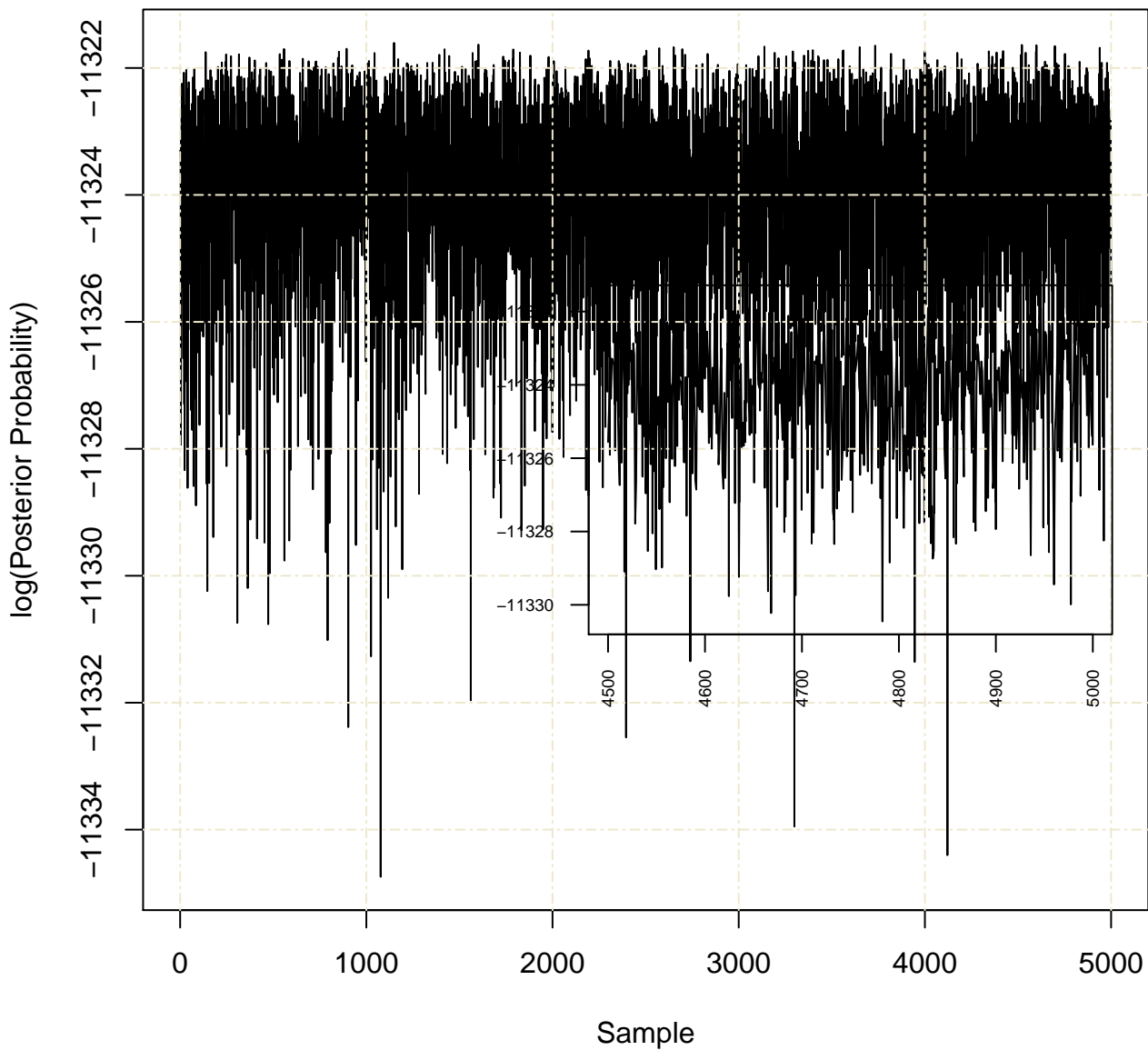
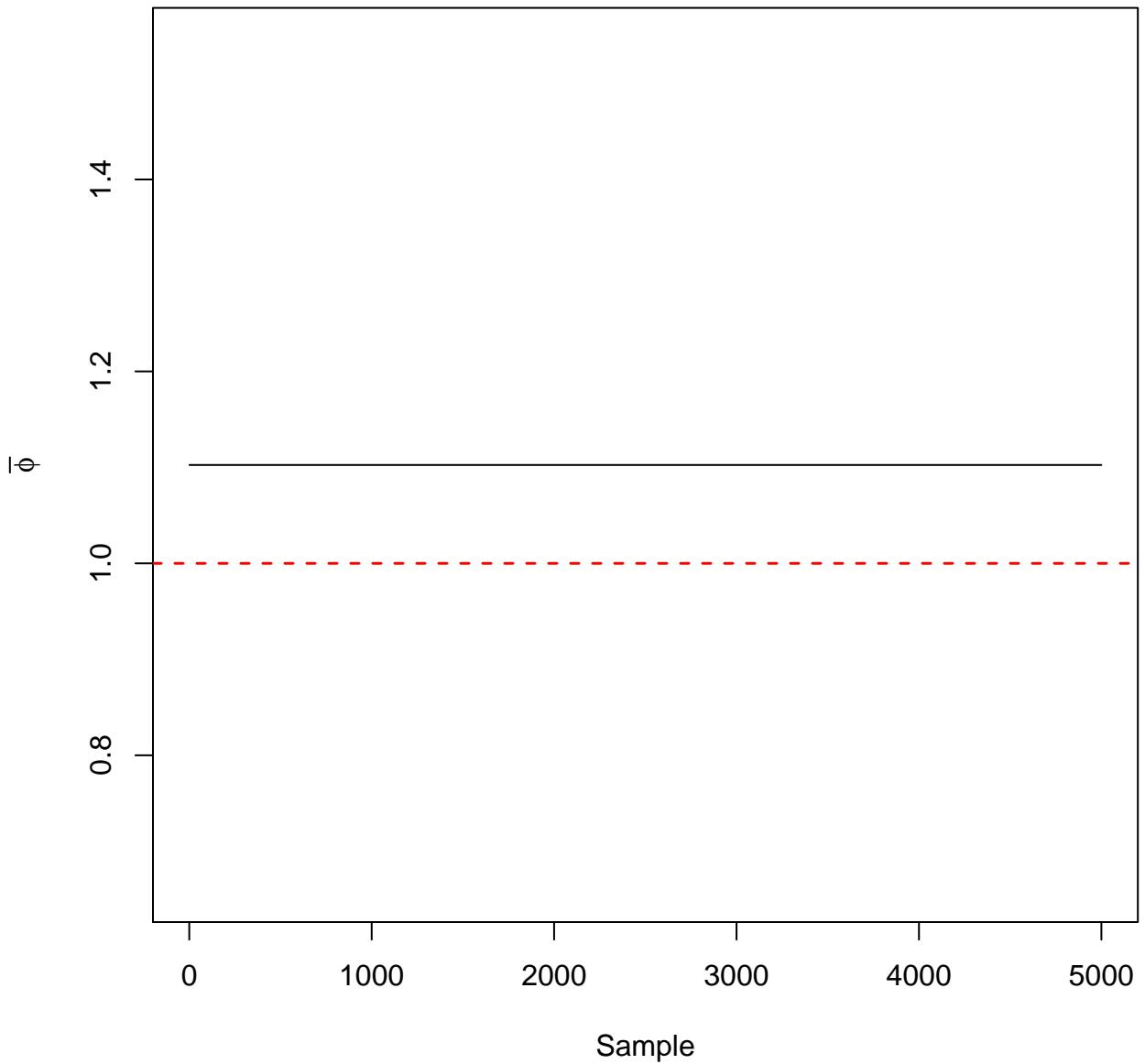


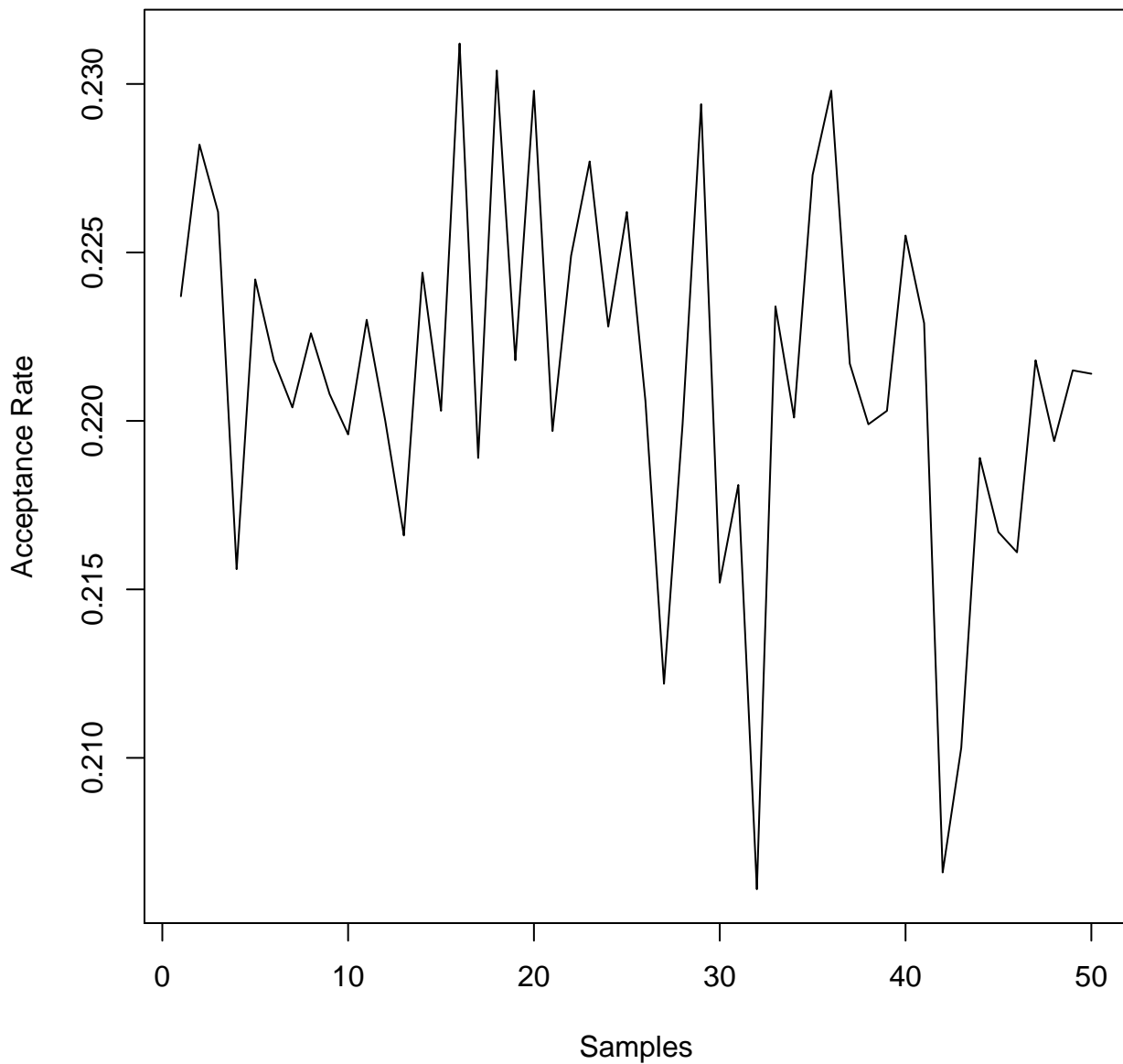
**log(Posterior Probability): -11324.0719012631**



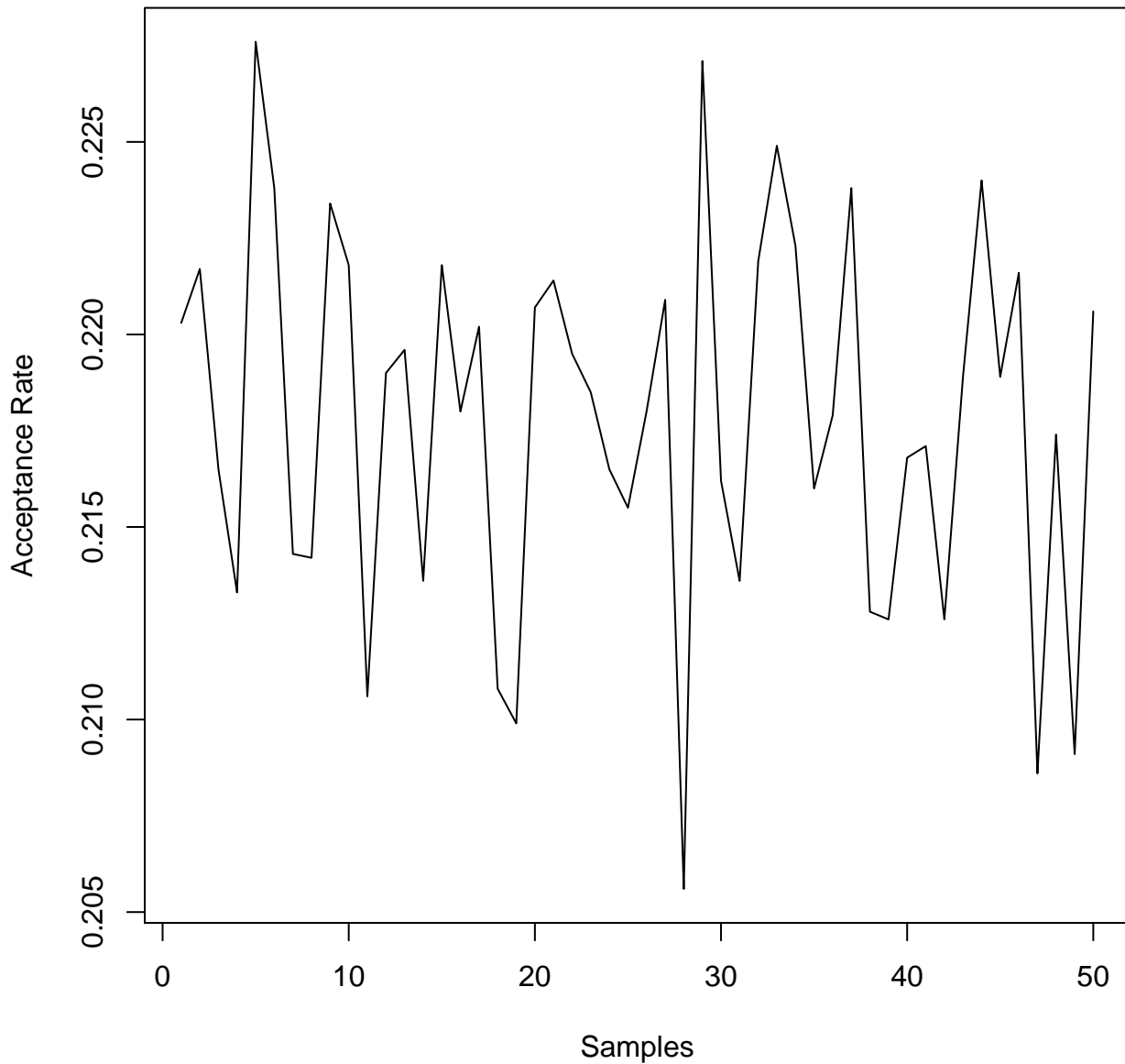
Trace of the Expected value of  $\phi$



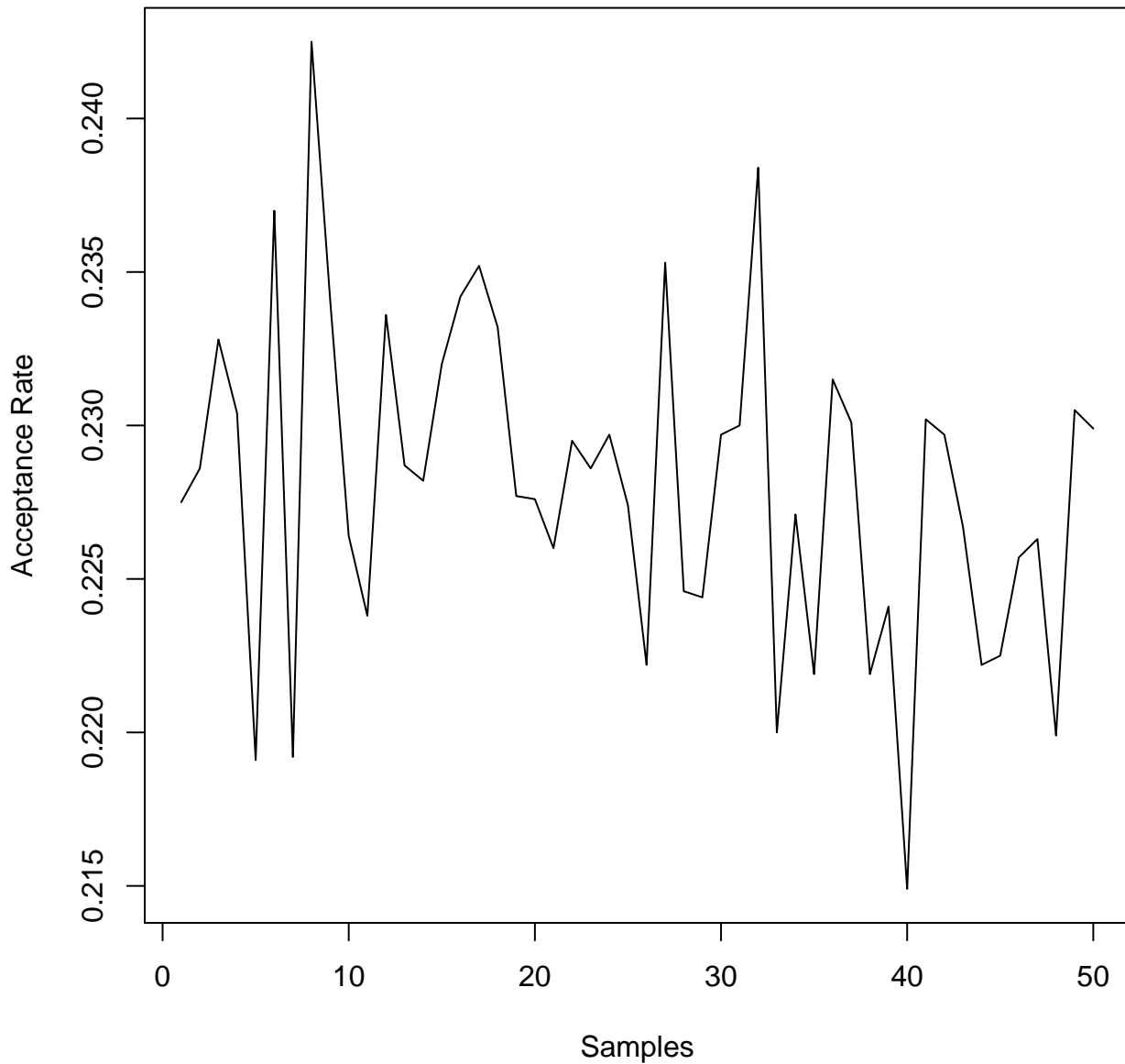
**Acceptance Rate for A**



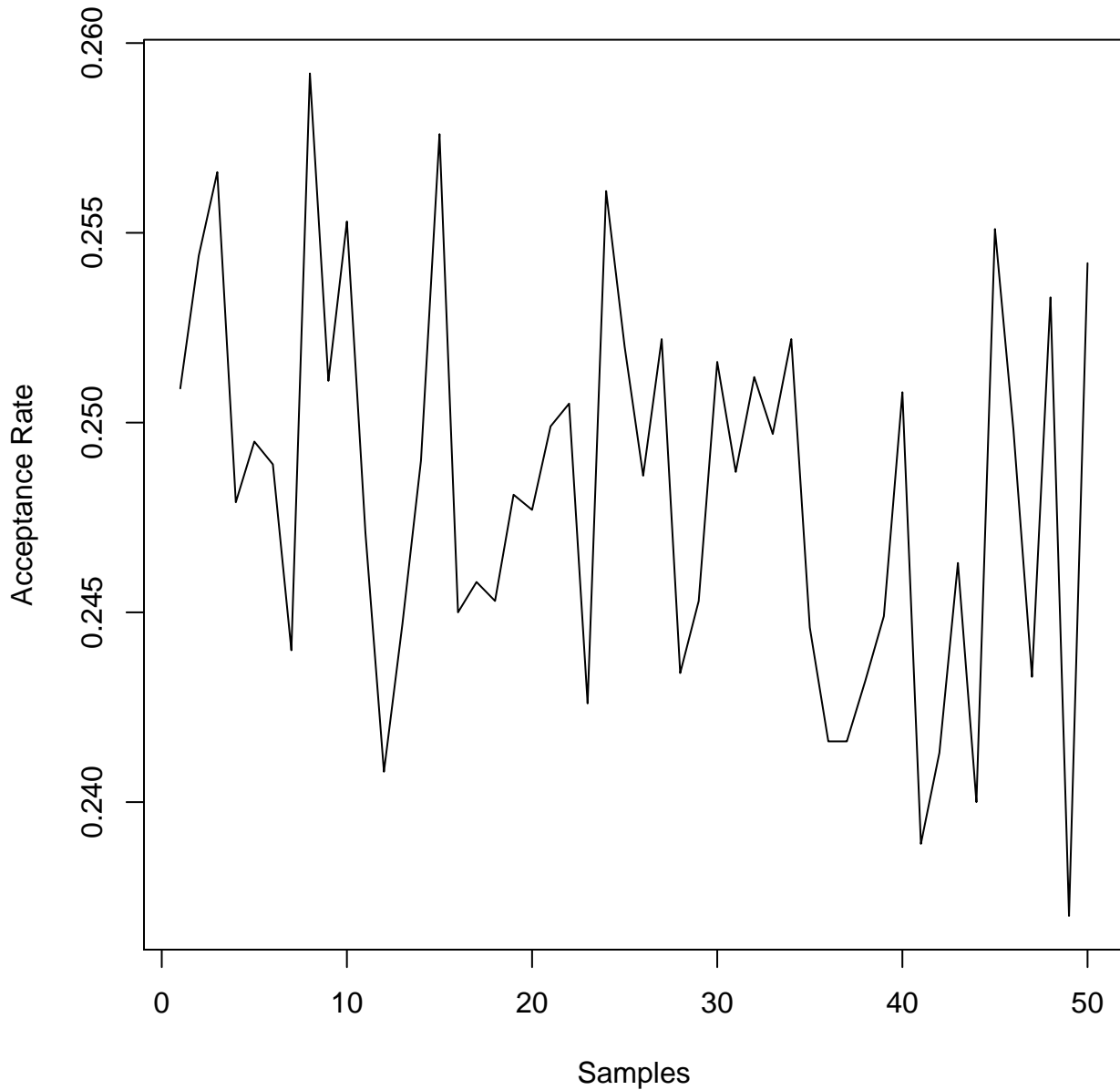
**Acceptance Rate for C**



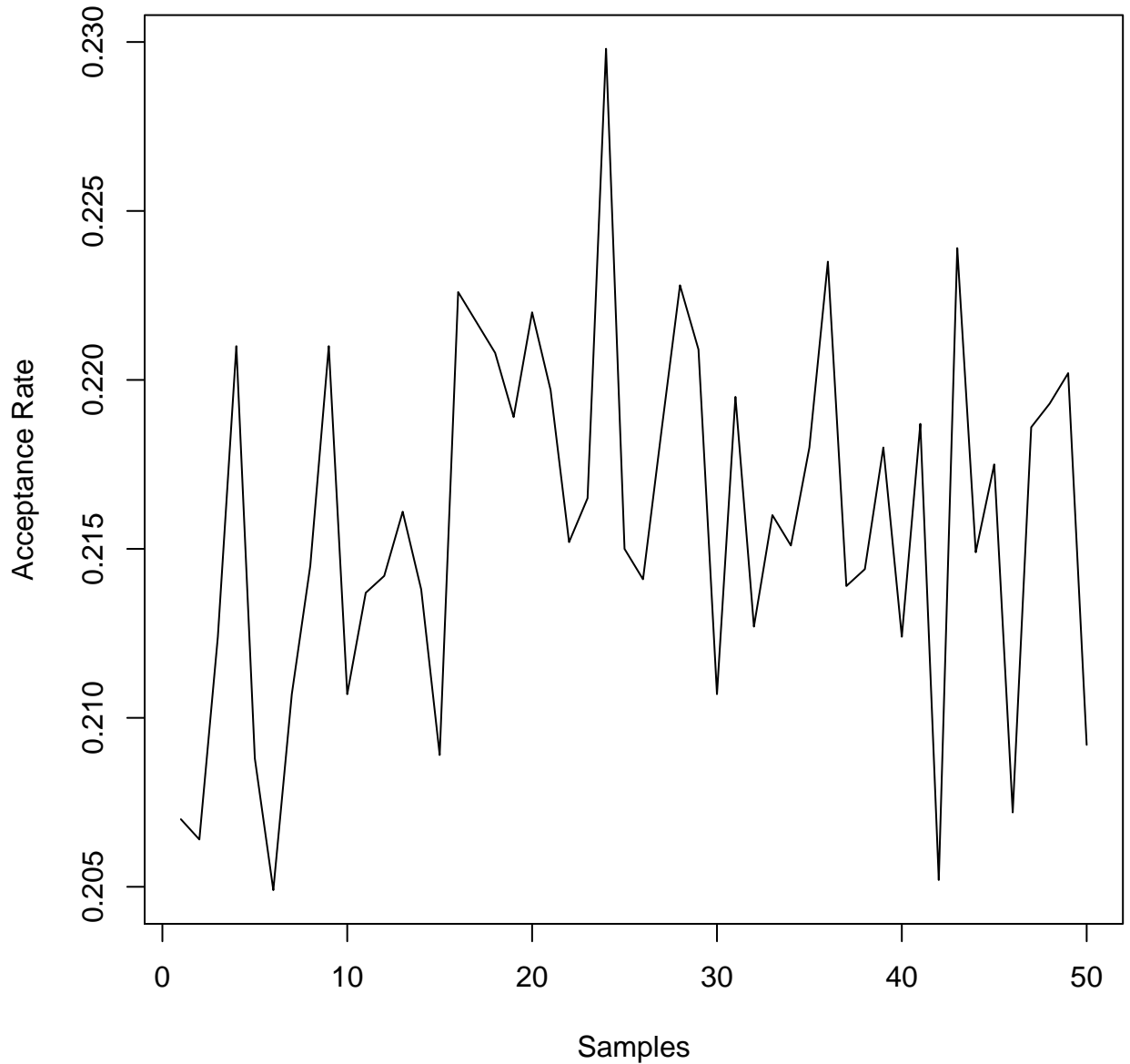
**Acceptance Rate for D**



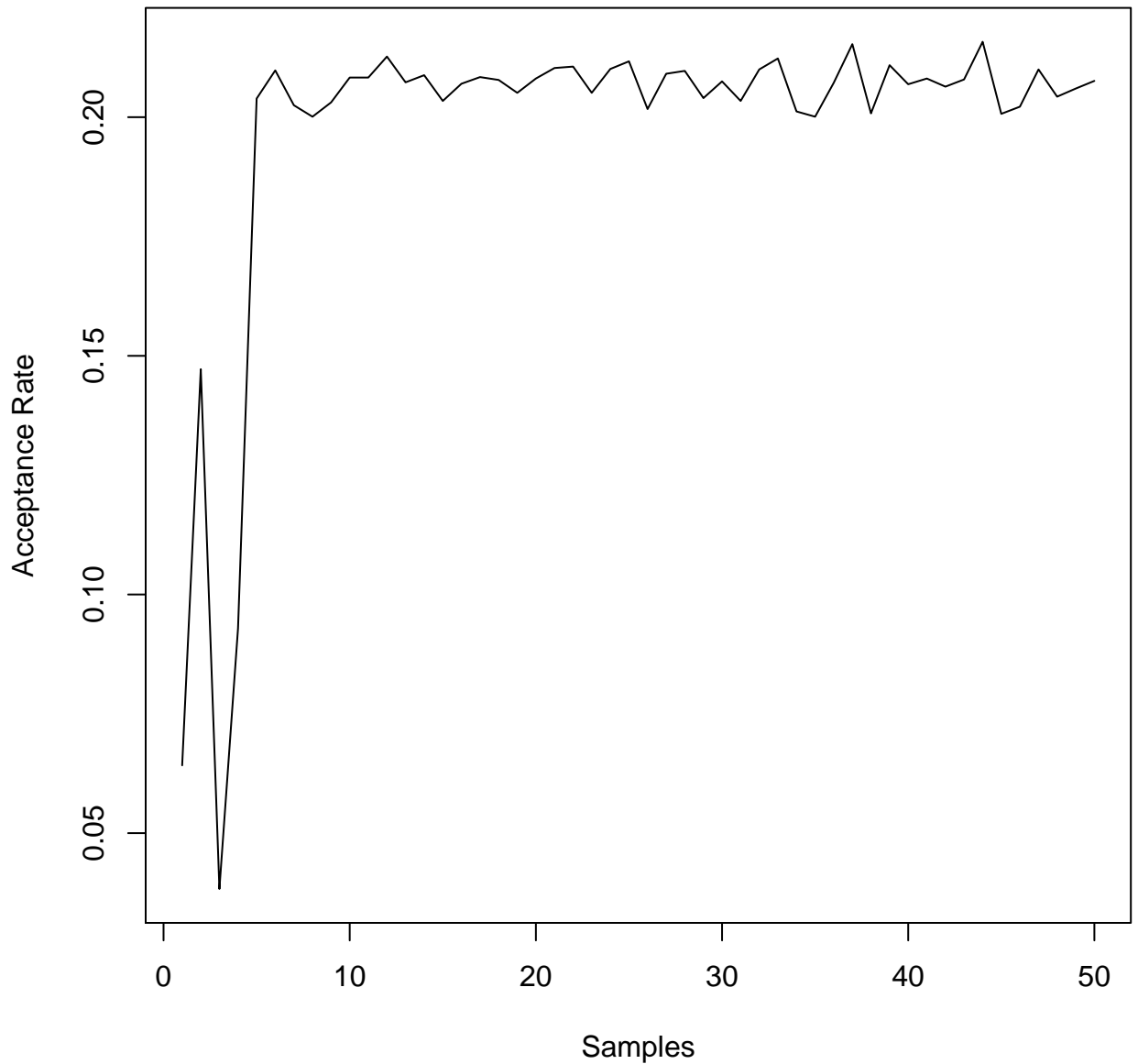
**Acceptance Rate for E**



**Acceptance Rate for F**



## Acceptance Rate for G

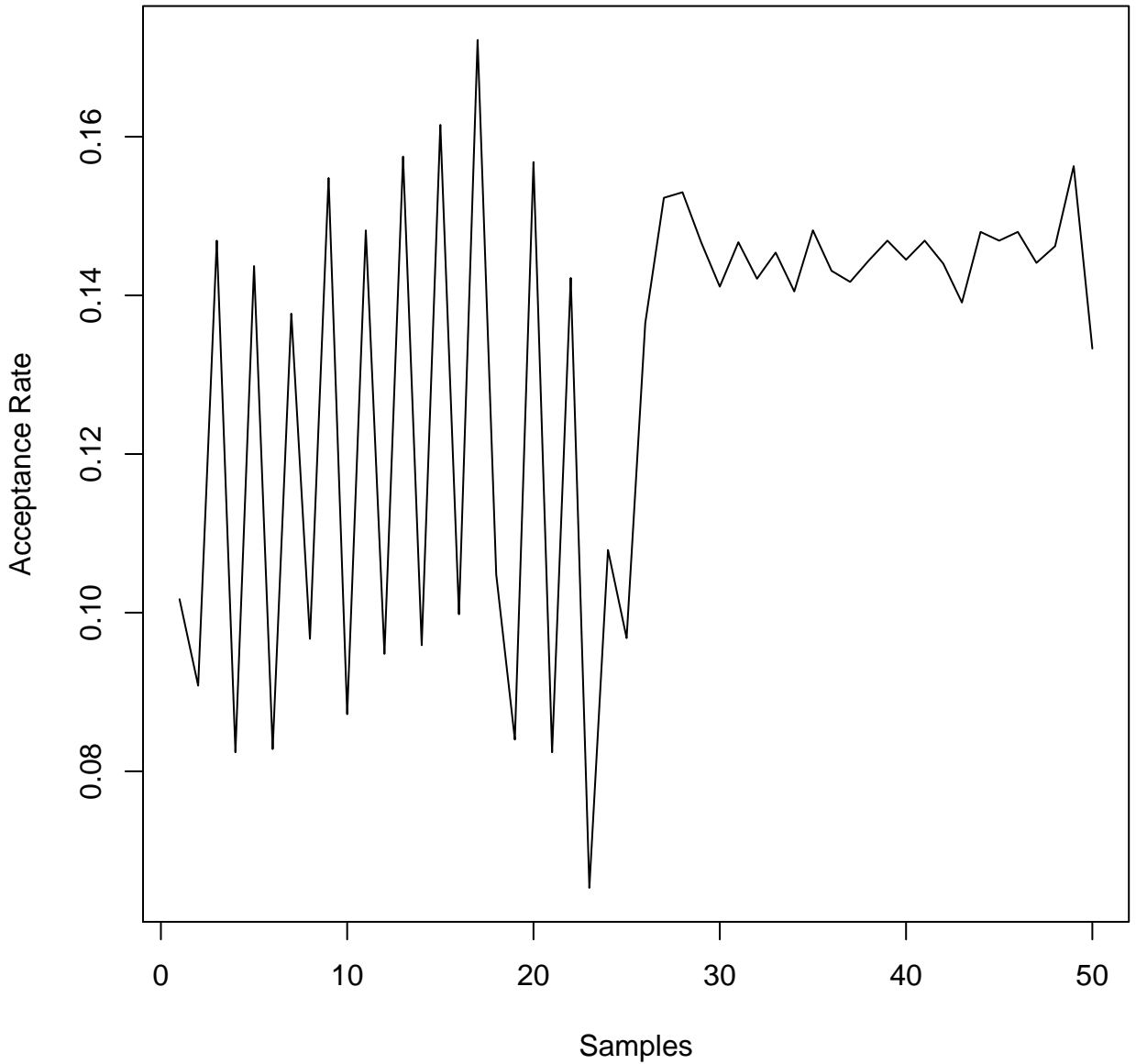




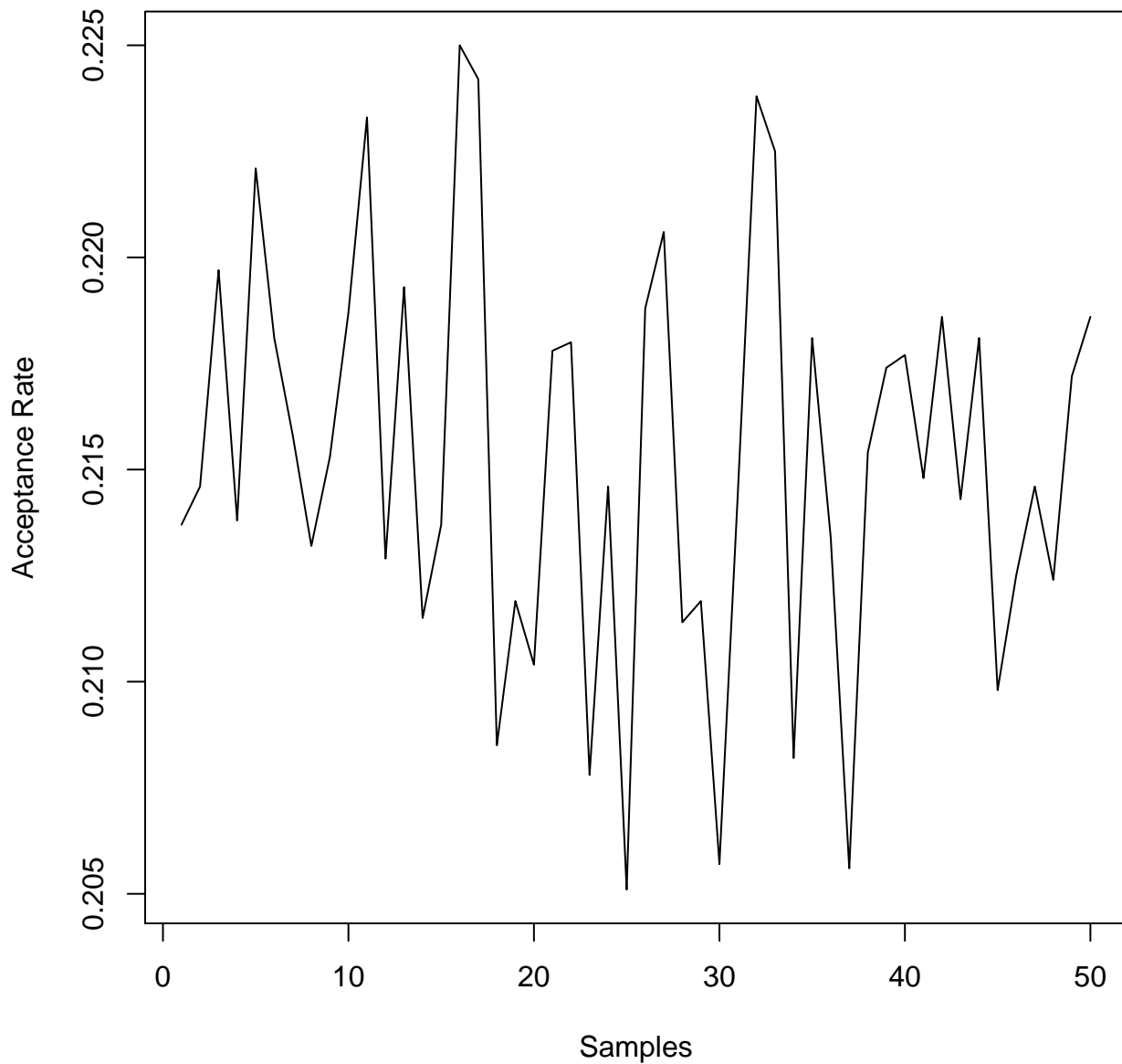
The graph displays a single data series as a black line on a white background. The x-axis is labeled from 0 to 50 in increments of 10. The y-axis is unlabeled but shows relative values. The series starts at a moderate level, drops to a low point around x=4, then rises to a peak near x=10. It continues to fluctuate with significant peaks around x=18, x=28, and x=31, and troughs around x=17, x=25, and x=47. The overall trend is highly volatile with no clear long-term direction.

## Samples

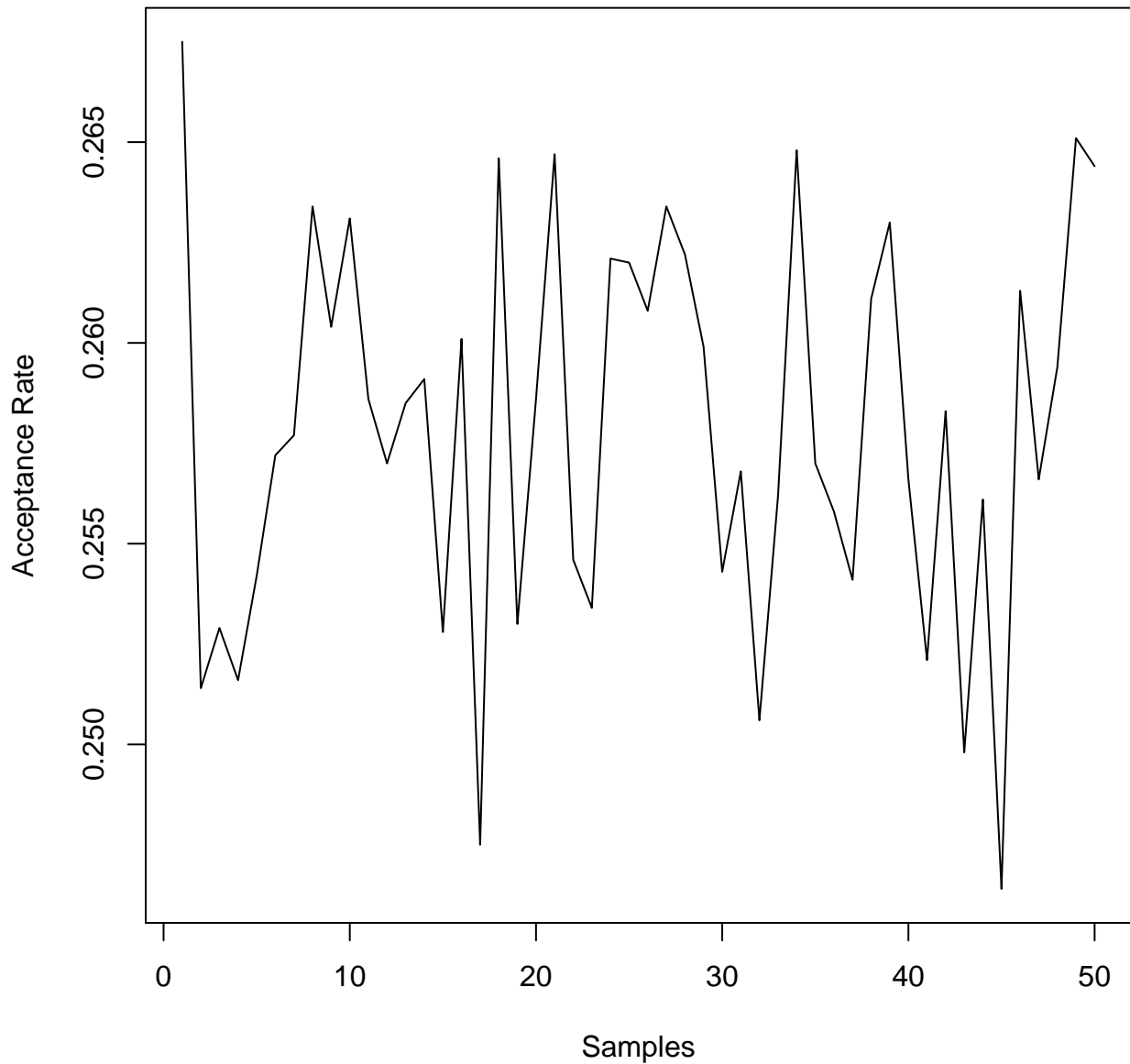
**Acceptance Rate for I**



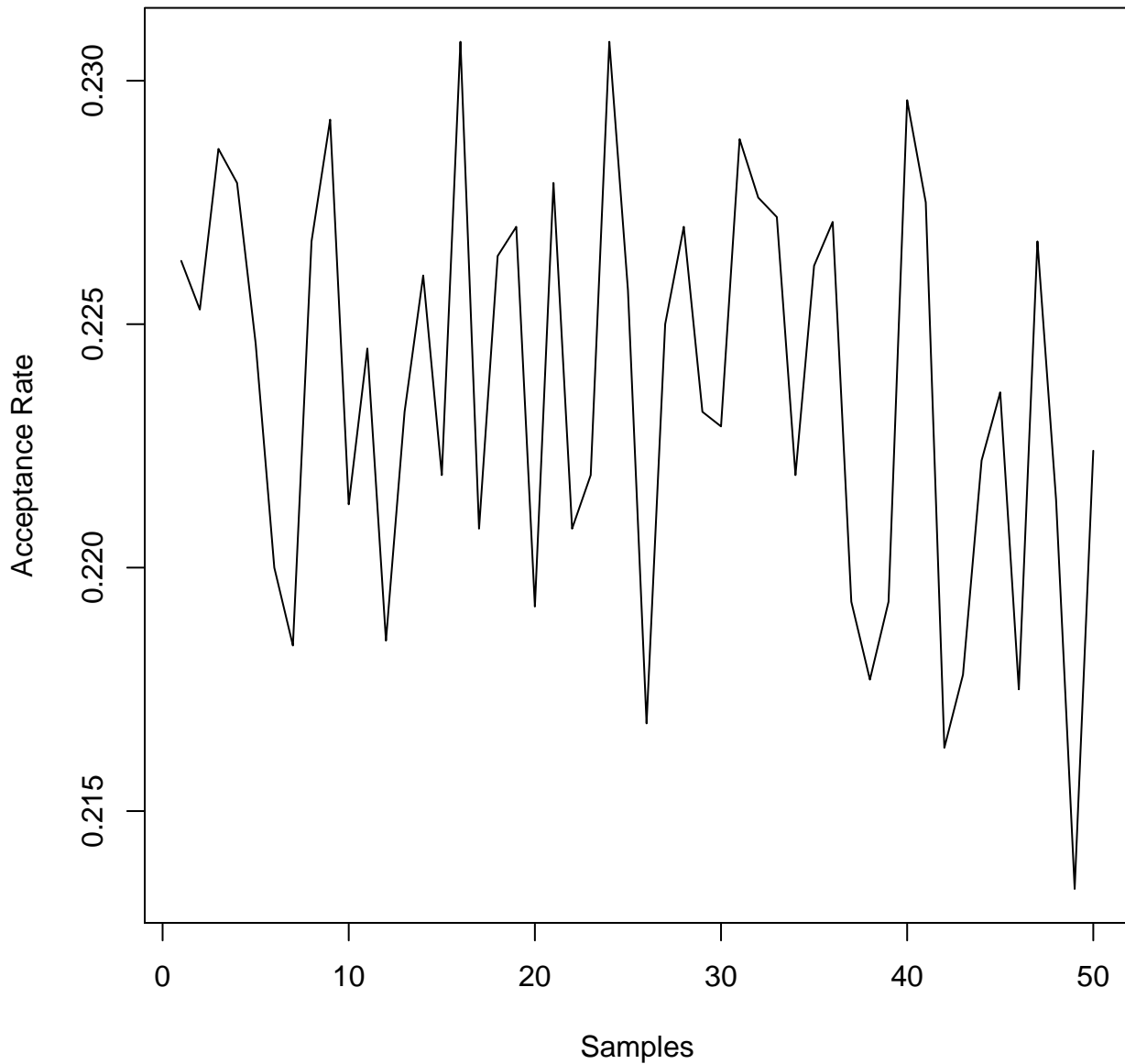
**Acceptance Rate for K**



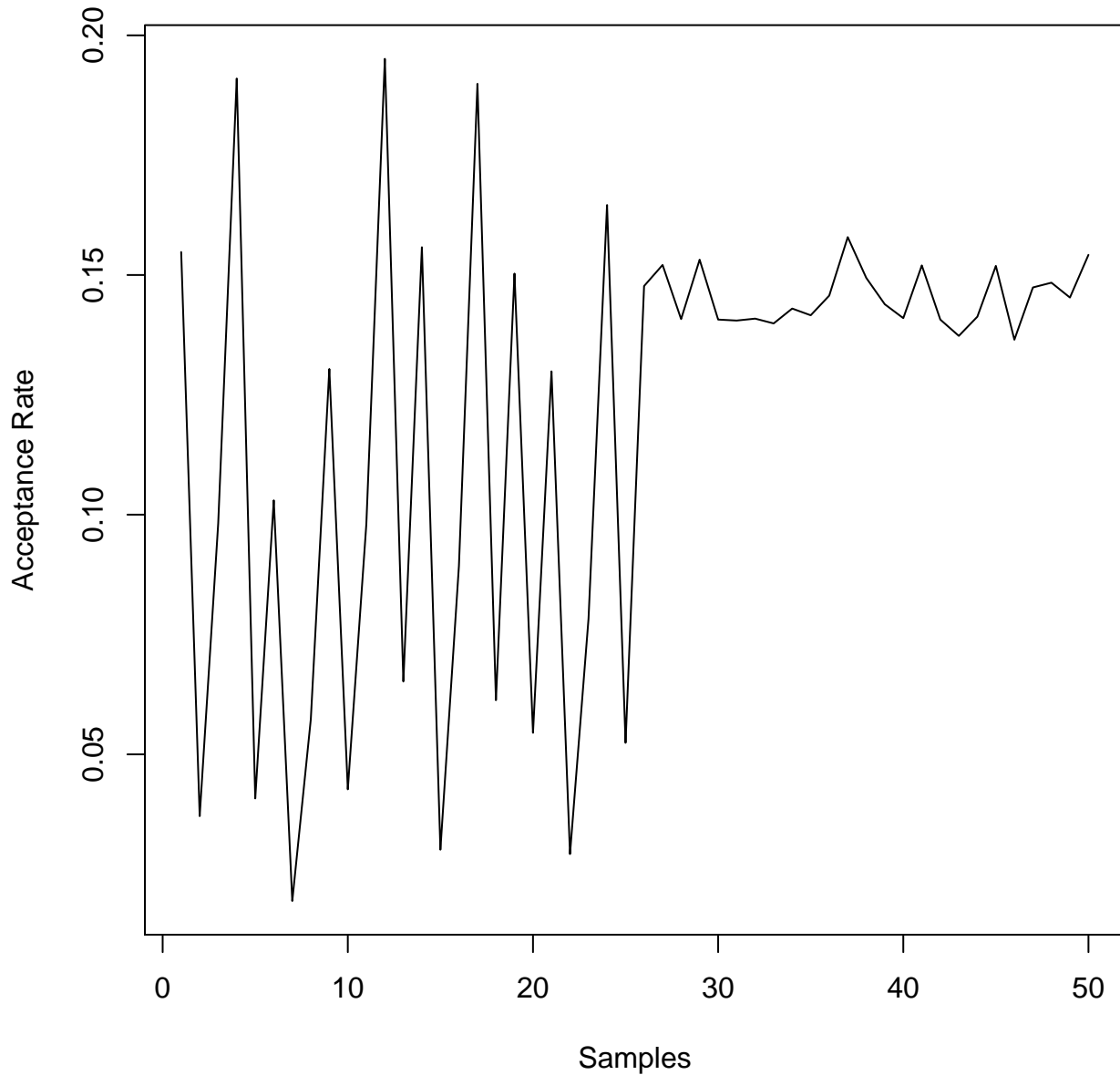
**Acceptance Rate for L**



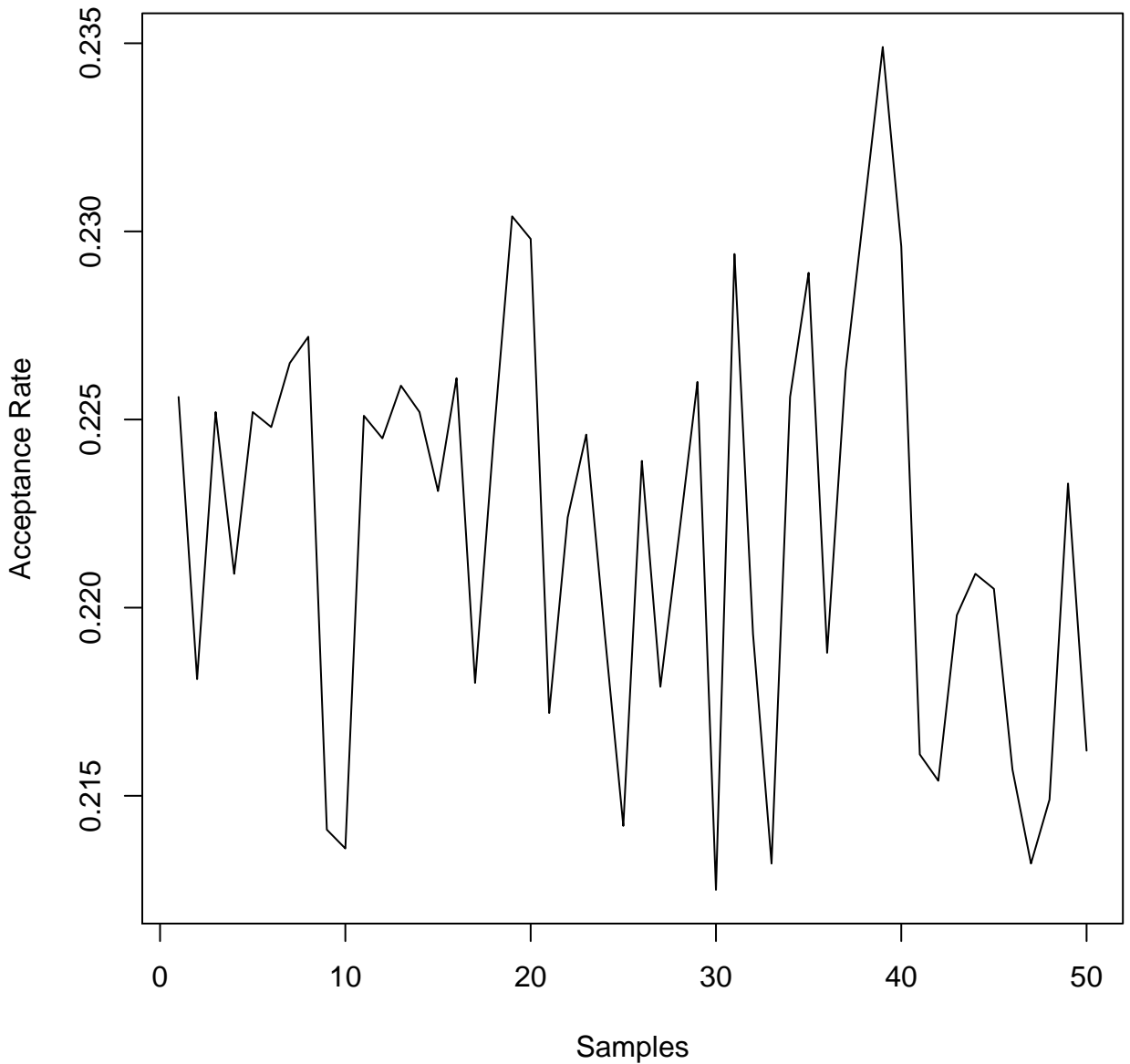
**Acceptance Rate for N**



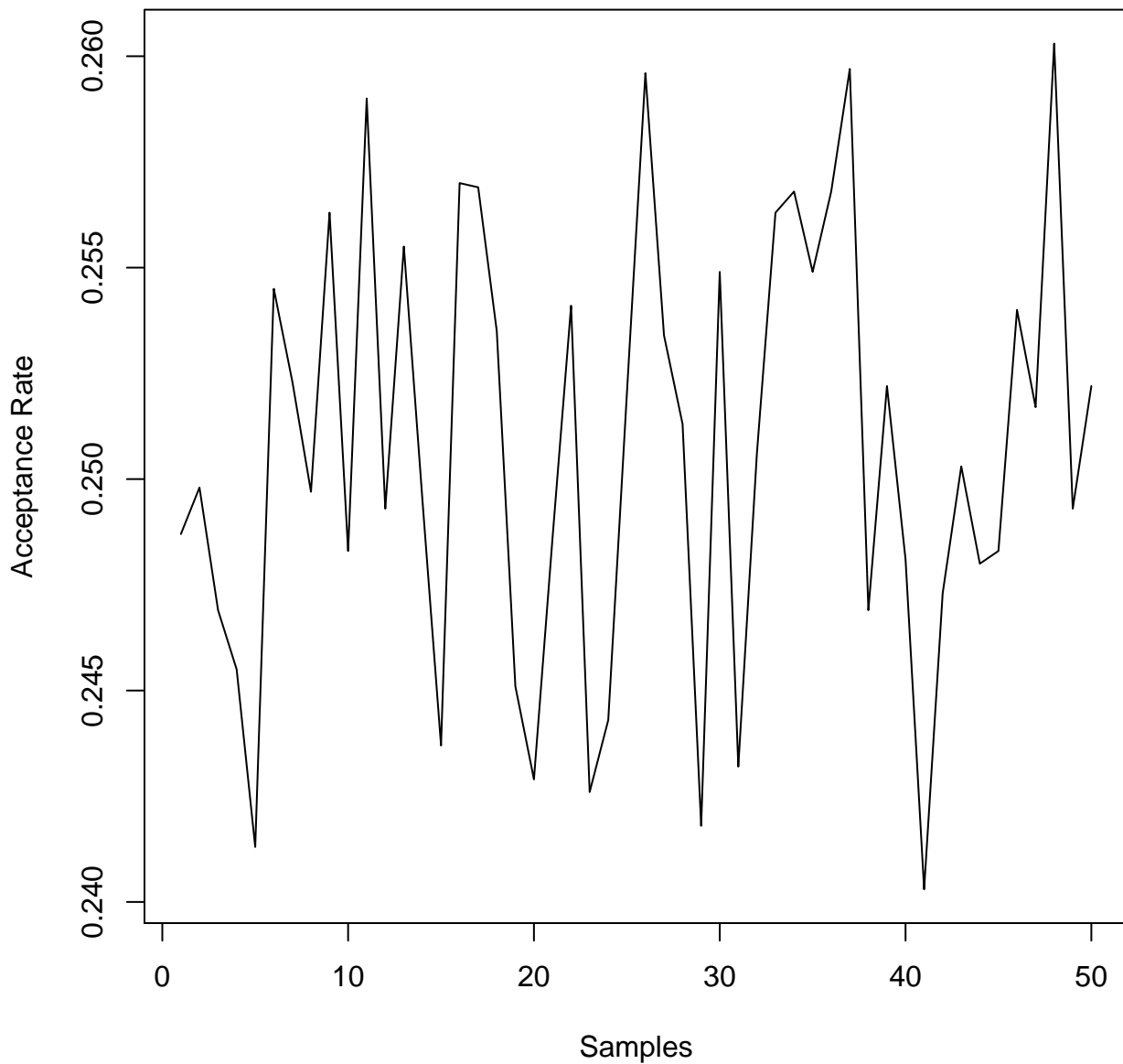
**Acceptance Rate for P**



# Acceptance Rate for Q

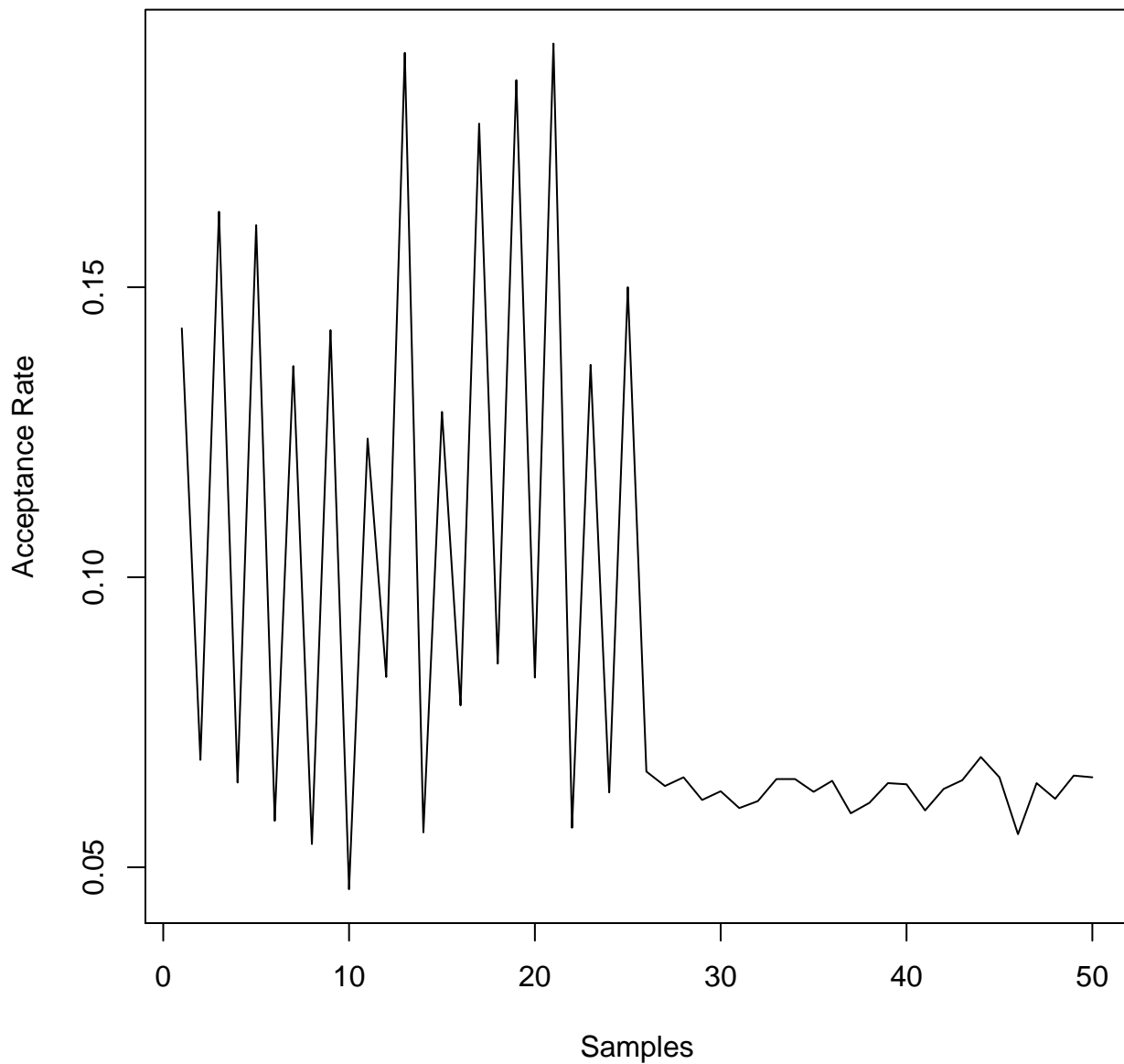


**Acceptance Rate for R**

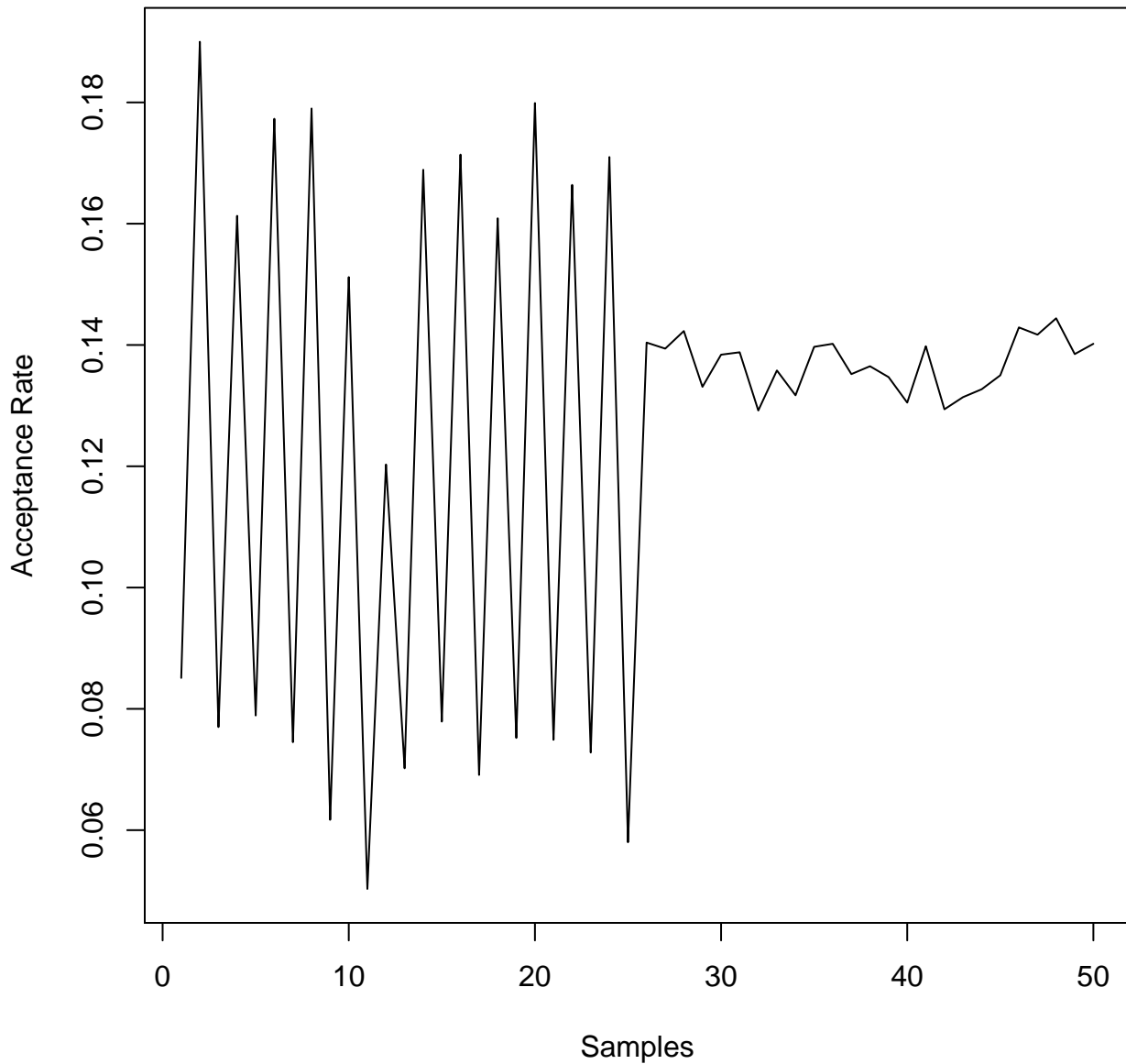




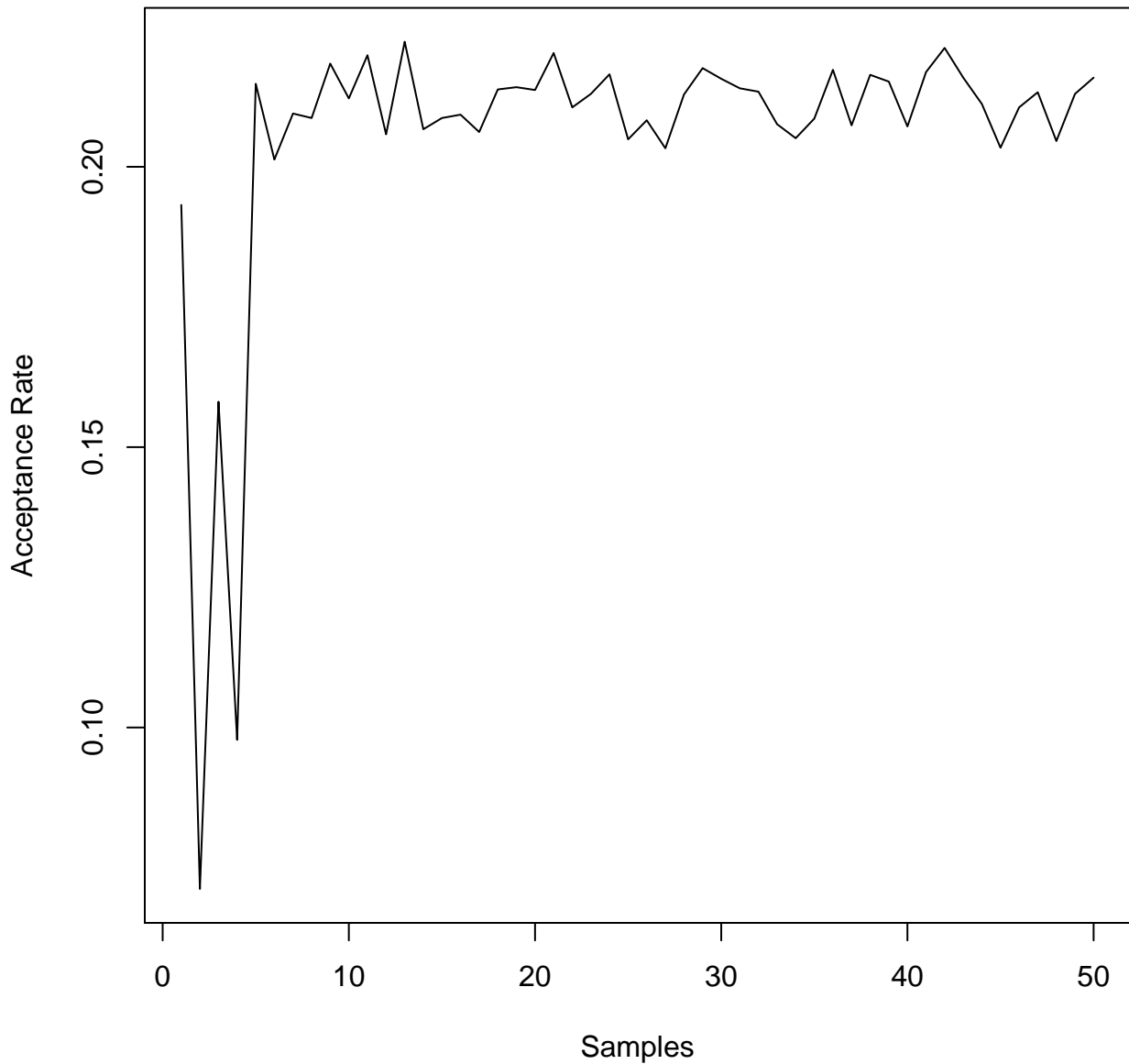
**Acceptance Rate for S**



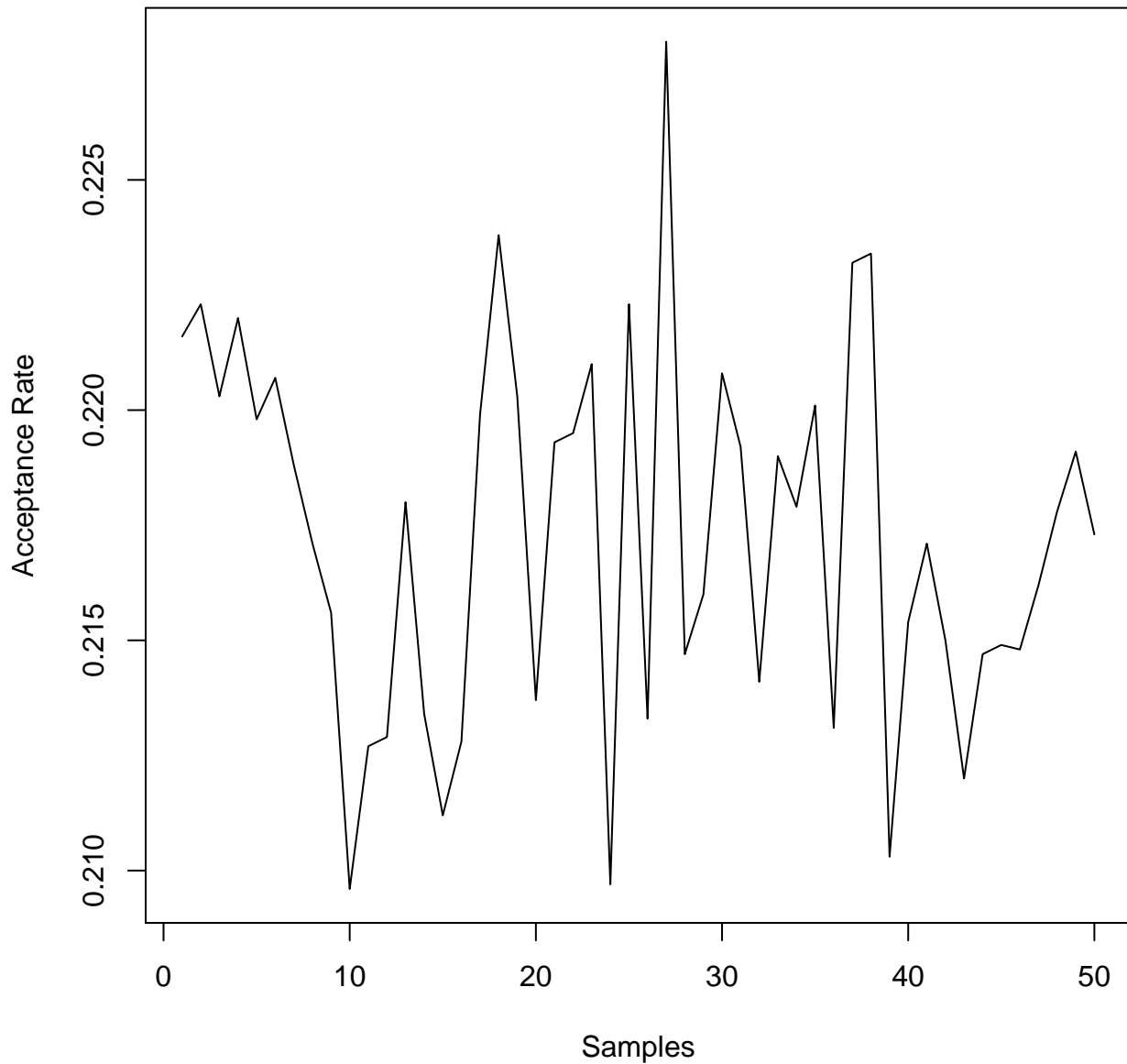
# Acceptance Rate for T



## Acceptance Rate for V



**Acceptance Rate for Y**



**Acceptance Rate for Z**

