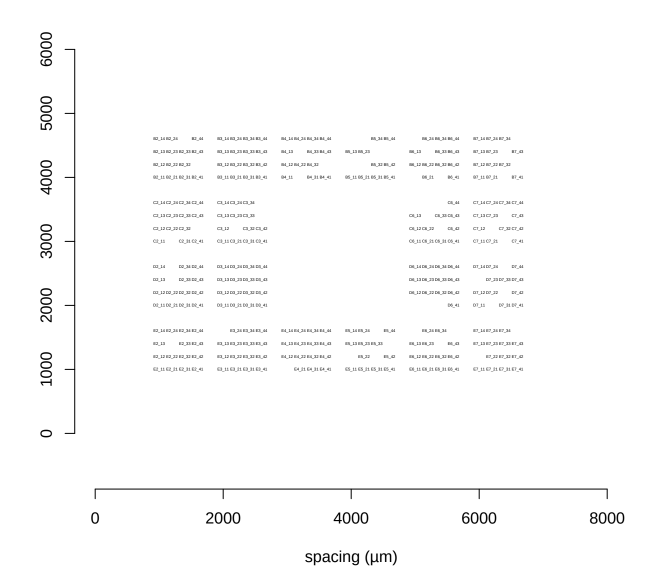
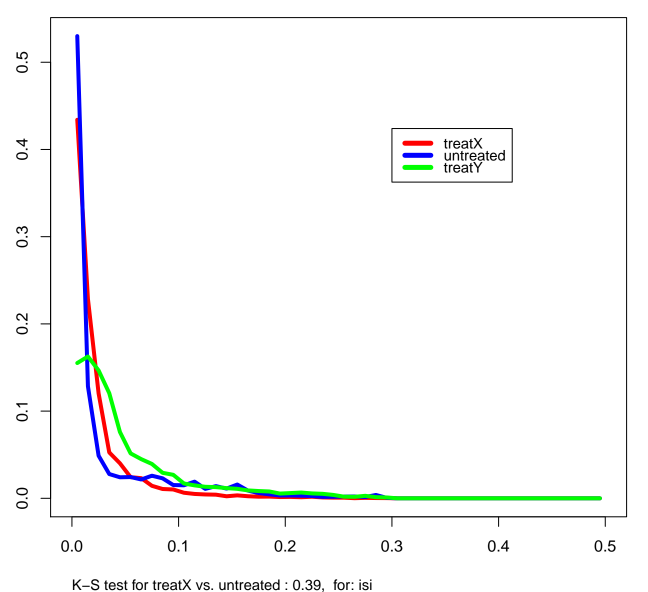
Electrode Layout file= exampleRecording_1012016_plate1_DIV4

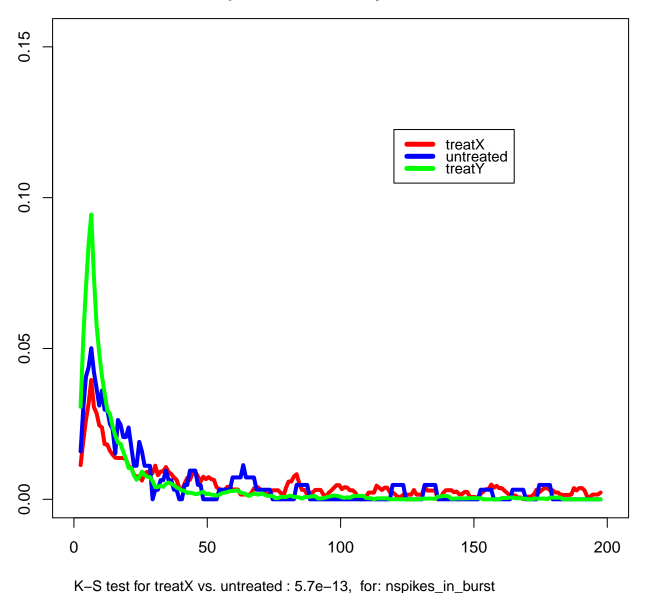


isi by treatment



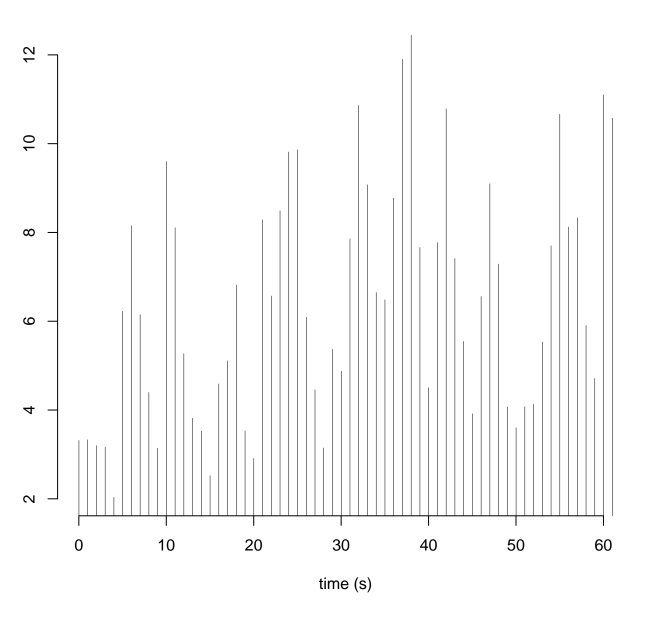
K-S test for treatX vs. treatY : 0.068, for: isi K-S test for untreated vs. treatY : 0.86, for: isi

nspikes_in_burst by treatment

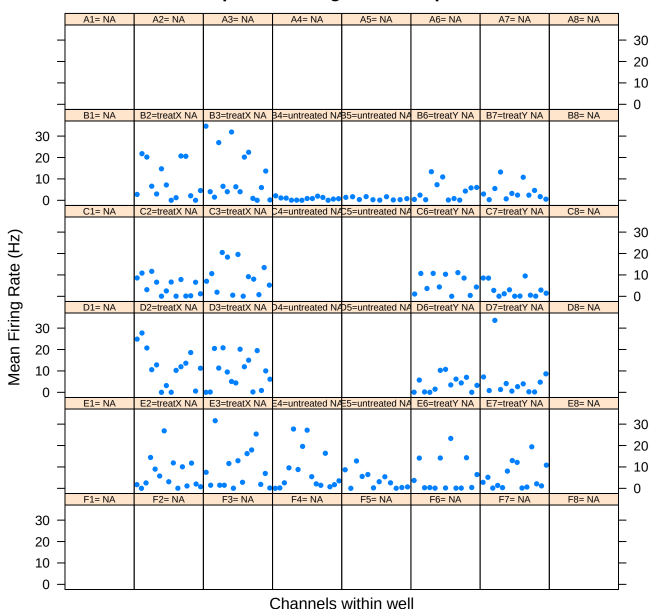


K-S test for treatX vs. treatY : 7e-10, for: nspikes_in_burst K-S test for untreated vs. treatY : 2.6e-09, for: nspikes_in_burst

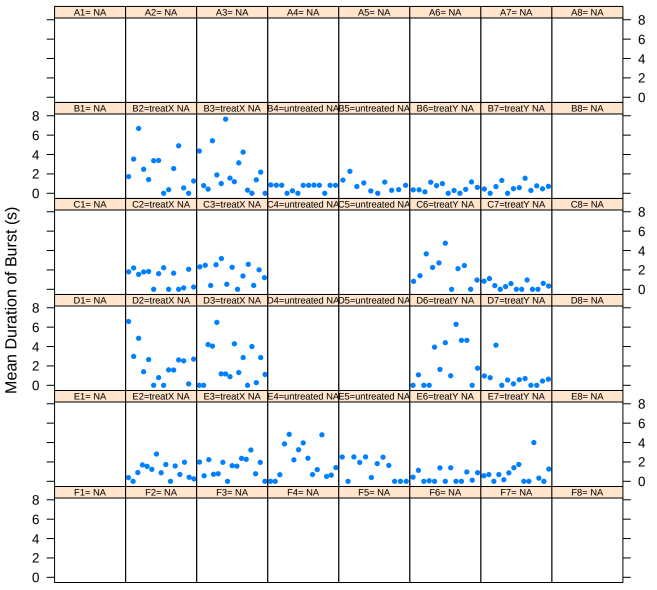
Mean Firing Rate by Plate (Hz)



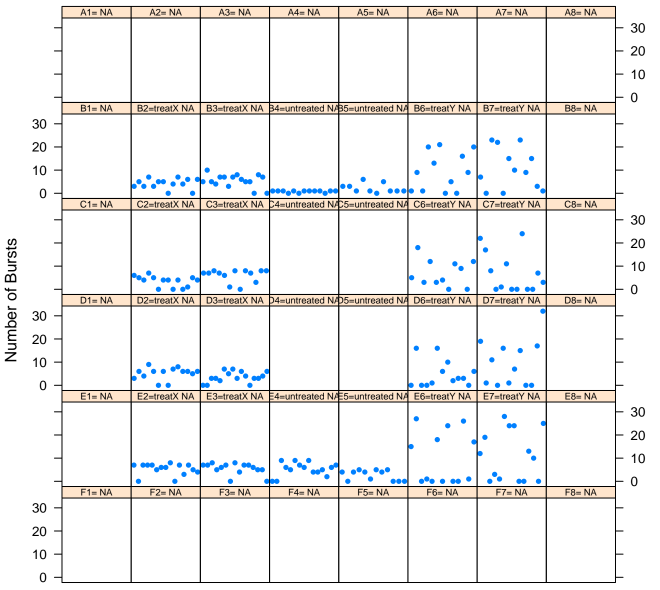
Mean Firing Rate (Hz) by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



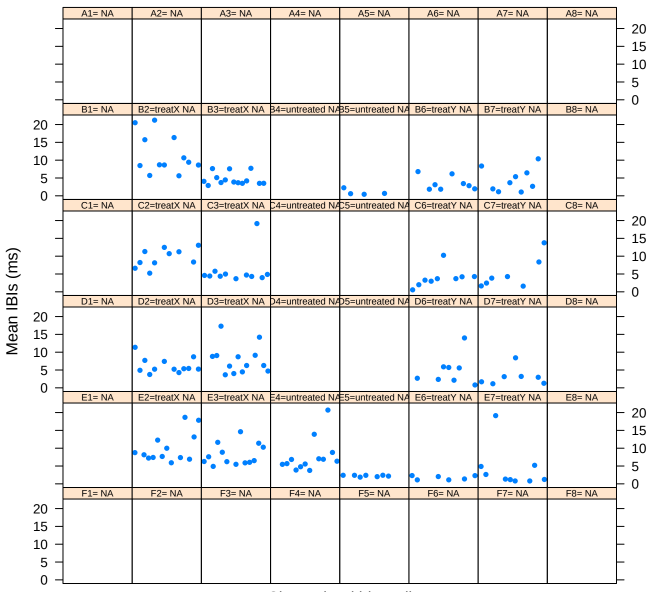
Mean Duration of Burst (s) by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



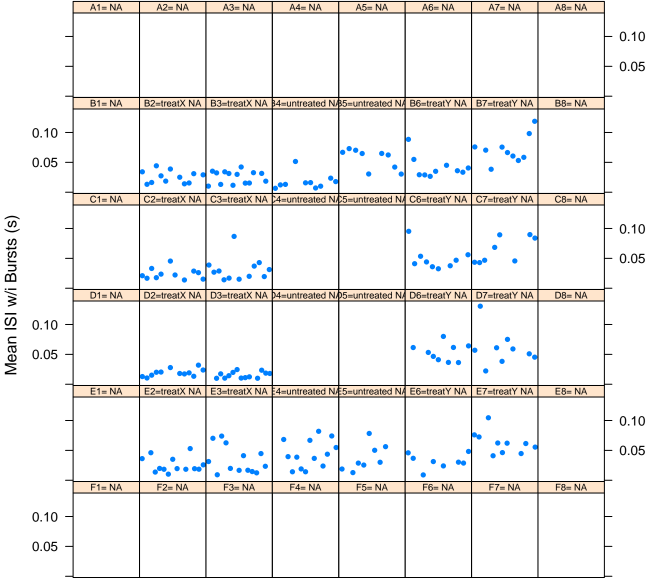
Number of Bursts by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



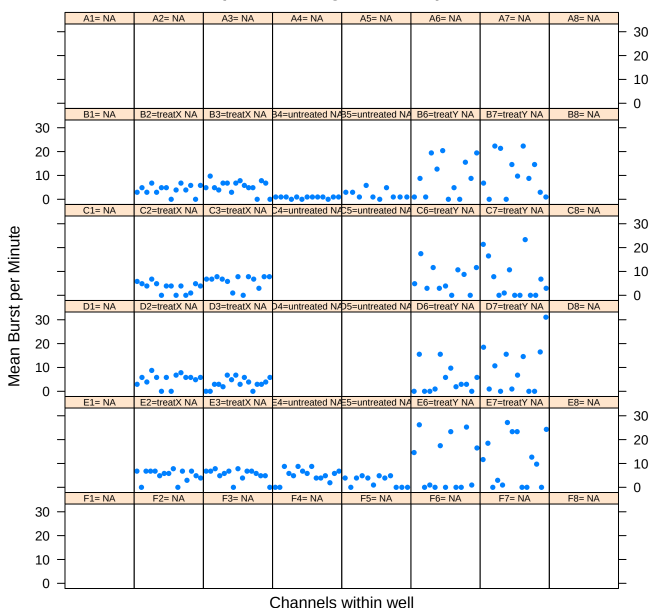
Mean IBIs (ms) by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



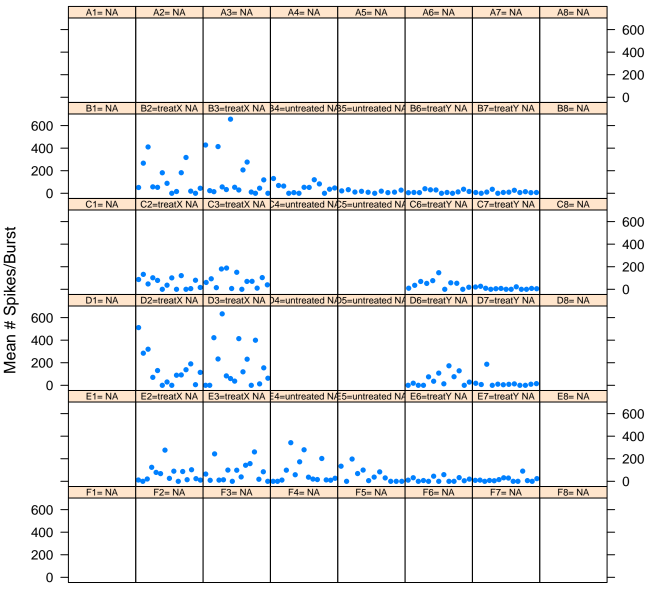
Mean ISI w/i Bursts (s) by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



Mean Burst per Minute by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



Mean # Spikes/Burst by Channels within Wells file= exampleRecording_1012016_plate1_DIV4



% Spikes/Burst by Channels within Wells file= exampleRecording_1012016_plate1_DIV4

