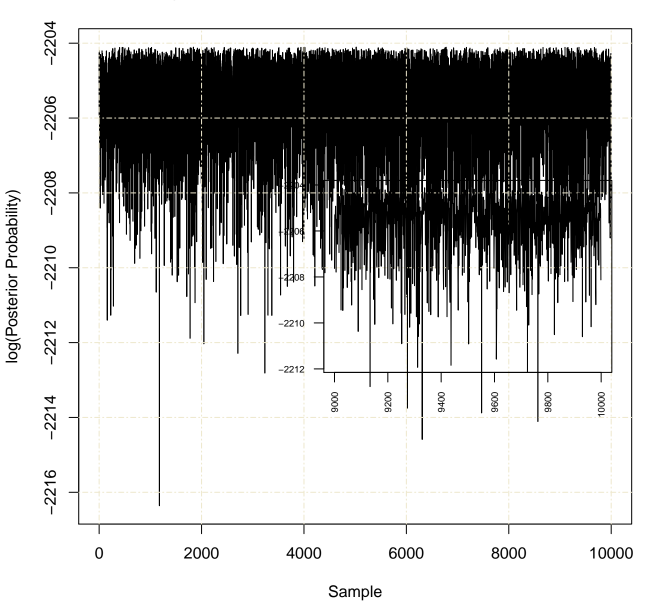
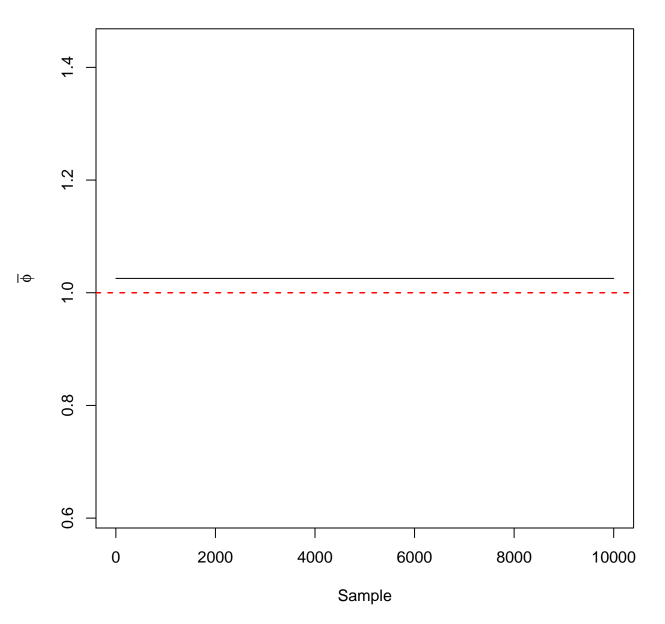
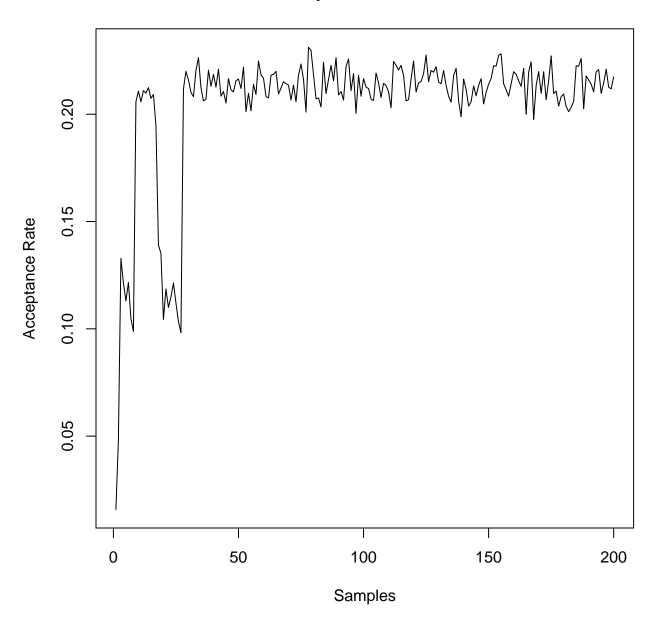
#### log(Posterior Probability): -2205.58519815905



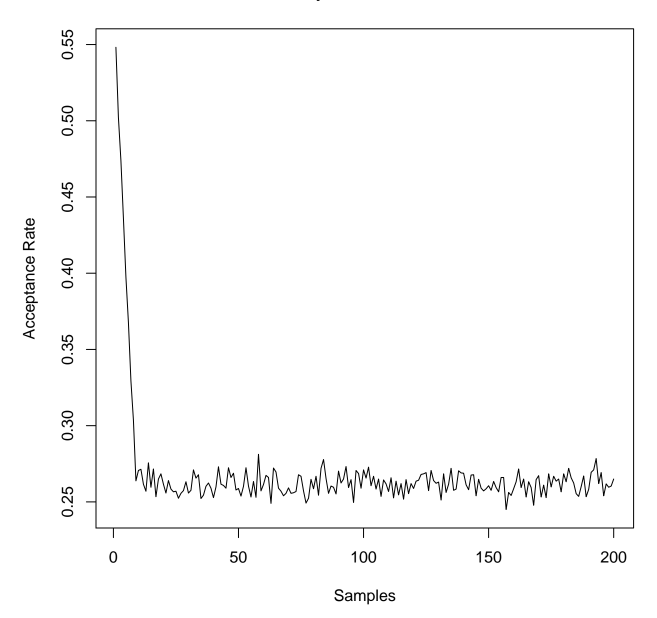
# Trace of the Expected value of $\phi$



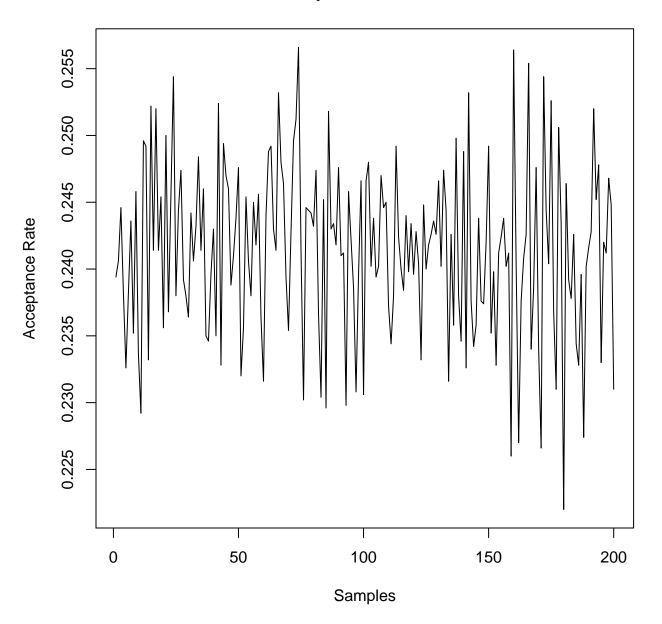
#### **Acceptace Rate for A**



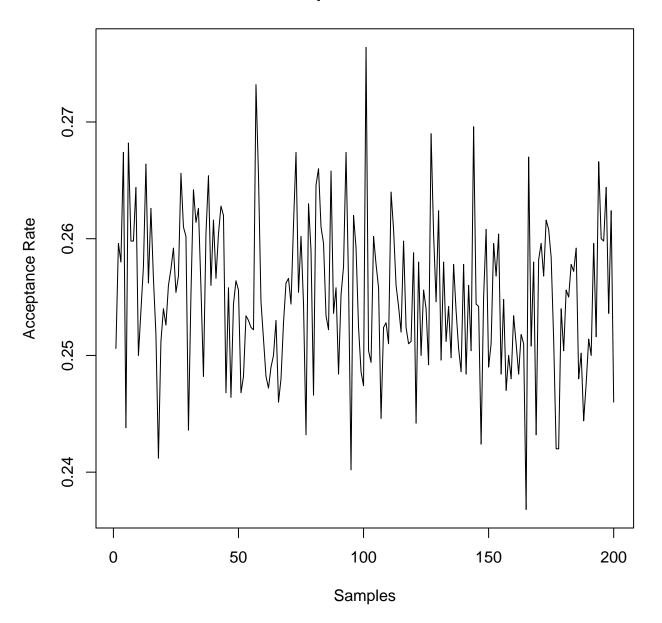
#### **Acceptace Rate for C**



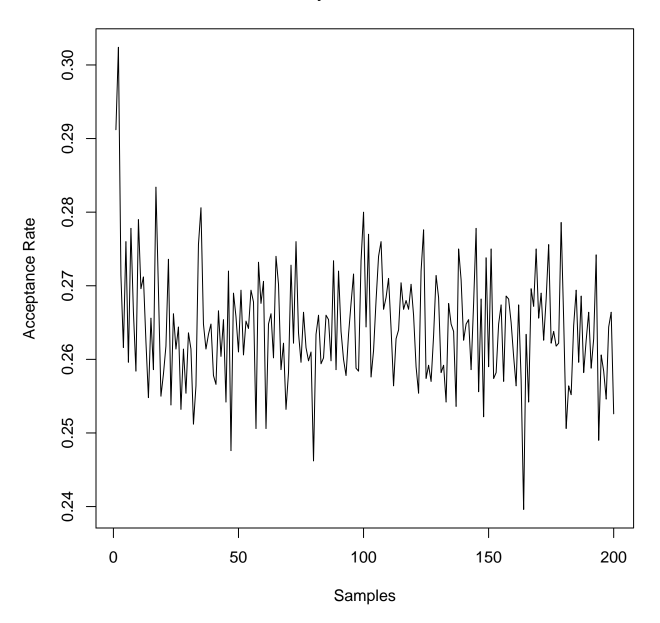
## **Acceptace Rate for D**



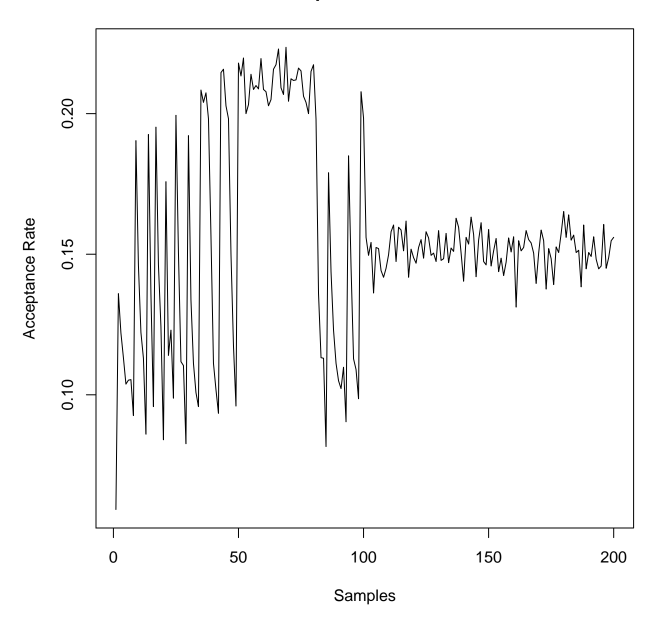
# Acceptace Rate for E



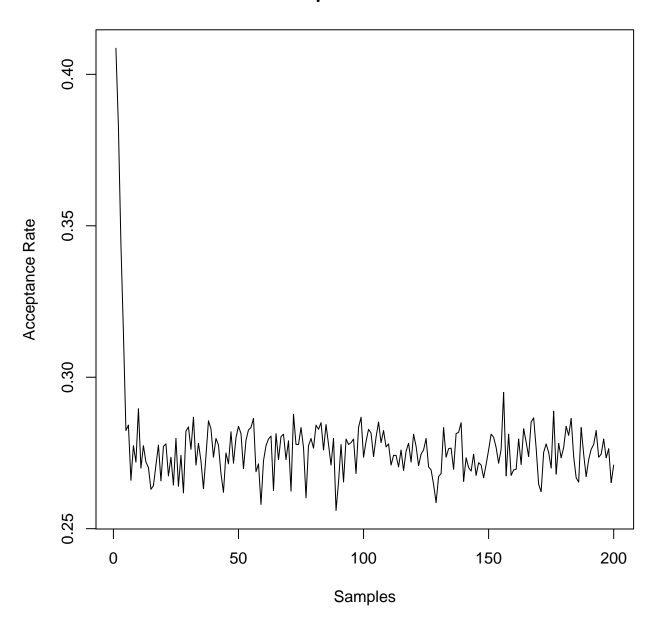
## Acceptace Rate for F



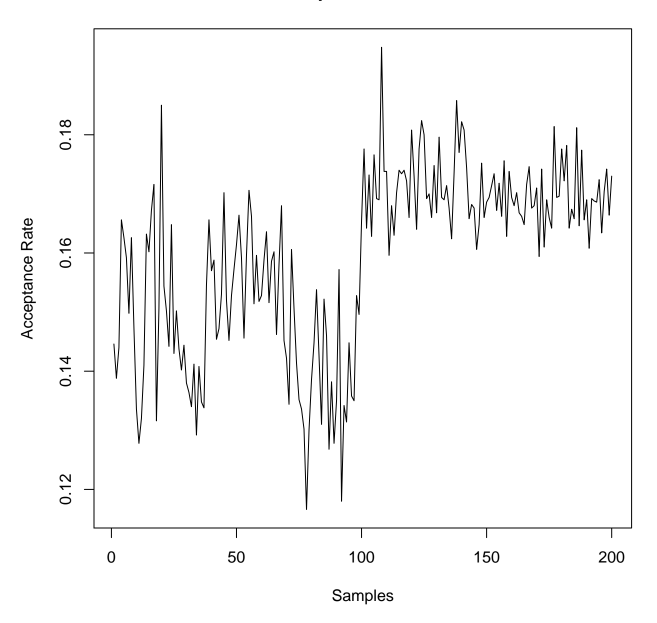
## **Acceptace Rate for G**



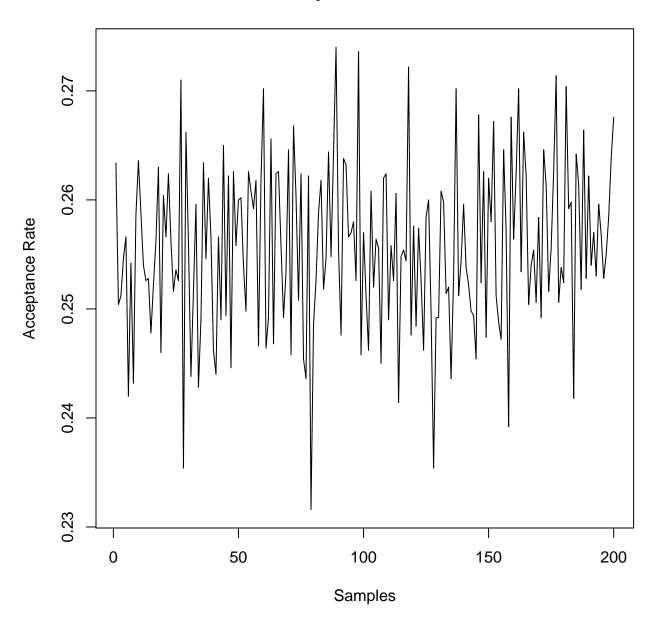
## **Acceptace Rate for H**



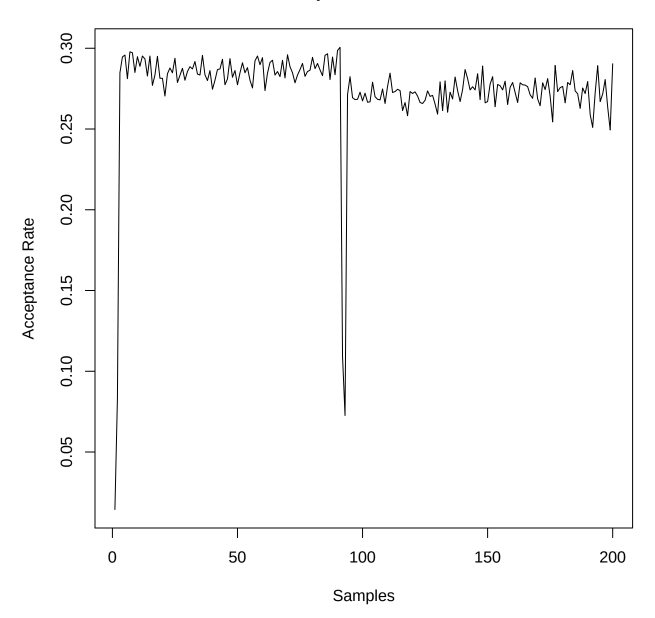
# Acceptace Rate for I



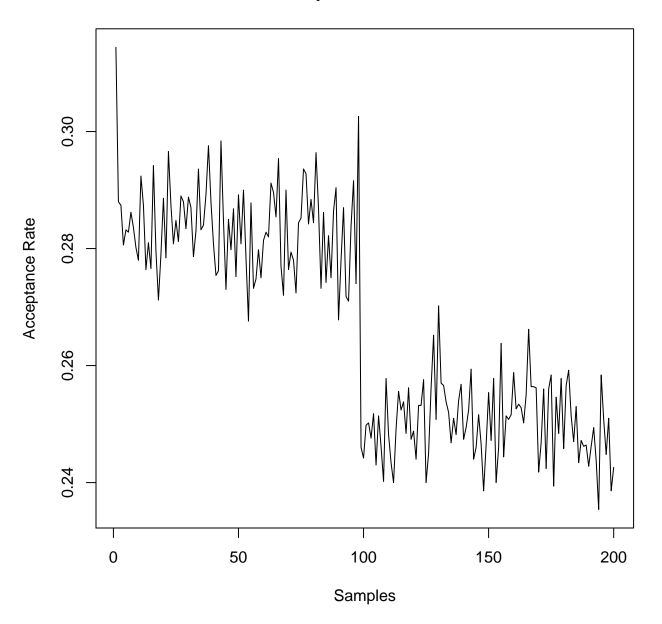
# Acceptace Rate for K



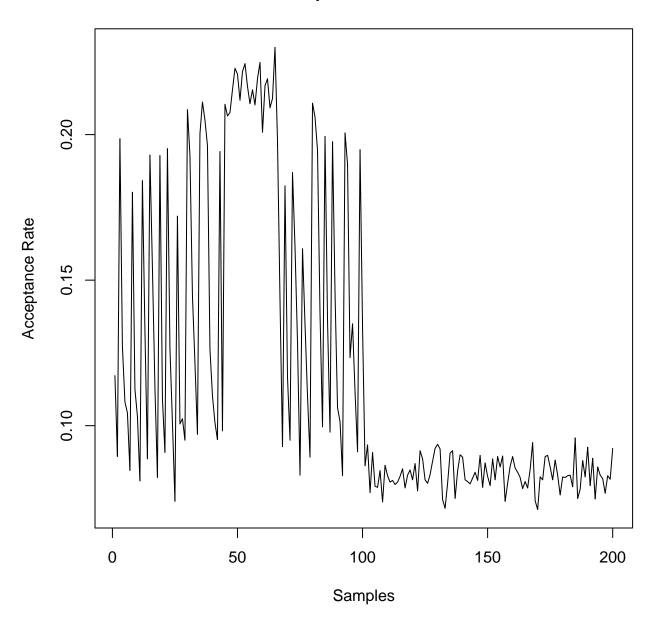
#### Acceptace Rate for L



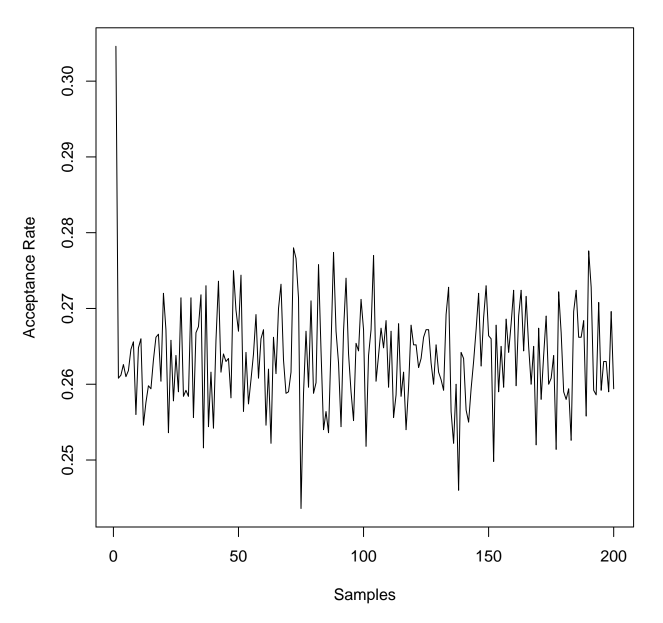
## **Acceptace Rate for N**



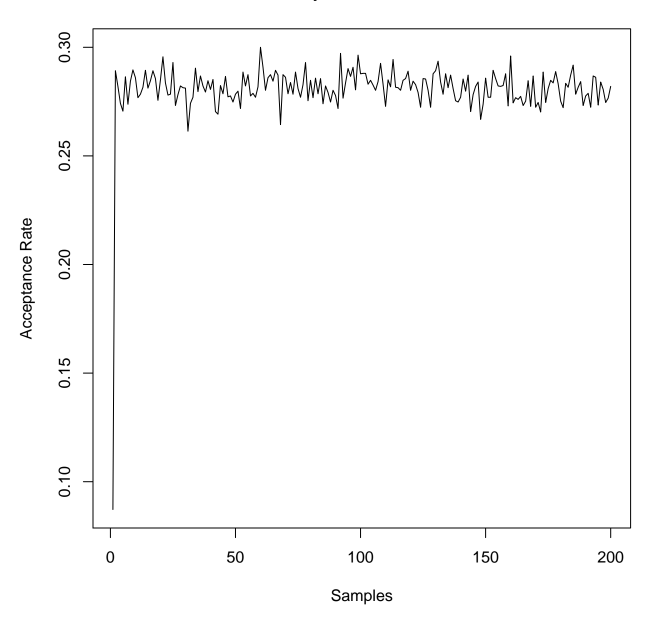
## **Acceptace Rate for P**



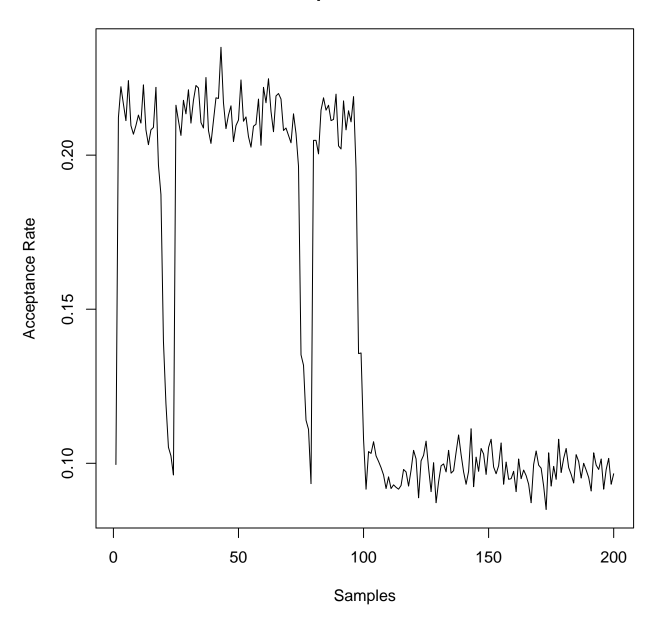
## **Acceptace Rate for Q**



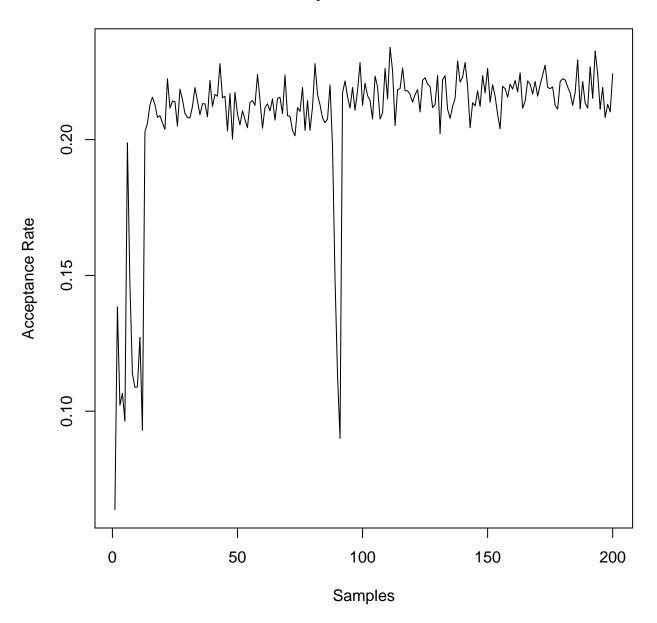
#### **Acceptace Rate for R**



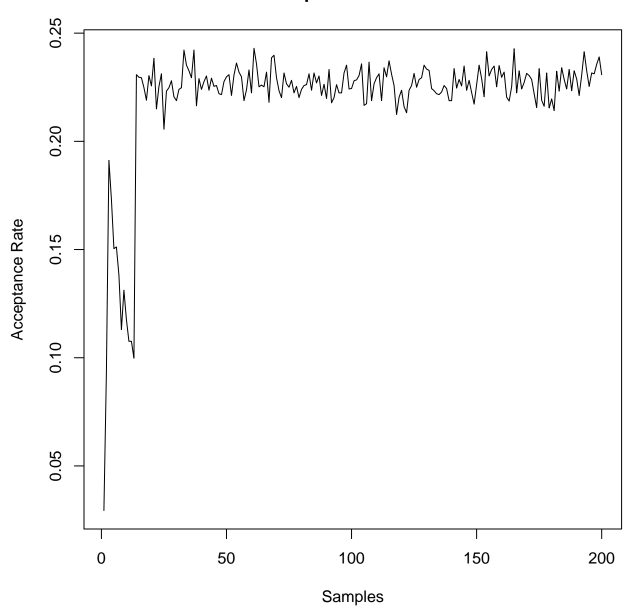
## **Acceptace Rate for S**



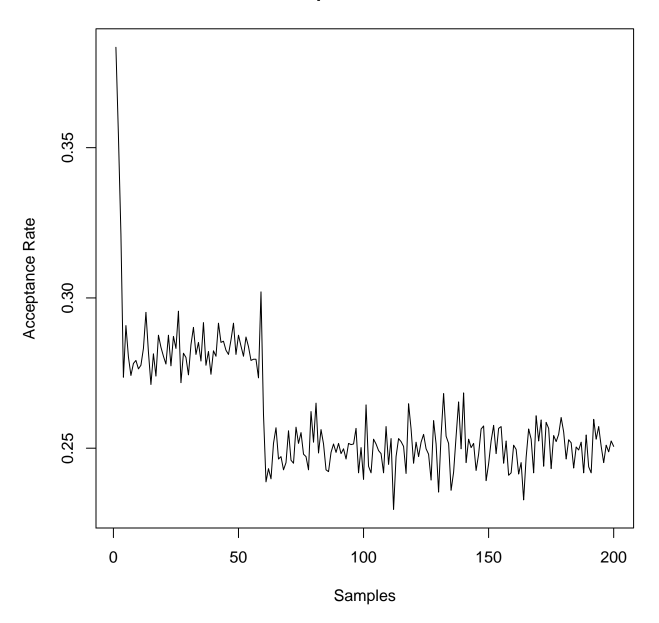
#### **Acceptace Rate for T**



#### **Acceptace Rate for V**



## **Acceptace Rate for Y**



## **Acceptace Rate for Z**

