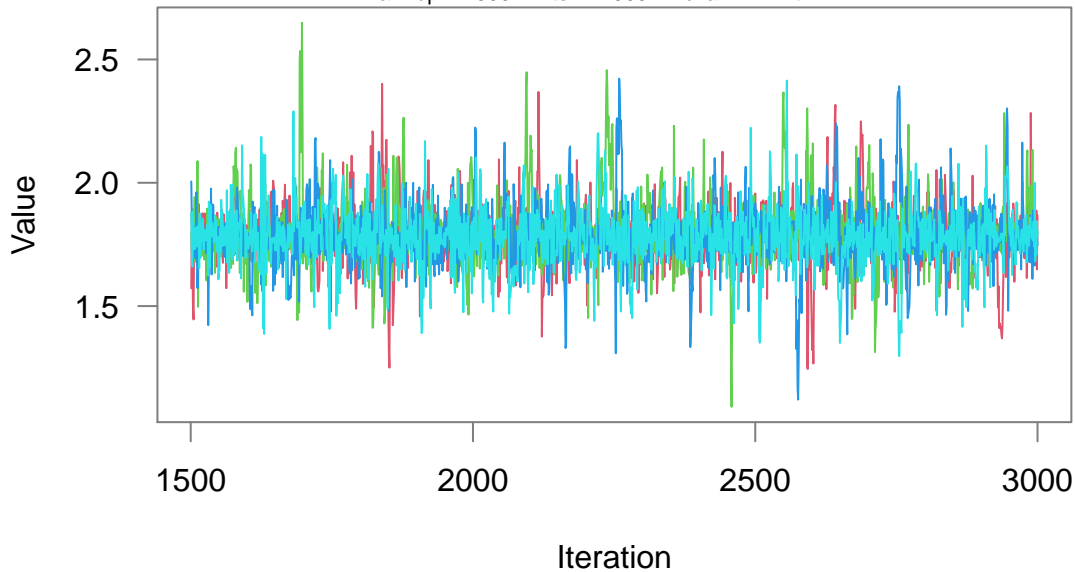


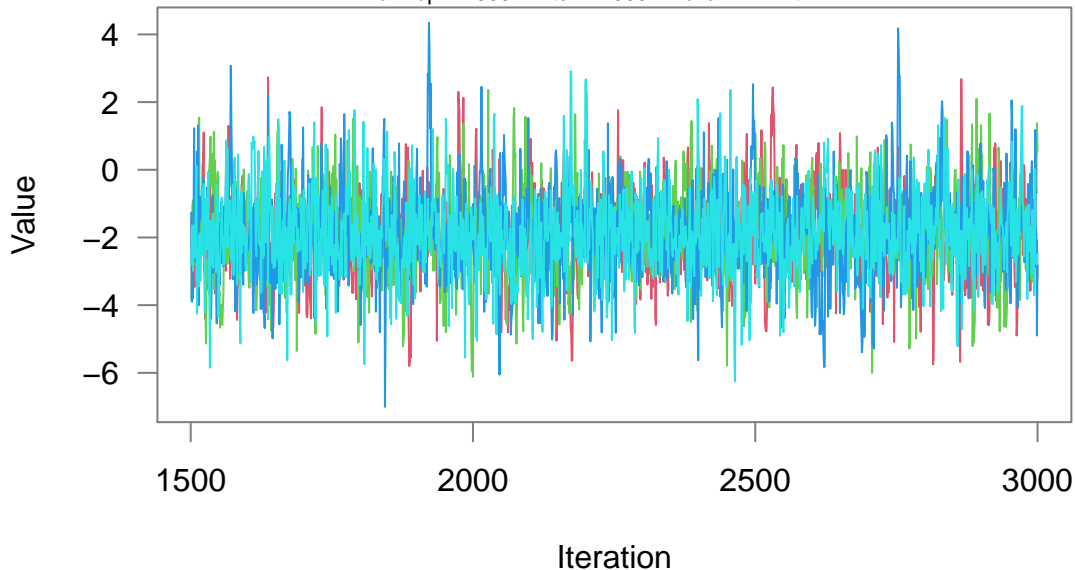
## b\_Intercept

warmup = 1500 niter = 1500 nchain = 4 thin = 1



# bs\_sthree.yr.sst\_1

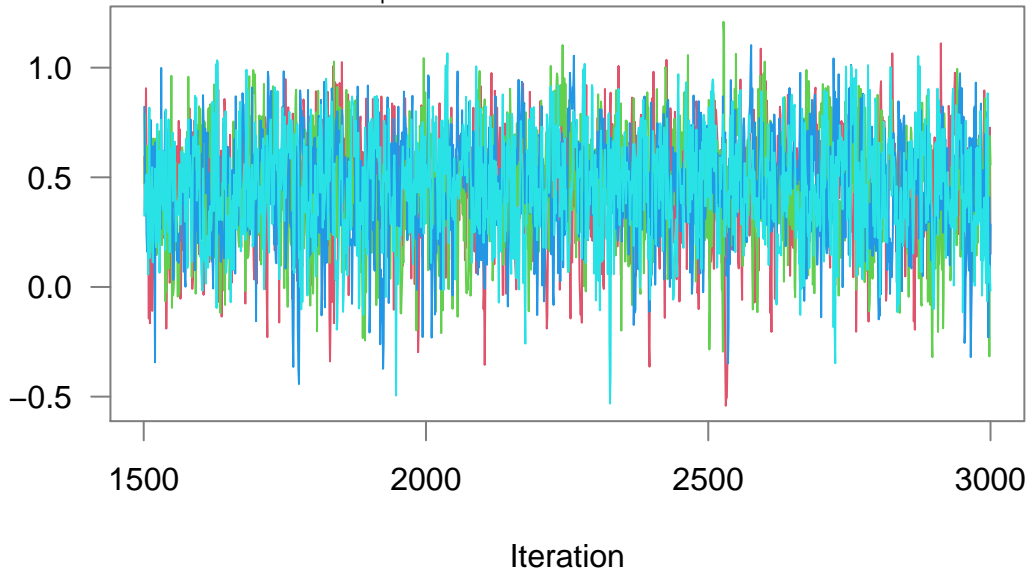
warmup = 1500   niter = 1500   nchain = 4   thin = 1



**ar[1]**

warmup = 1500   niter = 1500   nchain = 4   thin = 1

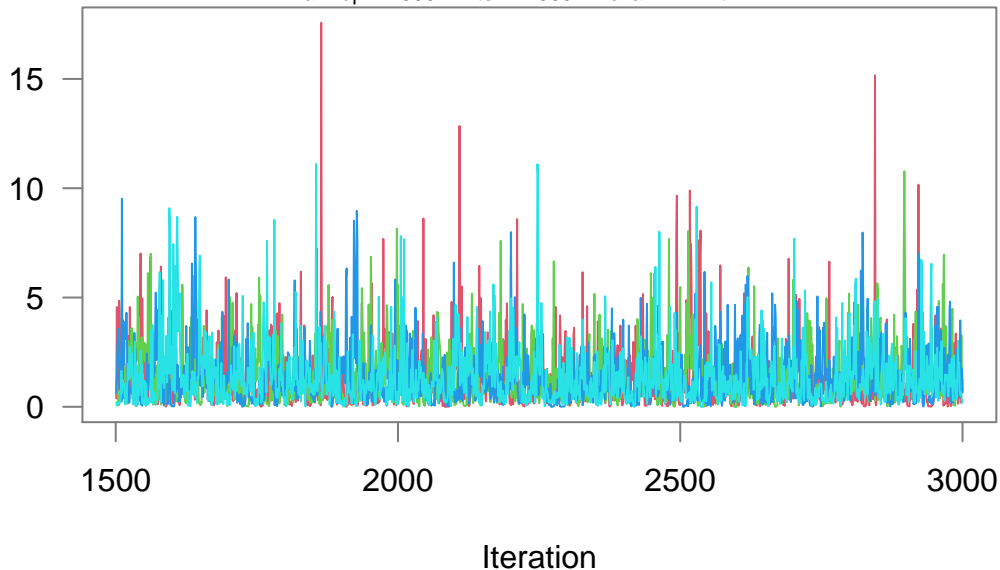
Value



# sds\_sthree.yr.sst\_1

warmup = 1500 niter = 1500 nchain = 4 thin = 1

Value



# sigma

warmup = 1500   niter = 1500   nchain = 4   thin = 1

Value

0.5

0.4

0.3

0.2

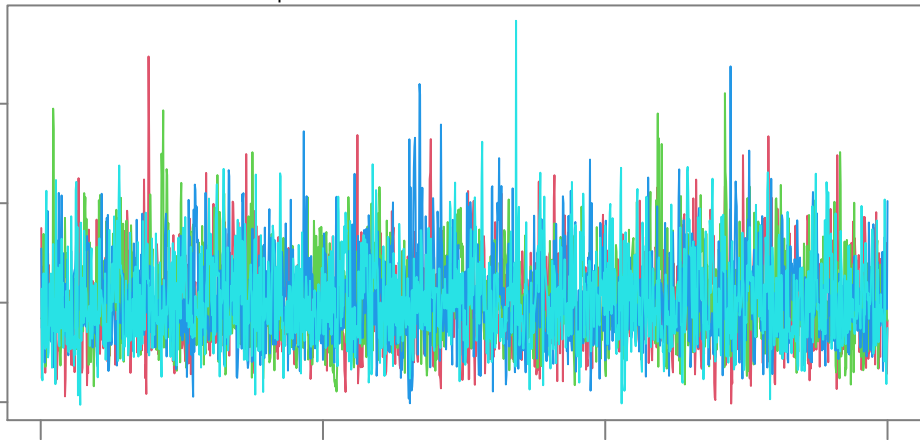
1500

2000

2500

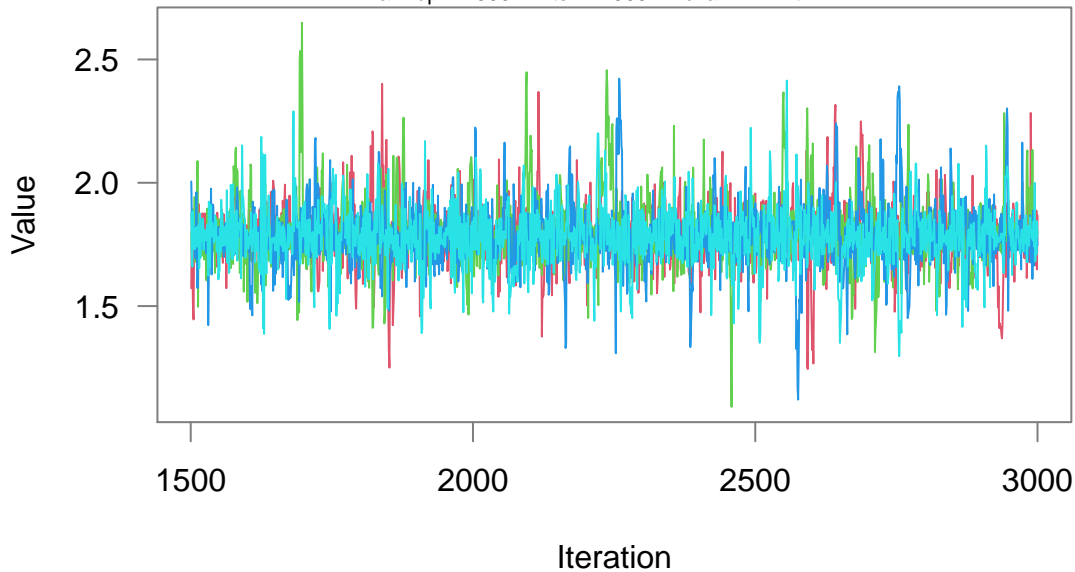
3000

Iteration



# Intercept

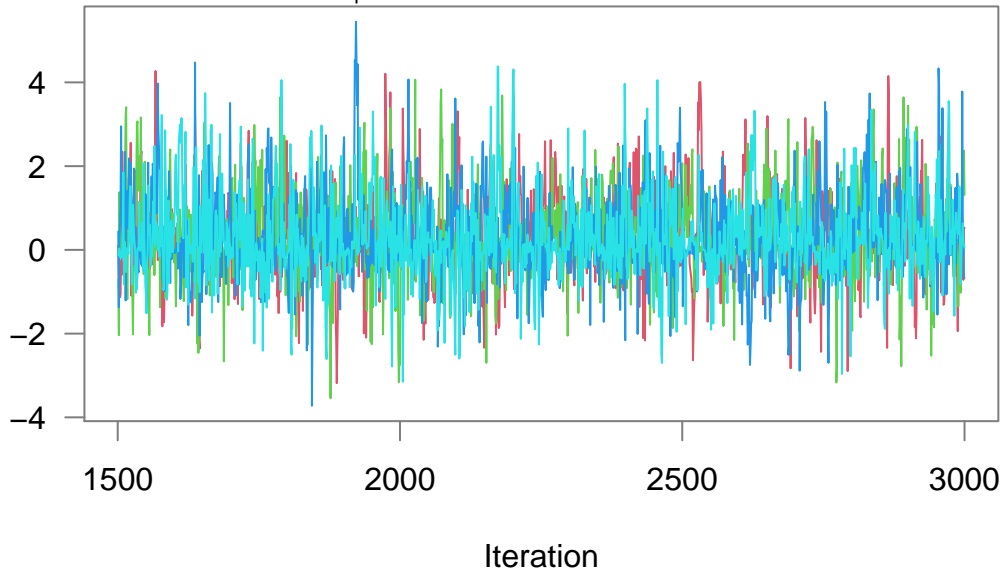
warmup = 1500 niter = 1500 nchain = 4 thin = 1



# s\_sthree.yr.sst\_1[1]

warmup = 1500 niter = 1500 nchain = 4 thin = 1

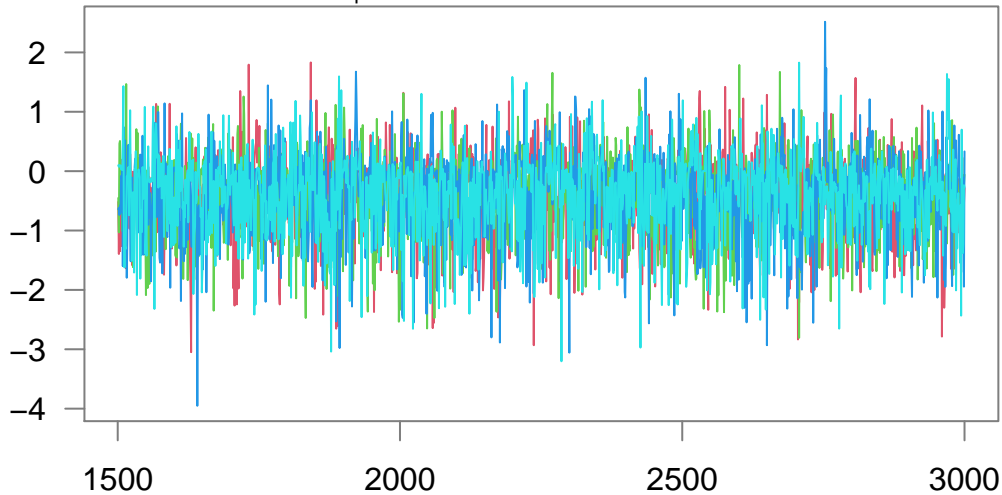
Value



## s\_sthree.yr.sst\_1[2]

warmup = 1500   niter = 1500   nchain = 4   thin = 1

Value



Iteration



lp\_\_

warmup = 1500 niter = 1500 nchain = 4 thin = 1

Value

-15  
-20  
-25  
-30

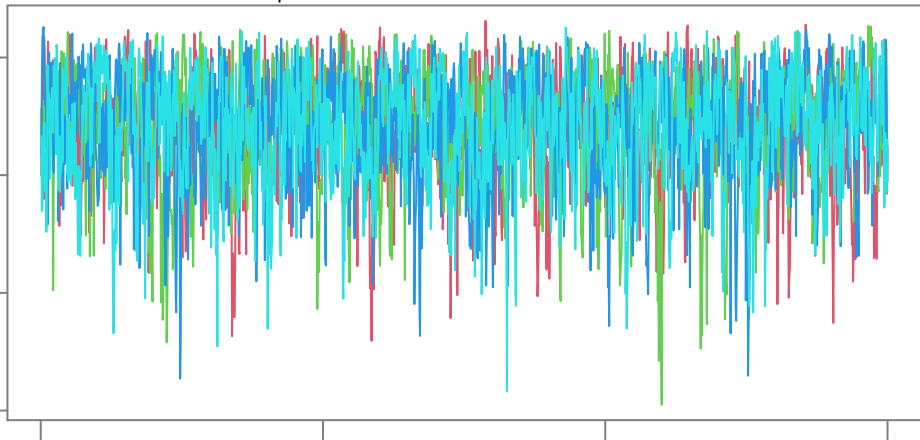
1500

2000

2500

3000

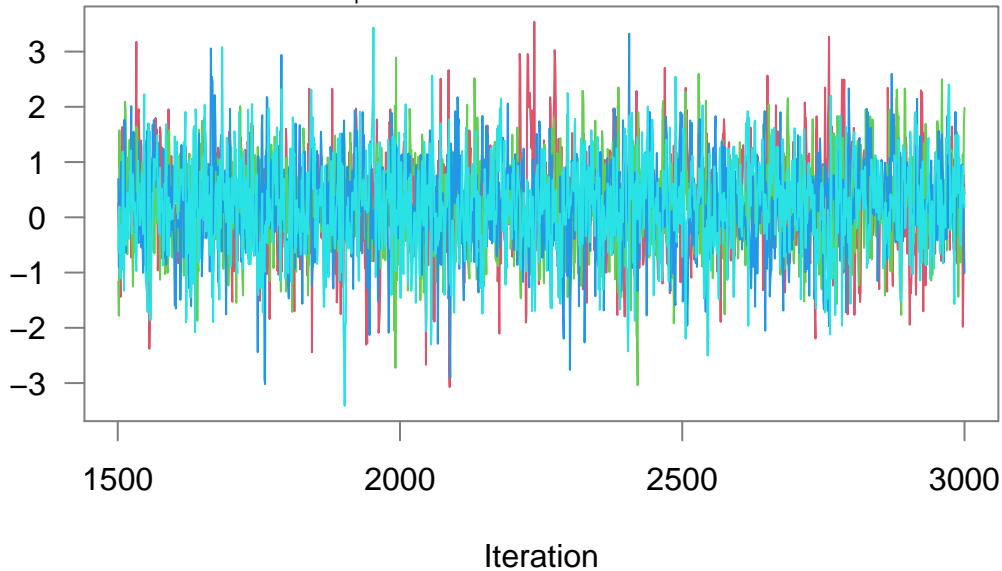
Iteration



**zs\_1\_1[1]**

warmup = 1500   niter = 1500   nchain = 4   thin = 1

Value



**zs\_1\_1[2]**

warmup = 1500   niter = 1500   nchain = 4   thin = 1

Value

