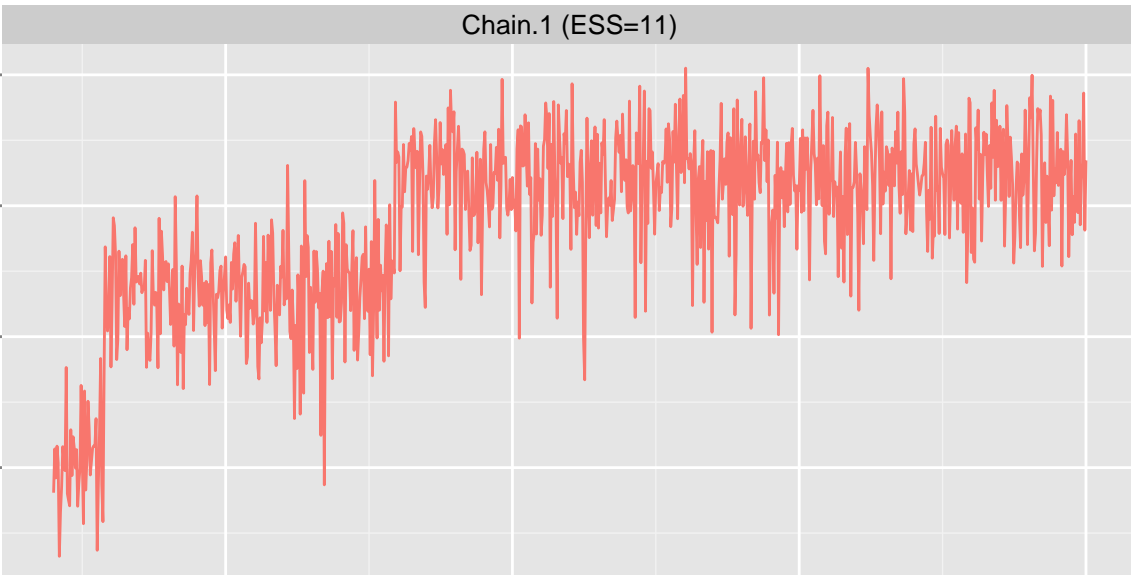


LnL

Chain.1 (ESS=11)

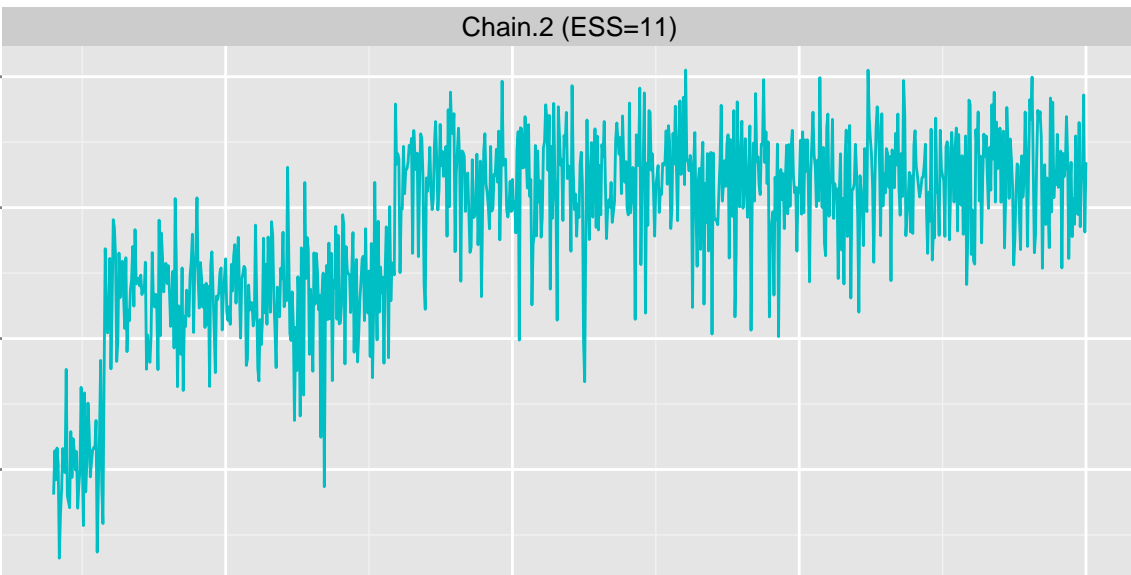
-56790  
-56820  
-56850  
-56880



LnL

Chain.2 (ESS=11)

-56790  
-56820  
-56850  
-56880



2.5e+06

5.0e+06

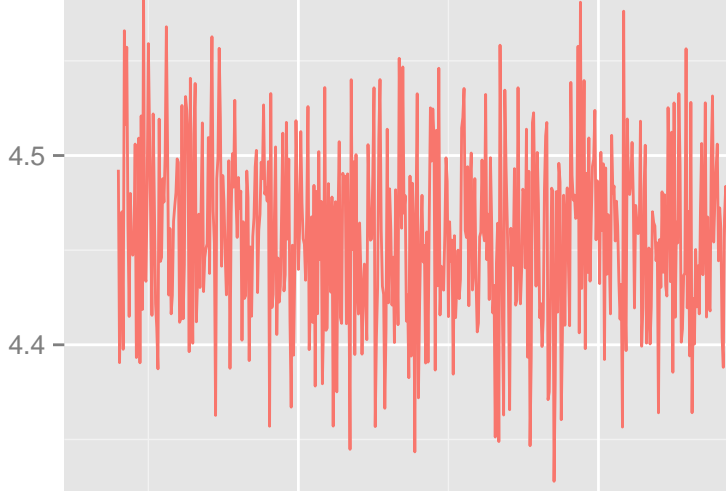
7.5e+06

1.0e+07

generation

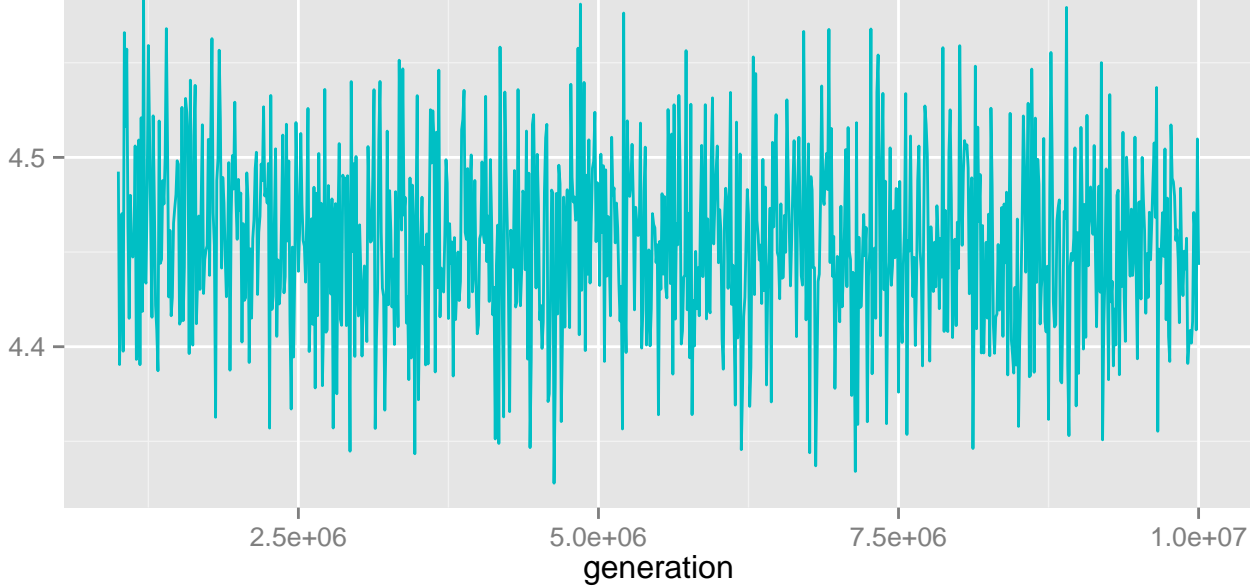
TL

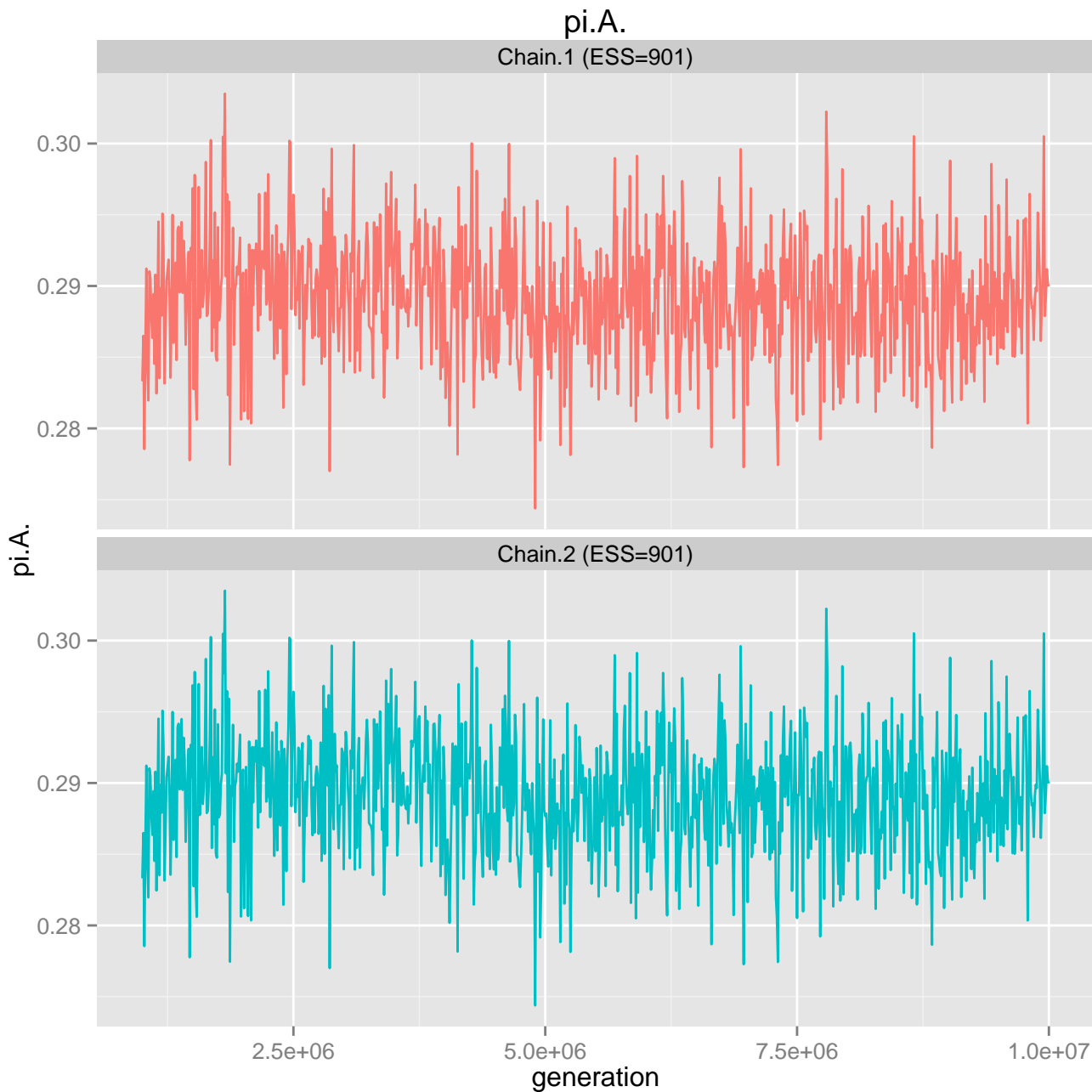
Chain.1 (ESS=901)



TL

Chain.2 (ESS=901)





pi.C.

Chain.1 (ESS=901)

0.205

0.200

0.195

0.185

pi.C.

Chain.2 (ESS=901)

0.205

0.200

0.195

0.185

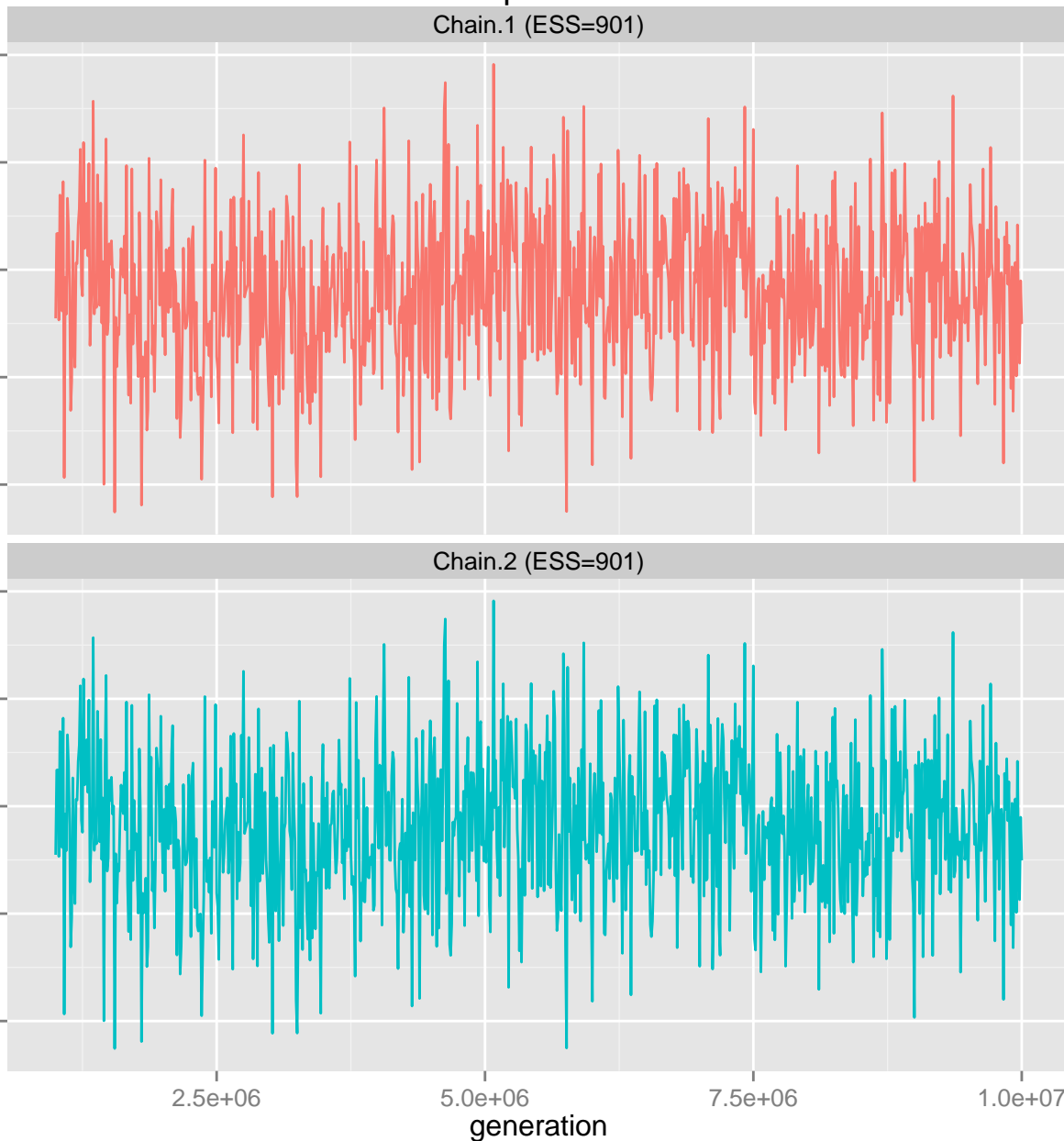
2.5e+06

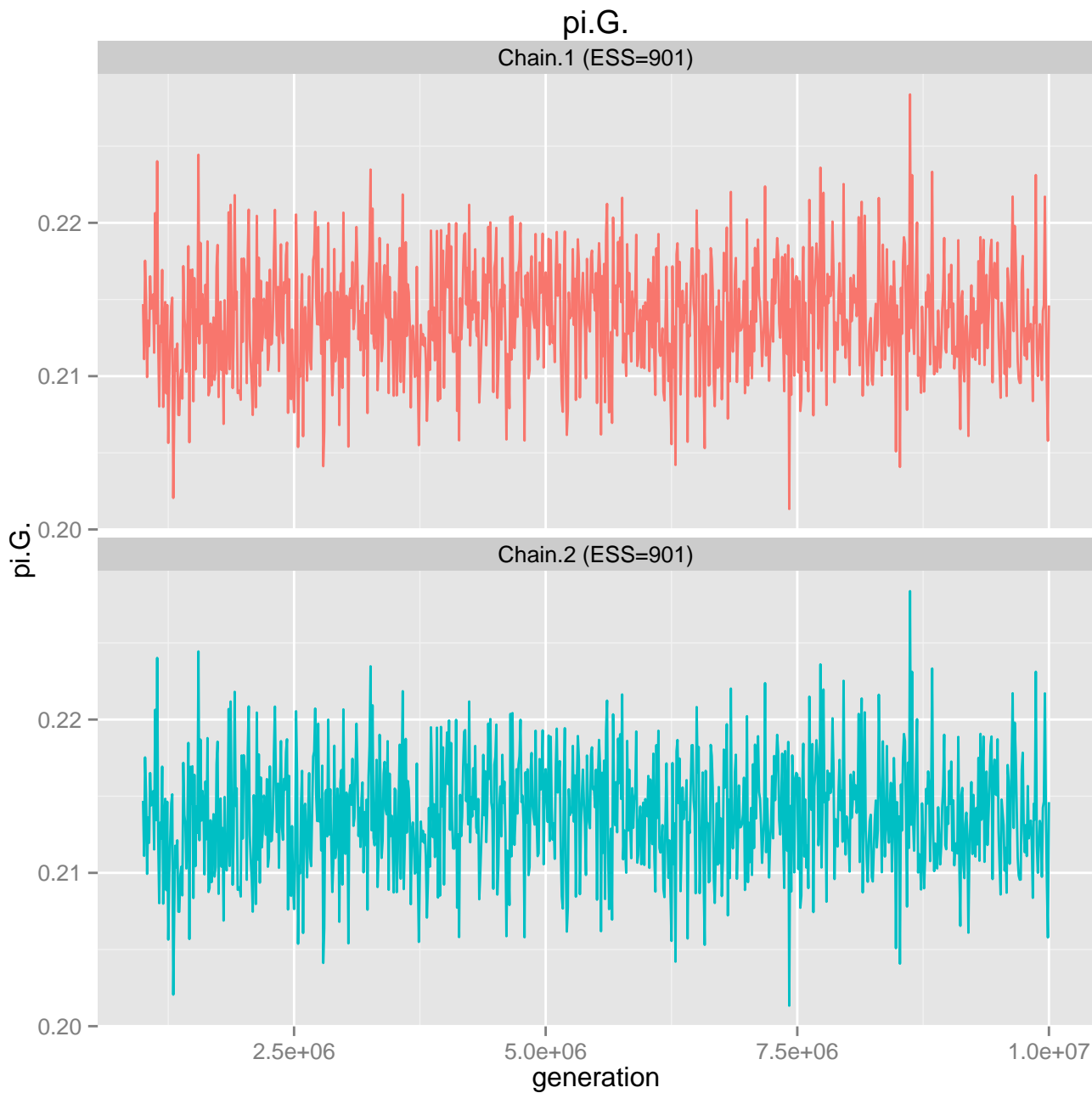
5.0e+06

7.5e+06

1.0e+07

generation

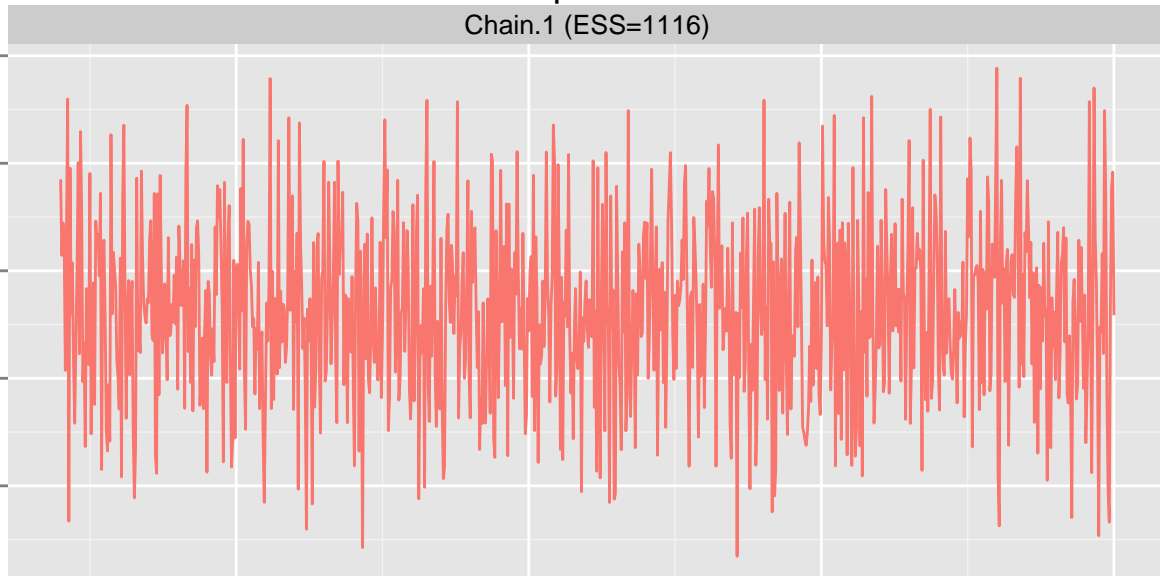




pi.T.

Chain.1 (ESS=1116)

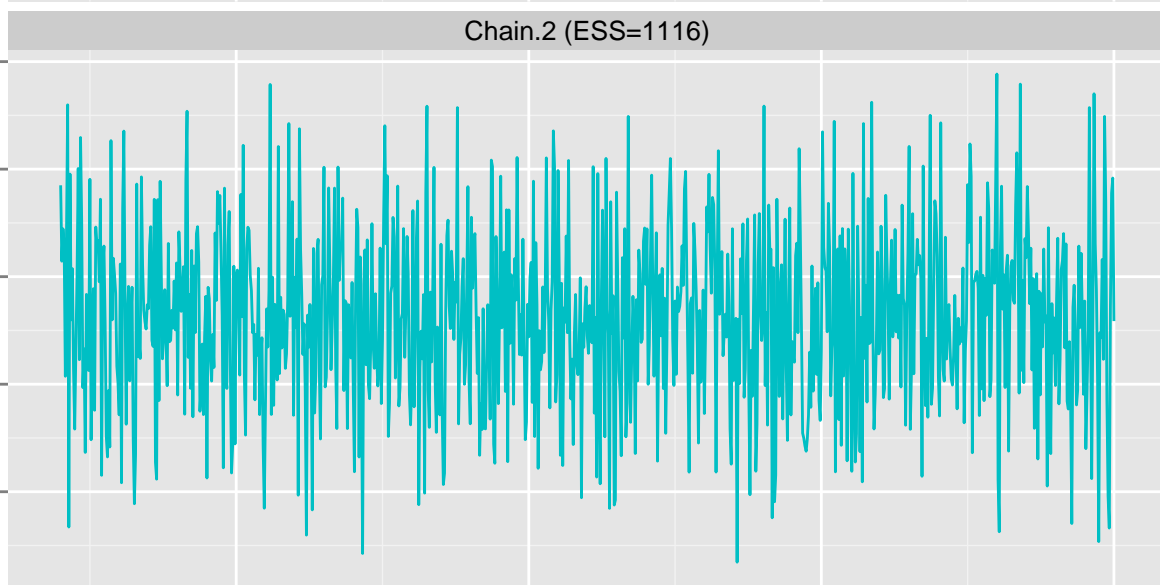
0.315  
0.310  
0.305  
0.300  
0.295



pi.T.

Chain.2 (ESS=1116)

0.315  
0.310  
0.305  
0.300  
0.295



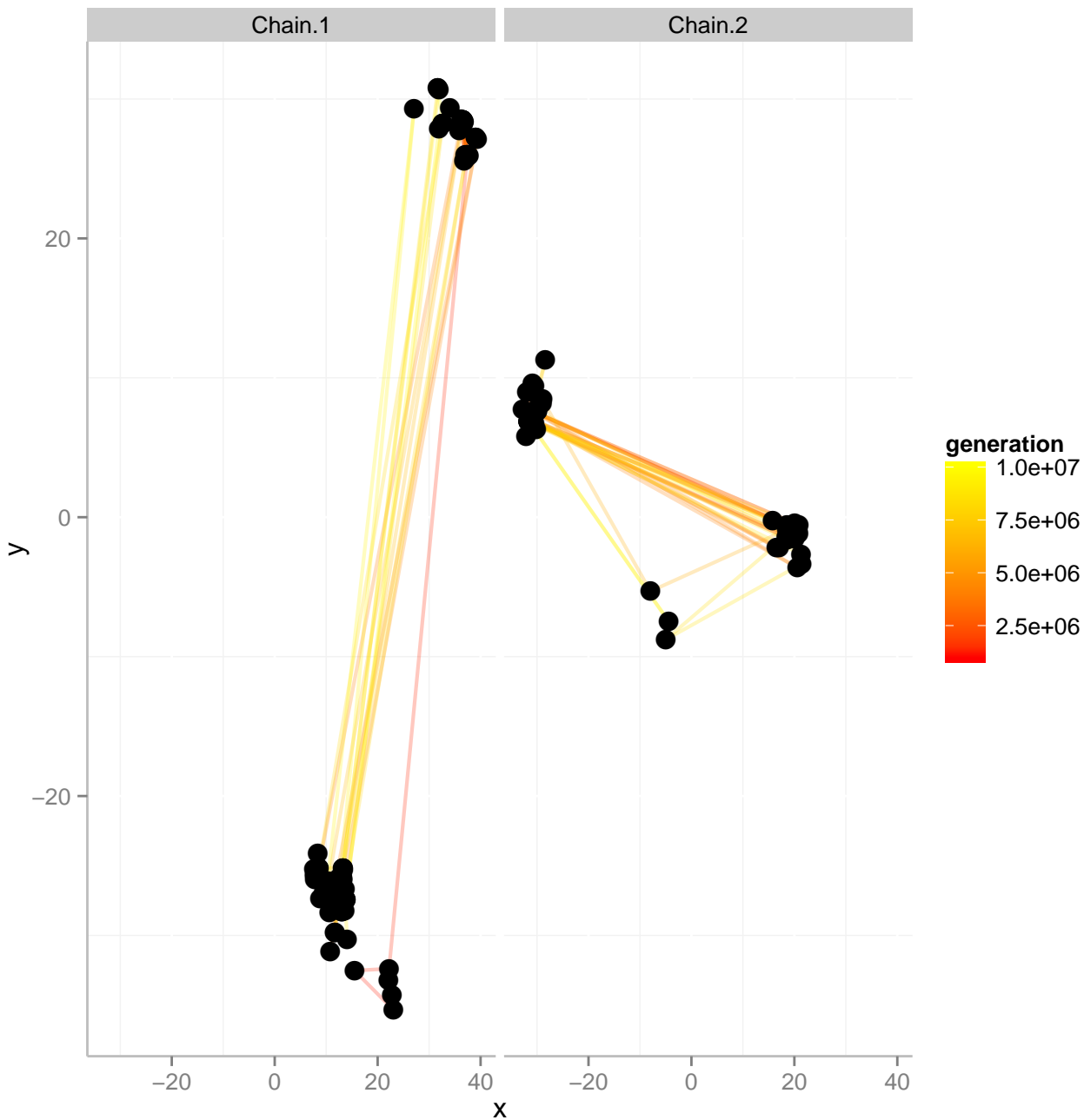
2.5e+06

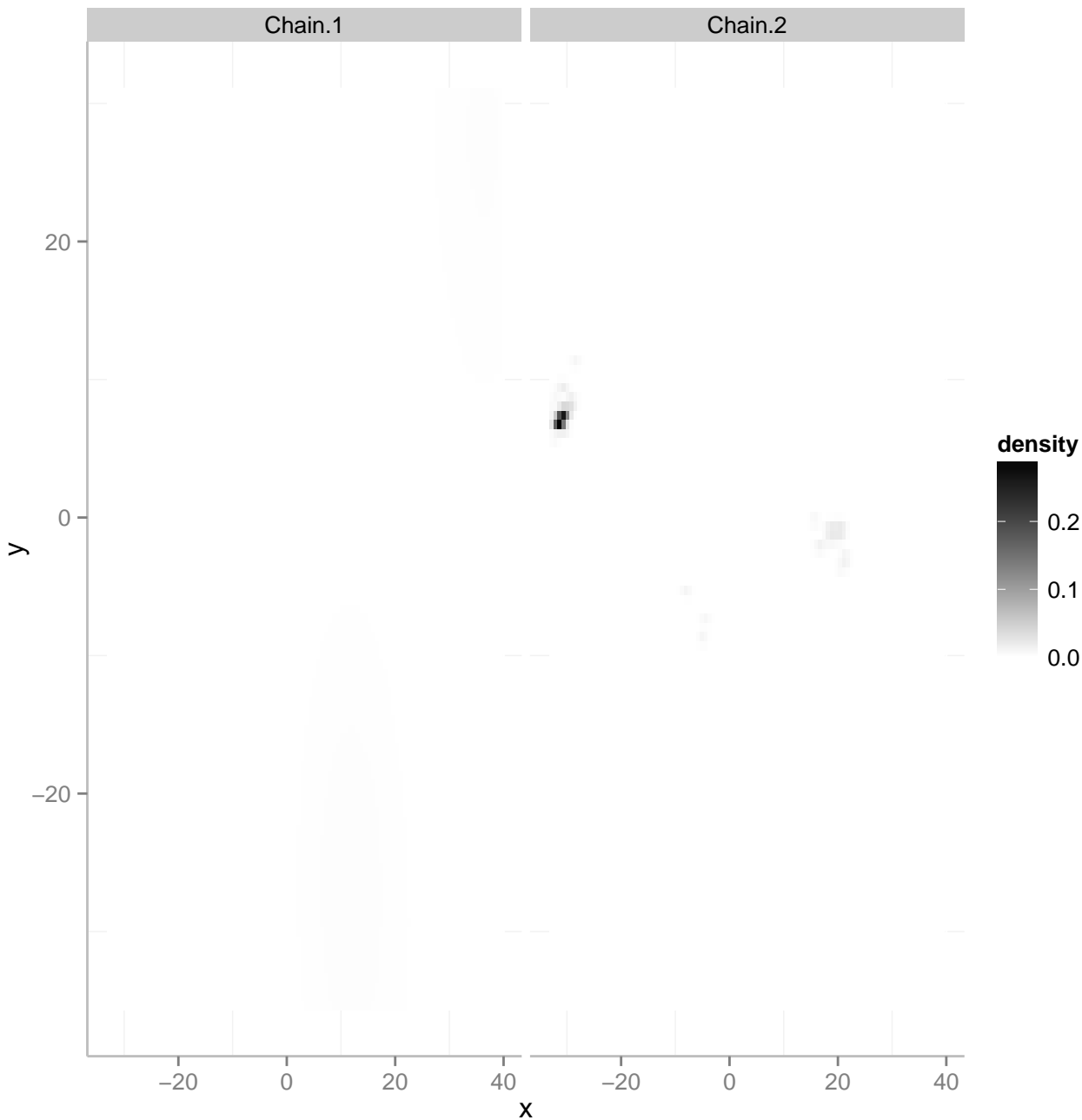
5.0e+06

7.5e+06

1.0e+07

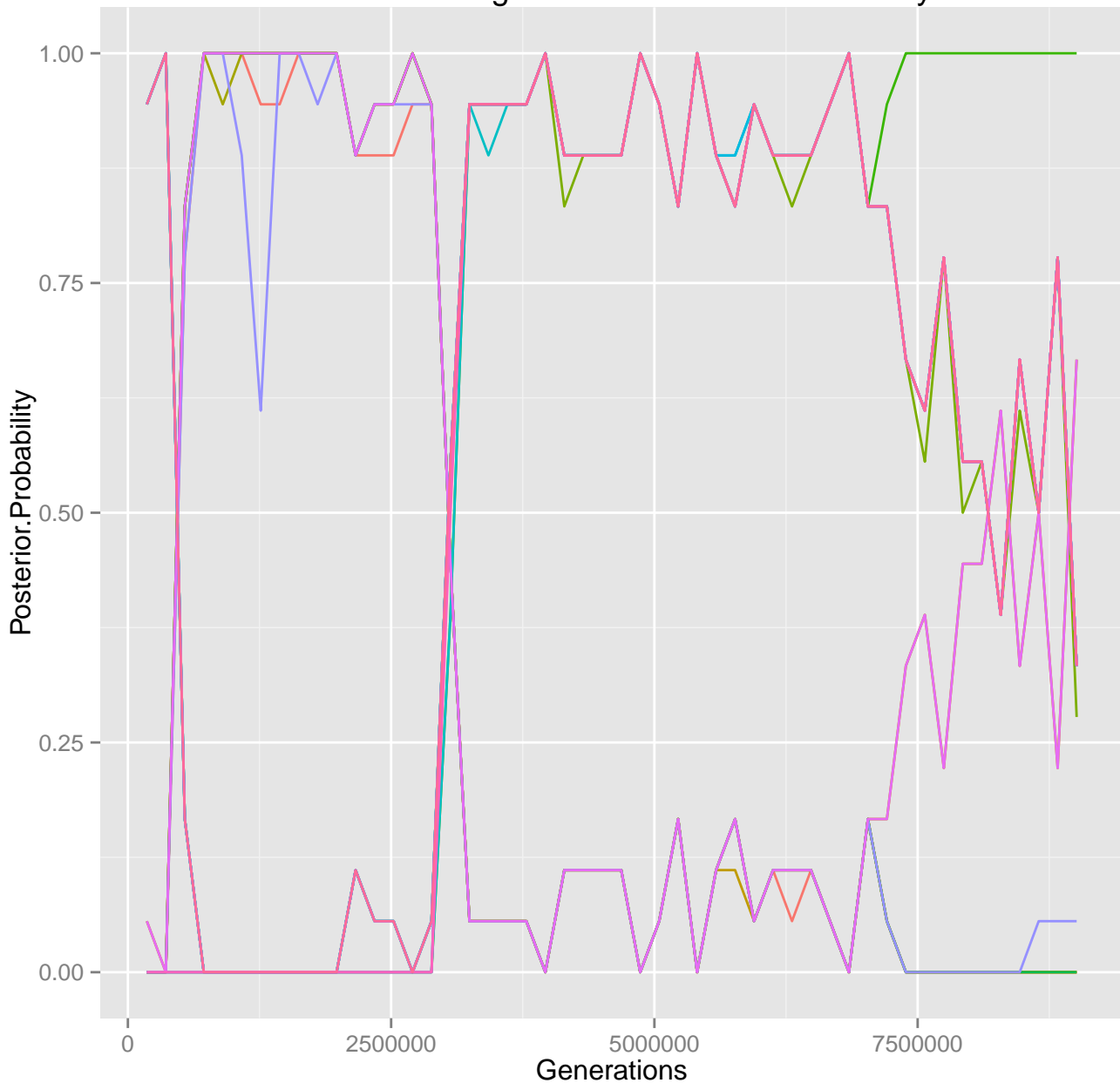
generation



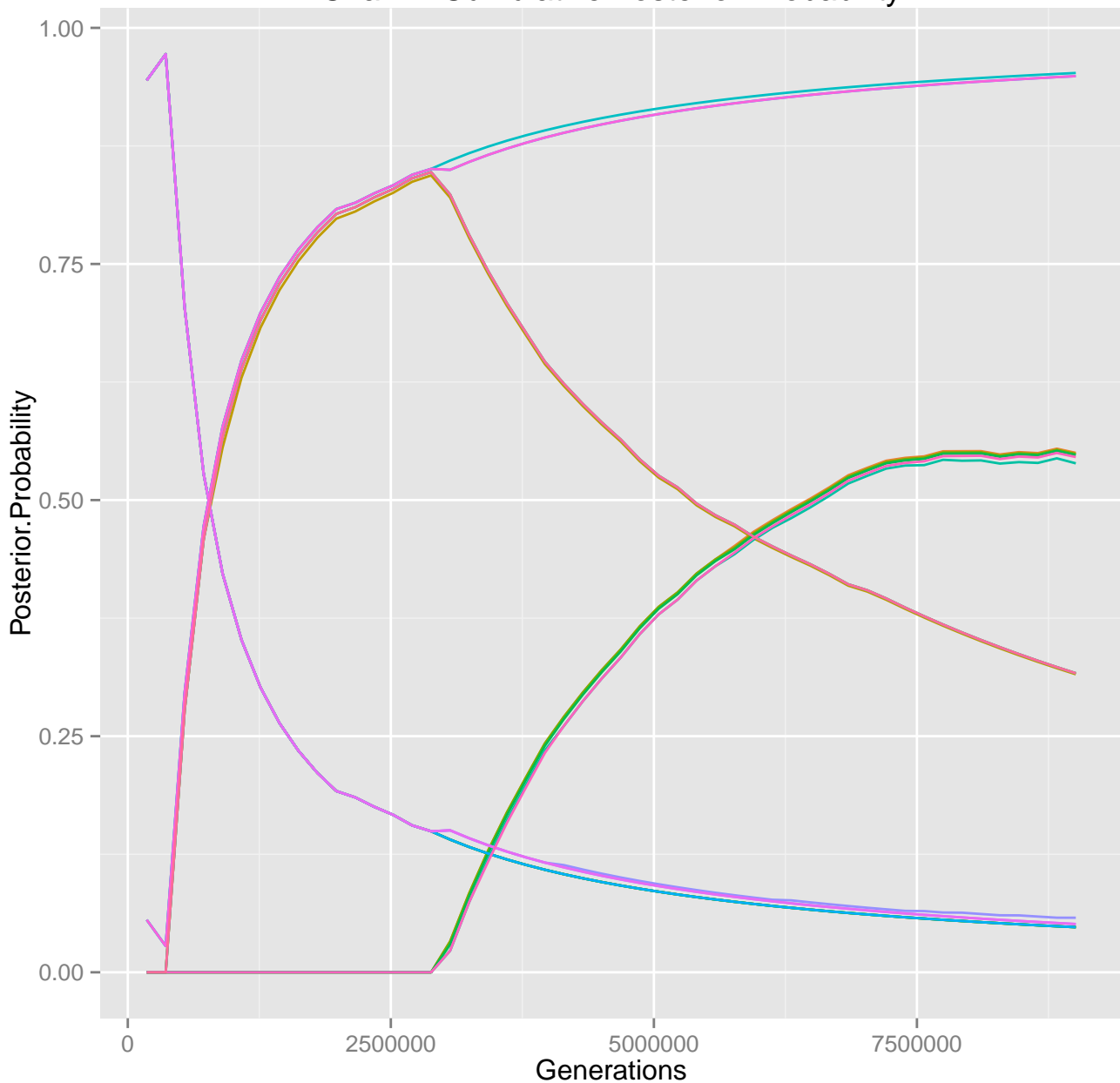




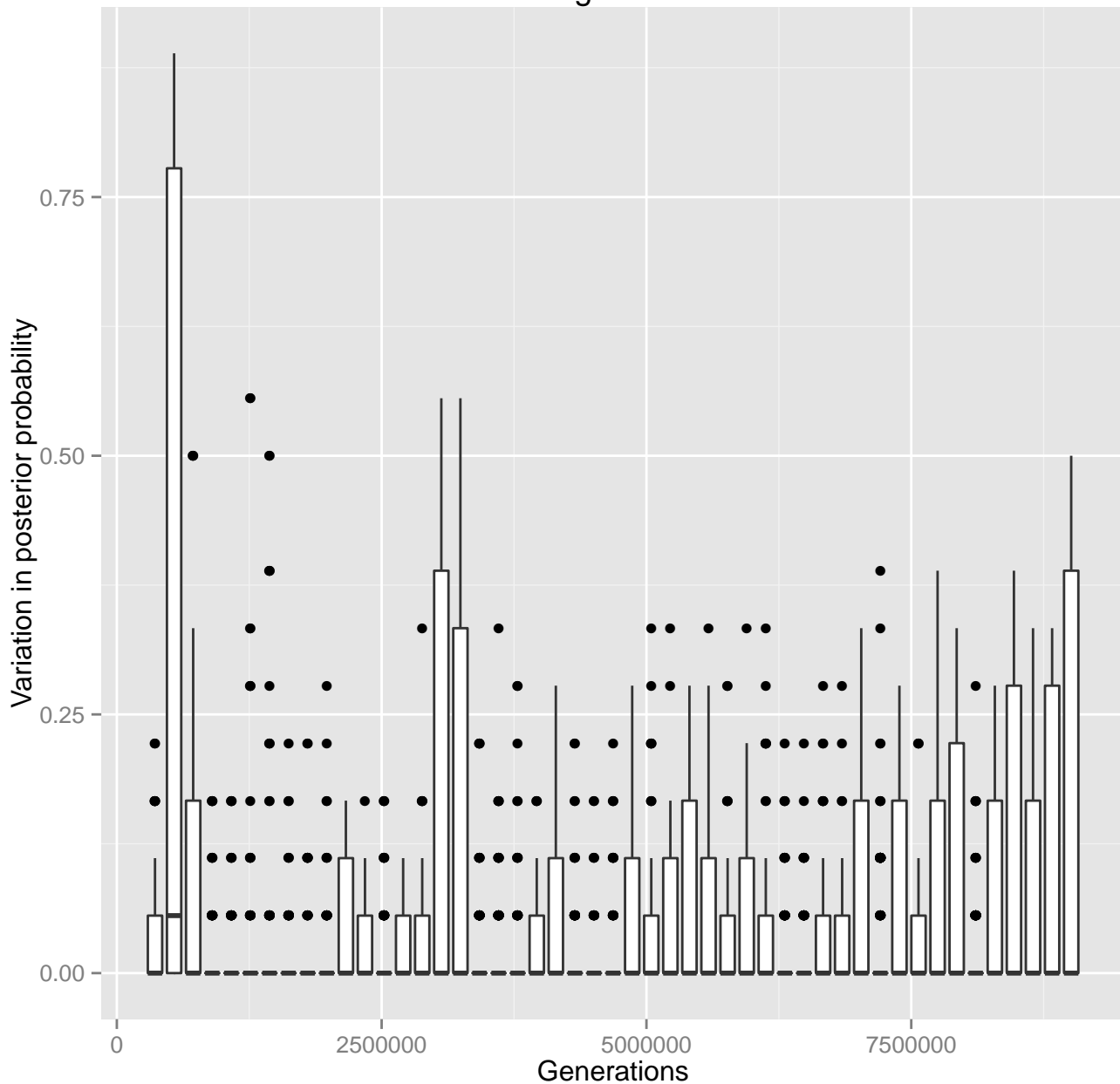
Chain.1 Sliding Window Posterior Probability



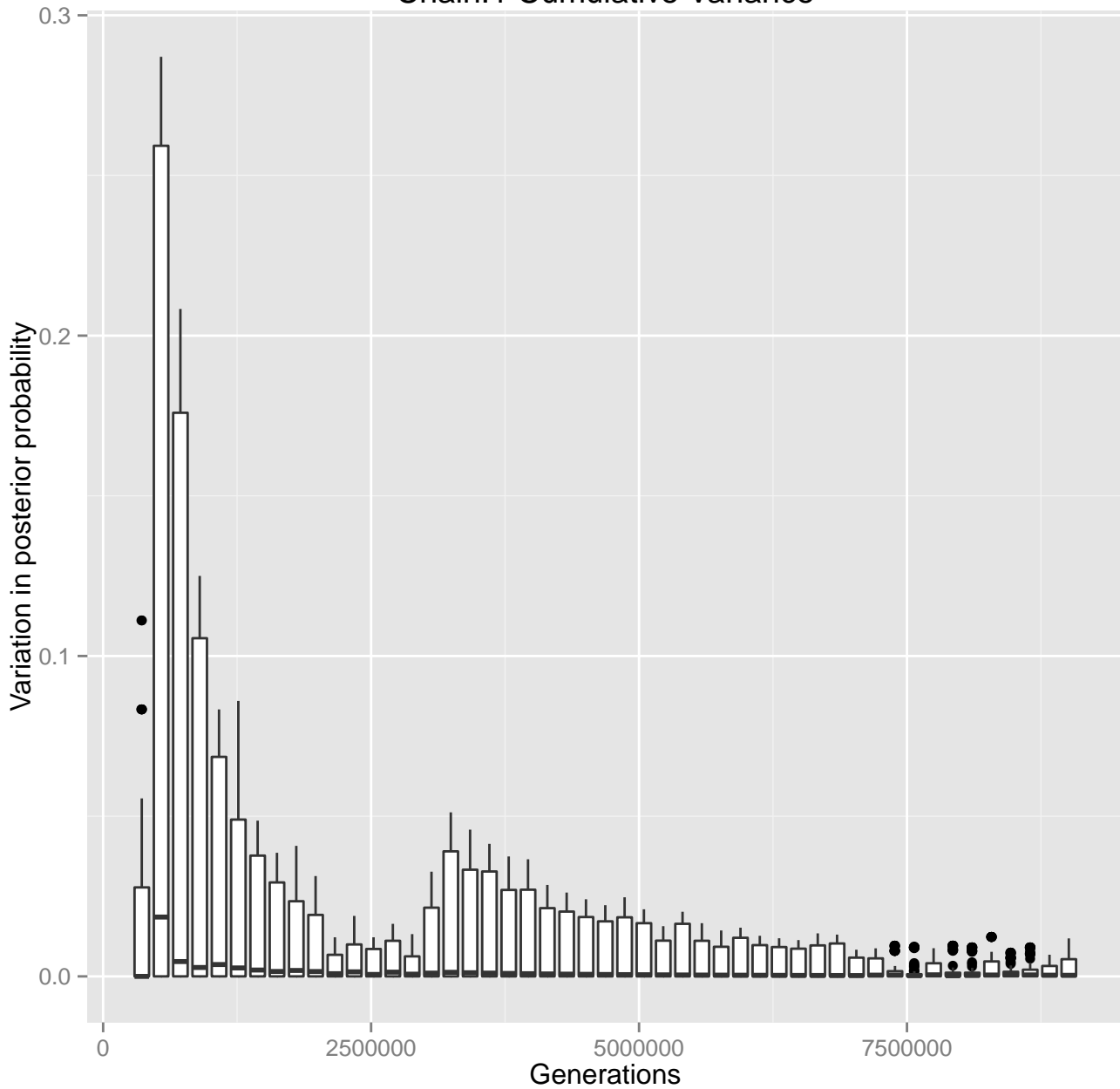
Chain.1 Cumulative Posterior Probability



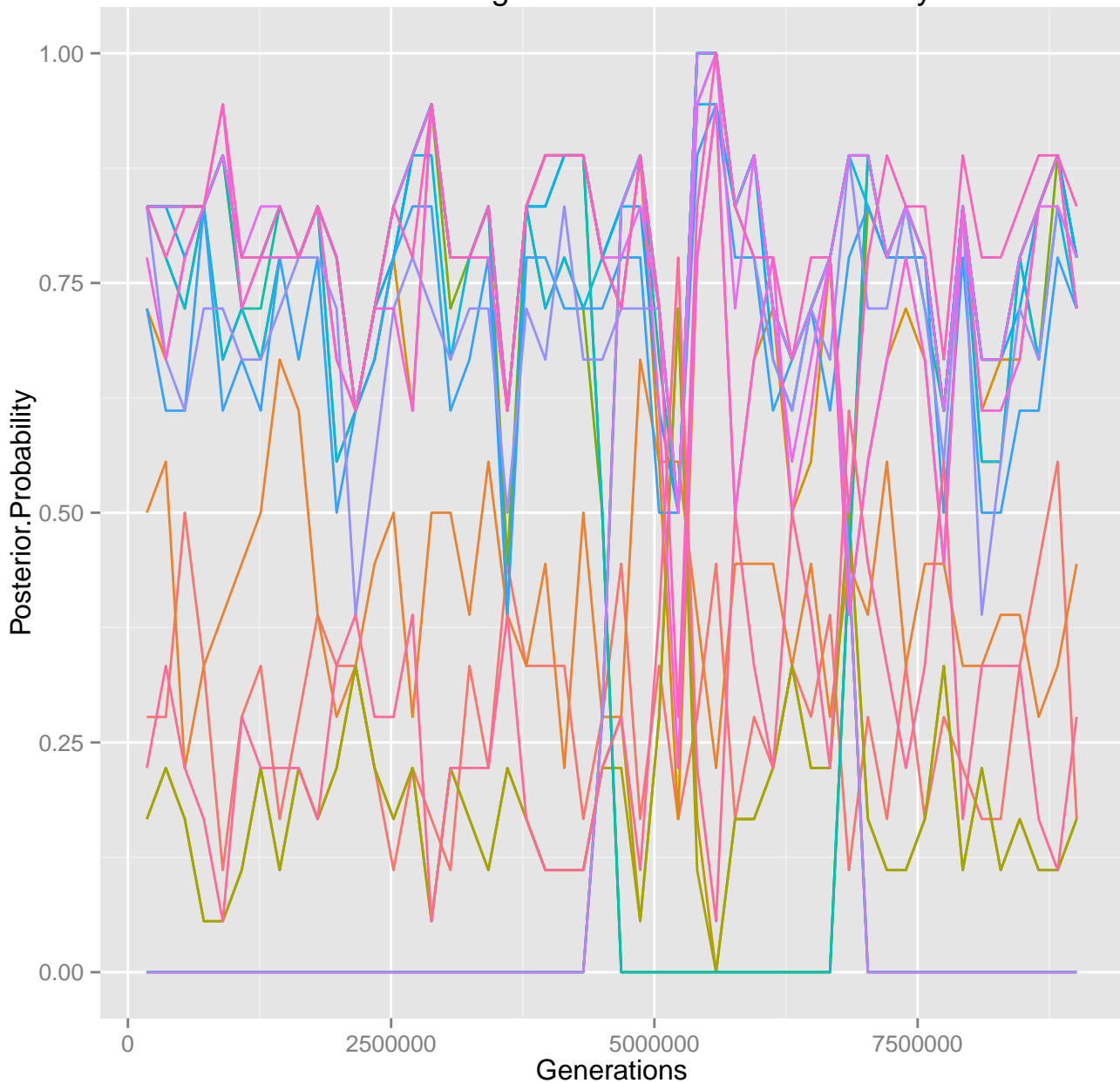
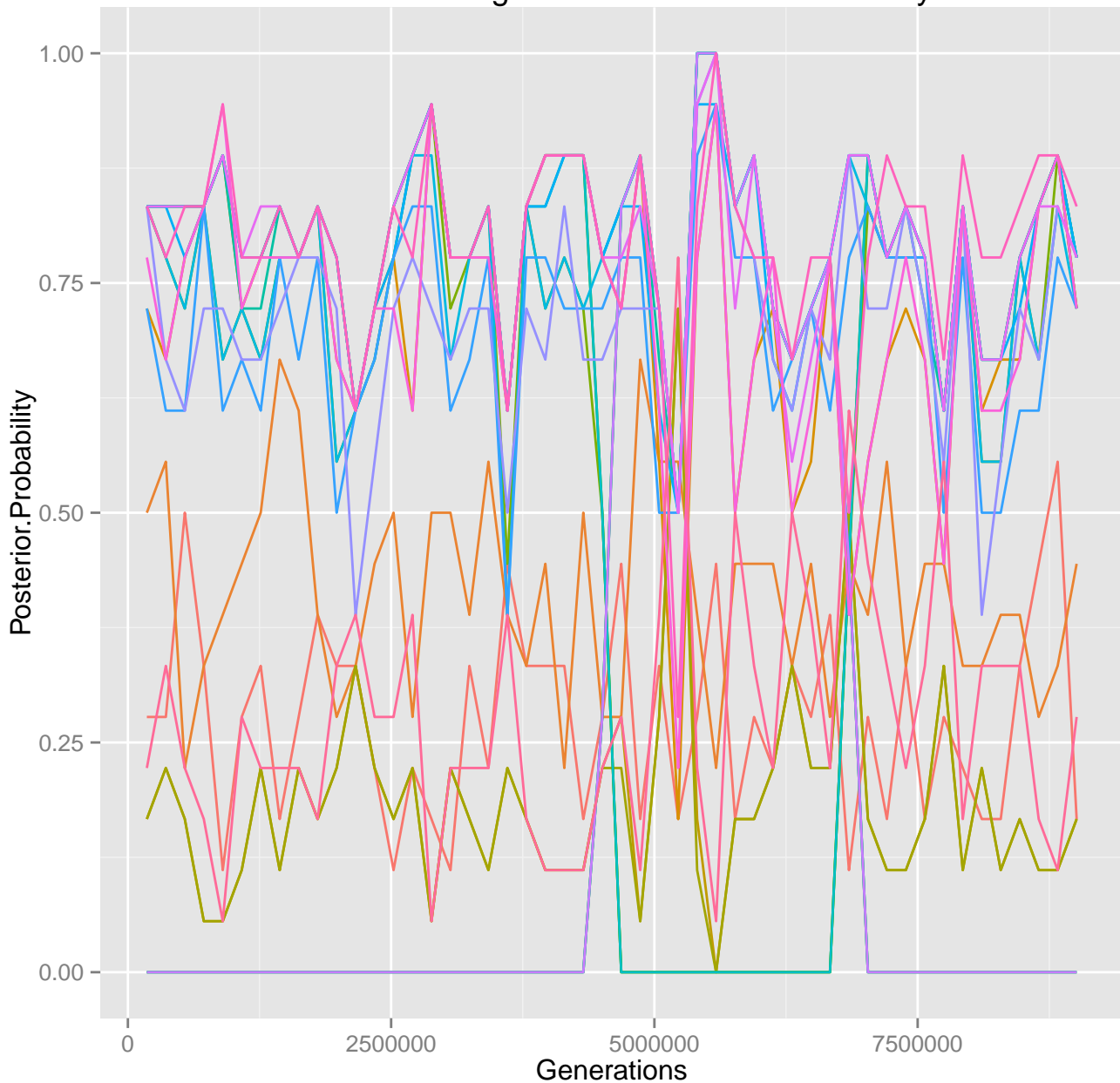
Chain.1 Sliding Window Variance



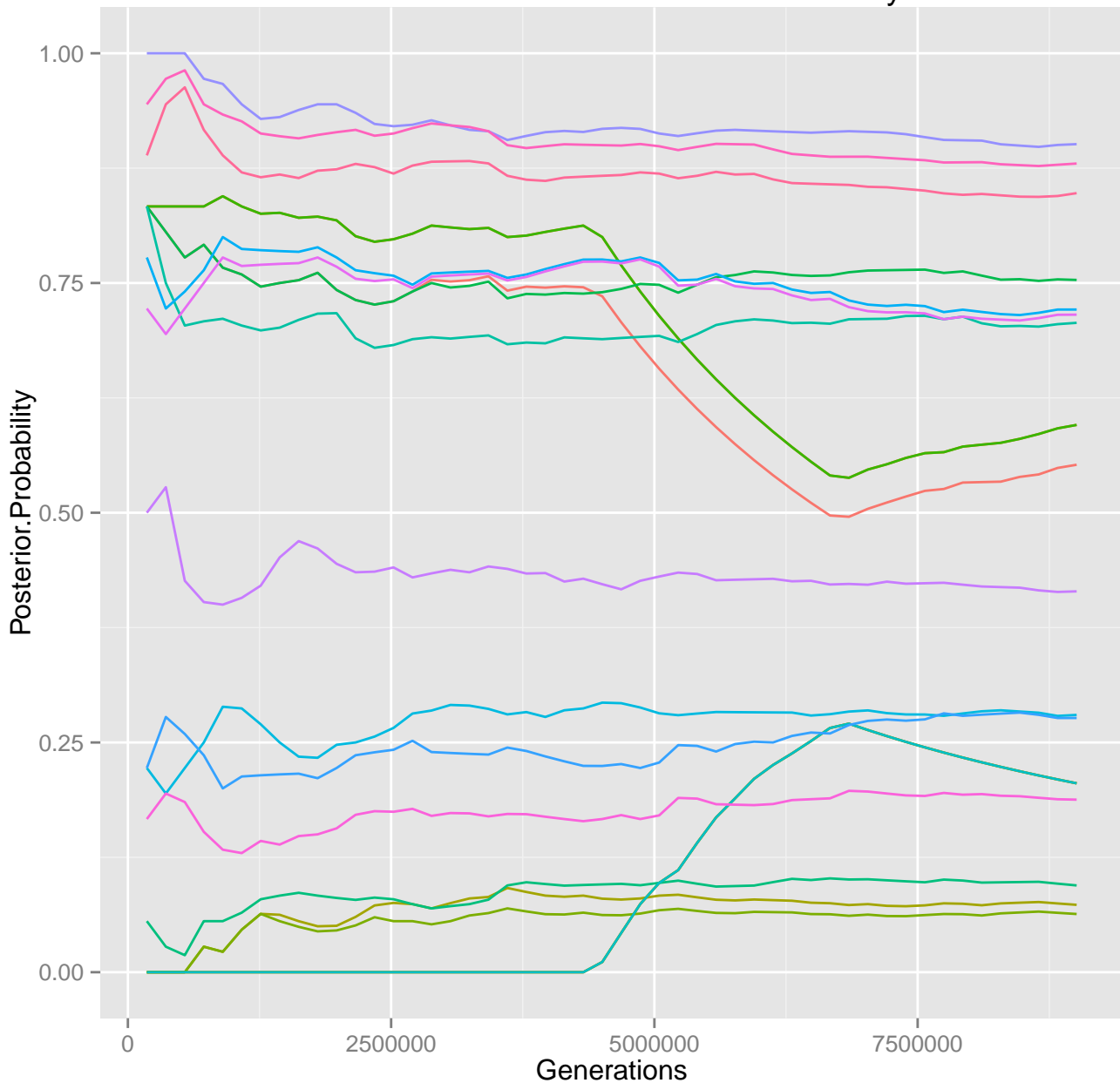
Chain.1 Cumulative Variance



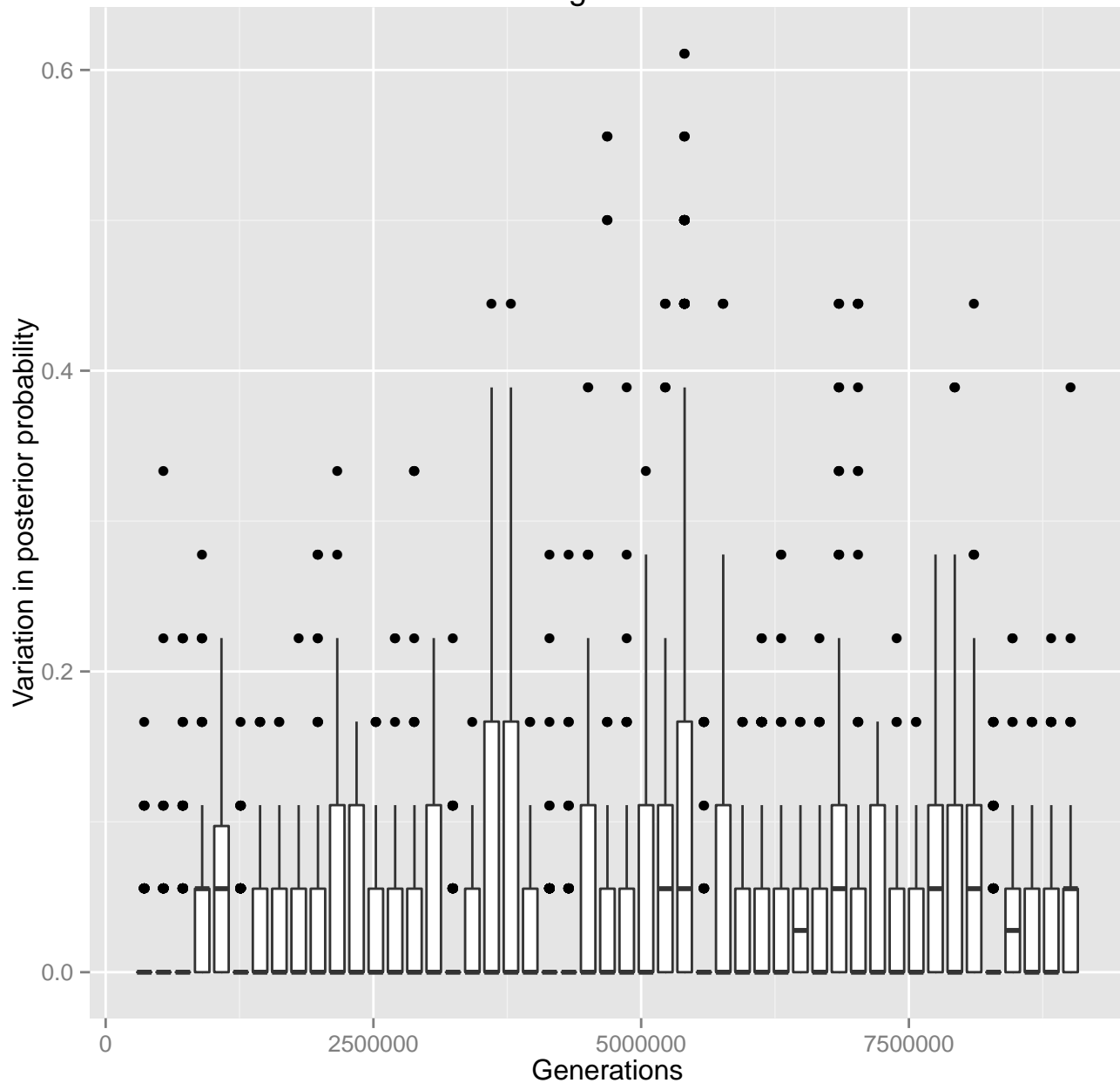
## Chain.2 Sliding Window Posterior Probability



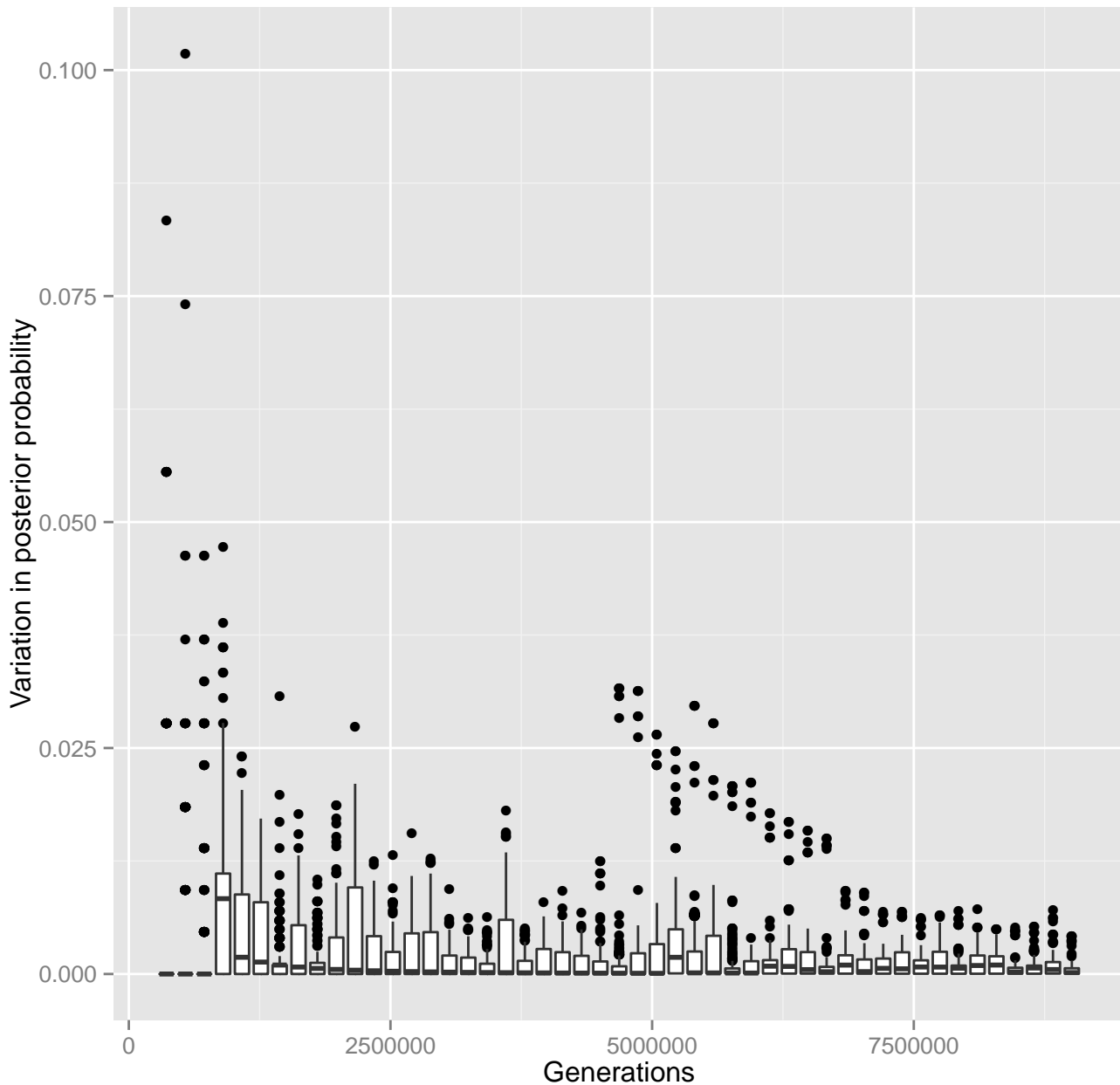
Chain.2 Cumulative Posterior Probability



Chain.2 Sliding Window Variance



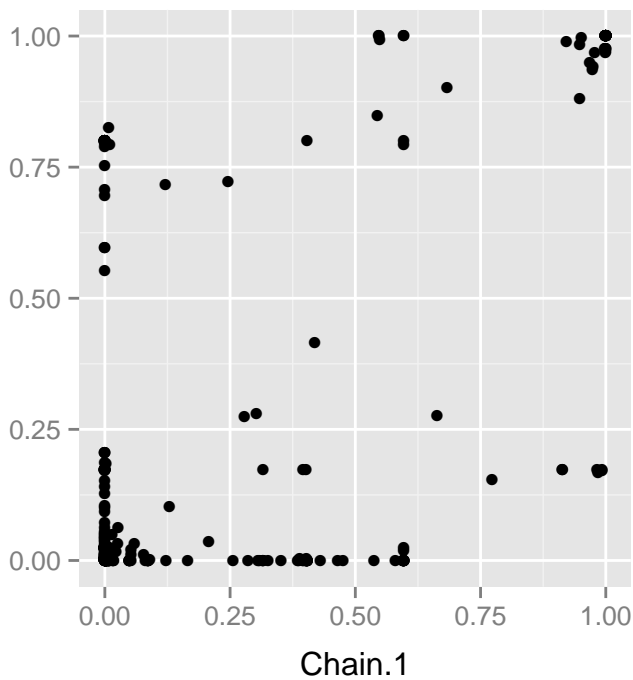
Chain.2 Cumulative Variance





Chain.1

Chain.2



Correlation:  
0.787  
Discordance:  
0.148



# Chains clustered by discordance

