0.02 0.06

beta\_bias[, i]

-0.04

0

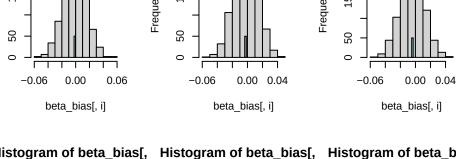
-0.04

0.00

beta\_bias[, i]

0.04

Histogram of beta\_bias[, Histogram of beta\_bias[, Histogram of beta\_bias[, Histogram of beta\_bias[,



50

50

## Histogram of beta\_bias[, Histogram of bias[, Histogram of beta\_bias[, Histogram of bias[, Histog

