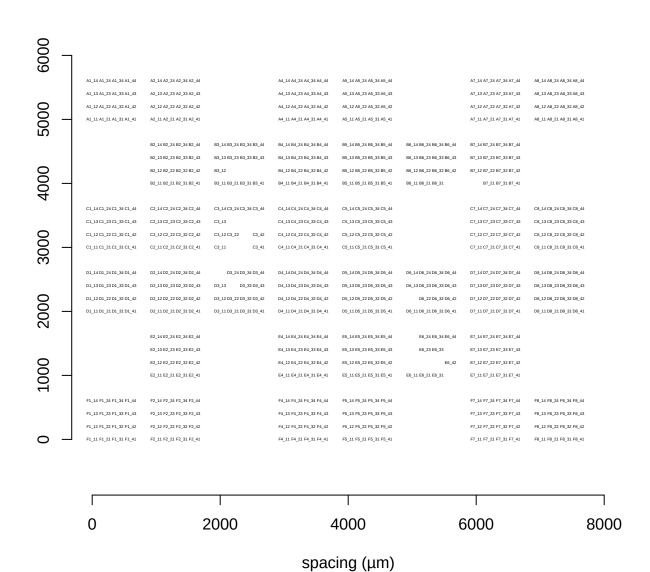
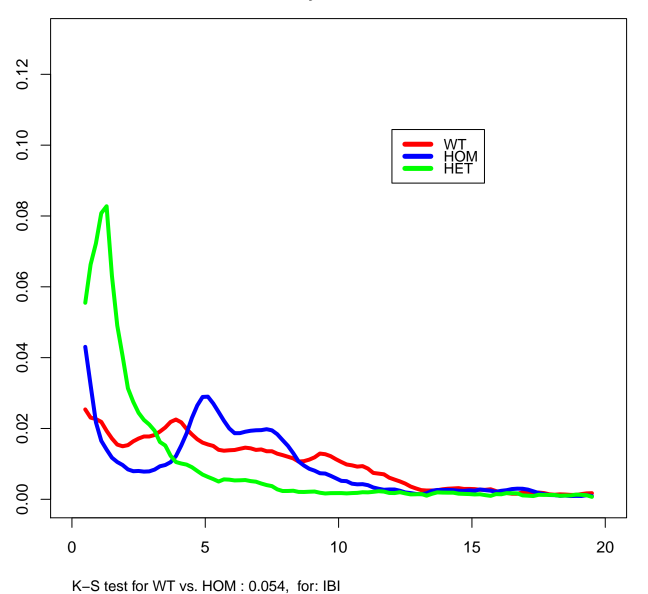
## Electrode Layout file= Kcnt1Y777H 20170817 500659 DIV31

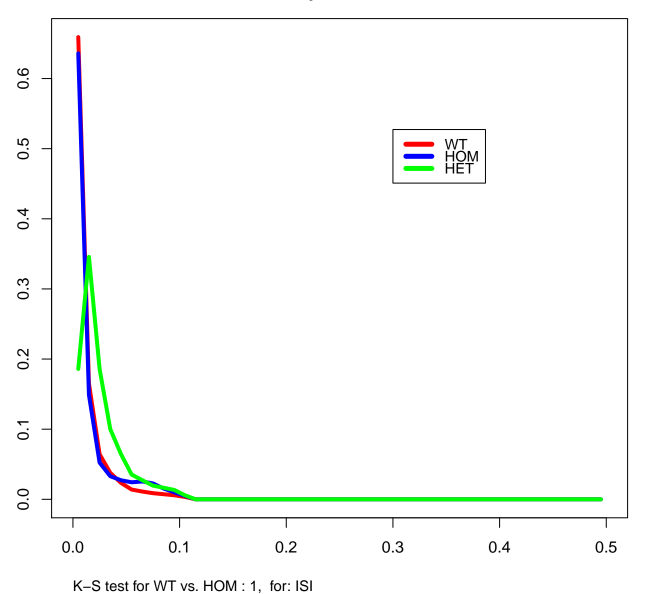


### IBI by treatment



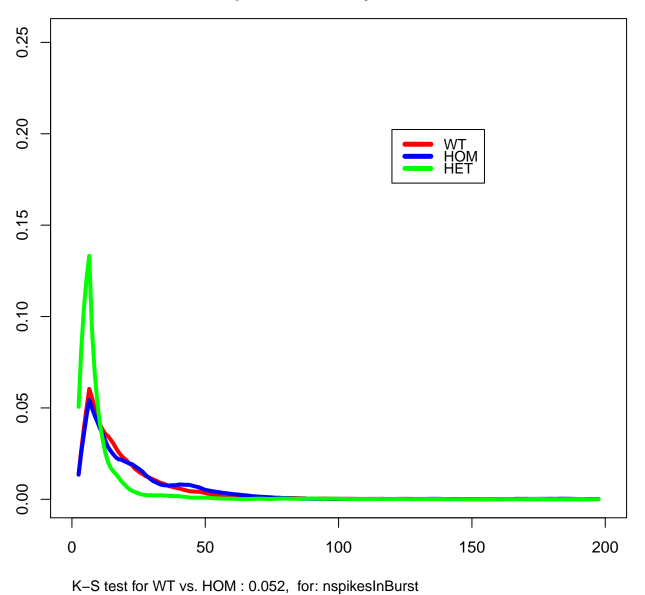
K-S test for WT vs. HET : 4.7e-06, for: IBI K-S test for HOM vs. HET : 0.00079, for: IBI

### ISI by treatment



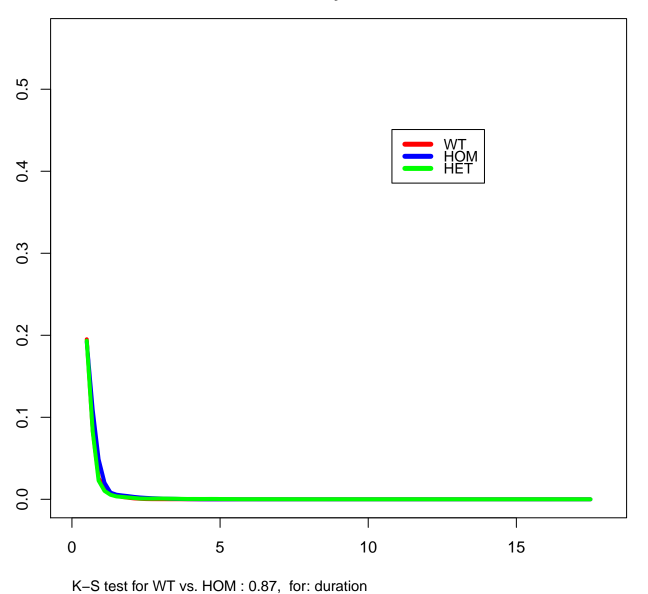
K-S test for WT vs. HET : 1, for: ISI K-S test for HOM vs. HET : 1, for: ISI

### nspikesInBurst by treatment



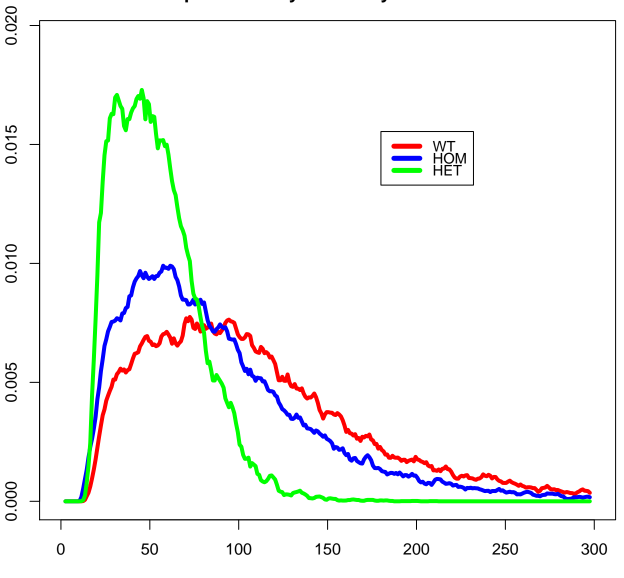
K–S test for WT vs. HET : 0.0031, for: nspikesInBurst K–S test for HOM vs. HET : 9.3e–07, for: nspikesInBurst

### duration by treatment



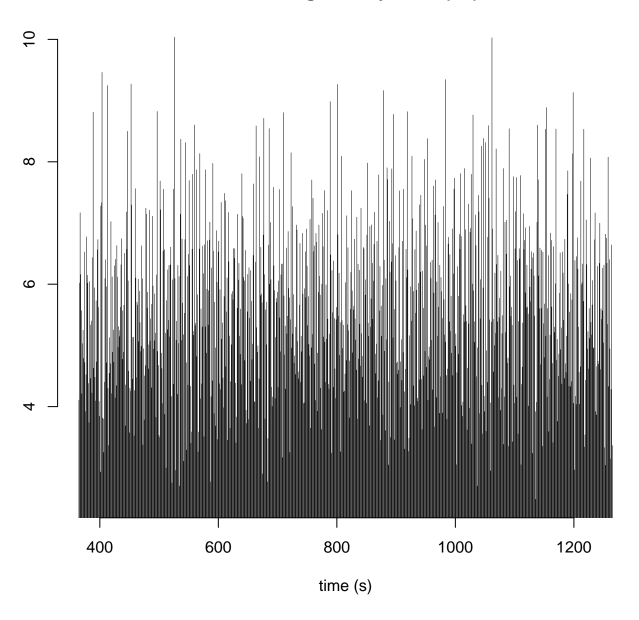
K-S test for WT vs. HET : 3.4e-10, for: duration K-S test for HOM vs. HET : 3.4e-10, for: duration

#### spikesDensityInBurst by treatment

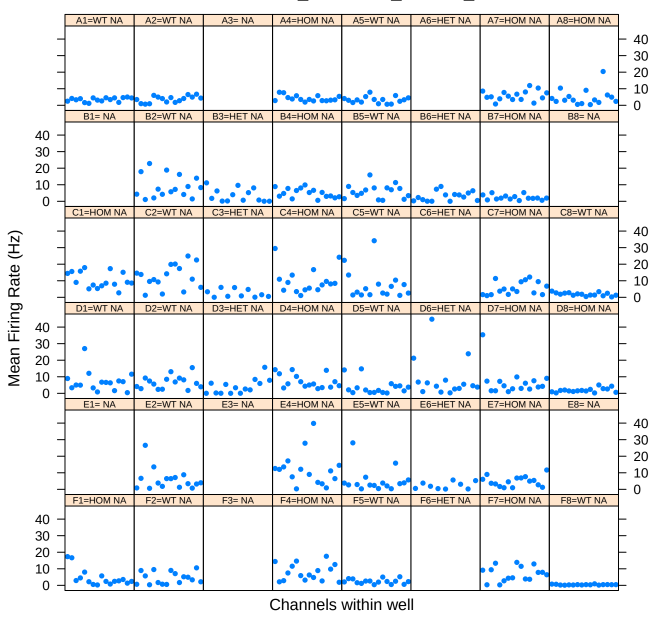


K-S test for WT vs. HOM: 0.0013, for: spikesDensityInBurst K-S test for WT vs. HET: 0, for: spikesDensityInBurst K-S test for HOM vs. HET: 0, for: spikesDensityInBurst

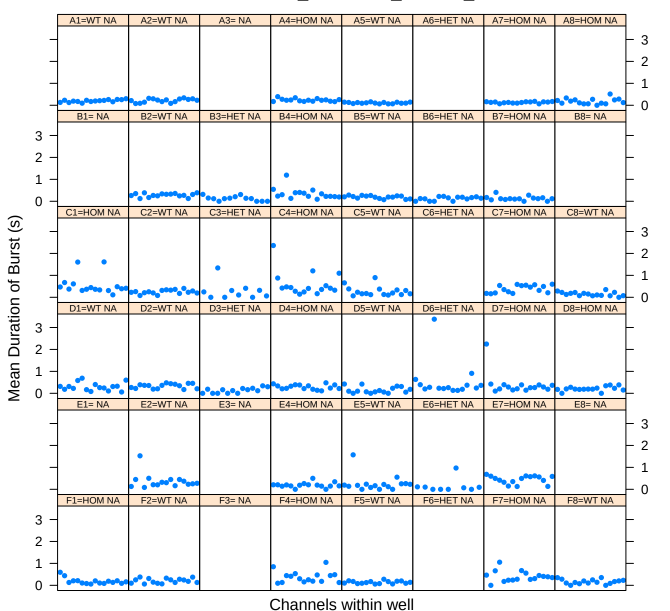
### Mean Firing Rate by Plate (Hz)



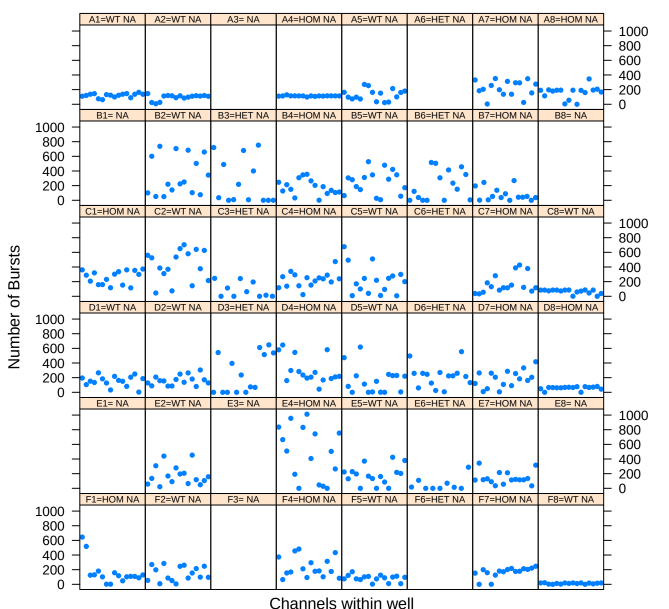
## Mean Firing Rate (Hz) by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31



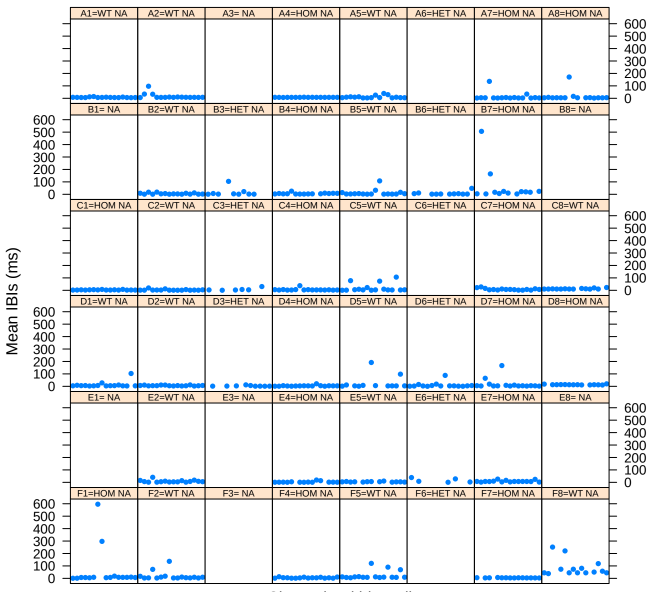
## Mean Duration of Burst (s) by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31



## Number of Bursts by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31

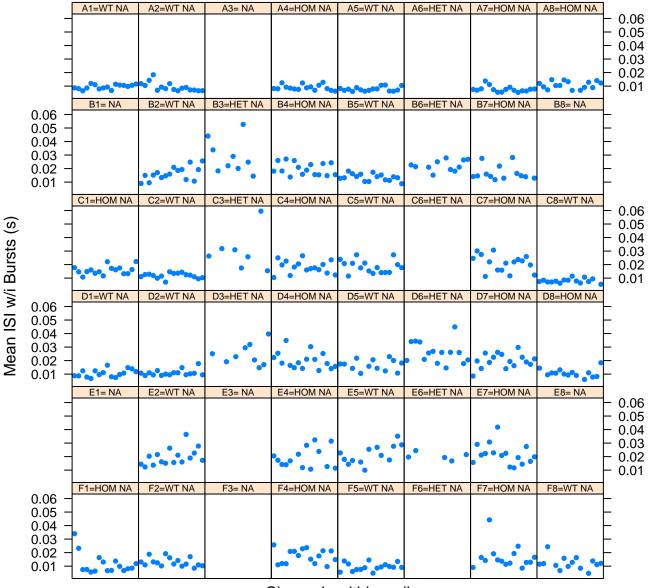


# Mean IBIs (ms) by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31



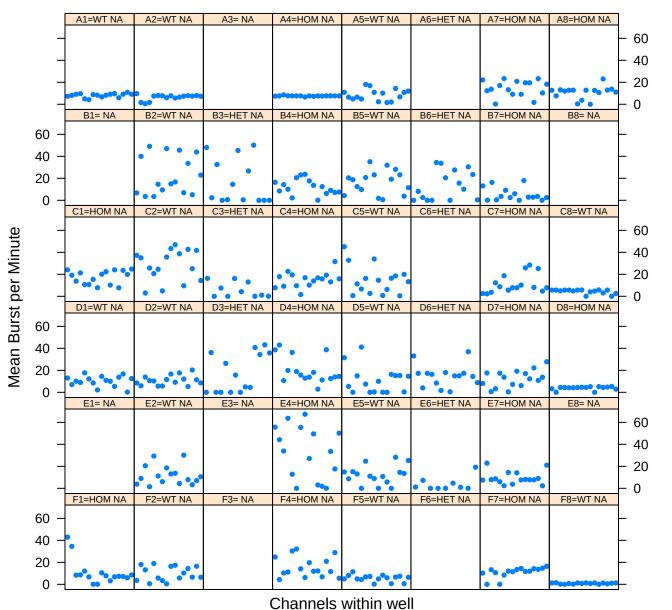
Channels within well

# Mean ISI w/i Bursts (s) by Channels within Wells file= Kcnt1Y777H 20170817 500659 DIV31

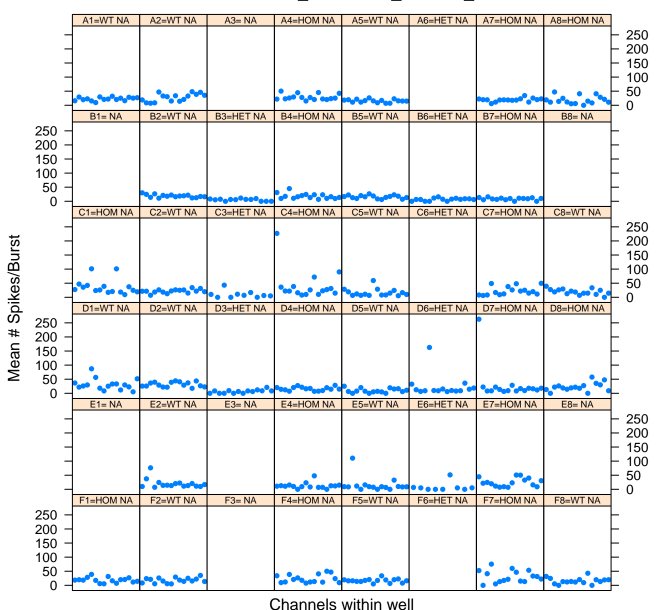


Channels within well

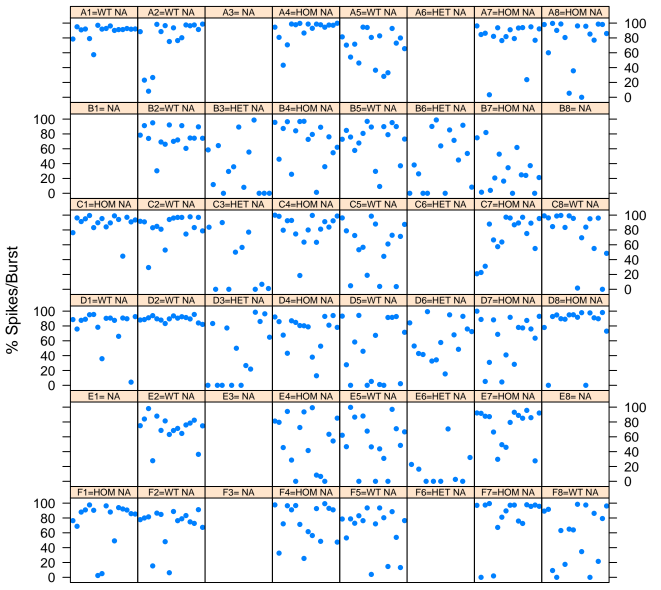
# Mean Burst per Minute by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31



# Mean # Spikes/Burst by Channels within Wells file= Kcnt1Y777H 20170817 500659 DIV31



# % Spikes/Burst by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV31



Channels within well