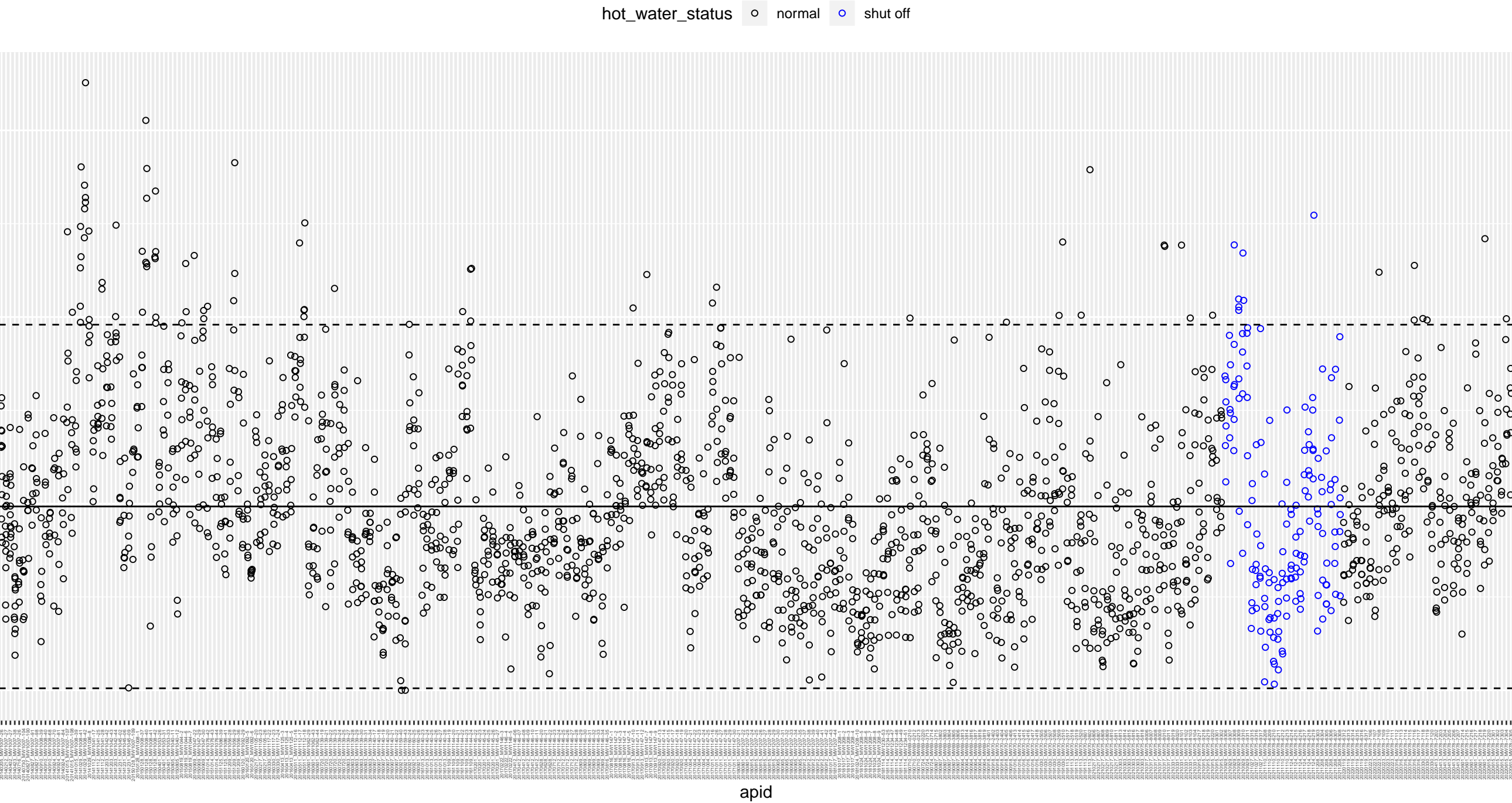
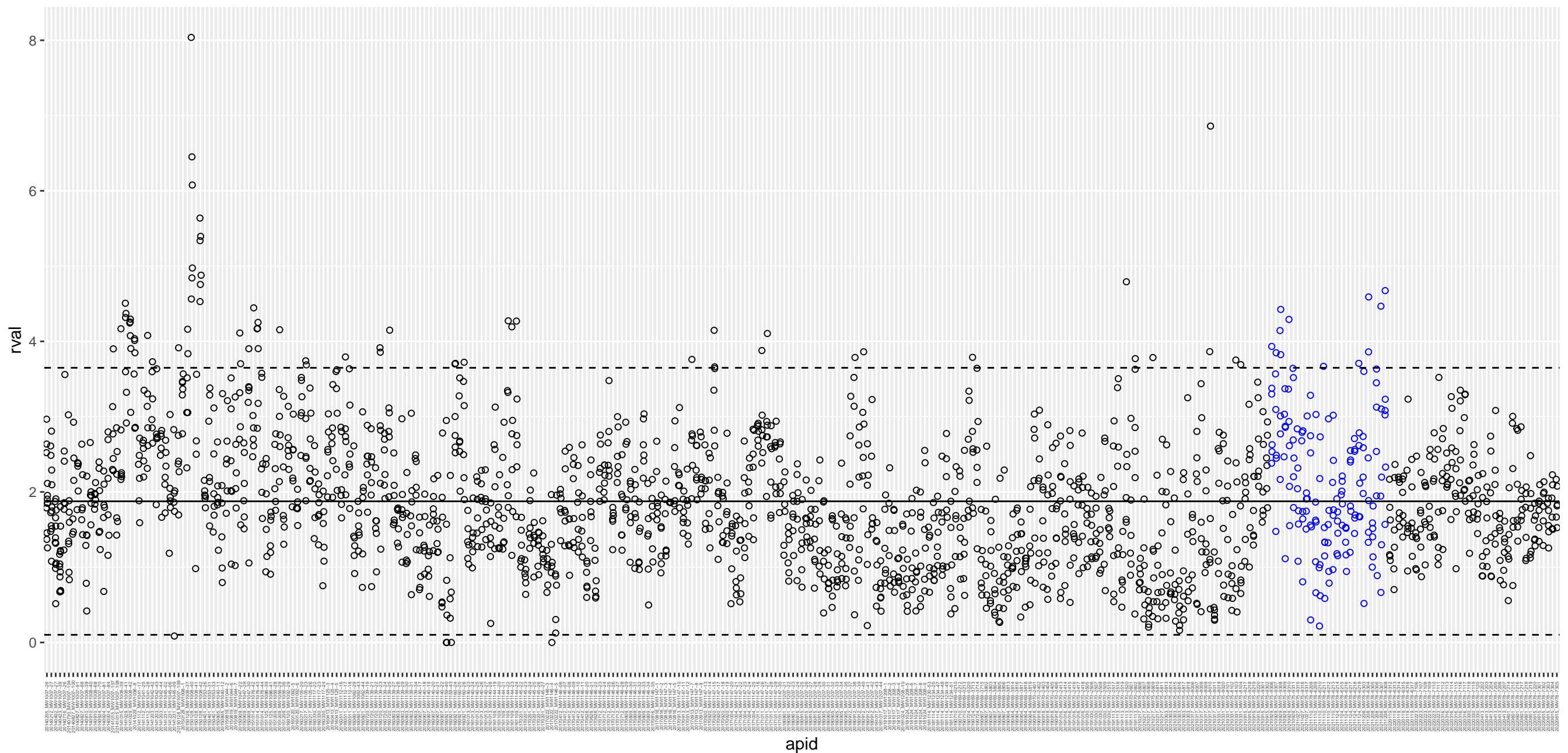


All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_firing_rate_mean
solid line = mean, dashed lines = $\pm 2SD$

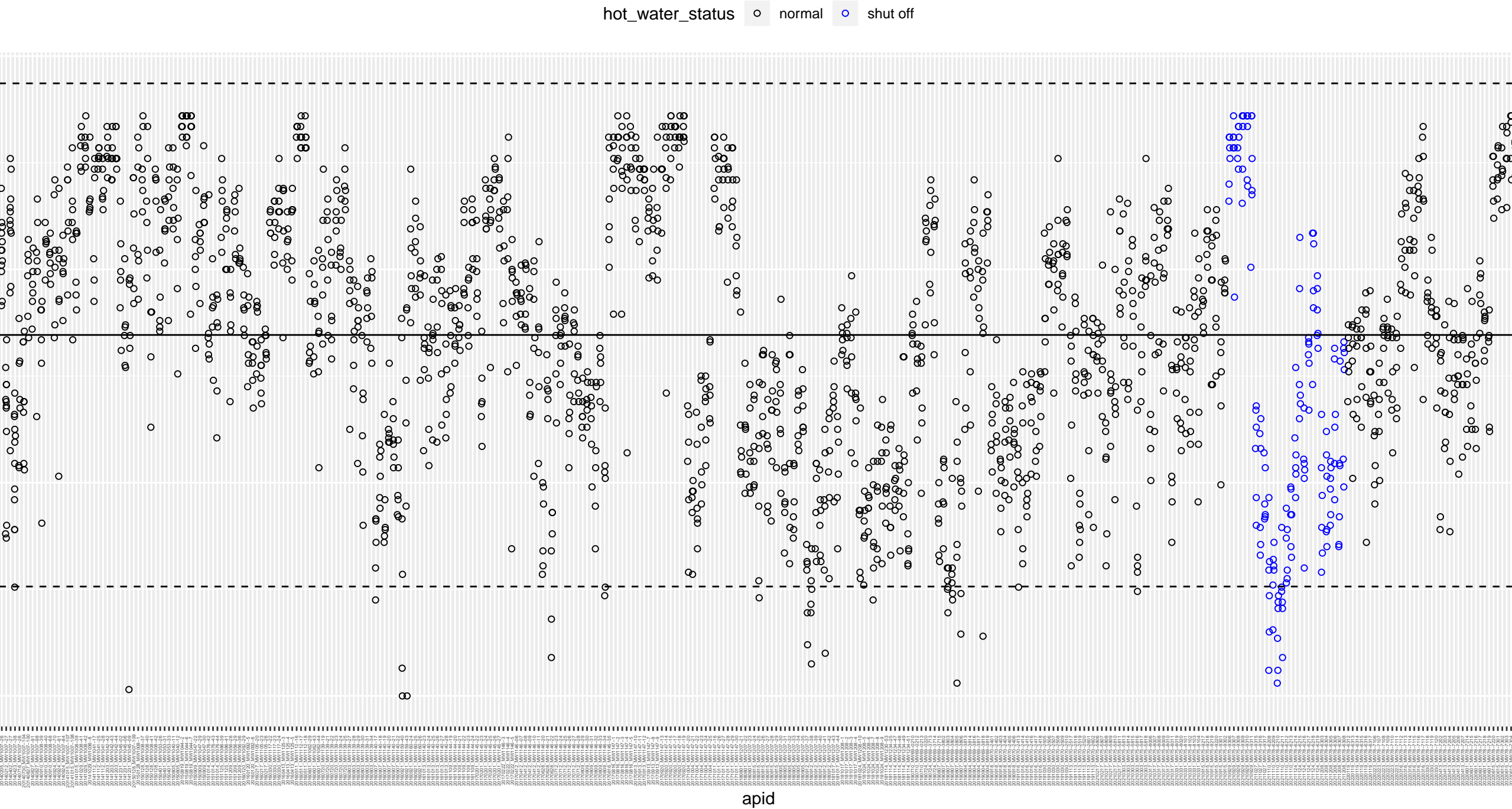


All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_firing_rate_mean_DIV12
solid line = mean, dashed lines = $\pm 2SD$

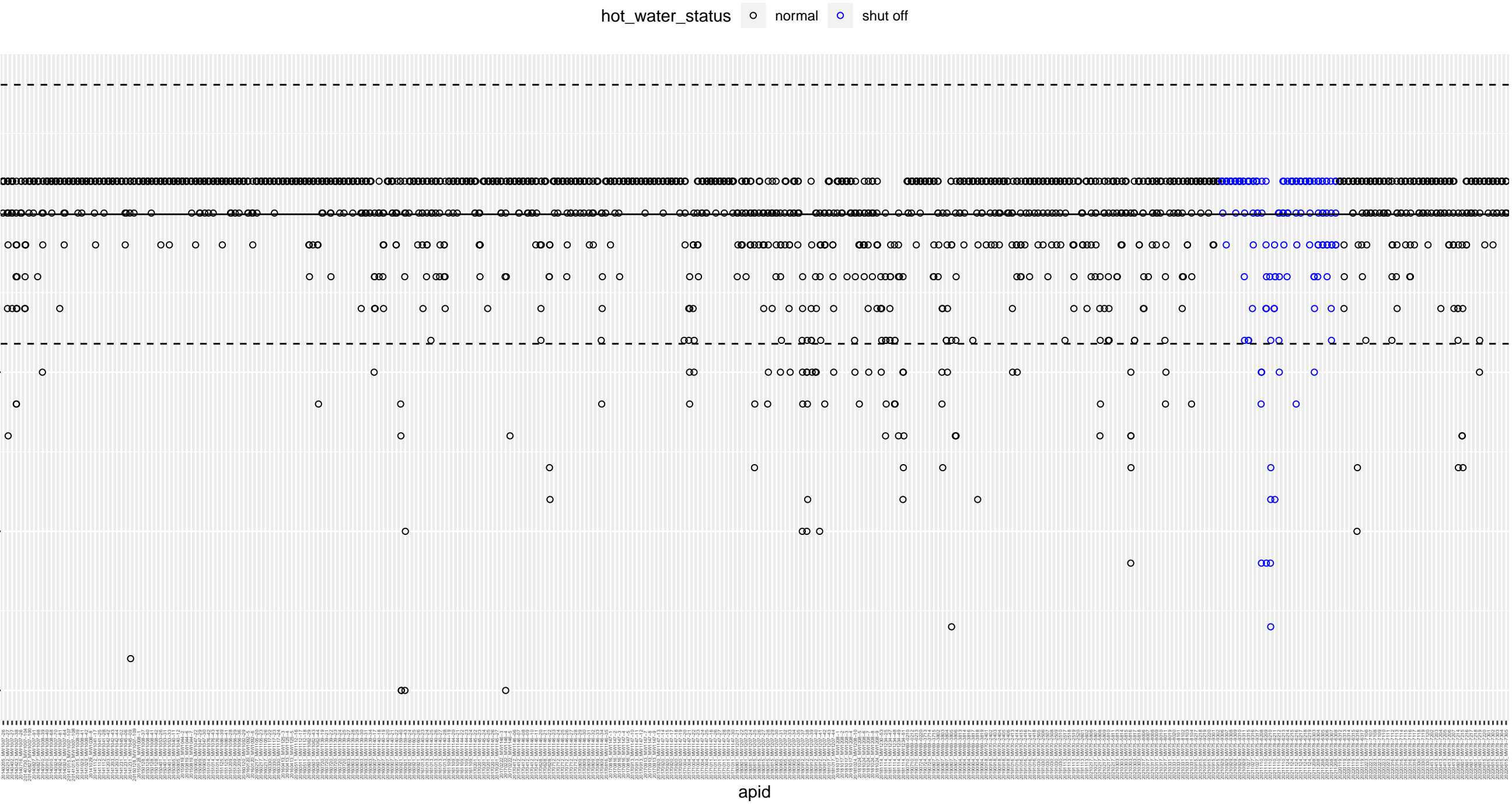
hot_water_status ○ normal ○ shut off



All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_active_electrodes_number
solid line = mean, dashed lines = $\pm 2SD$

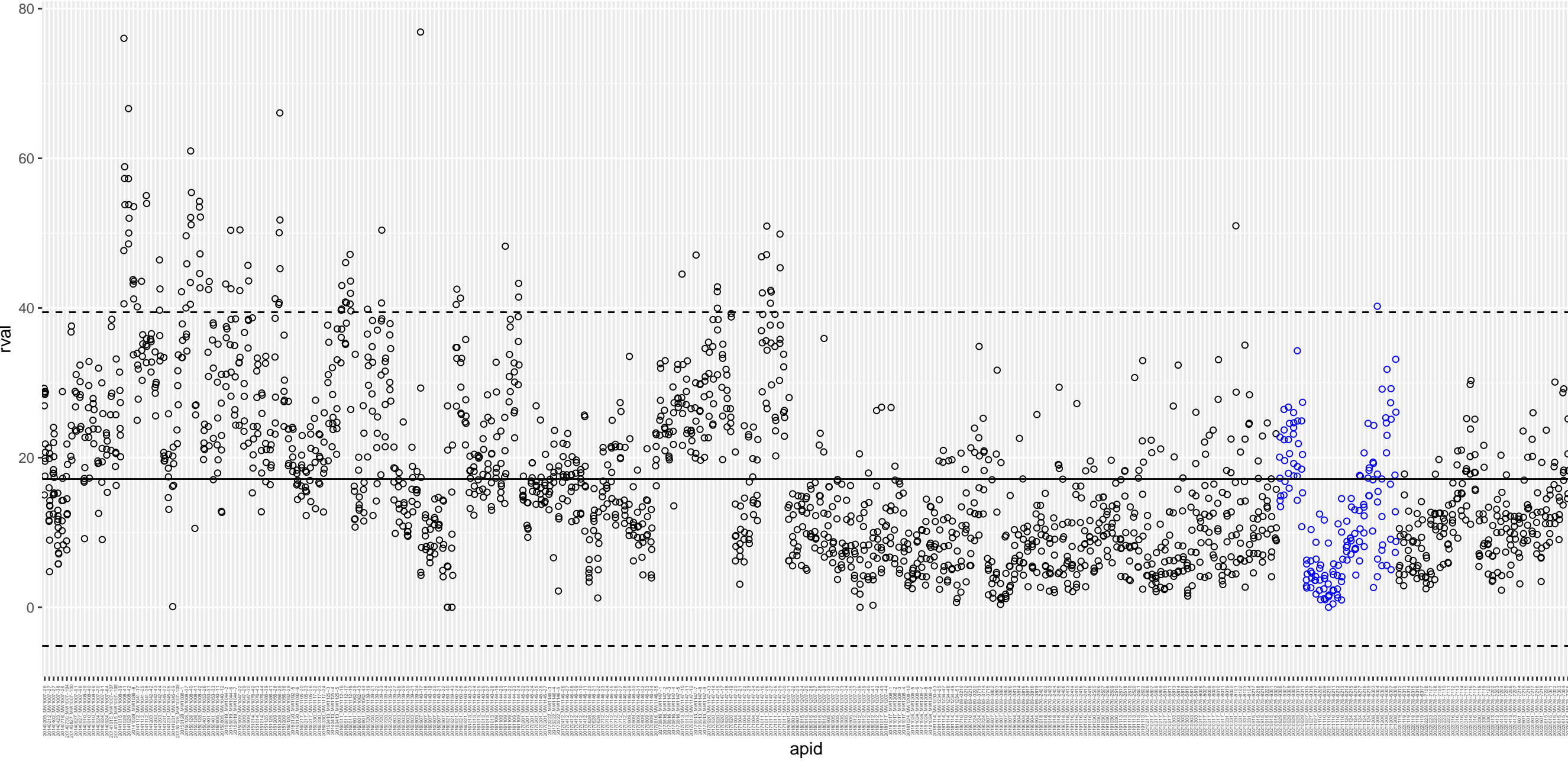


All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_active_electrodes_number_DIV12
solid line = mean, dashed lines = $\pm 2SD$



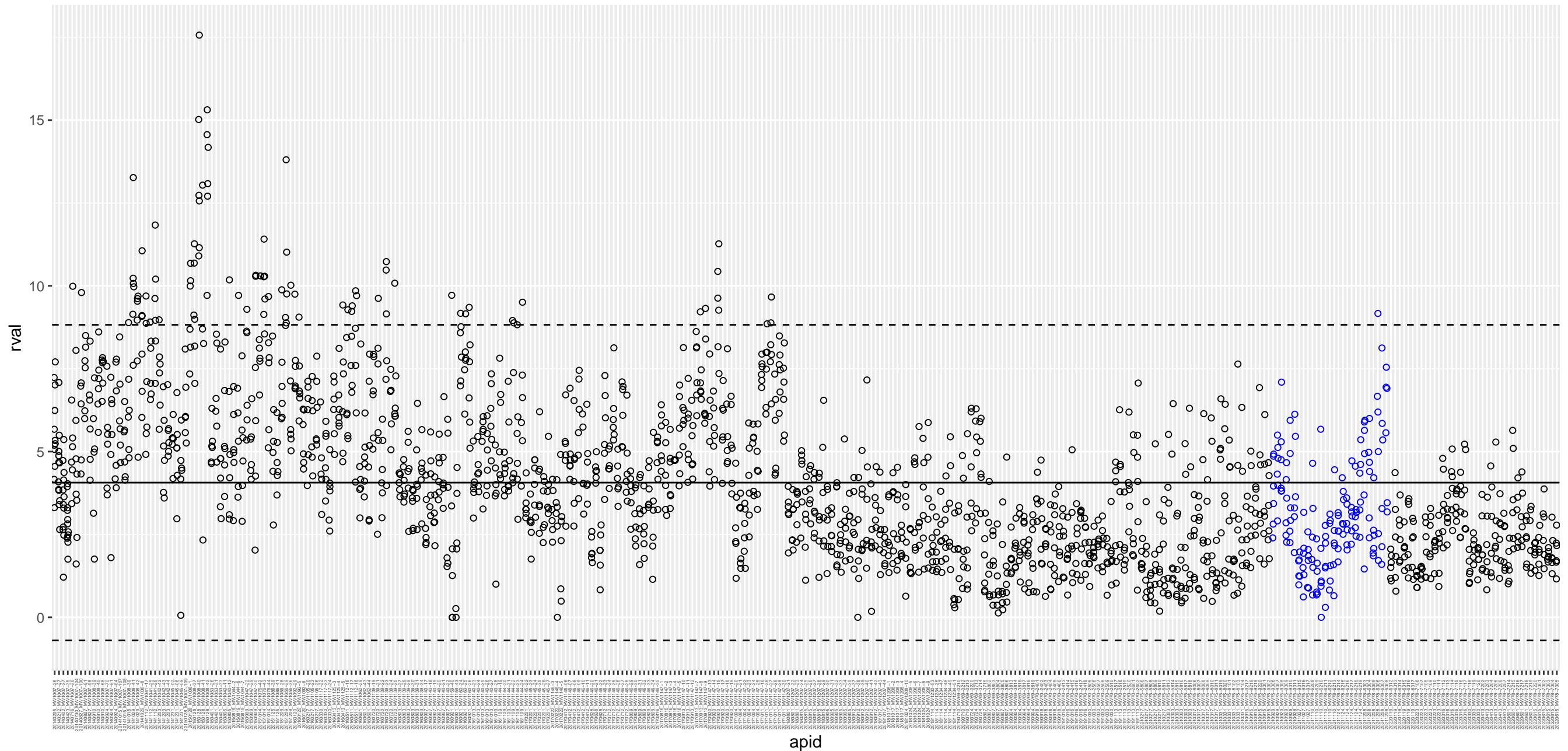
All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_burst_rate
solid line = mean, dashed lines = $\pm 2SD$

hot_water_status ○ normal ○ shut off



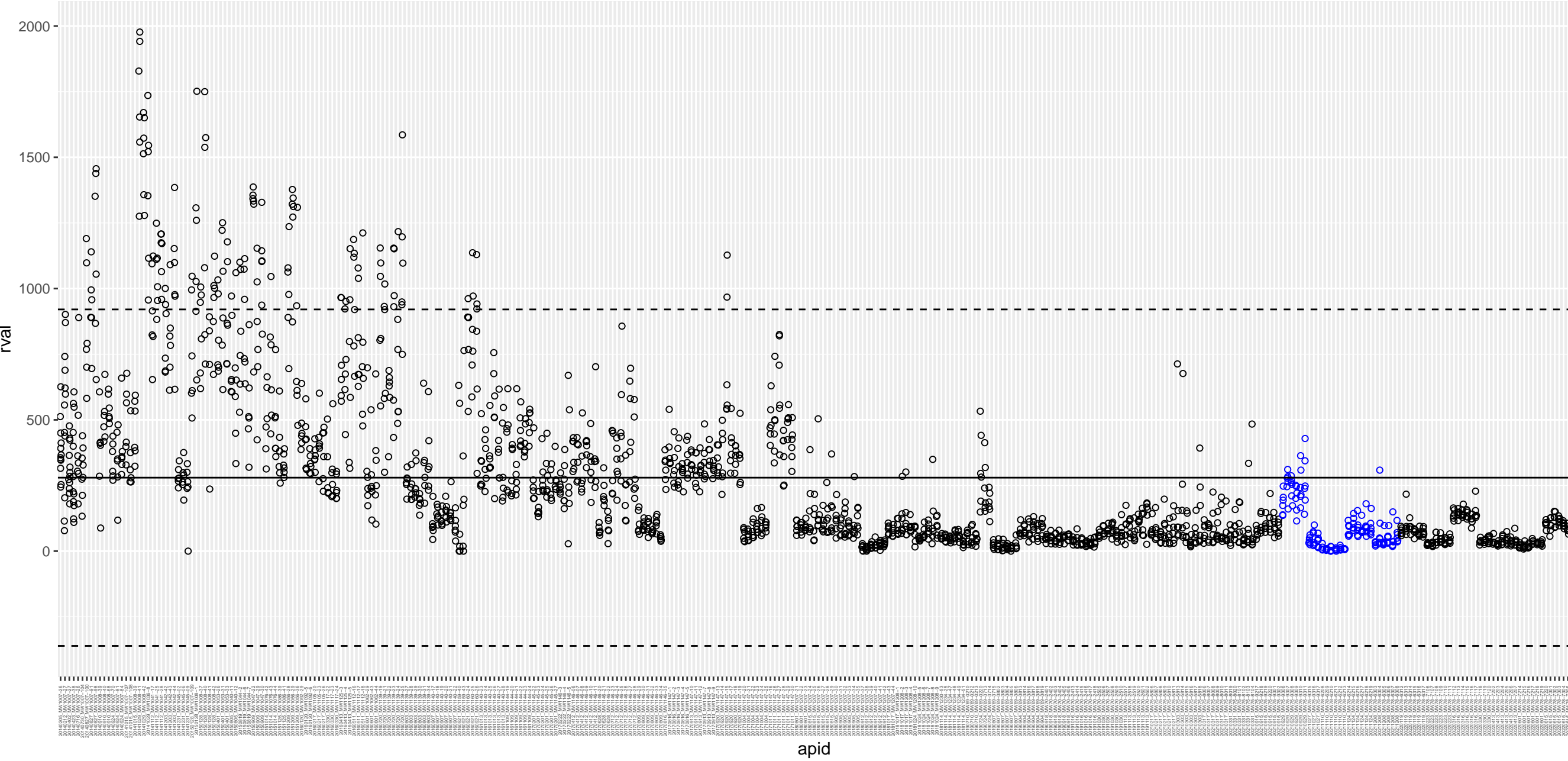
All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_burst_rate_DIV12
solid line = mean, dashed lines = $\pm 2SD$

hot_water_status ○ normal ○ shut off

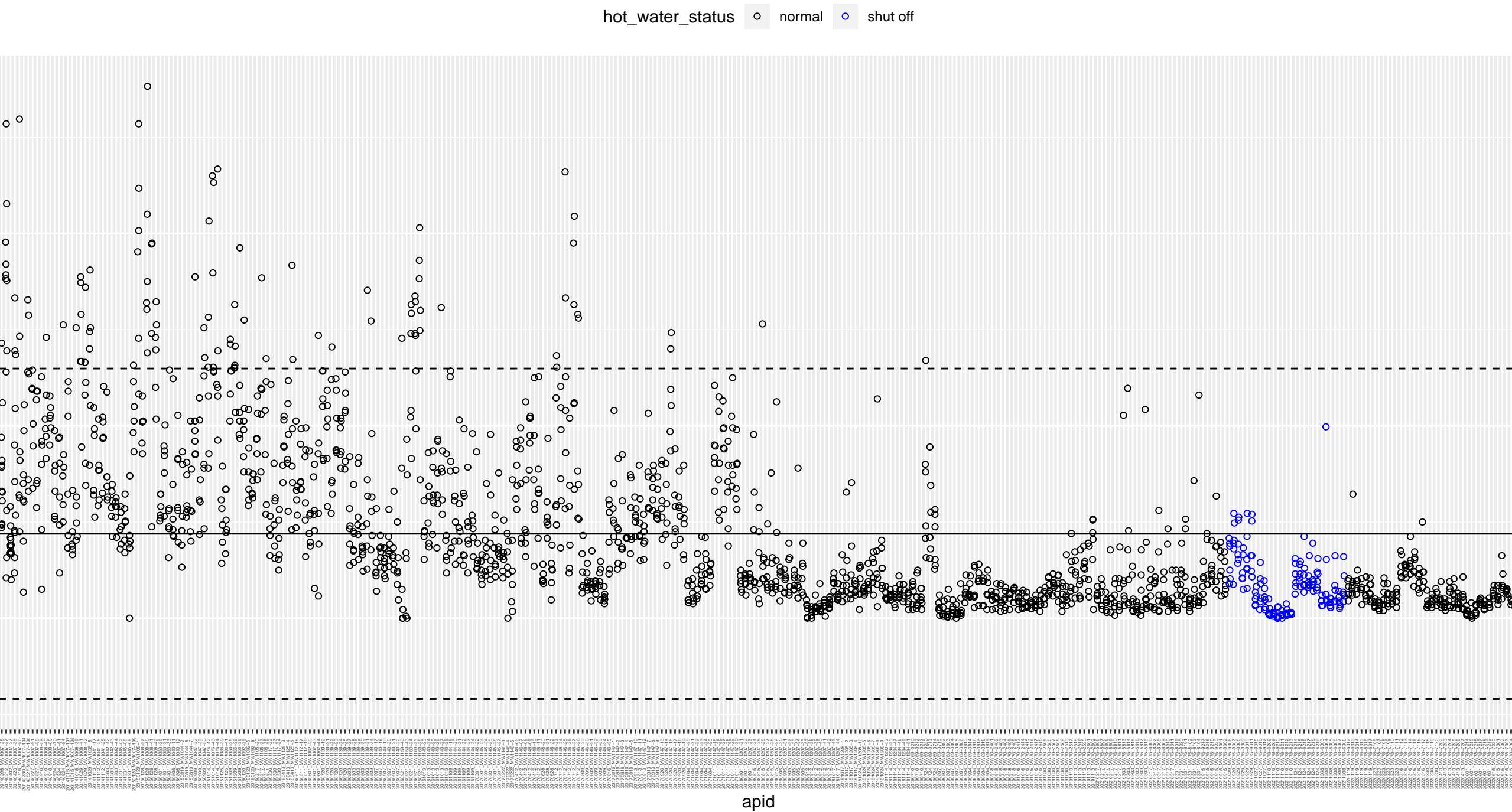


All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_network_spike_number
solid line = mean, dashed lines = $\pm 2SD$

hot_water_status ○ normal ○ shut off

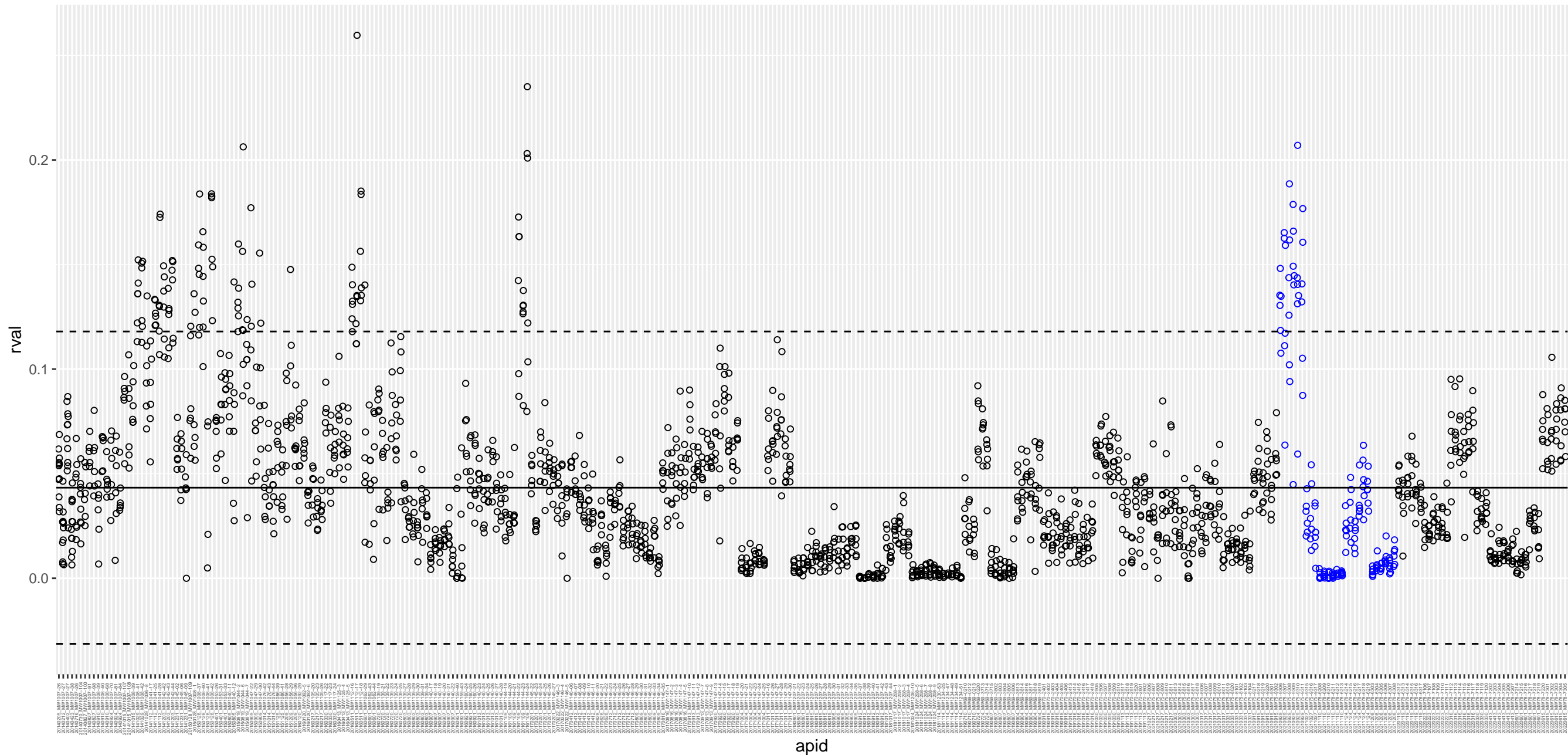


All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_network_spike_number_DIV12
solid line = mean, dashed lines = $\pm 2SD$



All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_mutual_information_norm
solid line = mean, dashed lines = $\pm 2SD$

hot_water_status ○ normal ○ shut off



All data from MEA NFA solvent controls versus apid
CCTE_Shafer_MEA_dev_mutual_information_norm_DIV12
solid line = mean, dashed lines = $\pm 2SD$

hot_water_status ○ normal ○ shut off

