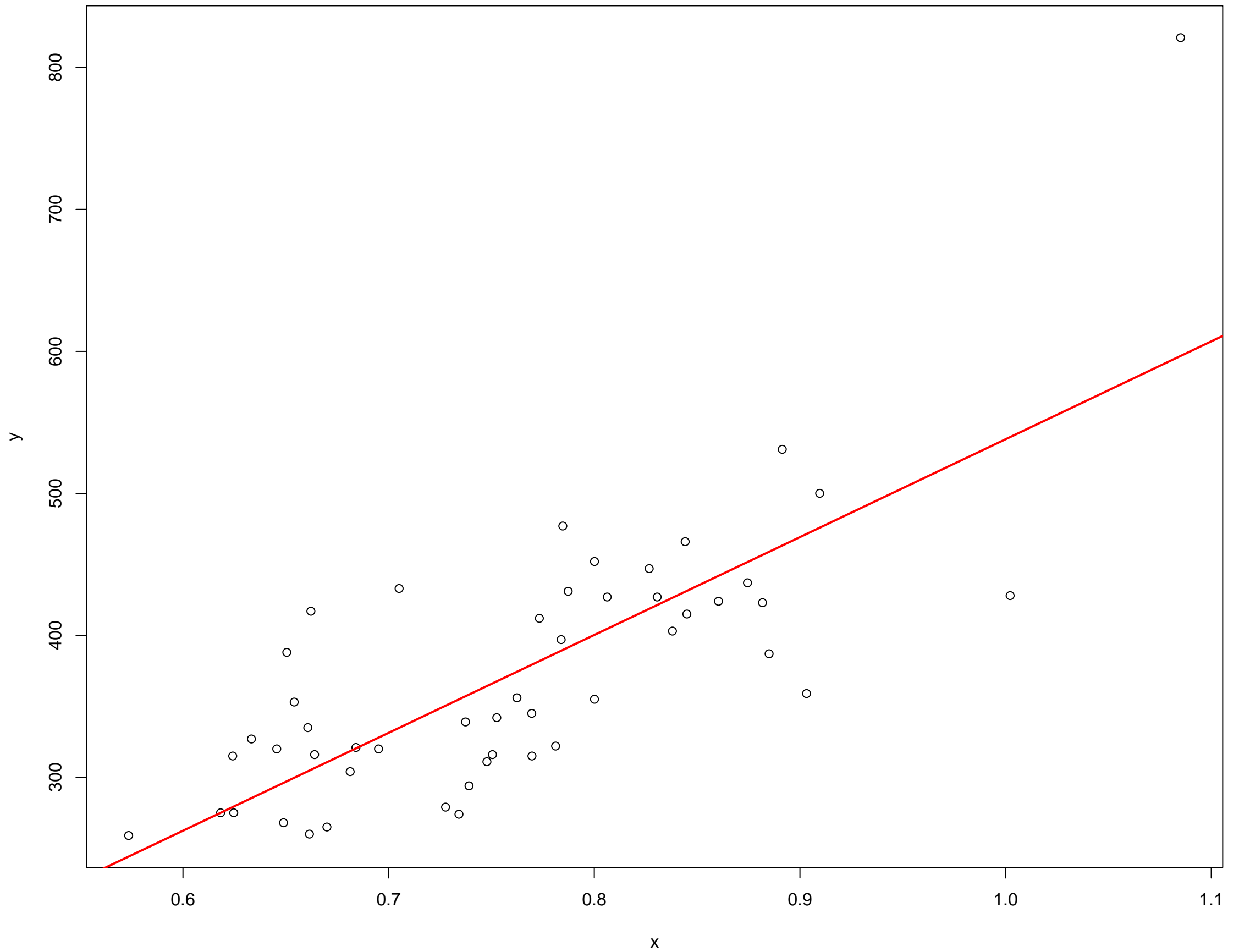
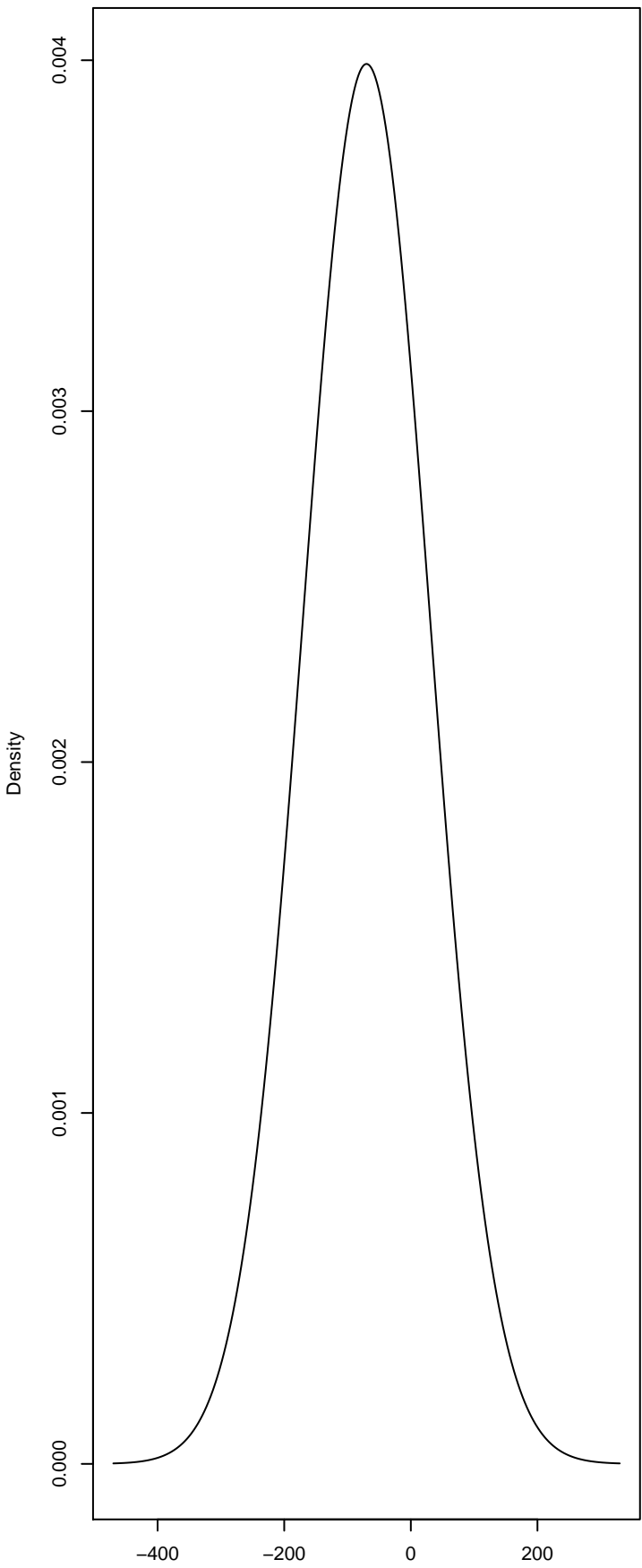


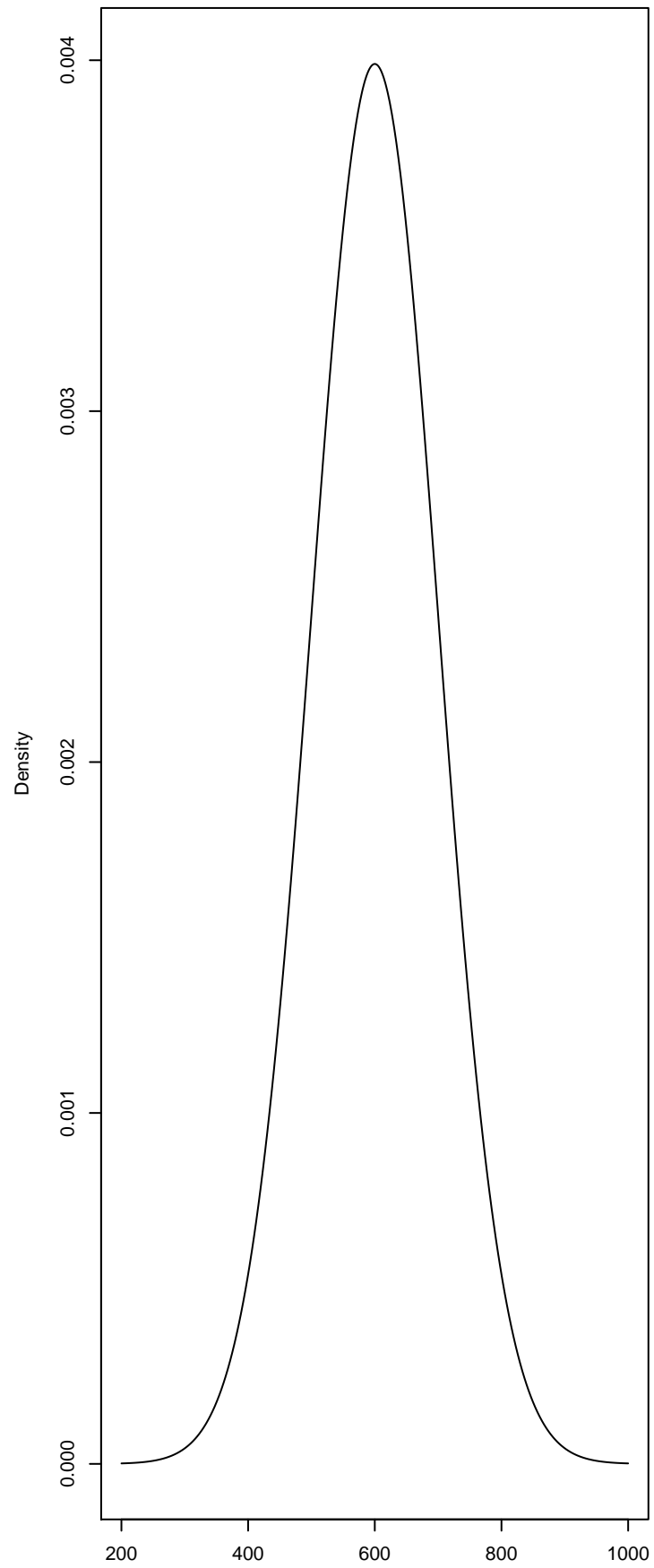
OLS fit



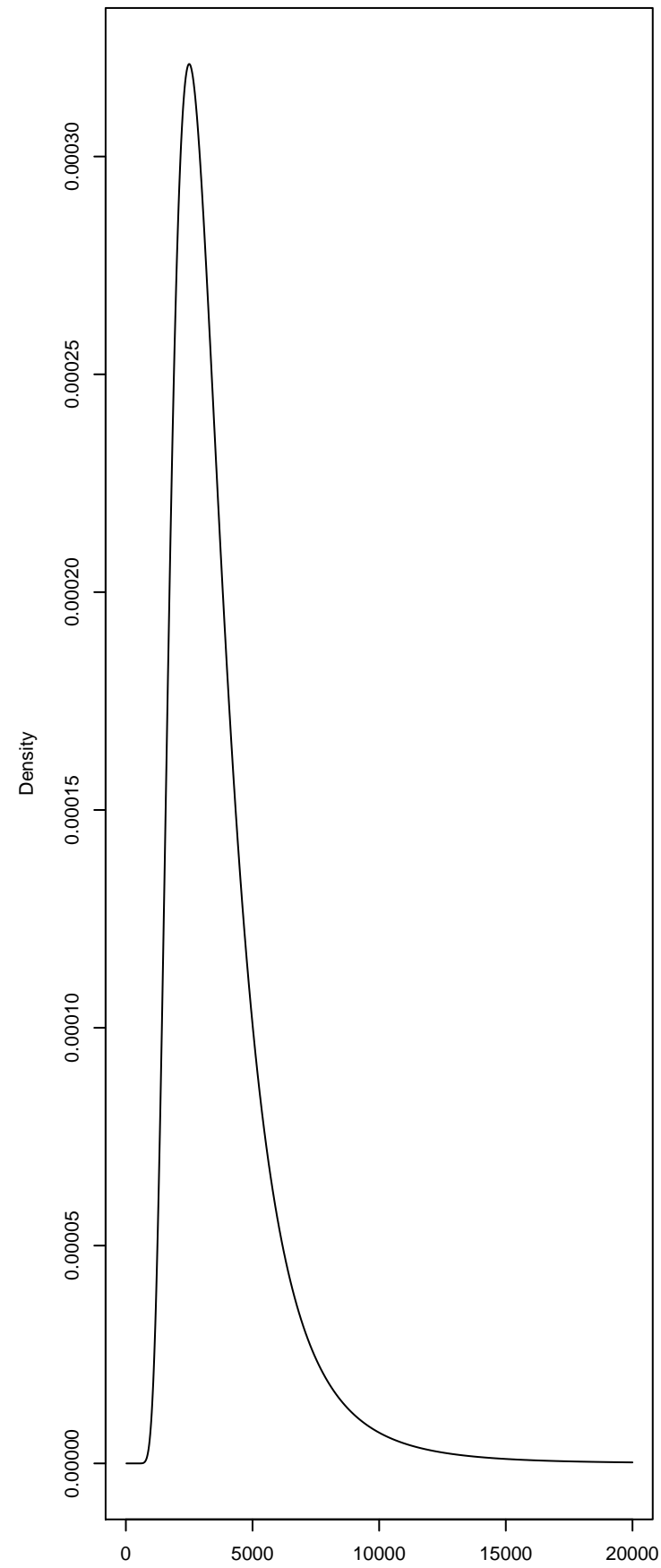
Prior for alpha

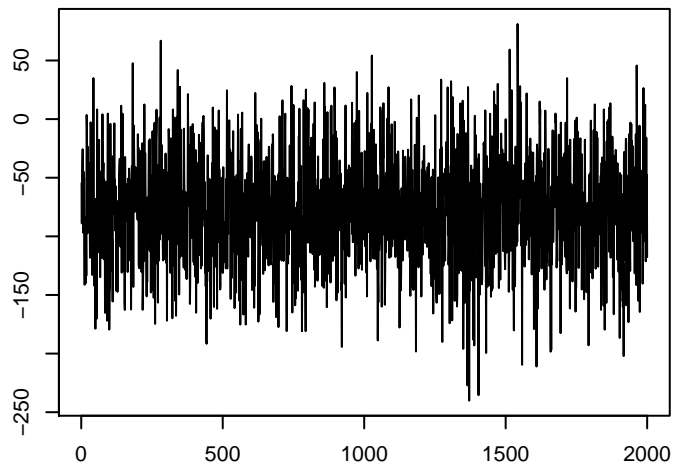


Prior for beta

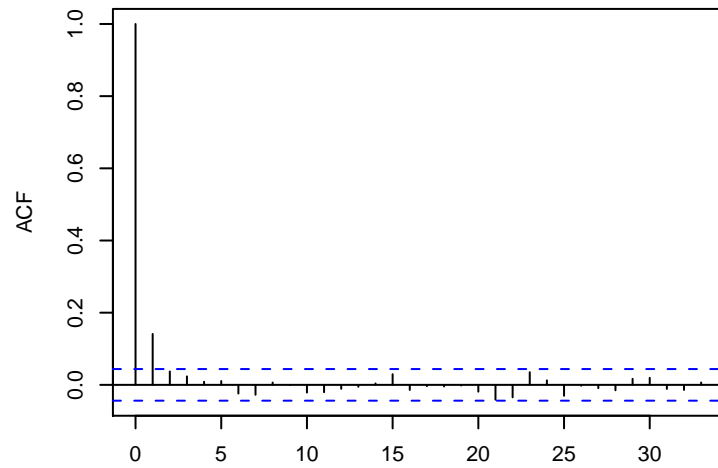


Prior for sig2

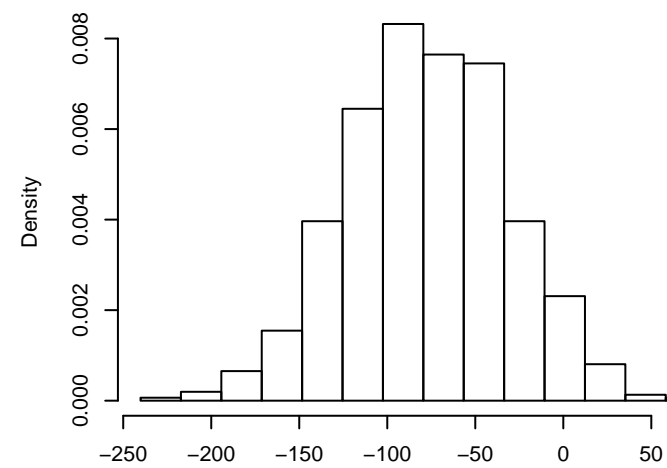
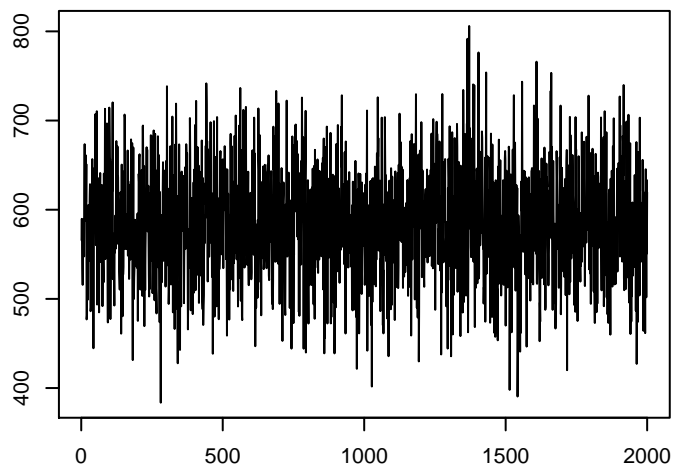


**alpha**

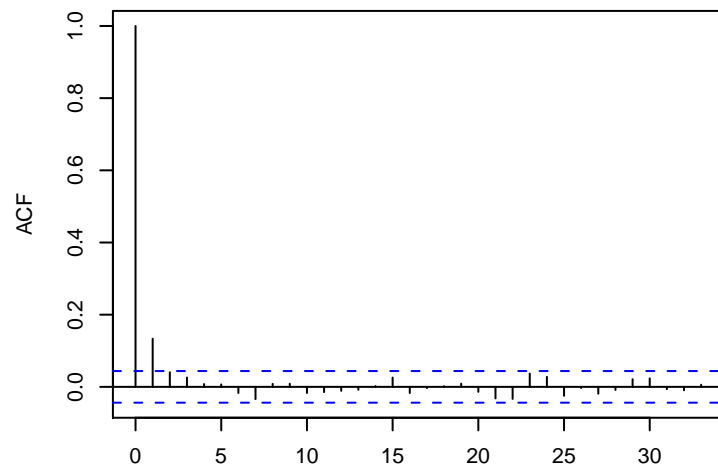
Iterations



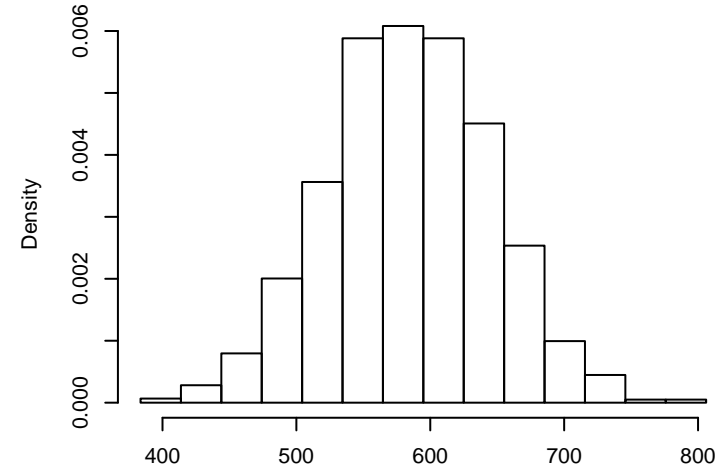
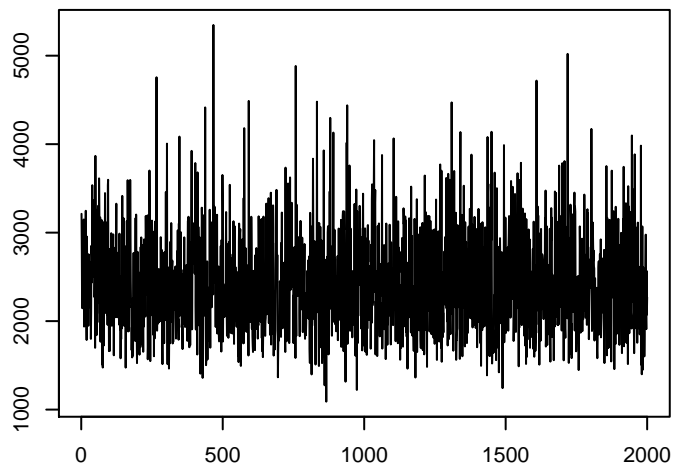
Lag

**beta**

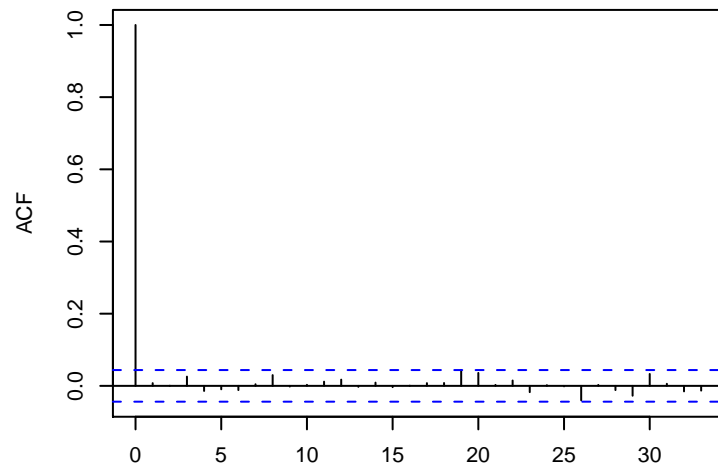
Iterations



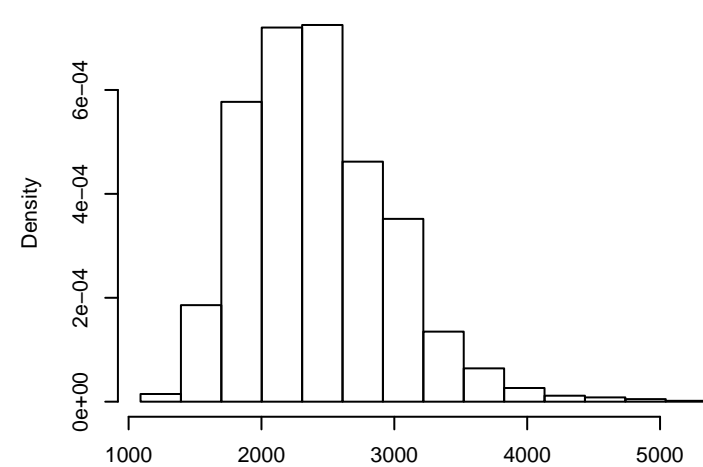
Lag

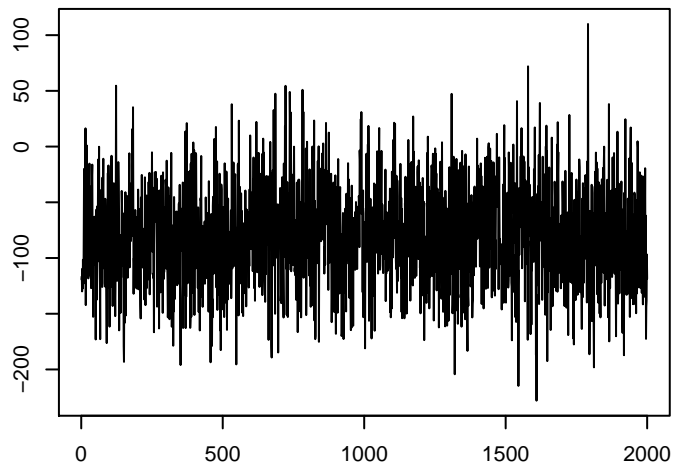
**sig2**

Iterations

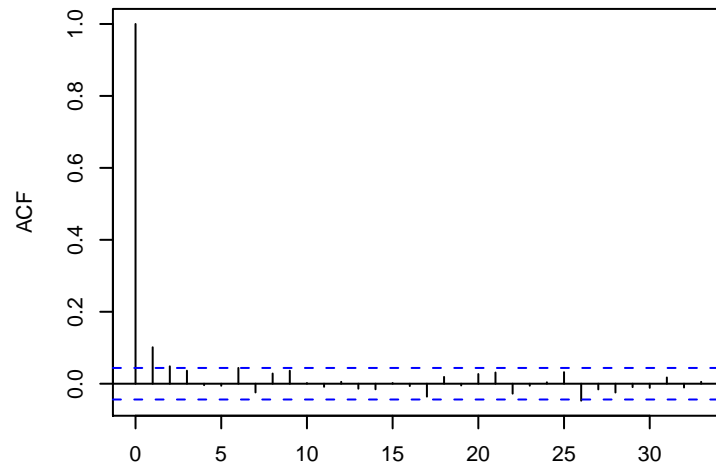


Lag

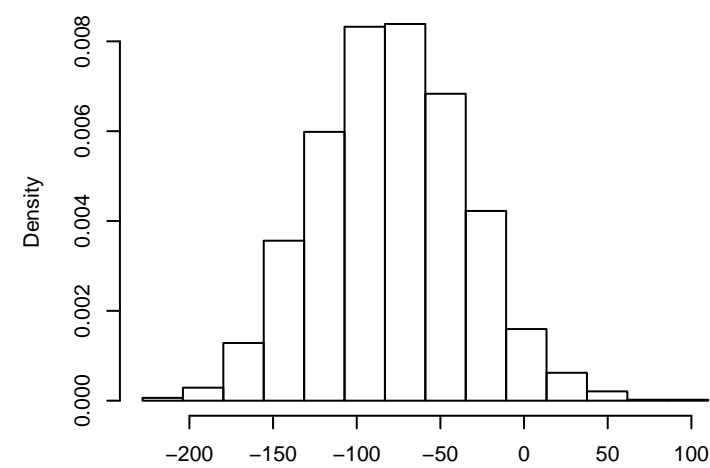
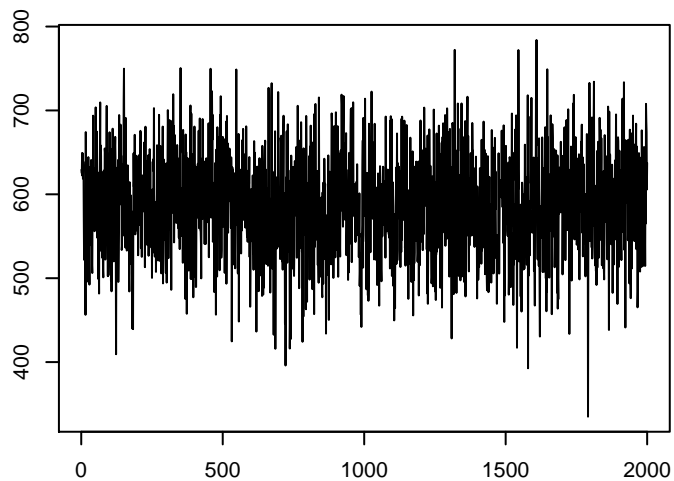


**alpha**

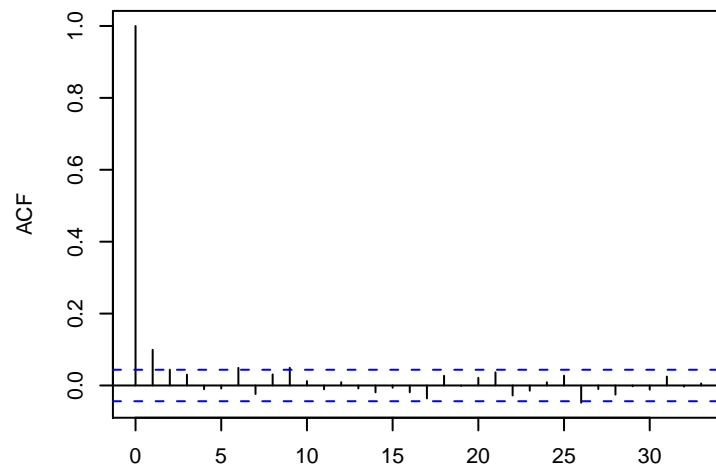
Iterations



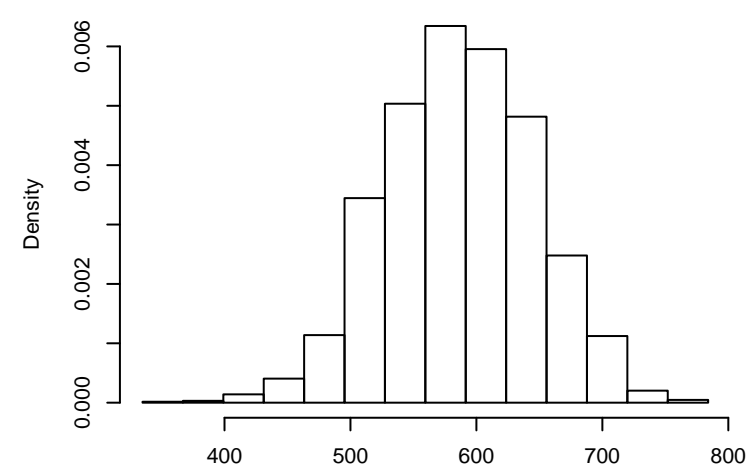
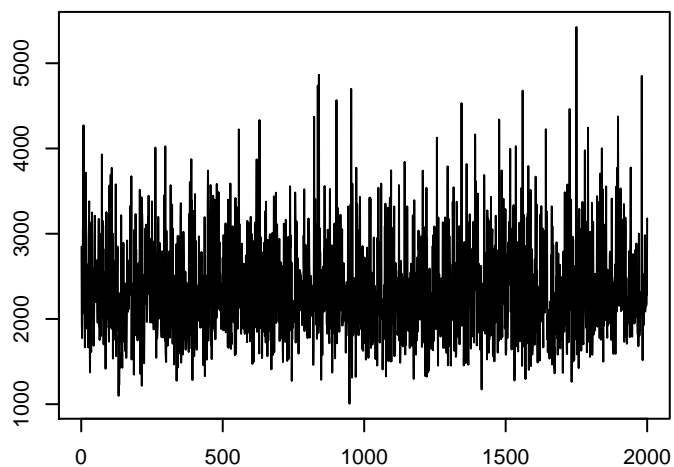
Lag

**beta**

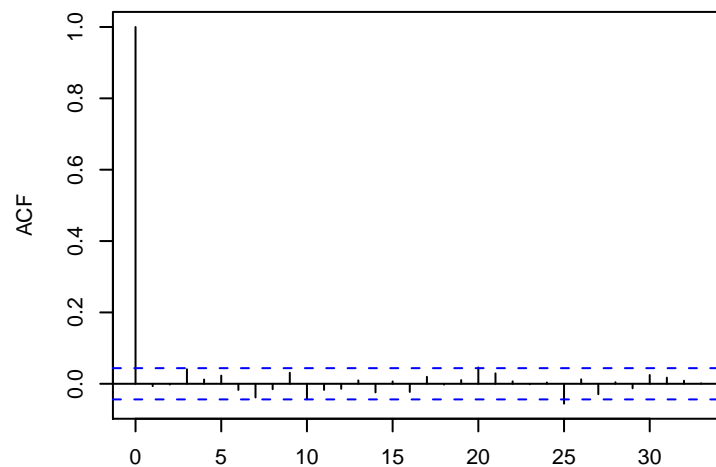
Iterations



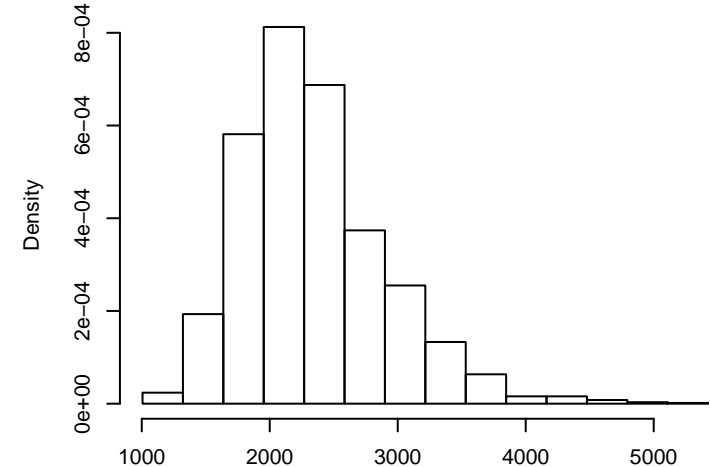
Lag

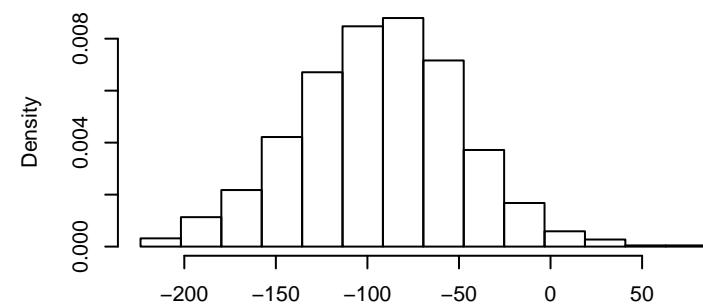
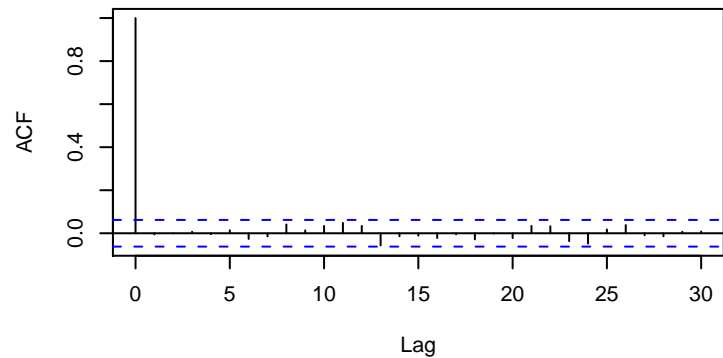
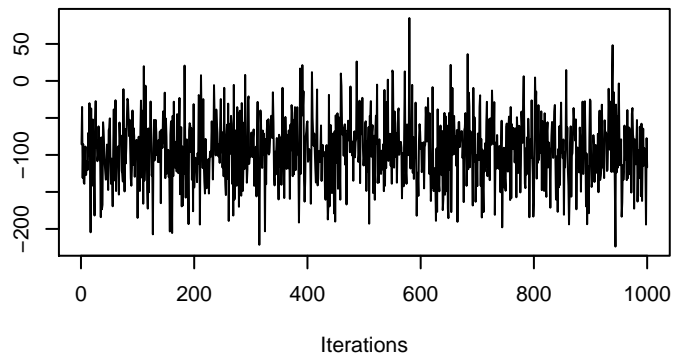
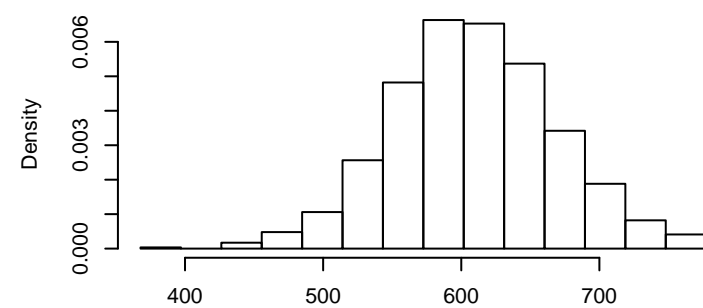
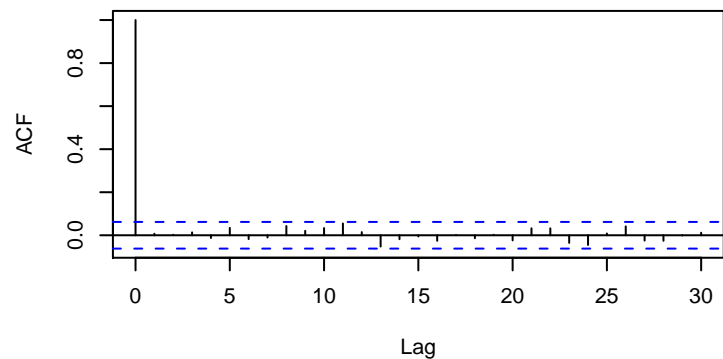
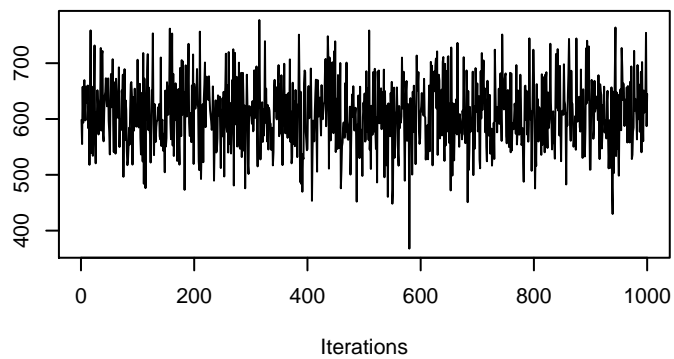
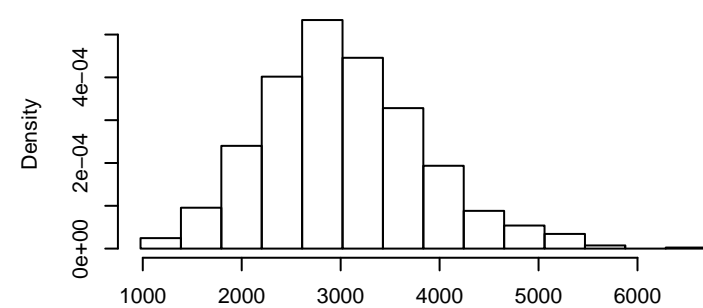
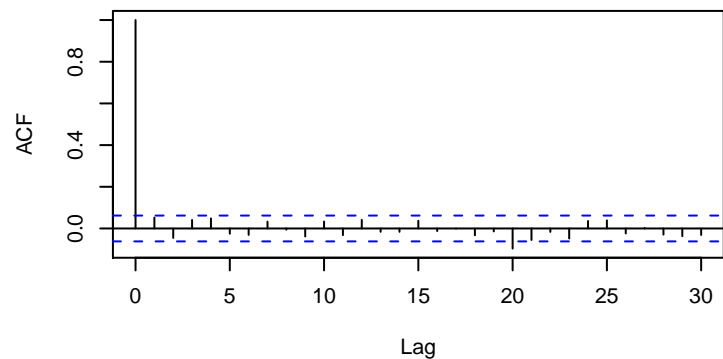
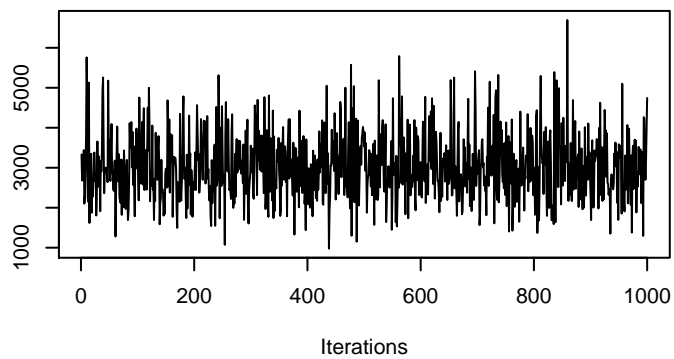
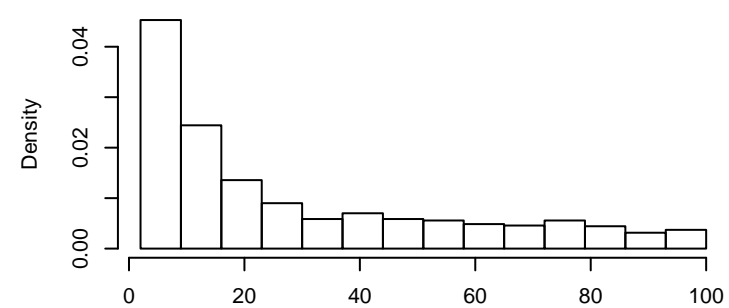
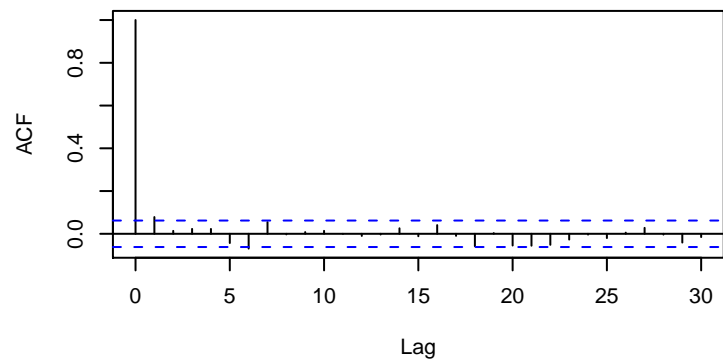
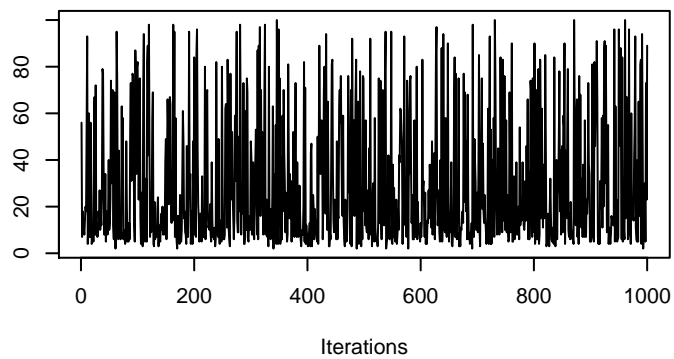
**sig2**

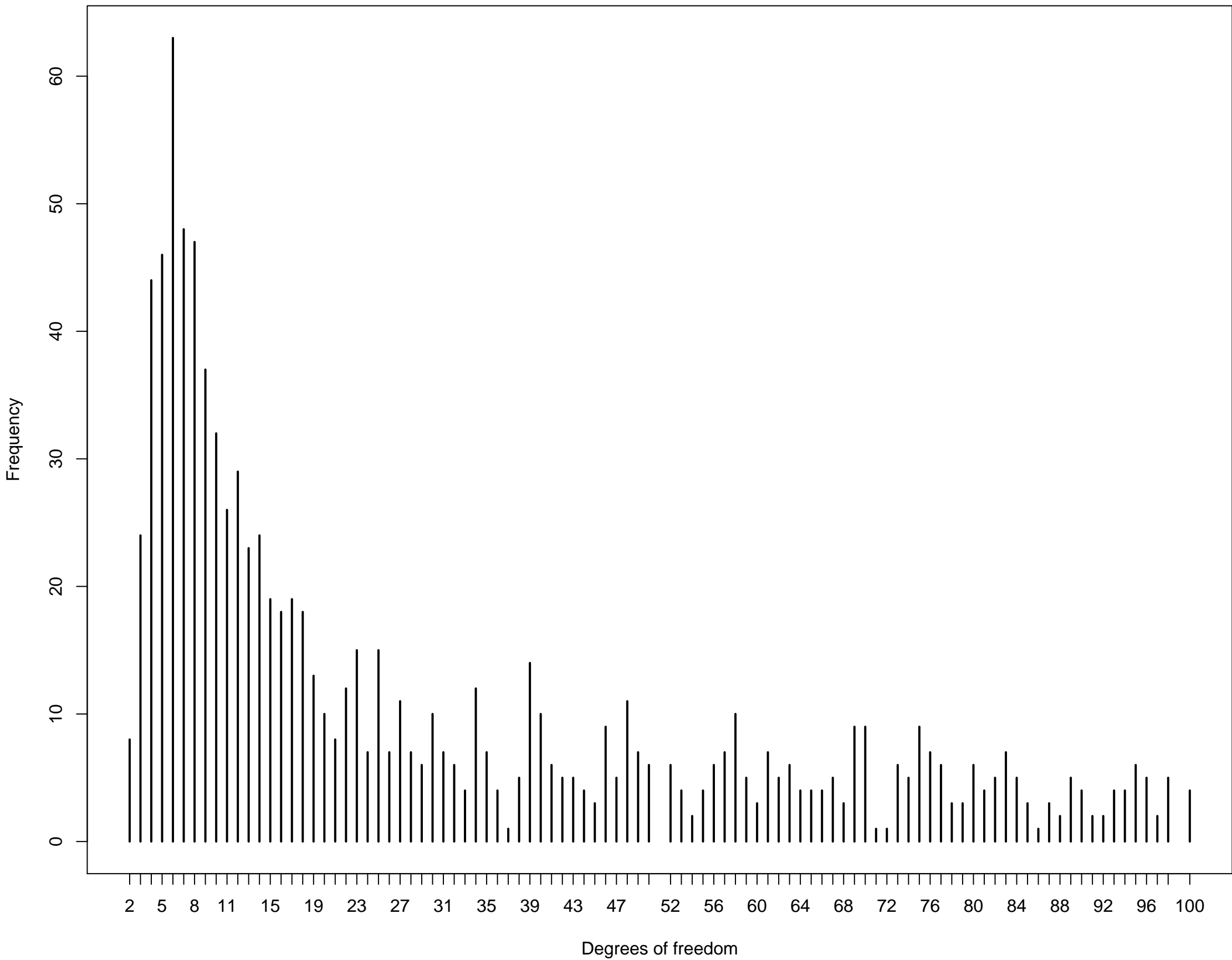
Iterations

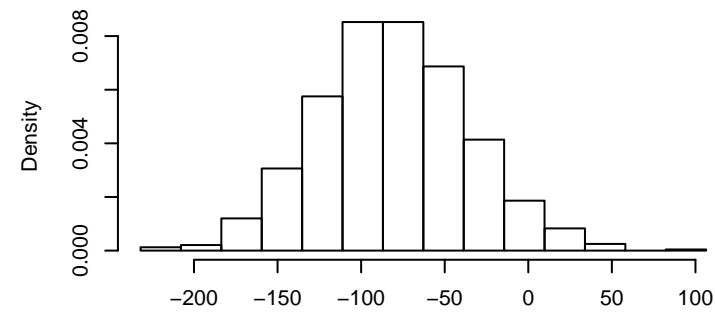
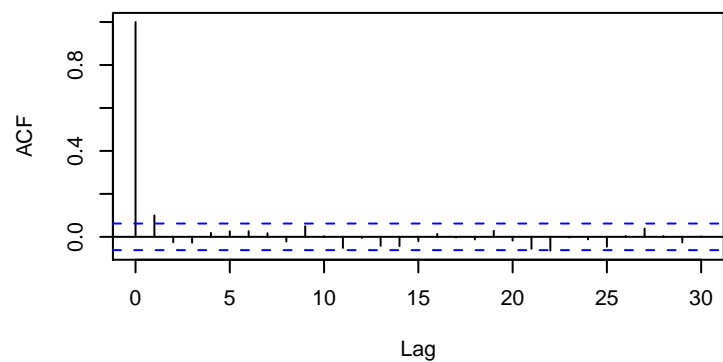
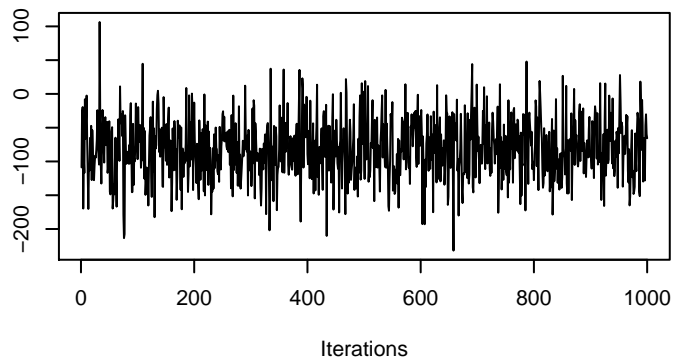
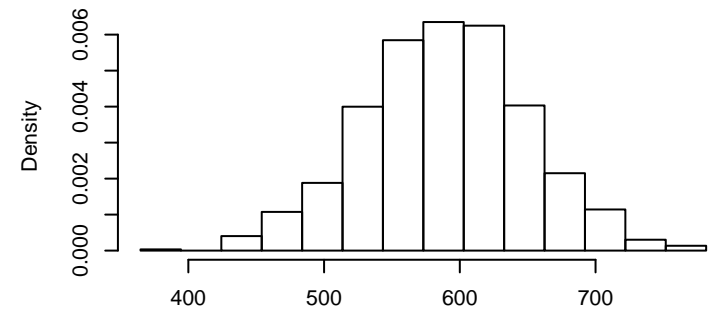
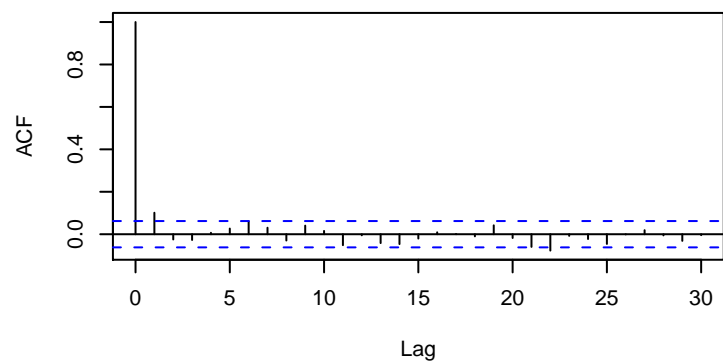
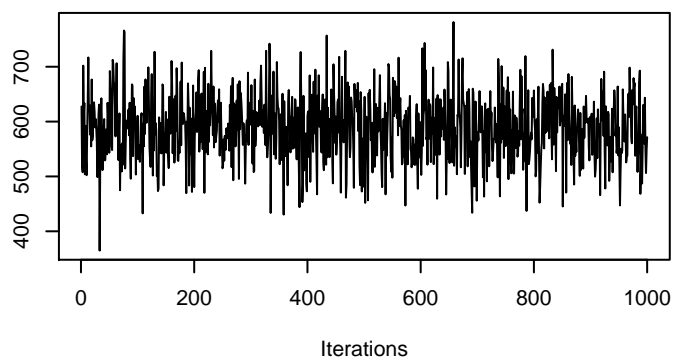
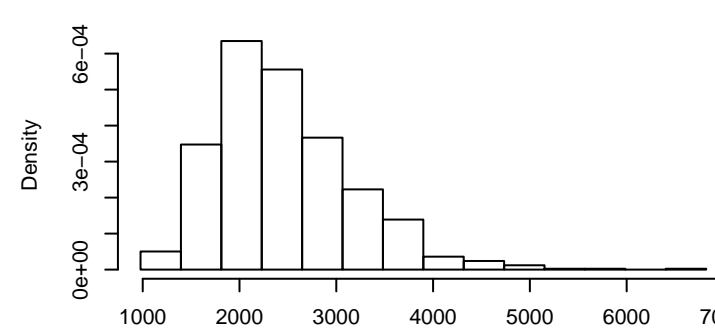
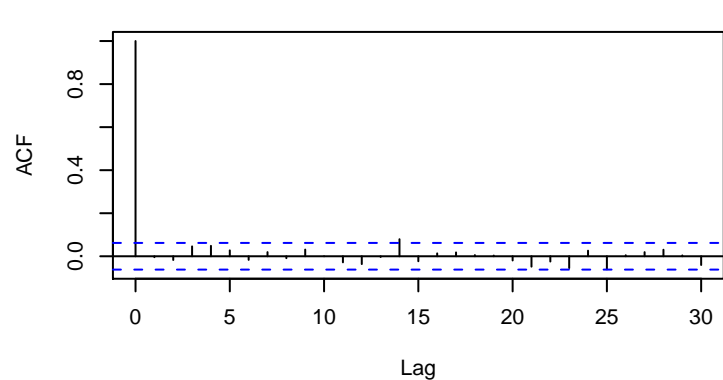
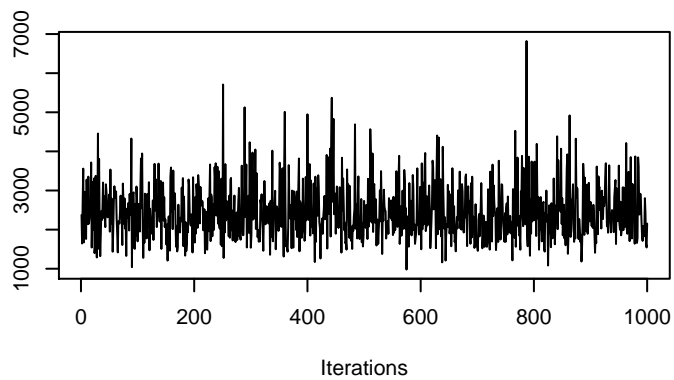
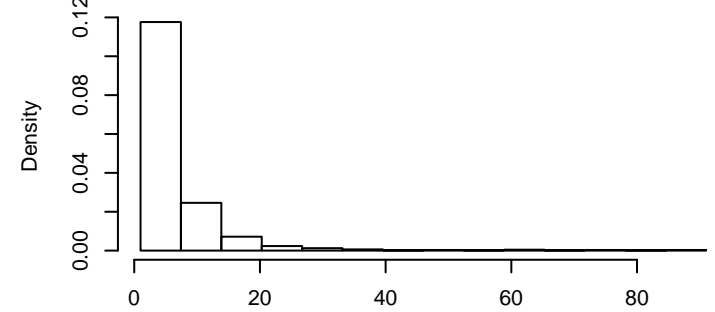
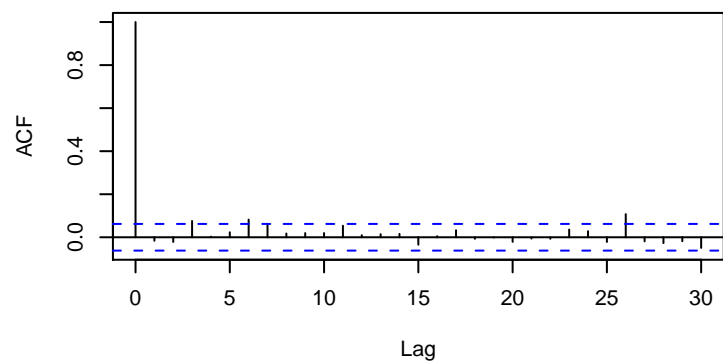
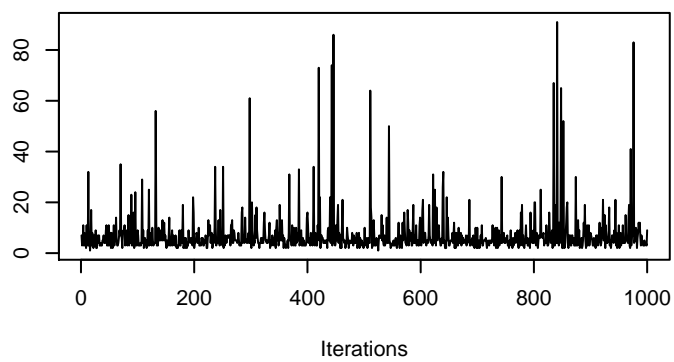


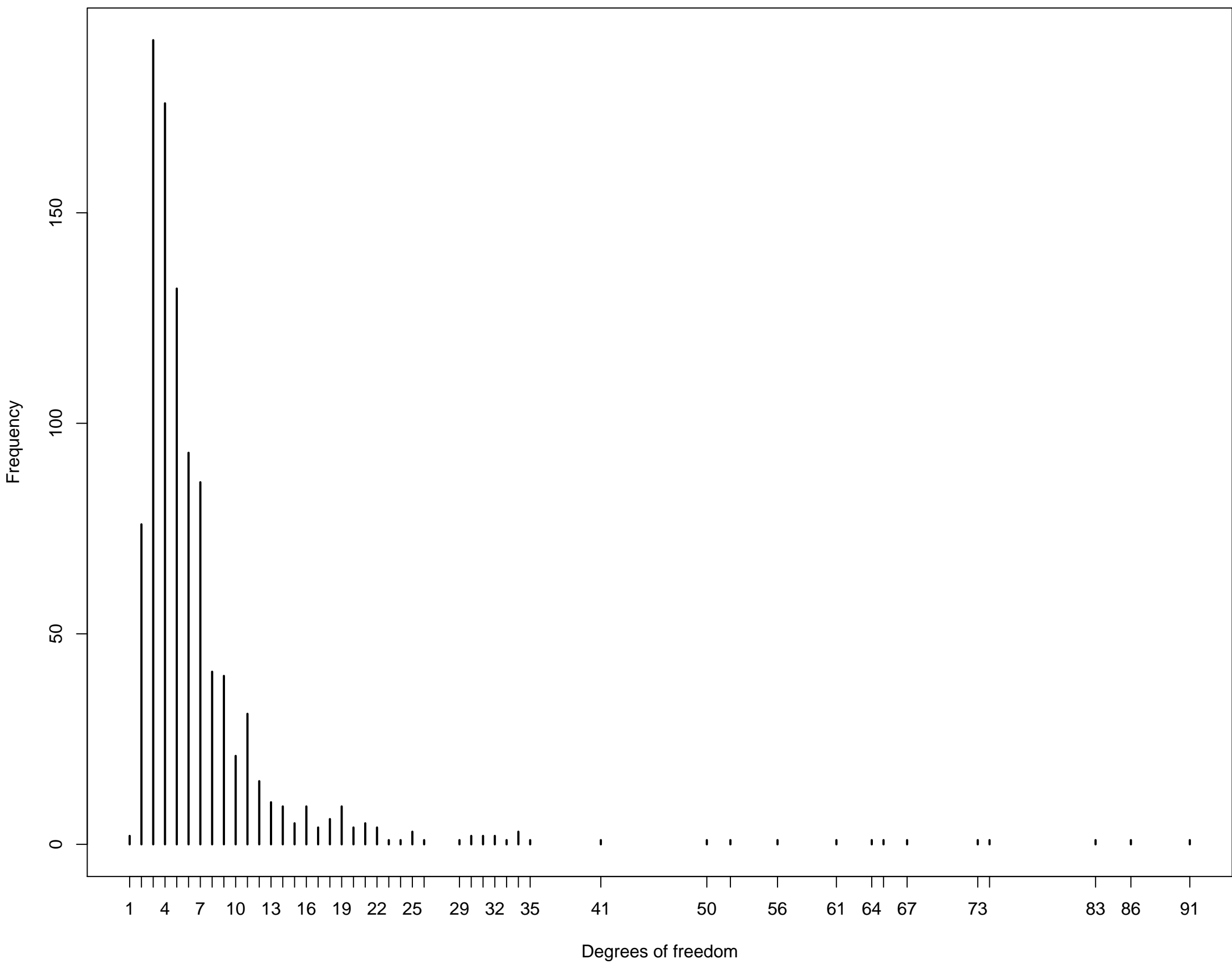
Lag



**alpha****beta****sig2****v**



**alpha****beta****sig2****v**





Prior (solid lines) x Posterior (dotted lines)

