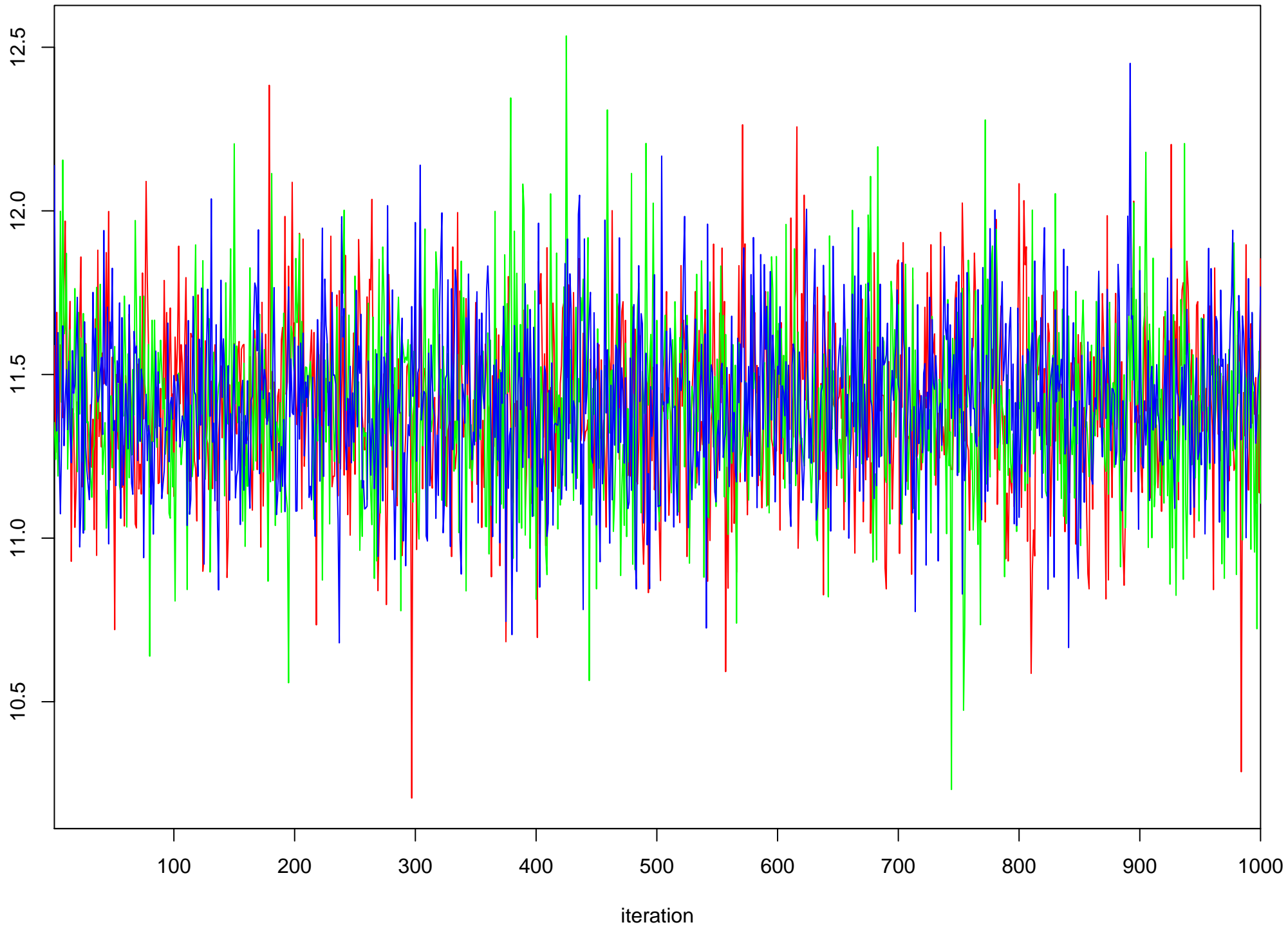
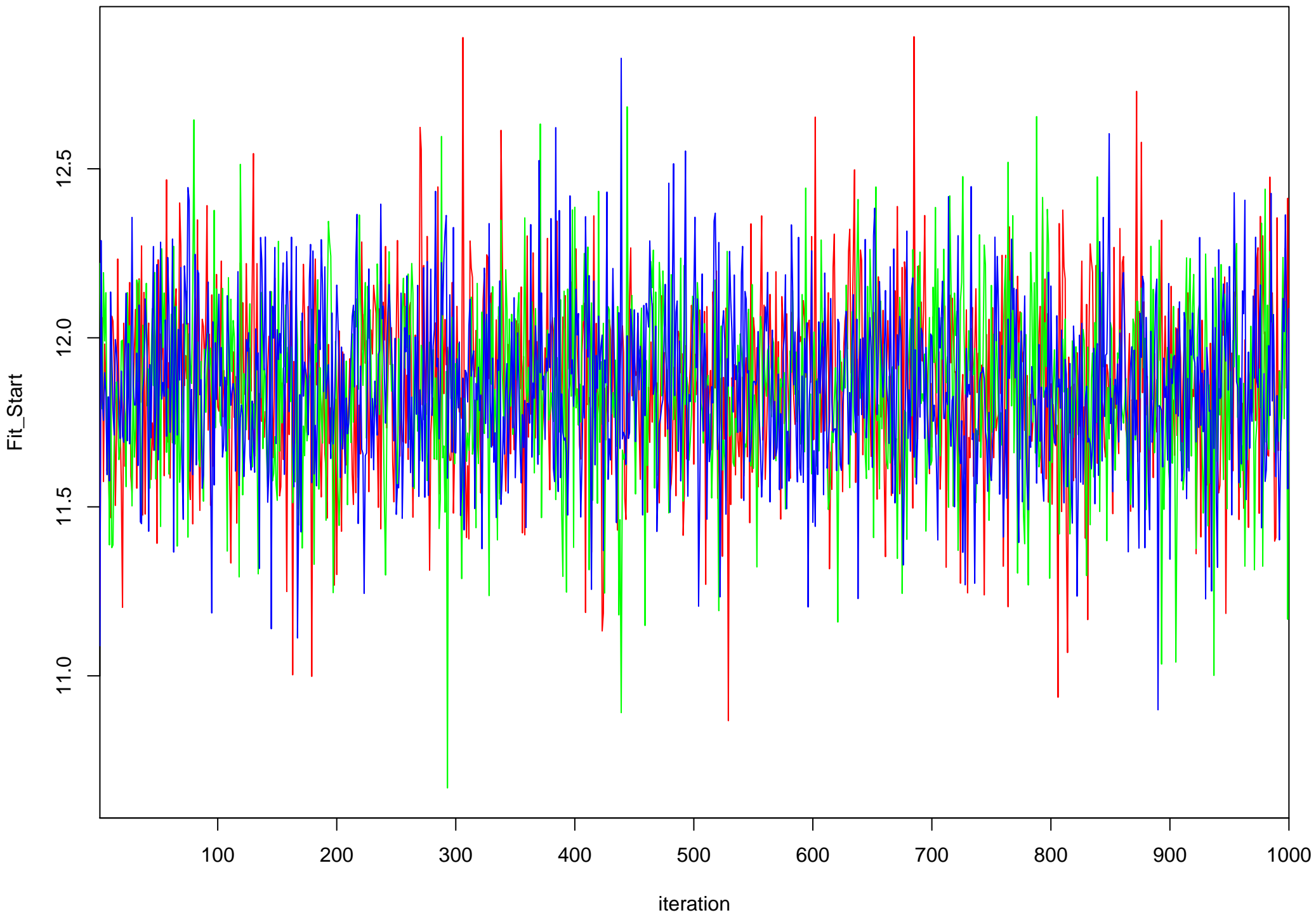


Fit\_End

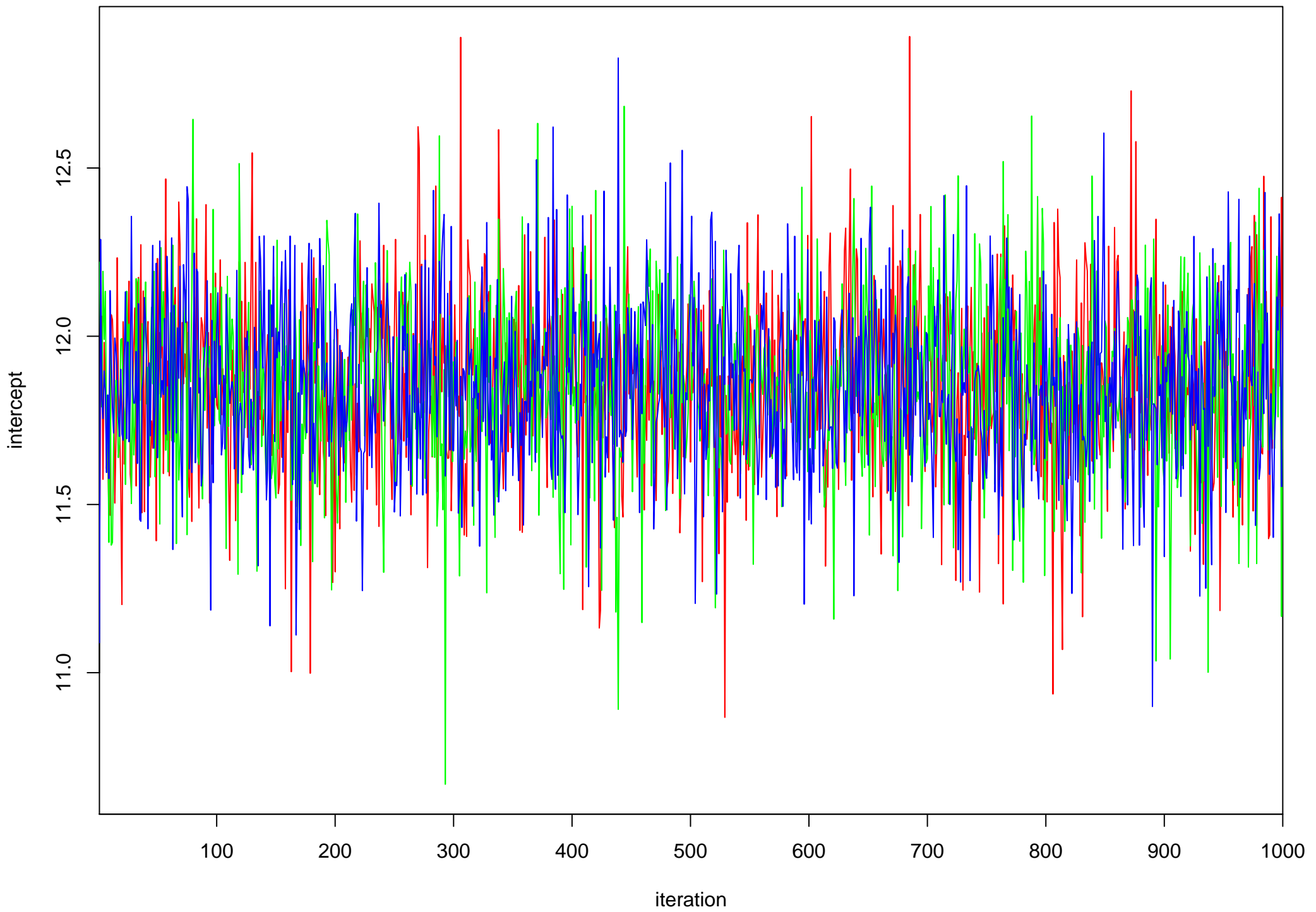
Fit\_End



Fit\_Start

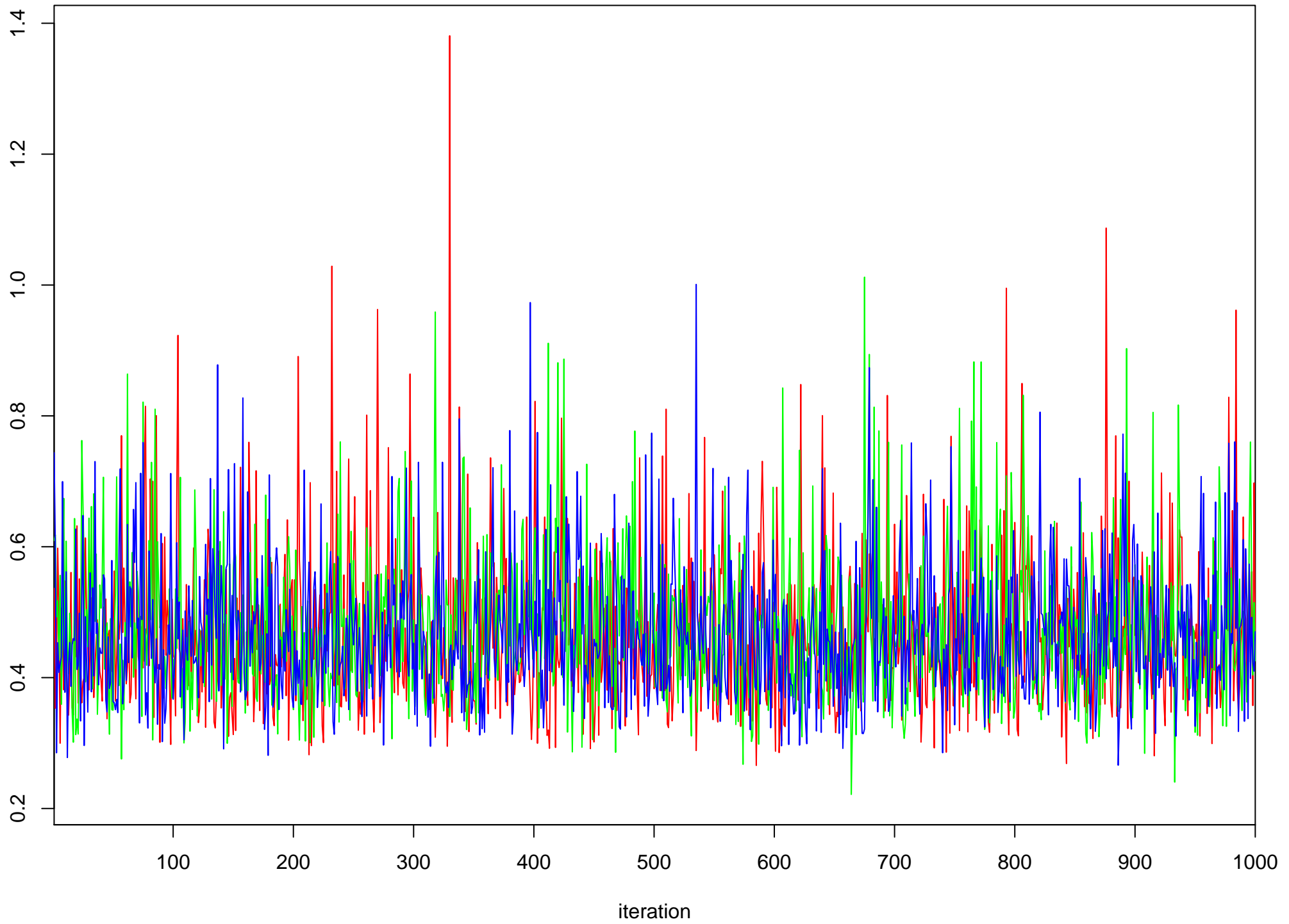


intercept

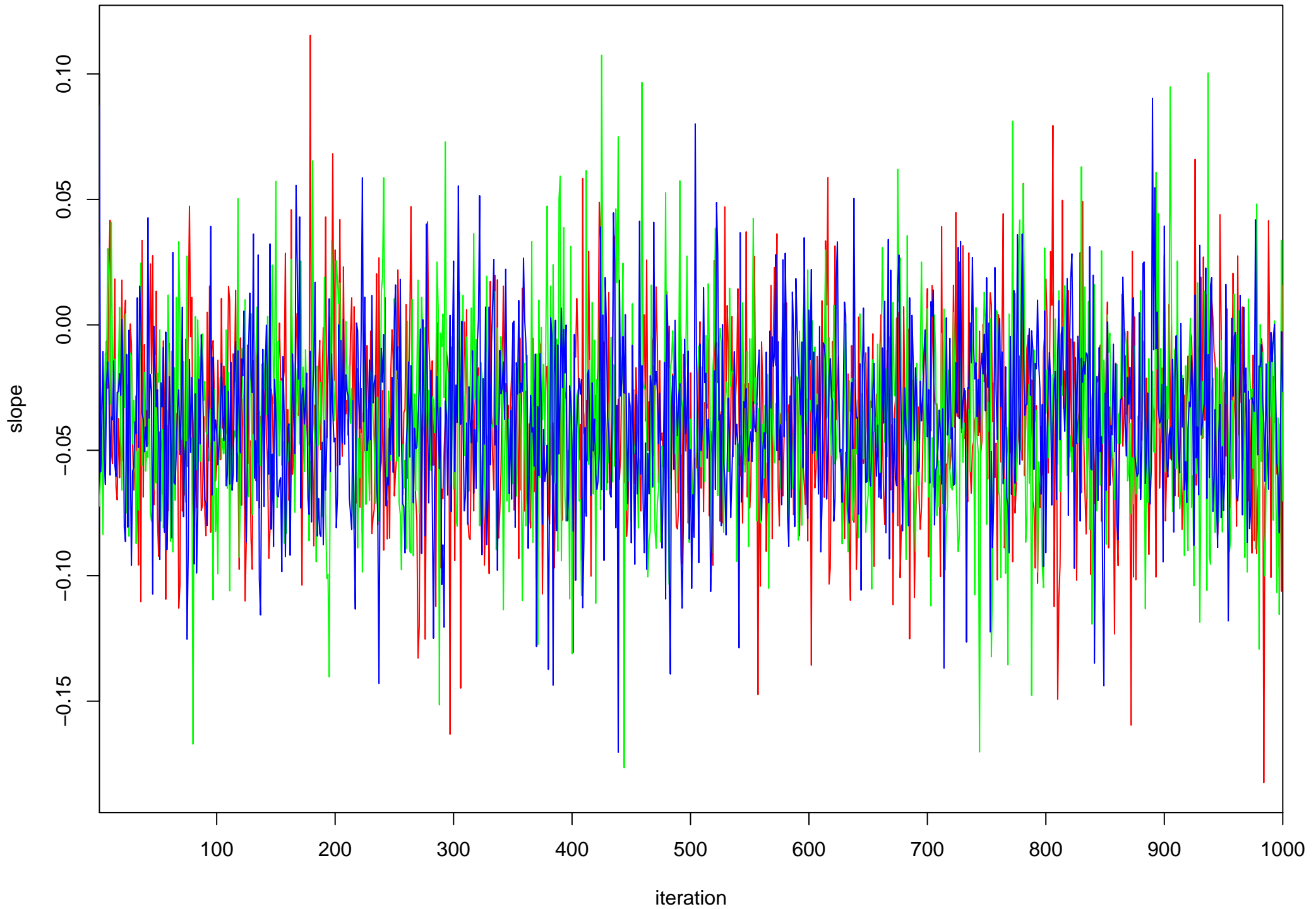


**sigma**

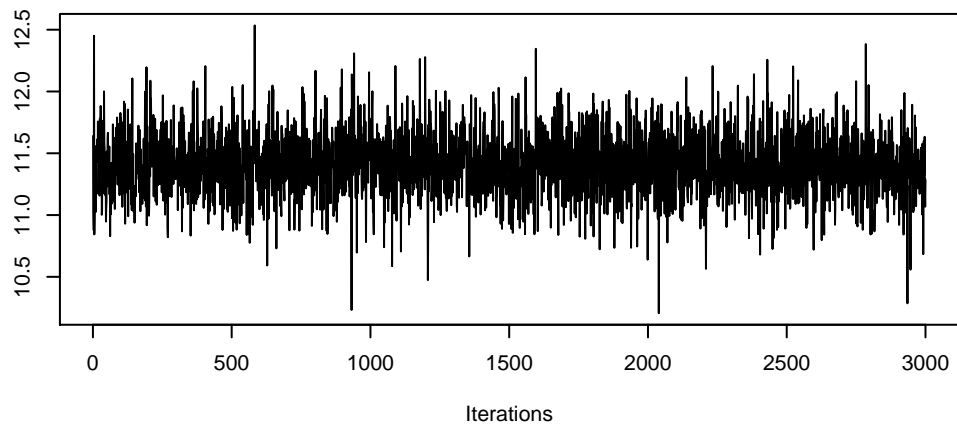
sigma



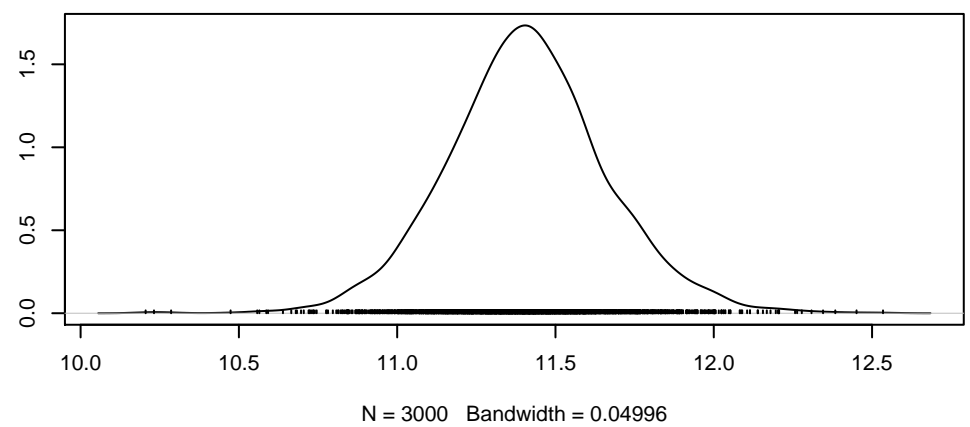
slope



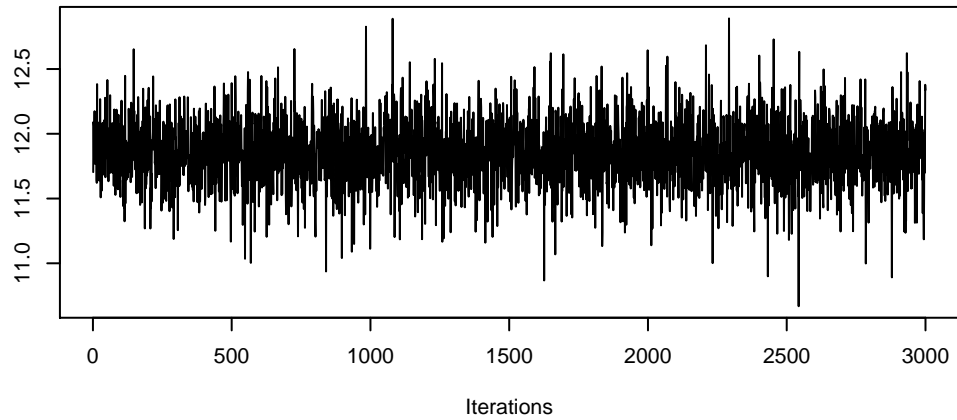
**Trace of Fit\_End**



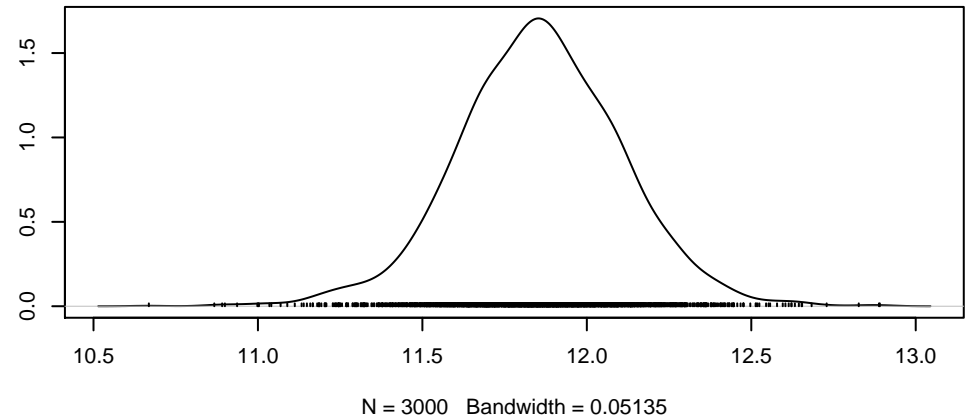
**Density of Fit\_End**



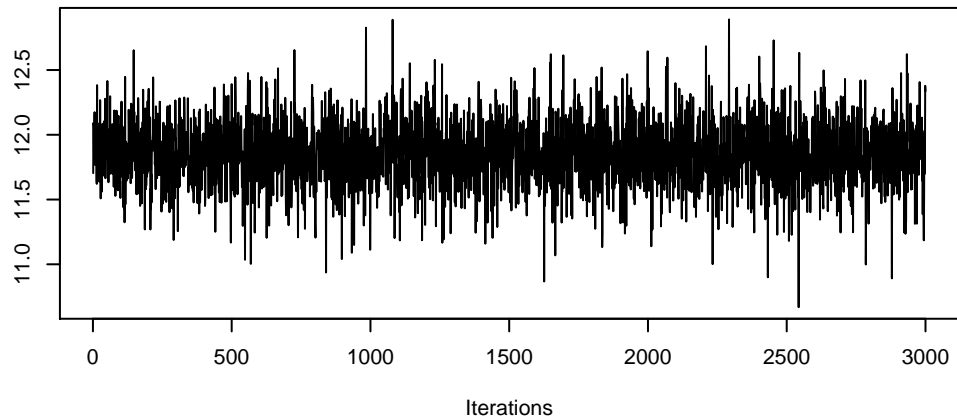
**Trace of Fit\_Start**



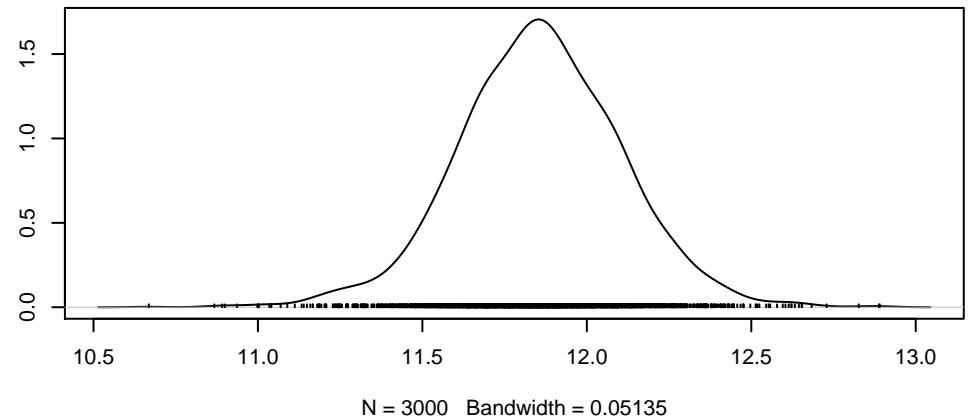
**Density of Fit\_Start**



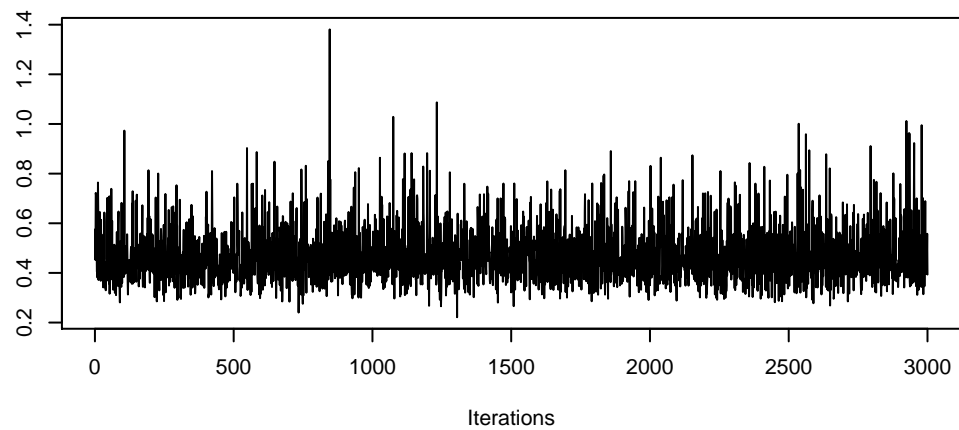
**Trace of intercept**



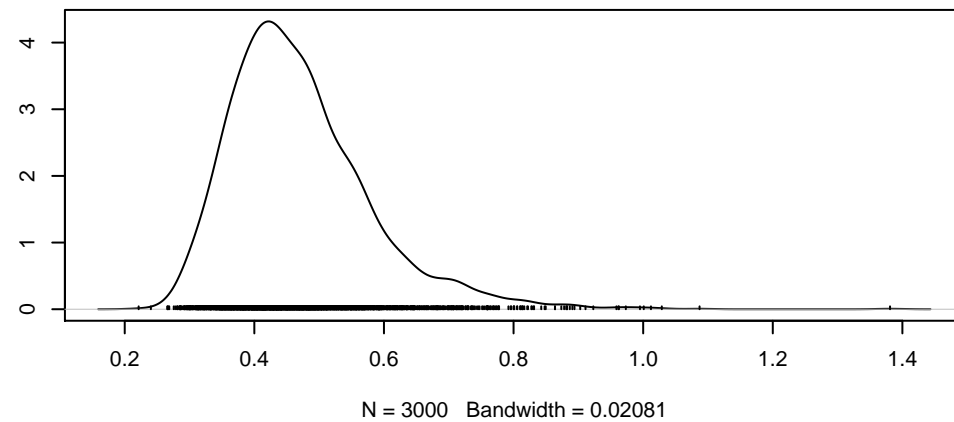
**Density of intercept**



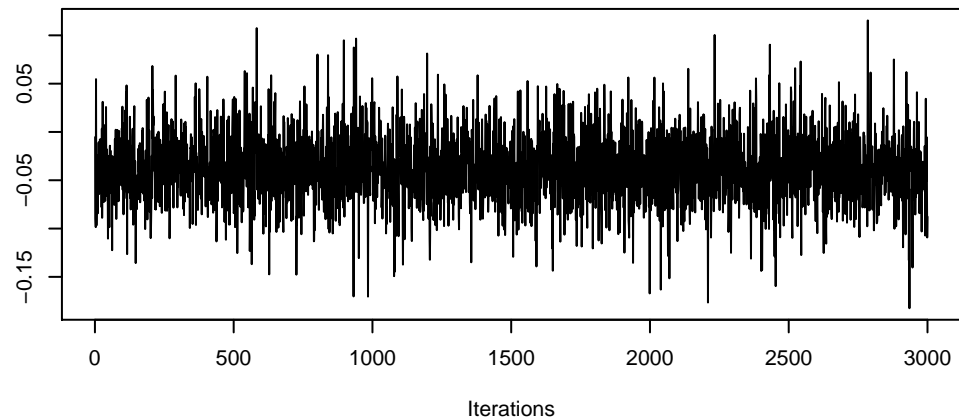
**Trace of sigma**



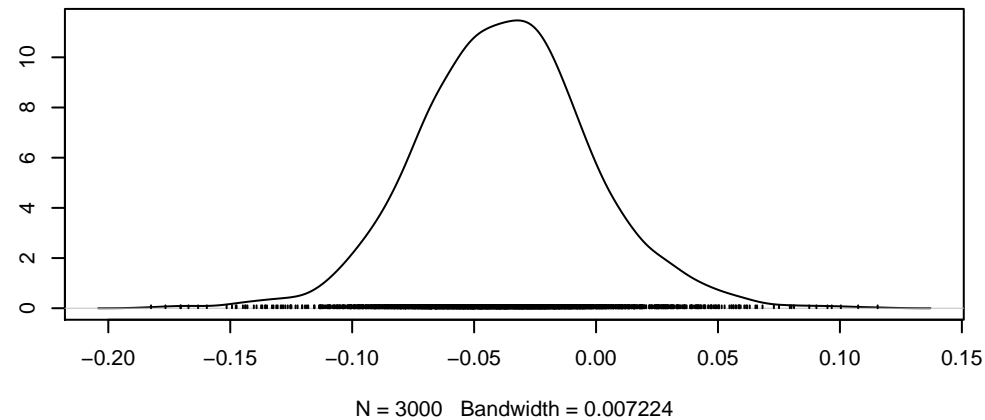
**Density of sigma**



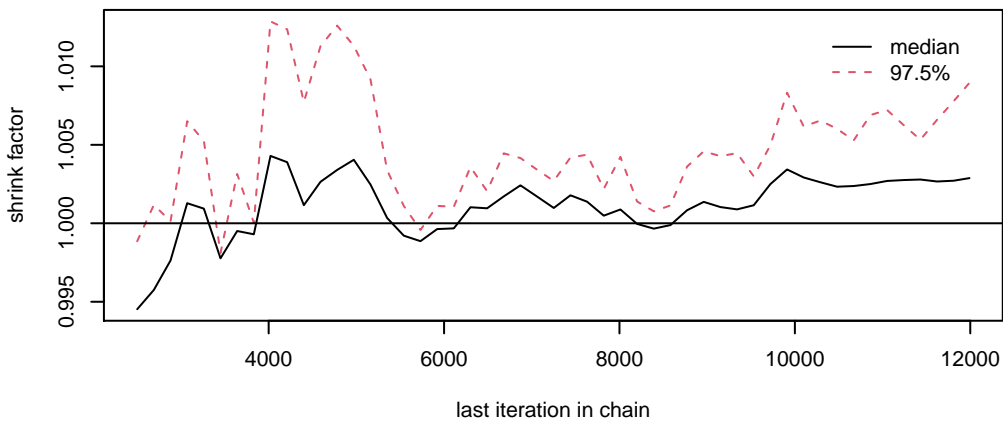
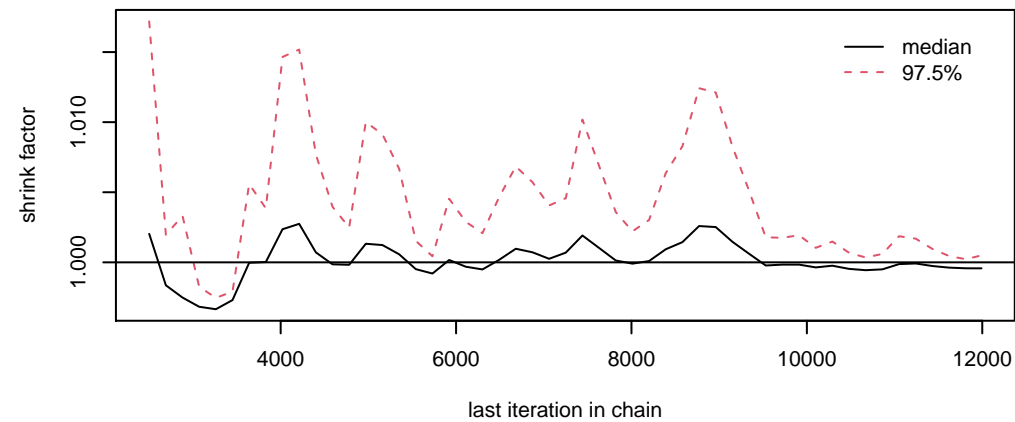
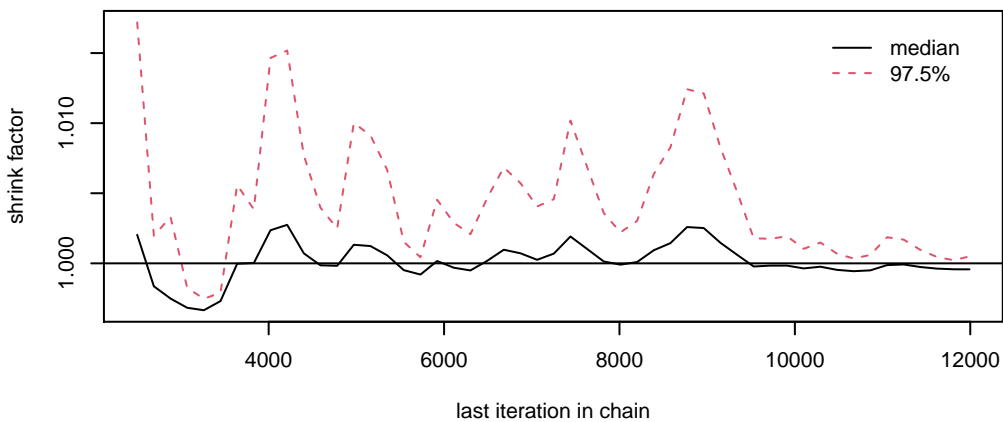
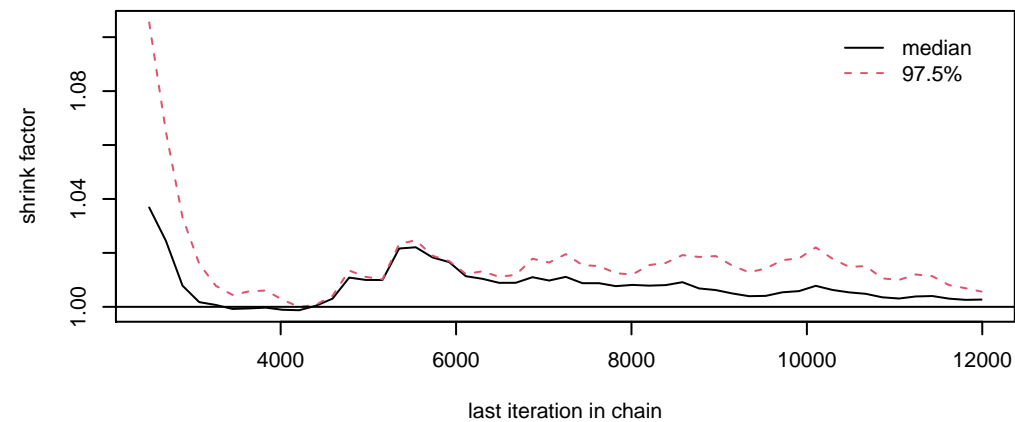
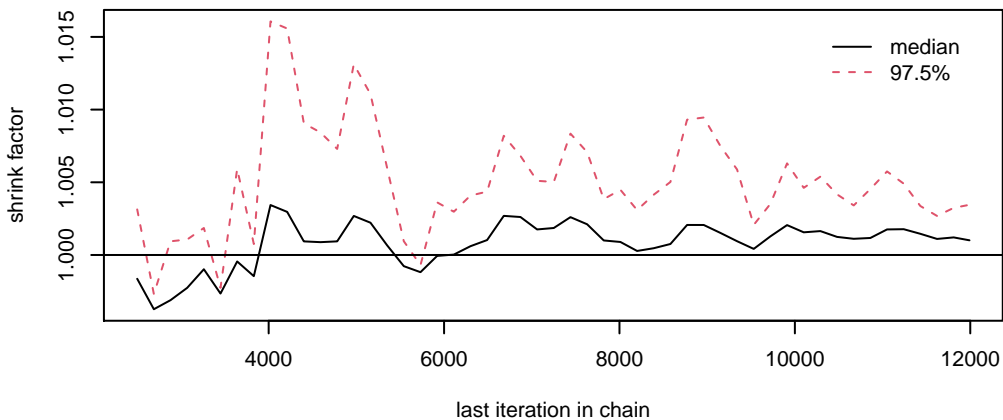
**Trace of slope**



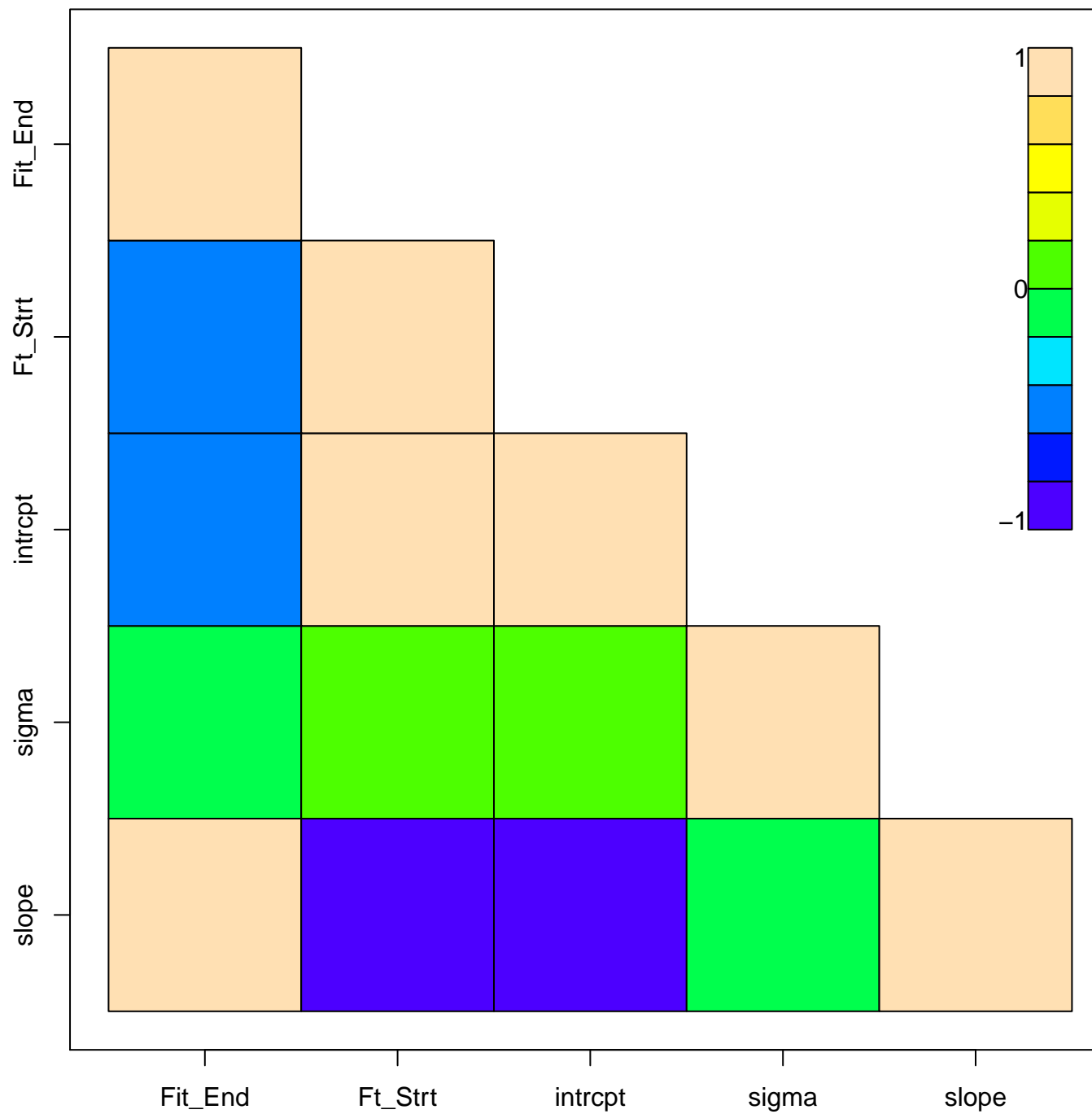
**Density of slope**

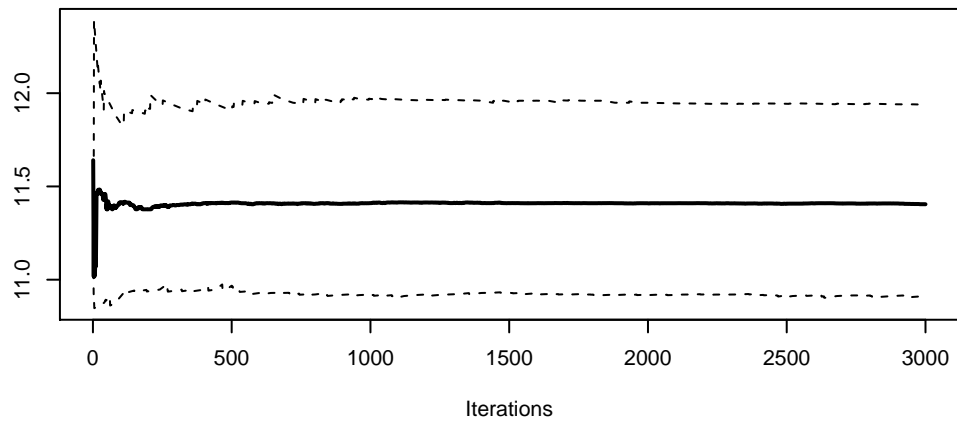
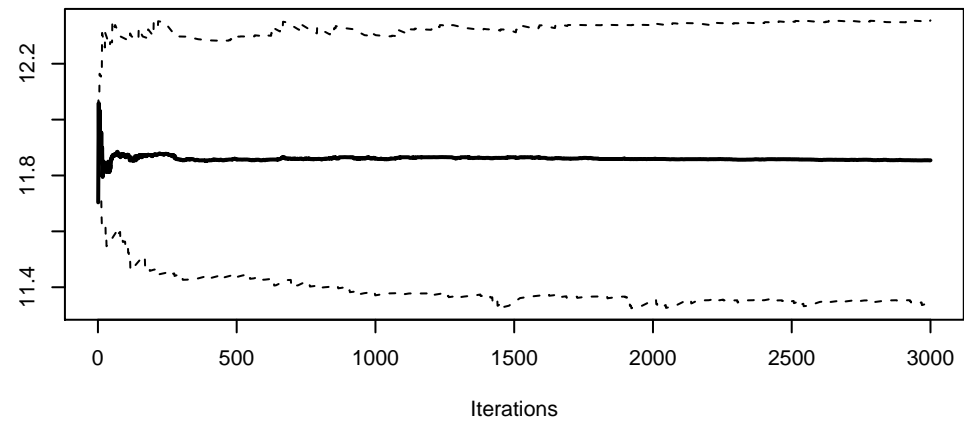
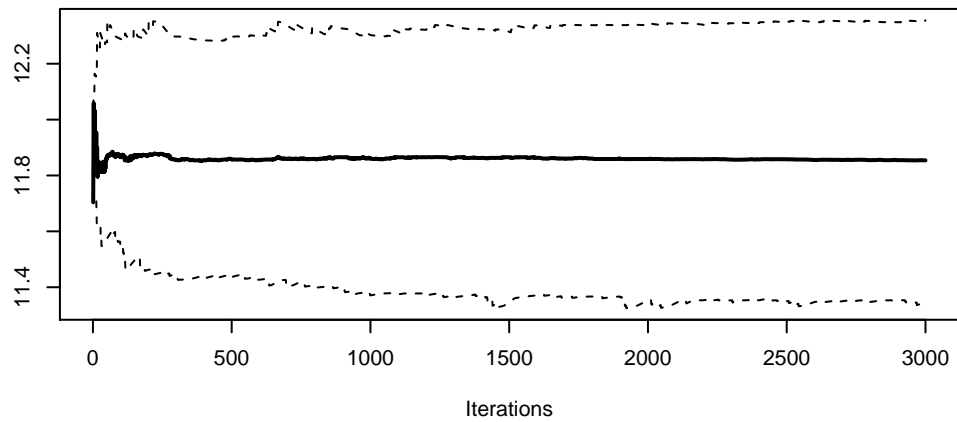
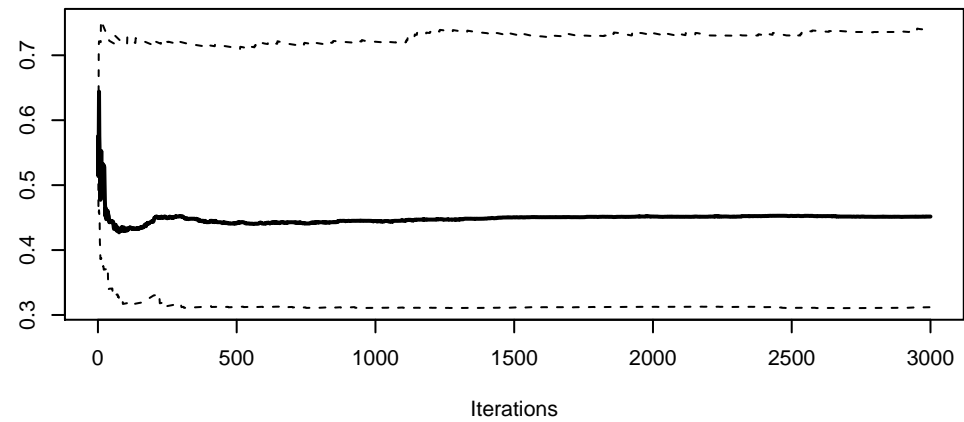
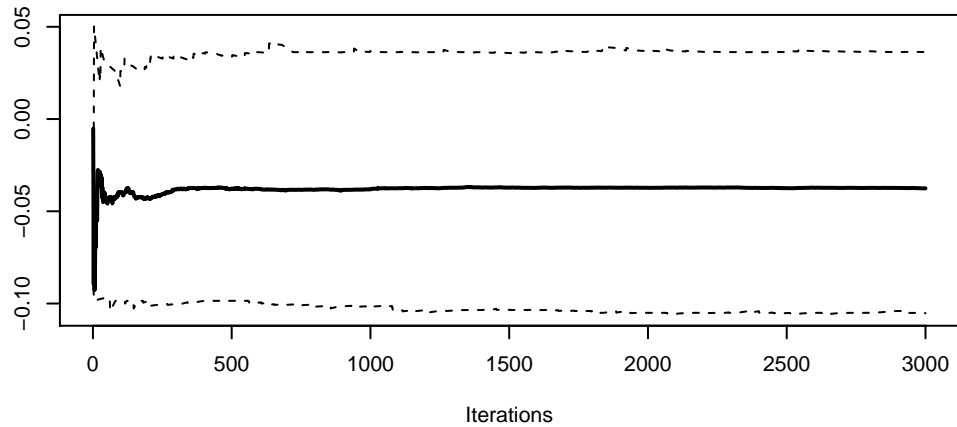




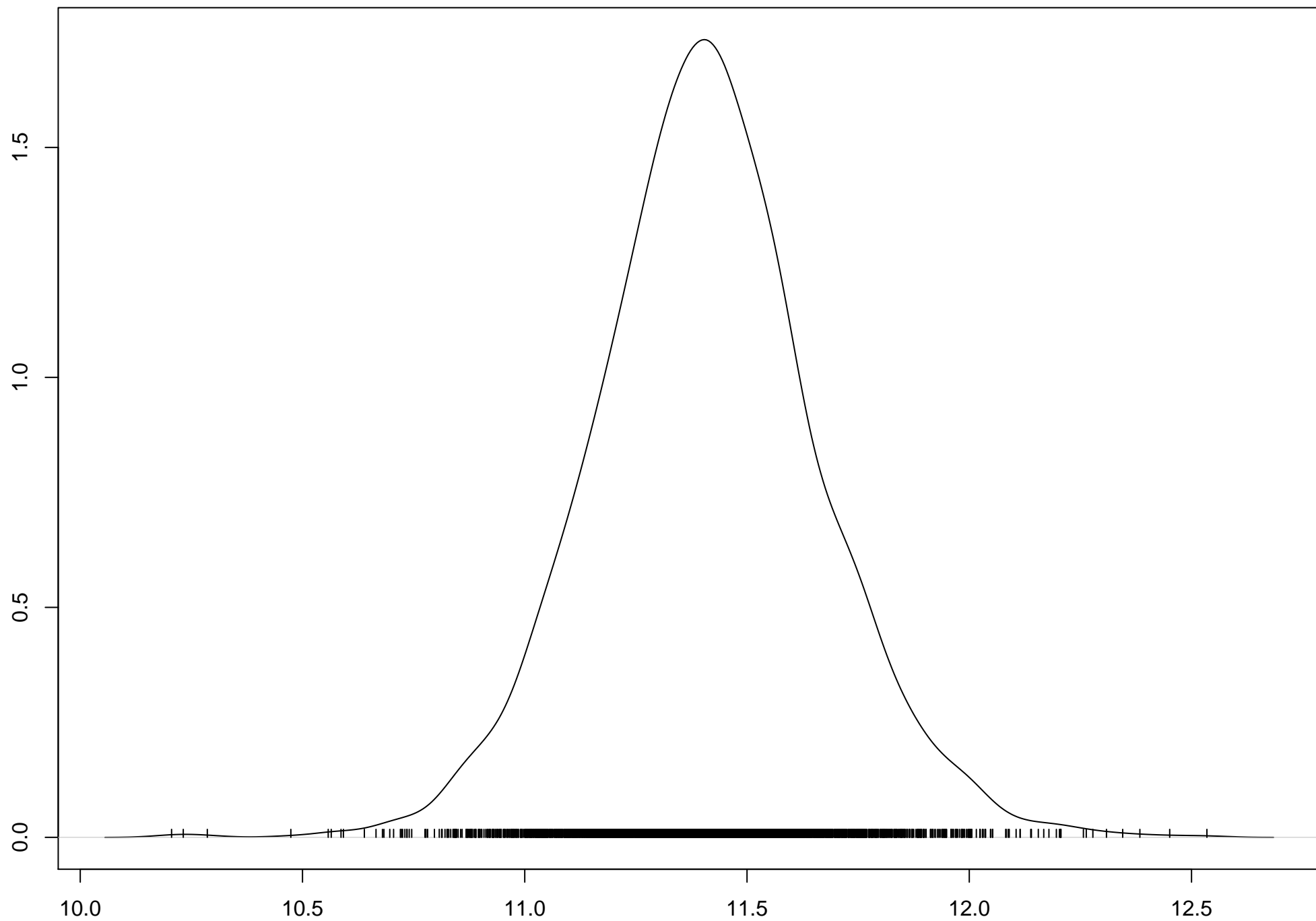
**Fit\_End****Fit\_Start****intercept****sigma****slope**

crosscorr.plot



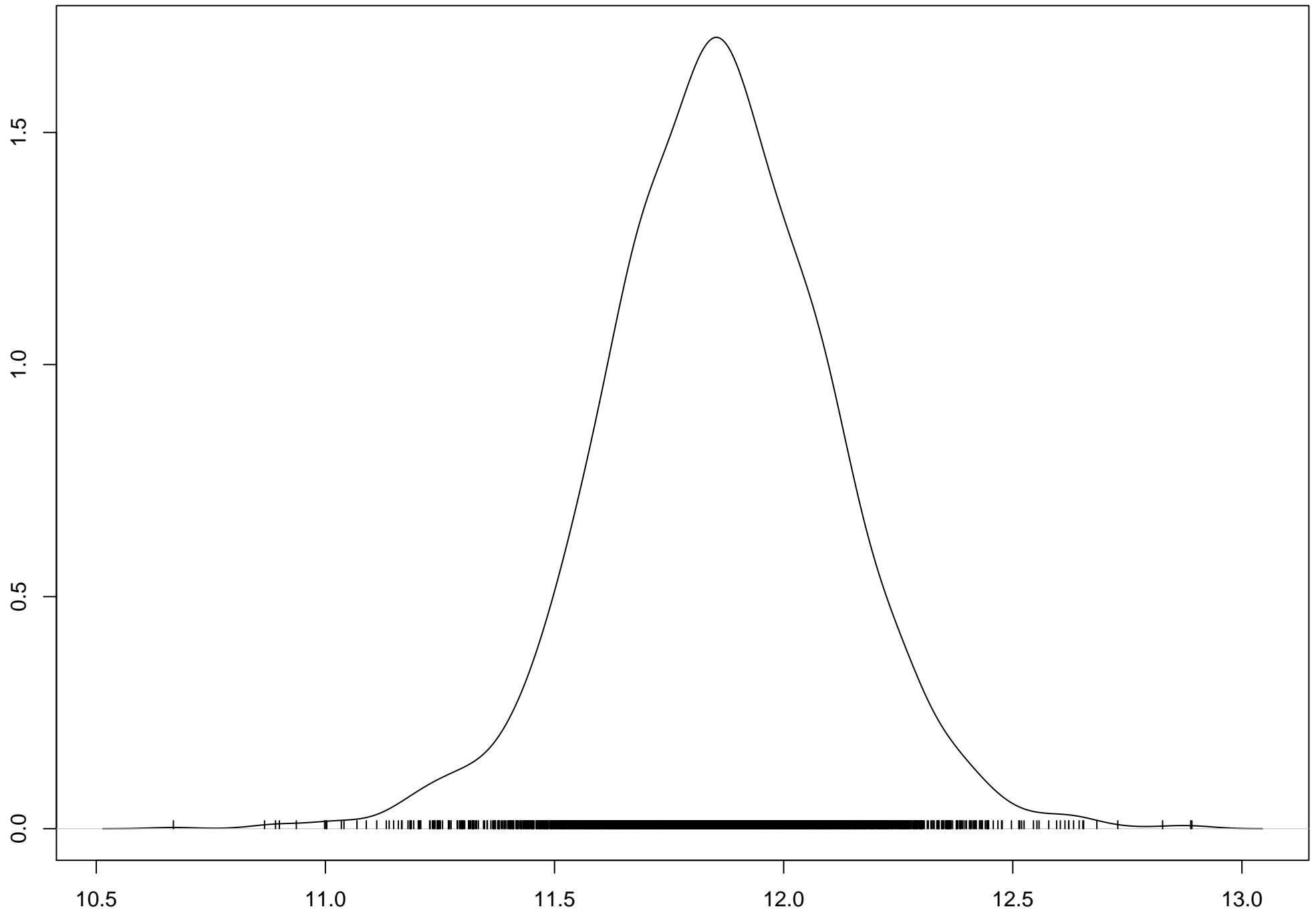
**Fit\_End****Fit\_Start****intercept****sigma****slope**

Density of Fit\_End



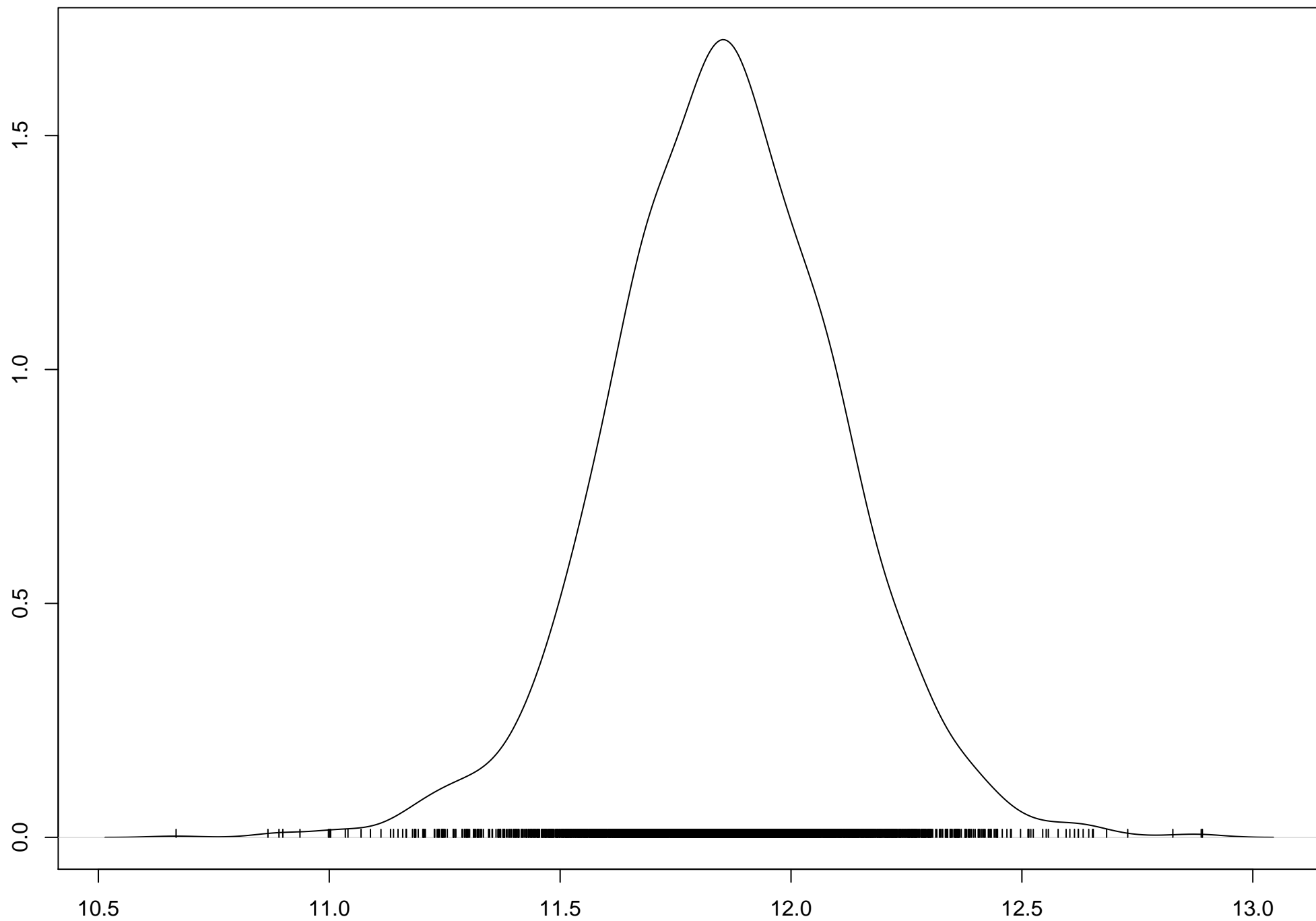
N = 3000 Bandwidth = 0.04996

Density of Fit\_Start



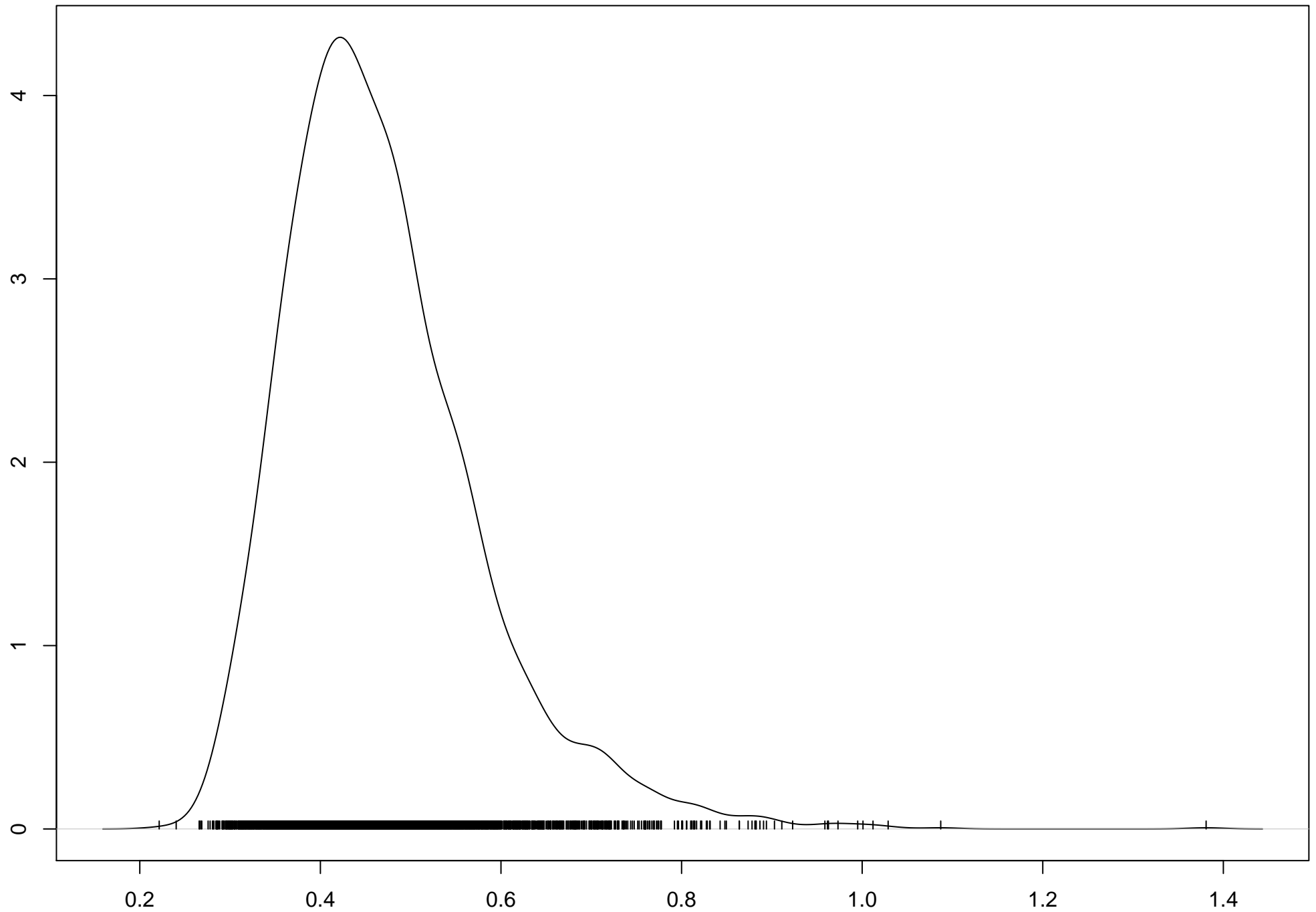
N = 3000 Bandwidth = 0.05135

# Density of intercept



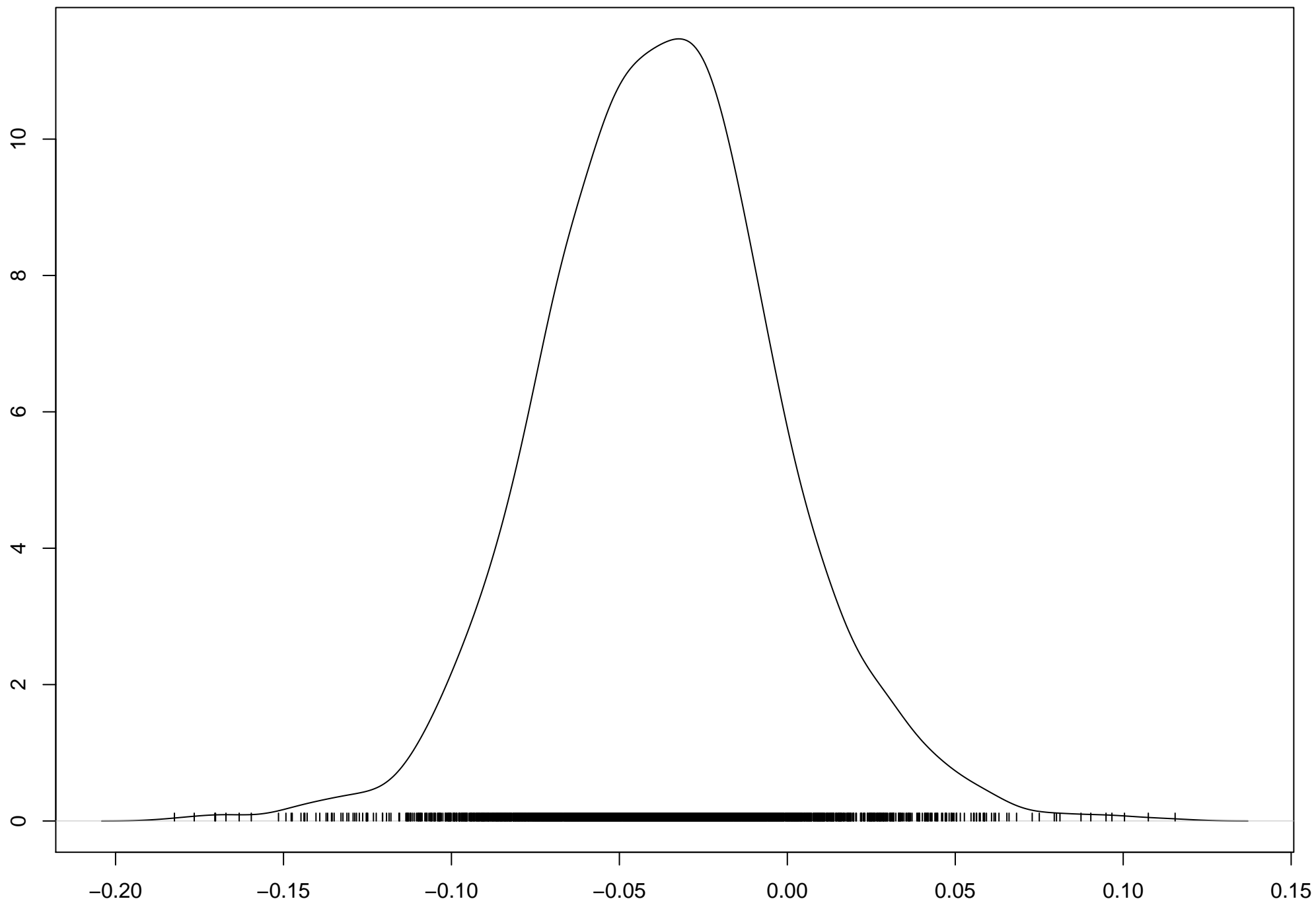
N = 3000 Bandwidth = 0.05135

# Density of sigma



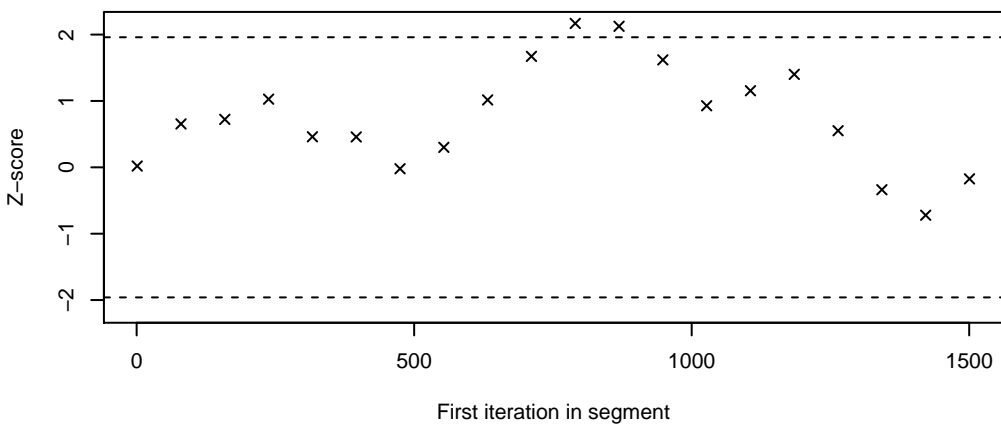
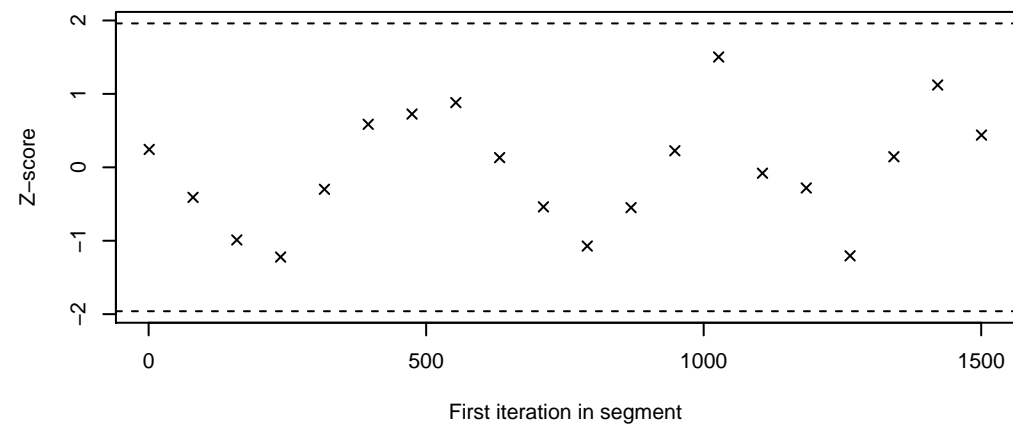
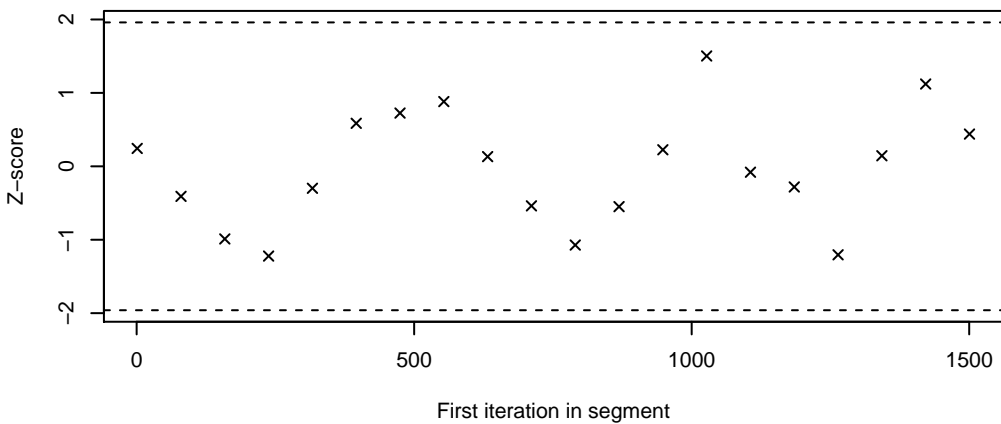
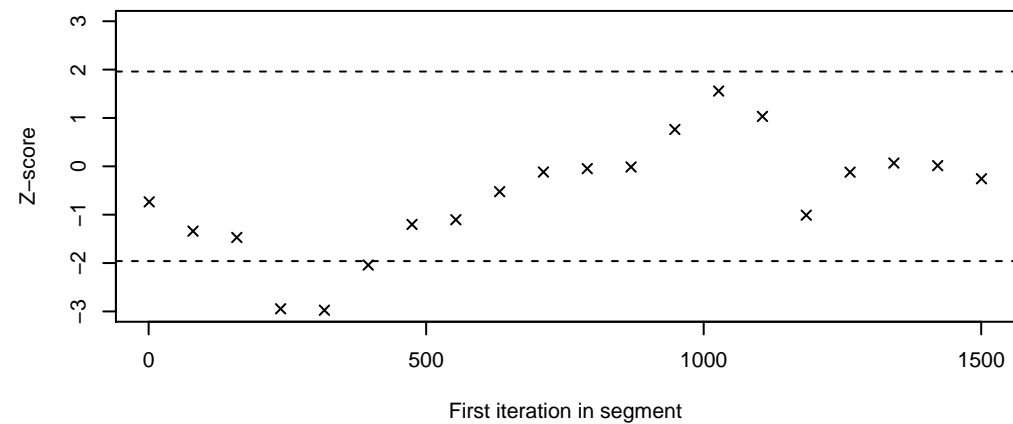
N = 3000 Bandwidth = 0.02081

# Density of slope



N = 3000 Bandwidth = 0.007224



**Fit\_End****Fit\_Start****intercept****sigma****slope**