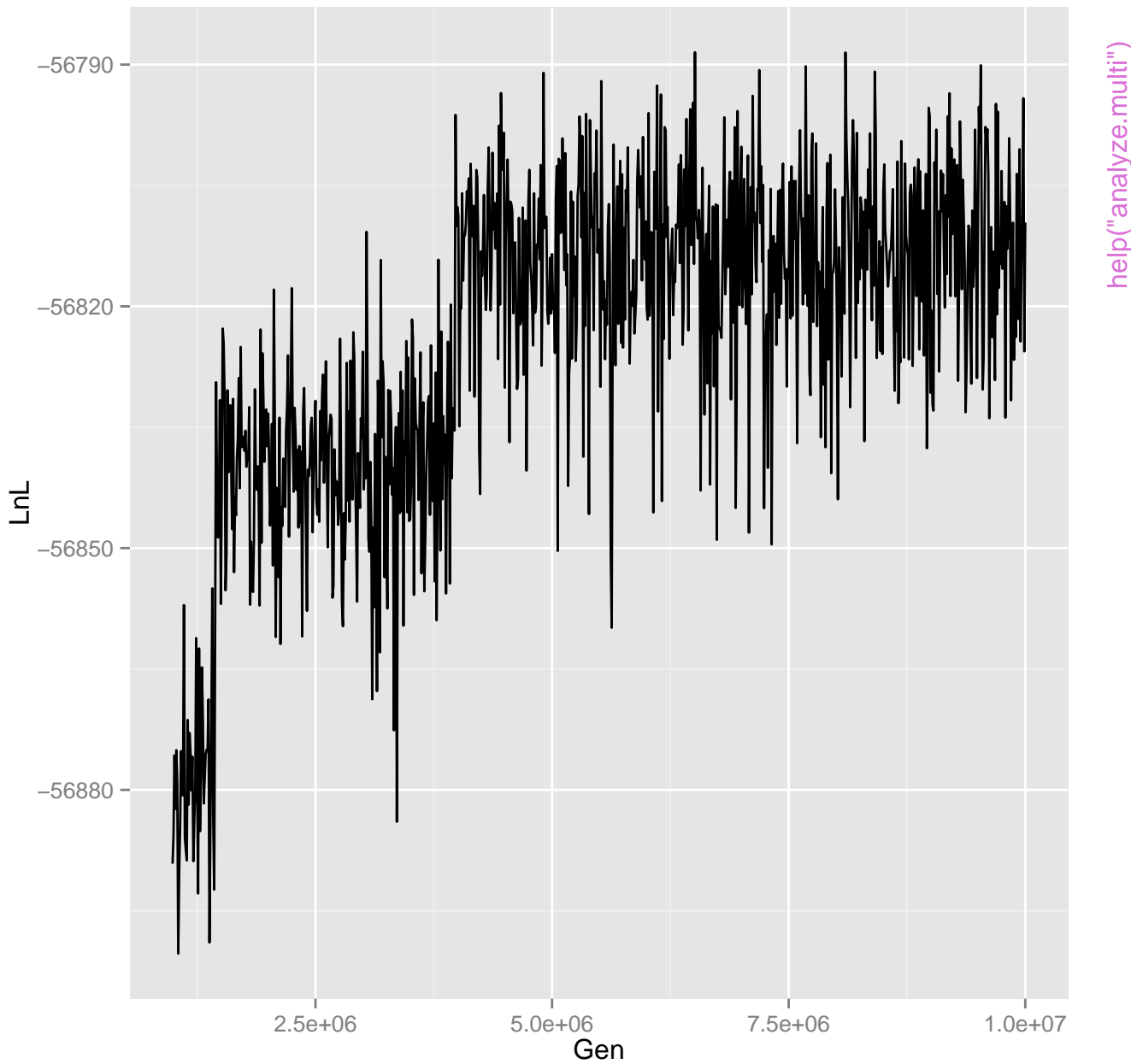
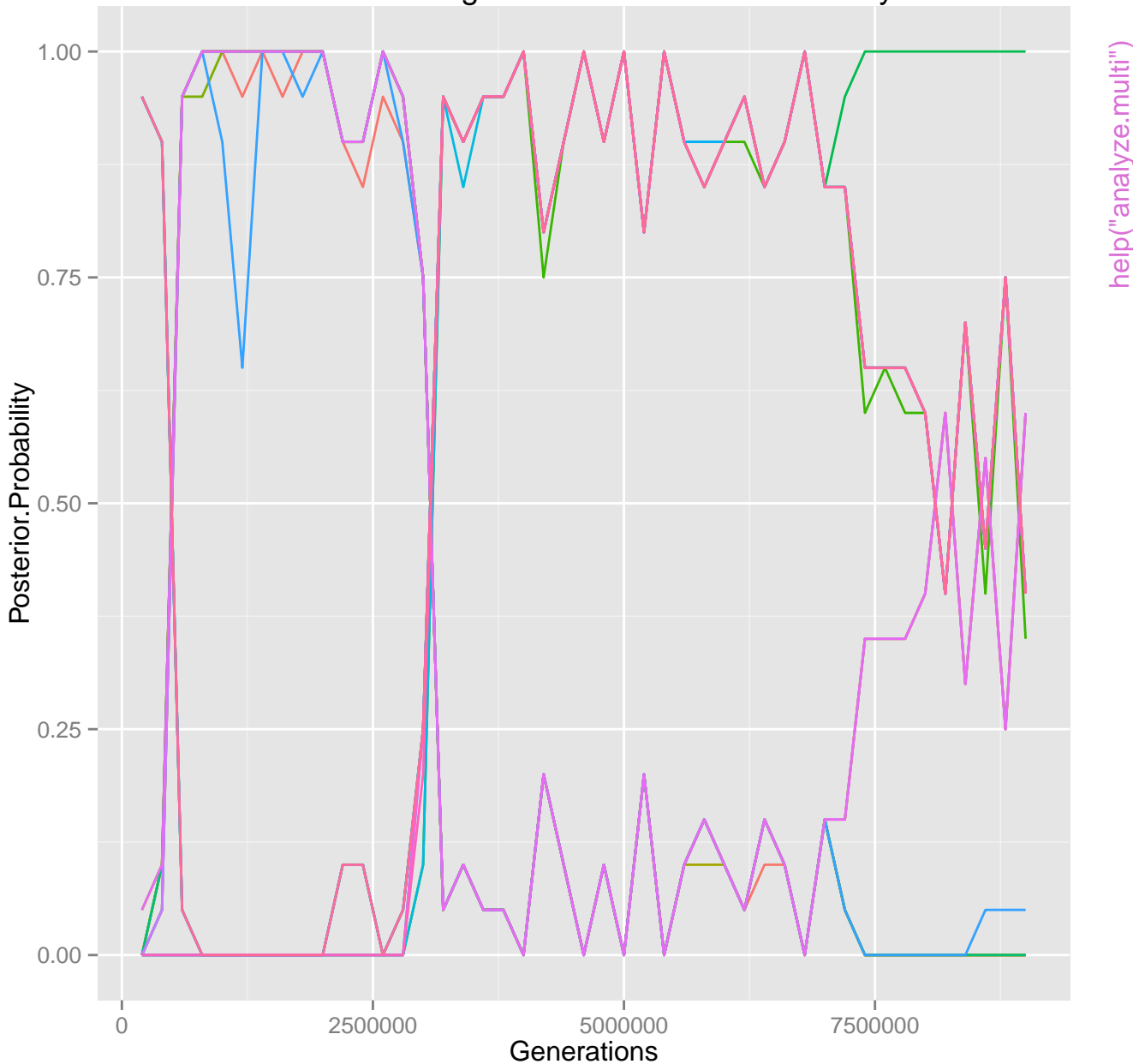


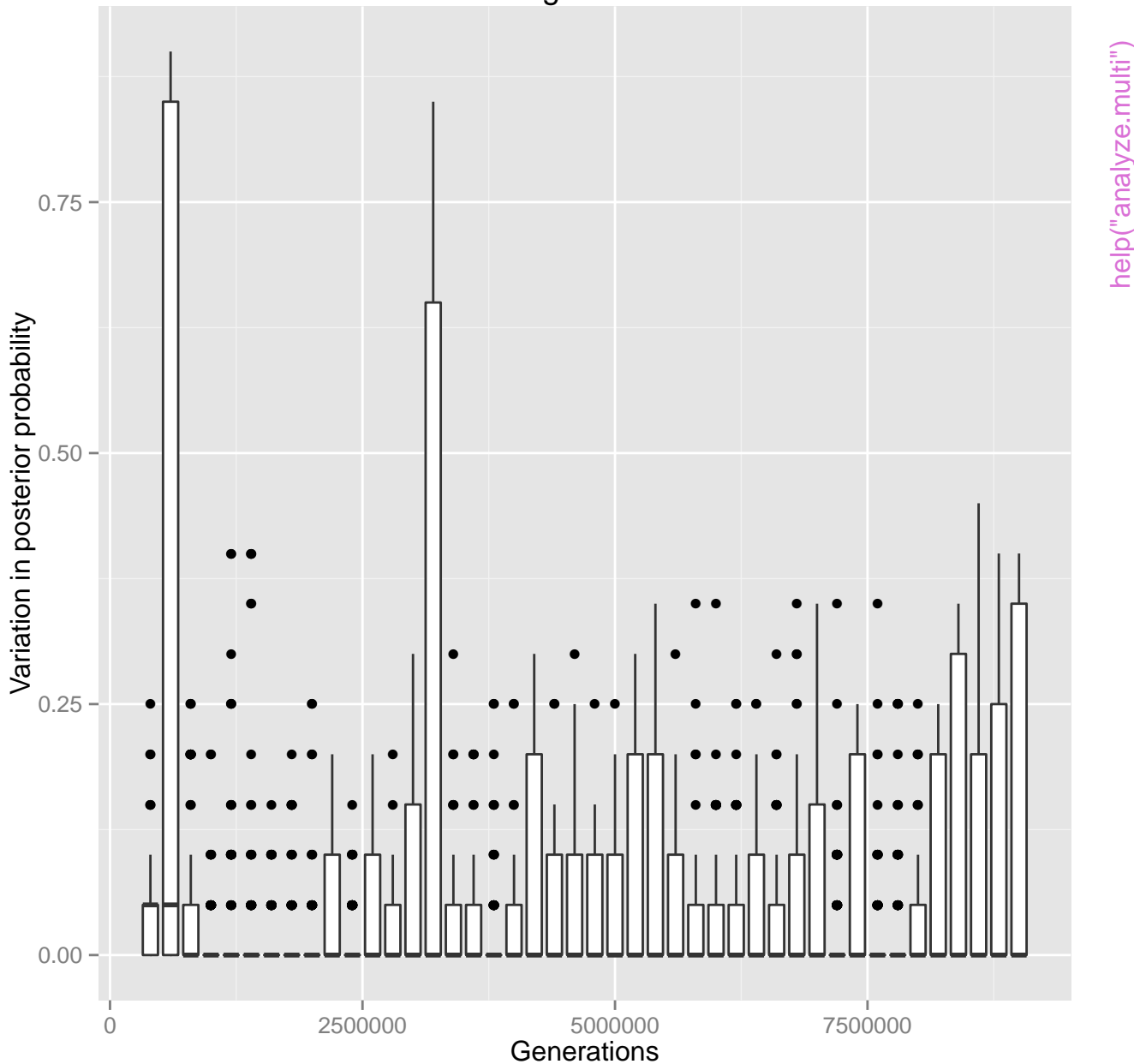
Chain1 Likelihood



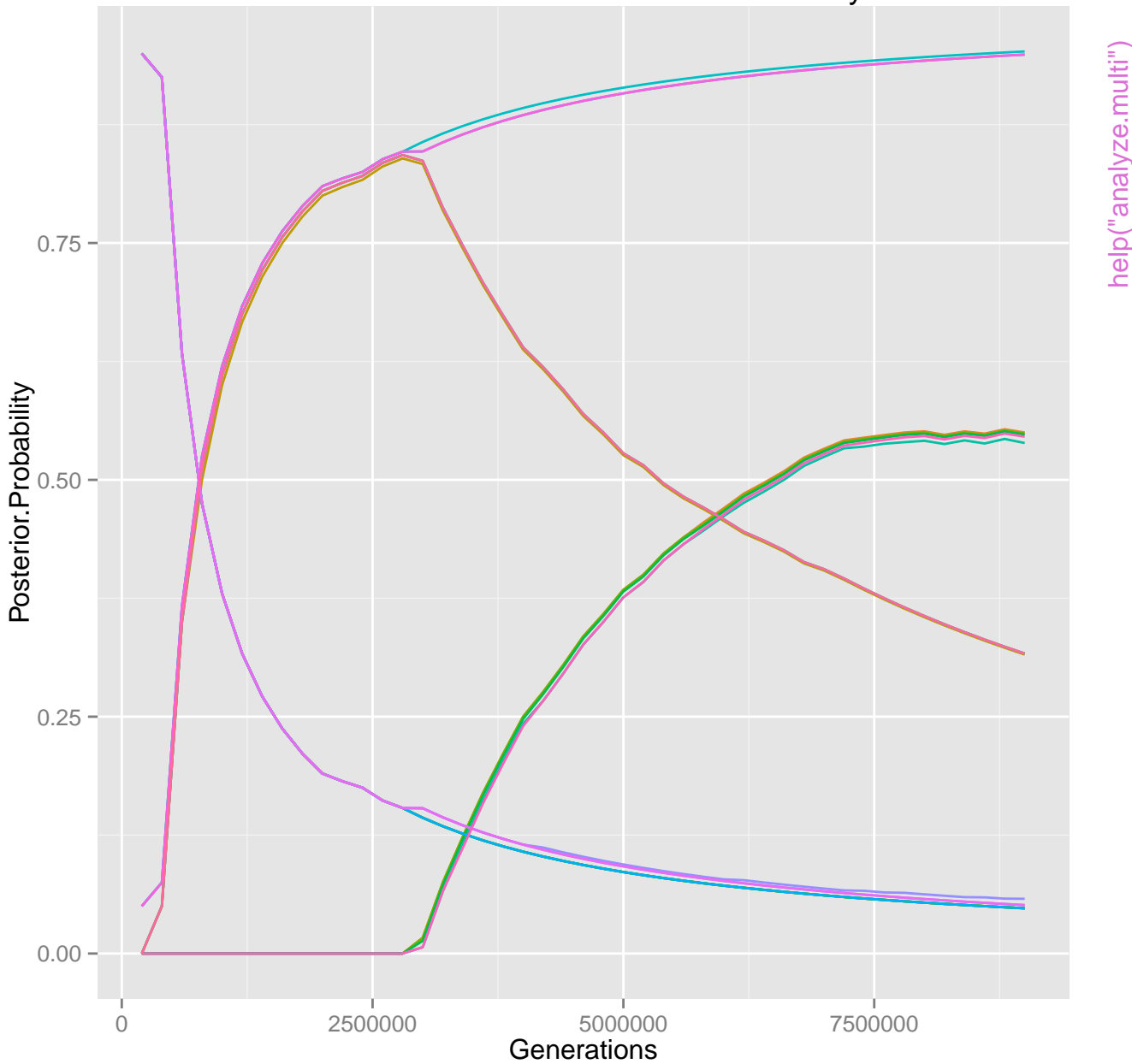
Chain1 Sliding Window Posterior Probability



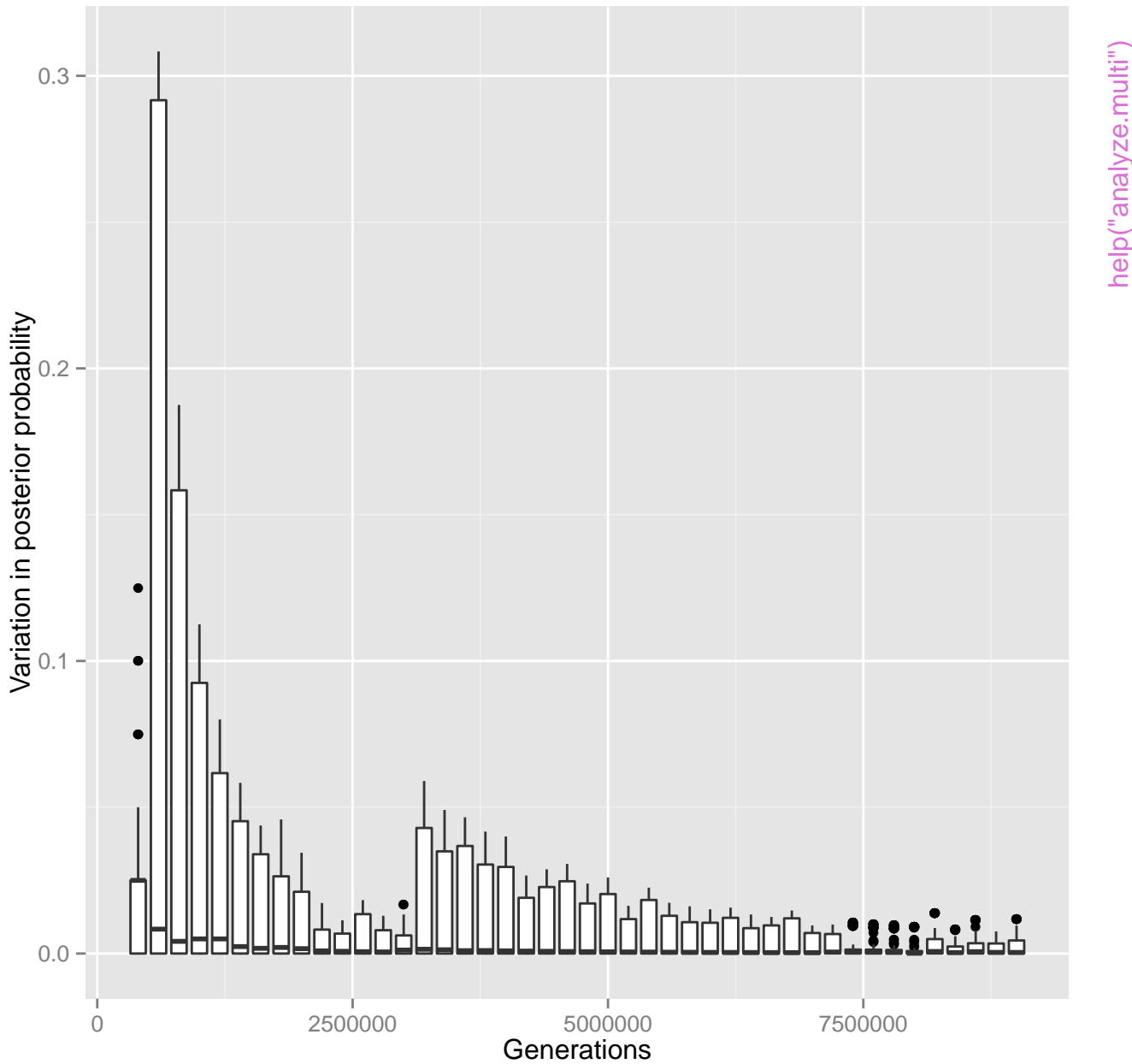
Chain1 Sliding Window Variance



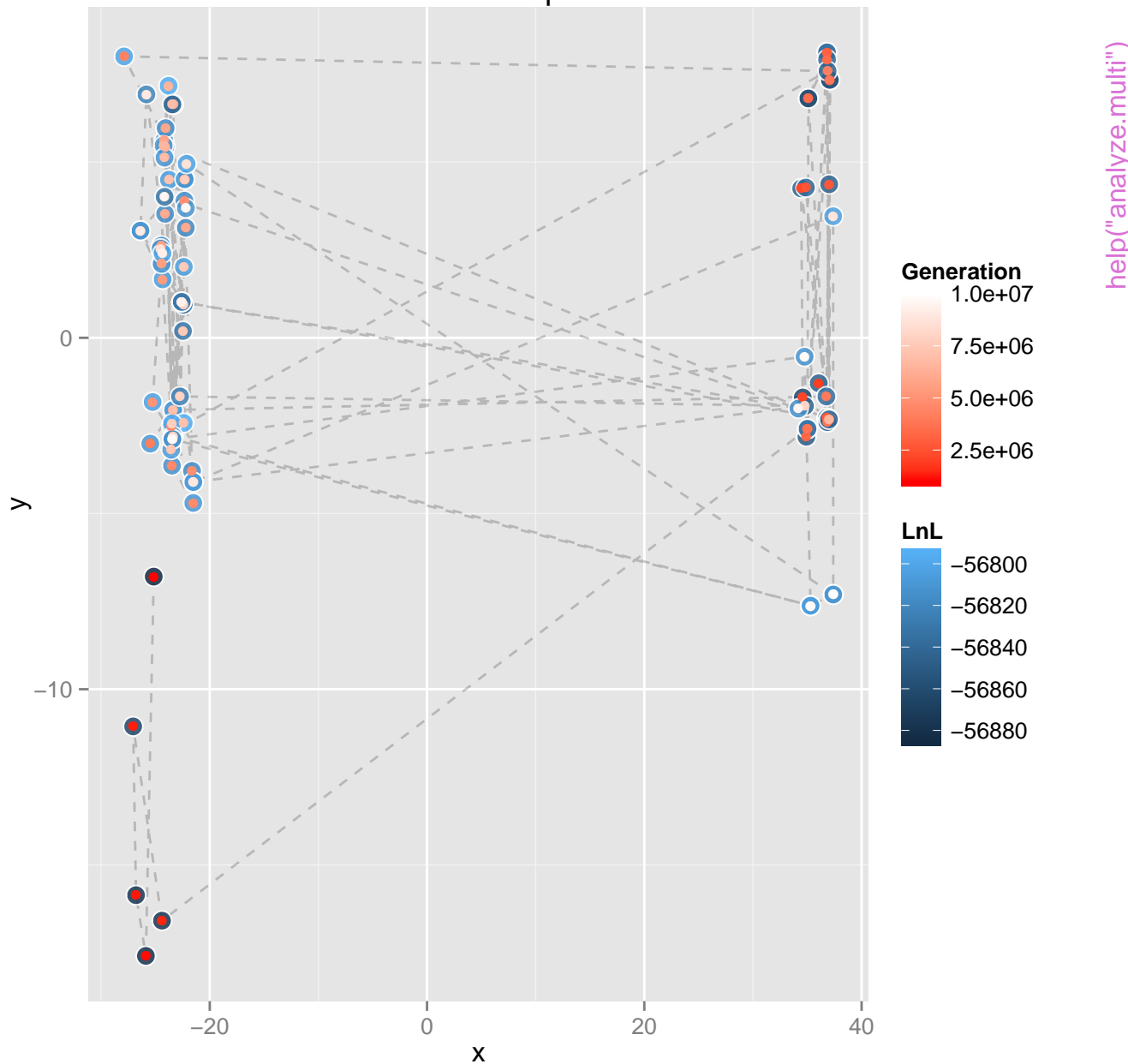
Chain1 Cumulative Posterior Probability



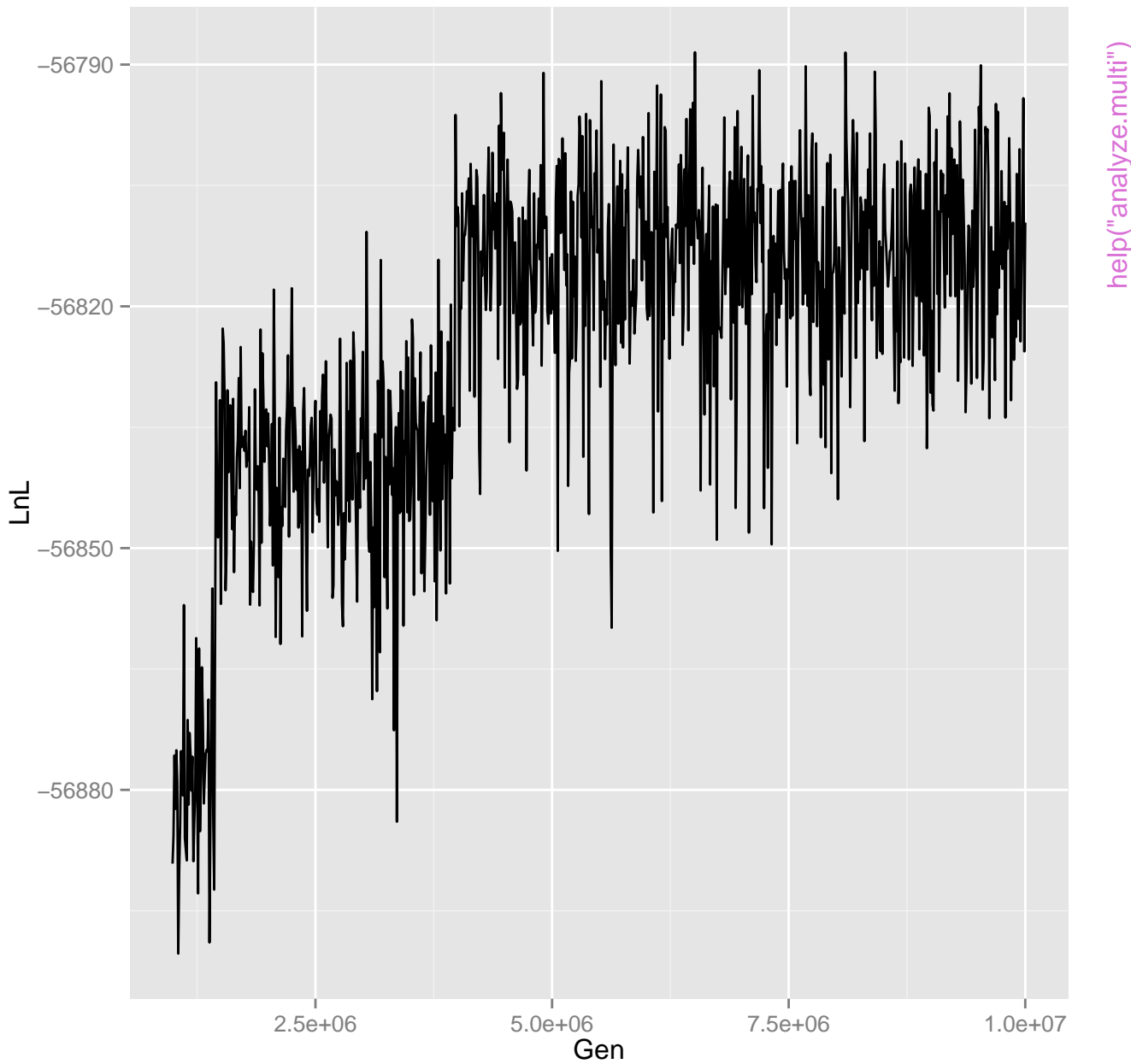
# Chain1 Cumulative Variance



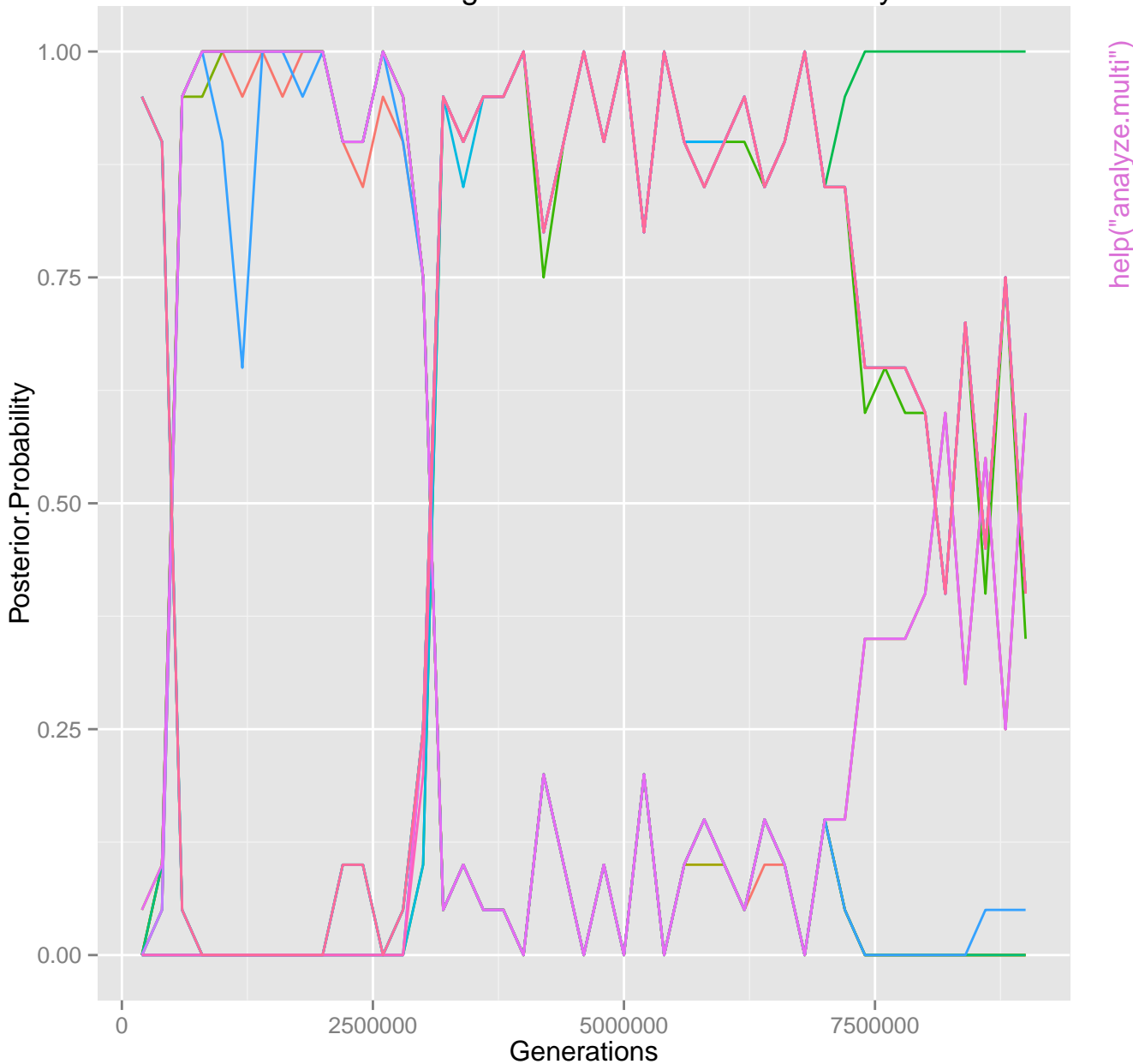
# Chain1 Tree Space



Chain1 Likelihood

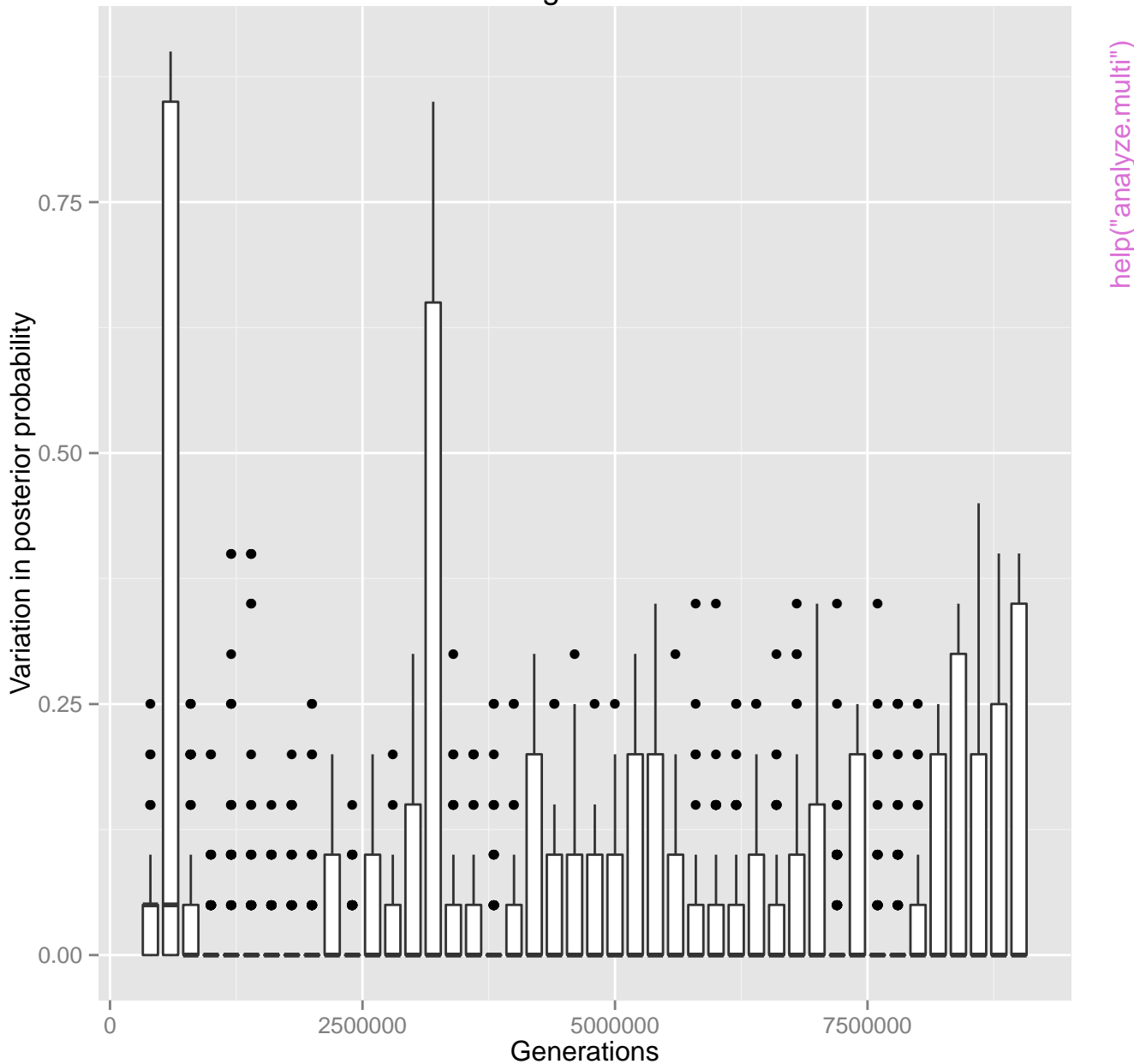


Chain1 Sliding Window Posterior Probability

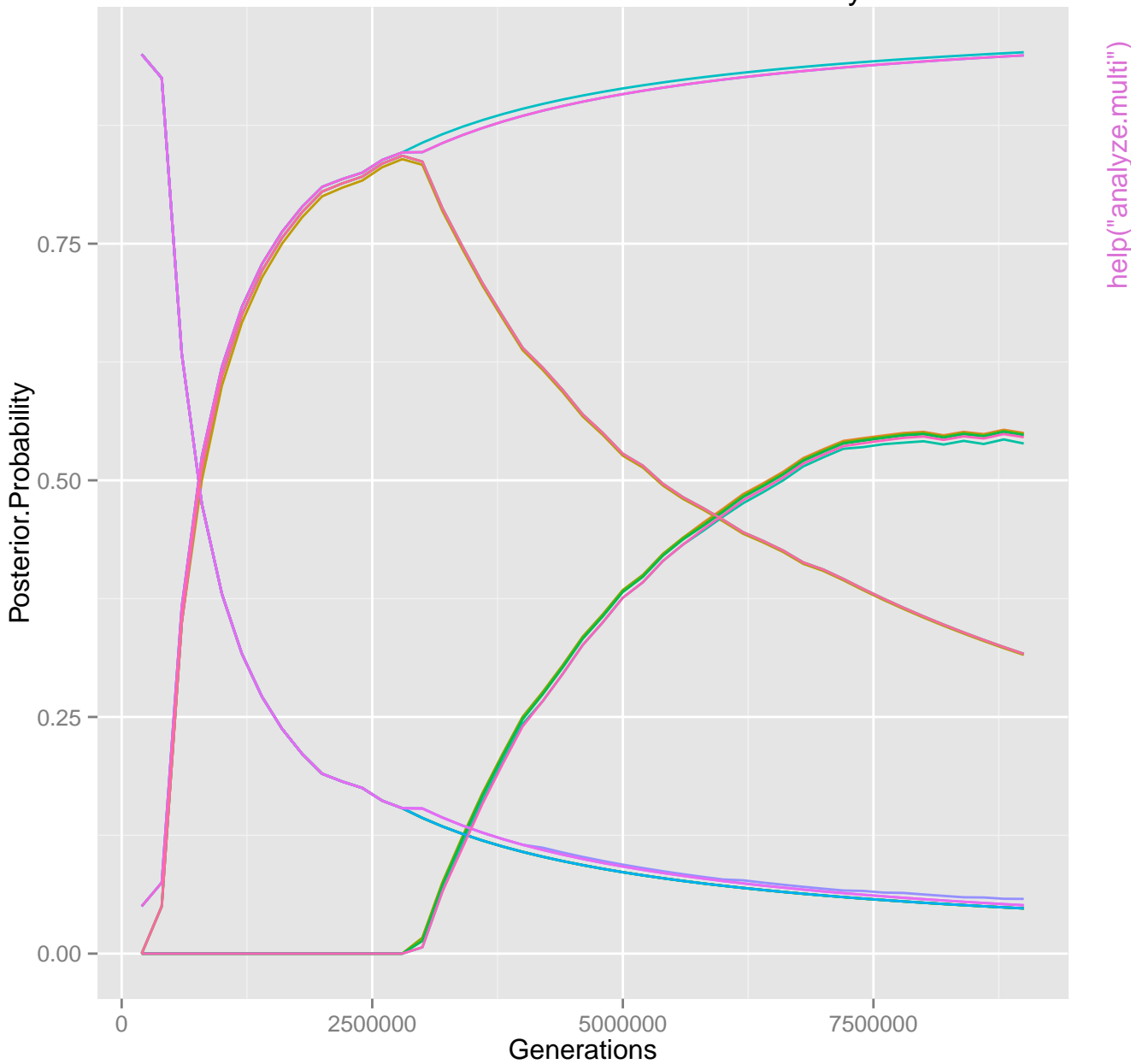




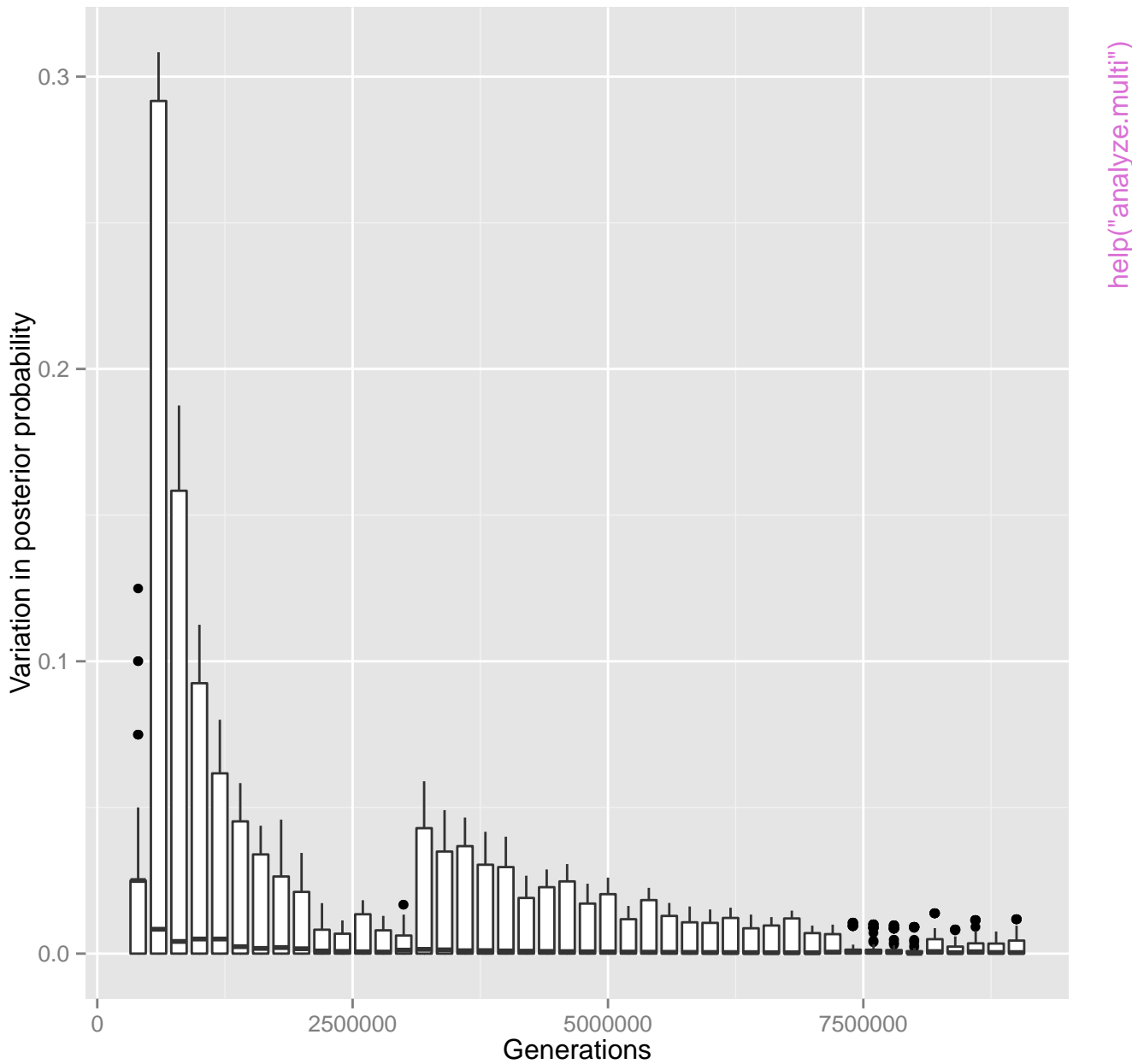
Chain1 Sliding Window Variance



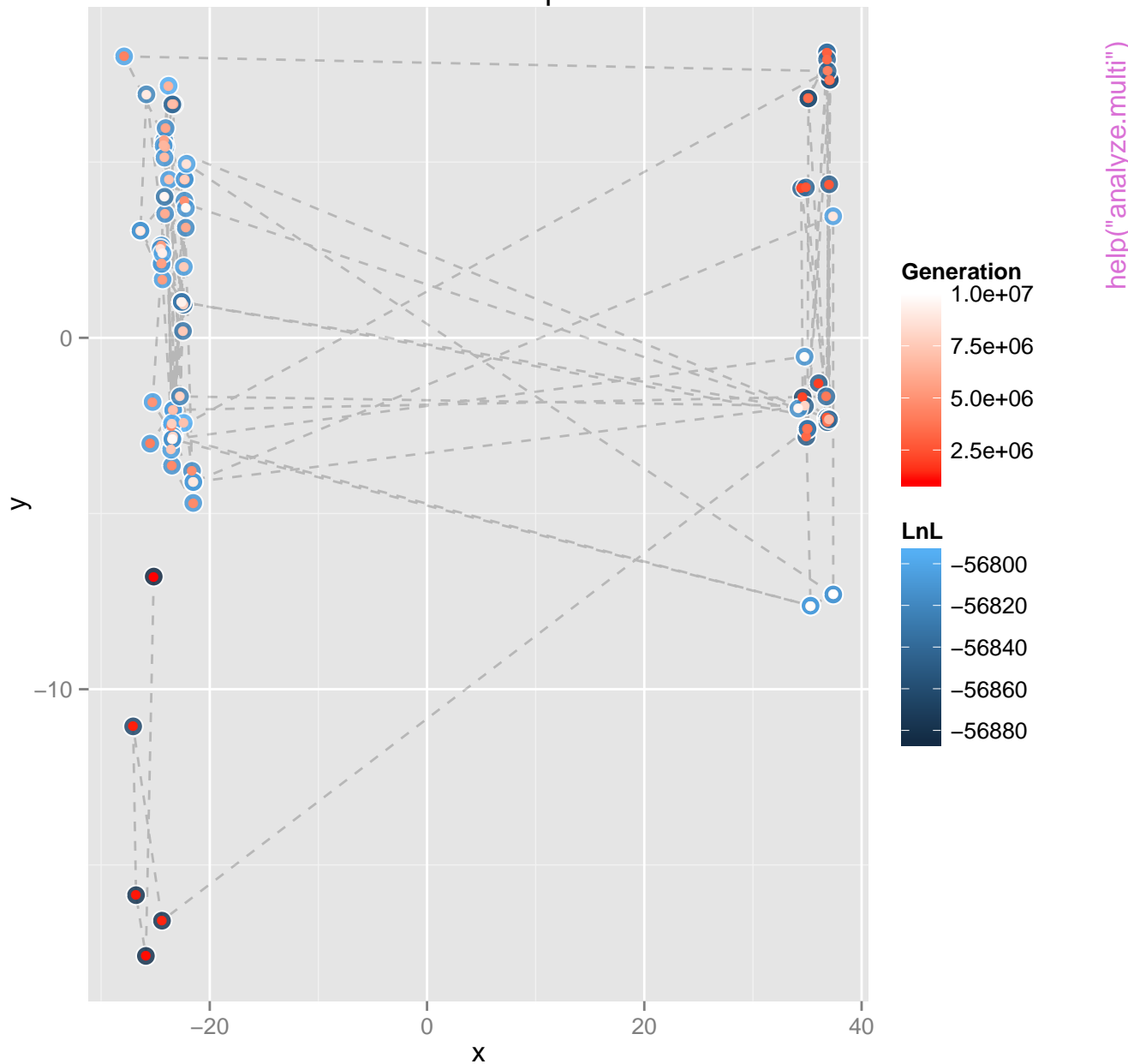
## Chain1 Cumulative Posterior Probability



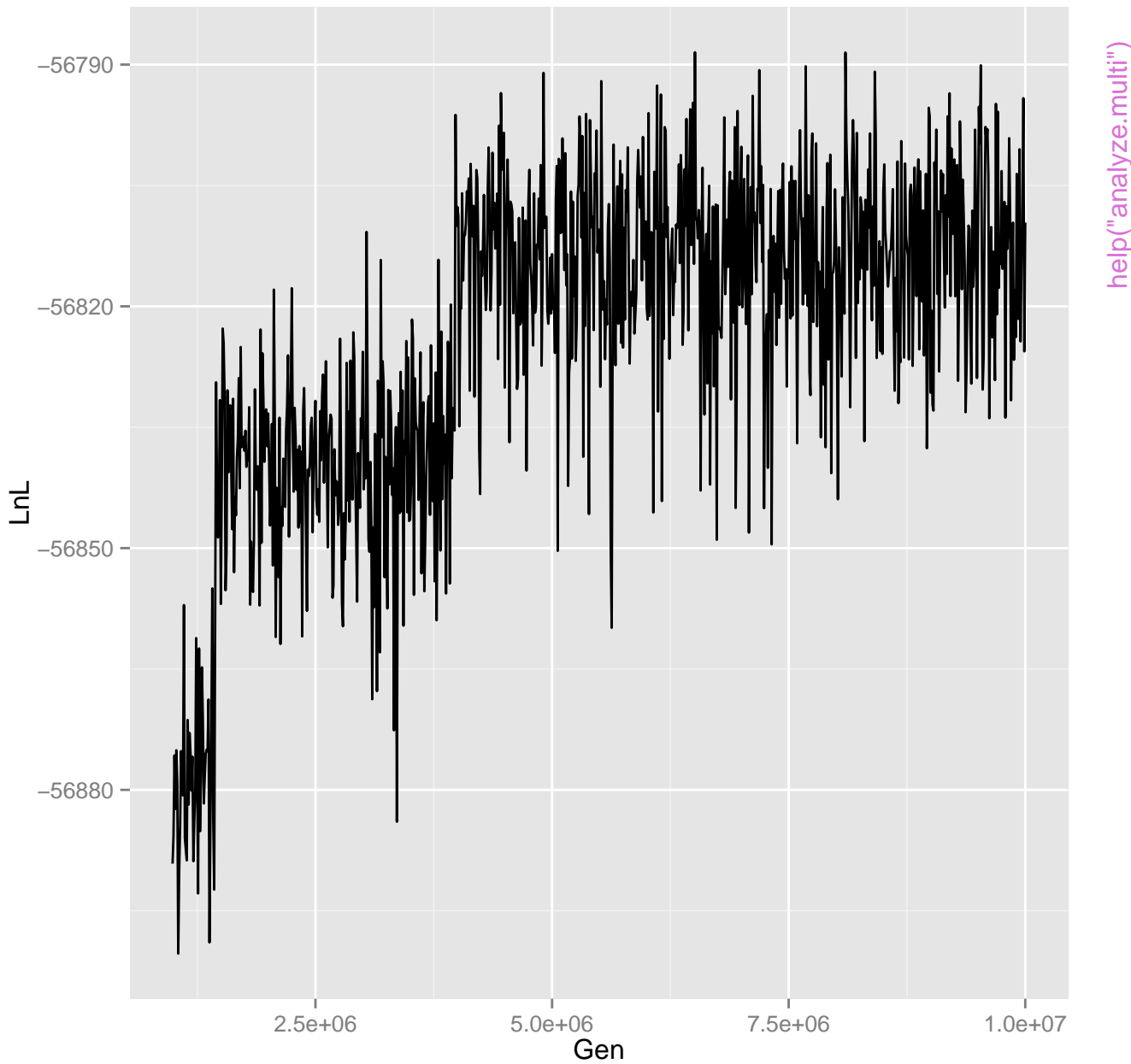
# Chain1 Cumulative Variance



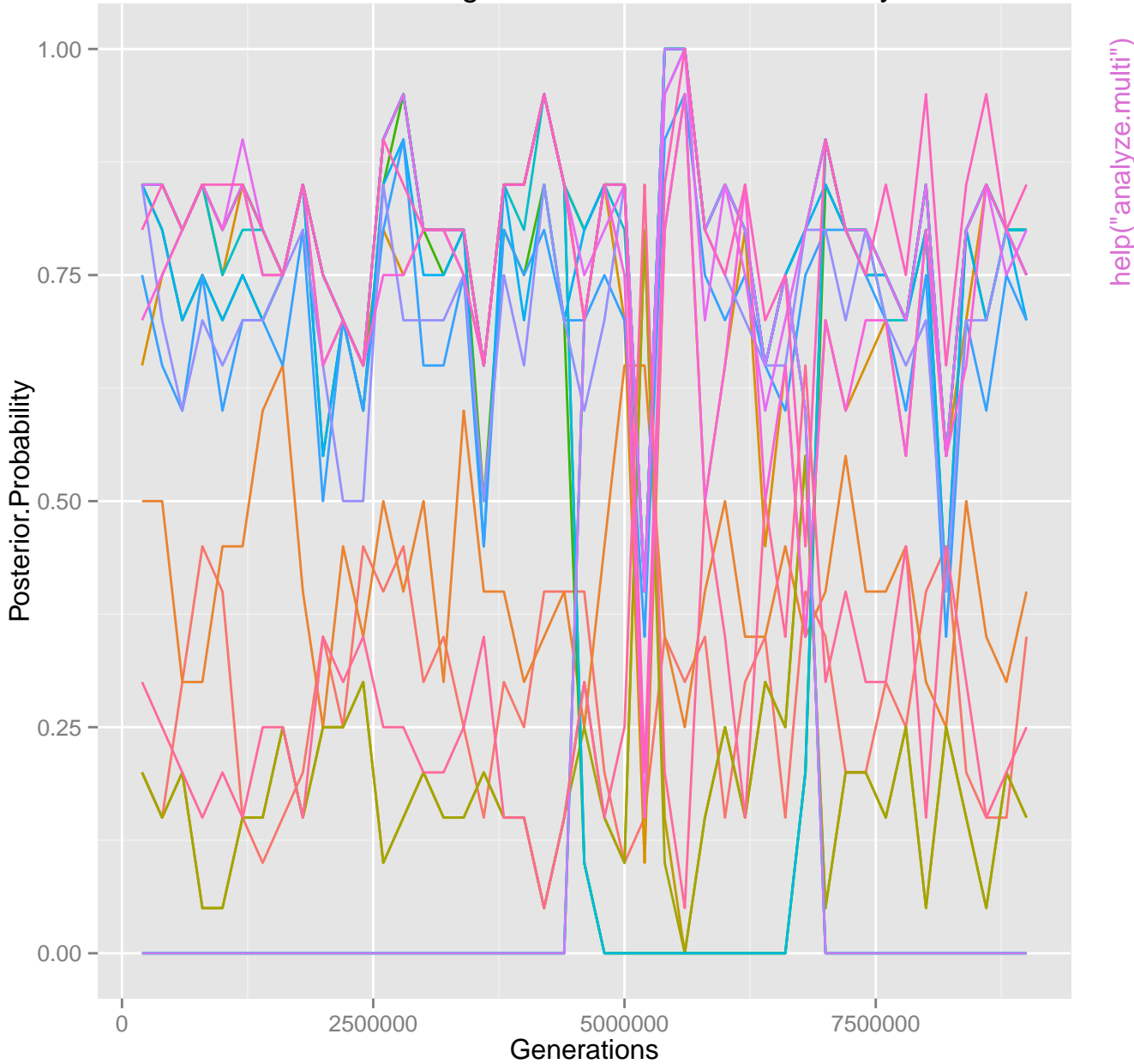
# Chain1 Tree Space



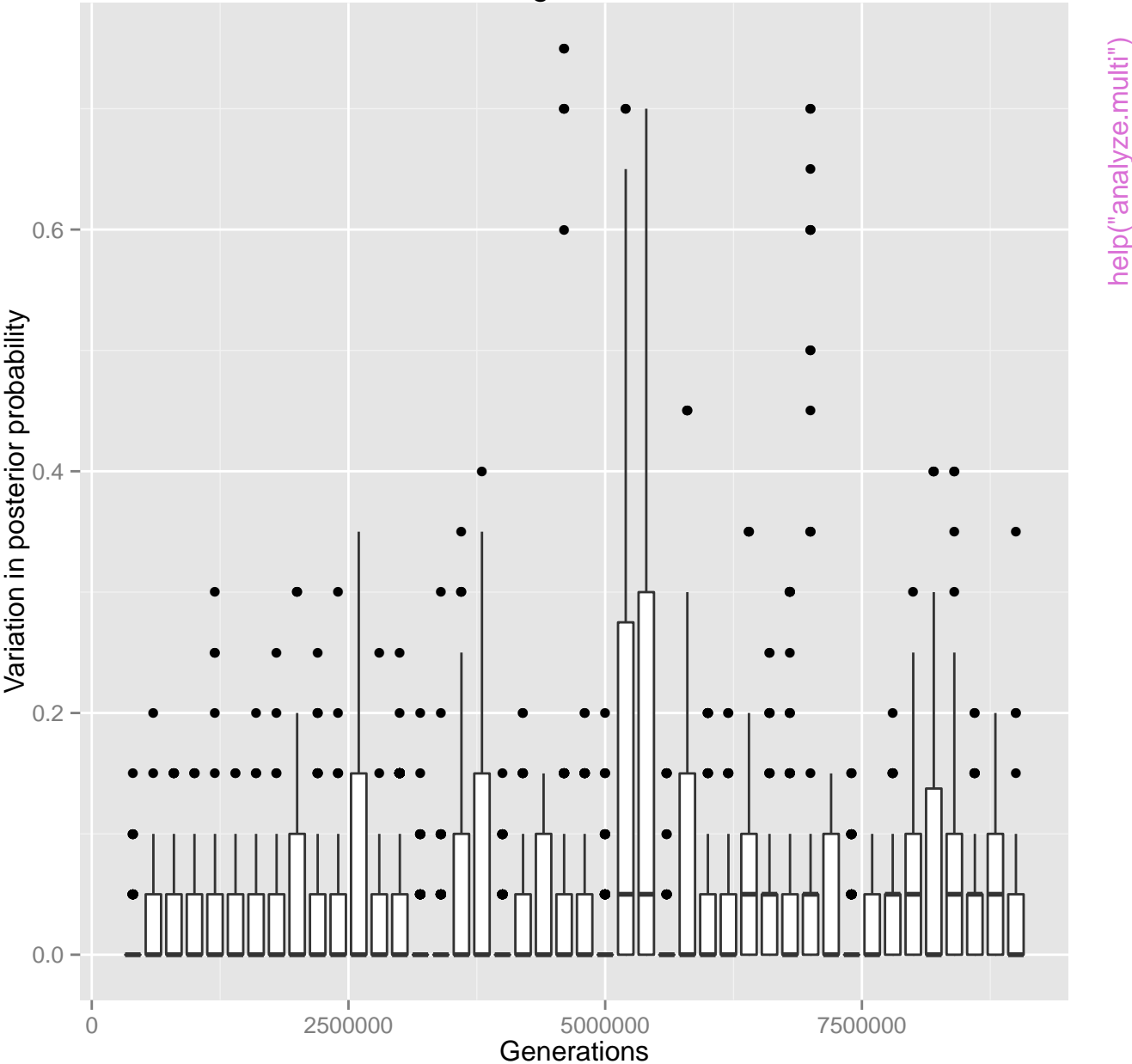
Chain2 Likelihood



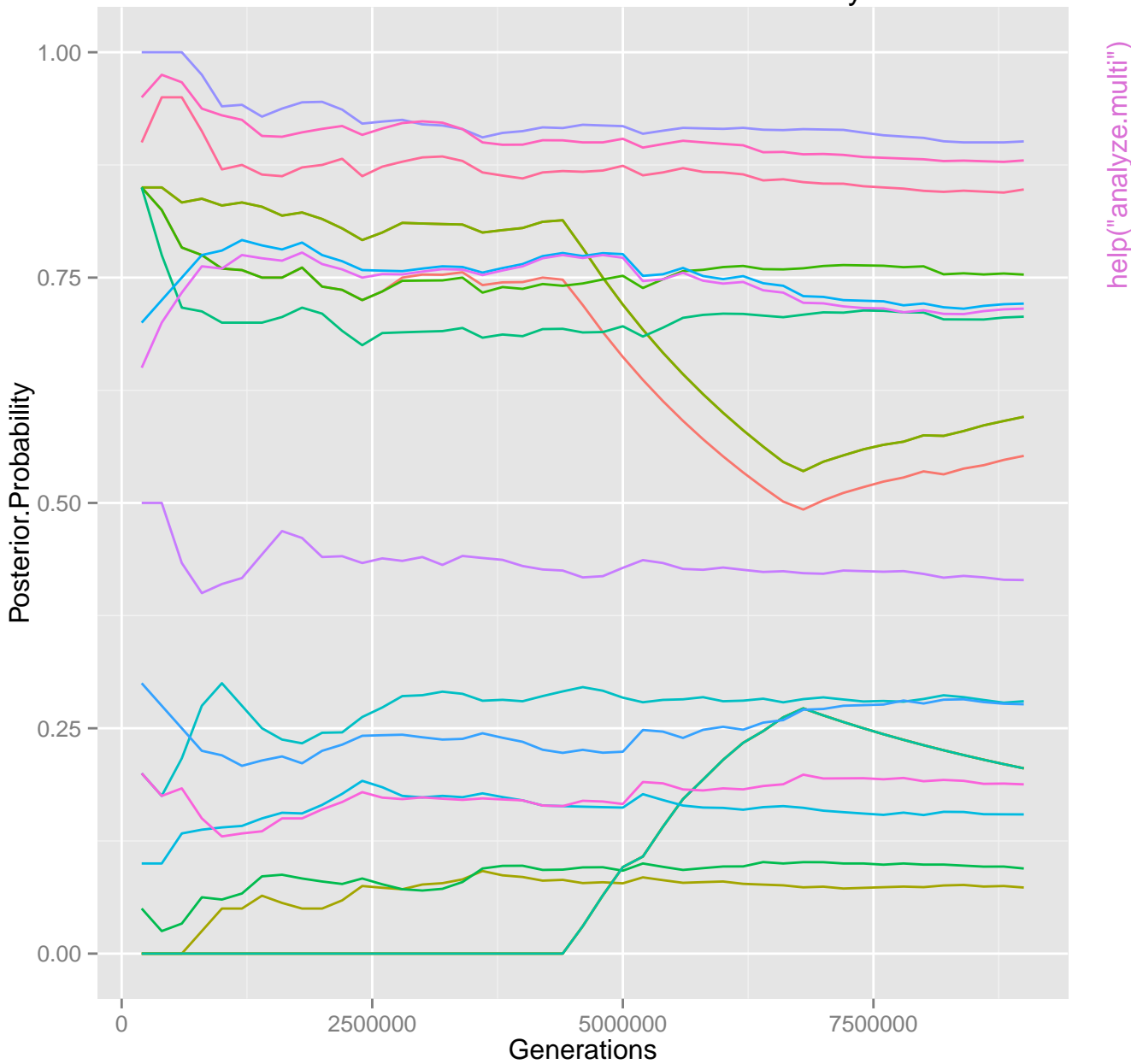
Chain2 Sliding Window Posterior Probability



Chain2 Sliding Window Variance



# Chain2 Cumulative Posterior Probability





# Chain2 Cumulative Variance

Variation in posterior probability

0.06

0.04

0.02

0.00

0

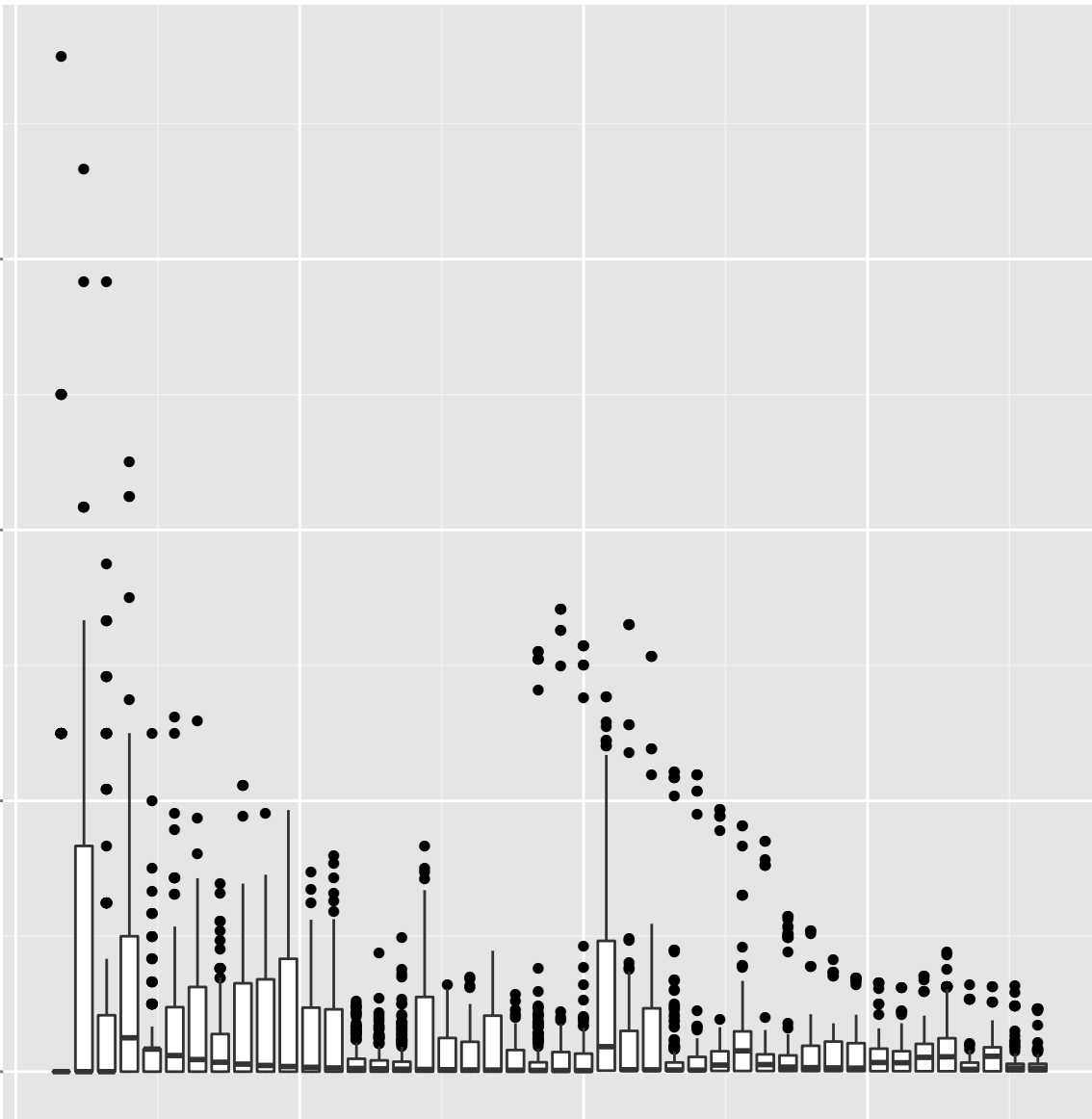
2500000

Generations

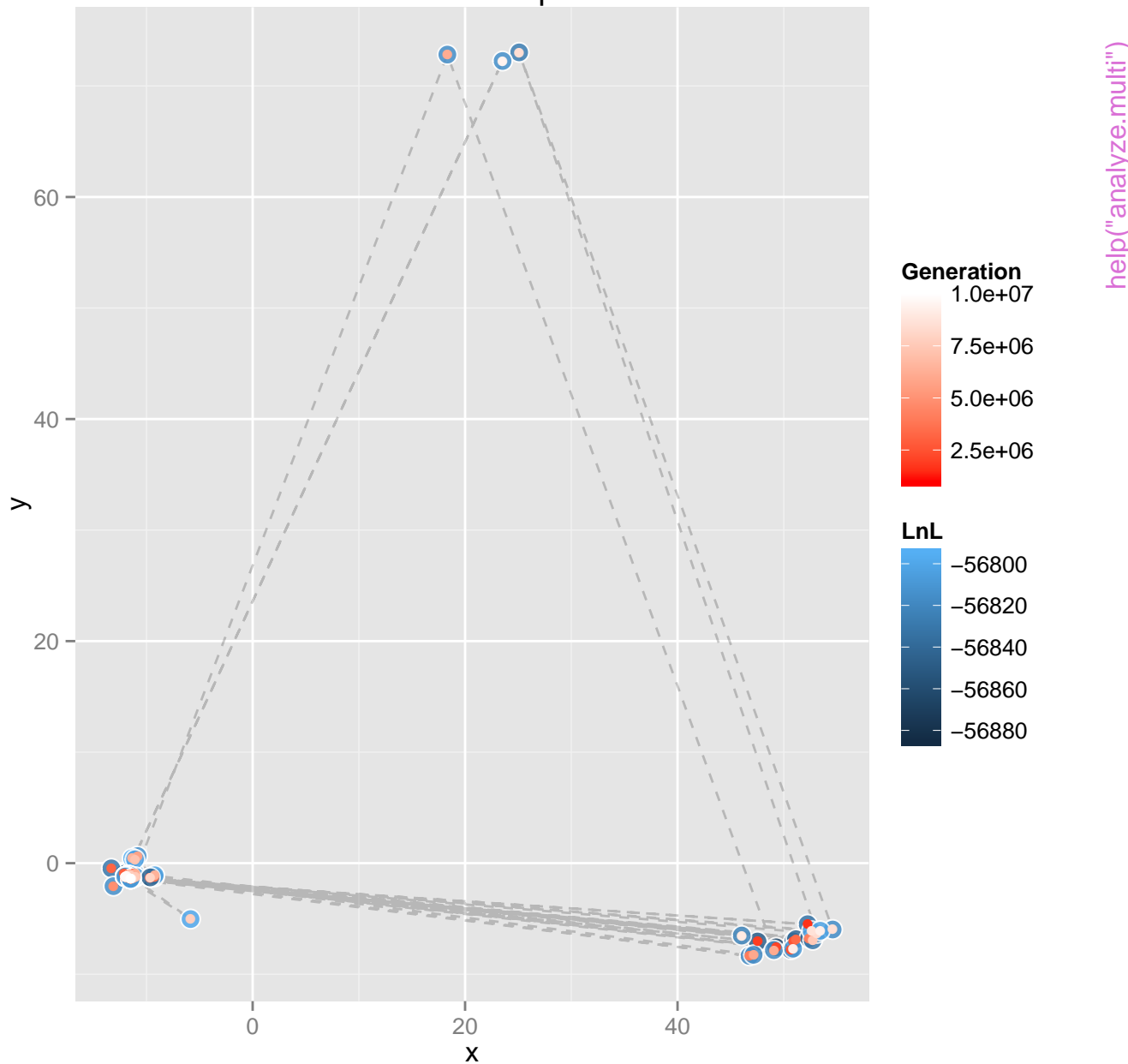
5000000

7500000

help("analyze.multi")



# Chain2 Tree Space



Chain1

Corr:  
0.679

Chain2

[help\("analyze.multi"\)](#)

Chain1

Corr:  
0.679

Chain2

[help\("compare.n"\)](#)