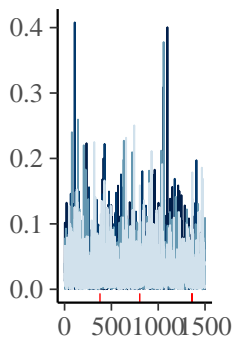
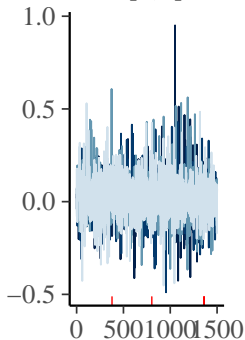


north_streamtype

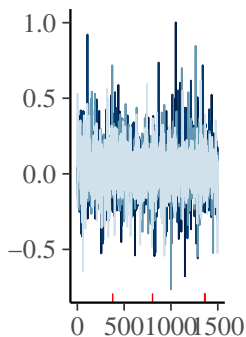
Z[1,1]



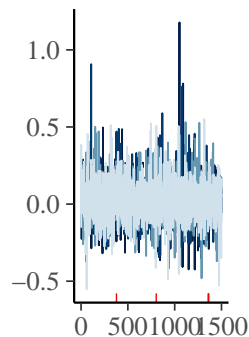
Z[2,1]



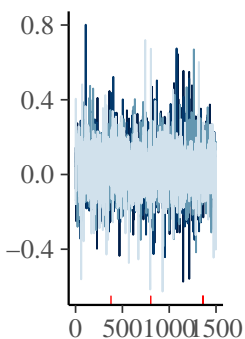
Z[3,1]



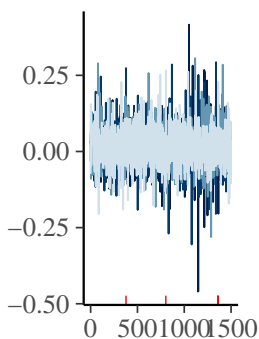
Z[4,1]



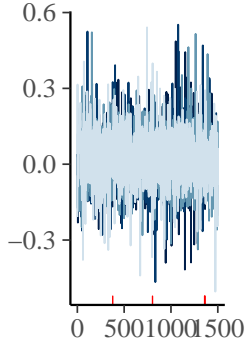
Z[5,1]



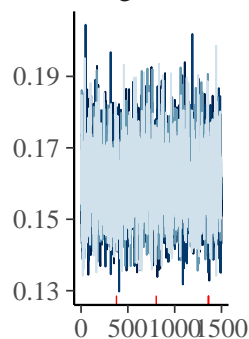
Z[6,1]



Z[7,1]



sigma[1]

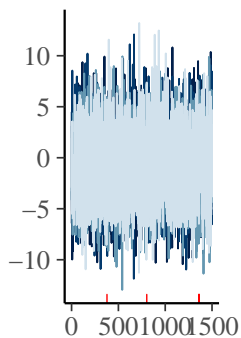


Chain

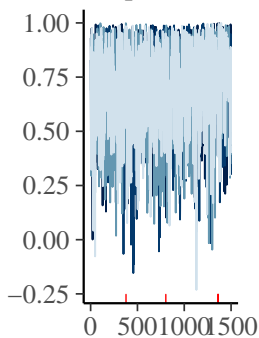
1
2
3
4

— Divergence

xstar[1,1]

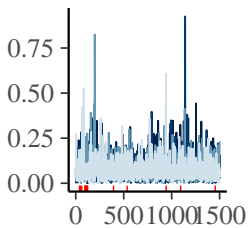


phi[1]

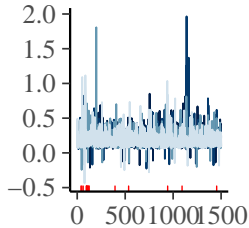


puget_oceantype

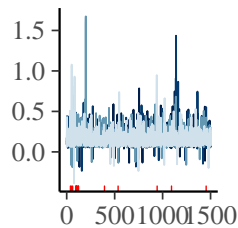
Z[1,1]



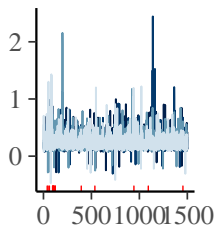
Z[2,1]



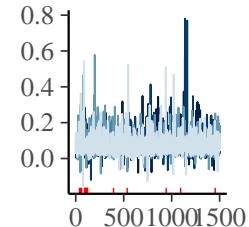
Z[3,1]



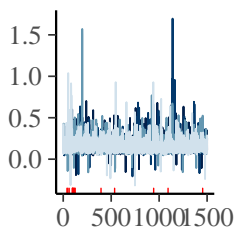
Z[4,1]



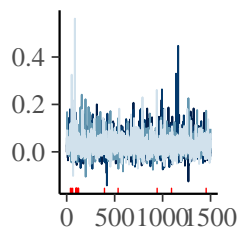
Z[5,1]



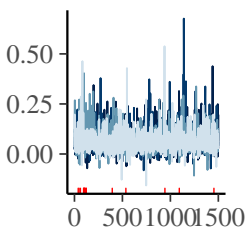
Z[6,1]



Z[7,1]



Z[8,1]

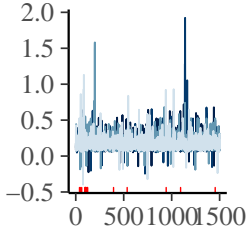


Chain

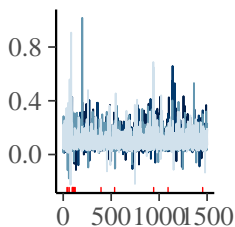
— 1
— 2
— 3
— 4

— Divergence

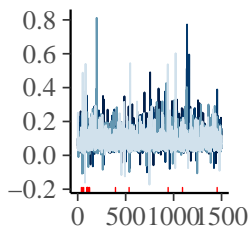
Z[9,1]



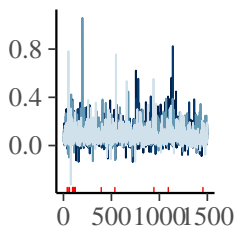
Z[10,1]



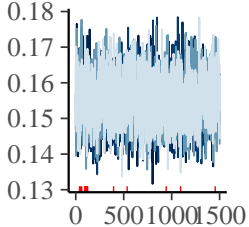
Z[11,1]



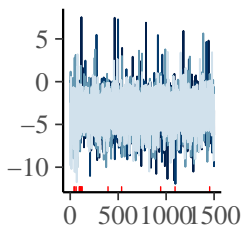
Z[12,1]



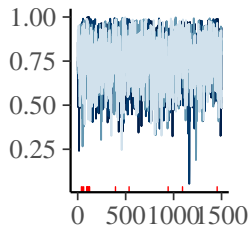
sigma[1]



xstar[1,1]

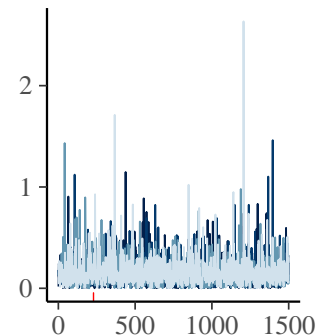


phi[1]

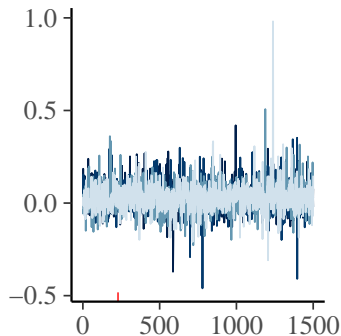


puget_streamtype

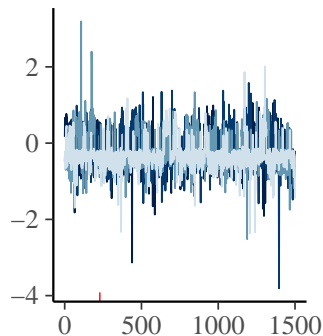
Z[1,1]



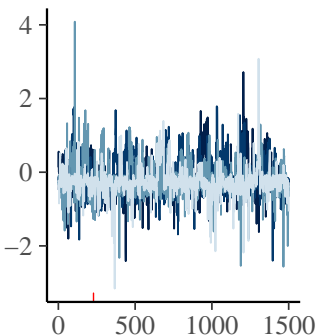
Z[2,1]



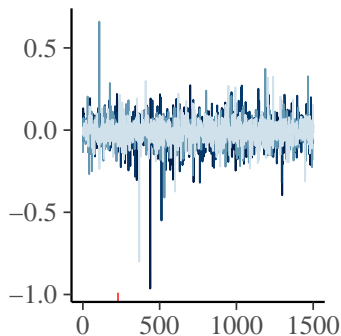
Z[3,1]



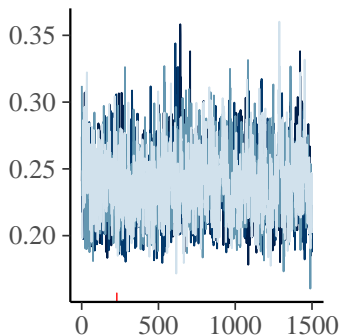
Z[4,1]



Z[5,1]



sigma[1]

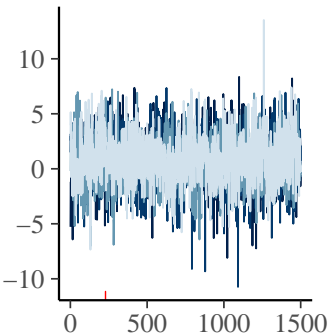


Chain

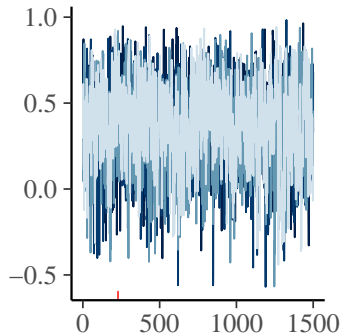
- 1
- 2
- 3
- 4

— Divergence

xstar[1,1]

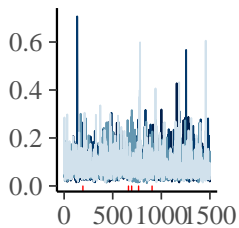


phi[1]

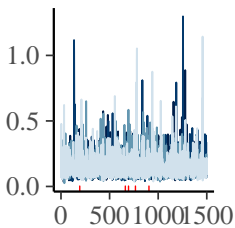


sog_oceantype

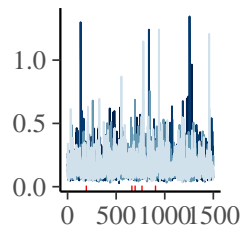
Z[1,1]



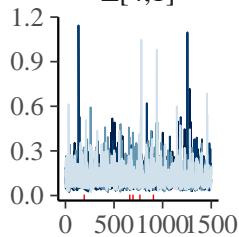
Z[2,1]



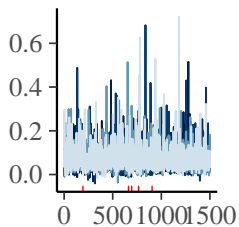
Z[3,1]



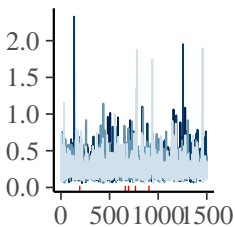
Z[4,1]



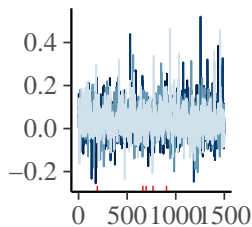
Z[5,1]



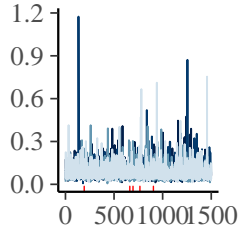
Z[6,1]



Z[7,1]



Z[8,1]

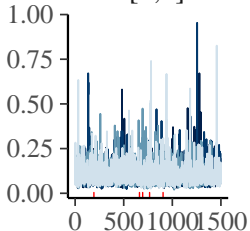


Chain

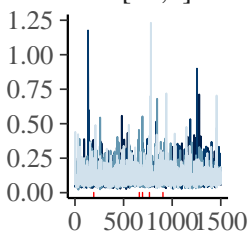
— 1
— 2
— 3
— 4

— Divergence

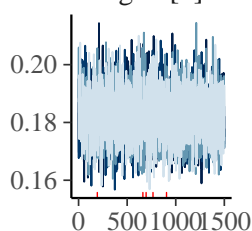
Z[9,1]



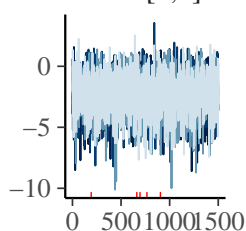
Z[10,1]



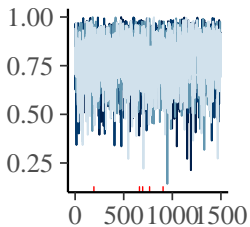
sigma[1]



xstar[1,1]



phi[1]



south_oceantype

