

LnL

Chain.1 (ESS=11)

-56790

-56820

-56850

-56880

LnL

Chain.2 (ESS=11)

-56790

-56820

-56850

-56880

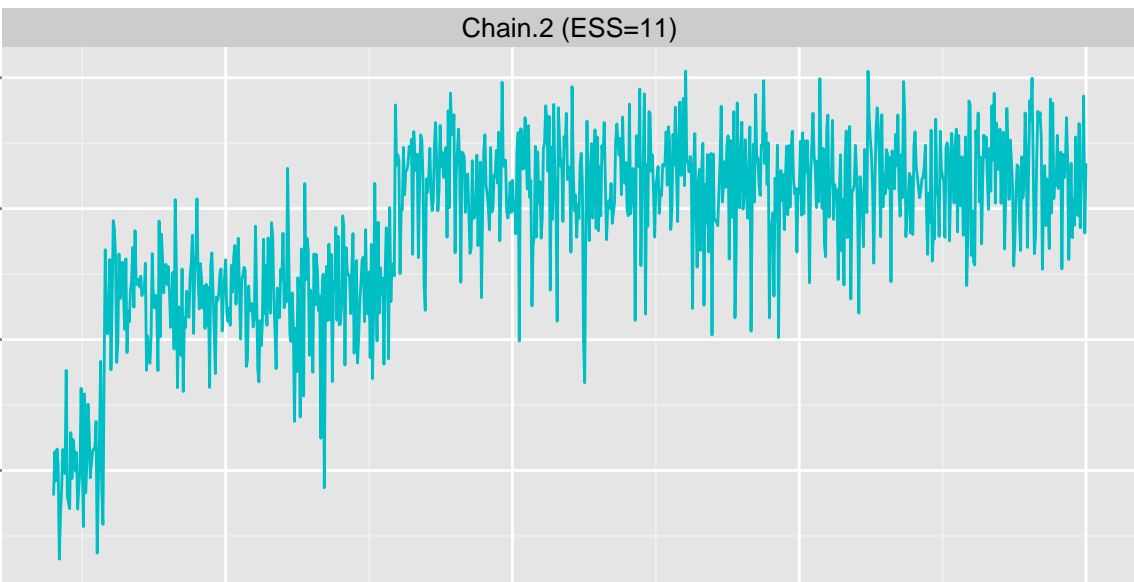
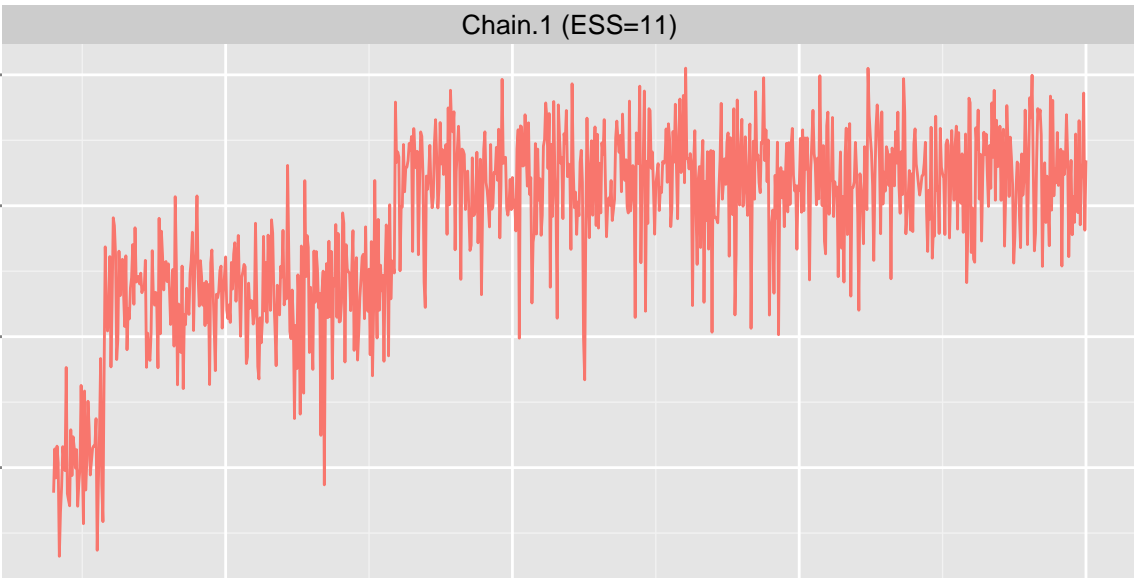
2.5e+06

5.0e+06

7.5e+06

1.0e+07

generation



TL

Chain.1 (ESS=901)

4.5

4.4

TL

Chain.2 (ESS=901)

4.5

4.4

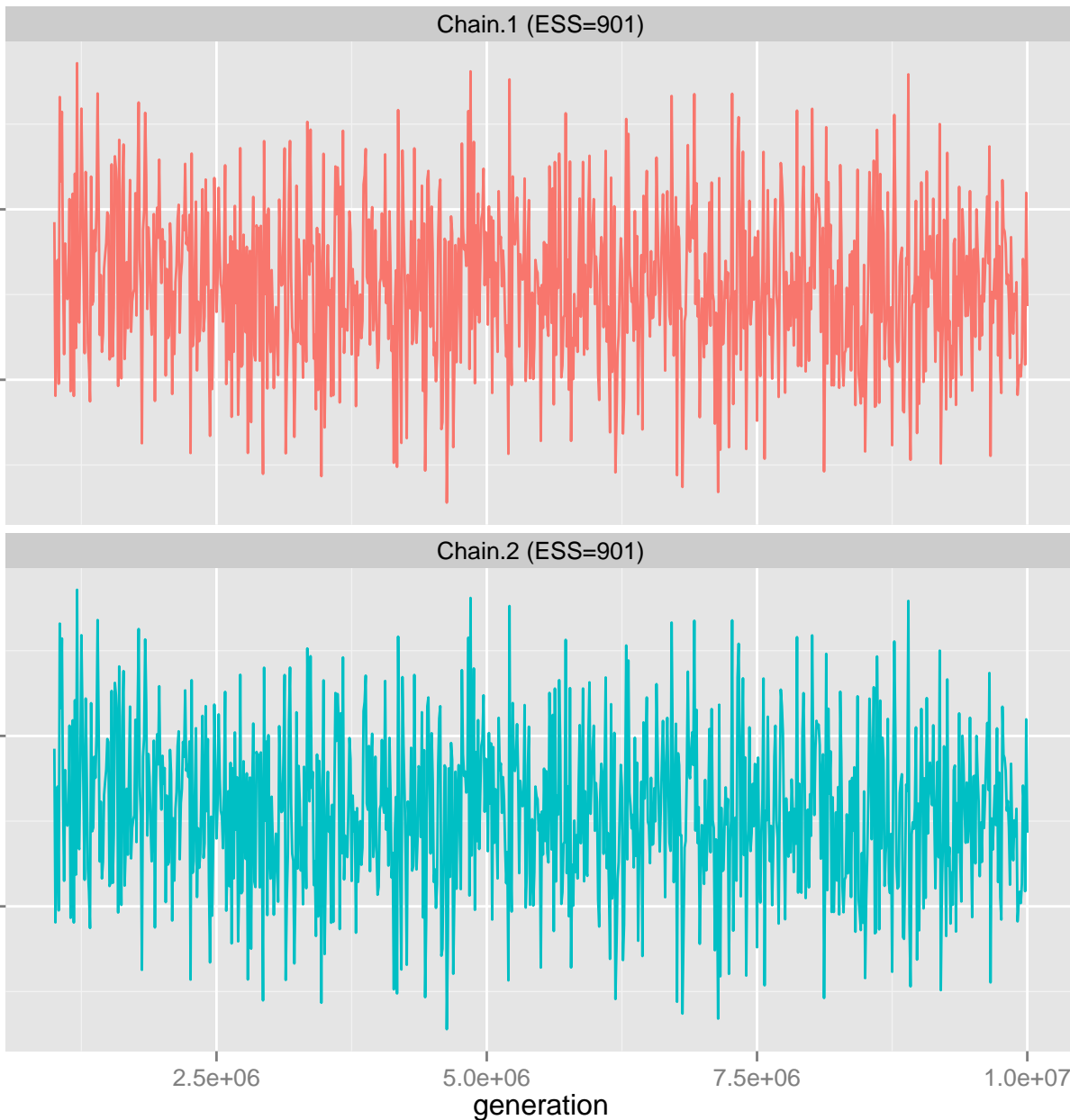
2.5e+06

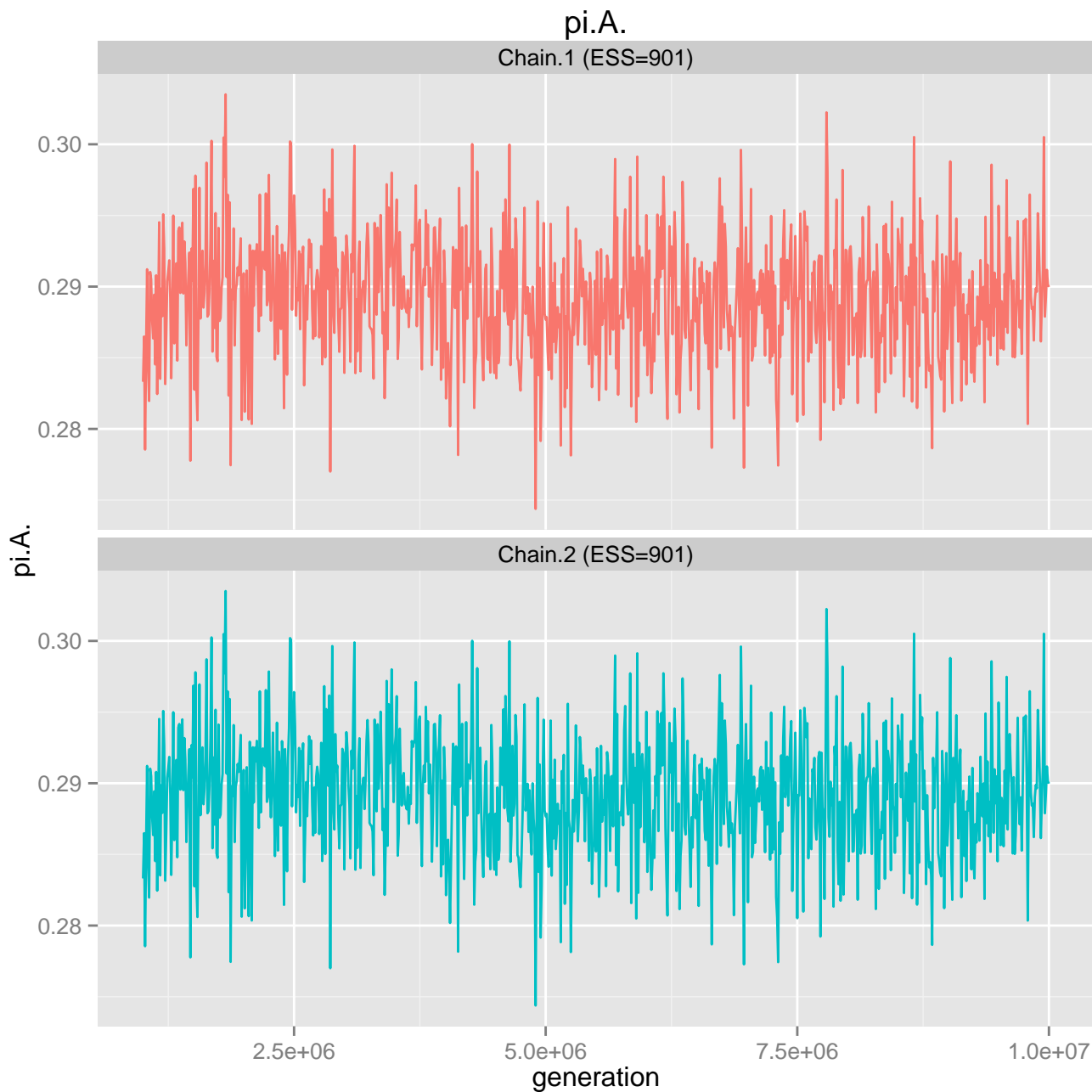
5.0e+06

7.5e+06

1.0e+07

generation





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

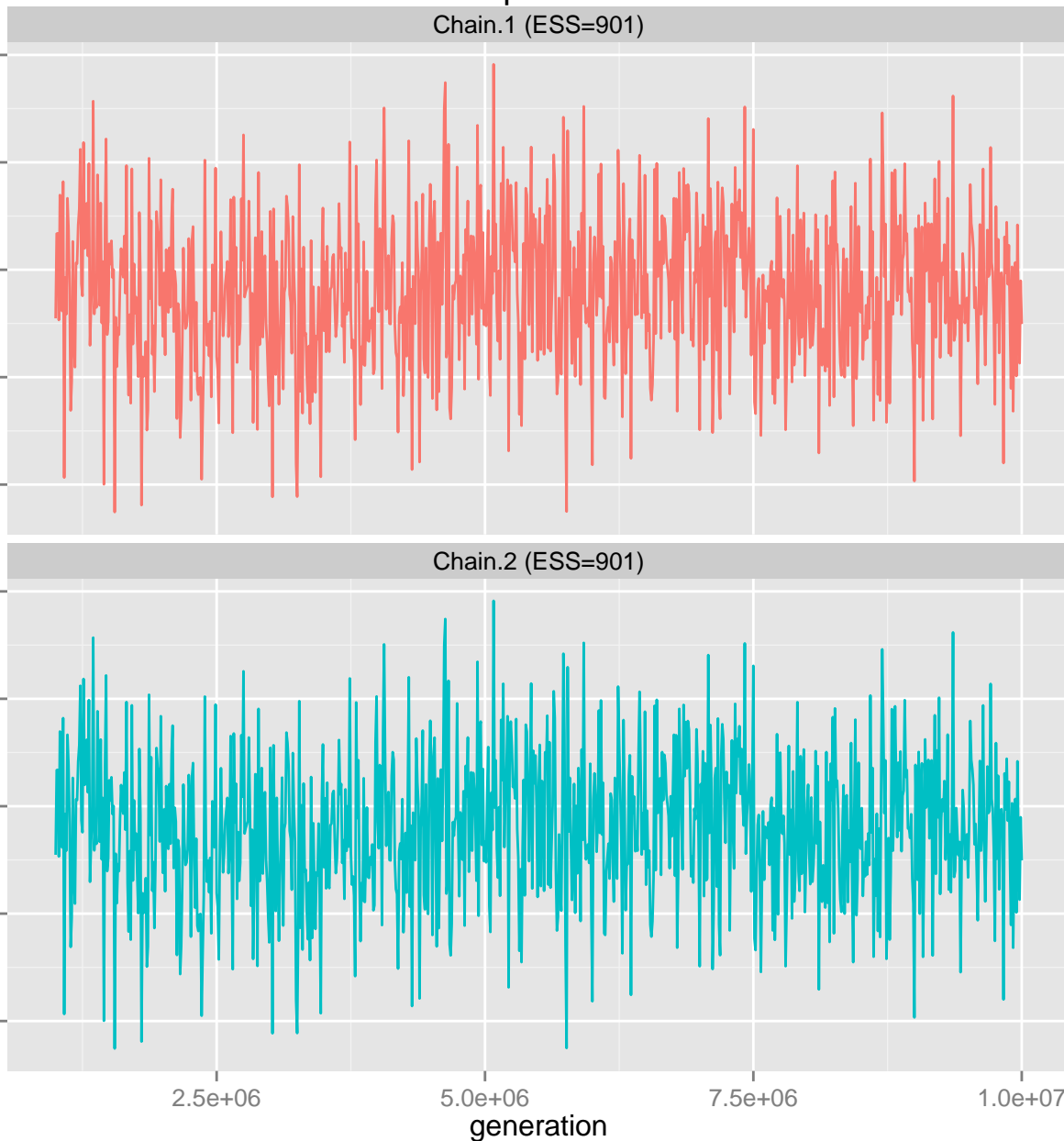
2.5e+06

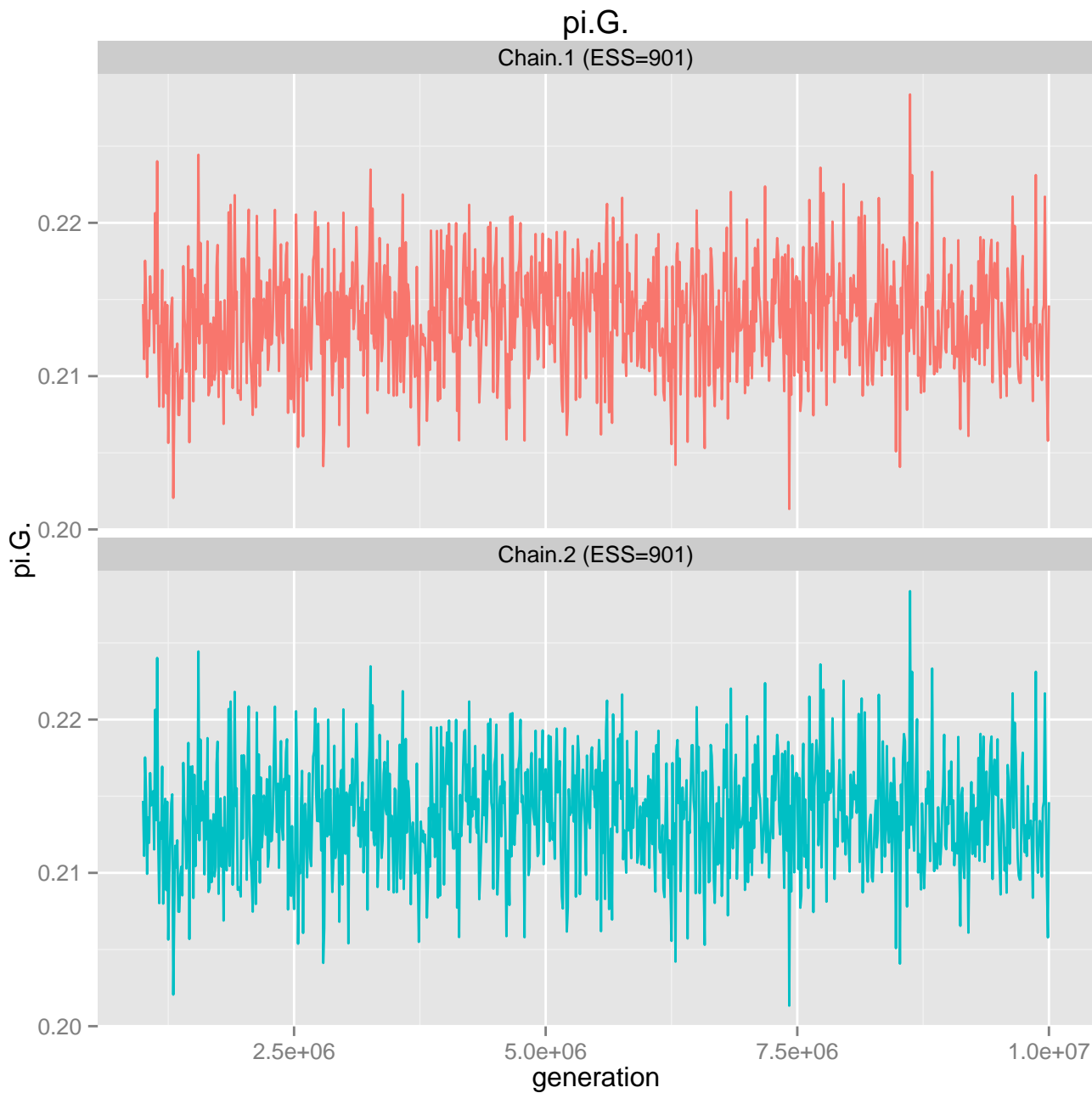
5.0e+06

7.5e+06

1.0e+07

generation

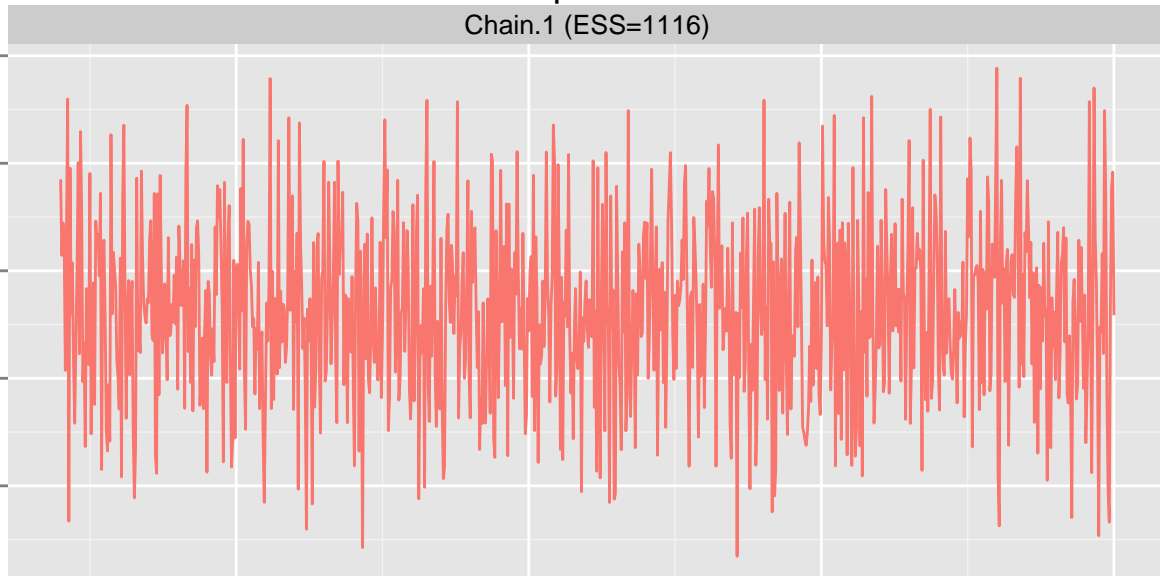




pi.T.

Chain.1 (ESS=1116)

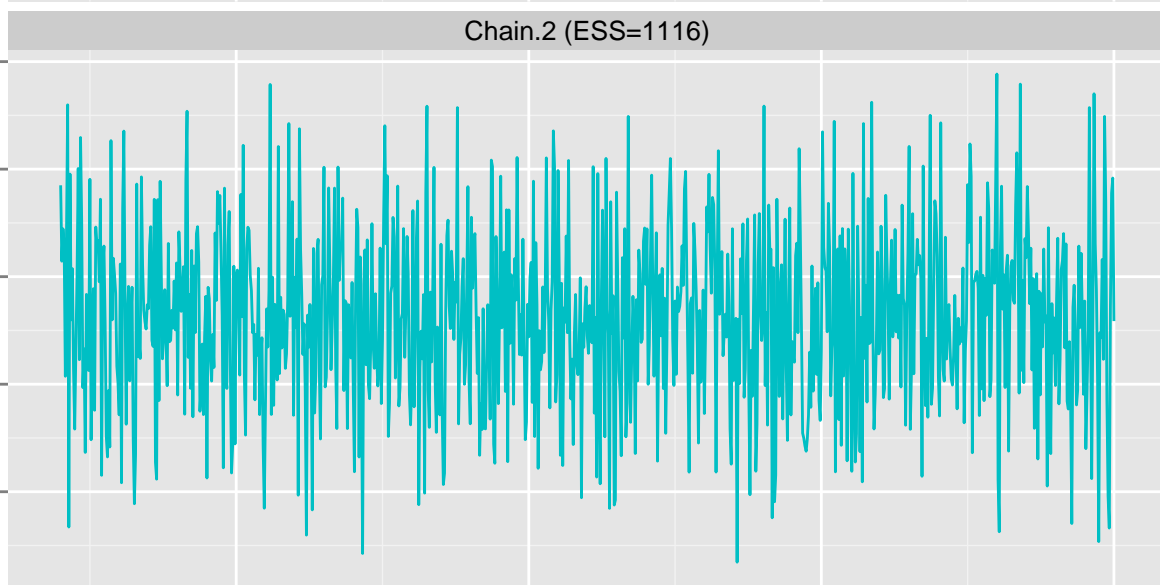
0.315
0.310
0.305
0.300
0.295



pi.T.

Chain.2 (ESS=1116)

0.315
0.310
0.305
0.300
0.295



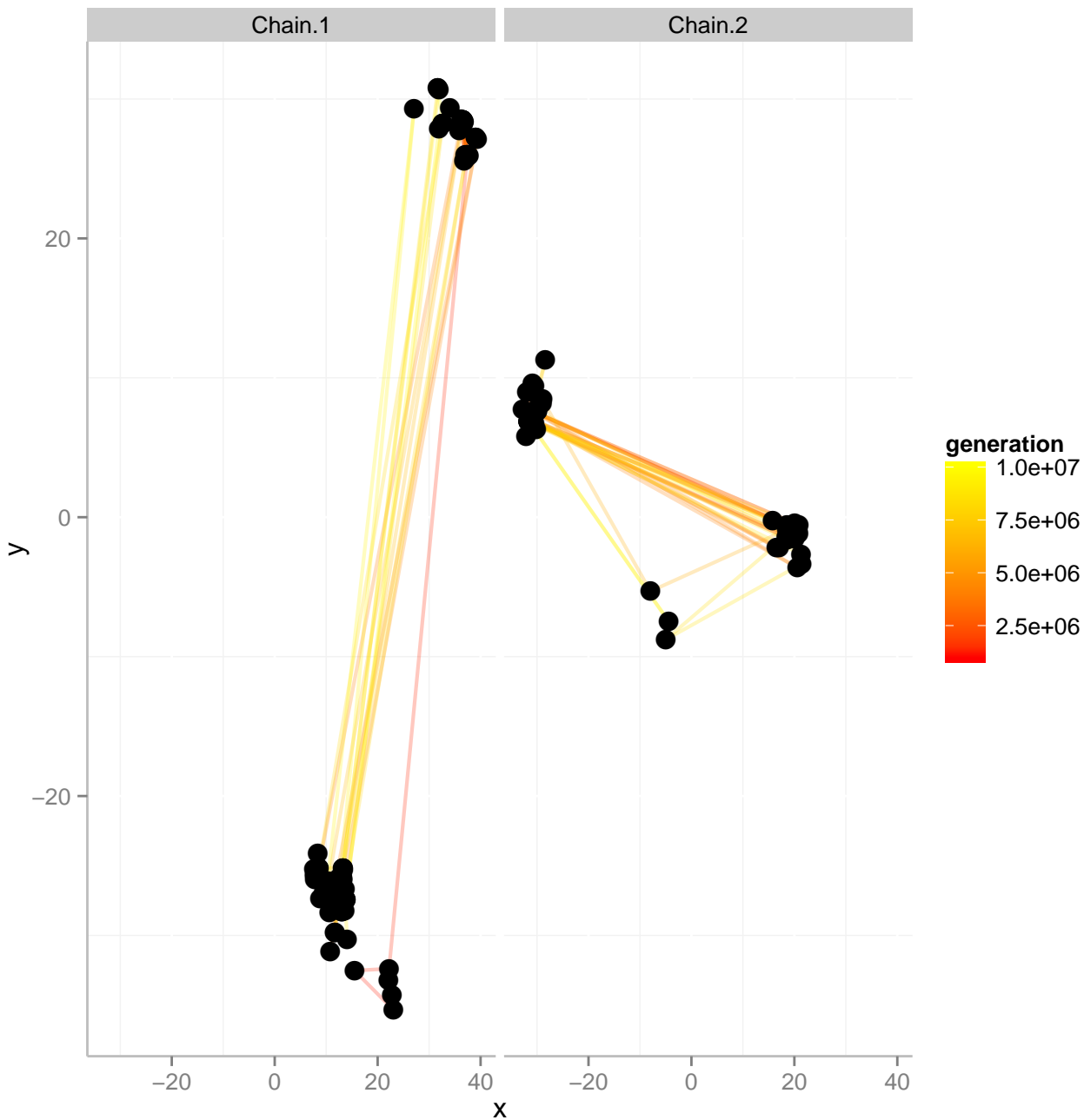
2.5e+06

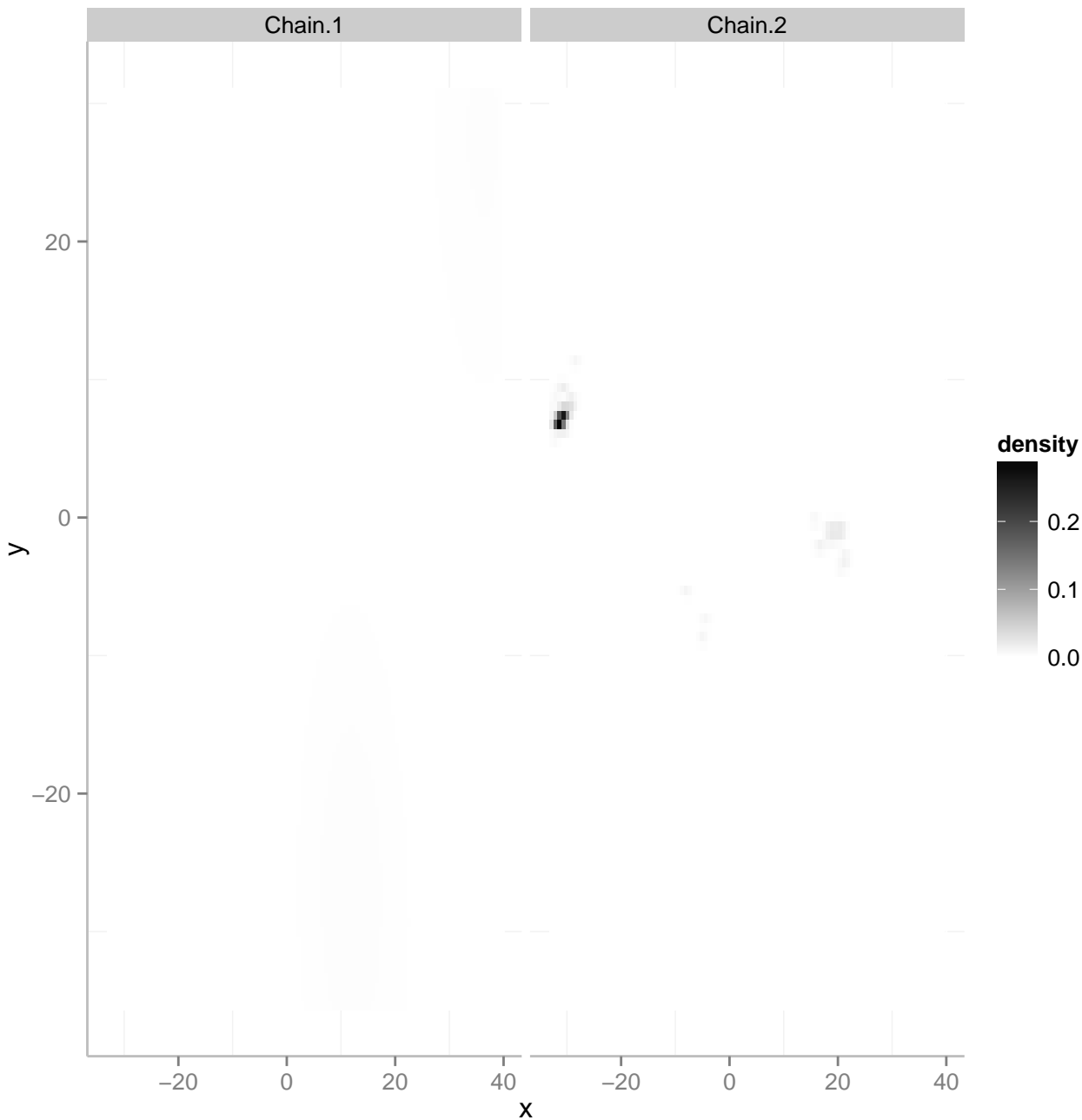
5.0e+06

7.5e+06

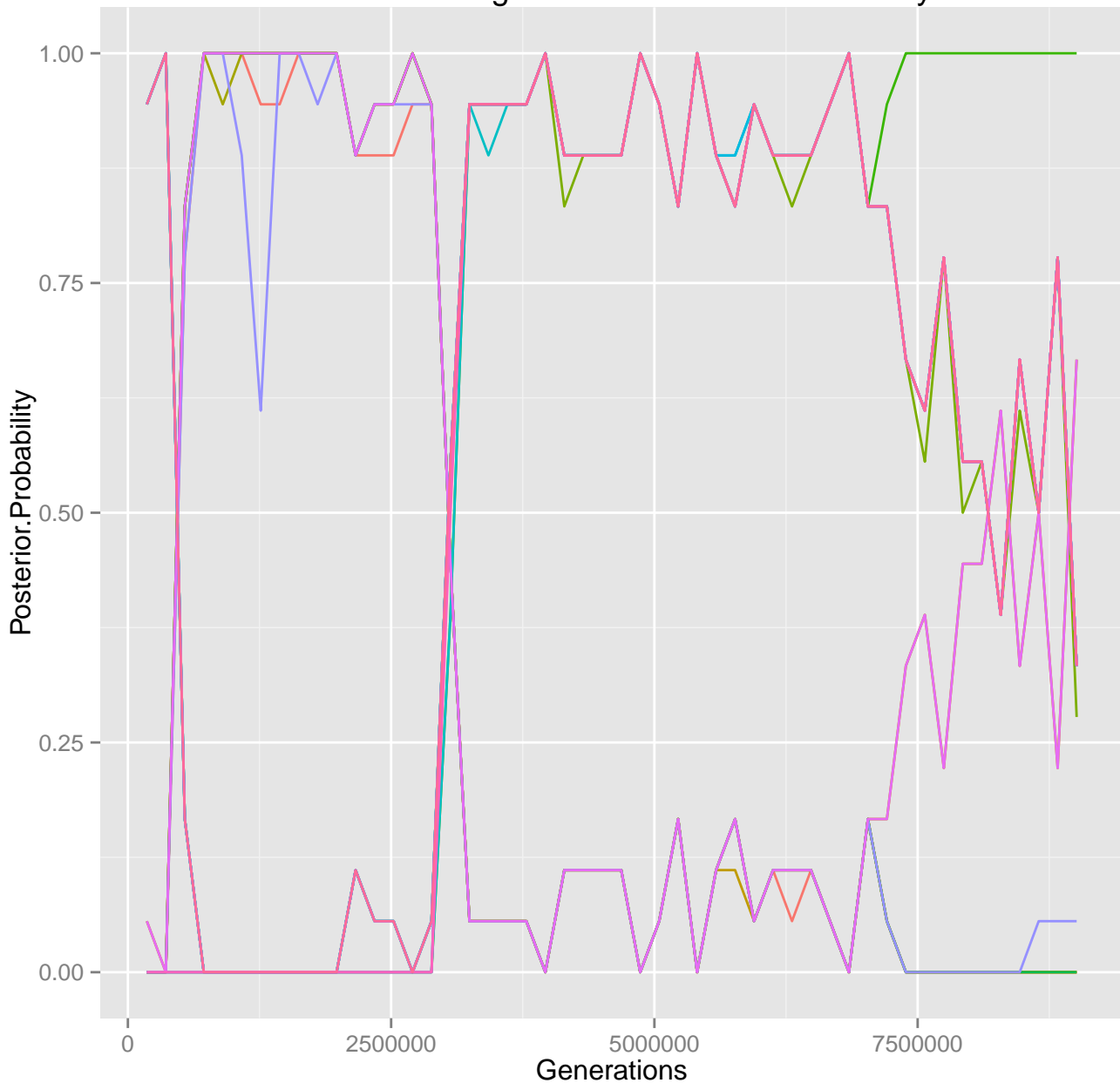
1.0e+07

generation

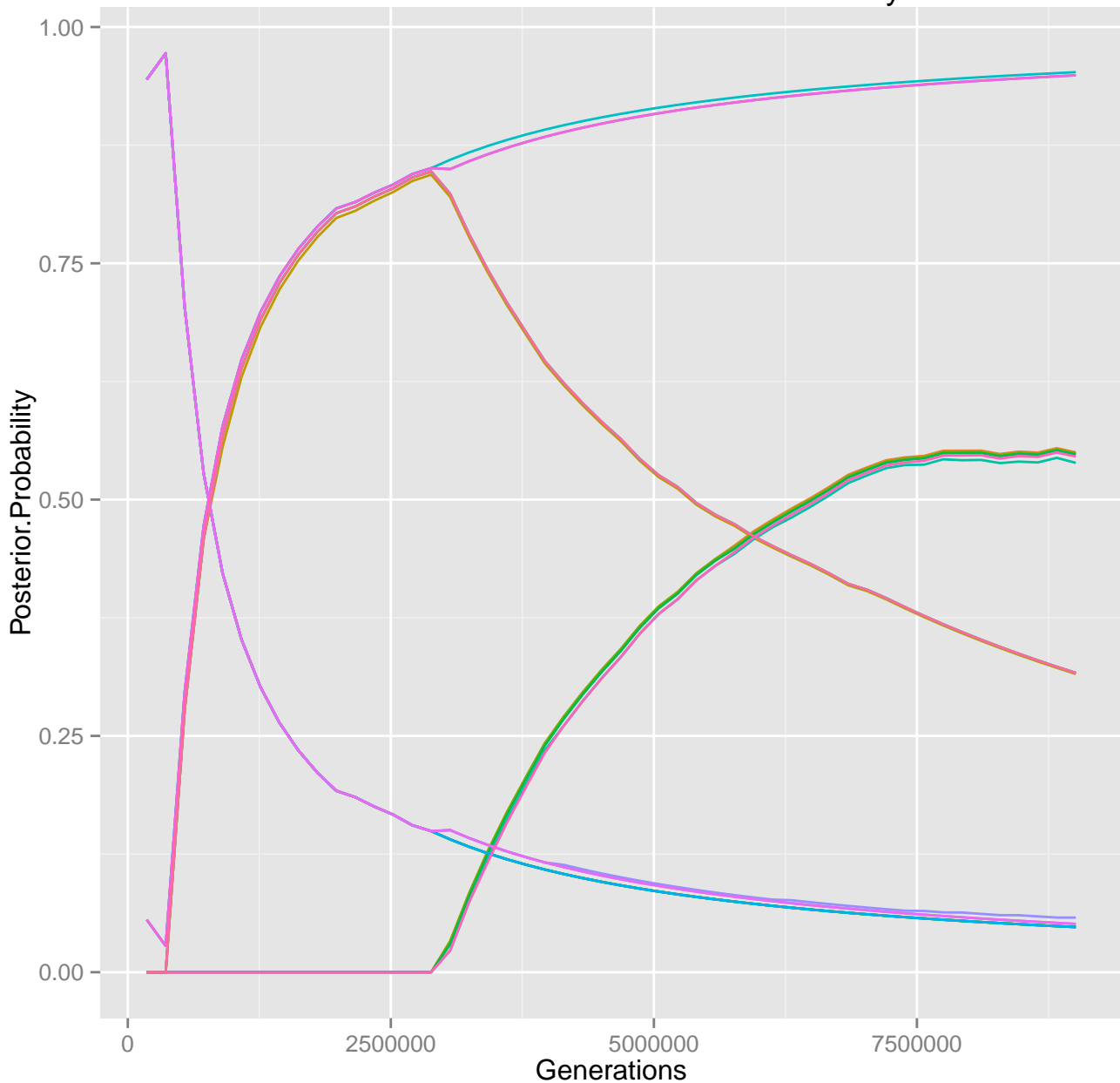




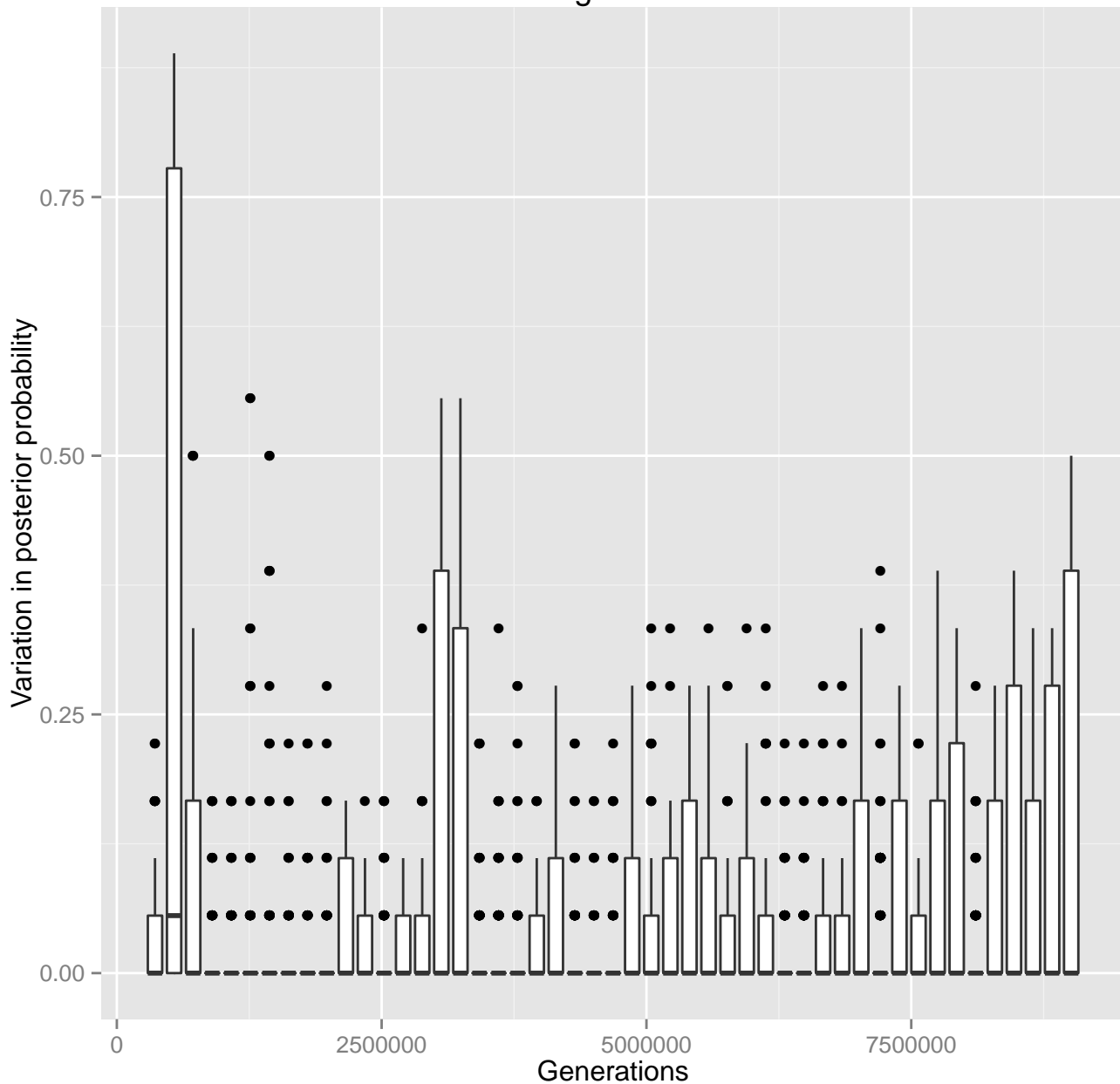
Chain.1 Sliding Window Posterior Probability



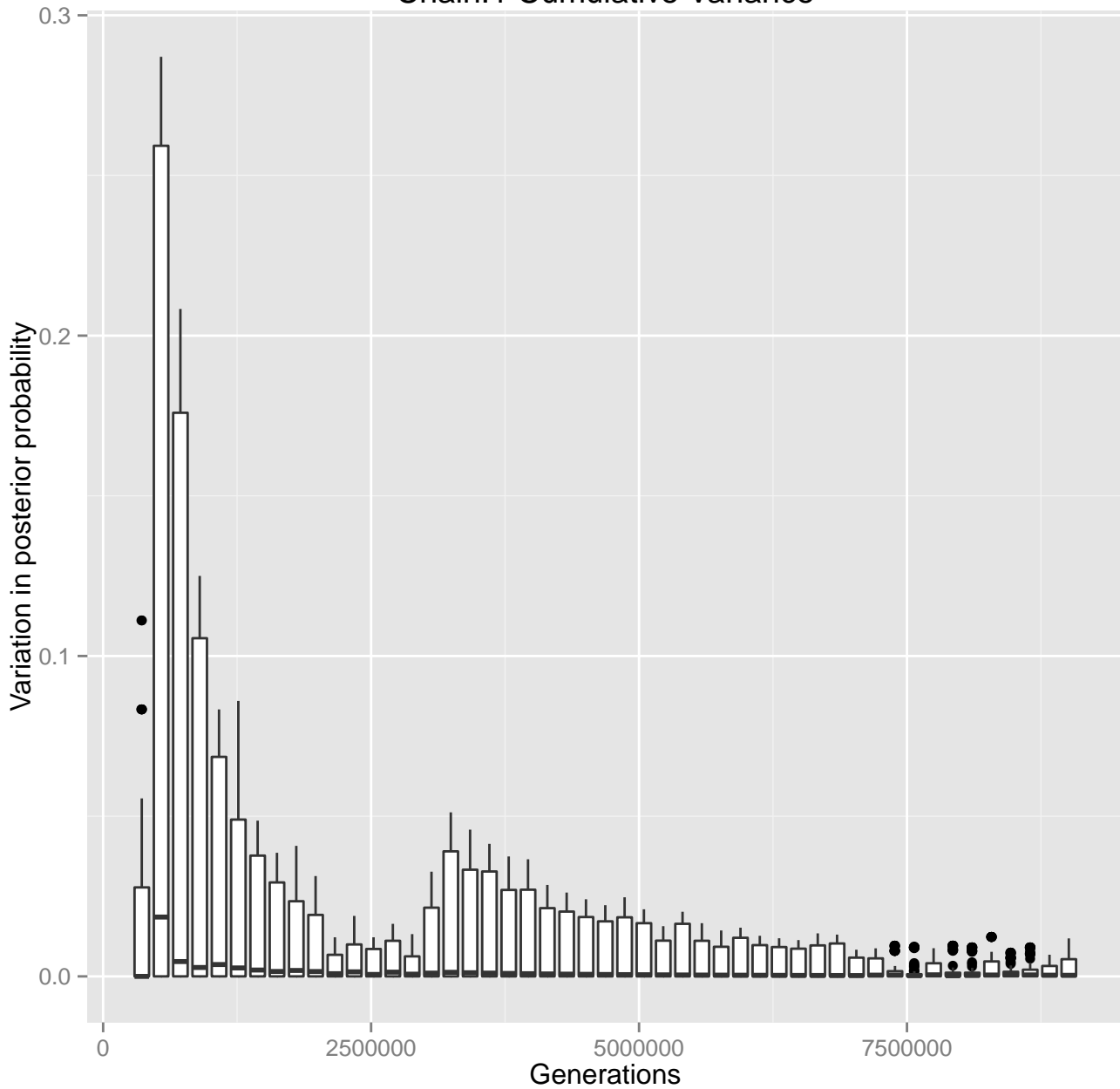
Chain.1 Cumulative Posterior Probability



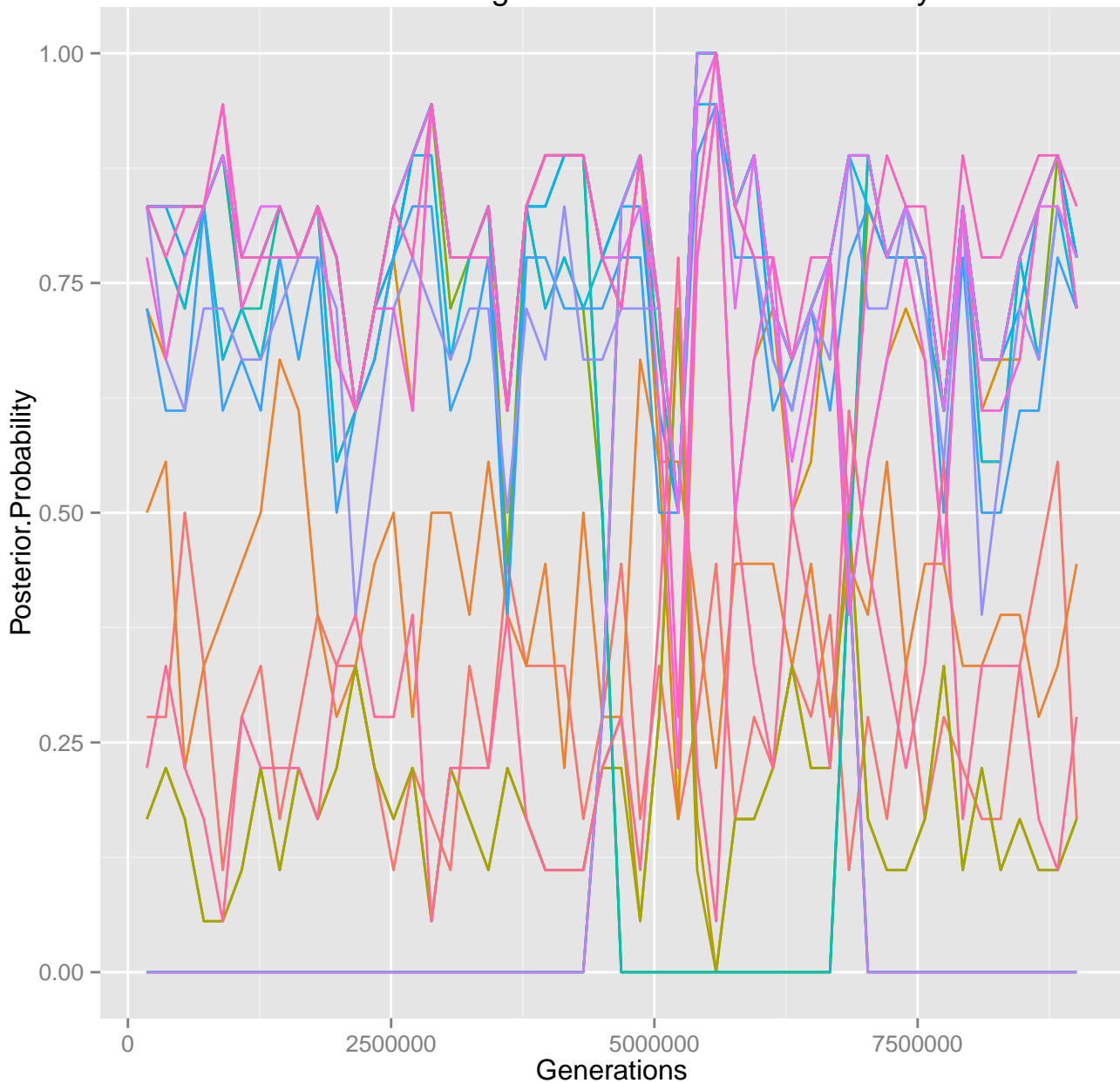
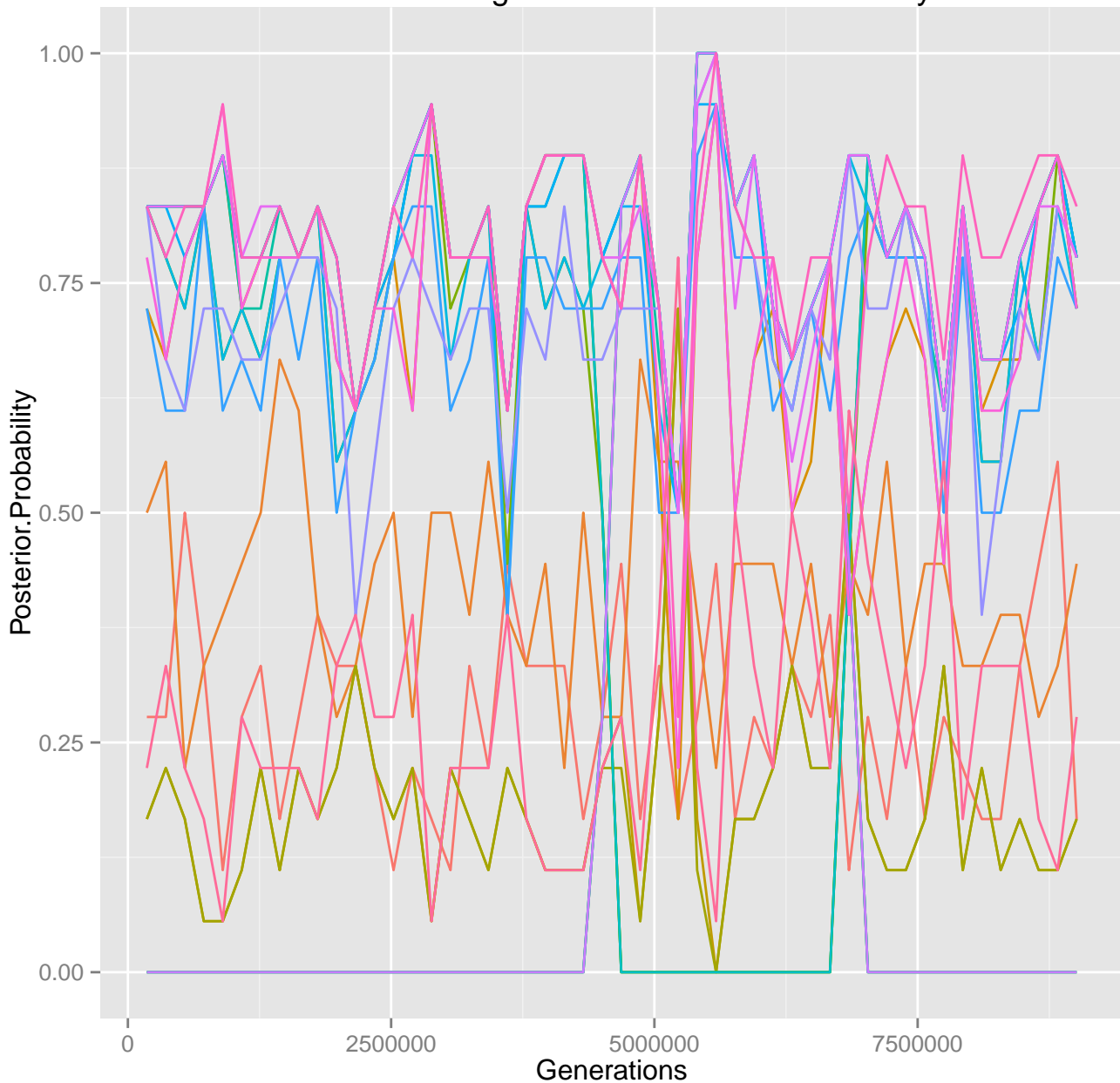
Chain.1 Sliding Window Variance



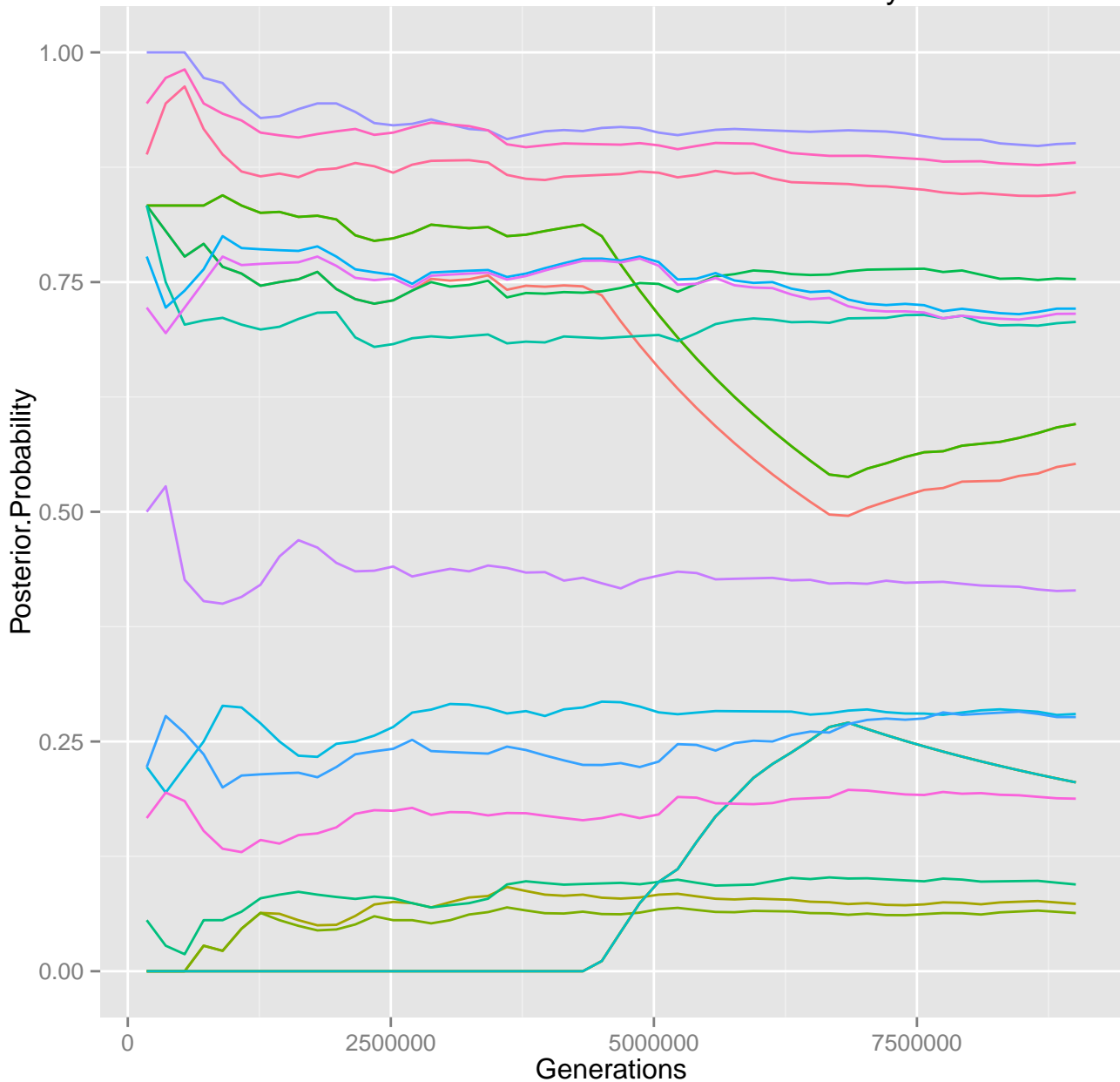
Chain.1 Cumulative Variance



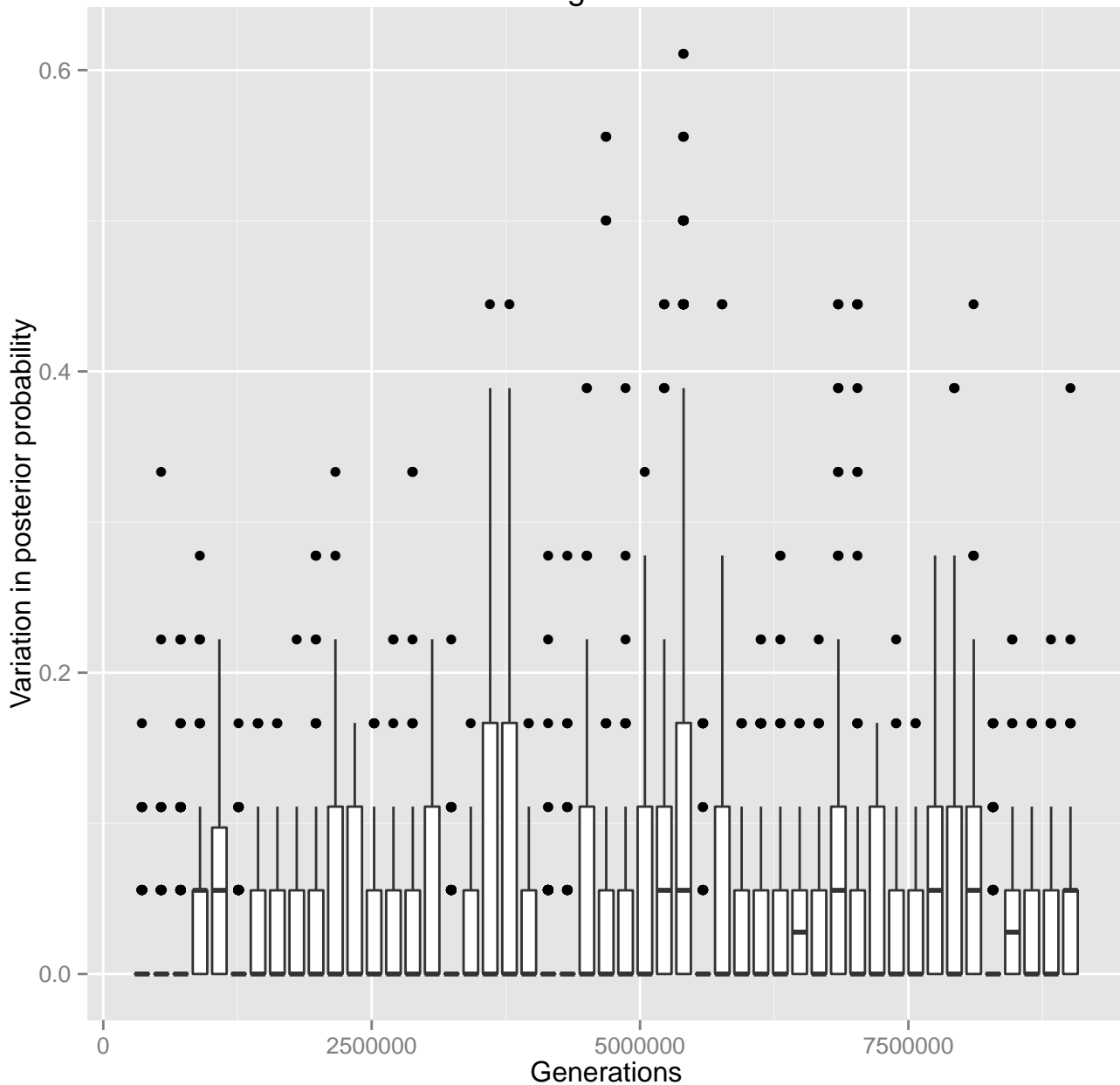
Chain.2 Sliding Window Posterior Probability



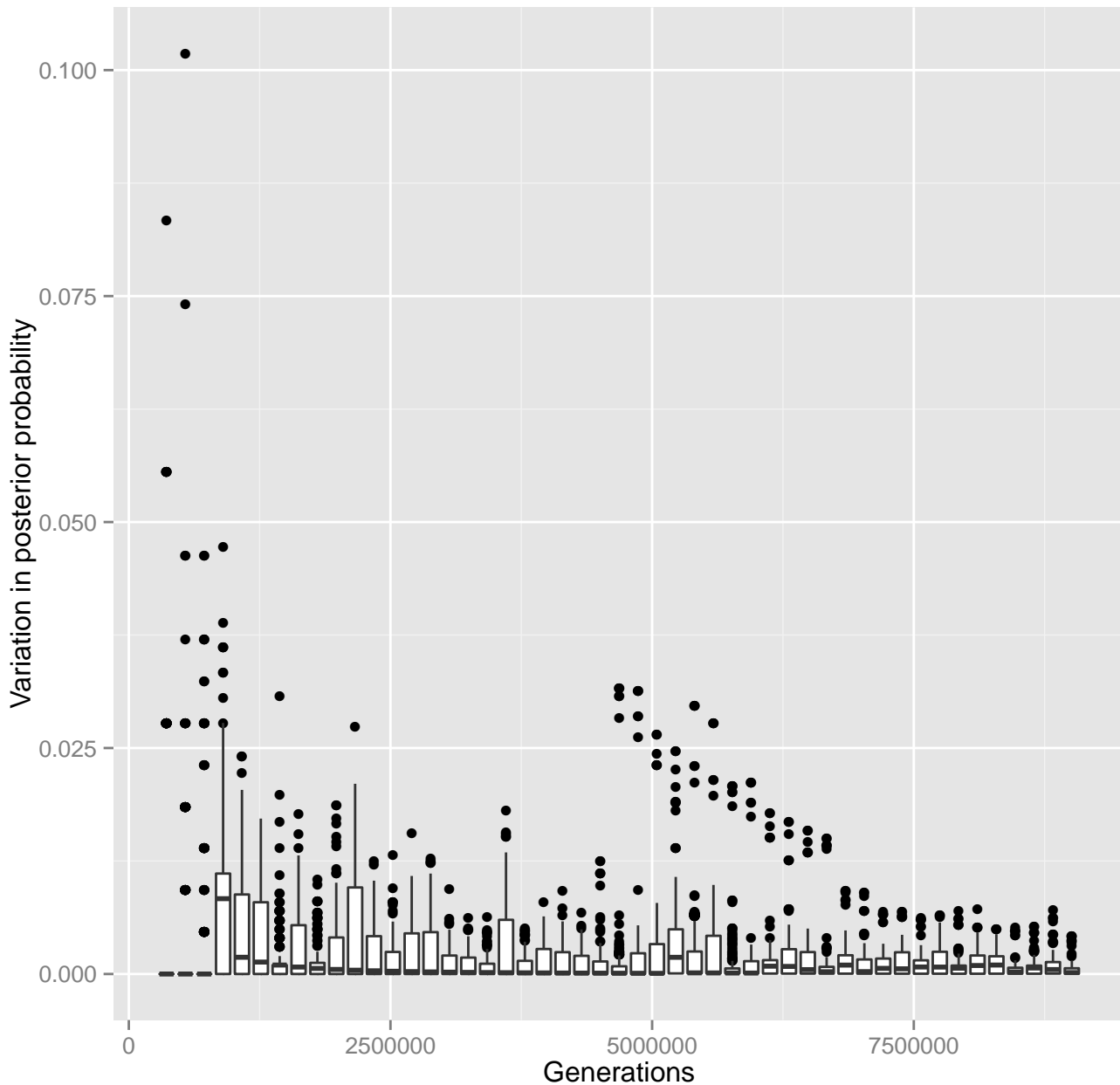
Chain.2 Cumulative Posterior Probability



Chain.2 Sliding Window Variance



Chain.2 Cumulative Variance



Chain.1

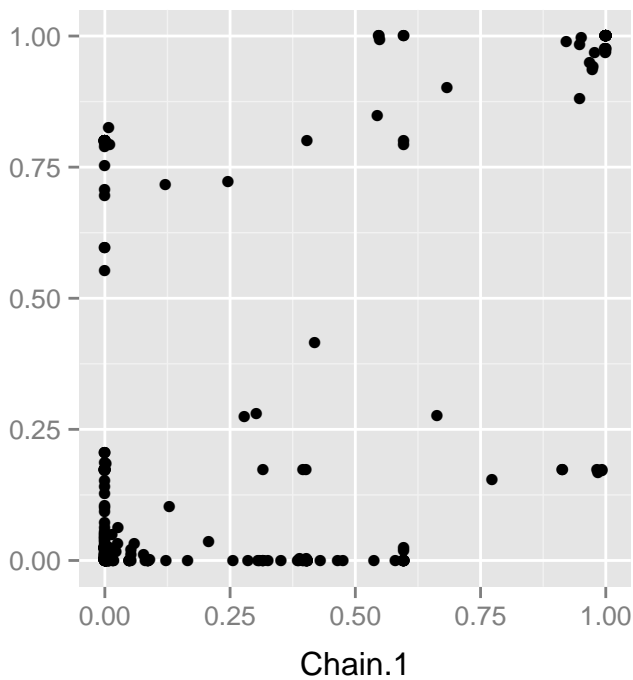
Chain.2

Correlation:

0.787

Discordance:

0.148



Chains clustered by discordance

