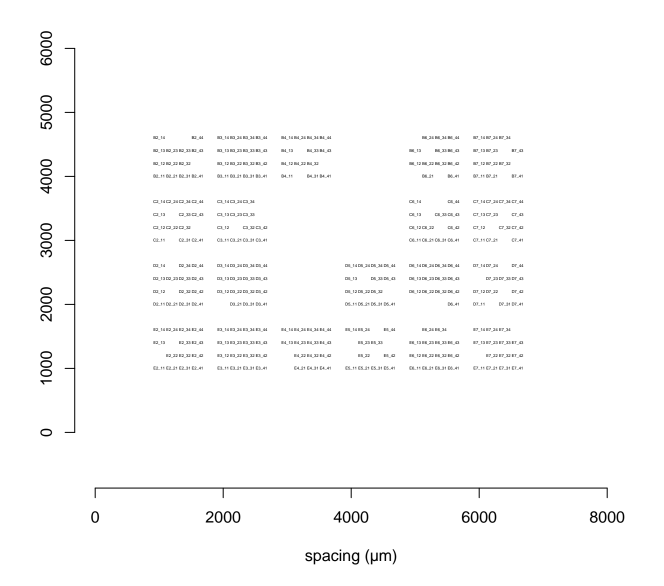
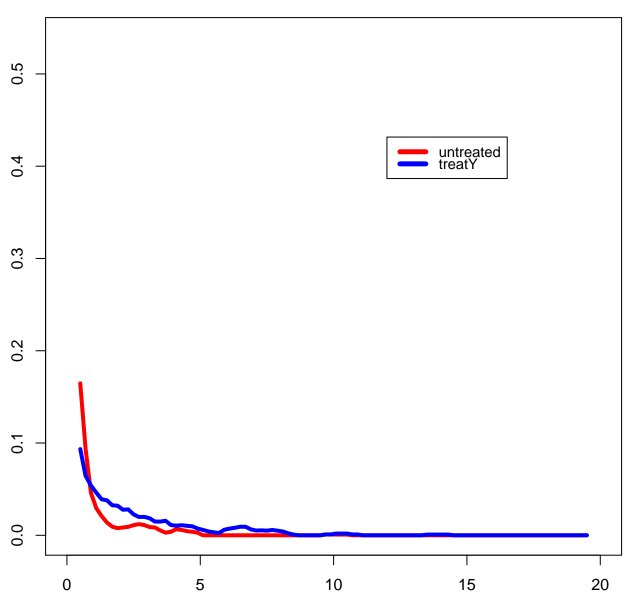
Electrode Layout file= exampleRecording_1012016_plate1_DIV3

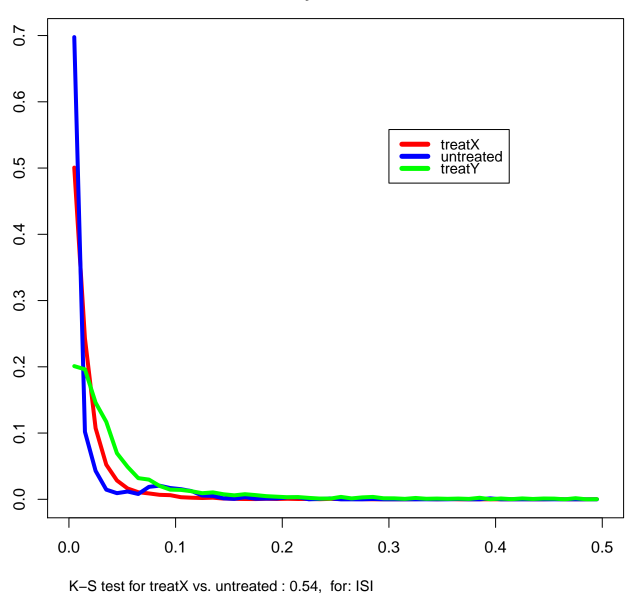


IBI by treatment



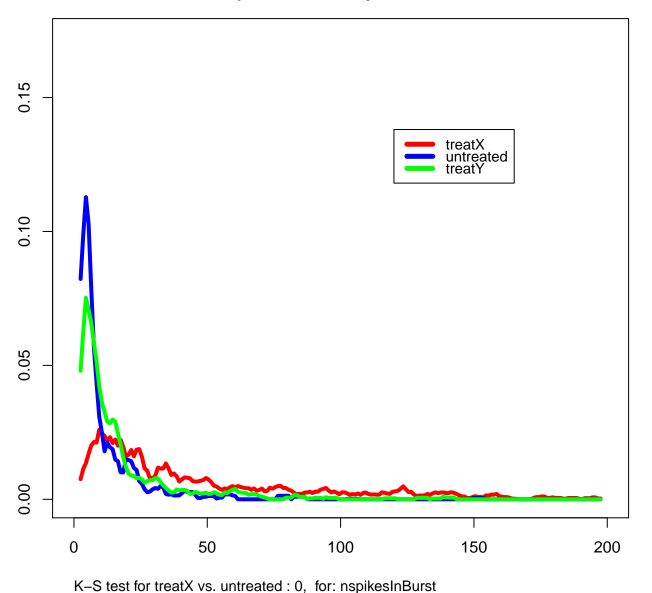
K-S test for untreated vs. treatY: 0.037, for: IBI

ISI by treatment



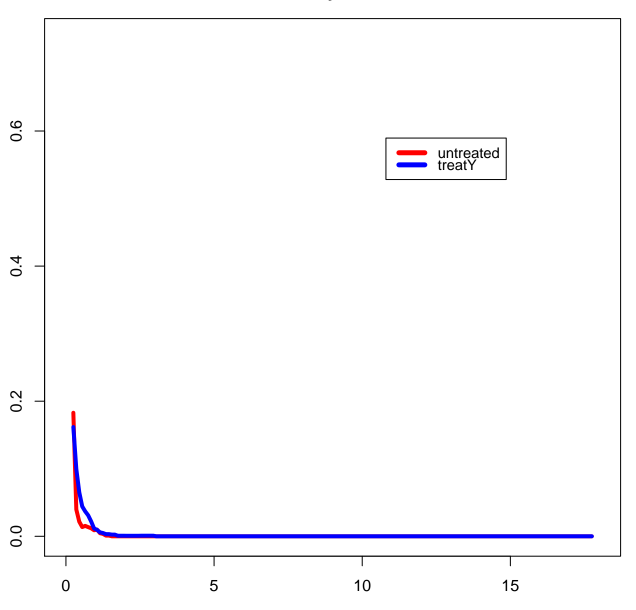
K-S test for treatX vs. treatY : 2.7e-06, for: ISI K-S test for untreated vs. treatY : 3e-04, for: ISI

nspikesInBurst by treatment



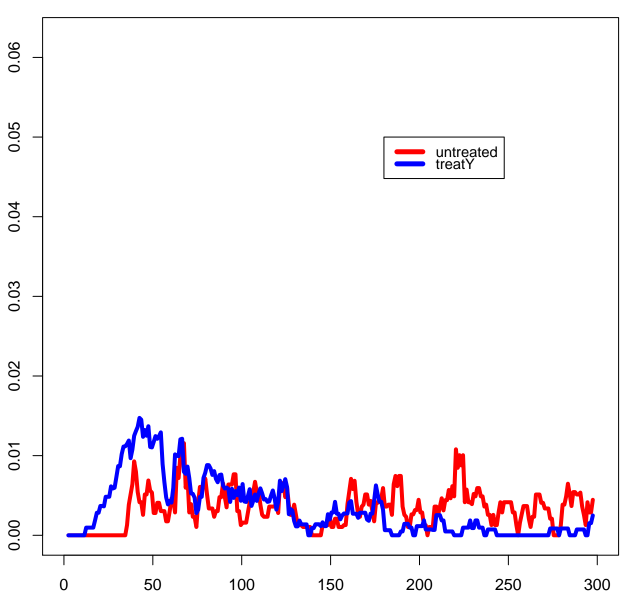
K–S test for treatX vs. treatY : 5.7e–13, for: nspikesInBurst K–S test for untreated vs. treatY : 0.052, for: nspikesInBurst

duration by treatment



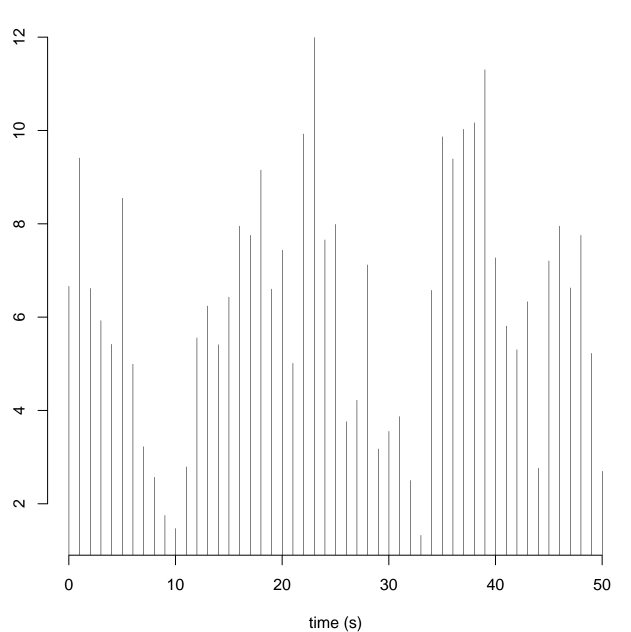
K-S test for untreated vs. treatY: 1, for: duration

spikesDensityInBurst by treatment

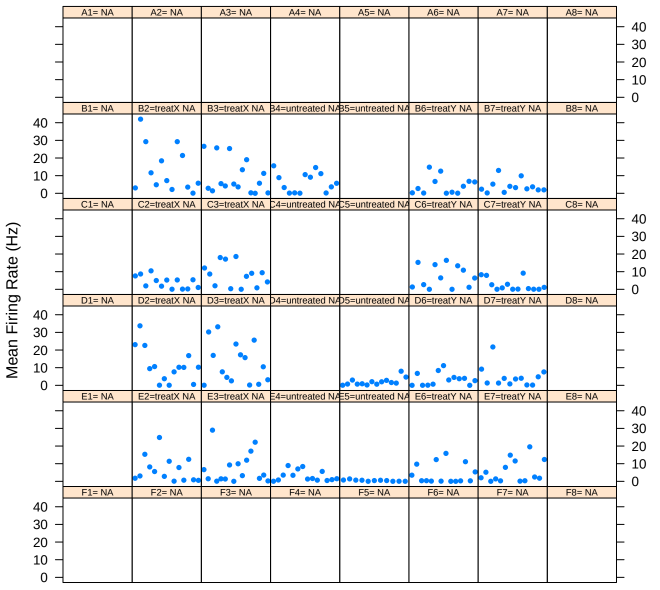


K-S test for untreated vs. treatY: 0.0074, for: spikesDensityInBurst

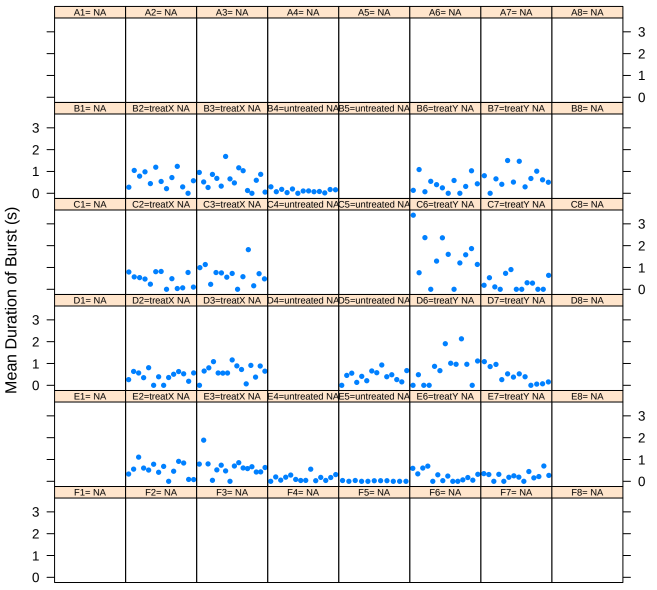
Mean Firing Rate by Plate (Hz)



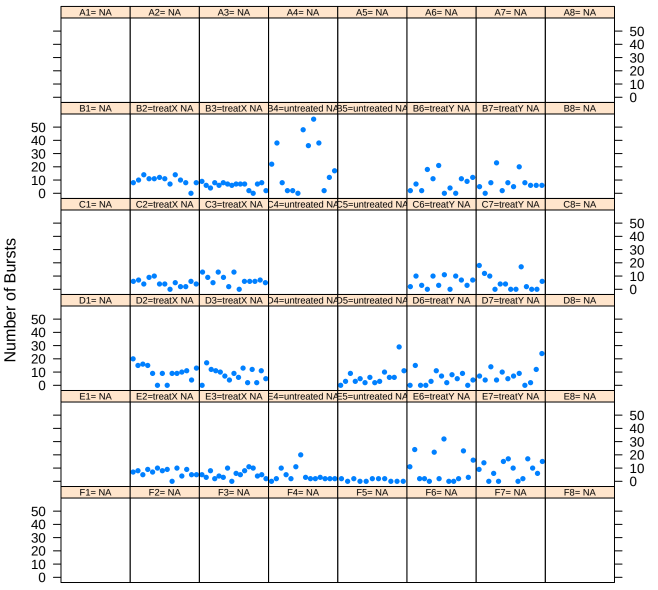
Mean Firing Rate (Hz) by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



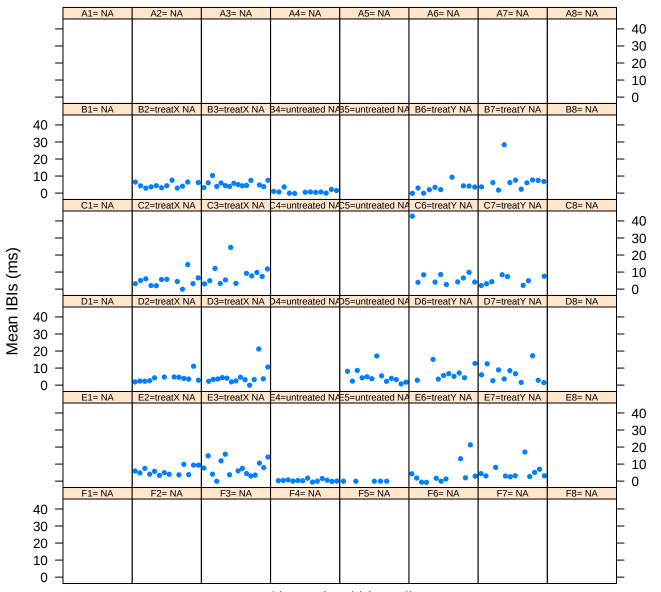
Mean Duration of Burst (s) by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



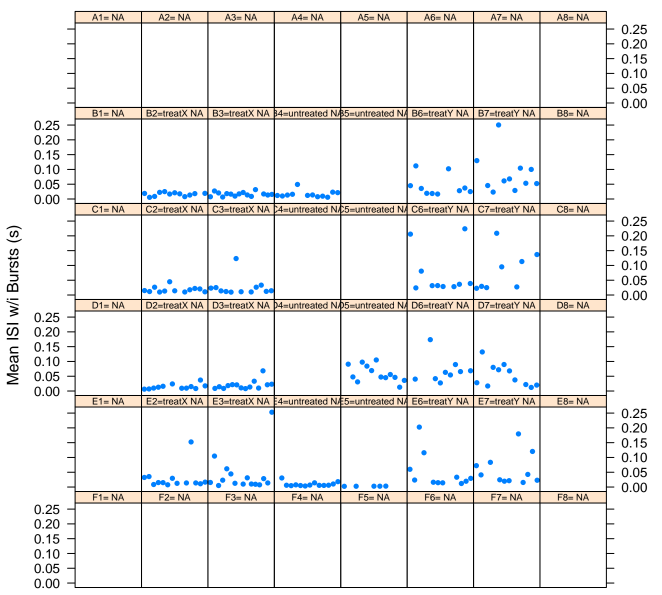
Number of Bursts by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



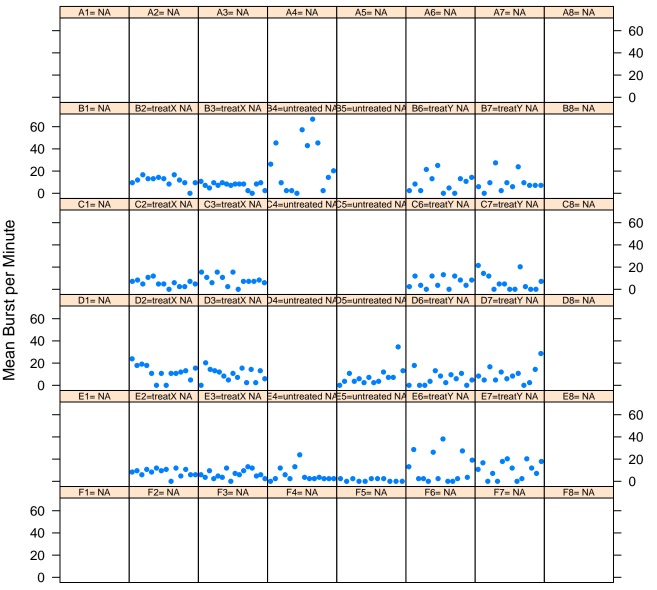
Mean IBIs (ms) by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



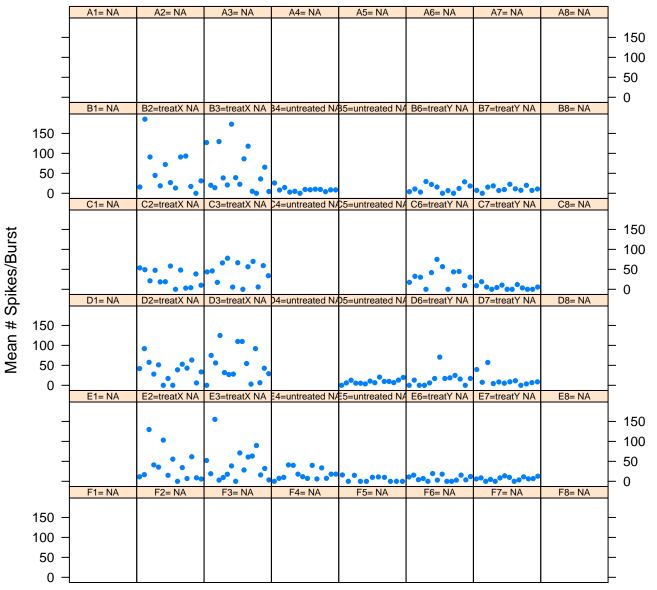
Mean ISI w/i Bursts (s) by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



Mean Burst per Minute by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



Mean # Spikes/Burst by Channels within Wells file= exampleRecording_1012016_plate1_DIV3



% Spikes/Burst by Channels within Wells file= exampleRecording_1012016_plate1_DIV3

