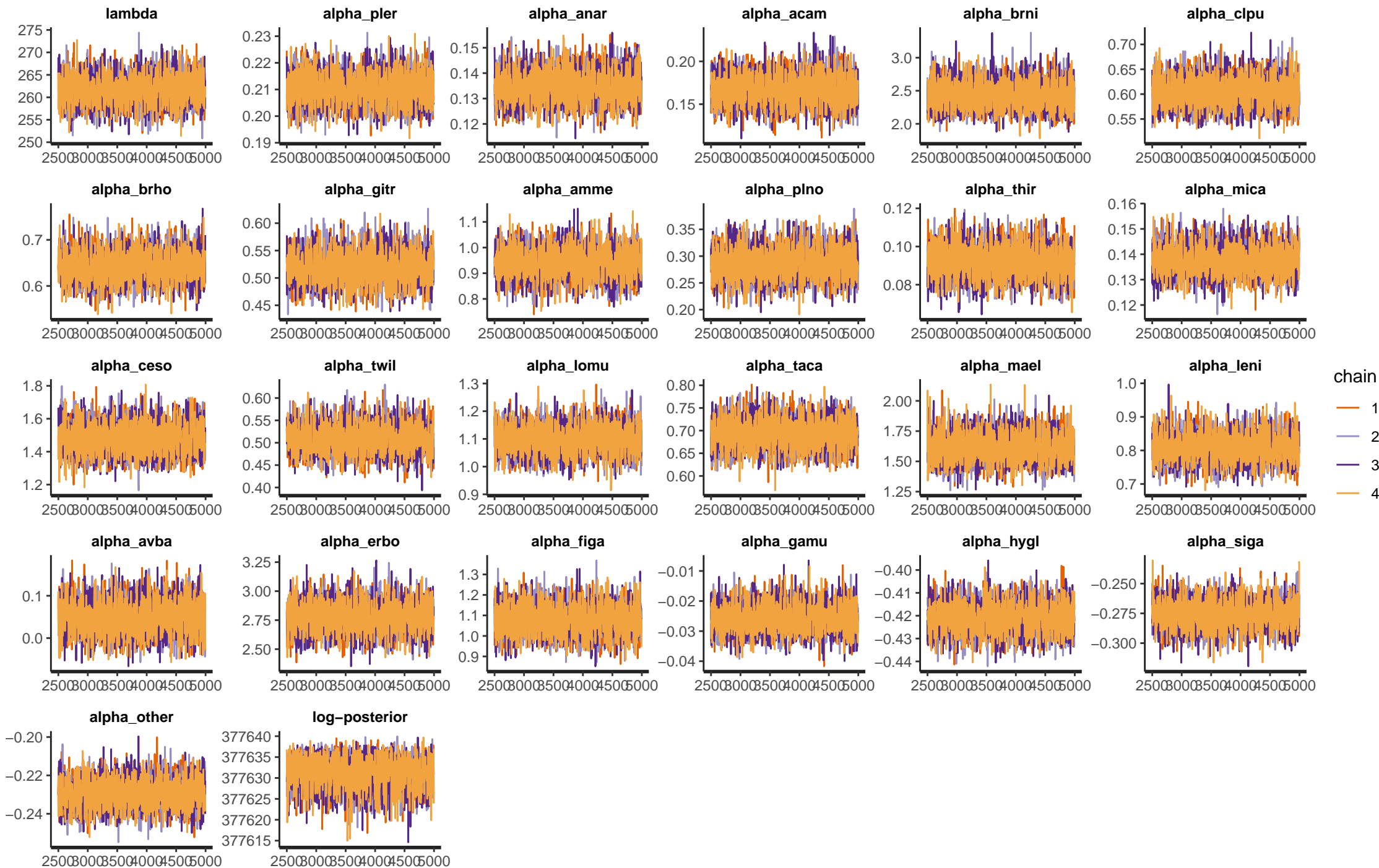
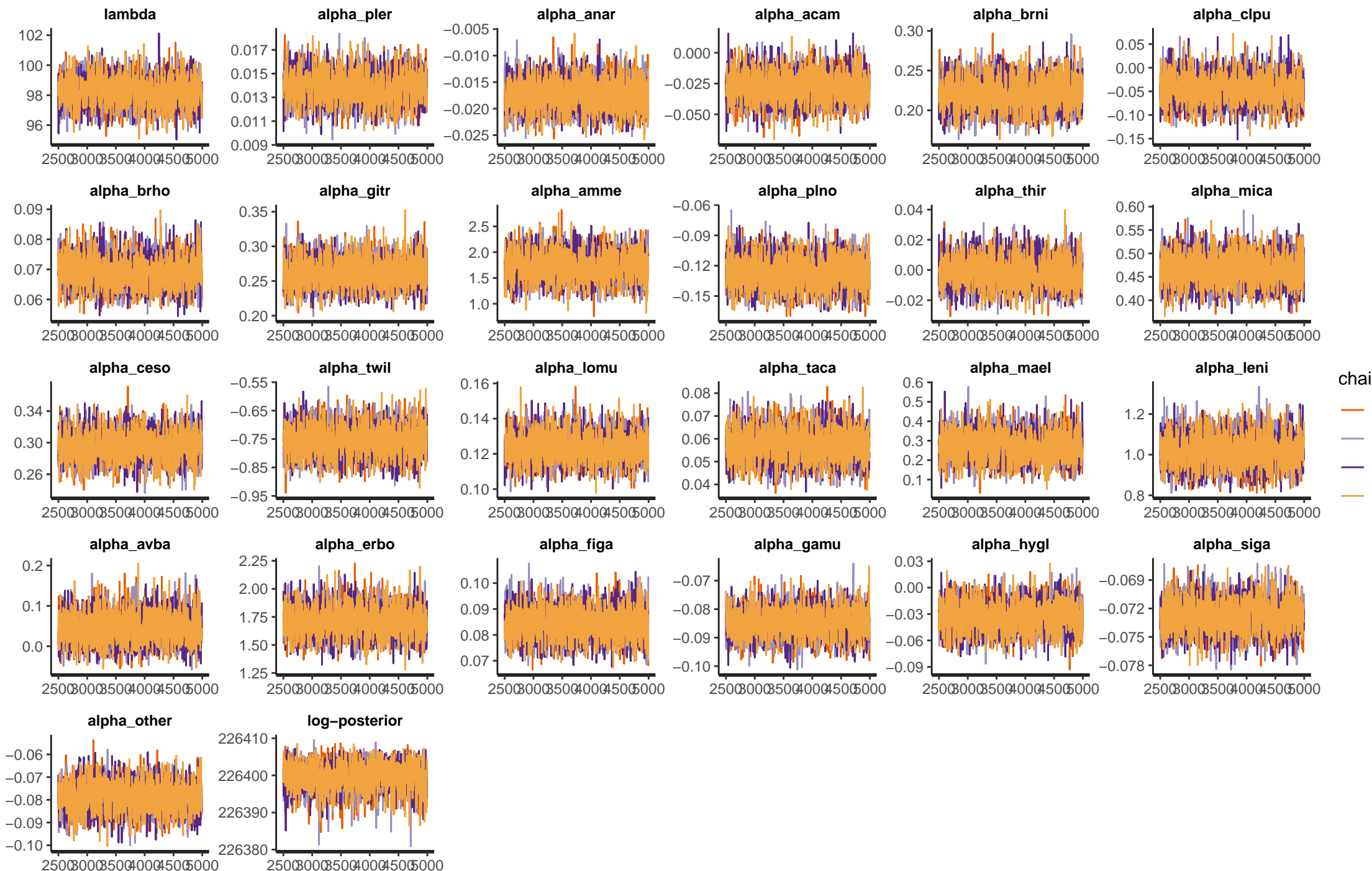


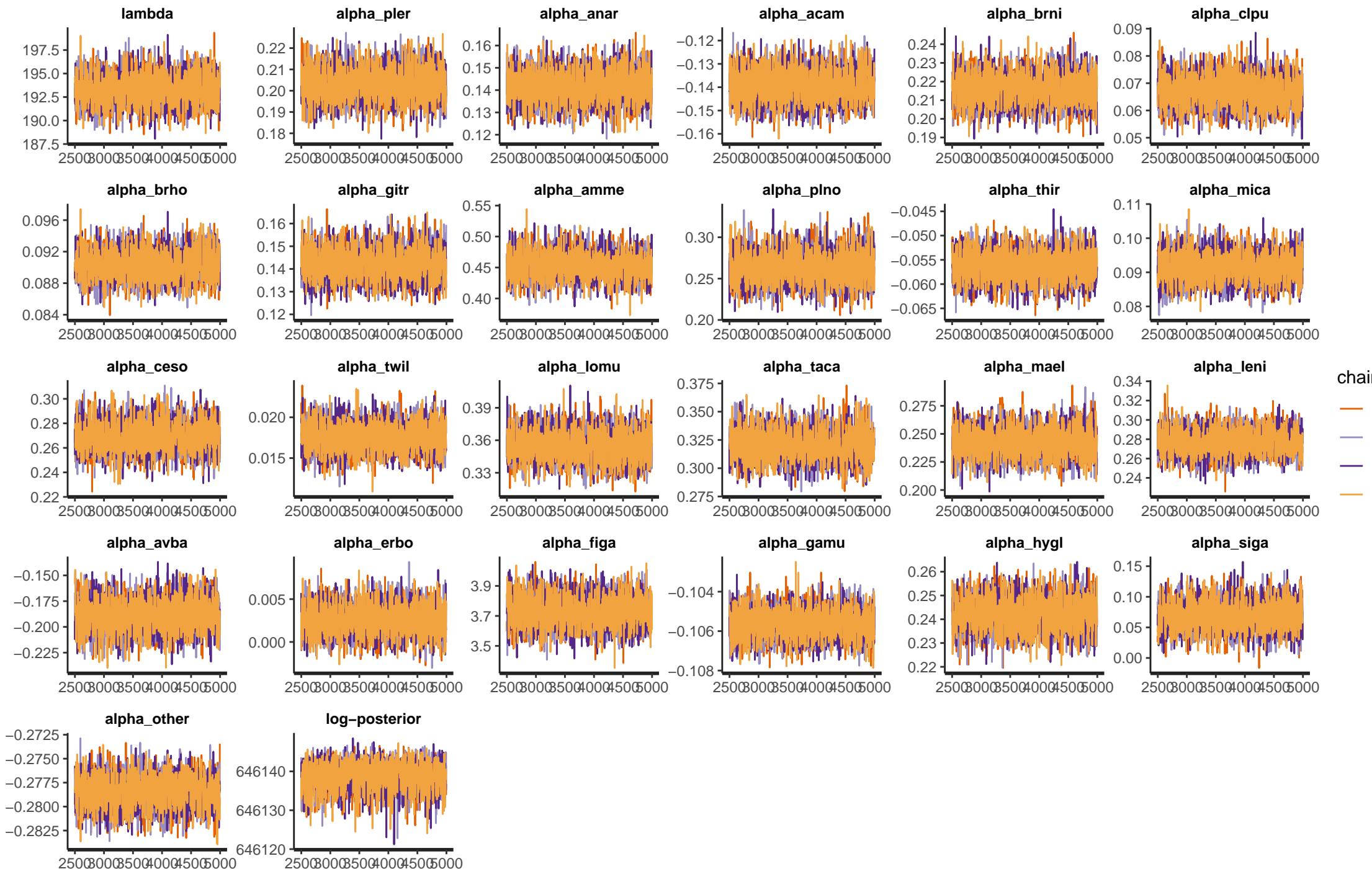
PLER_C



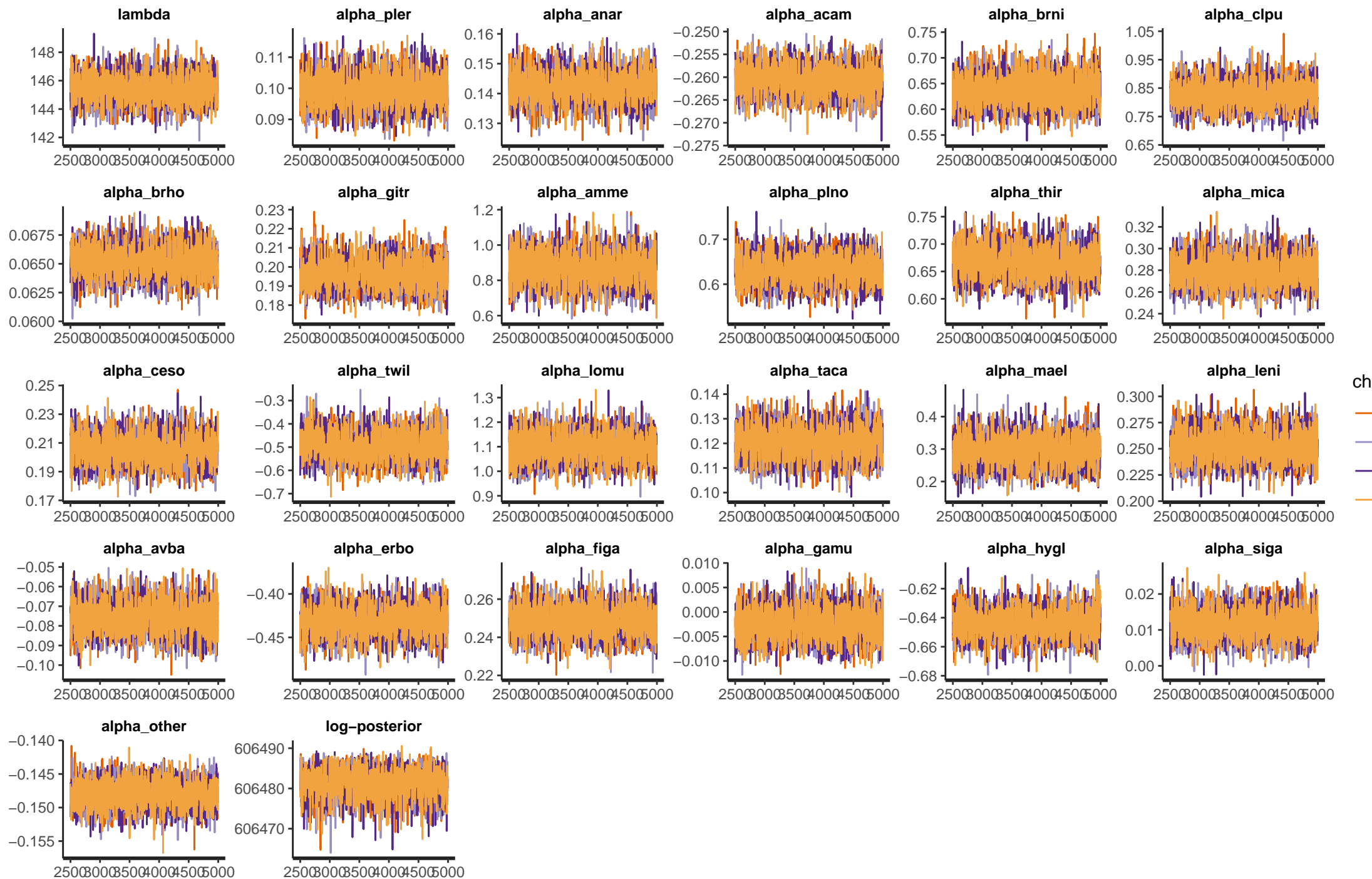
PLER_D



BRHO_C



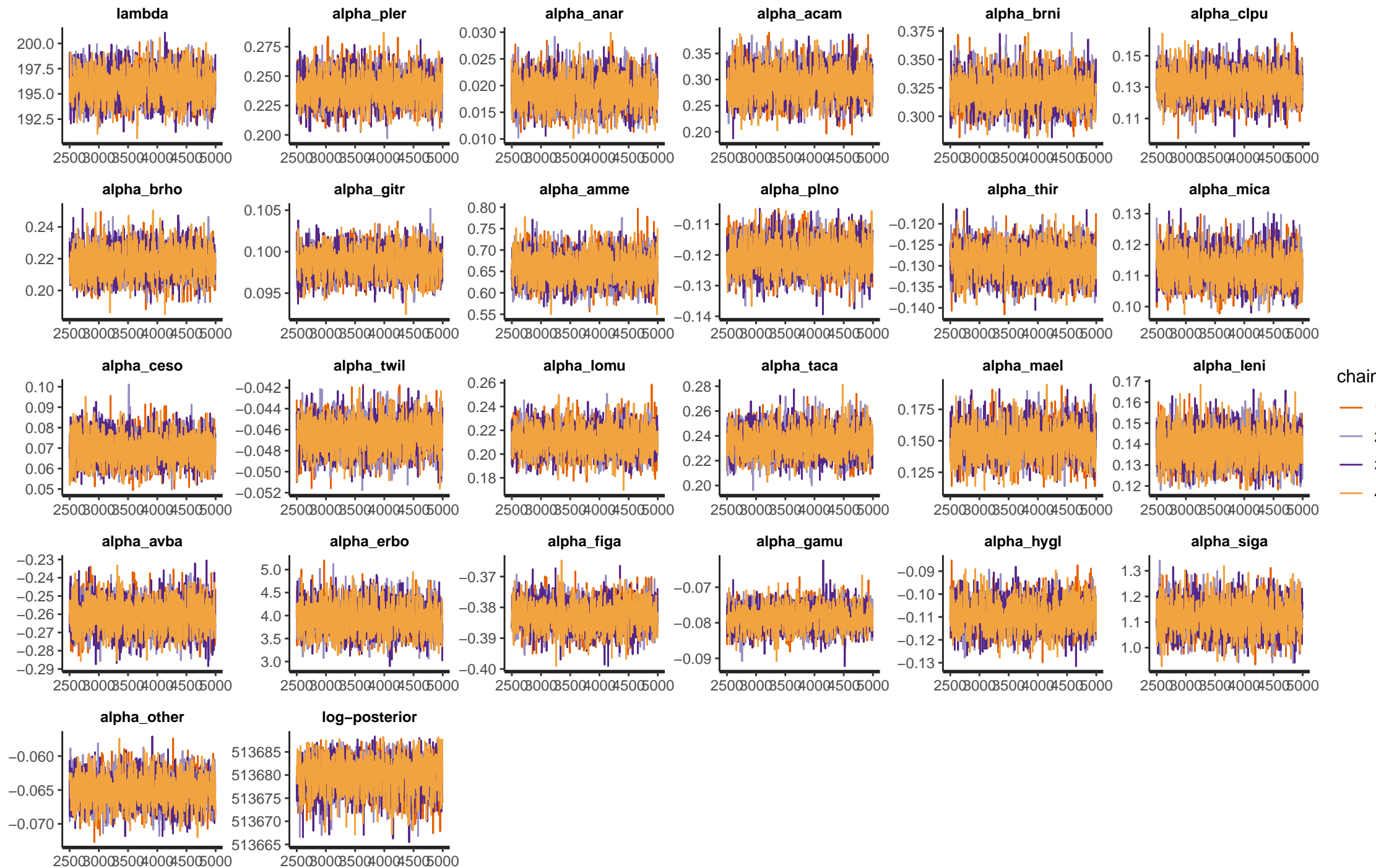
BRHO_D



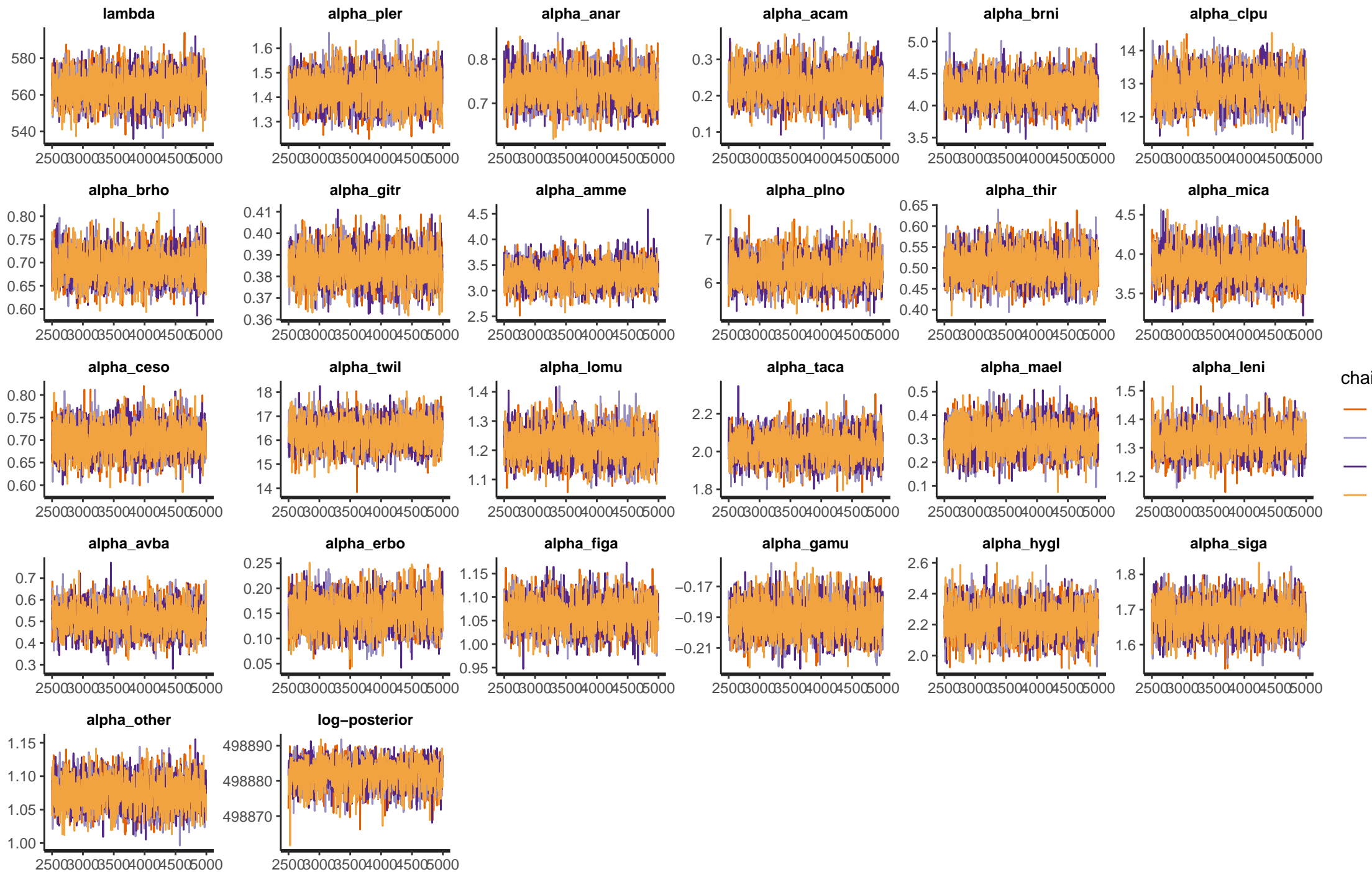
chain

- 1
- 2
- 3
- 4

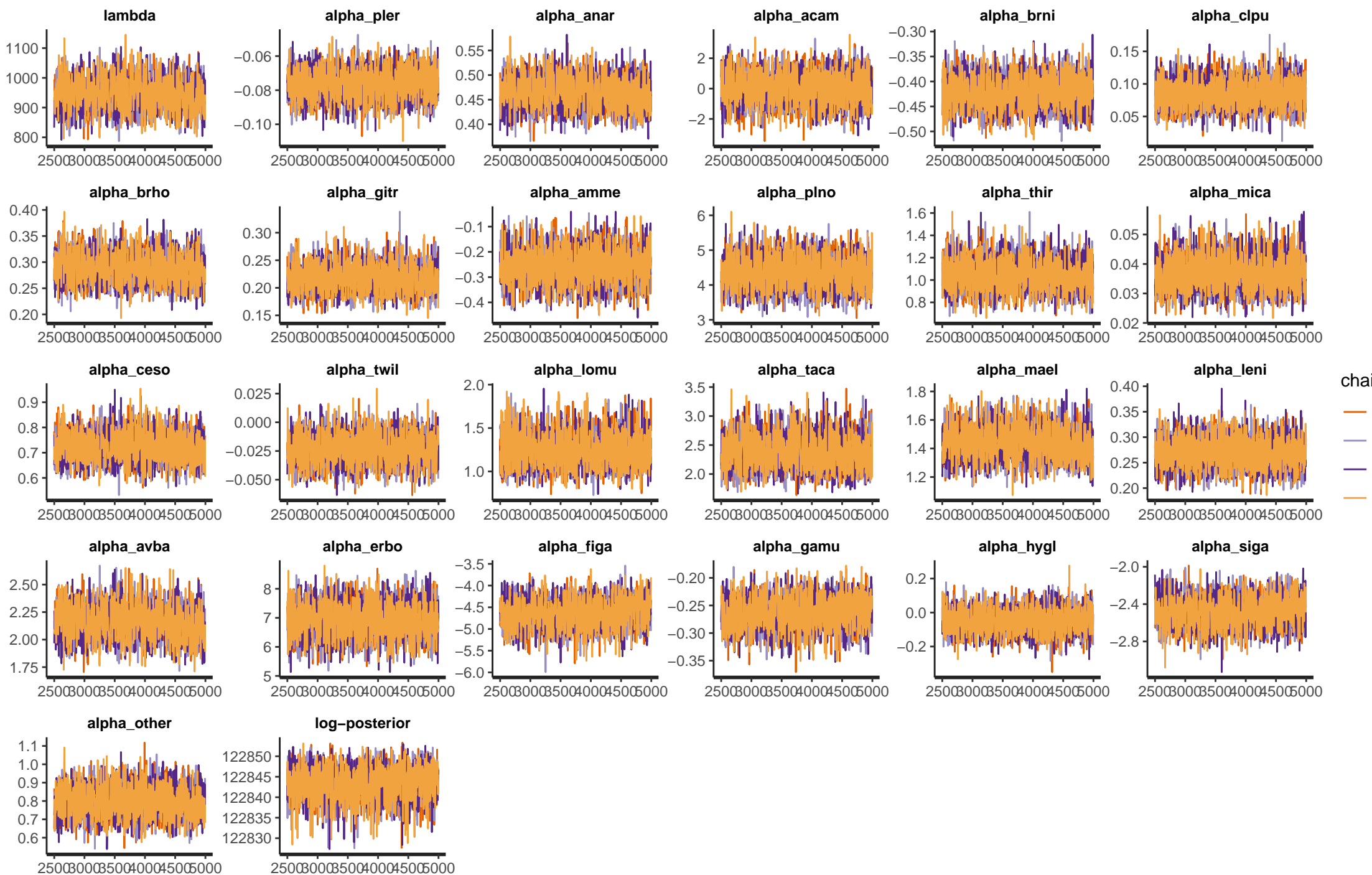
GITR_C



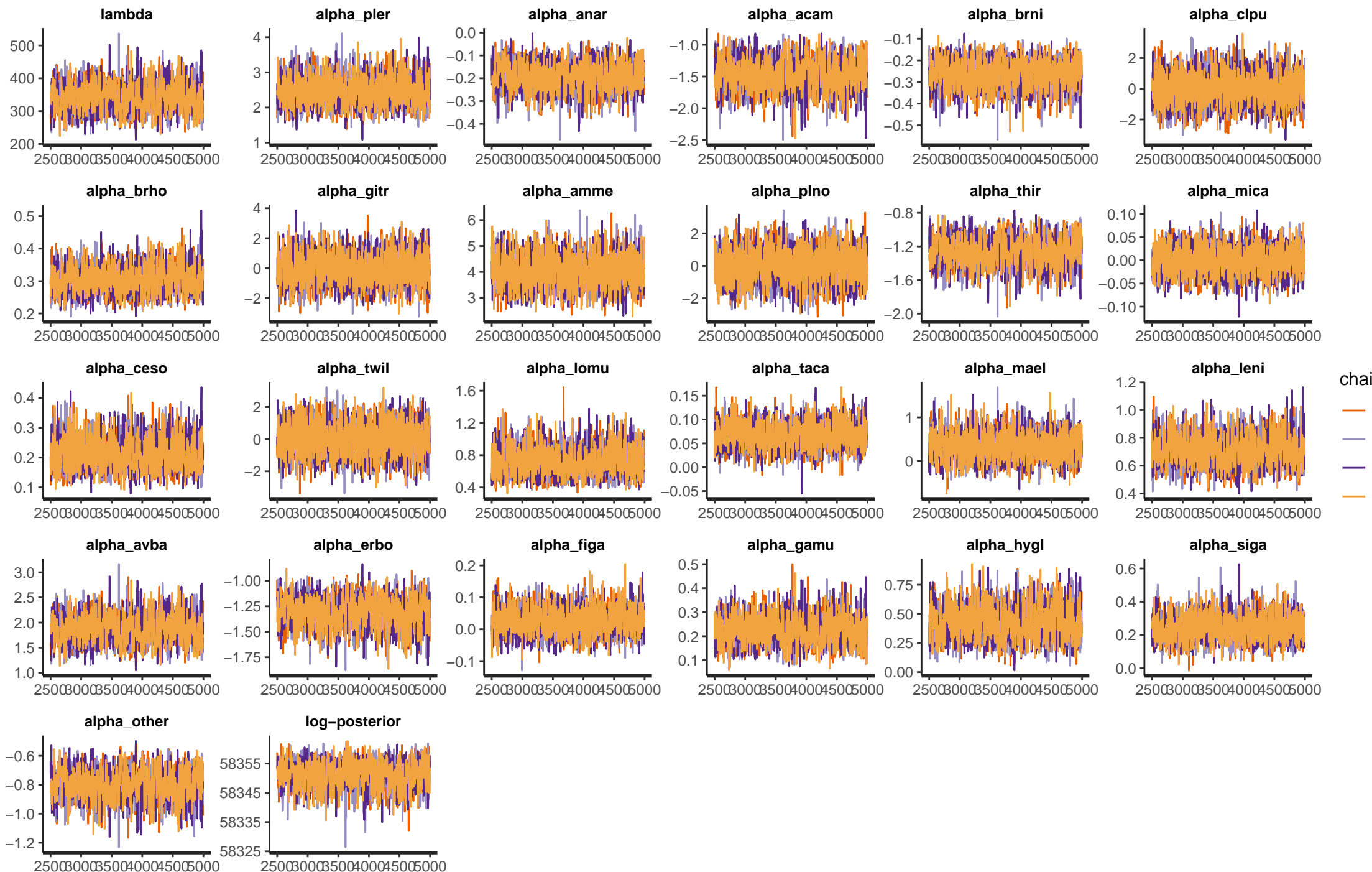
GITR_D



AVBA_C



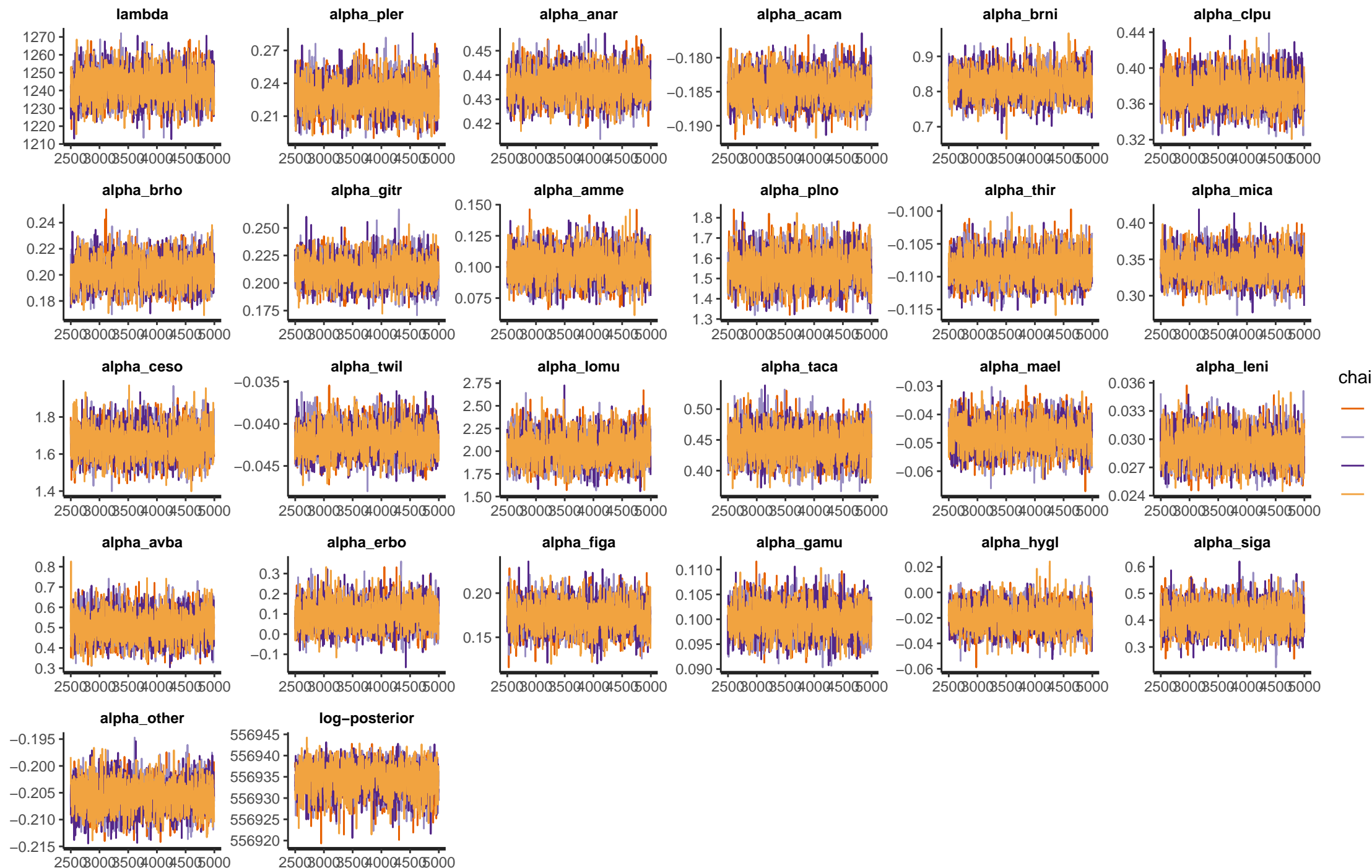
AVBA_D



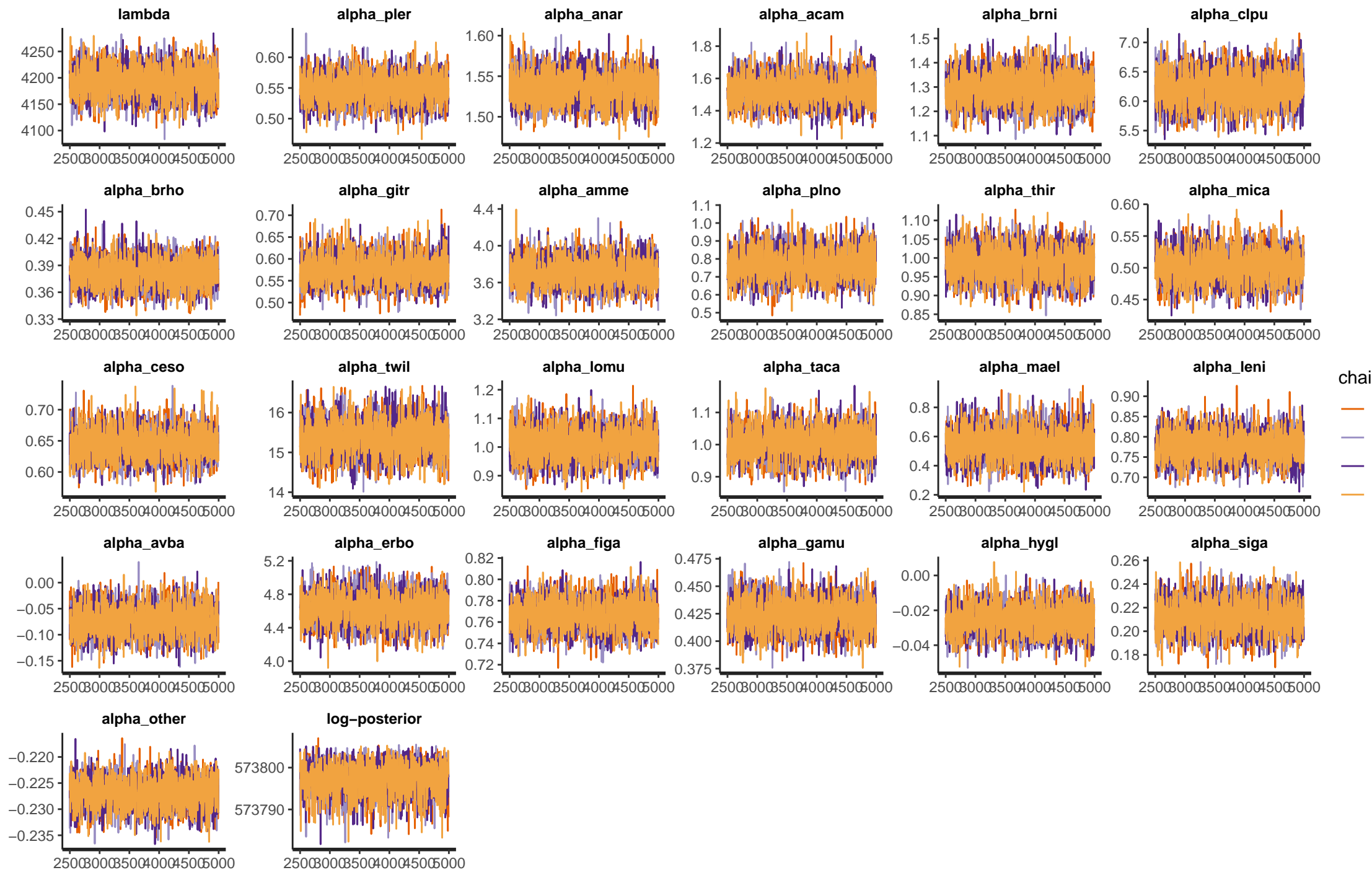
chain

- 1
- 2
- 3
- 4

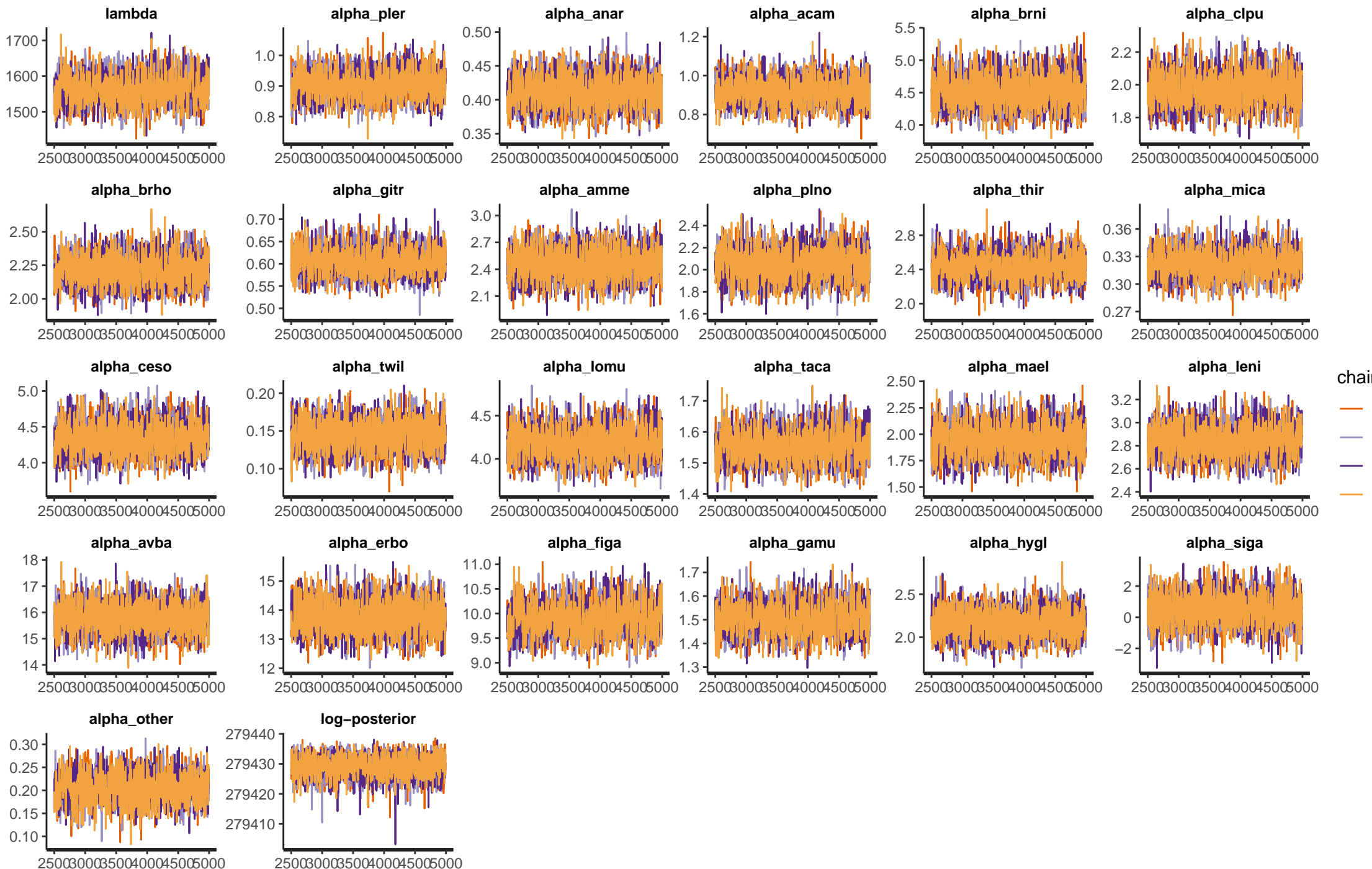
ANAR_C



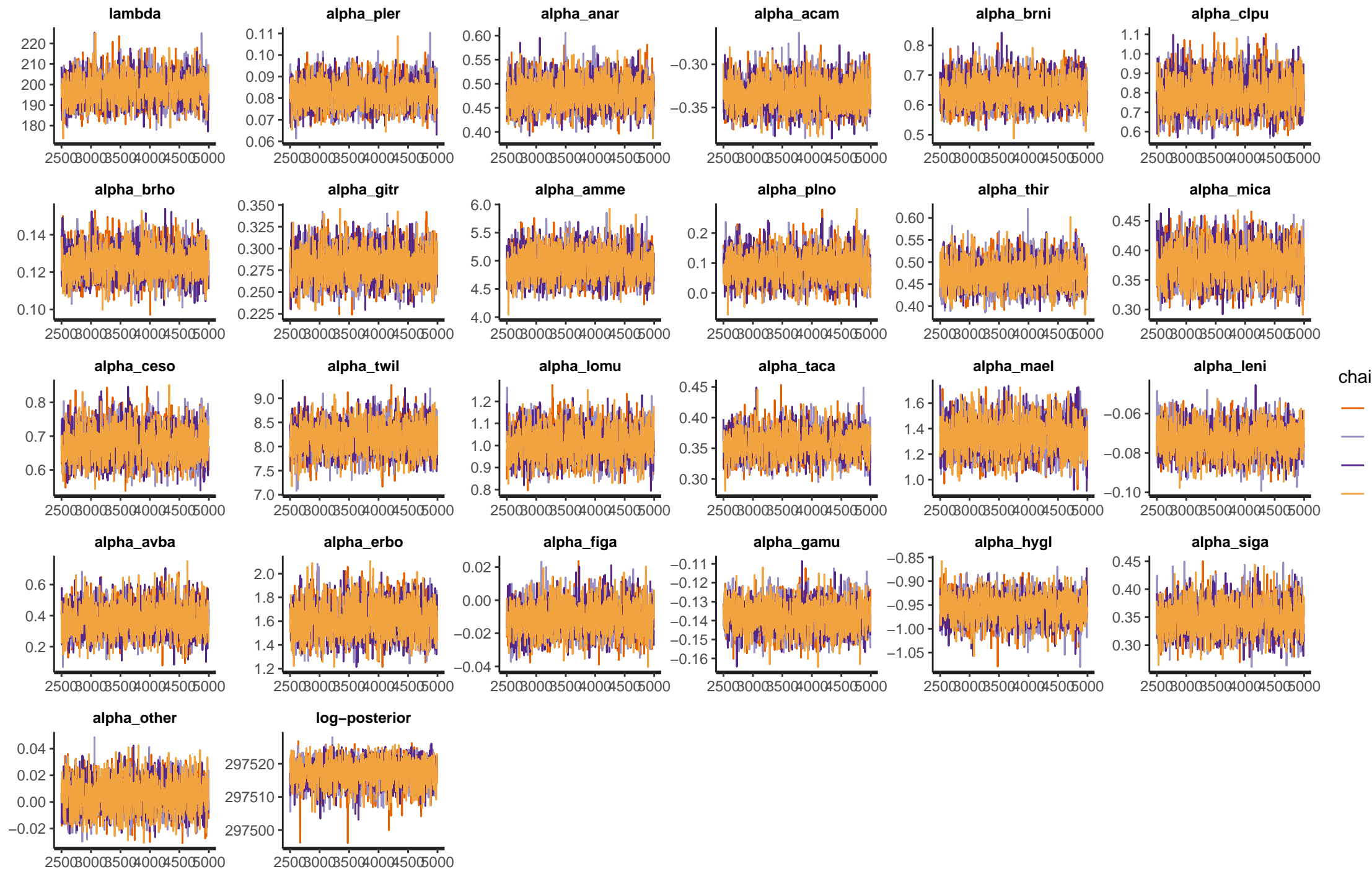
ANAR_D



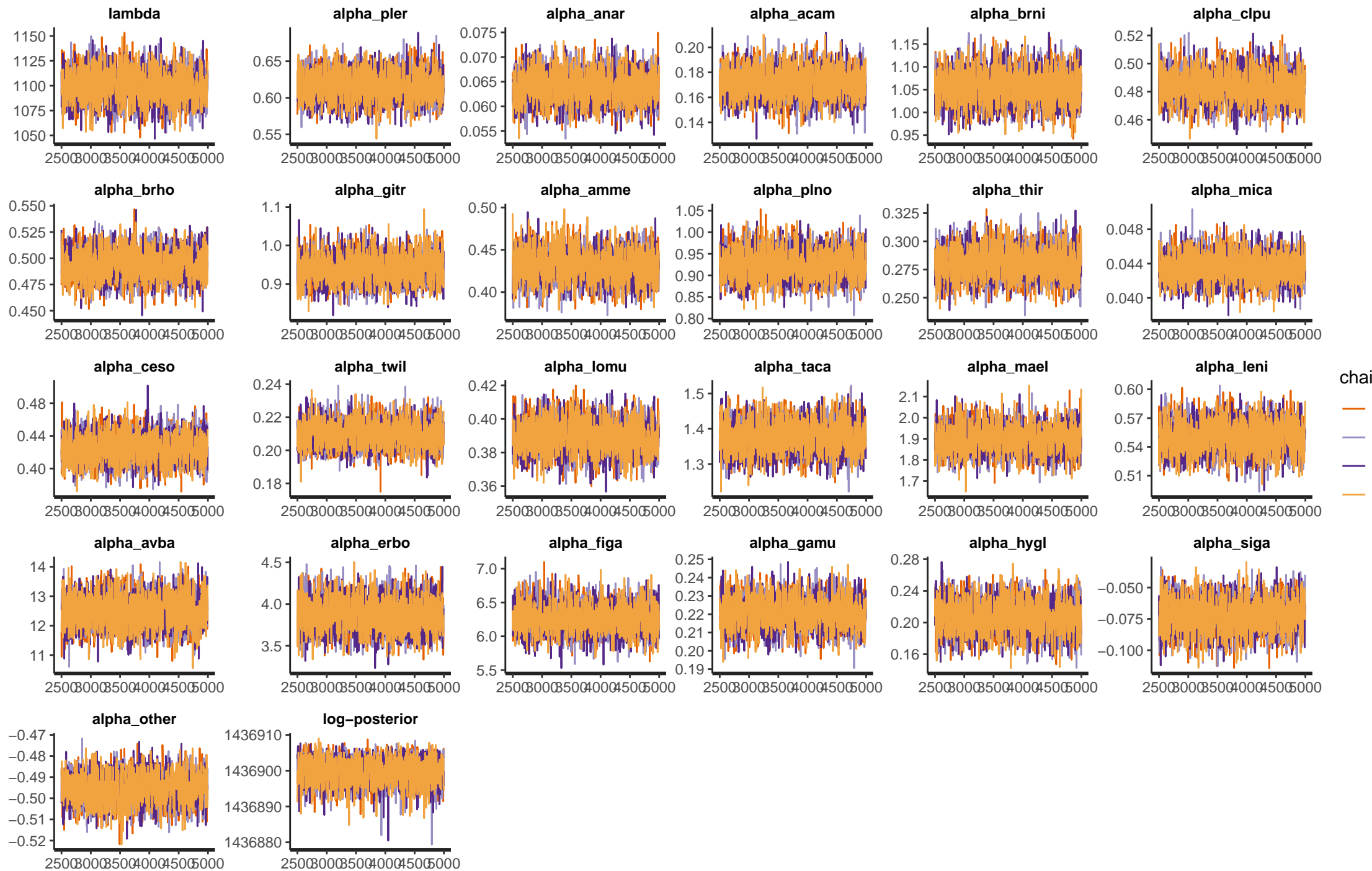
TACA_C



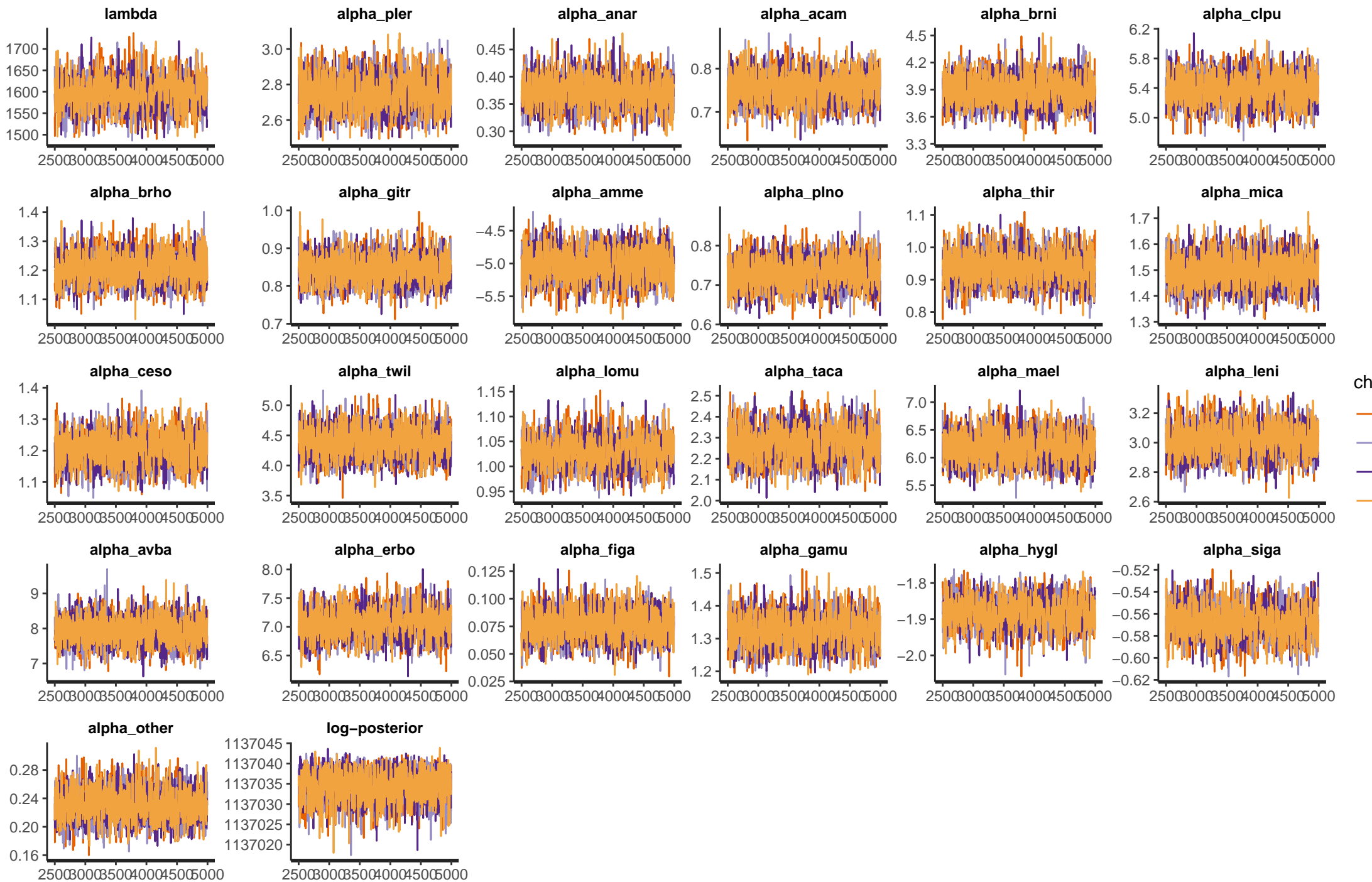
TACA_D



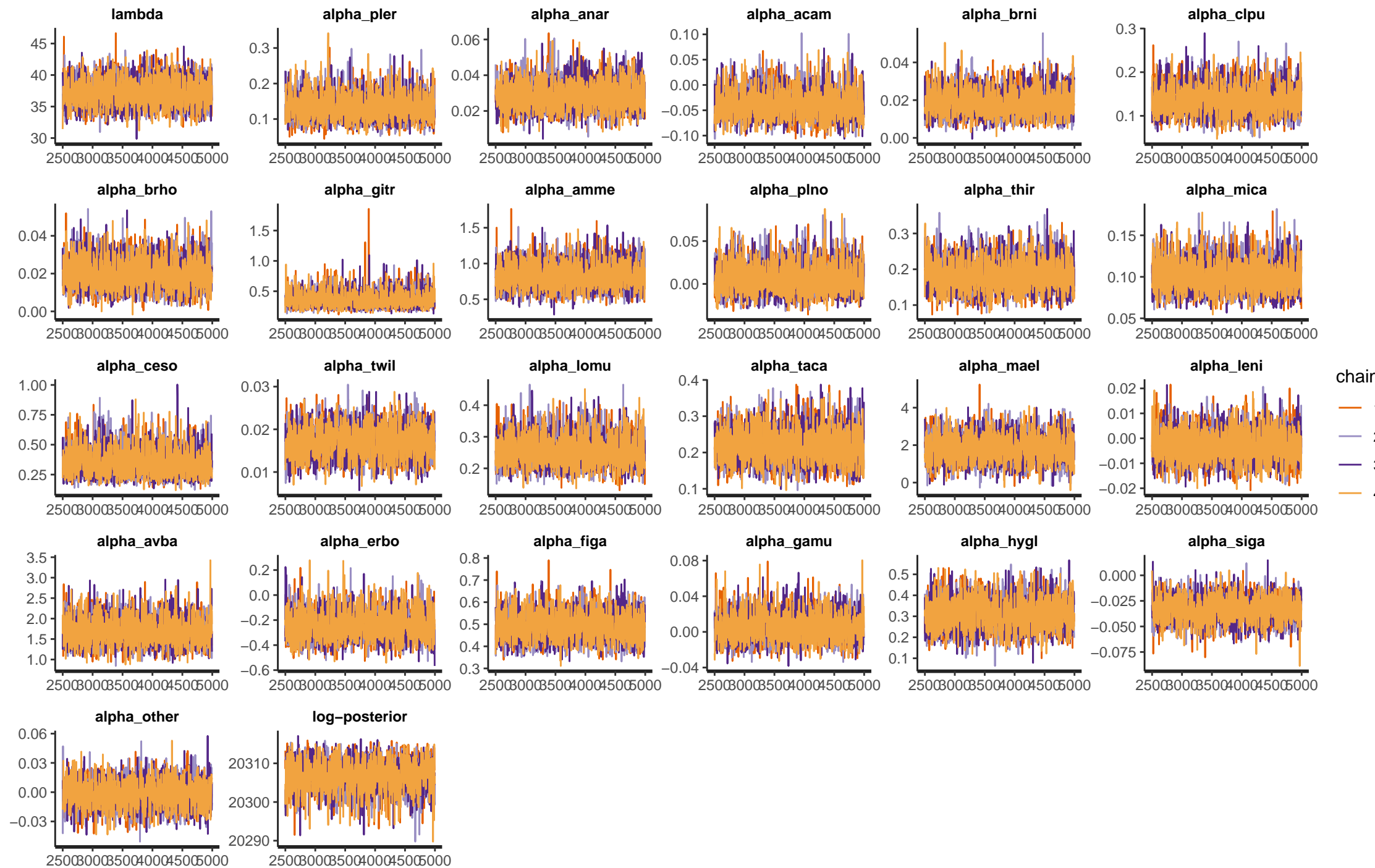
LOMU_C



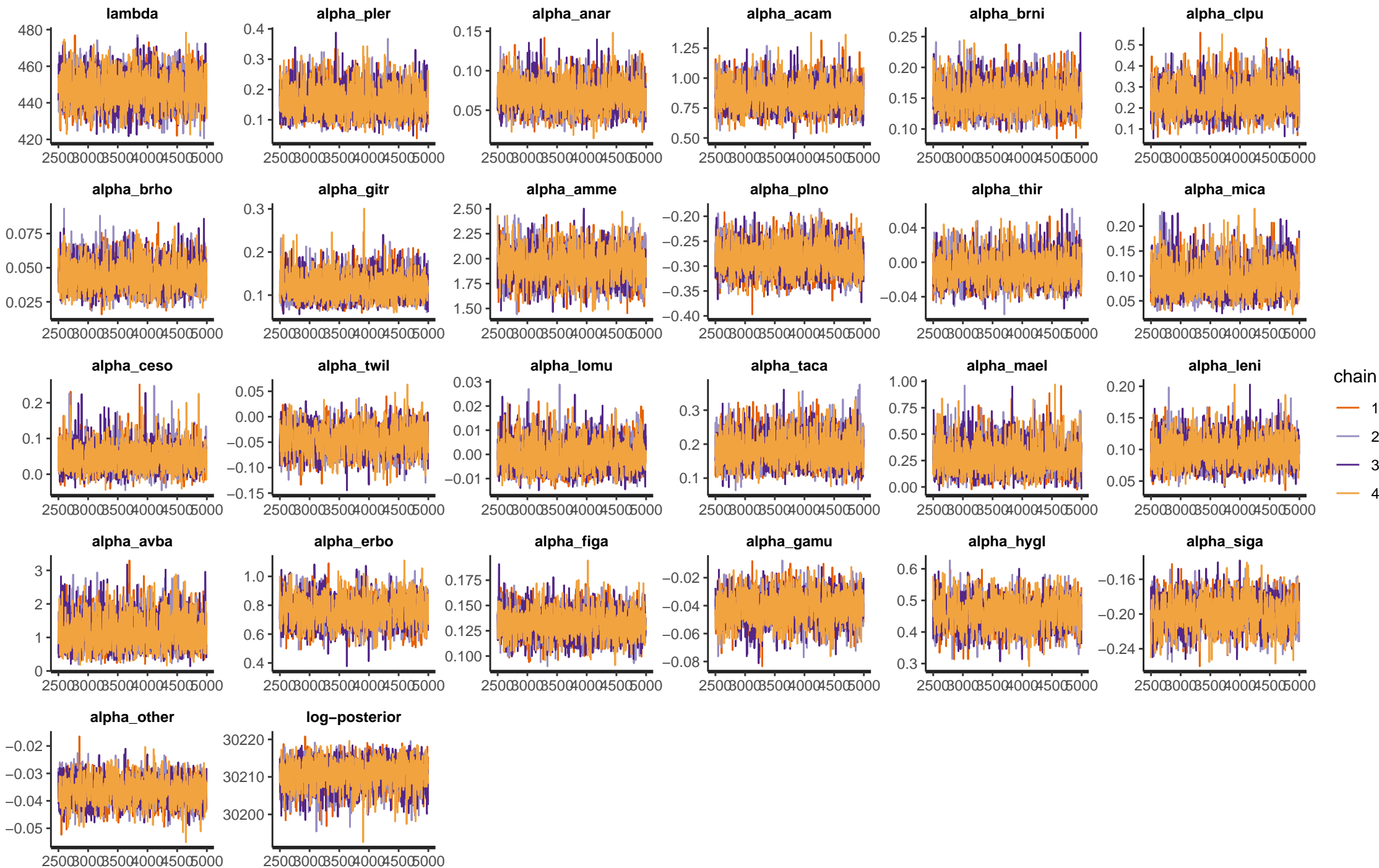
LOMU_D



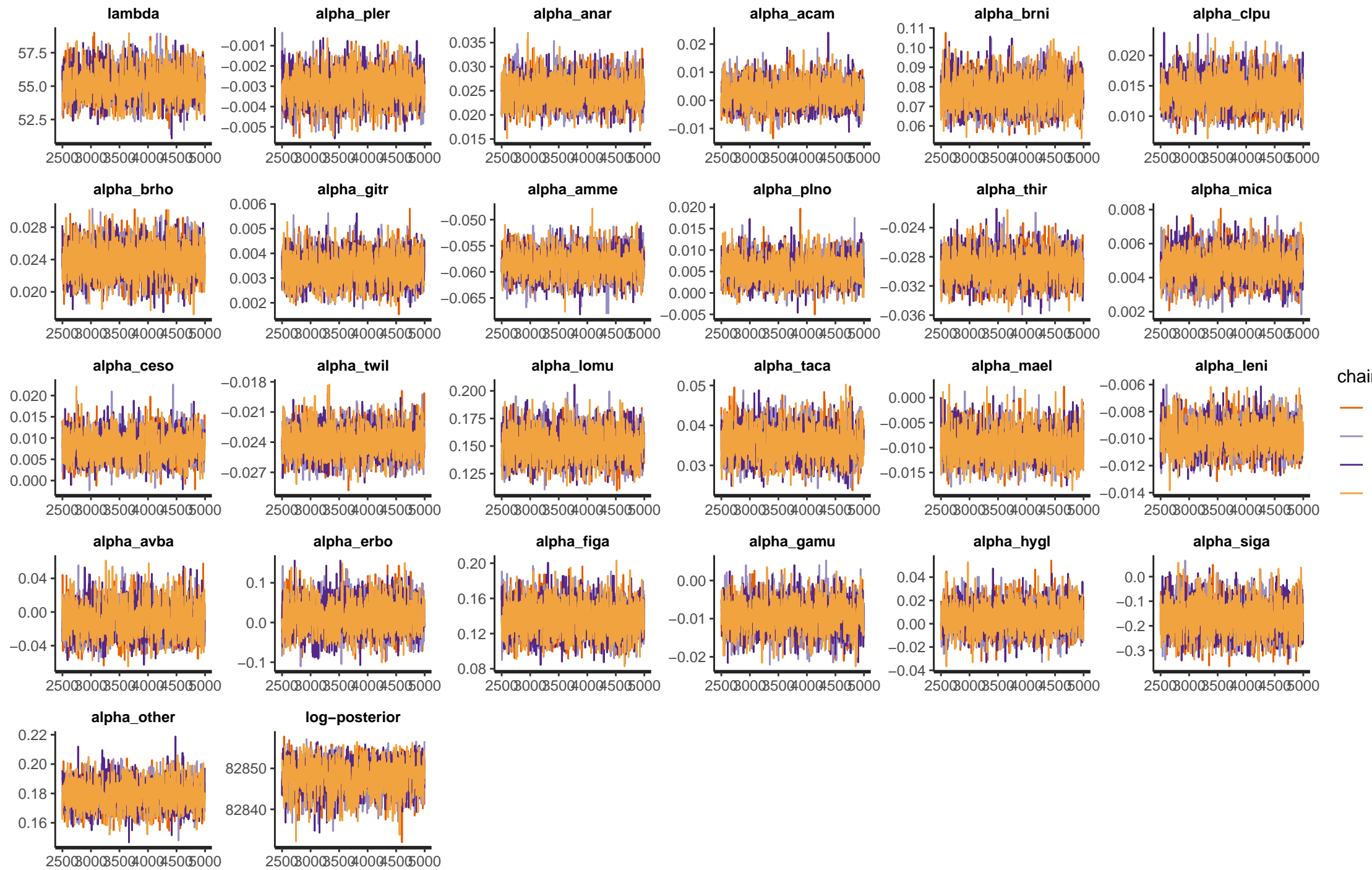
TWIL_C



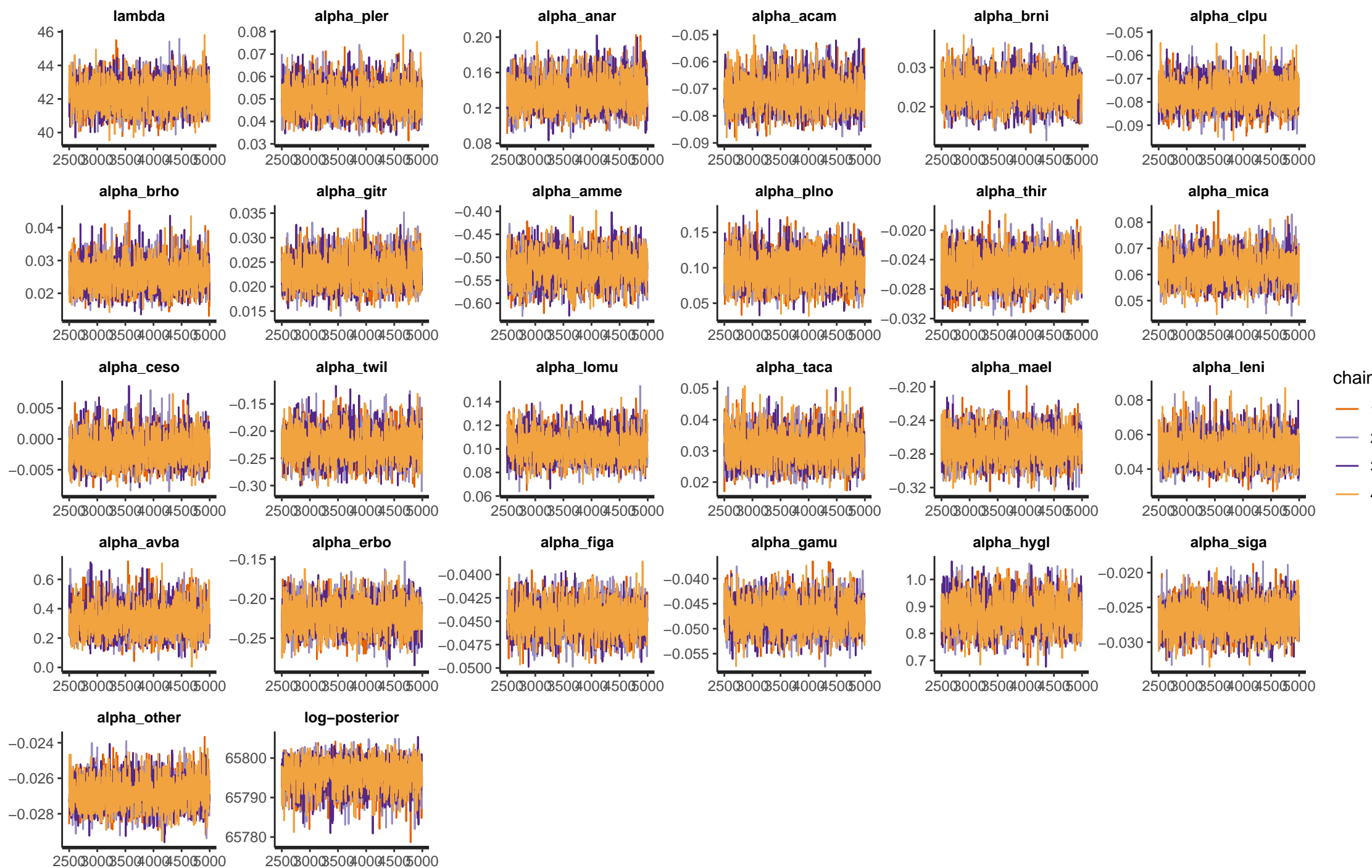
TWIL_D



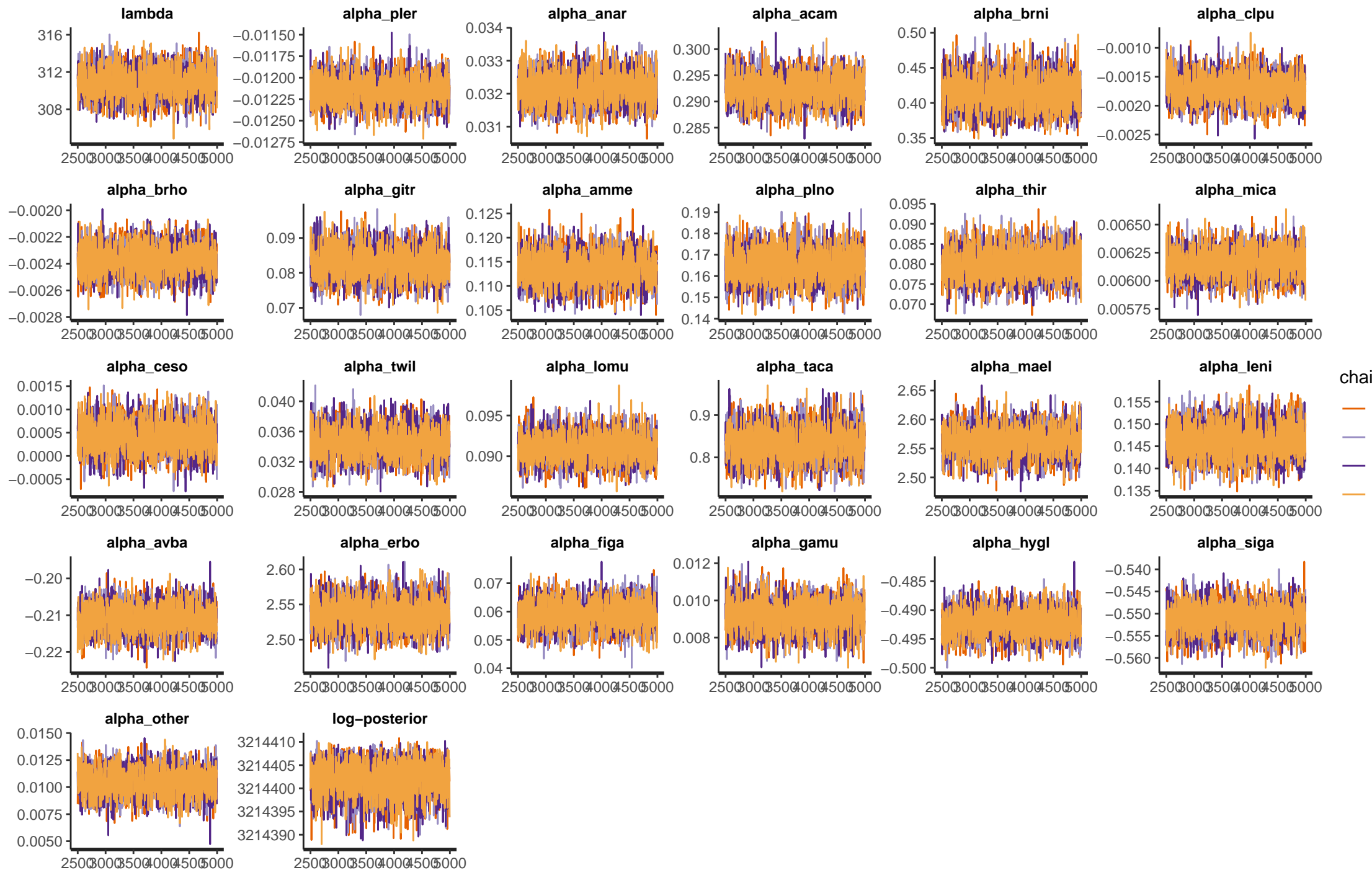
THIR_C



THIR_D



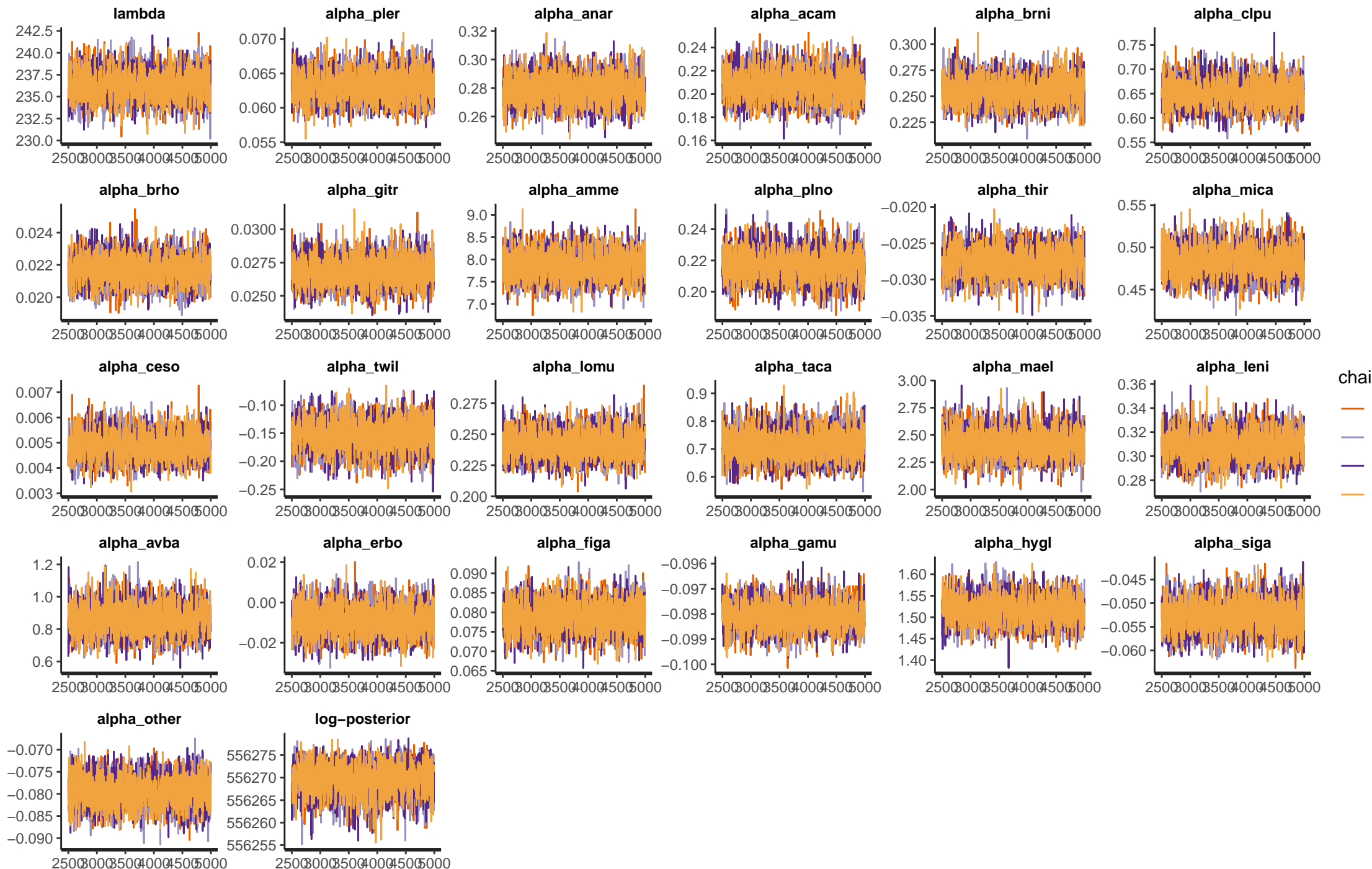
CESO_C



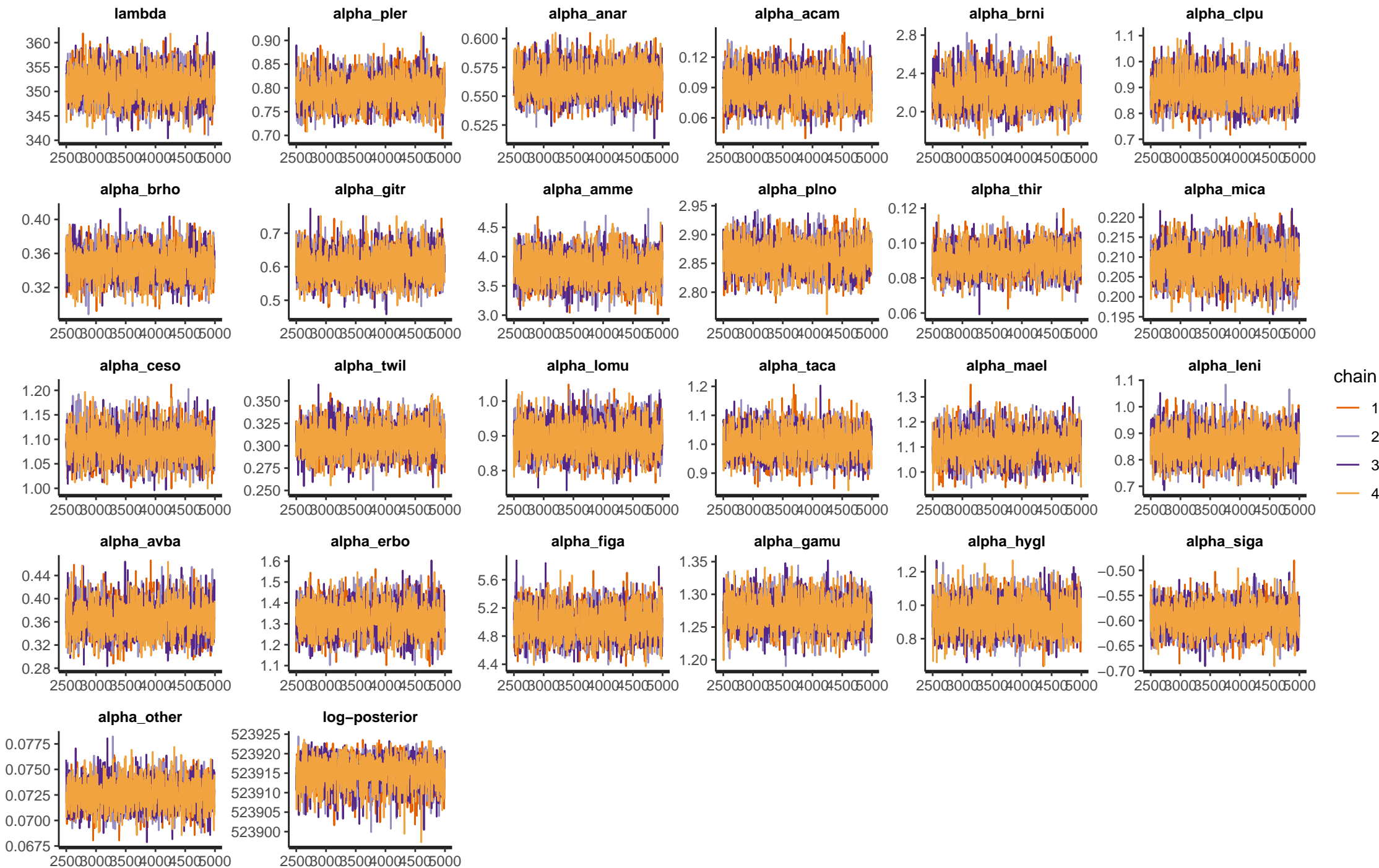
chain

- 1
- 2
- 3
- 4

CESO_D



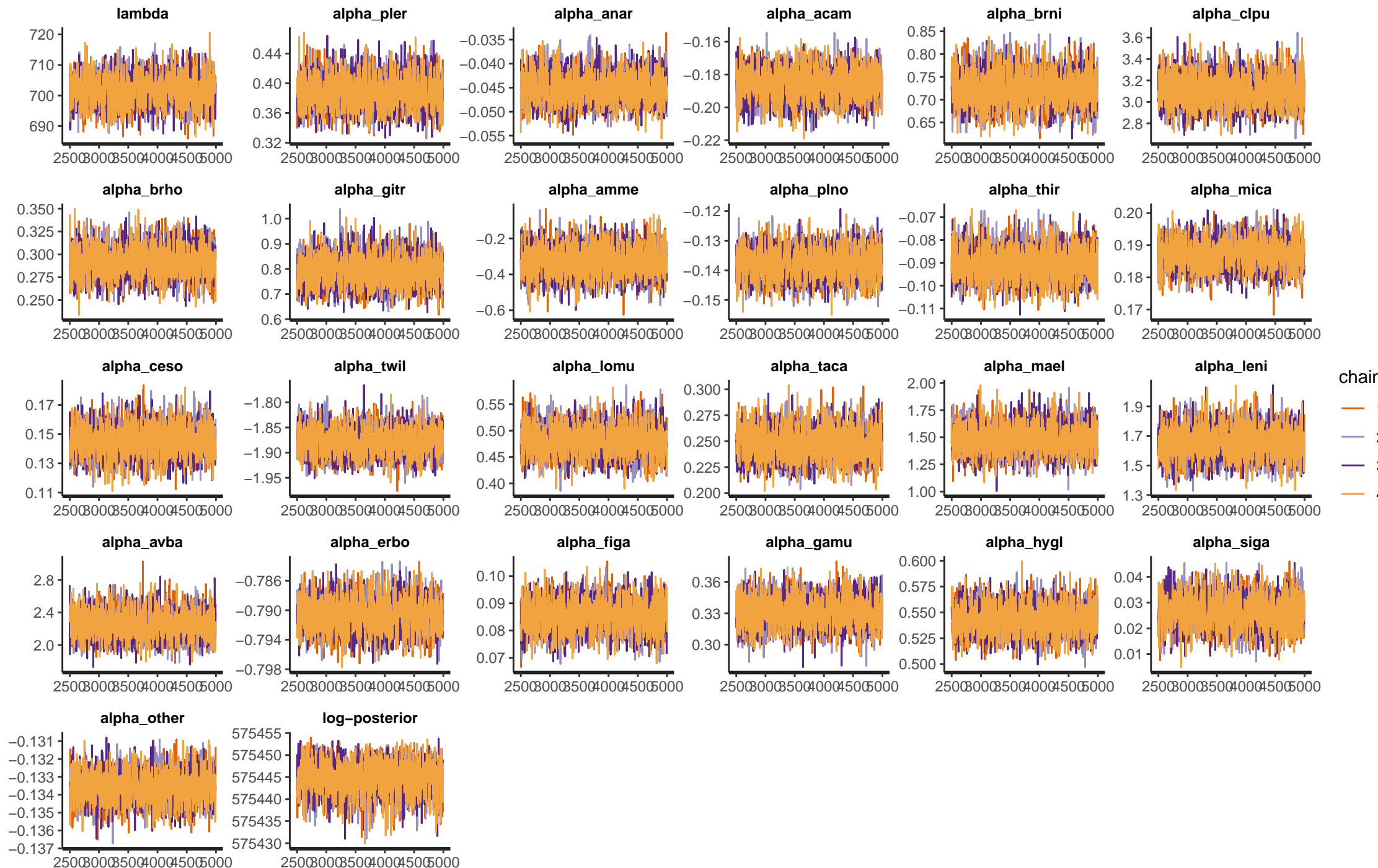
MICA_C



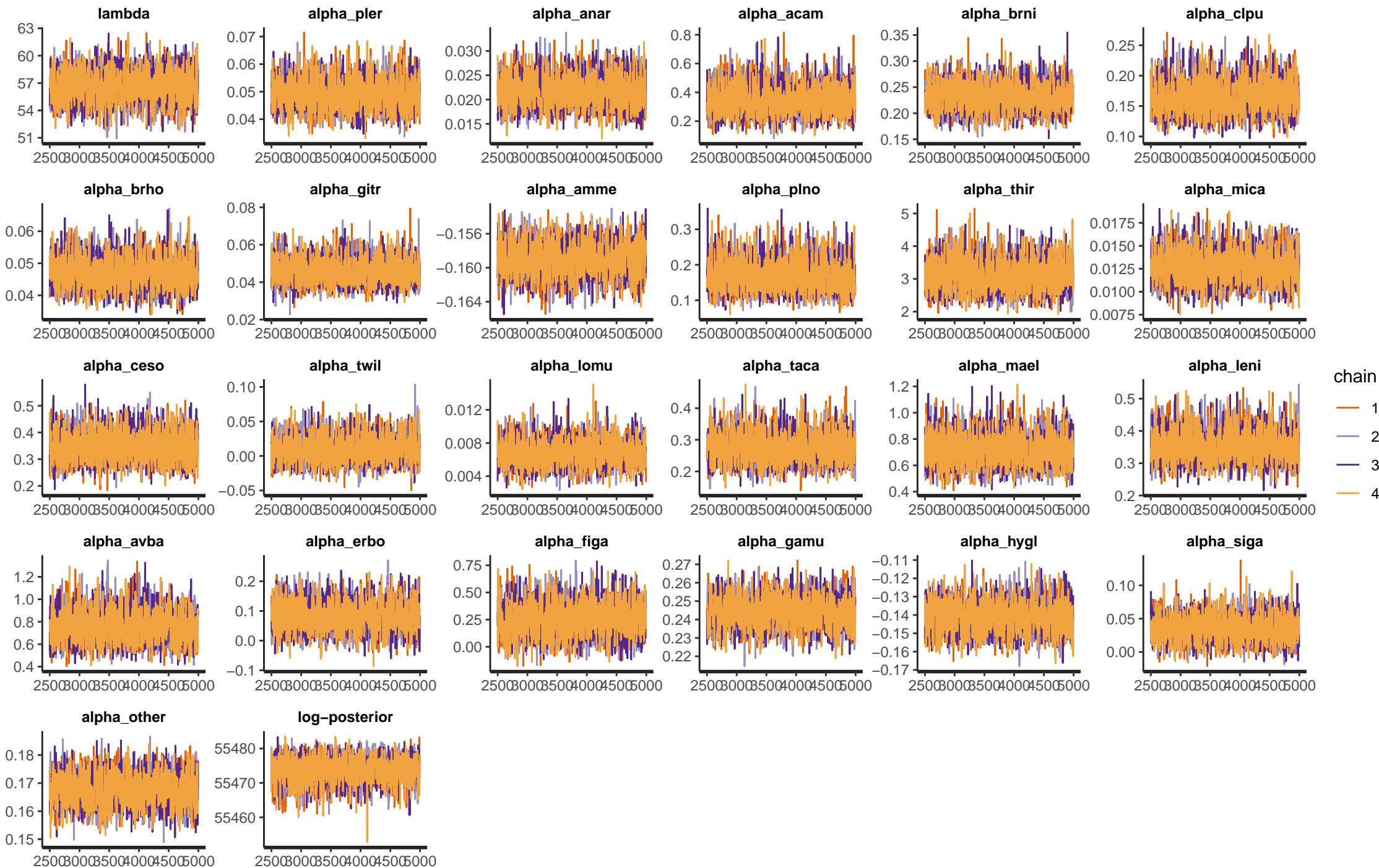
chain

- 1
- 2
- 3
- 4

MICA_D



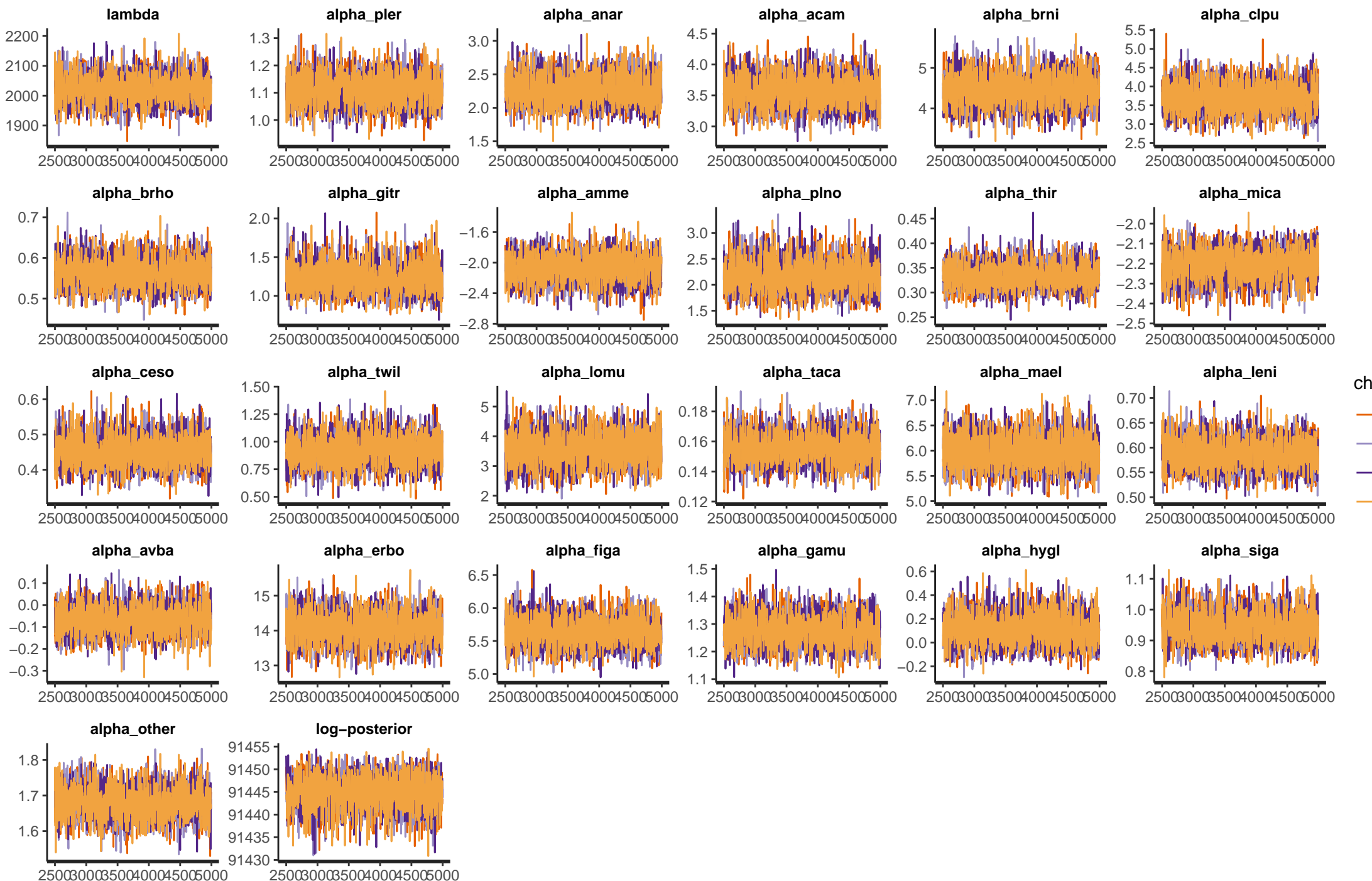
AMME_C



chain

- 1
- 2
- 3
- 4

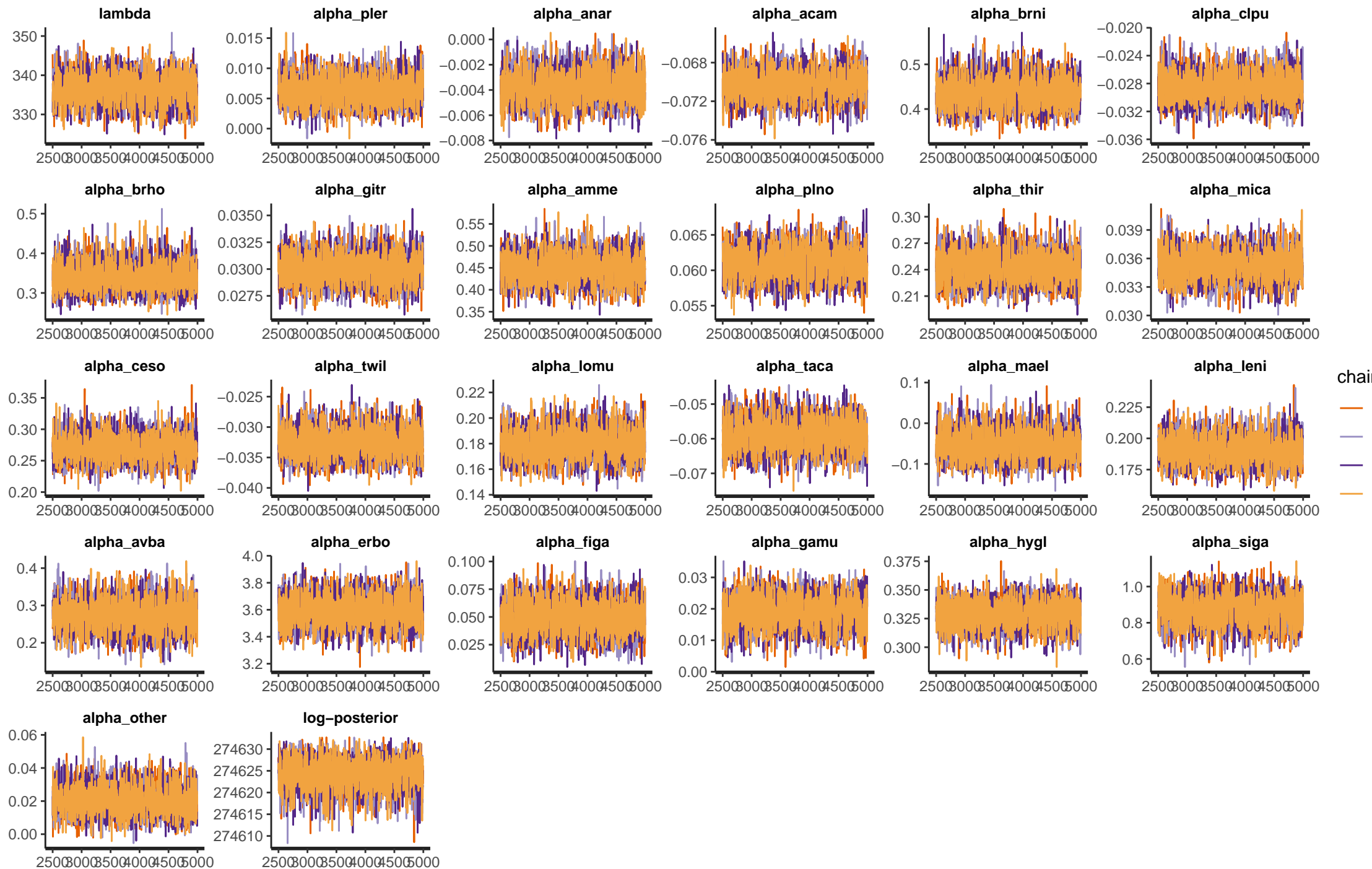
AMME_D



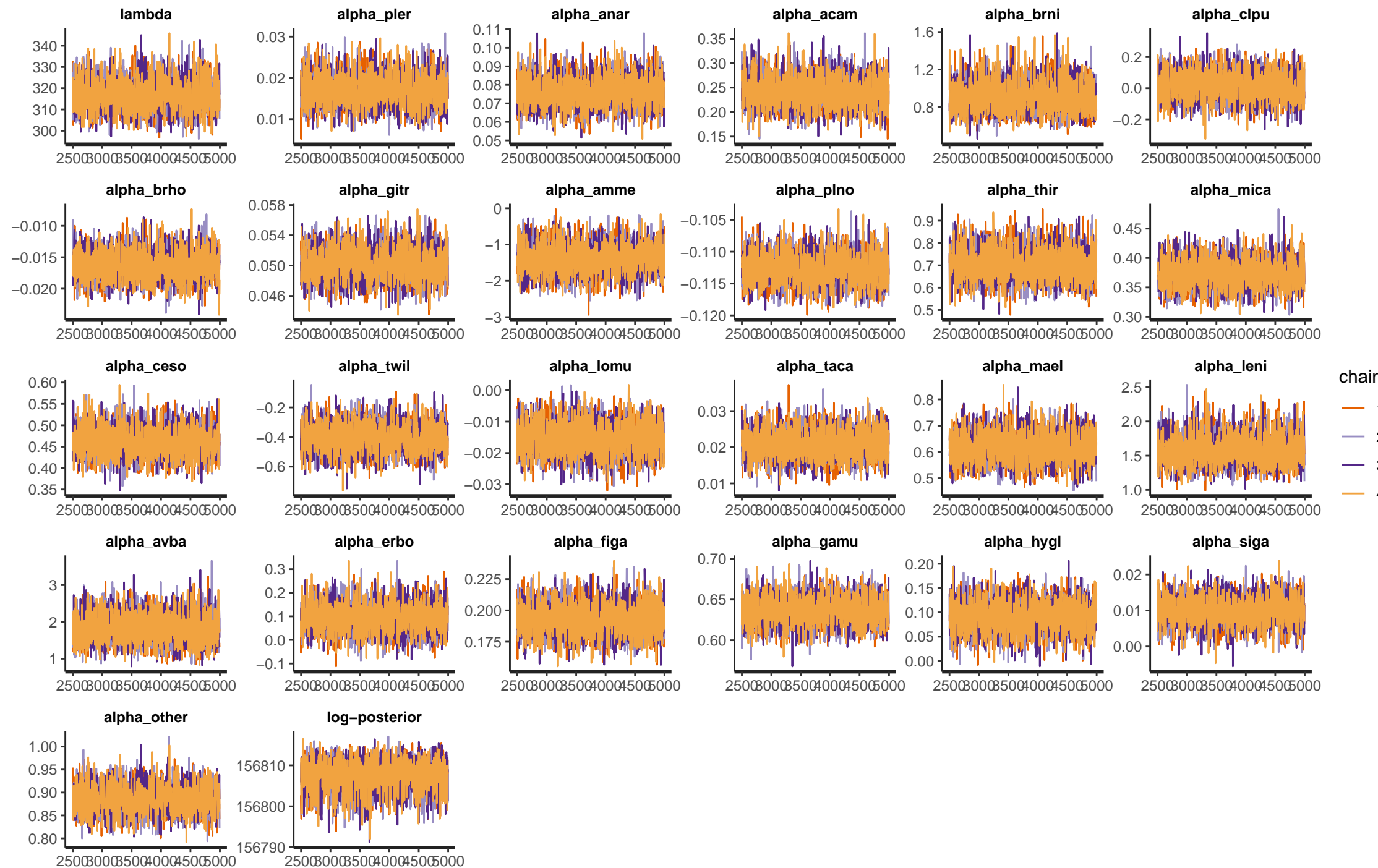
chain

- 1
- 2
- 3
- 4

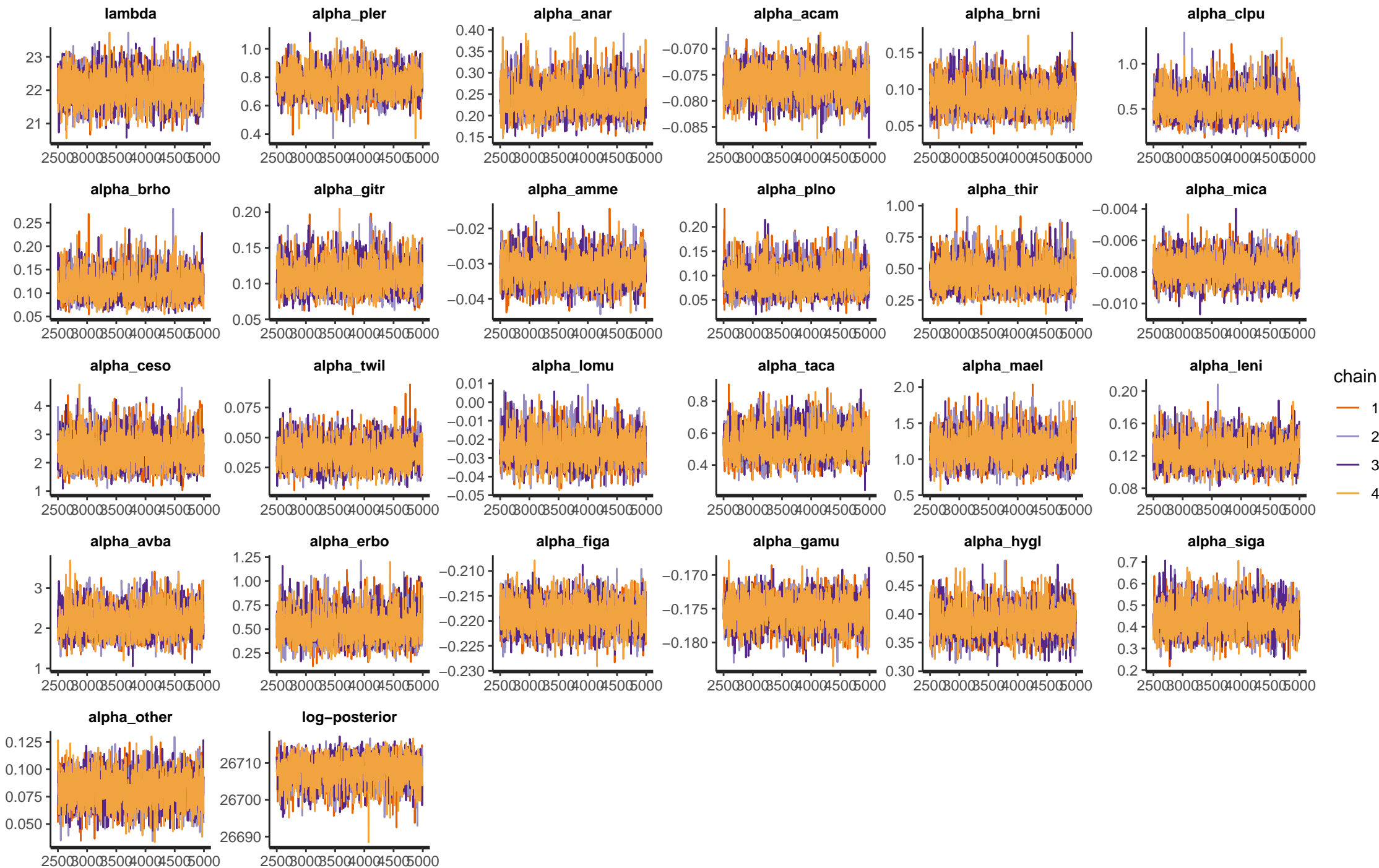
PLNO_C



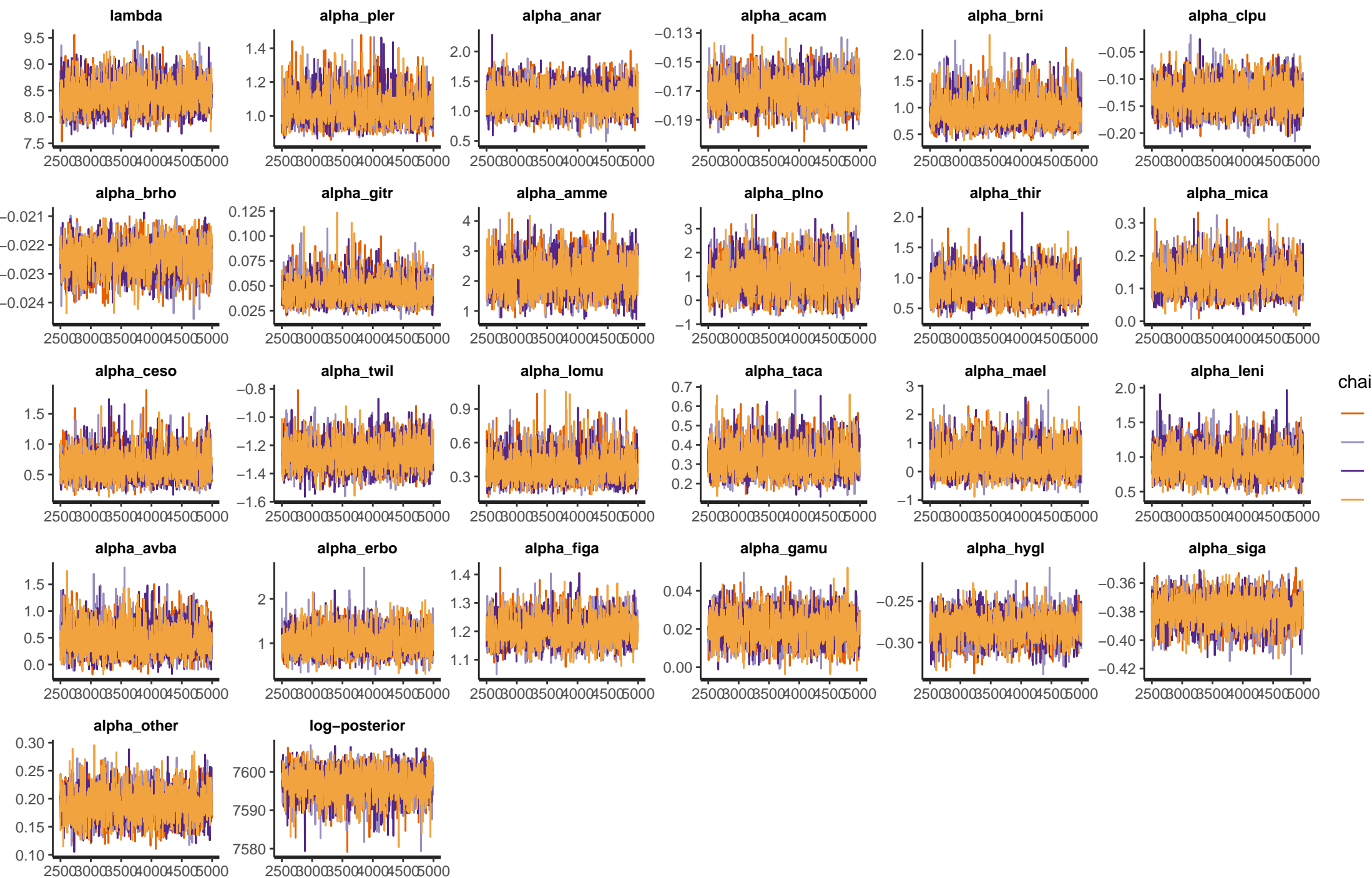
PLNO_D



ACAM_C



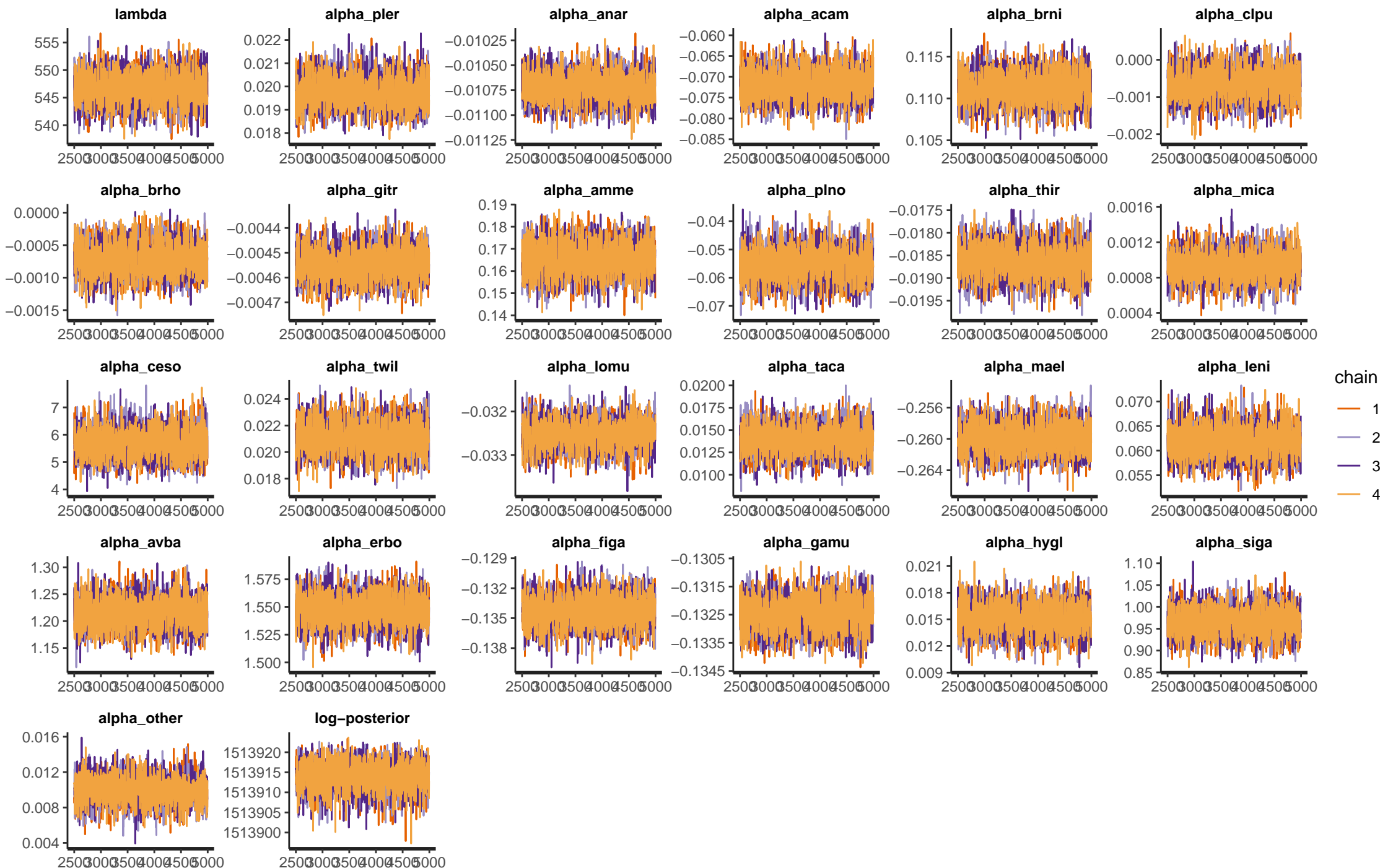
ACAM_D



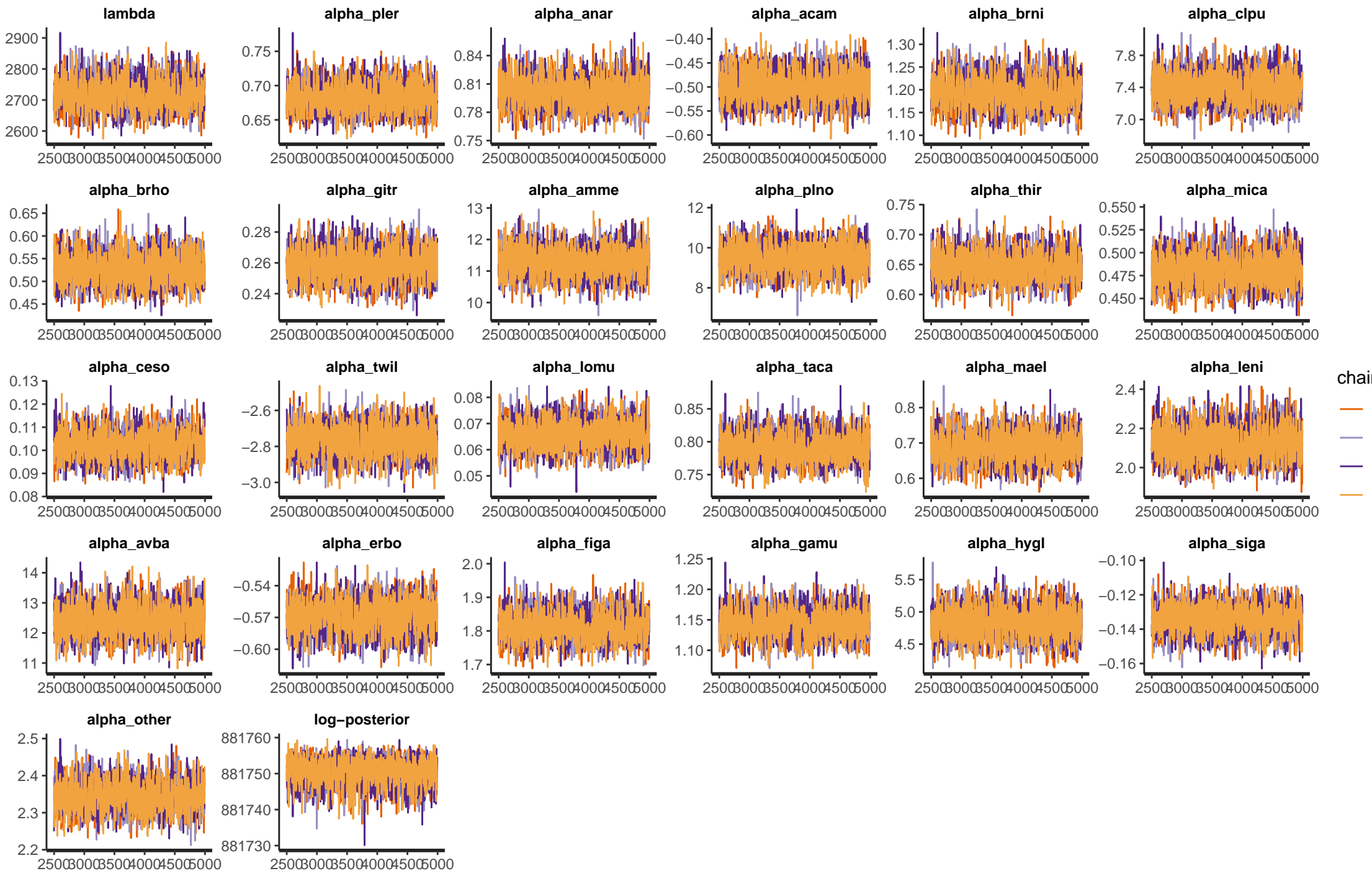
chain

- 1
- 2
- 3
- 4

BRNI_C



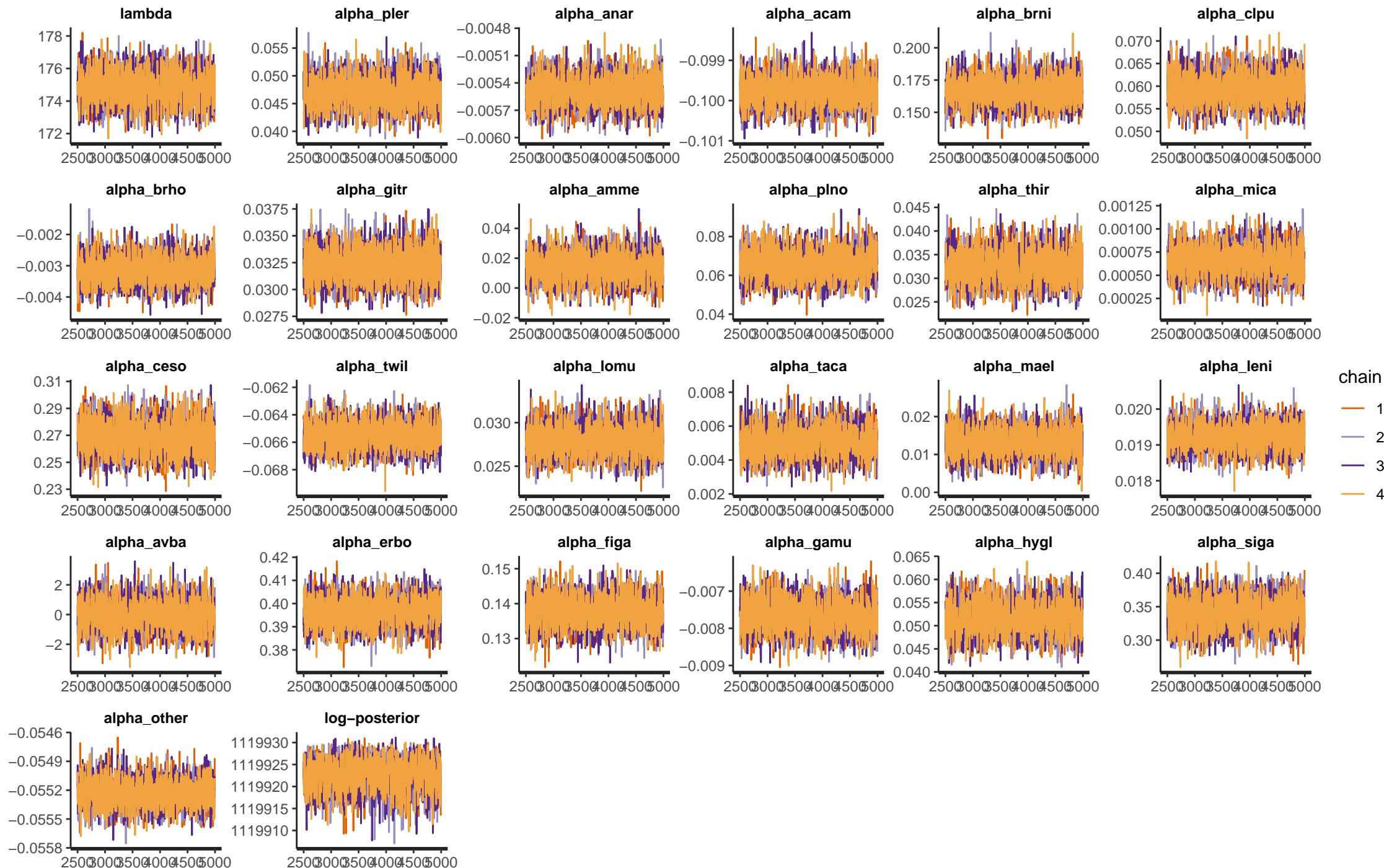
BRNI_D



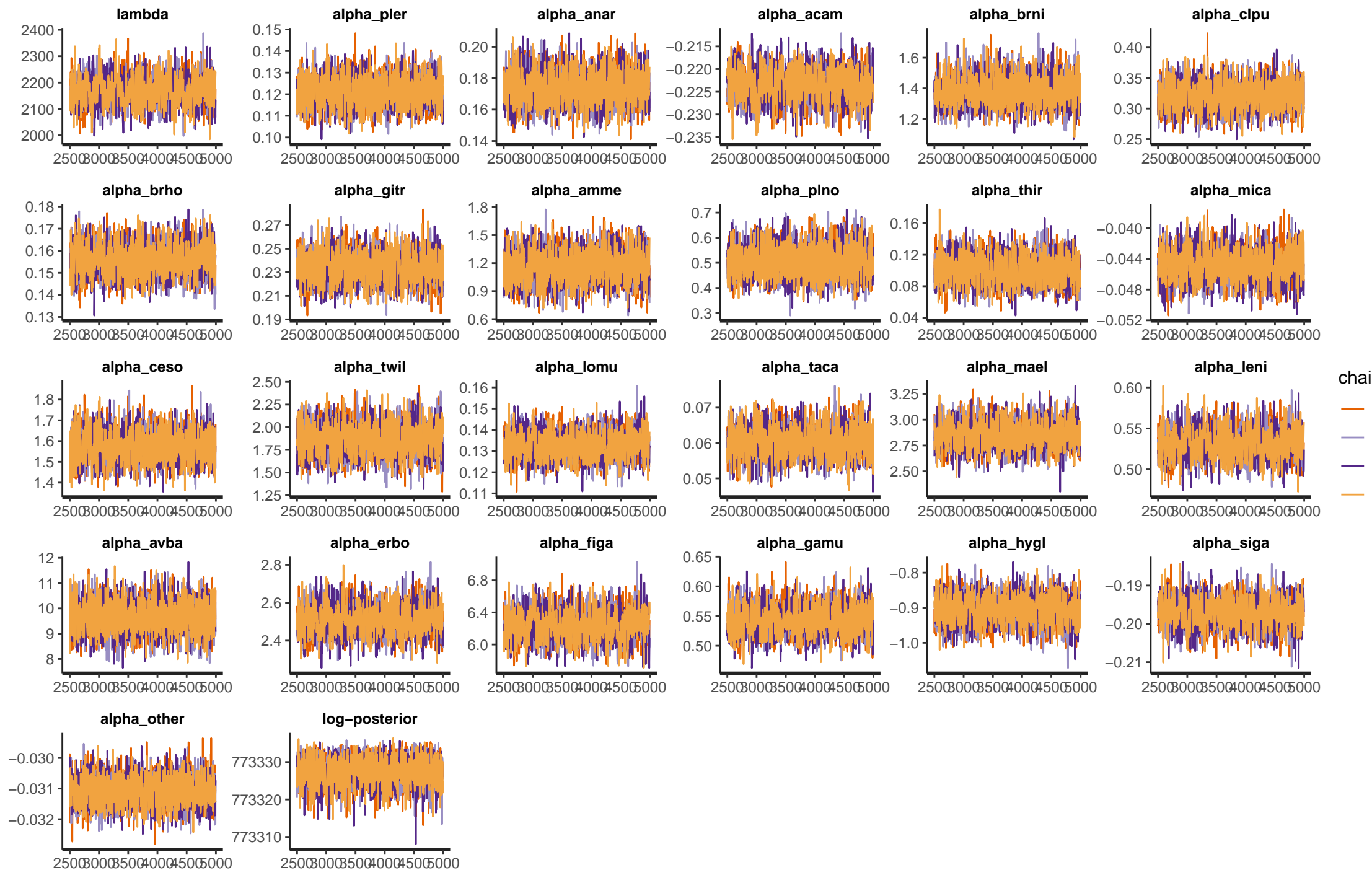
chain

- 1
- 2
- 3
- 4

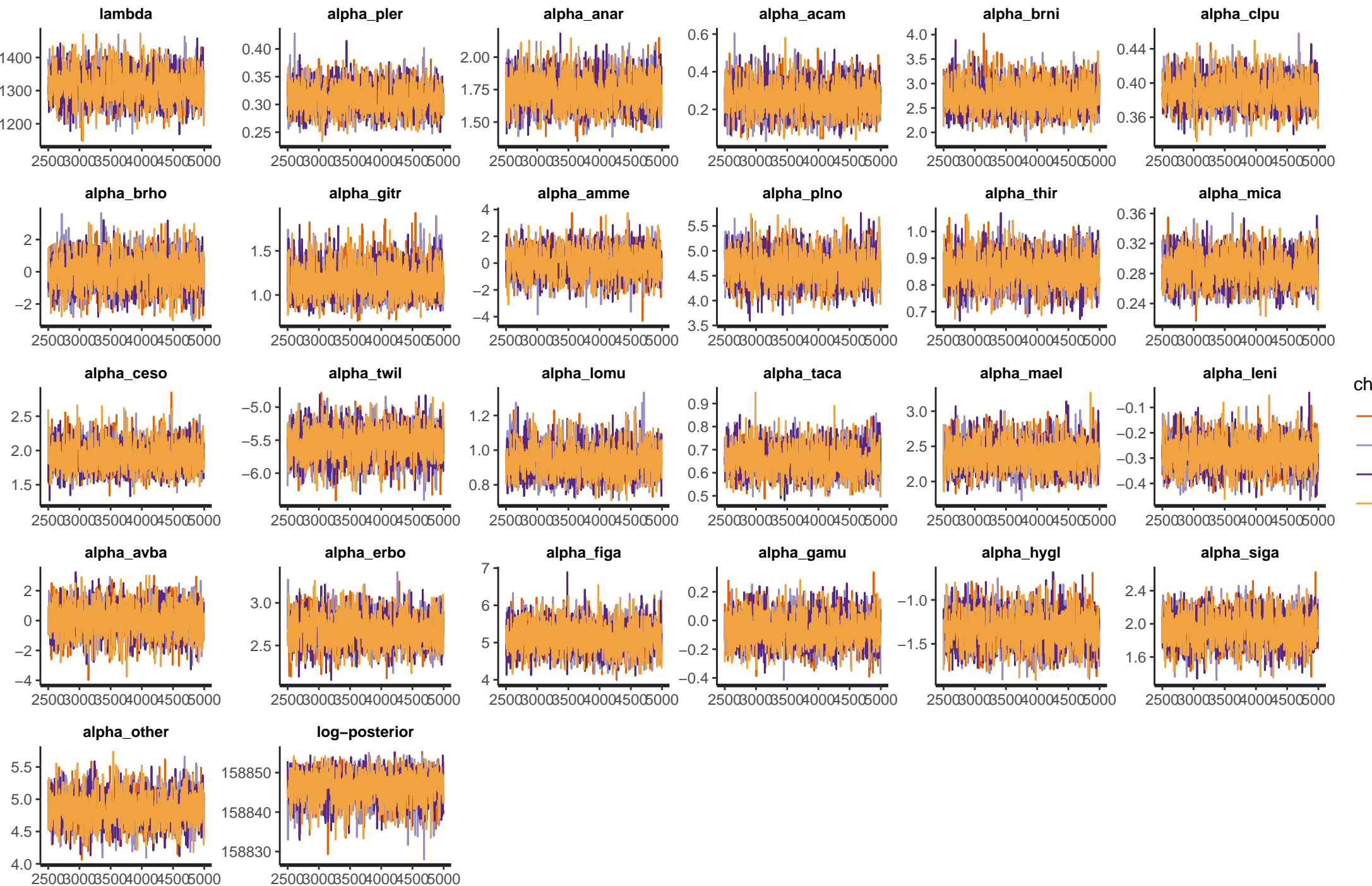
LENI_C



LENI_D



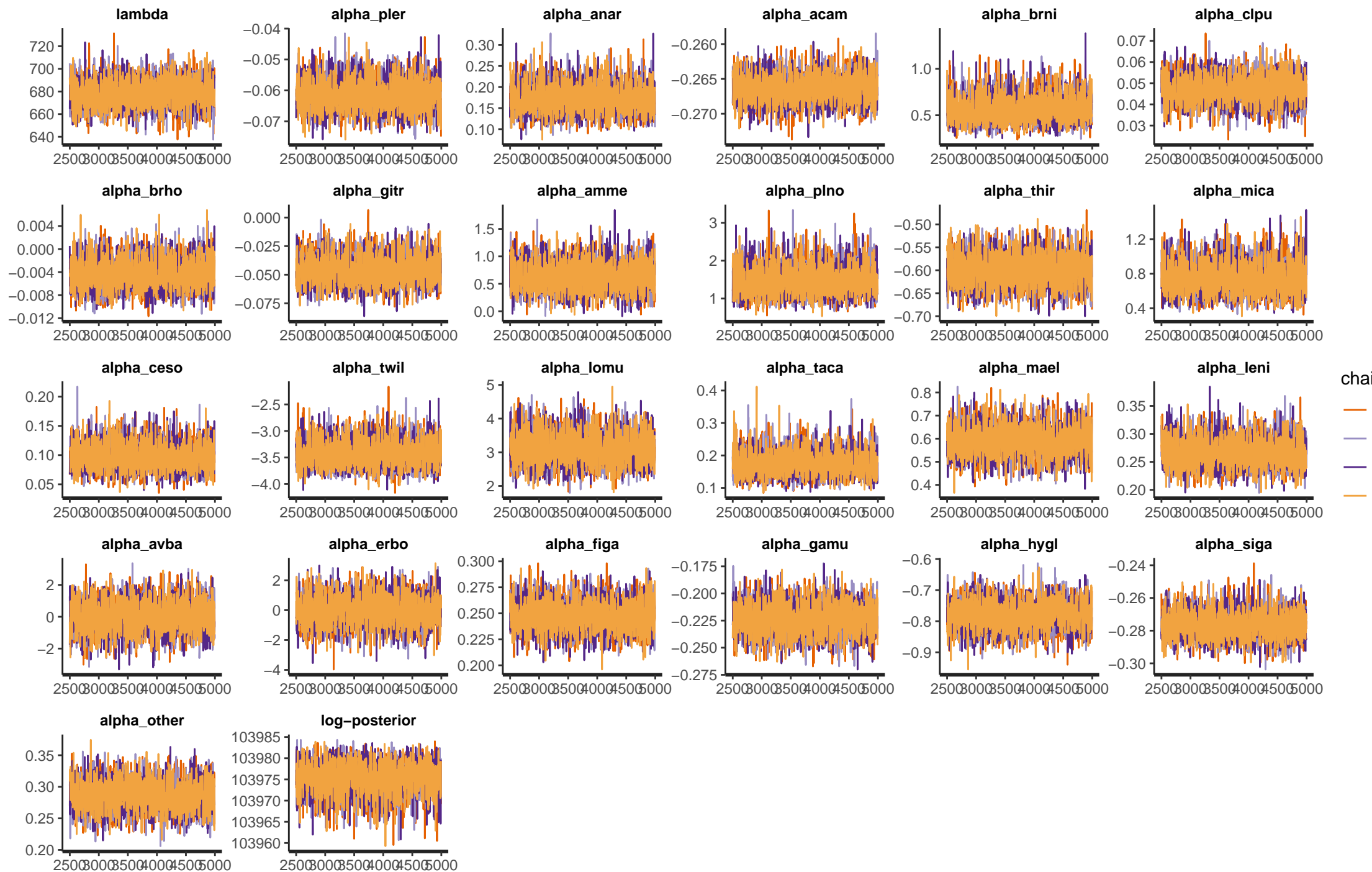
CLPU_C



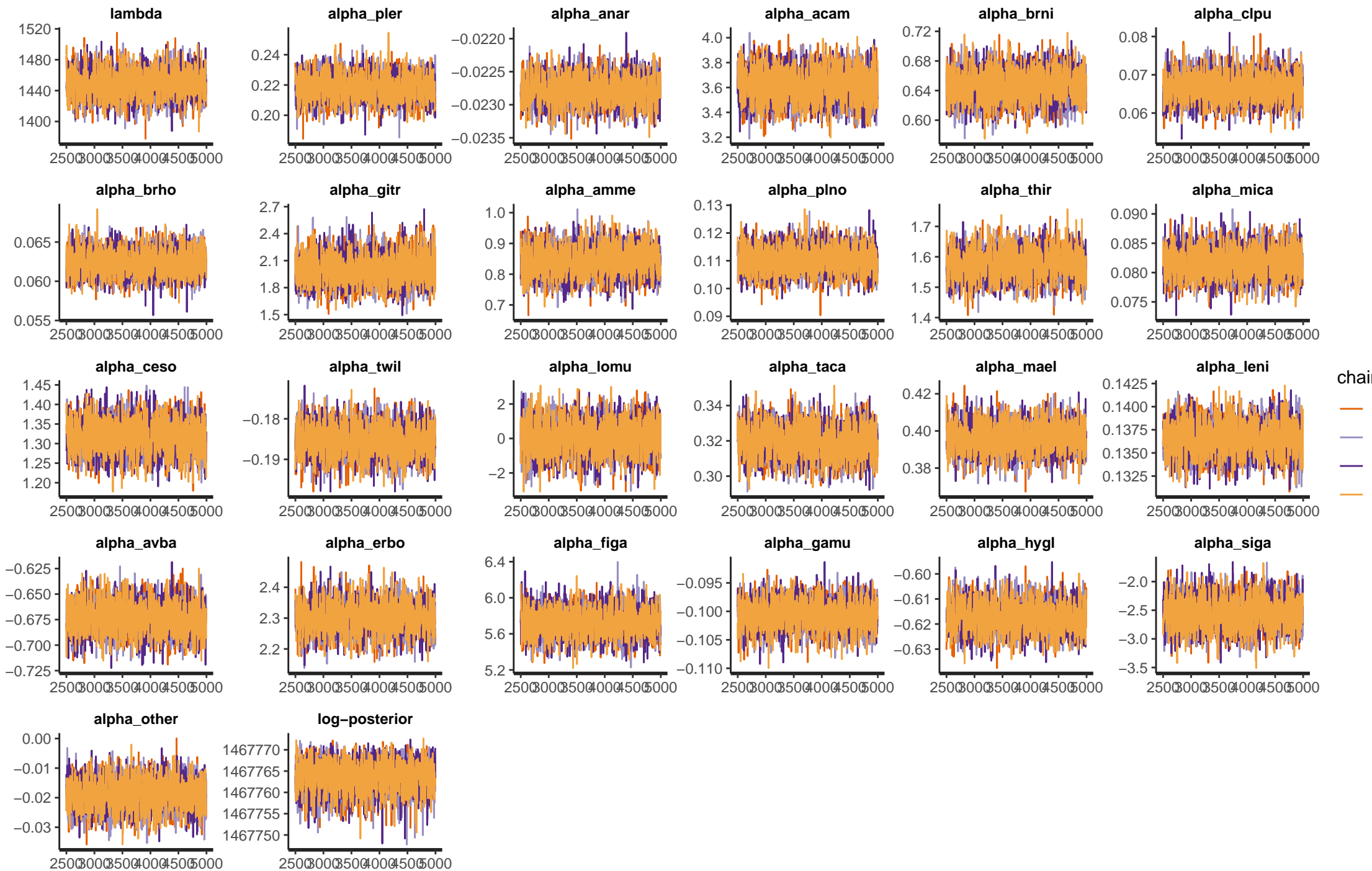
chain

- 1
- 2
- 3
- 4

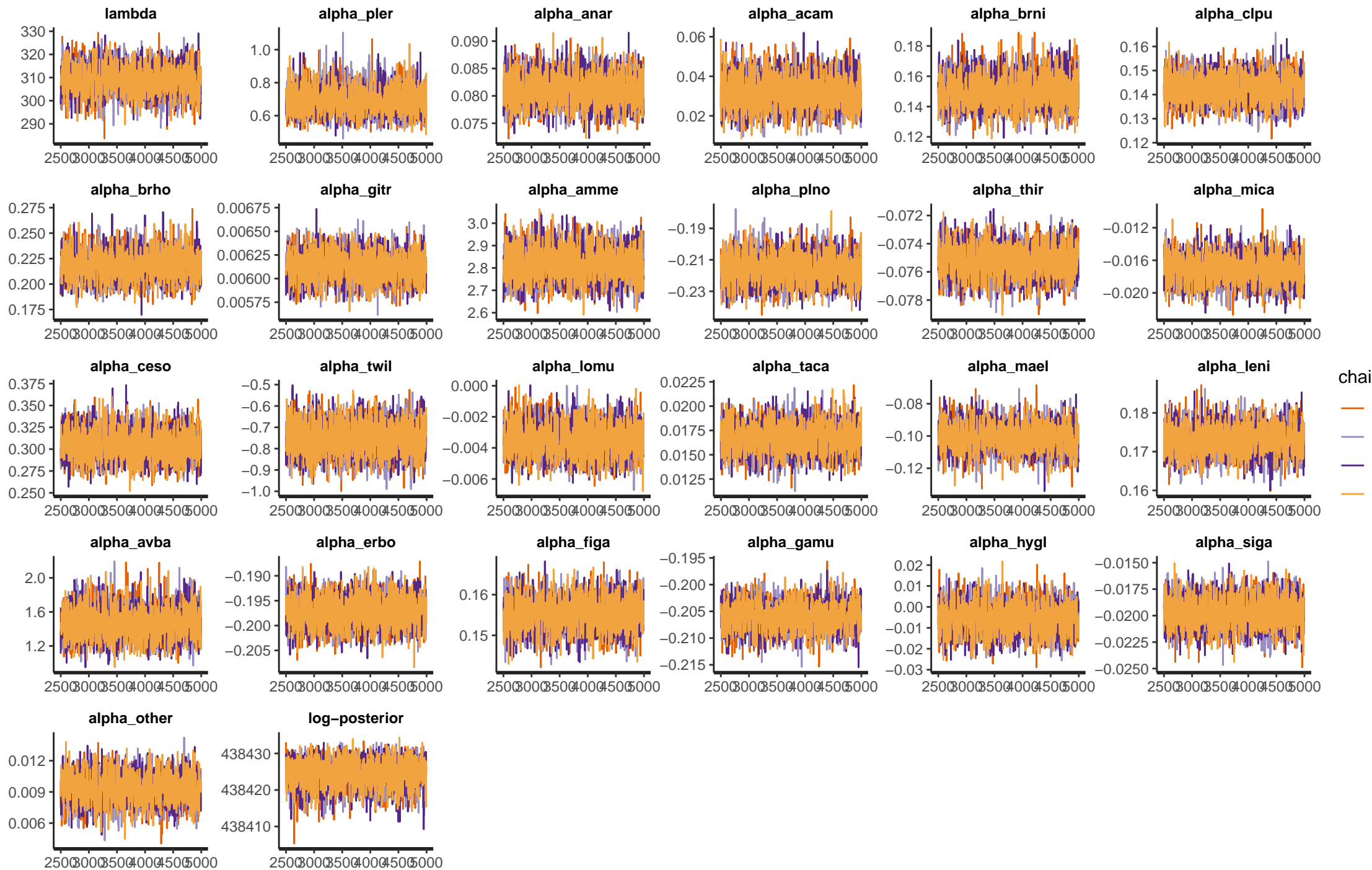
CLPU_D



MAEL_C



MAEL_D



chain

- 1
- 2
- 3
- 4