	mu.vect	sd.vect	2.5%	97.5%	Rhat	n.eff
beta[1]	0.737	0.032	0.674	0.800	1.005	820
beta[2]	1.503	0.016	1.472	1.534	1.005	670
gamma[1]	-2.764	0.212	-3.190	-2.354	1.004	650
gamma[2]	5.116	0.298	4.550	5.728	1.004	610
deviance	20004080.026	2.741	20004076.529	20004086.654	1.000	1