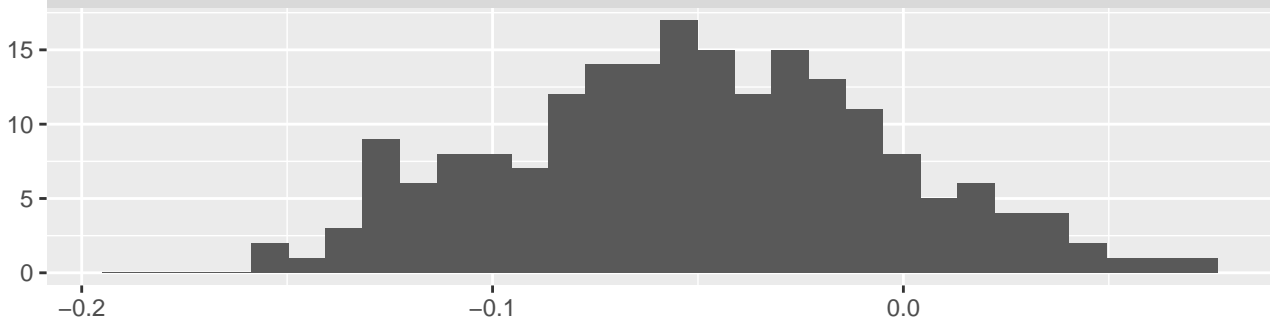
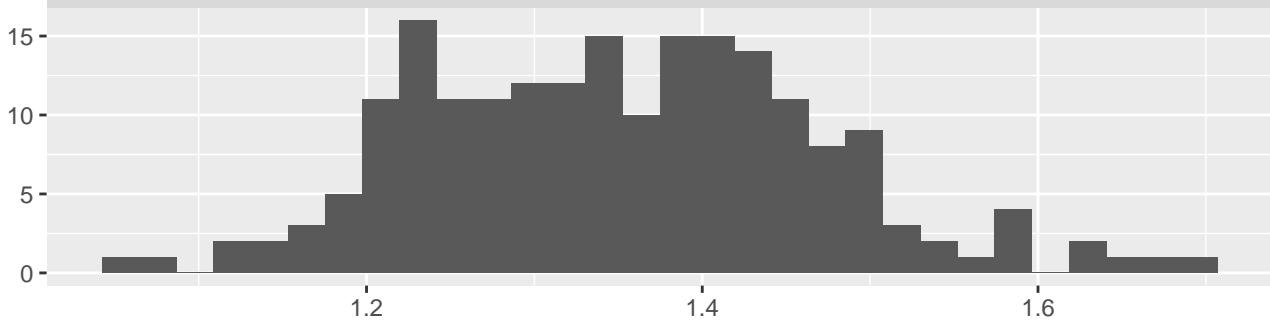


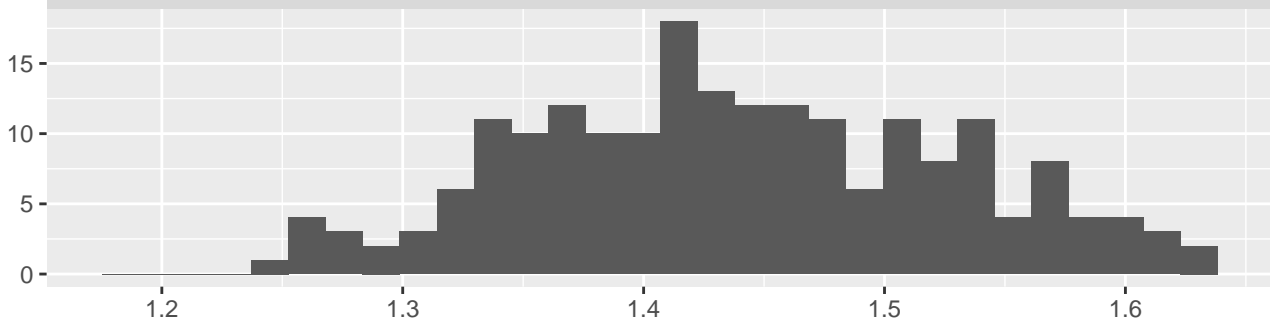
beta_sqr_c[2]



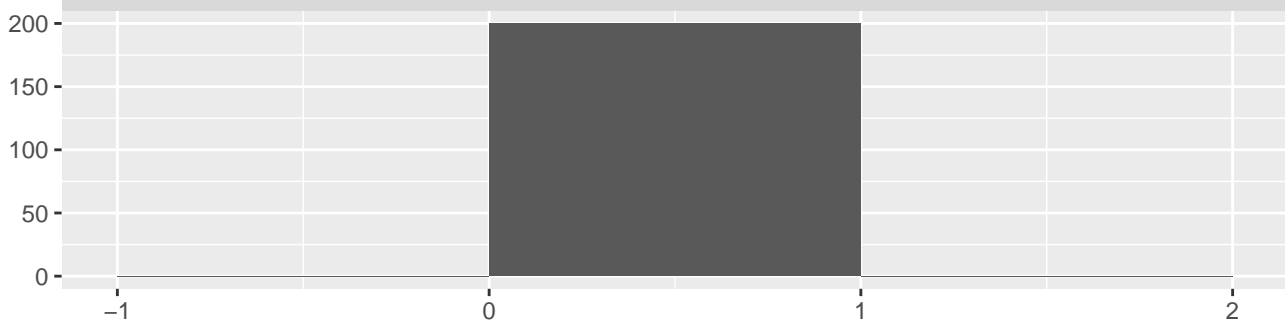
beta_sqr_e[1]



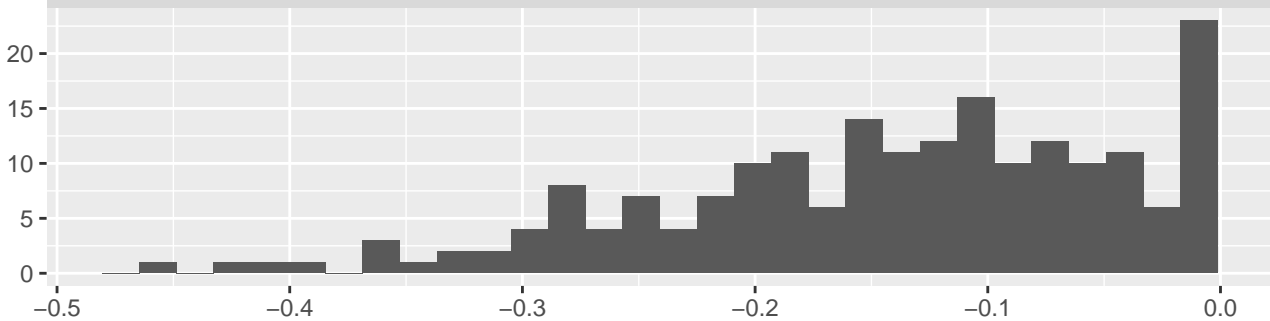
beta_sqr_e[2]



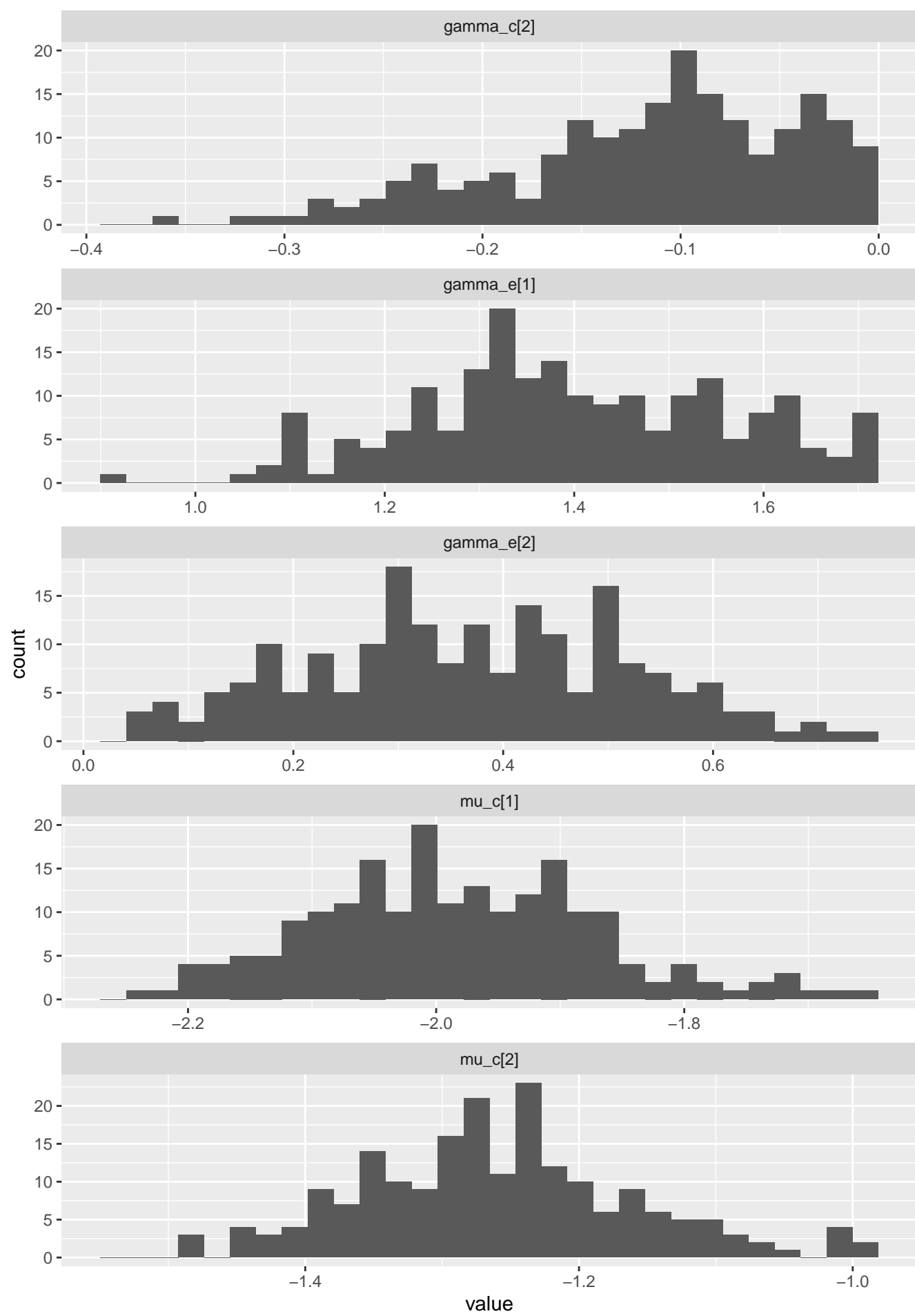
deviance

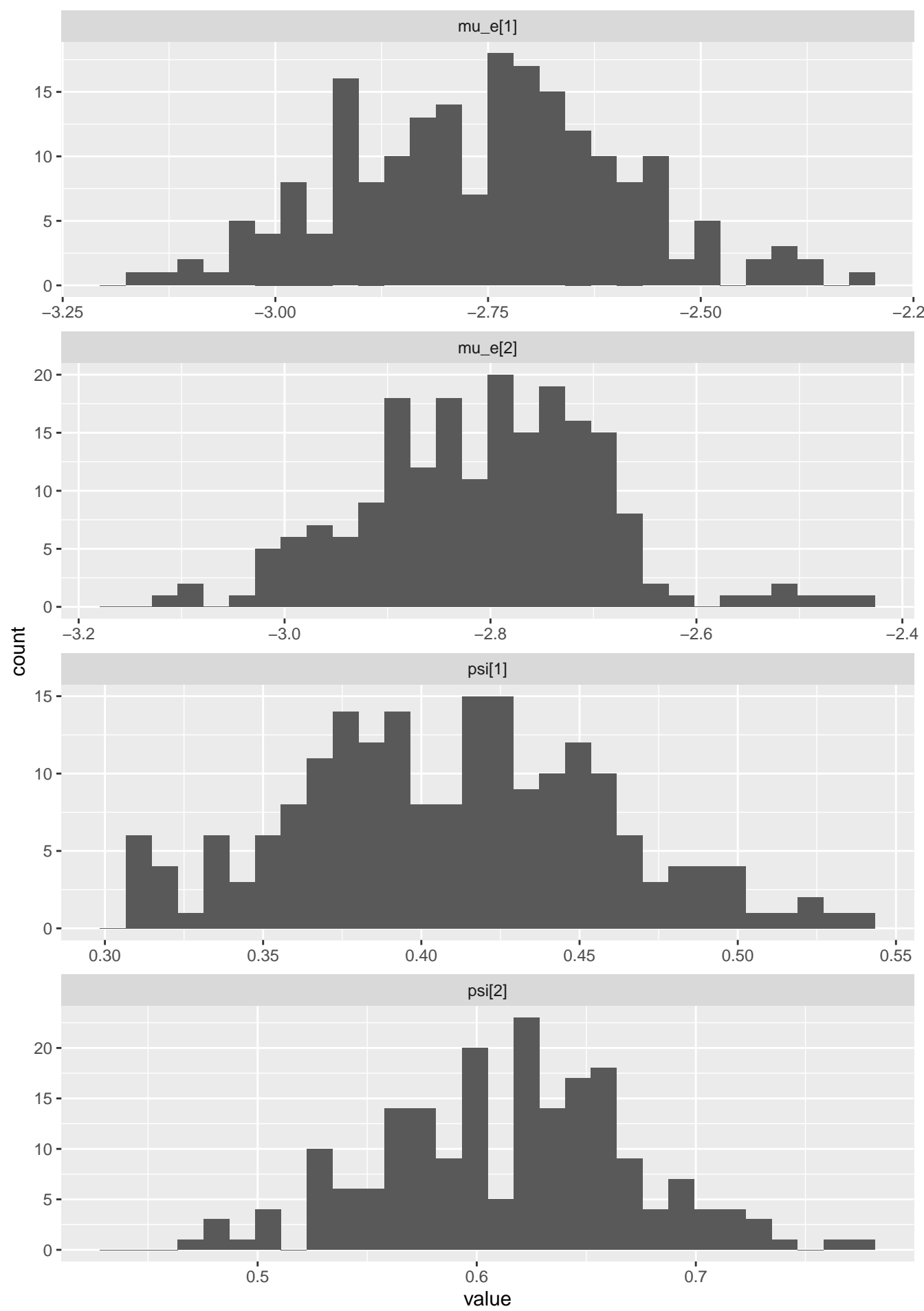


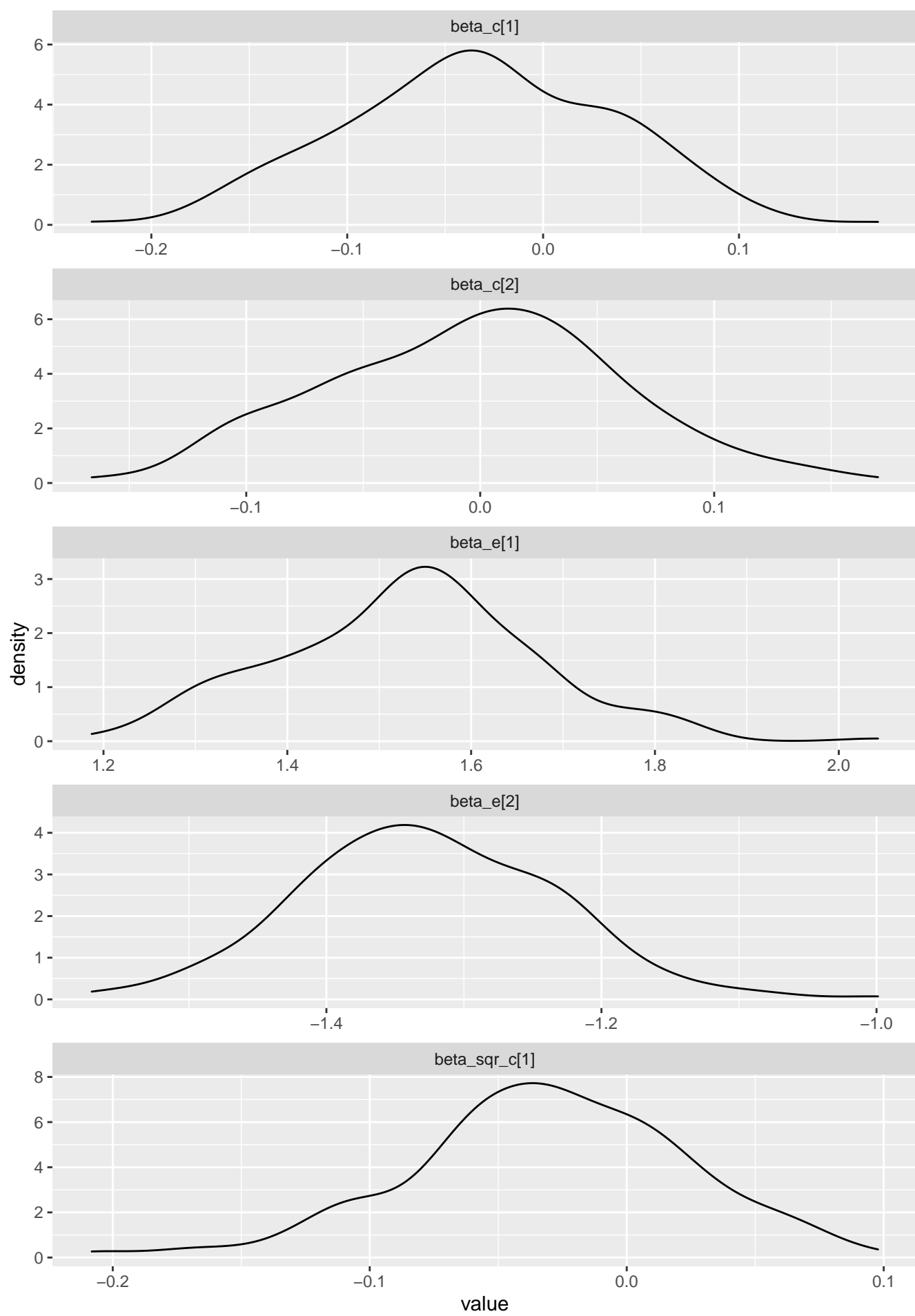
gamma_c[1]

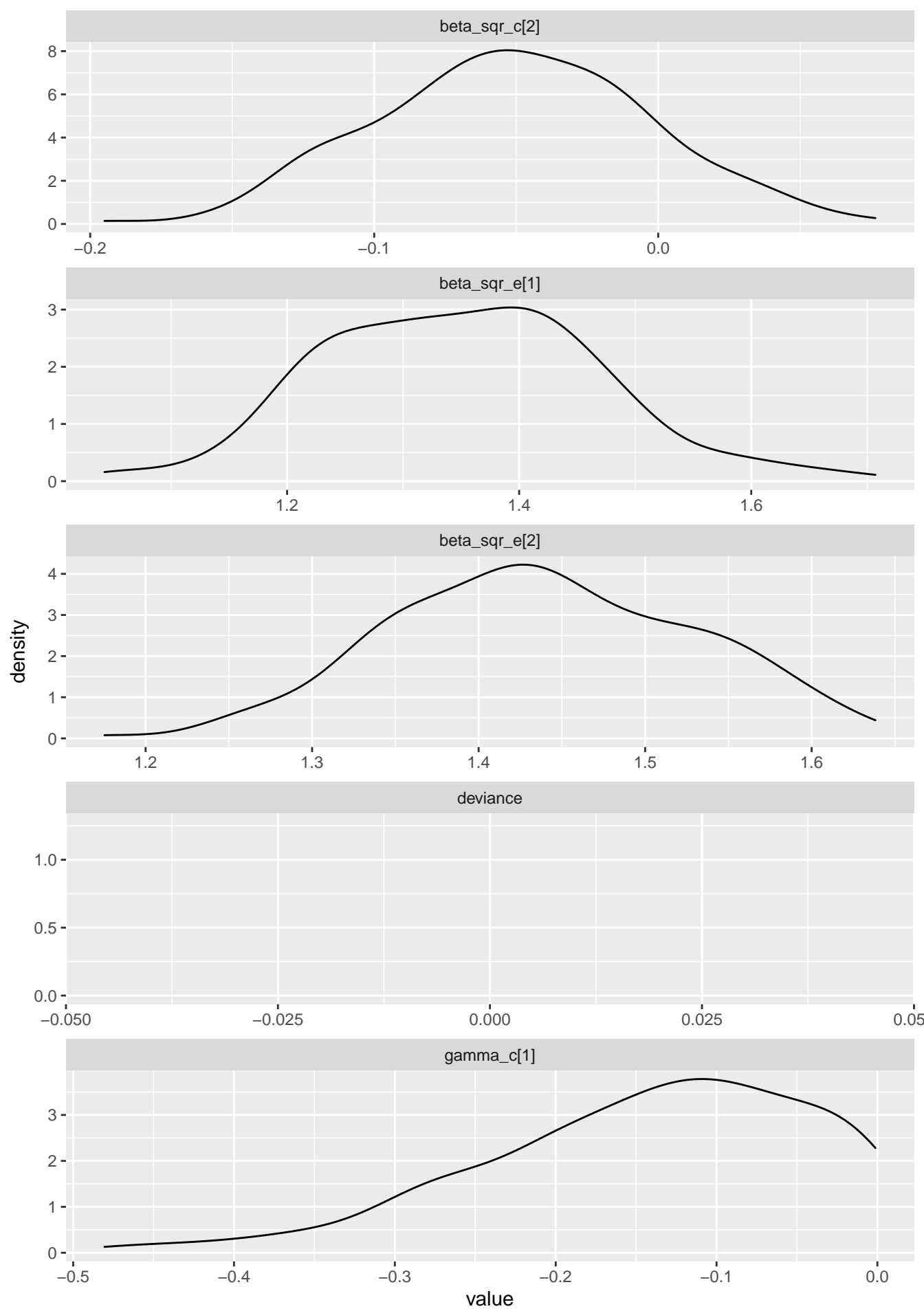


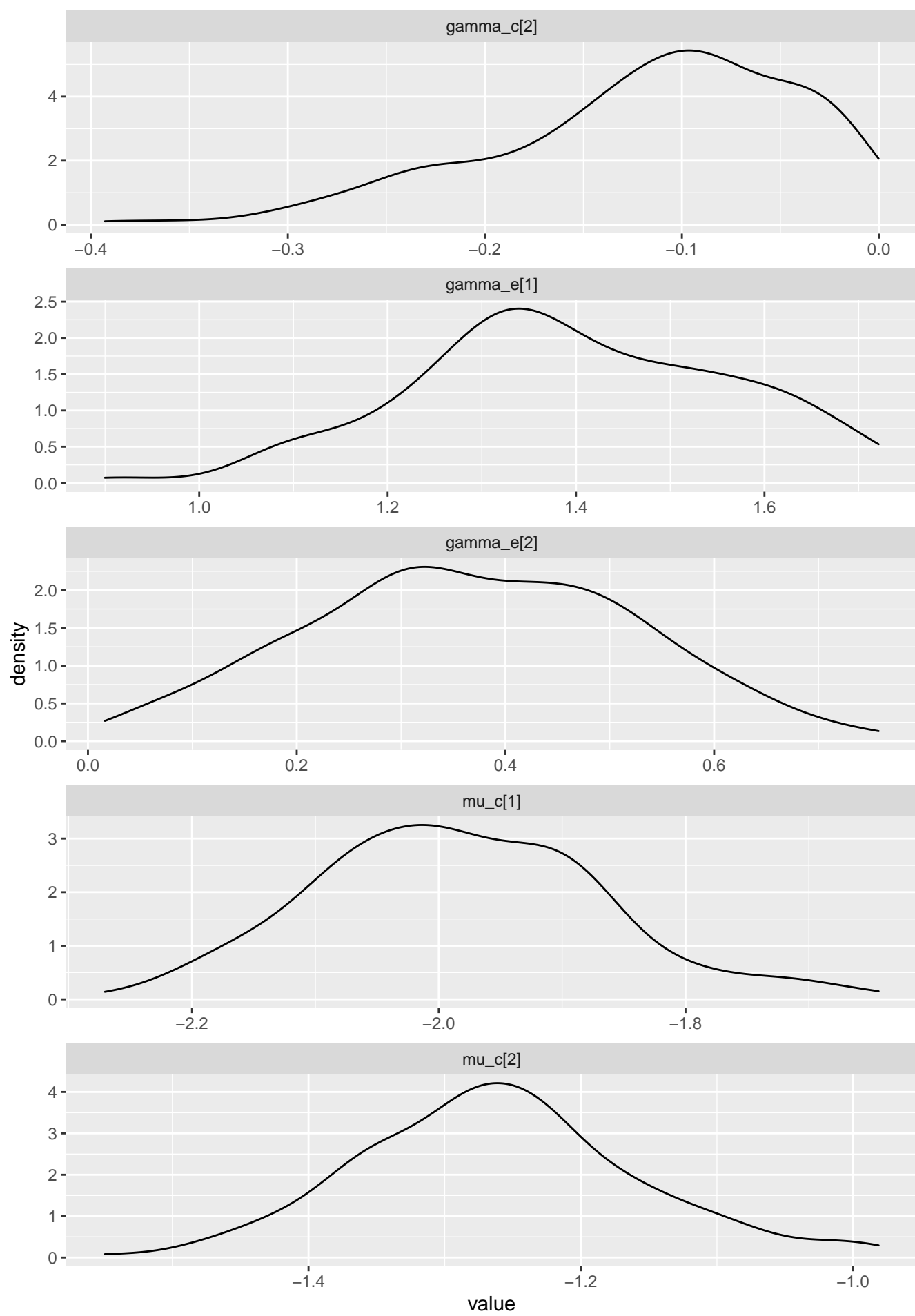
value

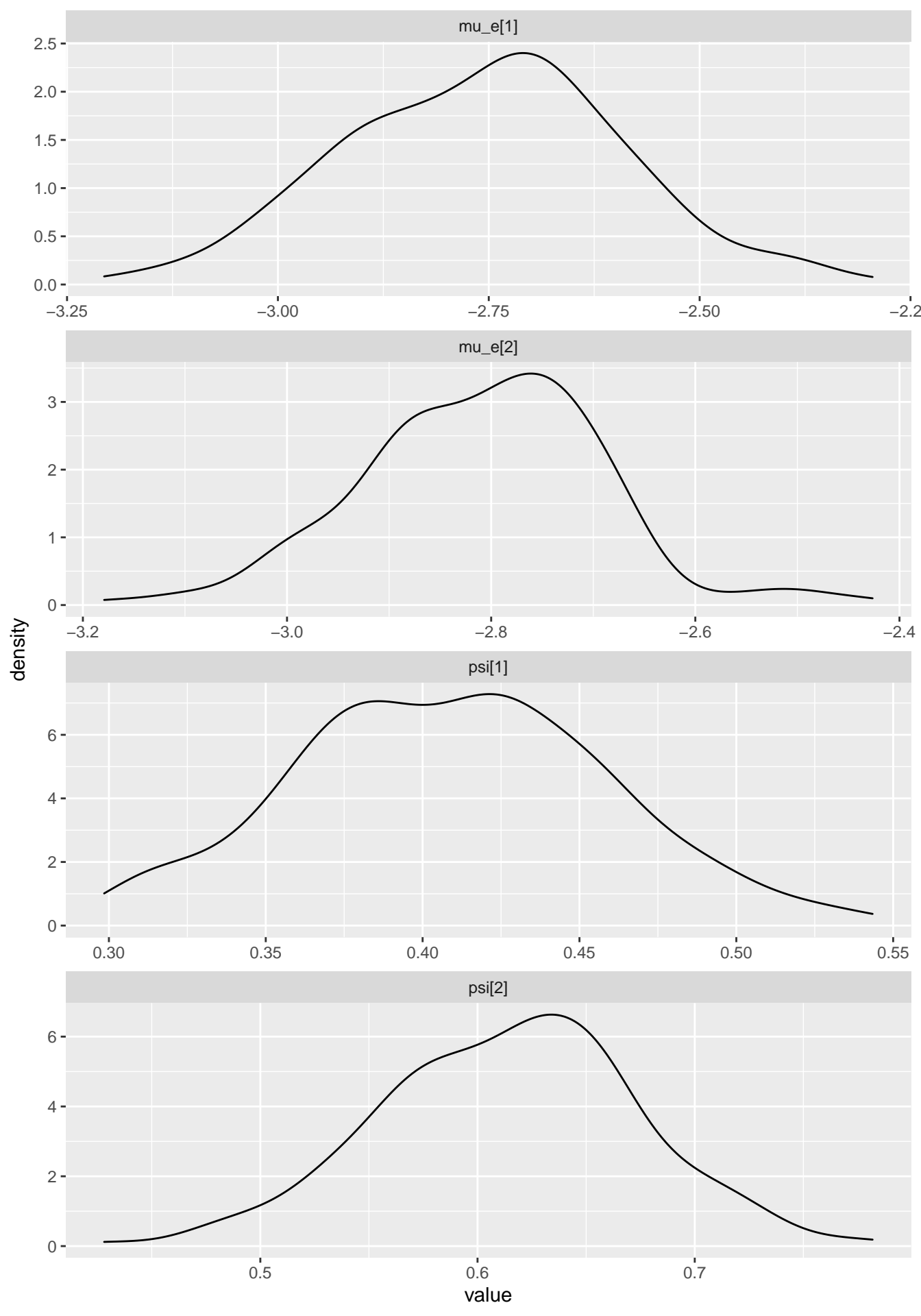


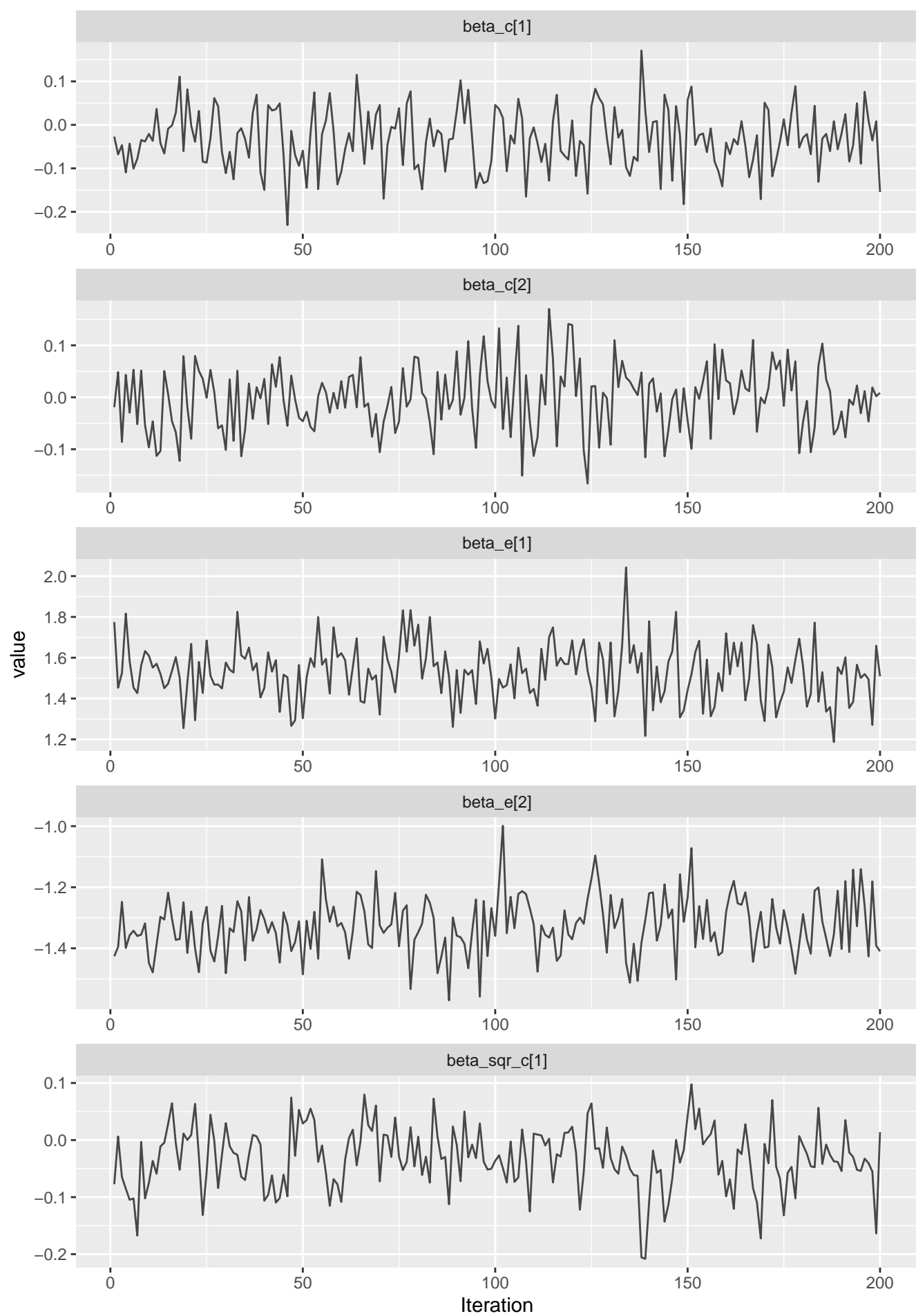


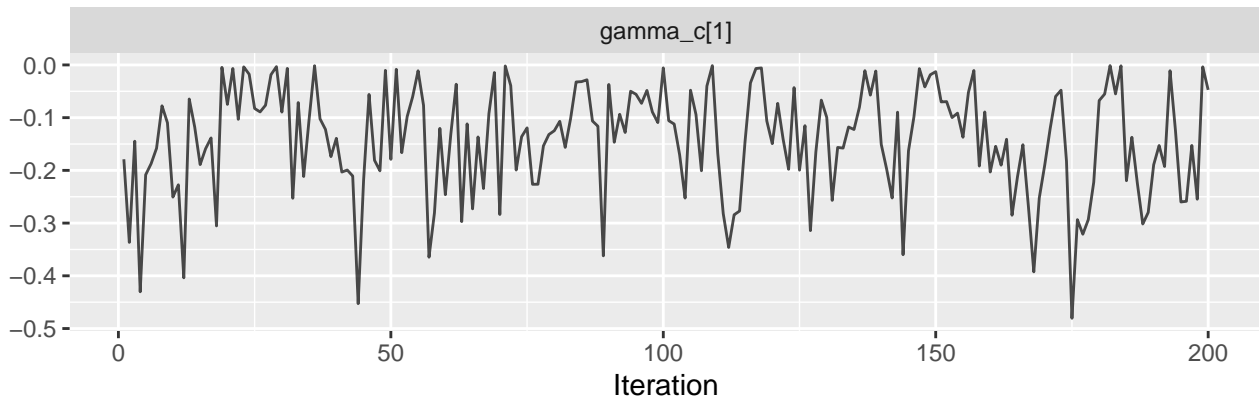
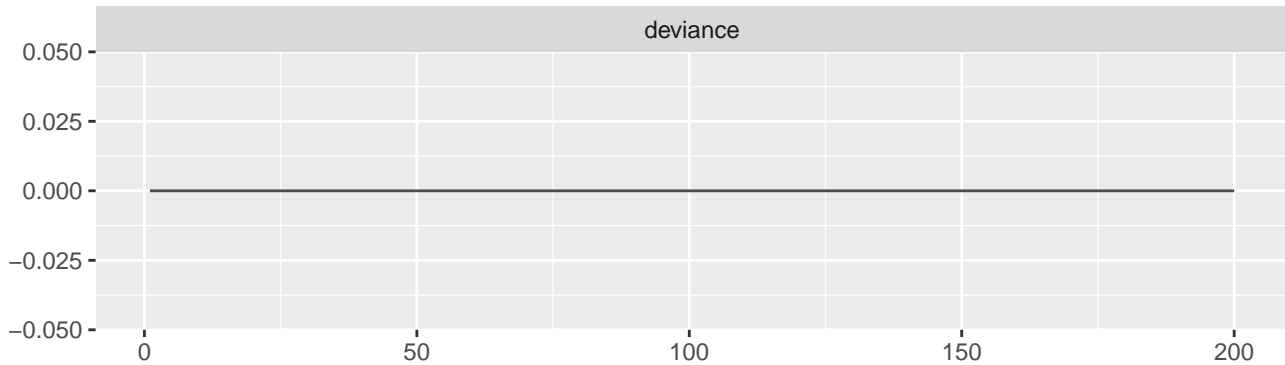
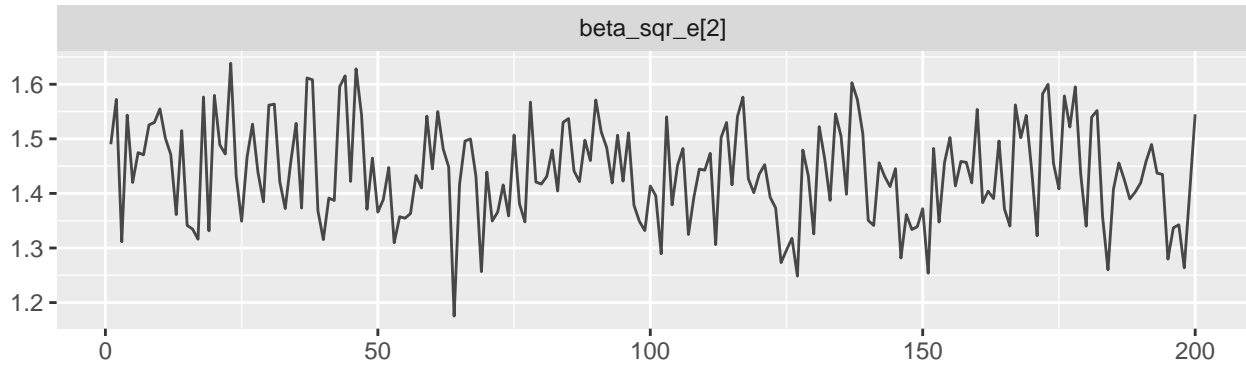
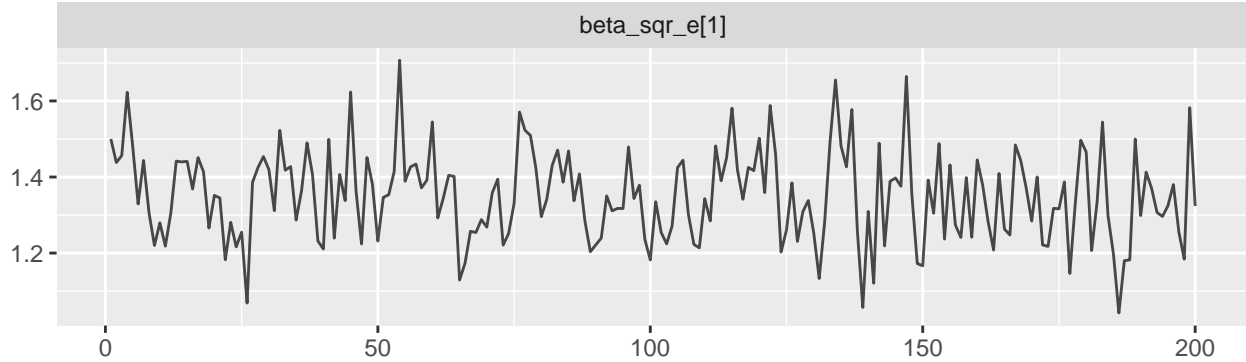
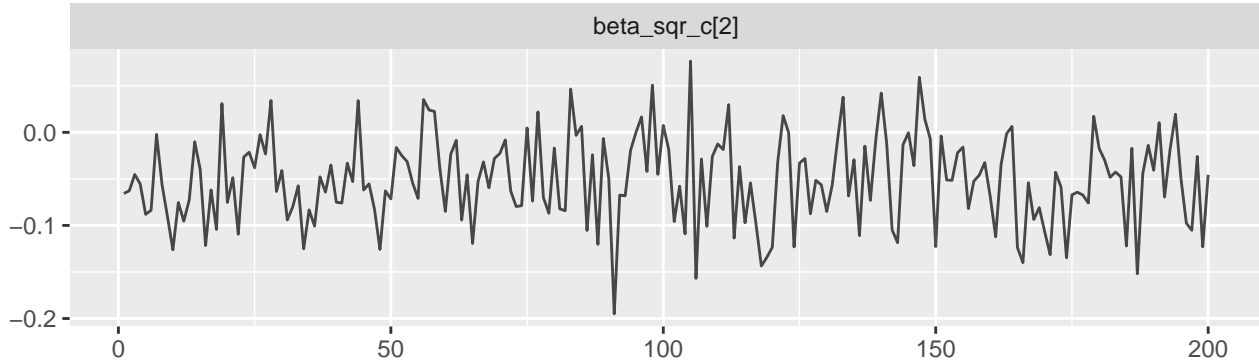


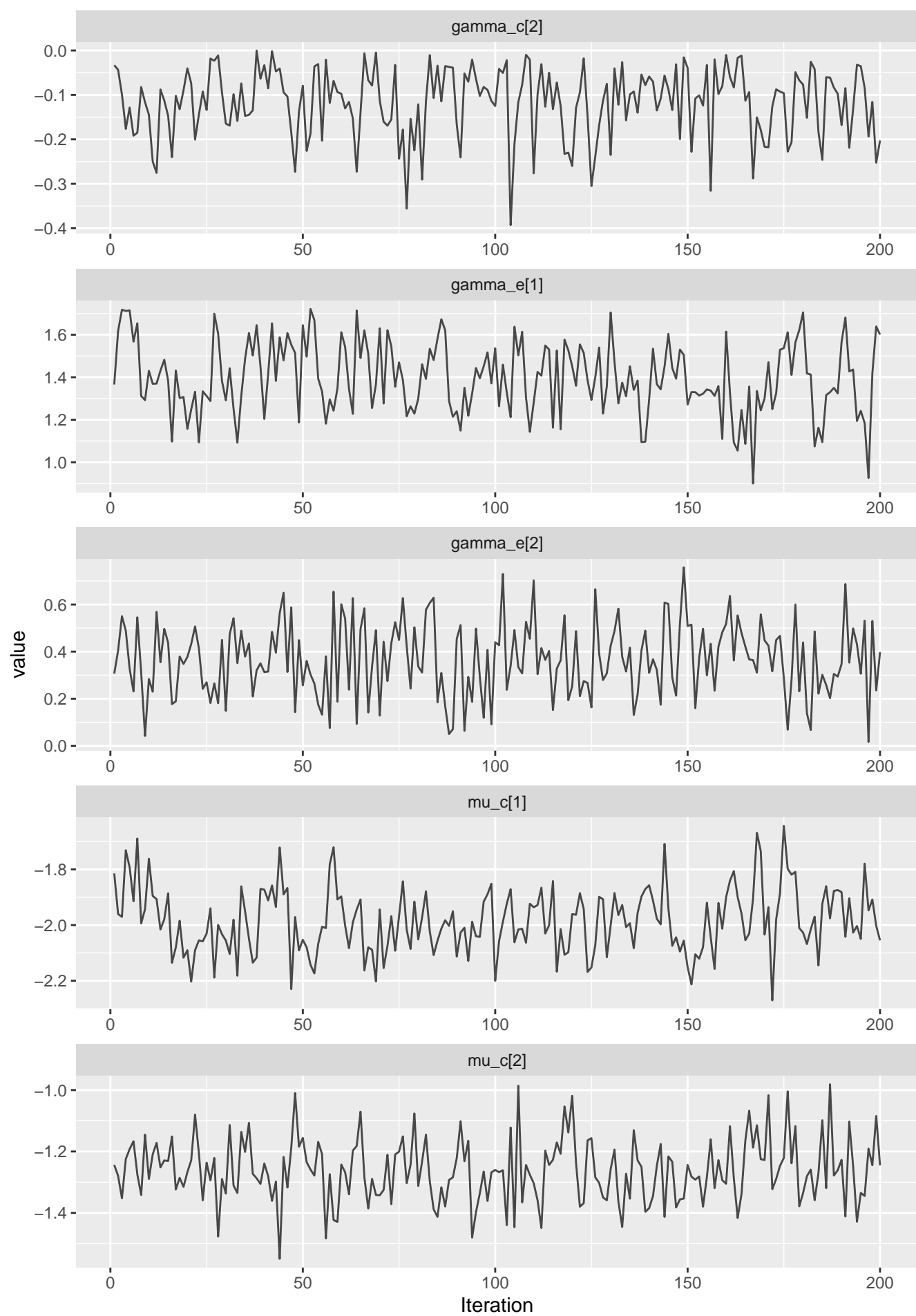


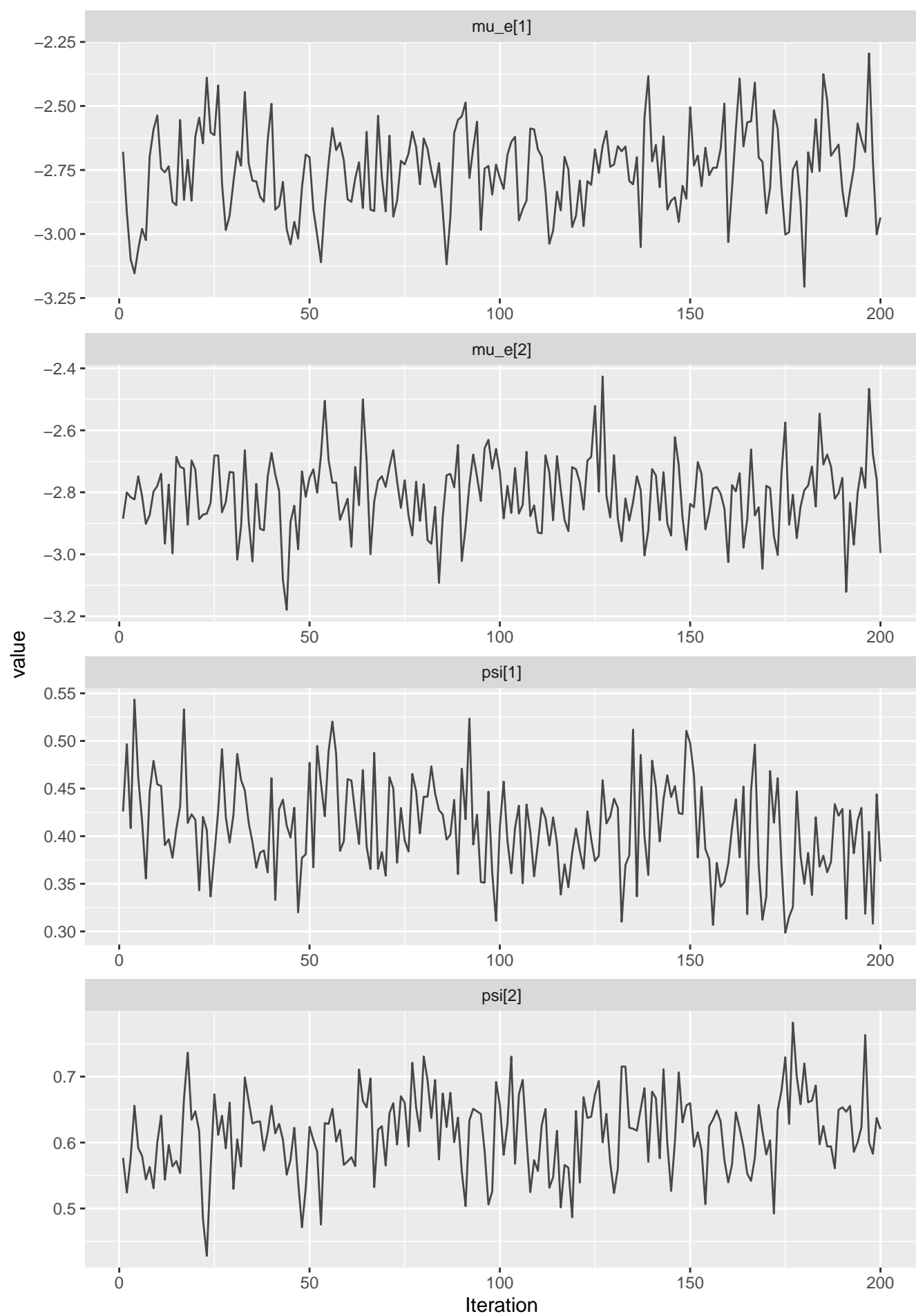


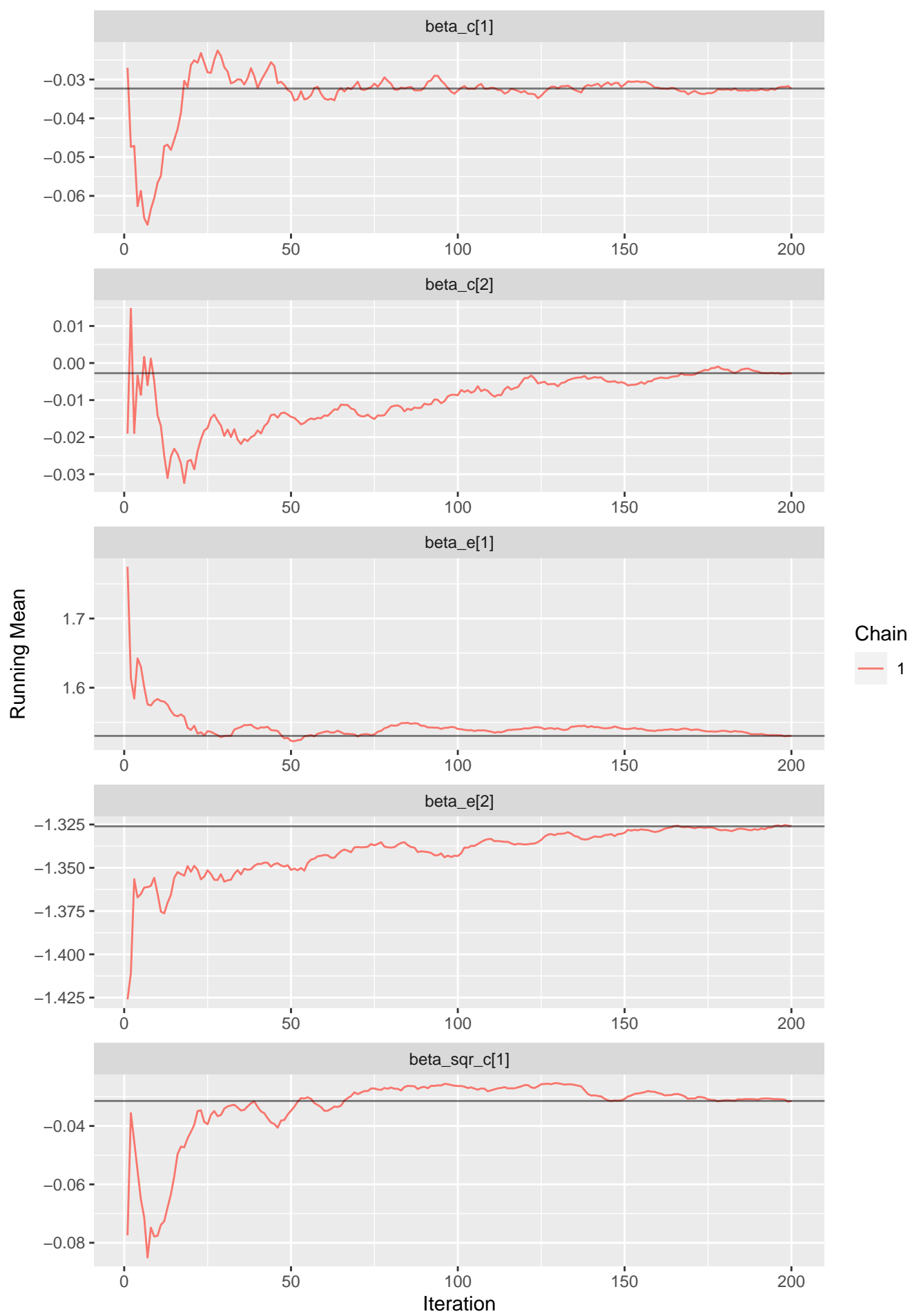


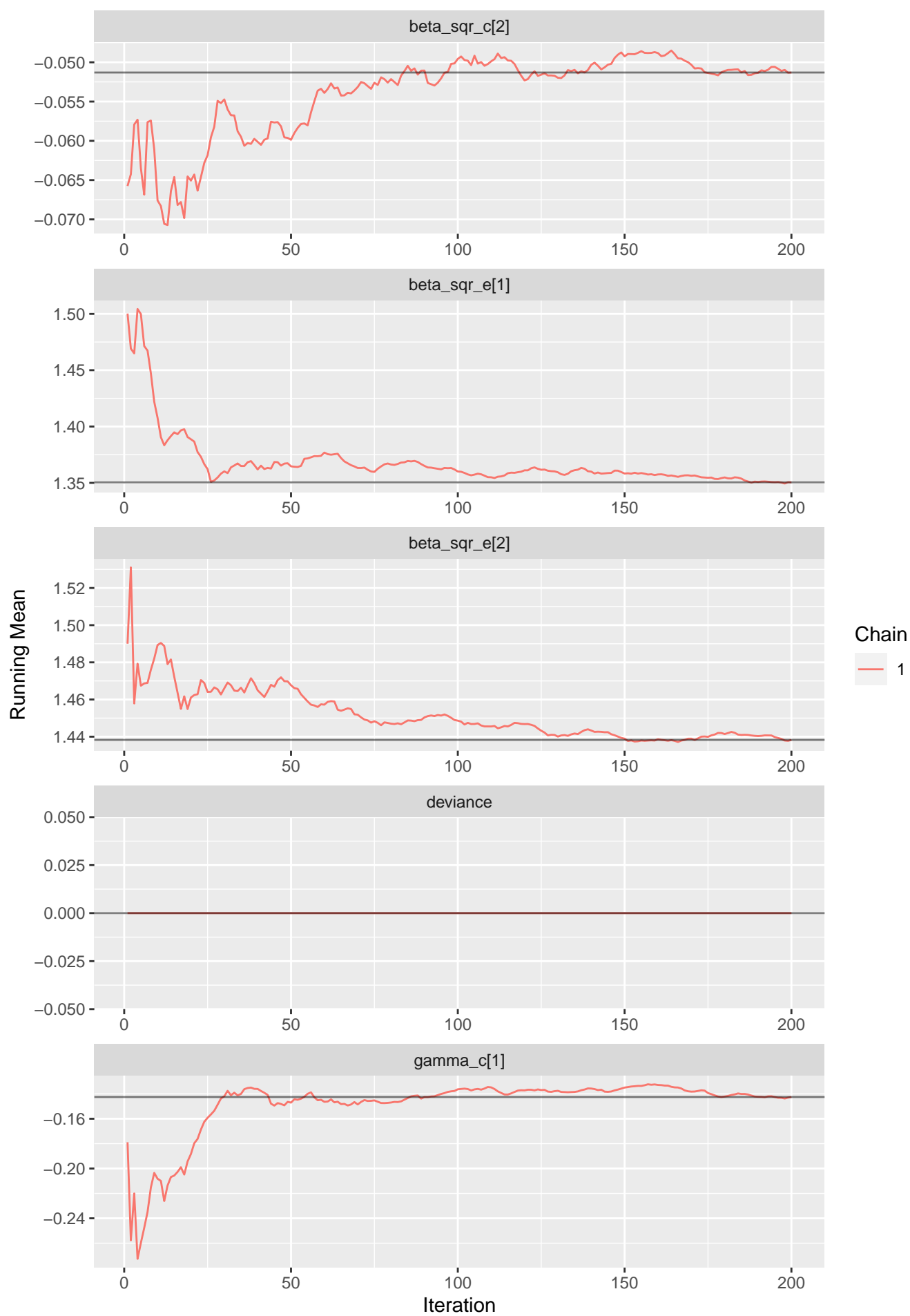


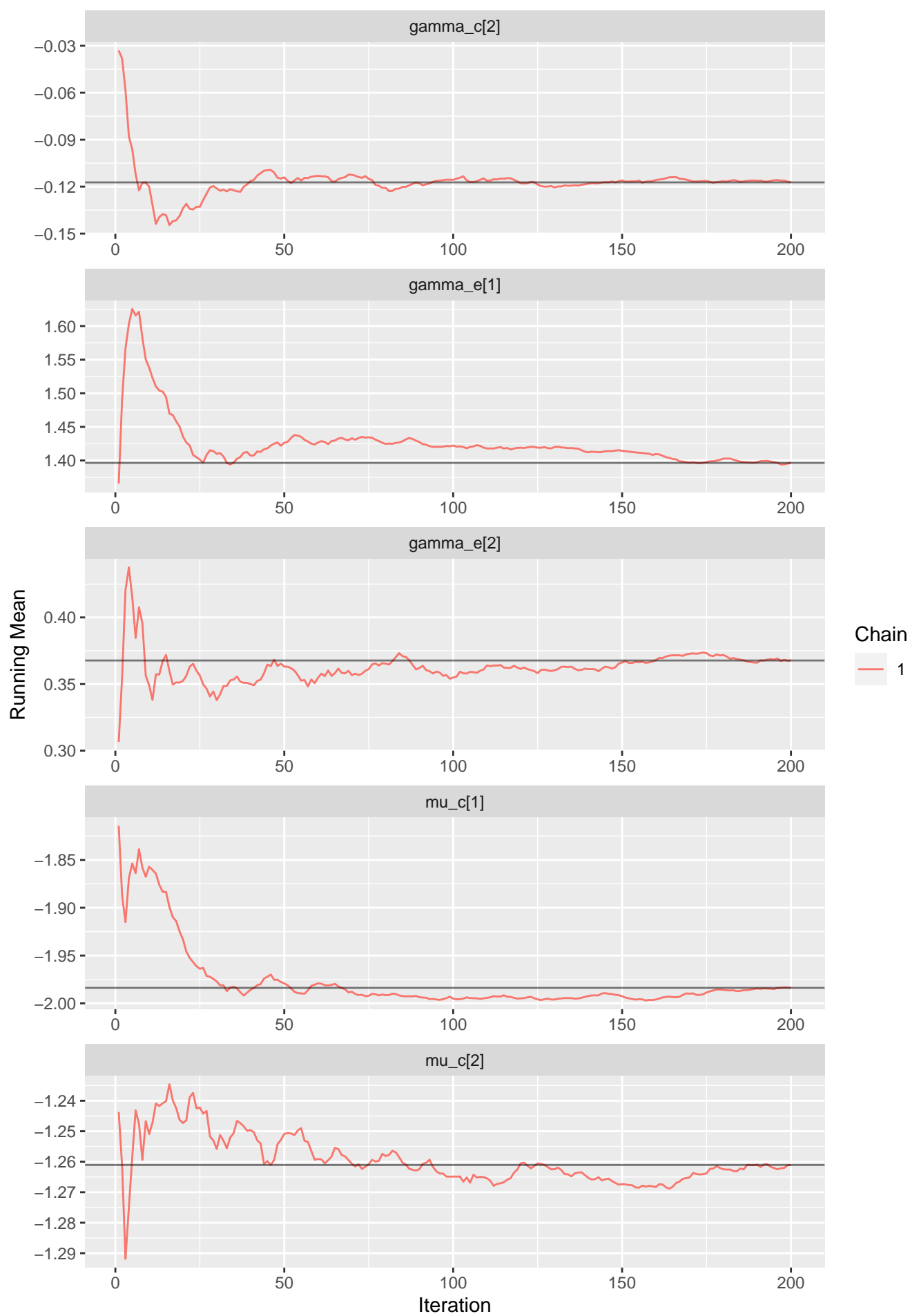


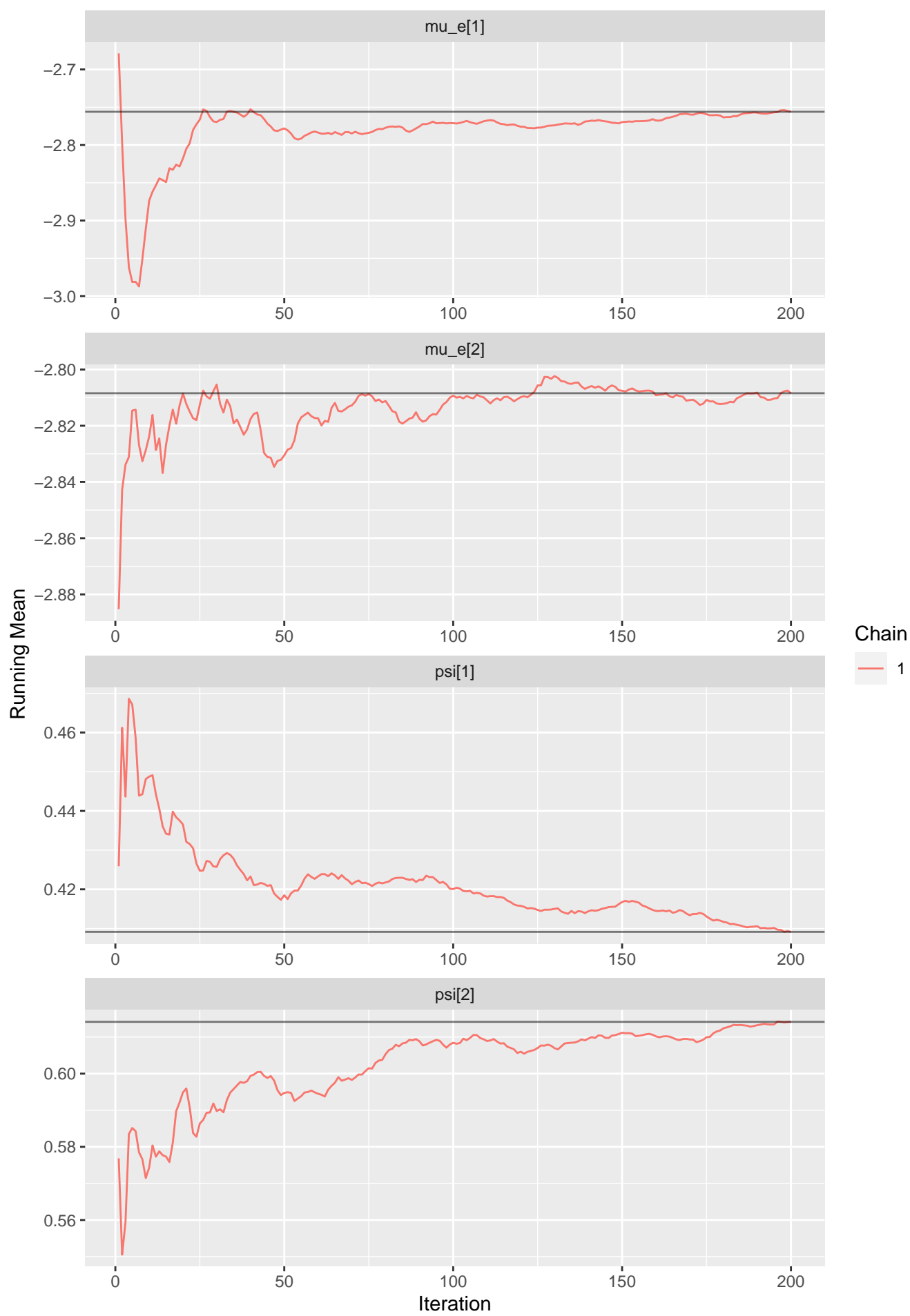


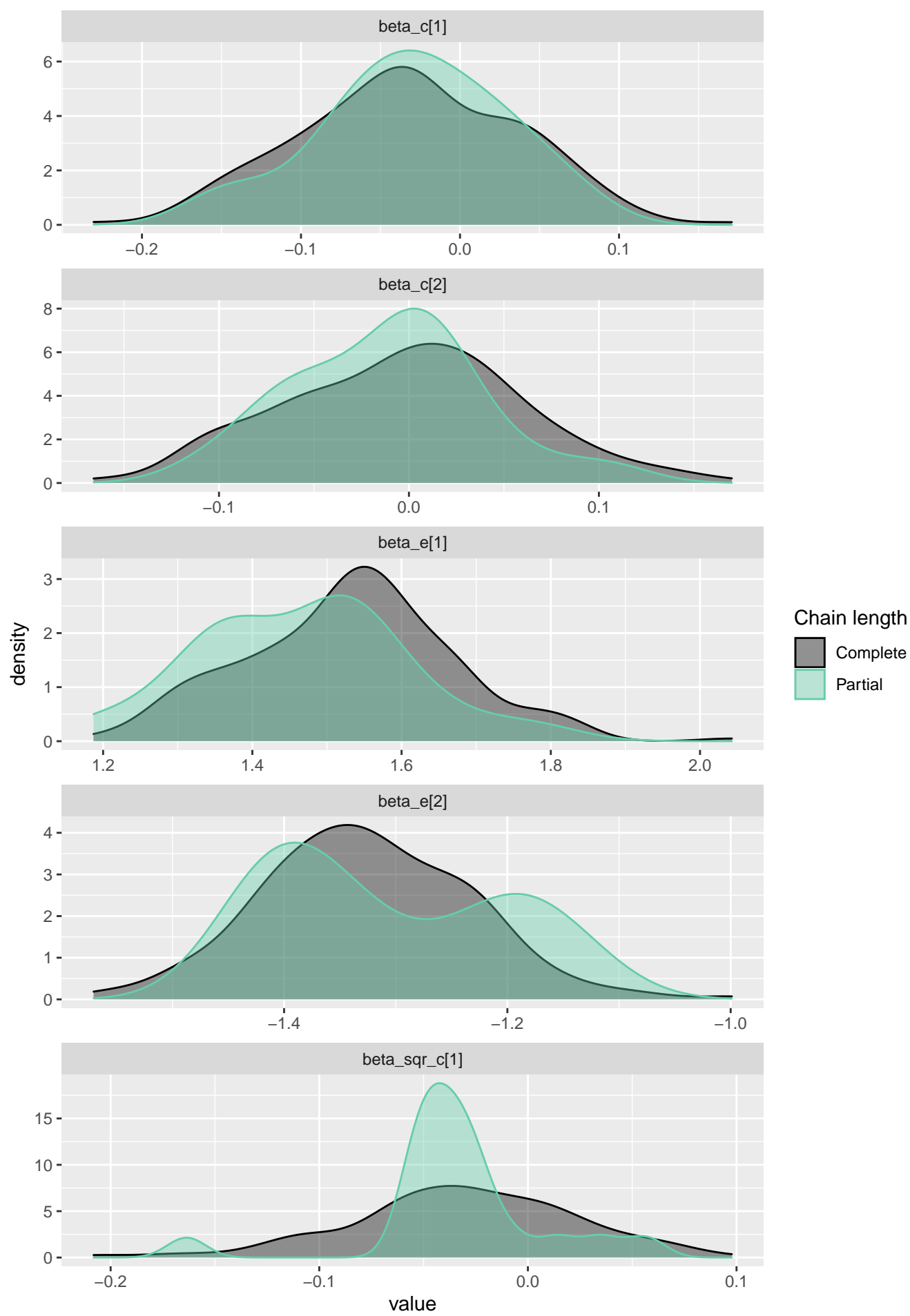


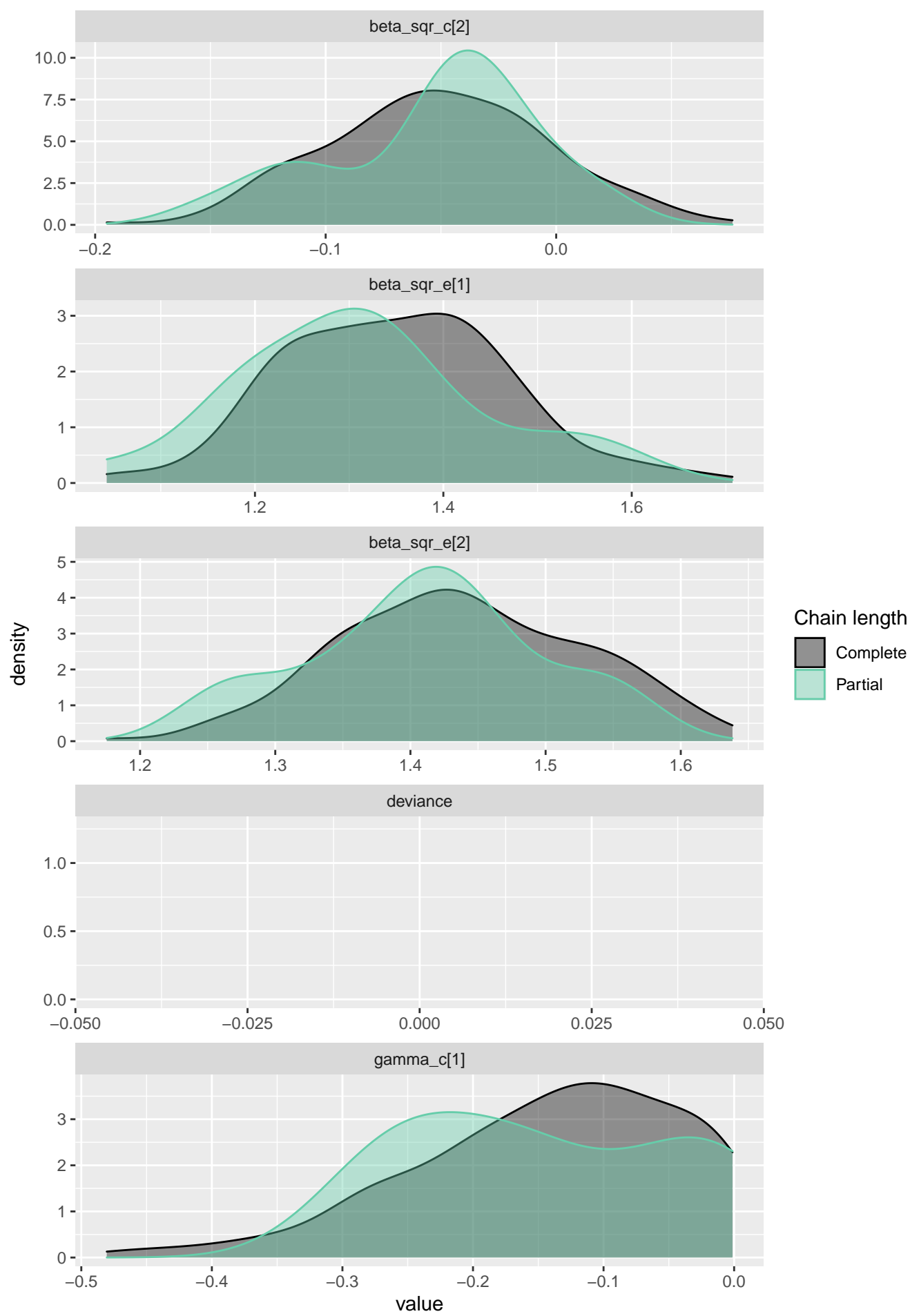


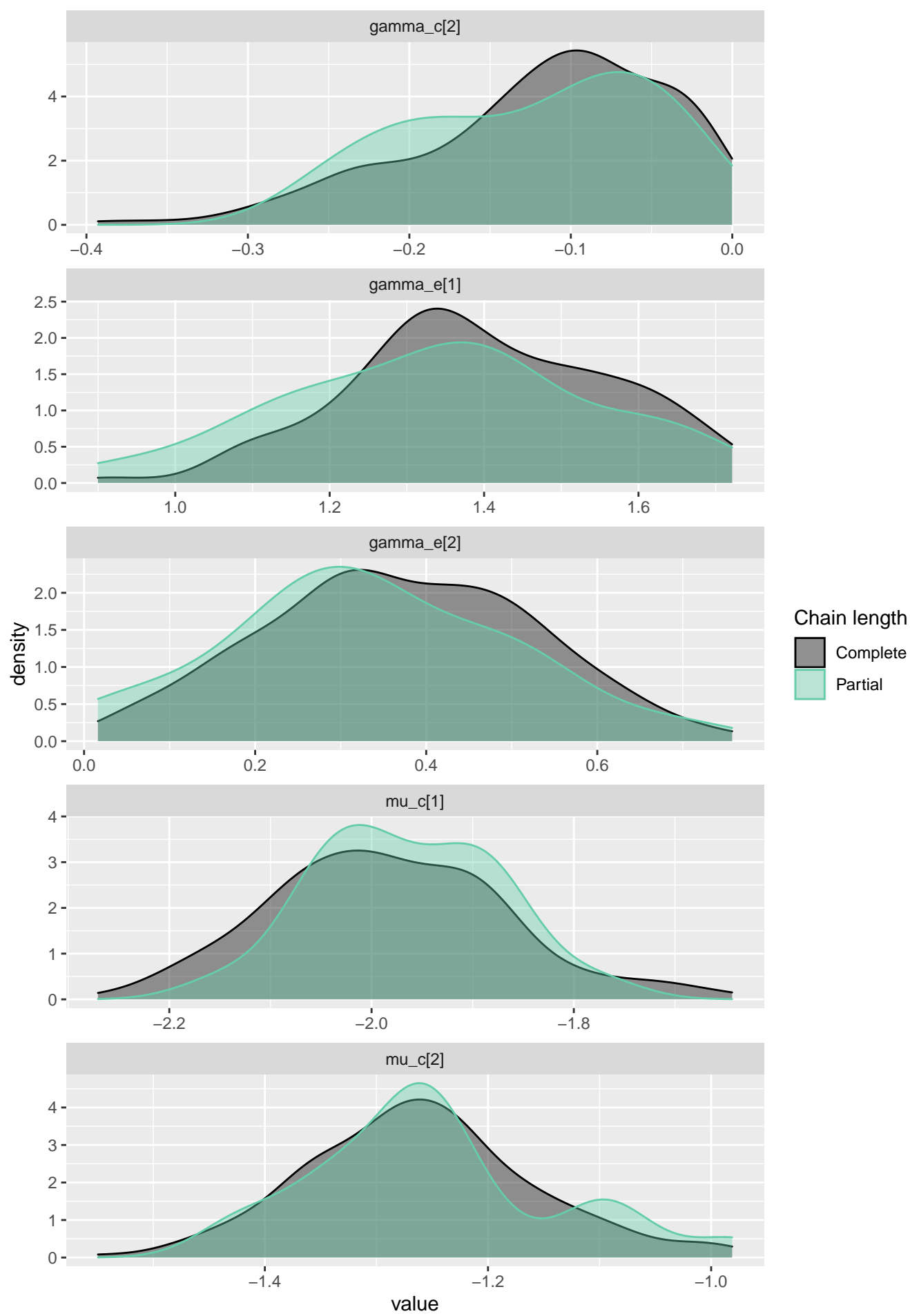


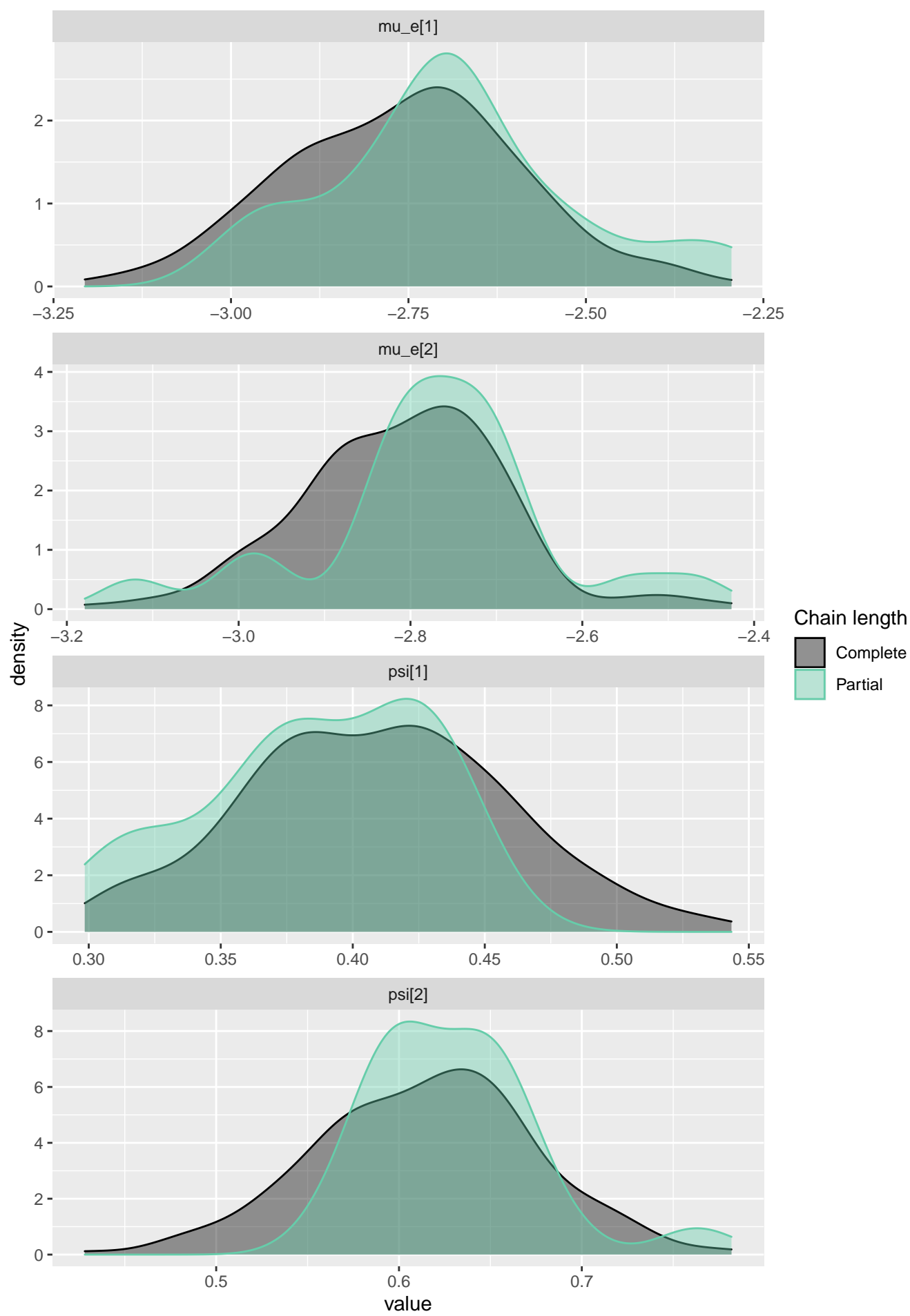


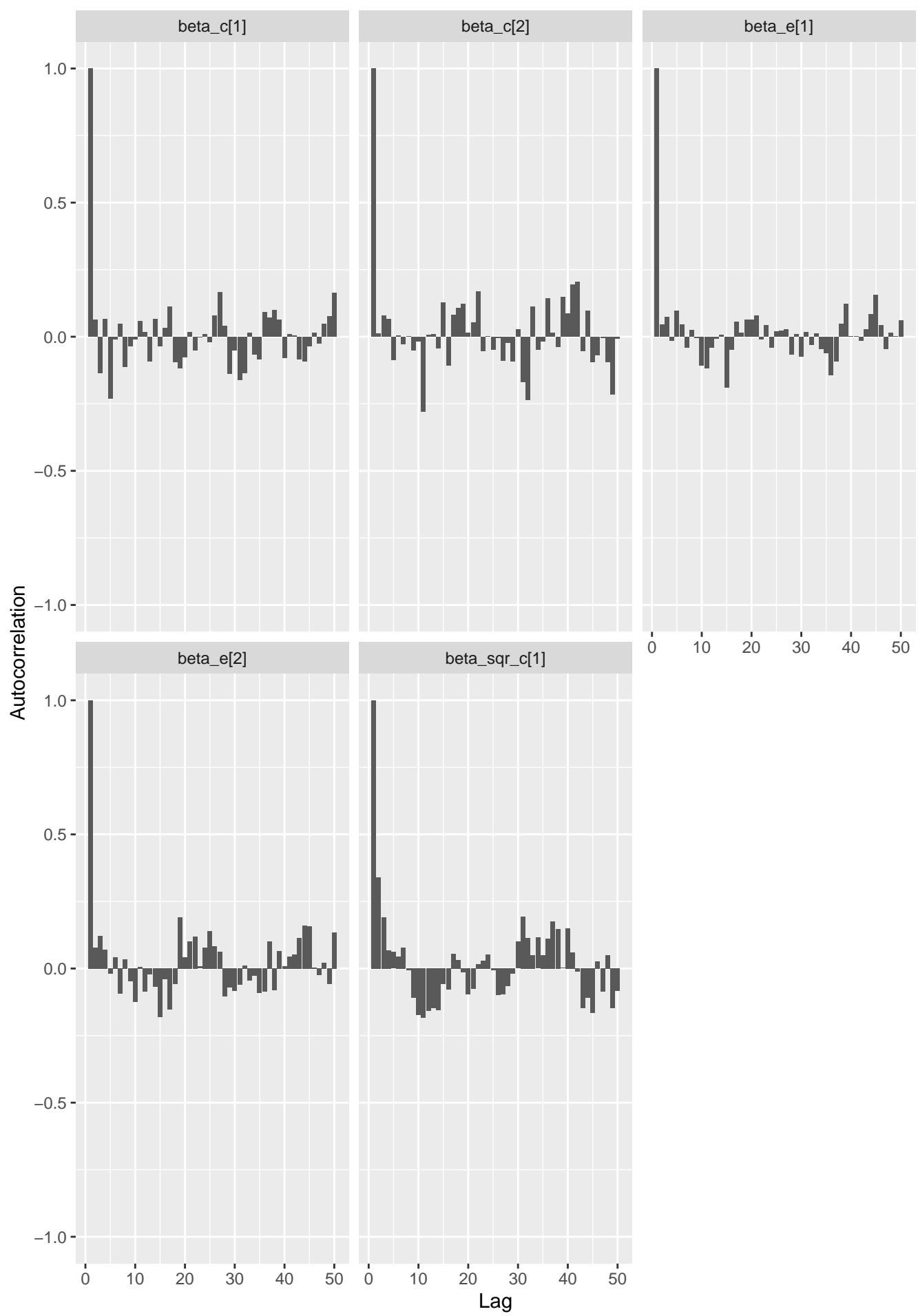


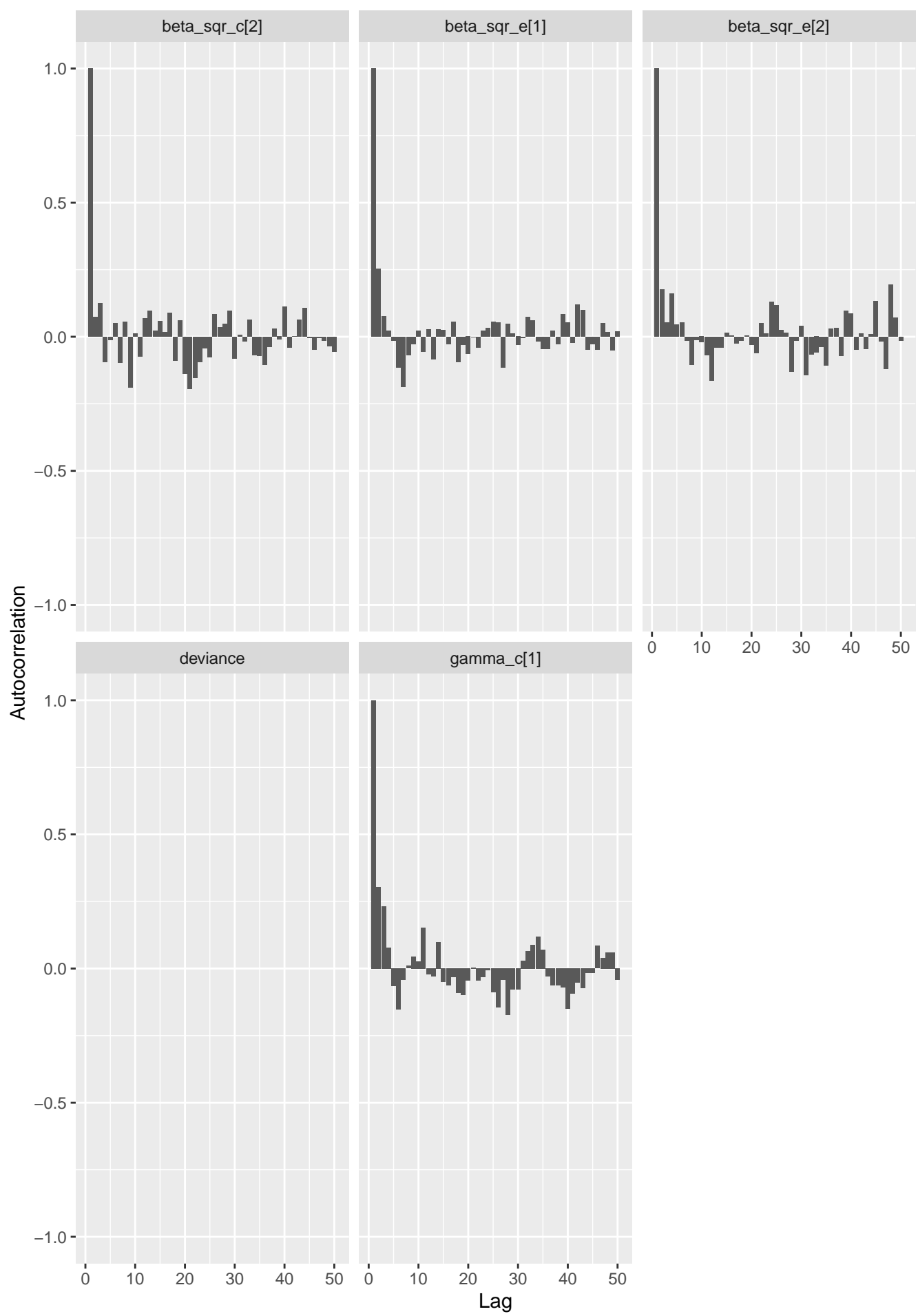


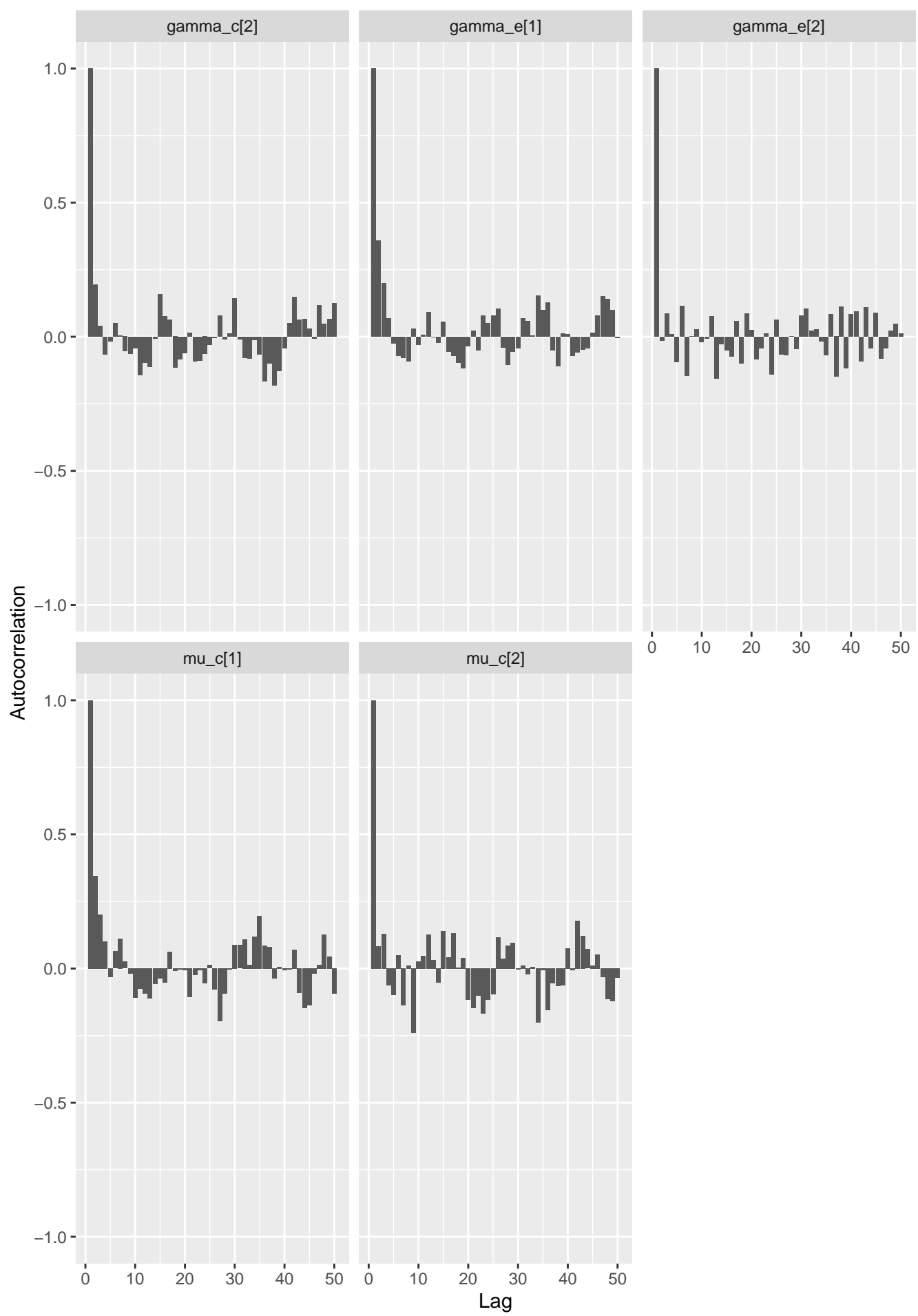


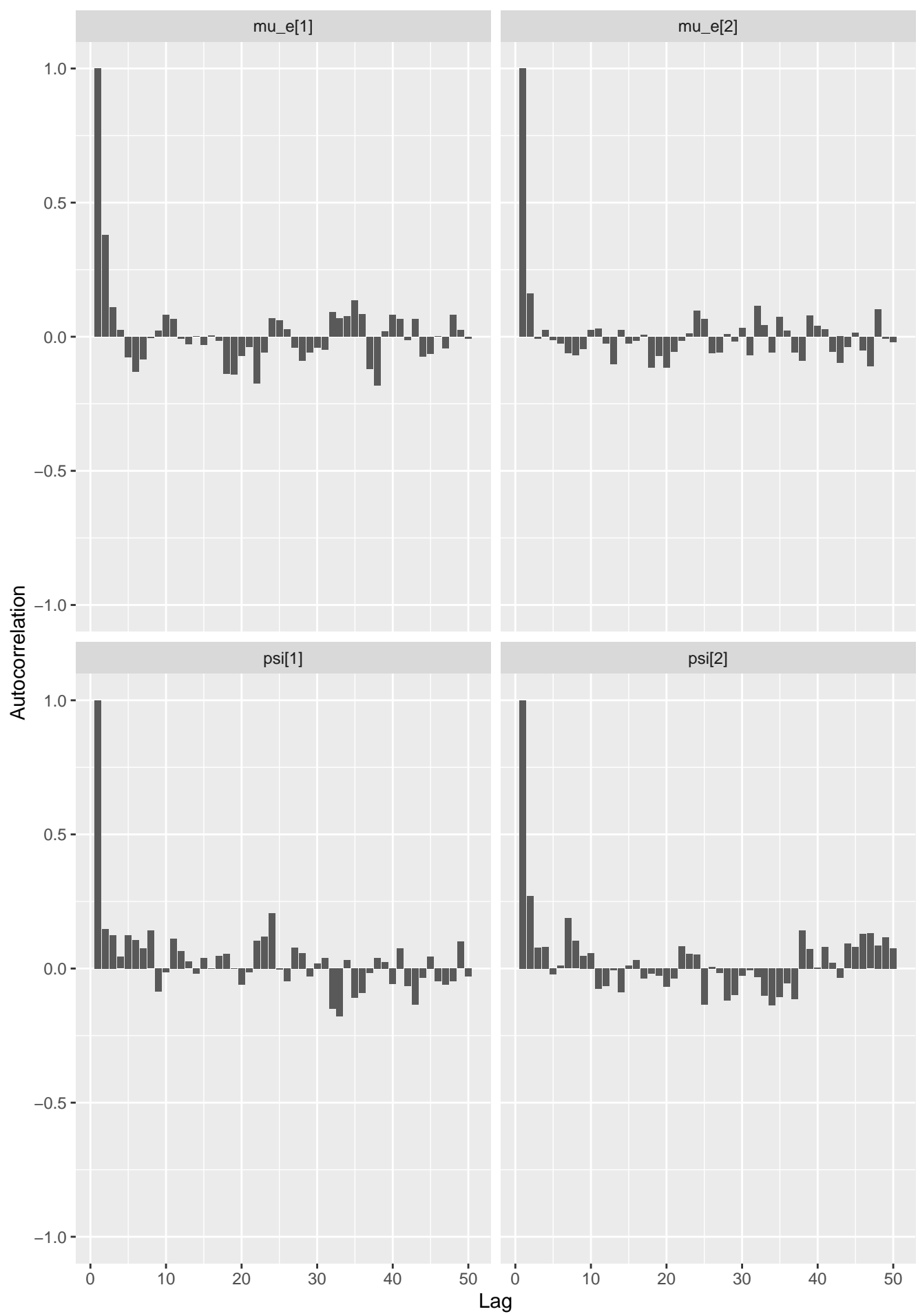


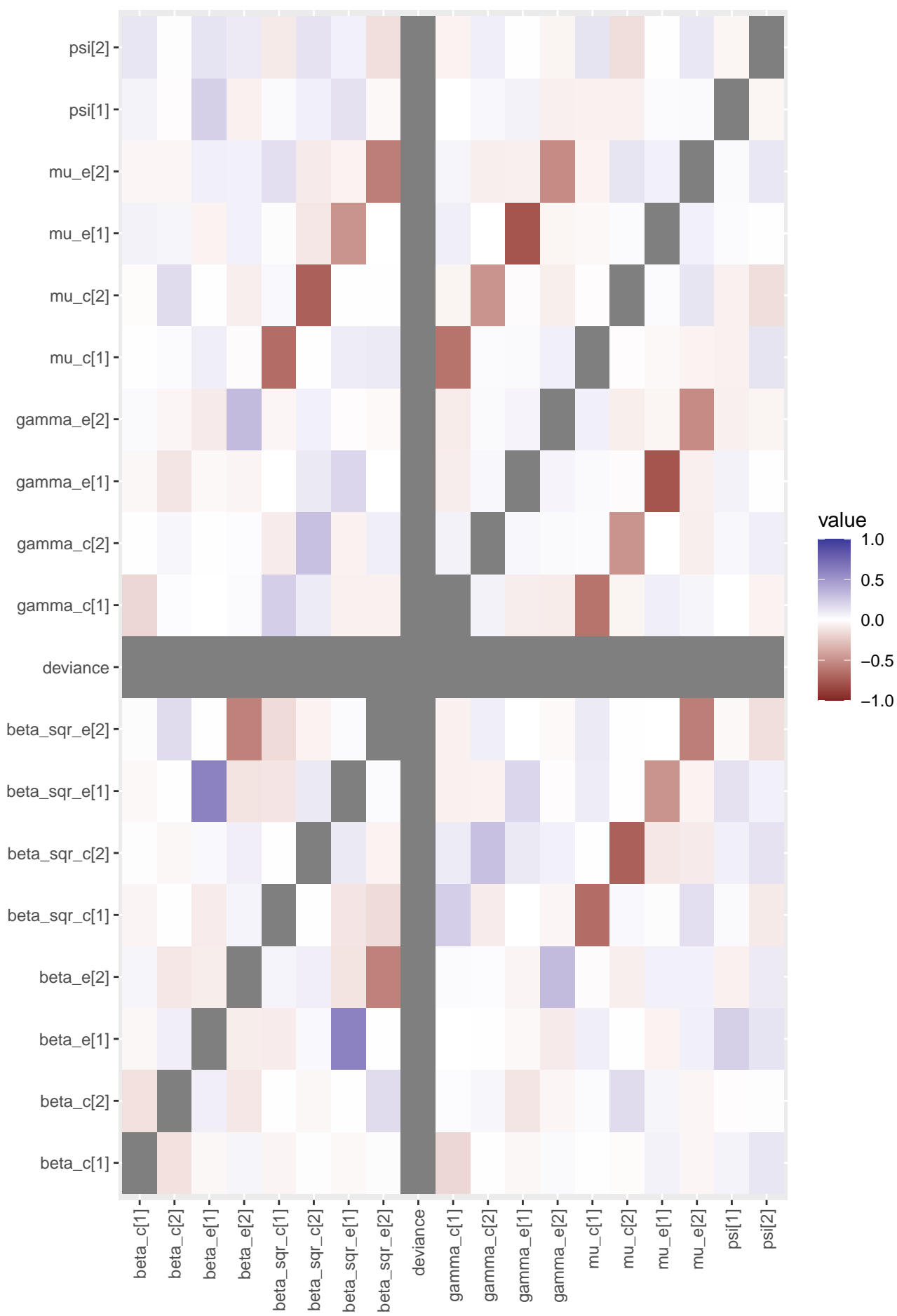




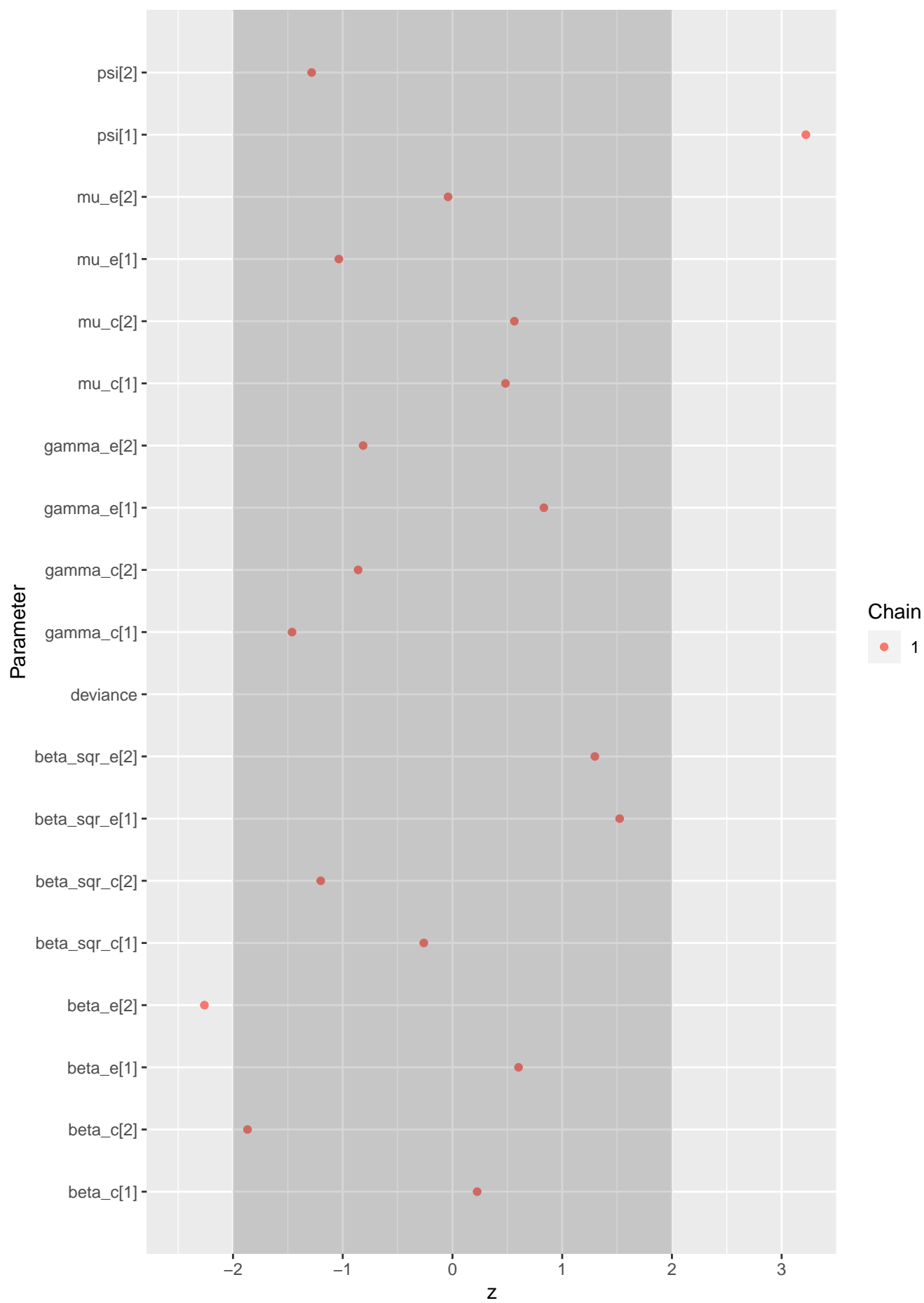








Geweke Diagnostics



beta_c

beta_c[2]

beta_c[1]

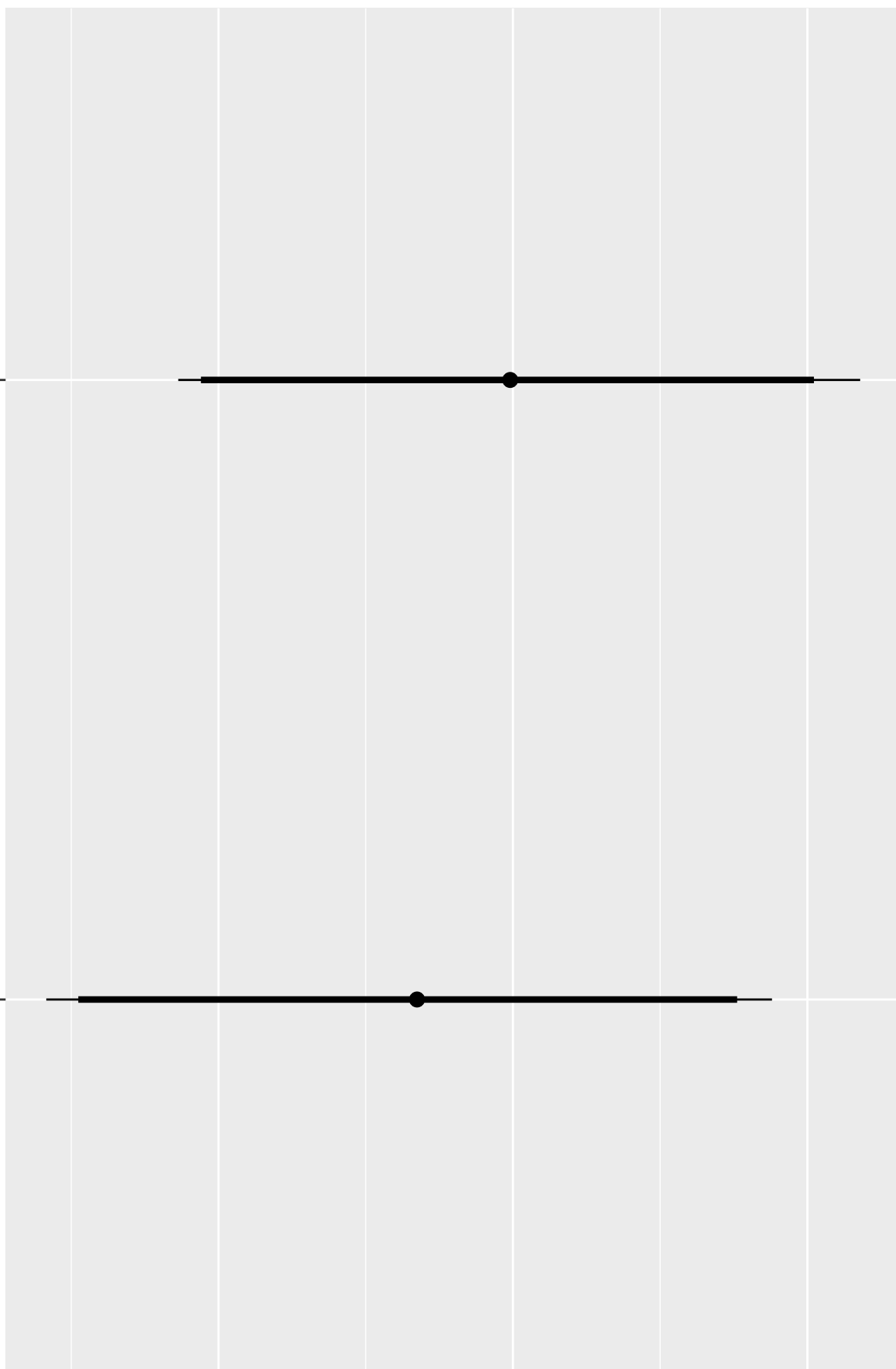
Parameter

-0.1

0.0

0.1

HPD



beta_e

beta_e[1]

beta_e[2]

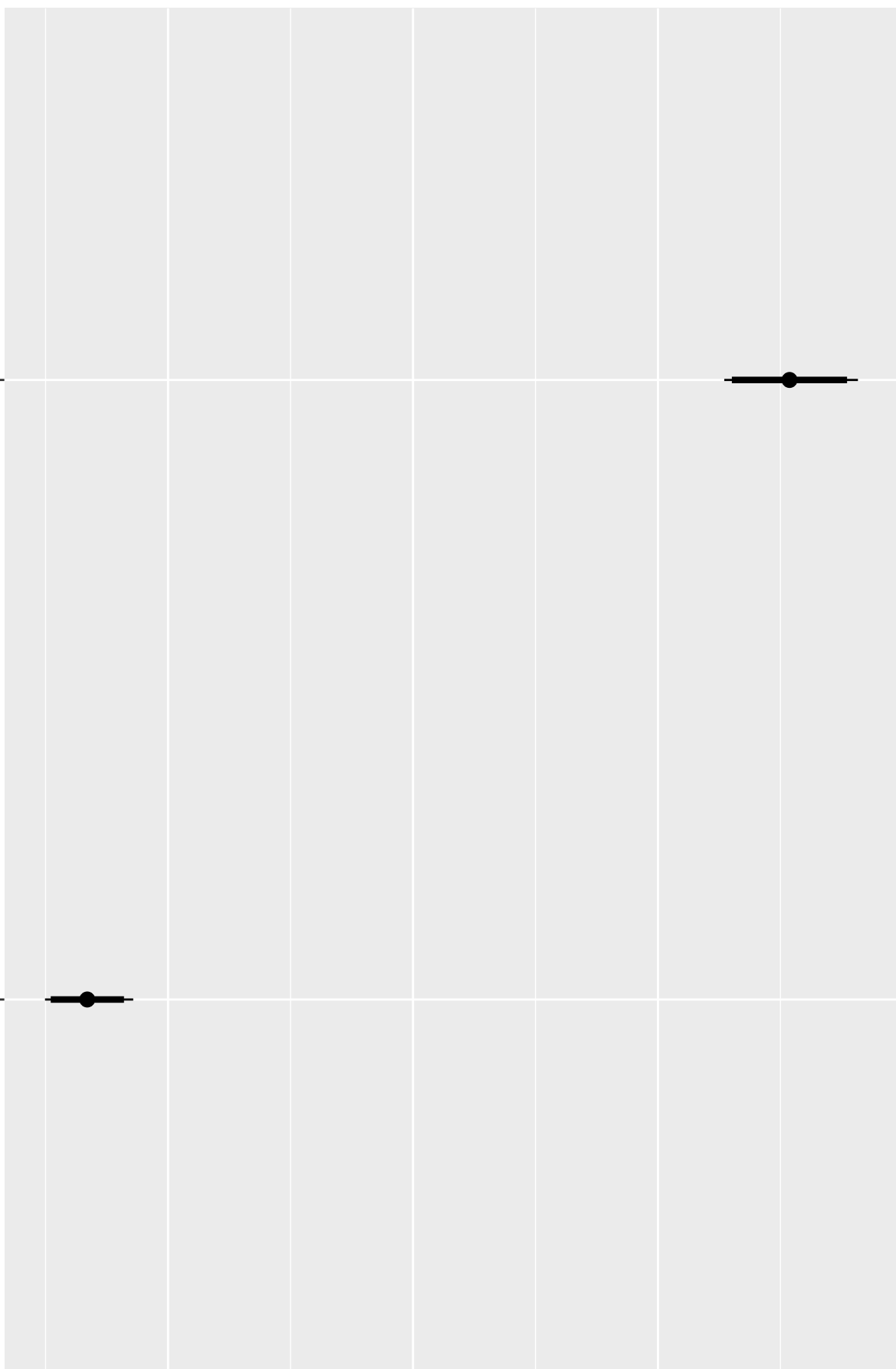
Parameter

-1

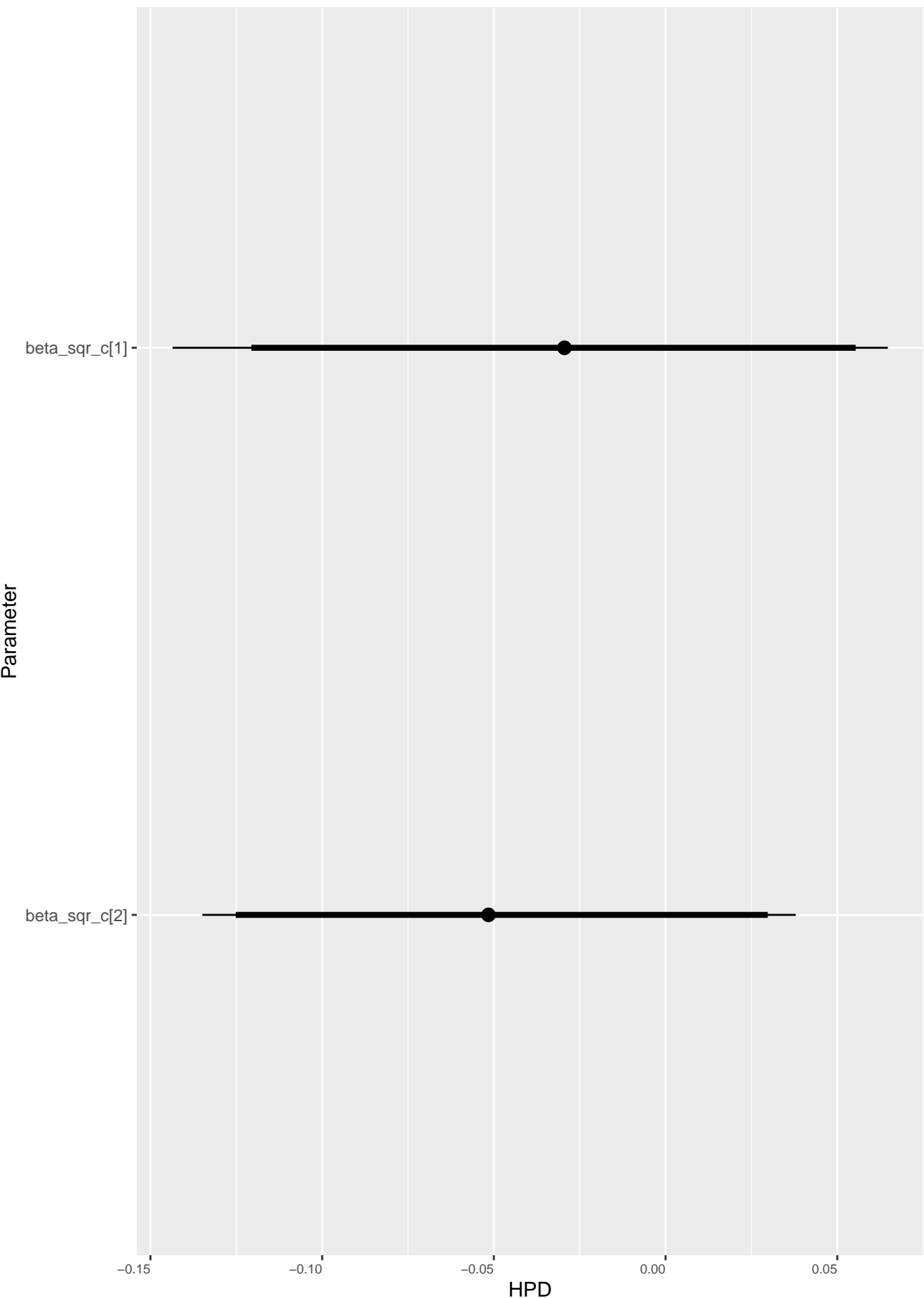
0

1

HPD



beta_sqr_c



beta_sqr_e

Parameter

beta_sqr_e[2]

beta_sqr_e[1]

1.2

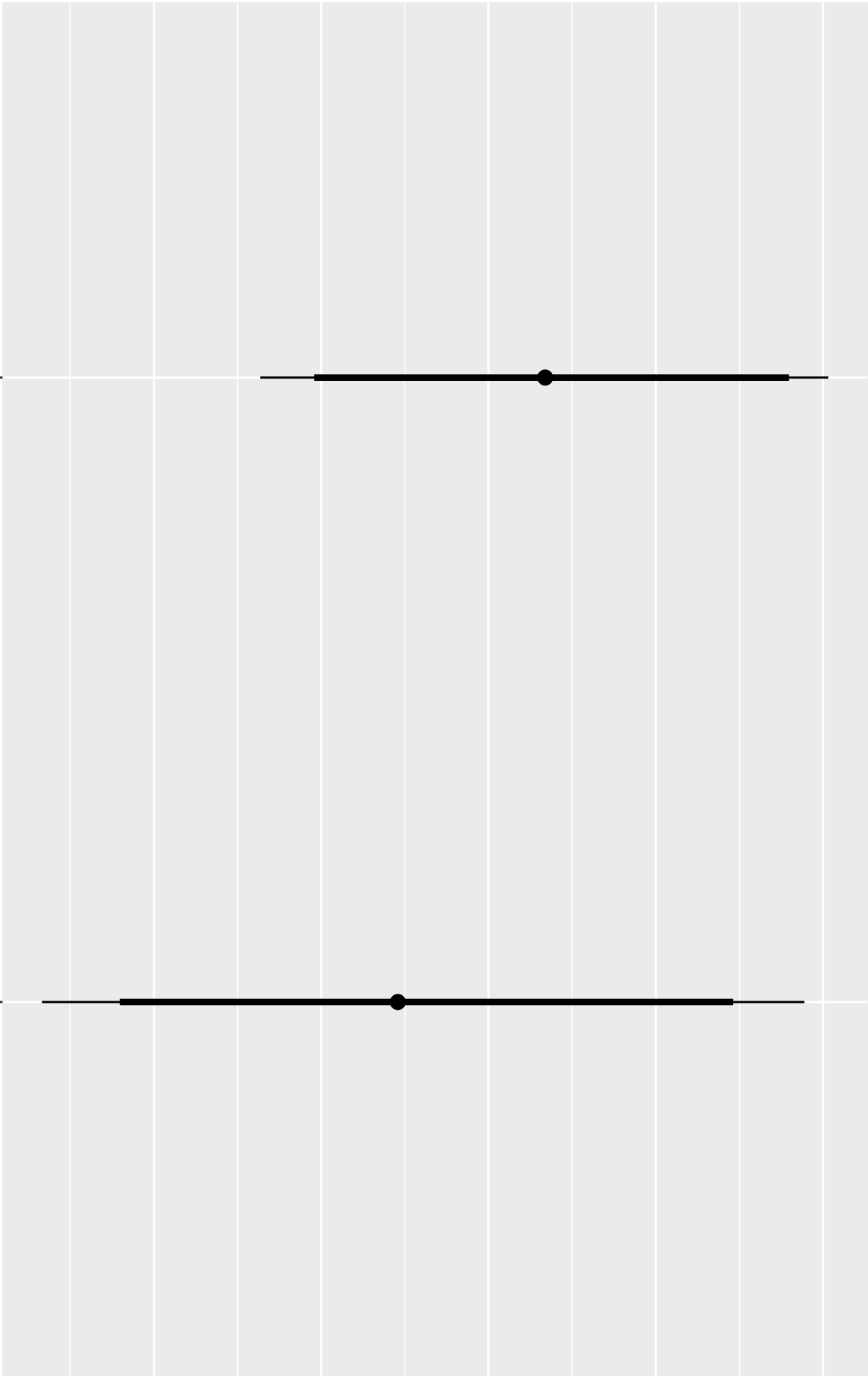
1.3

1.4

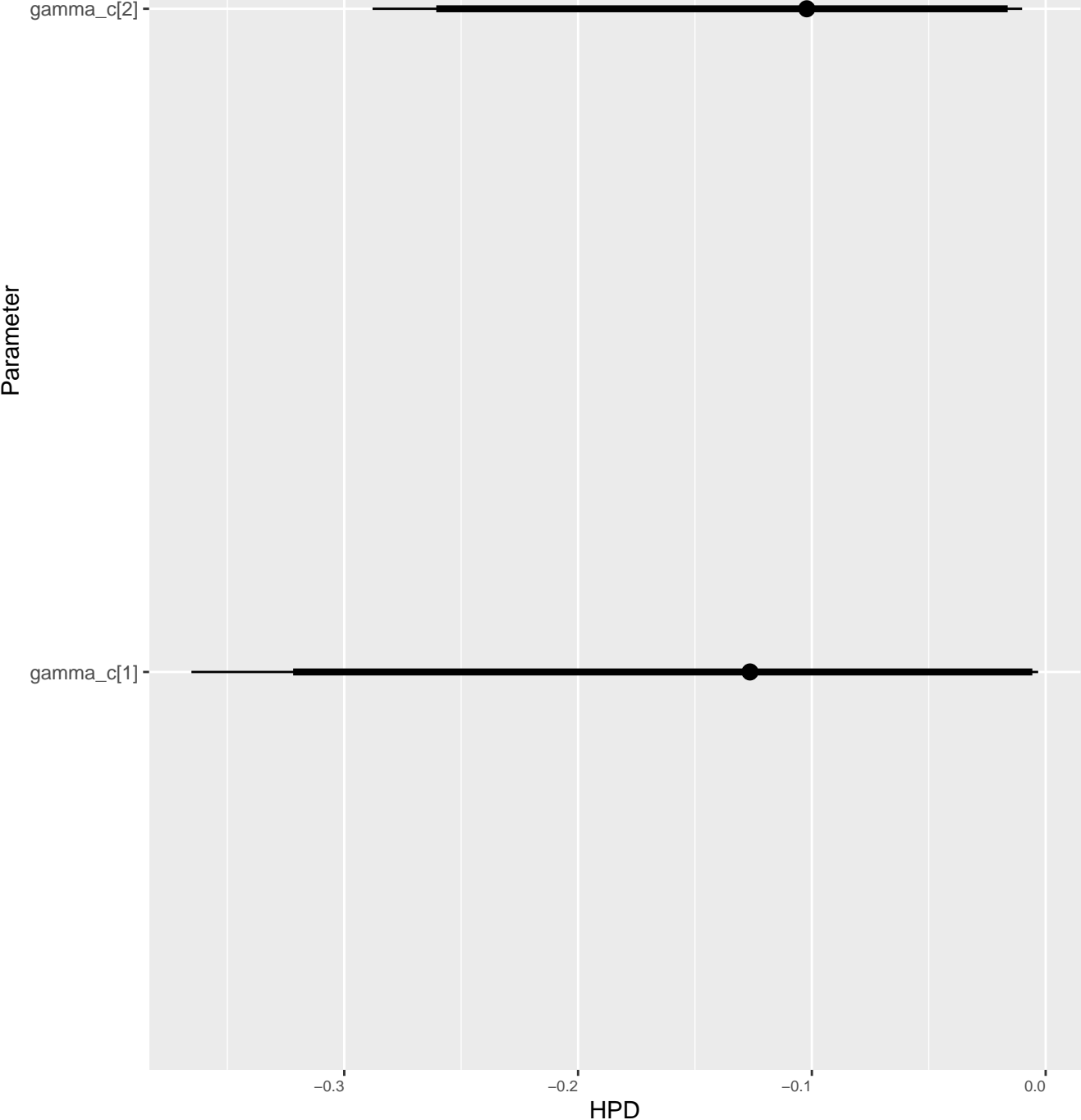
1.5

1.6

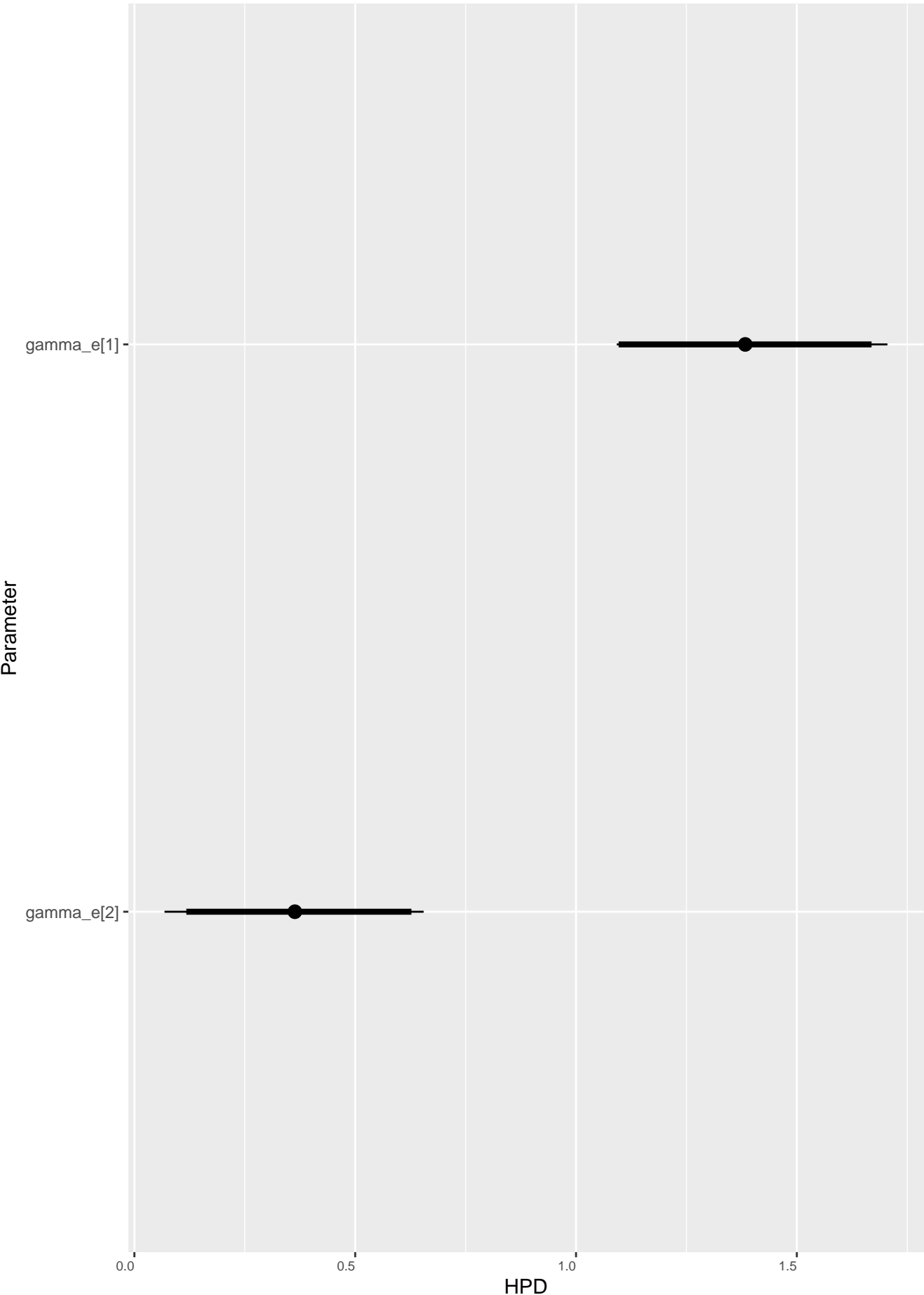
HPD



gamma_c



gamma_e



$\gamma_e[1]$

Parameter

$\gamma_e[2]$

0.0

0.5

HPD

1.0

1.5

mu_c

mu_c[2]

mu_c[1]

Parameter

-2.25

-2.00

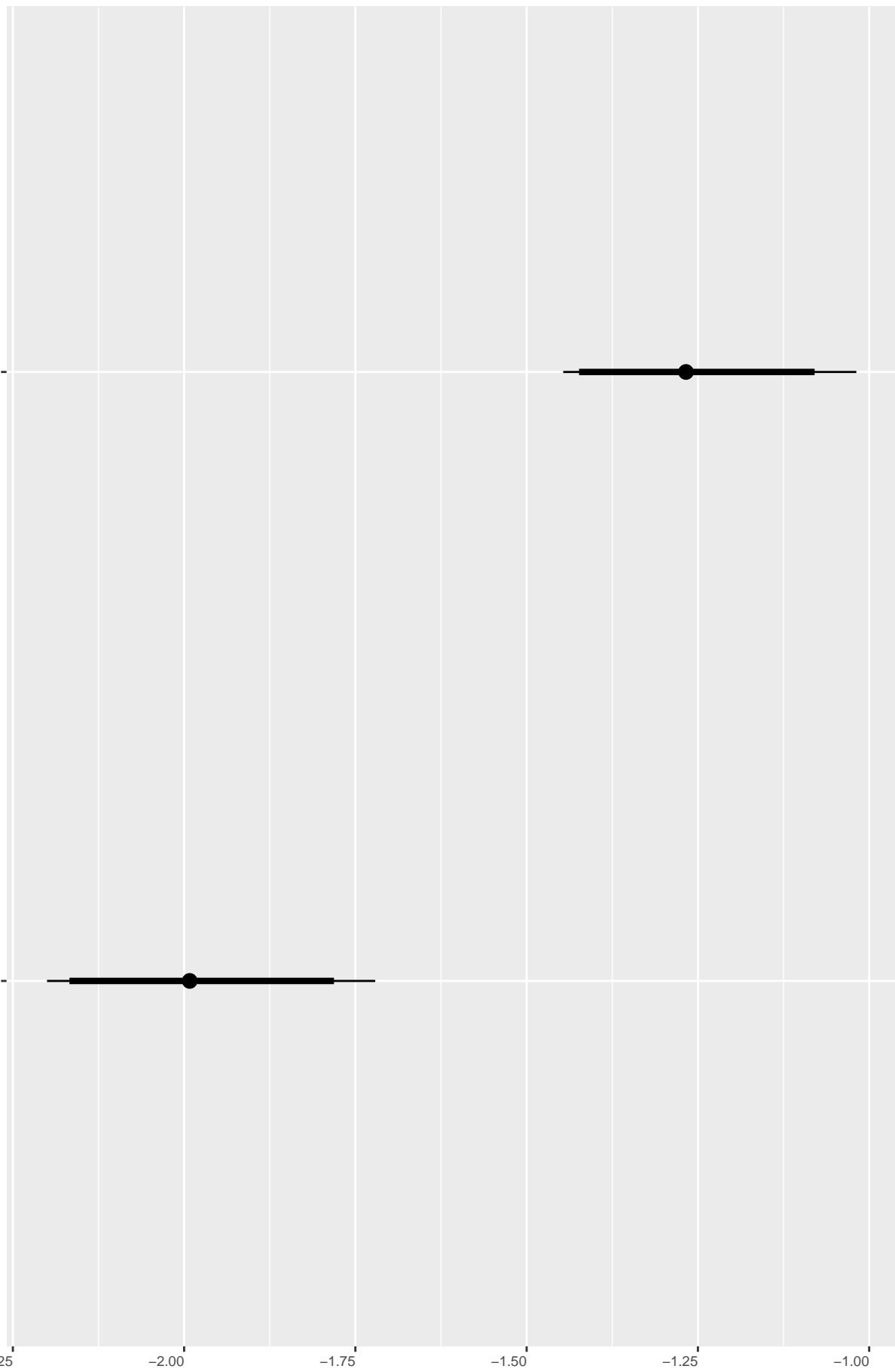
-1.75

-1.50

-1.25

-1.00

HPD



mu_e

mu_e[1]

mu_e[2]

Parameter

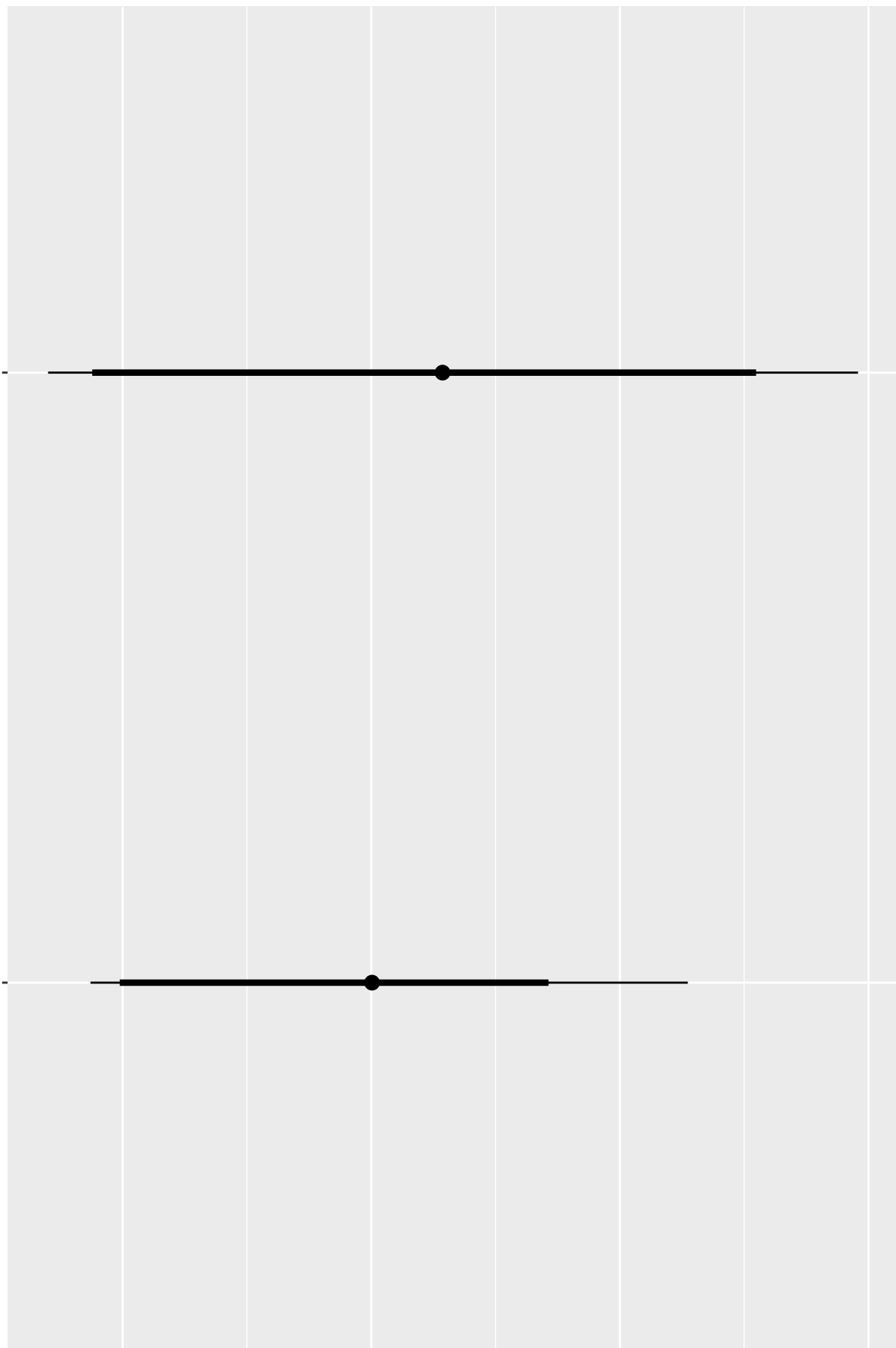
-3.0

-2.8

-2.6

-2.4

HPD



psi

psi[2]

psi[1]

Parameter

0.3

0.4

0.5

0.6

0.7

HPD

