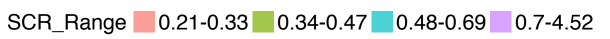
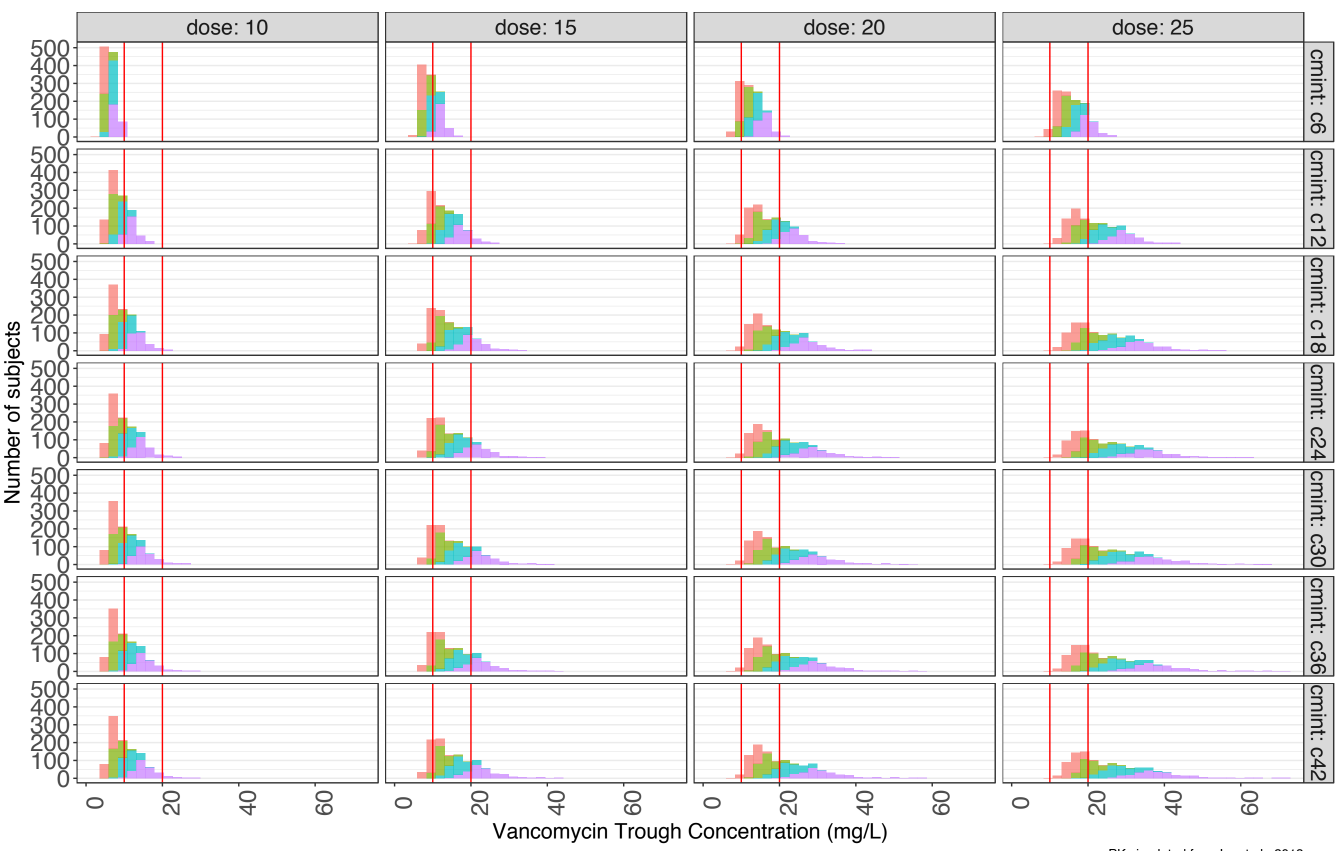


### Distribution of Ctrough's for q6 dosing interval

Dose (mg/kg) and cmint is trough before the c-hour

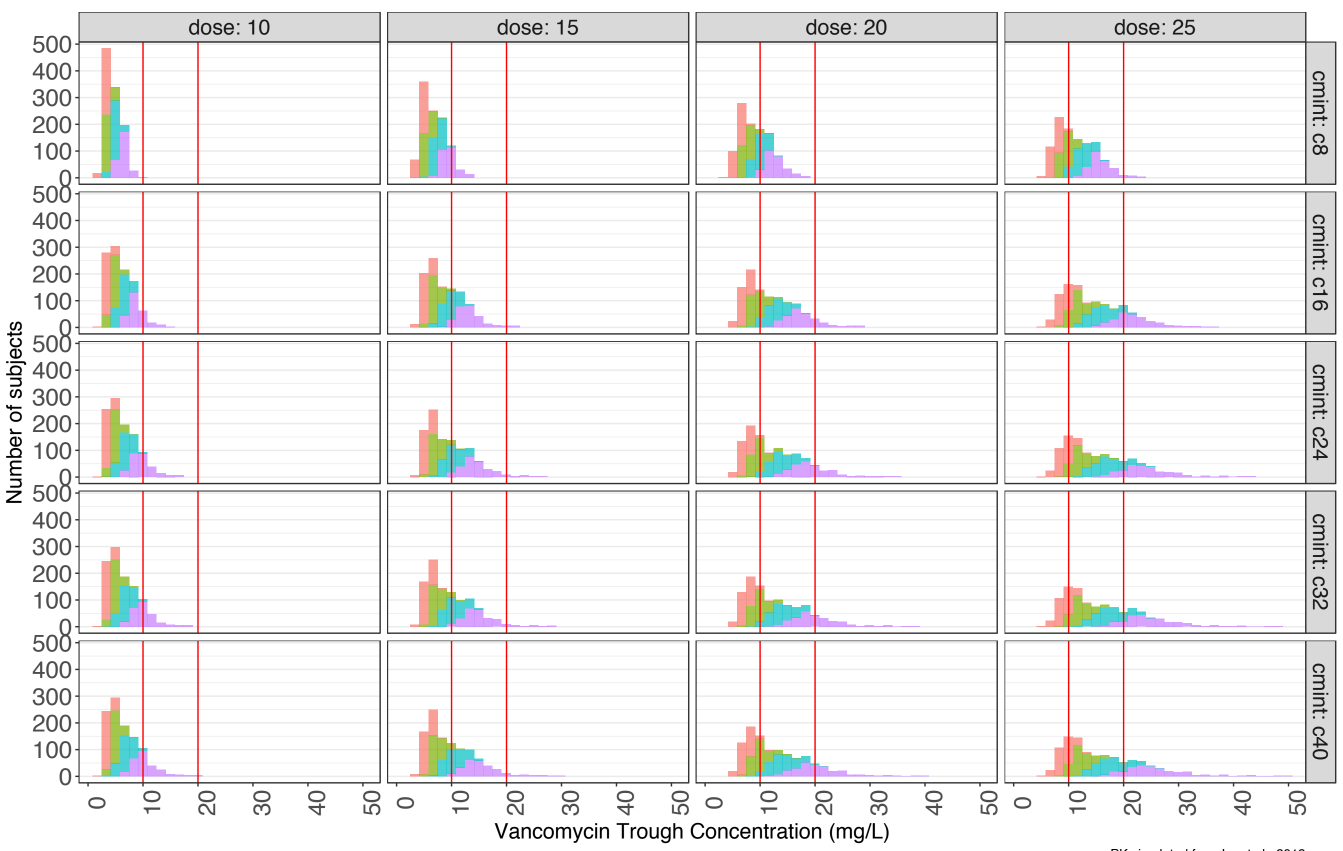




### Distribution of Ctrough's for q8 dosing interval

Dose (mg/kg) and cmint is trough before the c-hour

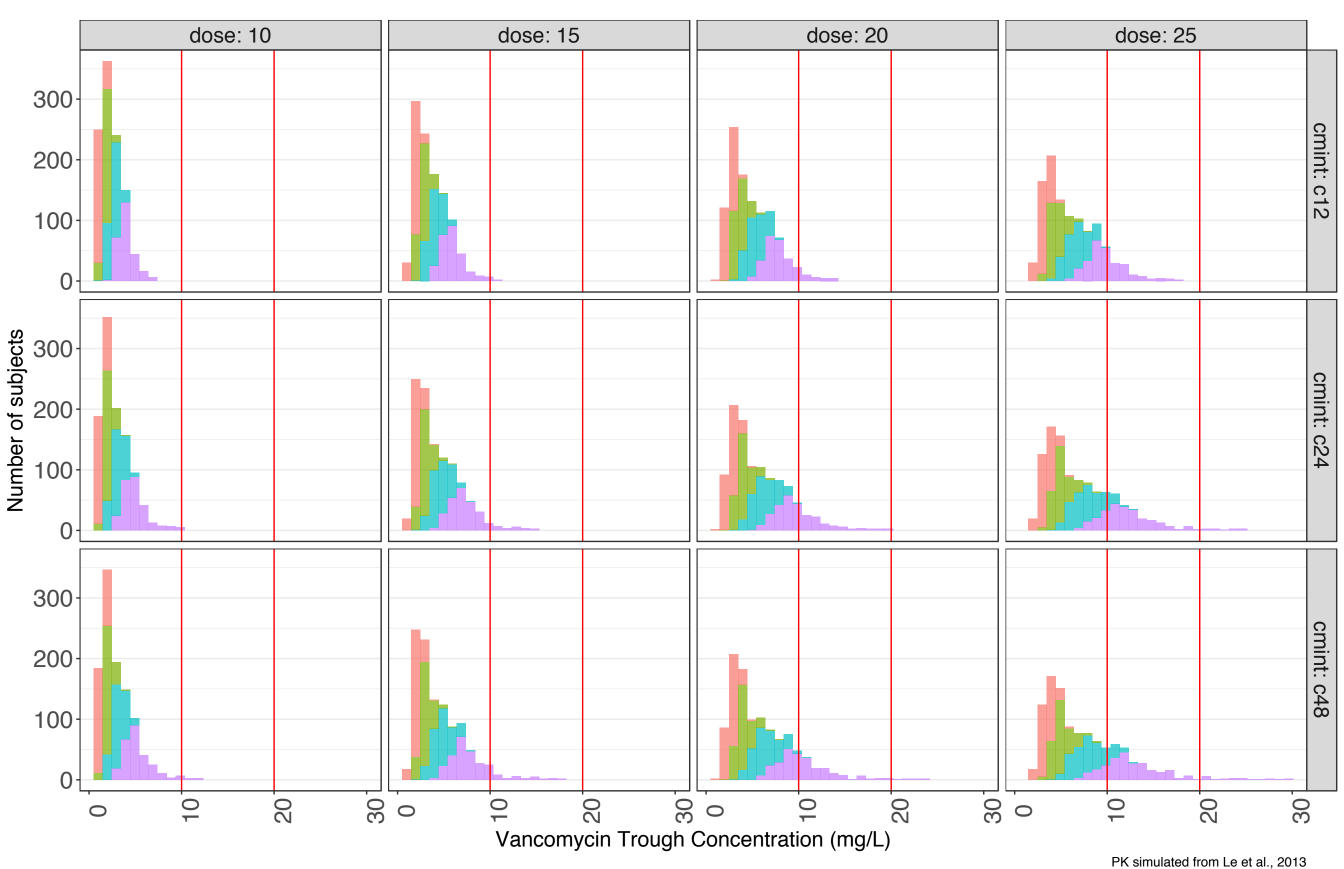




# Distribution of Ctrough's for q12 dosing interval

Dose (mg/kg) and cmint is trough before the c-hour

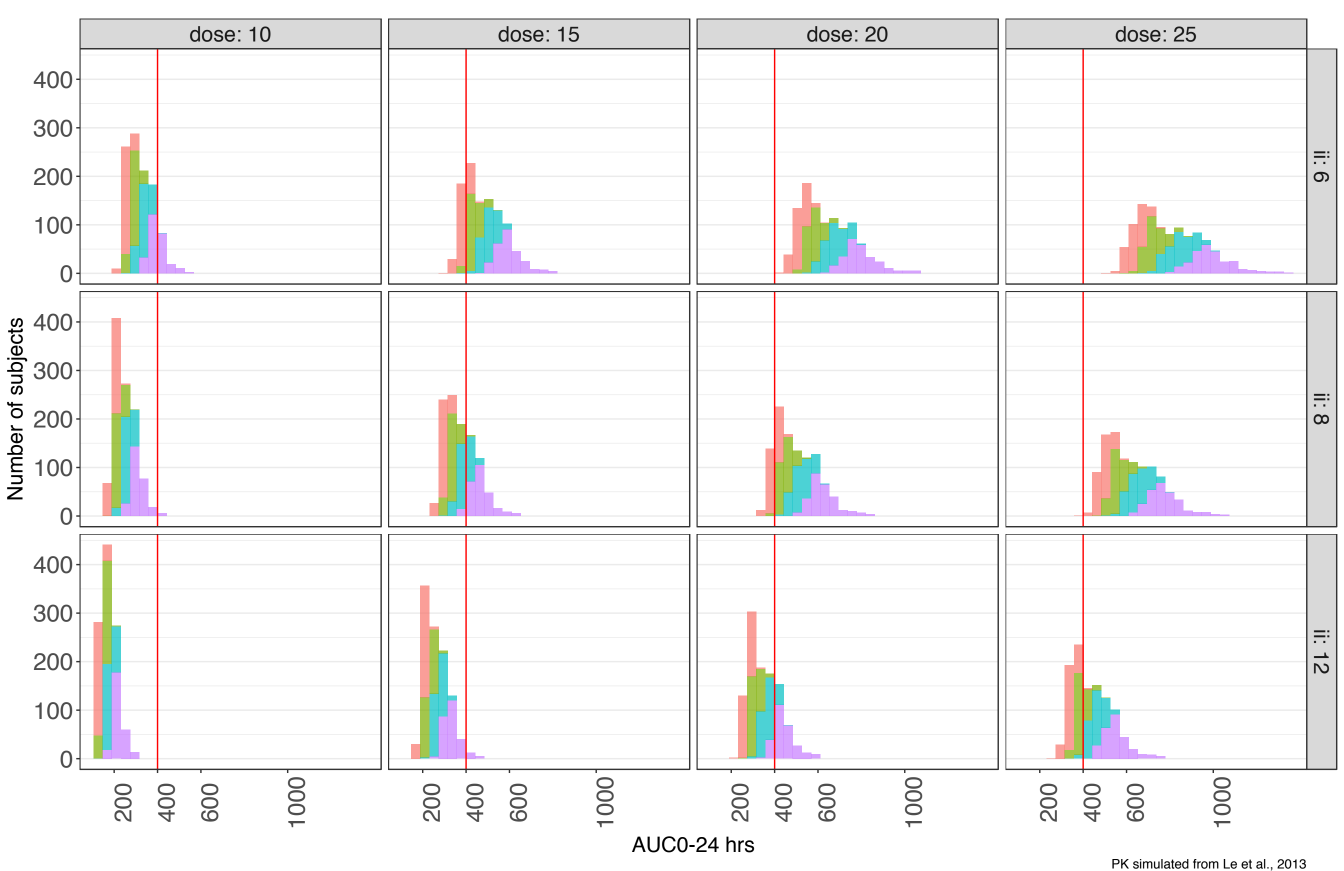




#### Distribution of AUC0-24hr

Dose (mg/kg) and ii is dosing interval (tau - hrs)





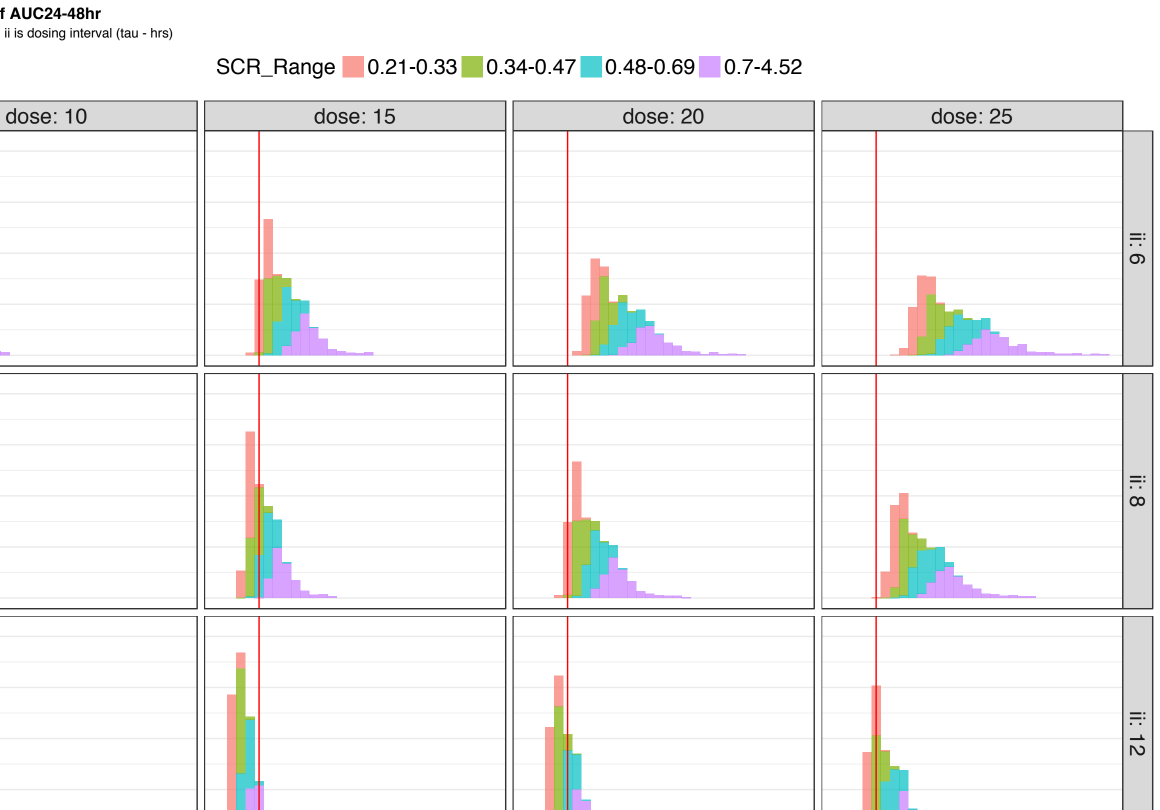
#### **Distribution of AUC24-48hr**

Number of subjects

Dose (mg/kg) and ii is dosing interval (tau - hrs)

400 600

400 600



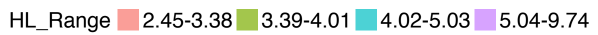
400 600

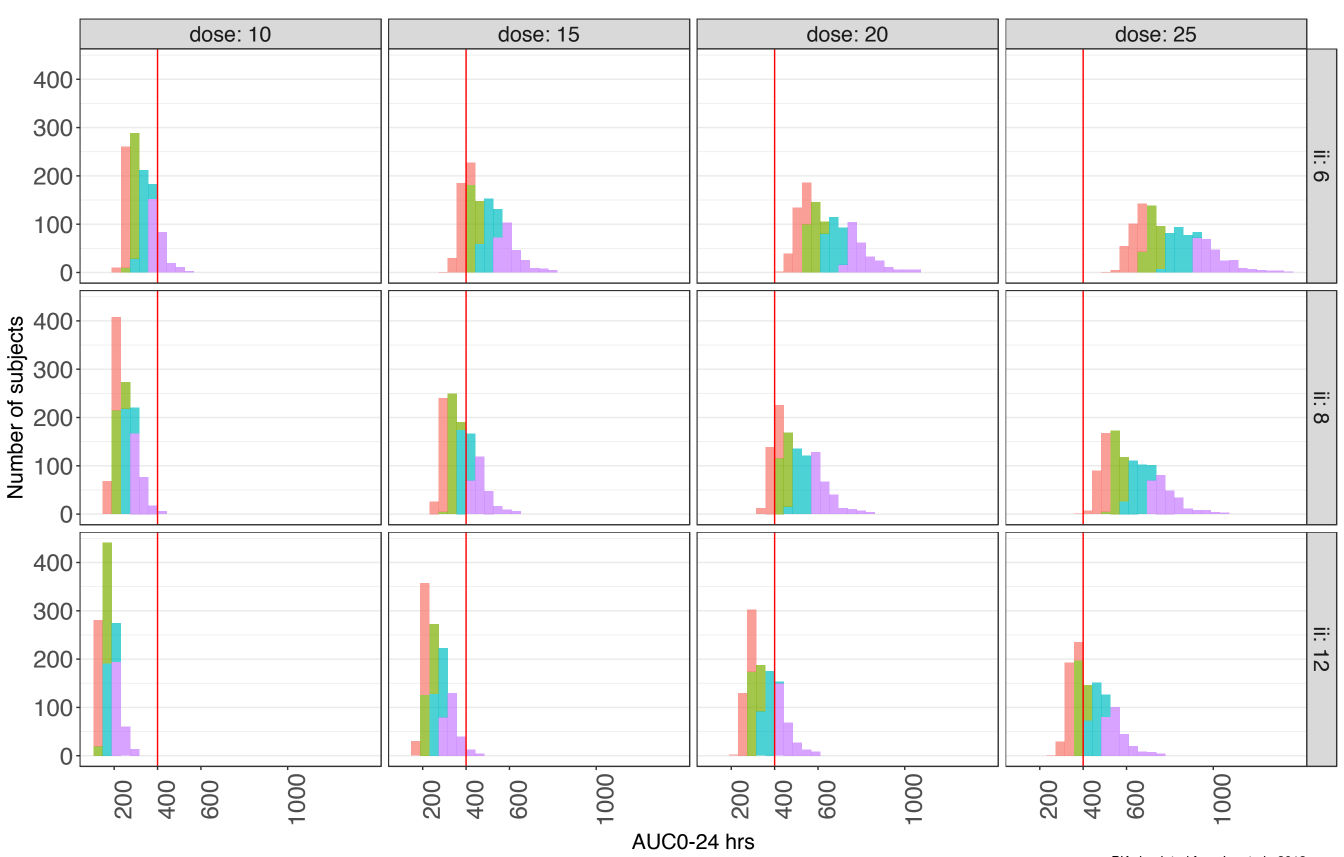
AUC24-48 hrs

400 600

# Distribution of AUC0-24hr by half-life

Dose (mg/kg) and ii is dosing interval (tau - hrs)

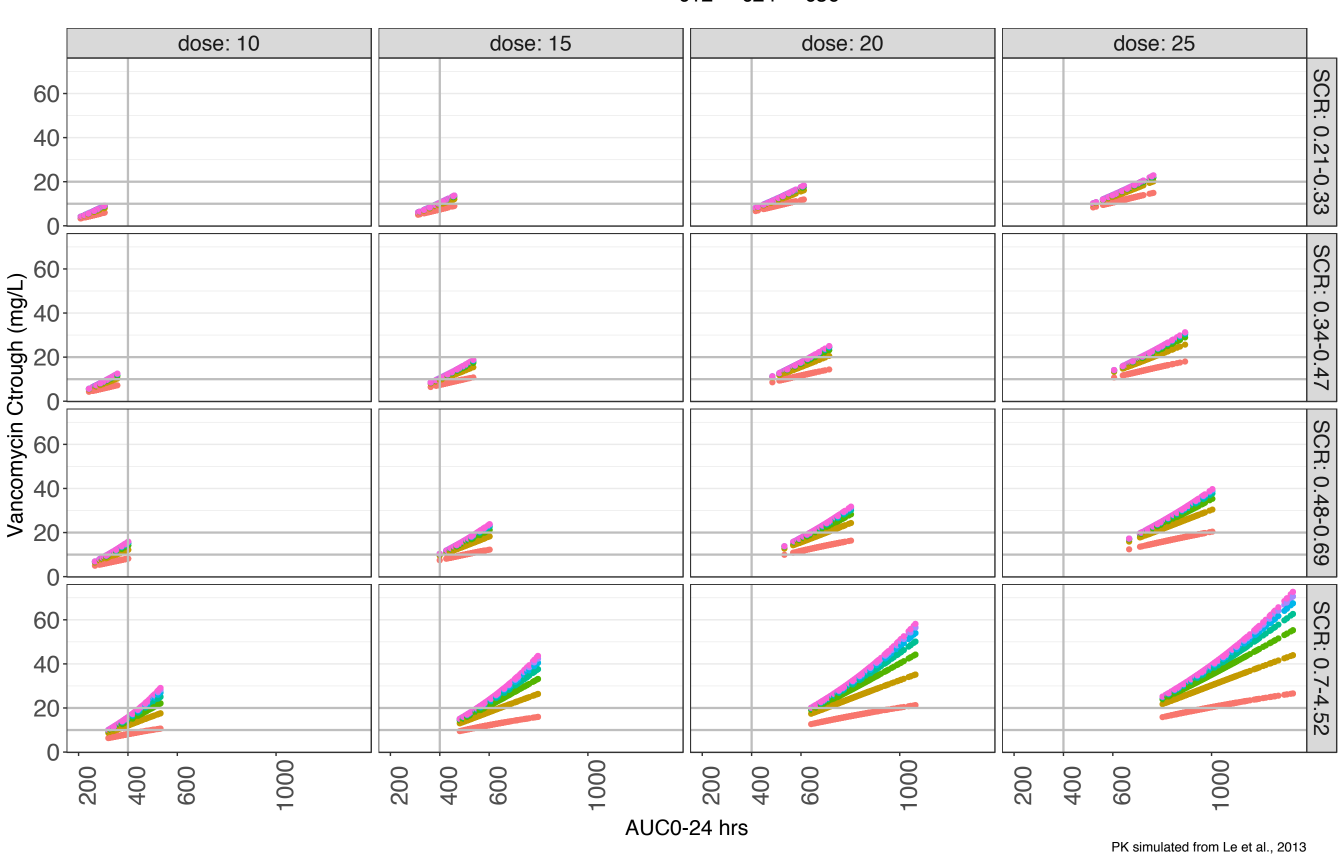




# Correlation of Ctrough with AUC0-24 for q6 dosing

Dose (mg/kg)

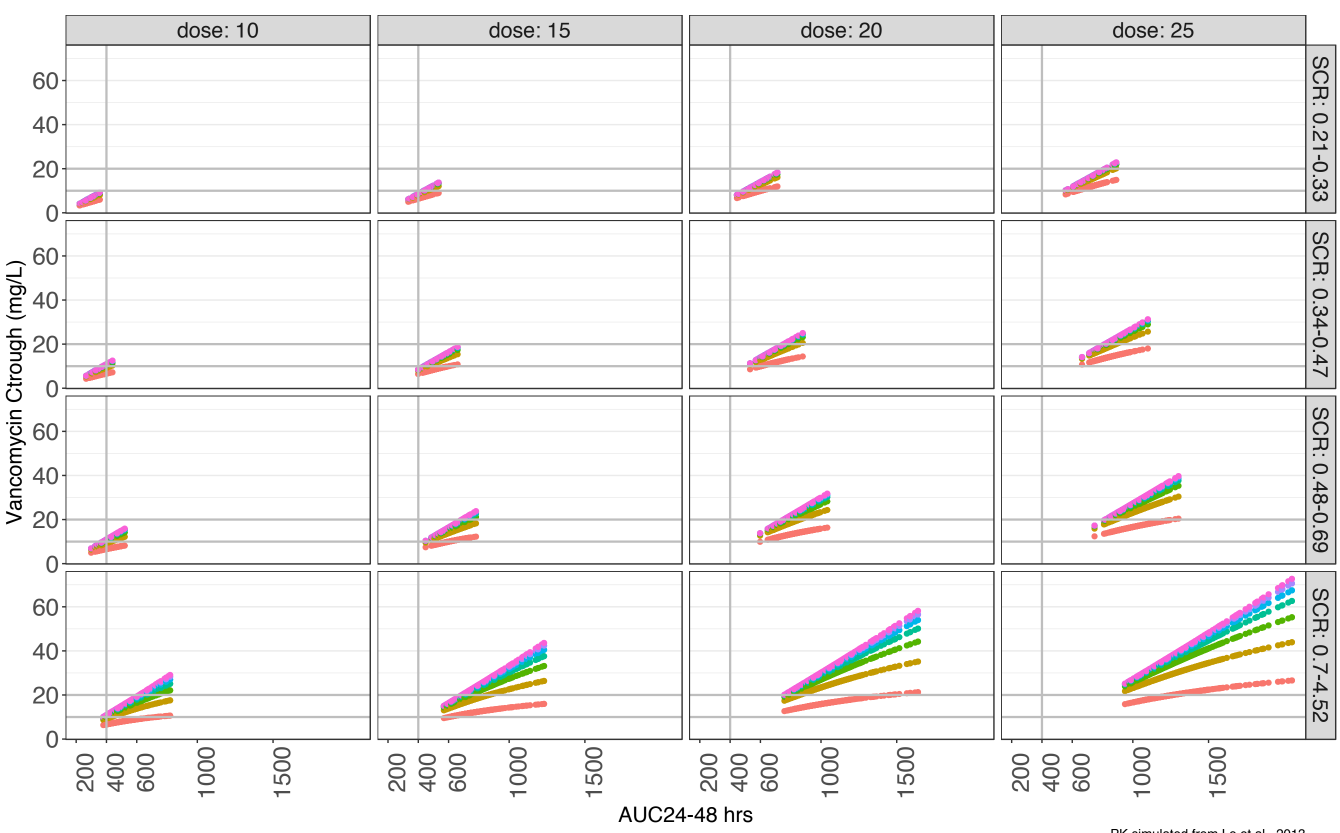
Time of Trough (h) • c6 • c18 • c30 • c42 • c12 • c24 • c36



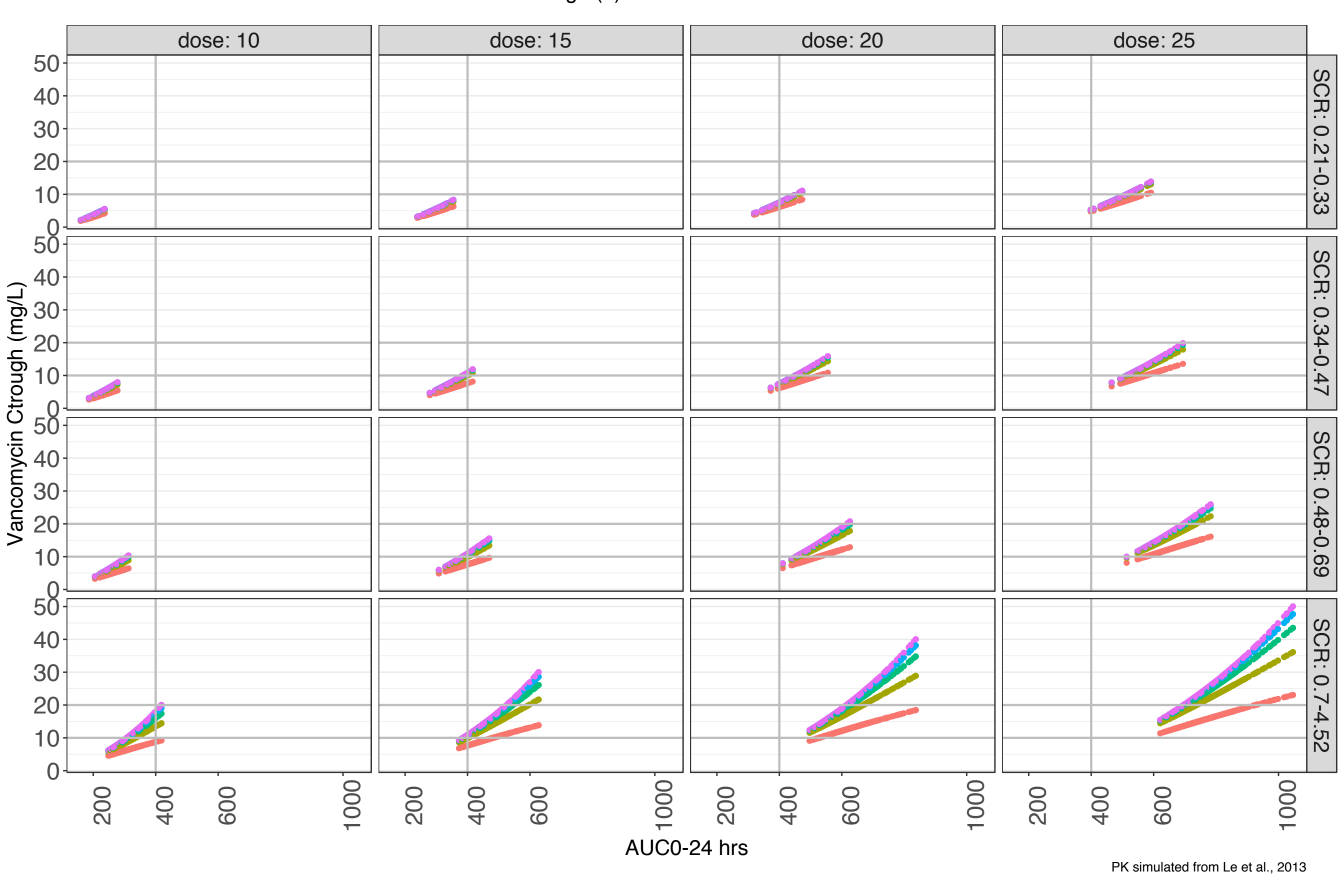
# Correlation of Ctrough with AUC24-48 for q6 dosing

Dose (mg/kg)

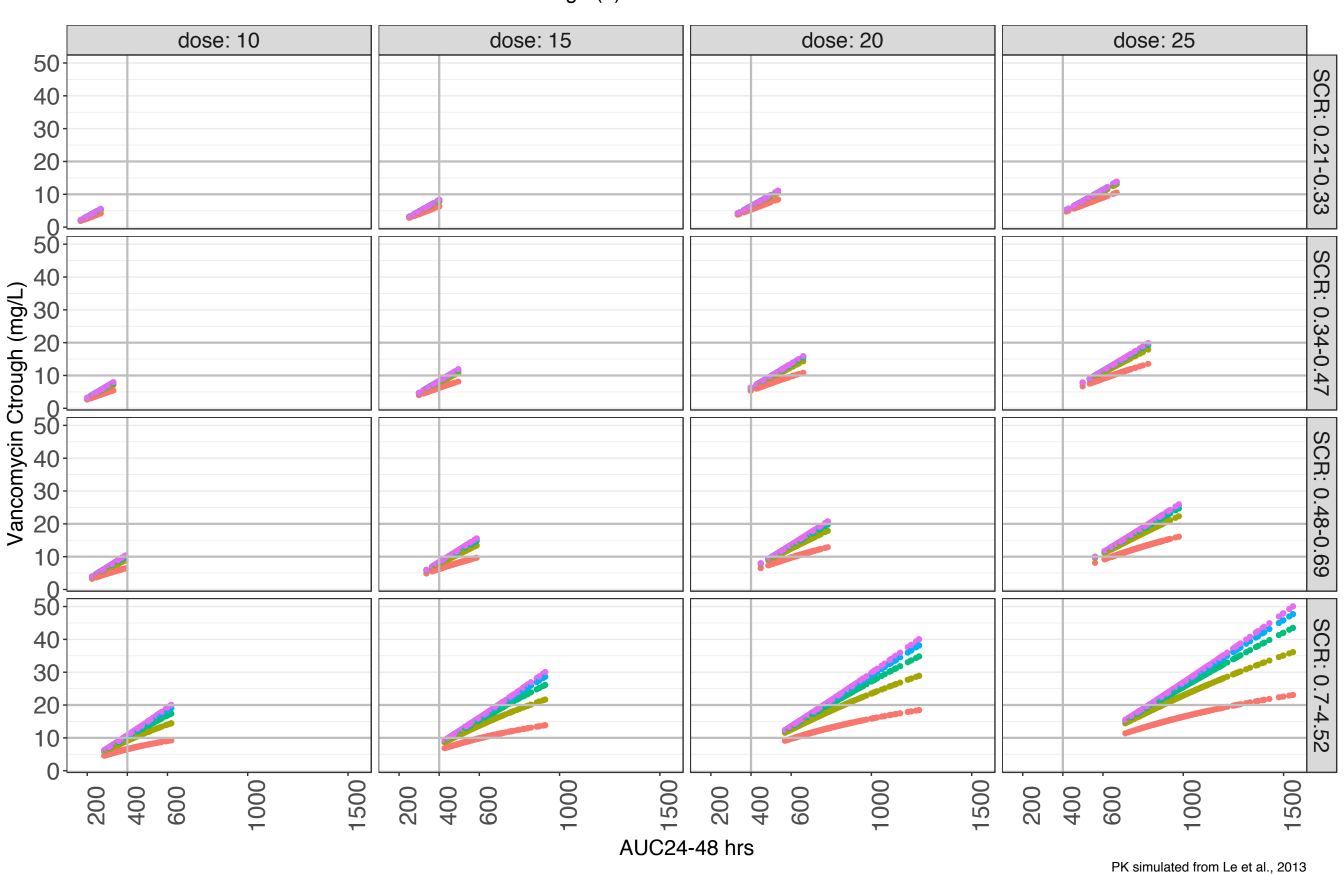
Time of Trough (h) • c6 • c18 • c30 • c42 • c12 • c24 • c36



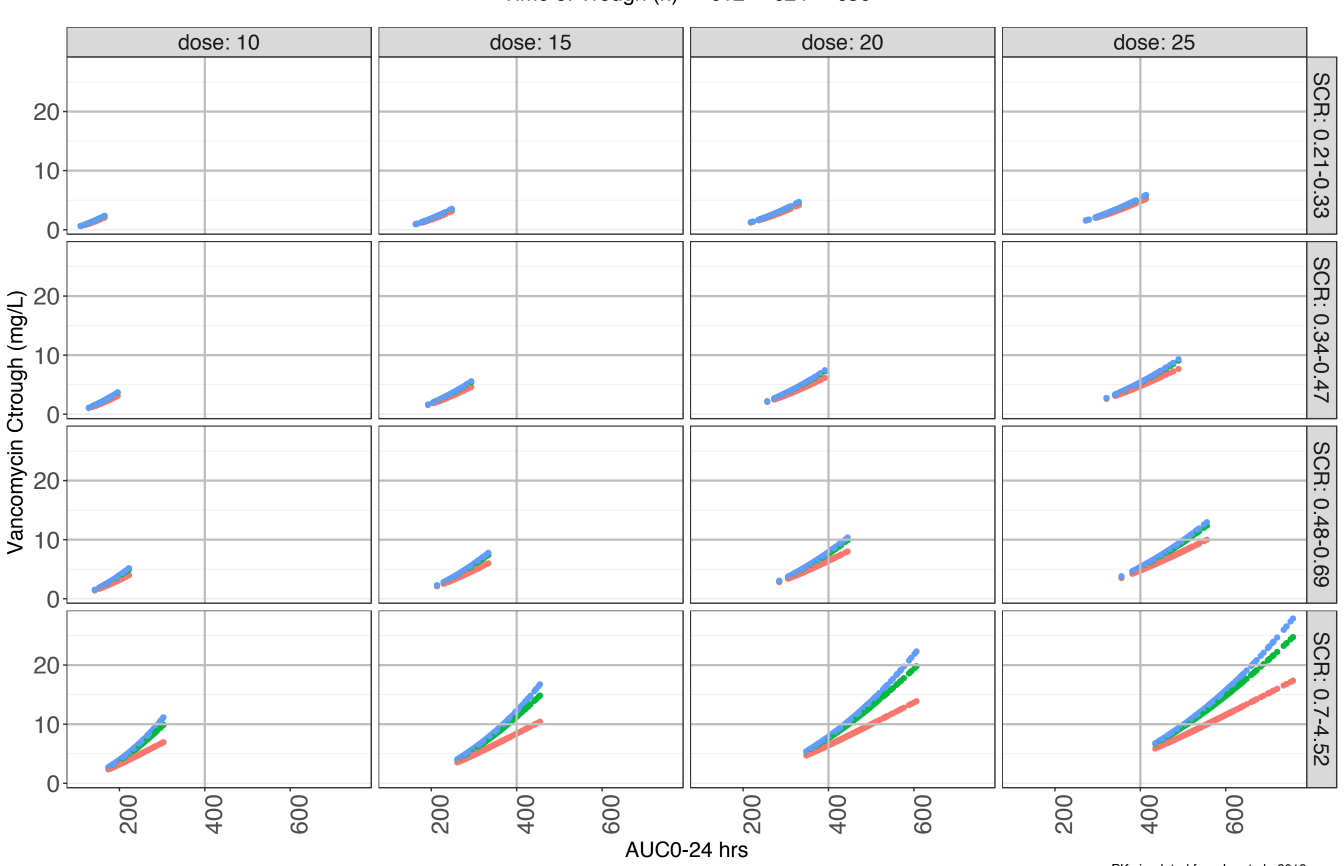
Time of Trough (h) • c8 • c16 • c24 • c32 • c40



Time of Trough (h) • c8 • c16 • c24 • c32 • c40



Time of Trough (h) • c12 • c24 • c36



Time of Trough (h) • c12 • c24 • c36

