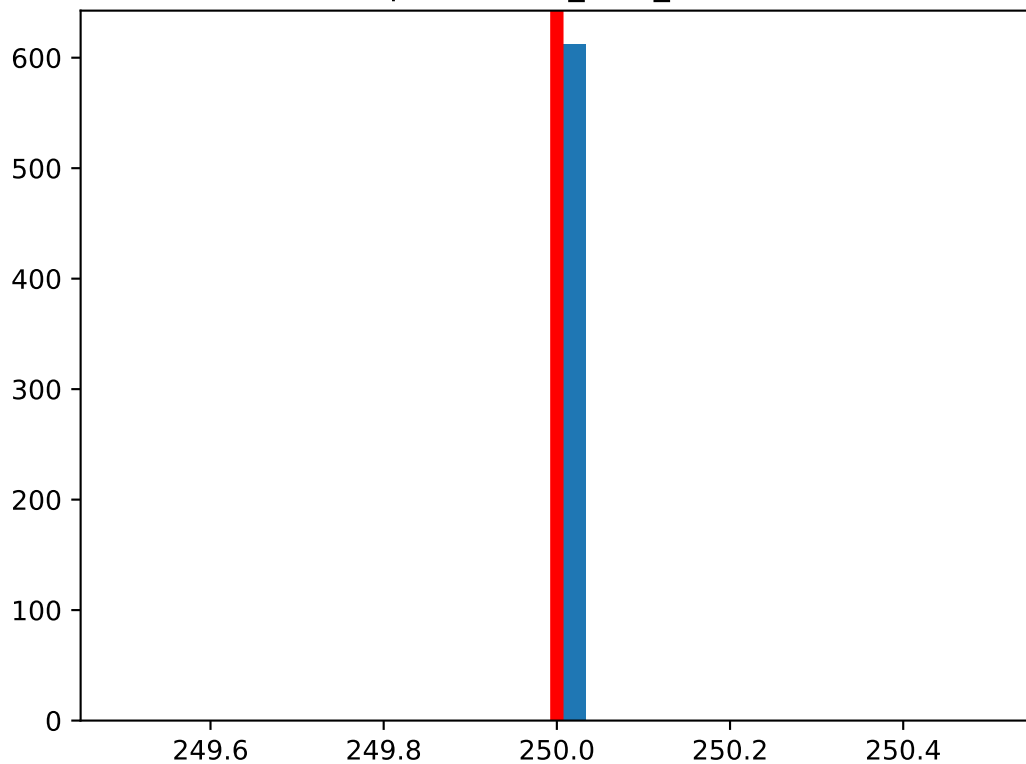
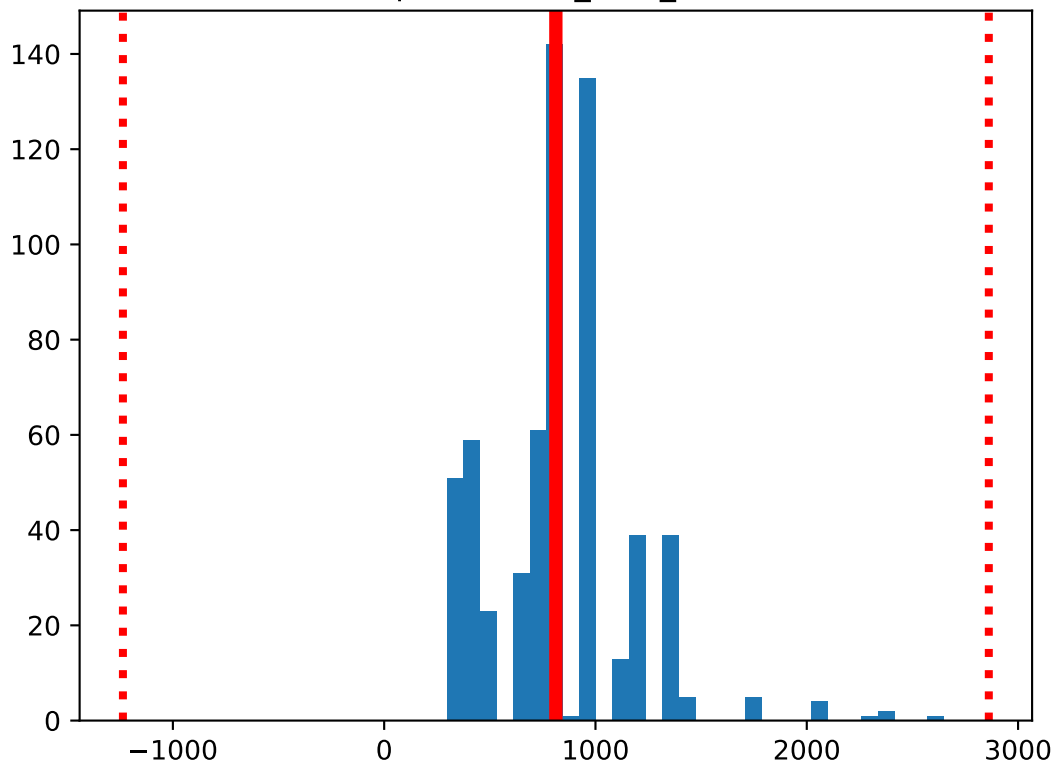


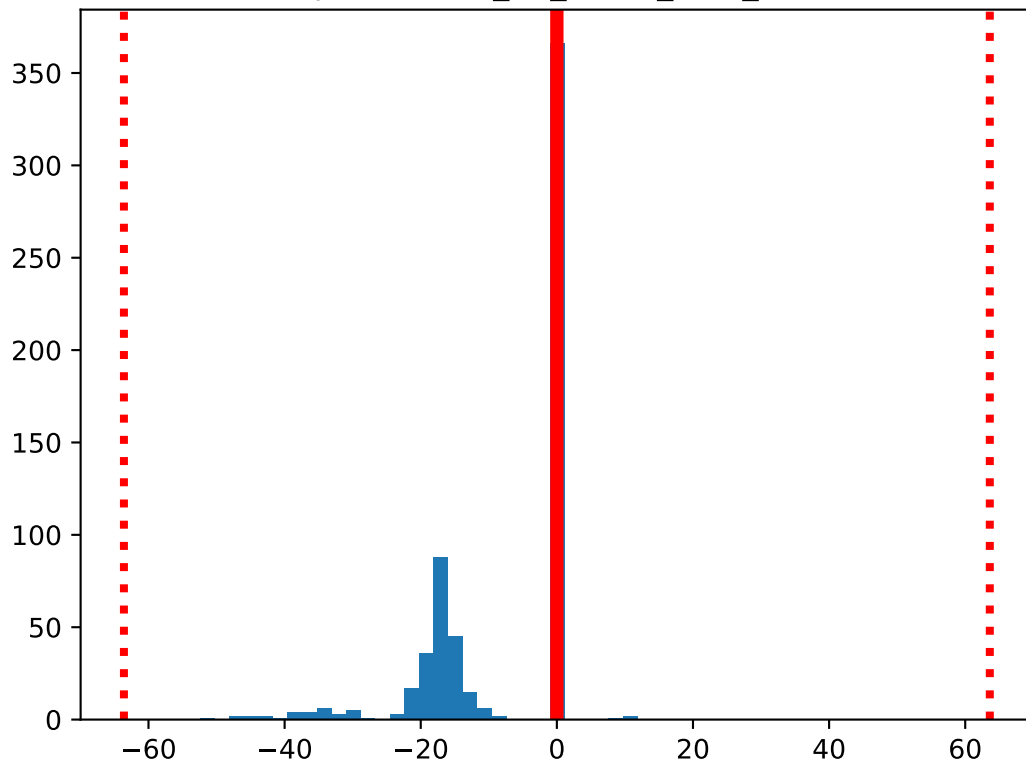
apwaveform_stim_start



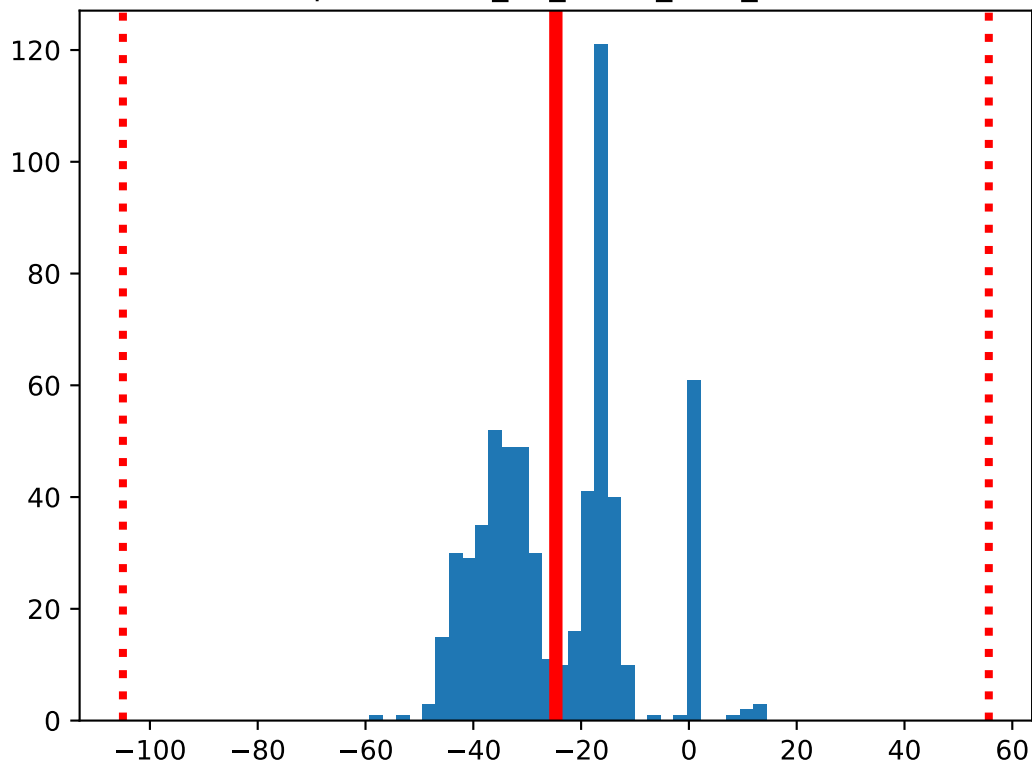
apwaveform_stim_end



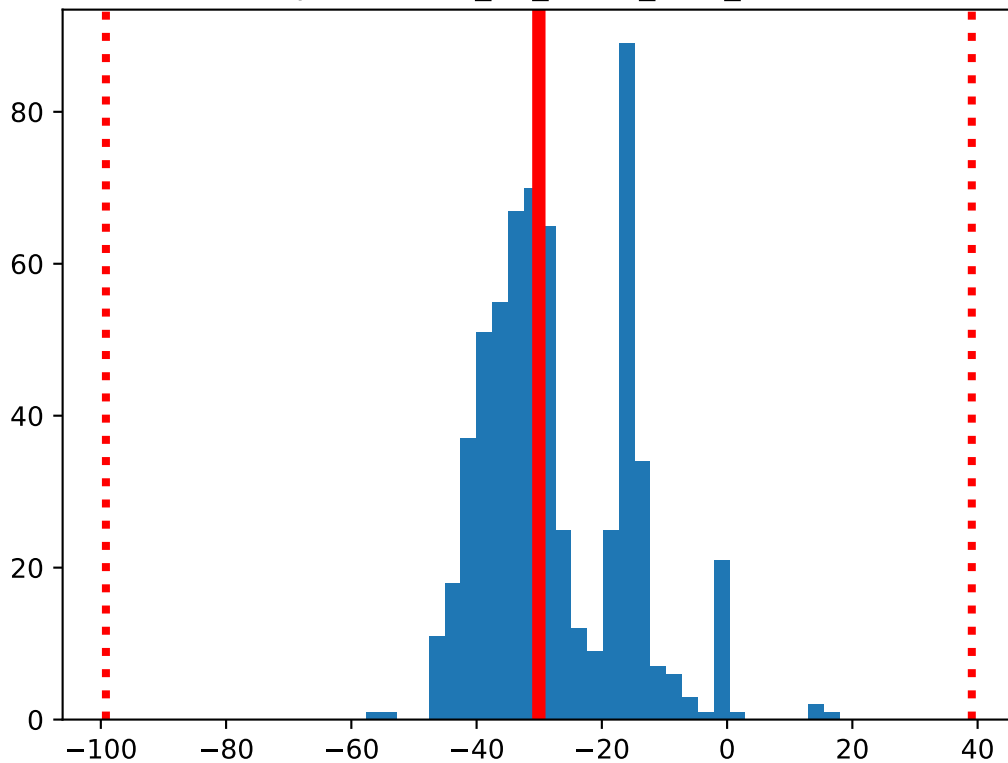
apwaveform_AP_mean_stim_100



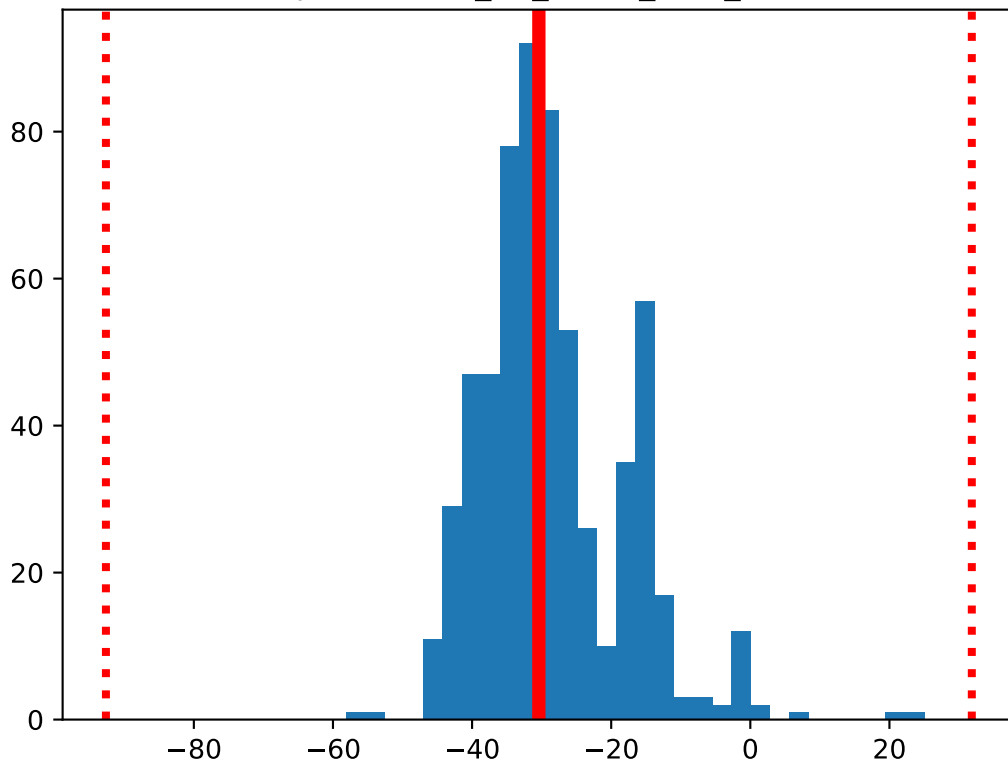
apwaveform_AP_mean_stim_140



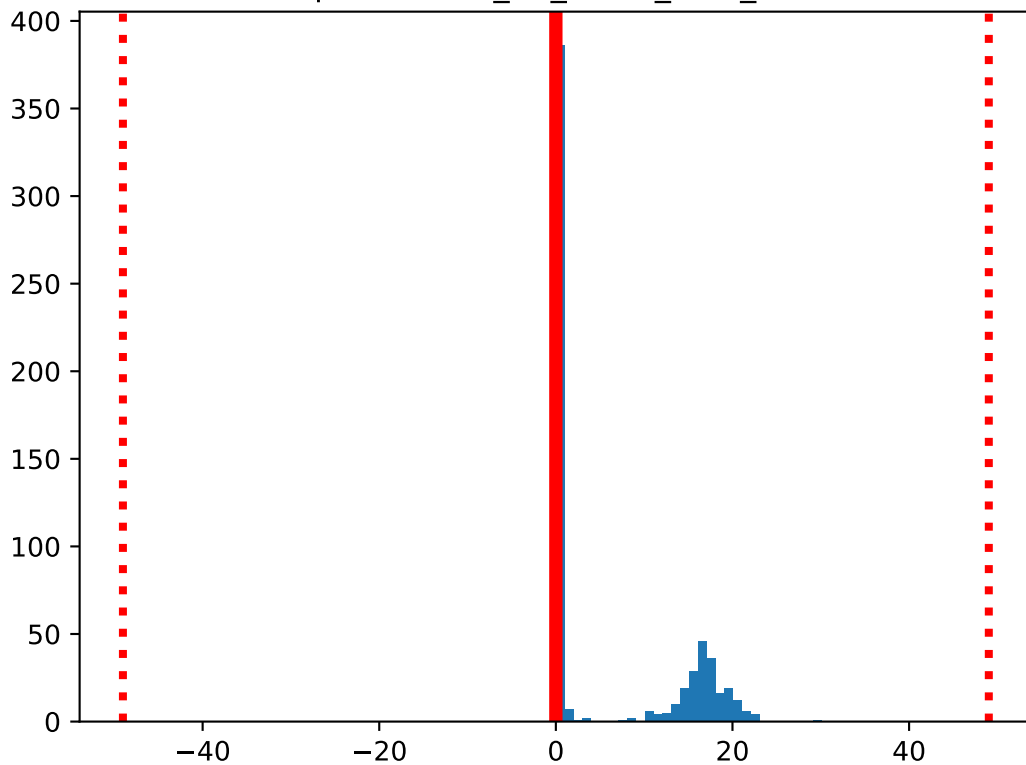
apwaveform_AP_mean_stim_180



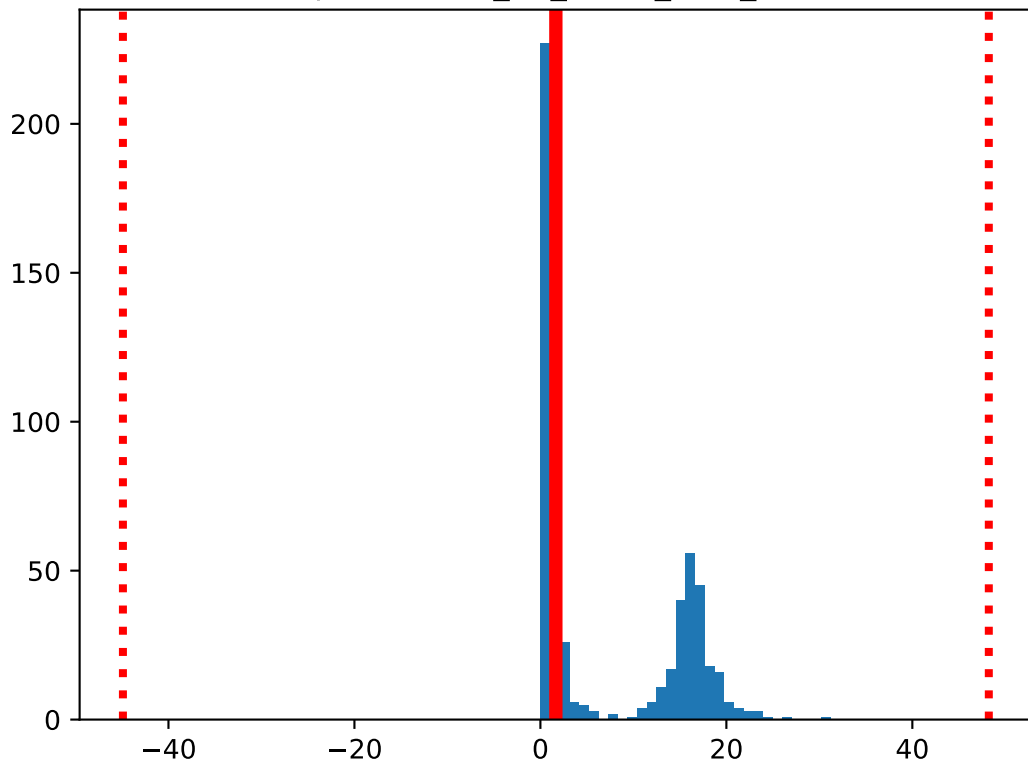
apwaveform_AP_mean_stim_220



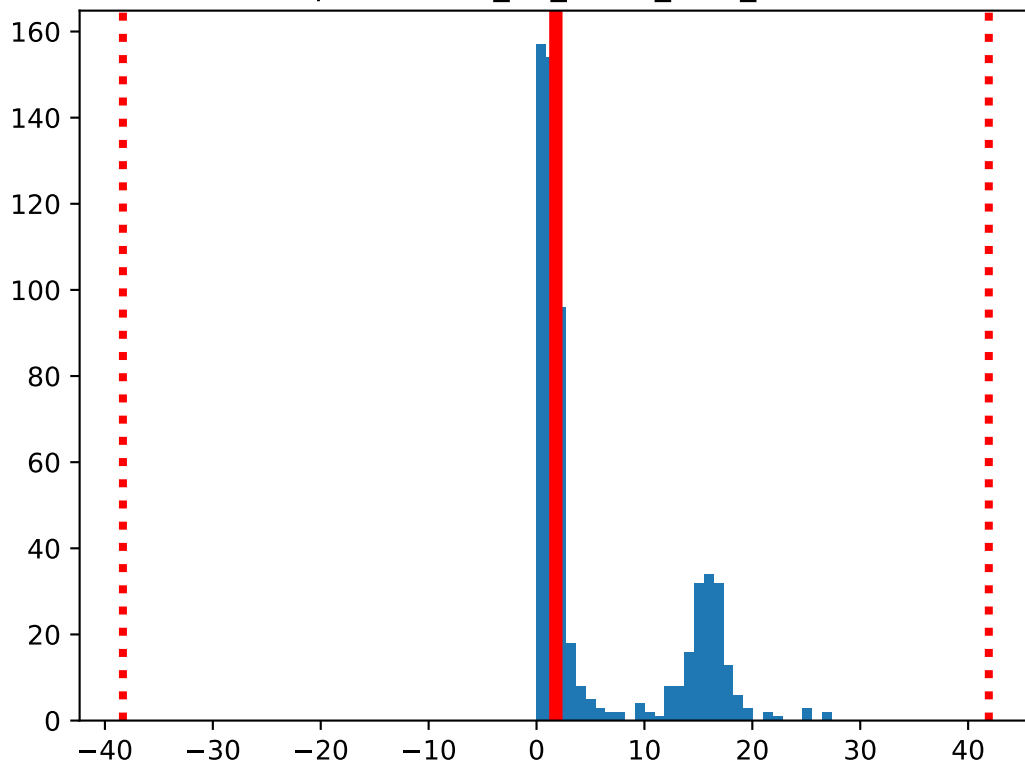
apwaveform_AP_stdev_stim_100



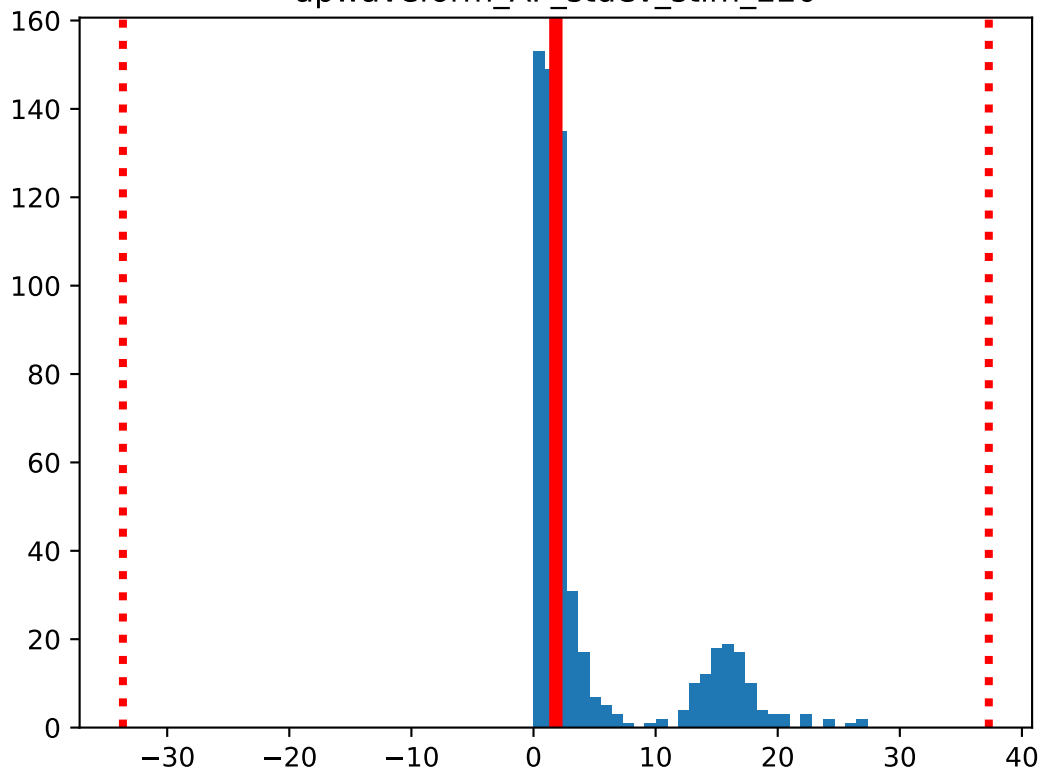
apwaveform_AP_stdev_stim_140



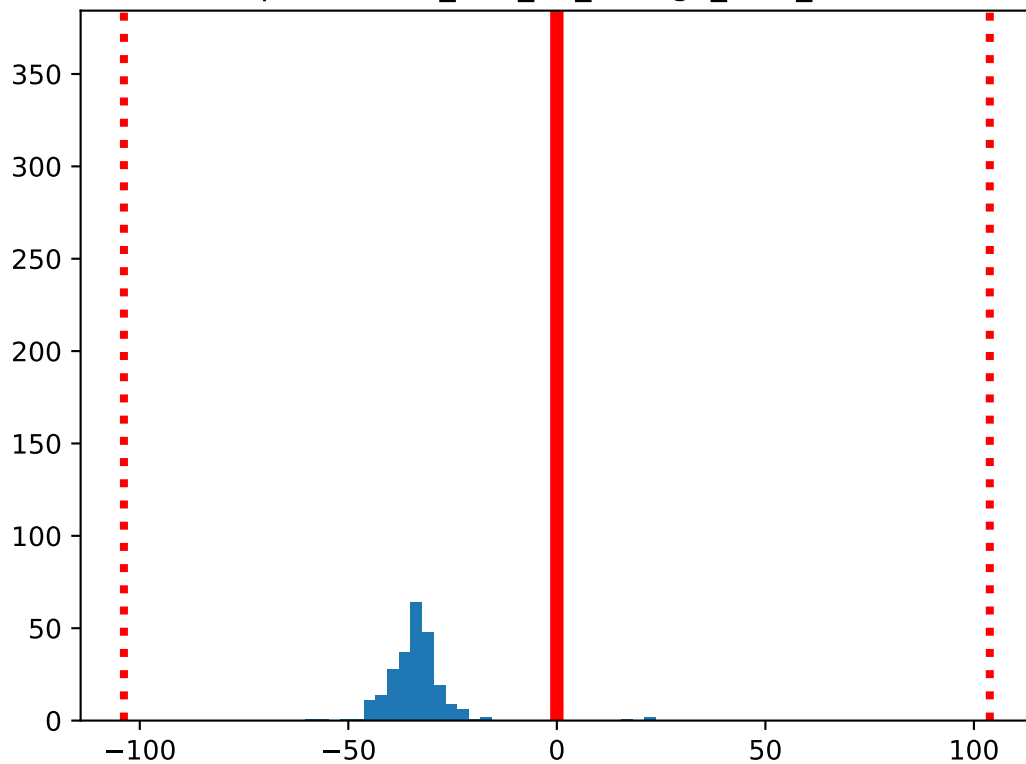
apwaveform_AP_stdev_stim_180



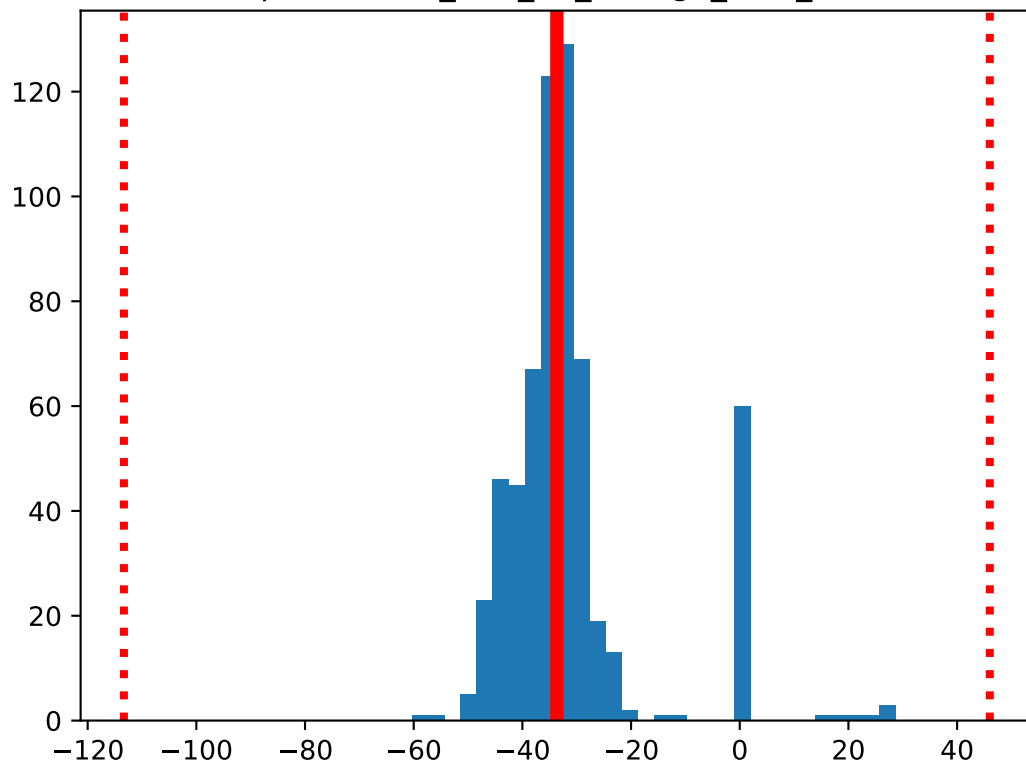
apwaveform_AP_stdev_stim_220



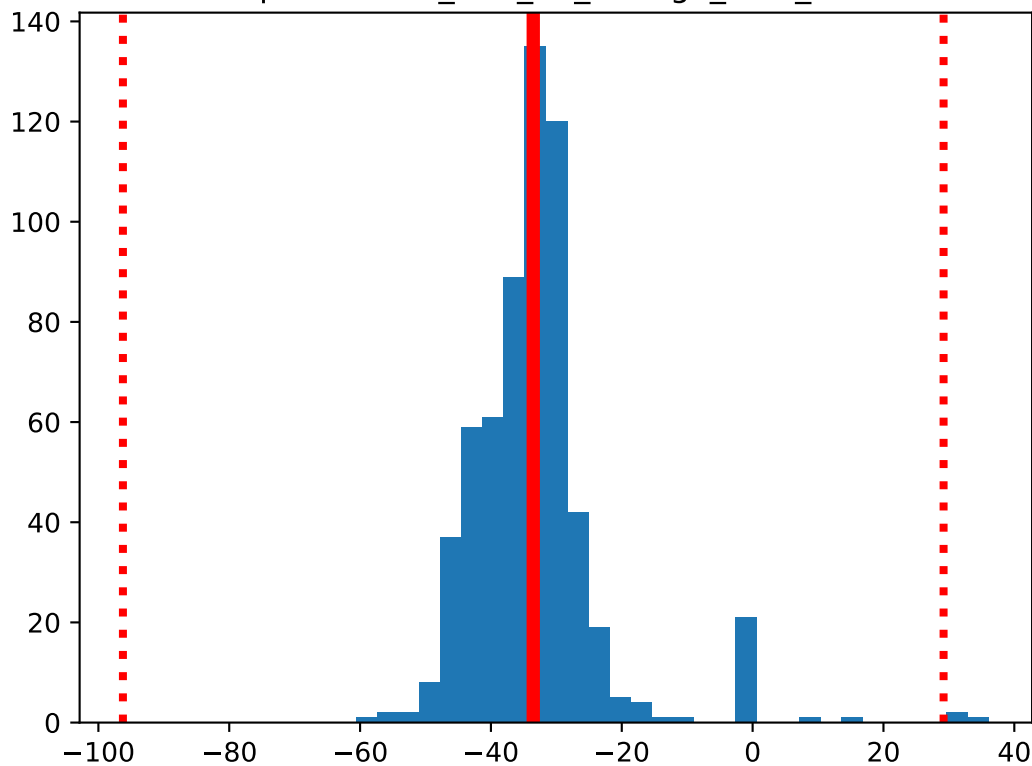
apwaveform_first_AP_voltage_stim_100



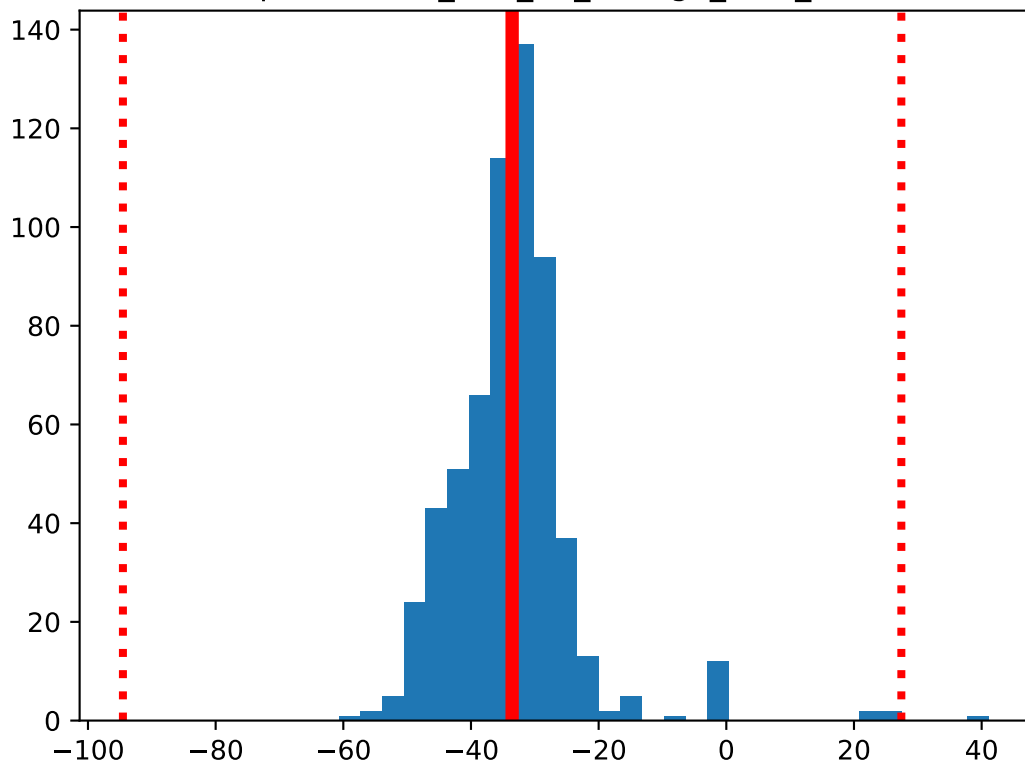
apwaveform_first_AP_voltage_stim_140



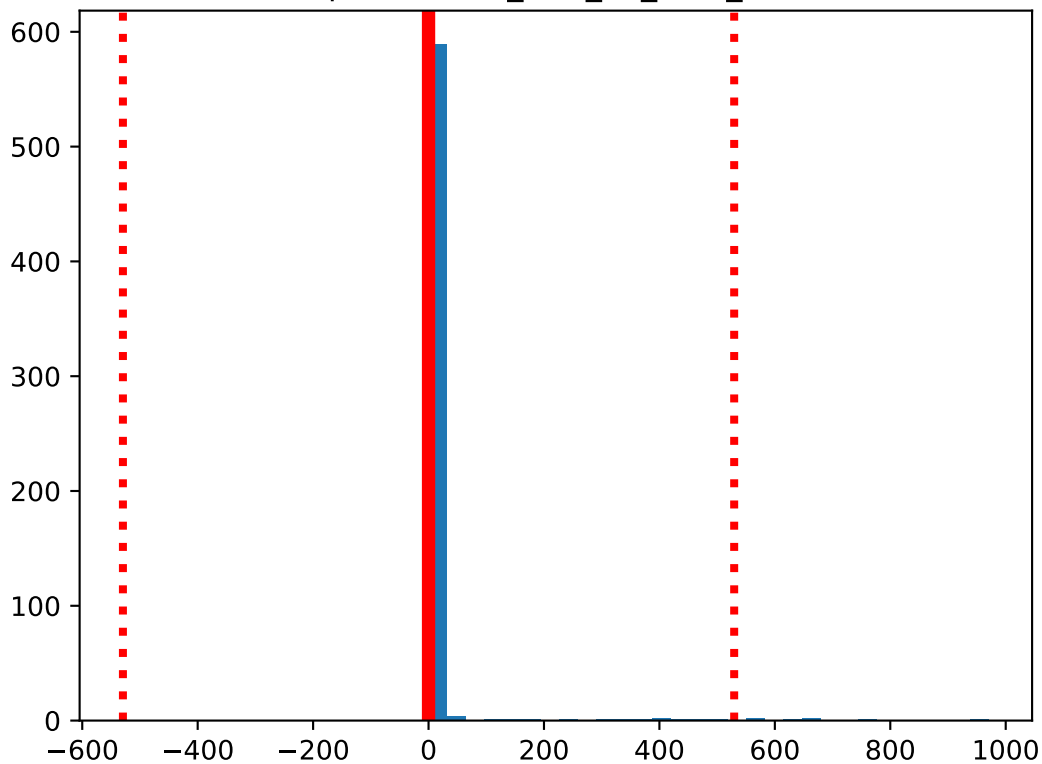
apwaveform_first_AP_voltage_stim_180



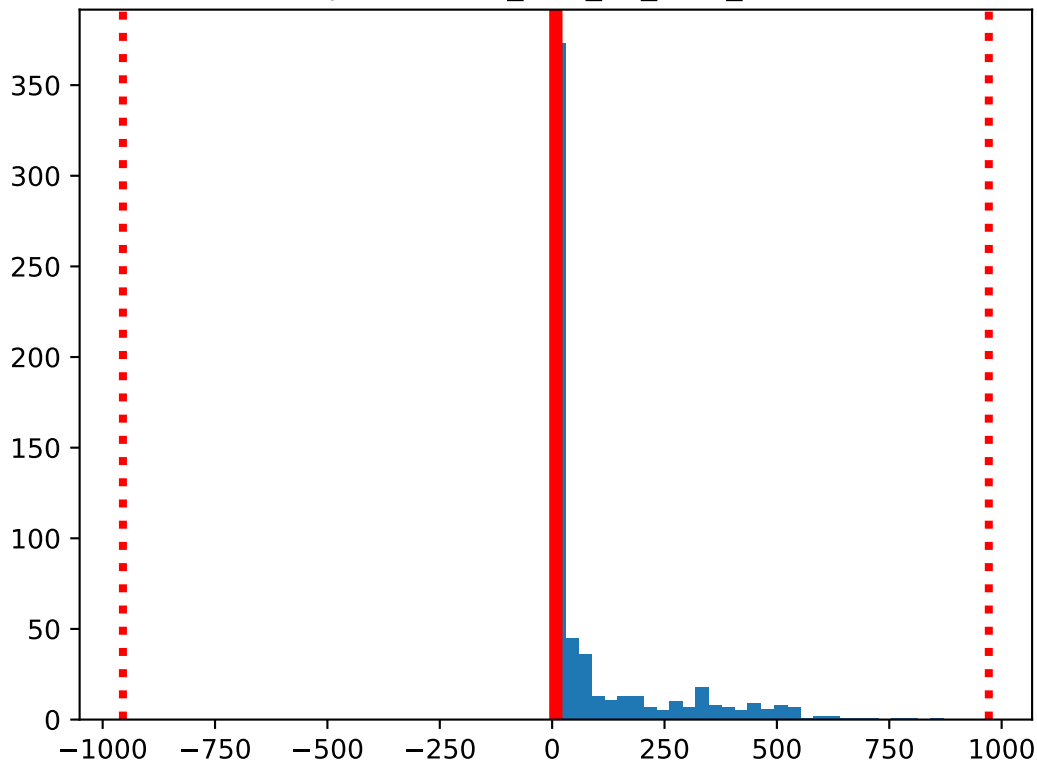
apwaveform_first_AP_voltage_stim_220



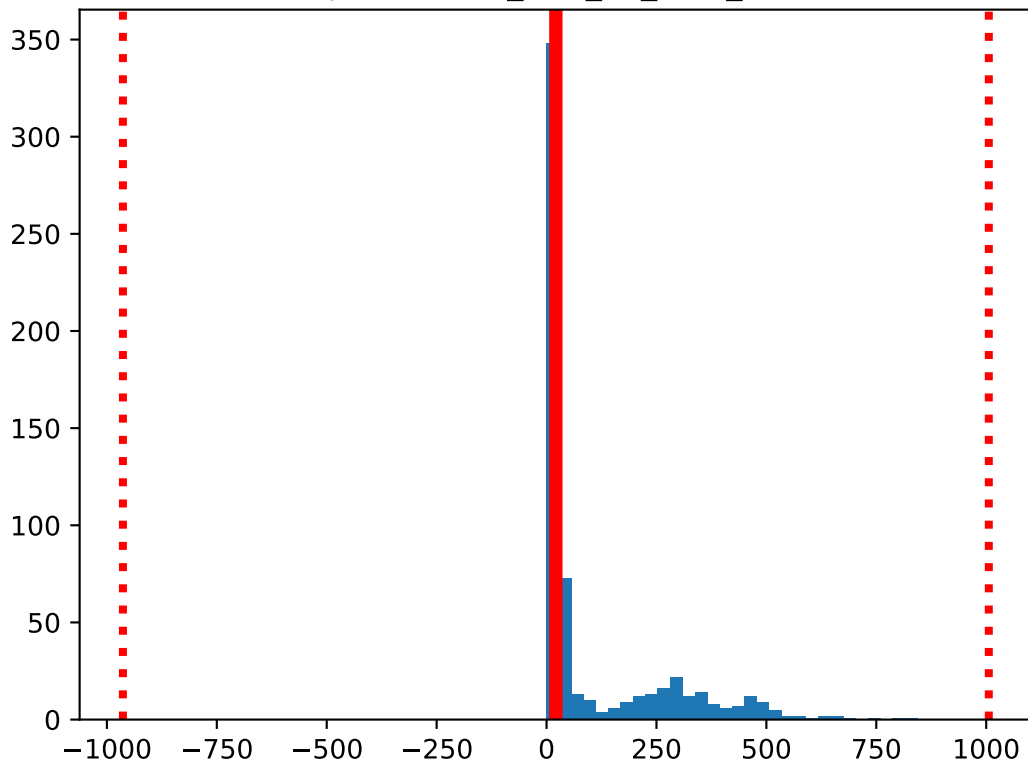
apwaveform_first_ISI_stim_100



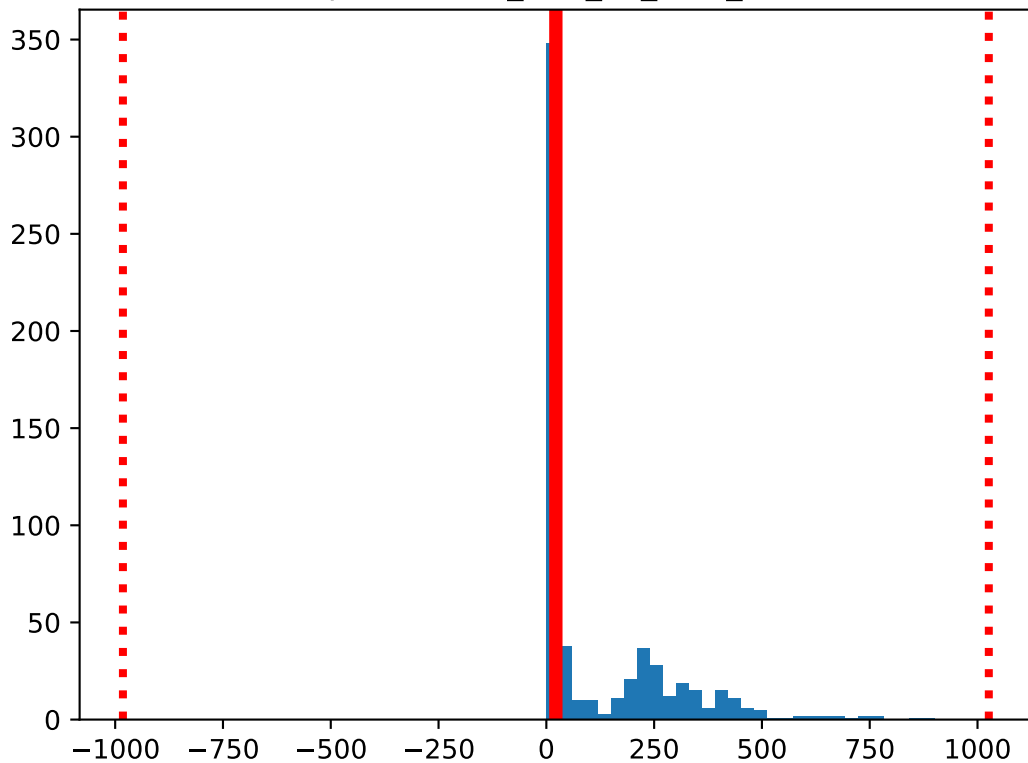
apwaveform_first_ISI_stim_140



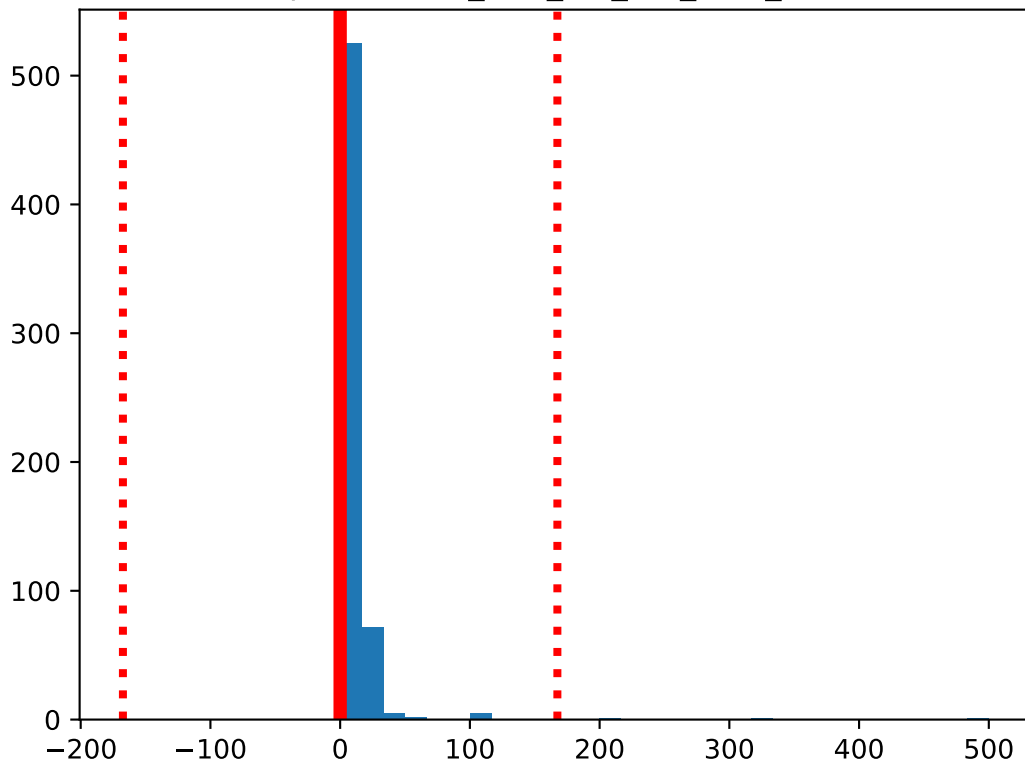
apwaveform_first_ISI_stim_180



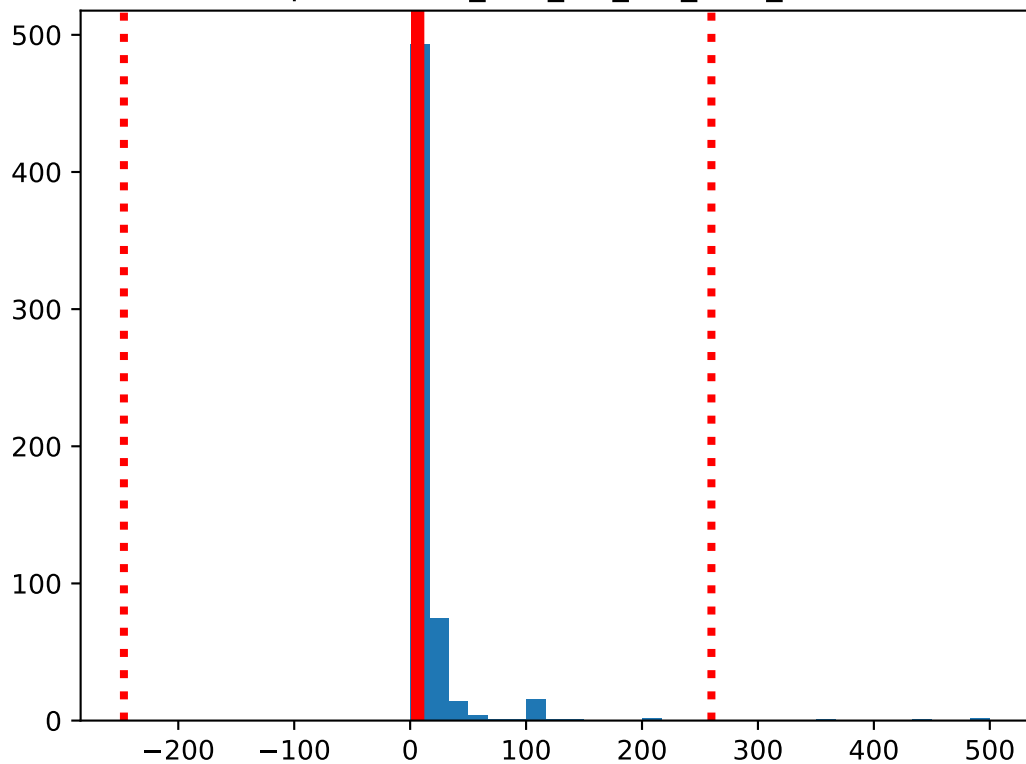
apwaveform_first_ISI_stim_220



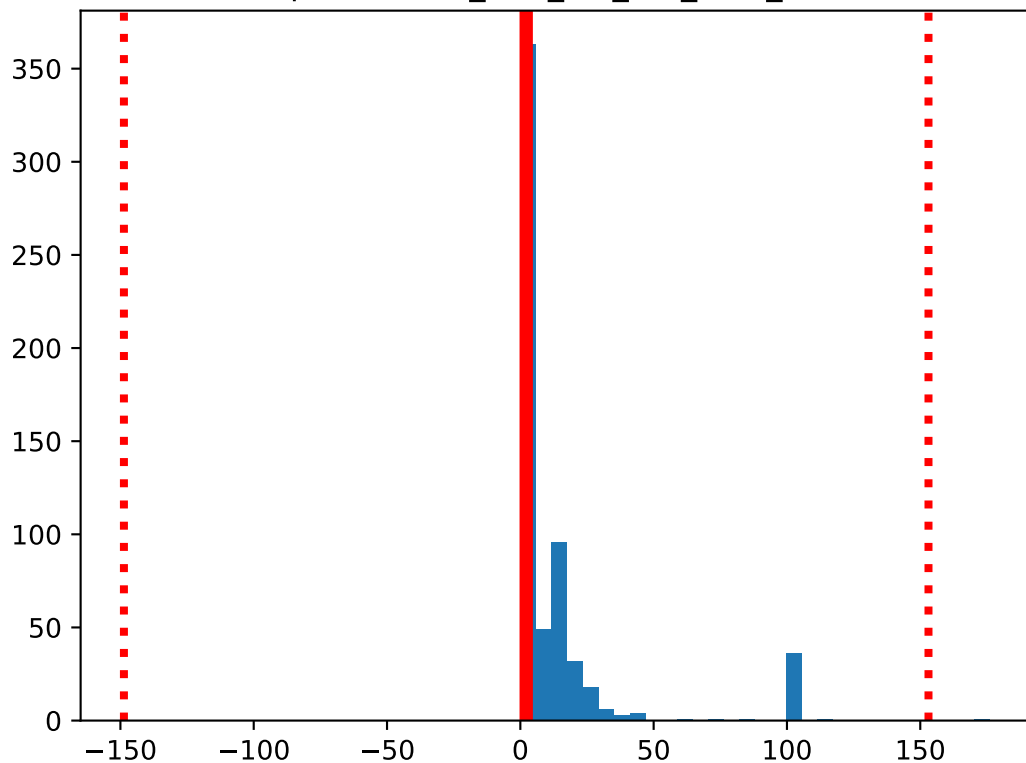
apwaveform_first_fall_tau_stim_100



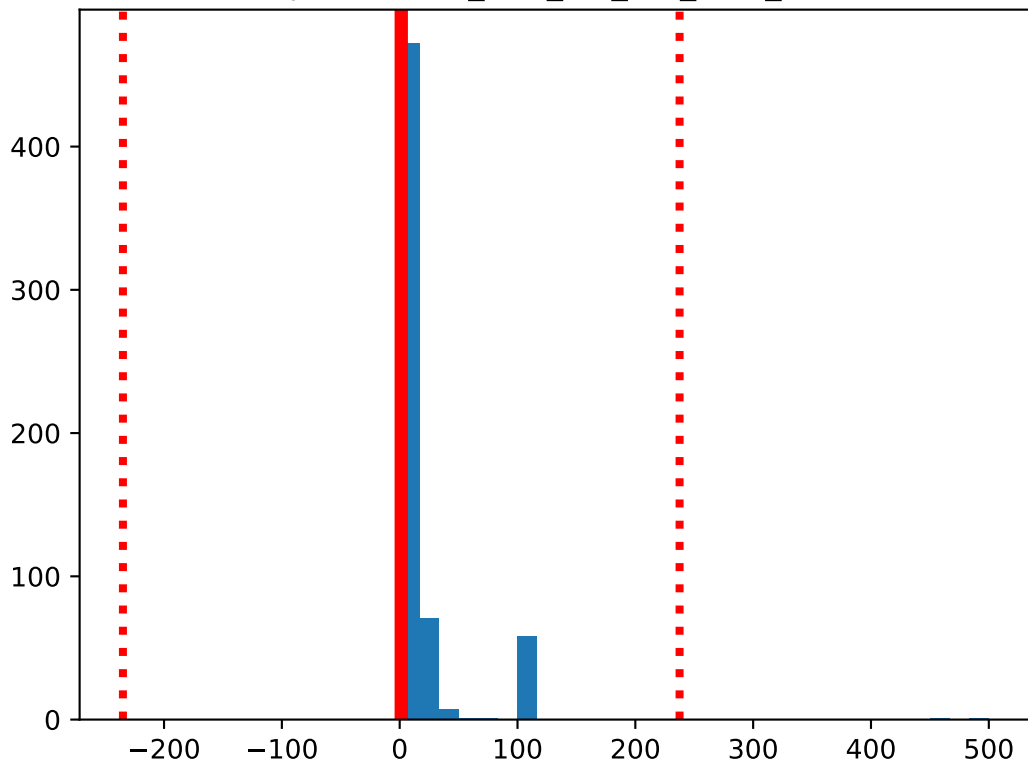
apwaveform_first_fall_tau_stim_140



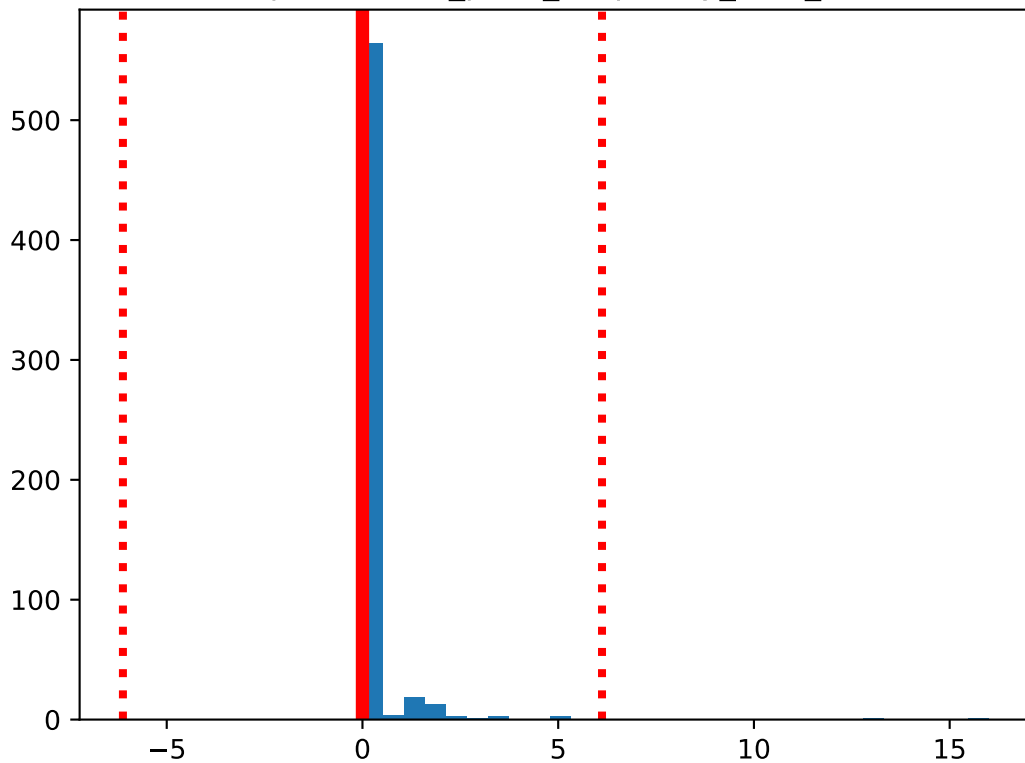
apwaveform_first_fall_tau_stim_180



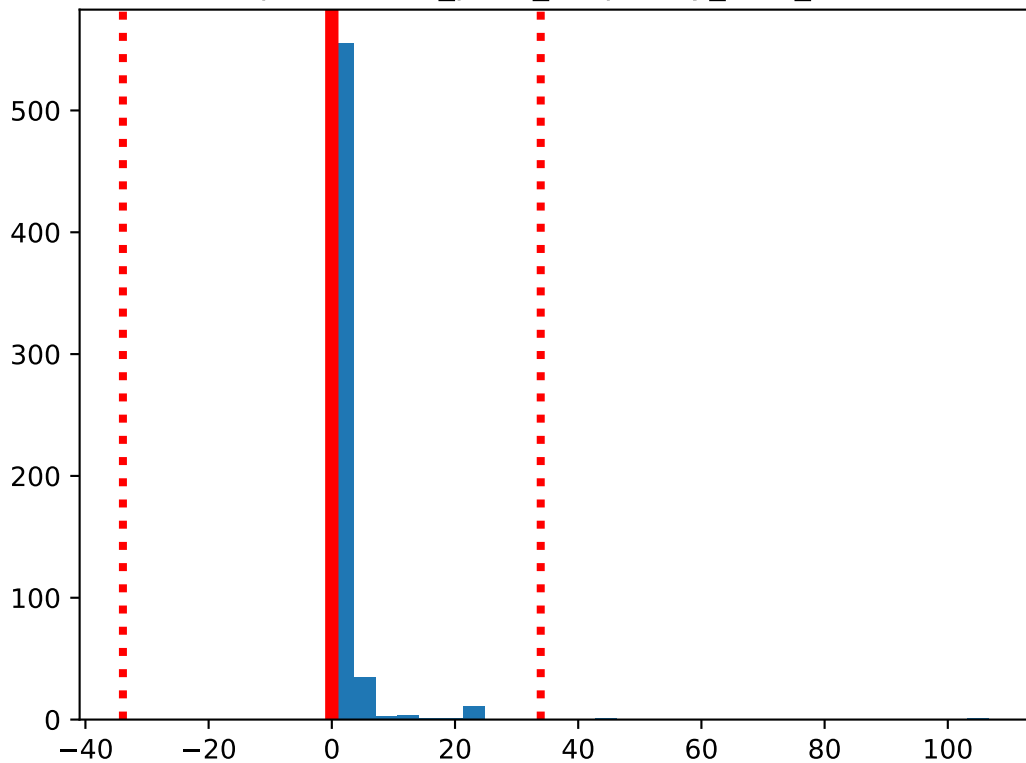
apwaveform_first_fall_tau_stim_220



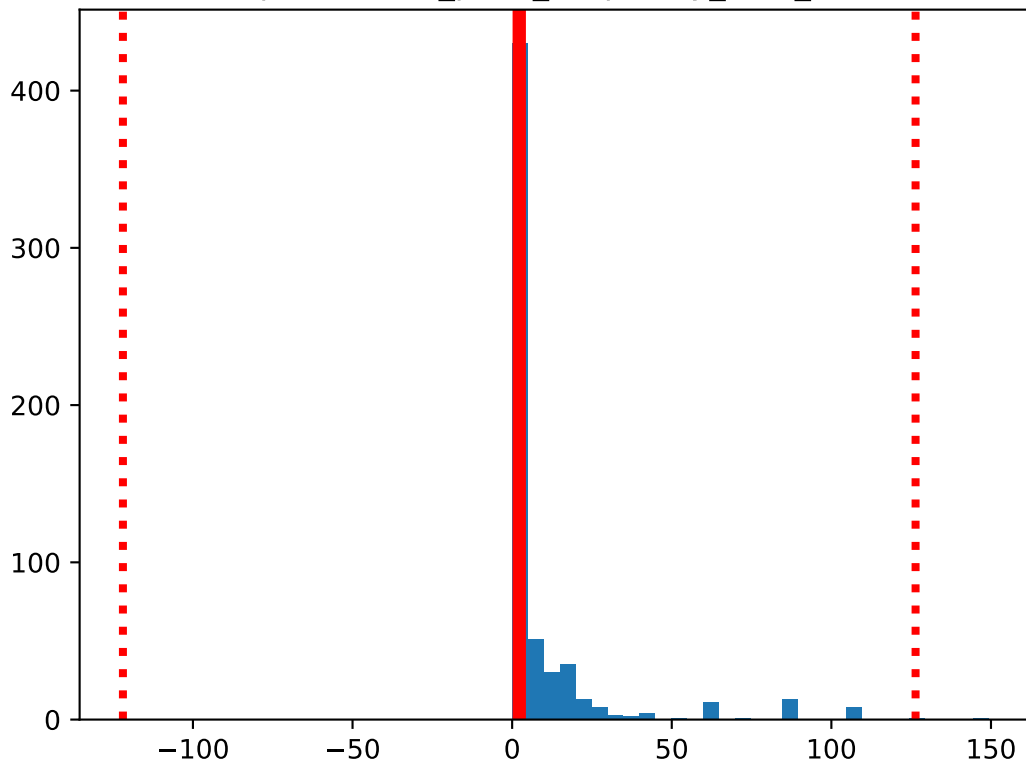
apwaveform_peak_frequency_stim_60



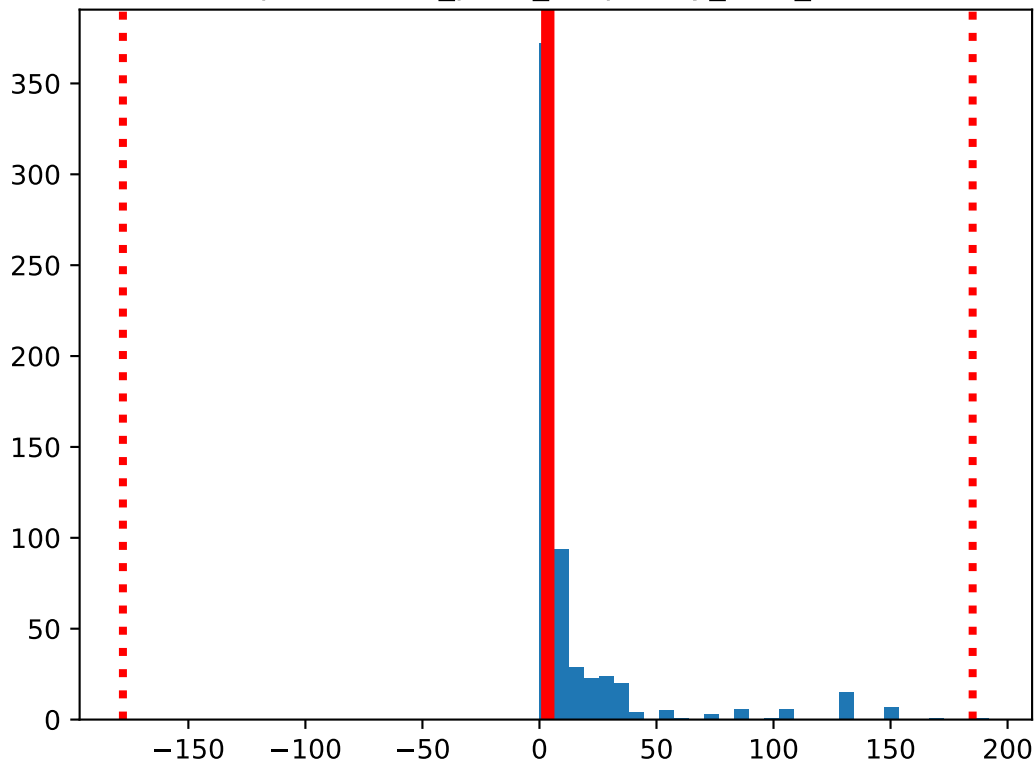
apwaveform_peak_frequency_stim_100



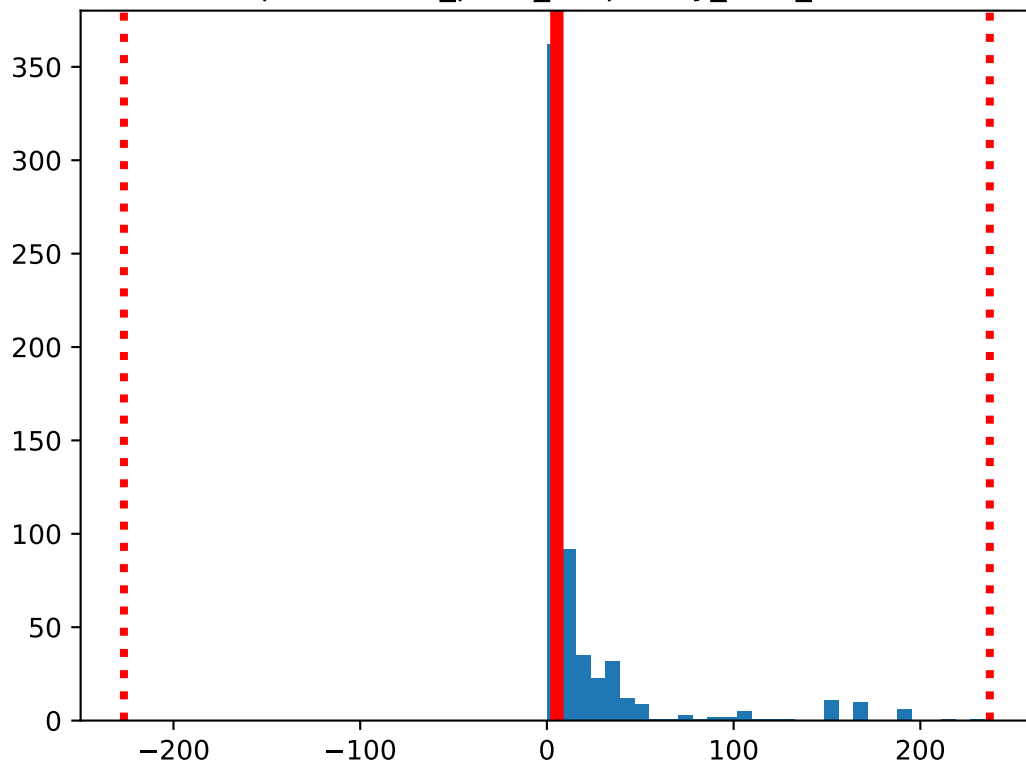
apwaveform_peak_frequency_stim_140



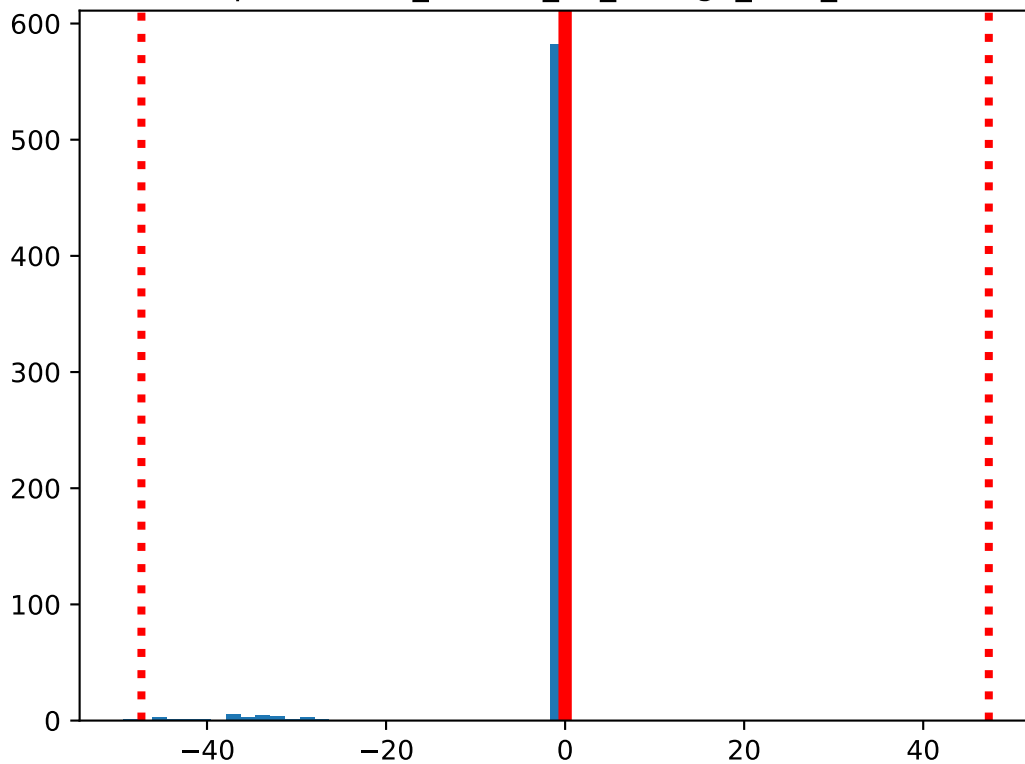
apwaveform_peak_frequency_stim_180



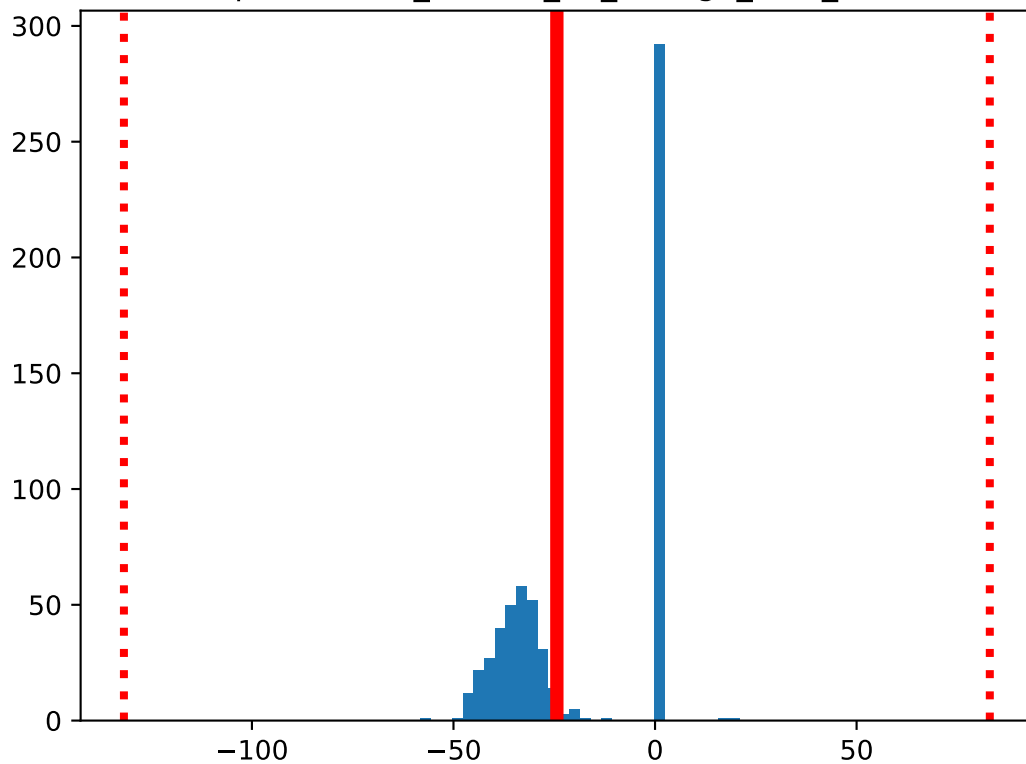
apwaveform_peak_frequency_stim_220



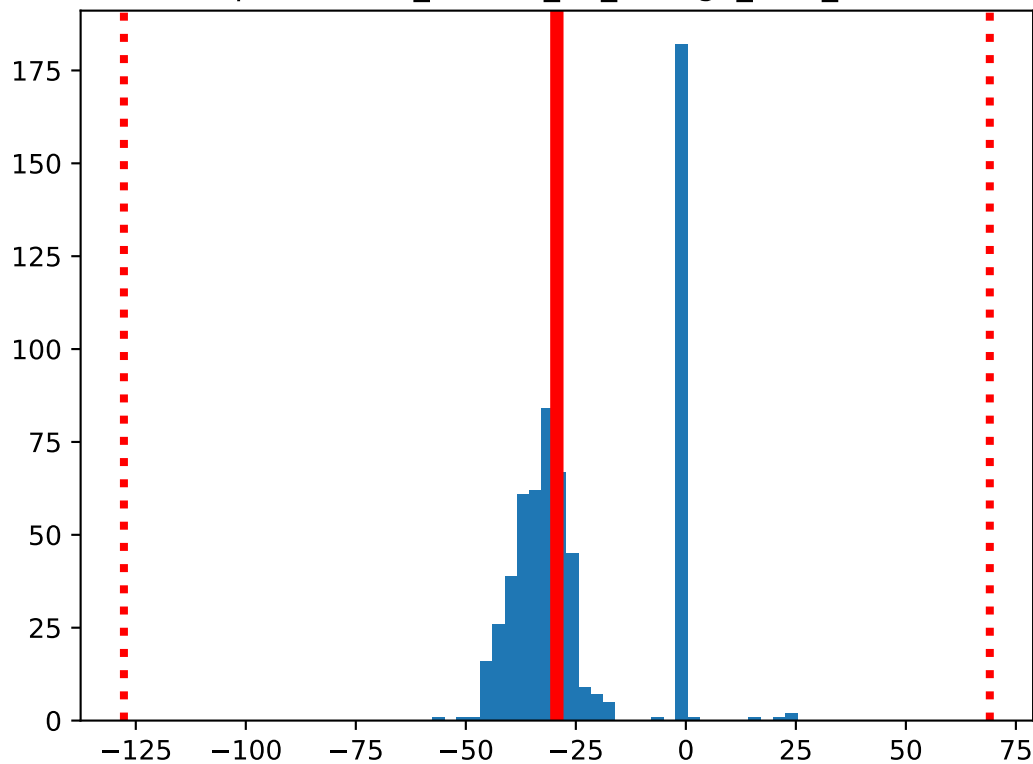
apwaveform_second_AP_voltage_stim_100



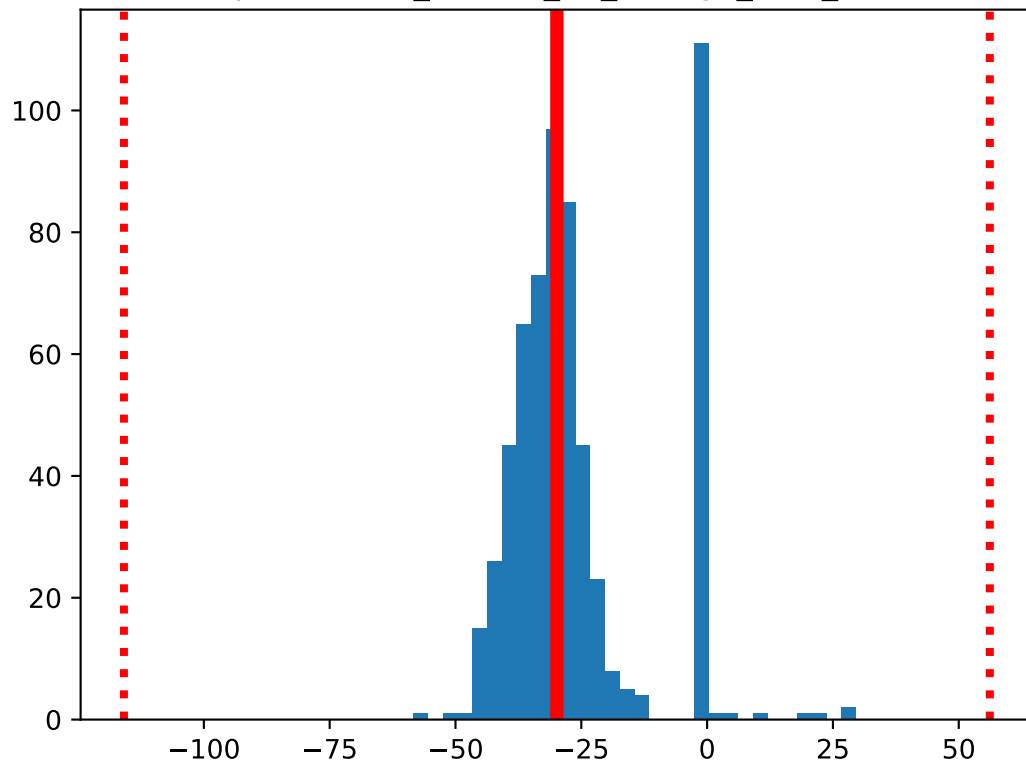
apwaveform_second_AP_voltage_stim_140



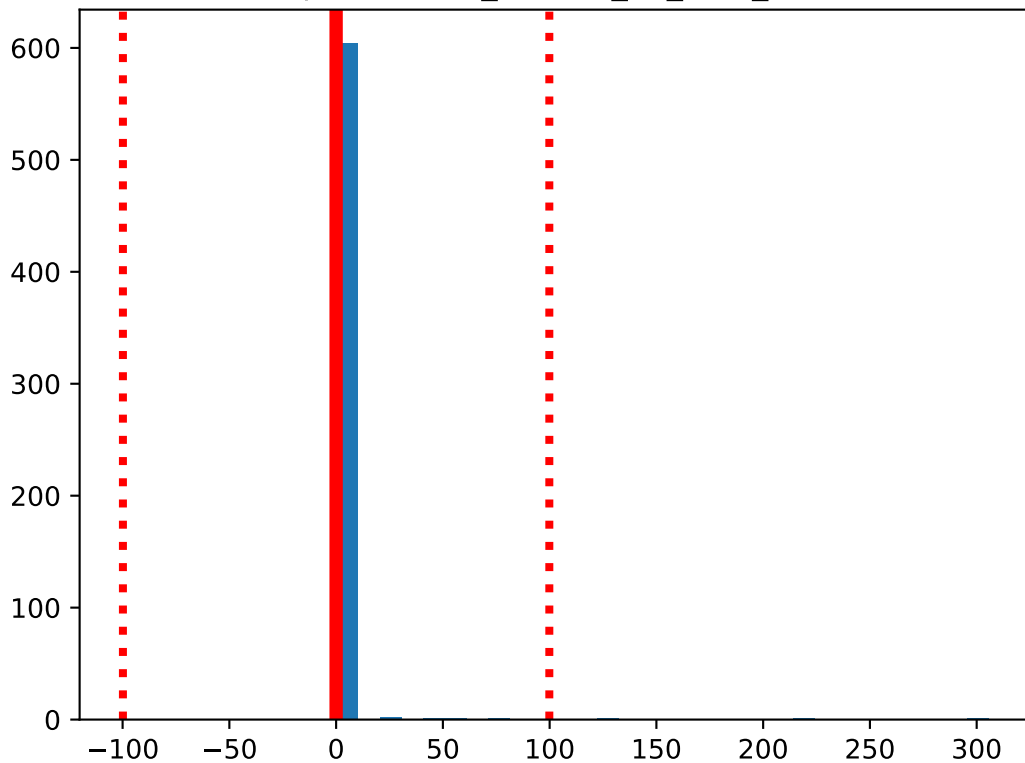
apwaveform_second_AP_voltage_stim_180



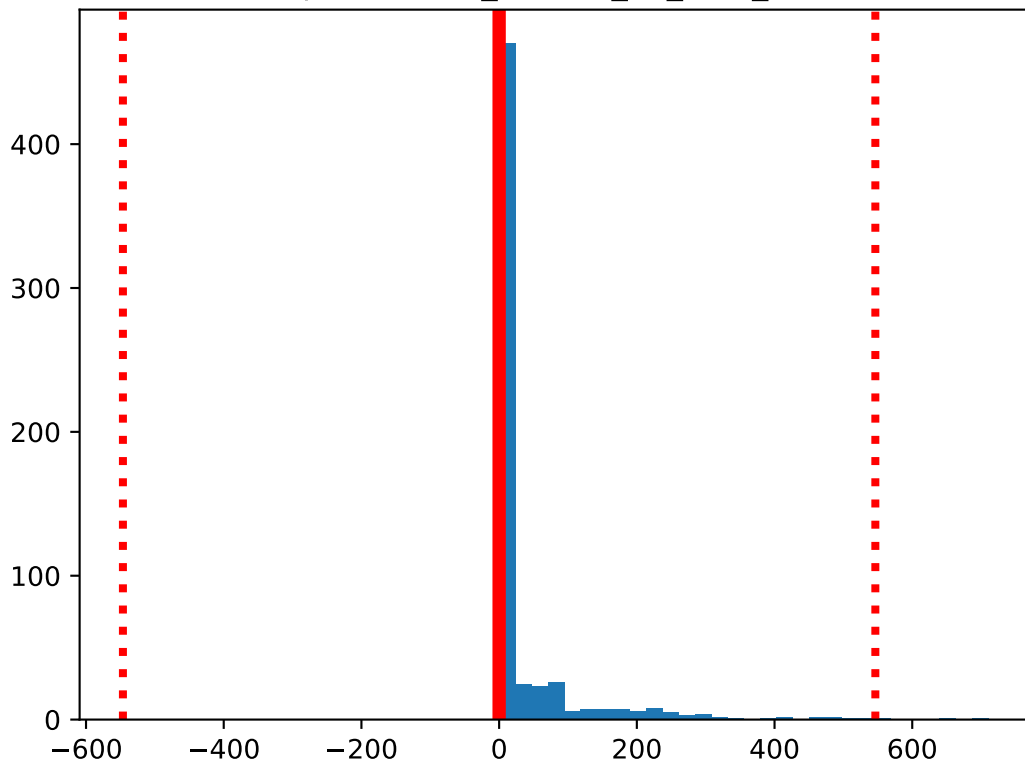
apwaveform_second_AP_voltage_stim_220



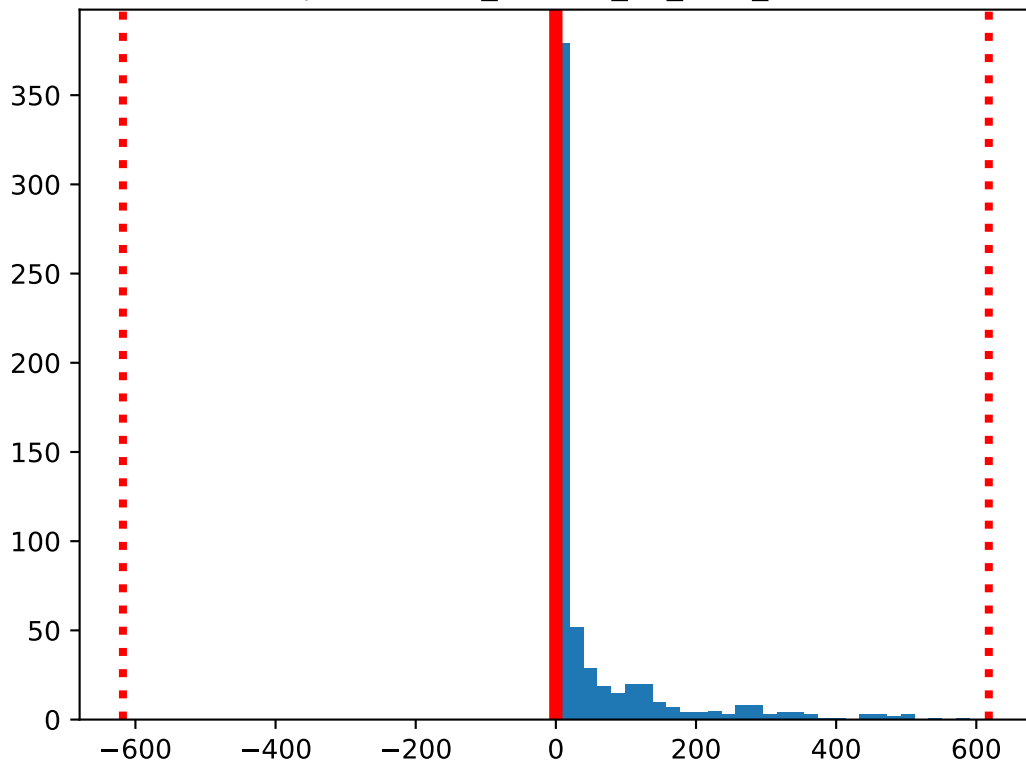
apwaveform_second_ISI_stim_100



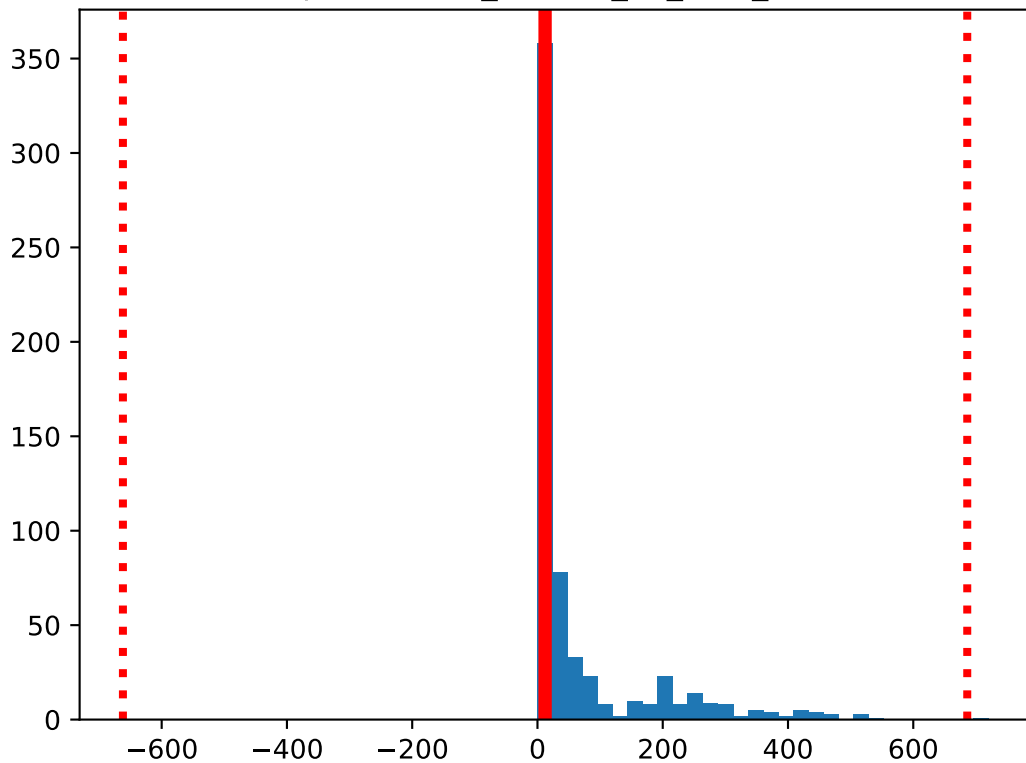
apwaveform_second_ISI_stim_140



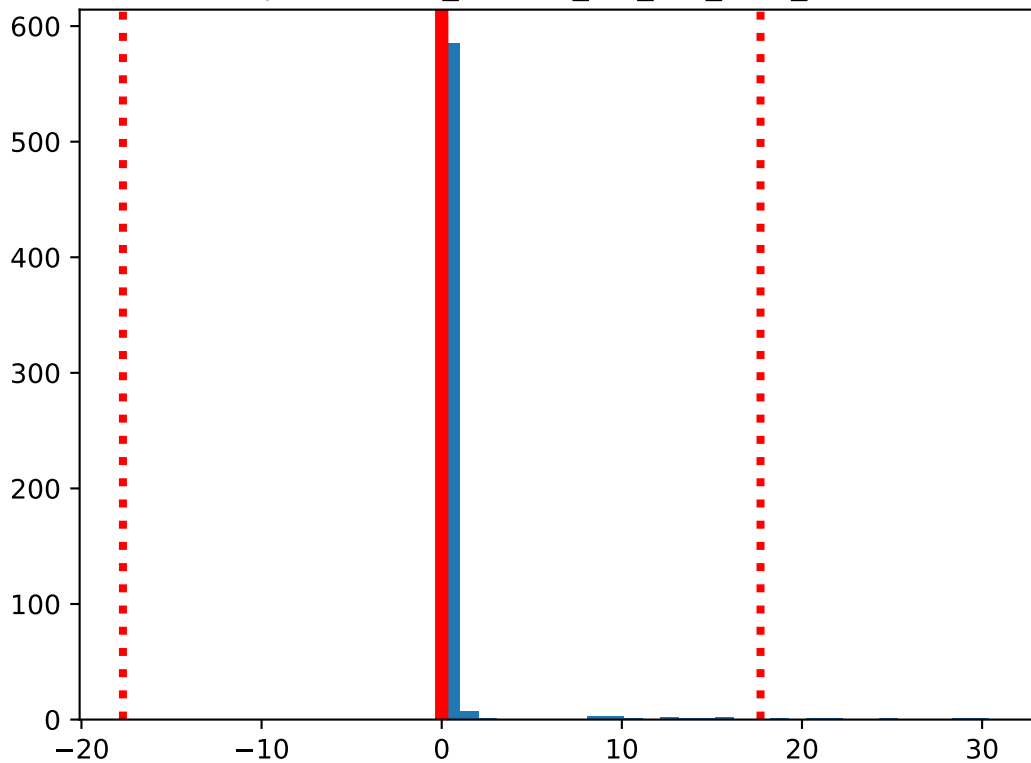
apwaveform_second_ISI_stim_180



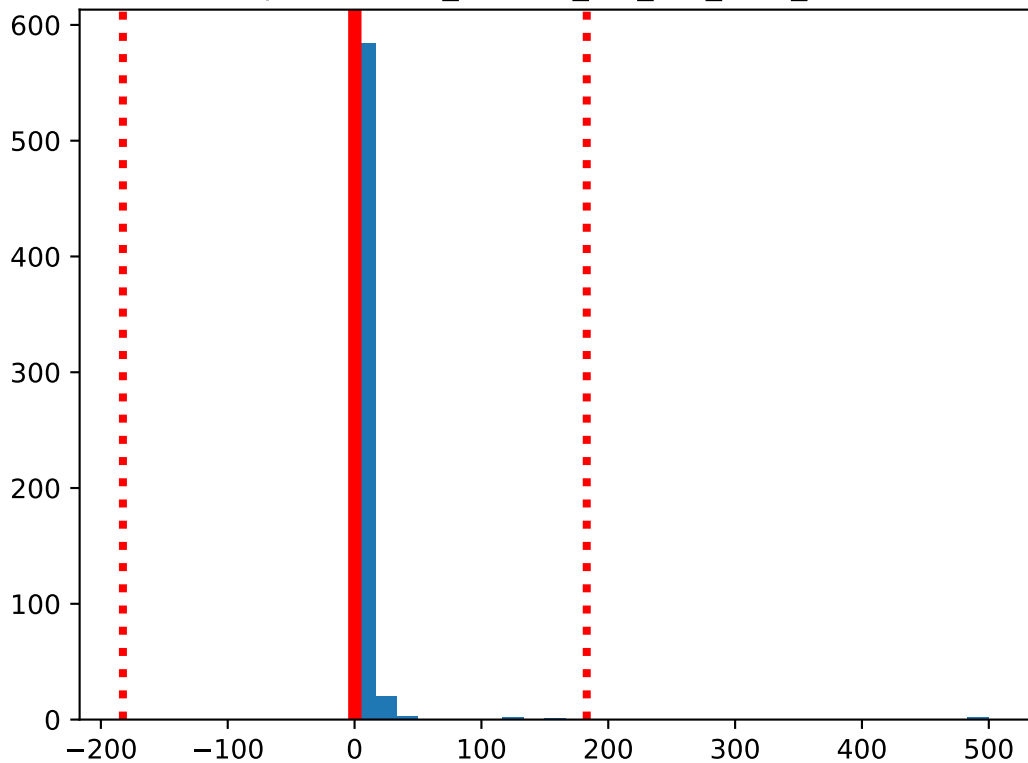
apwaveform_second_ISI_stim_220



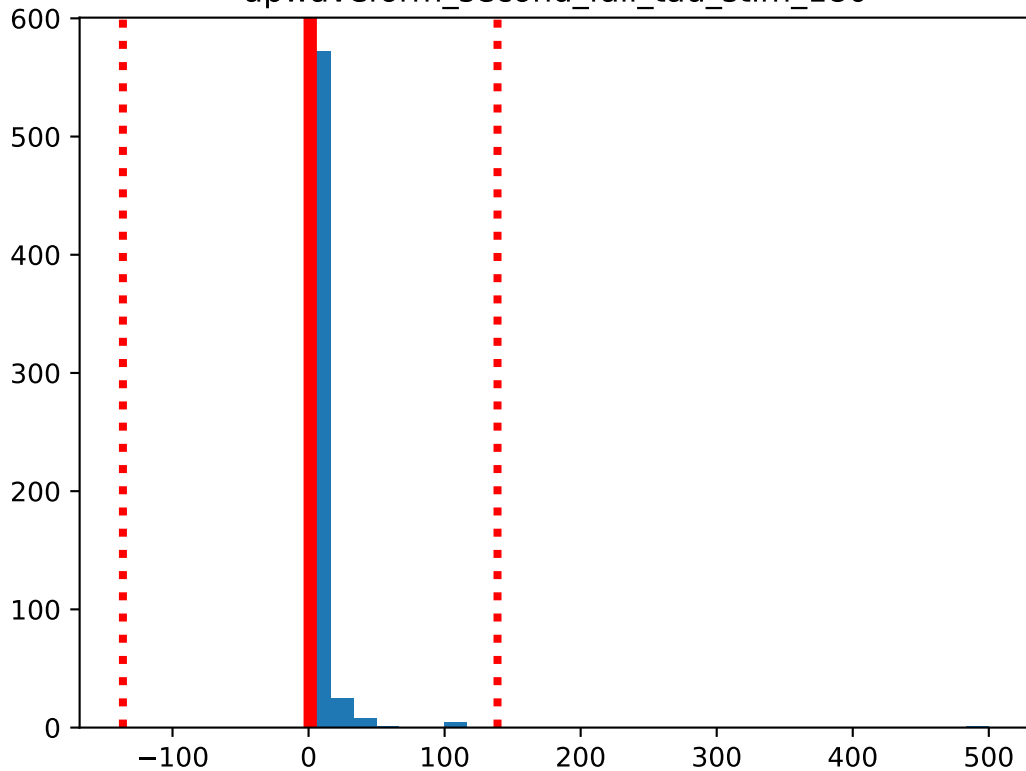
apwaveform_second_fall_tau_stim_100



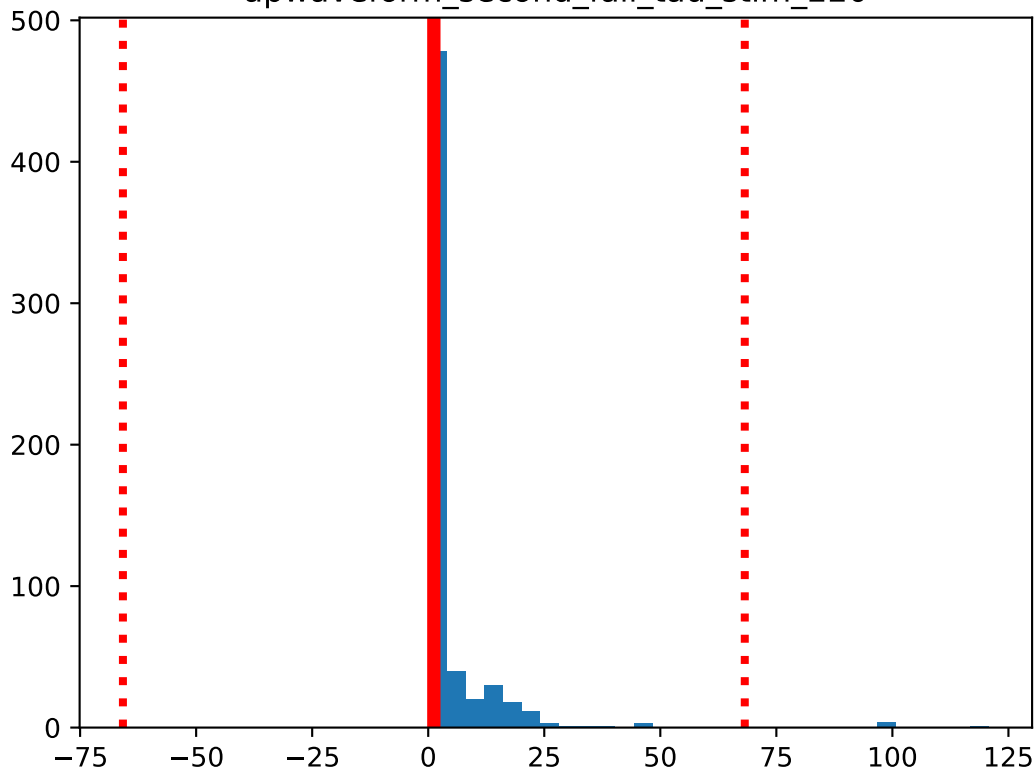
apwaveform_second_fall_tau_stim_140



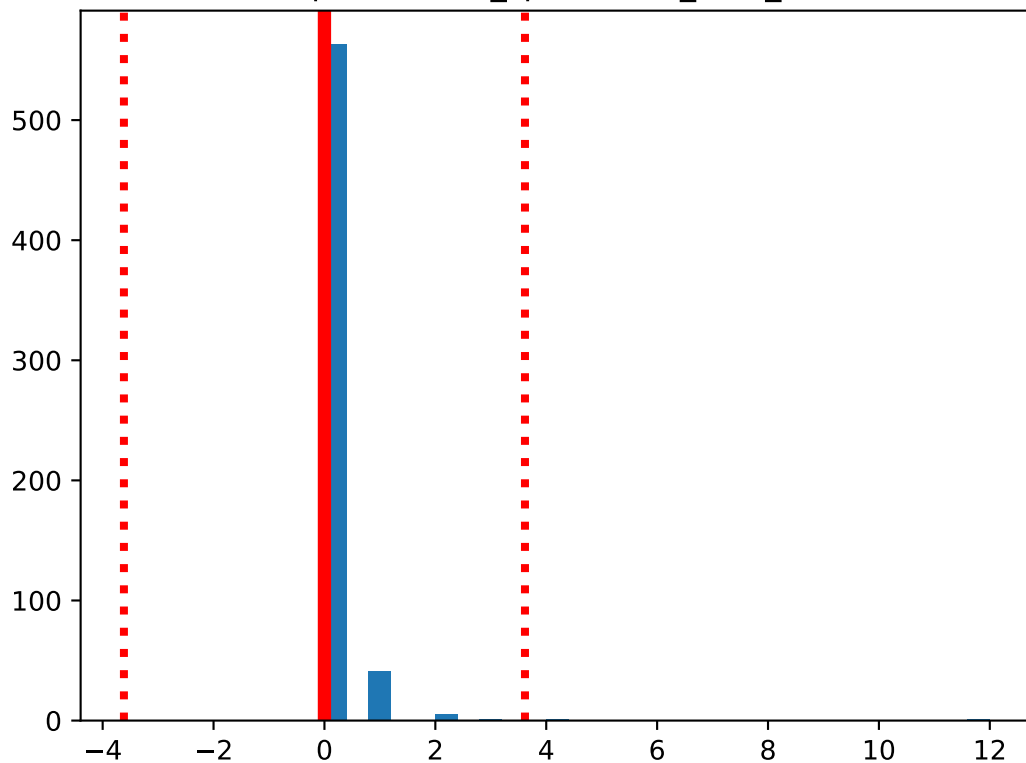
apwaveform_second_fall_tau_stim_180



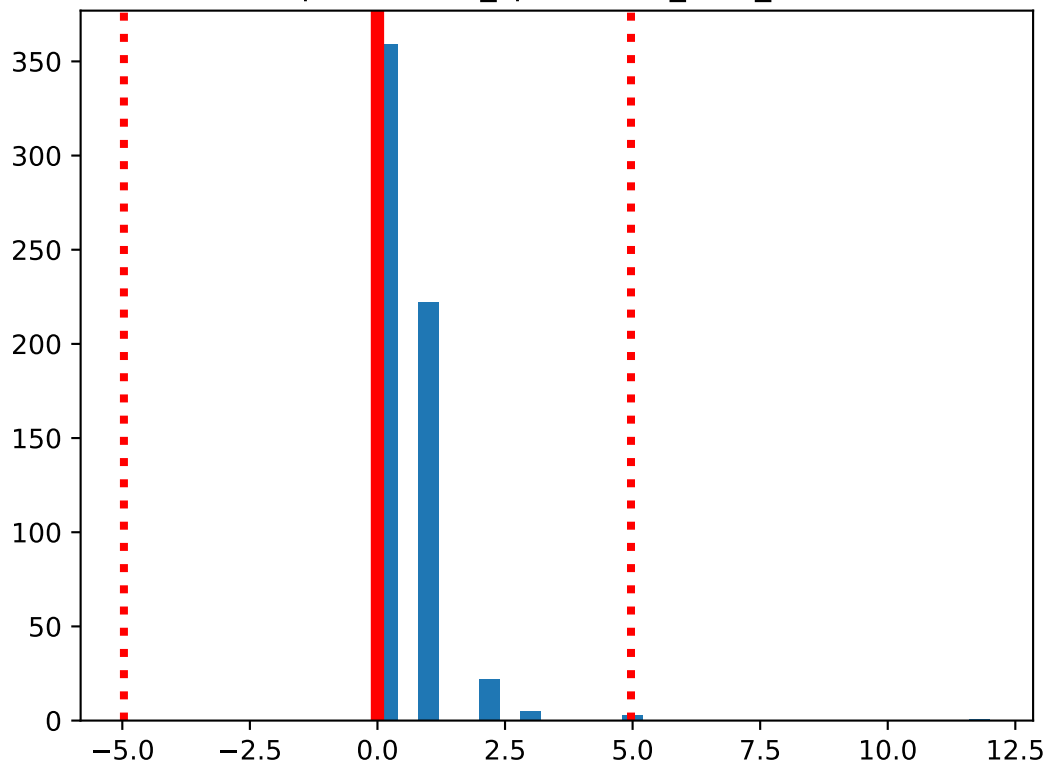
apwaveform_second_fall_tau_stim_220



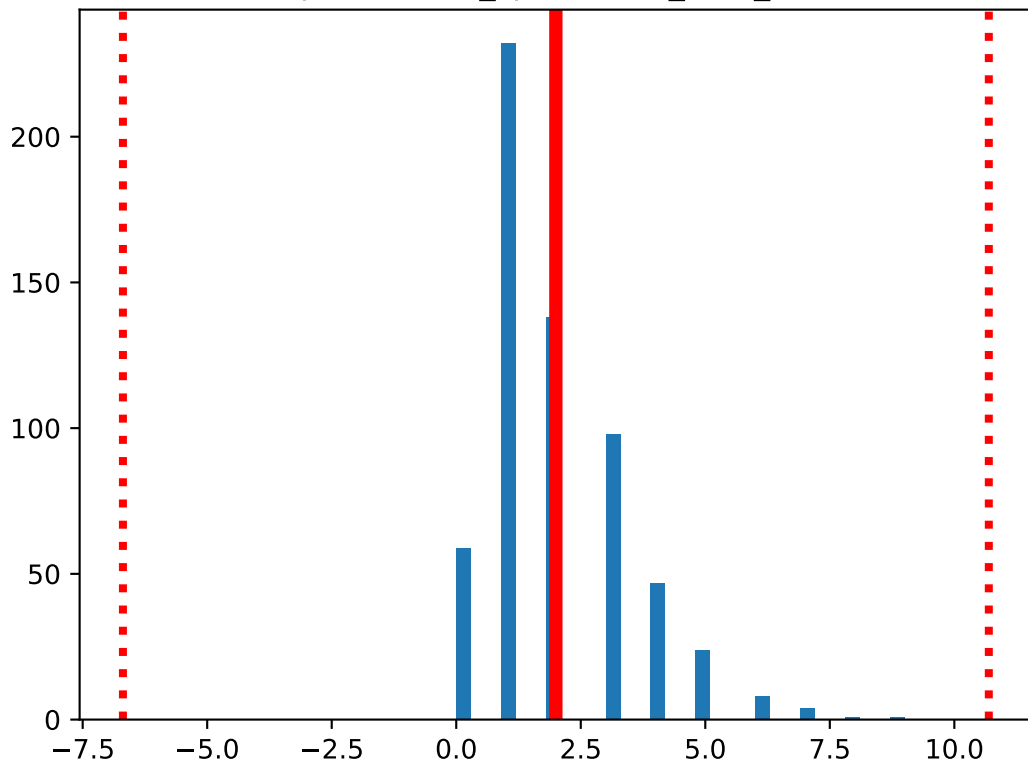
apwaveform_spikecount_stim_60



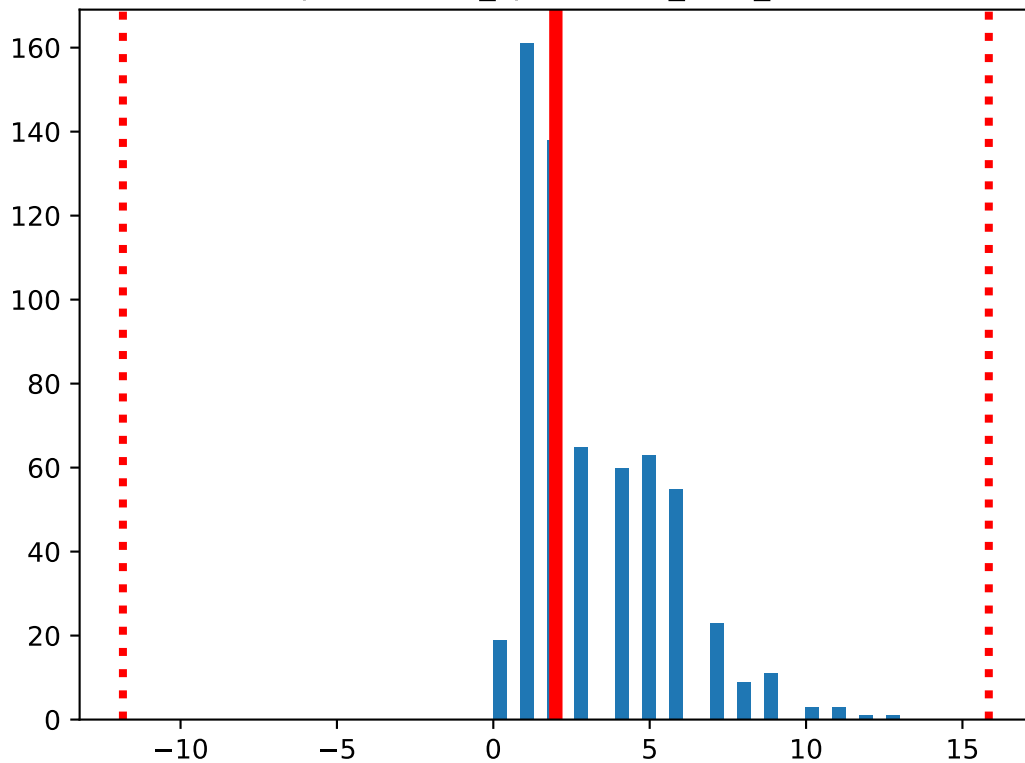
apwaveform_spikecount_stim_100



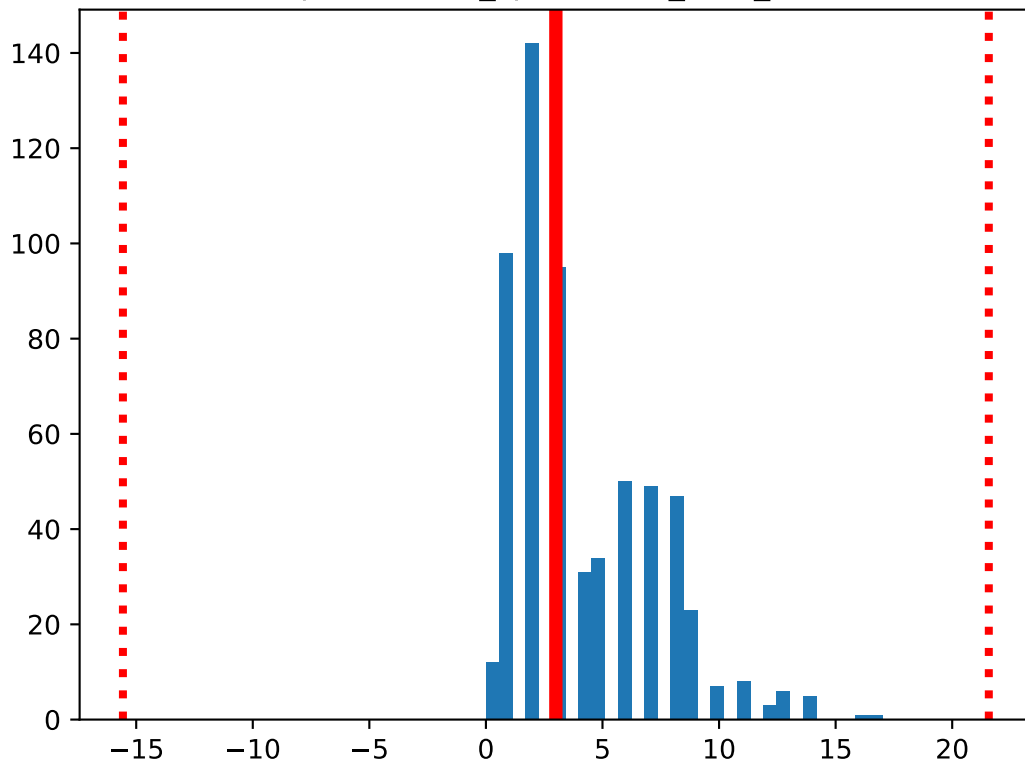
apwaveform_spikecount_stim_140



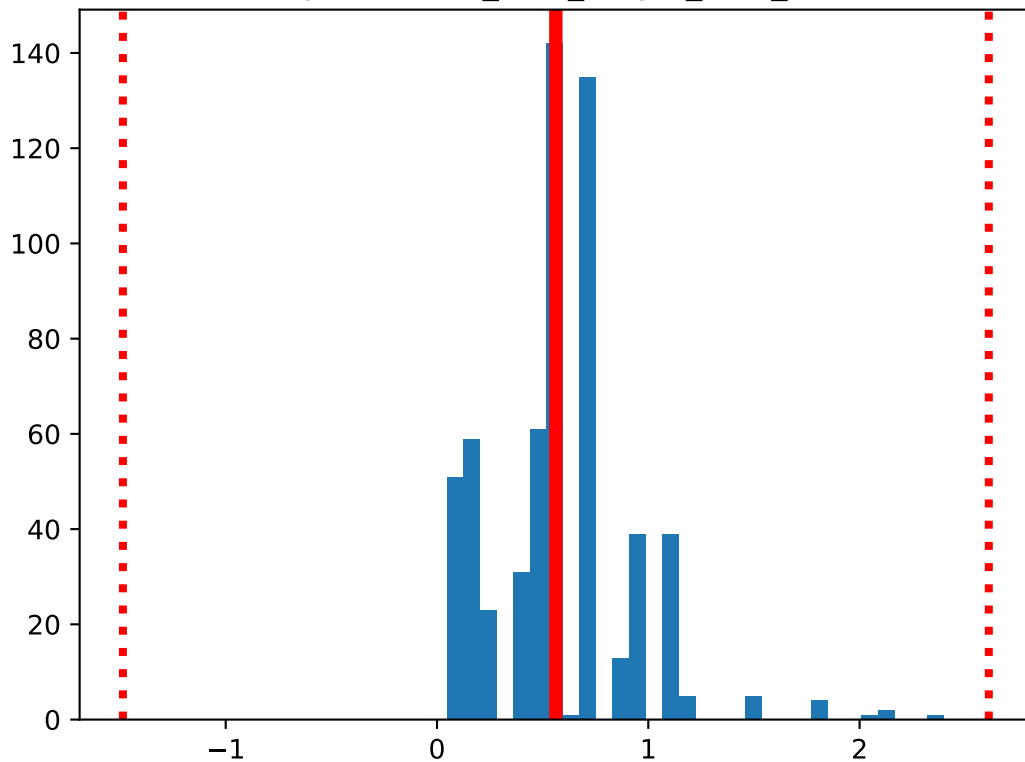
apwaveform_spikecount_stim_180



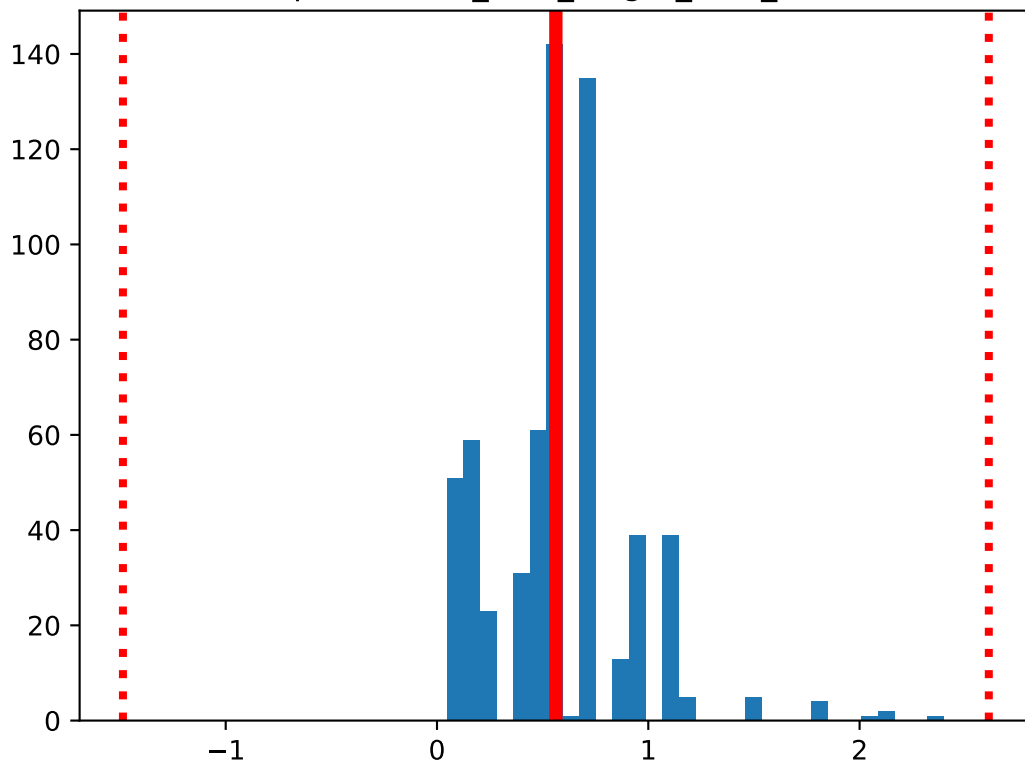
apwaveform_spikecount_stim_220



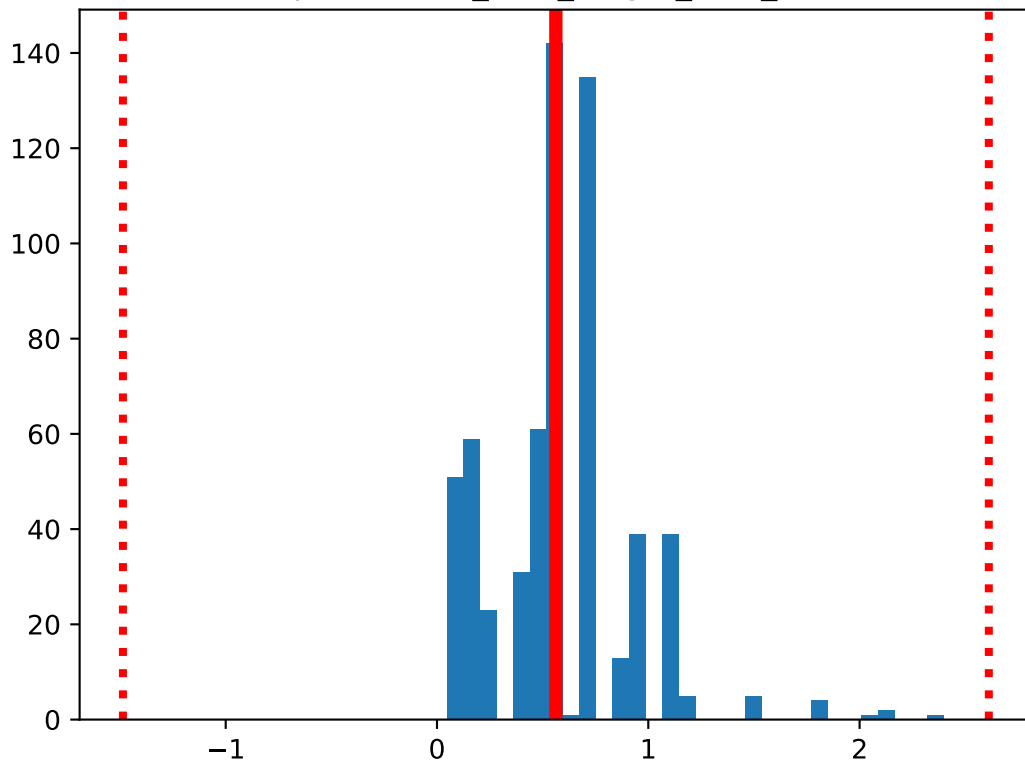
apwaveform_stim_lenght_stim_60



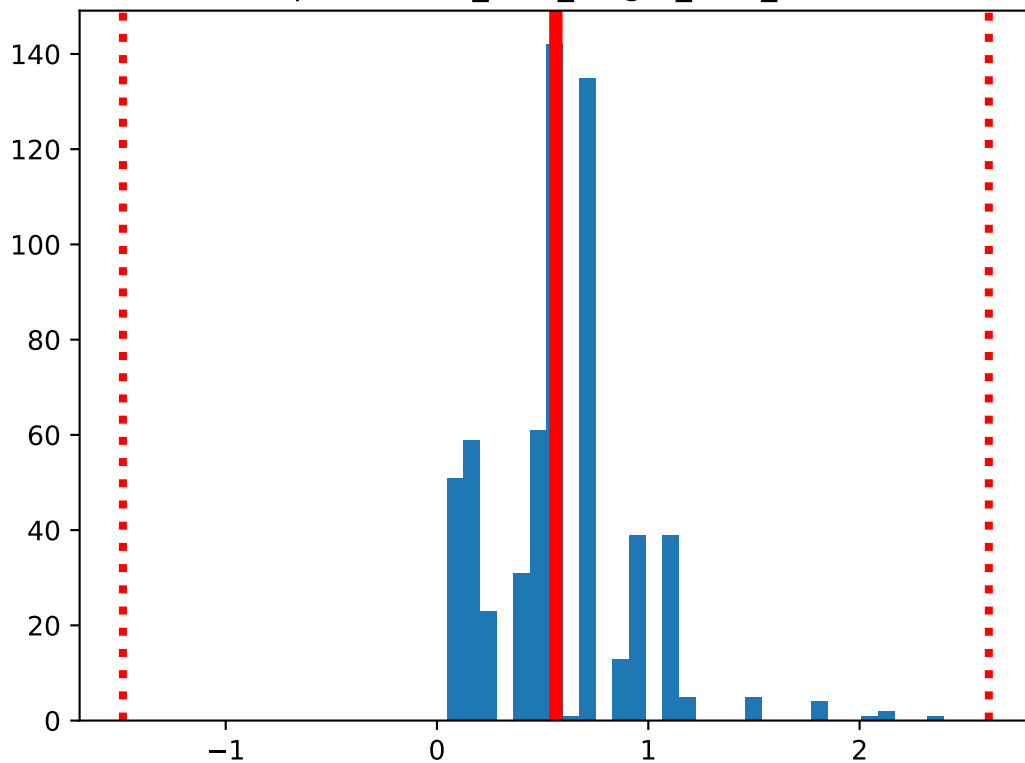
apwaveform_stim_lenght_stim_100



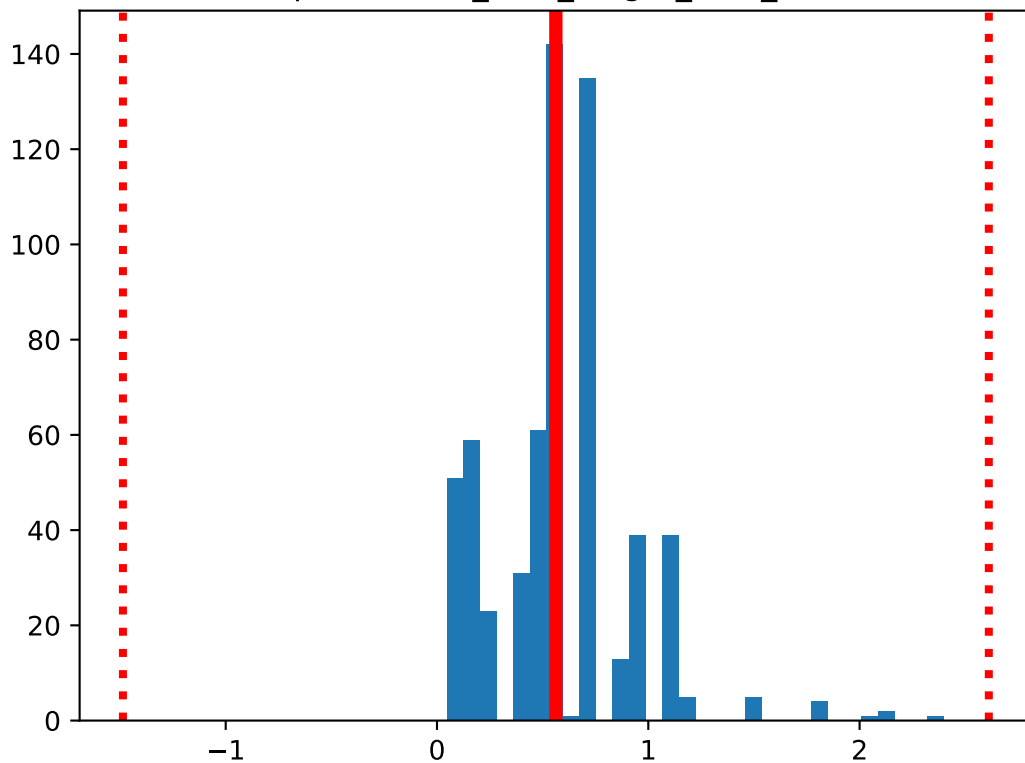
apwaveform_stim_lenght_stim_140



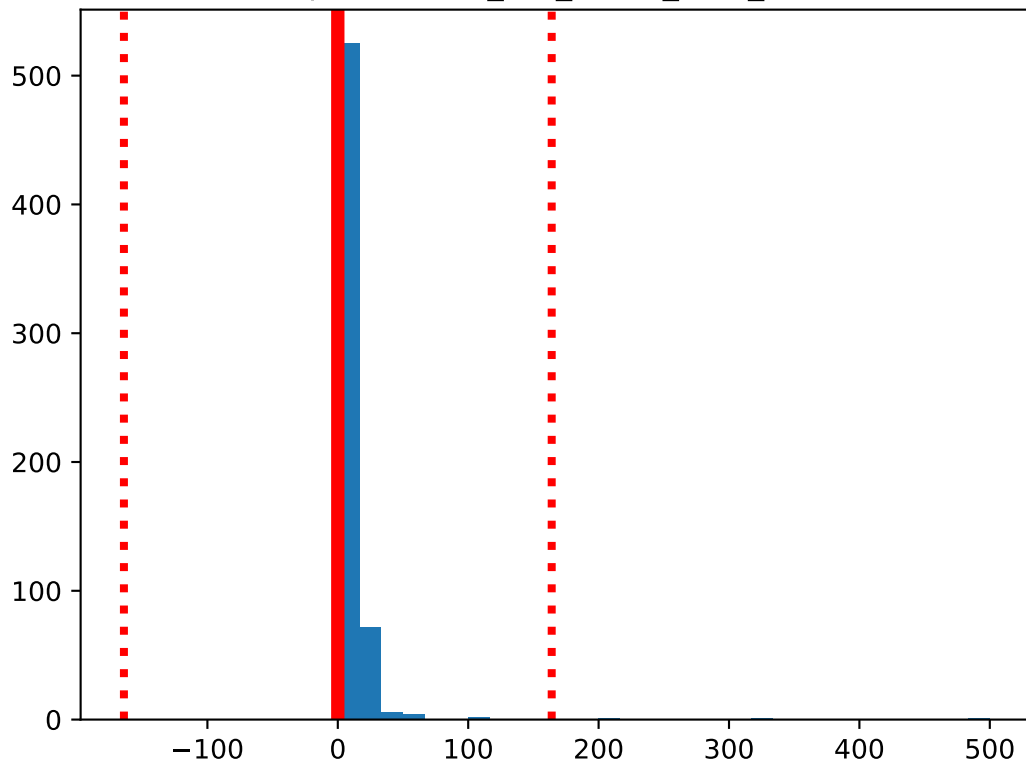
apwaveform_stim_lenght_stim_180



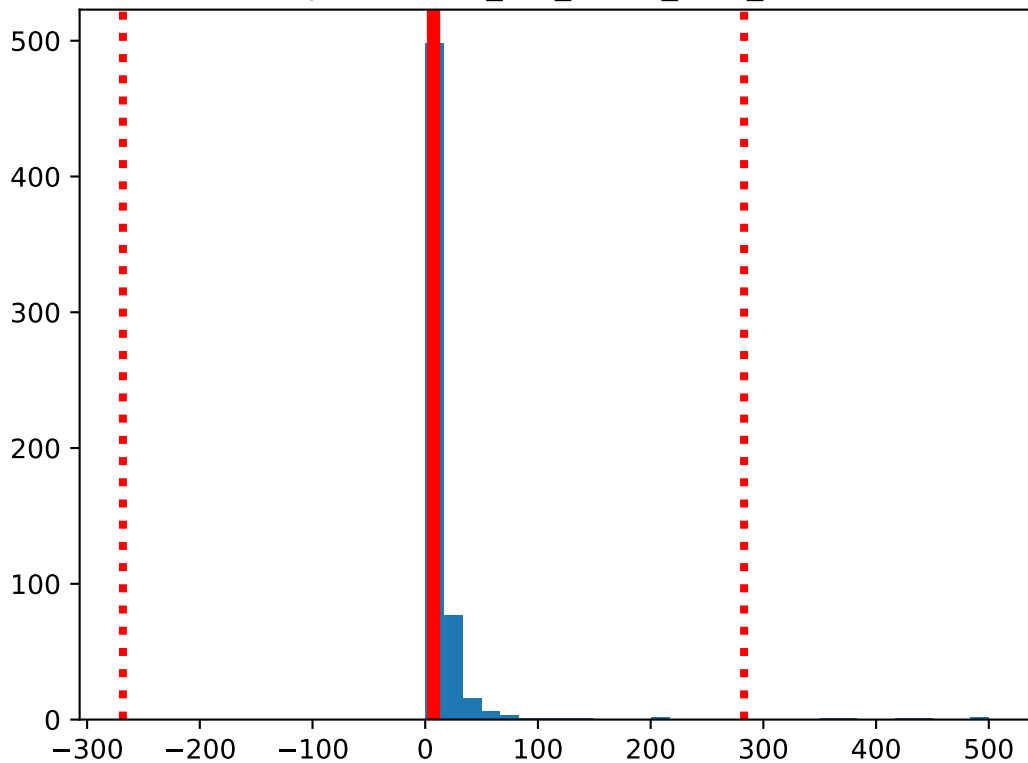
apwaveform_stim_lenght_stim_220



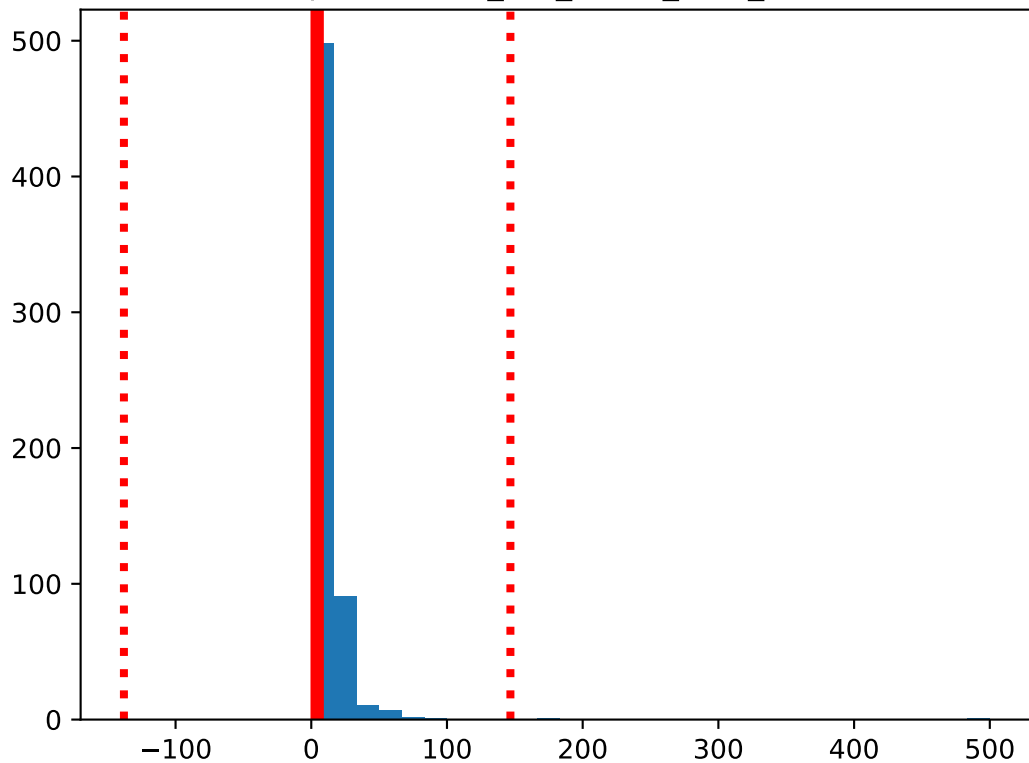
apwaveform_tau_mean_stim_100



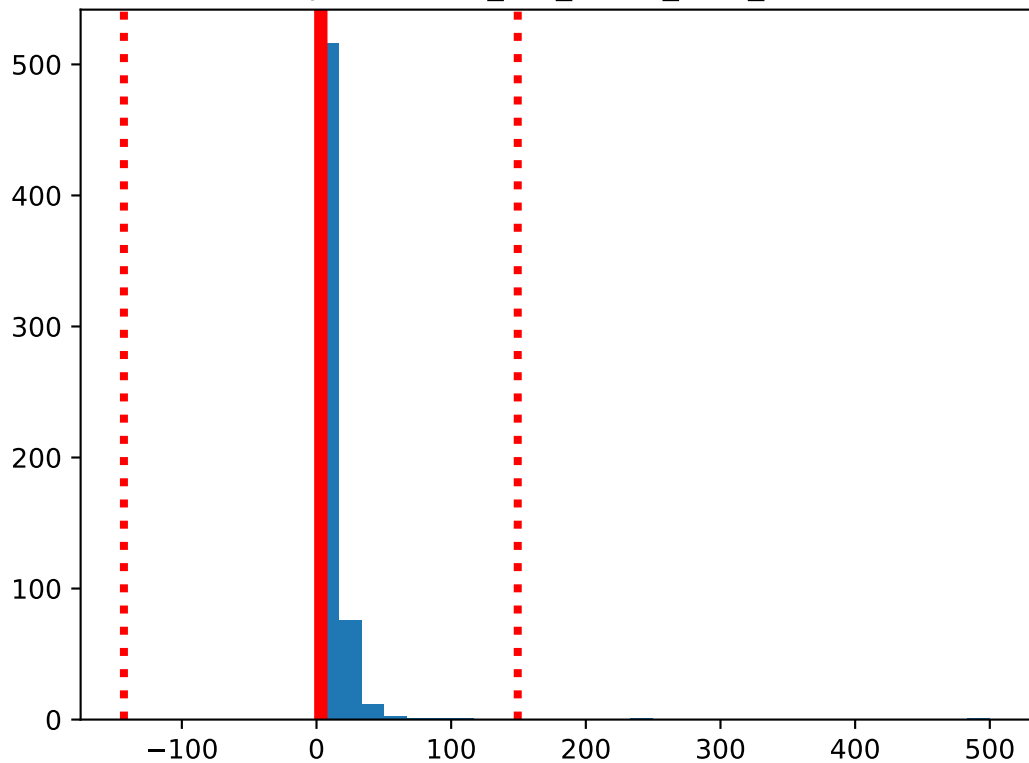
apwaveform_tau_mean_stim_140



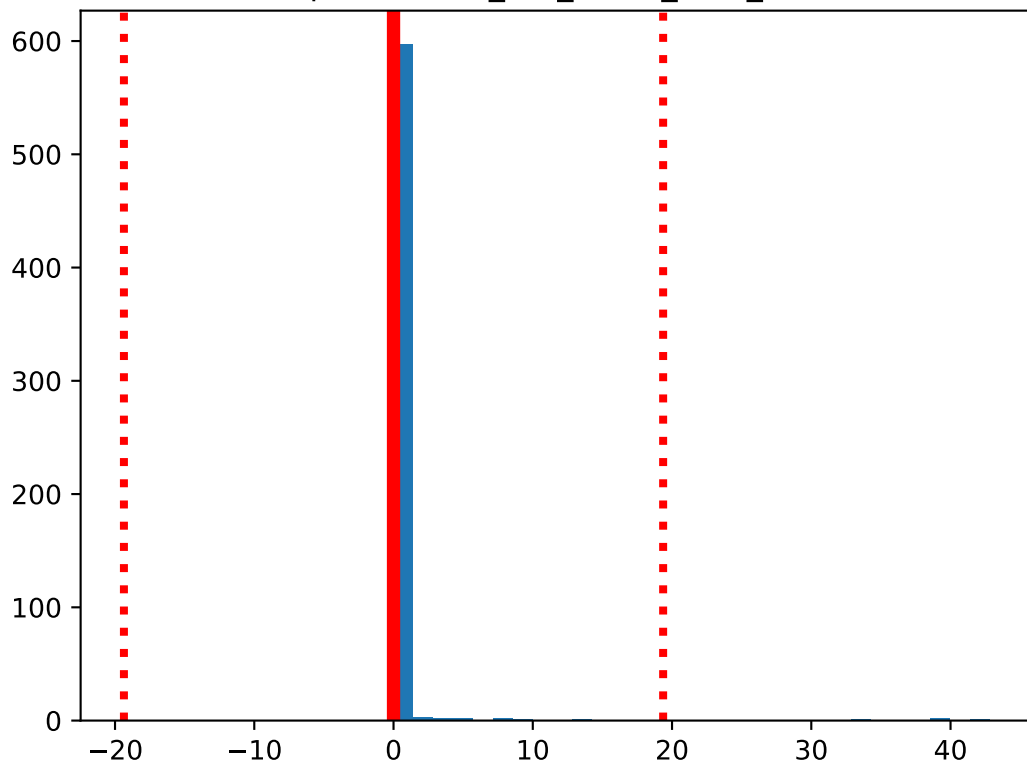
apwaveform_tau_mean_stim_180



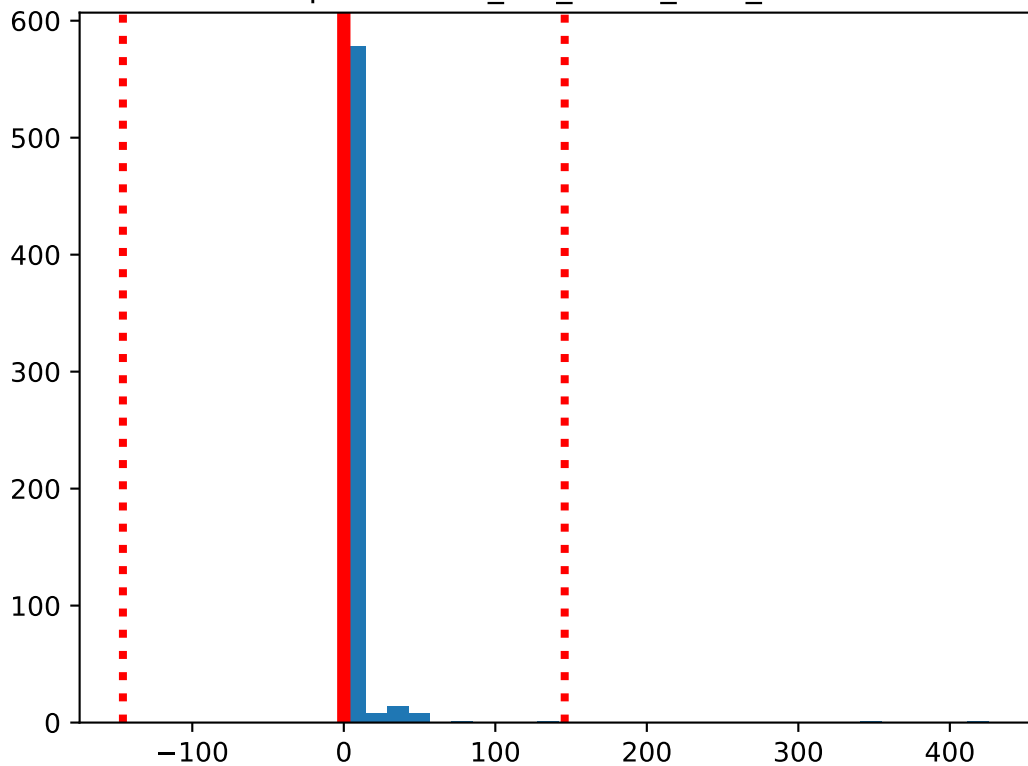
apwaveform_tau_mean_stim_220



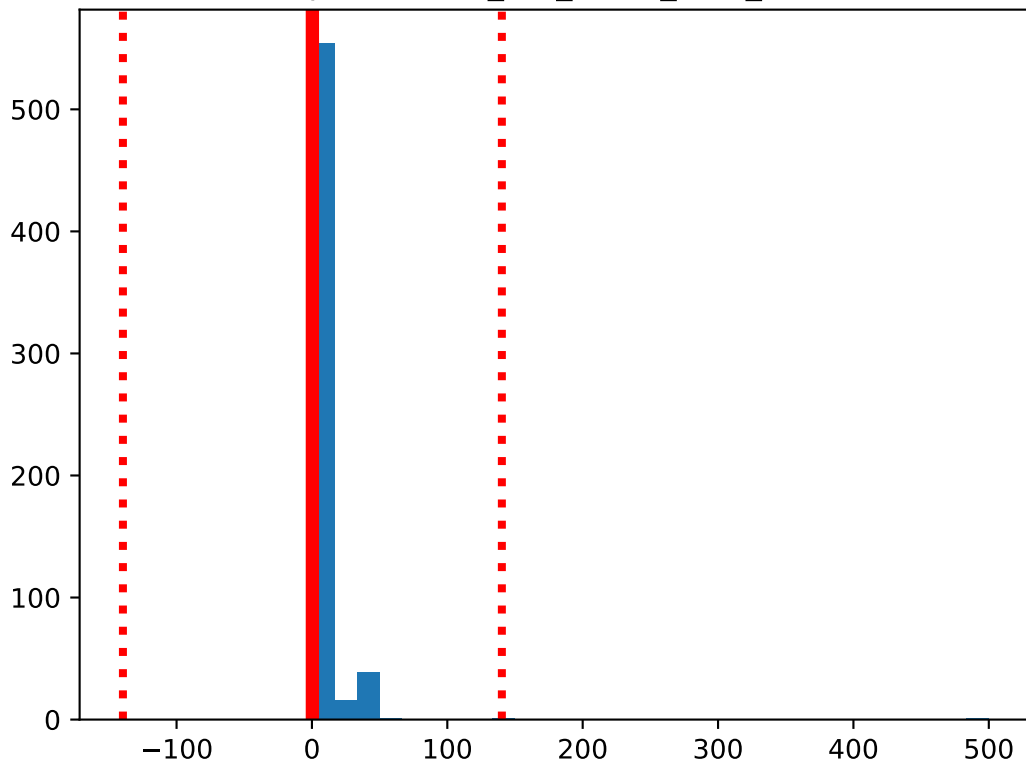
apwaveform_tau_stdev_stim_100



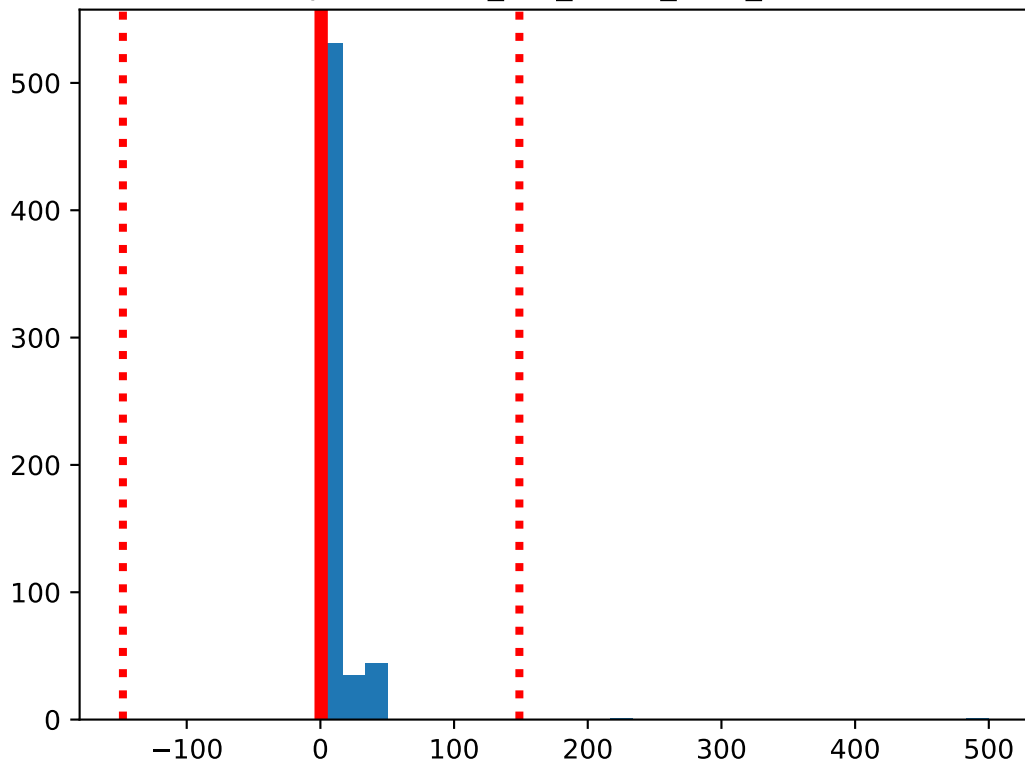
apwaveform_tau_stdev_stim_140



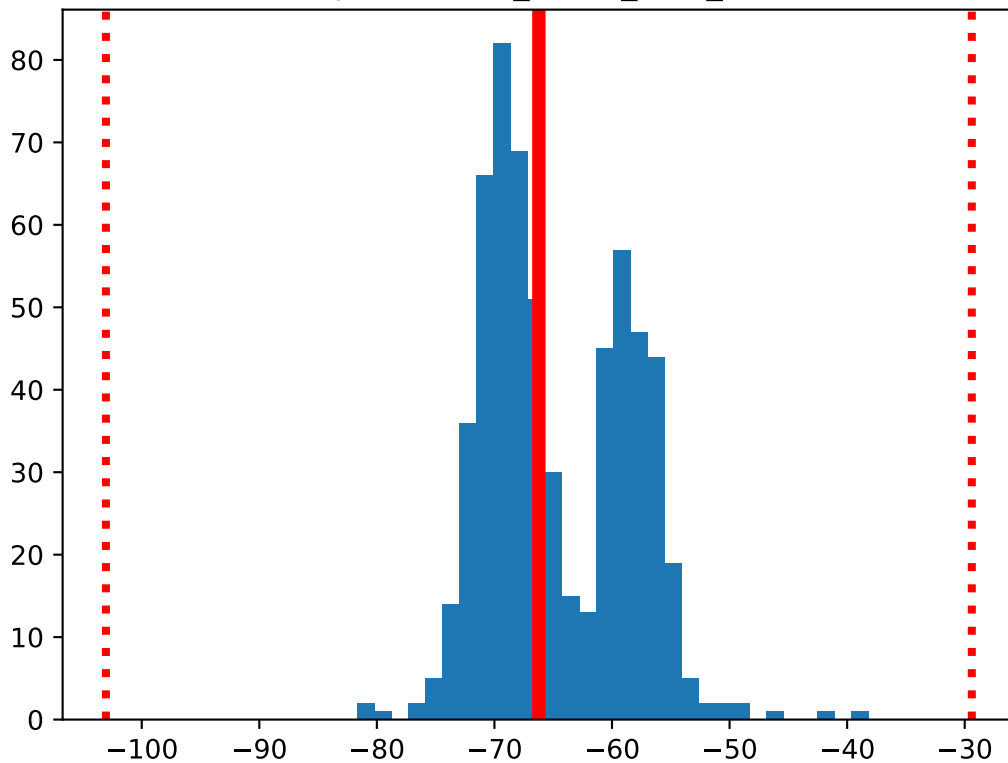
apwaveform_tau_stdev_stim_180



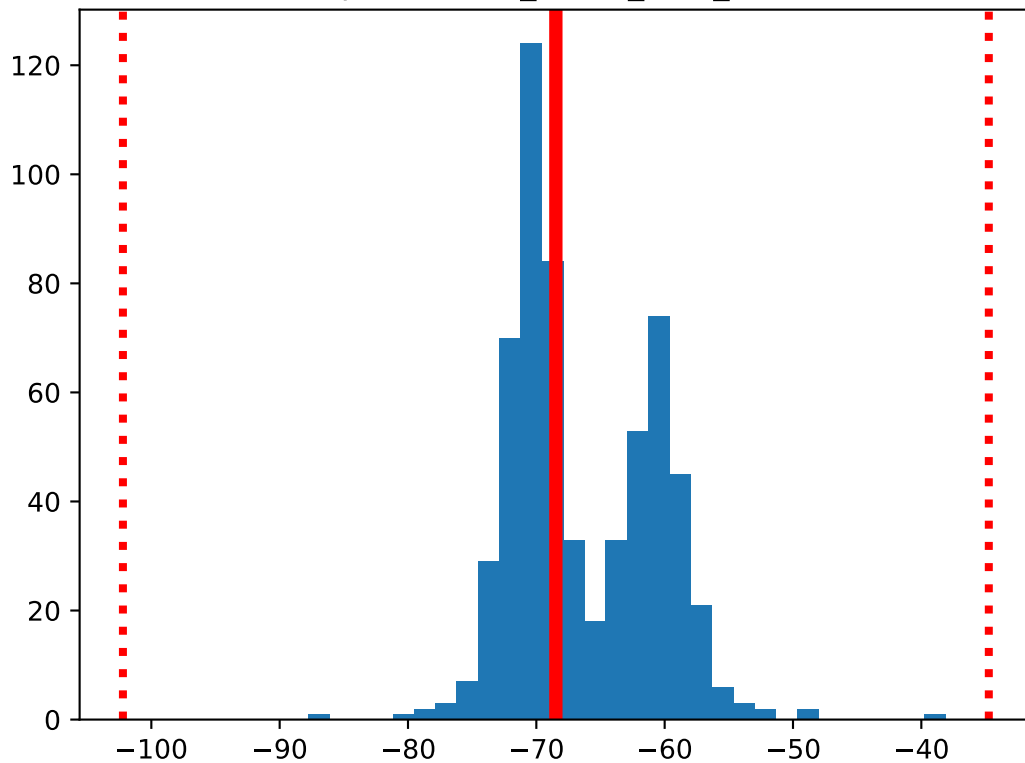
apwaveform_tau_stdev_stim_220



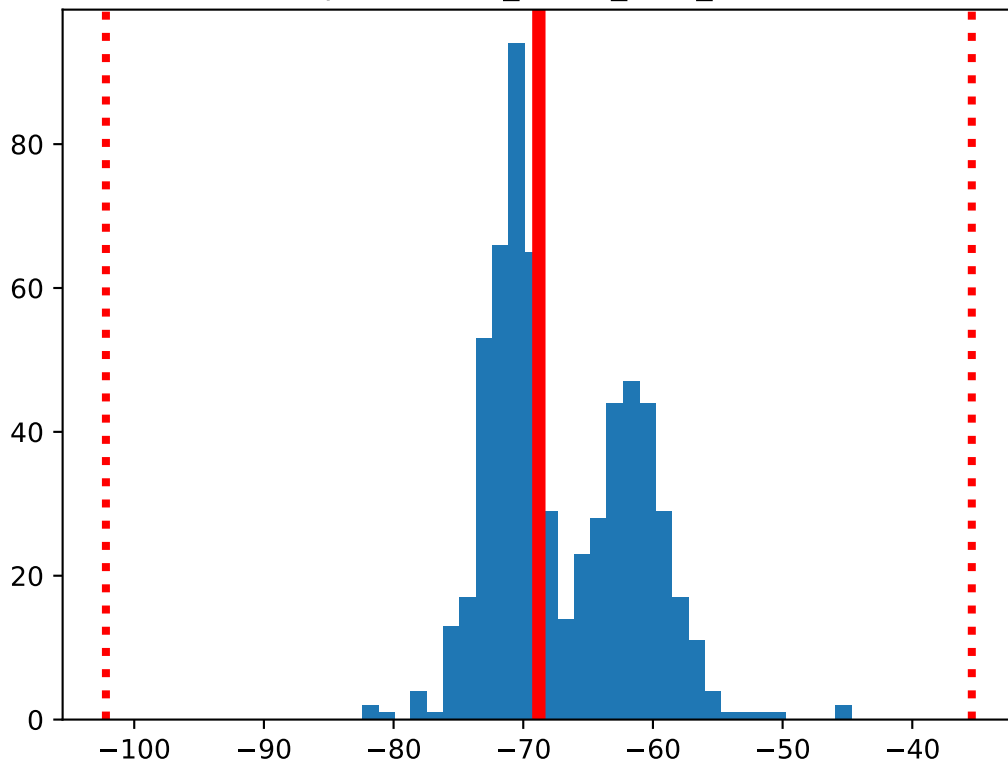
apwaveform_vHold_stim_60



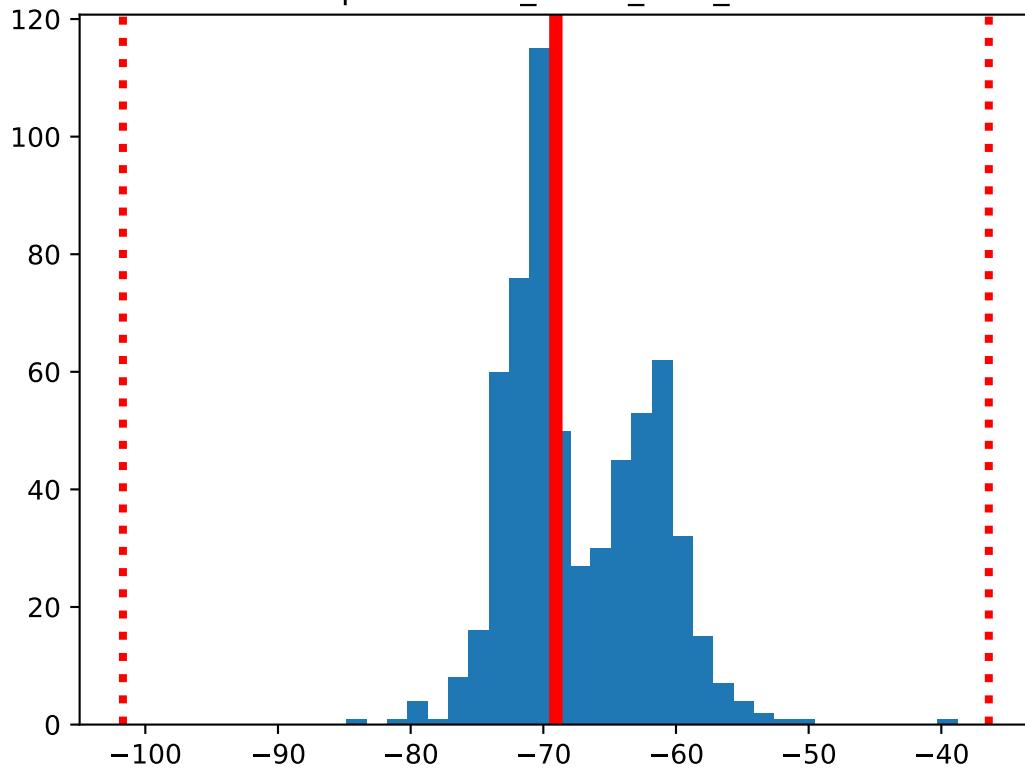
apwaveform_vHold_stim_100



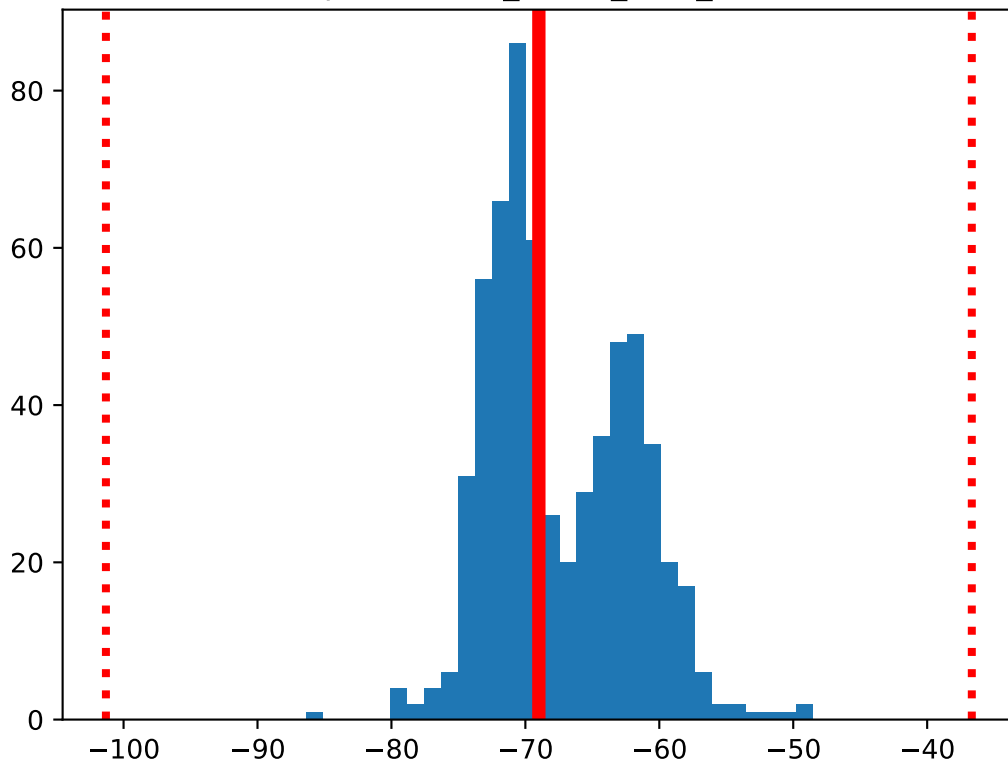
apwaveform_vHold_stim_140



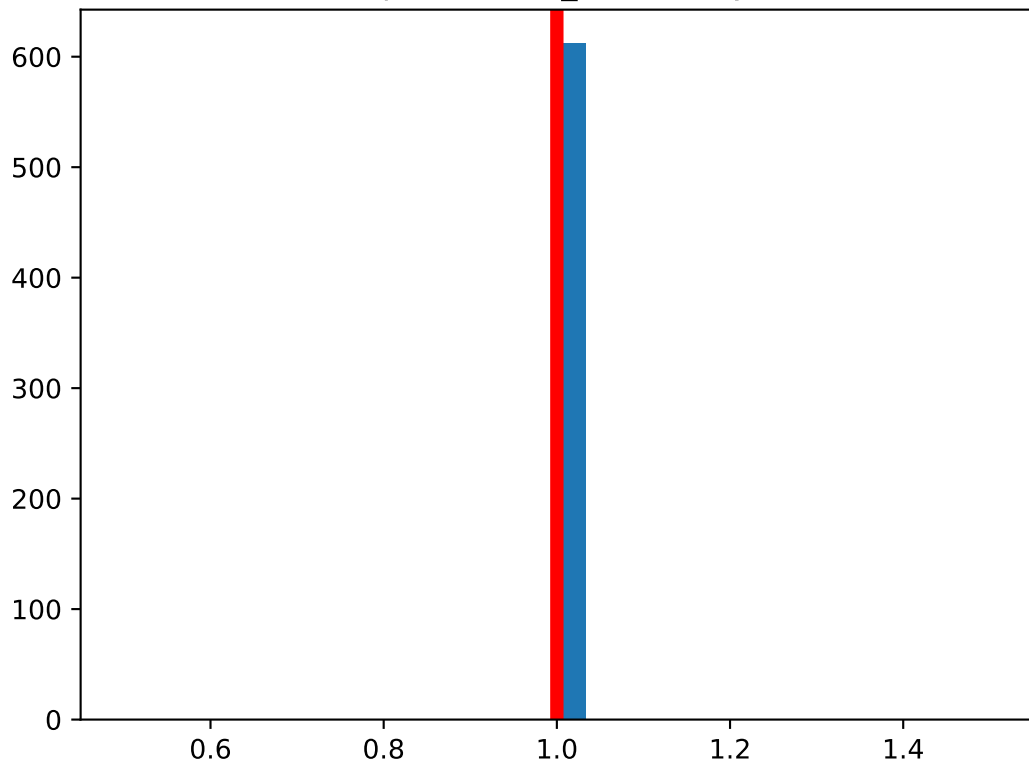
apwaveform_vHold_stim_180



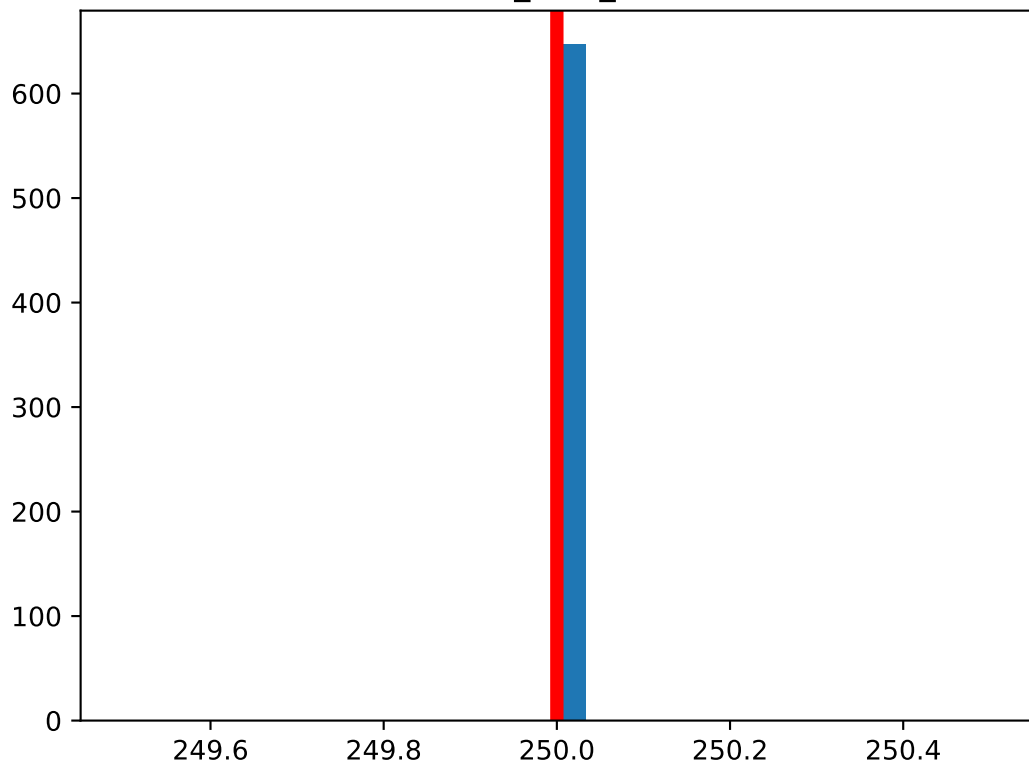
apwaveform_vHold_stim_220



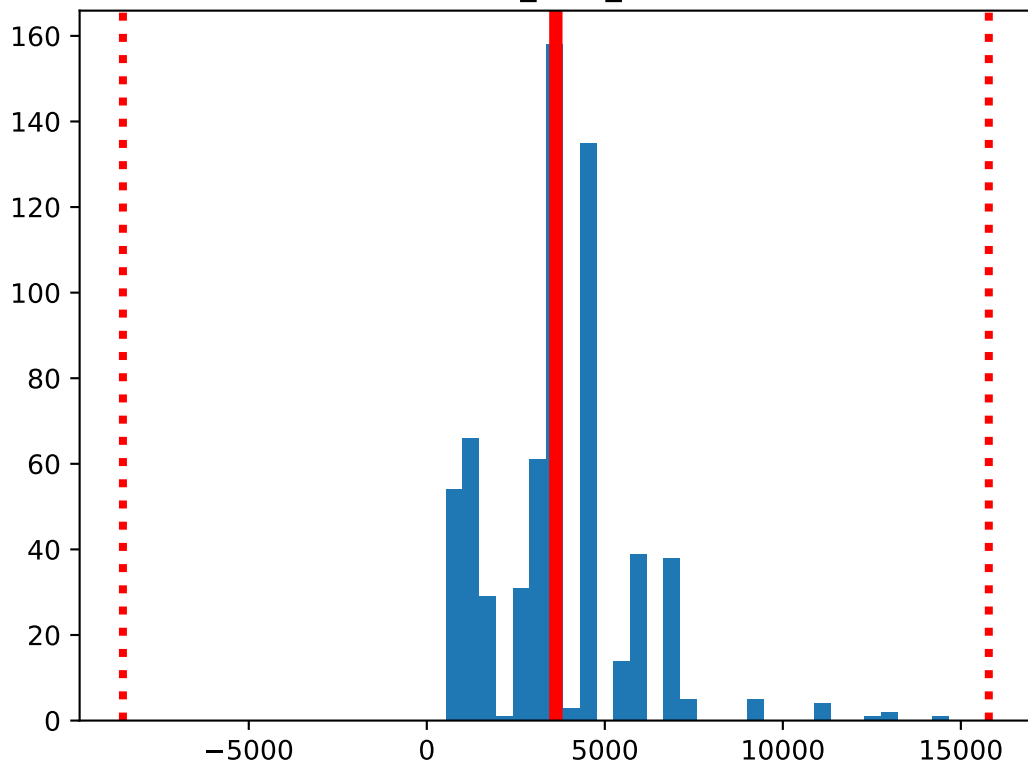
apwaveform_availability



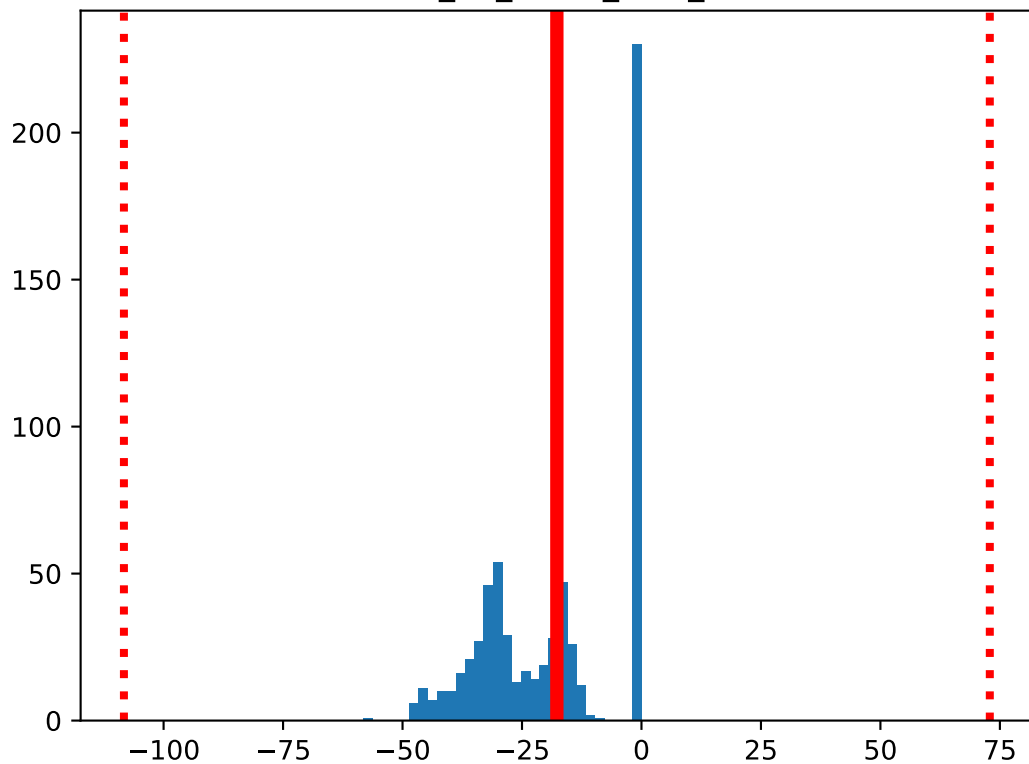
idrest_stim_start



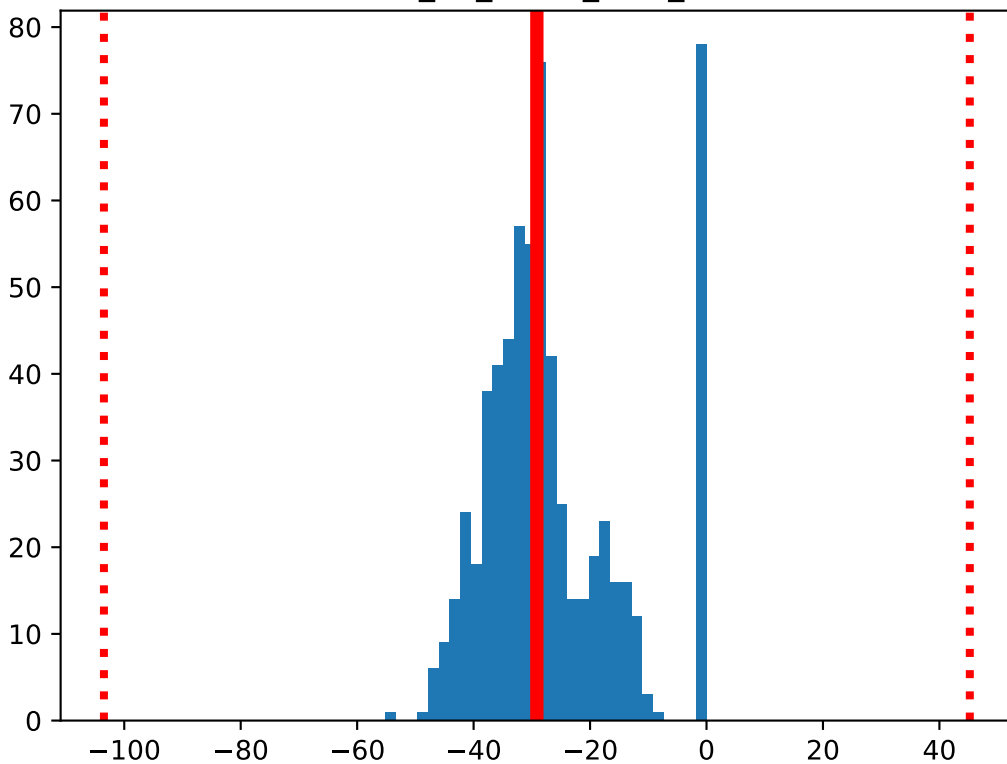
idrest_stim_end



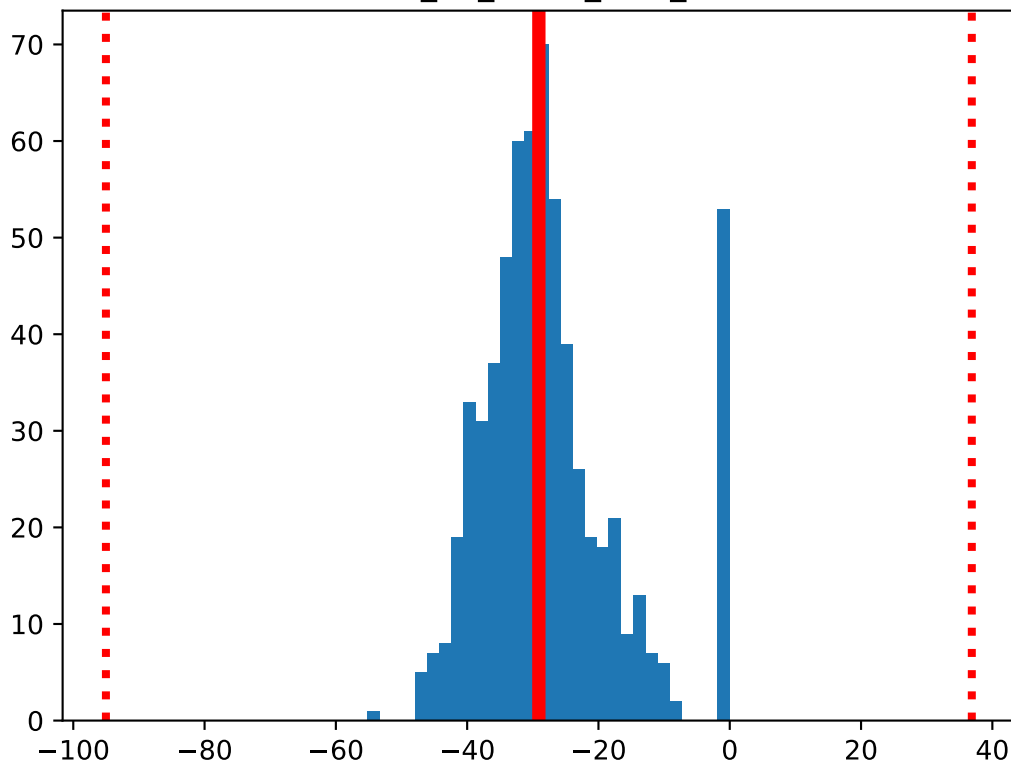
idrest_AP_mean_stim_100



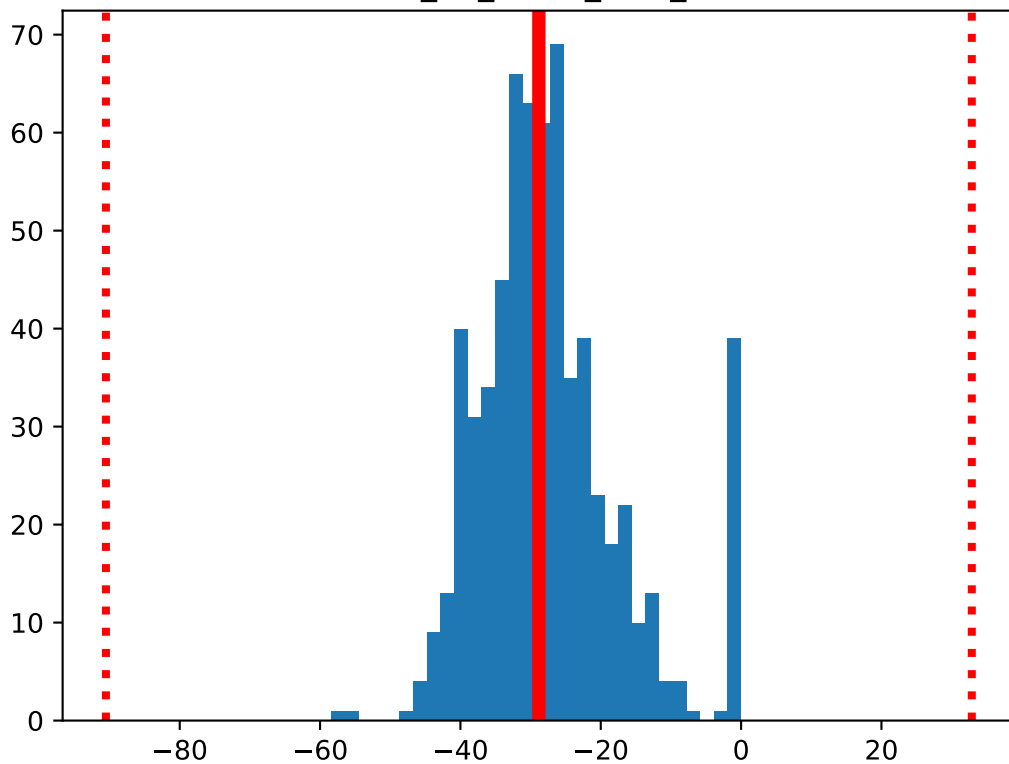
idrest_AP_mean_stim_125



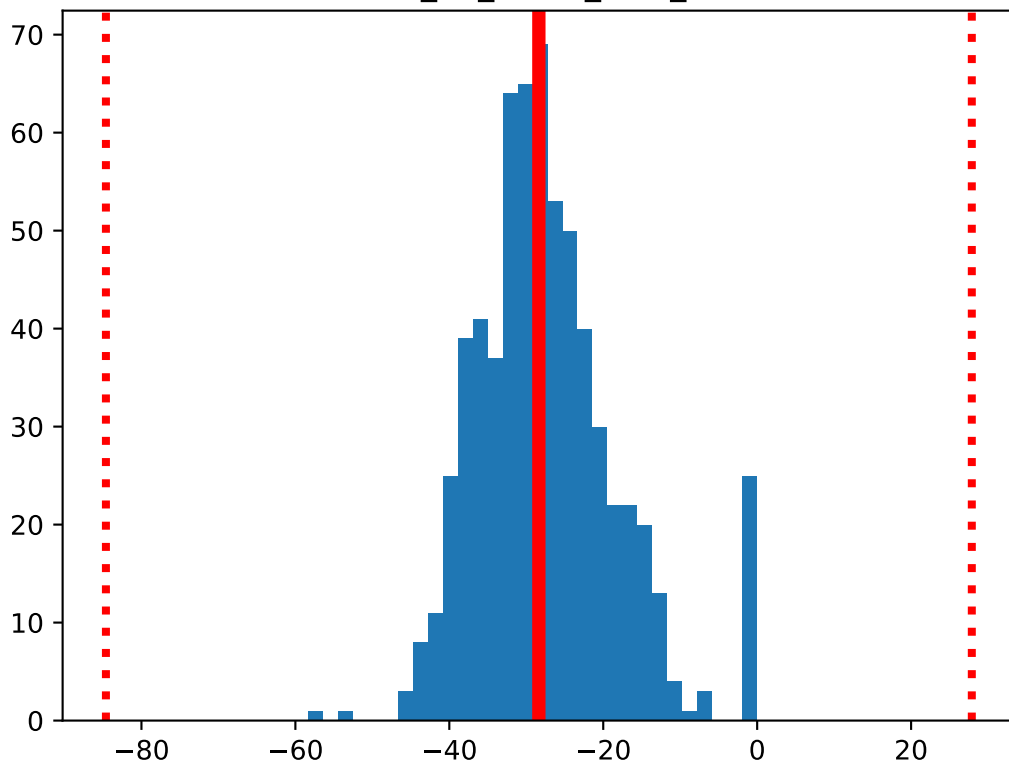
idrest_AP_mean_stim_150



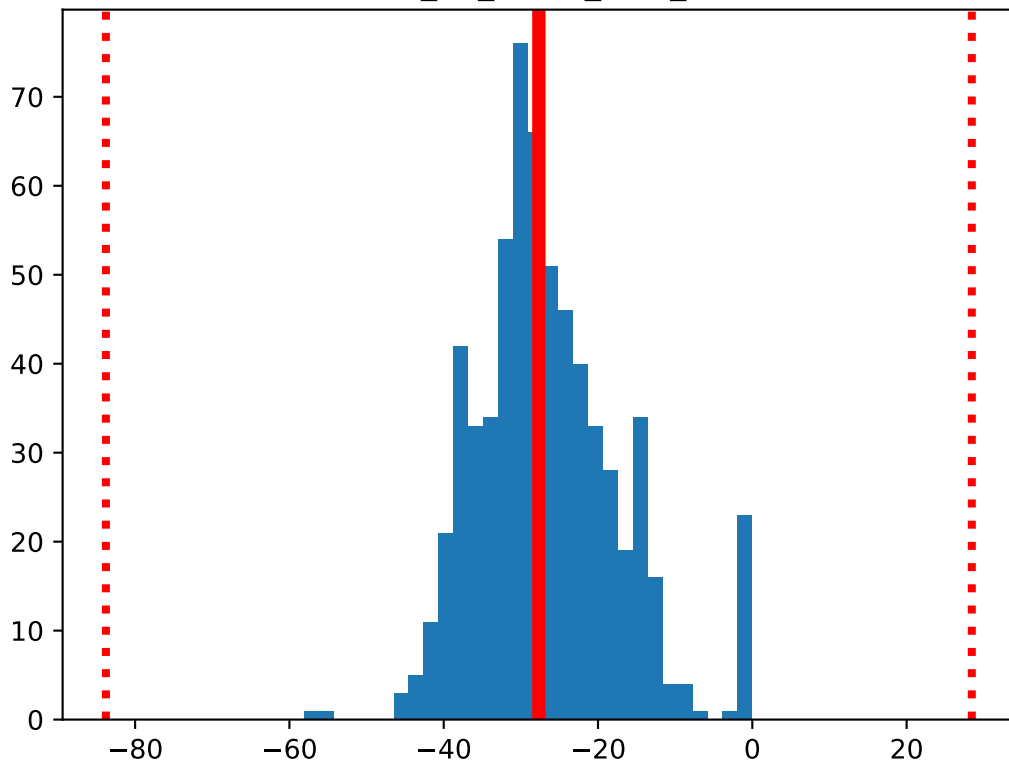
idrest_AP_mean_stim_175



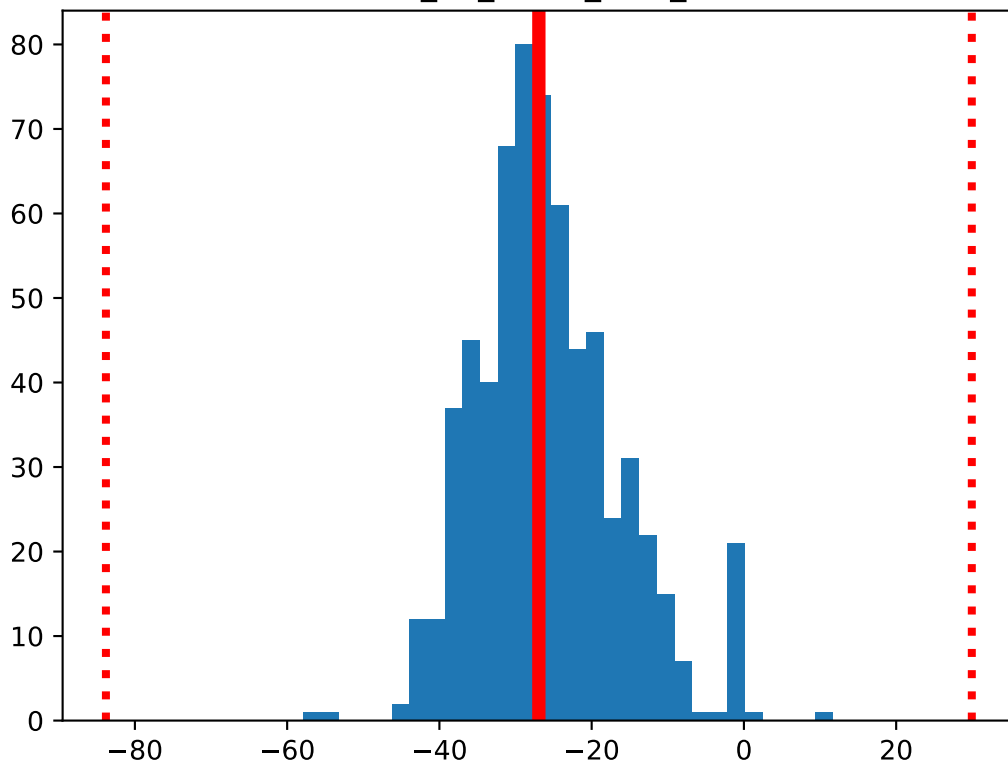
idrest_AP_mean_stim_200



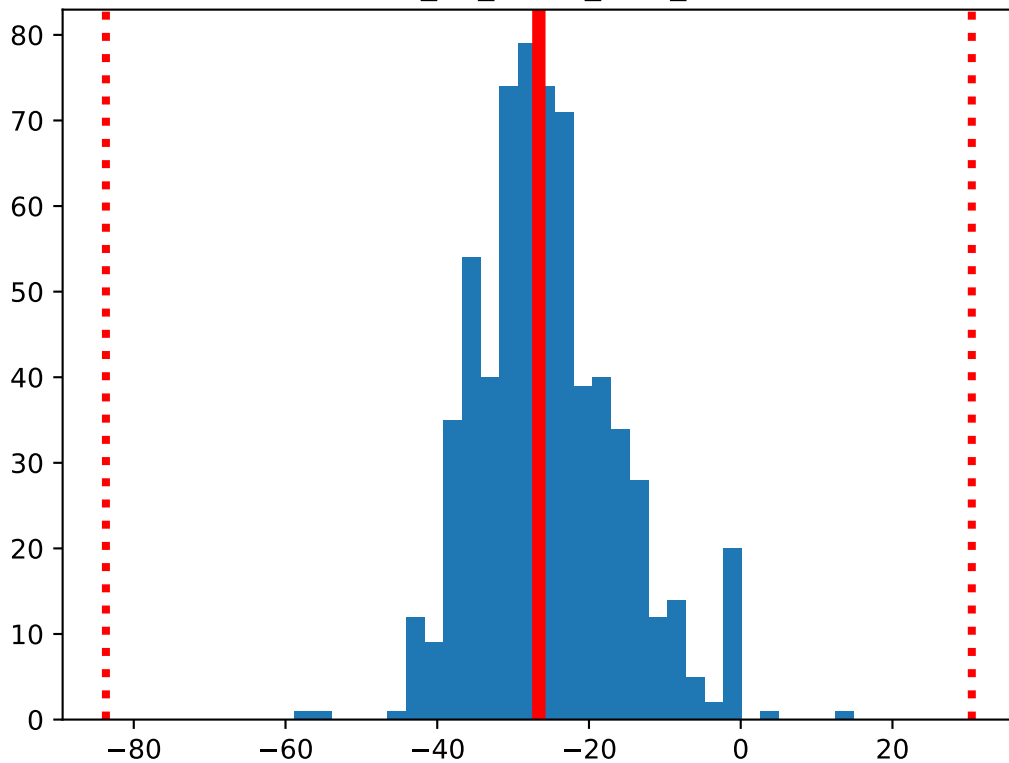
idrest_AP_mean_stim_225



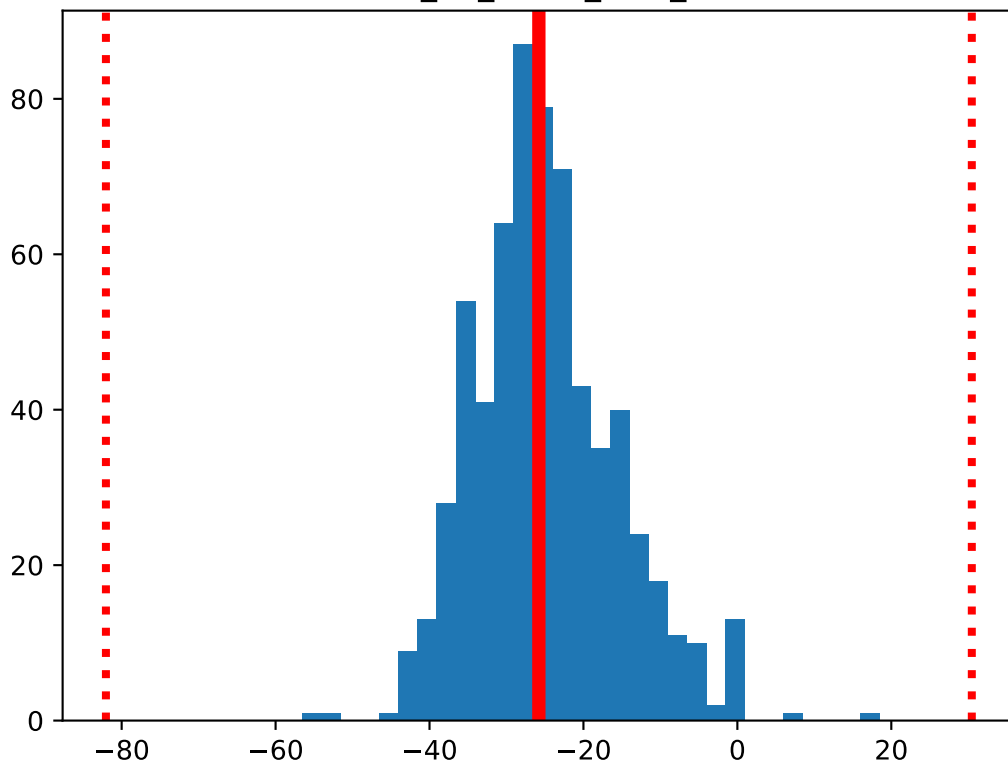
idrest_AP_mean_stim_250



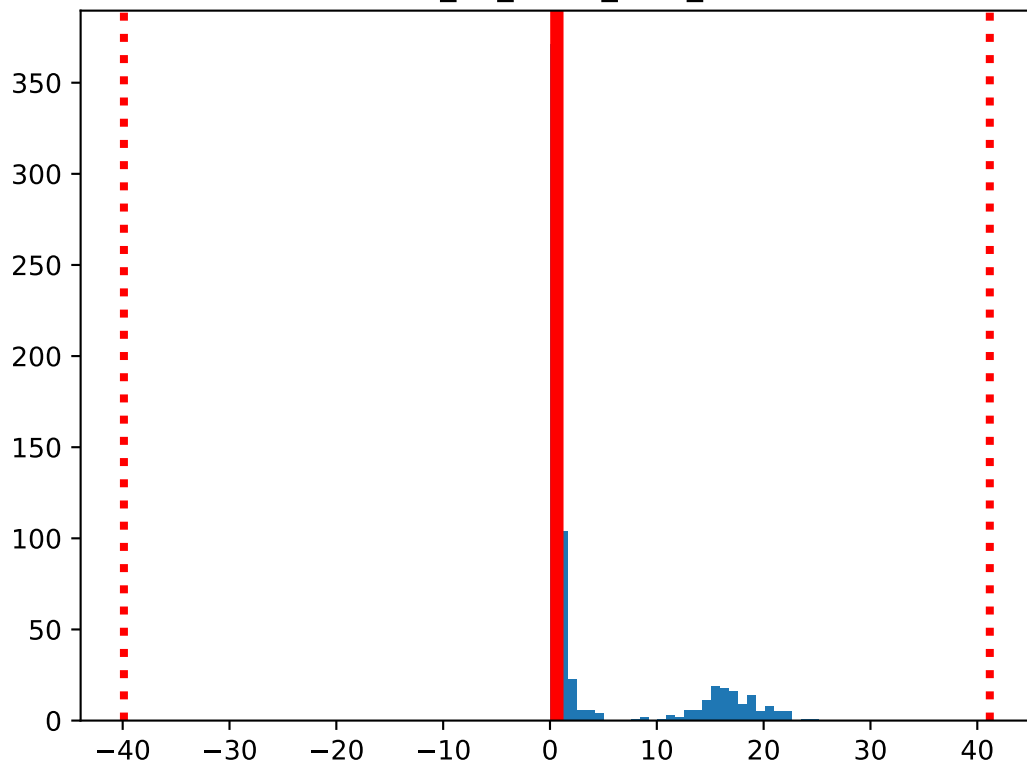
idrest_AP_mean_stim_275



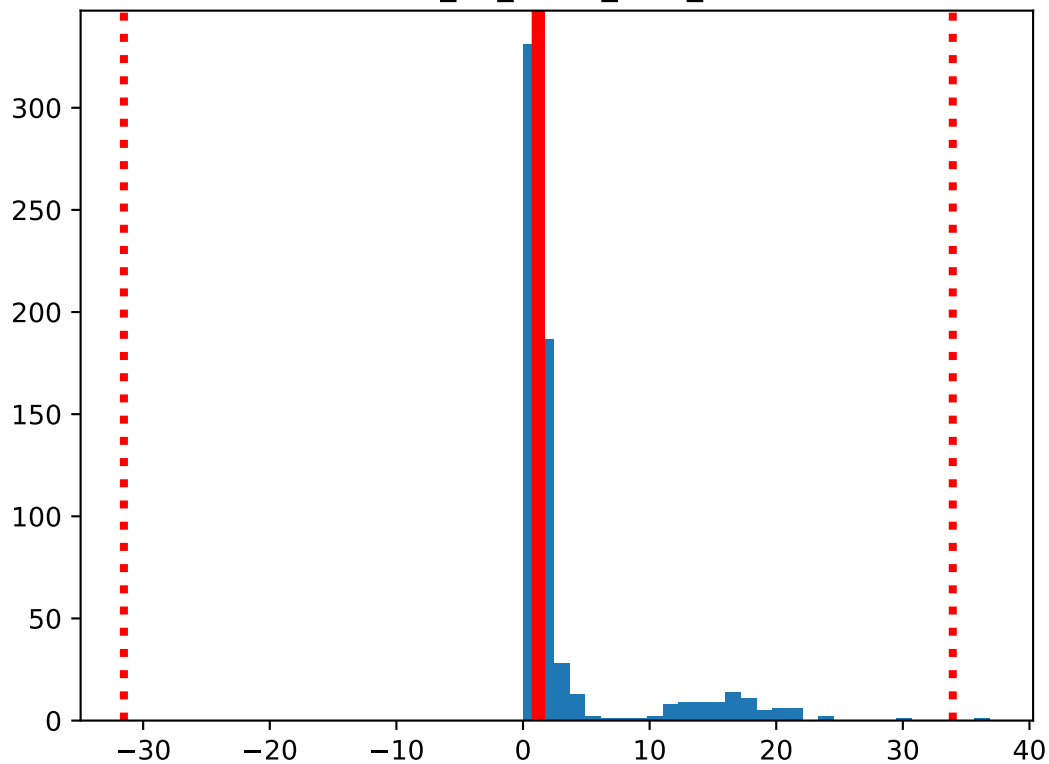
idrest_AP_mean_stim_300



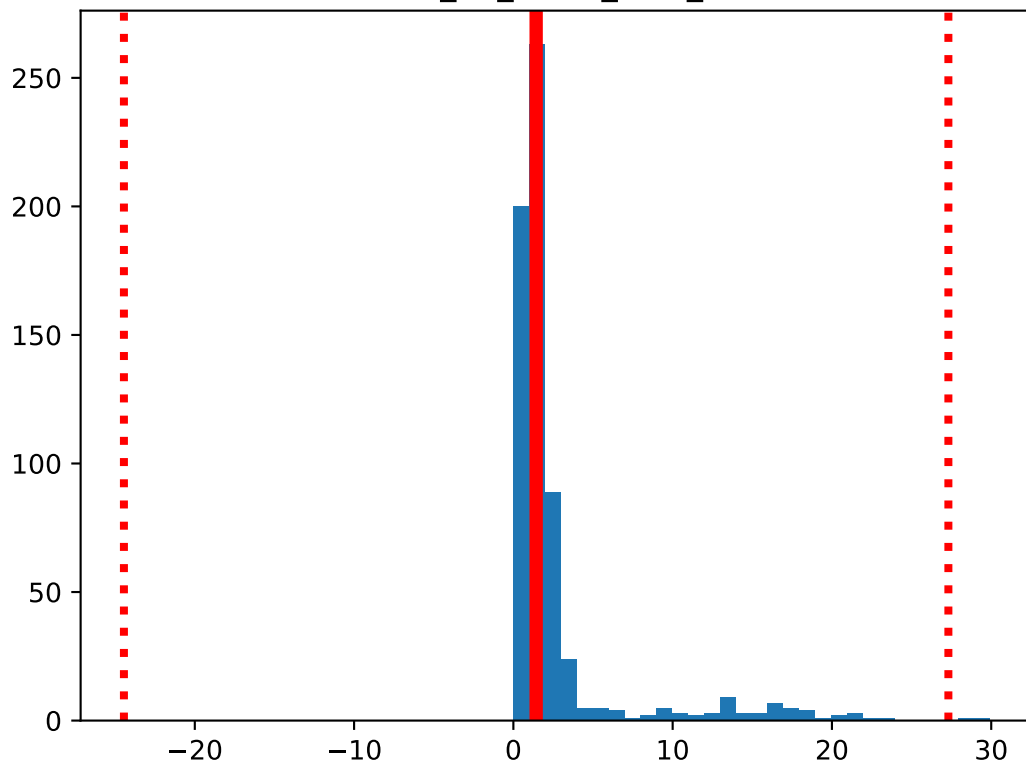
idrest_AP_stdev_stim_100



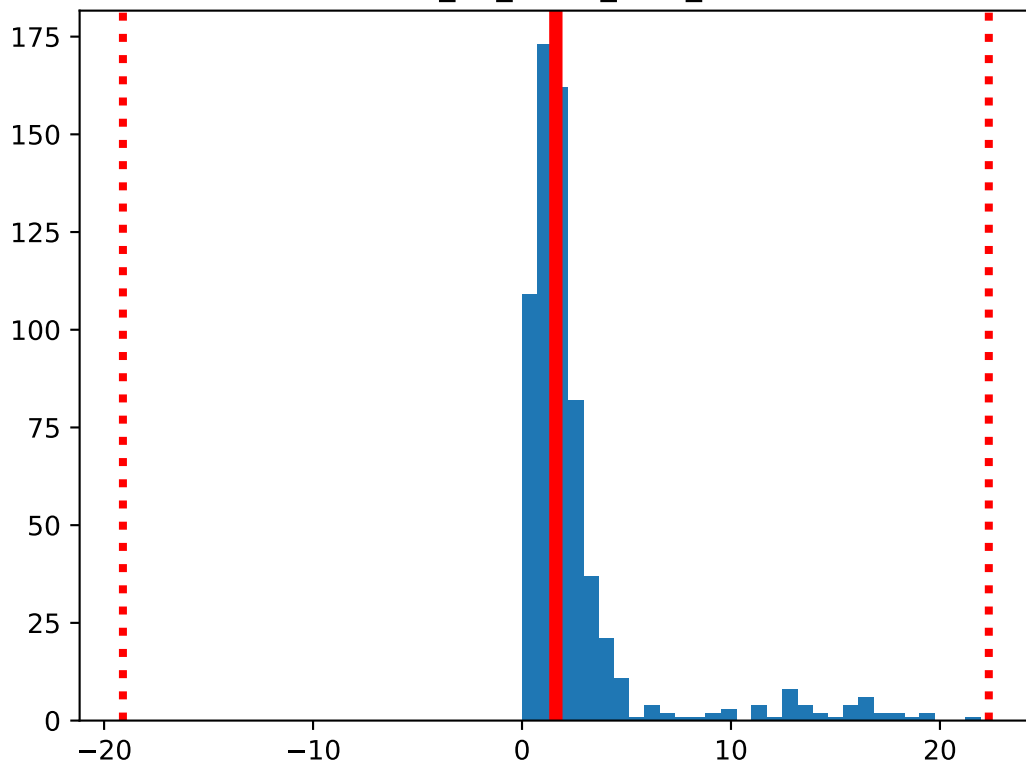
idrest_AP_stddev_stim_125



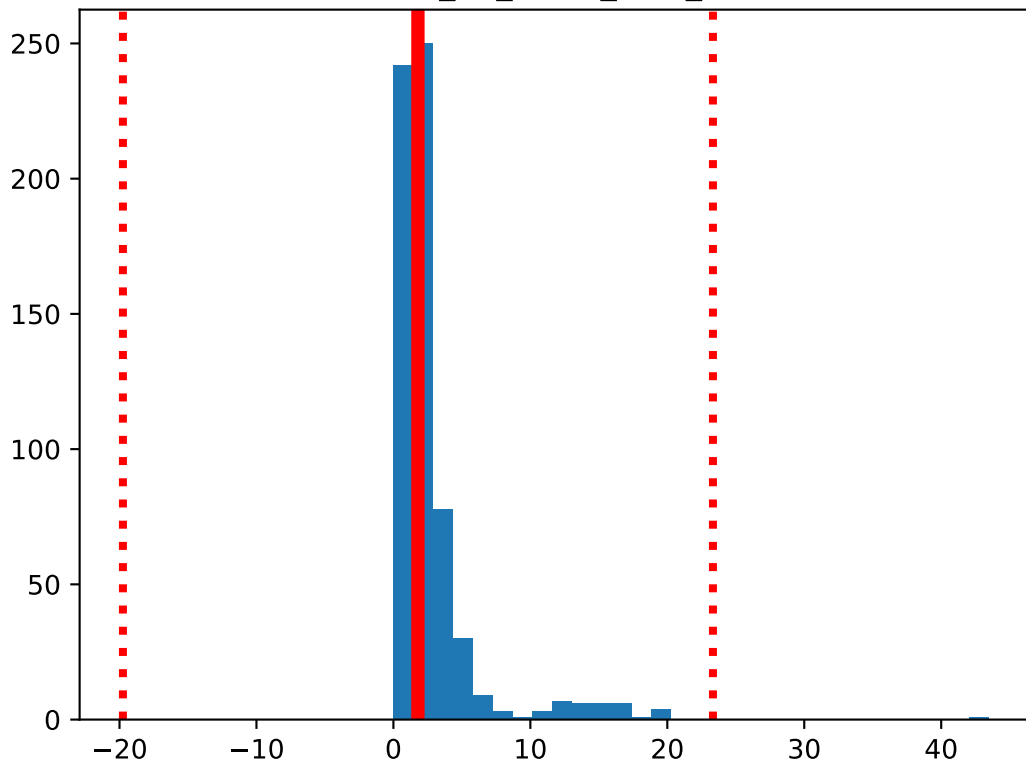
idrest_AP_stdev_stim_150



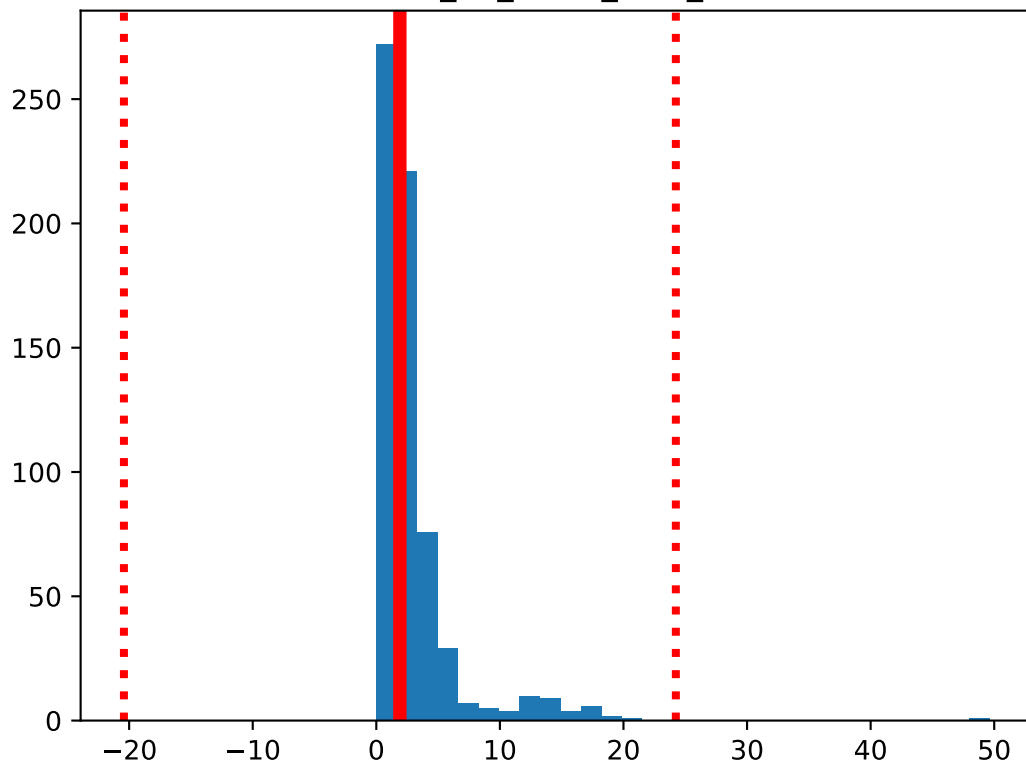
idrest_AP_stddev_stim_175



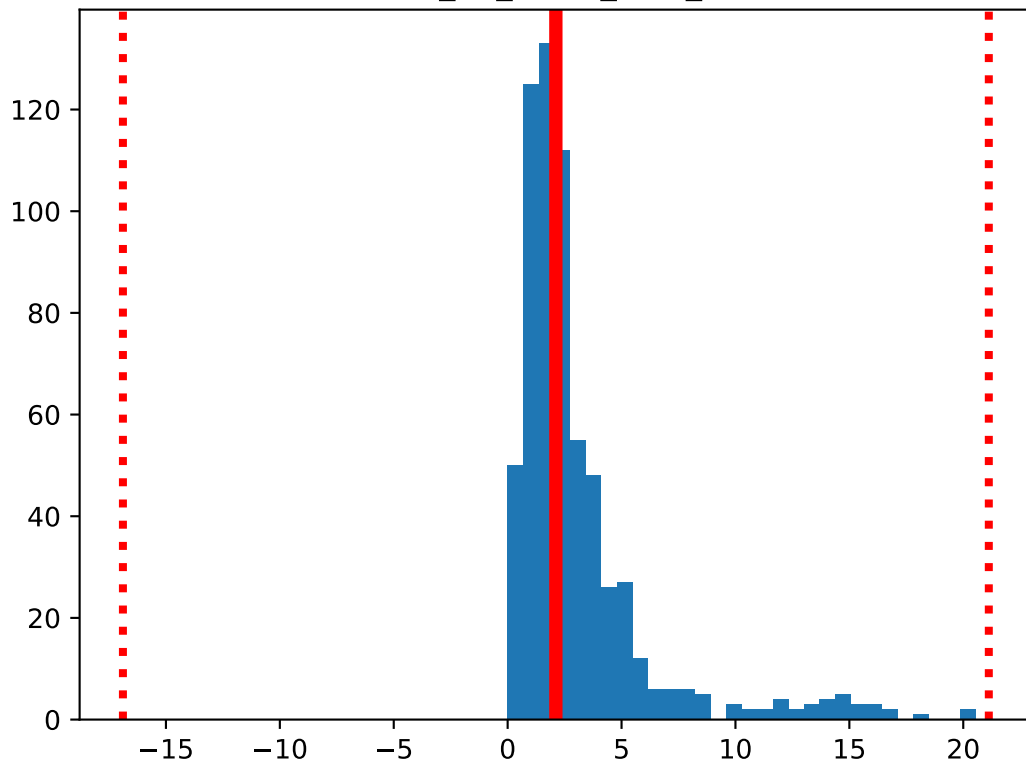
idrest_AP_stddev_stim_200



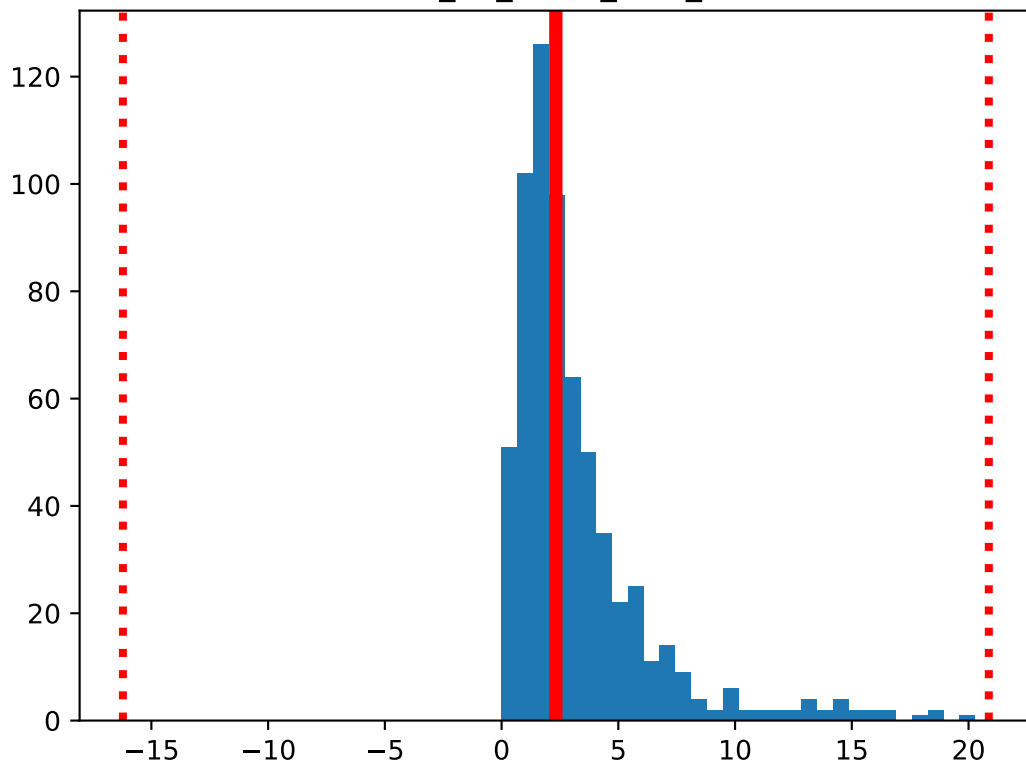
idrest_AP_stdev_stim_225



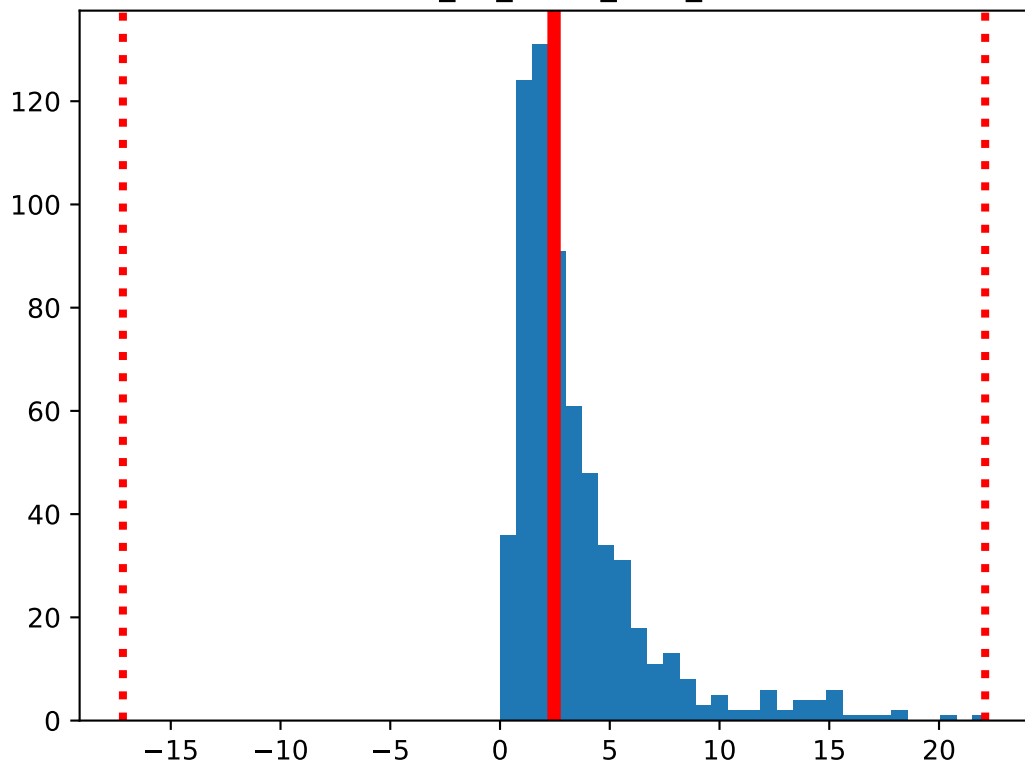
idrest_AP_stdev_stim_250



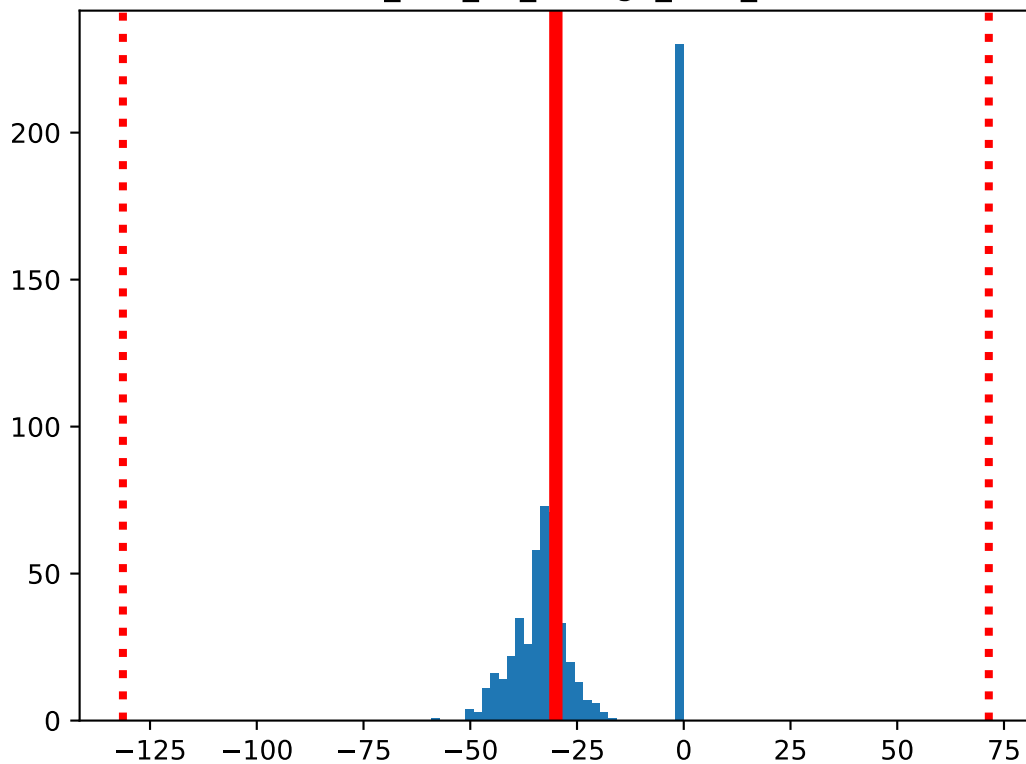
idrest_AP_stdev_stim_275



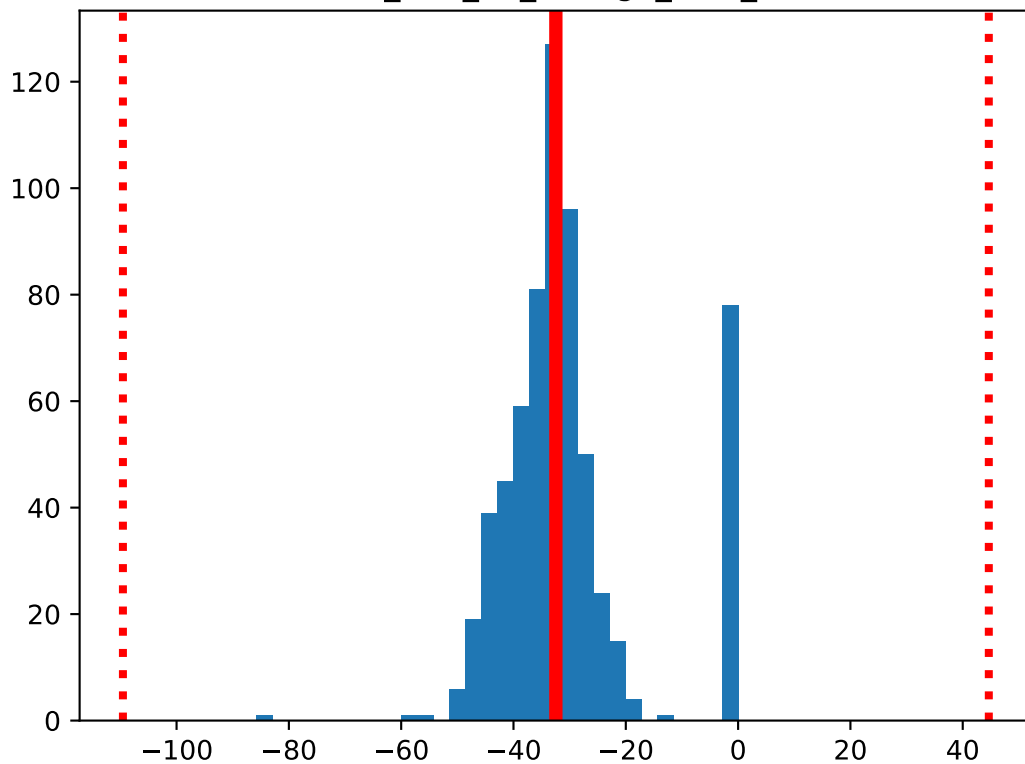
idrest_AP_stdev_stim_300



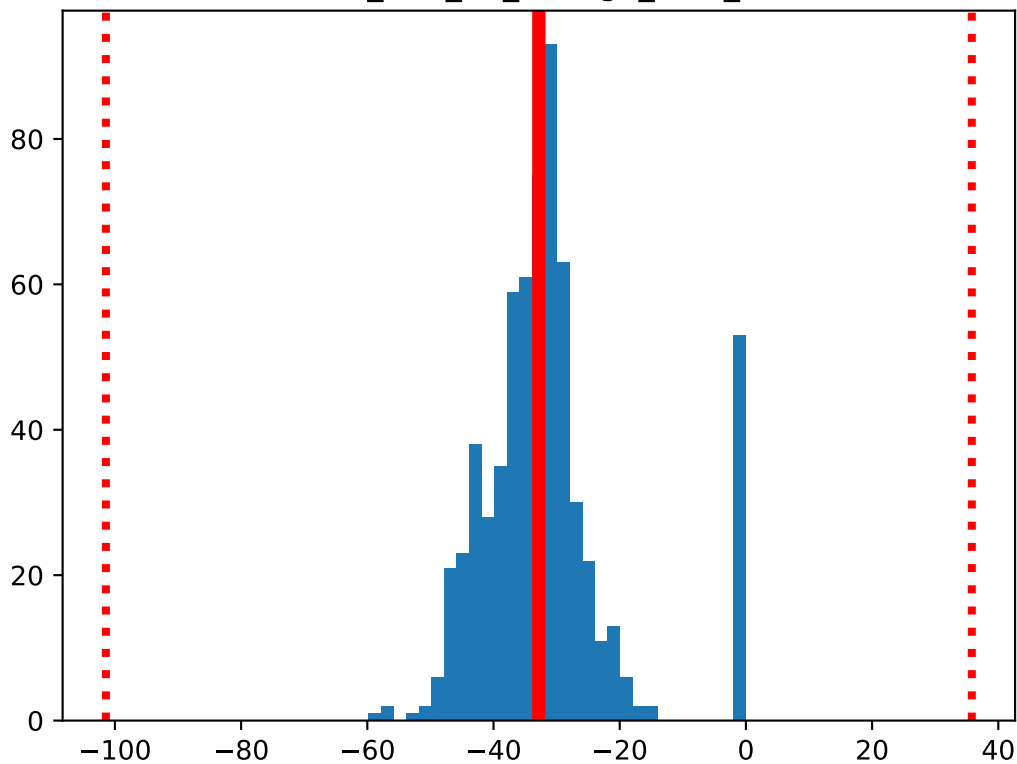
idrest_first_AP_voltage_stim_100



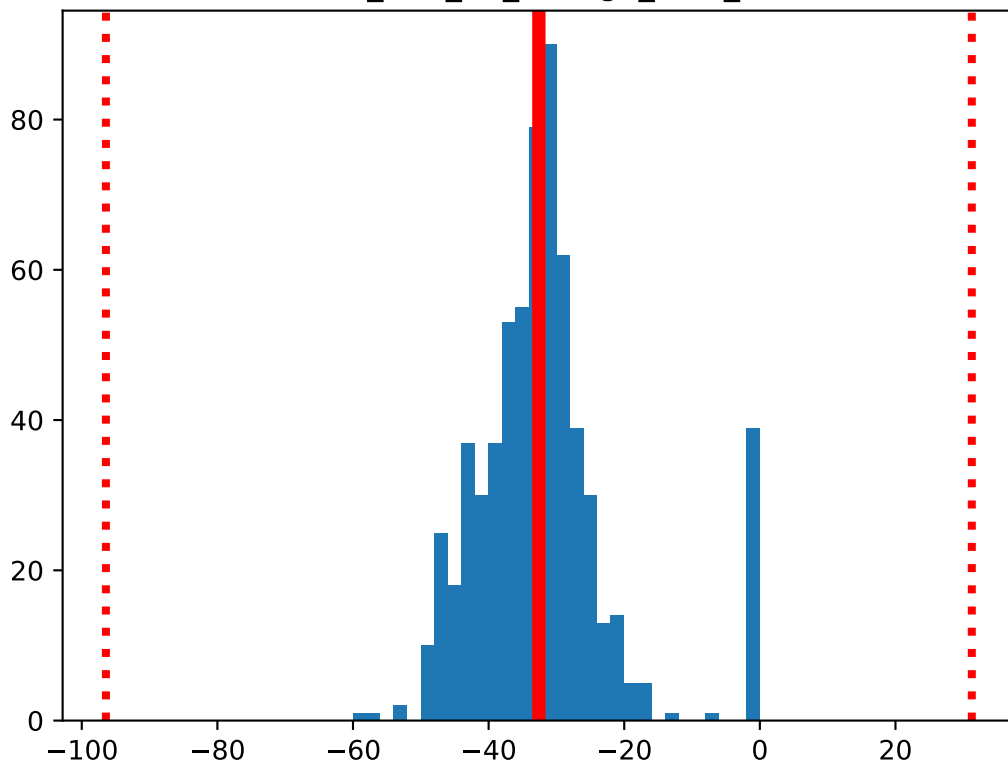
idrest_first_AP_voltage_stim_125



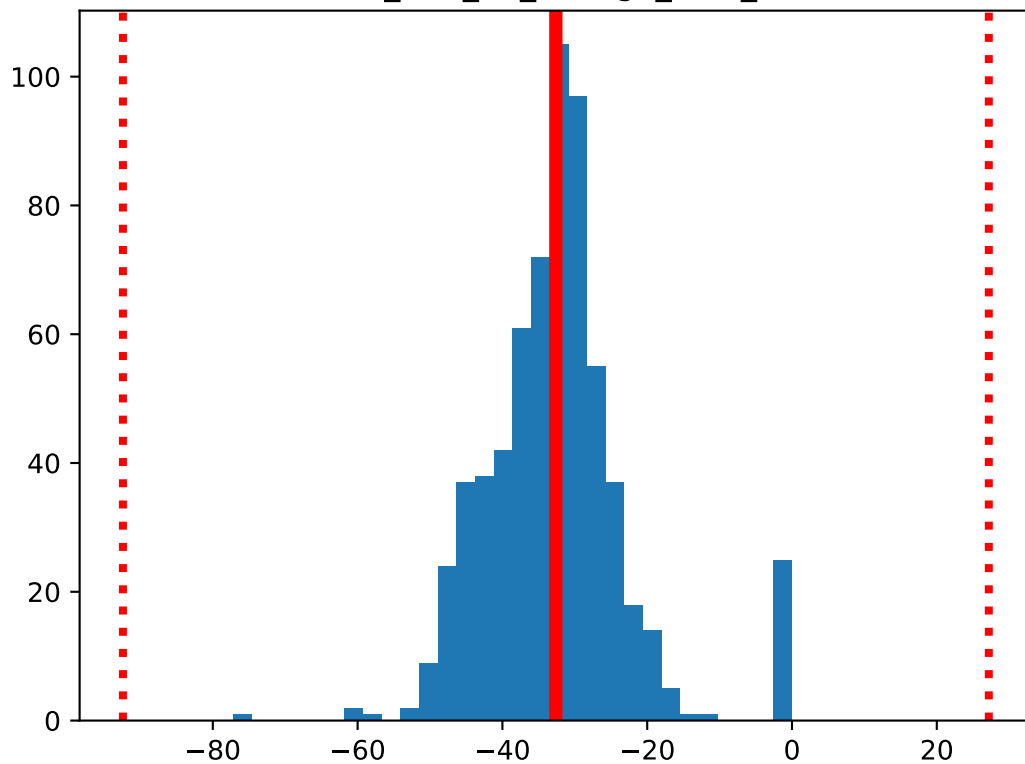
idrest_first_AP_voltage_stim_150



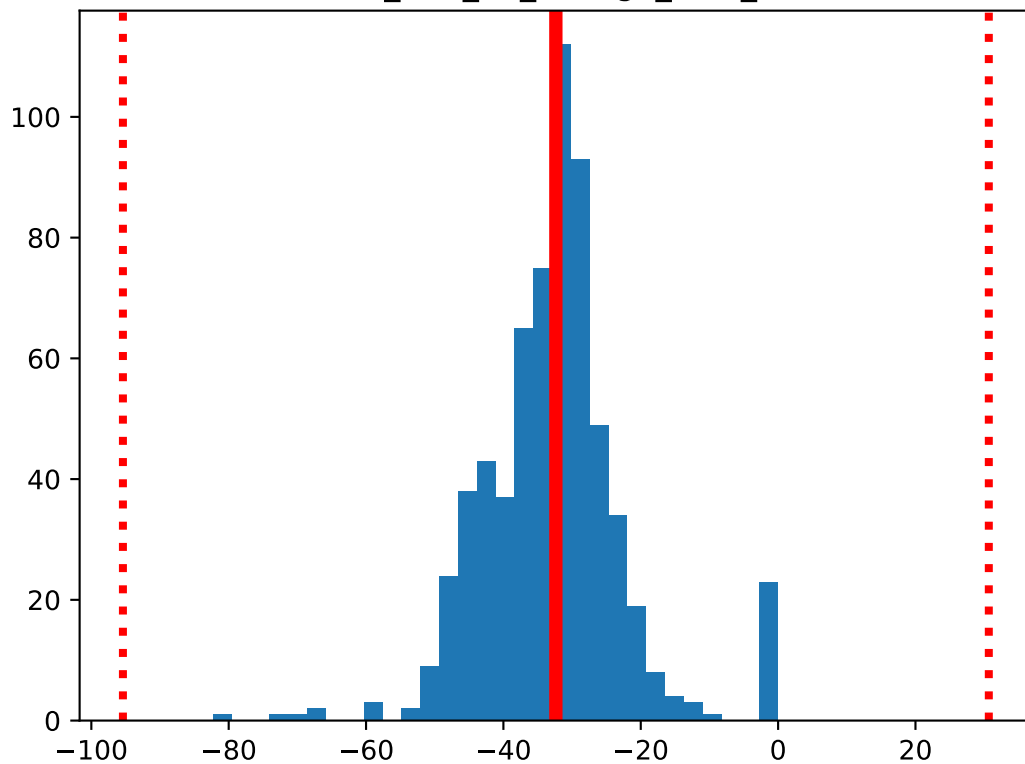
idrest_first_AP_voltage_stim_175



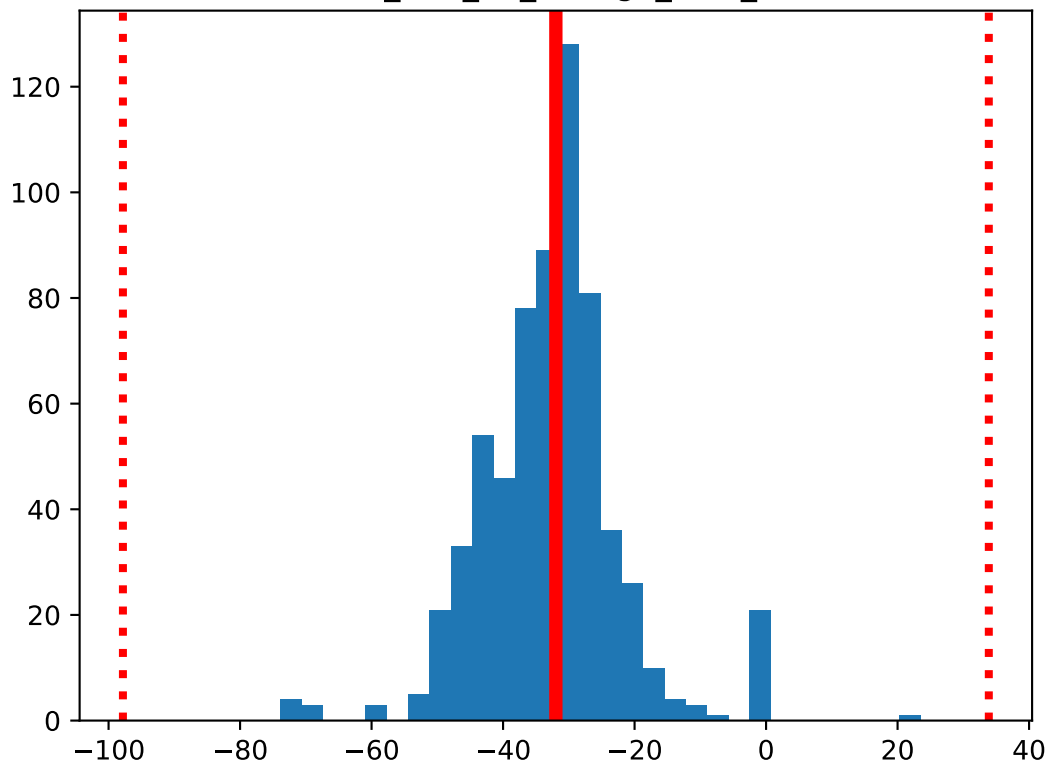
idrest_first_AP_voltage_stim_200



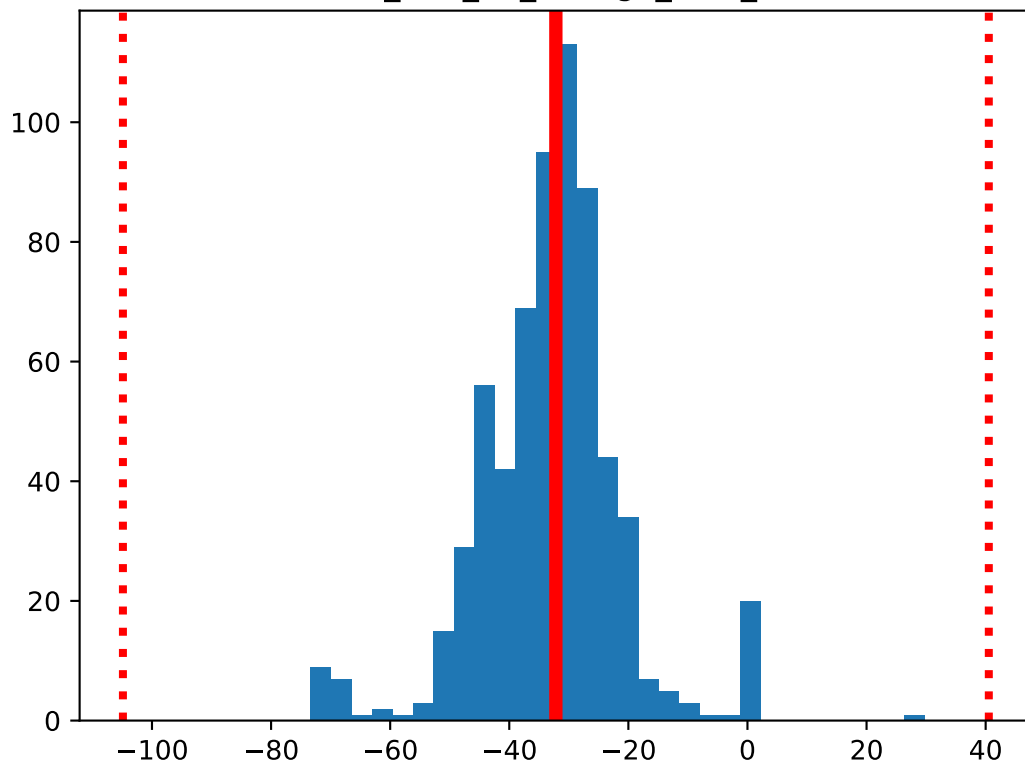
idrest_first_AP_voltage_stim_225



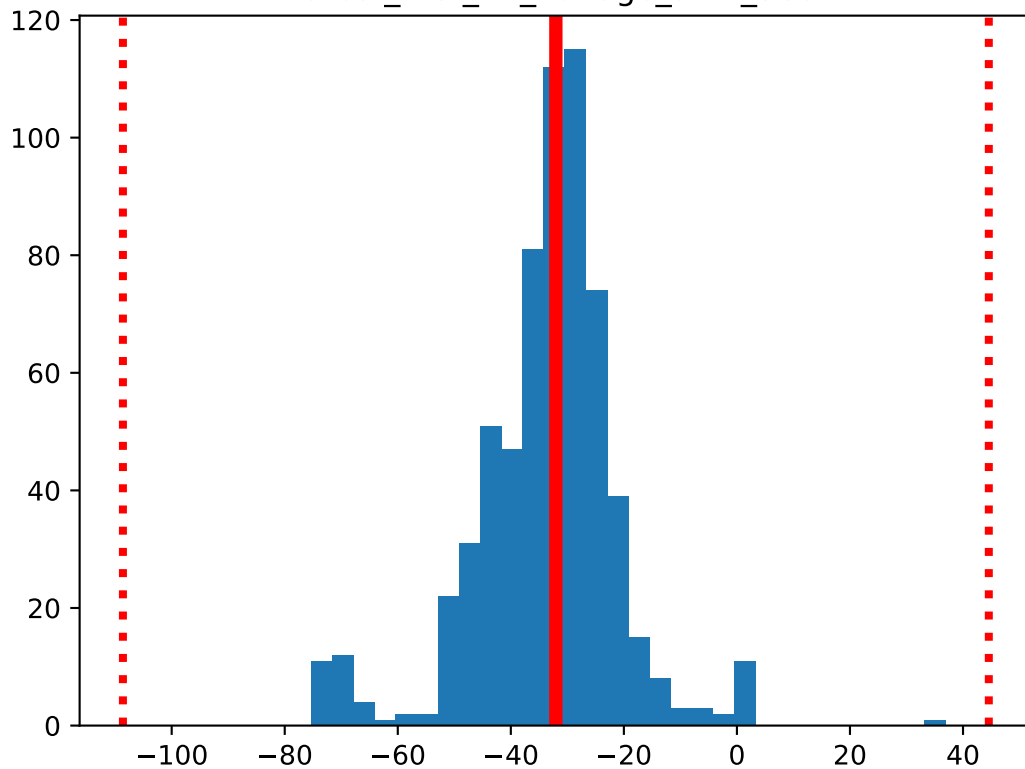
idrest_first_AP_voltage_stim_250



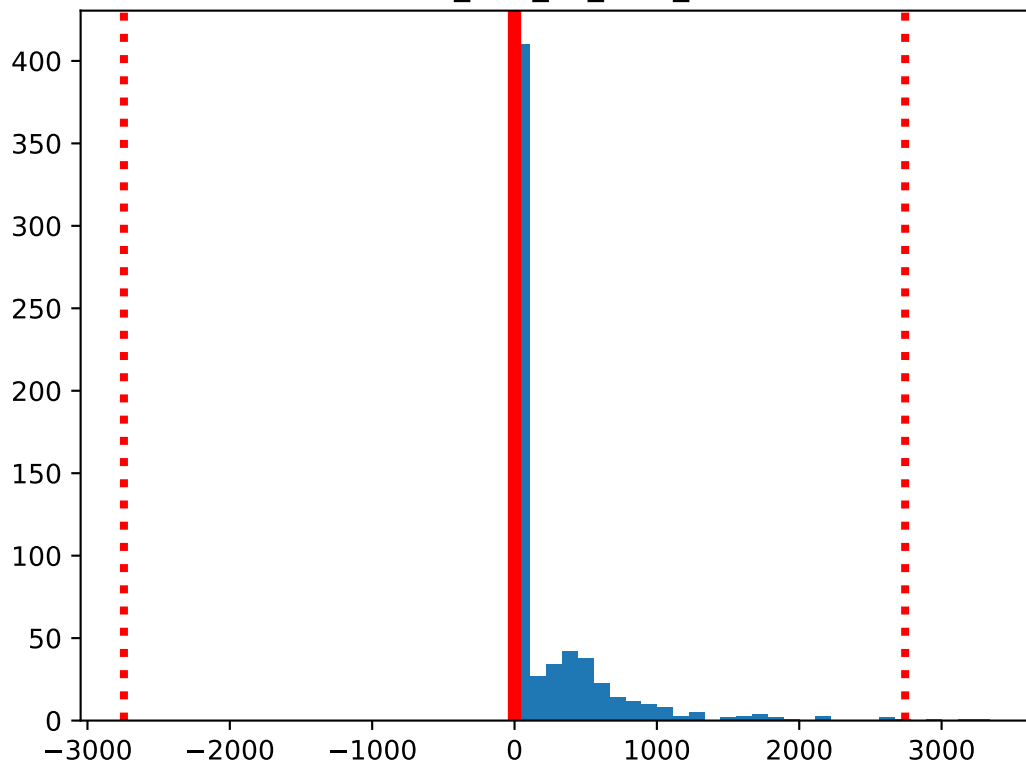
idrest_first_AP_voltage_stim_275



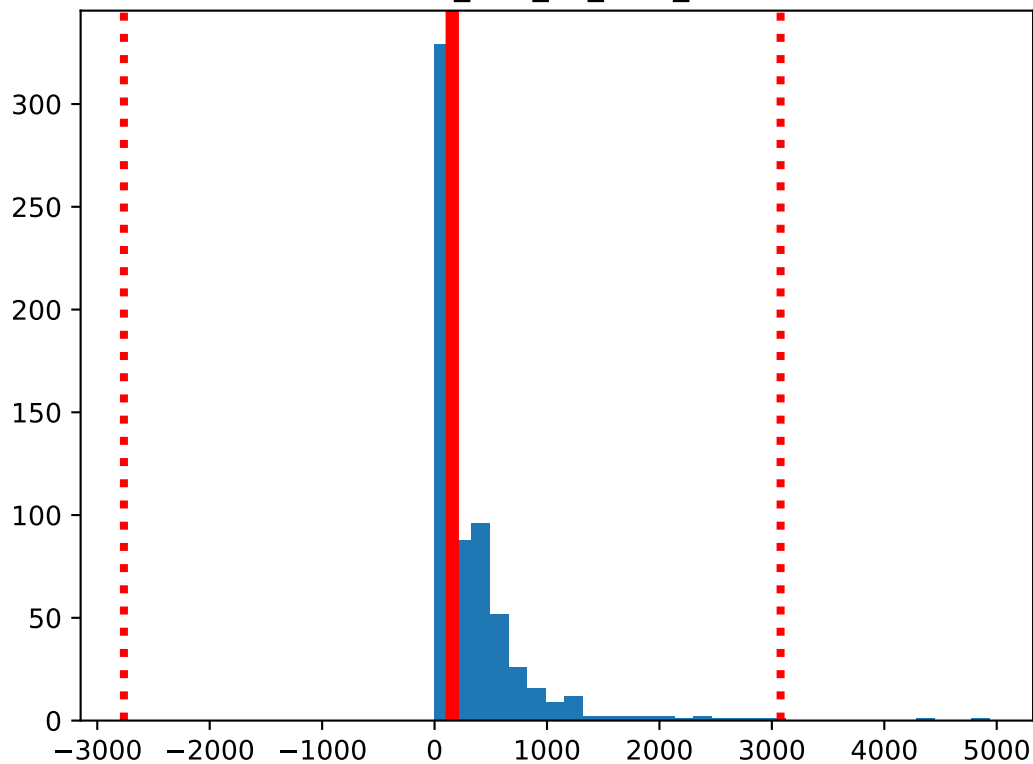
idrest_first_AP_voltage_stim_300



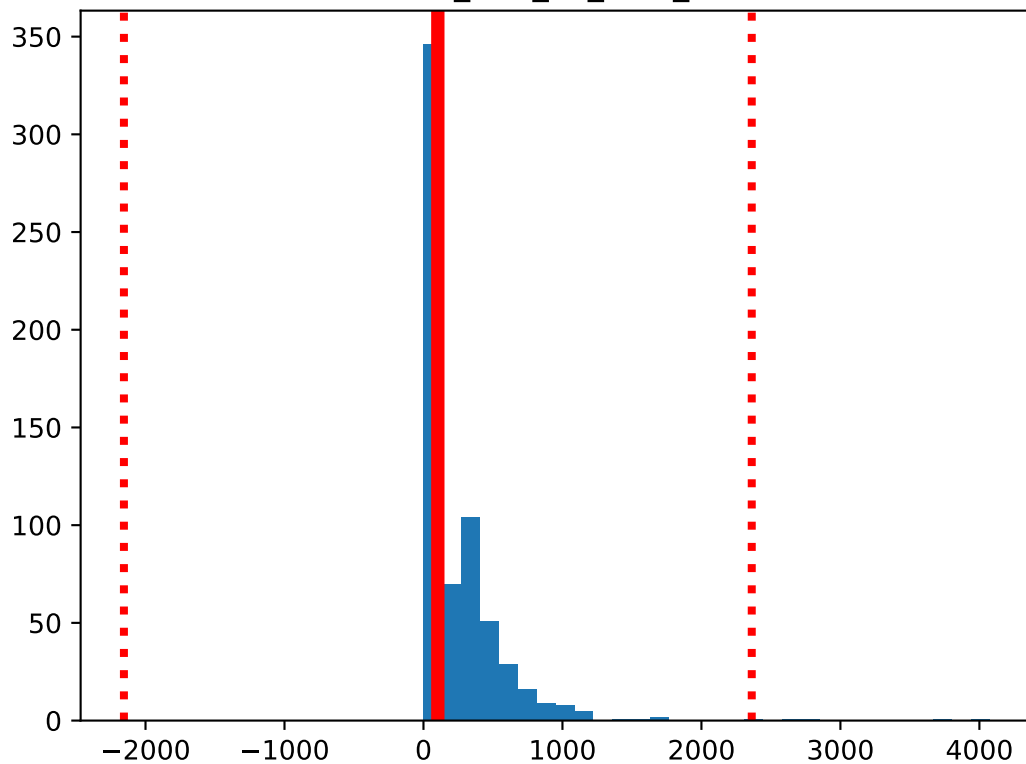
idrest_first_ISI_stim_100



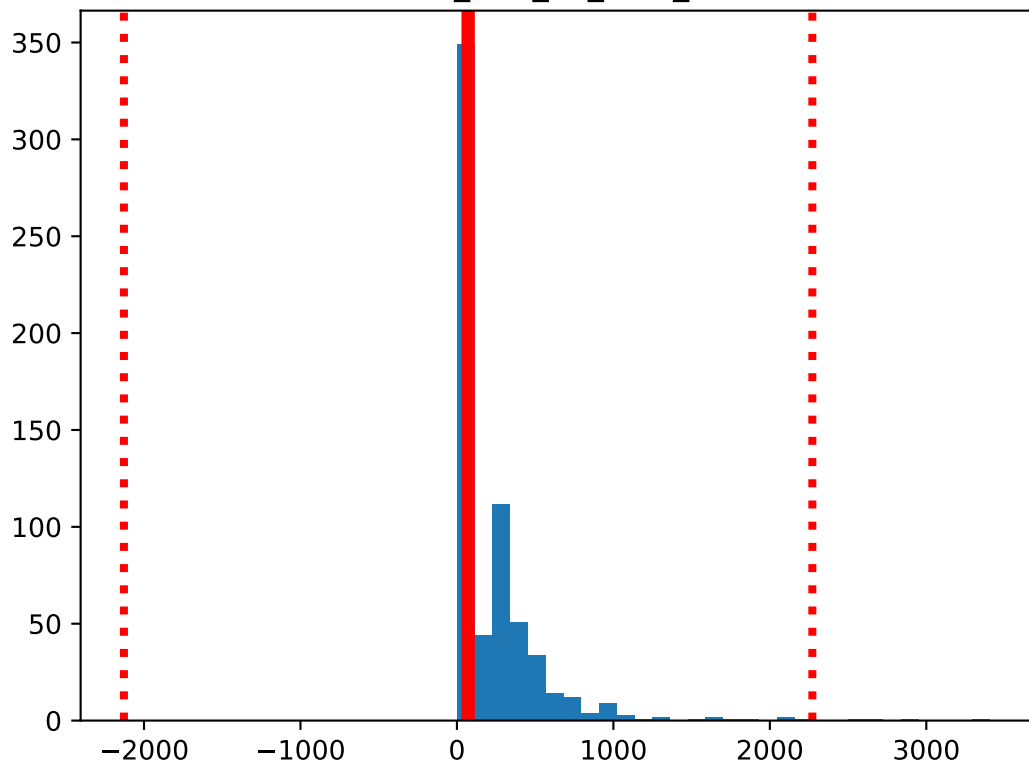
idrest_first_ISI_stim_125



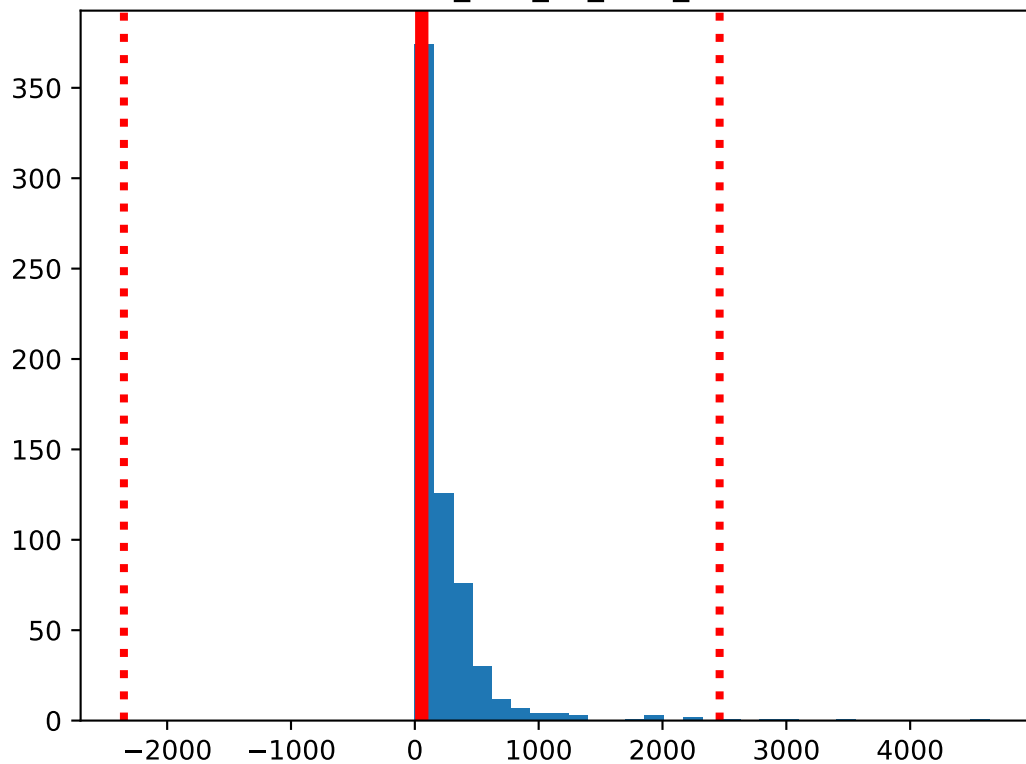
idrest_first_ISI_stim_150



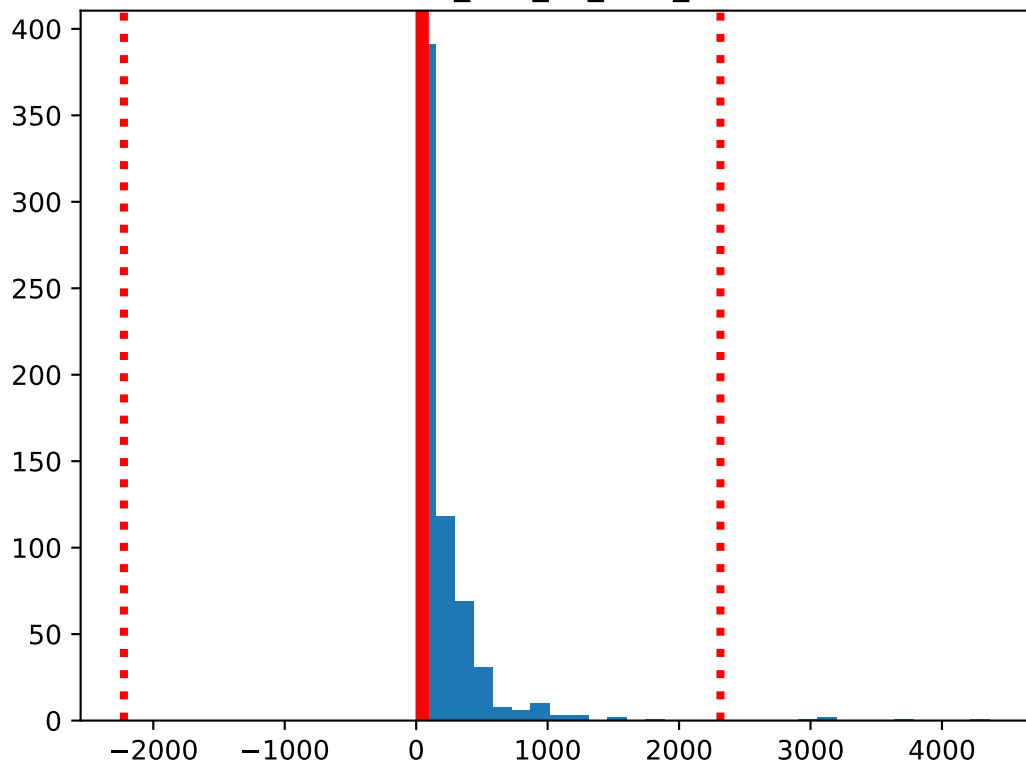
idrest_first_ISI_stim_175



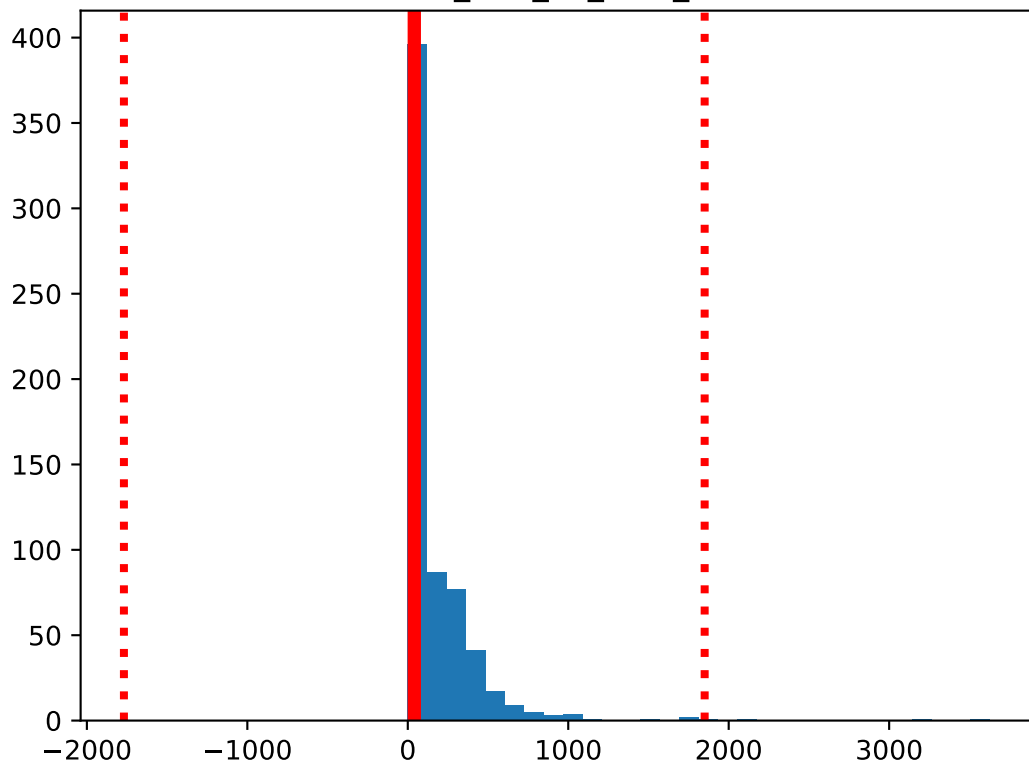
idrest_first_ISI_stim_200



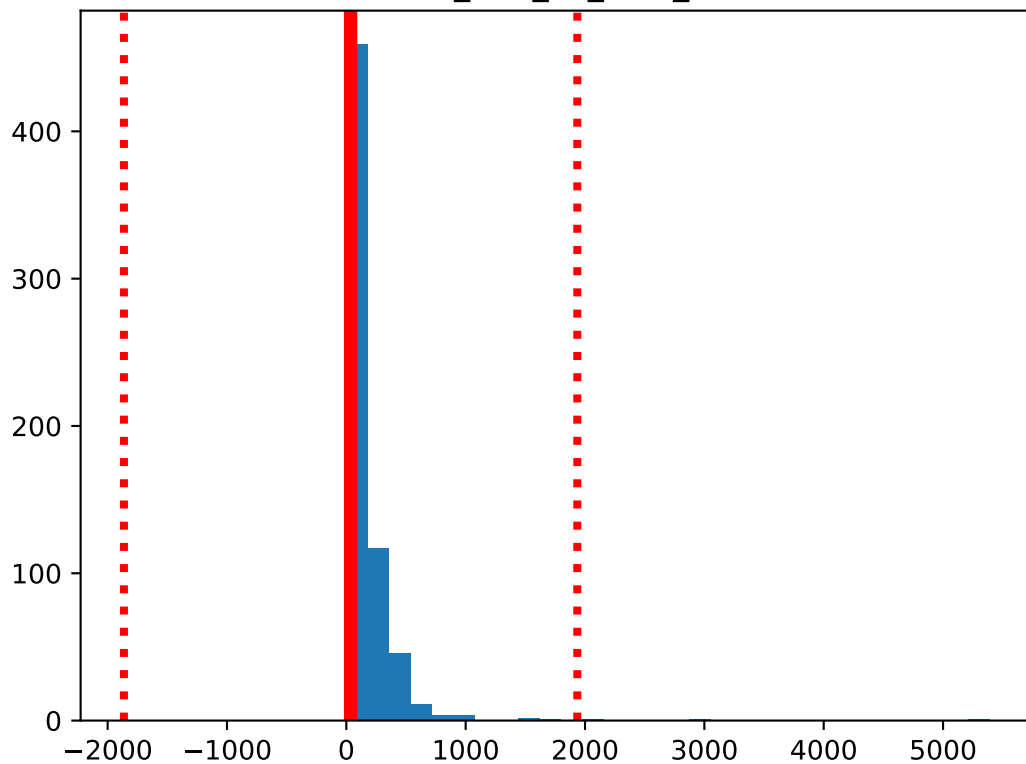
idrest_first_ISI_stim_225



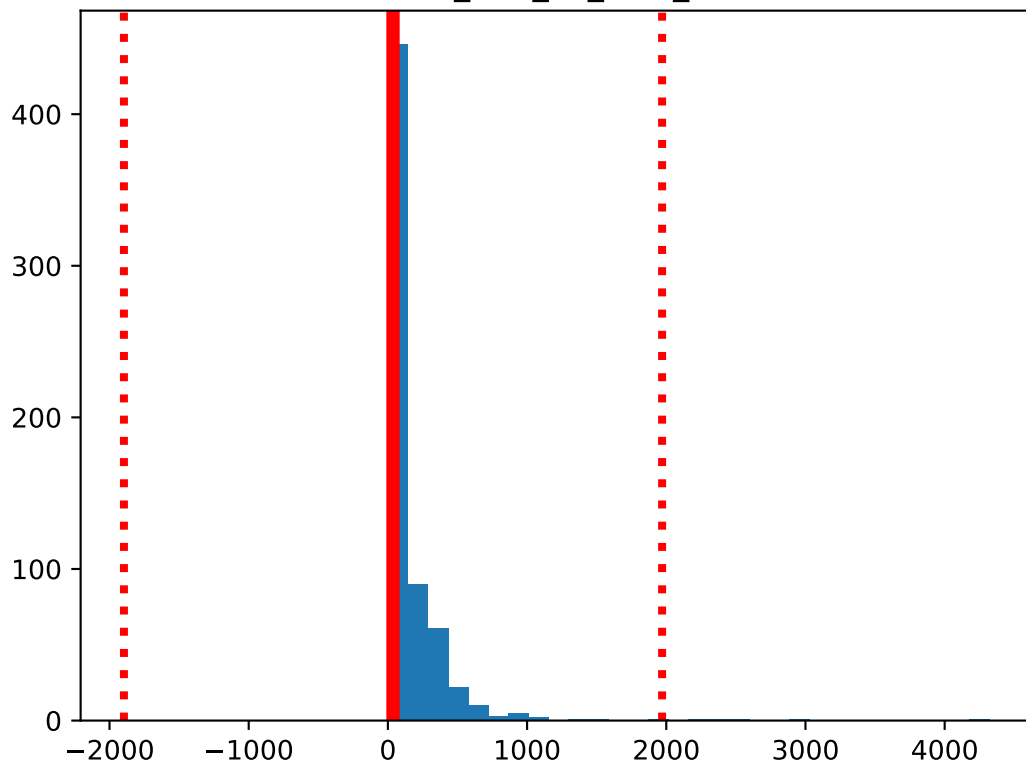
idrest_first_ISI_stim_250



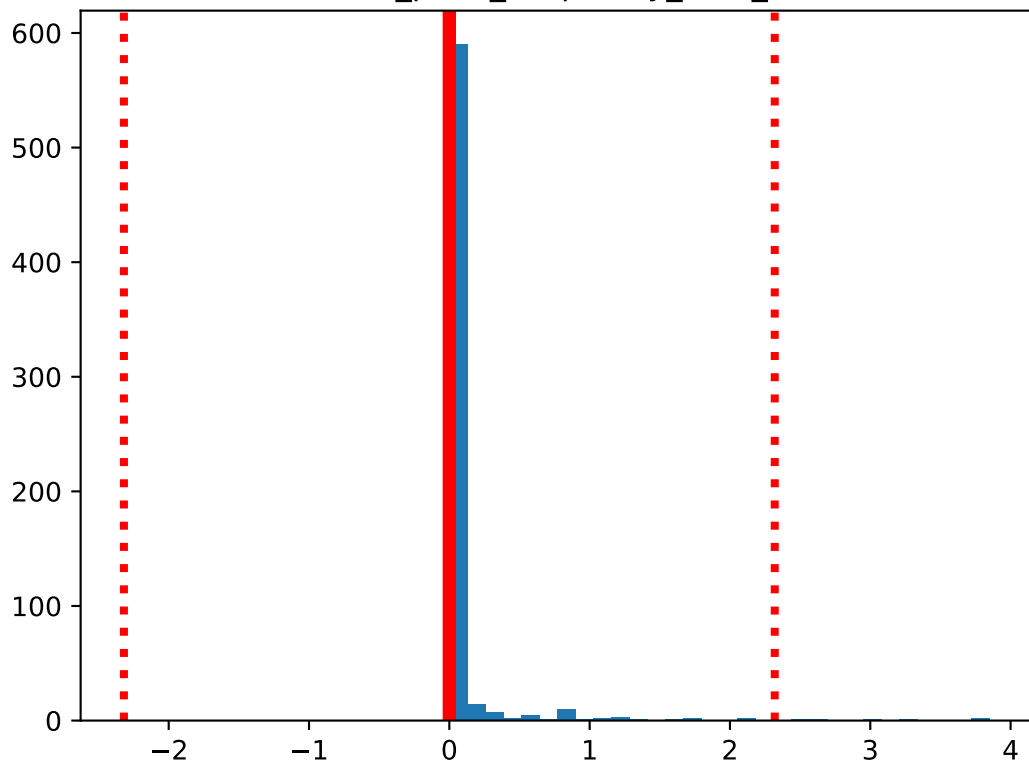
idrest_first_ISI_stim_275



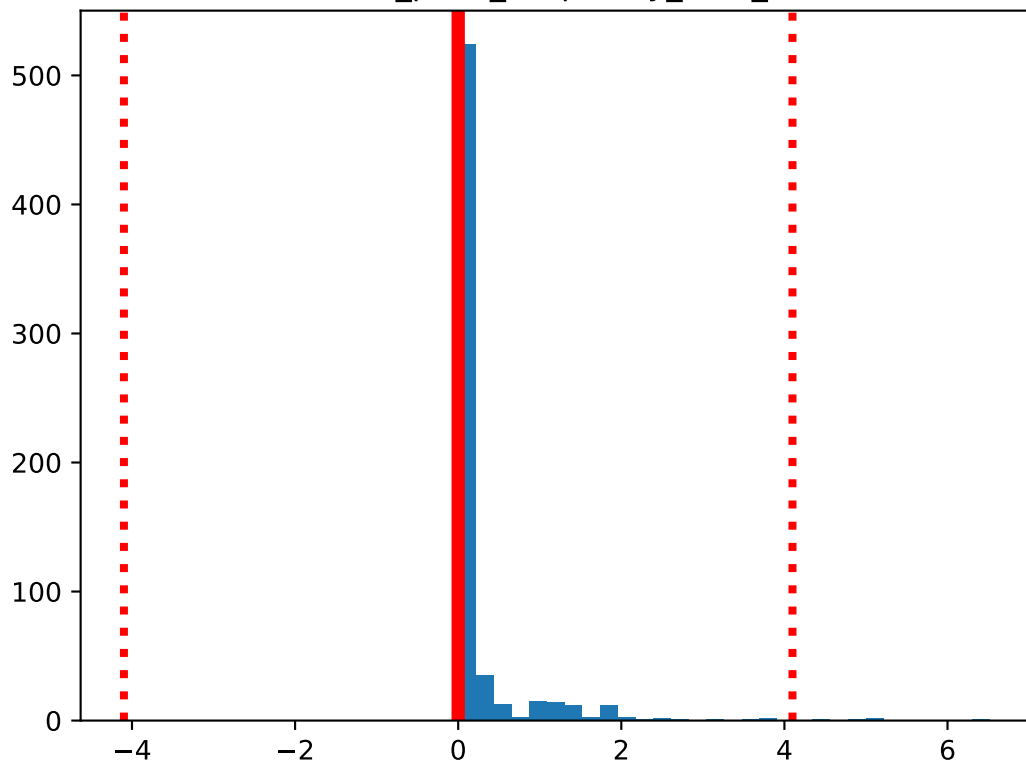
idrest_first_ISI_stim_300



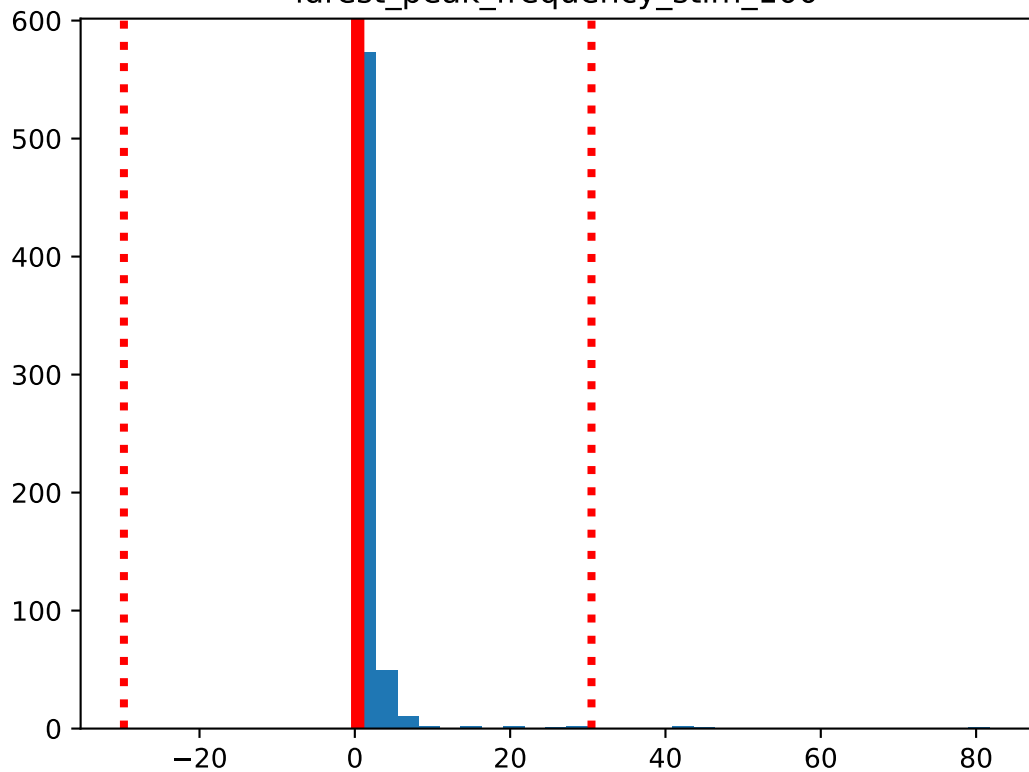
idrest_peak_frequency_stim_50



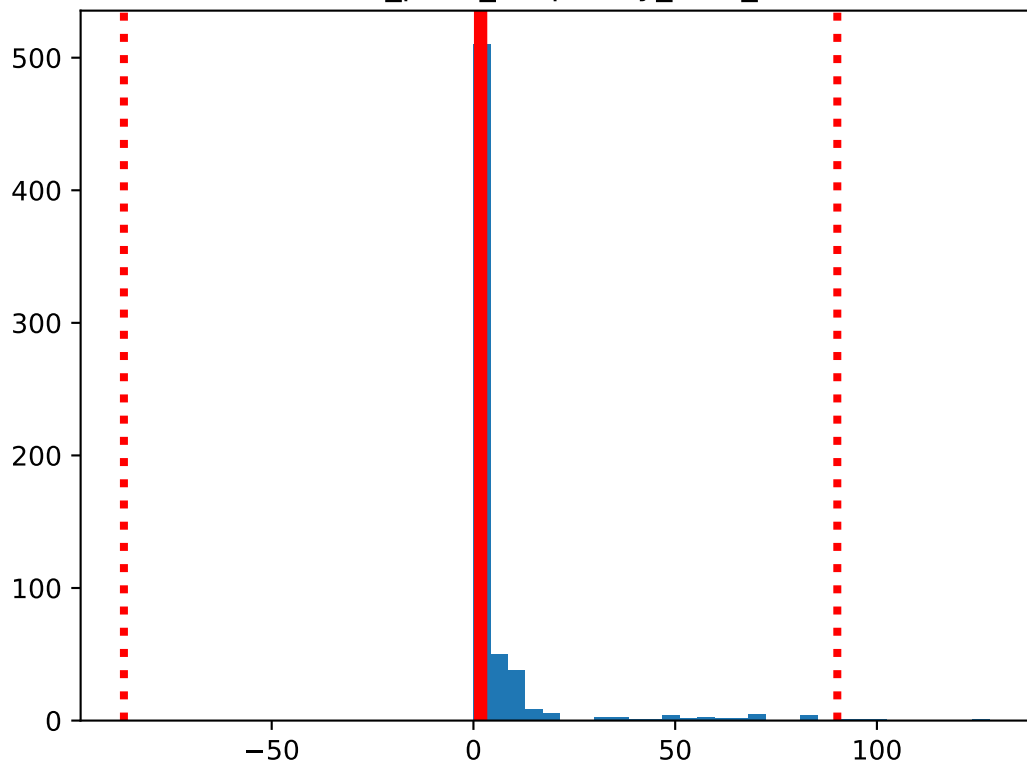
idrest_peak_frequency_stim_75



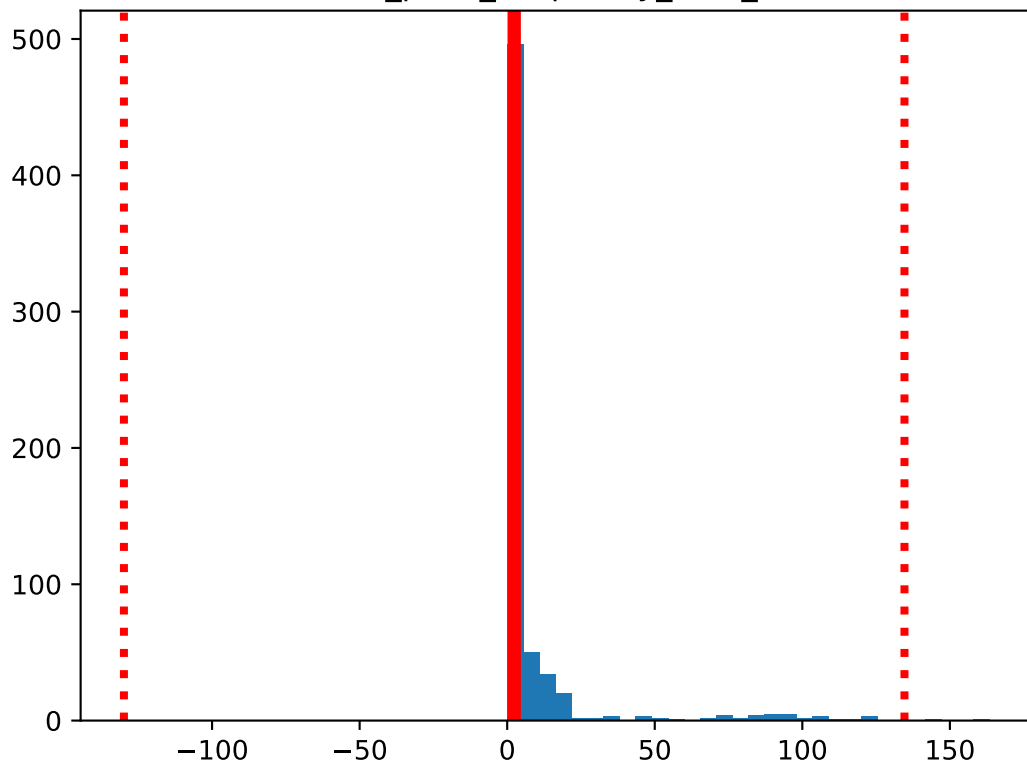
idrest_peak_frequency_stim_100



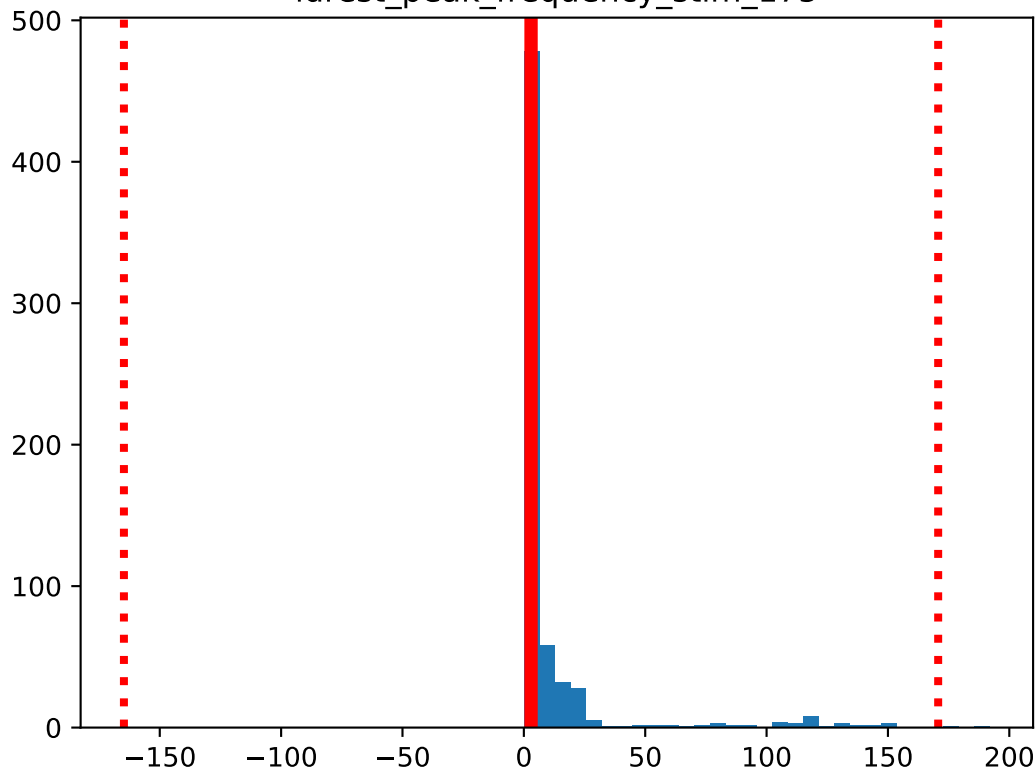
idrest_peak_frequency_stim_125



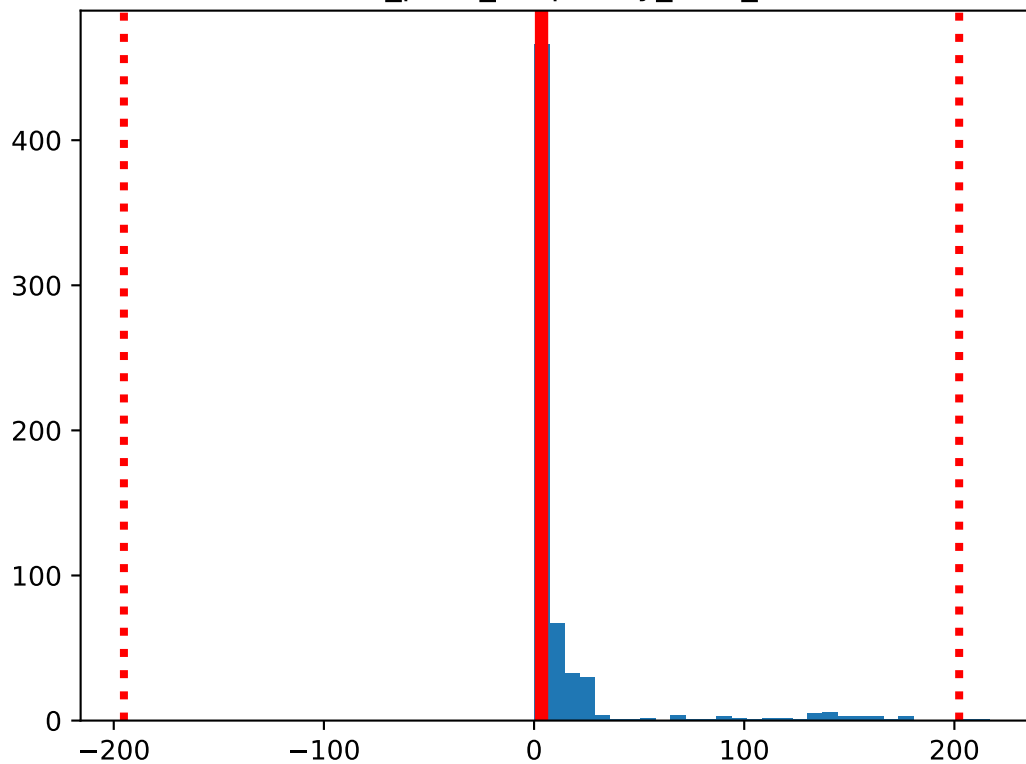
idrest_peak_frequency_stim_150



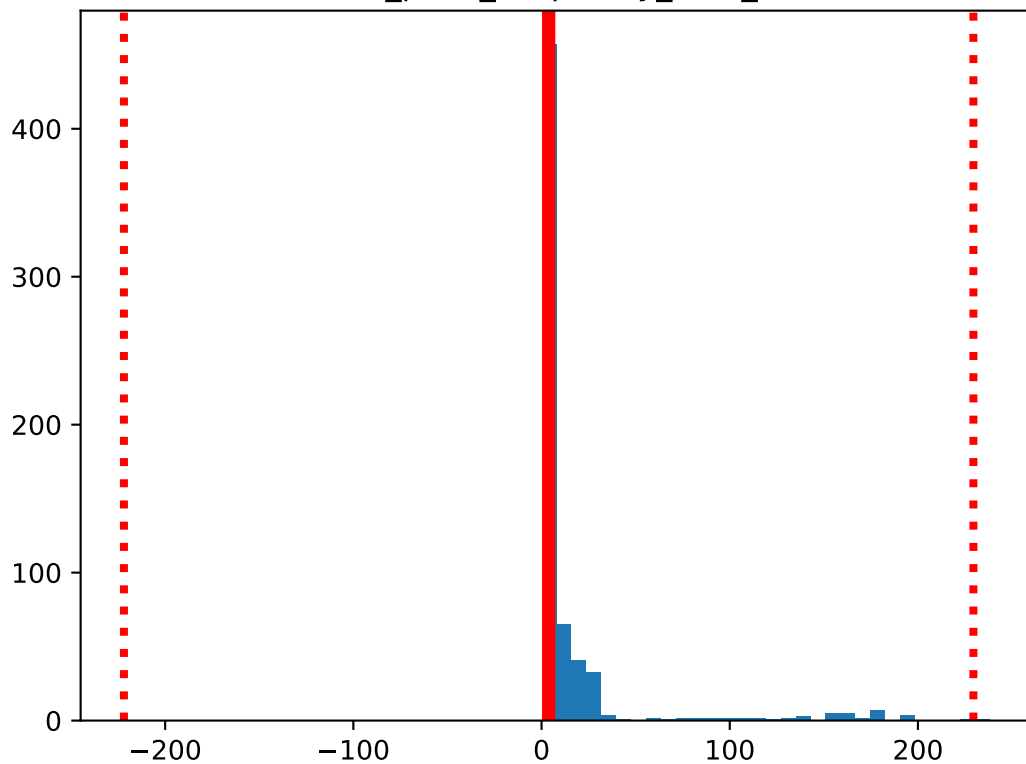
idrest_peak_frequency_stim_175



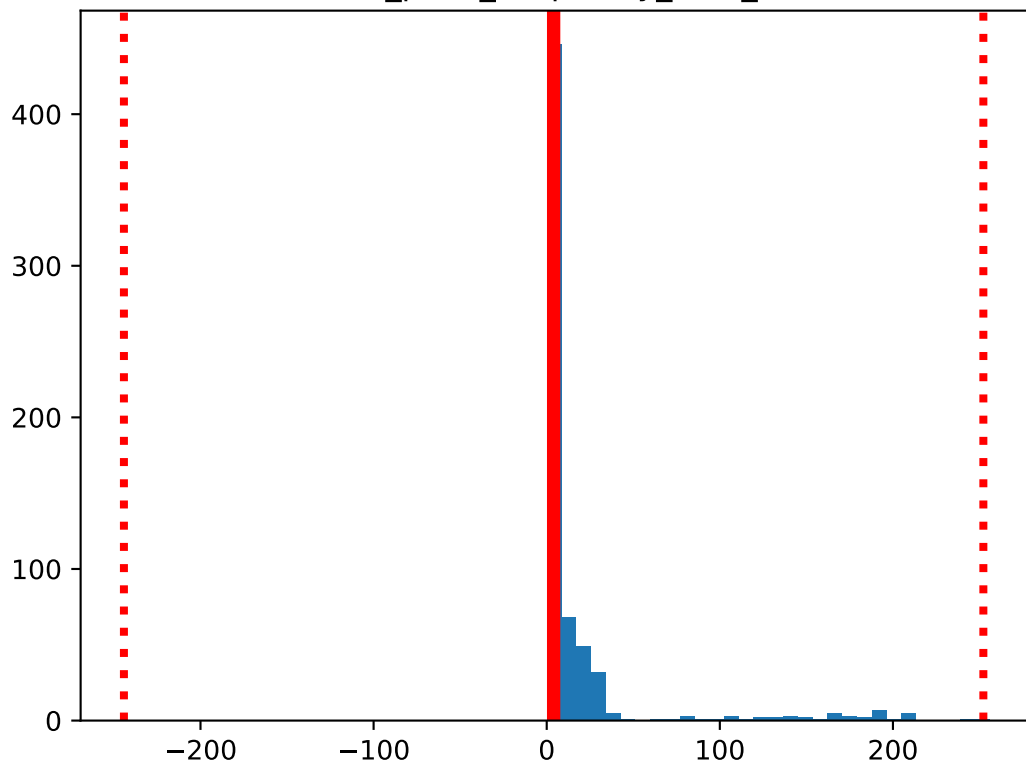
idrest_peak_frequency_stim_200



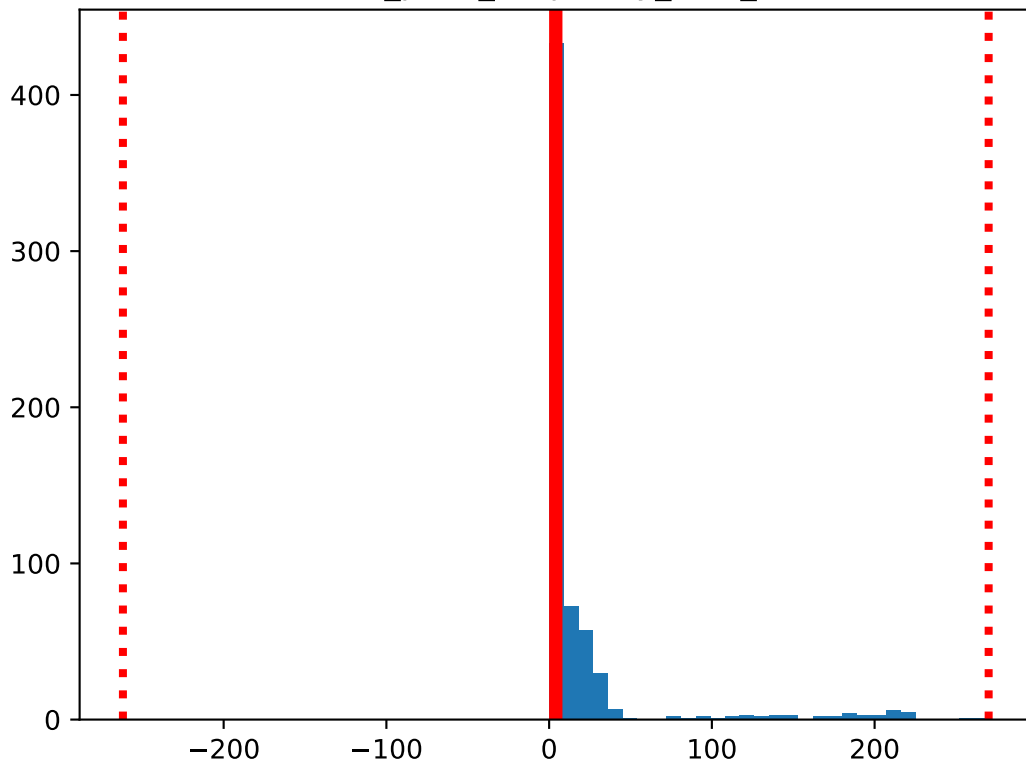
idrest_peak_frequency_stim_225



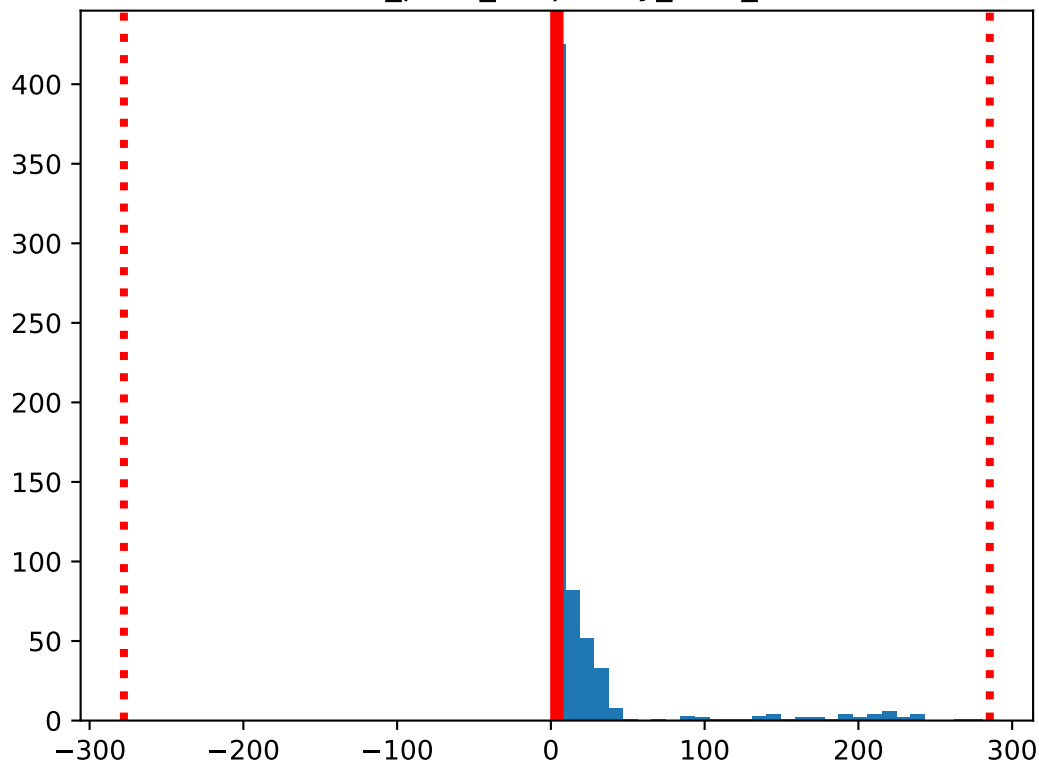
idrest_peak_frequency_stim_250



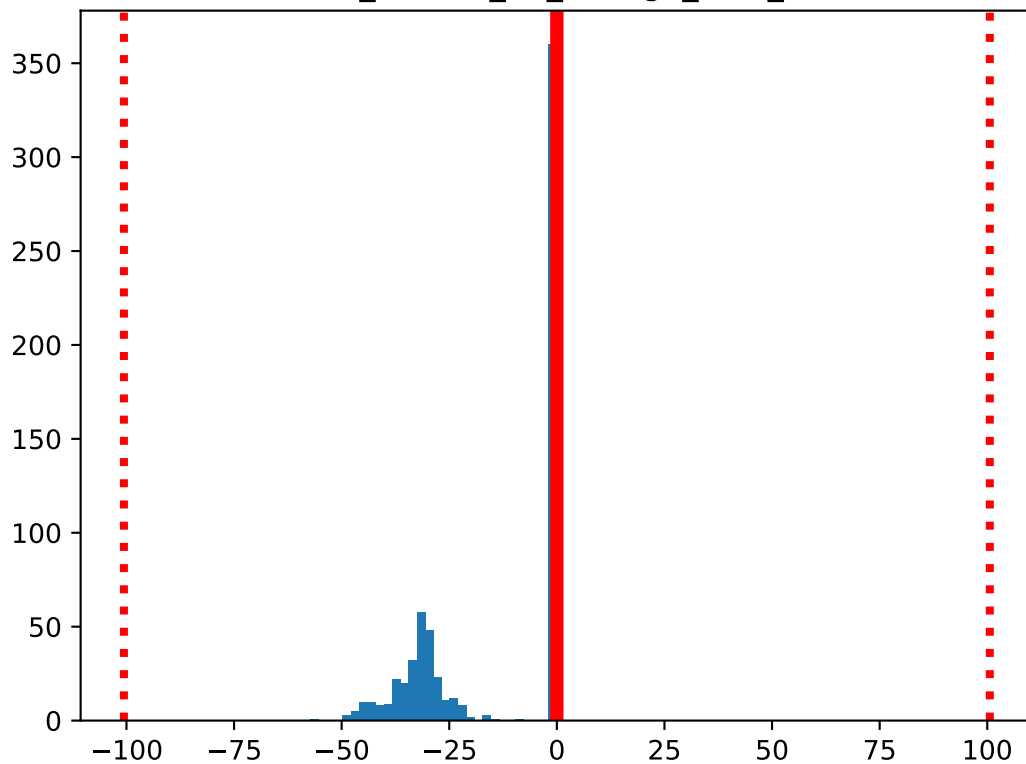
idrest_peak_frequency_stim_275



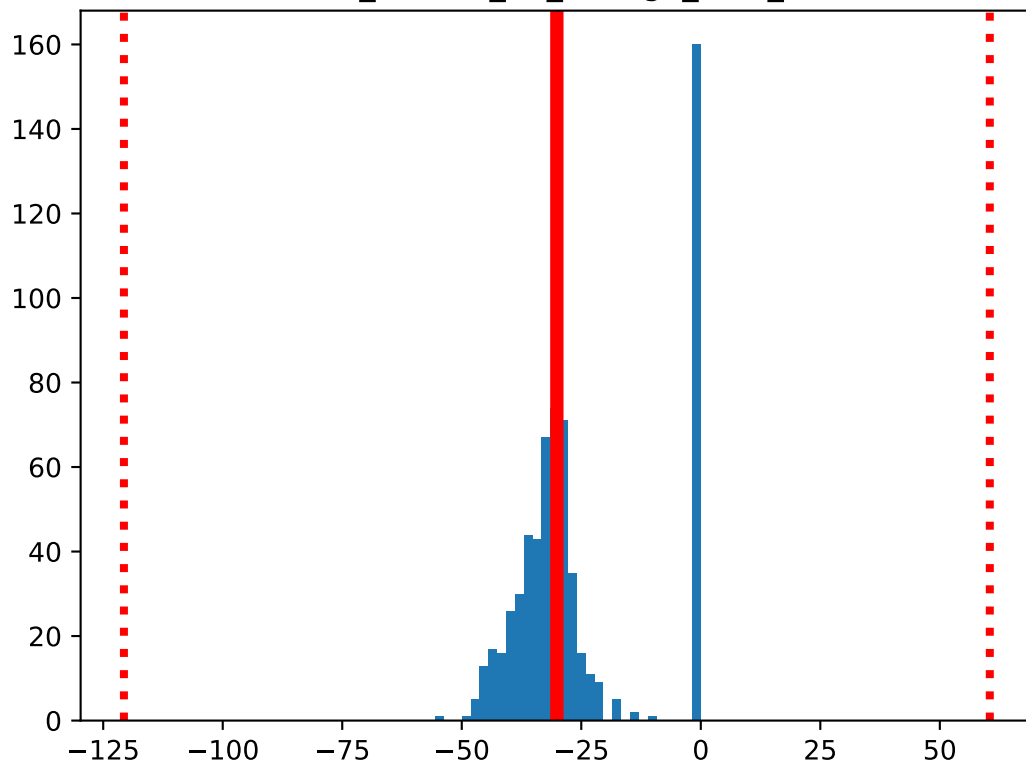
idrest_peak_frequency_stim_300



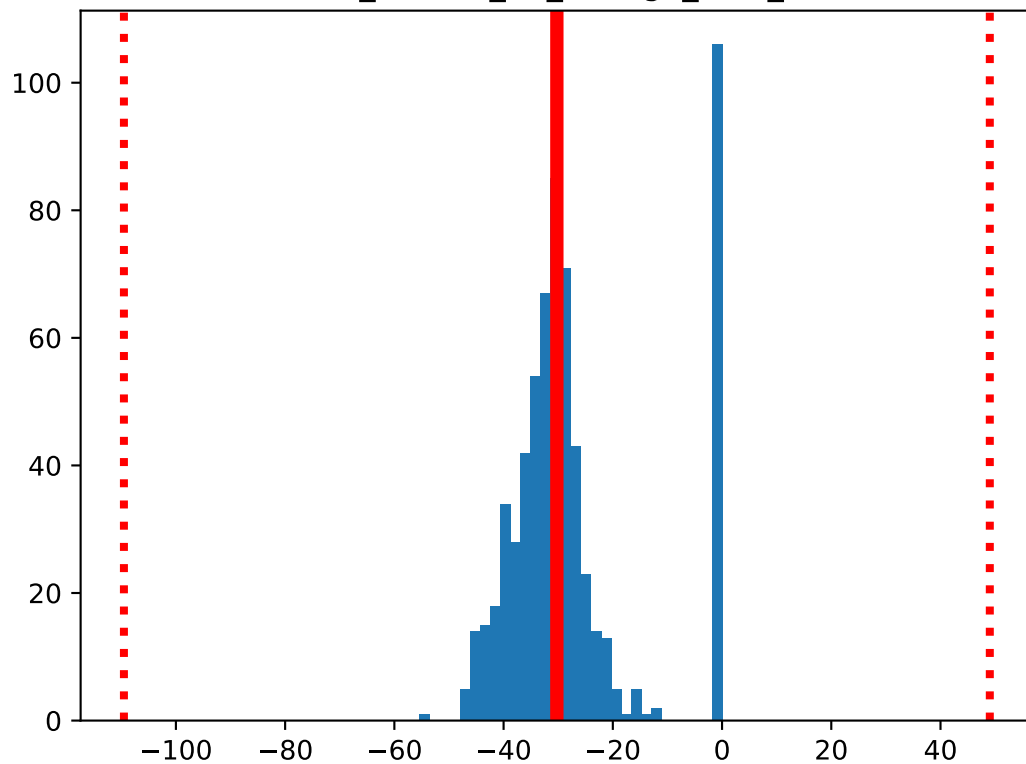
idrest_second_AP_voltage_stim_100



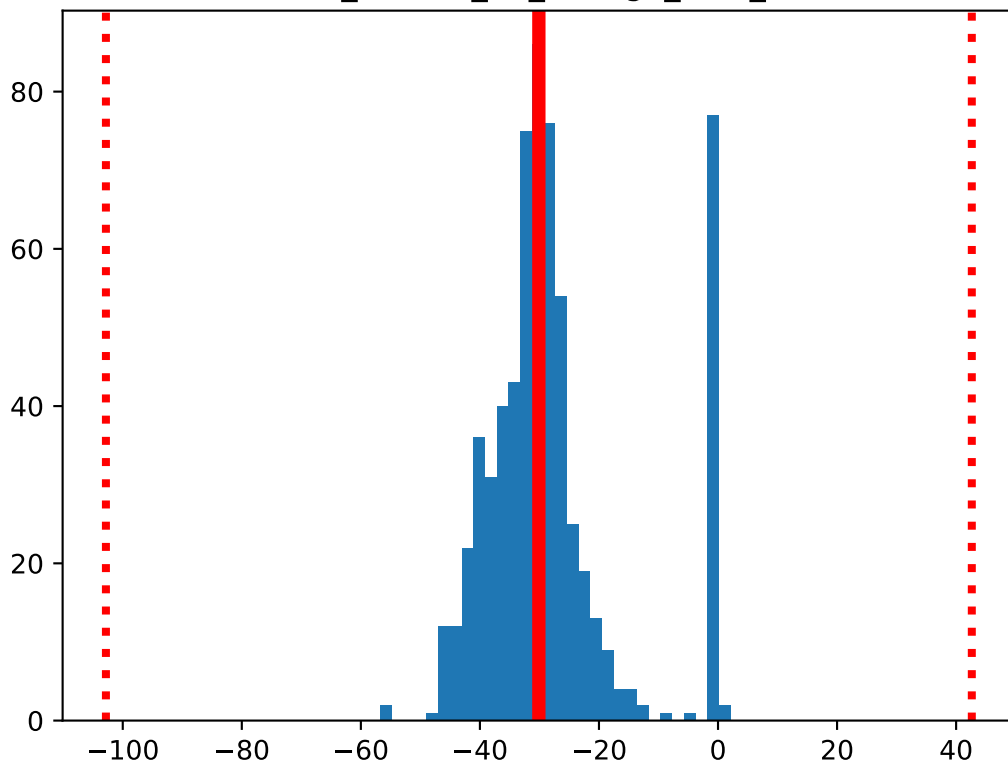
idrest_second_AP_voltage_stim_125



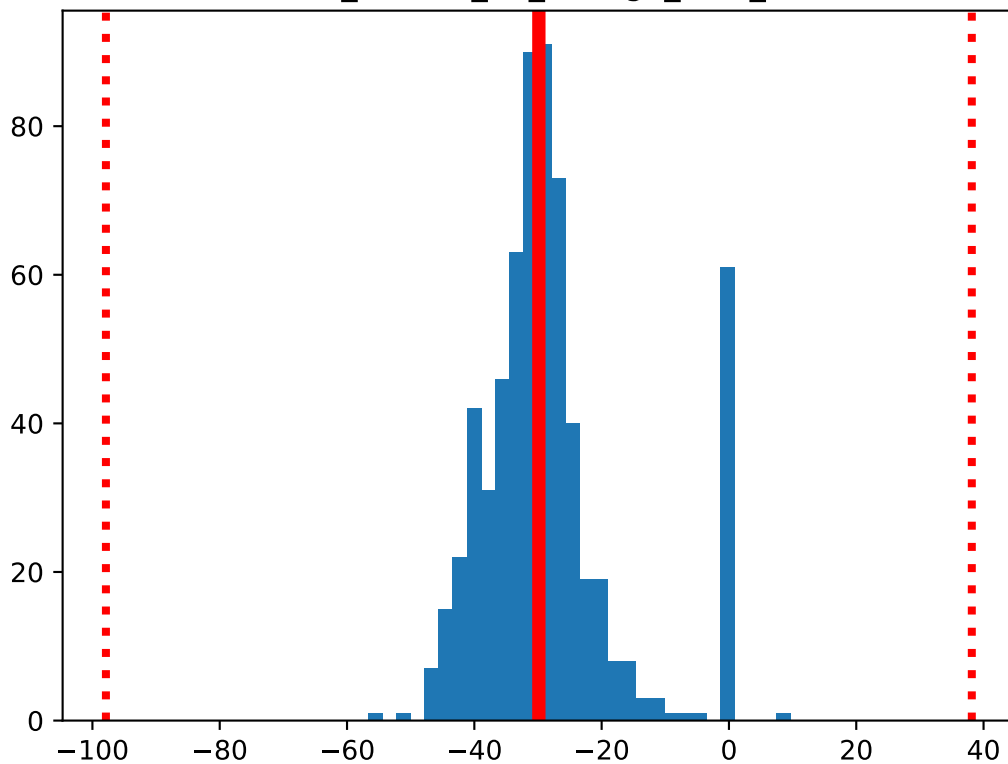
idrest_second_AP_voltage_stim_150



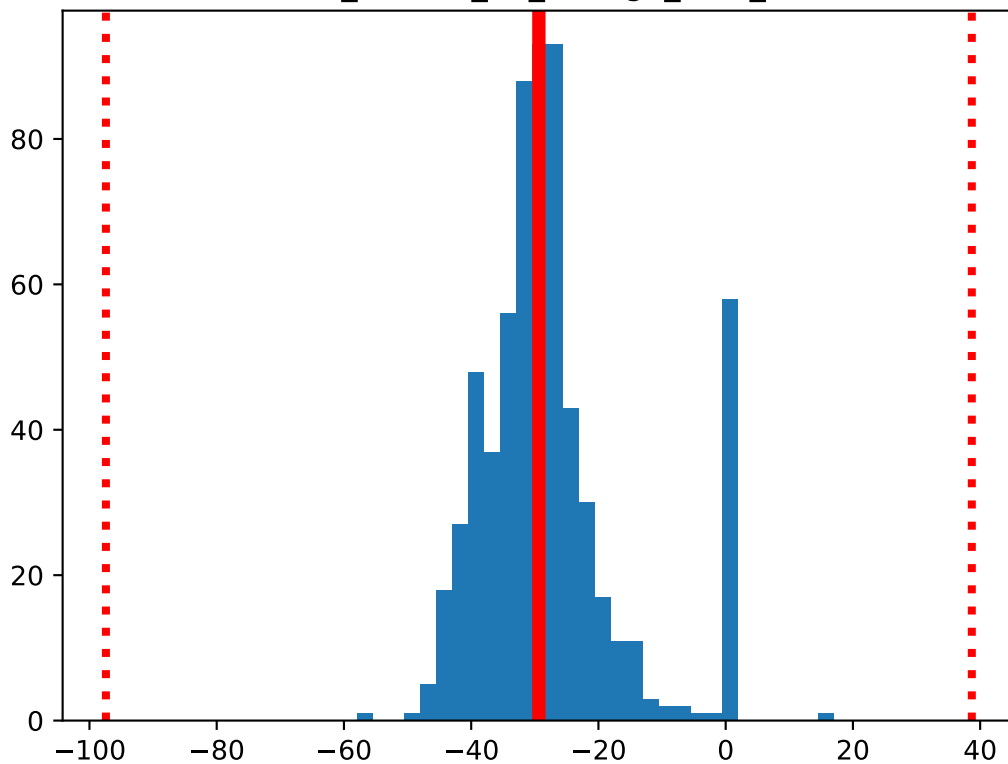
idrest_second_AP_voltage_stim_175



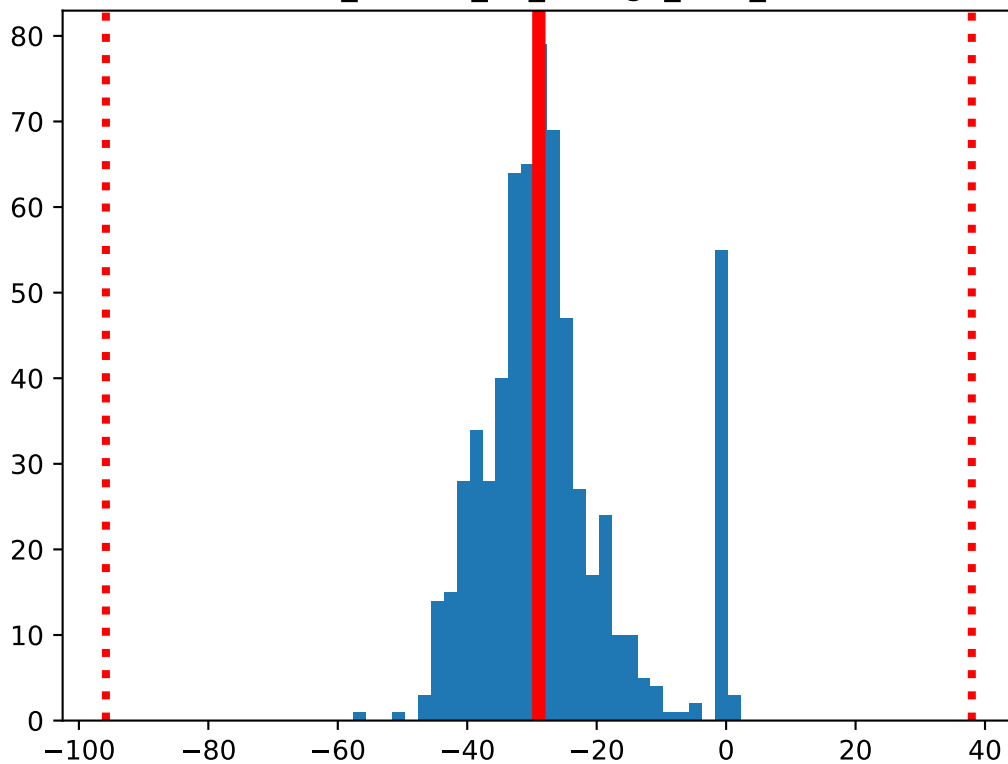
idrest_second_AP_voltage_stim_200



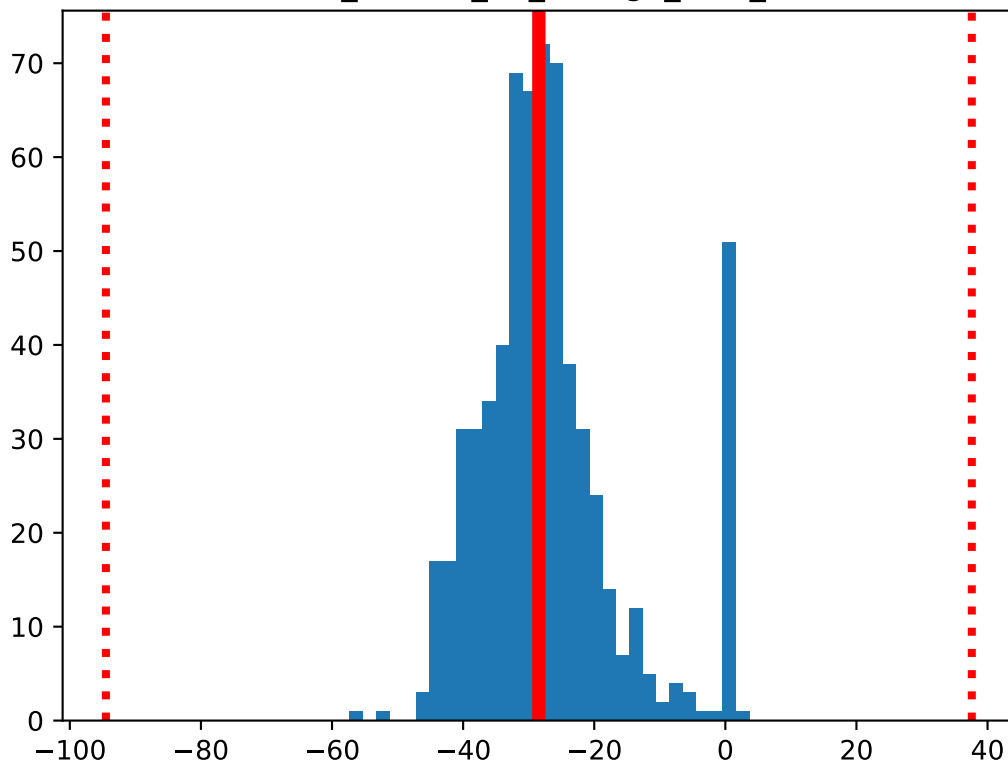
idrest_second_AP_voltage_stim_225



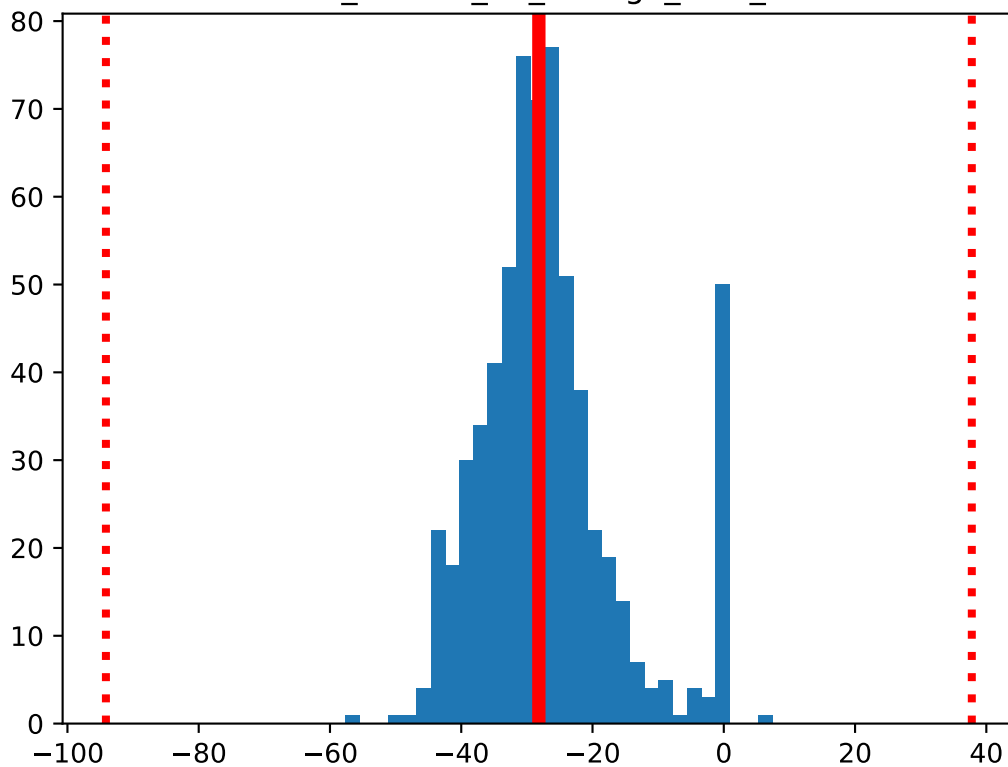
idrest_second_AP_voltage_stim_250



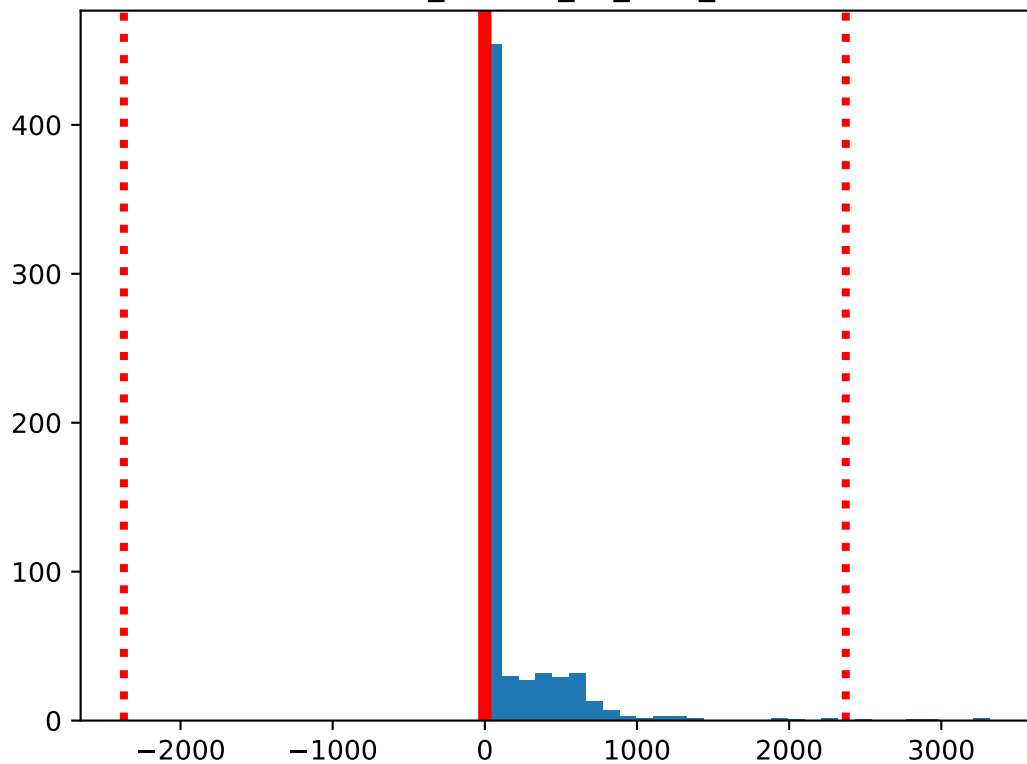
idrest_second_AP_voltage_stim_275



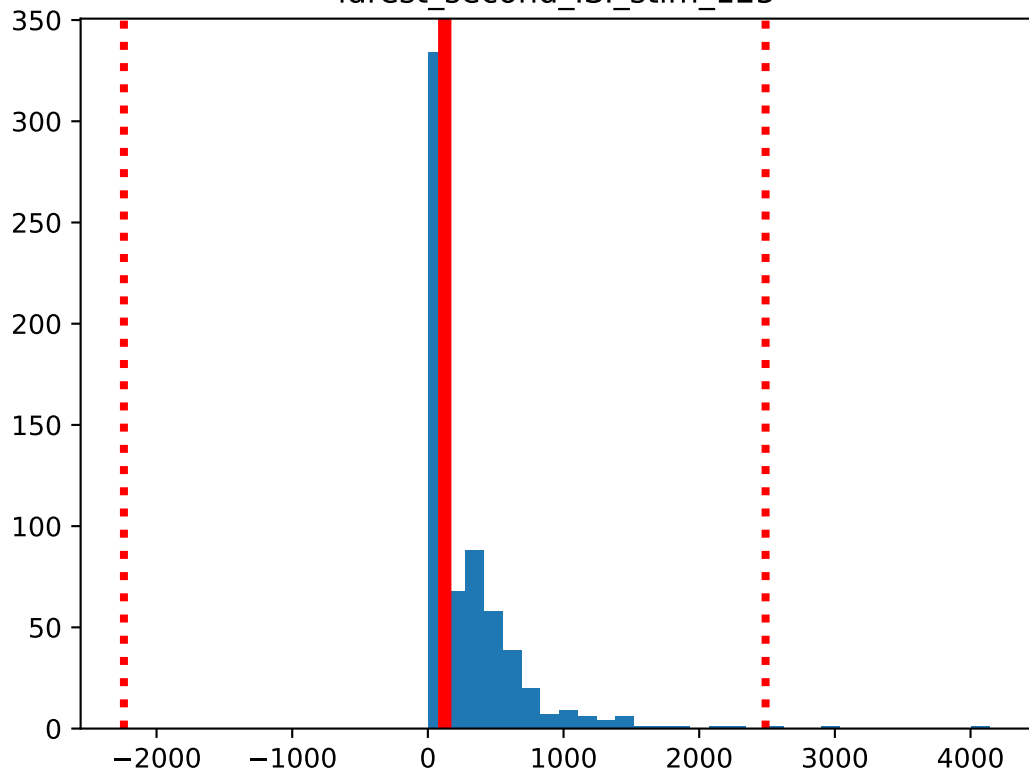
idrest_second_AP_voltage_stim_300



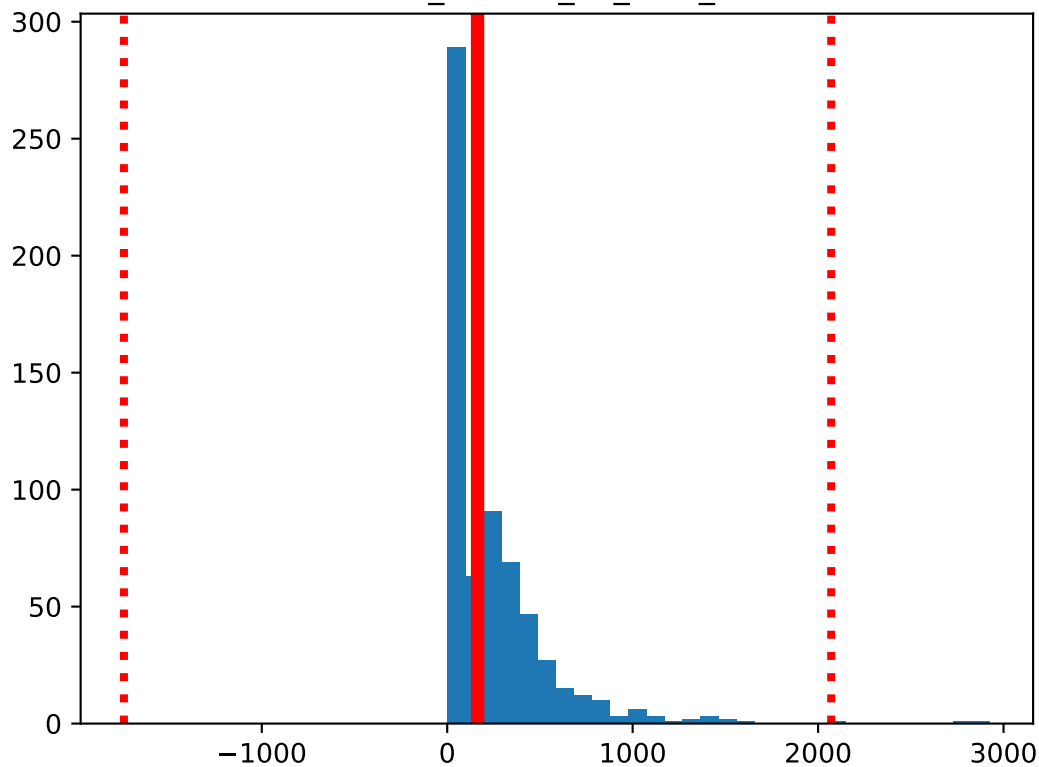
idrest_second_ISI_stim_100



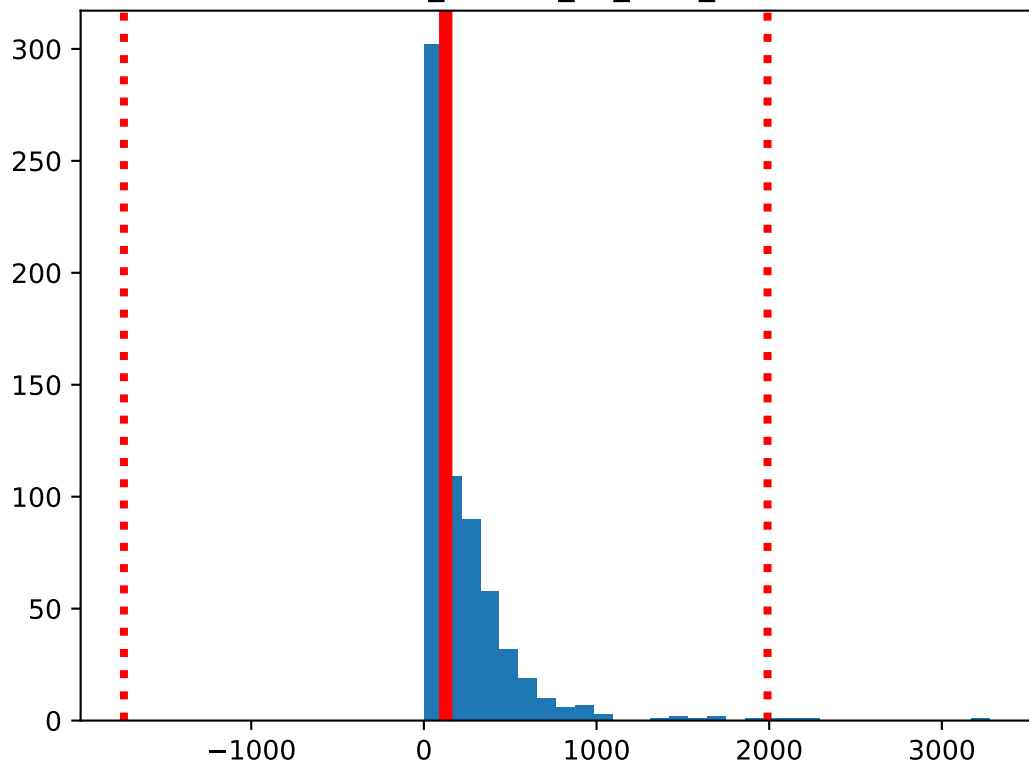
idrest_second_ISI_stim_125



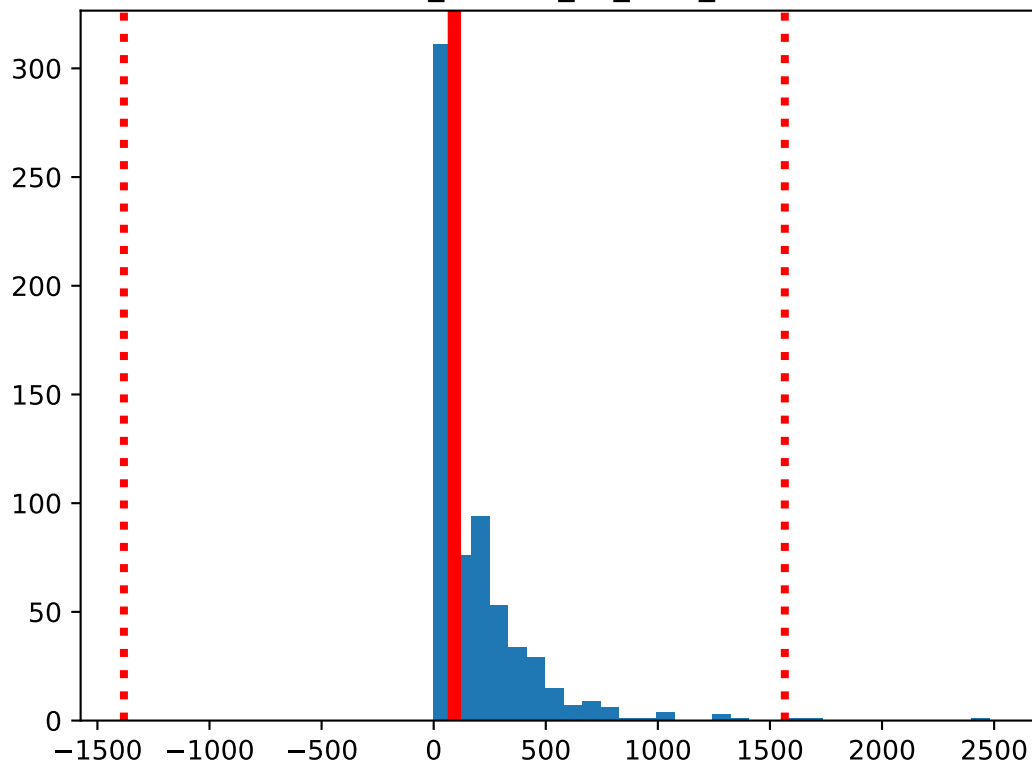
idrest_second_ISI_stim_150



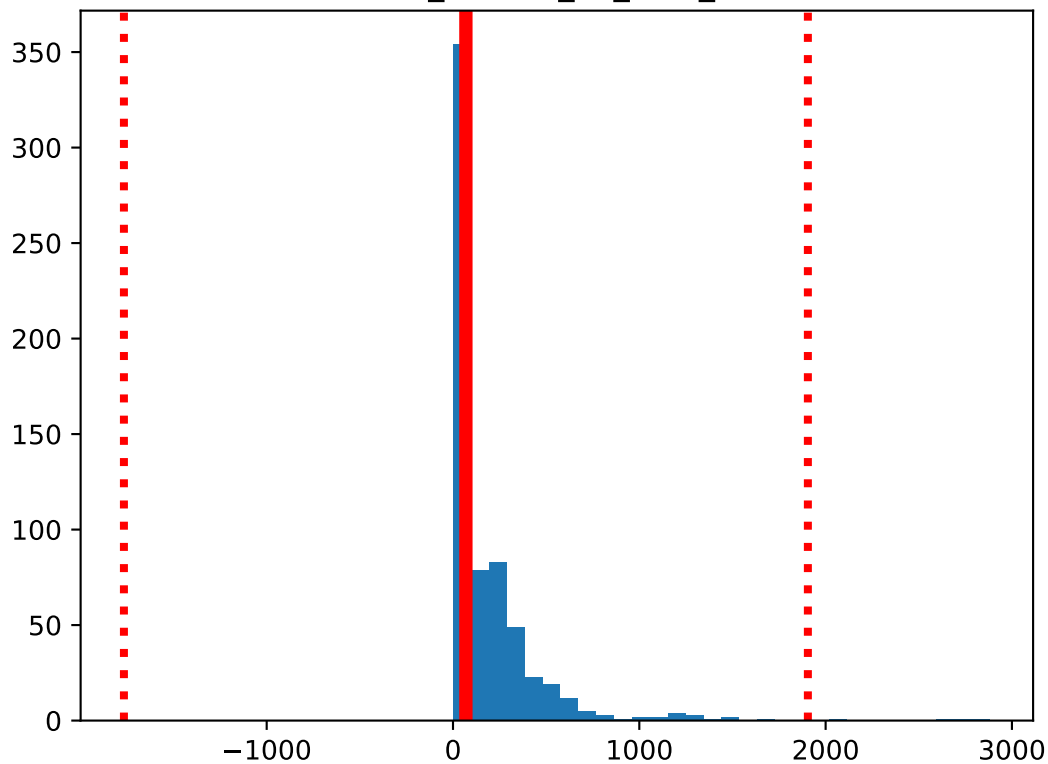
idrest_second_ISI_stim_175



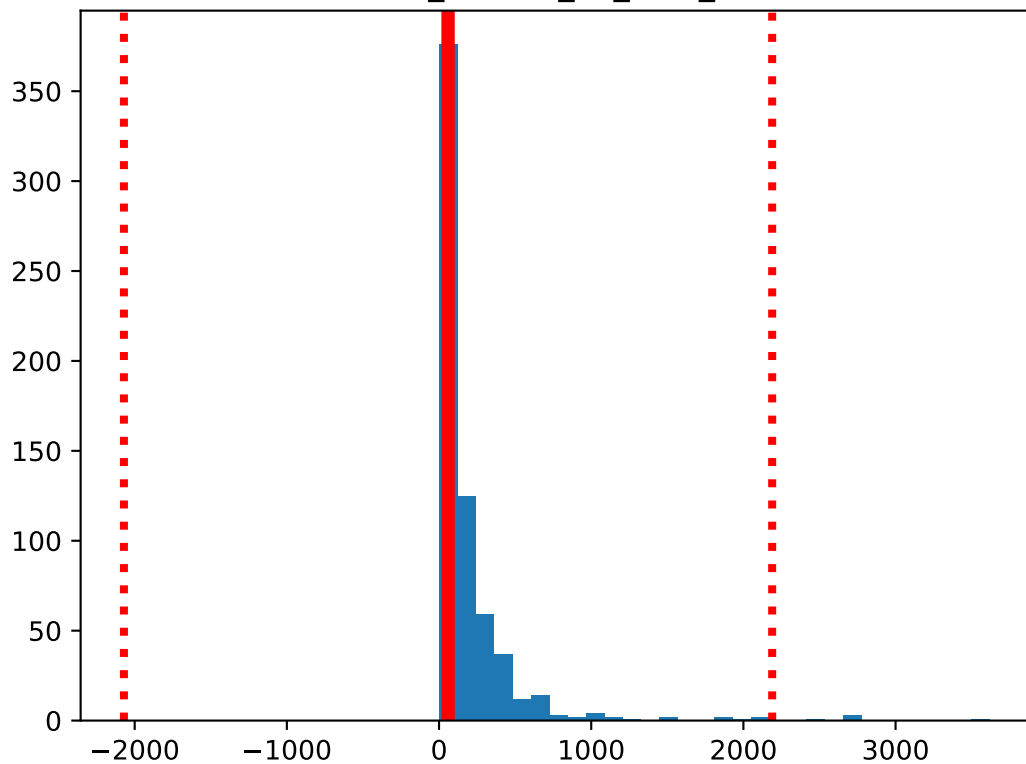
idrest_second_ISI_stim_200



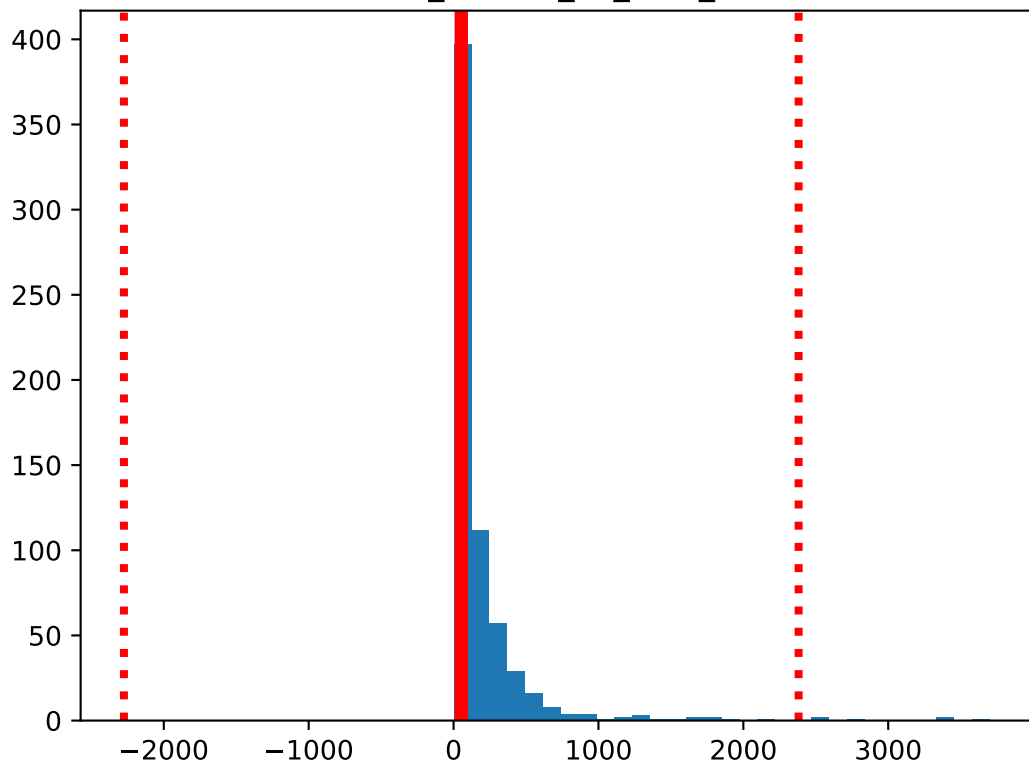
idrest_second_ISI_stim_225



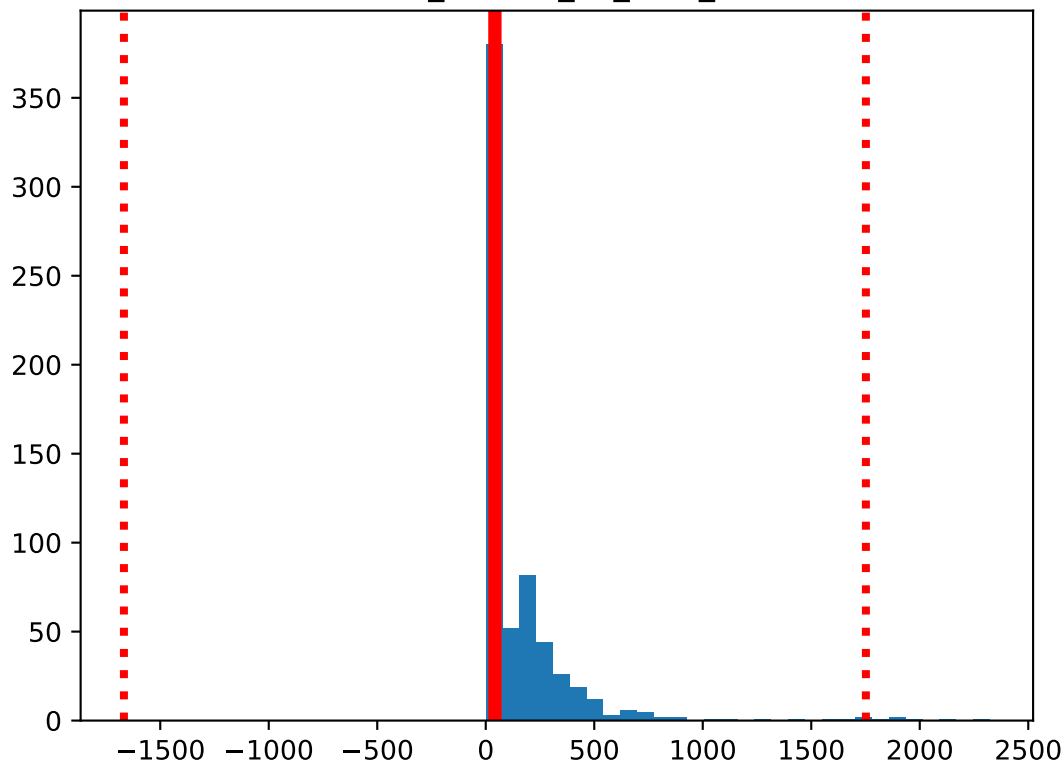
idrest_second_ISI_stim_250



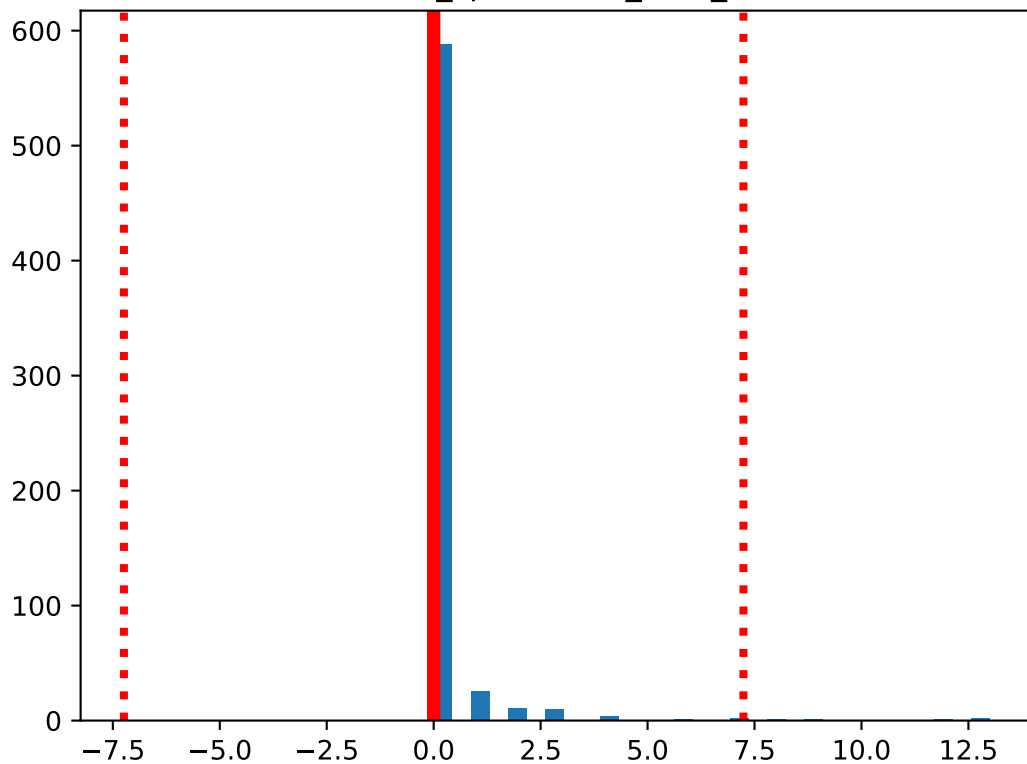
idrest_second_ISI_stim_275



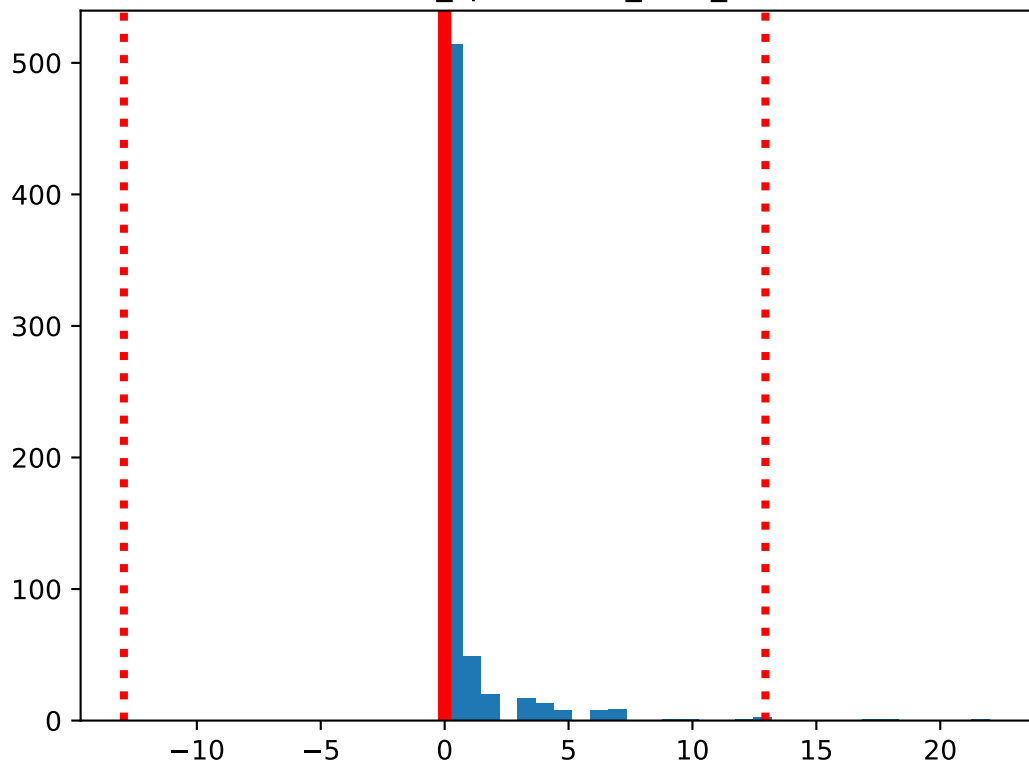
idrest_second_ISI_stim_300



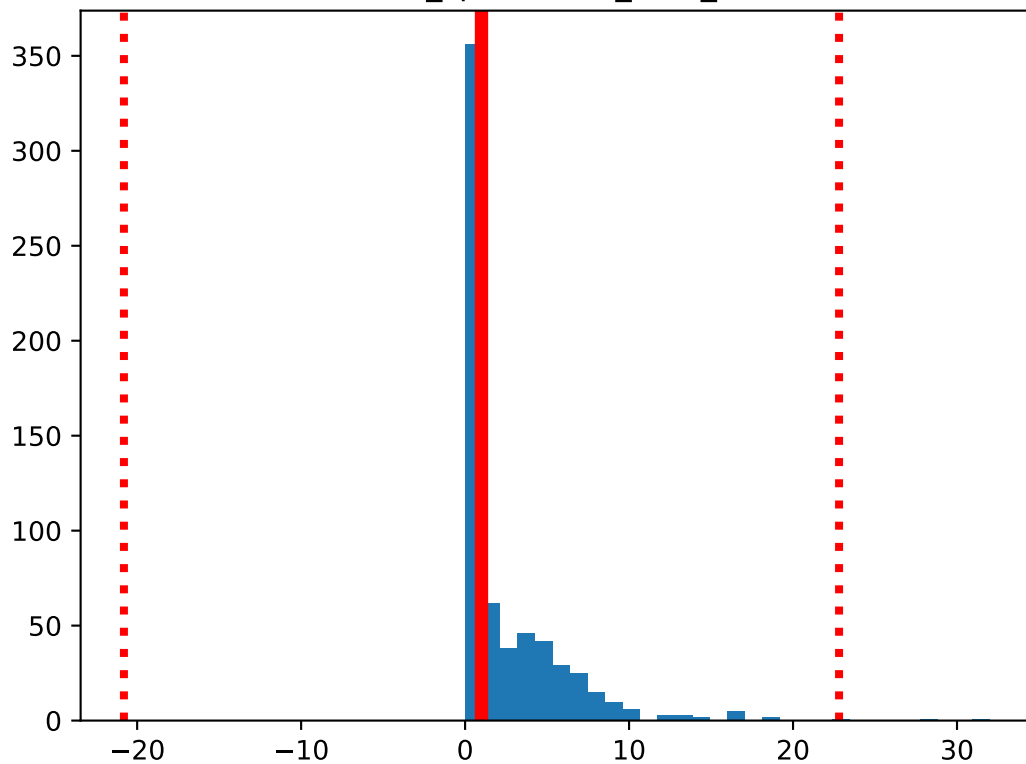
idrest_spikecount_stim_50



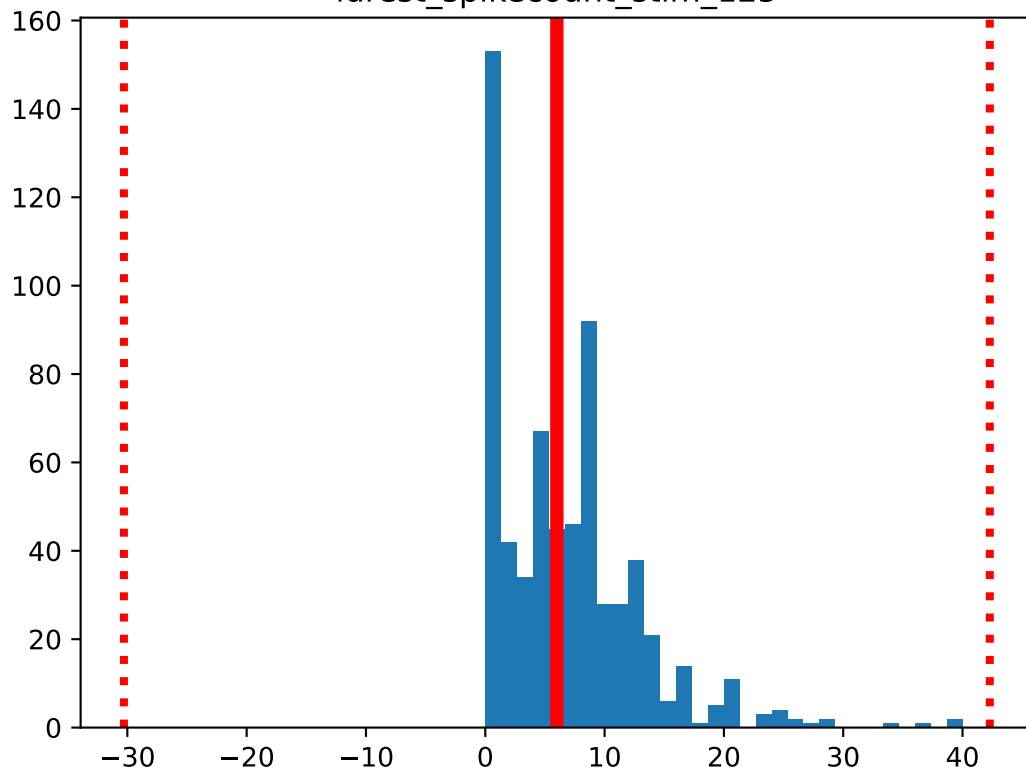
idrest_spikecount_stim_75



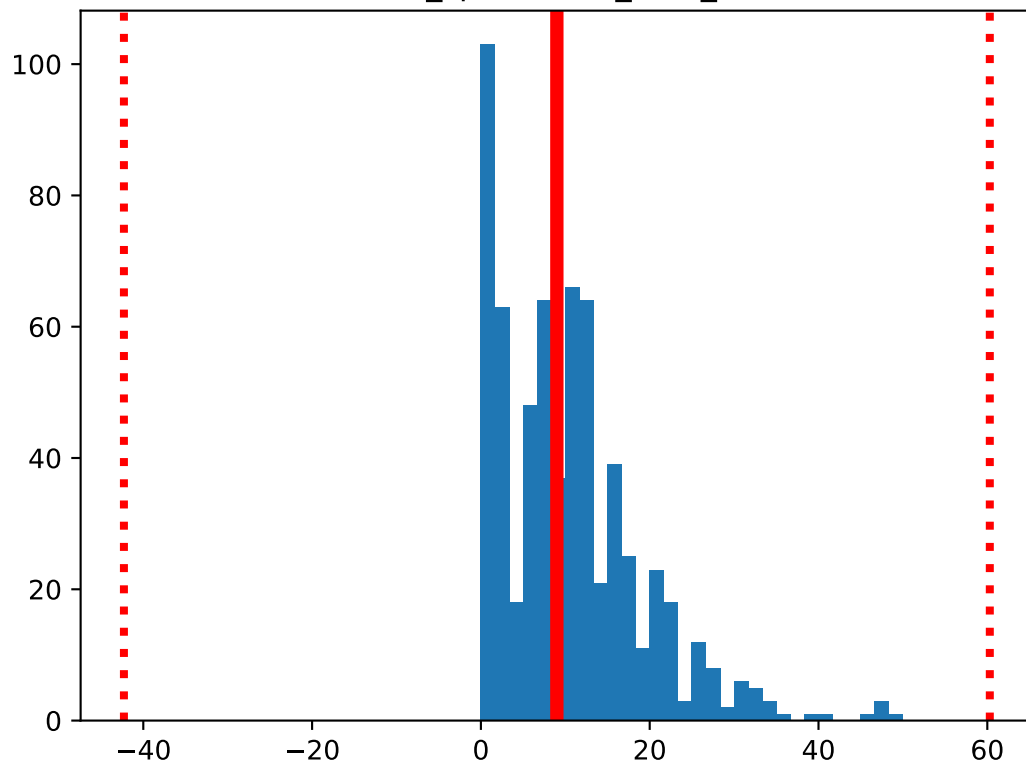
idrest_spikecount_stim_100



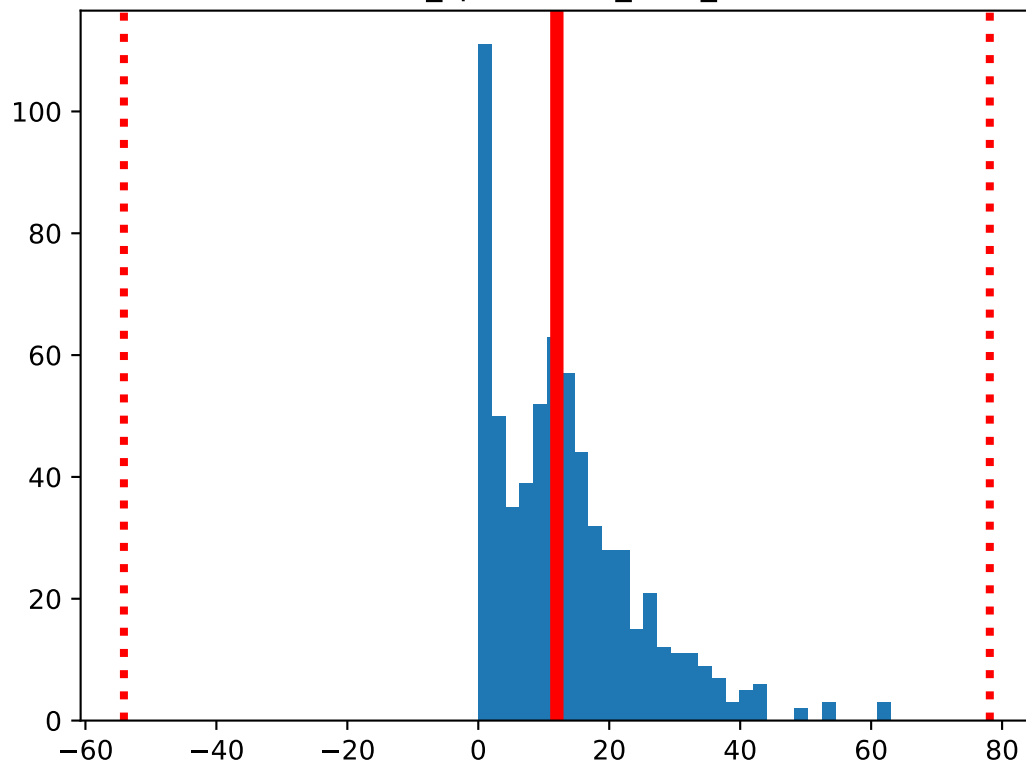
idrest_spikecount_stim_125



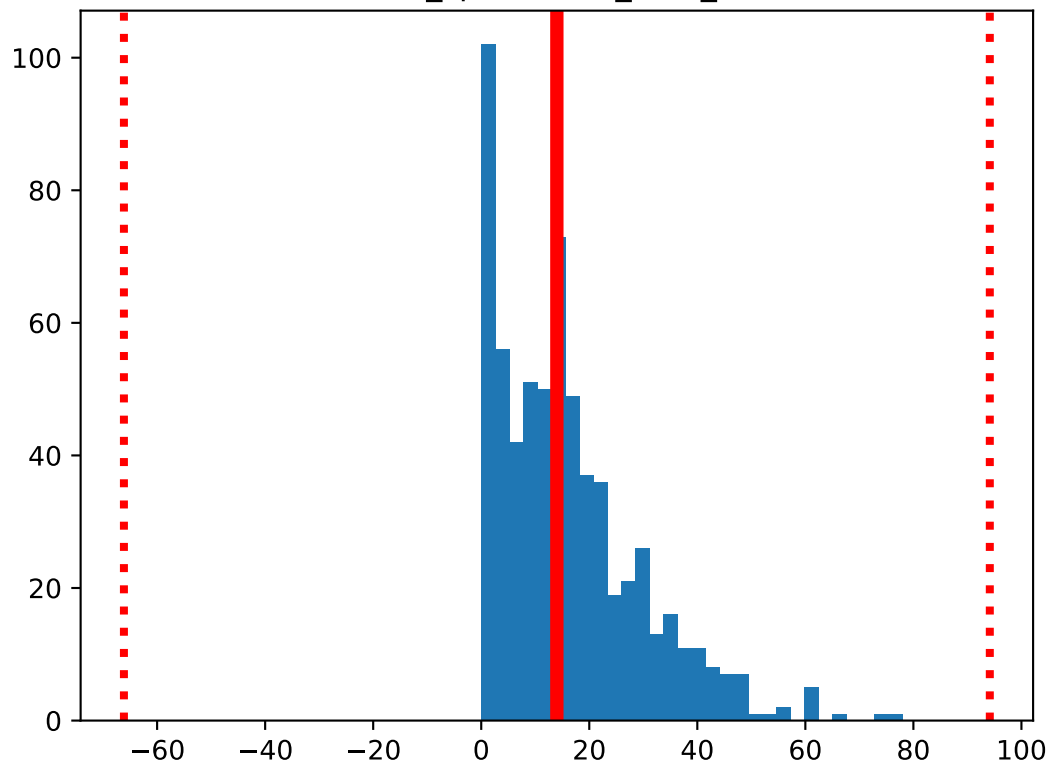
idrest_spikecount_stim_150



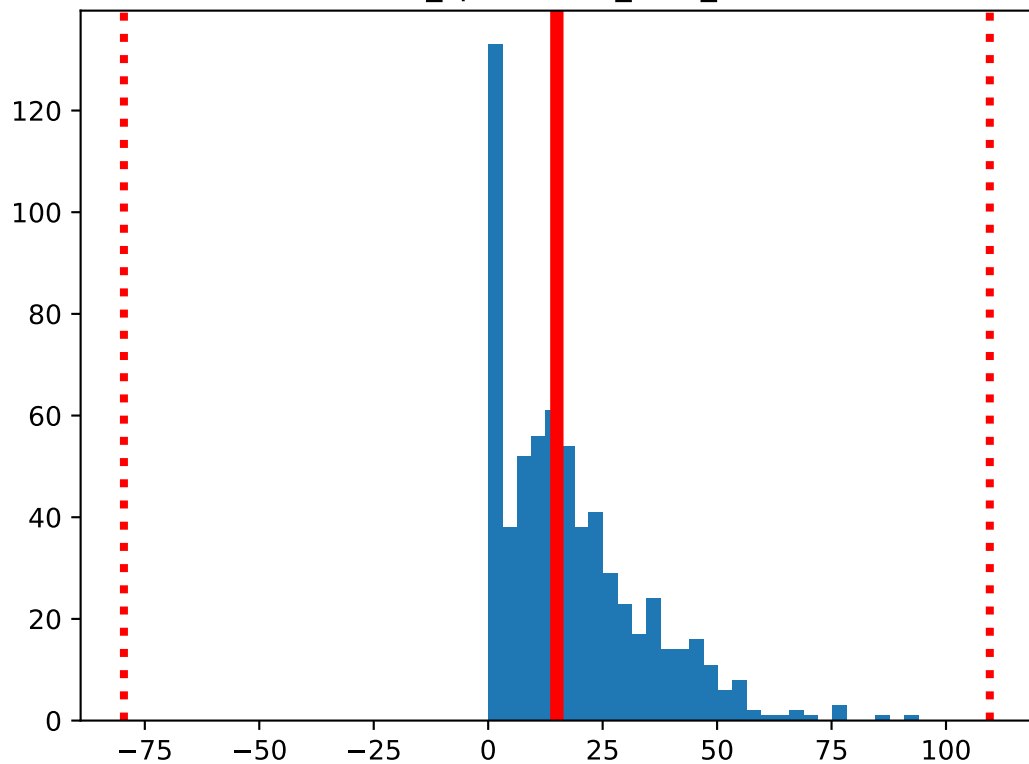
idrest_spikecount_stim_175



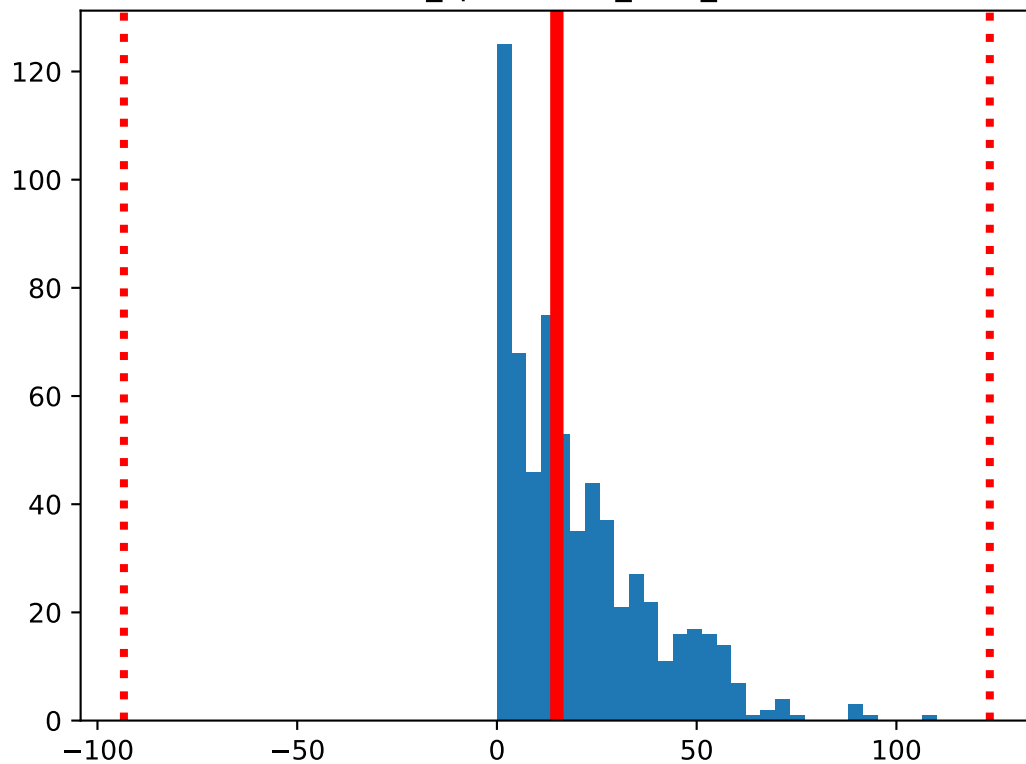
idrest_spikecount_stim_200



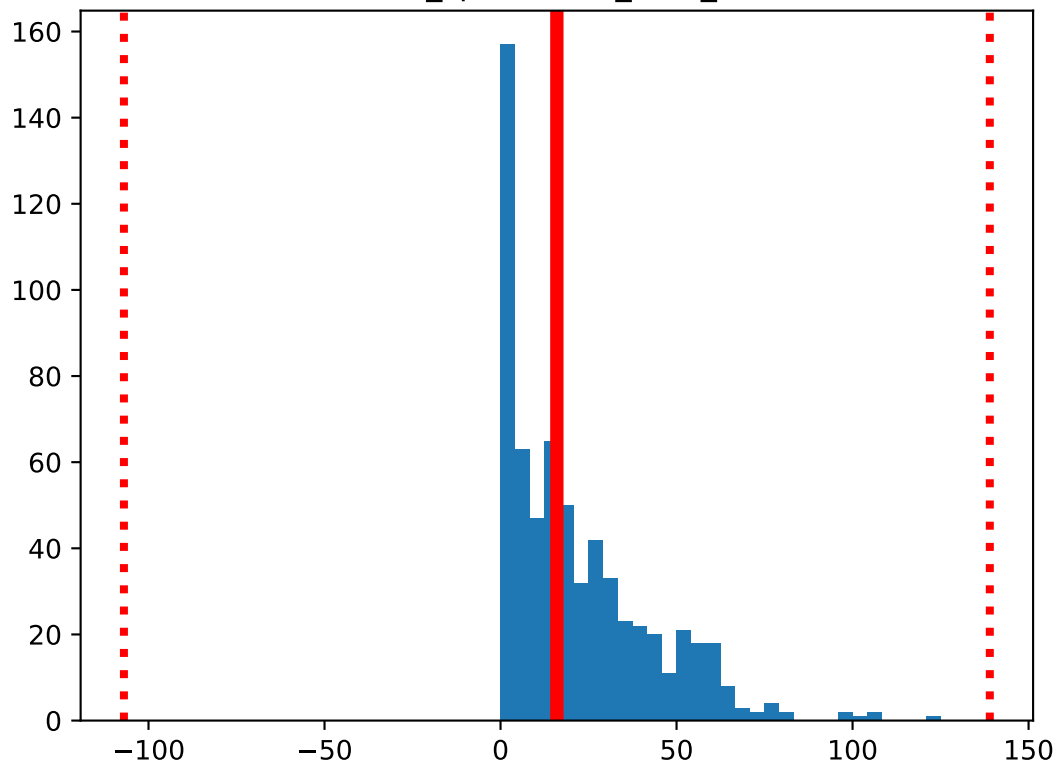
idrest_spikecount_stim_225



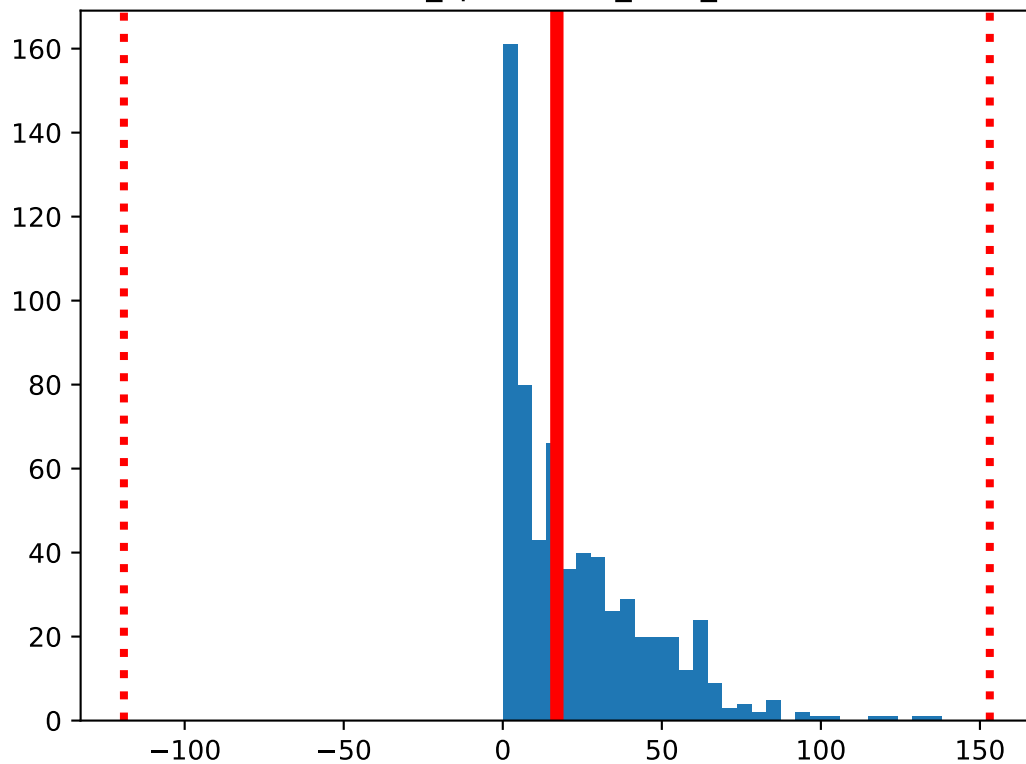
idrest_spikecount_stim_250



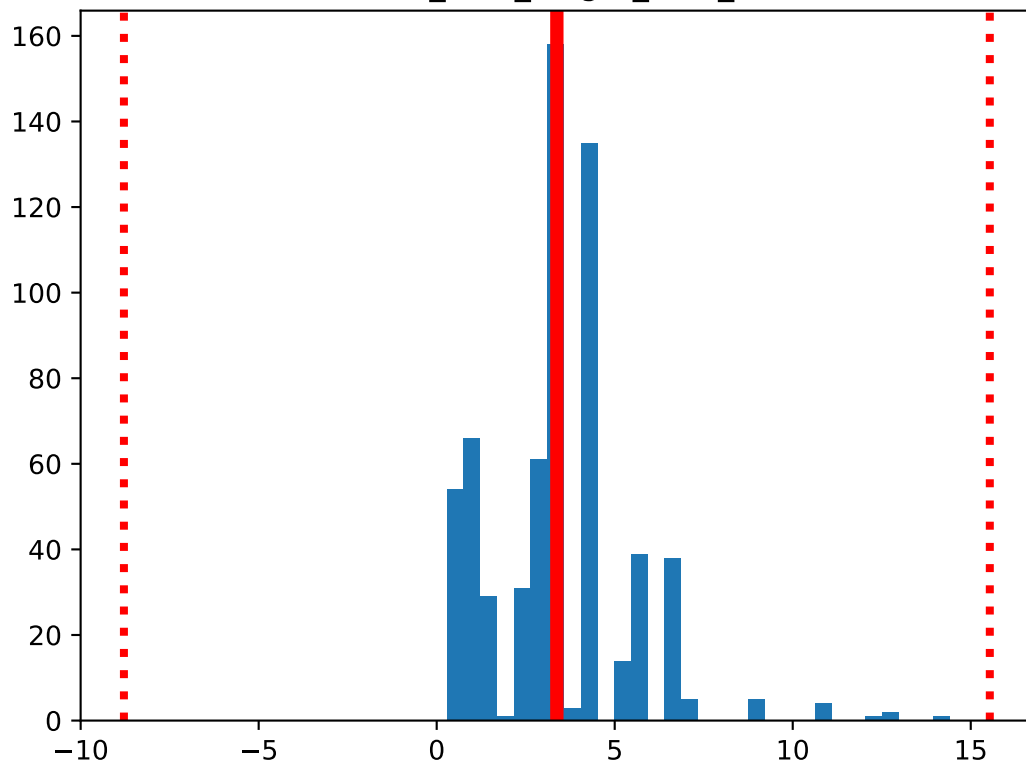
idrest_spikecount_stim_275



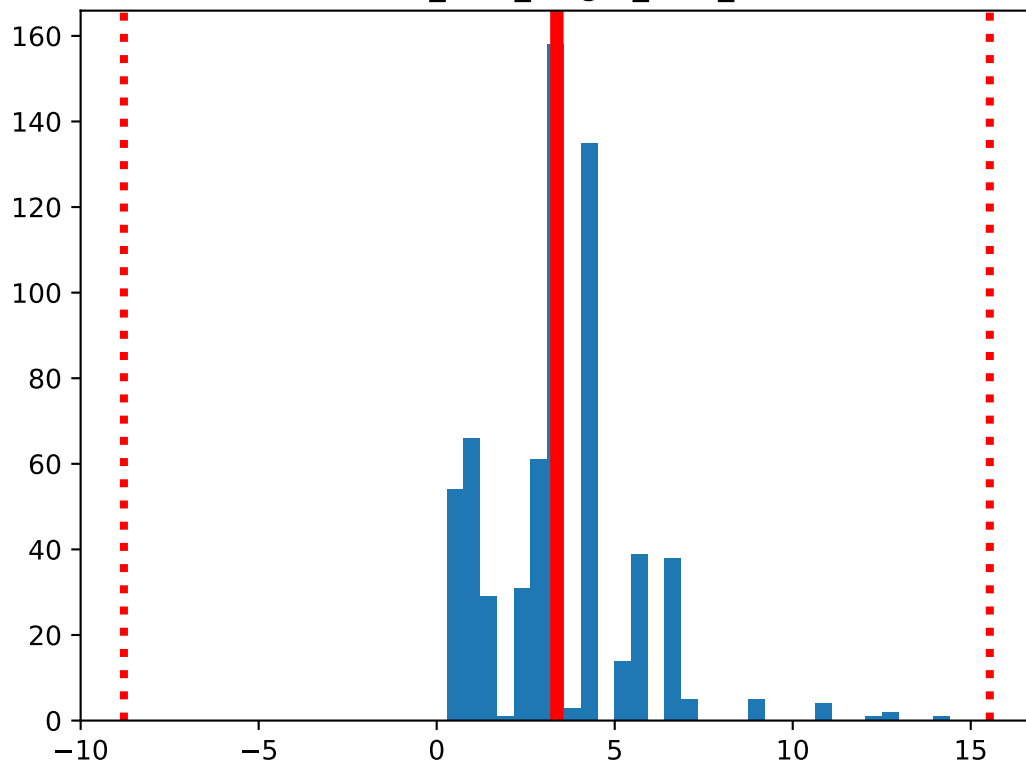
idrest_spikecount_stim_300



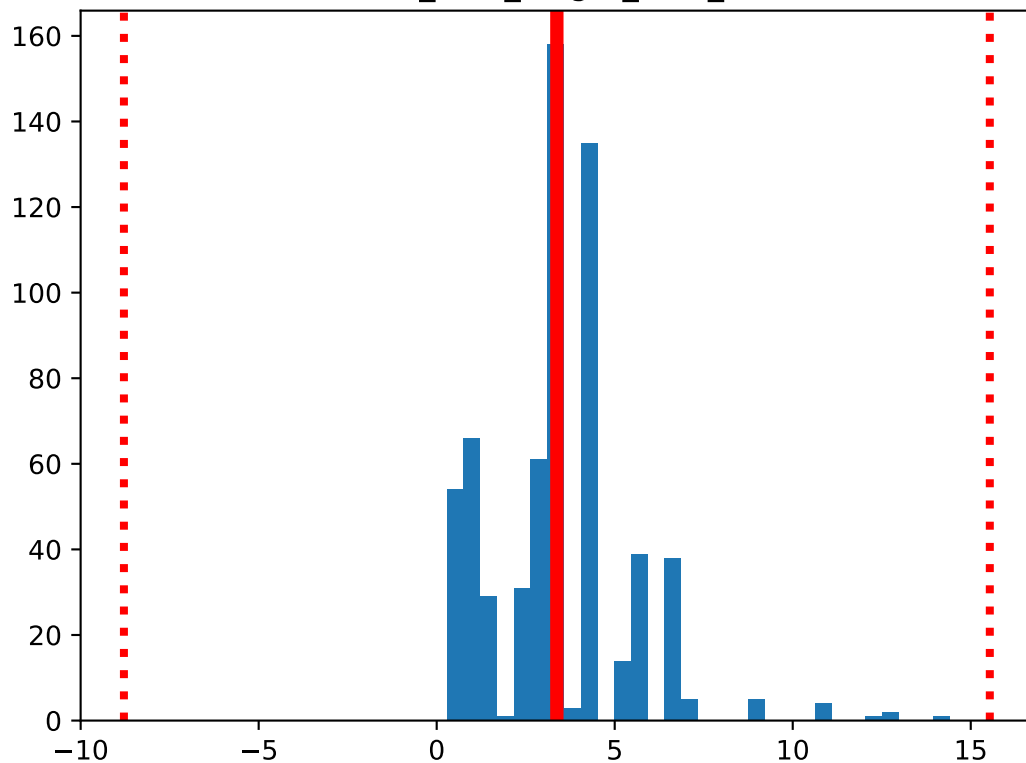
idrest_stim_lenght_stim_50



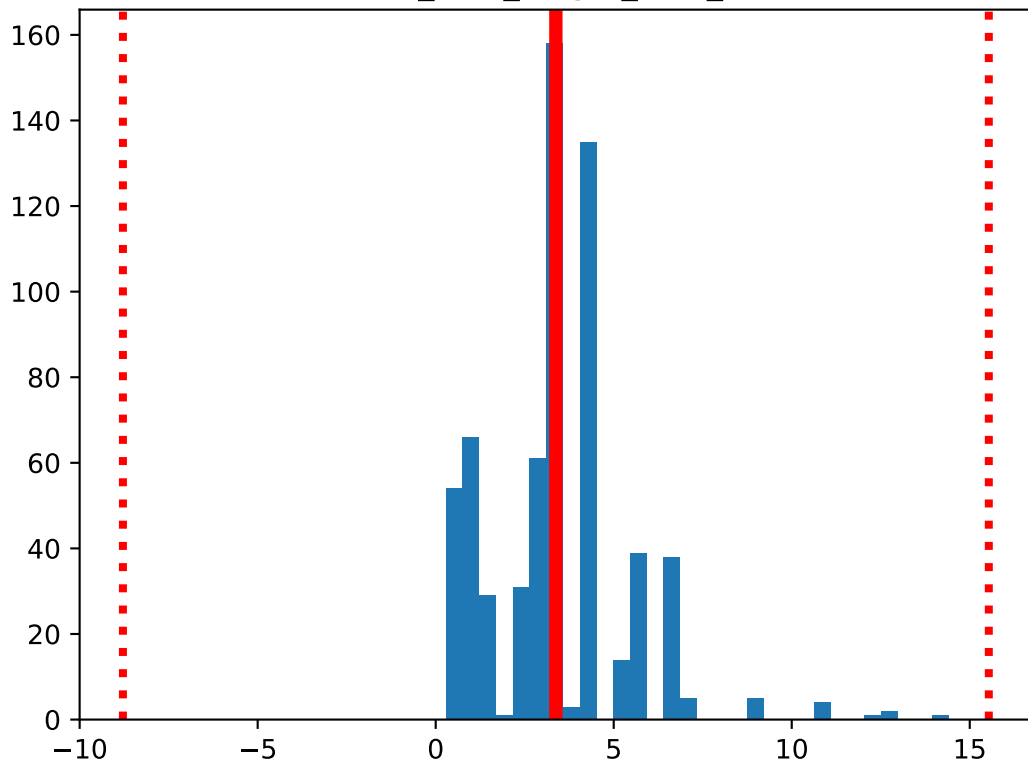
idrest_stim_lenght_stim_75



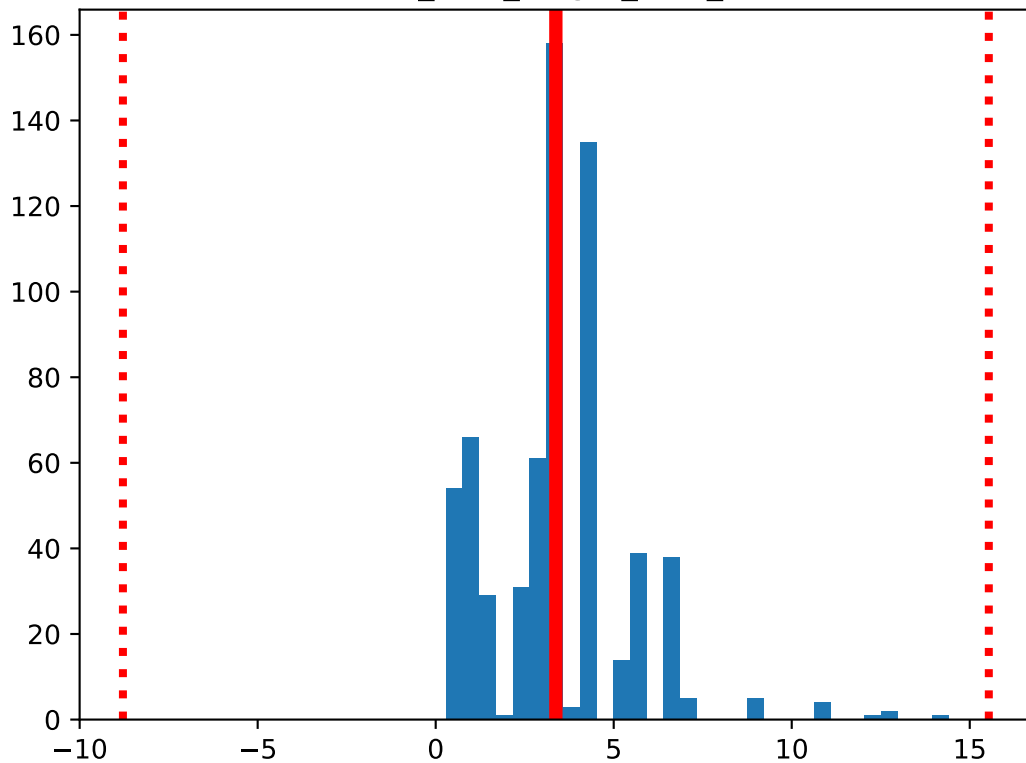
idrest_stim_lenght_stim_100



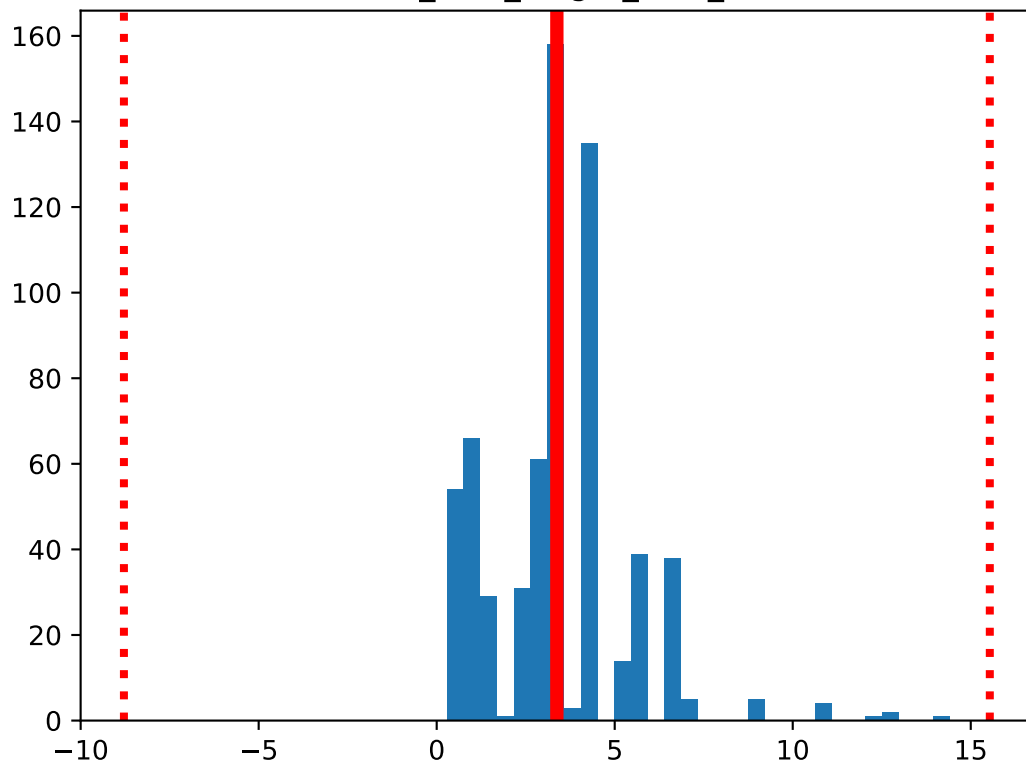
idrest_stim_lenght_stim_125



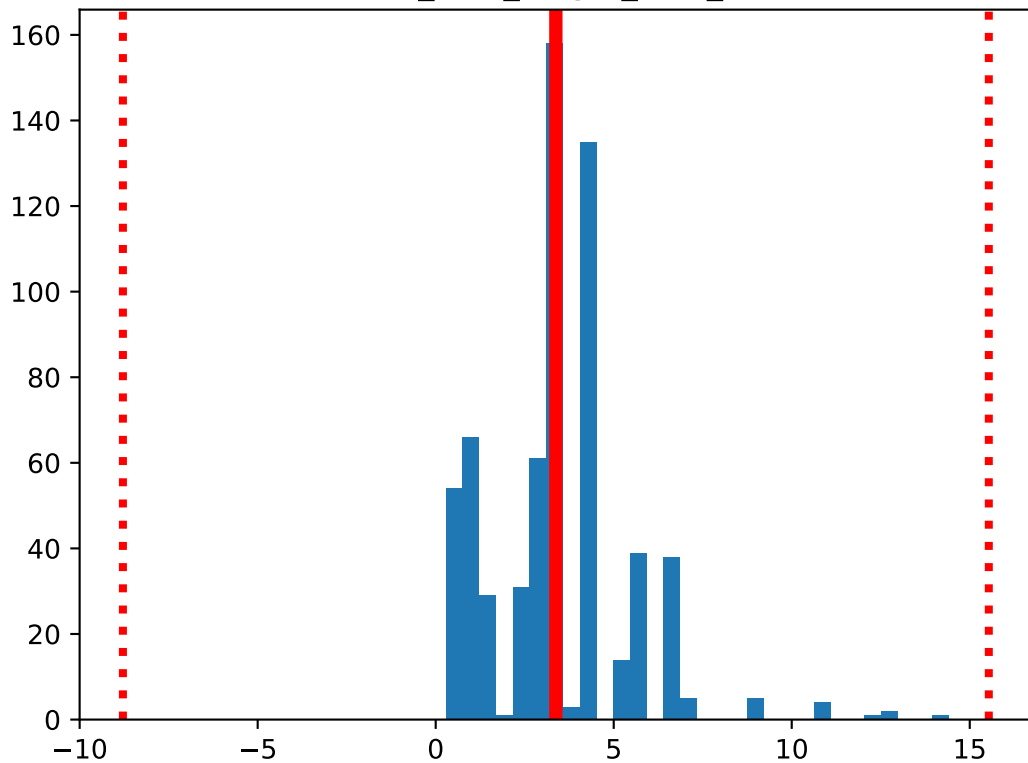
idrest_stim_lenght_stim_150



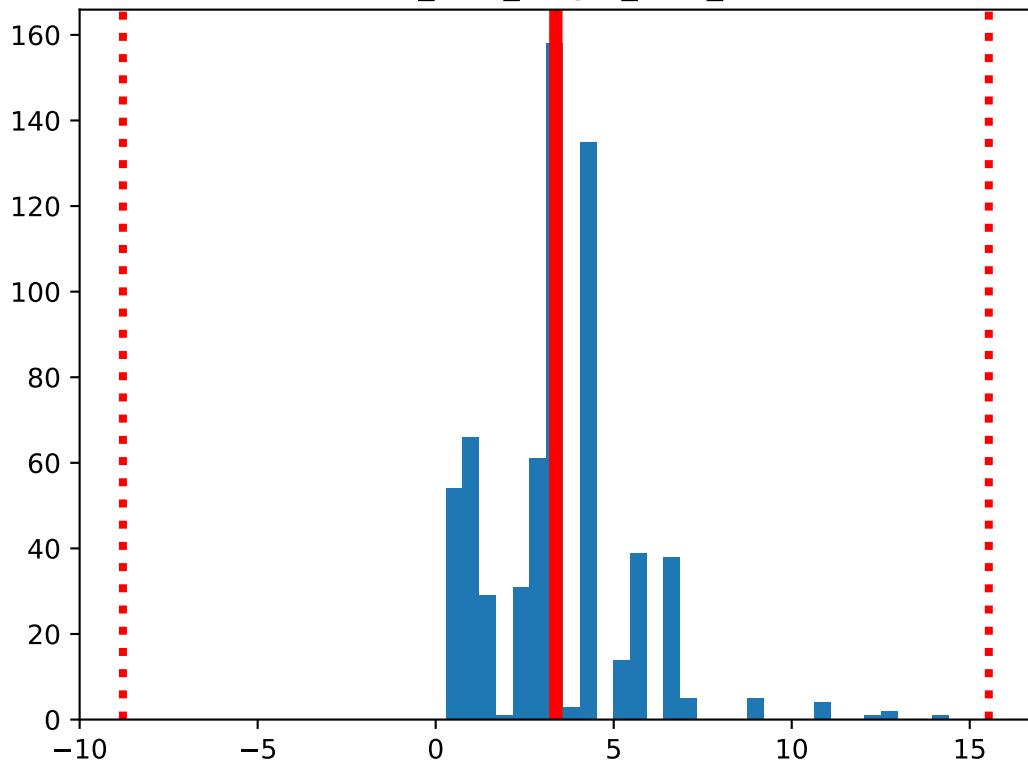
idrest_stim_lenght_stim_175



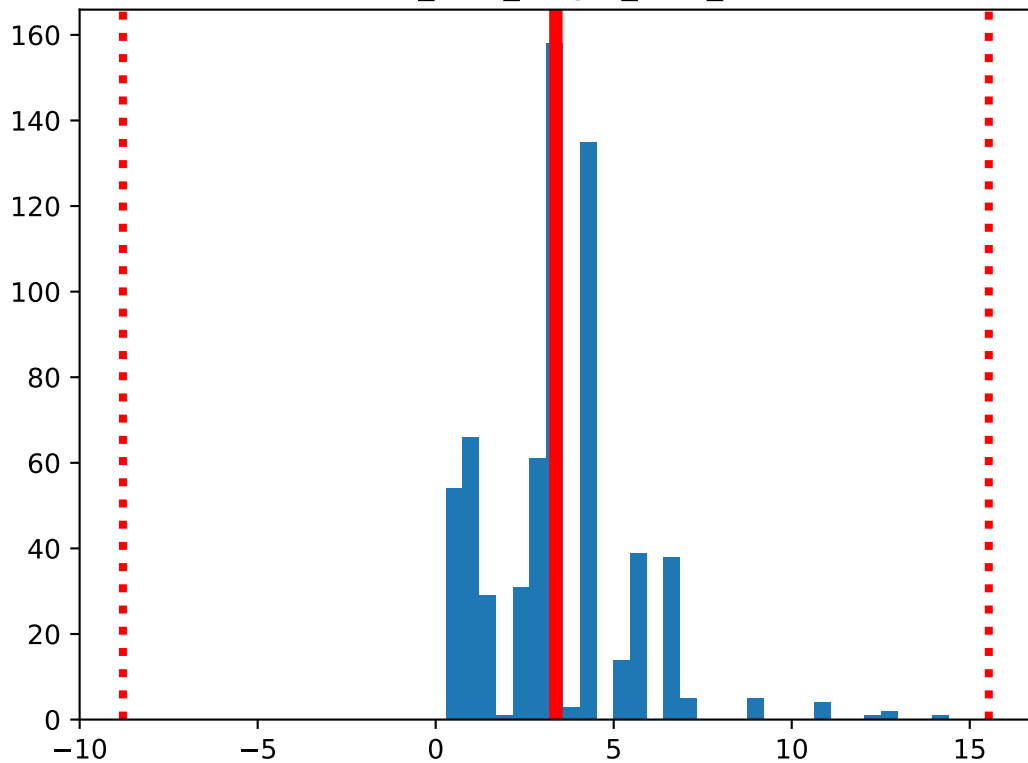
idrest_stim_lenght_stim_200



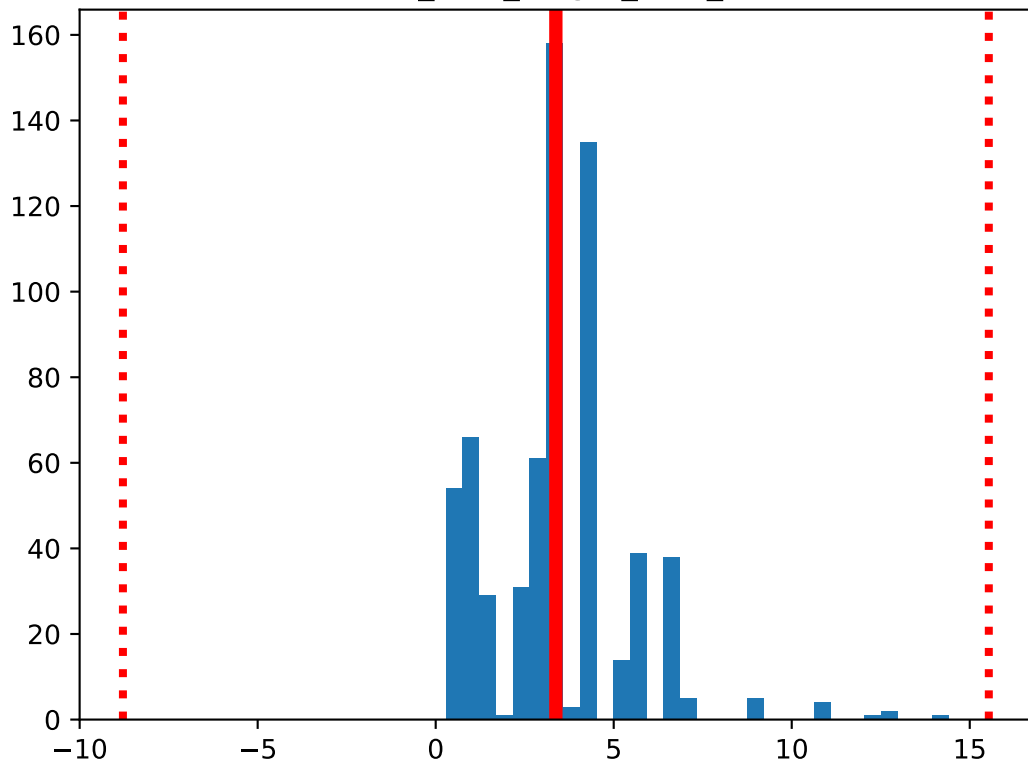
idrest_stim_lenght_stim_225



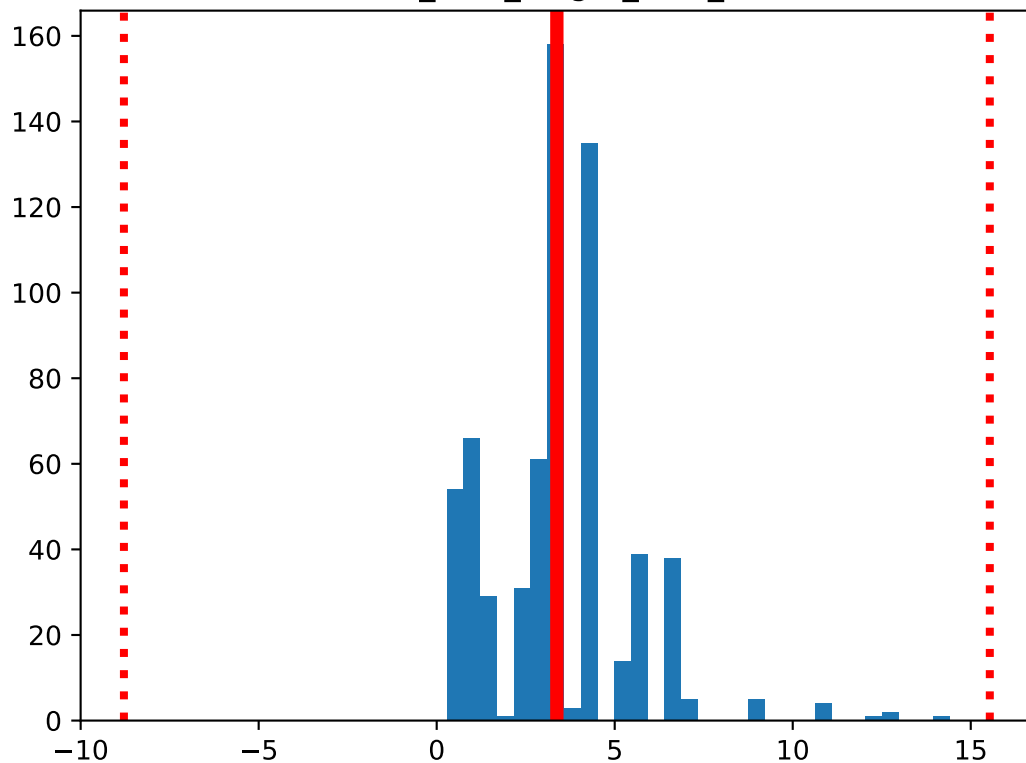
idrest_stim_lenght_stim_250



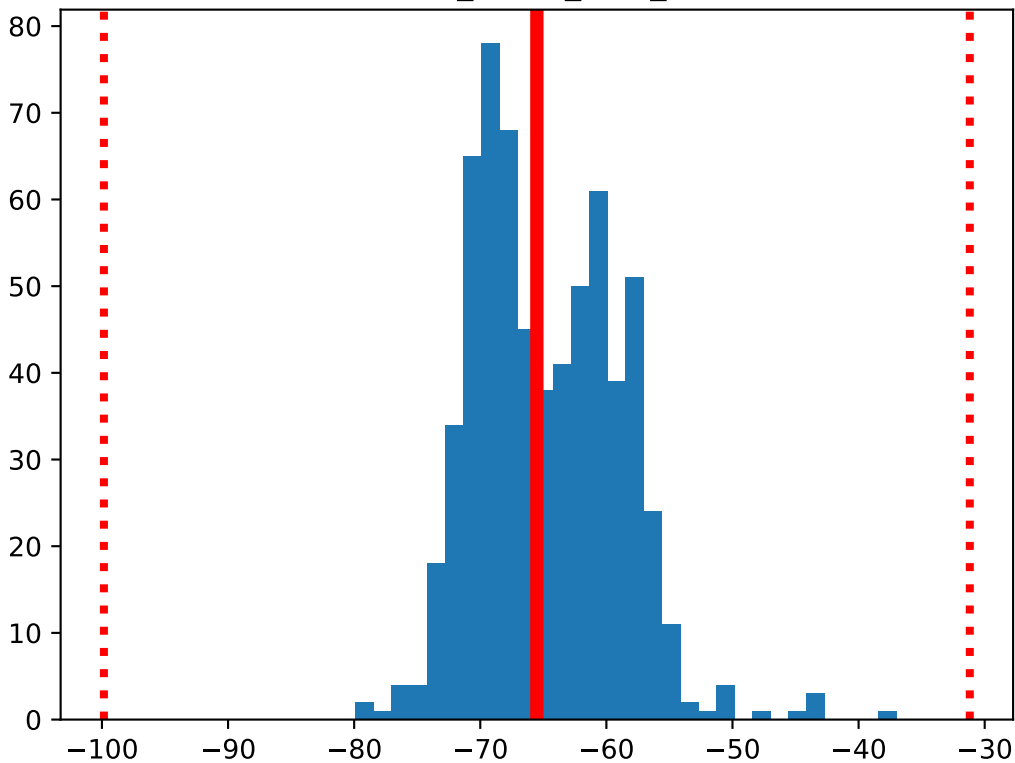
idrest_stim_lenght_stim_275



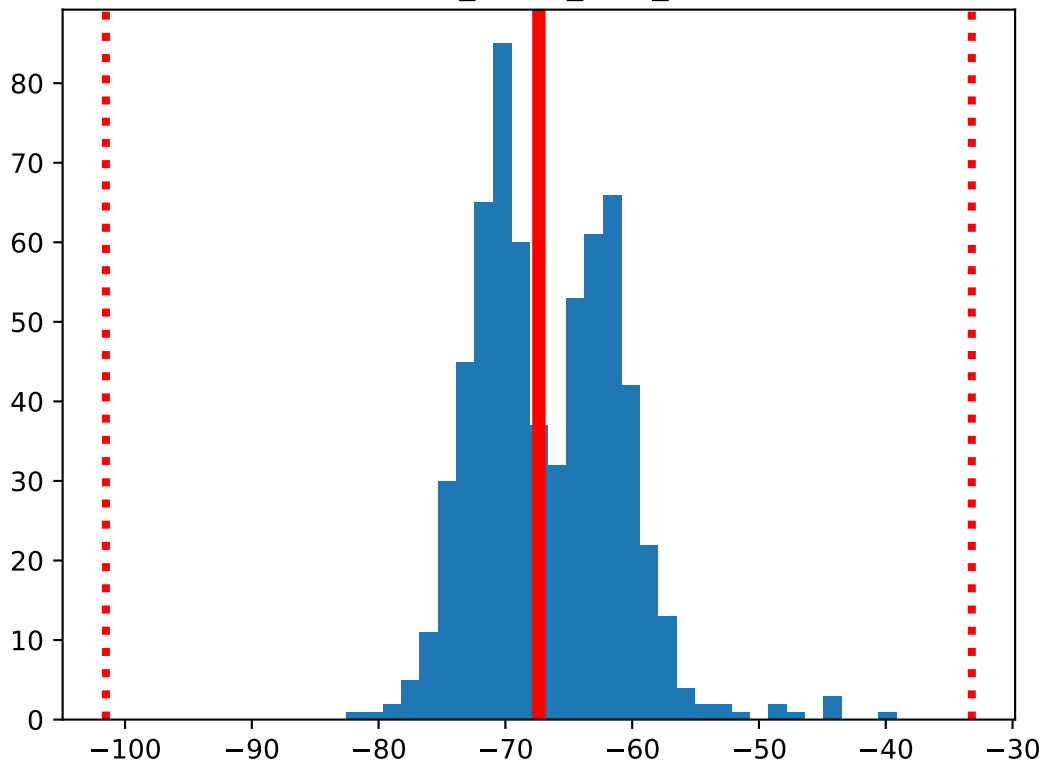
idrest_stim_lenght_stim_300



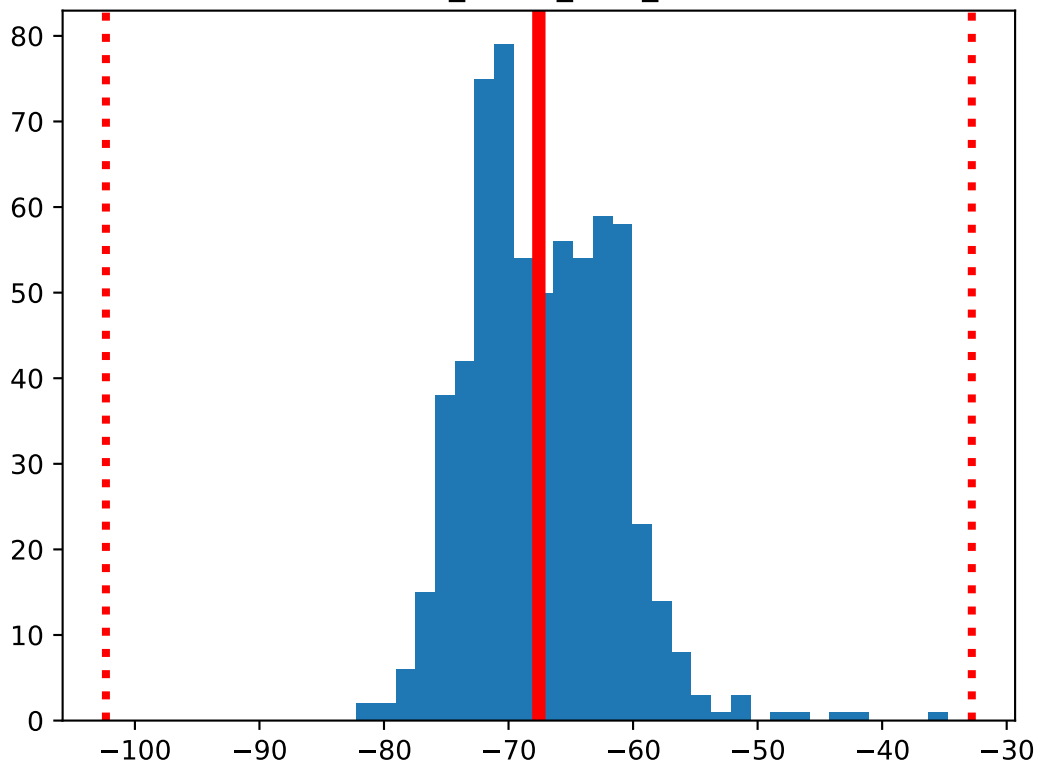
idrest_vHold_stim_50



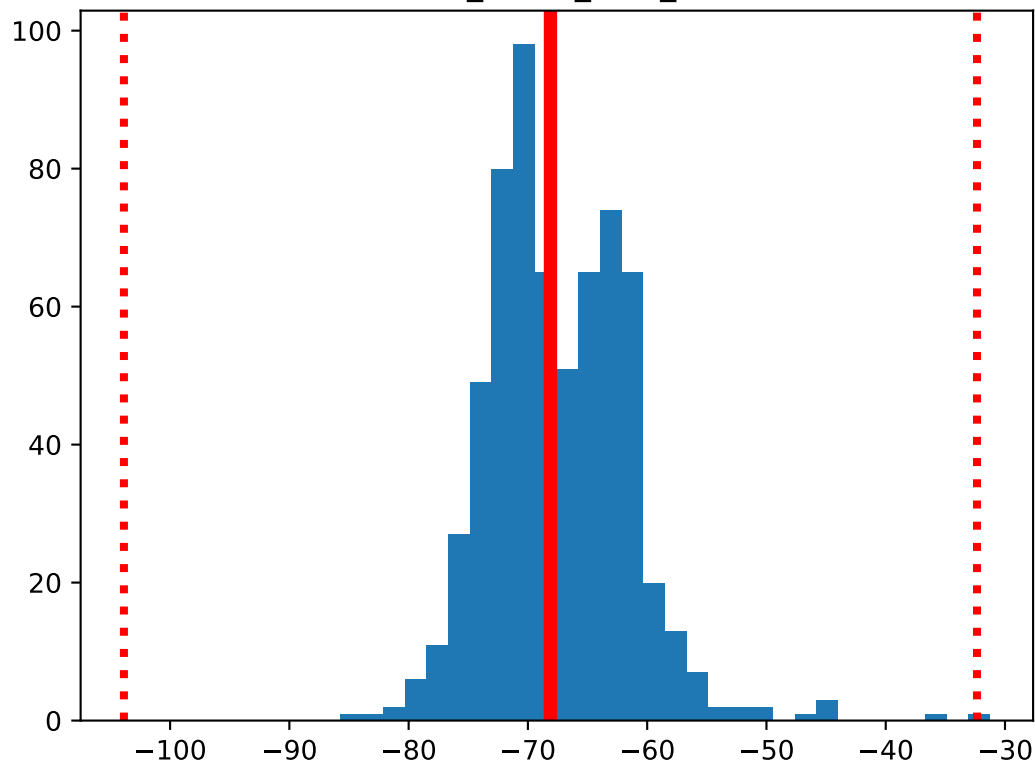
idrest_vHold_stim_75



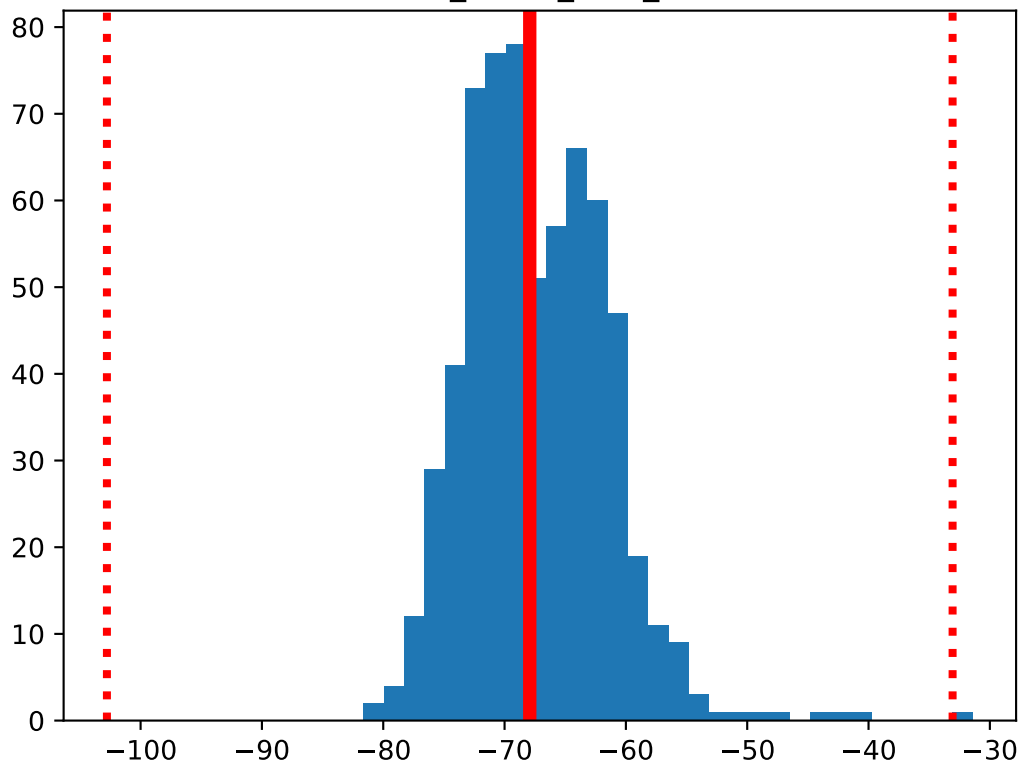
idrest_vHold_stim_100



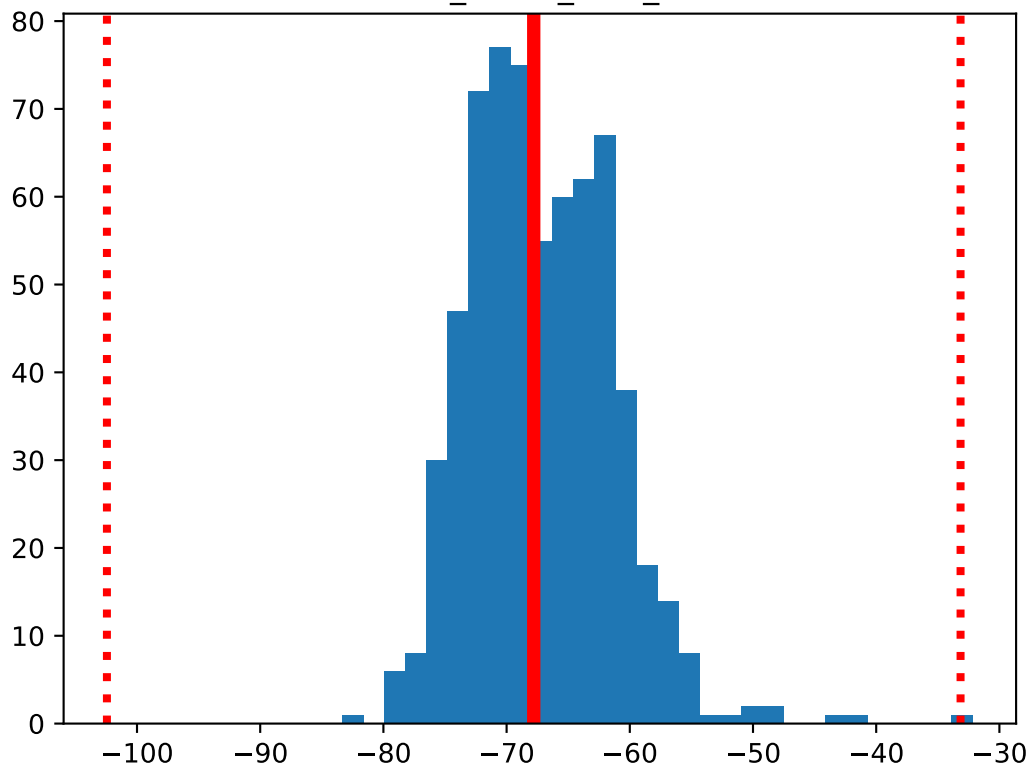
idrest_vHold_stim_125



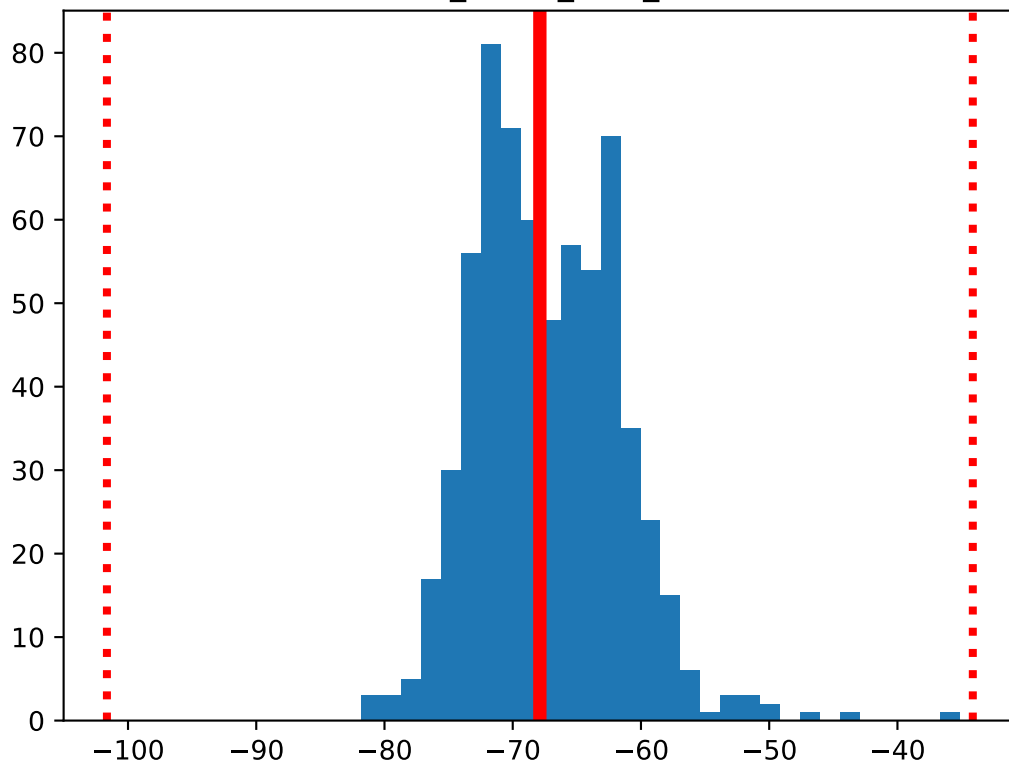
idrest_vHold_stim_150



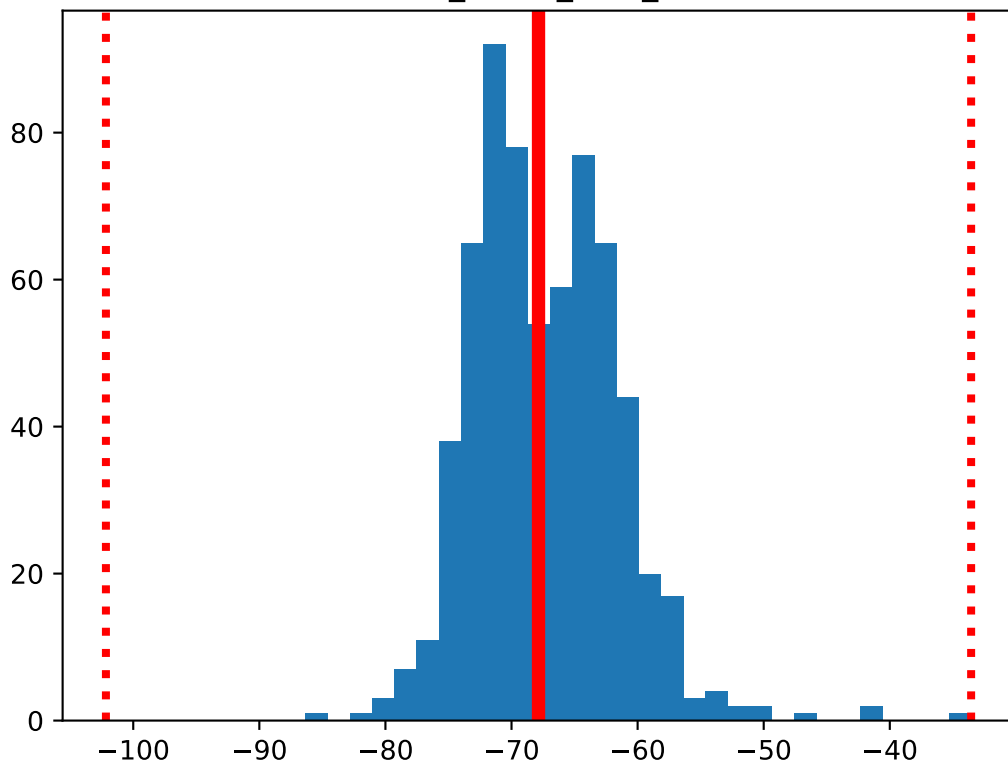
idrest_vHold_stim_175



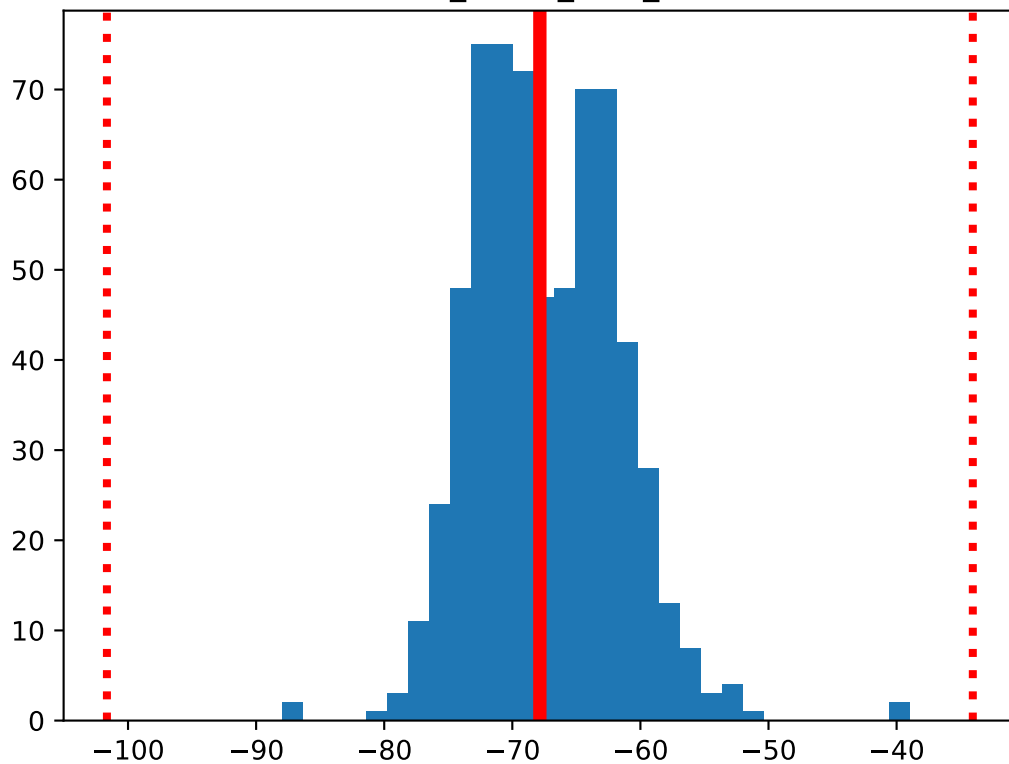
idrest_vHold_stim_200



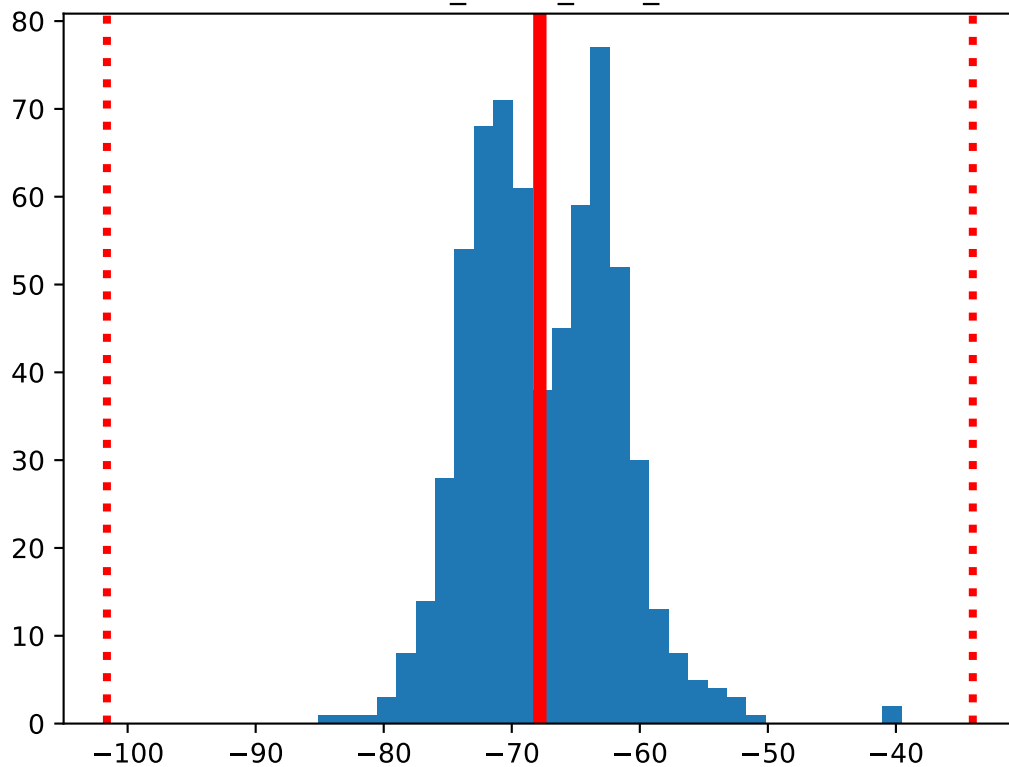
idrest_vHold_stim_225



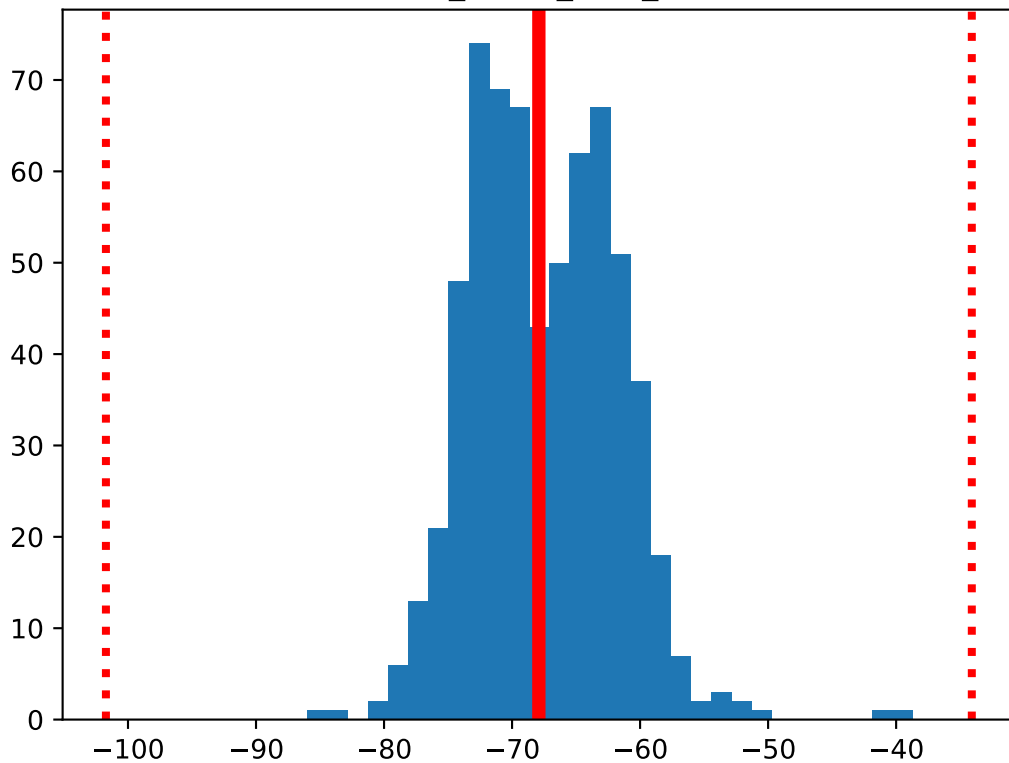
idrest_vHold_stim_250



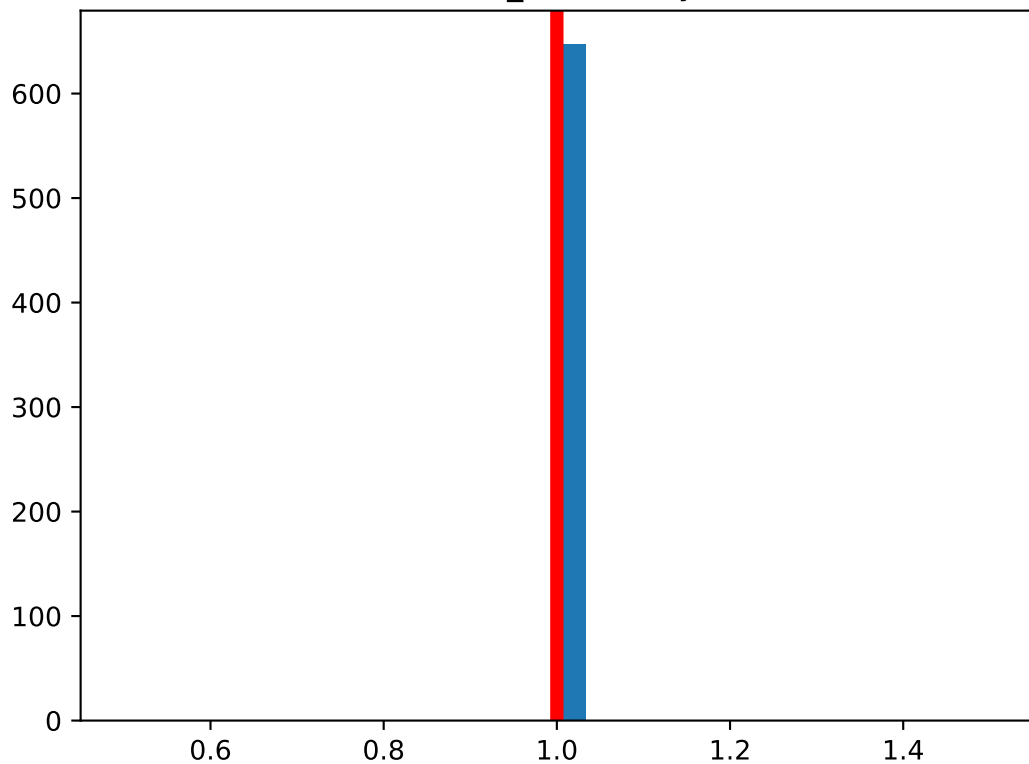
idrest_vHold_stim_275



idrest_vHold_stim_300



idrest_availability



has_protocols

