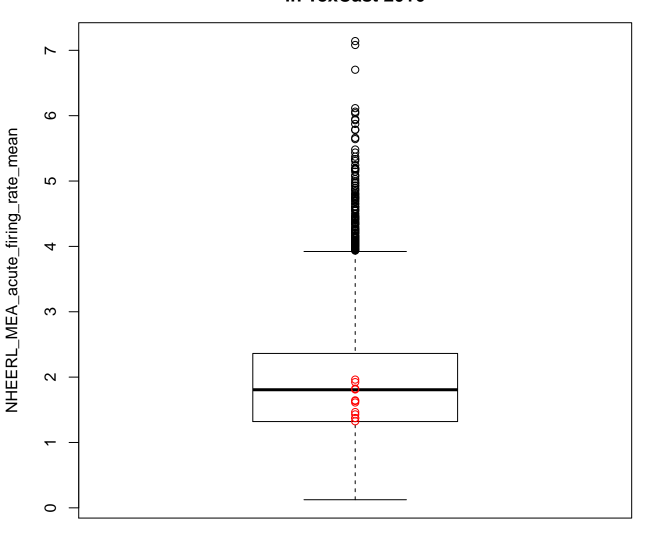
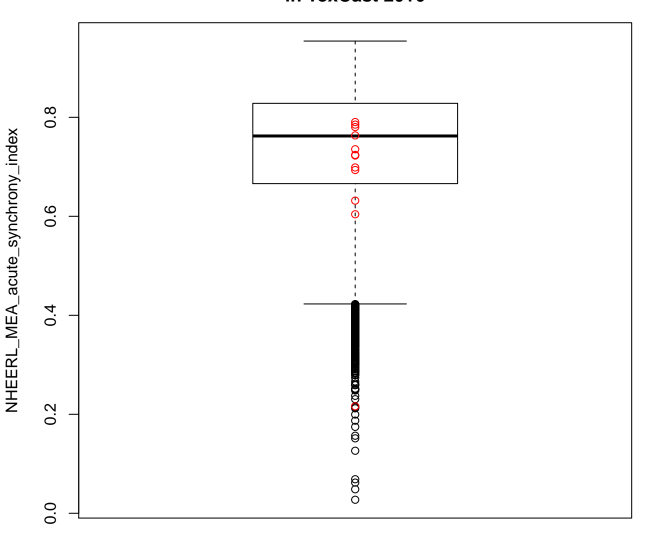
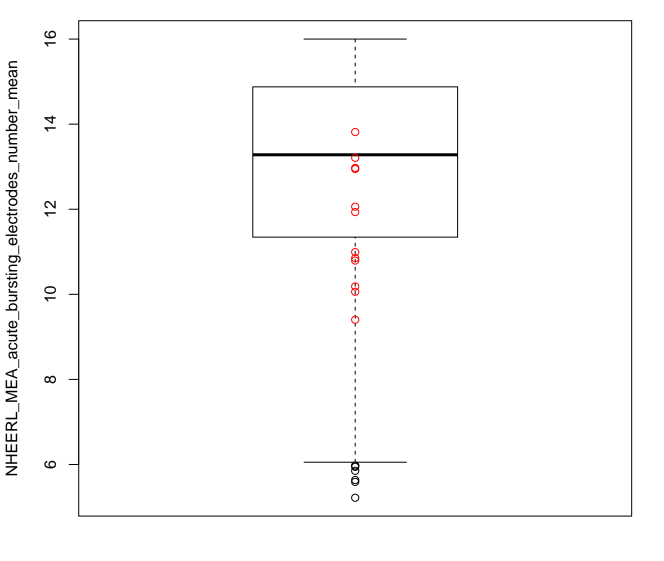
Baseline NHEERL_MEA_acute_firing_rate_mean in ToxCast 2016



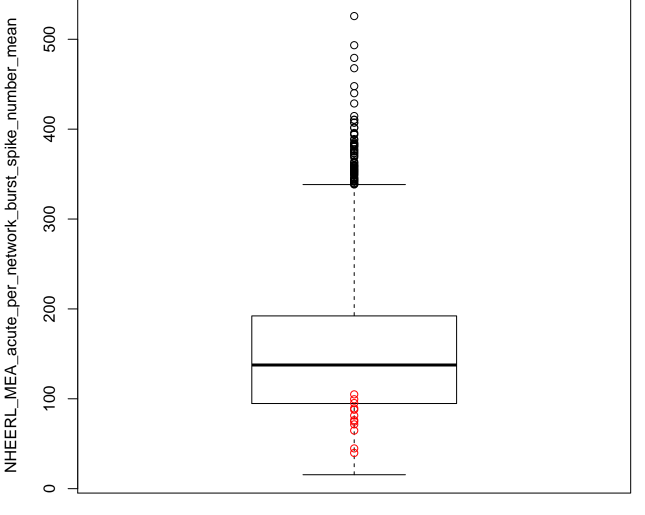
Baseline NHEERL_MEA_acute_synchrony_index in ToxCast 2016



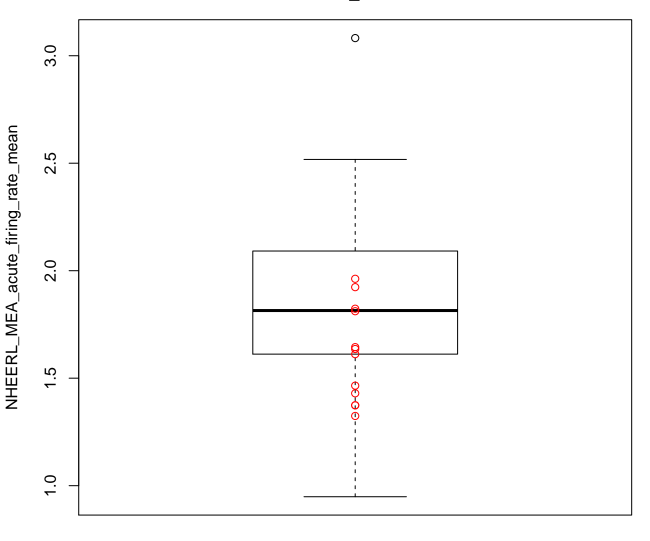
Baseline NHEERL_MEA_acute_bursting_electrodes_number_mean in ToxCast 2016



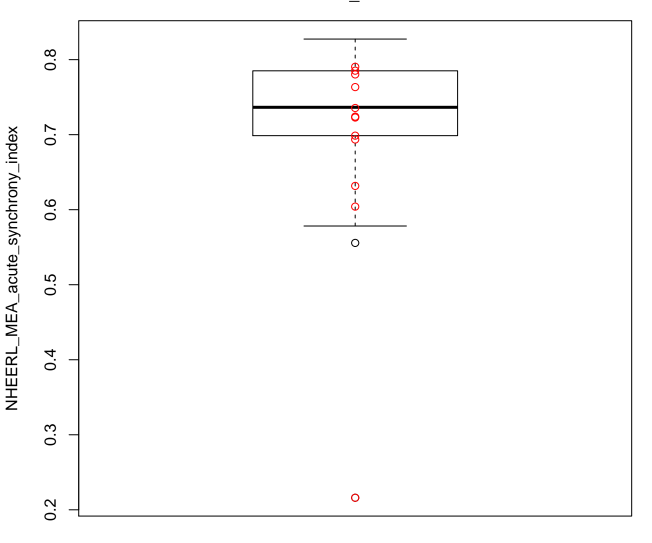
Baseline NHEERL_MEA_acute_per_network_burst_spike_number_mear in ToxCast 2016



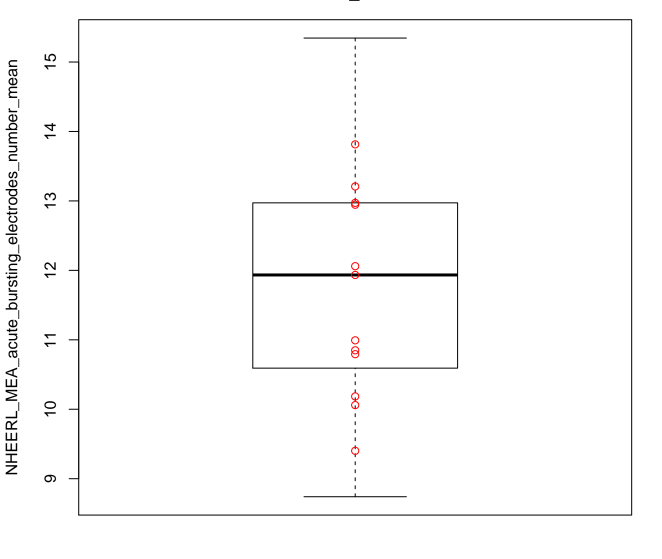
Baseline NHEERL_MEA_acute_firing_rate_mean in 20160317_MW1076-37



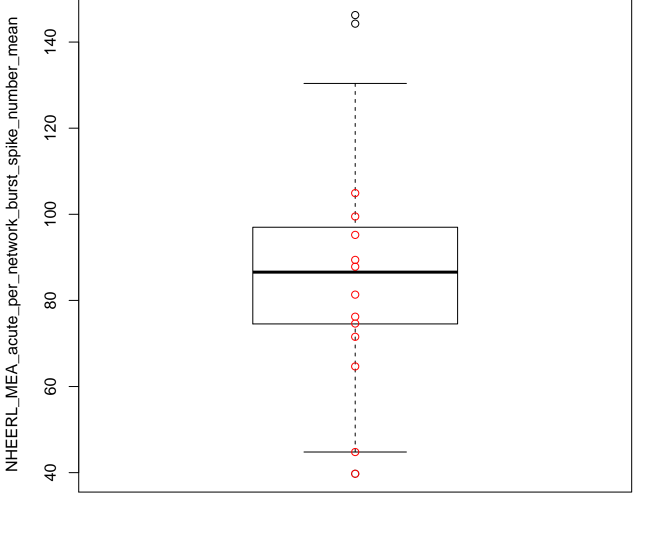
Baseline NHEERL_MEA_acute_synchrony_index in 20160317_MW1076-37



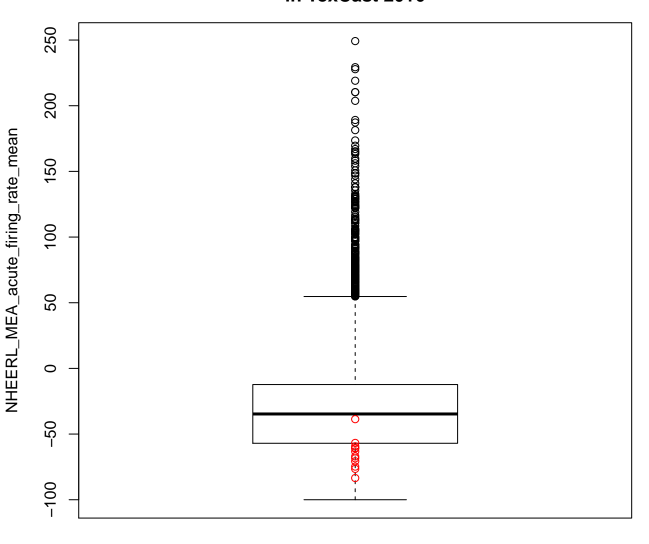
Baseline NHEERL_MEA_acute_bursting_electrodes_number_mean in 20160317_MW1076-37



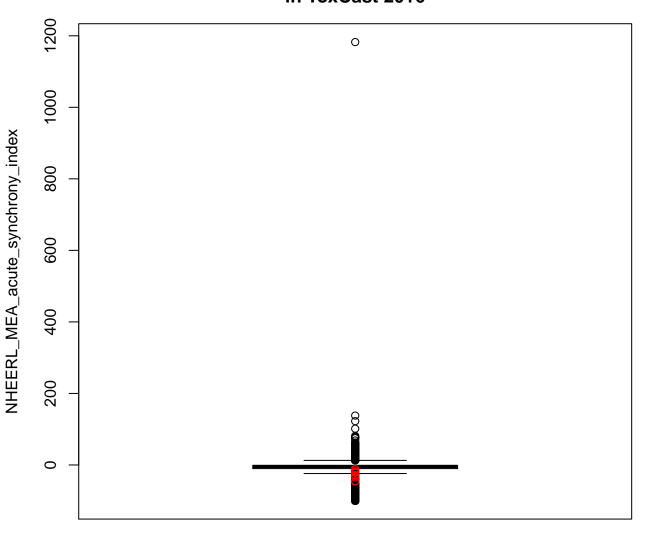
Baseline NHEERL_MEA_acute_per_network_burst_spike_number_mear in 20160317_MW1076-37



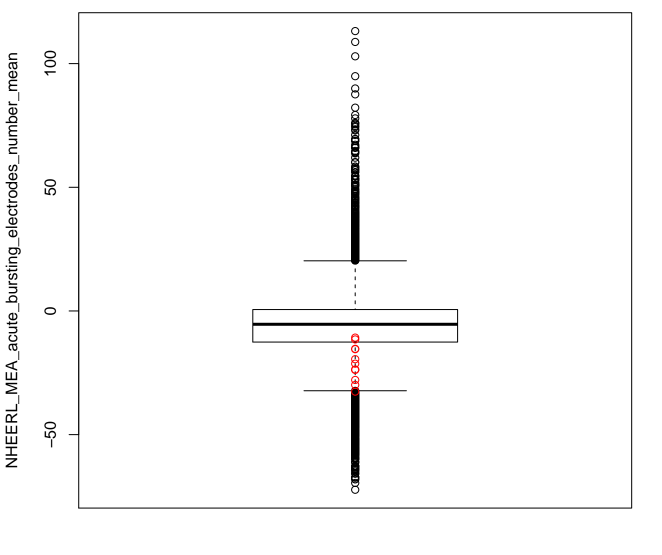
Percent Change NHEERL_MEA_acute_firing_rate_mean in ToxCast 2016

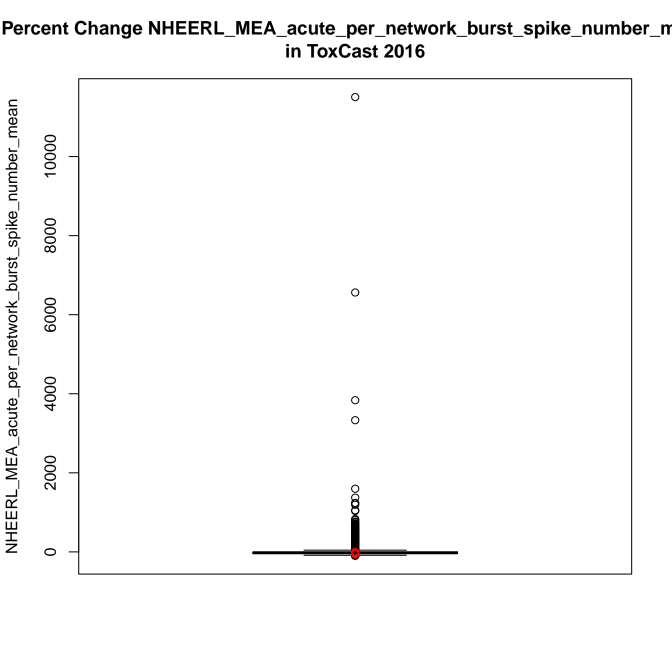


Percent Change NHEERL_MEA_acute_synchrony_index in ToxCast 2016

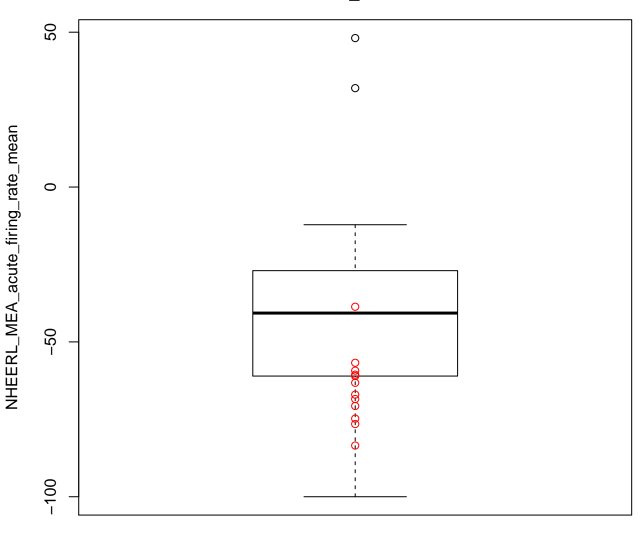


Percent Change NHEERL_MEA_acute_bursting_electrodes_number_mea in ToxCast 2016

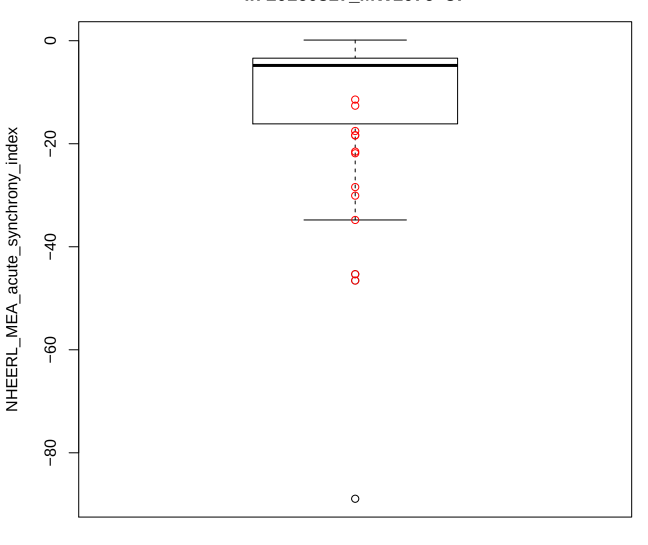




Percent Change NHEERL_MEA_acute_firing_rate_mean in 20160317_MW1076-37



Percent Change NHEERL_MEA_acute_synchrony_index in 20160317_MW1076-37



Percent Change NHEERL_MEA_acute_bursting_electrodes_number_mea in 20160317_MW1076-37

