

ANALYSIS OF KOCH's RESPIRATORY DATA

Polychotomous response: 5 categories

Respiratory scores in the original data: 0,1,2,3,4

111 PATIENTS;

homogeneous standard TM

2=treat; 7=baseline

PROBIT MODEL

Random effects: individual

LOGNORMAL ON SD

	mean	sd	MC_error	val2.5pc	median	val97.5pc	start	sample
PPP	0.0026	0.05092	2.088E-4	0.0	0.0	0.0	10001	70000
alpha	1.275	0.2556	0.005936	0.7712	1.272	1.781	10001	70000
beta[1]	1.065	0.2772	0.007047	0.5331	1.062	1.61	10001	70000
beta[2]	1.638	0.2833	0.006456	1.094	1.635	2.203	10001	70000
inter[1]	1.275	0.2556	0.005936	0.7712	1.272	1.781	10001	70000
inter[2]	0.4292	0.2415	0.005752	-0.04676	0.4293	0.9027	10001	70000
inter[3]	-0.989	0.2415	0.005693	-1.469	-0.988	-0.5171	10001	70000
inter[4]	-2.05	0.2534	0.005873	-2.547	-2.05	-1.552	10001	70000
sig.loc	1.299	0.1383	0.001877	1.05	1.291	1.594	10001	70000
var.loc	1.706	0.367	0.004936	1.103	1.666	2.54	10001	70000









