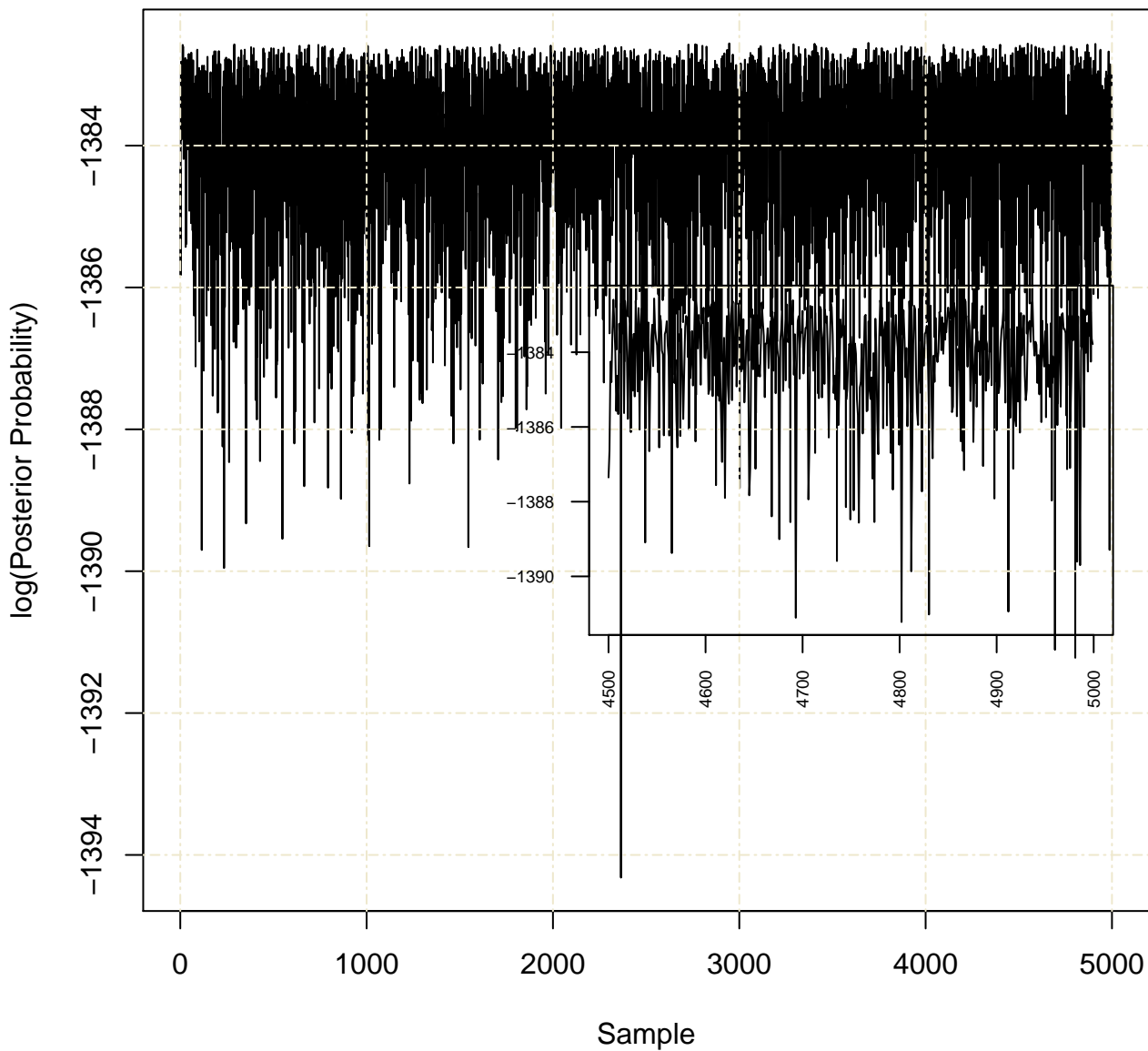
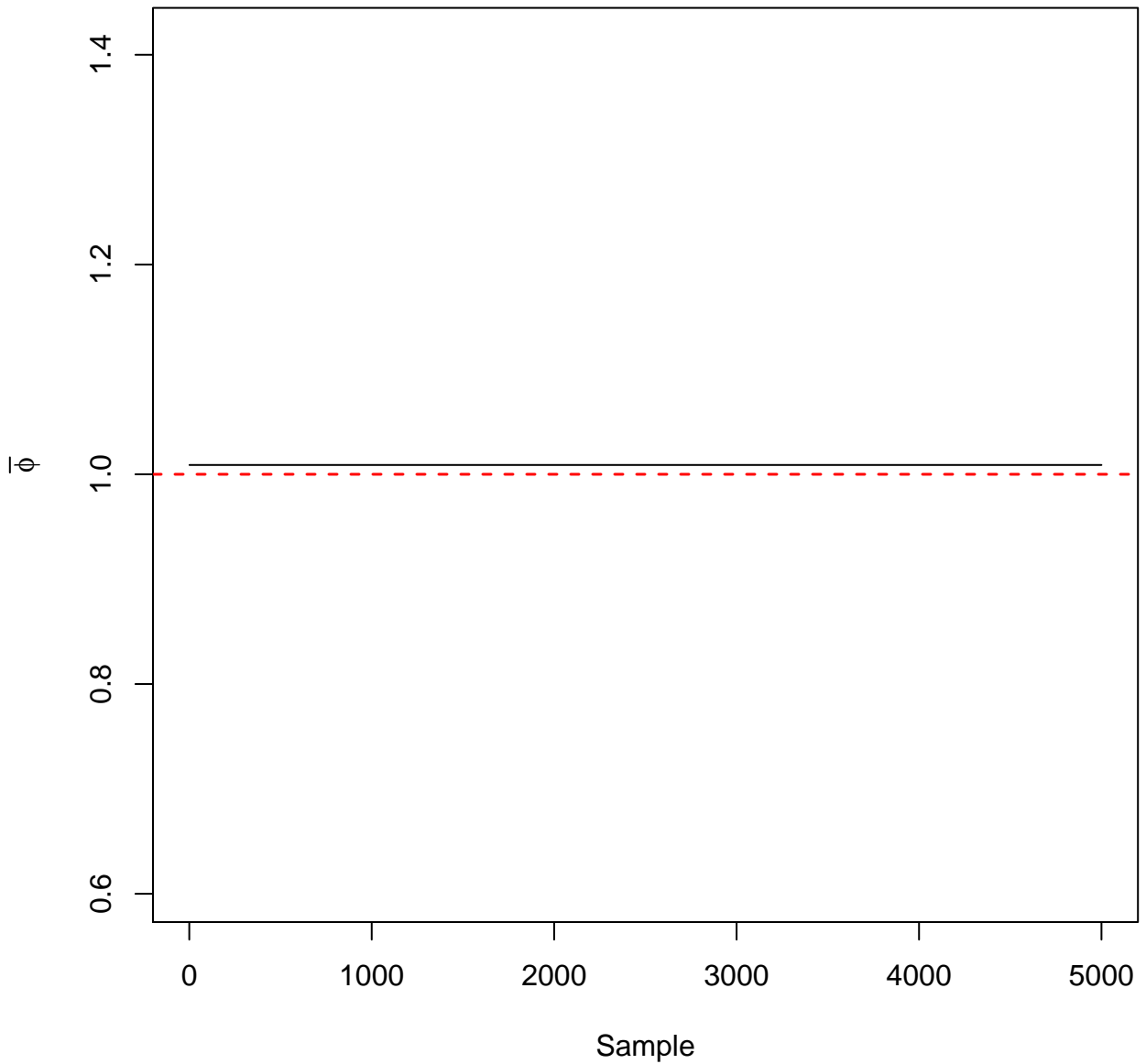


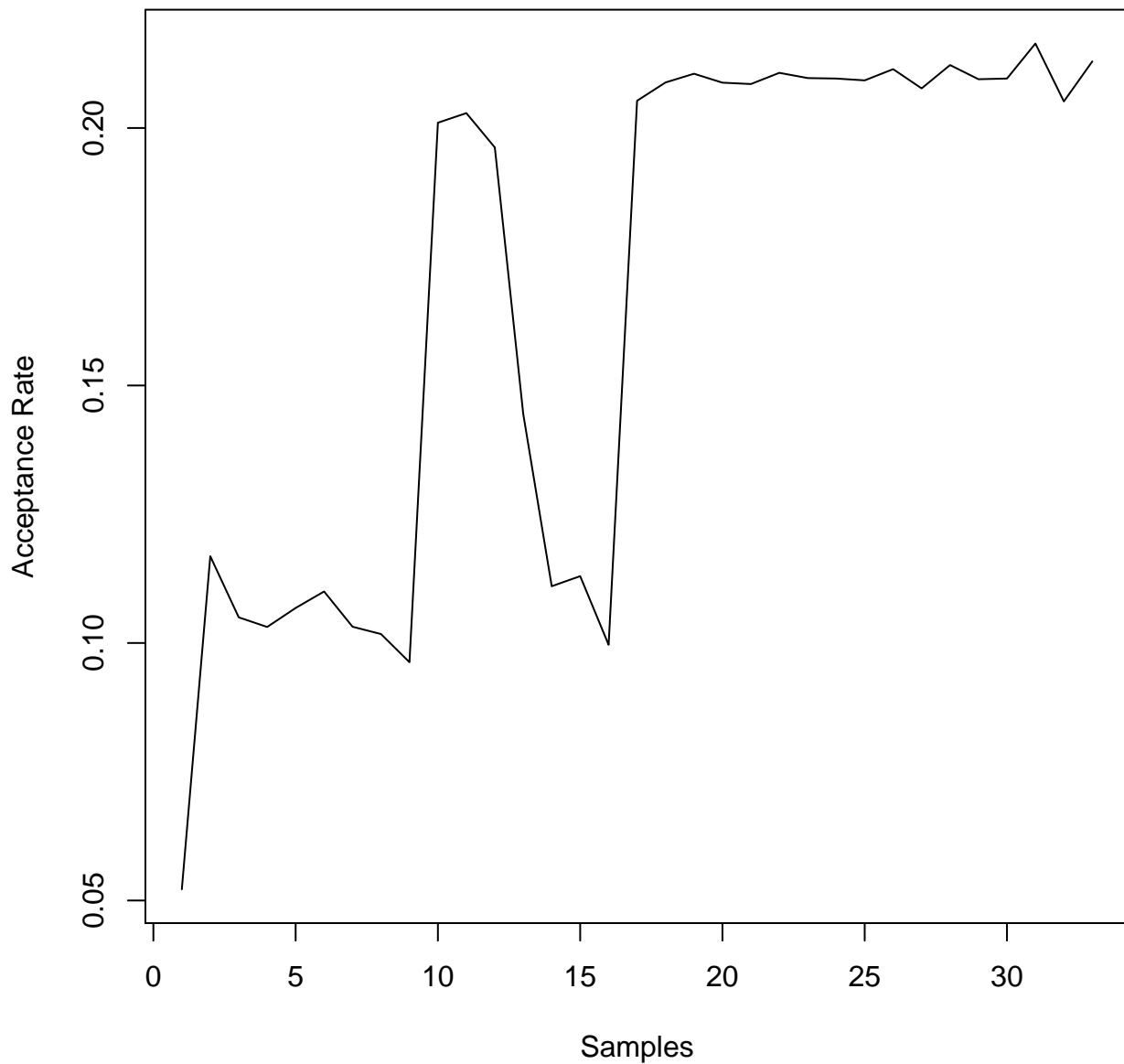
**log(Posterior Probability): -1384.06893051076**



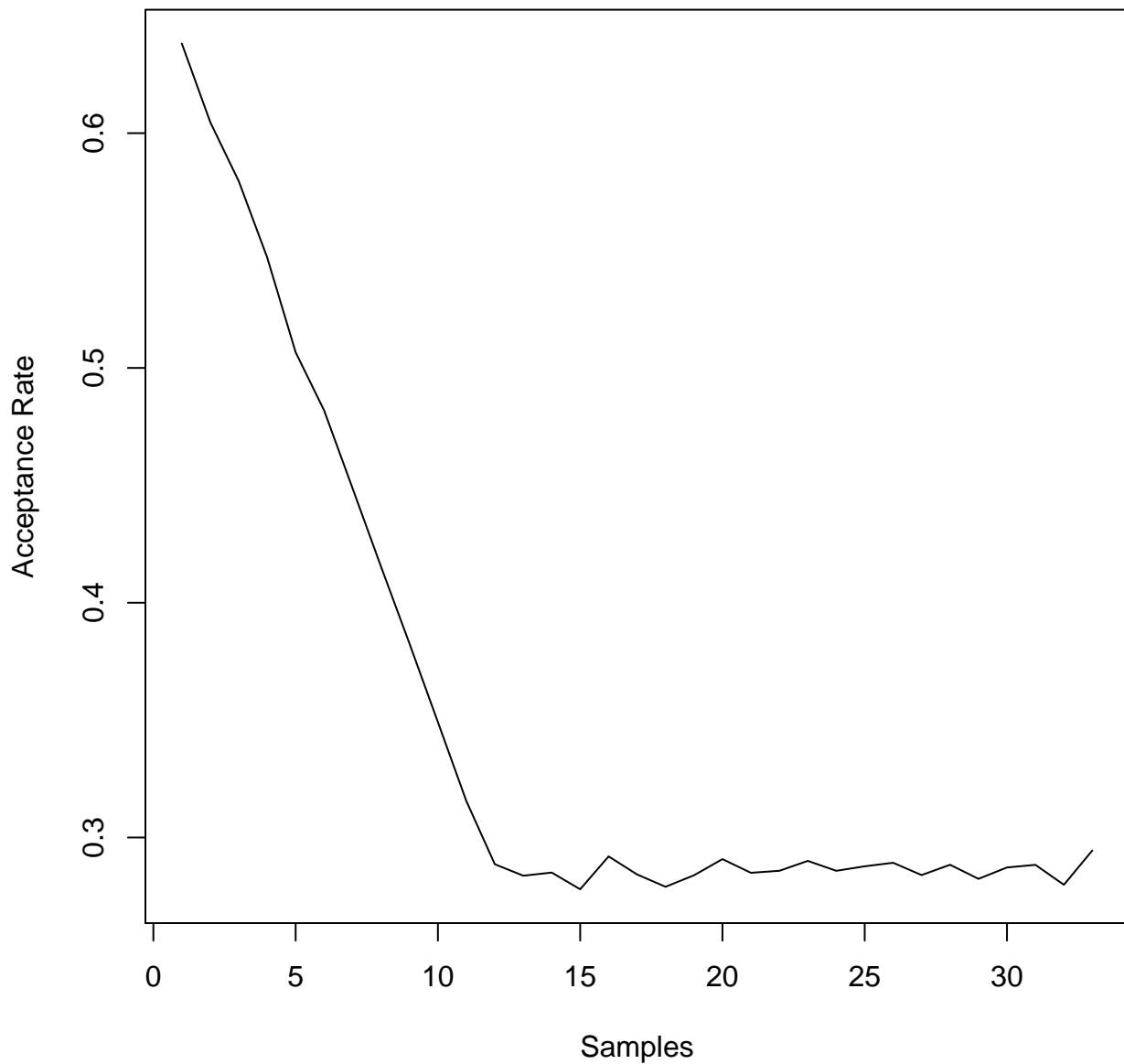
Trace of the Expected value of  $\phi$



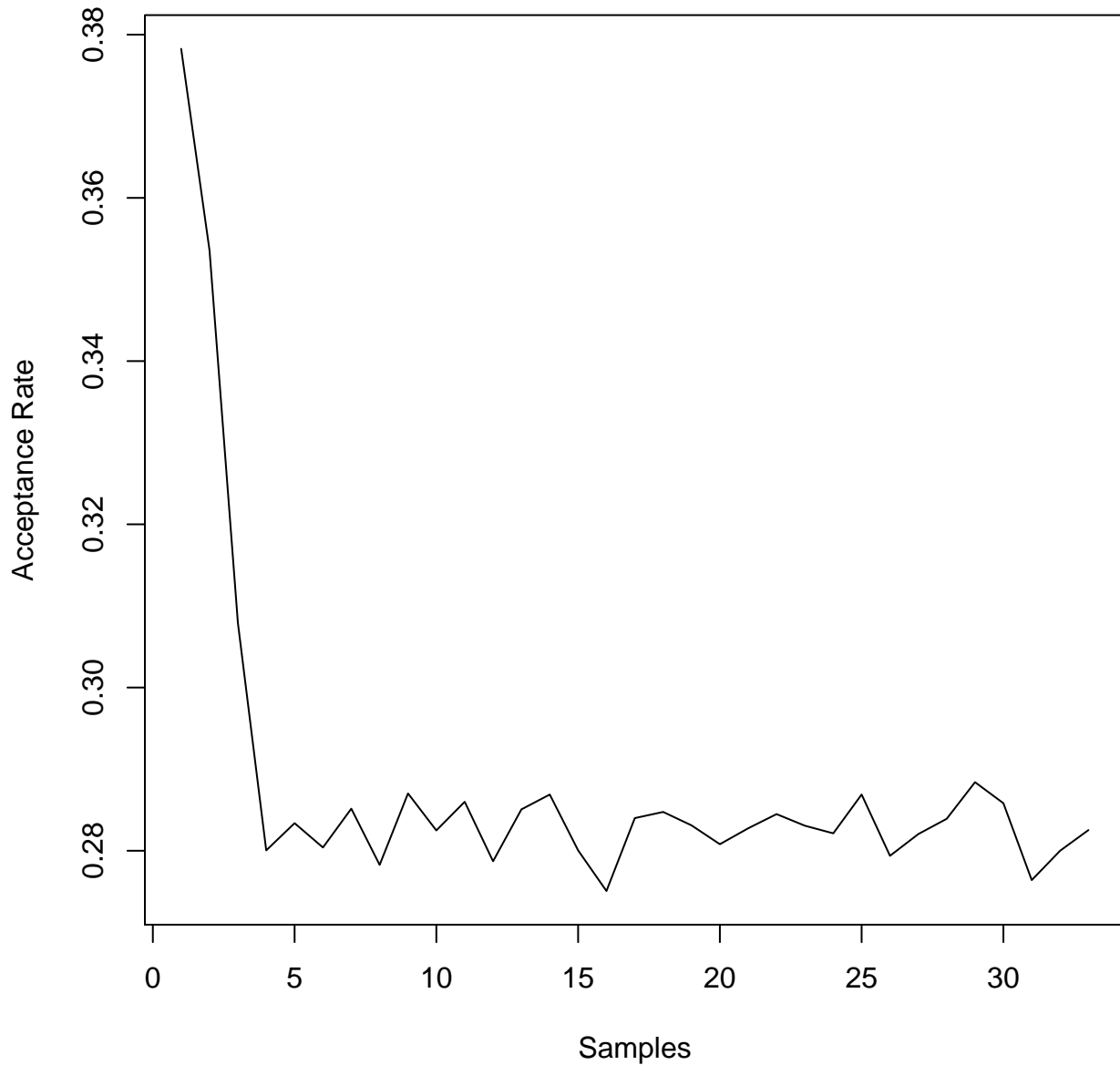
**Acceptance Rate for A**



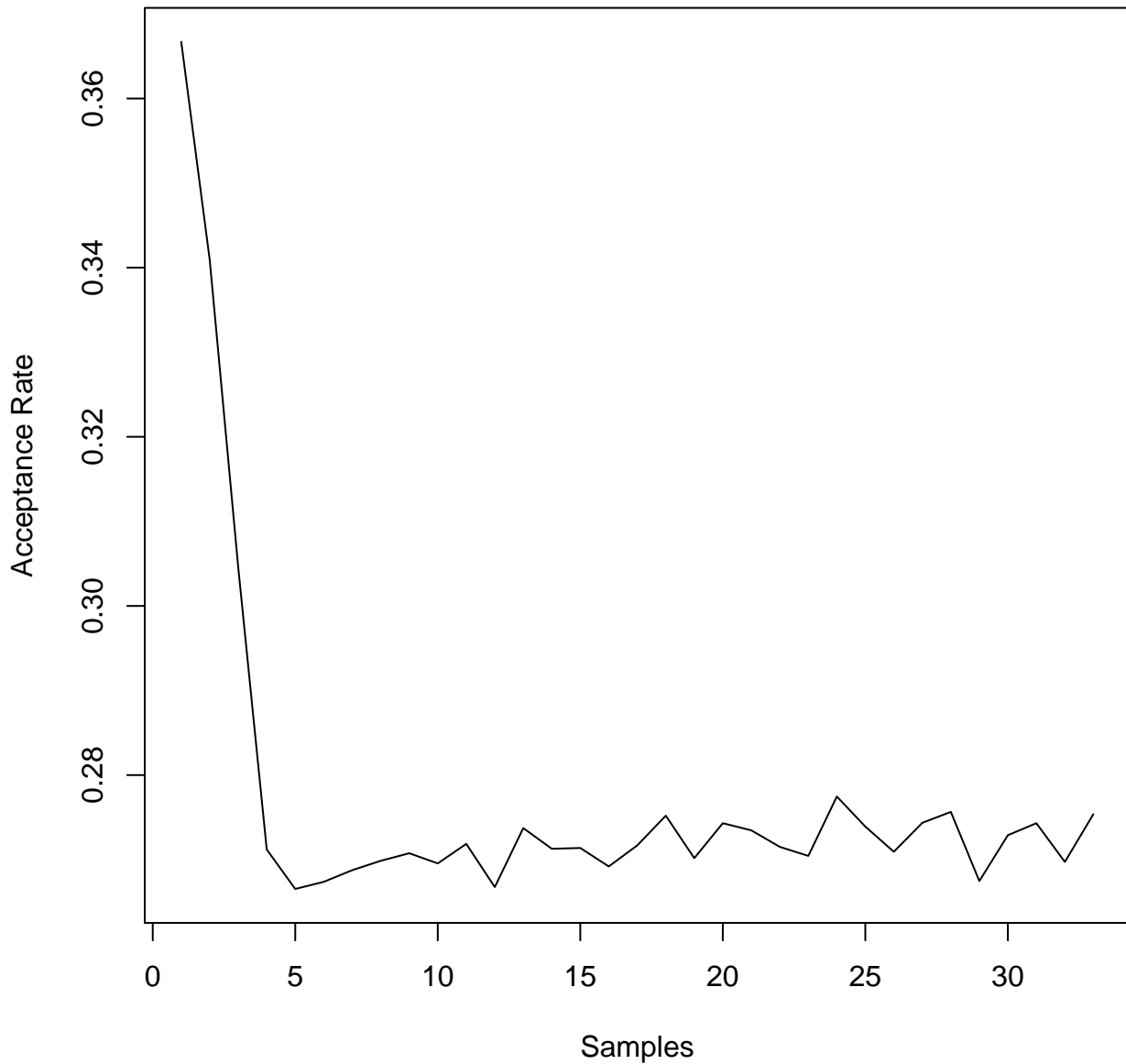
## Acceptance Rate for C



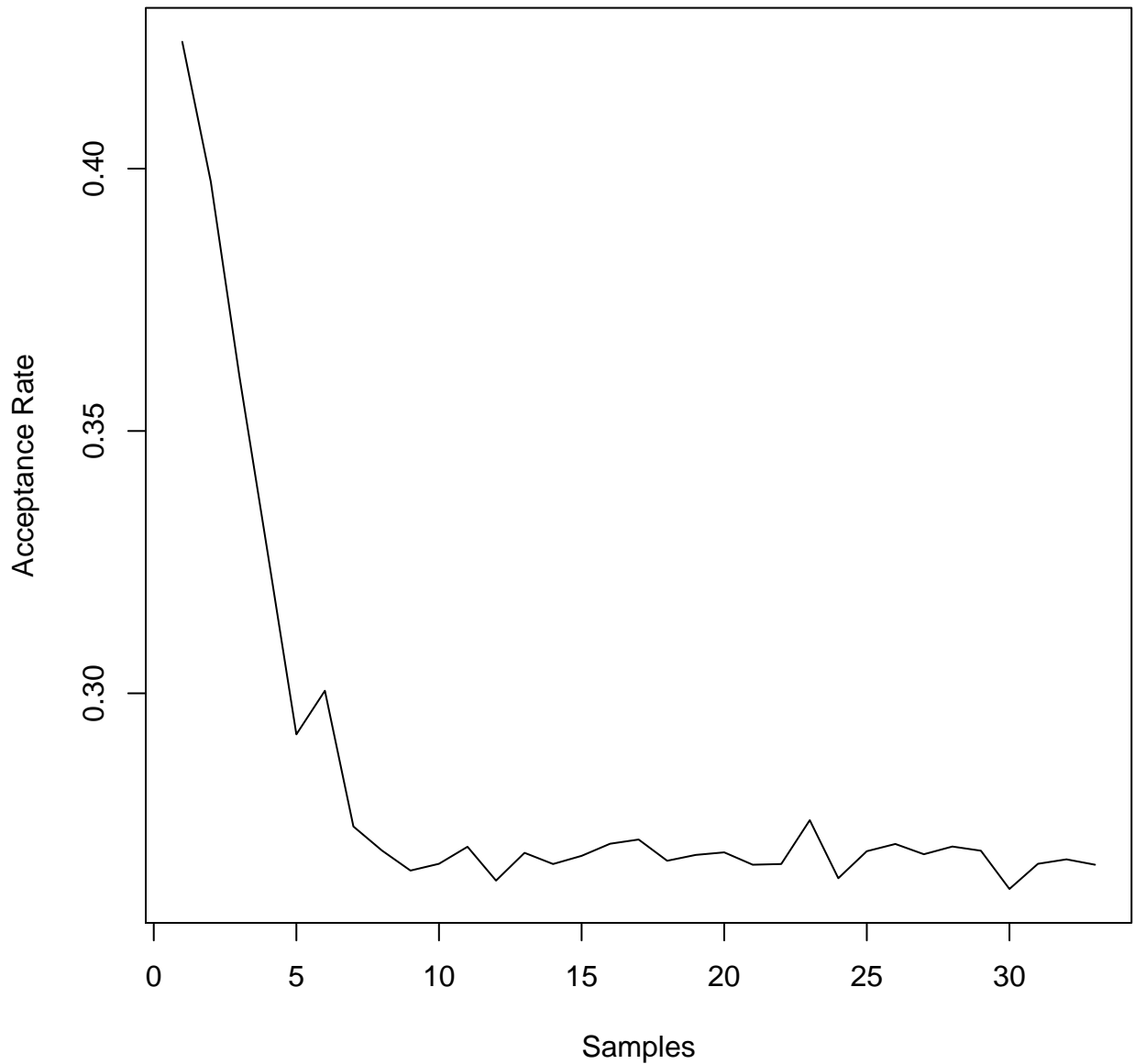
## Acceptance Rate for D



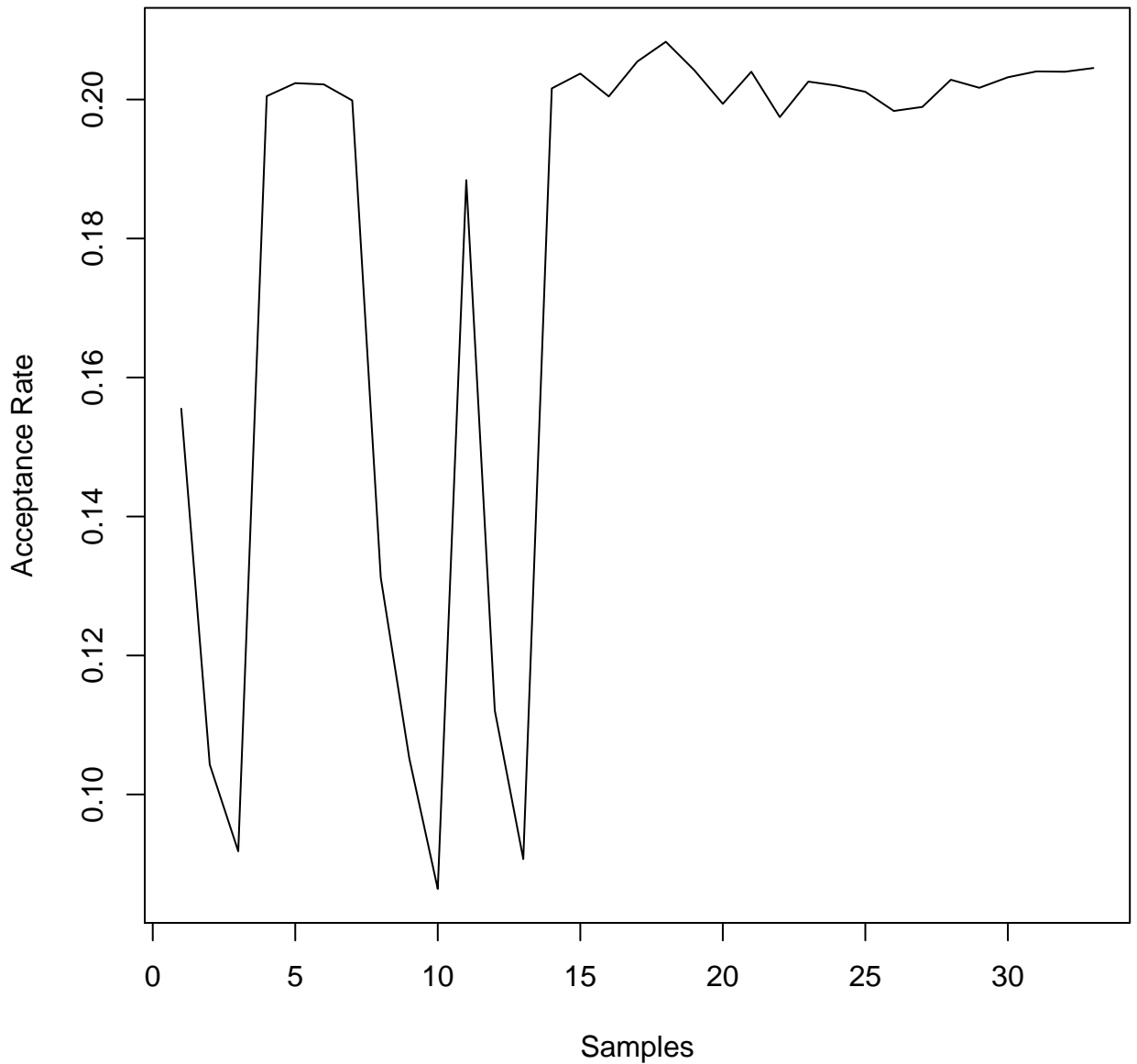
## Acceptance Rate for E



## Acceptance Rate for F

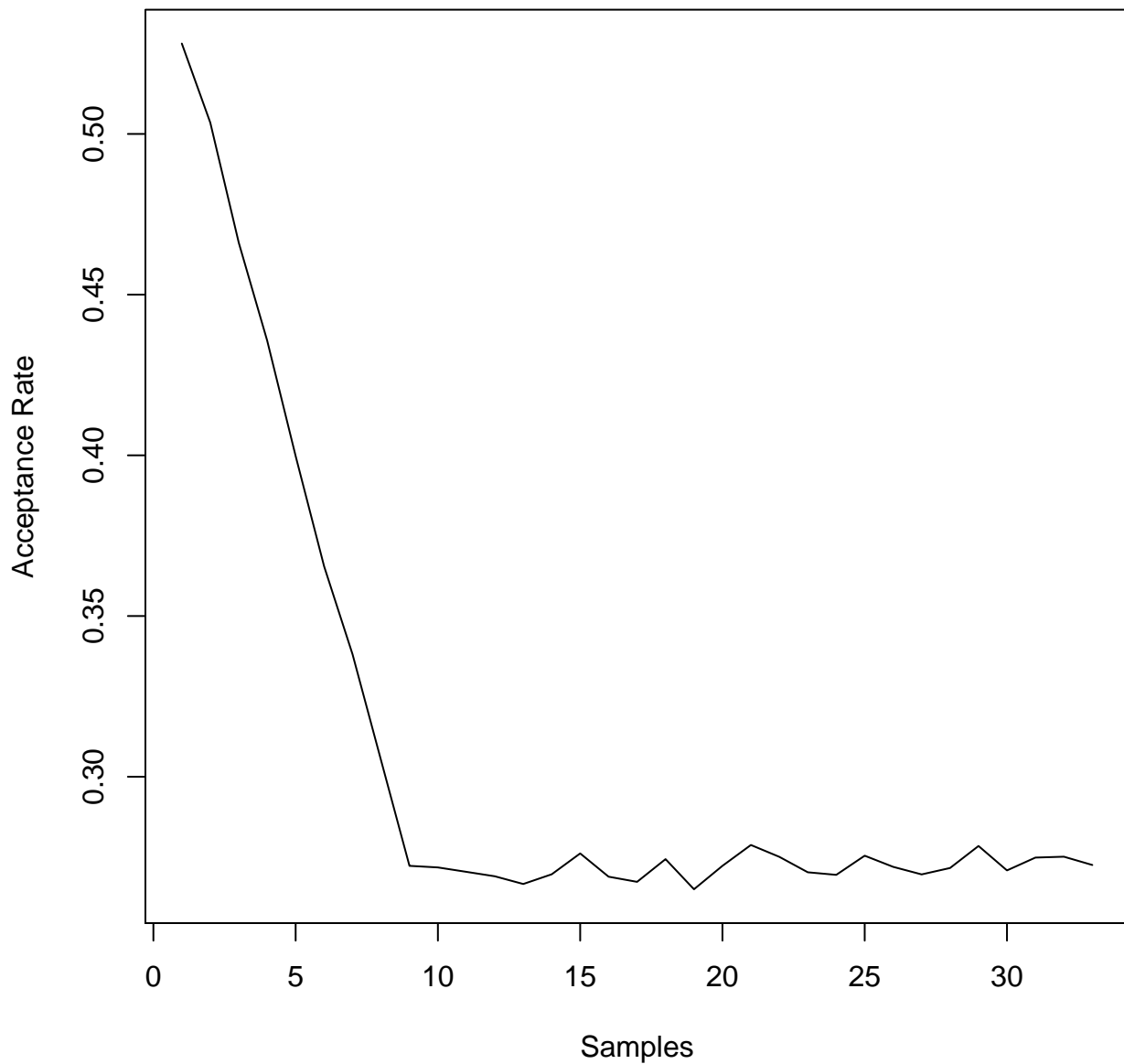


# Acceptance Rate for G

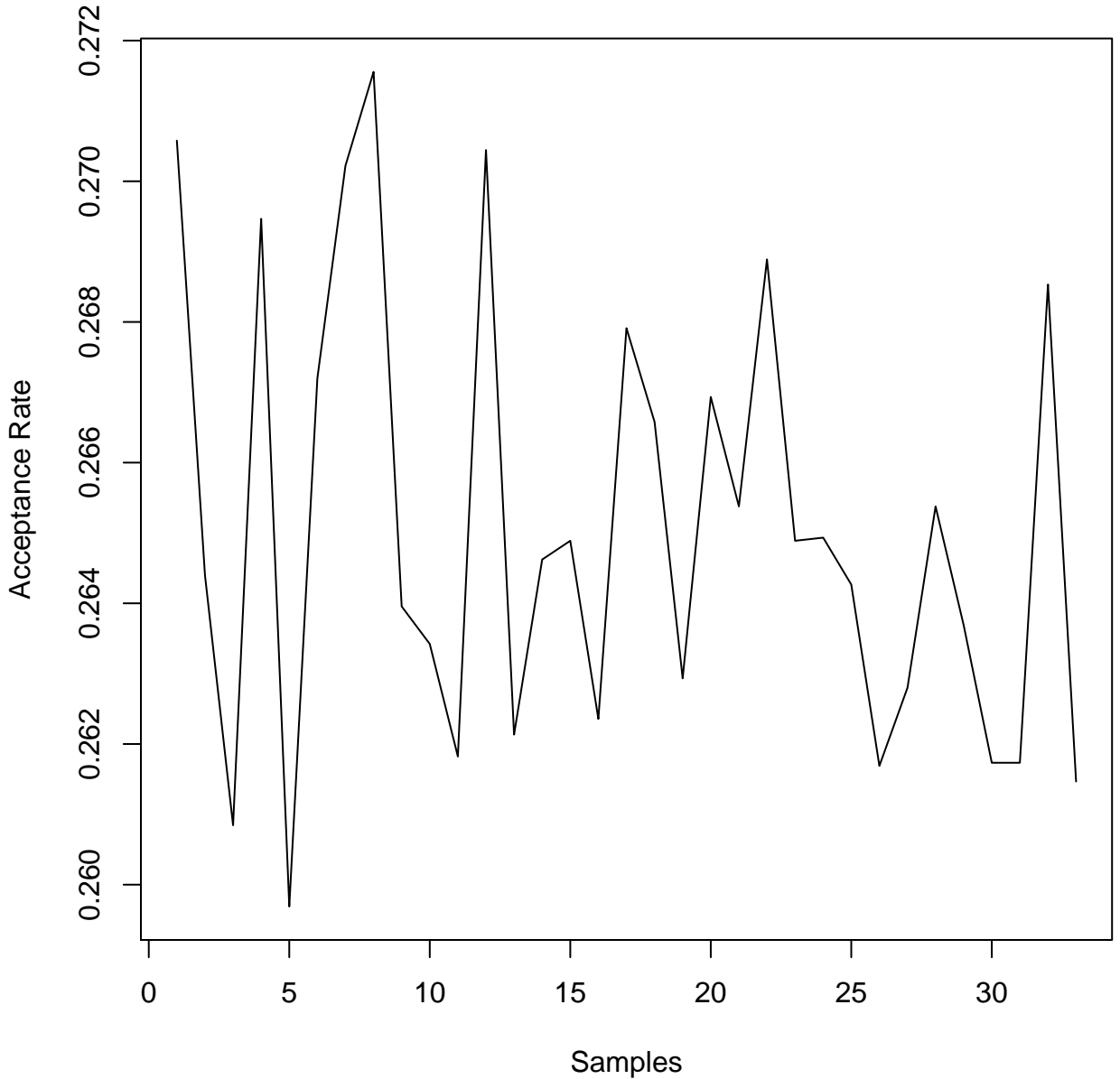




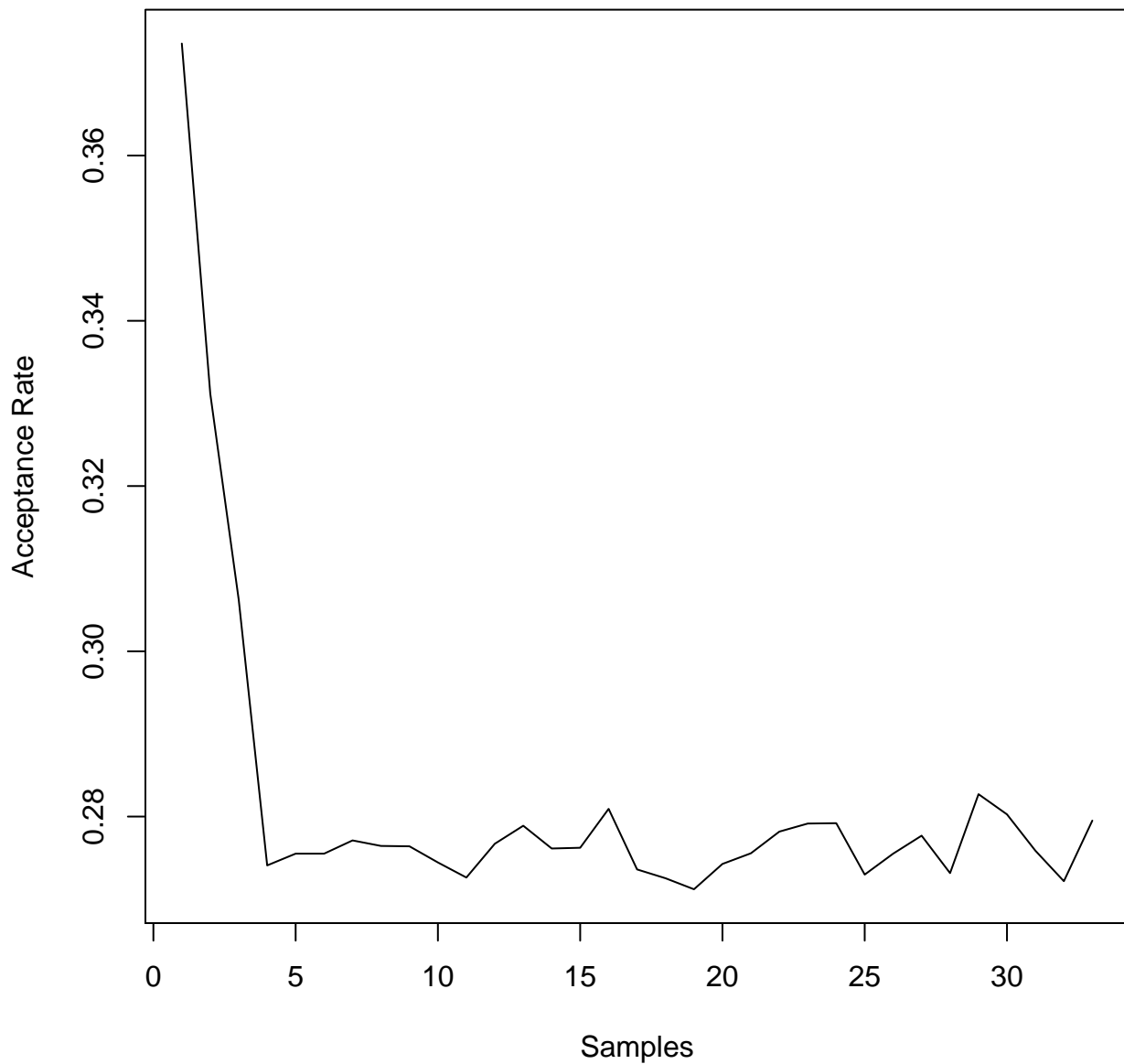
## Acceptance Rate for H



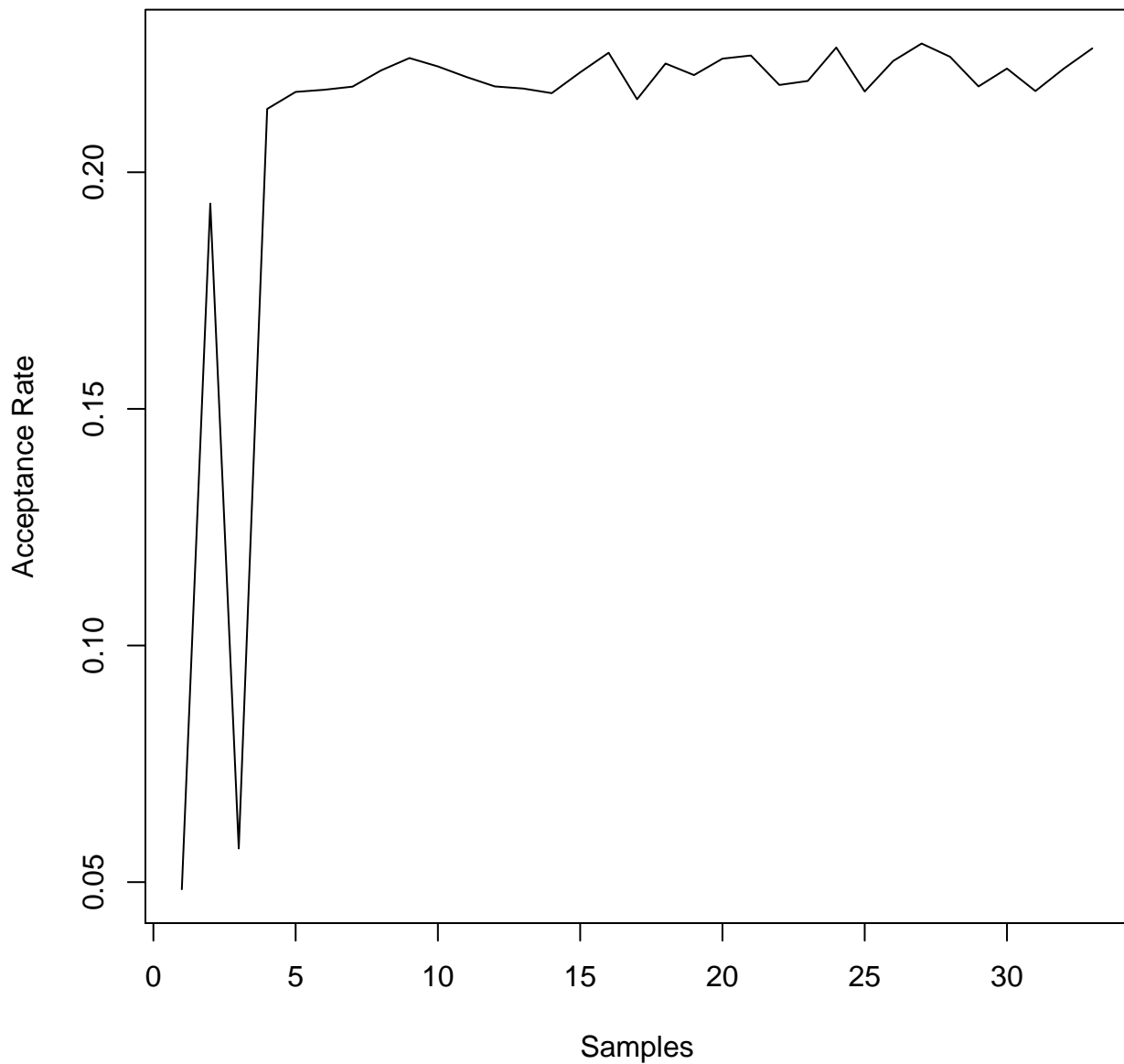
# Acceptance Rate for I



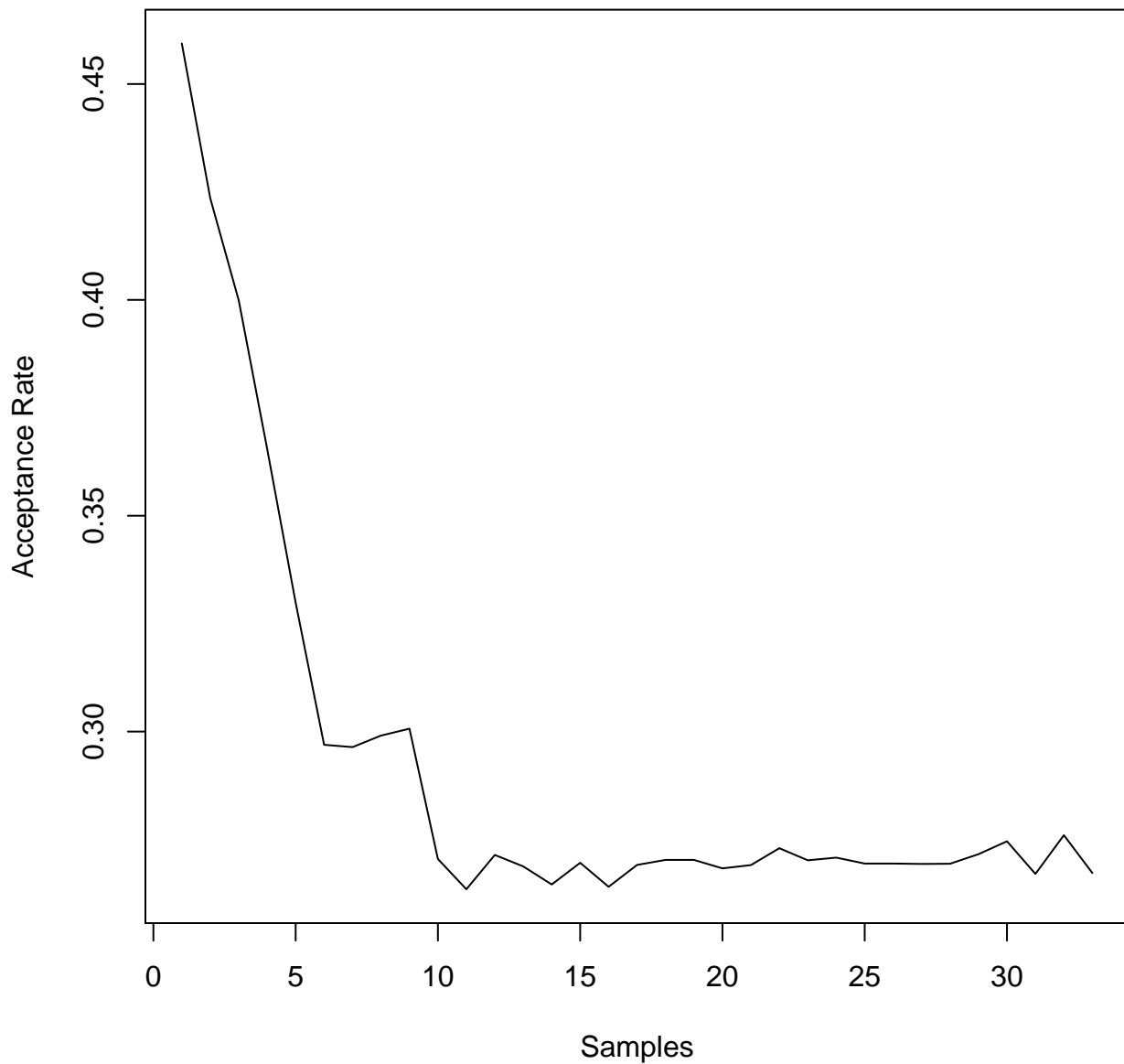
## Acceptance Rate for K



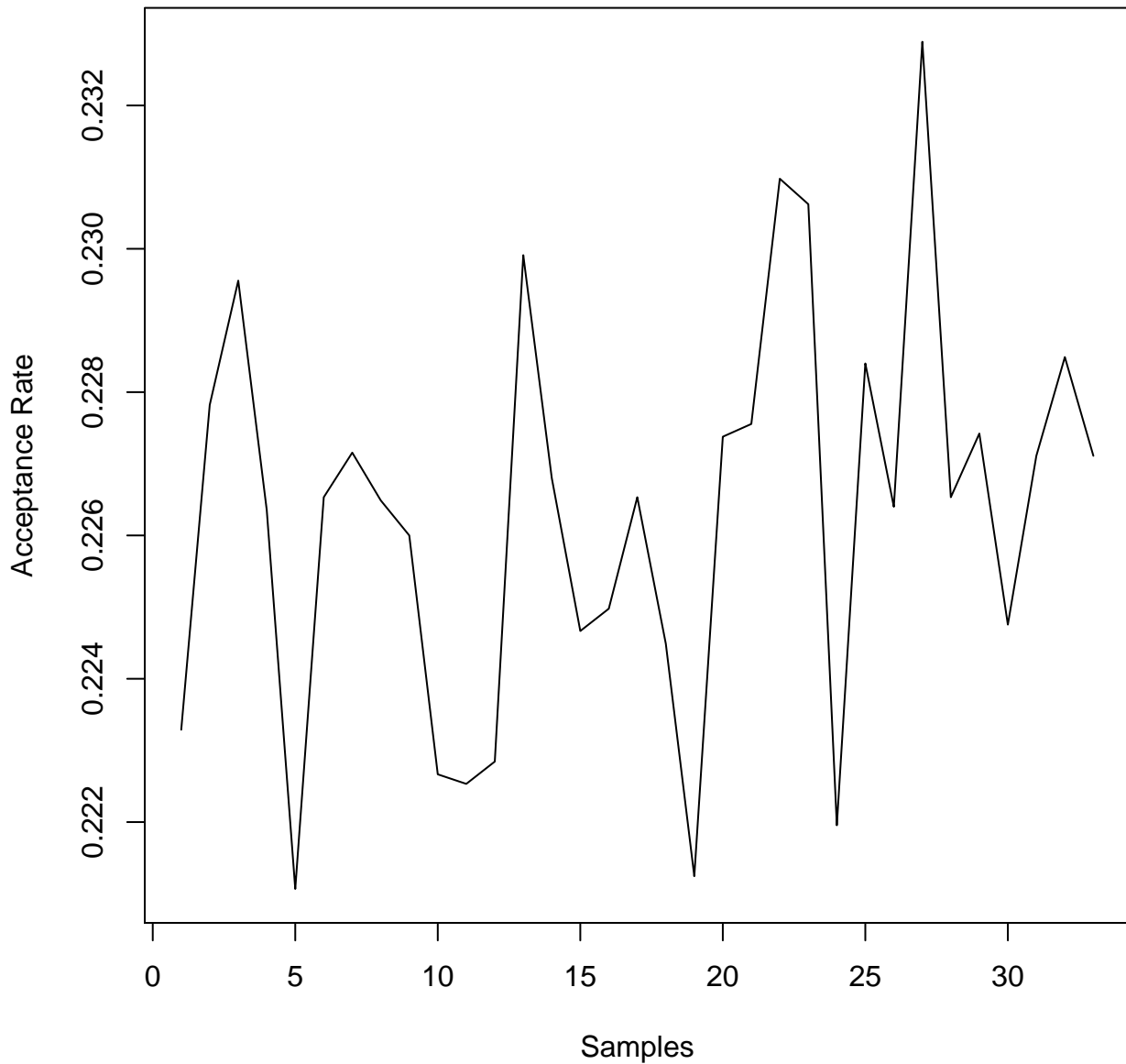
## Acceptance Rate for L



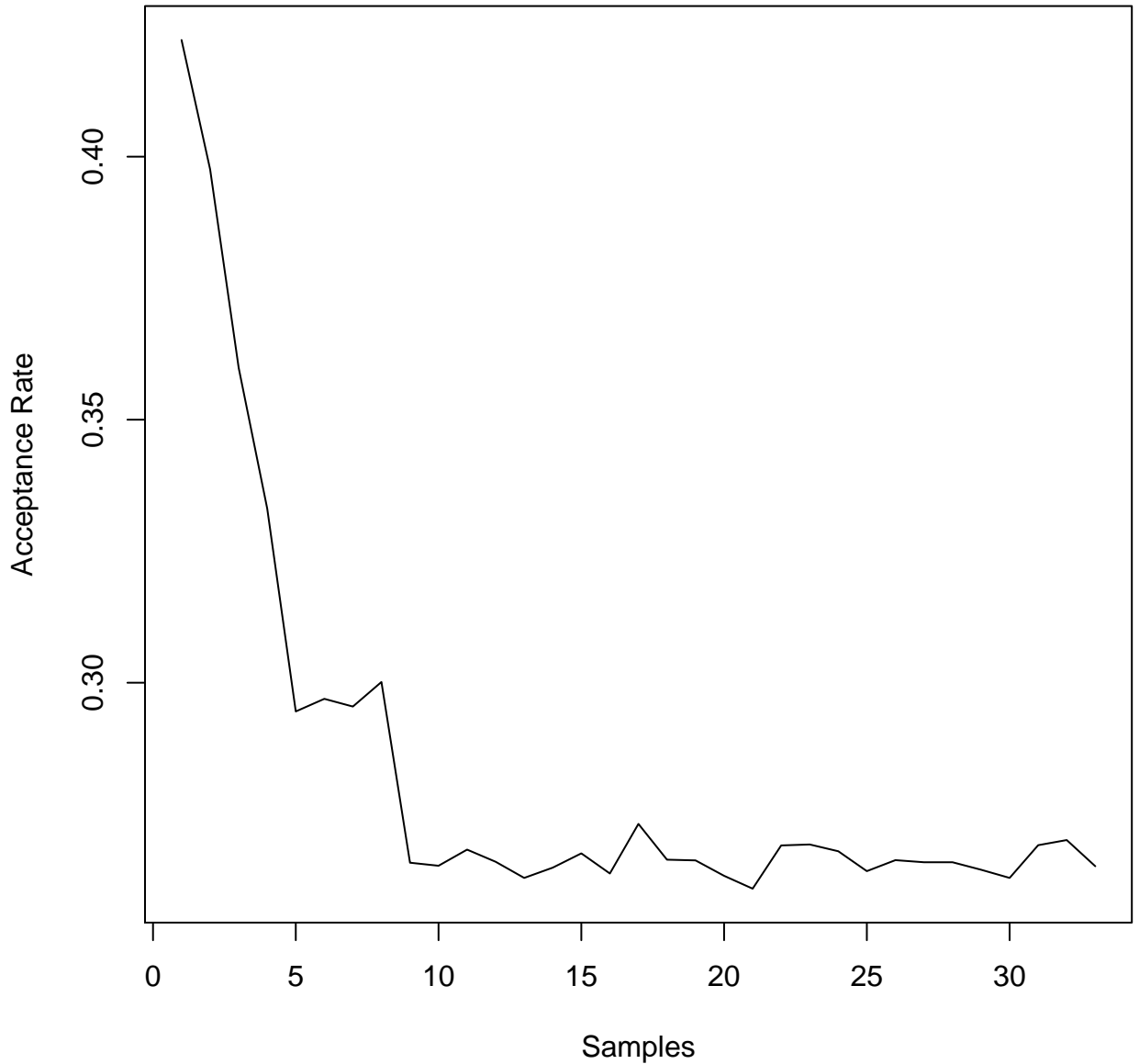
## Acceptance Rate for N



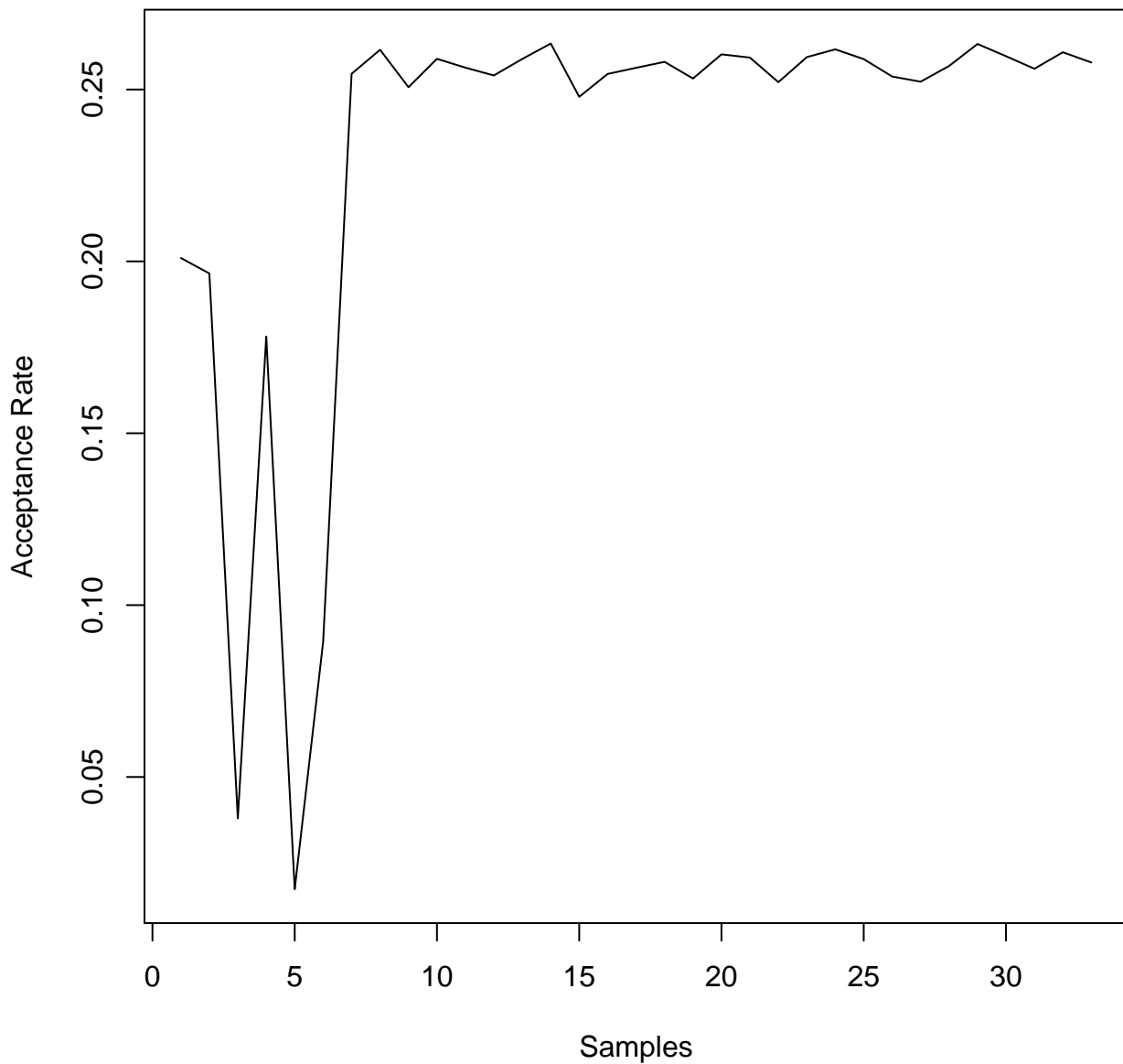
**Acceptance Rate for P**



## Acceptance Rate for Q

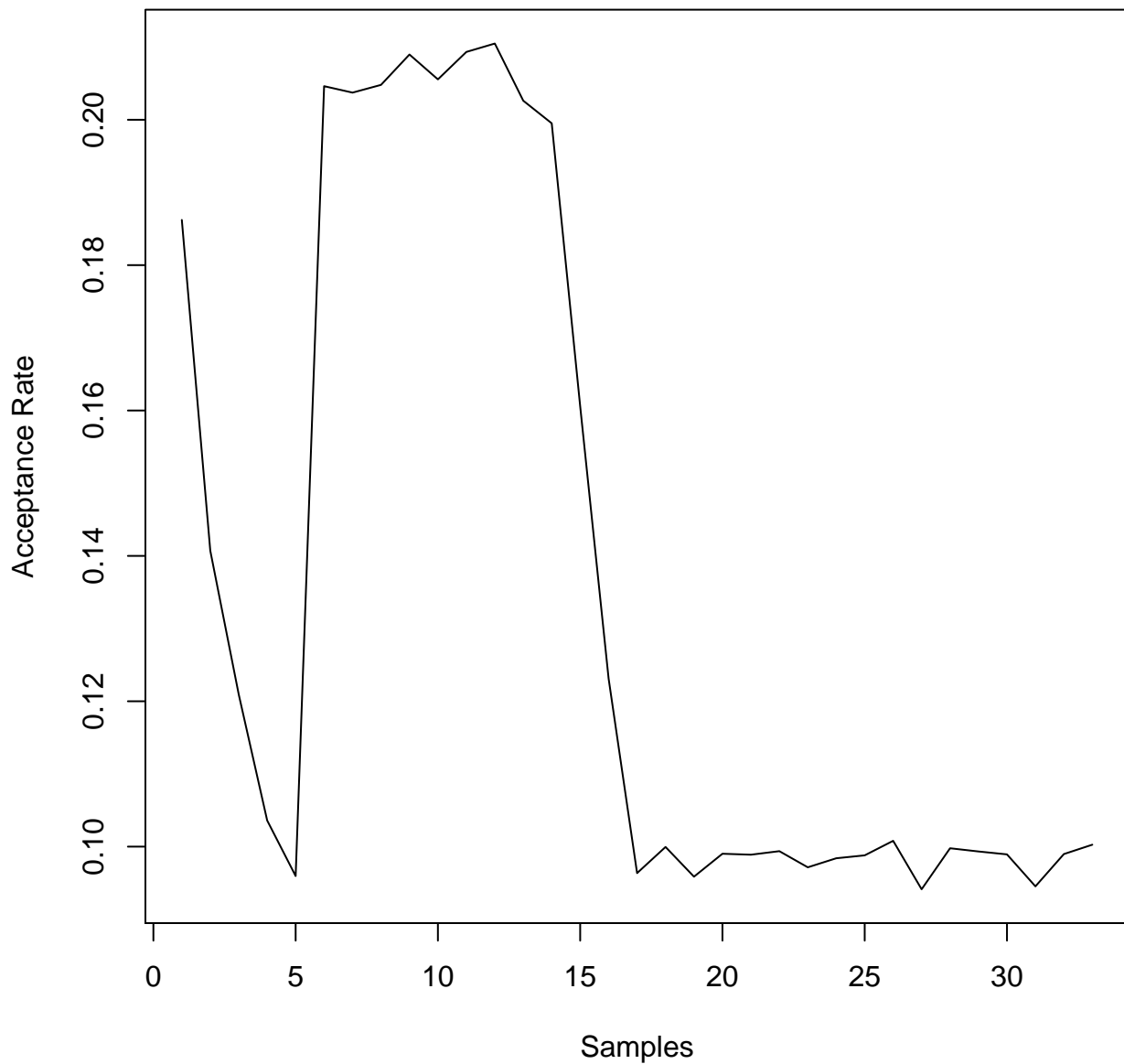


**Acceptance Rate for R**

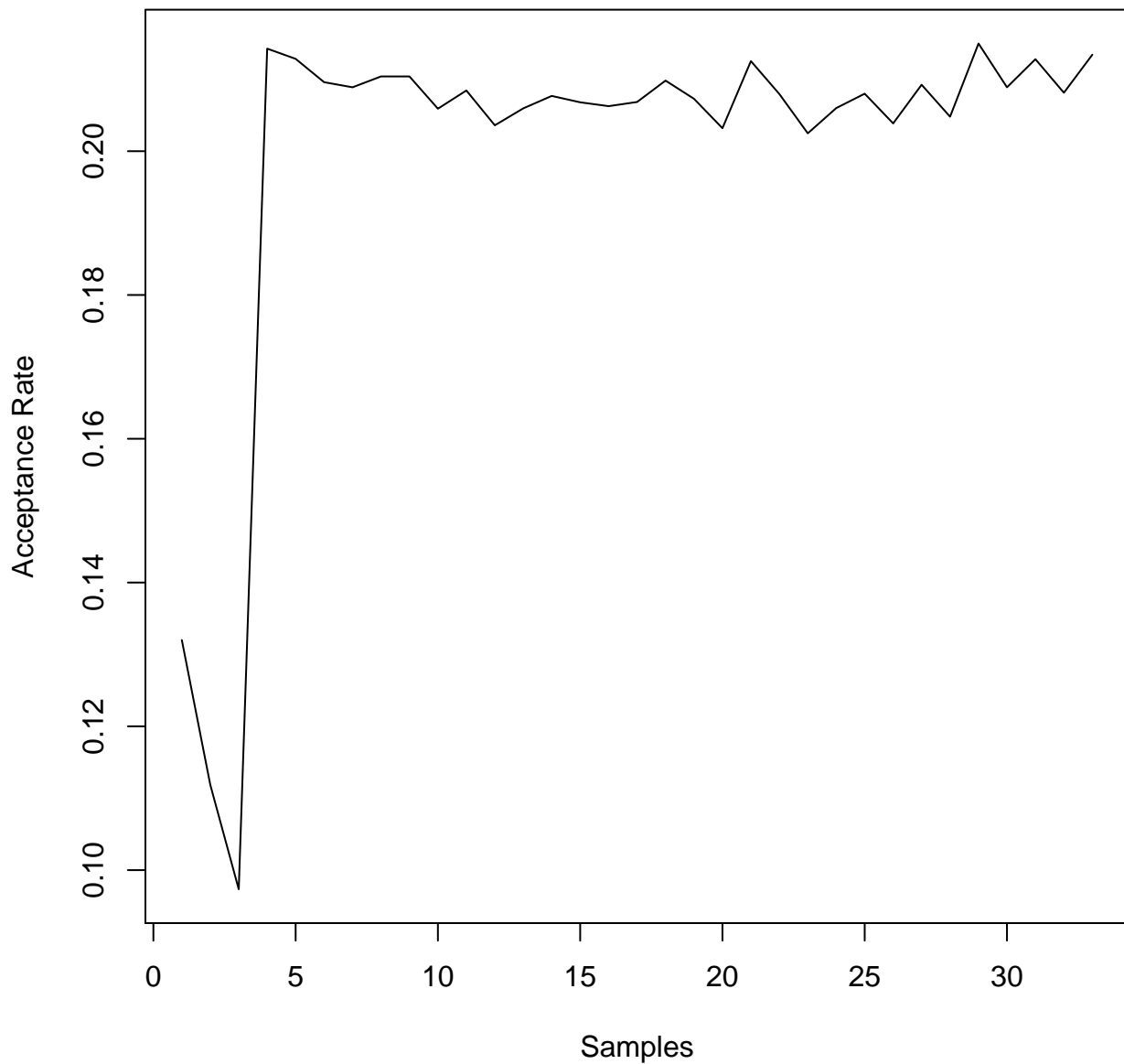




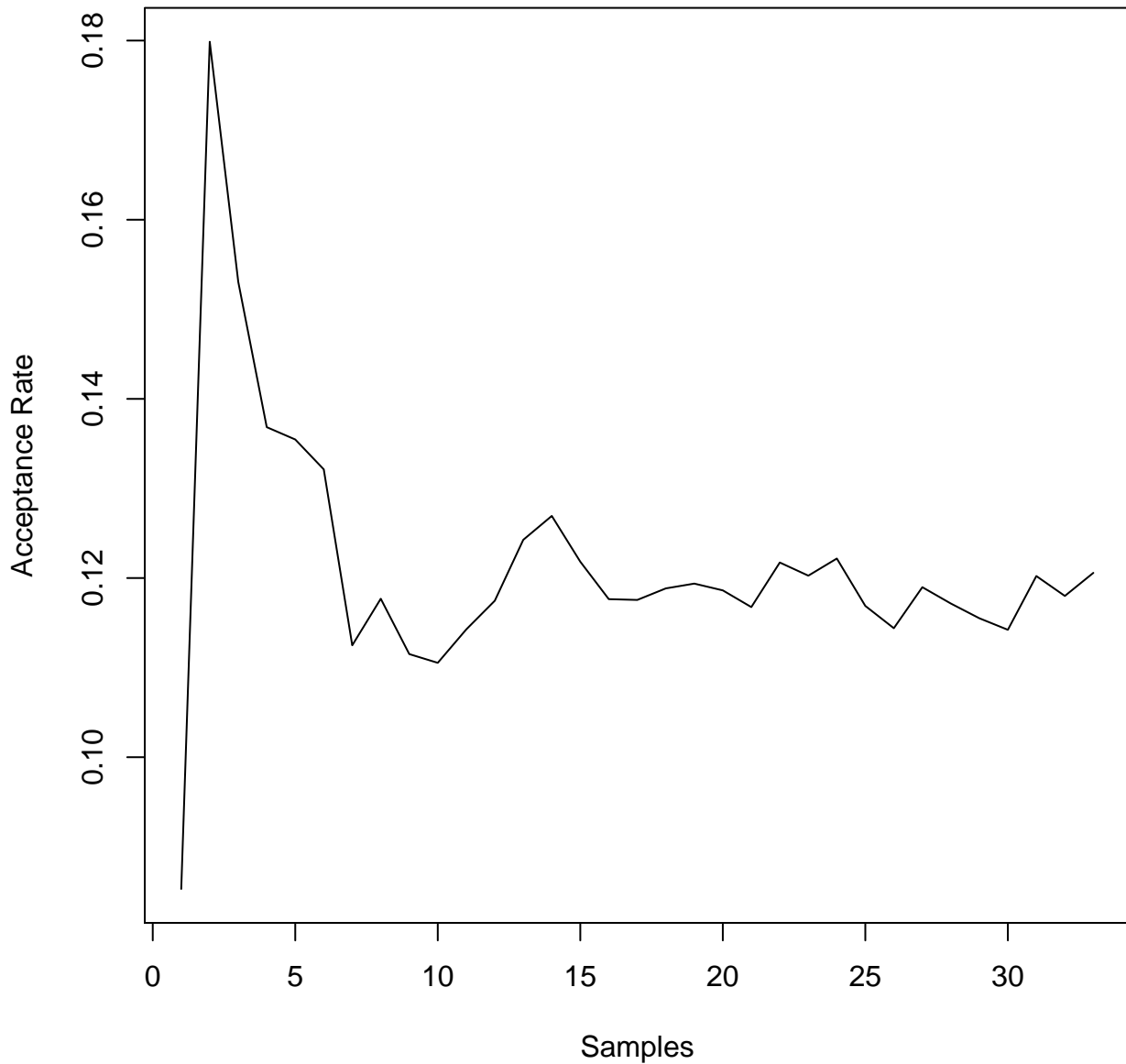
# Acceptance Rate for S



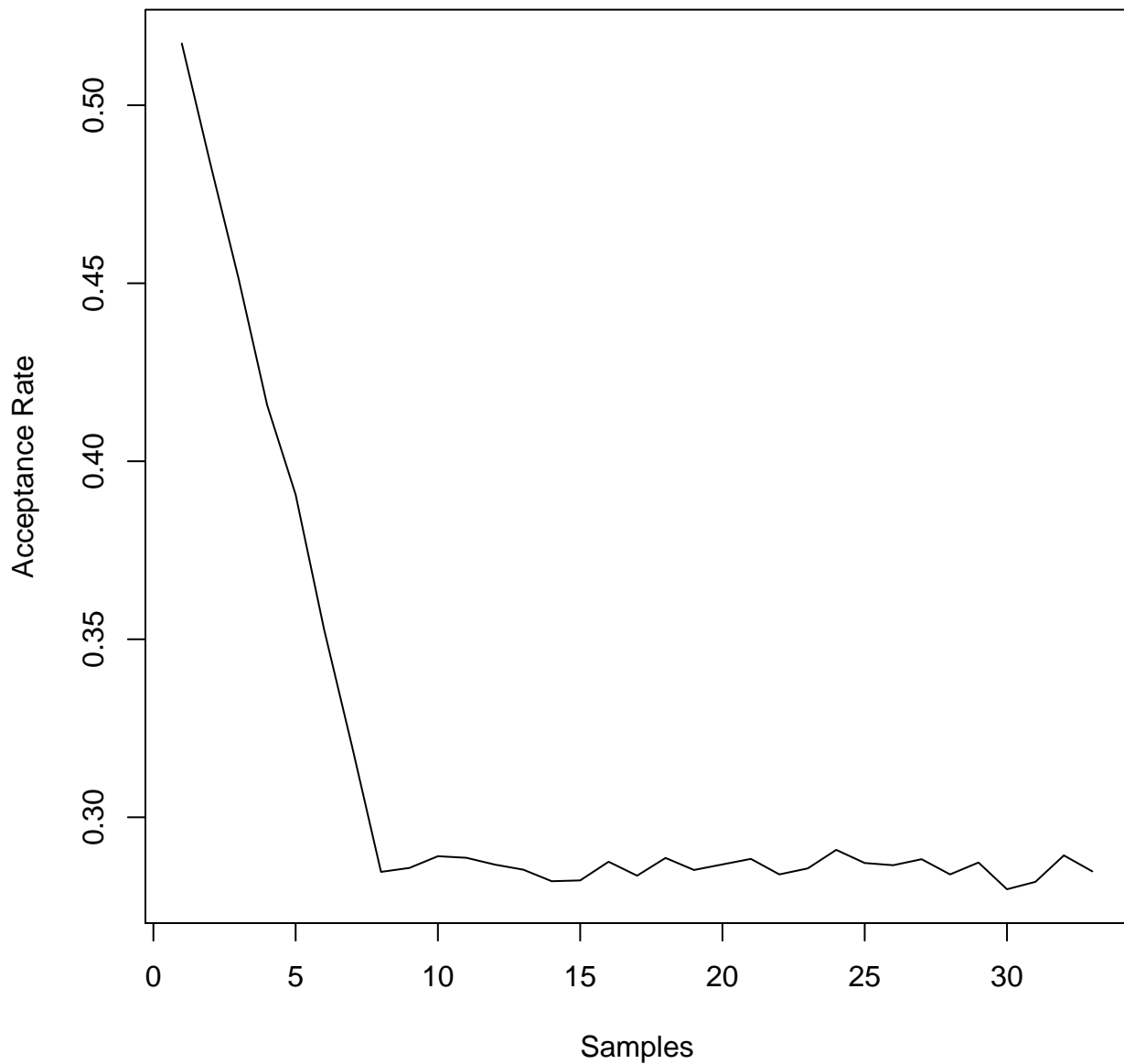
# Acceptance Rate for T



## Acceptance Rate for V



**Acceptance Rate for Y**



## Acceptance Rate for Z

