

parameter\_1 =  $-8.40^{+0.18}_{-0.17}$

parameter\_2 =  $-26.87^{+0.10}_{-0.09}$

parameter\_3 =  $-4.99^{+0.08}_{-0.08}$

parameter\_4 =  $-1.71^{+0.08}_{-0.08}$

sigyi2\_1 =  $3.93^{+0.08}_{-0.08}$

sigyi2\_2 =  $2.24^{+0.18}_{-0.15}$

sigyi2\_3 =  $2.12^{+0.08}_{-0.08}$

sigyi2\_4 =  $0.19^{+0.02}_{-0.02}$

sigyi2\_5 =  $2.02^{+0.07}_{-0.06}$

b\_1 =  $-0.34^{+0.14}_{-0.15}$

b\_2 =  $-0.84^{+0.14}_{-0.12}$

b\_3 =  $0.83^{+0.12}_{-0.15}$

b\_4 =  $-0.29^{+0.13}_{-0.16}$

b\_5 =  $0.19^{+0.15}_{-0.18}$

parameter\_1 parameter\_2 parameter\_3 parameter\_4 sigyi2\_1 sigyi2\_2 sigyi2\_3 sigyi2\_4 sigyi2\_5 b\_1 b\_2 b\_3 b\_4 b\_5