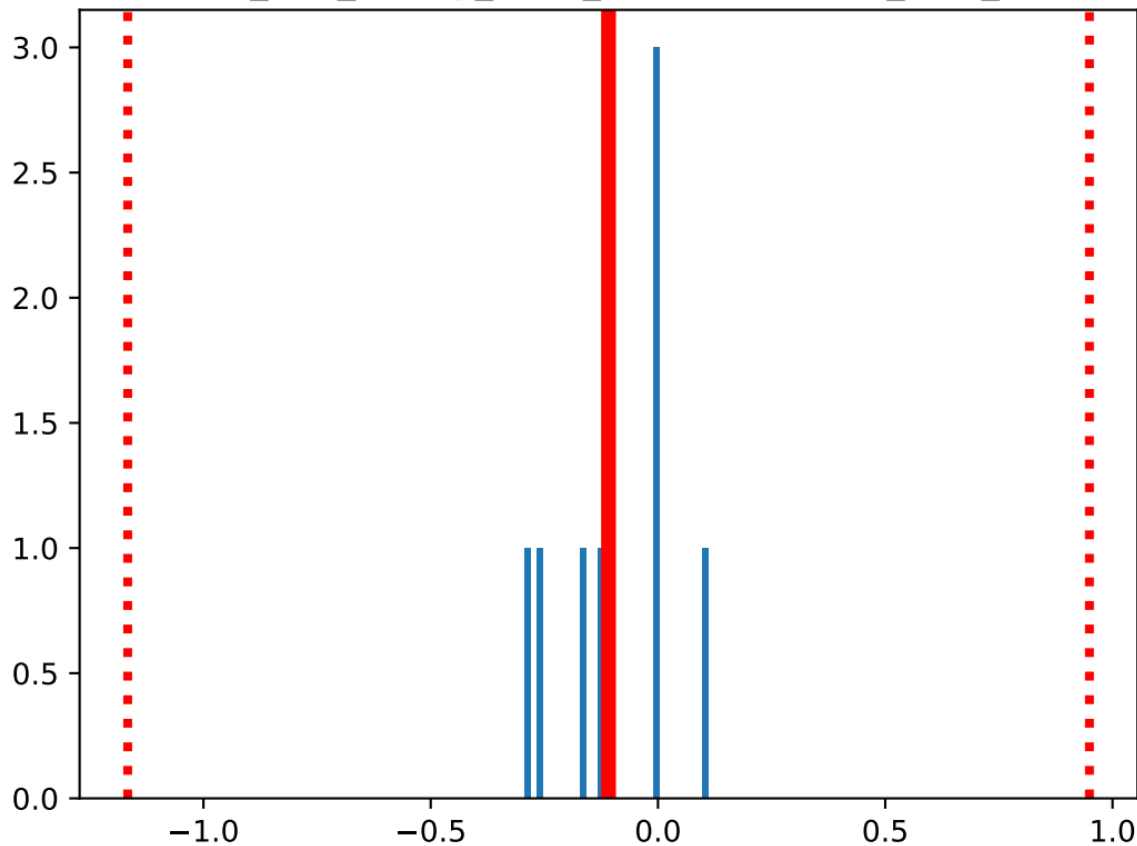
idrest_first_steady_state_accommodation_stim_75



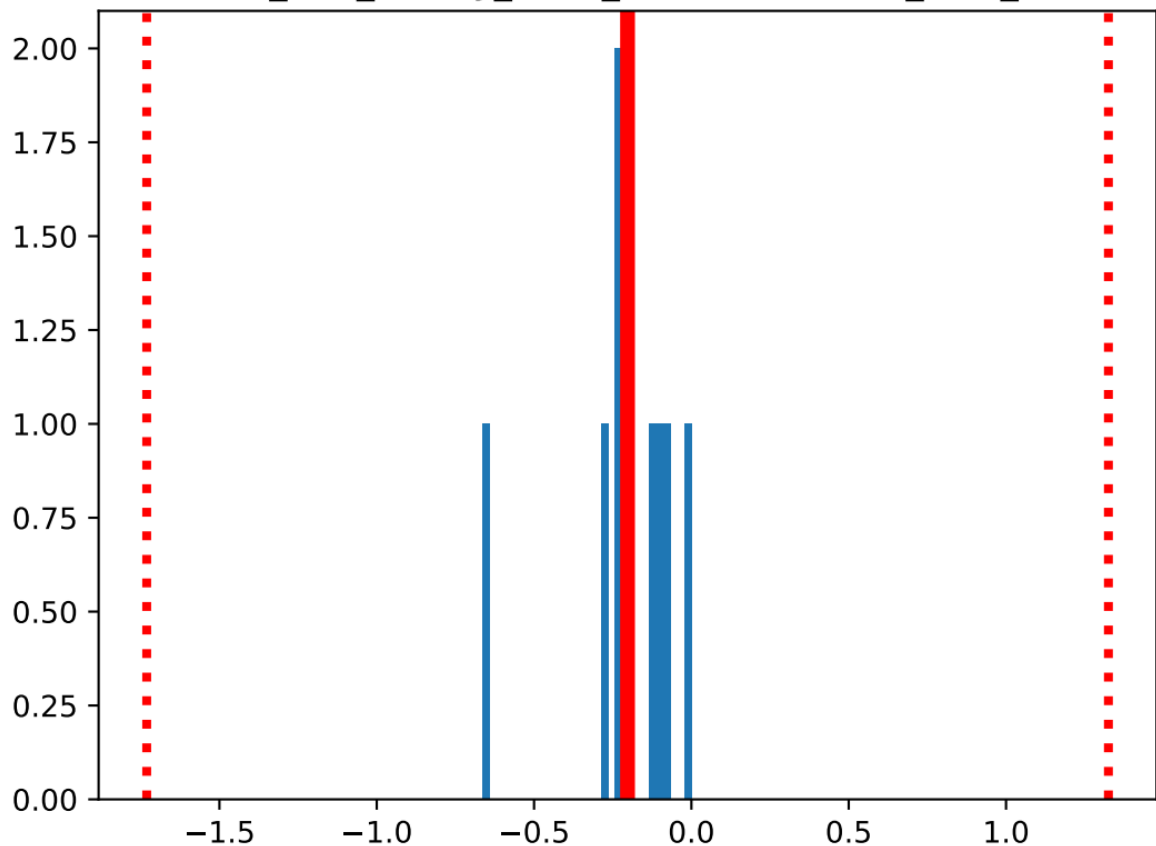
idrest_first_steady_state_accommodation_stim_100



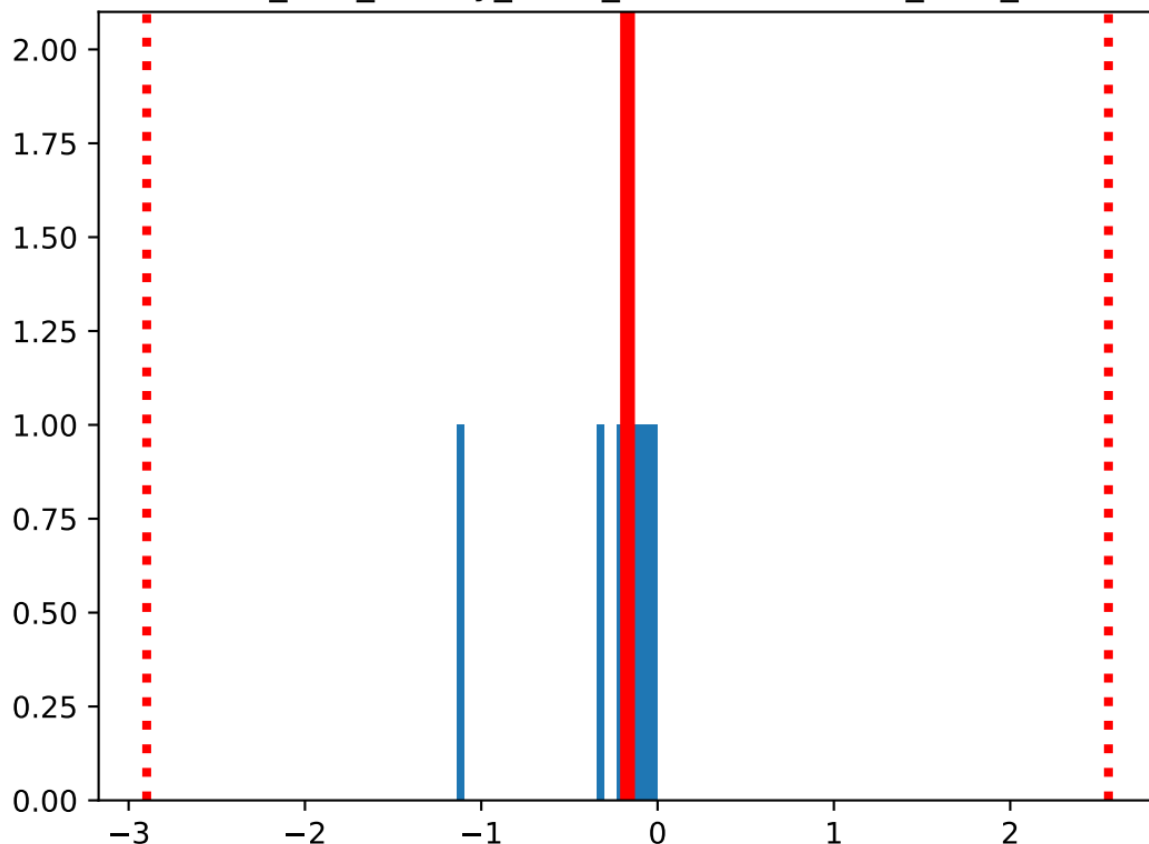
idrest_first_steady_state_accommodation_stim_125



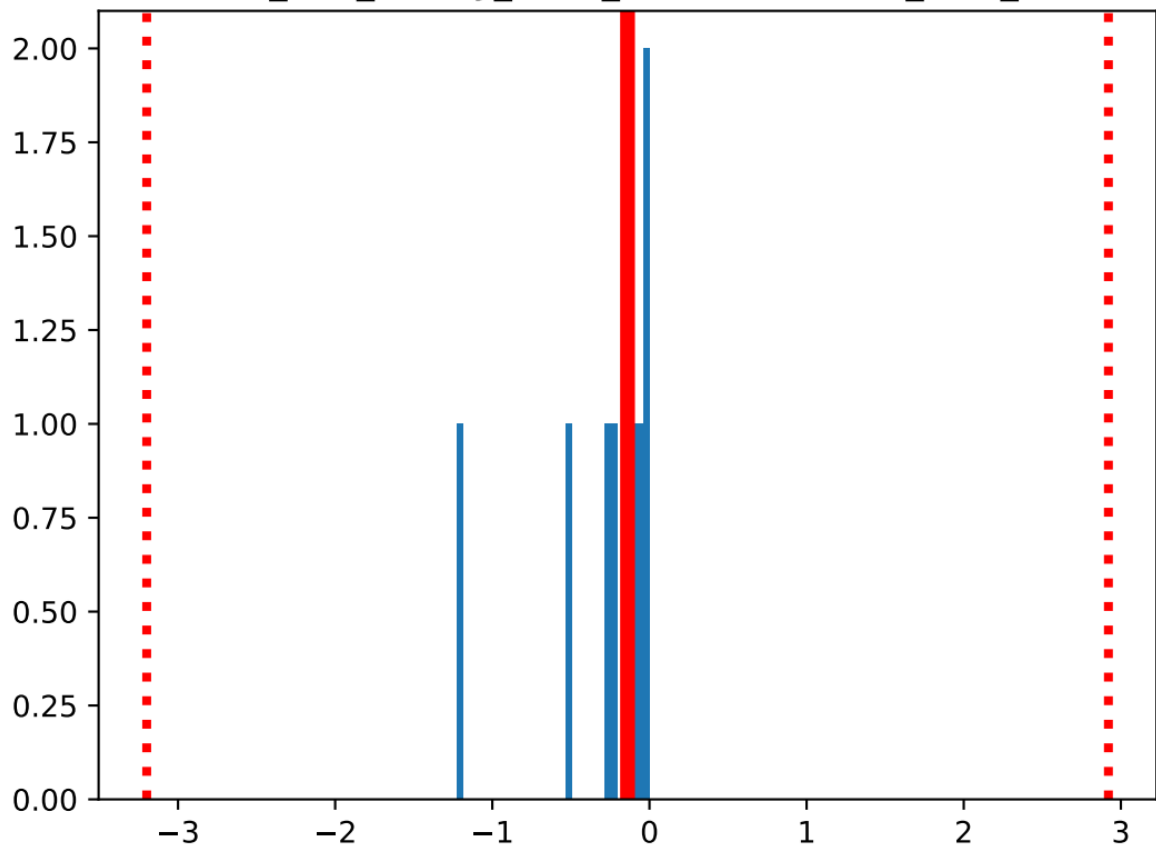
idrest_first_steady_state_accommodation_stim_150



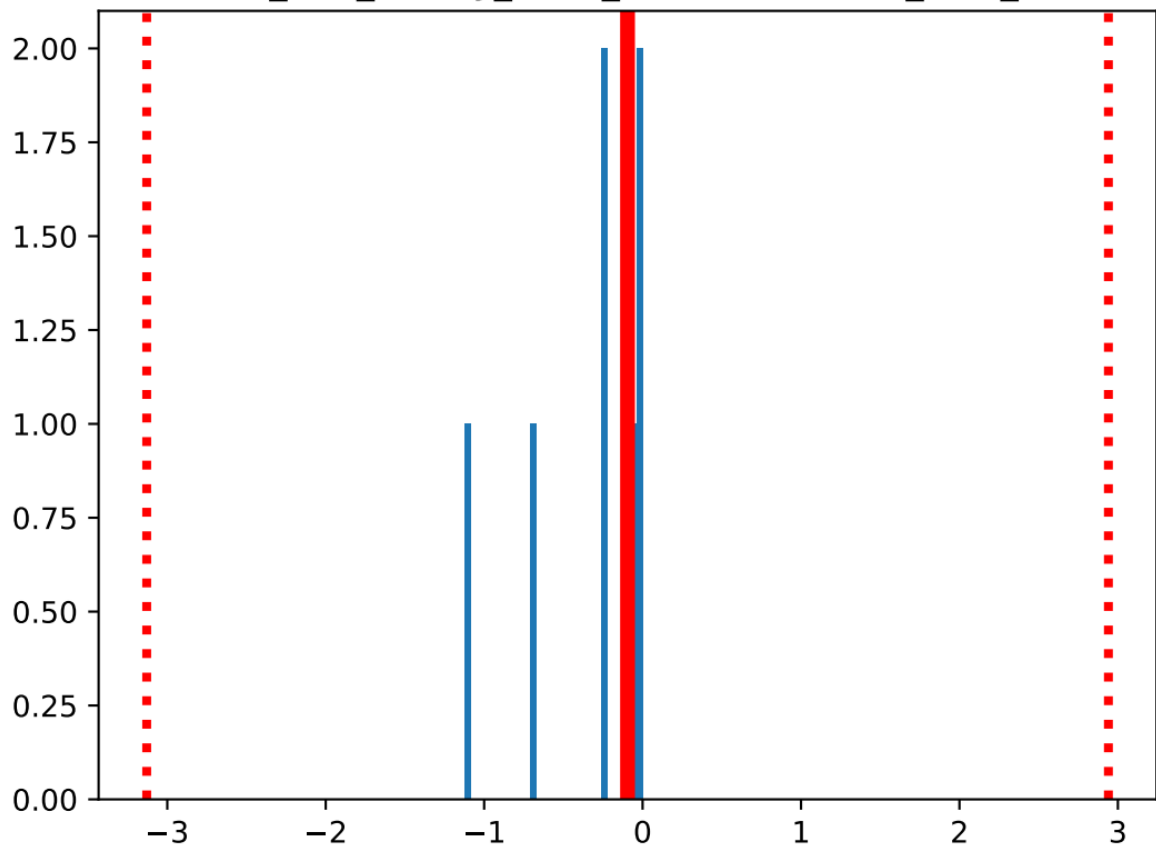
idrest_first_steady_state_accommodation_stim_175



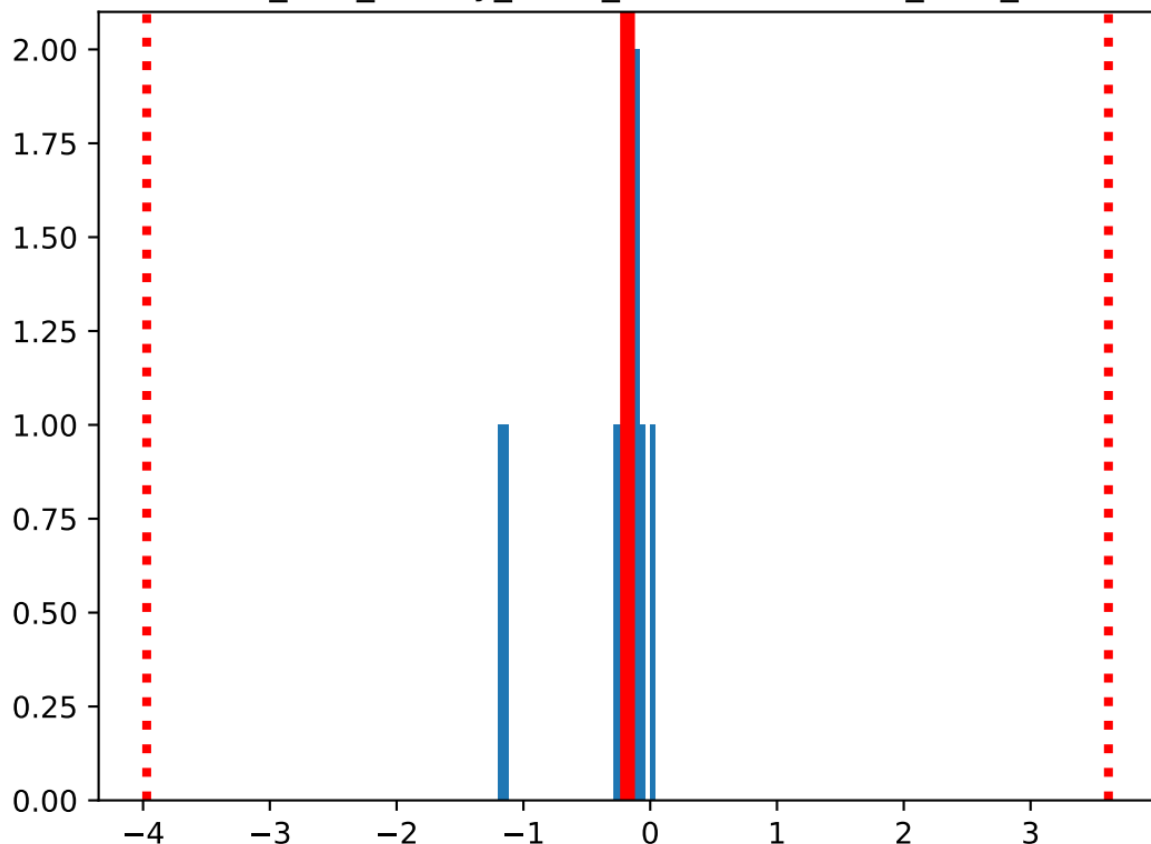
idrest_first_steady_state_accommodation_stim_200



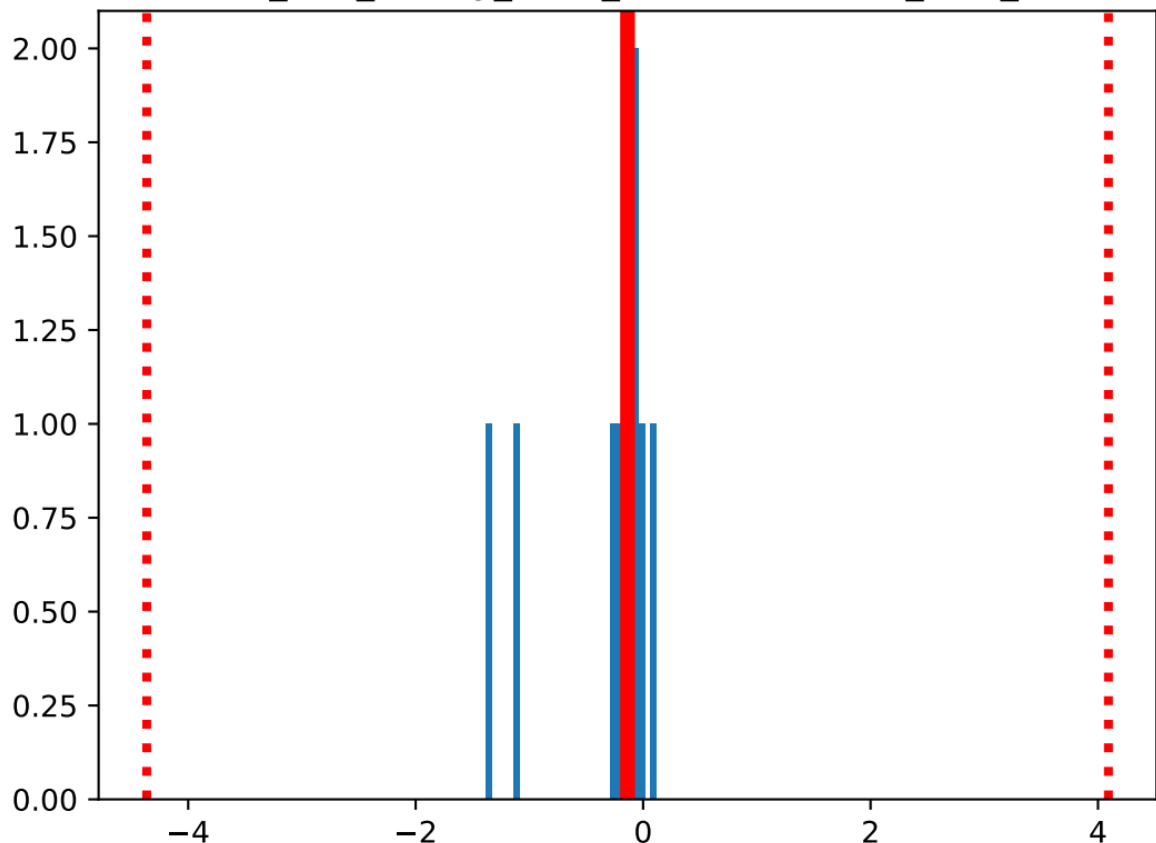
idrest_first_steady_state_accommodation_stim_225



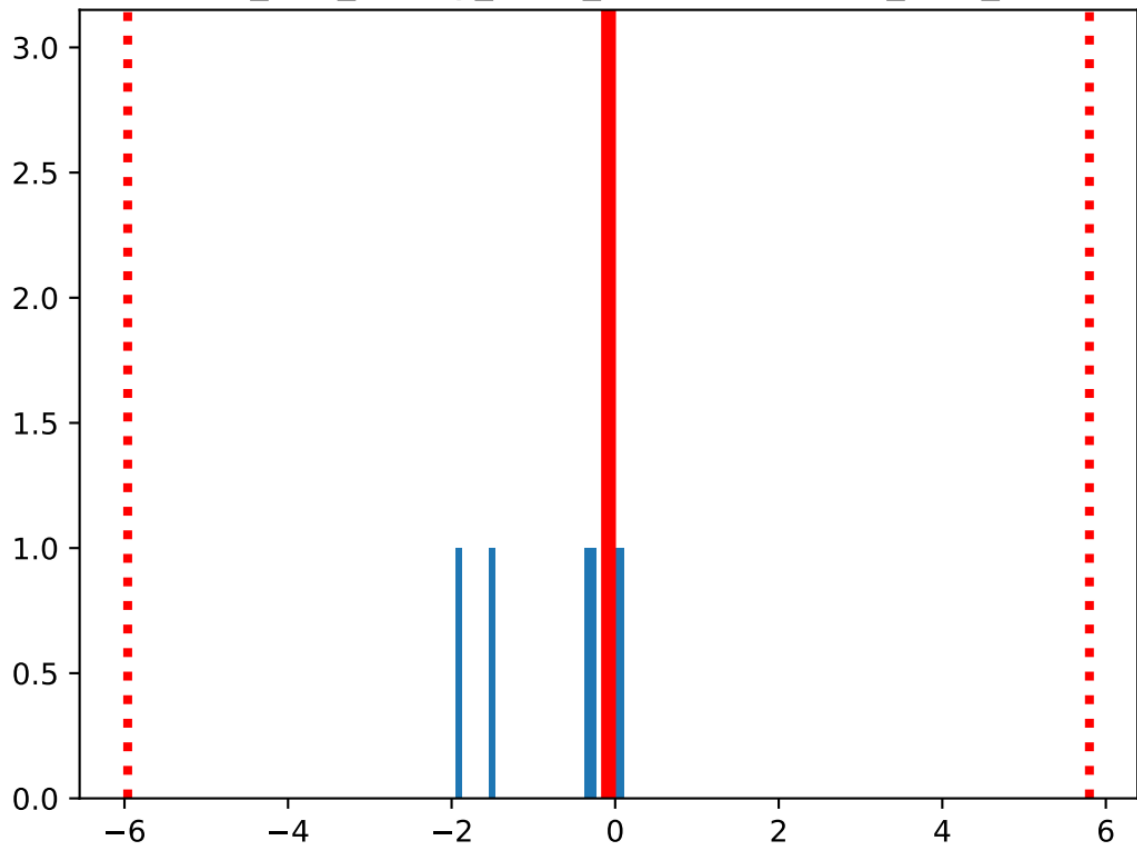
idrest_first_steady_state_accommodation_stim_250



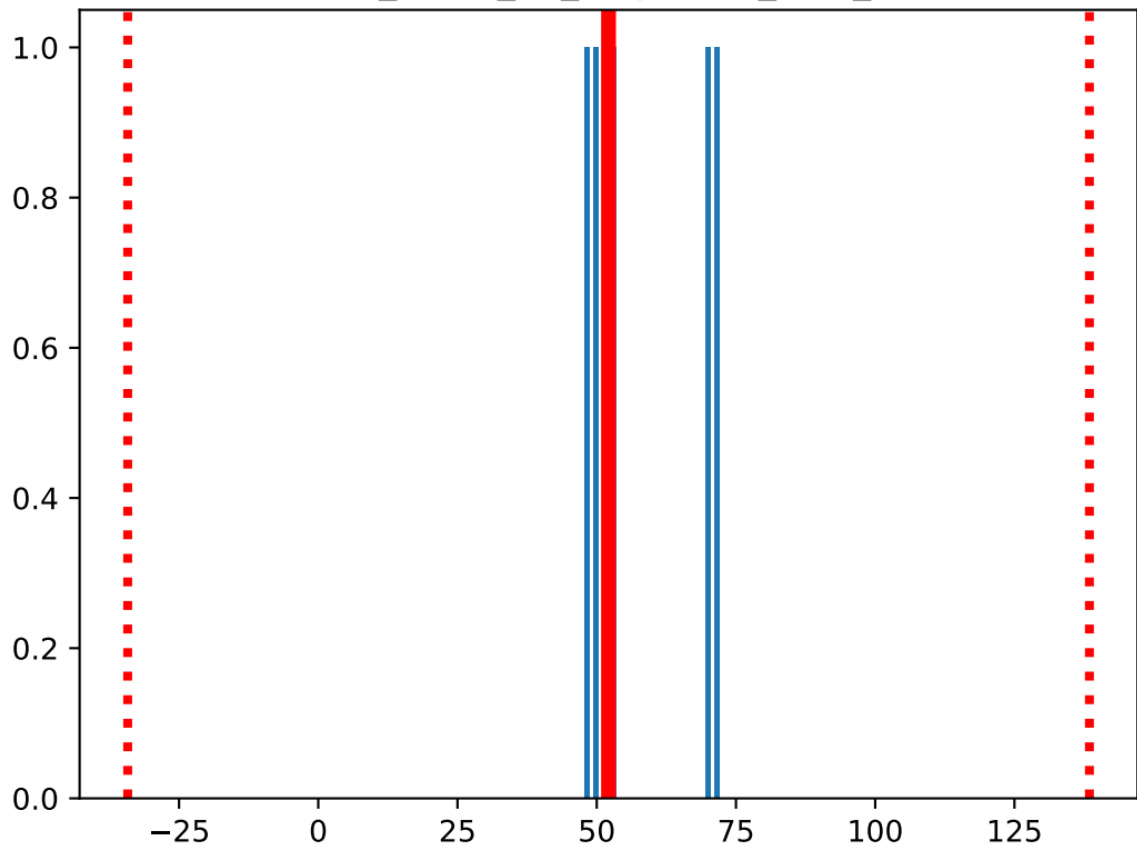
idrest_first_steady_state_accommodation_stim_275



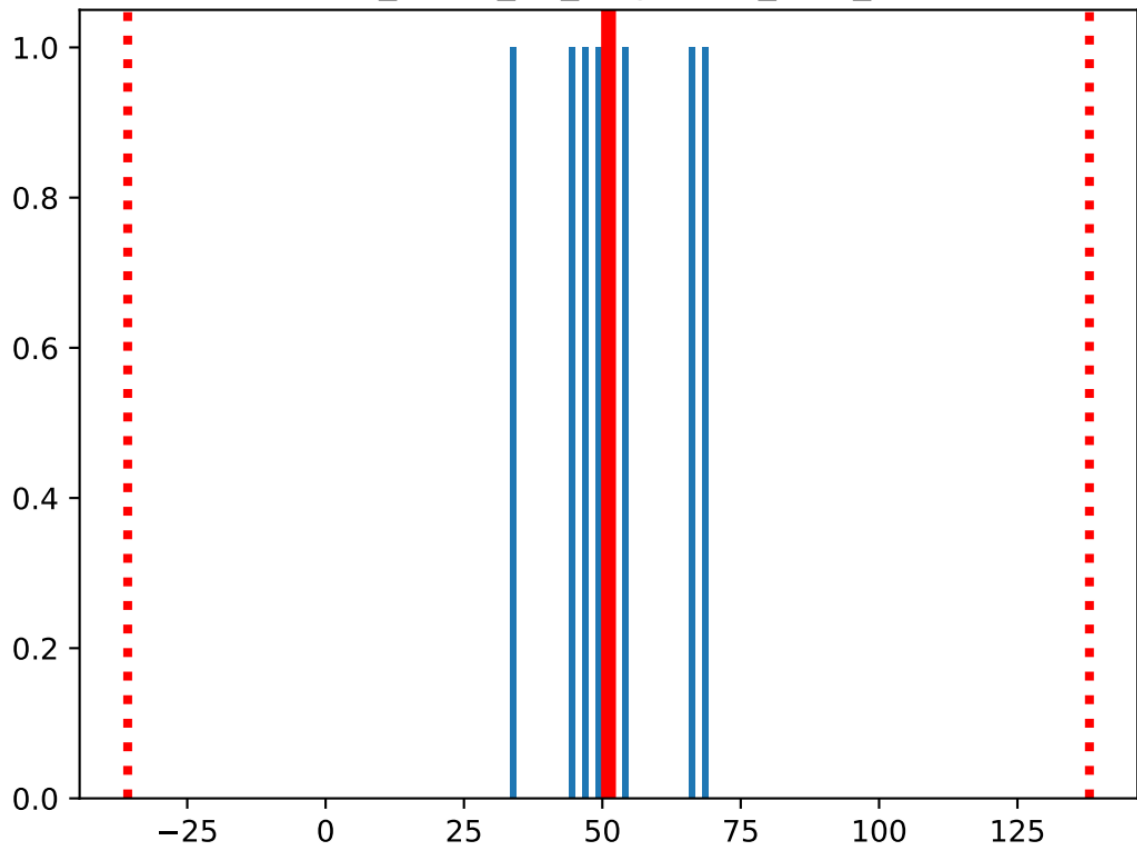
idrest_first_steady_state_accommodation_stim_300



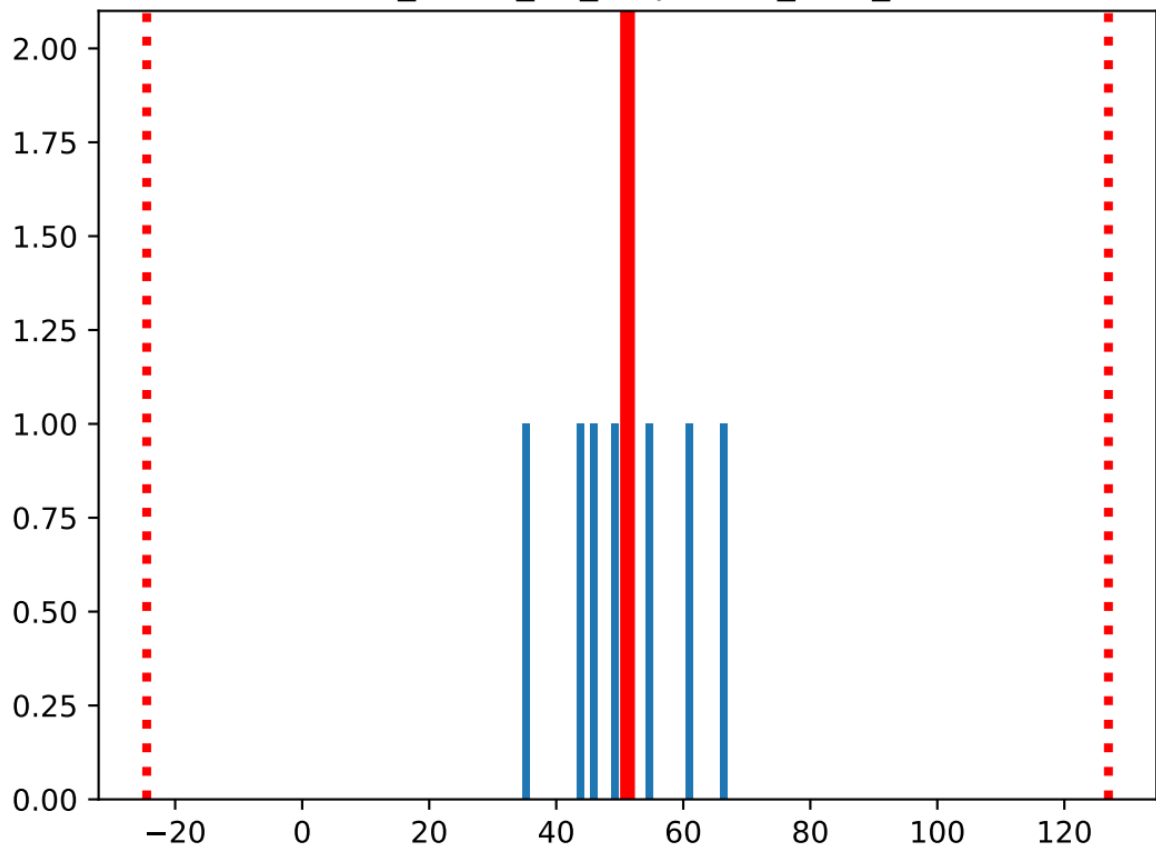
idrest_mean_AP_amplitude_stim_100



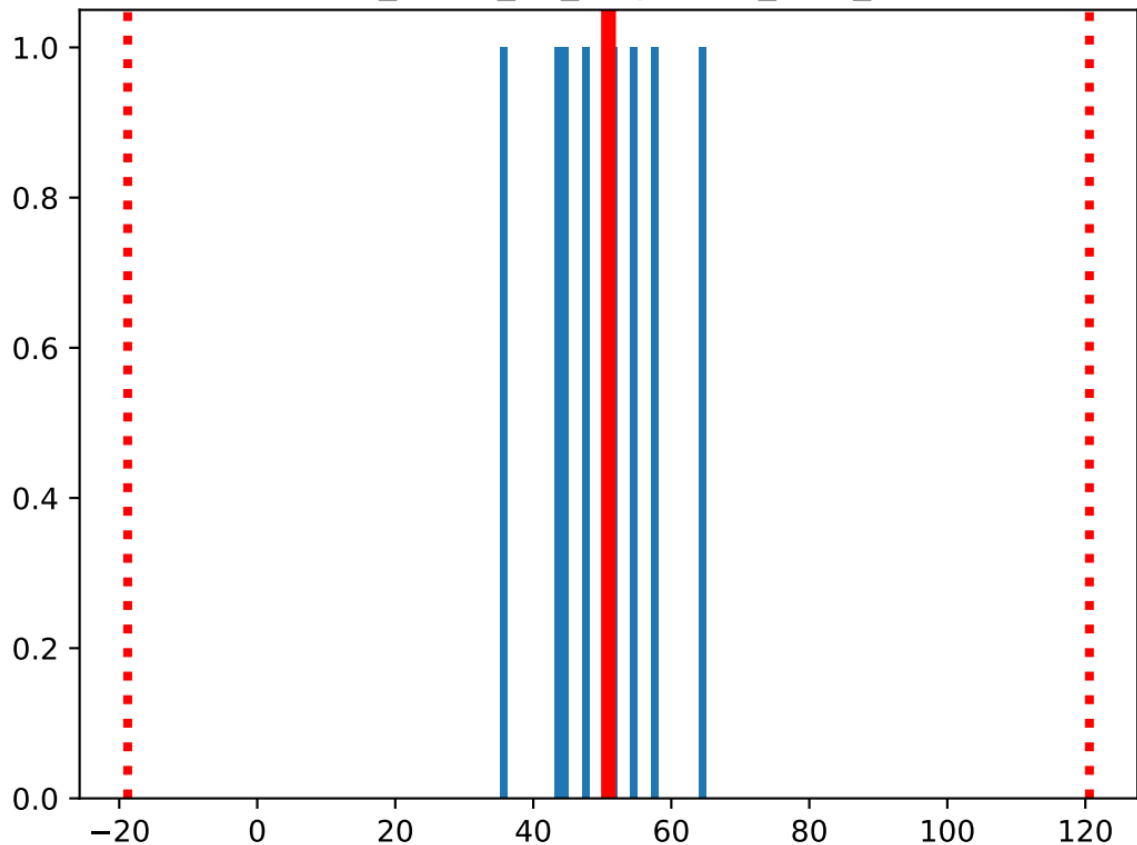
idrest_mean_AP_amplitude_stim_125



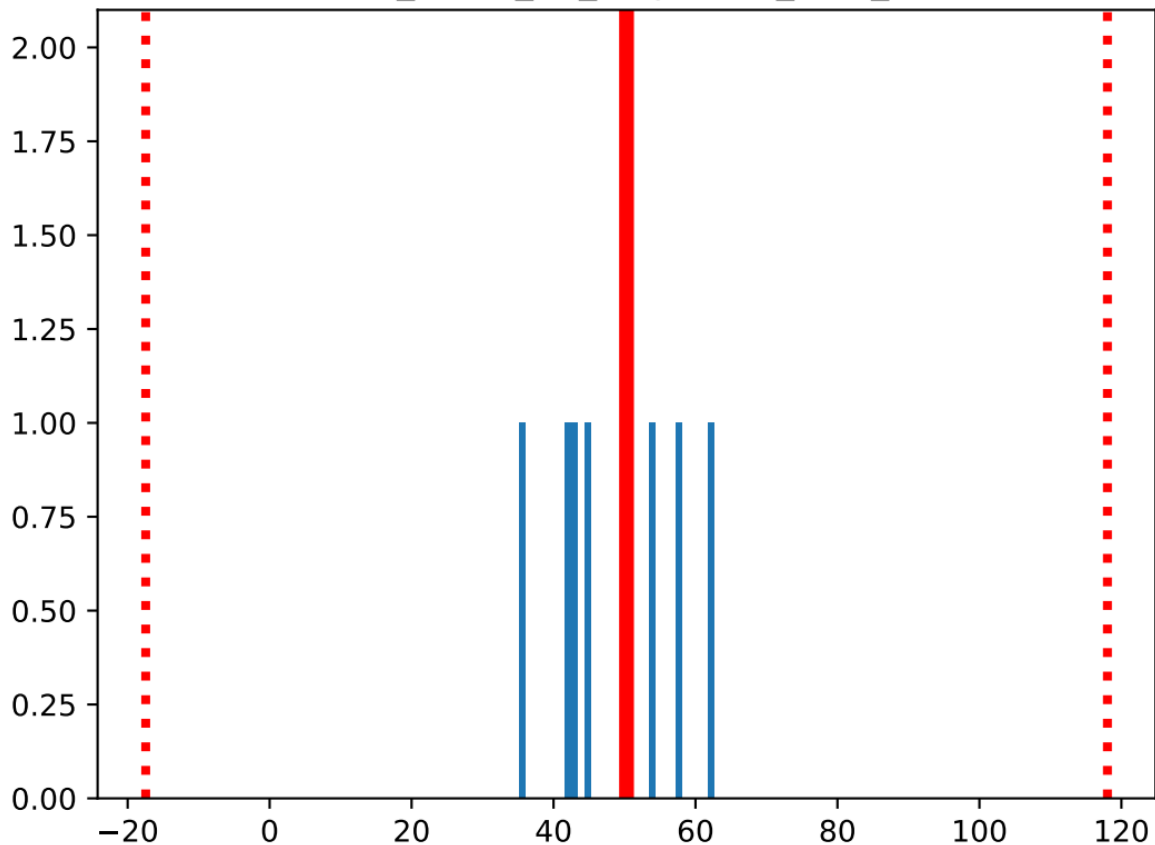
idrest_mean_AP_amplitude_stim_150



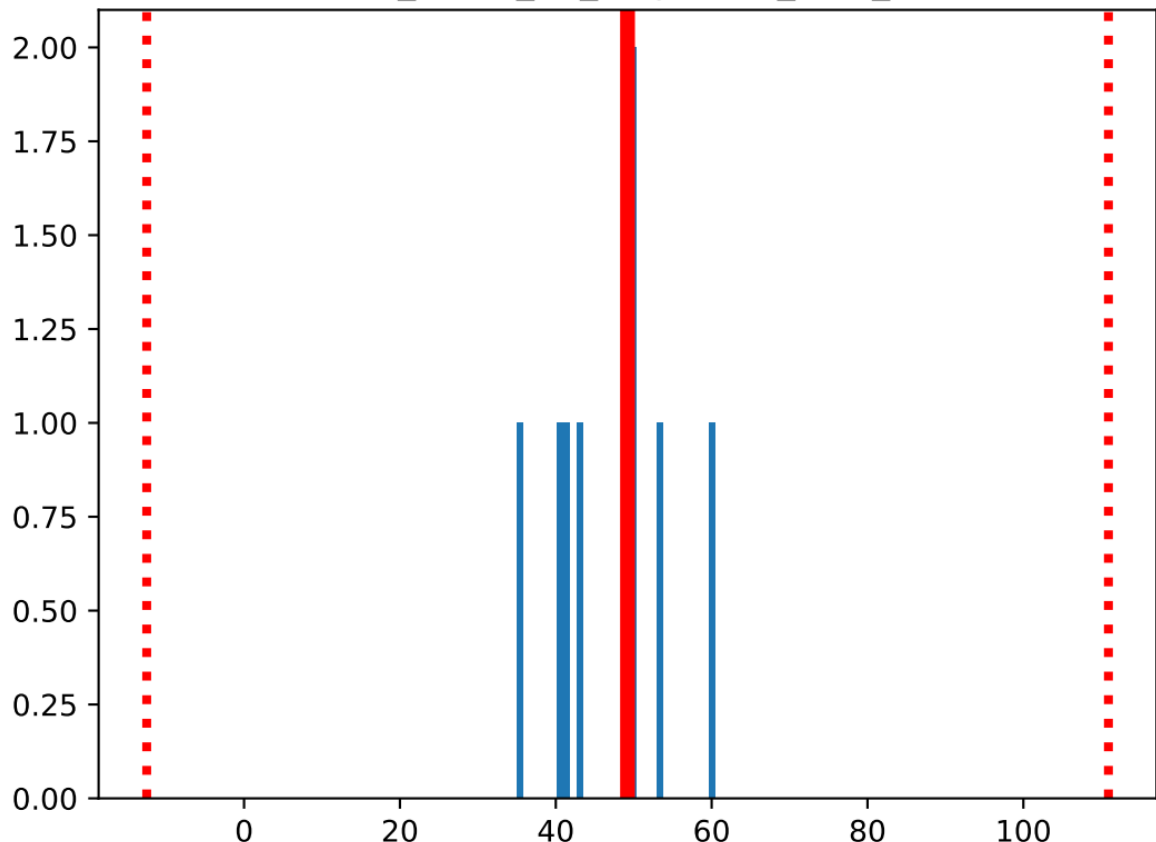
idrest_mean_AP_amplitude_stim_175



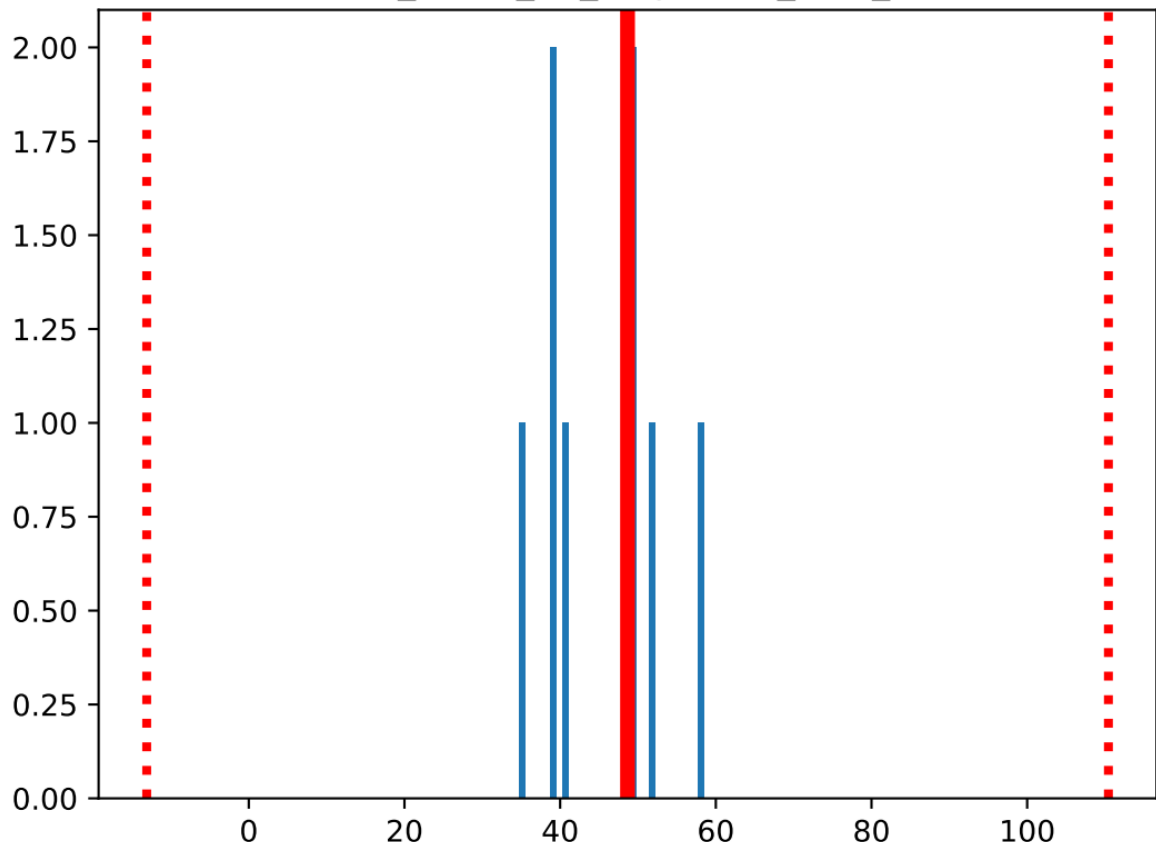
idrest_mean_AP_amplitude_stim_200



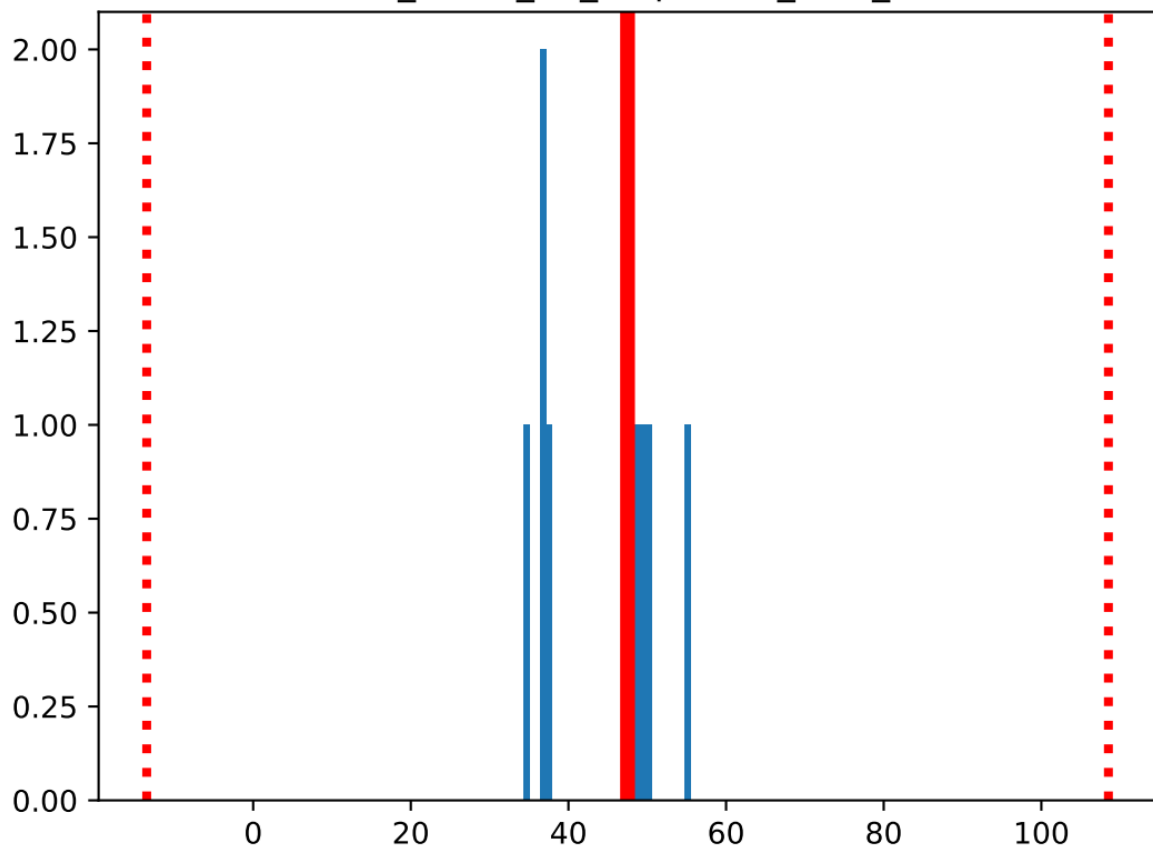
idrest_mean_AP_amplitude_stim_225



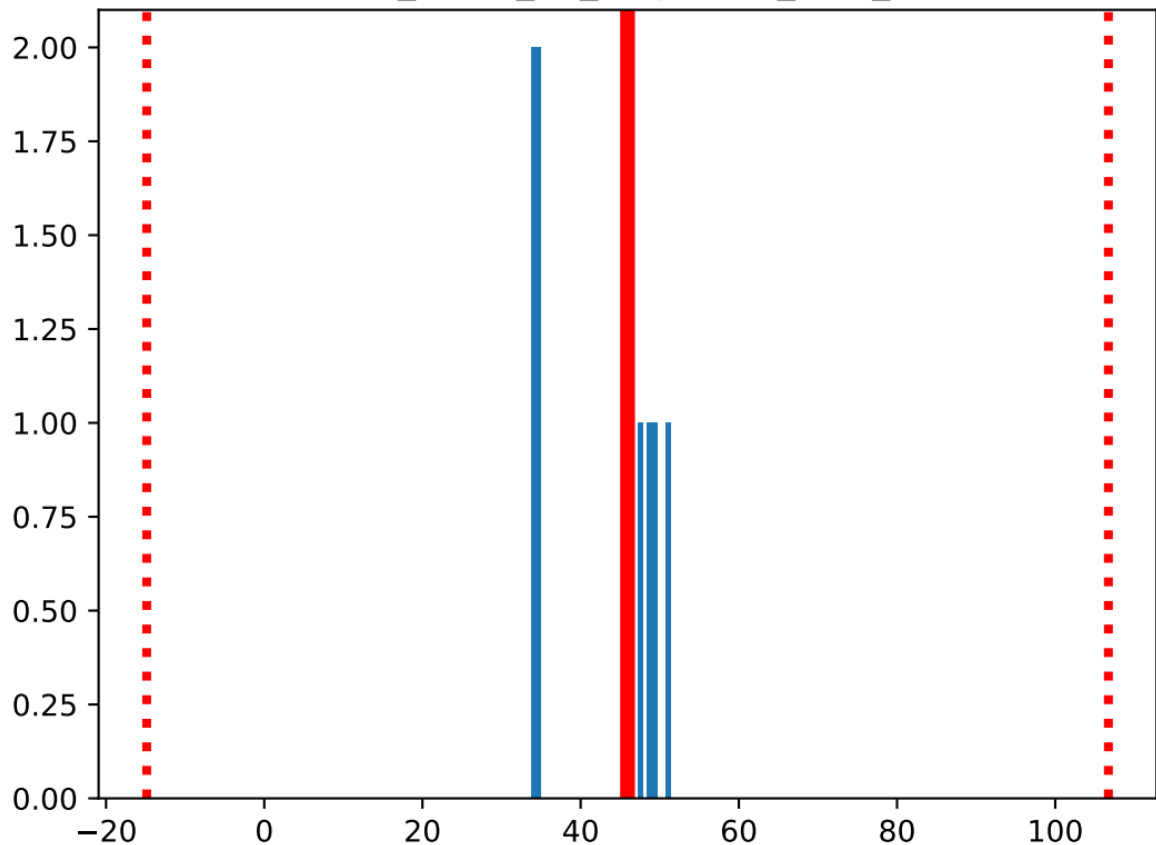
idrest_mean_AP_amplitude_stim_250



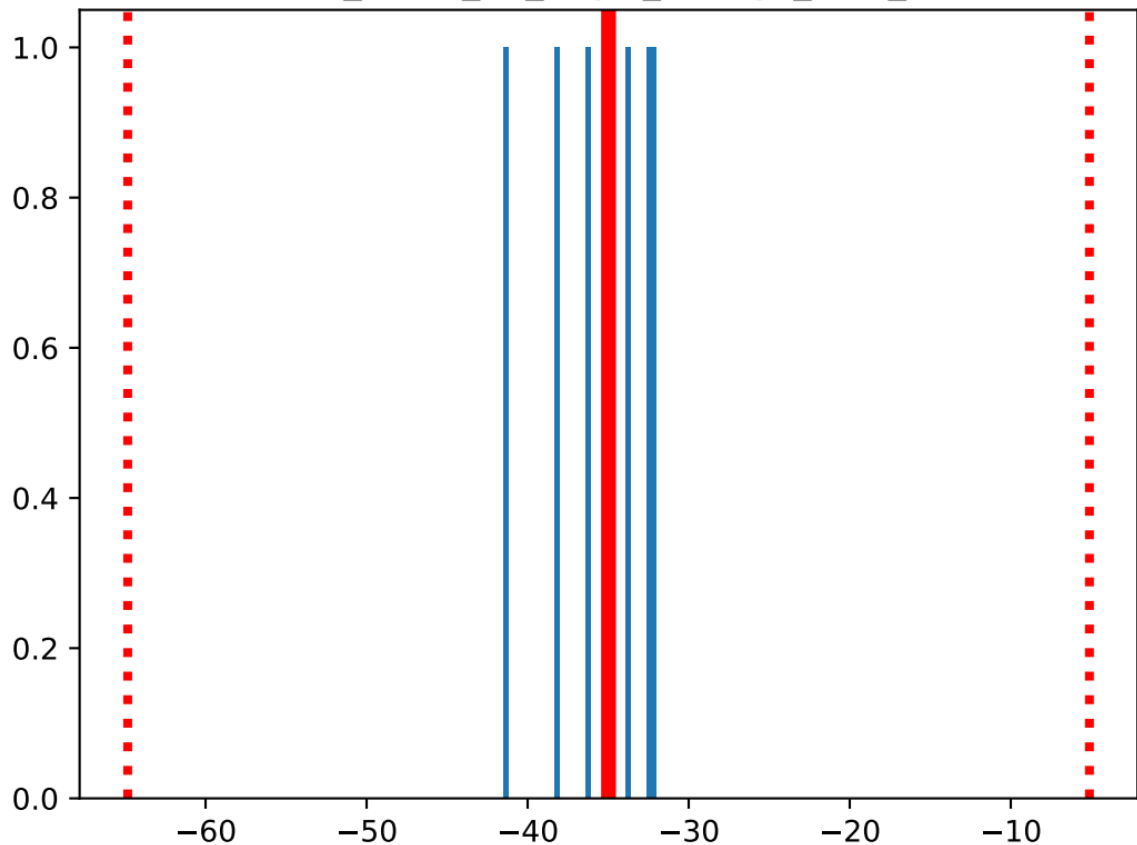
idrest_mean_AP_amplitude_stim_275



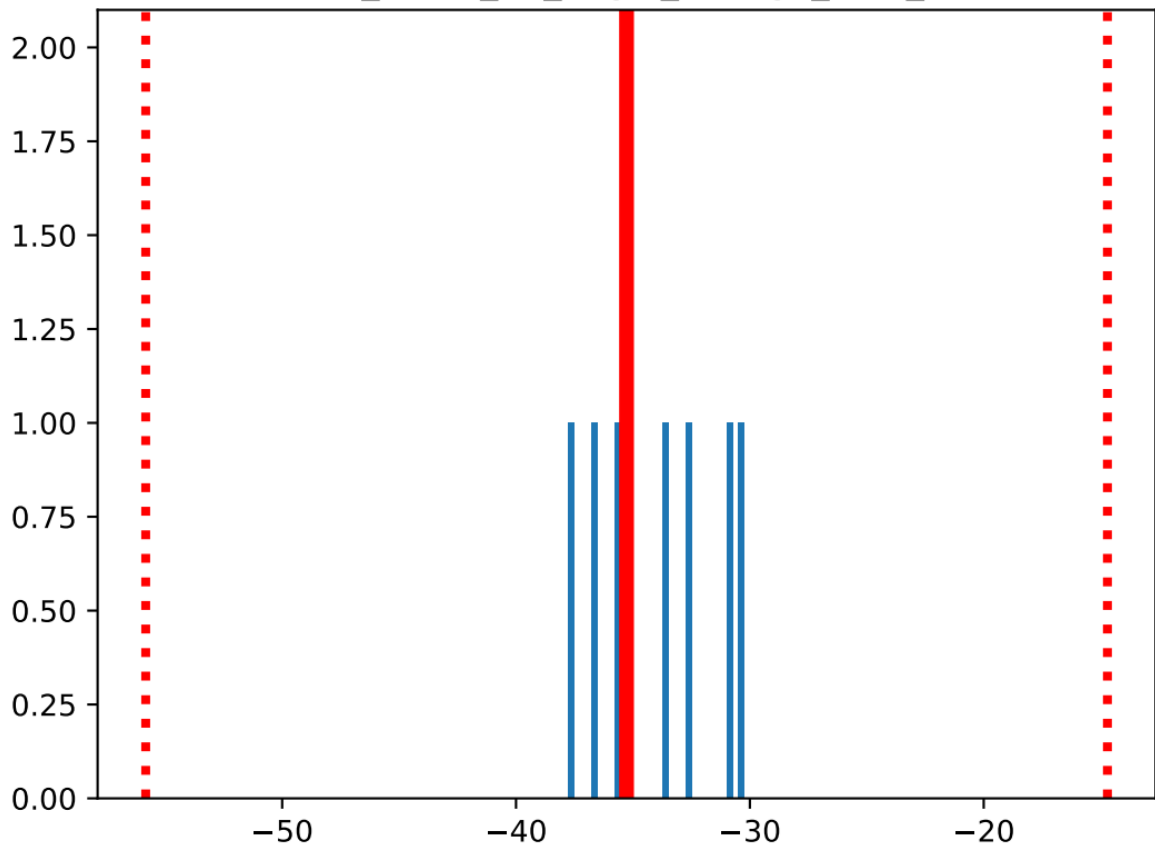
idrest_mean_AP_amplitude_stim_300



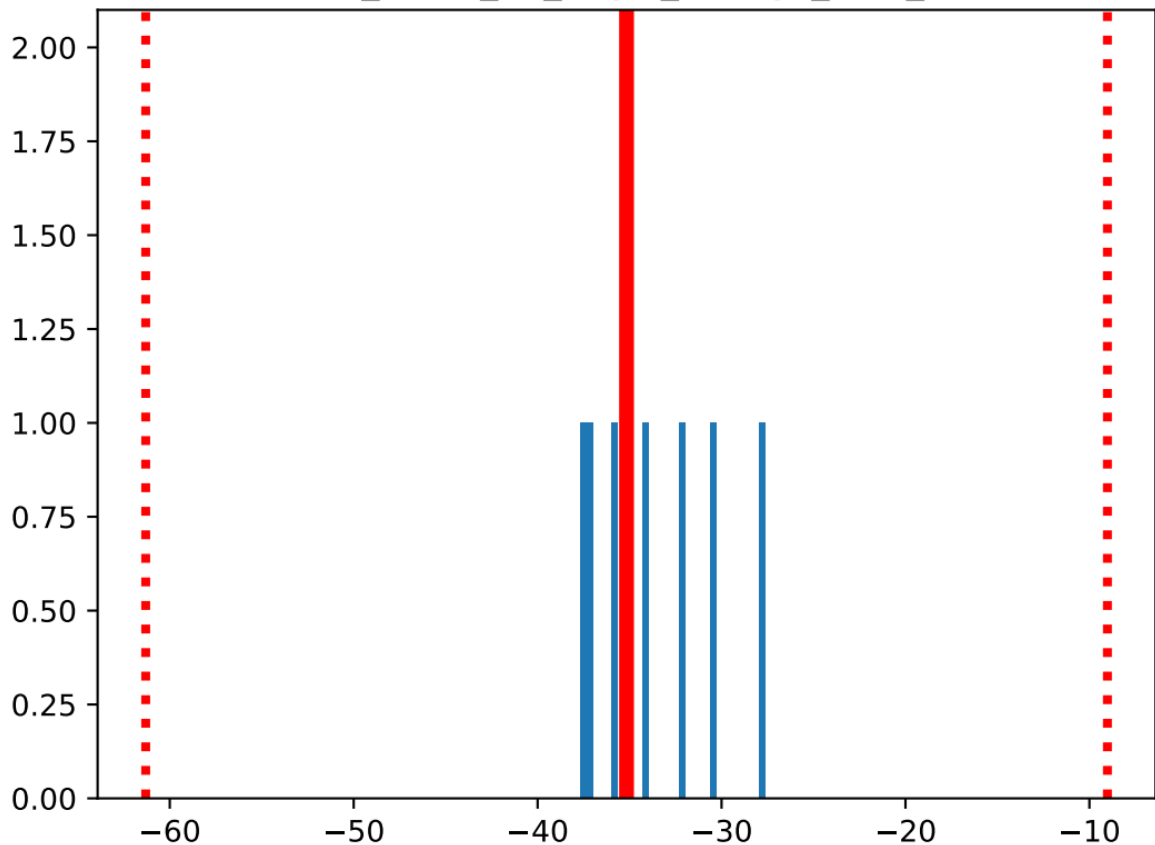
idrest_mean_AP_begin_voltage_stim_100



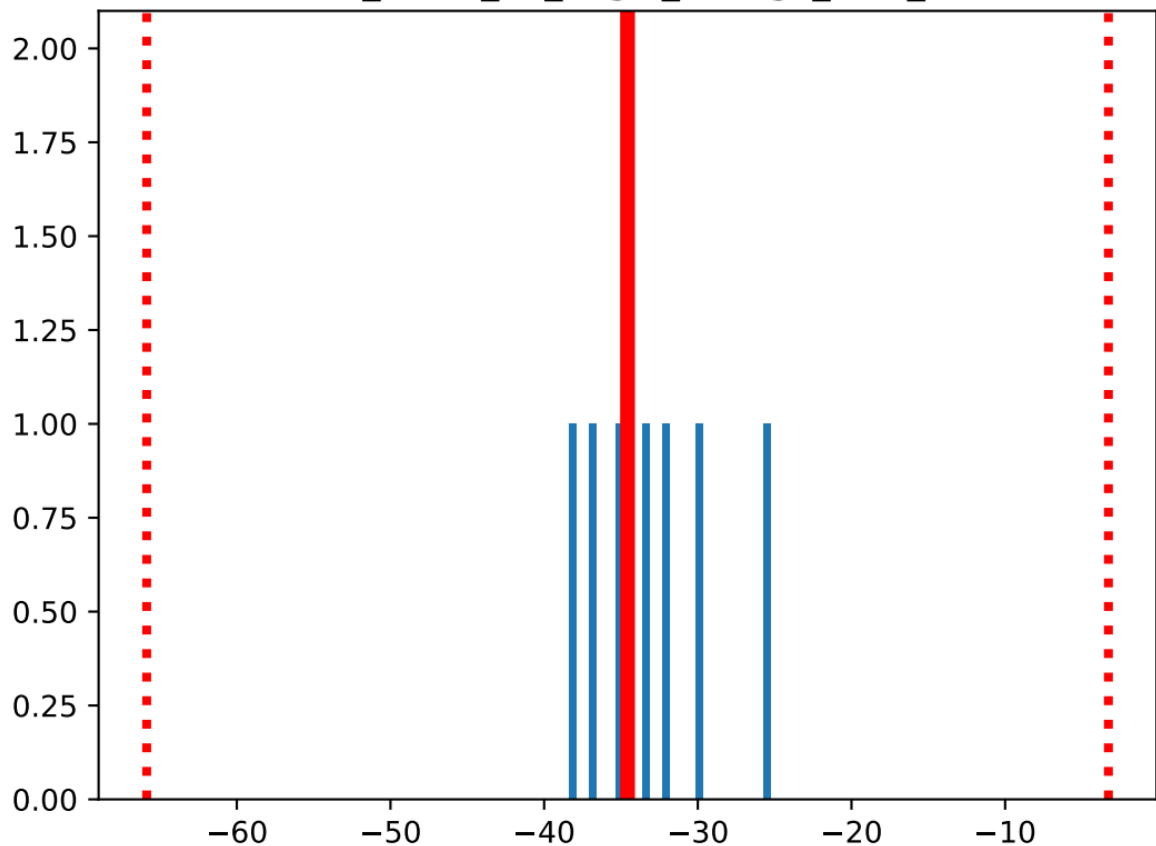
idrest_mean_AP_begin_voltage_stim_125



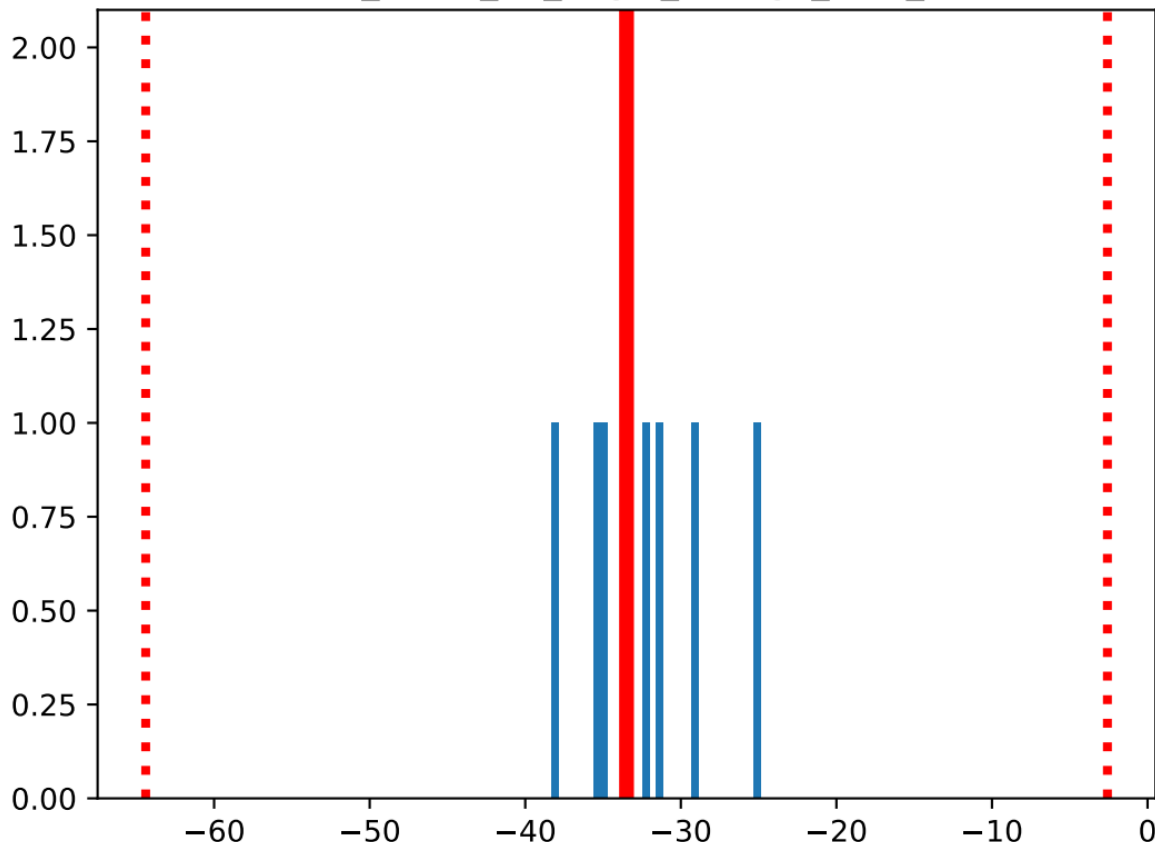
idrest_mean_AP_begin_voltage_stim_150



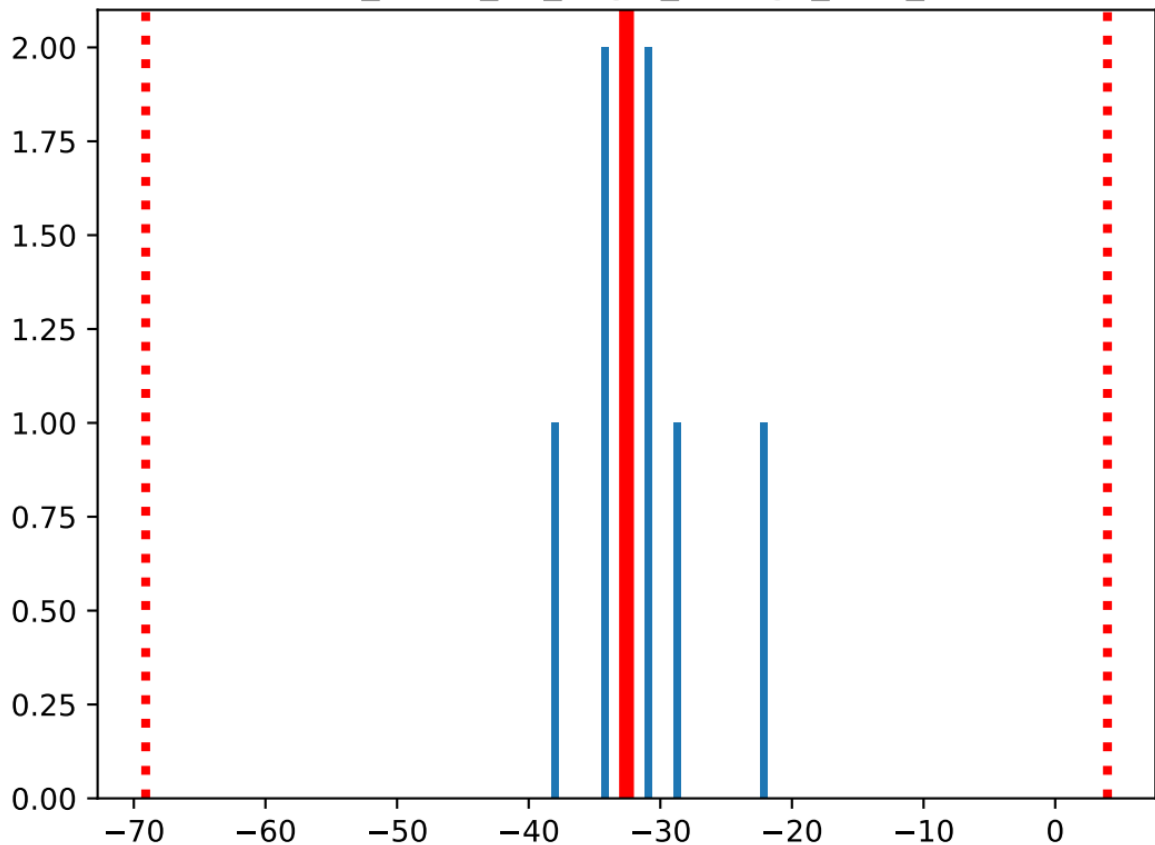
idrest_mean_AP_begin_voltage_stim_175



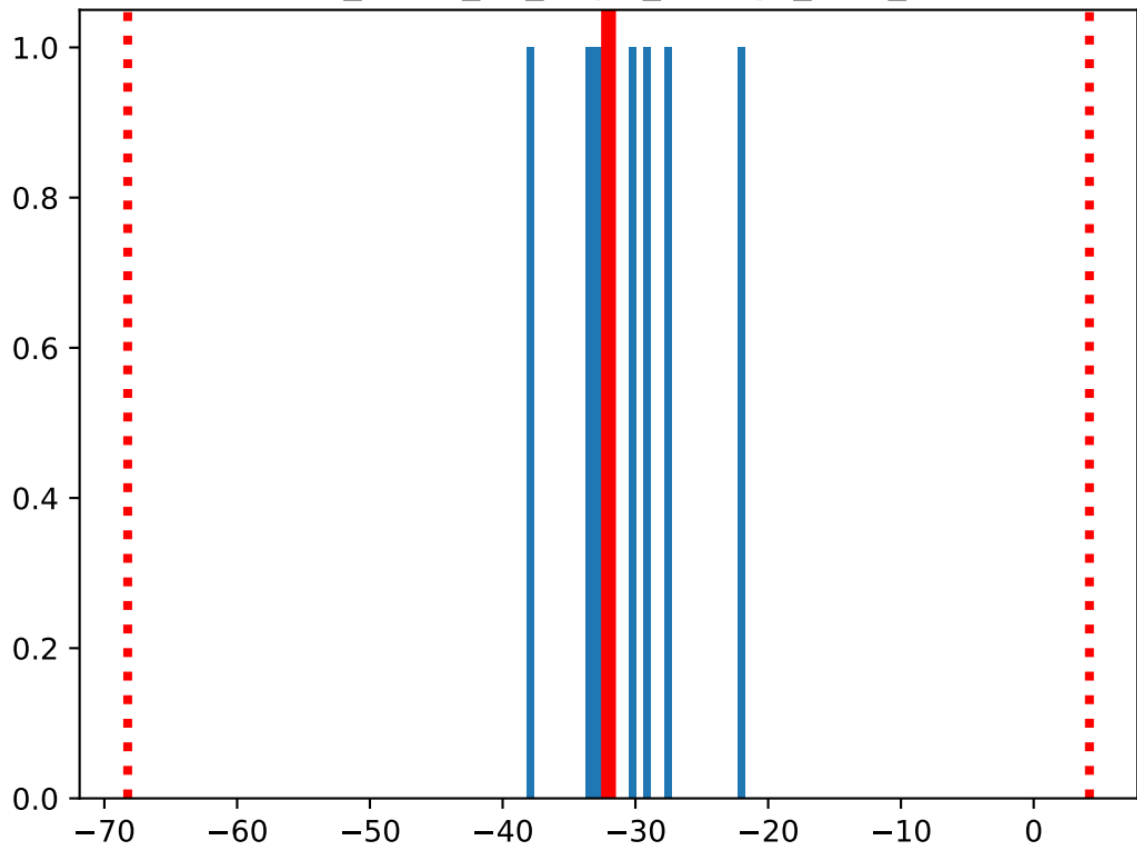
idrest_mean_AP_begin_voltage_stim_200



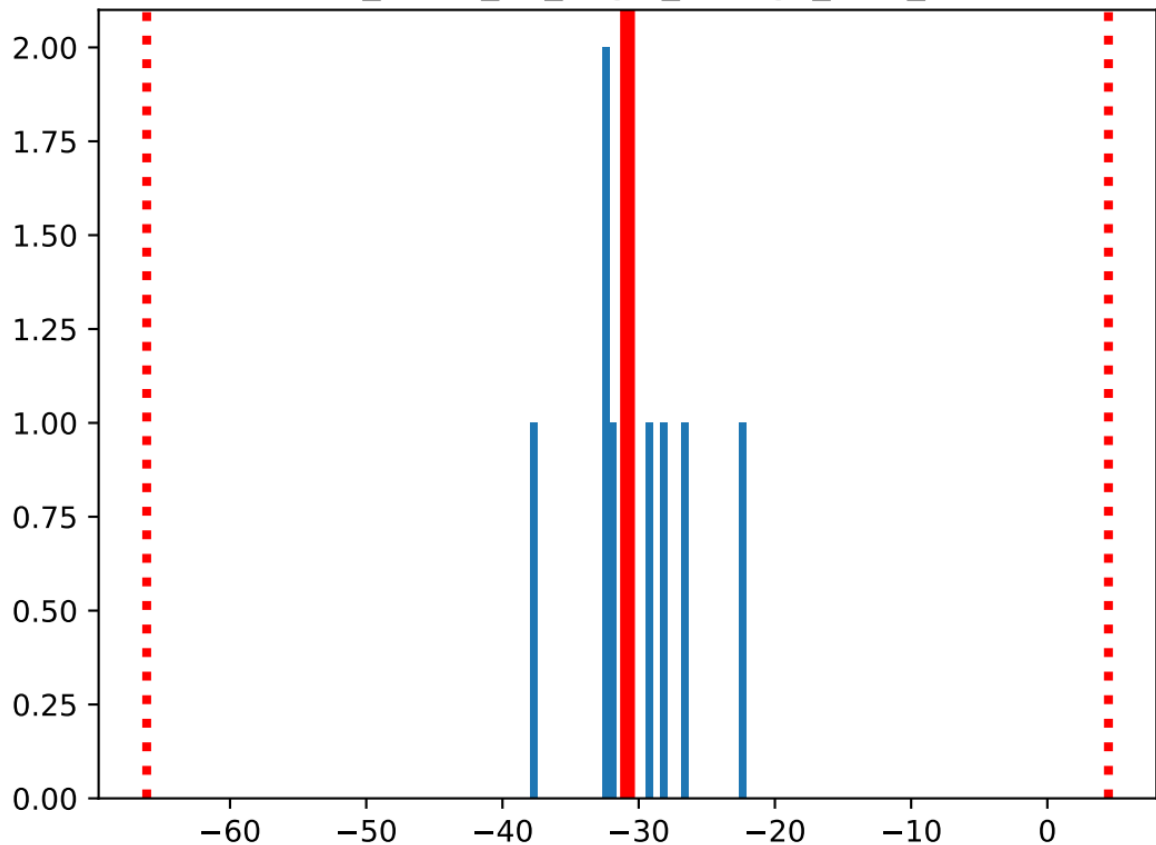
idrest_mean_AP_begin_voltage_stim_225



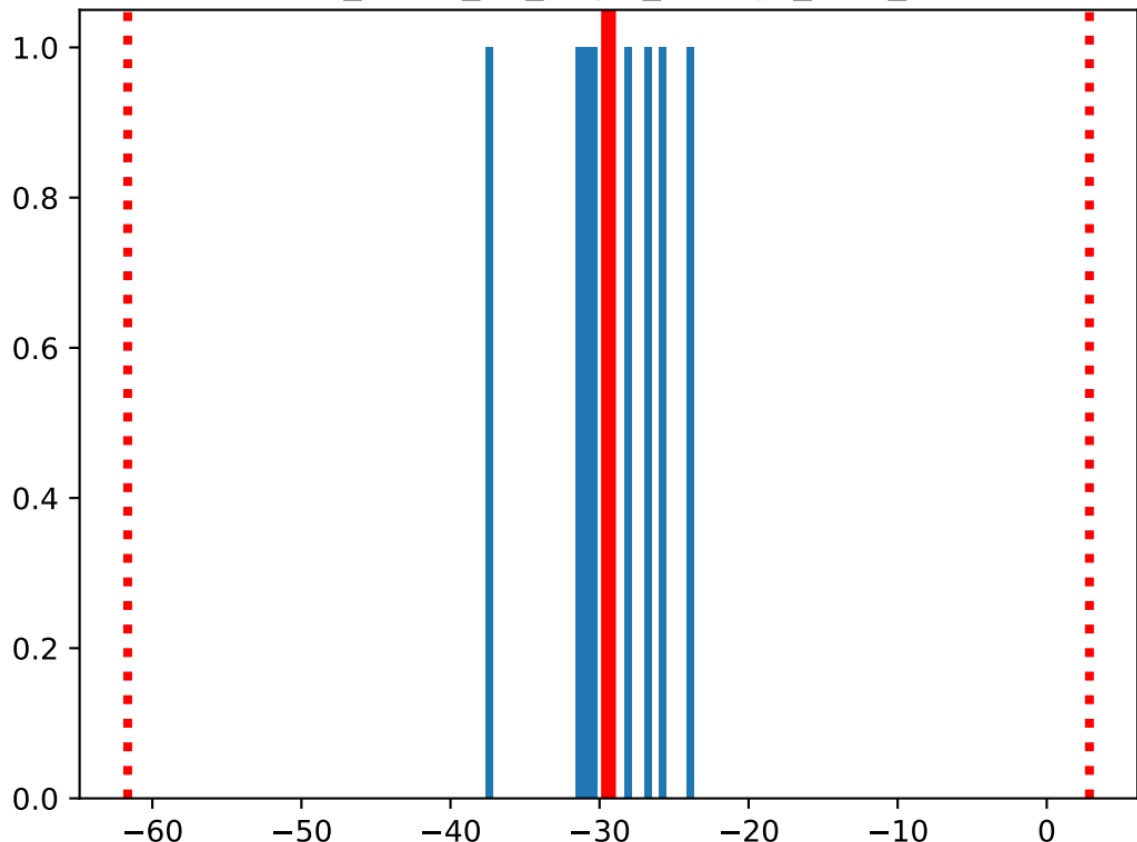
idrest_mean_AP_begin_voltage_stim_250



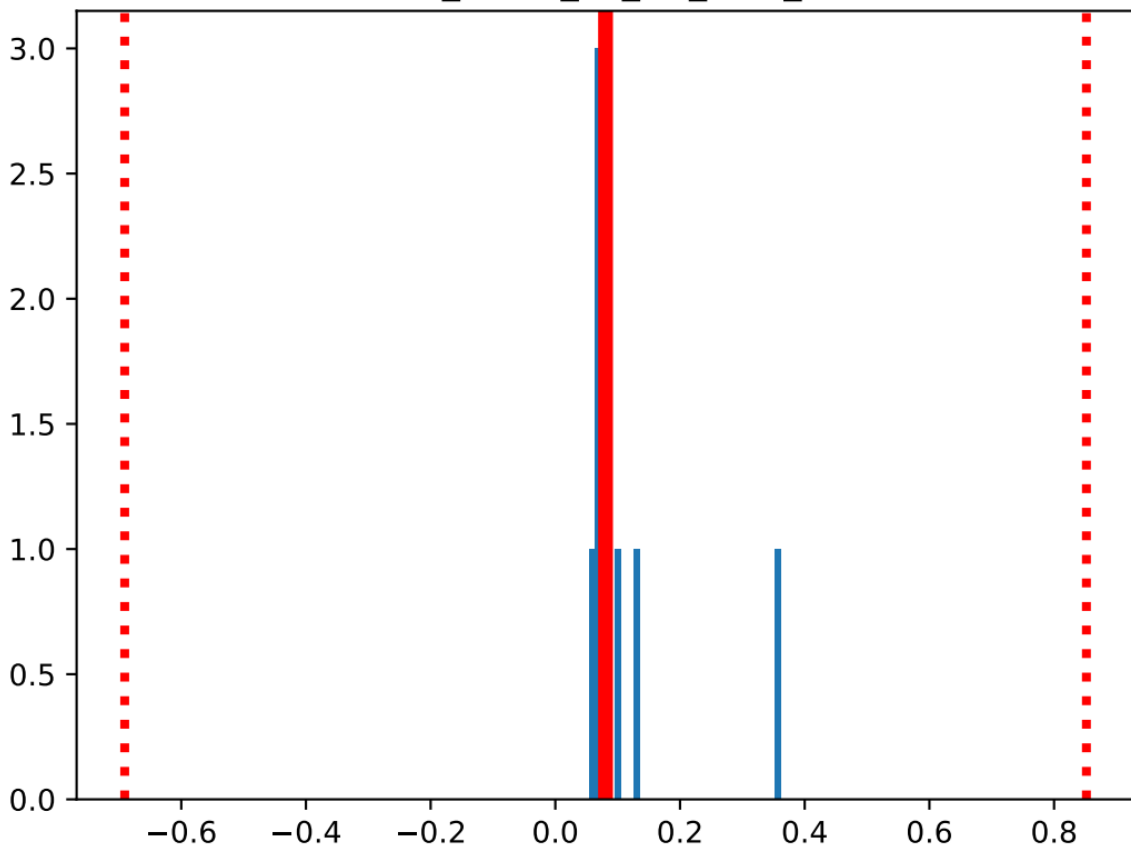
idrest_mean_AP_begin_voltage_stim_275



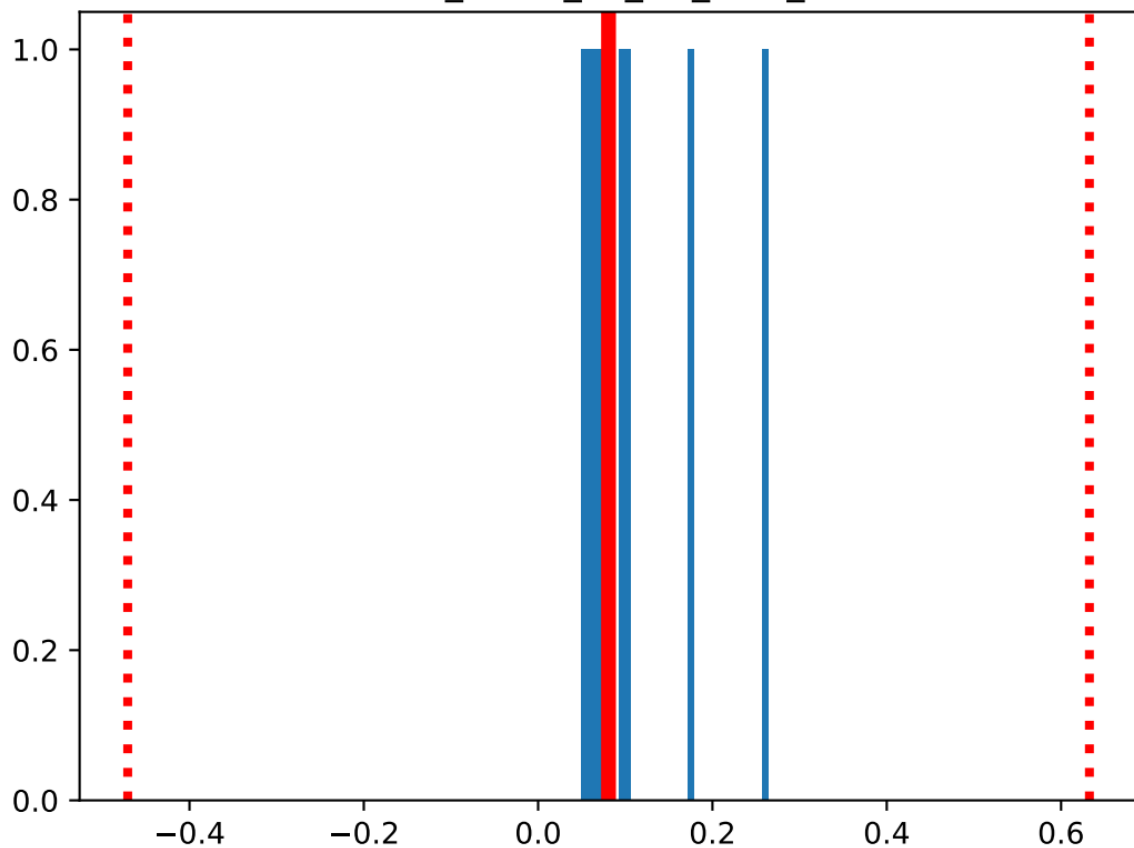
idrest_mean_AP_begin_voltage_stim_300



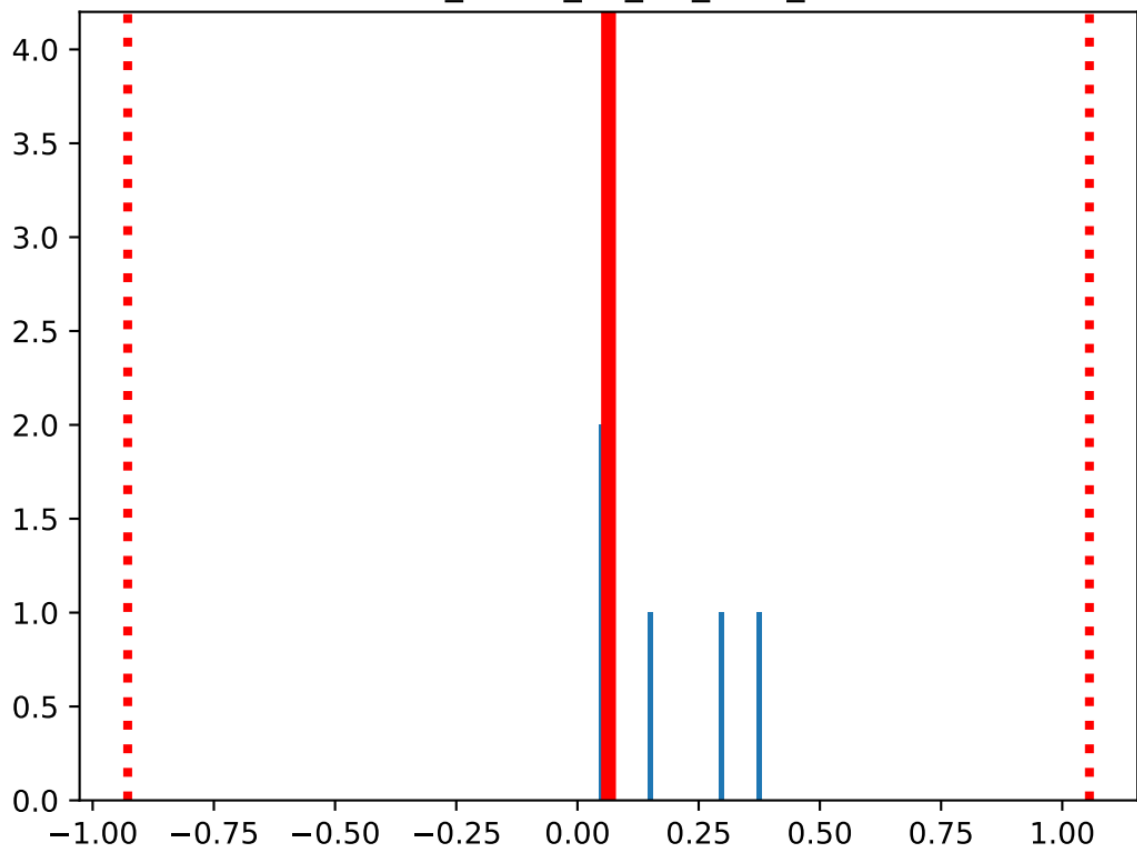
idrest_mean_ISI_CV_stim_125



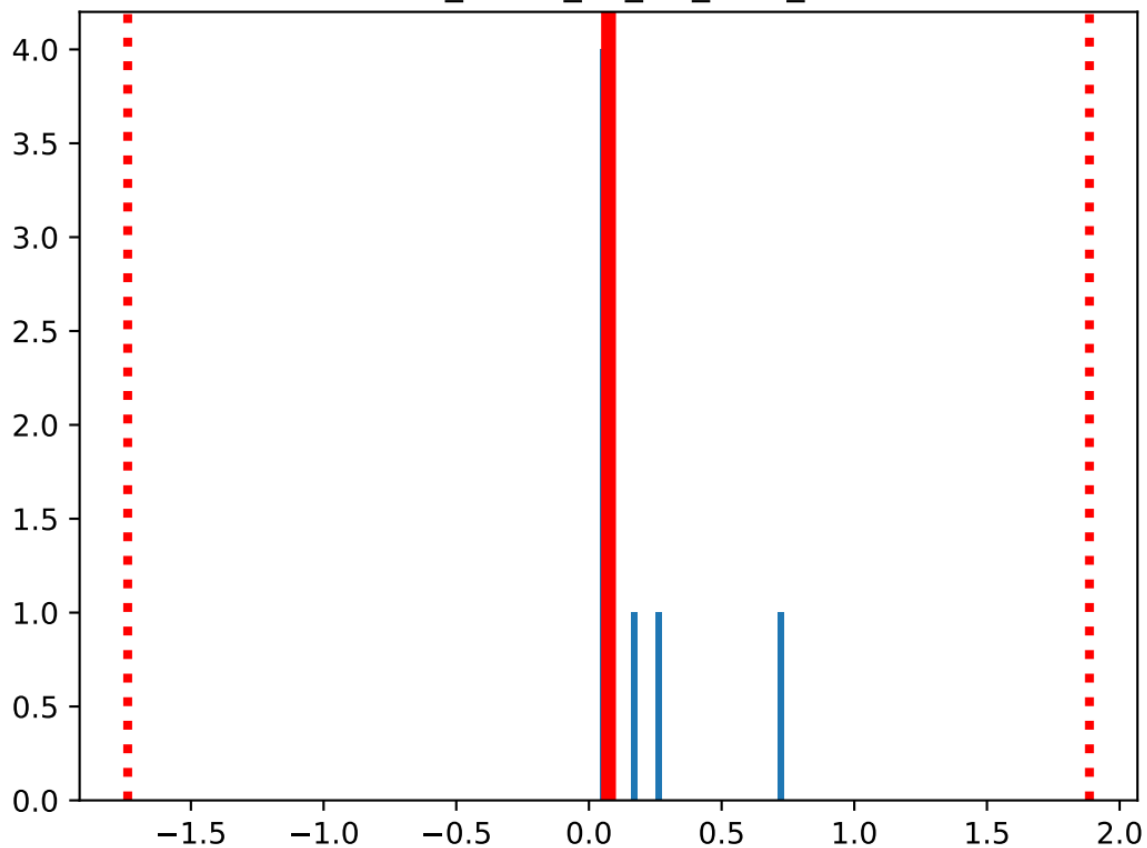
idrest_mean_ISI_CV_stim_150



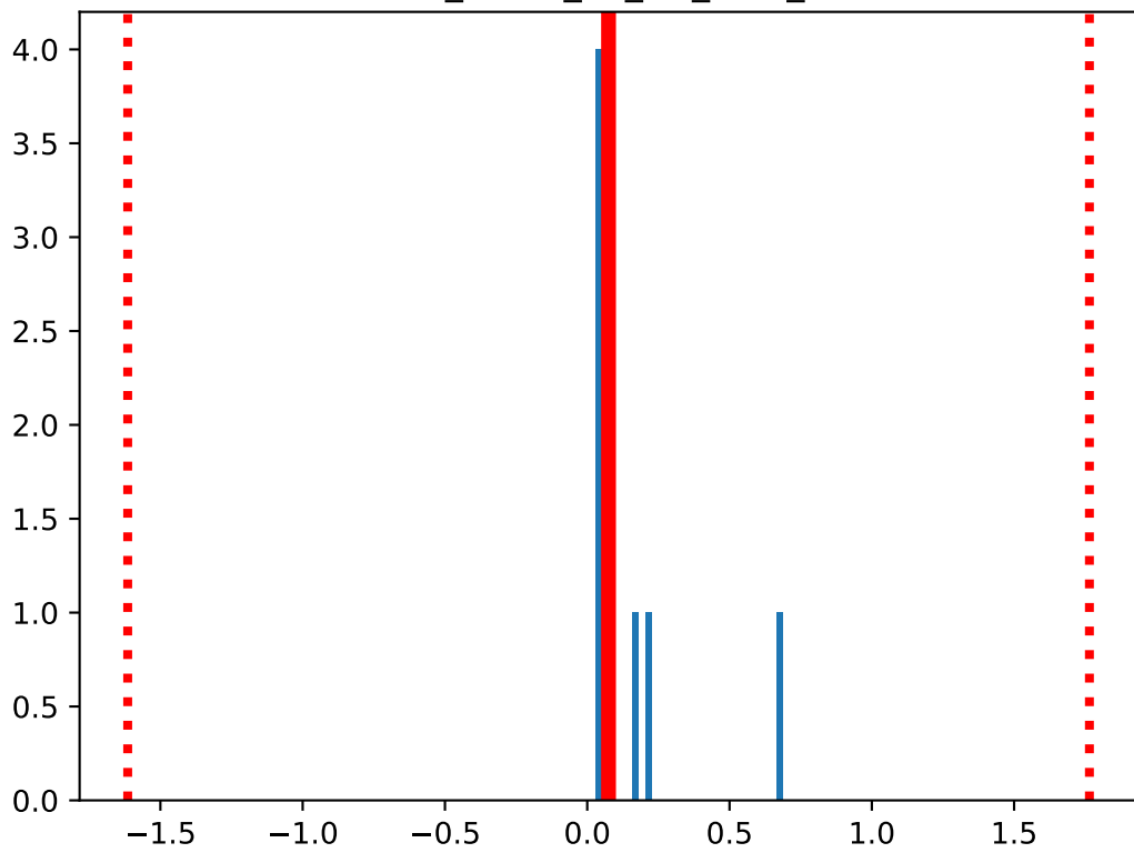
idrest_mean_ISI_CV_stim_175



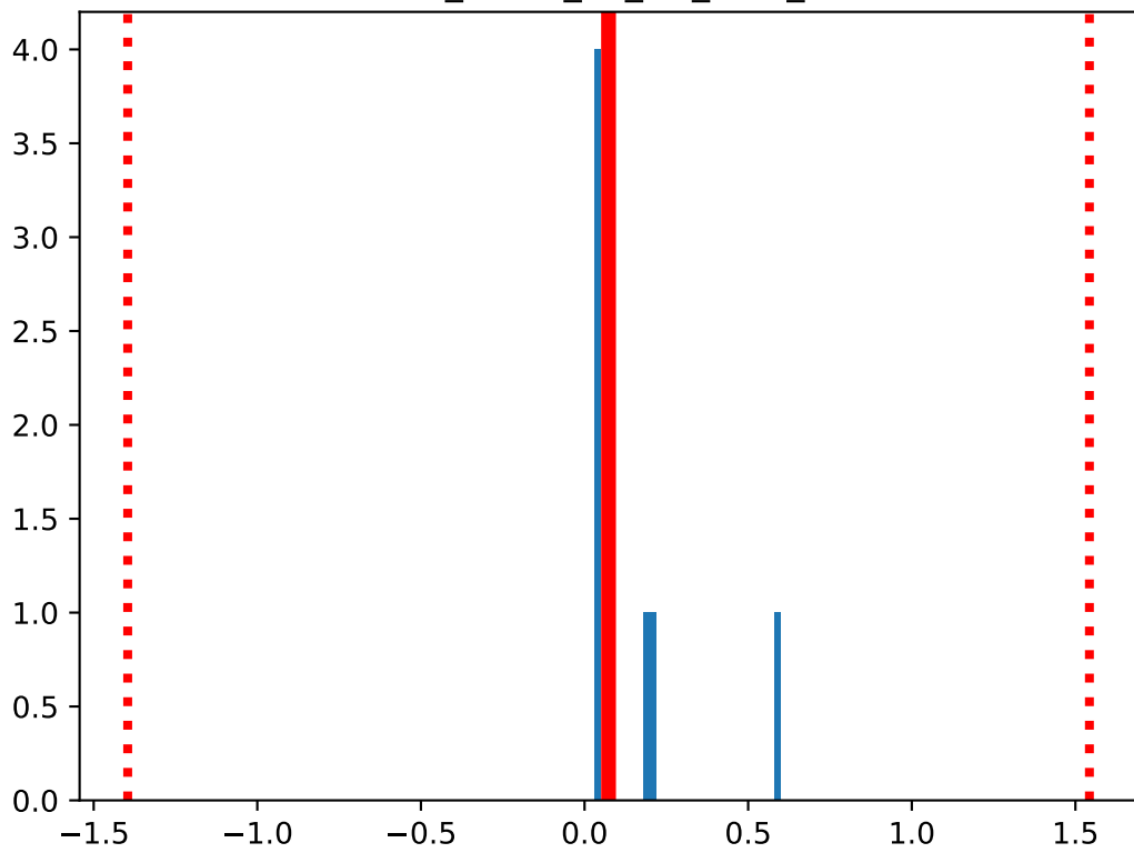
idrest_mean_ISI_CV_stim_200



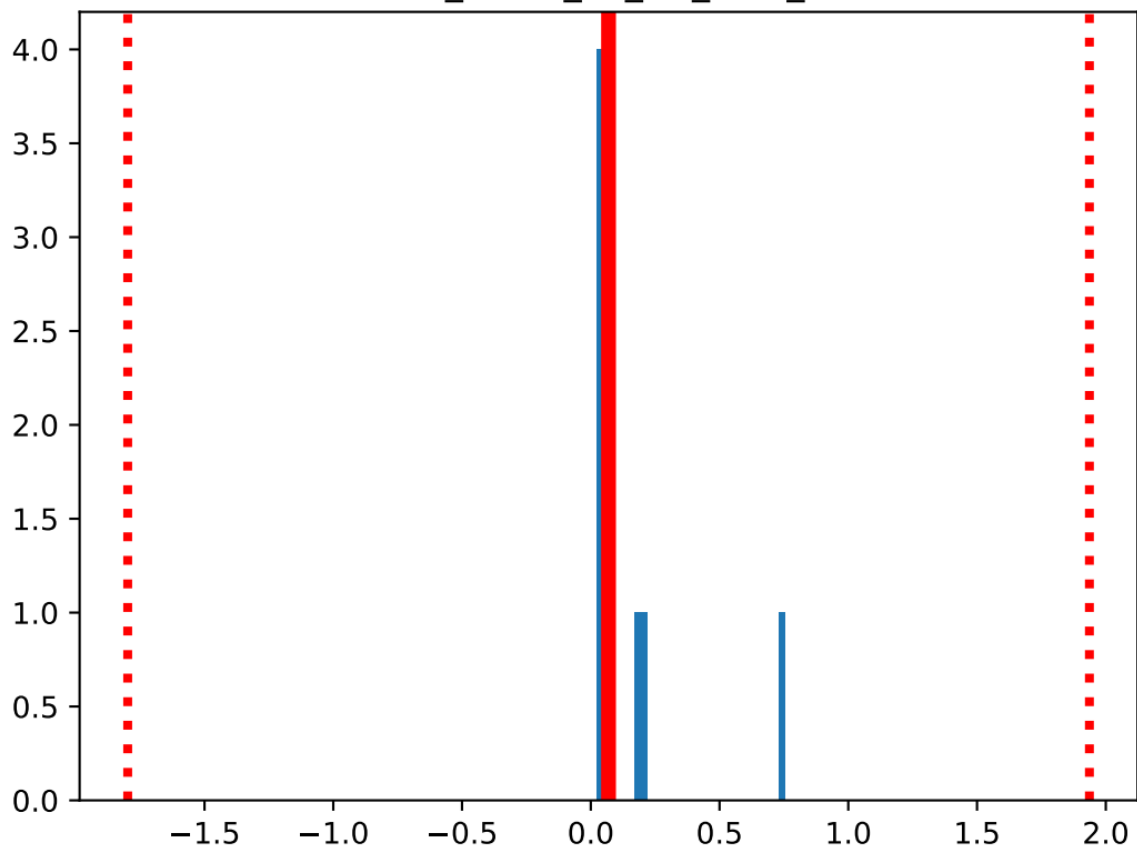
idrest_mean_ISI_CV_stim_225



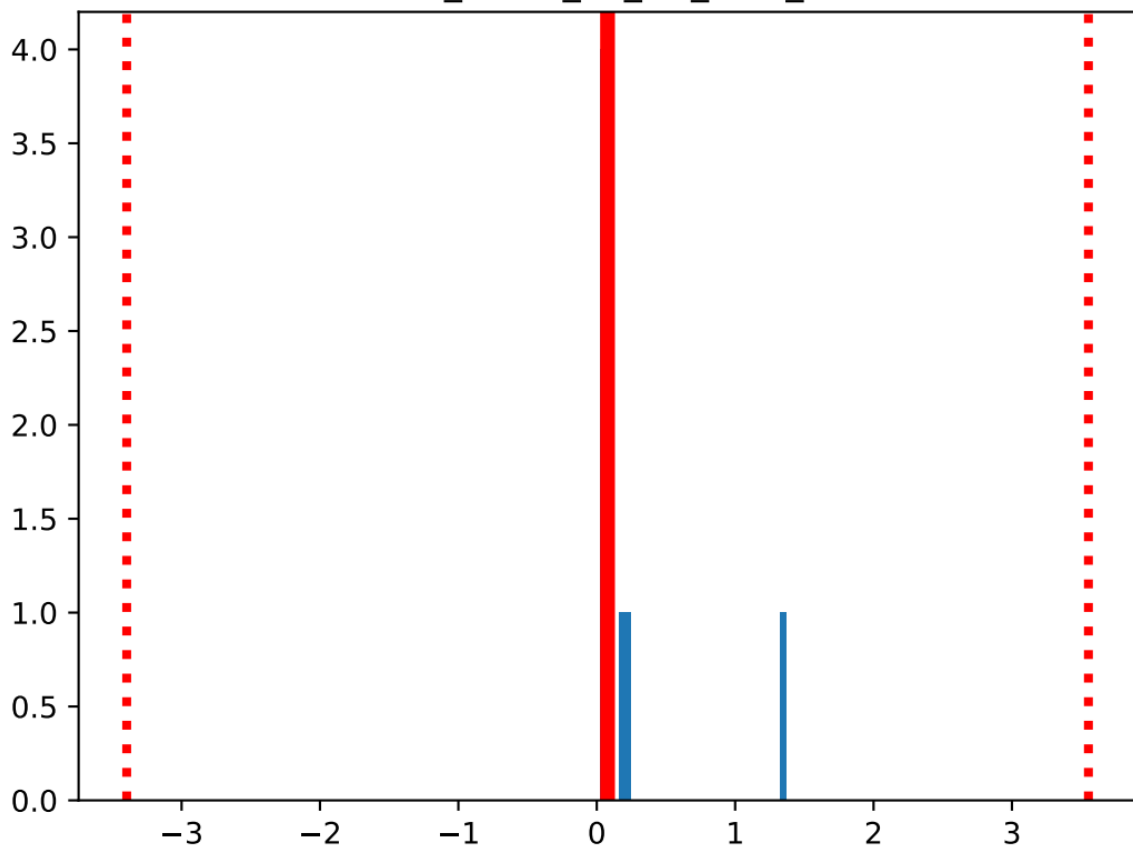
idrest_mean_ISI_CV_stim_250



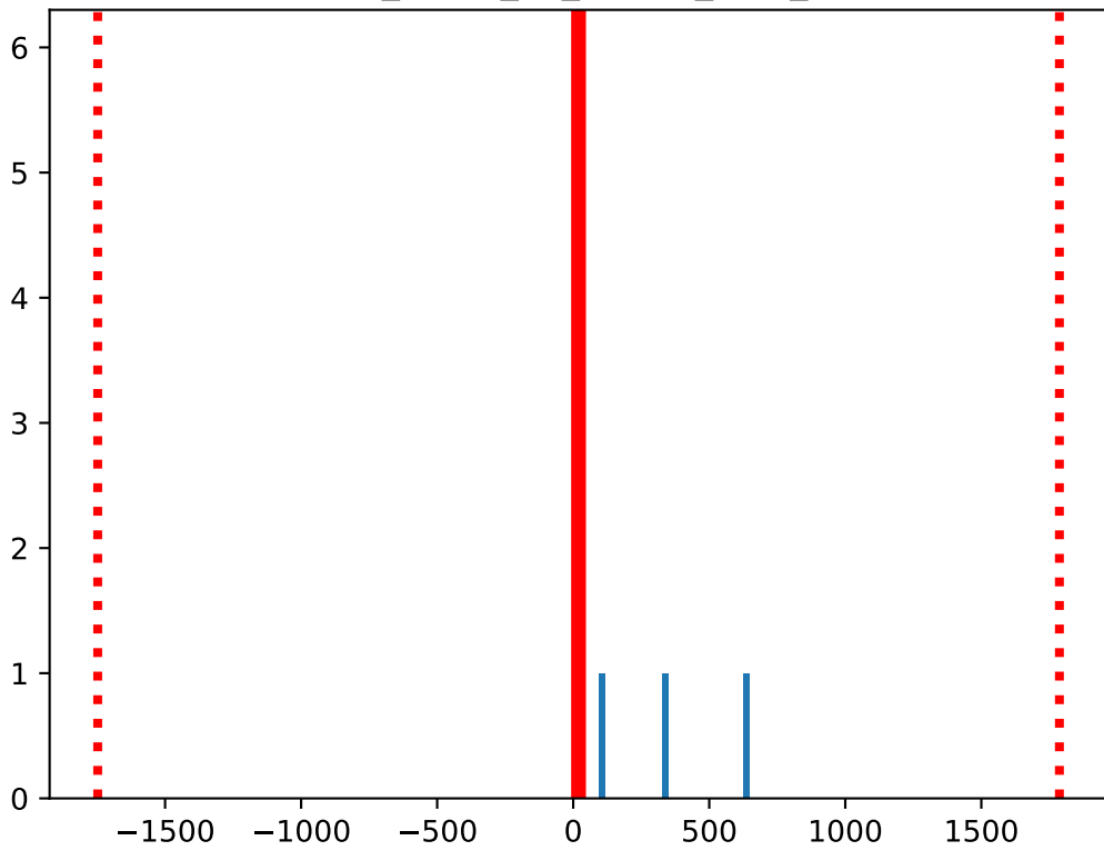
idrest_mean_ISI_CV_stim_275



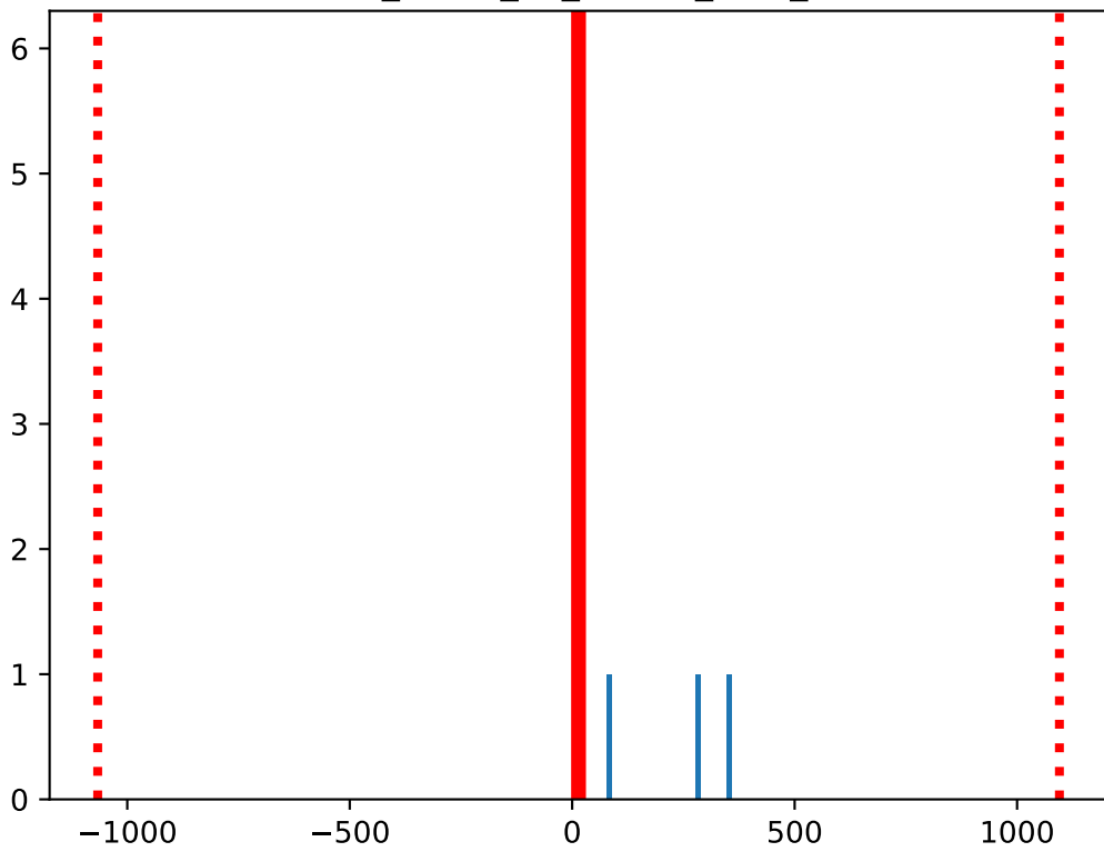
idrest_mean_ISI_CV_stim_300



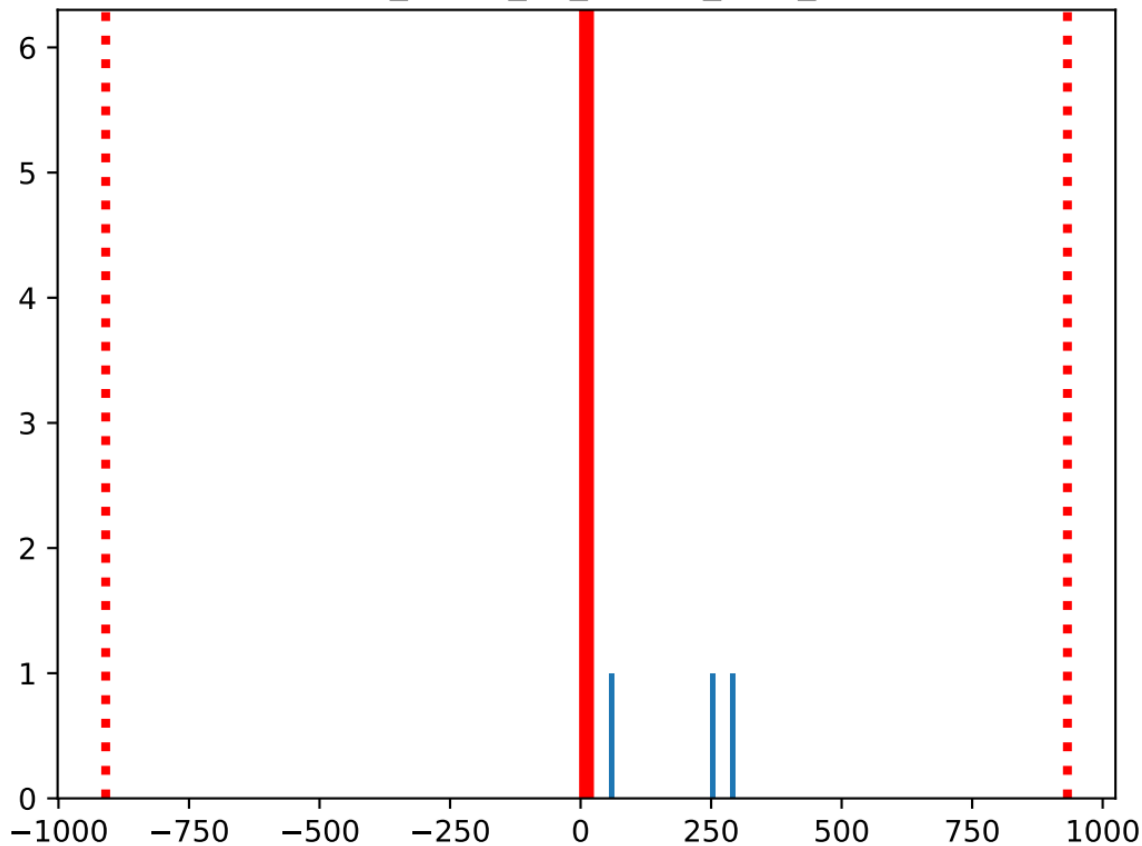
idrest_mean_ISI_values_stim_125



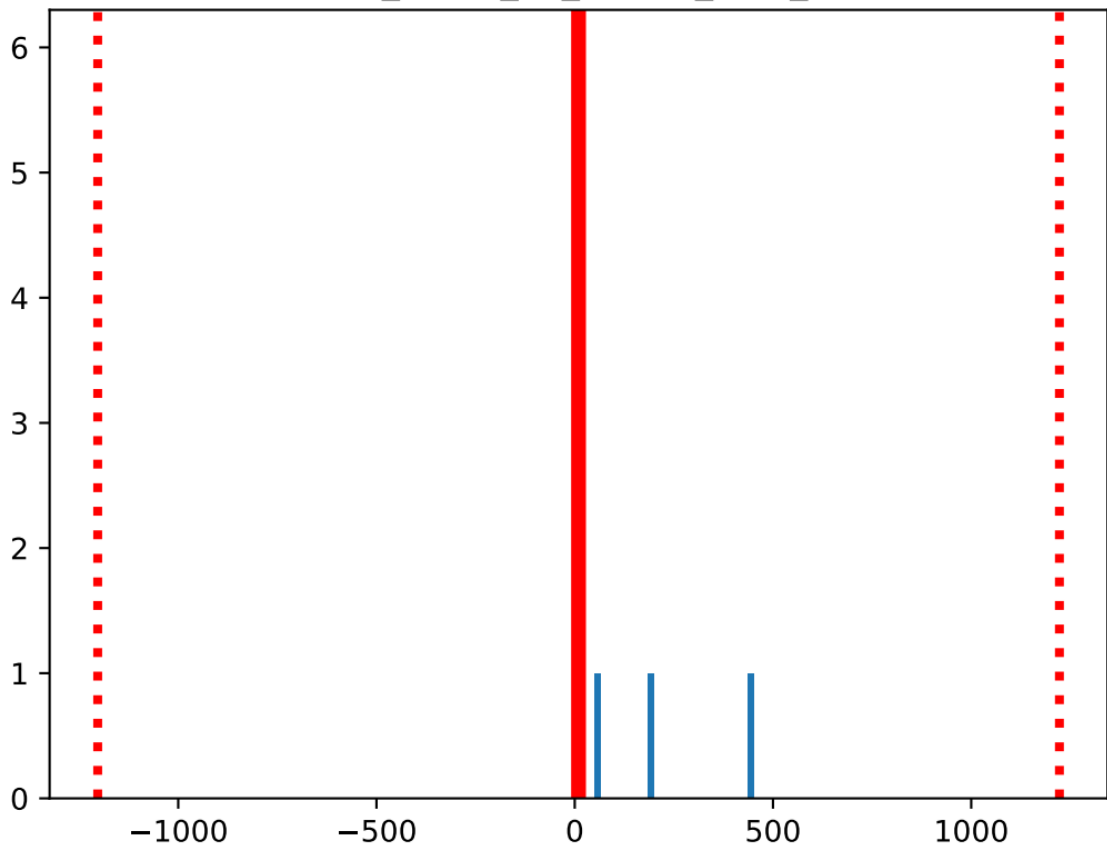
idrest_mean_ISI_values_stim_150



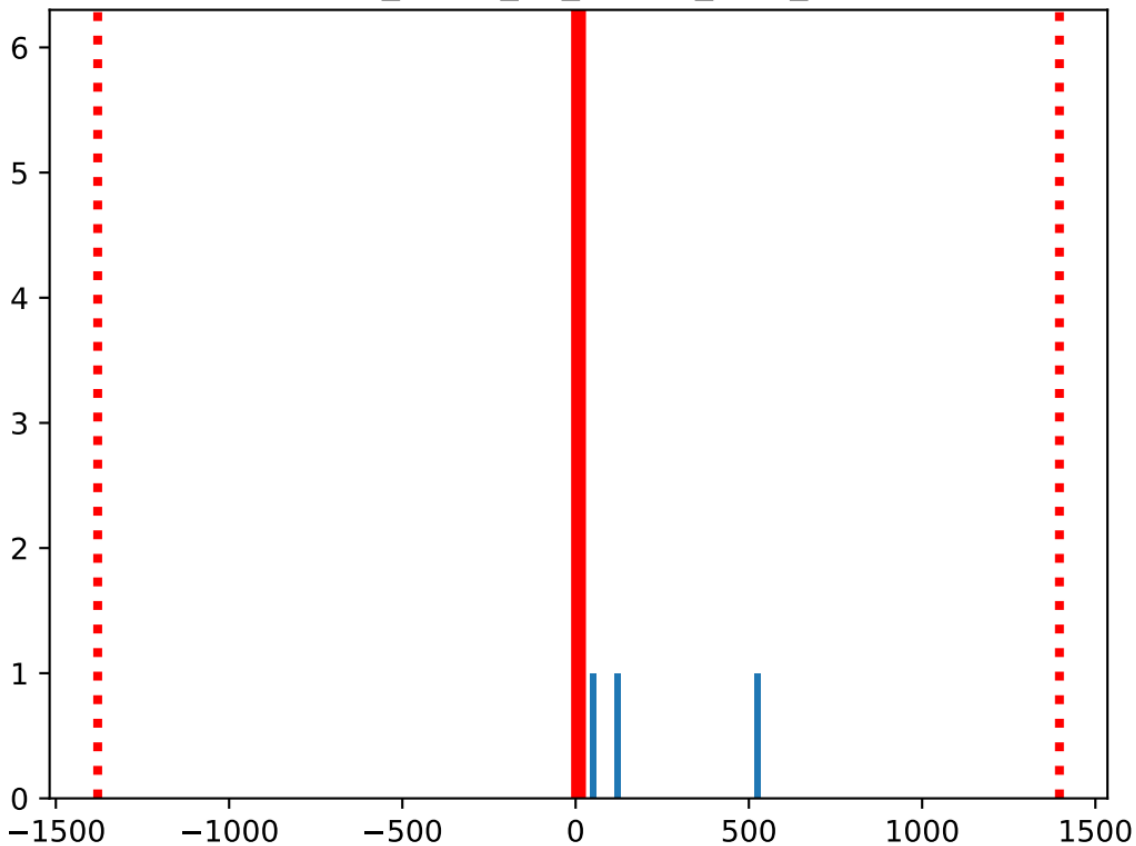
idrest_mean_ISI_values_stim_175



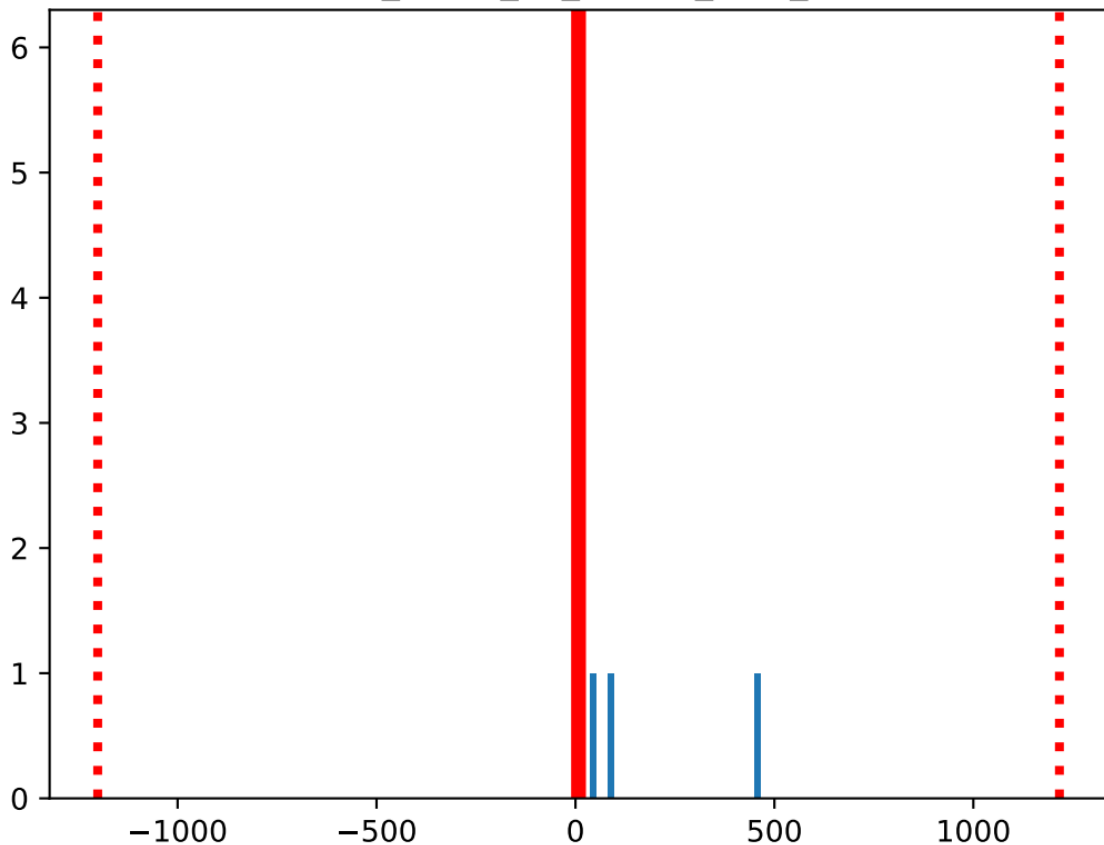
idrest_mean_ISI_values_stim_200



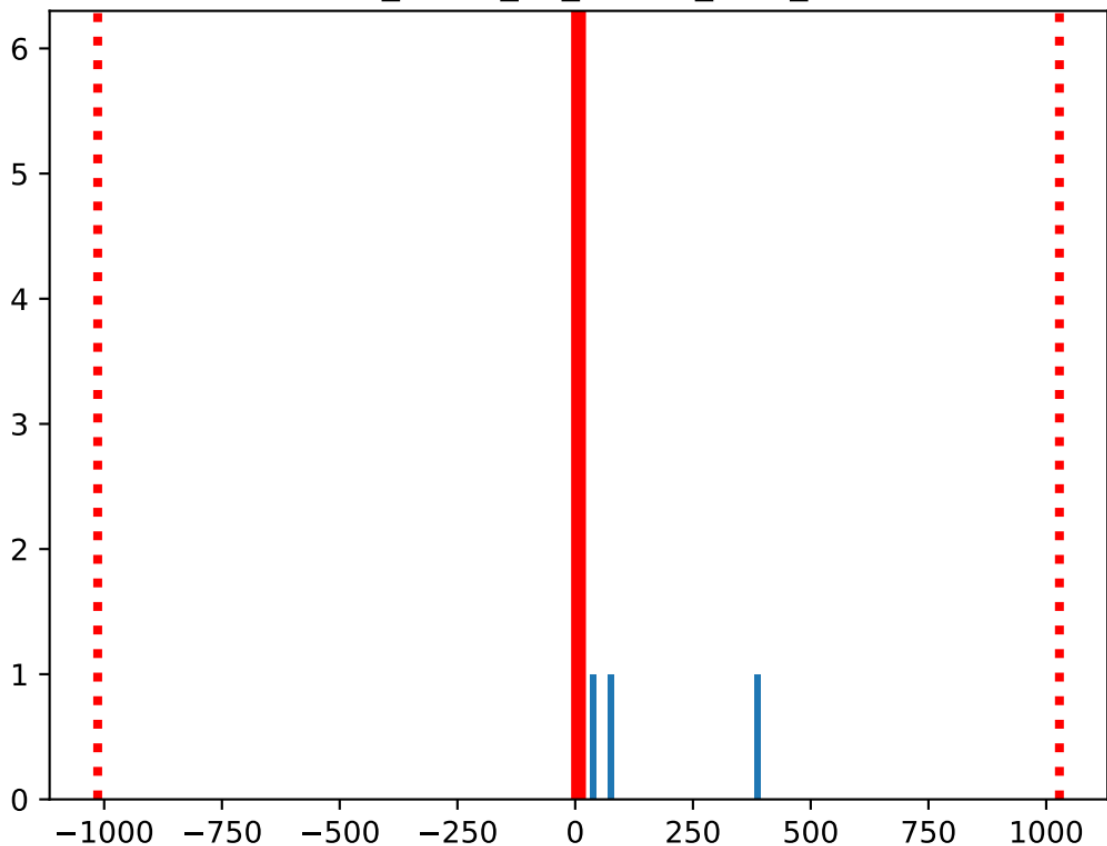
idrest_mean_ISI_values_stim_225



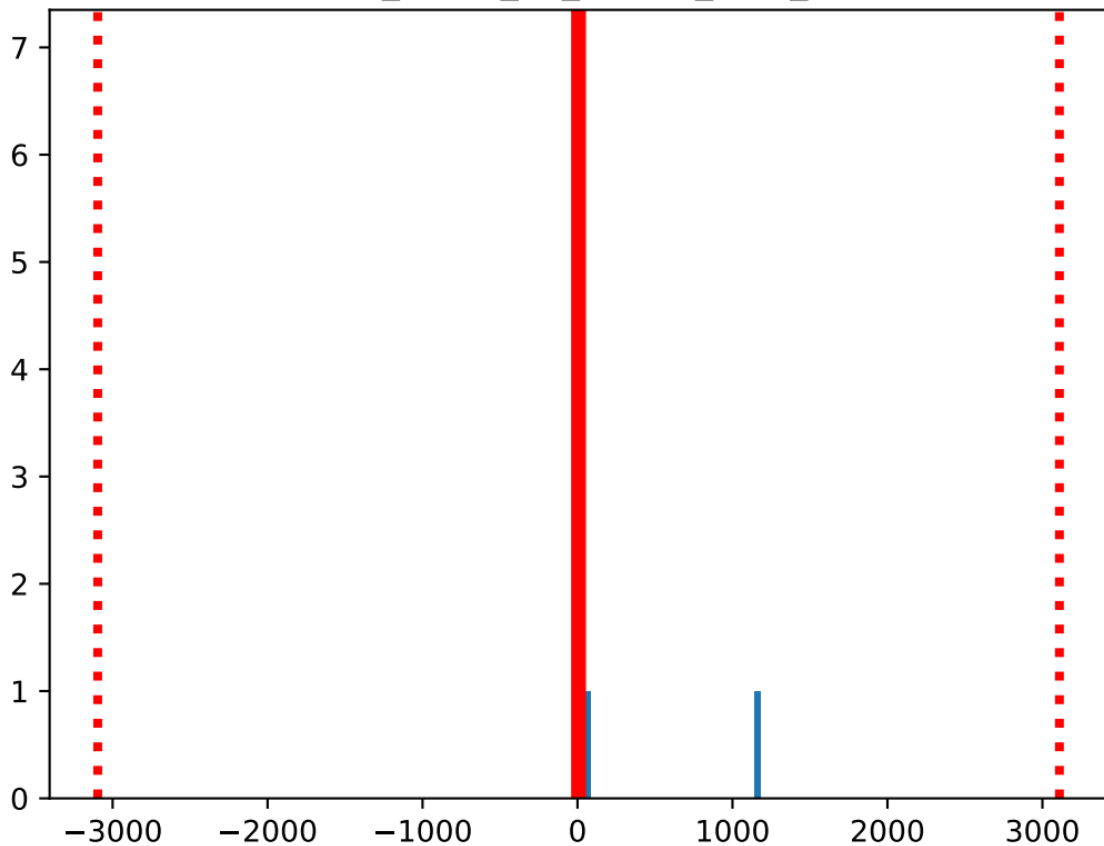
idrest_mean_ISI_values_stim_250



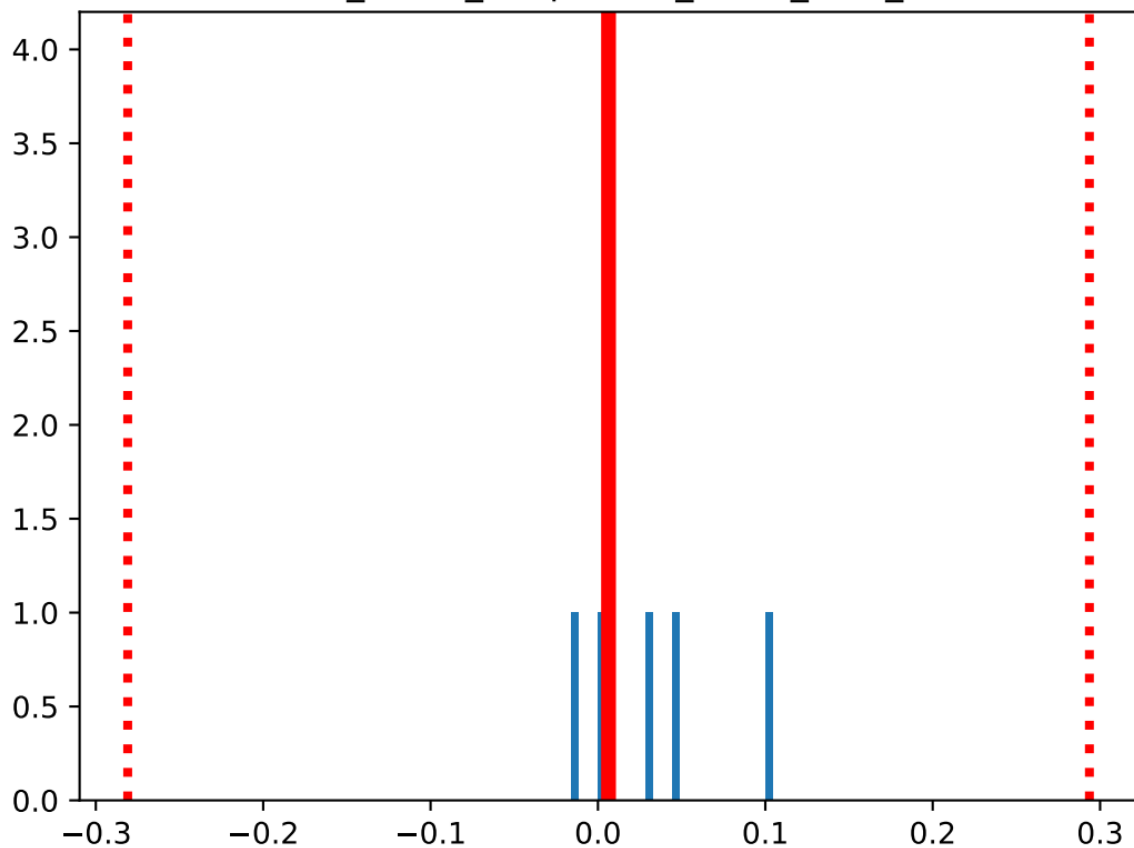
idrest_mean_ISI_values_stim_275



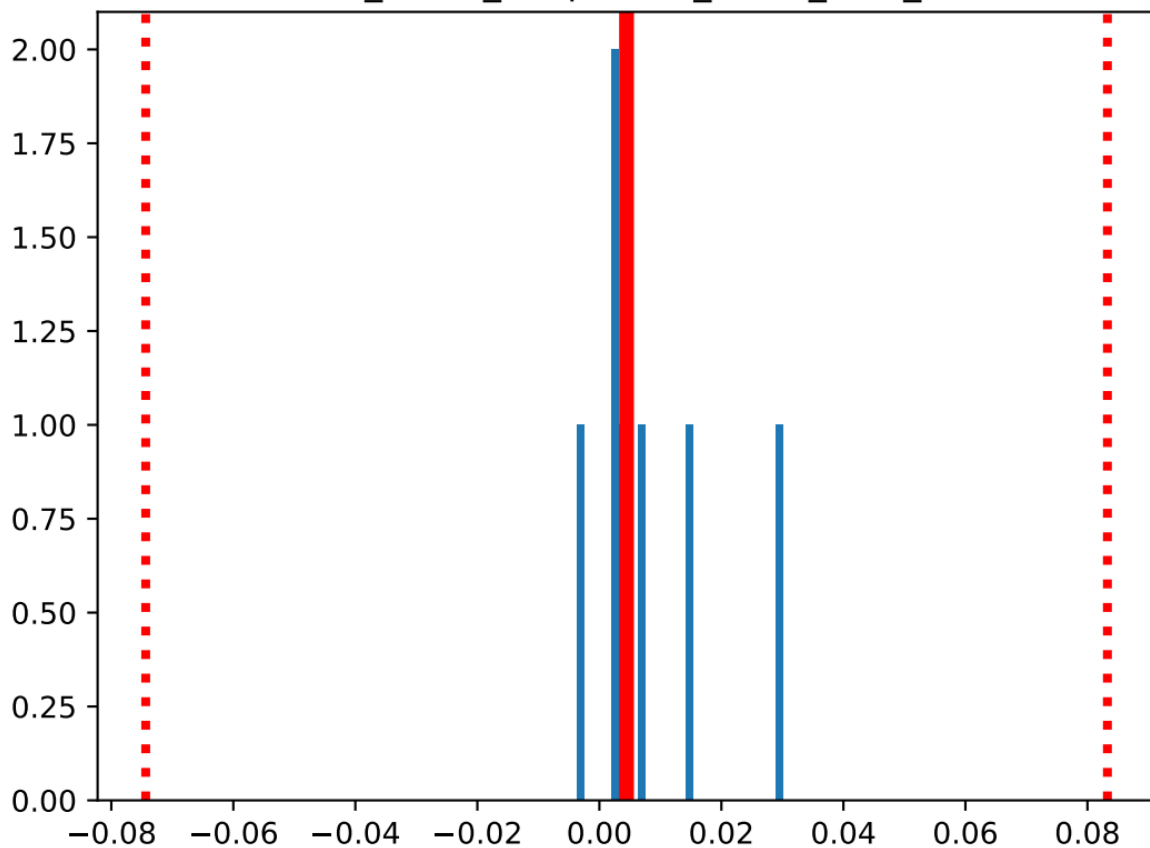
idrest_mean_ISI_values_stim_300



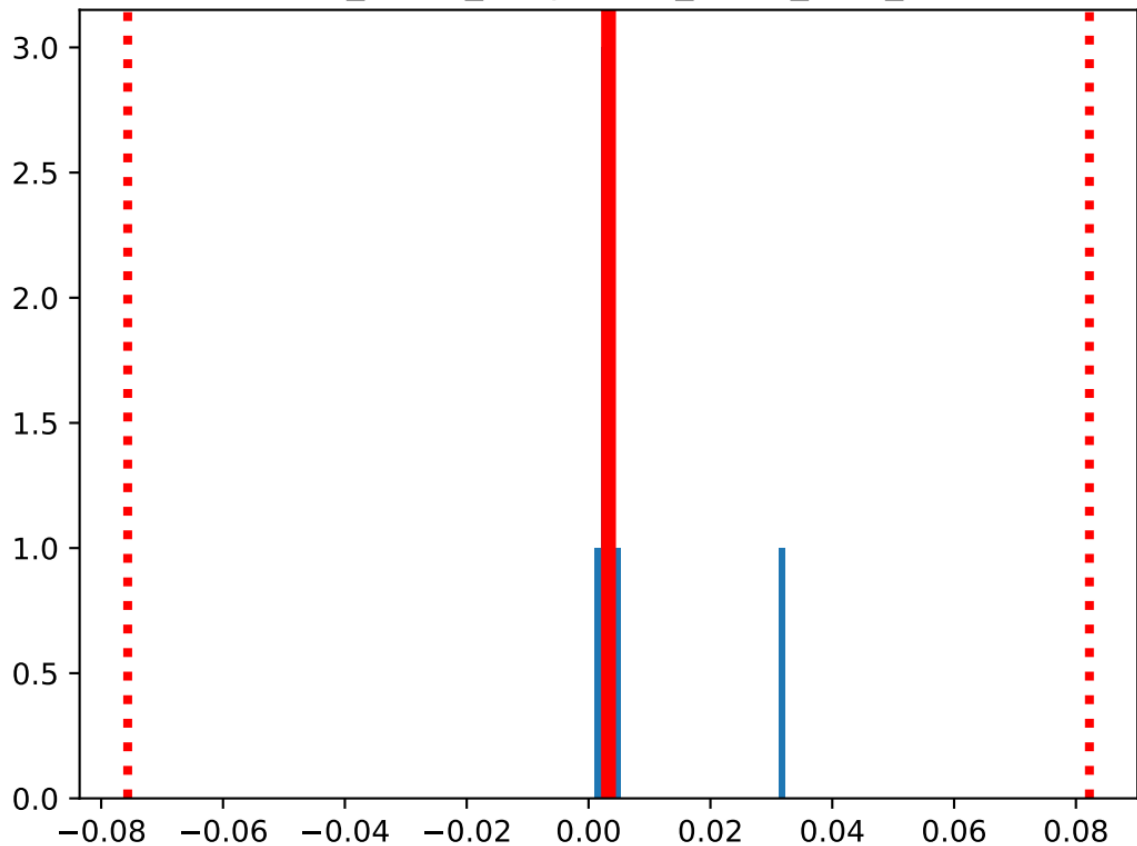
idrest_mean_adaptation_index_stim_125



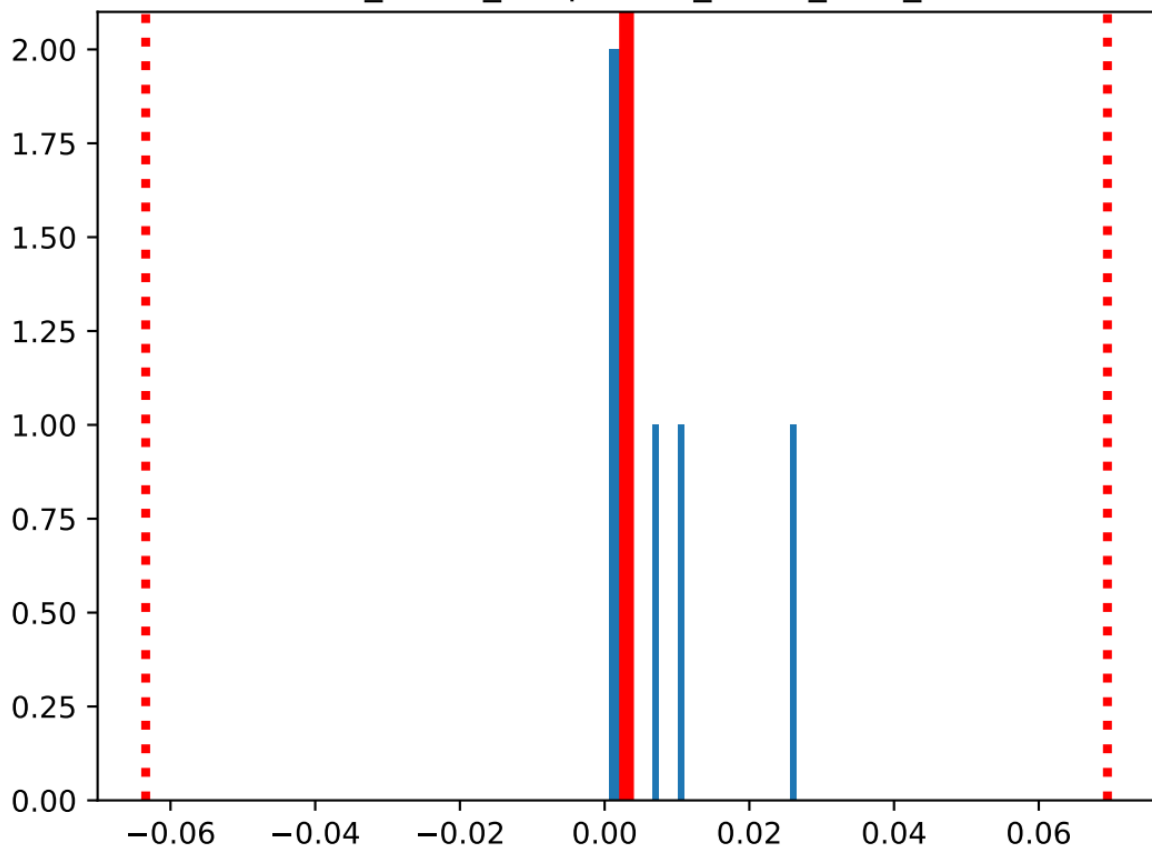
idrest_mean_adaptation_index_stim_150



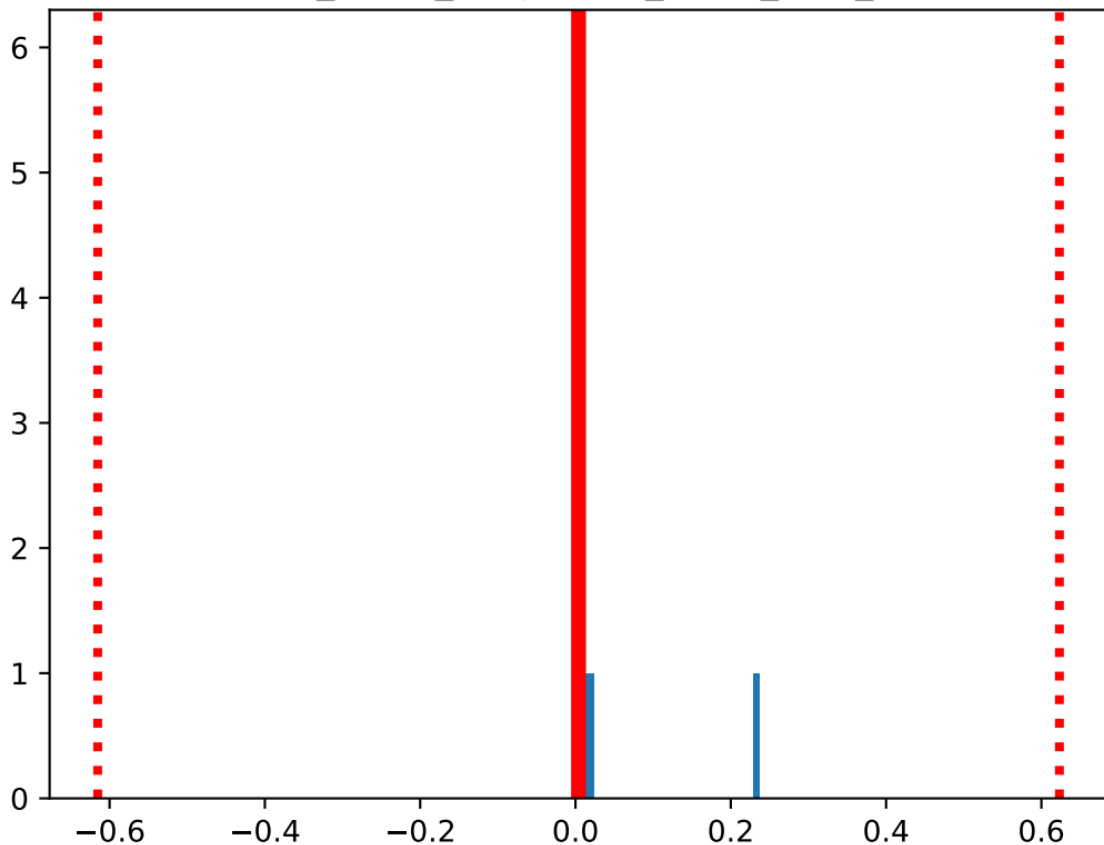
idrest_mean_adaptation_index_stim_175



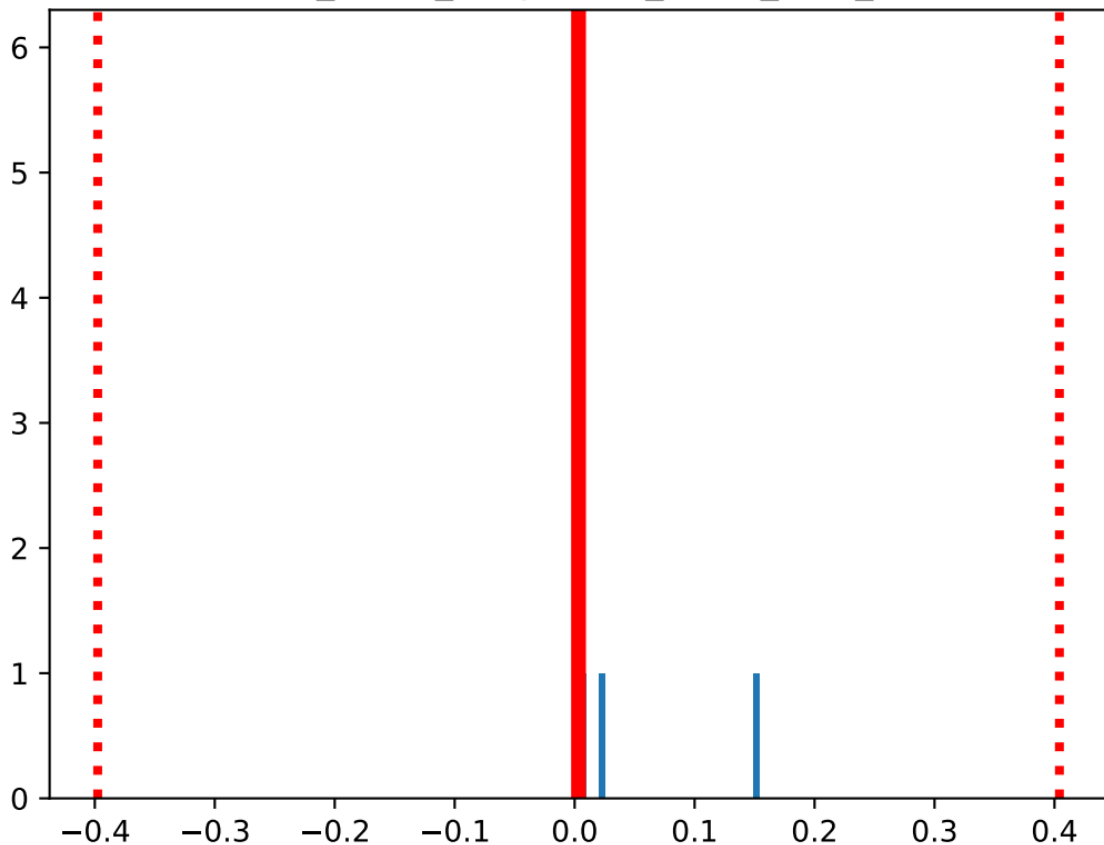
idrest_mean_adaptation_index_stim_200



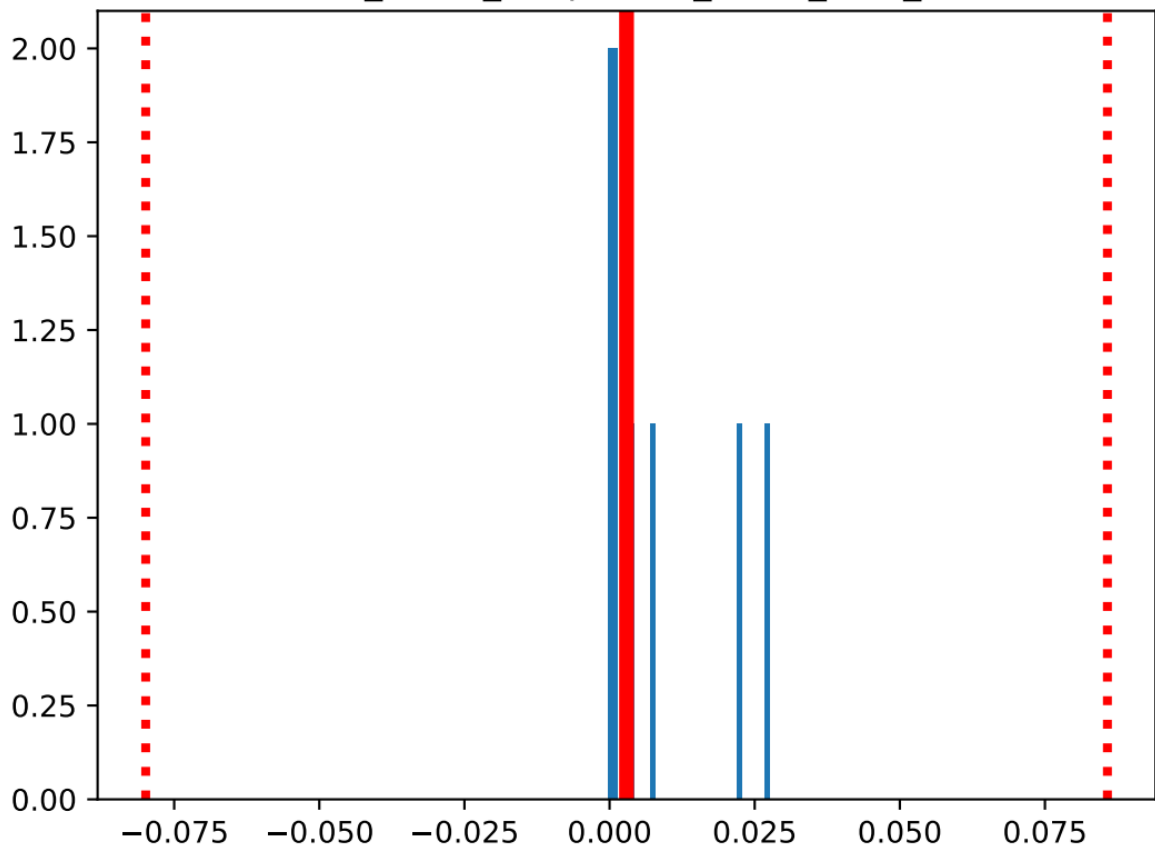
idrest_mean_adaptation_index_stim_225



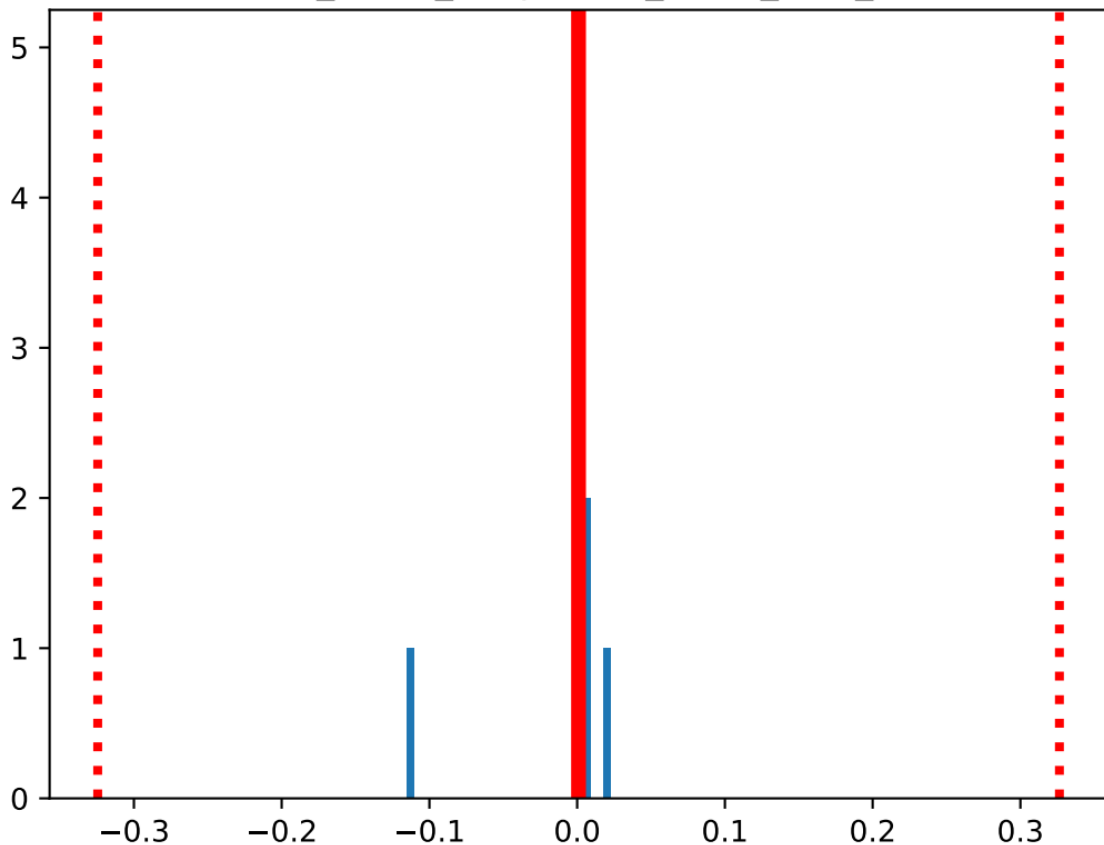
idrest_mean_adaptation_index_stim_250



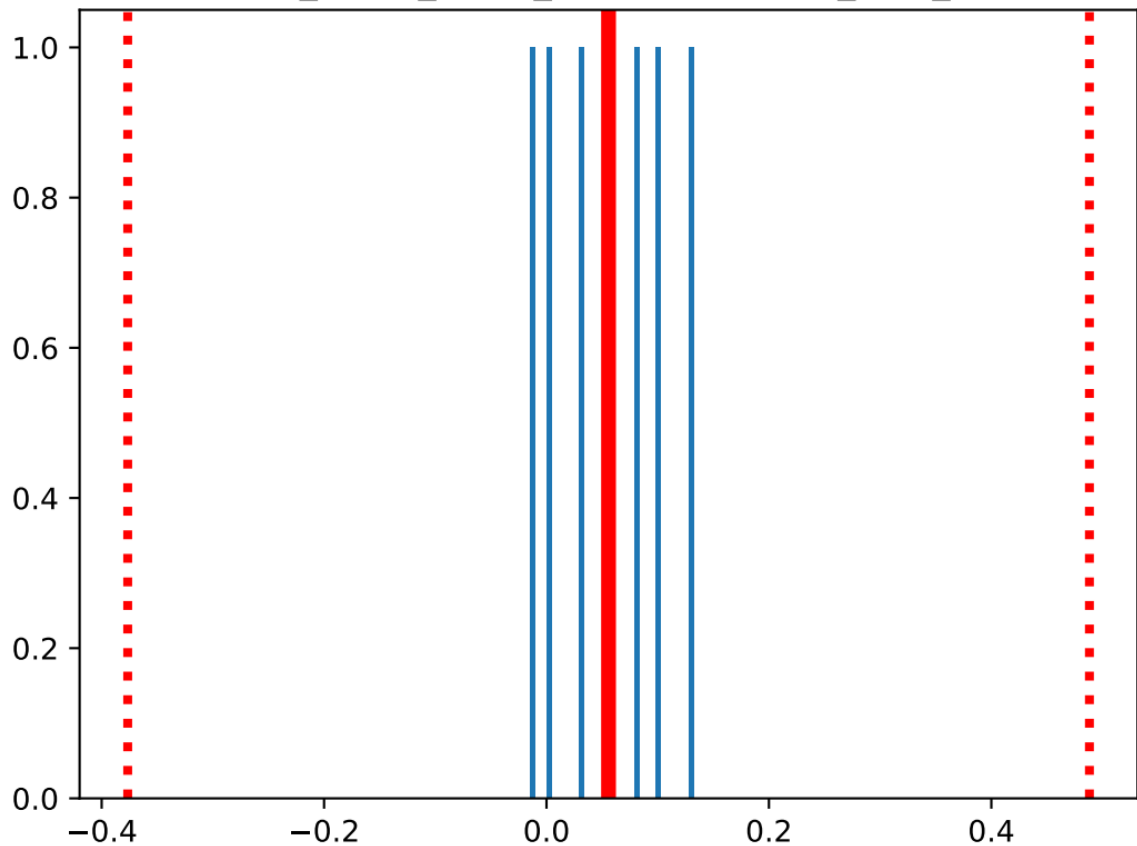
idrest_mean_adaptation_index_stim_275



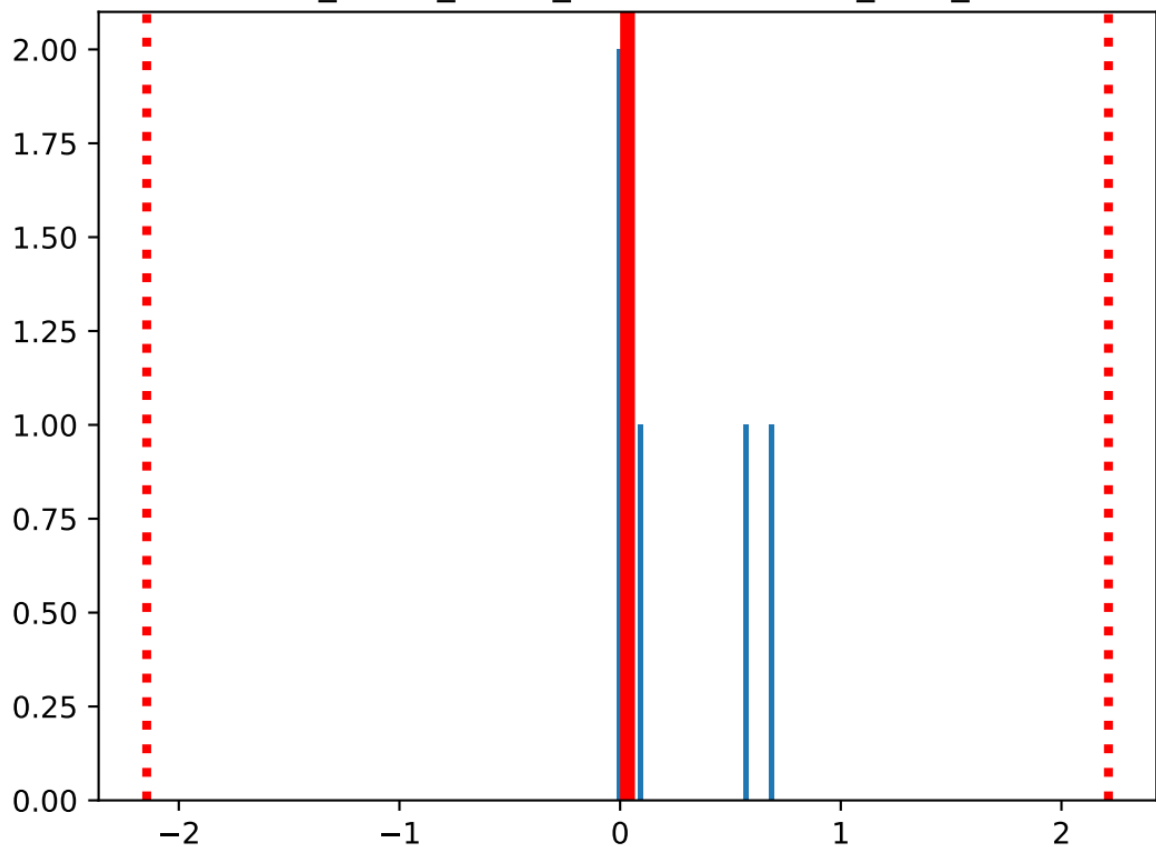
idrest_mean_adaptation_index_stim_300



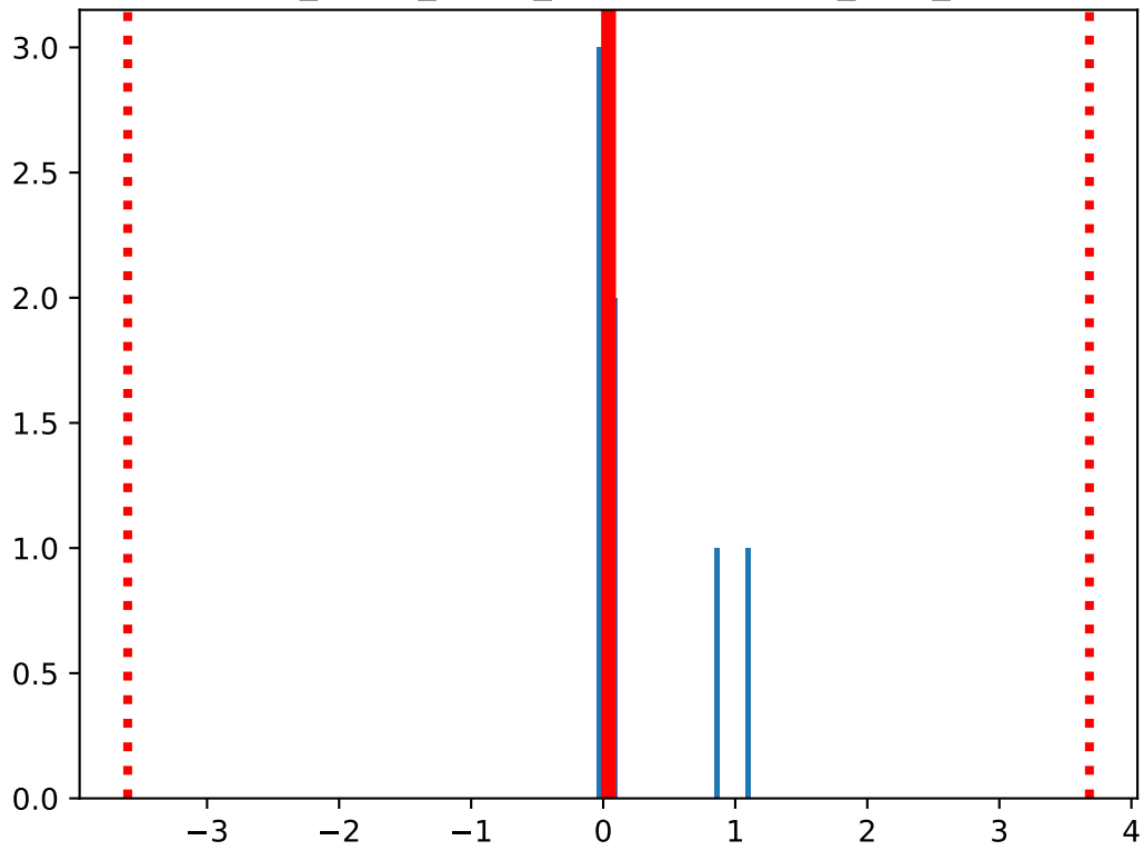
idrest_mean_initial_accommodation_stim_125



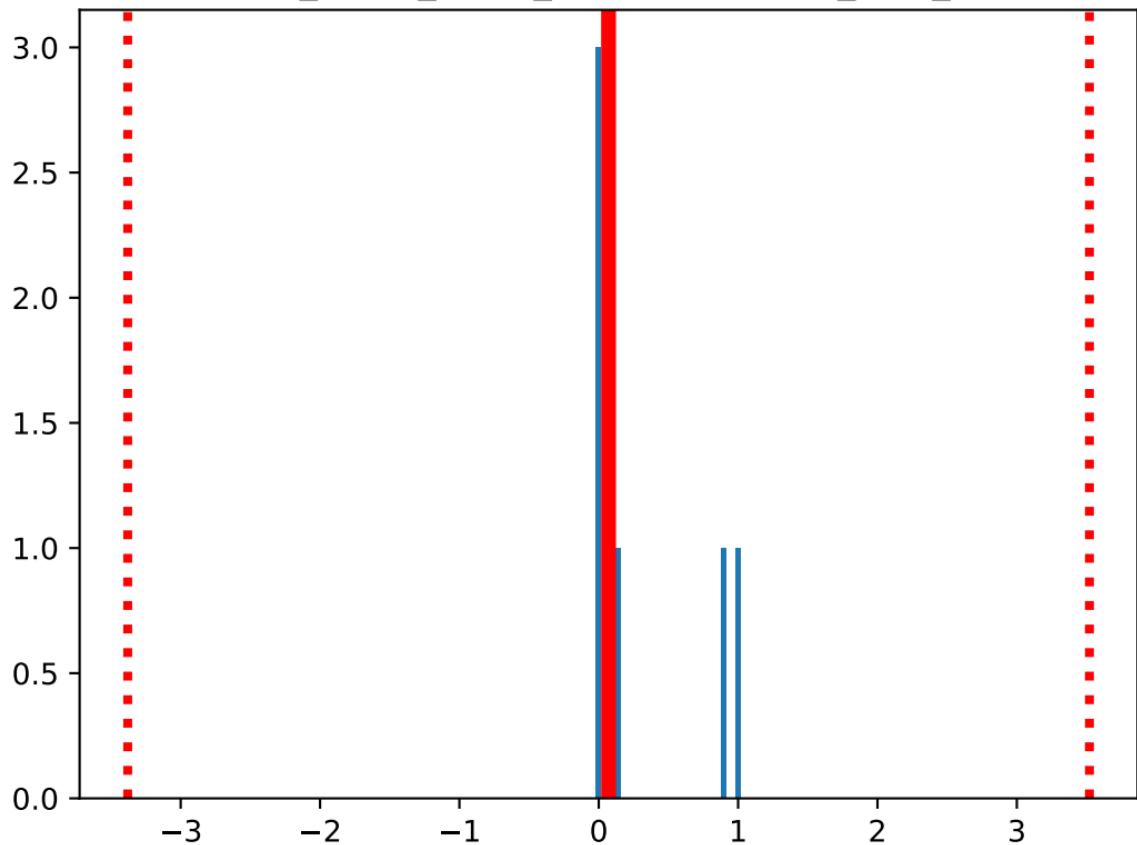
idrest_mean_initial_accommodation_stim_150



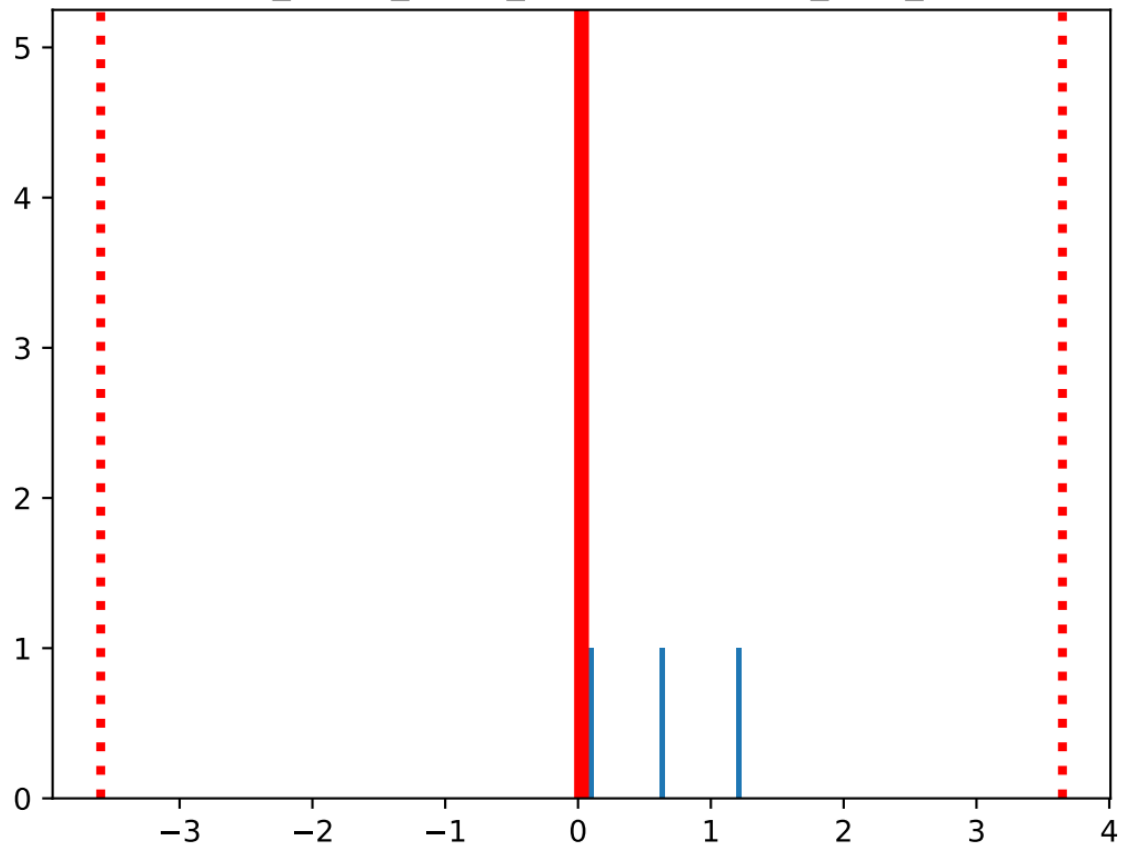
idrest_mean_initial_accommodation_stim_175



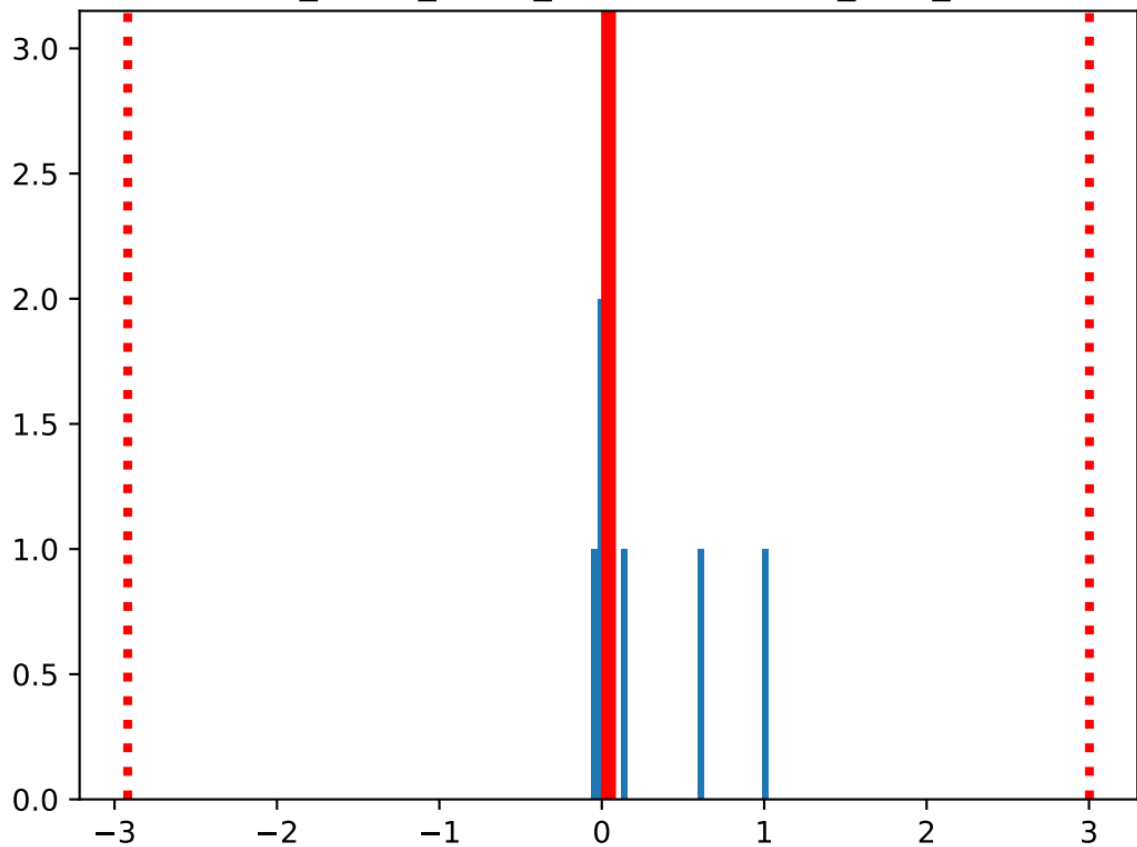
idrest_mean_initial_accommodation_stim_200



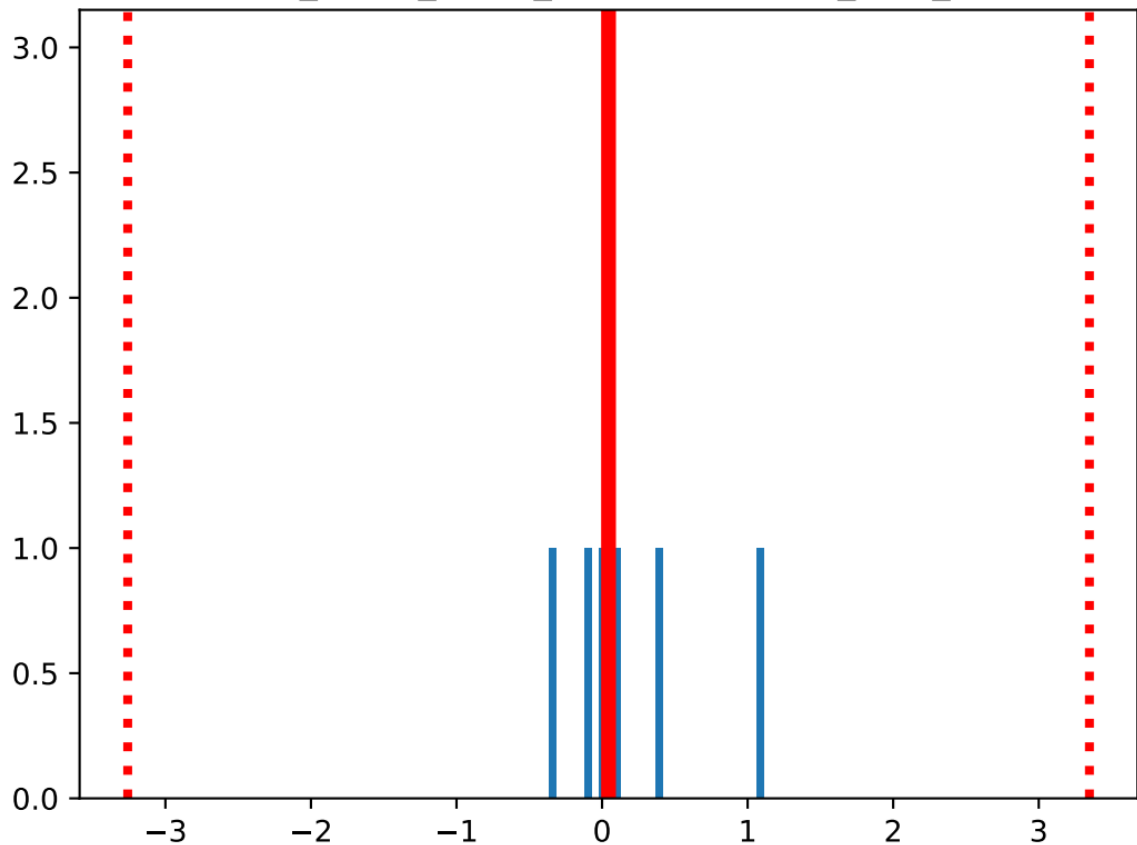
idrest_mean_initial_accommodation_stim_225



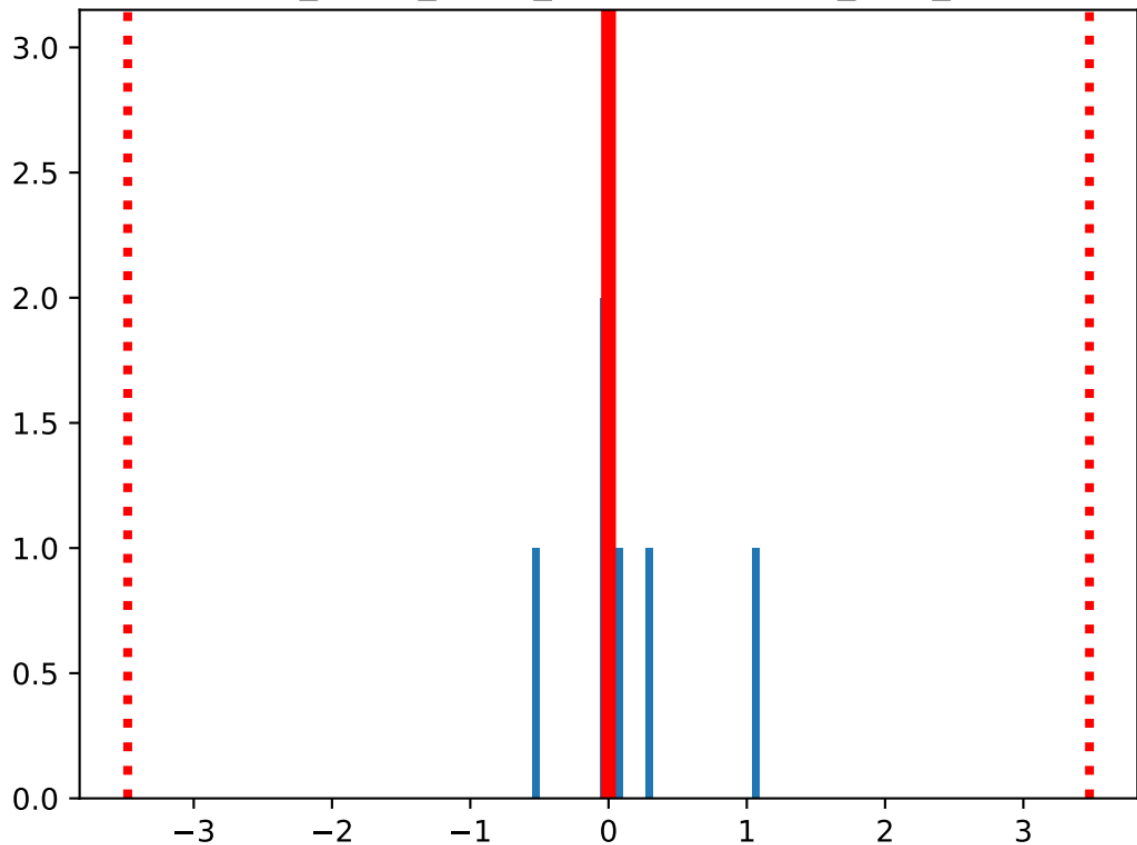
idrest_mean_initial_accommodation_stim_250



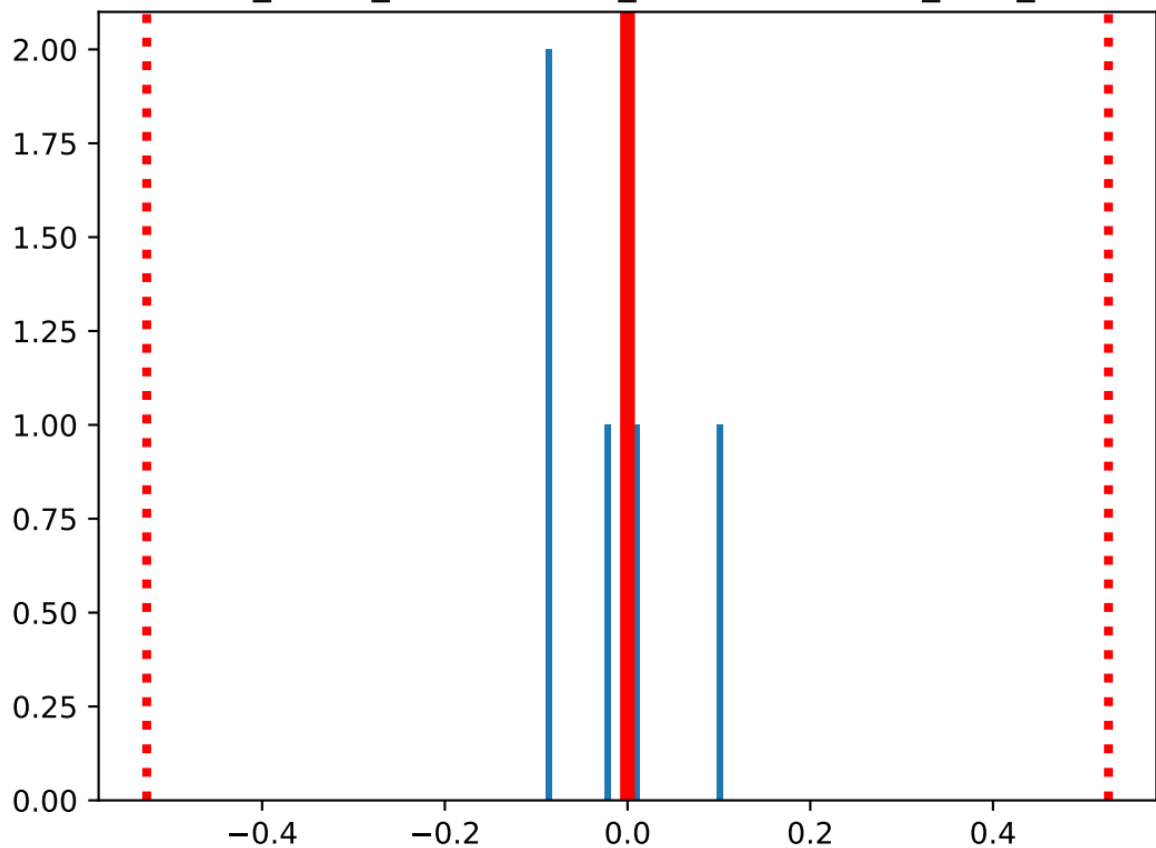
idrest_mean_initial_accommodation_stim_275



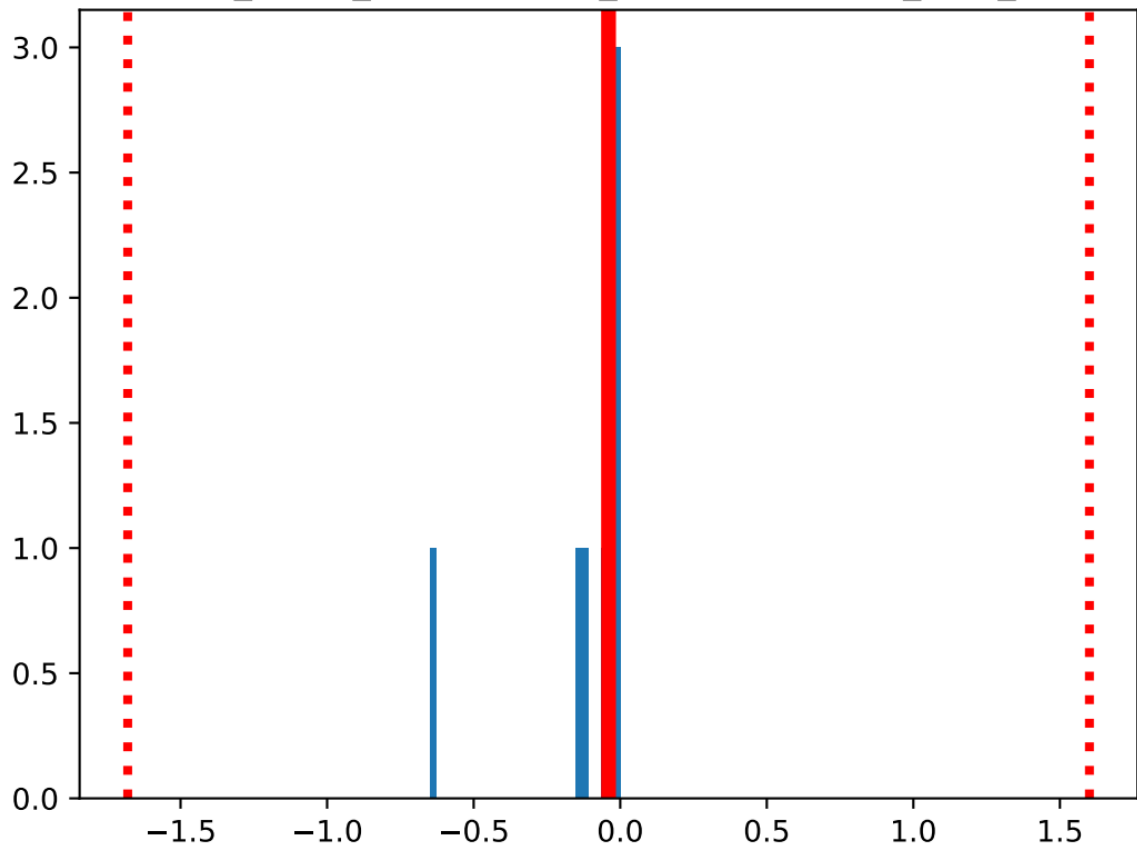
idrest_mean_initial_accommodation_stim_300



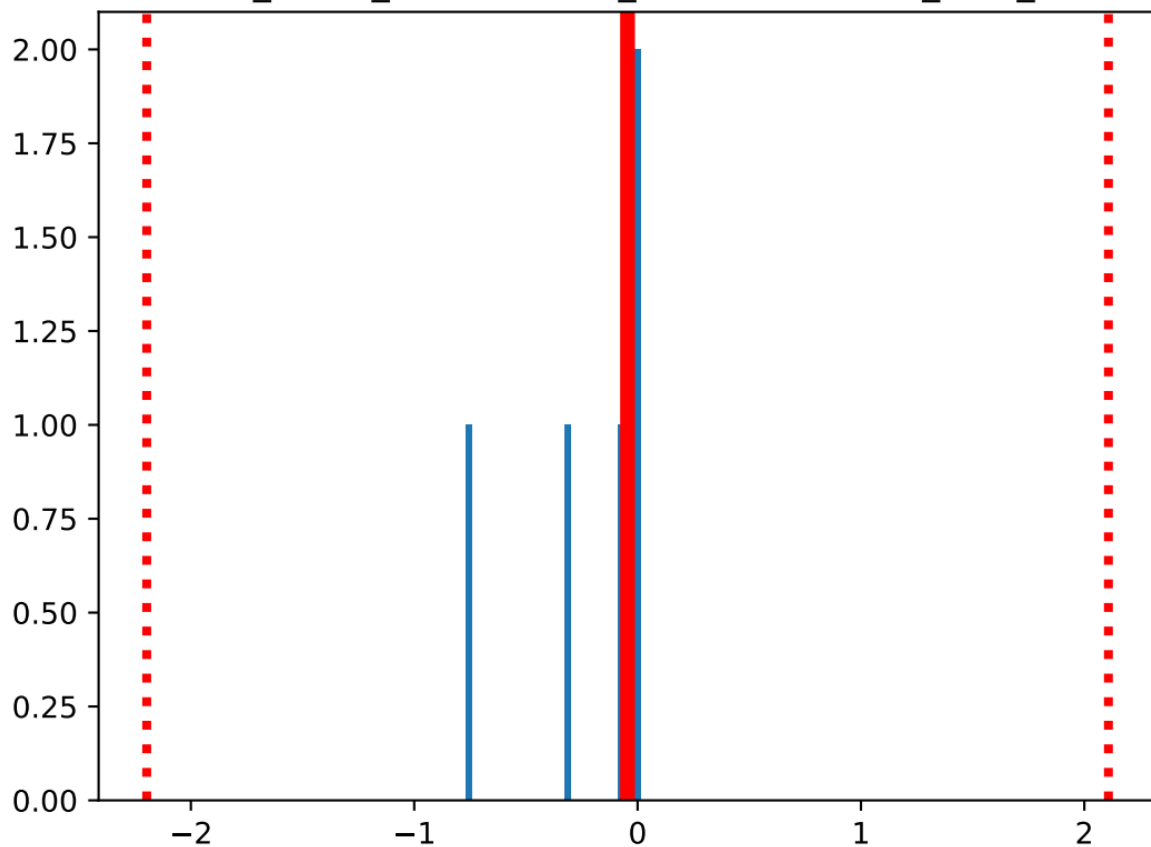
idrest_mean_intermediate_accommodation_stim_125



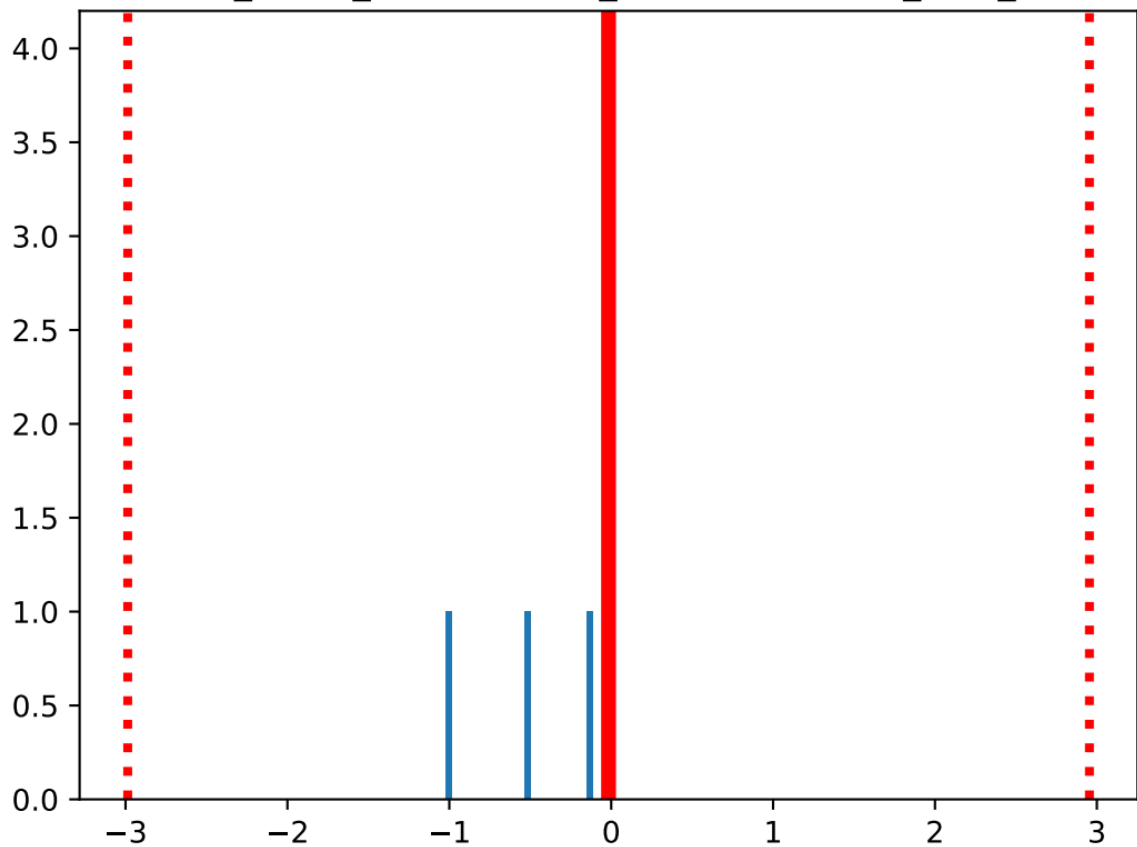
idrest_mean_intermediate_accommodation_stim_150



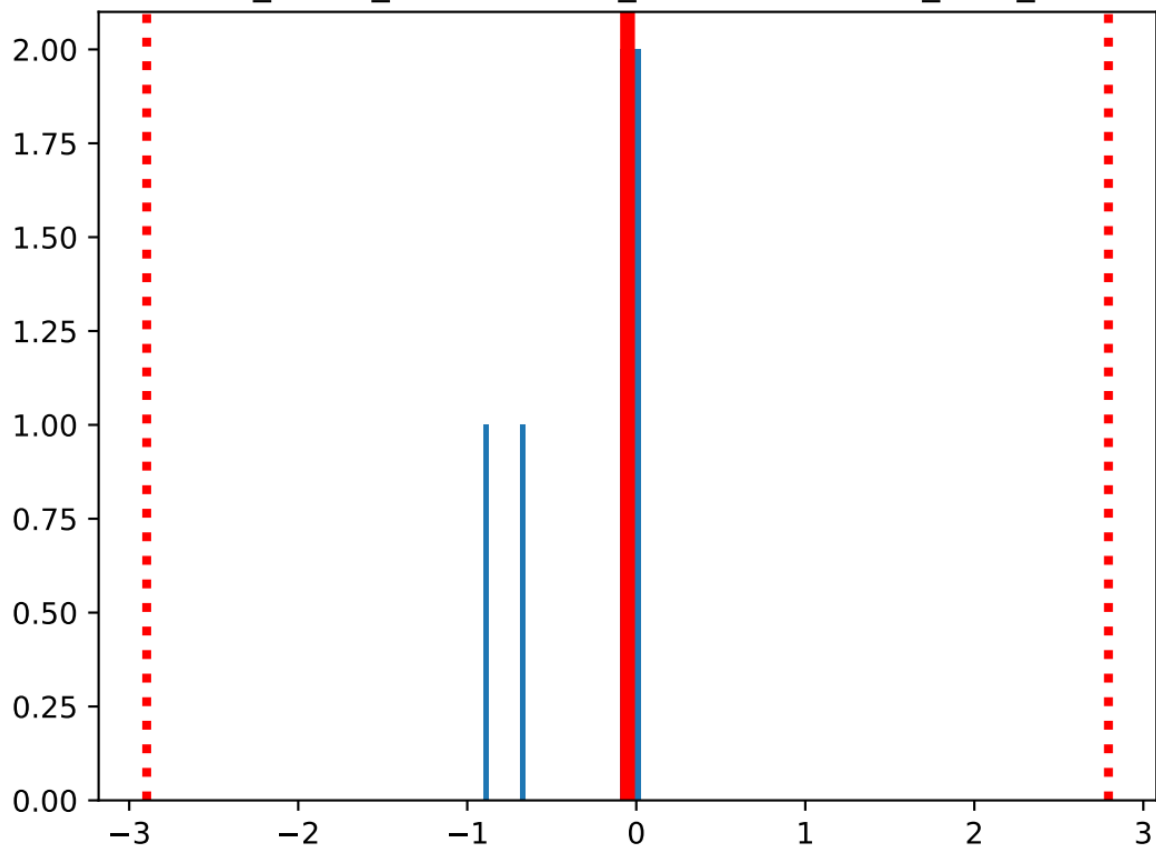
idrest_mean_intermediate_accommodation_stim_175



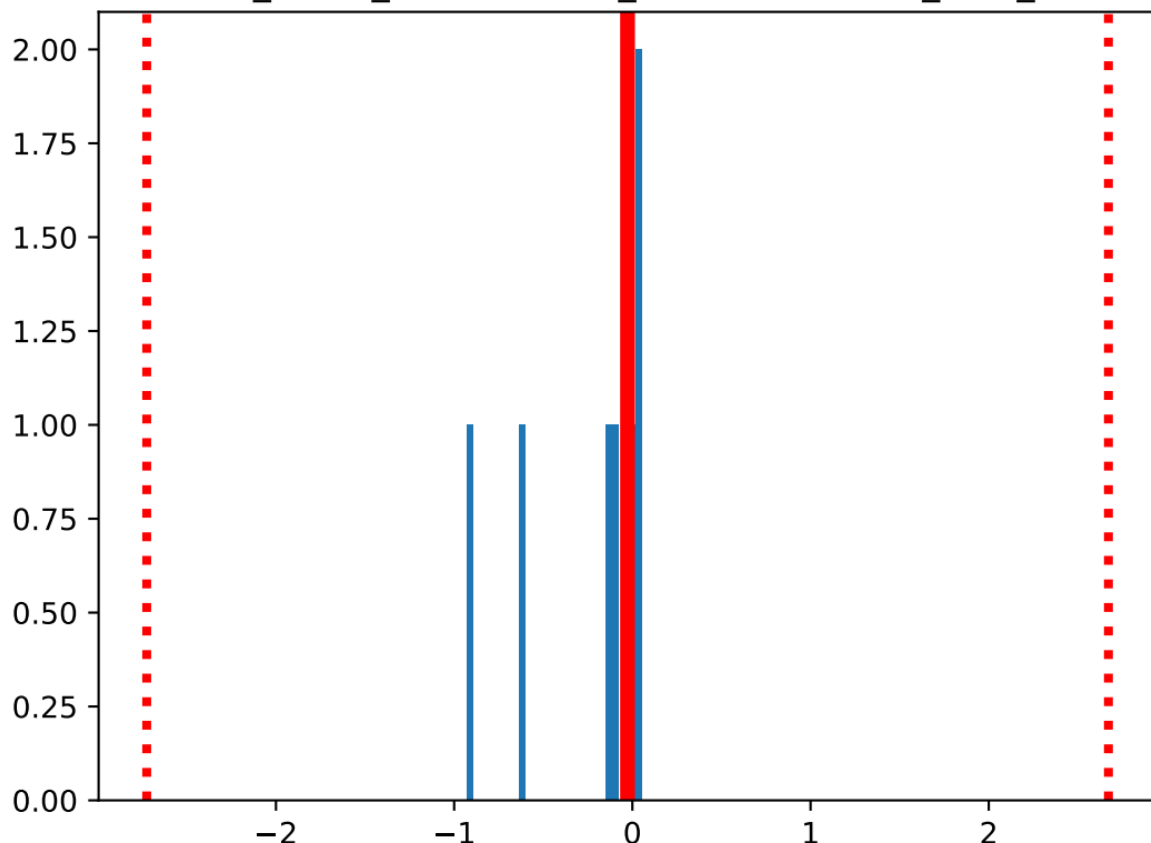
idrest_mean_intermediate_accommodation_stim_200



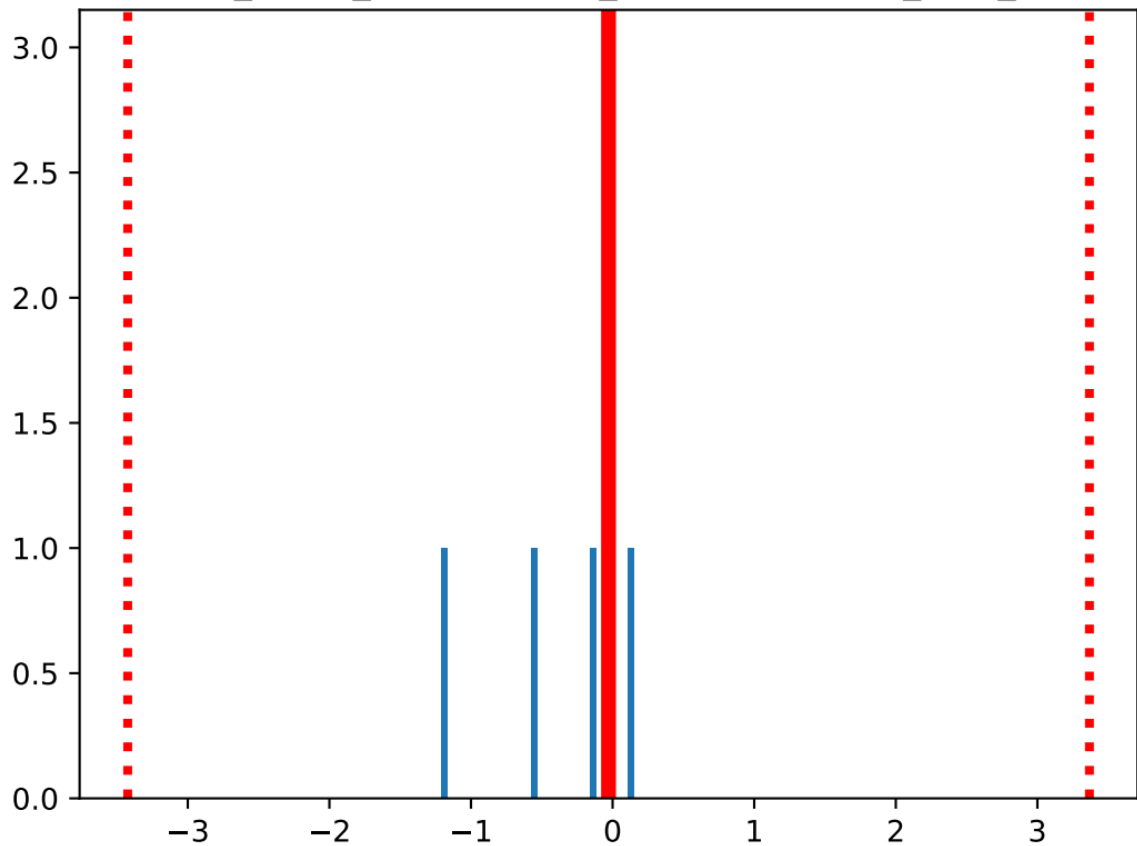
idrest_mean_intermediate_accommodation_stim_225



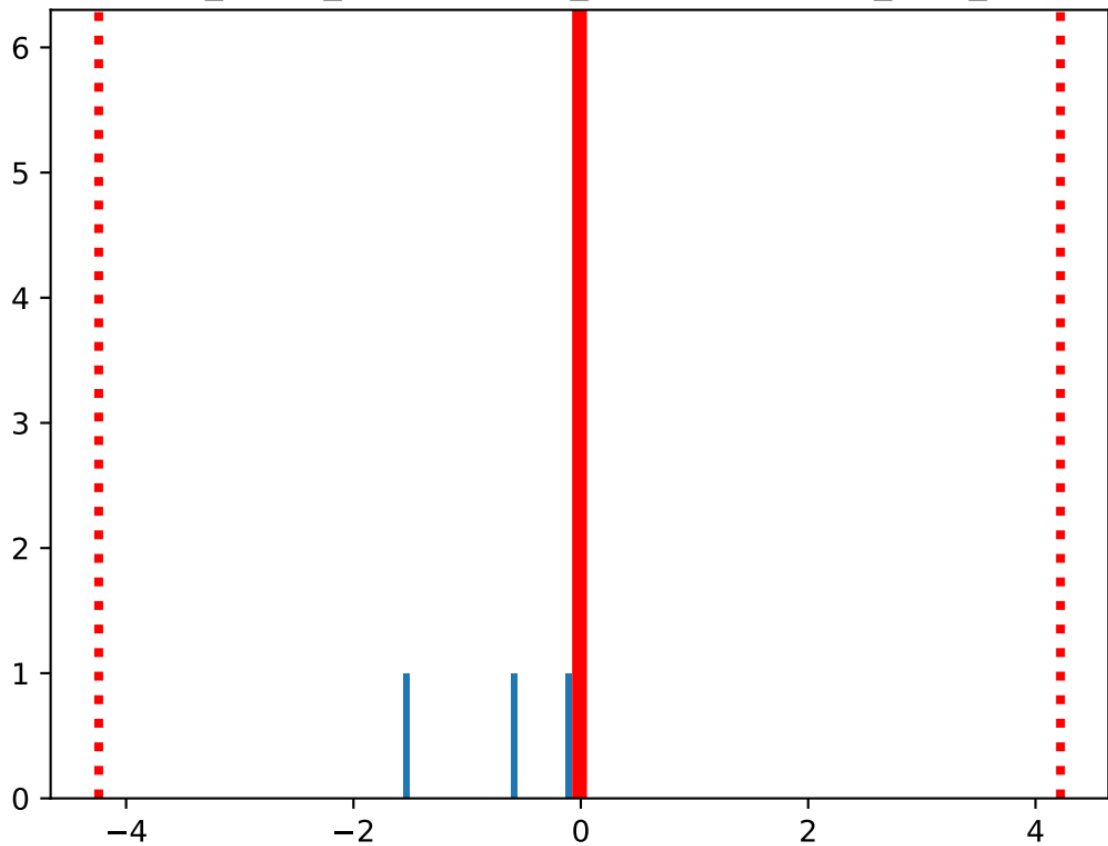
idrest_mean_intermediate_accommodation_stim_250



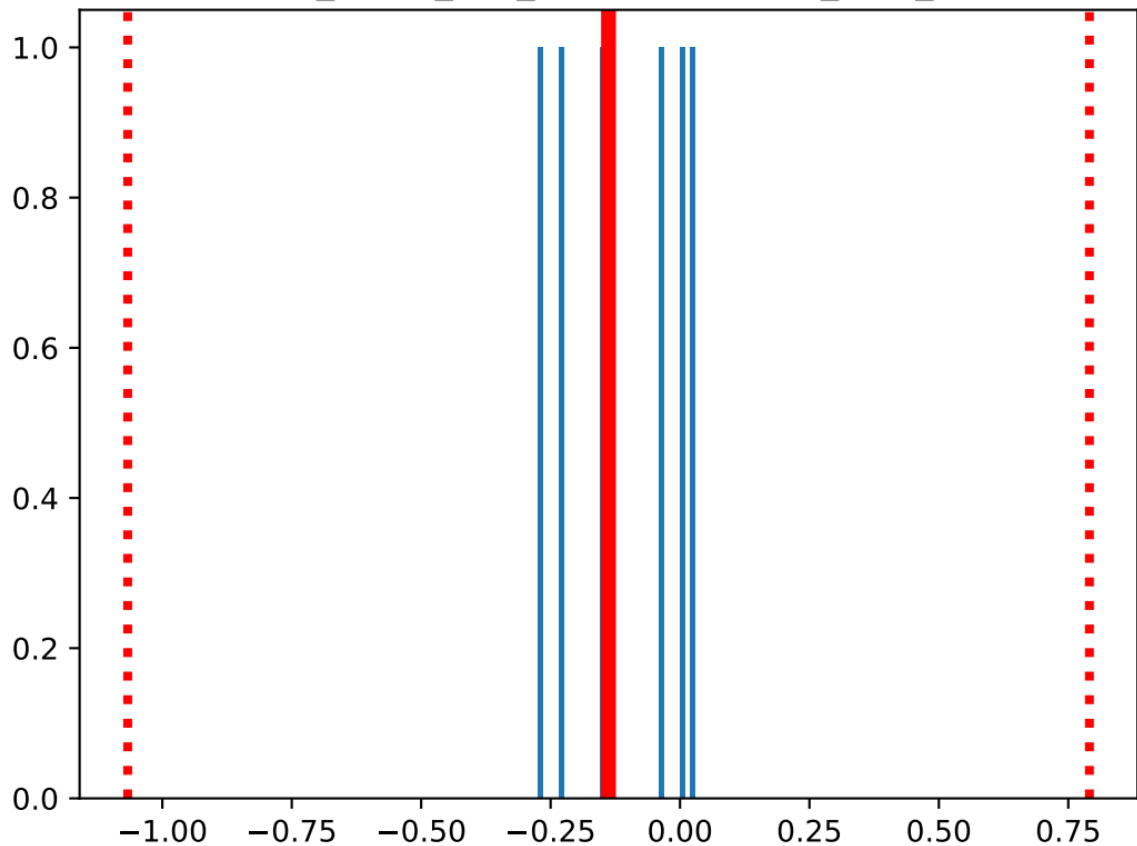
idrest_mean_intermediate_accommodation_stim_275



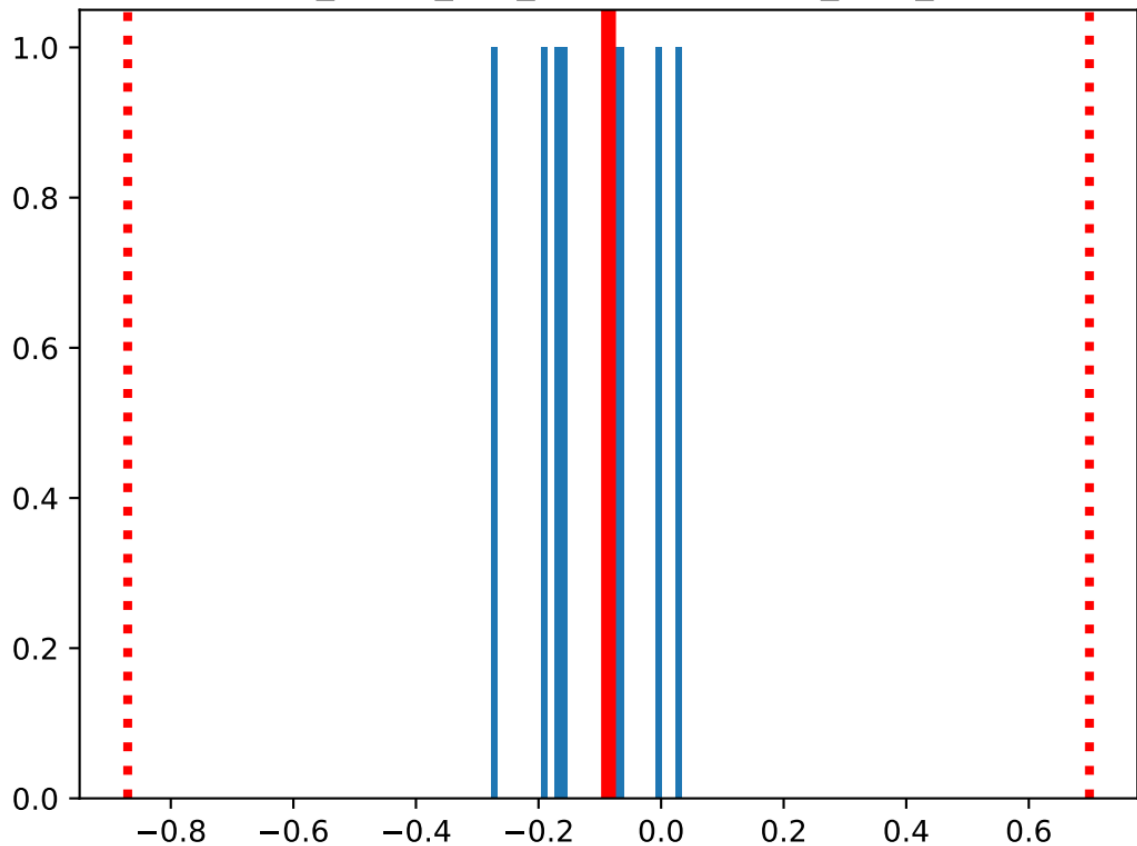
idrest_mean_intermediate_accommodation_stim_300



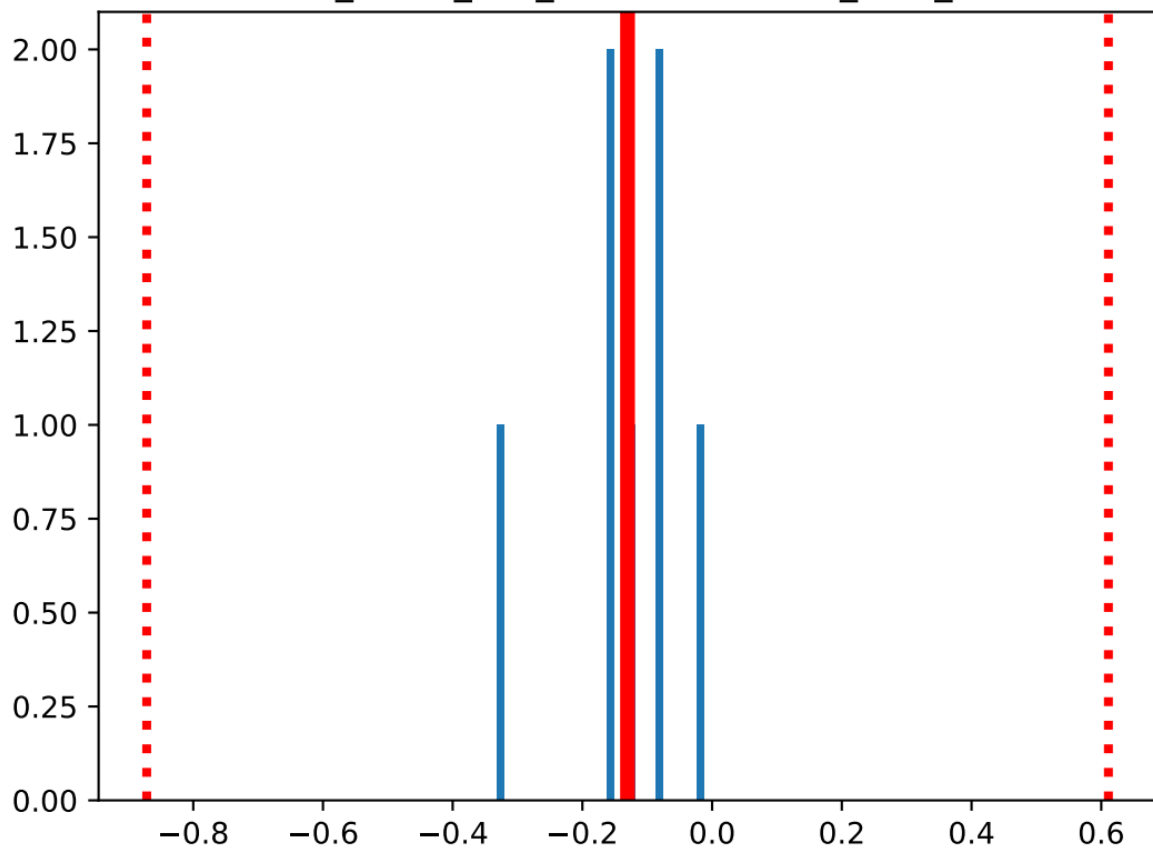
idrest_mean_last_accommodation_stim_125



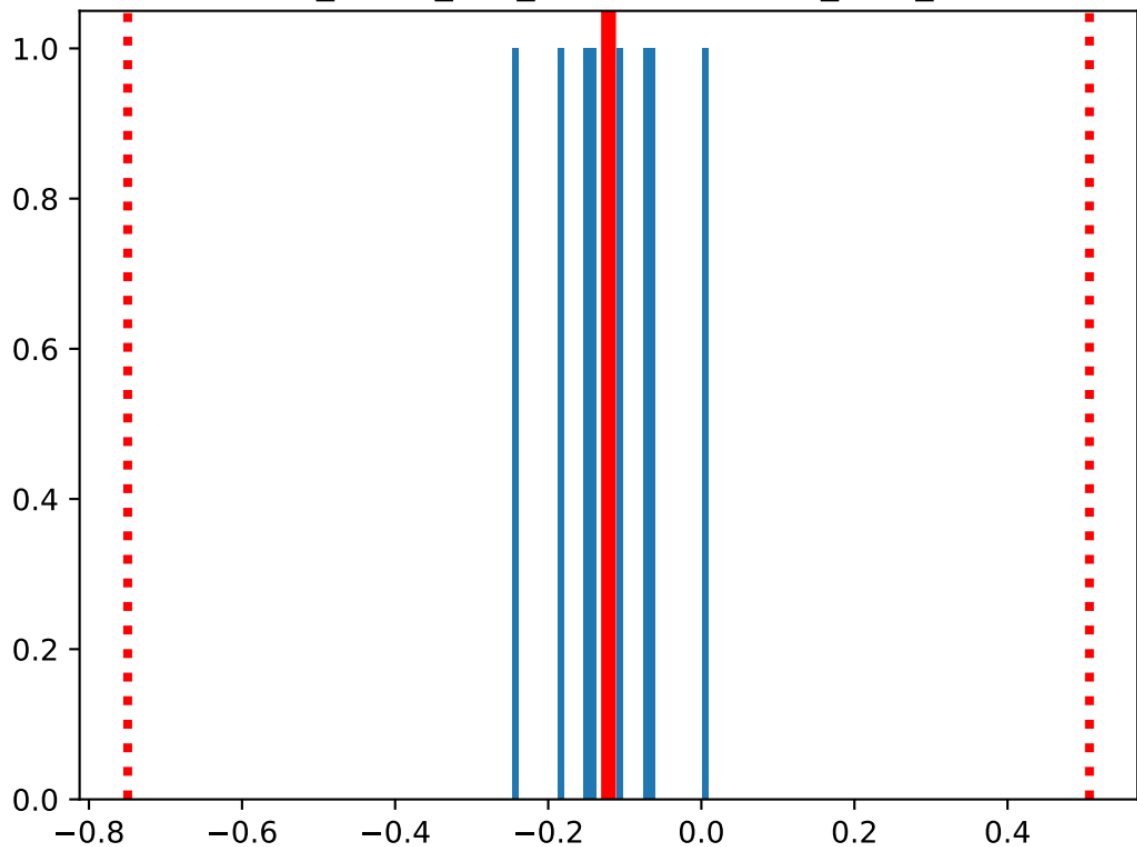
idrest_mean_last_accommodation_stim_150



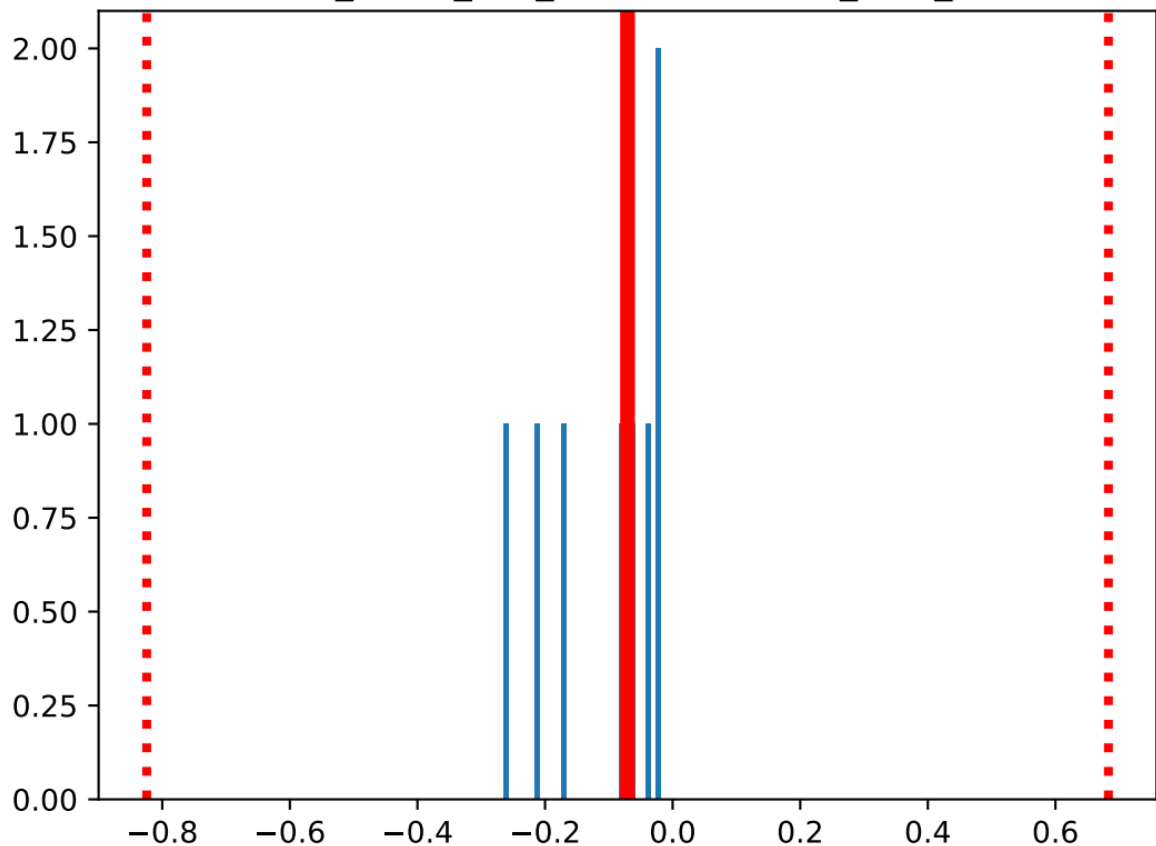
idrest_mean_last_accommodation_stim_175



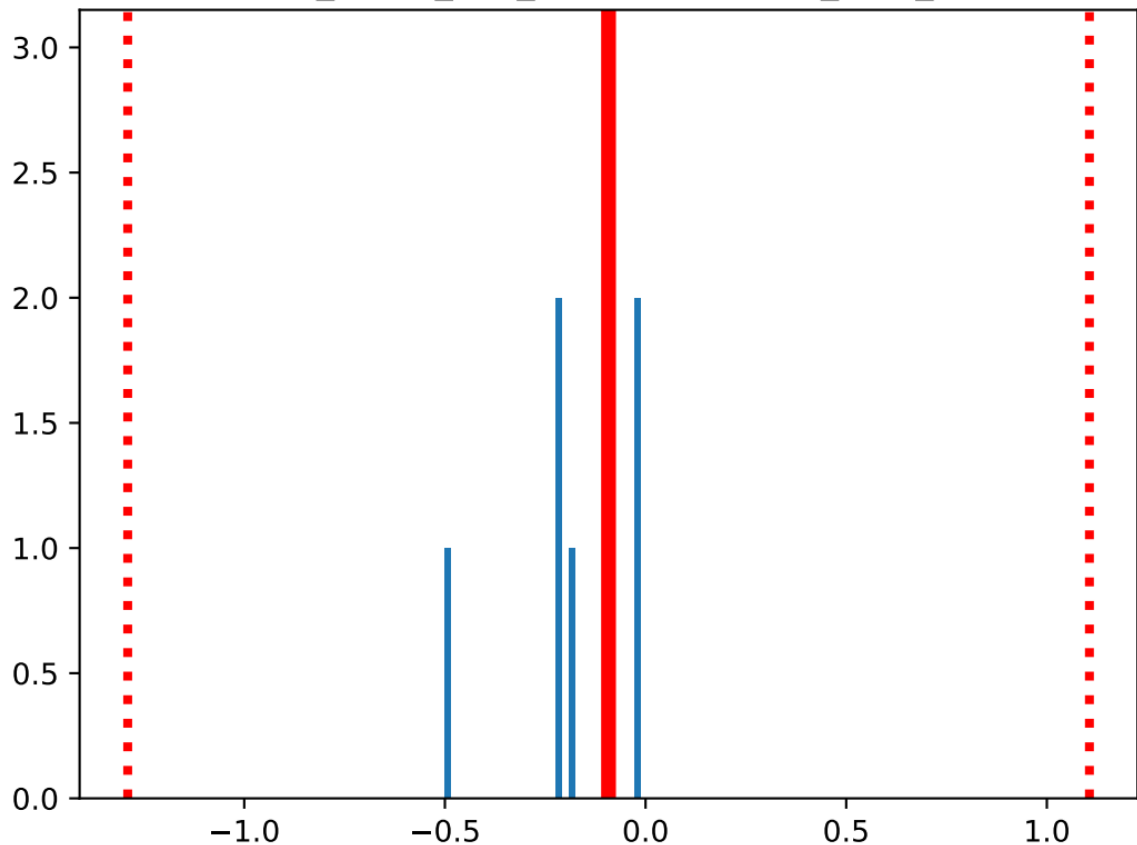
idrest_mean_last_accommodation_stim_200



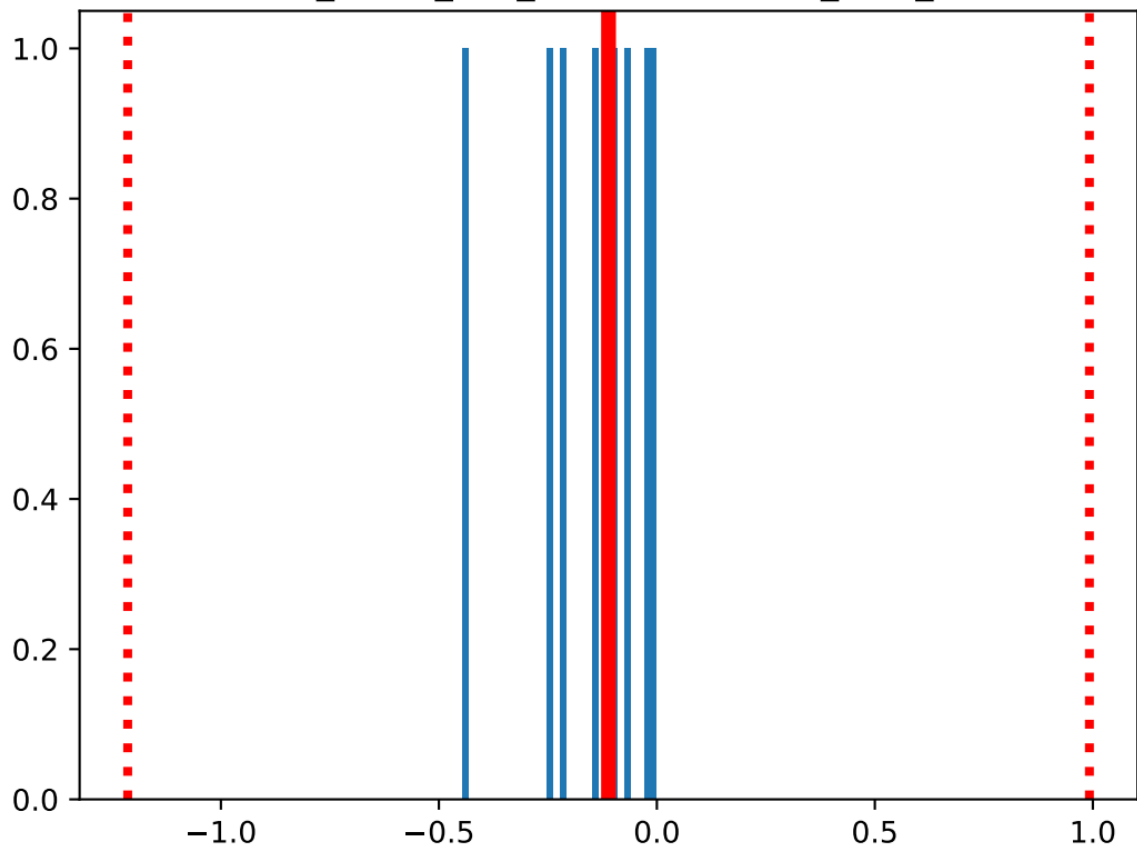
idrest_mean_last_accommodation_stim_225



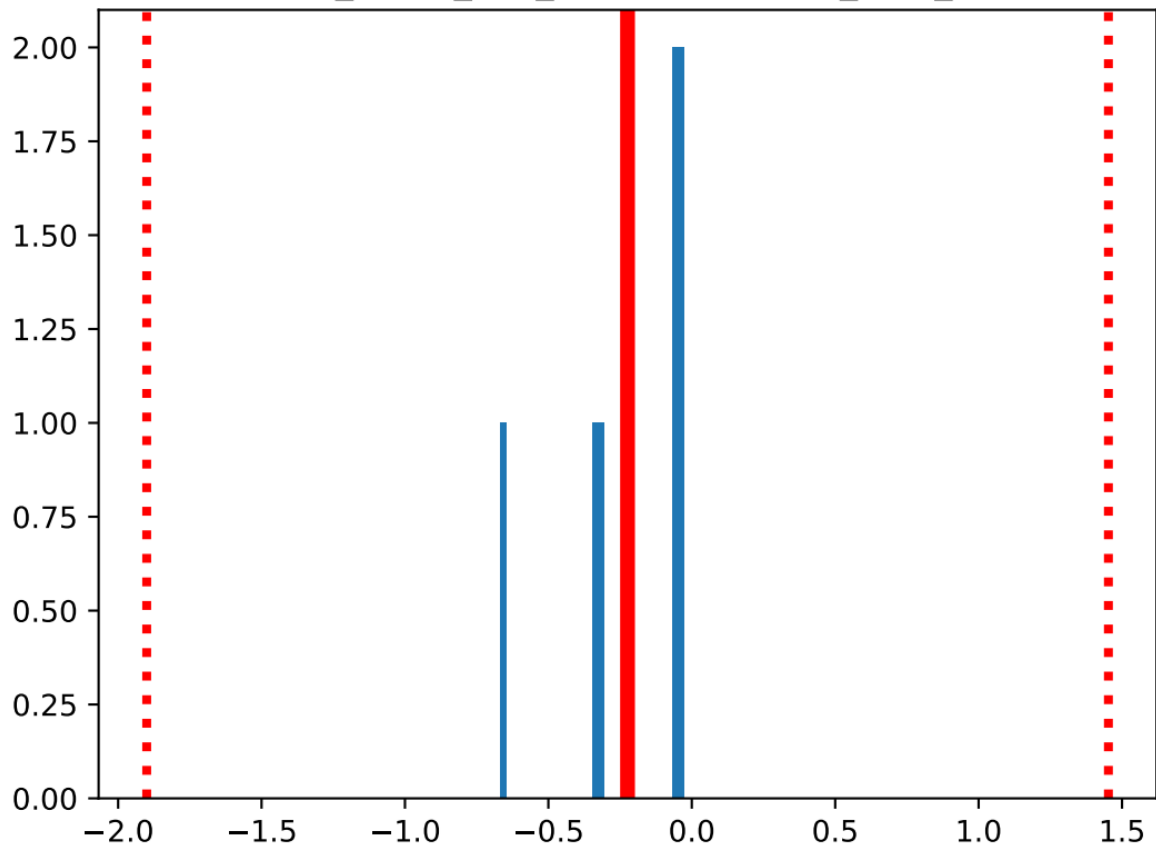
idrest_mean_last_accommodation_stim_250



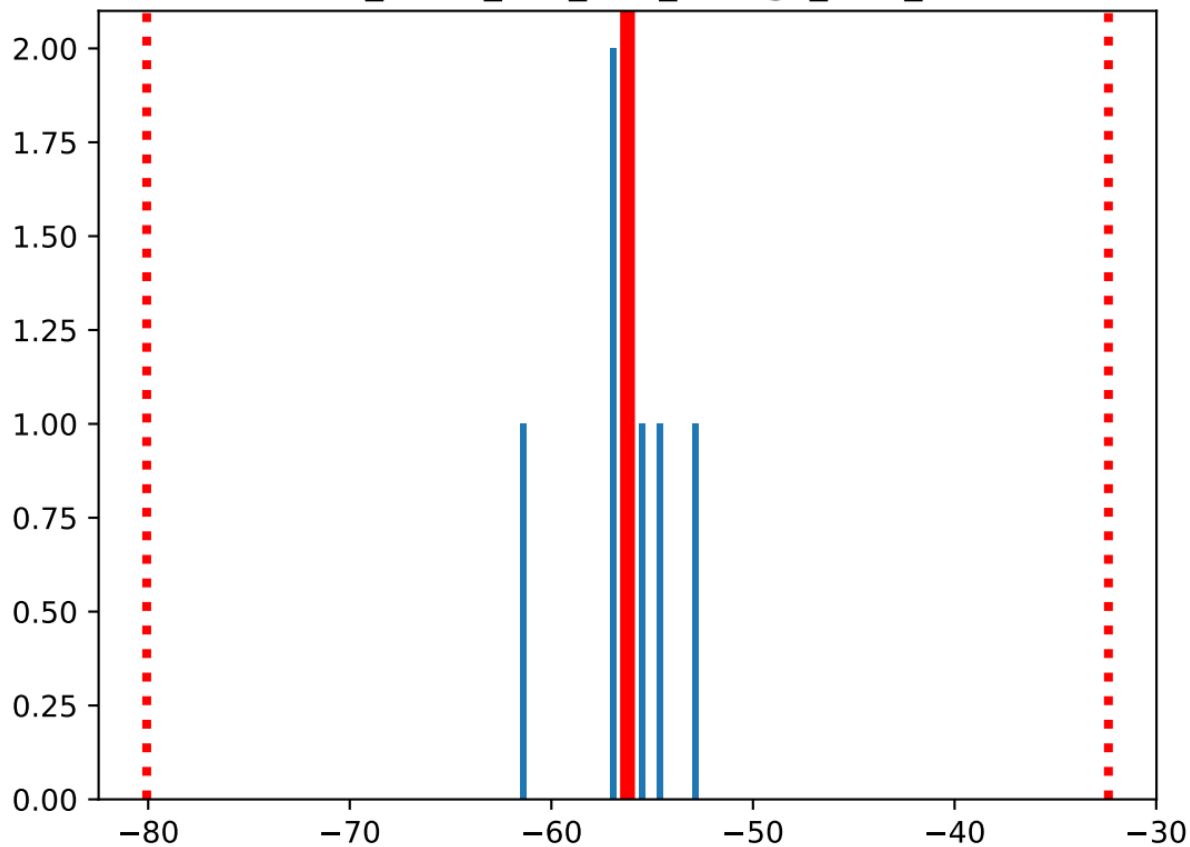
idrest_mean_last_accommodation_stim_275



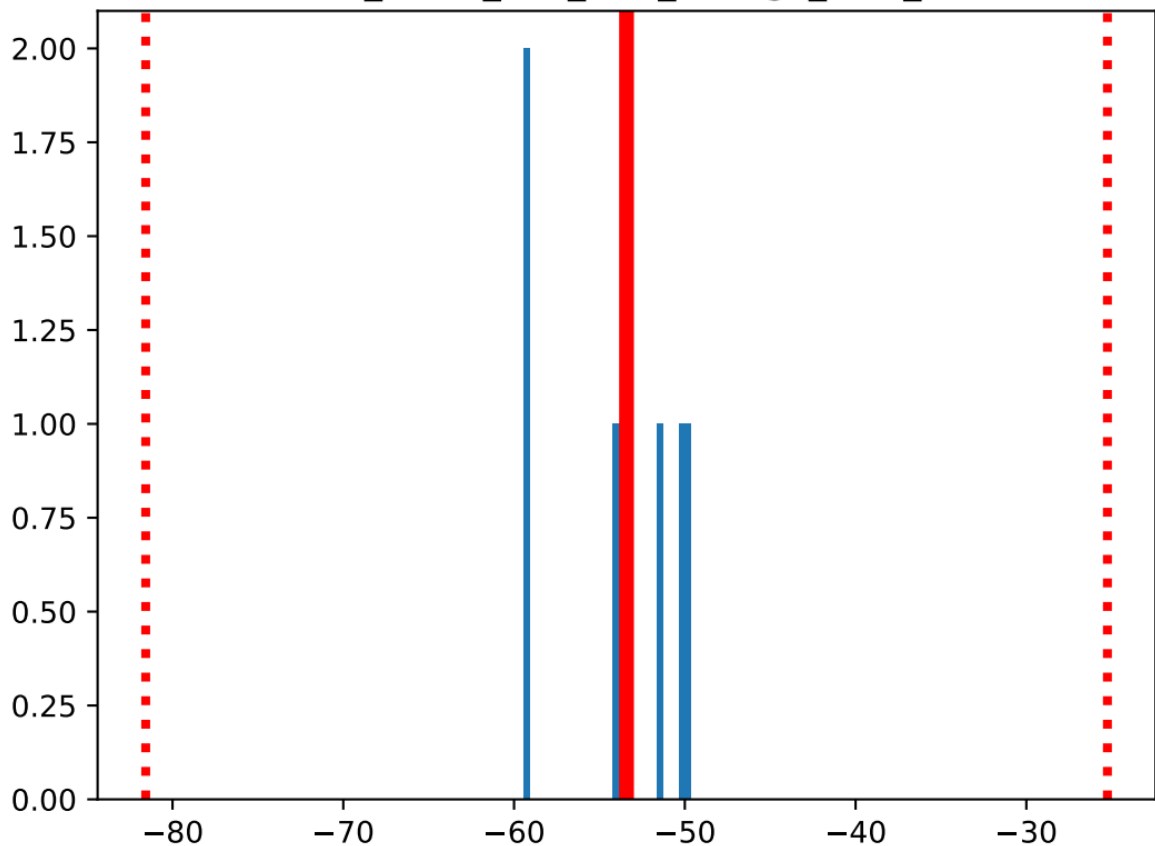
idrest_mean_last_accommodation_stim_300



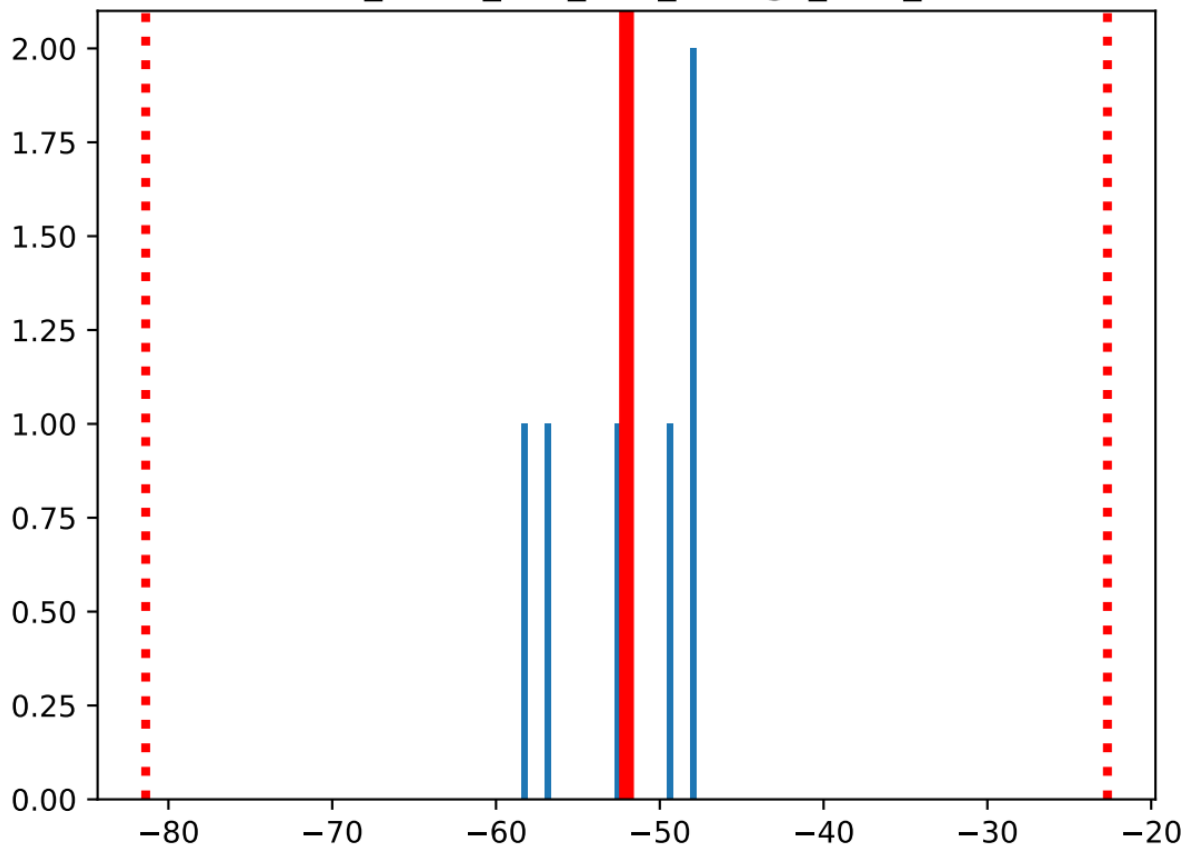
idrest_mean_min_AHP_voltage_stim_100



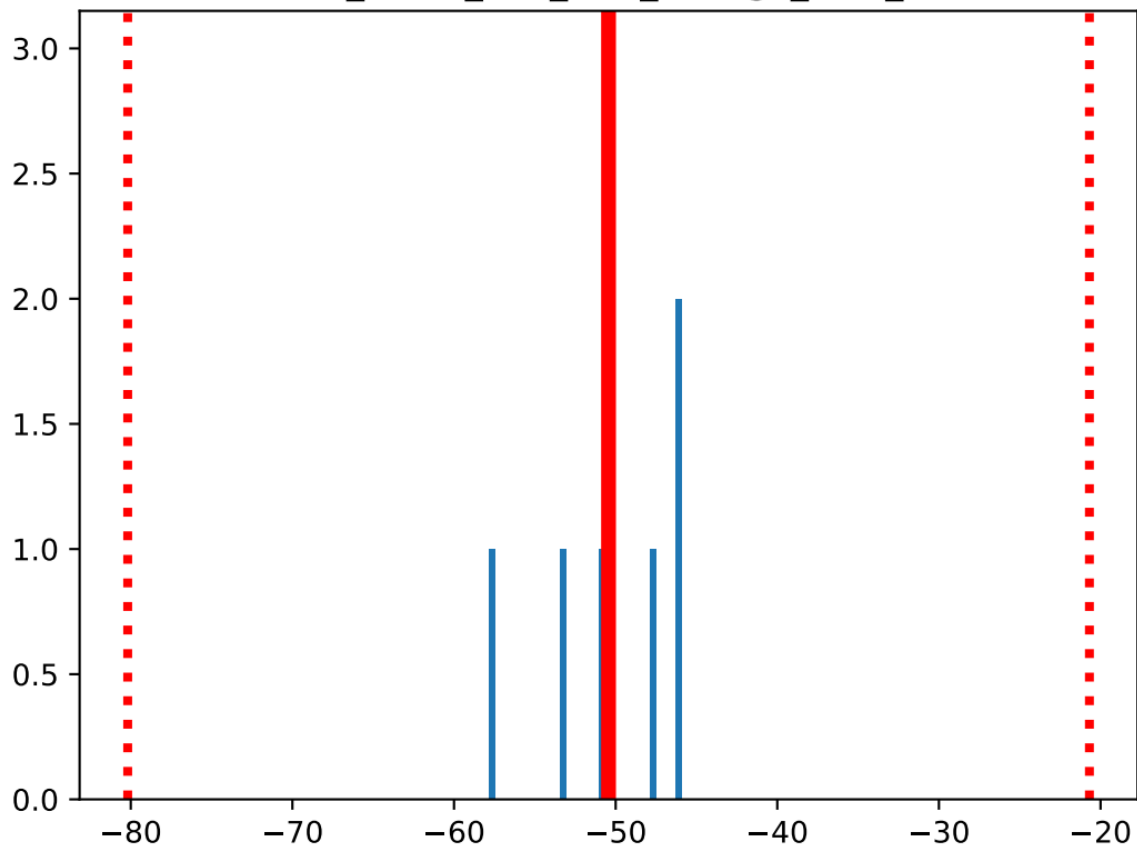
idrest_mean_min_AHP_voltage_stim_125



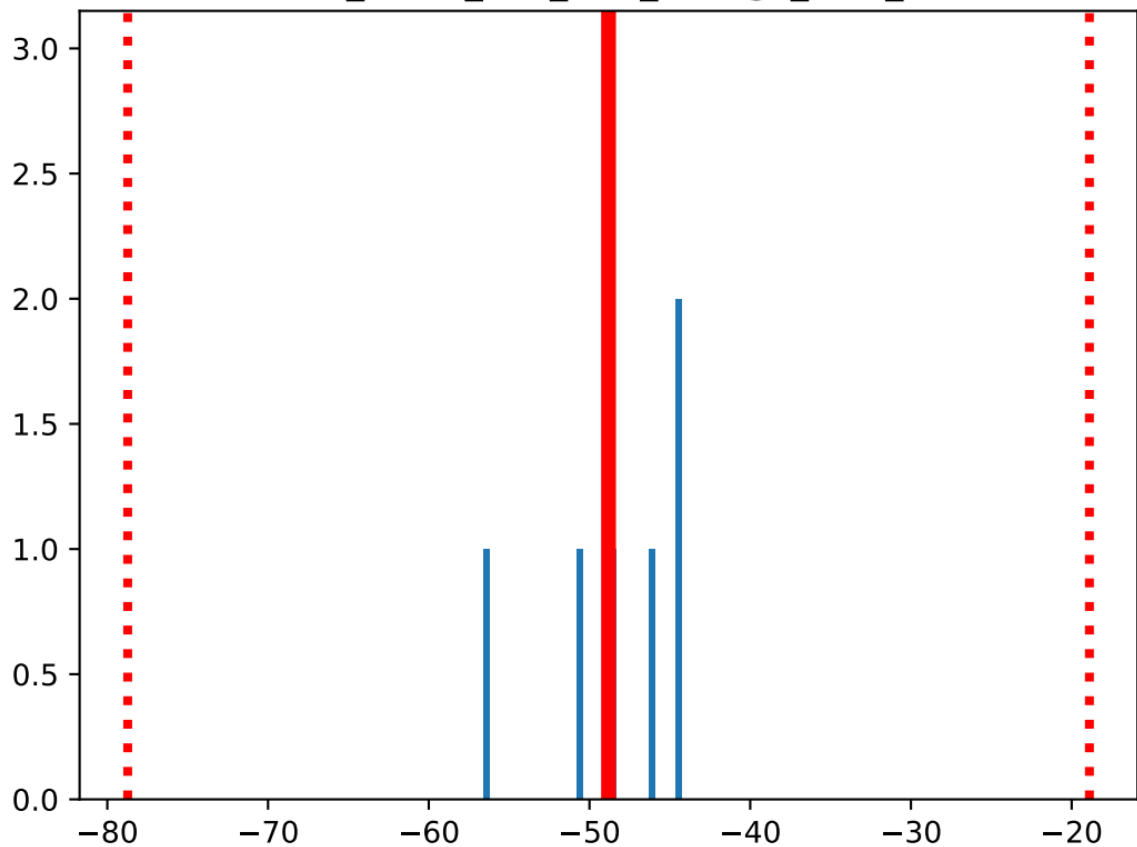
idrest_mean_min_AHP_voltage_stim_150



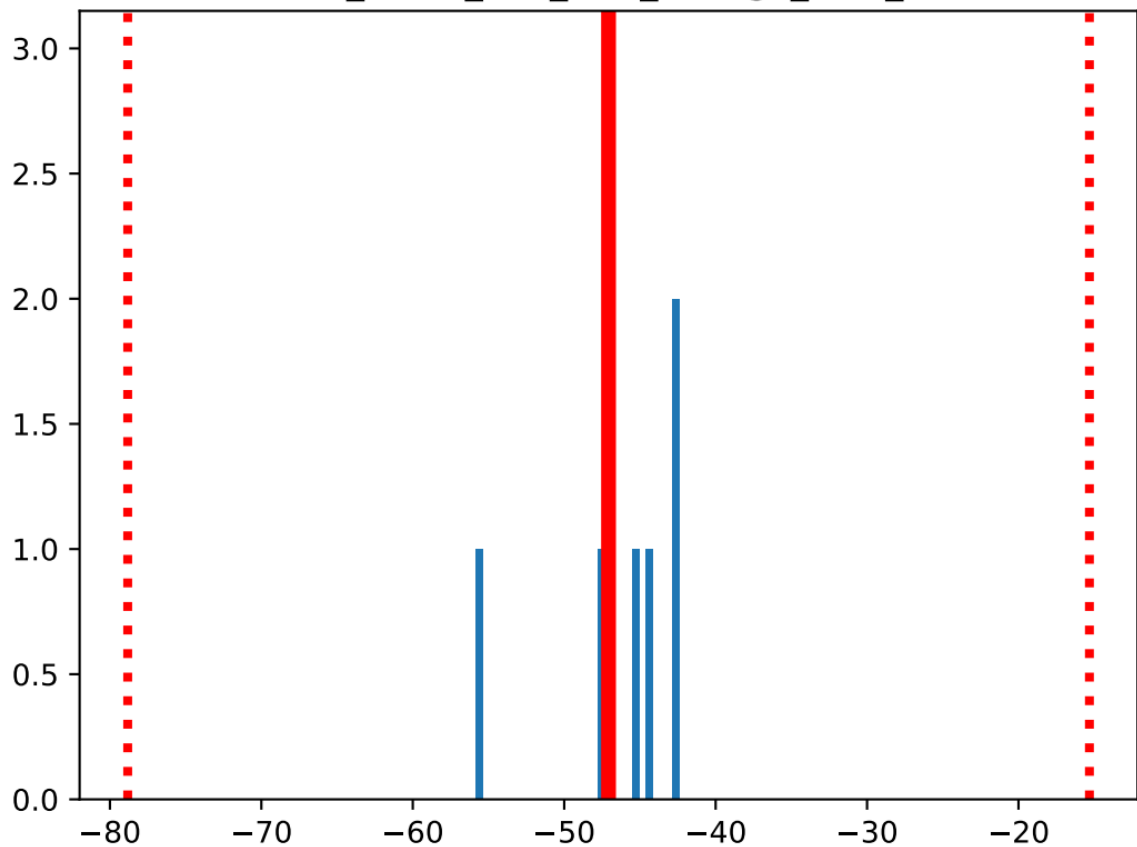
idrest_mean_min_AHP_voltage_stim_175



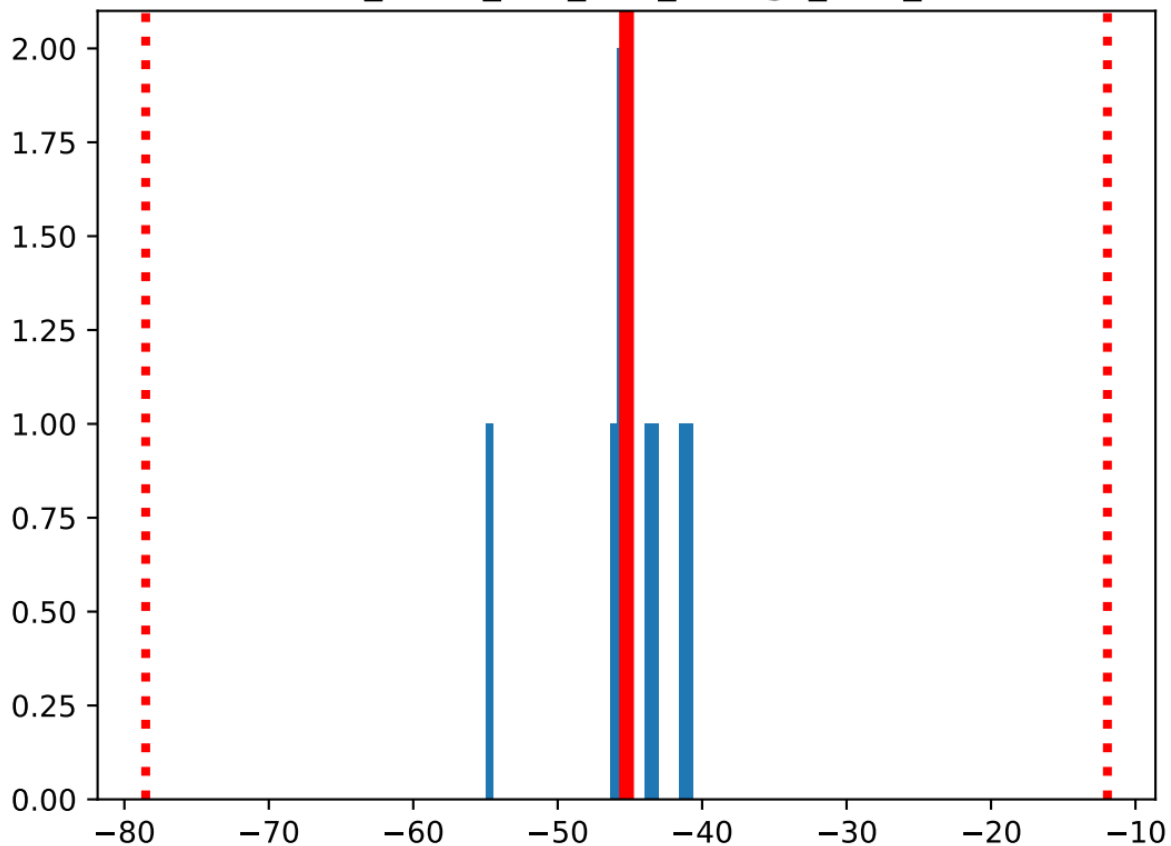
idrest_mean_min_AHP_voltage_stim_200



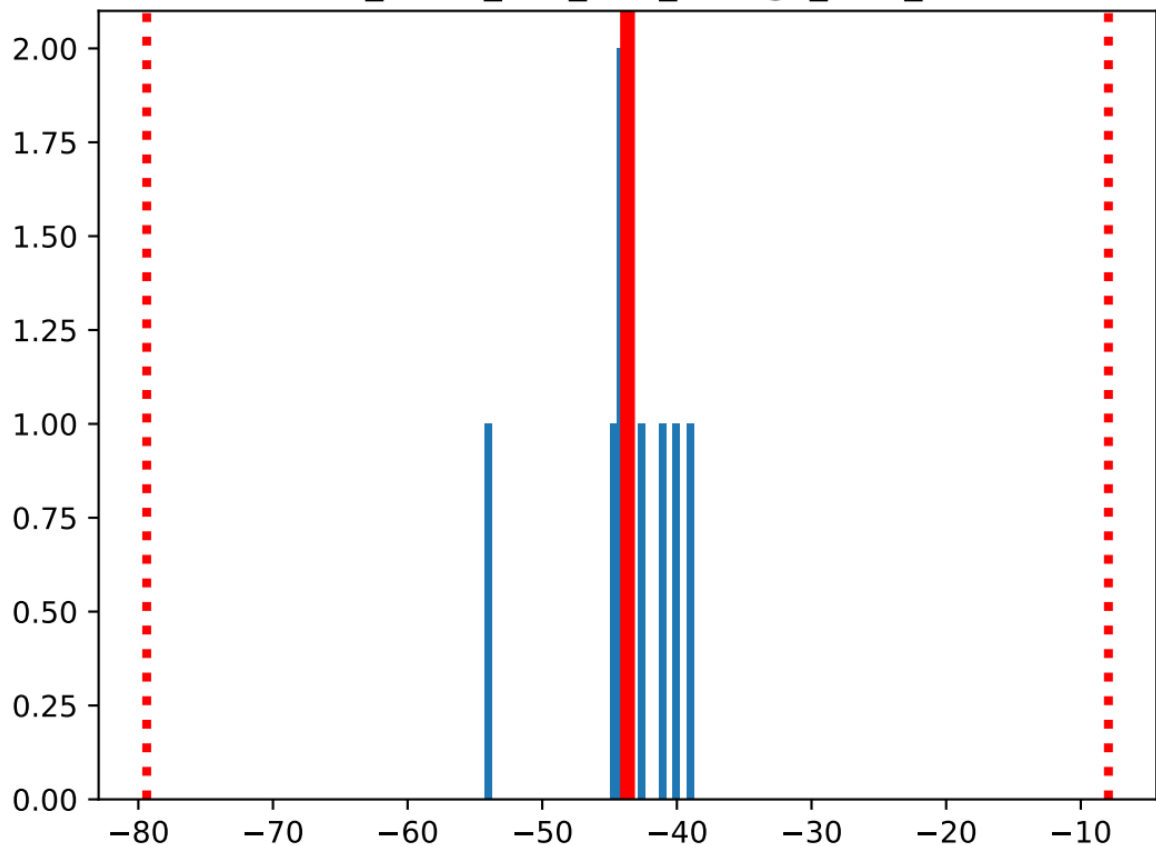
idrest_mean_min_AHP_voltage_stim_225



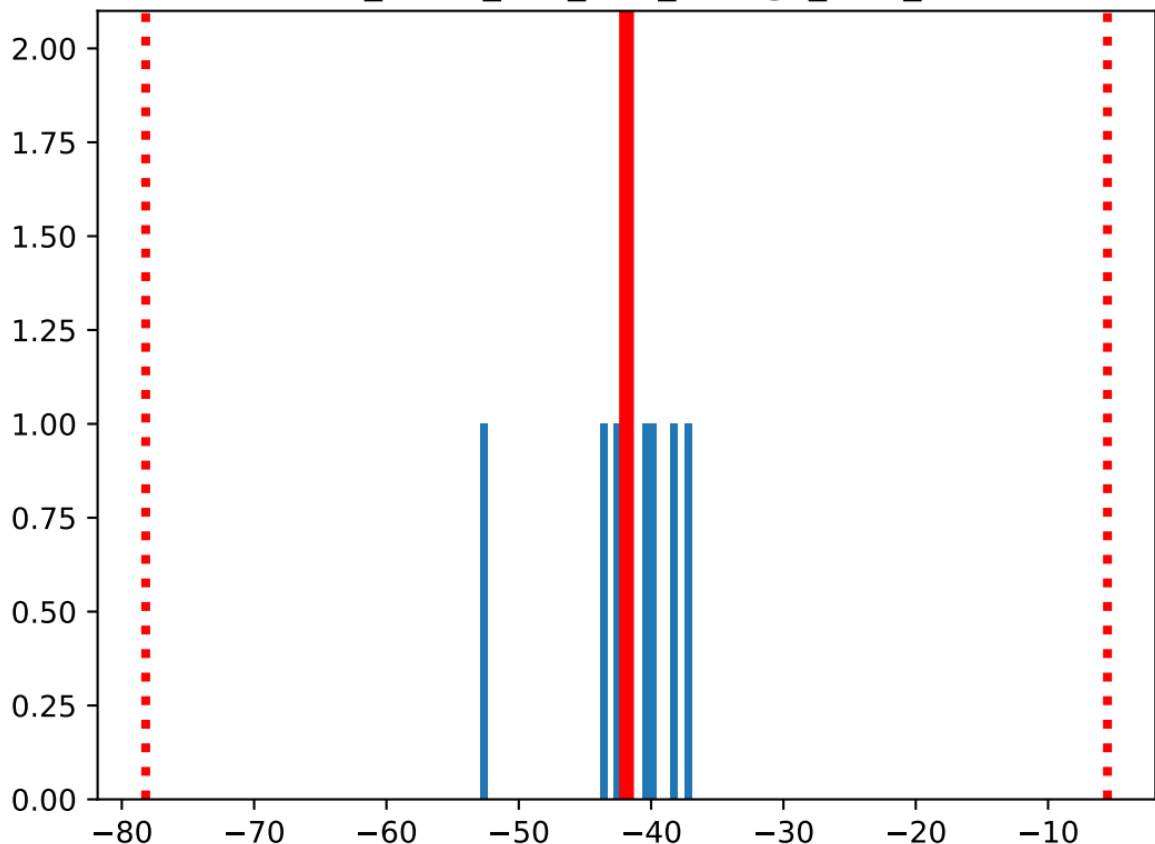
idrest_mean_min_AHP_voltage_stim_250



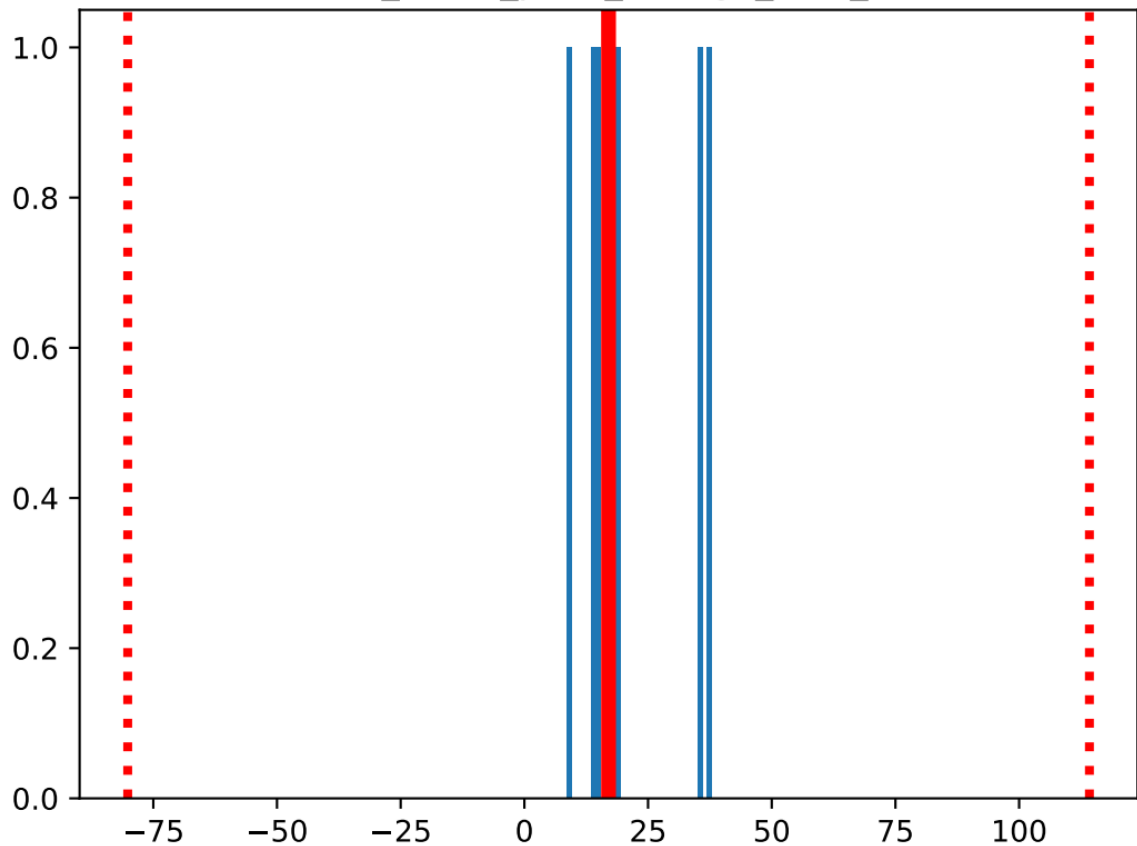
idrest_mean_min_AHP_voltage_stim_275



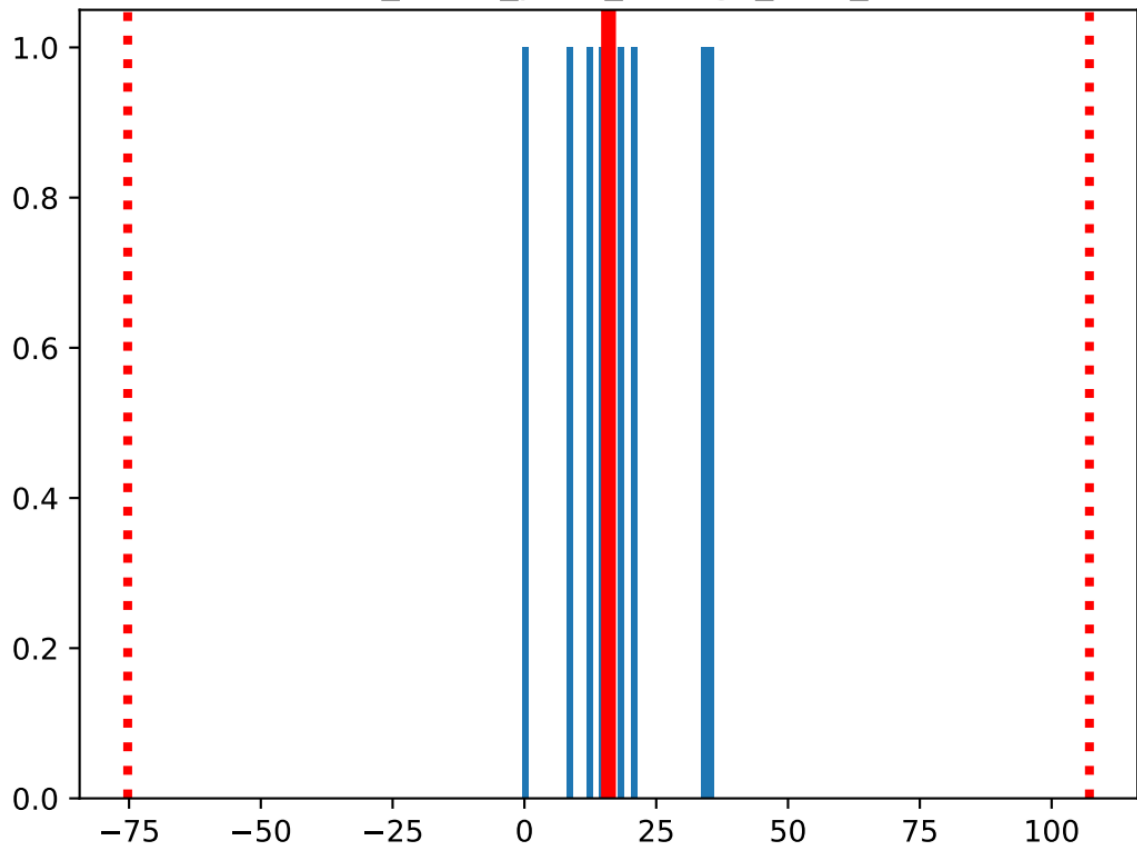
idrest_mean_min_AHP_voltage_stim_300



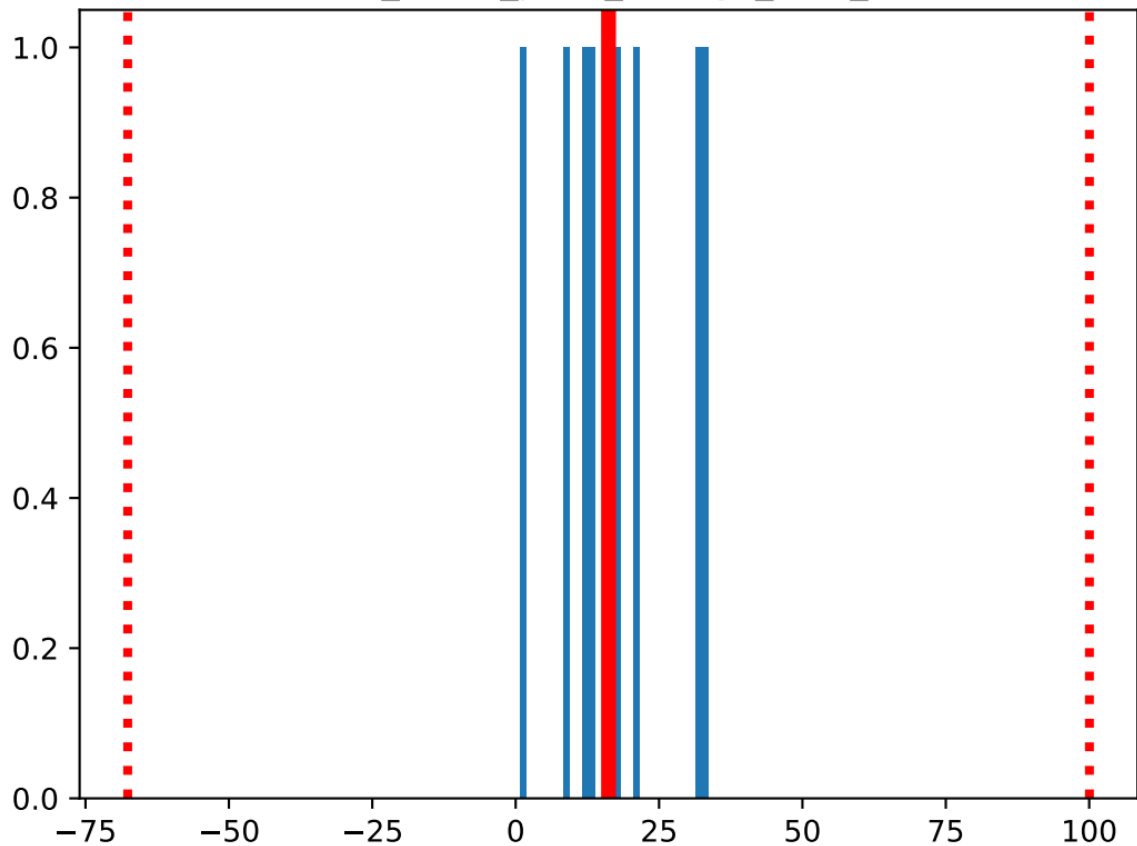
idrest_mean_peak_voltage_stim_100



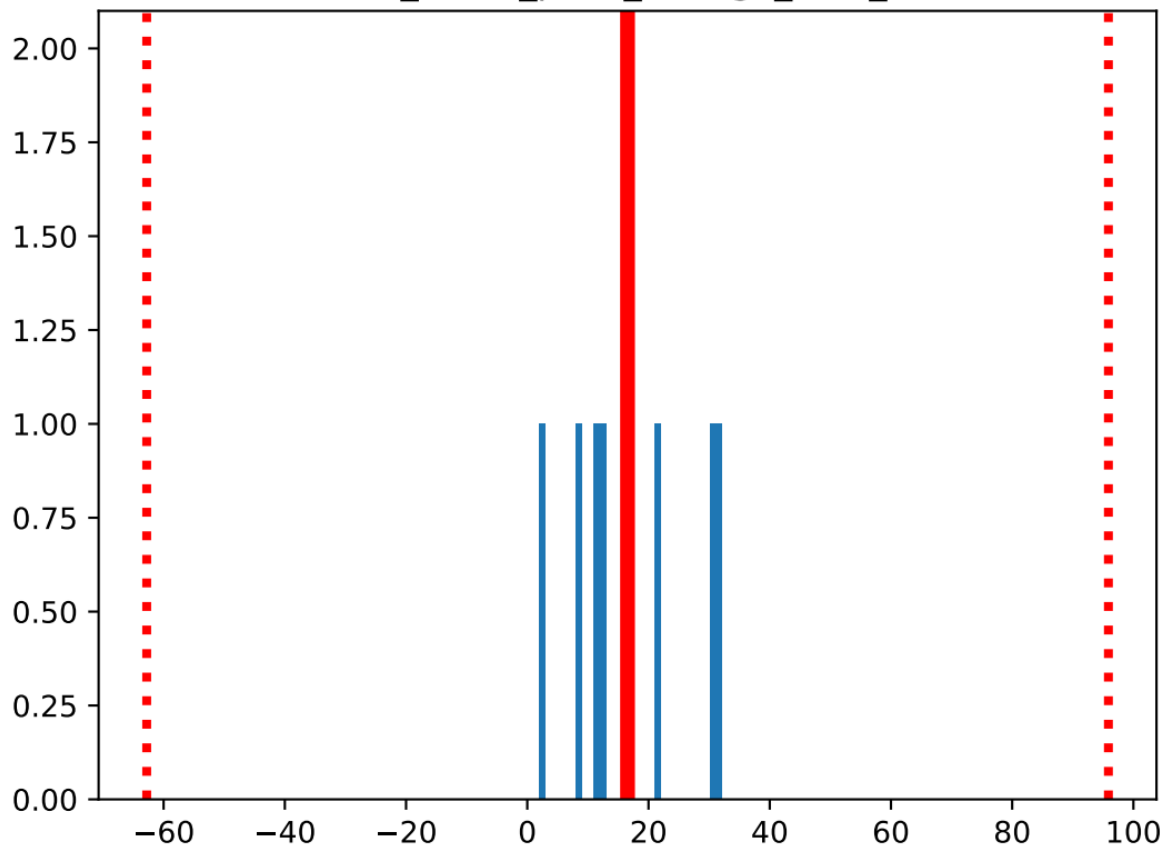
idrest_mean_peak_voltage_stim_125



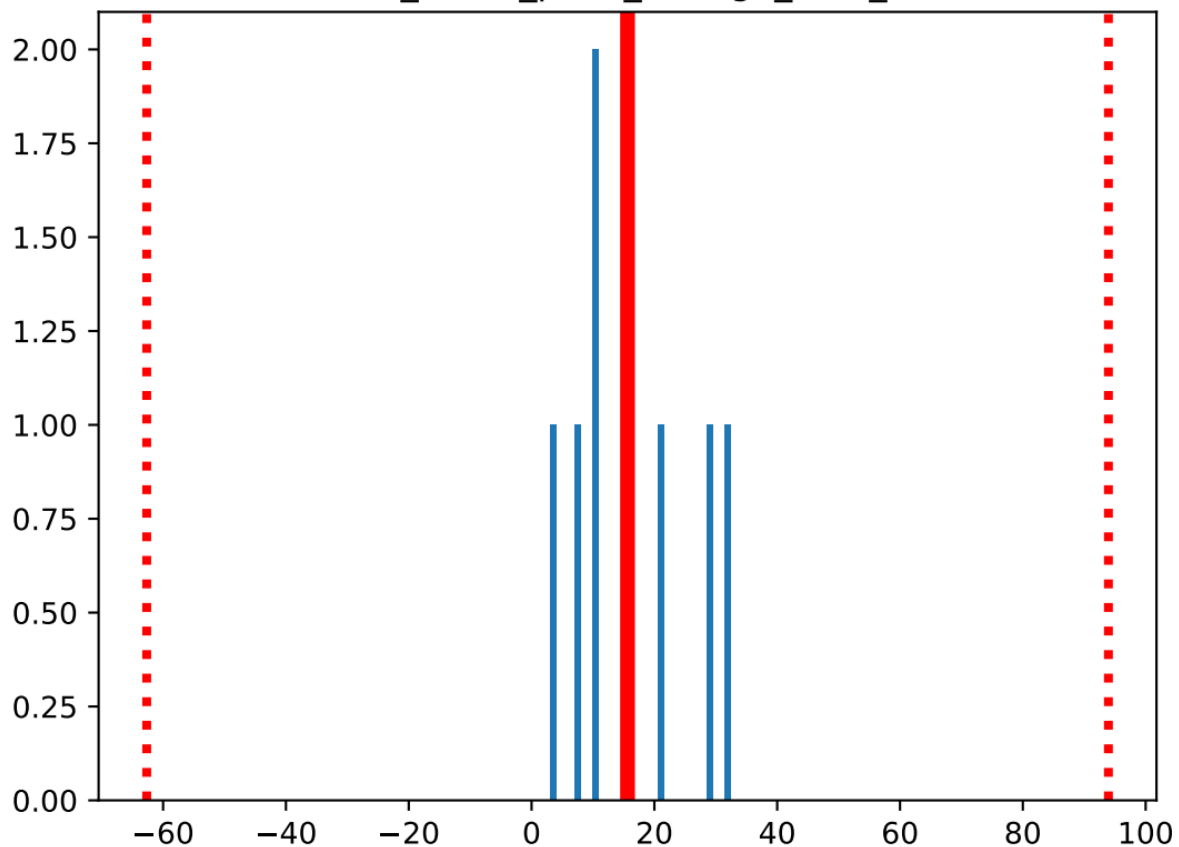
idrest_mean_peak_voltage_stim_150



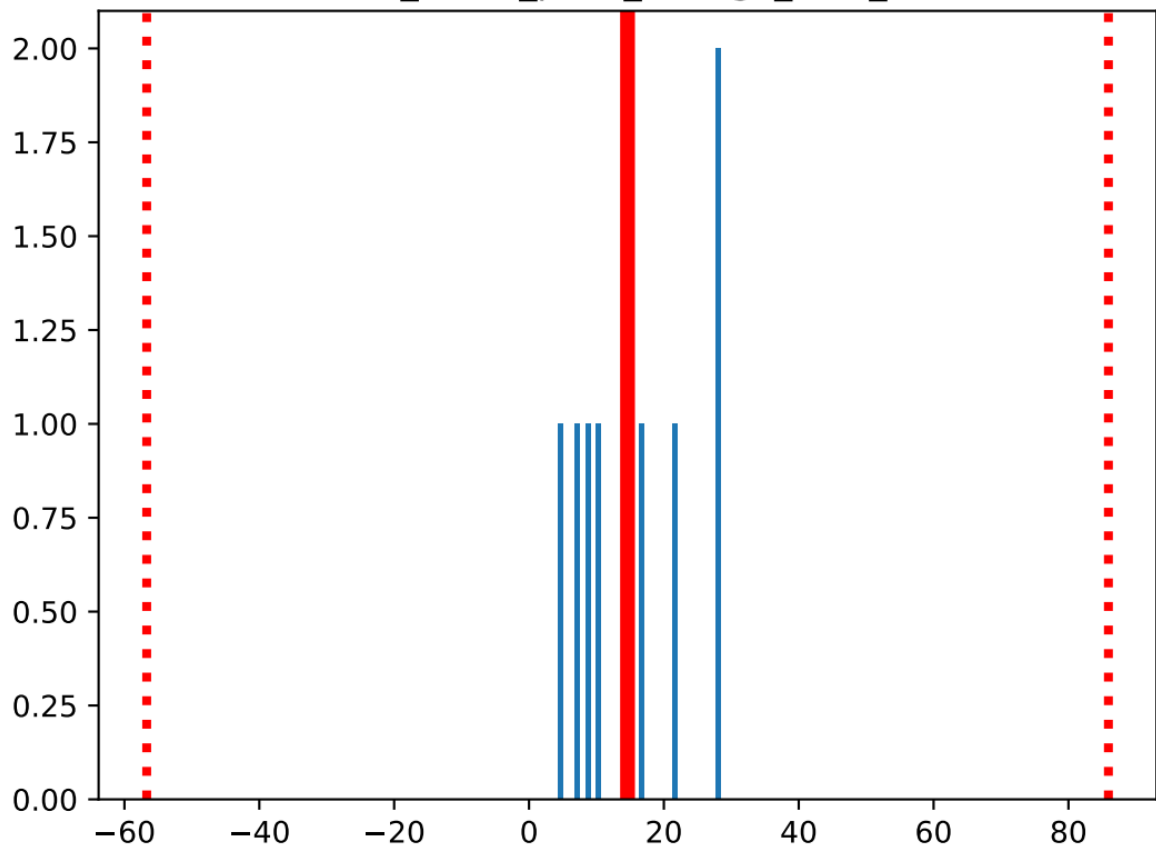
idrest_mean_peak_voltage_stim_175



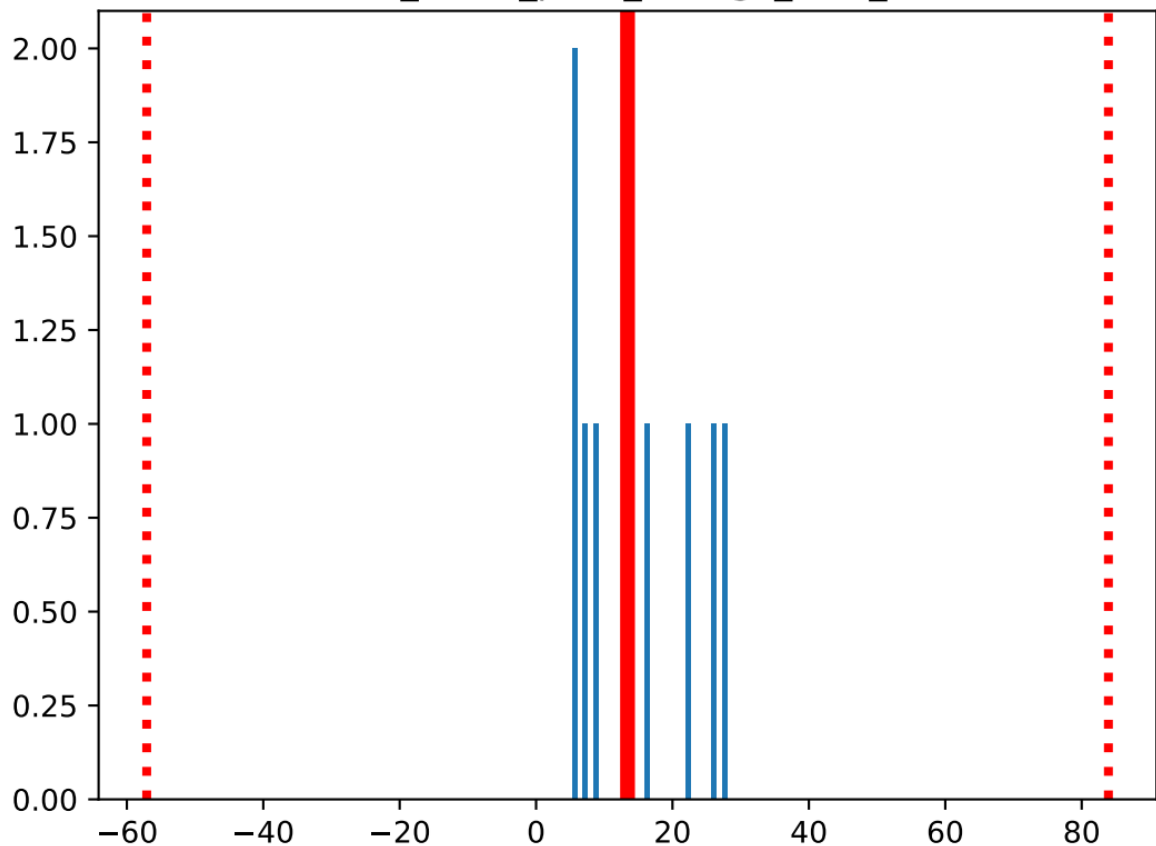
idrest_mean_peak_voltage_stim_200



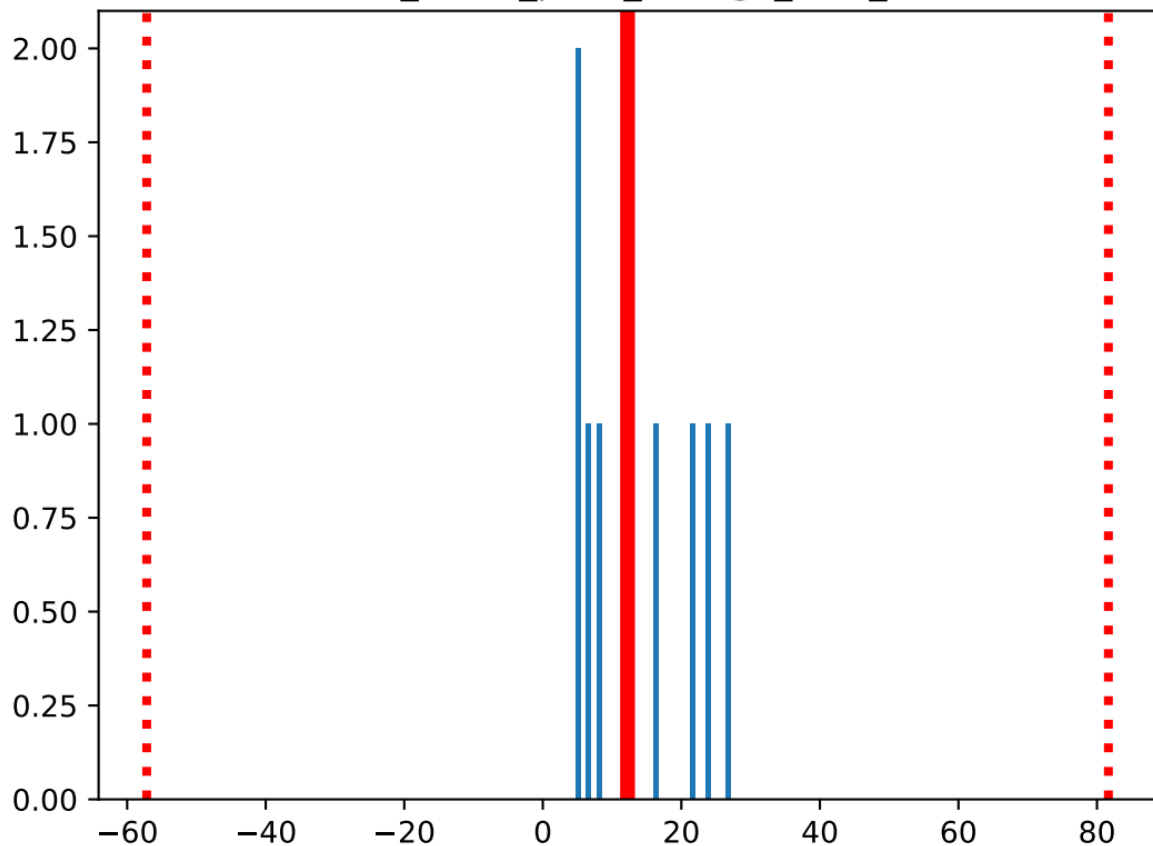
idrest_mean_peak_voltage_stim_225



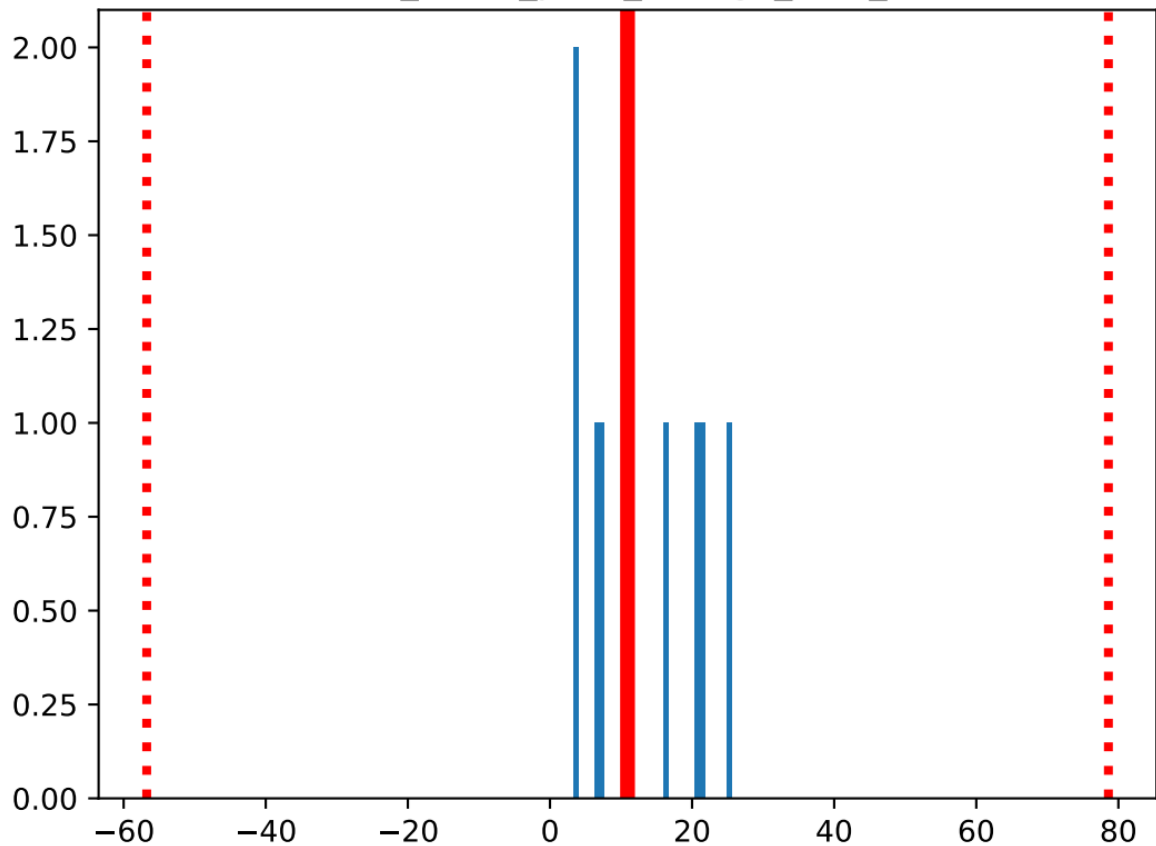
idrest_mean_peak_voltage_stim_250



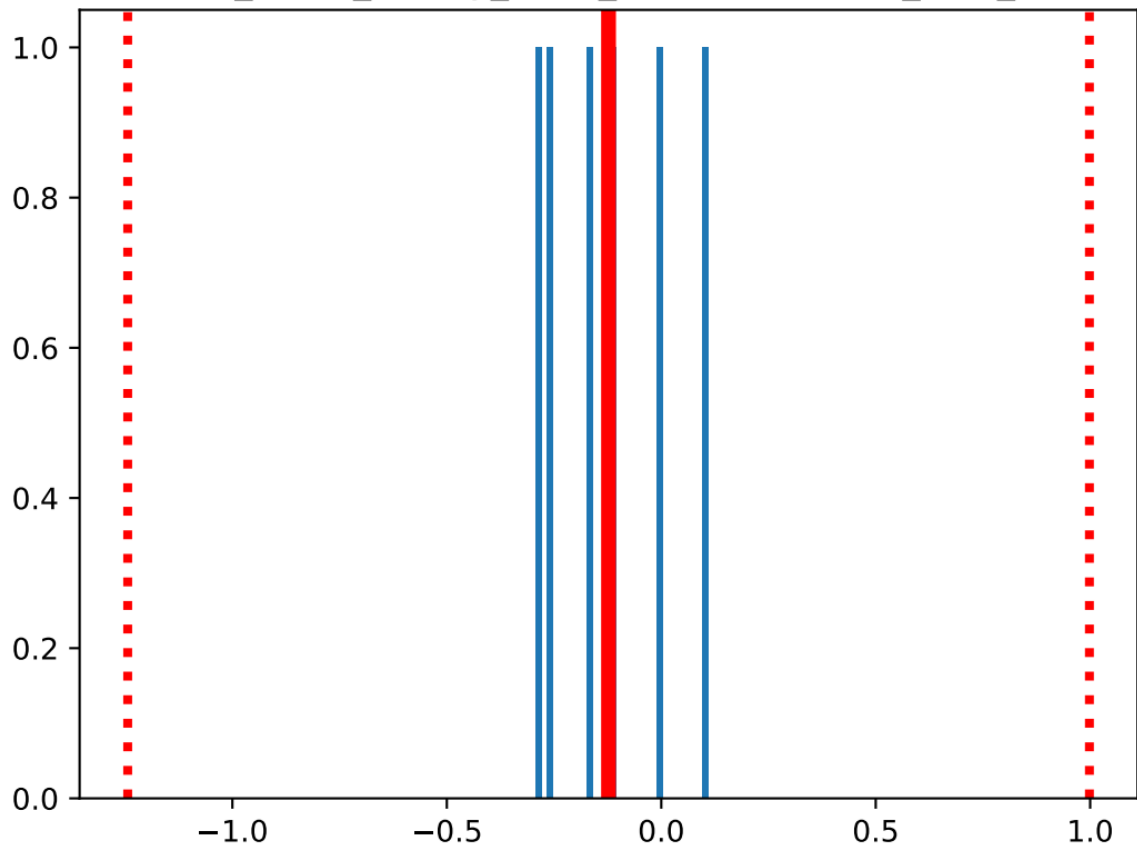
idrest_mean_peak_voltage_stim_275



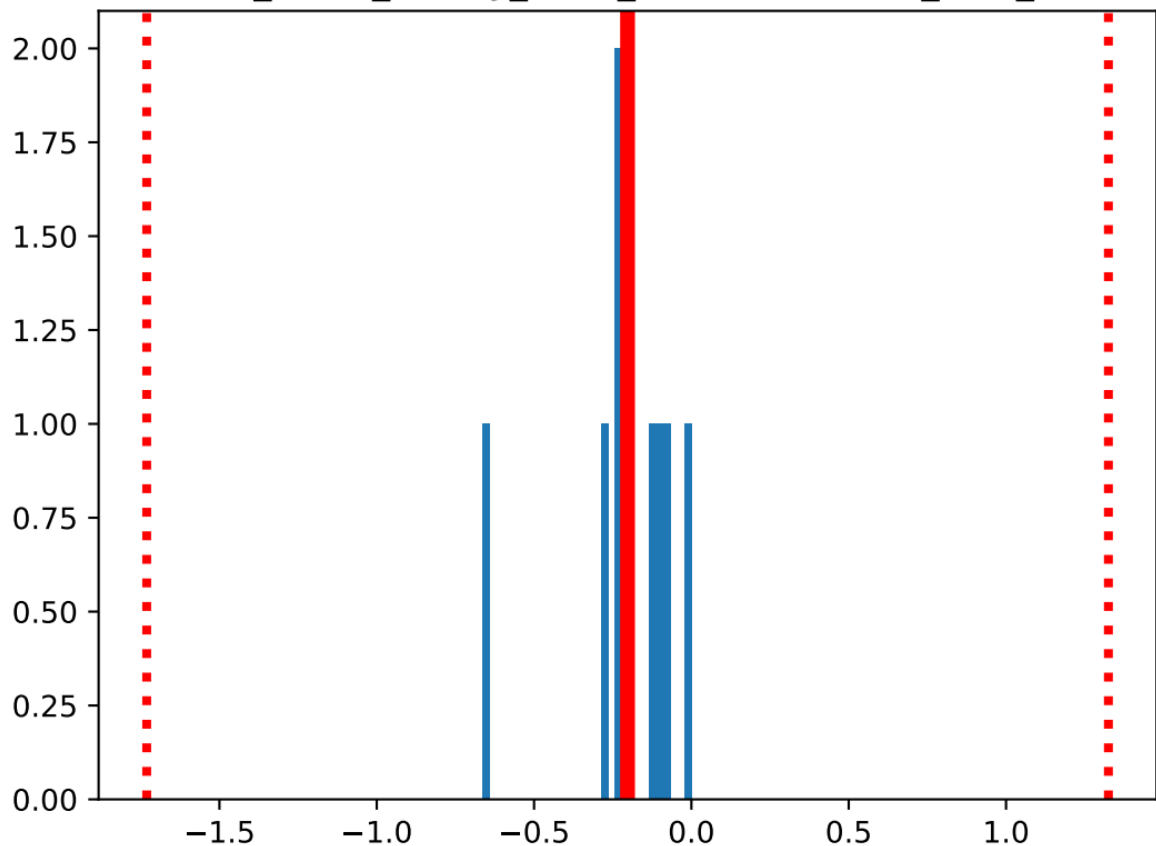
idrest_mean_peak_voltage_stim_300



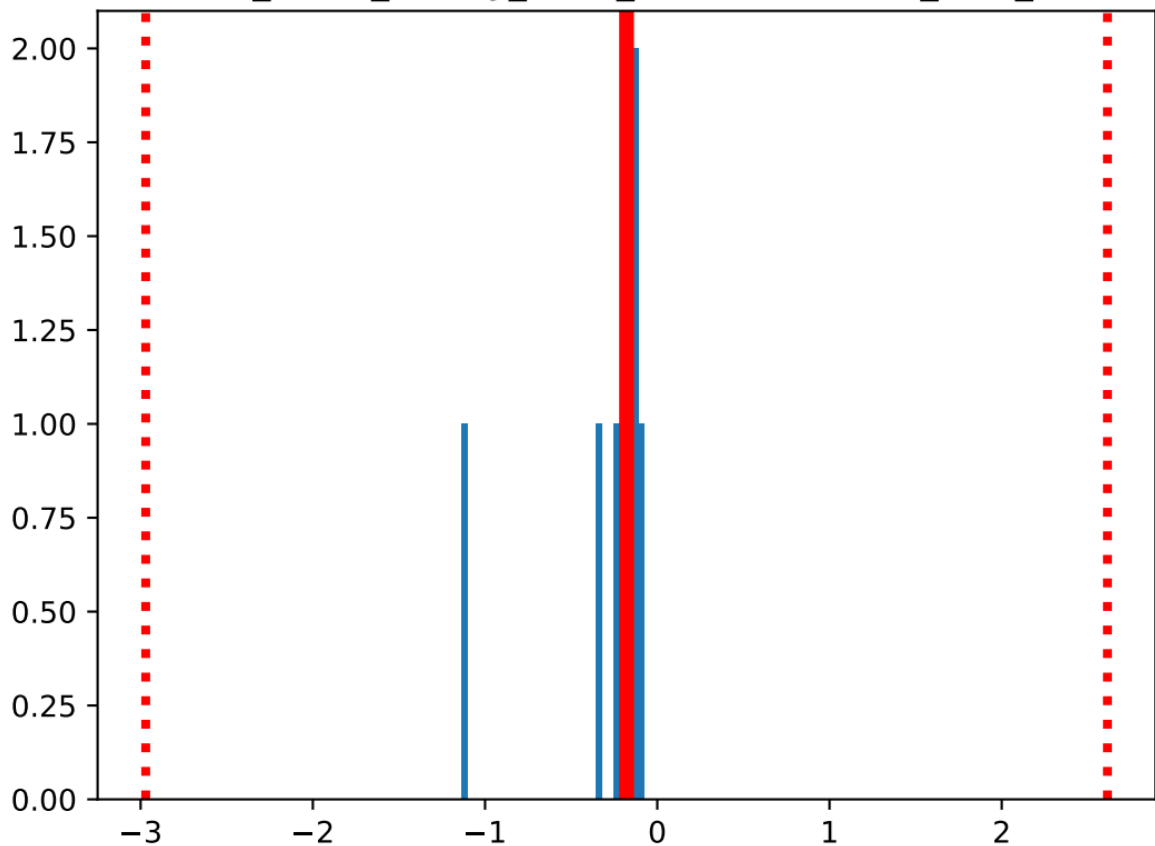
idrest_mean_steady_state_accommodation_stim_125



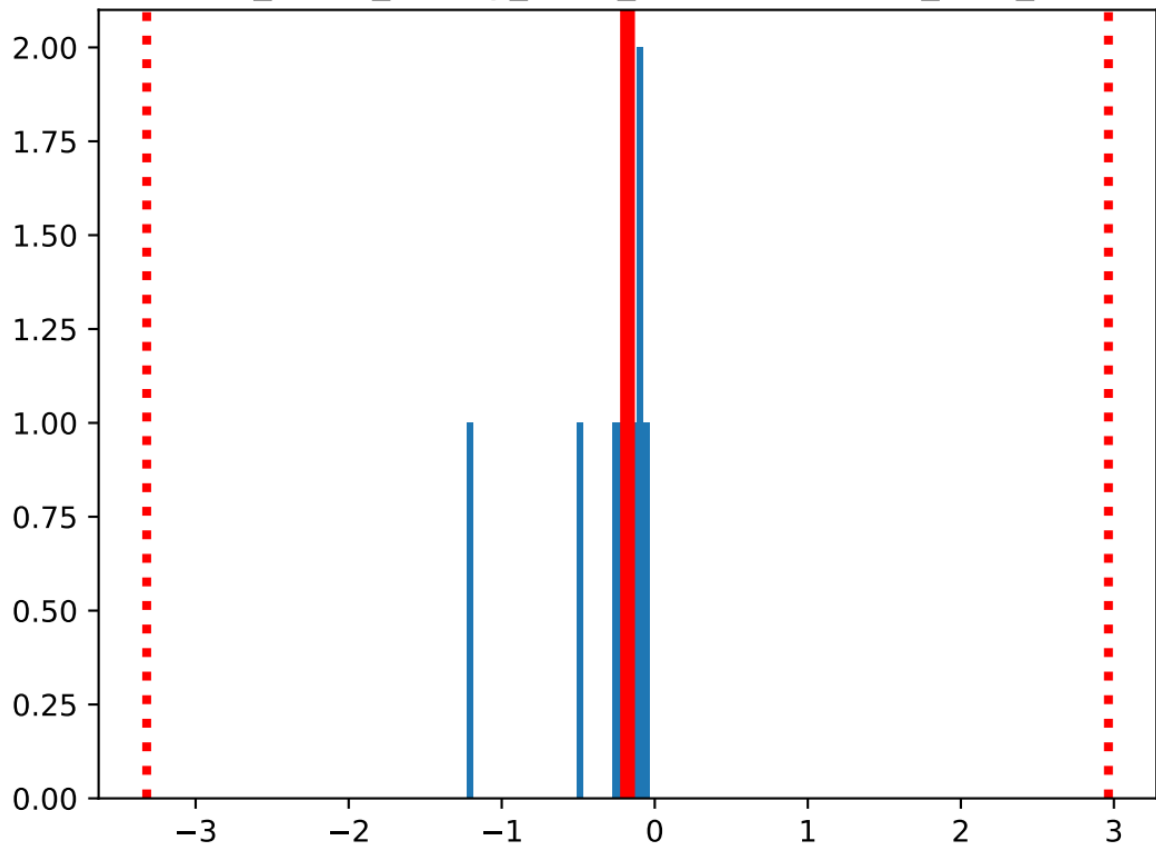
idrest_mean_steady_state_accommodation_stim_150



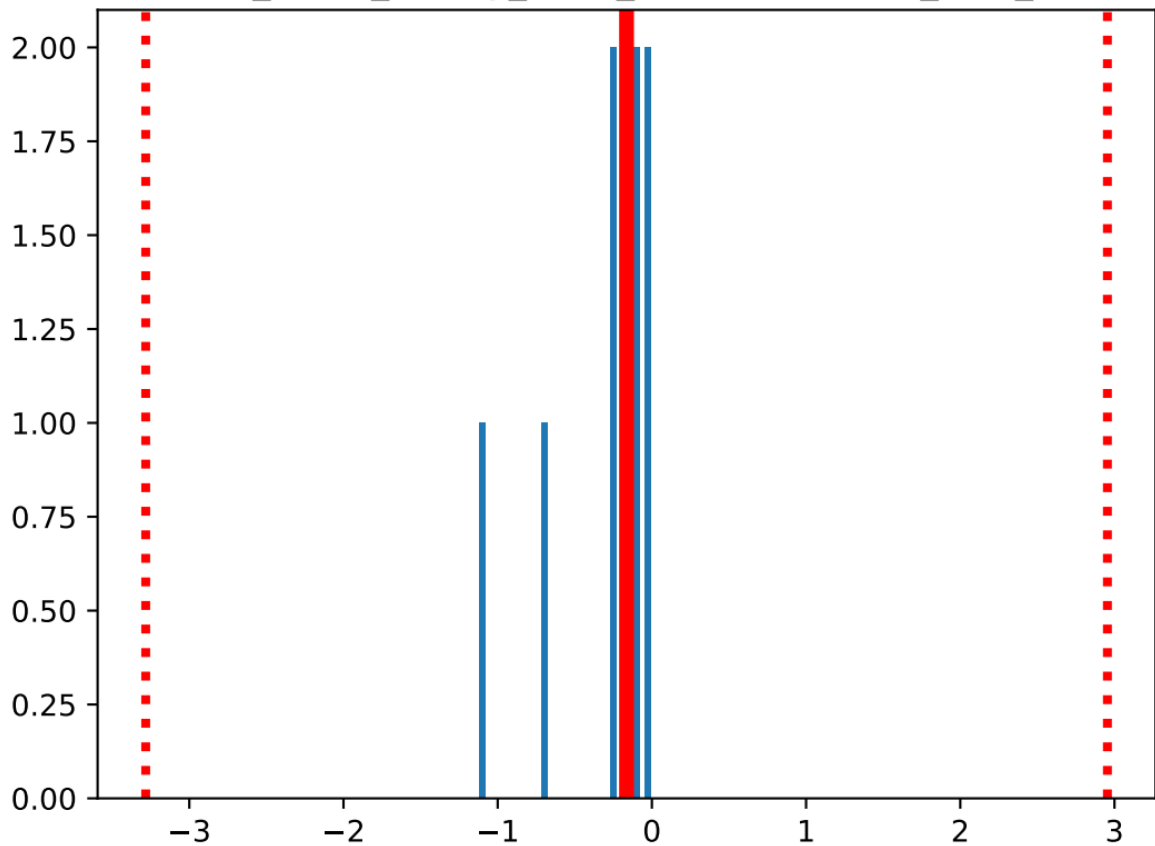
idrest_mean_steady_state_accommodation_stim_175



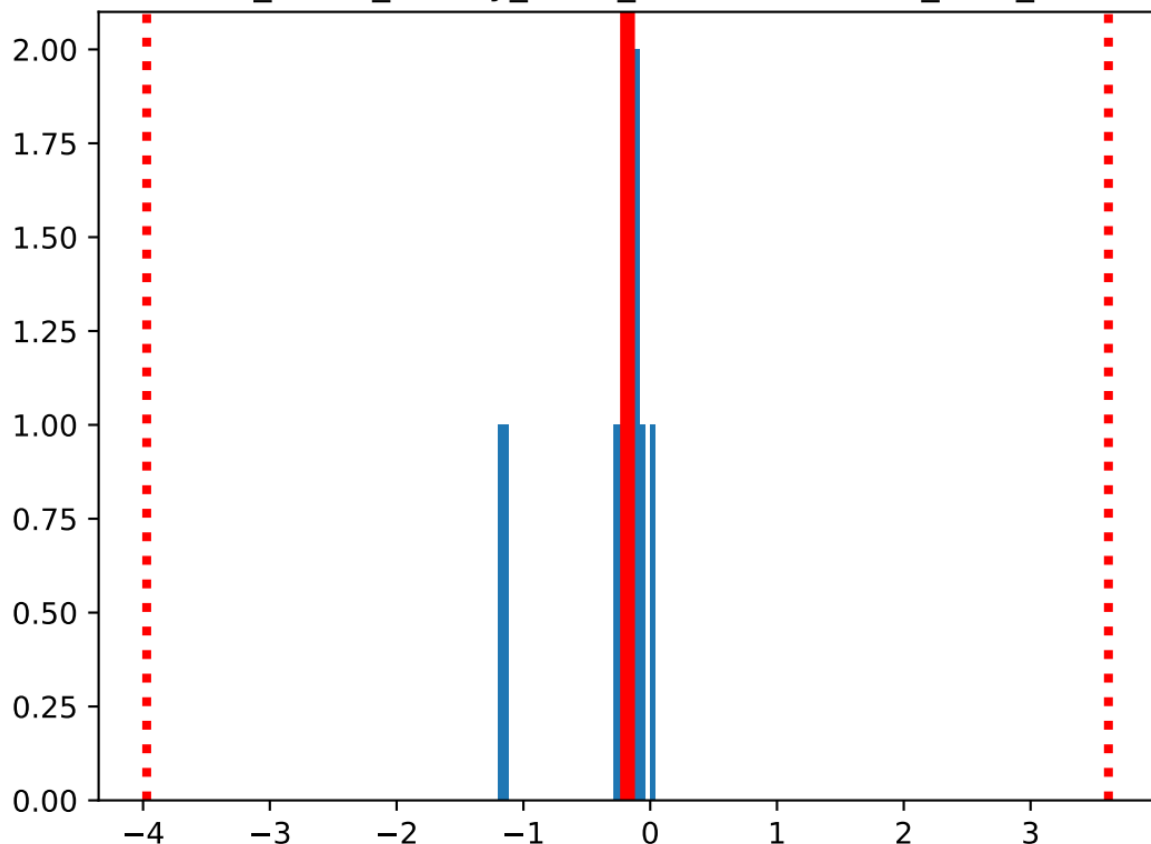
idrest_mean_steady_state_accommodation_stim_200



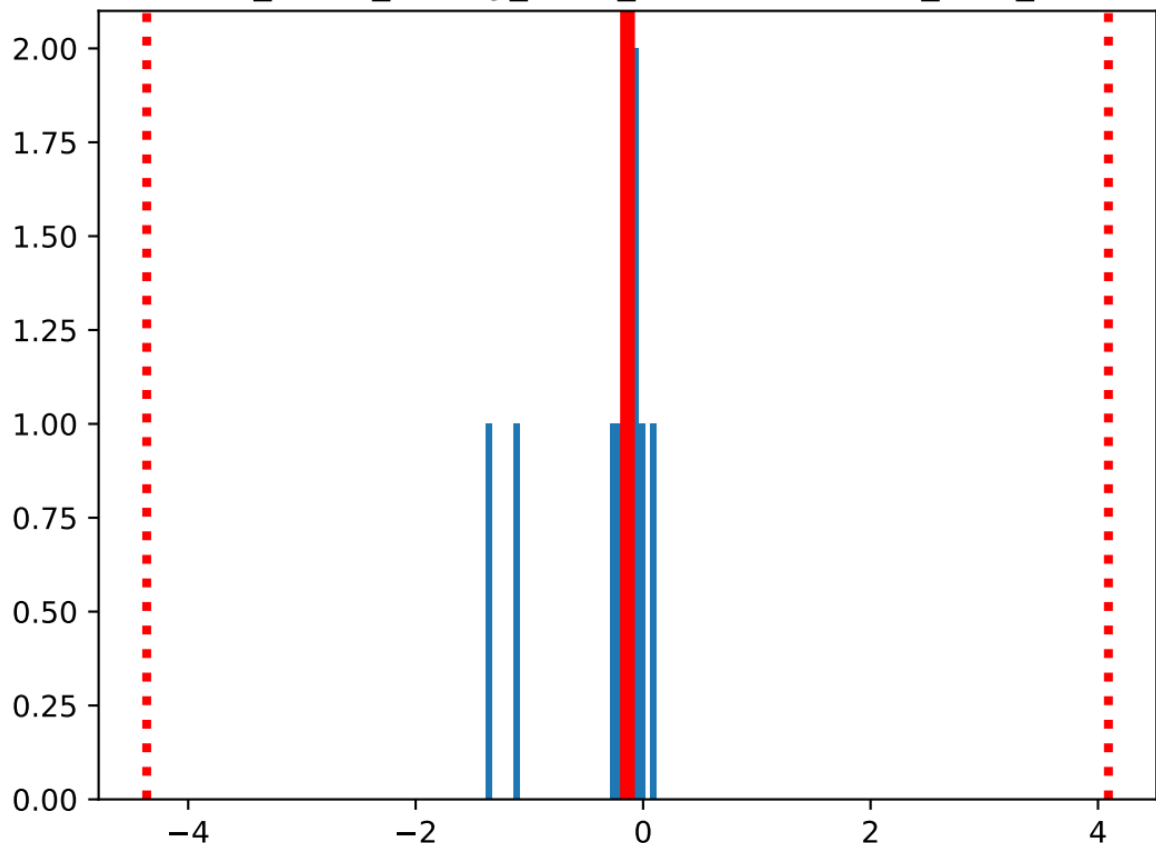
idrest_mean_steady_state_accommodation_stim_225



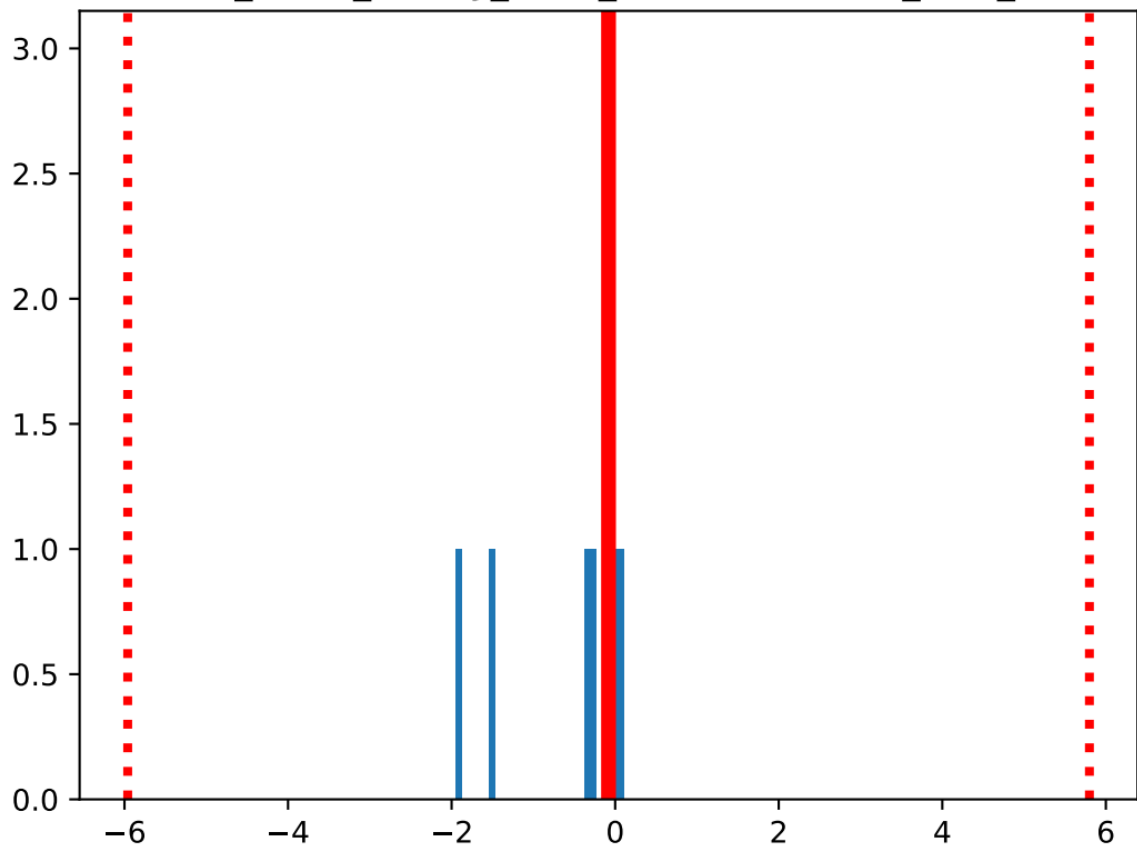
idrest_mean_steady_state_accommodation_stim_250



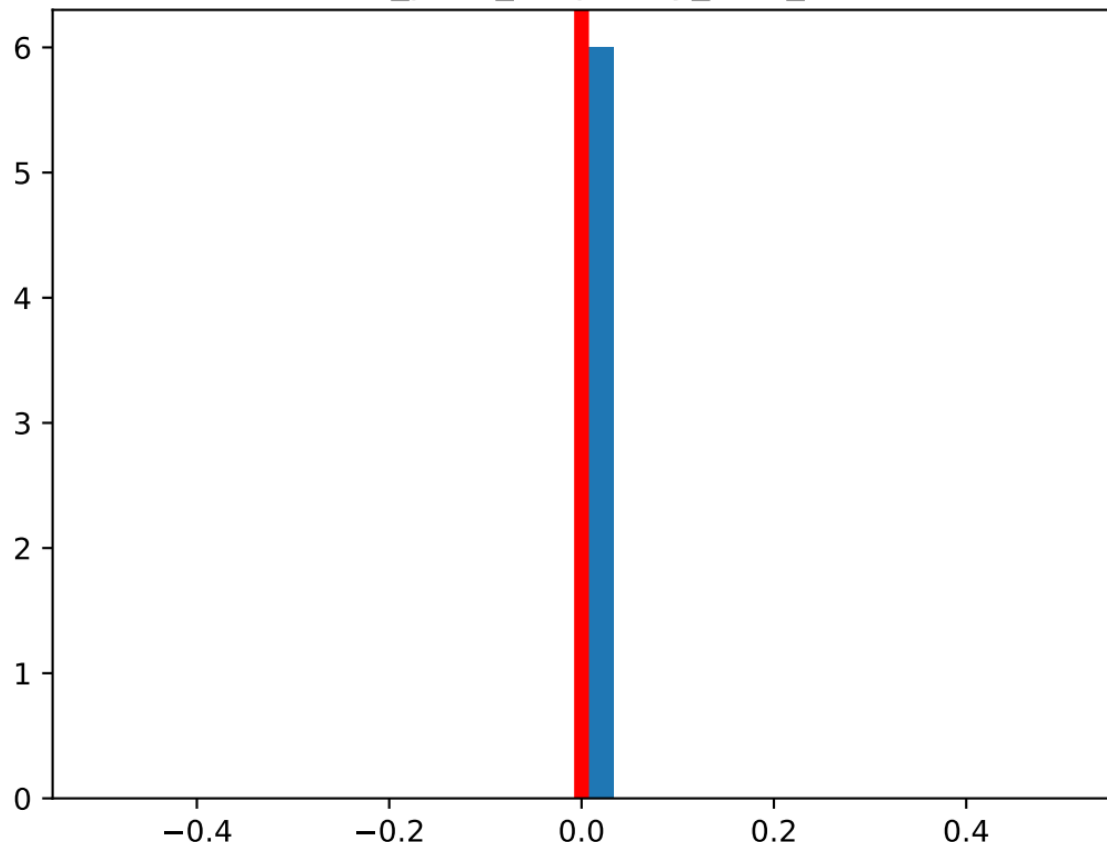
idrest_mean_steady_state_accommodation_stim_275



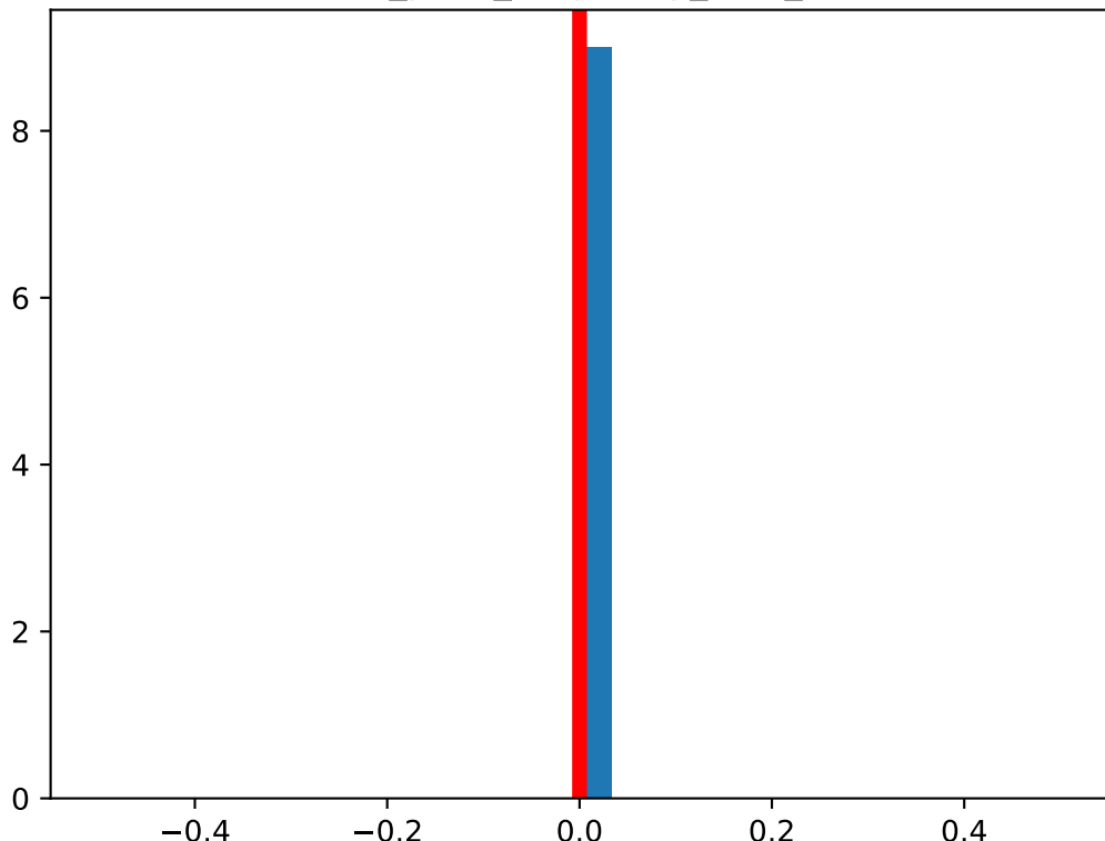
idrest_mean_steady_state_accommodation_stim_300



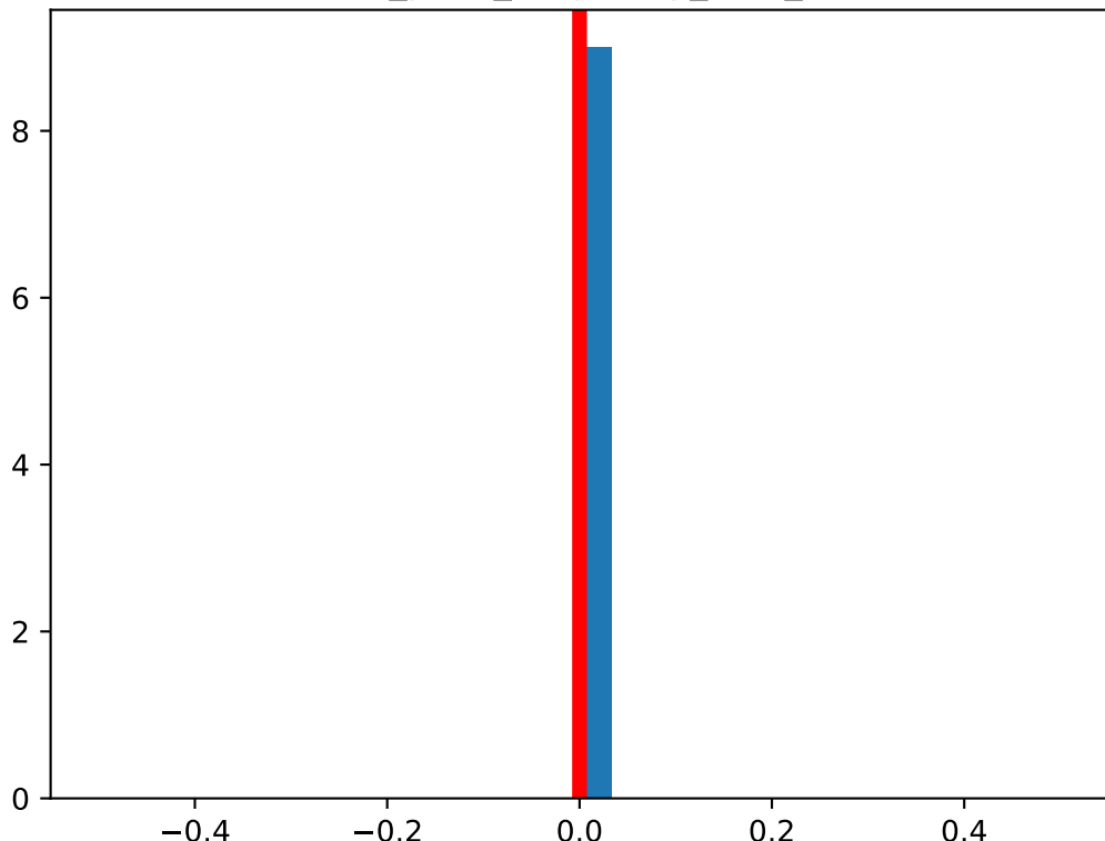
idrest_peak_frequency_stim_100



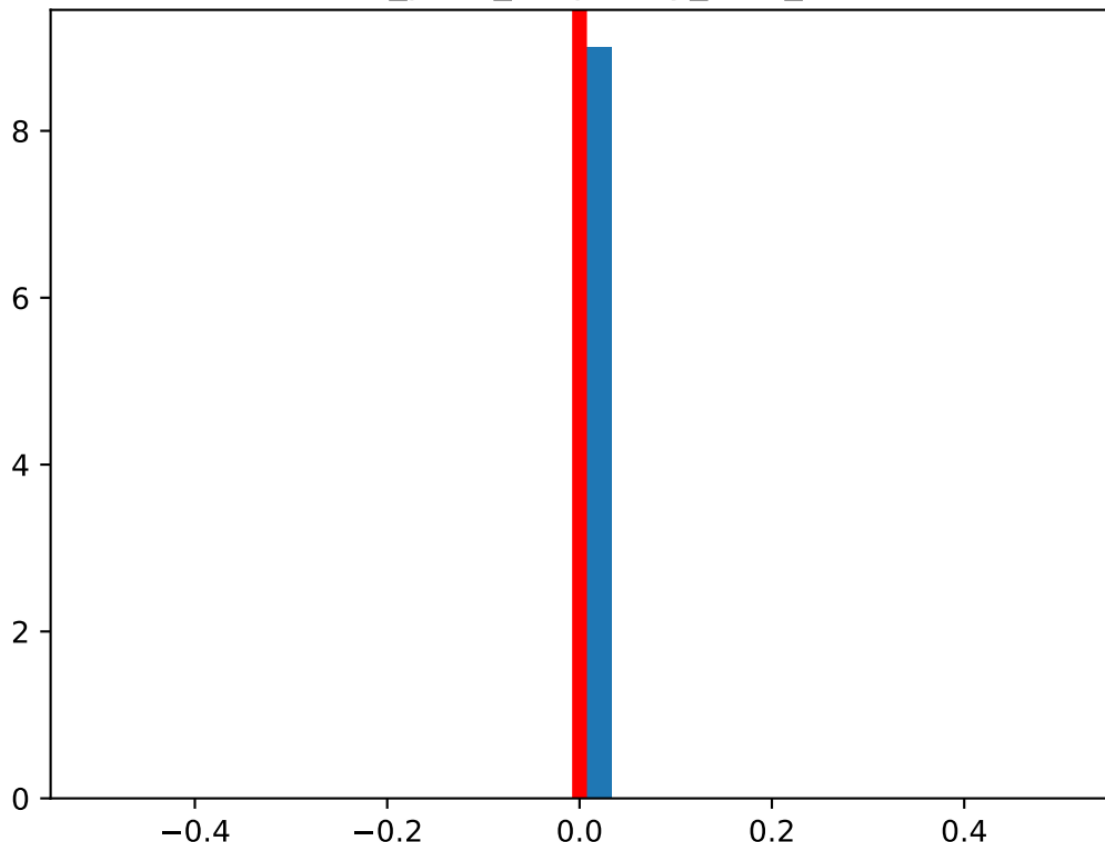
idrest_peak_frequency_stim_125



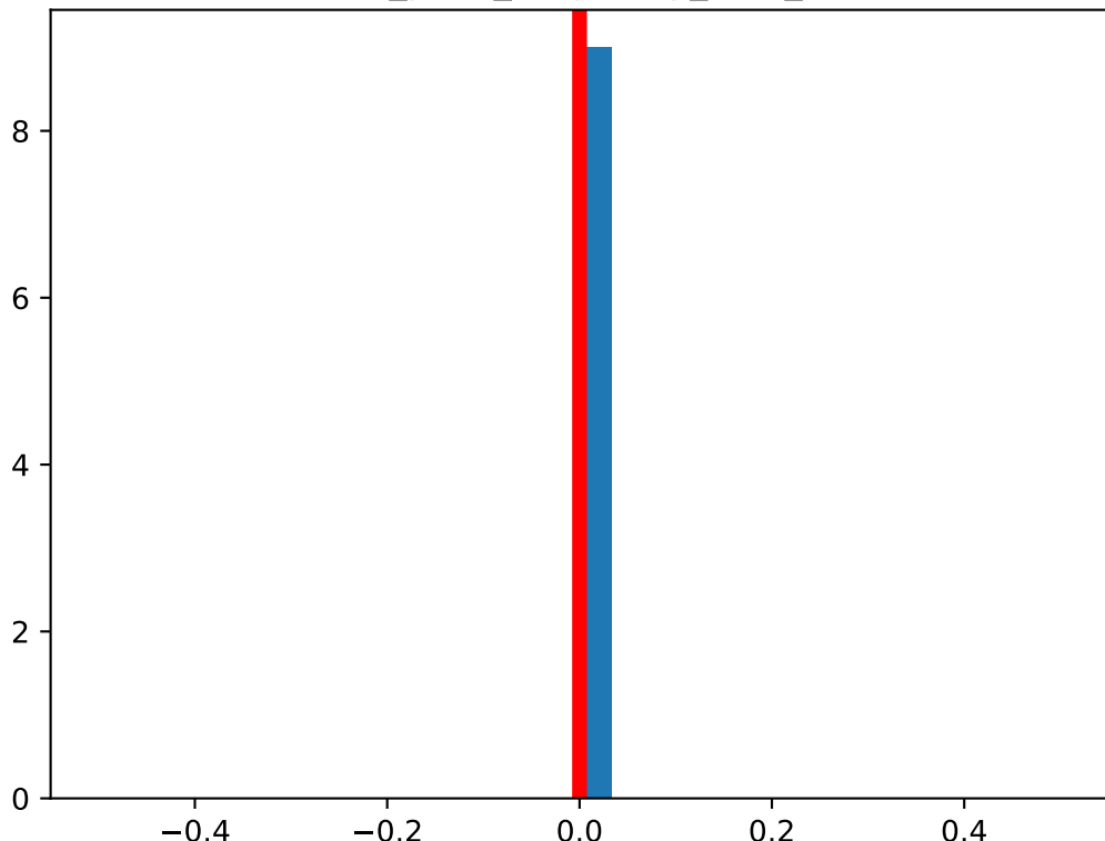
idrest_peak_frequency_stim_150



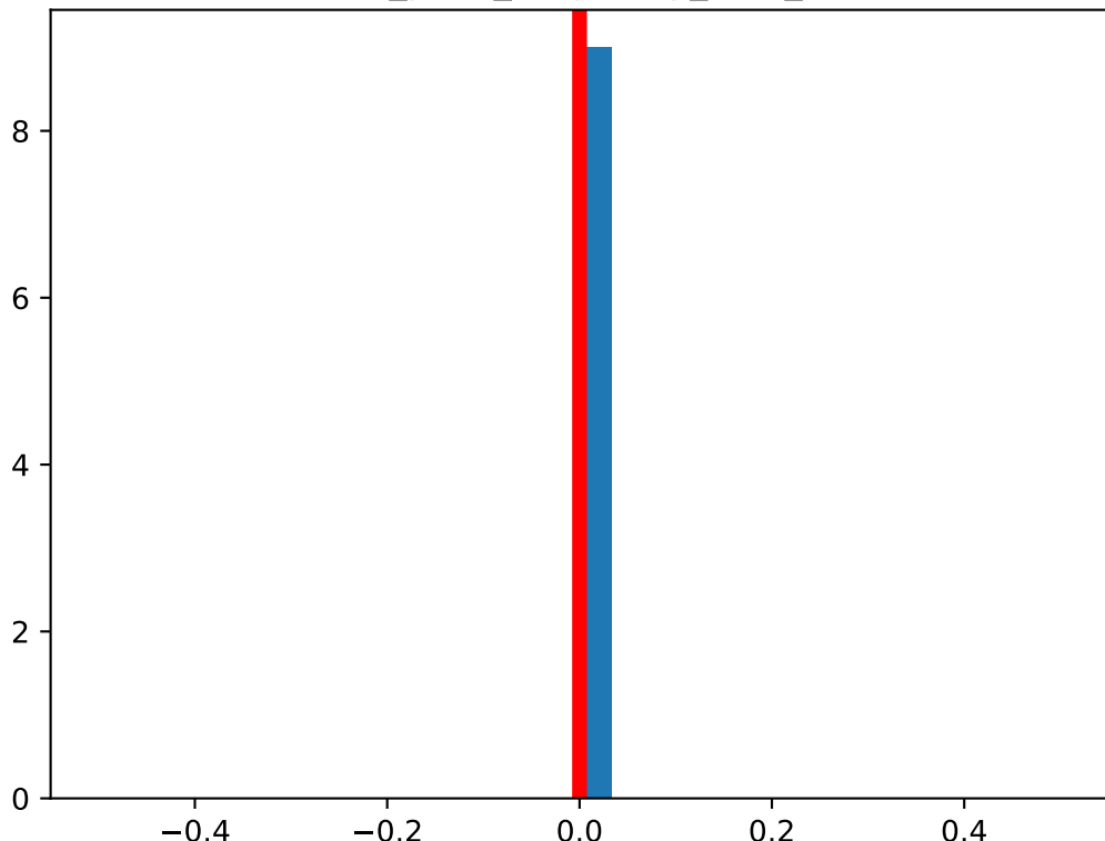
idrest_peak_frequency_stim_175



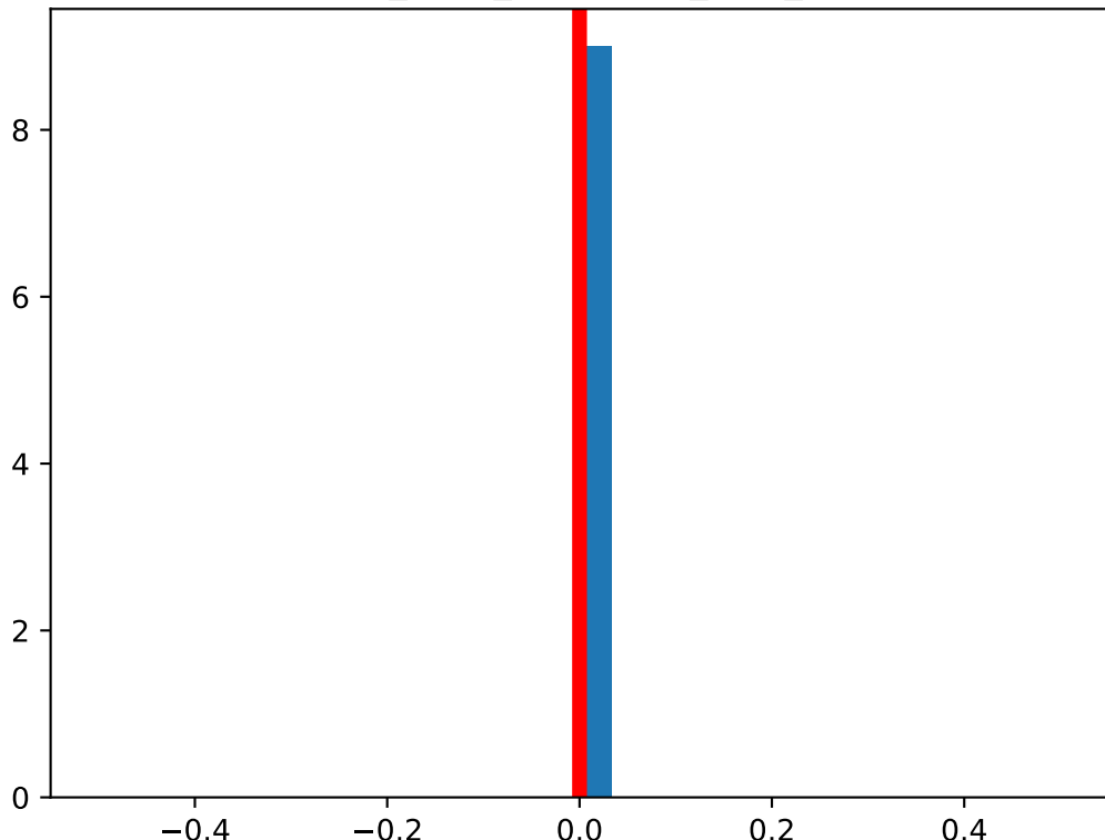
idrest_peak_frequency_stim_200



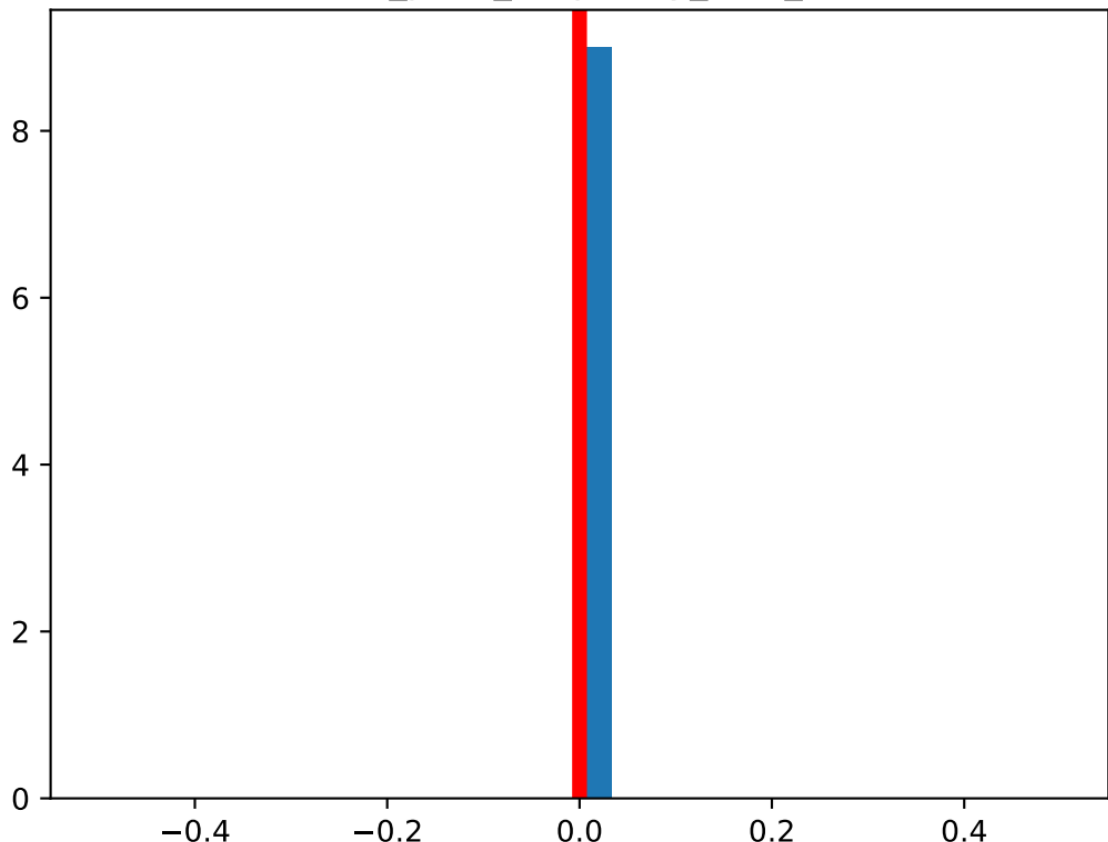
idrest_peak_frequency_stim_225



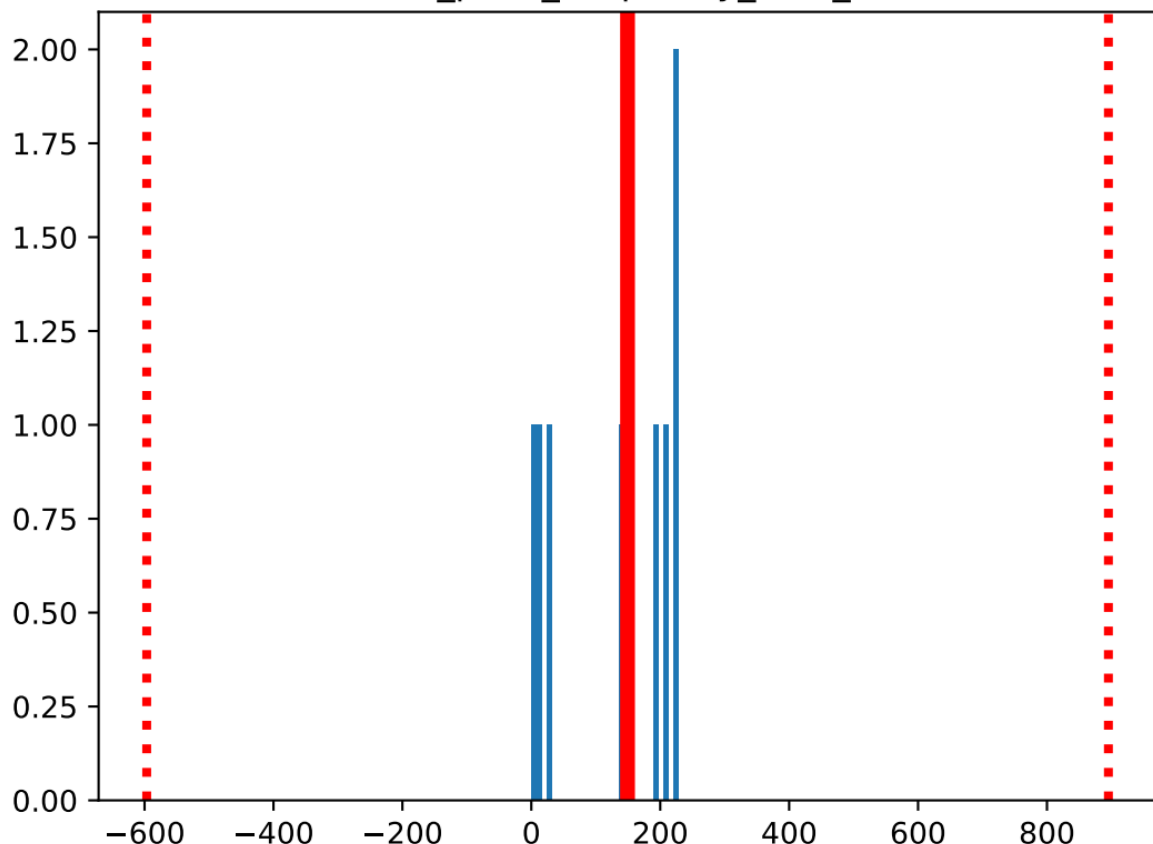
idrest_peak_frequency_stim_250



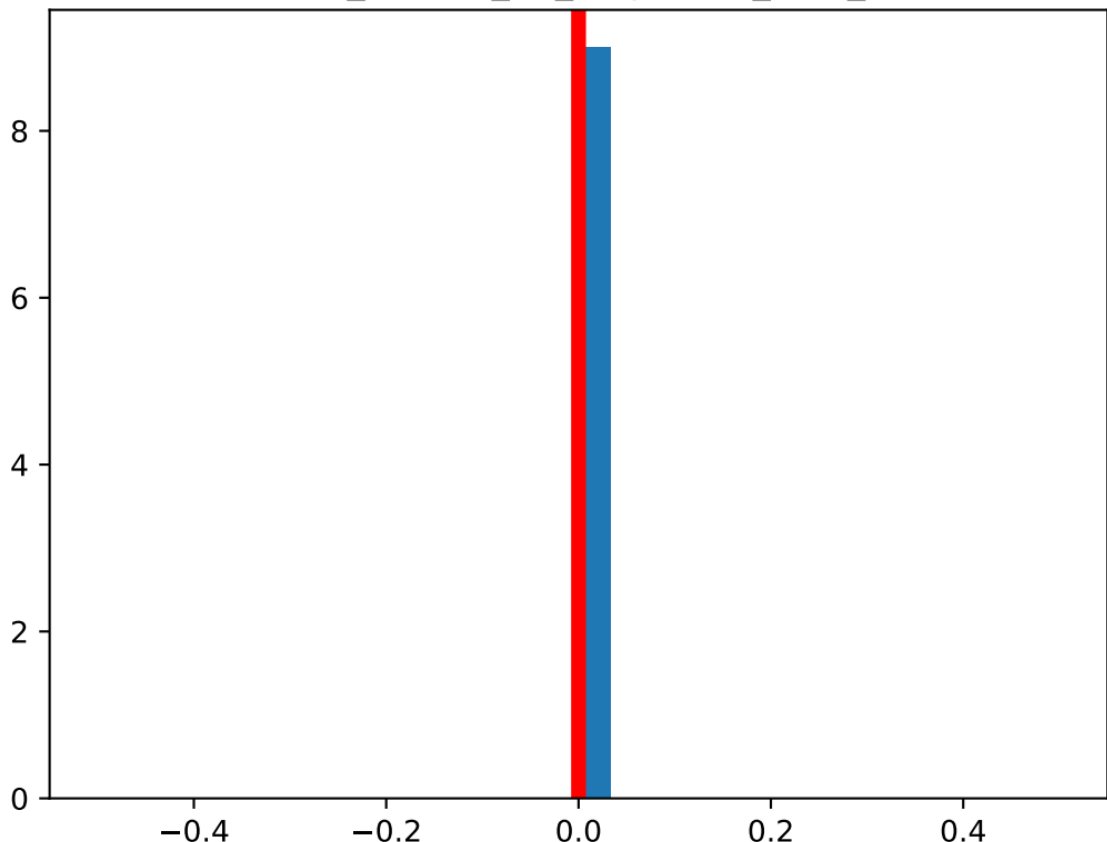
idrest_peak_frequency_stim_275



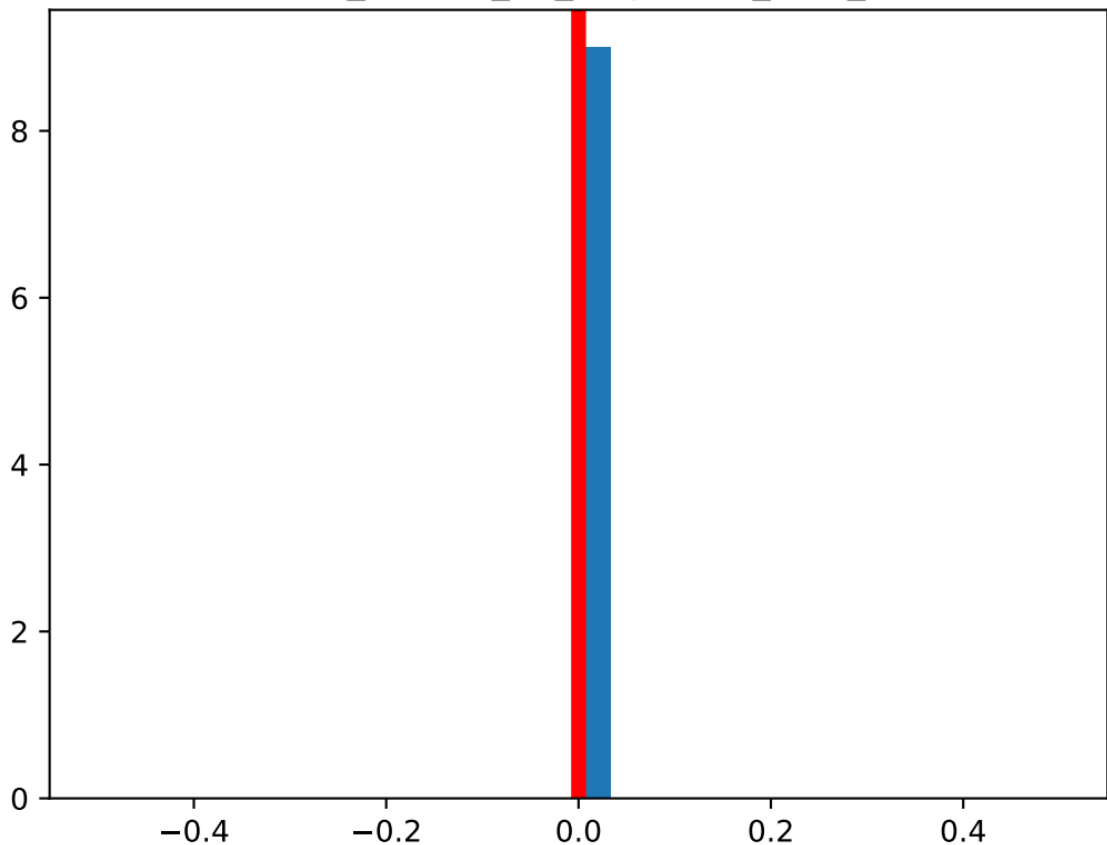
idrest_peak_frequency_stim_300



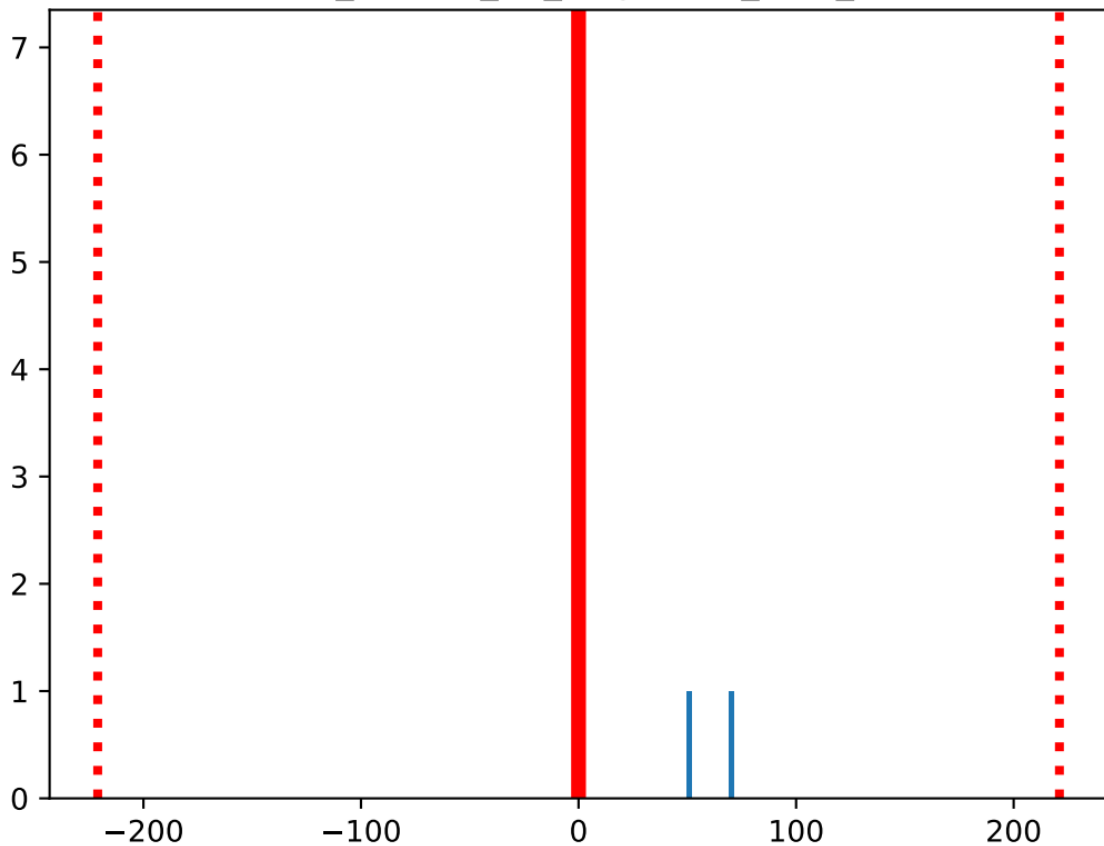
idrest_second_AP_amplitude_stim_50



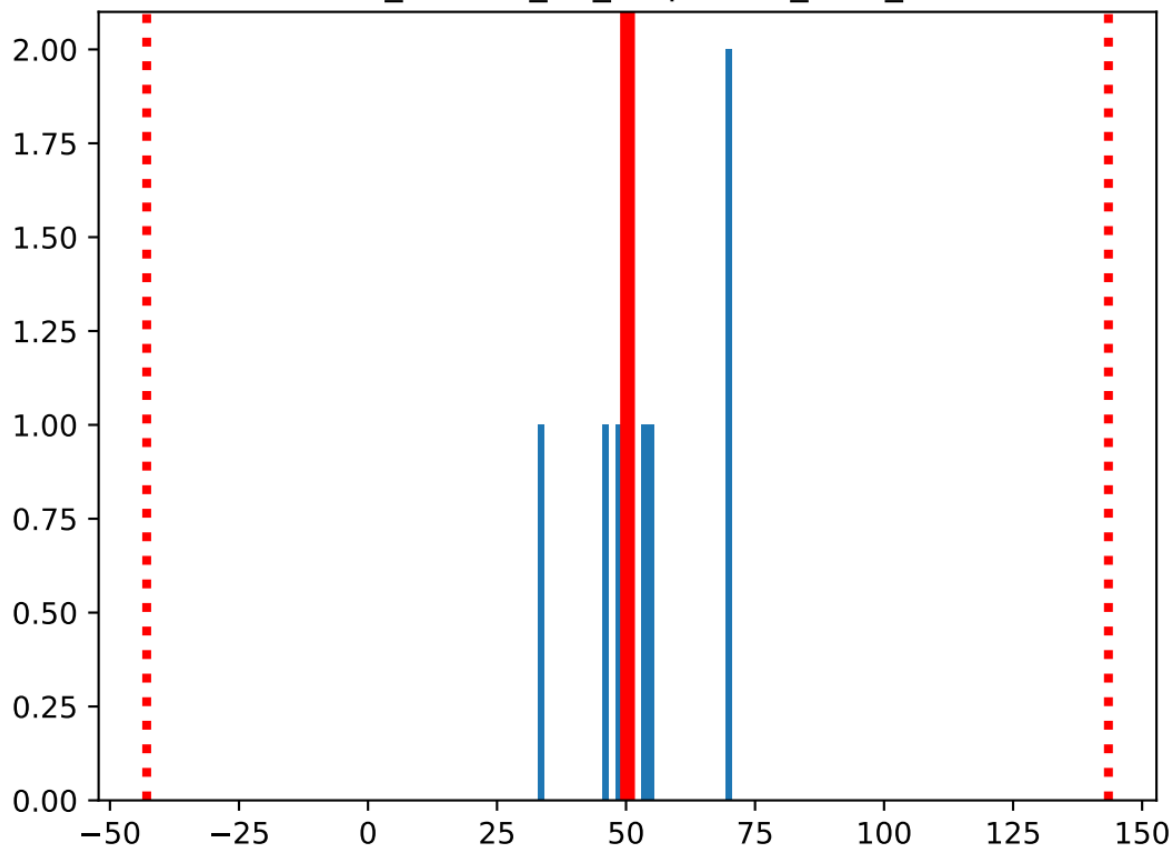
idrest_second_AP_amplitude_stim_75



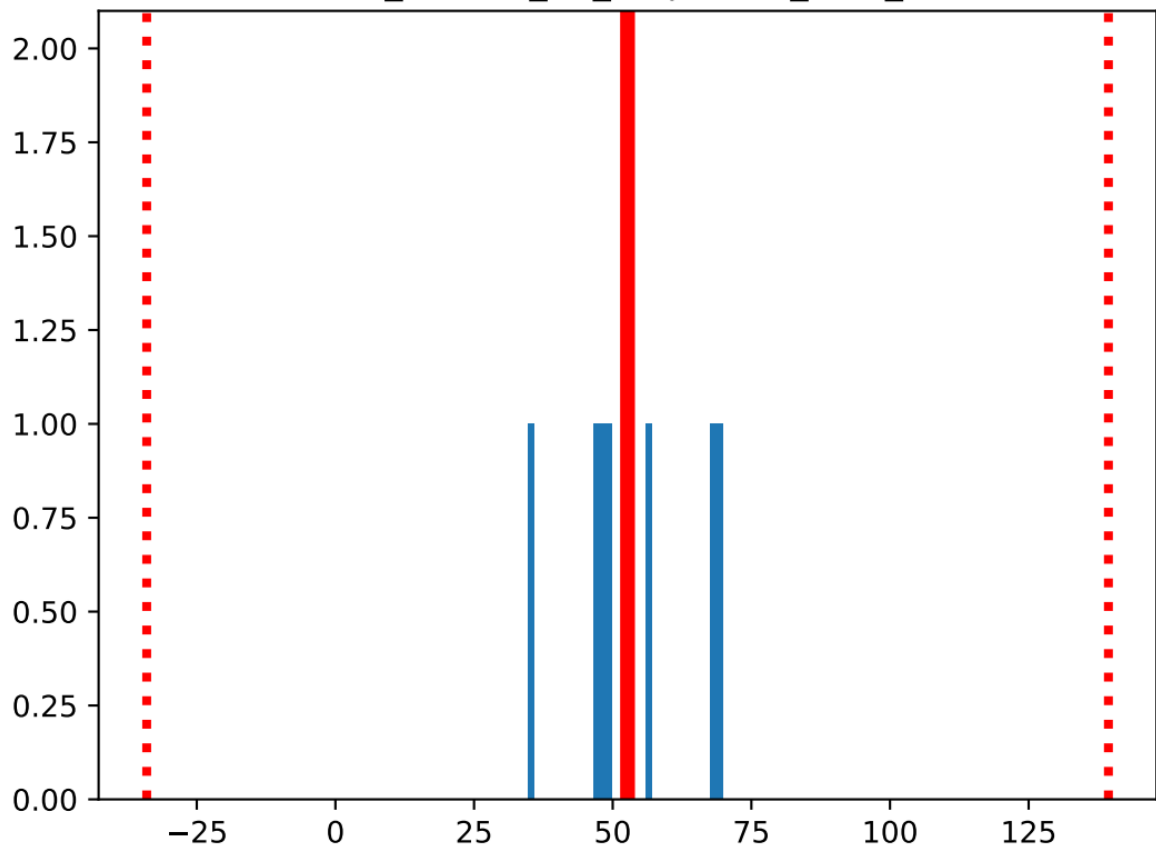
idrest_second_AP_amplitude_stim_100



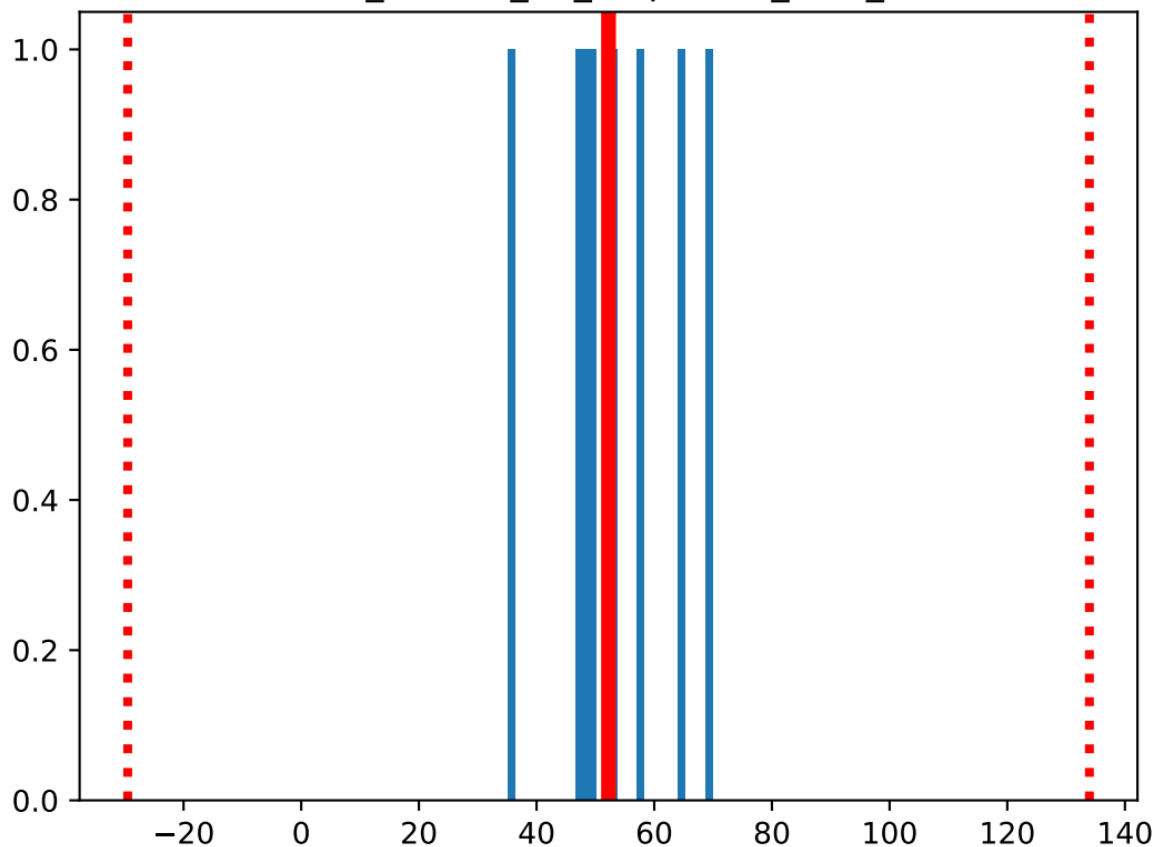
idrest_second_AP_amplitude_stim_125



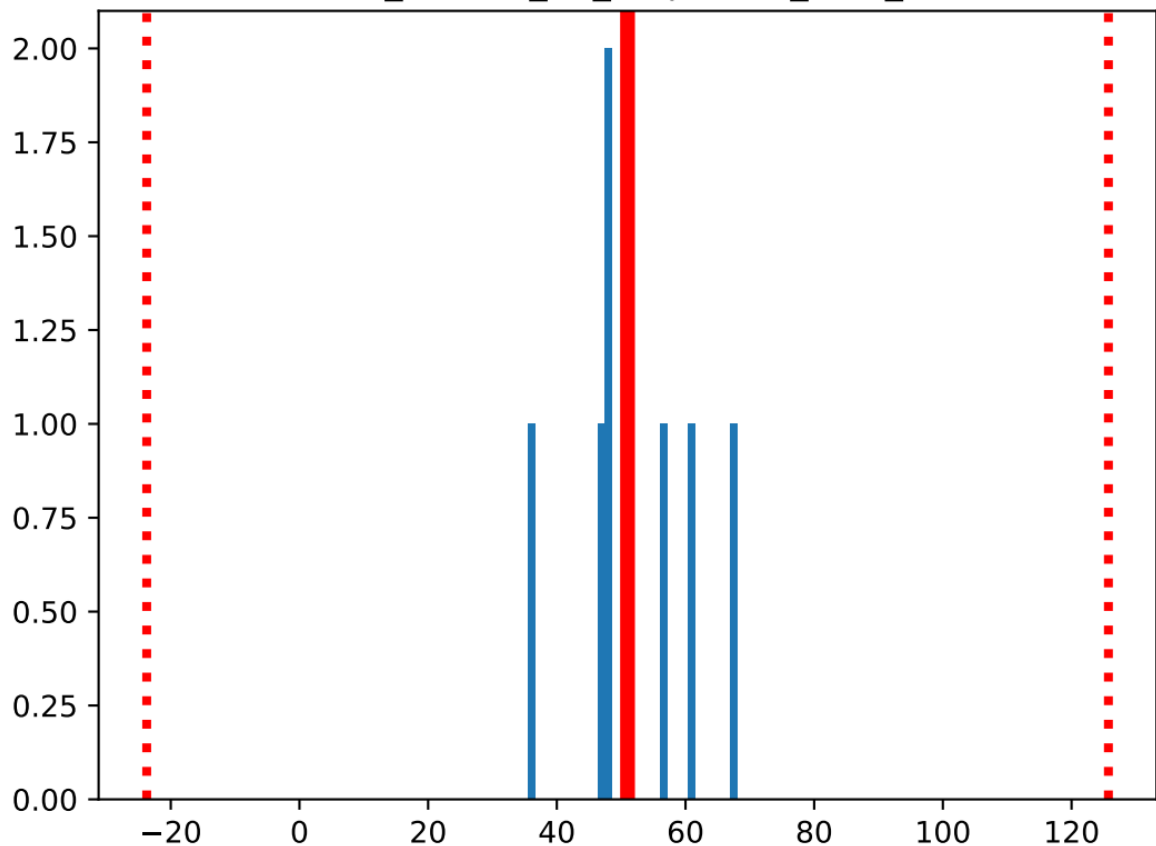
idrest_second_AP_amplitude_stim_150



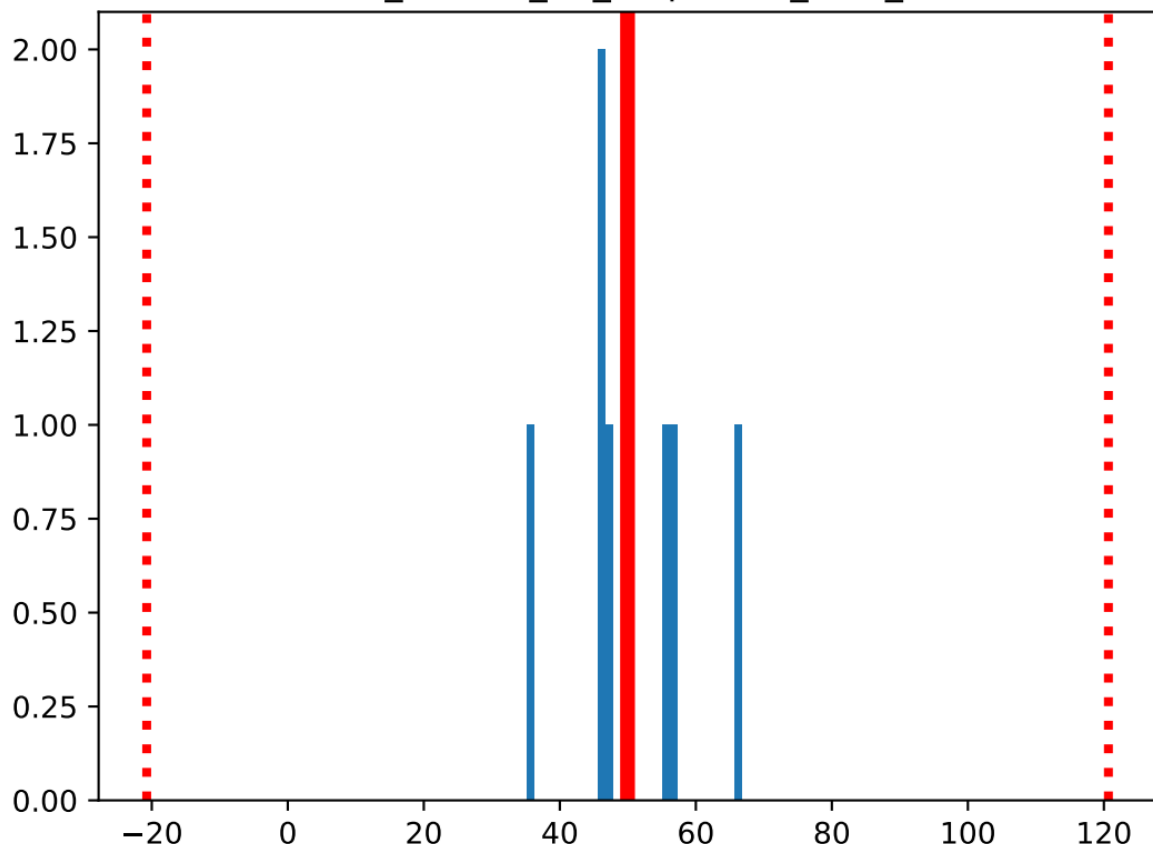
idrest_second_AP_amplitude_stim_175



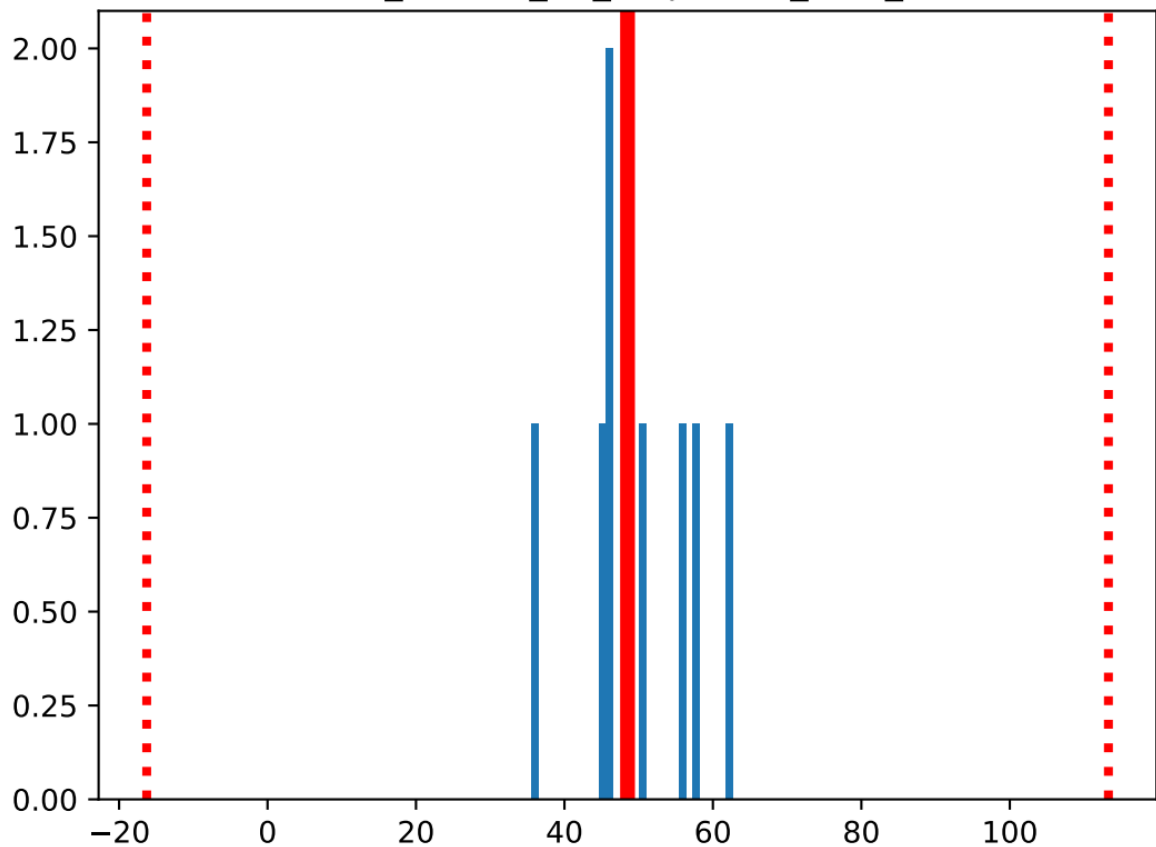
idrest_second_AP_amplitude_stim_200



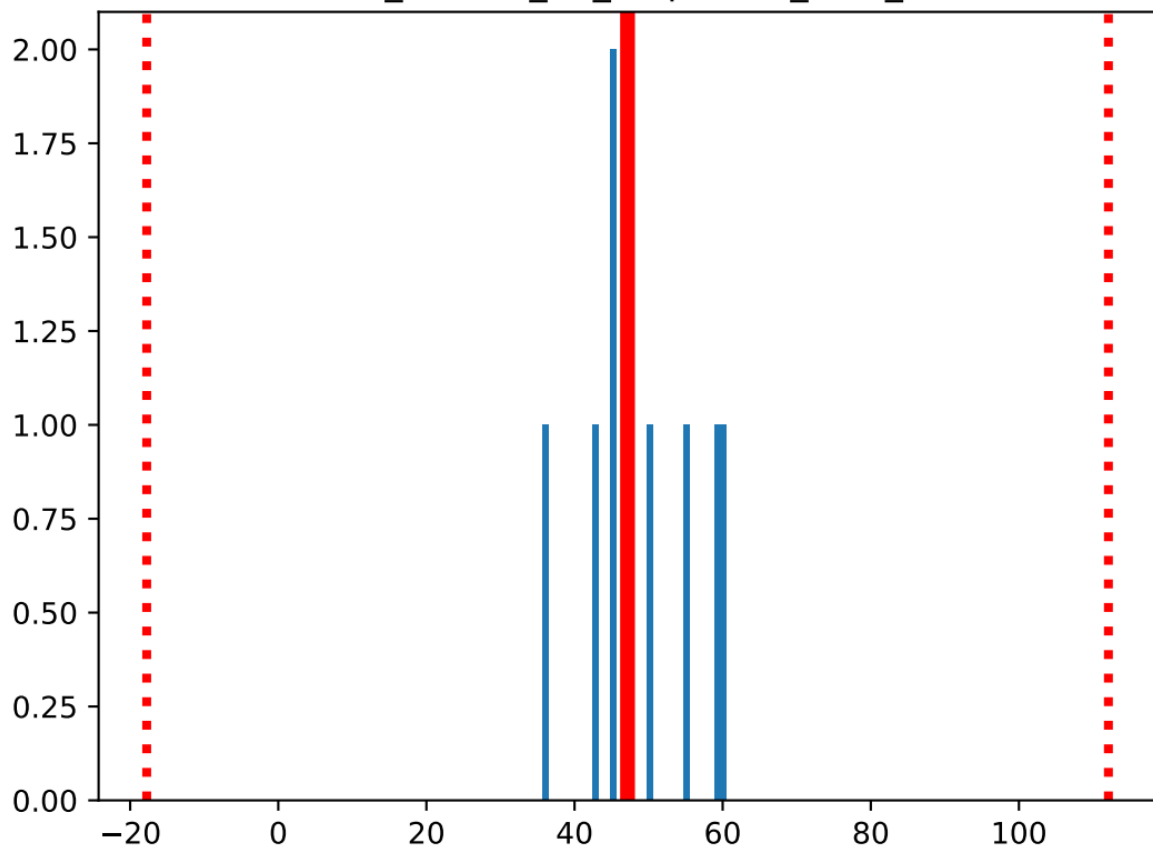
idrest_second_AP_amplitude_stim_225



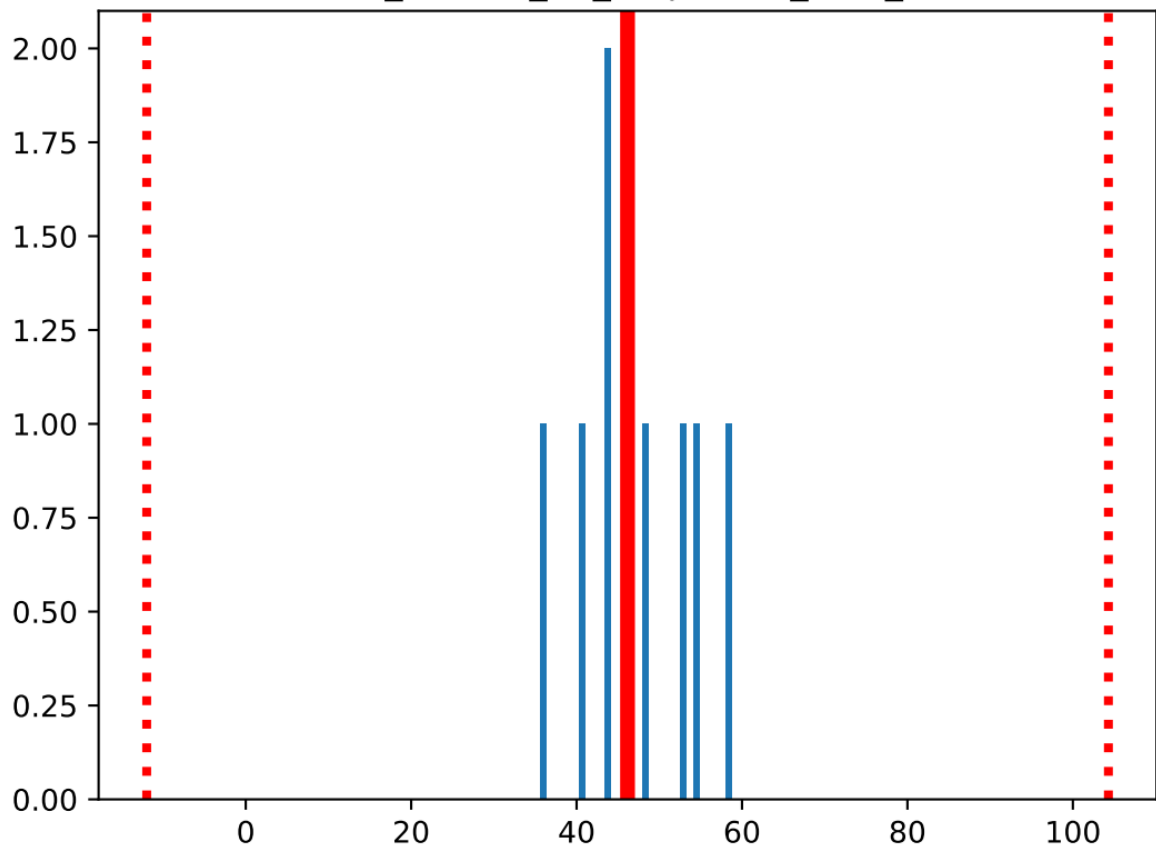
idrest_second_AP_amplitude_stim_250



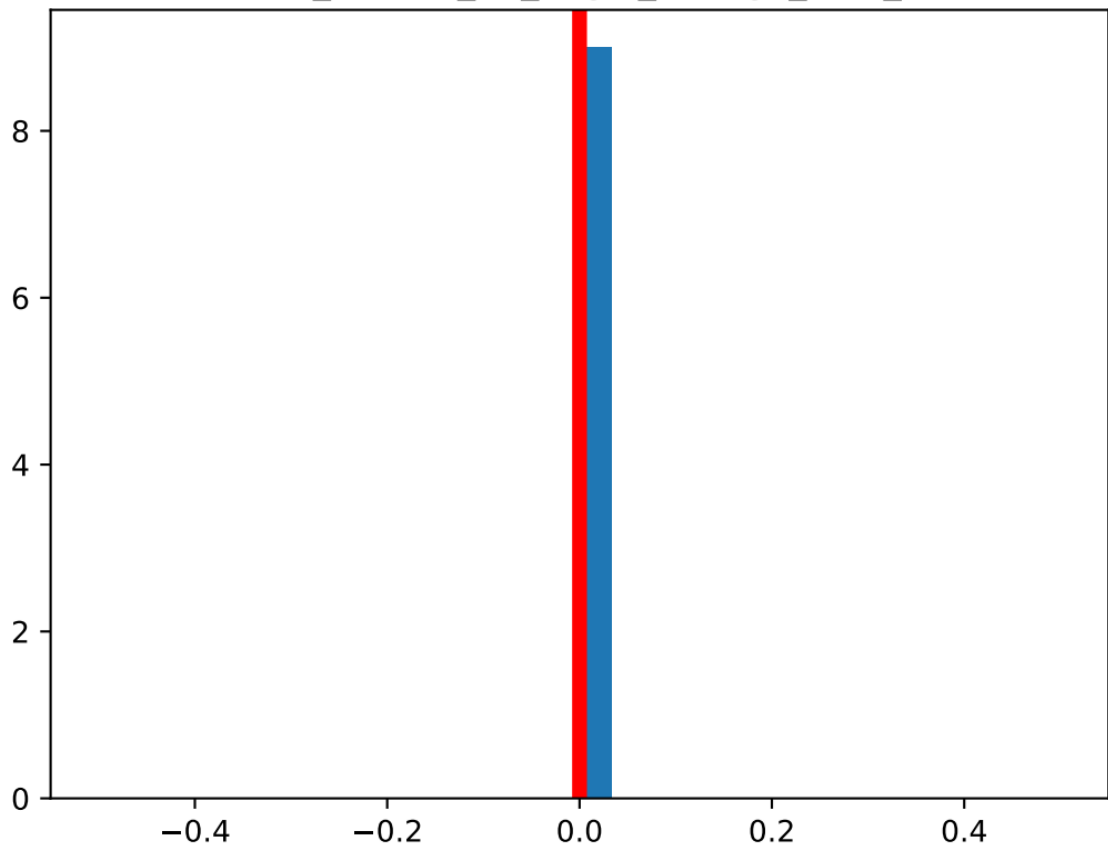
idrest_second_AP_amplitude_stim_275



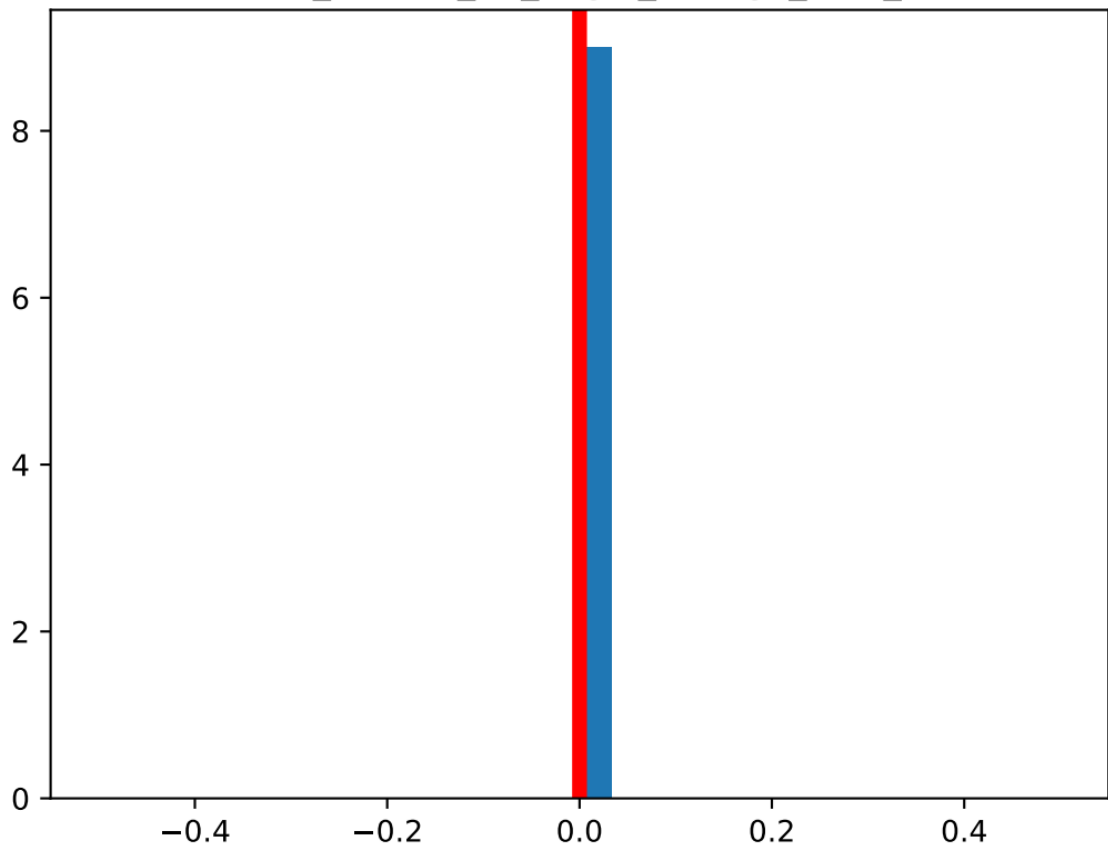
idrest_second_AP_amplitude_stim_300



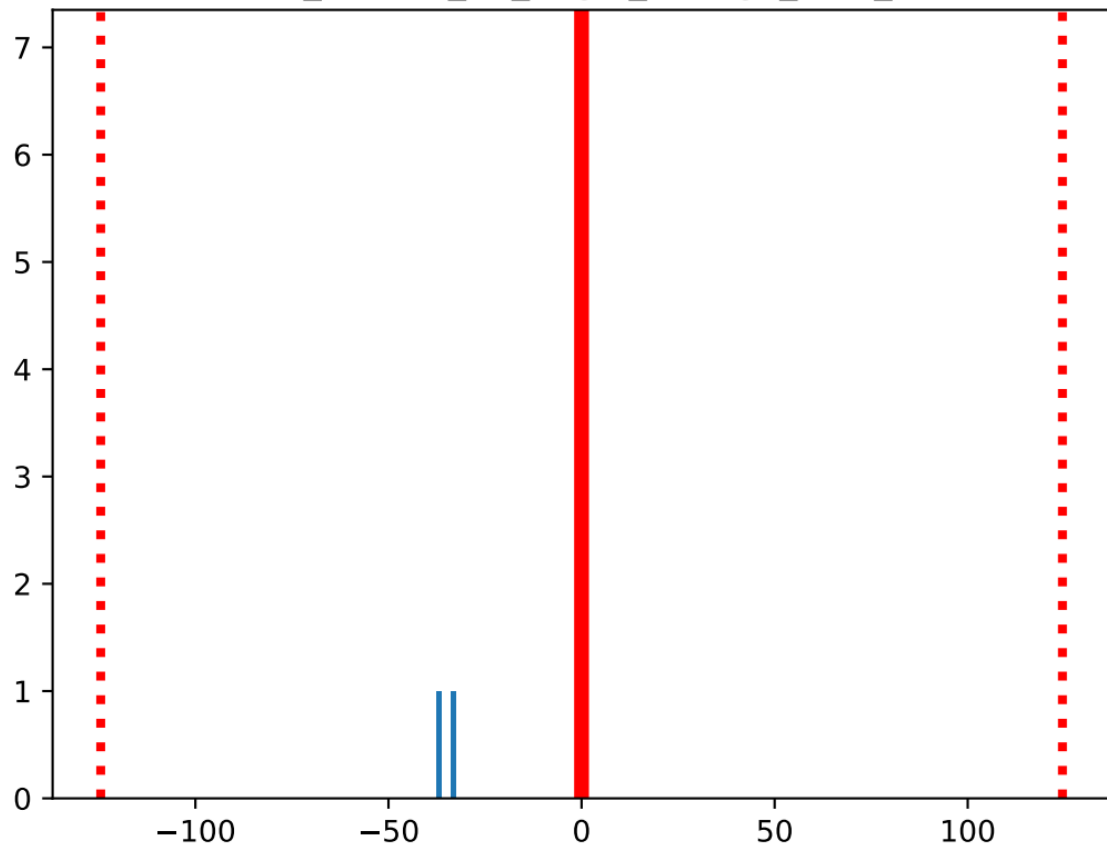
idrest_second_AP_begin_voltage_stim_50



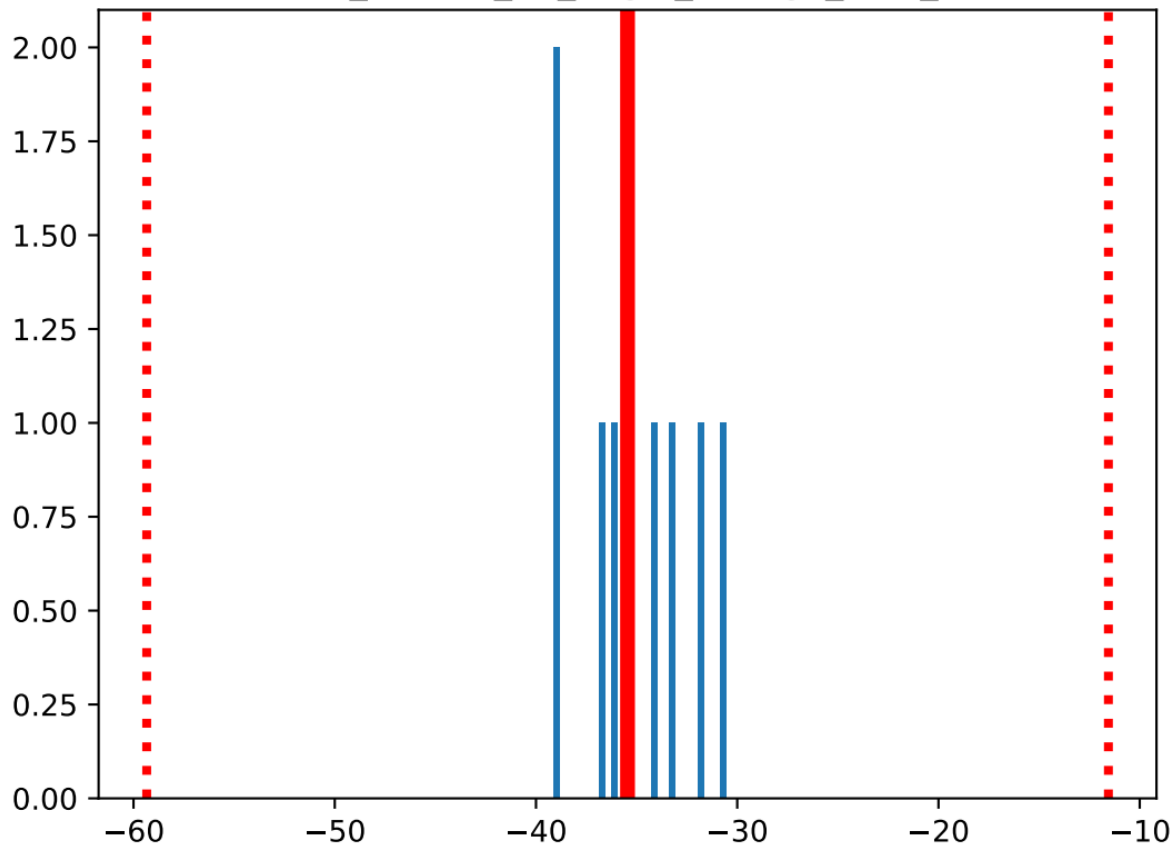
idrest_second_AP_begin_voltage_stim_75



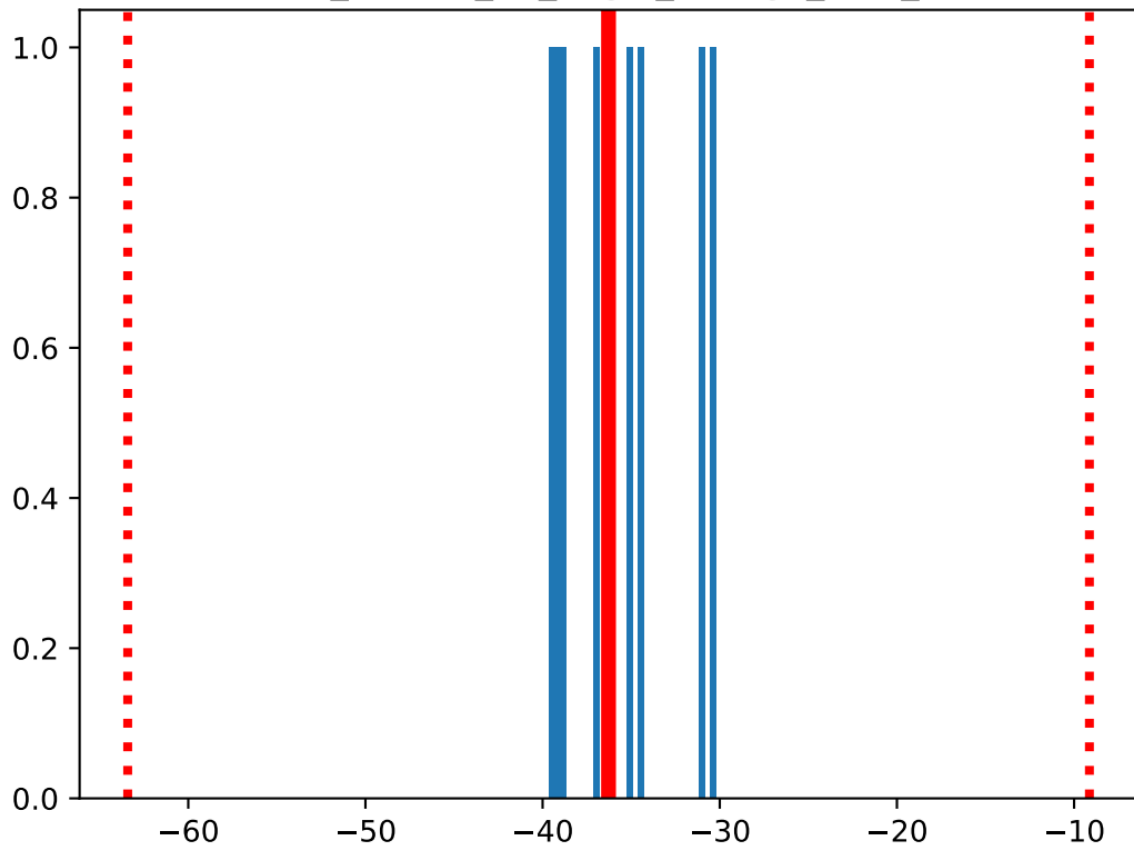
idrest_second_AP_begin_voltage_stim_100



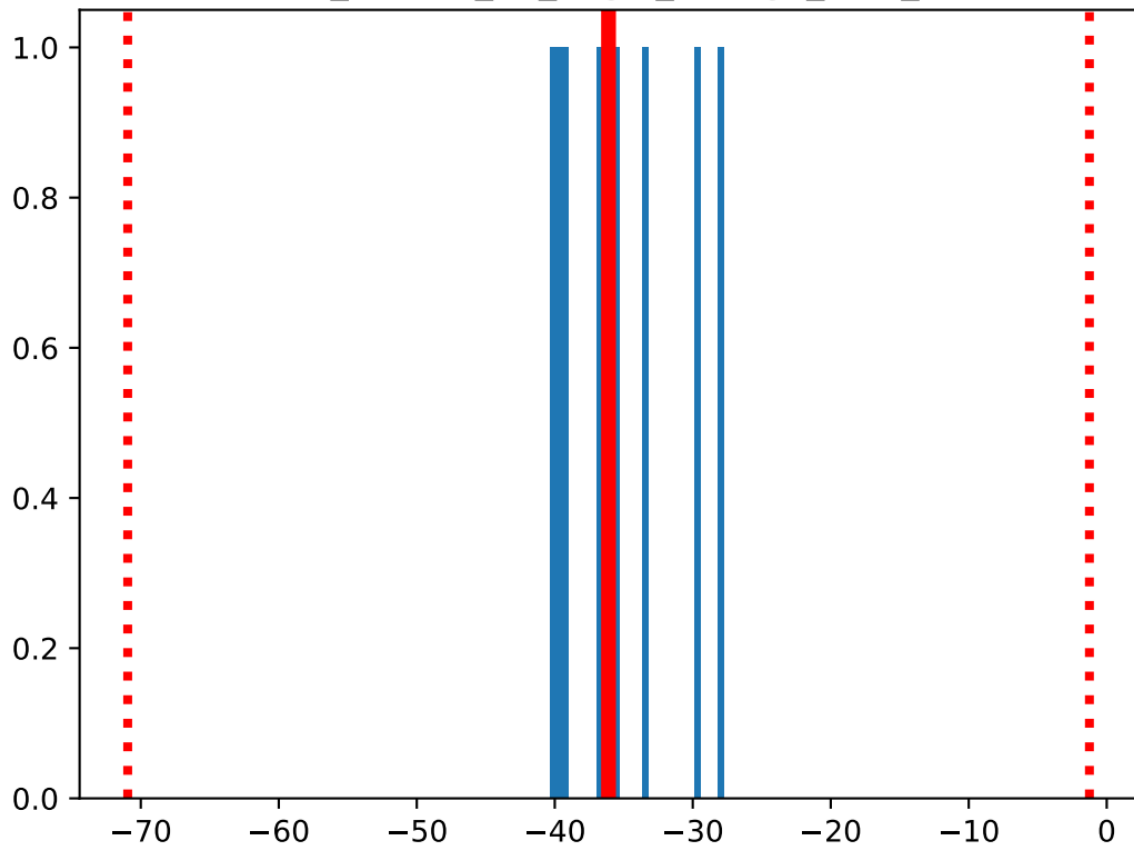
idrest_second_AP_begin_voltage_stim_125



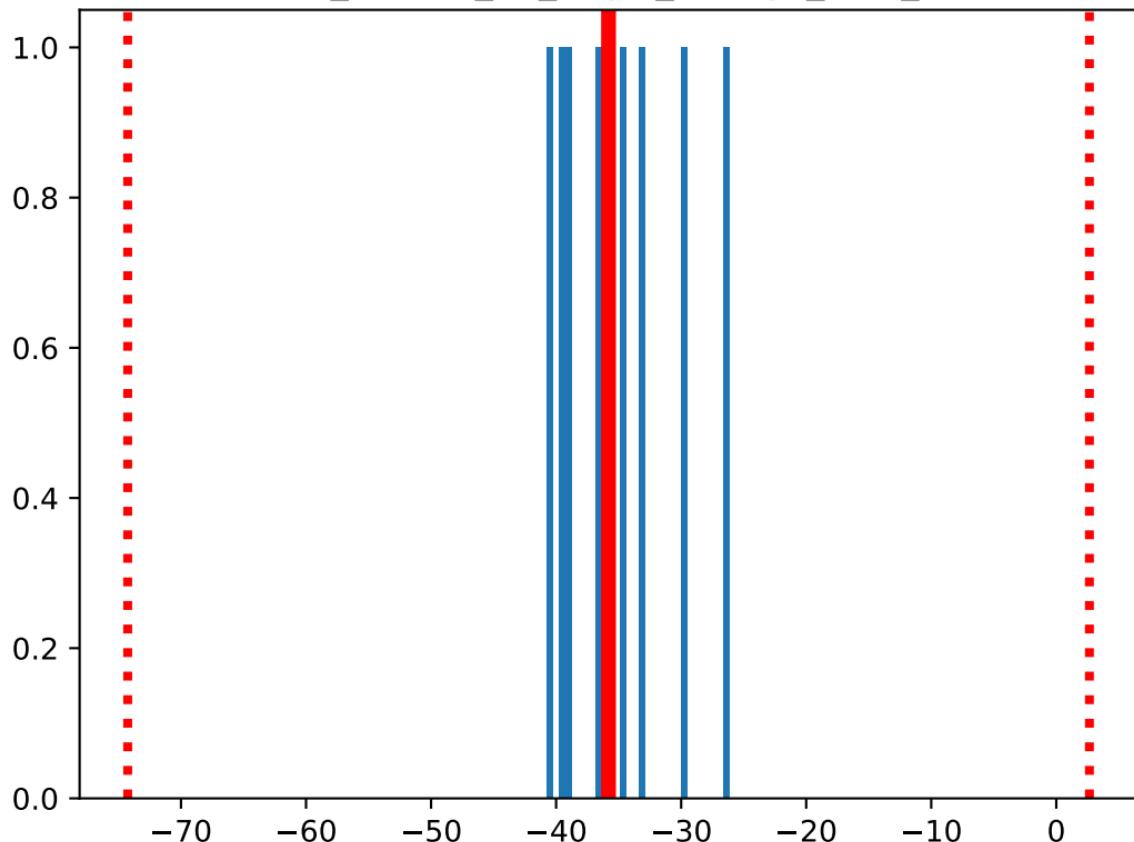
idrest_second_AP_begin_voltage_stim_150



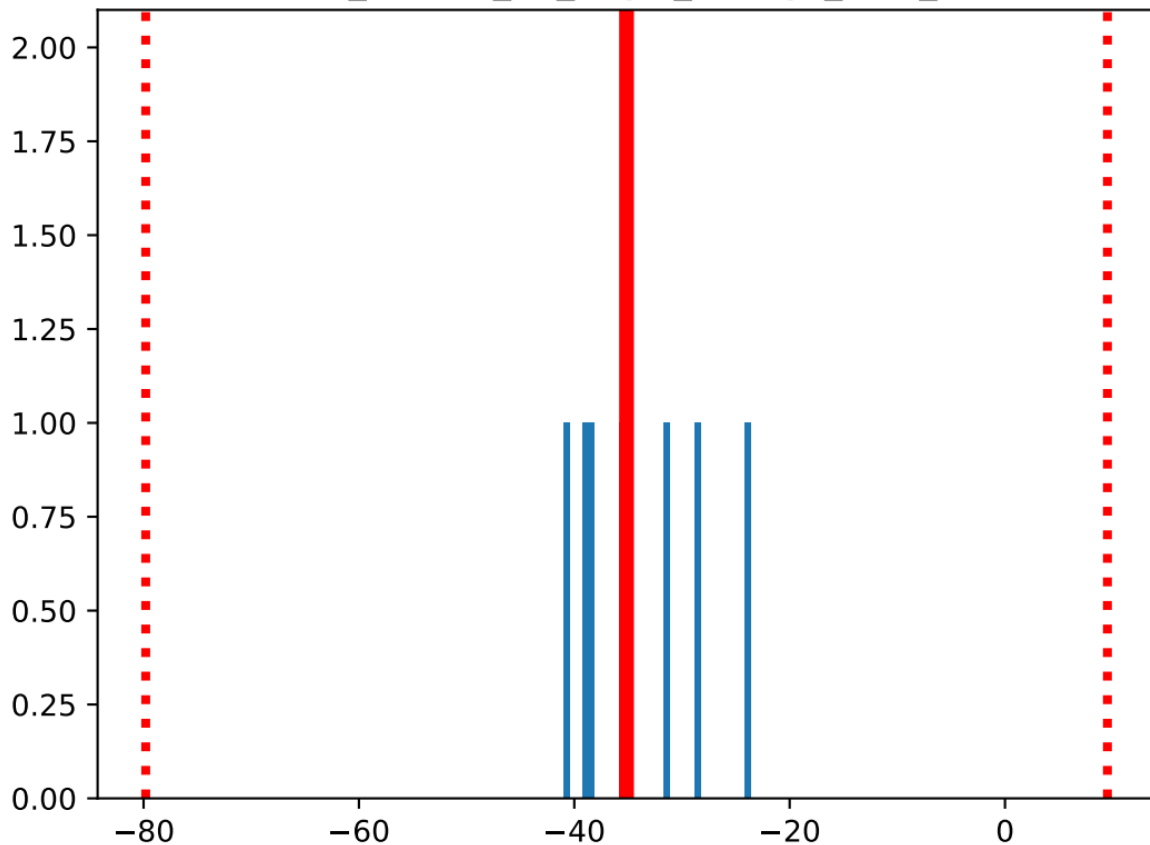
idrest_second_AP_begin_voltage_stim_175



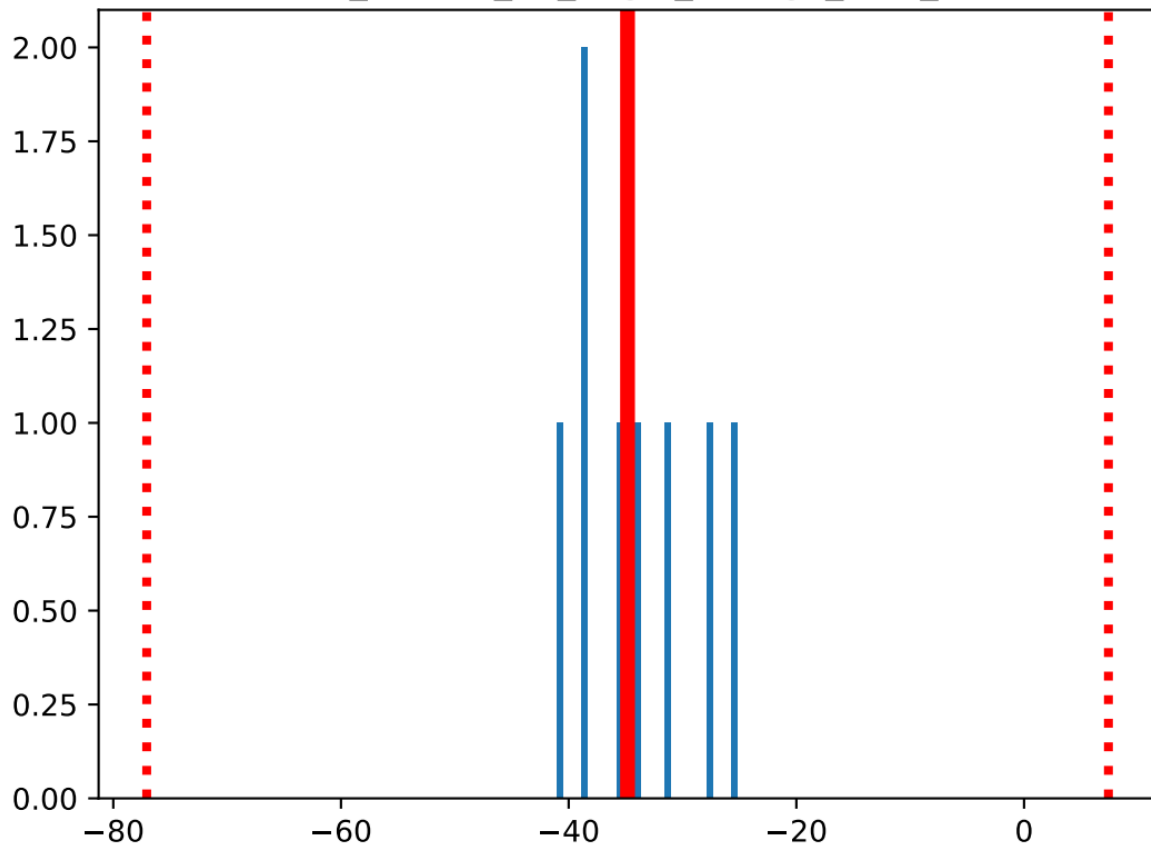
idrest_second_AP_begin_voltage_stim_200



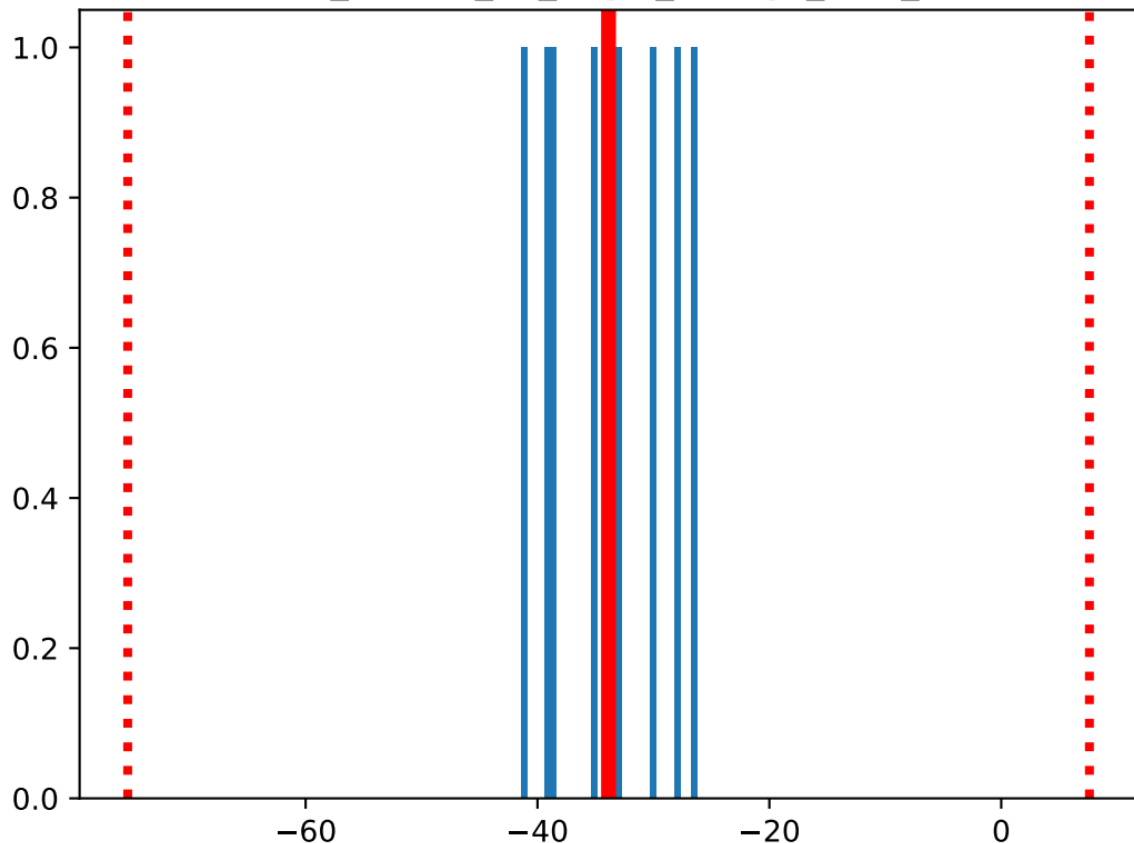
idrest_second_AP_begin_voltage_stim_225



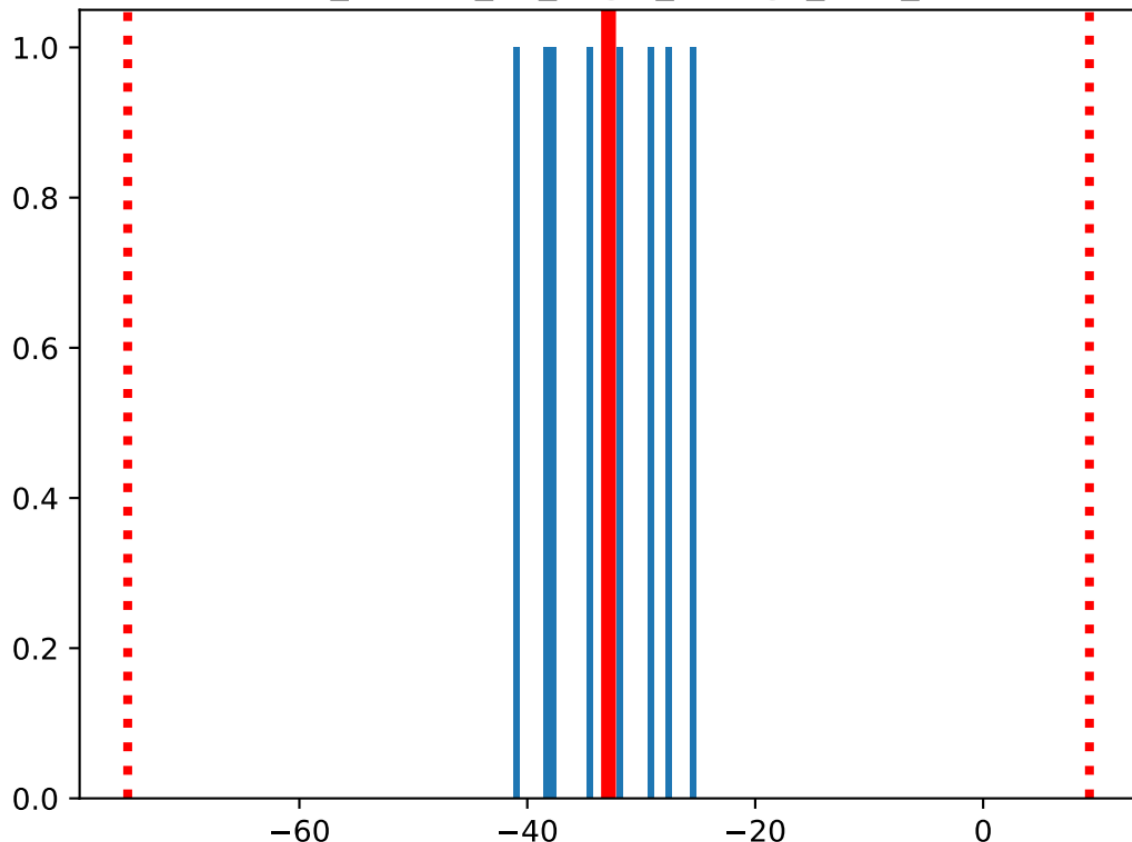
idrest_second_AP_begin_voltage_stim_250



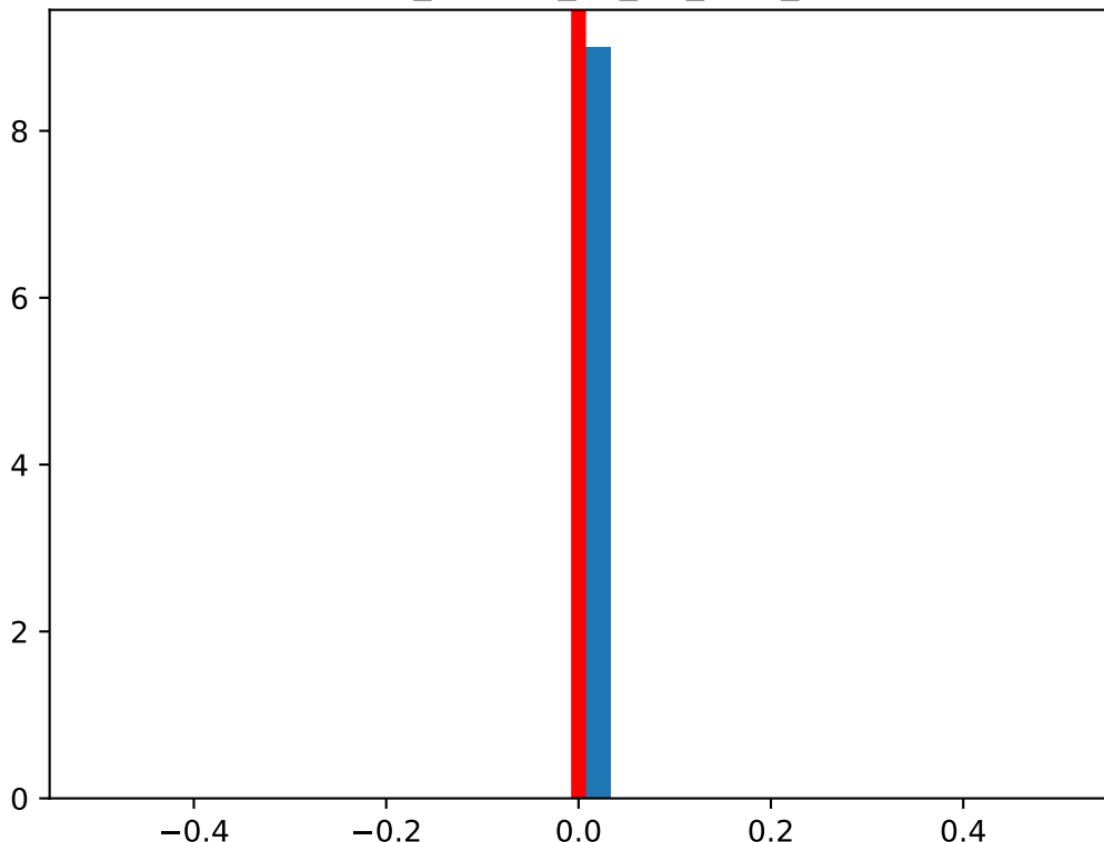
idrest_second_AP_begin_voltage_stim_275



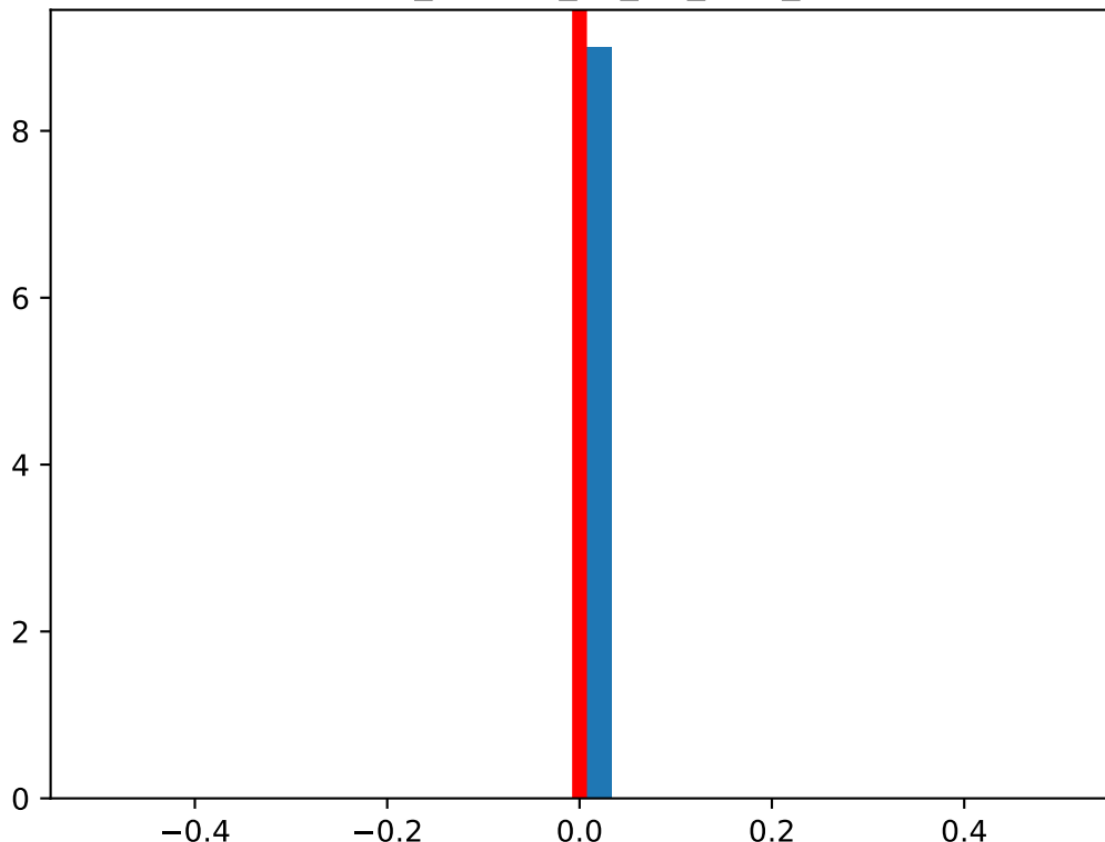
idrest_second_AP_begin_voltage_stim_300



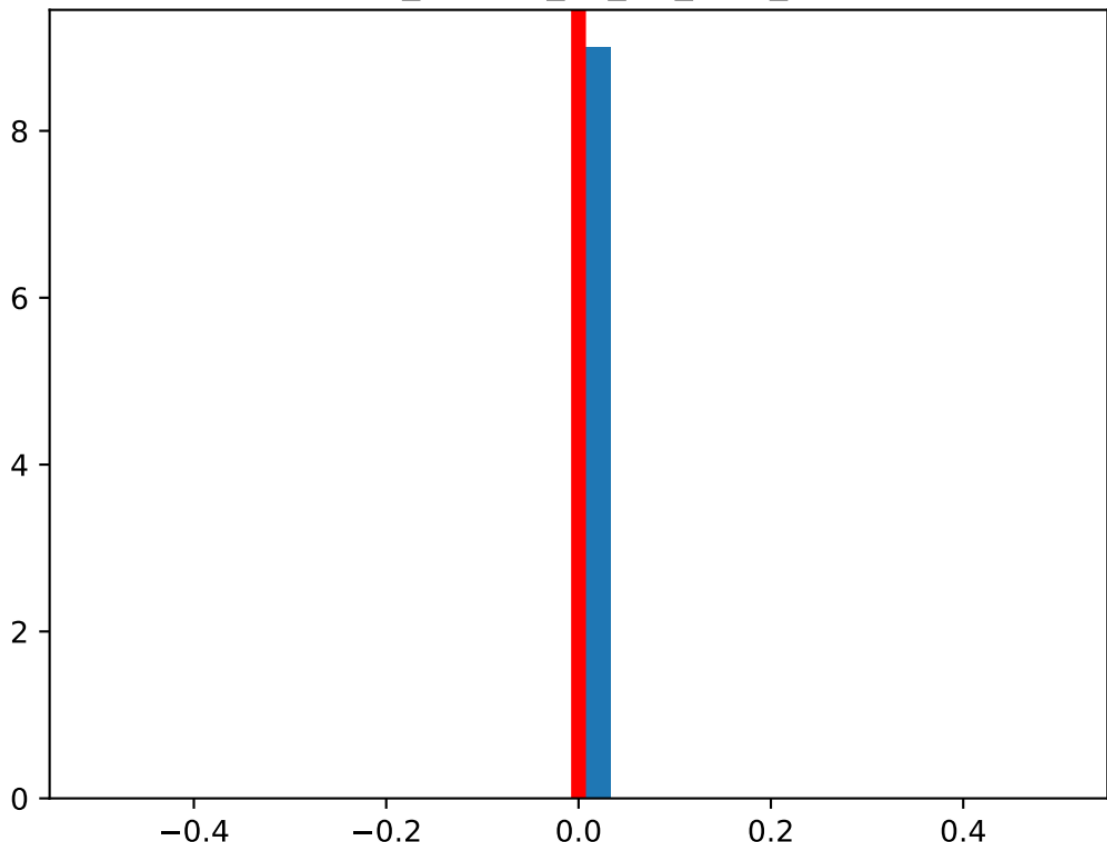
idrest_second_ISI_CV_stim_50



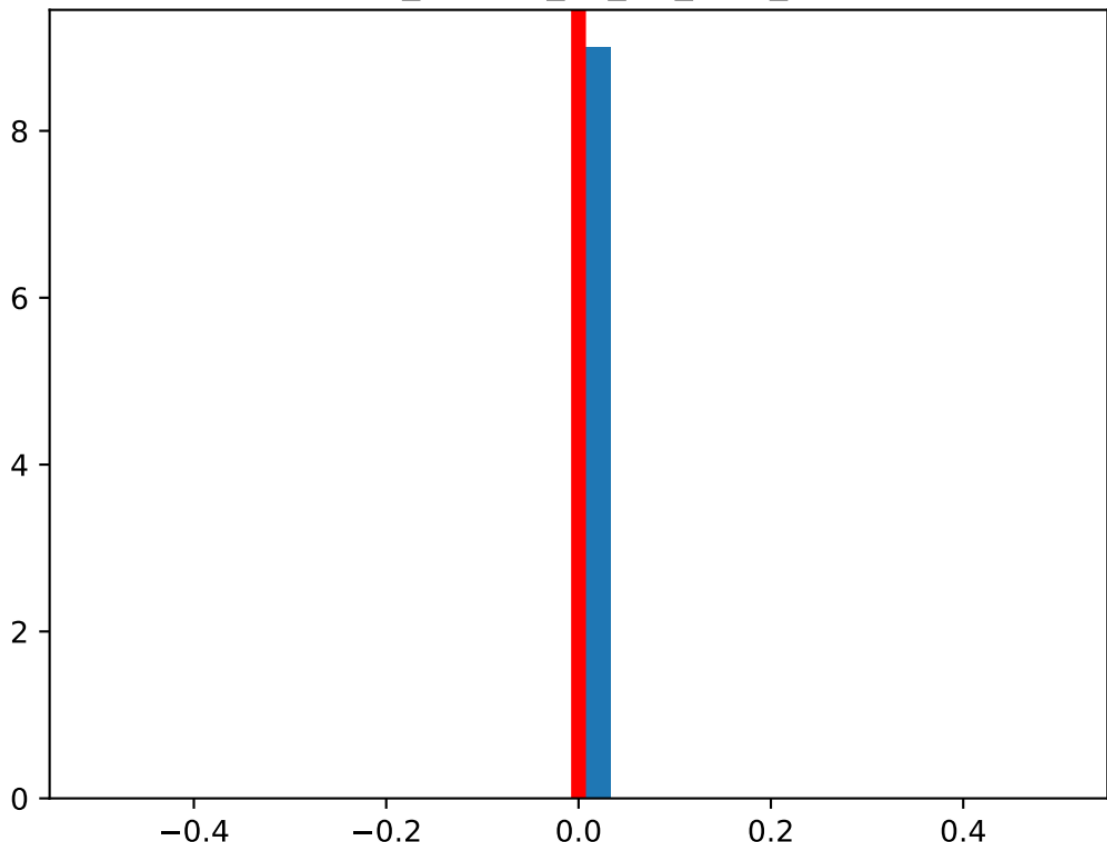
idrest_second_ISI_CV_stim_75



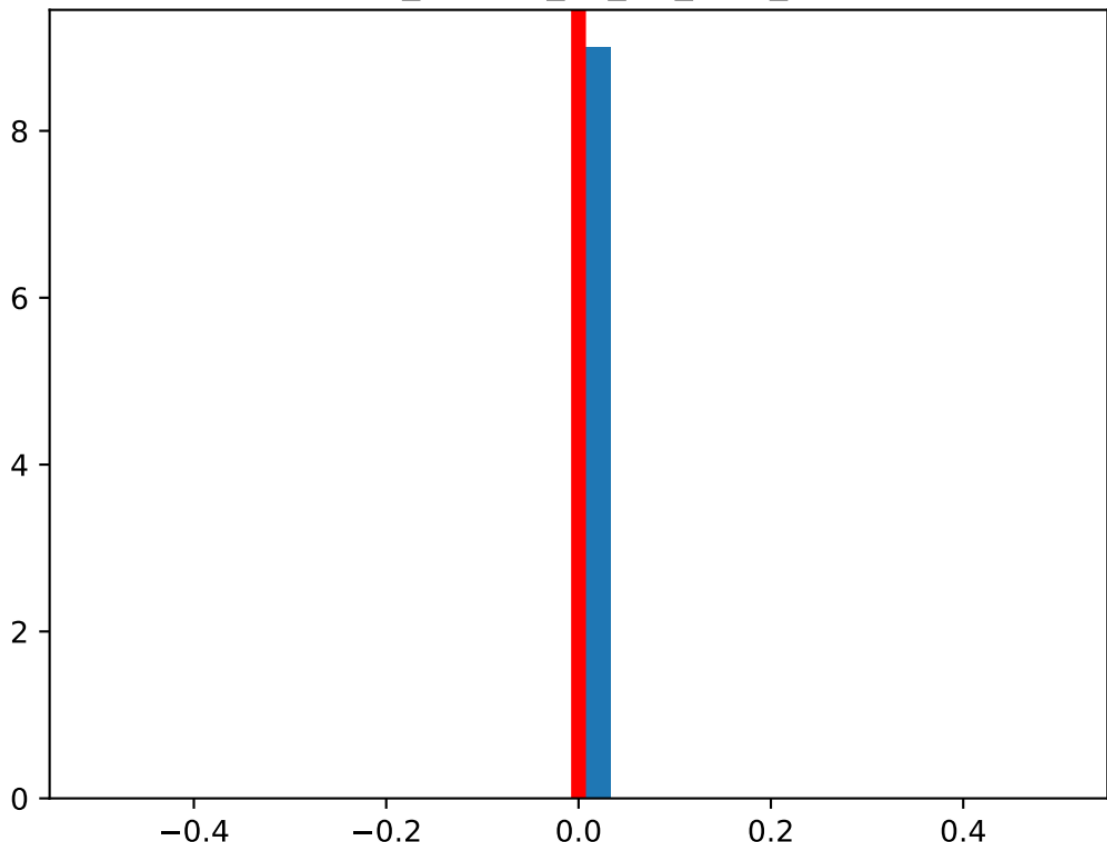
idrest_second_ISI_CV_stim_100



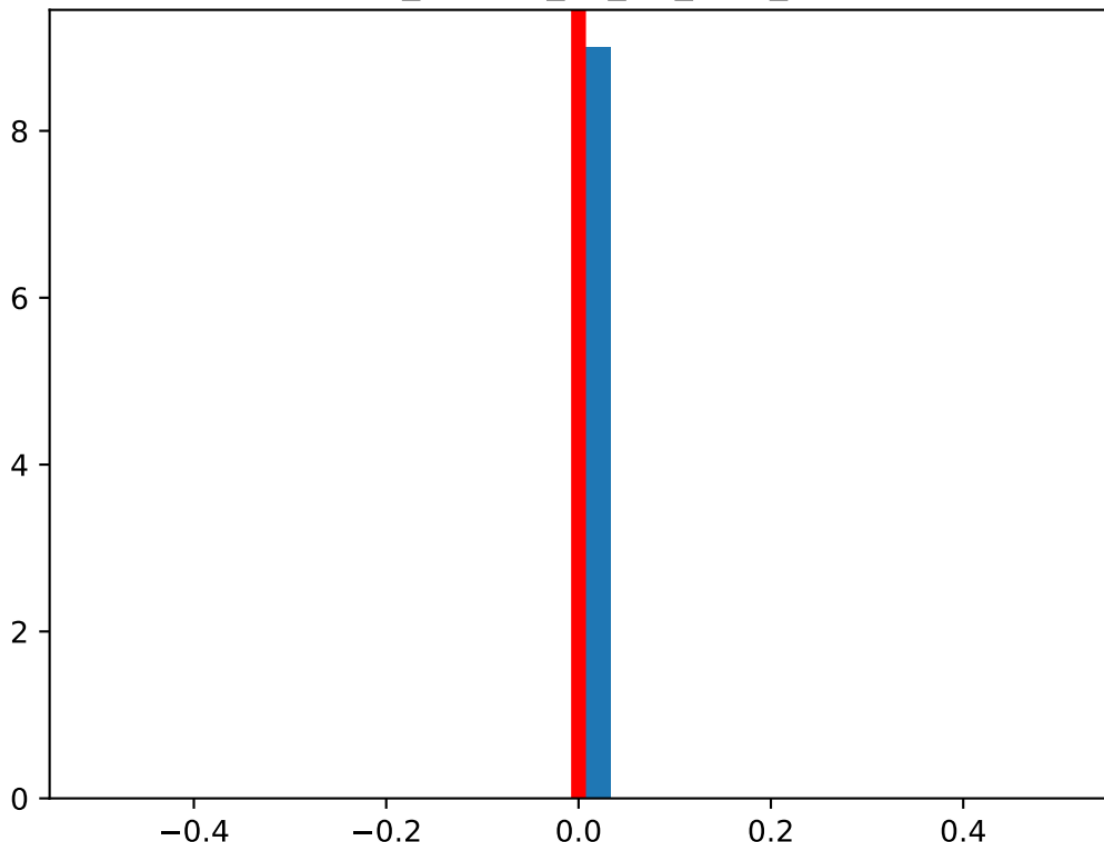
idrest_second_ISI_CV_stim_125



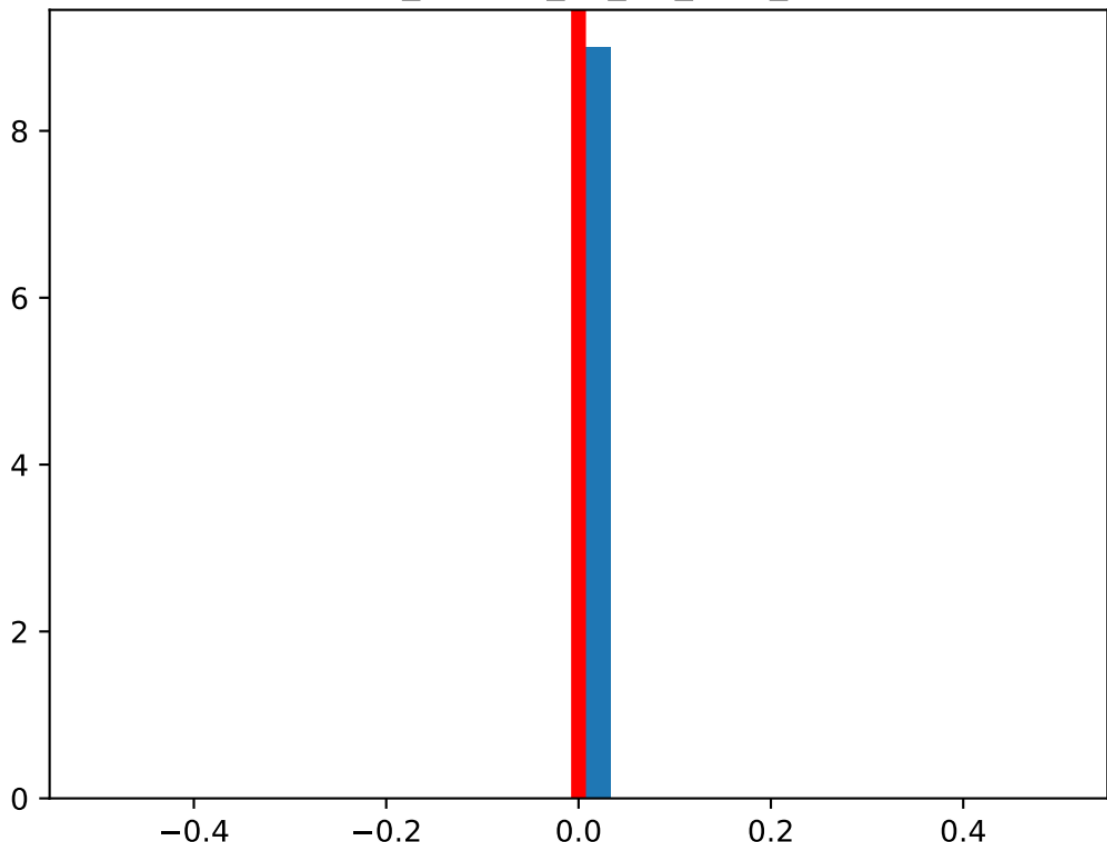
idrest_second_ISI_CV_stim_150



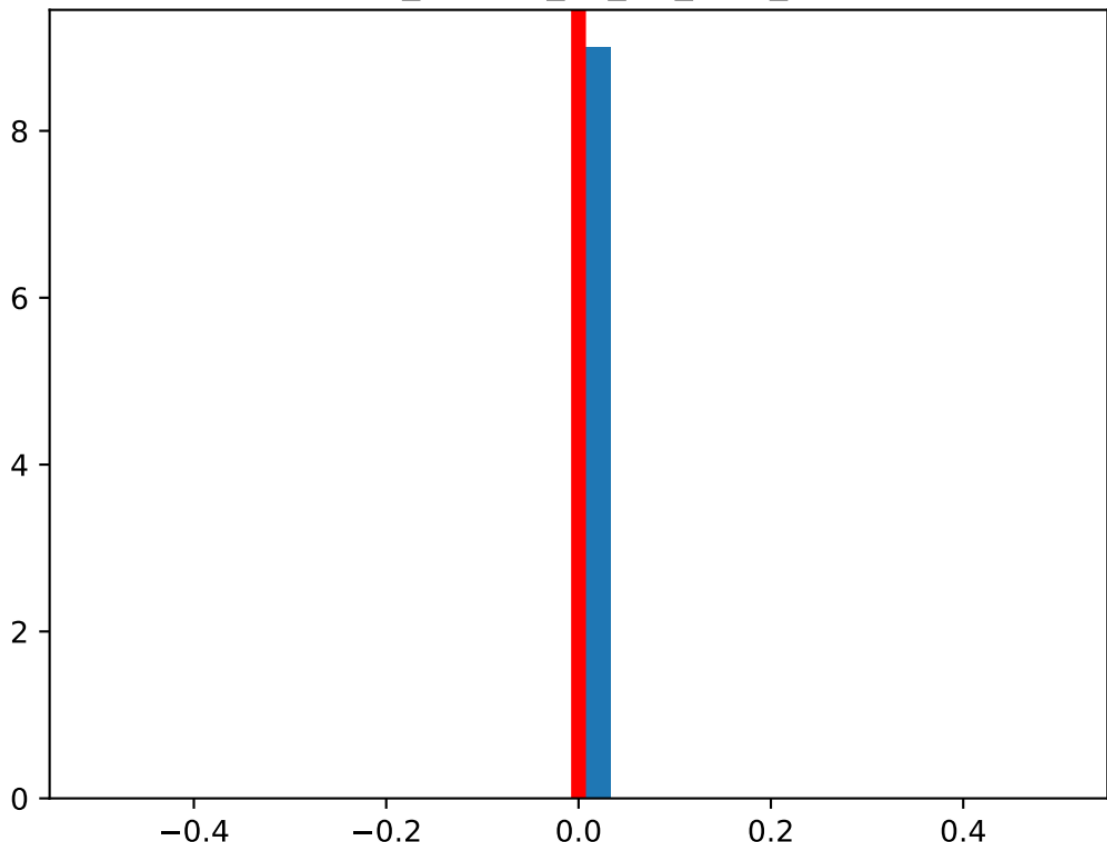
idrest_second_ISI_CV_stim_175



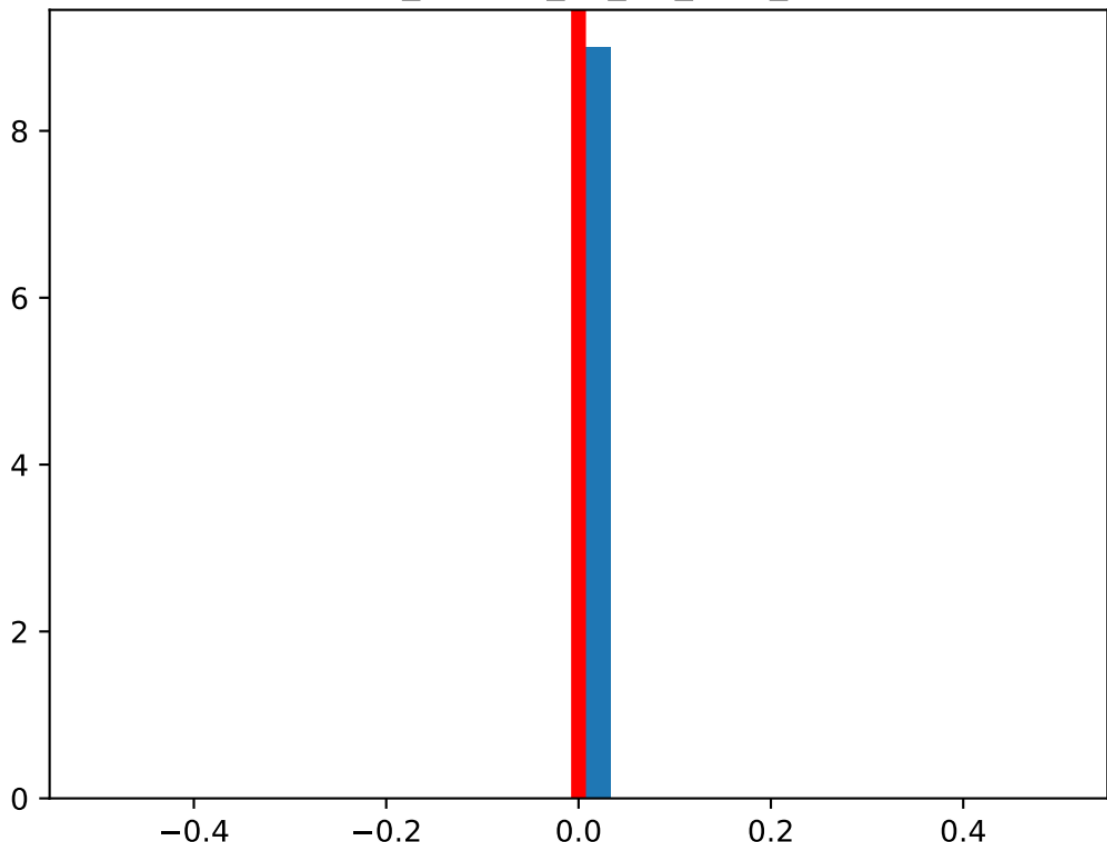
idrest_second_ISI_CV_stim_200



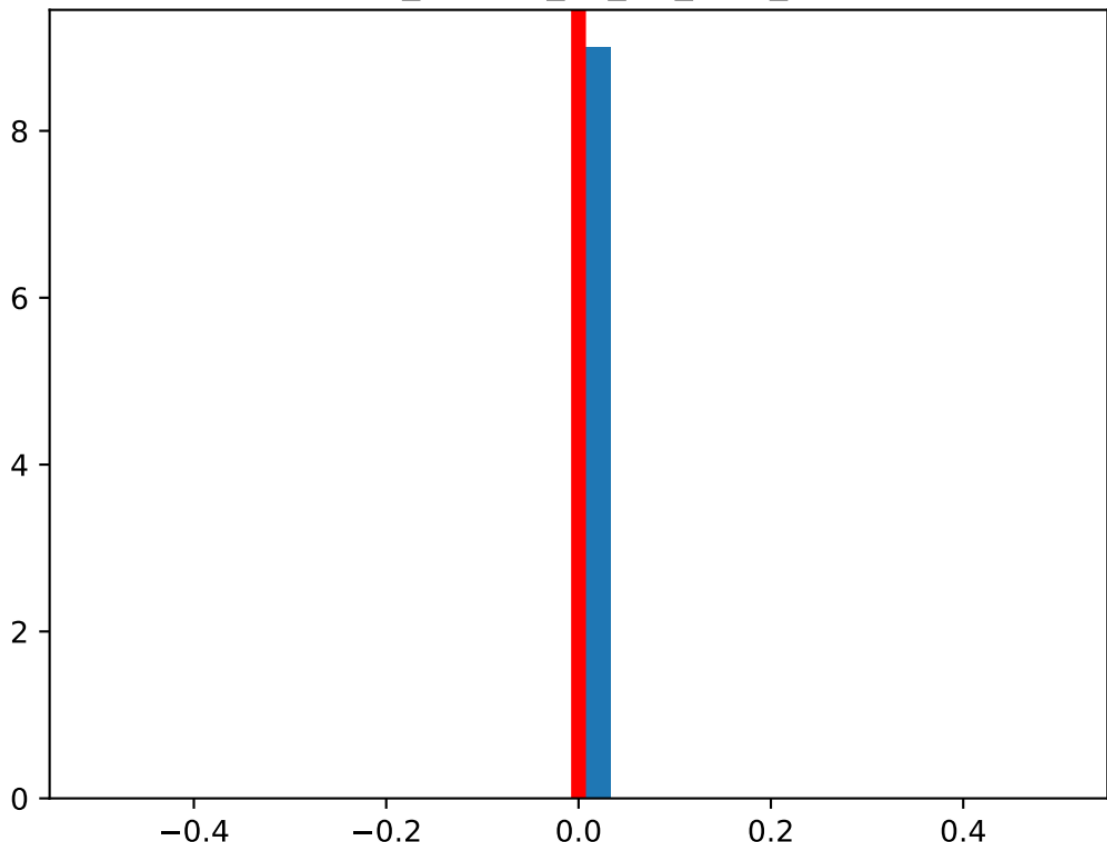
idrest_second_ISI_CV_stim_225



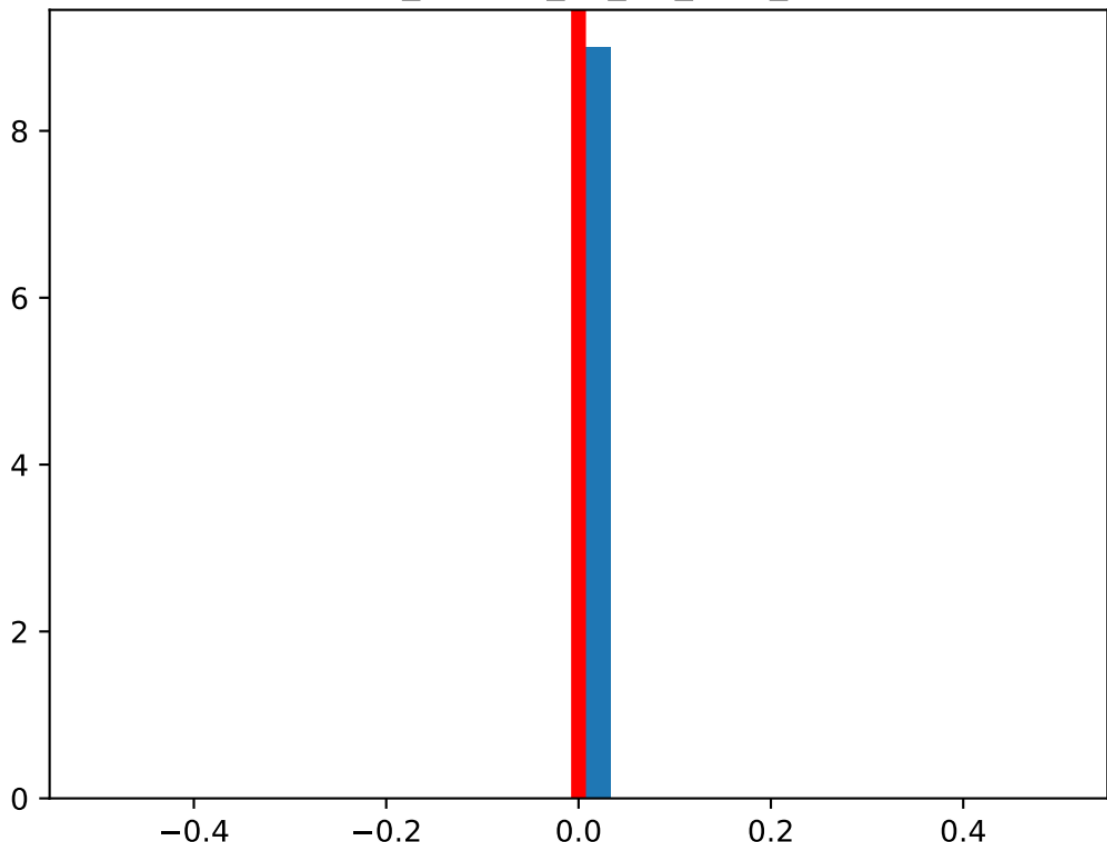
idrest_second_ISI_CV_stim_250



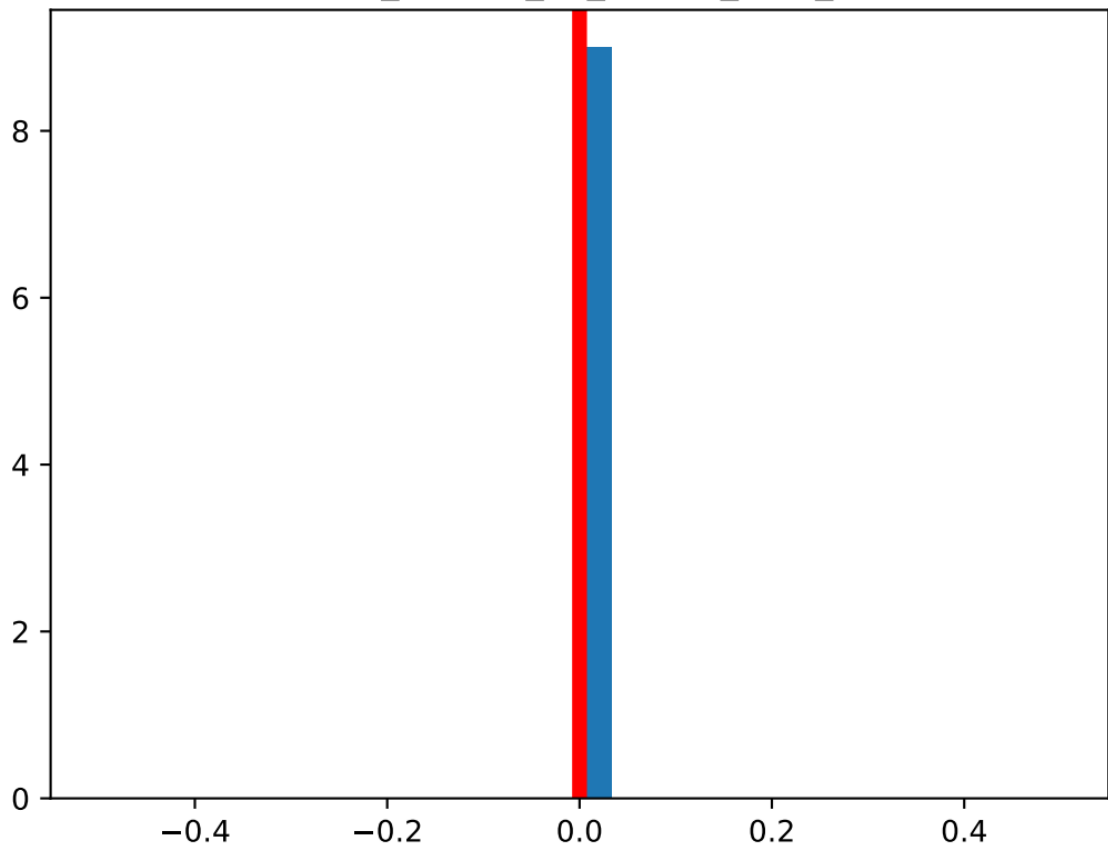
idrest_second_ISI_CV_stim_275



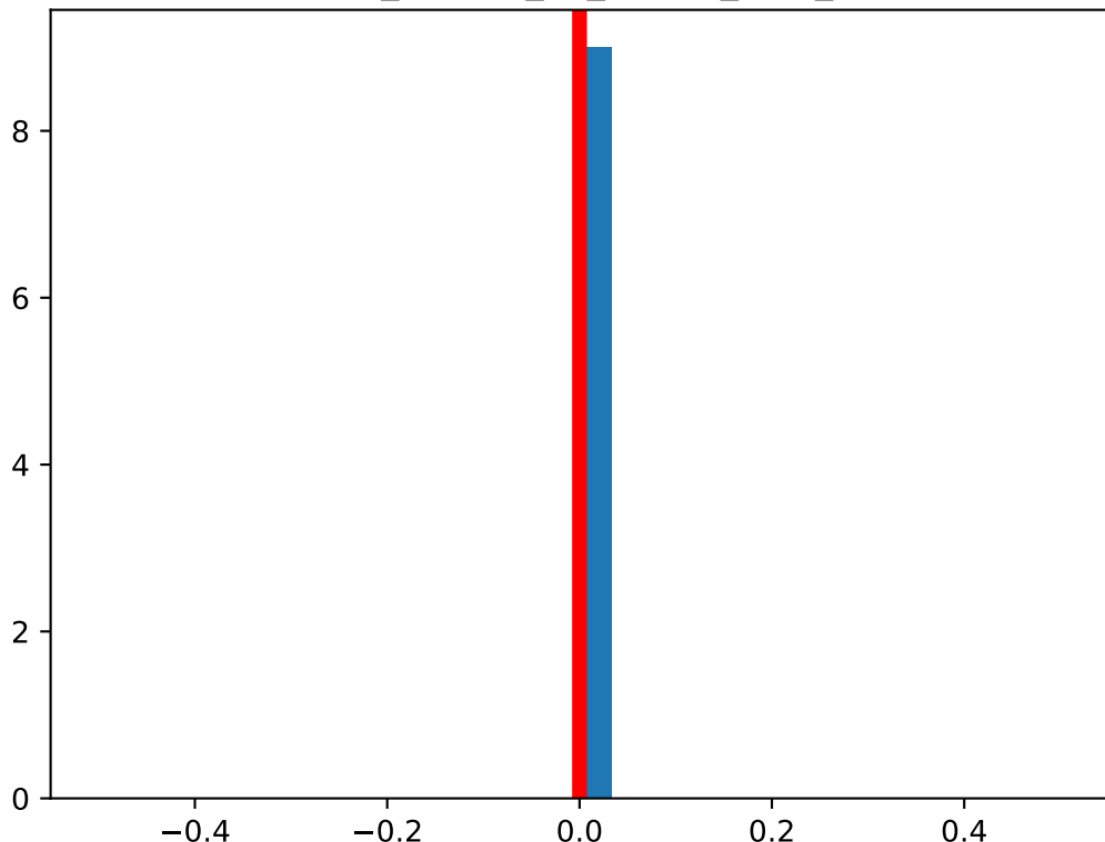
idrest_second_ISI_CV_stim_300



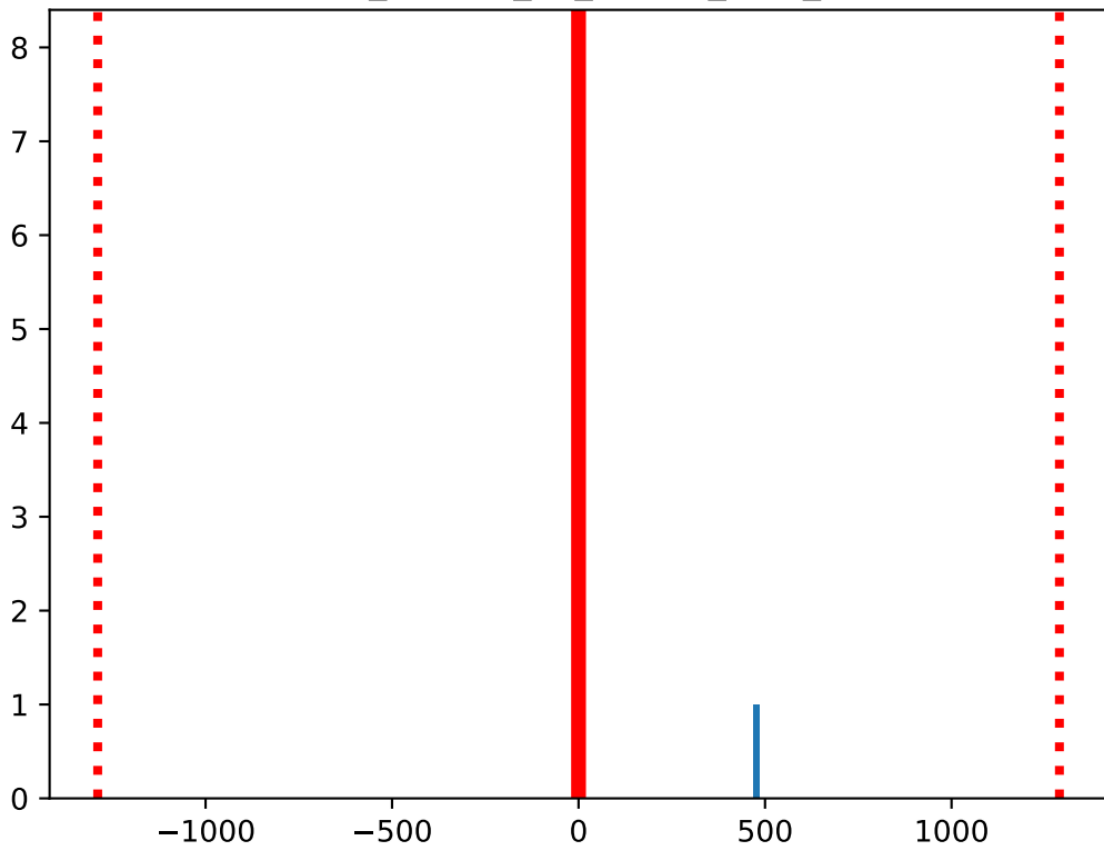
idrest_second_ISI_values_stim_50



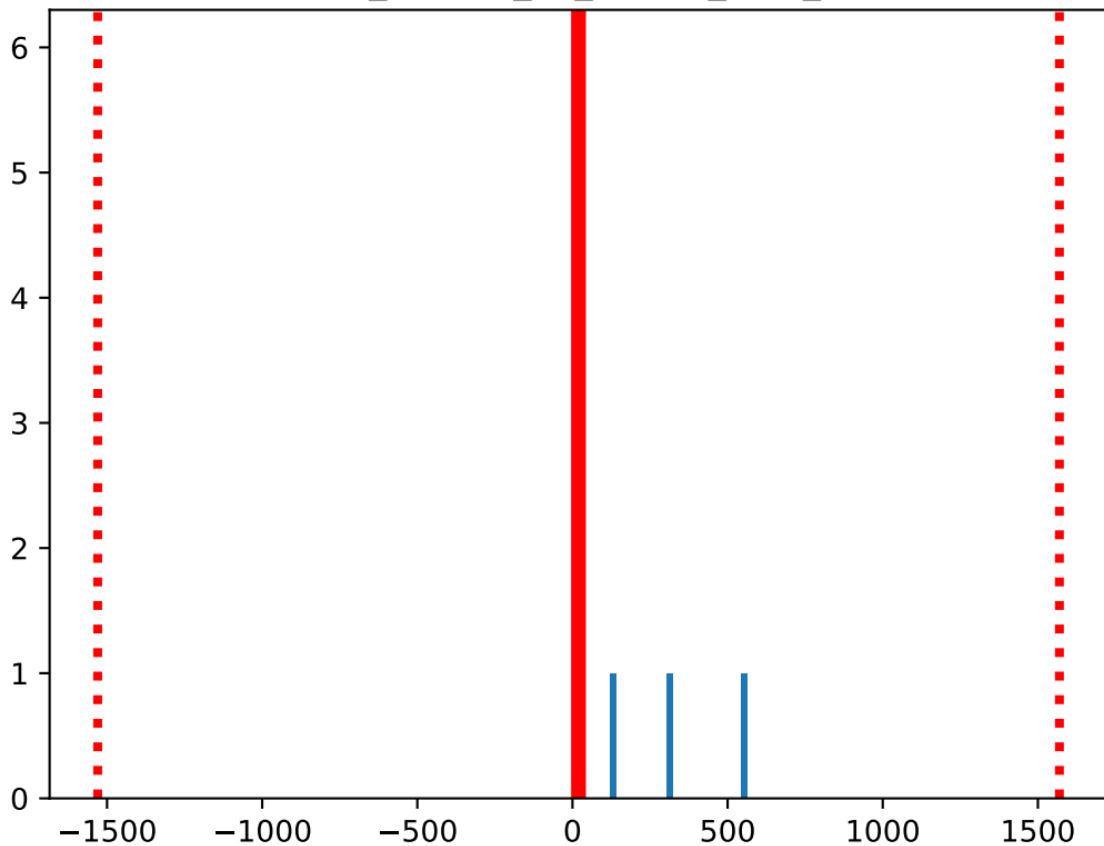
idrest_second_ISI_values_stim_75



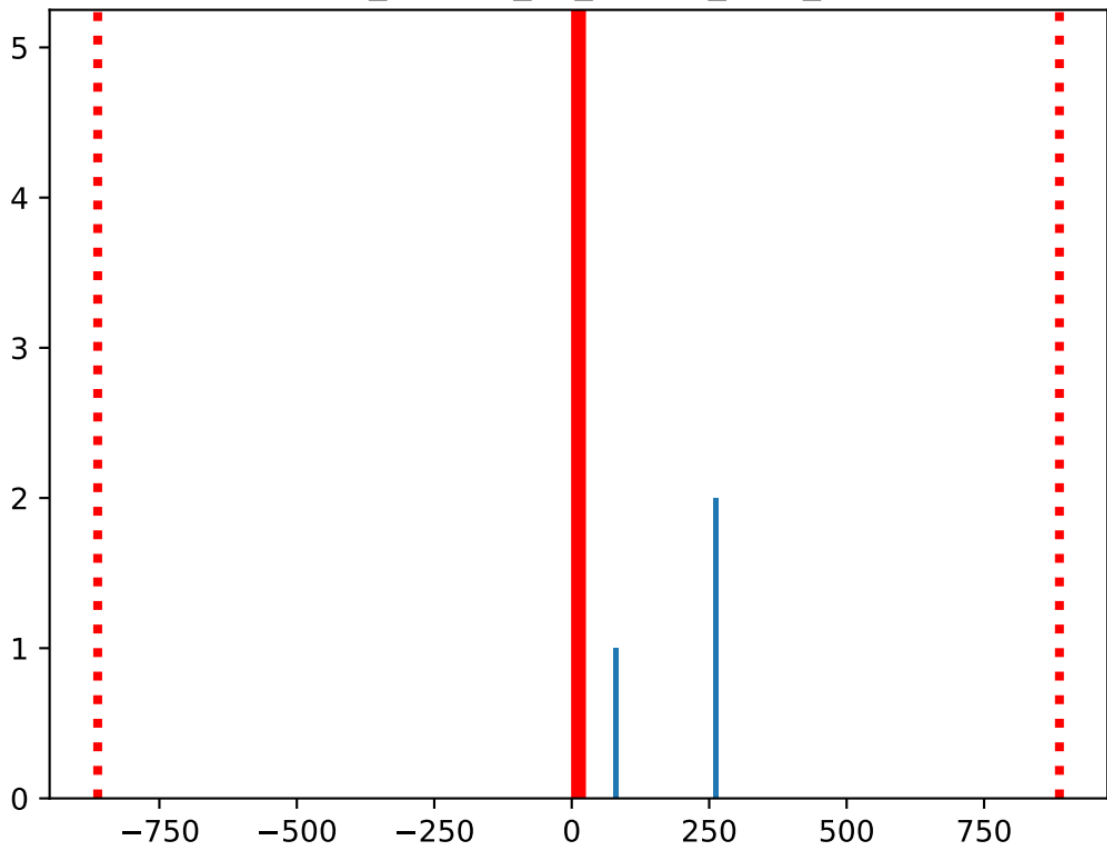
idrest_second_ISI_values_stim_100



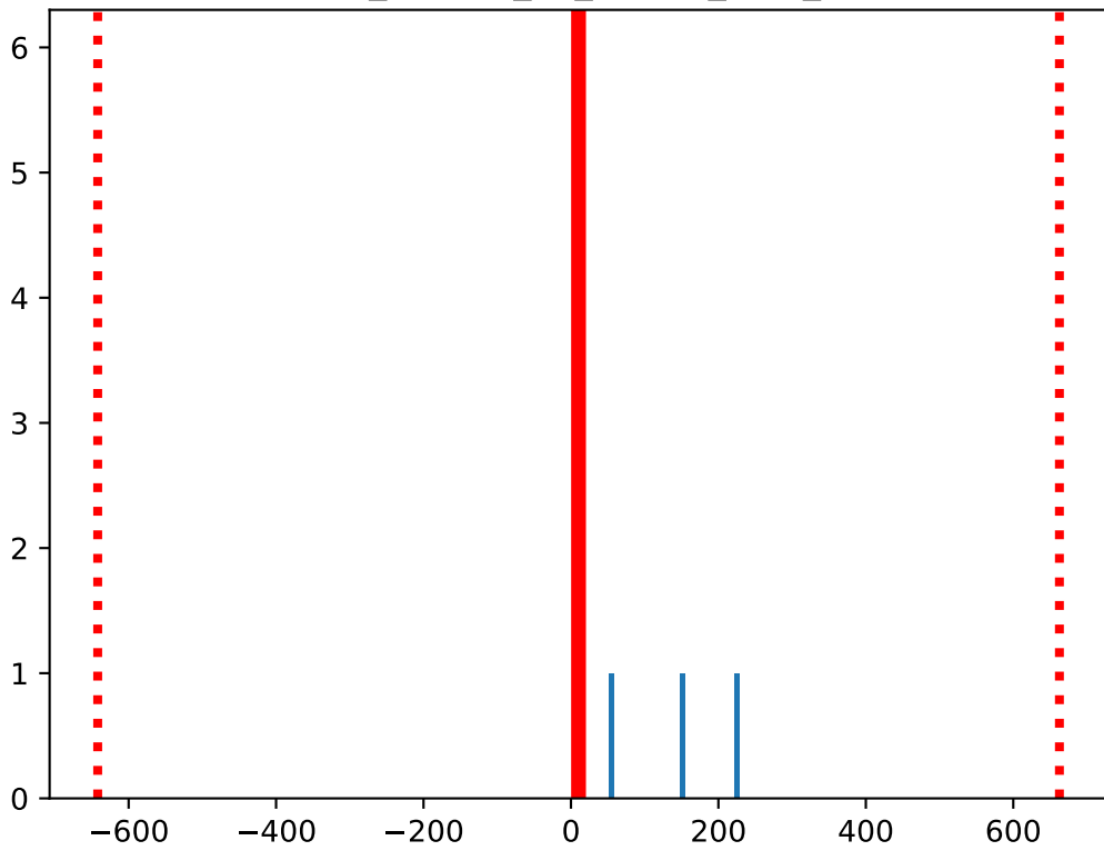
idrest_second_ISI_values_stim_125



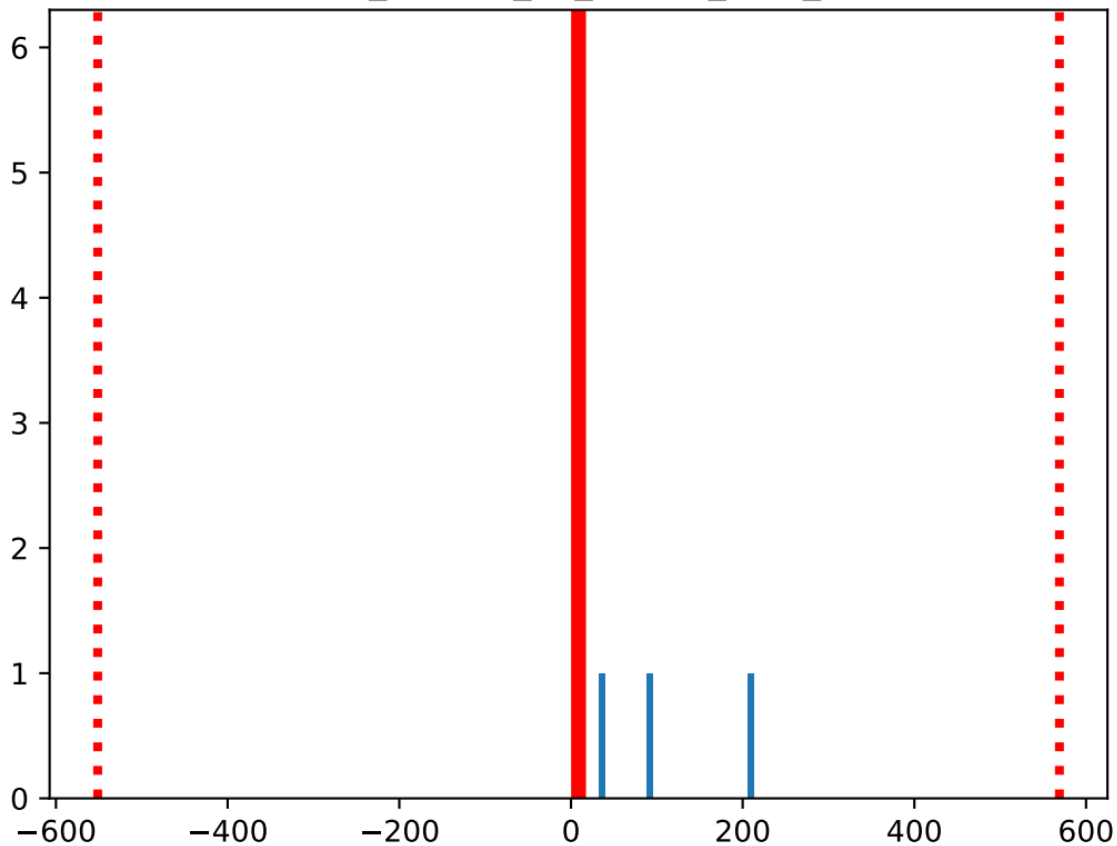
idrest_second_ISI_values_stim_150



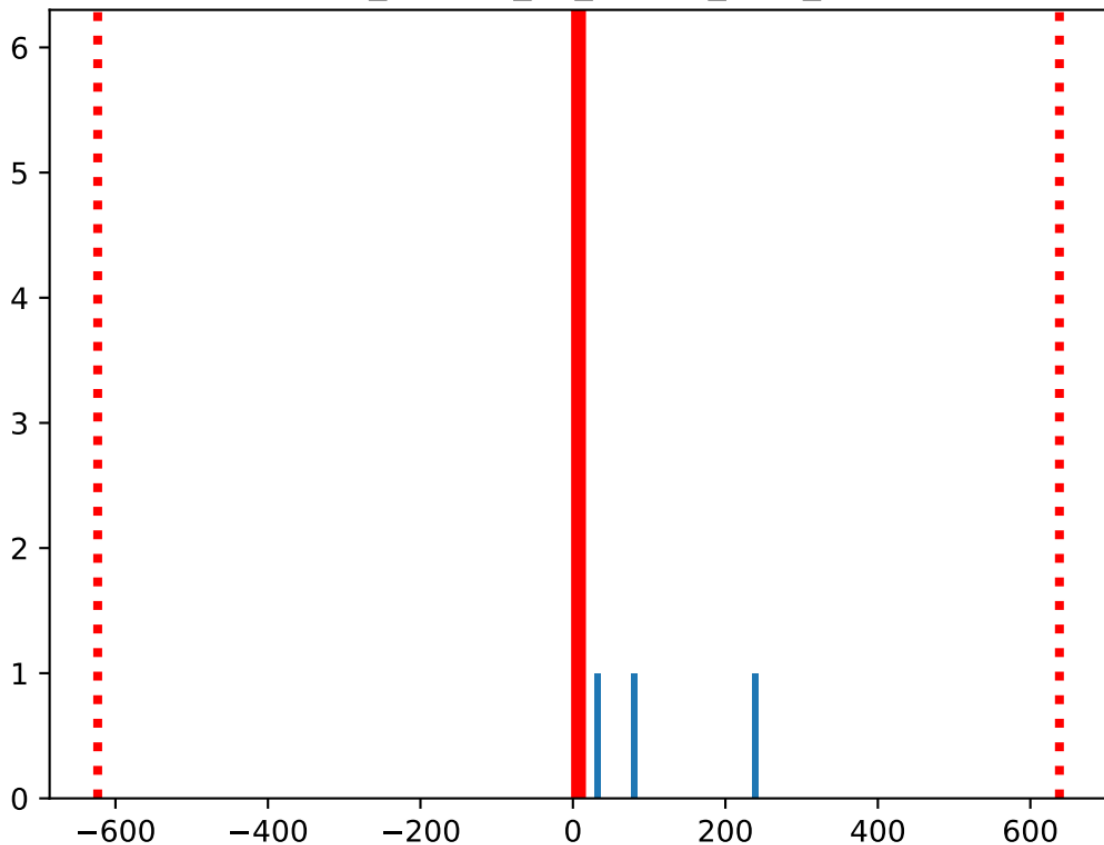
idrest_second_ISI_values_stim_175



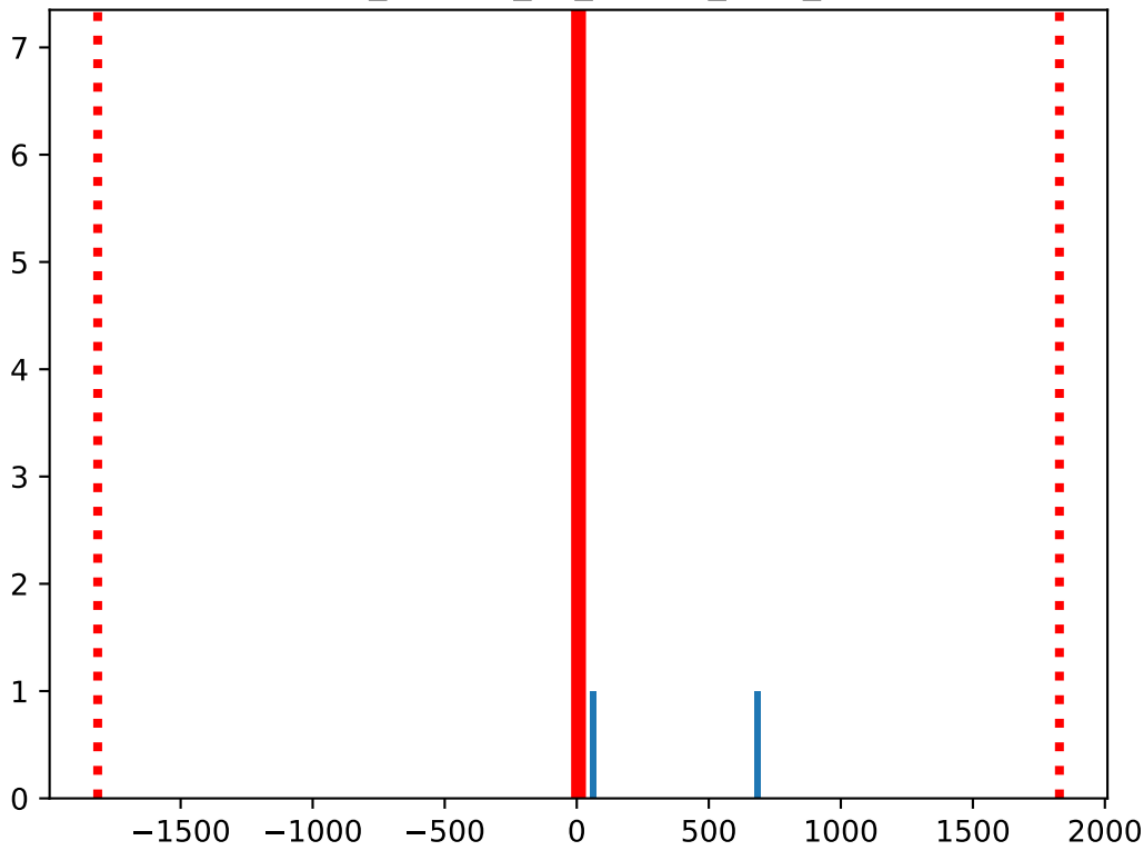
idrest_second_ISI_values_stim_200



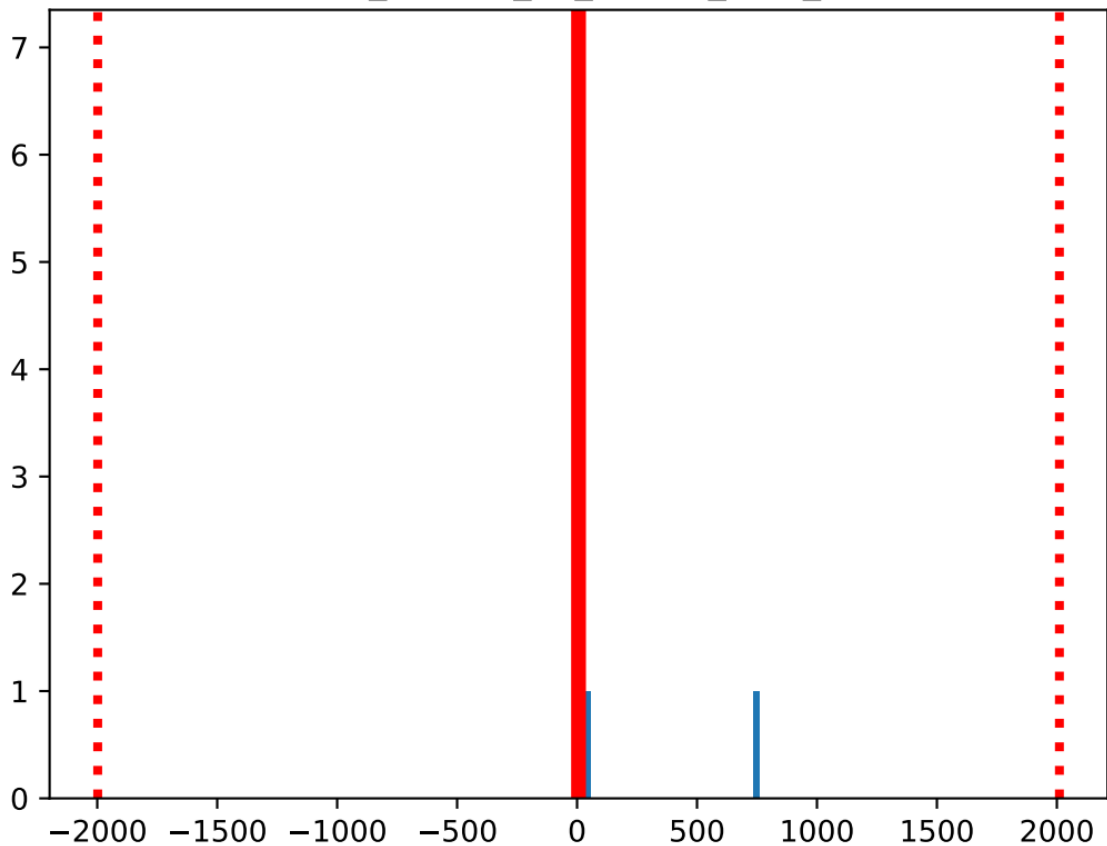
idrest_second_ISI_values_stim_225



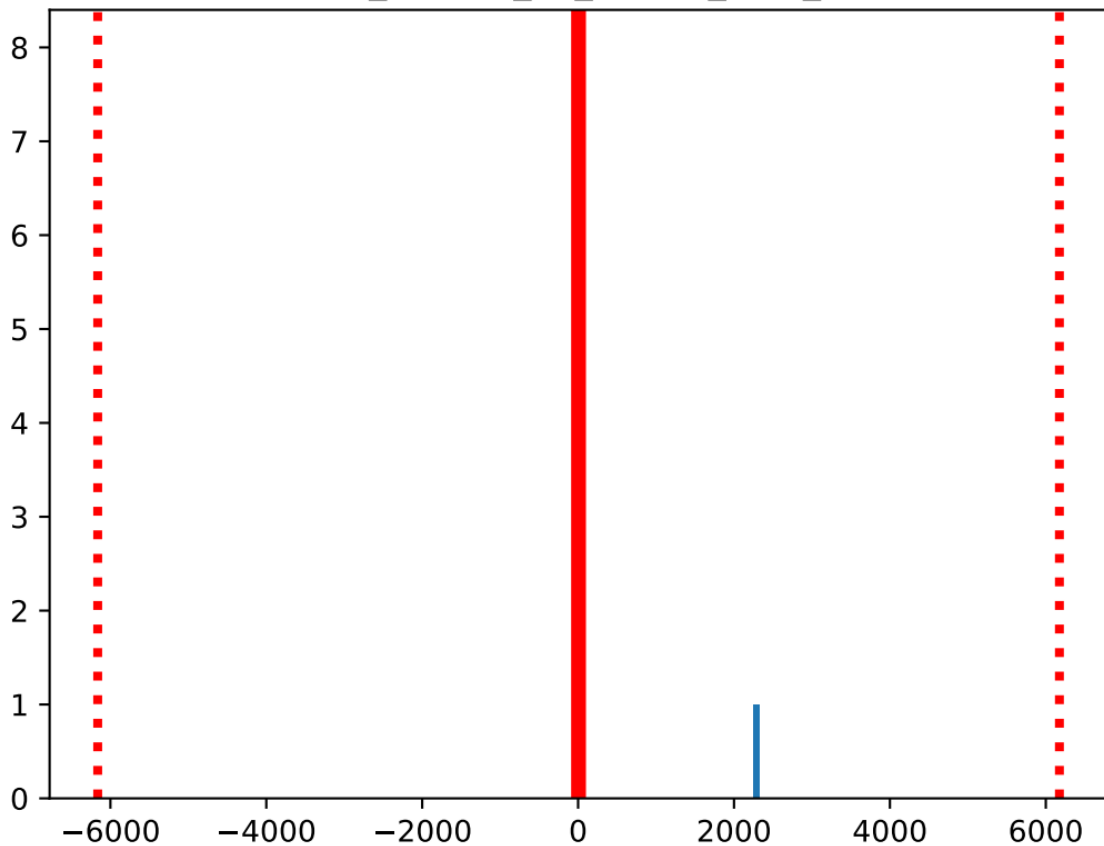
idrest_second_ISI_values_stim_250



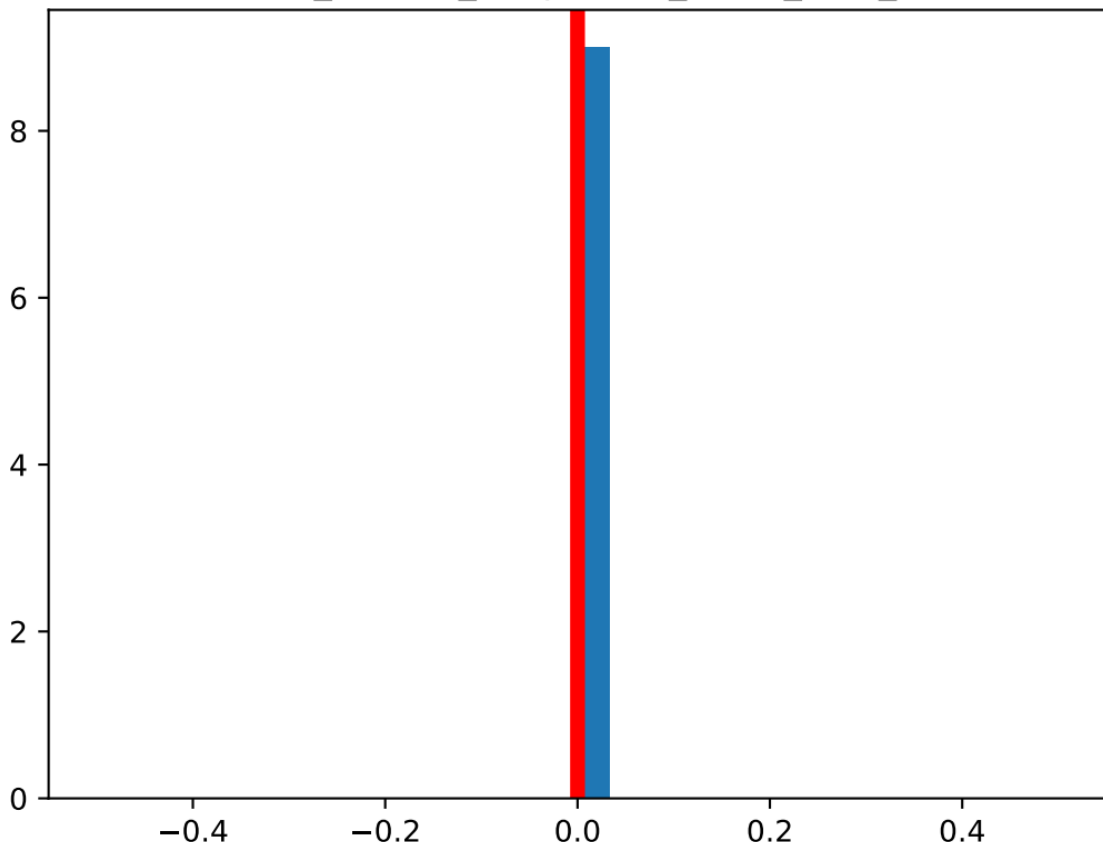
idrest_second_ISI_values_stim_275



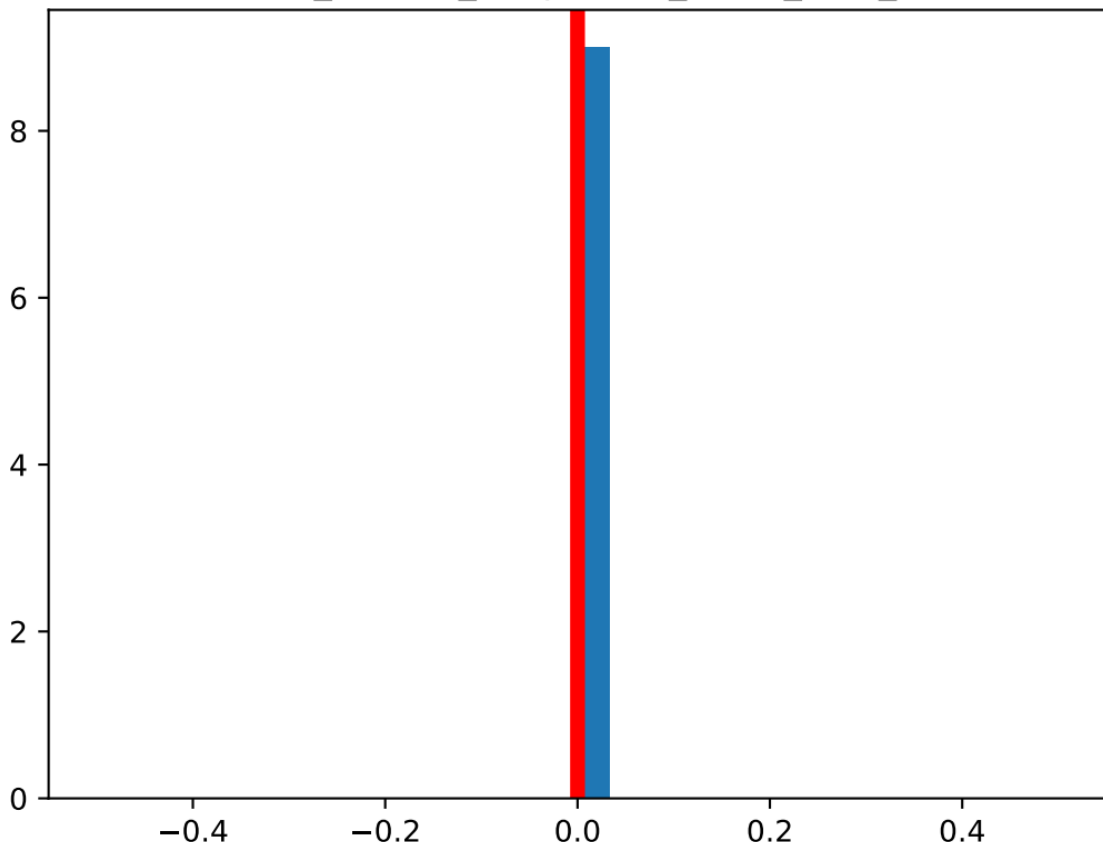
idrest_second_ISI_values_stim_300



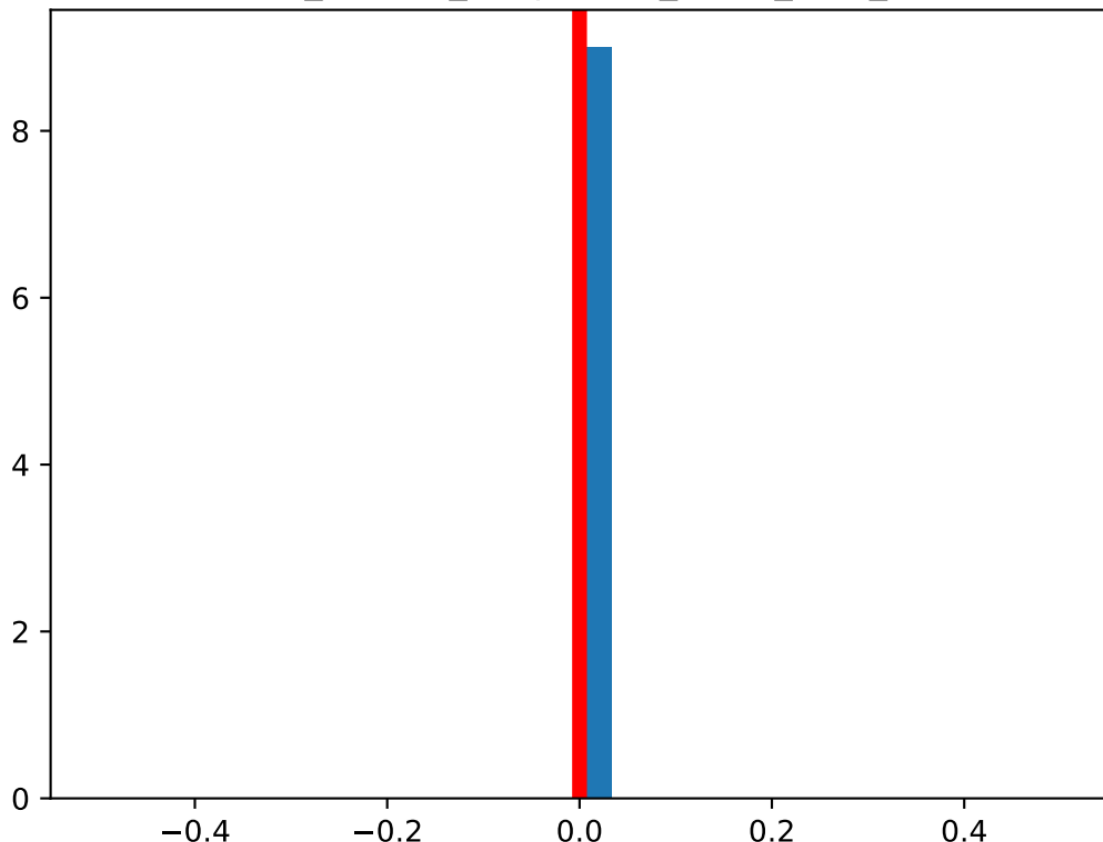
idrest_second_adaptation_index_stim_50



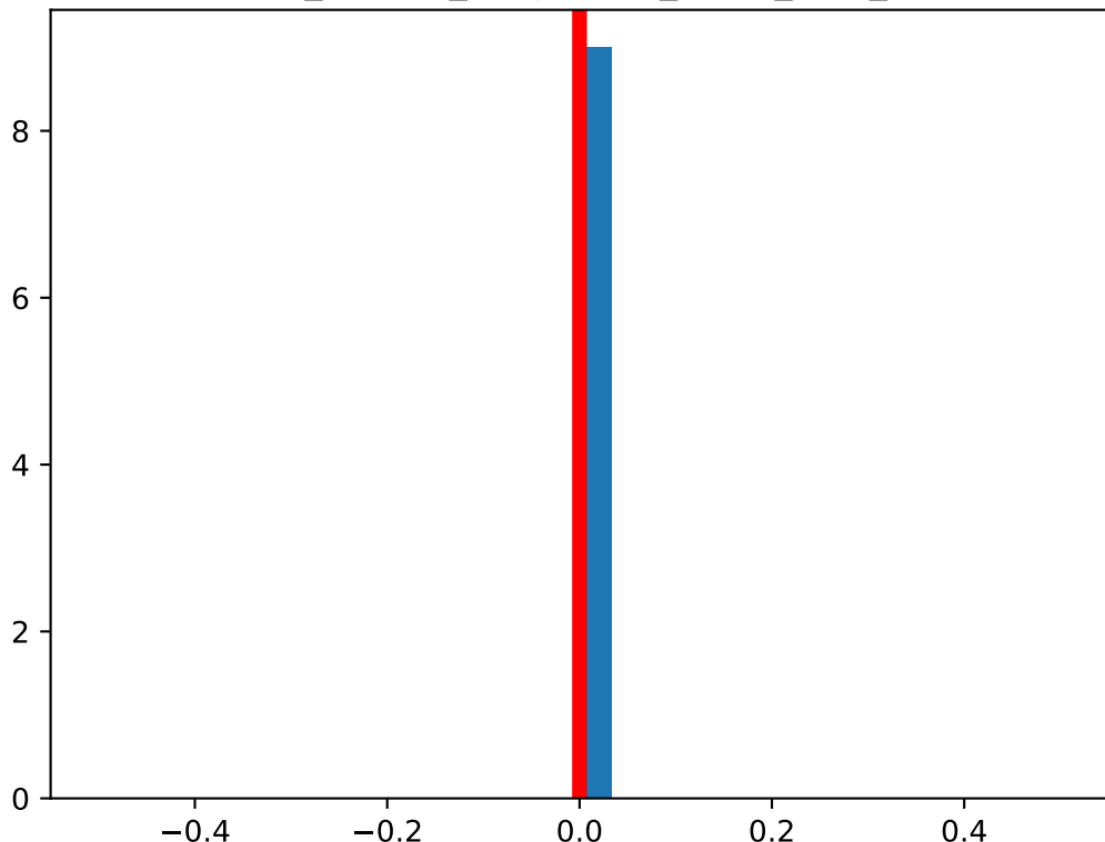
idrest_second_adaptation_index_stim_75



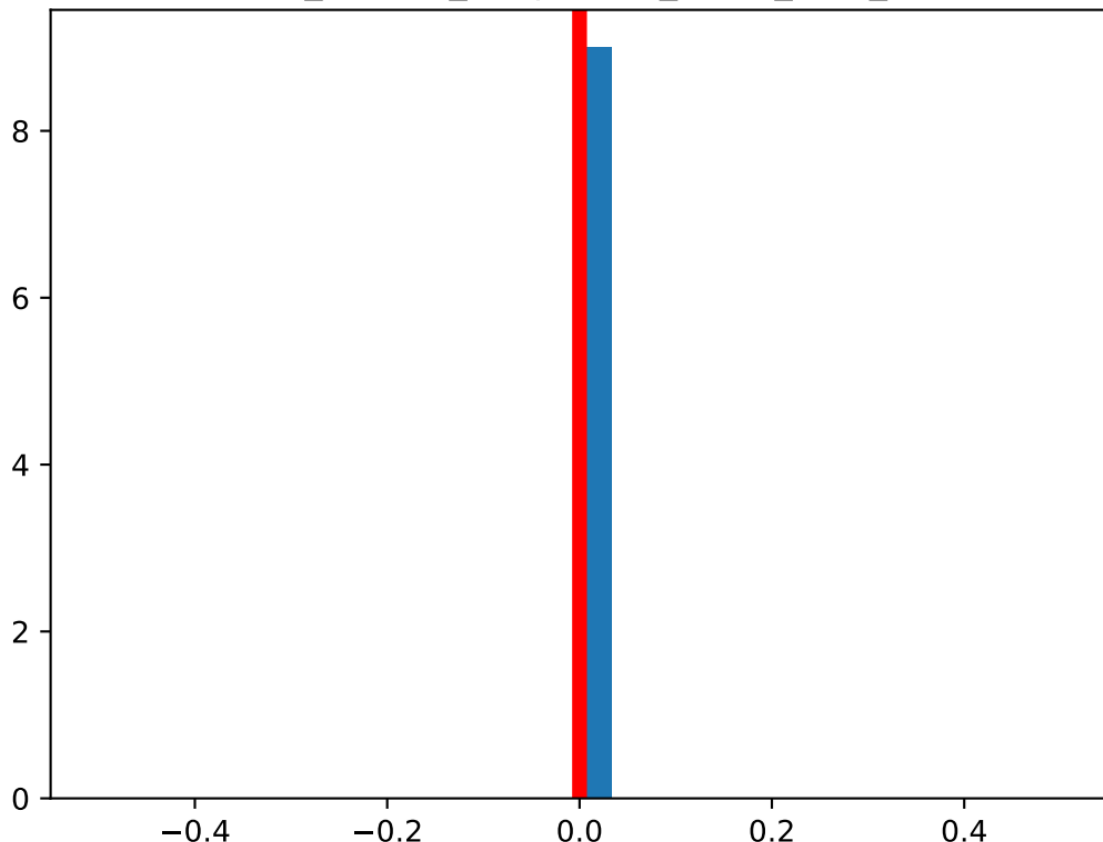
idrest_second_adaptation_index_stim_100



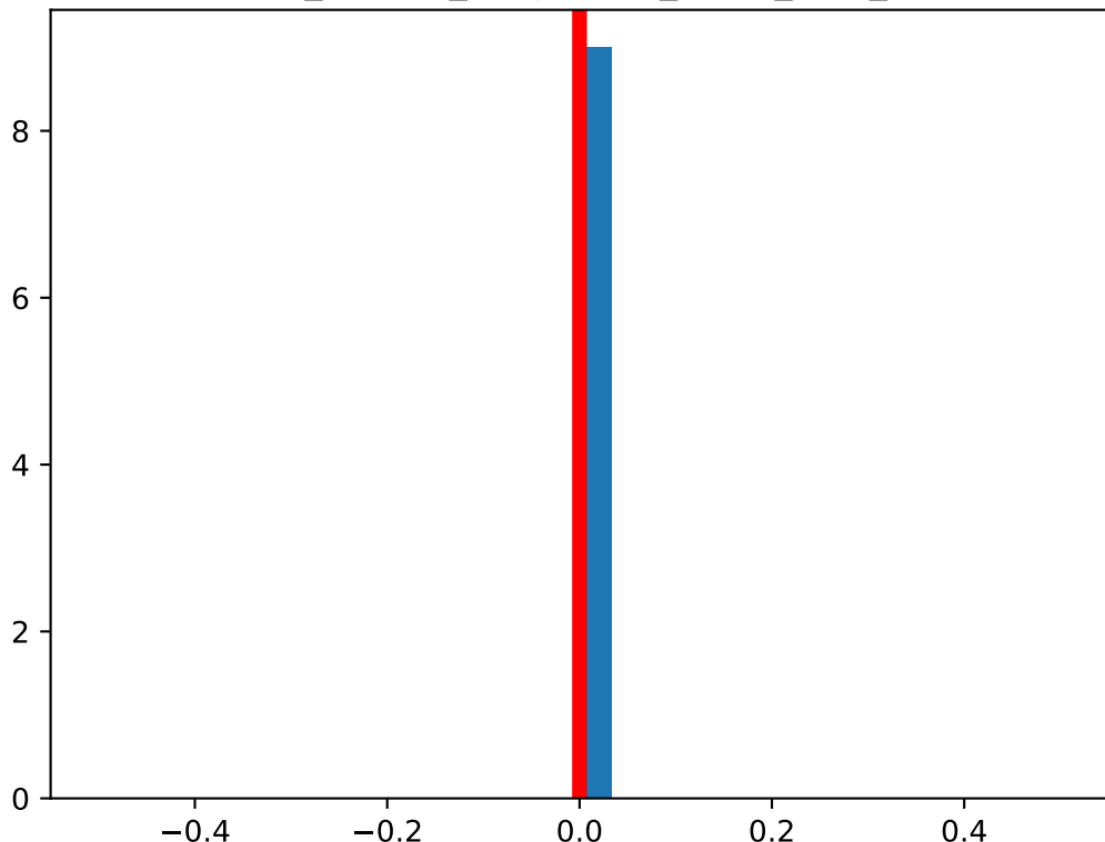
idrest_second_adaptation_index_stim_125



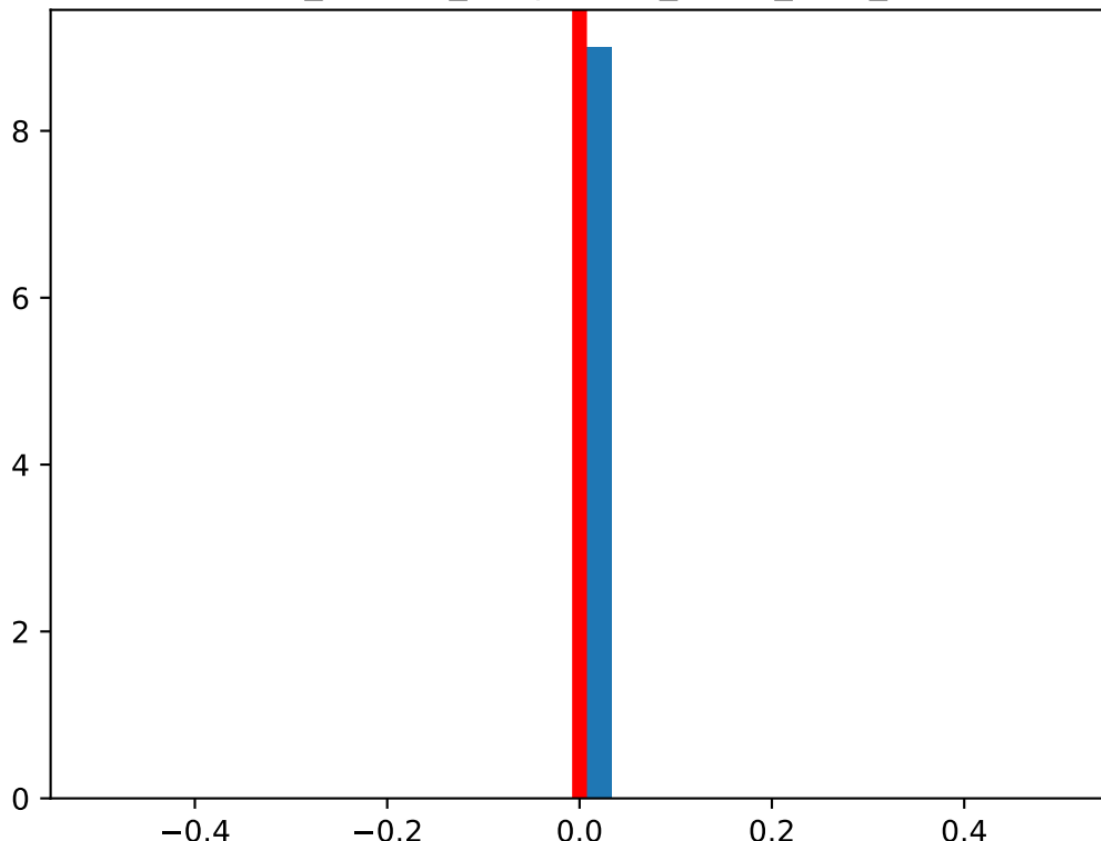
idrest_second_adaptation_index_stim_150



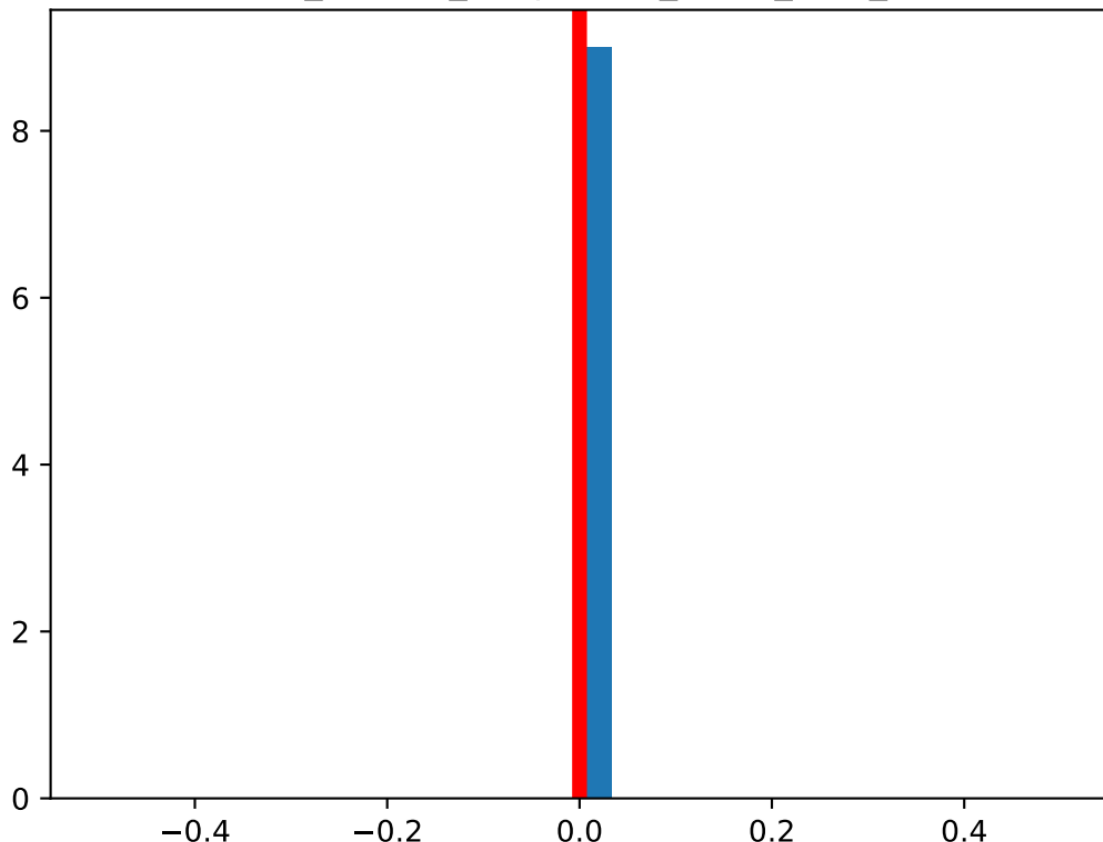
idrest_second_adaptation_index_stim_175



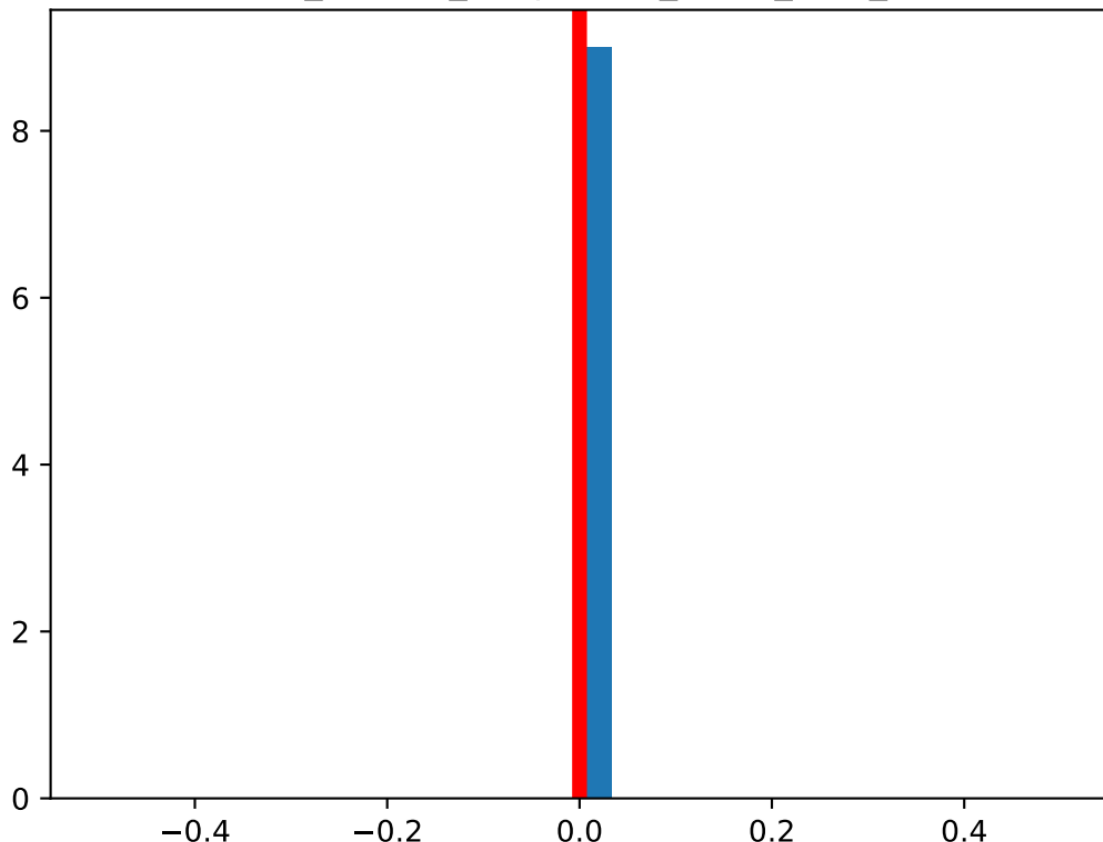
idrest_second_adaptation_index_stim_200



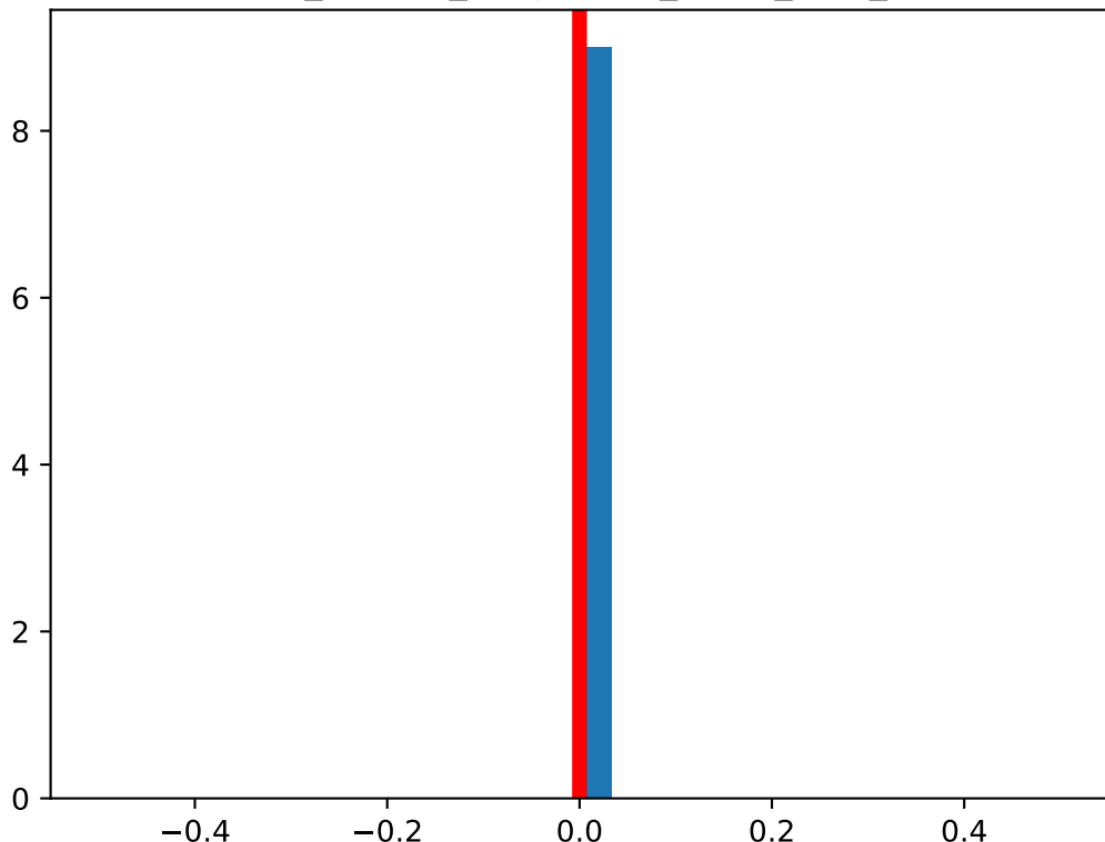
idrest_second_adaptation_index_stim_225



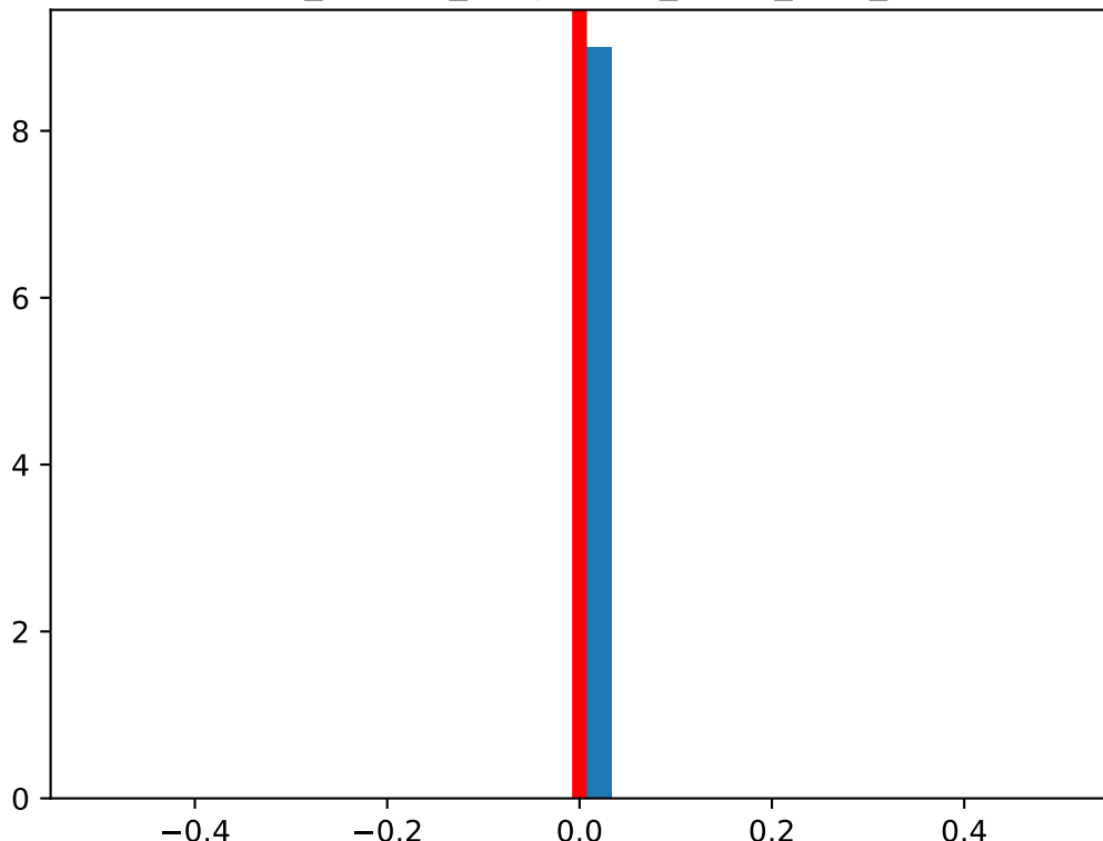
idrest_second_adaptation_index_stim_250



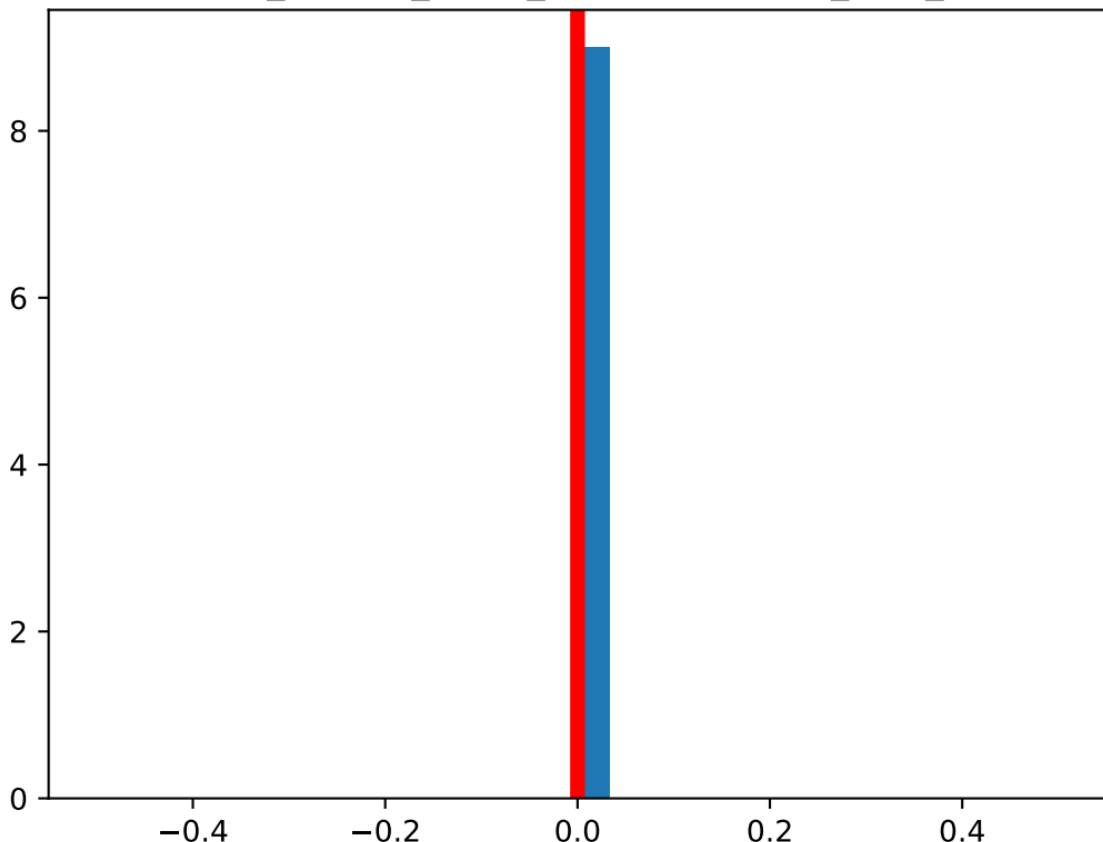
idrest_second_adaptation_index_stim_275



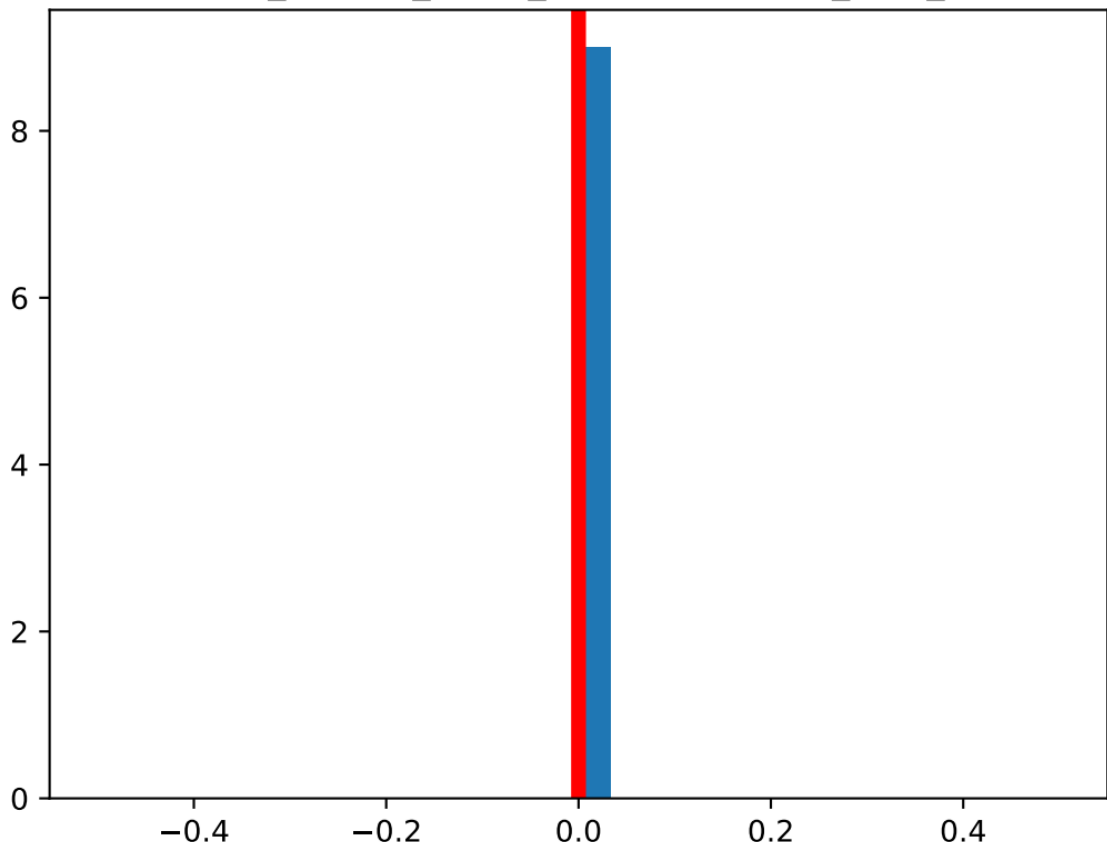
idrest_second_adaptation_index_stim_300



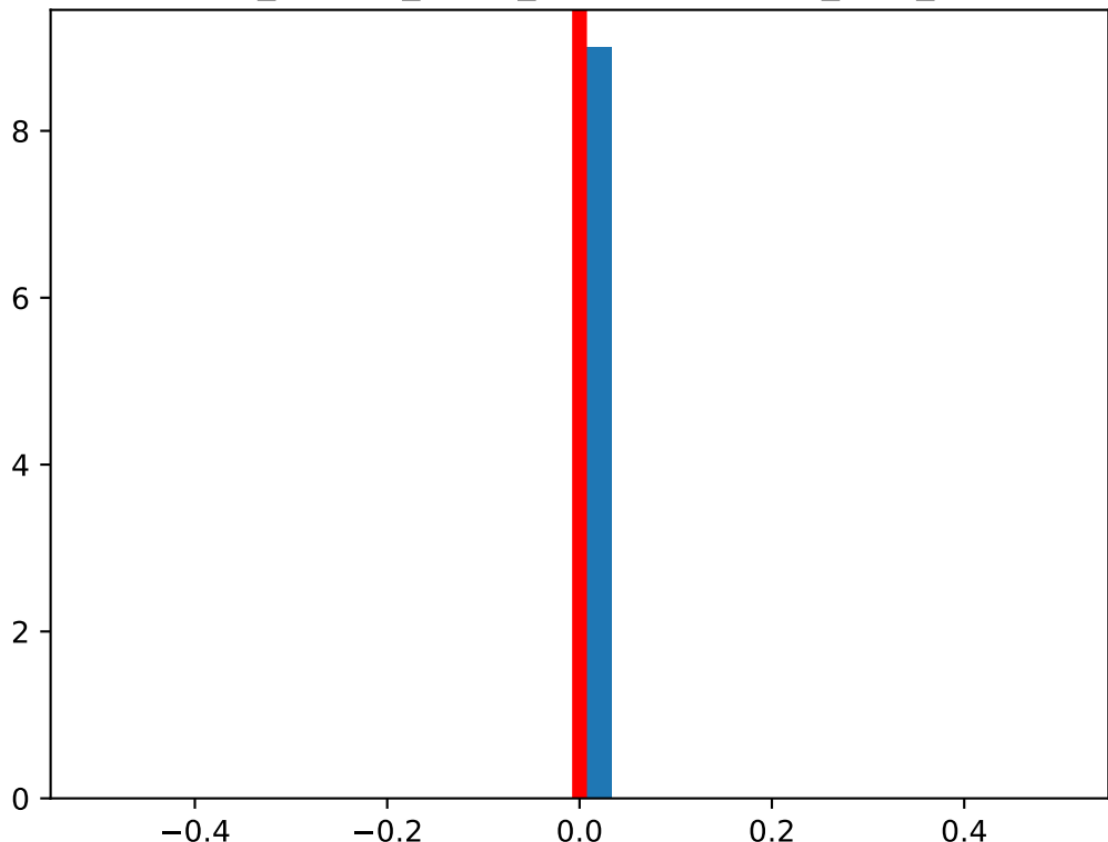
idrest_second_initial_accommodation_stim_50



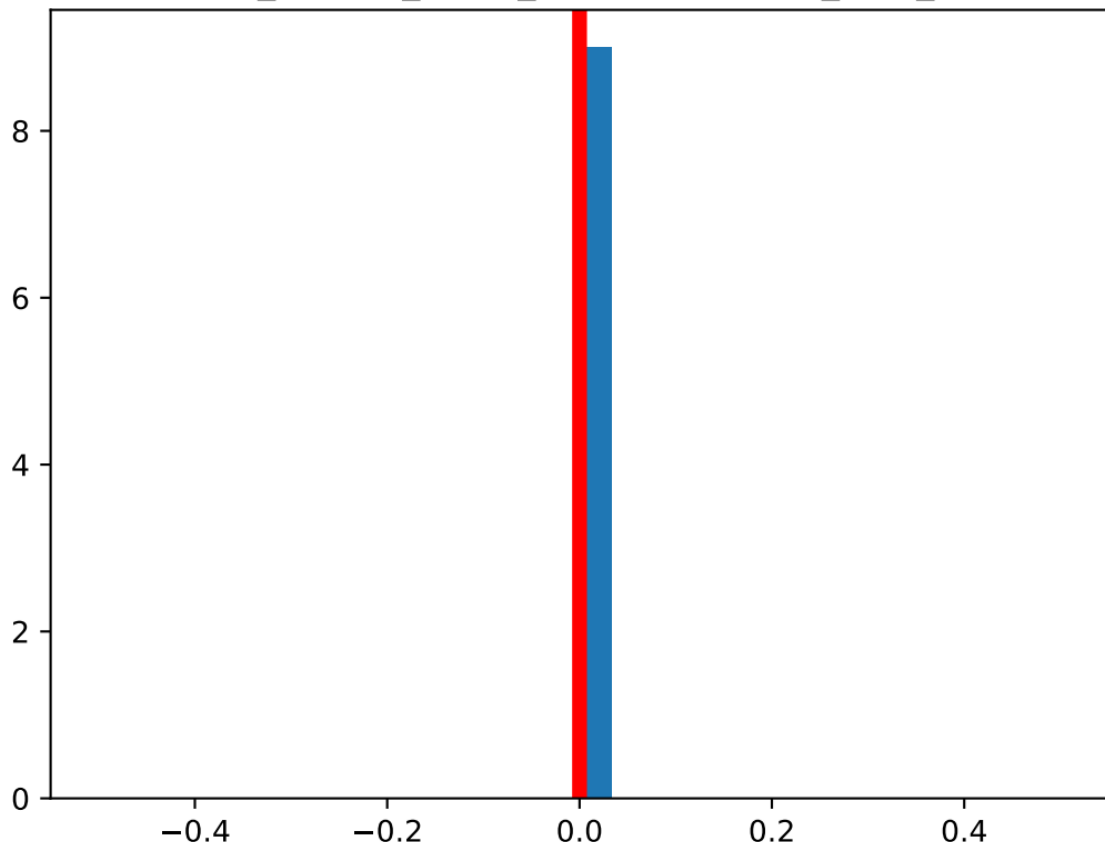
idrest_second_initial_accommodation_stim_75



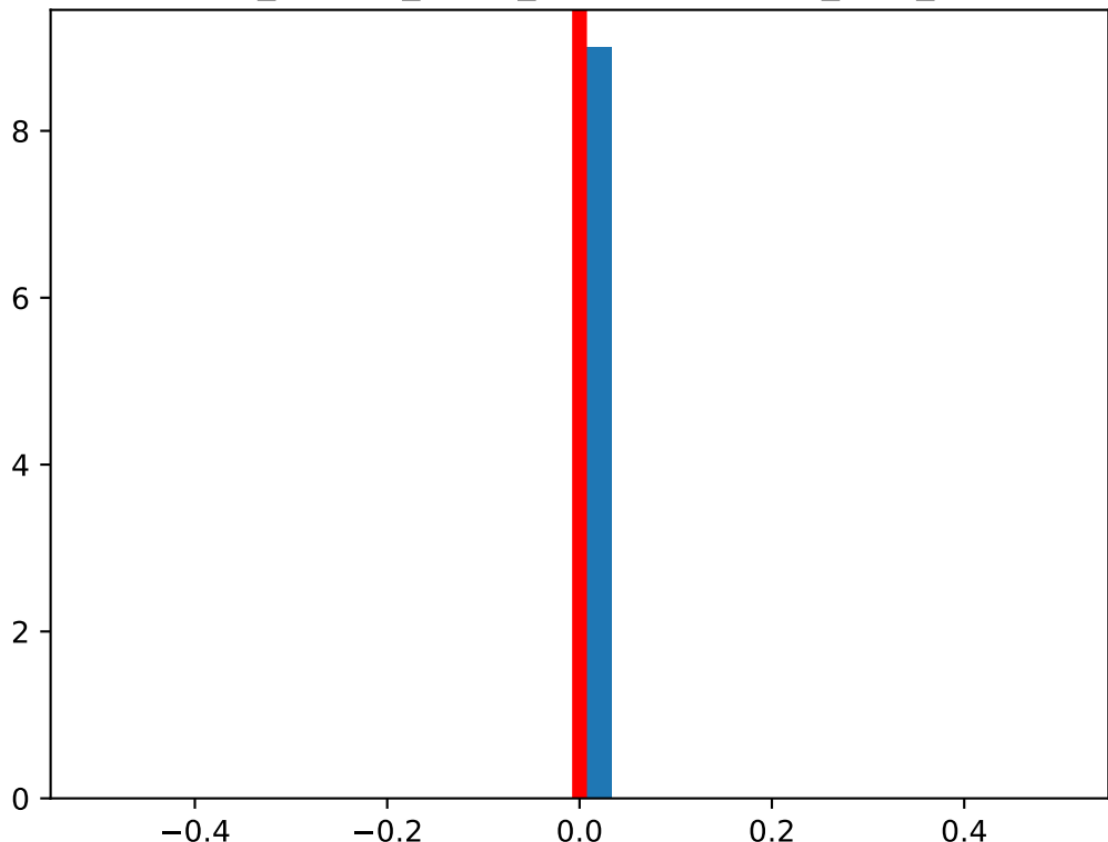
idrest_second_initial_accommodation_stim_100



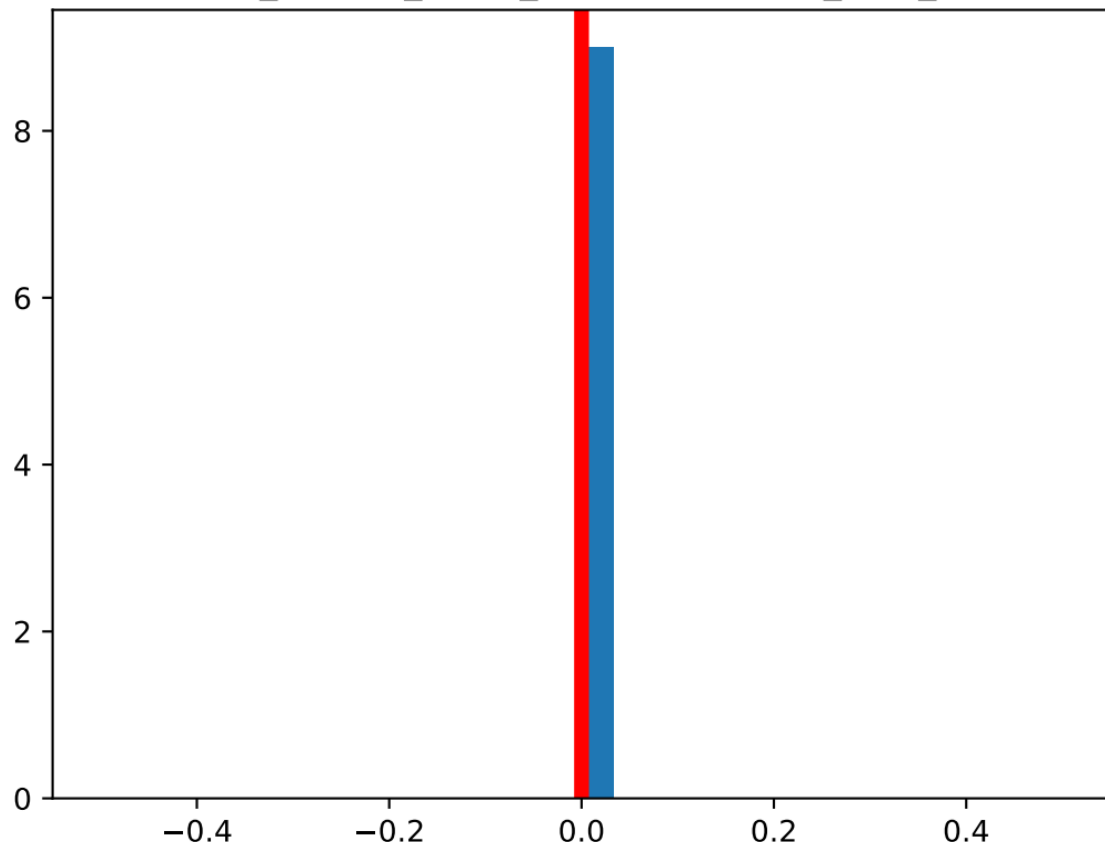
idrest_second_initial_accommodation_stim_125



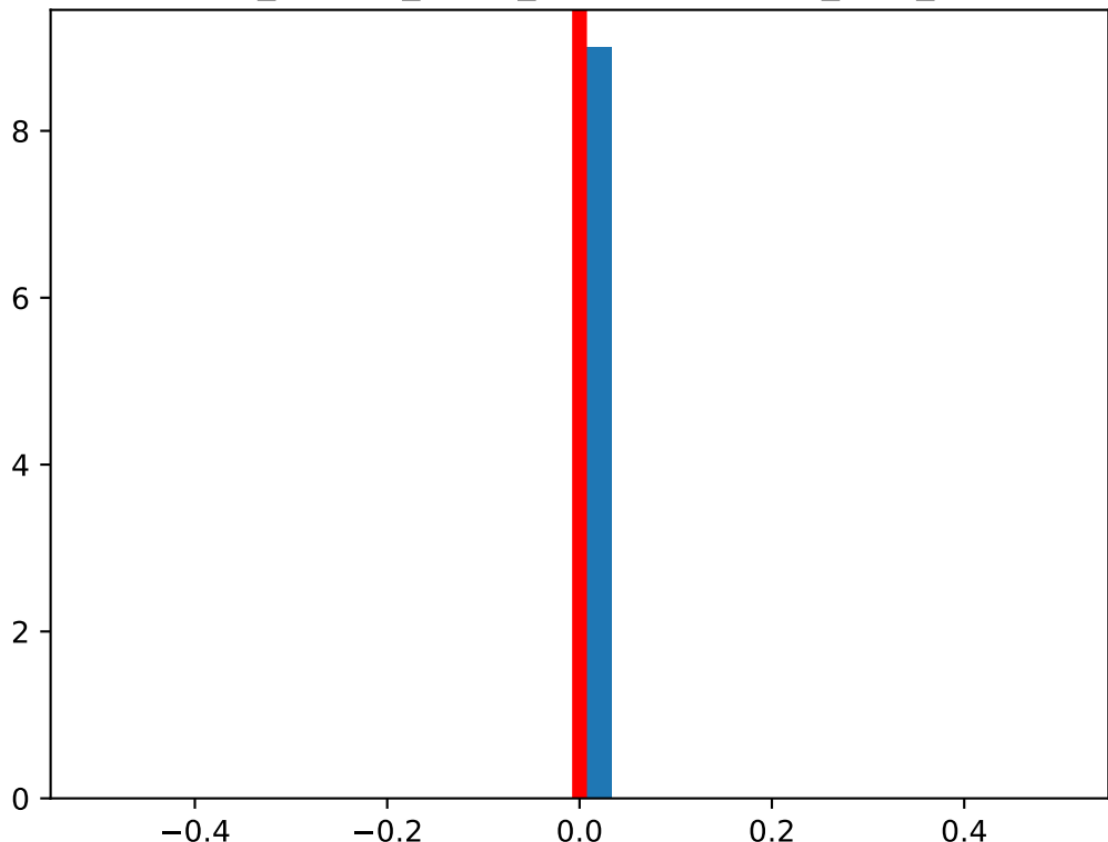
idrest_second_initial_accommodation_stim_150



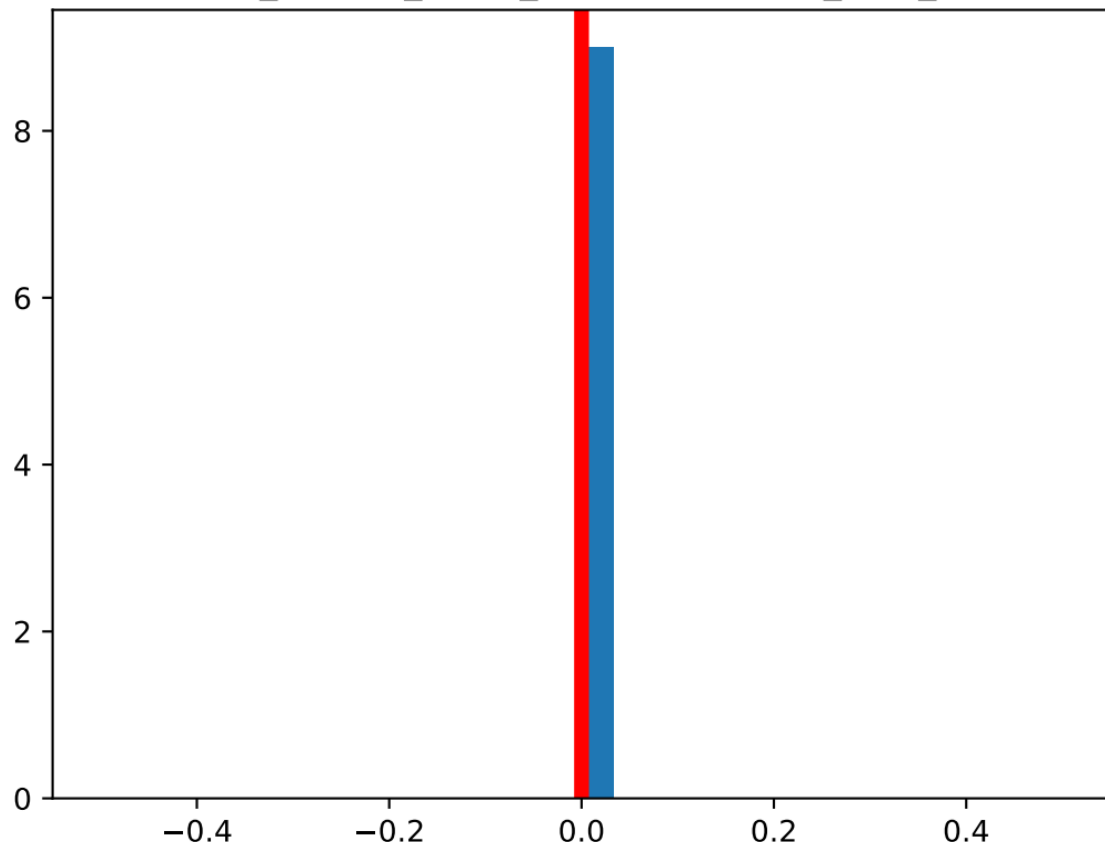
idrest_second_initial_accommodation_stim_175



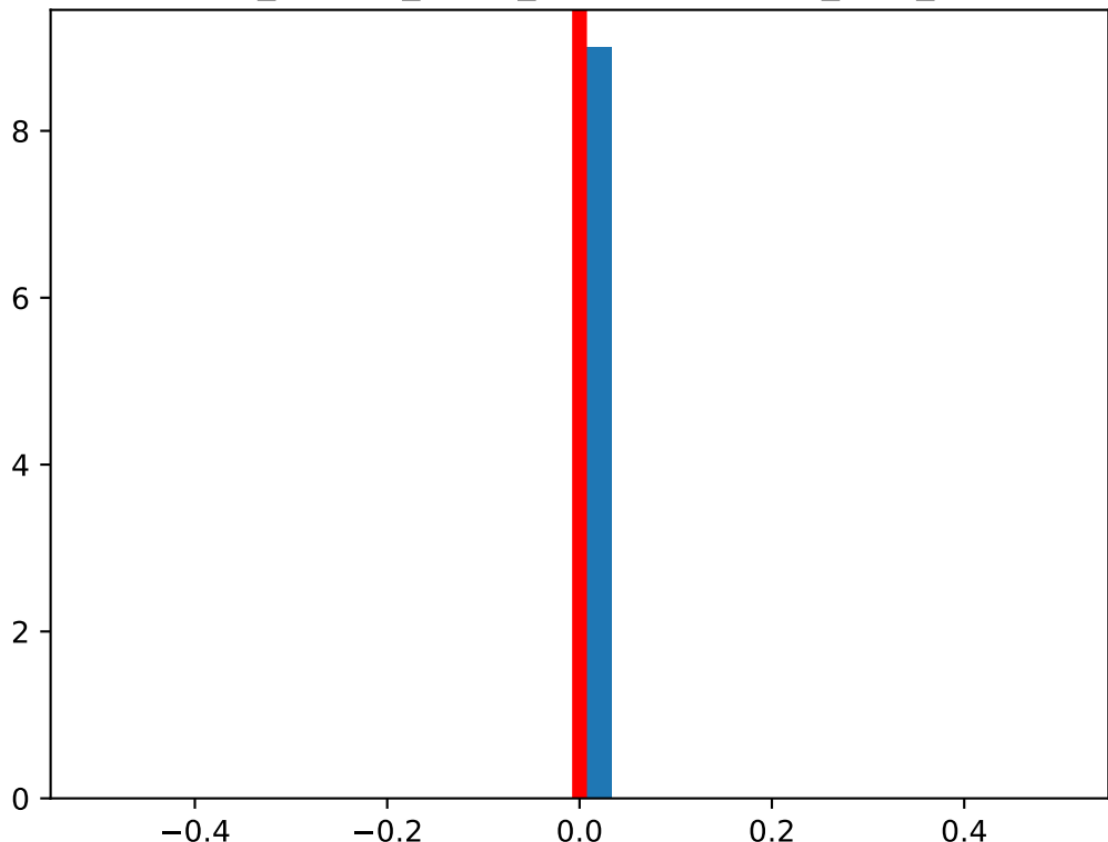
idrest_second_initial_accommodation_stim_200



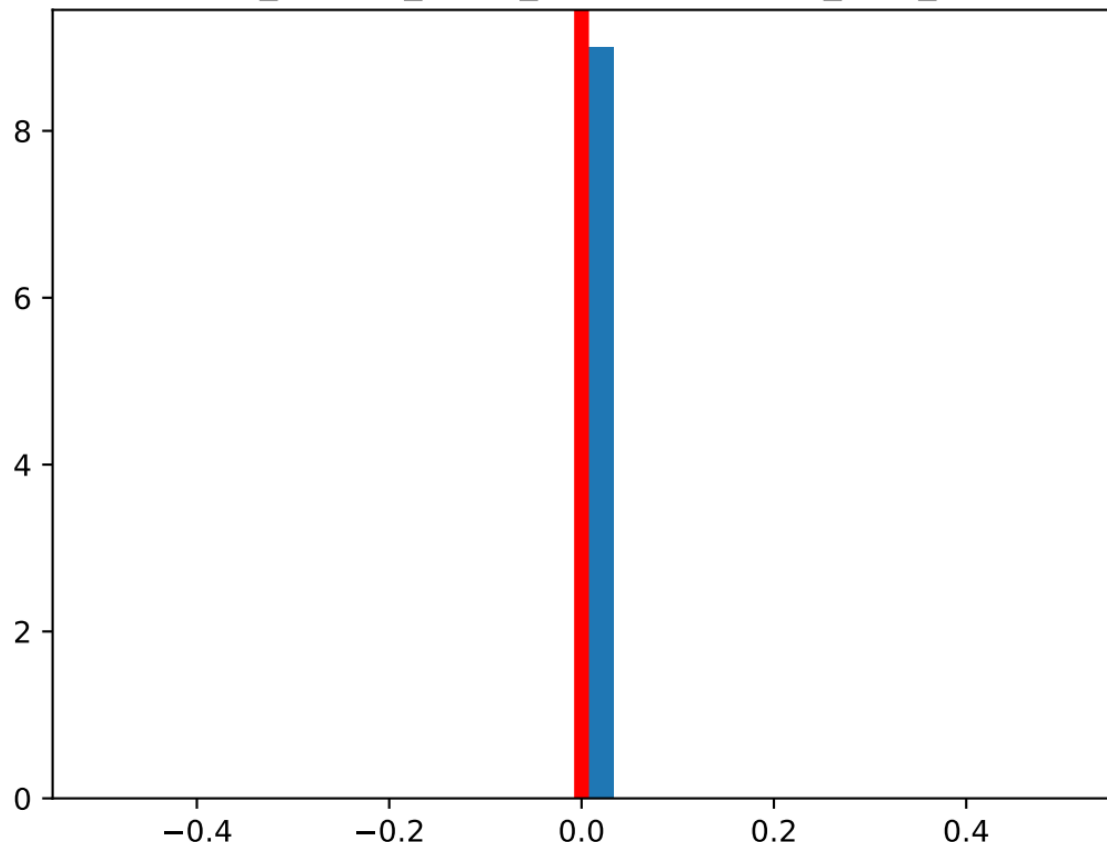
idrest_second_initial_accommodation_stim_225



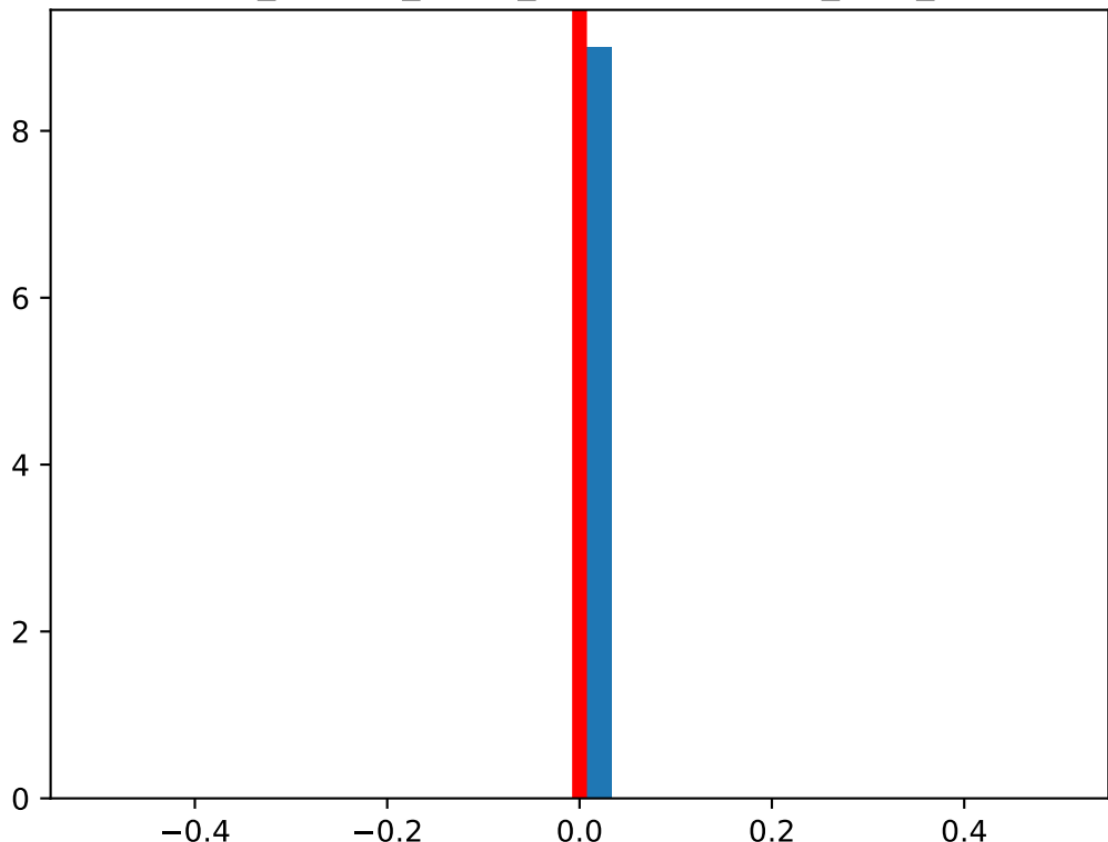
idrest_second_initial_accommodation_stim_250



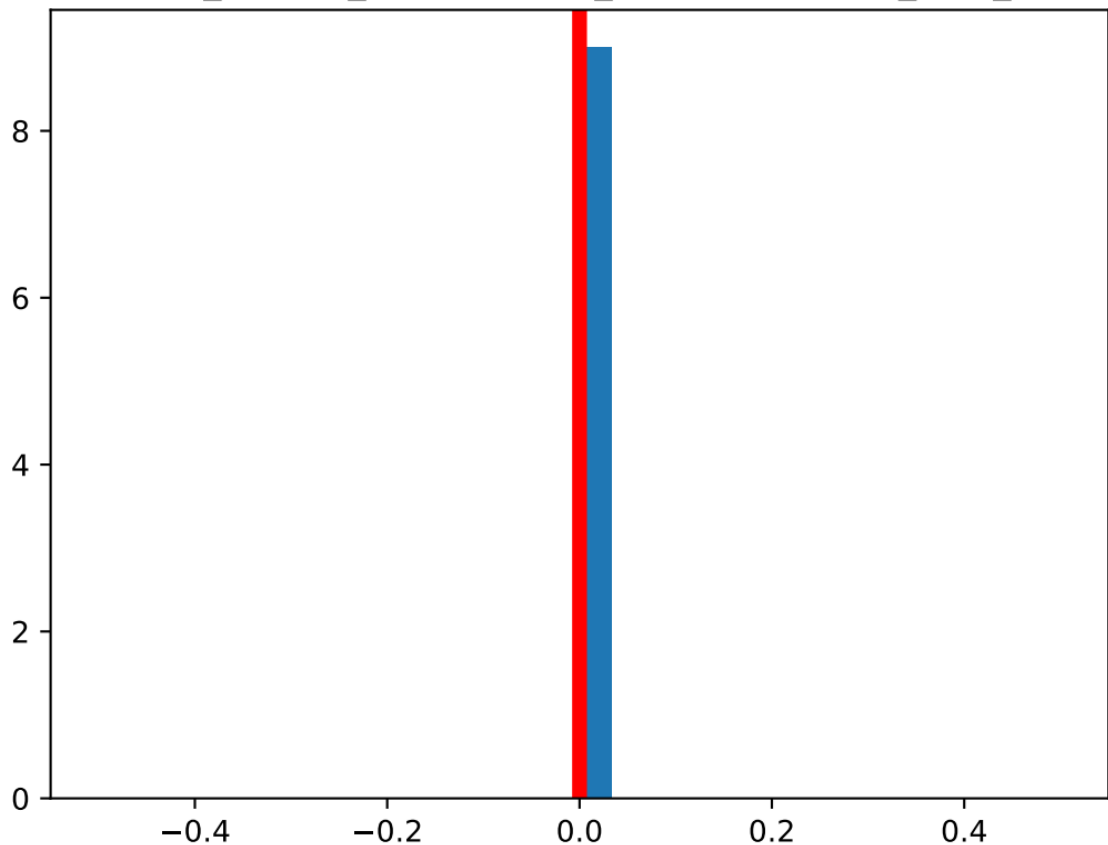
idrest_second_initial_accommodation_stim_275



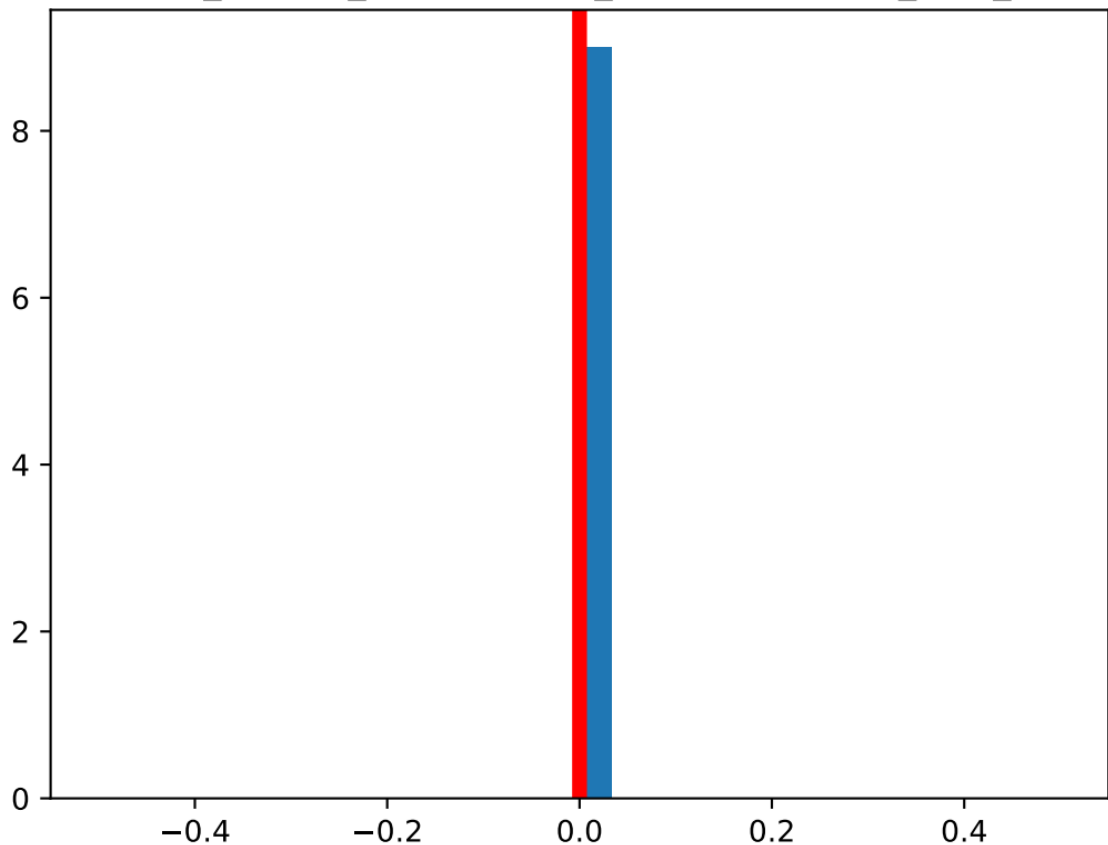
idrest_second_initial_accommodation_stim_300



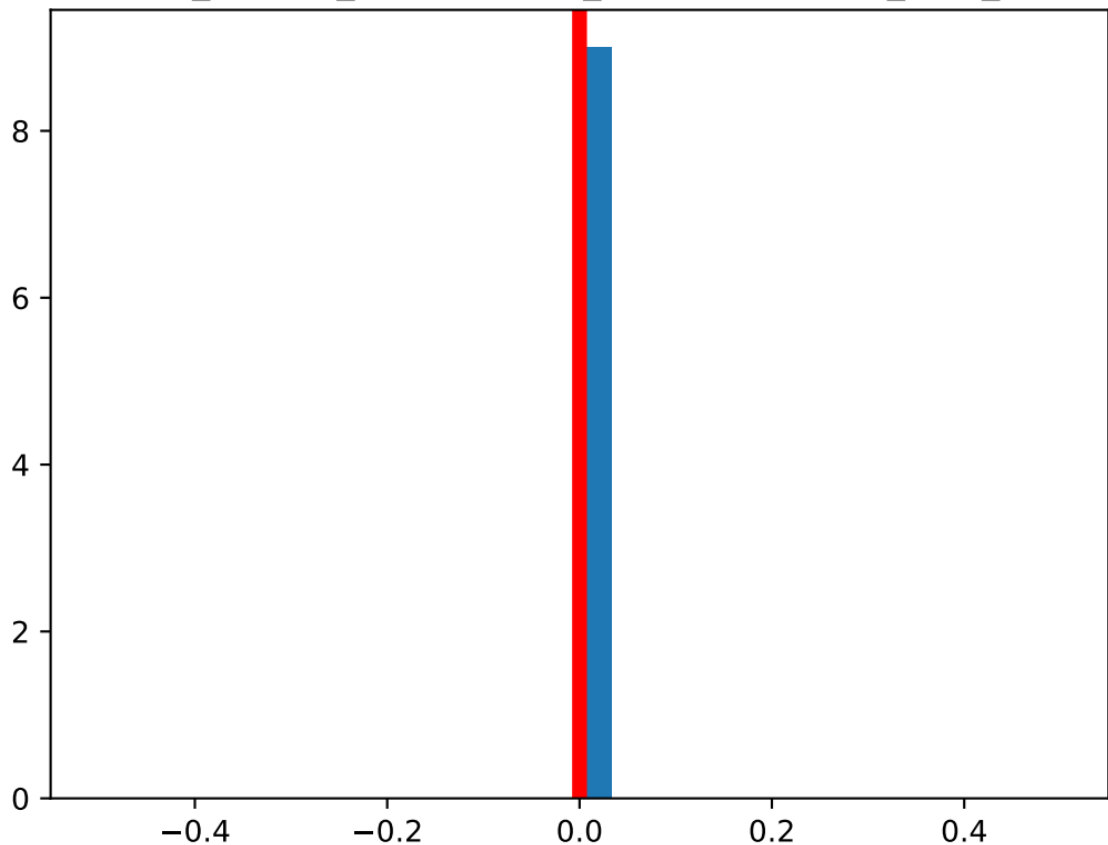
idrest_second_intermediate_accommodation_stim_50



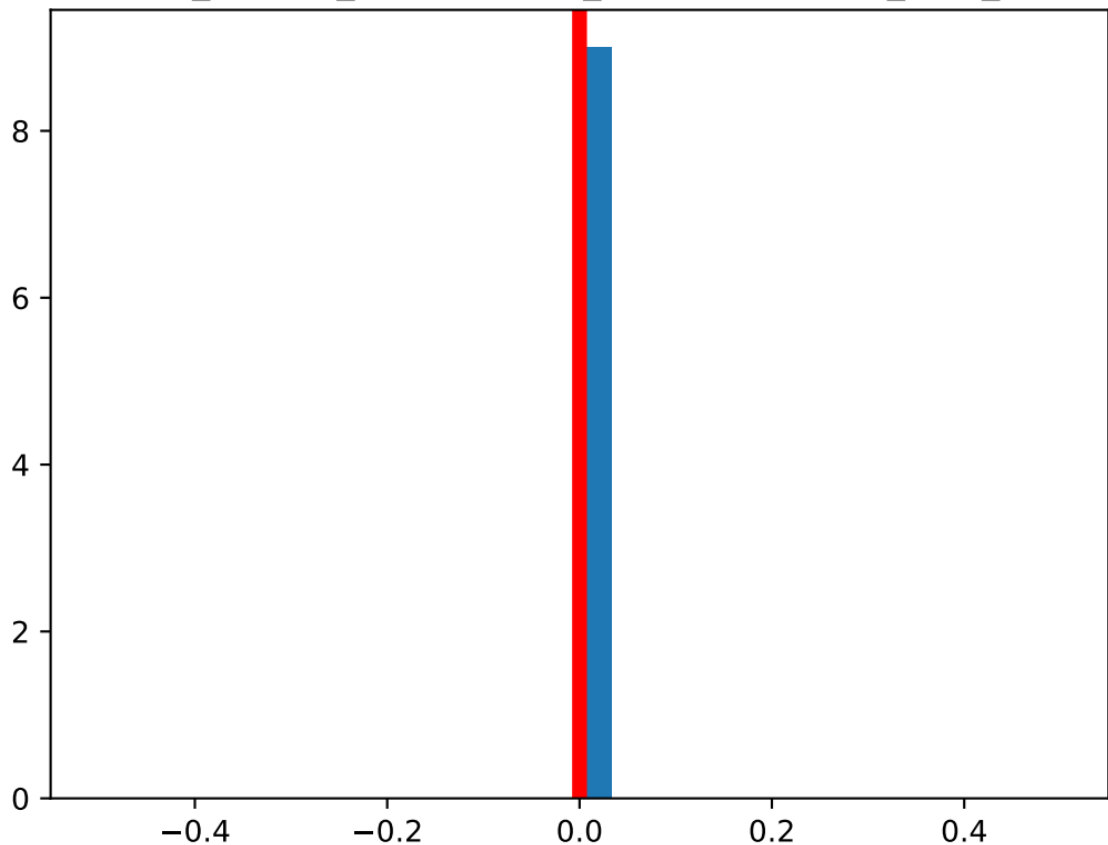
idrest_second_intermediate_accommodation_stim_75



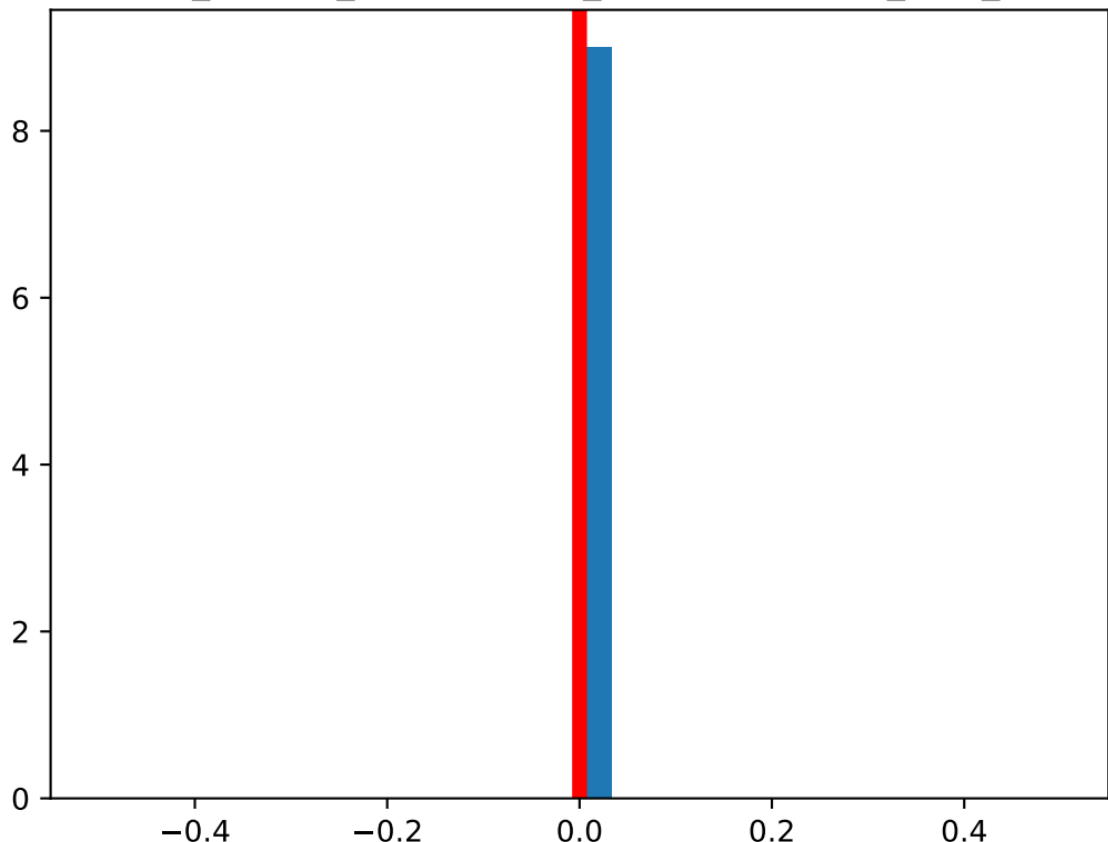
idrest_second_intermediate_accommodation_stim_100



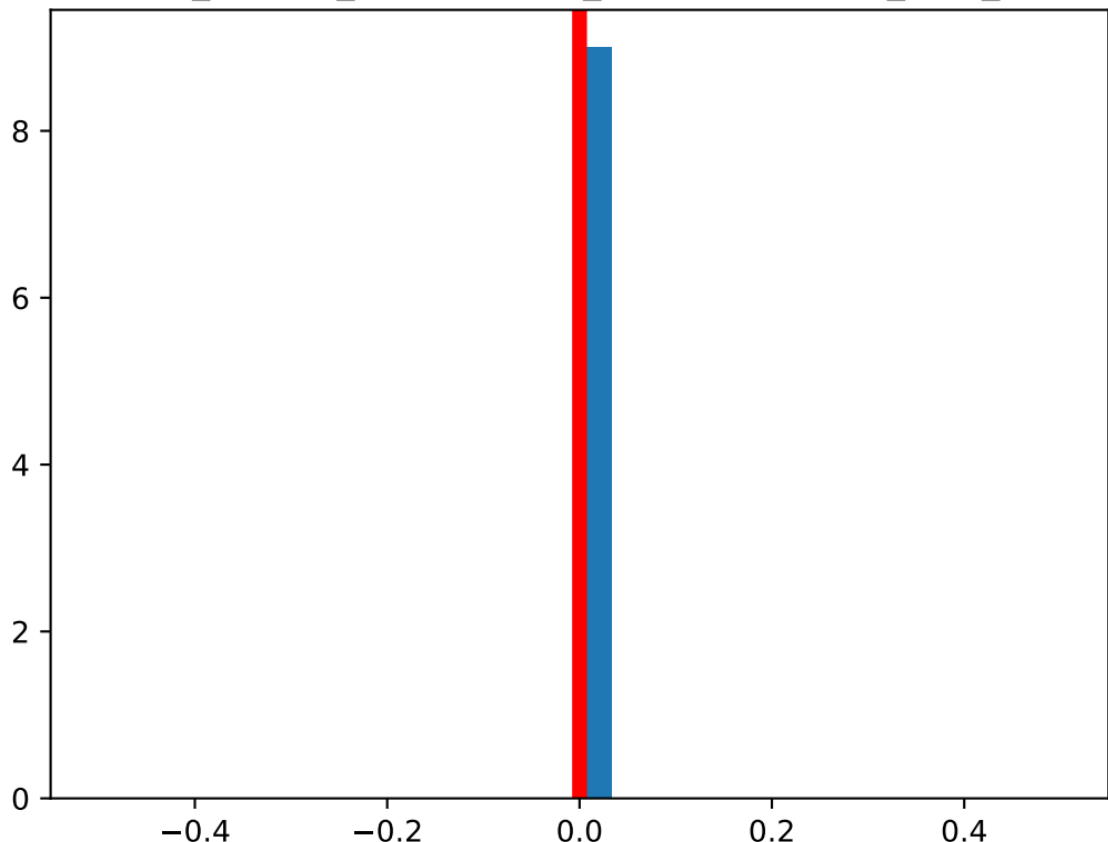
idrest_second_intermediate_accommodation_stim_125



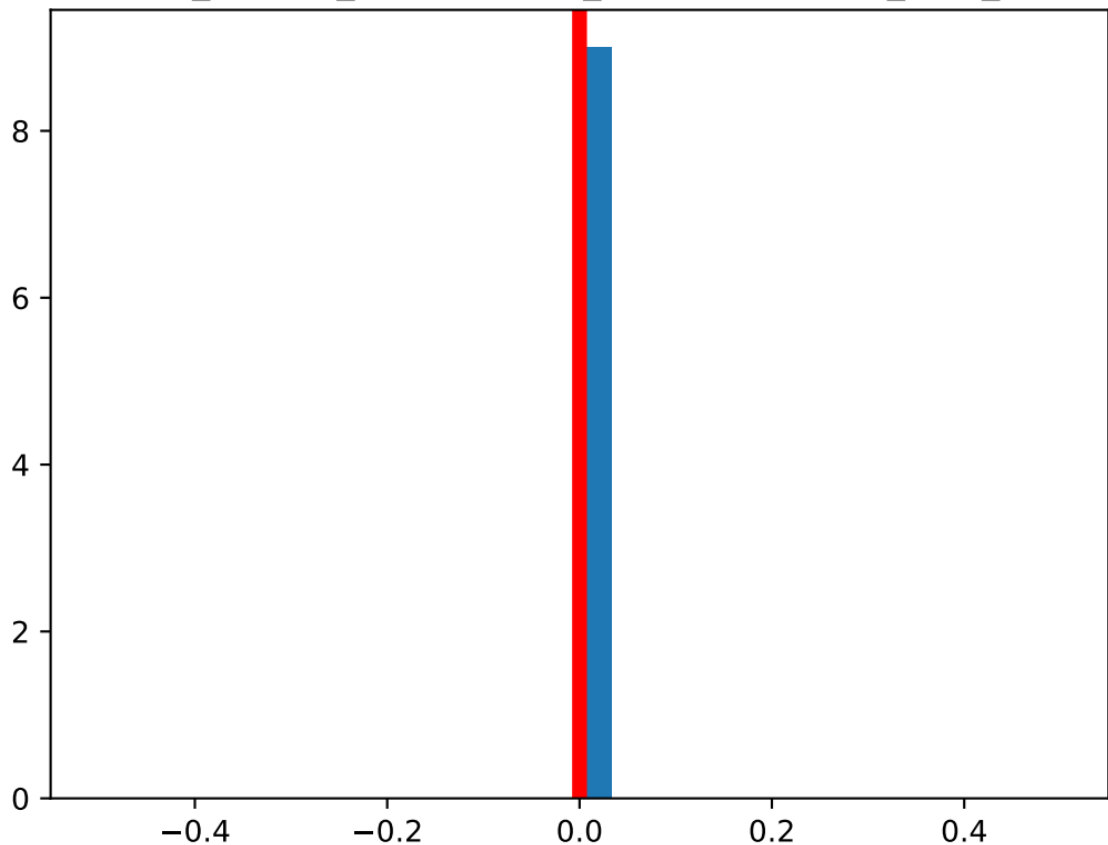
idrest_second_intermediate_accommodation_stim_150



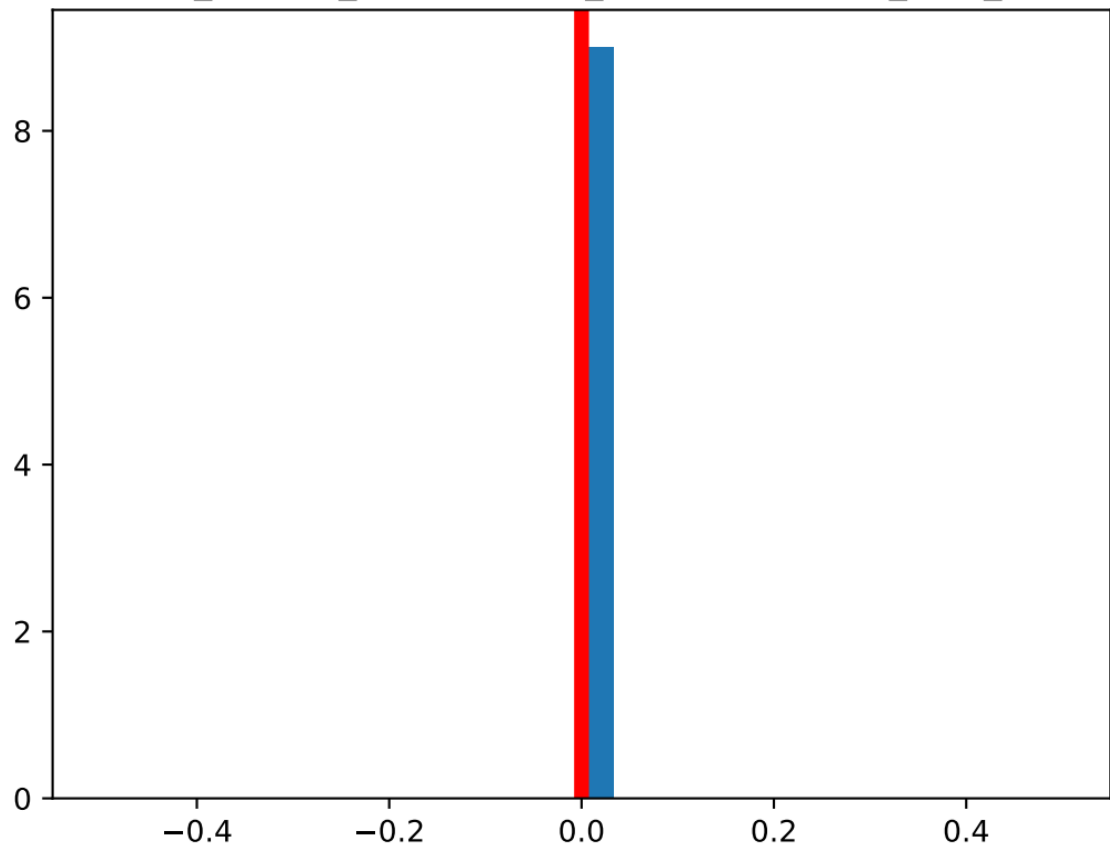
idrest_second_intermediate_accommodation_stim_175



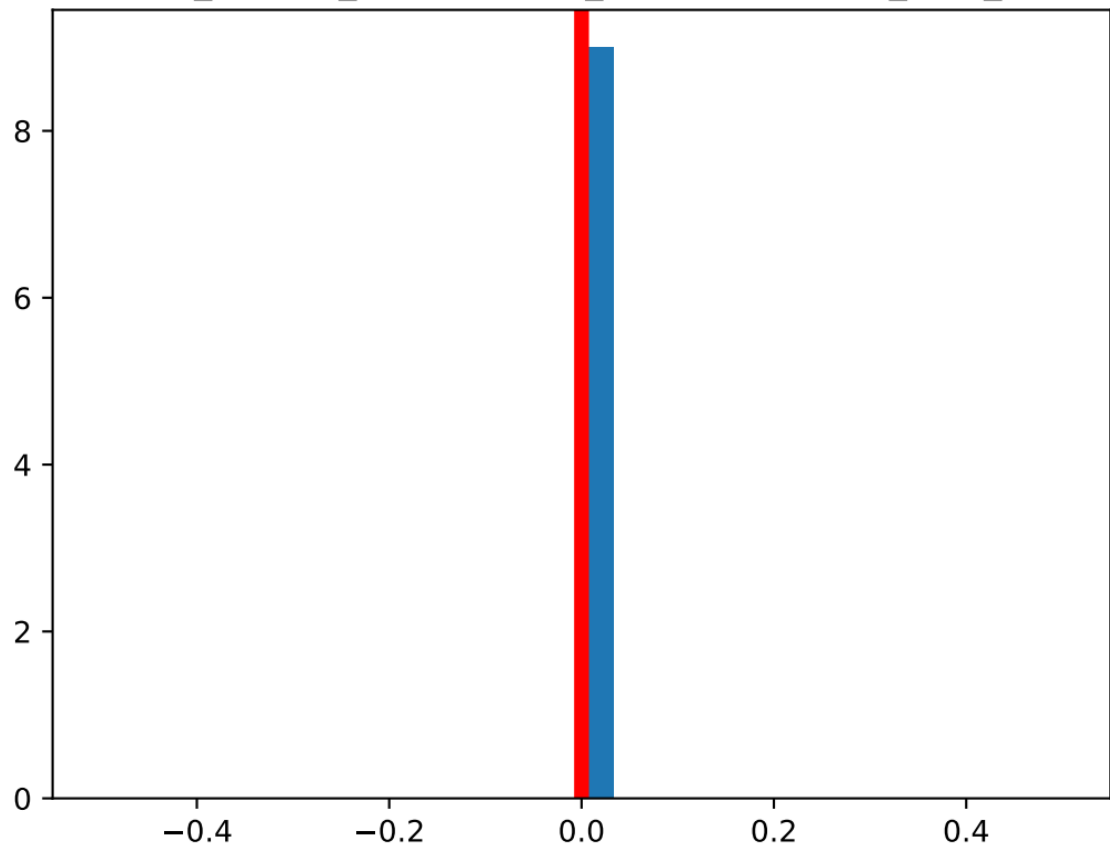
idrest_second_intermediate_accommodation_stim_200



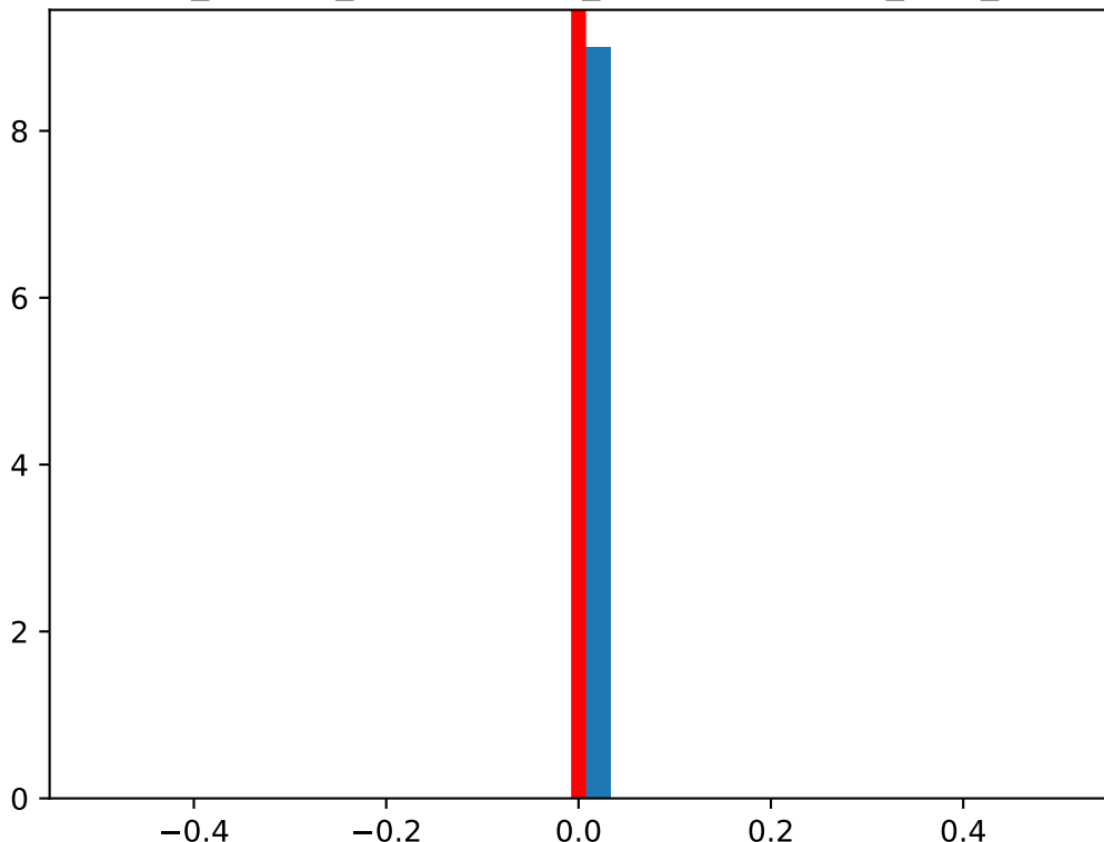
idrest_second_intermediate_accommodation_stim_225



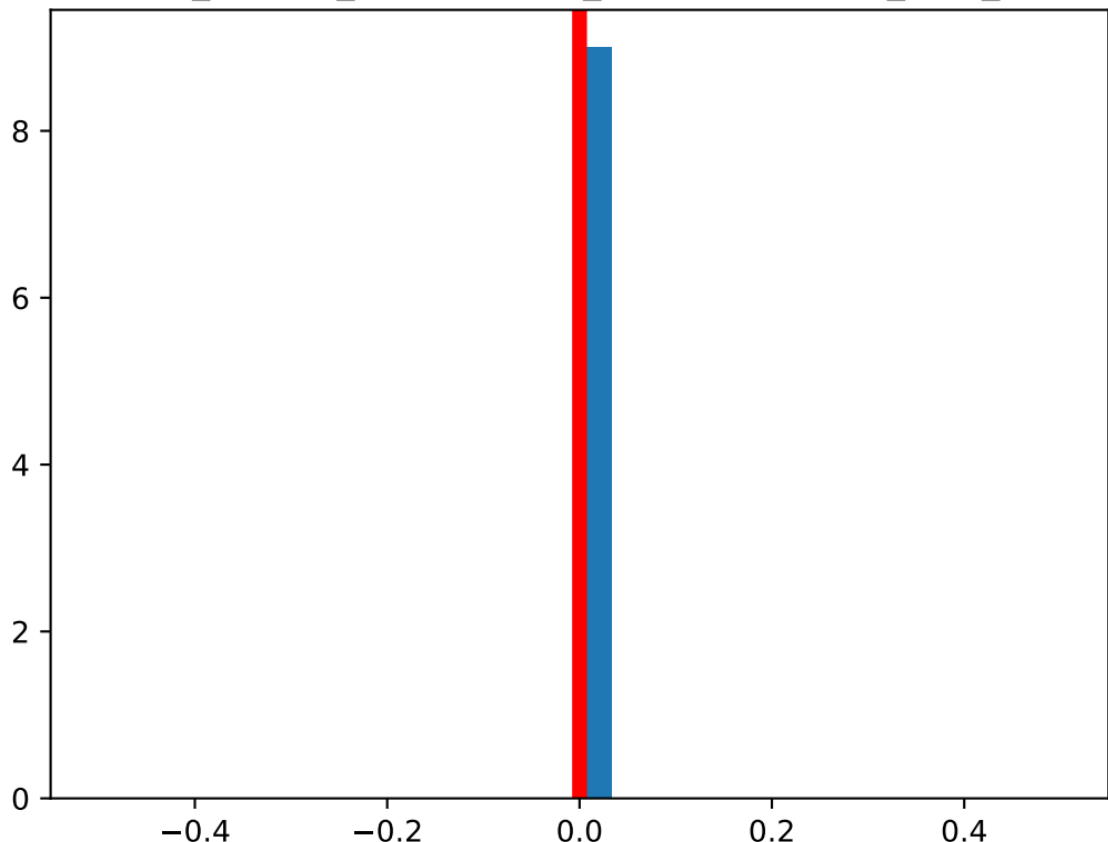
idrest_second_intermediate_accommodation_stim_250



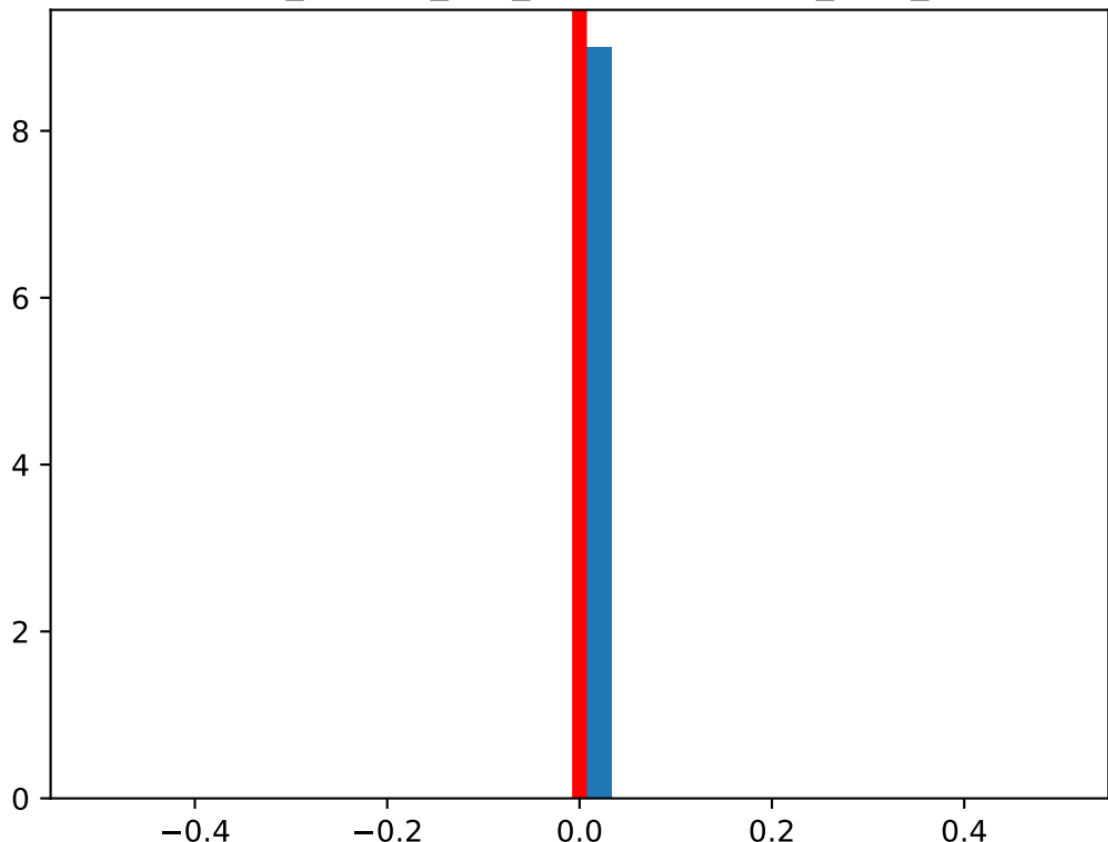
idrest_second_intermediate_accommodation_stim_275



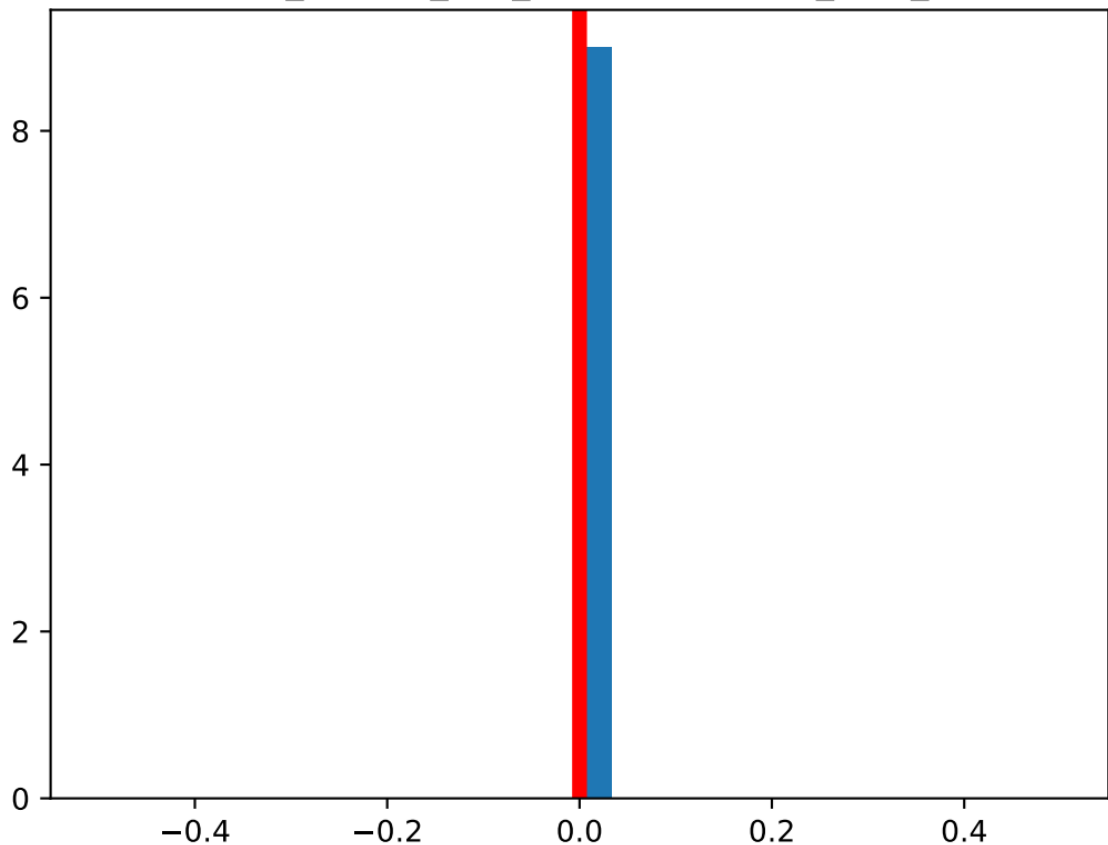
idrest_second_intermediate_accommodation_stim_300



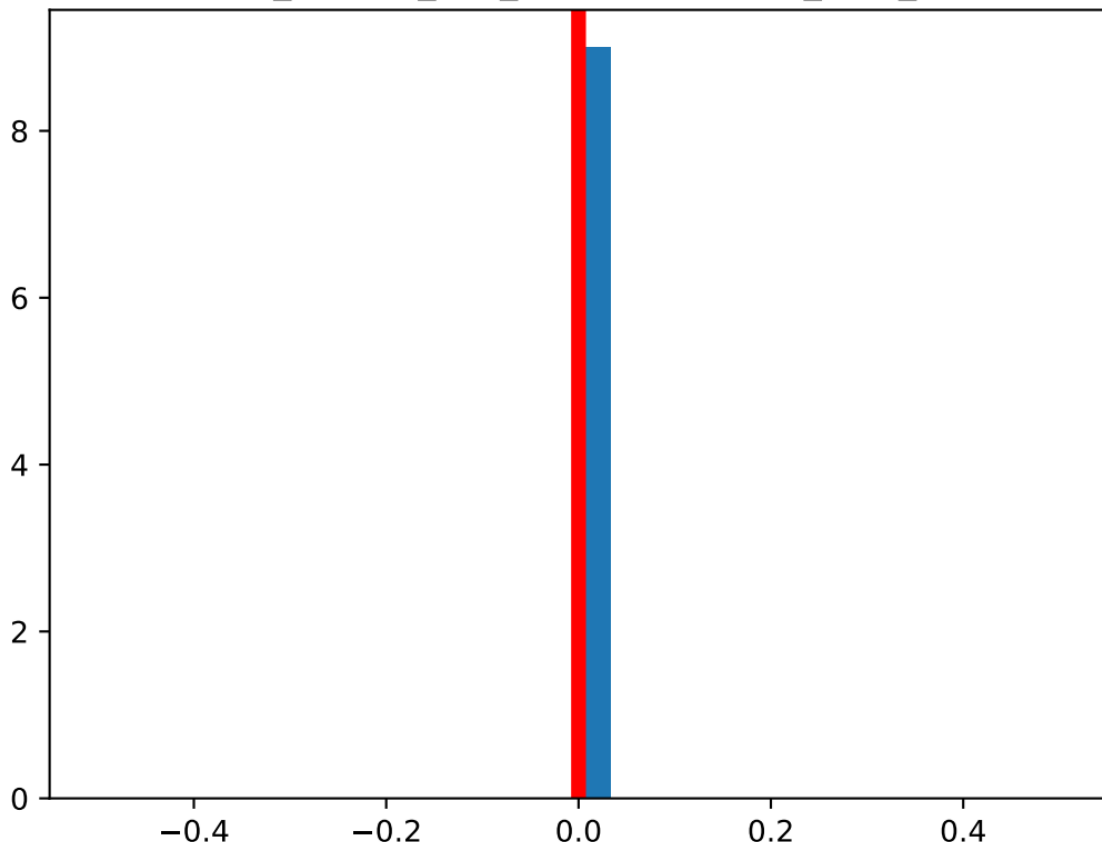
idrest_second_last_accommodation_stim_50



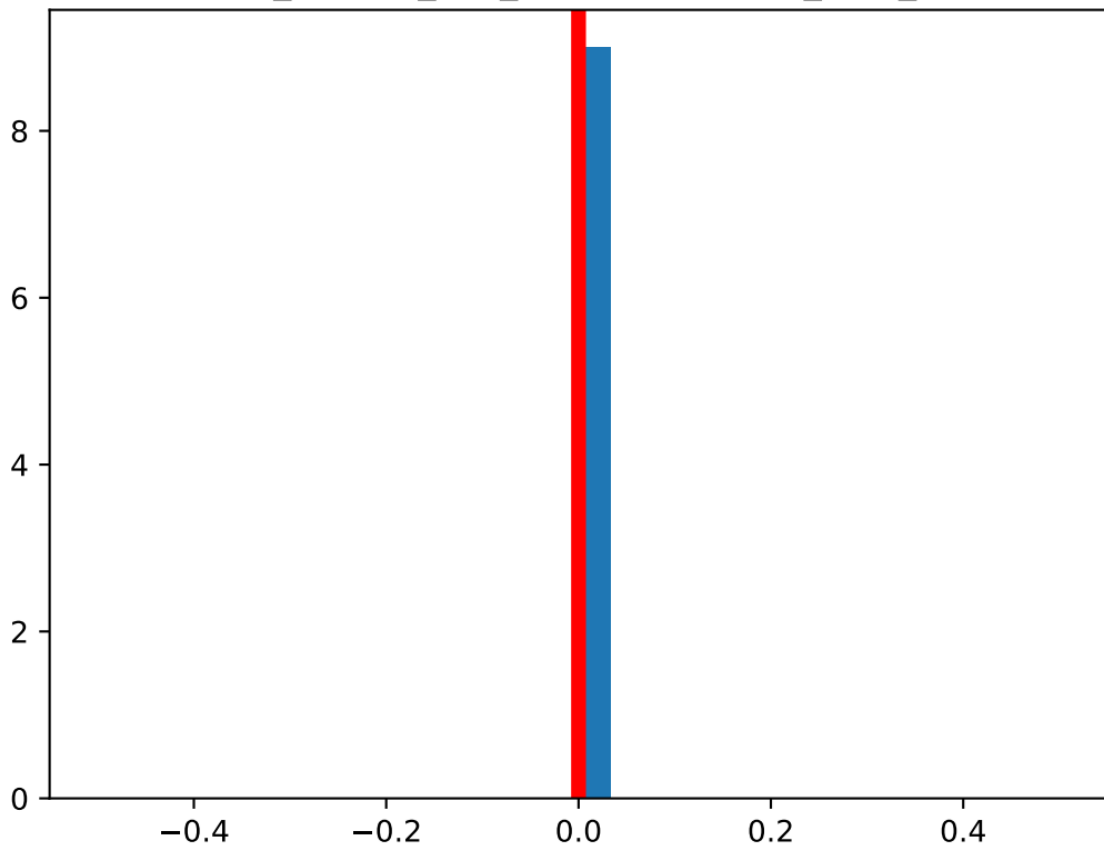
idrest_second_last_accommodation_stim_75



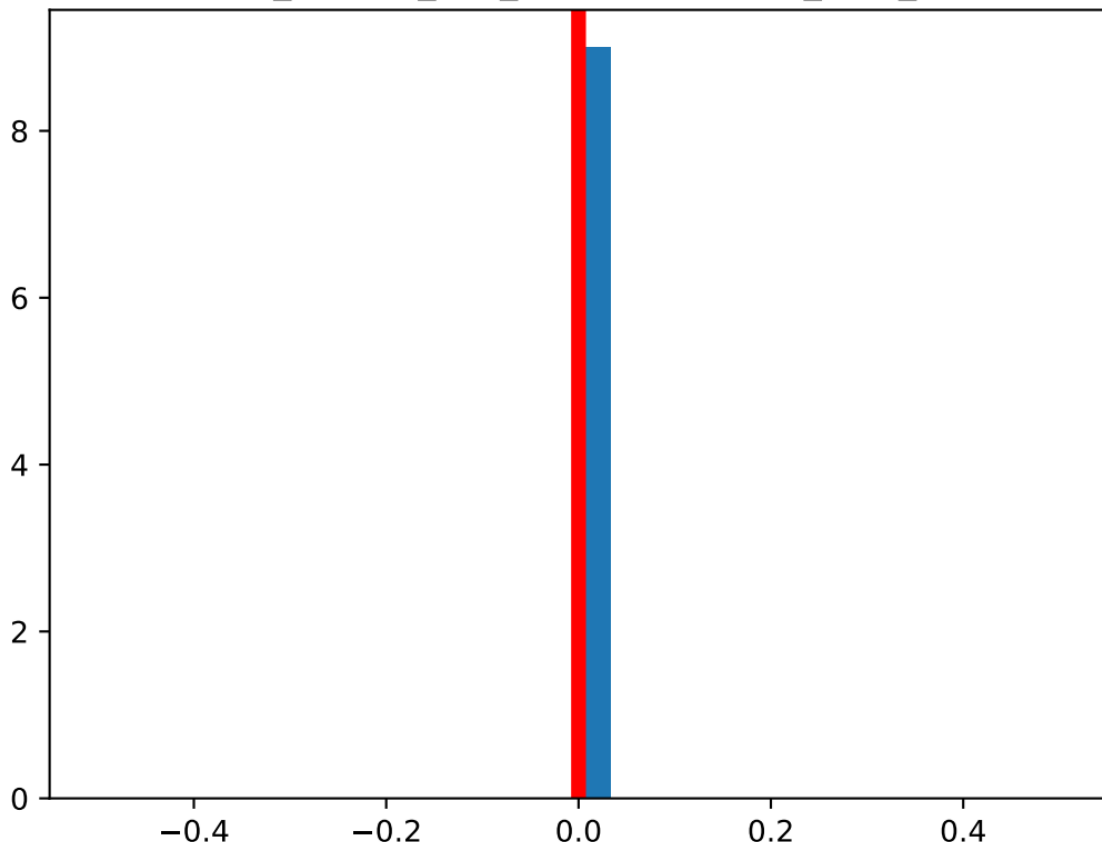
idrest_second_last_accommodation_stim_100



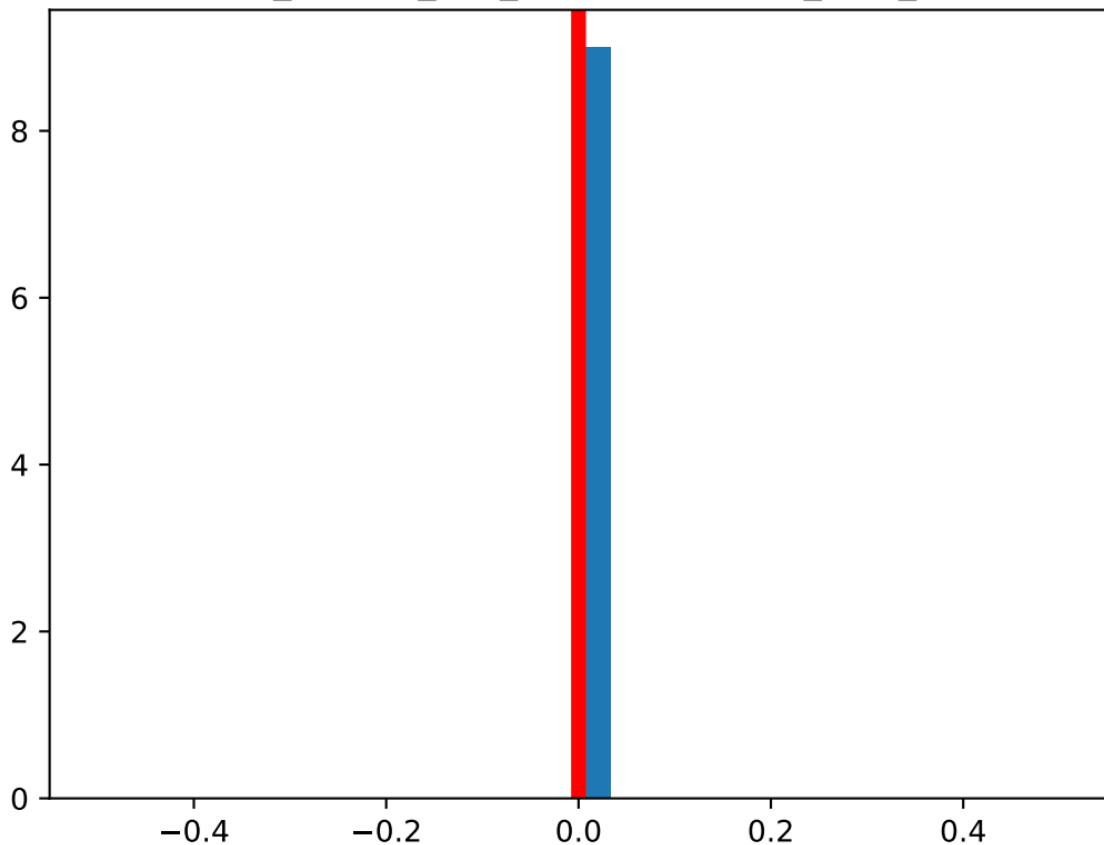
idrest_second_last_accommodation_stim_125



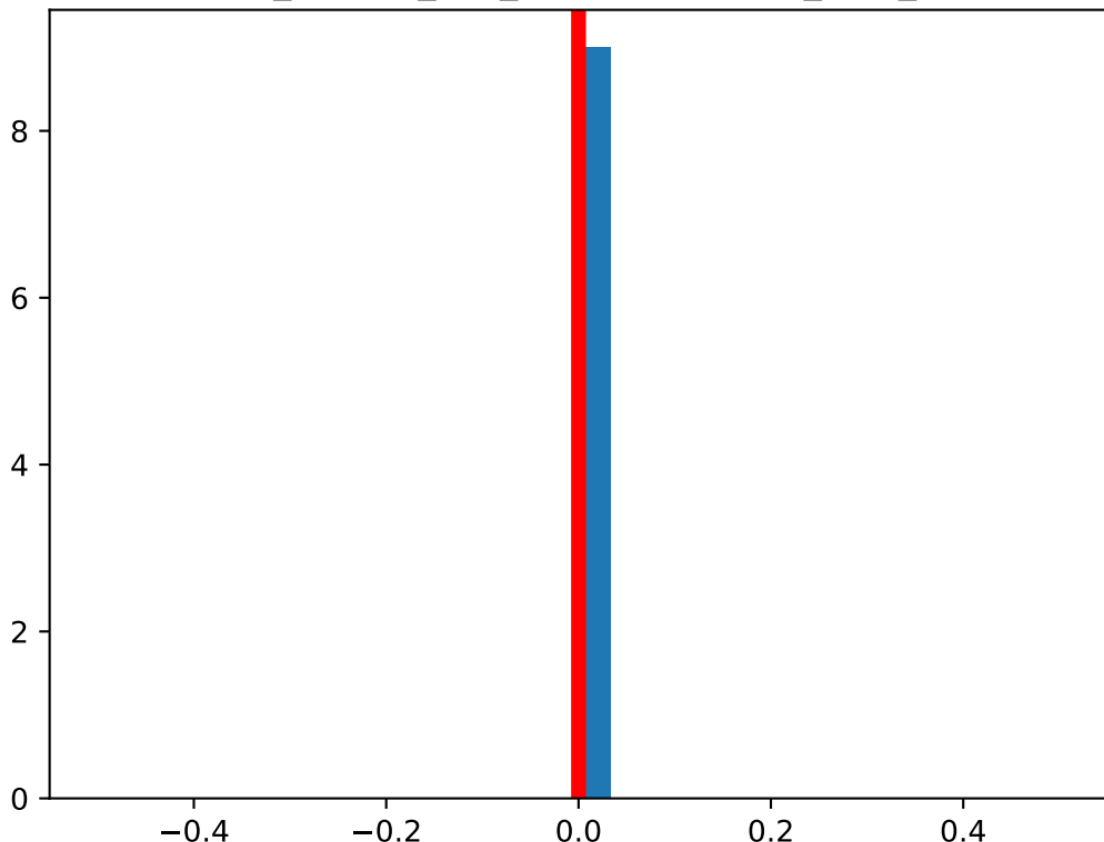
idrest_second_last_accommodation_stim_150



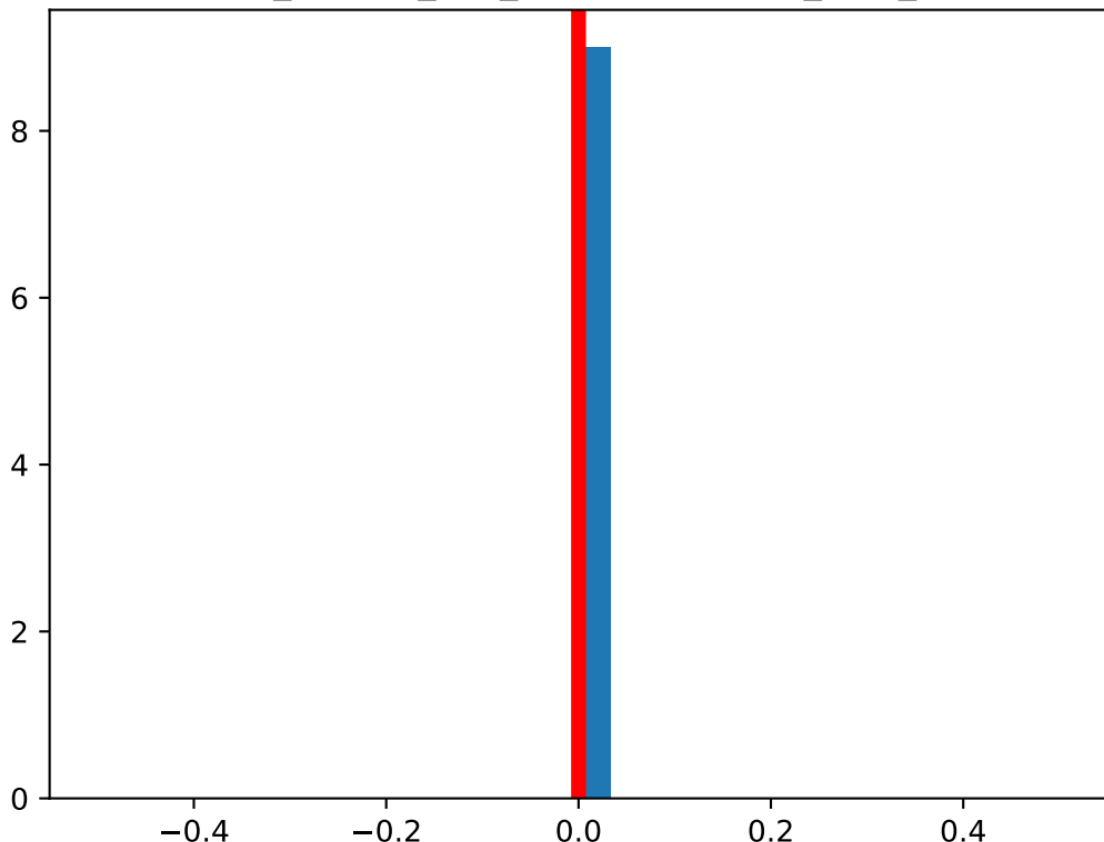
idrest_second_last_accommodation_stim_175



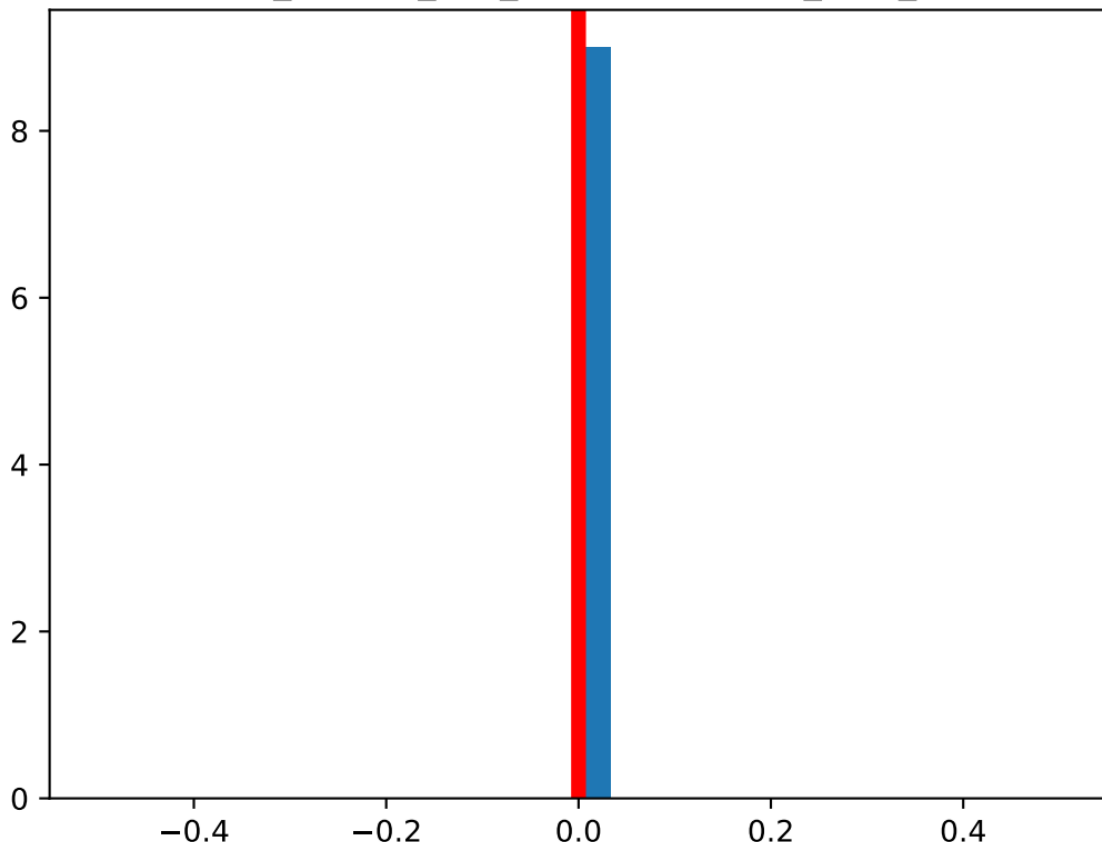
idrest_second_last_accommodation_stim_200



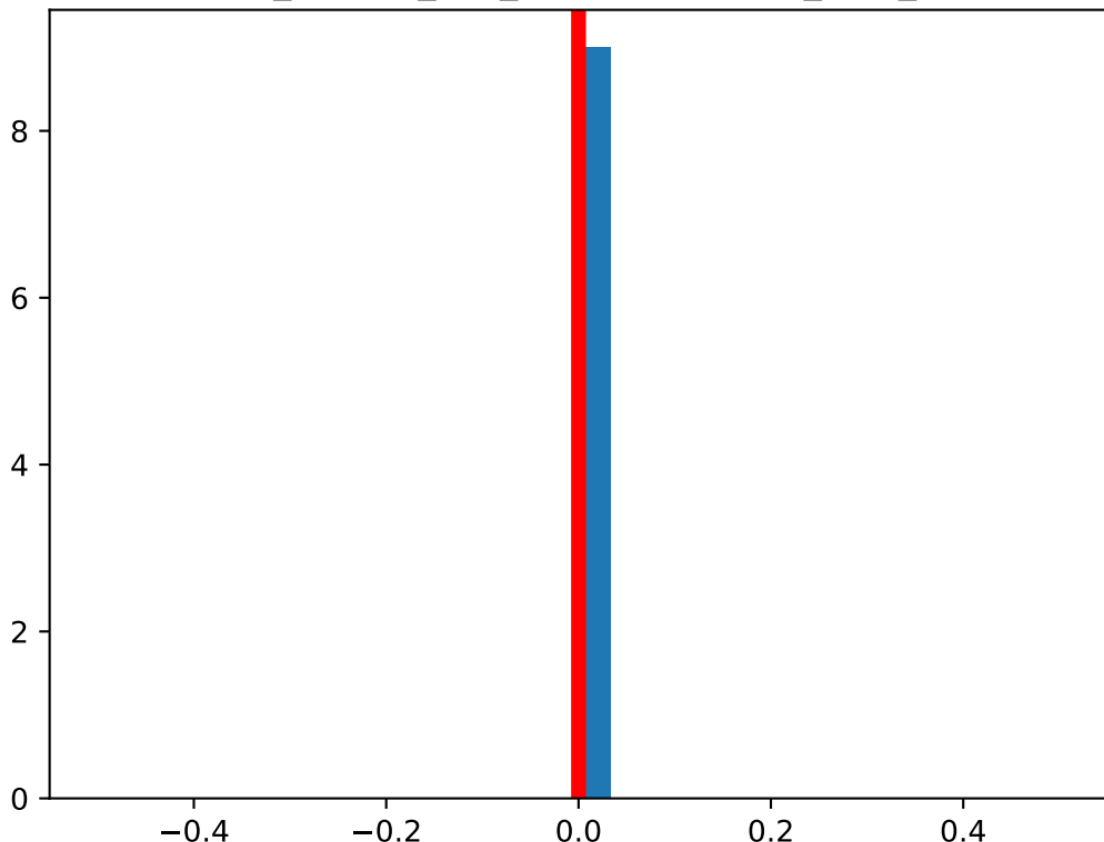
idrest_second_last_accommodation_stim_225



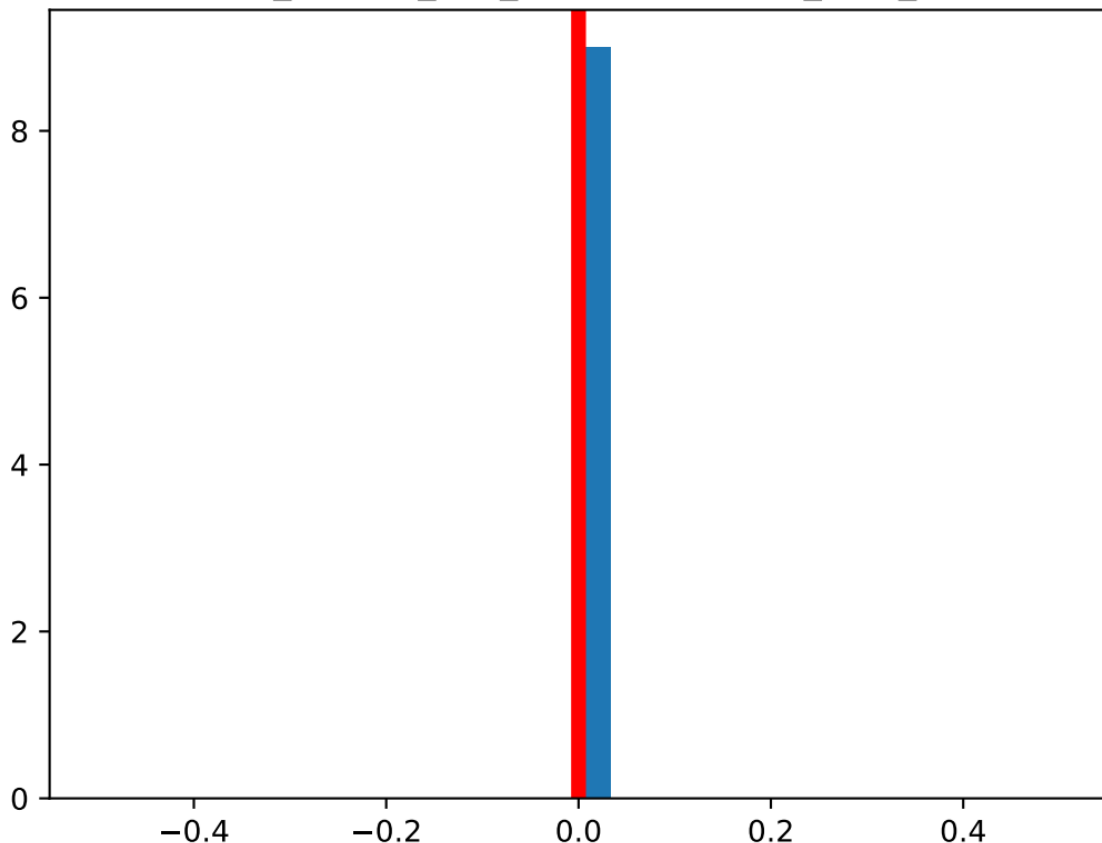
idrest_second_last_accommodation_stim_250



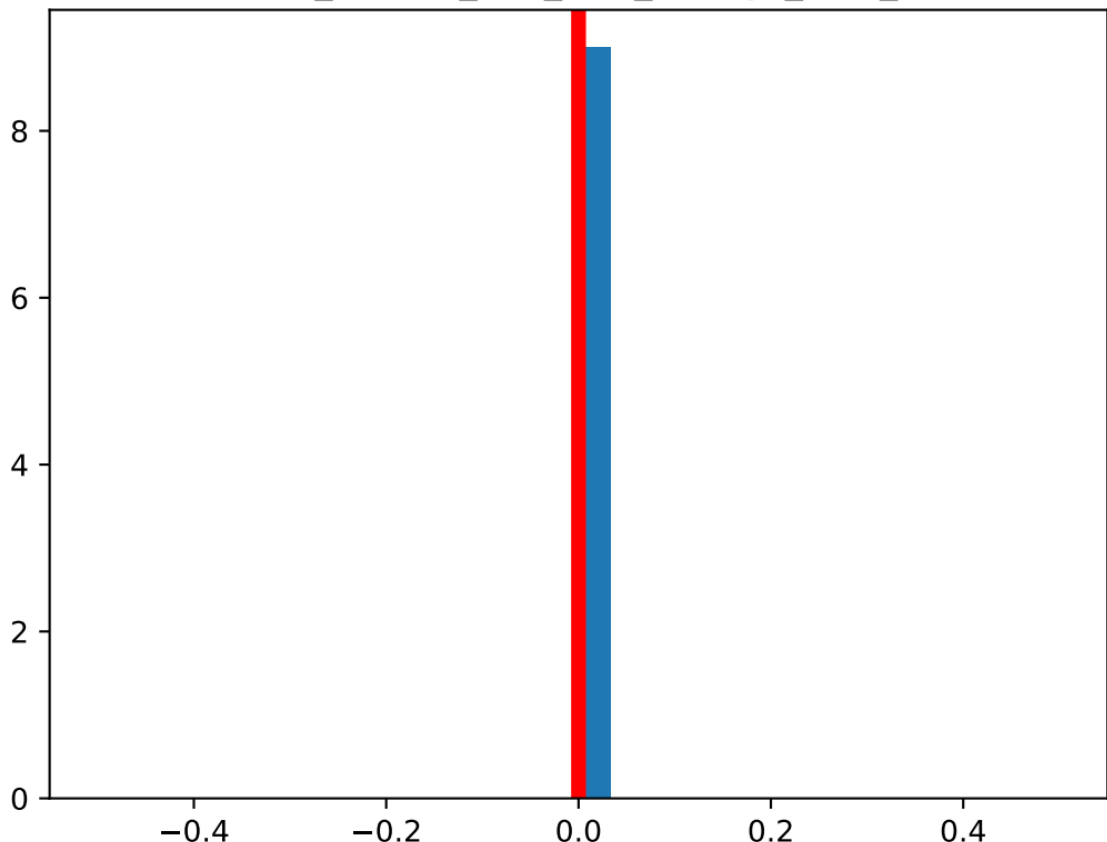
idrest_second_last_accommodation_stim_275



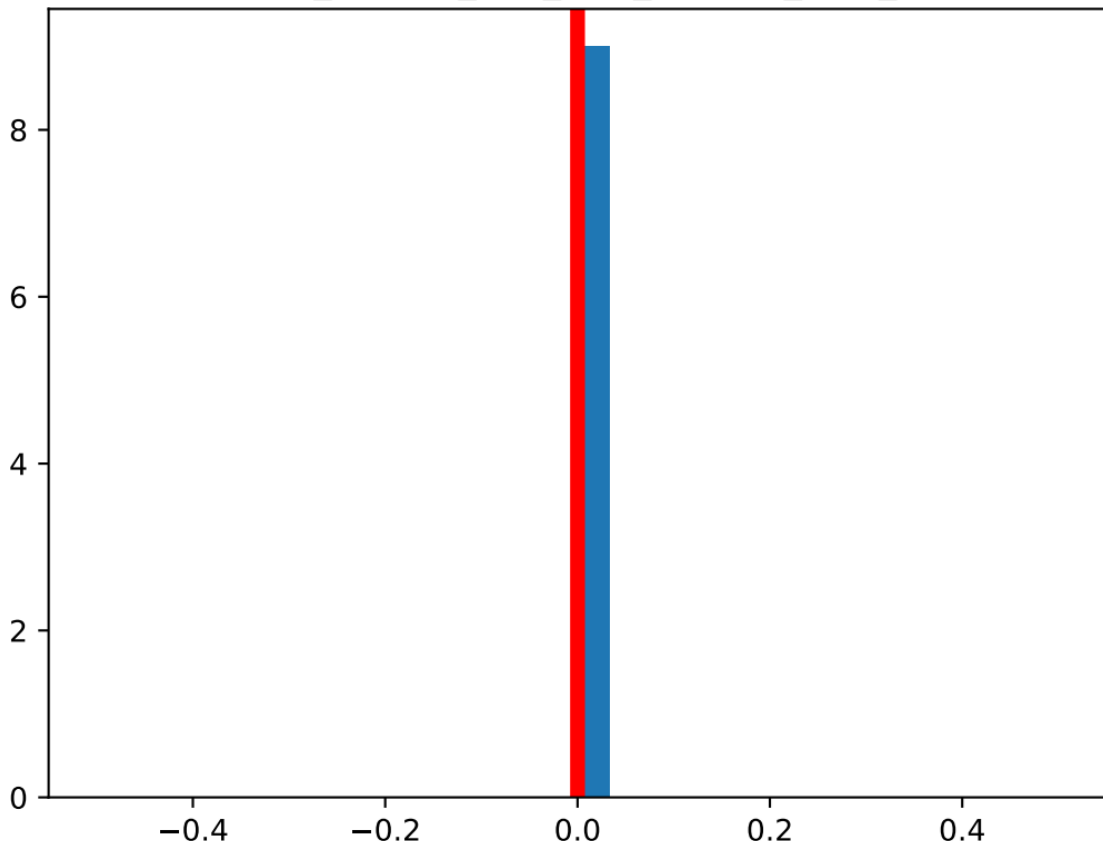
idrest_second_last_accommodation_stim_300



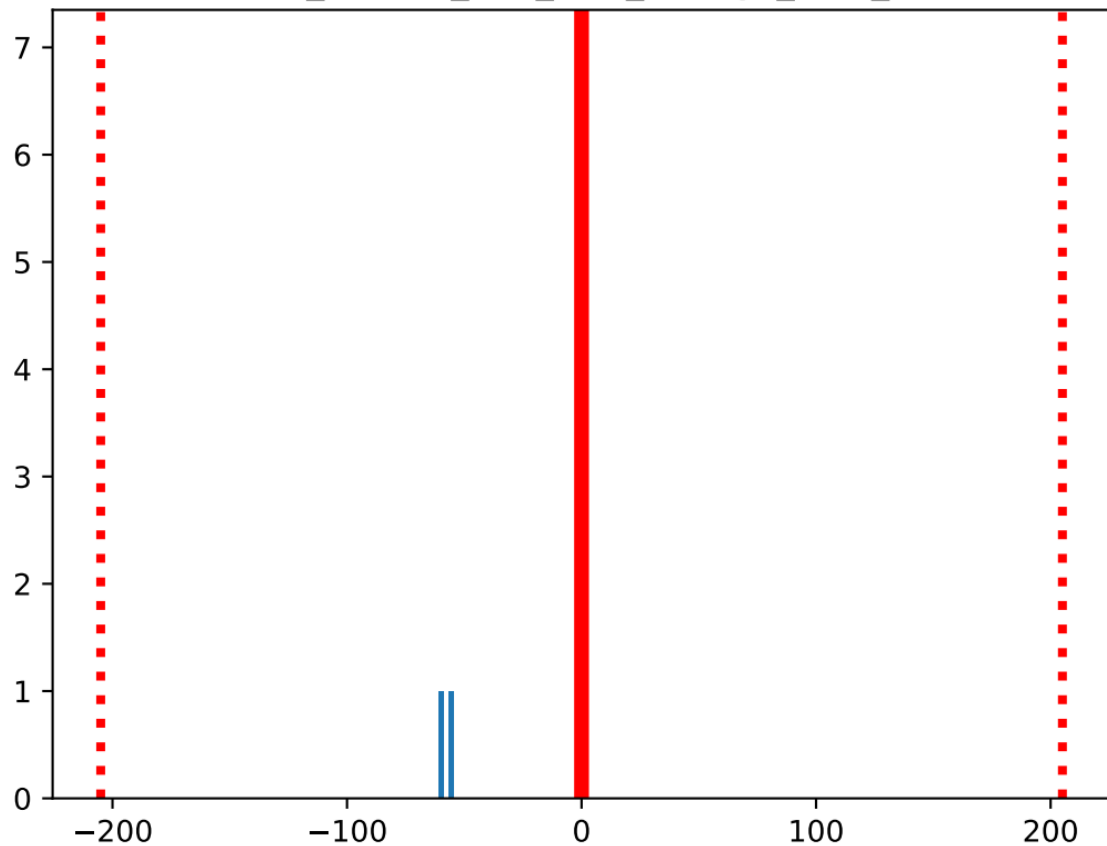
idrest_second_min_AHP_voltage_stim_50



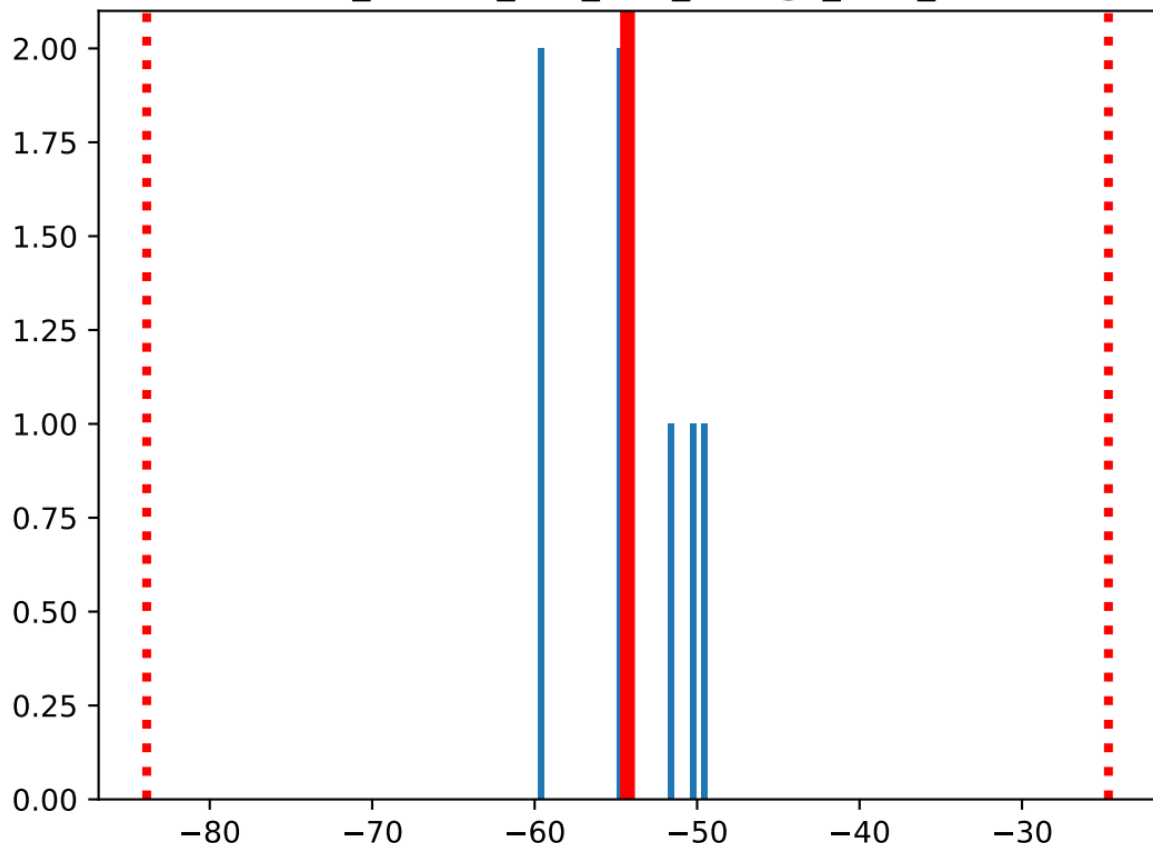
idrest_second_min_AHP_voltage_stim_75



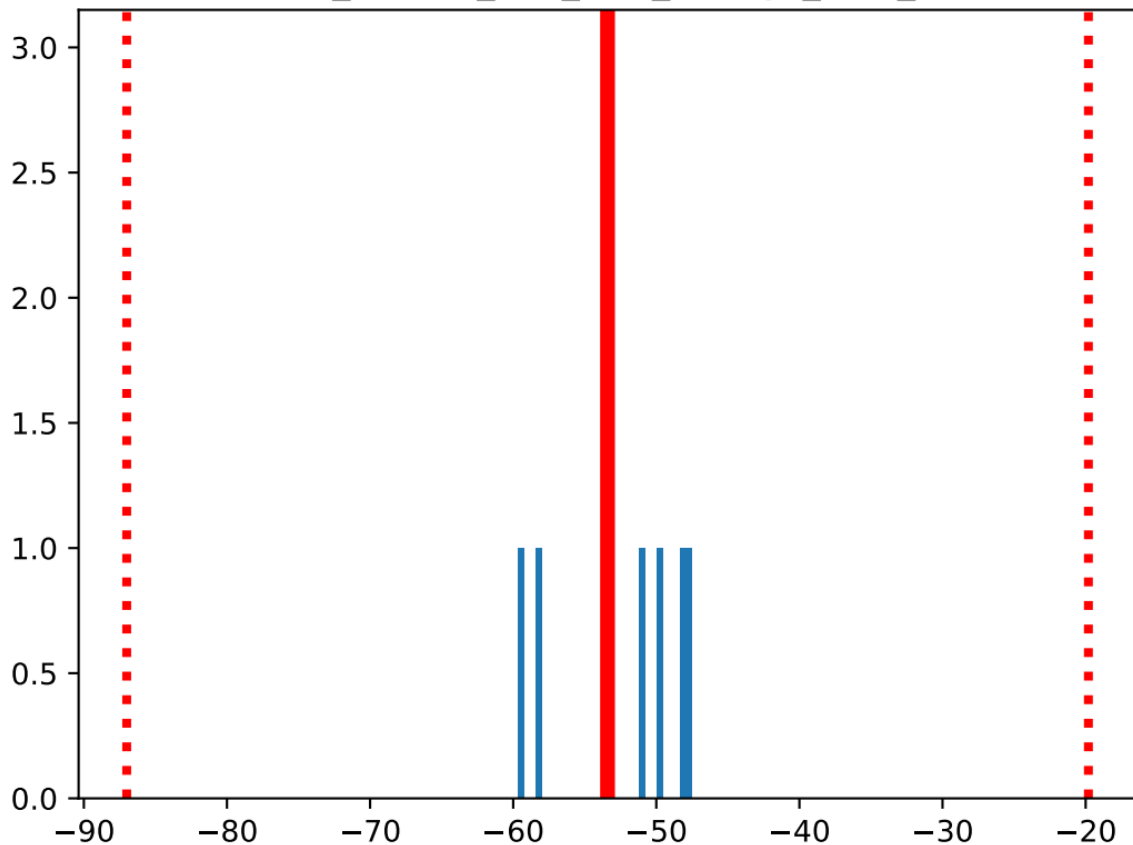
idrest_second_min_AHP_voltage_stim_100



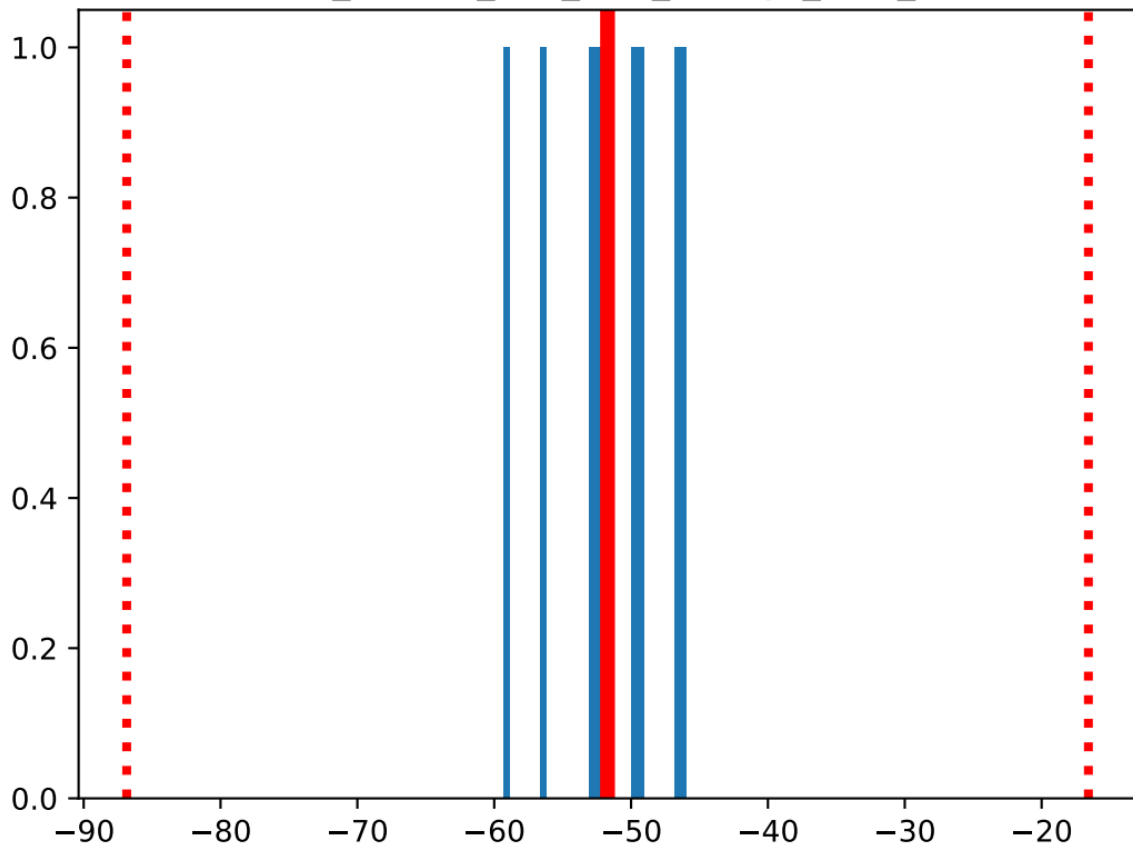
idrest_second_min_AHP_voltage_stim_125



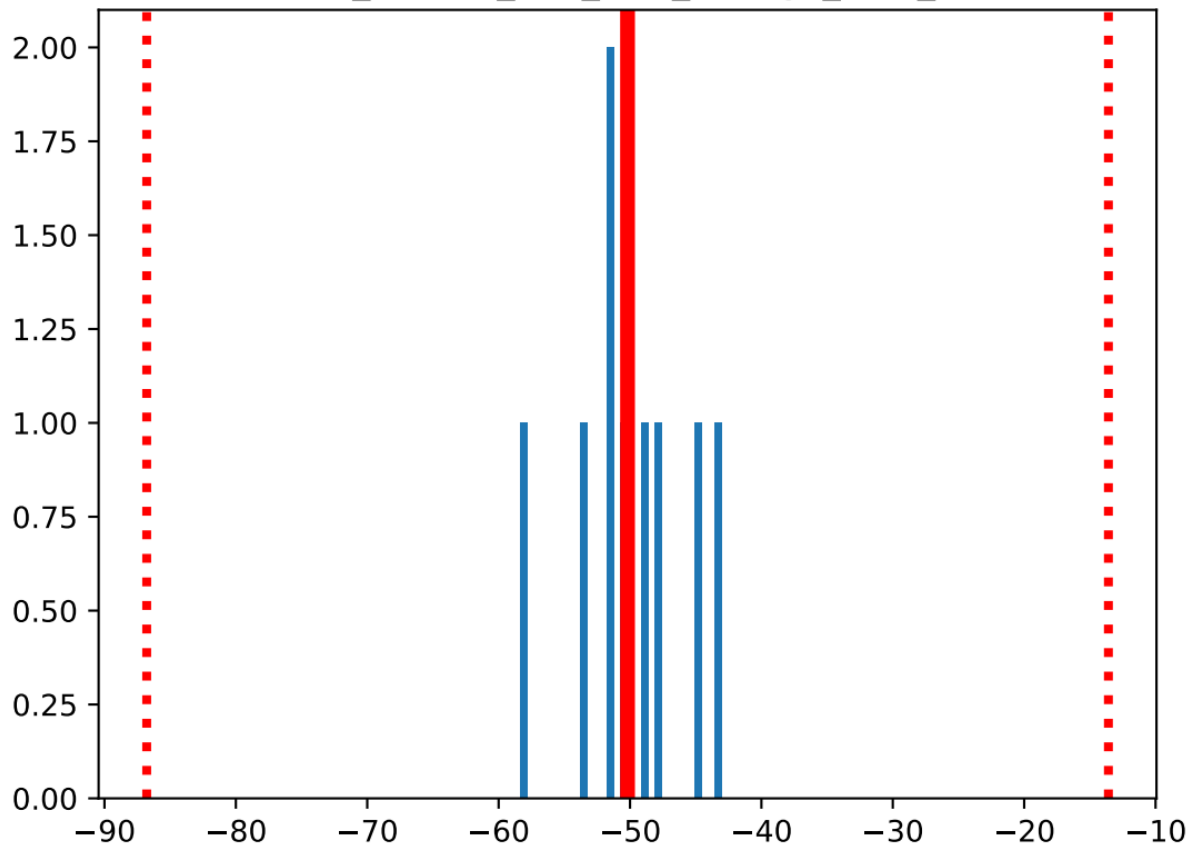
idrest_second_min_AHP_voltage_stim_150



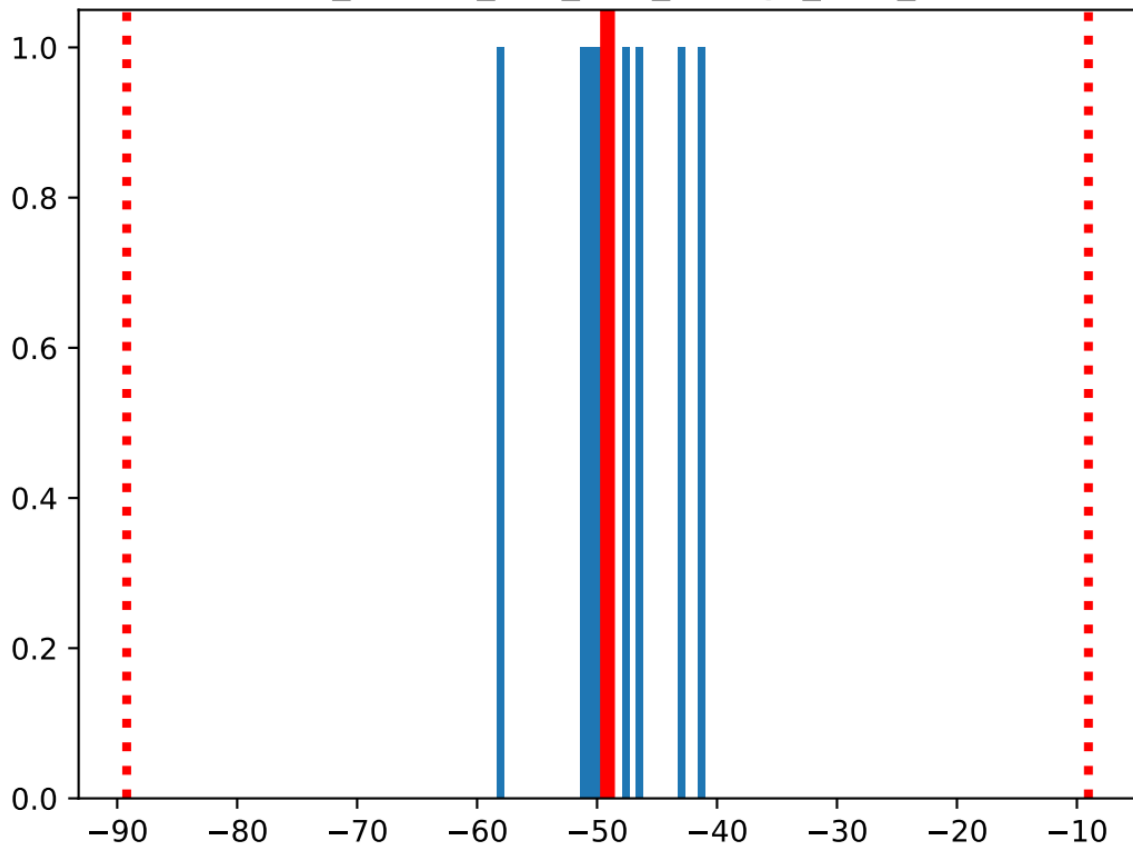
idrest_second_min_AHP_voltage_stim_175



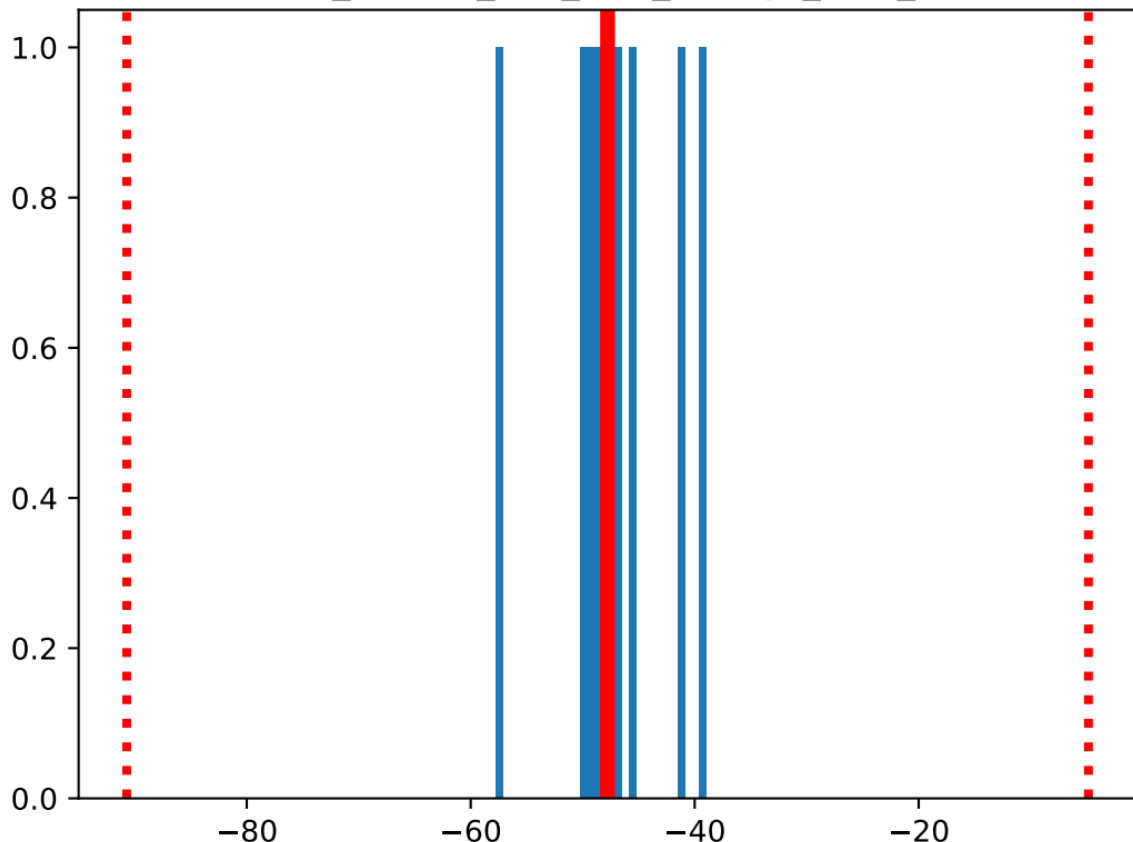
idrest_second_min_AHP_voltage_stim_200



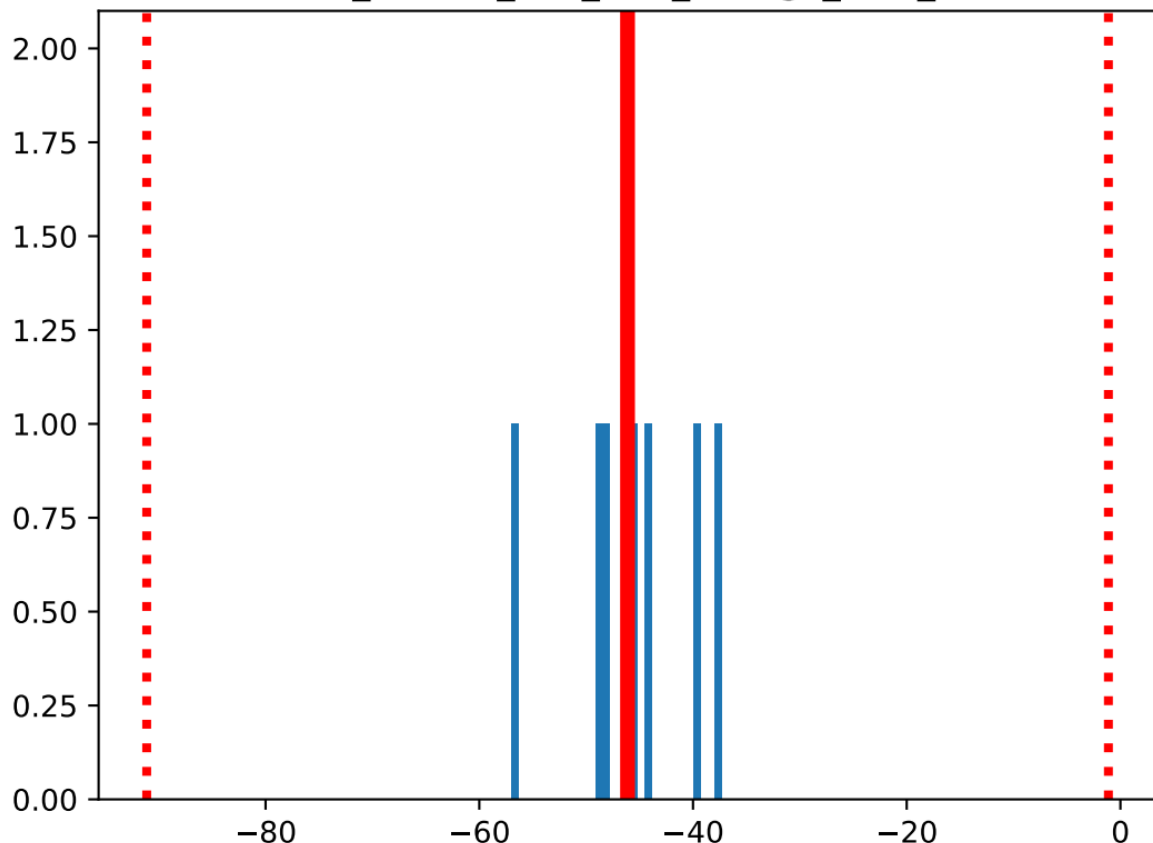
idrest_second_min_AHP_voltage_stim_225



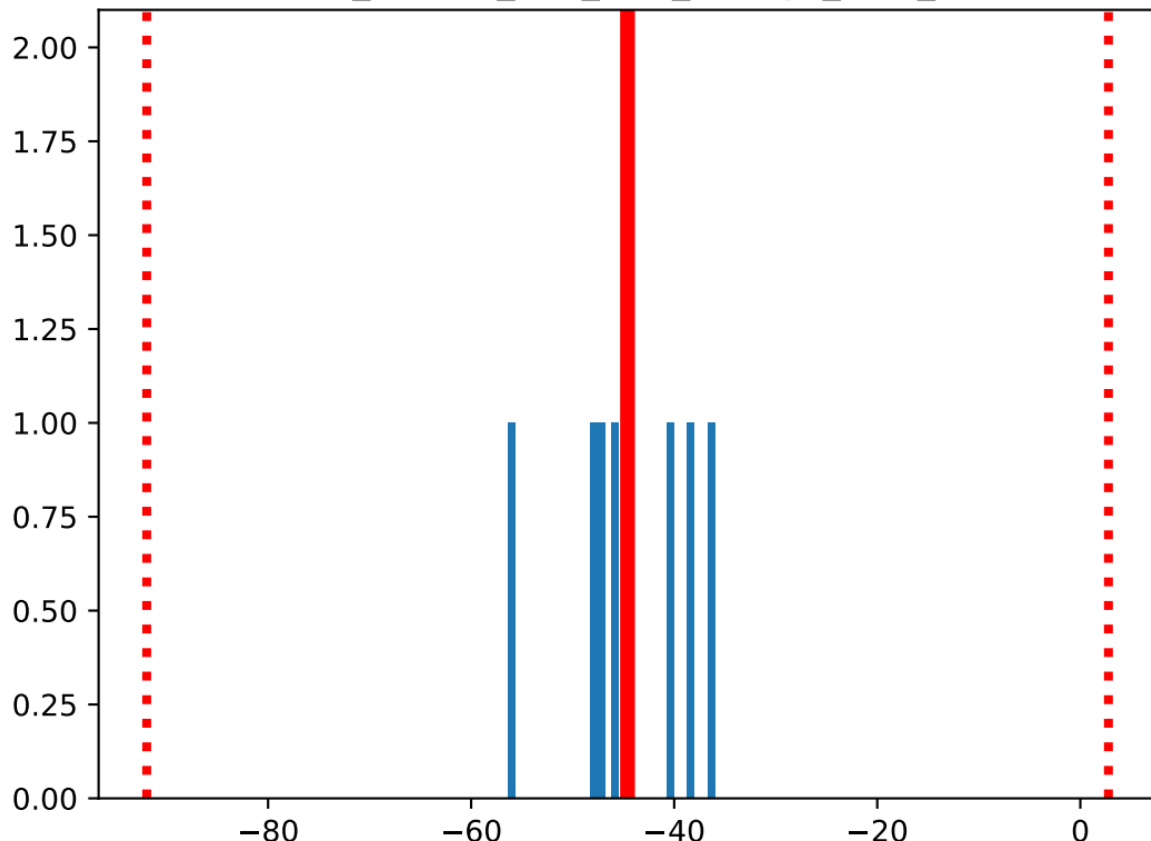
idrest_second_min_AHP_voltage_stim_250



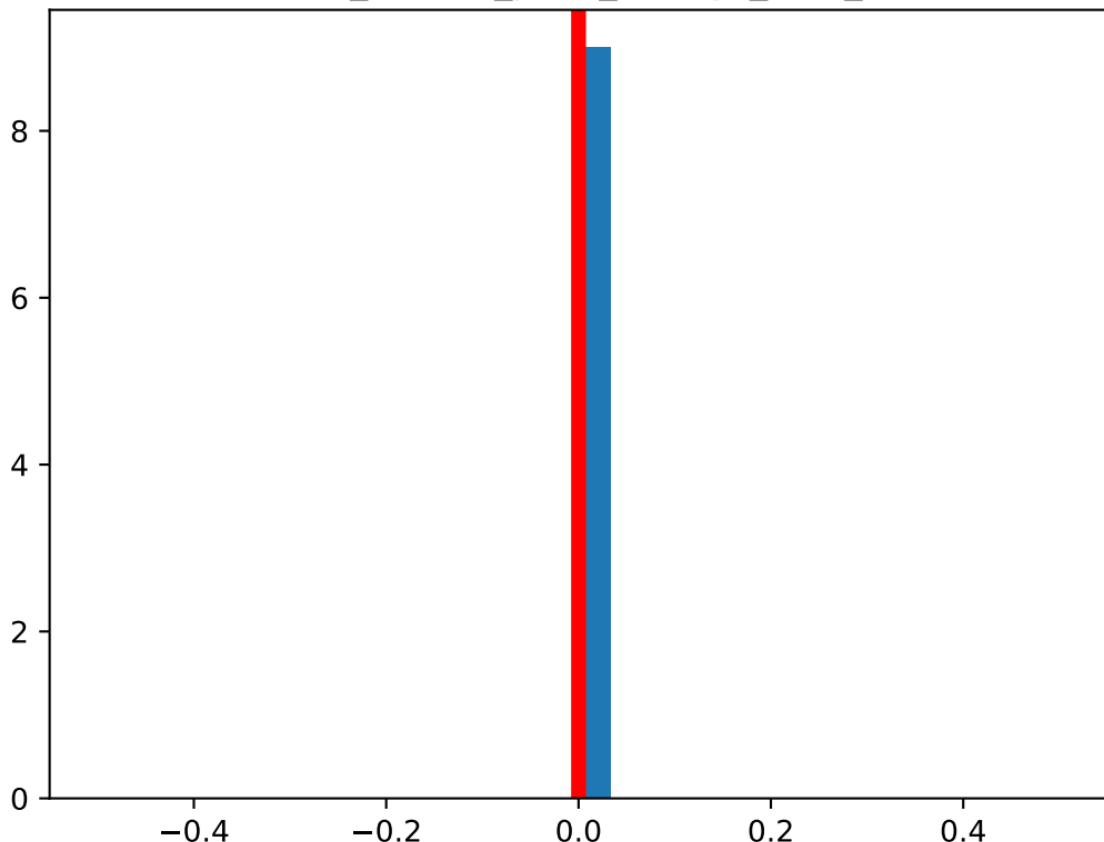
idrest_second_min_AHP_voltage_stim_275



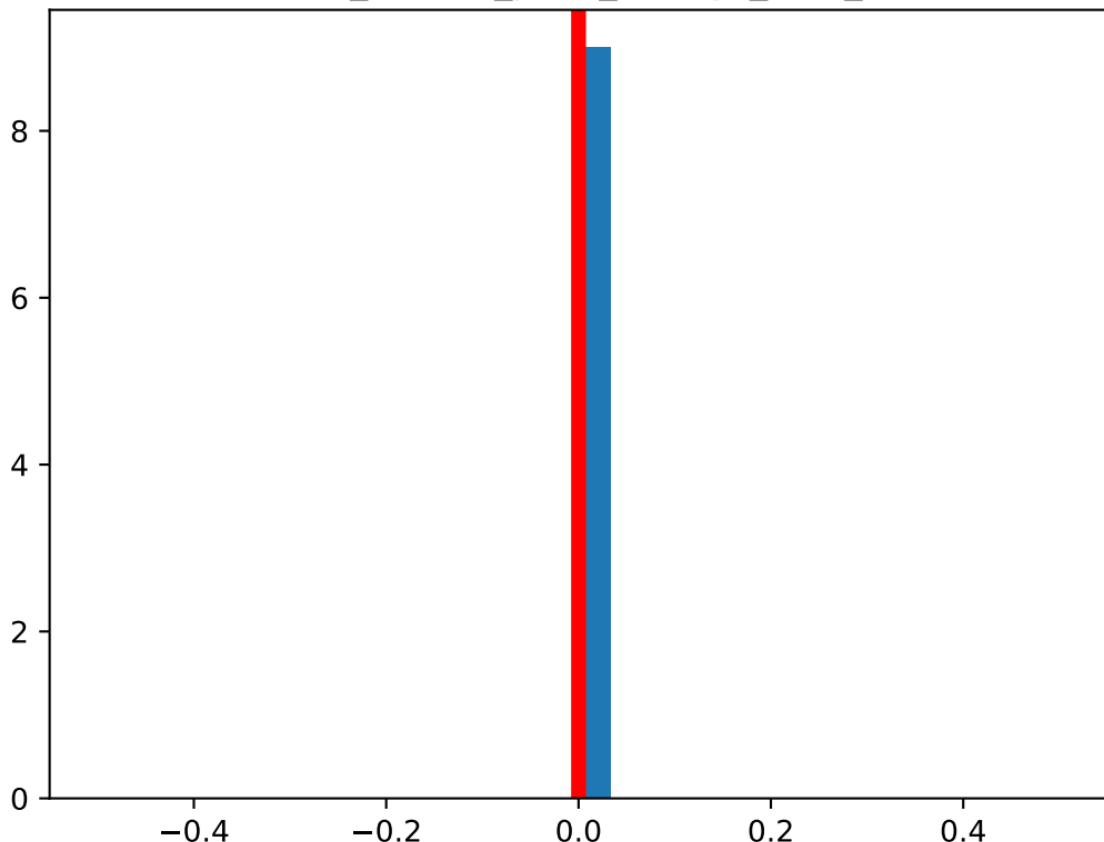
idrest_second_min_AHP_voltage_stim_300



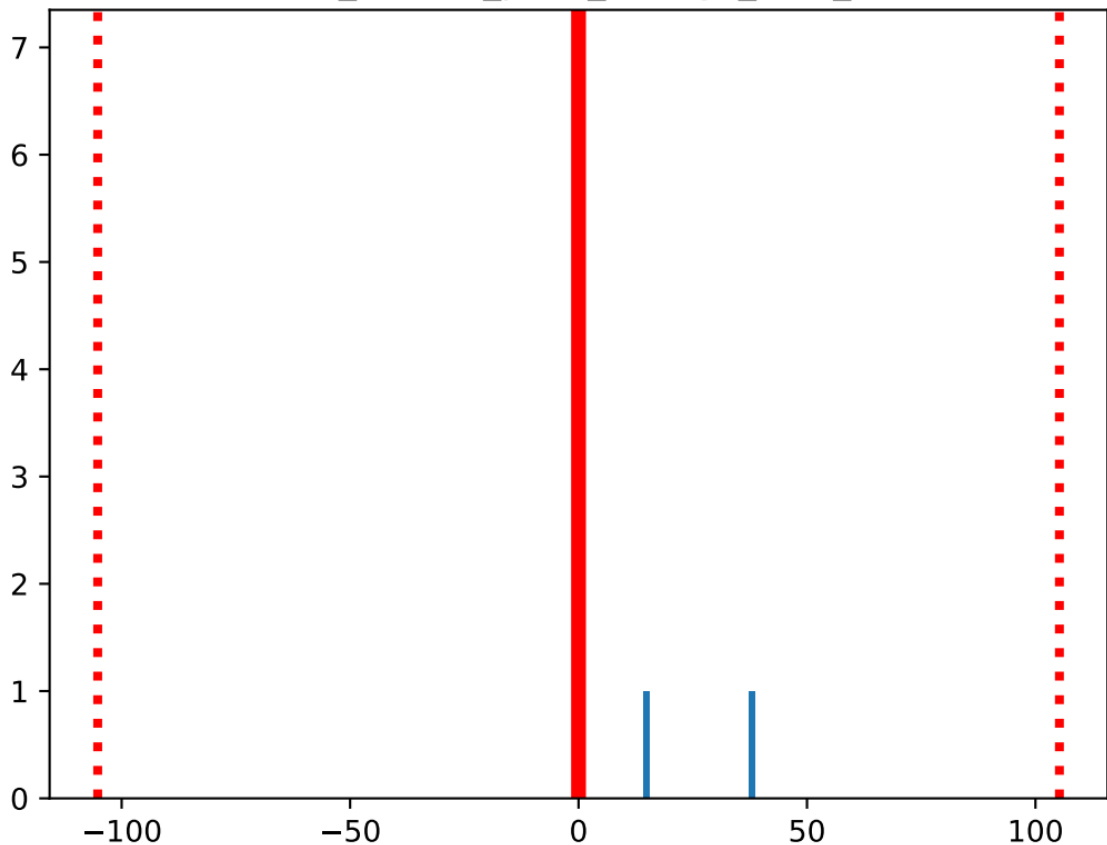
idrest_second_peak_voltage_stim_50



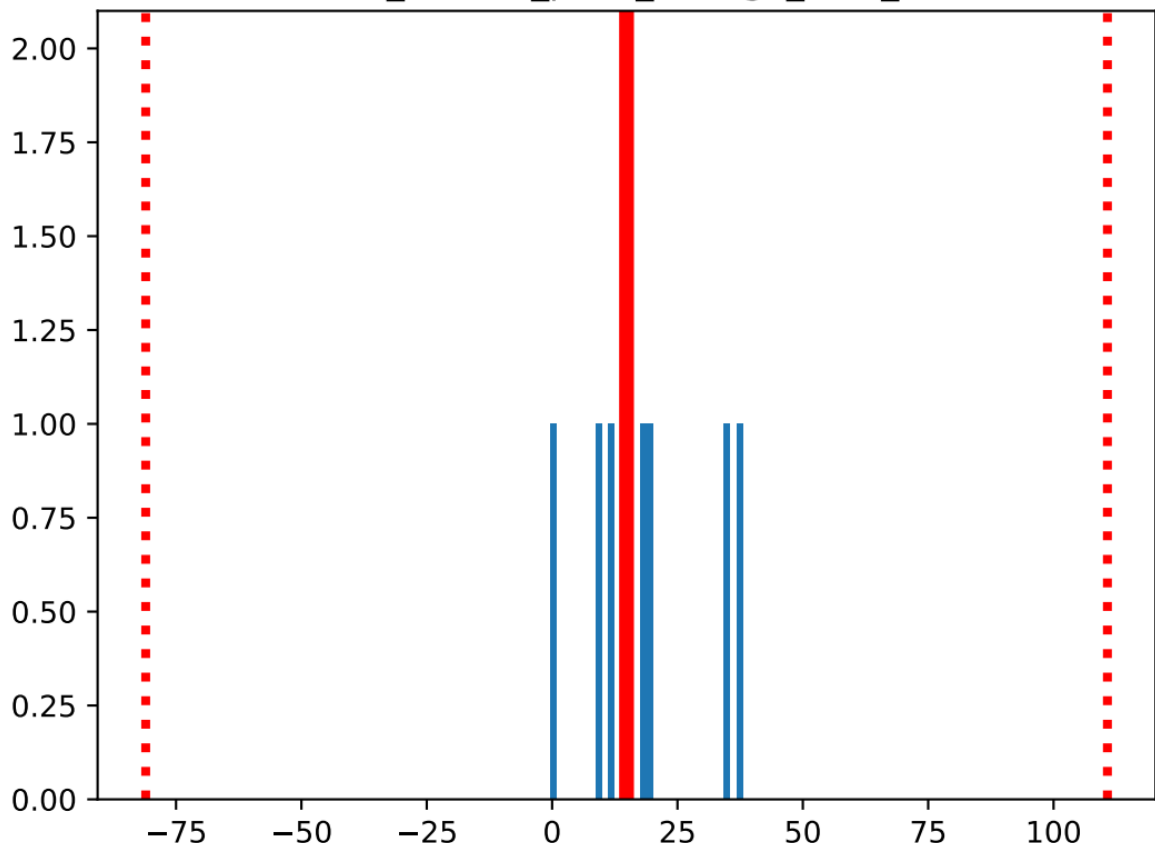
idrest_second_peak_voltage_stim_75



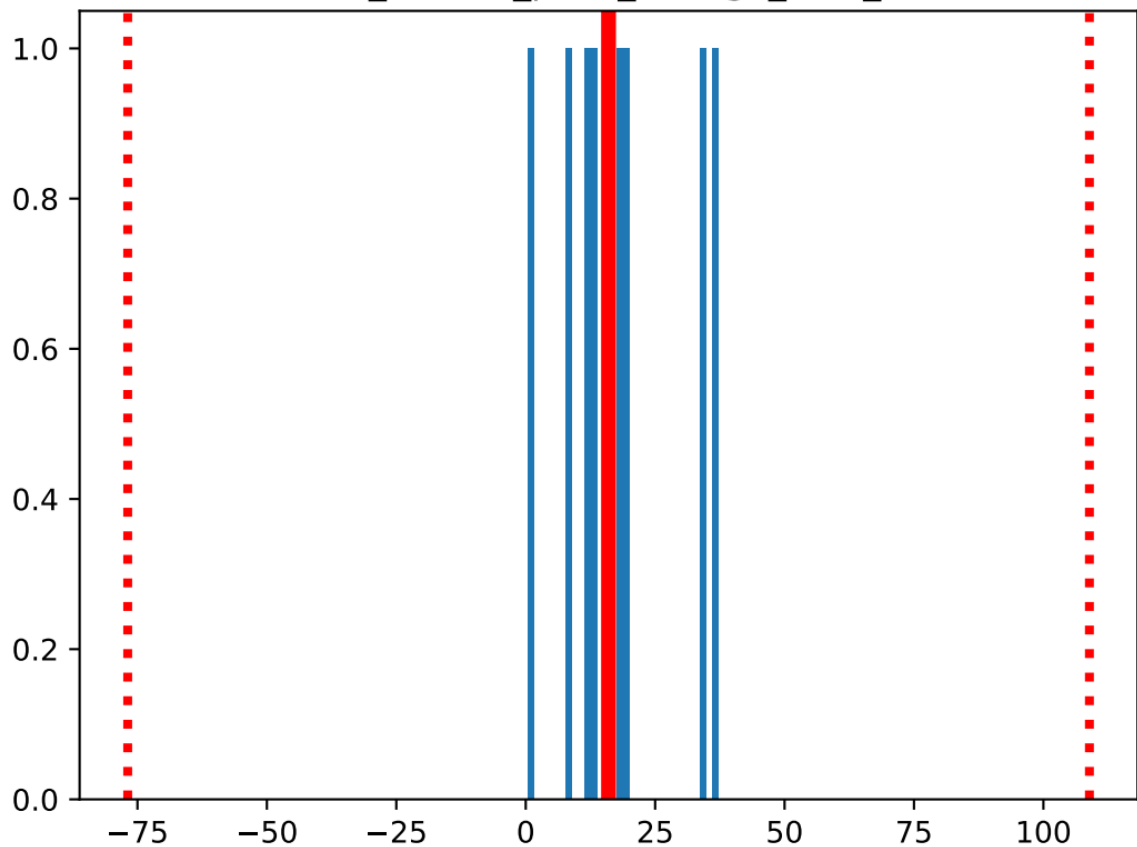
idrest_second_peak_voltage_stim_100



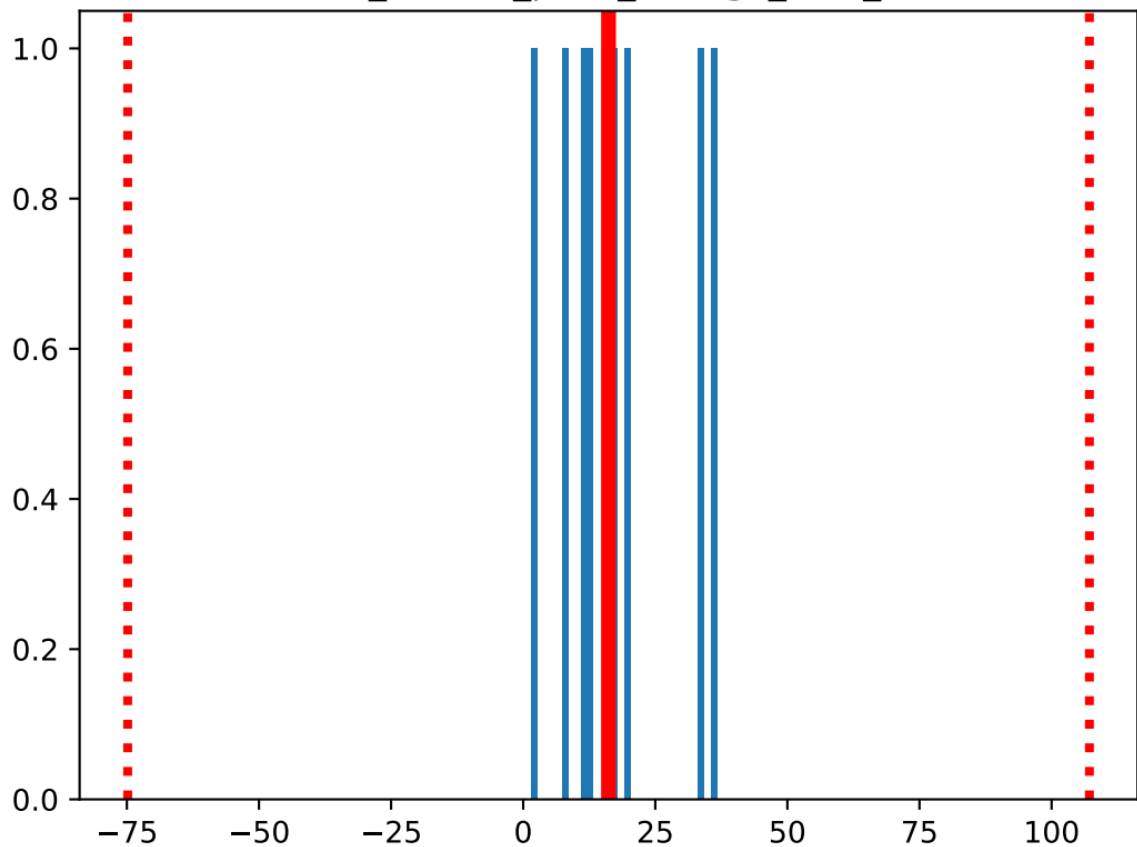
idrest_second_peak_voltage_stim_125



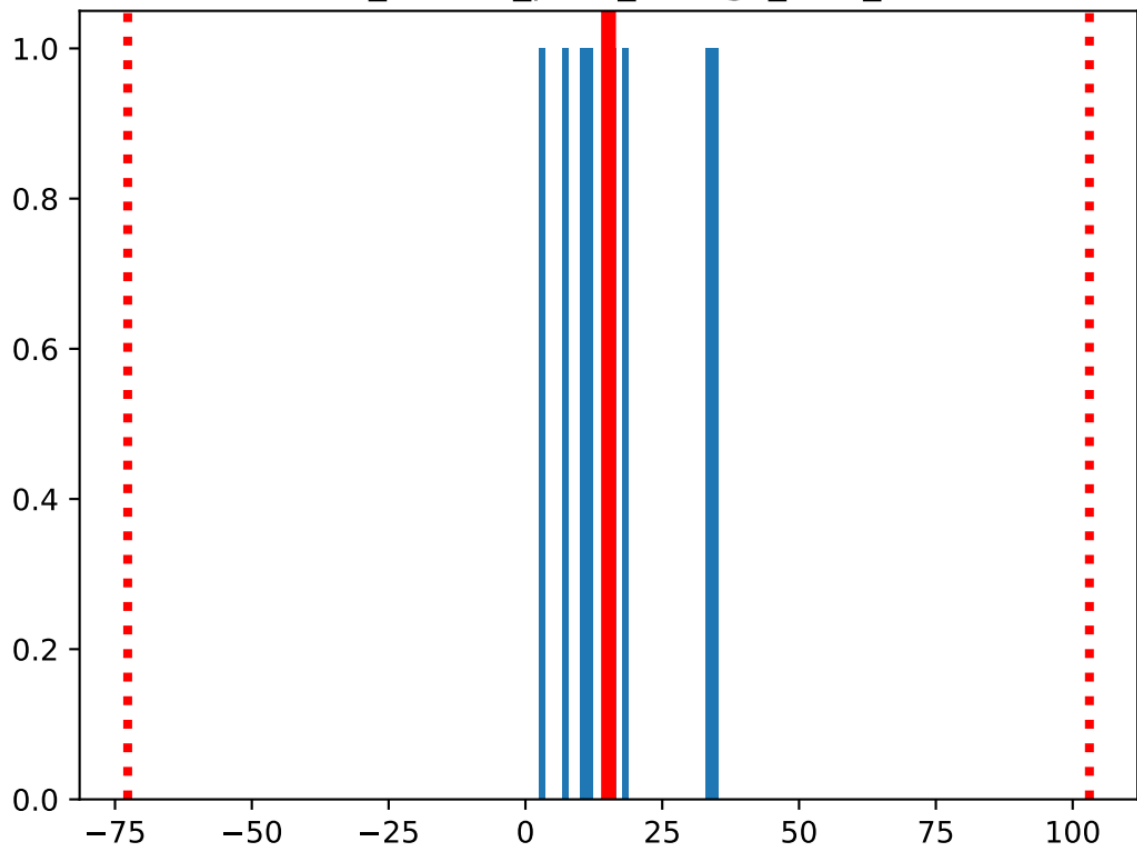
idrest_second_peak_voltage_stim_150



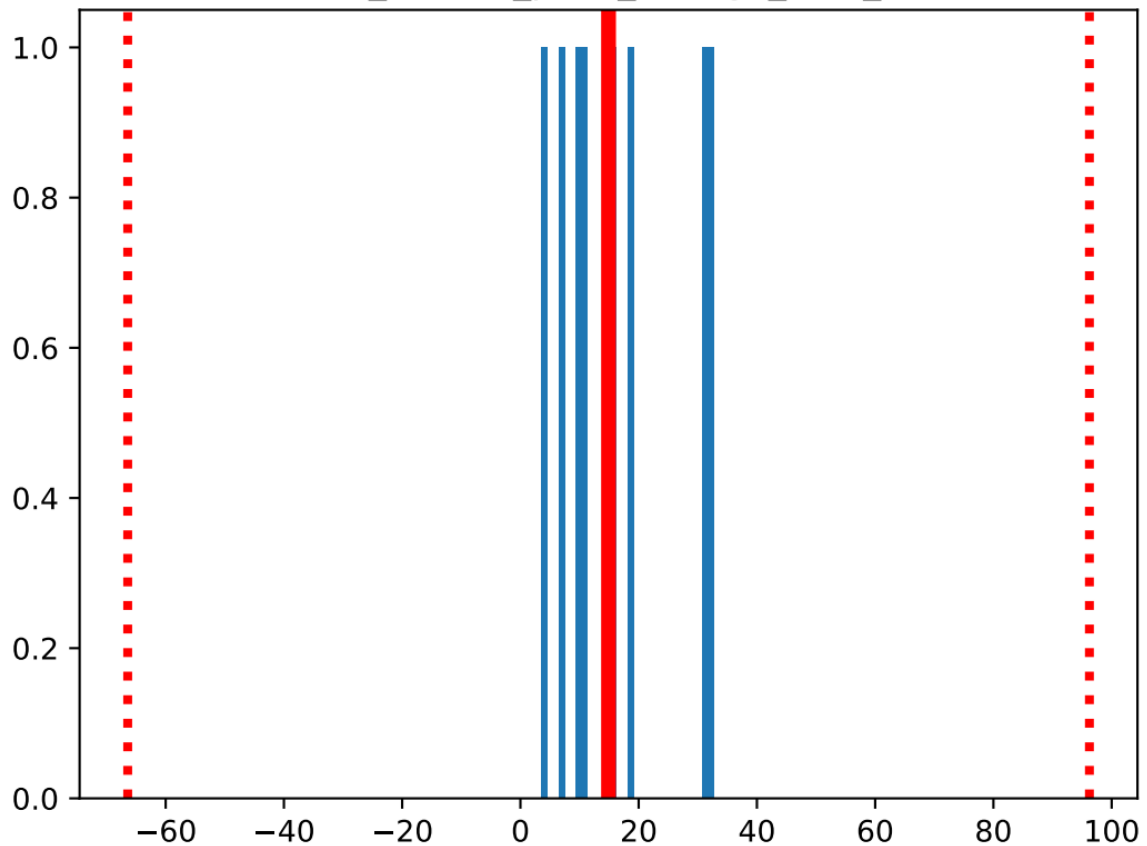
idrest_second_peak_voltage_stim_175



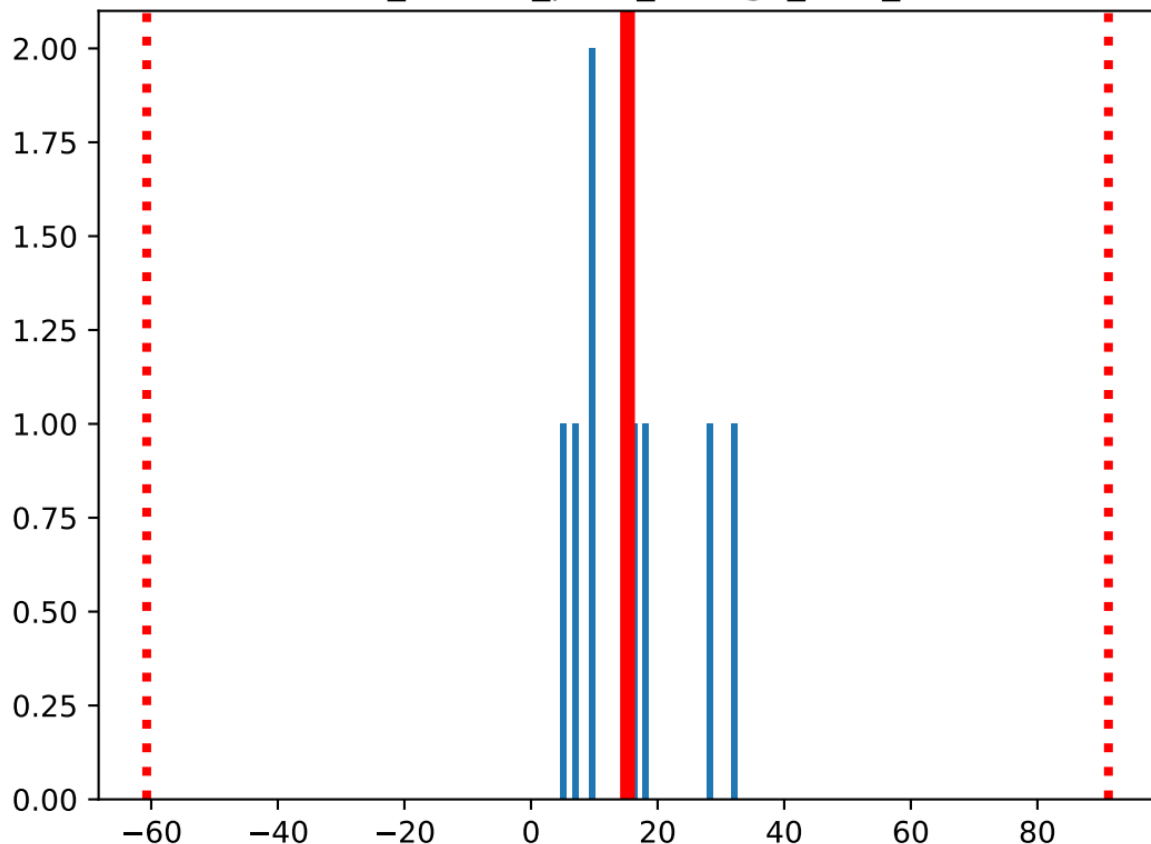
idrest_second_peak_voltage_stim_200



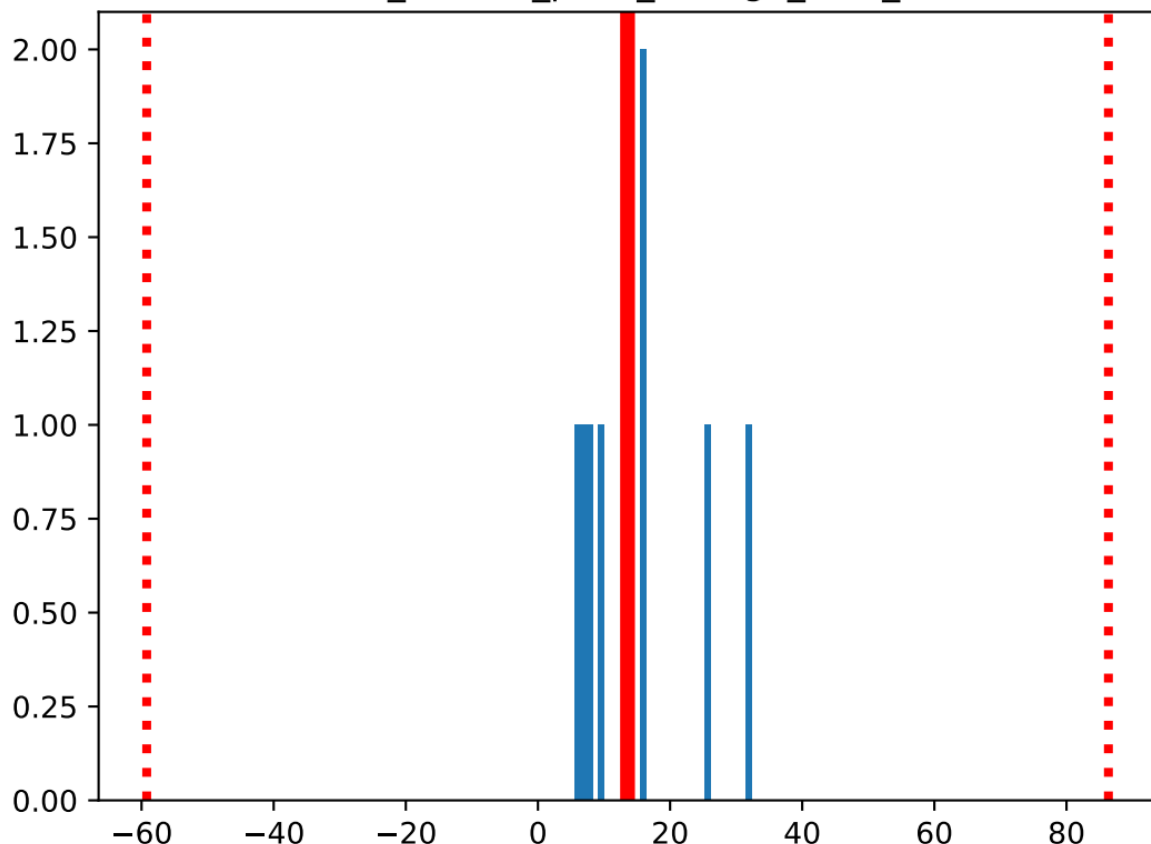
idrest_second_peak_voltage_stim_225



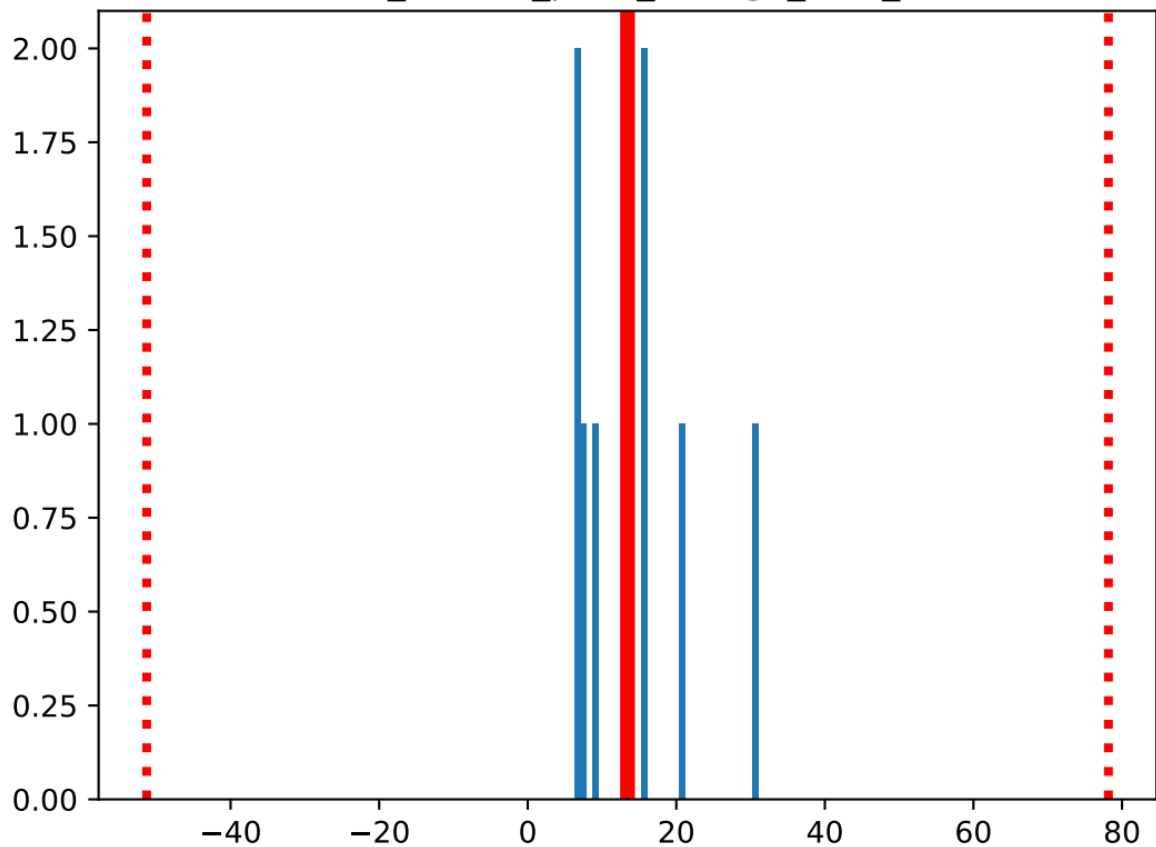
idrest_second_peak_voltage_stim_250



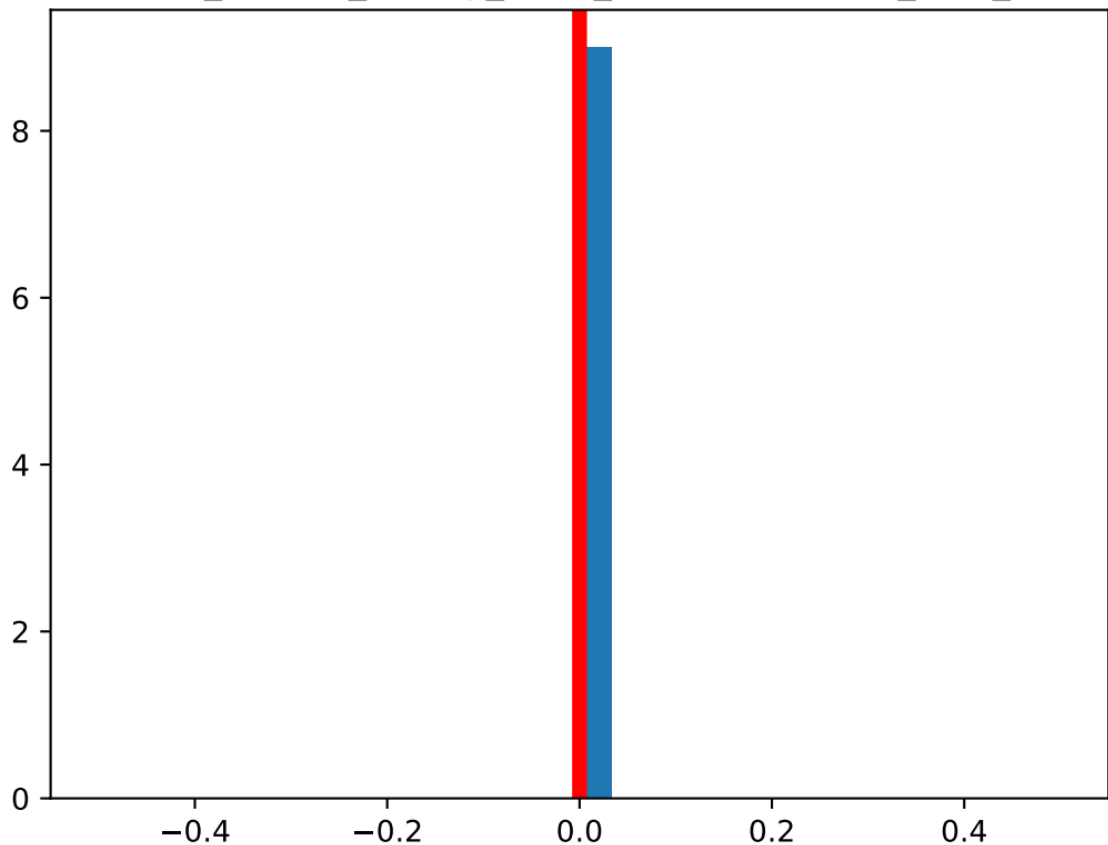
idrest_second_peak_voltage_stim_275



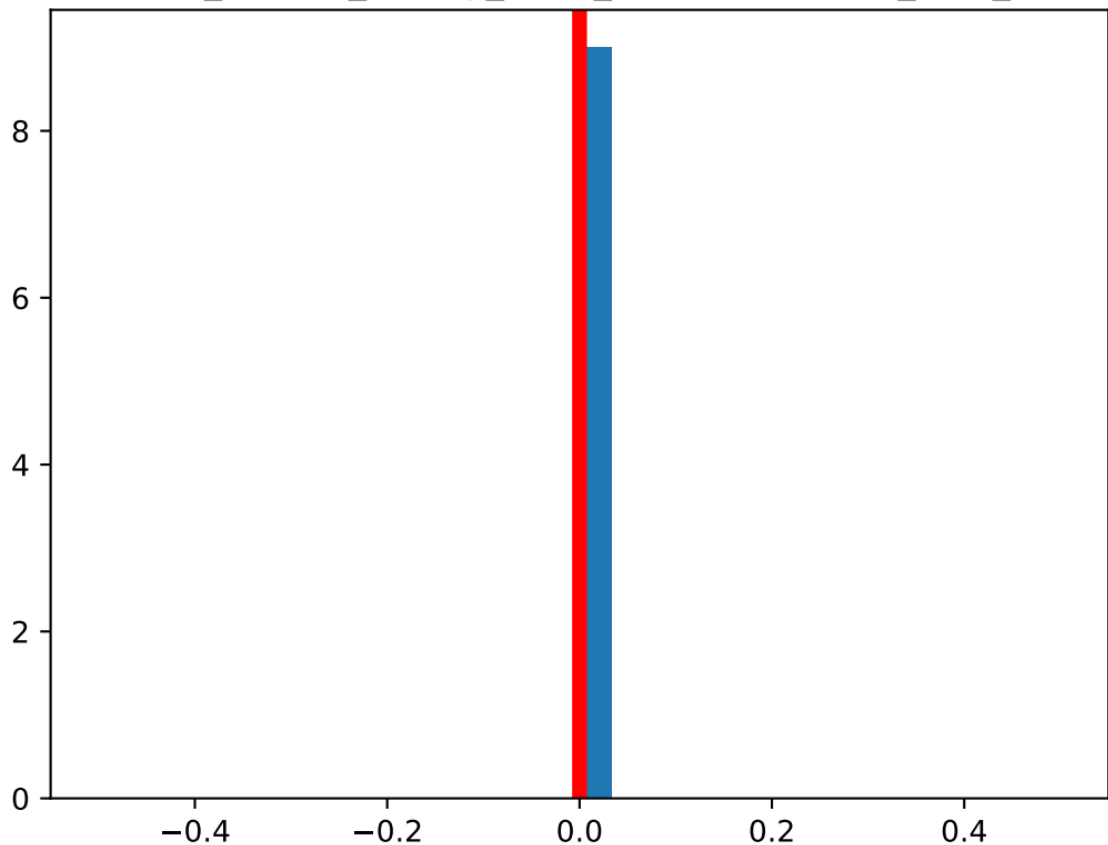
idrest_second_peak_voltage_stim_300



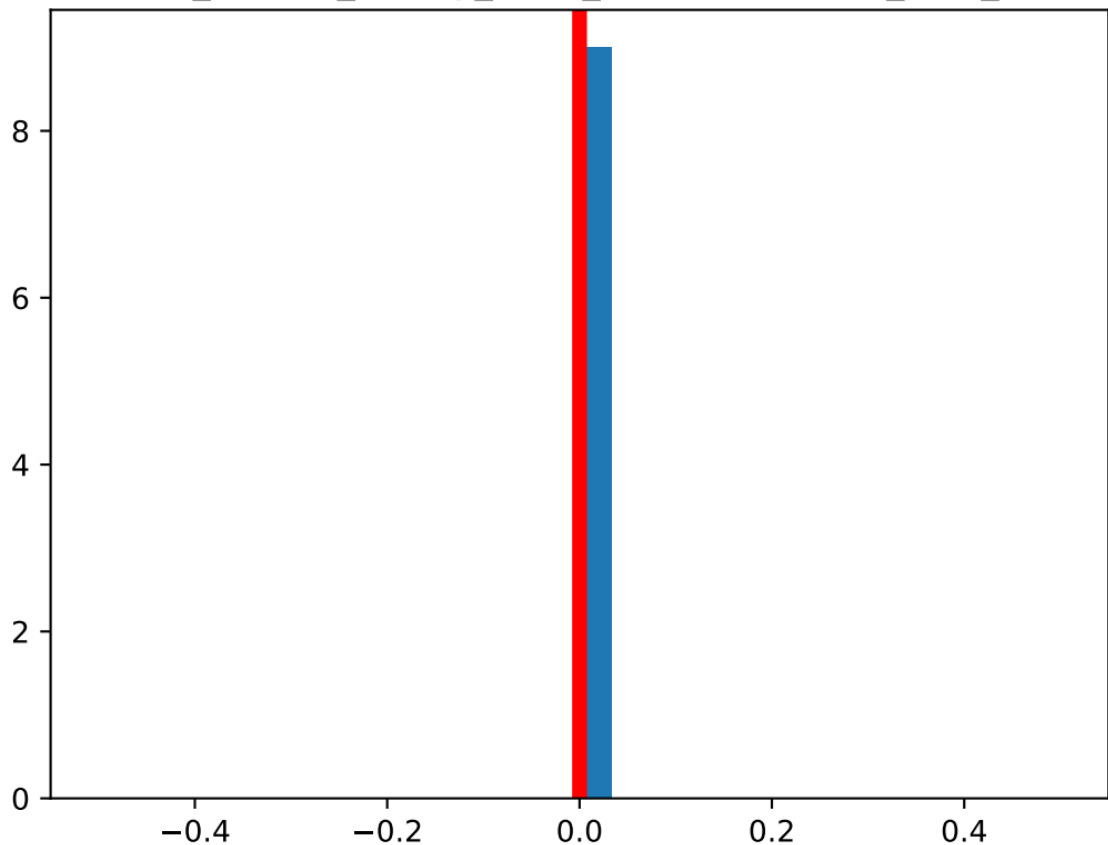
idrest_second_steady_state_accommodation_stim_50



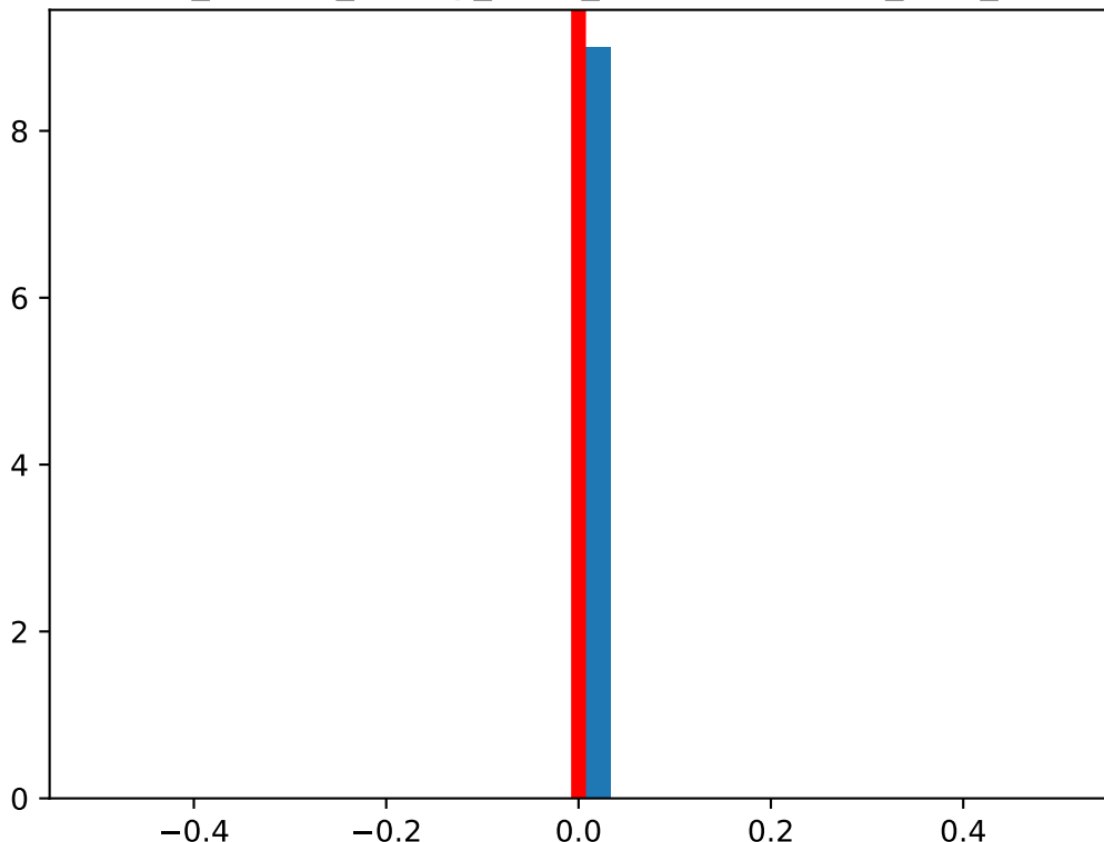
idrest_second_steady_state_accommodation_stim_75



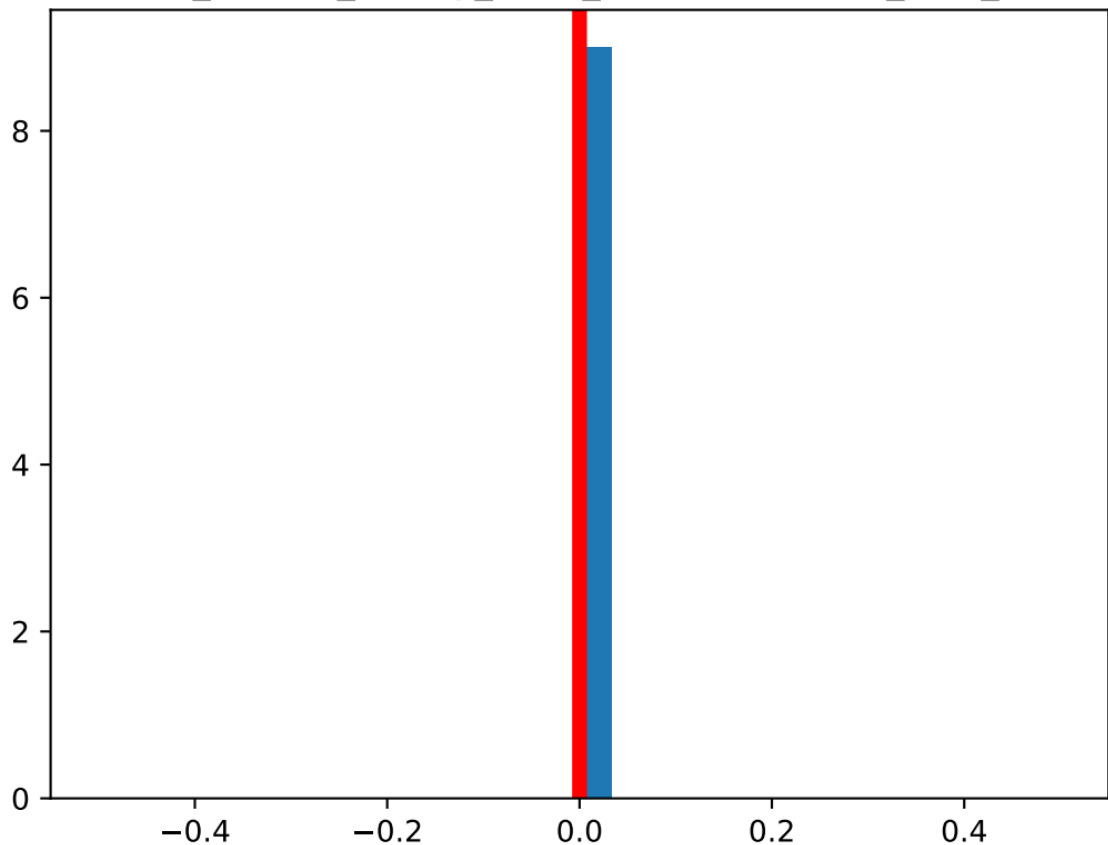
idrest_second_steady_state_accommodation_stim_100



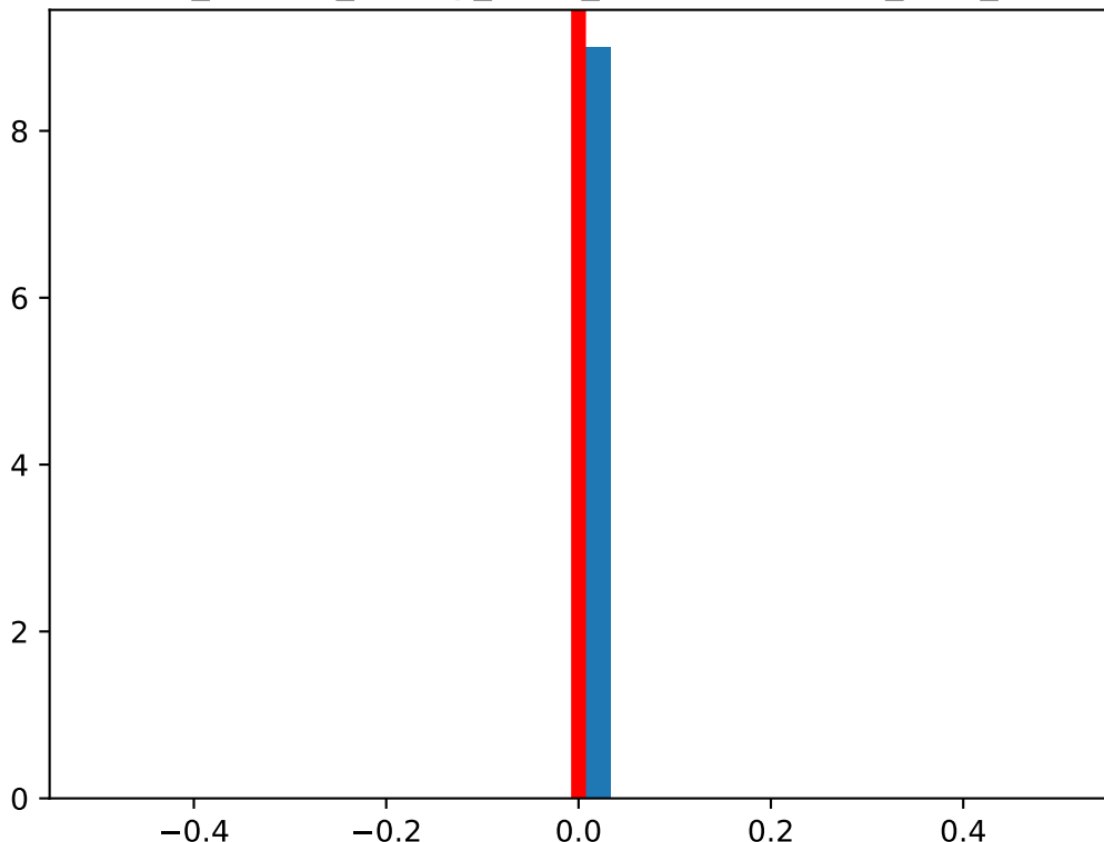
idrest_second_steady_state_accommodation_stim_125



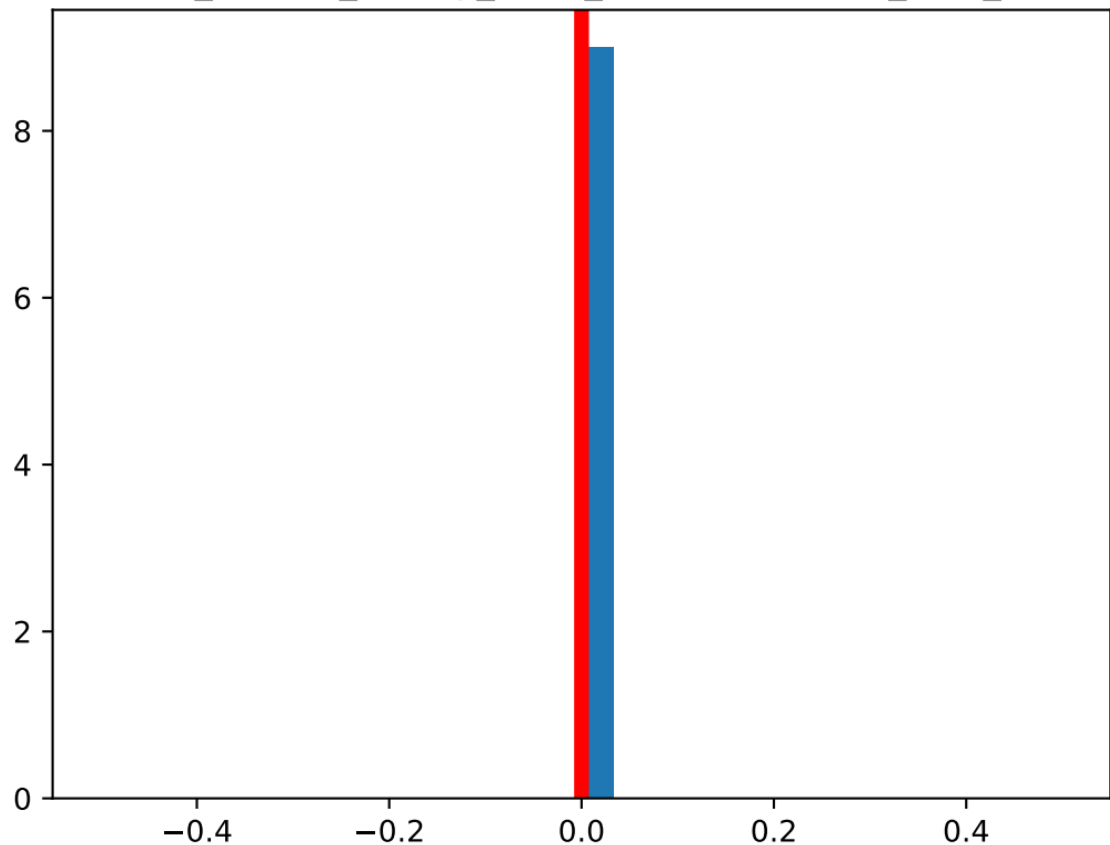
idrest_second_steady_state_accommodation_stim_150



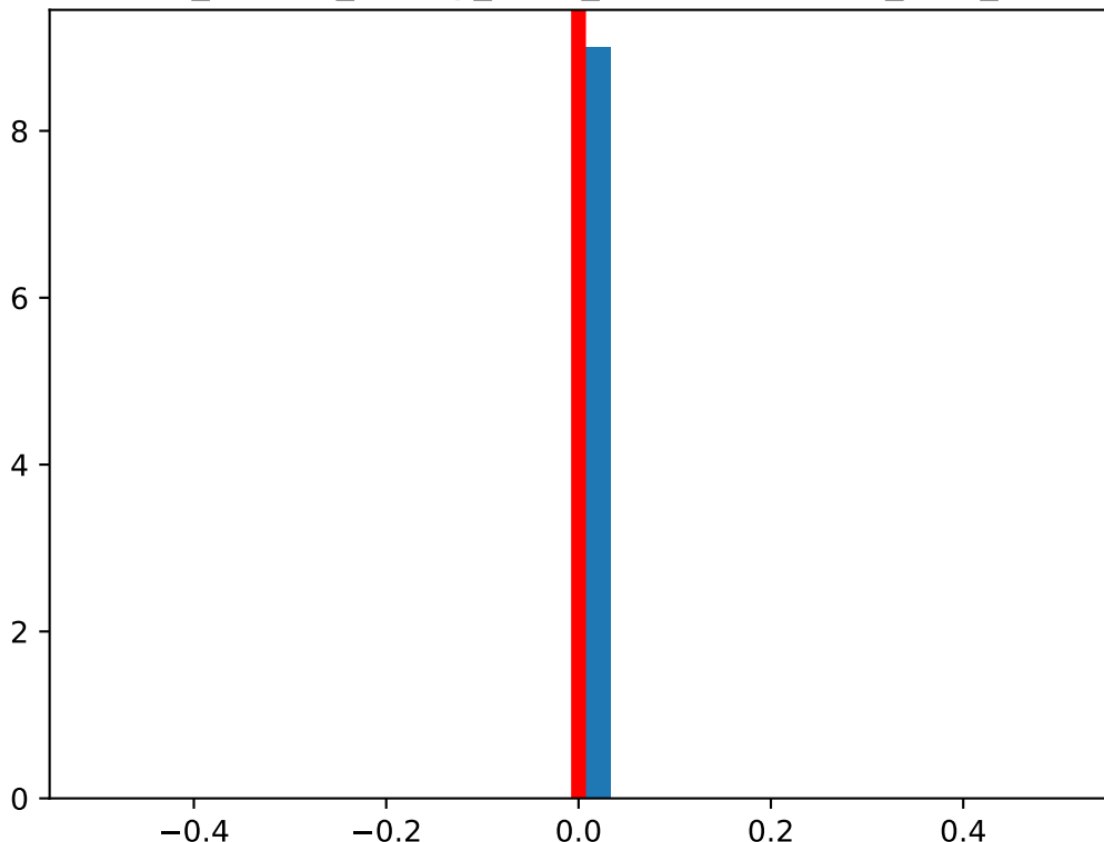
idrest_second_steady_state_accommodation_stim_175



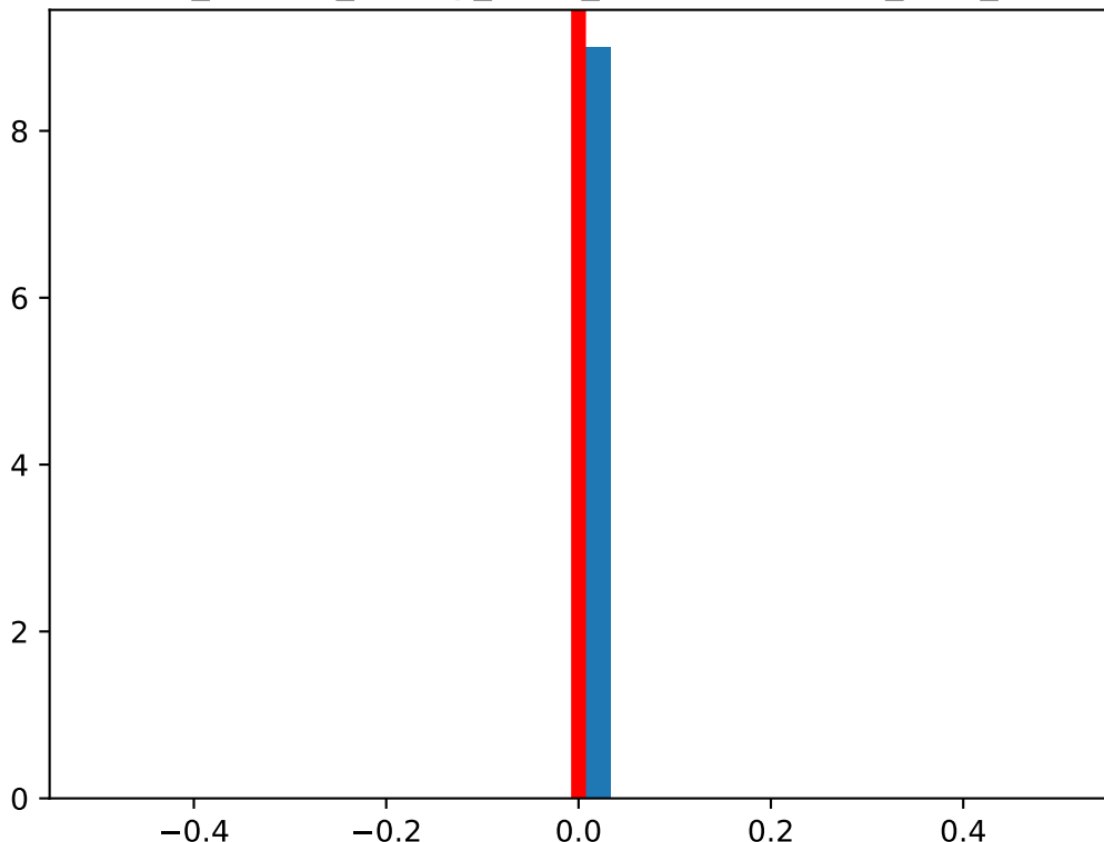
idrest_second_steady_state_accommodation_stim_200



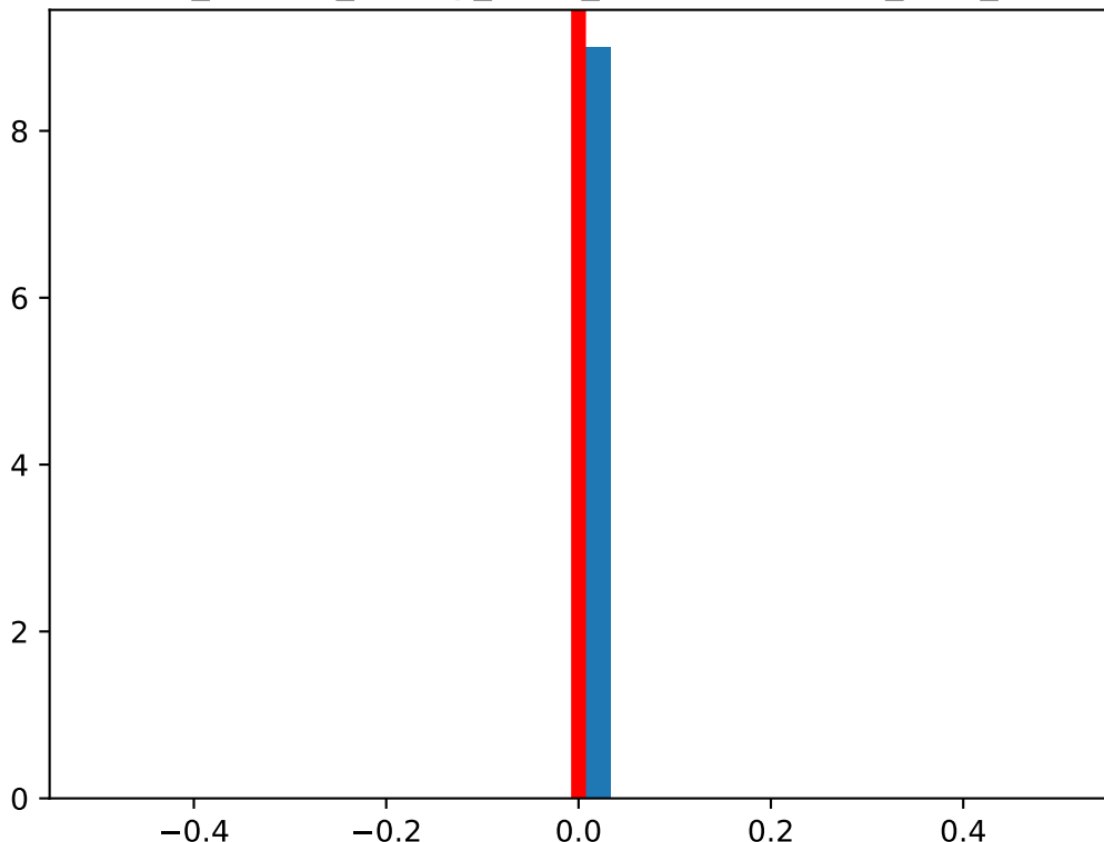
idrest_second_steady_state_accommodation_stim_225



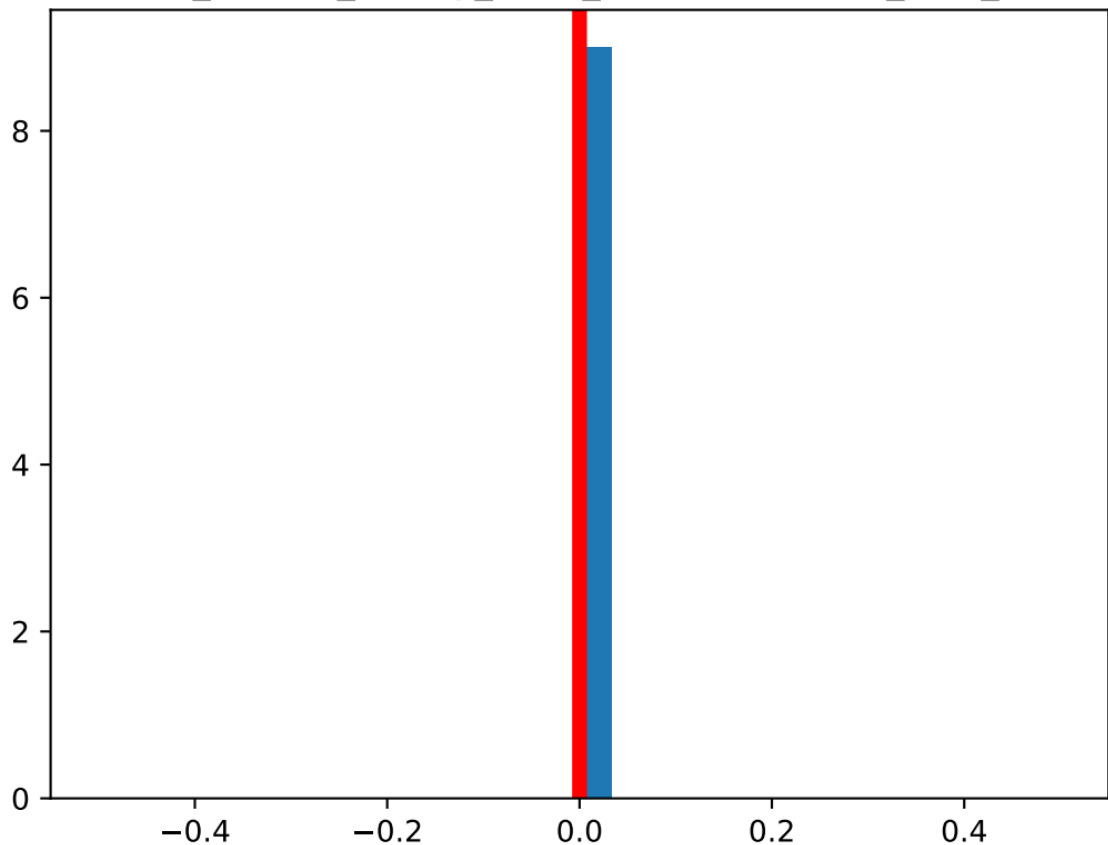
idrest_second_steady_state_accommodation_stim_250



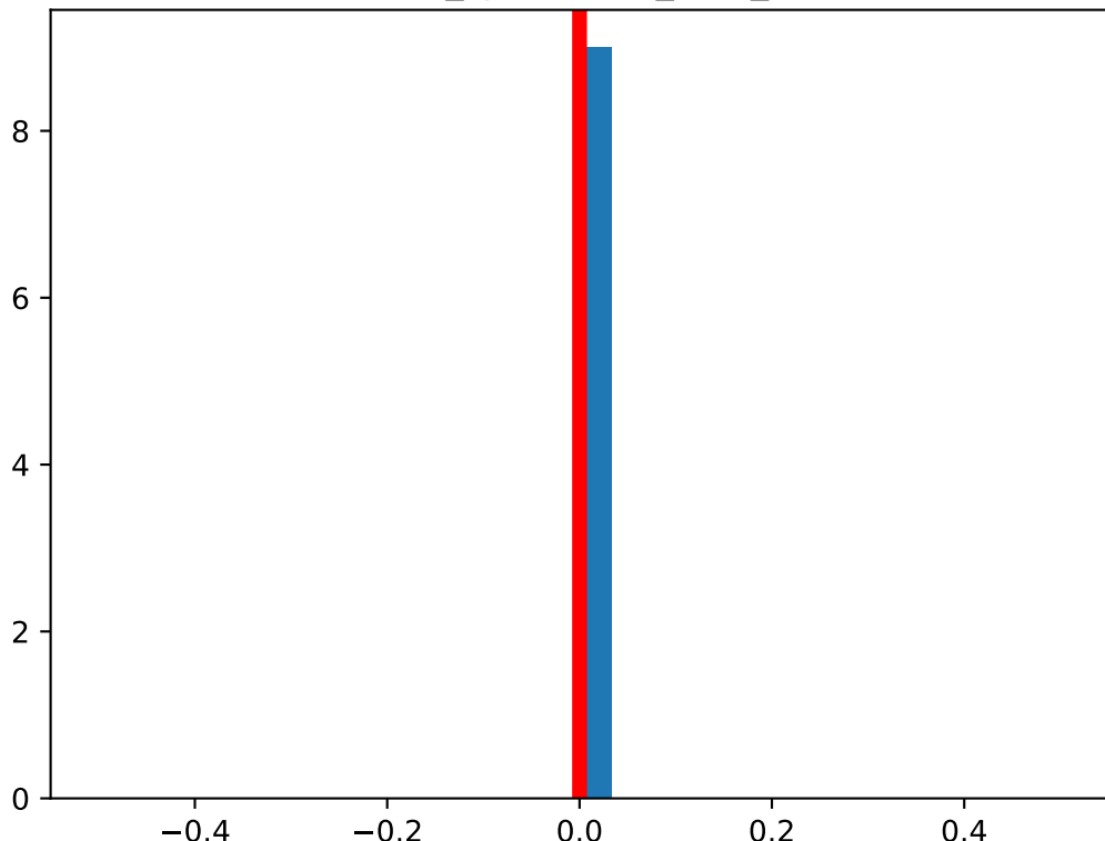
idrest_second_steady_state_accommodation_stim_275



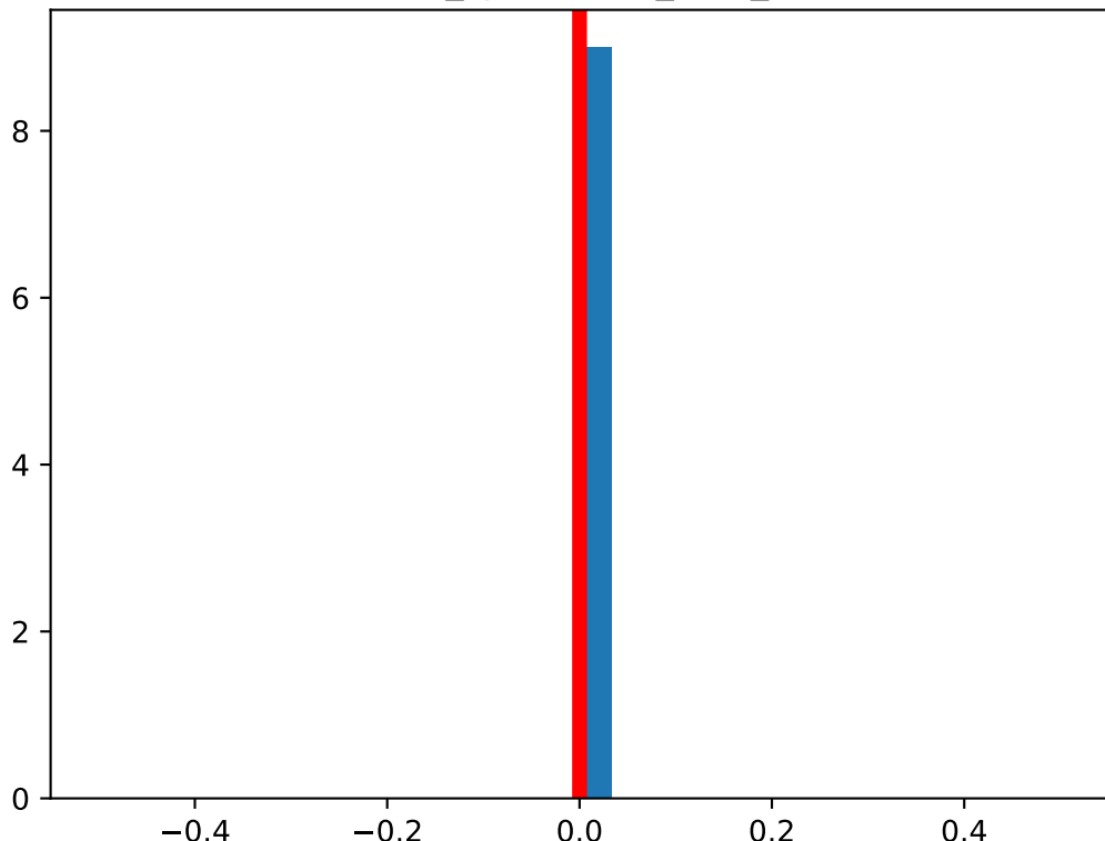
idrest_second_steady_state_accommodation_stim_300



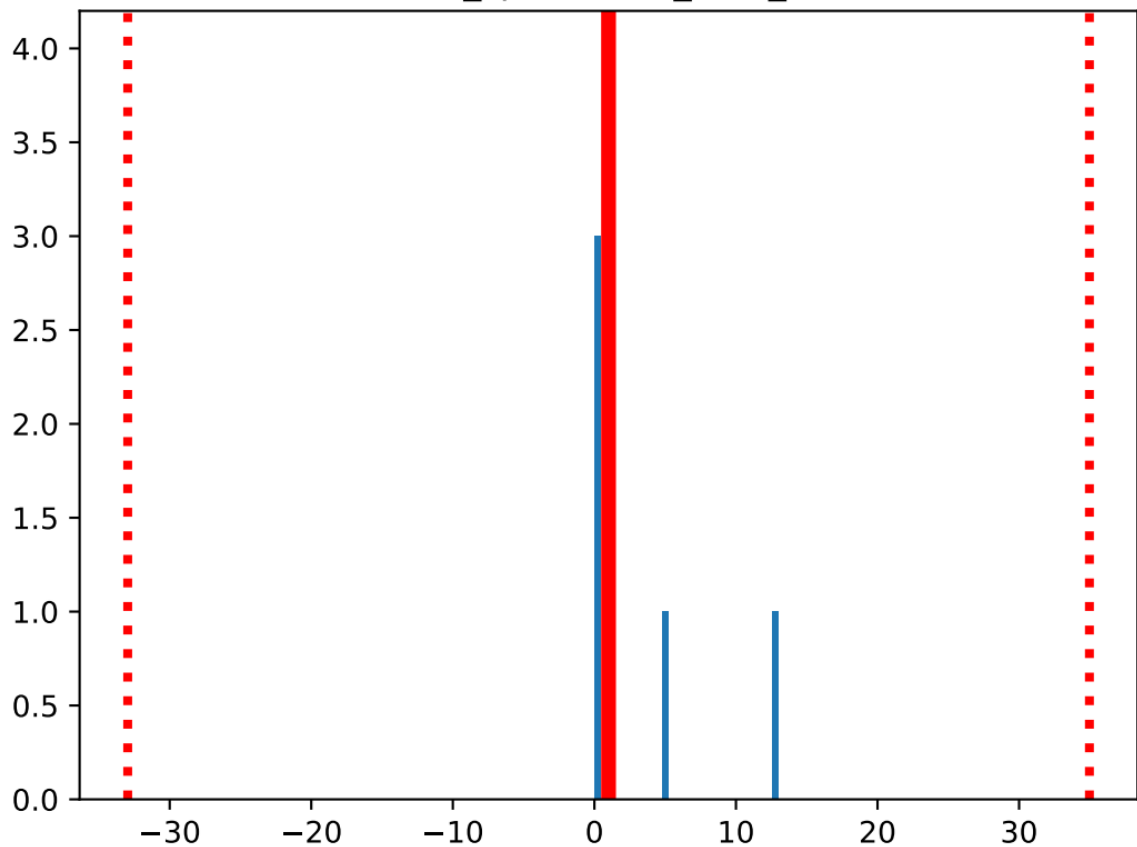
idrest_spikecount_stim_50



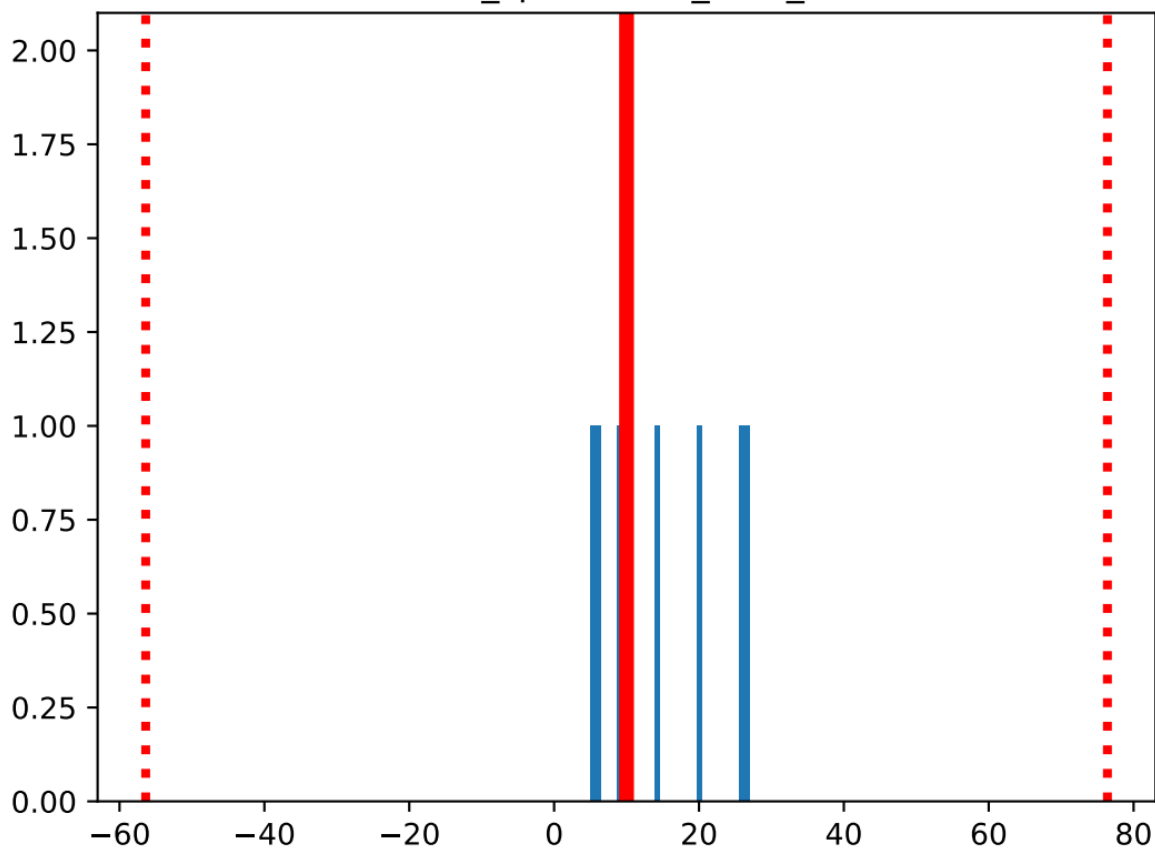
idrest_spikecount_stim_75



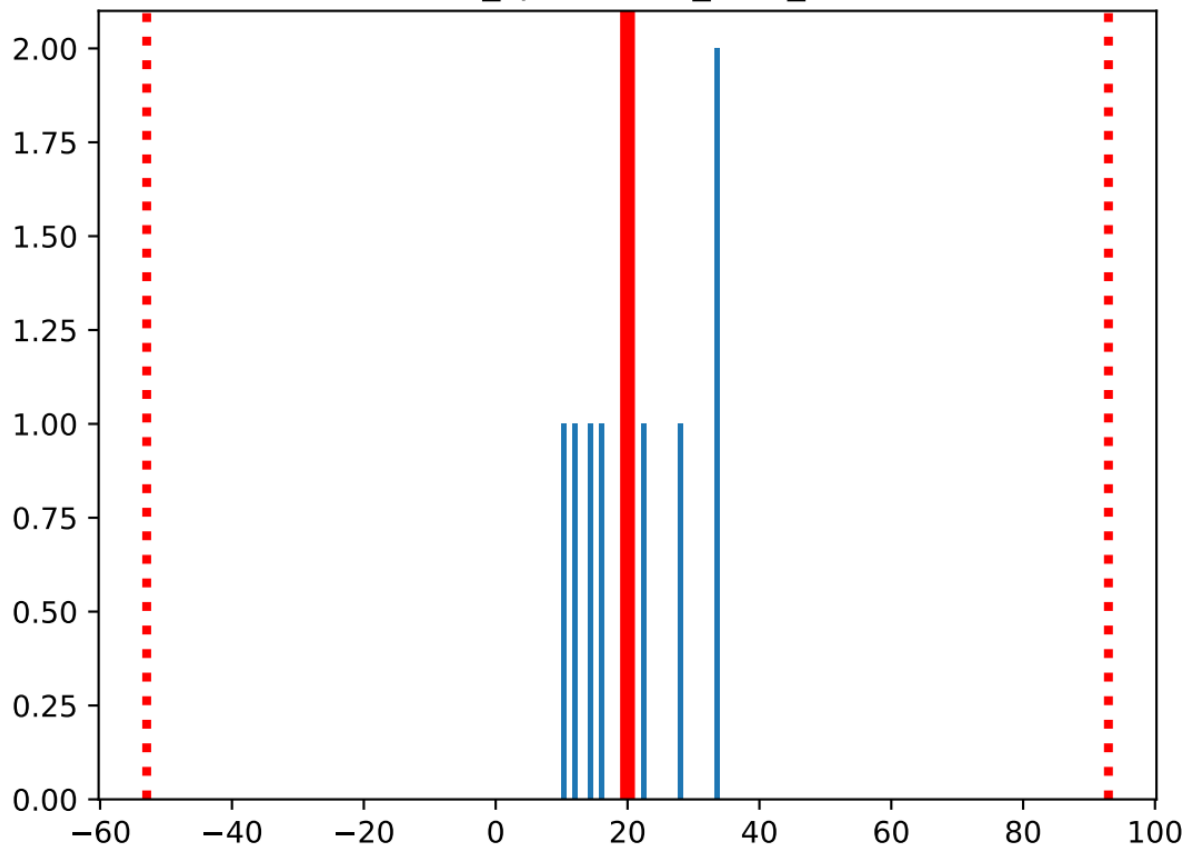
idrest_spikecount_stim_100



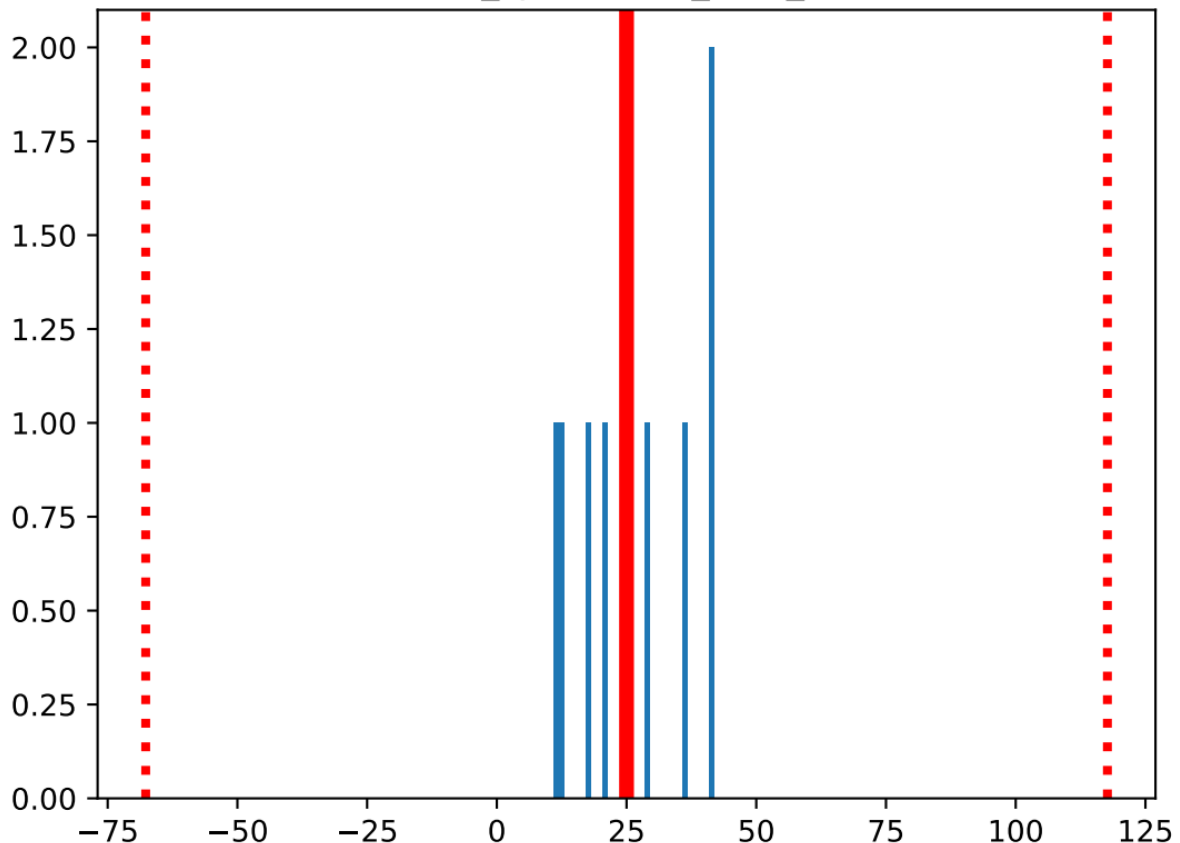
idrest_spikecount_stim_125



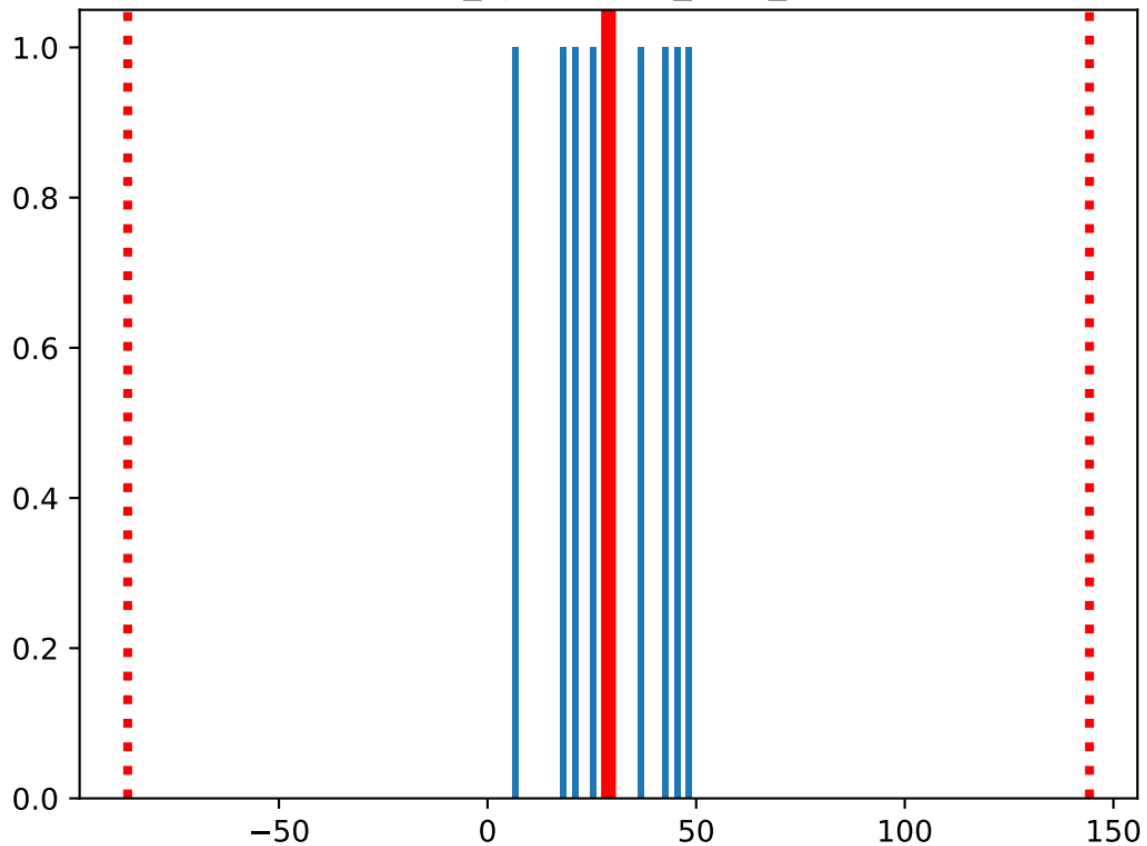
idrest_spikecount_stim_150



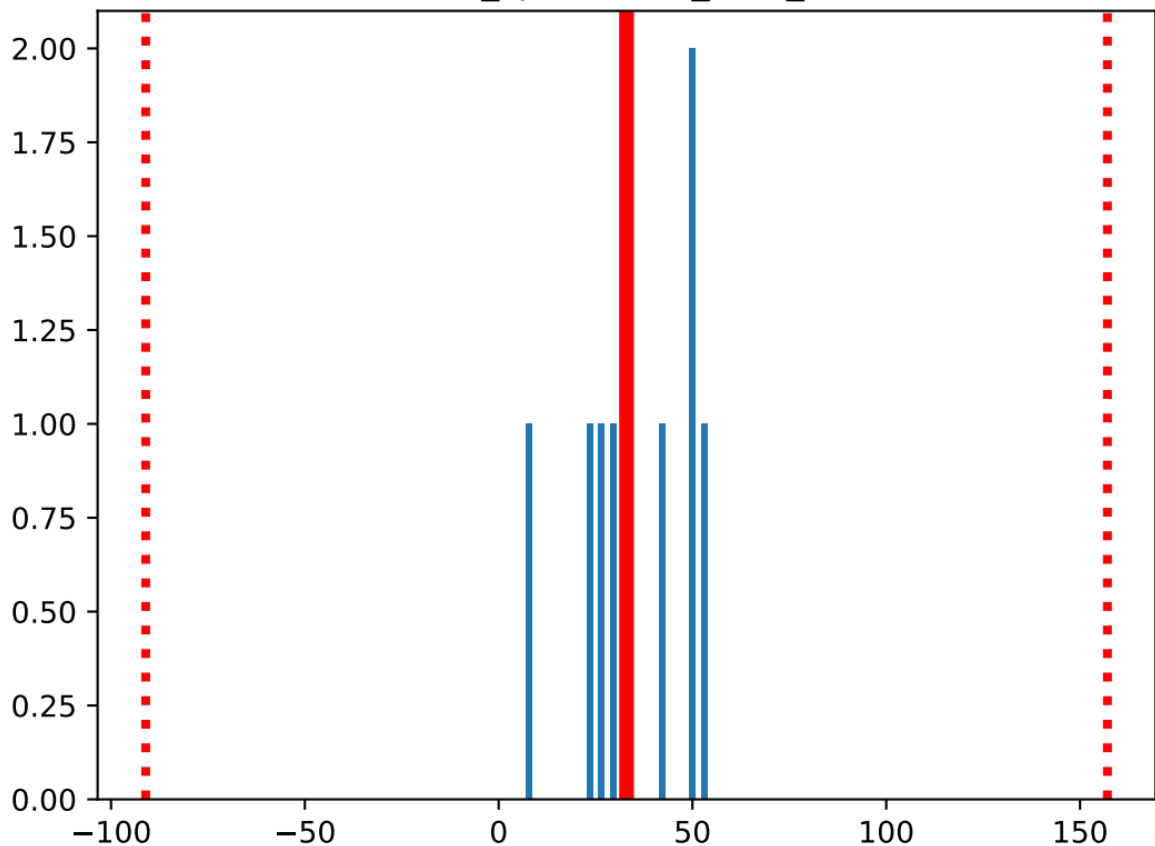
idrest_spikecount_stim_175



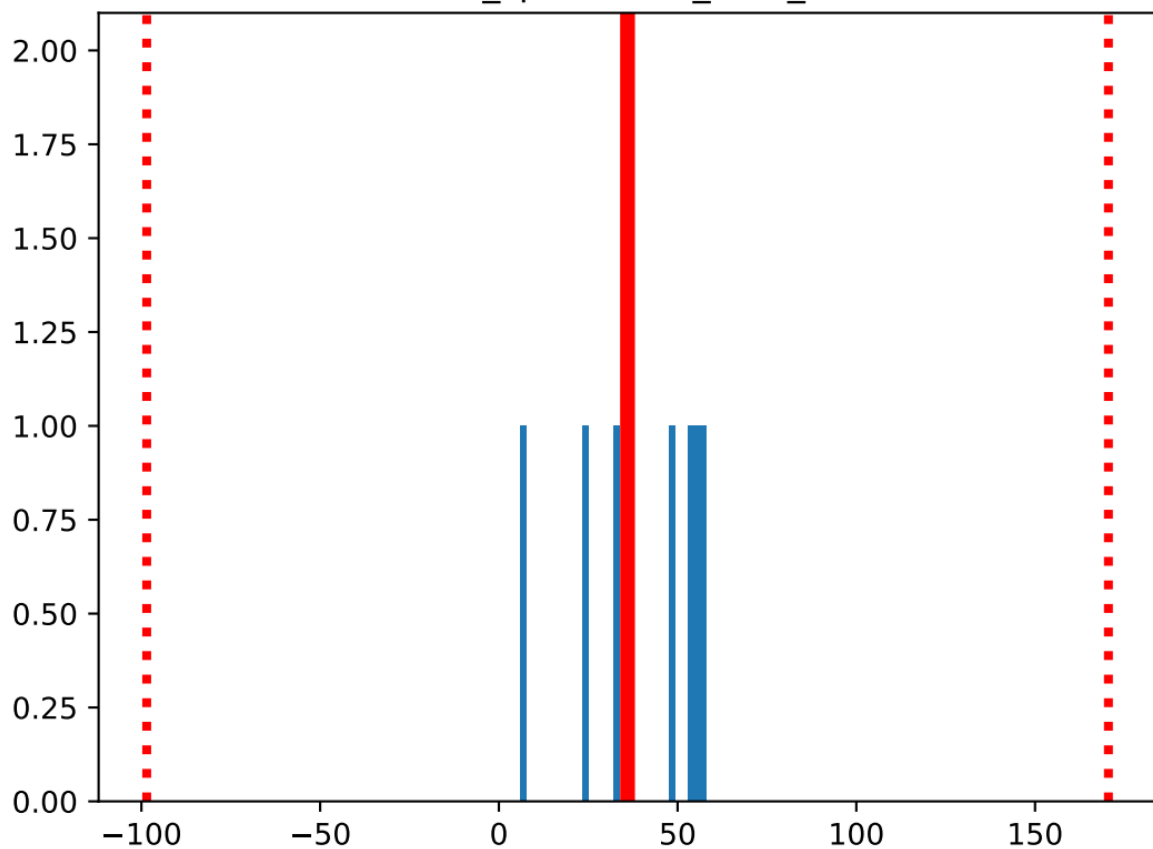
idrest_spikecount_stim_200



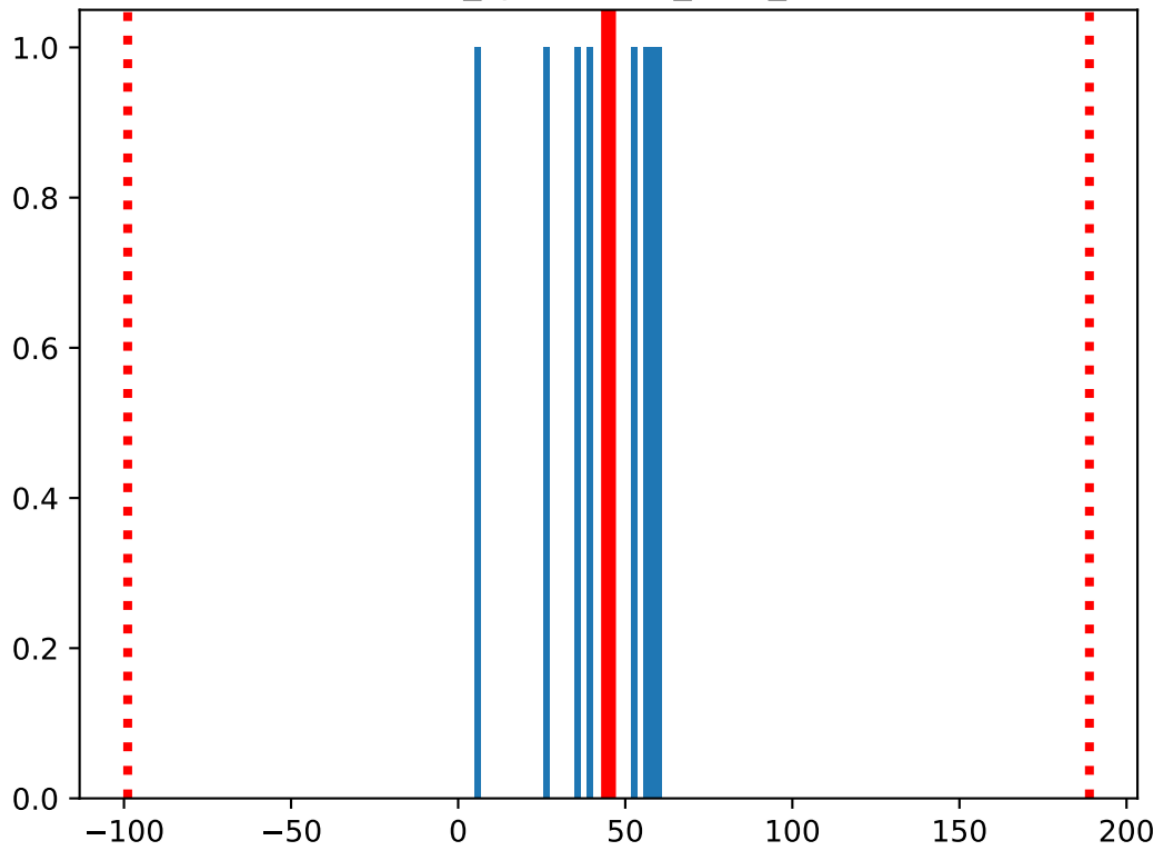
idrest_spikecount_stim_225



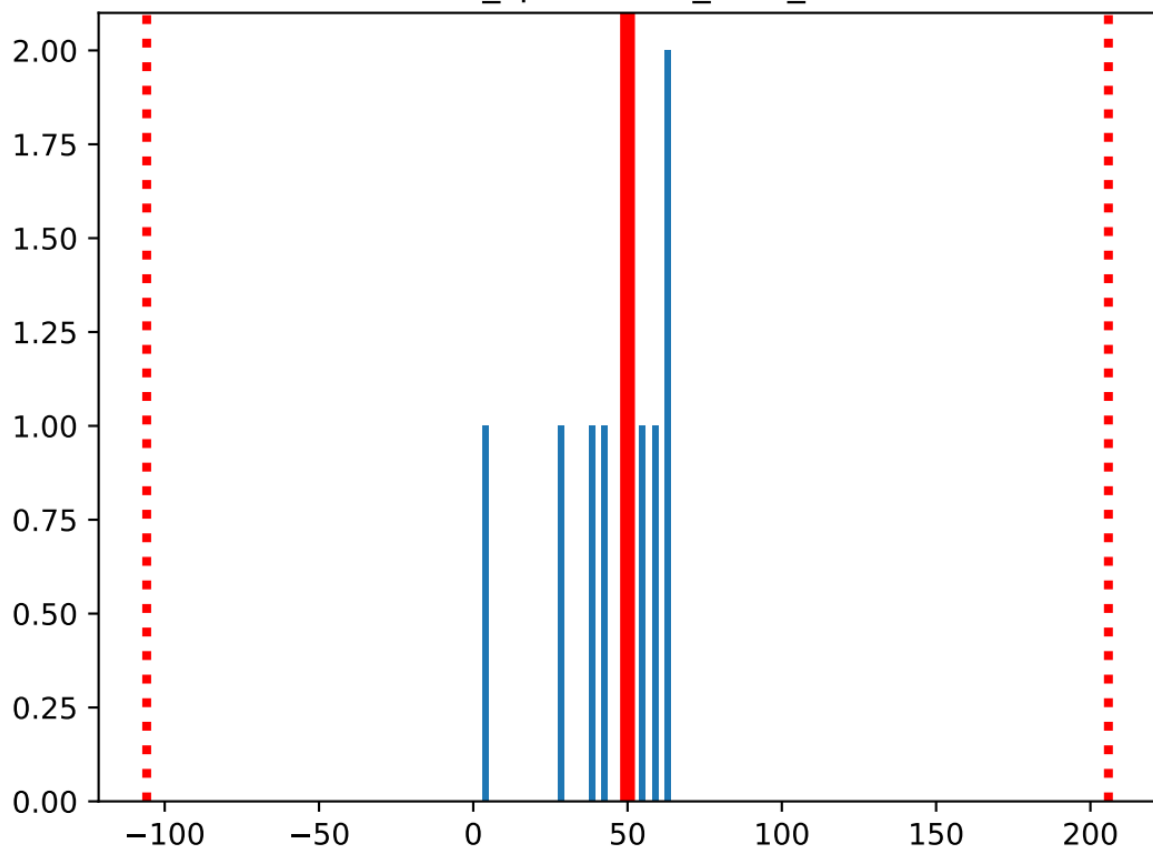
idrest_spikecount_stim_250



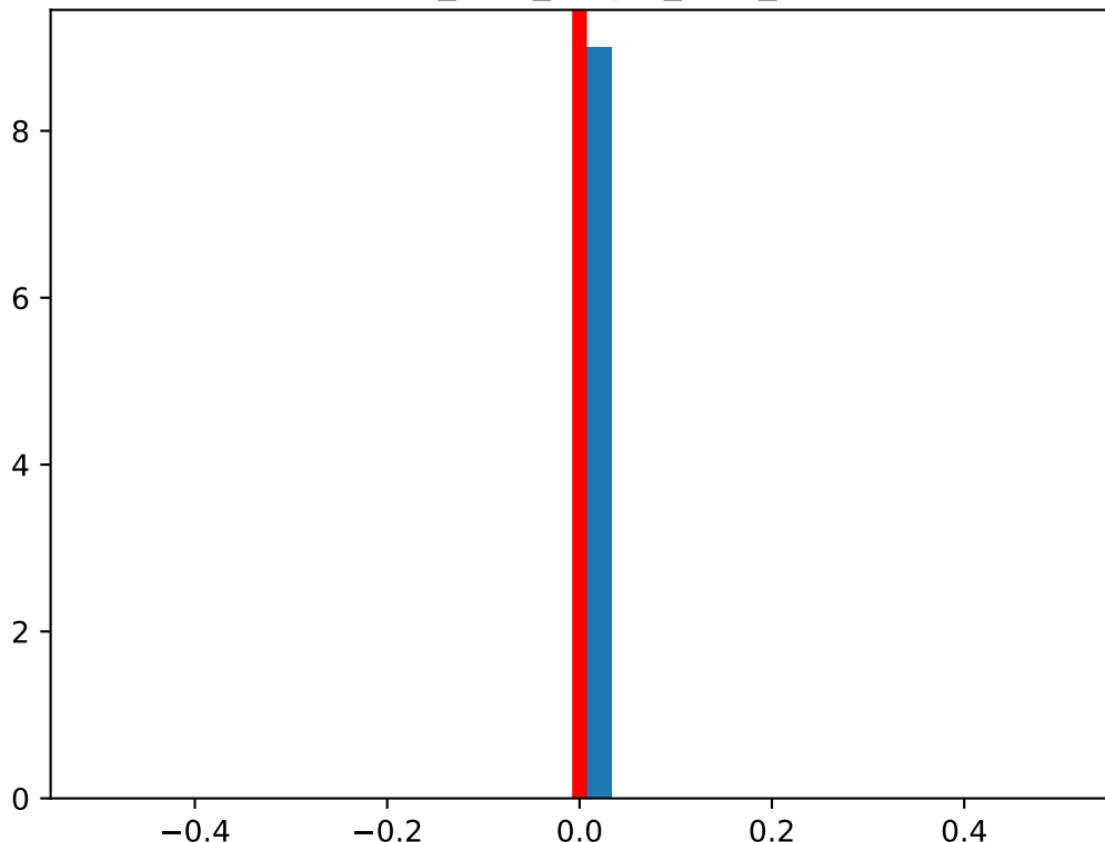
idrest_spikecount_stim_275



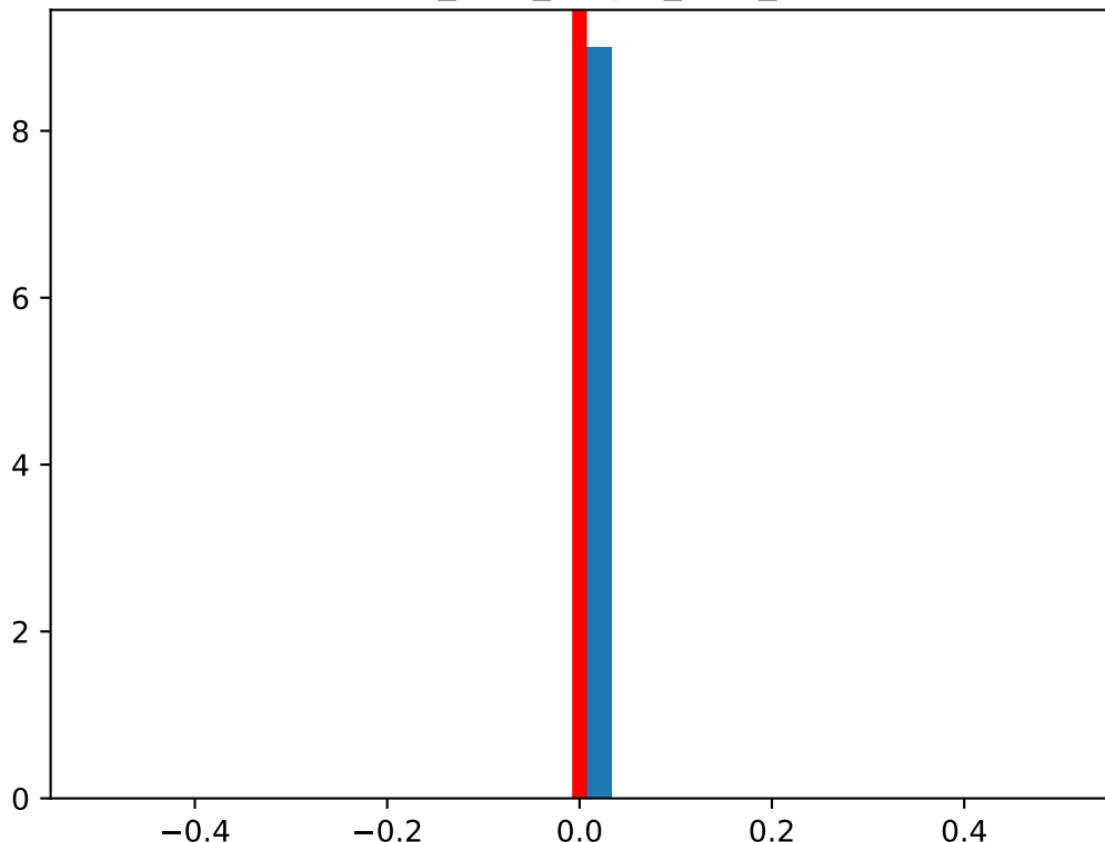
idrest_spikecount_stim_300



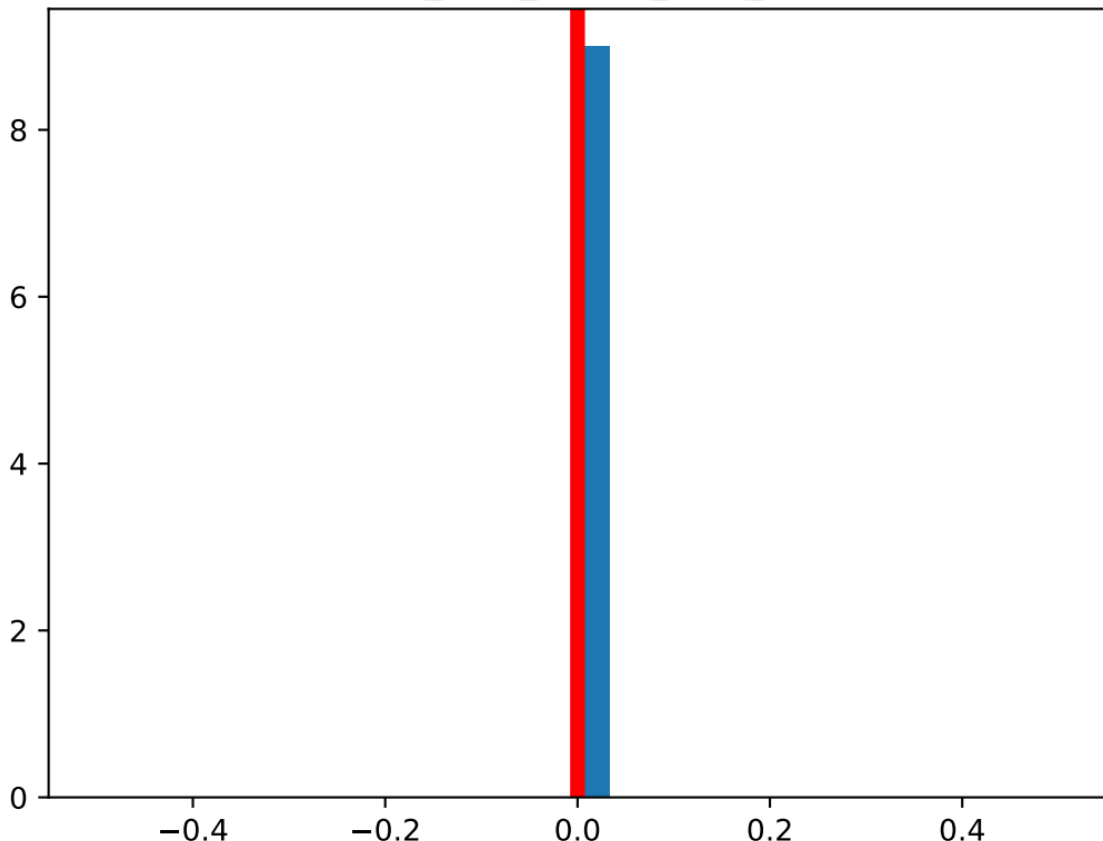
idrest_stim_lenght_stim_50



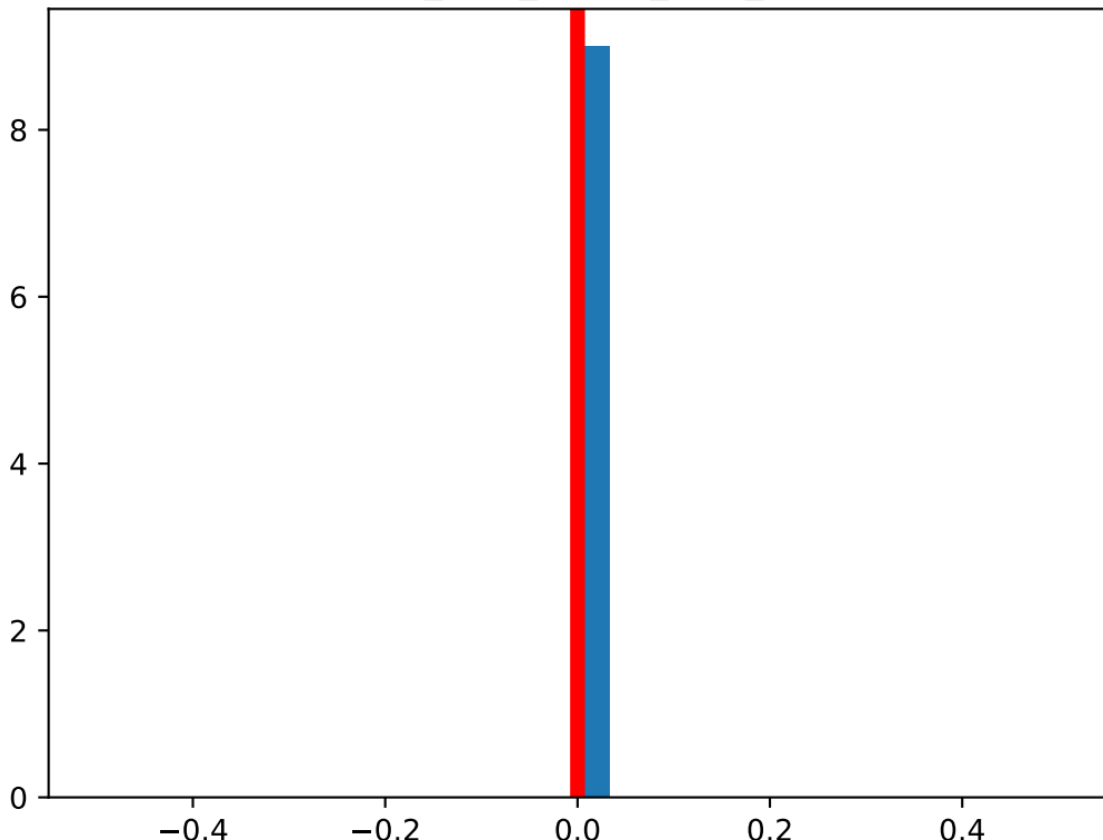
idrest_stim_lenght_stim_75



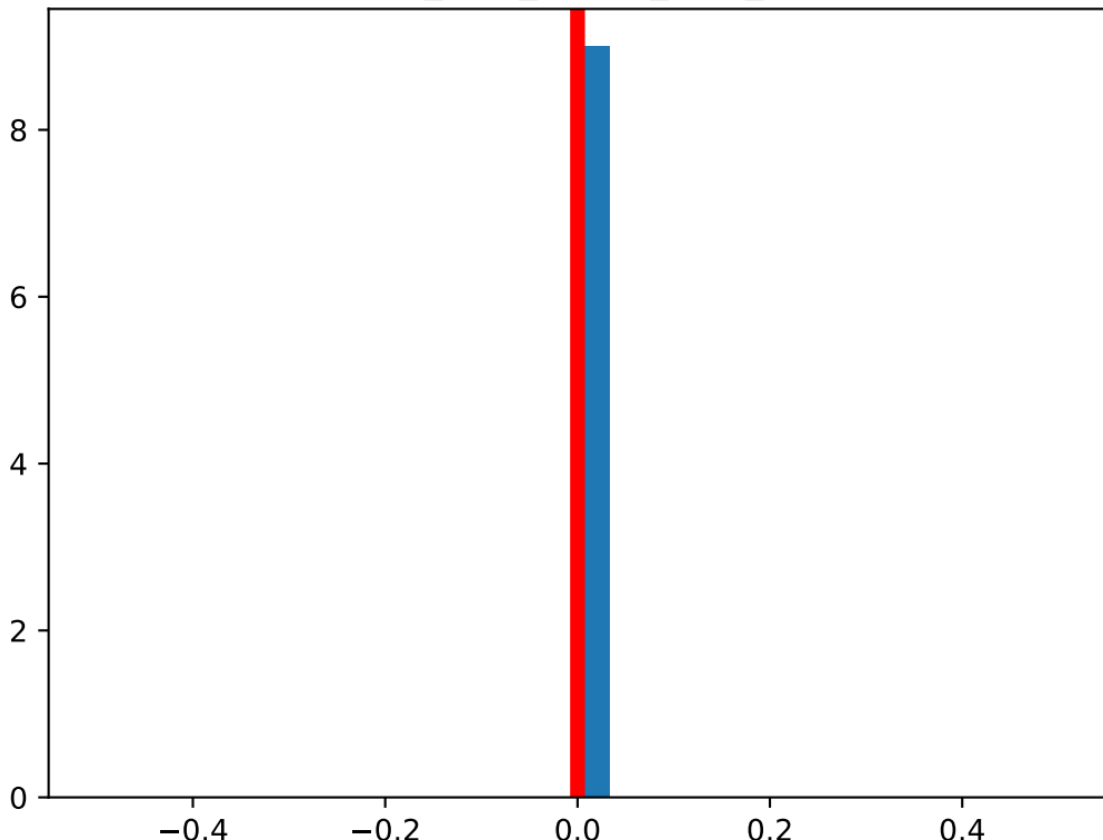
idrest_stim_lenght_stim_100



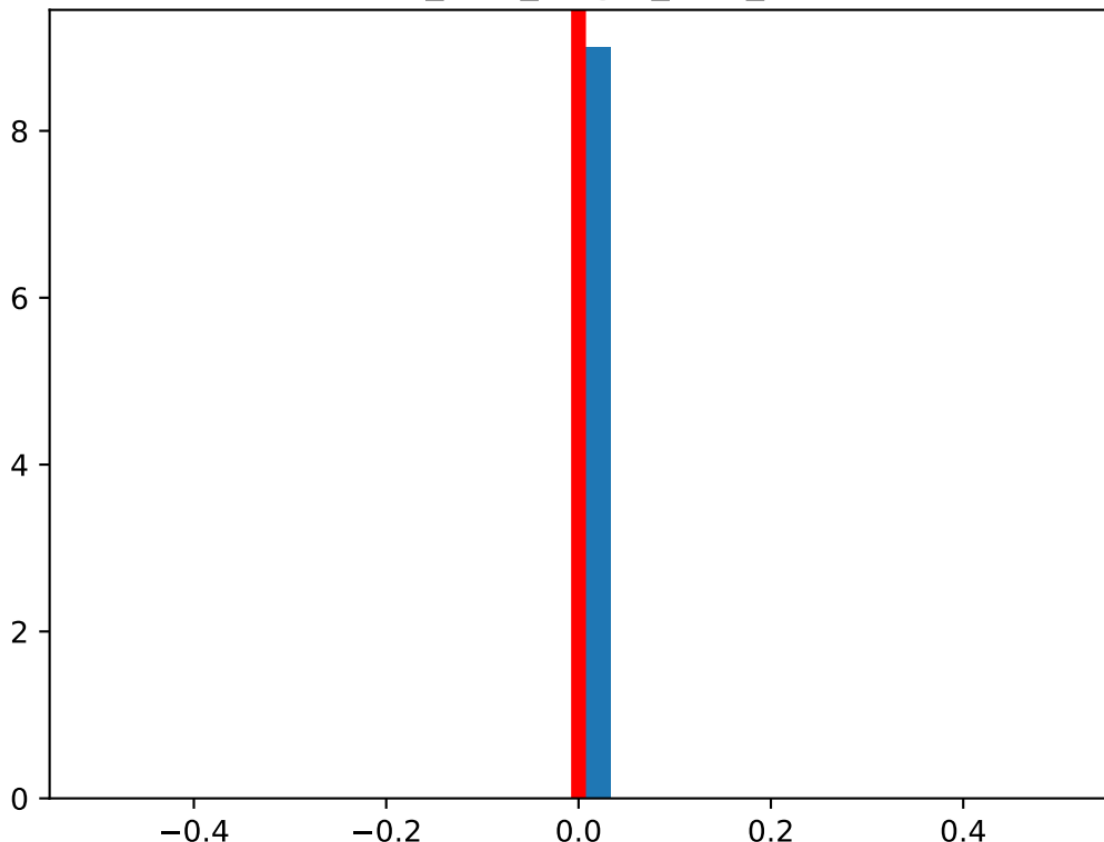
idrest_stim_lenght_stim_125



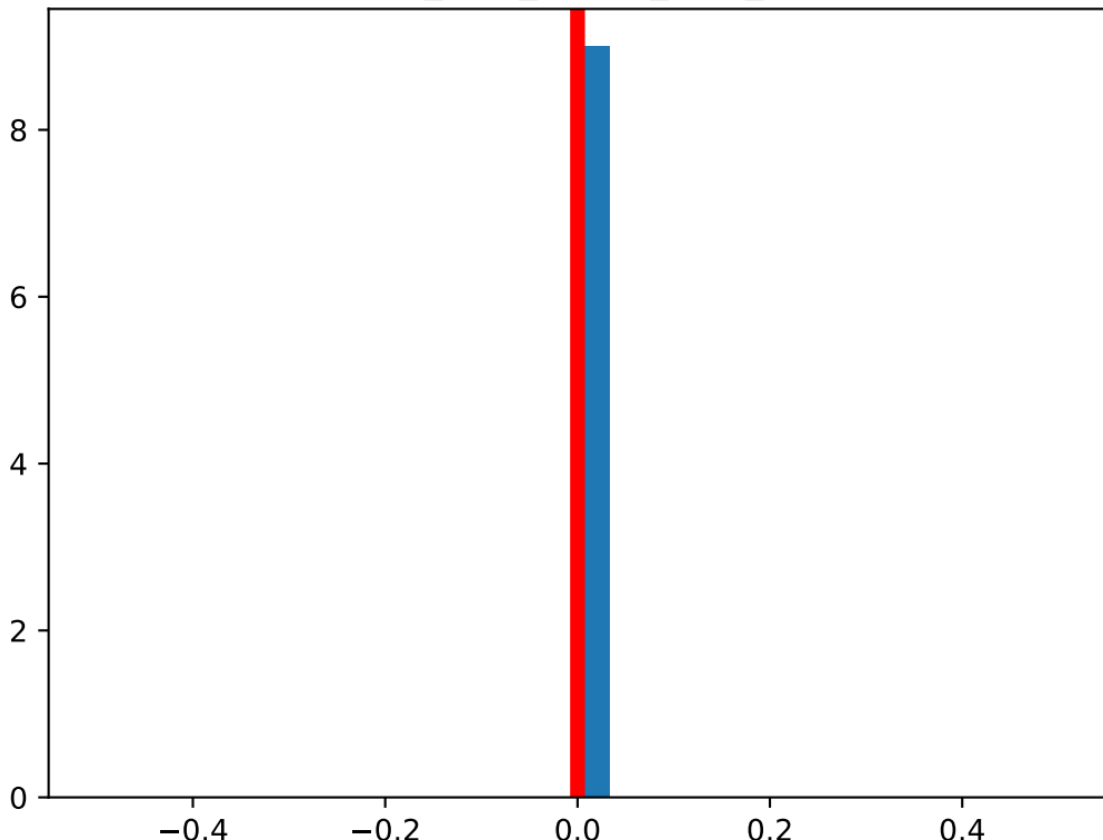
idrest_stim_lenght_stim_150



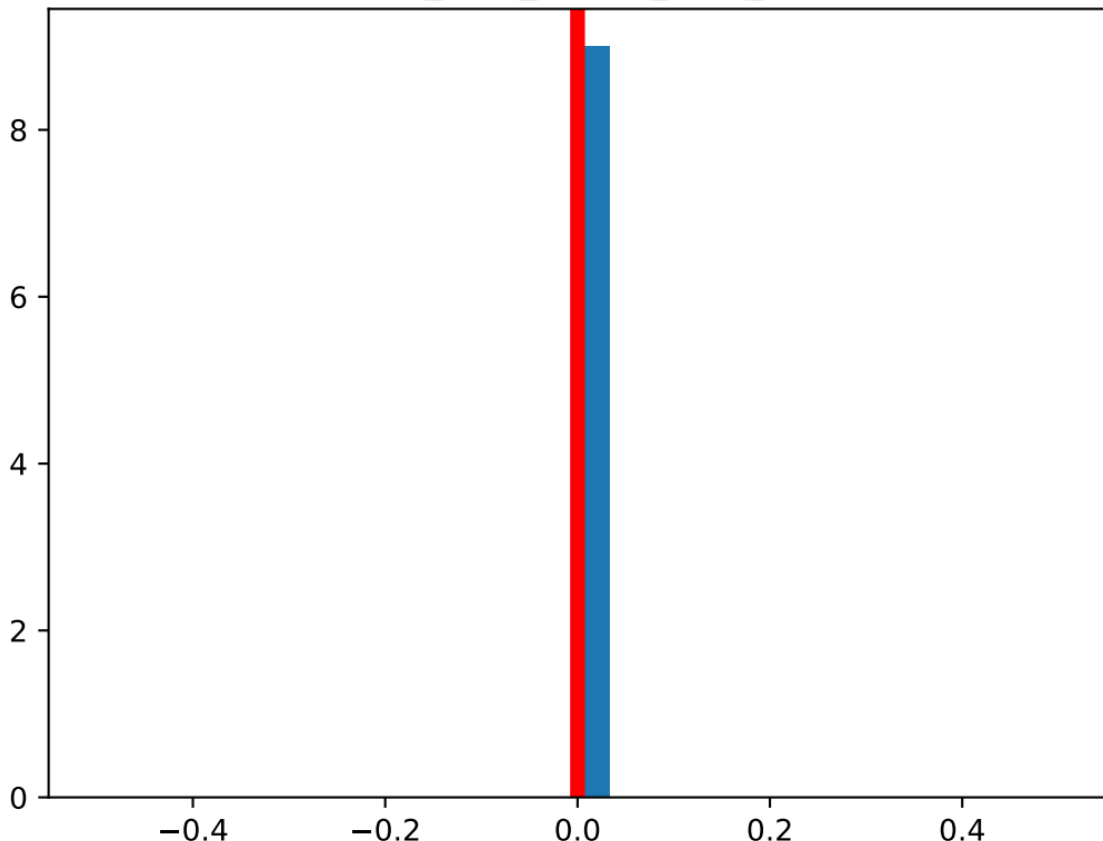
idrest_stim_lenght_stim_175



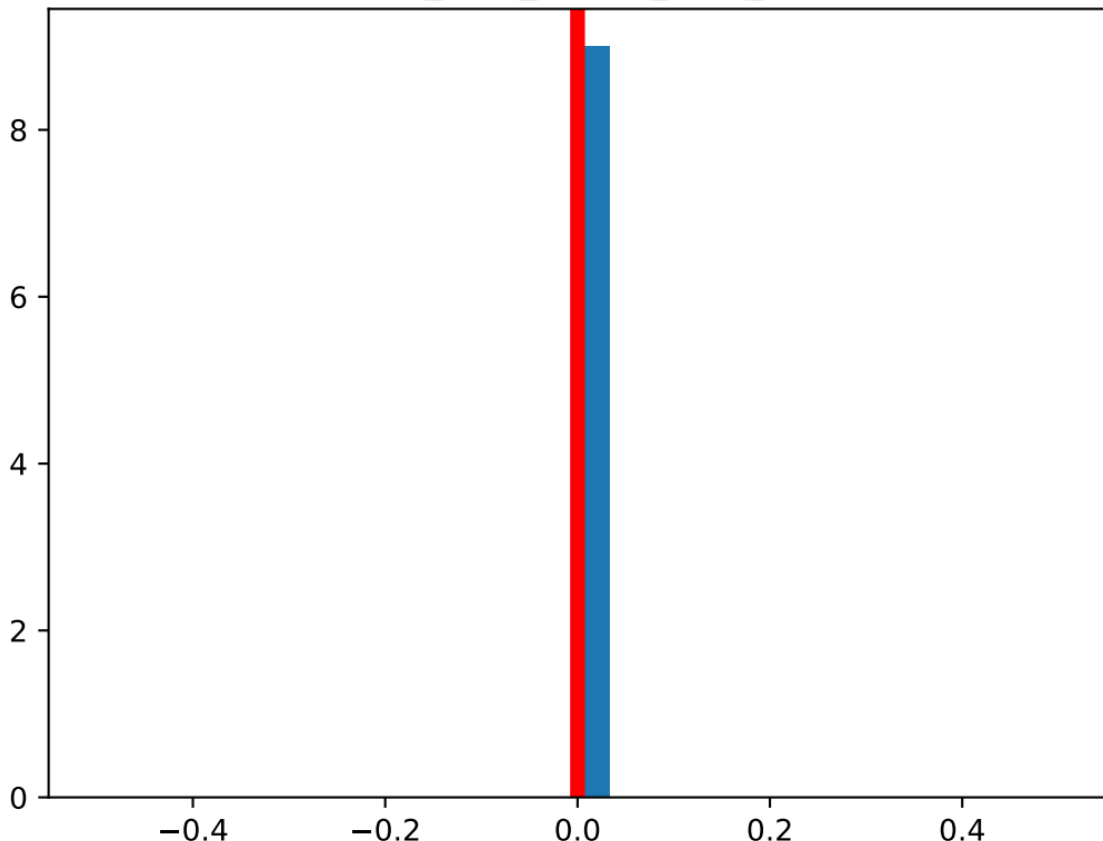
idrest_stim_lenght_stim_200



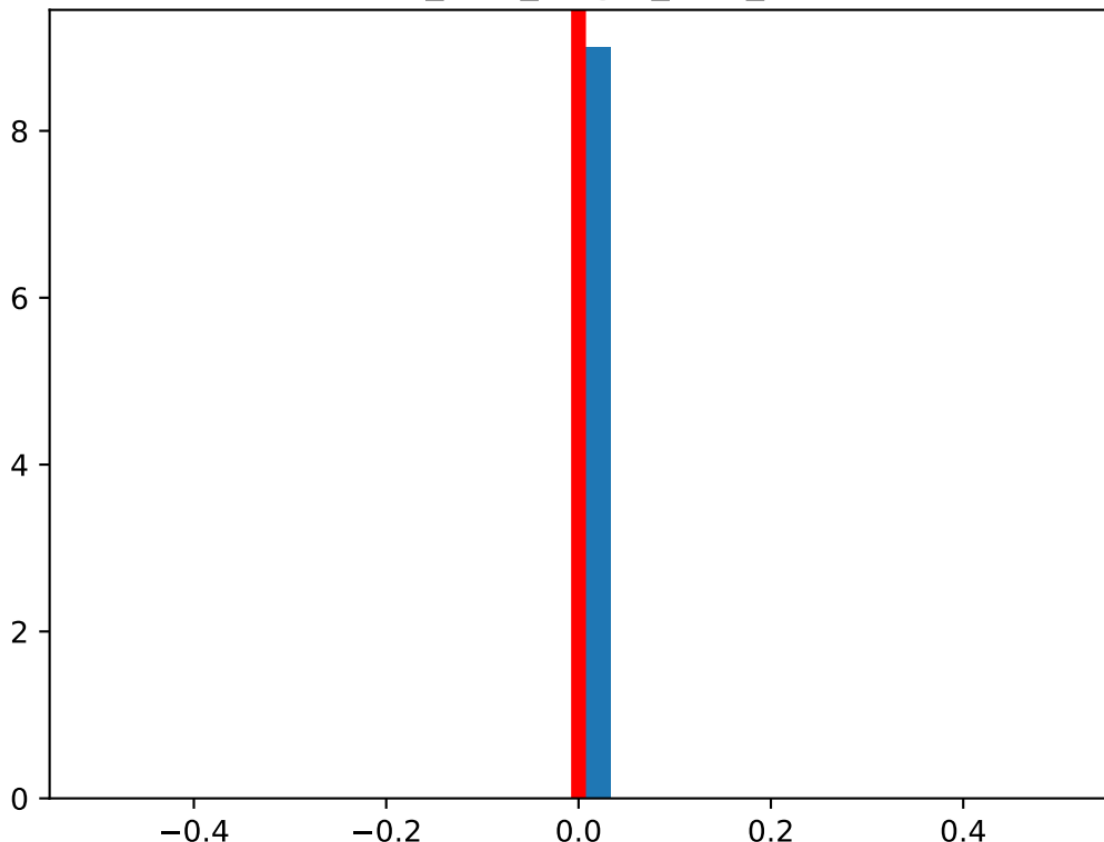
idrest_stim_lenght_stim_225



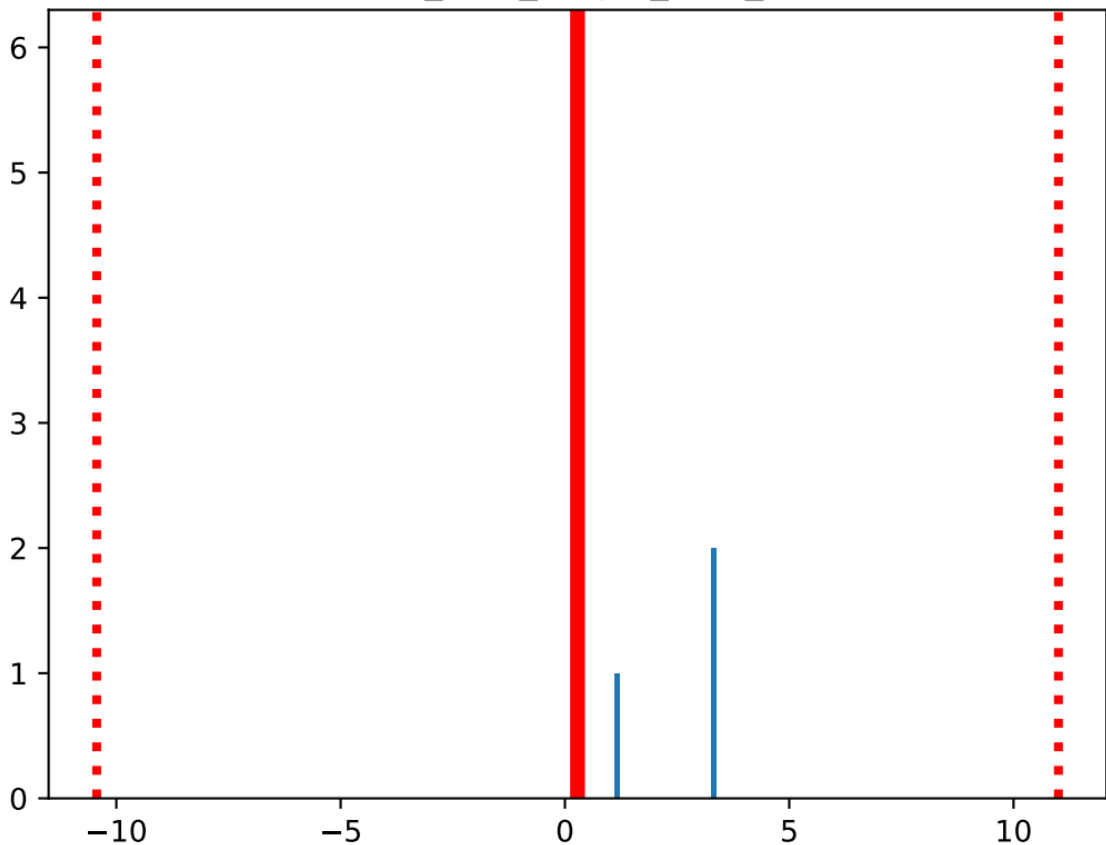
idrest_stim_lenght_stim_250



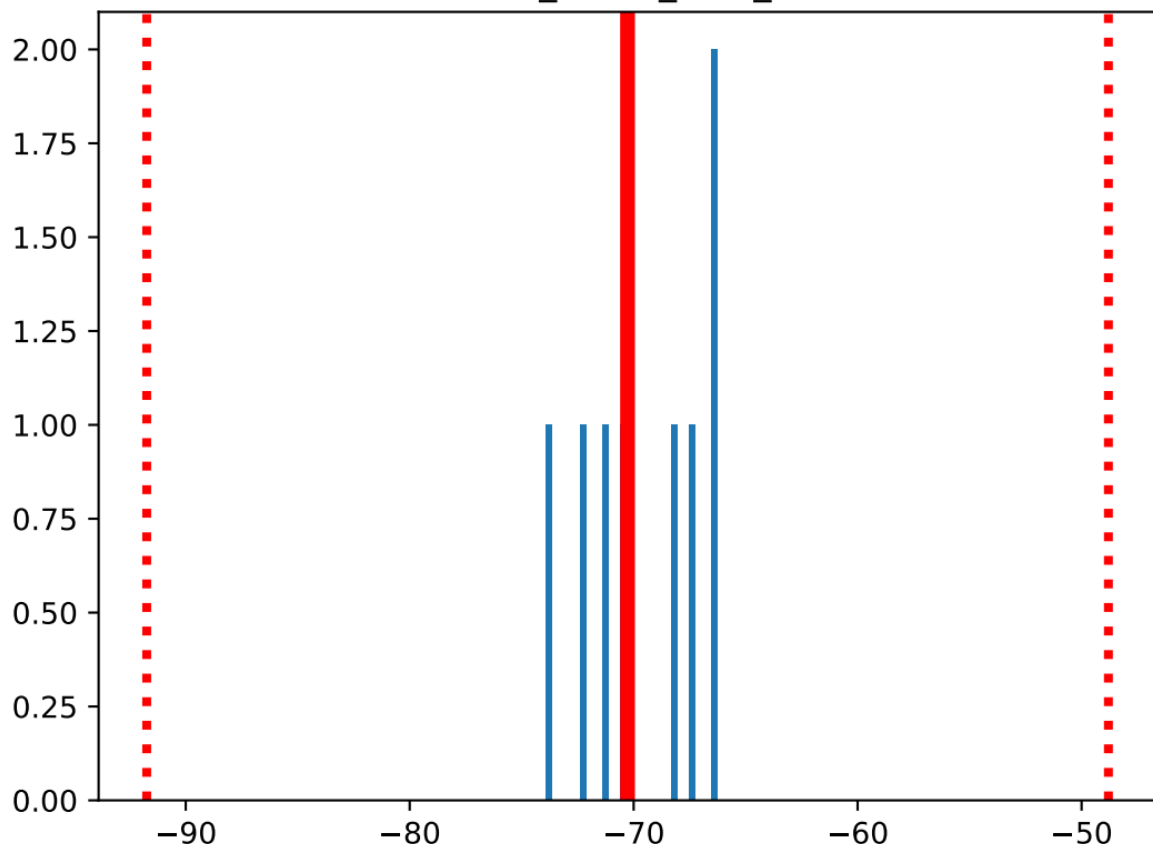
idrest_stim_lenght_stim_275



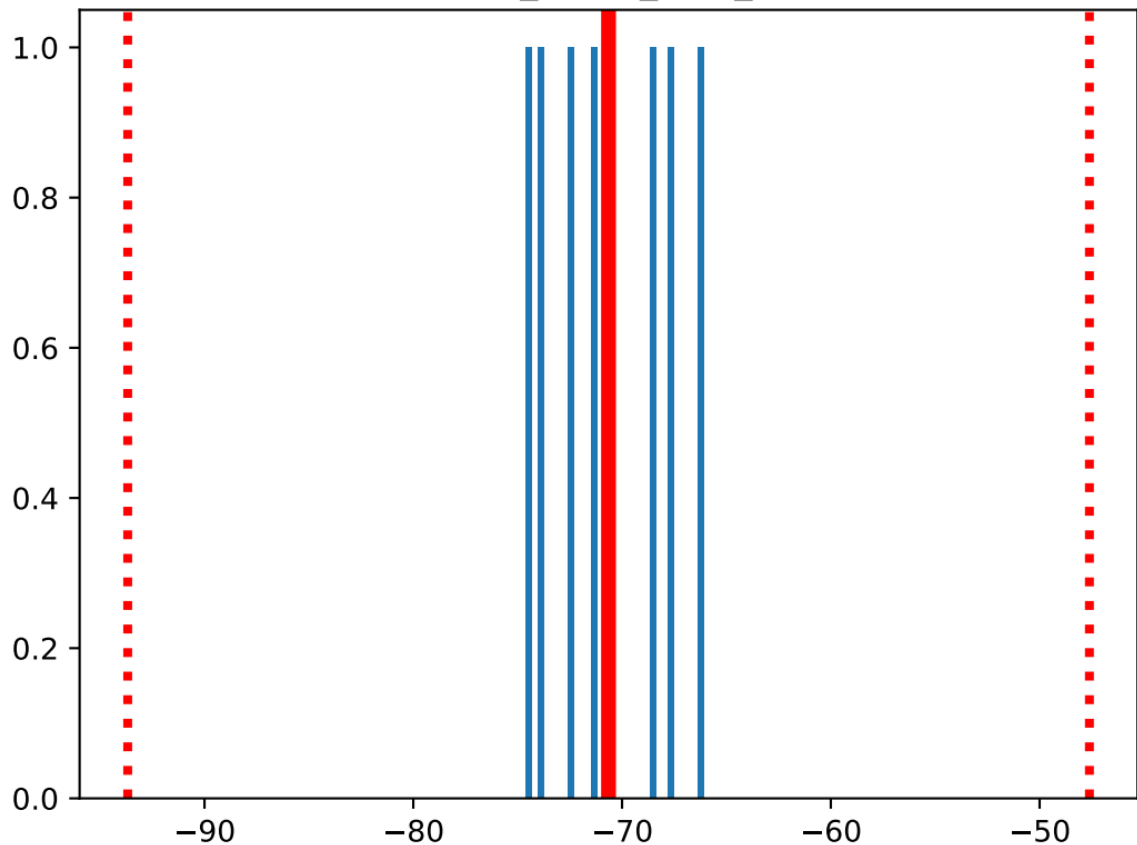
idrest_stim_lenght_stim_300



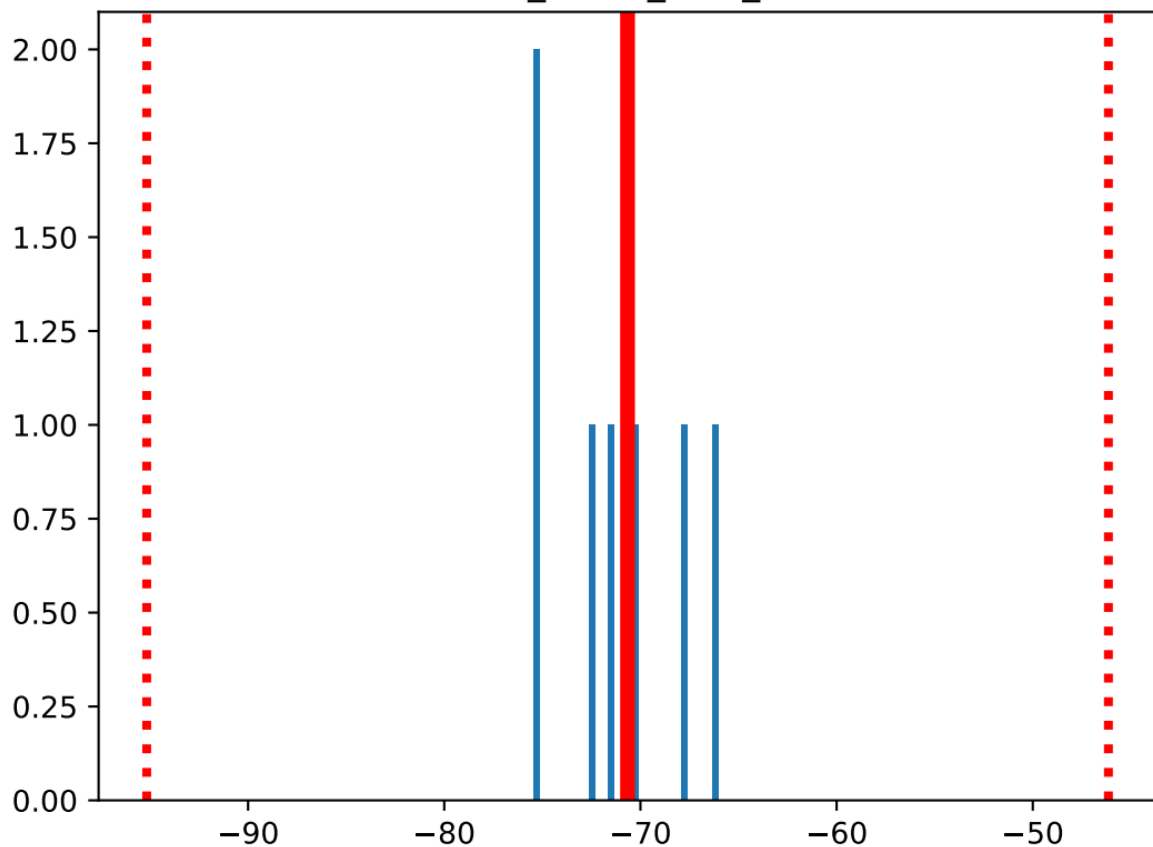
idrest_vHold_stim_50



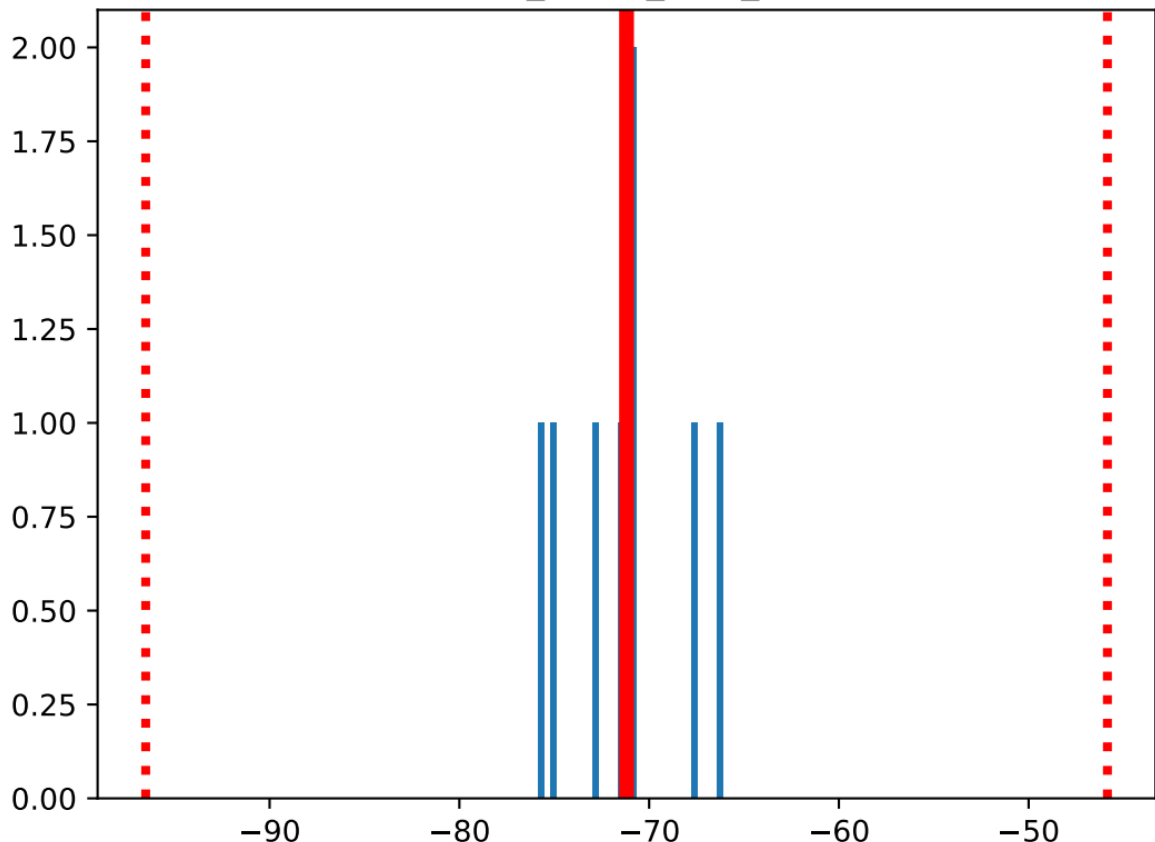
idrest_vHold_stim_75



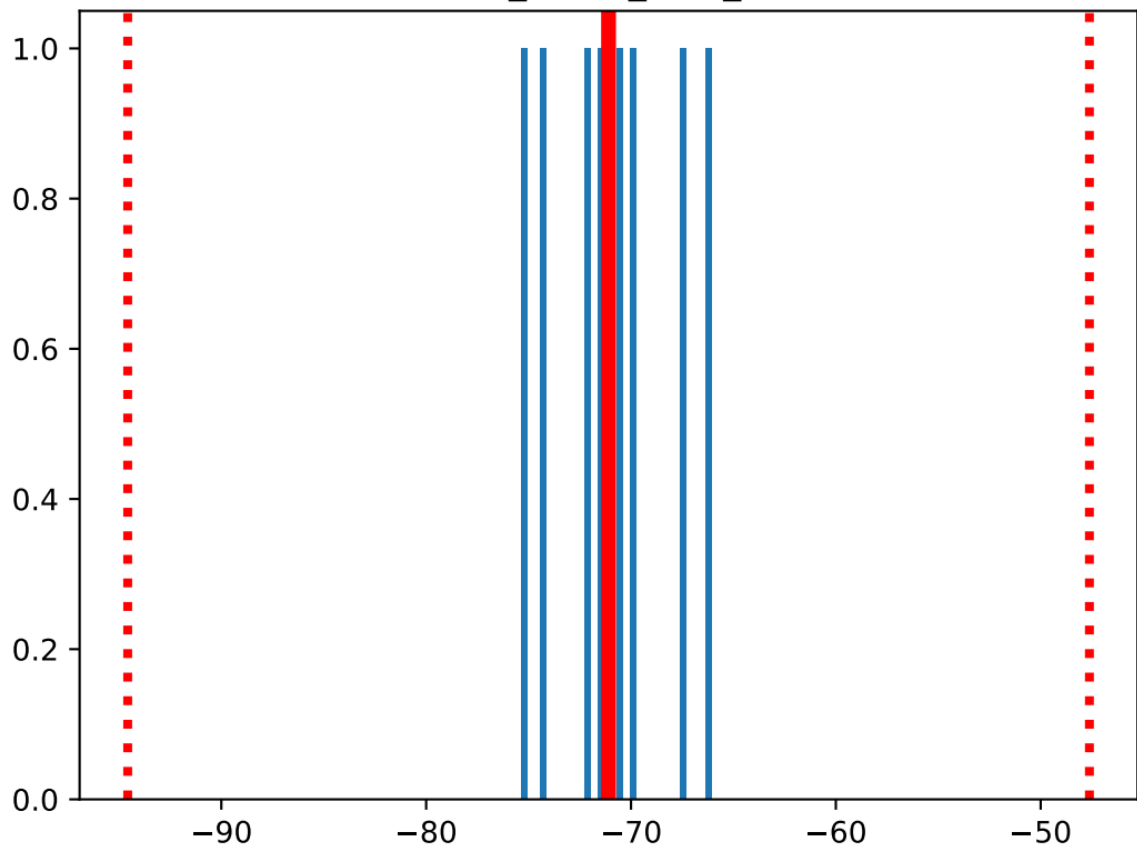
idrest_vHold_stim_100



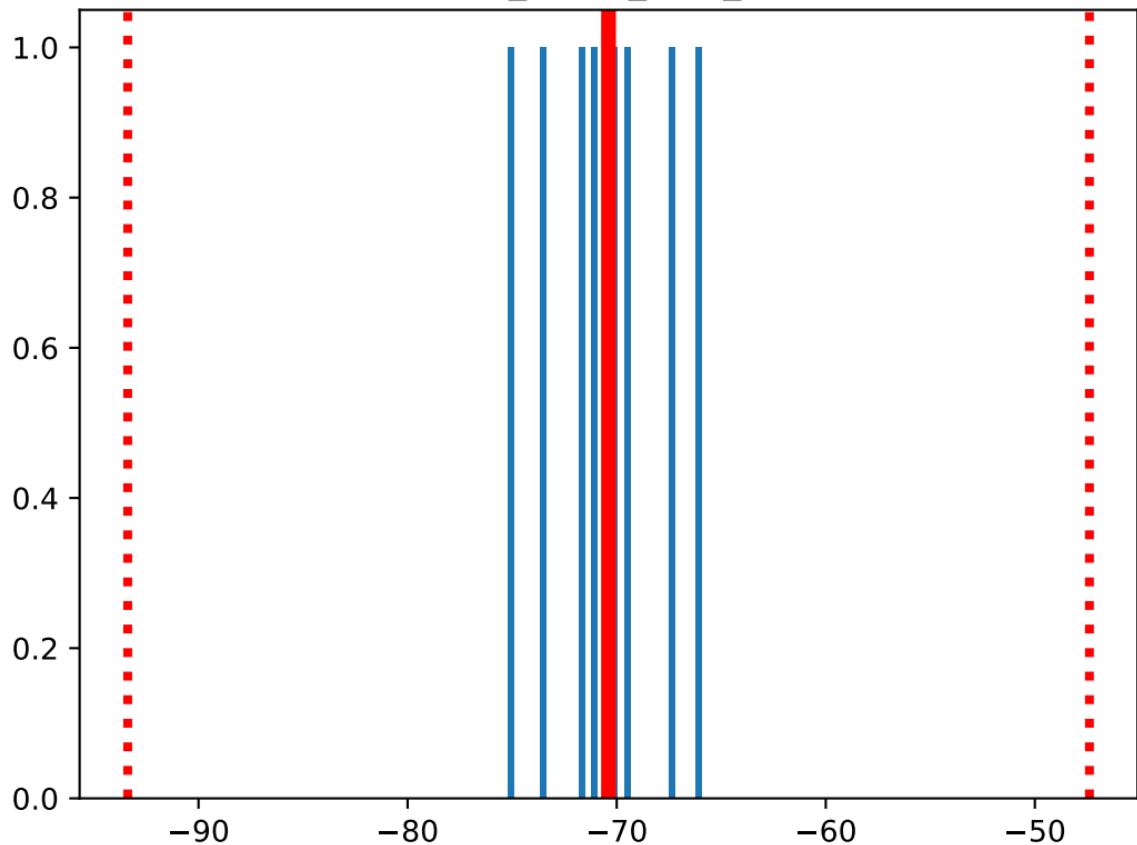
idrest_vHold_stim_125



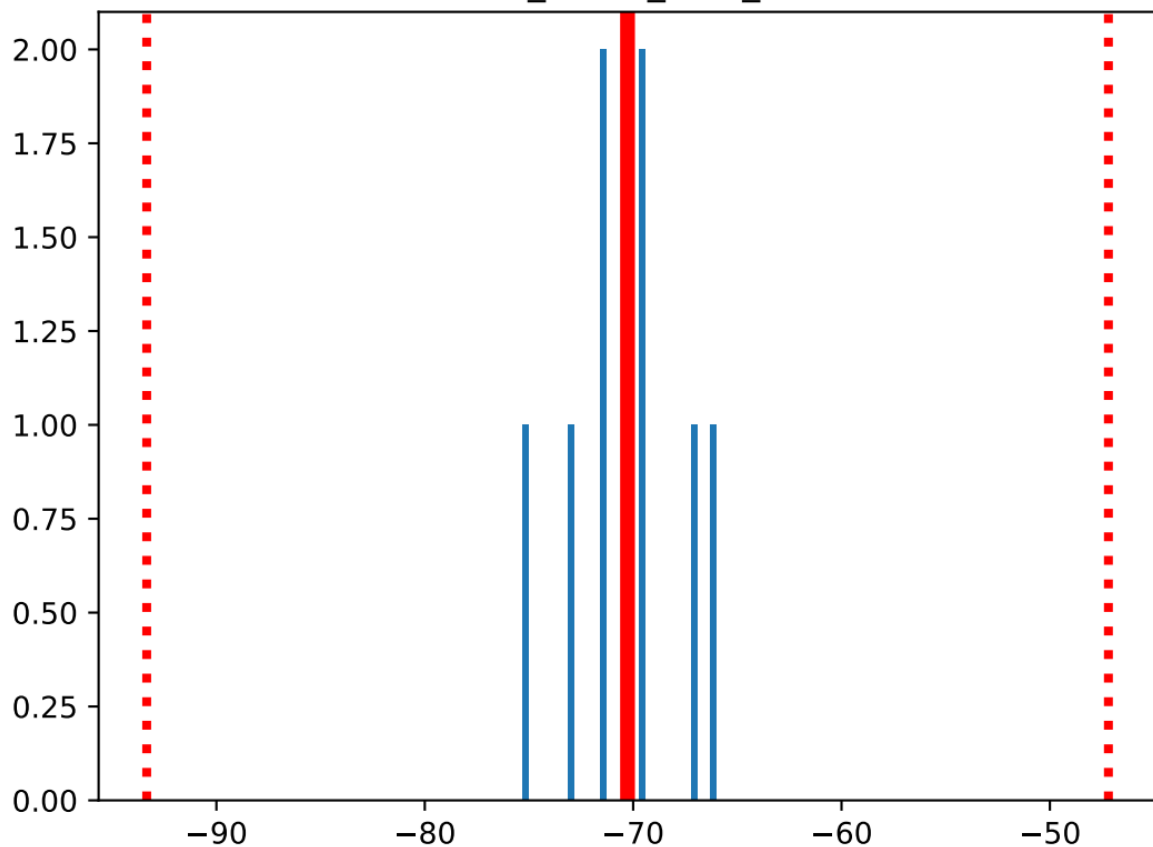
idrest_vHold_stim_150



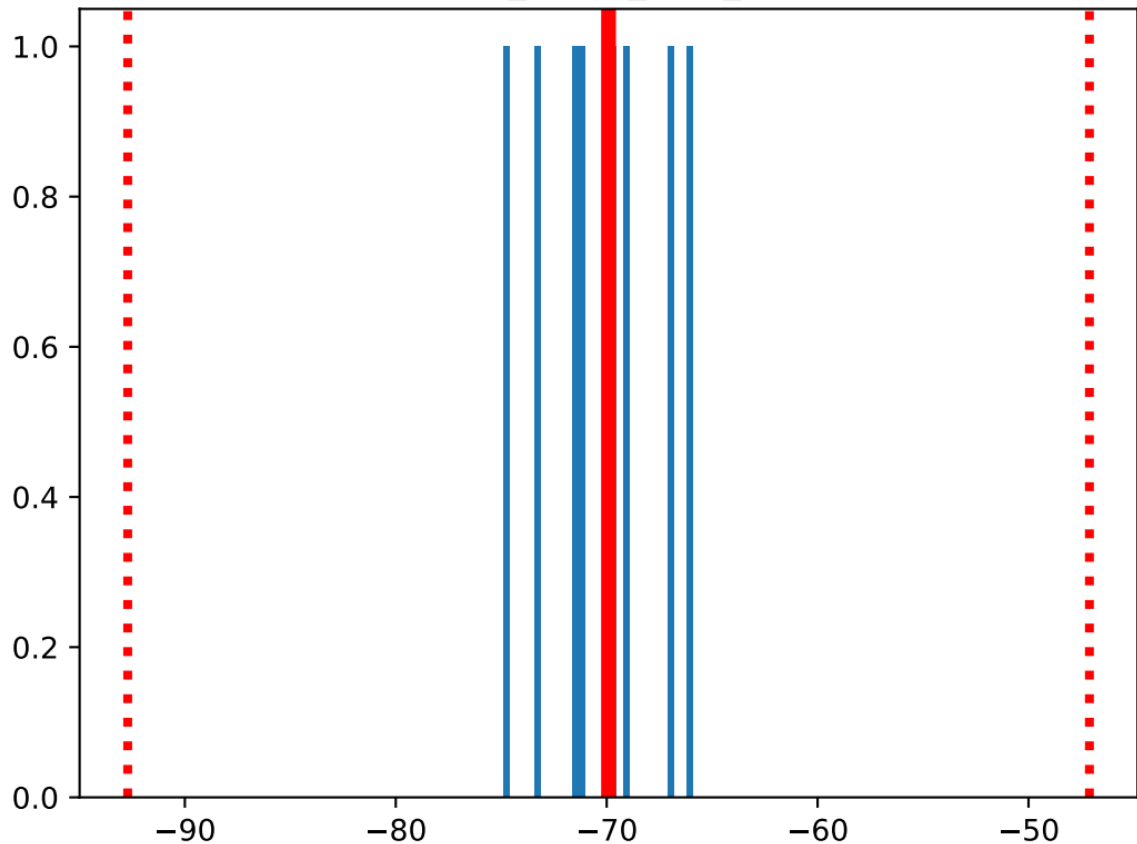
idrest_vHold_stim_175



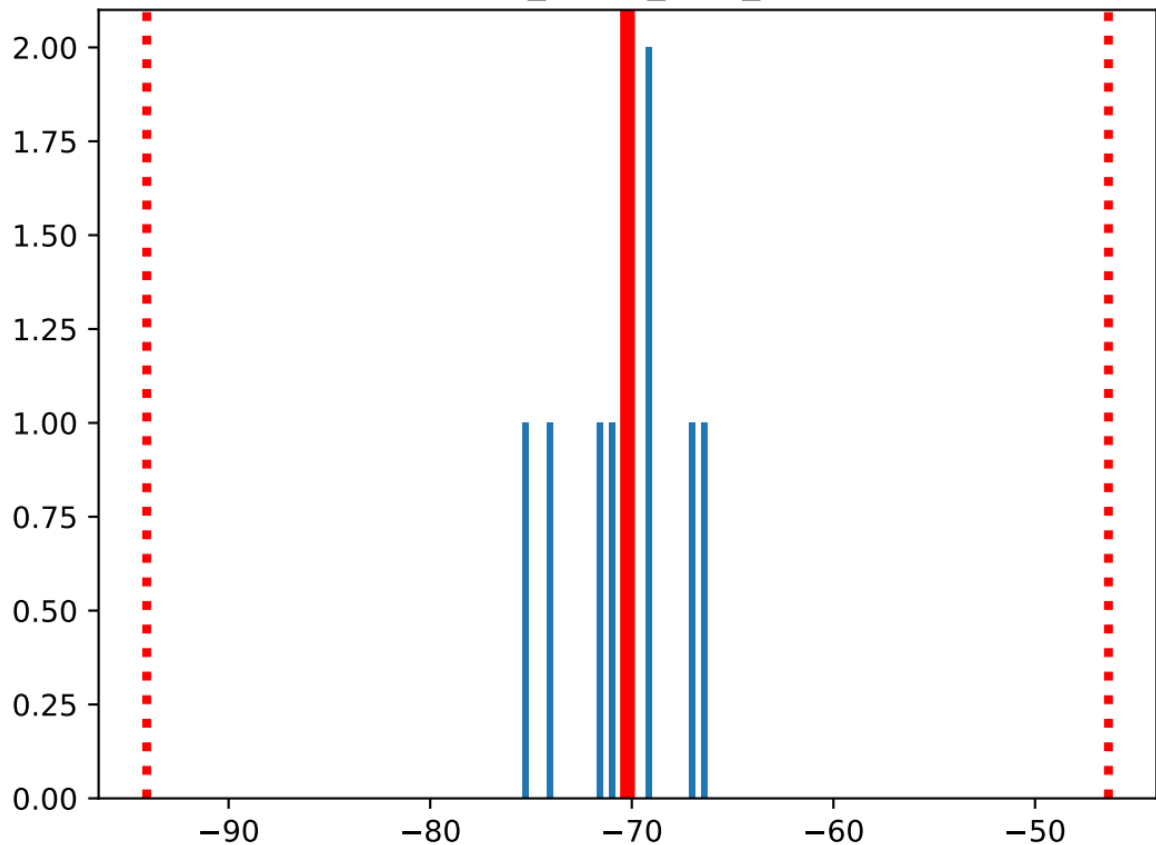
idrest_vHold_stim_200



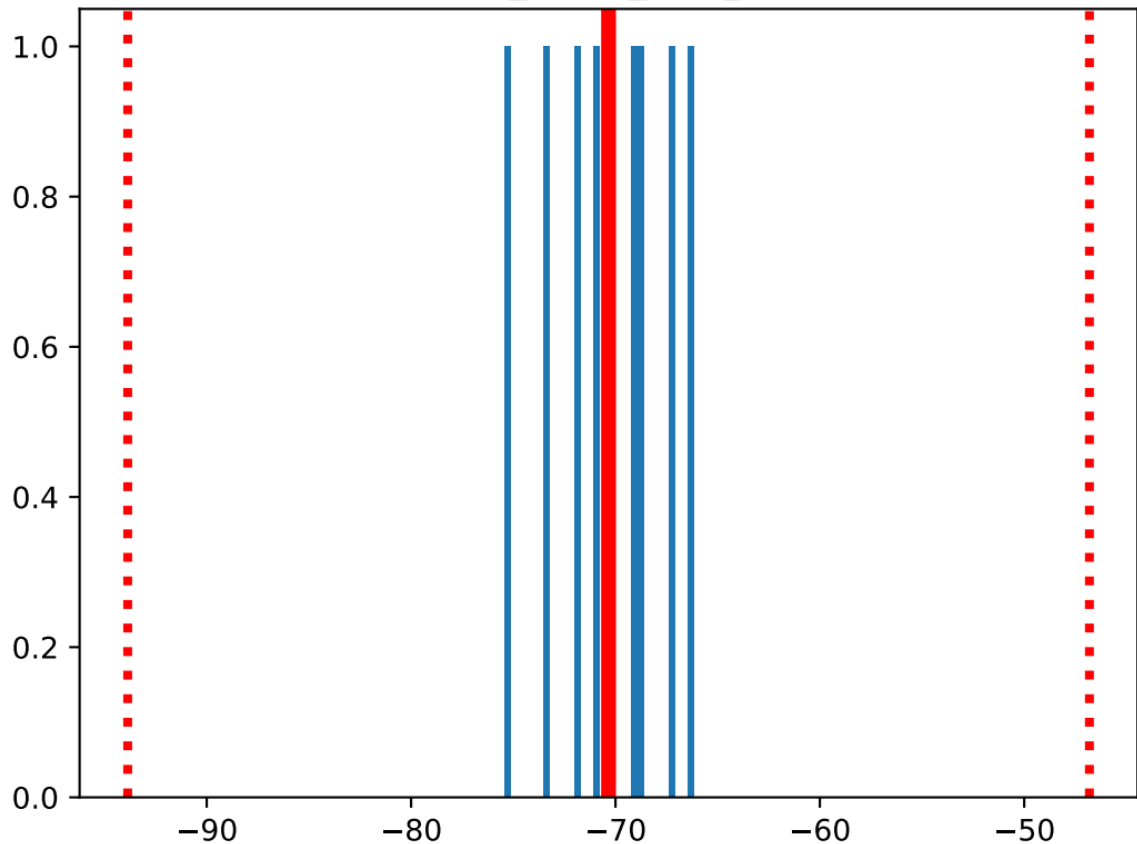
idrest_vHold_stim_225



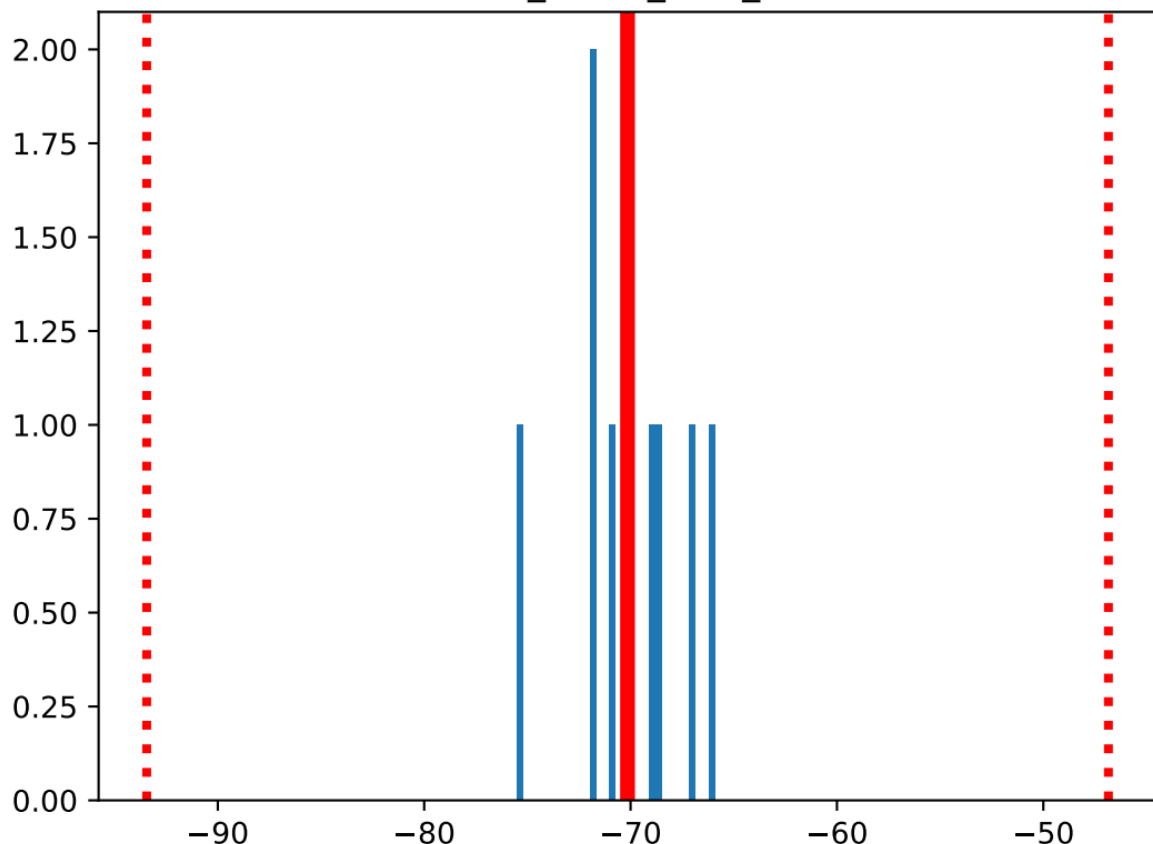
idrest_vHold_stim_250



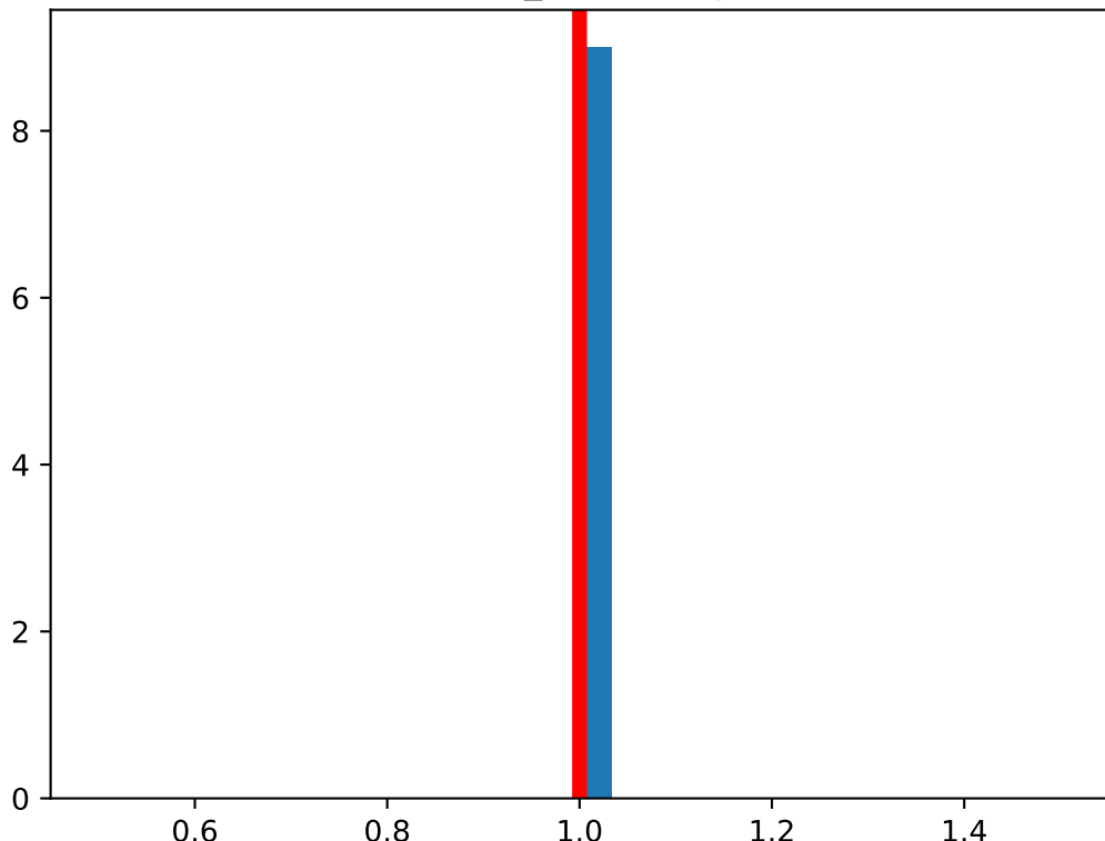
idrest_vHold_stim_275



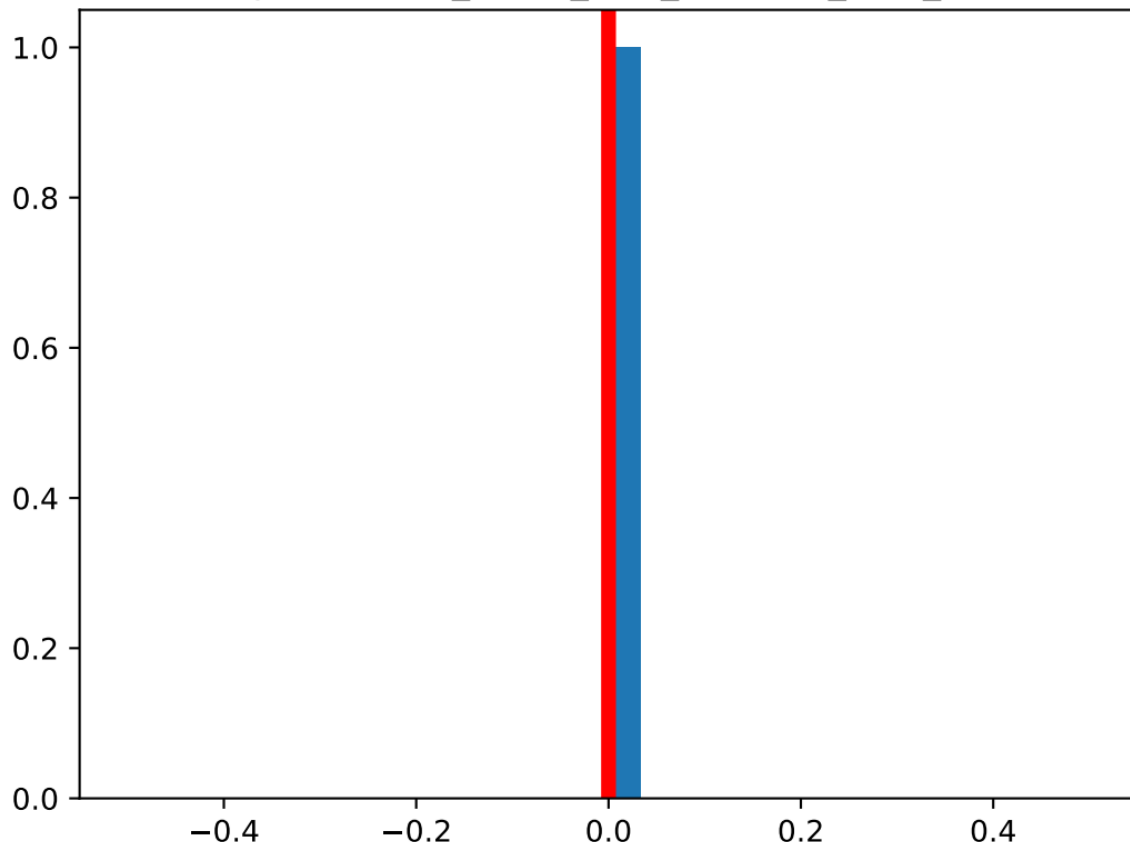
idrest_vHold_stim_300



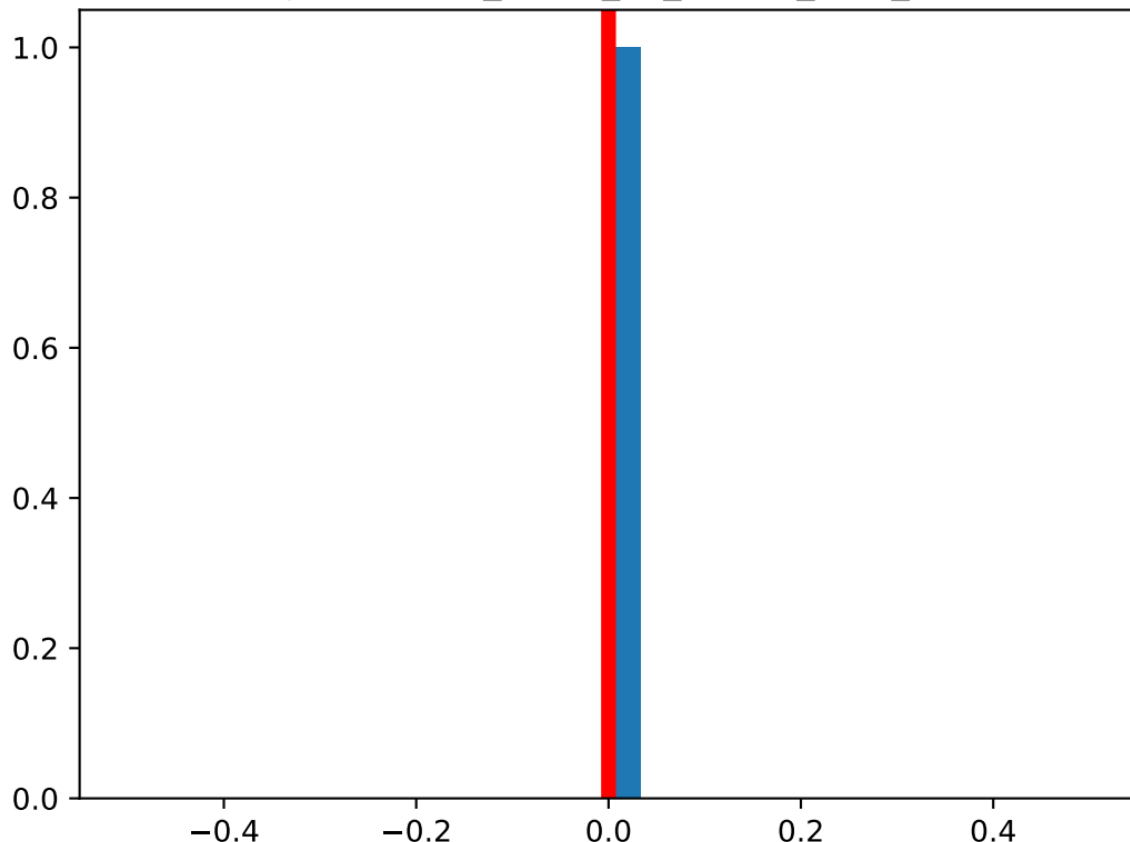
idrest_availability



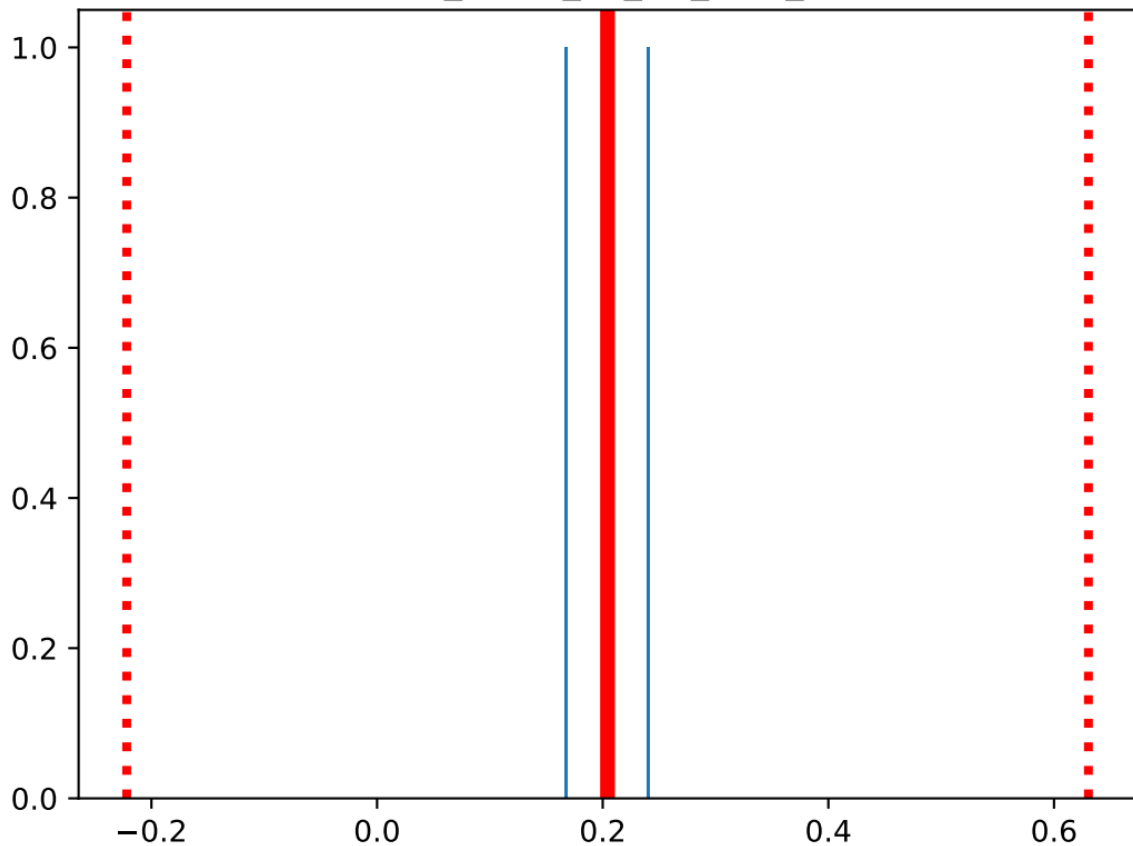
apwaveform_mean_AHP_duration_stim_60



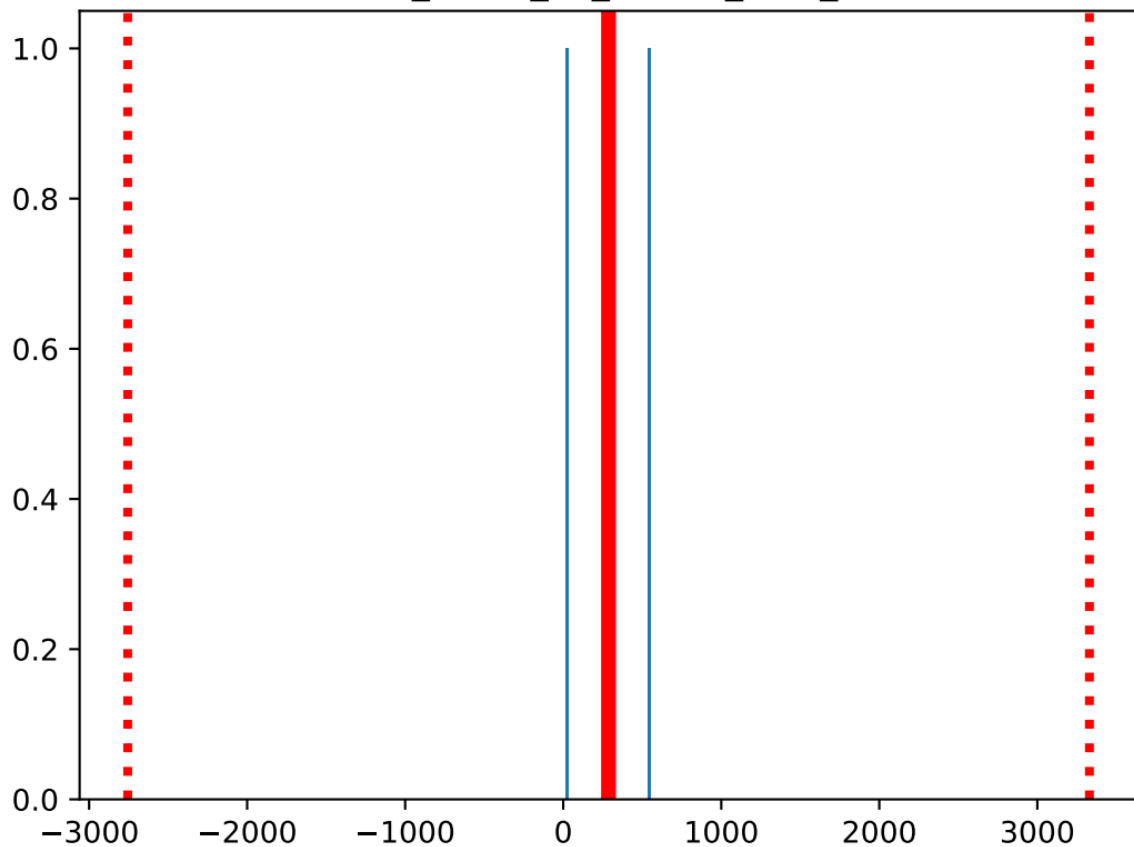
apwaveform_mean_ISI_values_stim_60



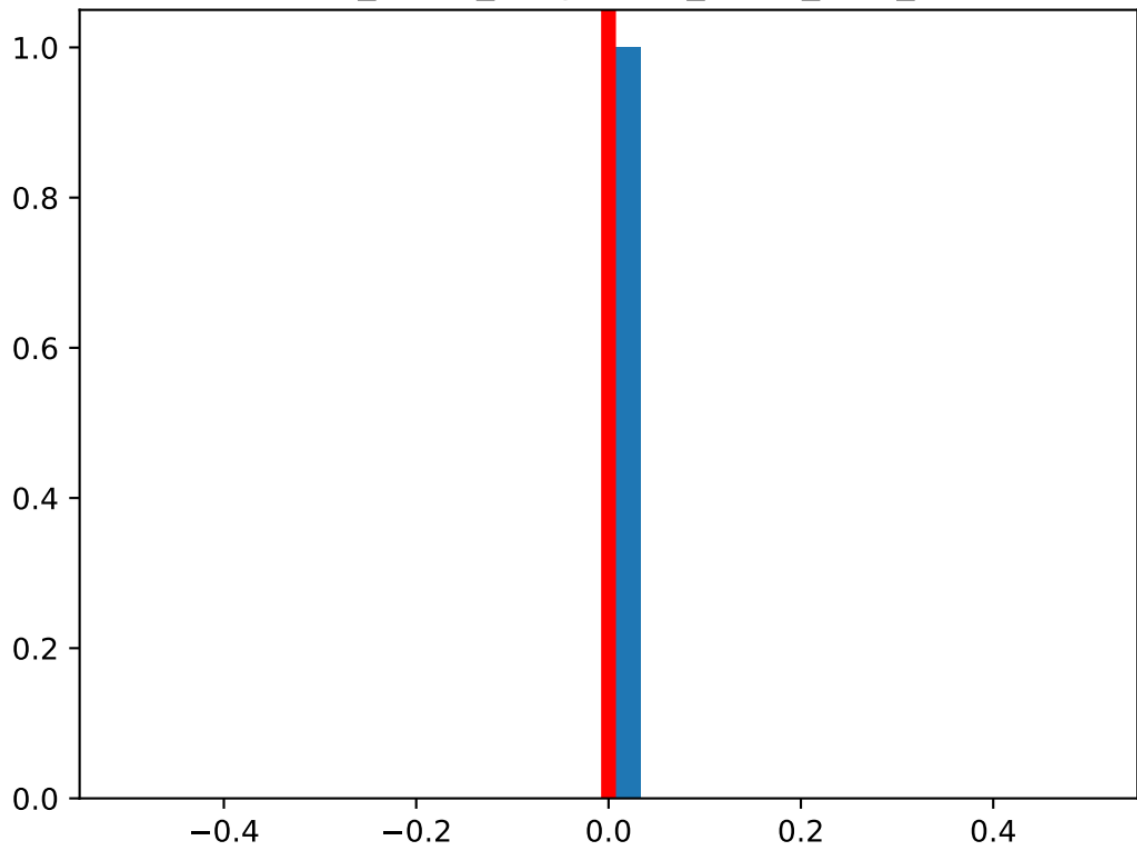
idrest_mean_ISI_CV_stim_100



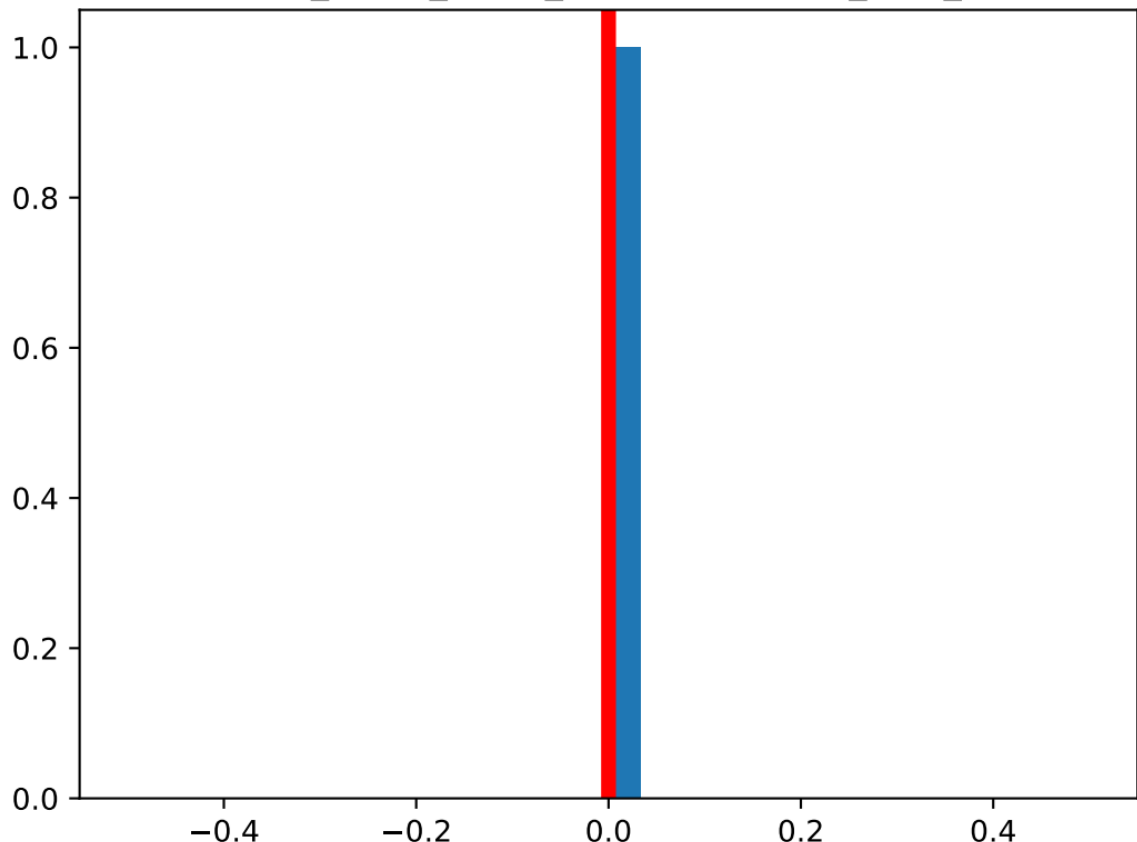
idrest_mean_ISI_values_stim_100



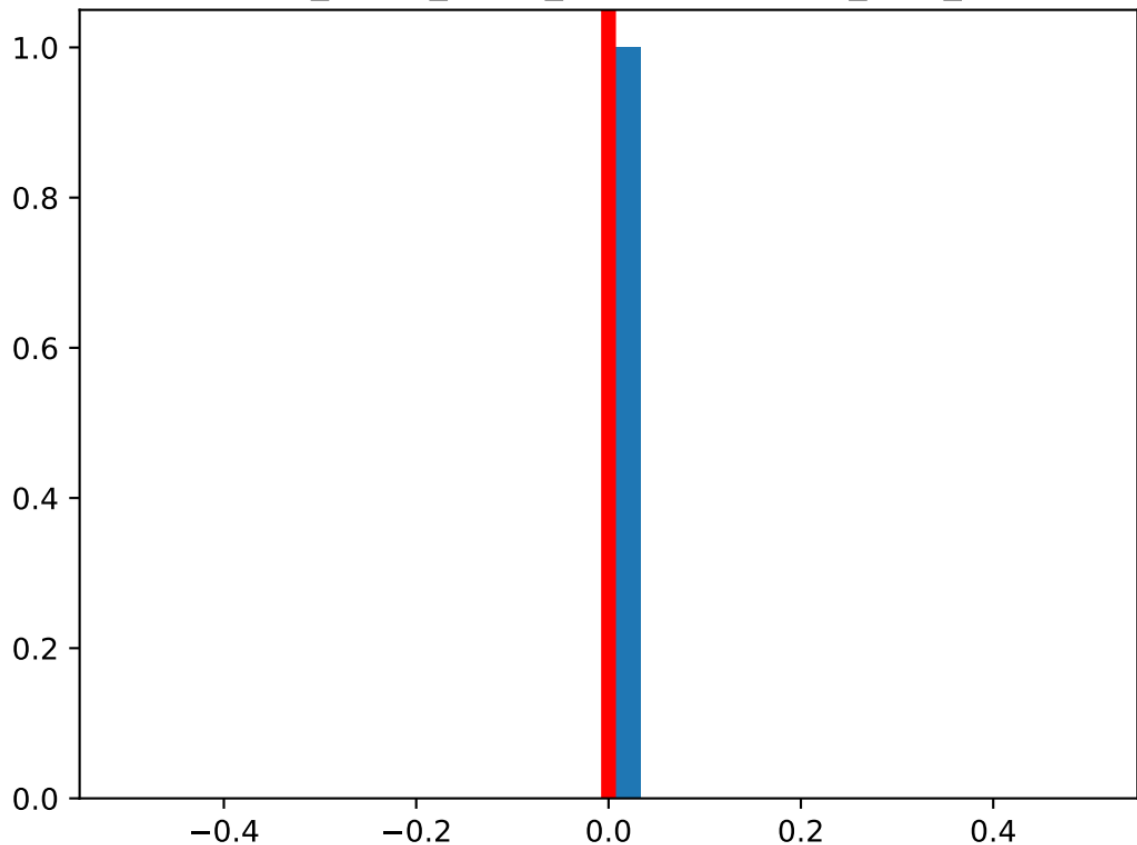
idrest_mean_adaptation_index_stim_50



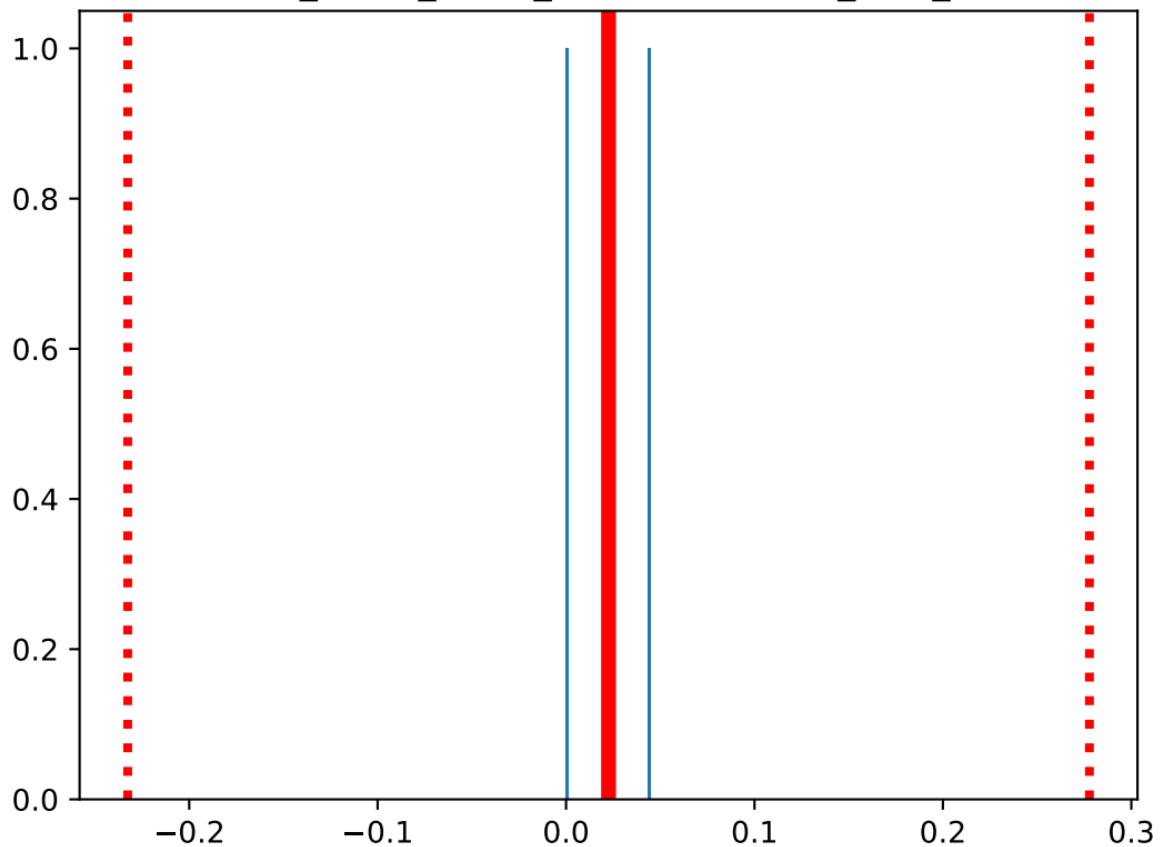
idrest_mean_initial_accommodation_stim_50



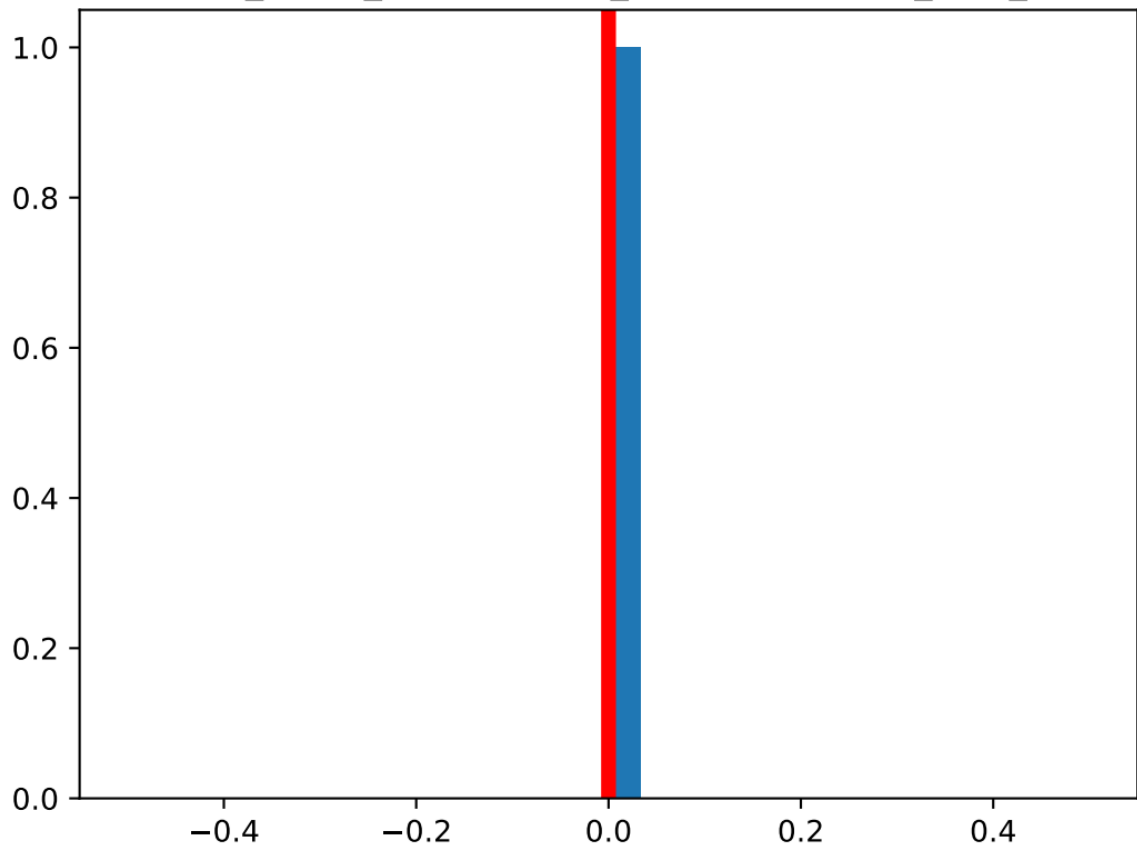
idrest_mean_initial_accommodation_stim_75



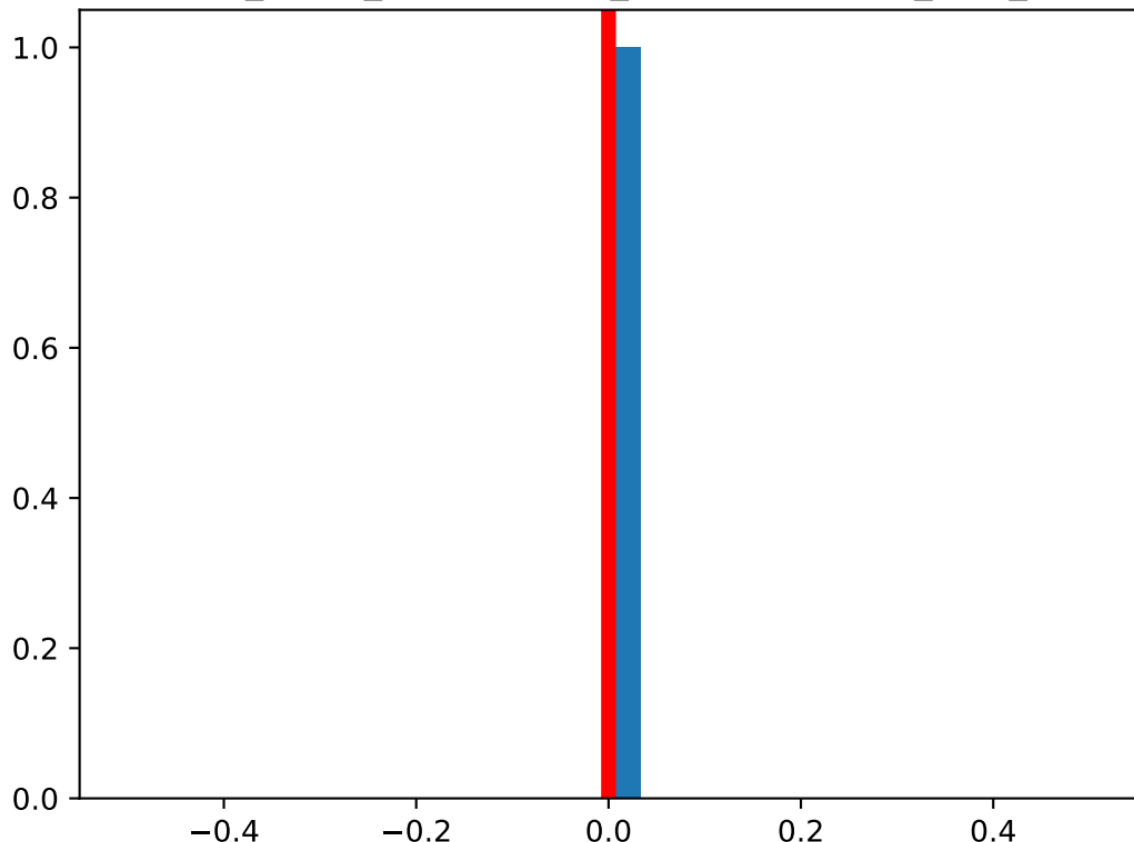
idrest_mean_initial_accommodation_stim_100



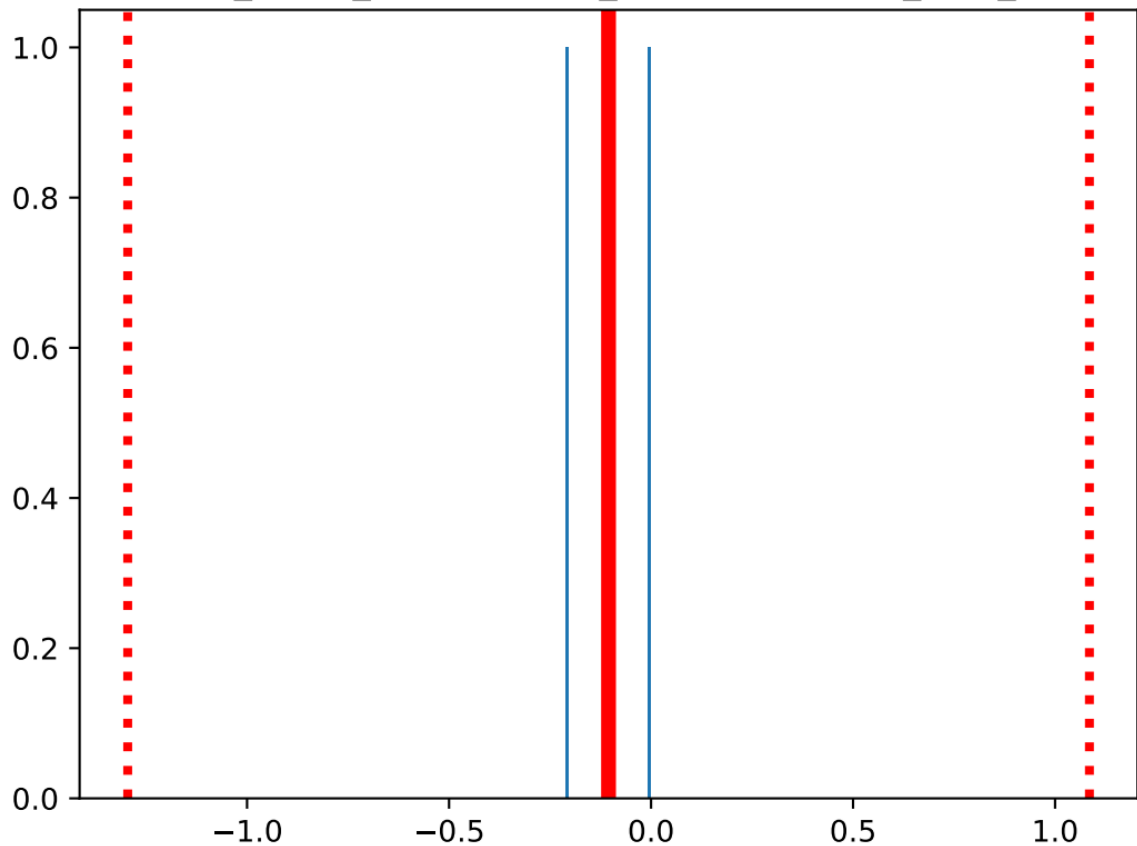
idrest_mean_intermediate_accommodation_stim_50



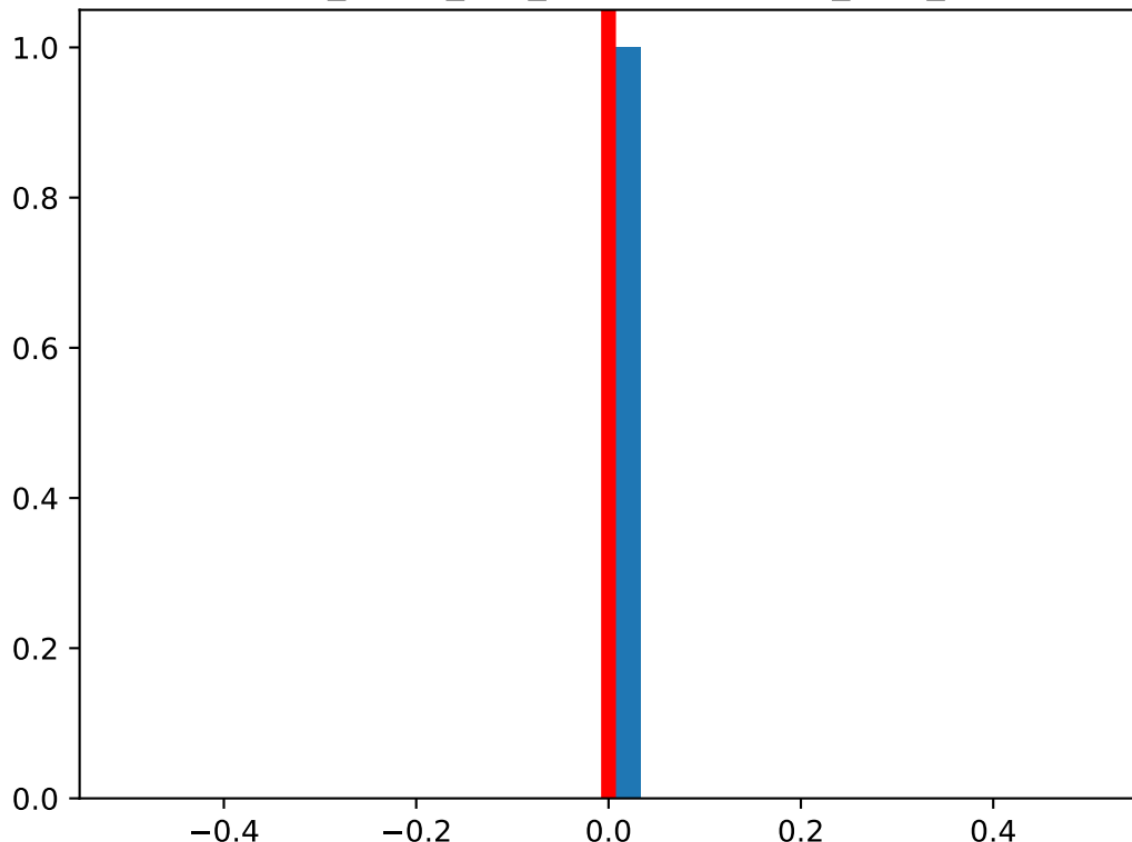
idrest_mean_intermediate_accommodation_stim_75



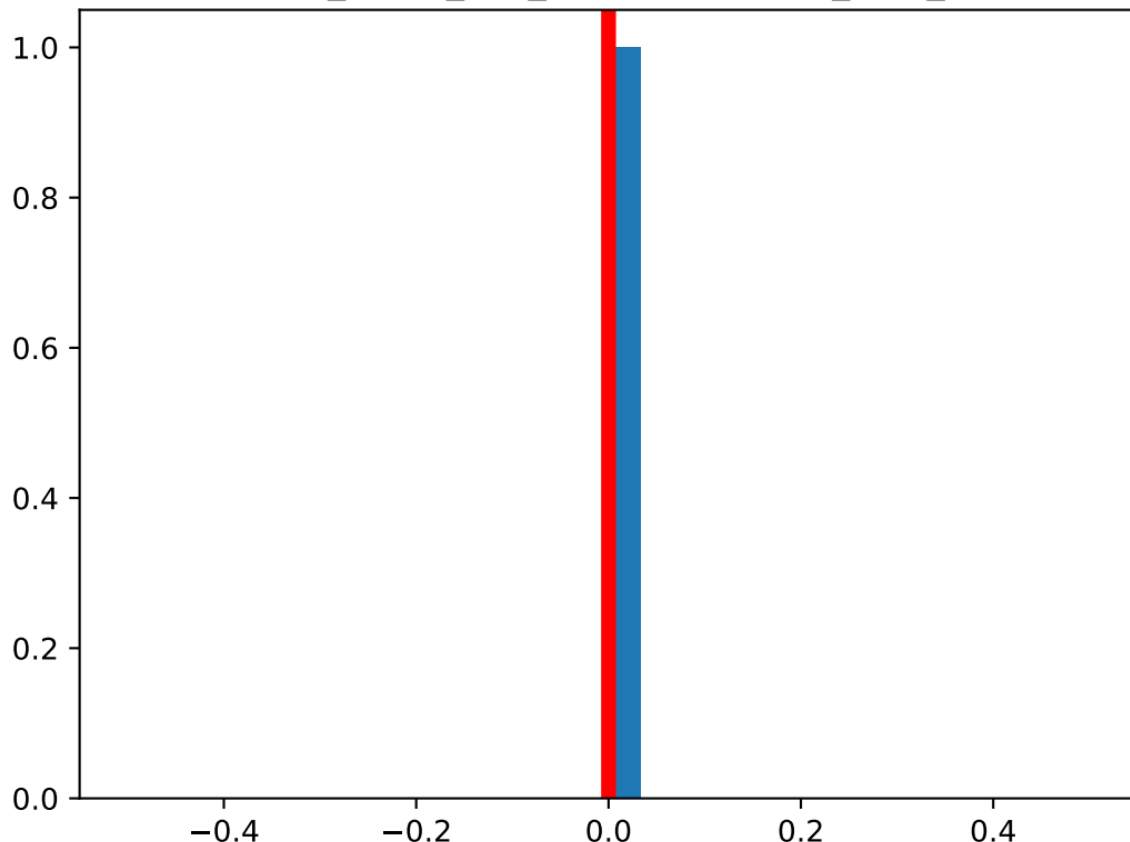
idrest_mean_intermediate_accommodation_stim_100



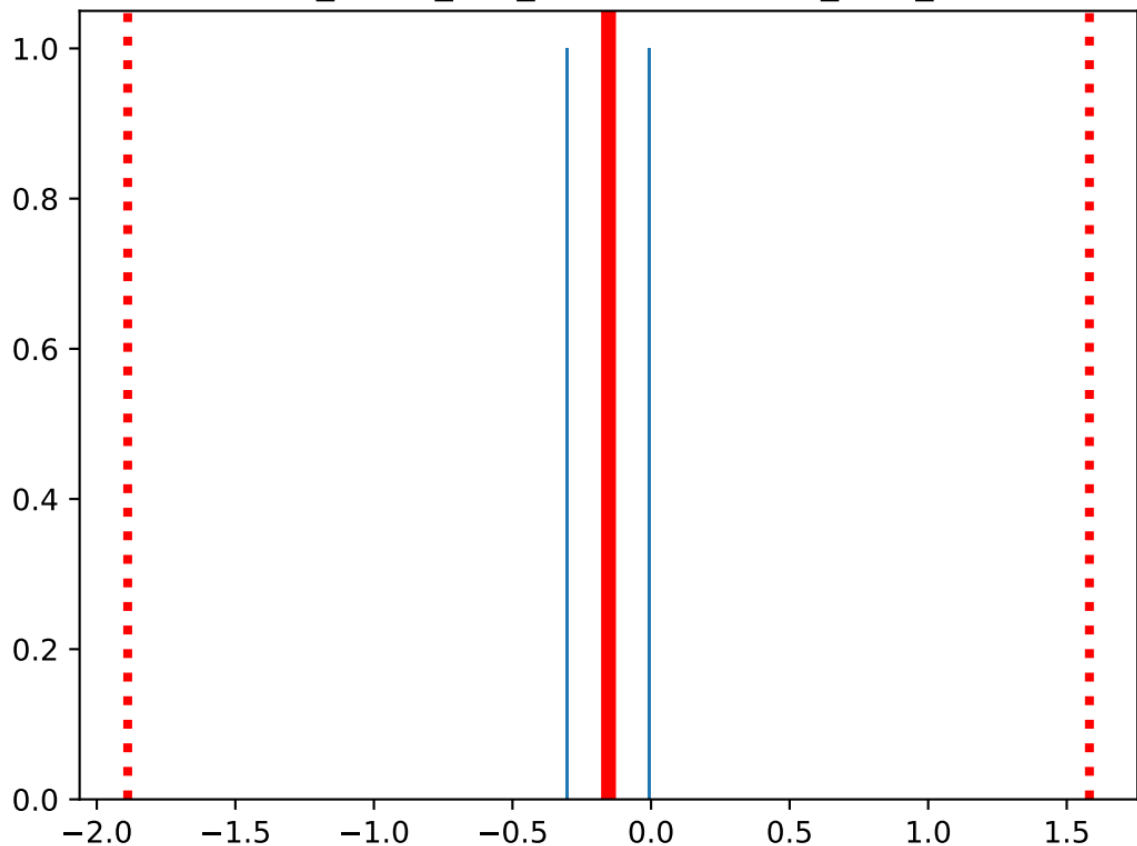
idrest_mean_last_accommodation_stim_50



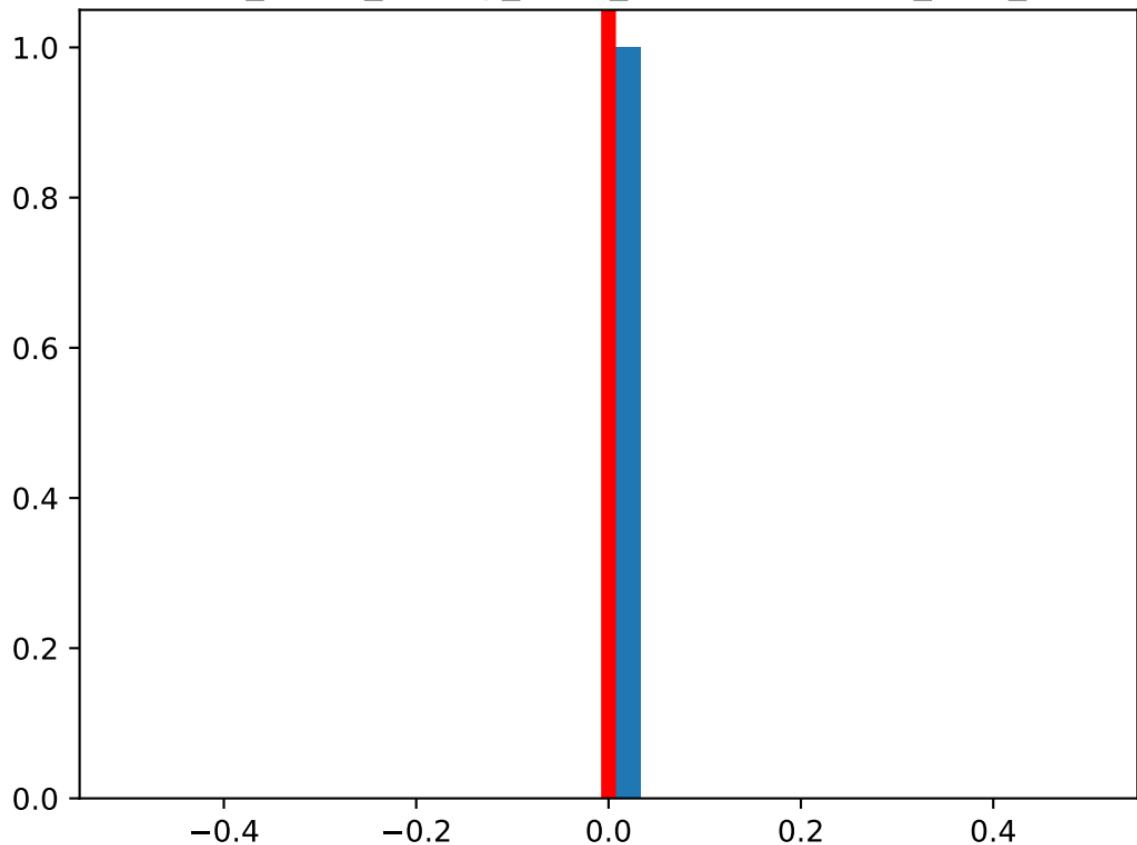
idrest_mean_last_accommodation_stim_75



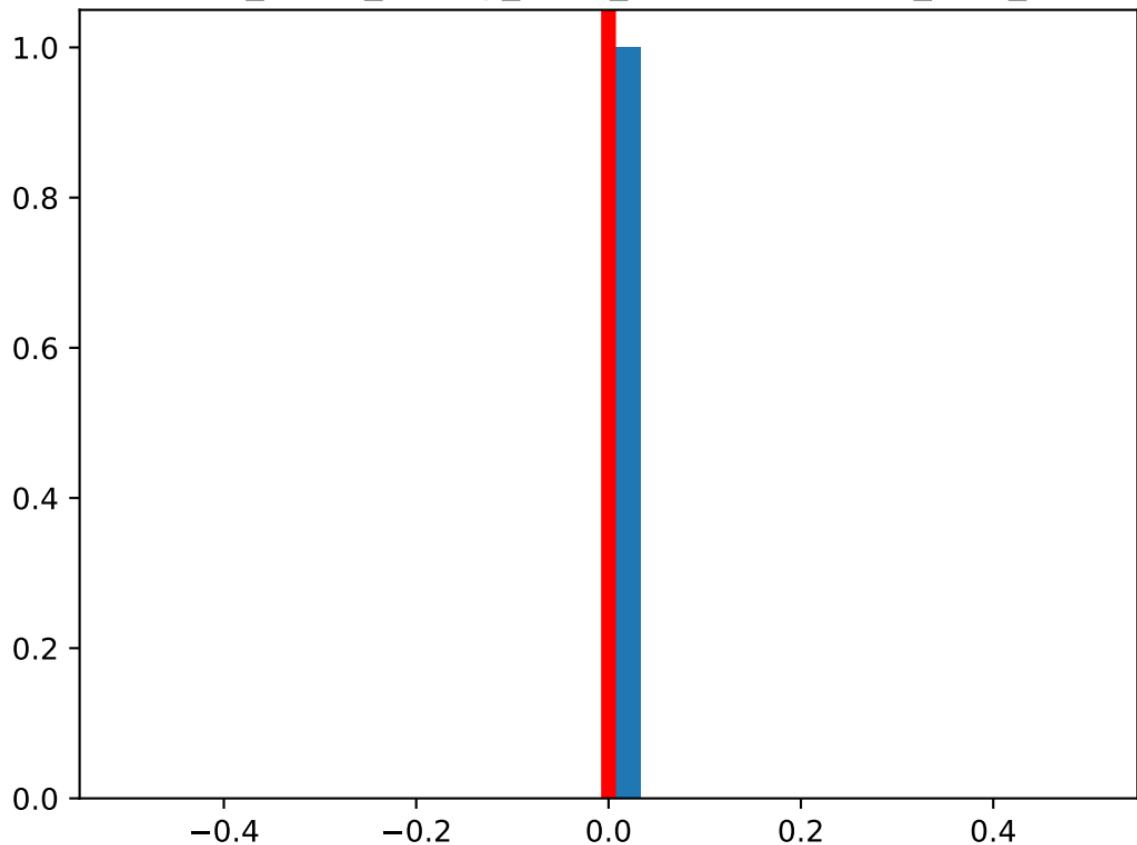
idrest_mean_last_accommodation_stim_100



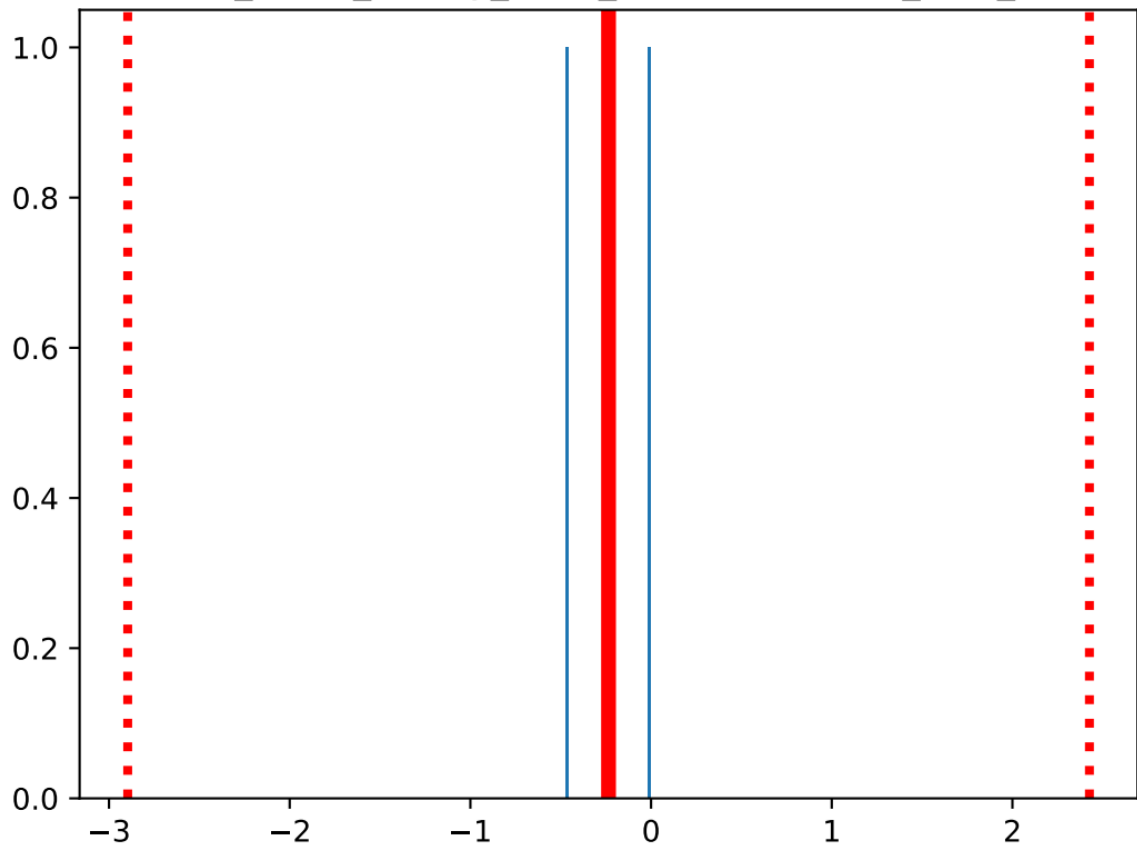
idrest_mean_steady_state_accommodation_stim_50



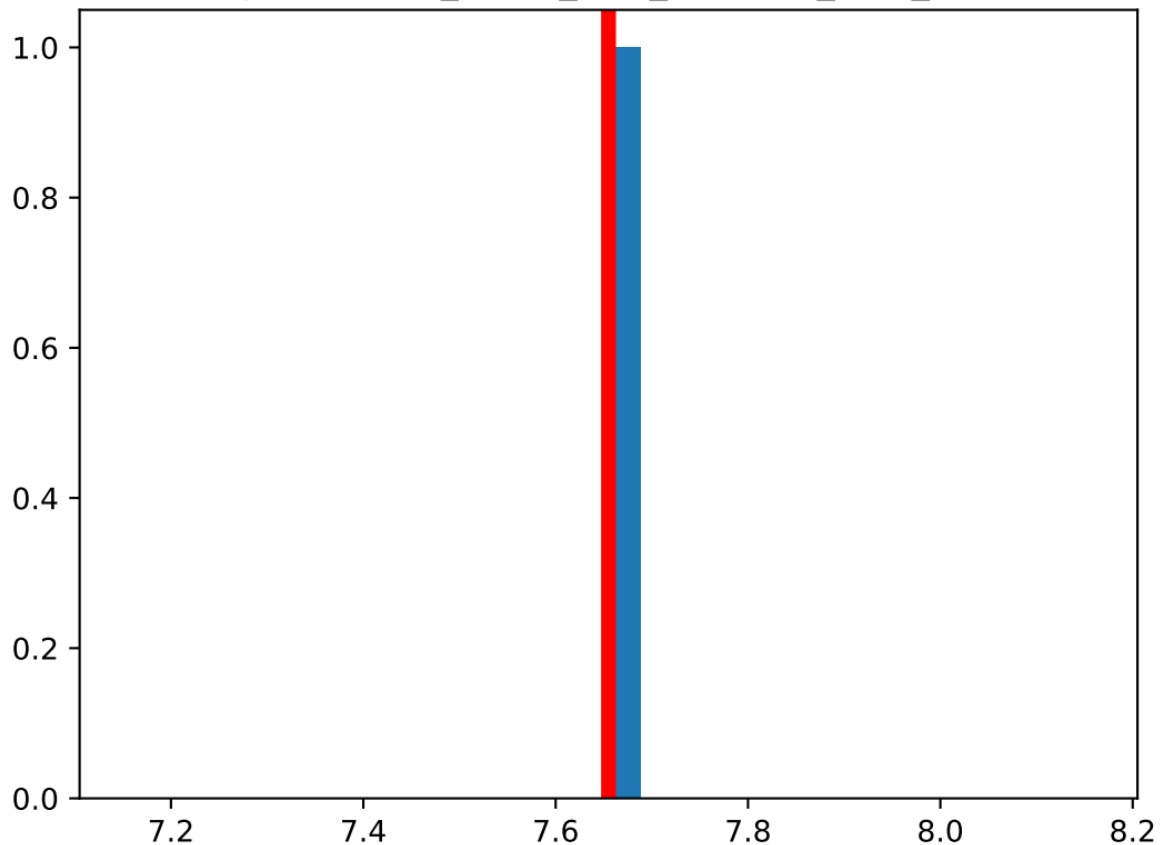
idrest_mean_steady_state_accommodation_stim_75



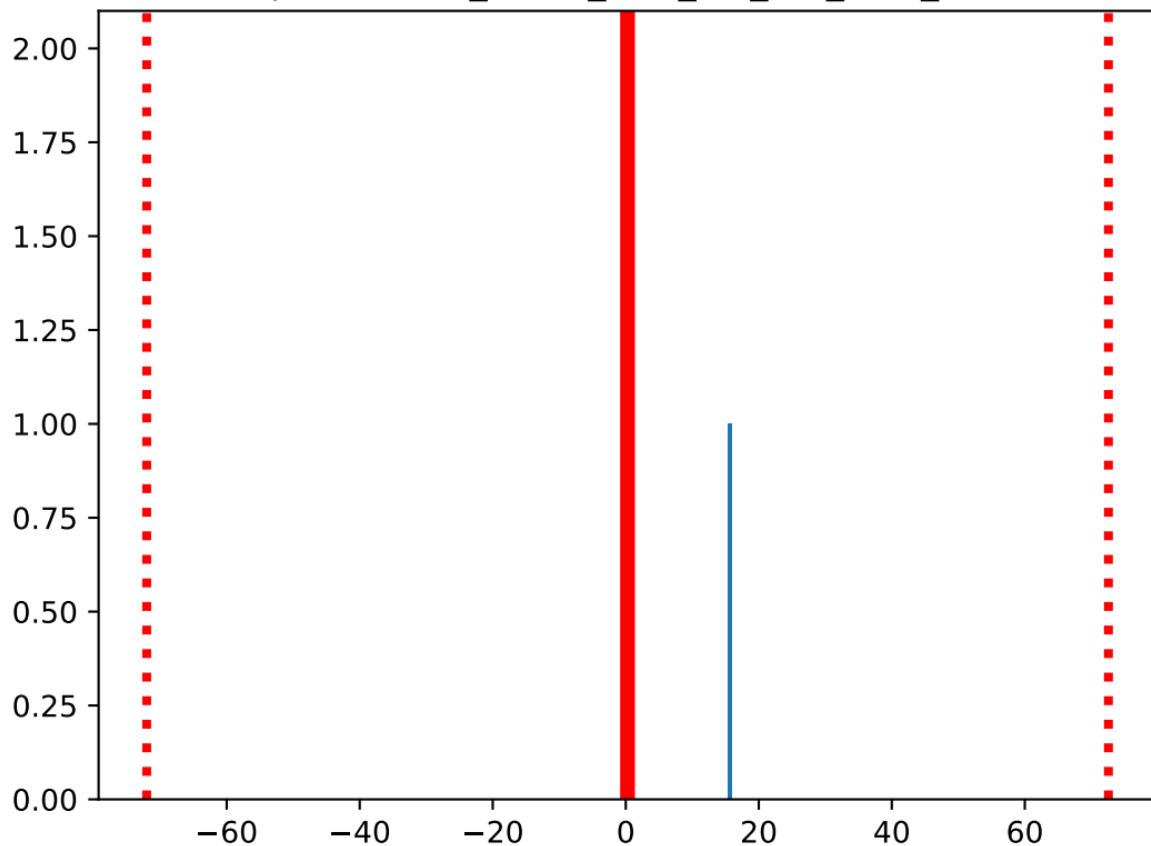
idrest_mean_steady_state_accommodation_stim_100



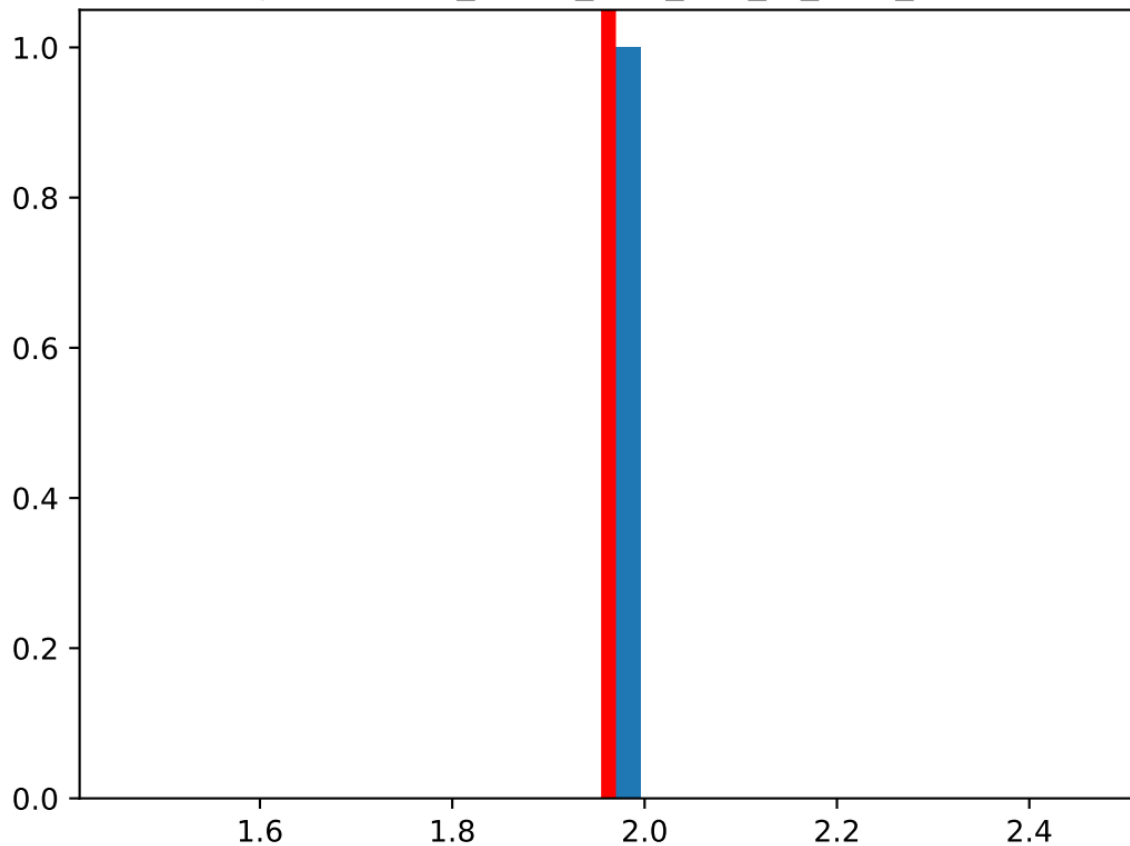
apwaveform_mean_AHP_duration_stim_100



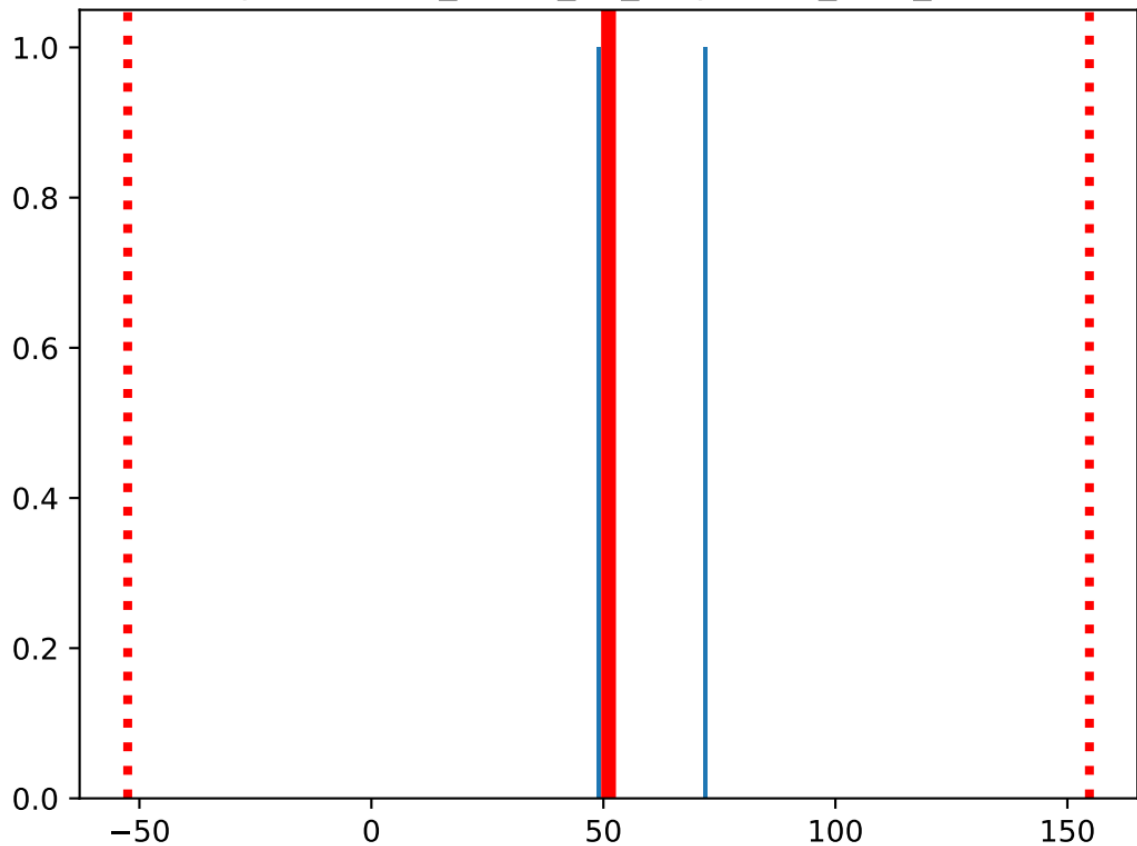
apwaveform_mean_AHP_fall_tau_stim_100



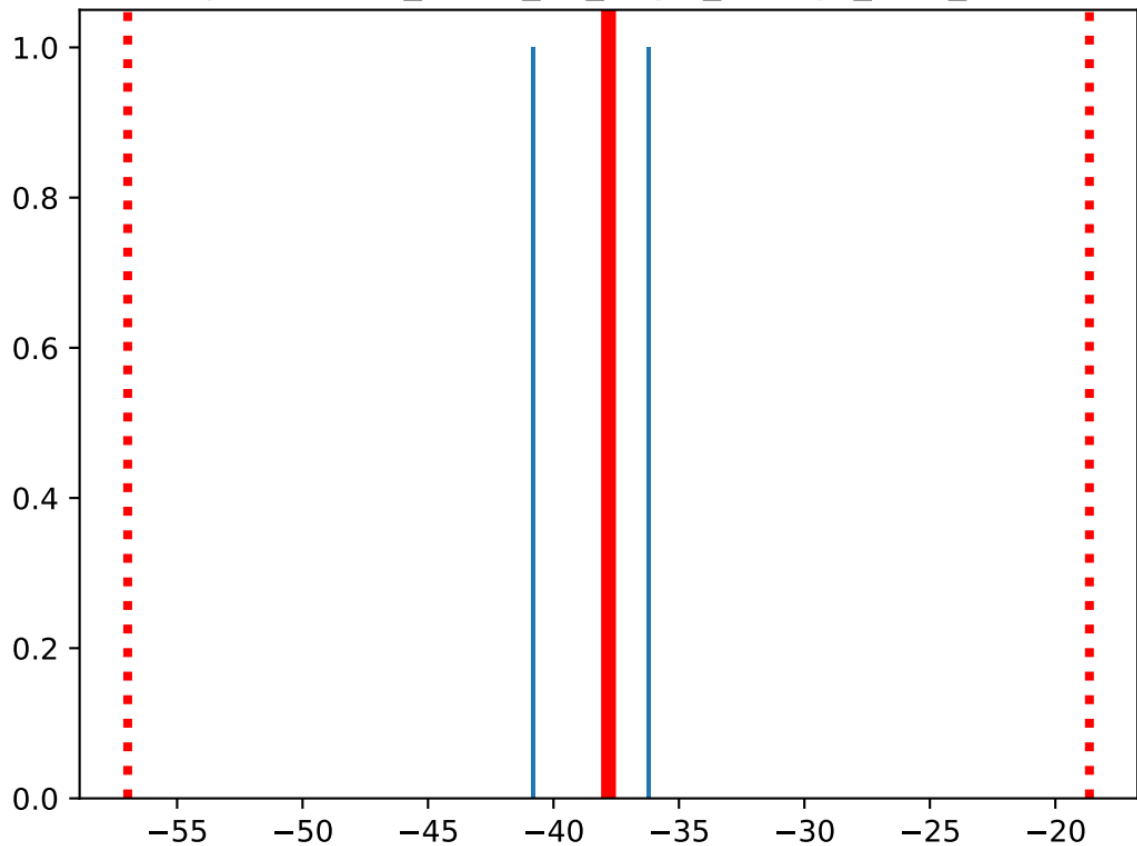
apwaveform_mean_AHP_rise_m_stim_100



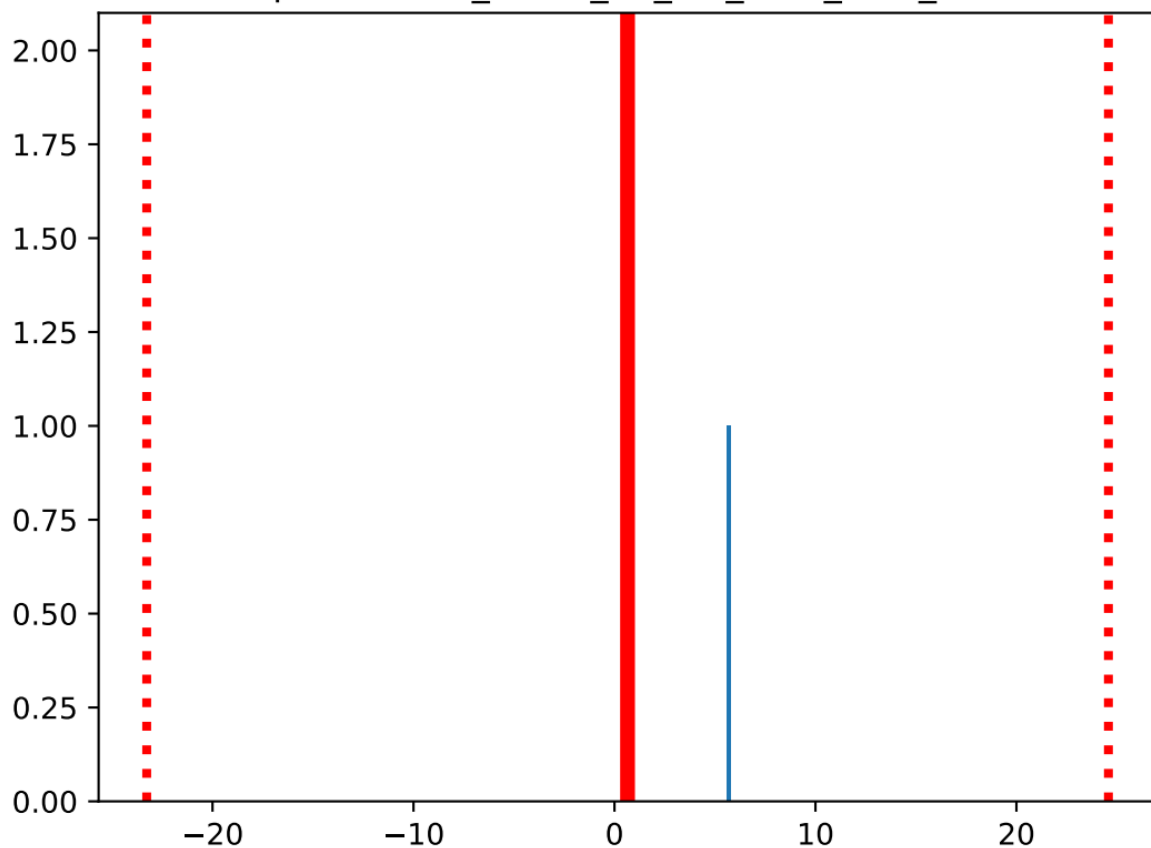
apwaveform_mean_AP_amplitude_stim_100



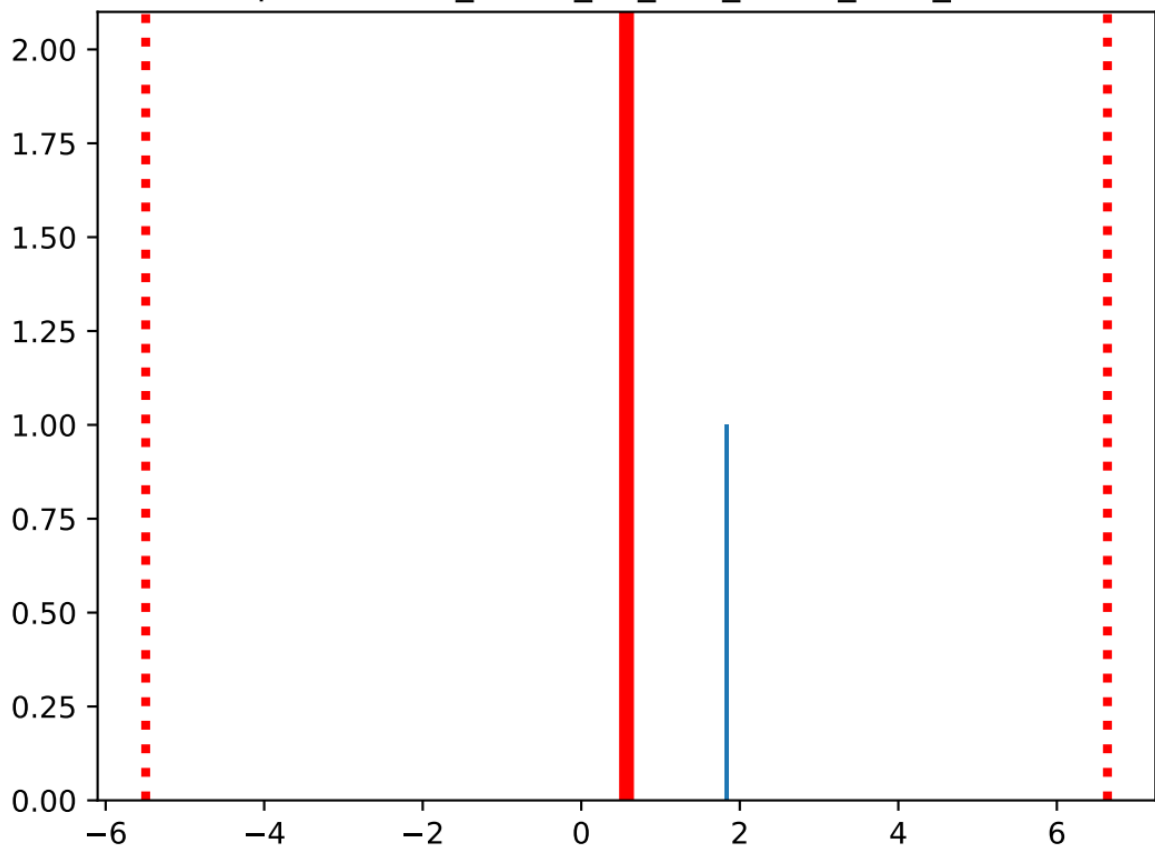
apwaveform_mean_AP_begin_voltage_stim_100



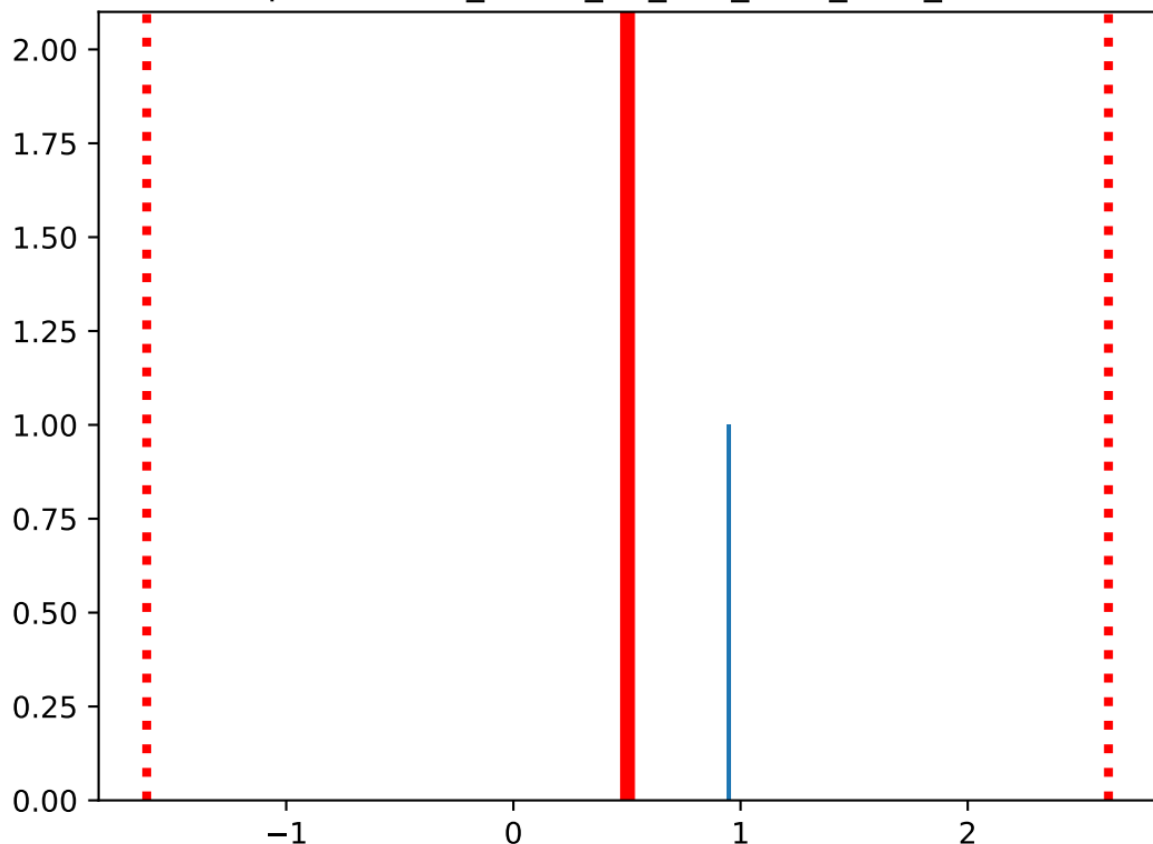
apwaveform_mean_AP_fall_time_stim_100



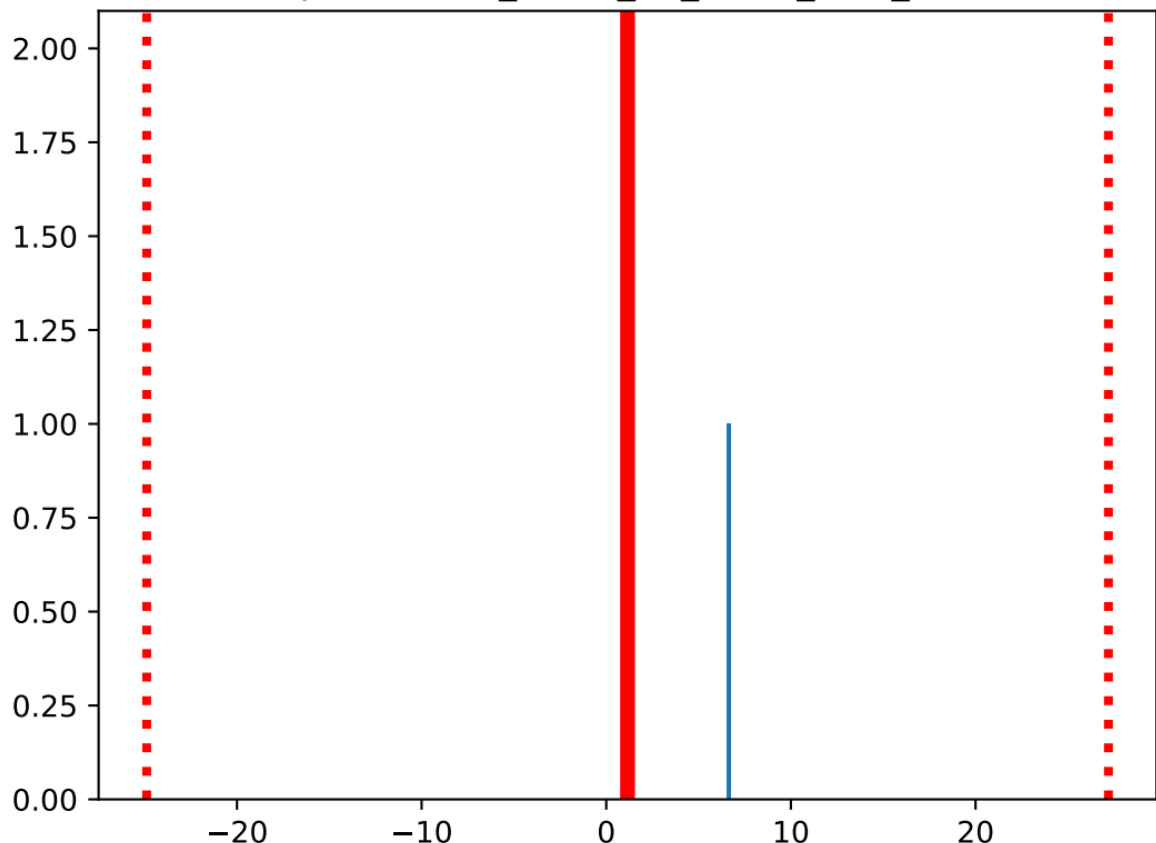
apwaveform_mean_AP_half_width_stim_100



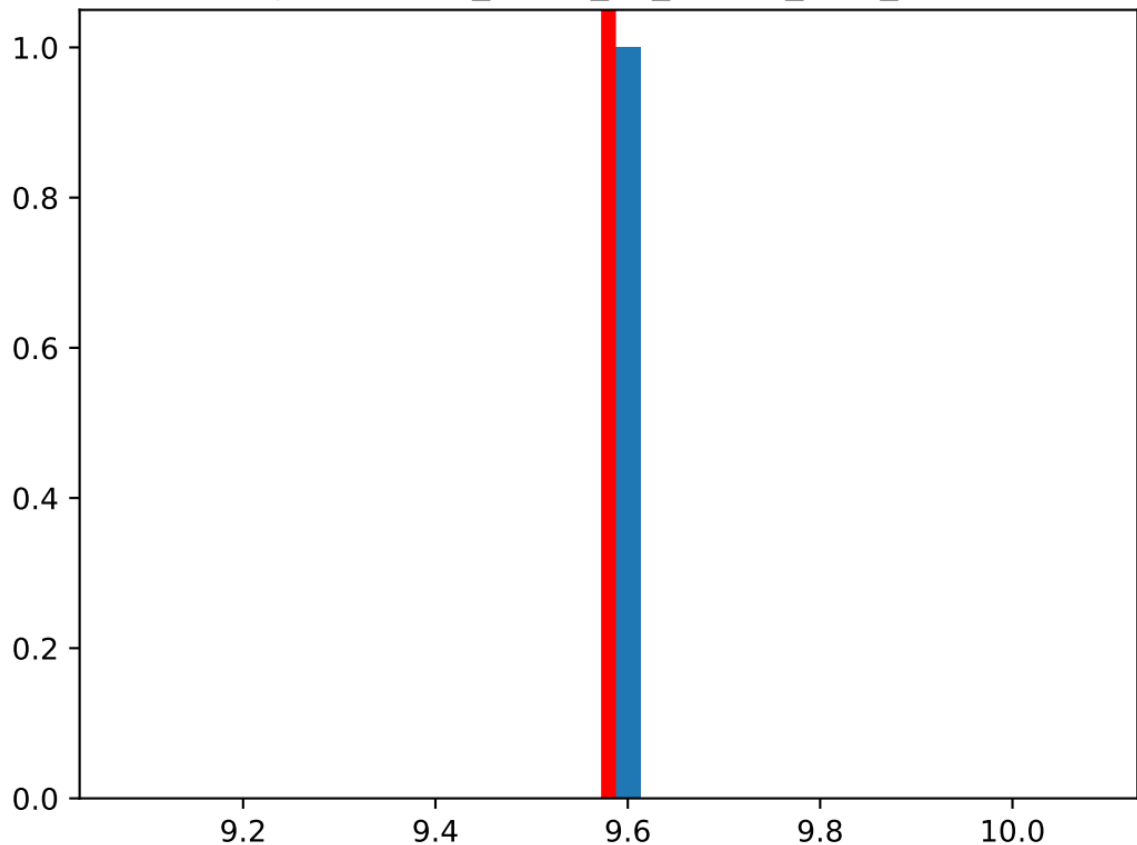
apwaveform_mean_AP_rise_time_stim_100



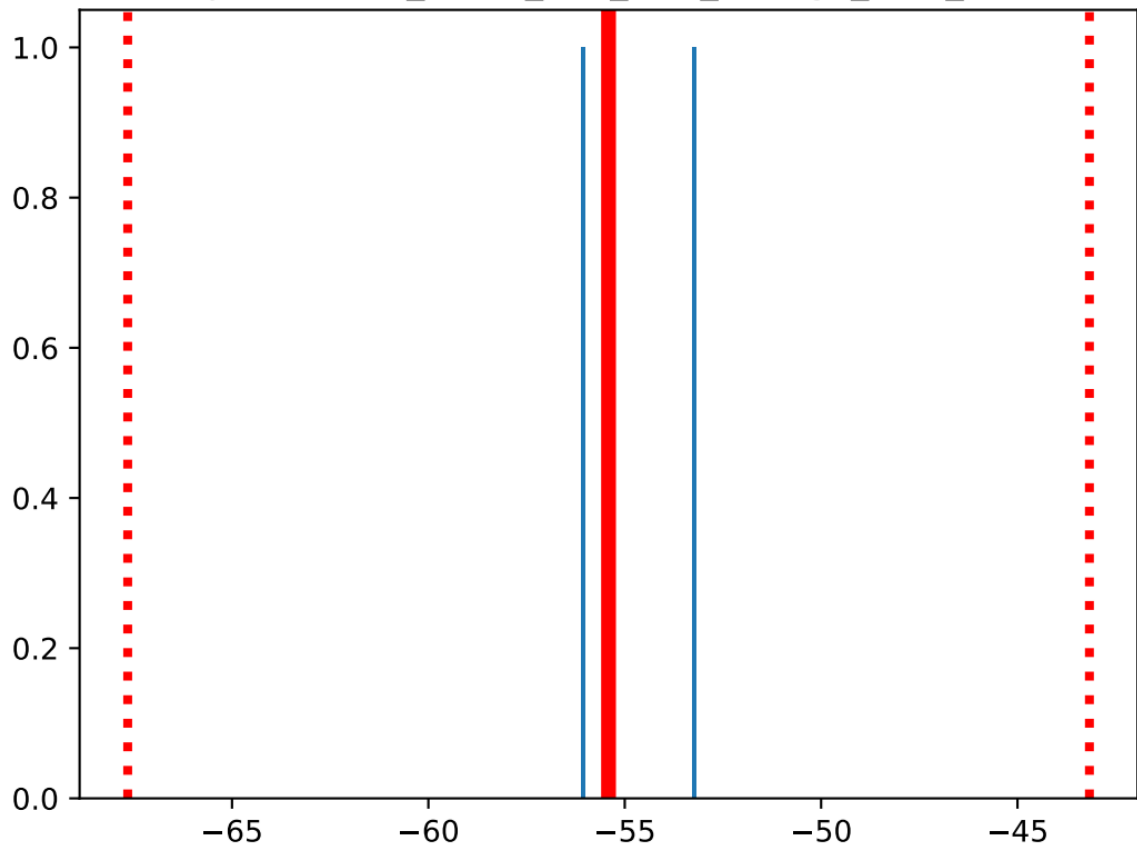
apwaveform_mean_AP_width_stim_100



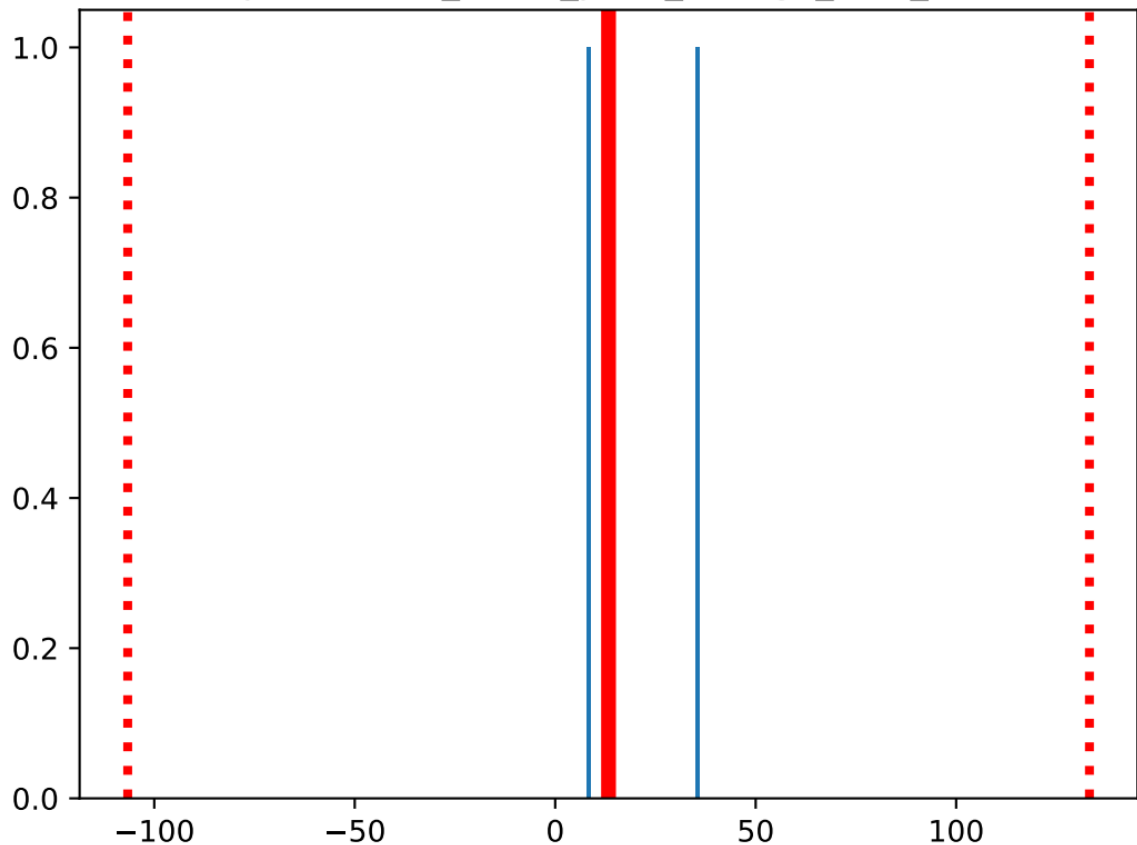
apwaveform_mean_ISI_values_stim_100



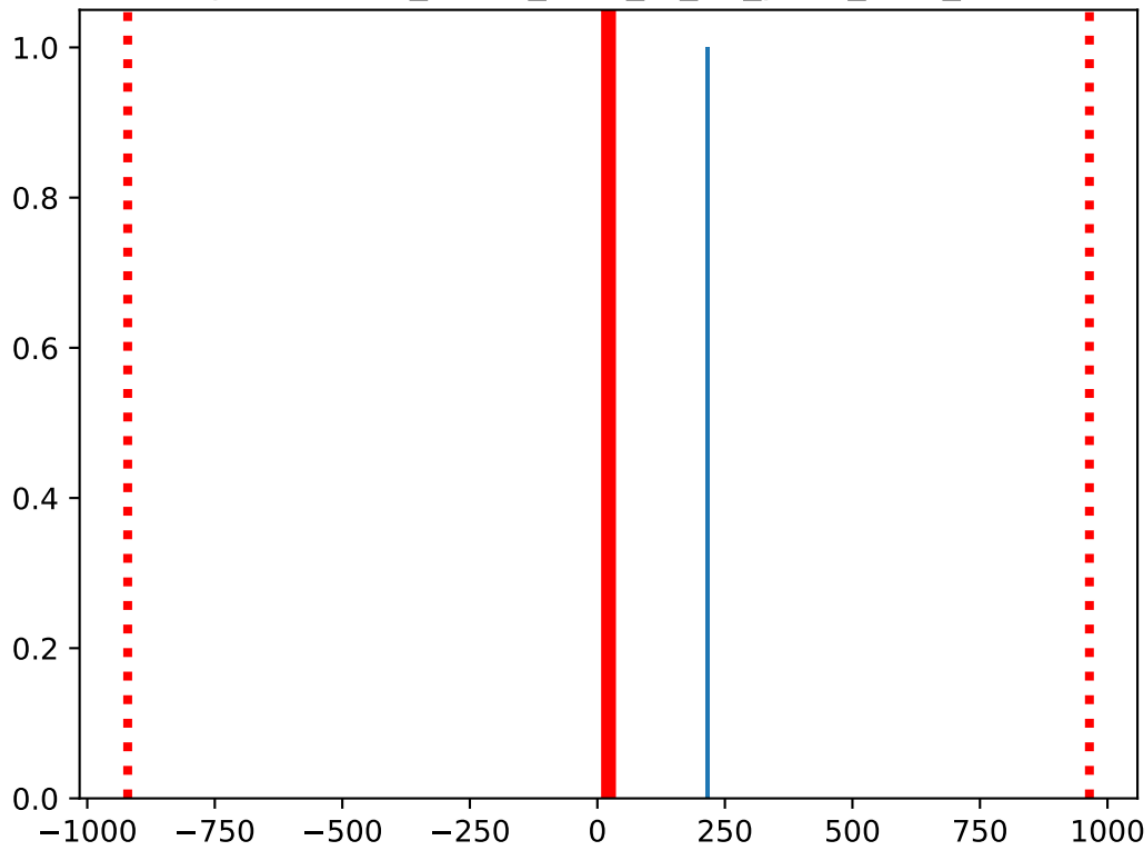
apwaveform_mean_min_AHP_voltage_stim_100



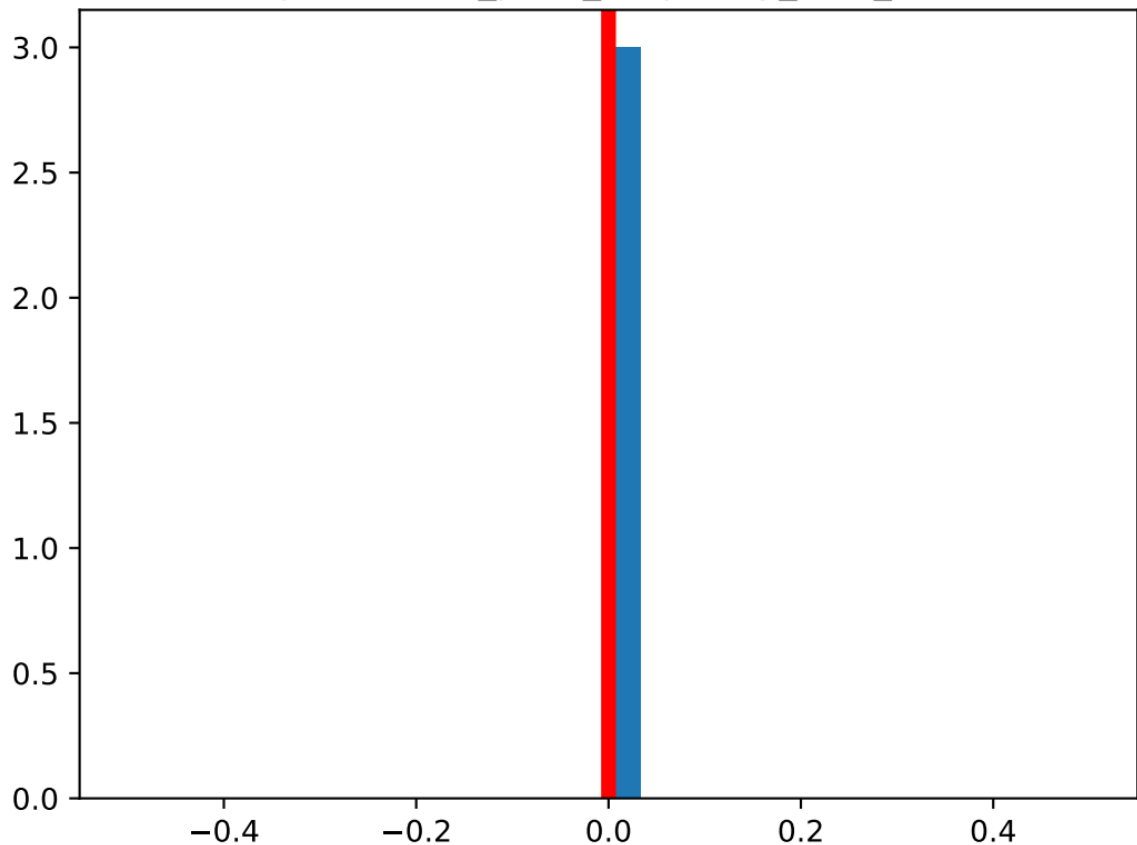
apwaveform_mean_peak_voltage_stim_100



apwaveform_mean_time_to_AP_peak_stim_100



apwaveform_peak_frequency_stim_100



idrest_mean_adaptation_index_stim_100

