

# Bivariate plots

## Bivariate plots

x TIME

y CONC

main

xlab

ylab

type p

## General Configure

cond

layout\_x 5

layout\_y 5

graphics ☒ lattice ☐ ggplot2

Cancel

Clean Figures

OK

+ Command area



## Bivariate plots

## R Window

TIME	CONC	ID	IPRE	DOSE	CL	V	ETA1	ETA2
0.000000	0.000000	55	101.930000	250.000000	0.137300	2.452700	-1.123200	-0.98557
0.250000	117.370003	55	100.510002	250.000000	0.137300	2.452700	-1.123200	-0.98557
0.500000	82.848000	55	99.112999	250.000000	0.137300	2.452700	-1.123200	-0.98557
0.750000	112.970001	55	97.736000	250.000000	0.137300	2.452700	-1.123200	-0.98557
1.000000	81.925003	55	96.377998	250.000000	0.137300	2.452700	-1.123200	-0.98557
1.500000	84.902000	55	93.718002	250.000000	0.137300	2.452700	-1.123200	-0.98557
2.000000	103.080002	55	91.130997	250.000000	0.137300	2.452700	-1.123200	-0.98557
2.500000	98.953003	55	88.615997	250.000000	0.137300	2.452700	-1.123200	-0.98557
3.000000	91.827003	55	86.169998	250.000000	0.137300	2.452700	-1.123200	-0.98557
4.000000	64.407997	55	81.478996	250.000000	0.137300	2.452700	-1.123200	-0.98557

