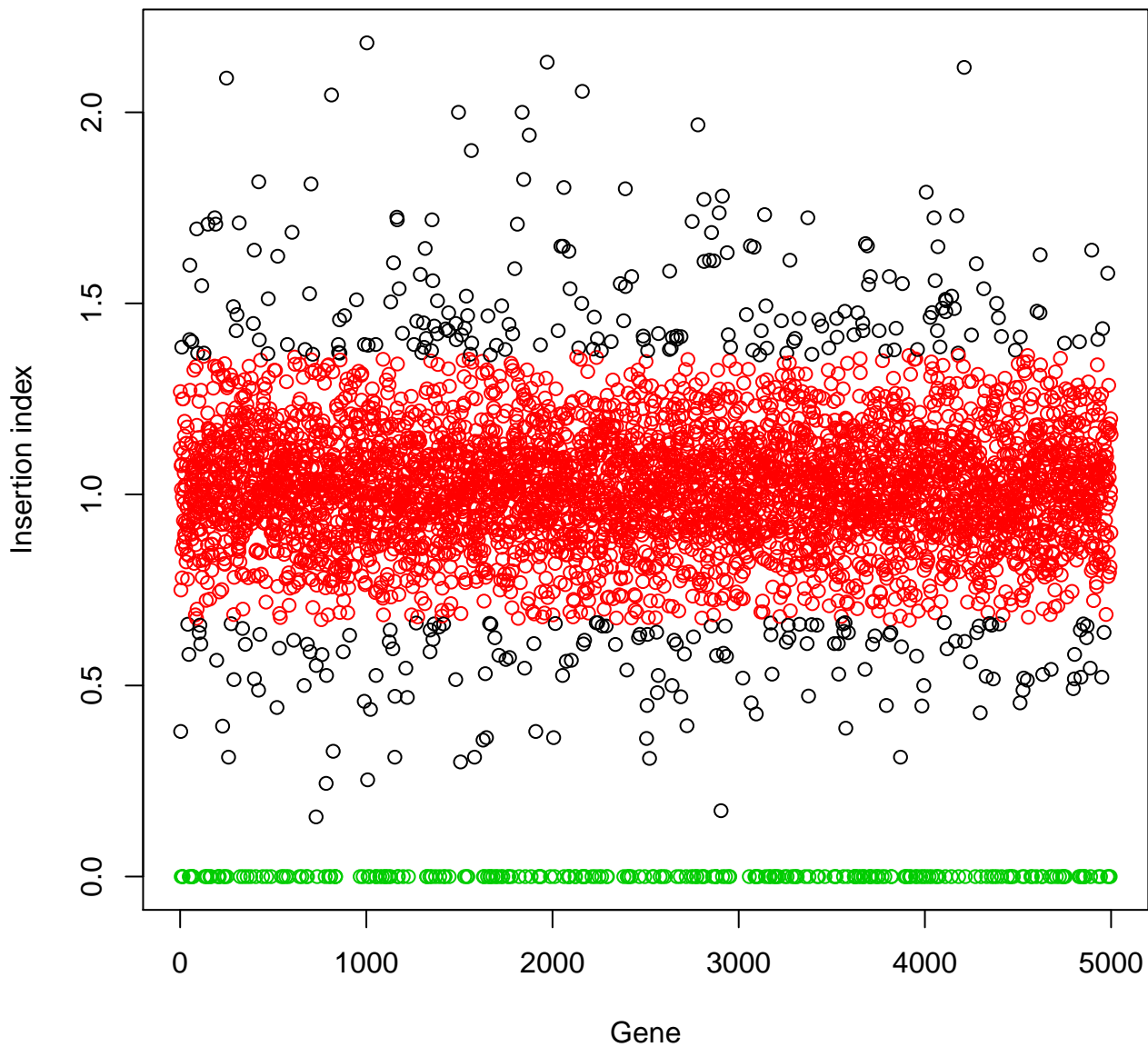
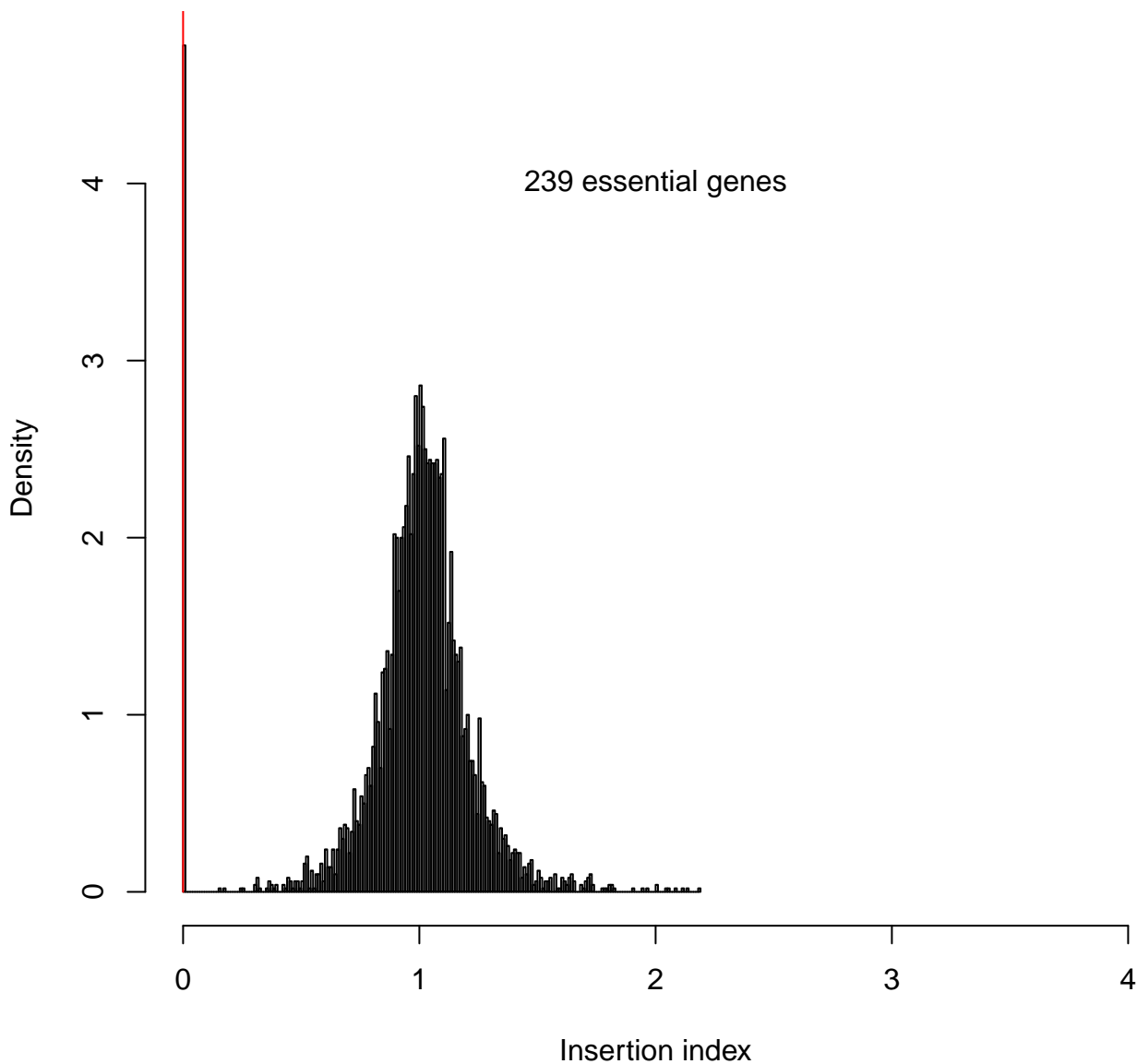


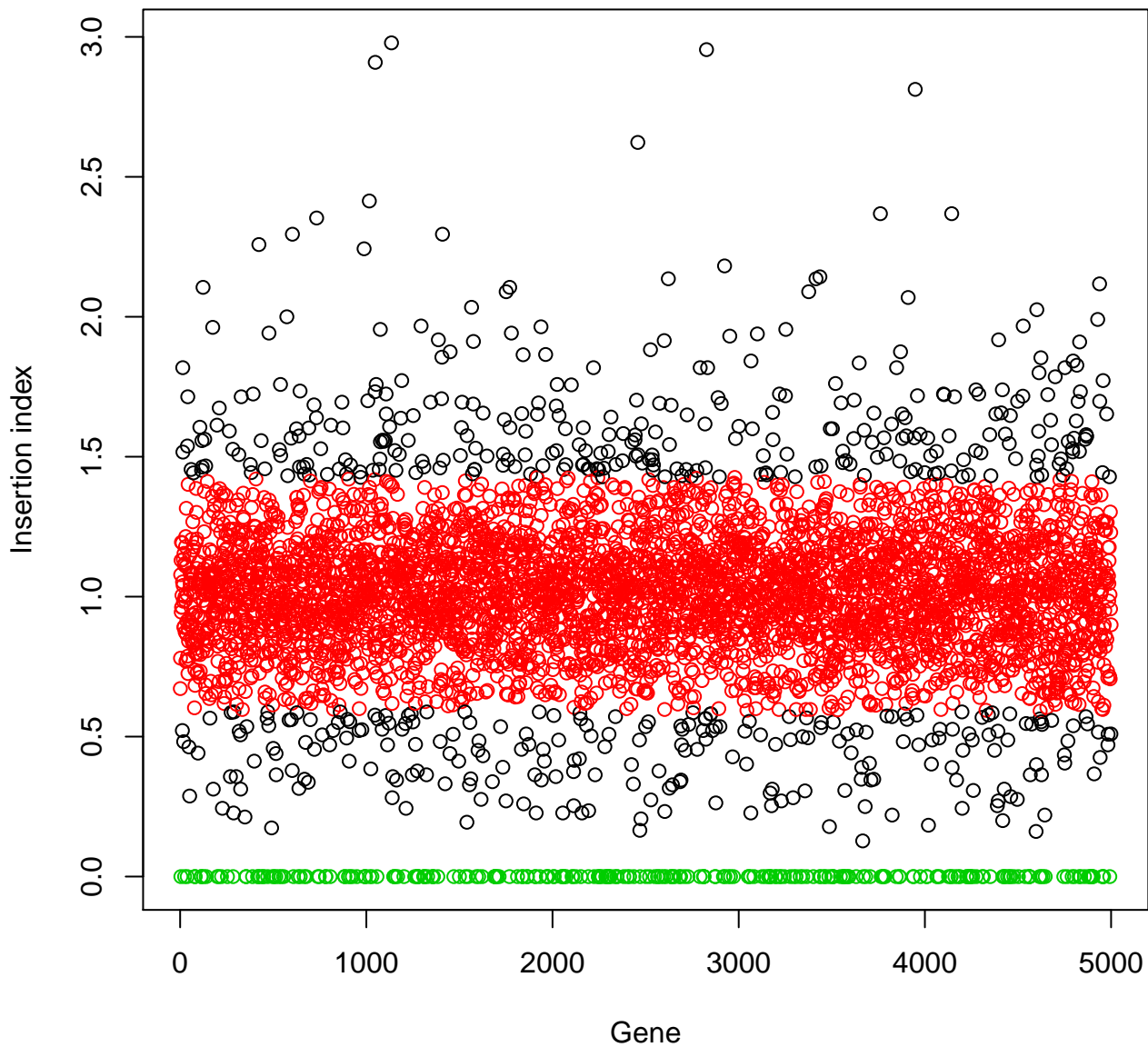
# Simulated data – 5e+05 insertions



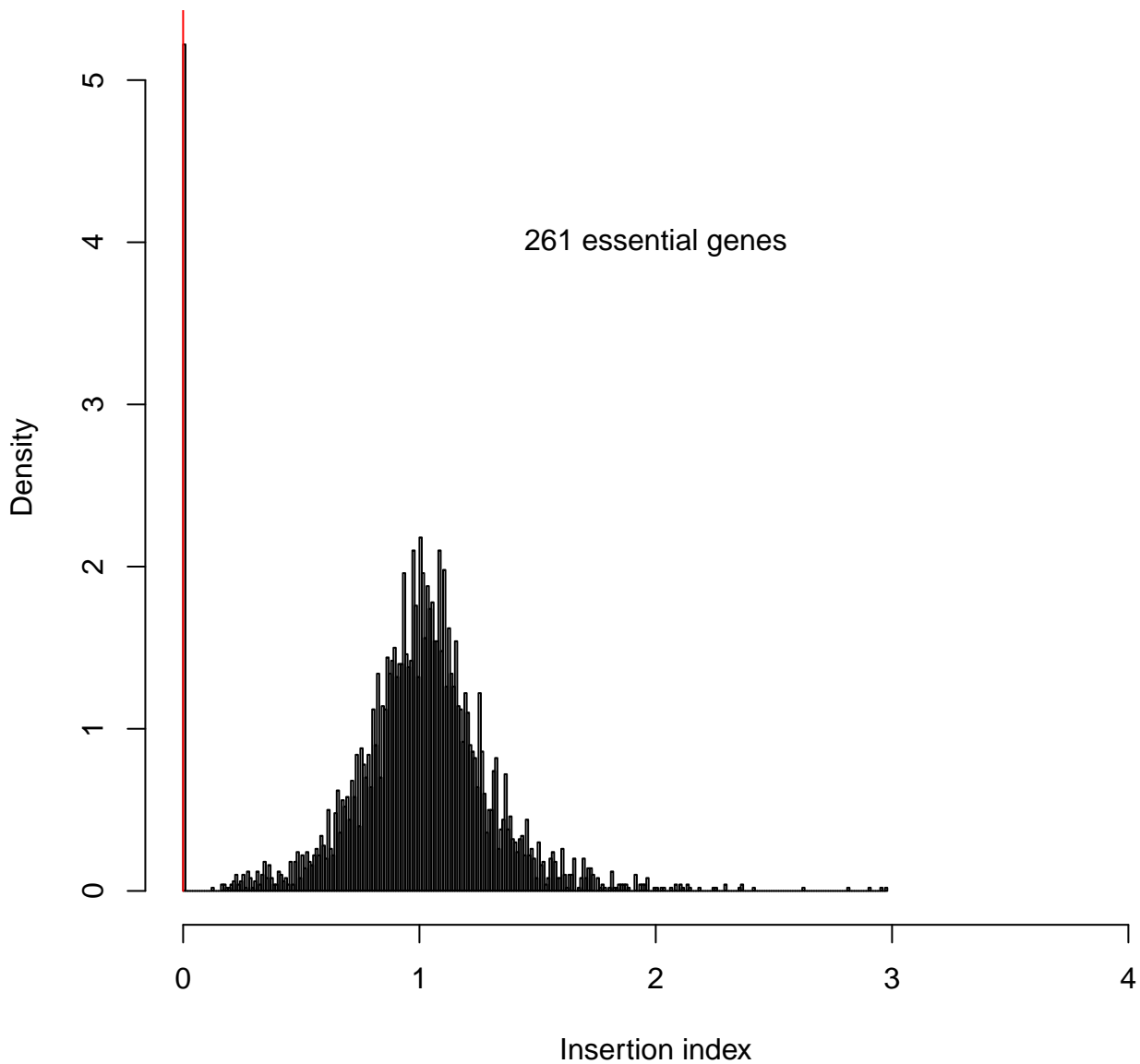
## Simulated data – 5e+05 insertions



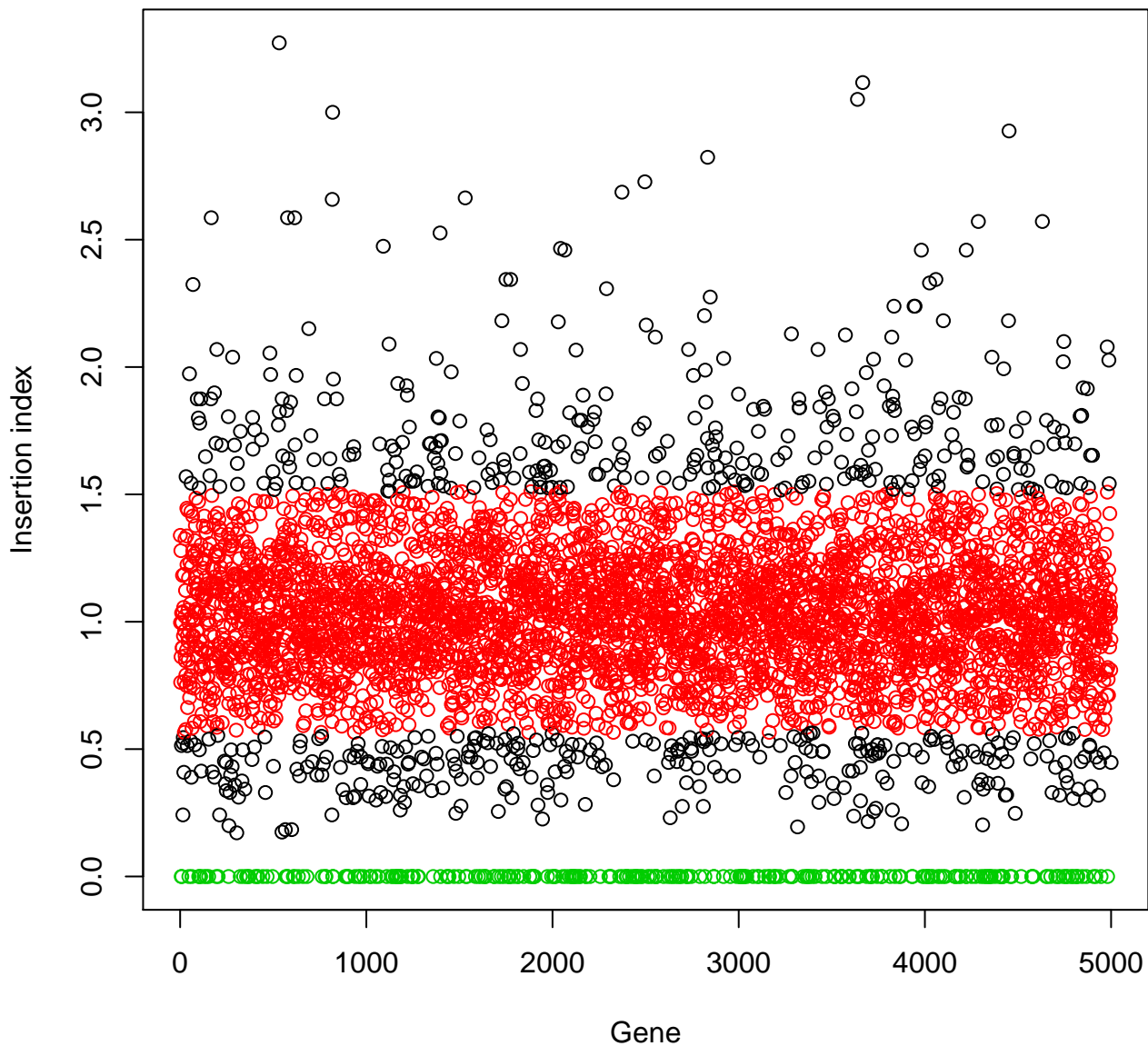
# Simulated data – 250000 insertions



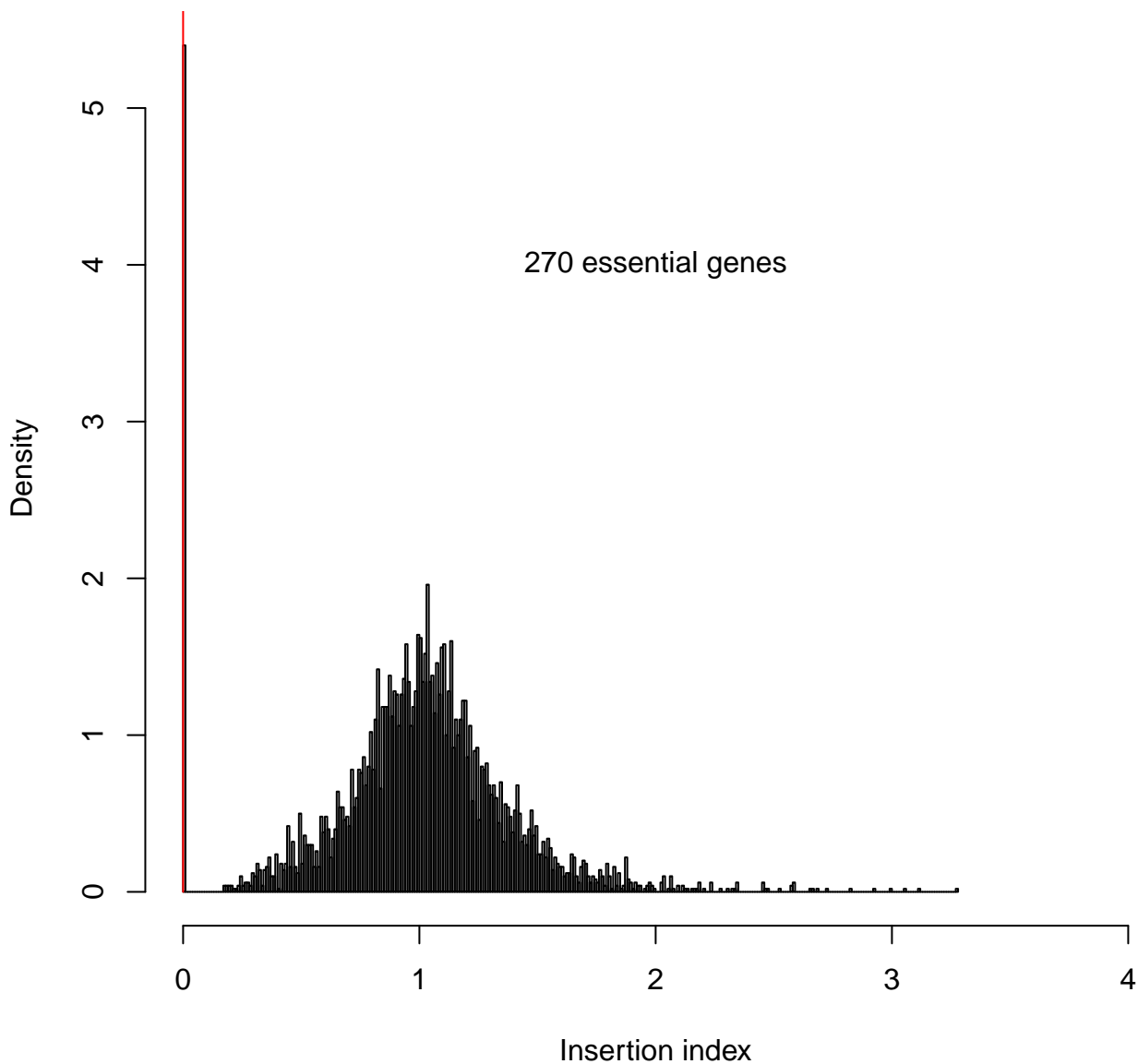
# Simulated data – 250000 insertions



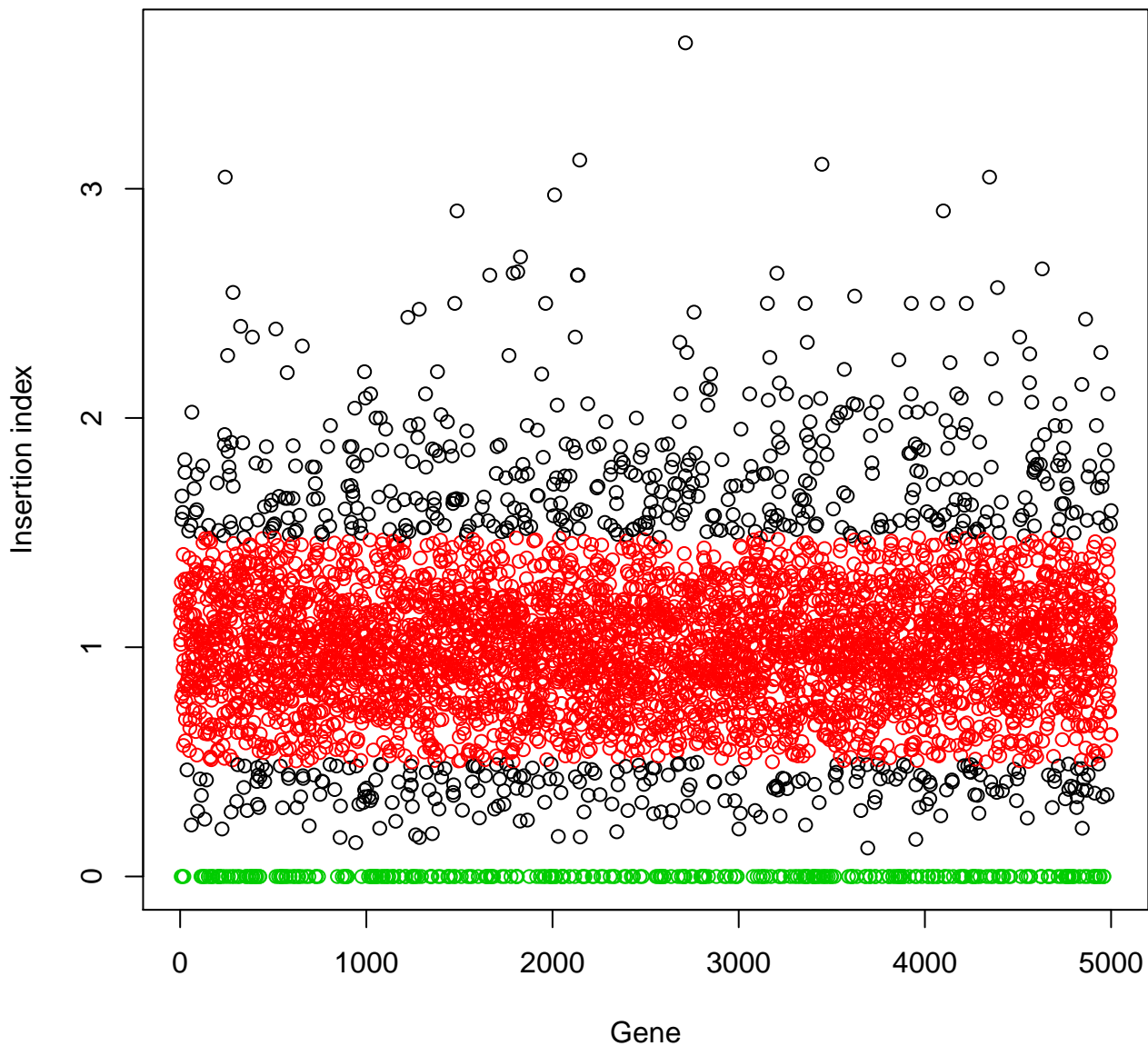
# Simulated data – 166667 insertions



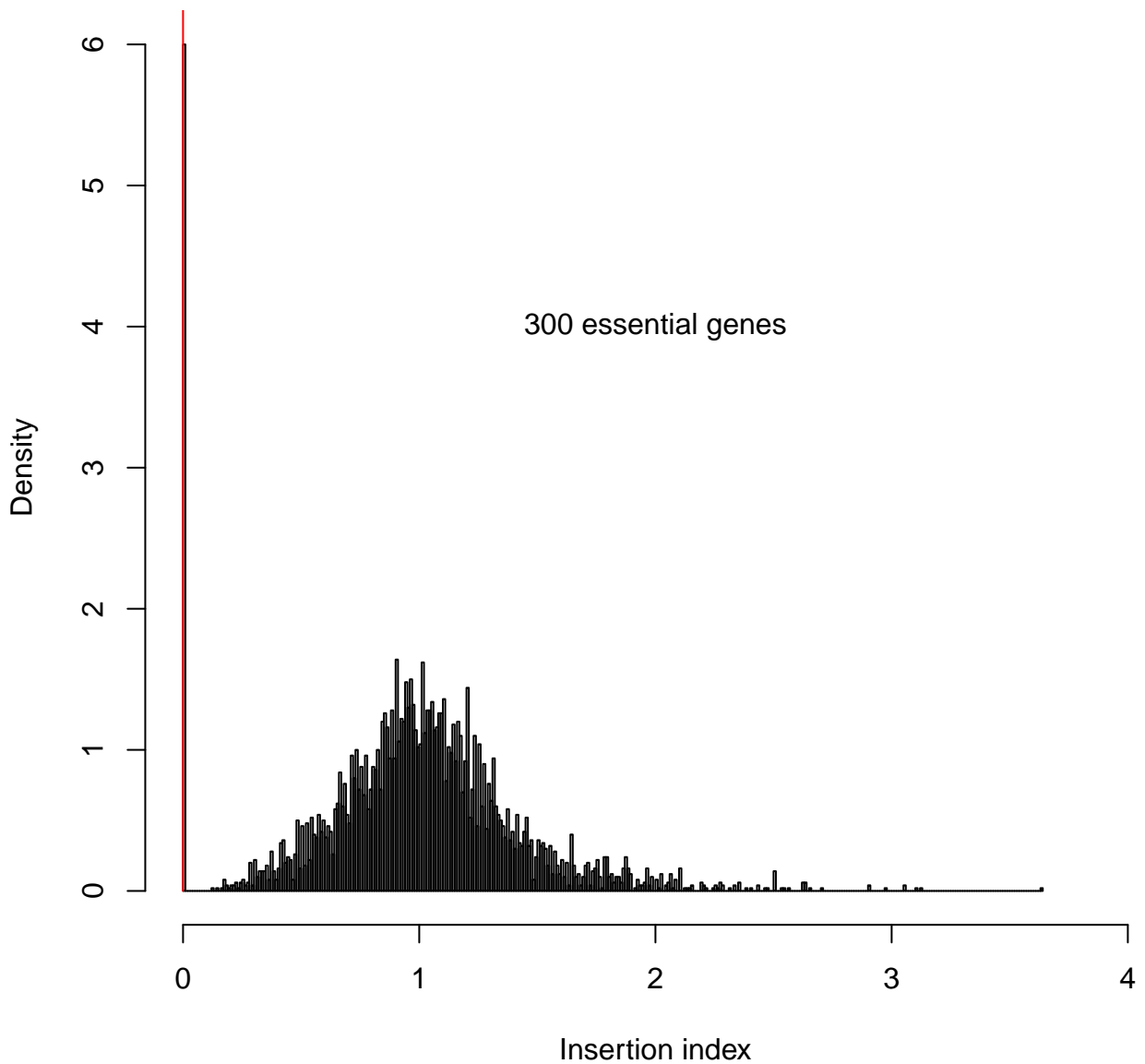
# Simulated data – 166667 insertions



# Simulated data – 125000 insertions

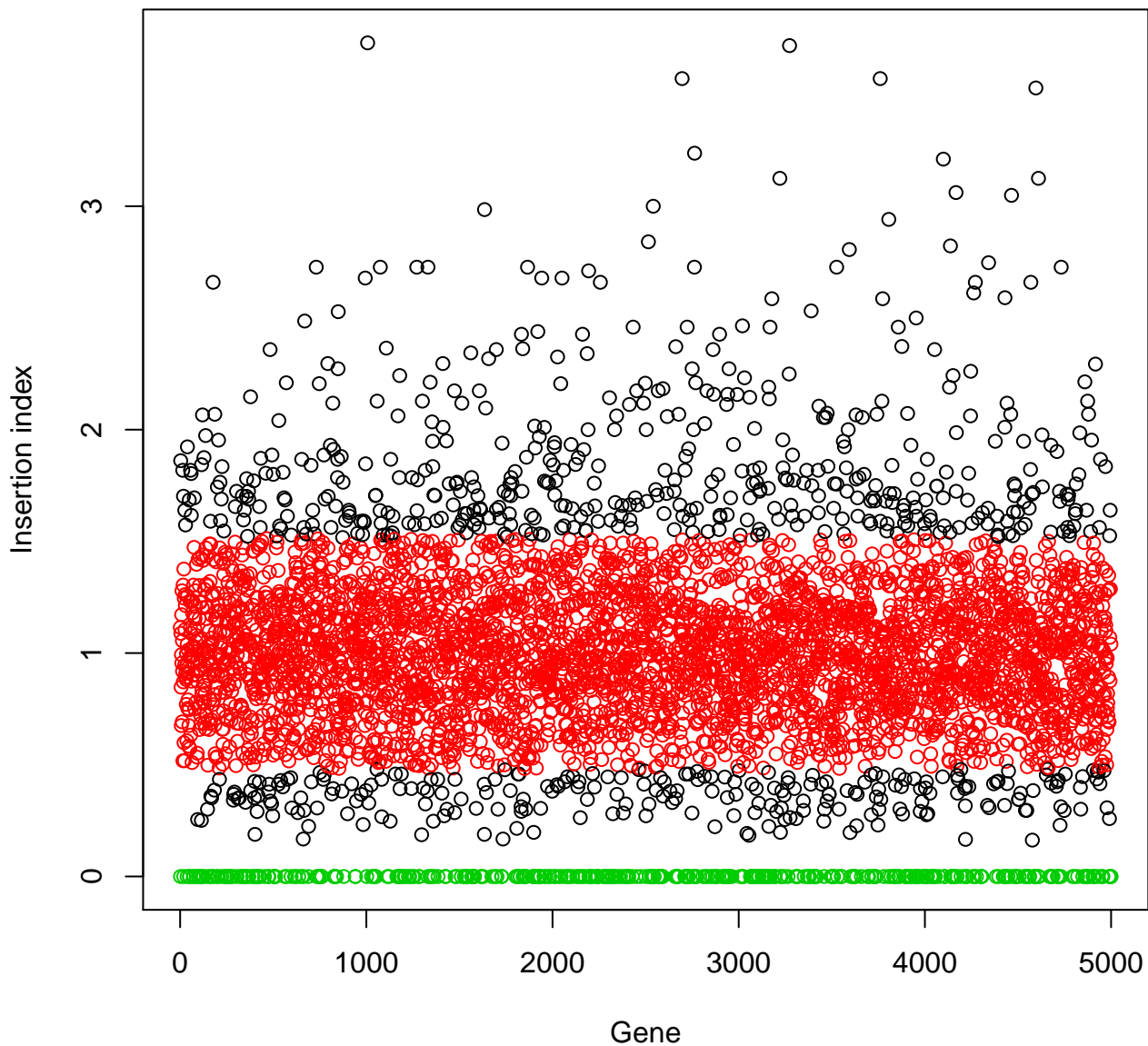


# Simulated data – 125000 insertions

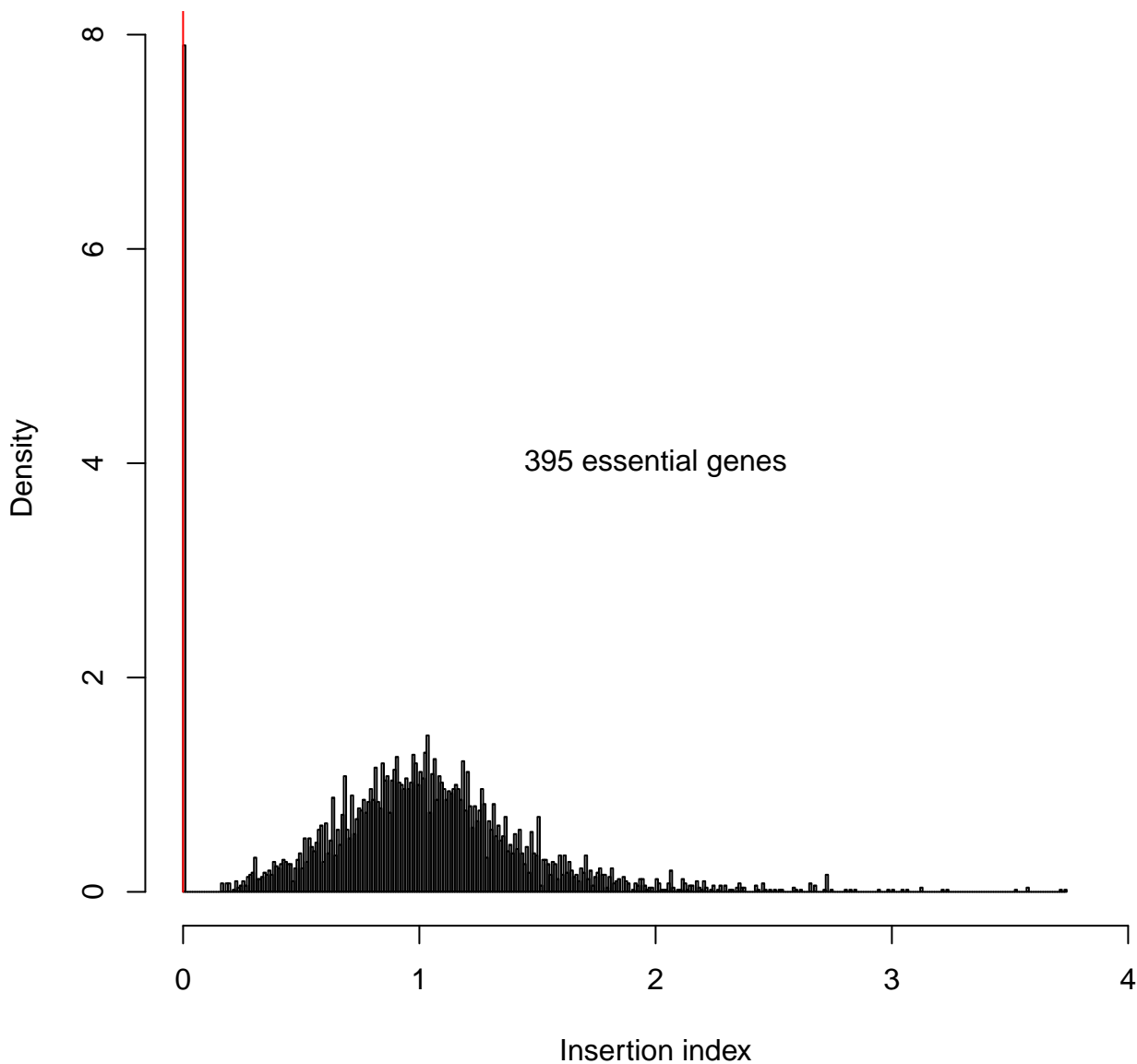




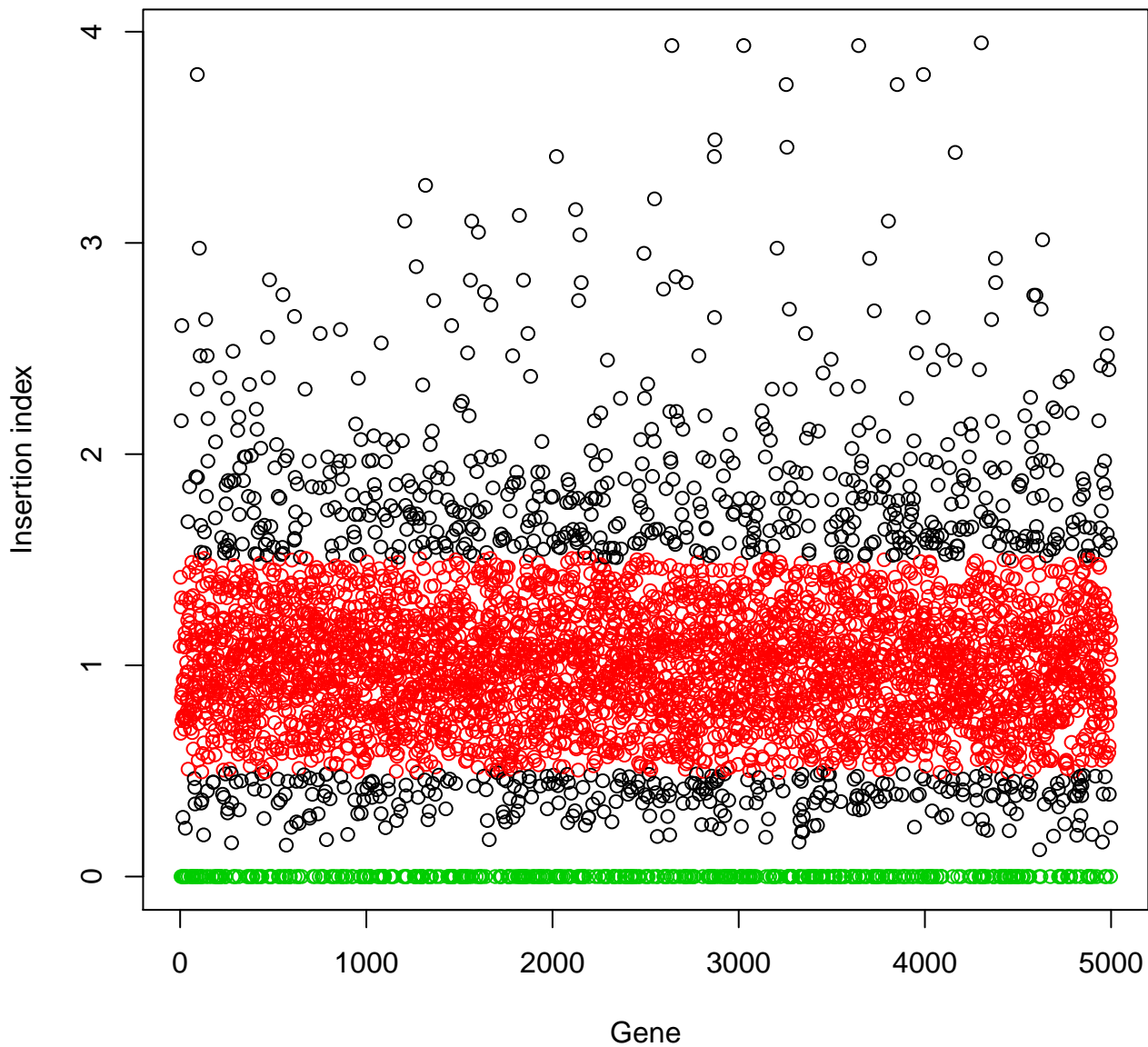
# Simulated data – 1e+05 insertions



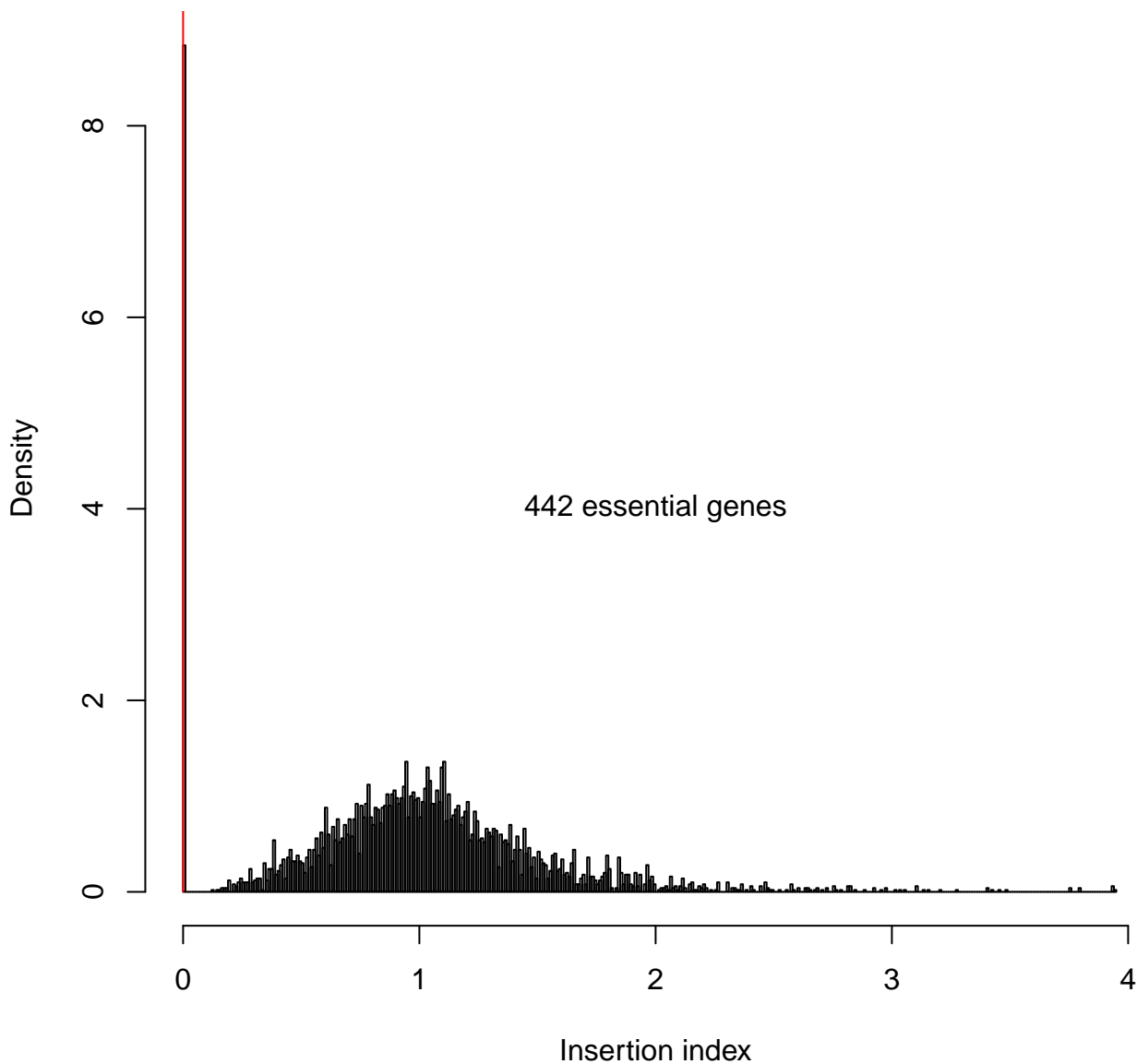
# Simulated data – 1e+05 insertions



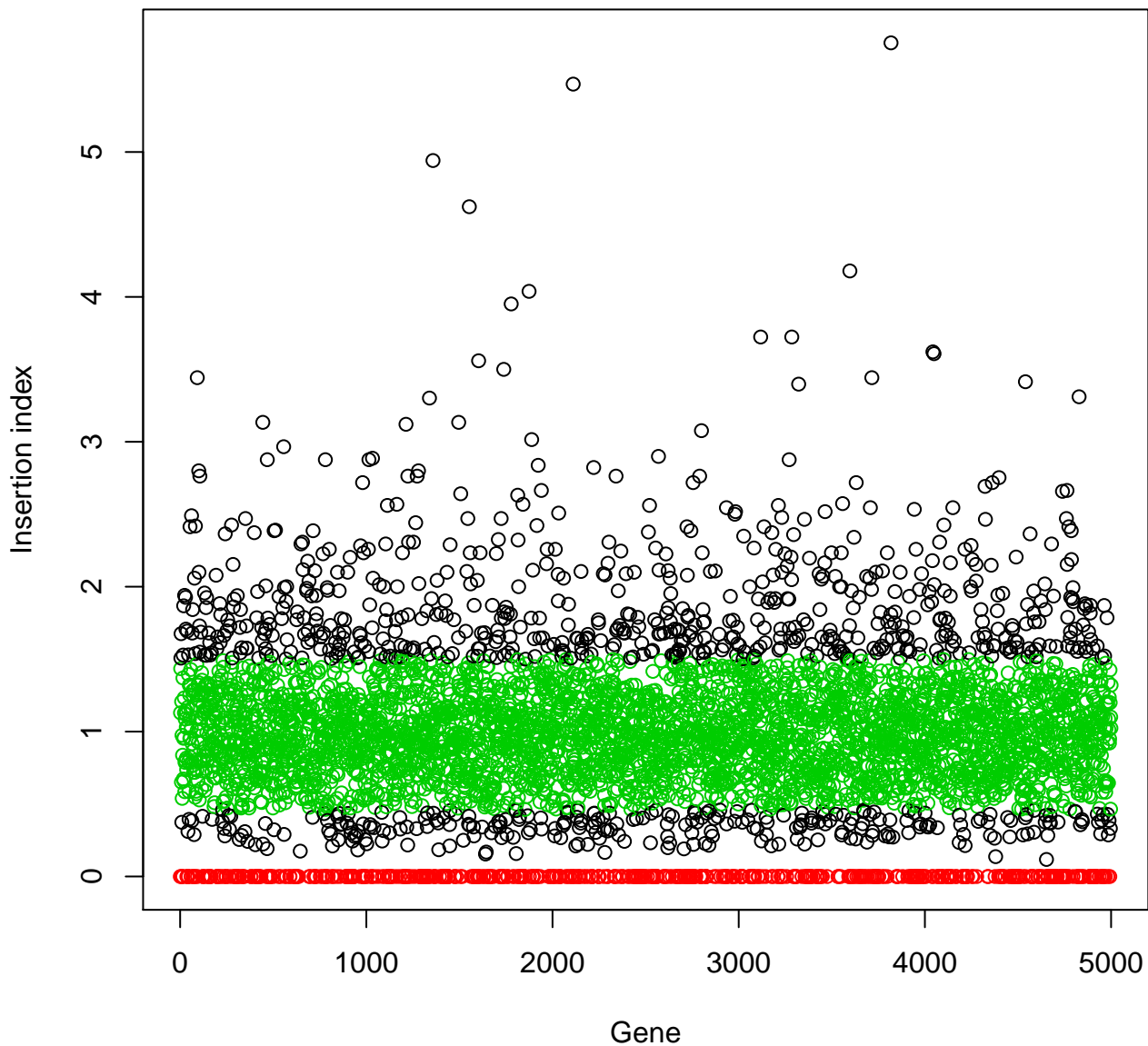
# Simulated data – 83333 insertions



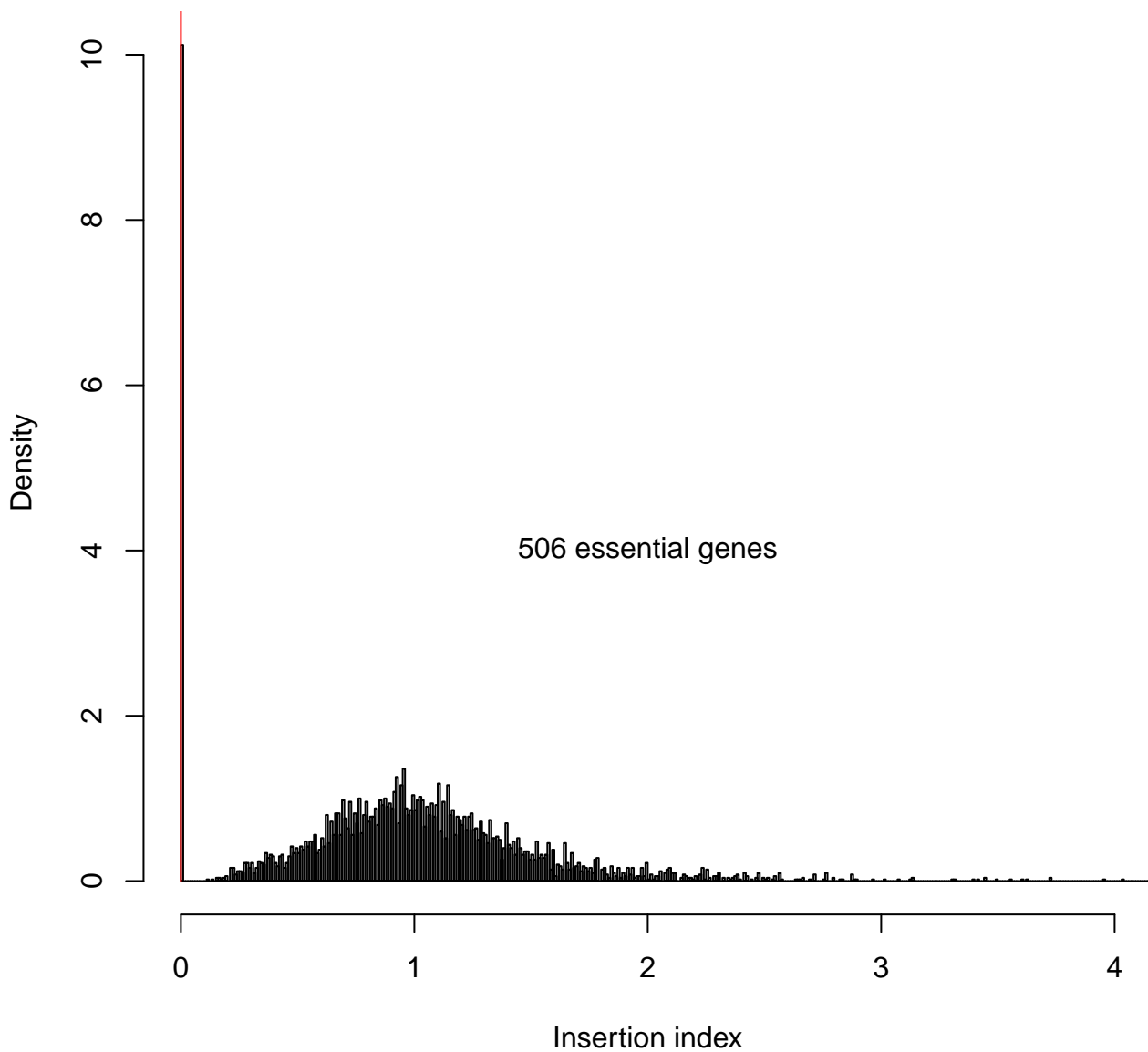
## Simulated data – 83333 insertions



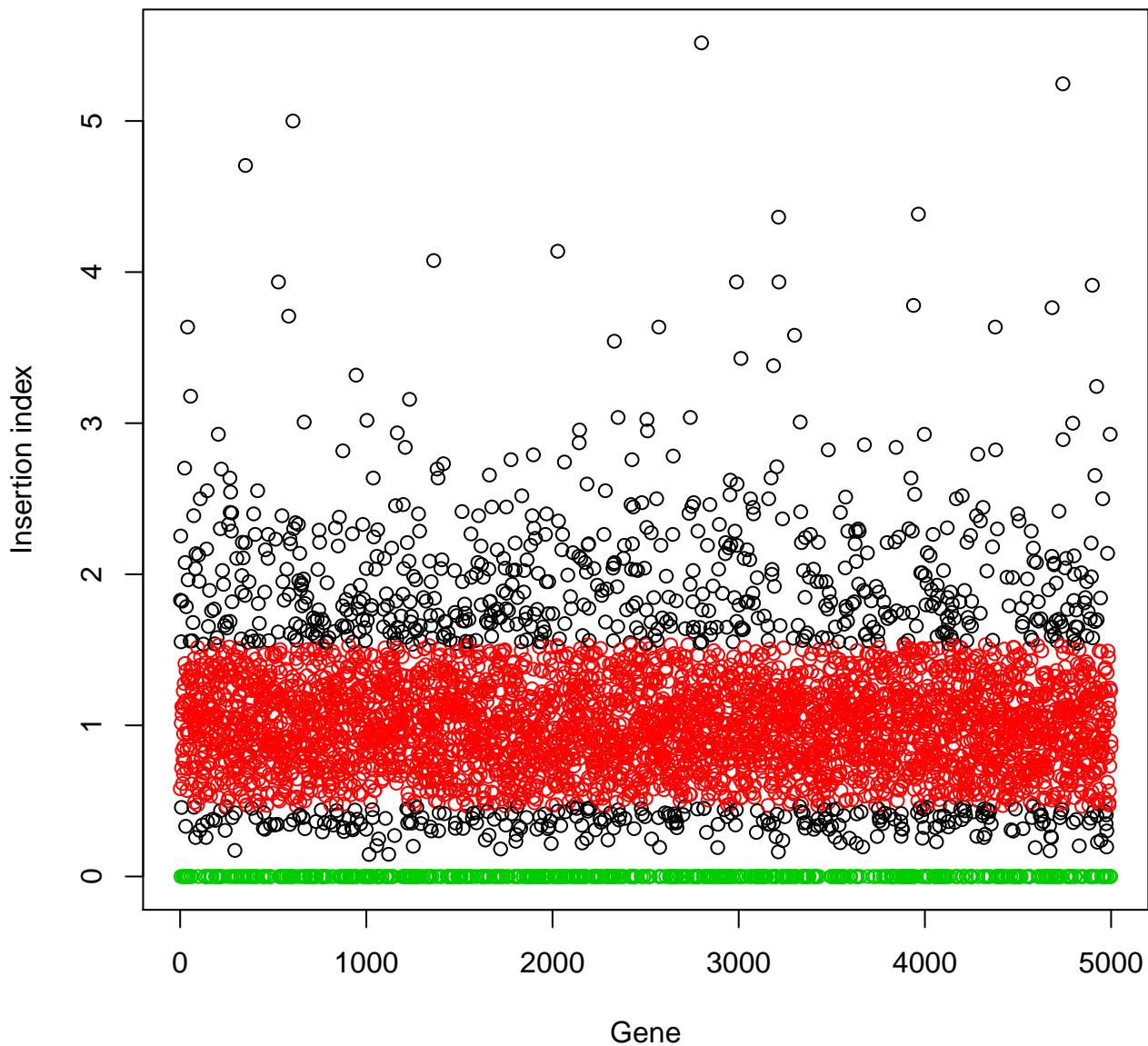
# Simulated data – 71429 insertions



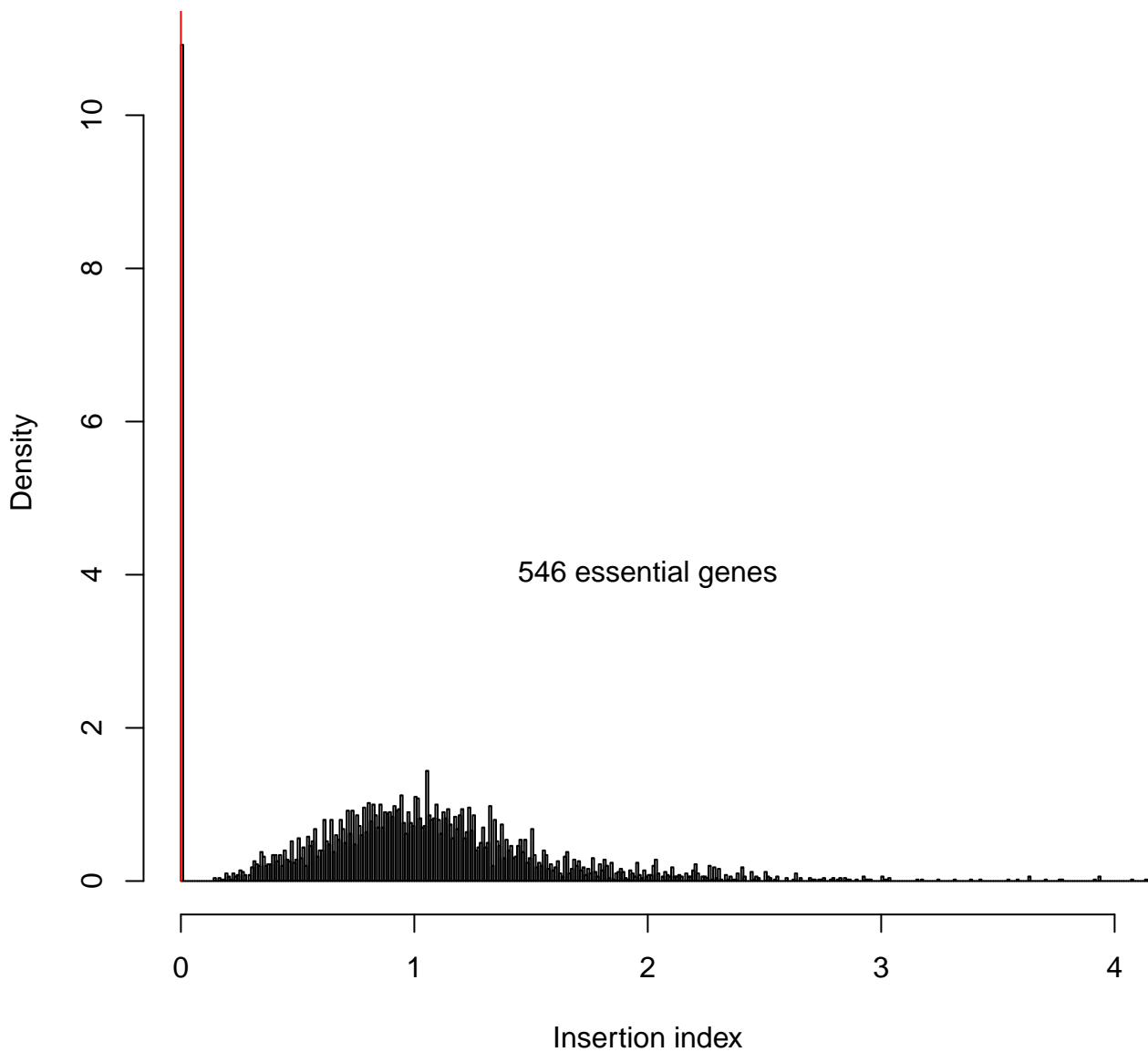
## Simulated data – 71429 insertions



# Simulated data – 62500 insertions

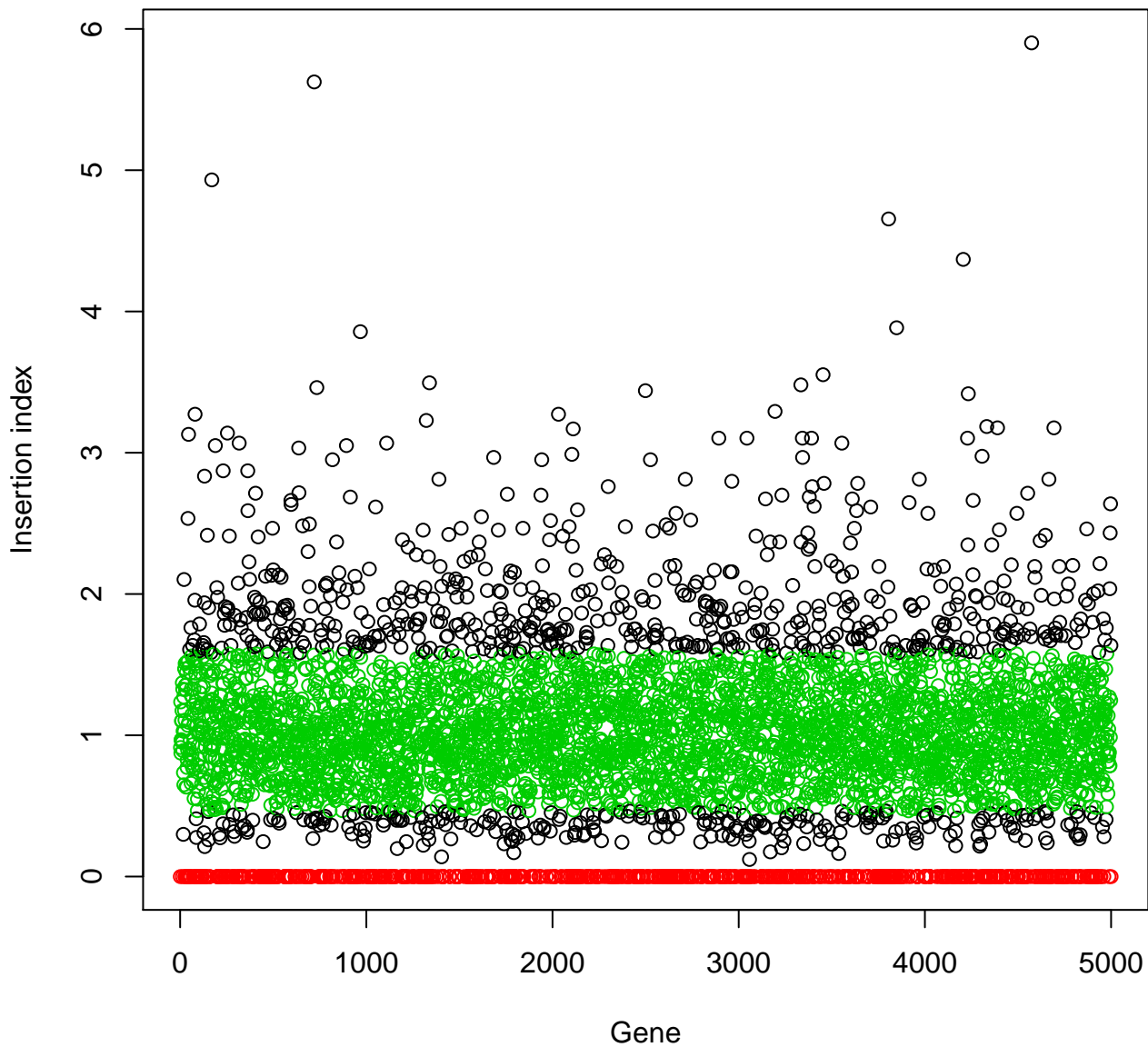


## Simulated data – 62500 insertions

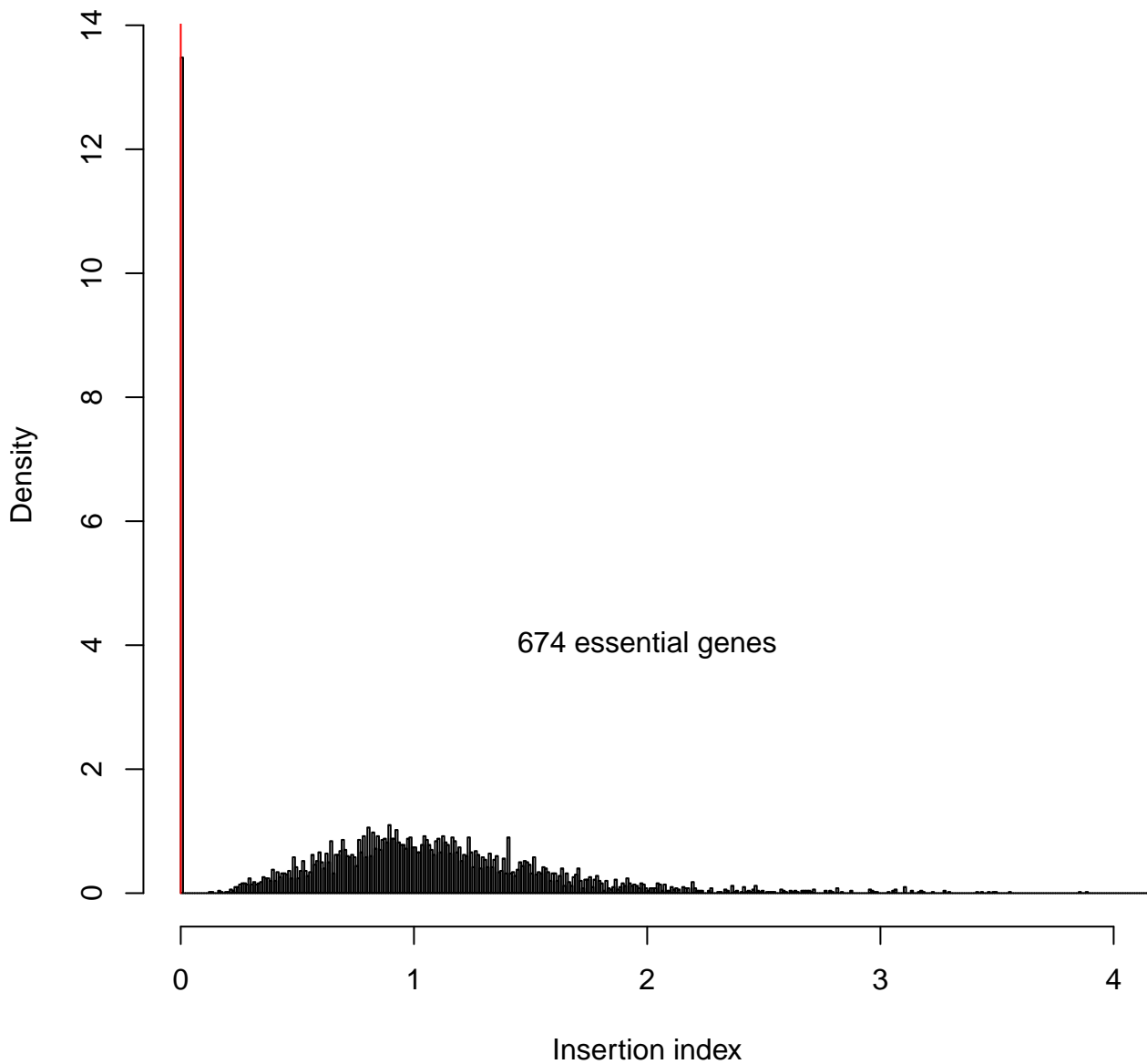




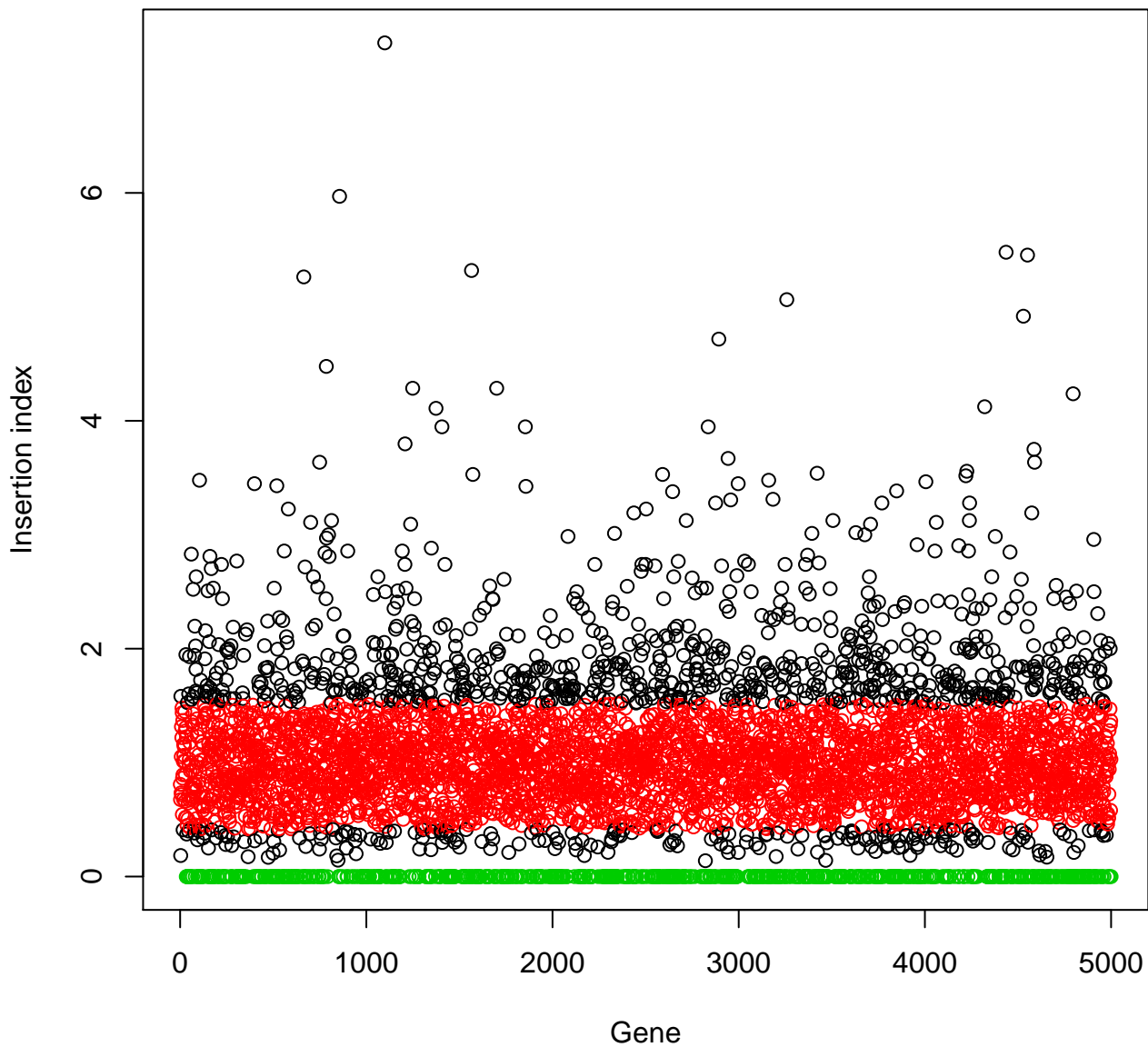
## Simulated data – 55556 insertions



## Simulated data – 55556 insertions



## Simulated data – 50000 insertions



## Simulated data – 50000 insertions

