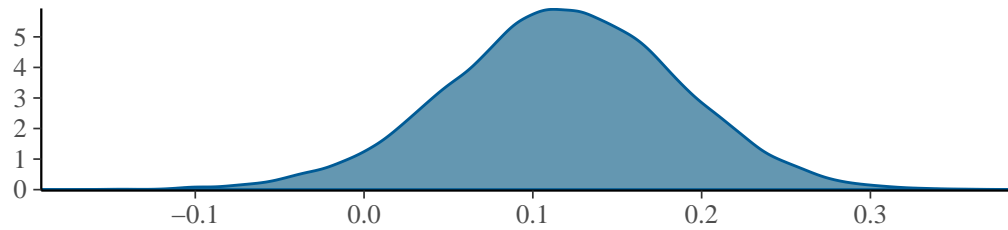
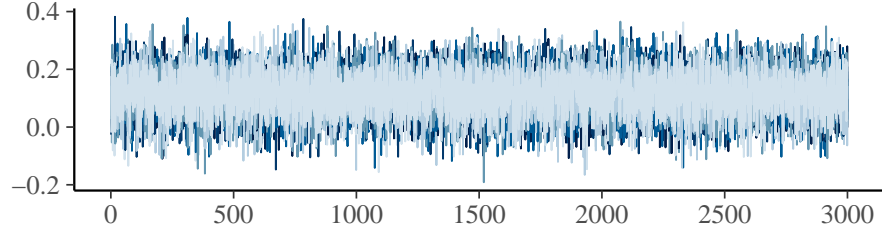


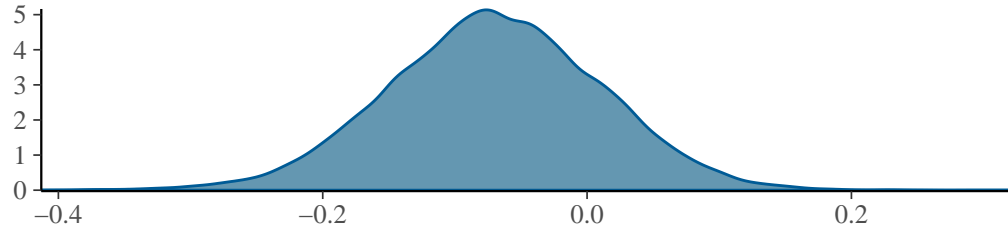
b_pccopeR_Intercept



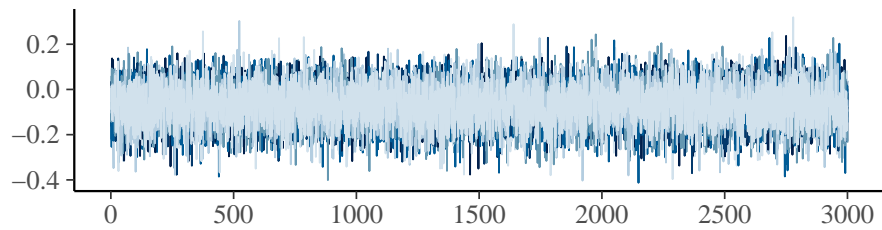
b_pccopeR_Intercept



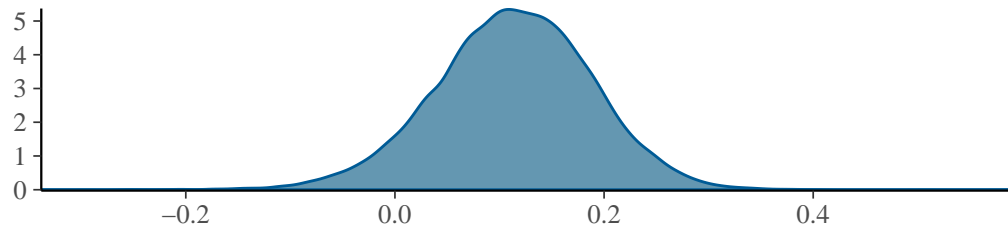
b_pcseR_Intercept



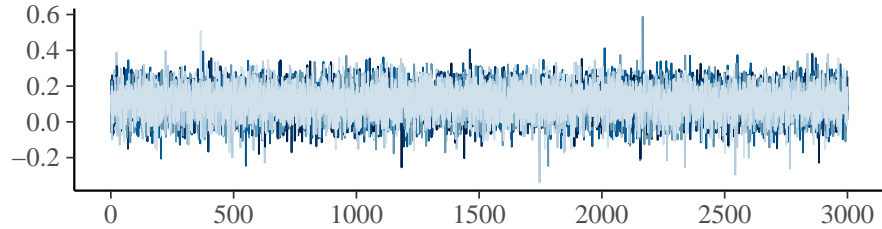
b_pcseR_Intercept



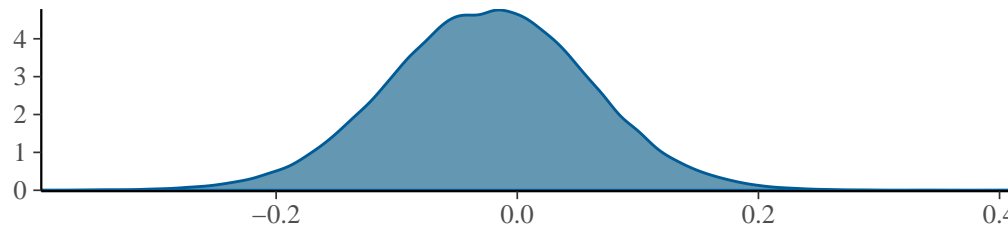
b_cccpeR_Intercept



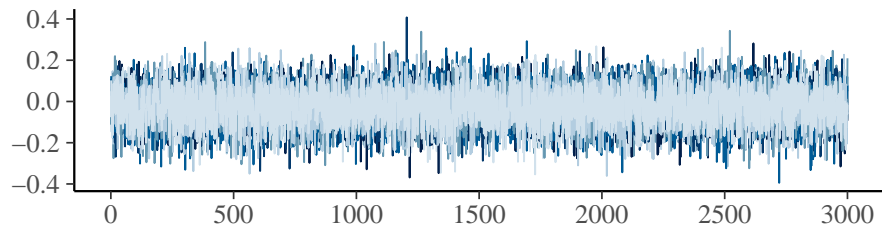
b_cccpeR_Intercept



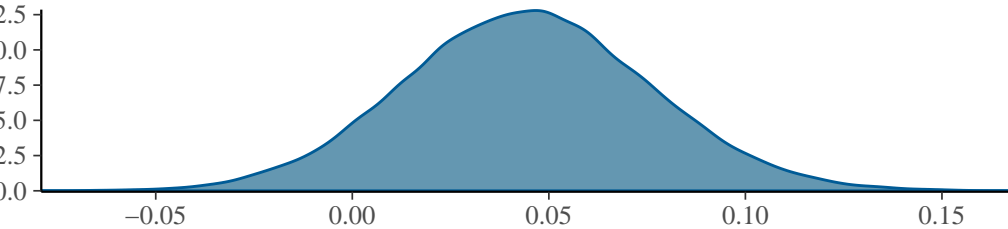
b_ccseR_Intercept



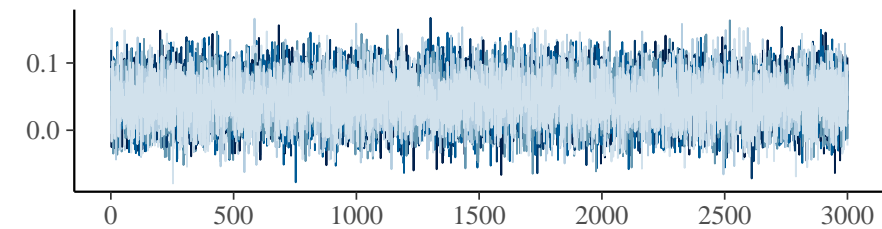
b_ccseR_Intercept



b_pccopeR_ppts

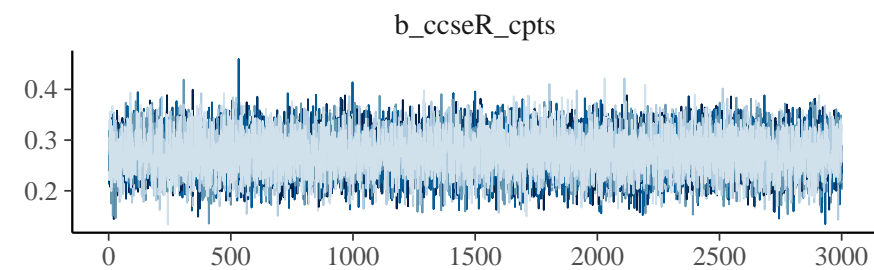
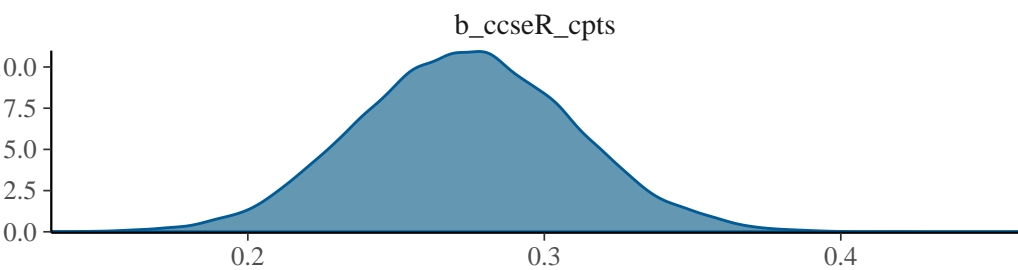
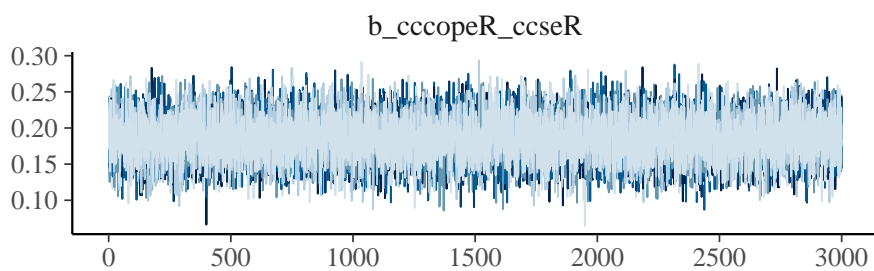
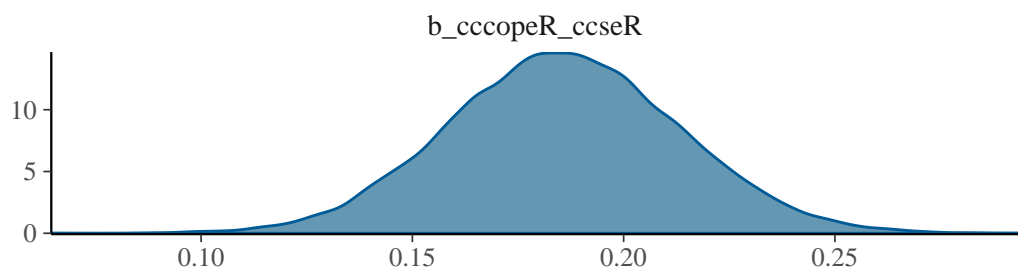
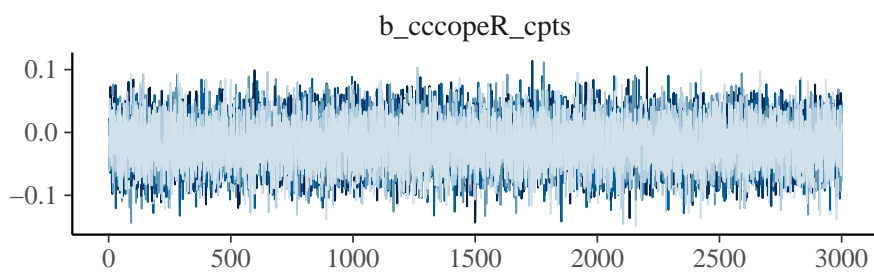
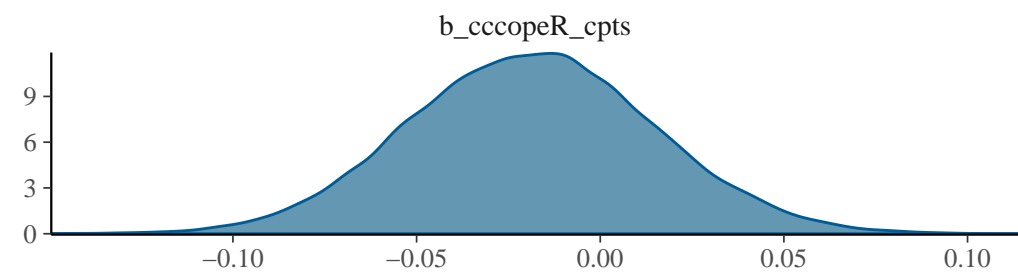
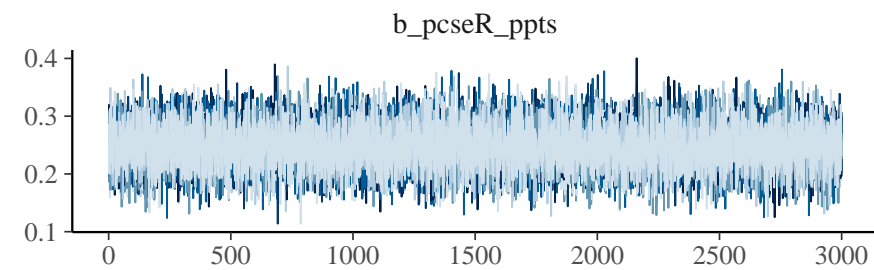
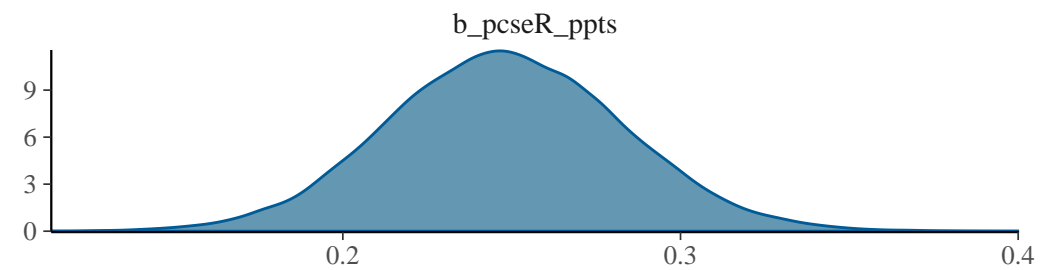
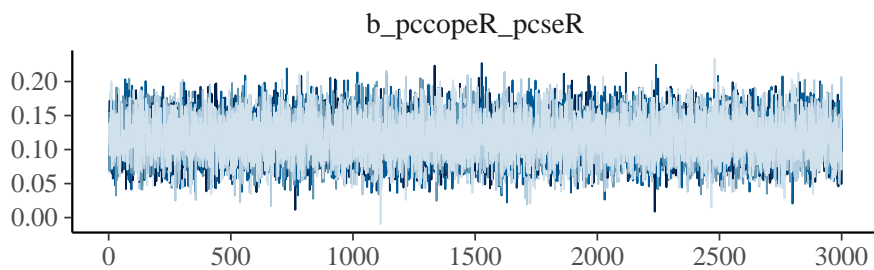
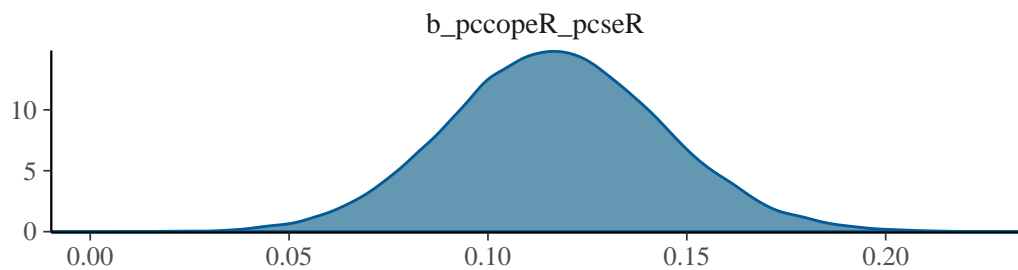


b_pccopeR_ppts



Chain

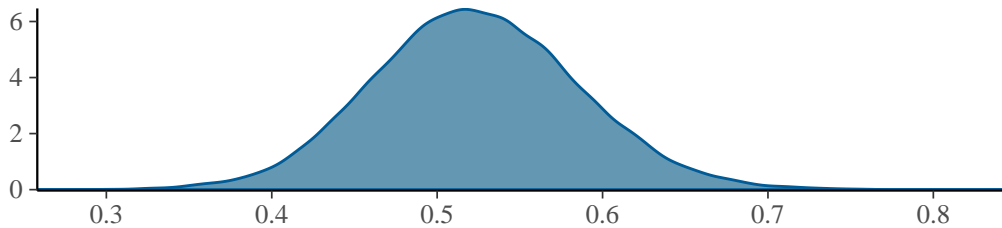
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



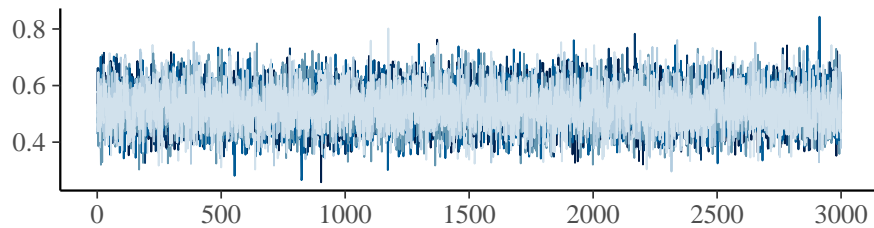
Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

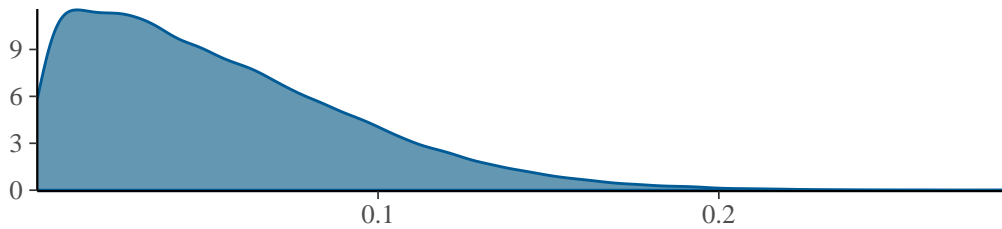
sd_id__pccopeR_Intercept



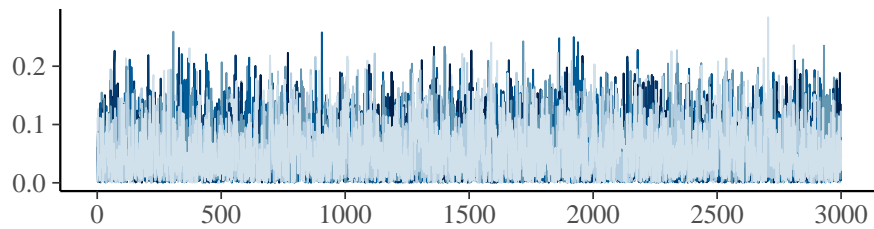
sd_id__pccopeR_Intercept



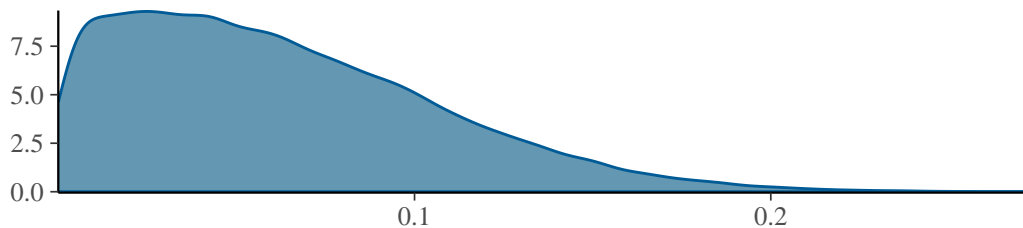
sd_id__pccopeR_ppts



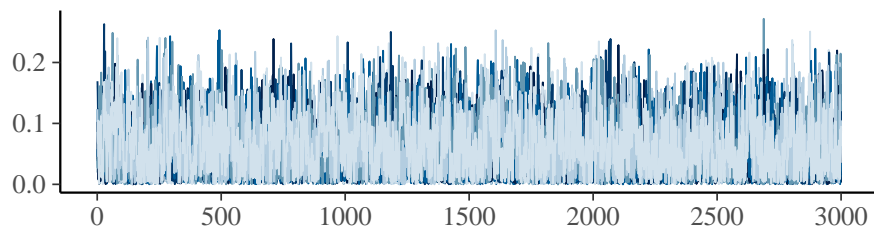
sd_id__pccopeR_ppts



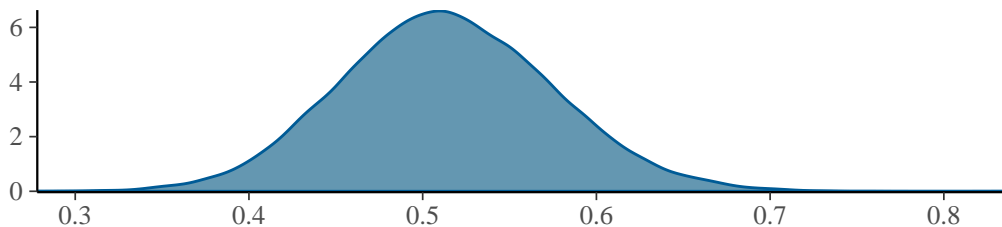
sd_id__pccopeR_pcseR



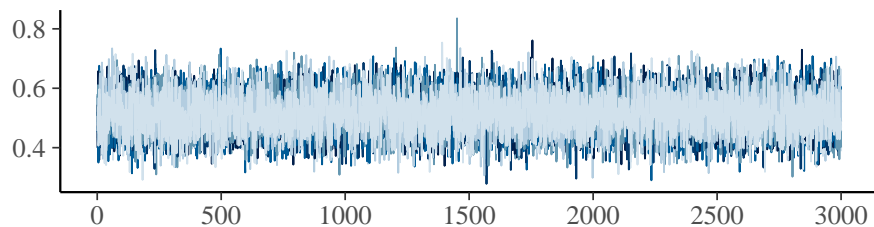
sd_id__pccopeR_pcseR



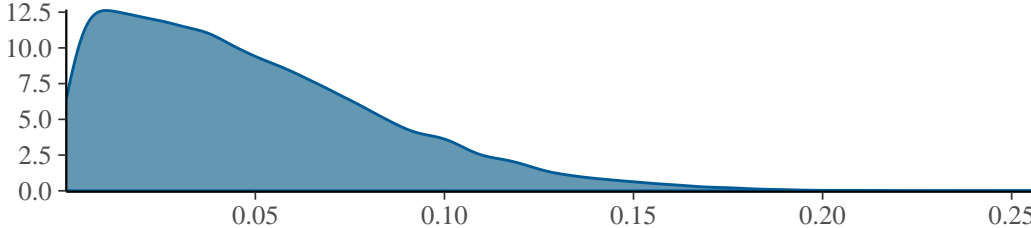
sd_id__cccopeR_Intercept



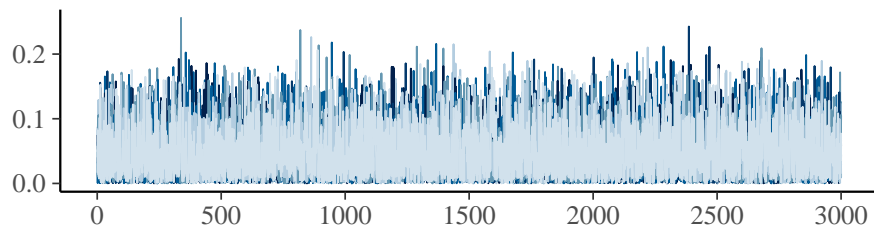
sd_id__cccopeR_Intercept



sd_id__cccopeR_cpts

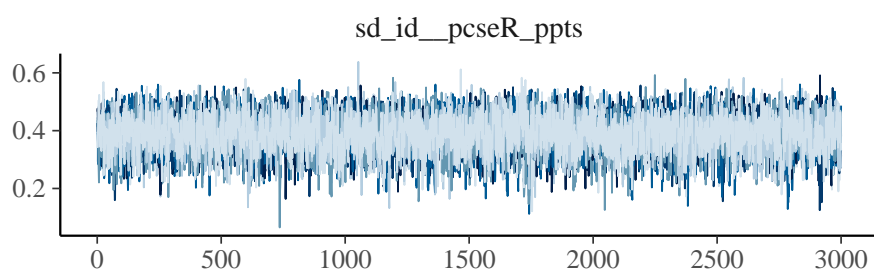
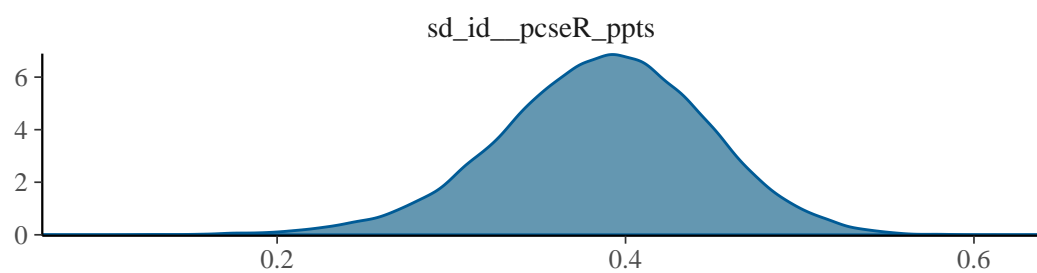
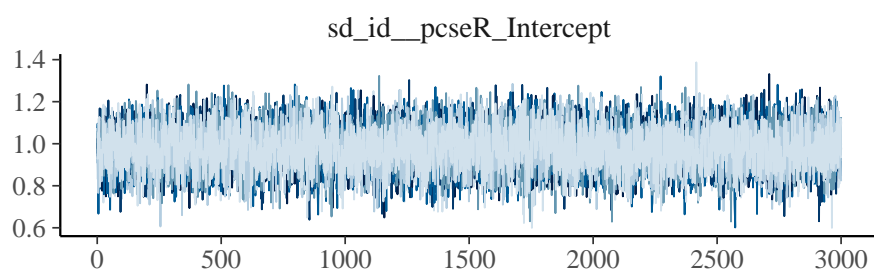
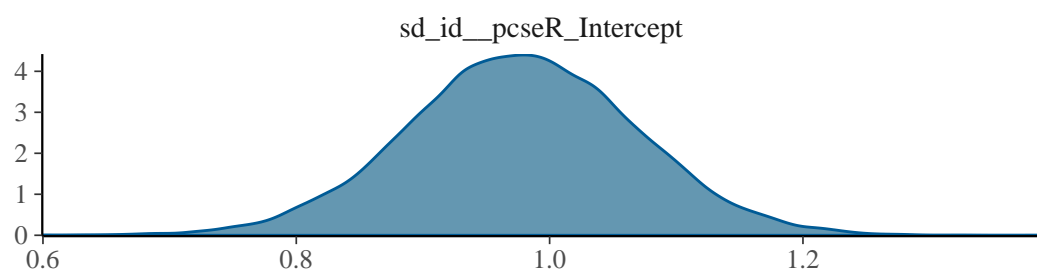
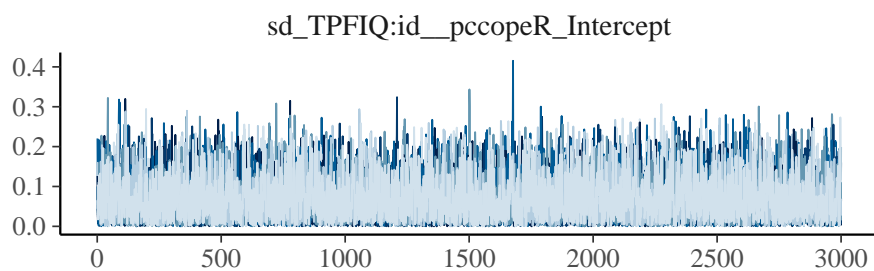
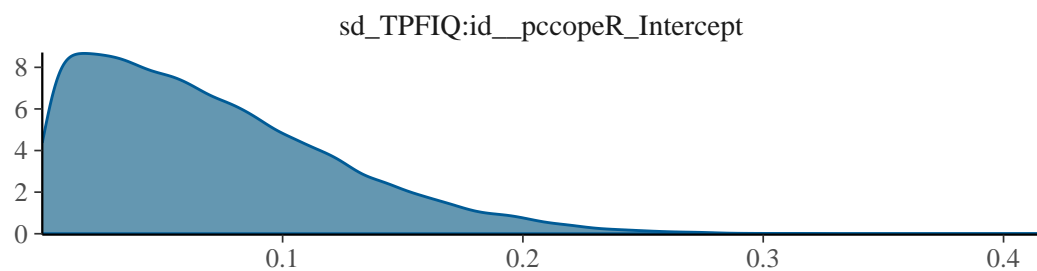
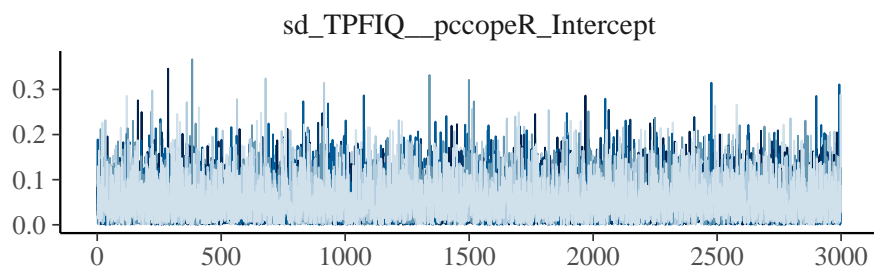
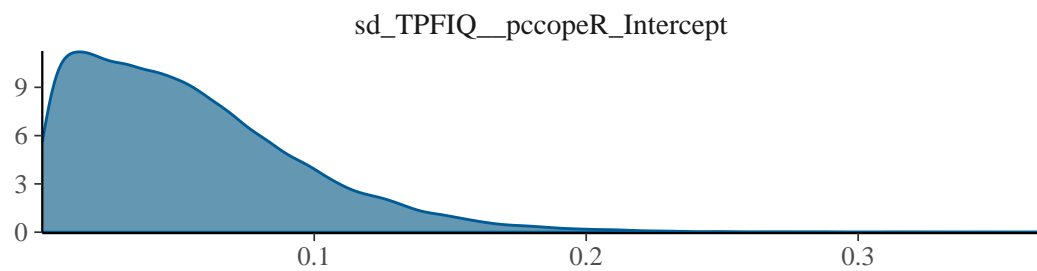
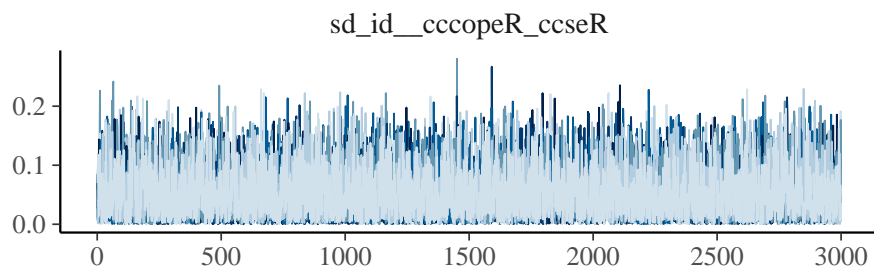
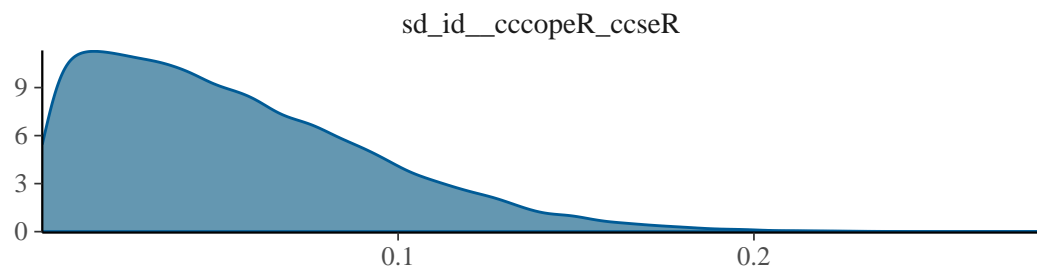


sd_id__cccopeR_cpts



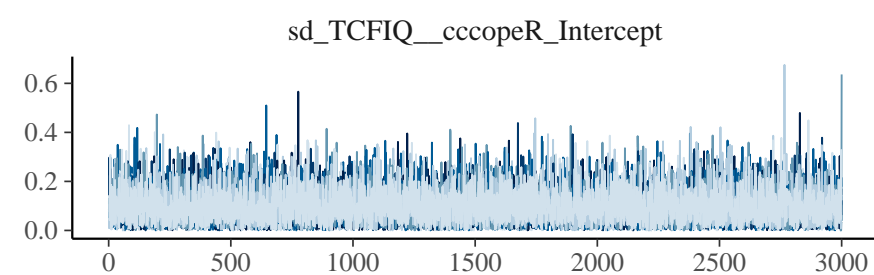
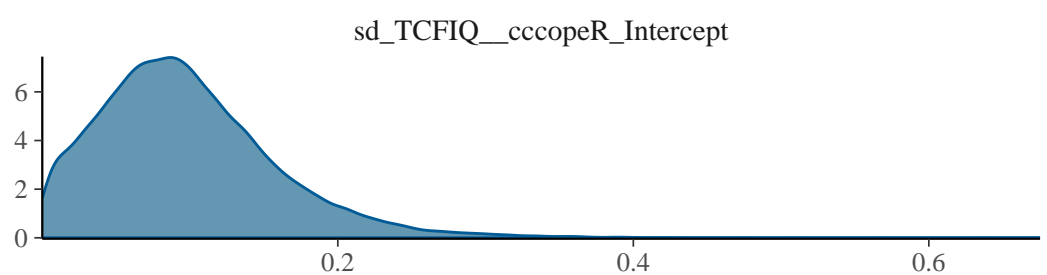
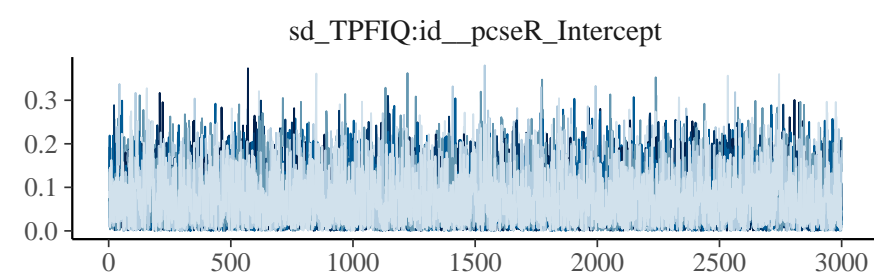
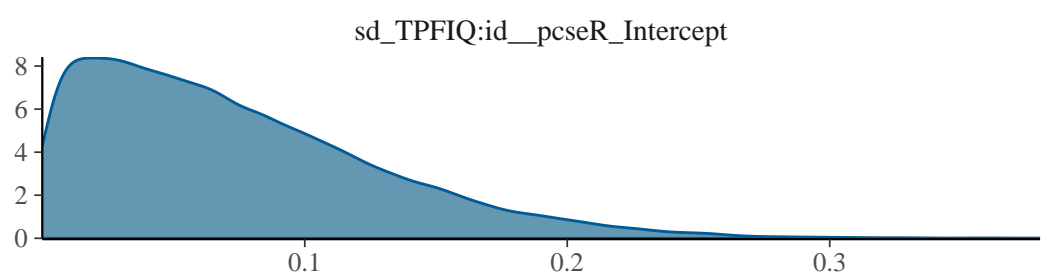
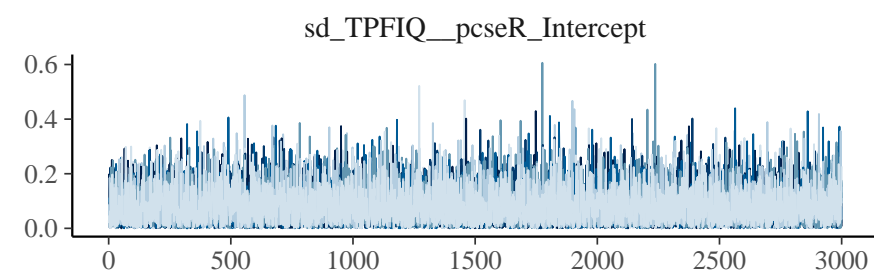
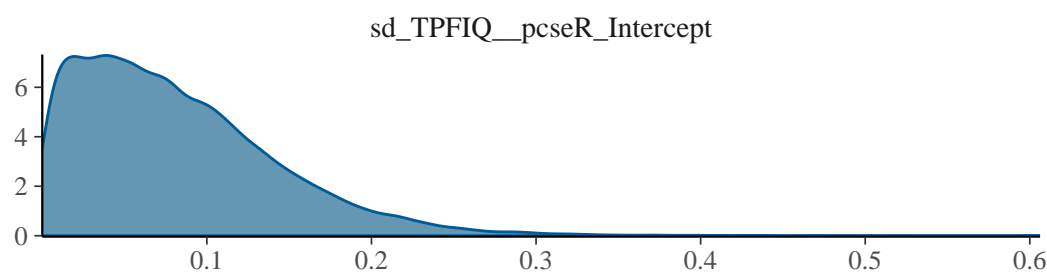
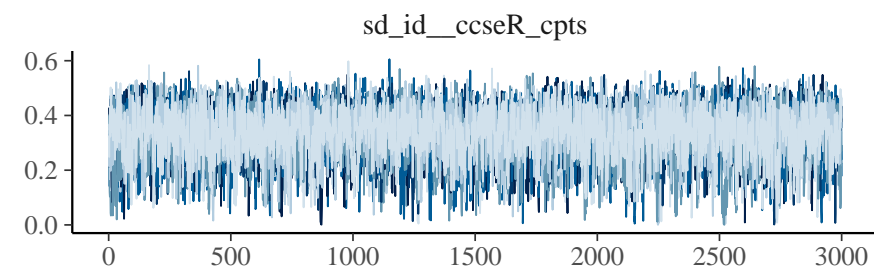
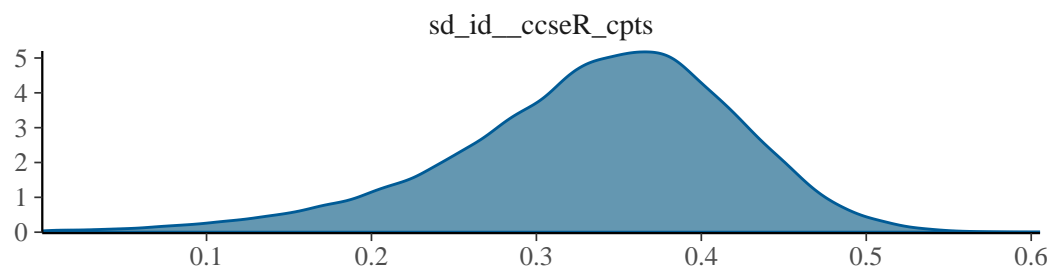
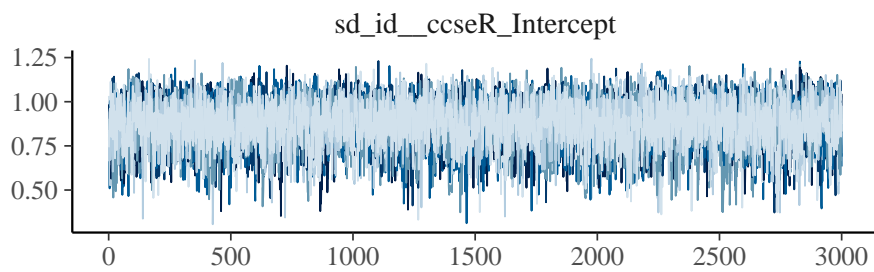
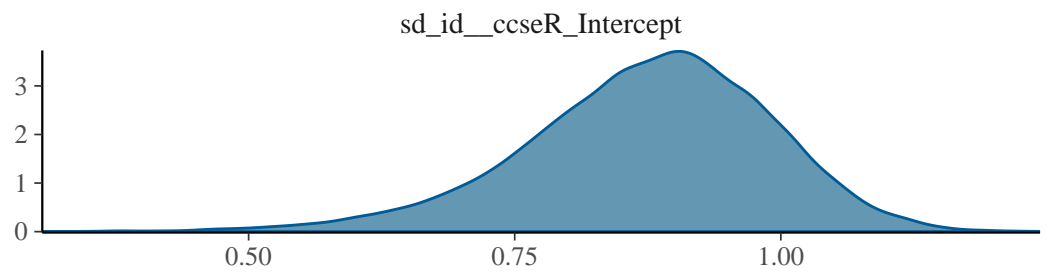
Chain

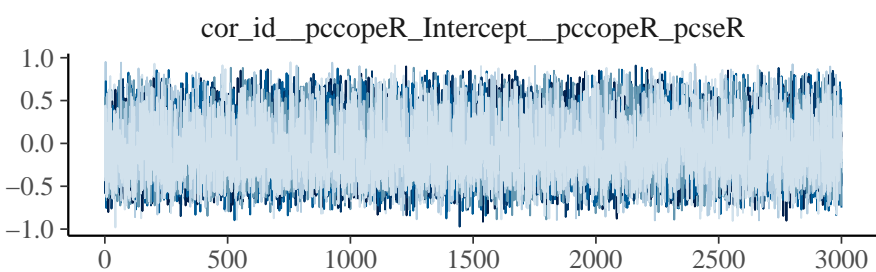
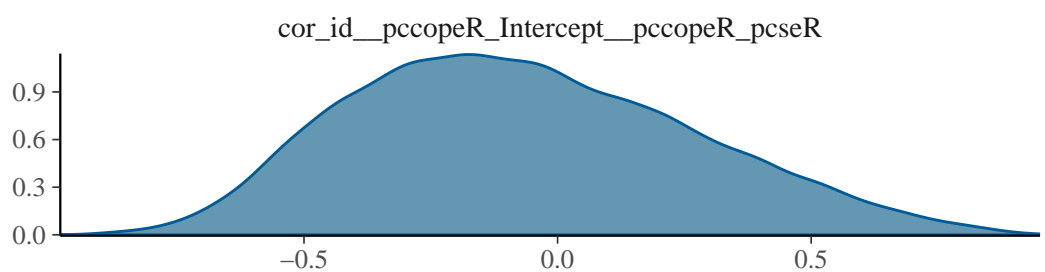
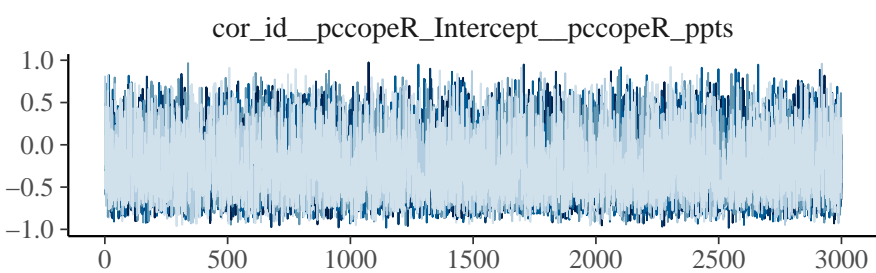
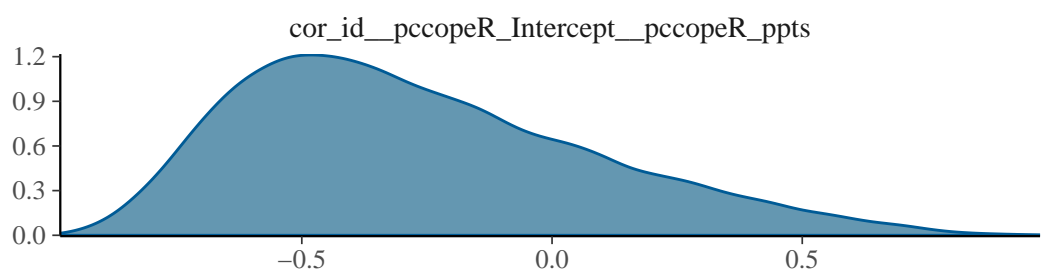
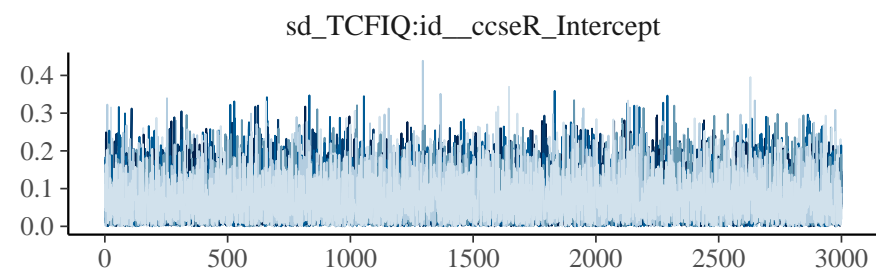
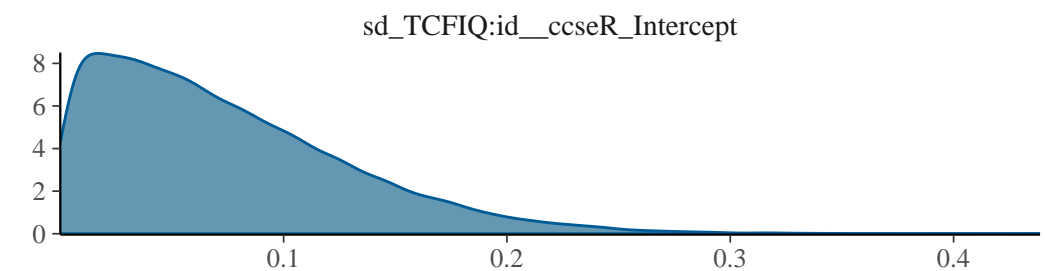
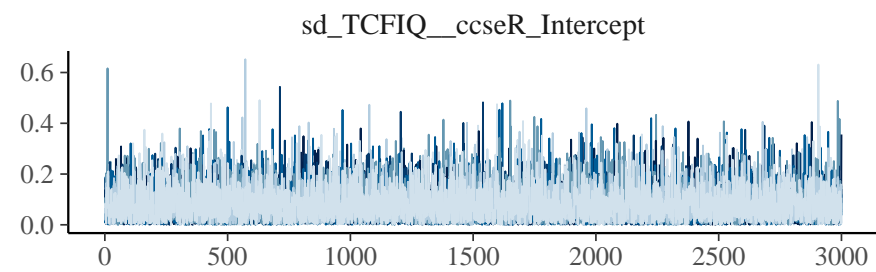
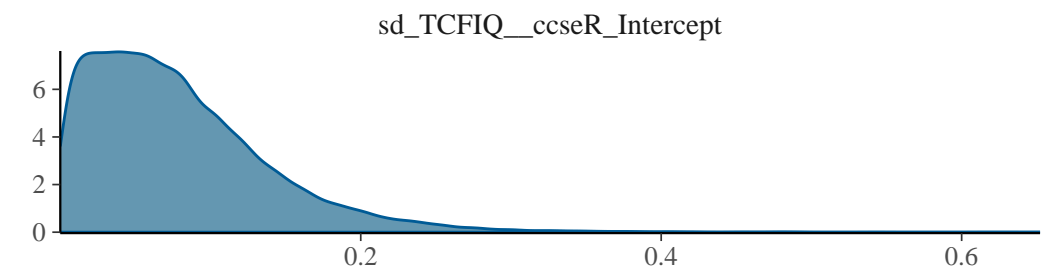
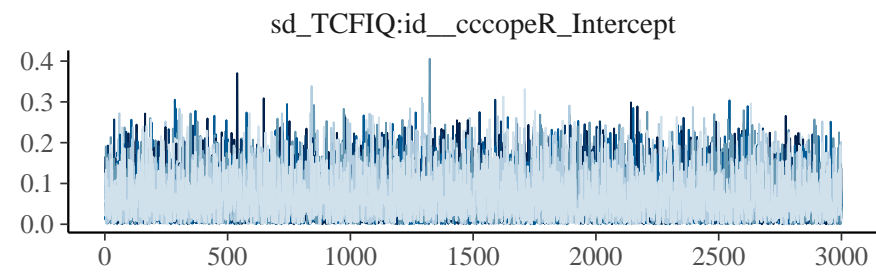
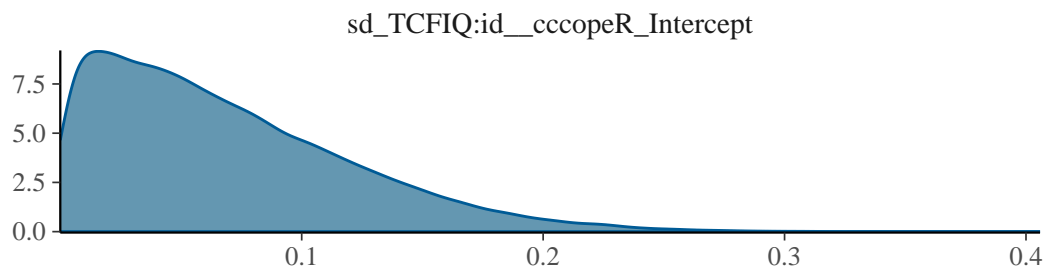
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



Chain

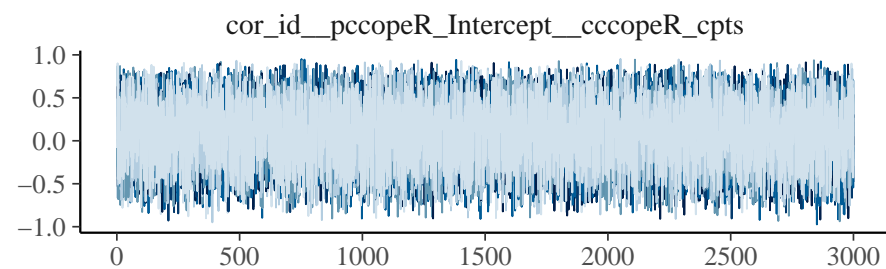
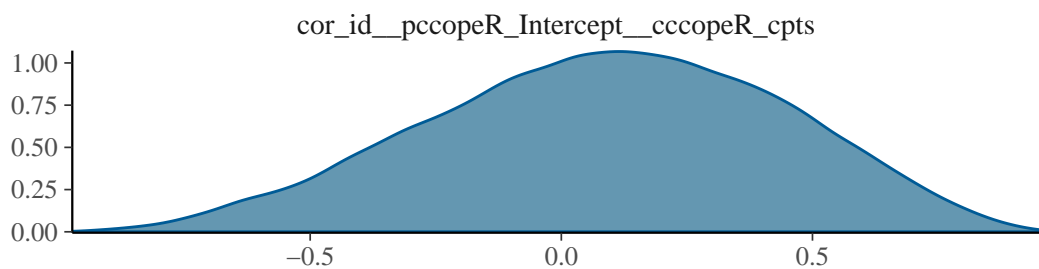
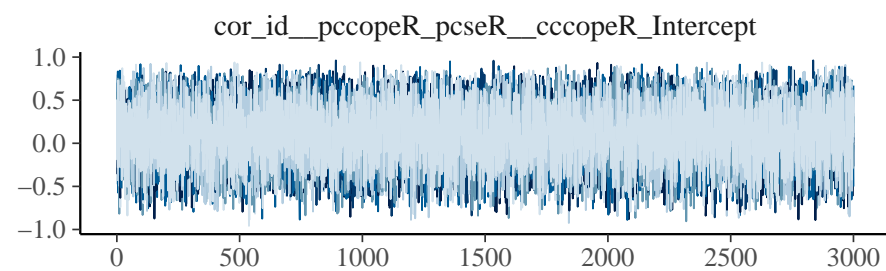
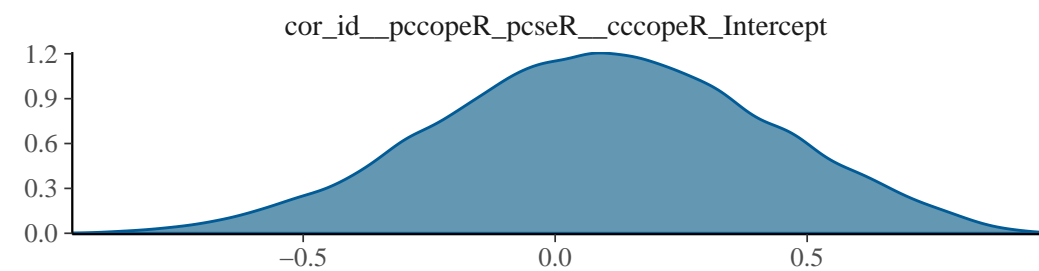
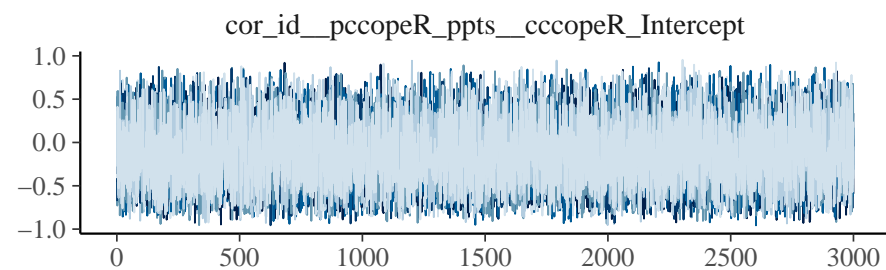
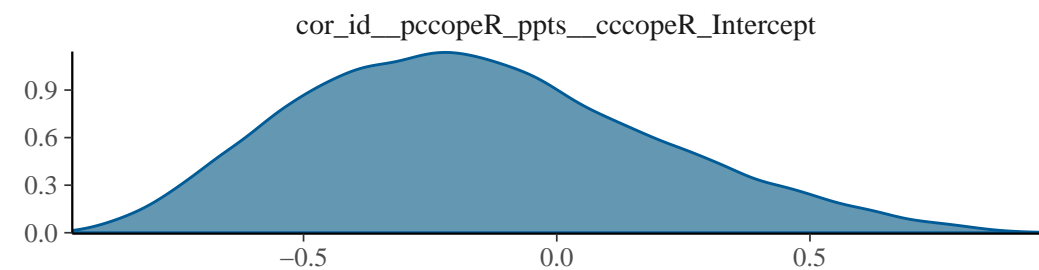
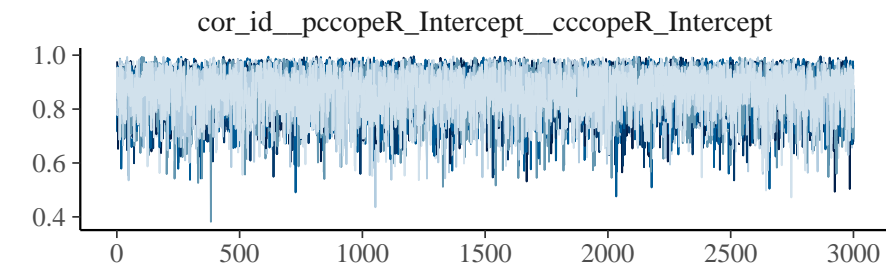
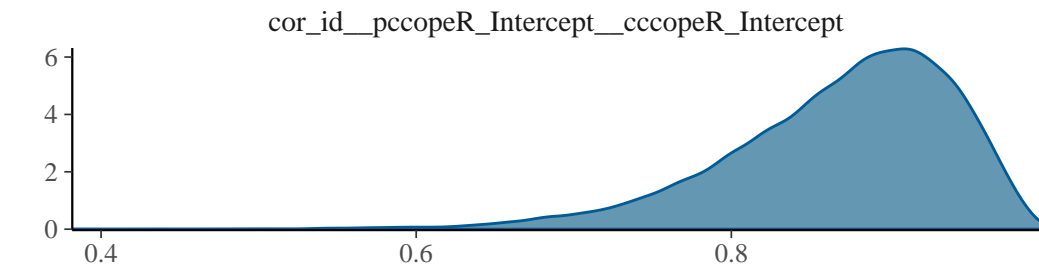
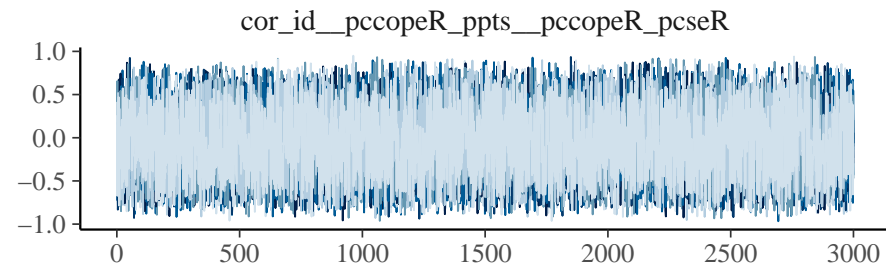
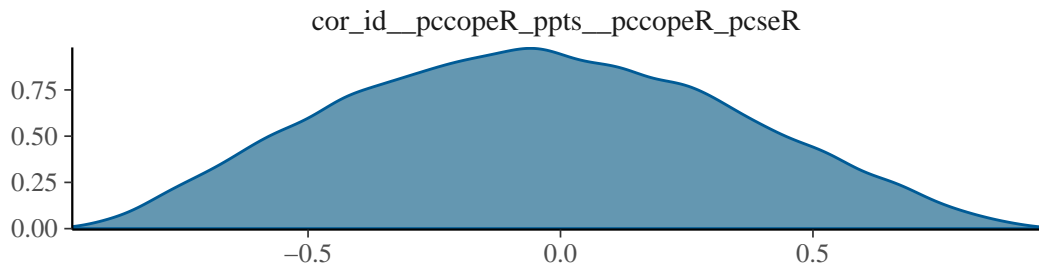
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10





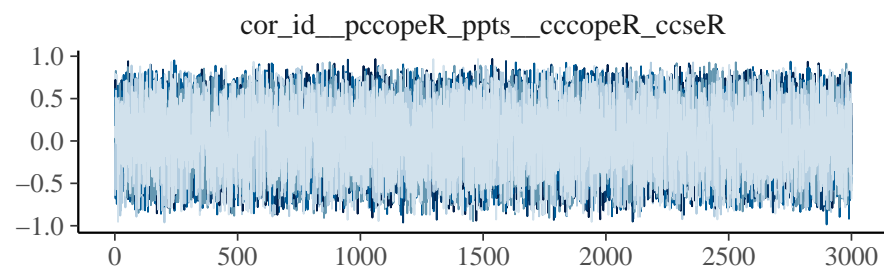
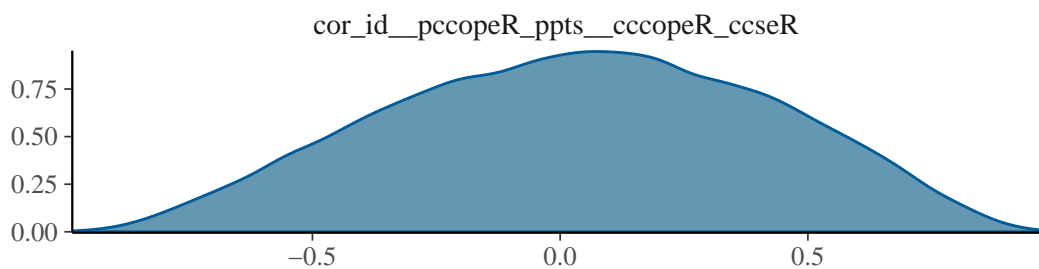
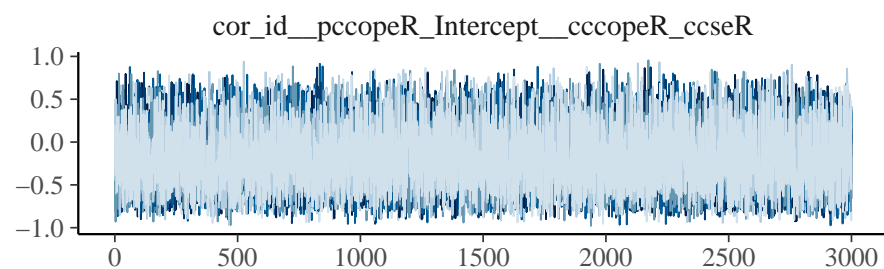
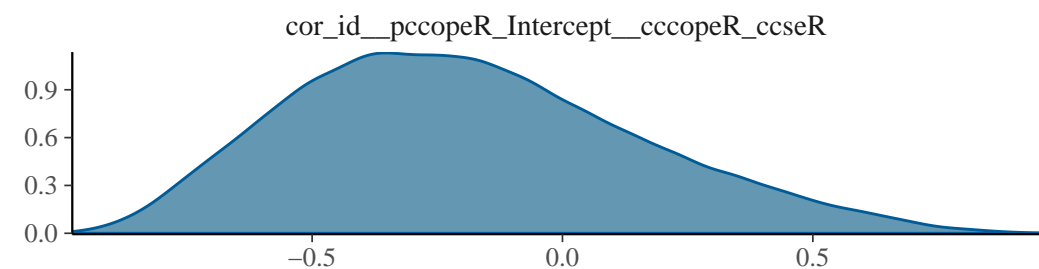
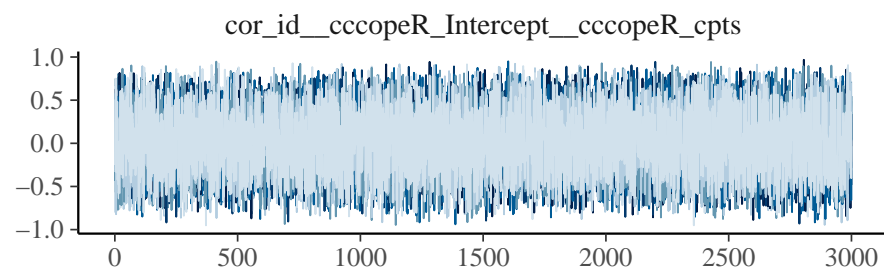
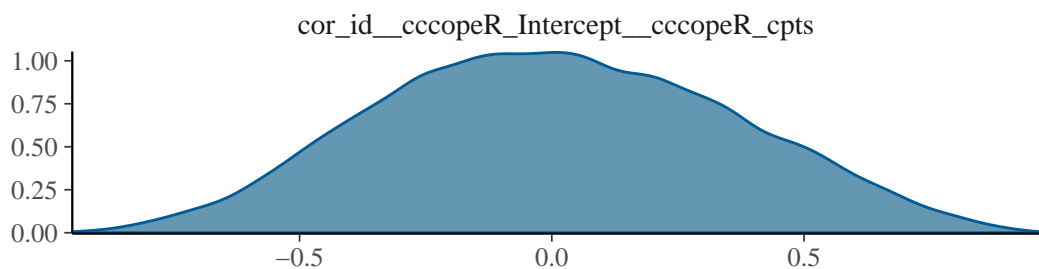
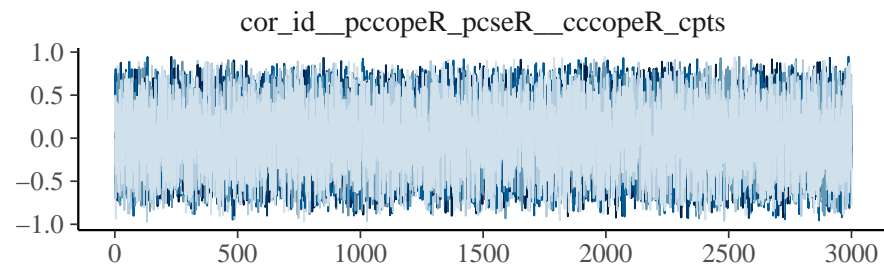
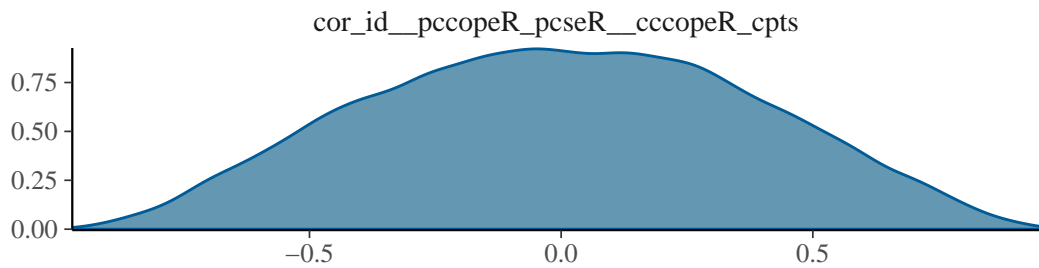
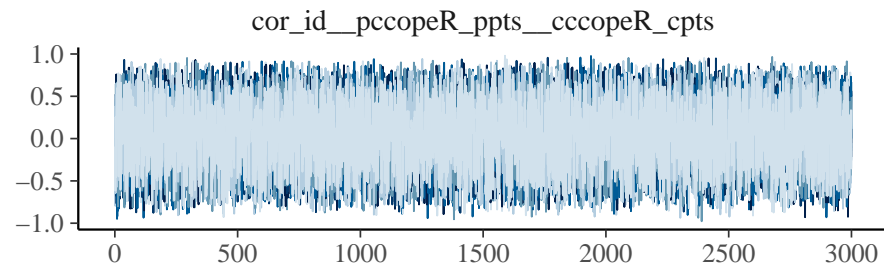
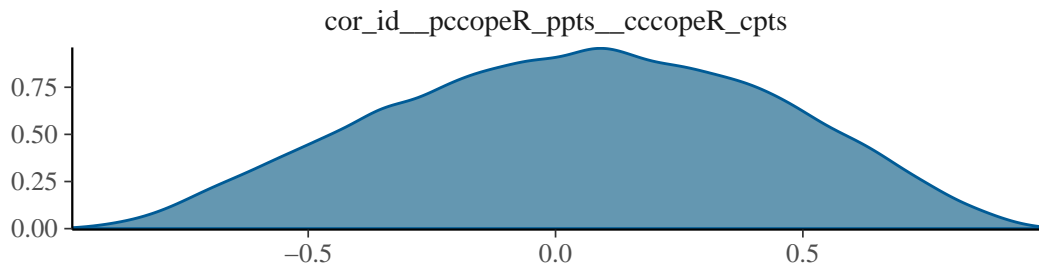
Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



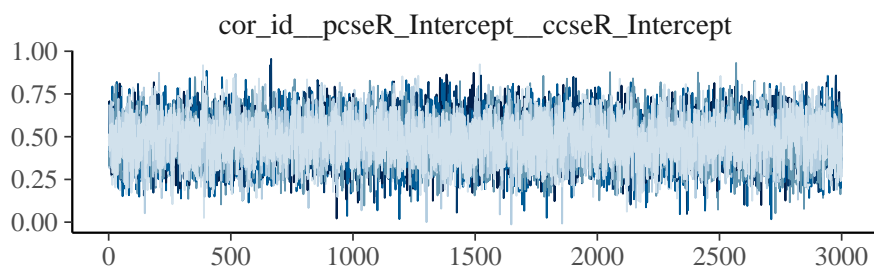
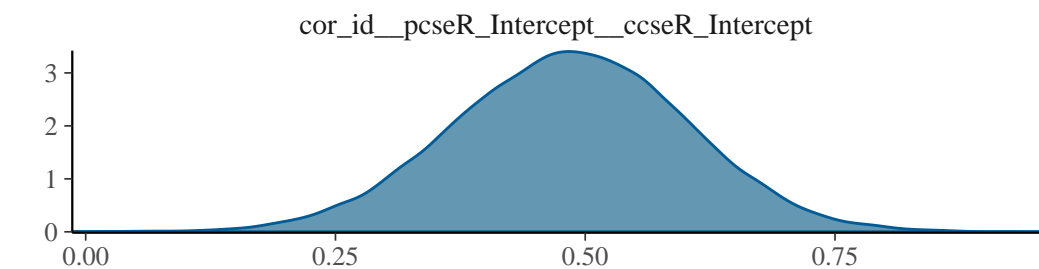
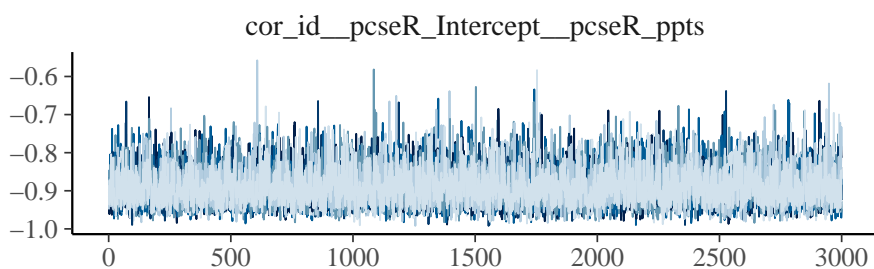
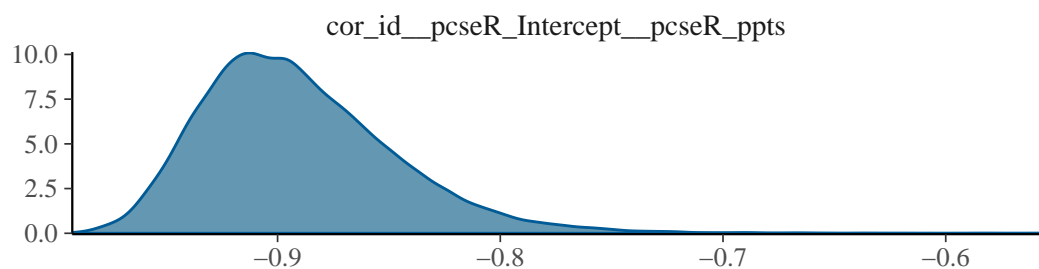
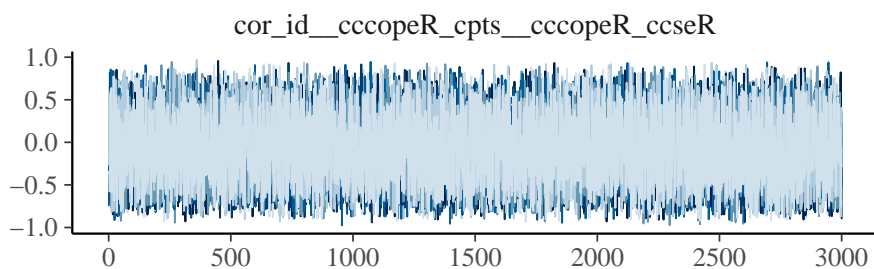
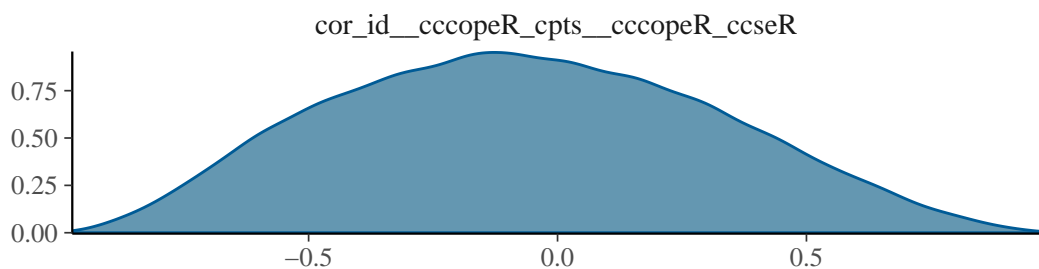
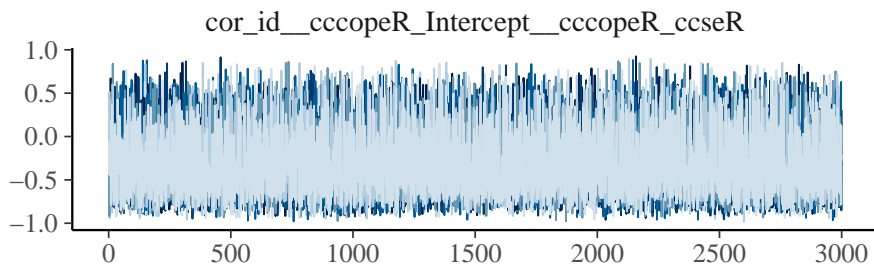
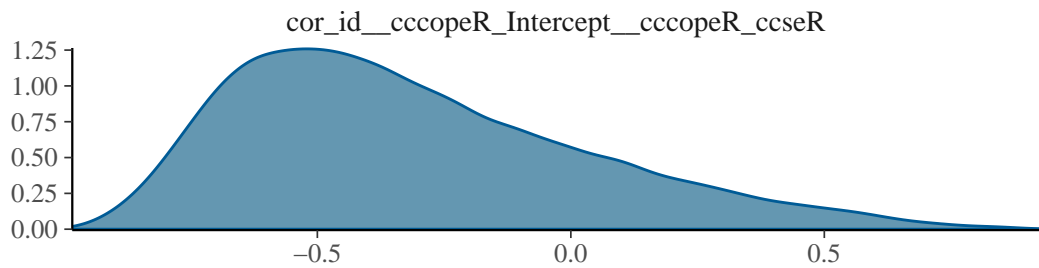
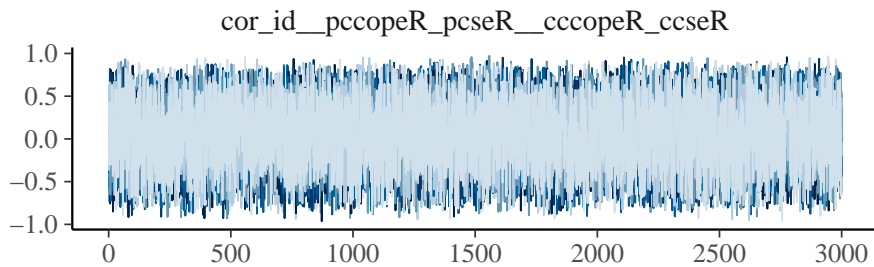
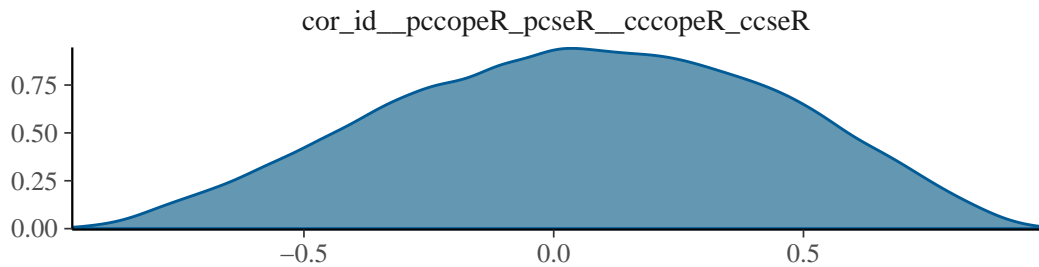
Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



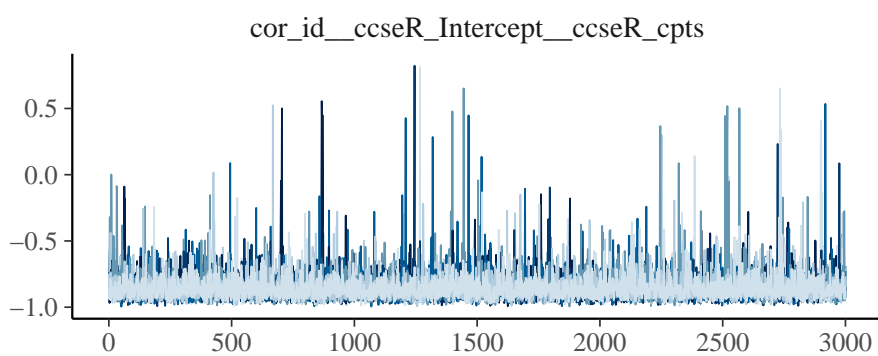
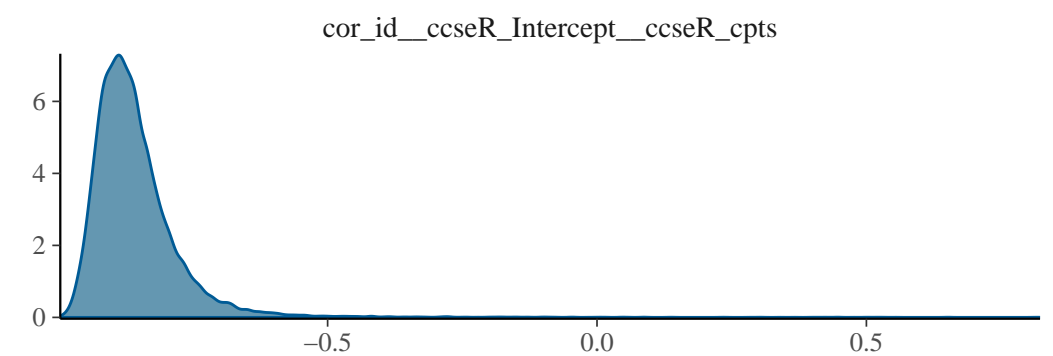
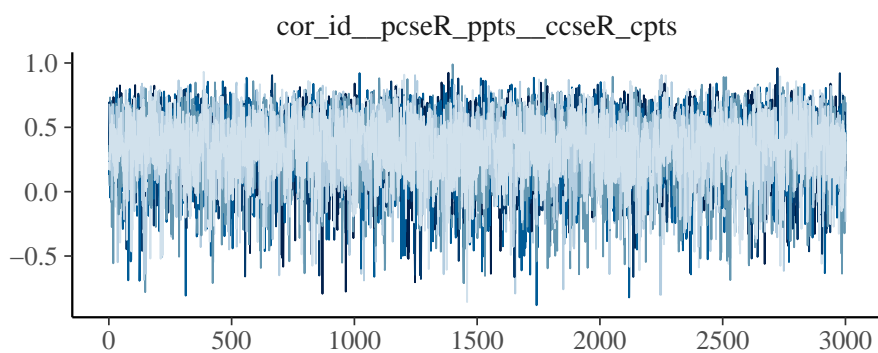
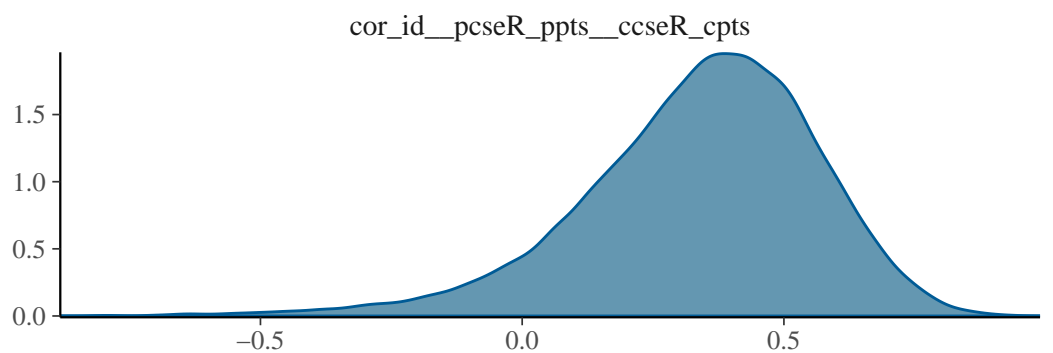
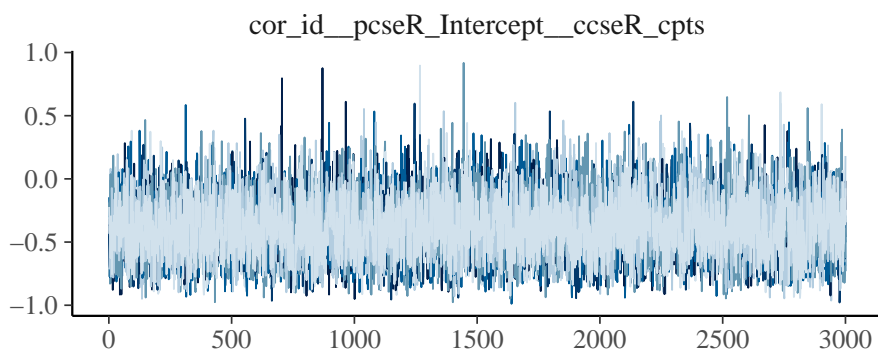
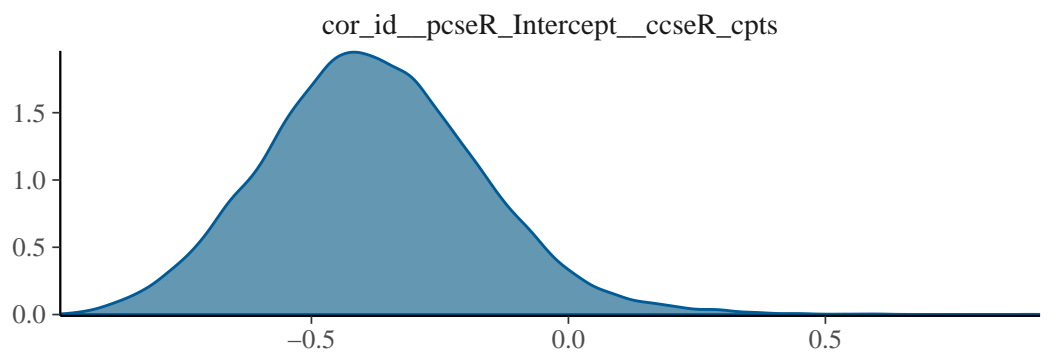
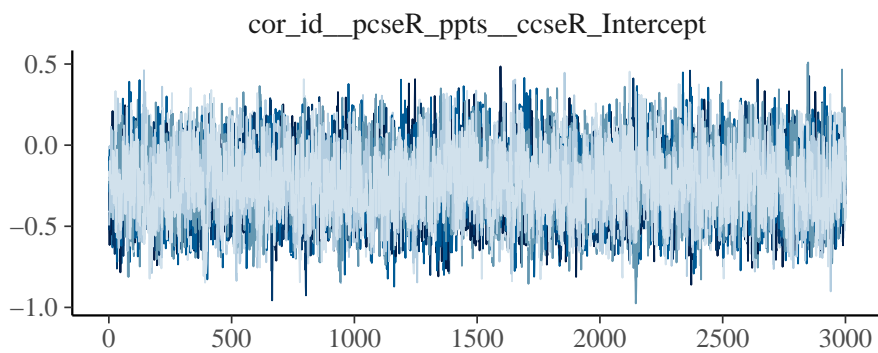
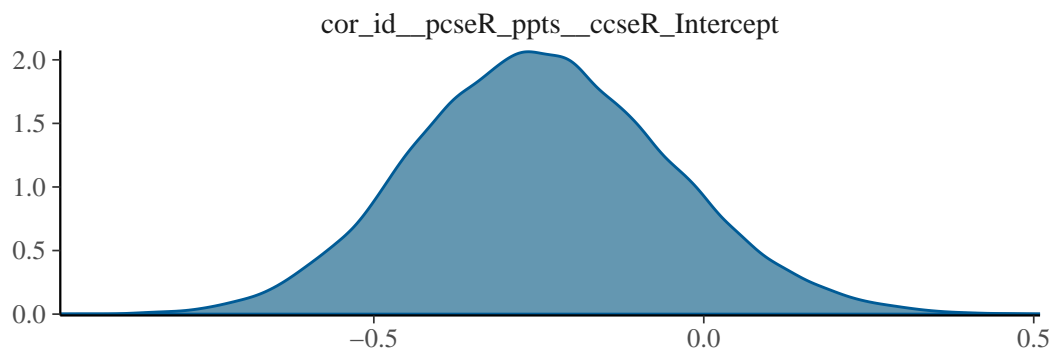
Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10



Chain

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10