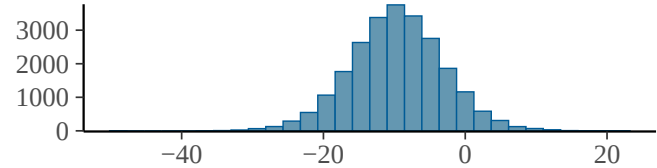
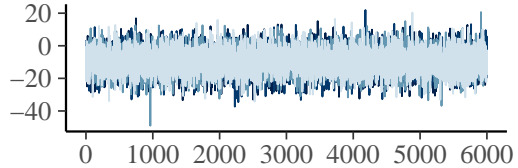


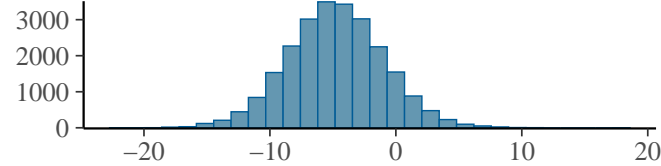
b\_lp\_day1



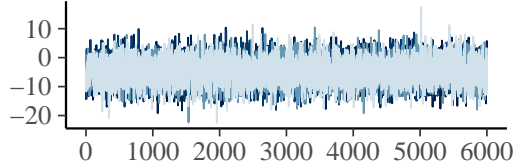
b\_lp\_day1



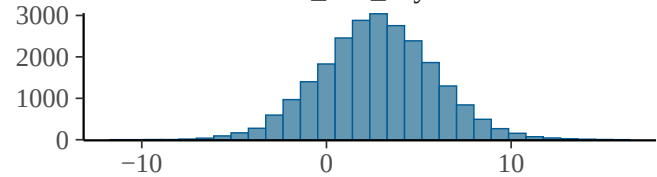
b\_lp\_day2



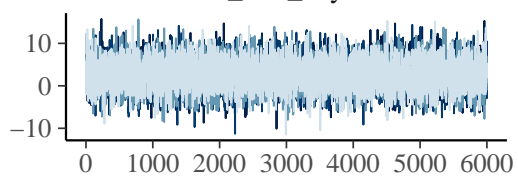
b\_lp\_day2



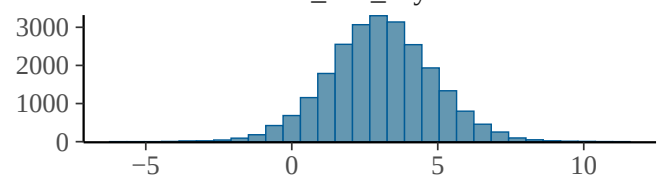
b\_row\_day1



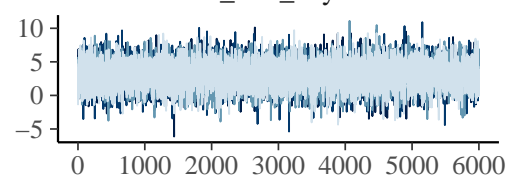
b\_row\_day1



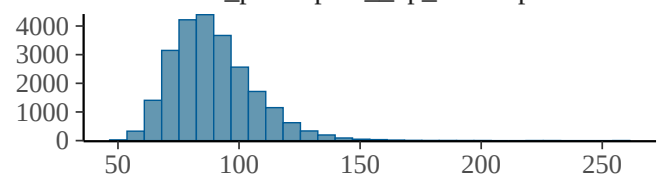
b\_row\_day2



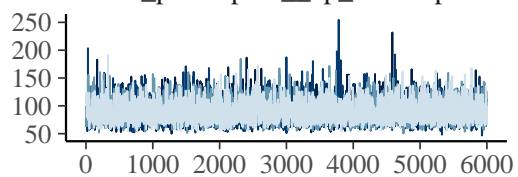
b\_row\_day2



sd\_participant\_cp\_Intercept

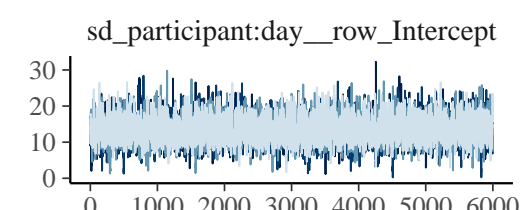
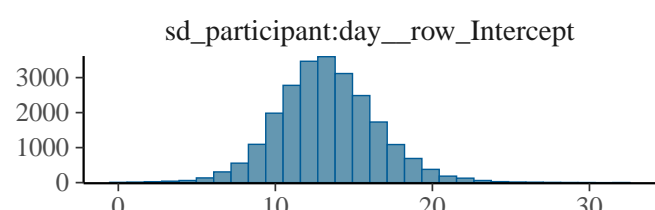
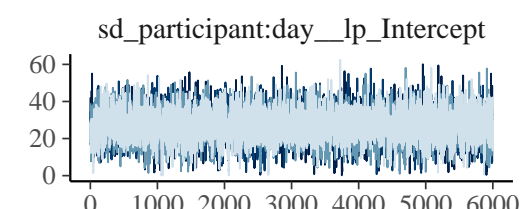
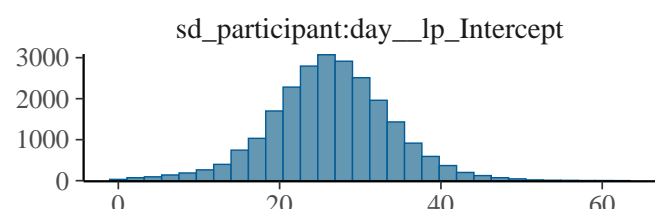
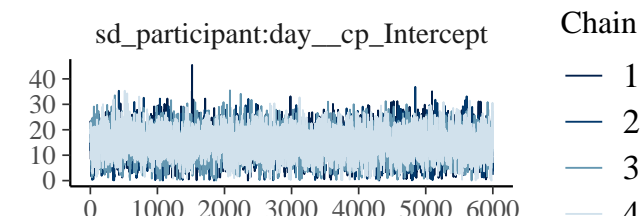
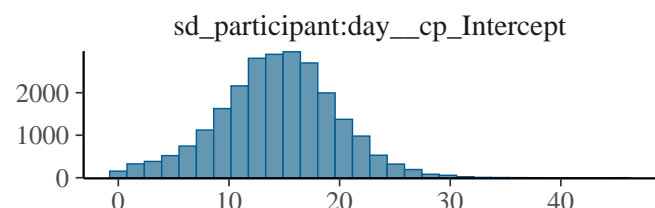
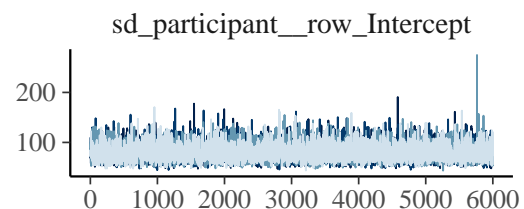
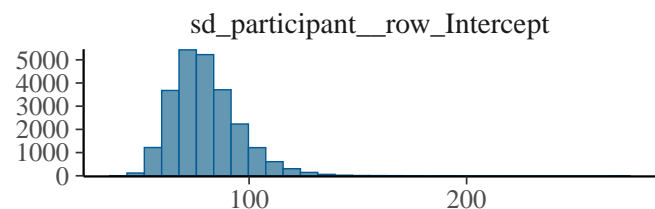
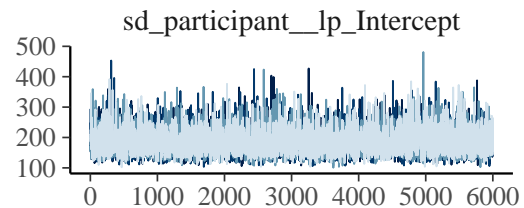
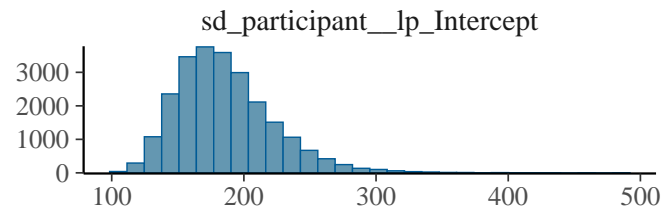


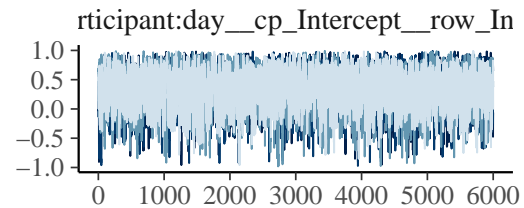
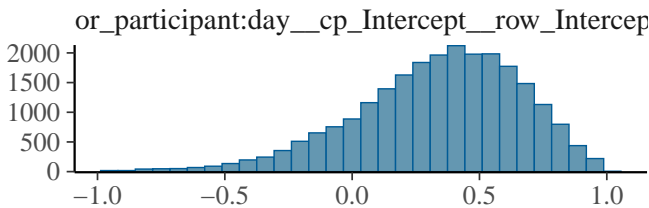
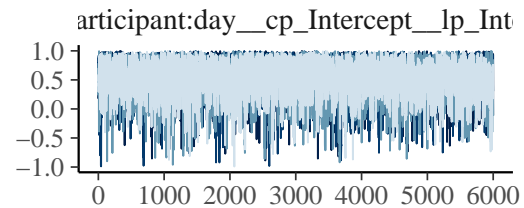
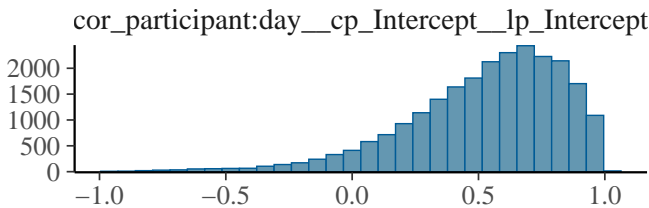
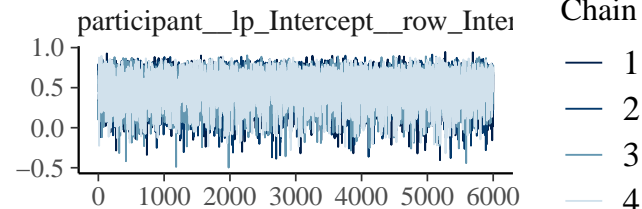
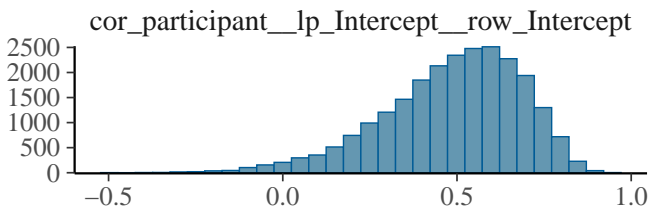
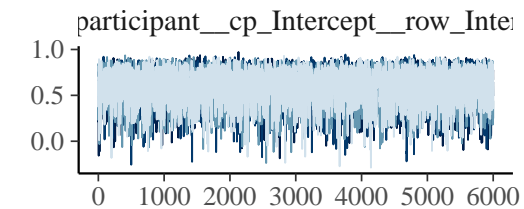
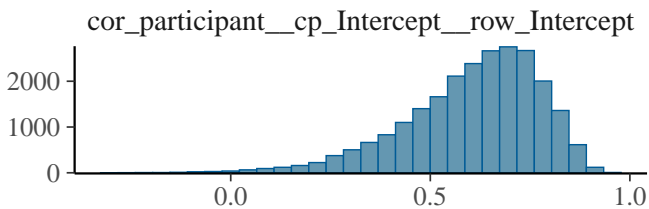
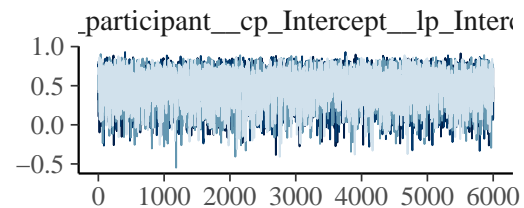
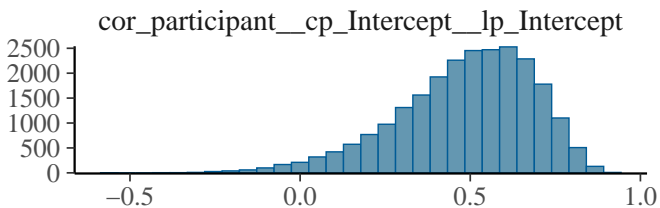
sd\_participant\_cp\_Intercept



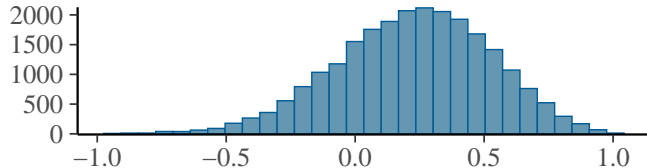
Chain

- 1
- 2
- 3
- 4

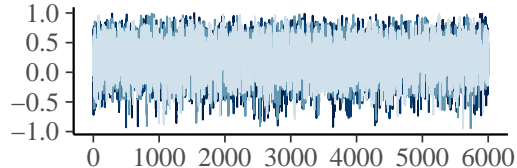




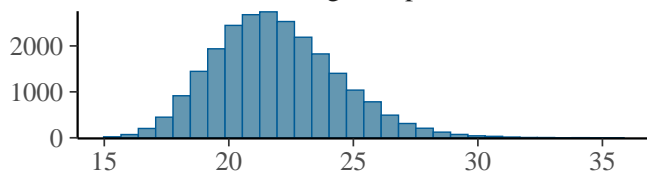
:or\_participant:day\_lp\_Intercept\_row\_Intercep



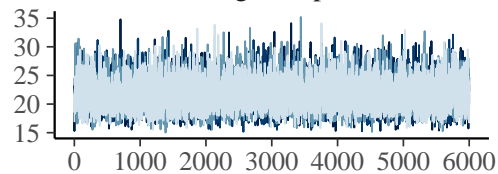
rticipant:day\_lp\_Intercept\_row\_In



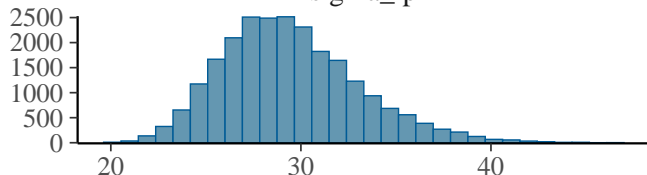
sigma\_cp



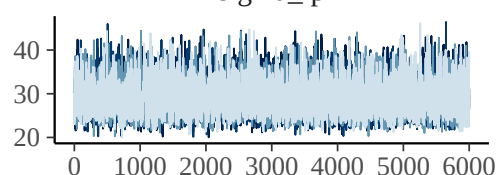
sigma\_cp



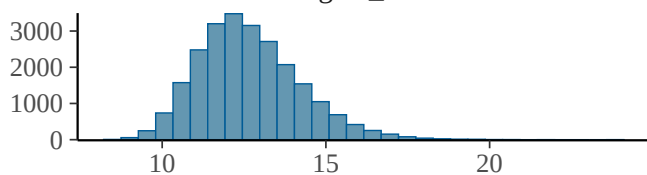
sigma\_lp



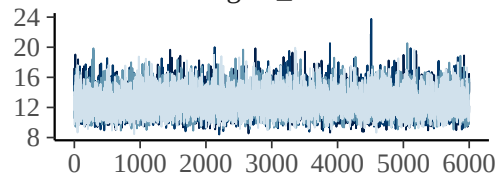
sigma\_lp



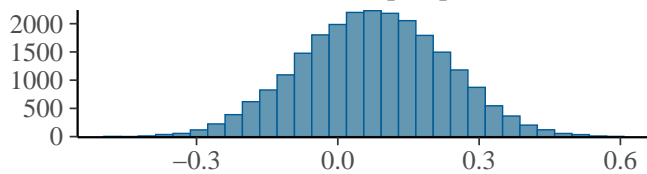
sigma\_row



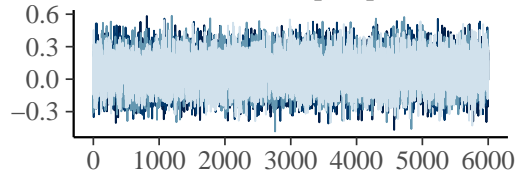
sigma\_row



rescor\_cp\_lp



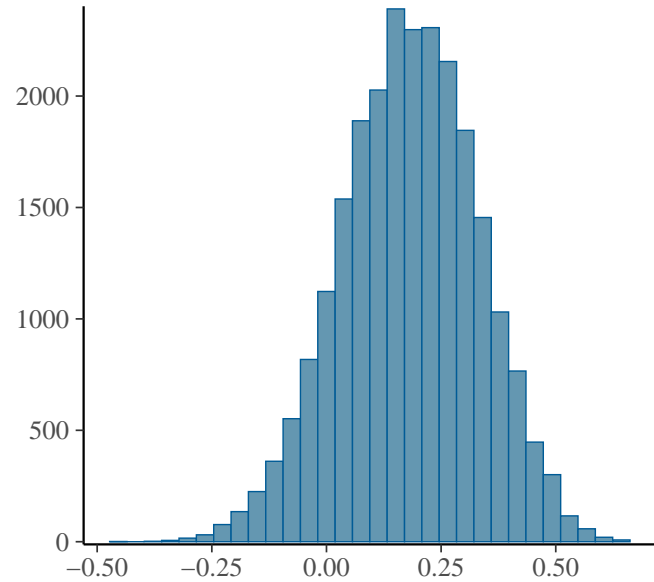
rescor\_cp\_lp



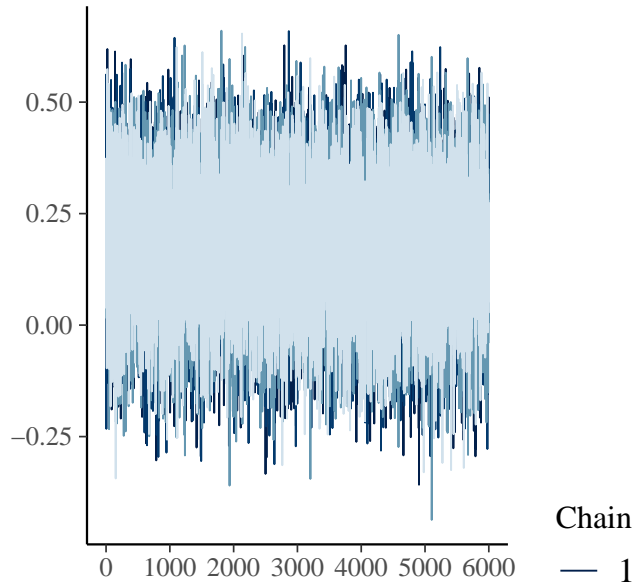
Chain

- 1
- 2
- 3
- 4

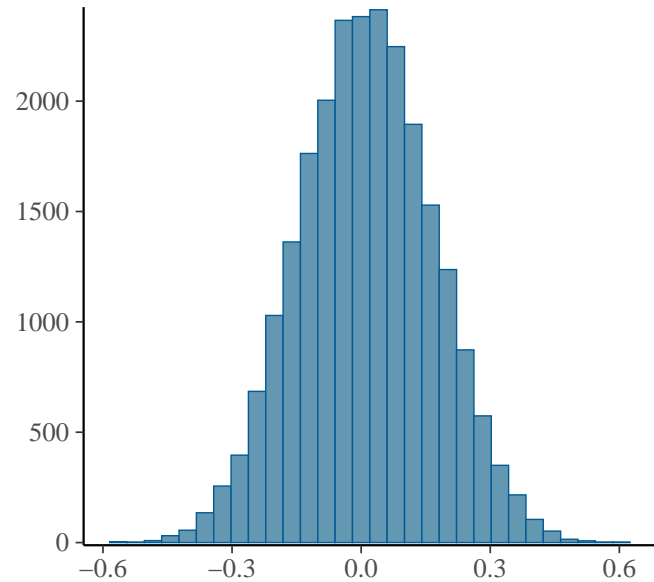
rescor\_cp\_row



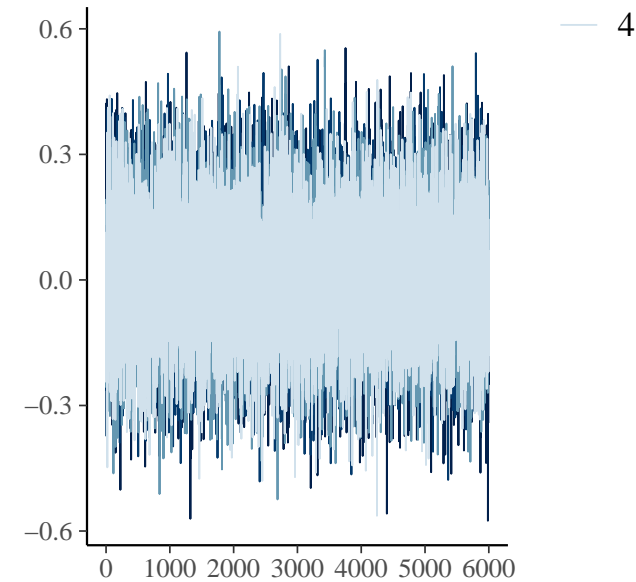
rescor\_cp\_row



rescor\_lp\_row



rescor\_lp\_row



Chain

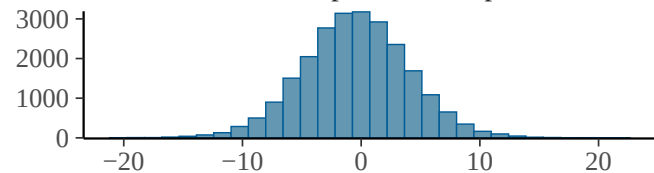
— 1

— 2

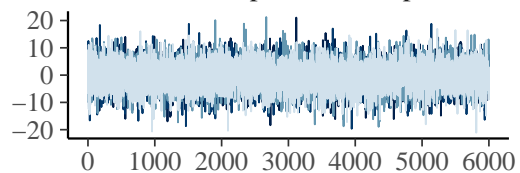
— 3

— 4

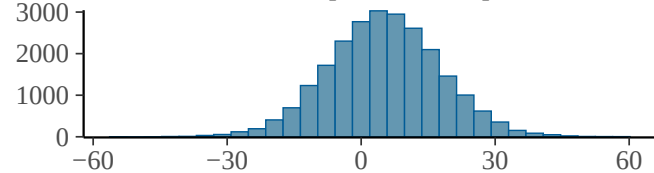
b\_deltacpcon\_Intercept



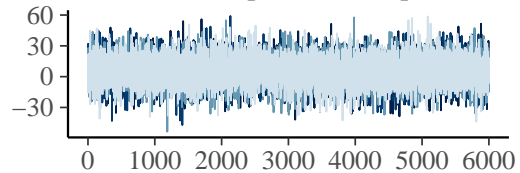
b\_deltacpcon\_Intercept



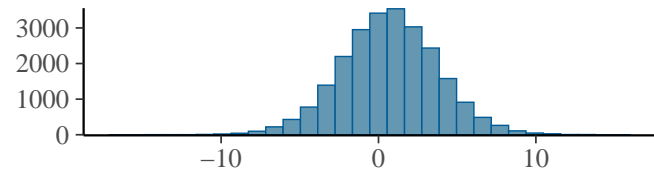
b\_deltalpcon\_Intercept



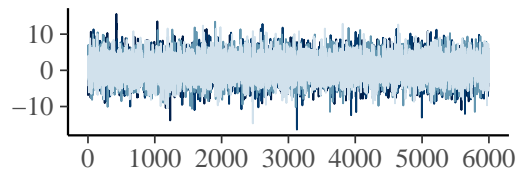
b\_deltalpcon\_Intercept



b\_deltarowcon\_Intercept



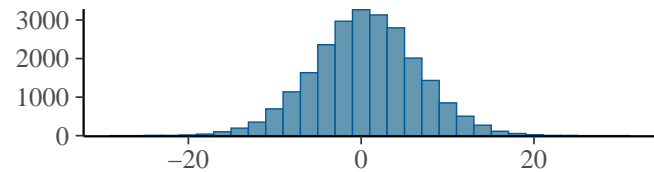
b\_deltarowcon\_Intercept



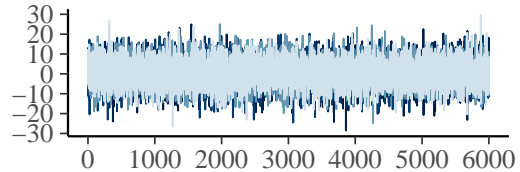
Chain

- 1
- 2
- 3
- 4

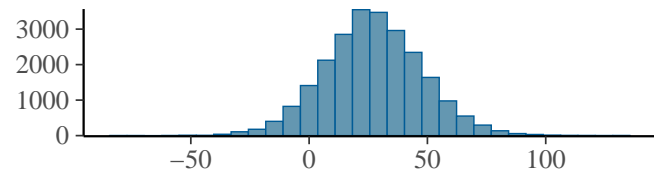
b\_deltacpecc\_Intercept



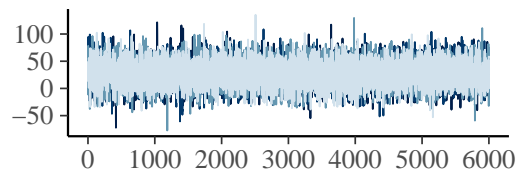
b\_deltacpecc\_Intercept



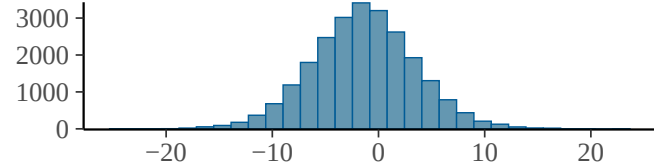
b\_deltalpecc\_Intercept



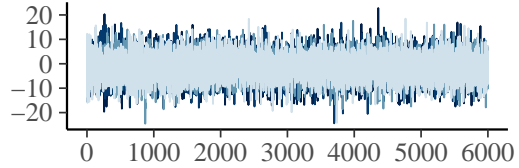
b\_deltalpecc\_Intercept



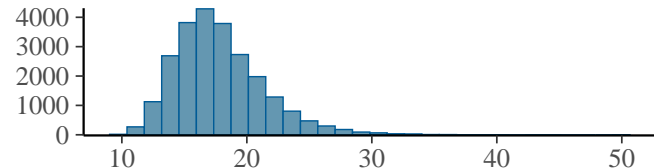
b\_deltarowecc\_Intercept



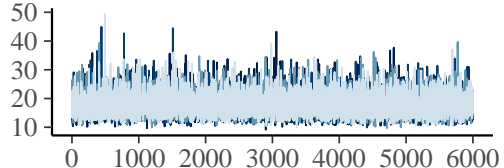
b\_deltarowecc\_Intercept



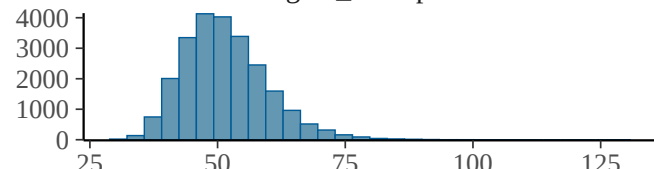
sigma\_deltacpcon



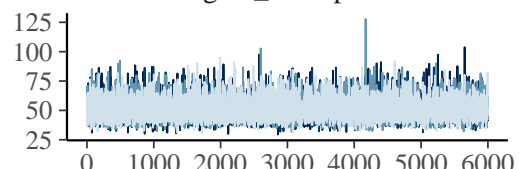
sigma\_deltacpcon



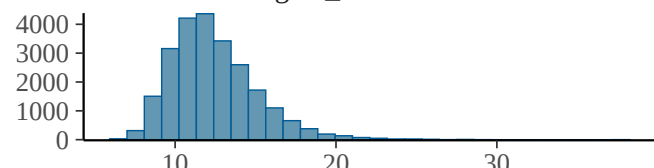
sigma\_deltalpcon



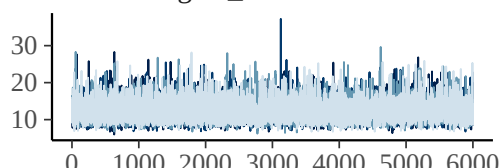
sigma\_deltalpcon



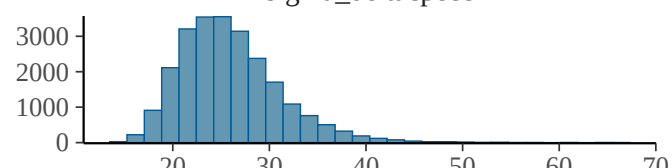
sigma\_deltarowcon



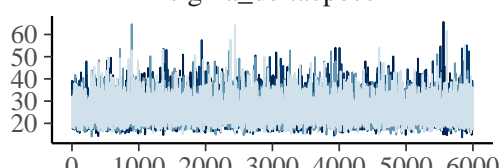
sigma\_deltarowcon



sigma\_deltacpecc



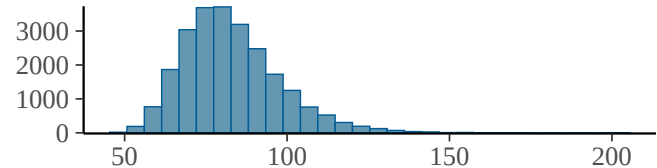
sigma\_deltacpecc



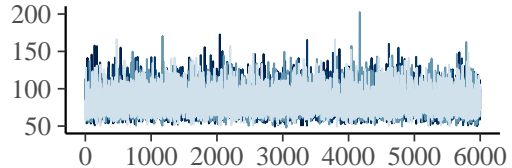
Chain

- 1
- 2
- 3
- 4

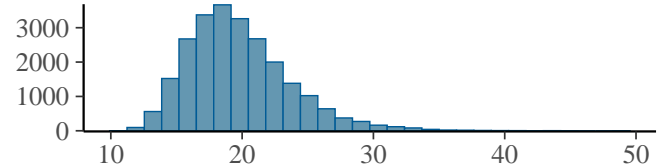
sigma\_deltalpecc



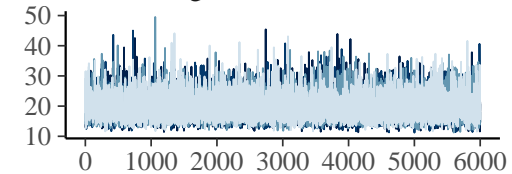
sigma\_deltalpecc



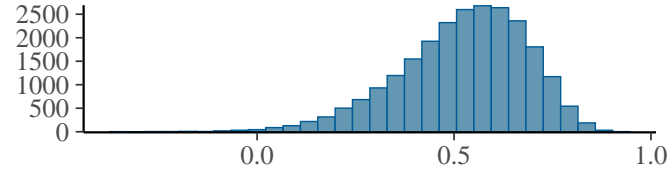
sigma\_deltarowecc



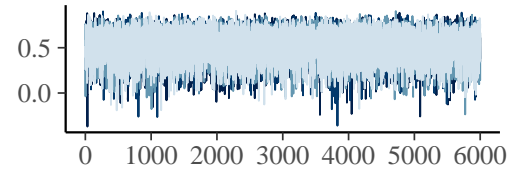
sigma\_deltarowecc



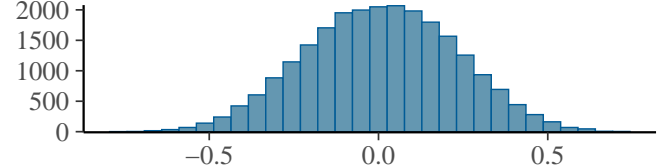
rescor\_deltacpcon\_deltalpcon



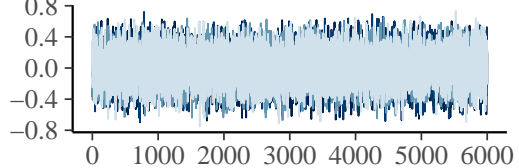
rescor\_deltacpcon\_deltalpcon



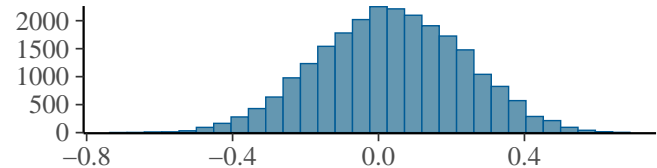
rescor\_deltacpcon\_deltarowcon



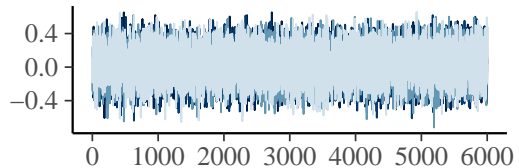
rescor\_deltacpcon\_deltarowcon



rescor\_deltalpcon\_deltarowcon



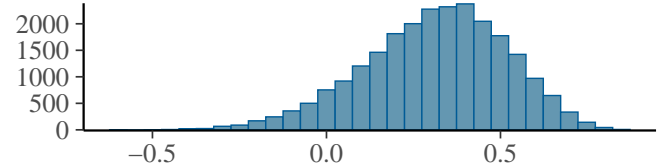
rescor\_deltalpcon\_deltarowcon



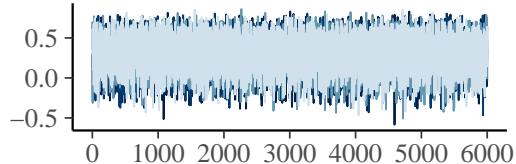
Chain

- 1
- 2
- 3
- 4

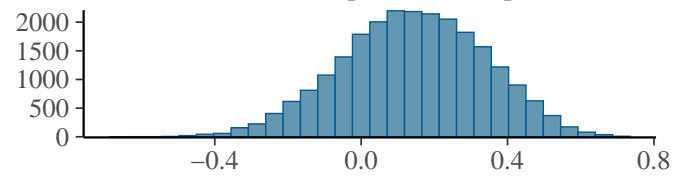
rescor\_deltacpcon\_deltacpecc



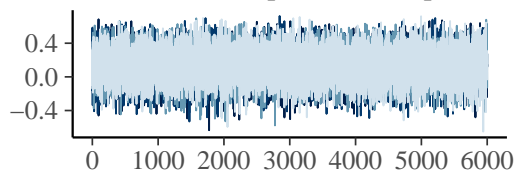
rescor\_deltacpcon\_deltacpecc



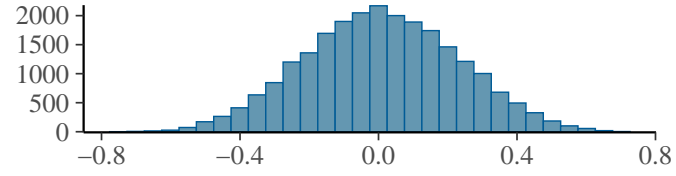
rescor\_deltalpcon\_deltacpecc



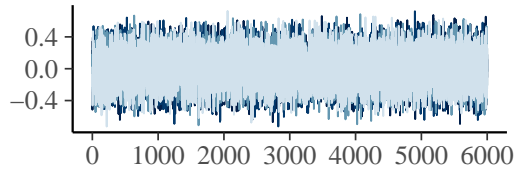
rescor\_deltalpcon\_deltacpecc



rescor\_deltarowcon\_deltacpecc



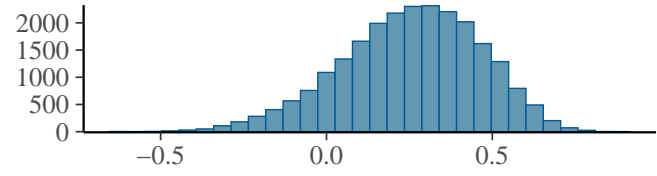
rescor\_deltarowcon\_deltacpecc



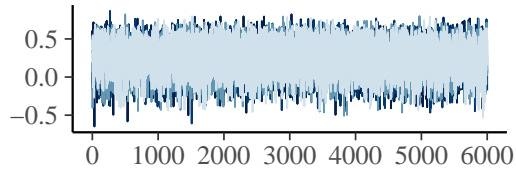
Chain

- 1
- 2
- 3
- 4

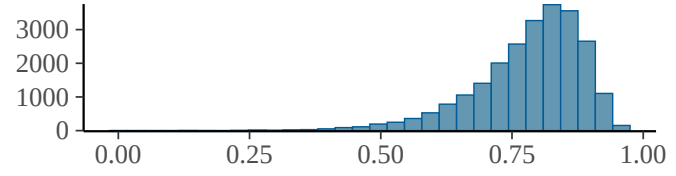
rescor\_deltacpcon\_deltalpecc



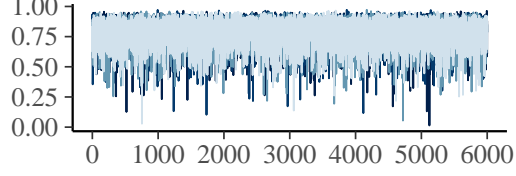
rescor\_deltacpcon\_deltalpecc



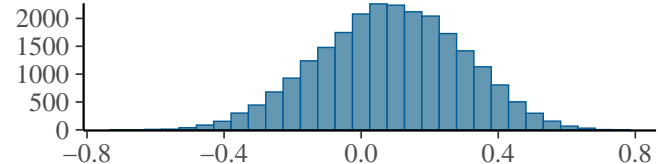
rescor\_deltalpcon\_deltalpecc



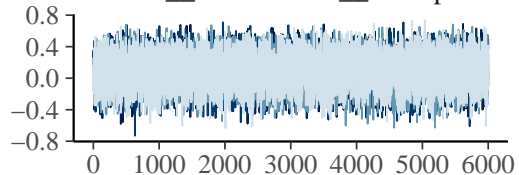
rescor\_deltalpcon\_deltalpecc



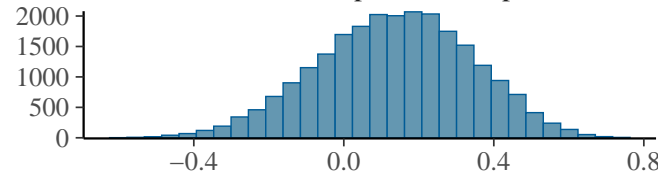
rescor\_deltarowcon\_deltalpecc



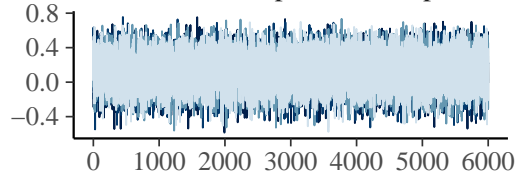
rescor\_deltarowcon\_deltalpecc



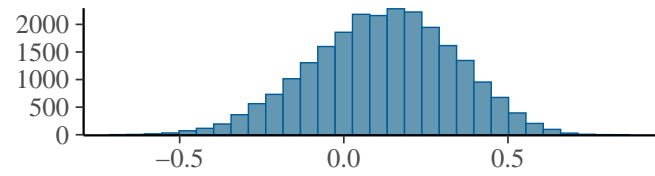
rescor\_deltacpecc\_deltalpecc



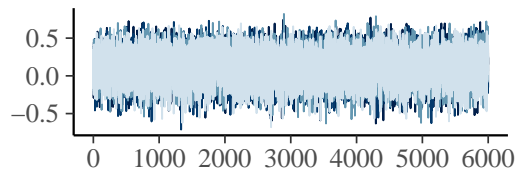
rescor\_deltacpecc\_deltalpecc



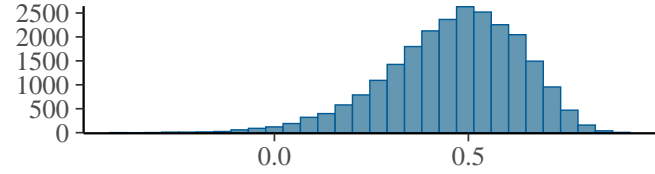
rescor\_deltacpcon\_deltarowecc



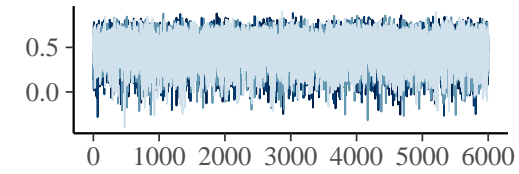
rescor\_deltacpcon\_deltarowecc



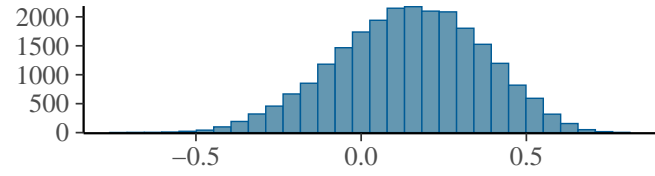
rescor\_deltalpcon\_deltarowecc



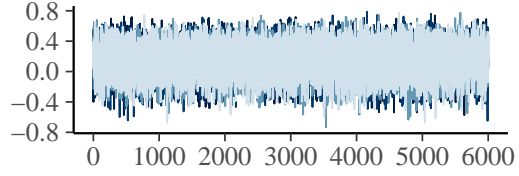
rescor\_deltalpcon\_deltarowecc



rescor\_deltarowcon\_deltarowecc



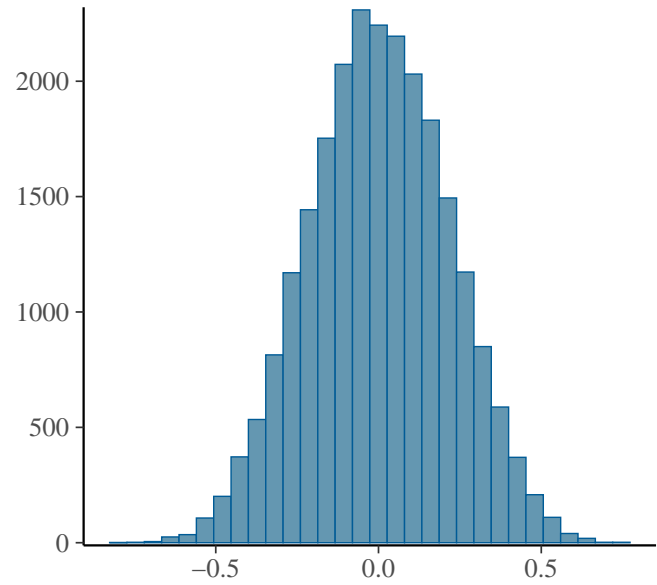
rescor\_deltarowcon\_deltarowecc



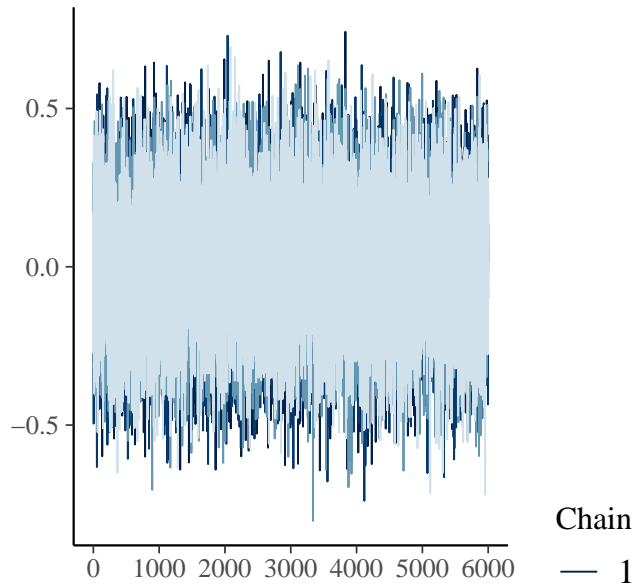
Chain

- 1
- 2
- 3
- 4

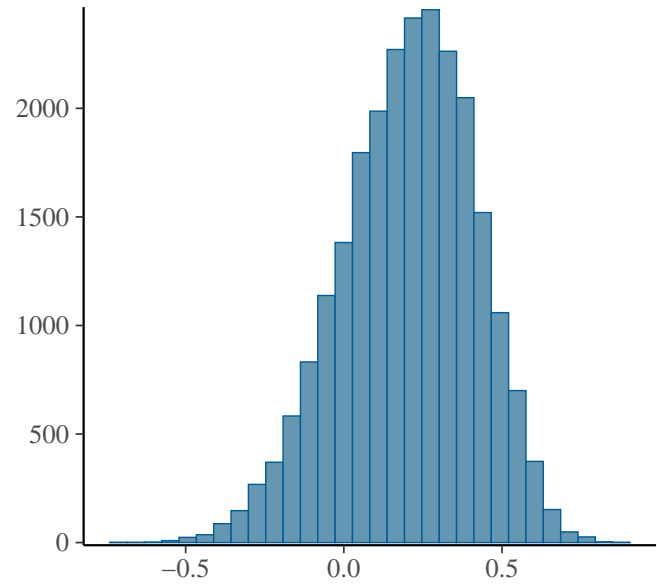
rescor\_deltacpecc\_deltarowecc



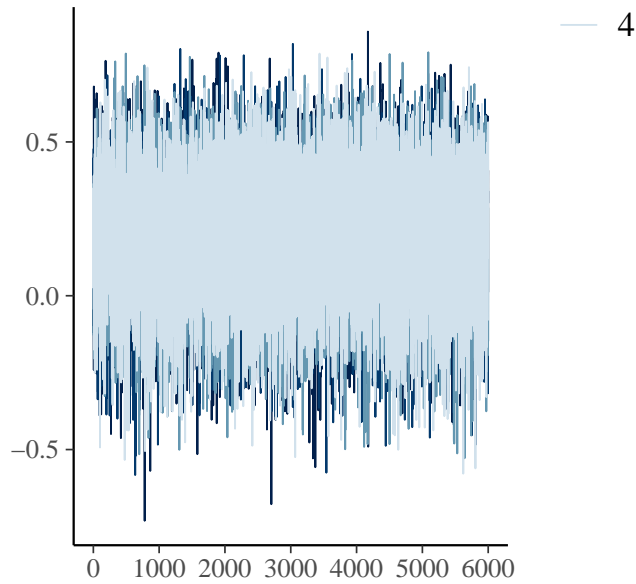
rescor\_deltacpecc\_deltarowecc



rescor\_deltalpecc\_deltarowecc



rescor\_deltalpecc\_deltarowecc



Chain

— 1

— 2

— 3

— 4