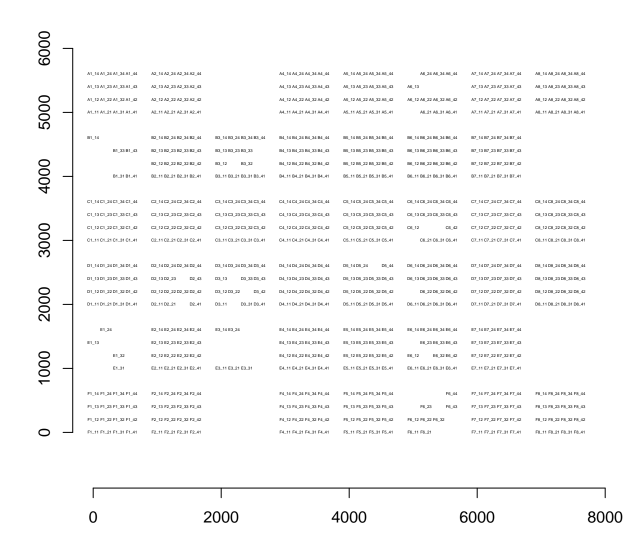
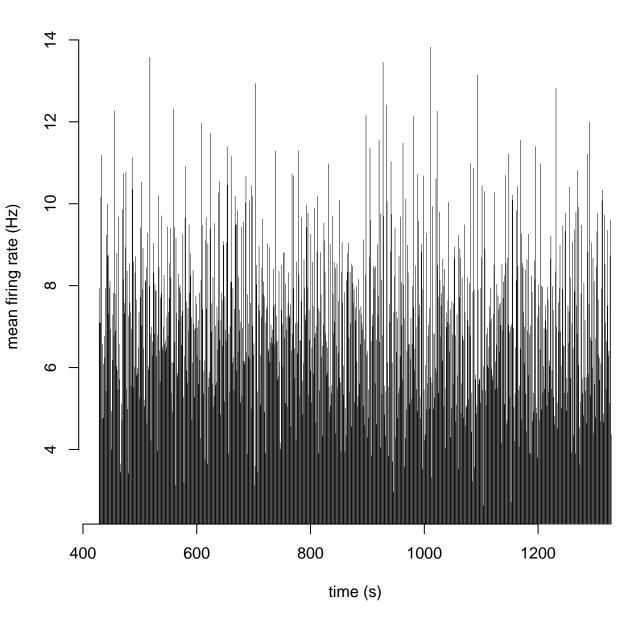
# Electrode Layout file= Kcnt1Y777H 20170817 500659 DIV25

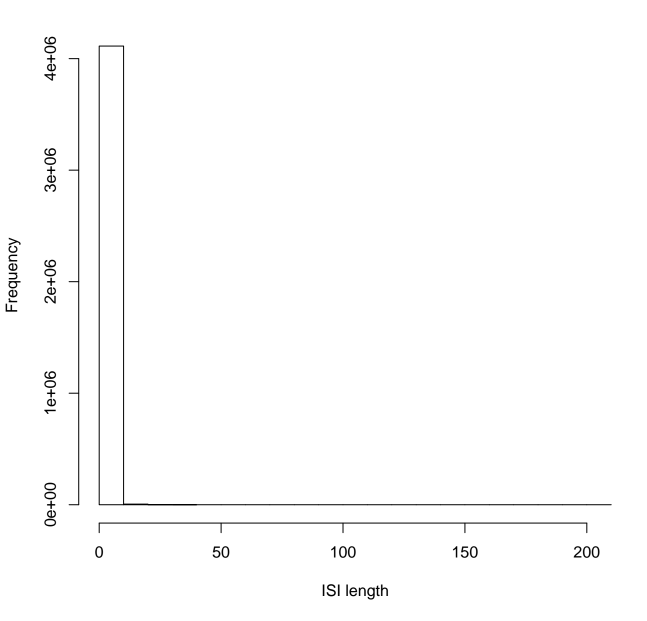


spacing (µm)

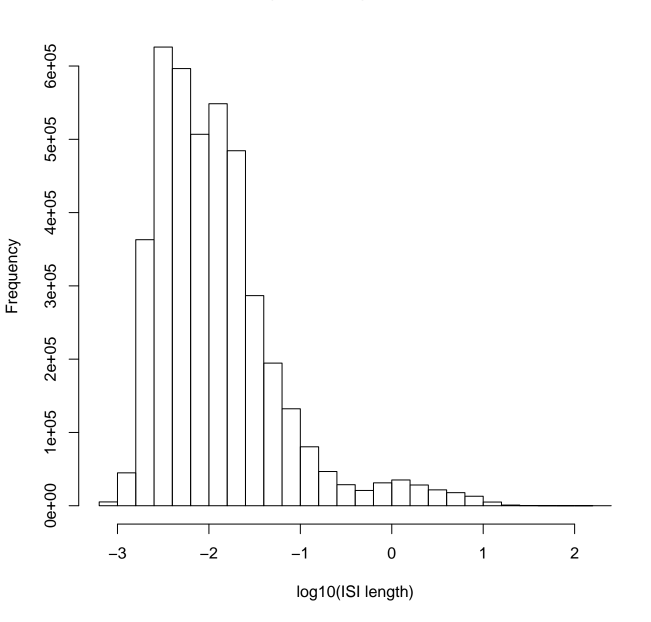
# Mean Firing Rate by Plate (Hz)



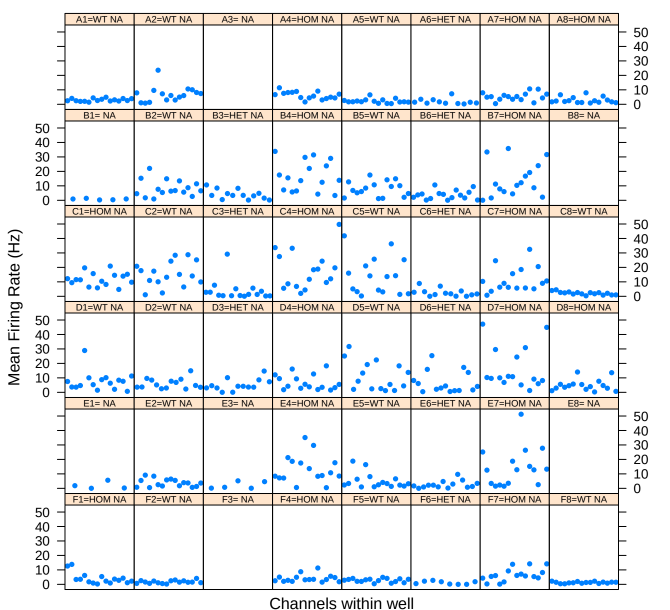
# Histogram of ISIs by Plate



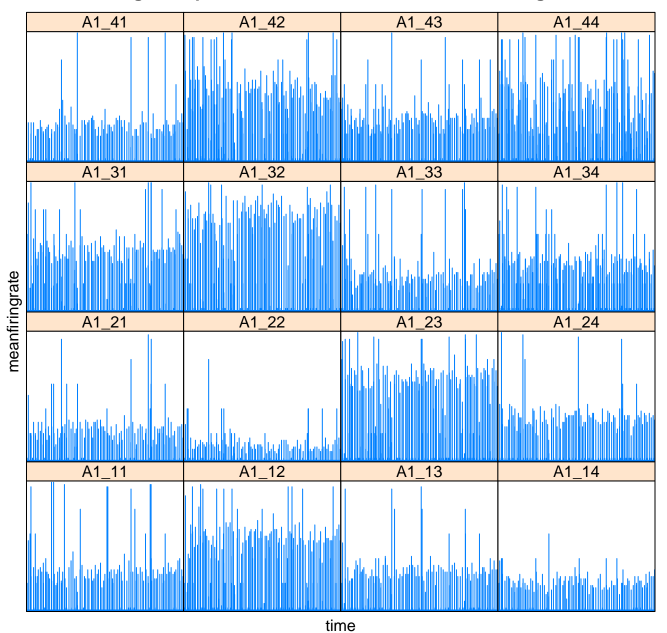
# Histogram of log(ISIs) by Plate



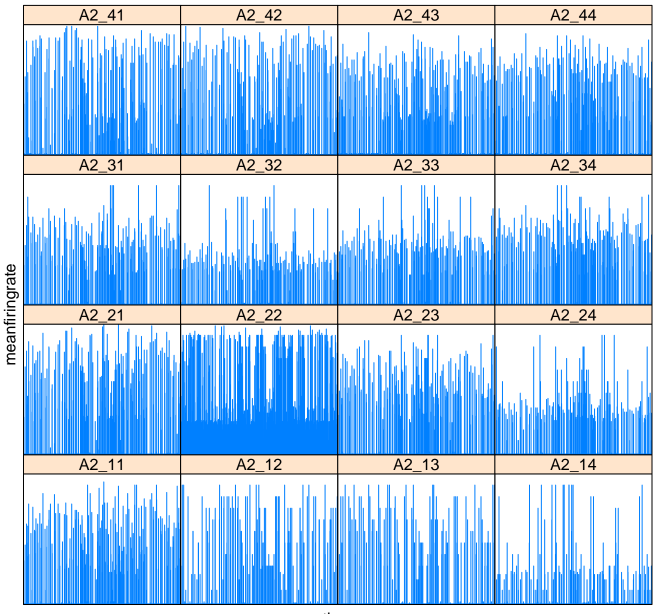
# Mean Firing Rate (Hz) by Channels within Wells file= Kcnt1Y777H\_20170817\_500659\_DIV25



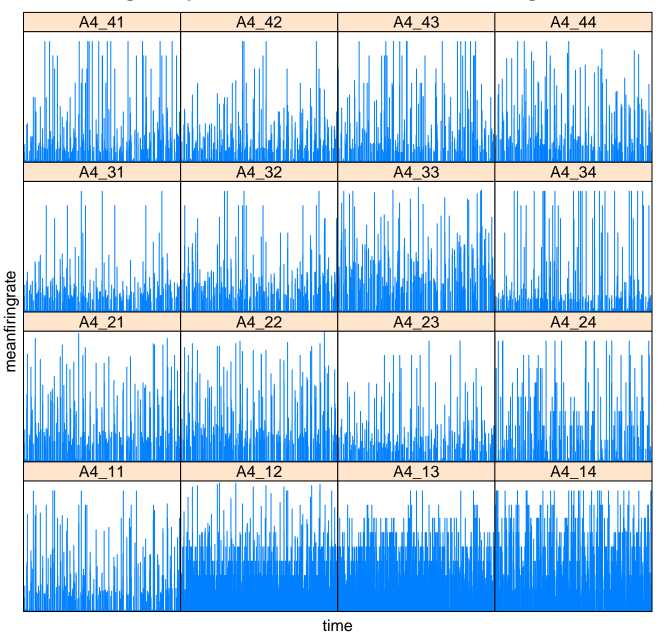
#### Mean Firing Rate per Second for Well A1. Maximum firing rate:9 Hz



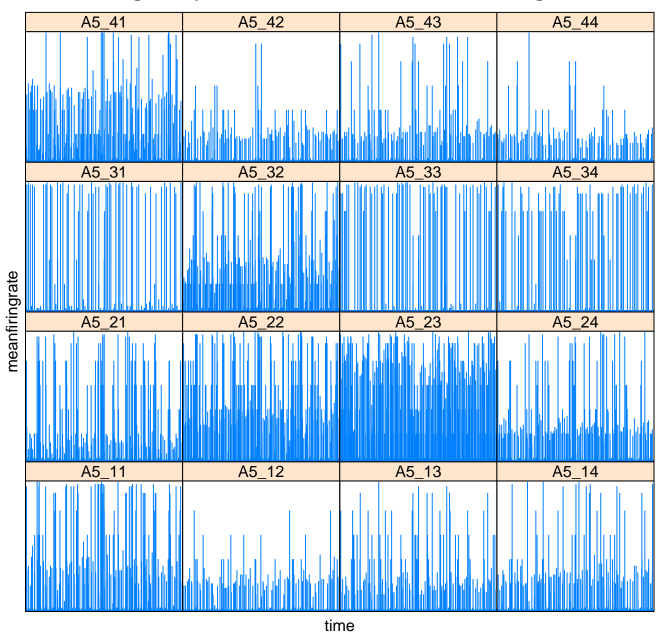
#### Mean Firing Rate per Second for Well A2. Maximum firing rate:99 Hz



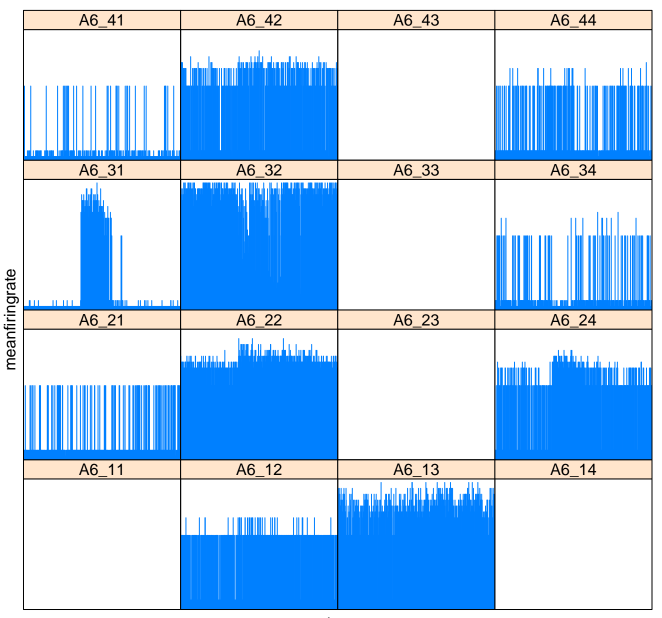
### Mean Firing Rate per Second for Well A4. Maximum firing rate:99 Hz



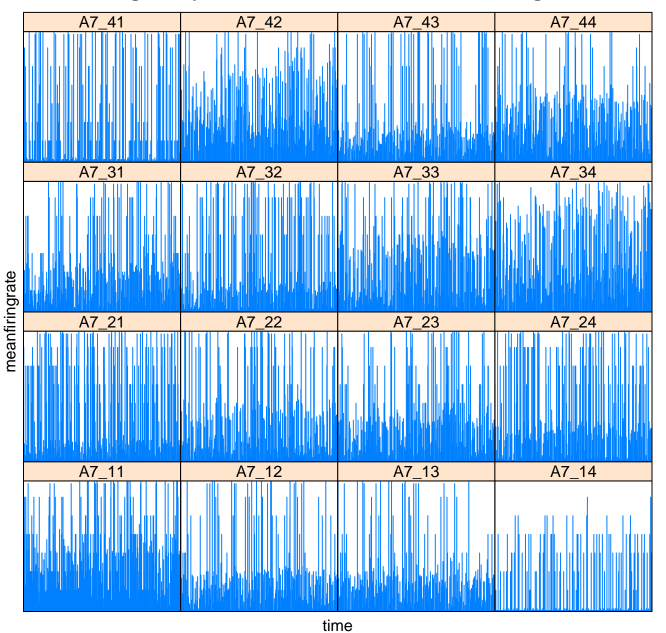
#### Mean Firing Rate per Second for Well A5. Maximum firing rate:9 Hz



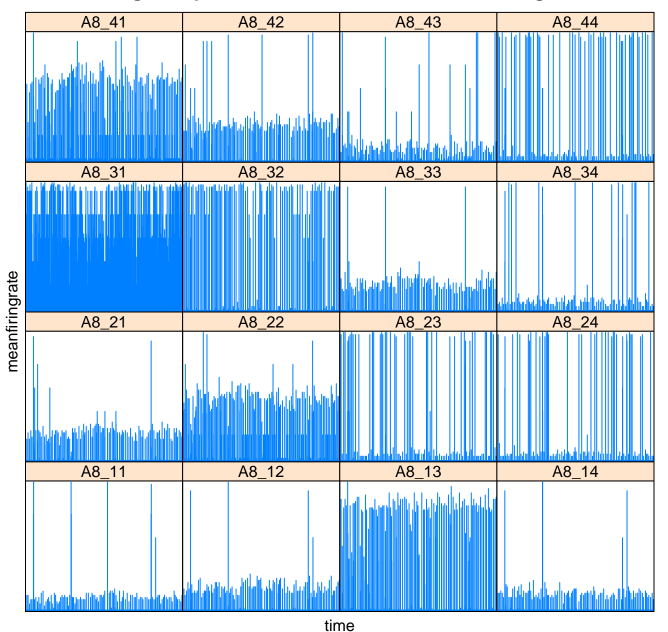
#### Mean Firing Rate per Second for Well A6. Maximum firing rate:9 Hz



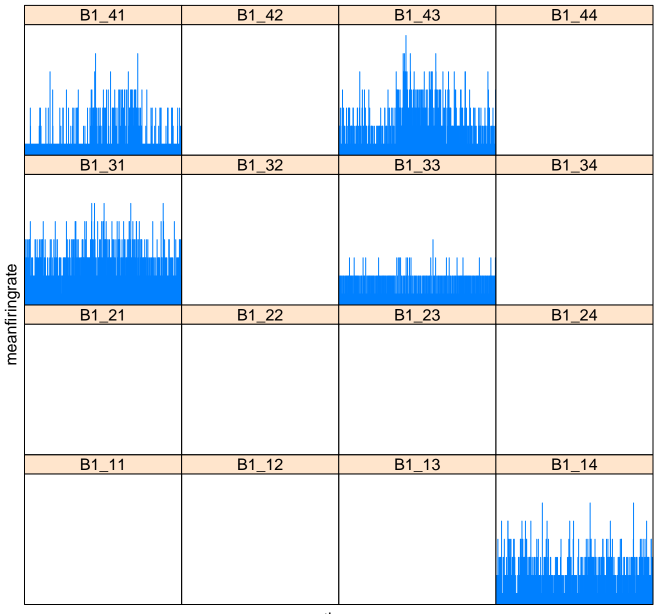
#### Mean Firing Rate per Second for Well A7. Maximum firing rate:9 Hz



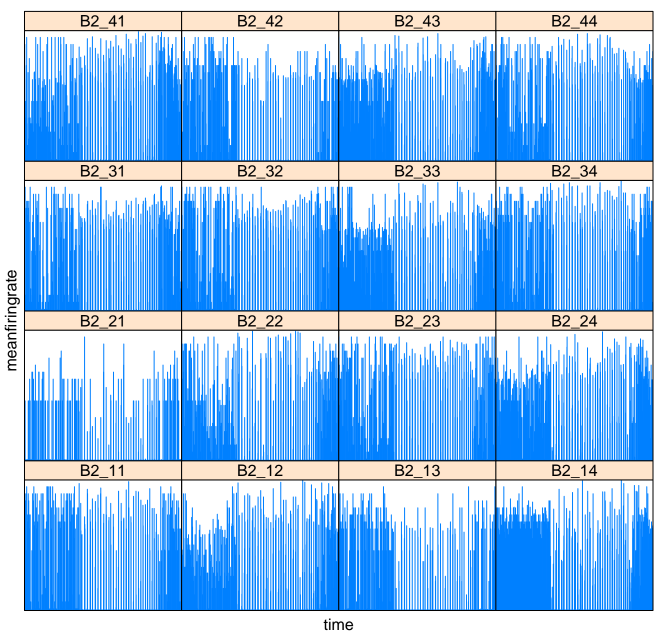
#### Mean Firing Rate per Second for Well A8. Maximum firing rate:9 Hz



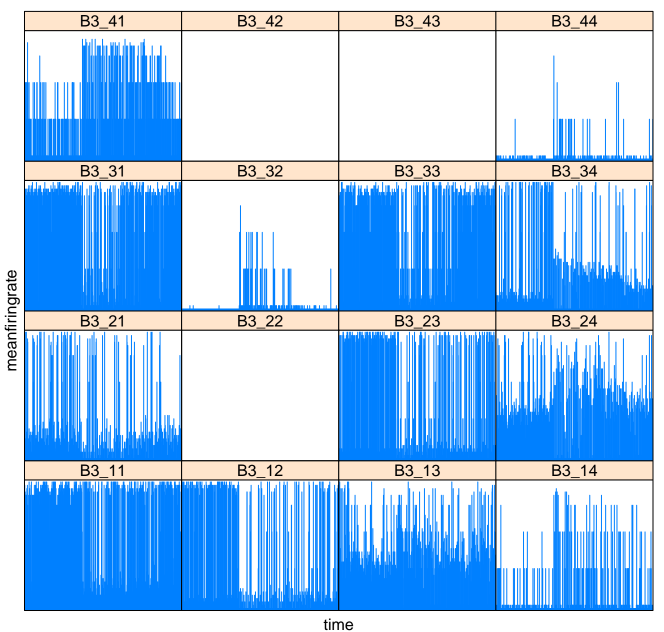
#### Mean Firing Rate per Second for Well B1. Maximum firing rate:6 Hz



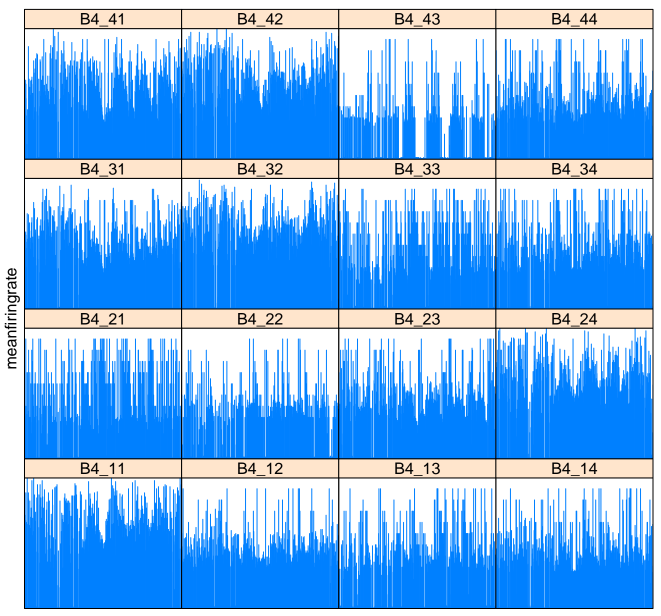
#### Mean Firing Rate per Second for Well B2. Maximum firing rate:99 Hz



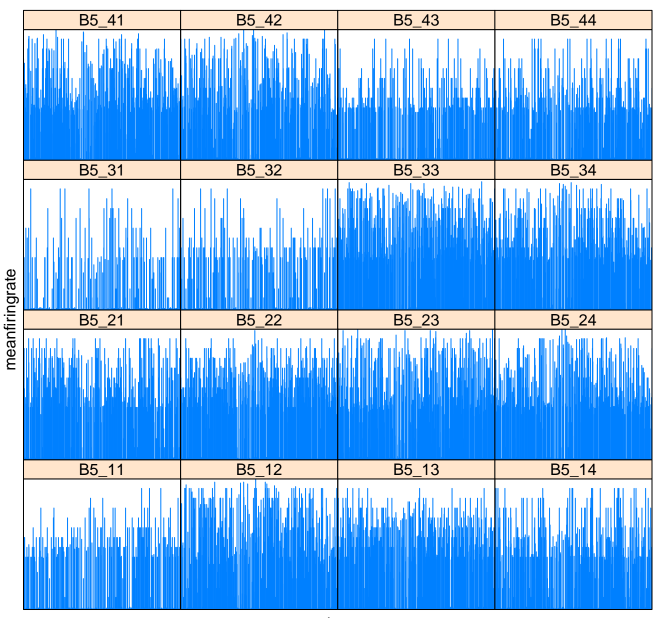
#### Mean Firing Rate per Second for Well B3. Maximum firing rate:9 Hz



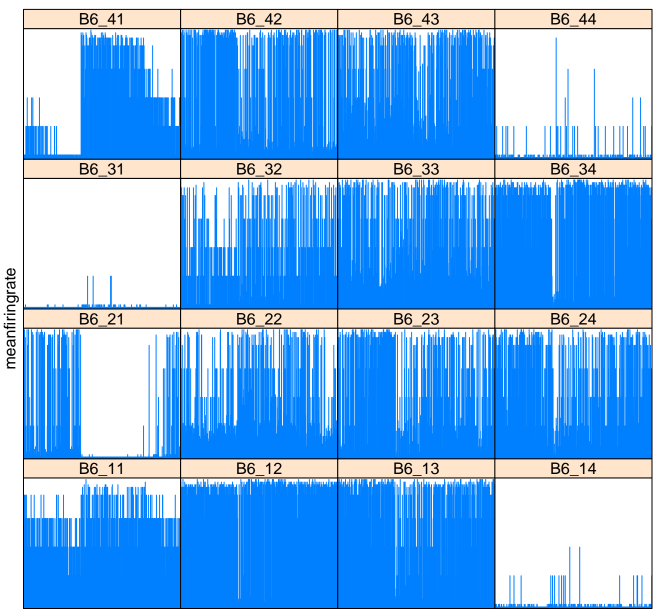
#### Mean Firing Rate per Second for Well B4. Maximum firing rate:99 Hz



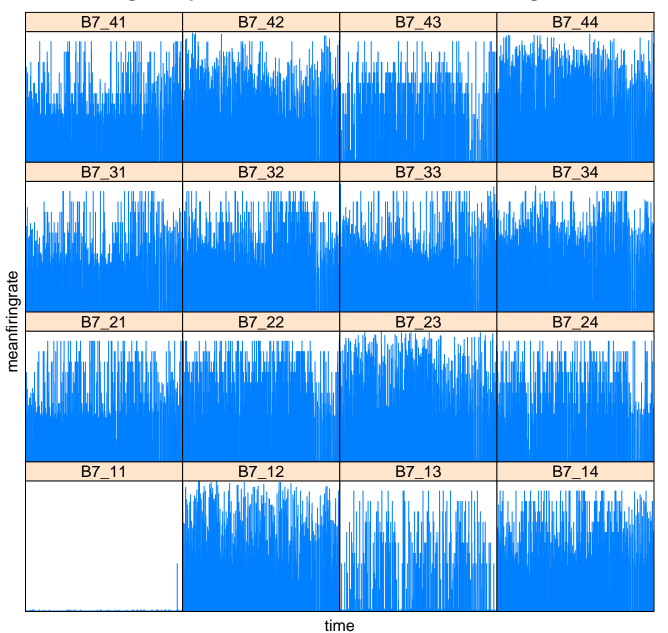
#### Mean Firing Rate per Second for Well B5. Maximum firing rate:99 Hz



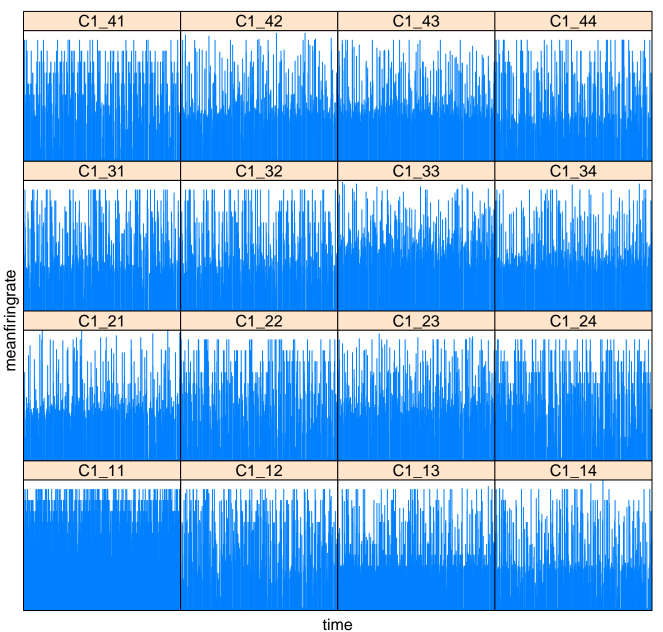
#### Mean Firing Rate per Second for Well B6. Maximum firing rate:9 Hz



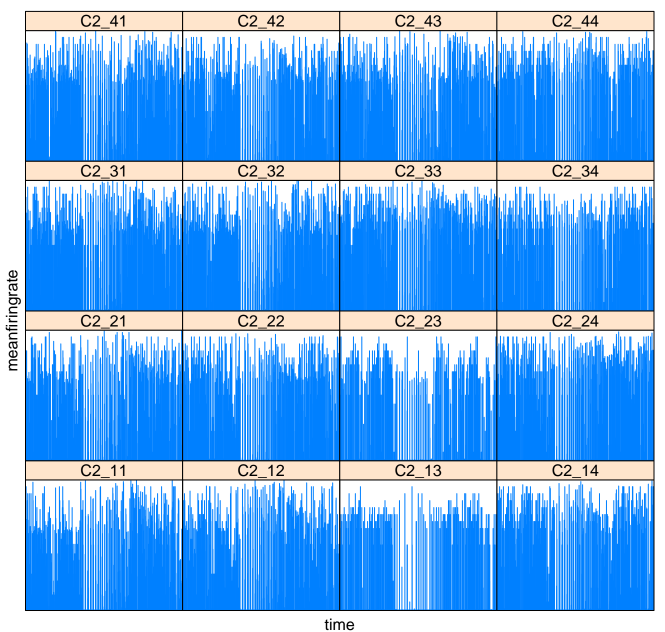
#### Mean Firing Rate per Second for Well B7. Maximum firing rate:99 Hz



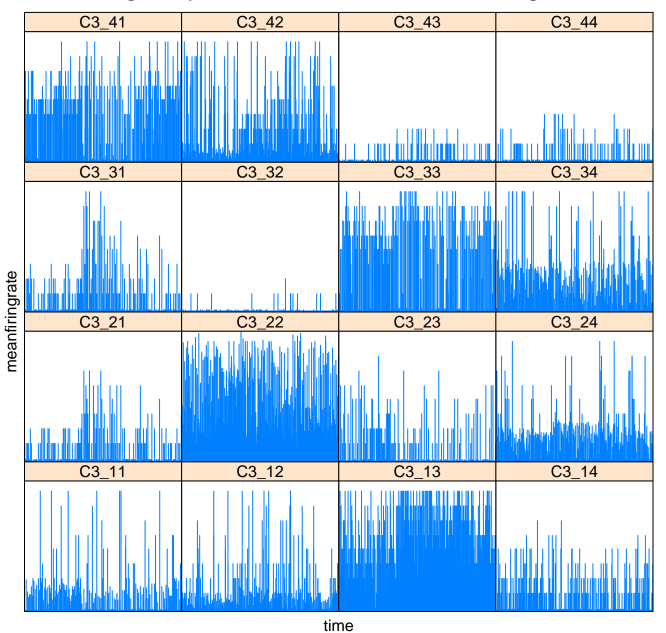
#### Mean Firing Rate per Second for Well C1. Maximum firing rate:98 Hz



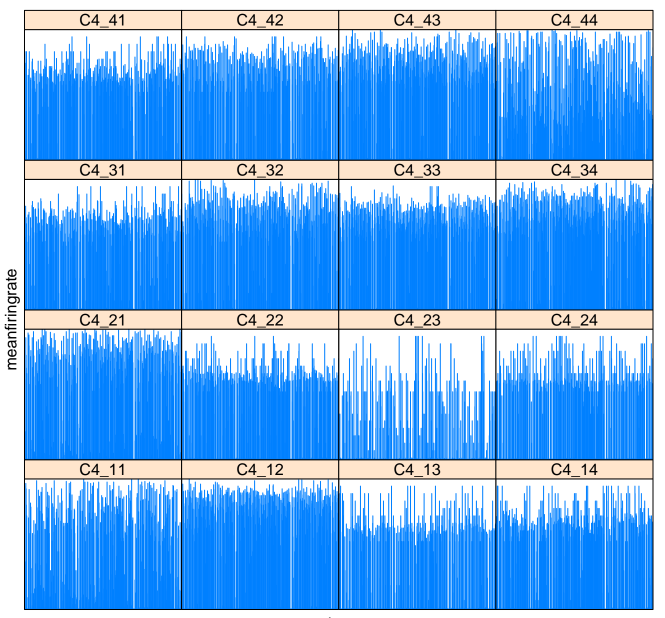
#### Mean Firing Rate per Second for Well C2. Maximum firing rate:99 Hz



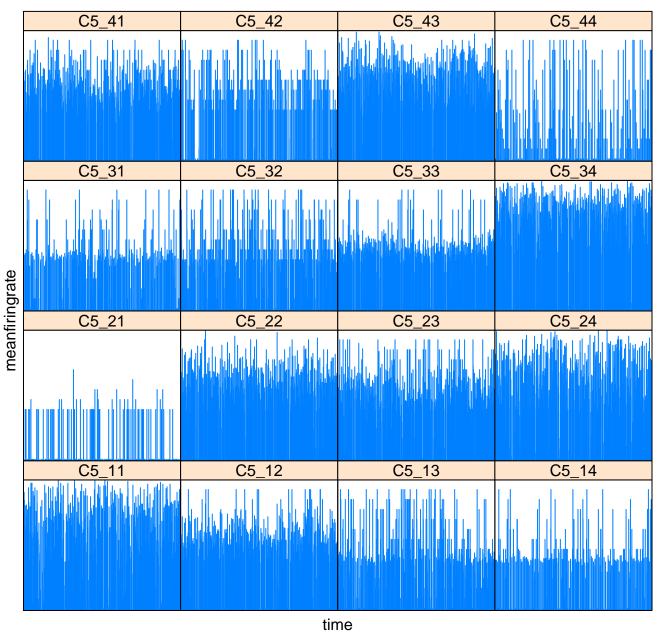
#### Mean Firing Rate per Second for Well C3. Maximum firing rate:99 Hz



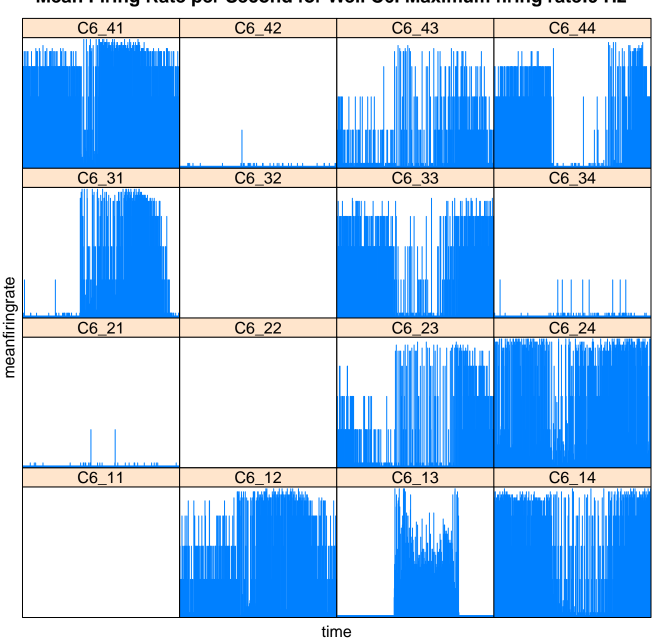
#### Mean Firing Rate per Second for Well C4. Maximum firing rate:99 Hz



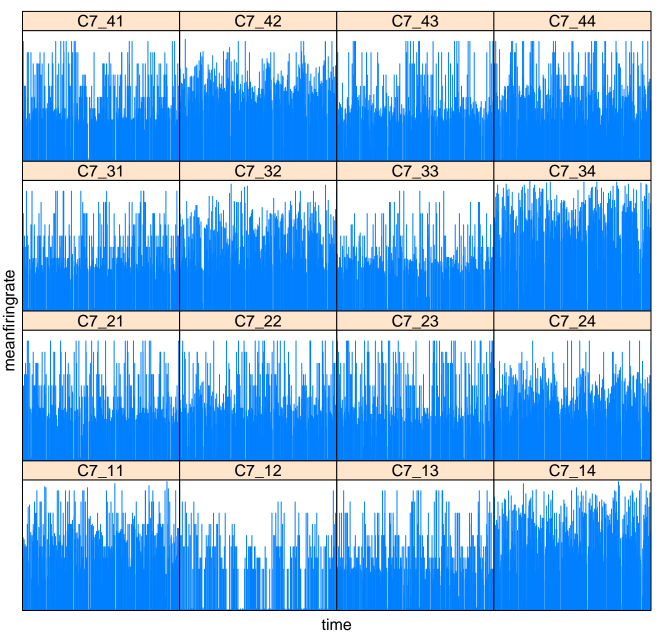
#### Mean Firing Rate per Second for Well C5. Maximum firing rate:99 Hz



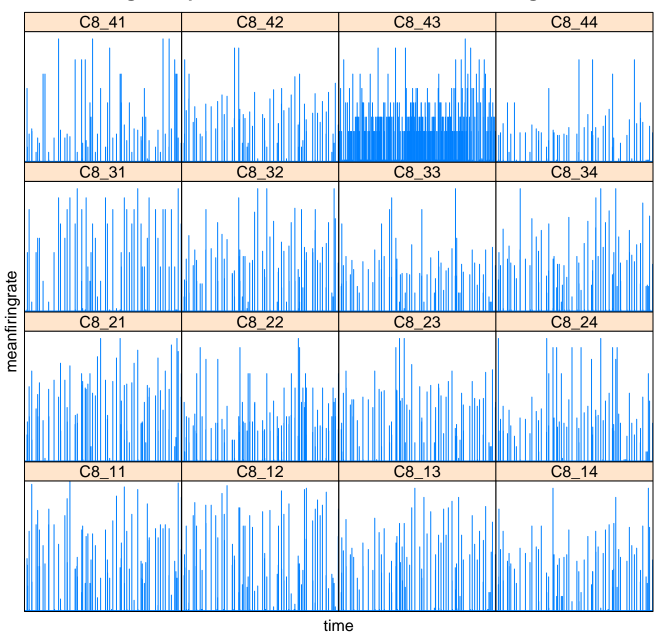
#### Mean Firing Rate per Second for Well C6. Maximum firing rate:9 Hz



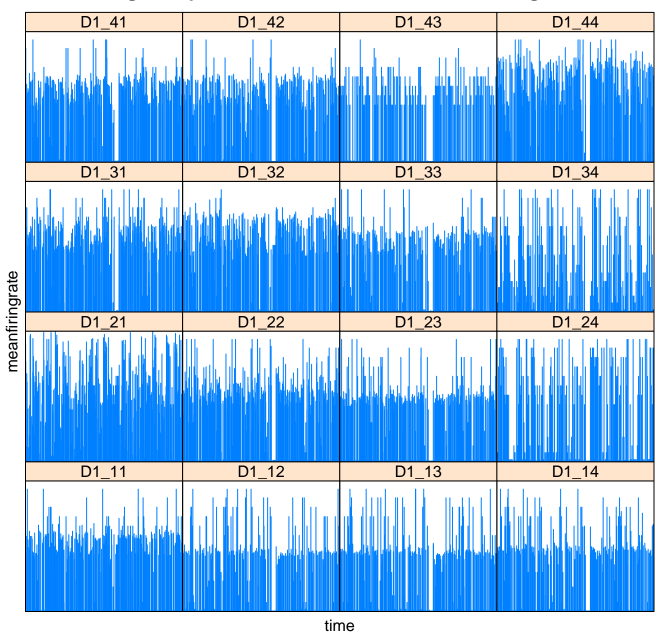
#### Mean Firing Rate per Second for Well C7. Maximum firing rate:99 Hz



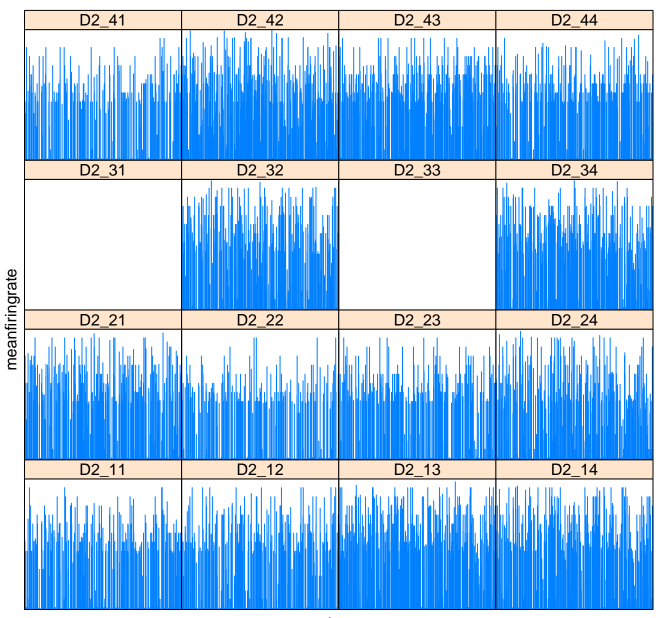
#### Mean Firing Rate per Second for Well C8. Maximum firing rate:99 Hz



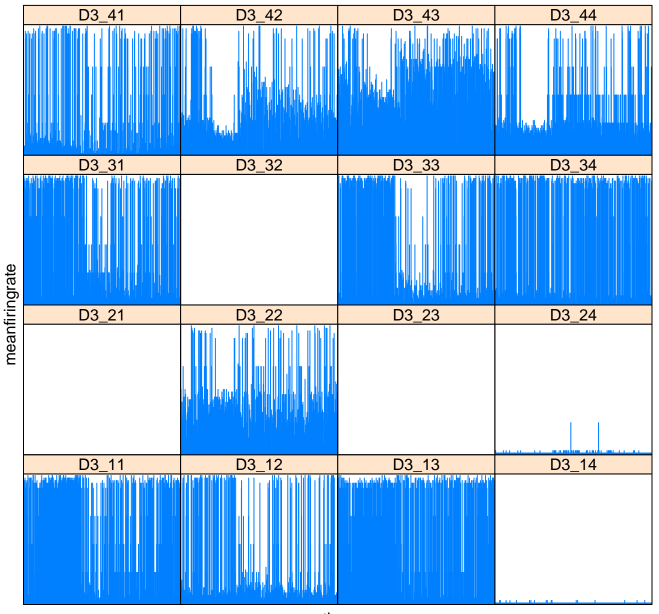
#### ean Firing Rate per Second for Well D1. Maximum firing rate:99 Hz



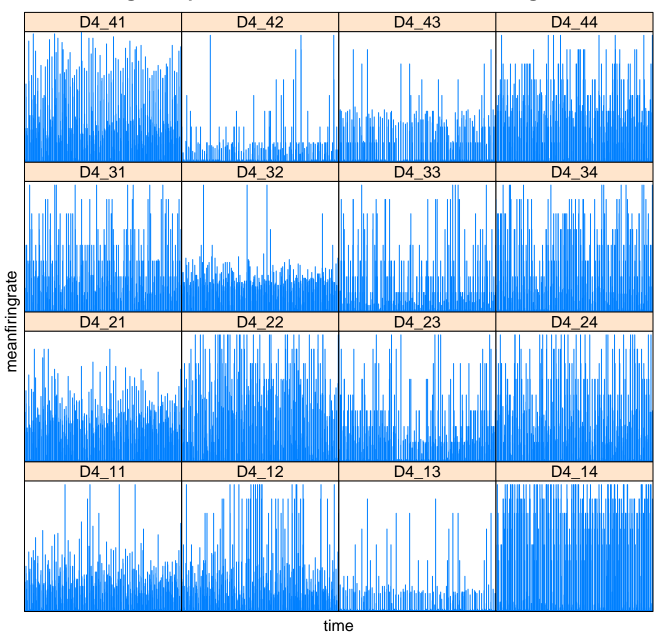
#### Mean Firing Rate per Second for Well D2. Maximum firing rate:99 Hz



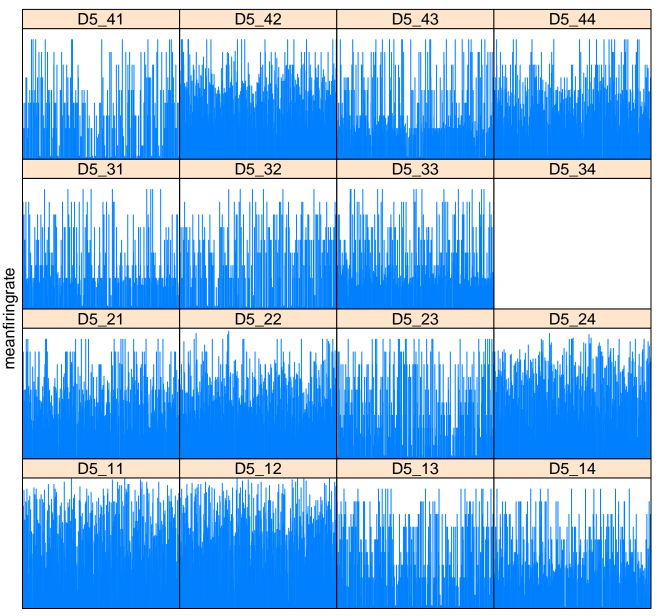
#### Mean Firing Rate per Second for Well D3. Maximum firing rate:9 Hz



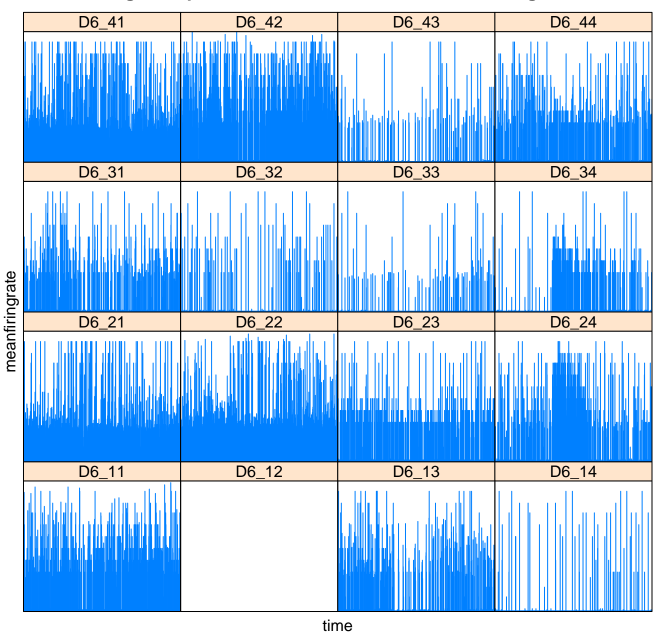
#### Mean Firing Rate per Second for Well D4. Maximum firing rate:95 Hz



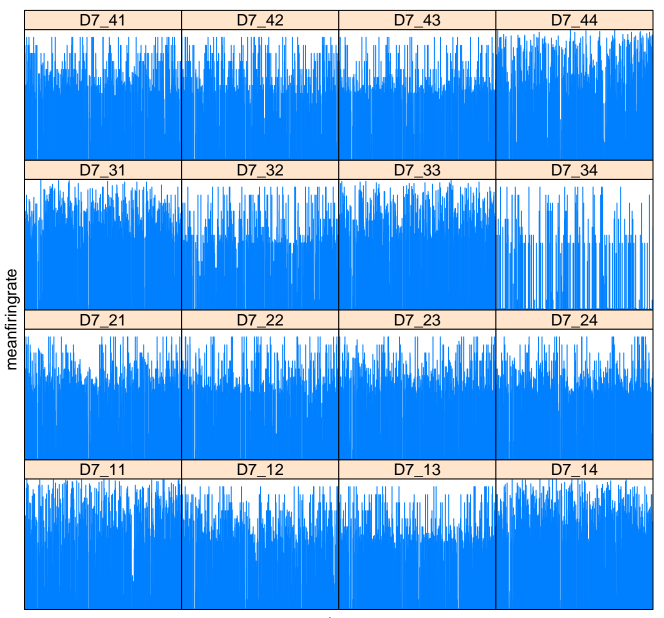
#### Mean Firing Rate per Second for Well D5. Maximum firing rate:99 Hz



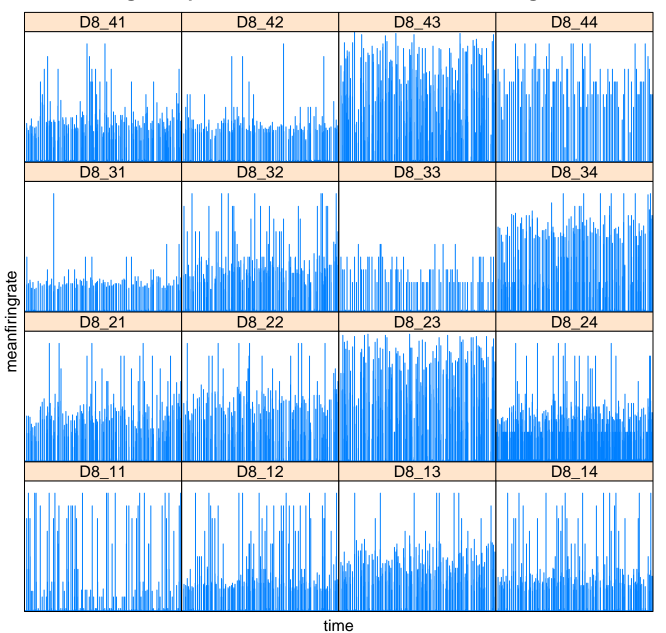
#### Mean Firing Rate per Second for Well D6. Maximum firing rate:99 Hz



#### Mean Firing Rate per Second for Well D7. Maximum firing rate:99 Hz



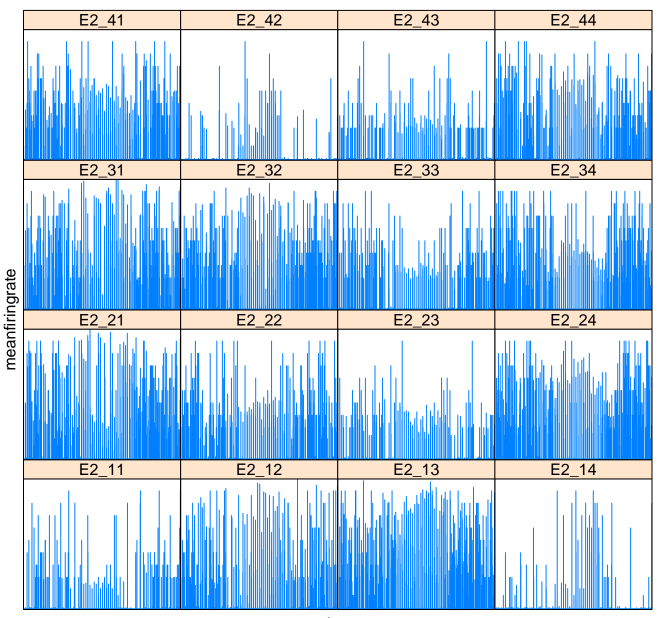
#### Mean Firing Rate per Second for Well D8. Maximum firing rate:99 Hz



# Mean Firing Rate per Second for Well E1. Maximum firing rate:9 Hz

	E1_41	E1_42	E1_43	E1_44
meanfiringrate				
	=		= 1 00	
	E1_31	E1_32	E1_33	E1_34
firir	E1_21	E1_22	E1_23	E1_24
nean				
_				
	E1_11	E1_12	E1_13	E1_14

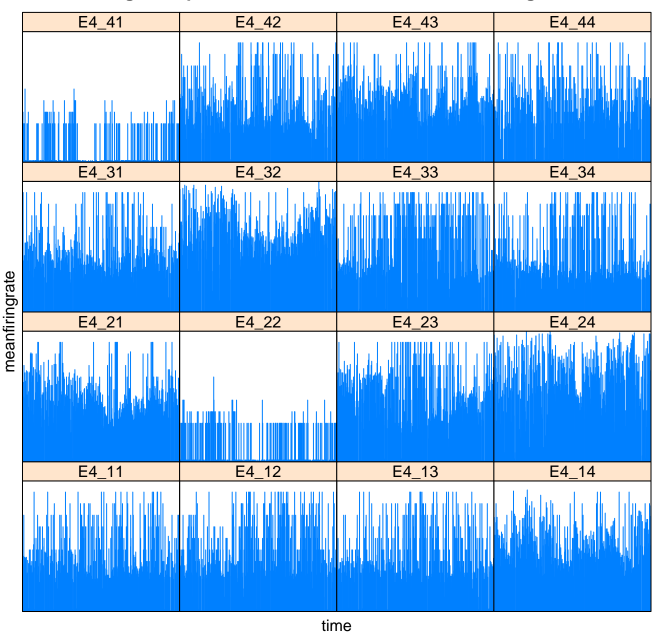
### Mean Firing Rate per Second for Well E2. Maximum firing rate:99 Hz



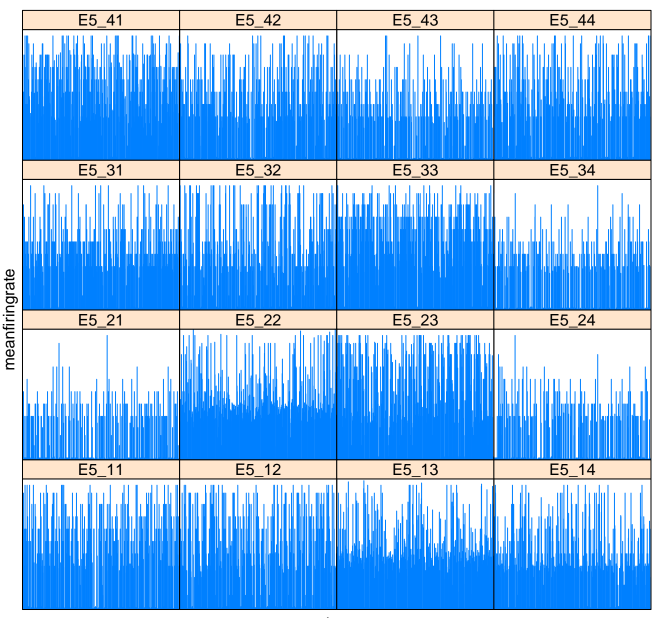
# Mean Firing Rate per Second for Well E3. Maximum firing rate:9 Hz

	E3_41	E3_42	E3_43	E3_44
meanfiringrate				
	E3_31	E3_32	E3_33	E3_34
	E3_21	E3_22	E3_23	E3_24
		L0_22	L0_20	L0_2T
	E3_11	E3_12	E3_13	E3_14
time				

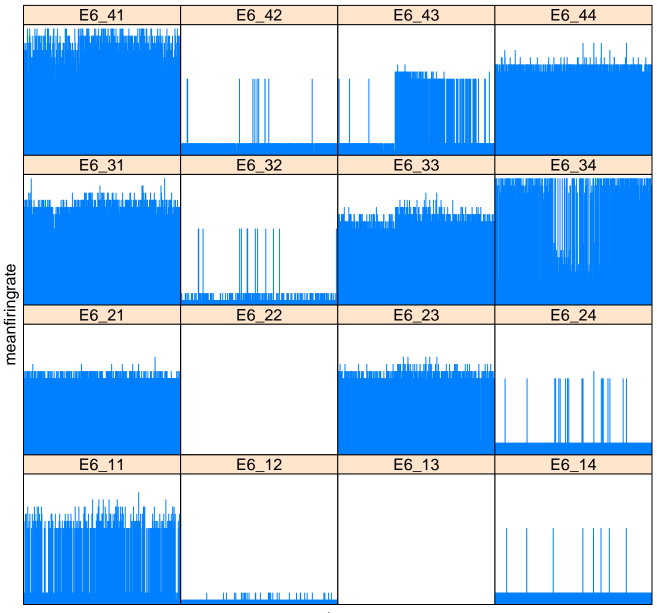
### Mean Firing Rate per Second for Well E4. Maximum firing rate:99 Hz



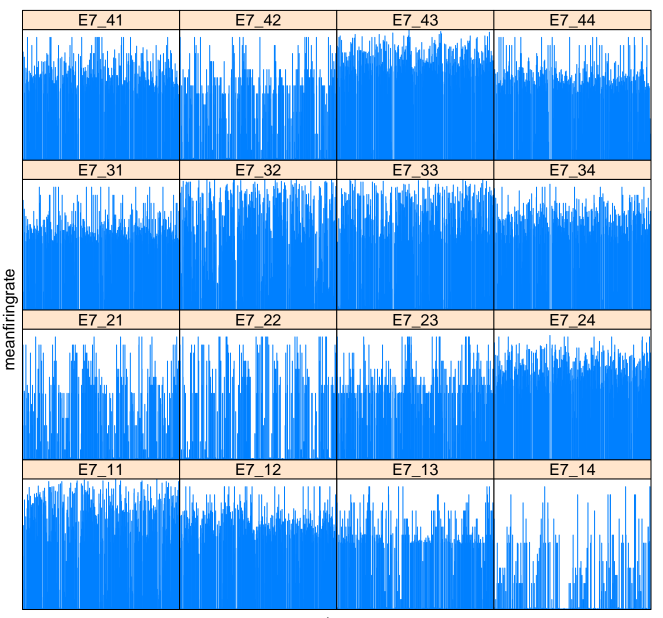
### Mean Firing Rate per Second for Well E5. Maximum firing rate:99 Hz



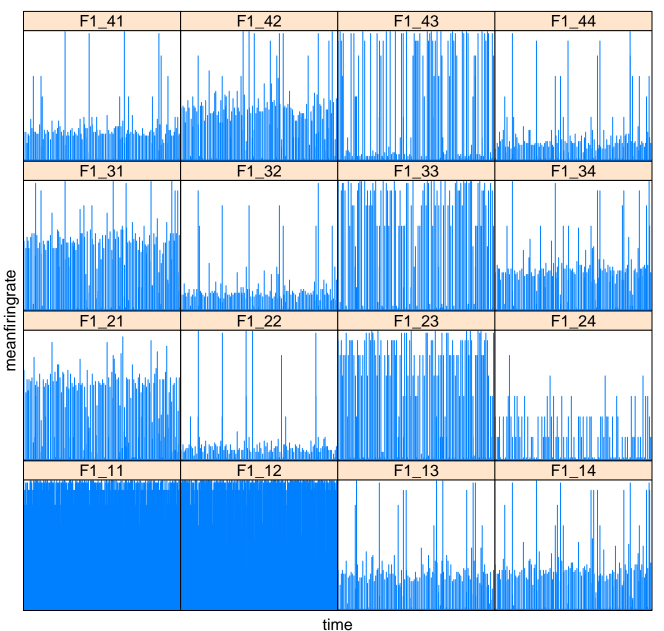
### Mean Firing Rate per Second for Well E6. Maximum firing rate:9 Hz



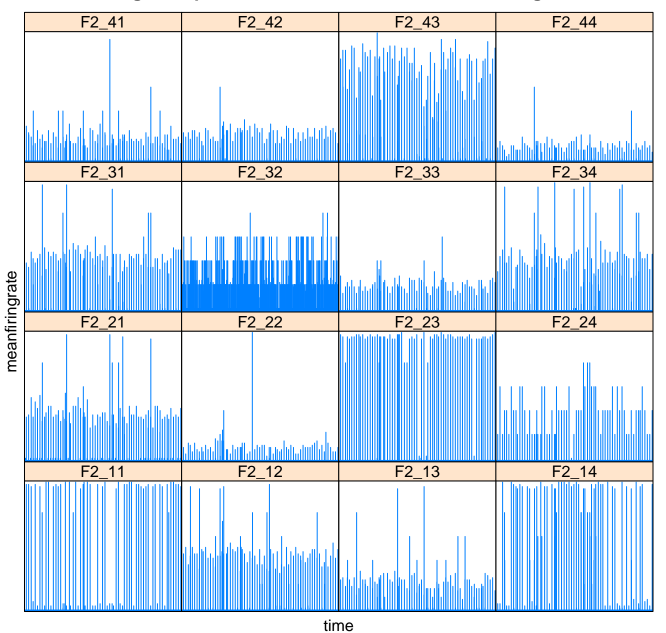
### Mean Firing Rate per Second for Well E7. Maximum firing rate:99 Hz



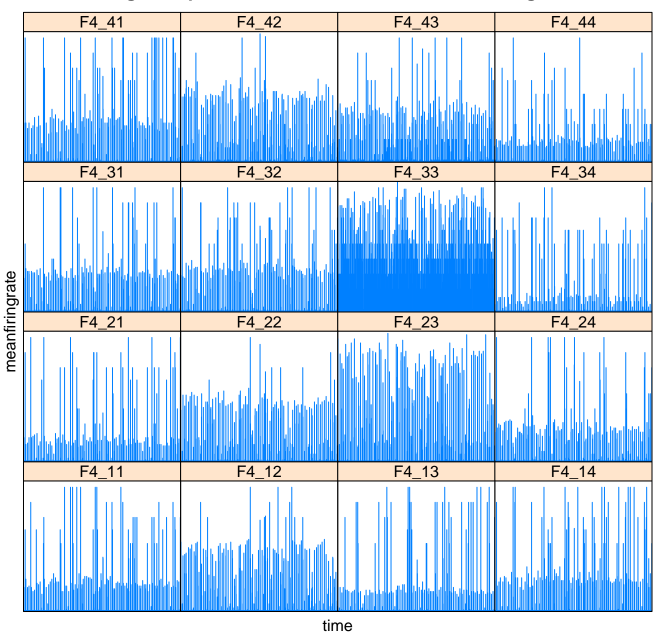
### Mean Firing Rate per Second for Well F1. Maximum firing rate:9 Hz



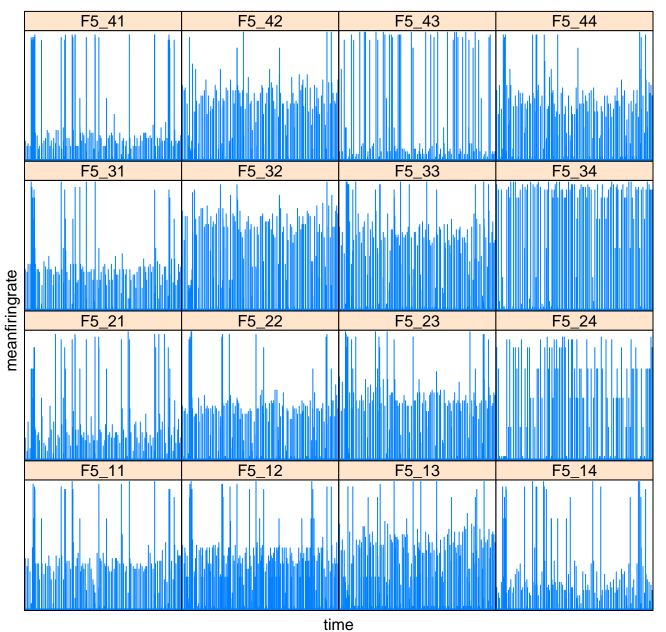
### Mean Firing Rate per Second for Well F2. Maximum firing rate:9 Hz



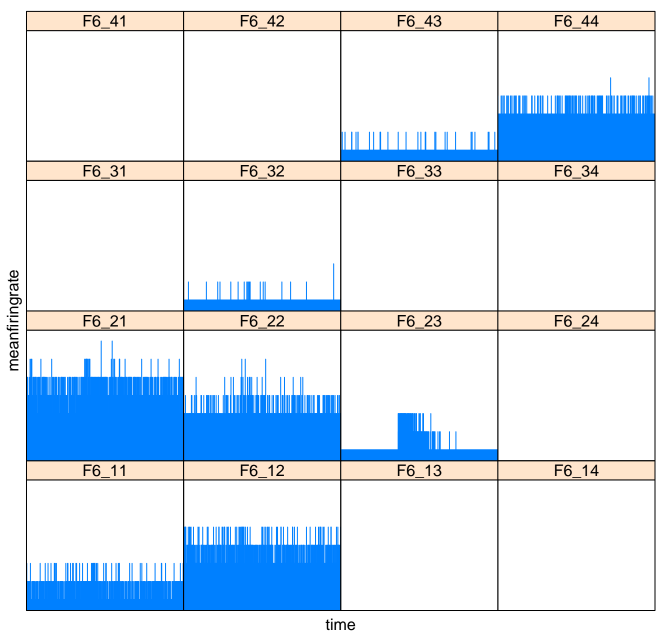
### Mean Firing Rate per Second for Well F4. Maximum firing rate:93 Hz



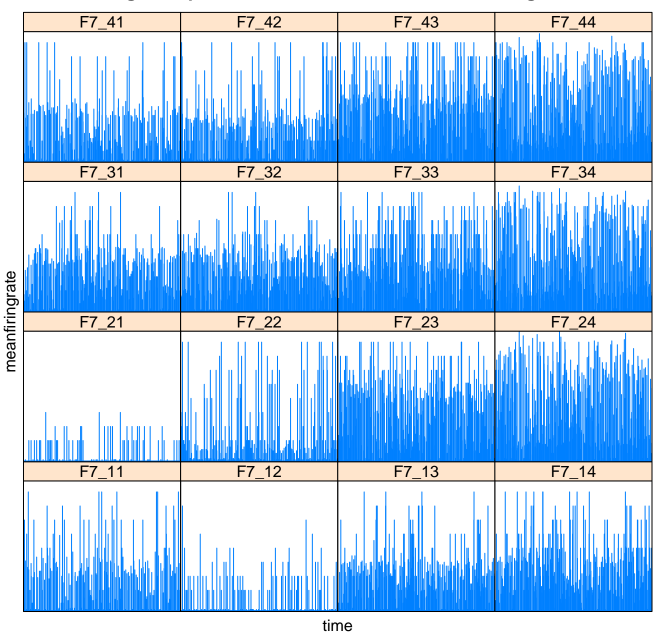
### Mean Firing Rate per Second for Well F5. Maximum firing rate:9 Hz



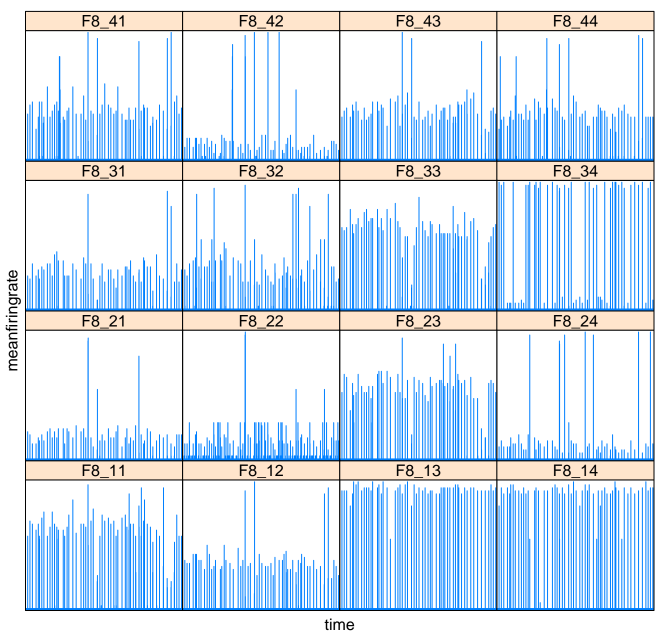
### Mean Firing Rate per Second for Well F6. Maximum firing rate:6 Hz



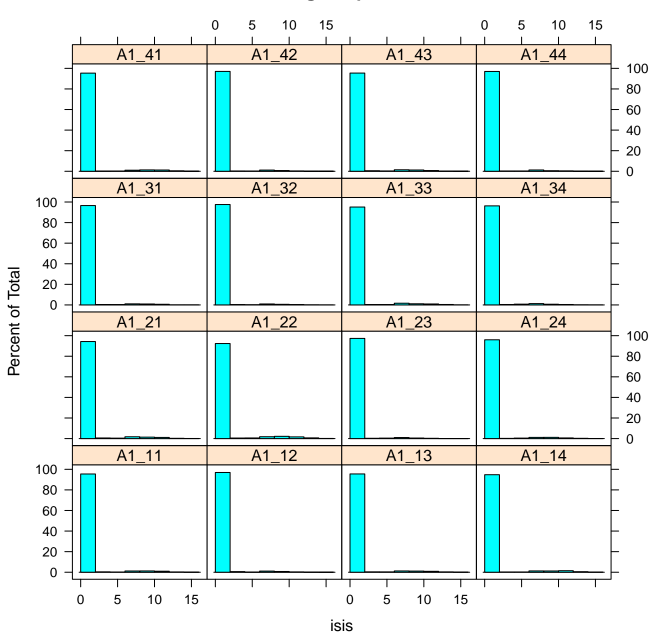
#### lean Firing Rate per Second for Well F7. Maximum firing rate:97 Hz



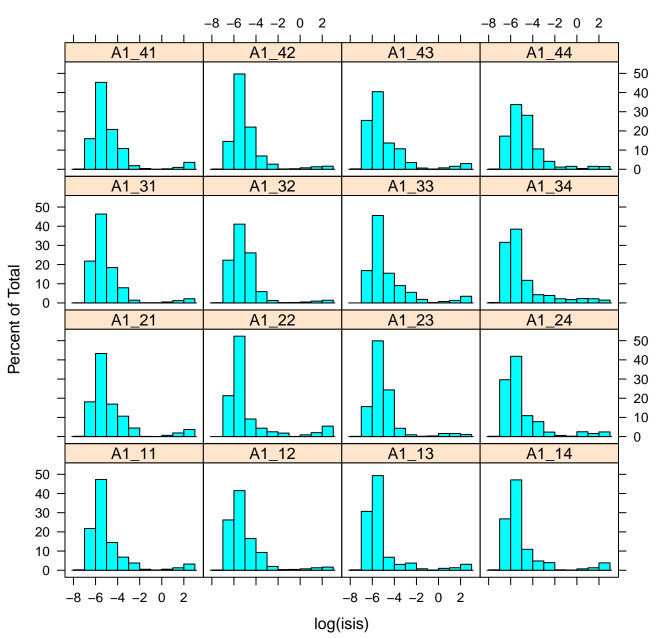
### Mean Firing Rate per Second for Well F8. Maximum firing rate:9 Hz



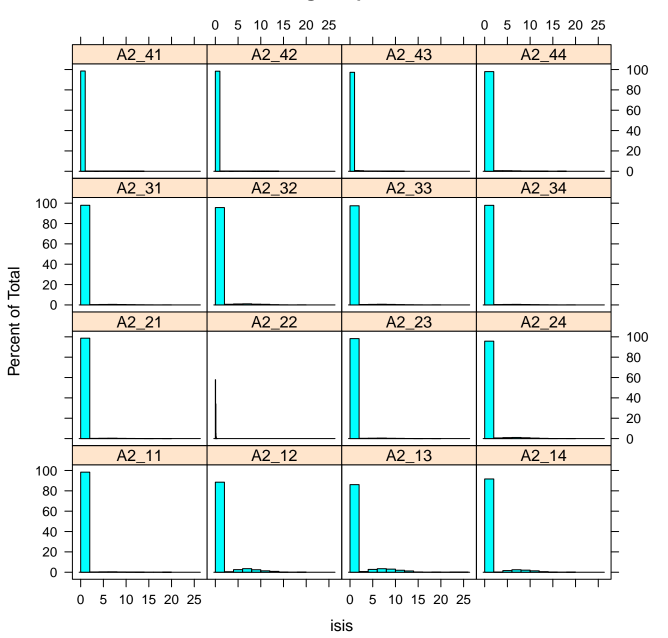
ISIs histogram plot for A1



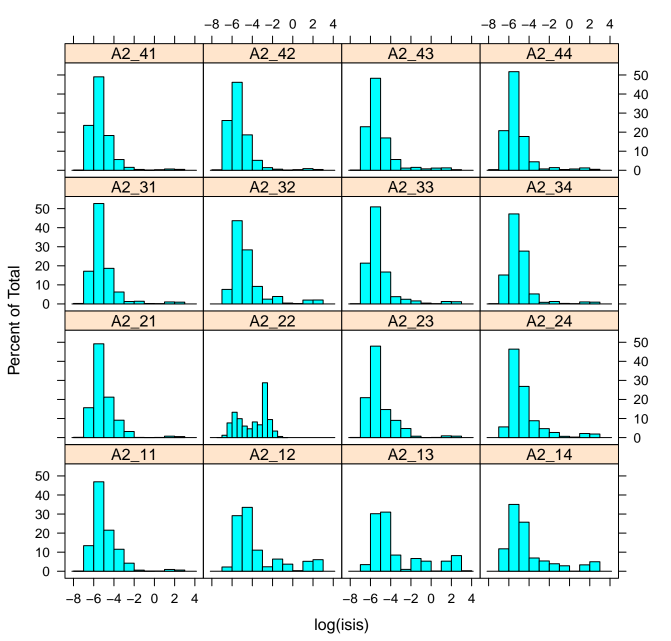
log(ISIs) histogram plot for A1



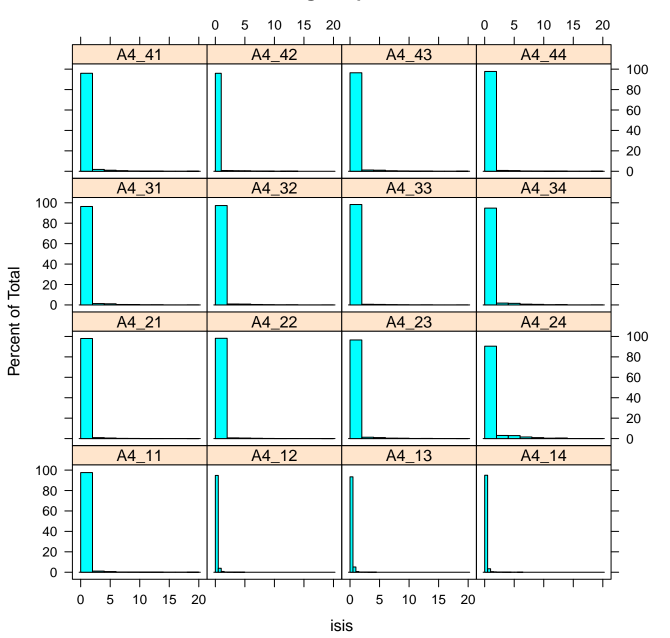
ISIs histogram plot for A2



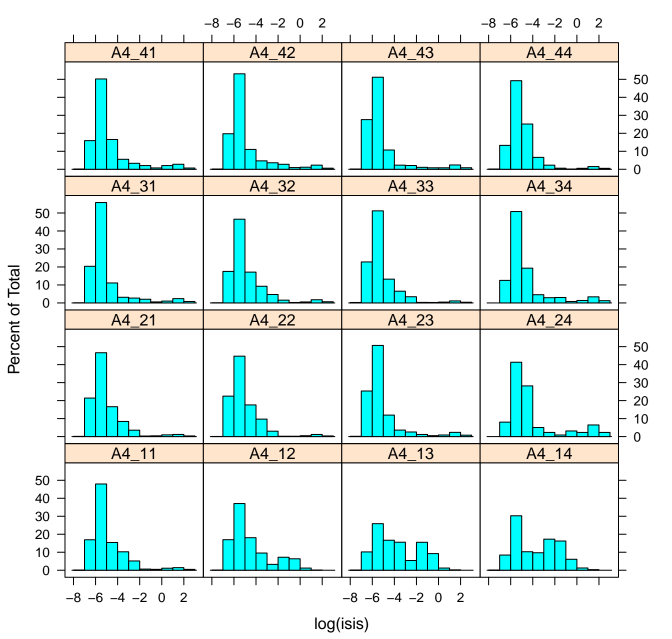
log(ISIs) histogram plot for A2



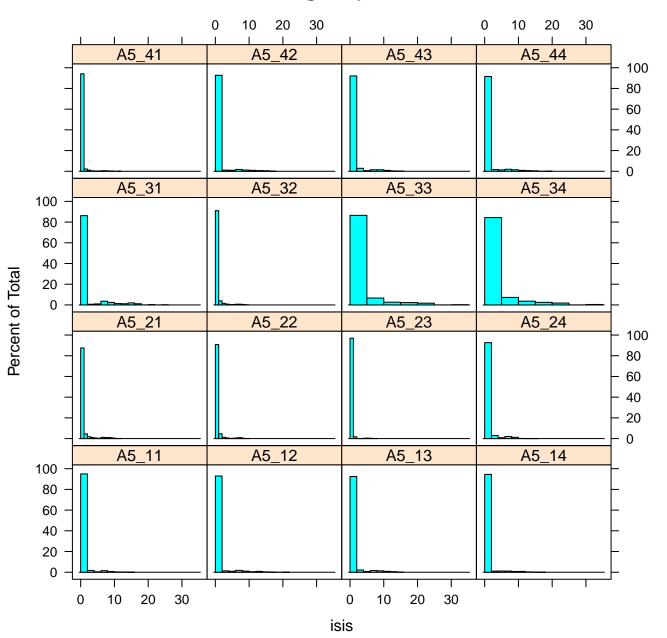
ISIs histogram plot for A4



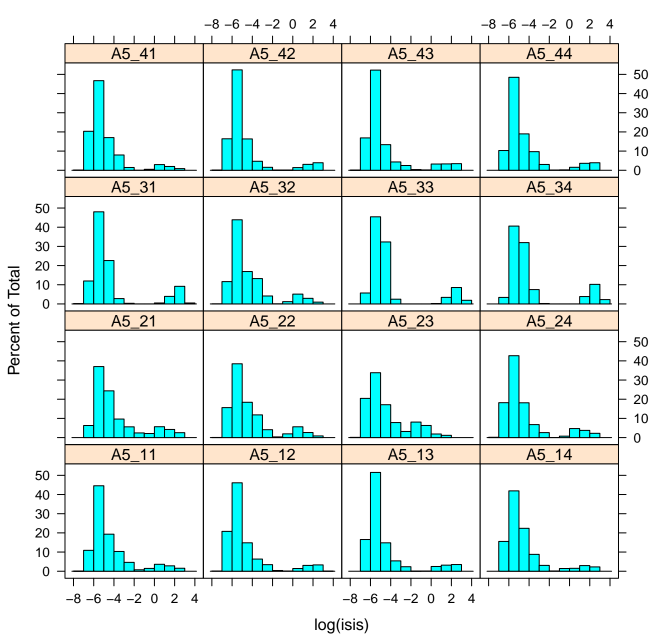
log(ISIs) histogram plot for A4



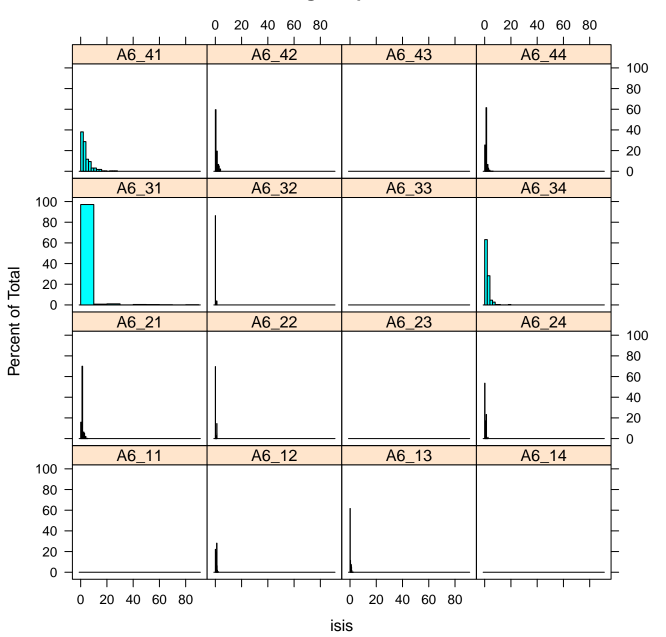
ISIs histogram plot for A5



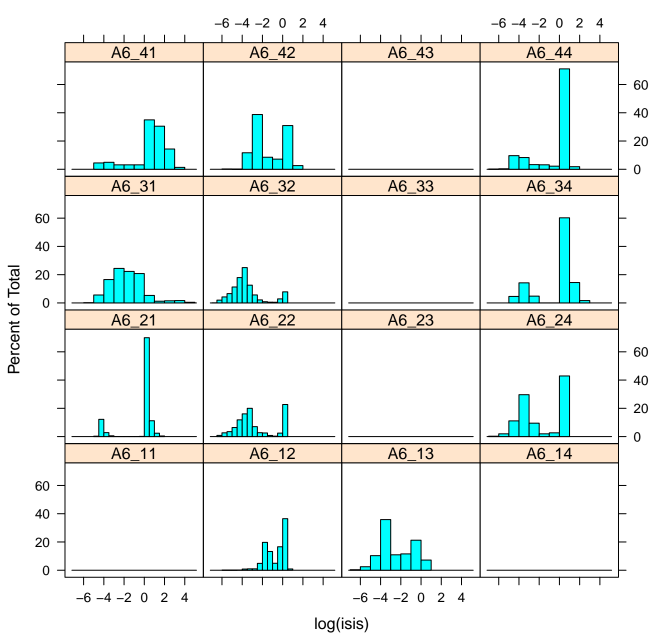
log(ISIs) histogram plot for A5



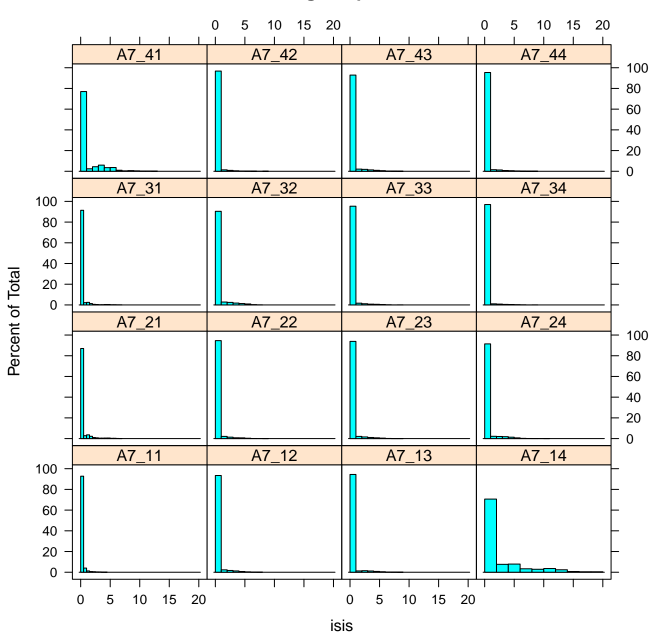
ISIs histogram plot for A6



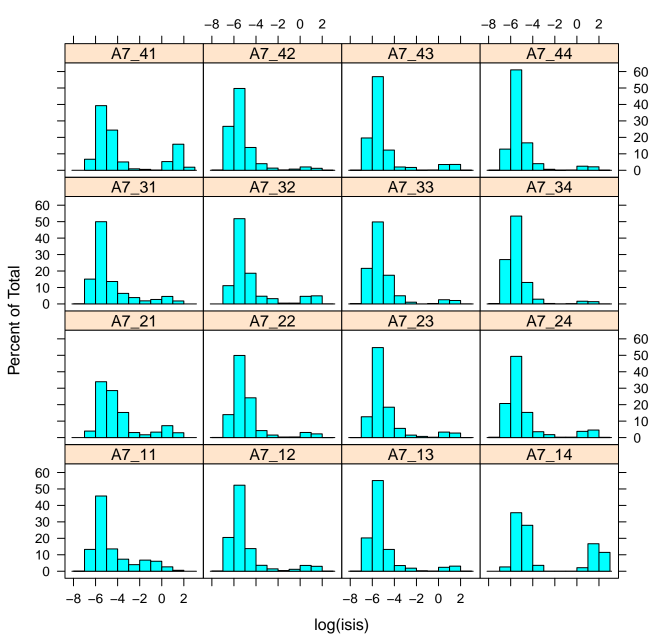
# log(ISIs) histogram plot for A6



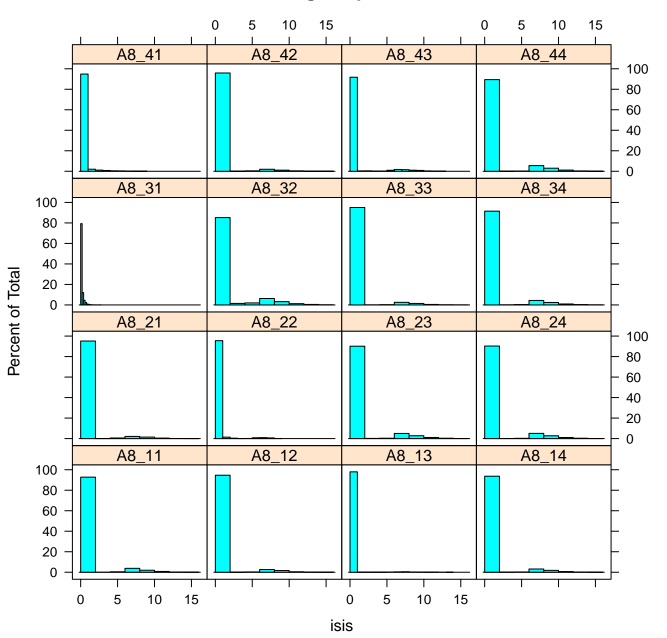
ISIs histogram plot for A7



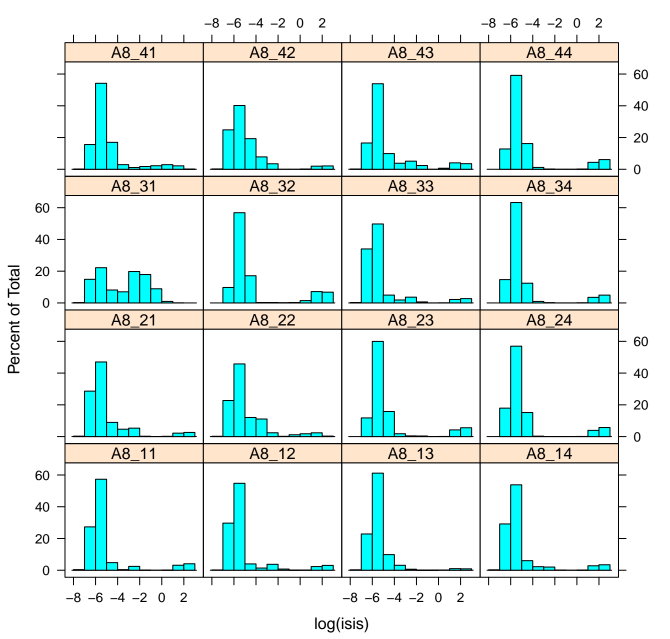
log(ISIs) histogram plot for A7



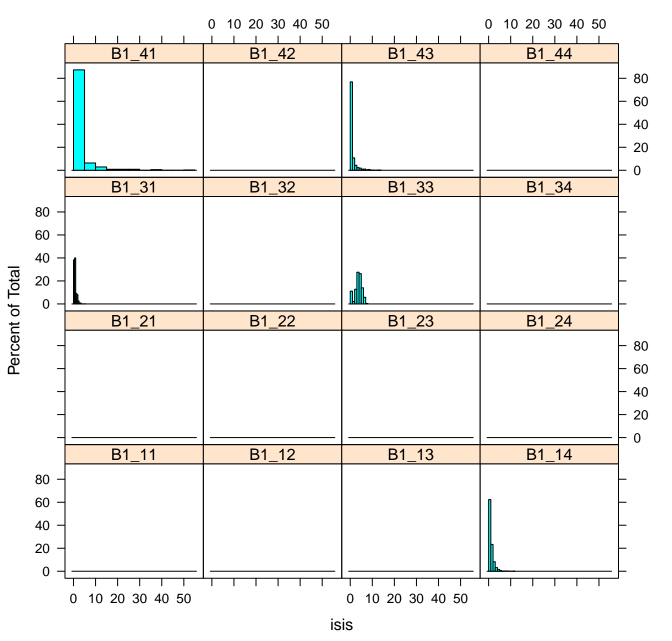
ISIs histogram plot for A8



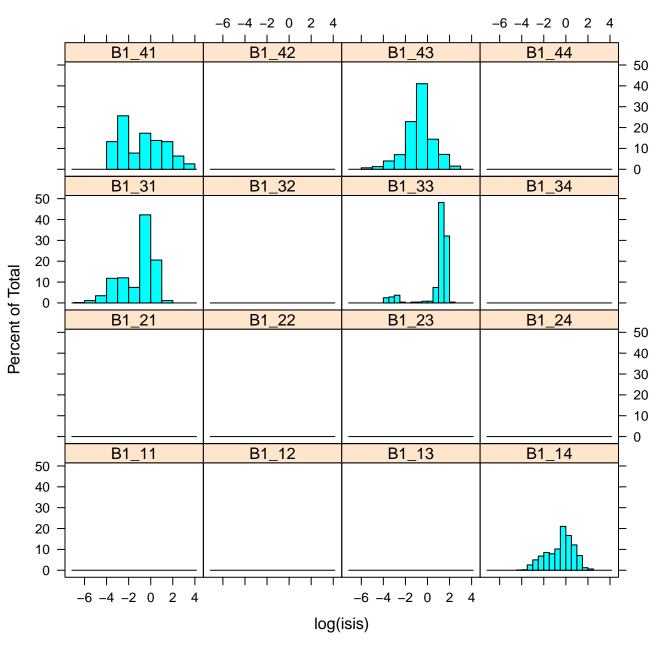
log(ISIs) histogram plot for A8



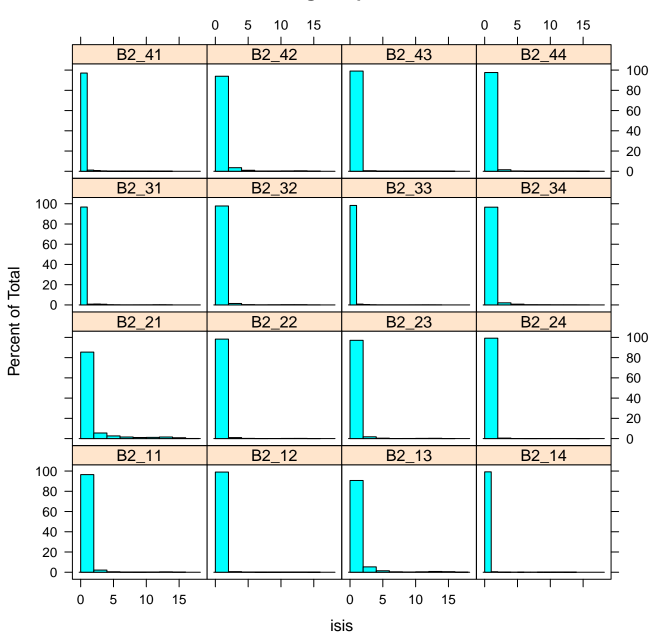
ISIs histogram plot for B1



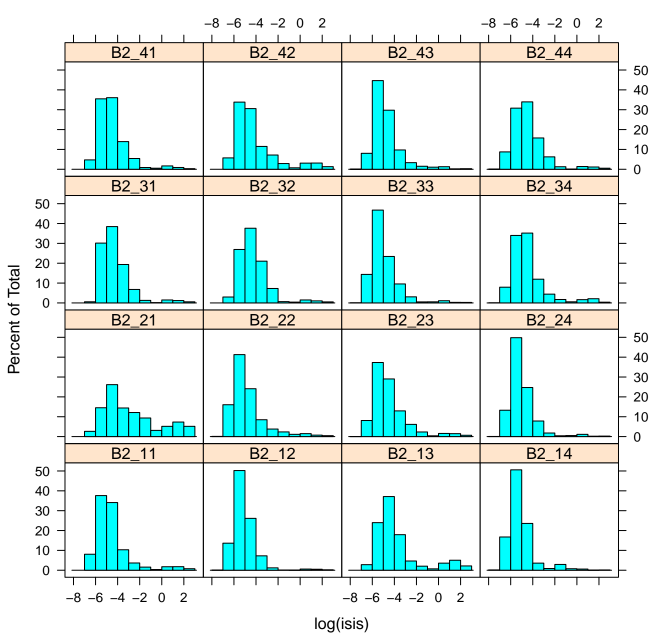
# log(ISIs) histogram plot for B1



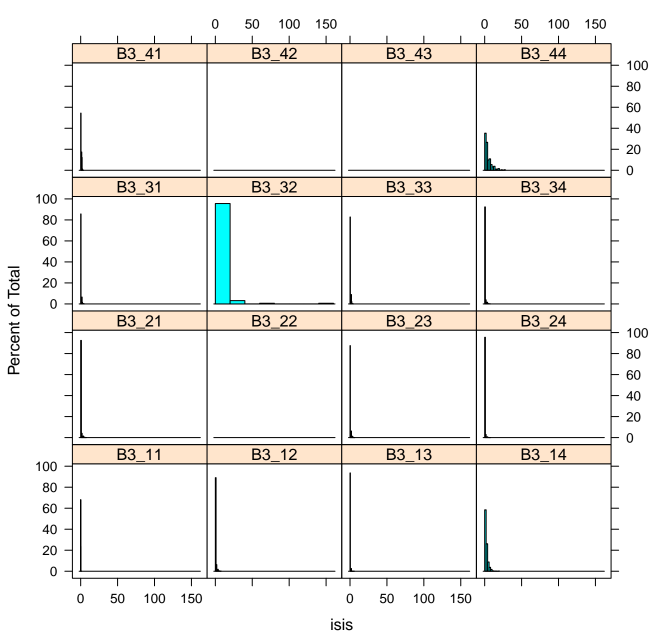
ISIs histogram plot for B2



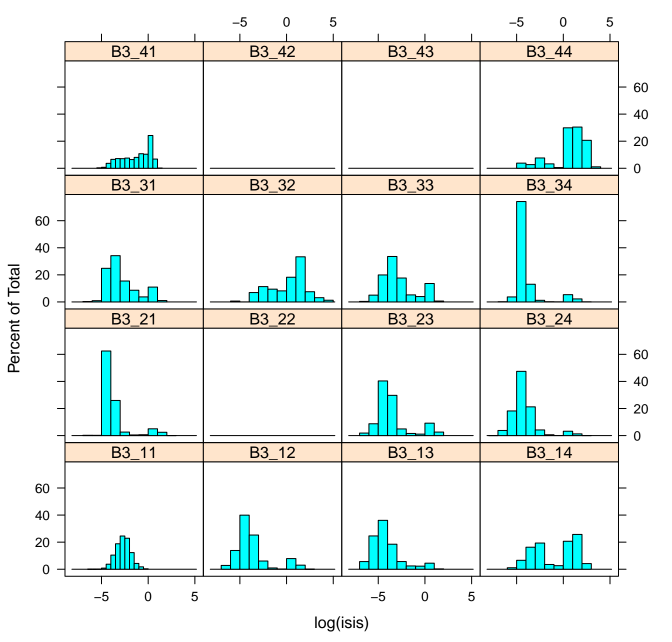
# log(ISIs) histogram plot for B2



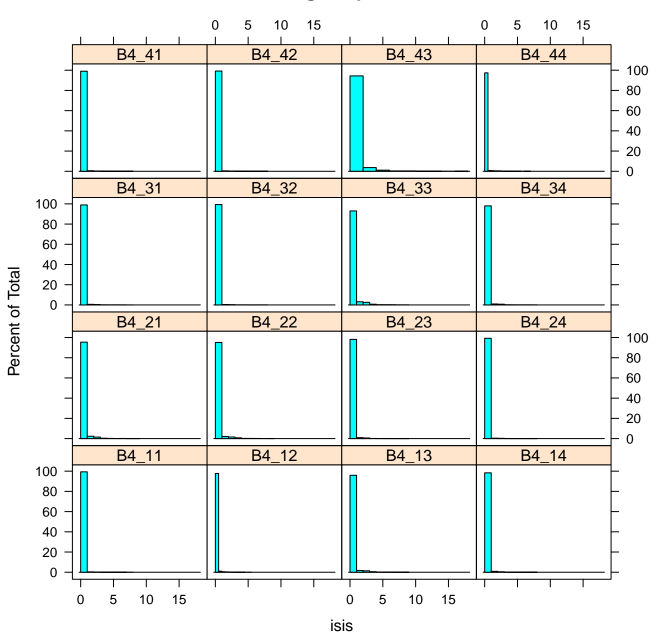
ISIs histogram plot for B3



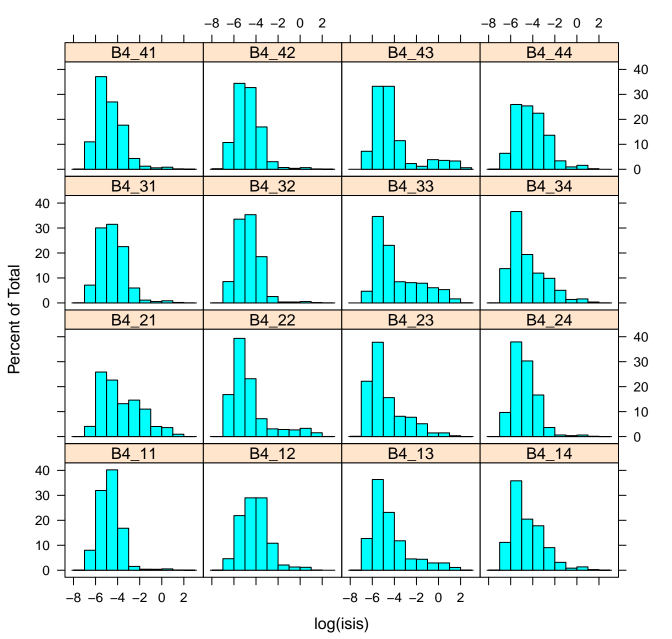
log(ISIs) histogram plot for B3



ISIs histogram plot for B4



log(ISIs) histogram plot for B4



ISIs histogram plot for B5

