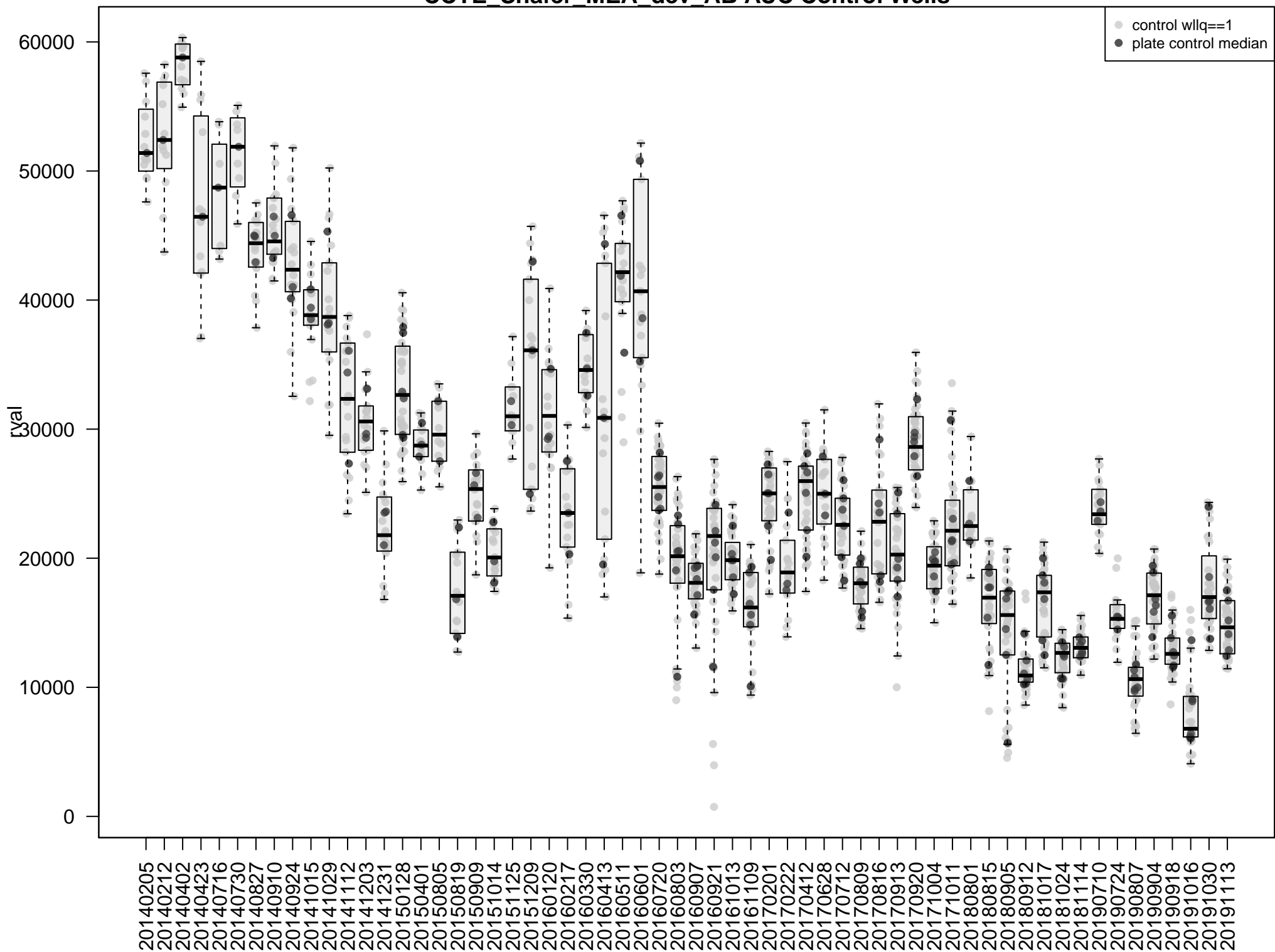
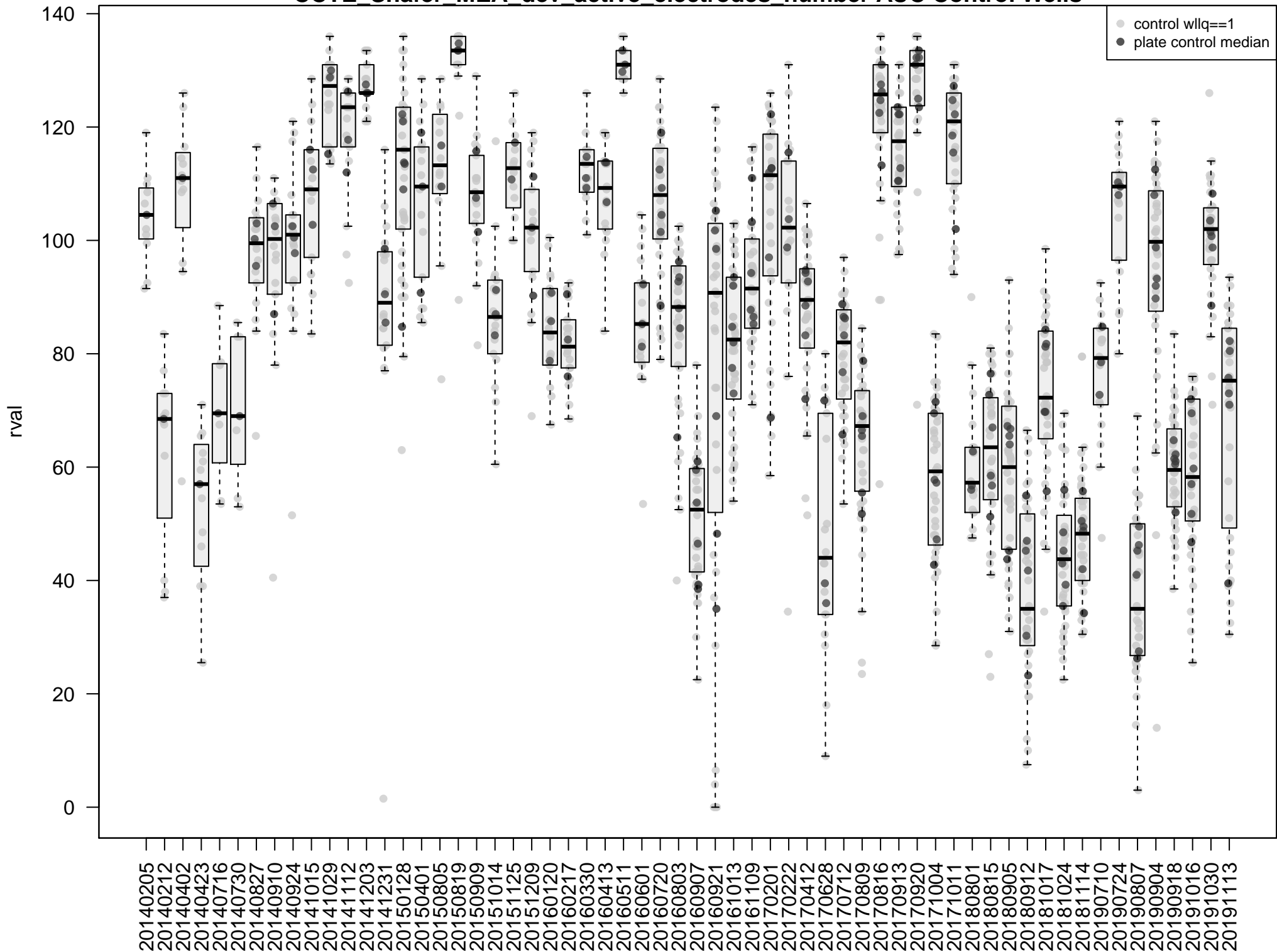


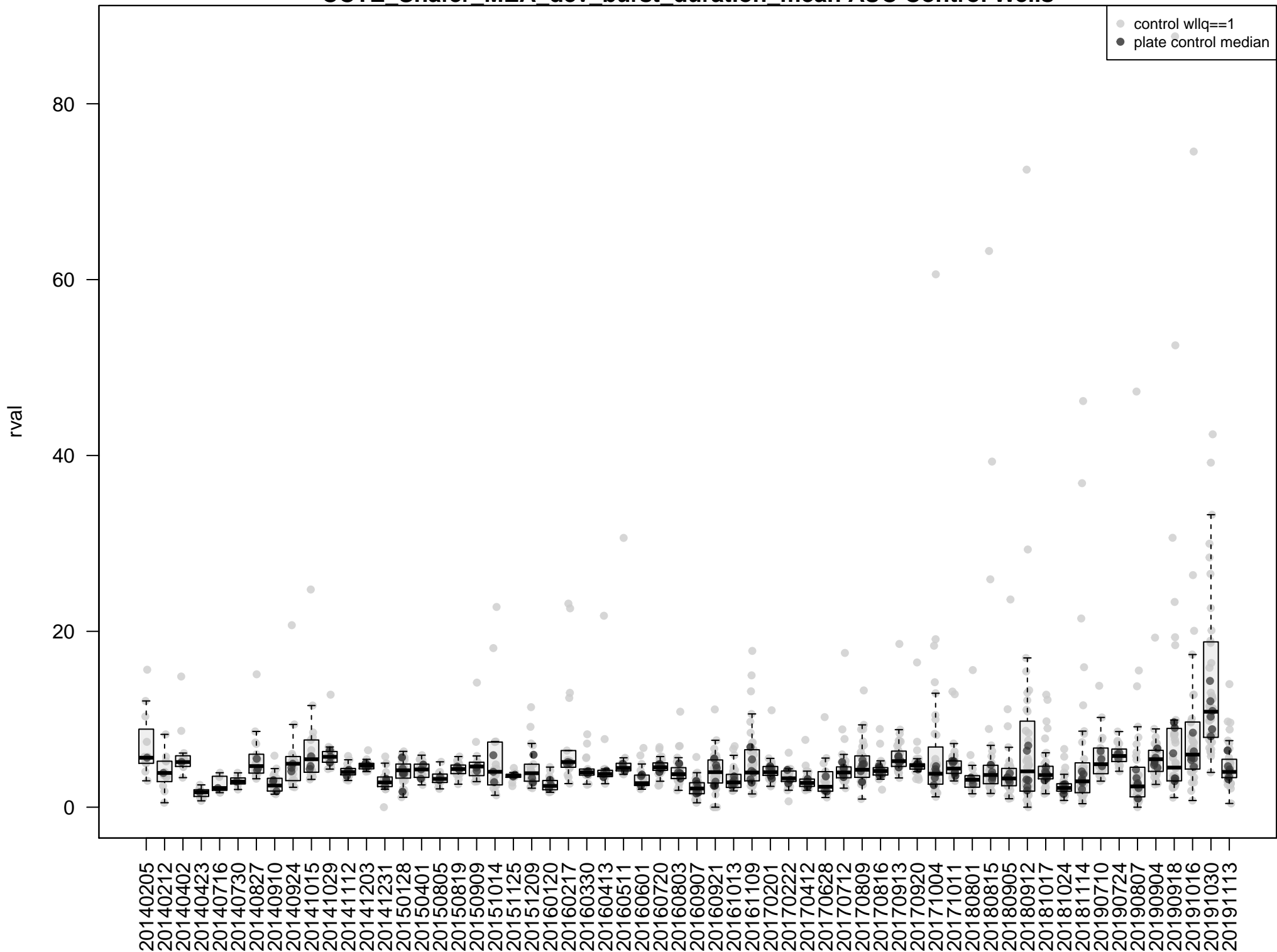
CCTE Shafer MEA dev AB AUC Control Wells



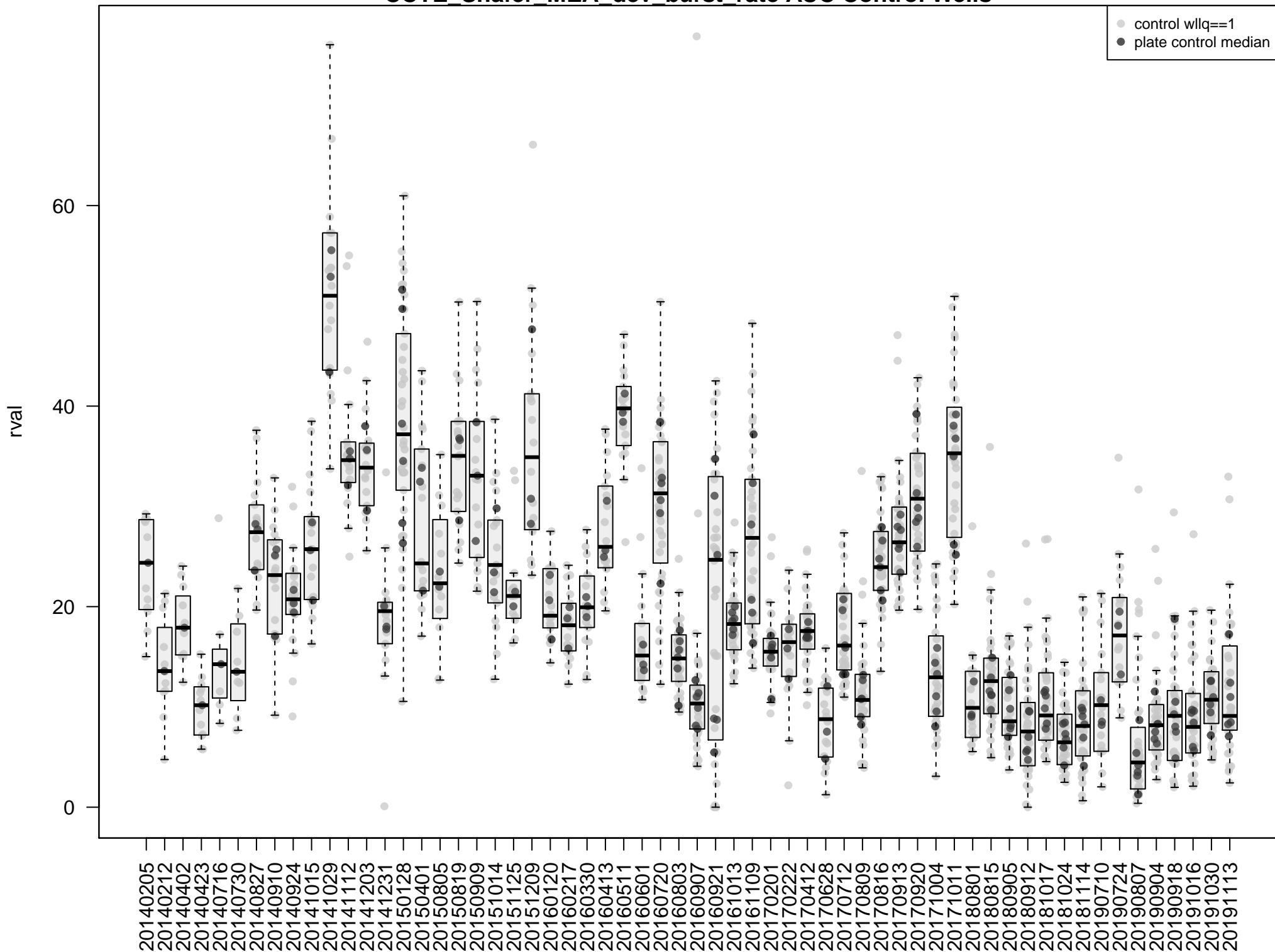
CCTE Shafer MEA dev active electrodes number AUC Control Wells



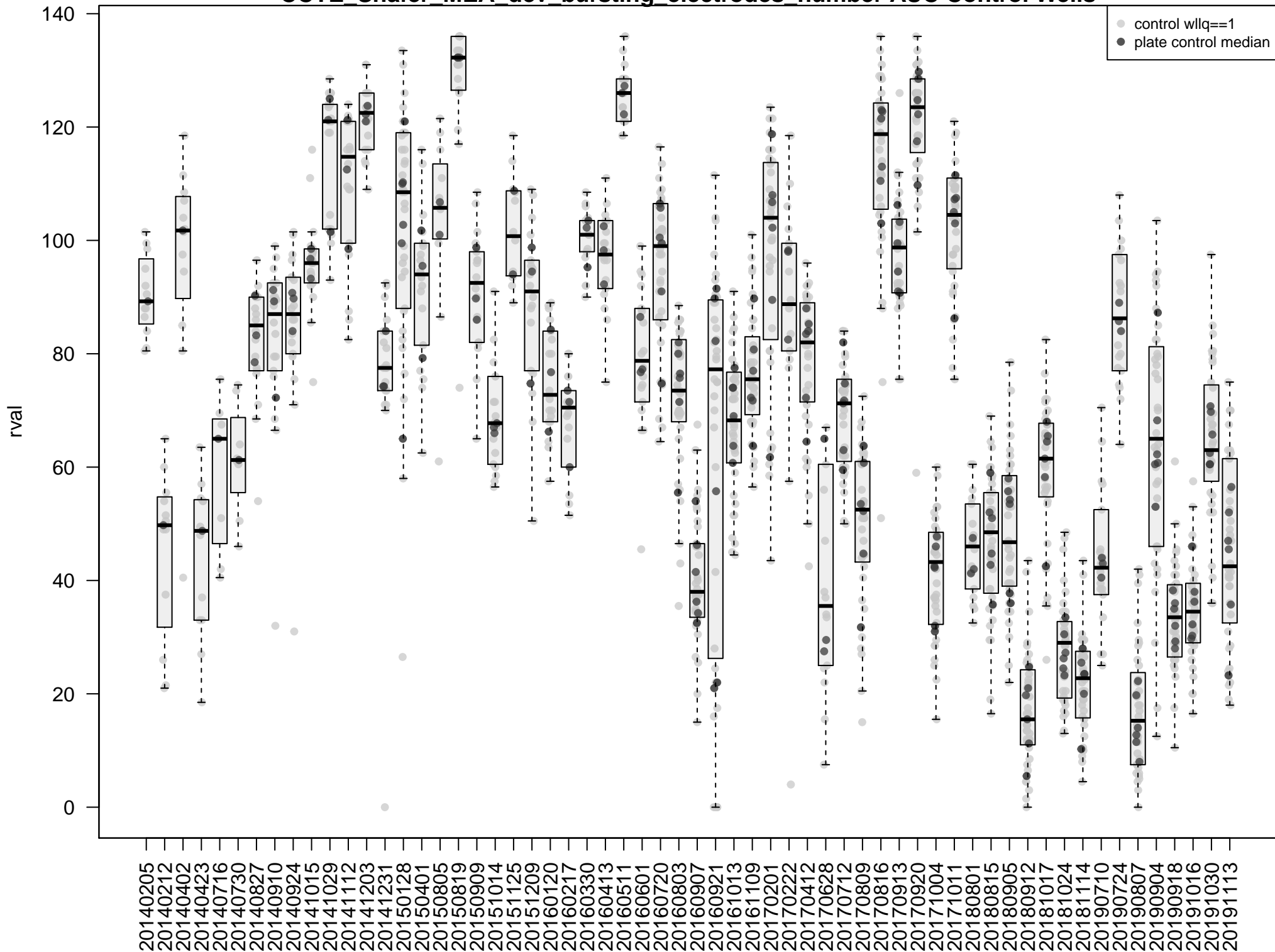
CCTE_Shafer_MEA_dev_burst_duration_mean AUC Control Wells



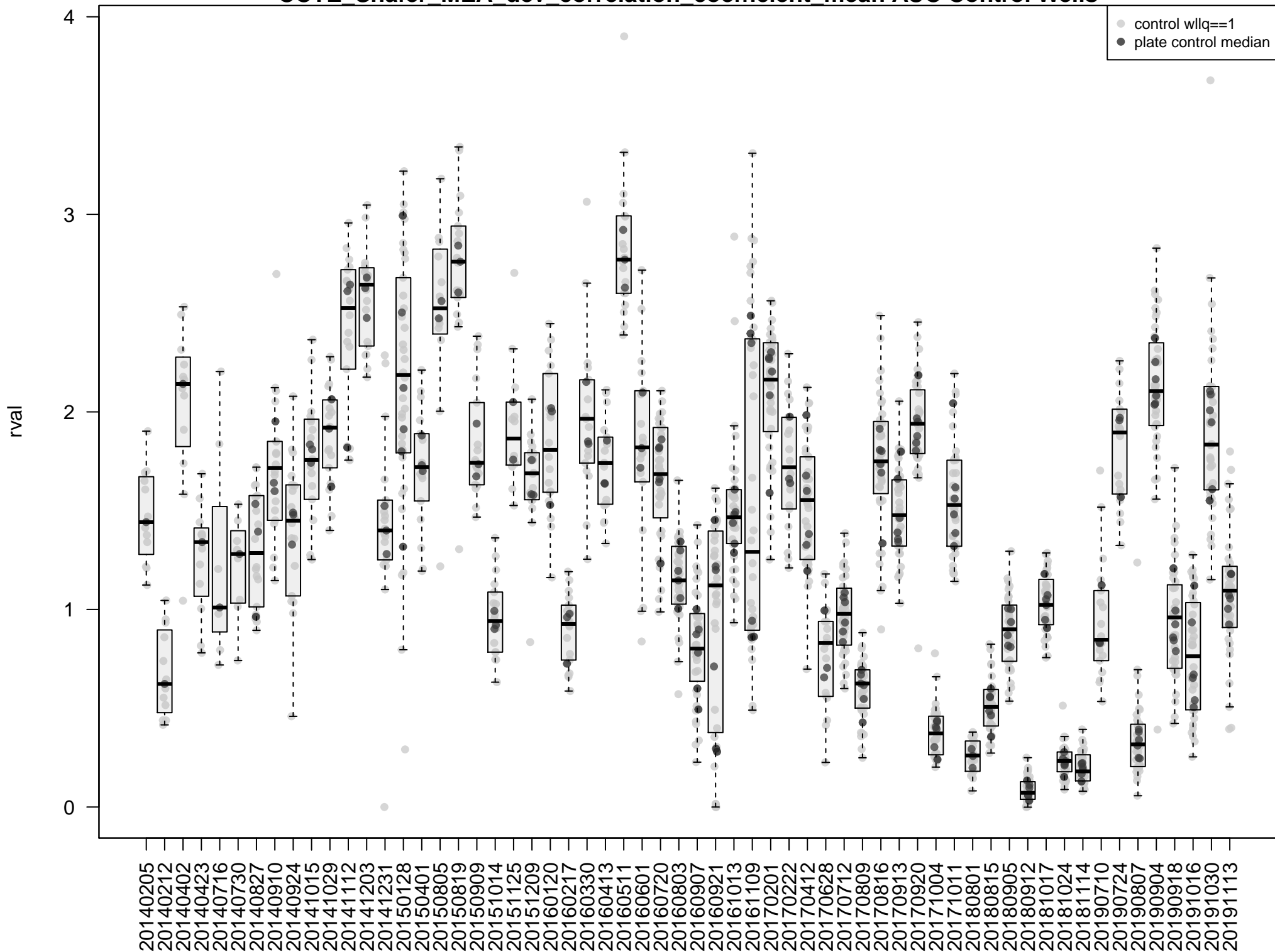
CCTE Shafer MEA dev burst rate AUC Control Wells



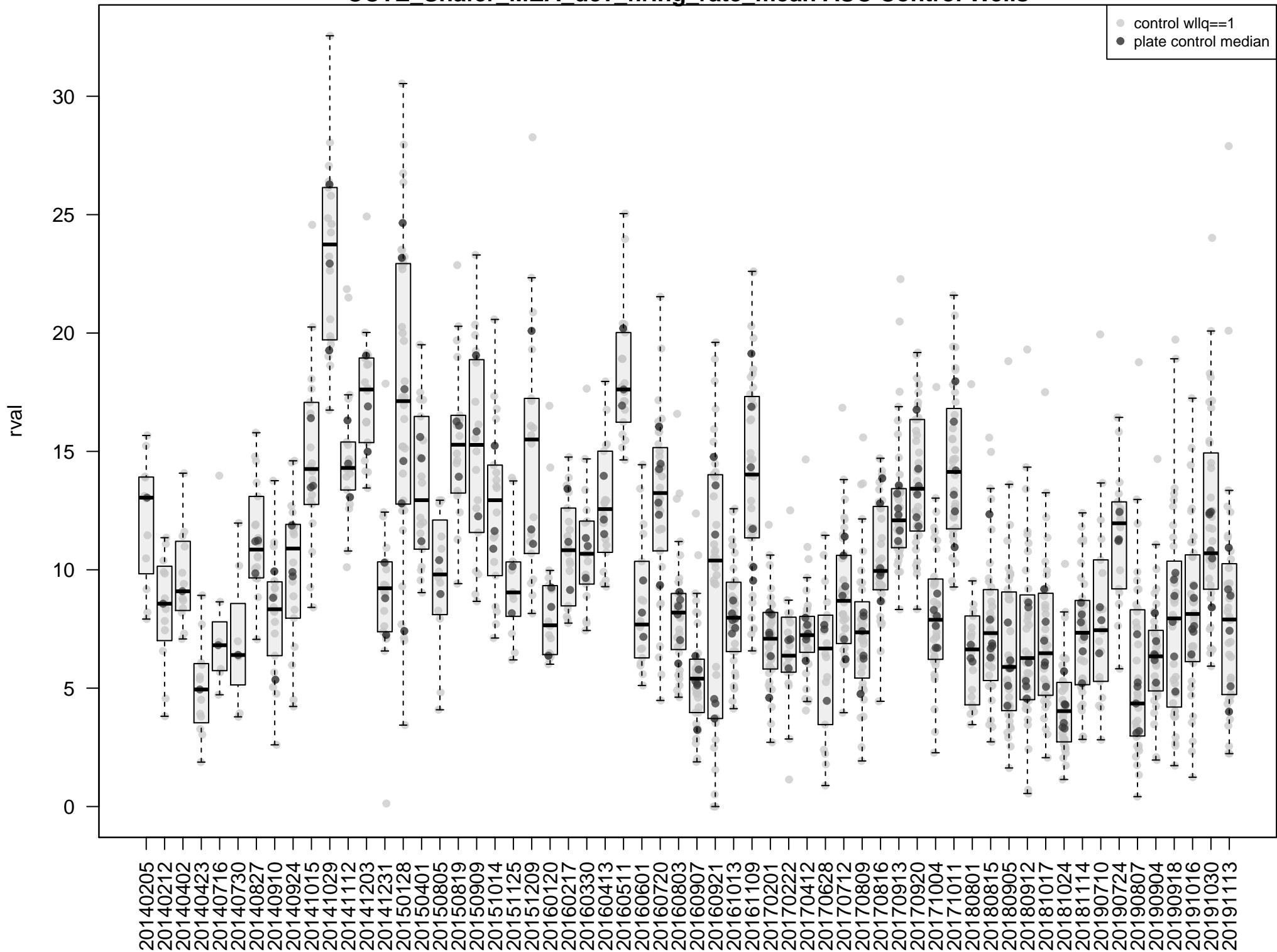
CCTE Shafer MEA dev bursting electrodes number AUC Control Wells



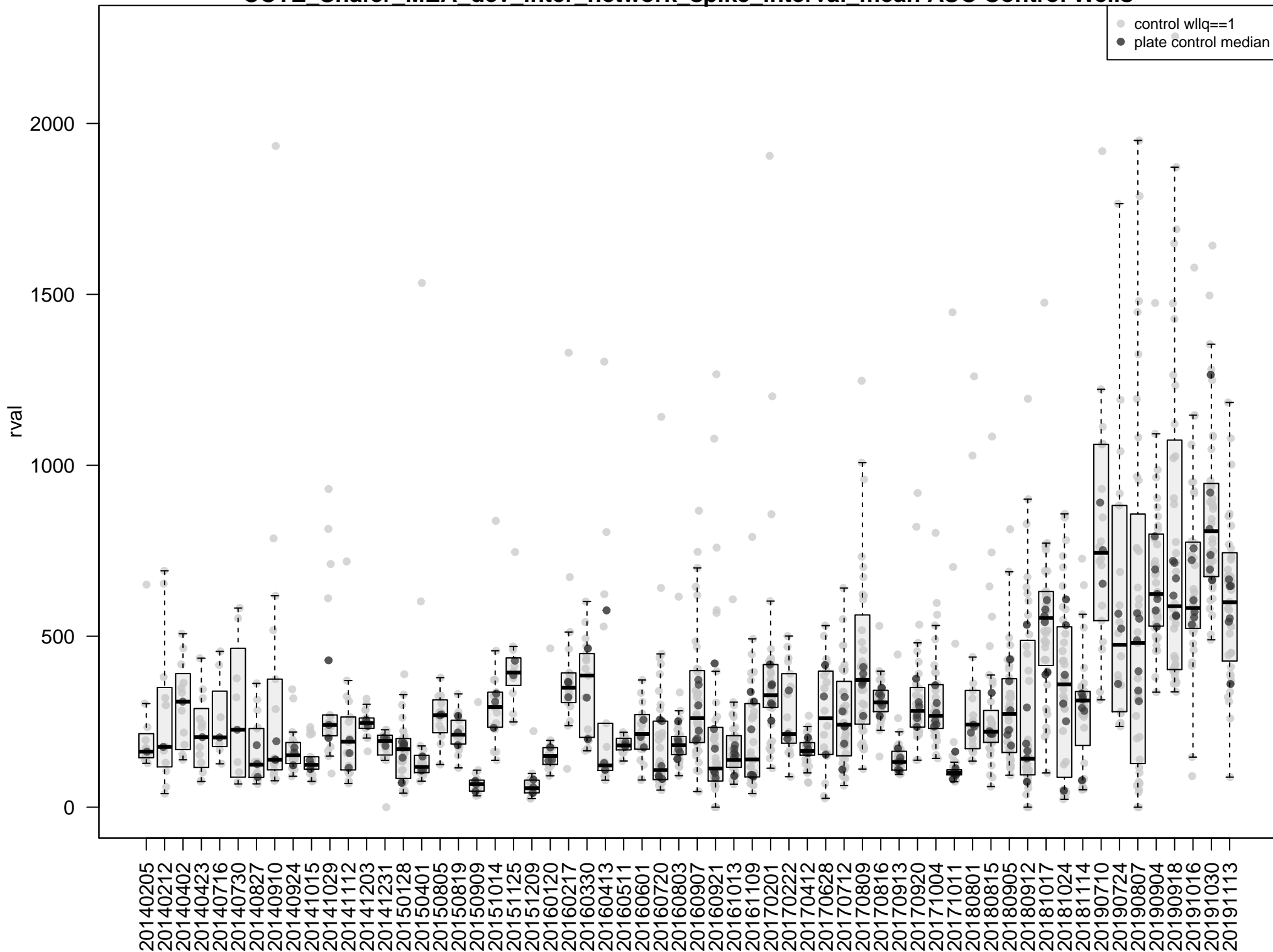
CCTE Shafer MEA dev correlation coefficient mean AUC Control Wells



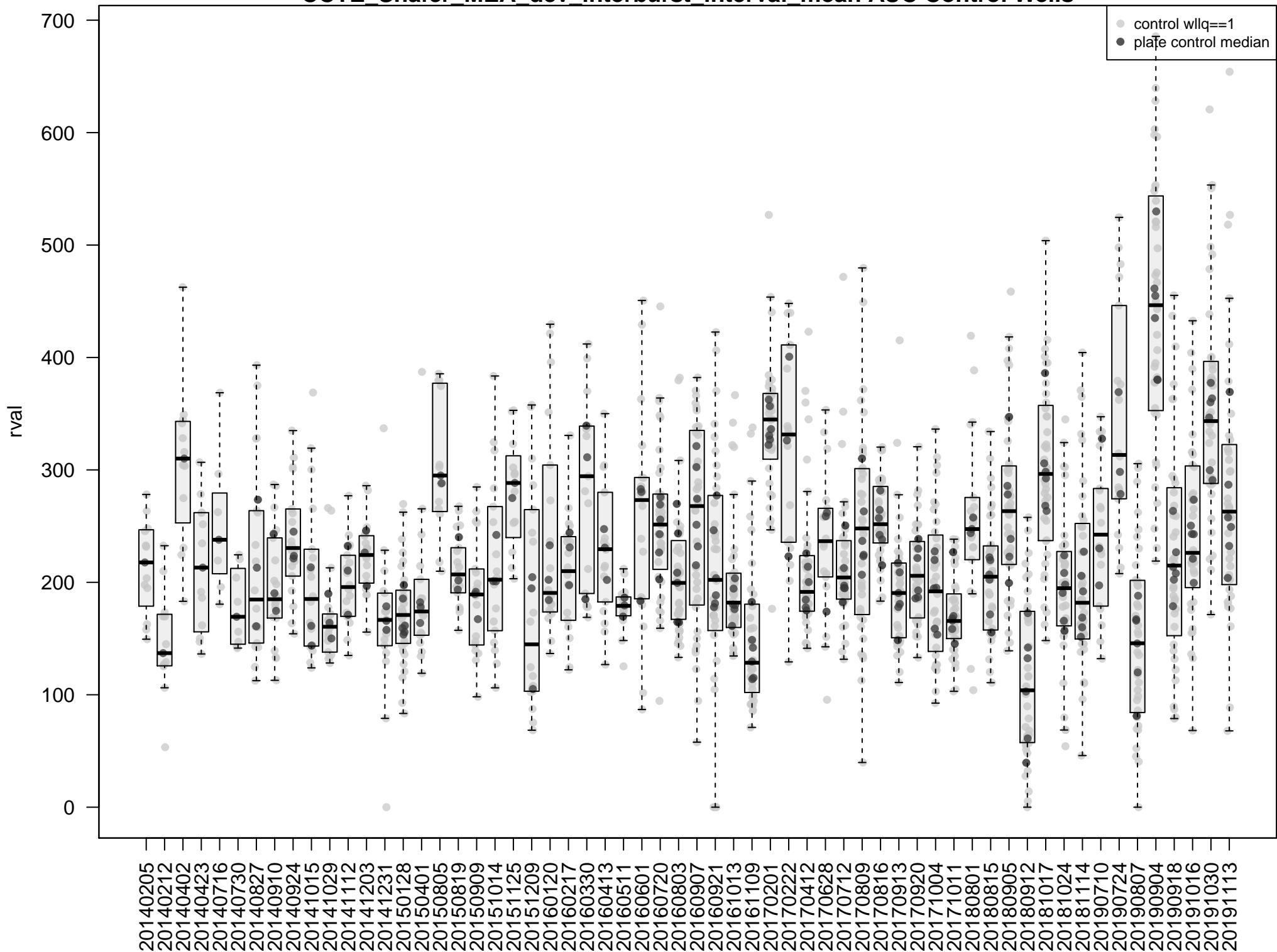
CCTE Shafer MEA dev firing rate mean AUC Control Wells



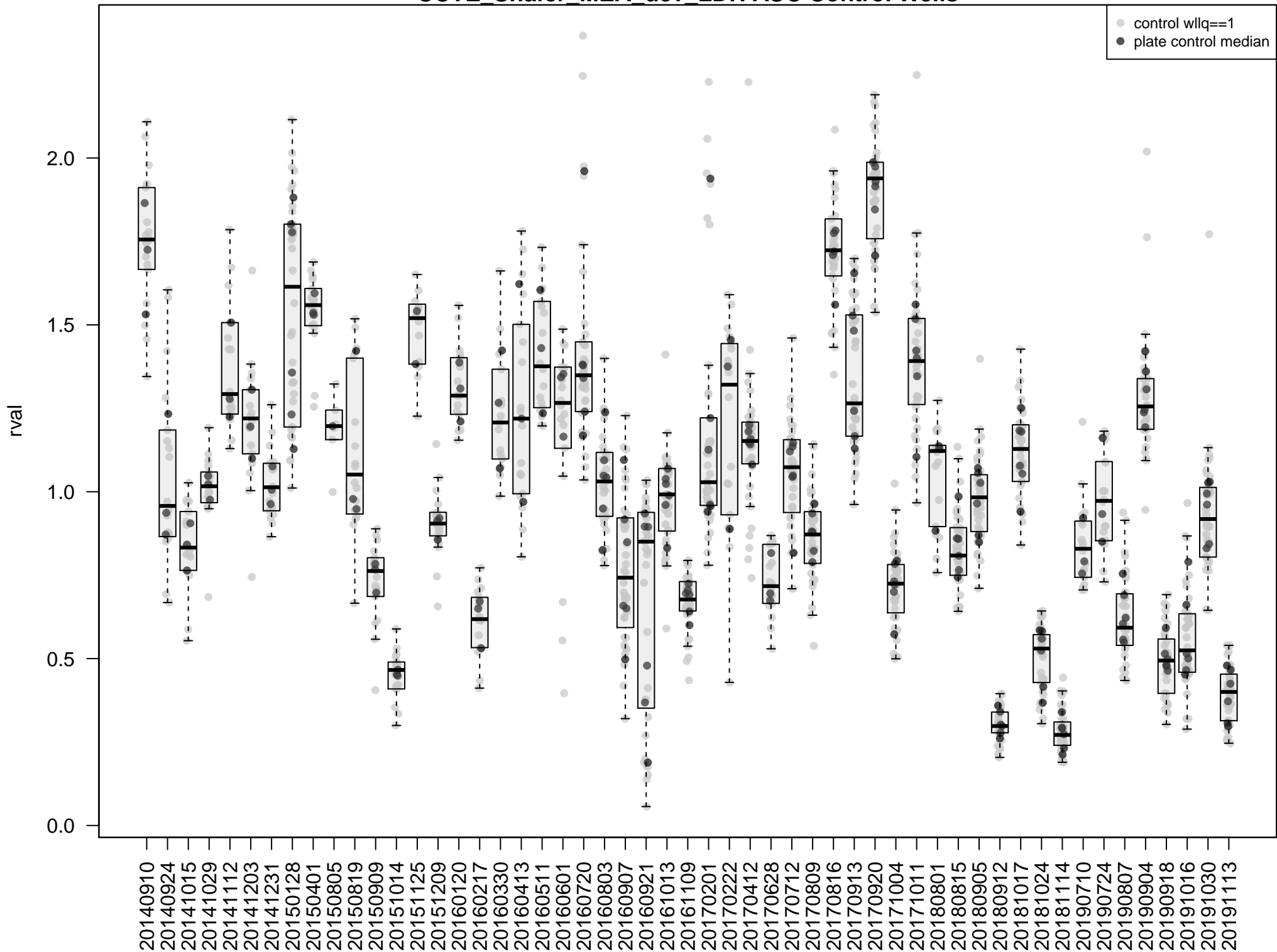
CCTE Shafer MEA dev inter network spike interval mean AUC Control Wells



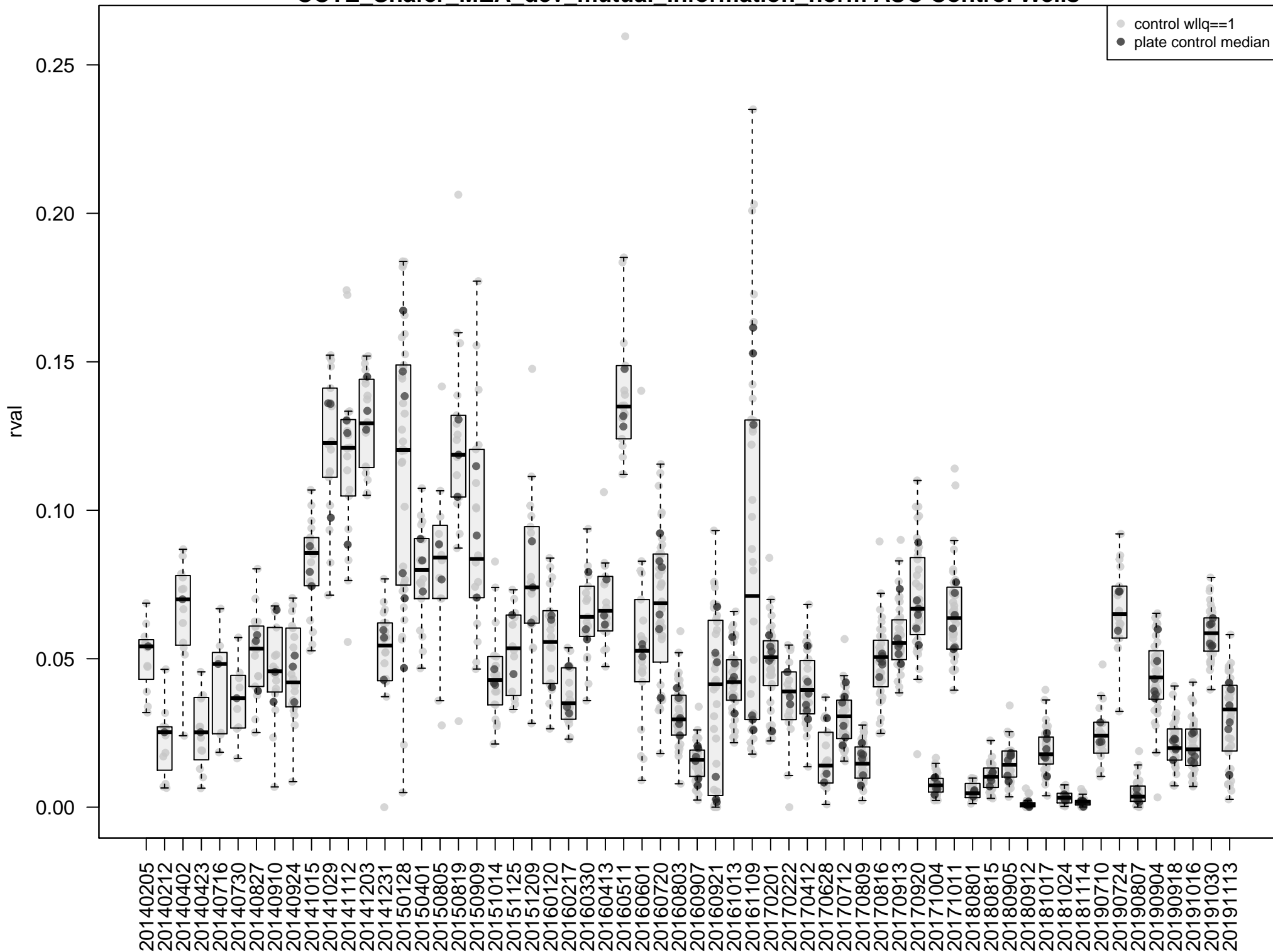
CCTE Shafer MEA dev interburst interval mean AUC Control Wells



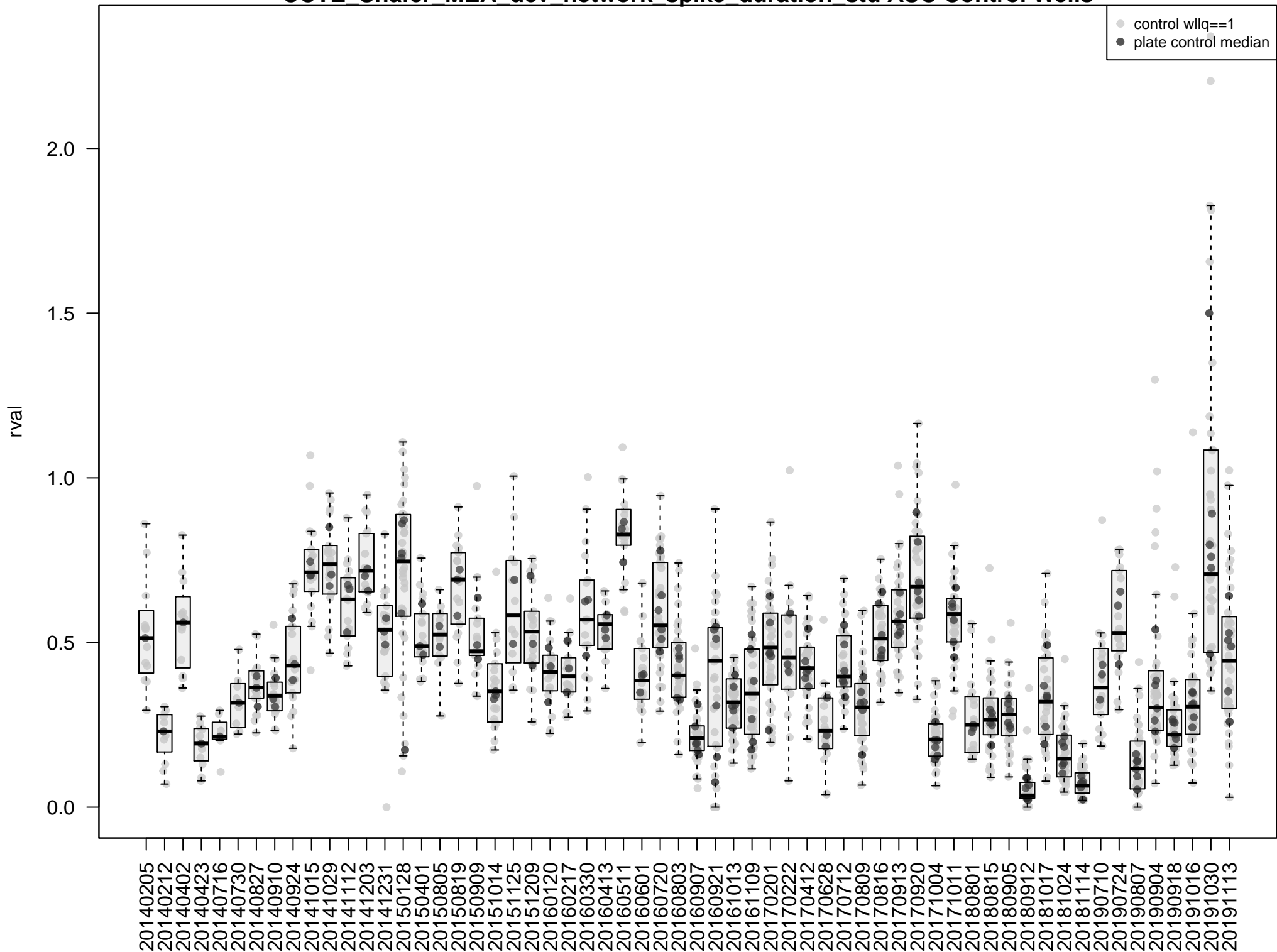
CCTE Shafer MEA dev LDH AUC Control Wells



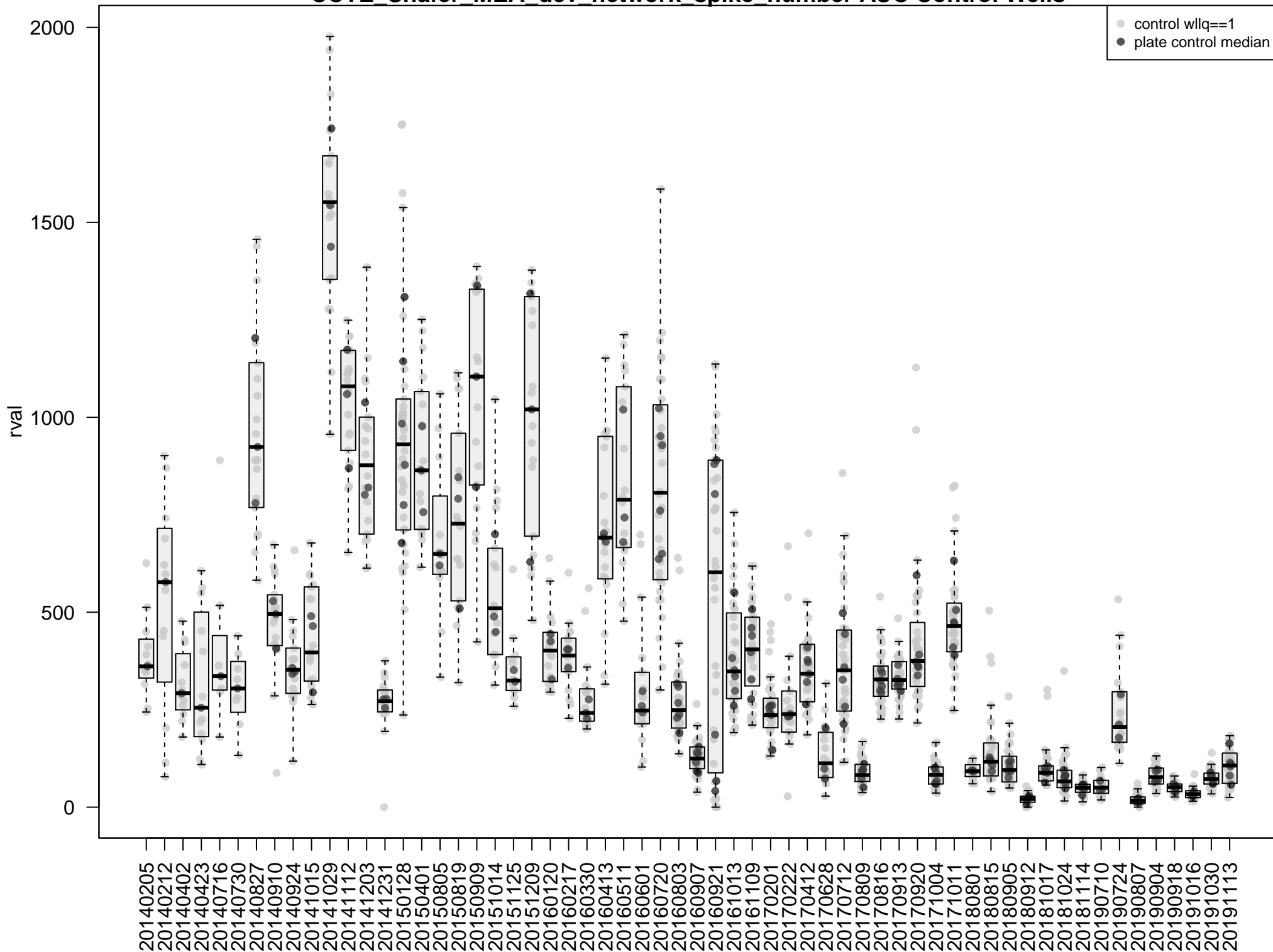
CCTE Shafer MEA dev mutual information norm AUC Control Wells



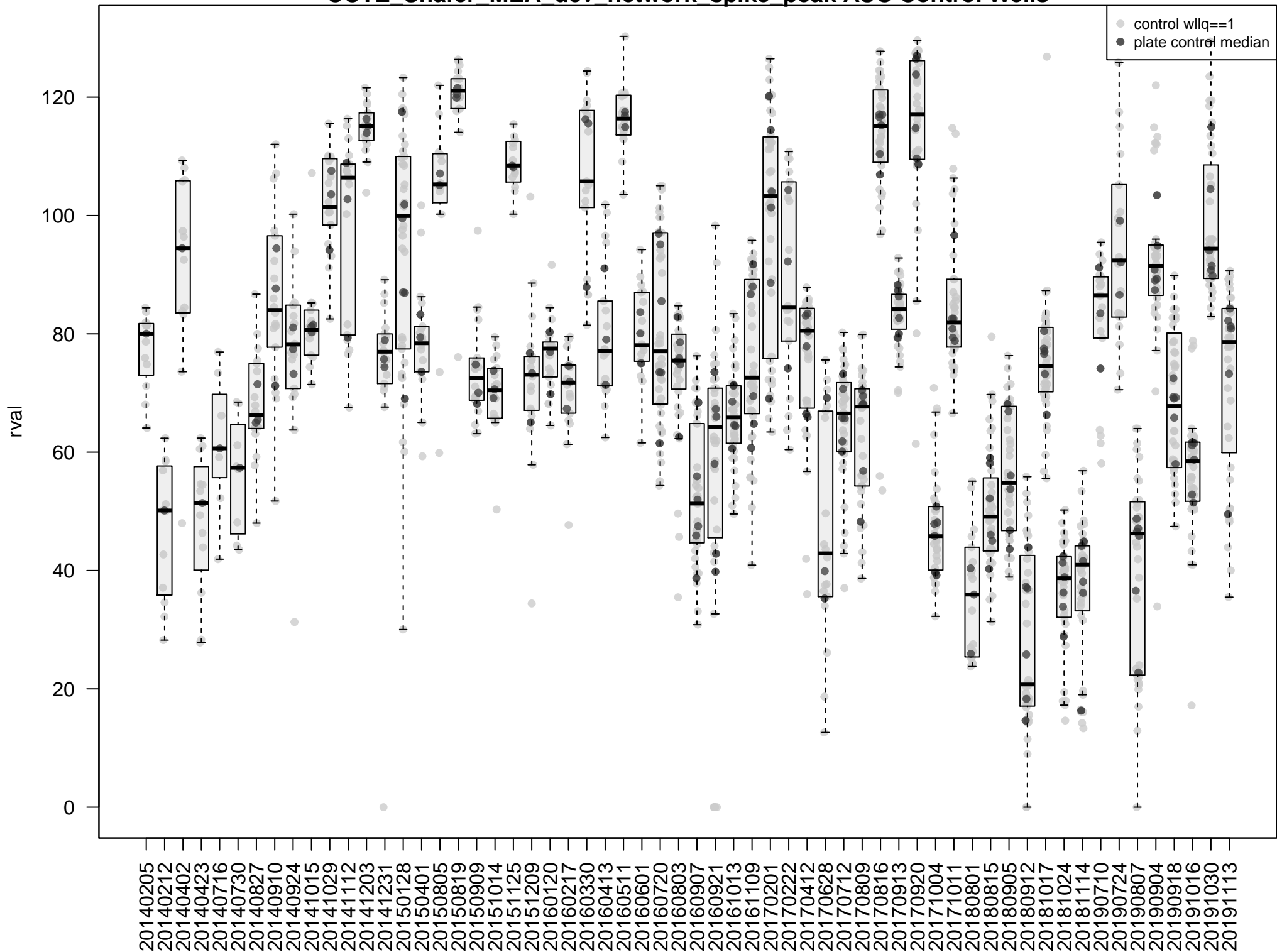
CCTE Shafer MEA dev network spike duration std AUC Control Wells



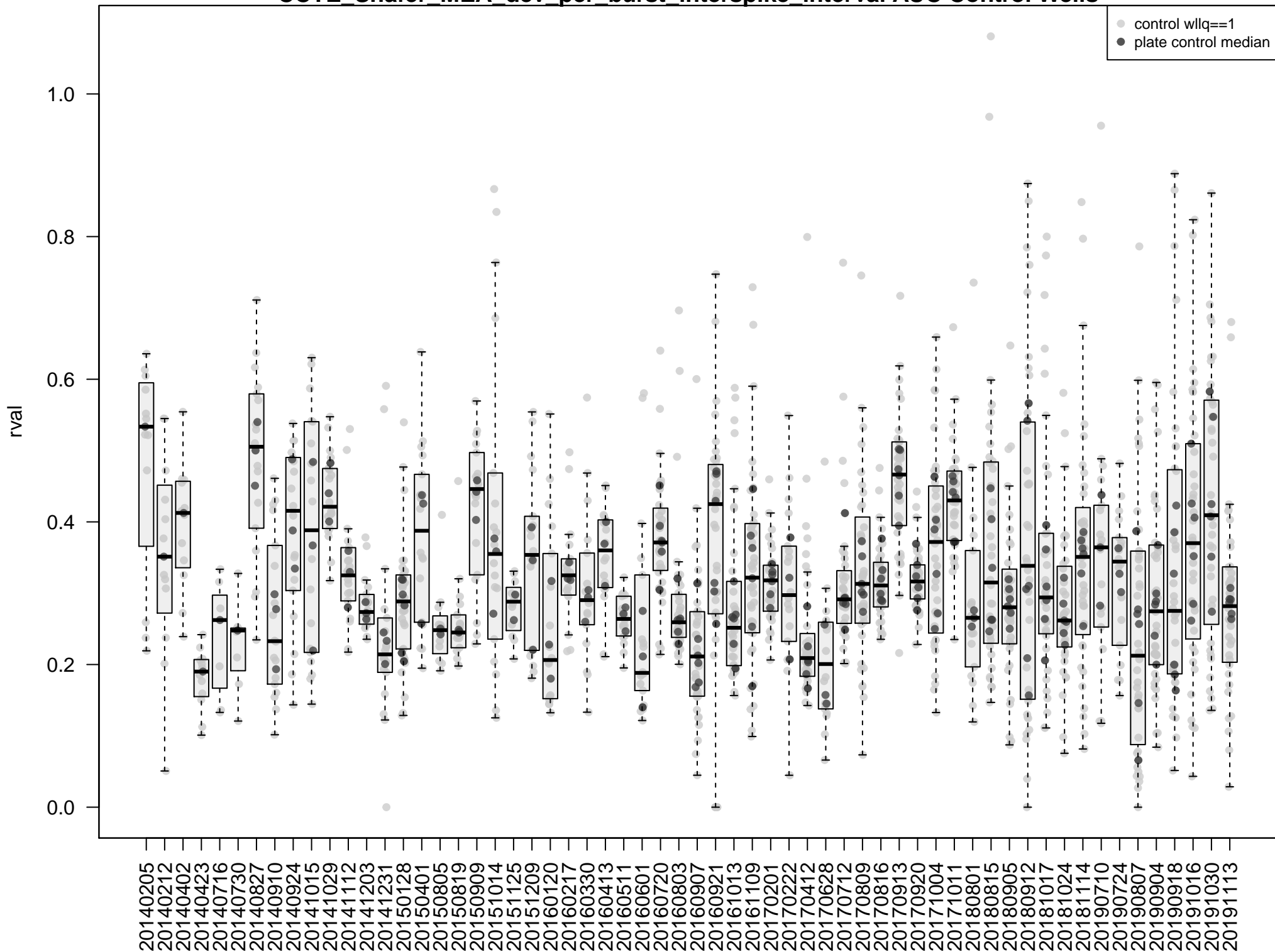
CCTE Shafer MEA dev network spike number AUC Control Wells



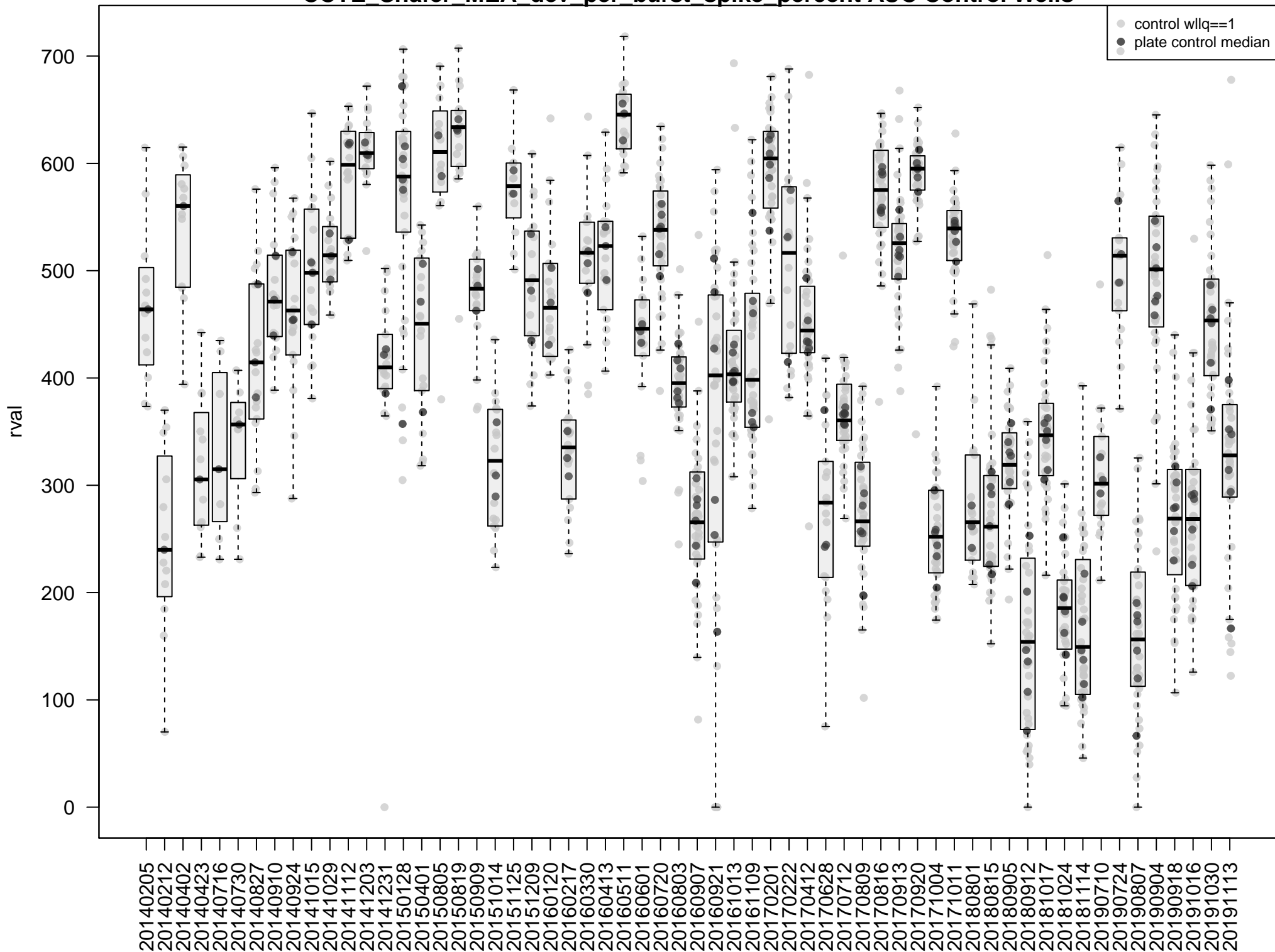
CCTE Shafer MEA dev network spike peak AUC Control Wells



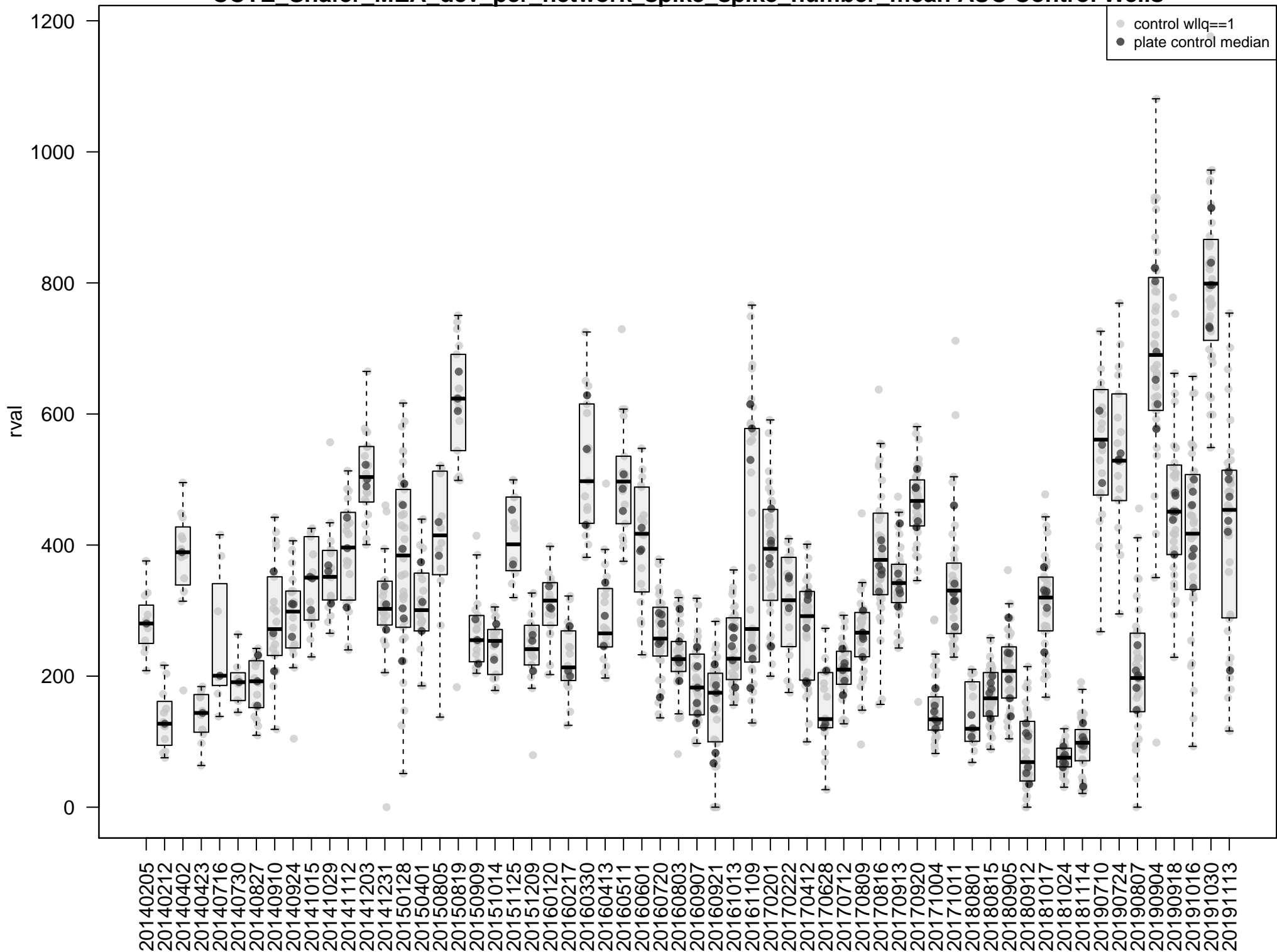
CCTE Shafer MEA dev per burst interspike interval AUC Control Wells



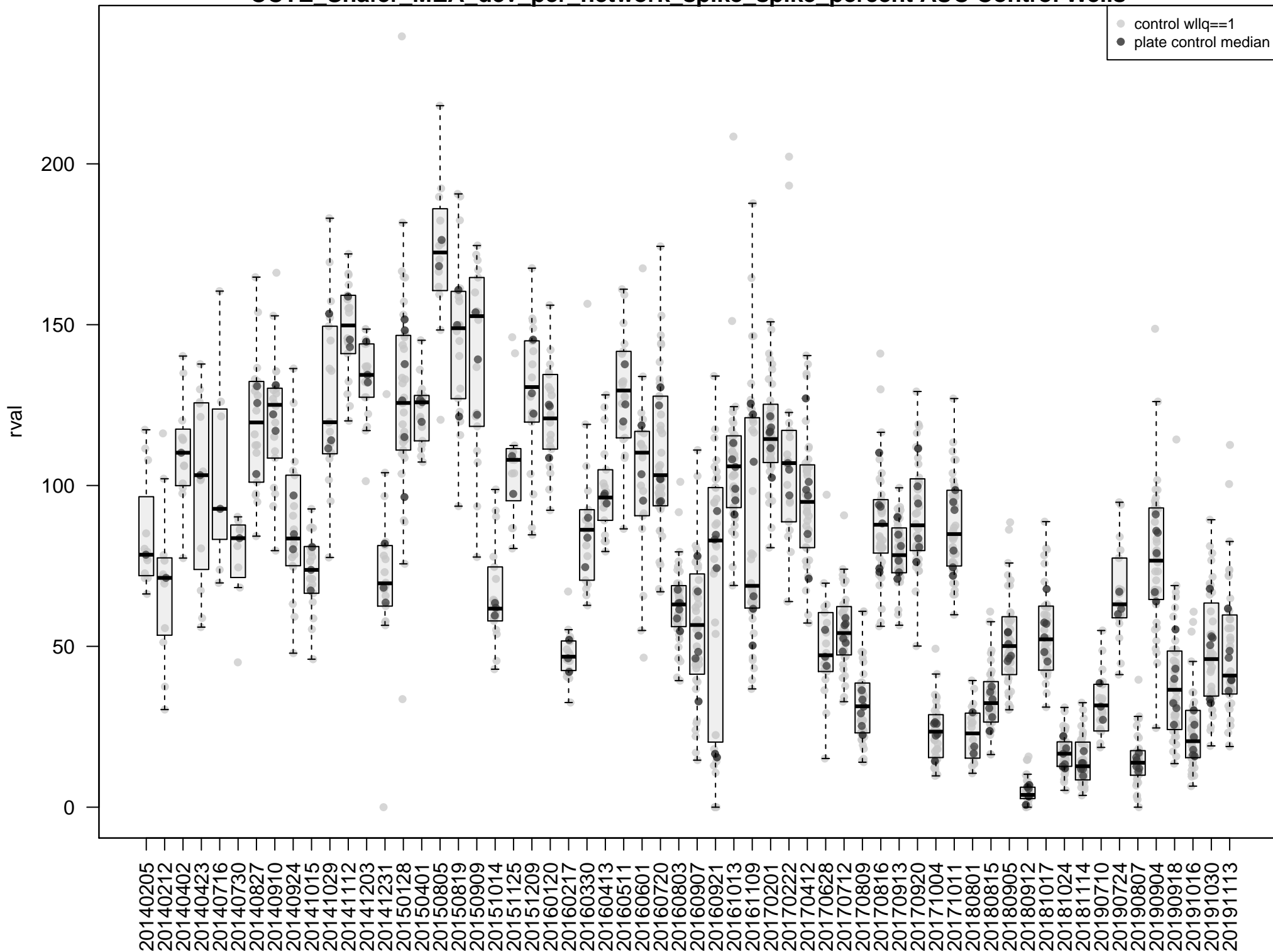
CCTE Shafer MEA dev per burst spike percent AUC Control Wells



CCTE Shafer MEA dev per network spike spike number mean AUC Control Wells



CCTE Shafer MEA dev per network spike spike percent AUC Control Wells



CCTE Shafer MEA dev spike duration mean AUC Control Wells

