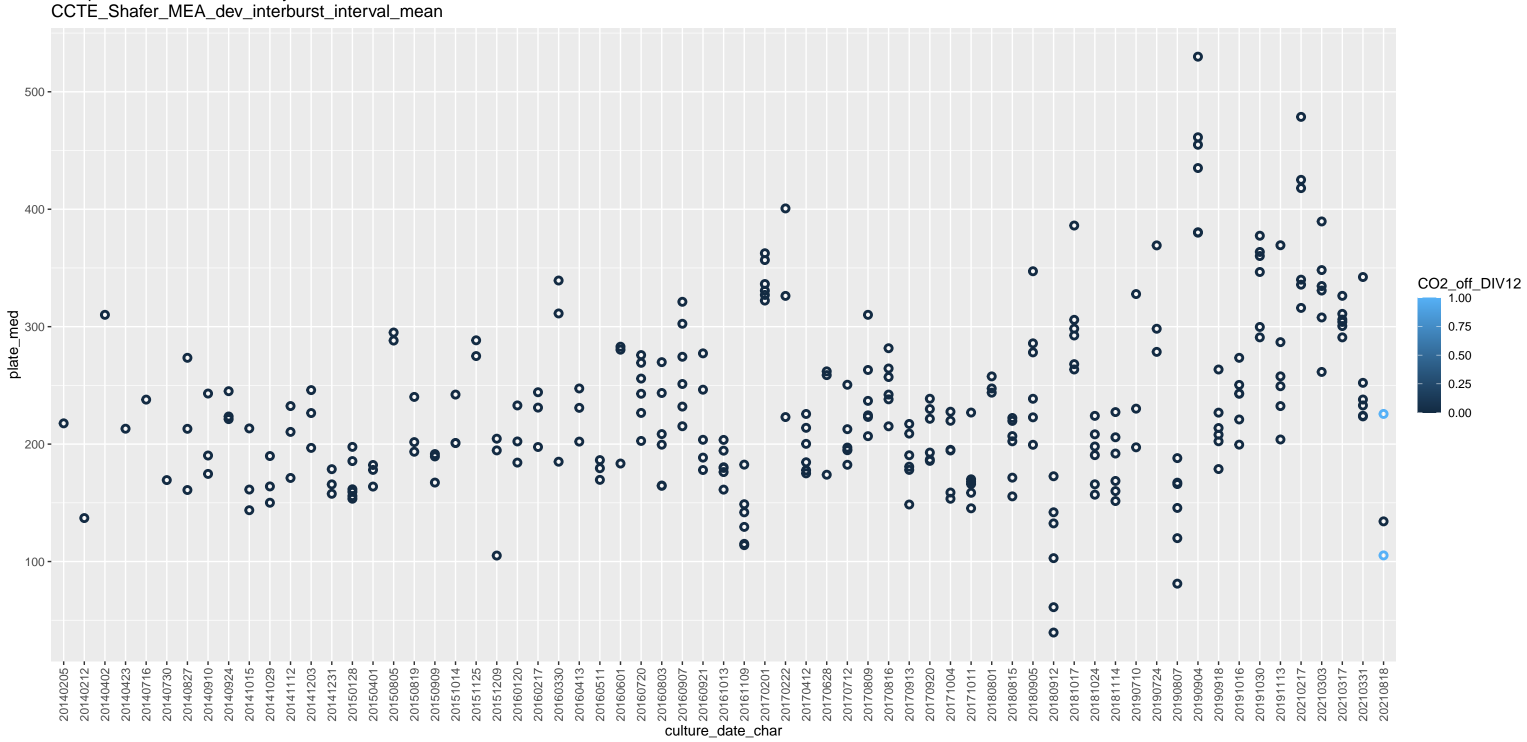
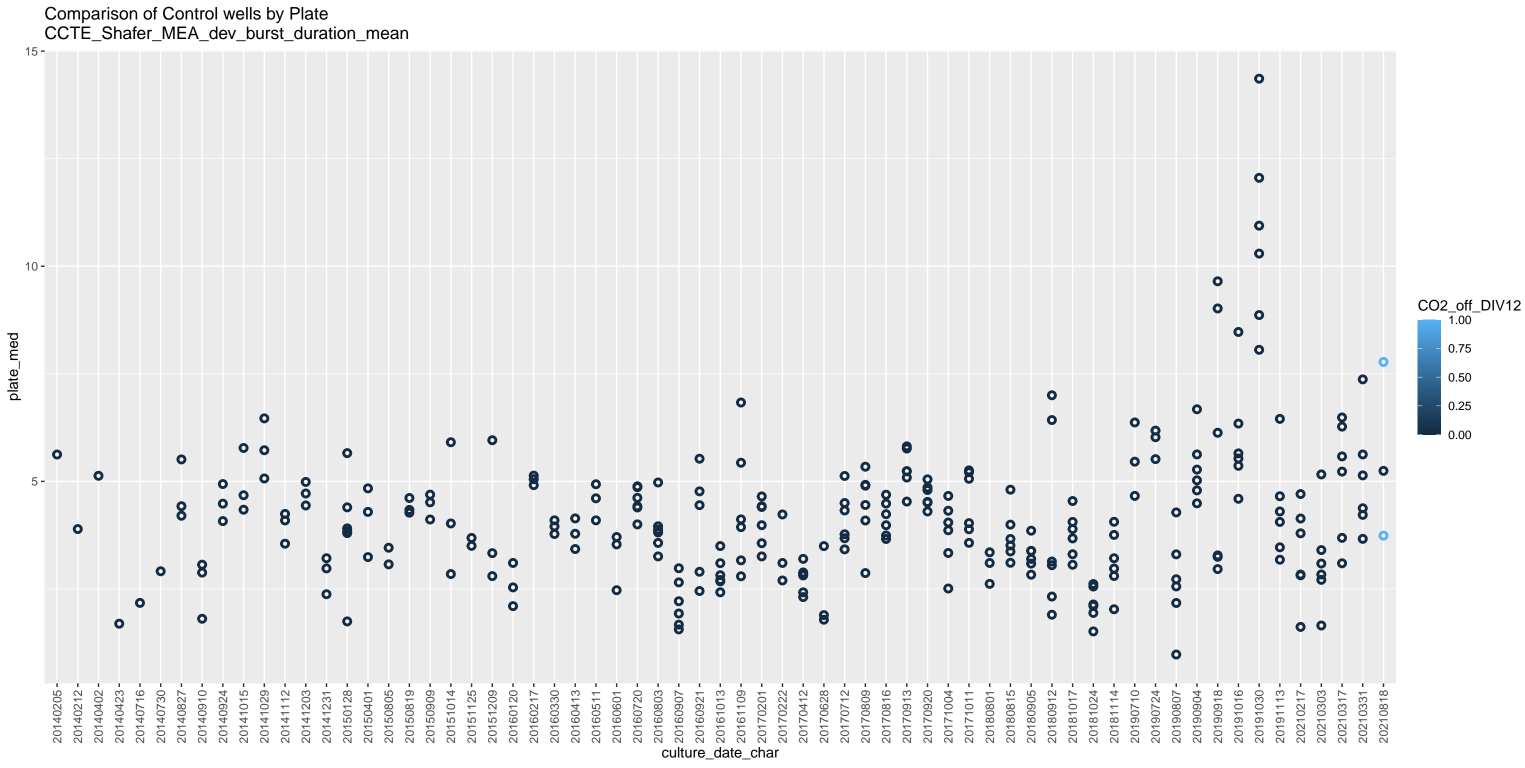
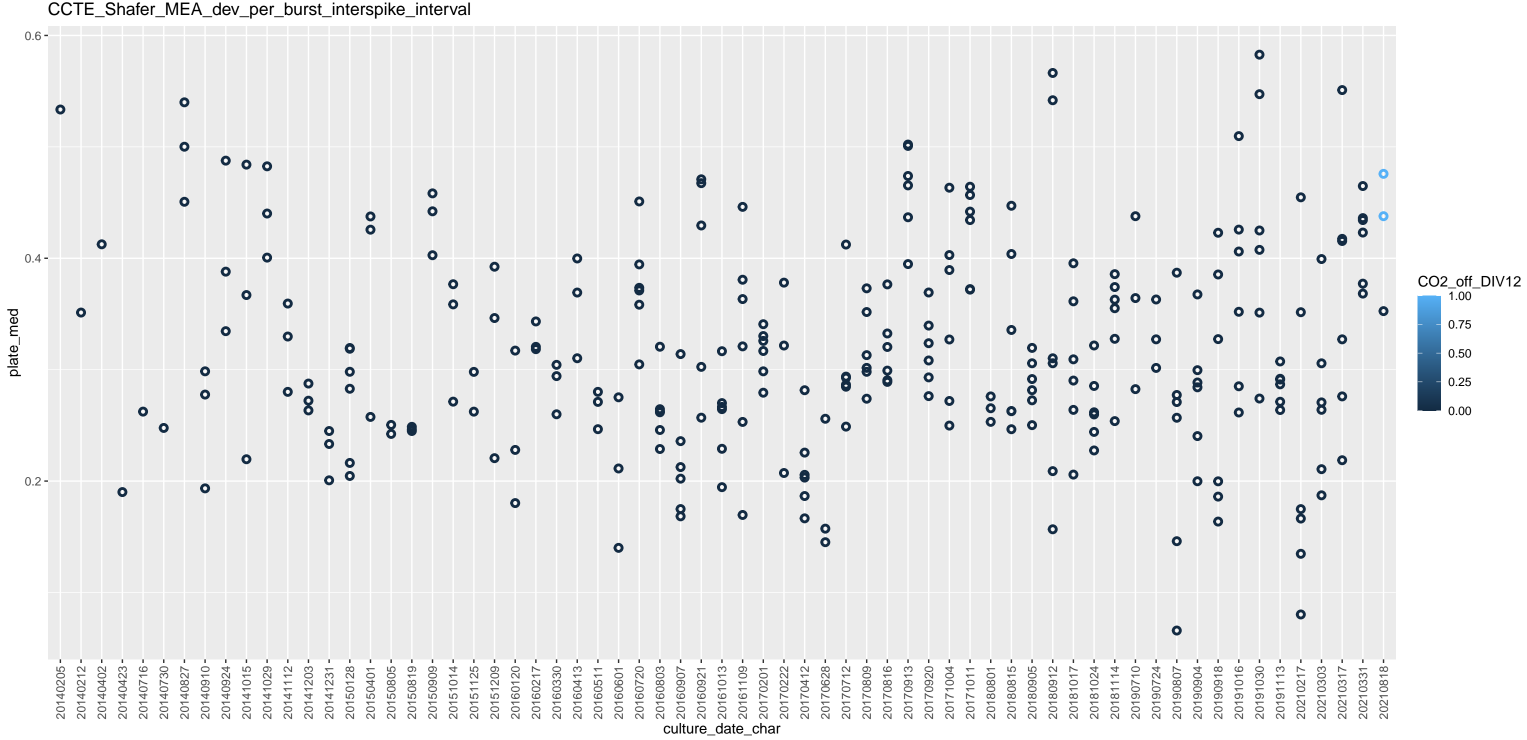
Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_interburst_interval_mean



0.50



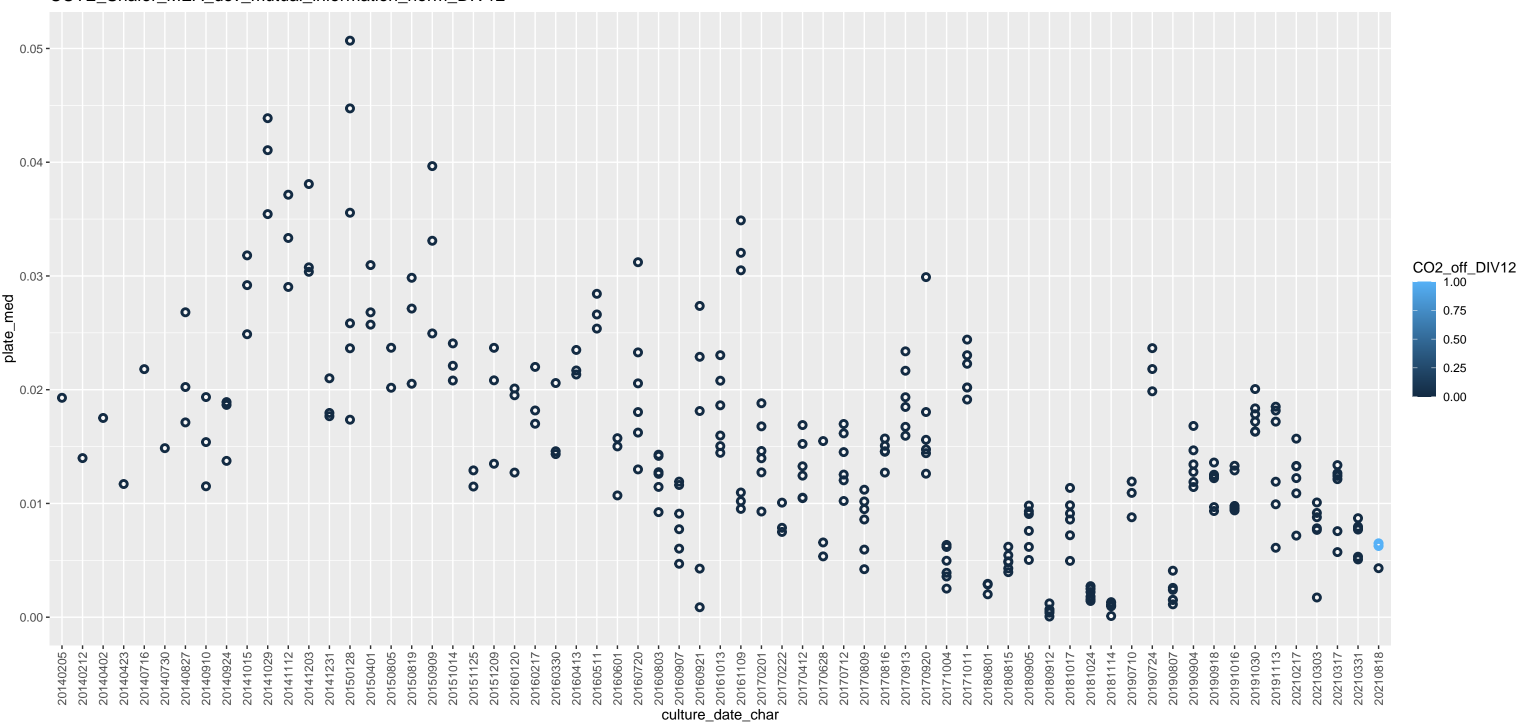
Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_per_burst_interspike_interval



0.50

0.50

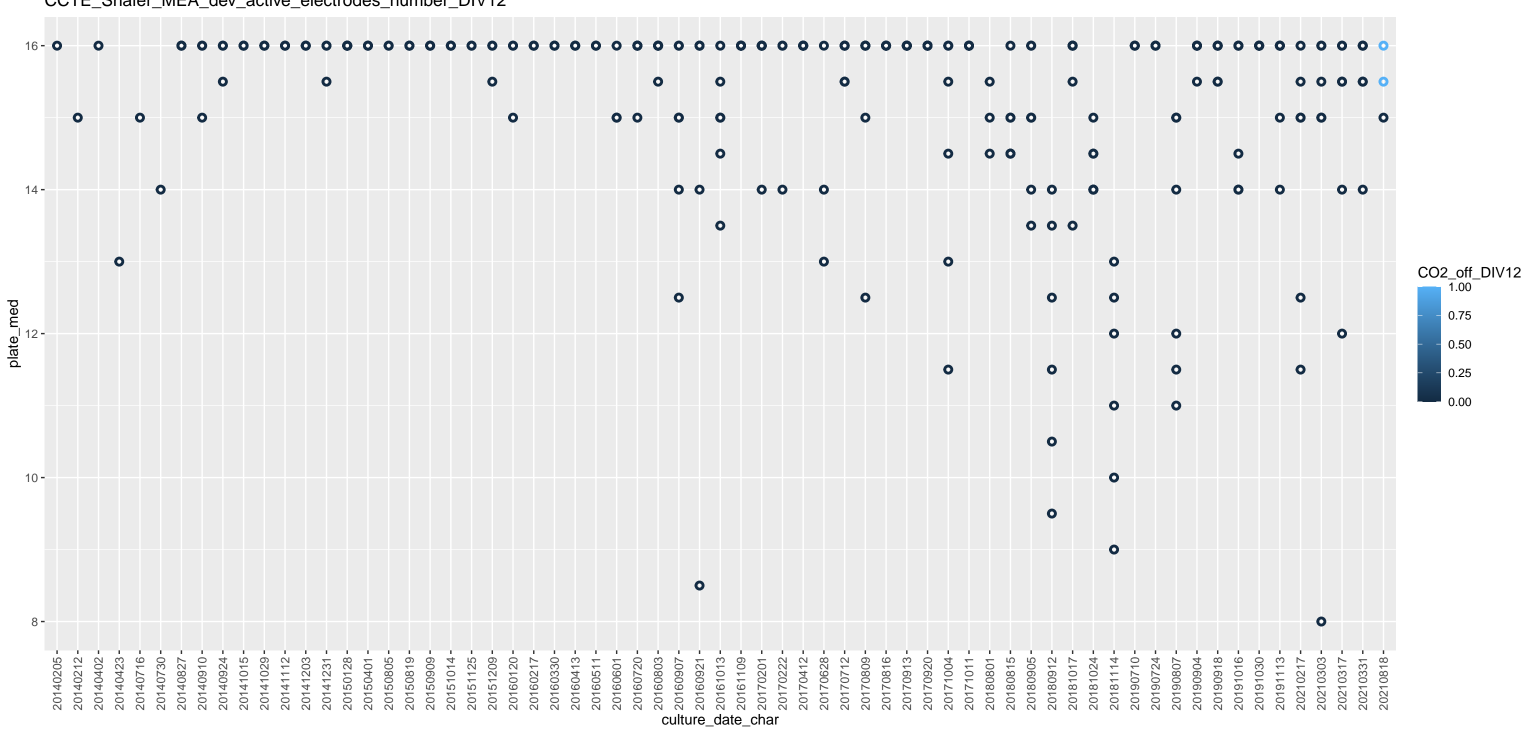
Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_mutual_information_norm_DIV12



Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_mutual_information_norm 0.15 -CO2_off_DIV12 0.10 -0.05 -0.00 cnltrie date confoscos confoscos confine confoscos confine confoscos confosc 20191113-

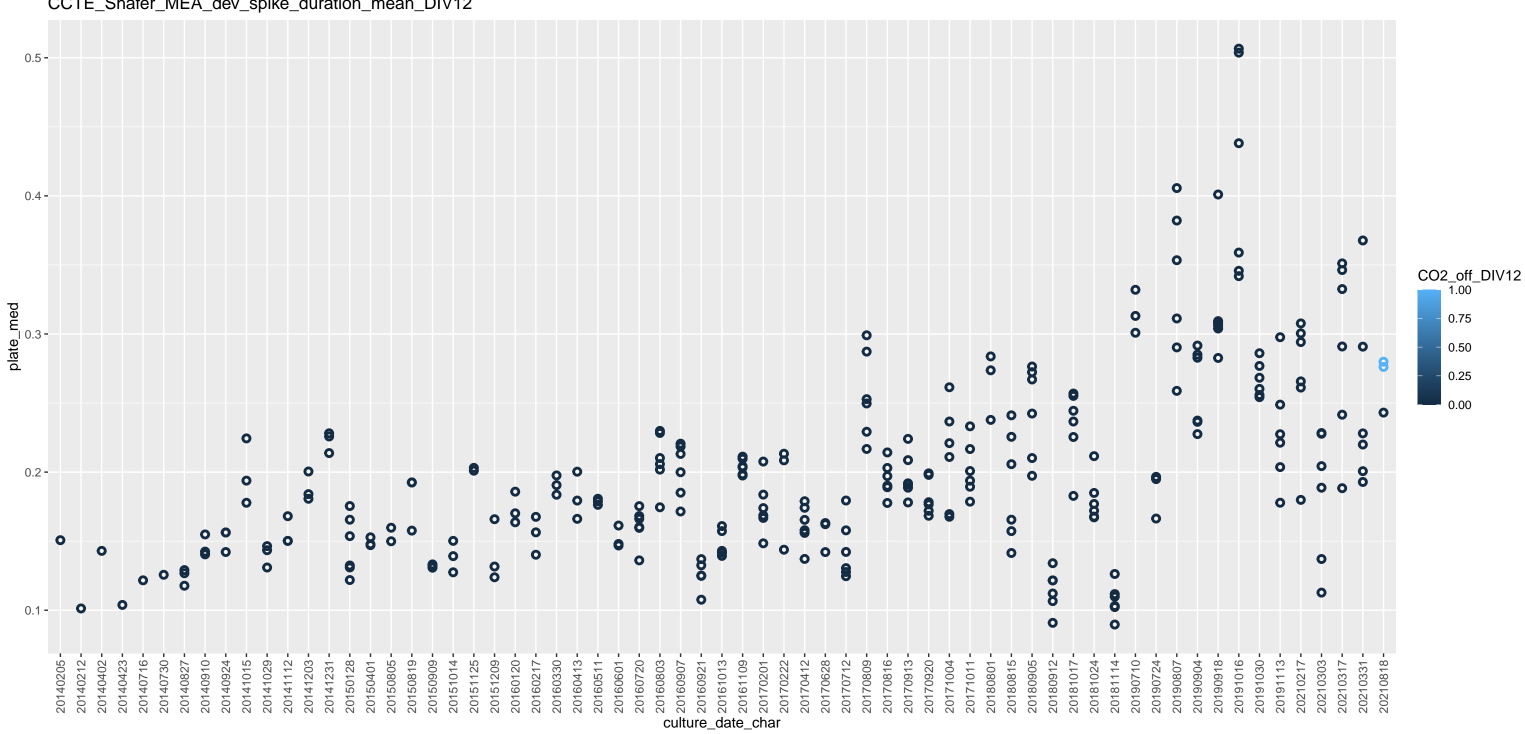
0.25

plate_med



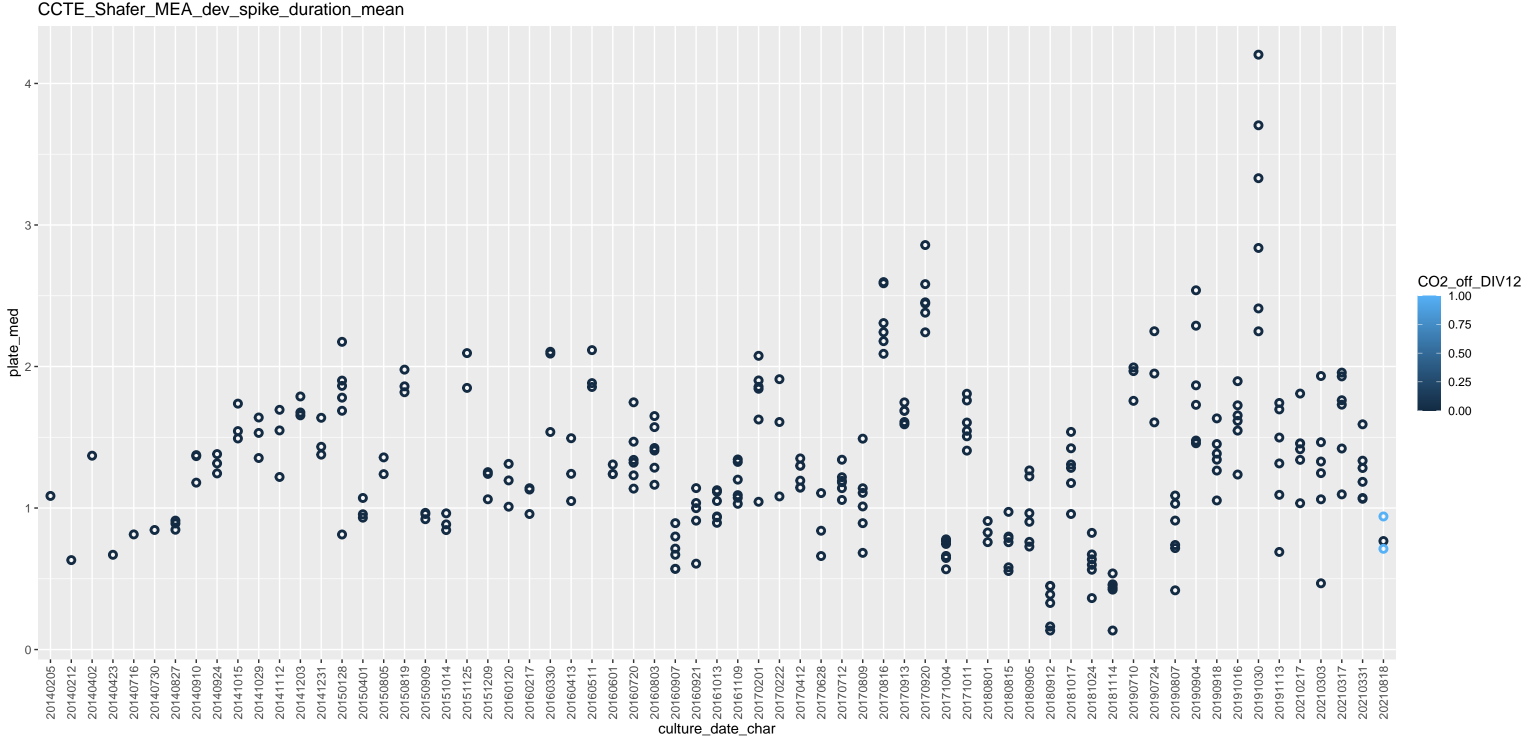
0.50

0.25



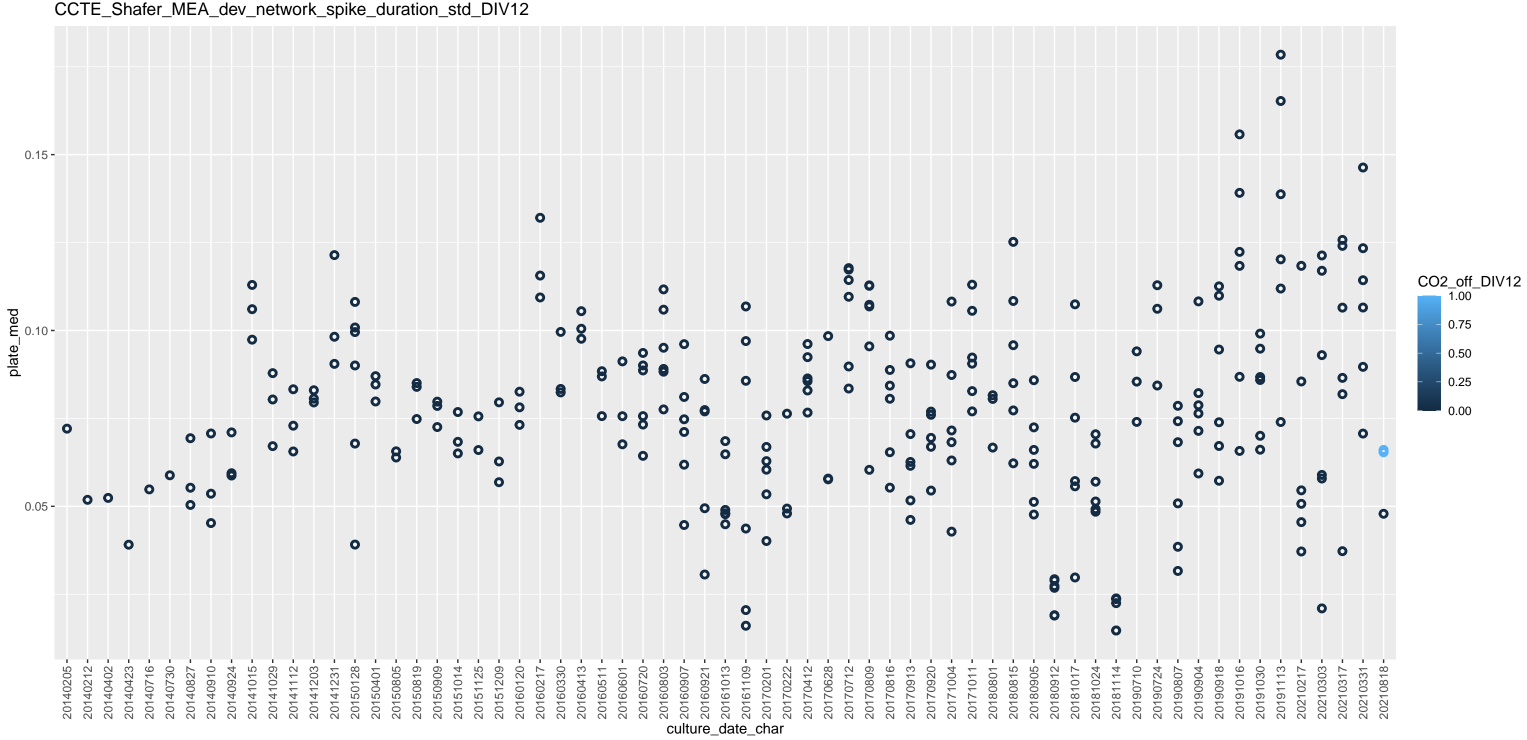
0.50

Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_spike_duration_mean



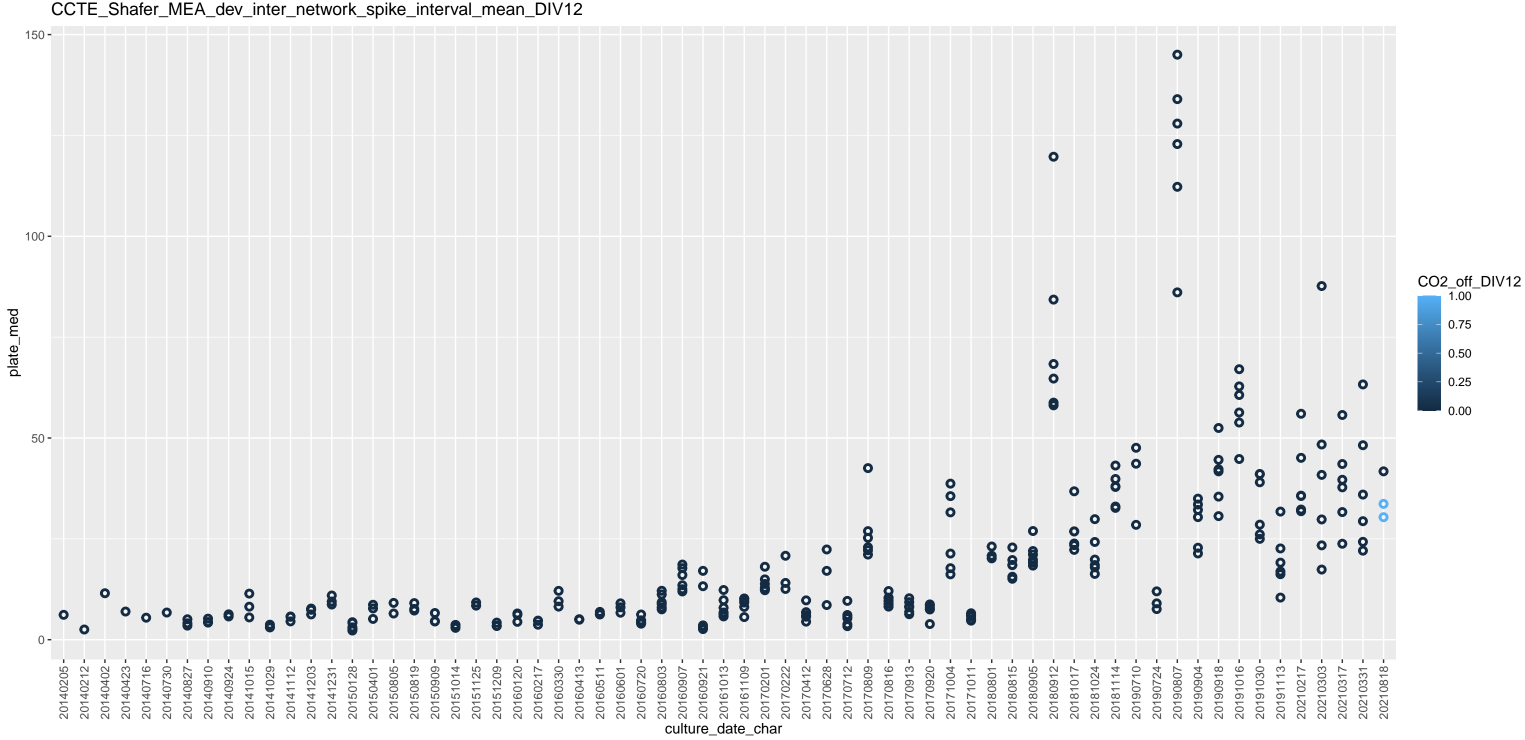
0.75

0.50



0.50

Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_inter_network_spike_interval_mean_DIV12

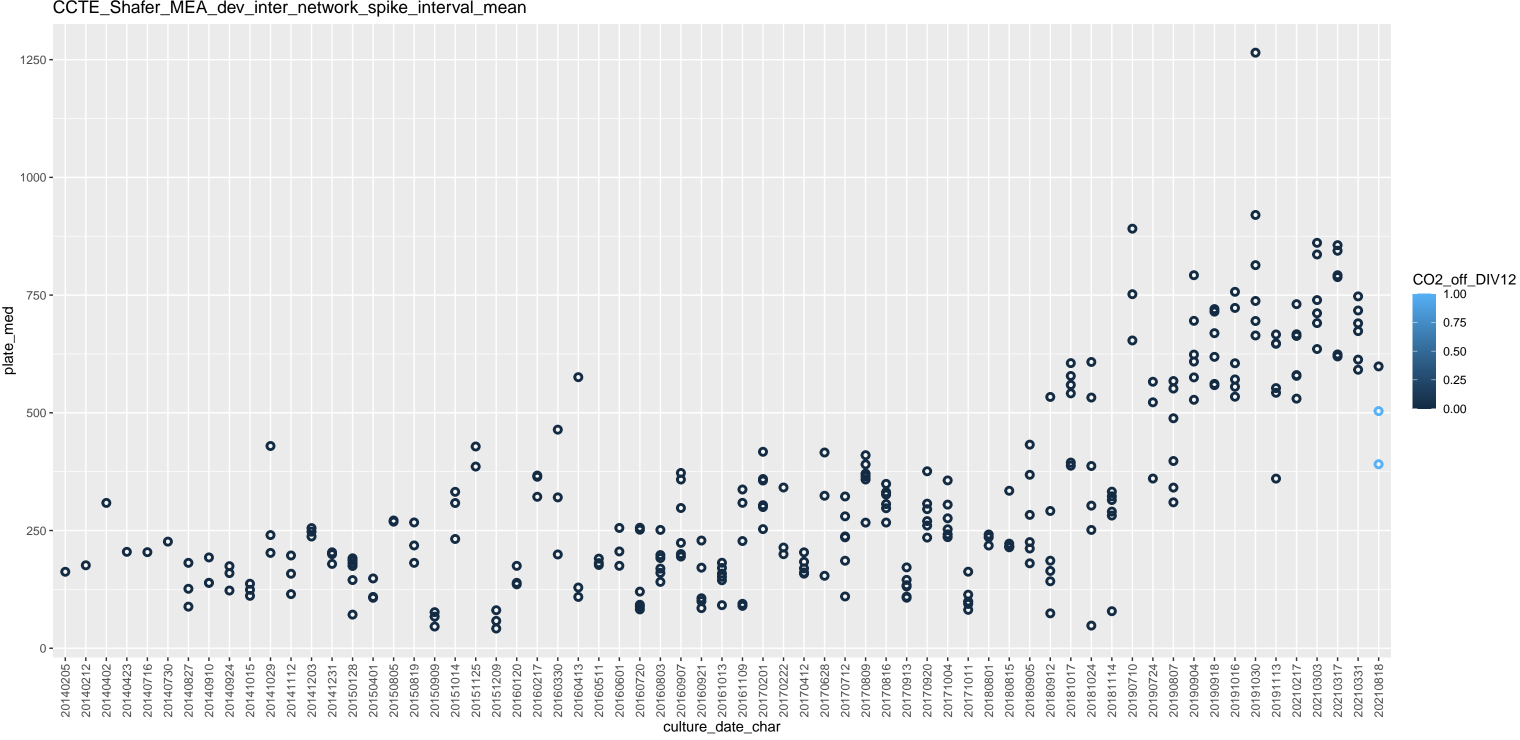


0.75

0.50

0.25

Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_inter_network_spike_interval_mean



0.50

0.25

Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_per_network_spike_spike_percent_DIV12 40 -CO2_off_DIV12 plate_med 20 10 confeusus 20160803 - 20160803 - 20160907 - 20160921 - 2016109 - 20170201 - 20170001 - 20170001 - 20170001 - 20170001 - 20170001 - 20170001 - 20 20160720-20210818-

0.50

Comparison of Control wells by Plate CCTE_Shafer_MEA_dev_per_burst_spike_percent

