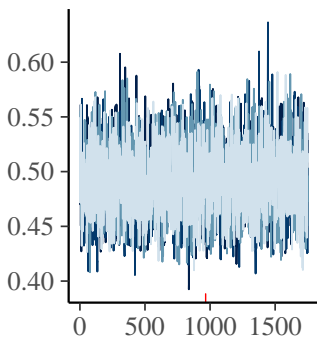
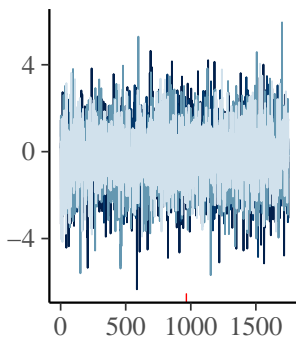


north\_streamtype

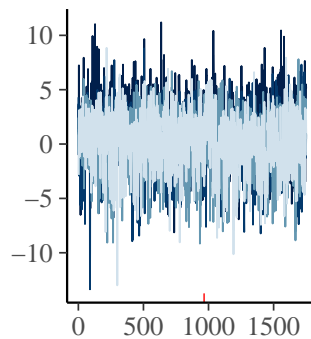
sigma[1]



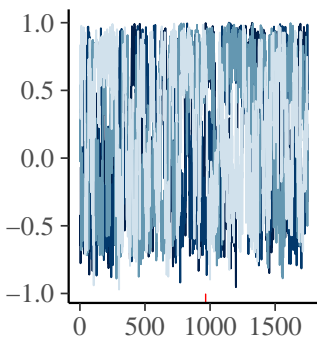
xstar[1,1]



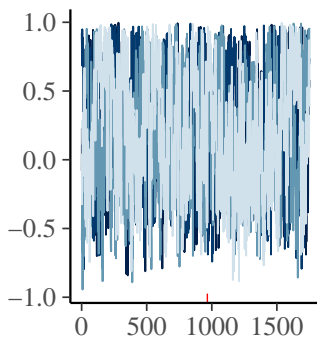
xstar[2,1]



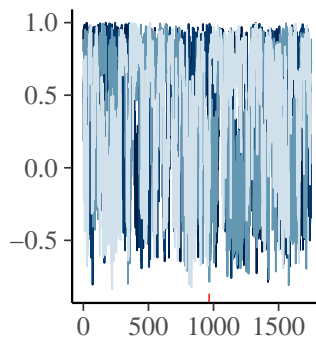
phi[1]



phi[2]



theta[1]

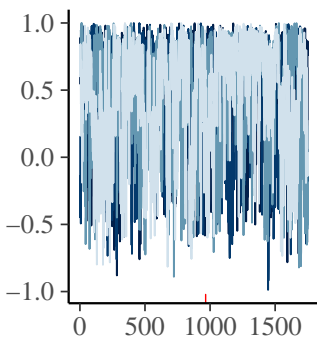


Chain

- 1
- 2
- 3
- 4

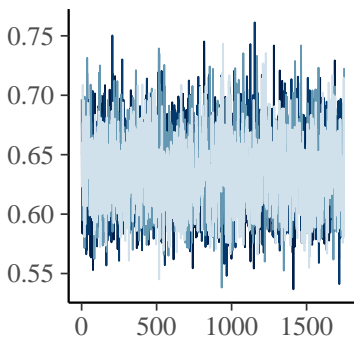
— Divergence

theta[2]

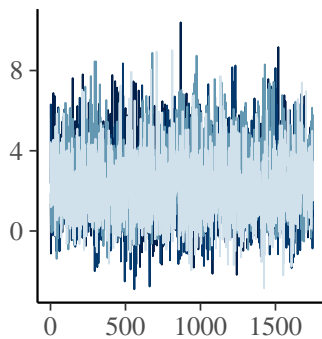


# puget\_oceantype

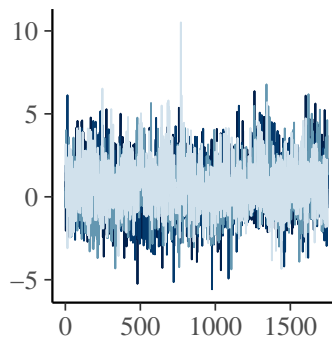
sigma[1]



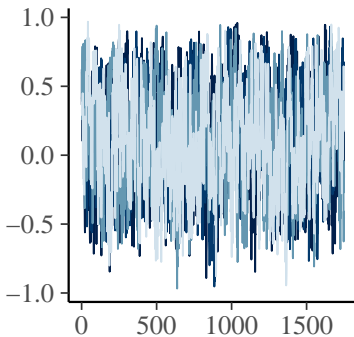
xstar[1,1]



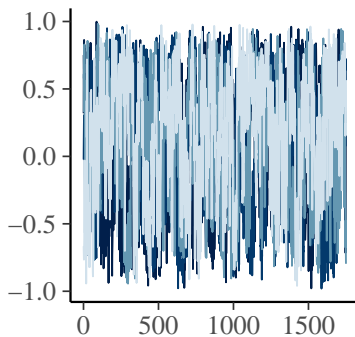
xstar[2,1]



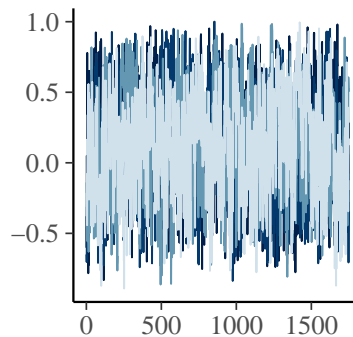
phi[1]



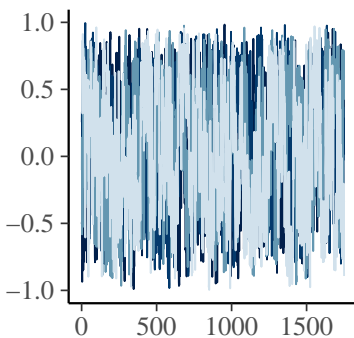
phi[2]



theta[1]



theta[2]



Chain

— 1

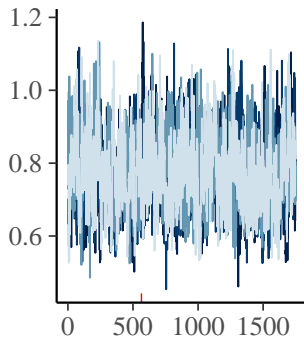
— 2

— 3

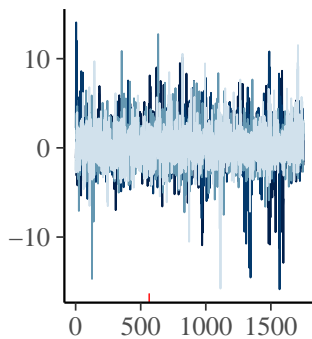
— 4

# puget\_streamtype

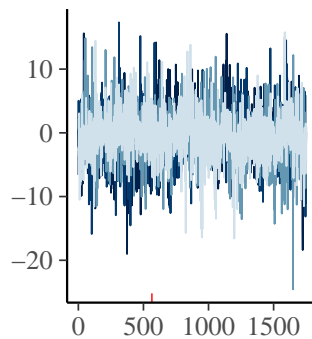
sigma[1]



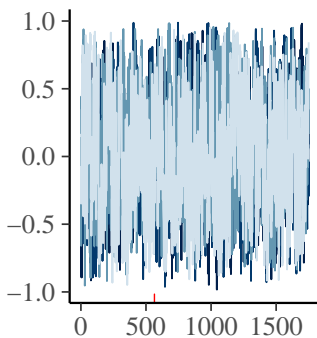
xstar[1,1]



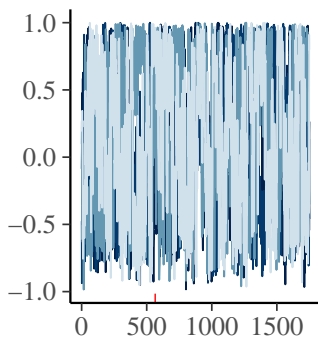
xstar[2,1]



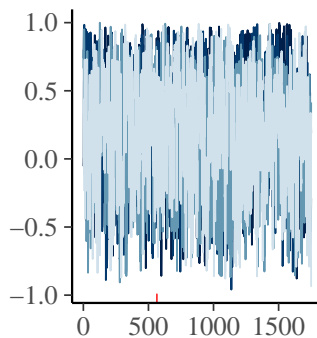
phi[1]



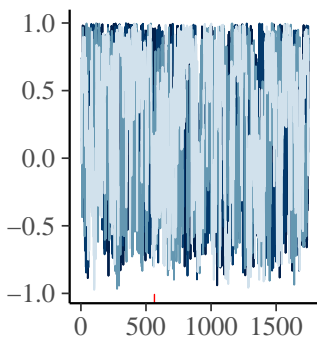
phi[2]



theta[1]



theta[2]



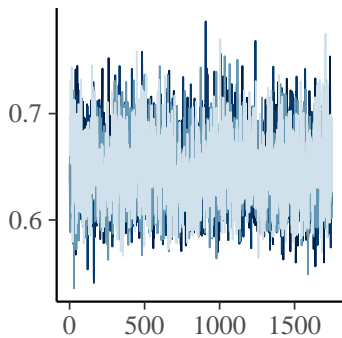
Chain

- 1
- 2
- 3
- 4

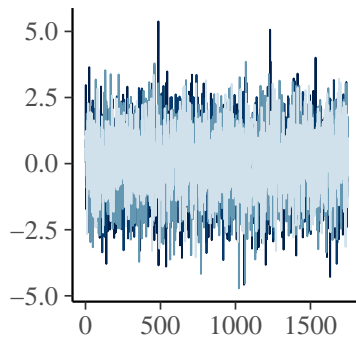
— Divergence

sog\_oceantype

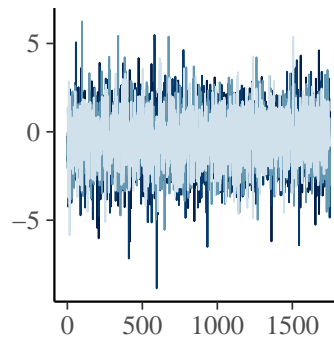
sigma[1]



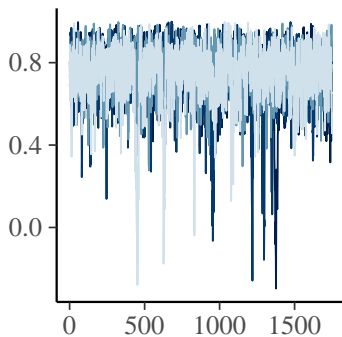
xstar[1,1]



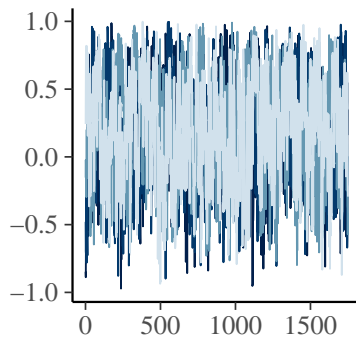
xstar[2,1]



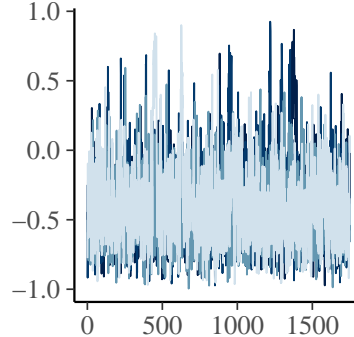
phi[1]



phi[2]



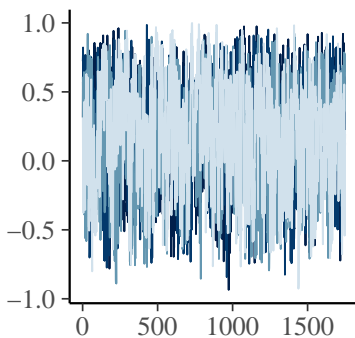
theta[1]



Chain

- 1
- 2
- 3
- 4

theta[2]

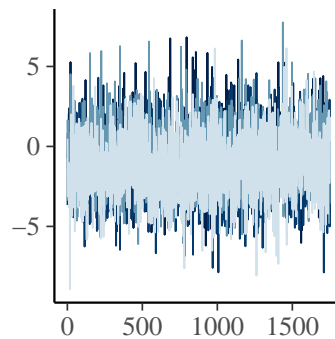
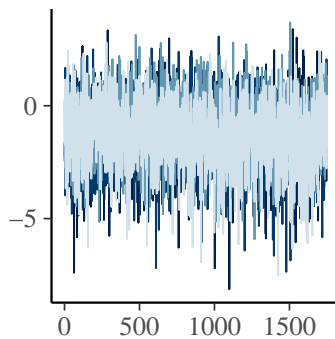
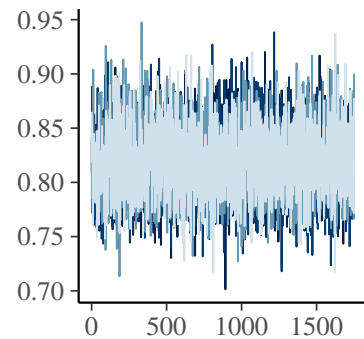


south\_oceantype

sigma[1]

xstar[1,1]

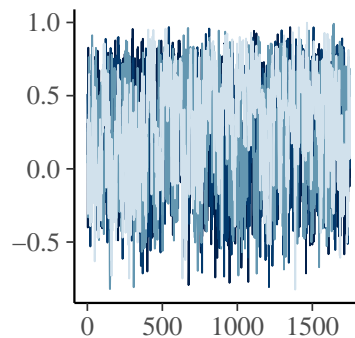
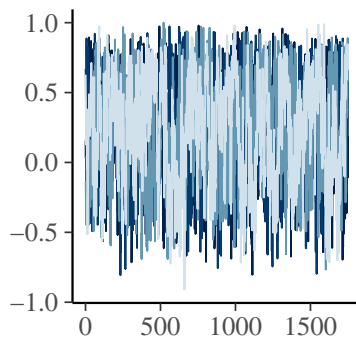
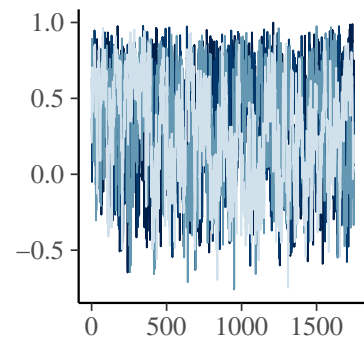
xstar[2,1]



phi[1]

phi[2]

theta[1]



Chain

— 1

— 2

— 3

— 4

theta[2]

