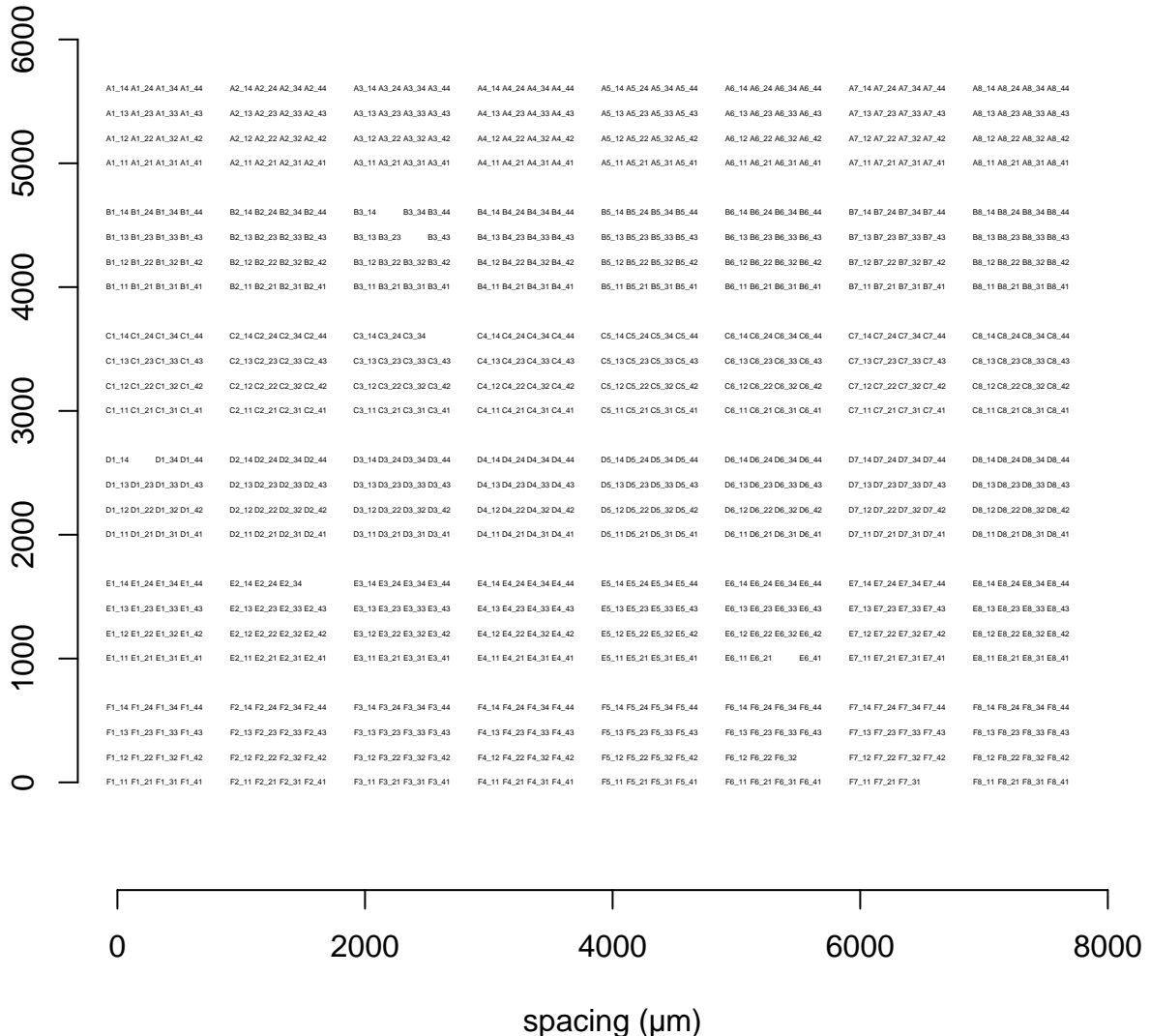
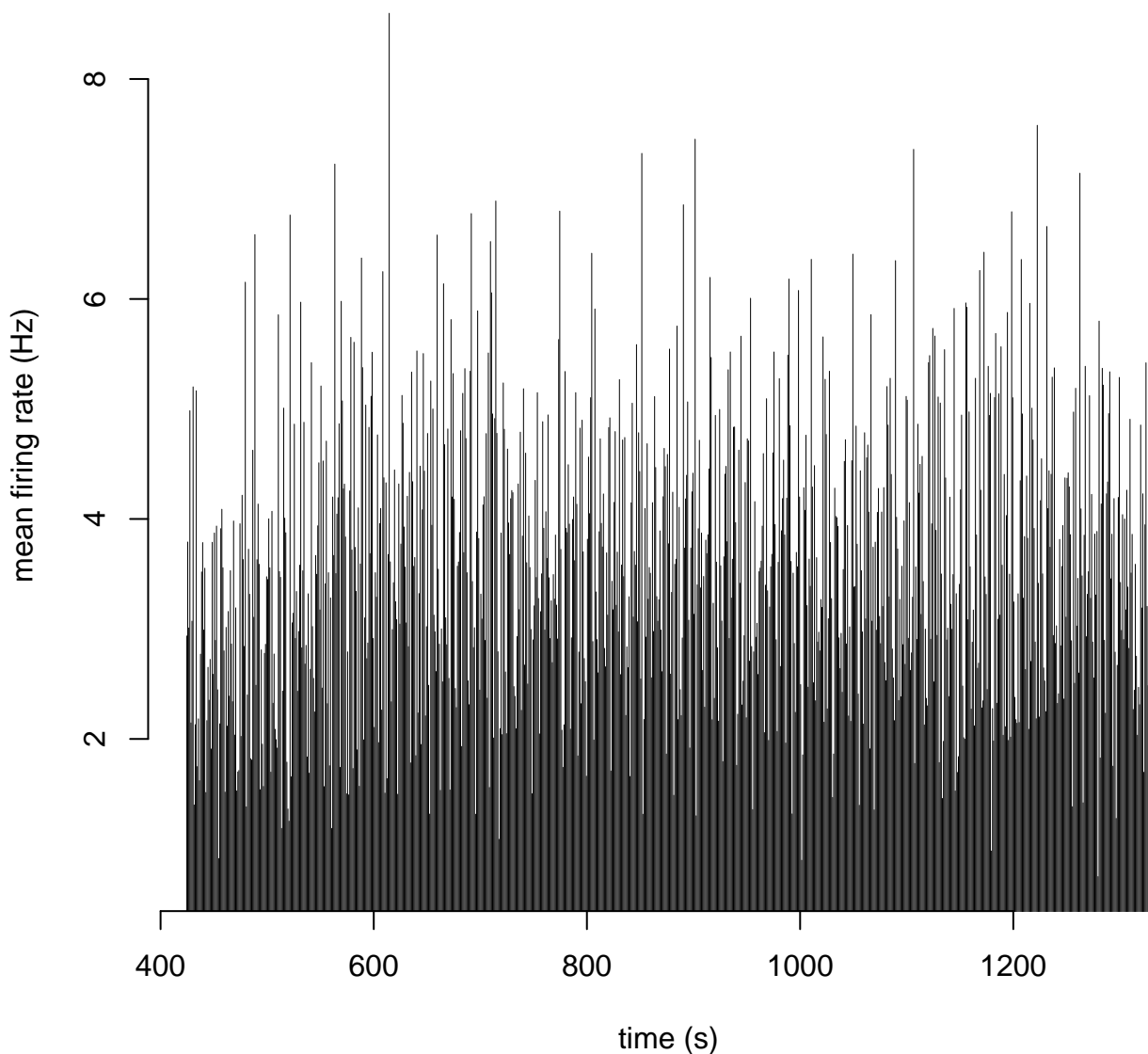


# Electrode Layout

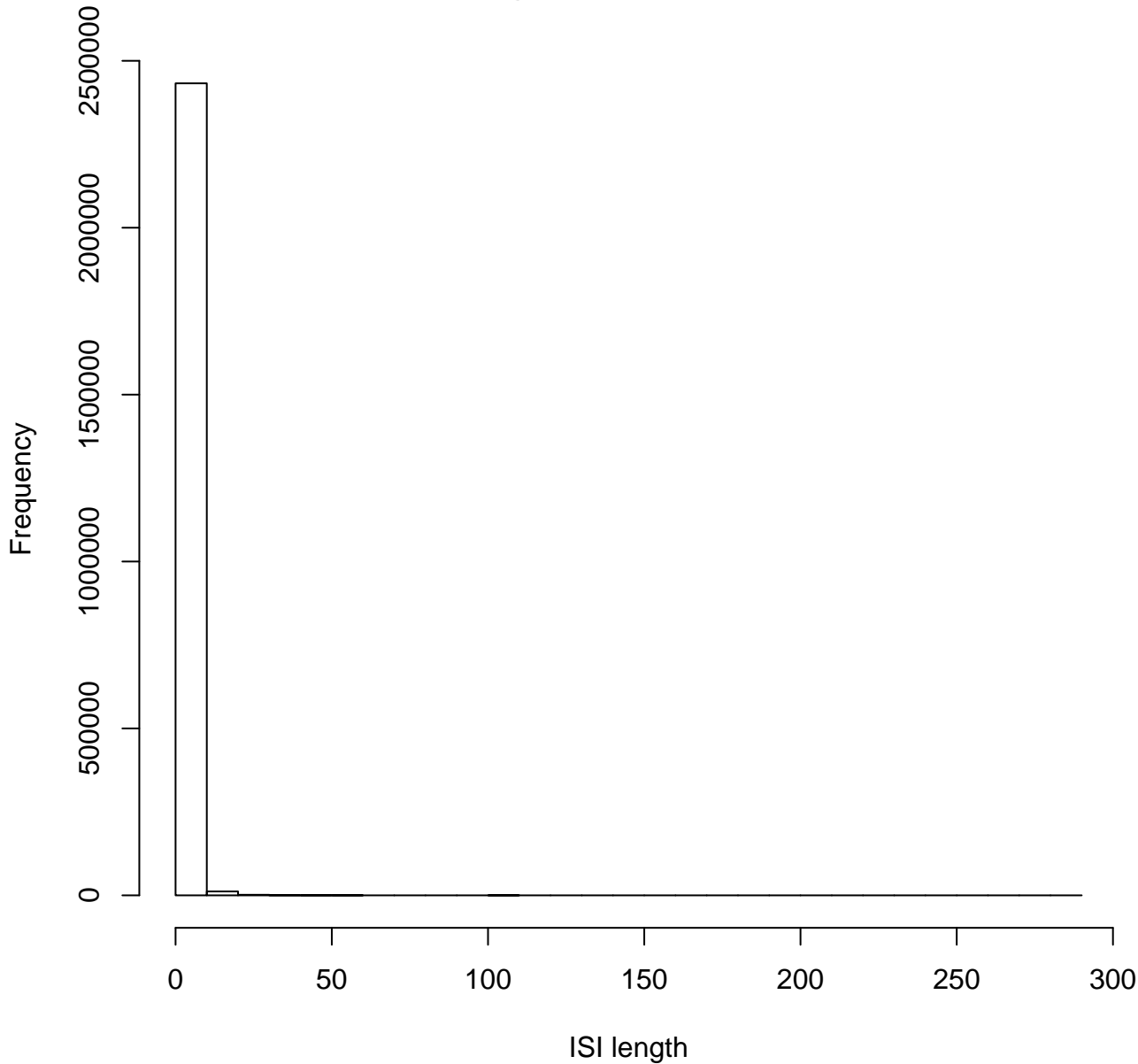
**file= Kcnt1Y777H\_20170722\_500669\_DIV29**



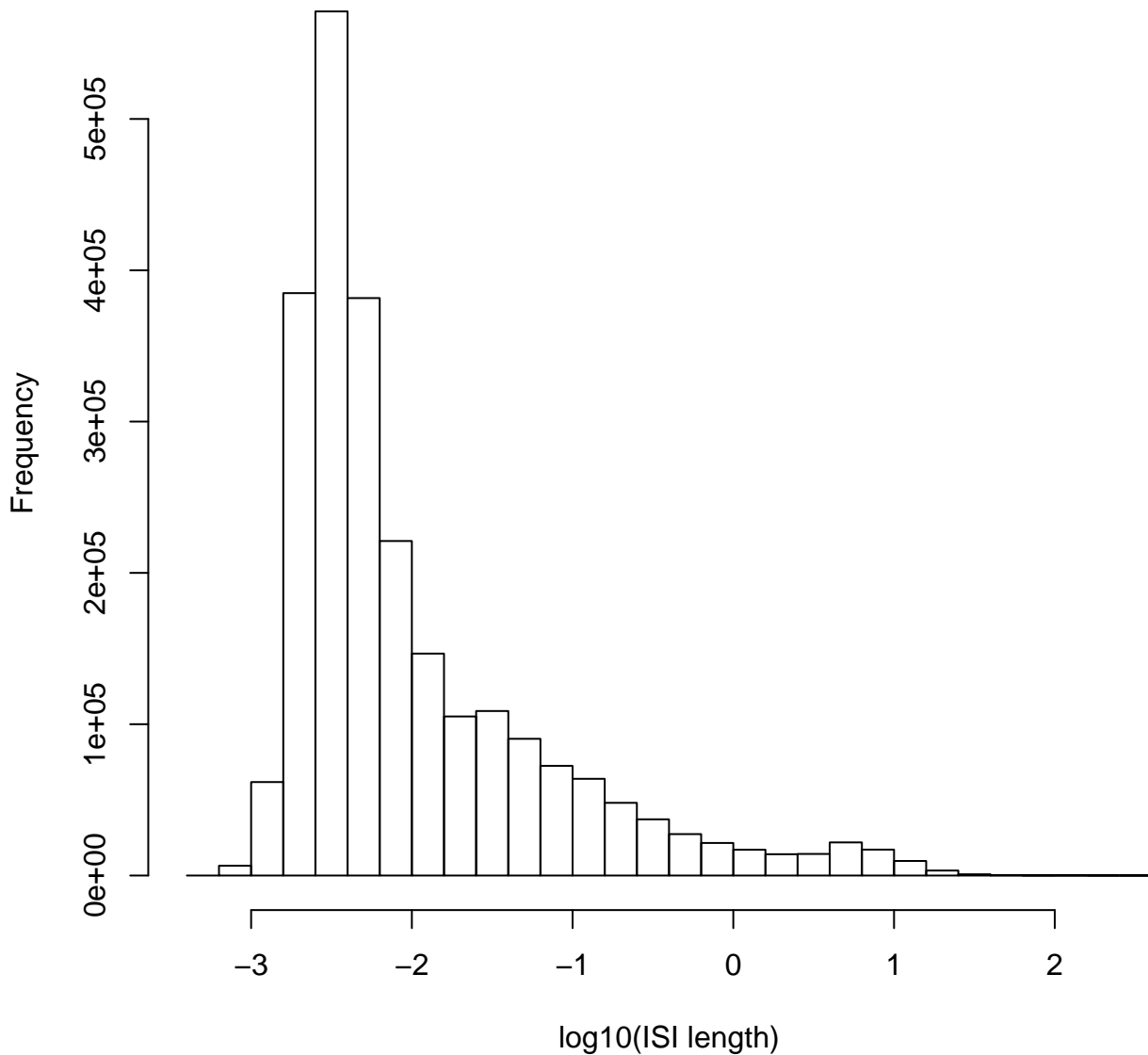
## Mean Firing Rate by Plate (Hz)



## Histogram of ISIs by Plate

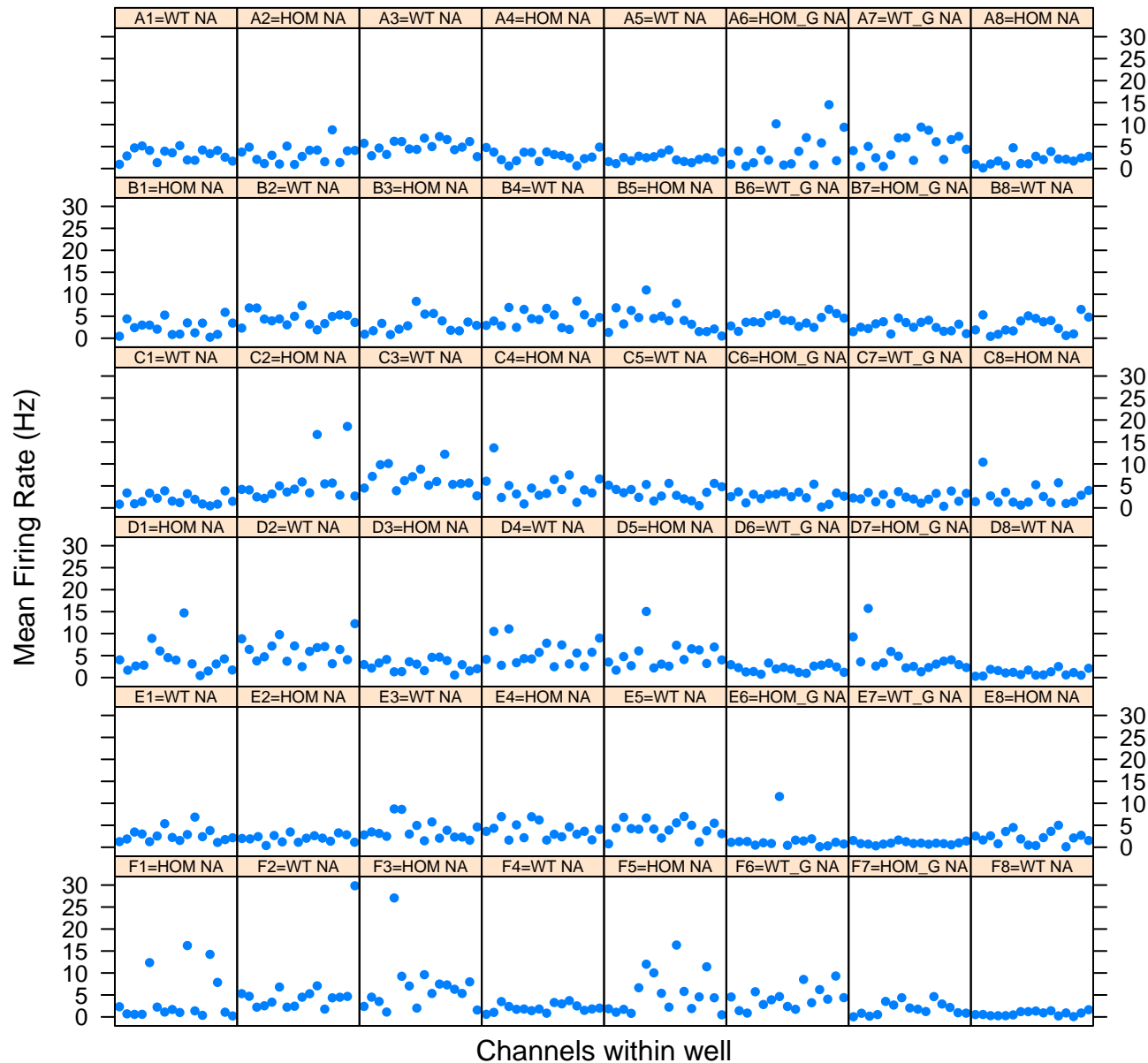


## Histogram of log(ISIs) by Plate

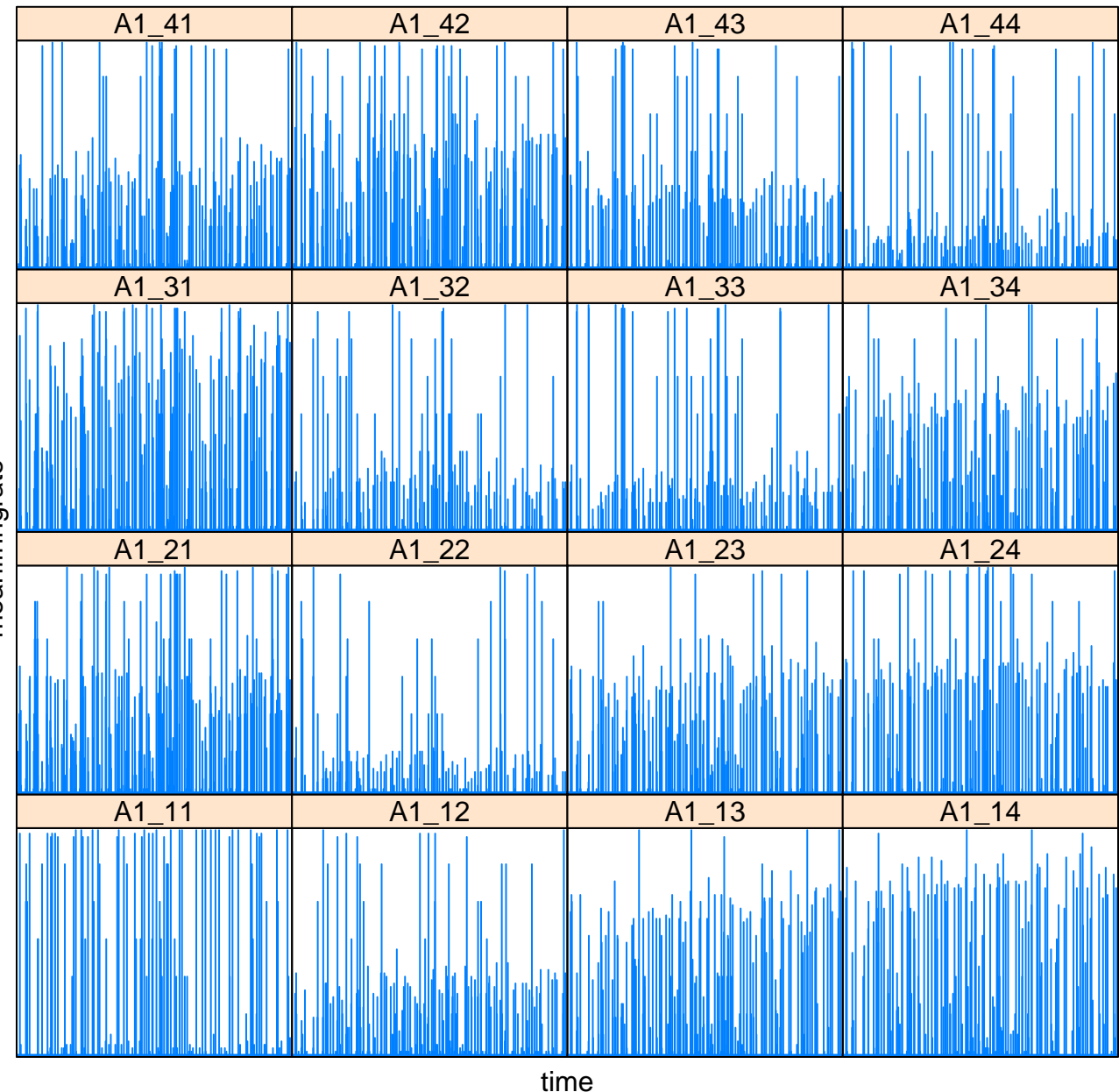


# Mean Firing Rate (Hz) by Channels within Wells

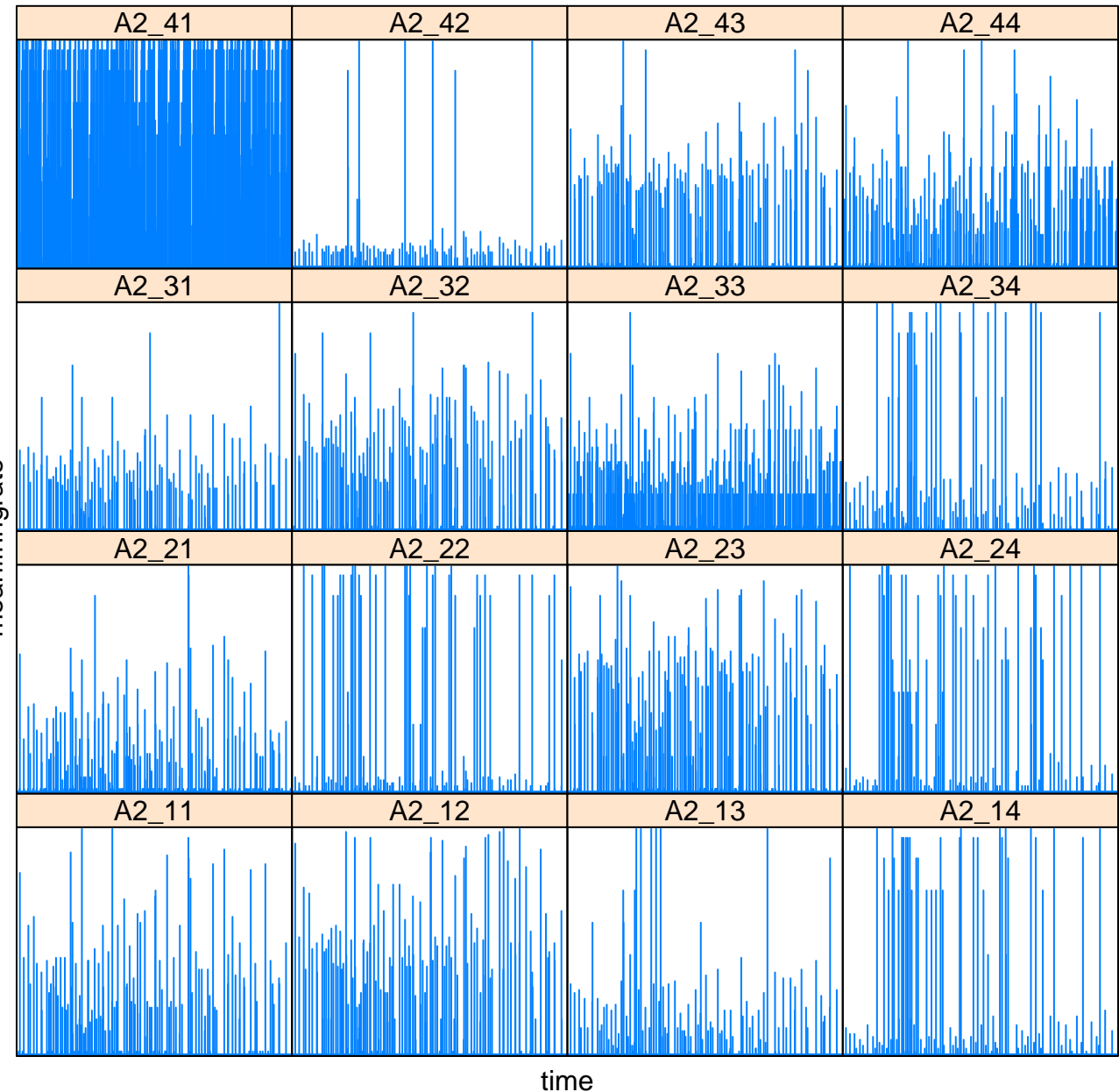
file= Kcnt1Y777H\_20170722\_500669\_DIV29



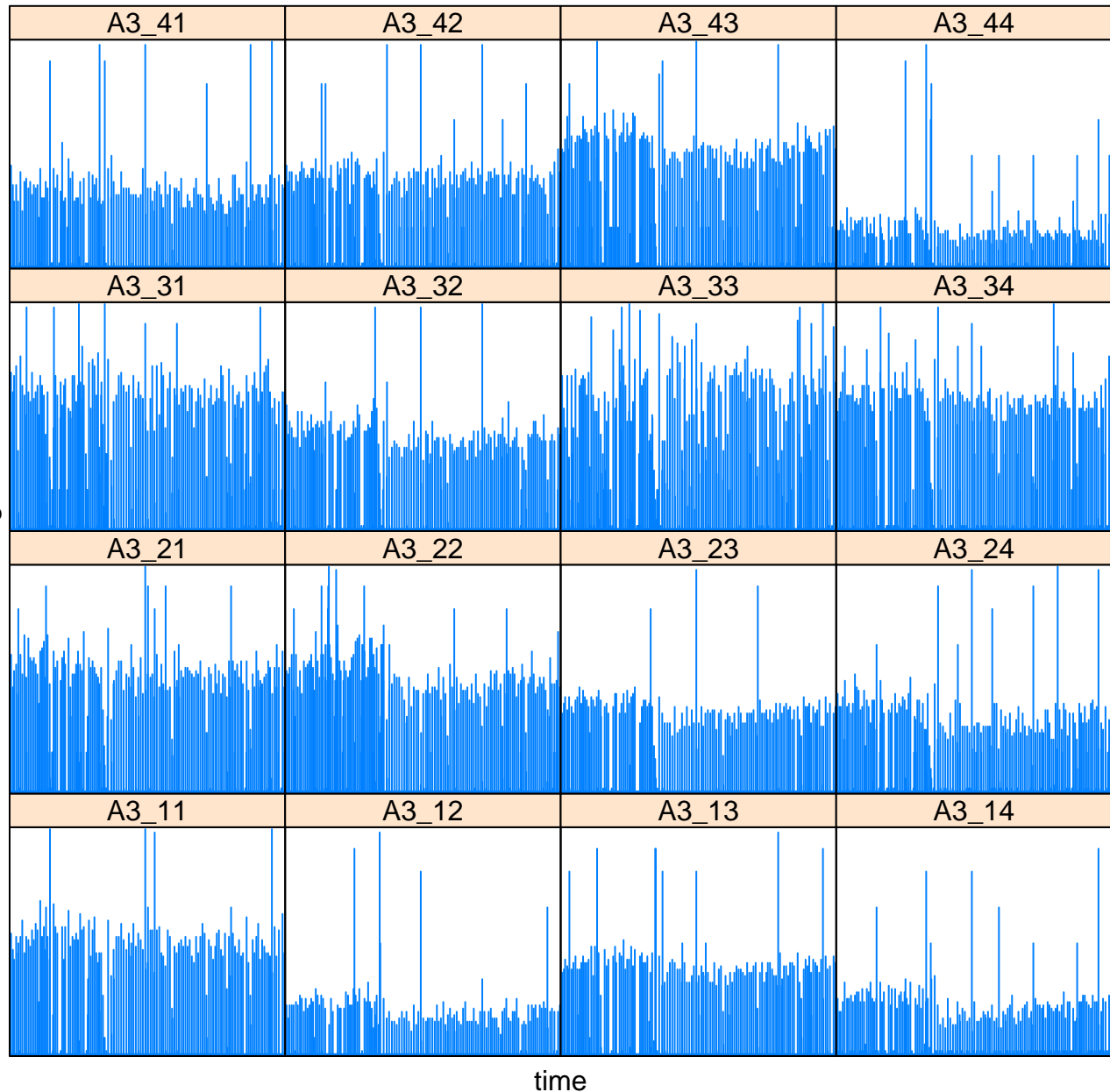
# Mean Firing Rate per Second for Well A1. Maximum firing rate:9 Hz



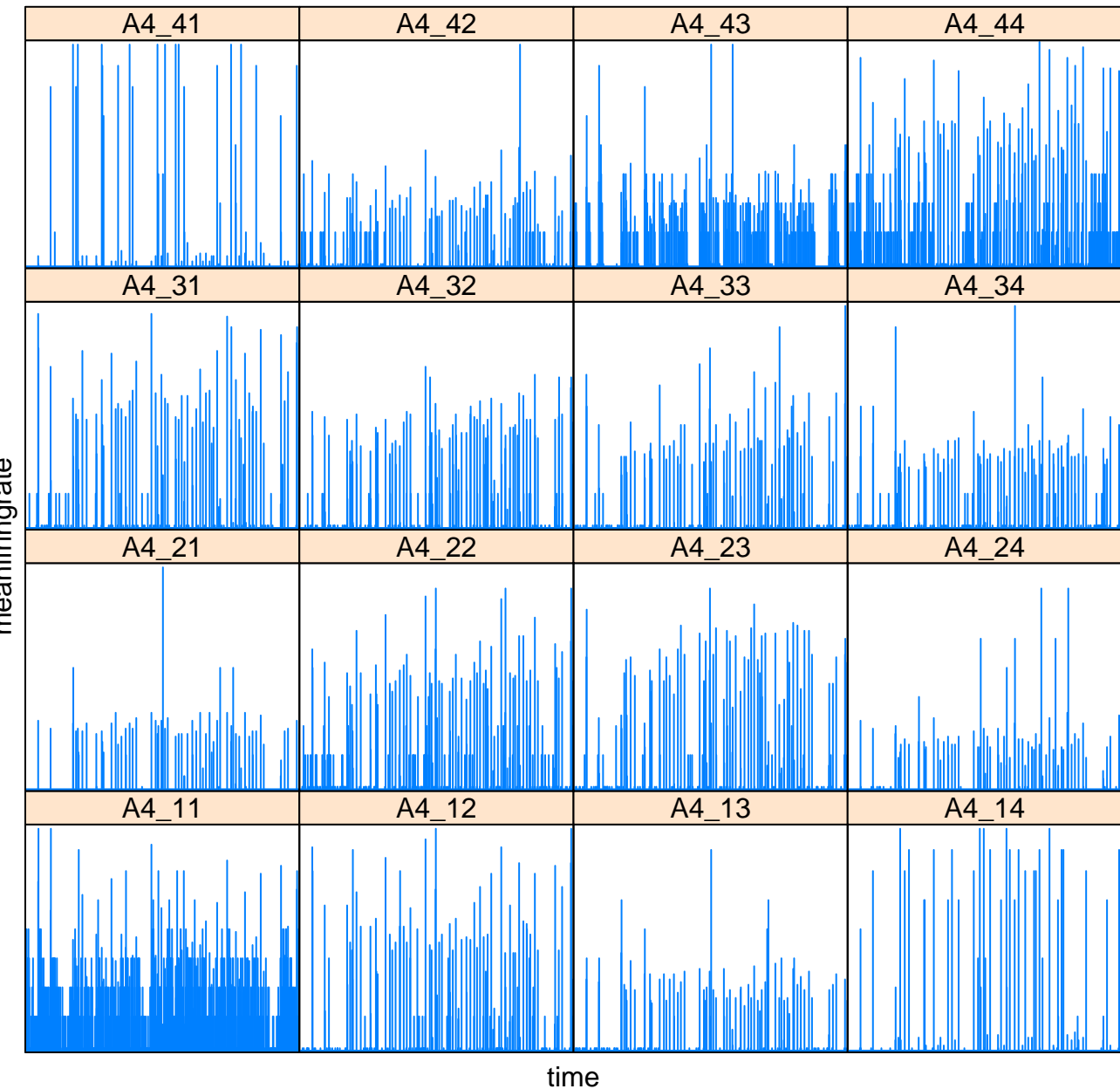
# Mean Firing Rate per Second for Well A2. Maximum firing rate:9 Hz



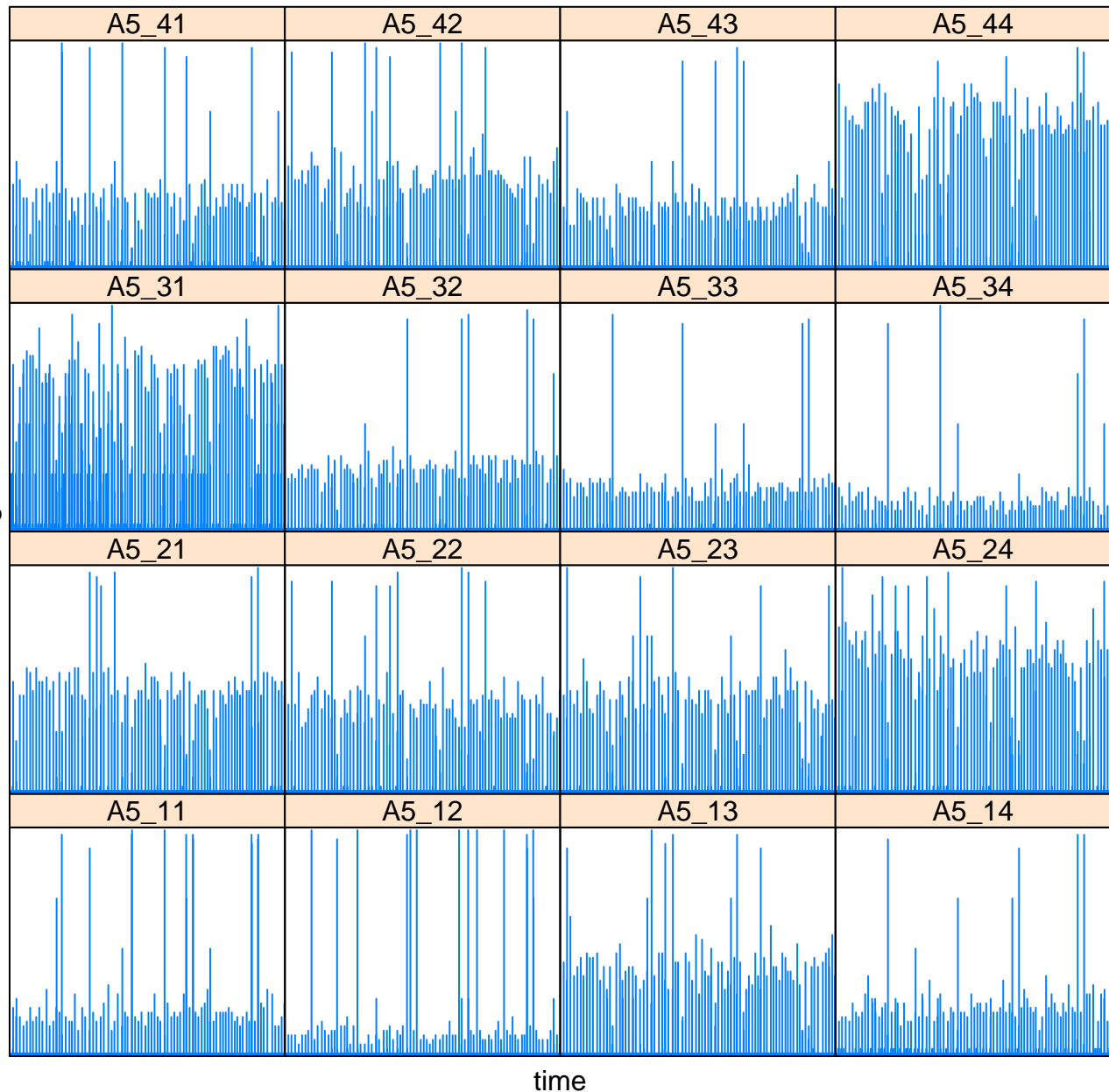
# Mean Firing Rate per Second for Well A3. Maximum firing rate:9 Hz



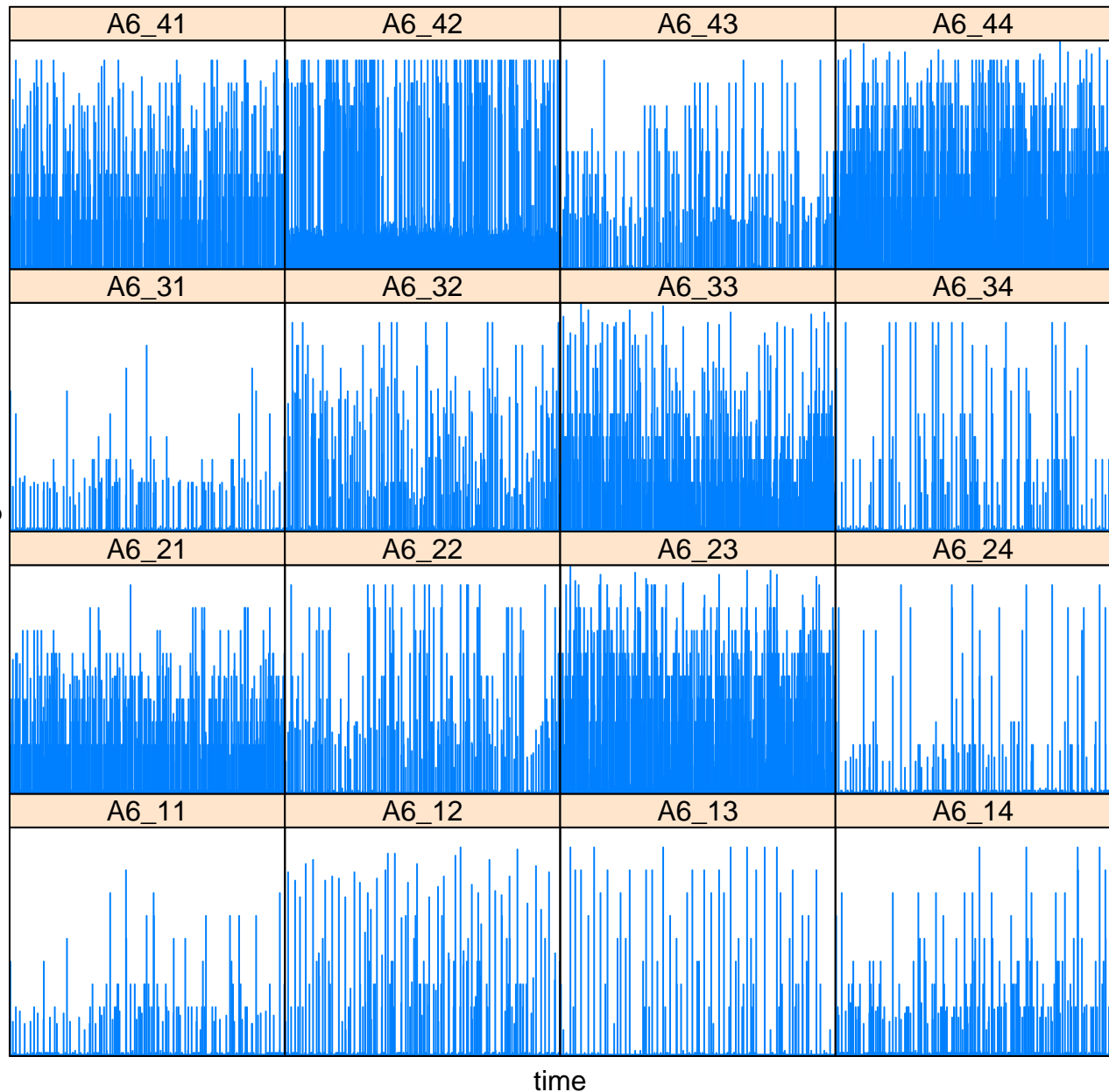
# Mean Firing Rate per Second for Well A4. Maximum firing rate: 91 Hz



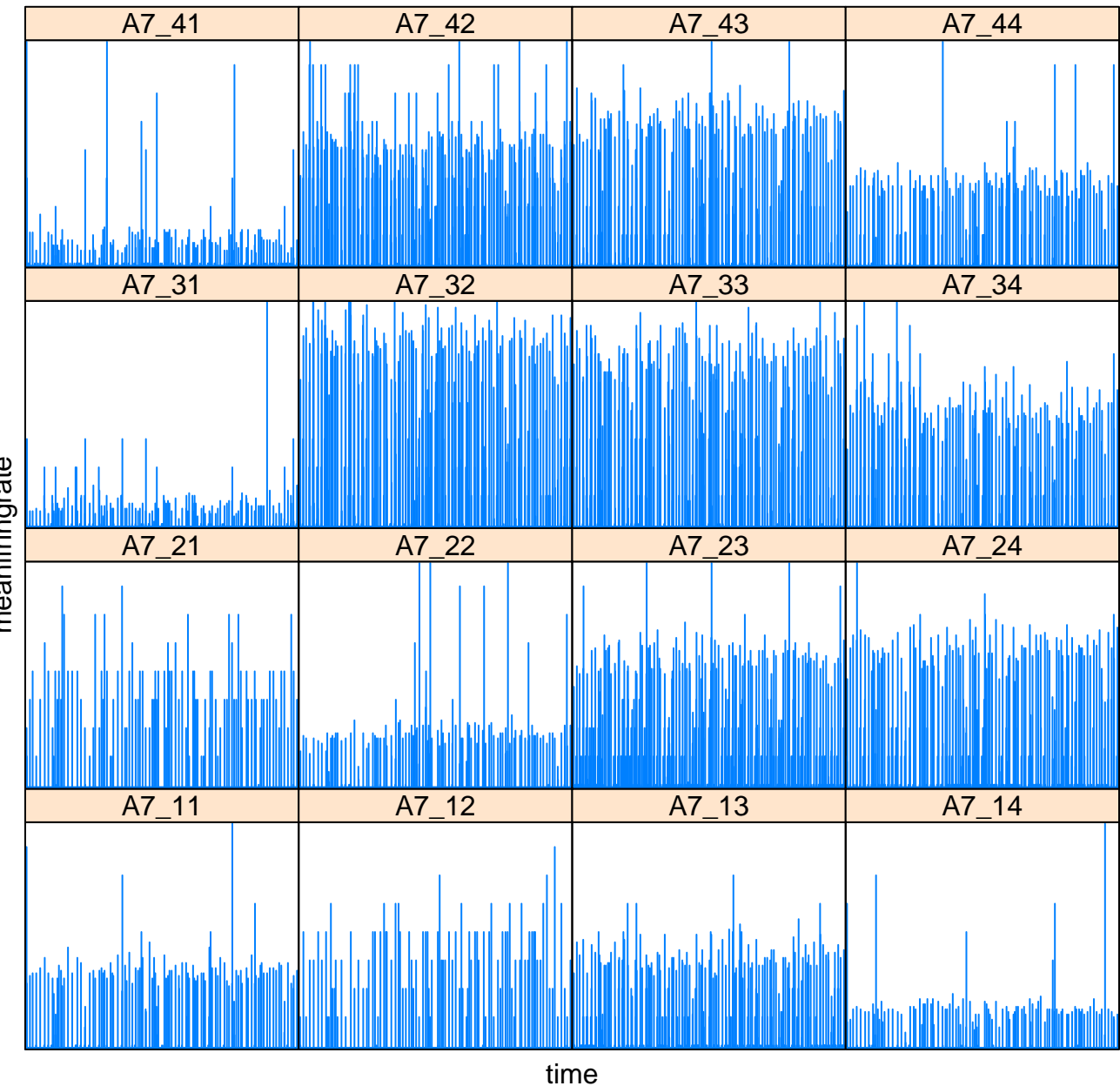
# Mean Firing Rate per Second for Well A5. Maximum firing rate:9 Hz



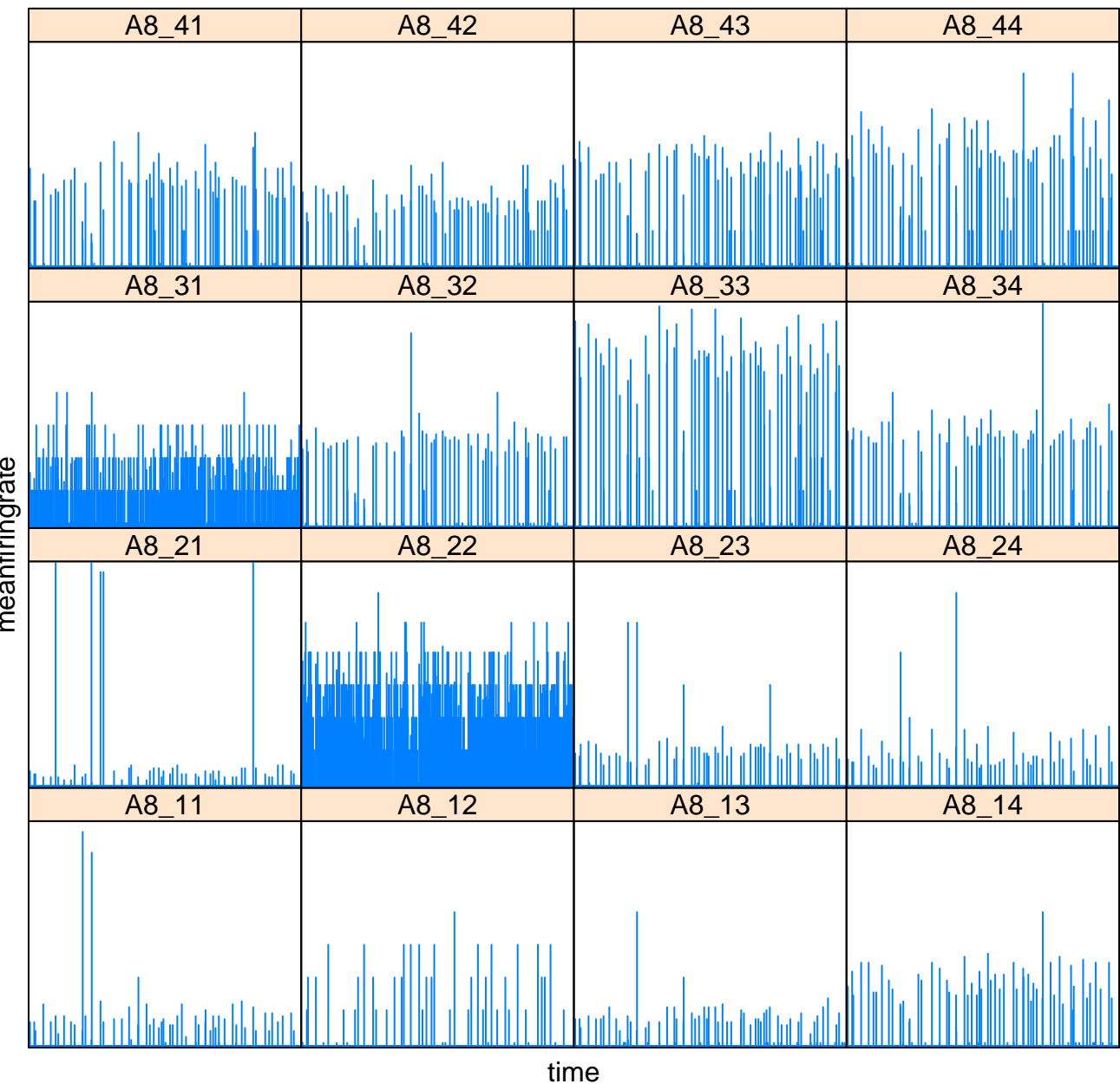
# Mean Firing Rate per Second for Well A6. Maximum firing rate:99 Hz



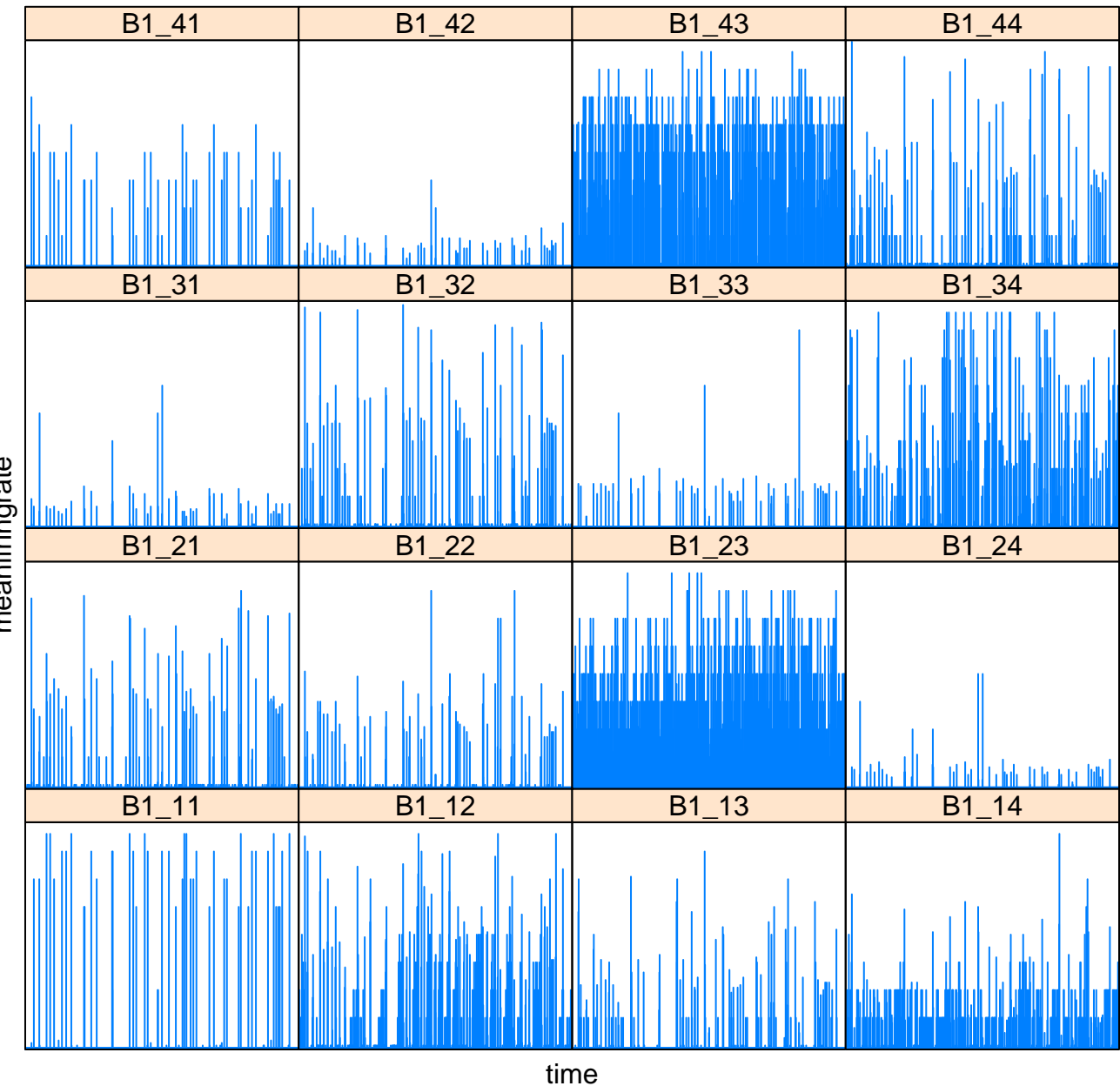
# Mean Firing Rate per Second for Well A7. Maximum firing rate:9 Hz



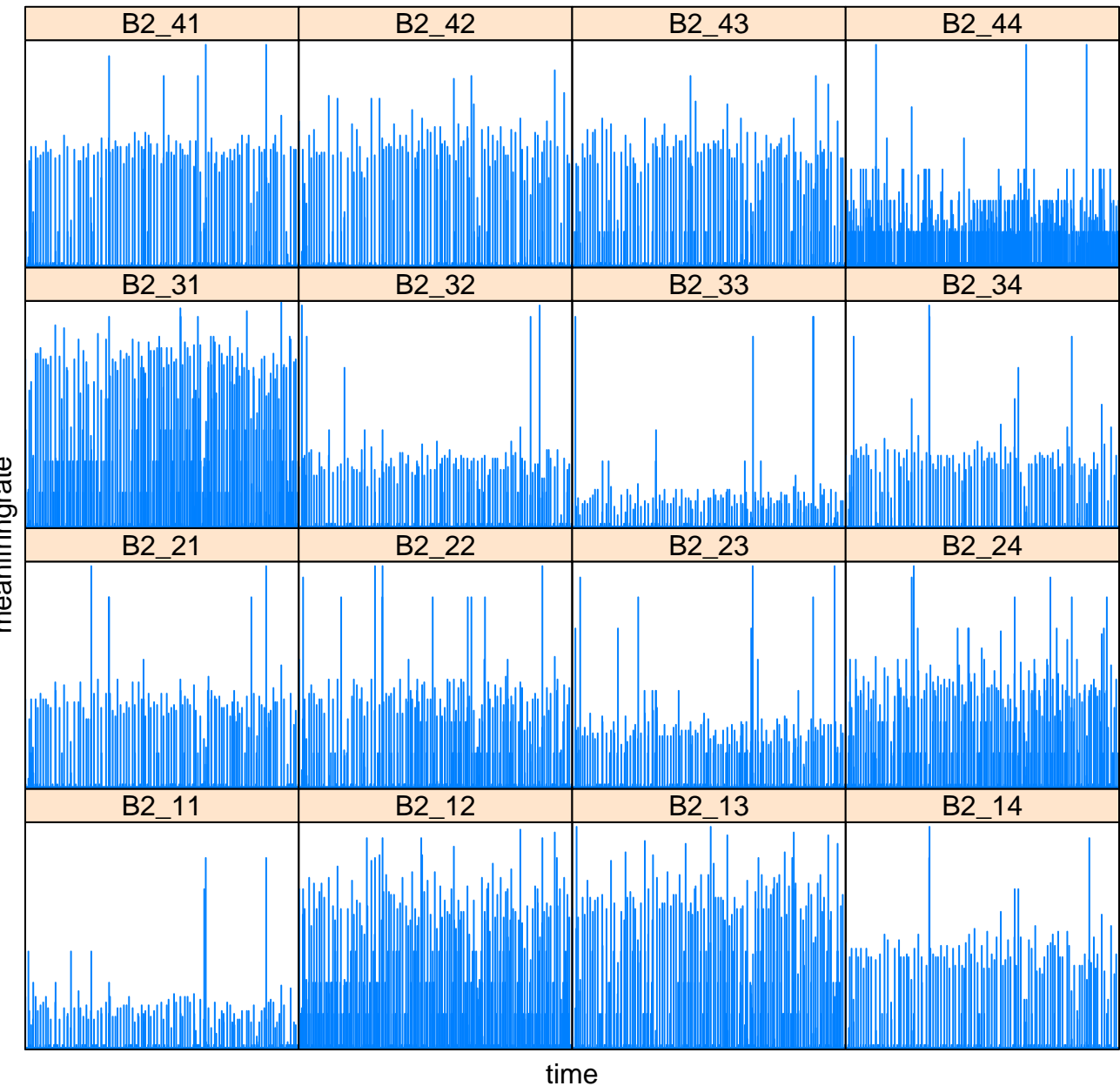
# Mean Firing Rate per Second for Well A8. Maximum firing rate:9 Hz



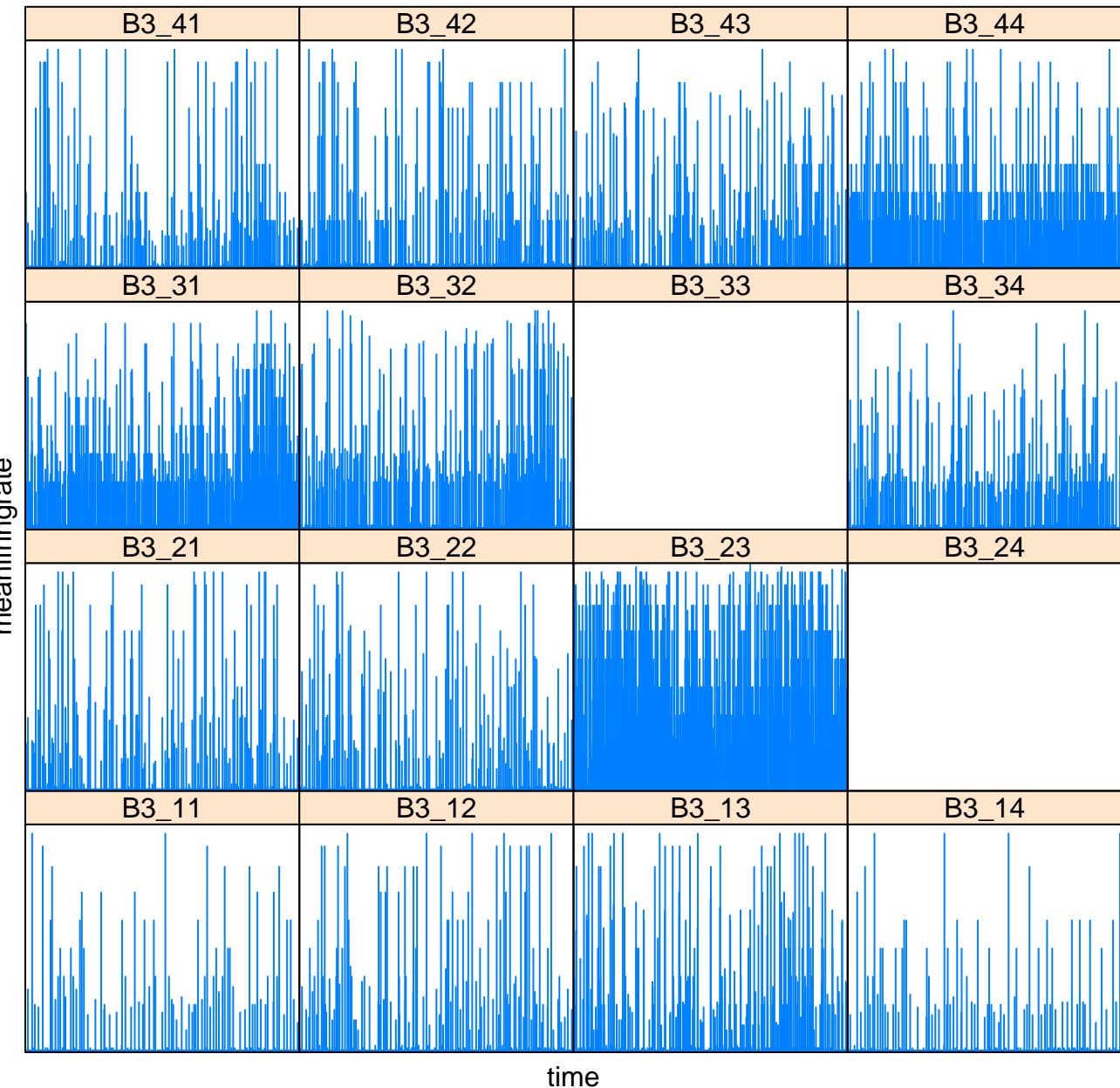
# Mean Firing Rate per Second for Well B1. Maximum firing rate:99 Hz



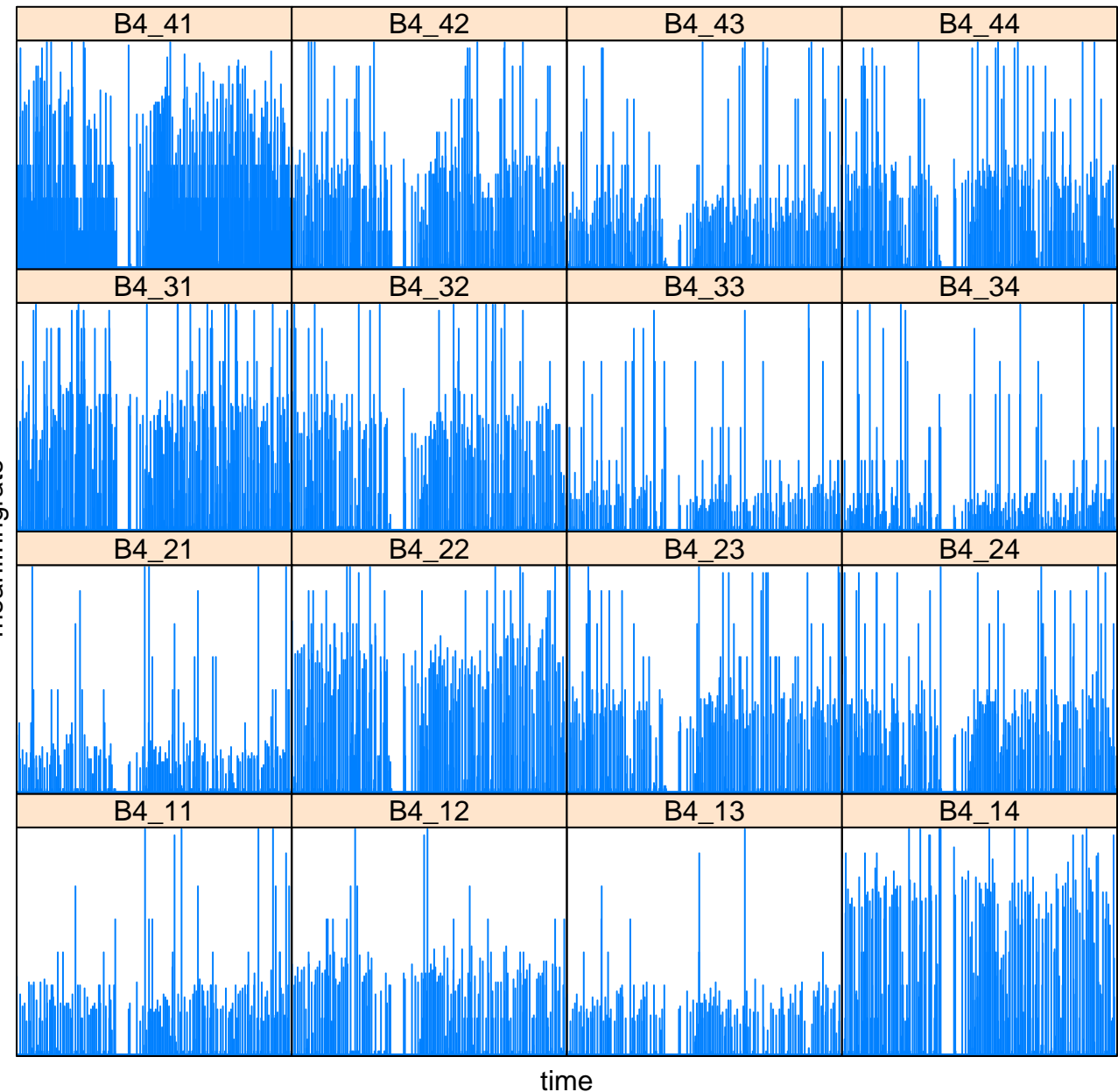
# Mean Firing Rate per Second for Well B2. Maximum firing rate: 97 Hz



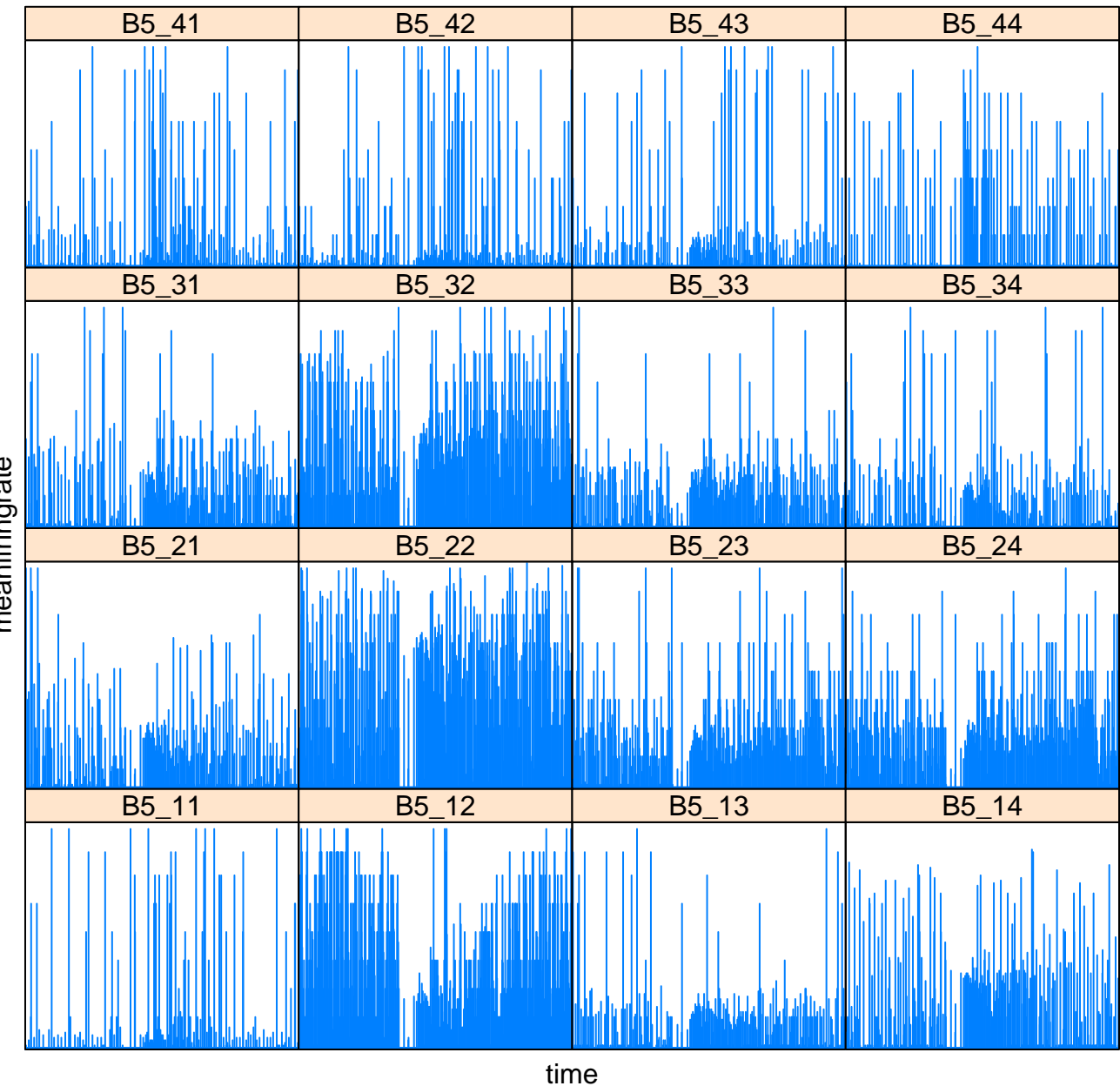
# Mean Firing Rate per Second for Well B3. Maximum firing rate: 95 Hz



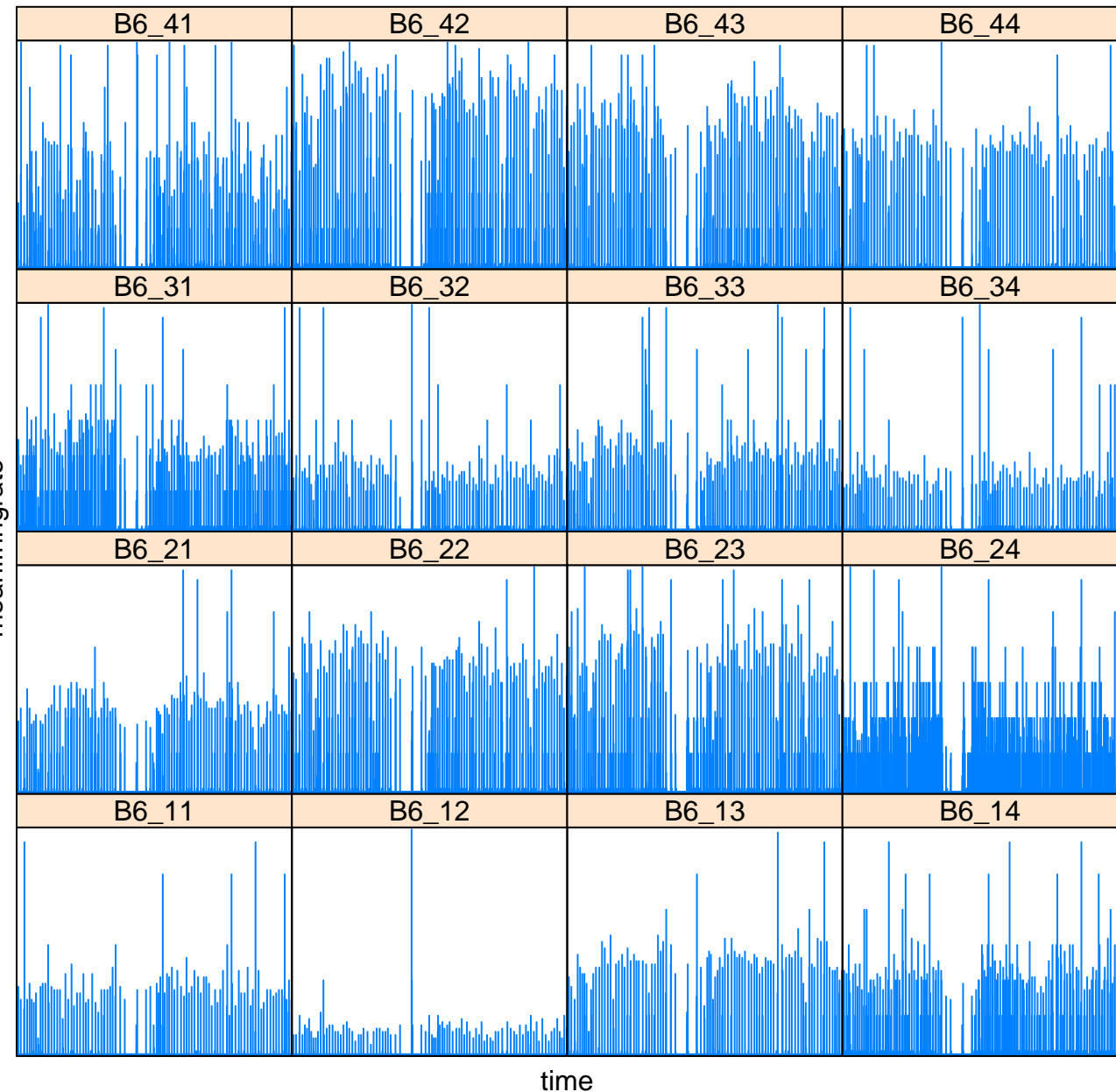
# Mean Firing Rate per Second for Well B4. Maximum firing rate:9 Hz



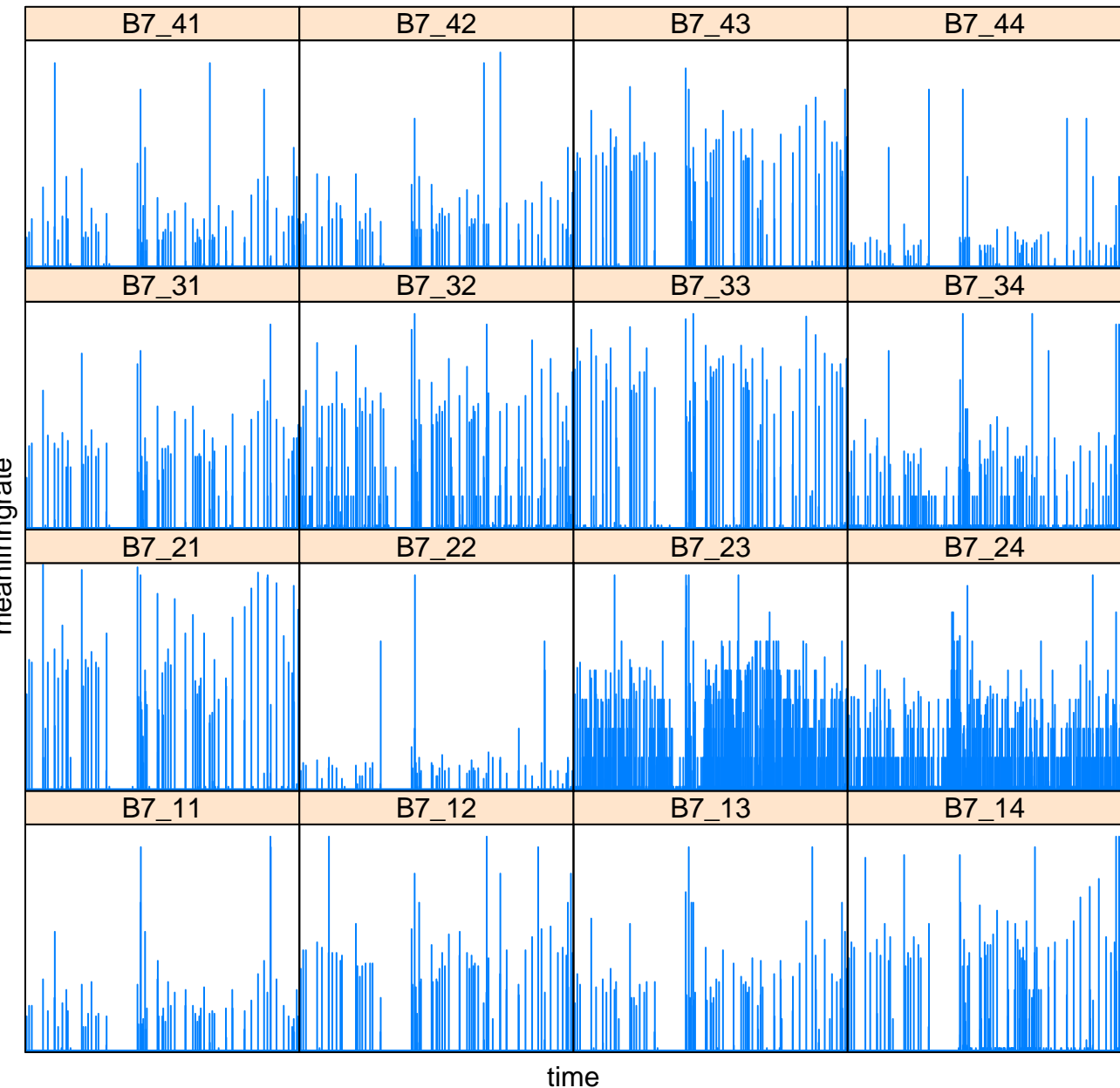
# Mean Firing Rate per Second for Well B5. Maximum firing rate: 94 Hz



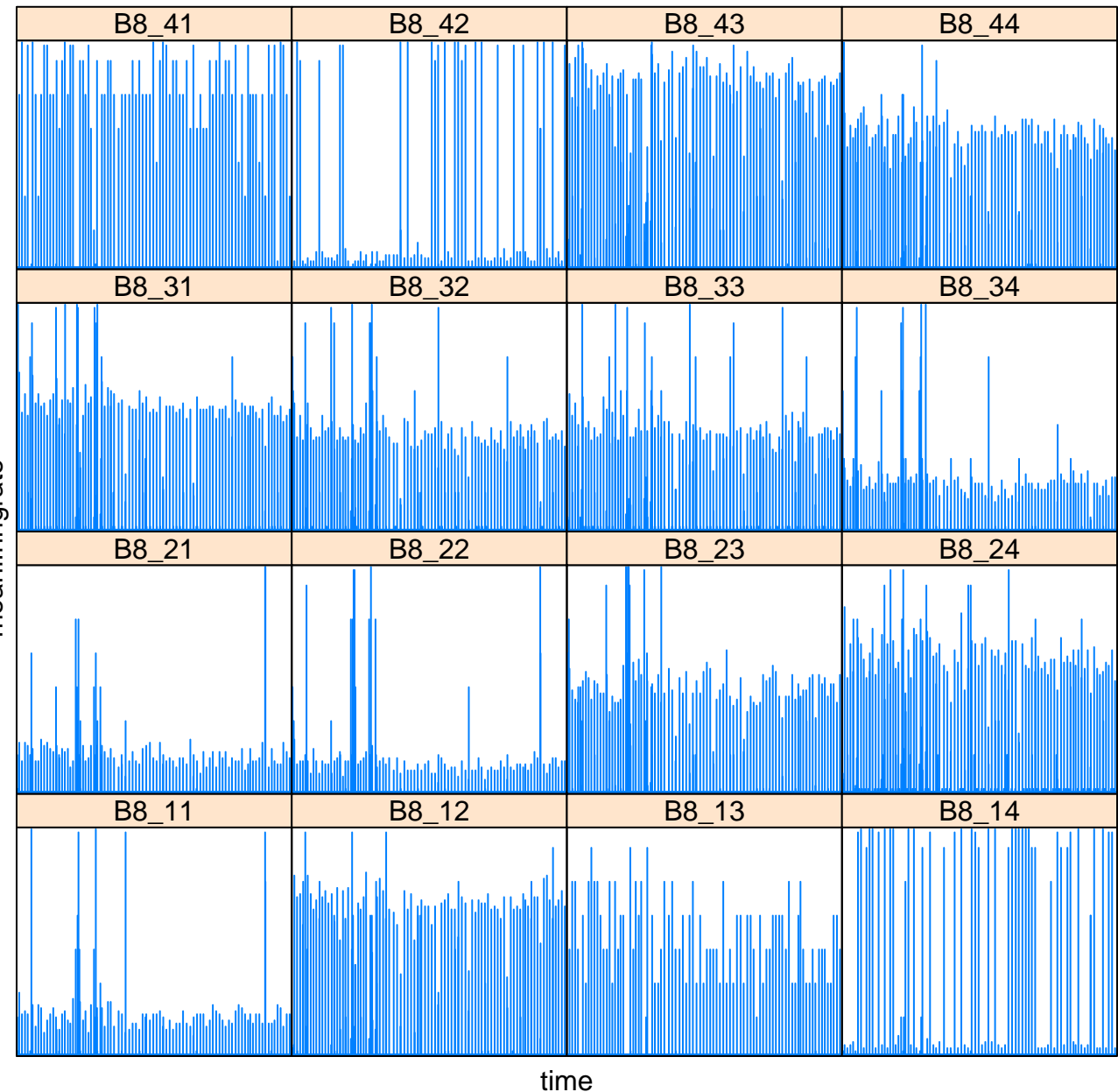
# Mean Firing Rate per Second for Well B6. Maximum firing rate:9 Hz



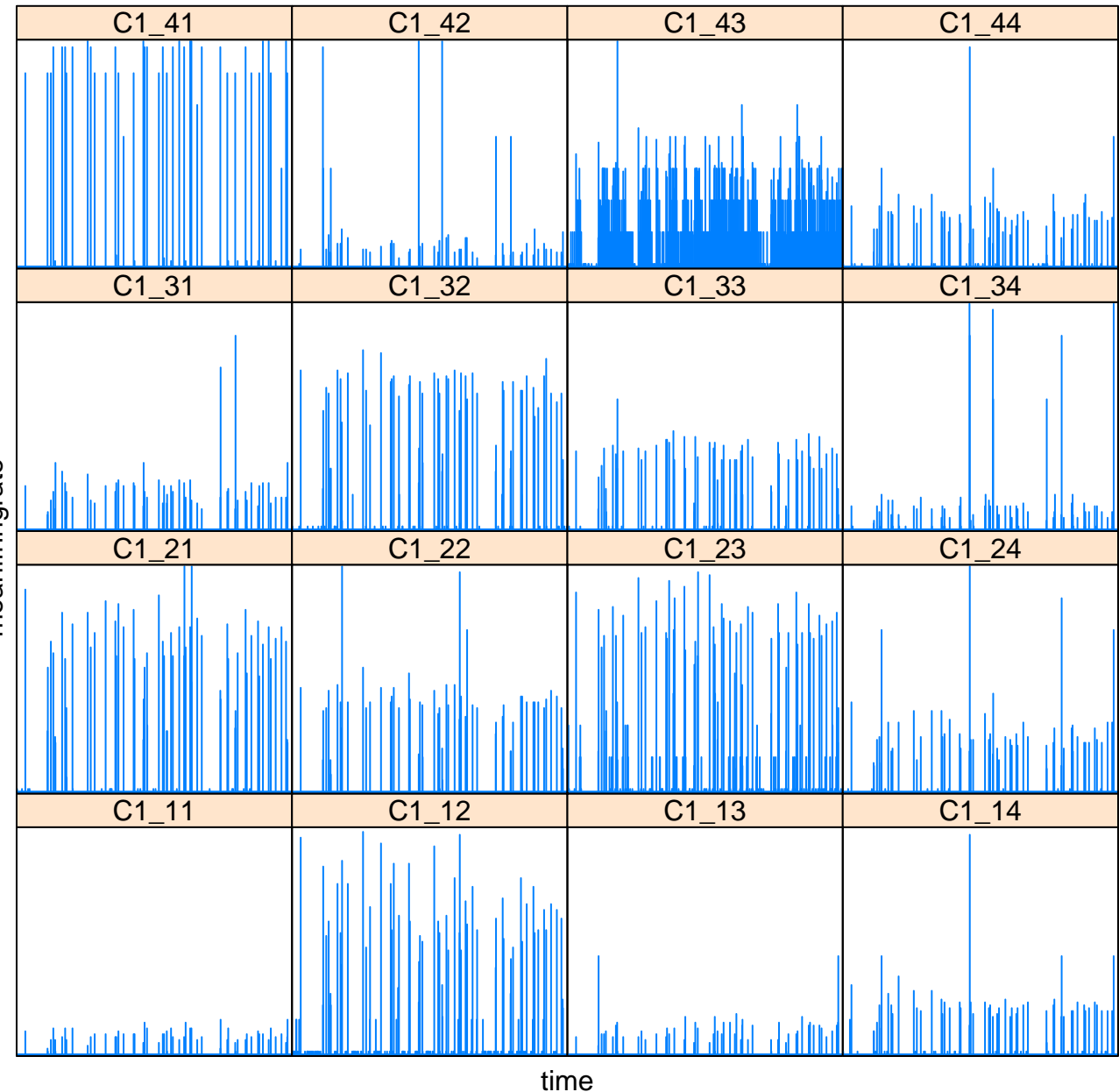
# Mean Firing Rate per Second for Well B7. Maximum firing rate:99 Hz



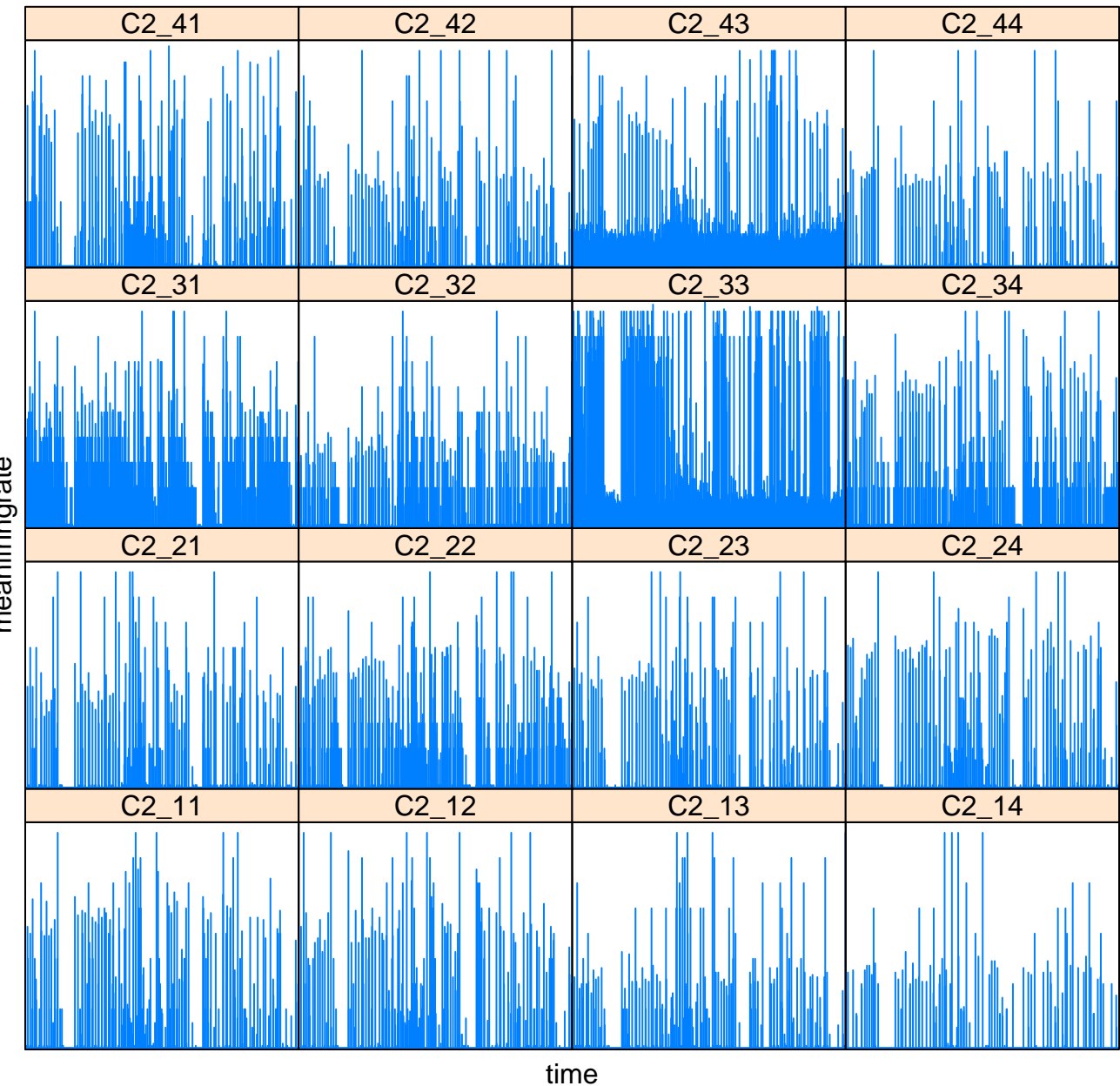
# Mean Firing Rate per Second for Well B8. Maximum firing rate:9 Hz



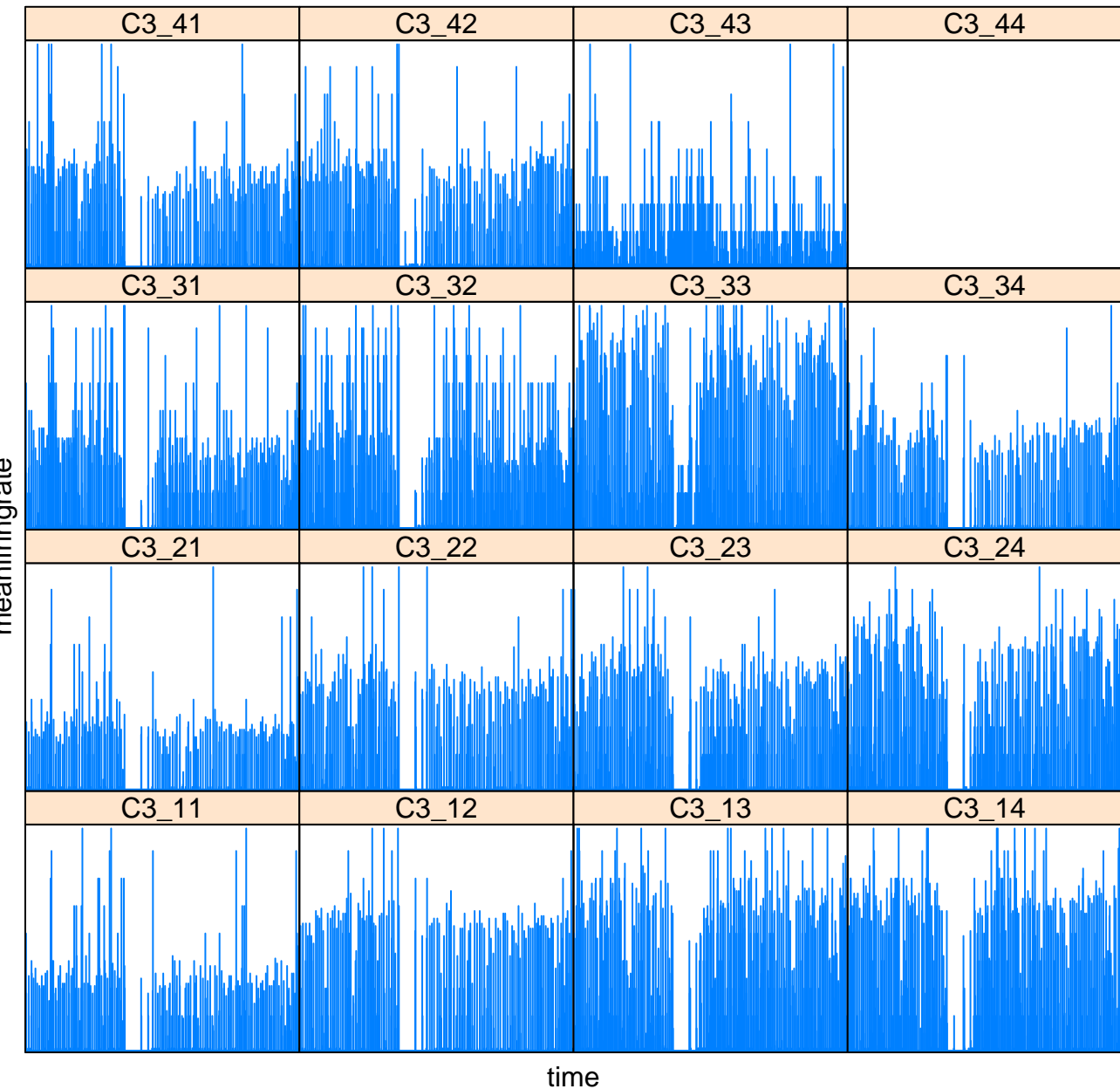
# Mean Firing Rate per Second for Well C1. Maximum firing rate:9 Hz



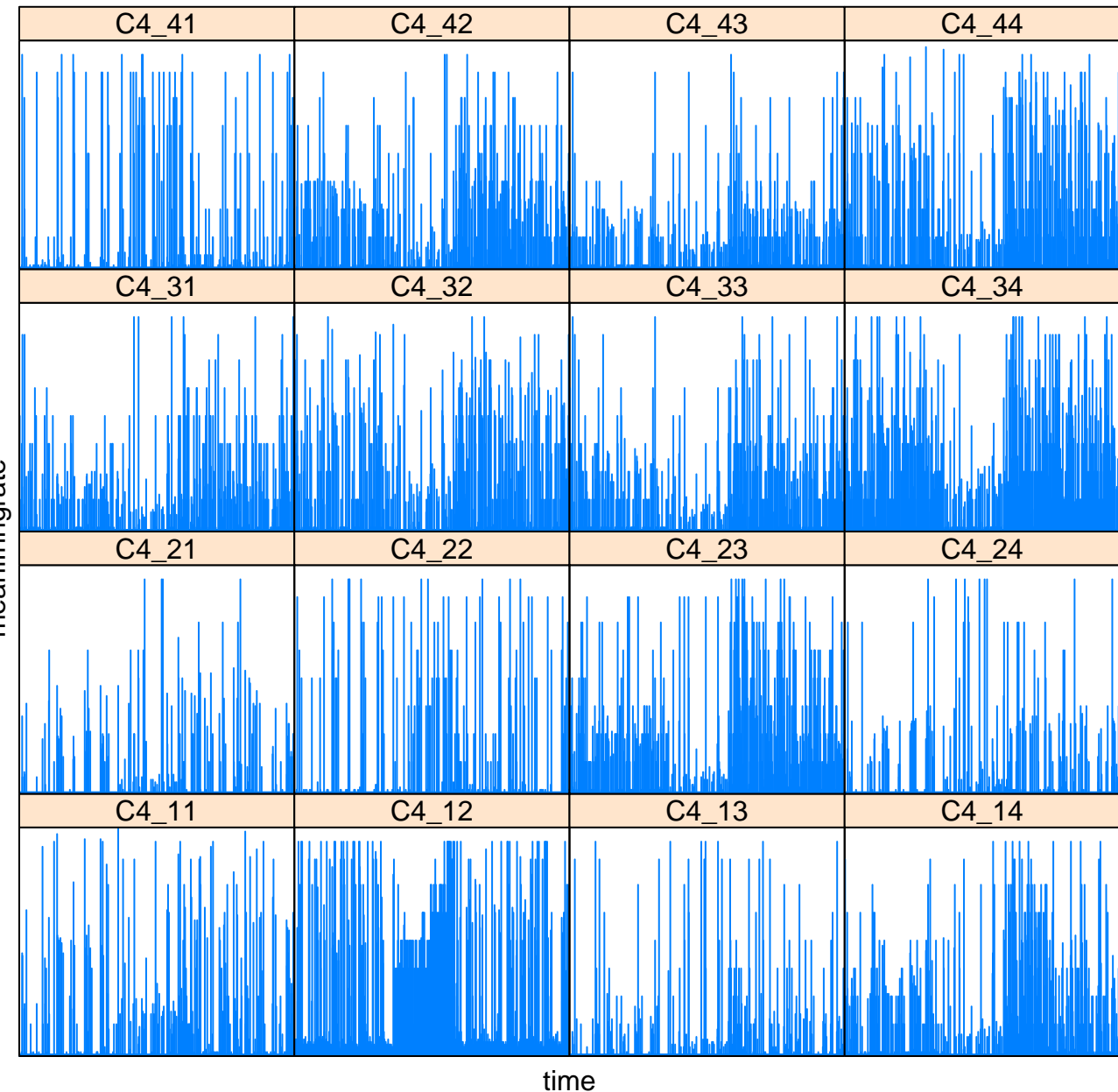
# Mean Firing Rate per Second for Well C2. Maximum firing rate: 94 Hz



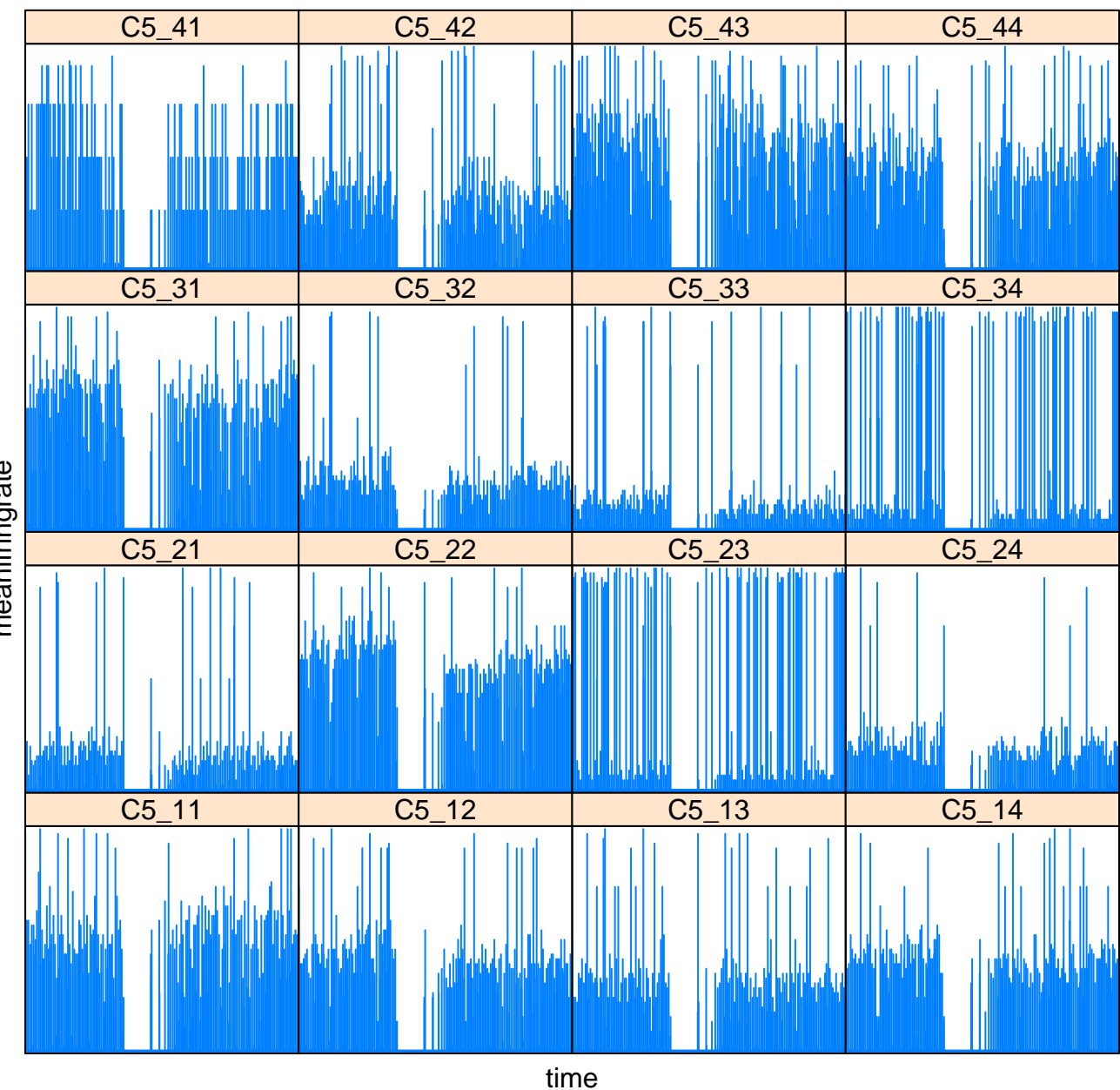
# Mean Firing Rate per Second for Well C3. Maximum firing rate:90 Hz



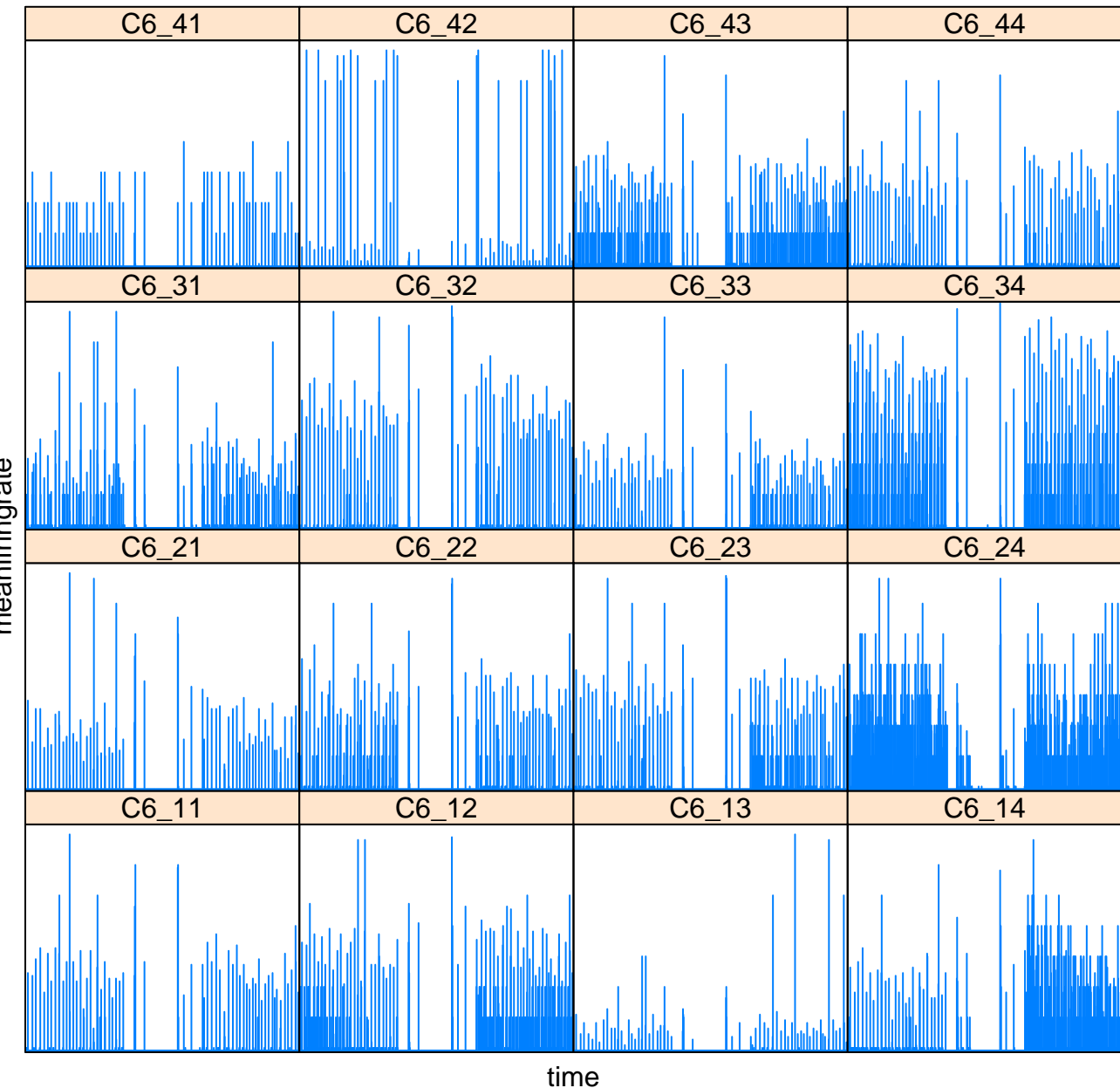
# Mean Firing Rate per Second for Well C4. Maximum firing rate: 94 Hz



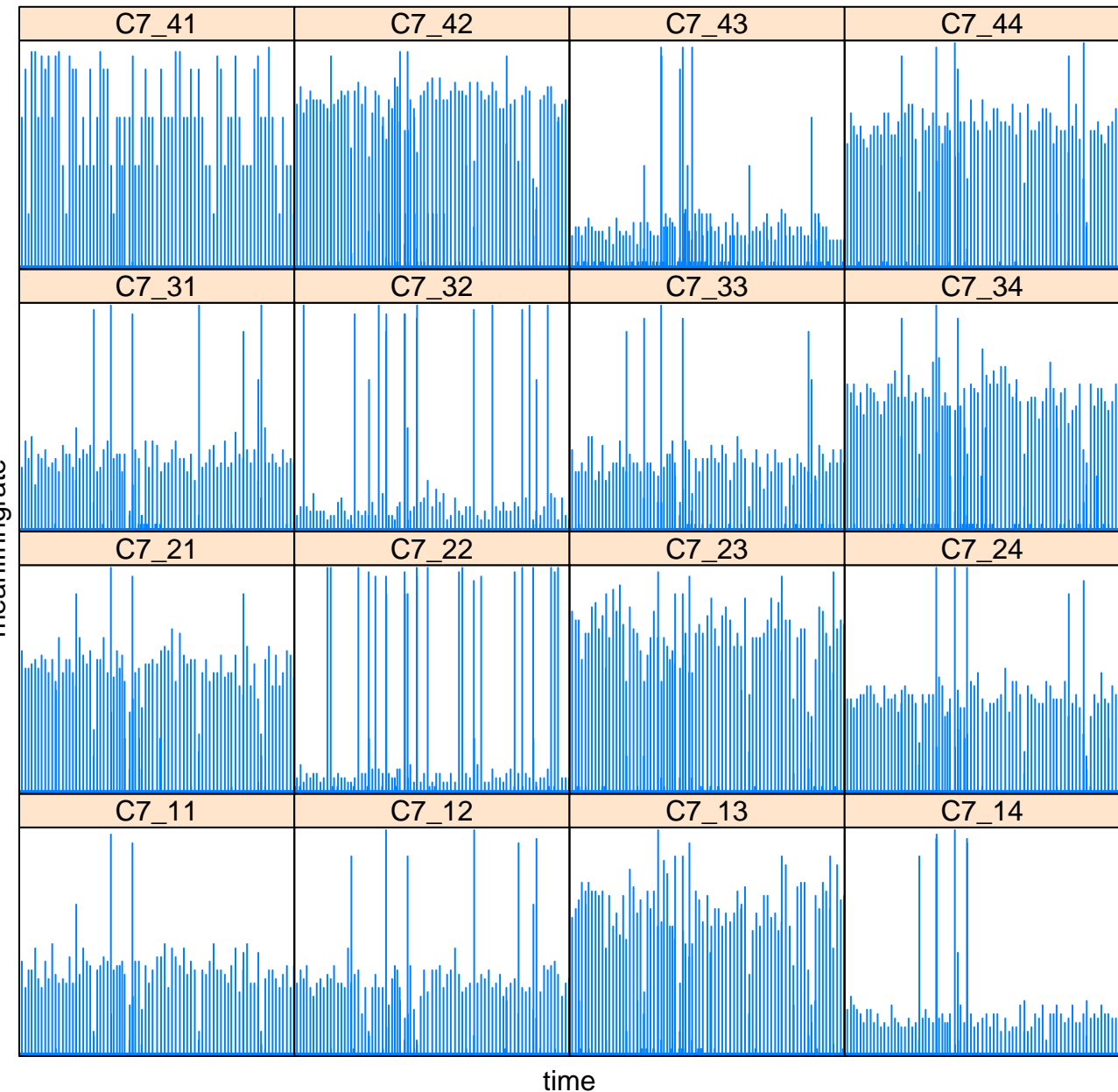
# Mean Firing Rate per Second for Well C5. Maximum firing rate:9 Hz



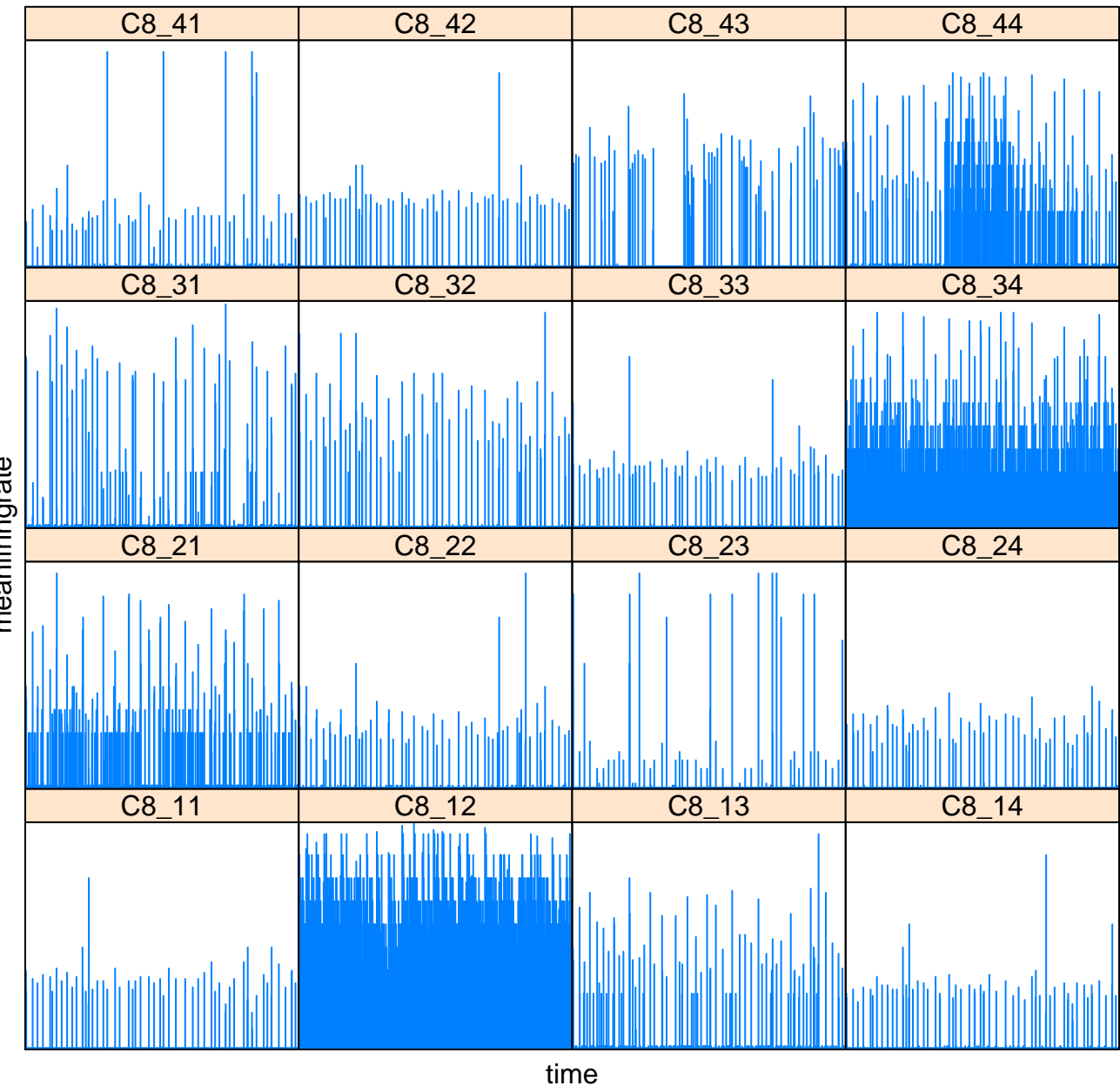
# Mean Firing Rate per Second for Well C6. Maximum firing rate:99 Hz



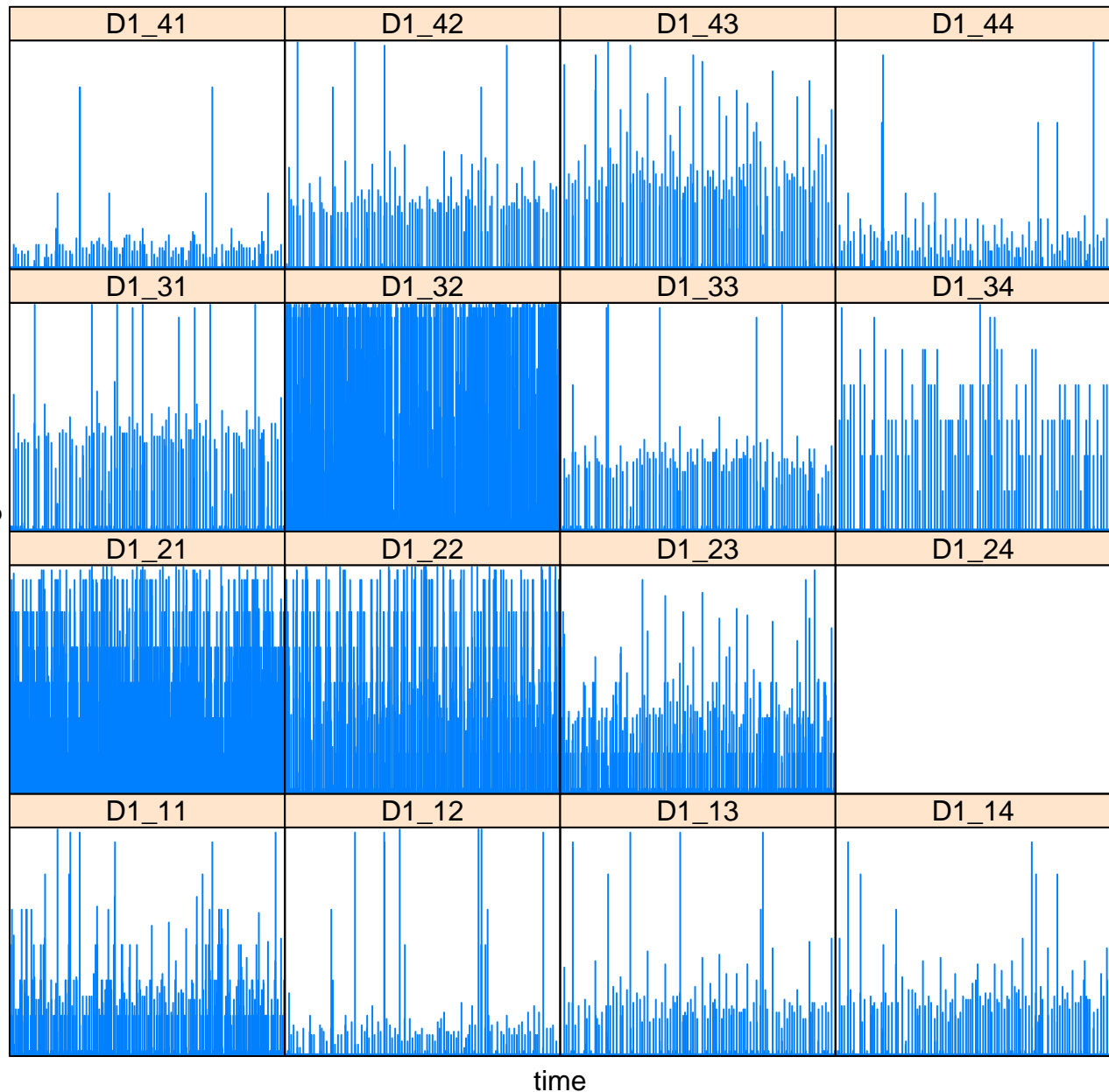
# Mean Firing Rate per Second for Well C7. Maximum firing rate:9 Hz



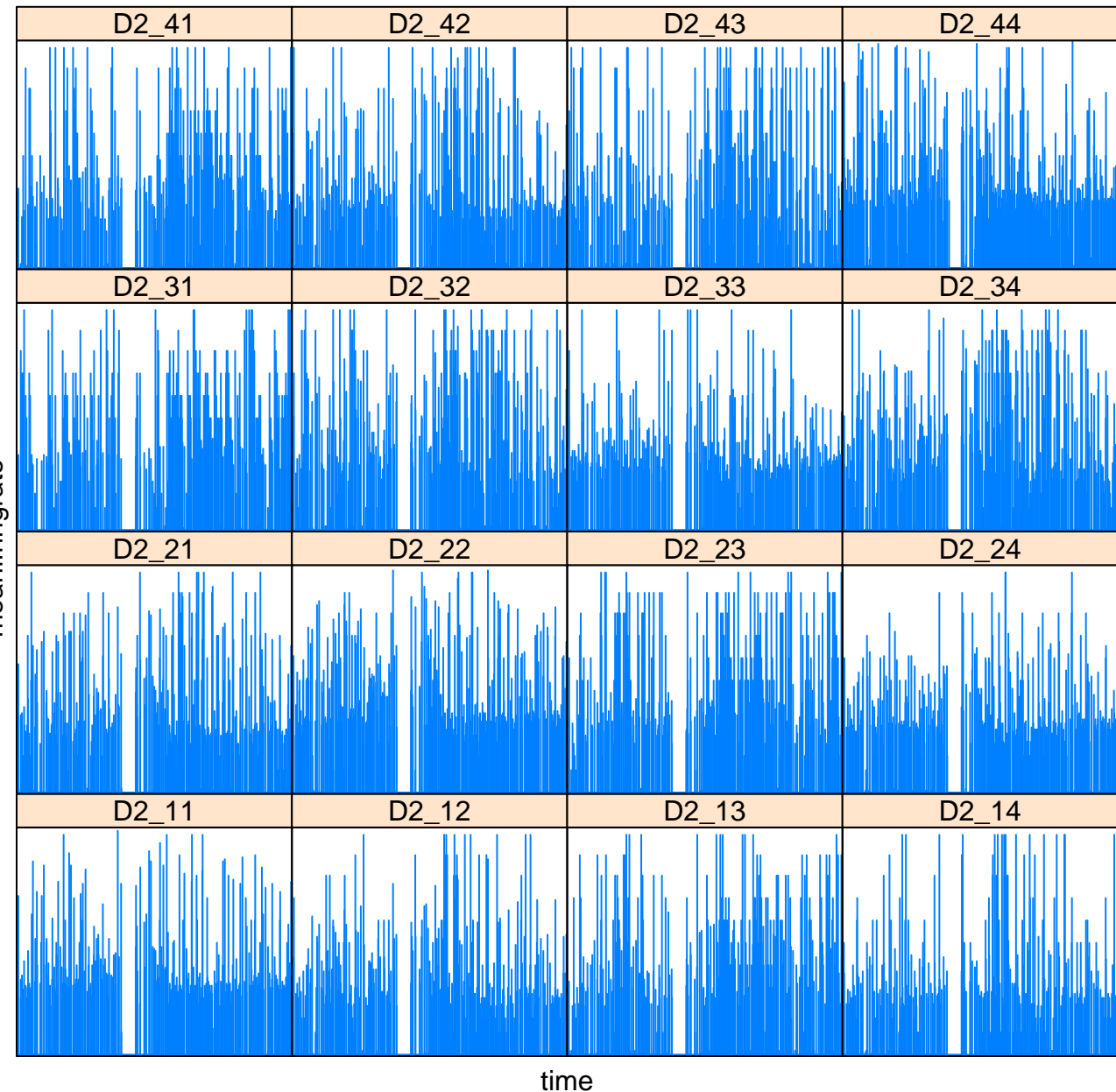
# Mean Firing Rate per Second for Well C8. Maximum firing rate:99 Hz



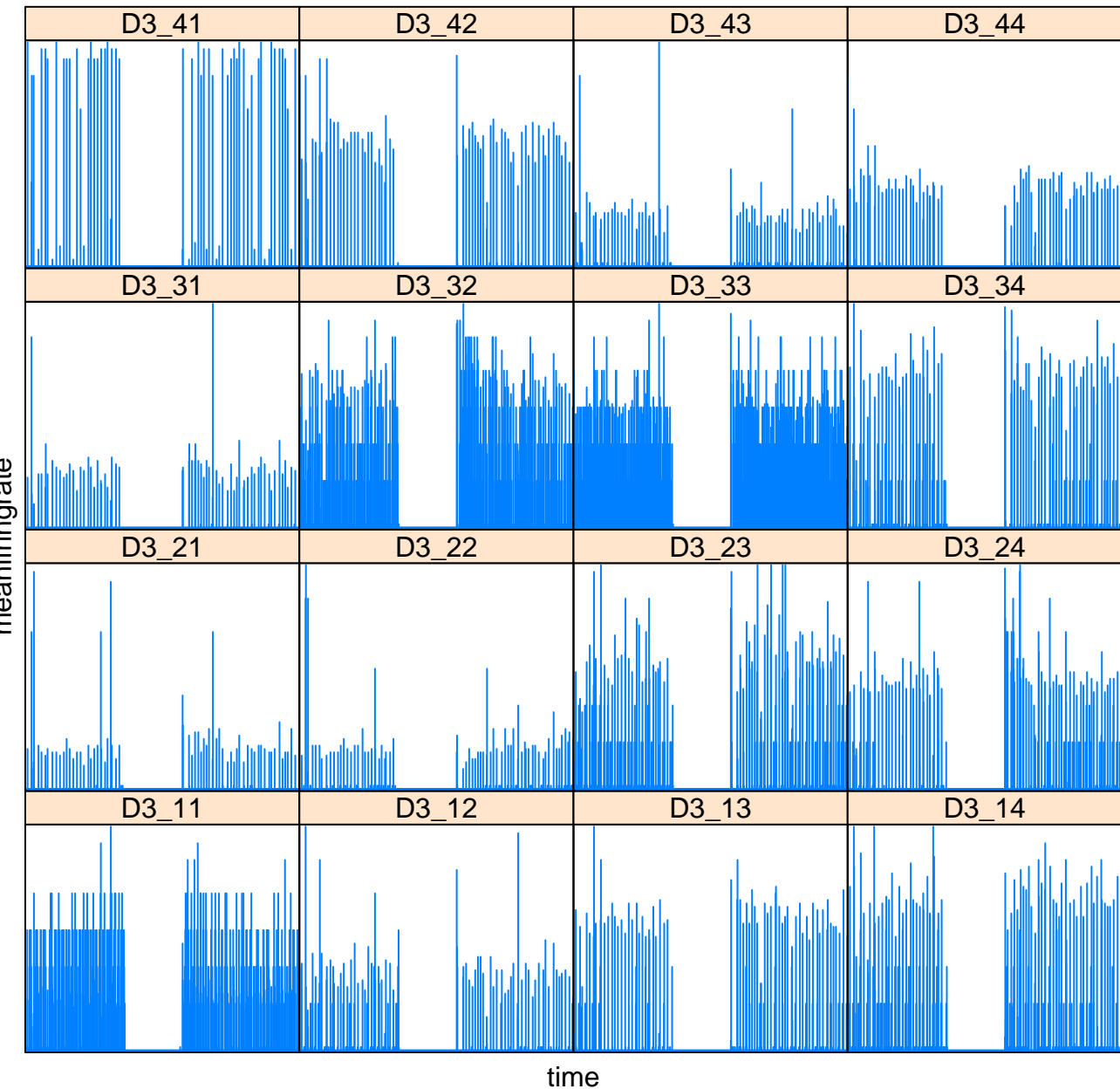
# Mean Firing Rate per Second for Well D1. Maximum firing rate:9 Hz



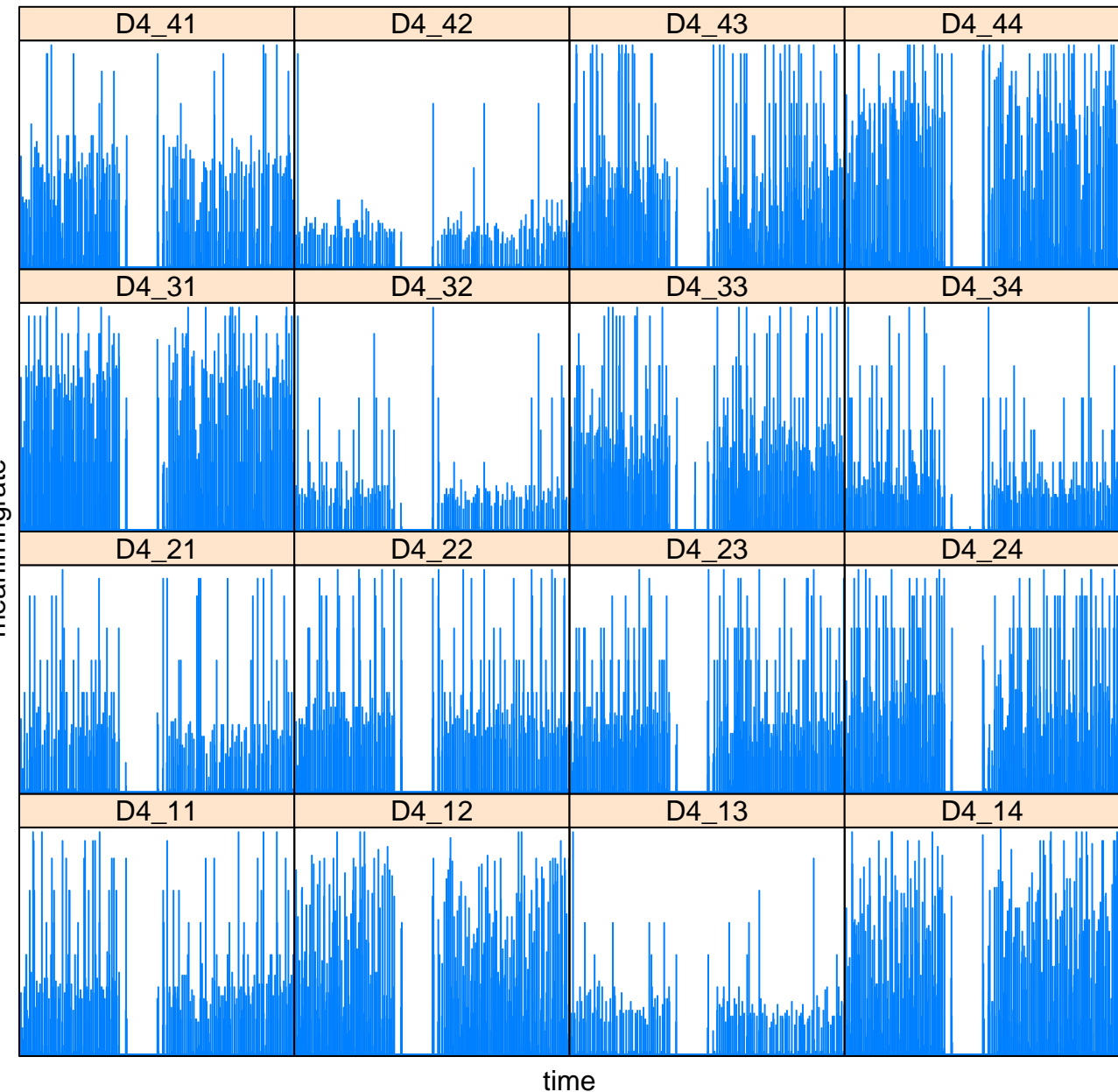
# Mean Firing Rate per Second for Well D2. Maximum firing rate:99 Hz



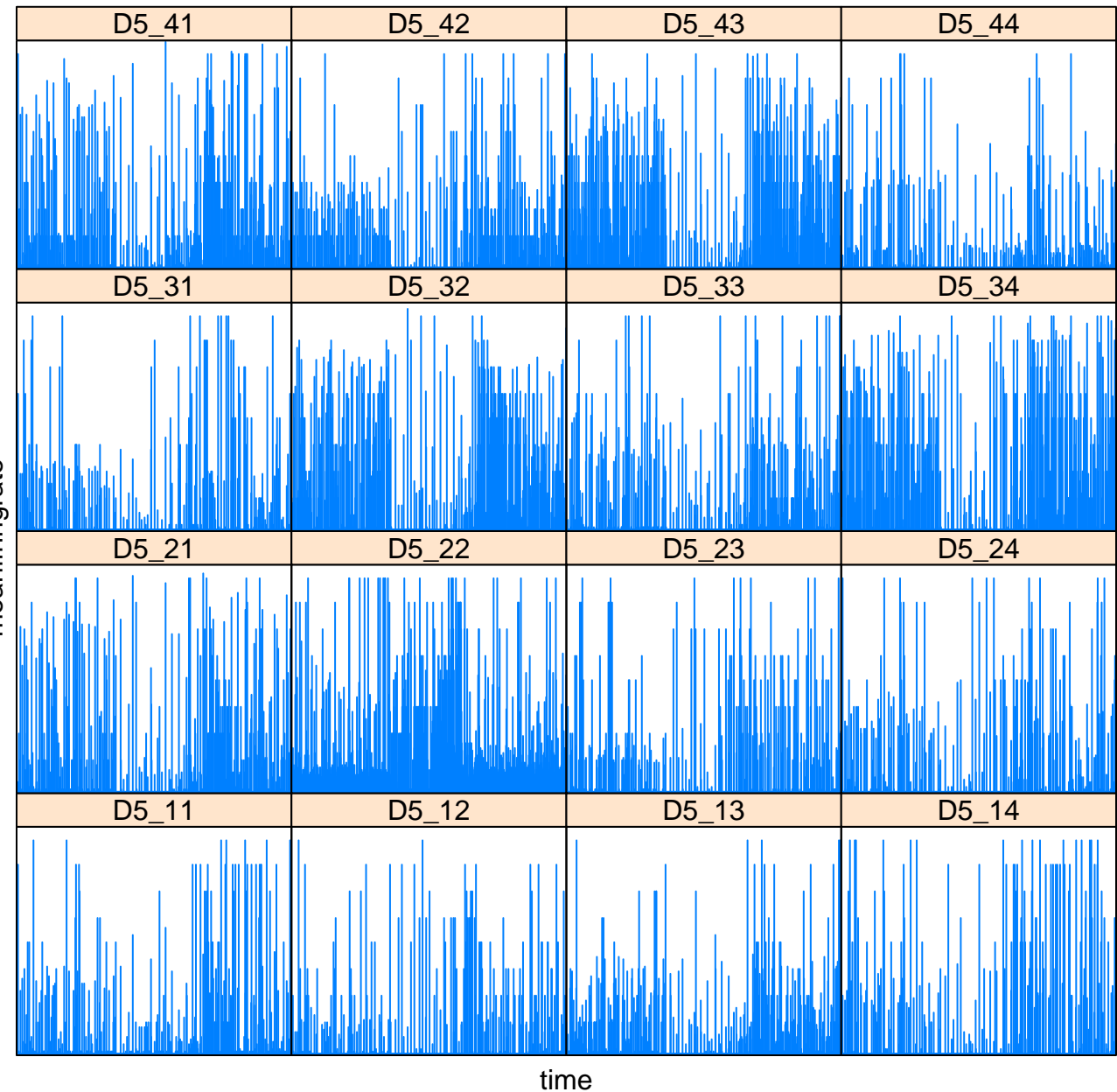
# Mean Firing Rate per Second for Well D3. Maximum firing rate:9 Hz



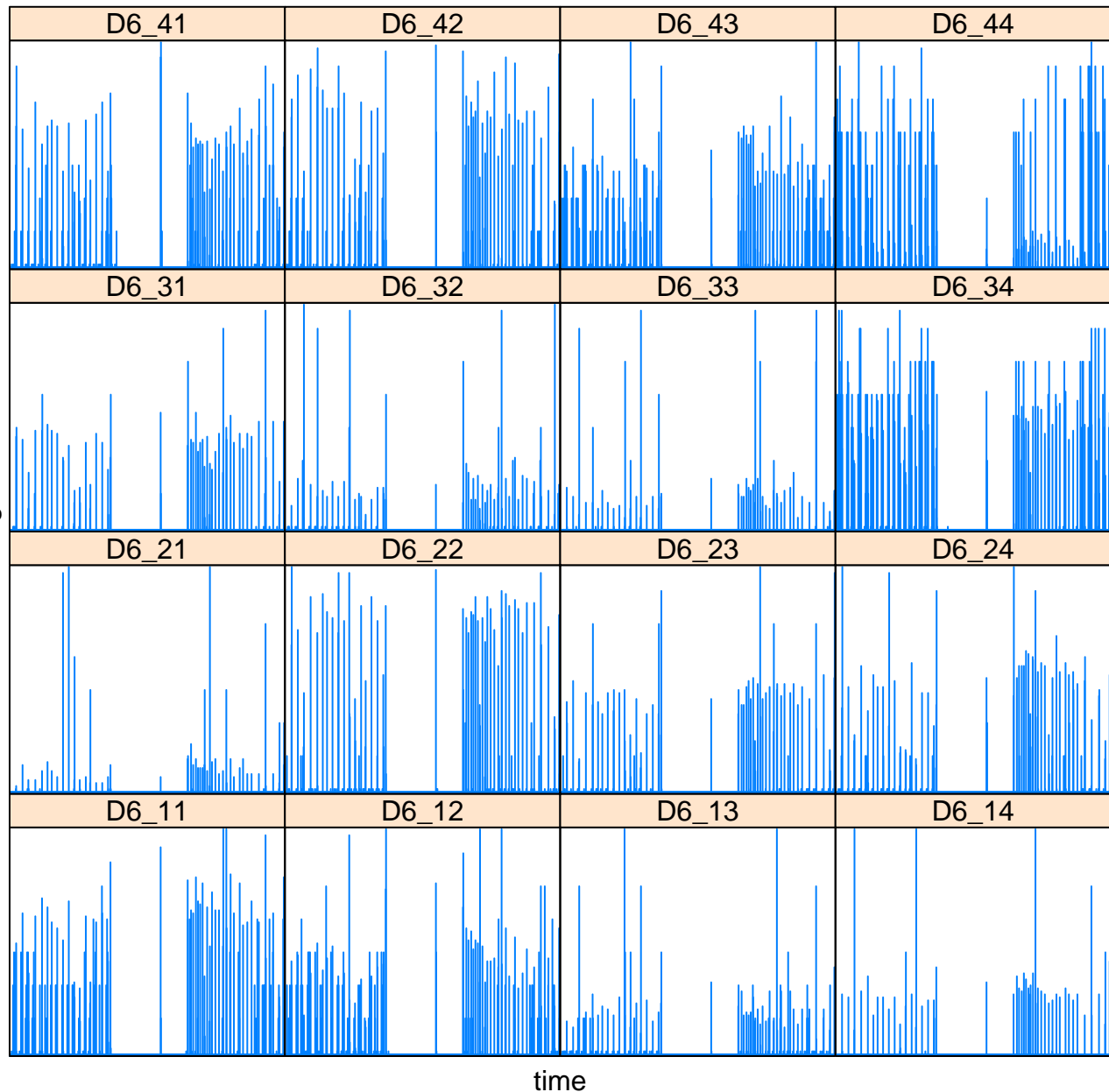
# Mean Firing Rate per Second for Well D4. Maximum firing rate: 93 Hz



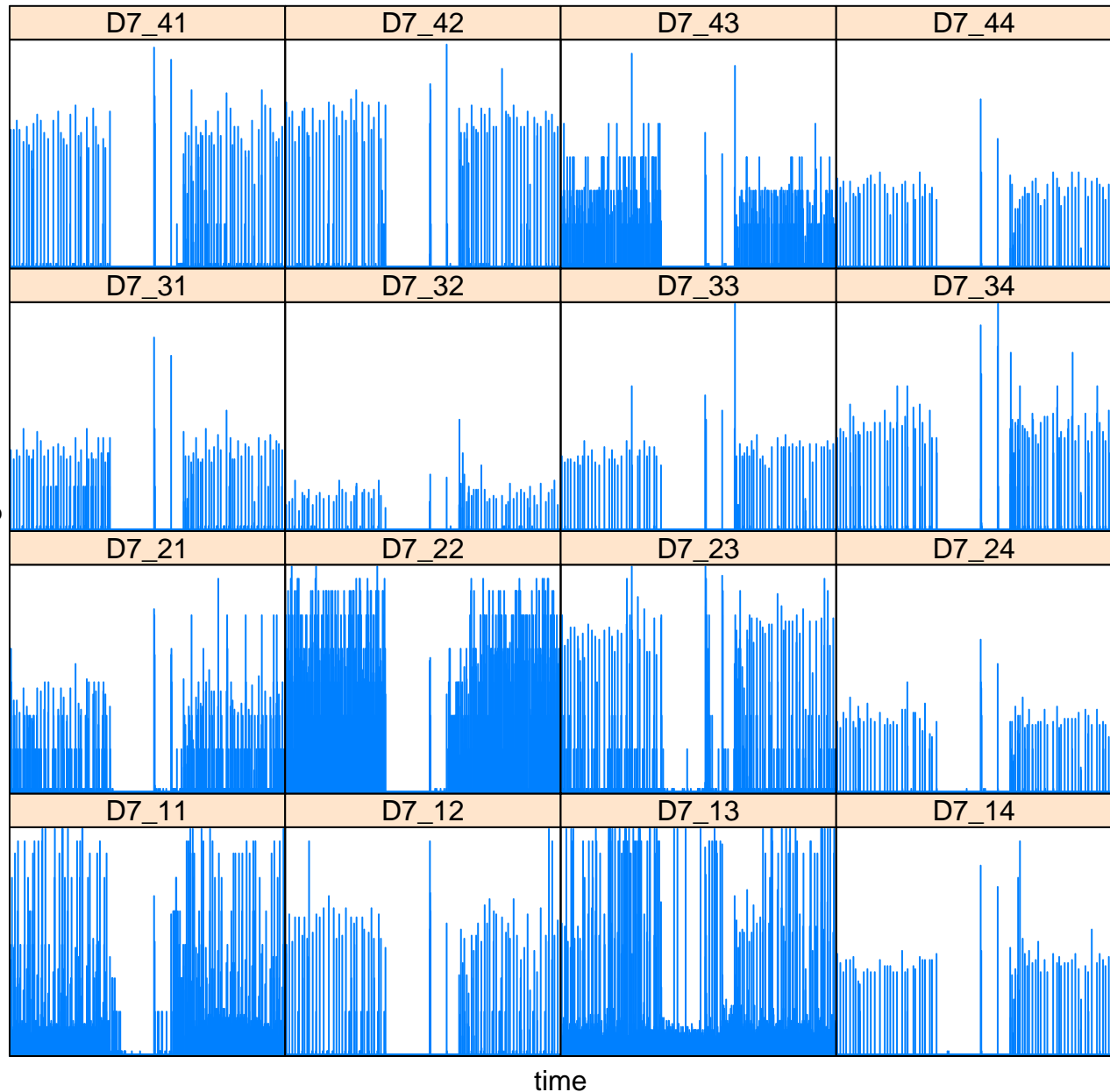
# Mean Firing Rate per Second for Well D5. Maximum firing rate: 98 Hz



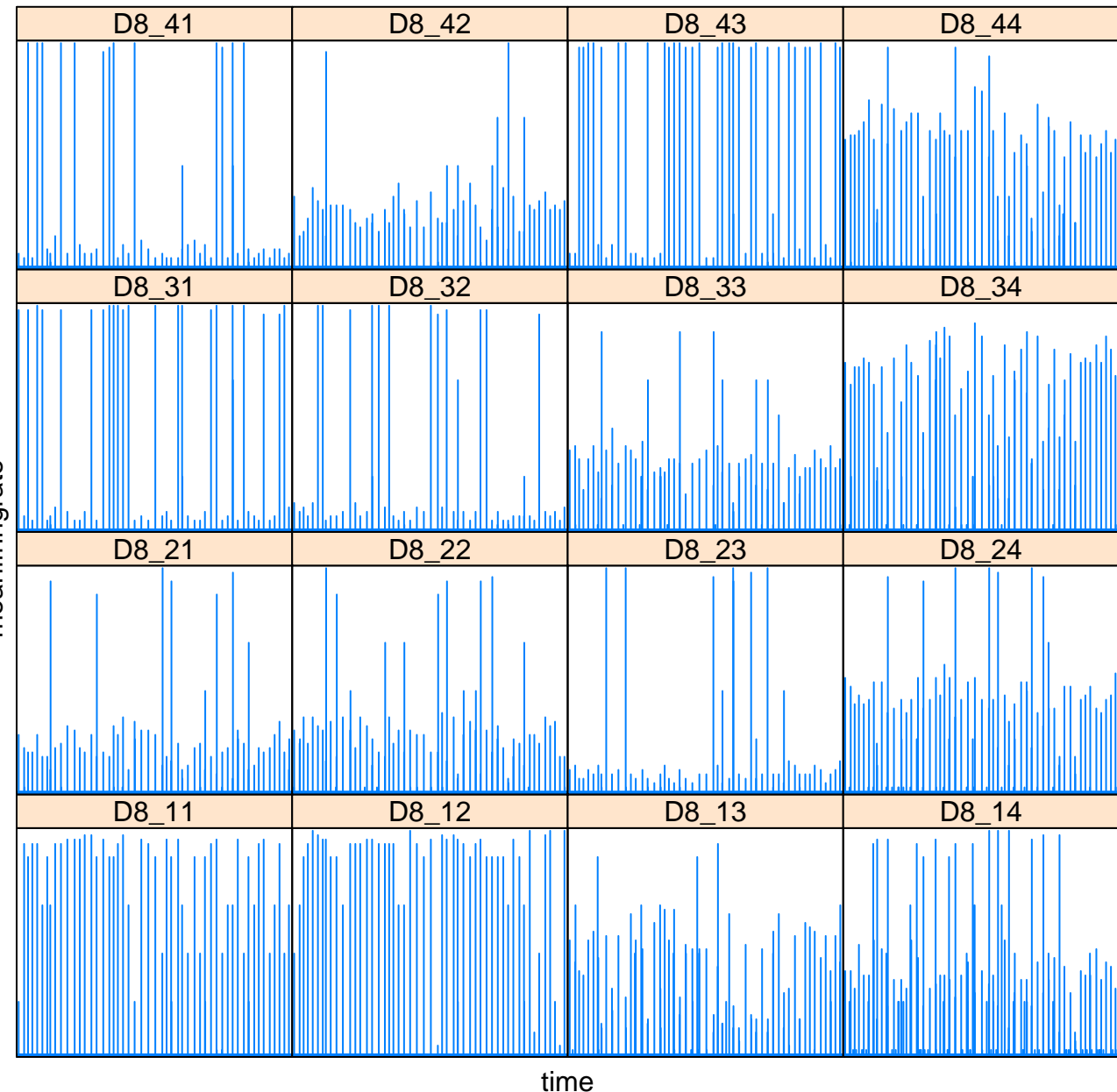
# Mean Firing Rate per Second for Well D6. Maximum firing rate:9 Hz



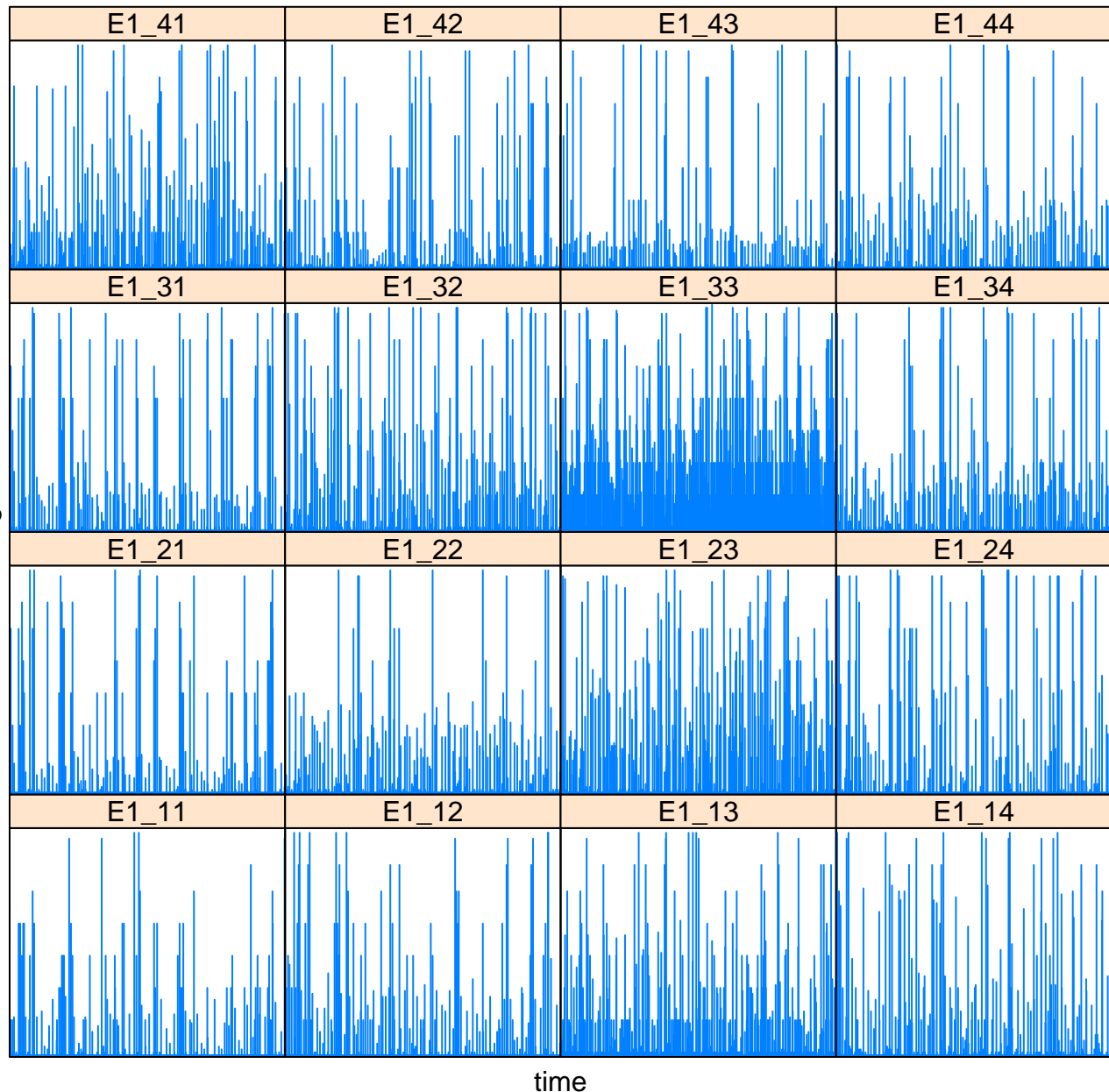
# Mean Firing Rate per Second for Well D7. Maximum firing rate:9 Hz



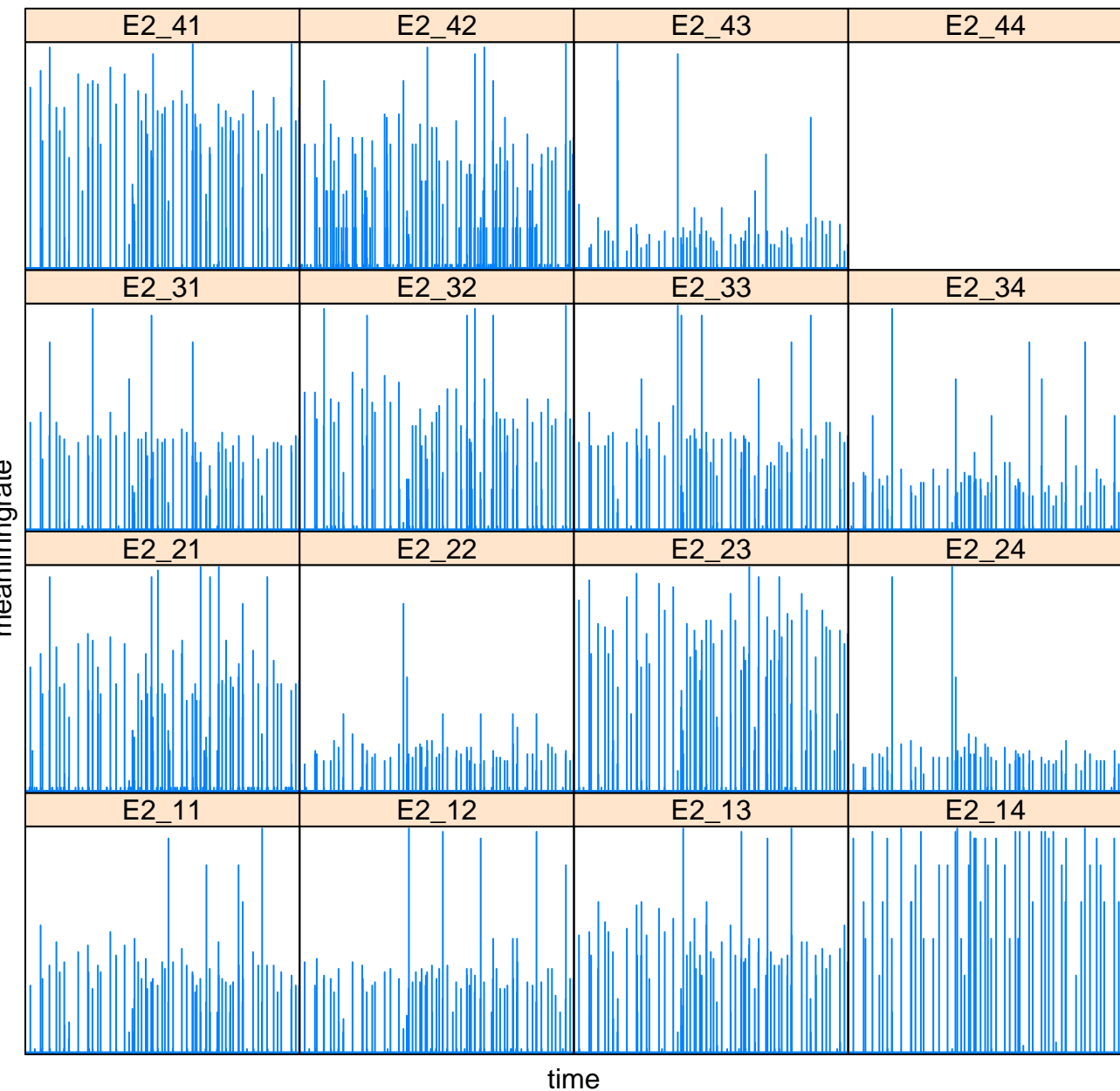
# Mean Firing Rate per Second for Well D8. Maximum firing rate:9 Hz



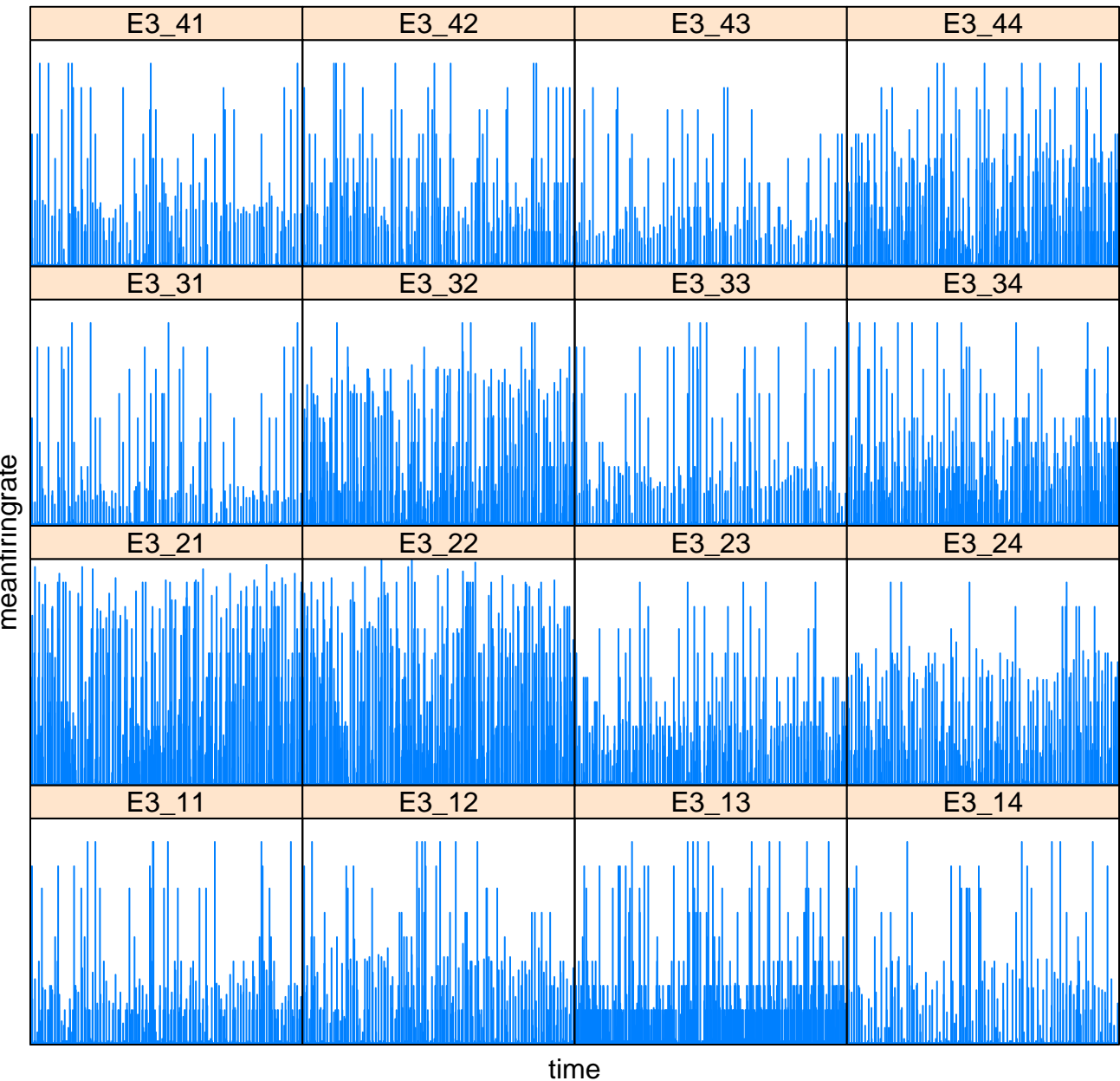
# Mean Firing Rate per Second for Well E1. Maximum firing rate: 94 Hz



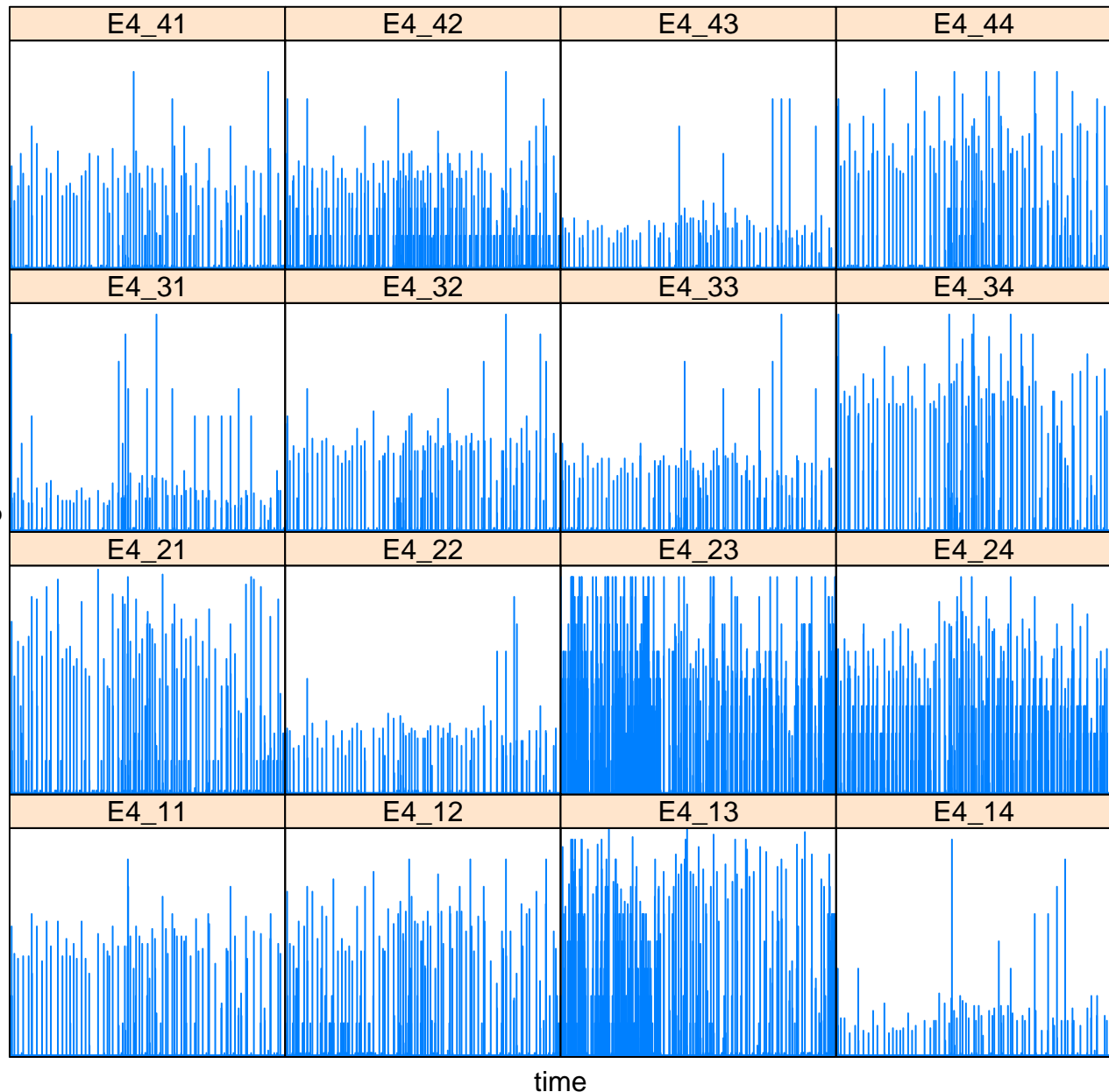
# Mean Firing Rate per Second for Well E2. Maximum firing rate:9 Hz



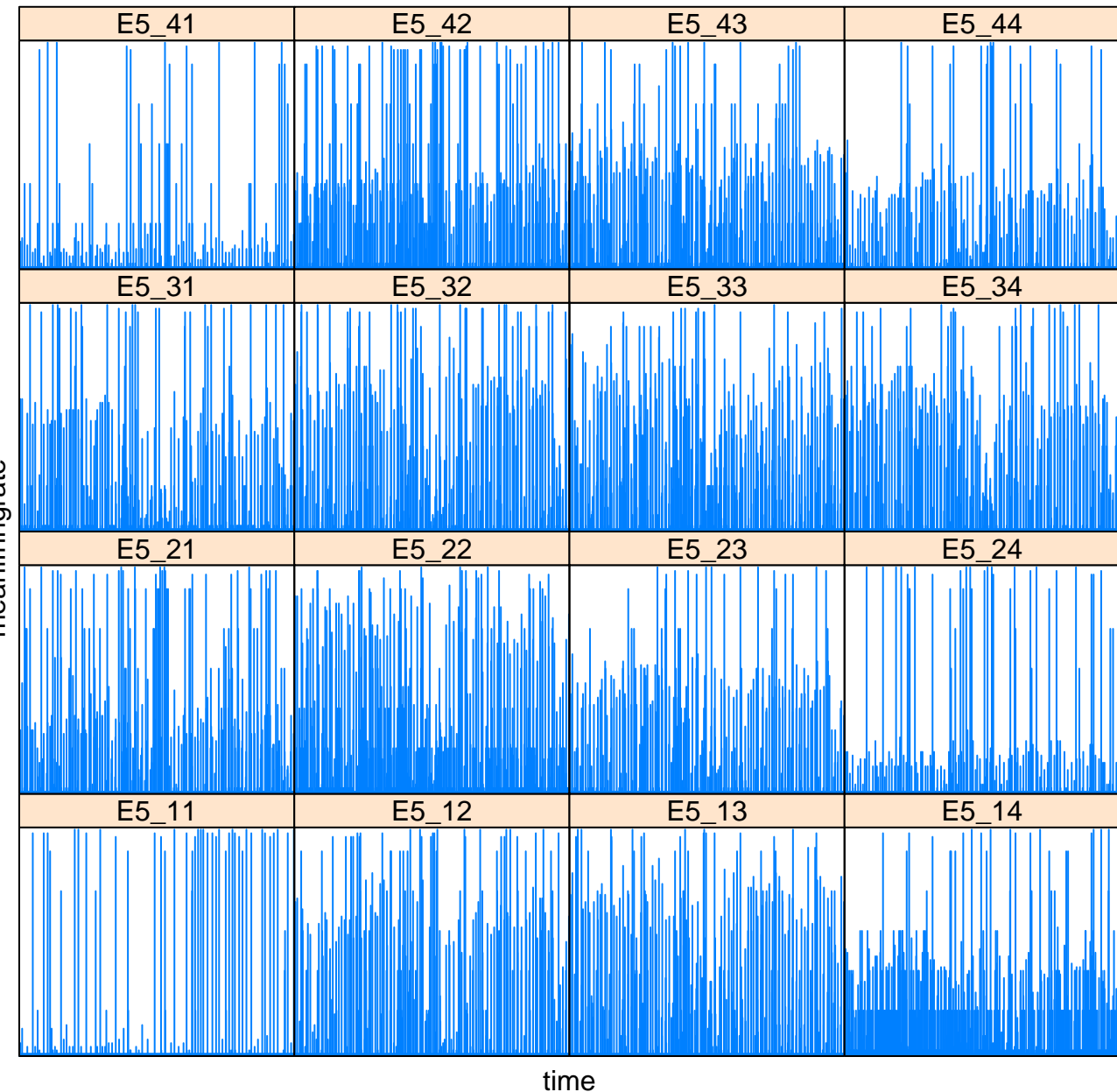
# Mean Firing Rate per Second for Well E3. Maximum firing rate:99 Hz



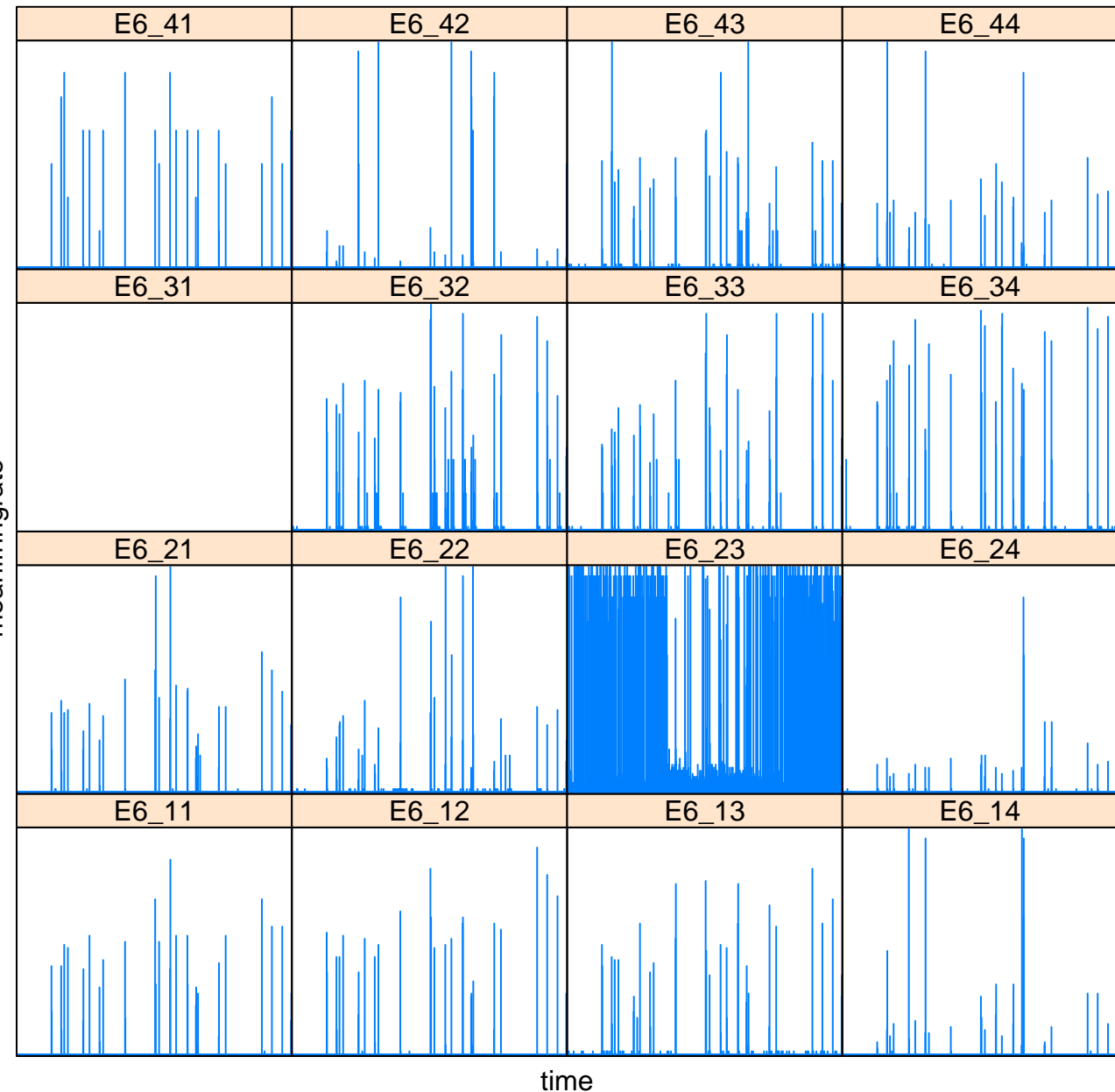
# Mean Firing Rate per Second for Well E4. Maximum firing rate: 97 Hz



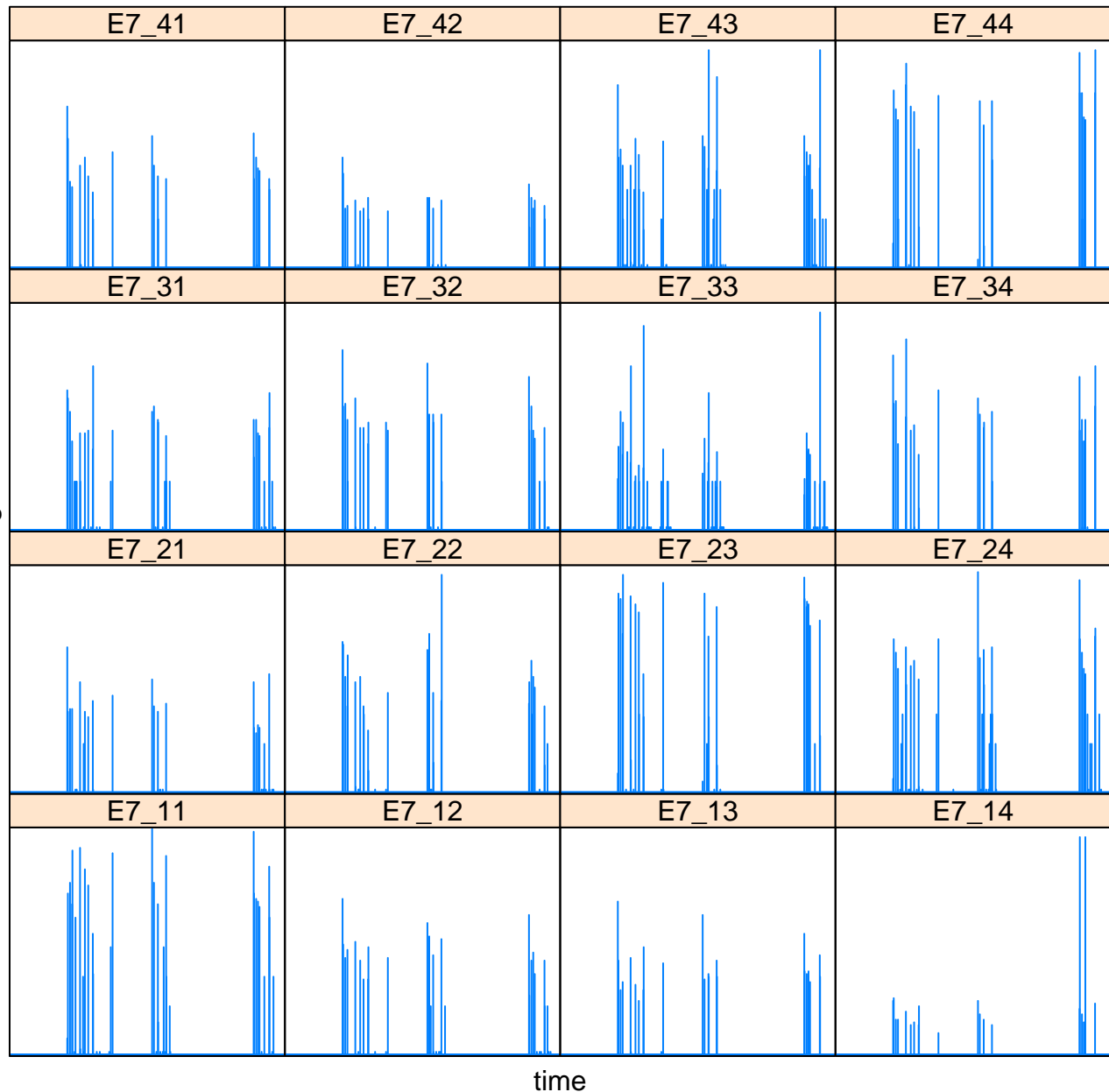
# Mean Firing Rate per Second for Well E5. Maximum firing rate:9 Hz



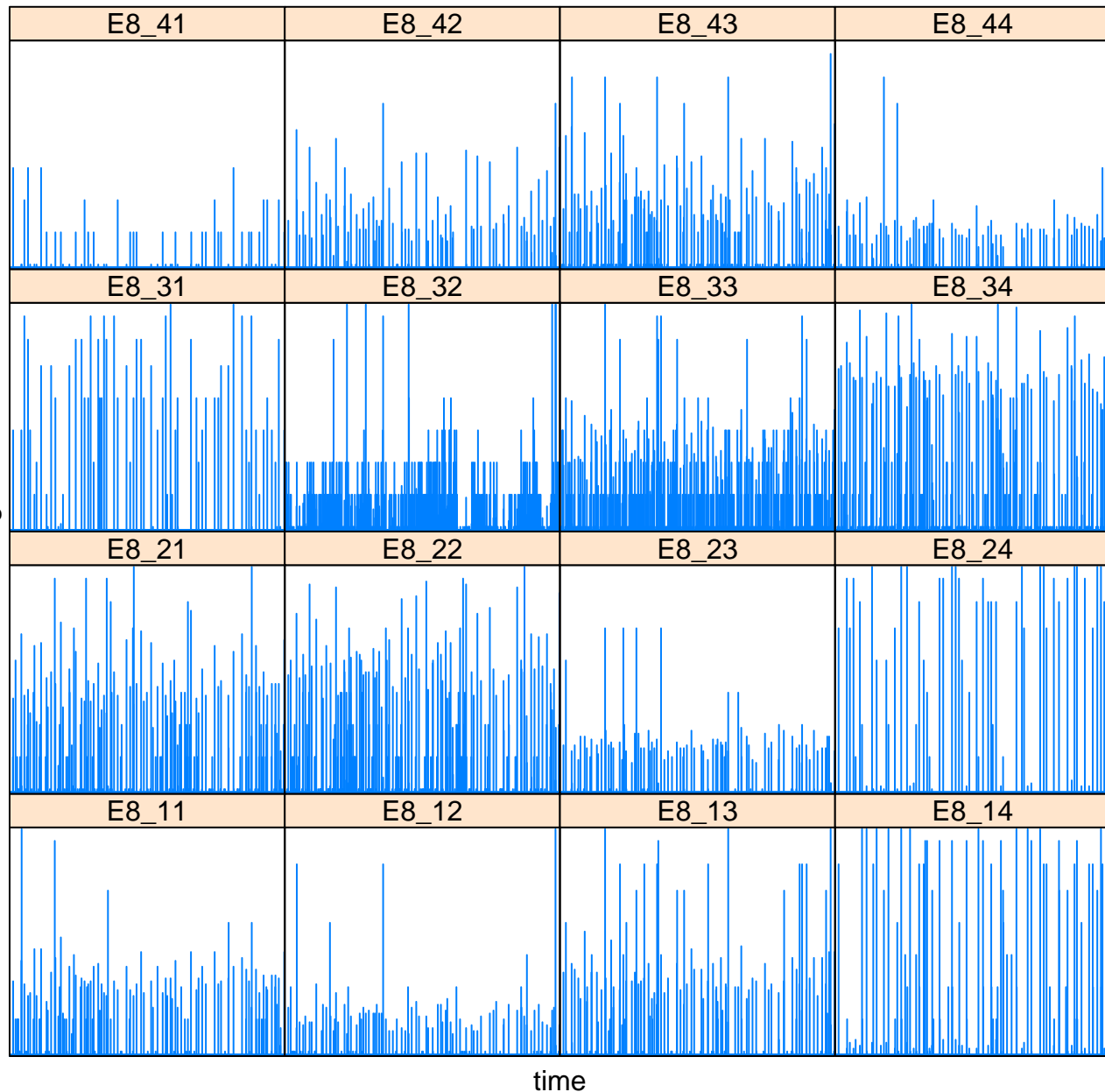
# Mean Firing Rate per Second for Well E6. Maximum firing rate:9 Hz



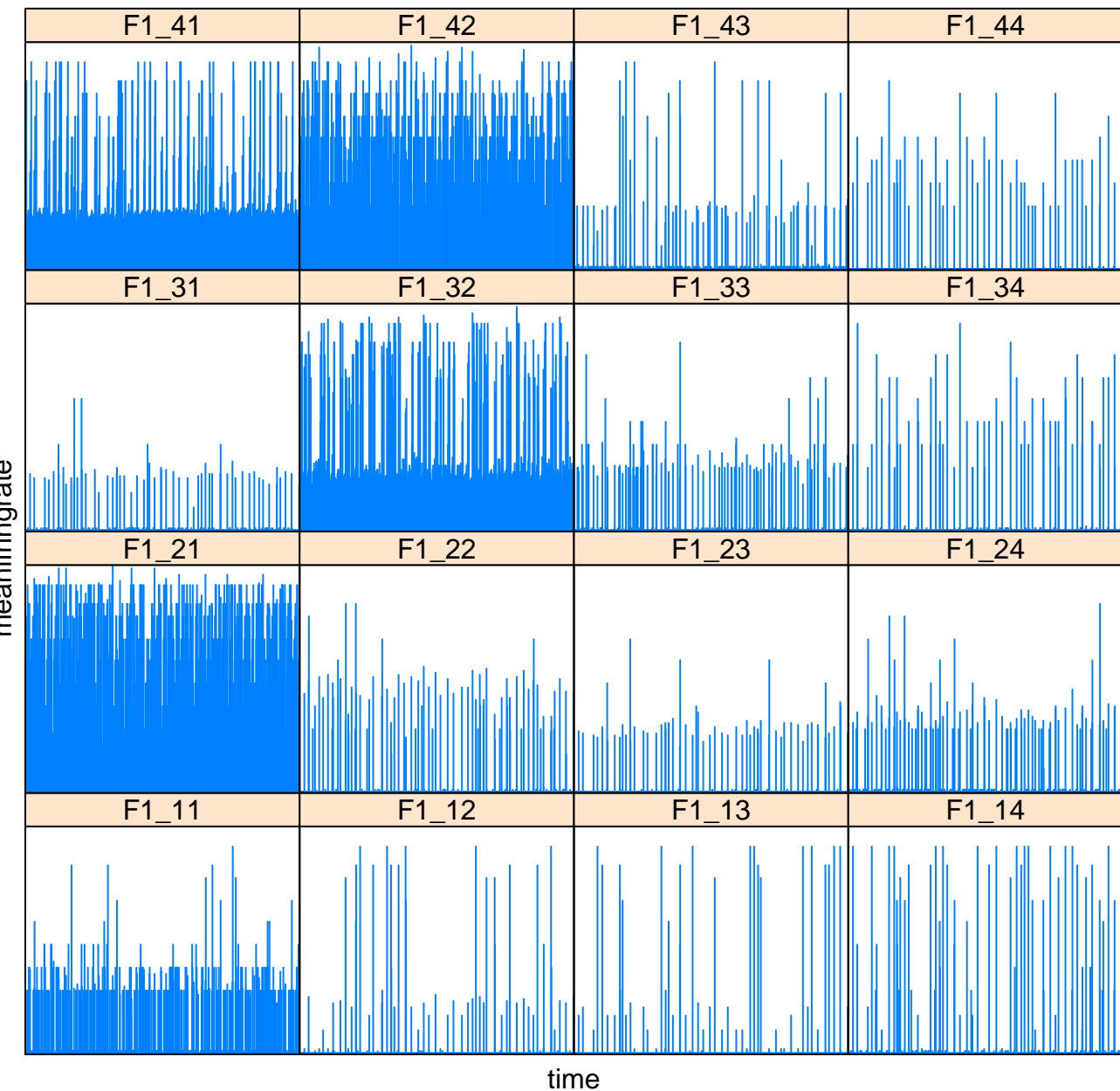
# Mean Firing Rate per Second for Well E7. Maximum firing rate:99 Hz



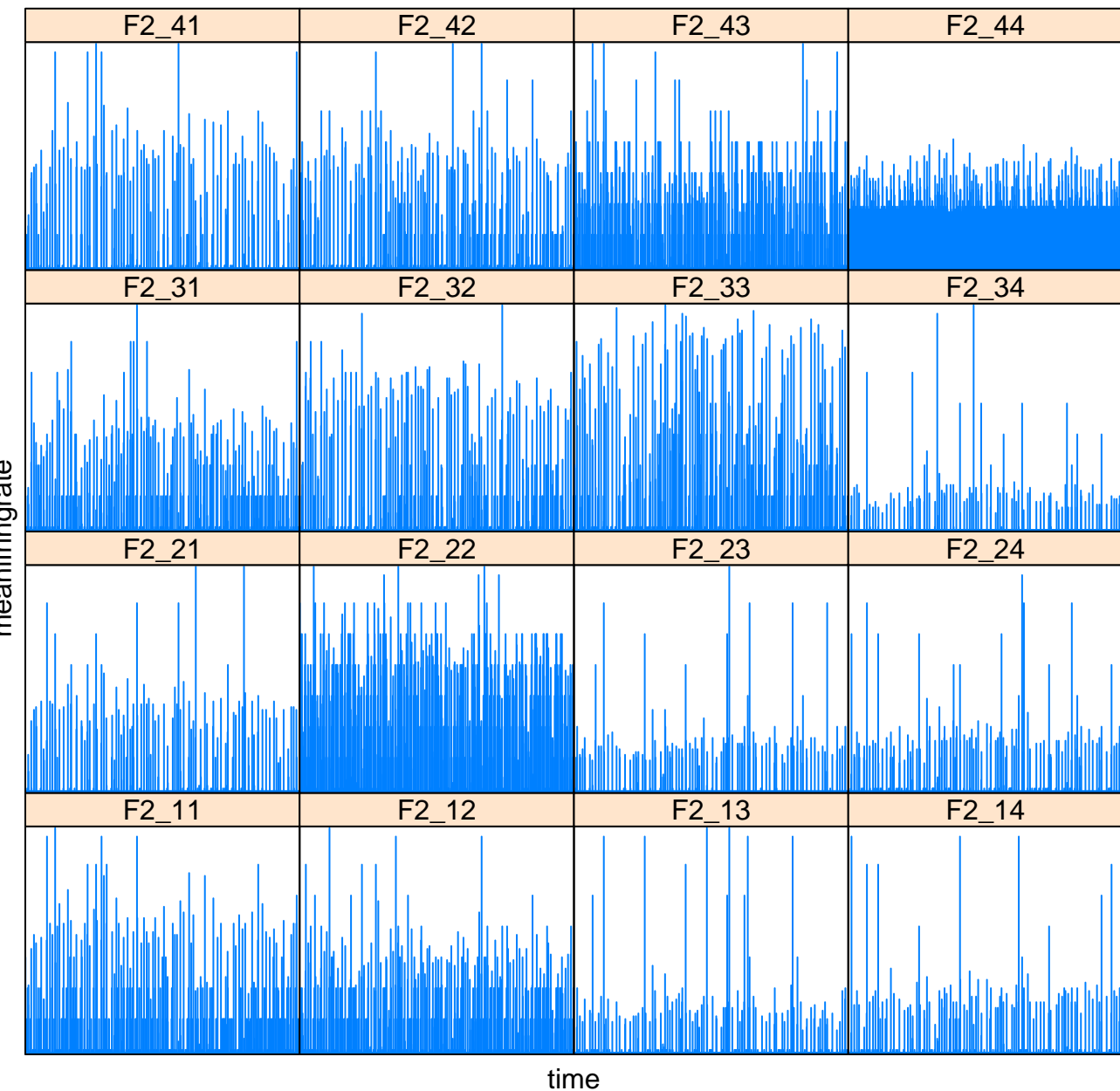
# Mean Firing Rate per Second for Well E8. Maximum firing rate:9 Hz



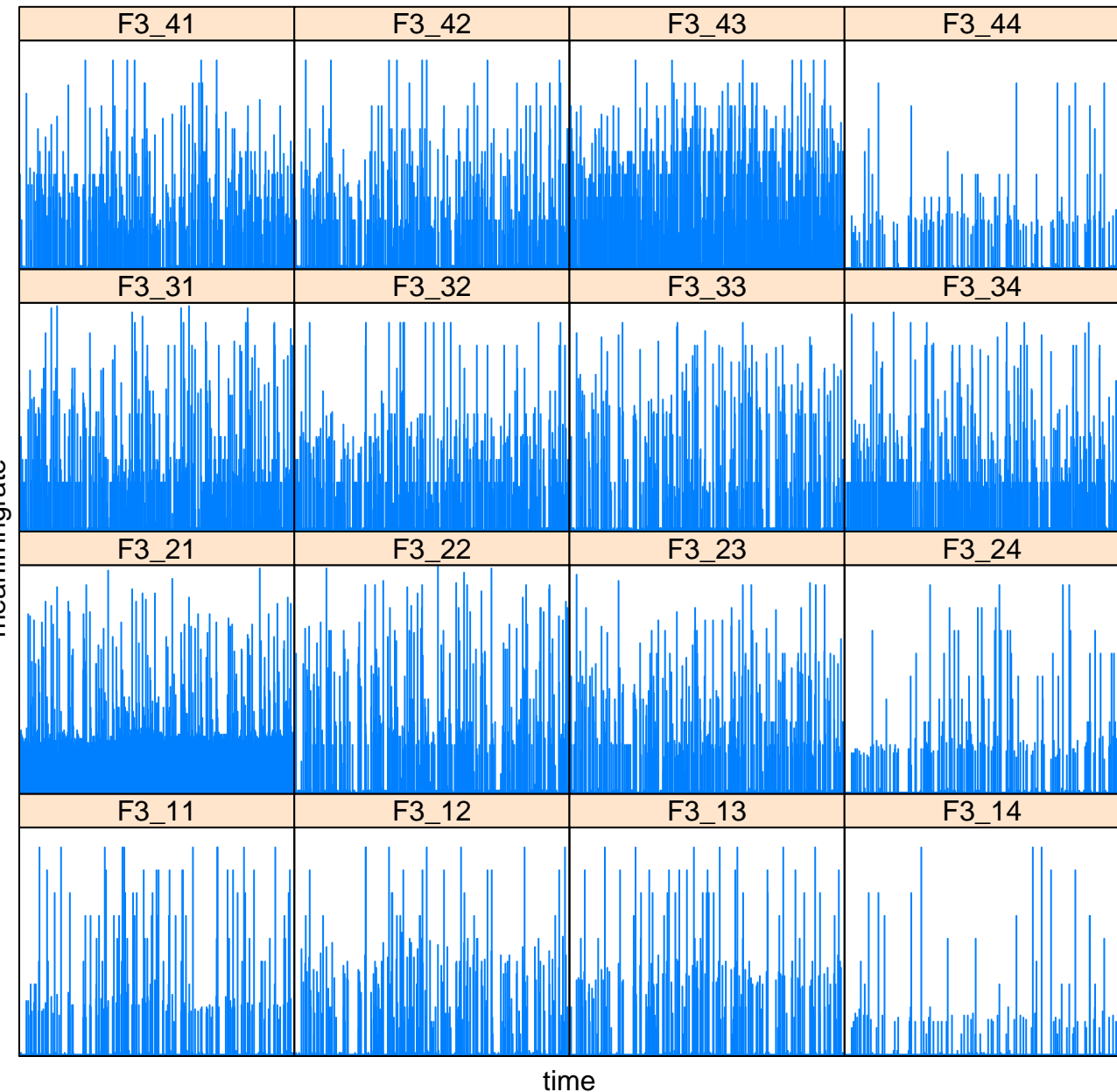
# Mean Firing Rate per Second for Well F1. Maximum firing rate:99 Hz



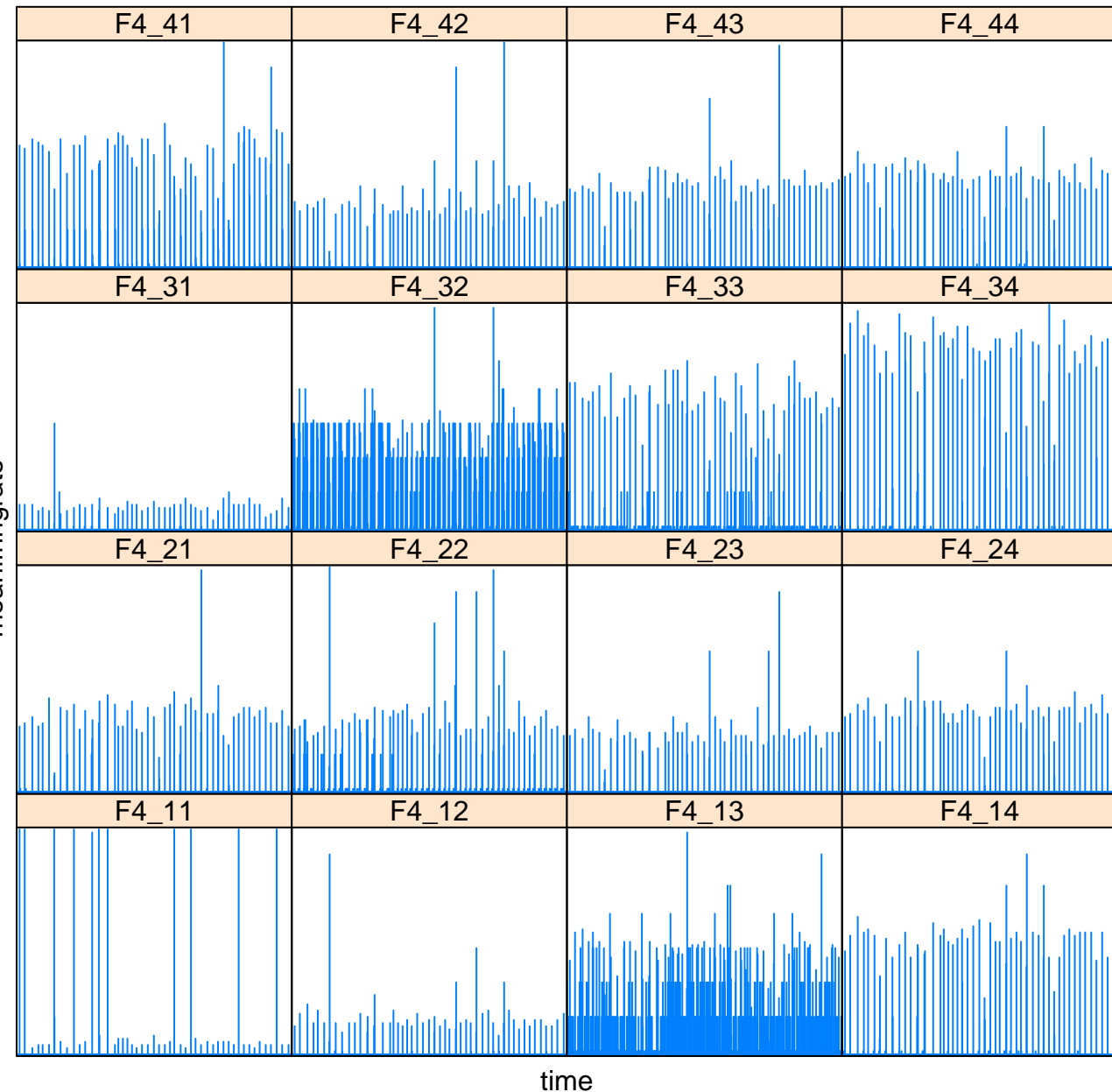
# Mean Firing Rate per Second for Well F2. Maximum firing rate:9 Hz



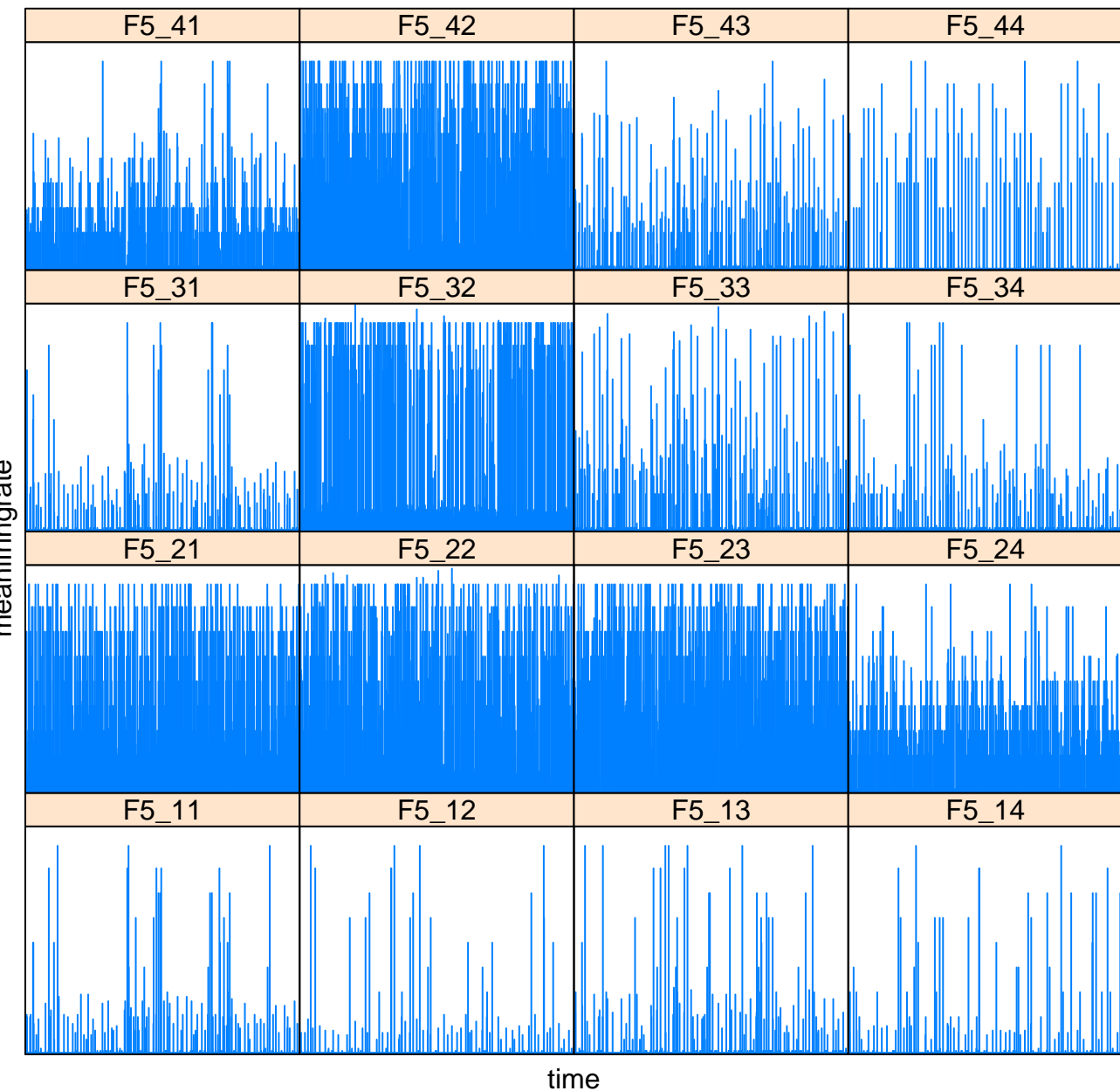
# Mean Firing Rate per Second for Well F3. Maximum firing rate: 98 Hz



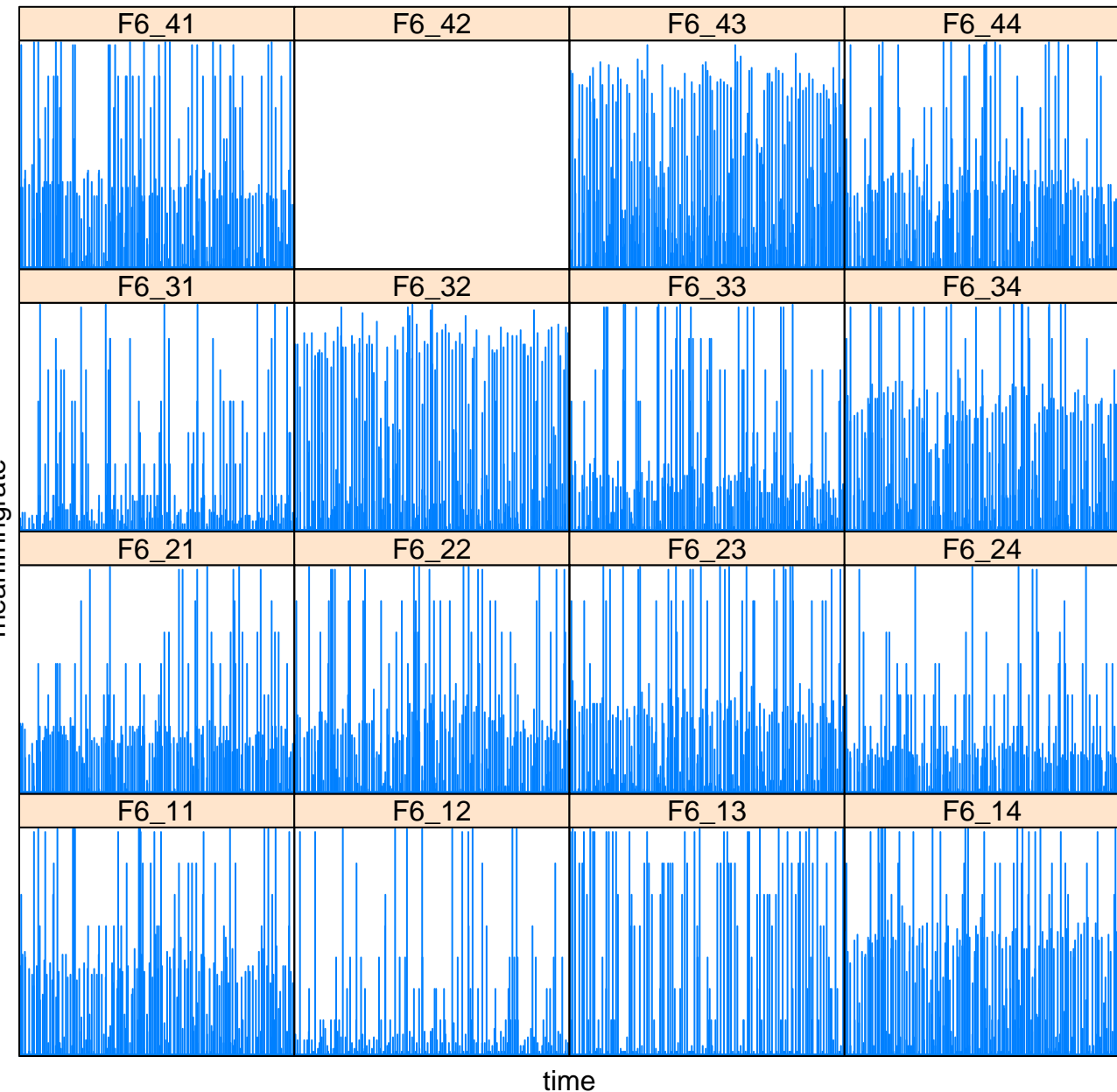
# Mean Firing Rate per Second for Well F4. Maximum firing rate:9 Hz



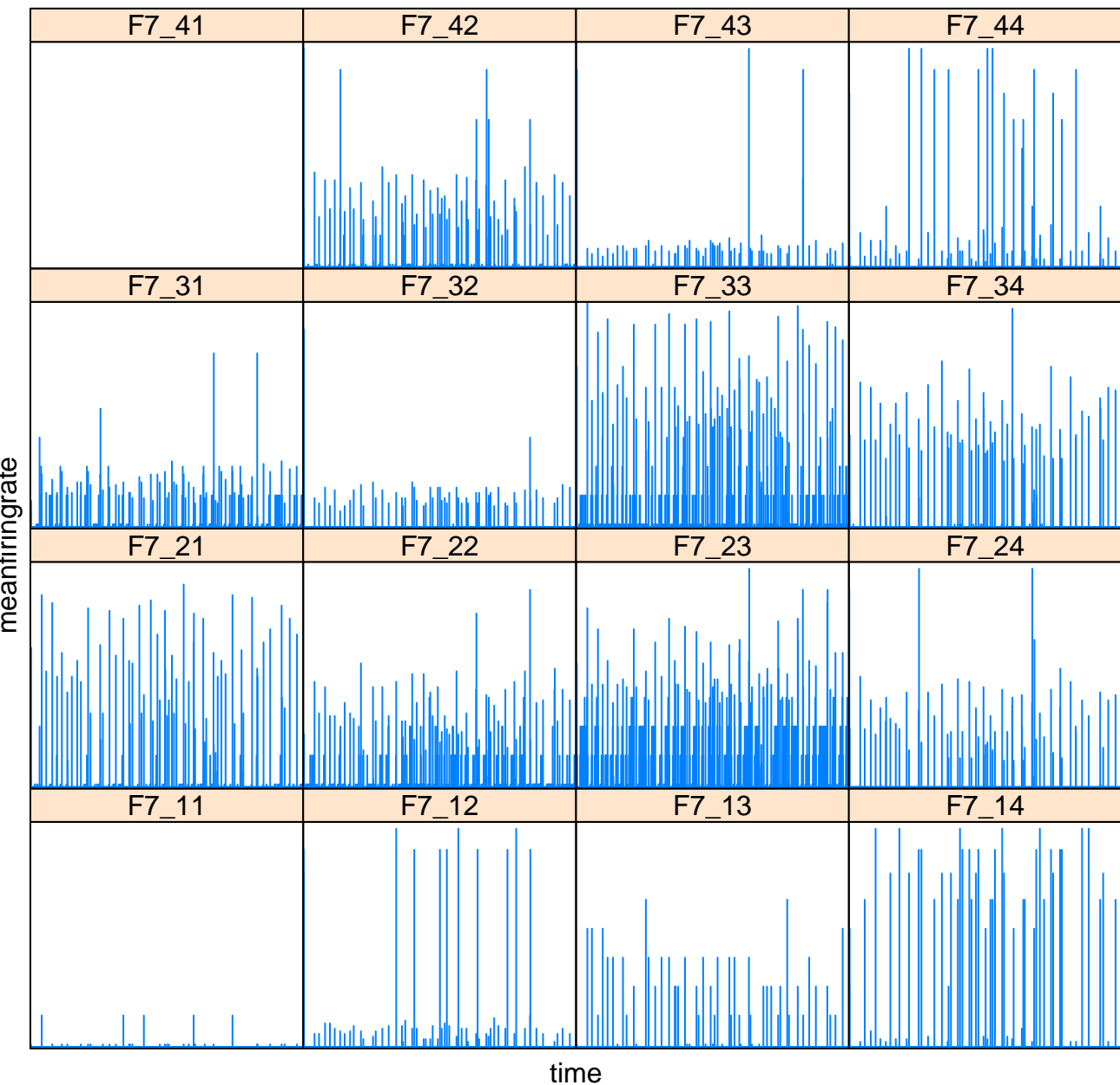
# Mean Firing Rate per Second for Well F5. Maximum firing rate: 98 Hz



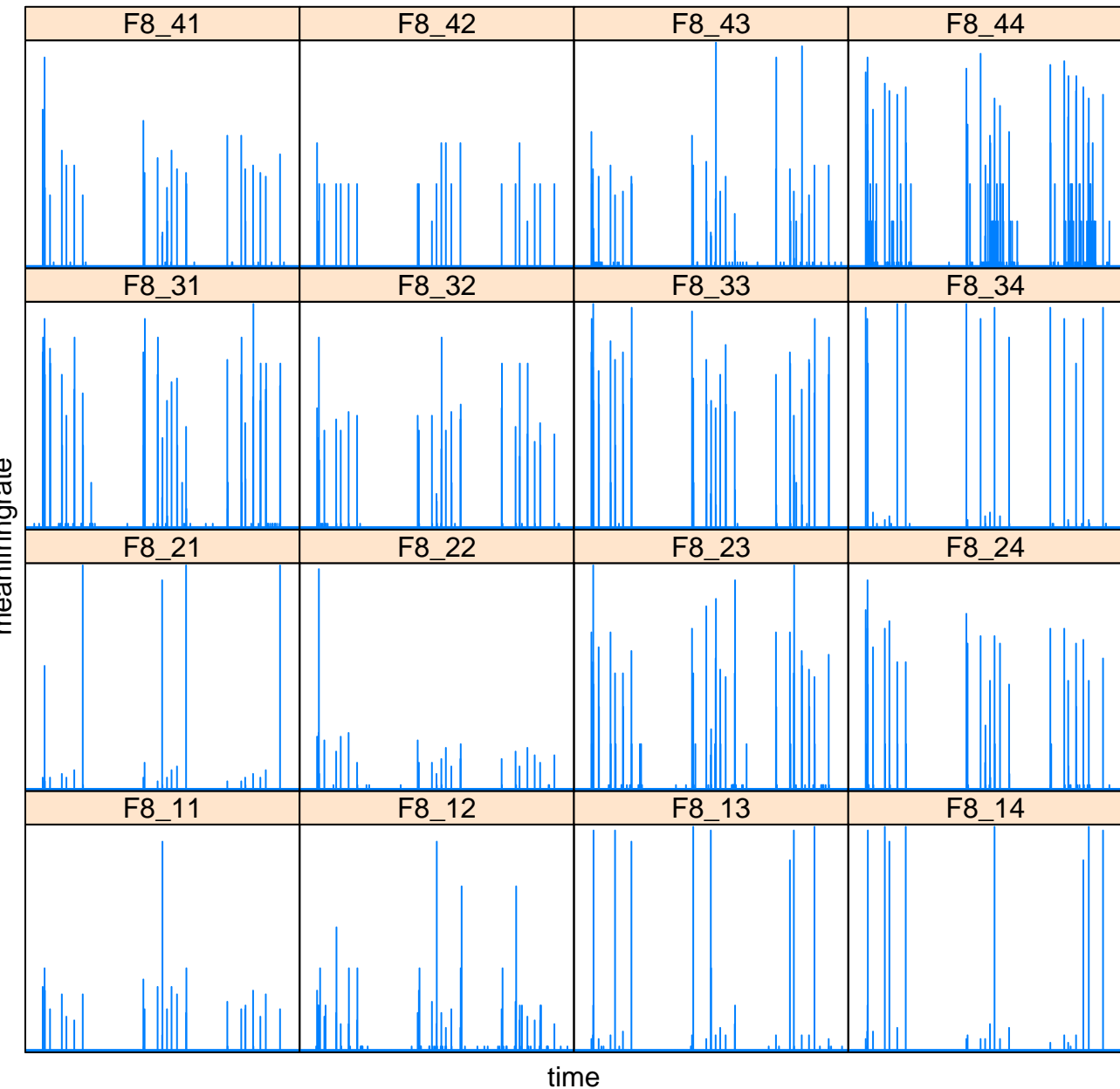
# Mean Firing Rate per Second for Well F6. Maximum firing rate:9 Hz



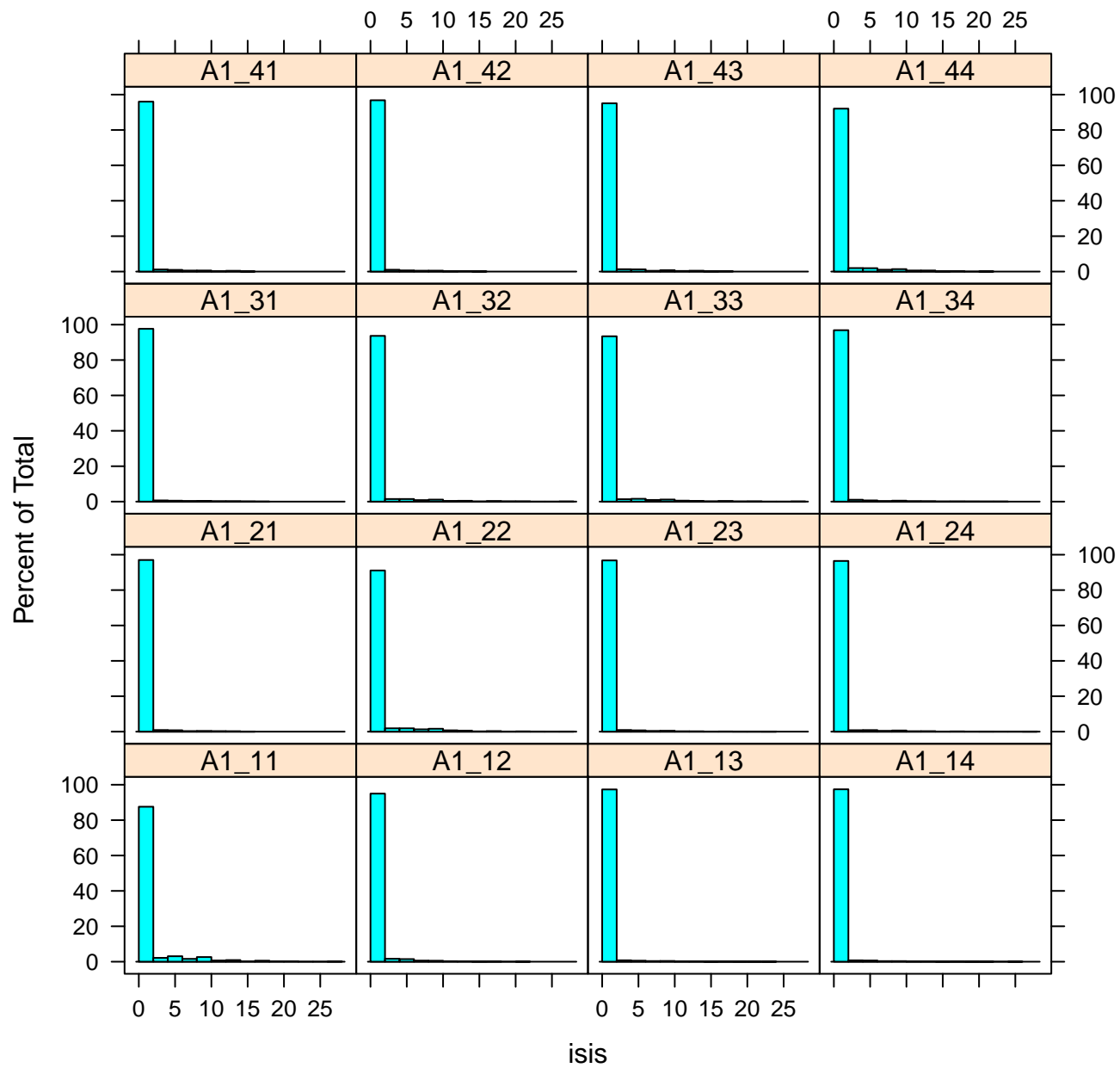
# Mean Firing Rate per Second for Well F7. Maximum firing rate: 98 Hz



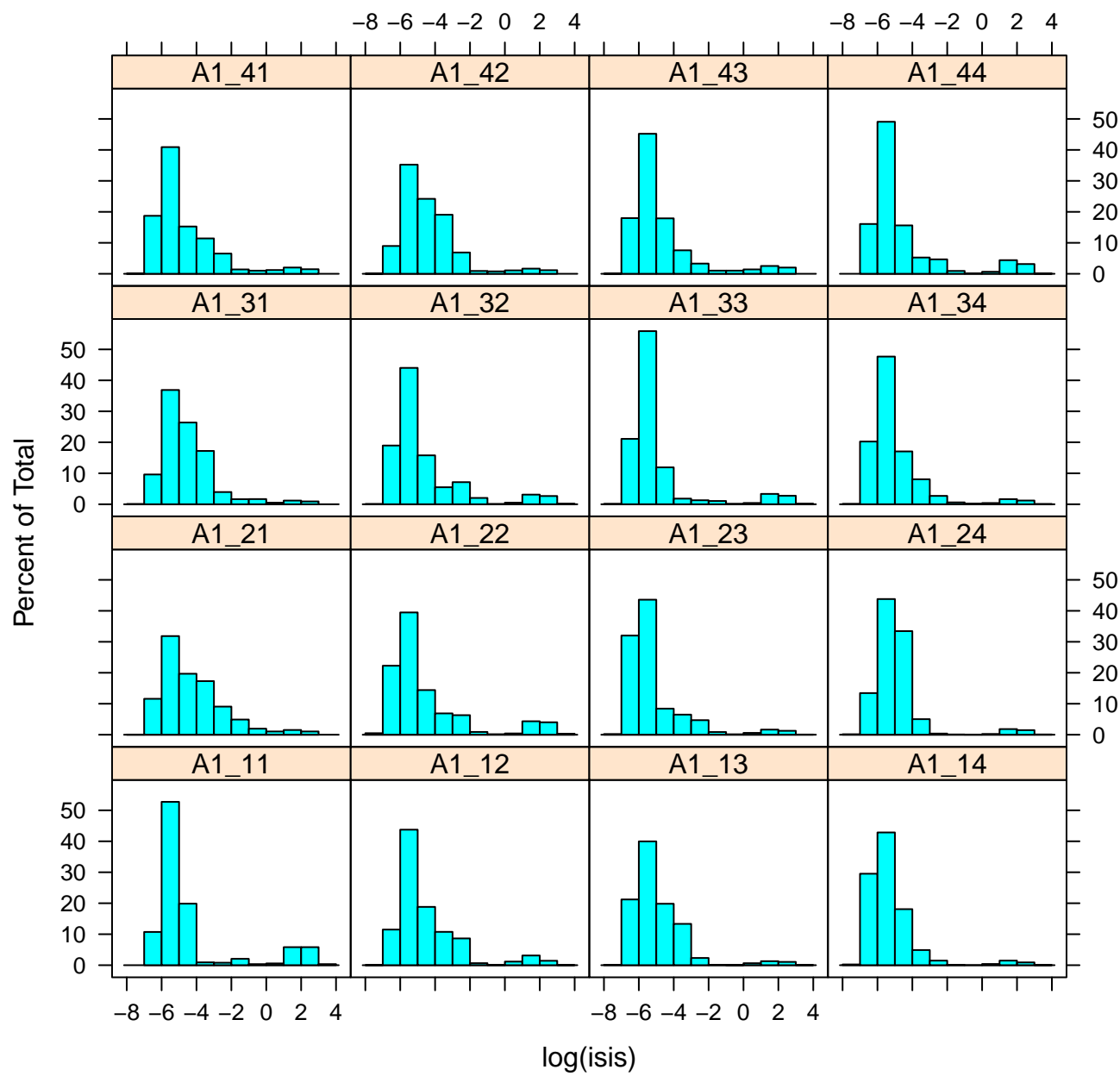
# Mean Firing Rate per Second for Well F8. Maximum firing rate:9 Hz



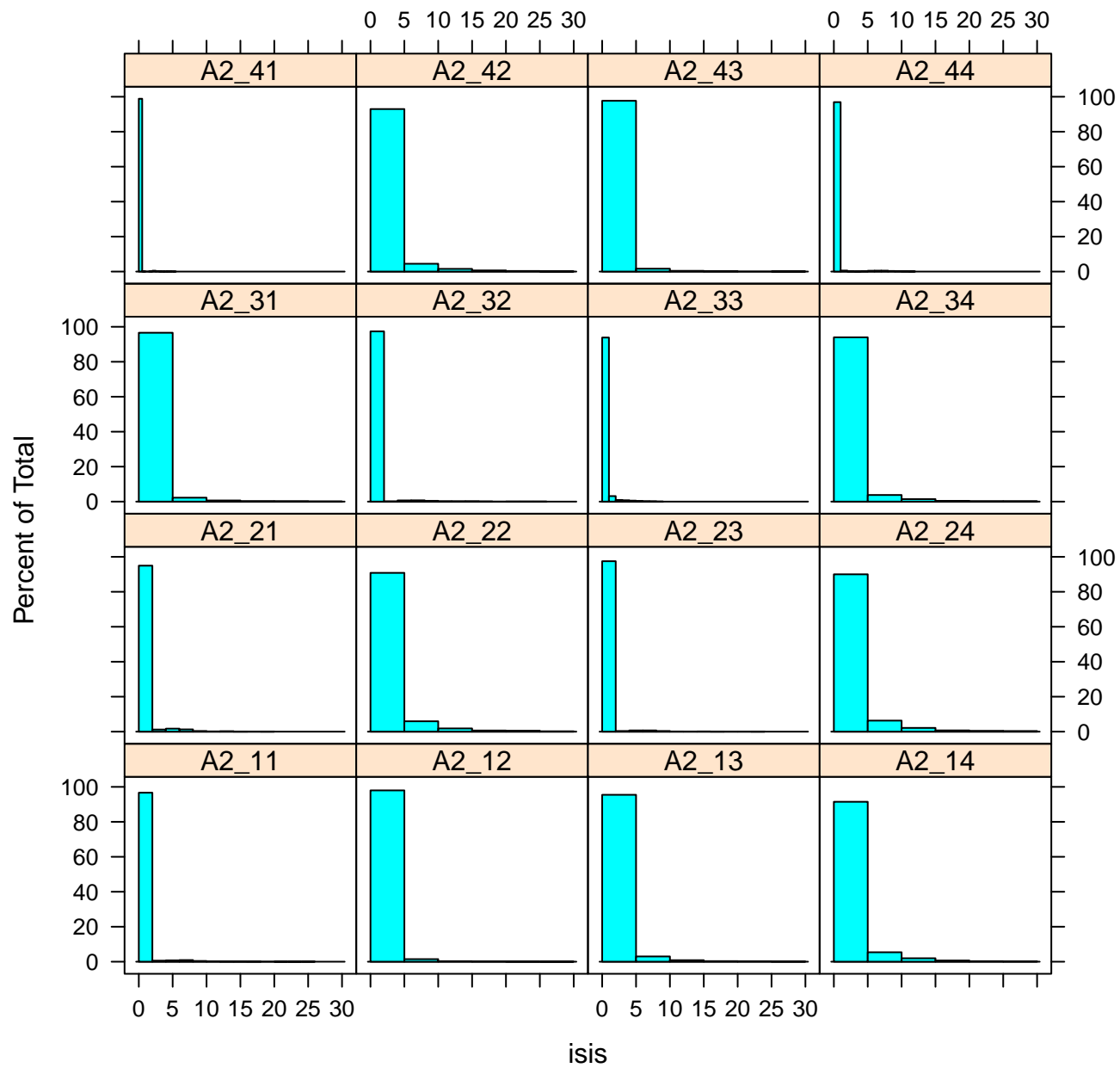
# ISIs histogram plot for A1



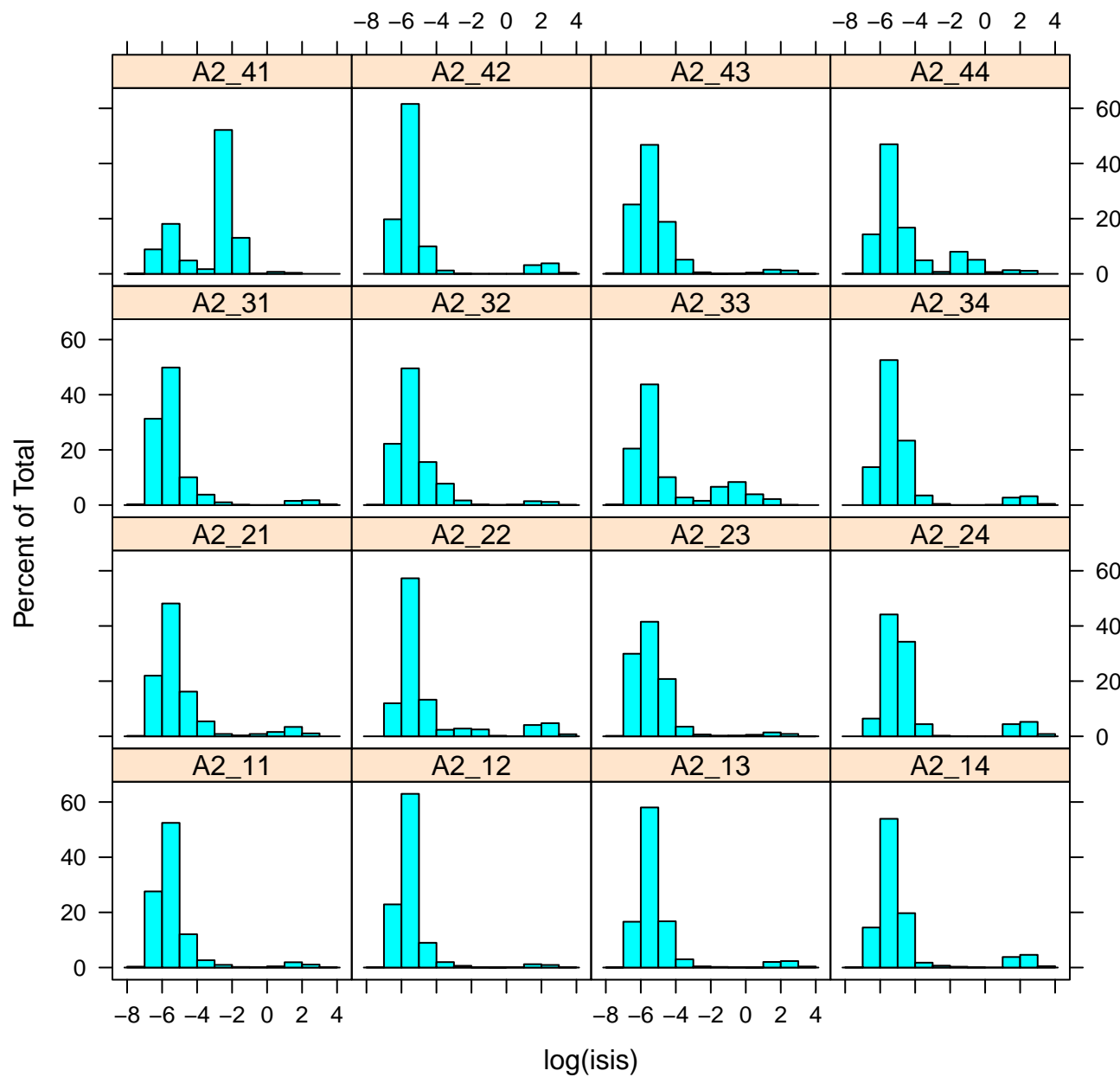
## **log(ISIs) histogram plot for A1**



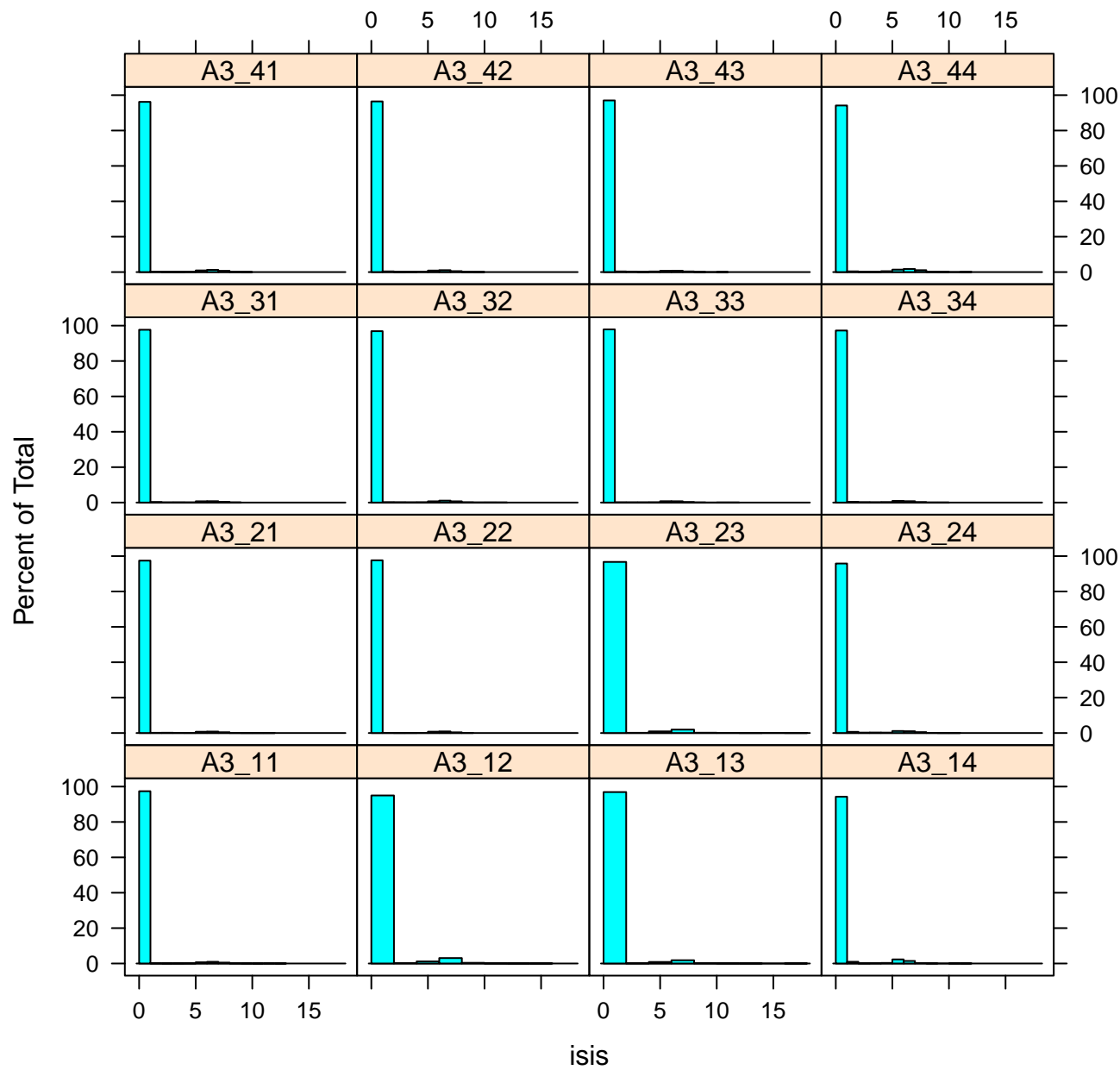
# ISIs histogram plot for A2



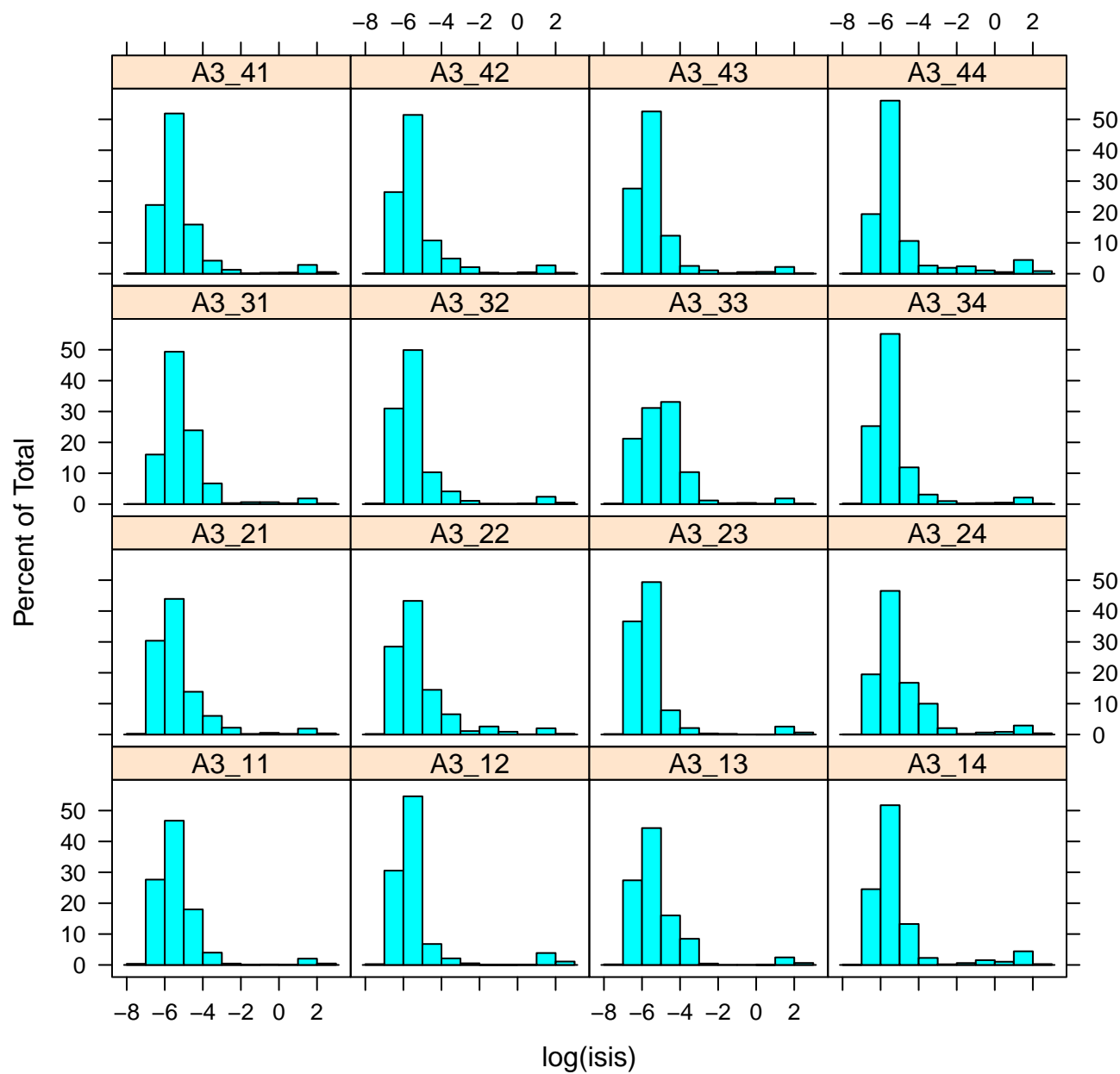
# log(ISIs) histogram plot for A2



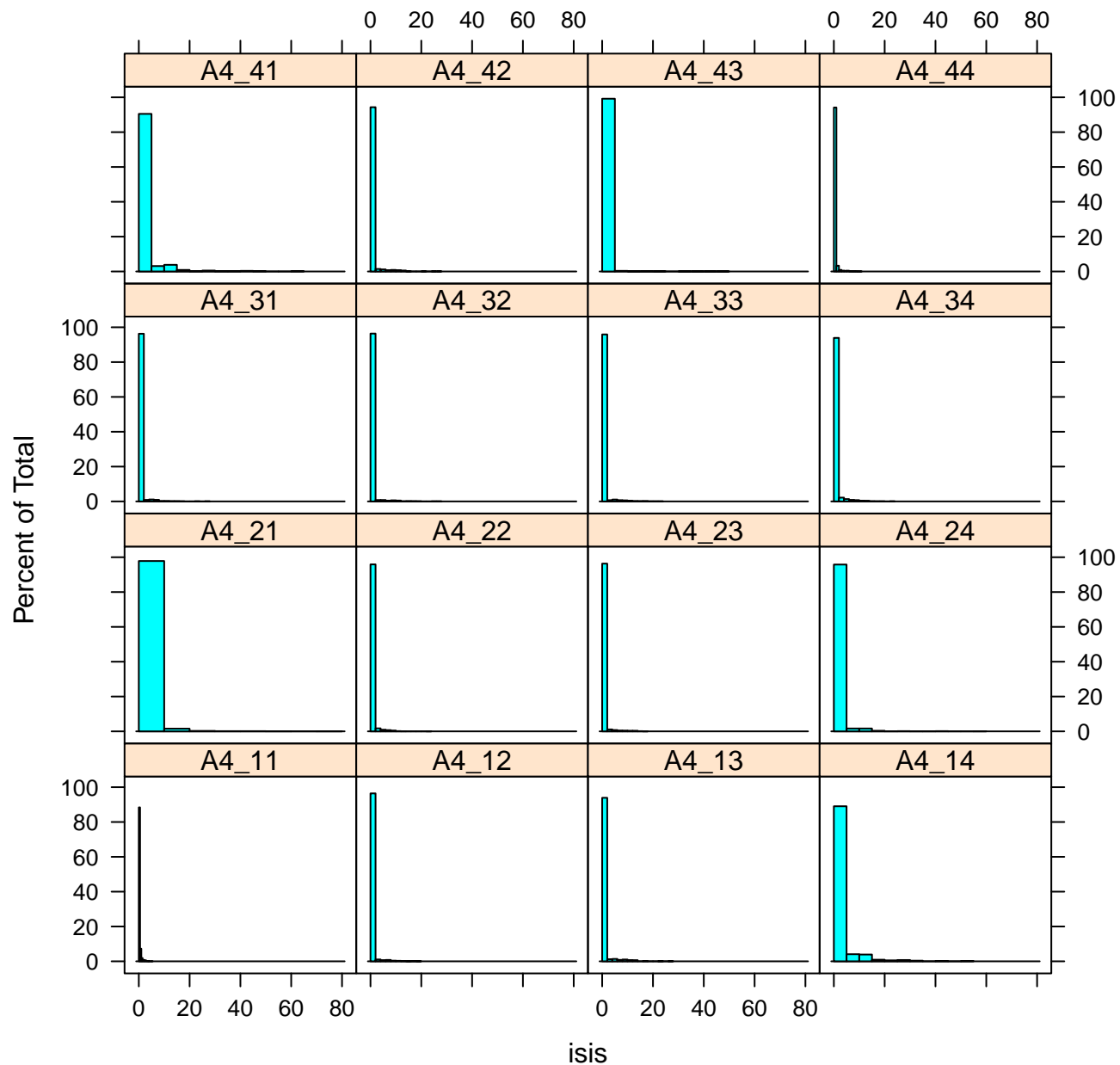
## ISIs histogram plot for A3



# log(ISIs) histogram plot for A3

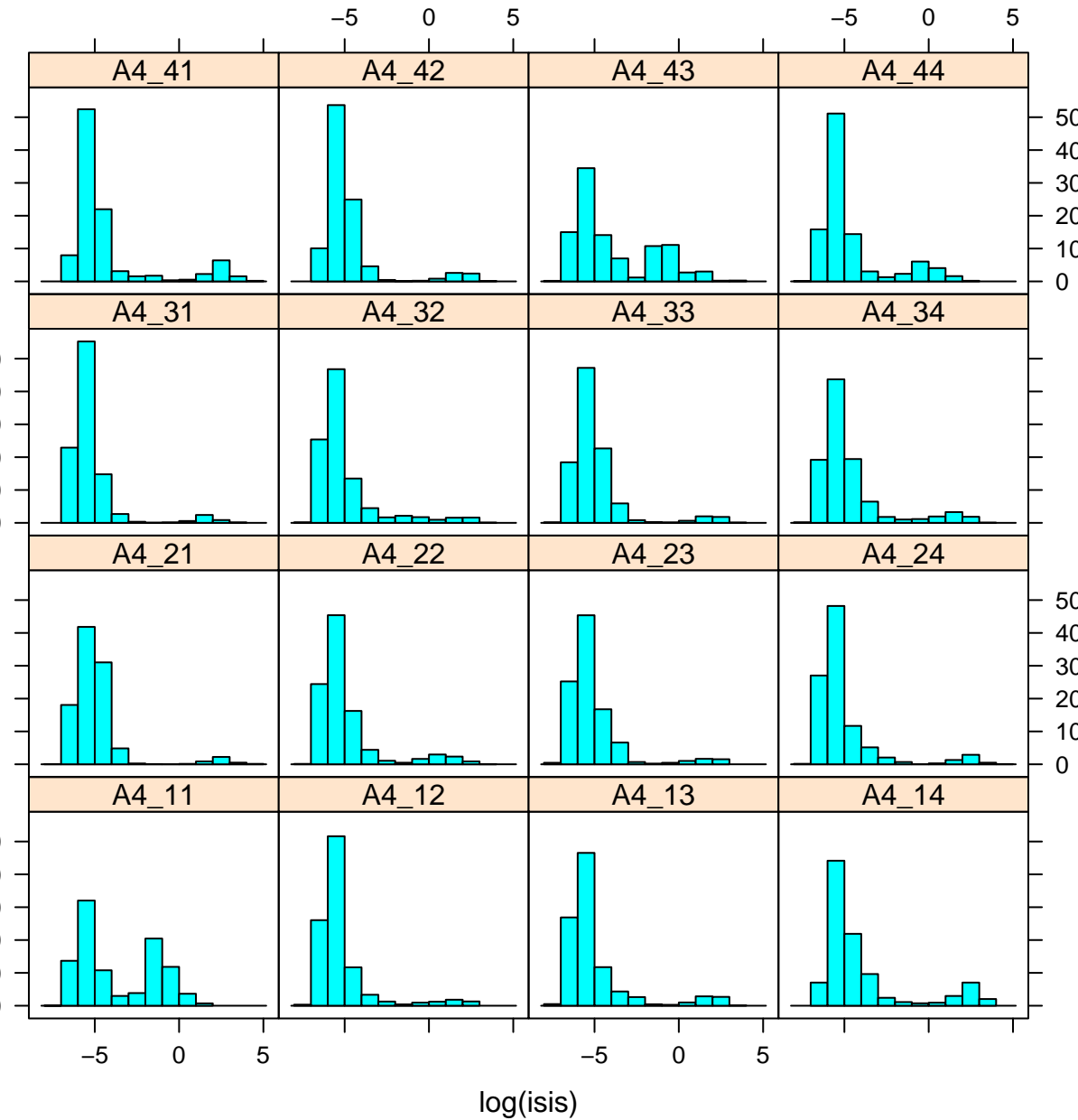


# ISIs histogram plot for A4

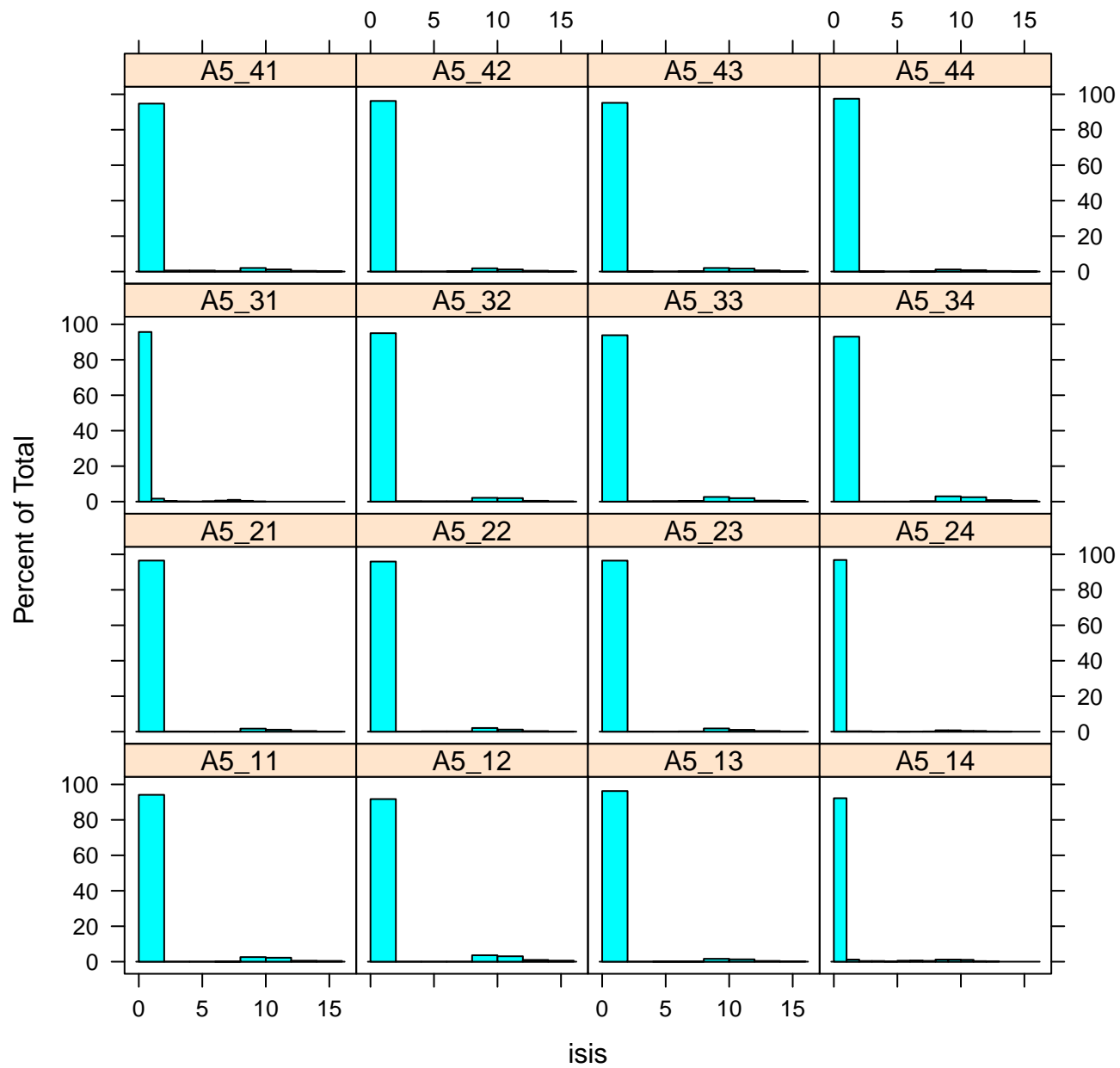


# log(ISIs) histogram plot for A4

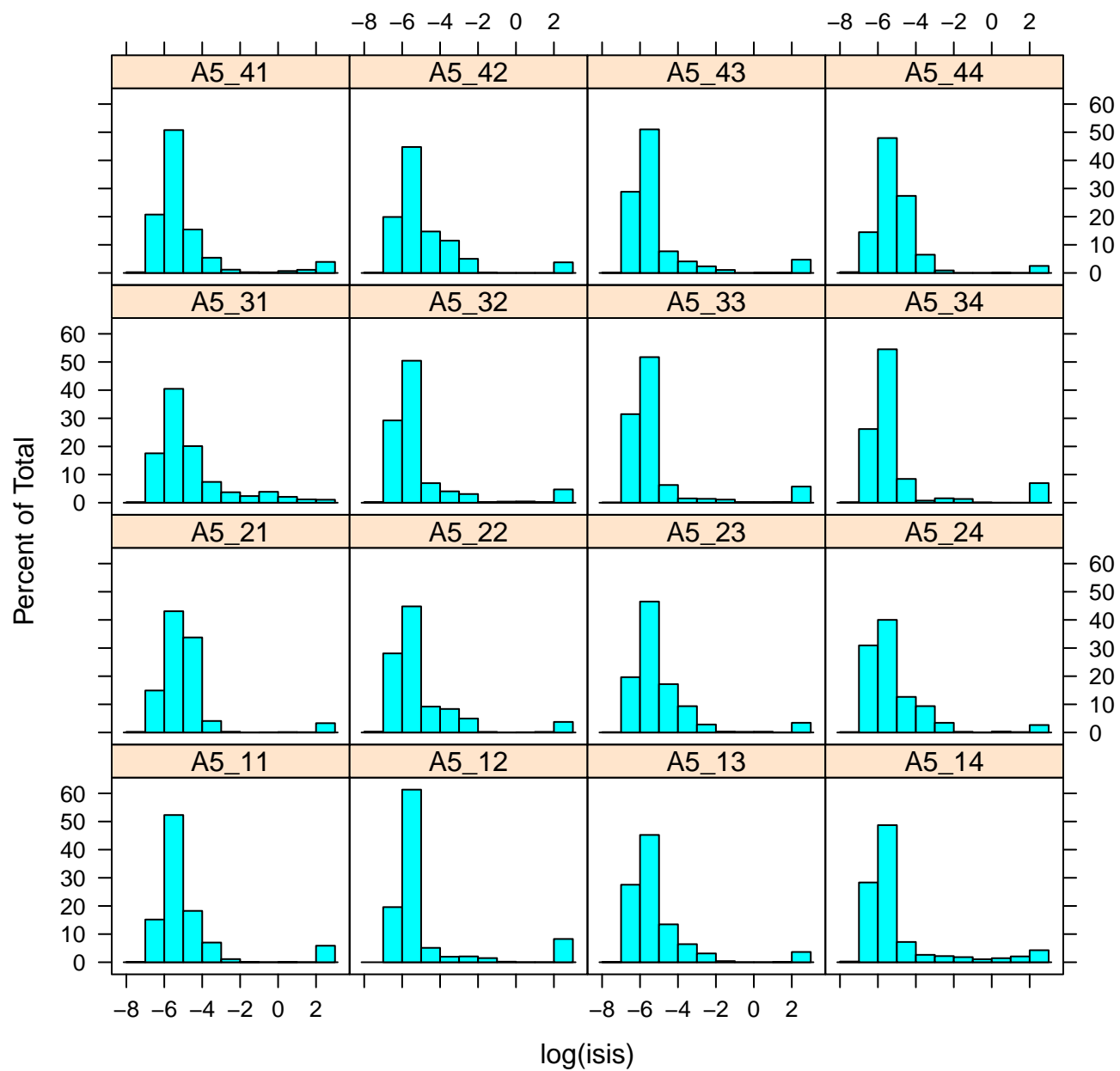
Percent of Total



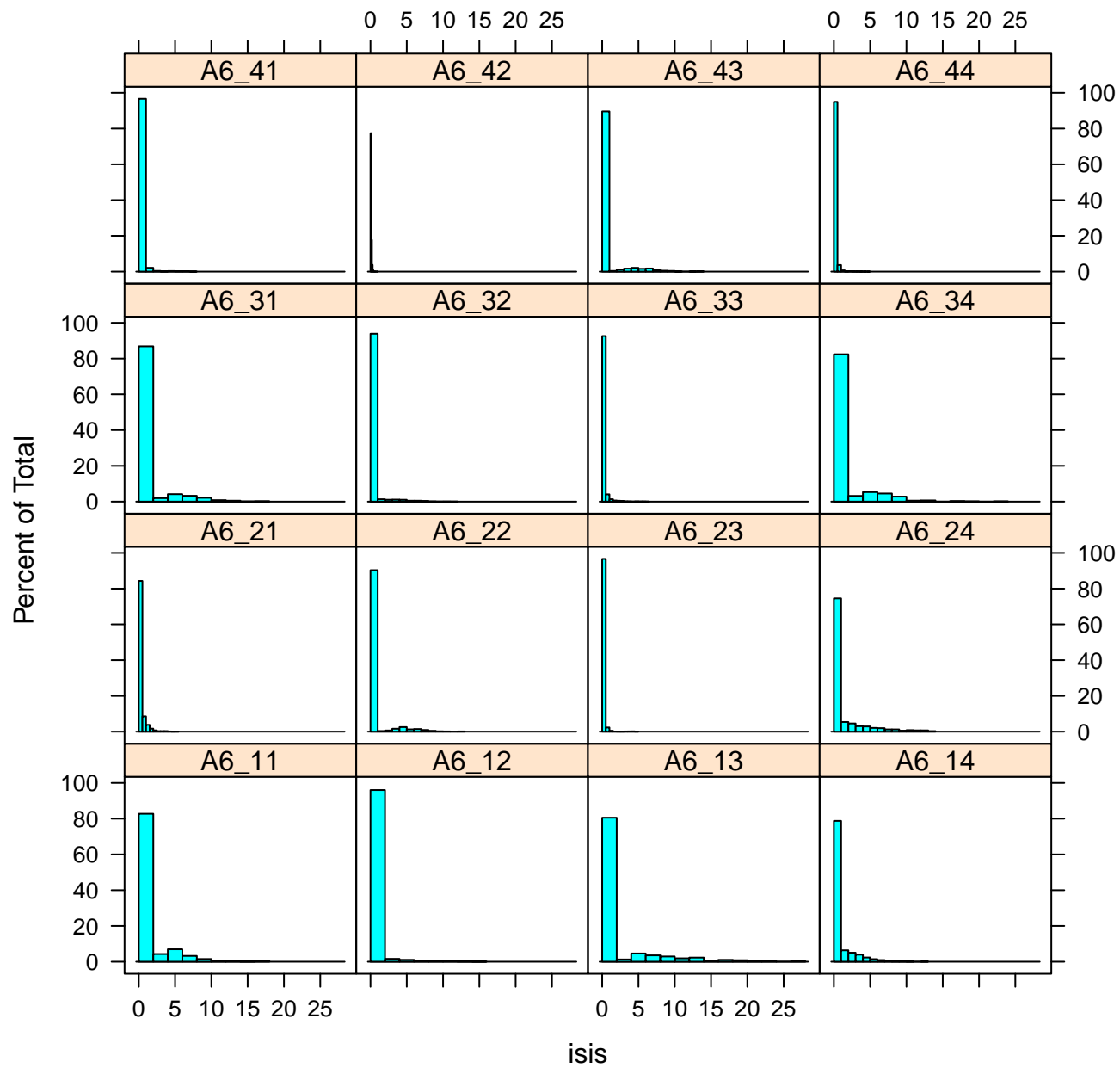
# ISIs histogram plot for A5



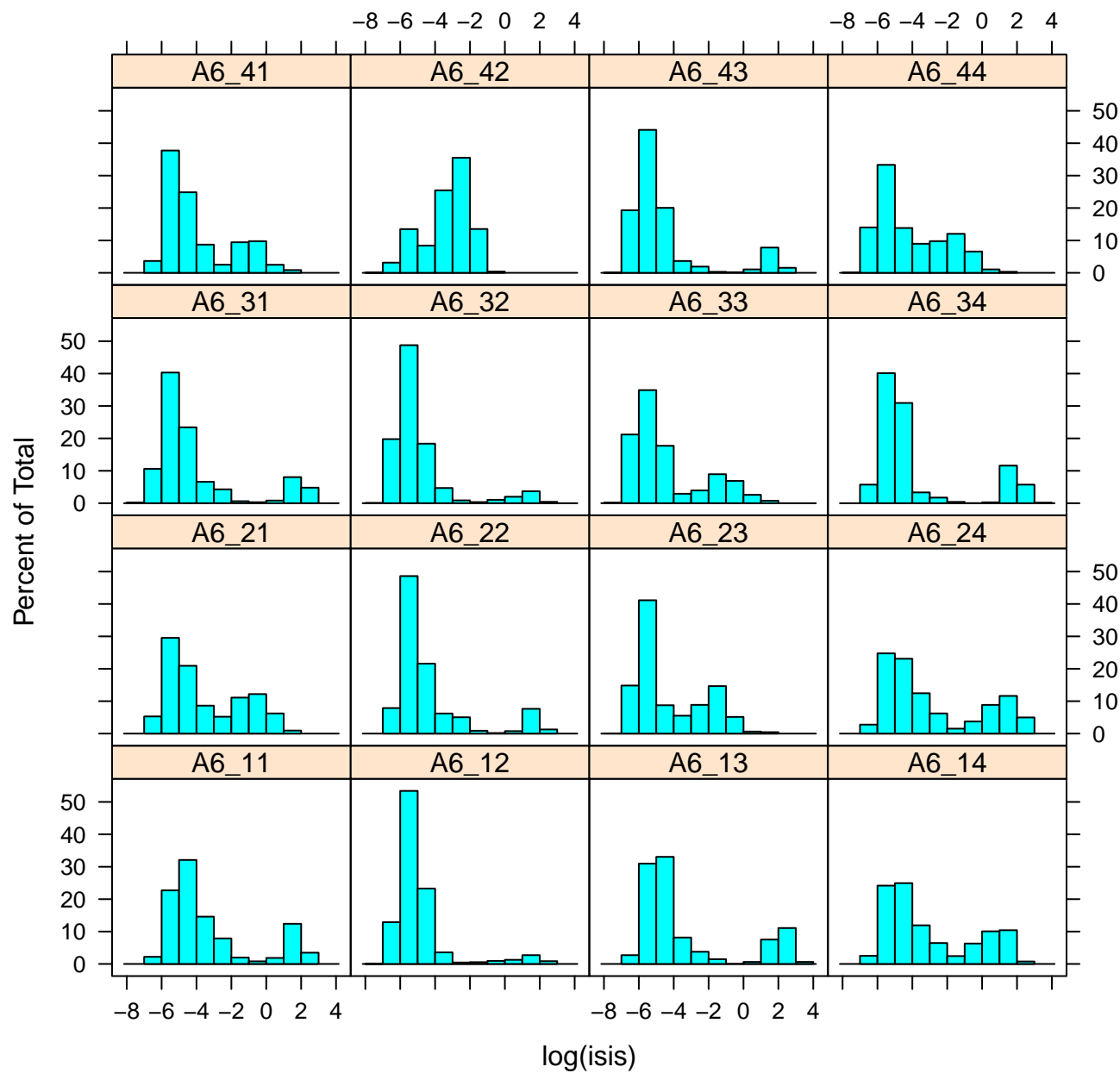
# log(ISIs) histogram plot for A5



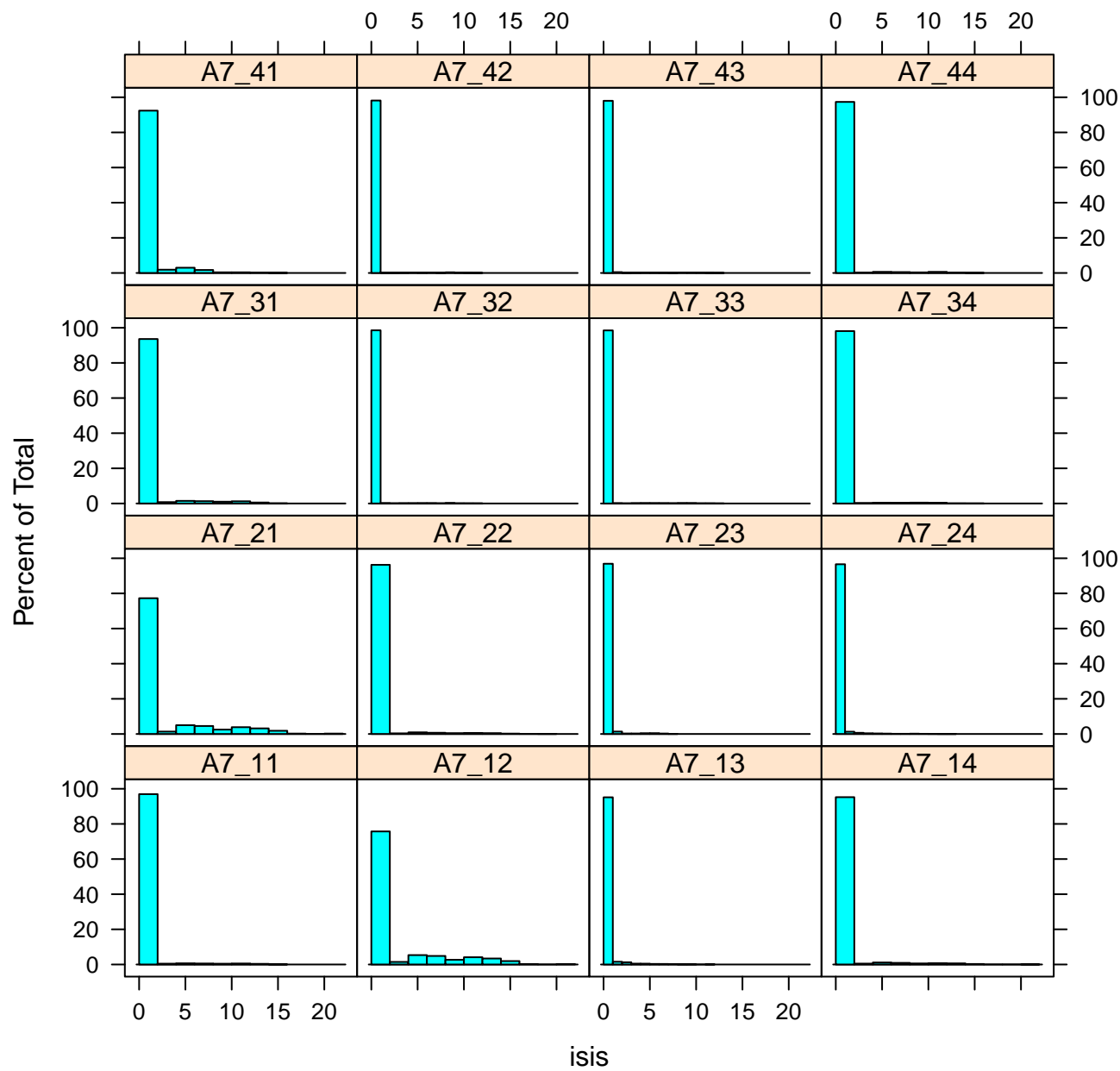
# ISIs histogram plot for A6



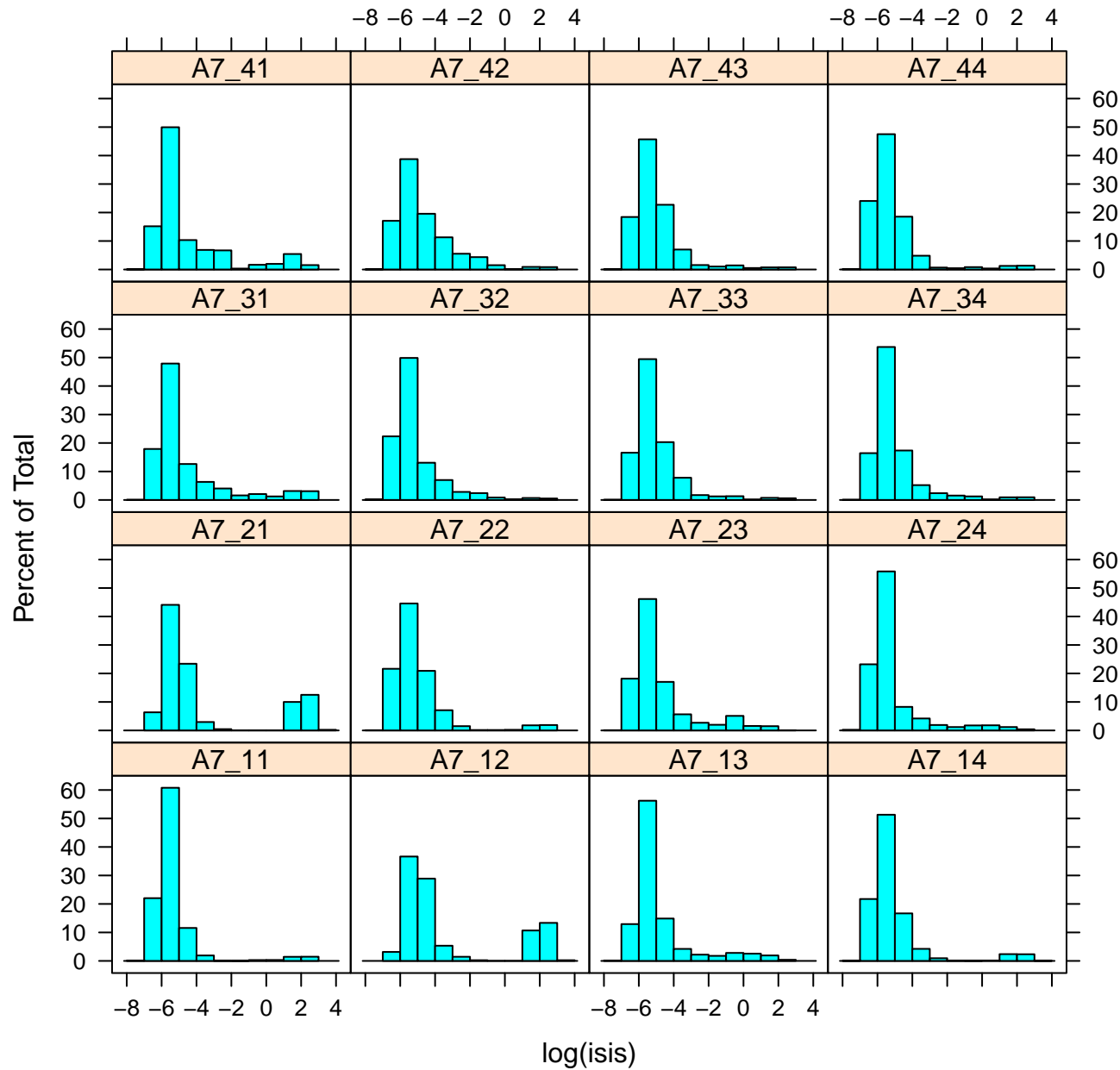
# log(ISIs) histogram plot for A6



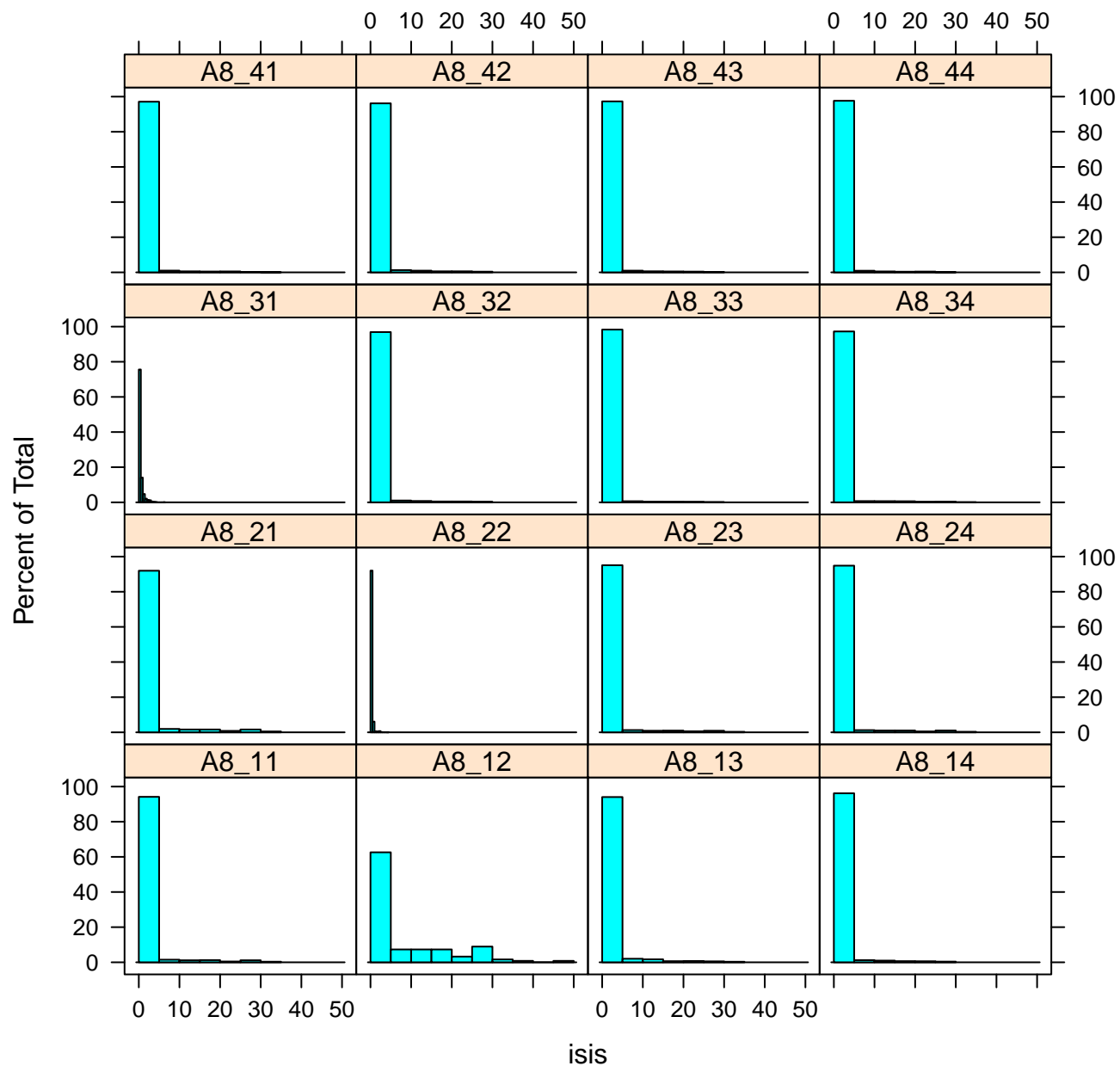
## ISIs histogram plot for A7



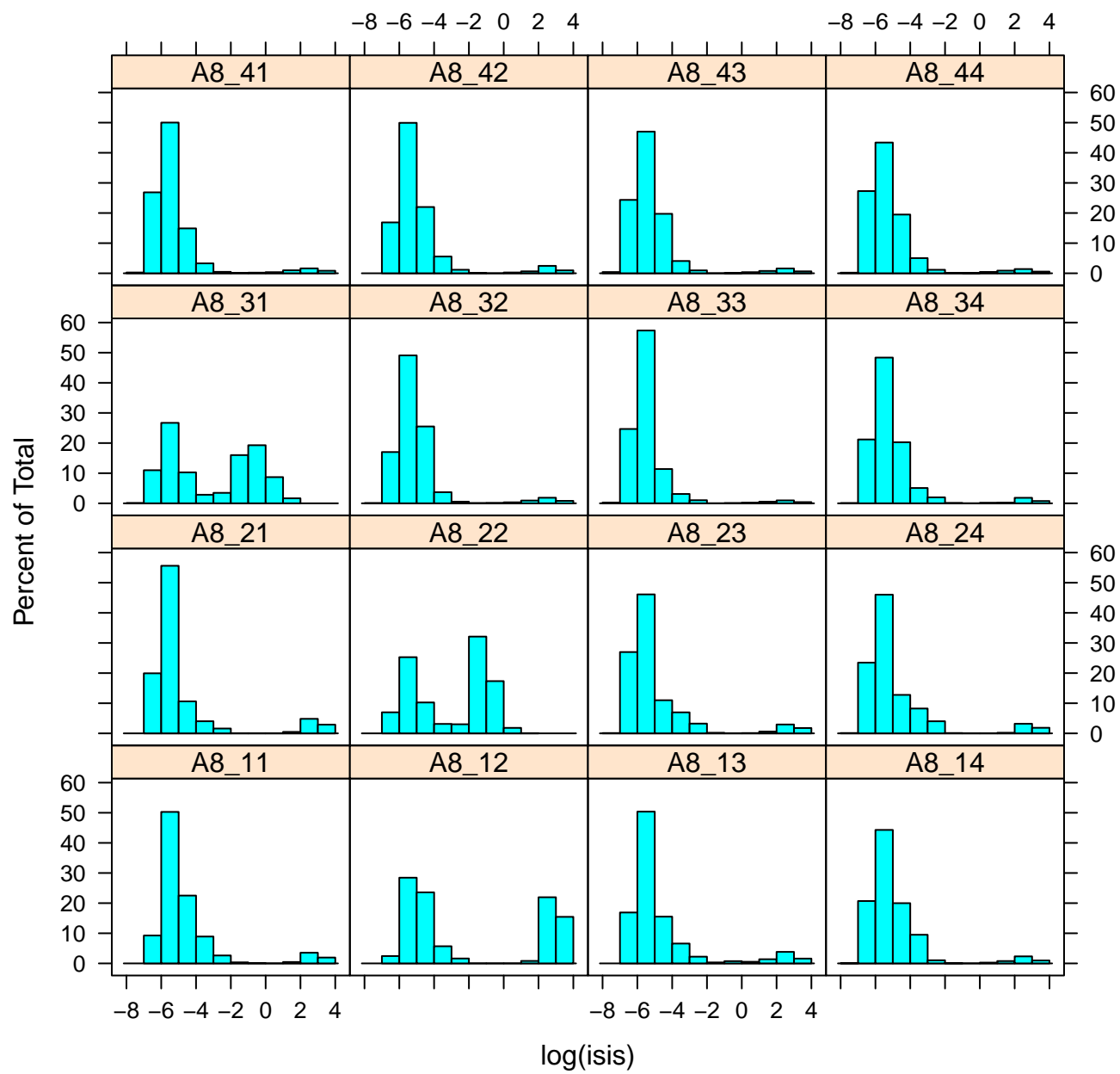
# log(ISIs) histogram plot for A7



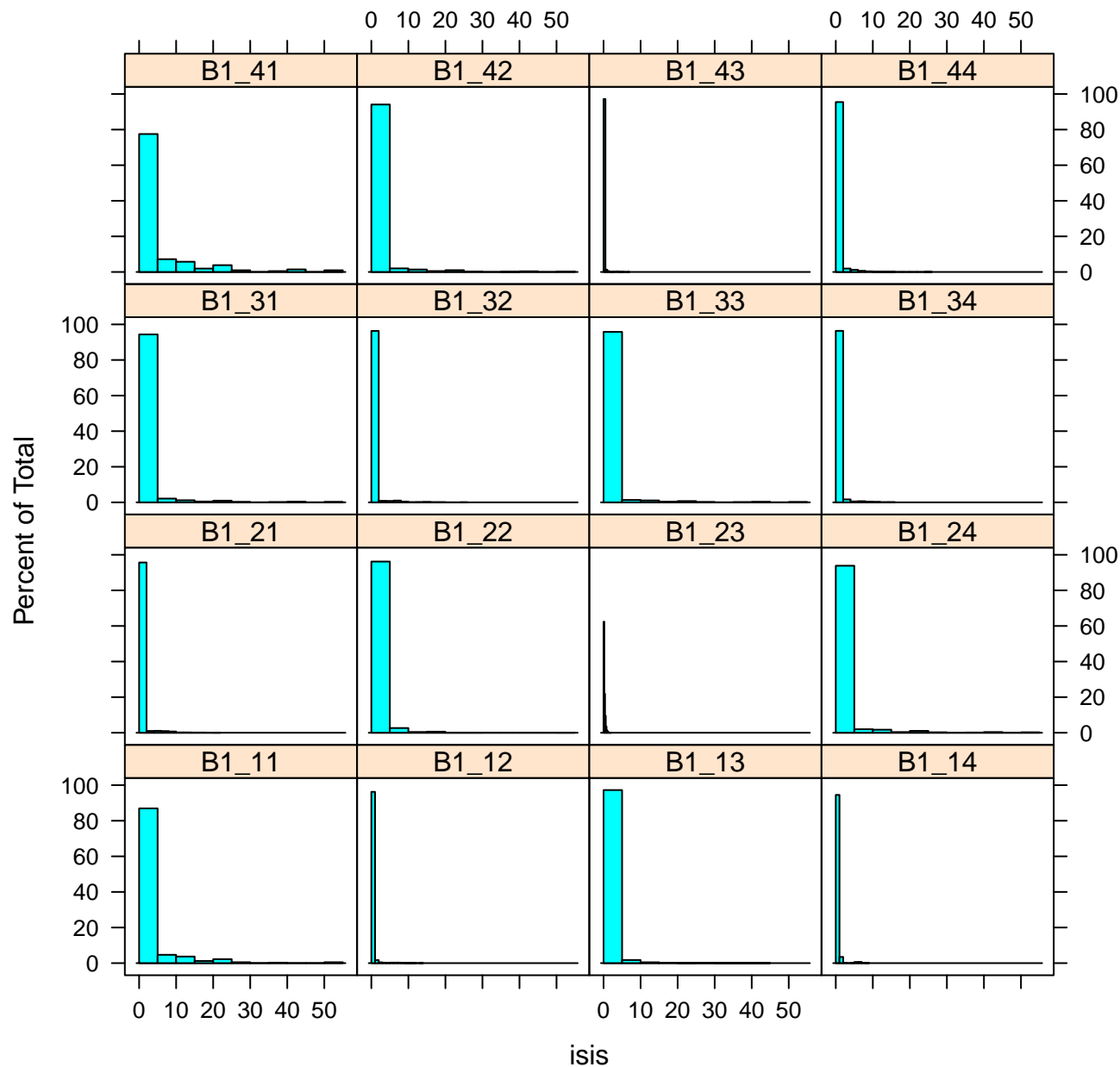
# ISIs histogram plot for A8



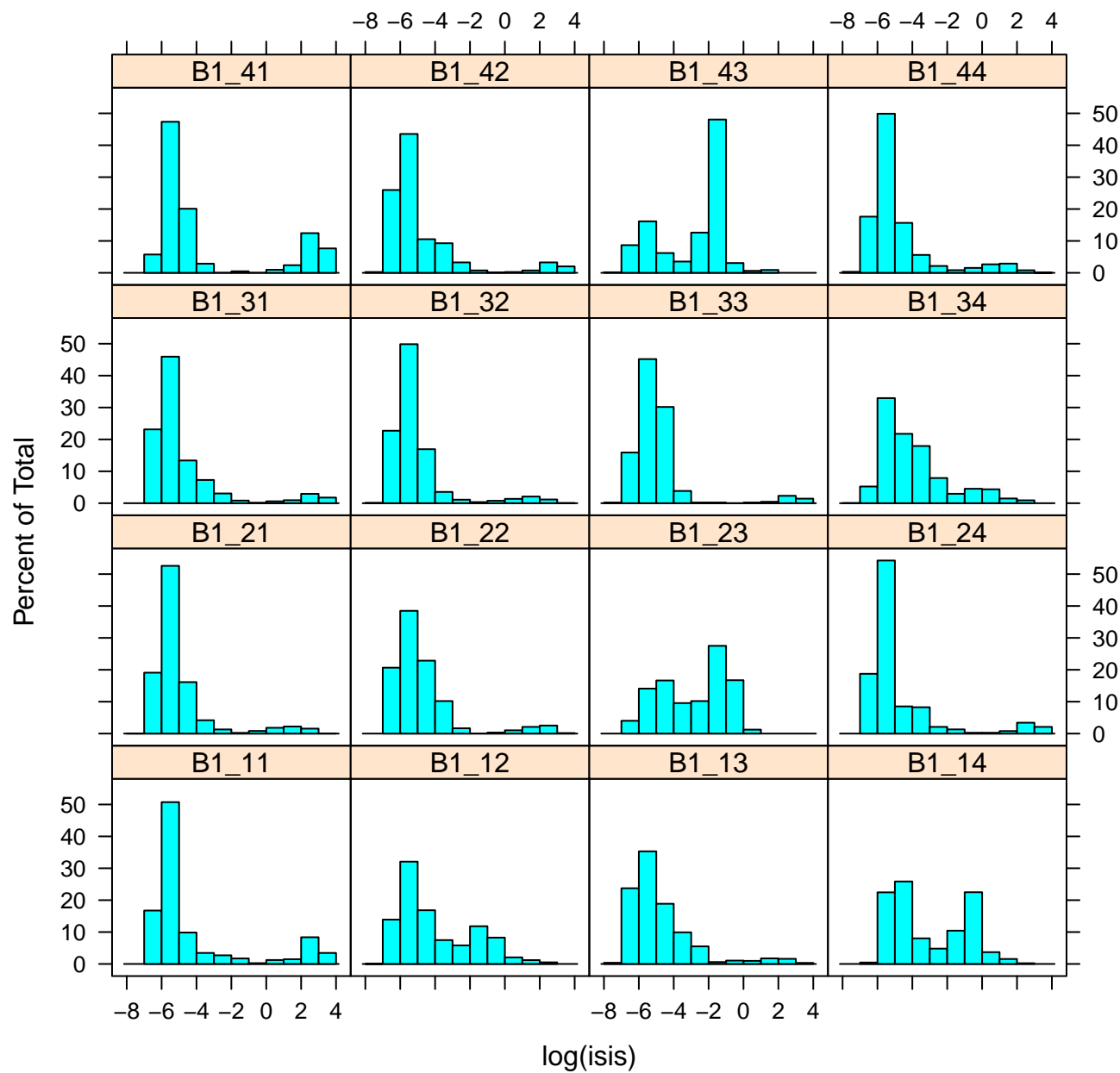
## **log(ISIs) histogram plot for A8**



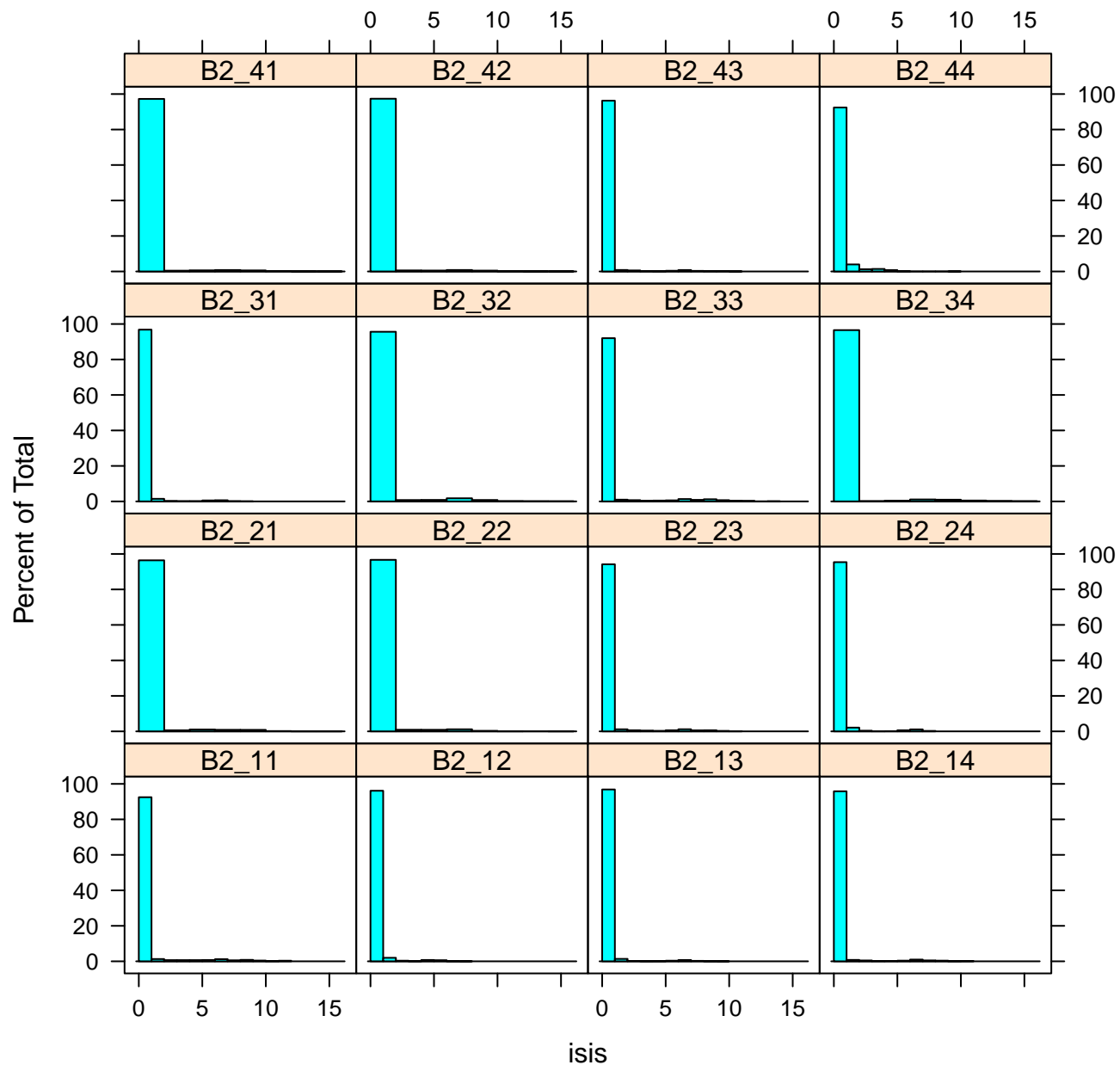
# ISIs histogram plot for B1



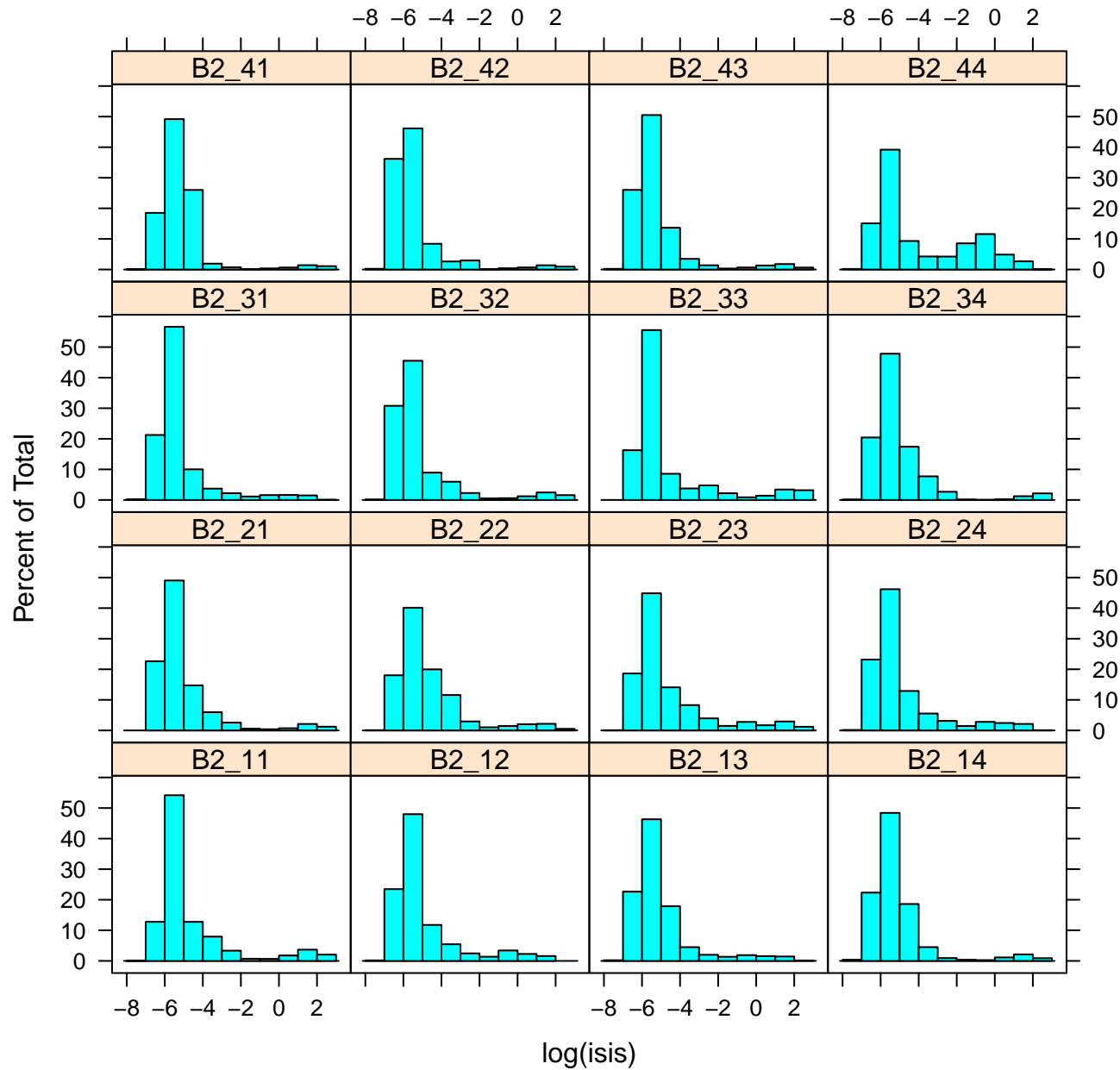
# log(ISIs) histogram plot for B1



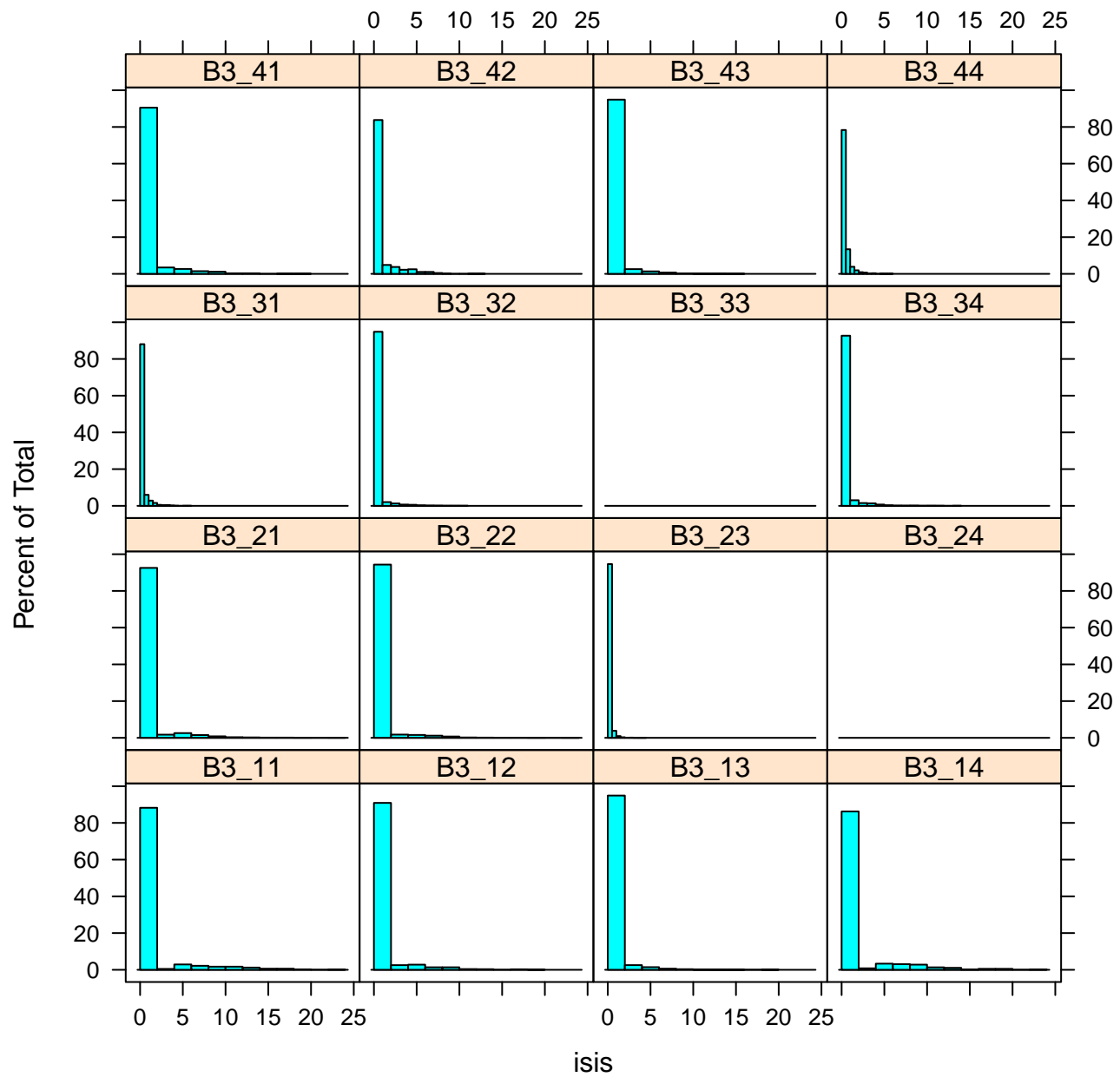
# ISIs histogram plot for B2



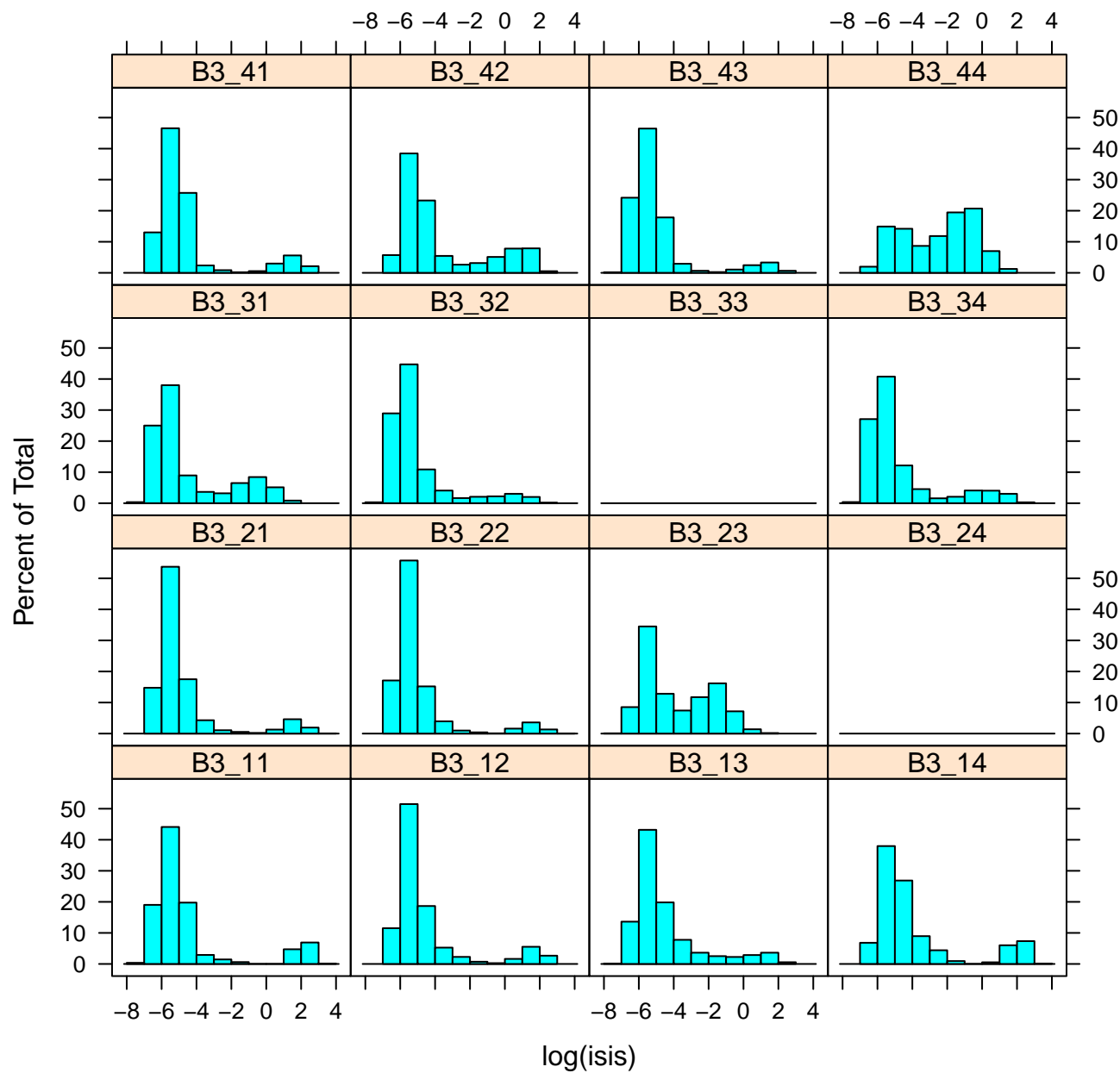
# log(ISIs) histogram plot for B2



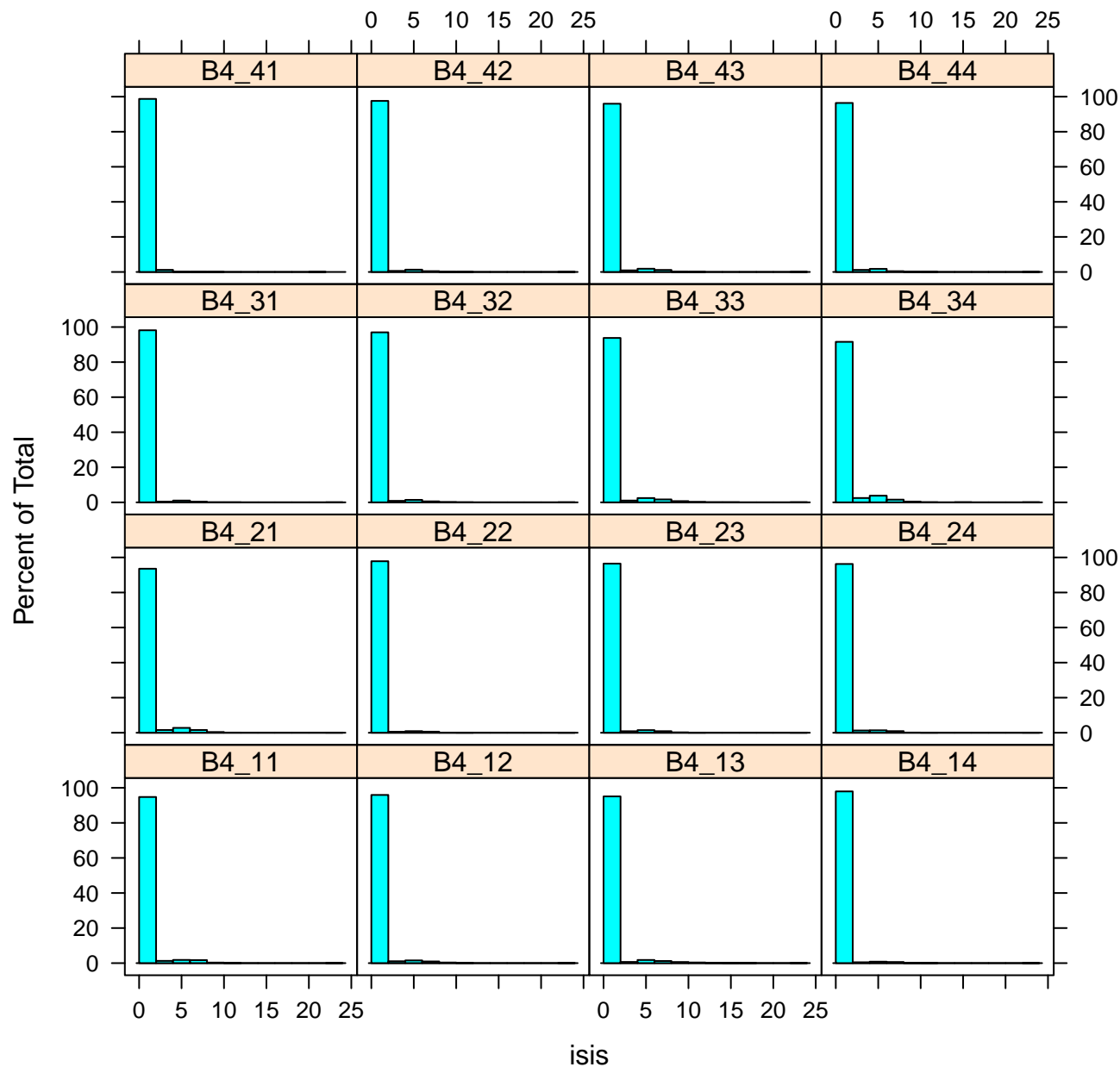
# ISIs histogram plot for B3



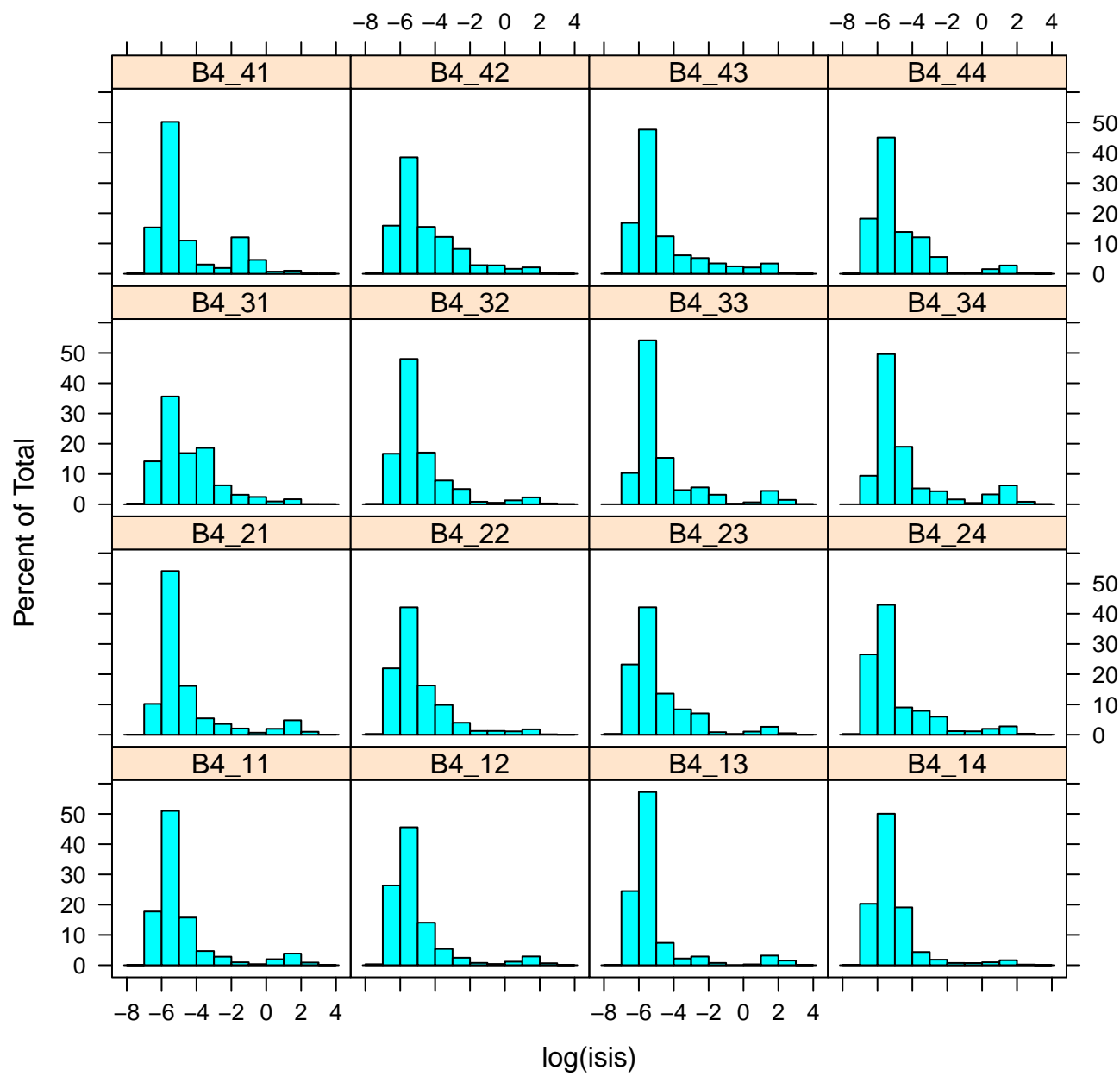
# log(ISIs) histogram plot for B3



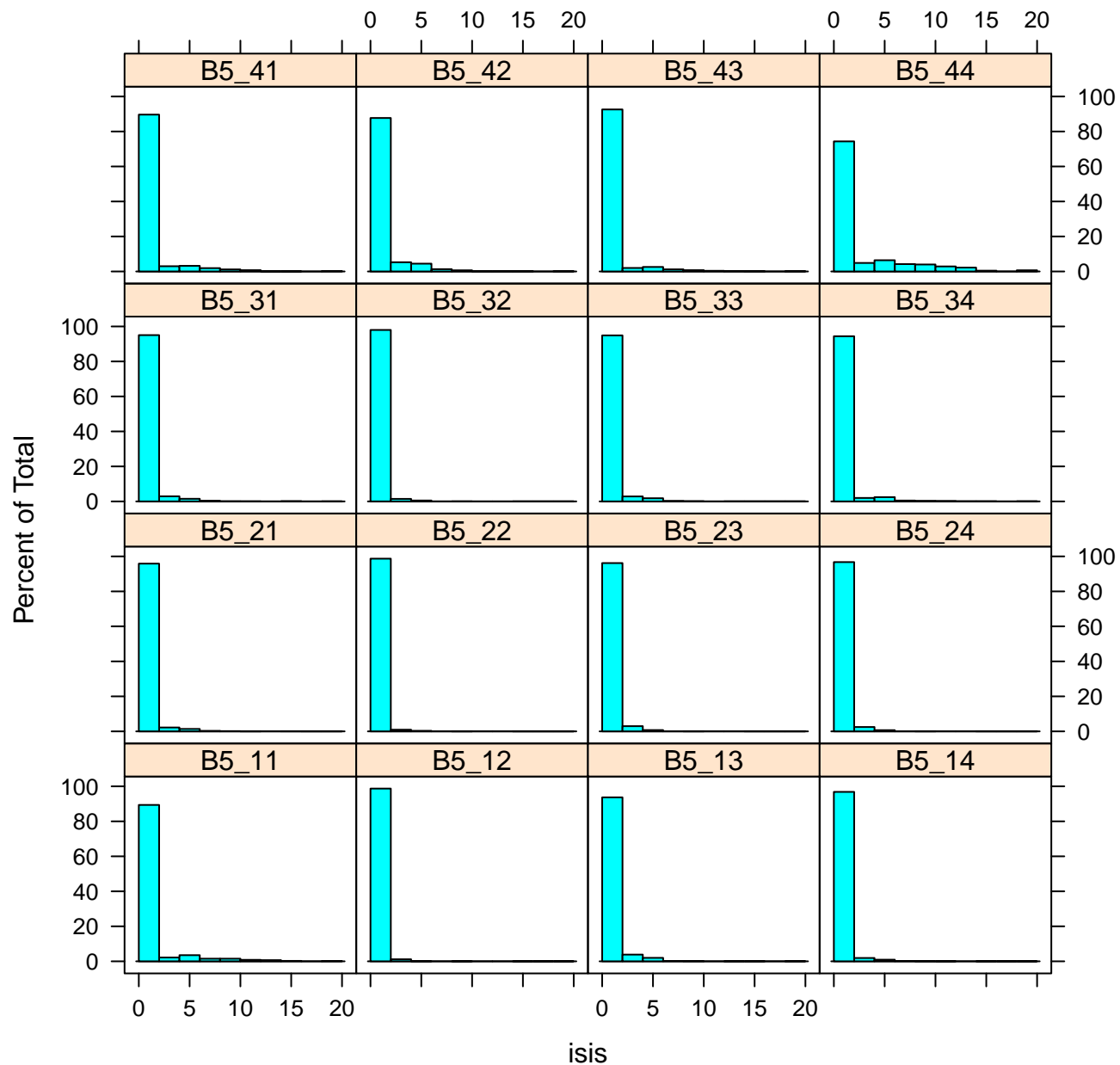
# ISIs histogram plot for B4



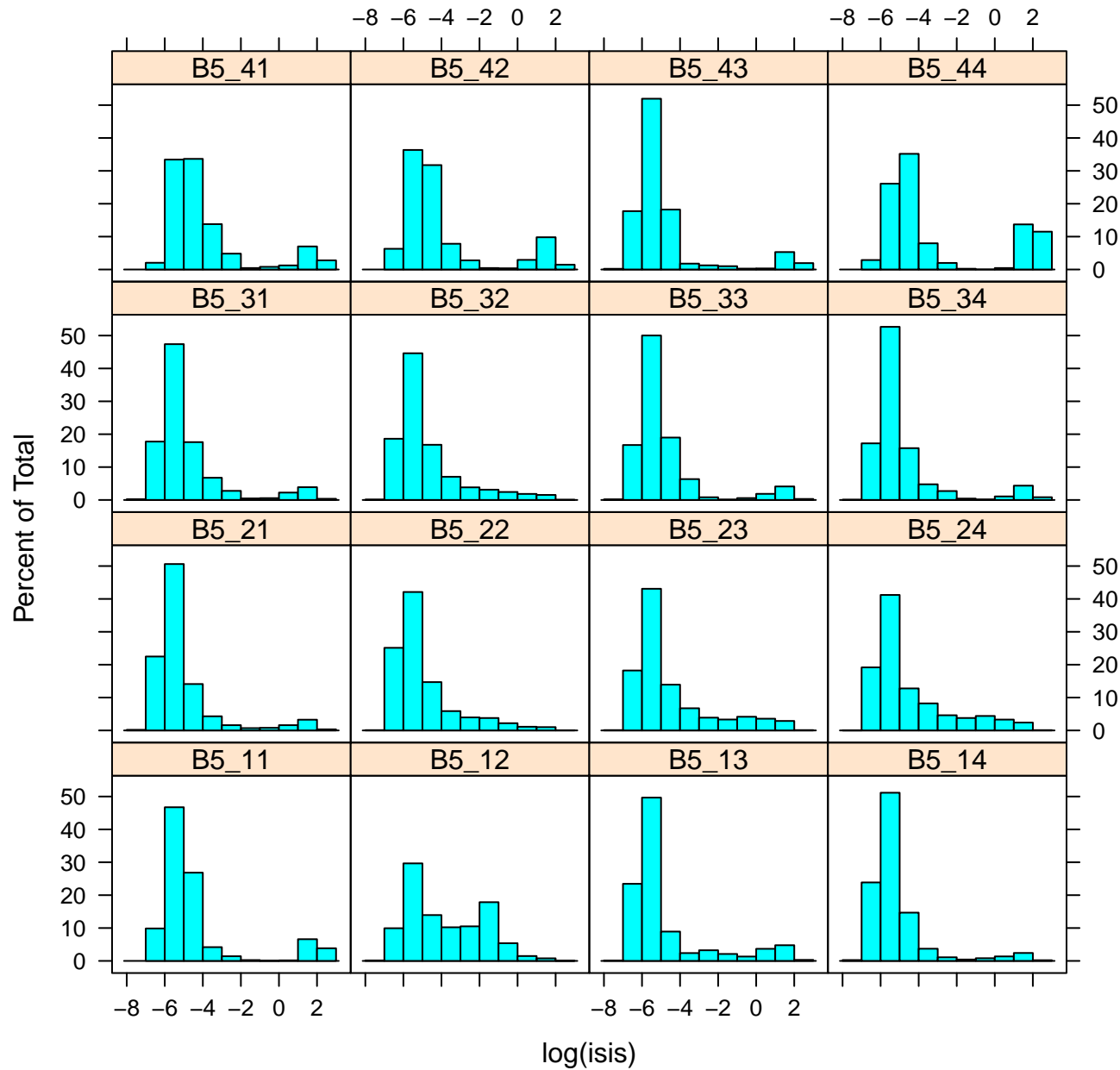
## **log(ISIs) histogram plot for B4**



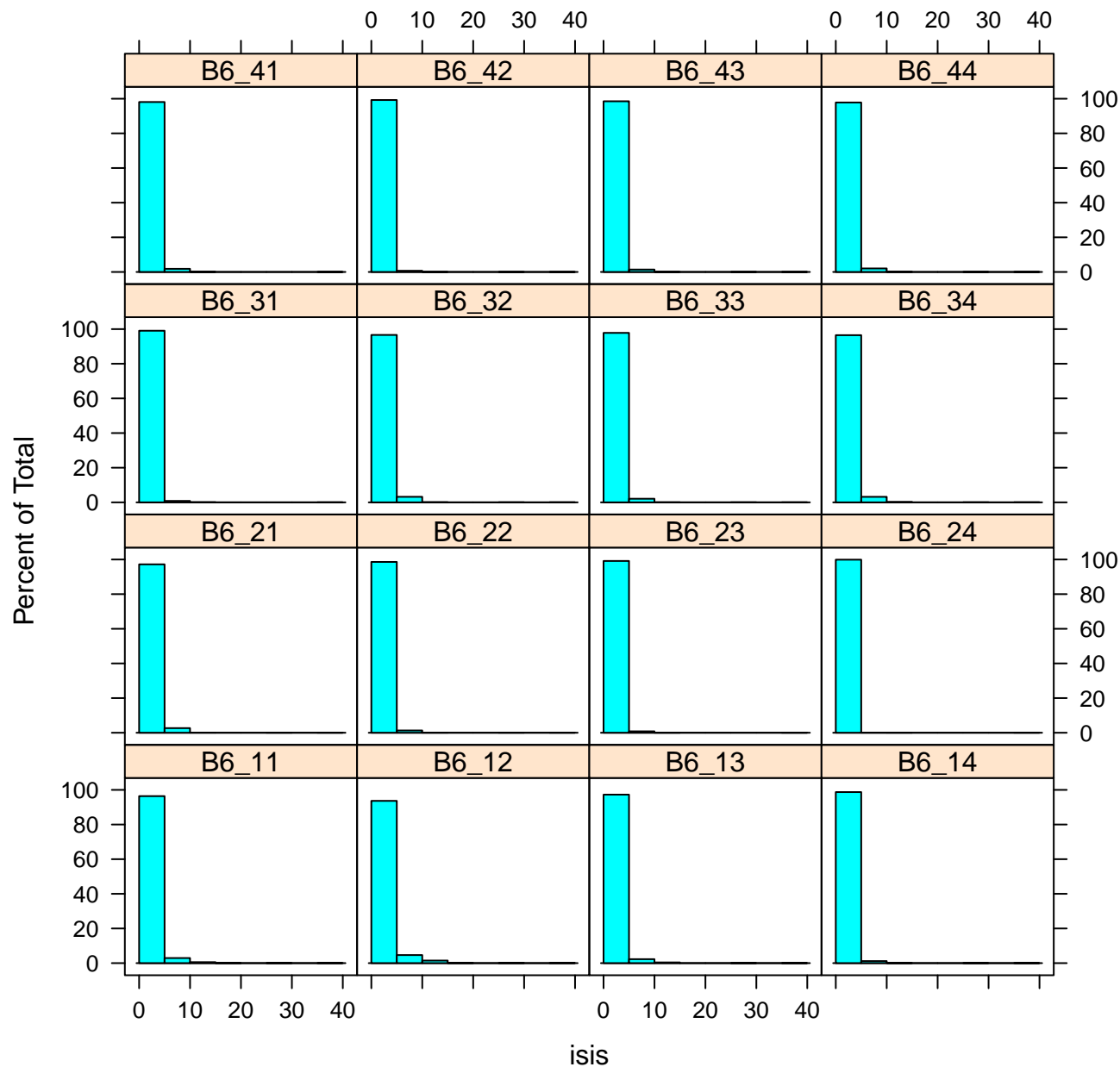
# ISIs histogram plot for B5



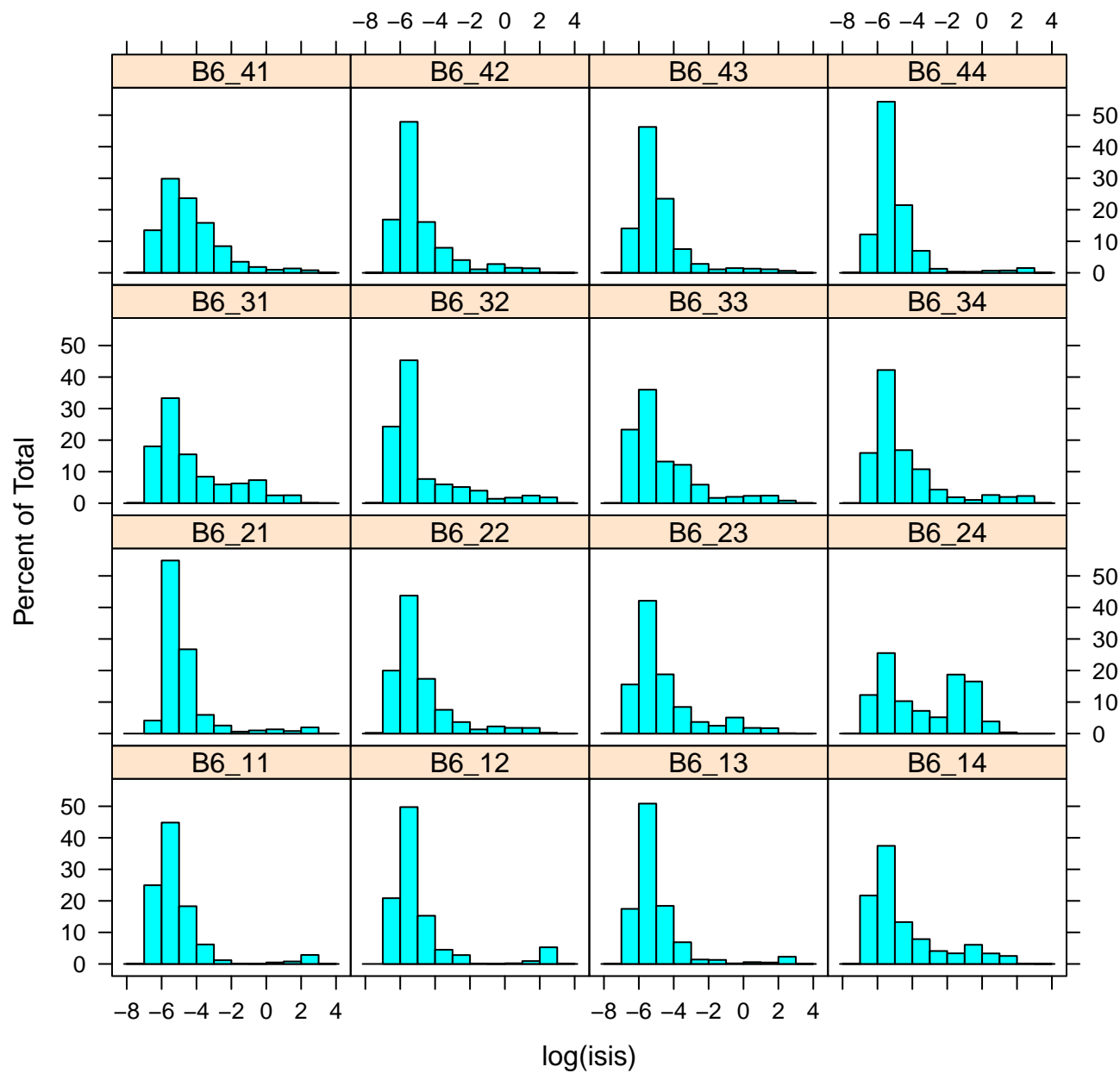
# log(ISIs) histogram plot for B5



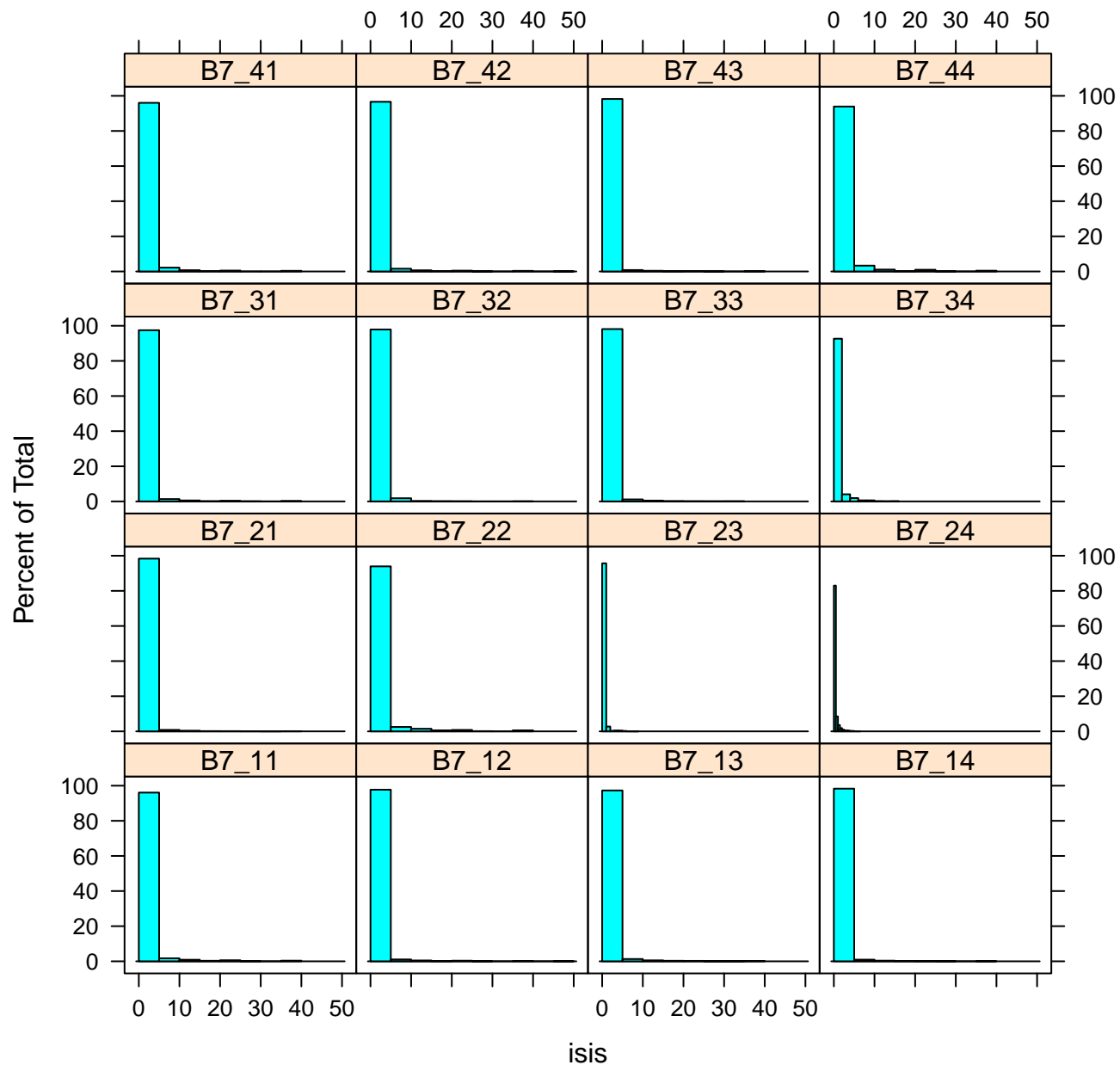
# ISIs histogram plot for B6



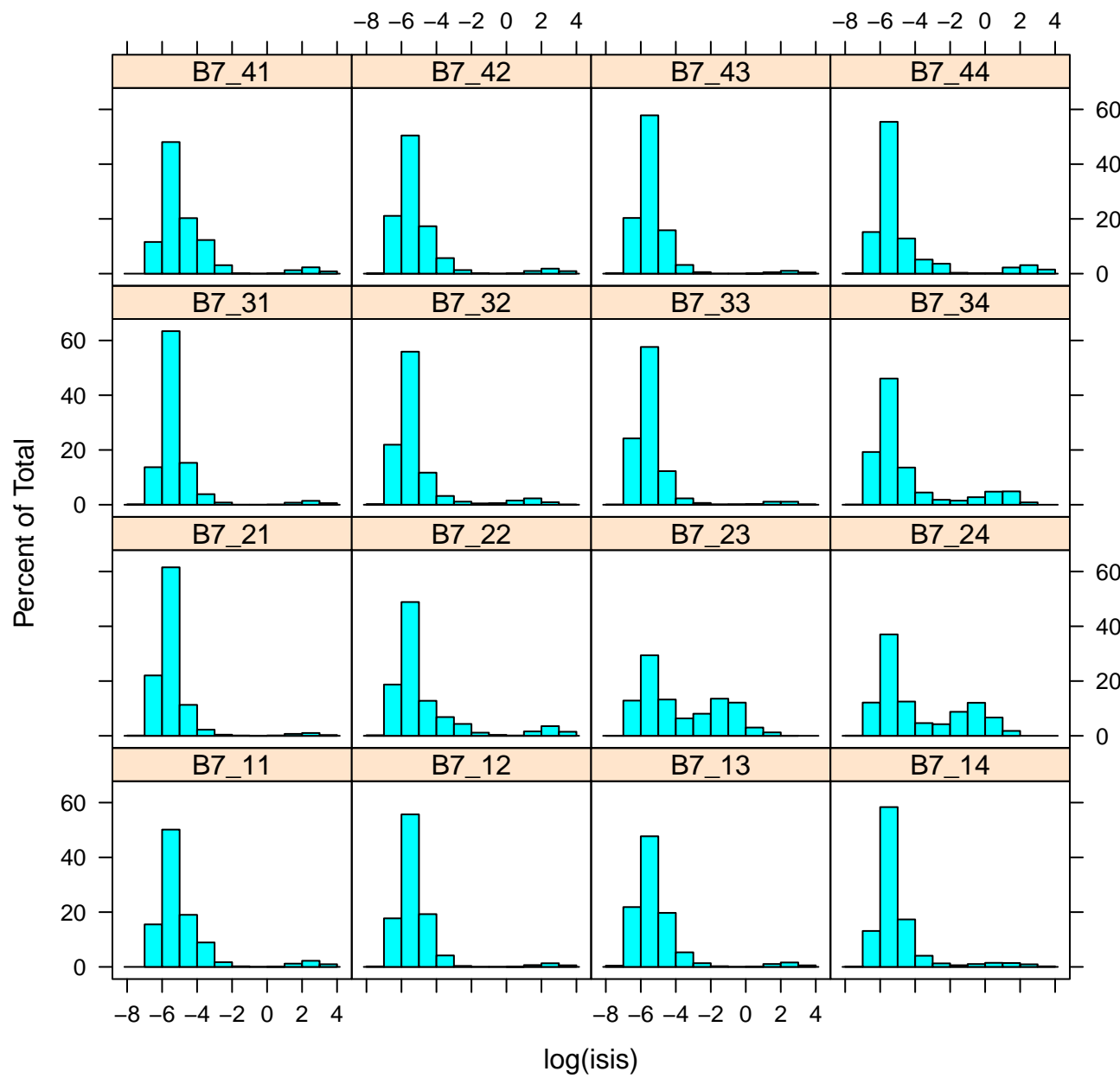
# log(ISIs) histogram plot for B6



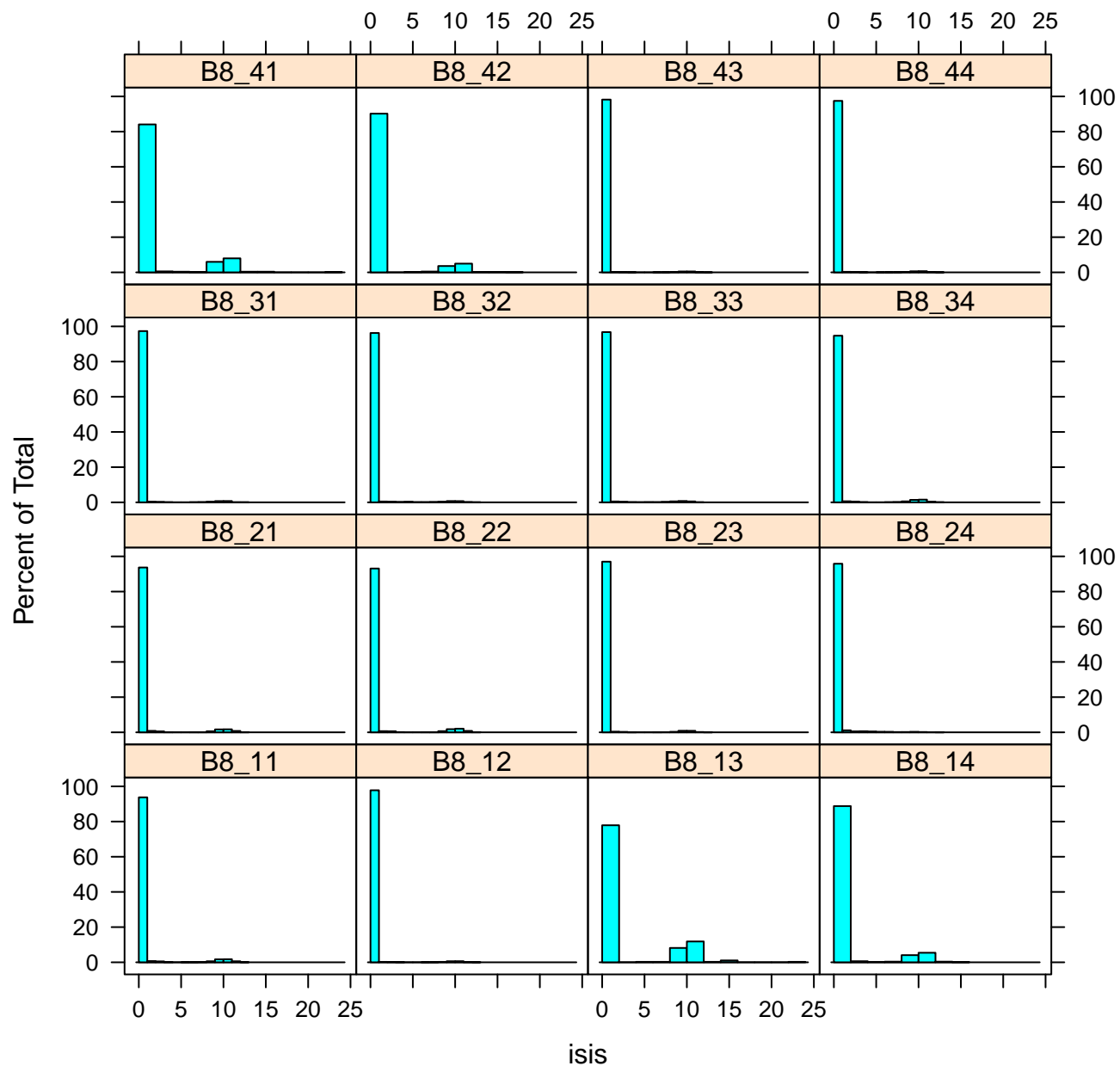
# ISIs histogram plot for B7



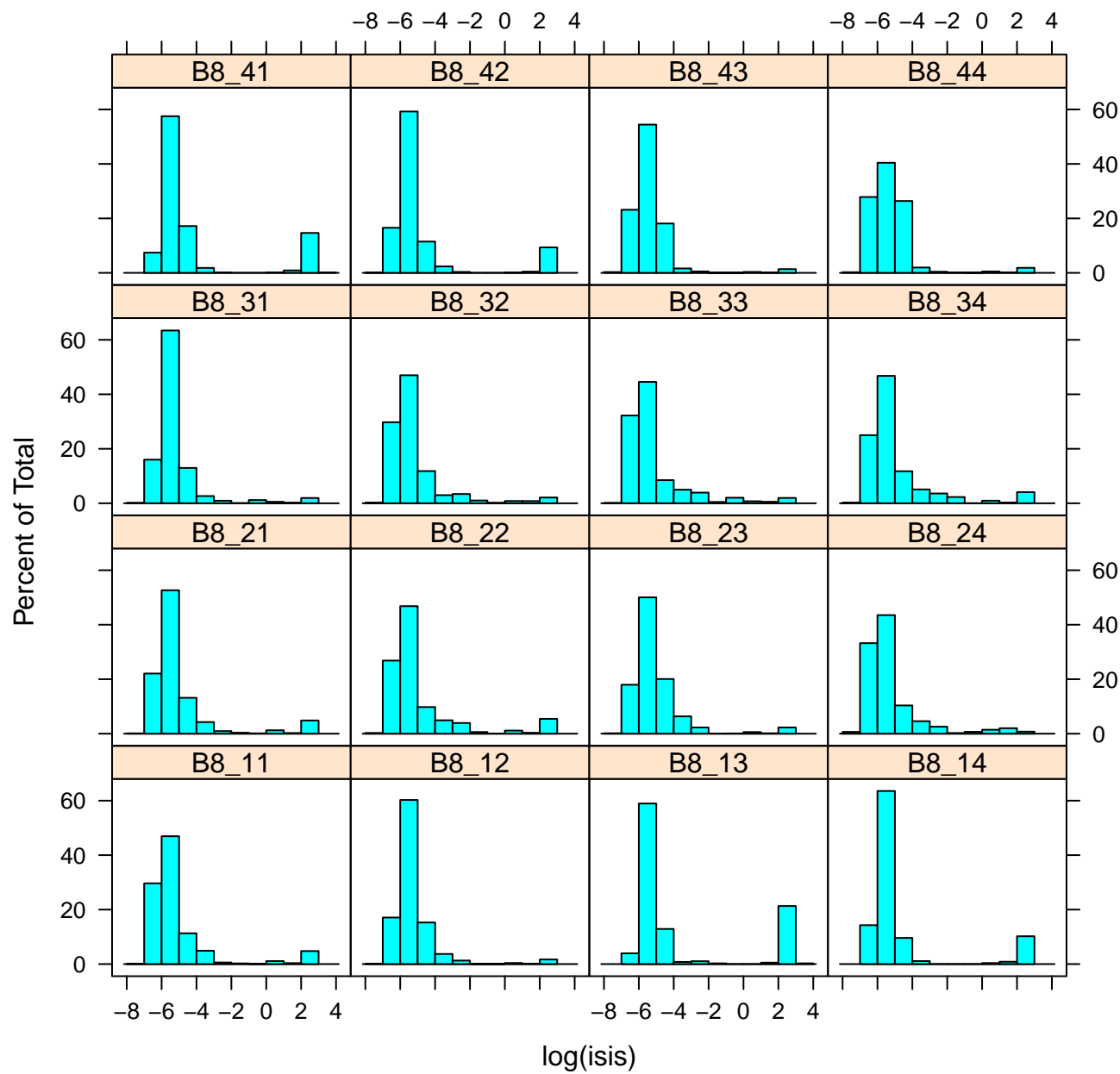
# log(ISIs) histogram plot for B7



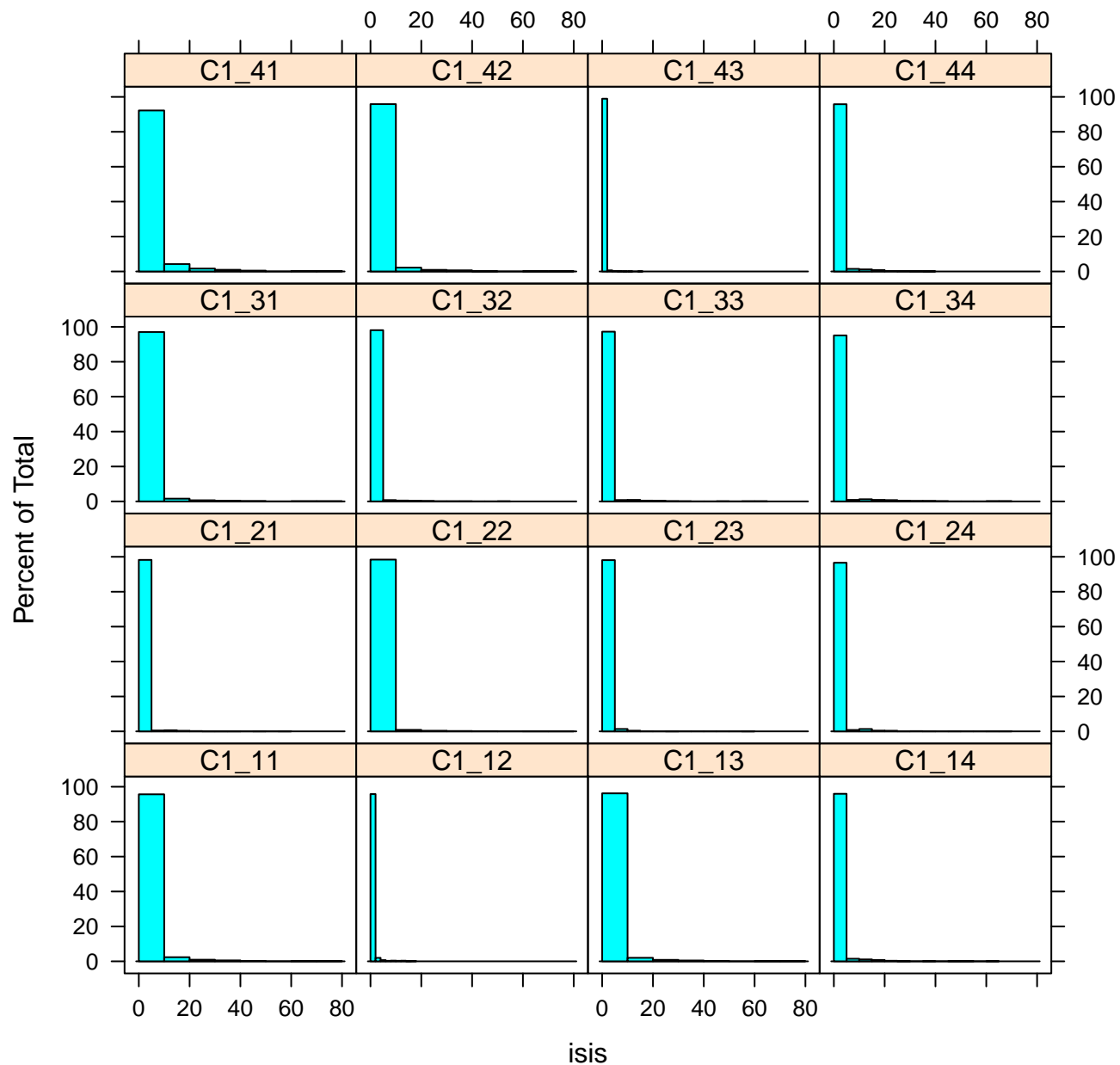
# ISIs histogram plot for B8



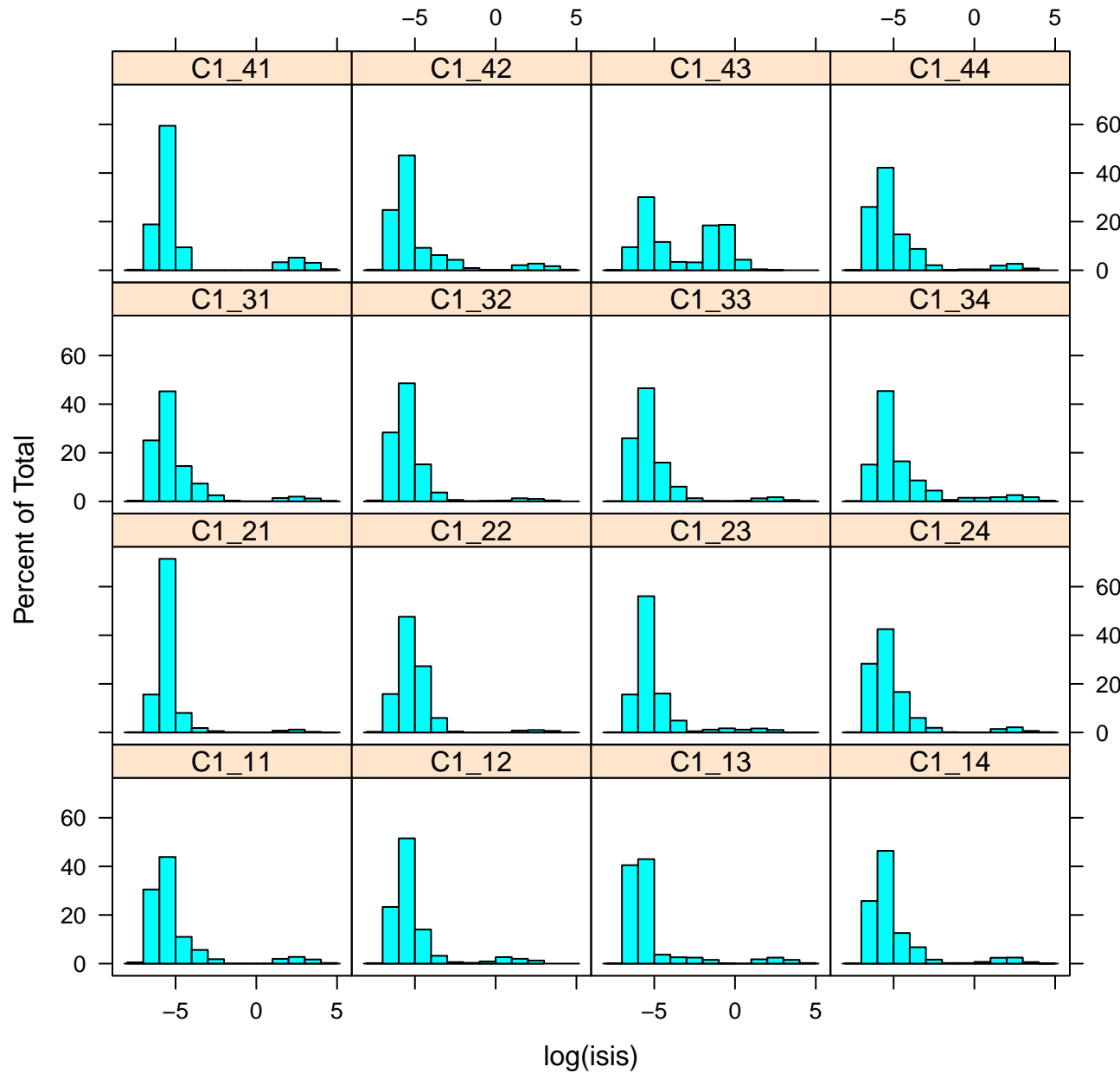
# log(ISIs) histogram plot for B8



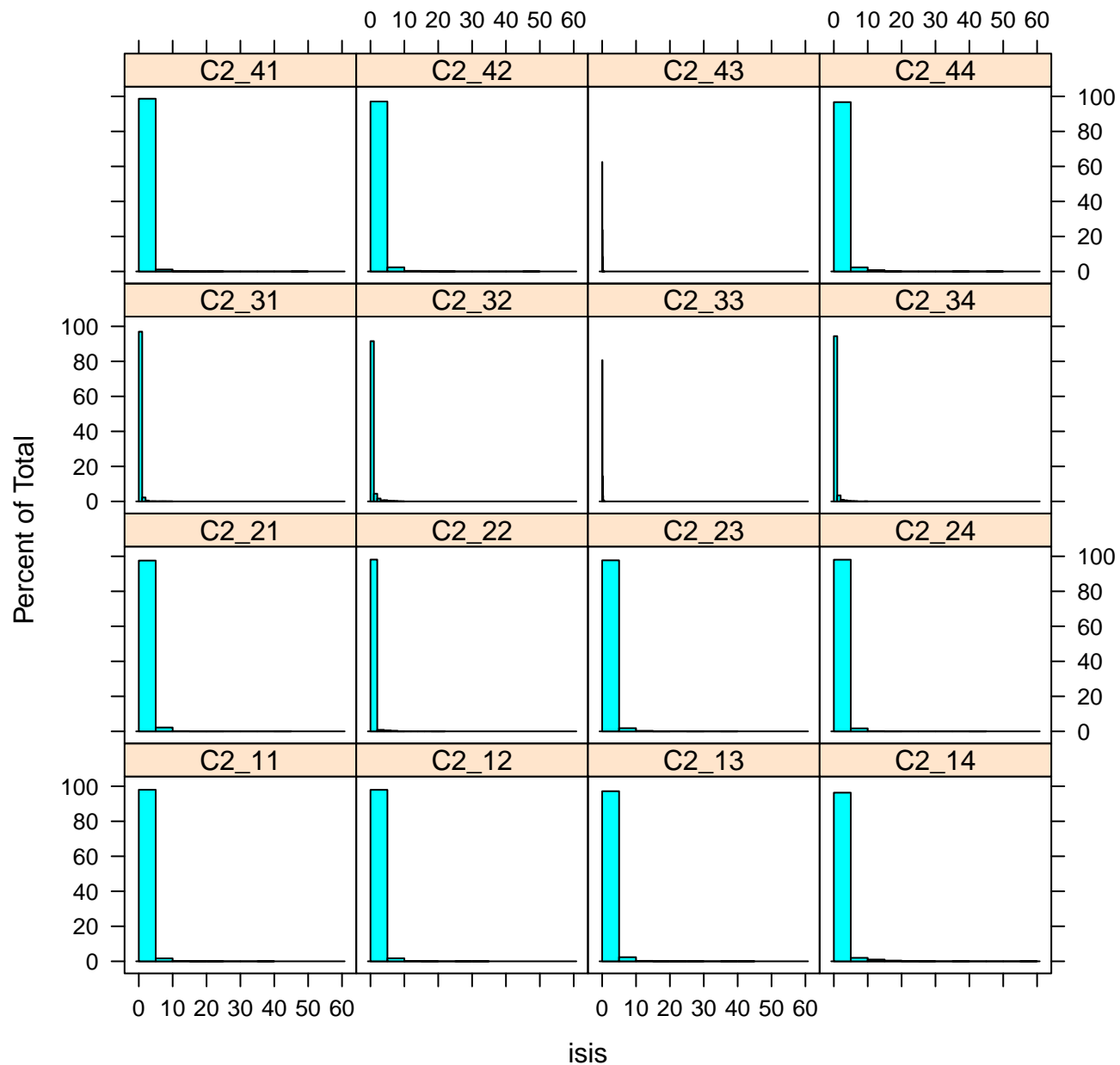
# ISIs histogram plot for C1



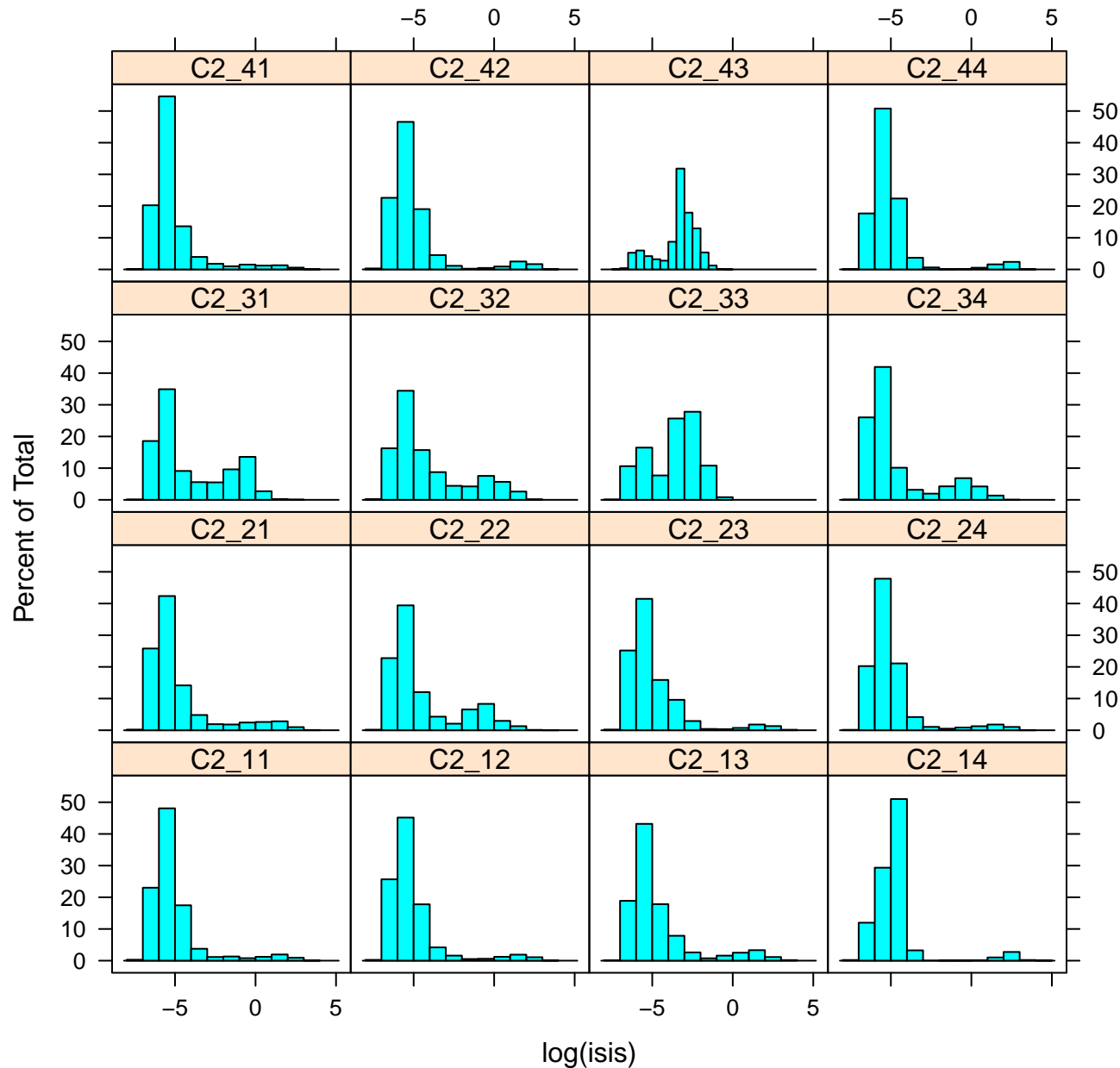
# log(ISIs) histogram plot for C1



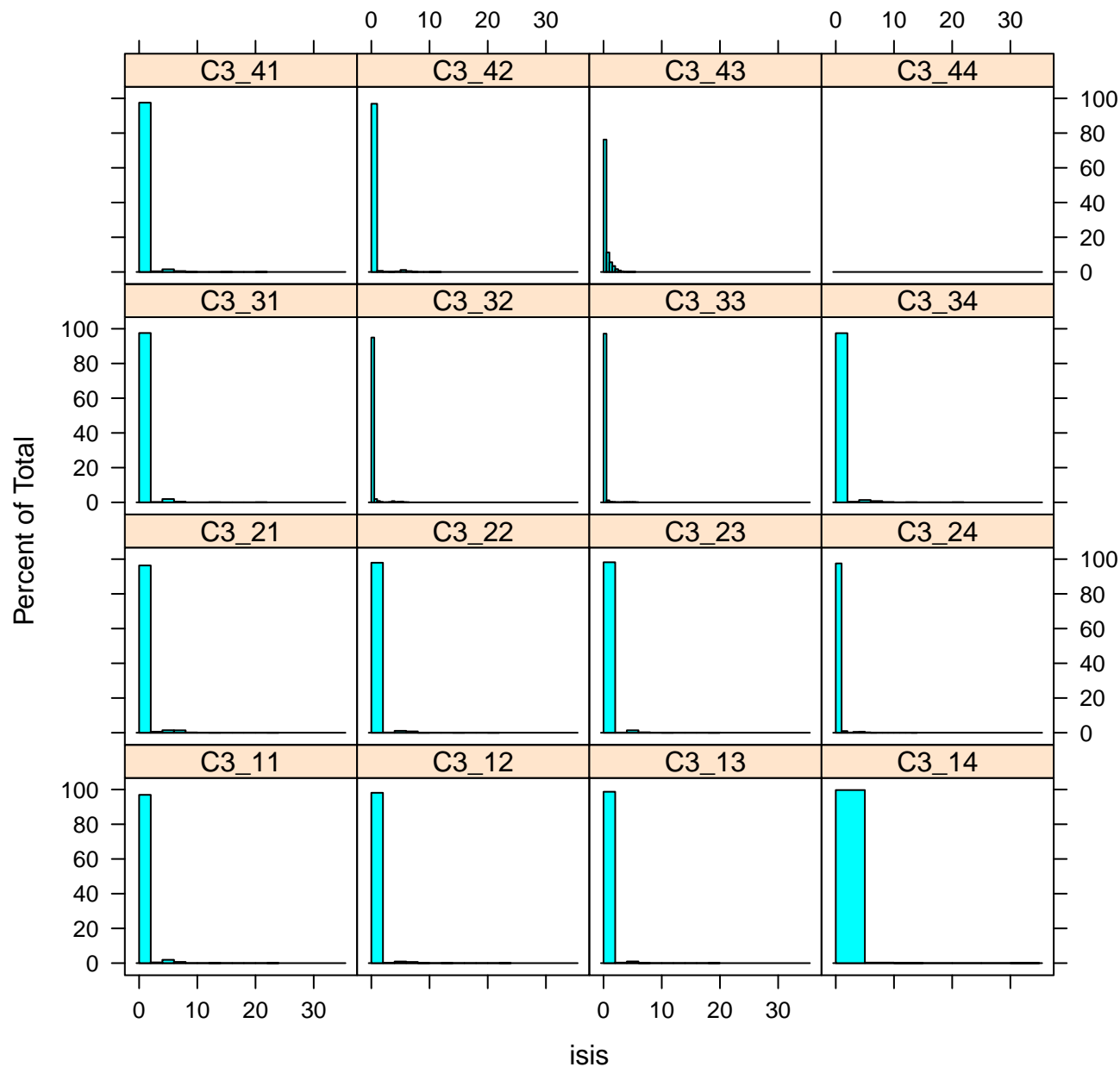
# ISIs histogram plot for C2



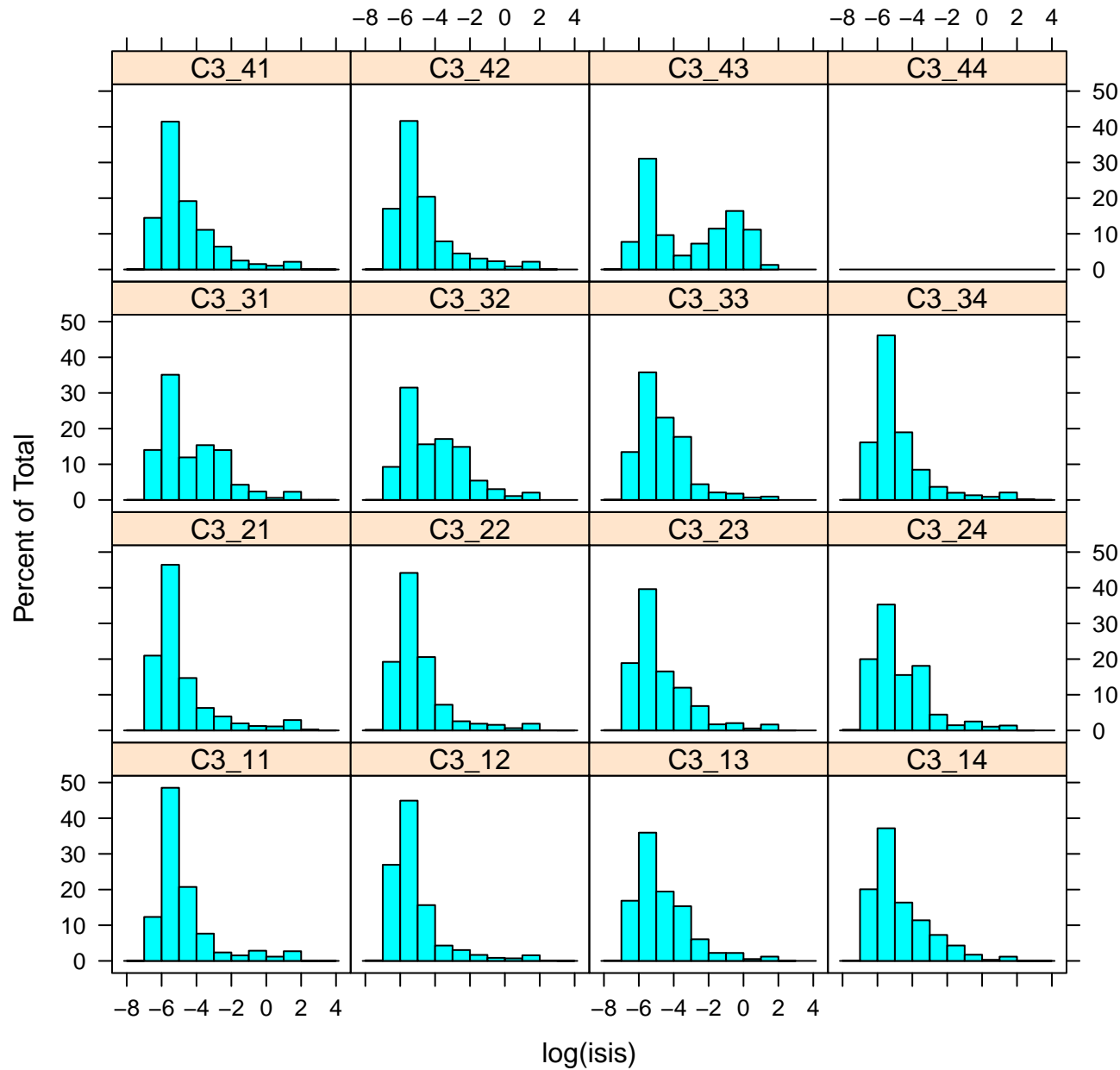
# log(ISIs) histogram plot for C2



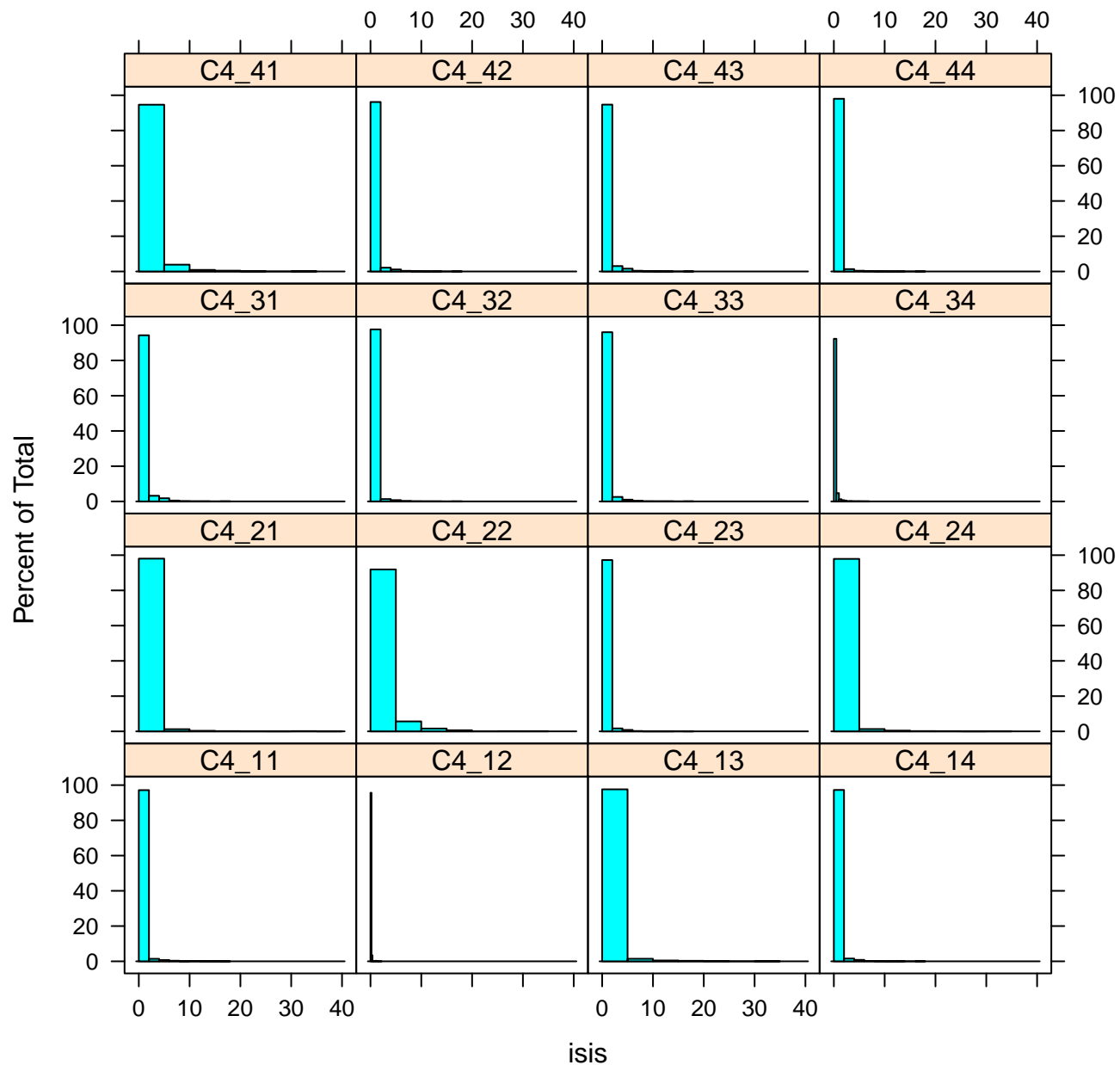
# ISIs histogram plot for C3



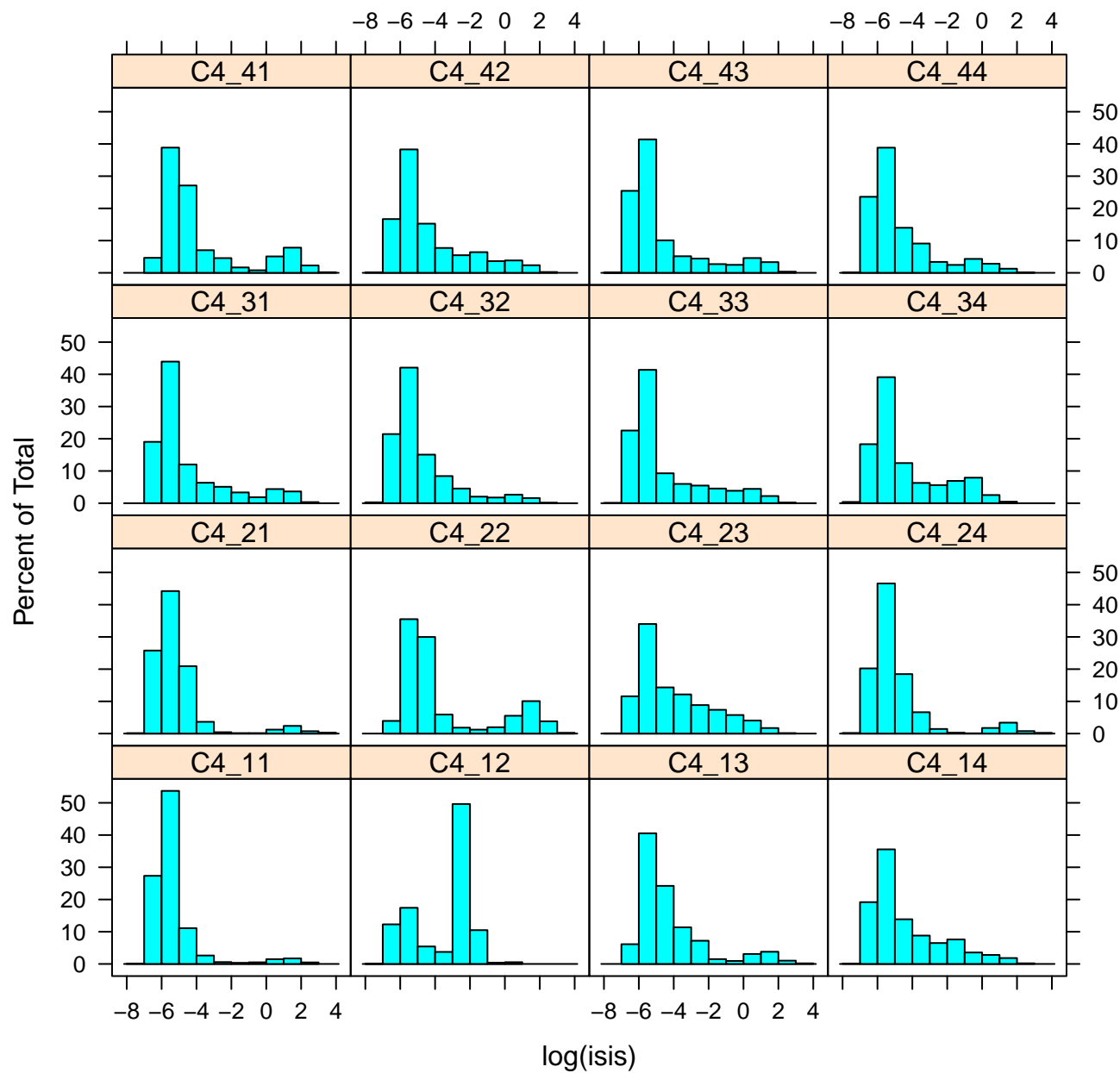
# log(ISIs) histogram plot for C3



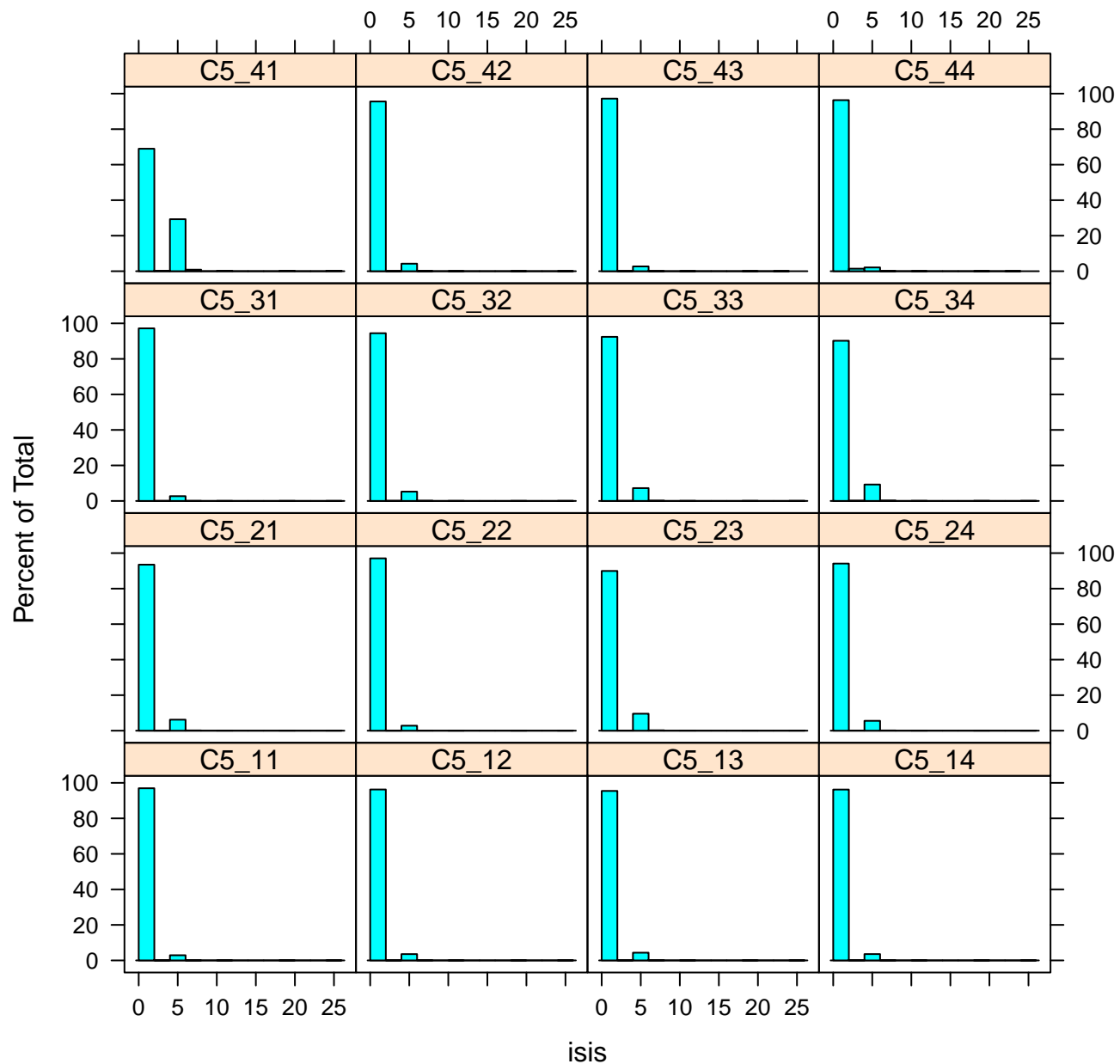
# ISIs histogram plot for C4



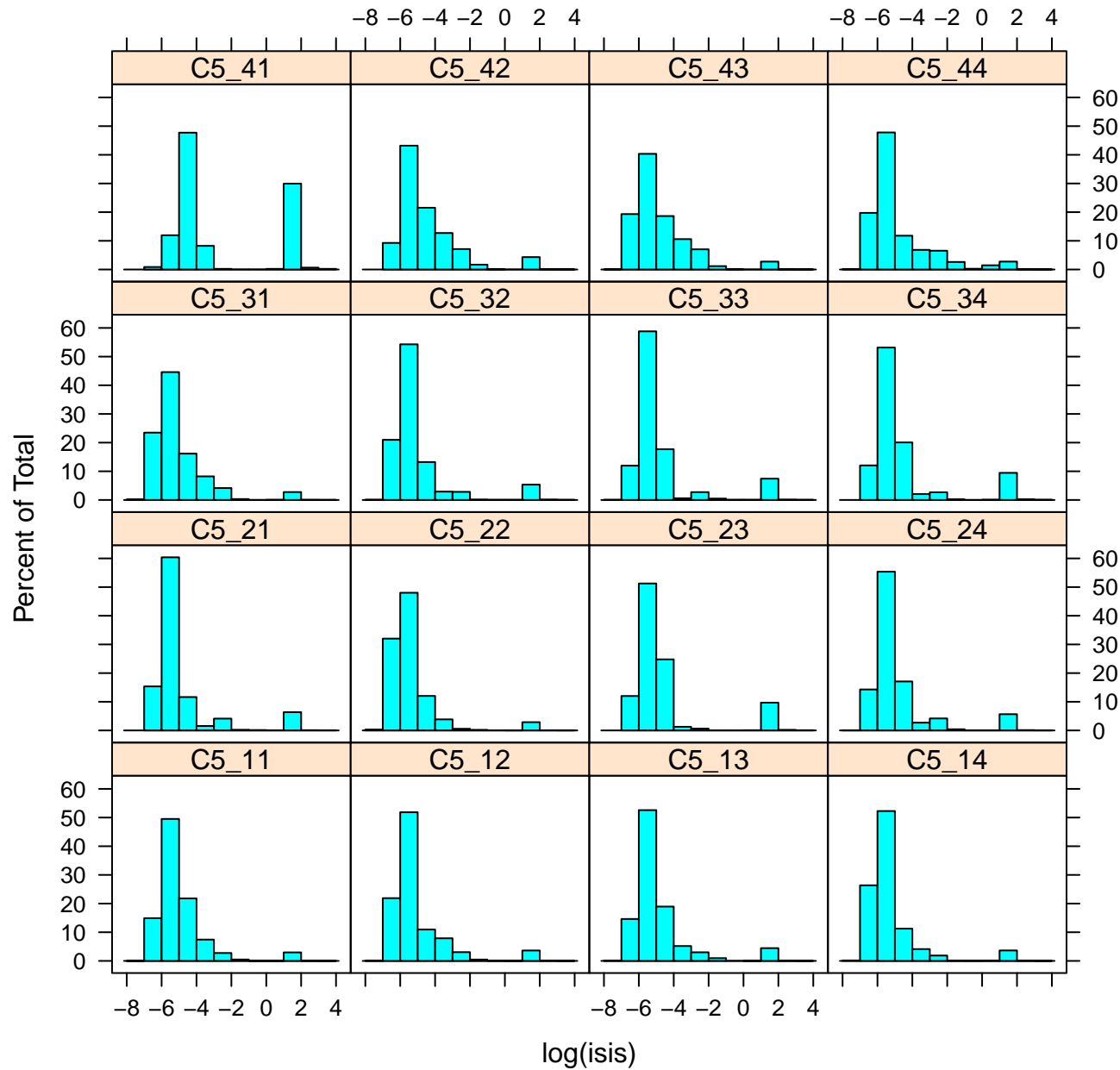
# log(ISIs) histogram plot for C4



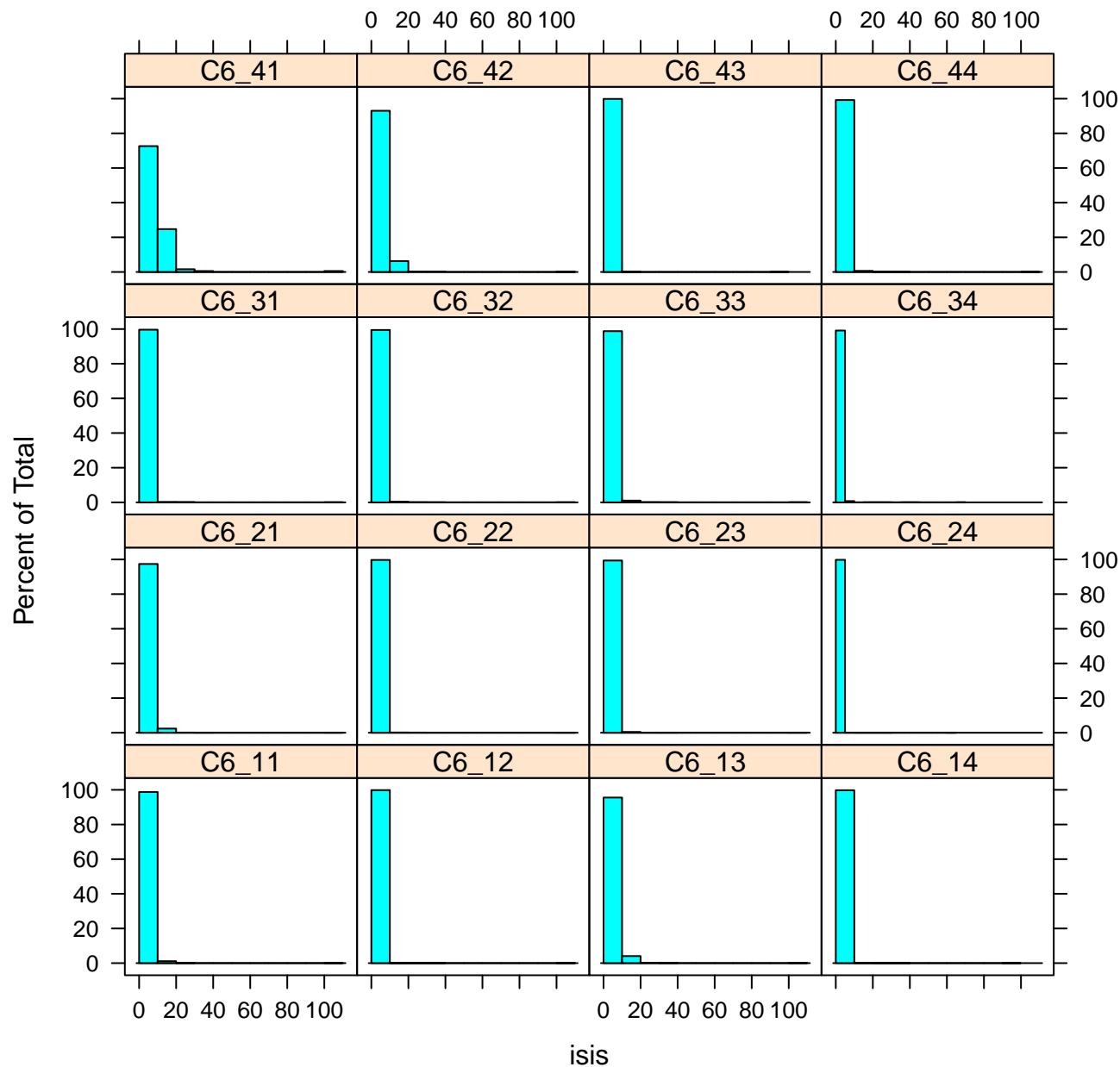
# ISIs histogram plot for C5



# log(ISIs) histogram plot for C5

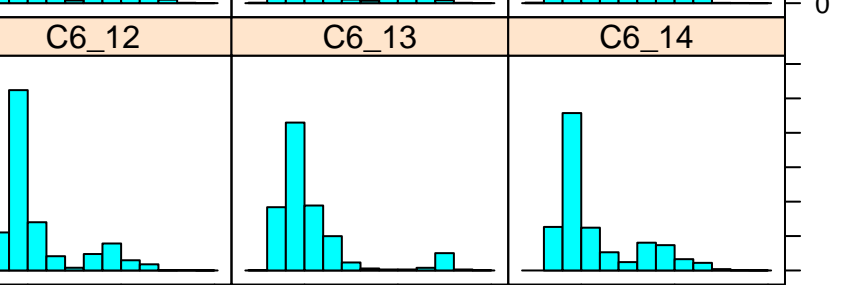
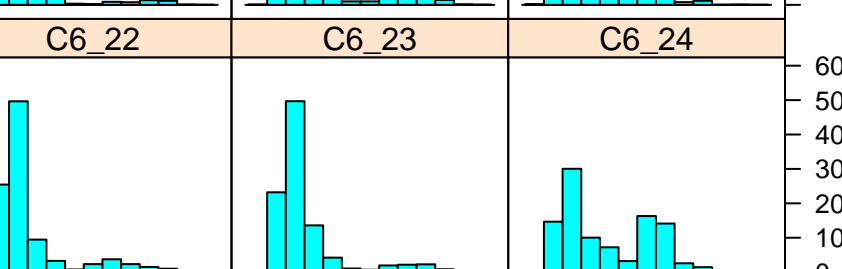
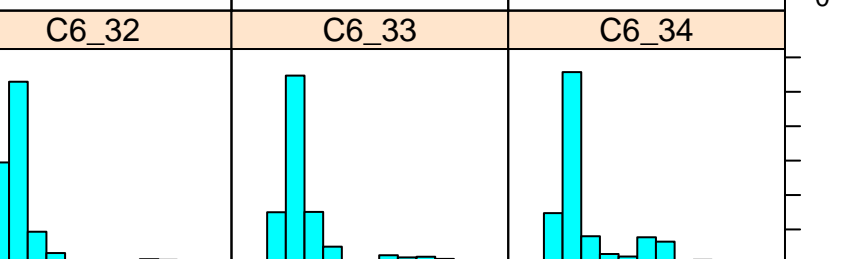
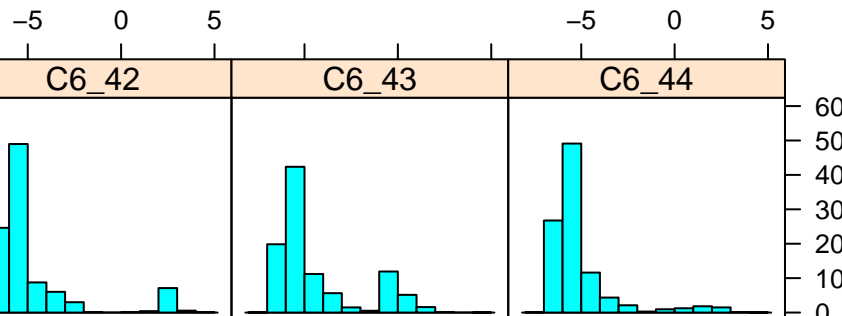


# ISIs histogram plot for C6



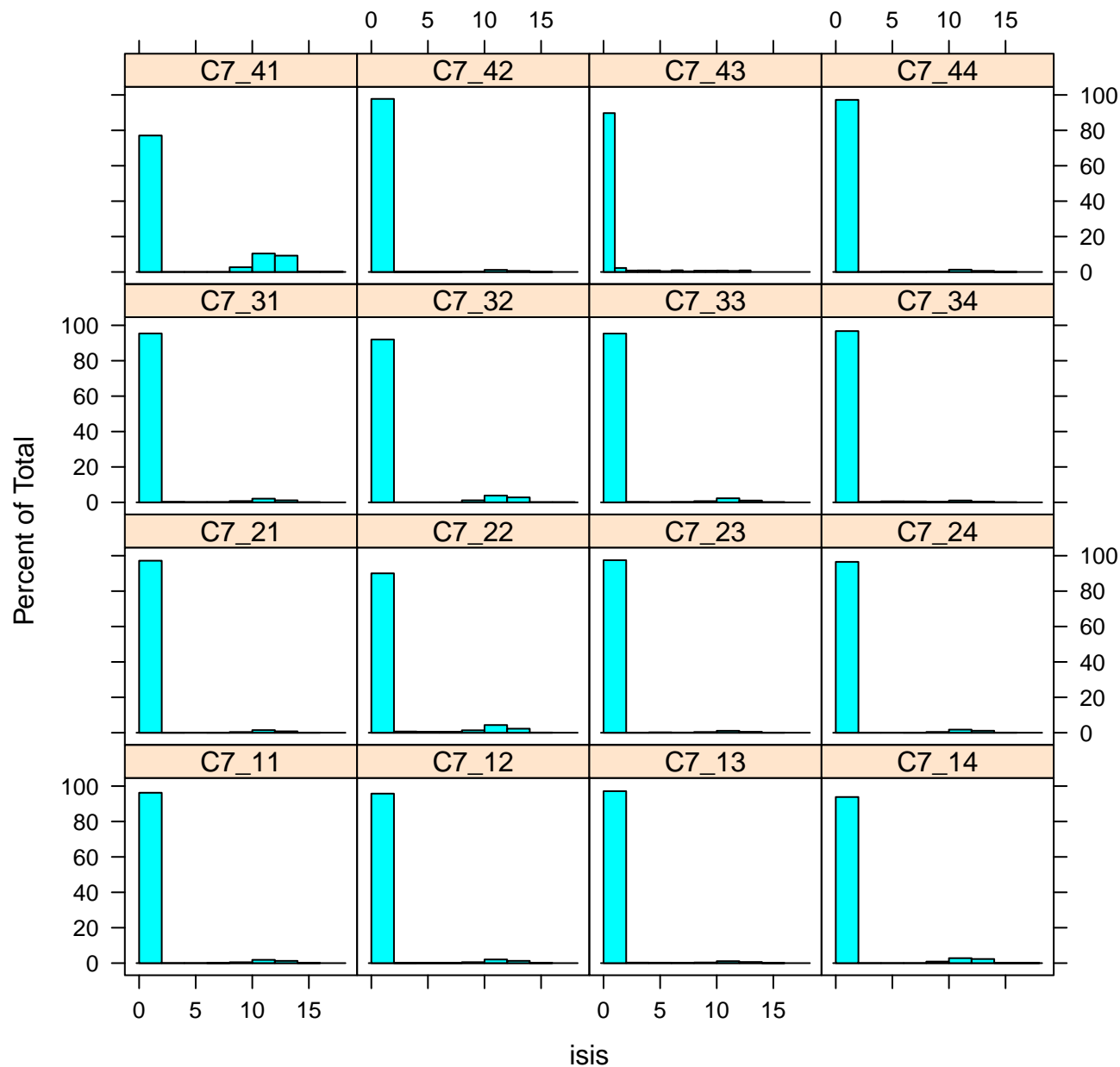
# log(ISIs) histogram plot for C6

Percent of Total

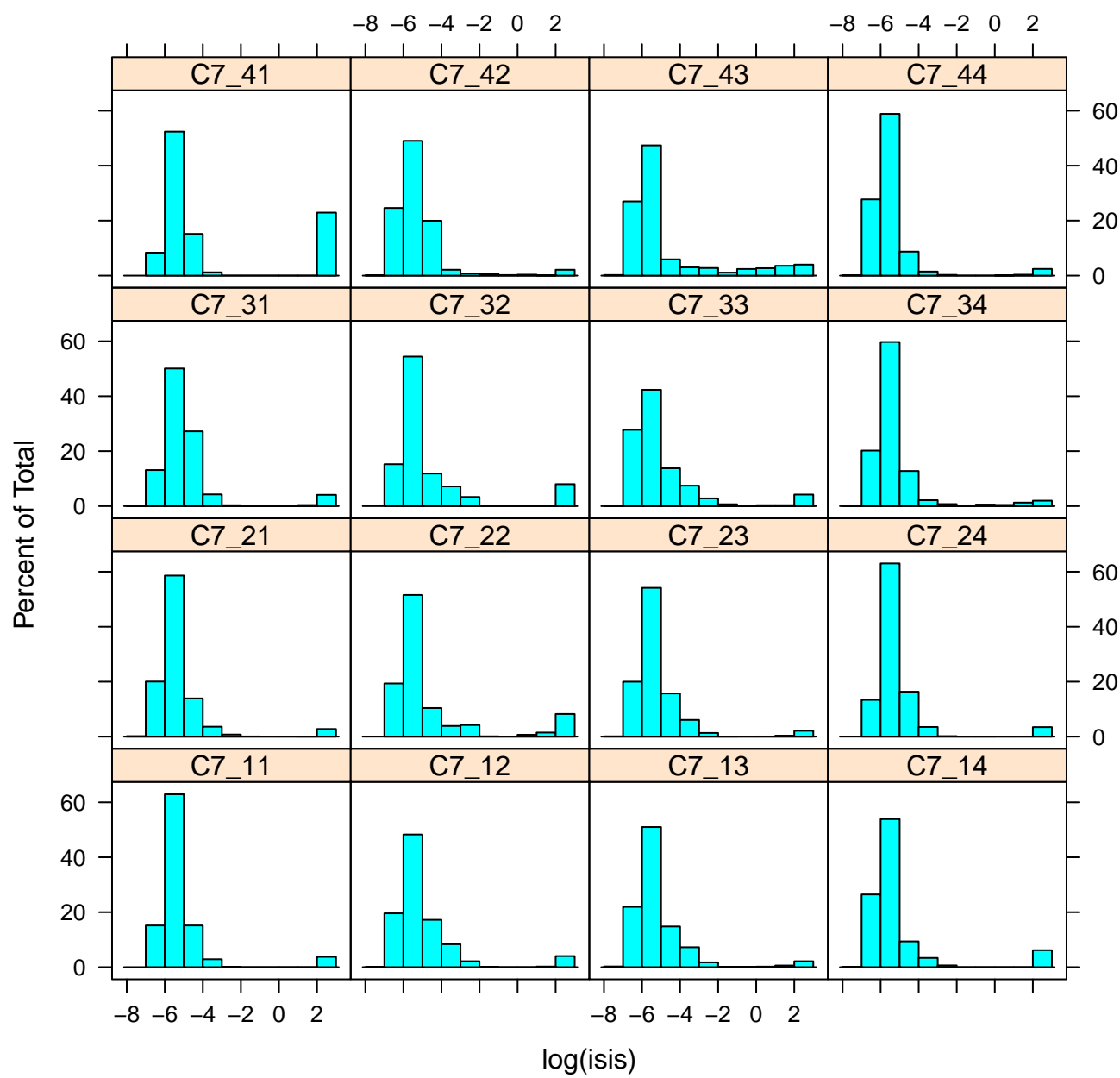


log(isis)

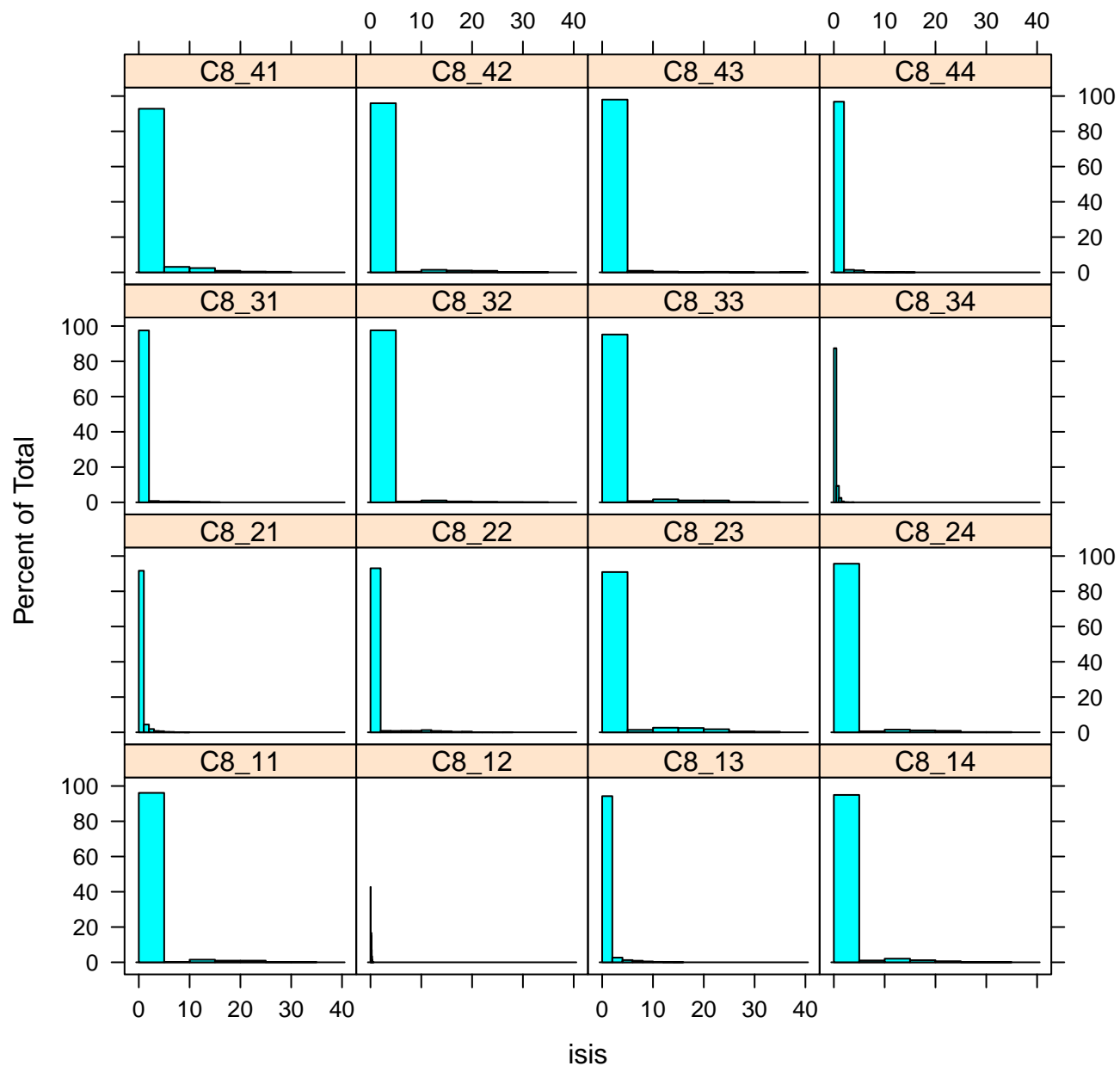
# ISIs histogram plot for C7



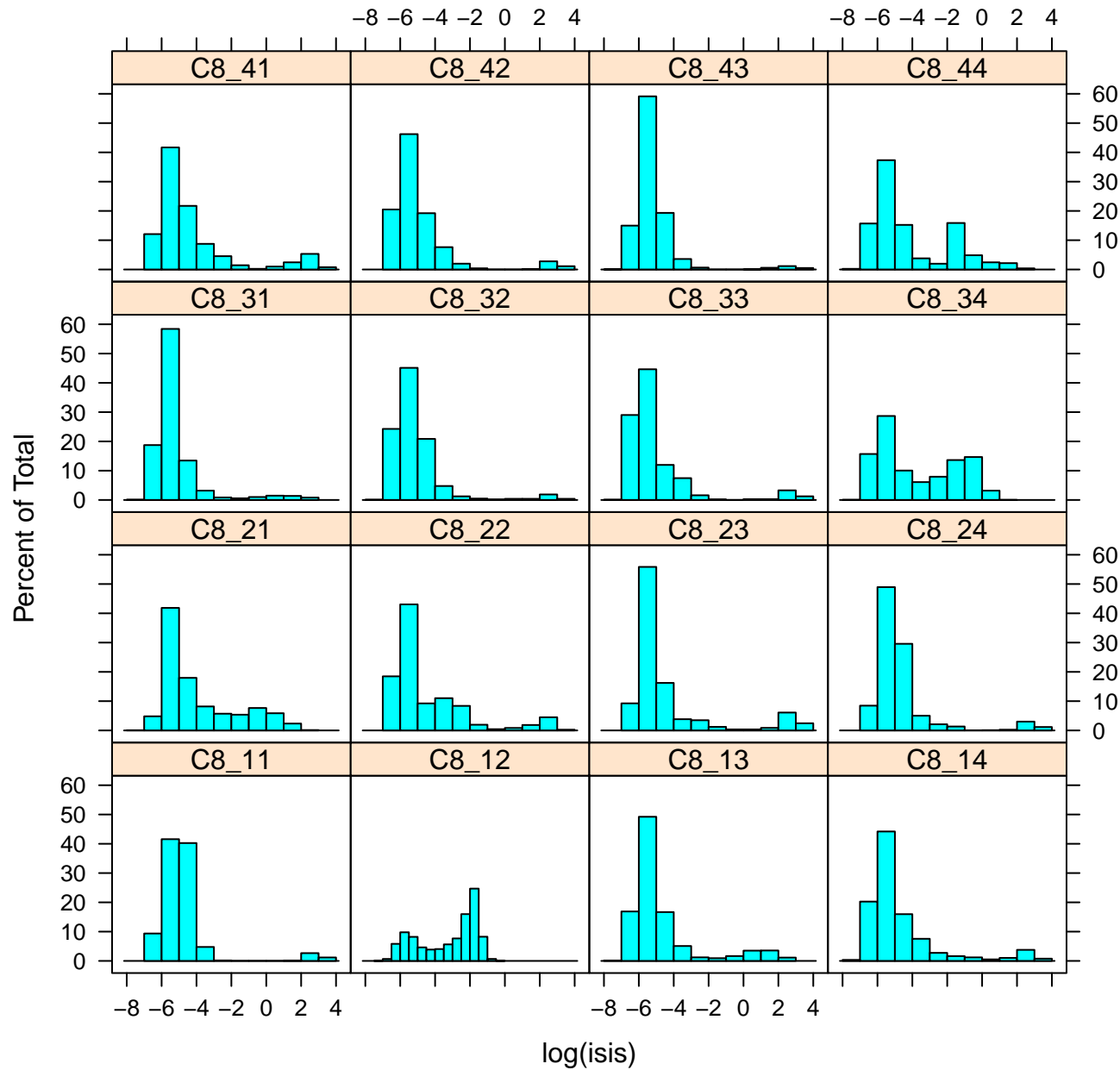
# log(ISIs) histogram plot for C7



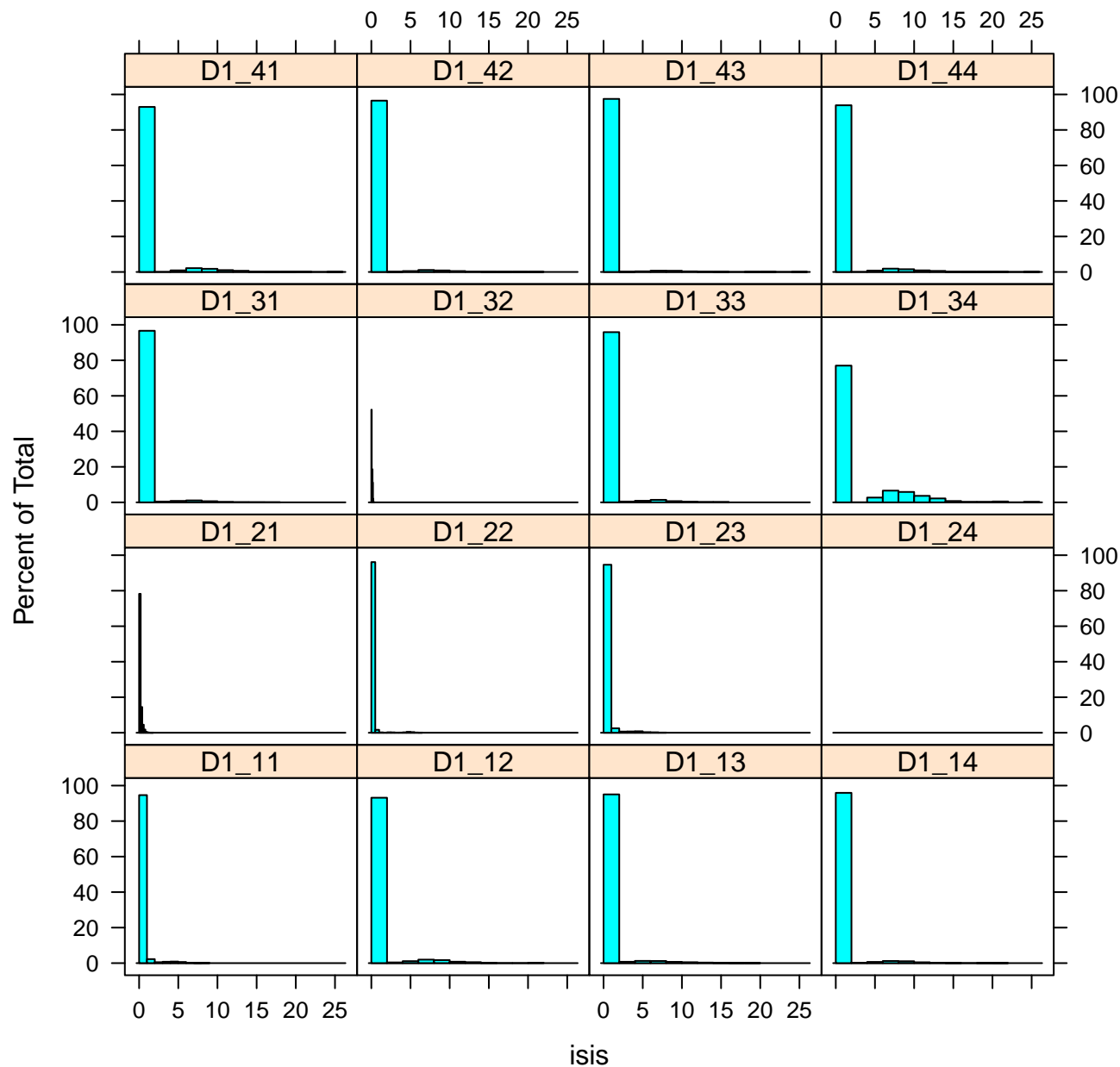
# ISIs histogram plot for C8



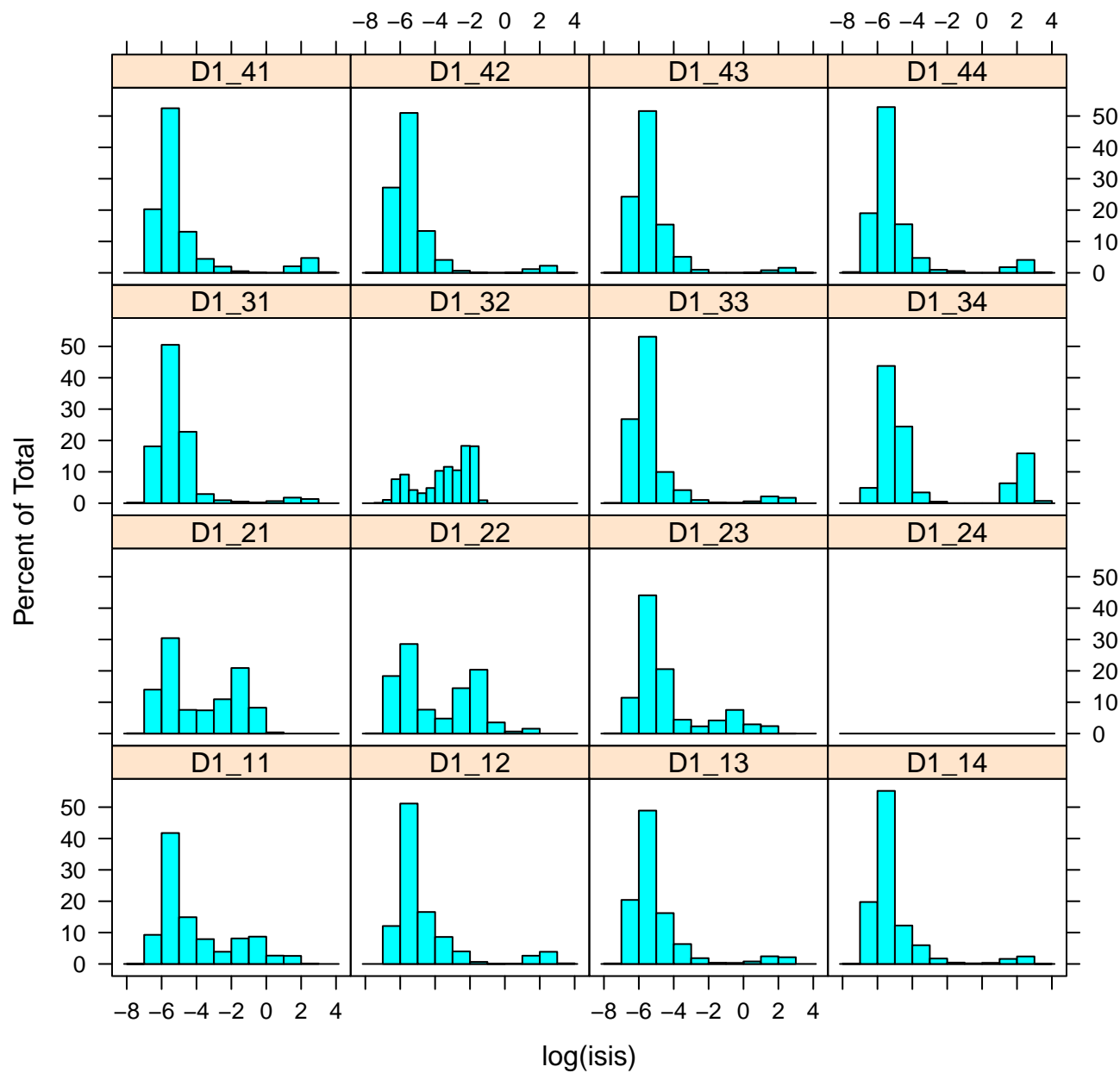
# log(ISIs) histogram plot for C8



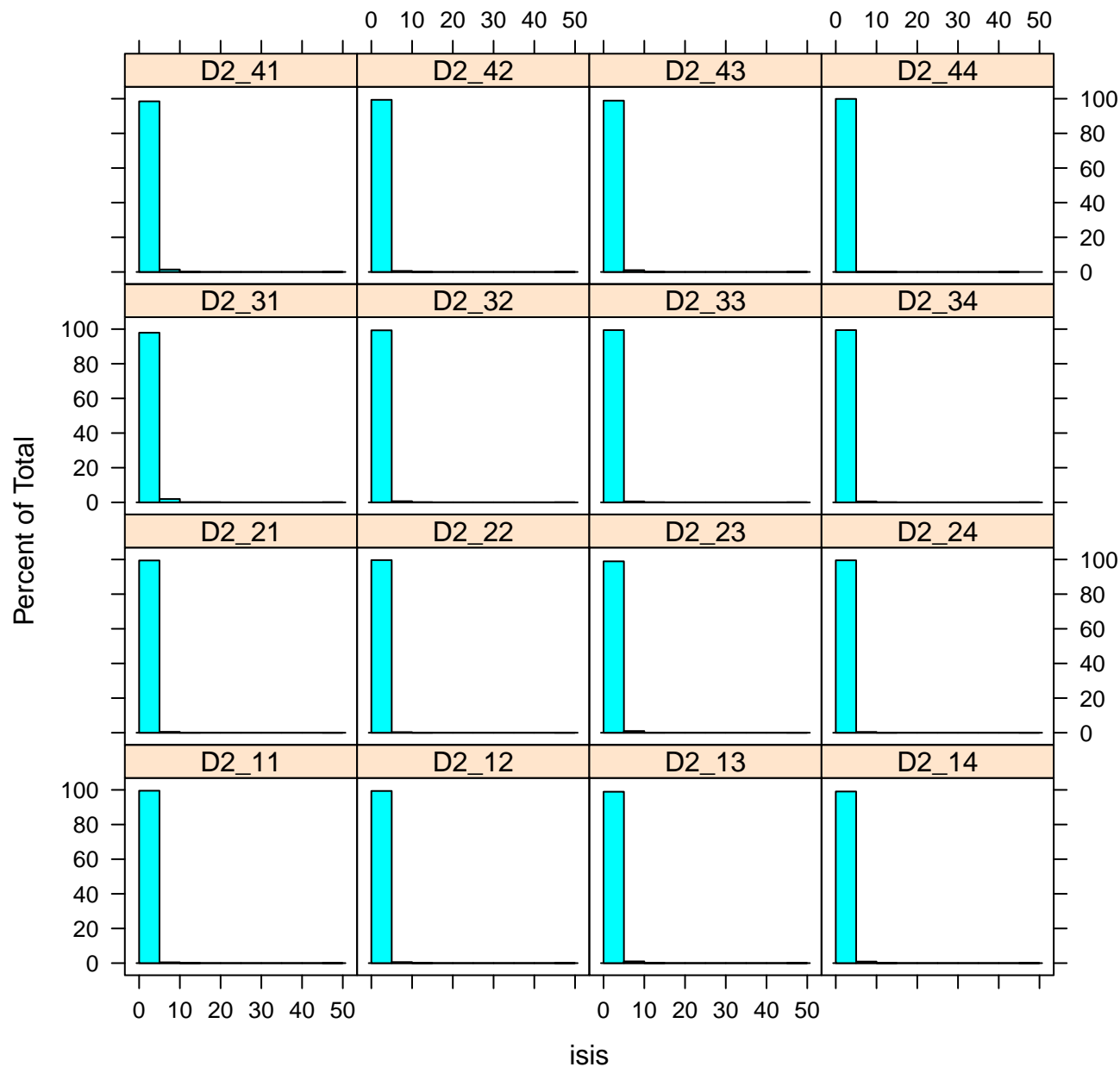
# ISIs histogram plot for D1



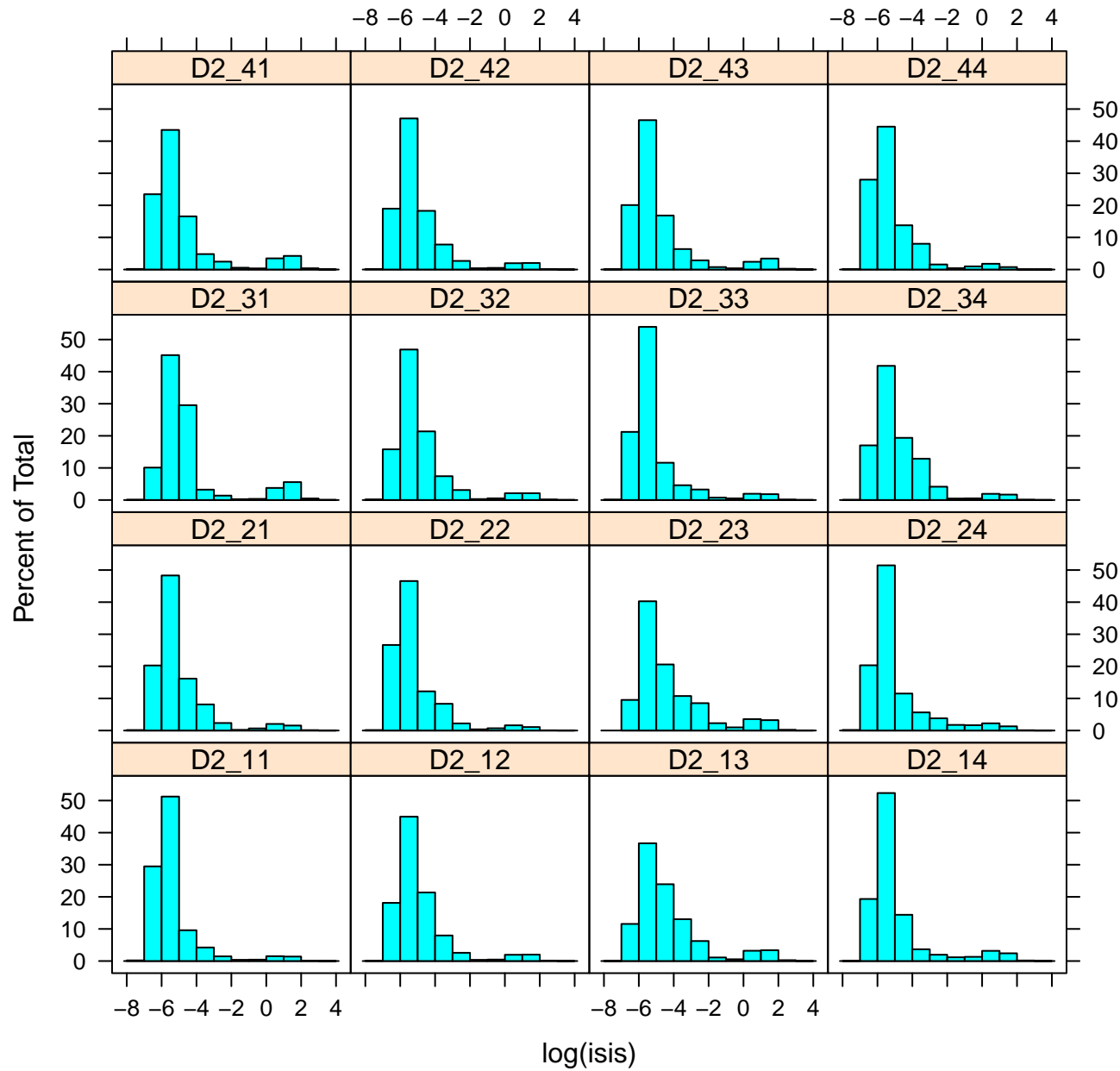
# log(ISIs) histogram plot for D1



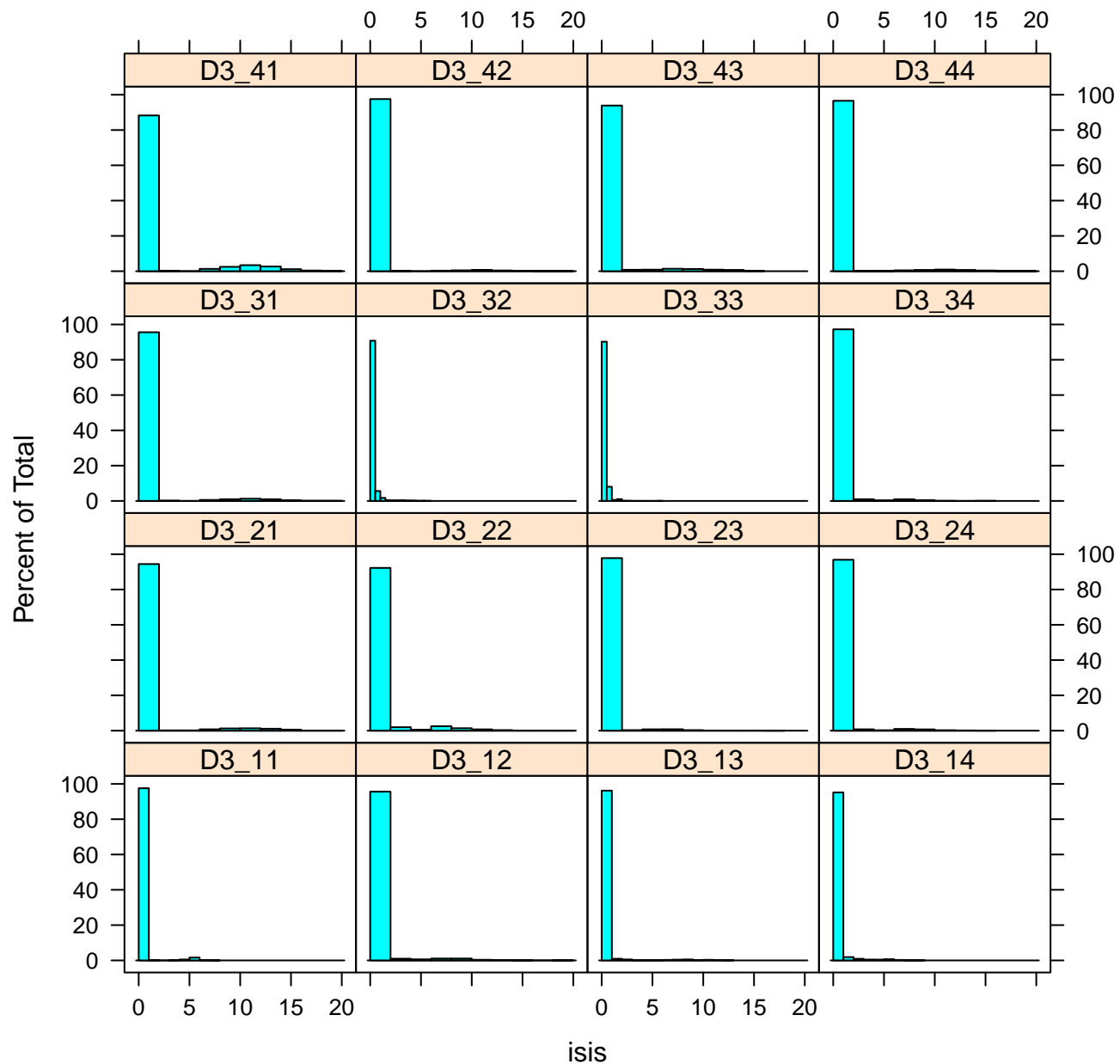
# ISIs histogram plot for D2



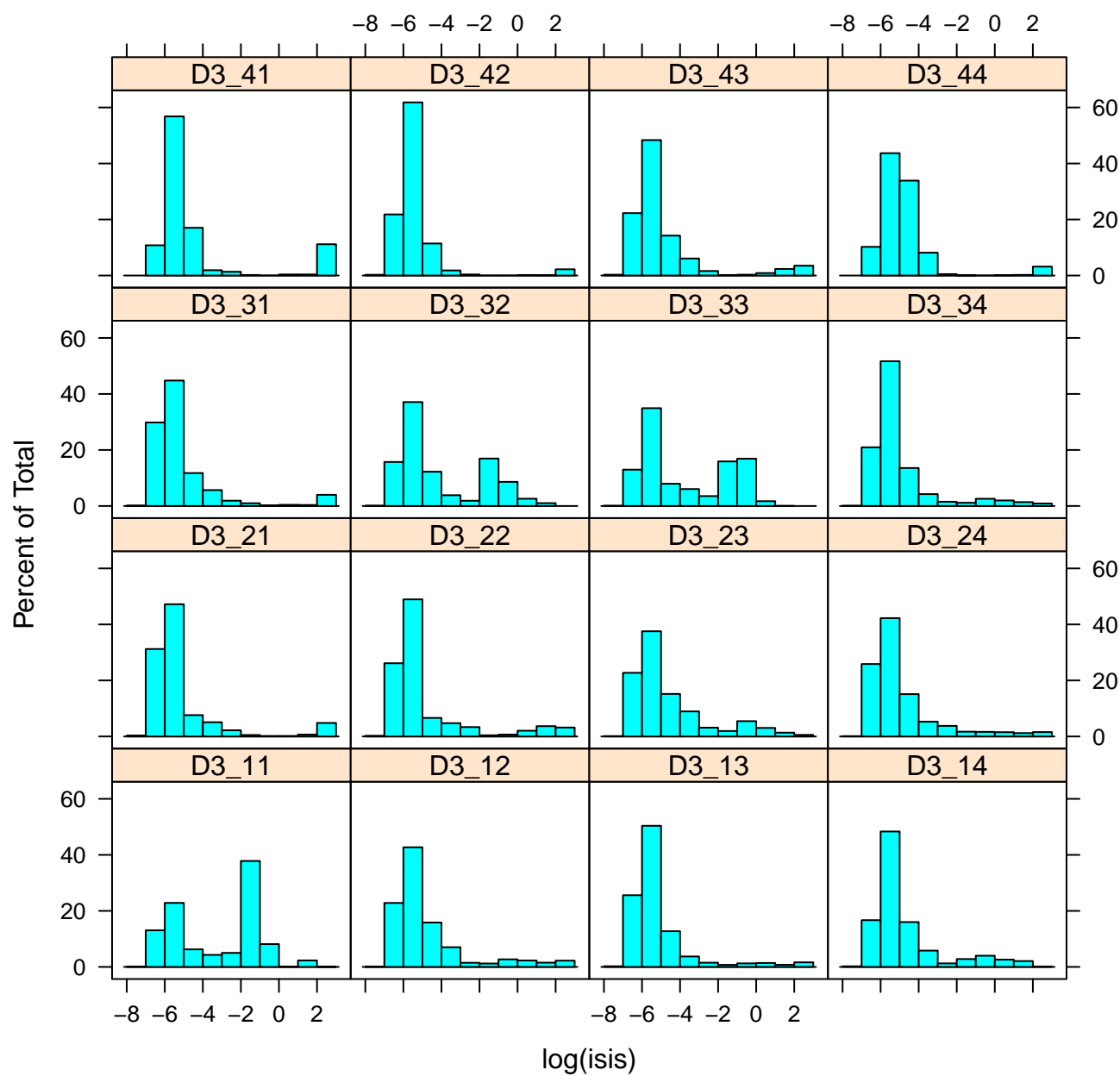
## **log(ISIs) histogram plot for D2**



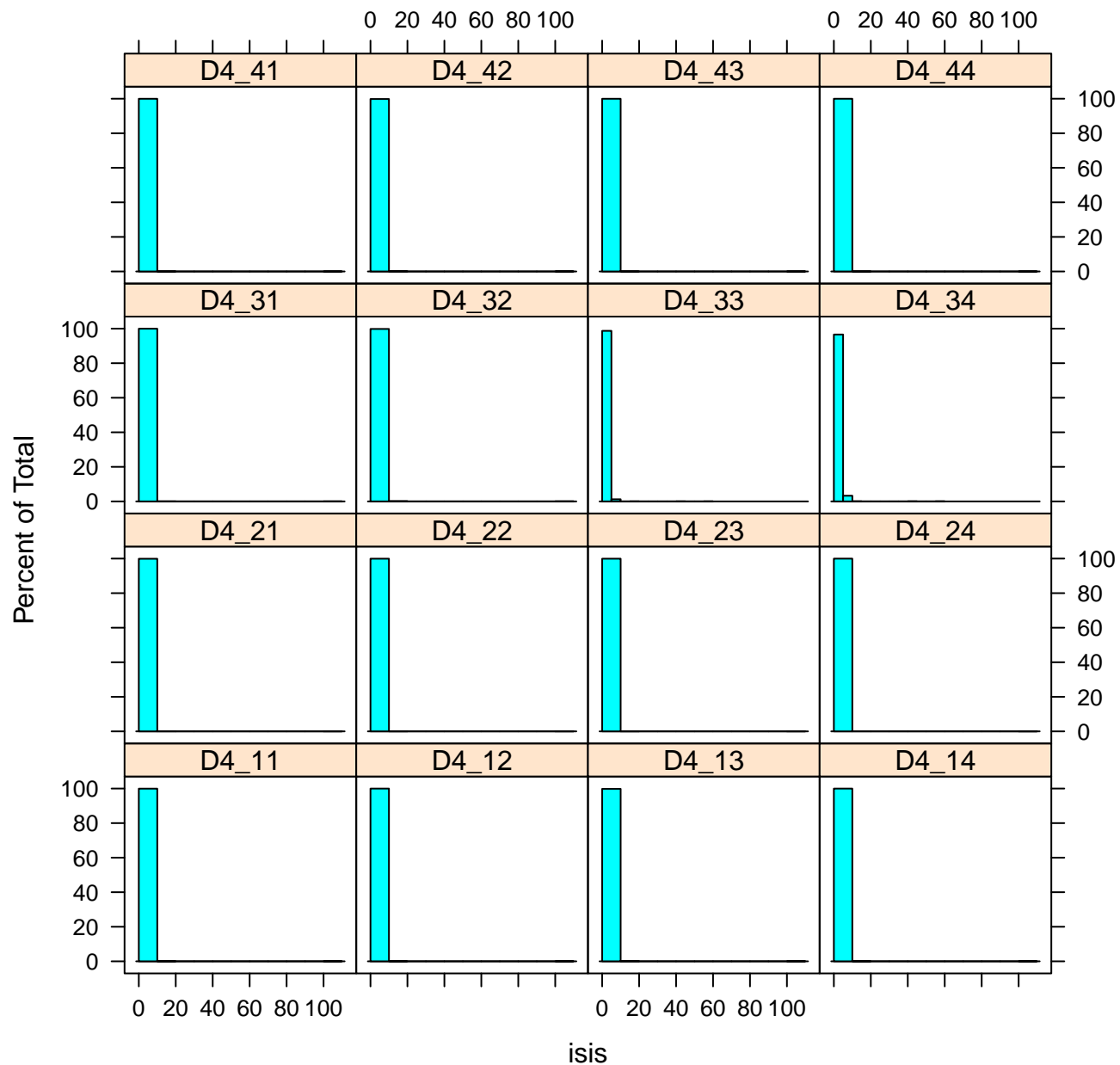
# ISIs histogram plot for D3



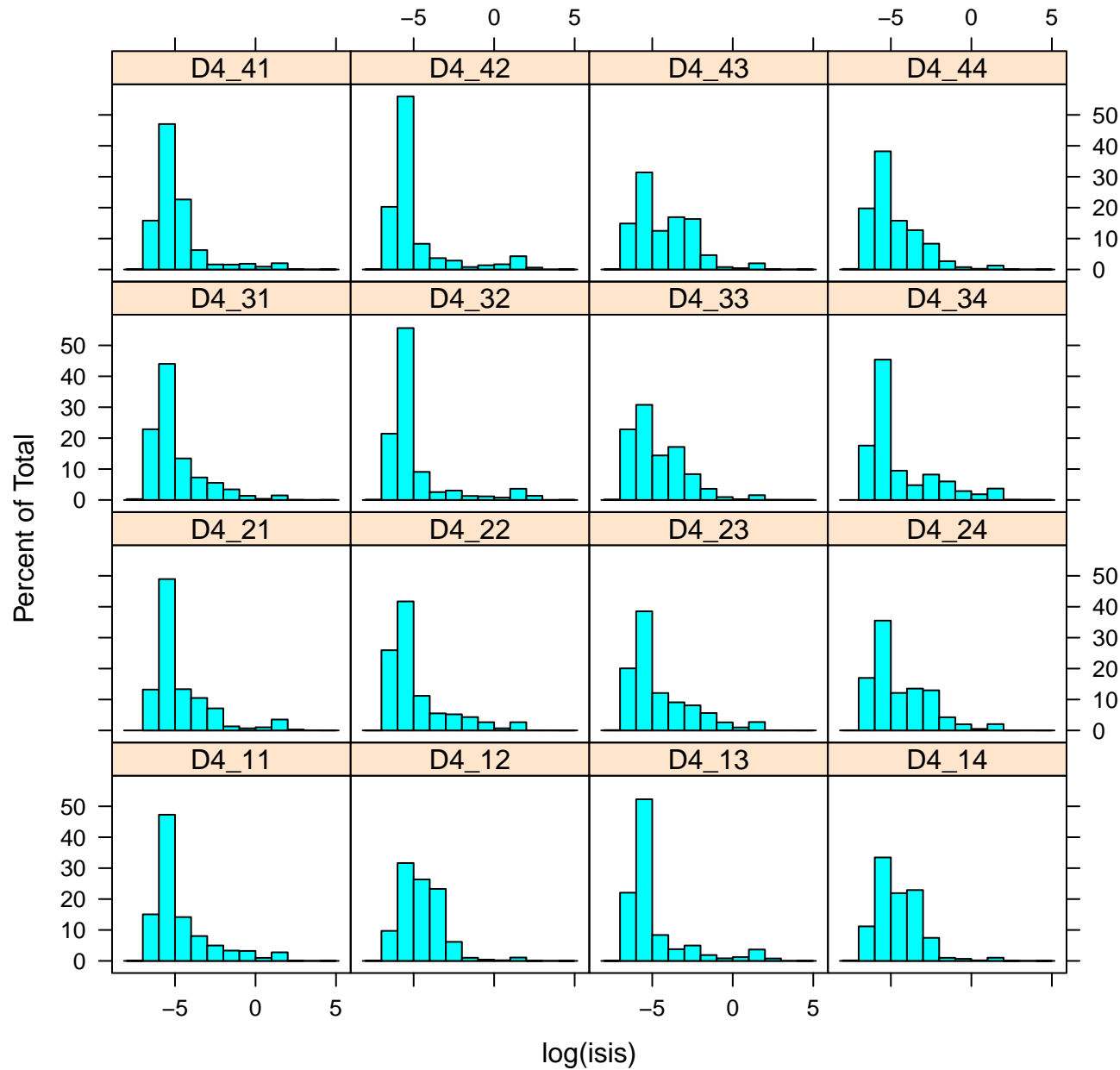
# log(ISIs) histogram plot for D3



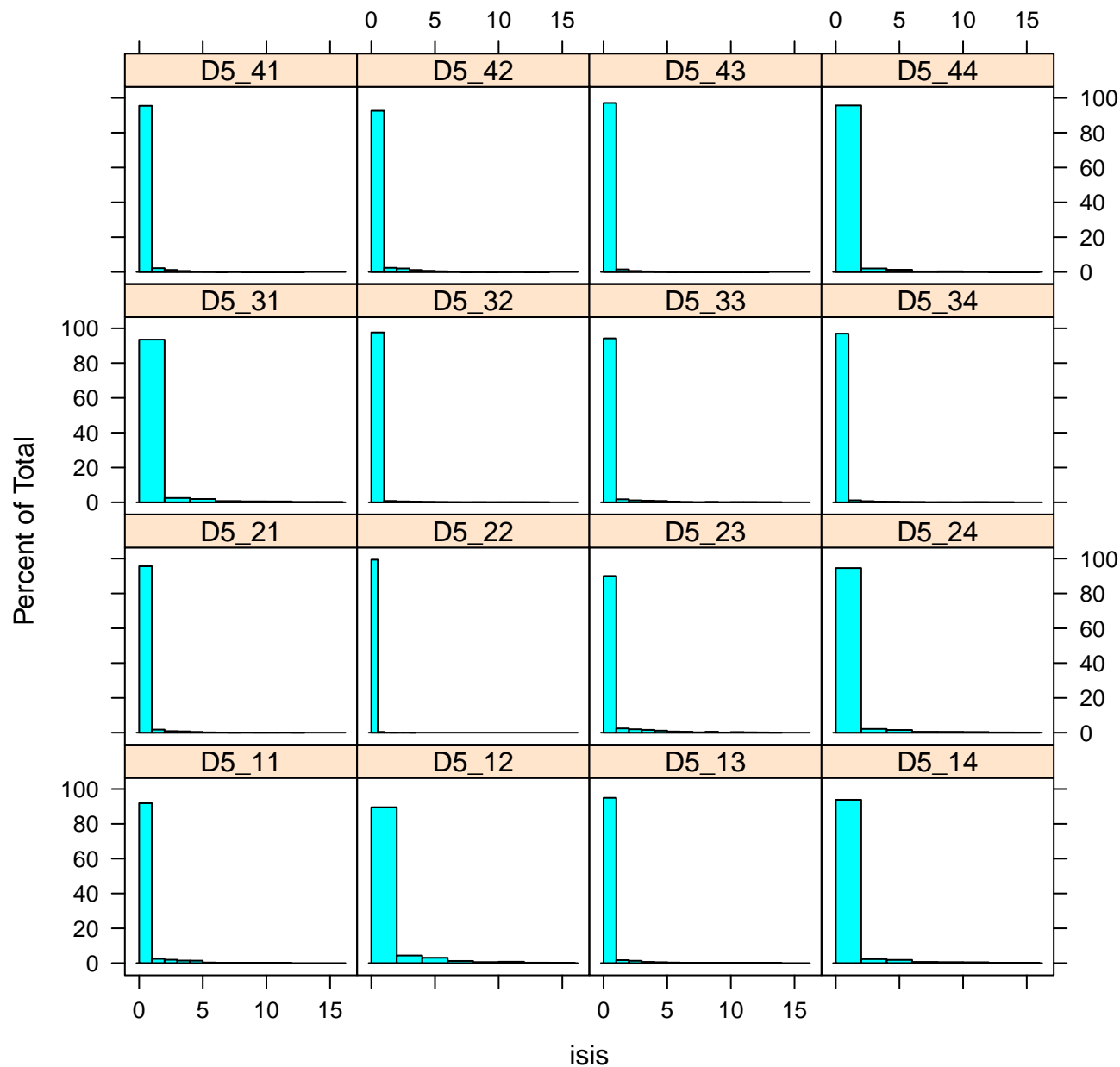
# ISIs histogram plot for D4



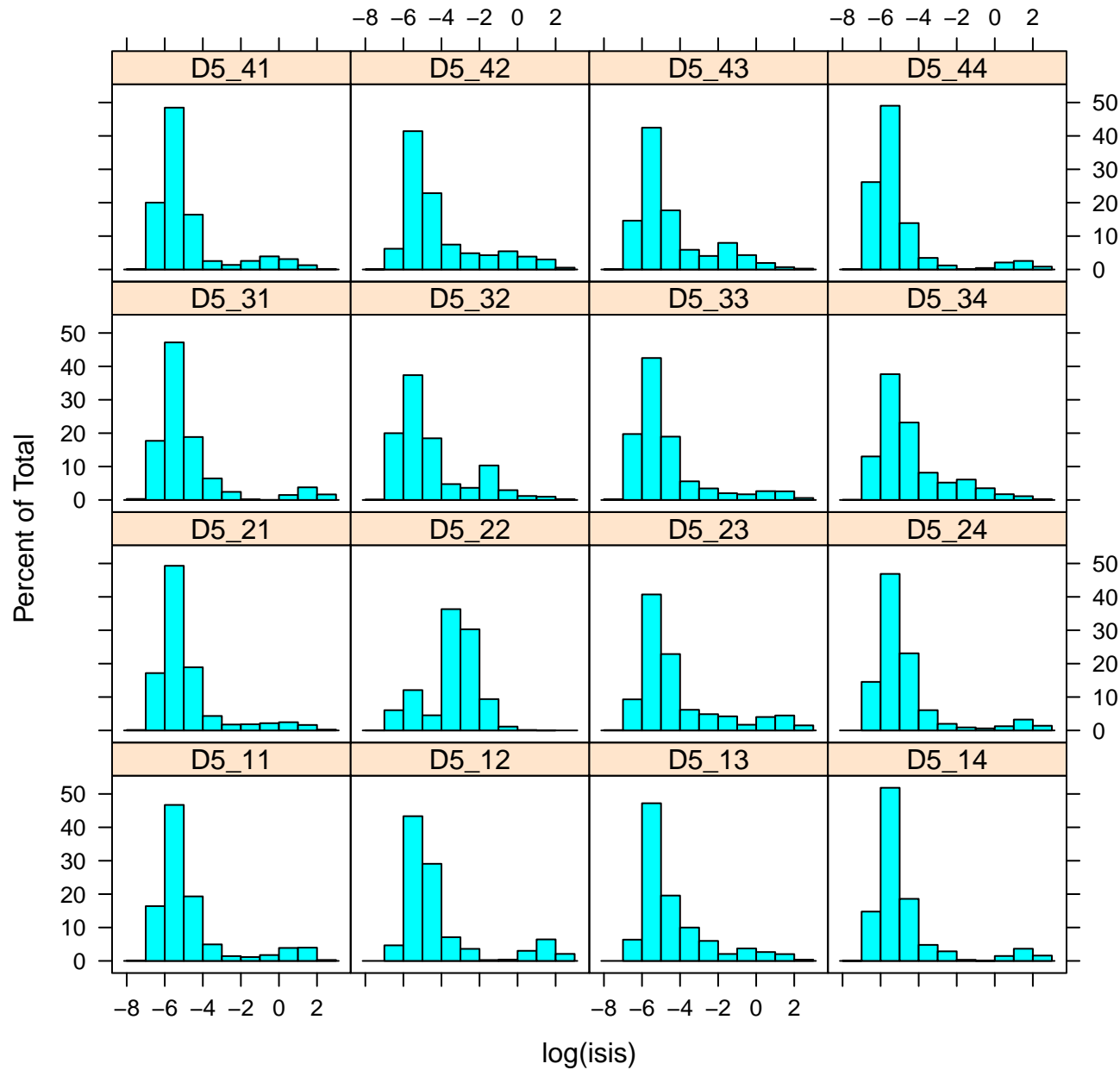
# log(ISIs) histogram plot for D4



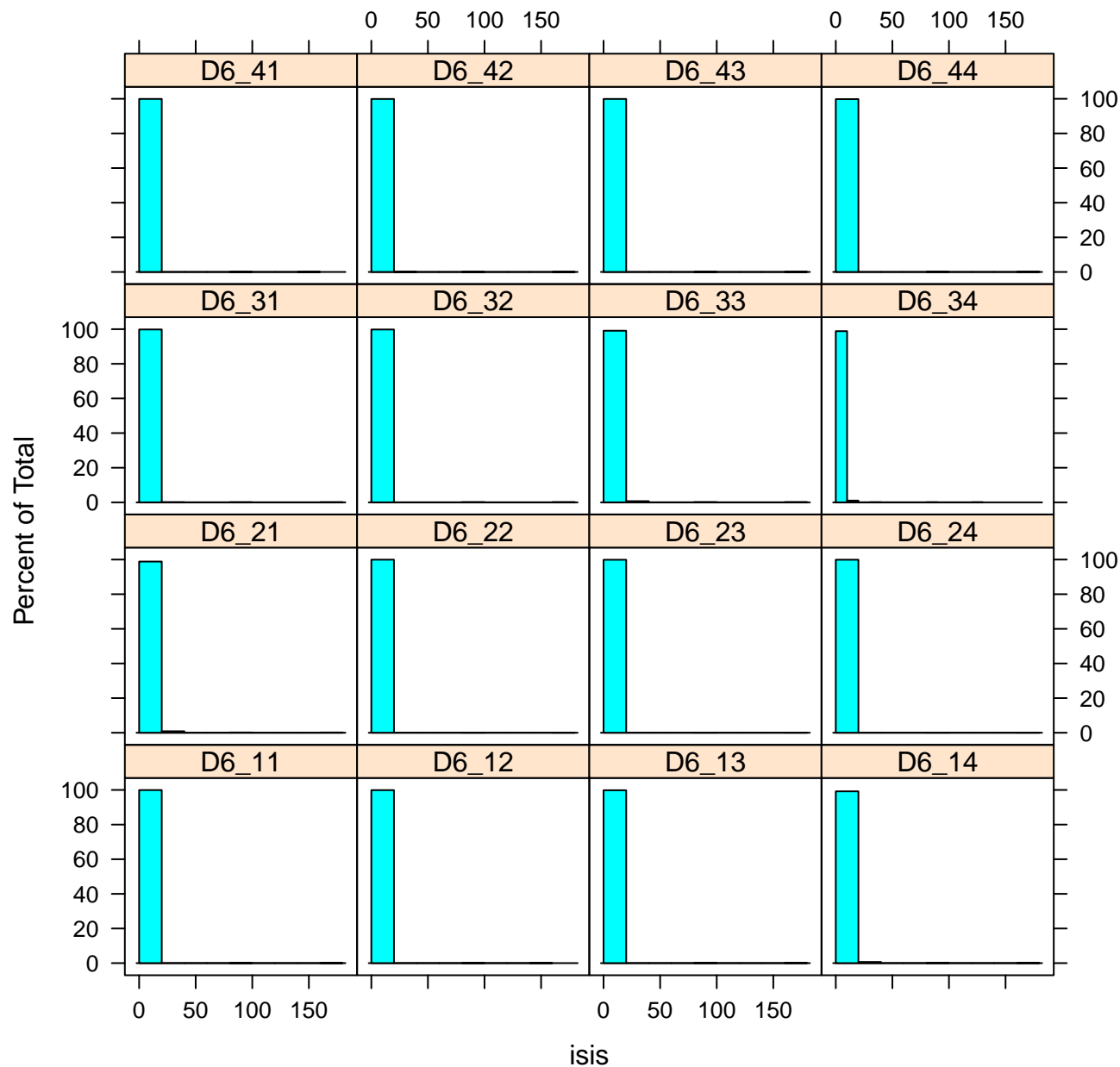
## ISIs histogram plot for D5



# log(ISIs) histogram plot for D5

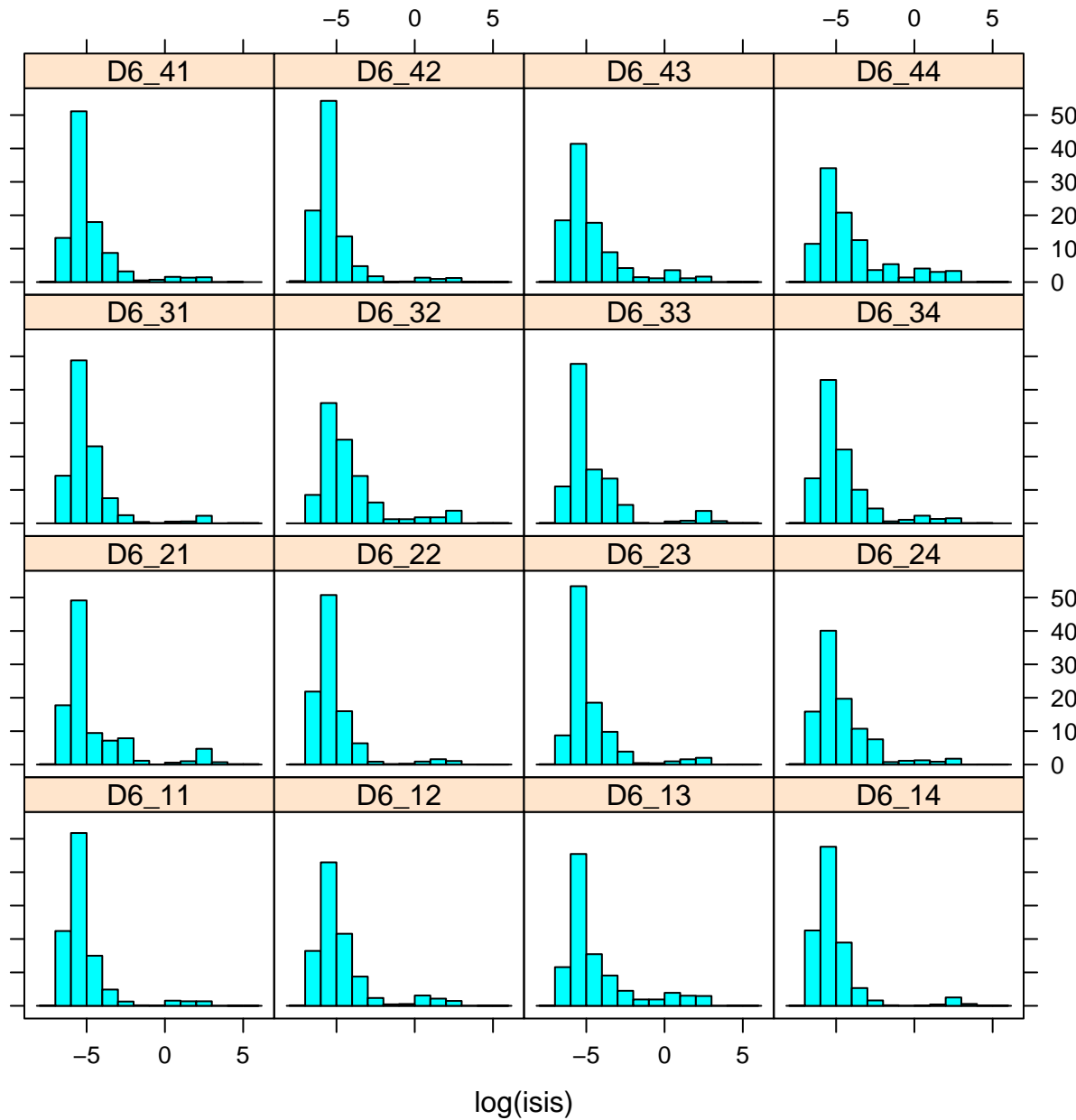


# ISIs histogram plot for D6

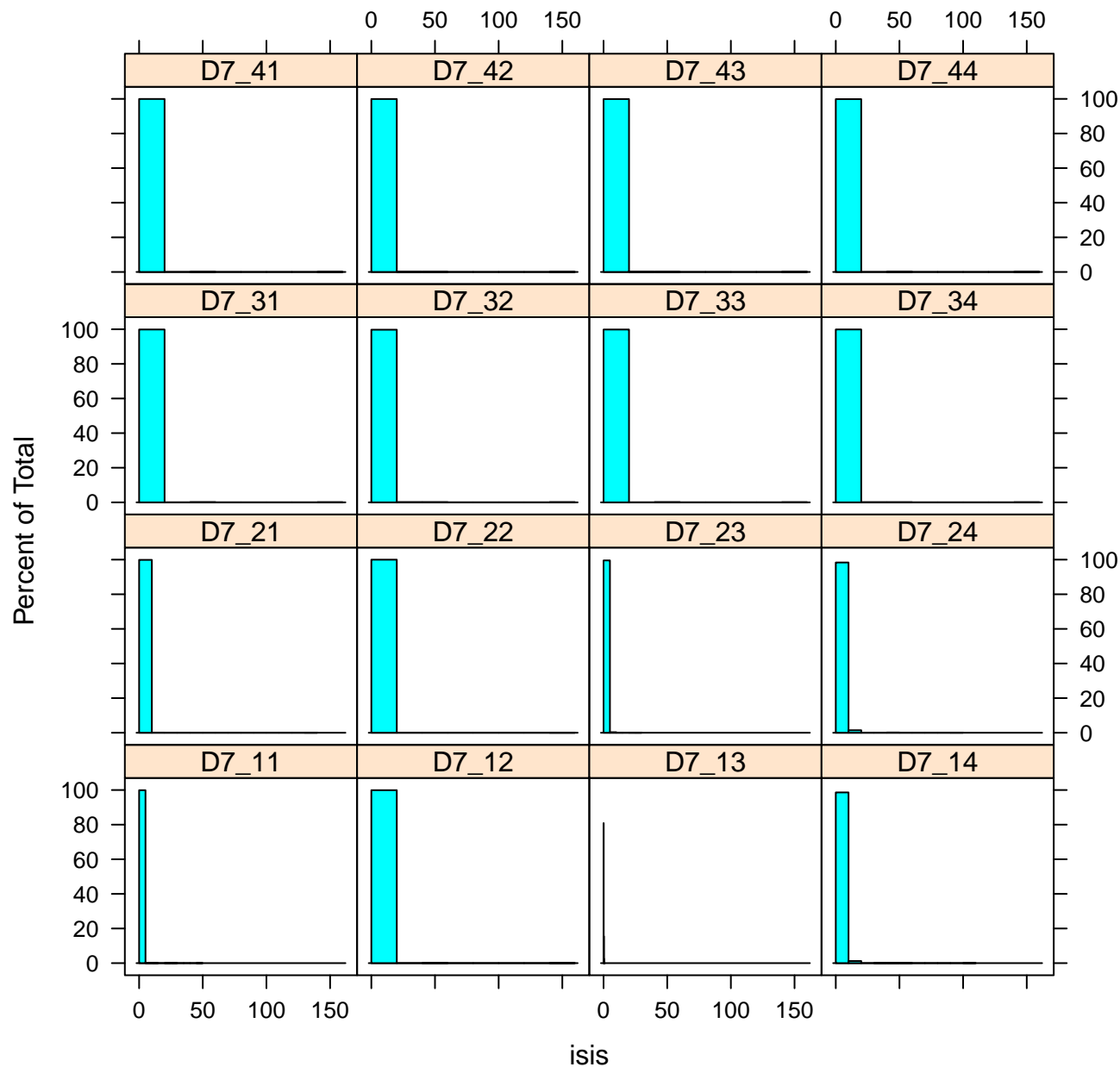


# log(ISIs) histogram plot for D6

Percent of Total

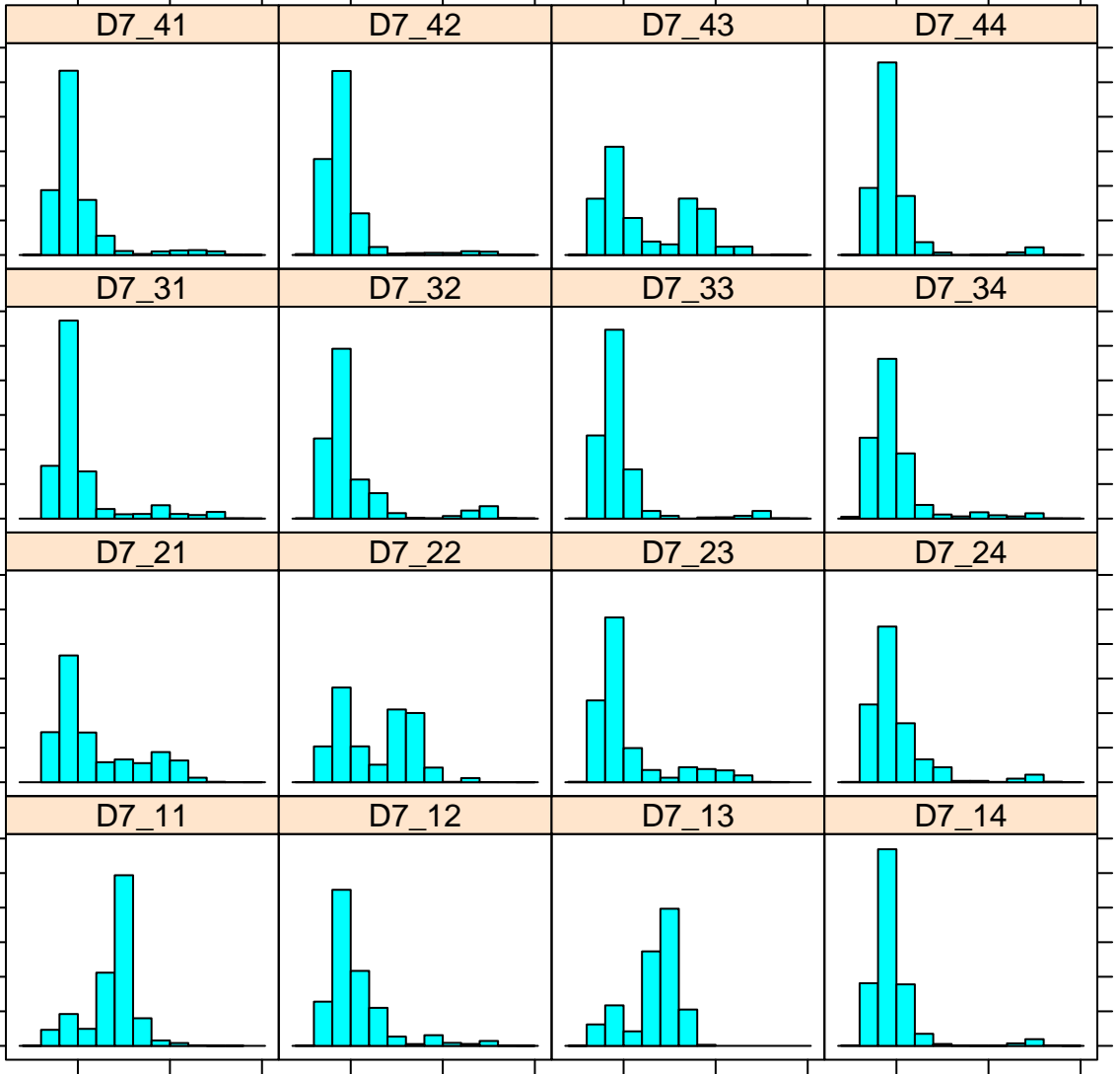


# ISIs histogram plot for D7



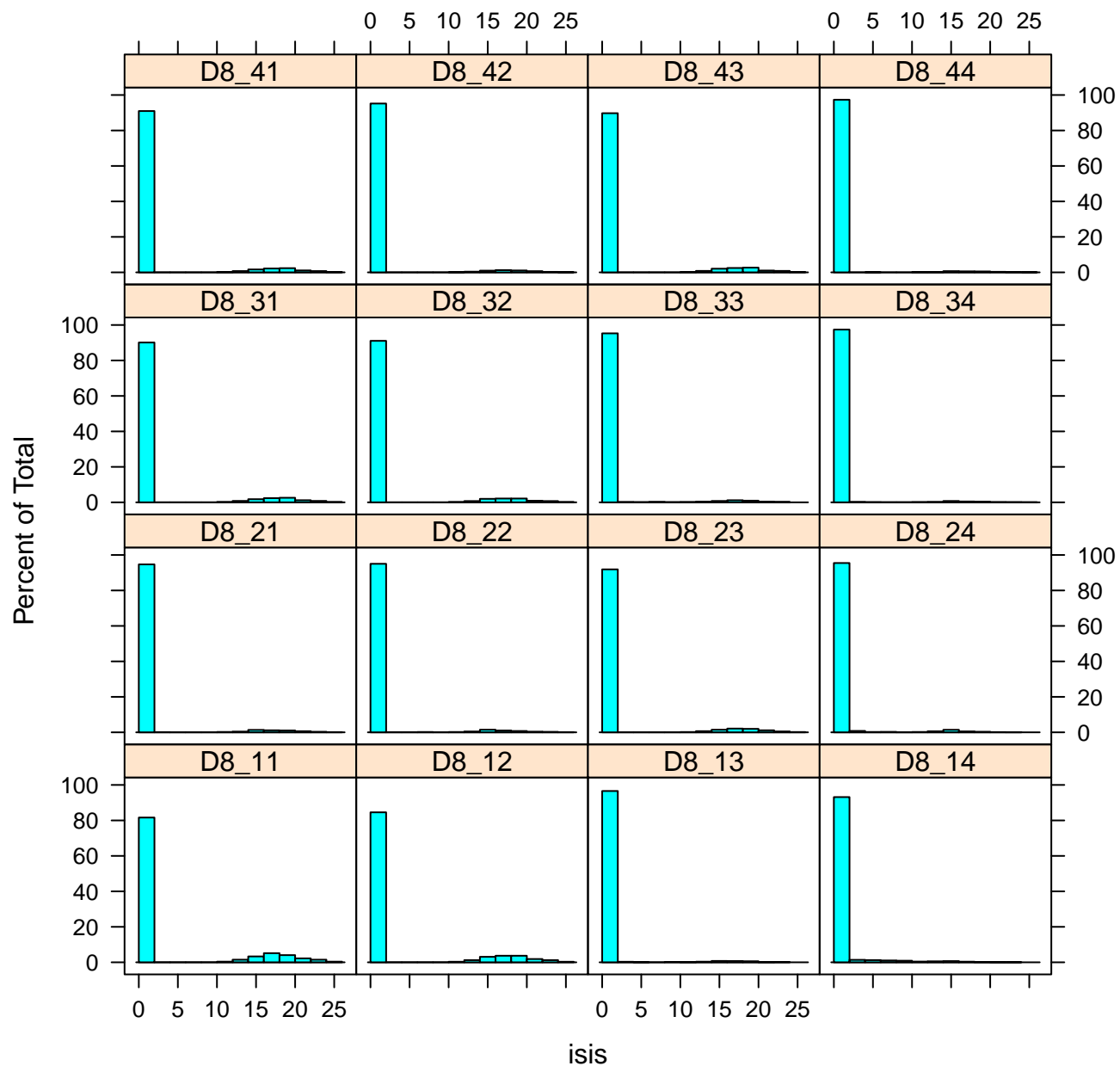
# log(ISIs) histogram plot for D7

Percent of Total

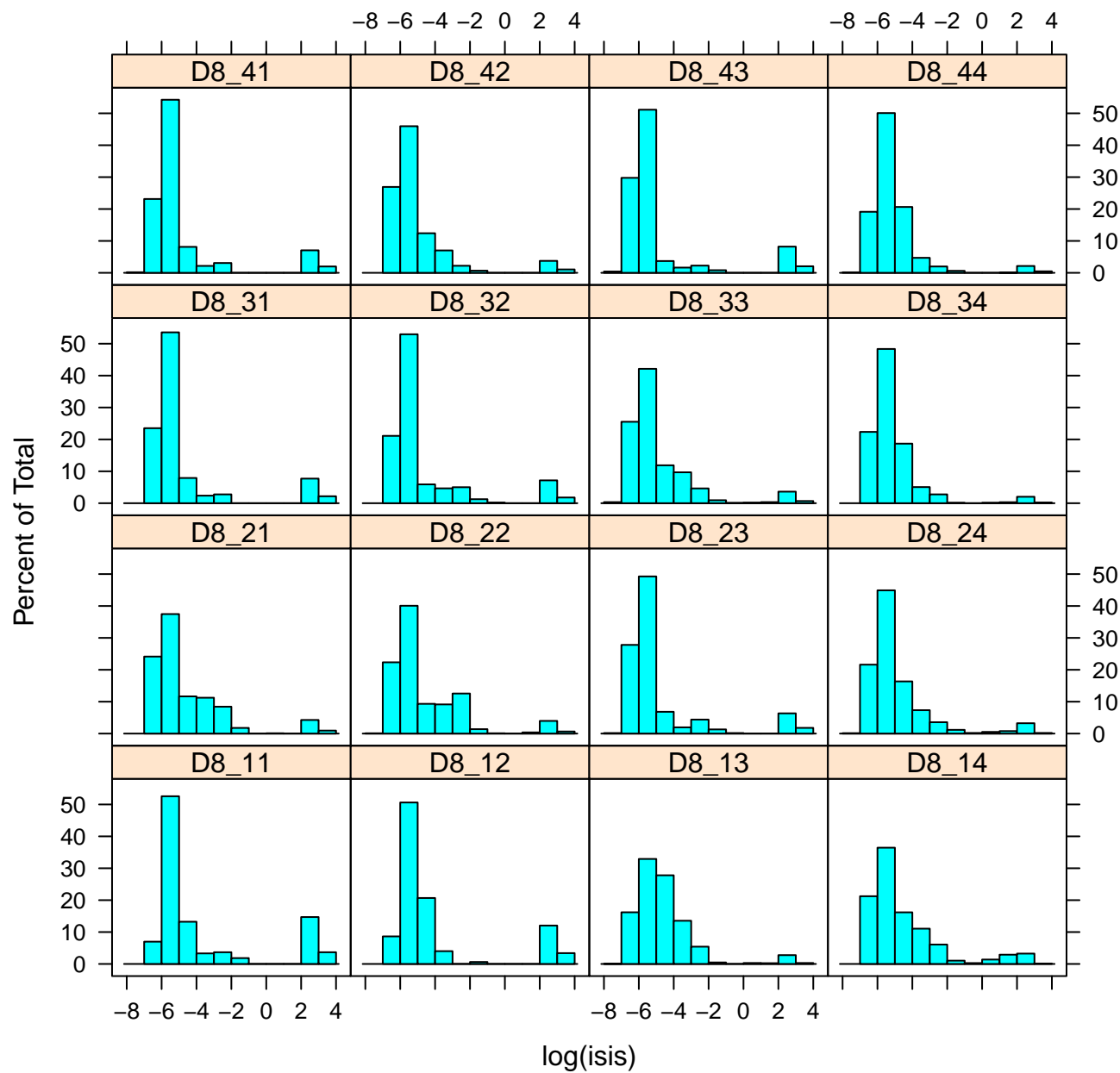


log(isis)

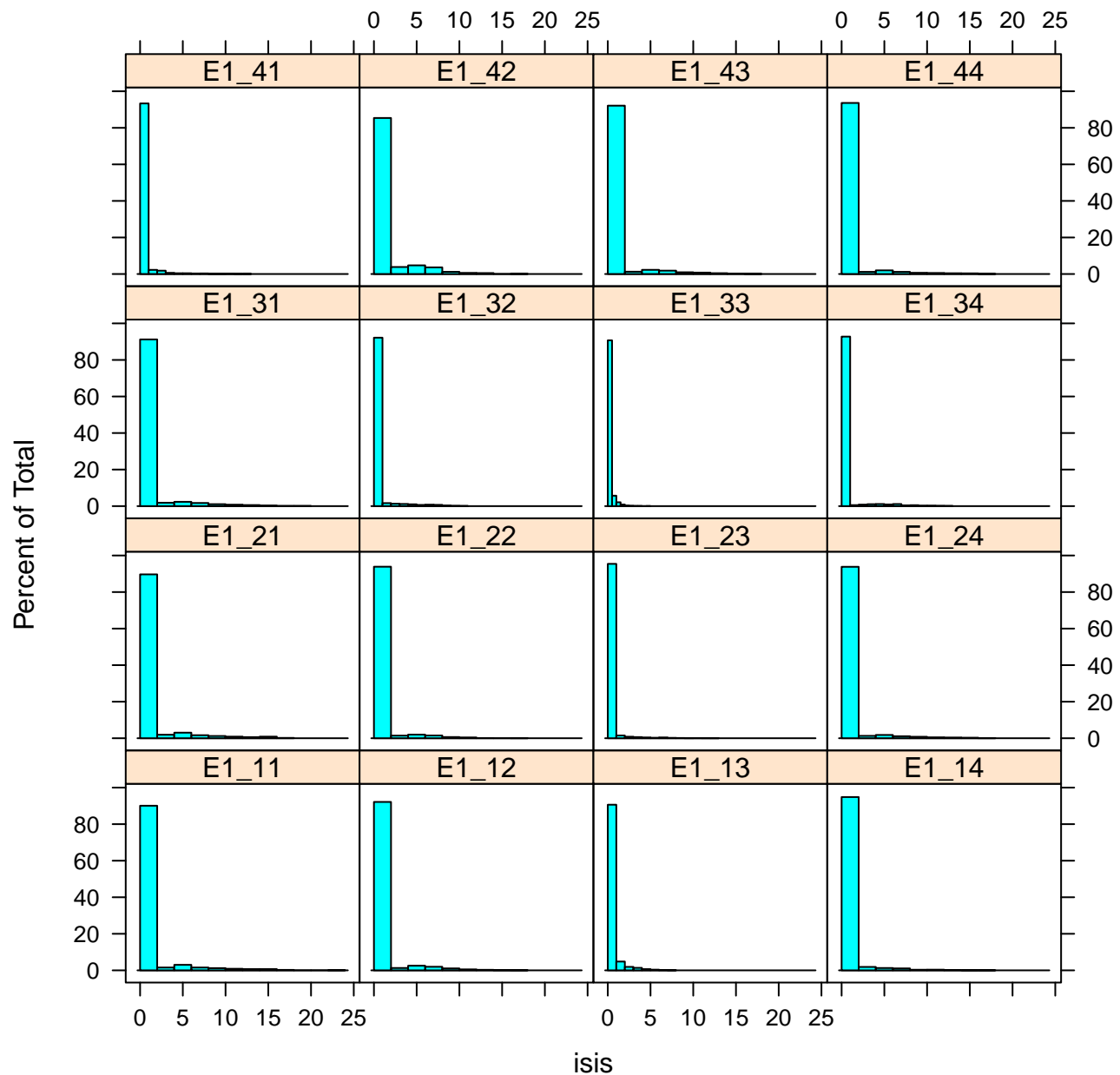
# ISIs histogram plot for D8



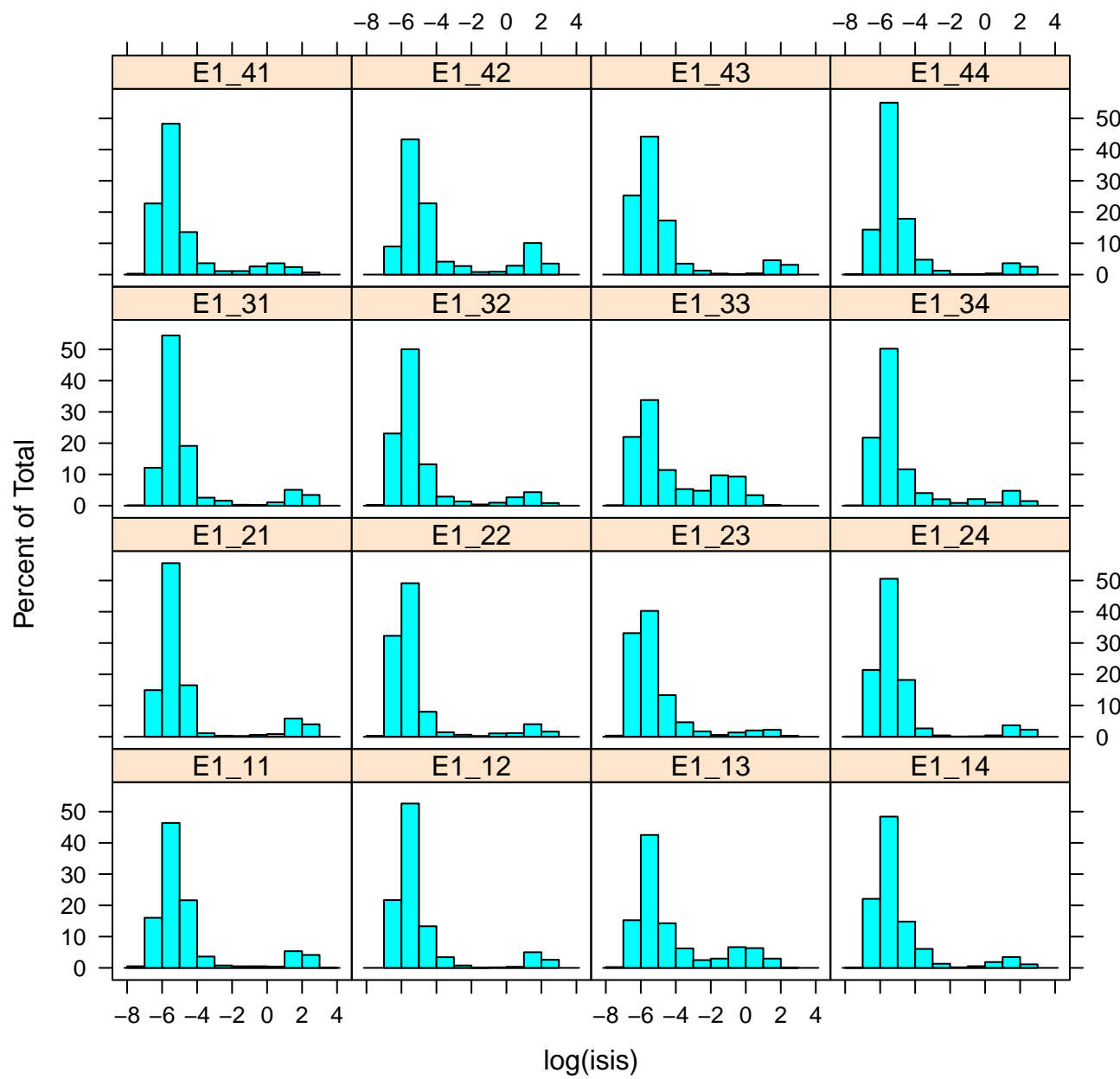
# log(ISIs) histogram plot for D8



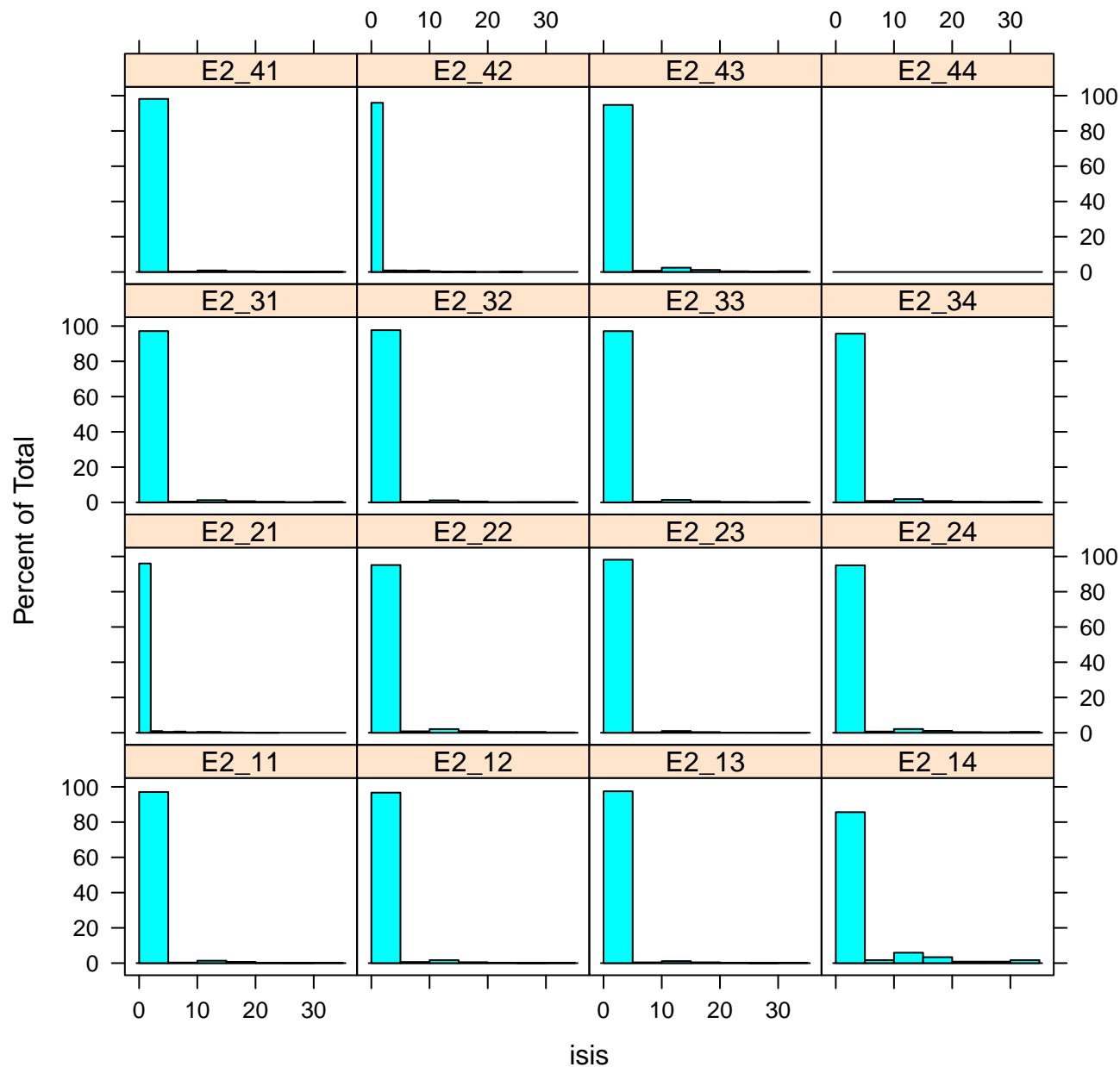
# ISIs histogram plot for E1



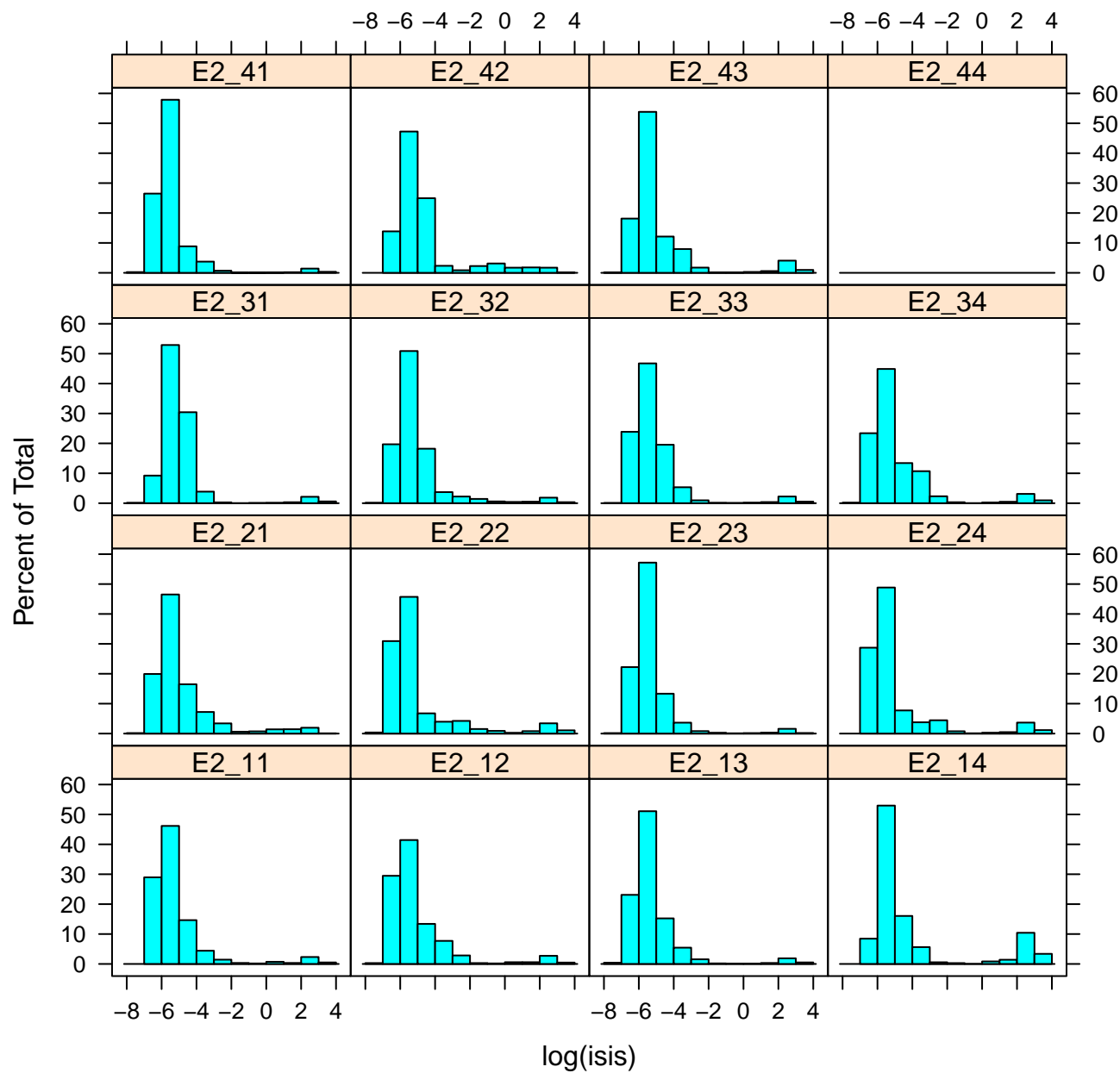
## **log(ISIs) histogram plot for E1**



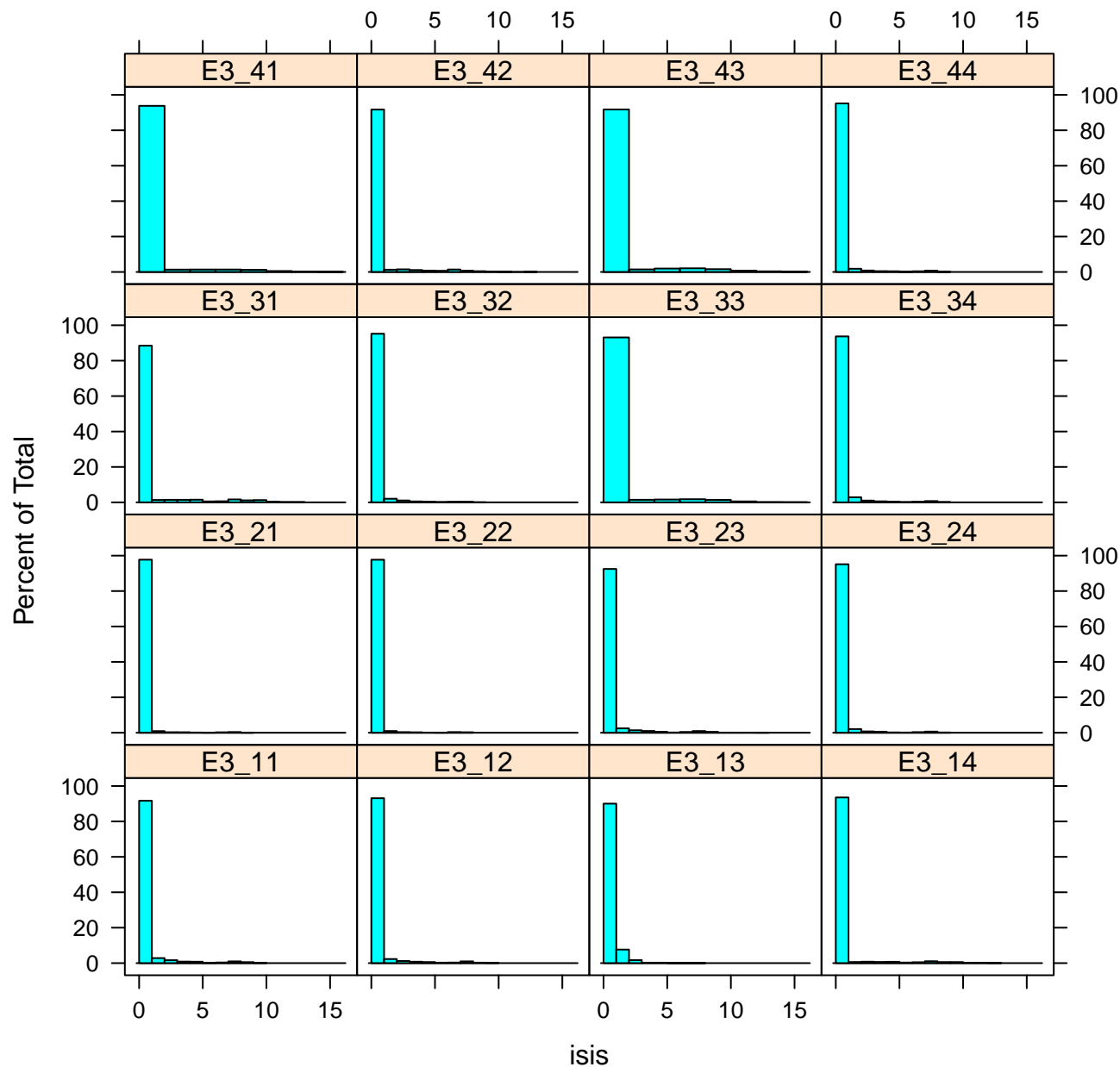
## ISIs histogram plot for E2



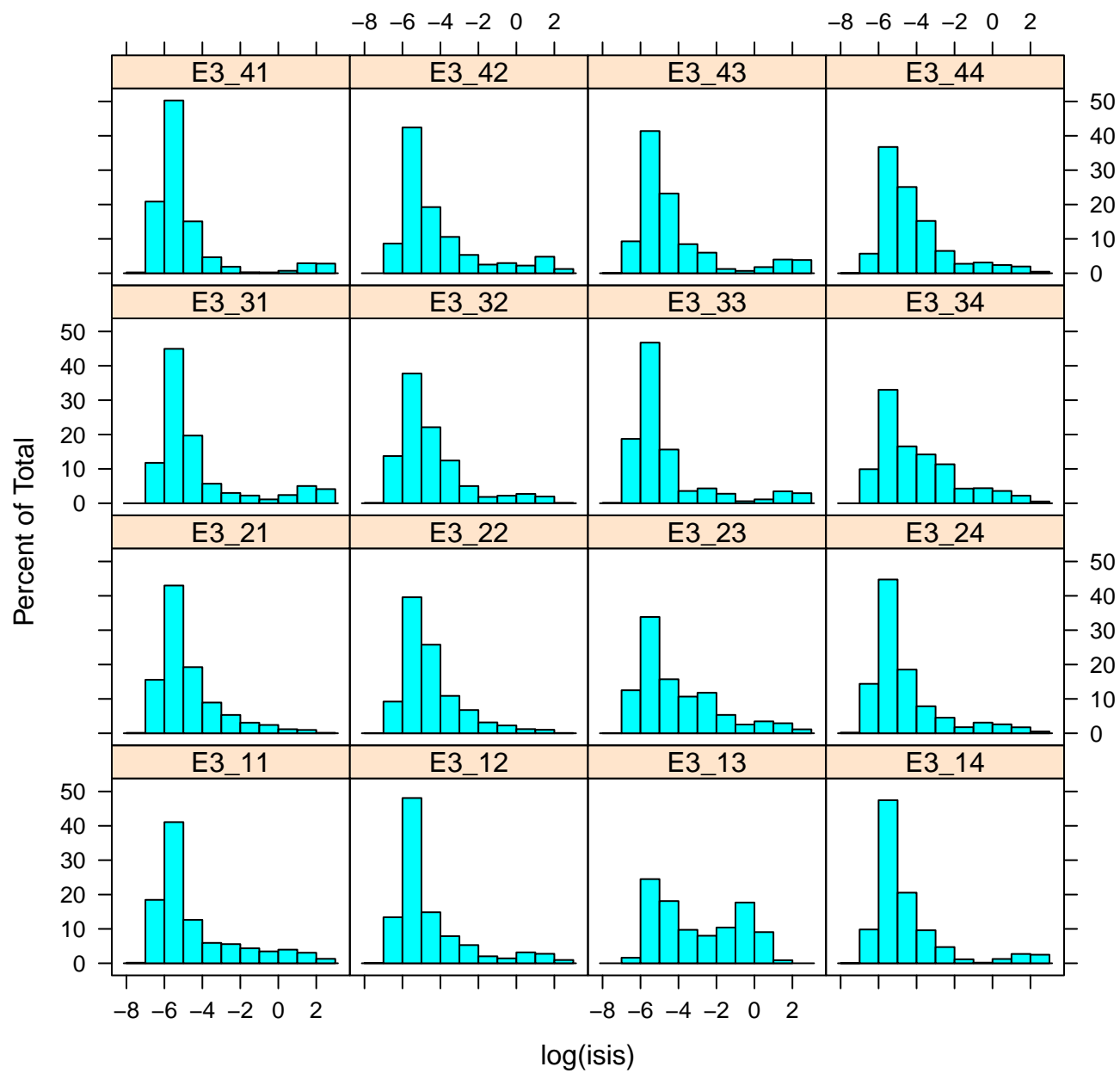
# log(ISIs) histogram plot for E2



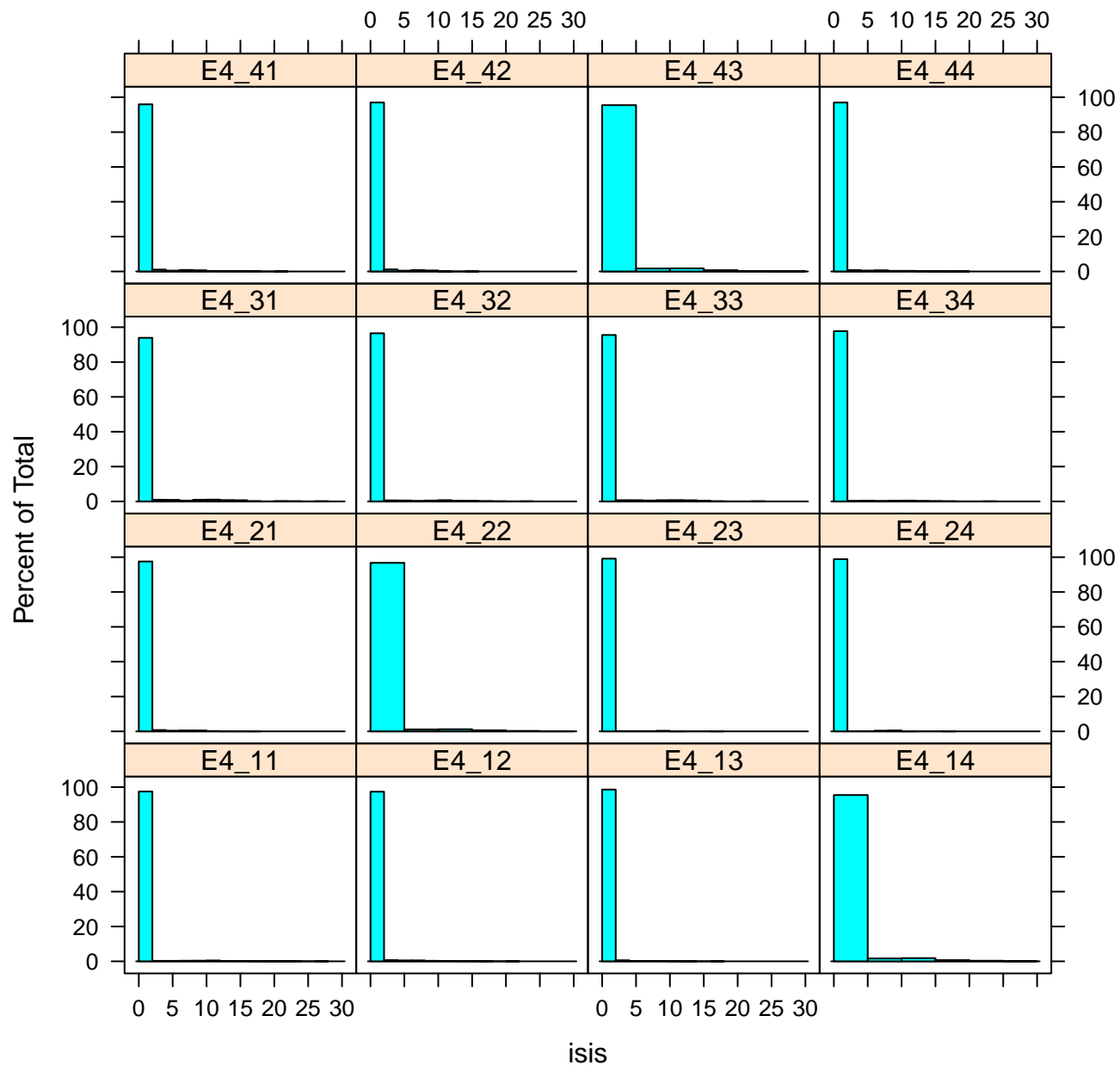
# ISIs histogram plot for E3



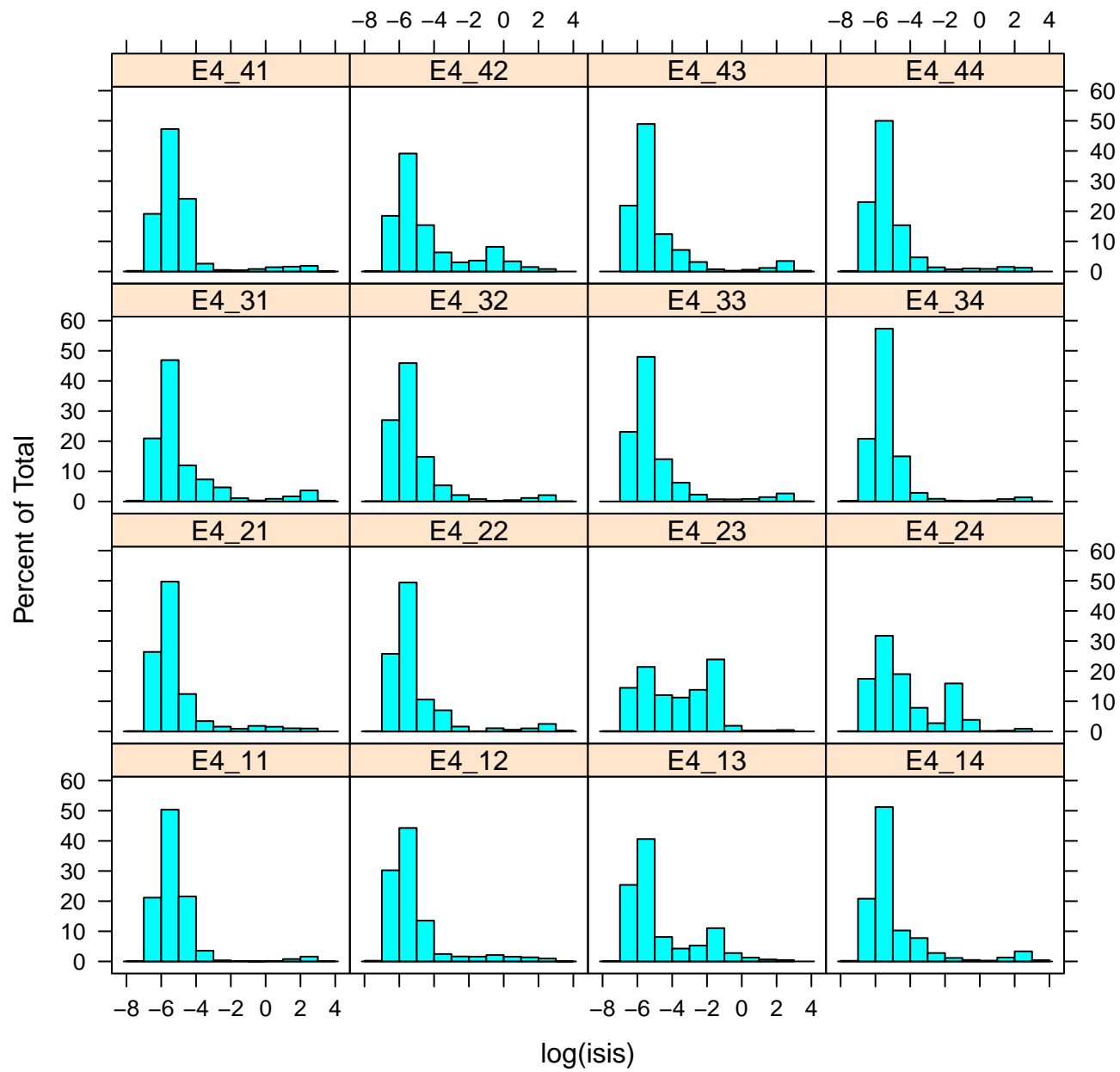
## **log(ISIs) histogram plot for E3**



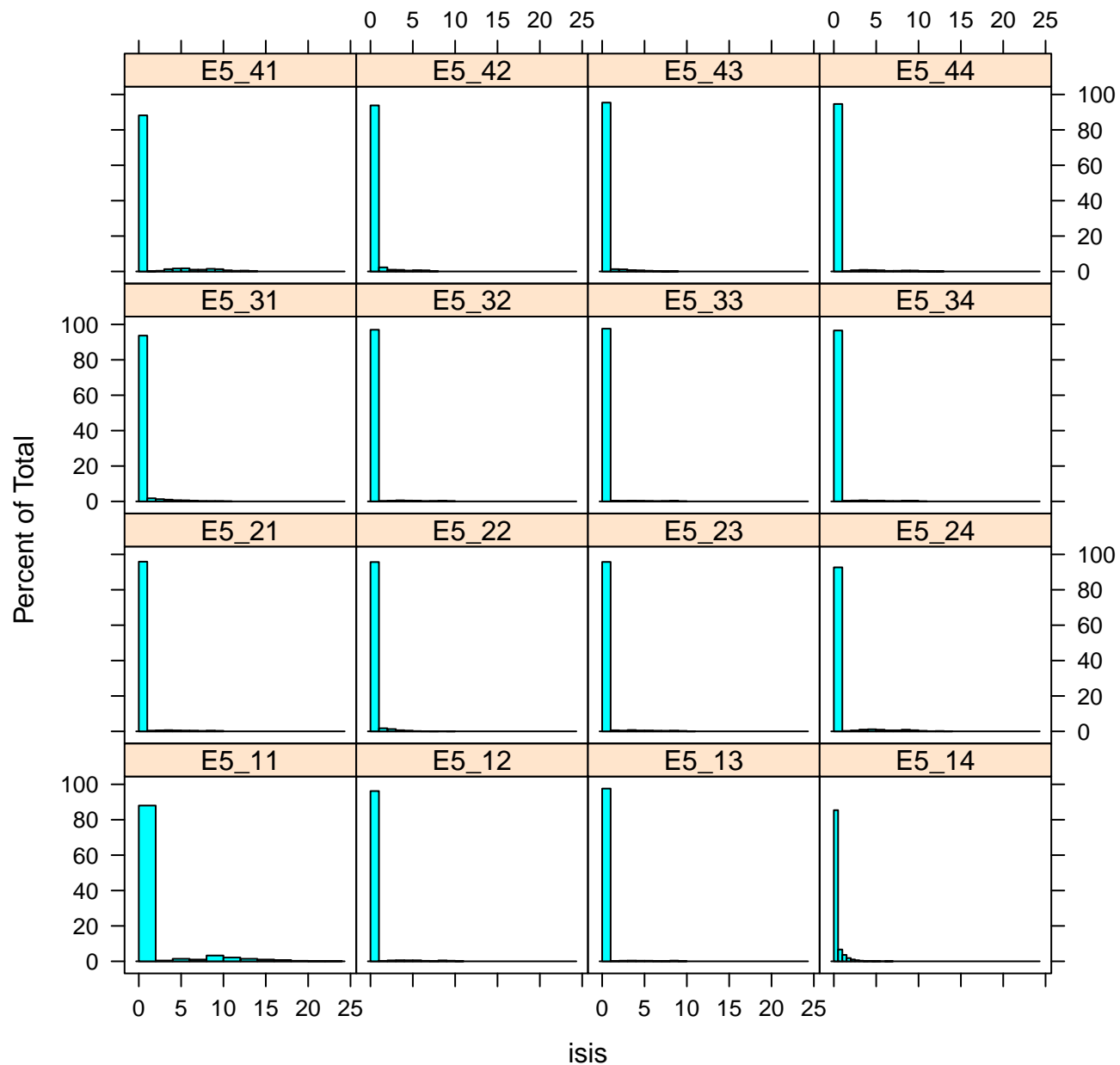
# ISIs histogram plot for E4



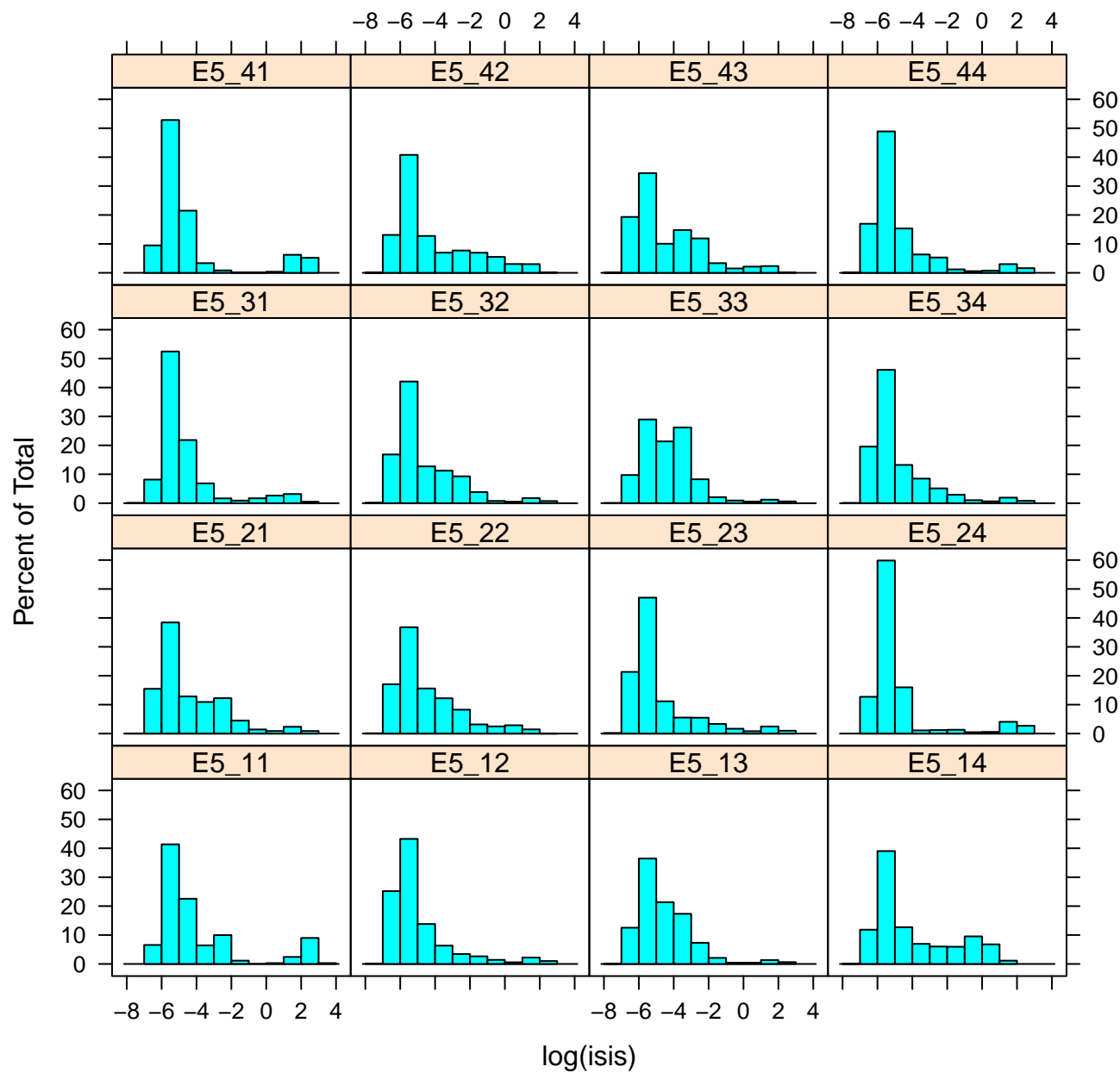
## **log(ISIs) histogram plot for E4**



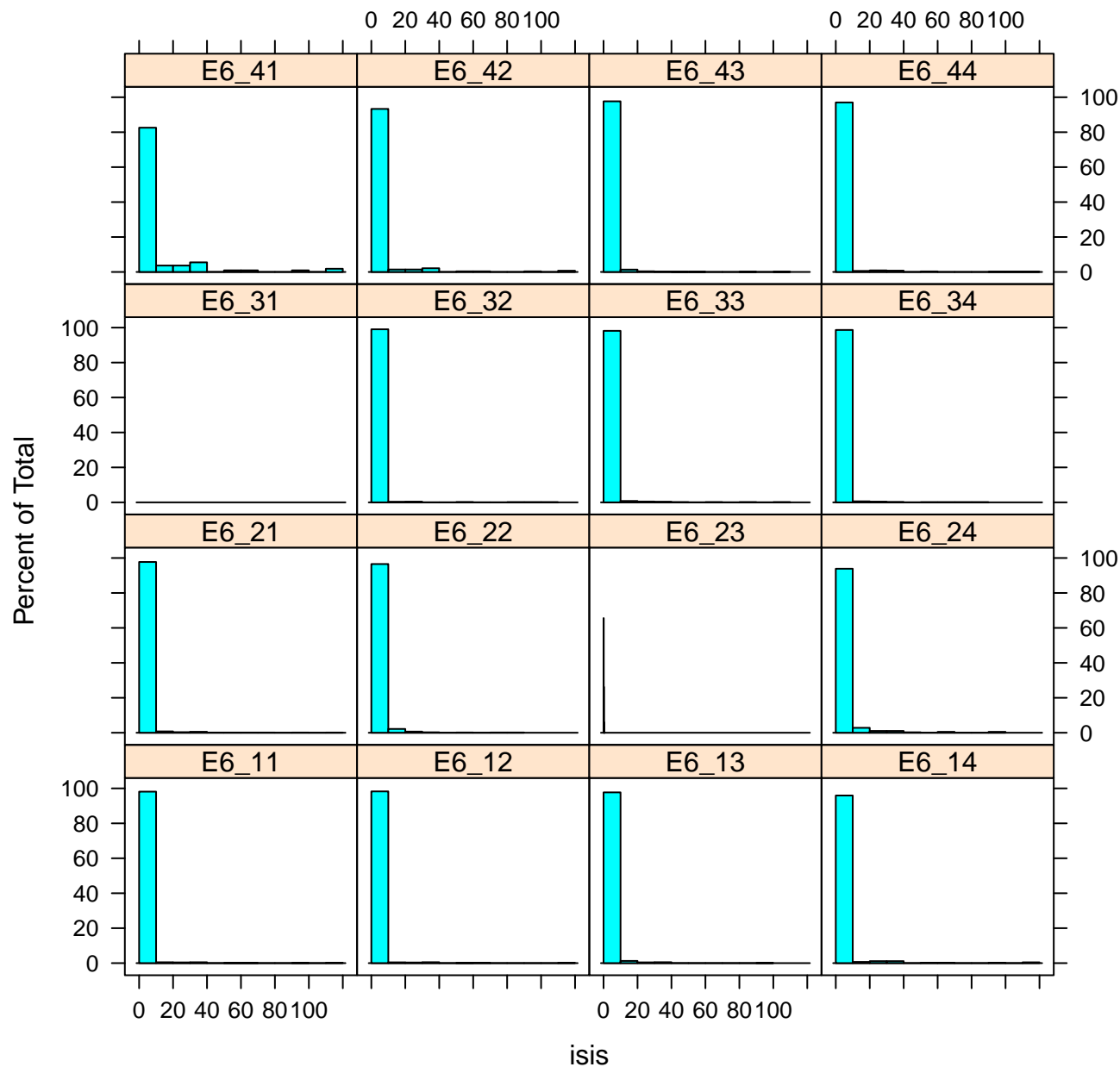
# ISIs histogram plot for E5



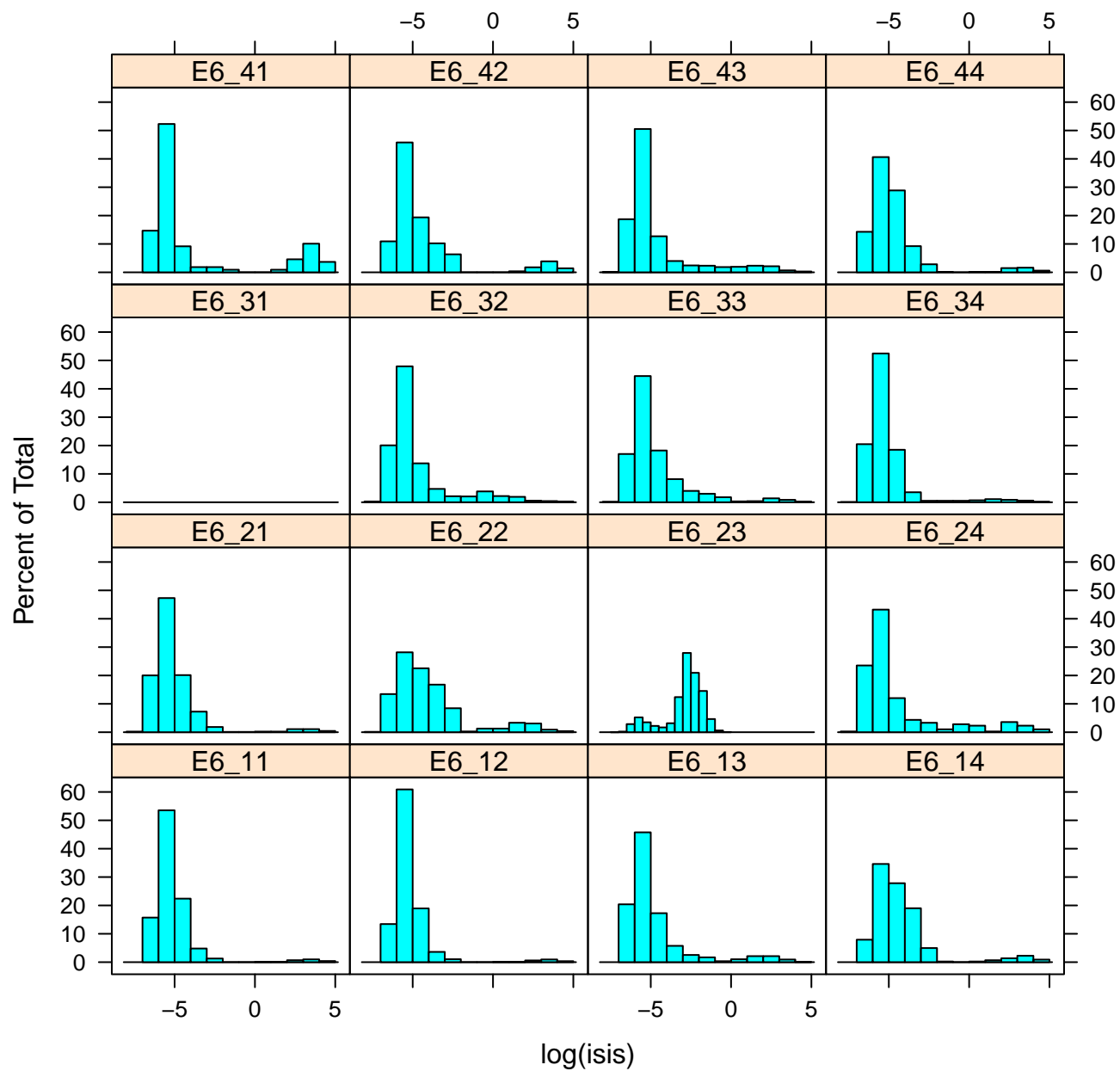
# log(ISIs) histogram plot for E5



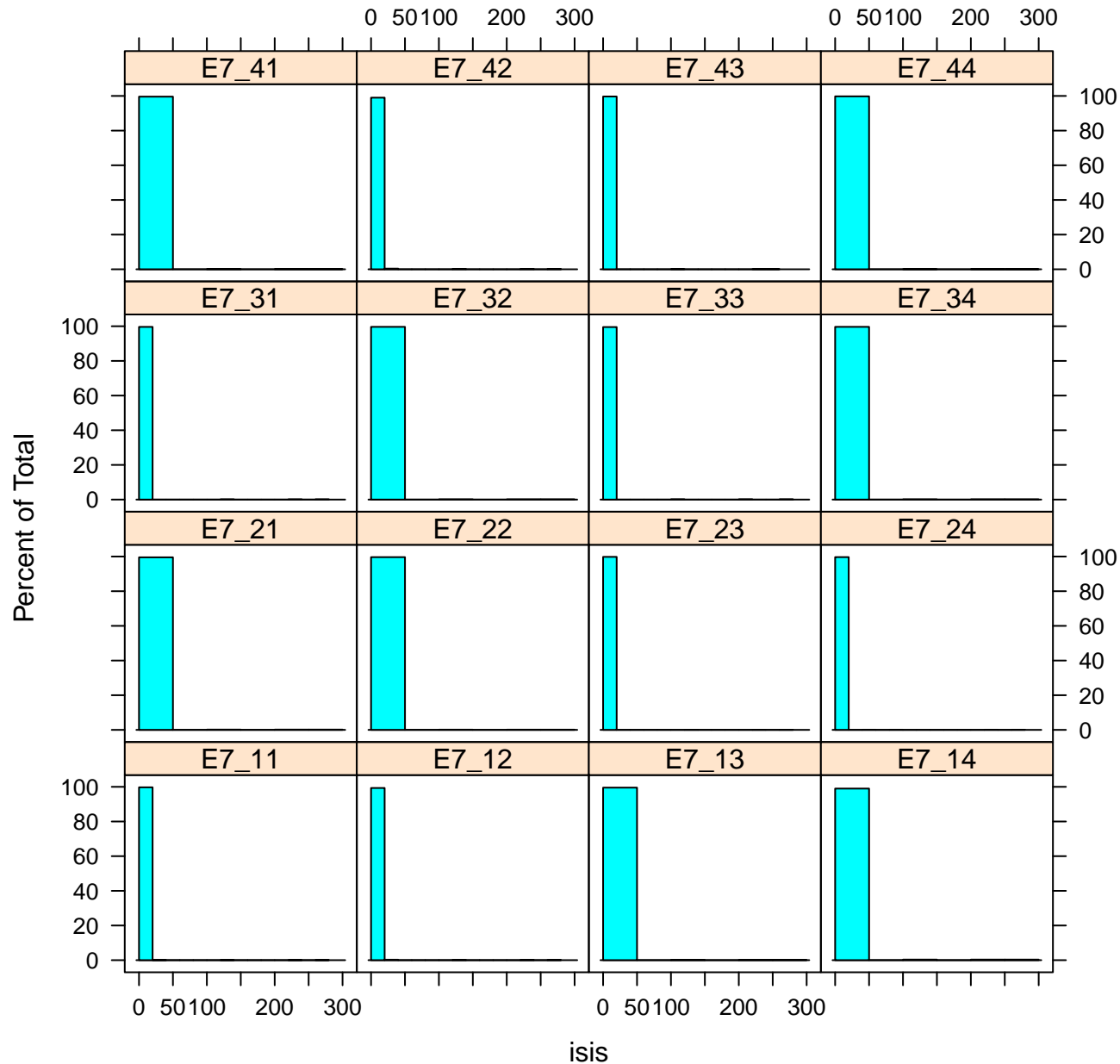
# ISIs histogram plot for E6



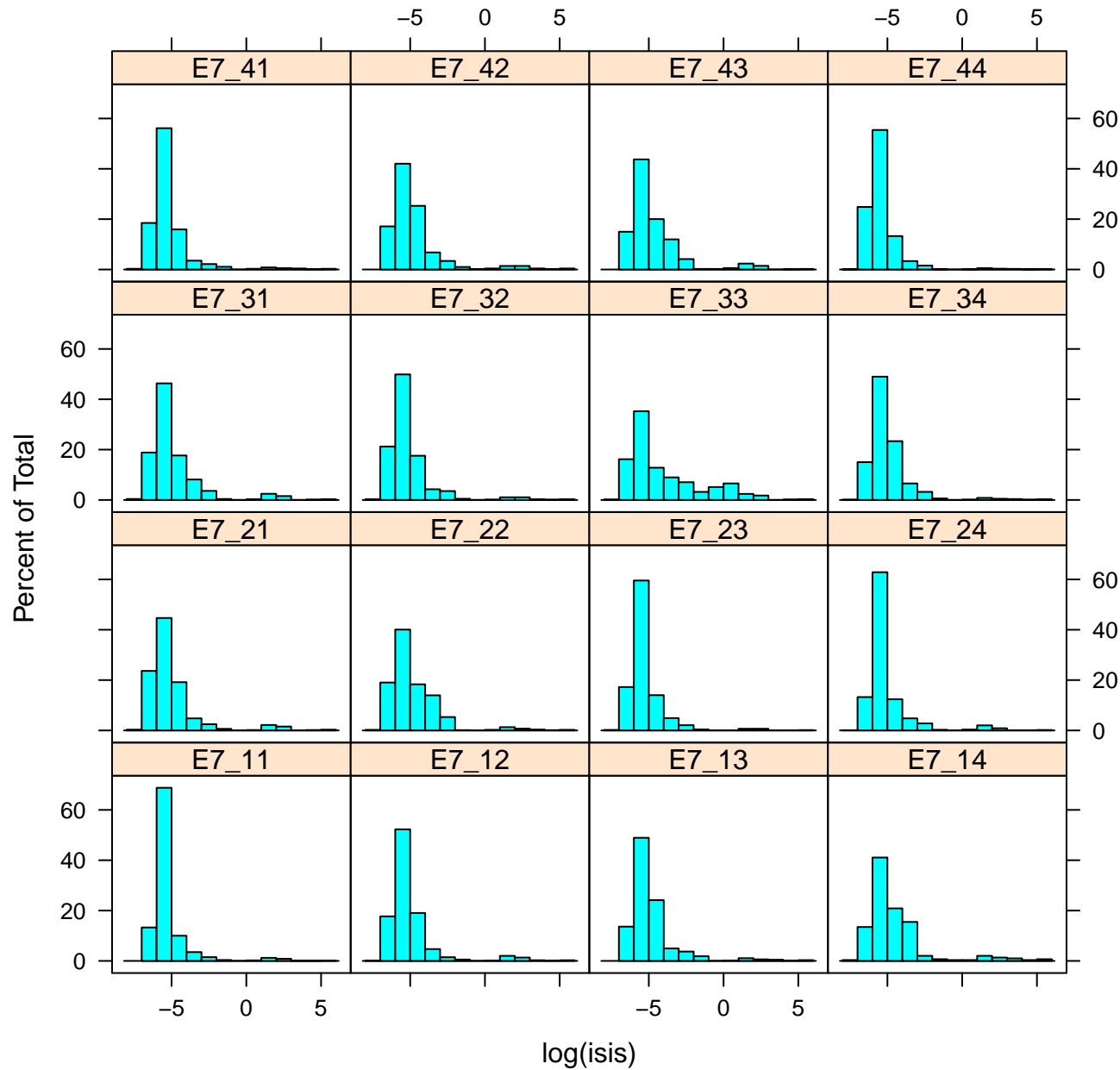
# log(ISIs) histogram plot for E6



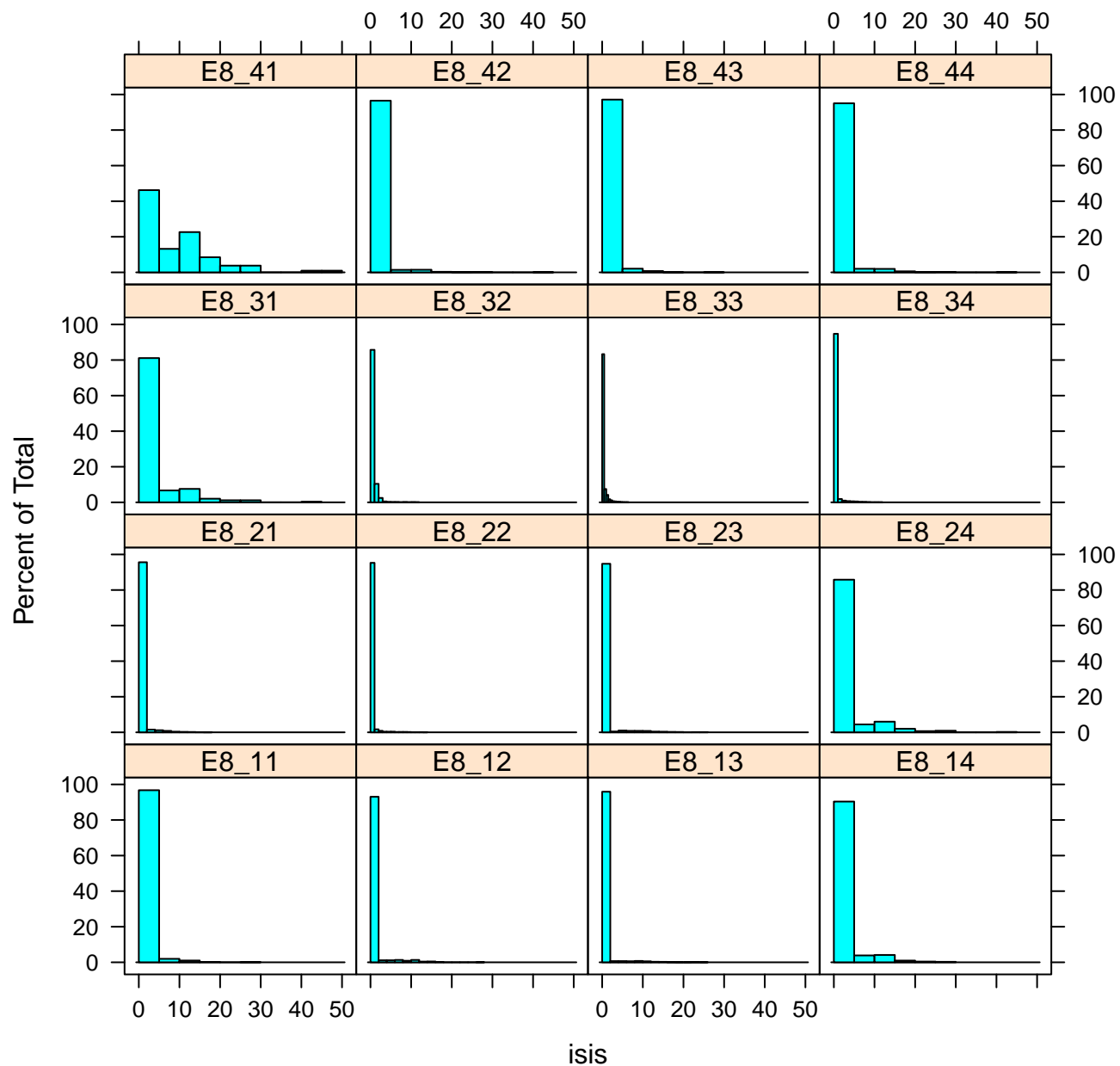
# ISIs histogram plot for E7



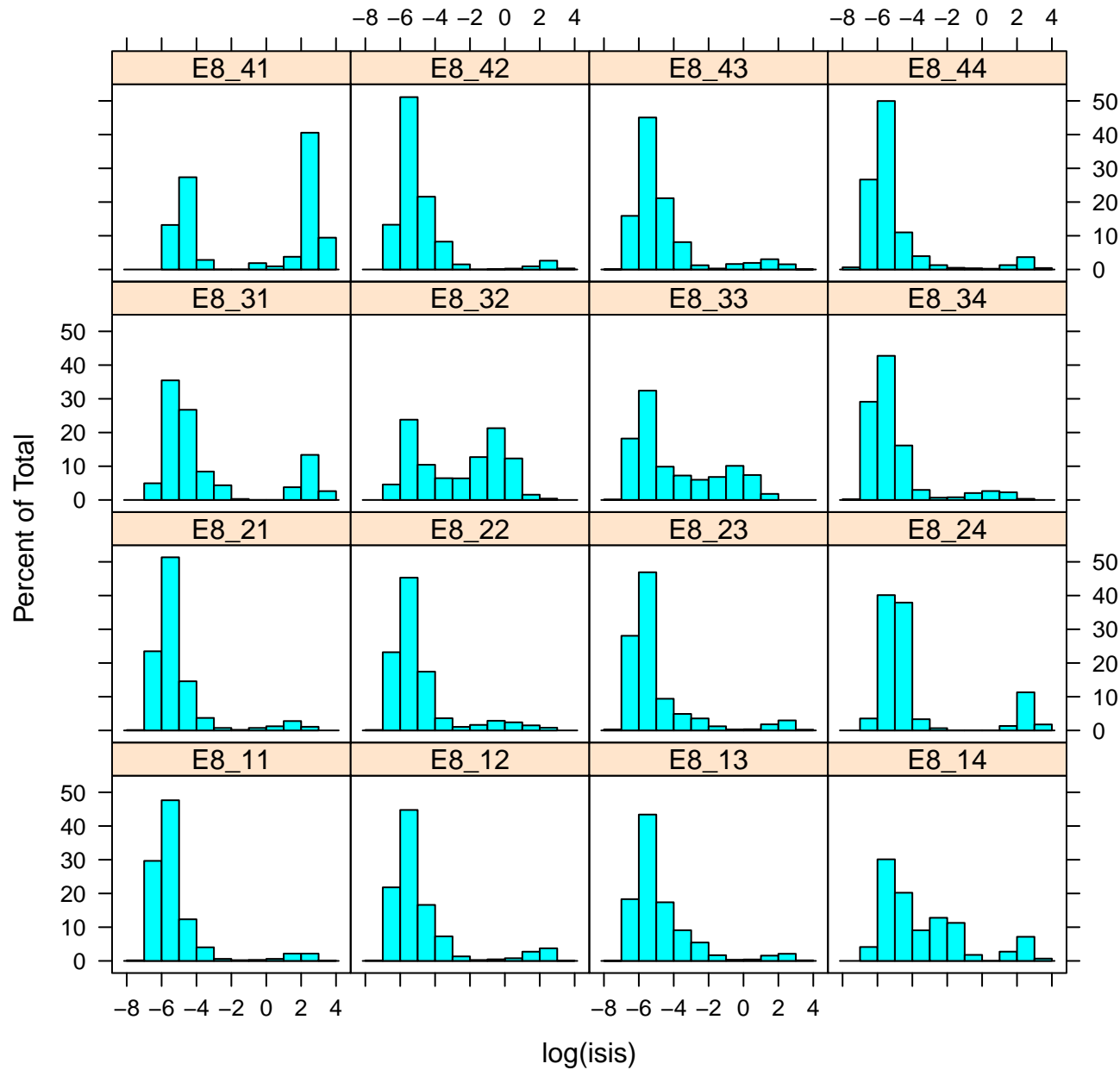
# log(ISIs) histogram plot for E7



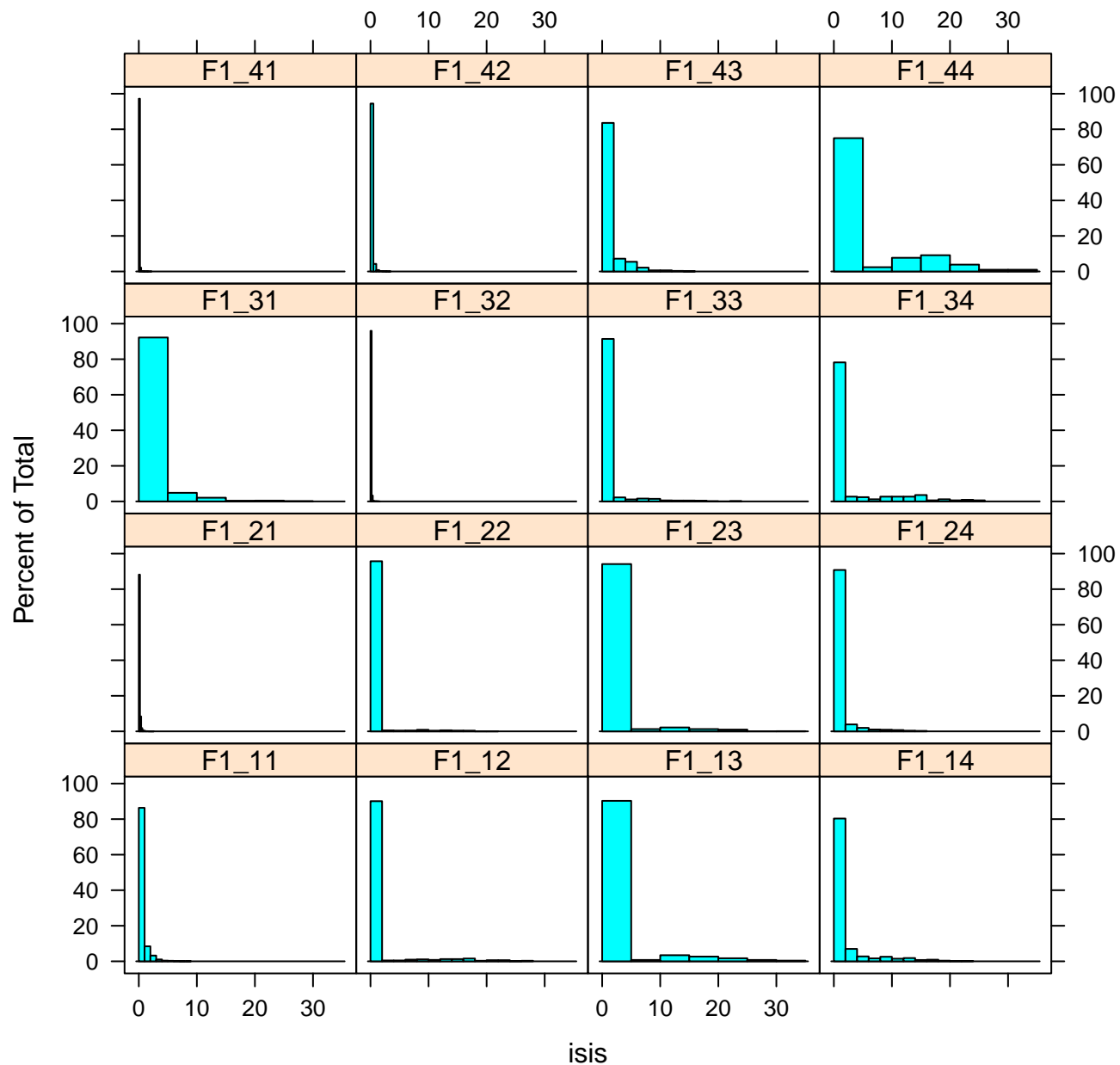
# ISIs histogram plot for E8



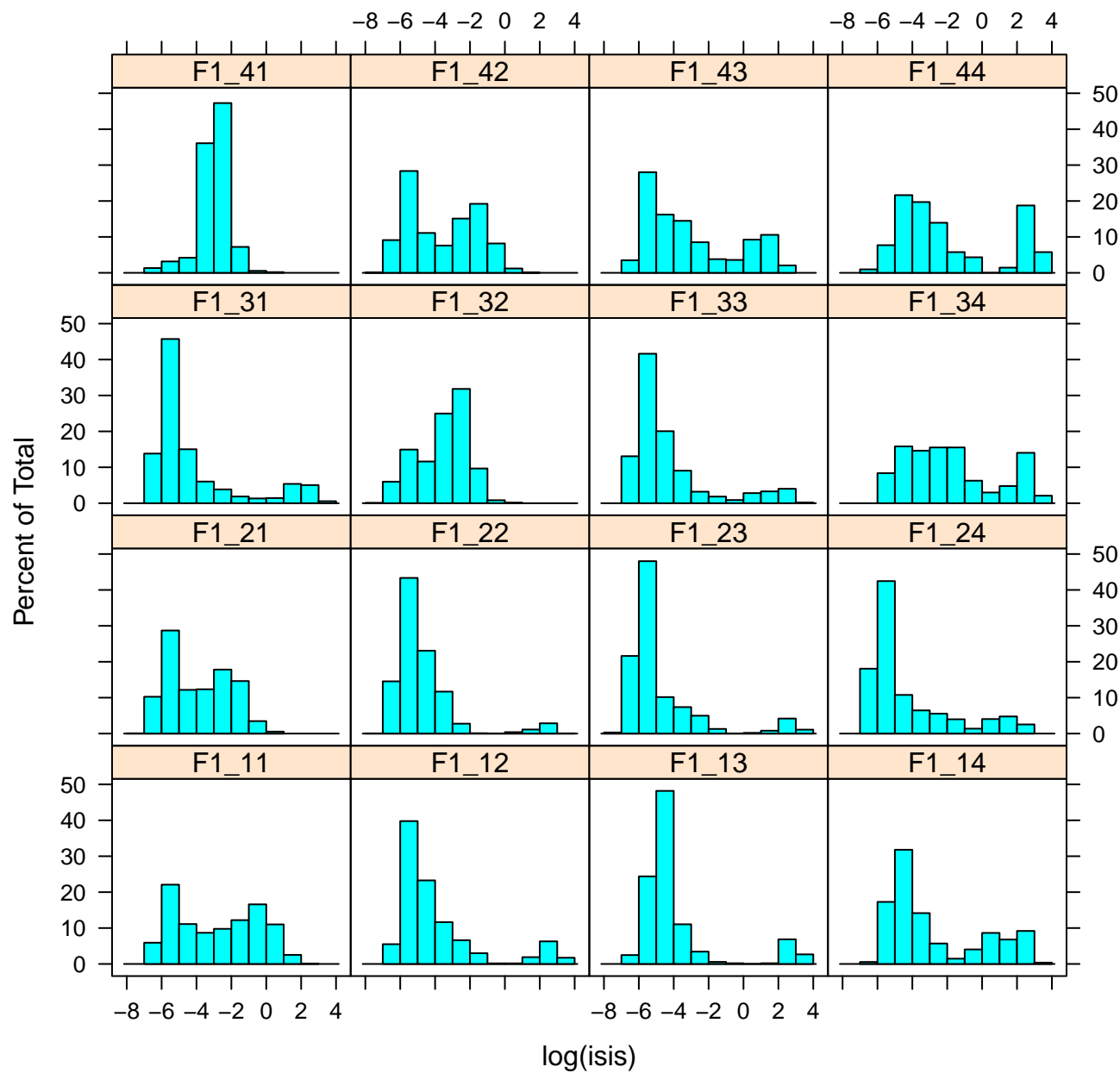
# log(ISIs) histogram plot for E8



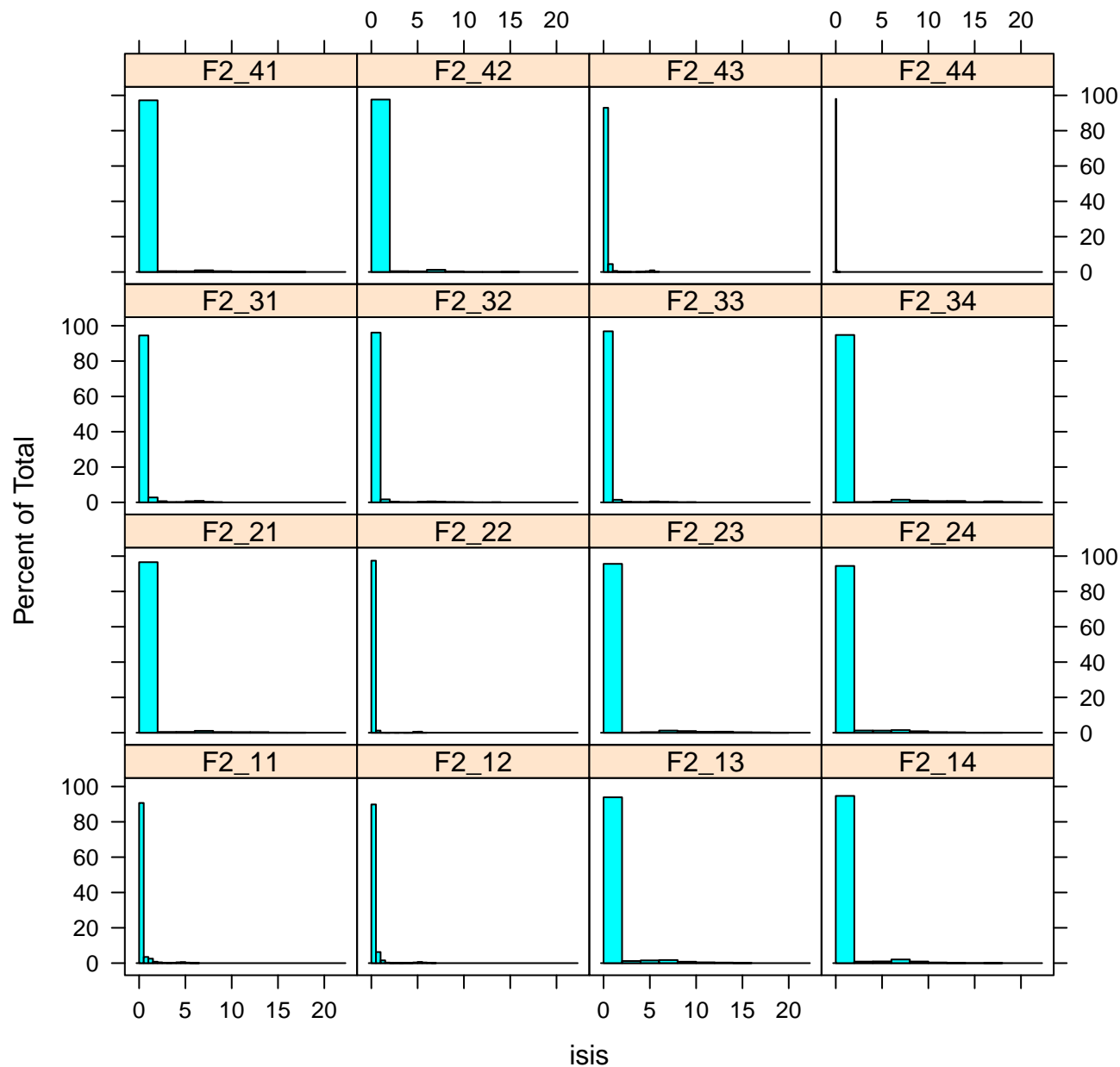
# ISIs histogram plot for F1



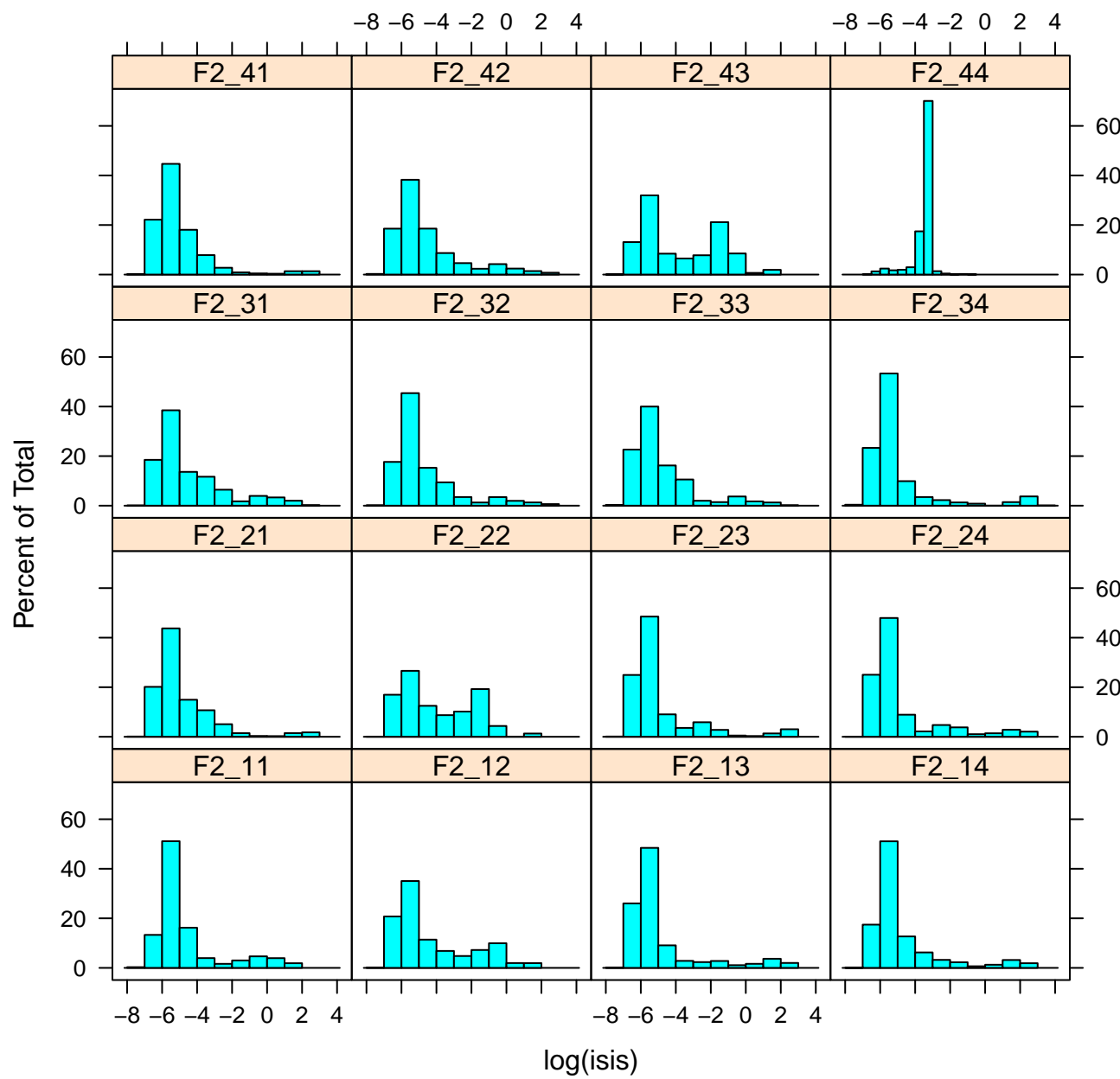
# log(ISIs) histogram plot for F1



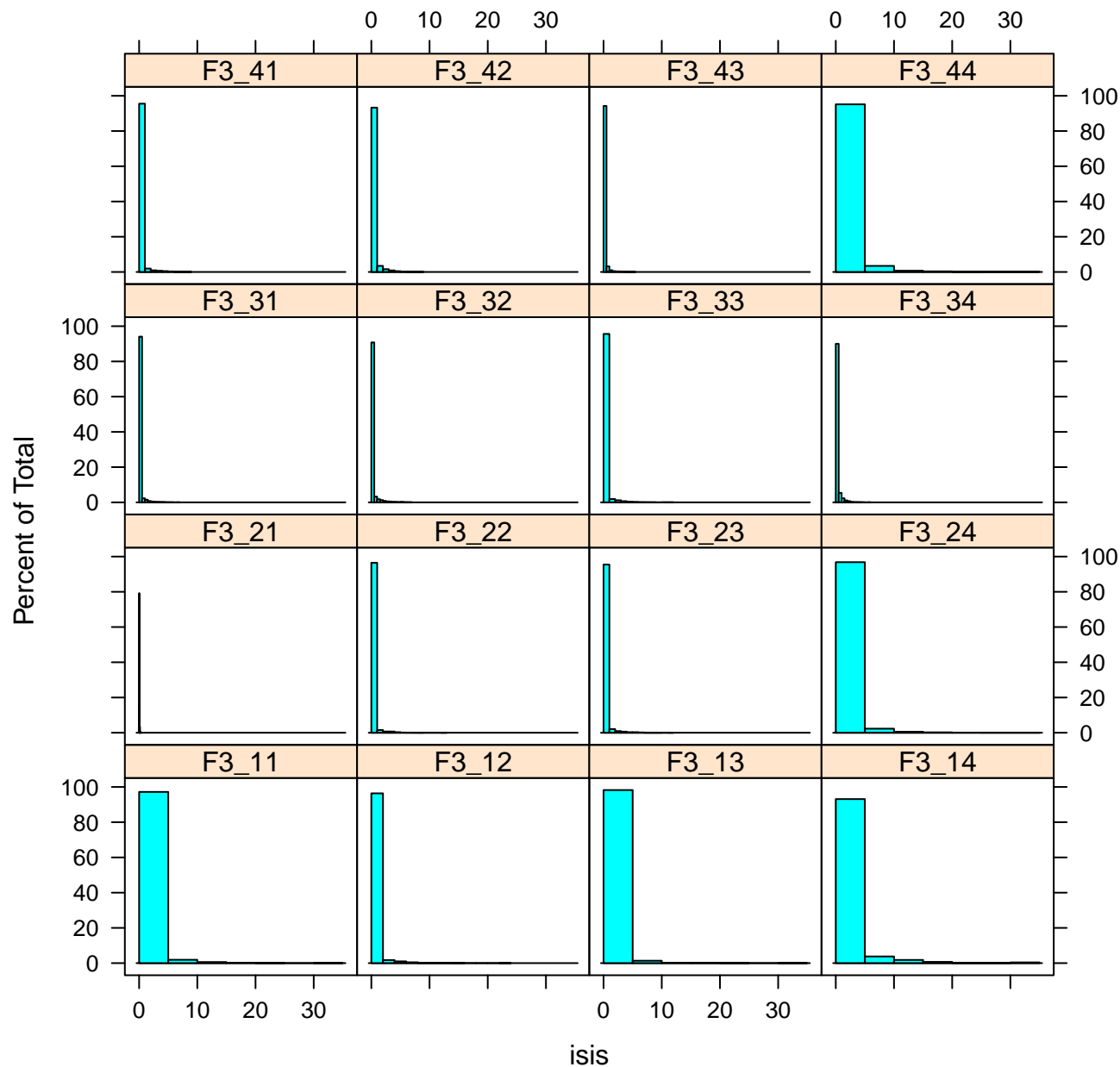
## ISIs histogram plot for F2



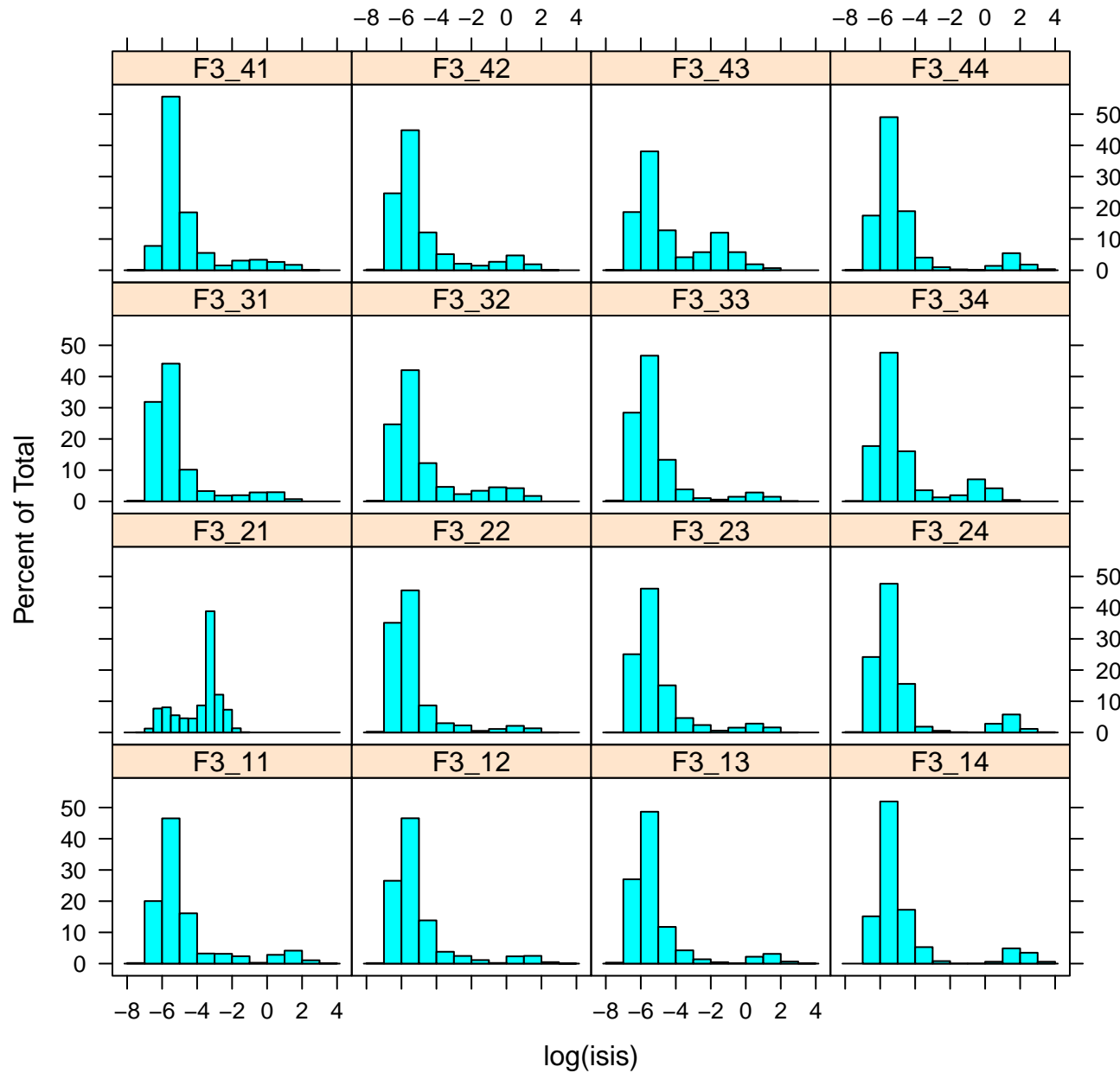
## **log(ISIs) histogram plot for F2**



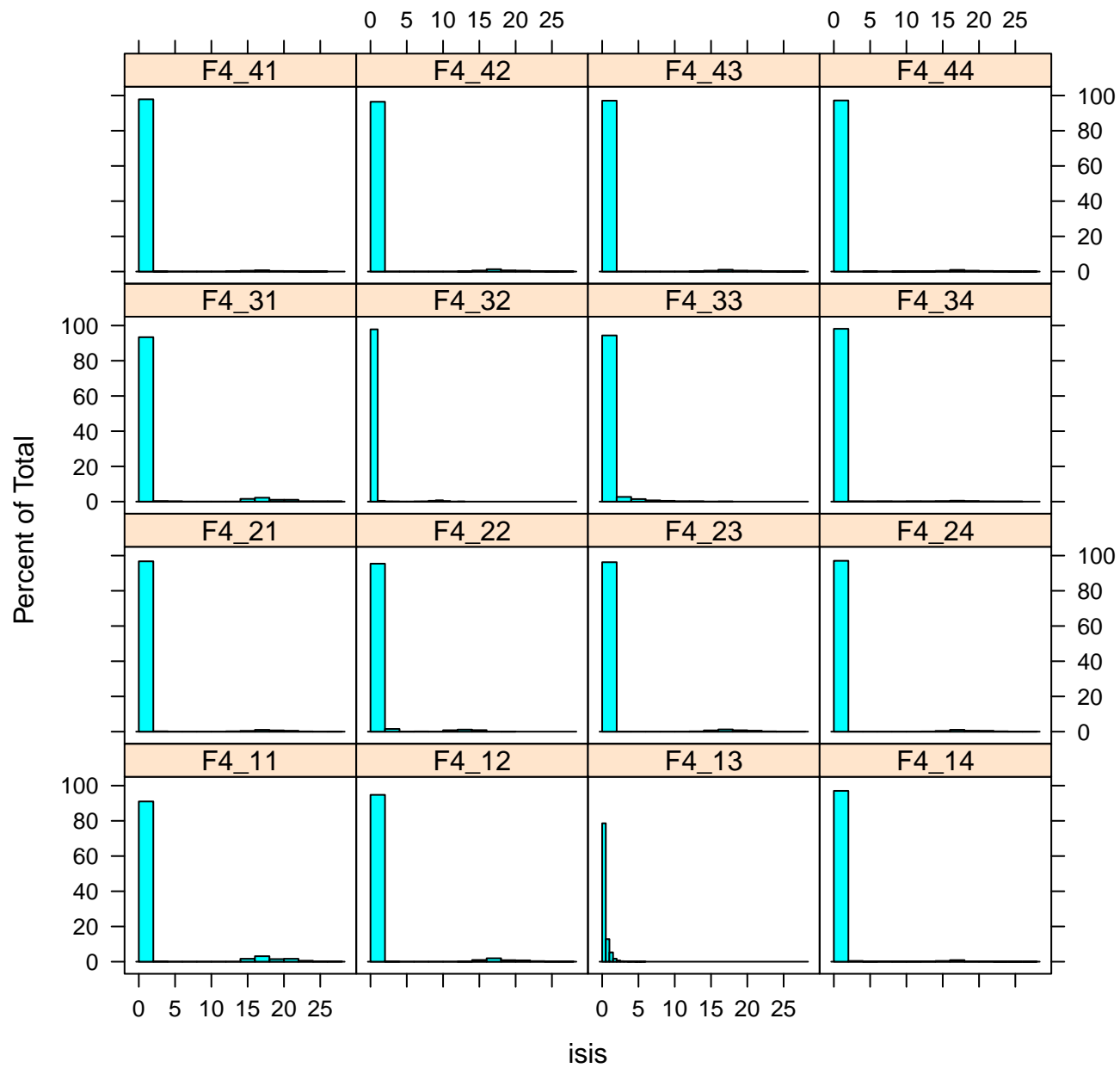
# ISIs histogram plot for F3



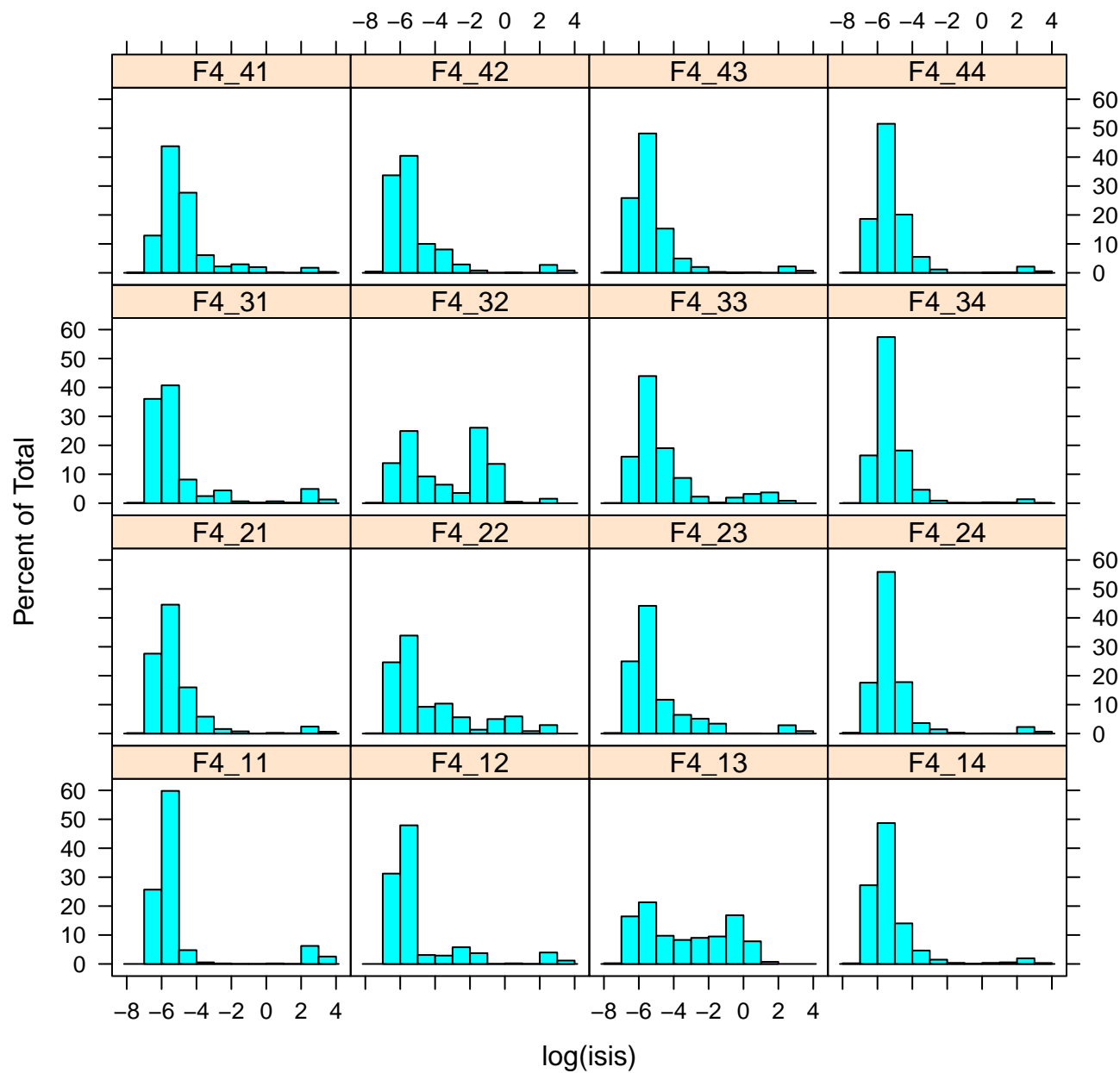
# log(ISIs) histogram plot for F3



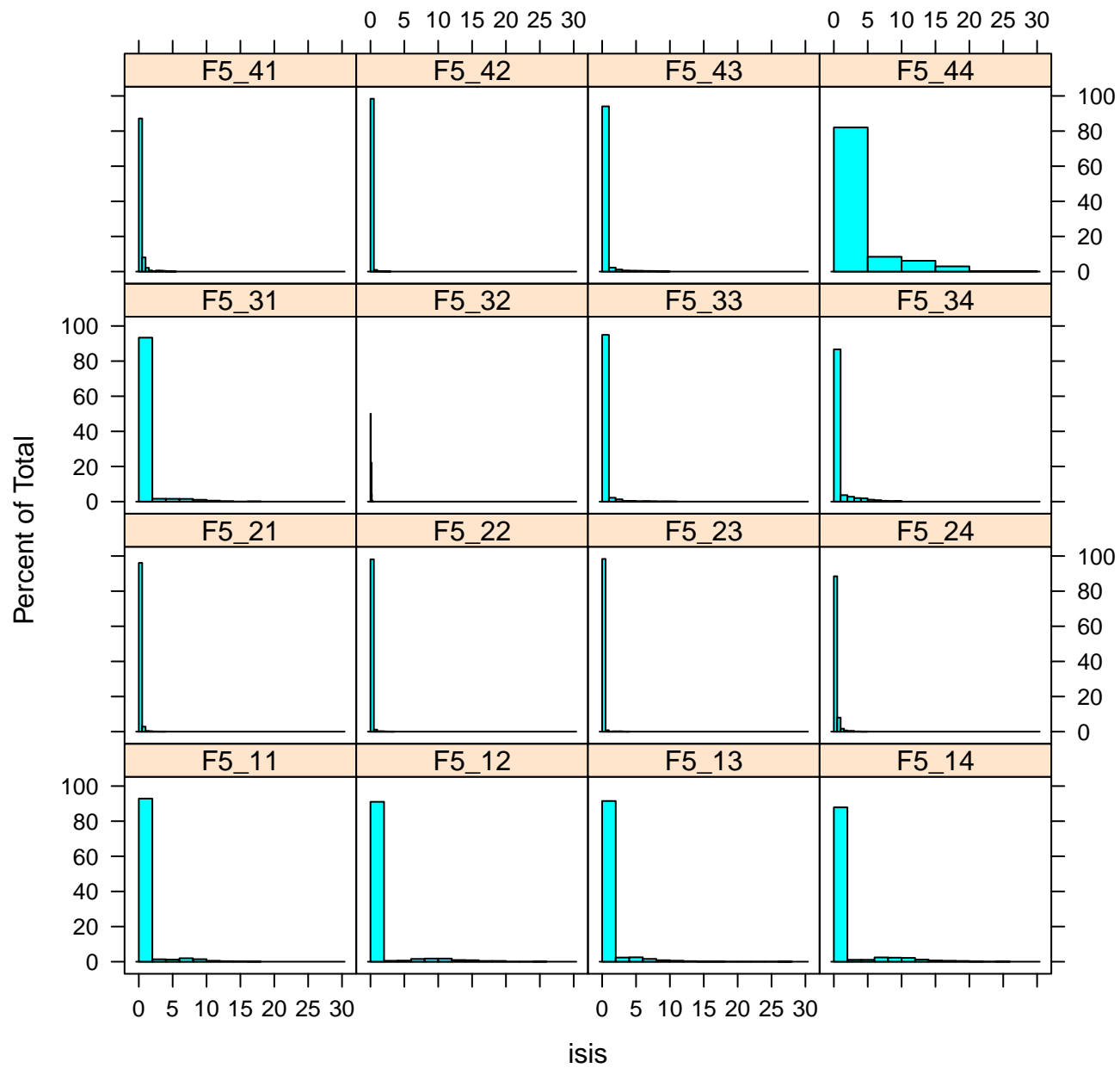
# ISIs histogram plot for F4



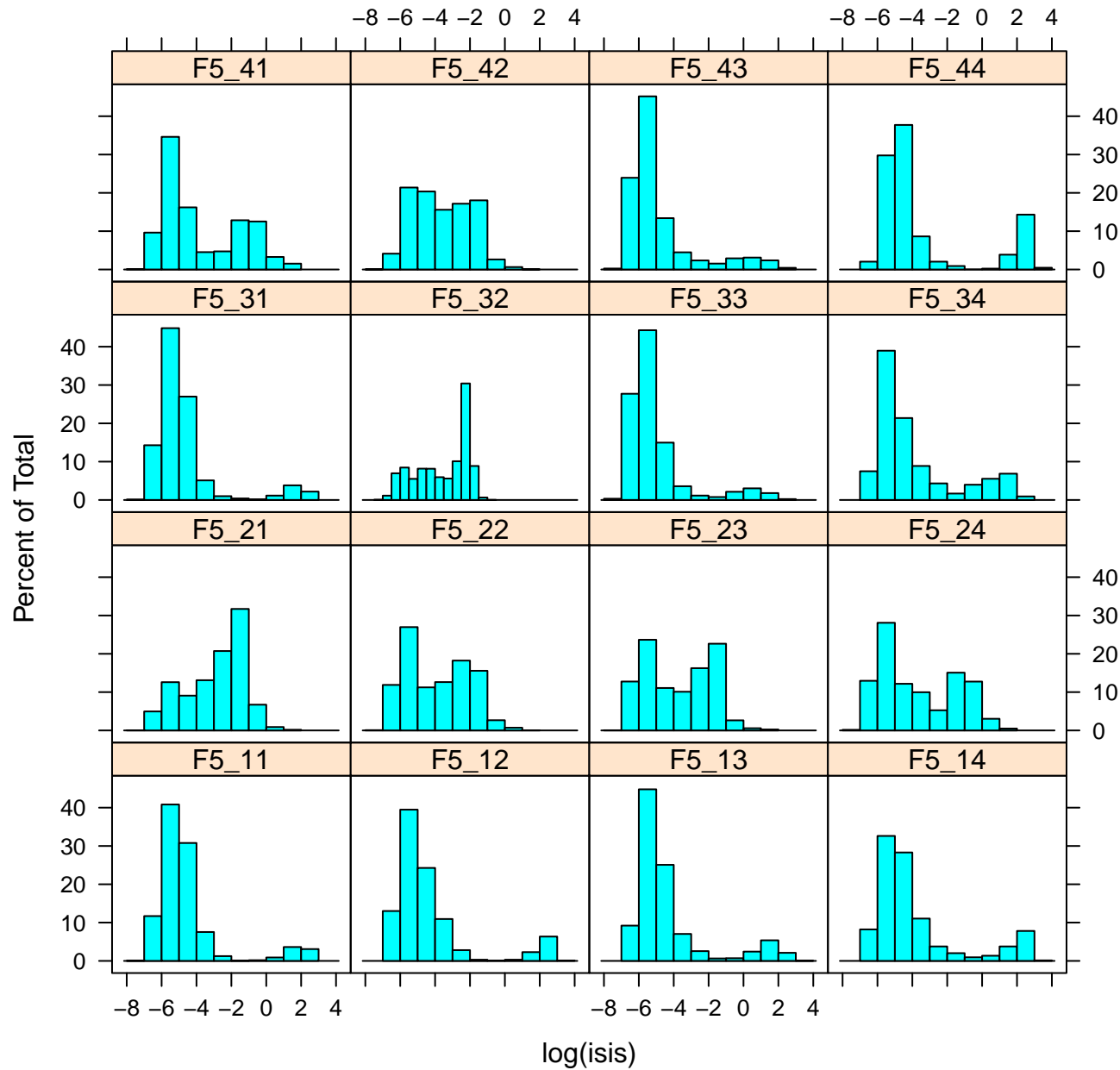
# log(ISIs) histogram plot for F4



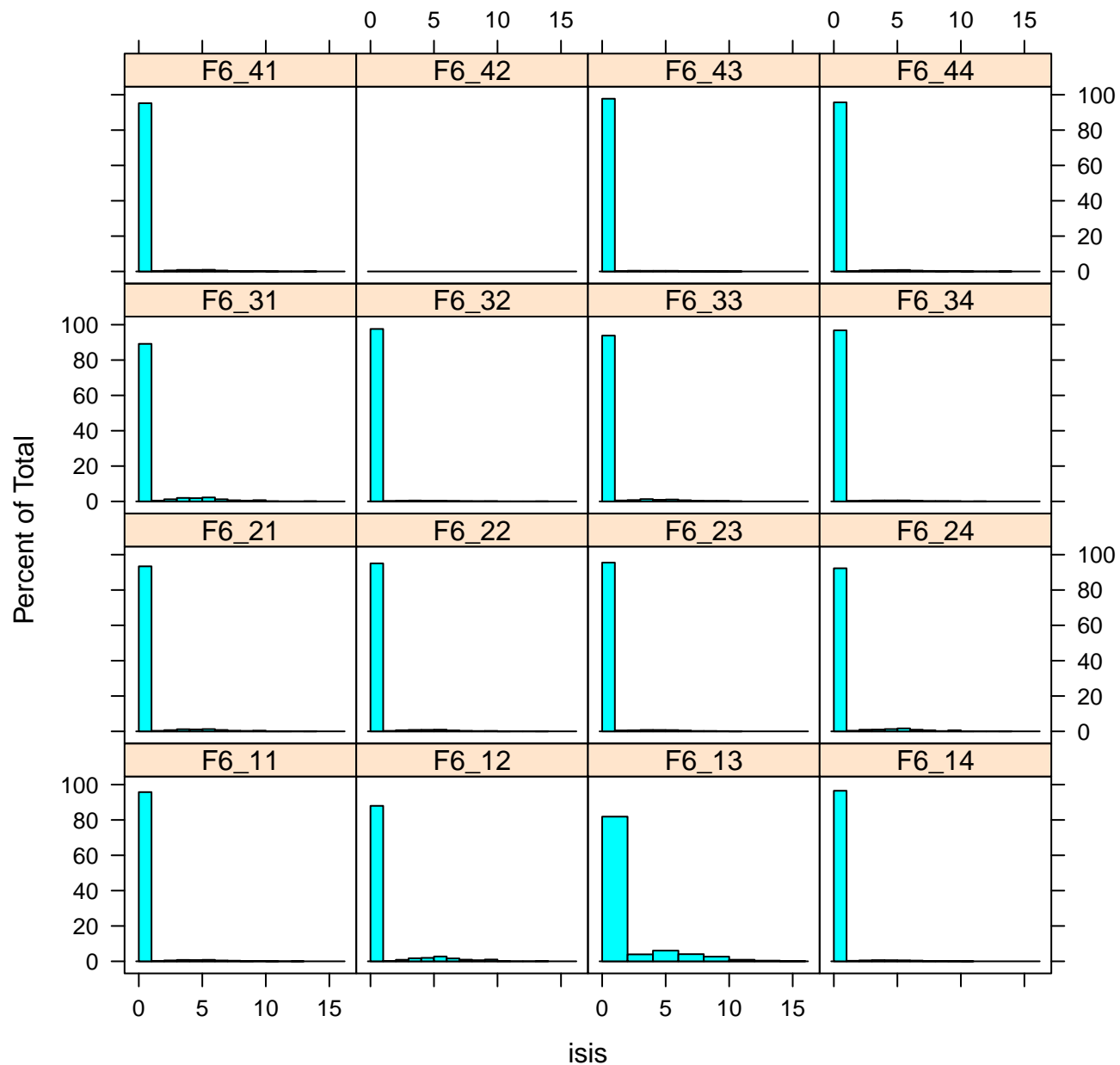
# ISIs histogram plot for F5



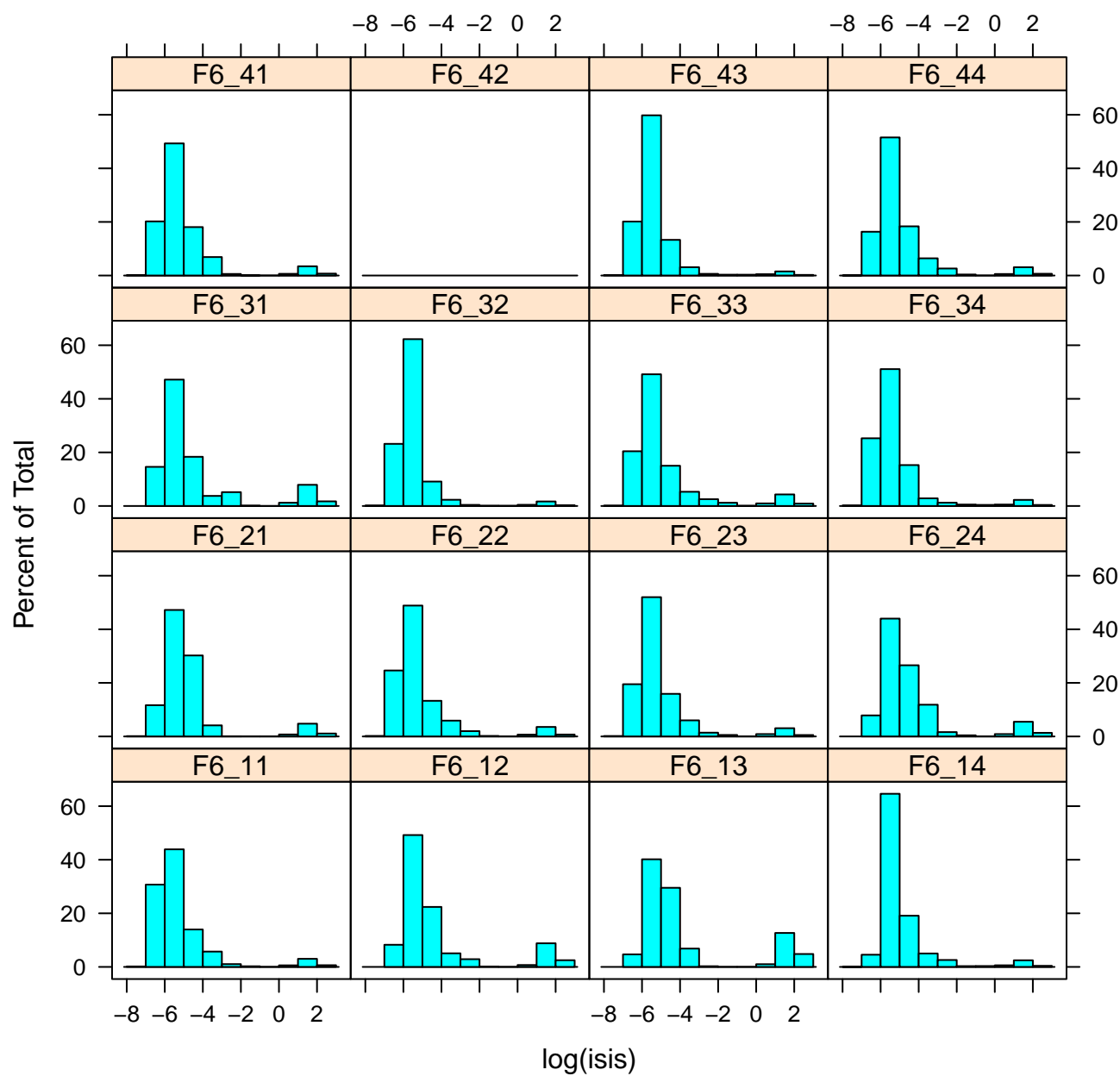
# log(ISIs) histogram plot for F5



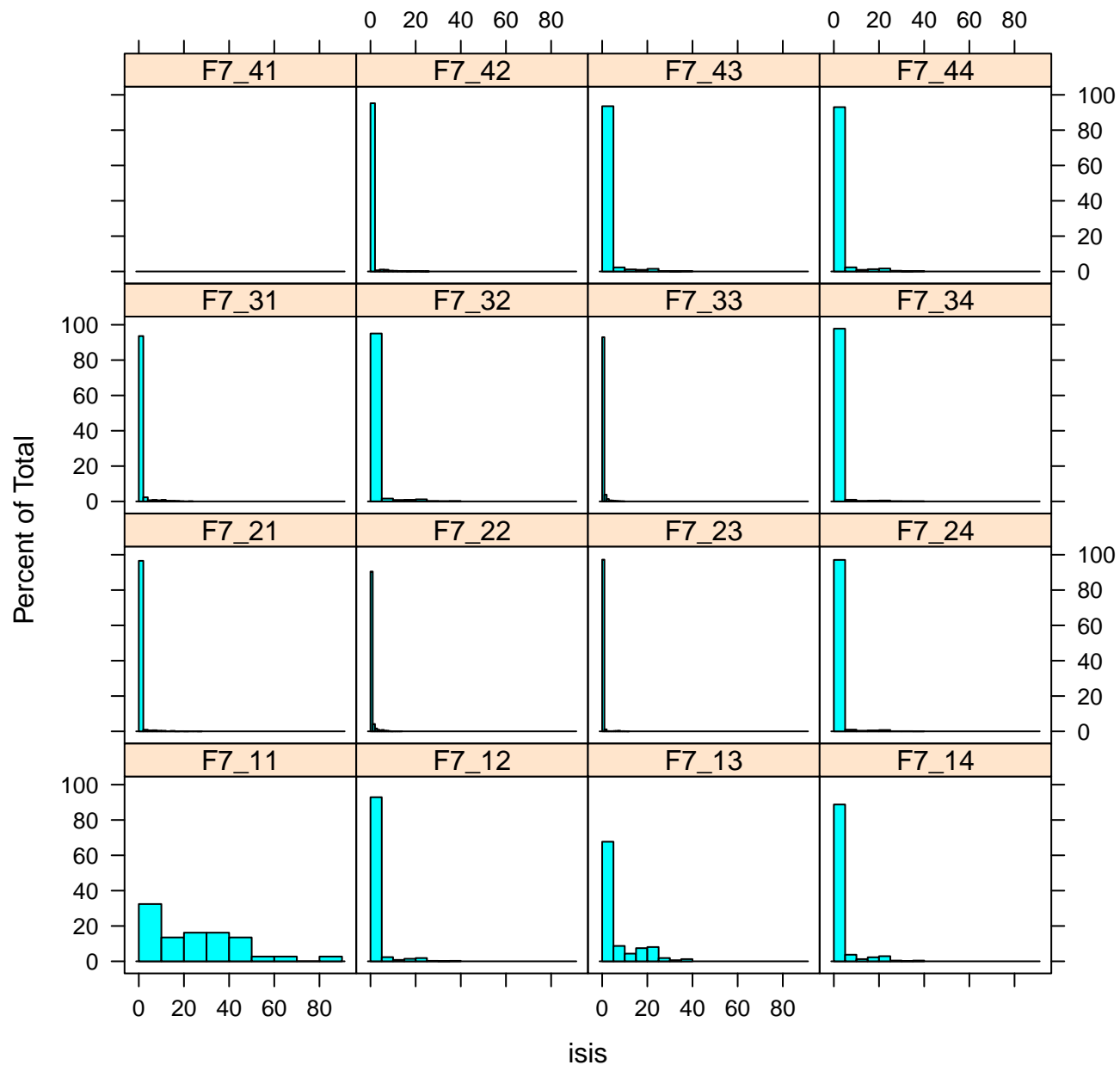
# ISIs histogram plot for F6



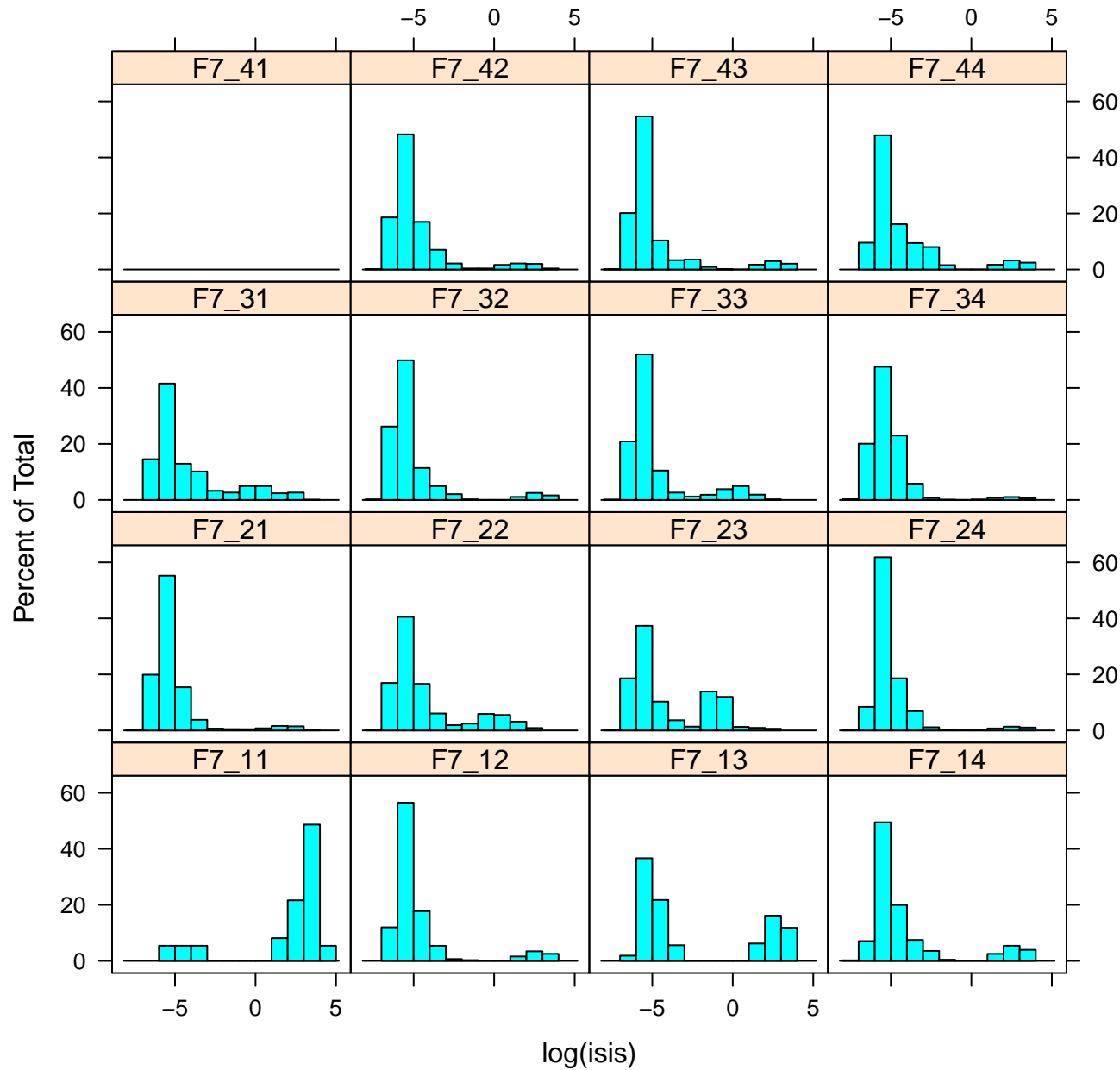
# log(ISIs) histogram plot for F6



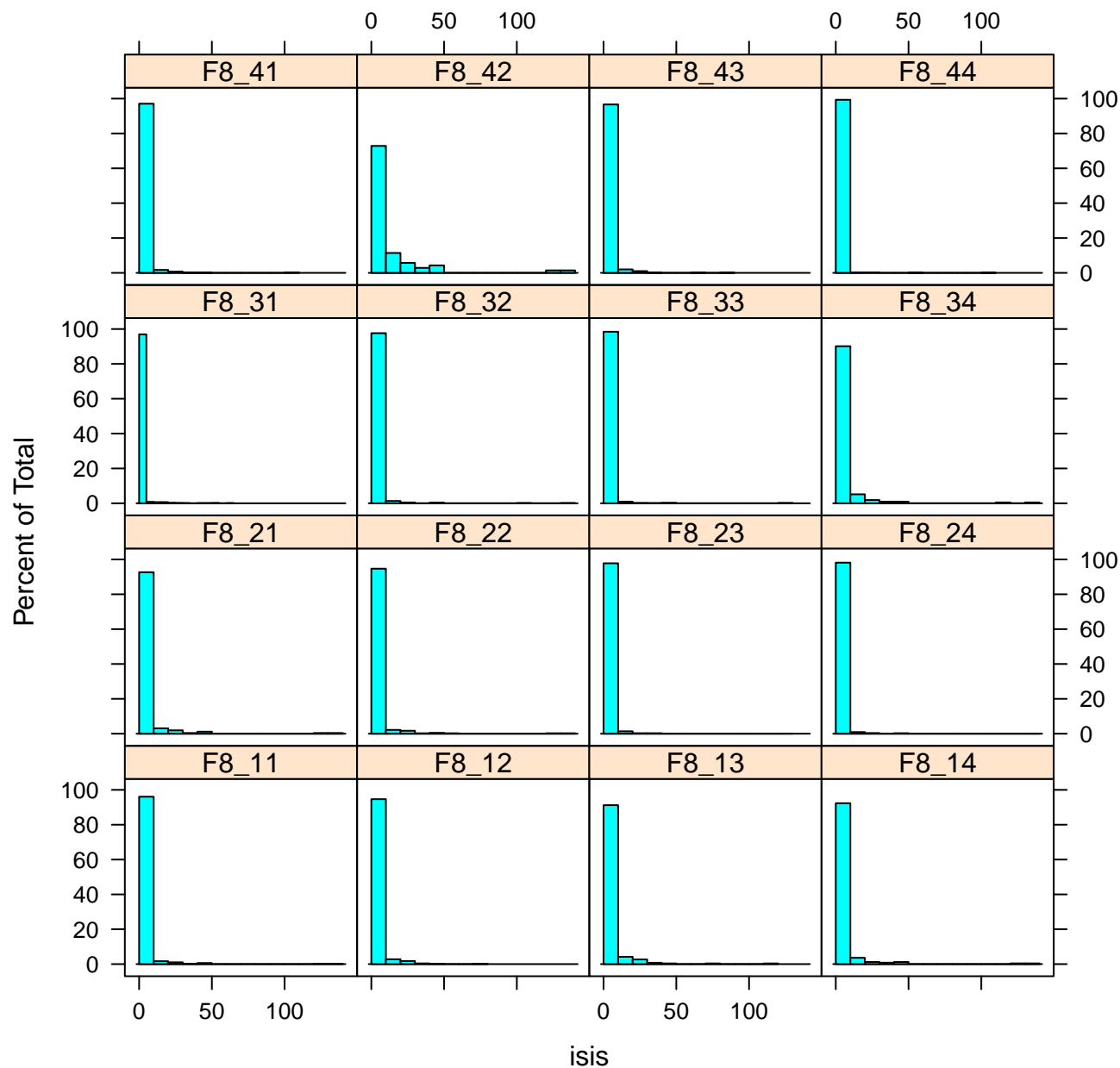
# ISIs histogram plot for F7



# log(ISIs) histogram plot for F7



# ISIs histogram plot for F8



# log(ISIs) histogram plot for F8

