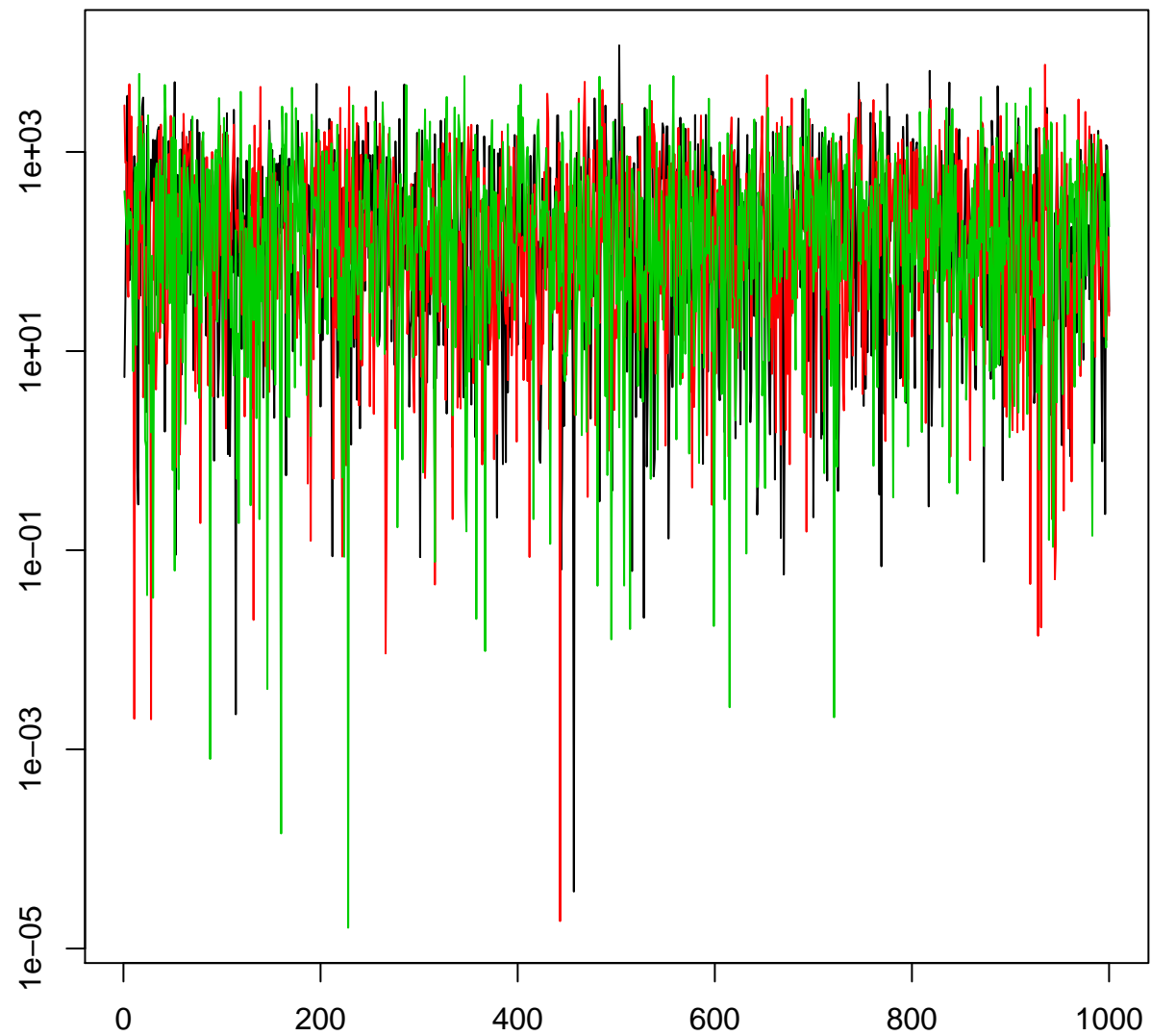
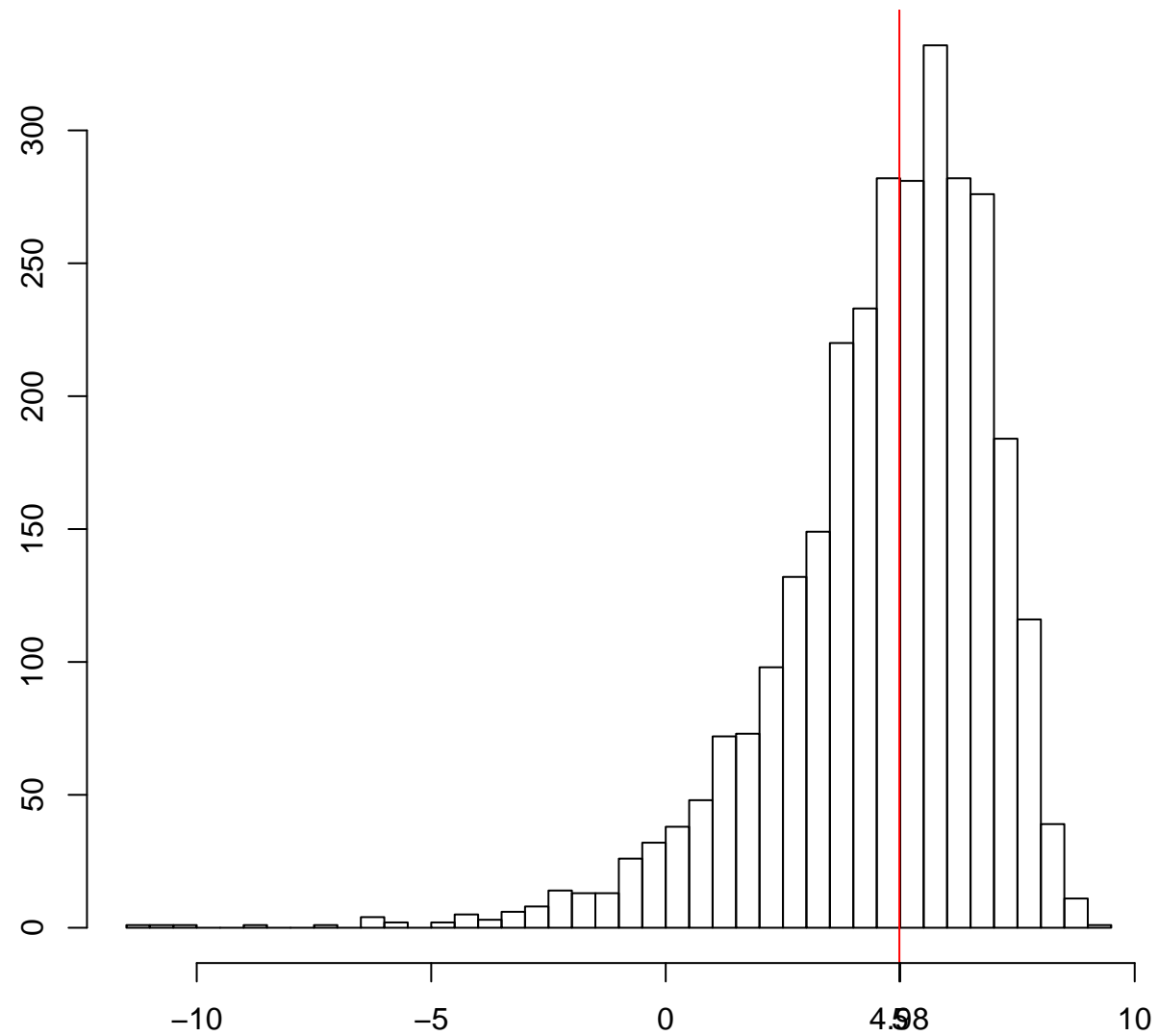


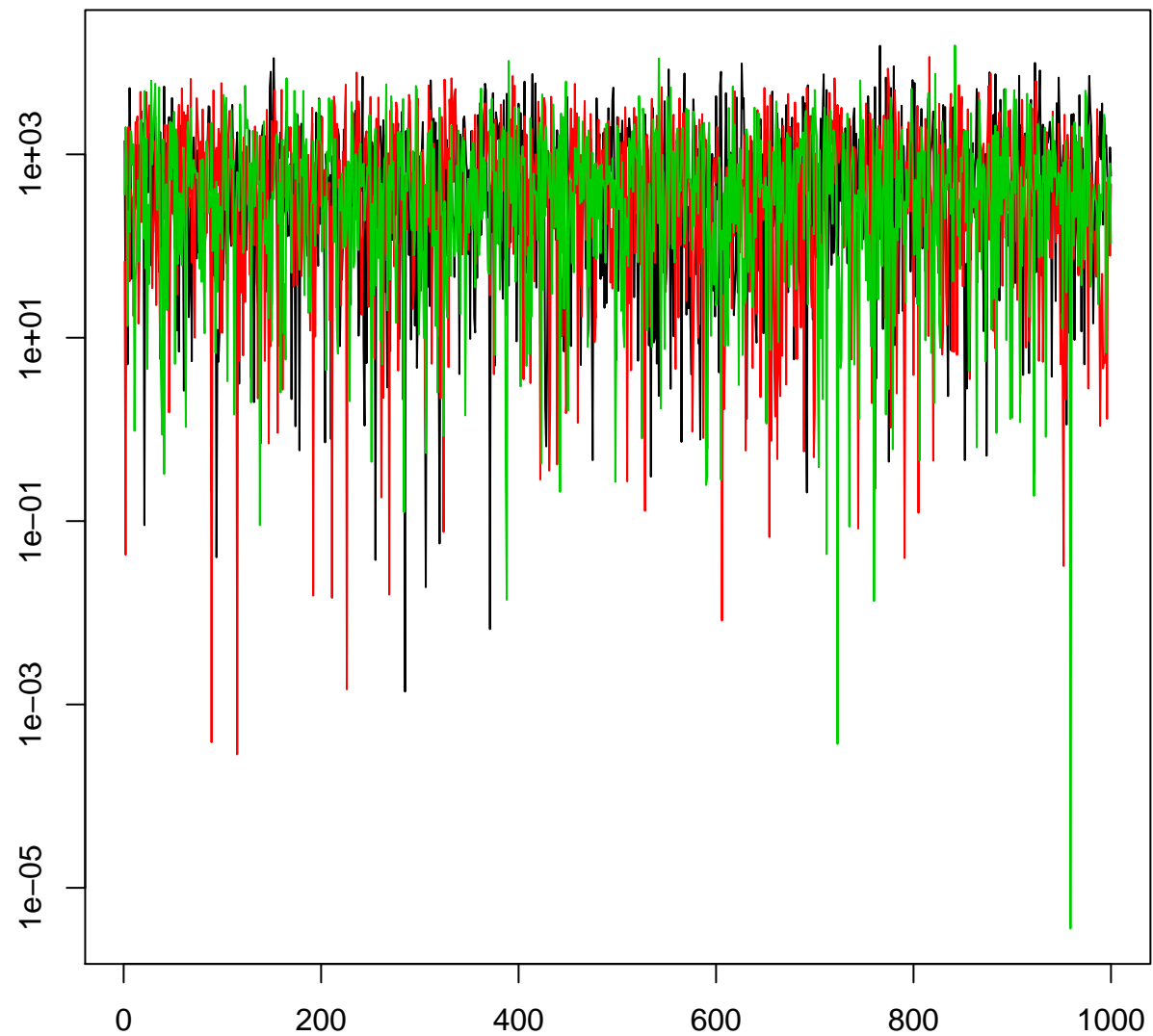
lambda1sq1



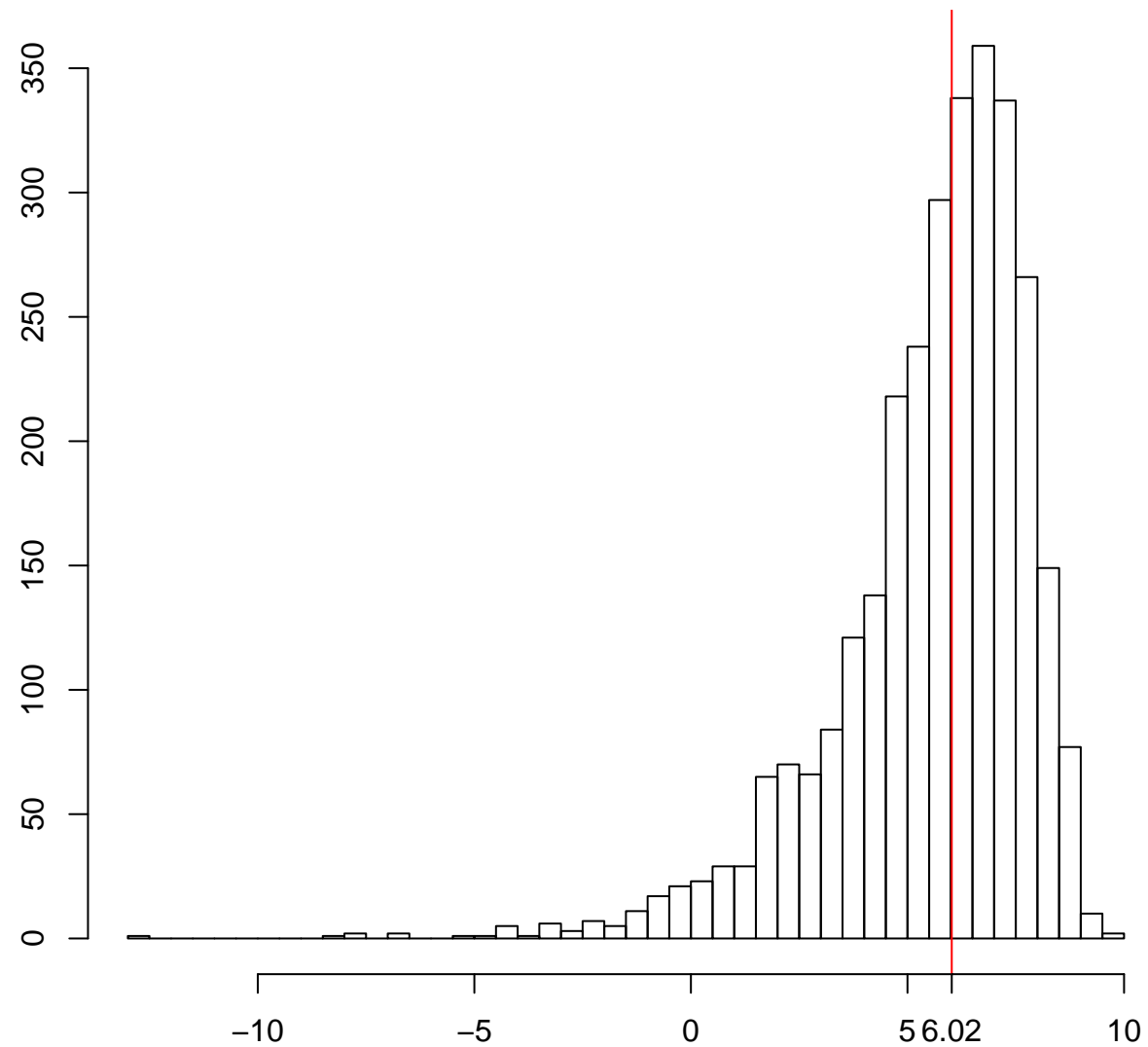
log(lambda1sq1)



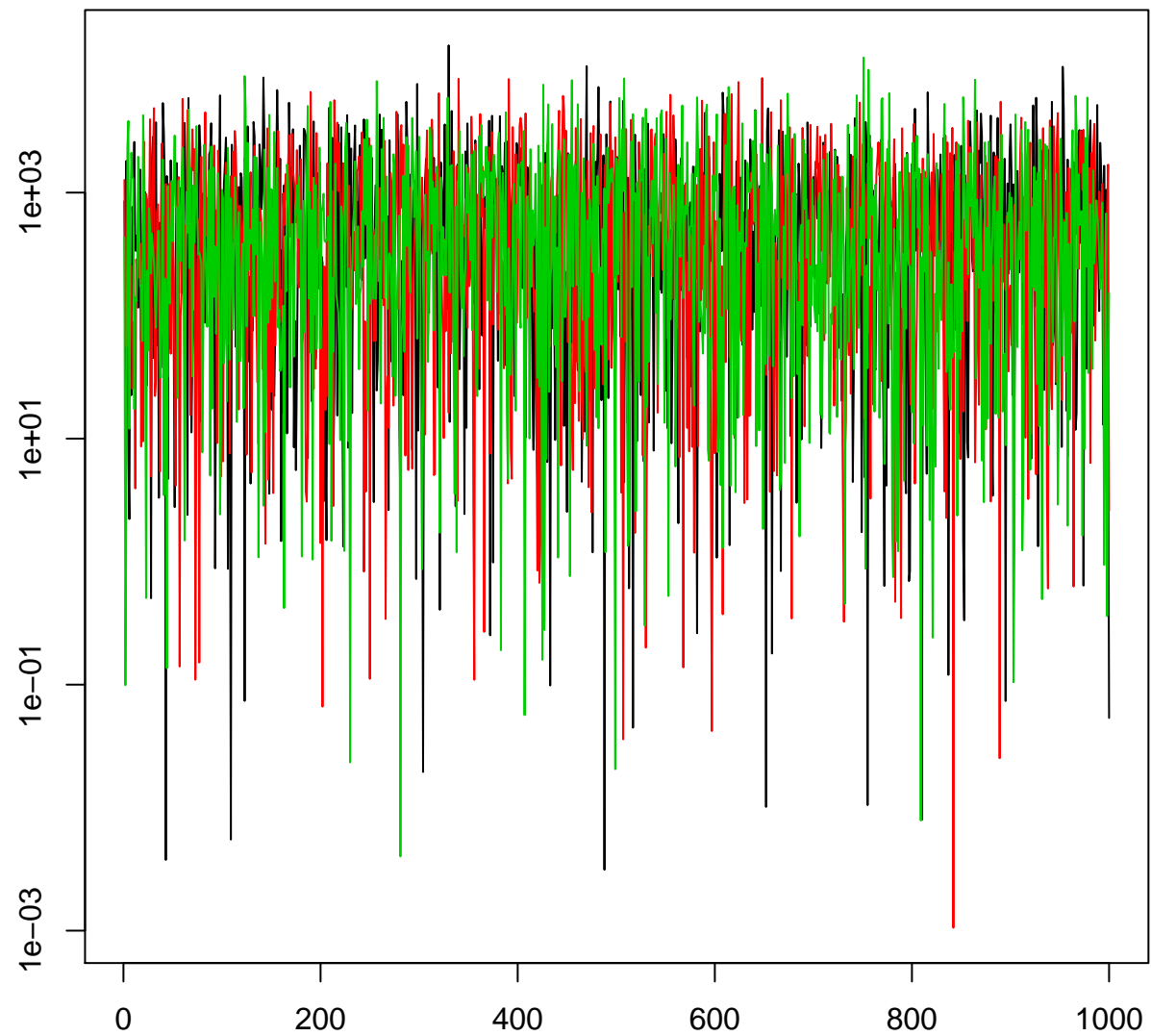
λ_1^2



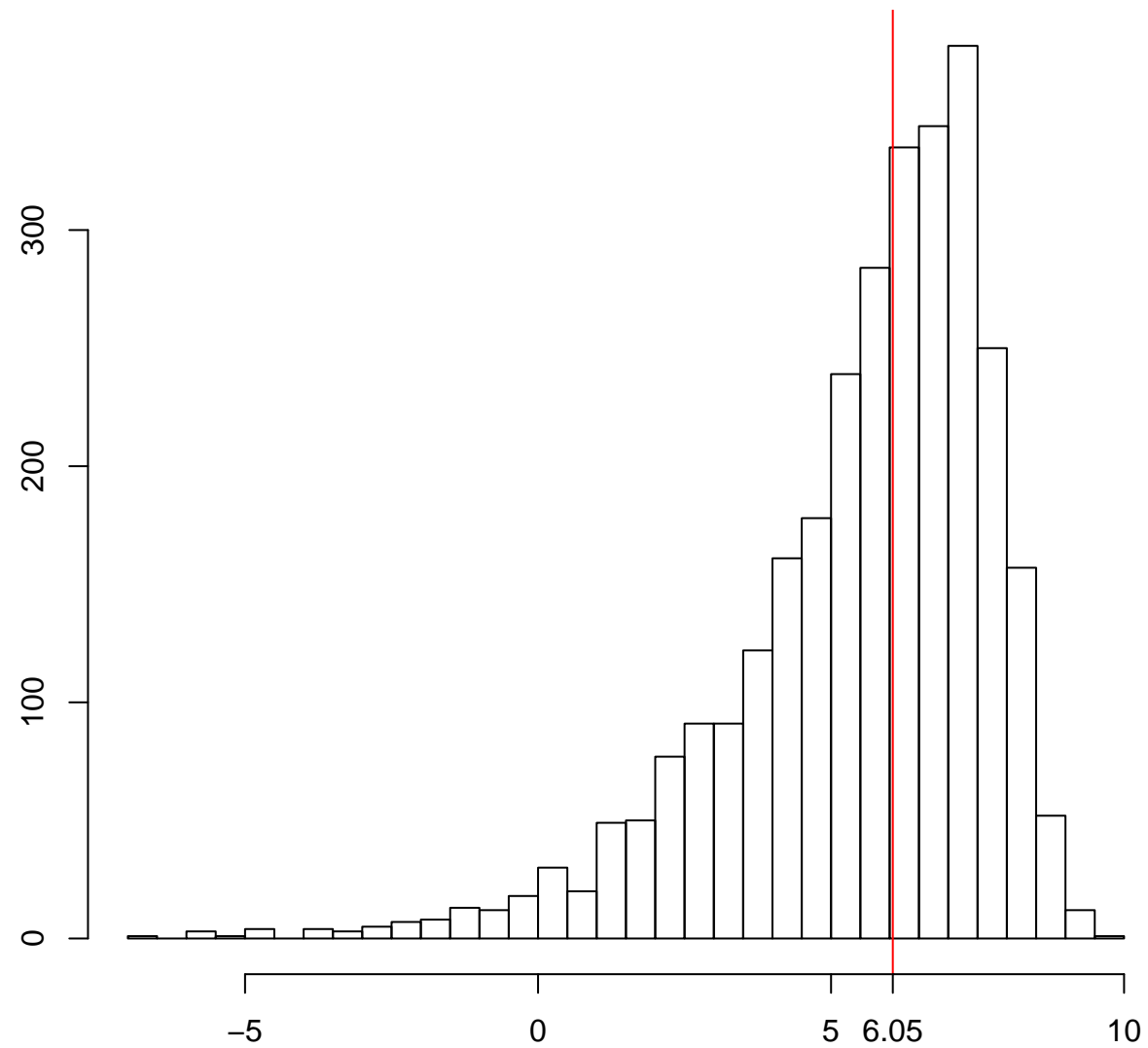
$\log(\lambda_1^2)$



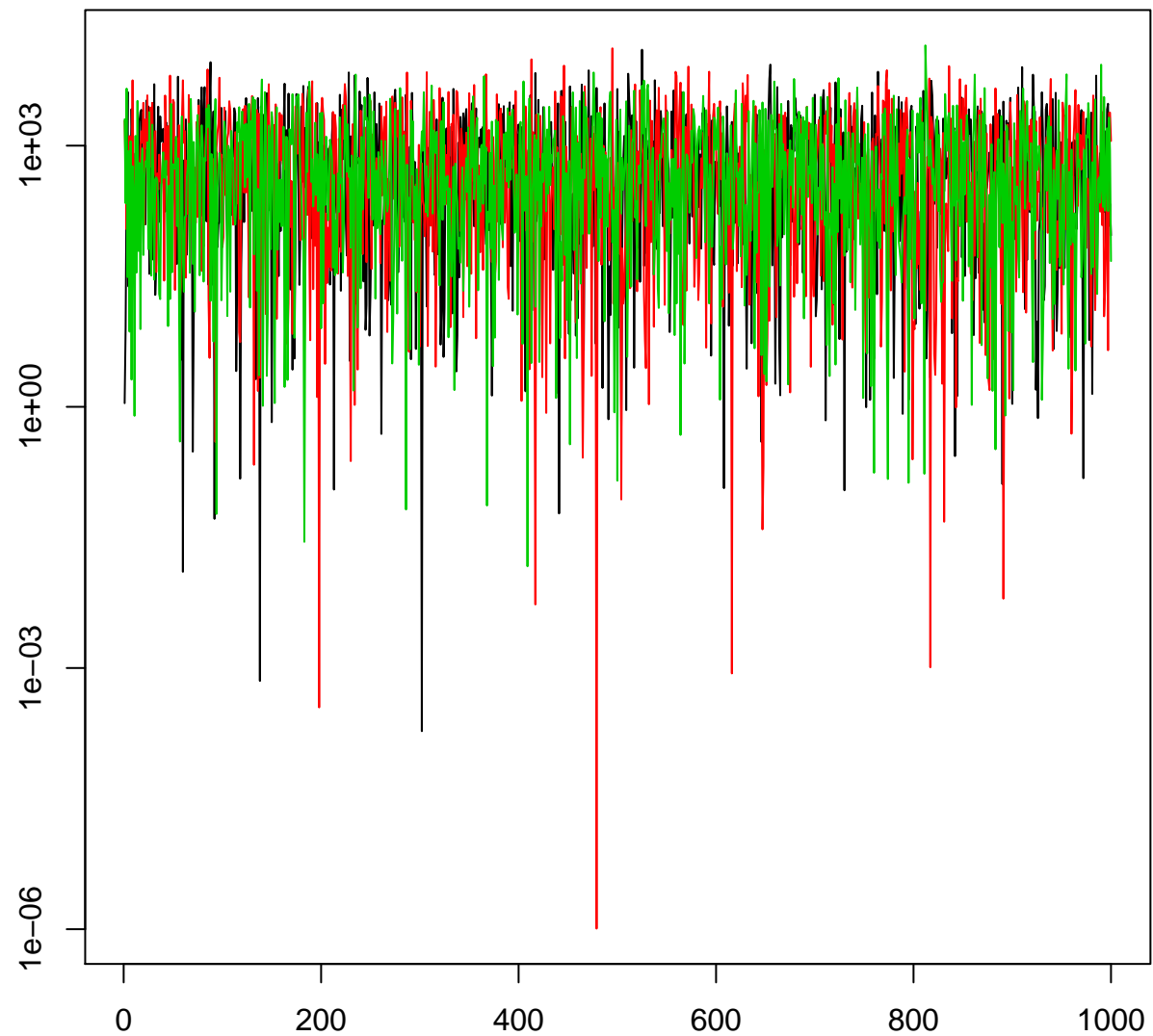
lambda1sq3



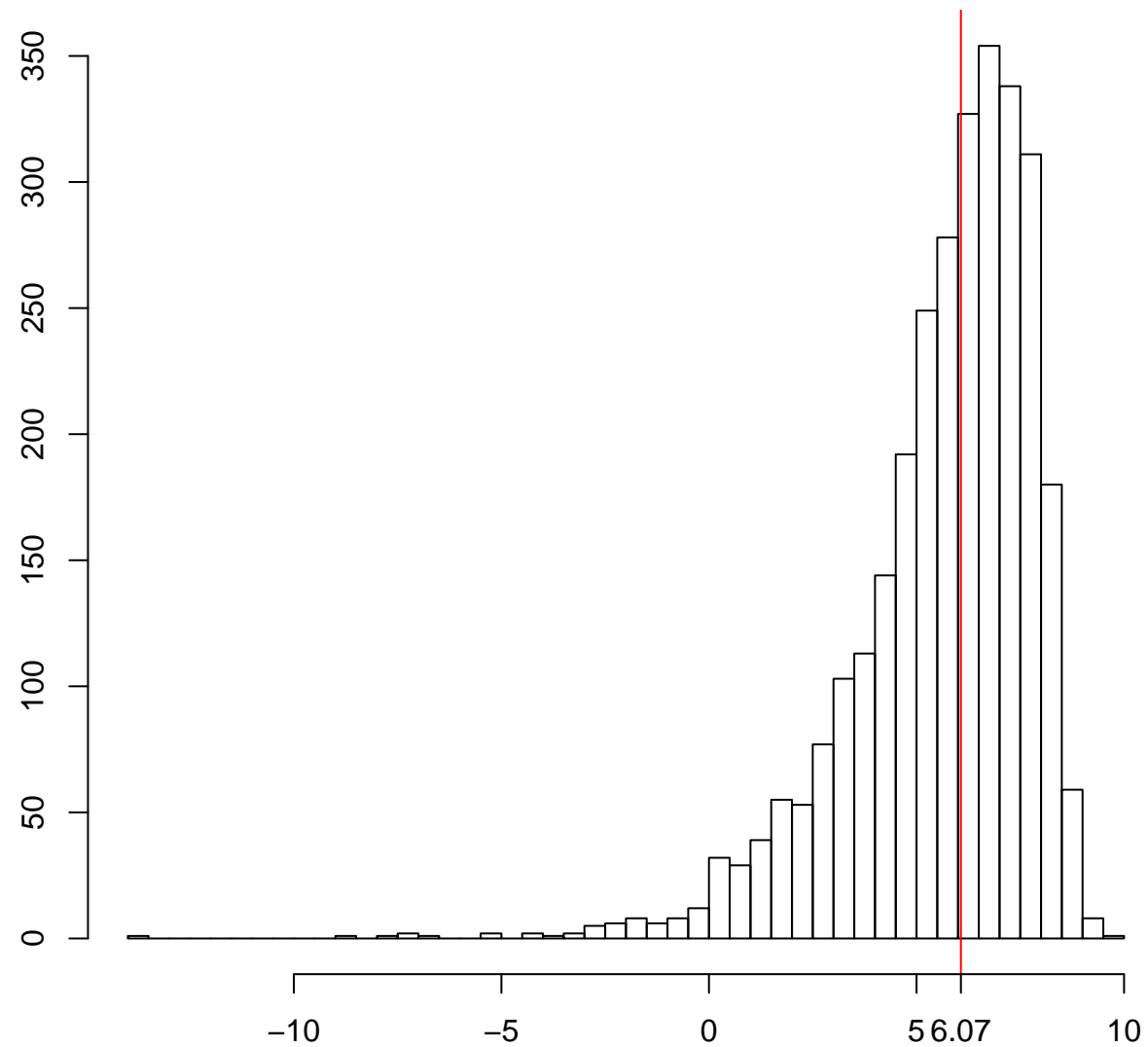
log(lambda1sq3)



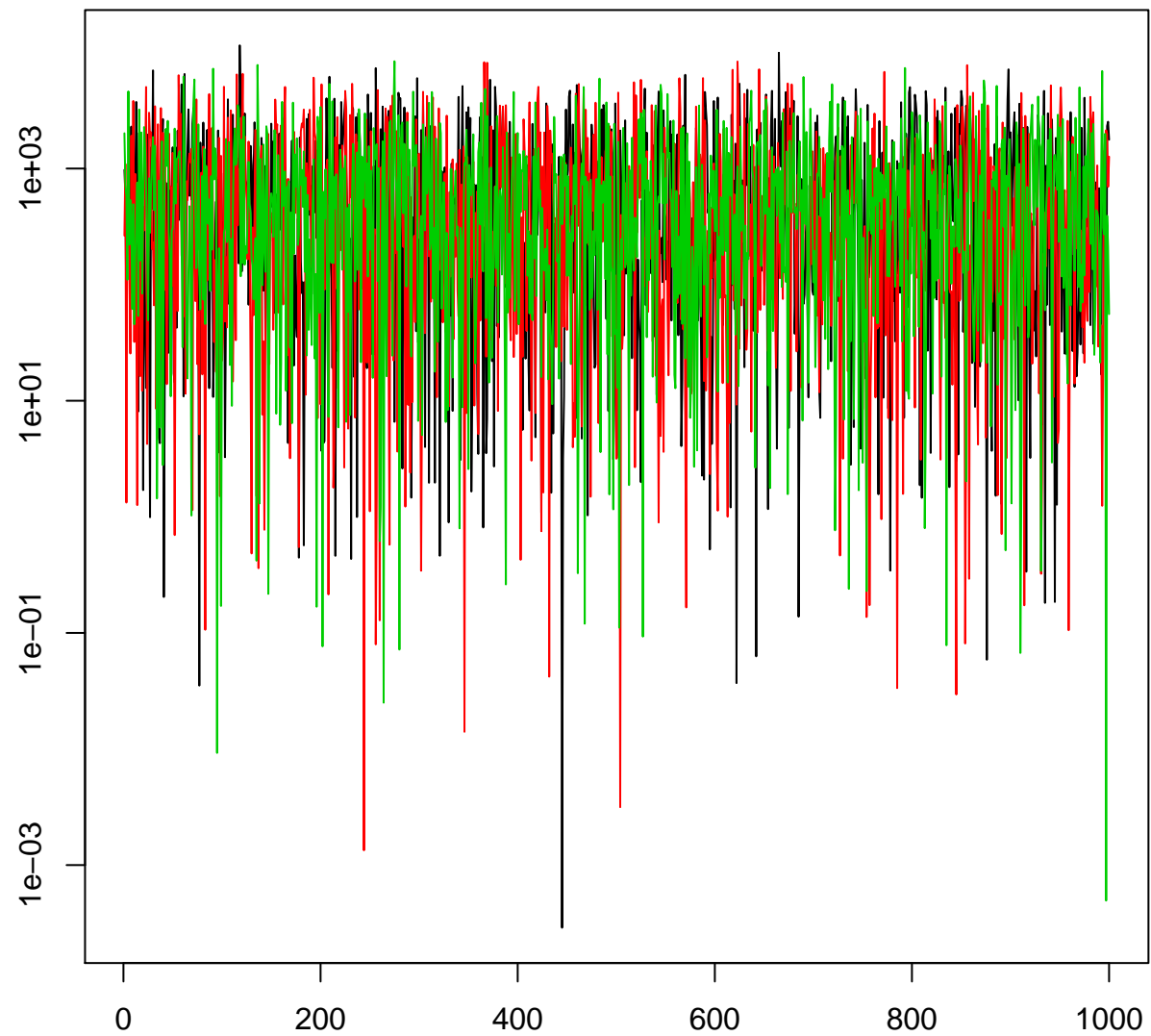
lambda1sq4



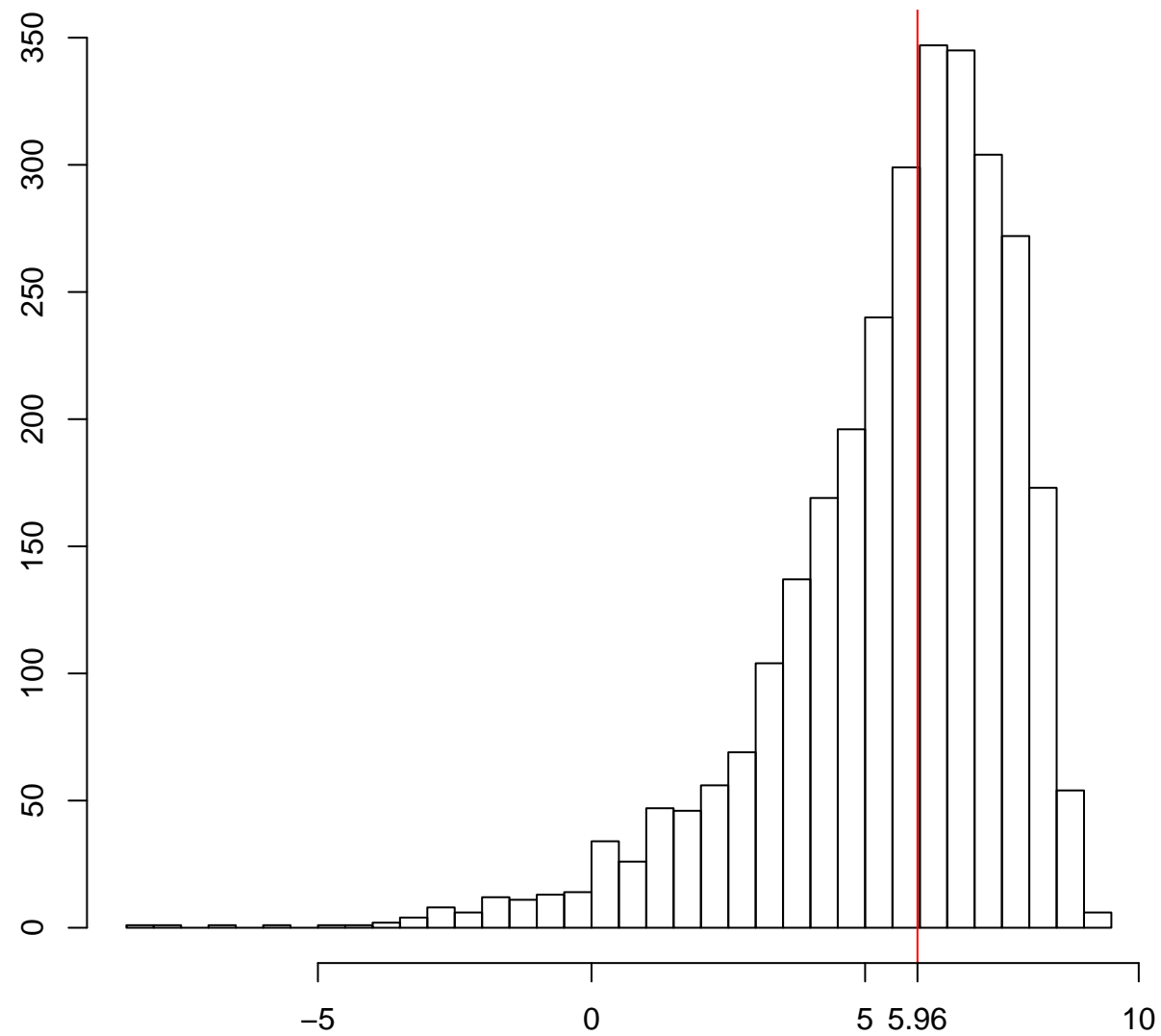
log(lambda1sq4)



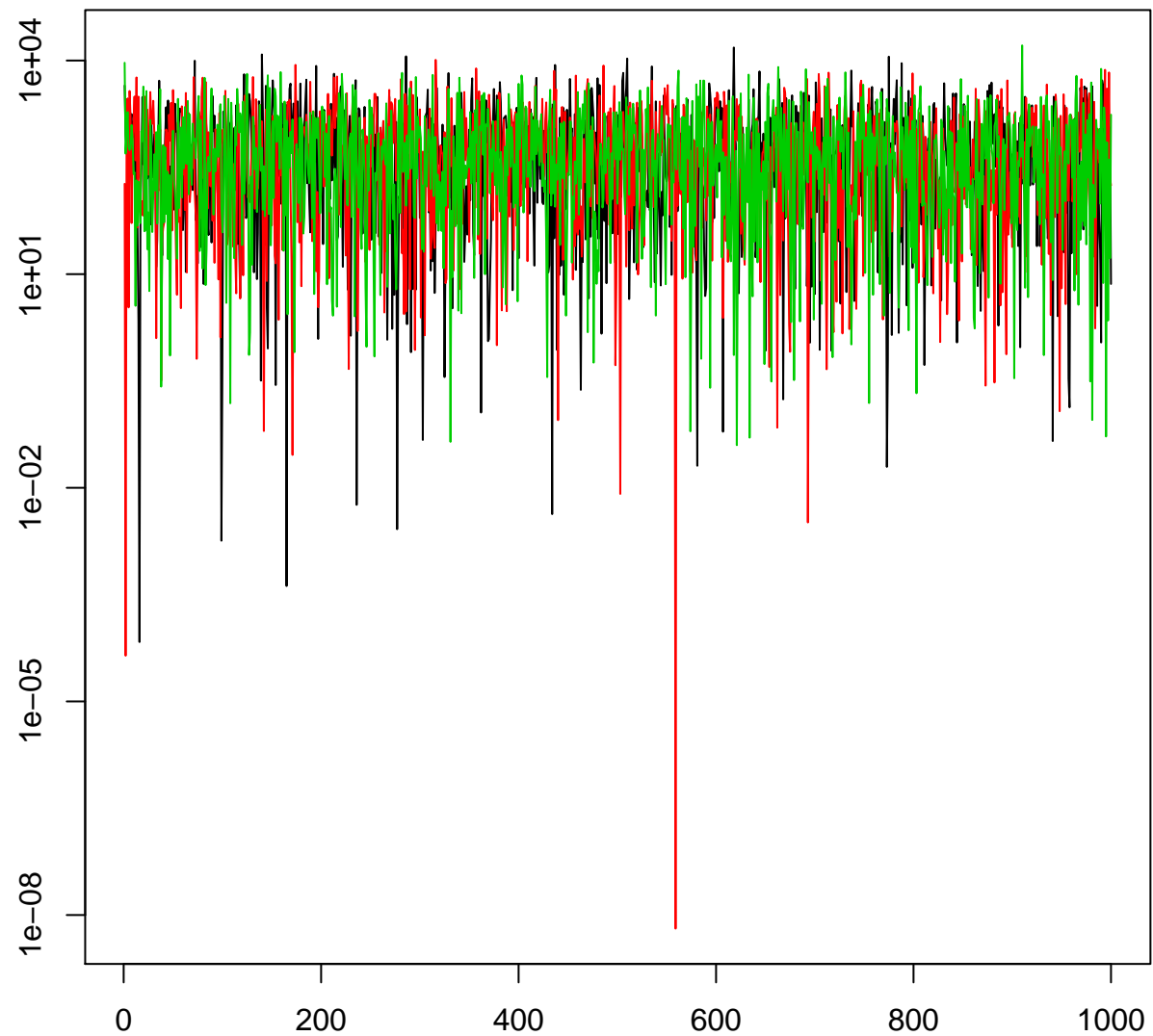
lambda1sq5



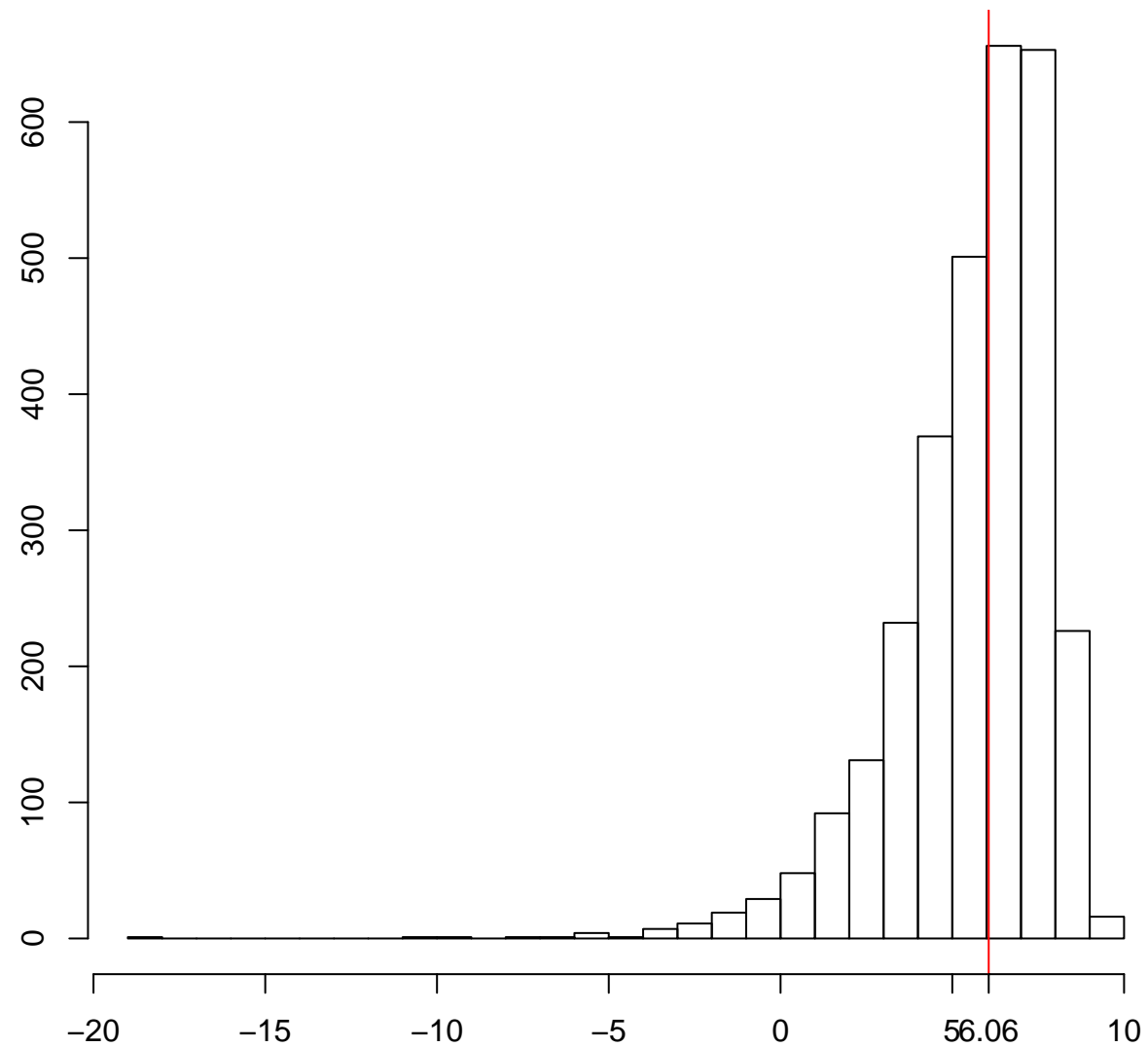
log(lambda1sq5)



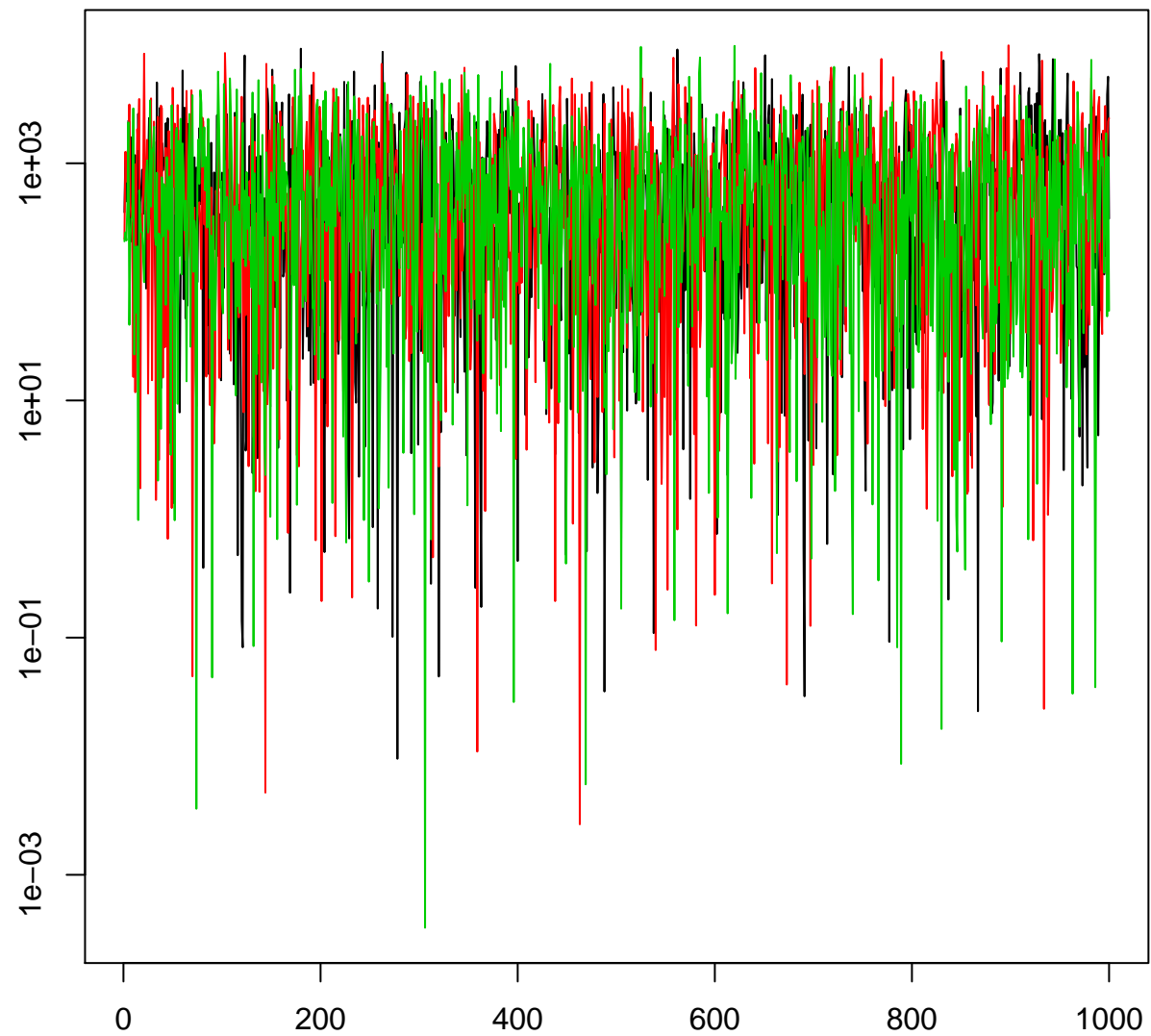
lambda1sq6



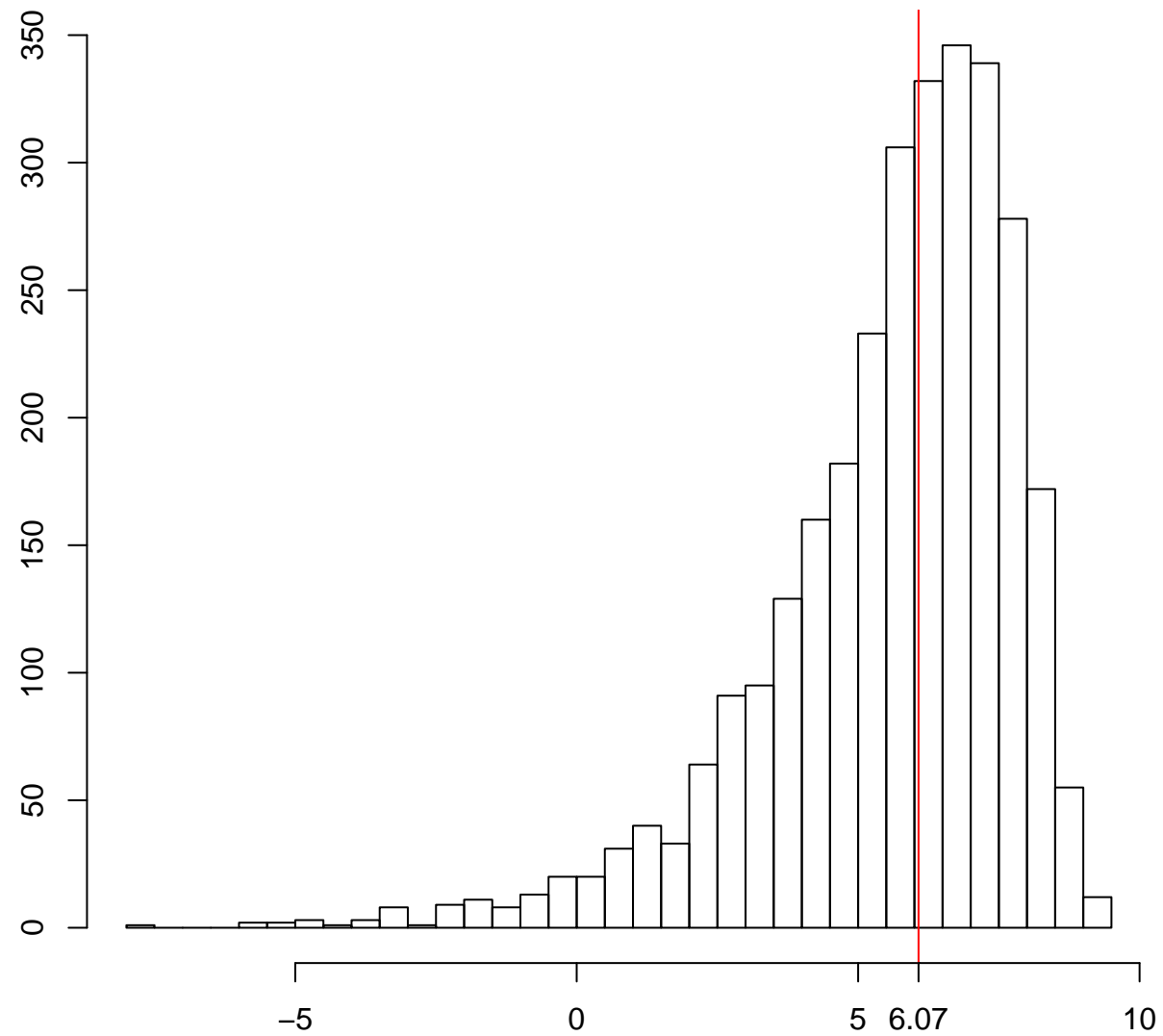
log(lambda1sq6)



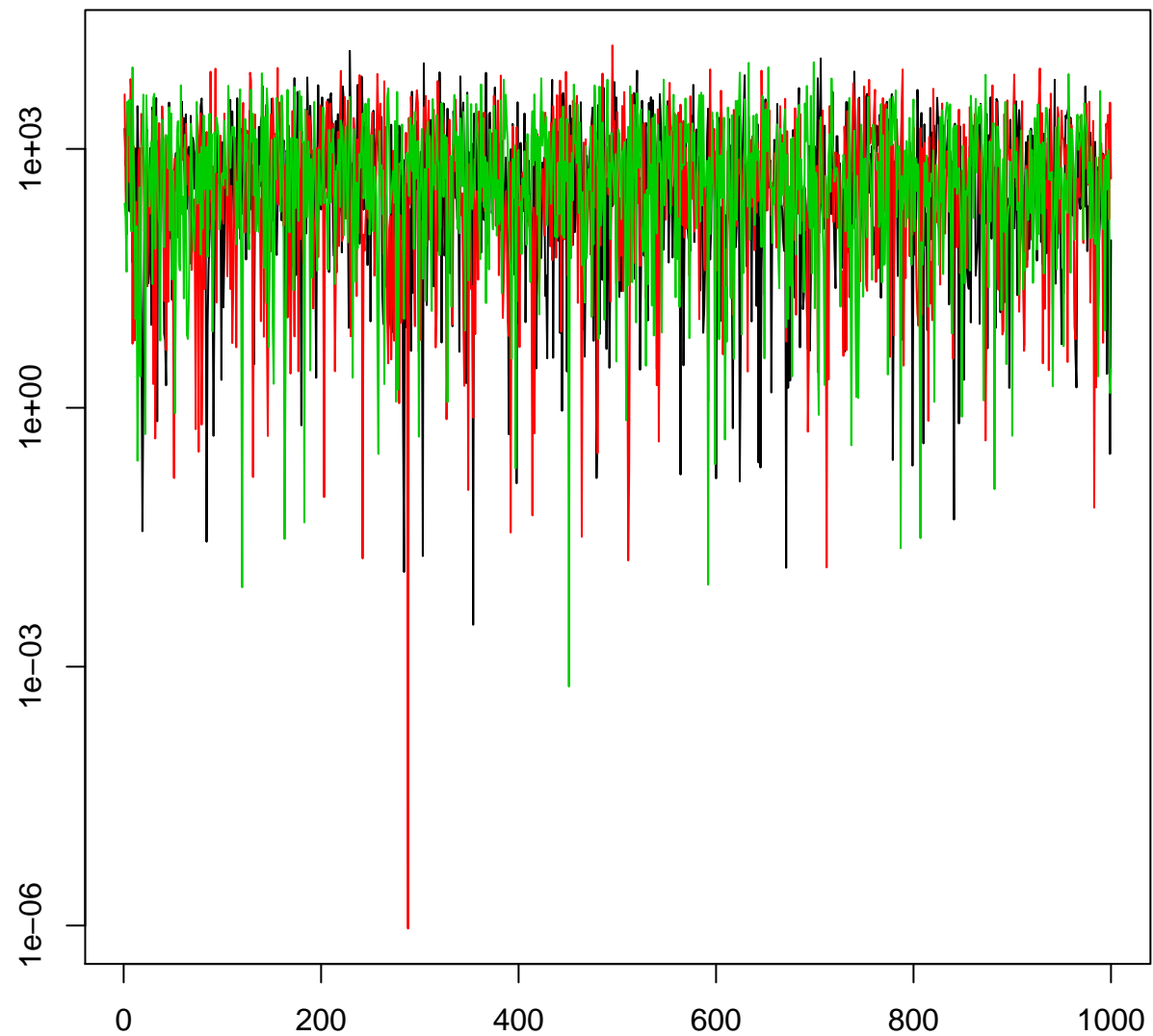
lambda1sq7



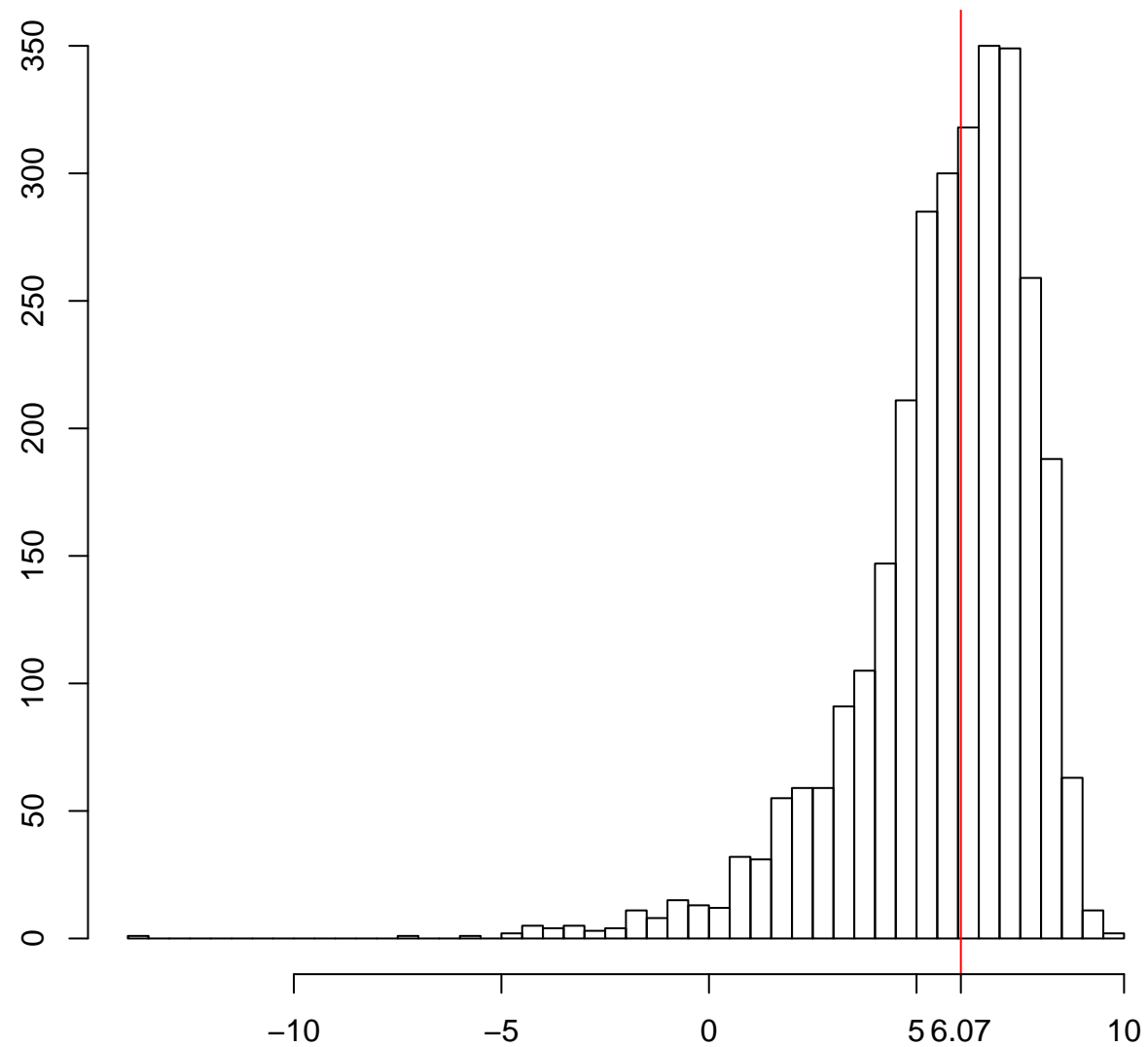
log(lambda1sq7)



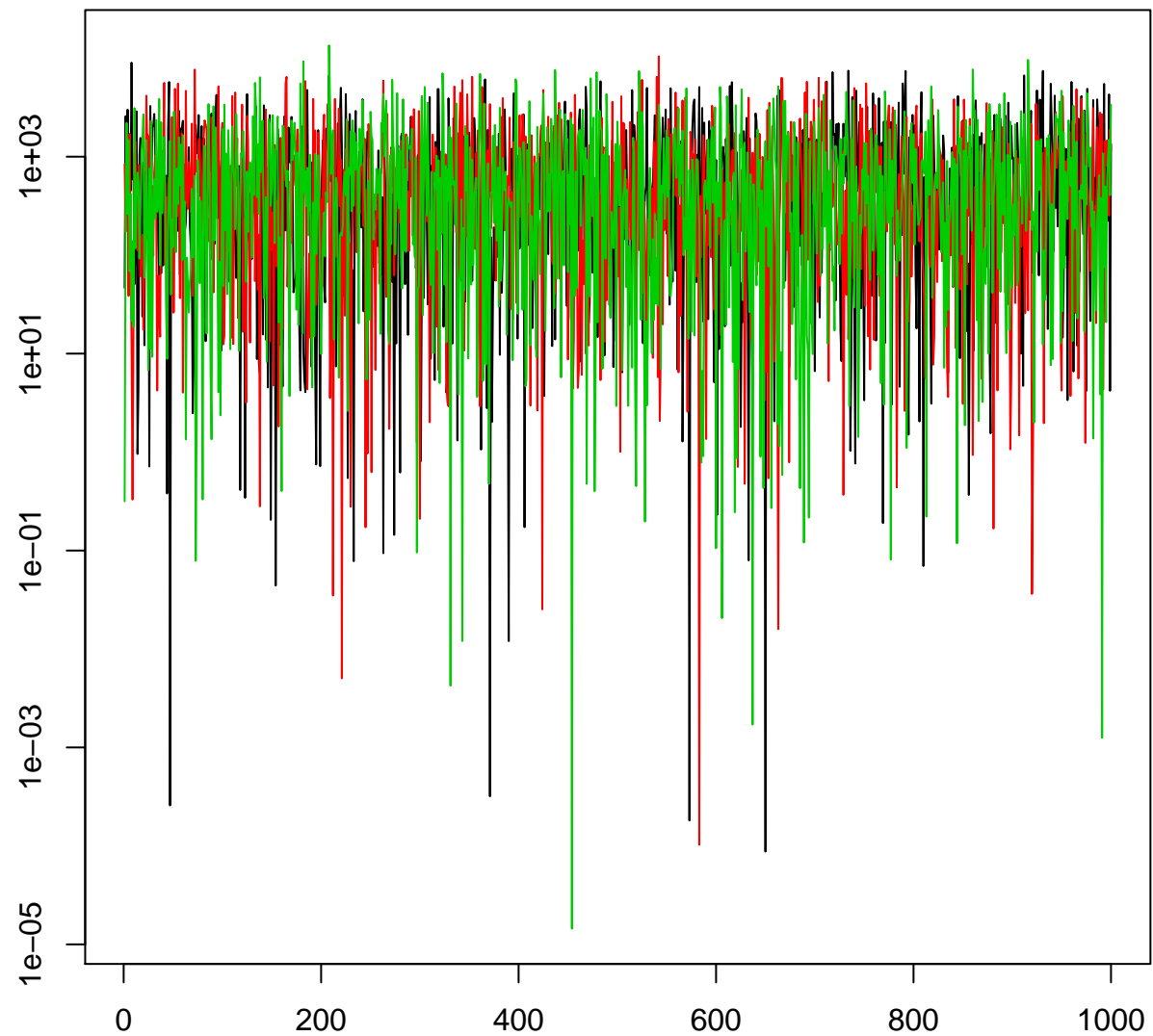
lambda1sq8



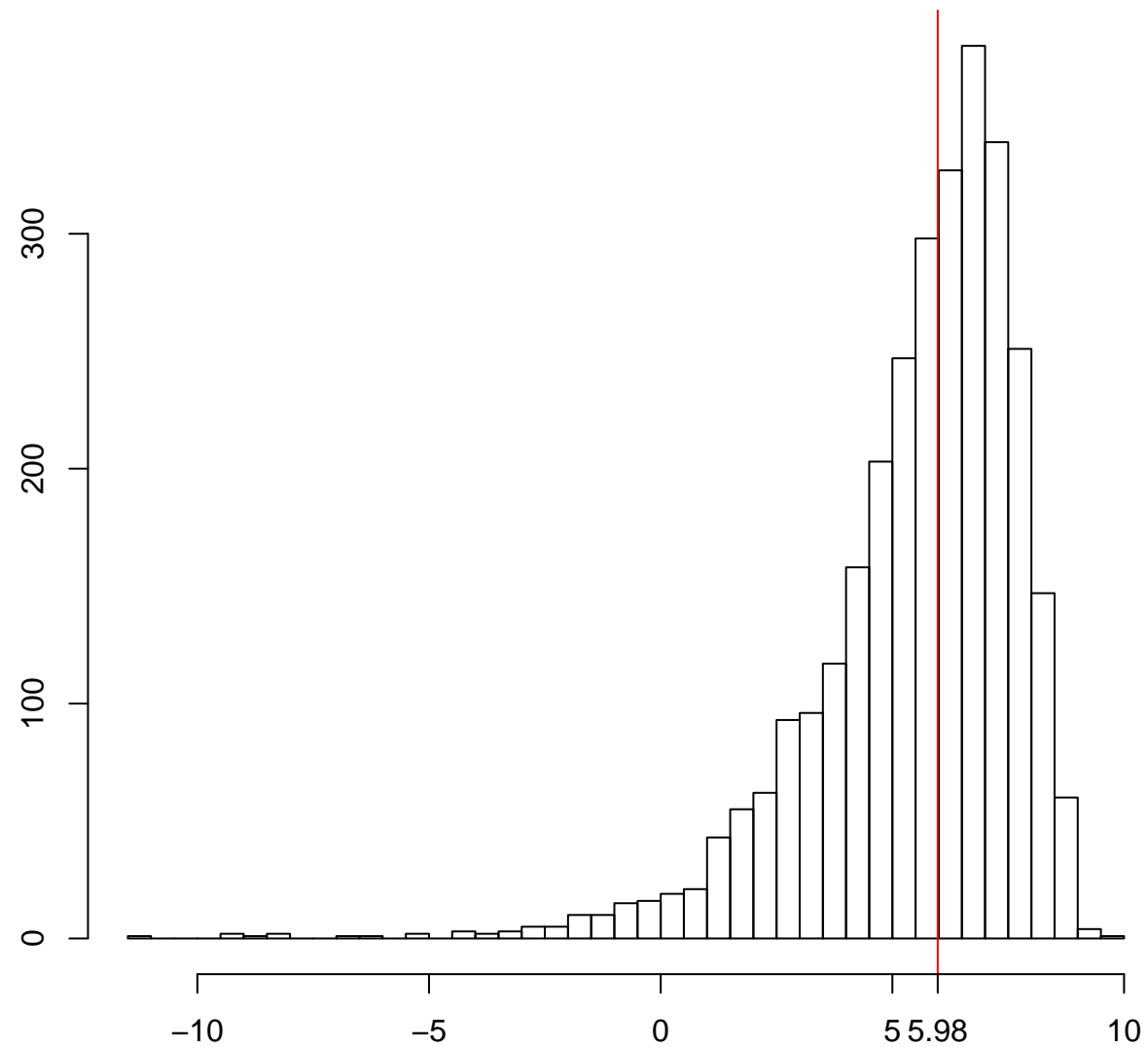
log(lambda1sq8)



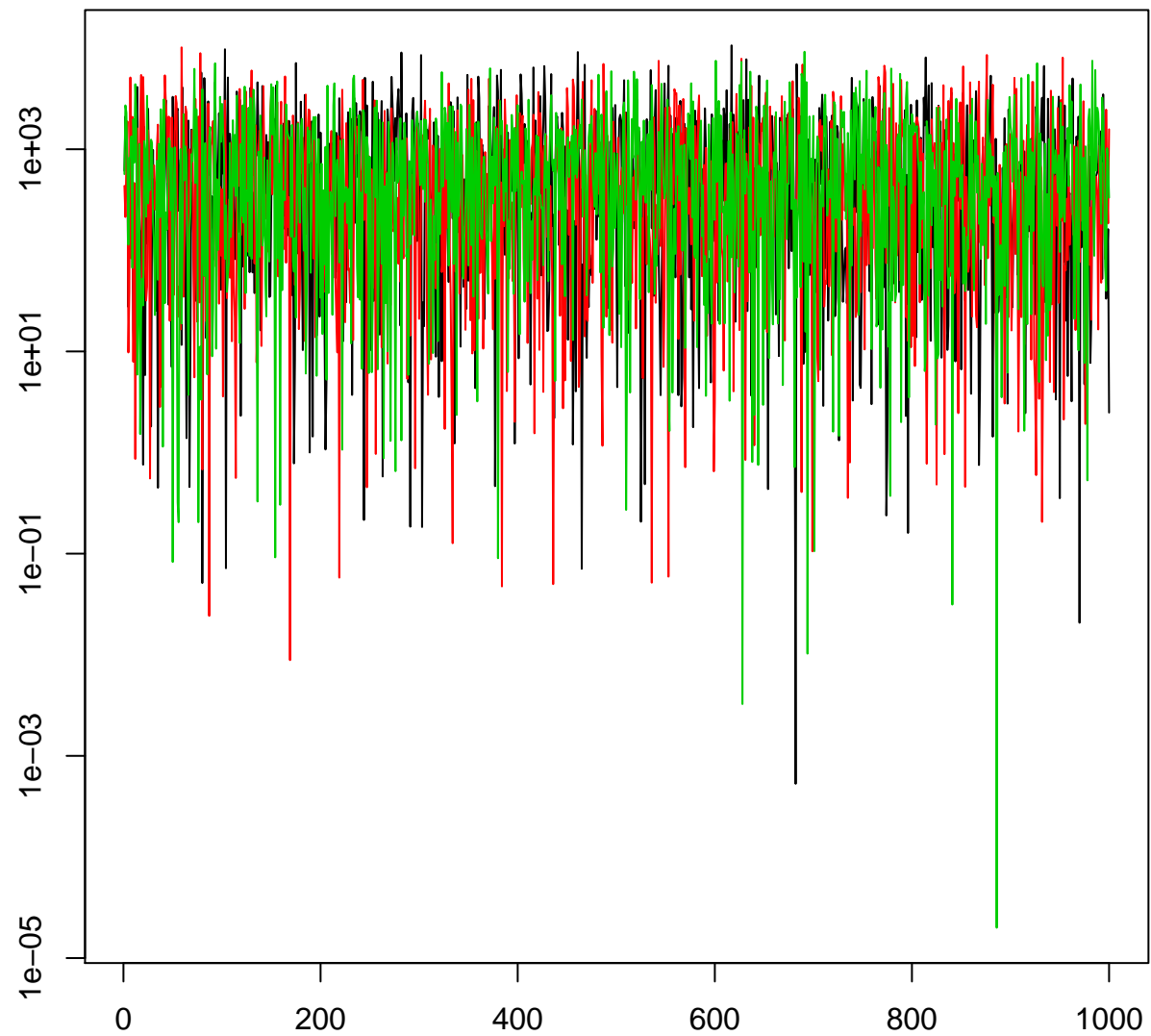
lambda1sq9



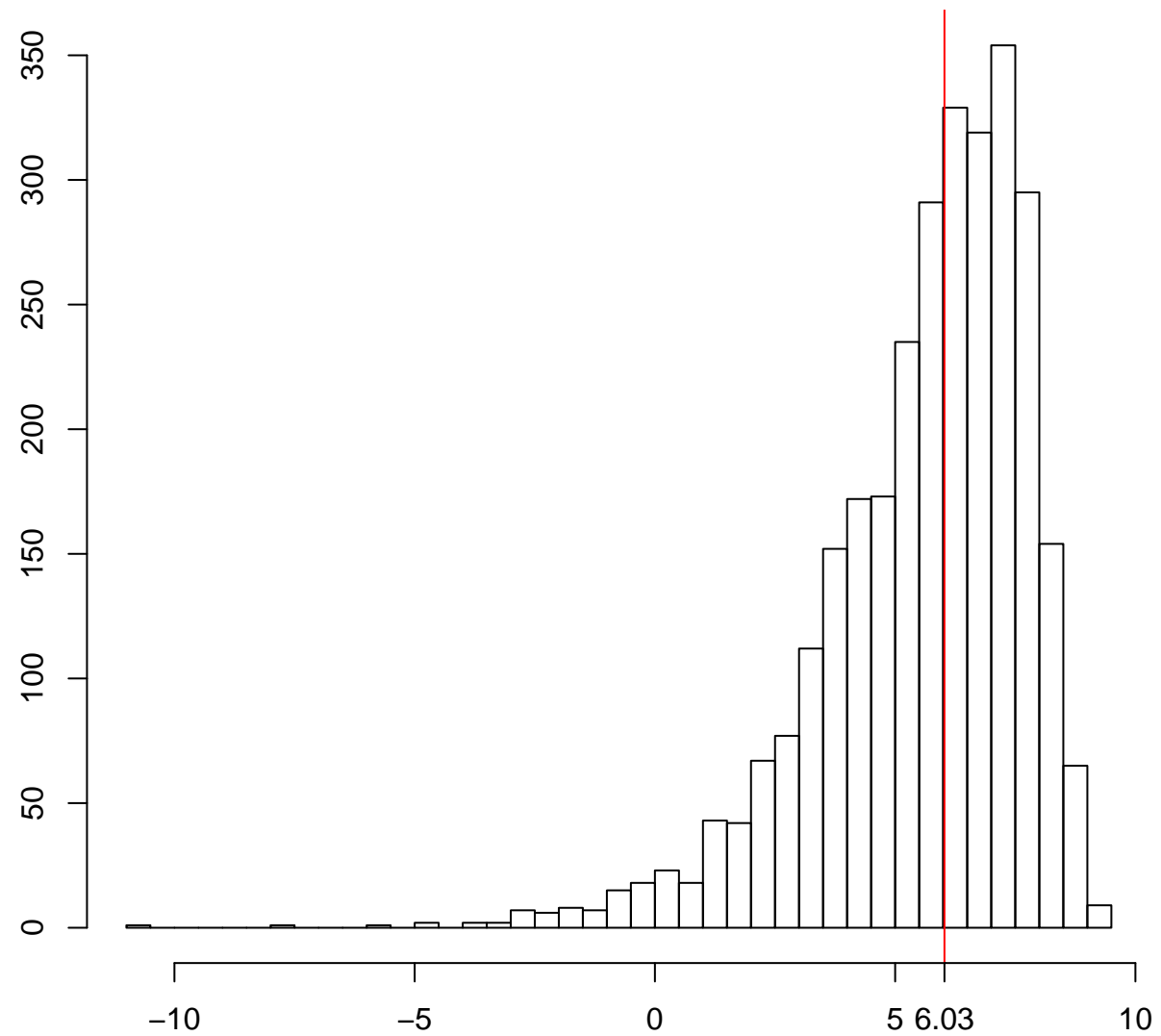
log(lambda1sq9)



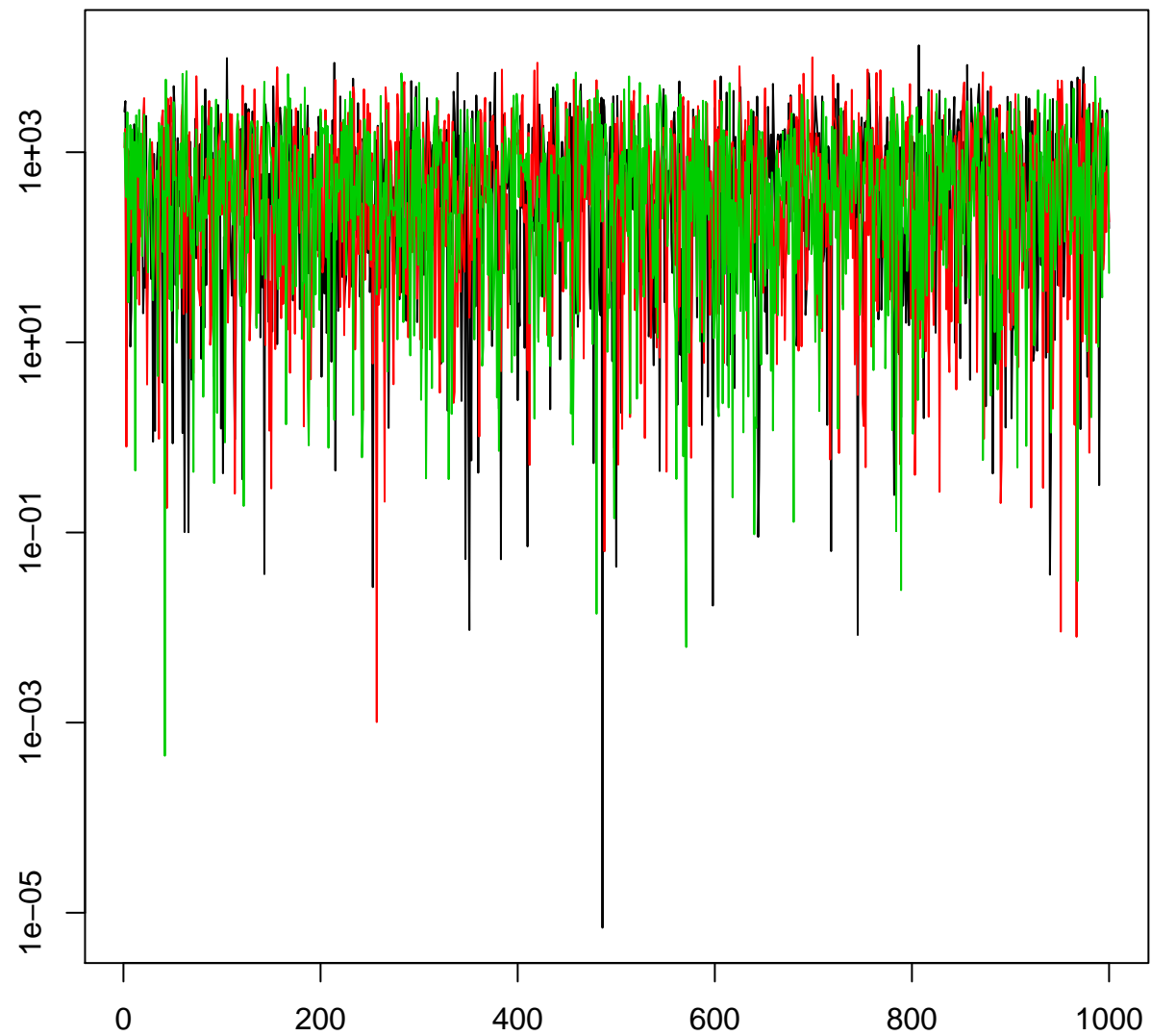
$\lambda_1 \text{sq}_{10}$



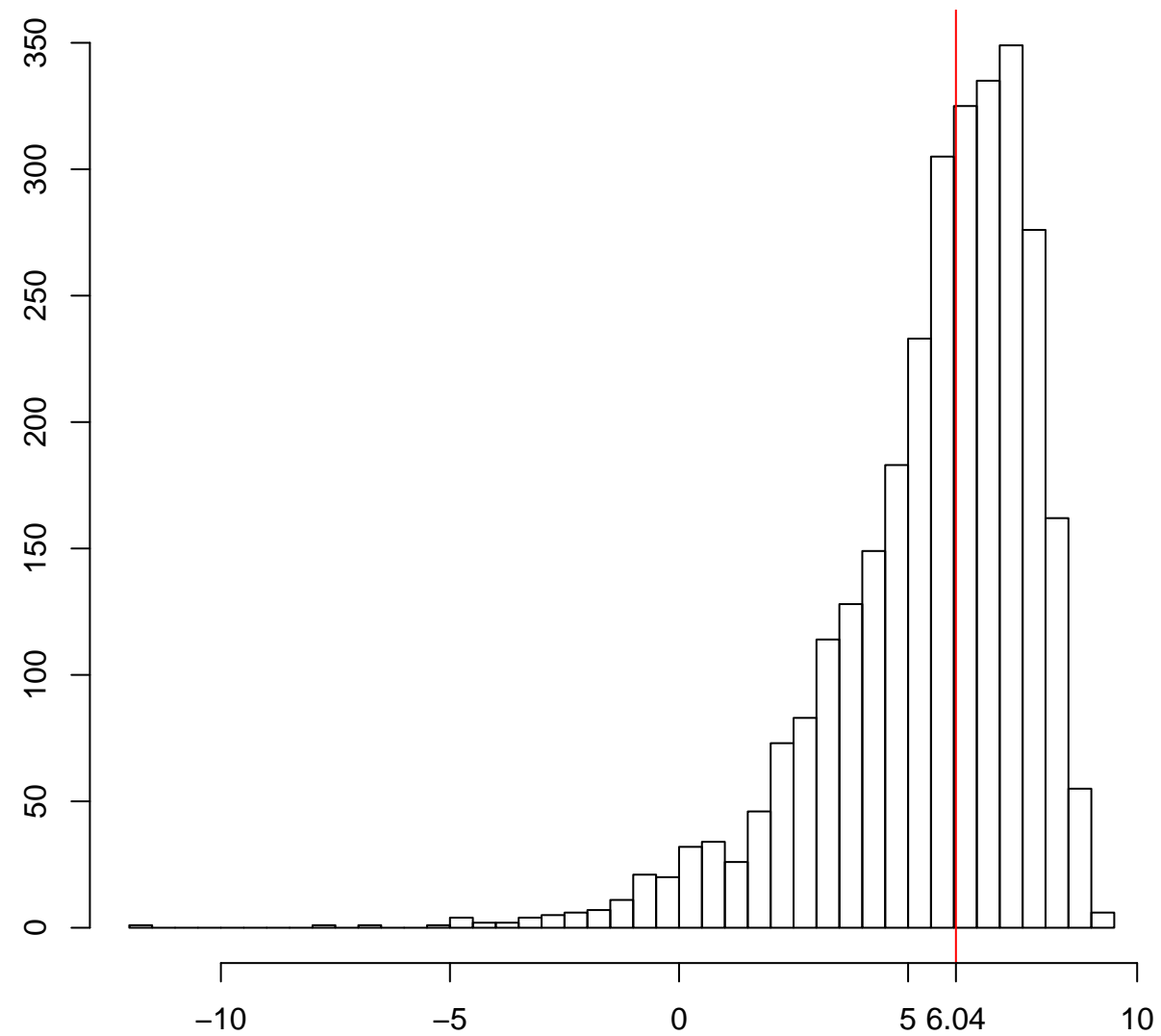
$\log(\lambda_1 \text{sq}_{10})$



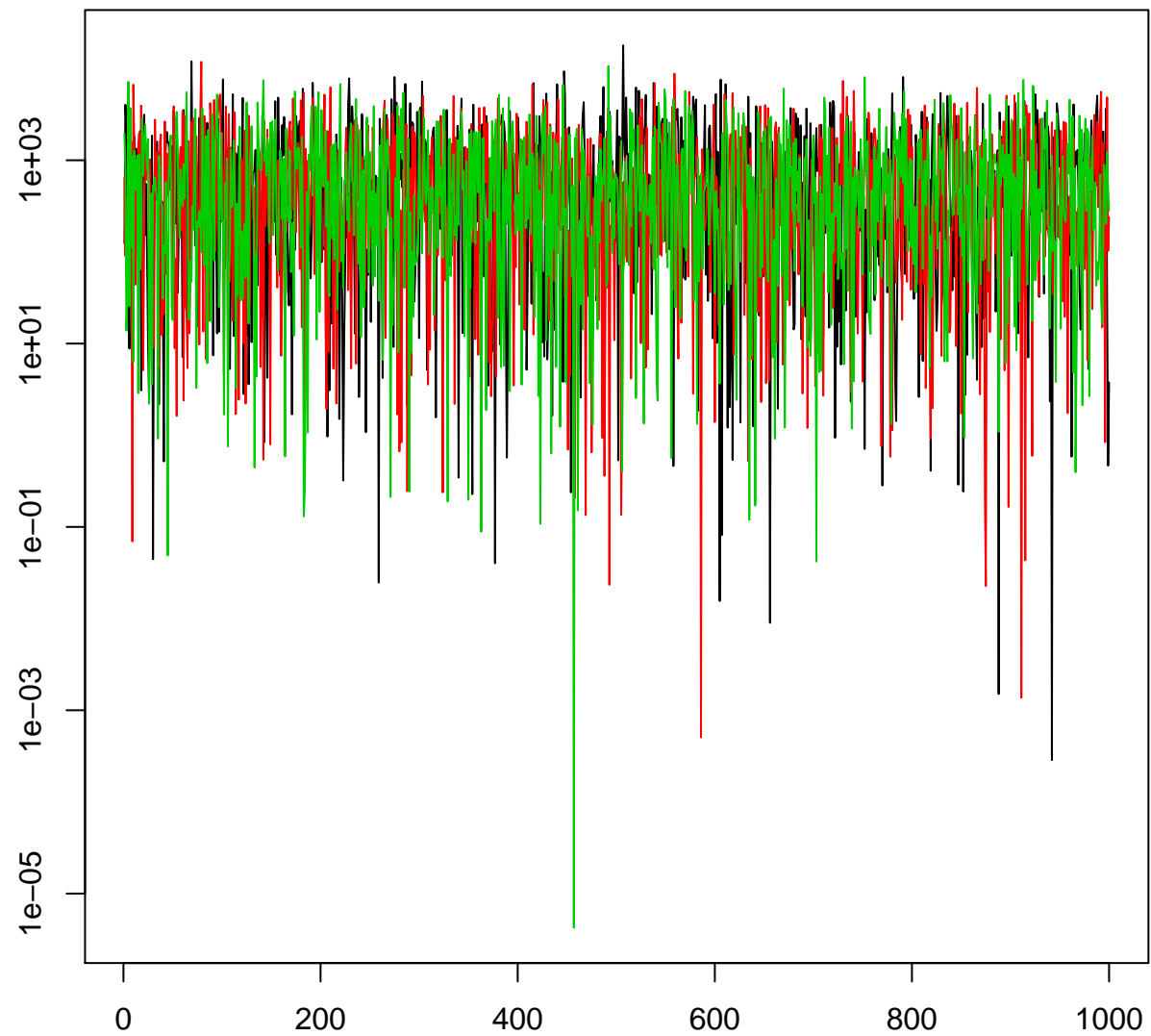
lambda1sq11



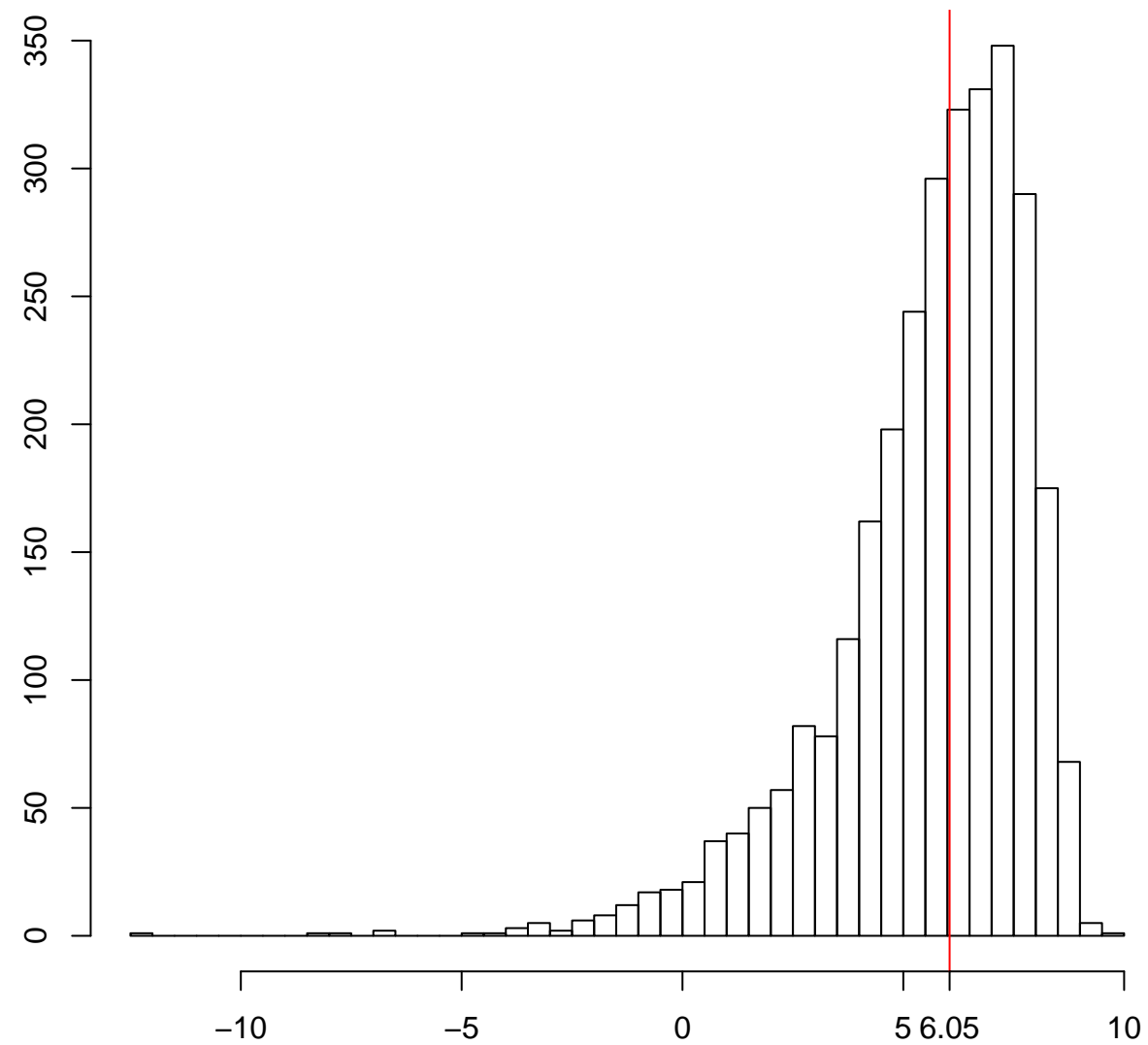
log(lambda1sq11)



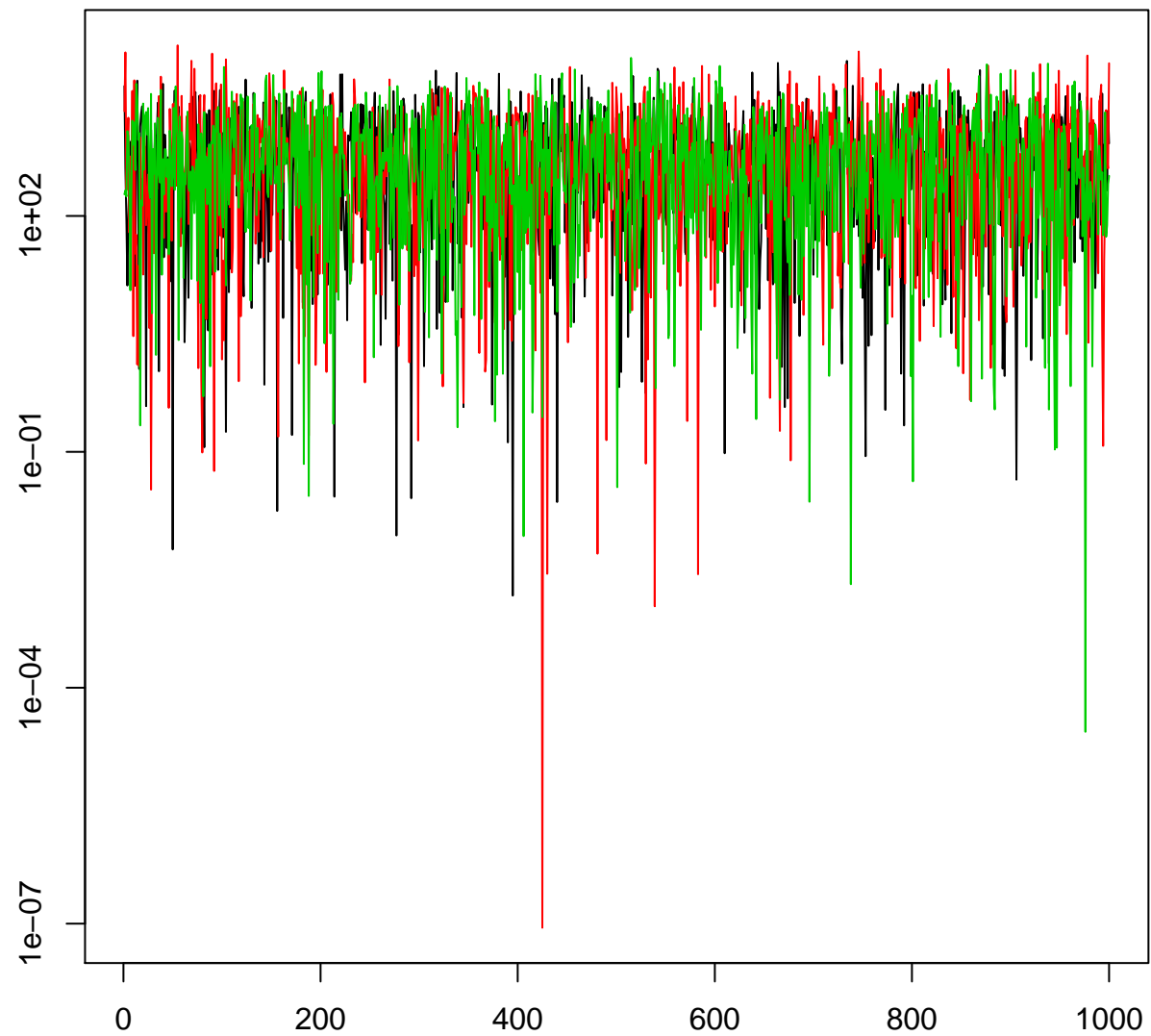
lambda1sq12



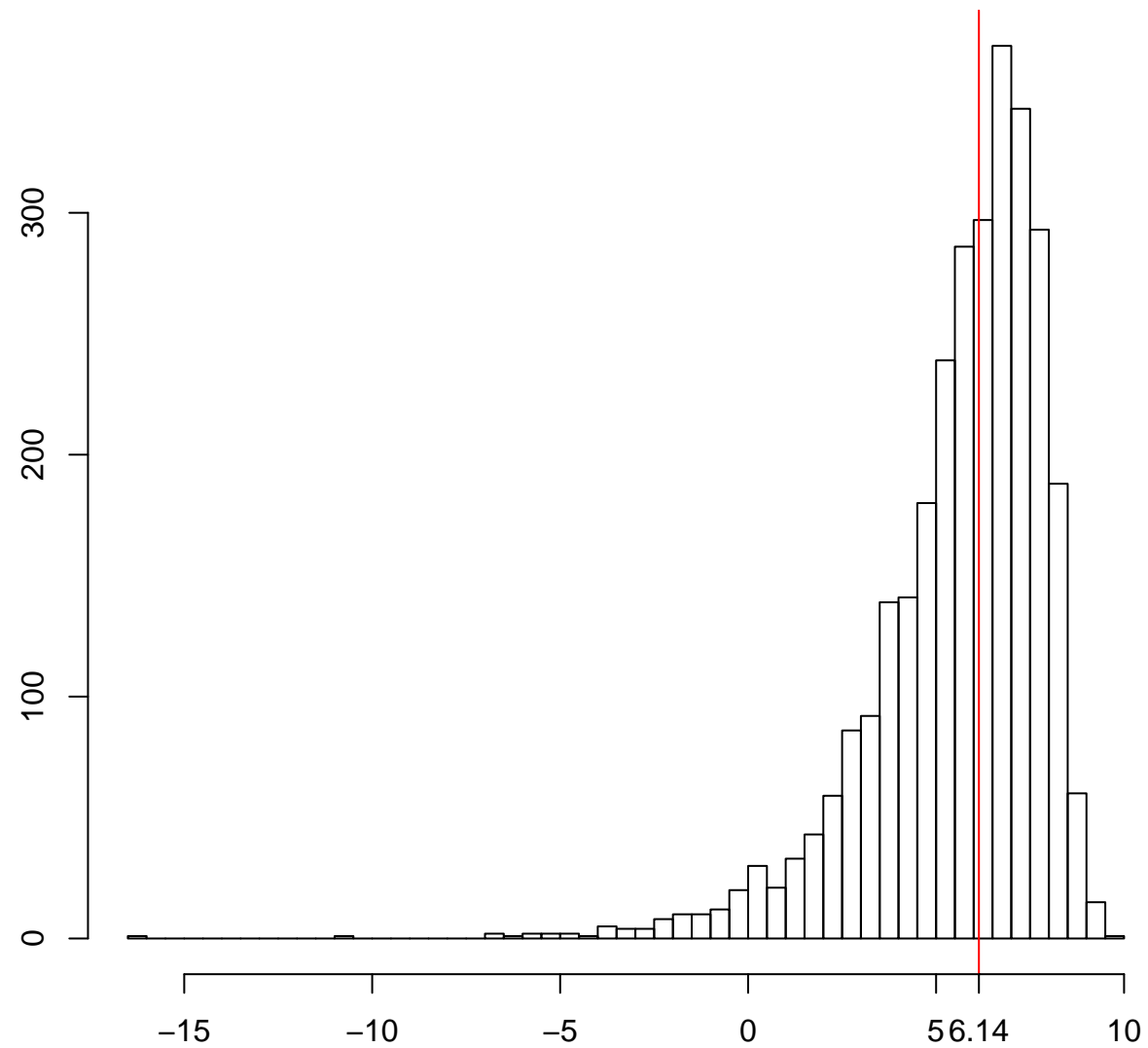
log(lambda1sq12)



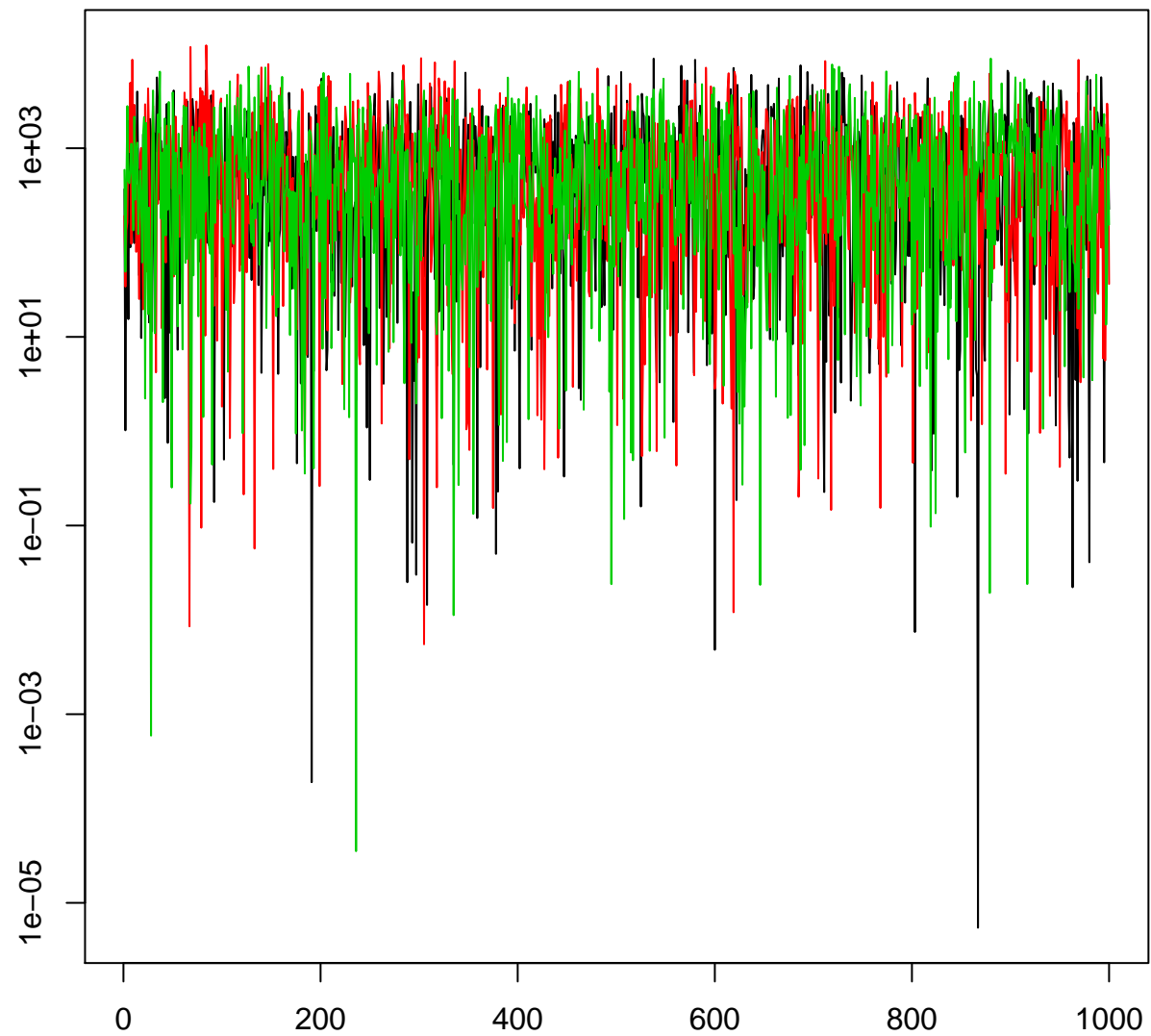
lambda1sq13



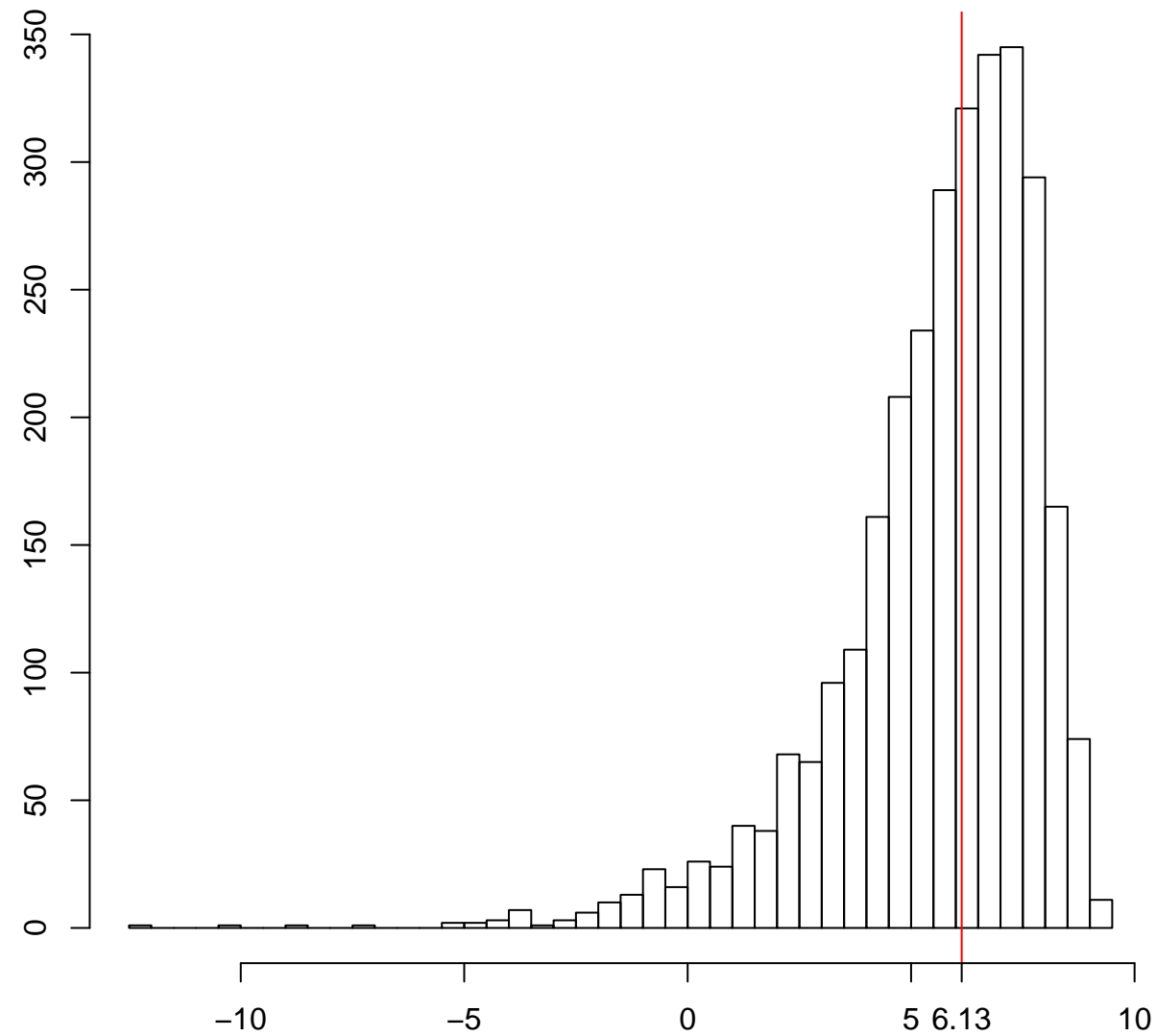
log(lambda1sq13)



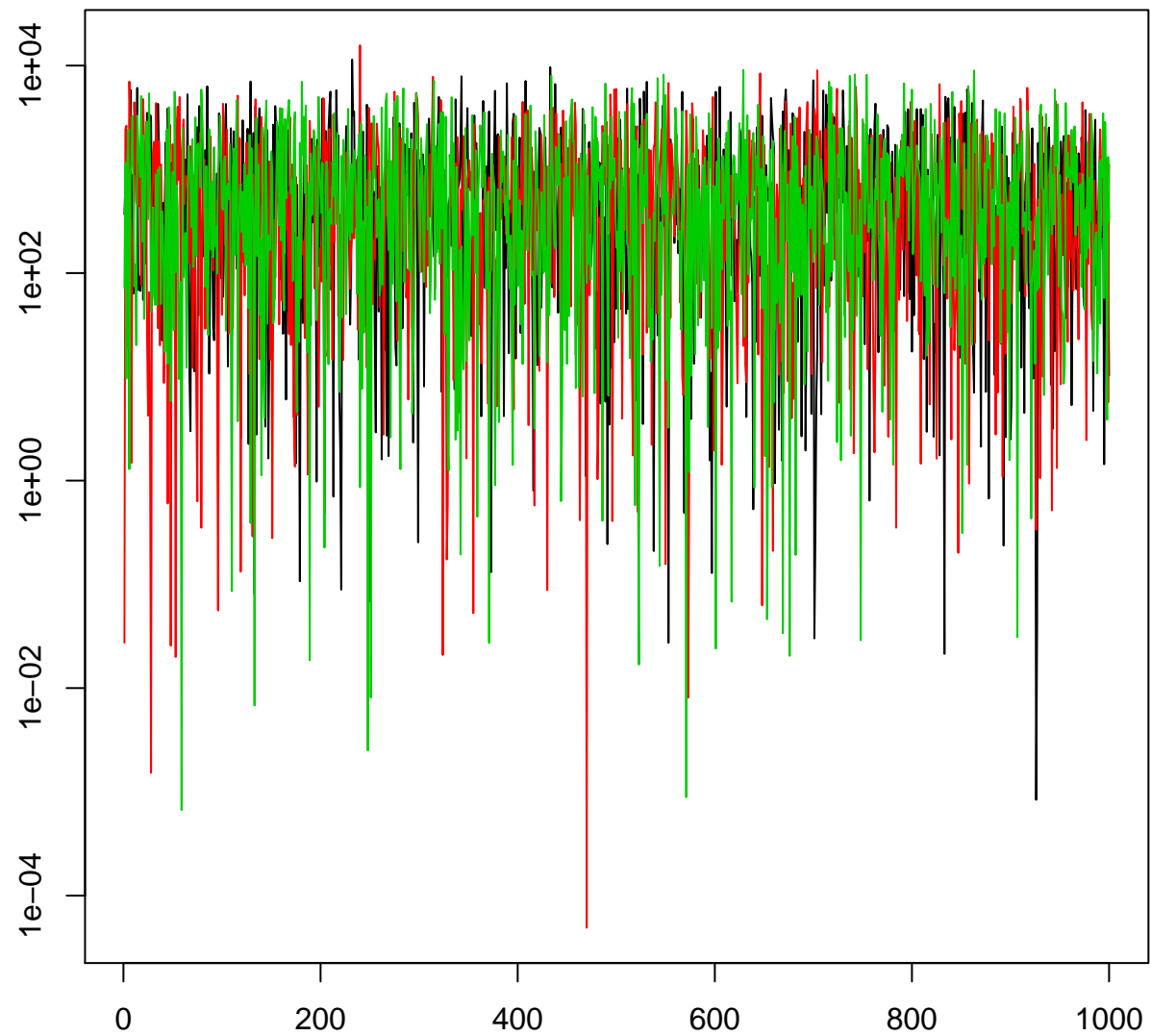
lambda1sq14



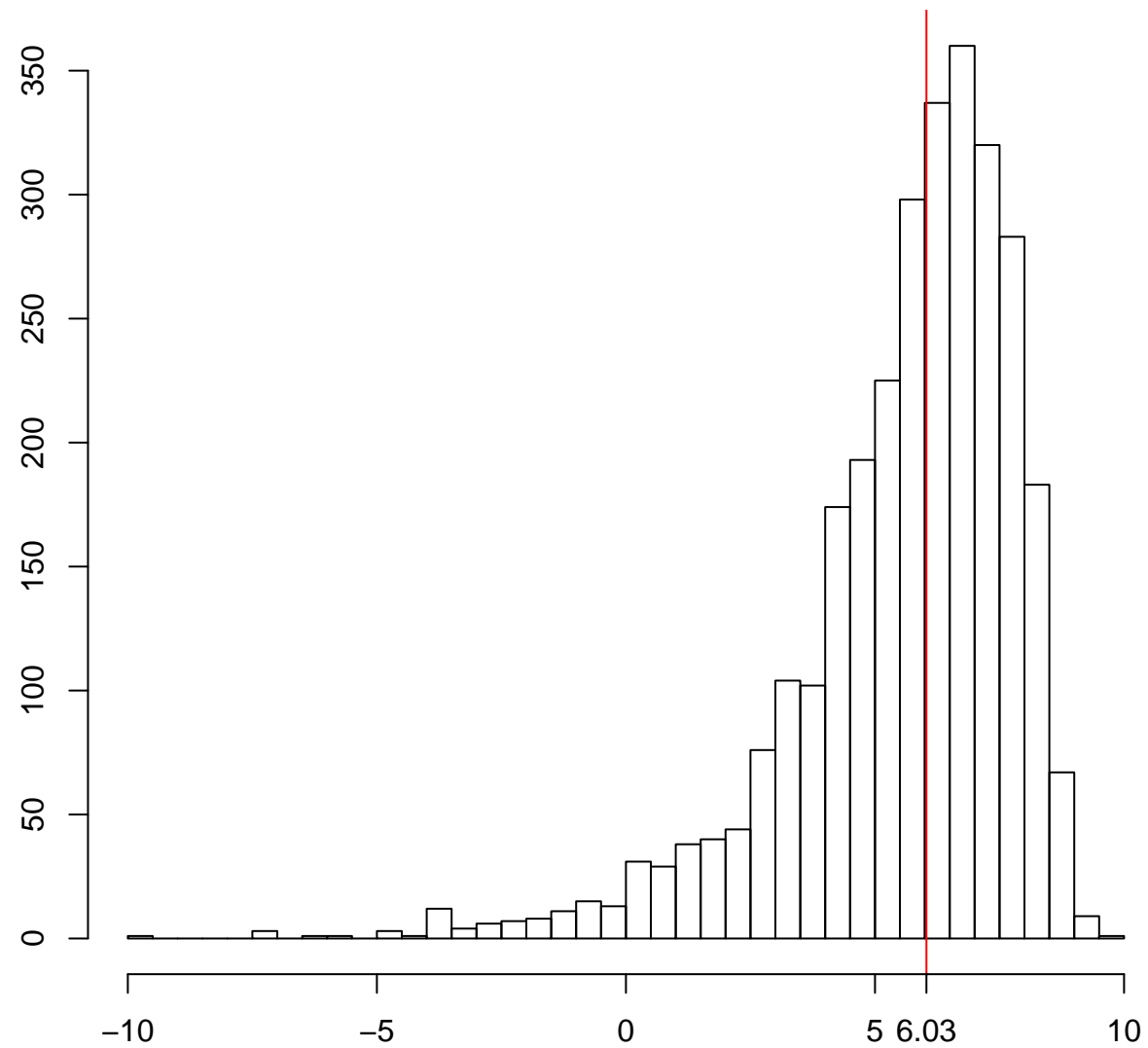
log(lambda1sq14)



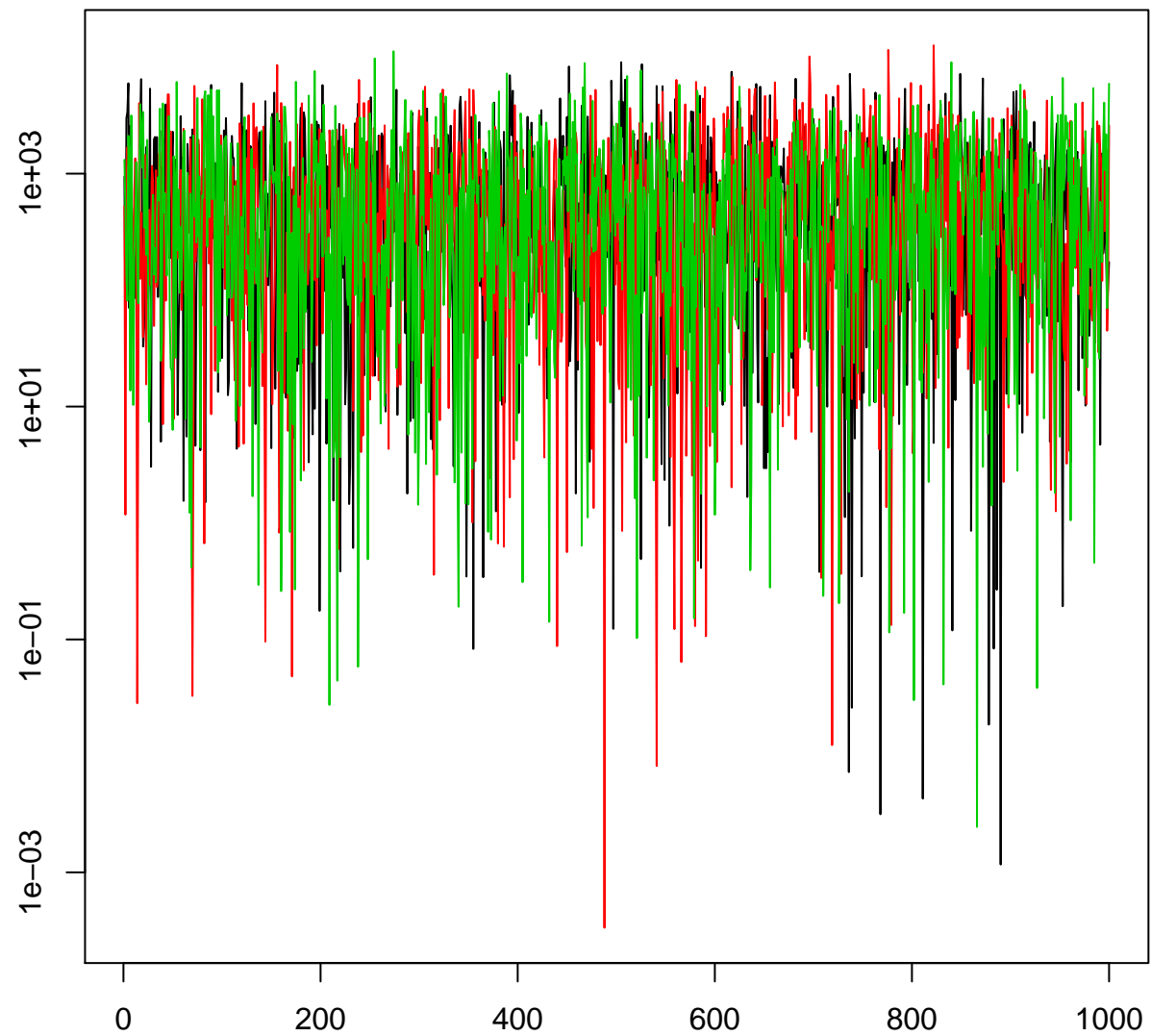
lambda1sq15



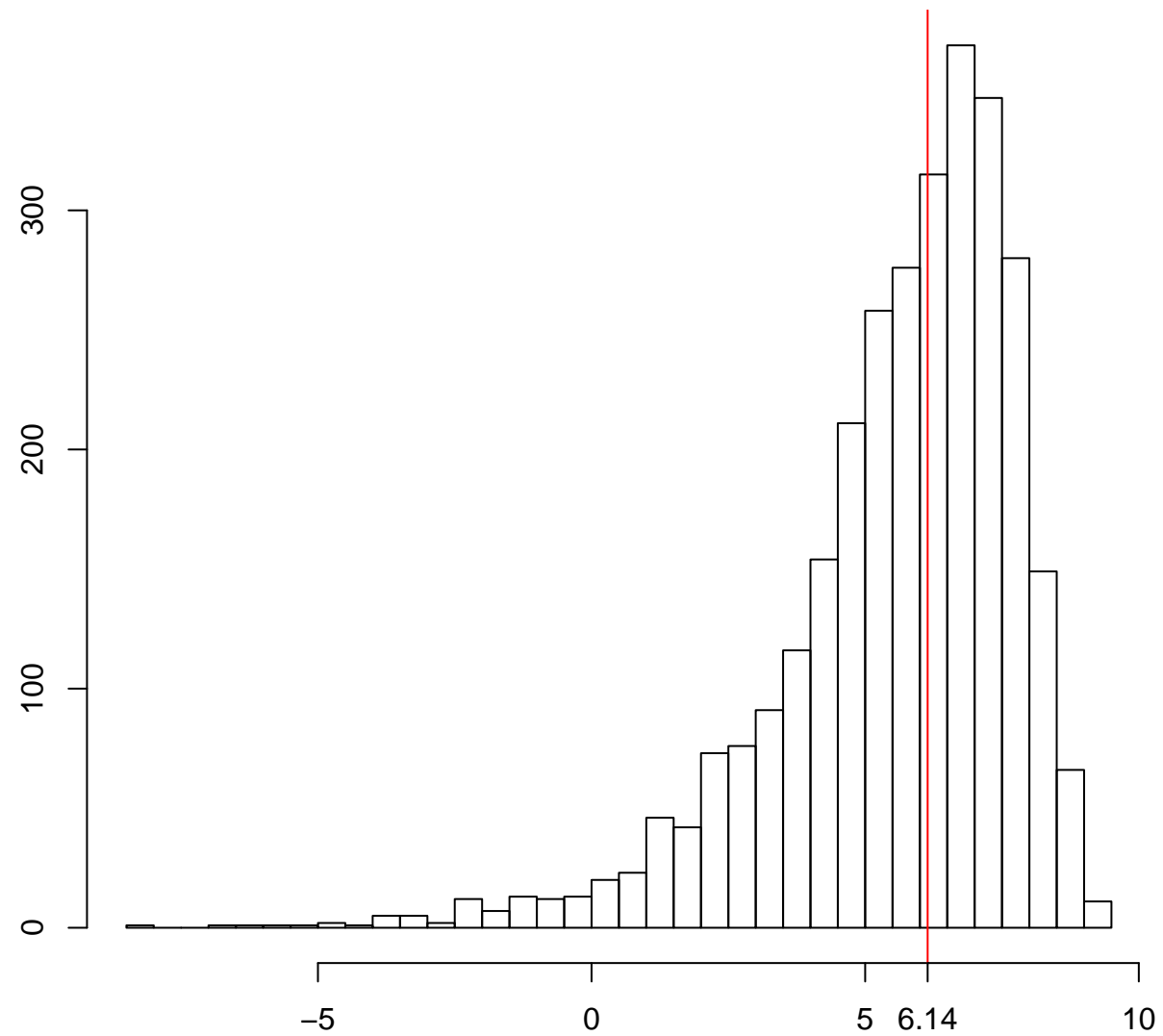
log(lambda1sq15)



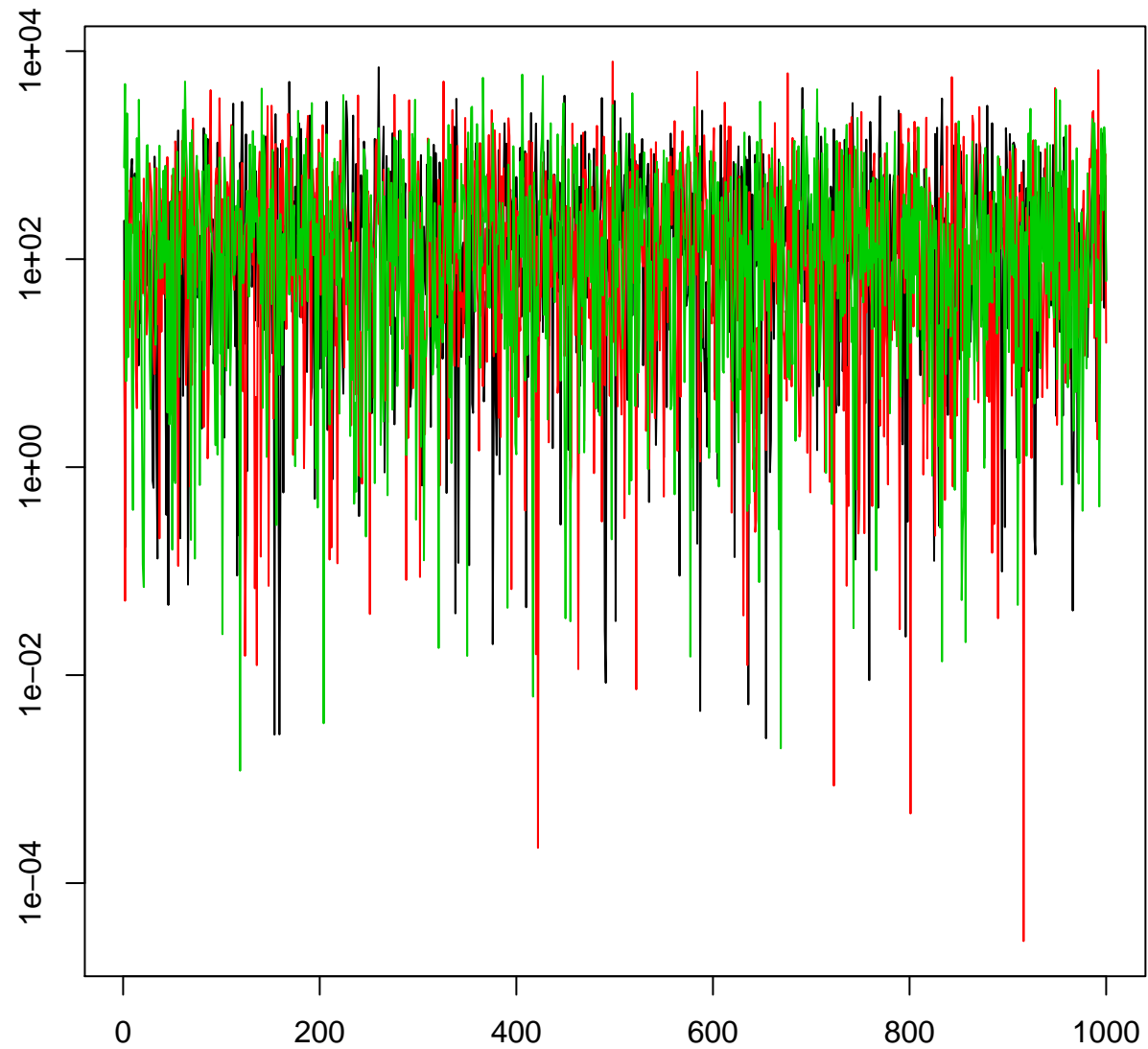
lambda1sq16



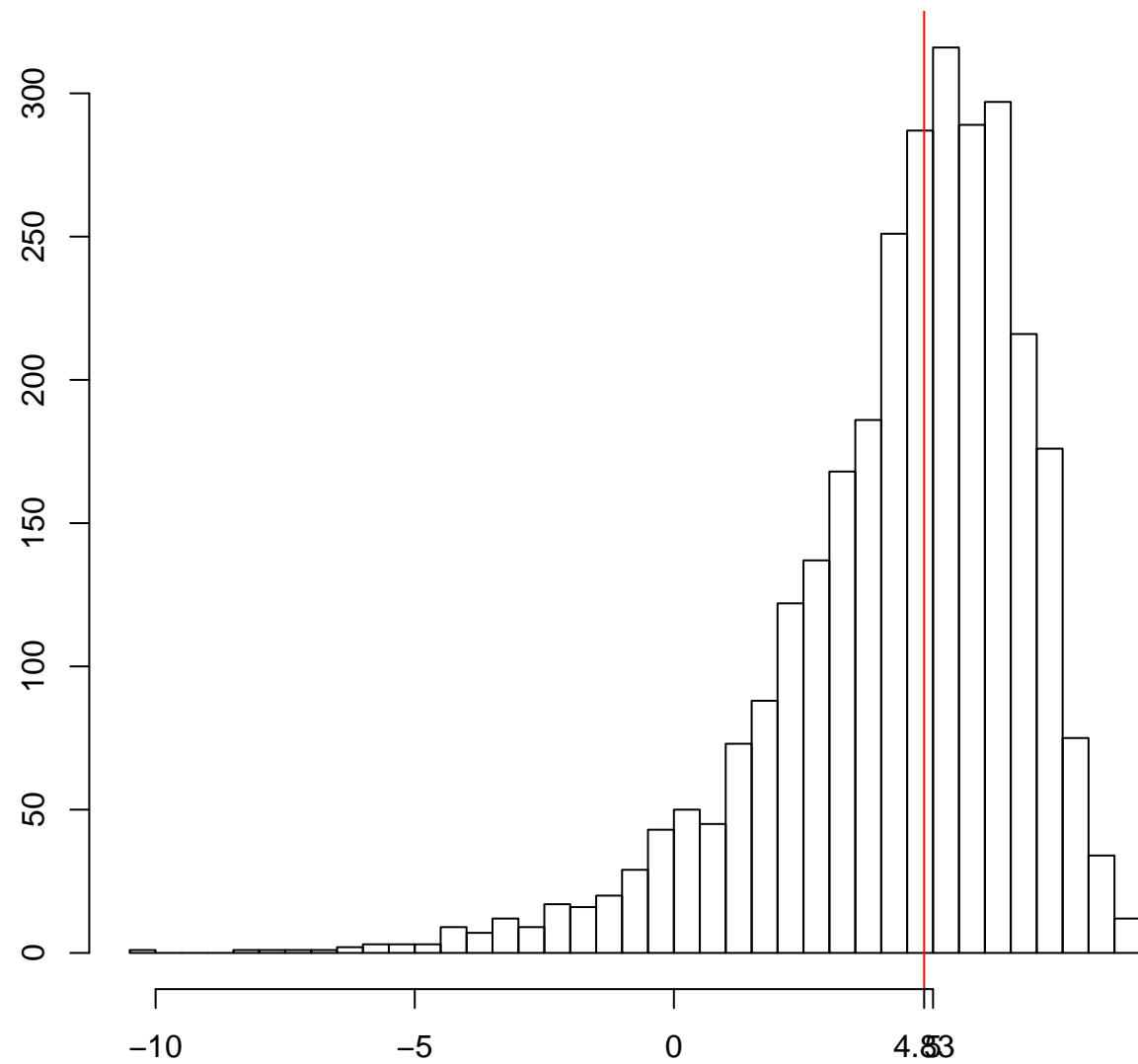
log(lambda1sq16)



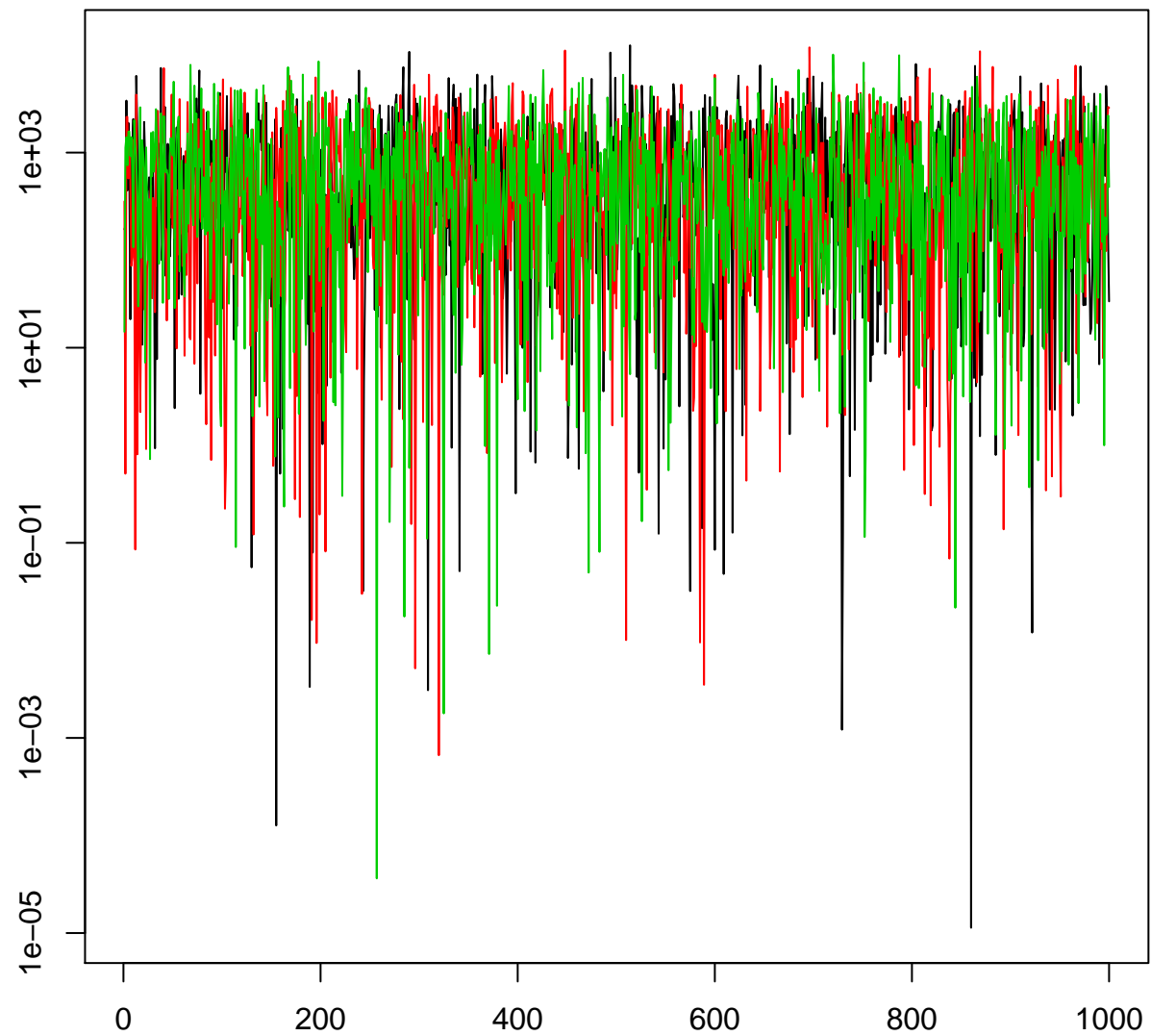
lambda1sq17



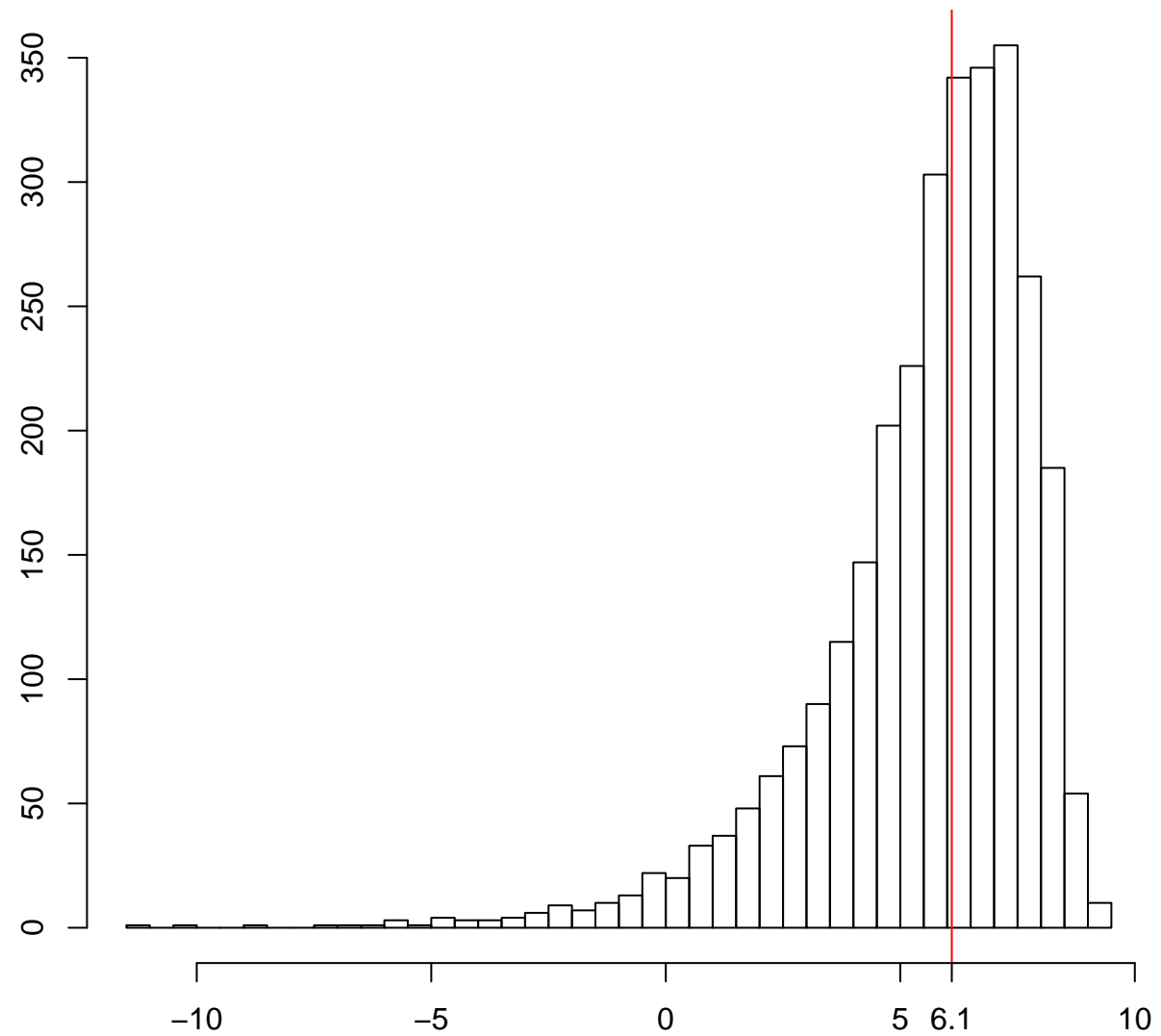
log(lambda1sq17)



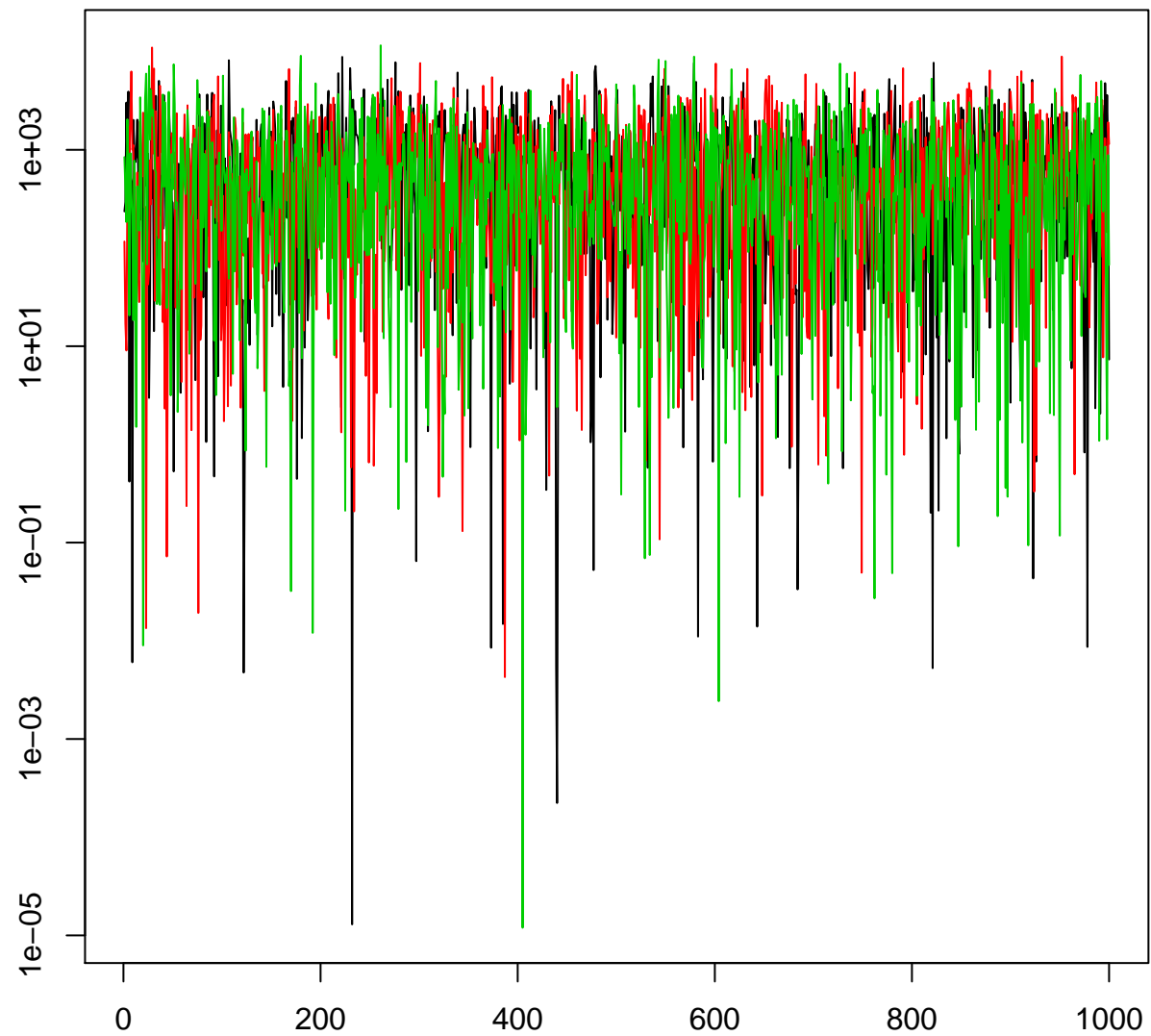
lambda1sq18



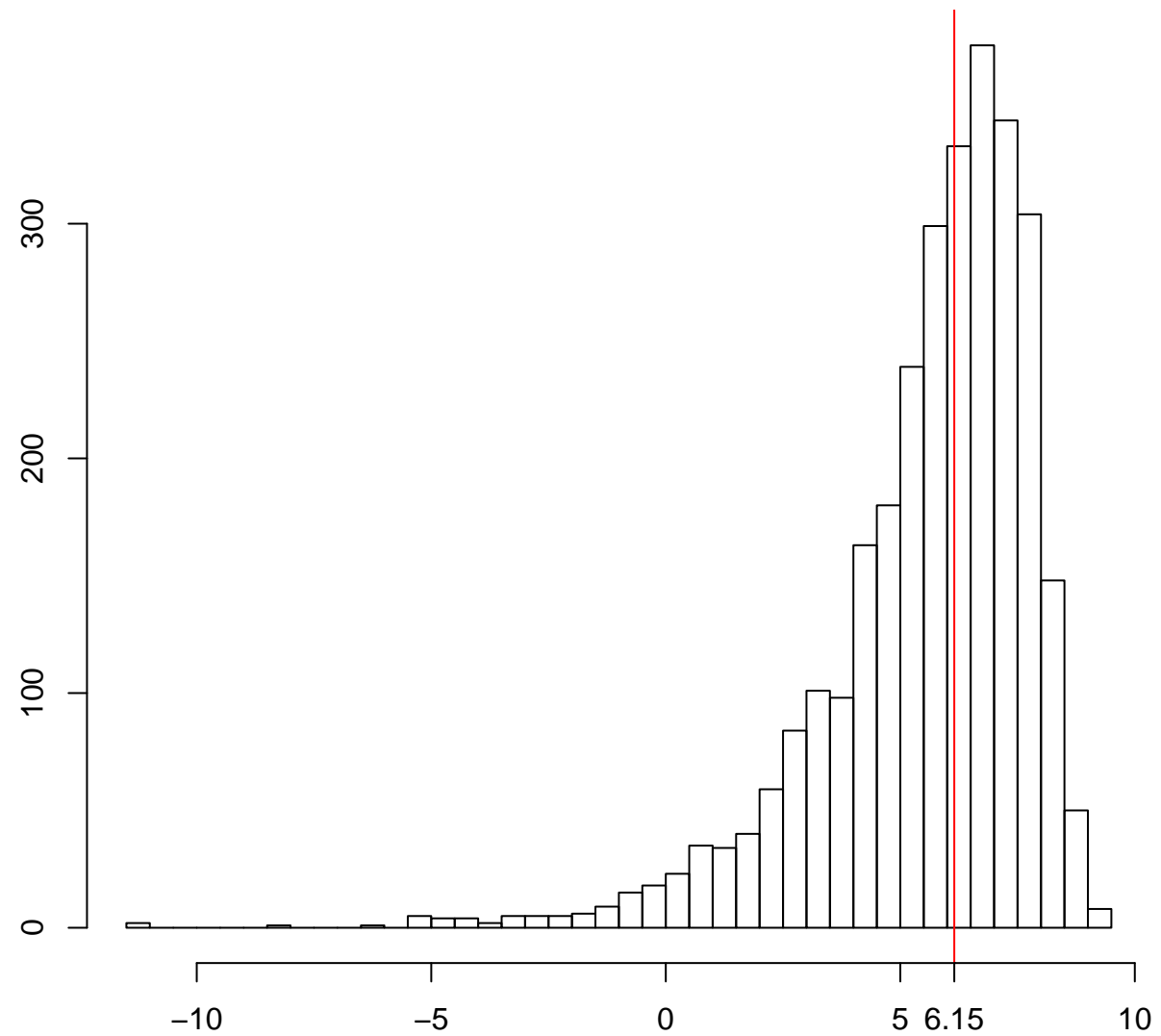
log(lambda1sq18)



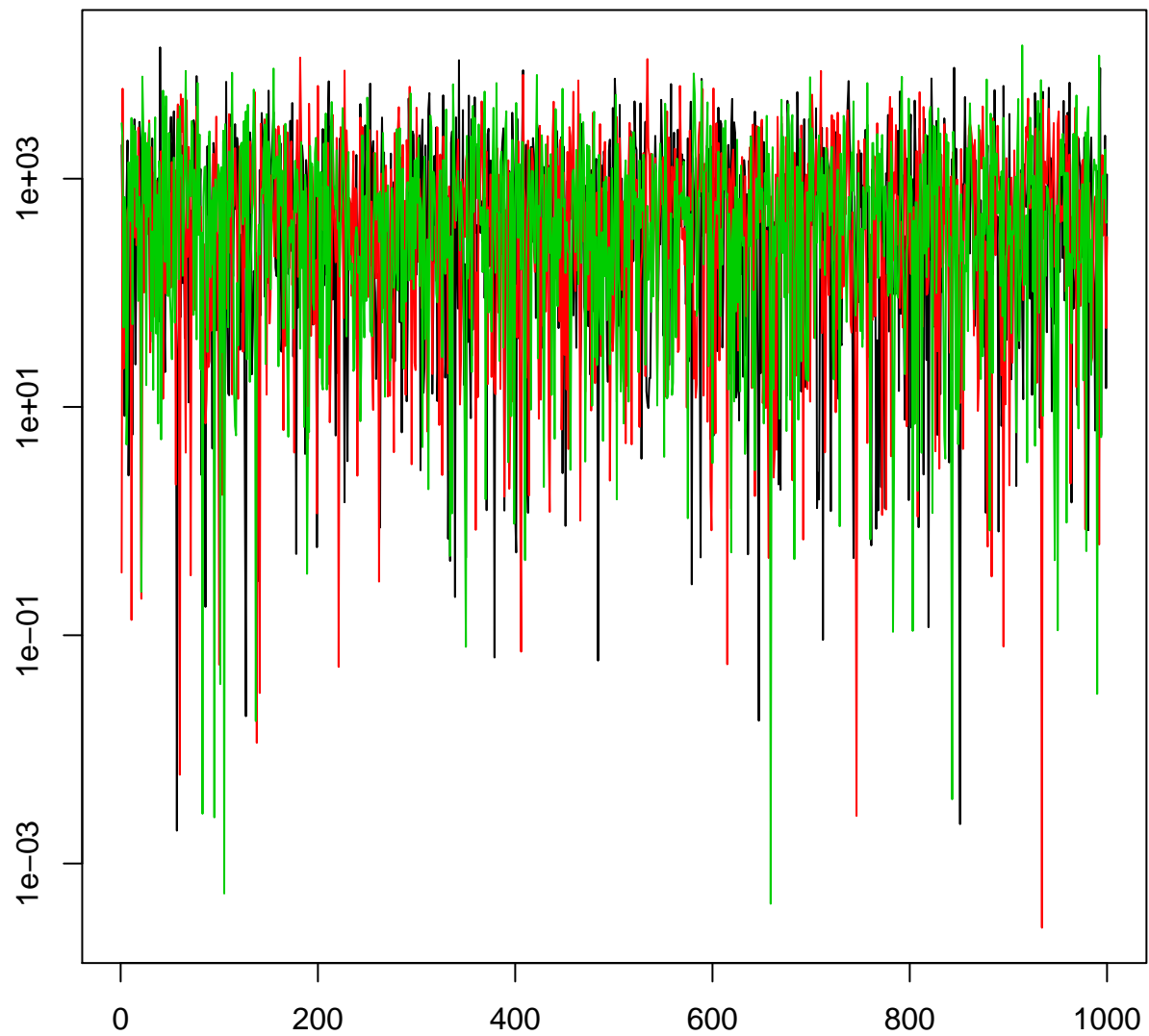
lambda1sq19



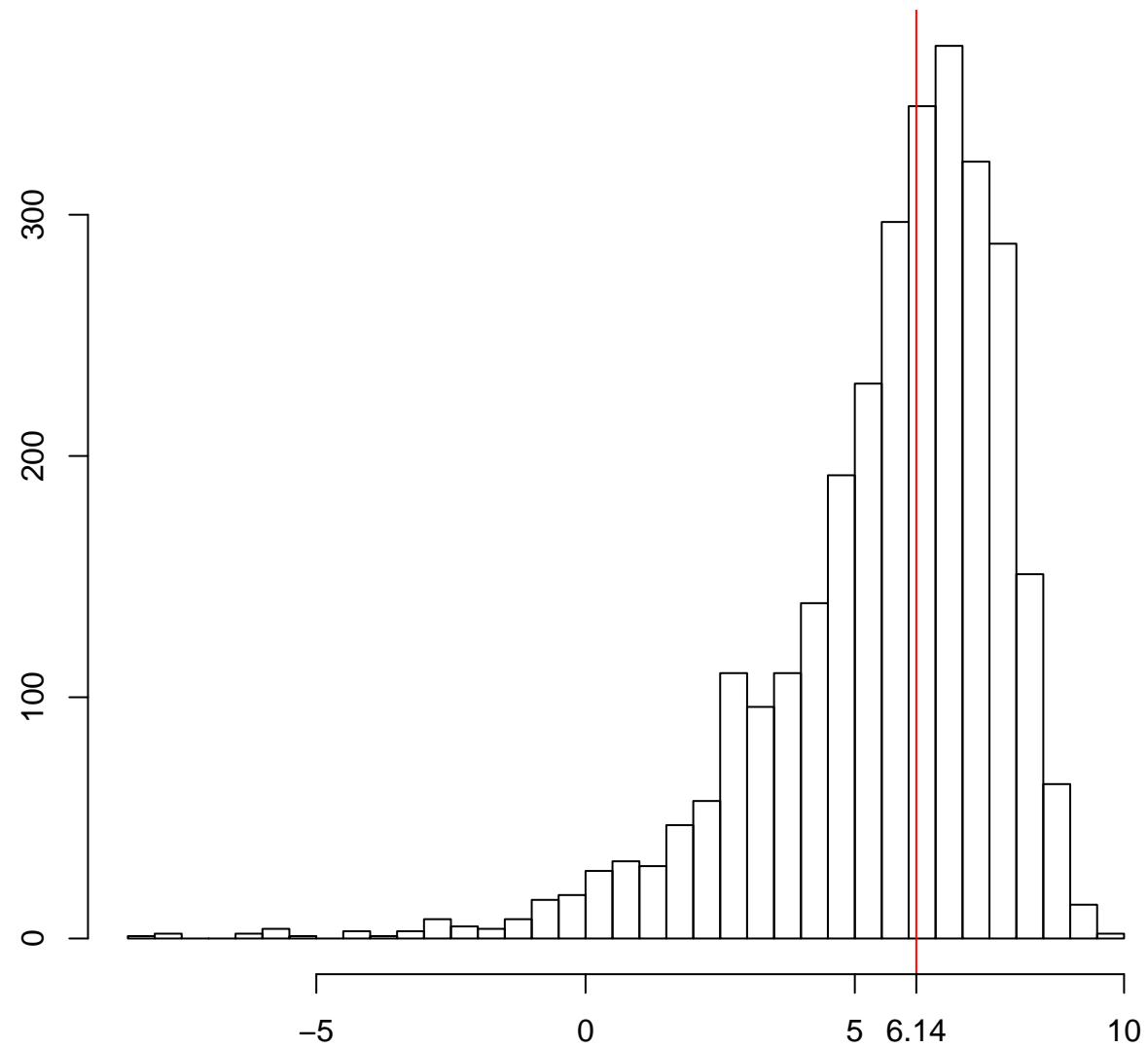
log(lambda1sq19)



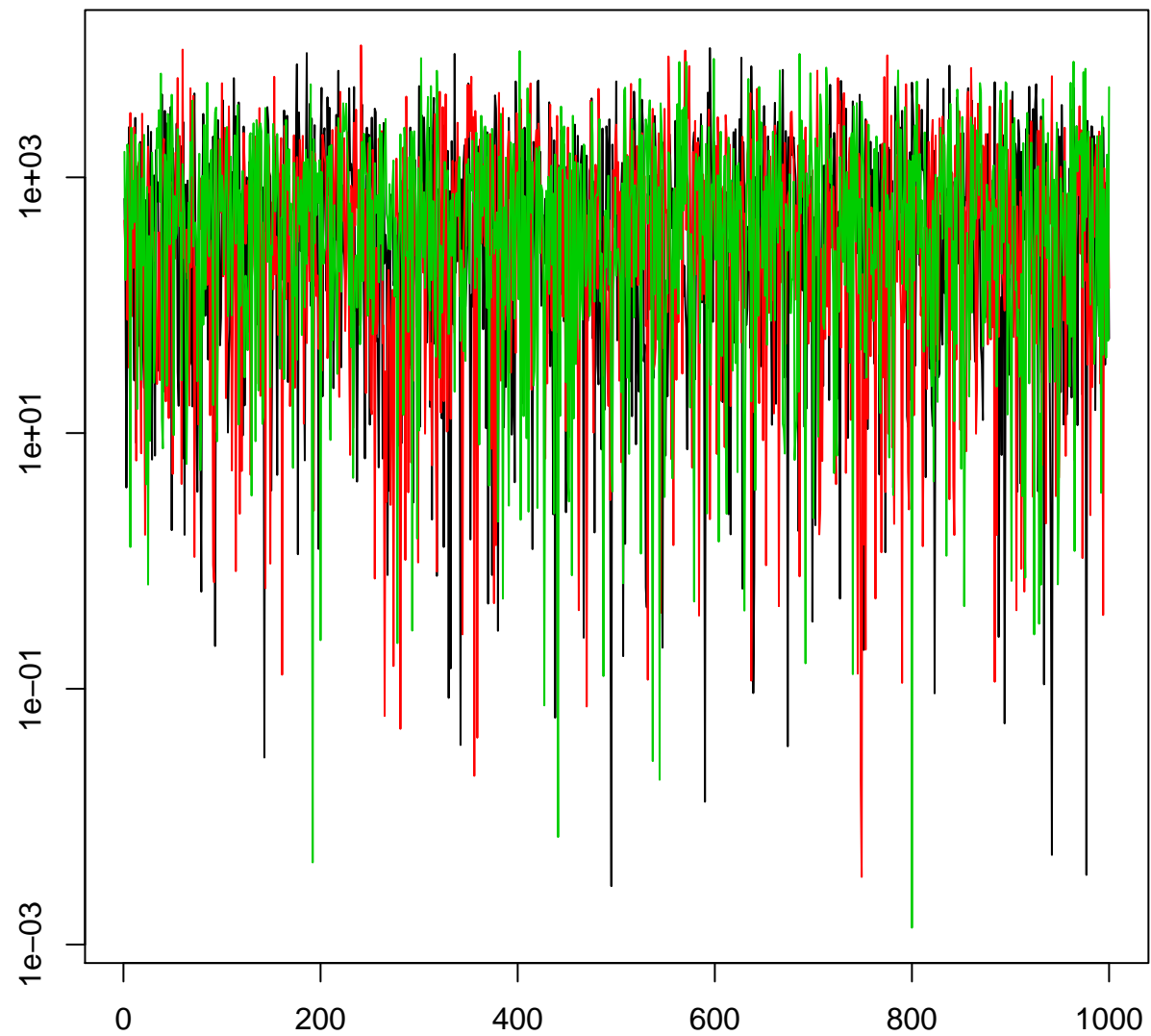
λ_1^2



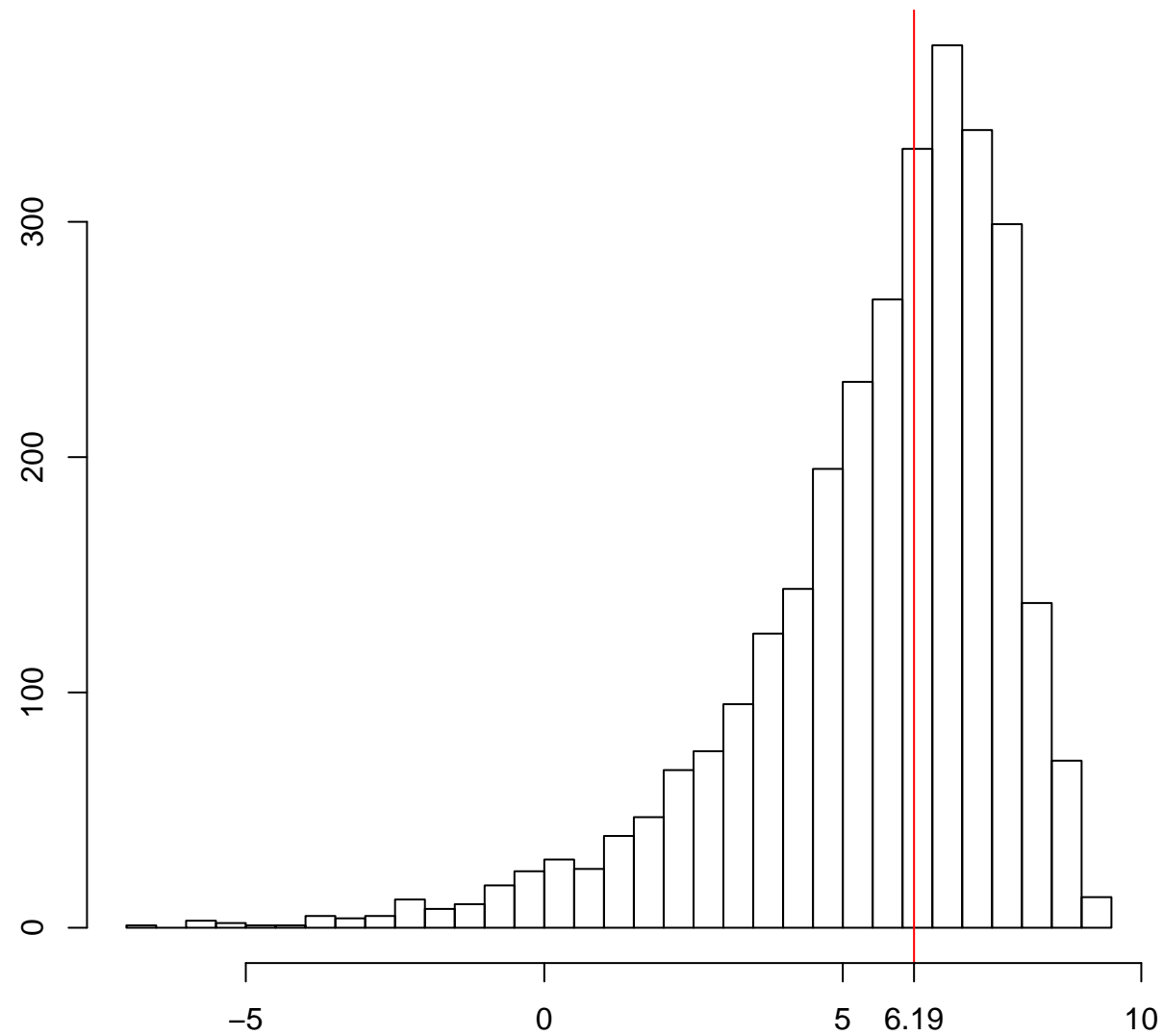
$\log(\lambda_1^2)$



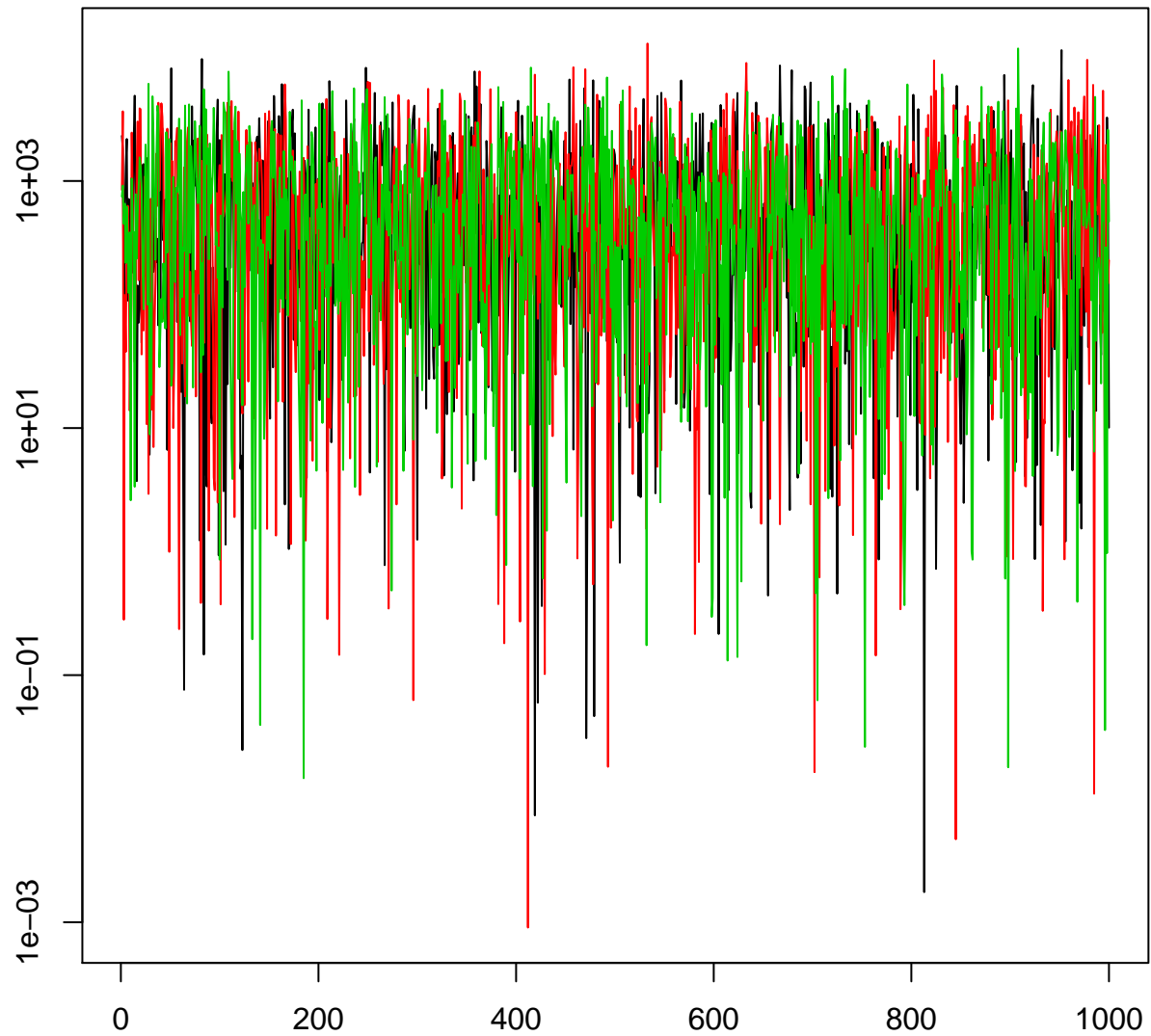
lambda1sq21



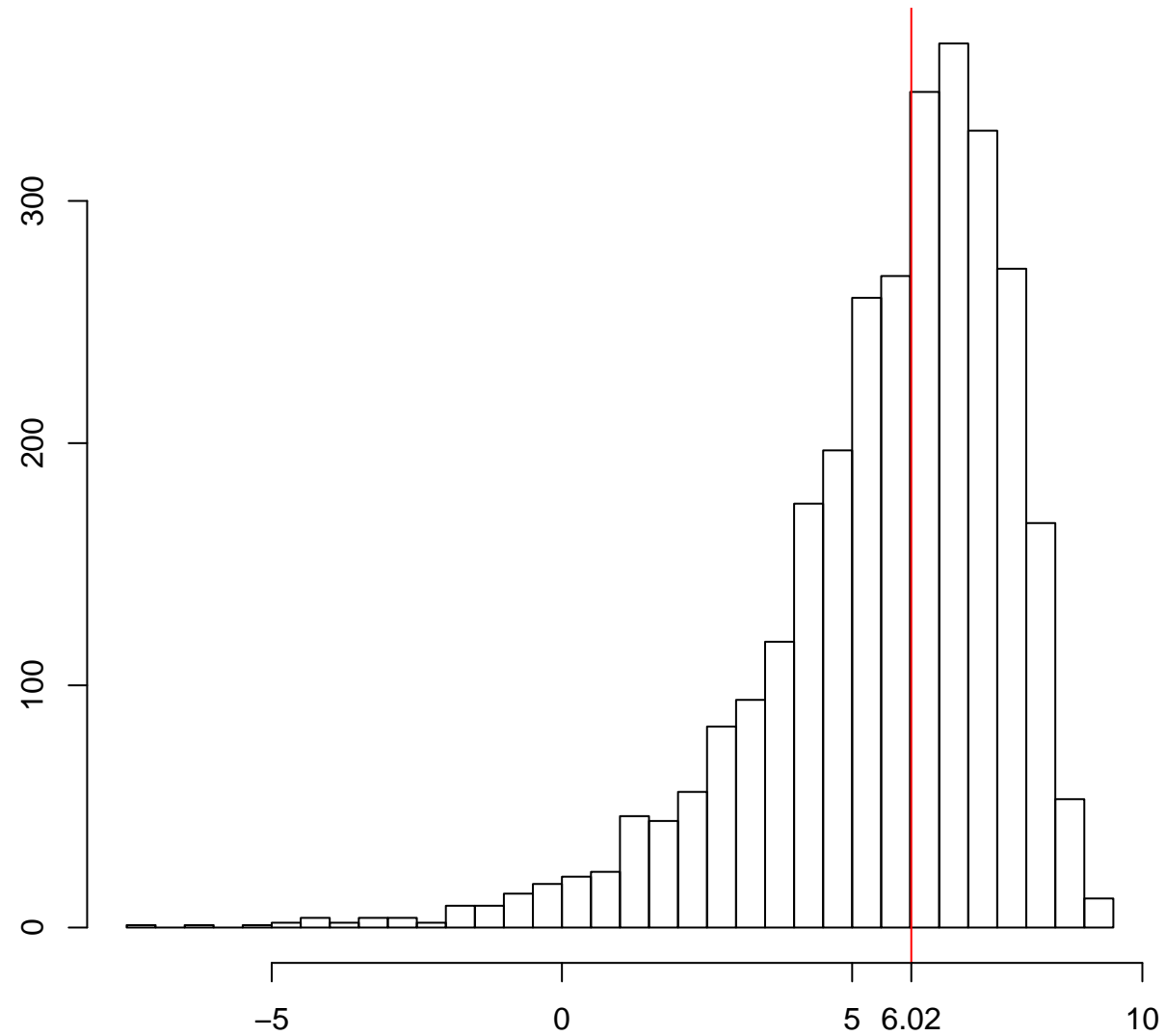
log(lambda1sq21)



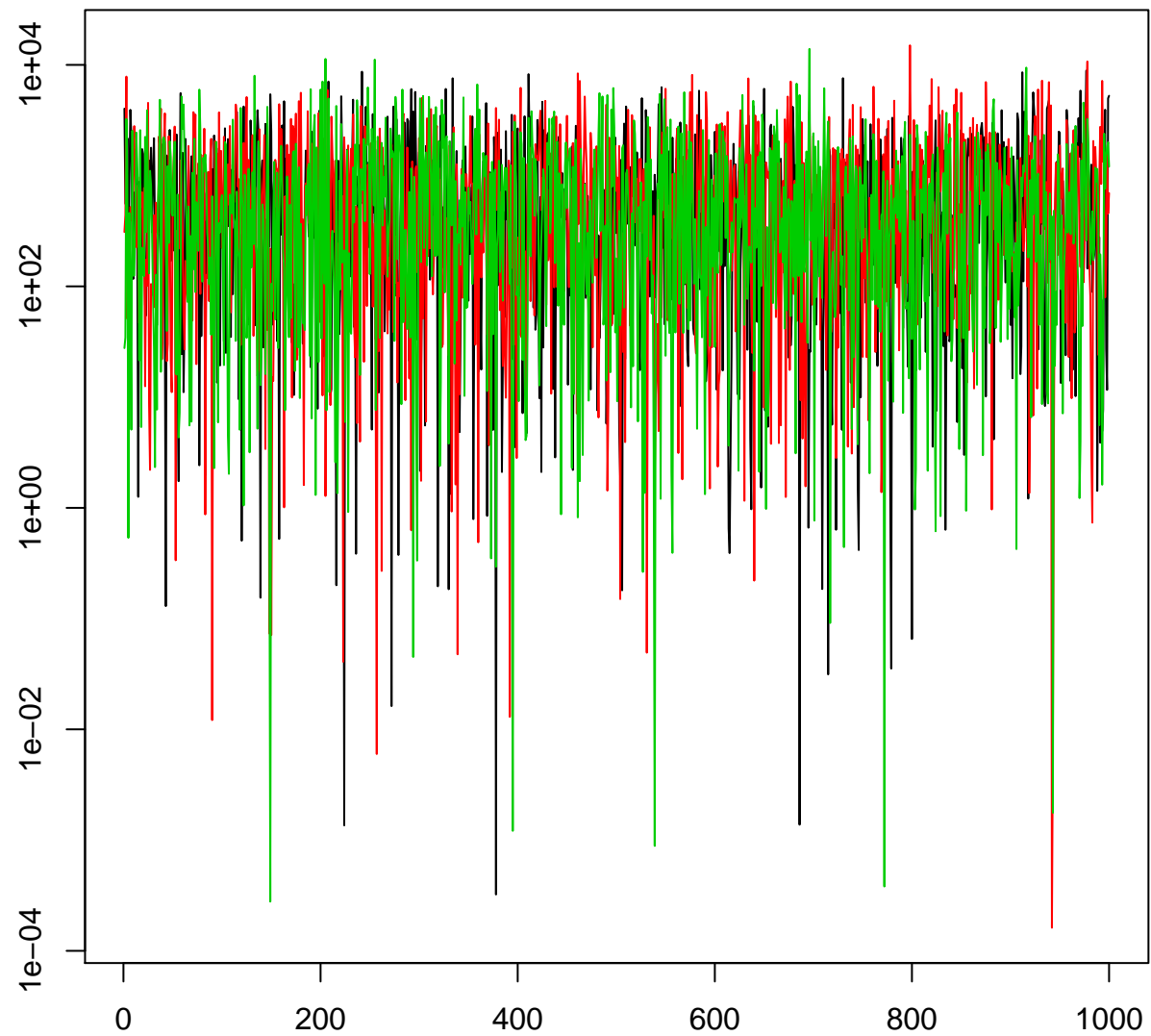
lambda1sq22



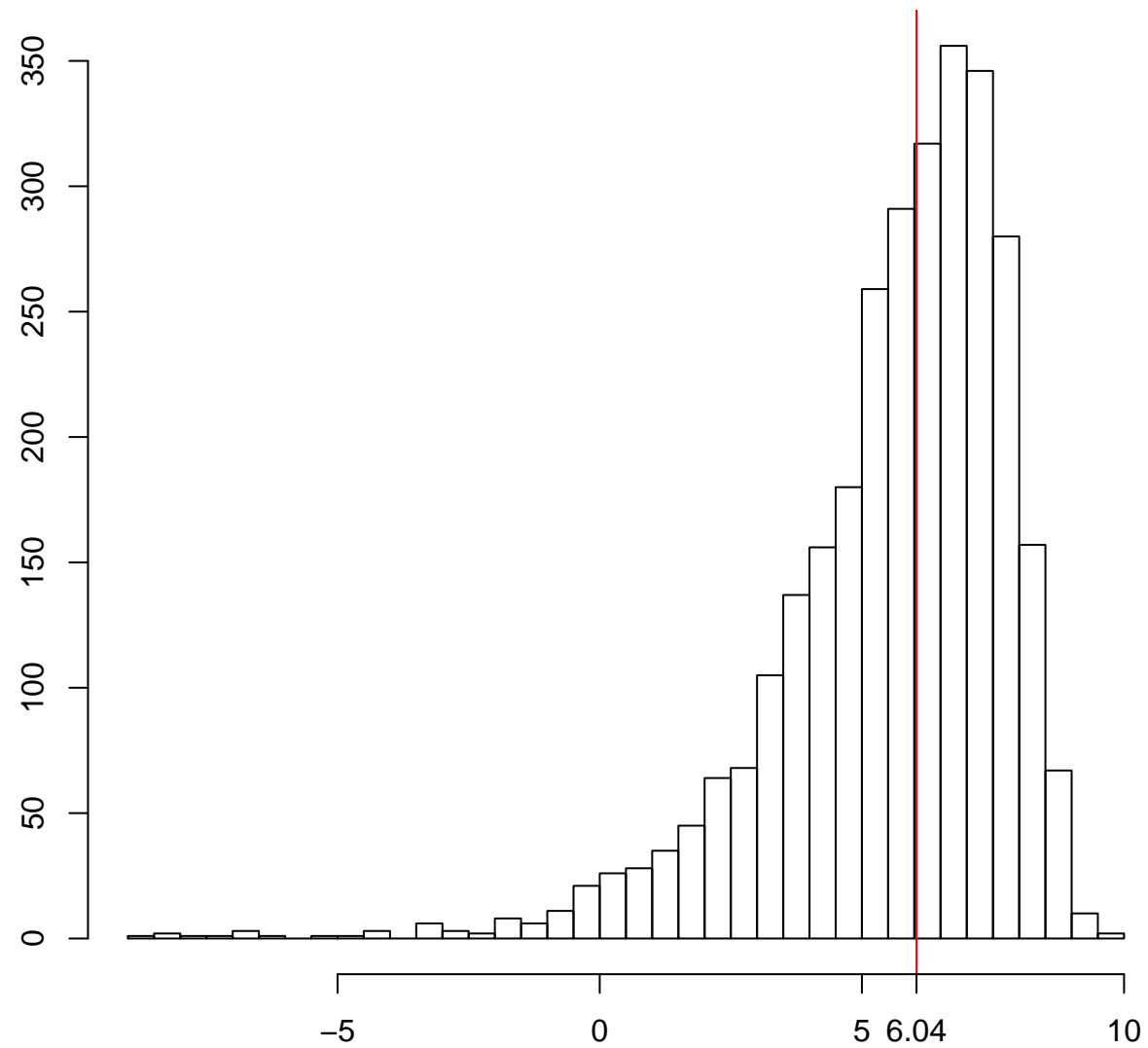
log(lambda1sq22)



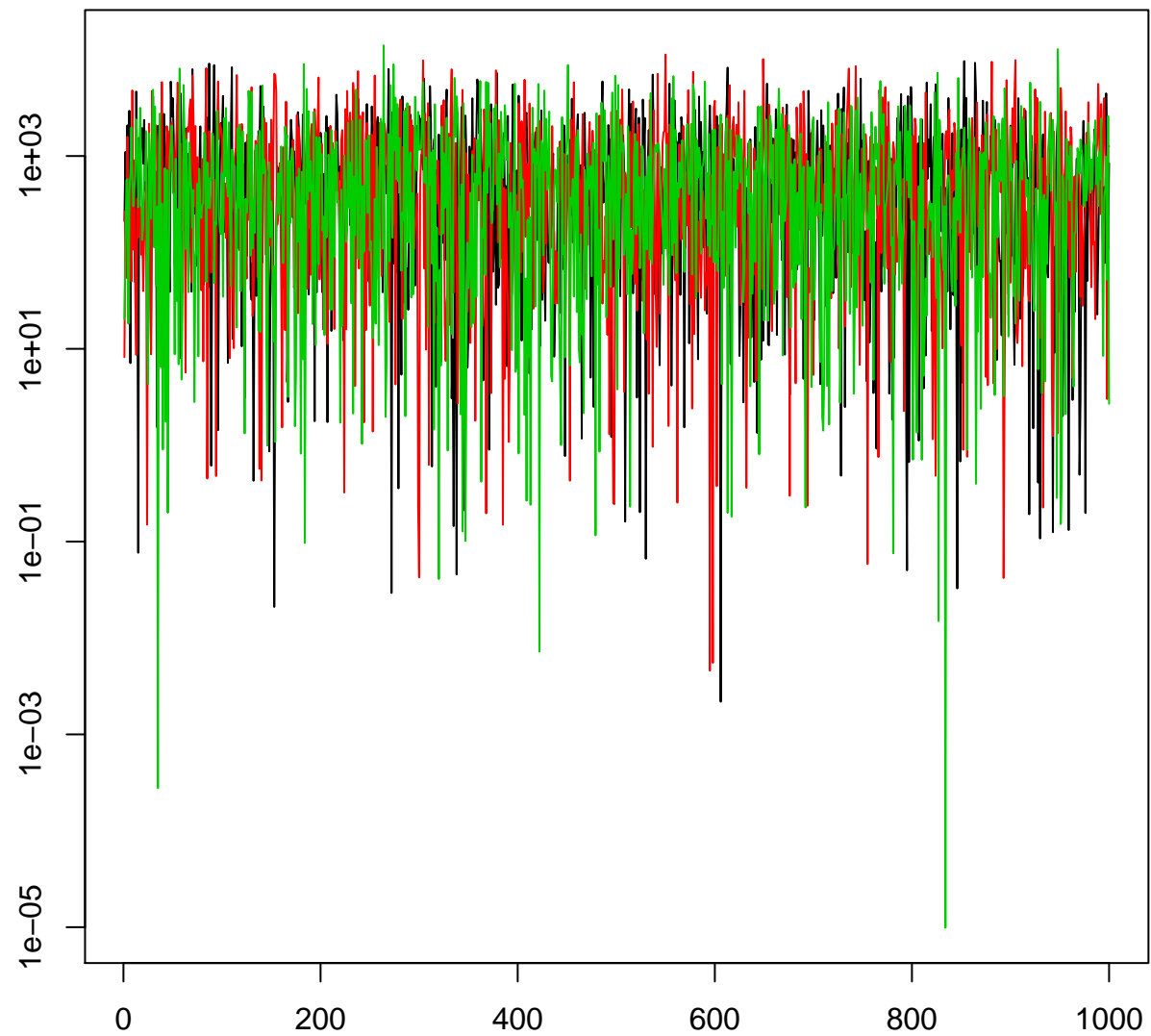
lambda1sq23



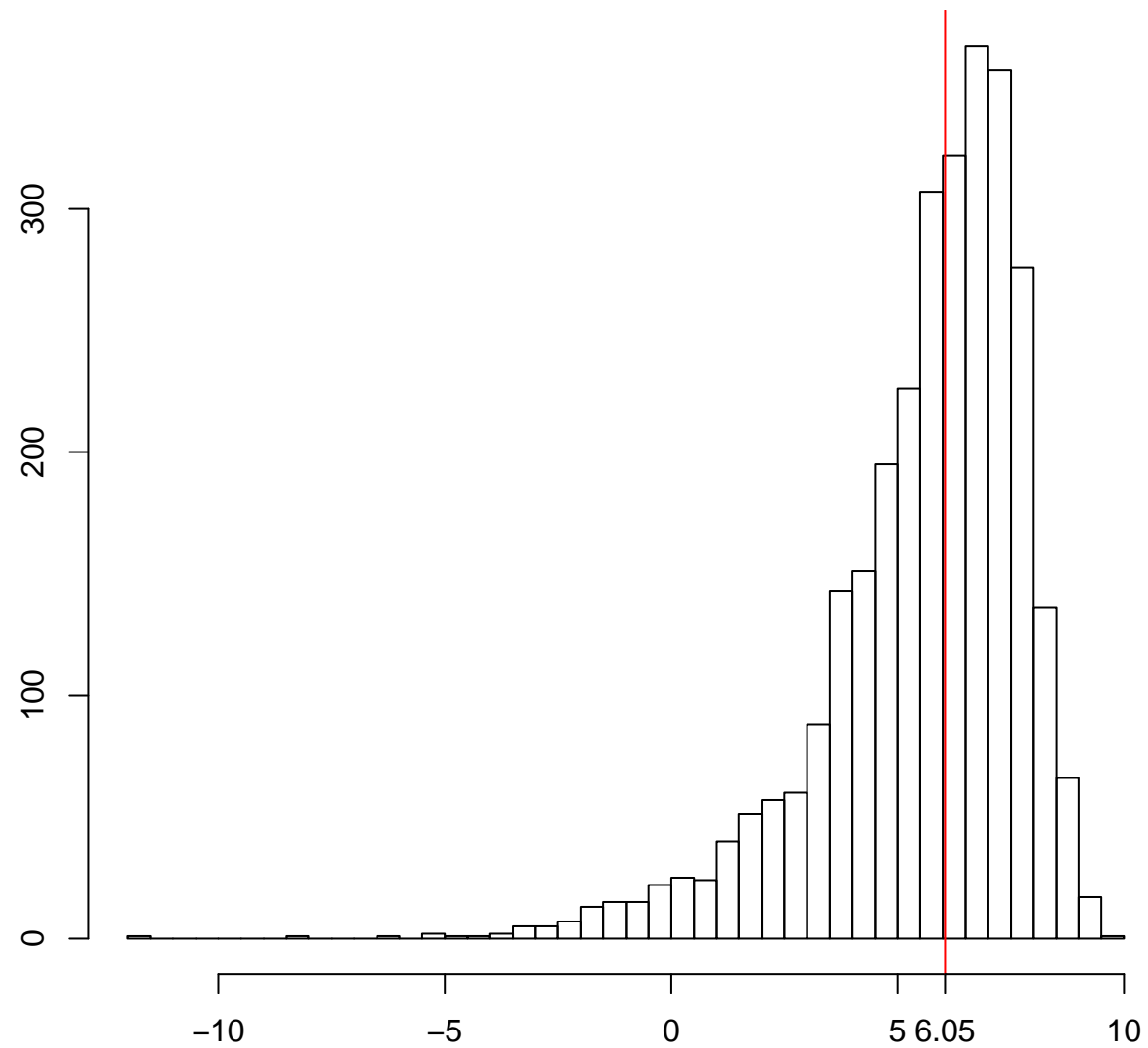
log(lambda1sq23)



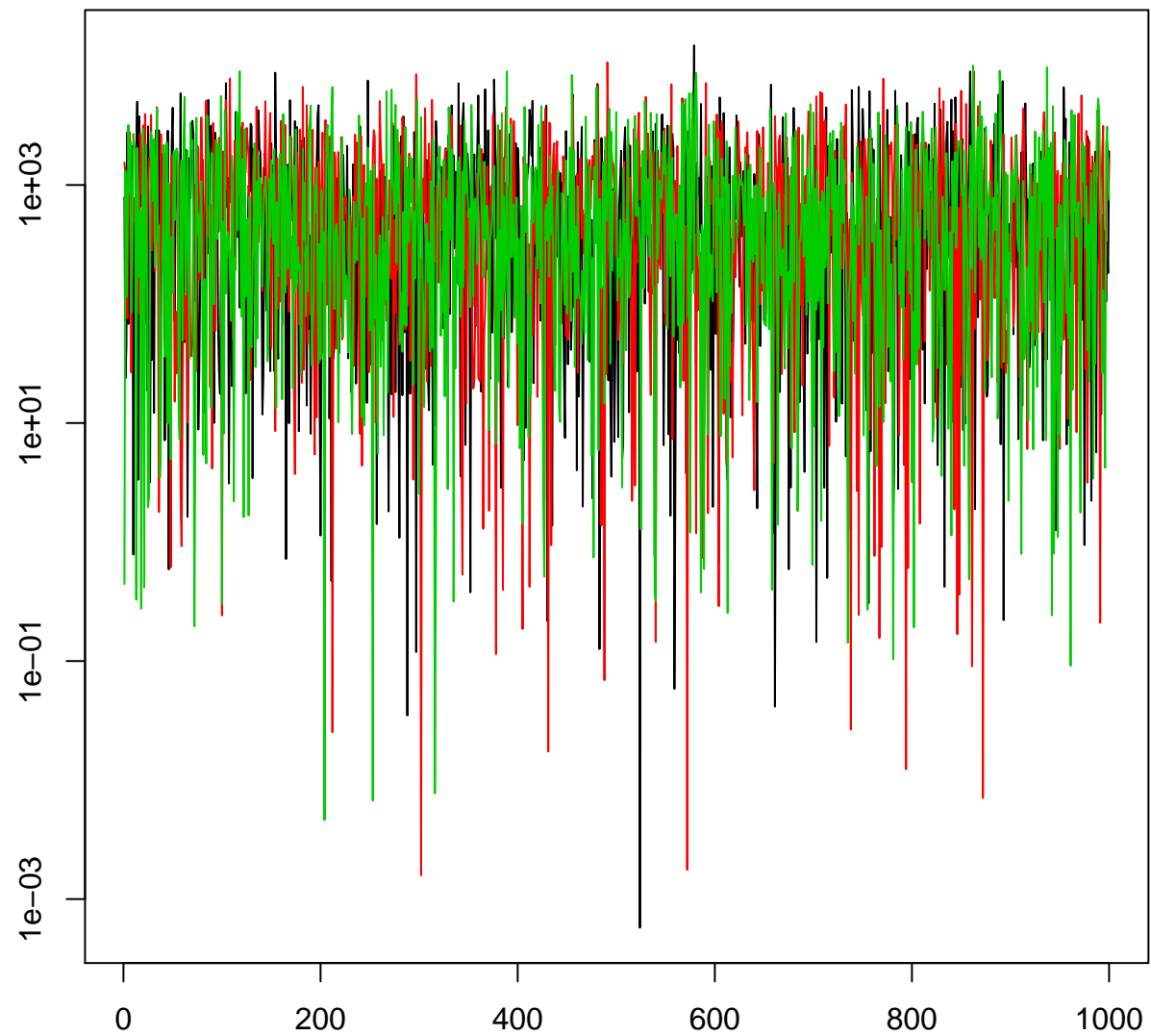
λ_1^2



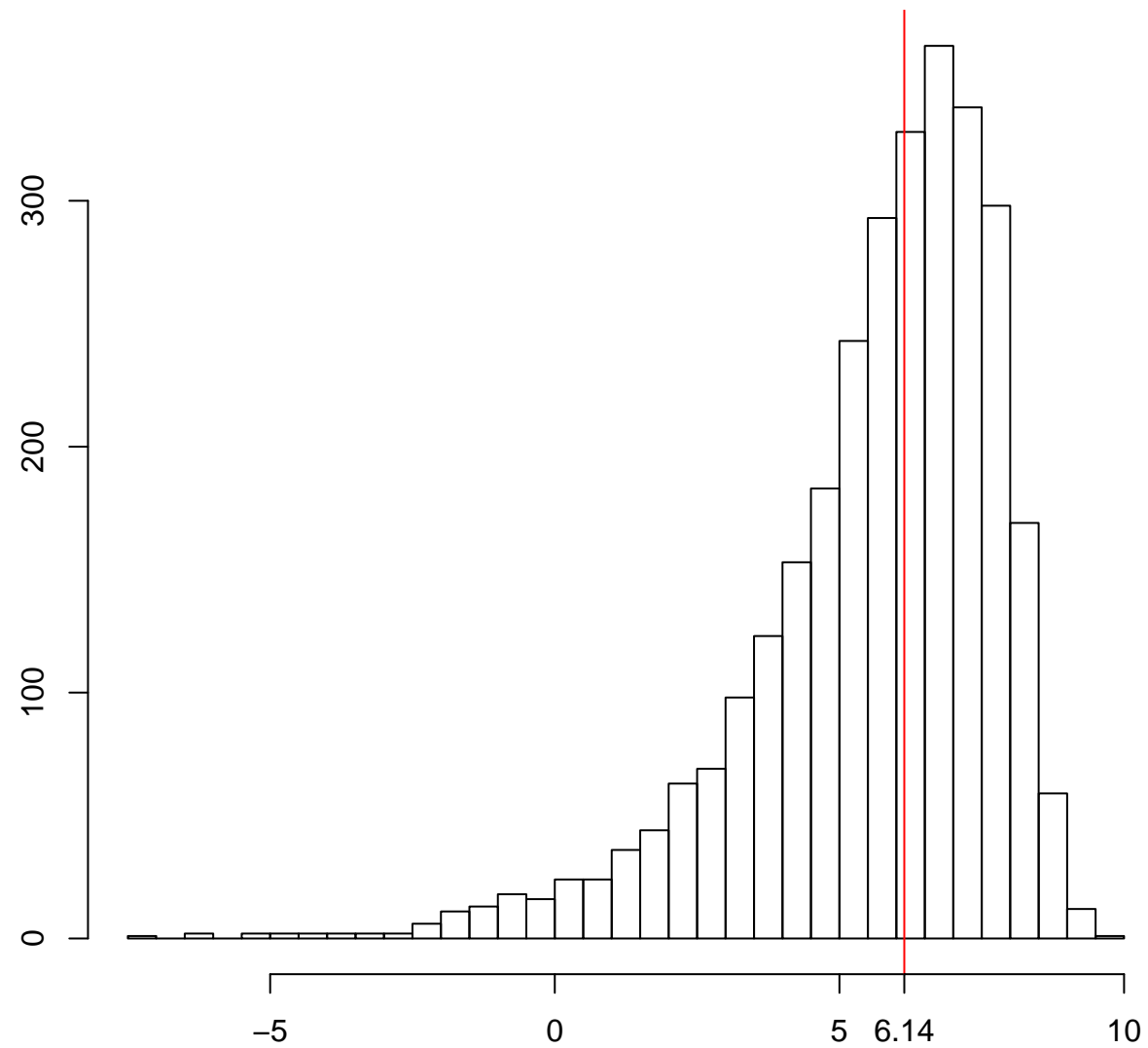
$\log(\lambda_1^2)$



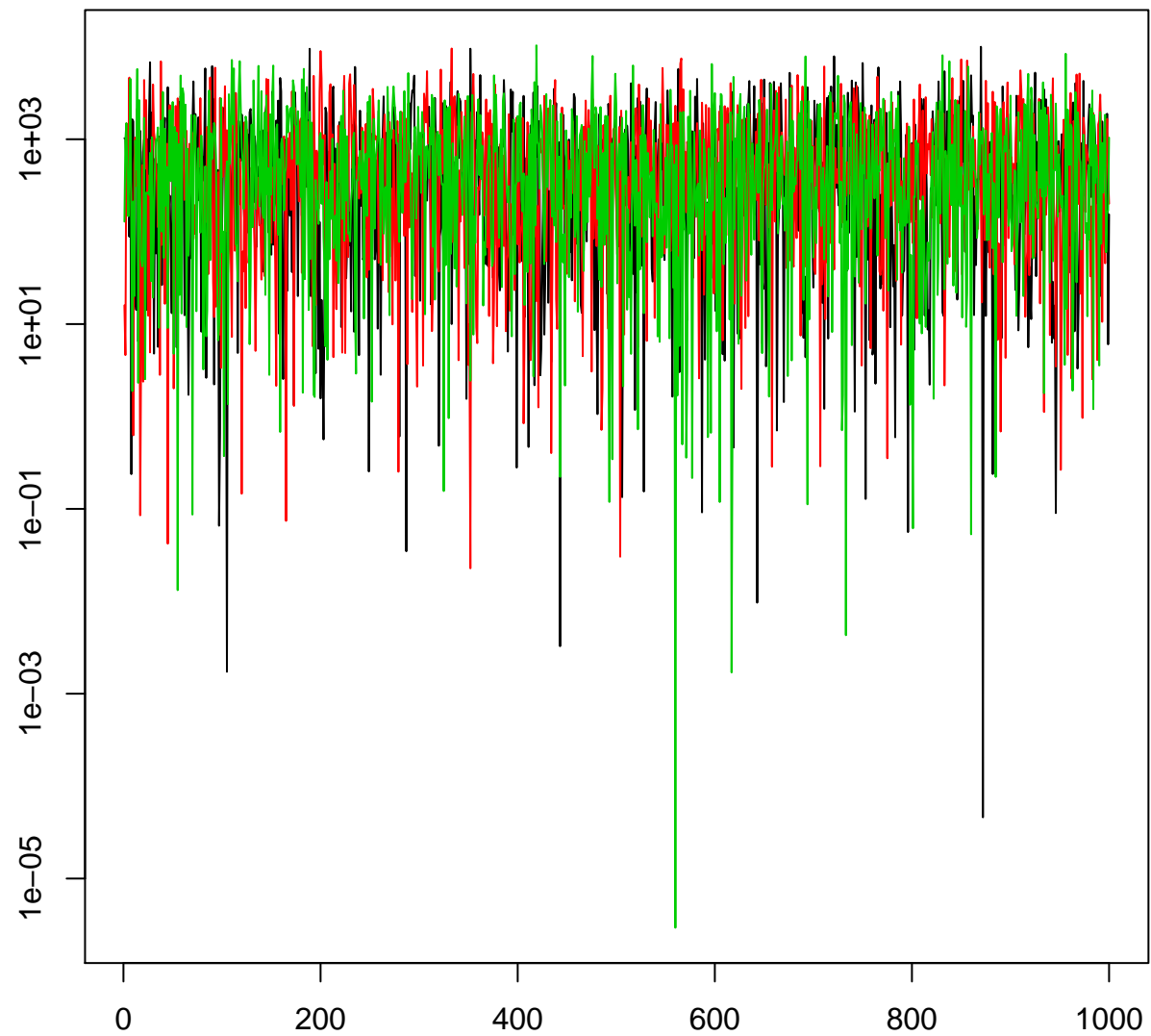
lambda1sq25



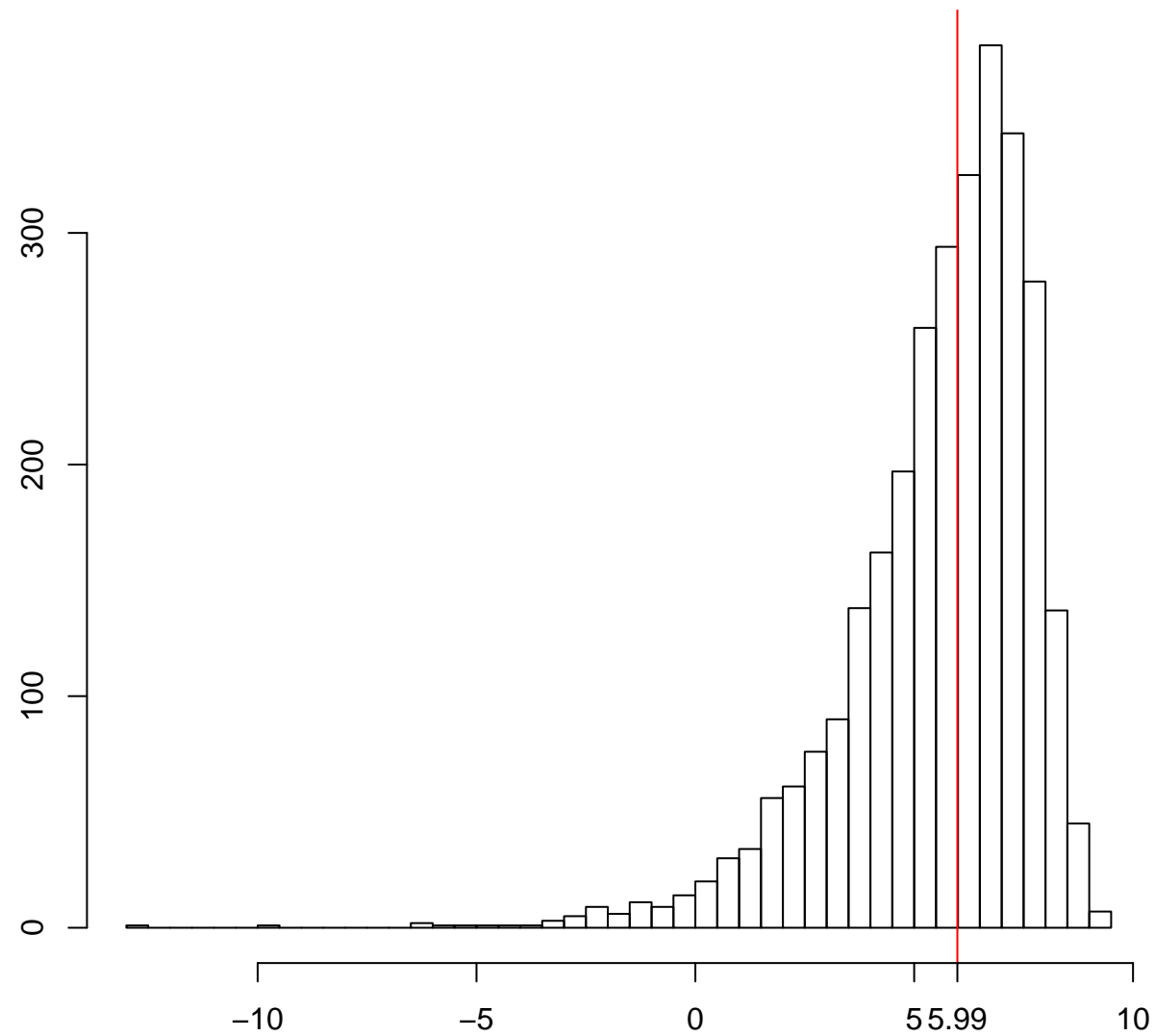
log(lambda1sq25)



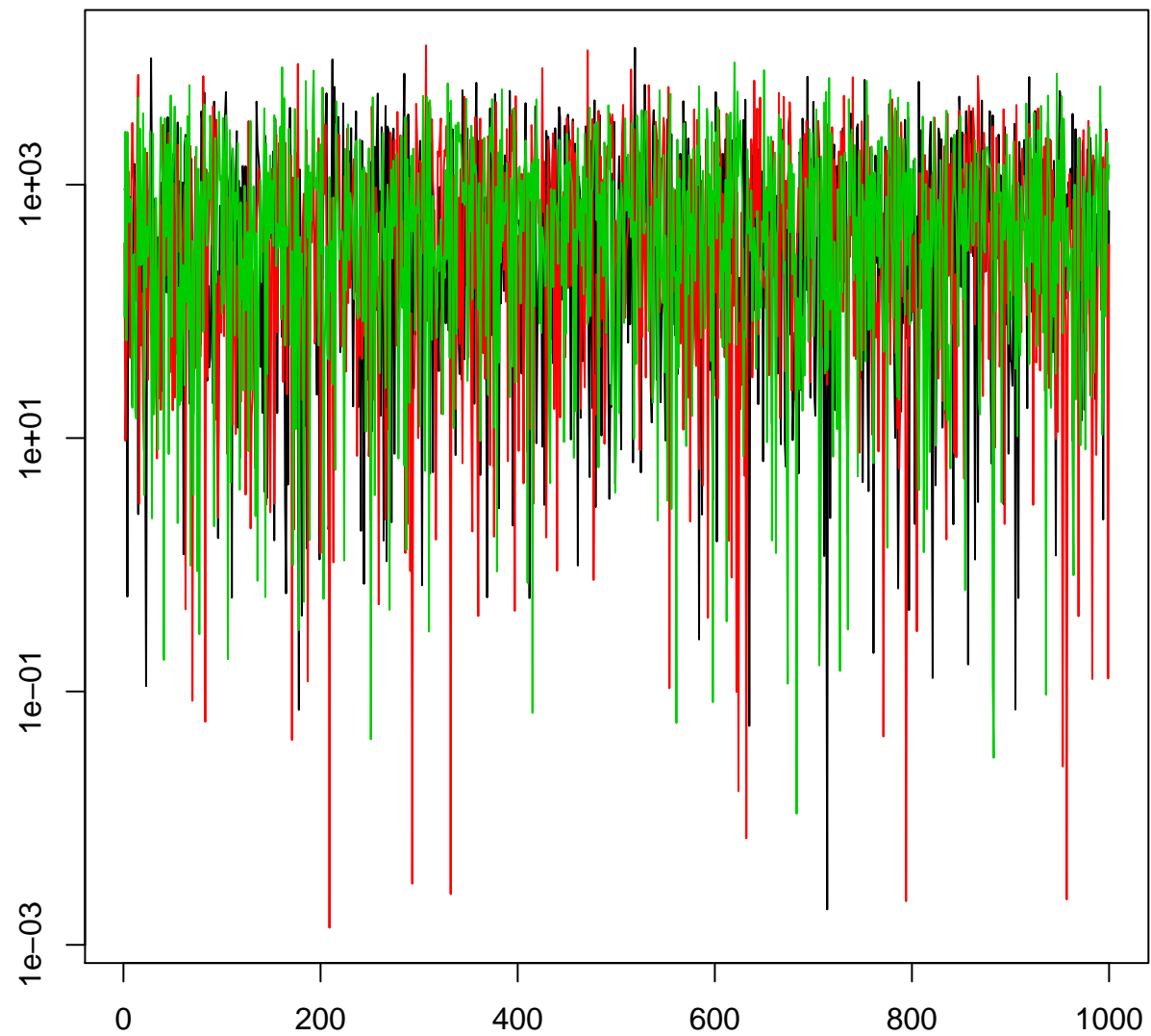
lambda1sq26



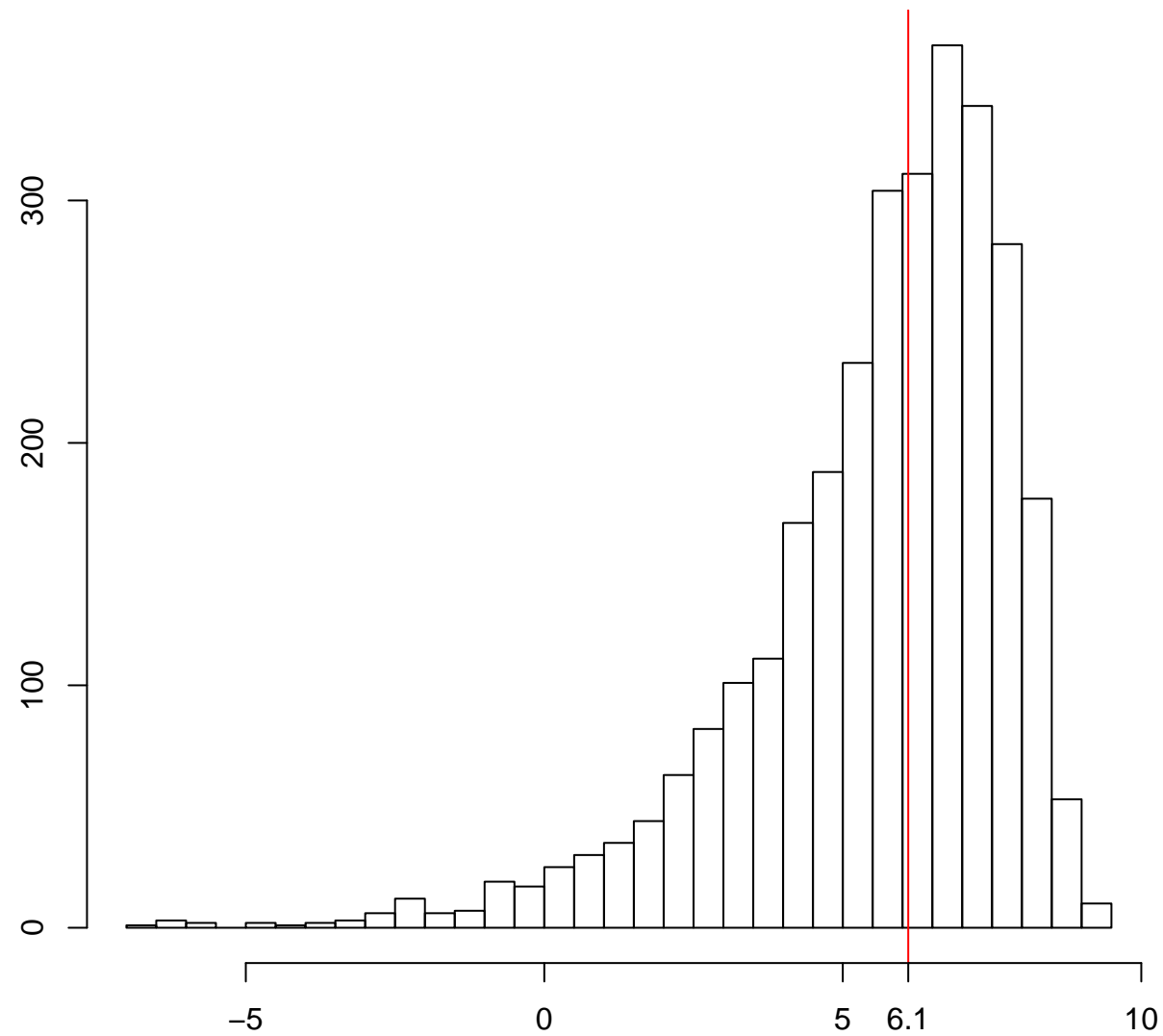
log(lambda1sq26)



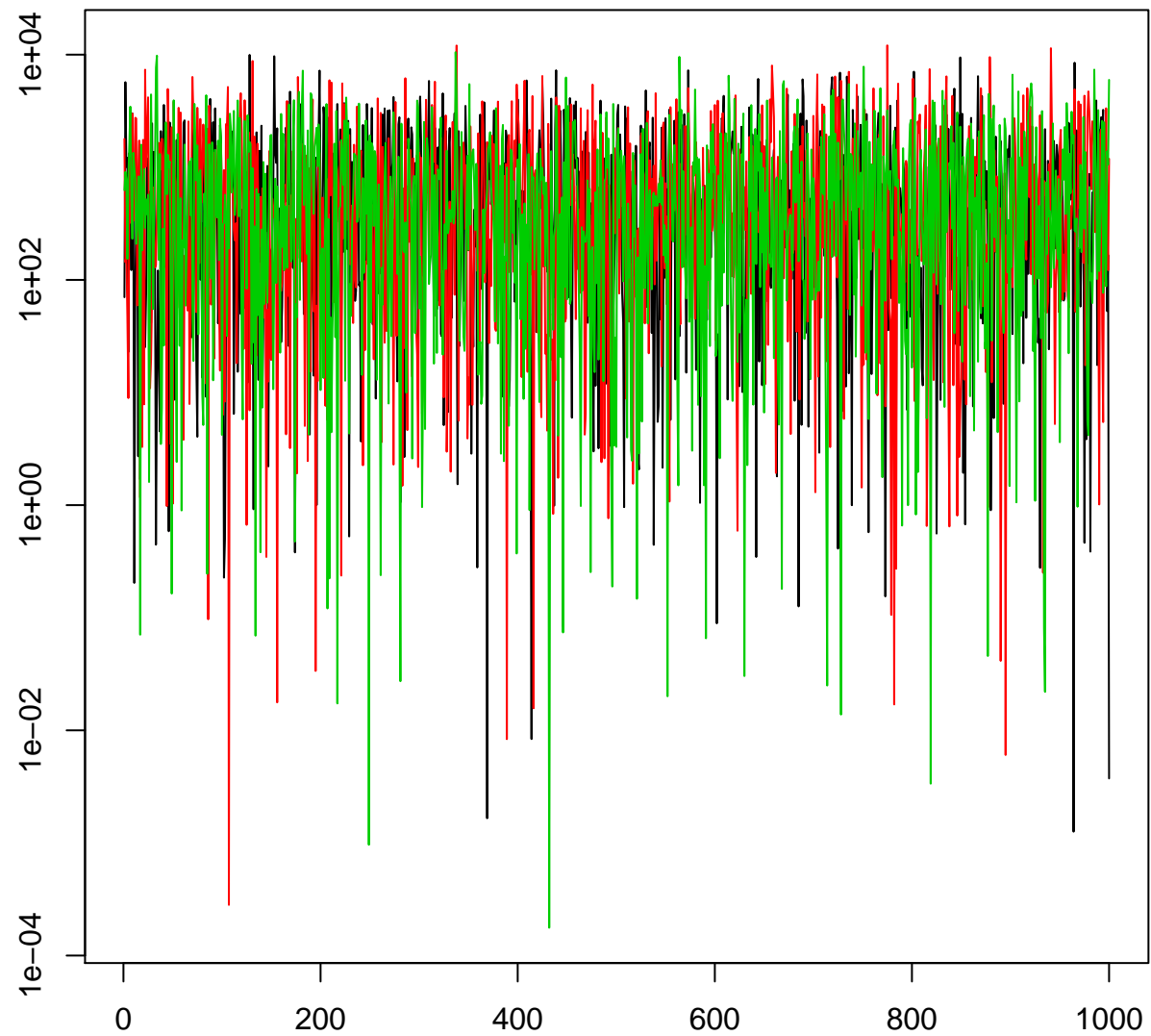
lambda1sq27



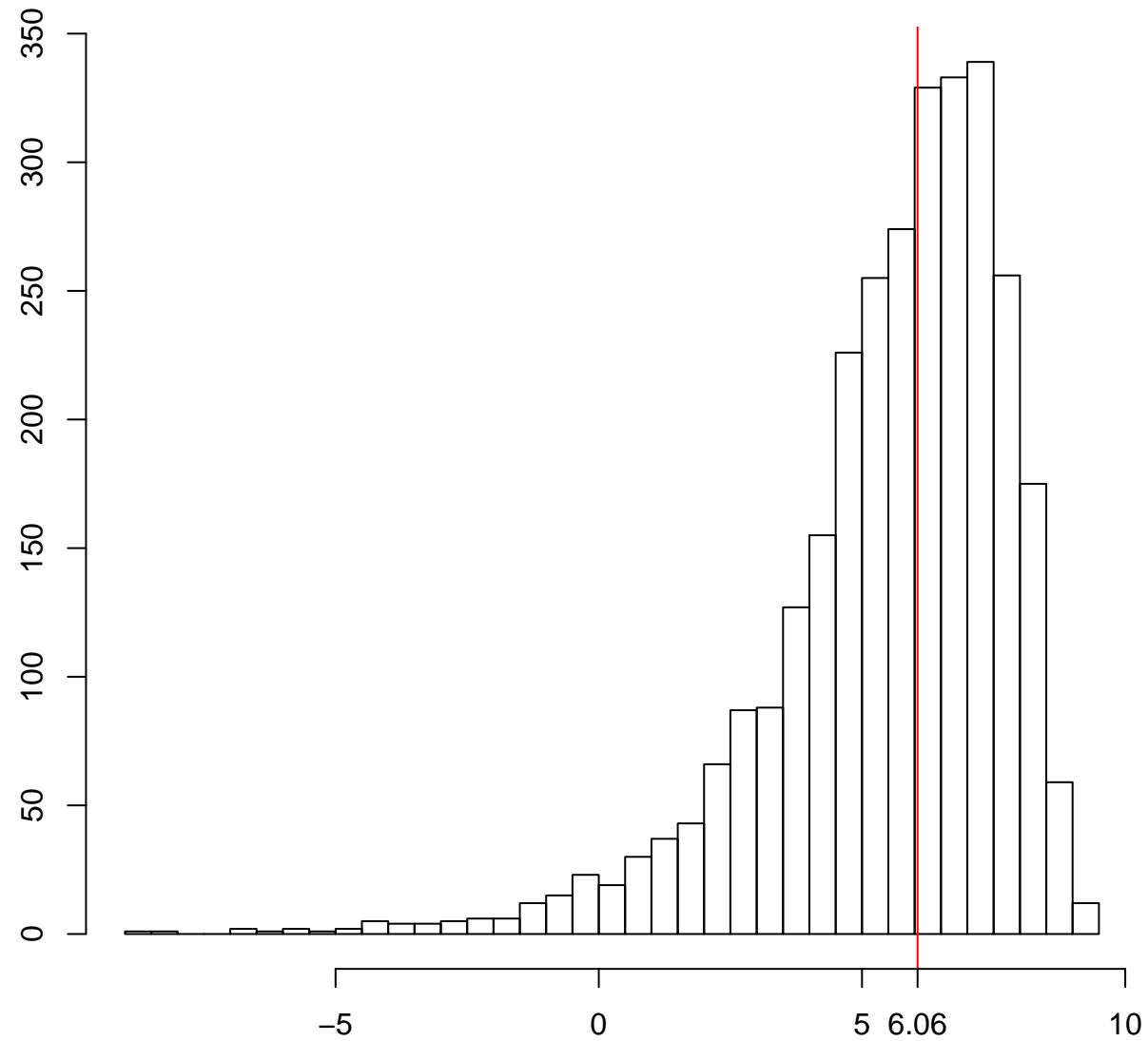
log(lambda1sq27)



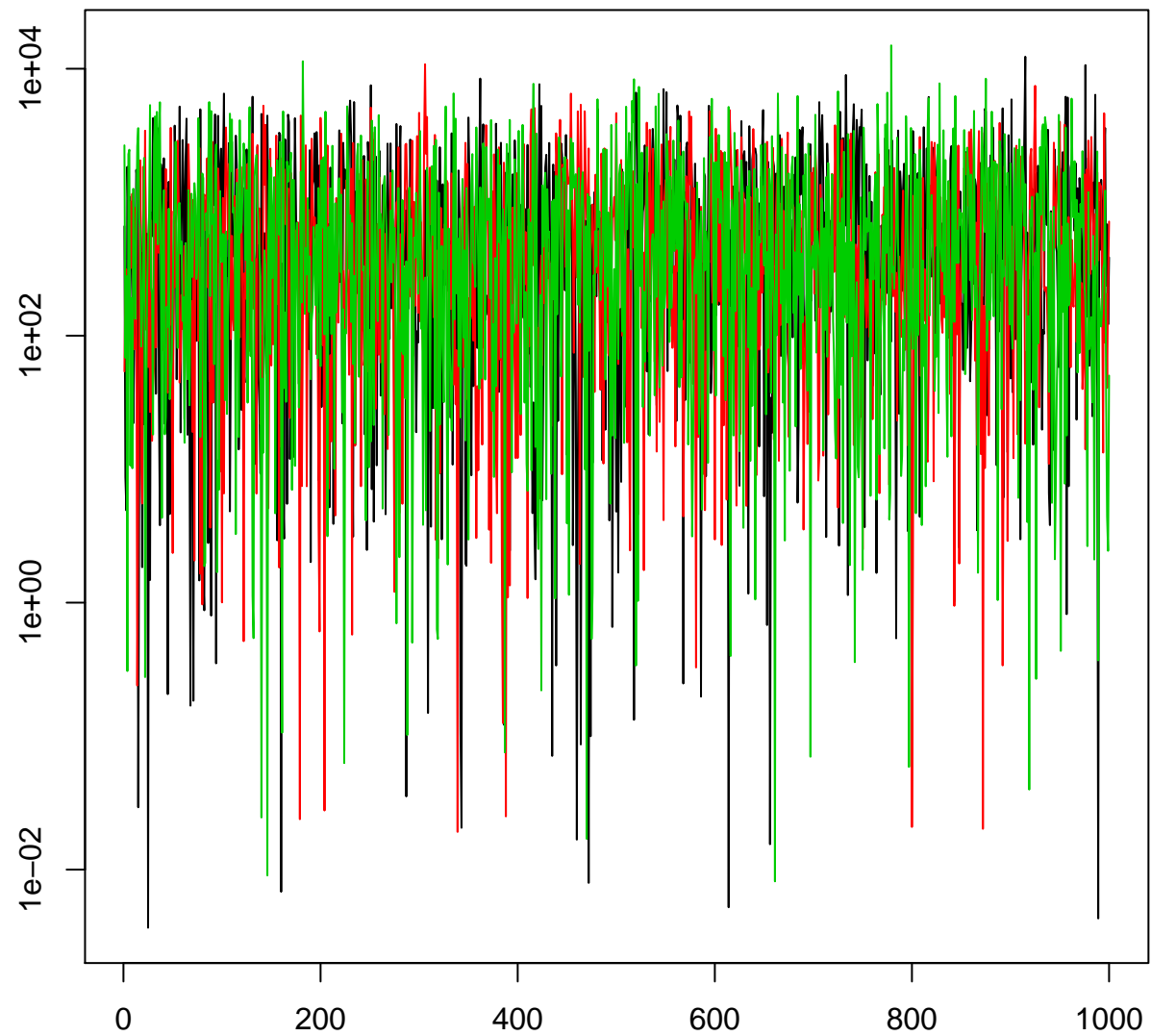
lambda1sq28



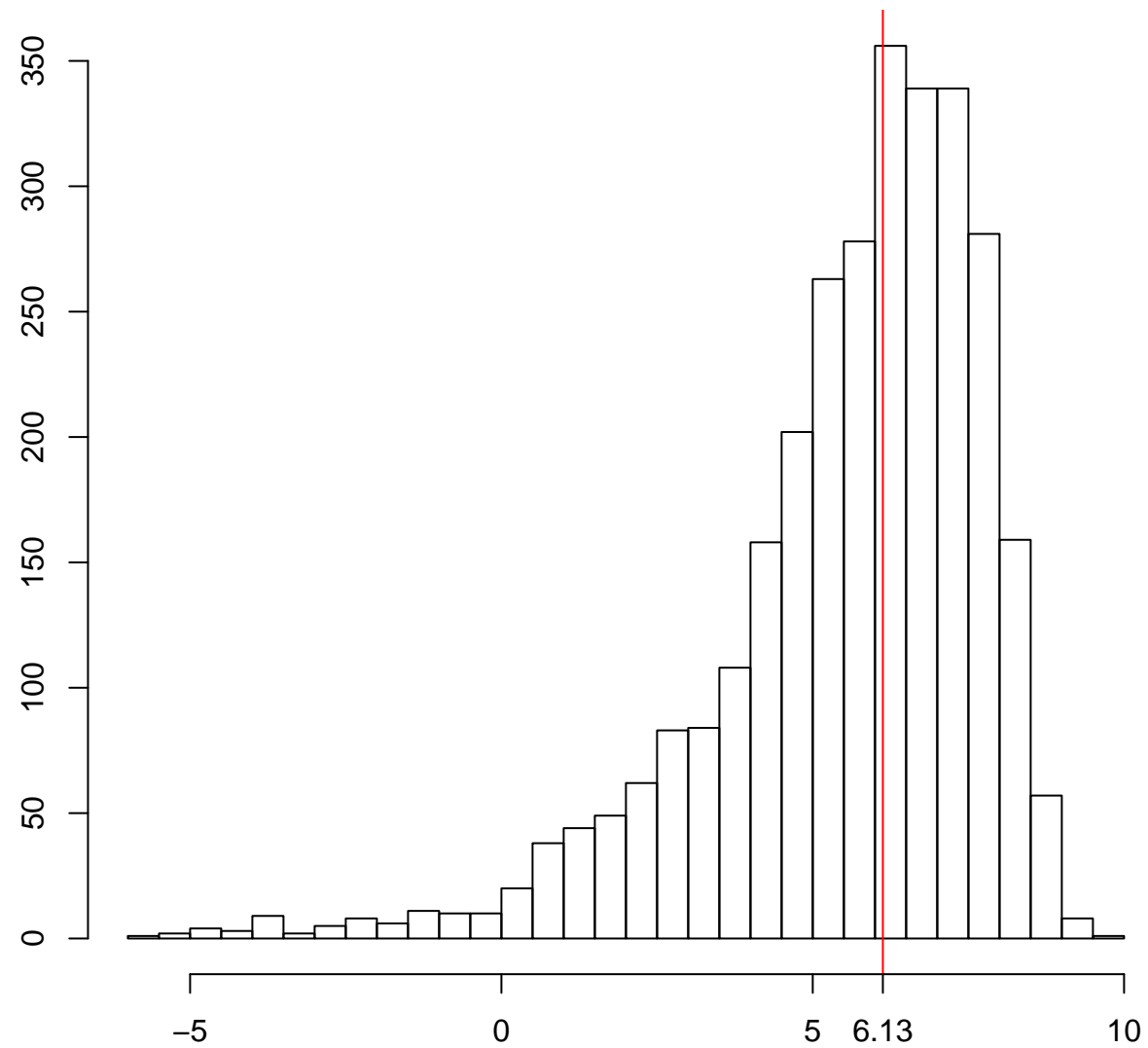
log(lambda1sq28)



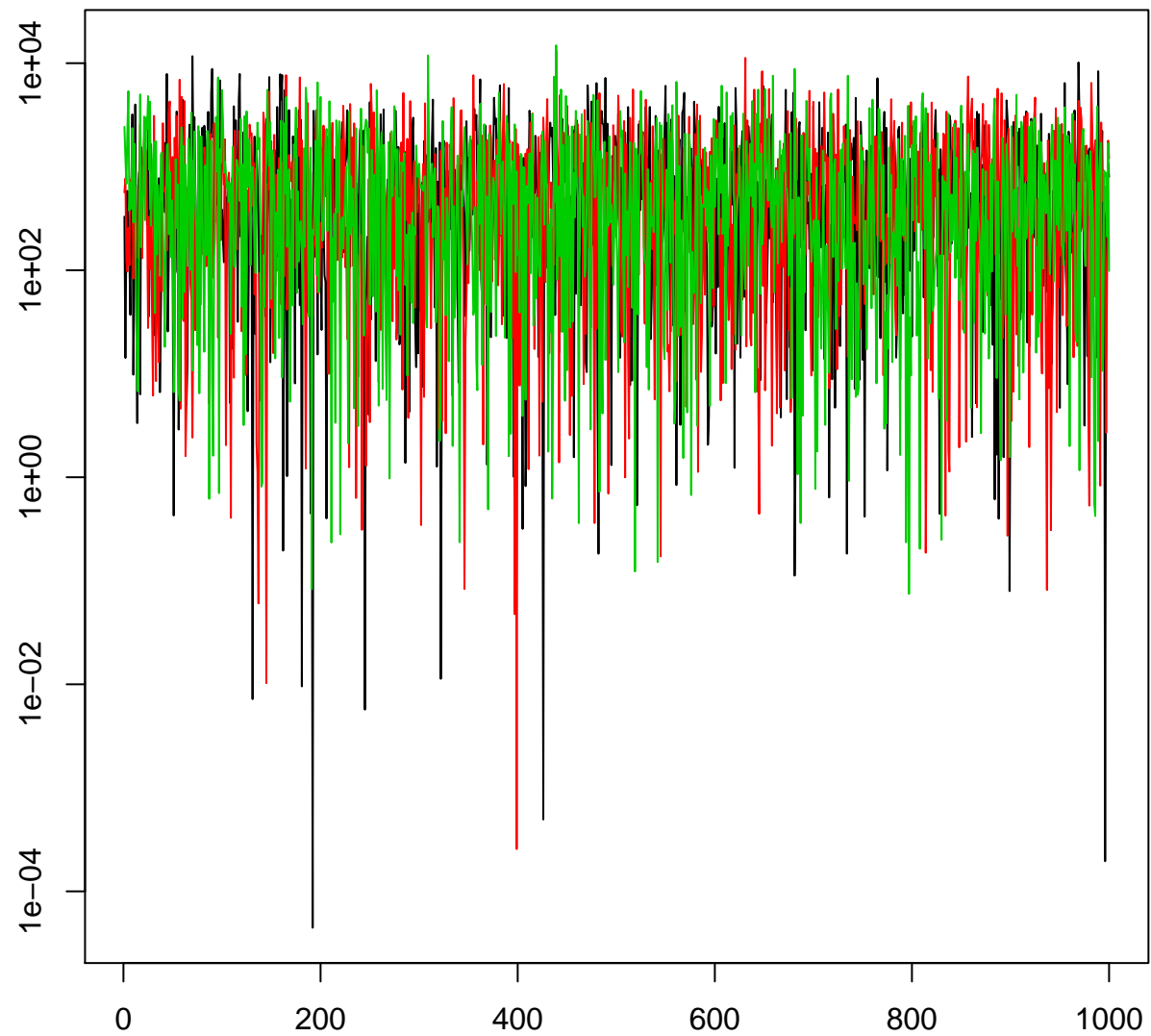
lambda1sq29



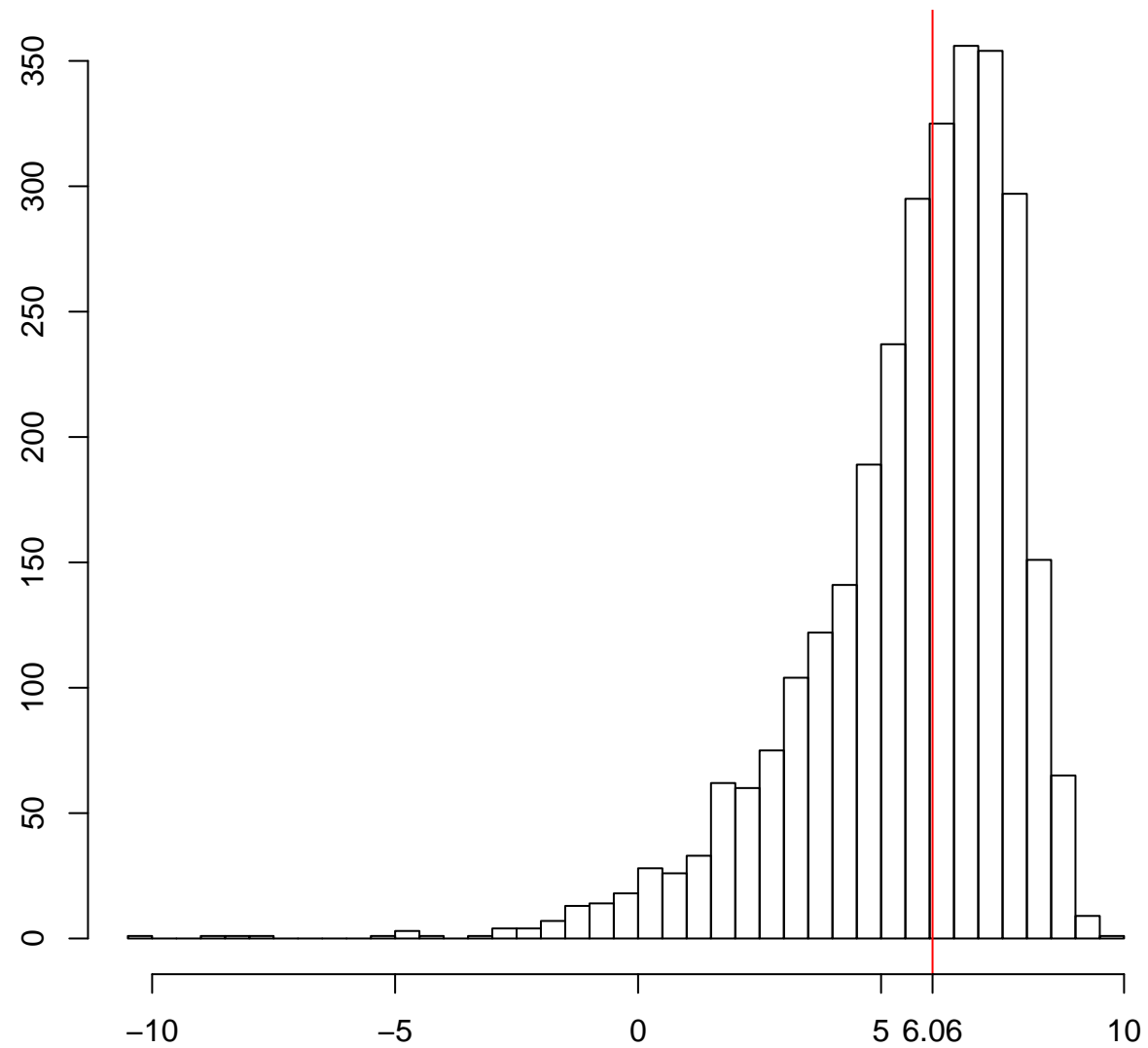
log(lambda1sq29)



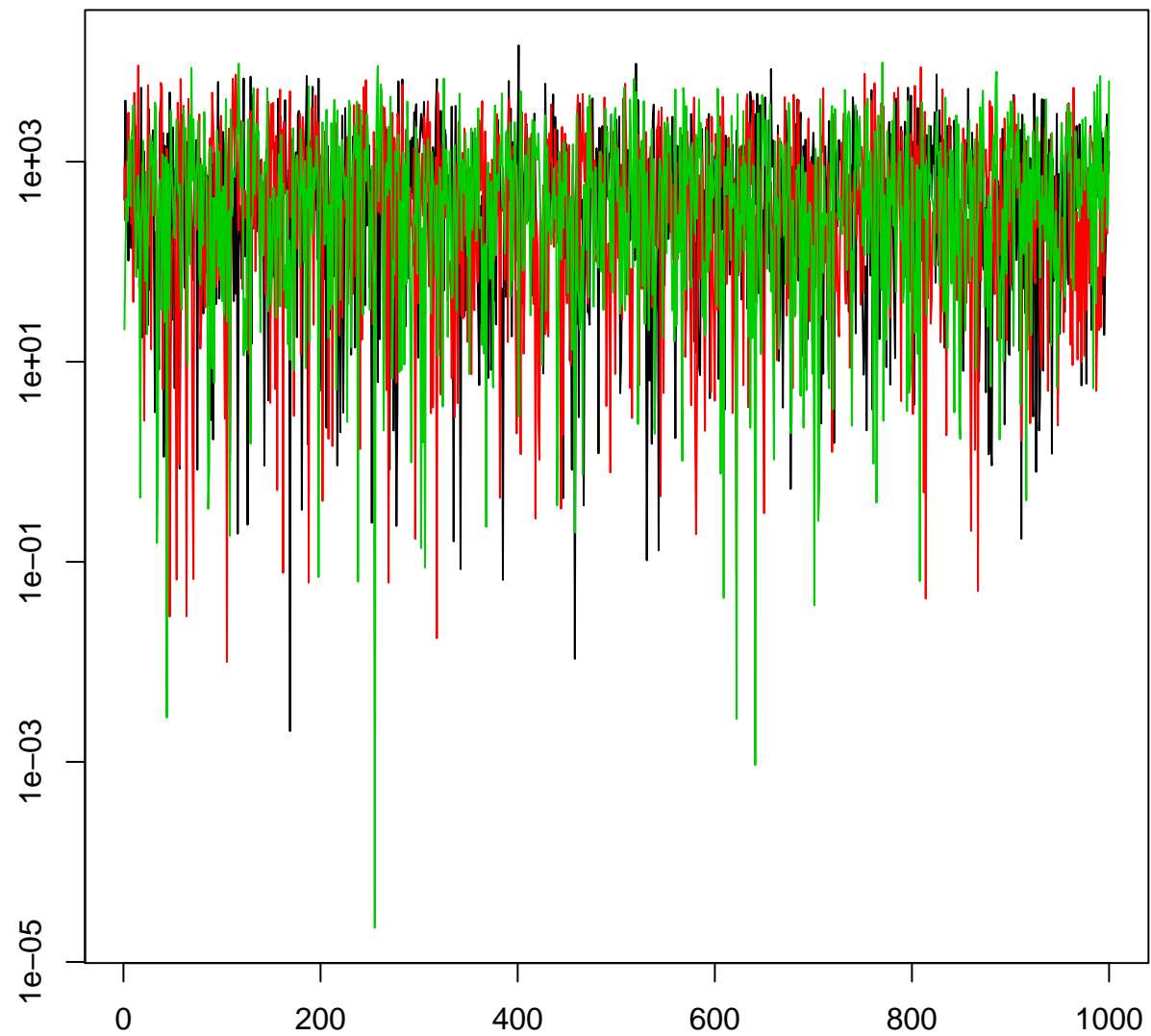
lambda1sq30



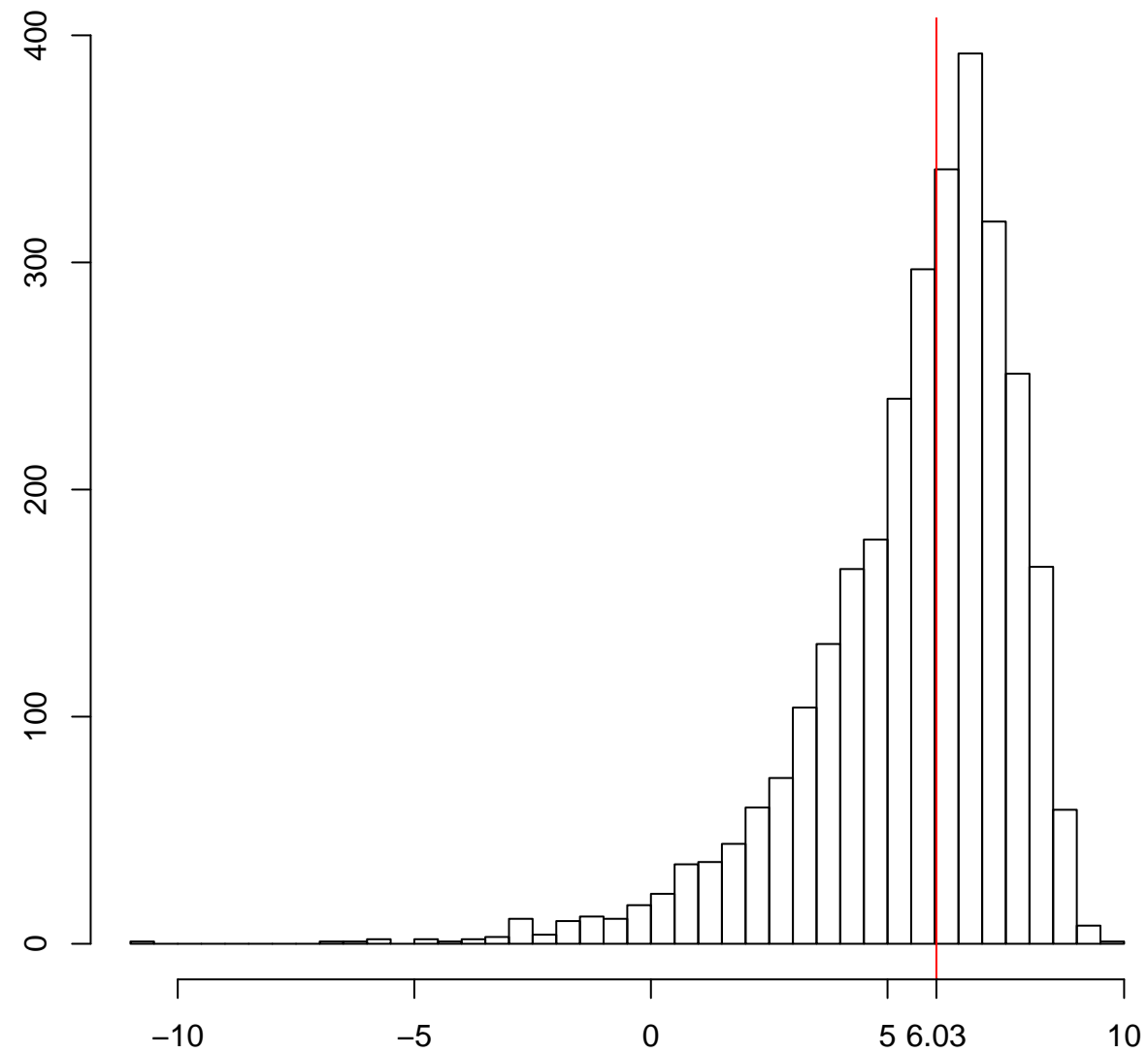
log(lambda1sq30)



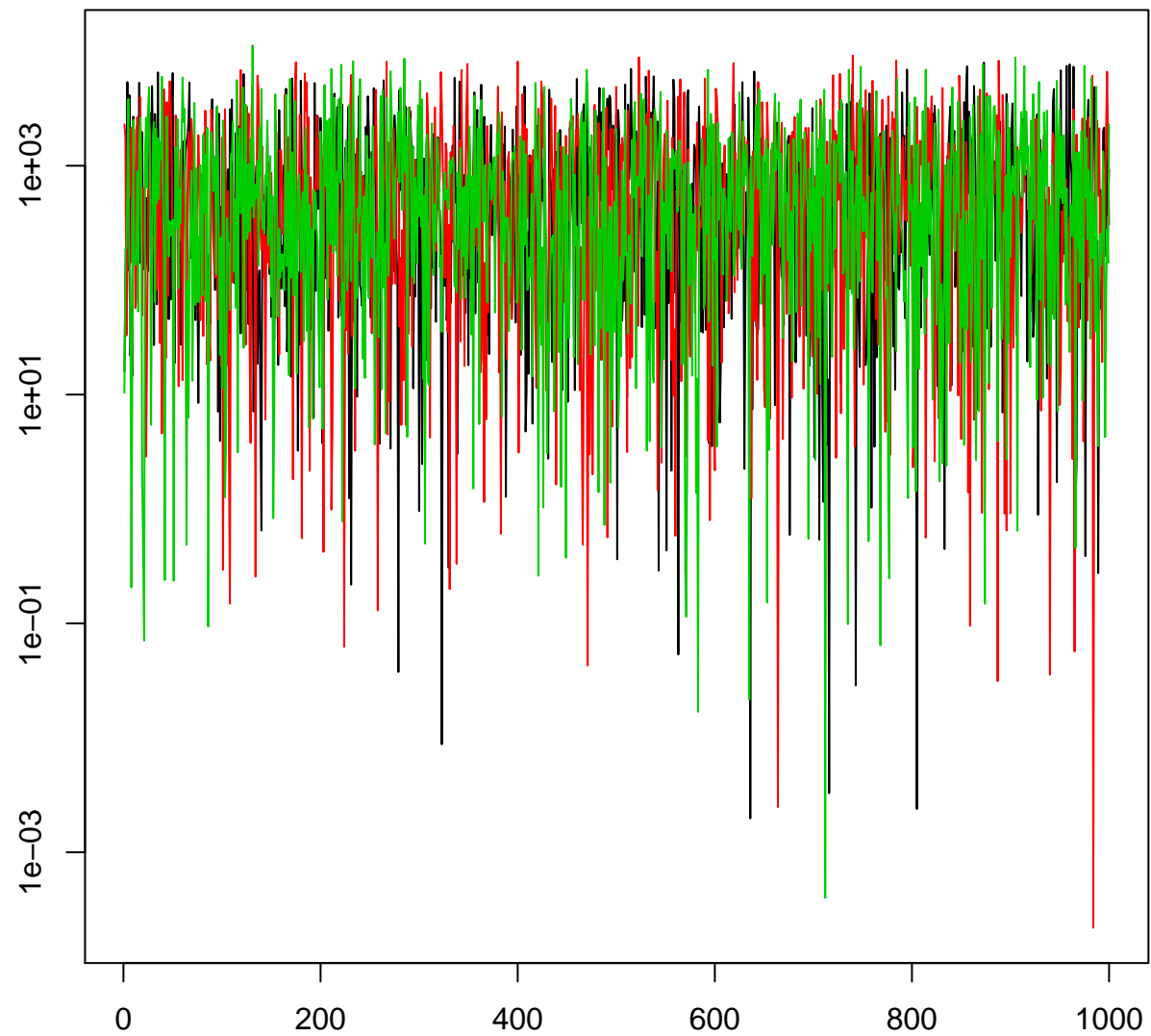
lambda1sq31



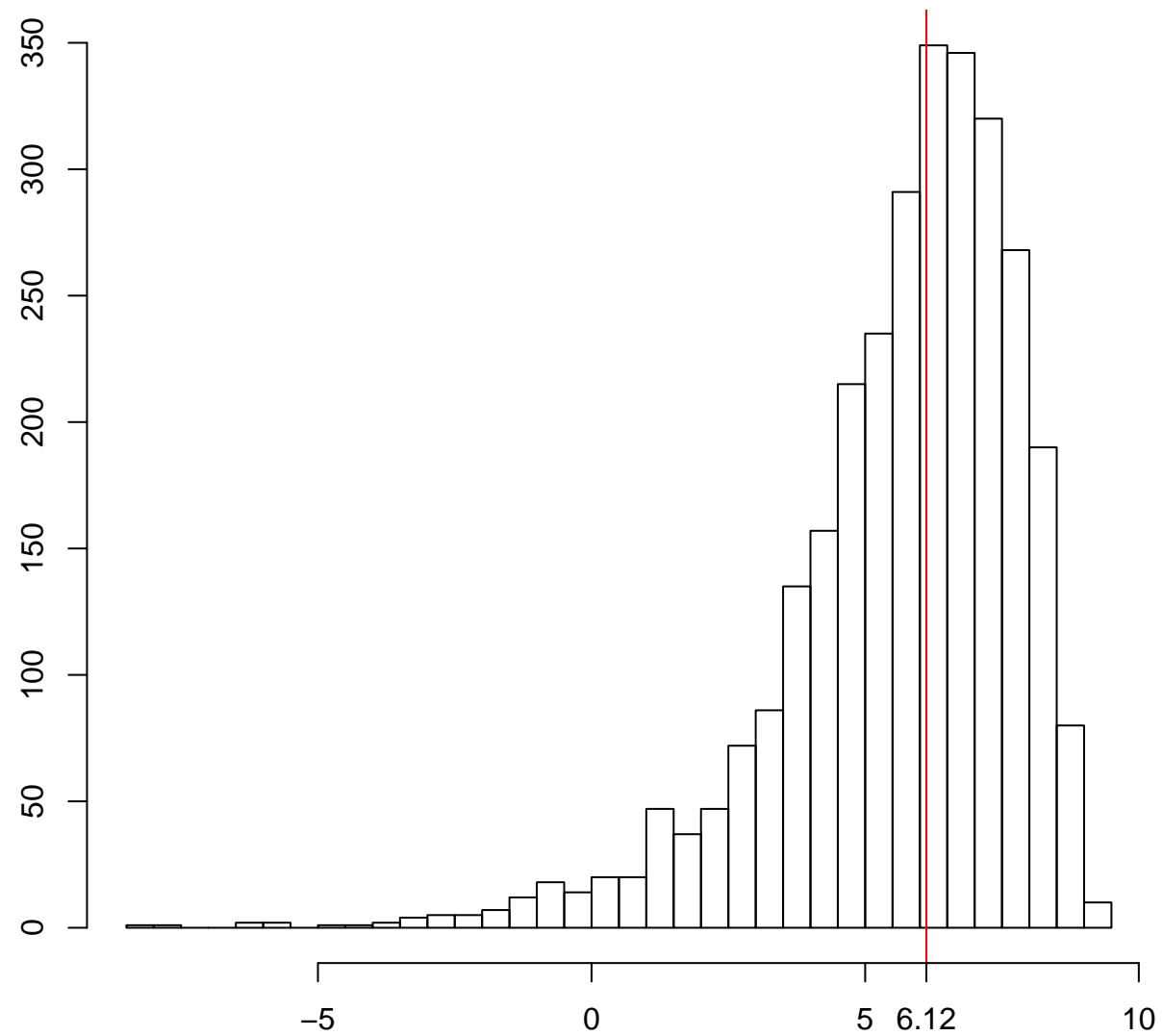
log(lambda1sq31)



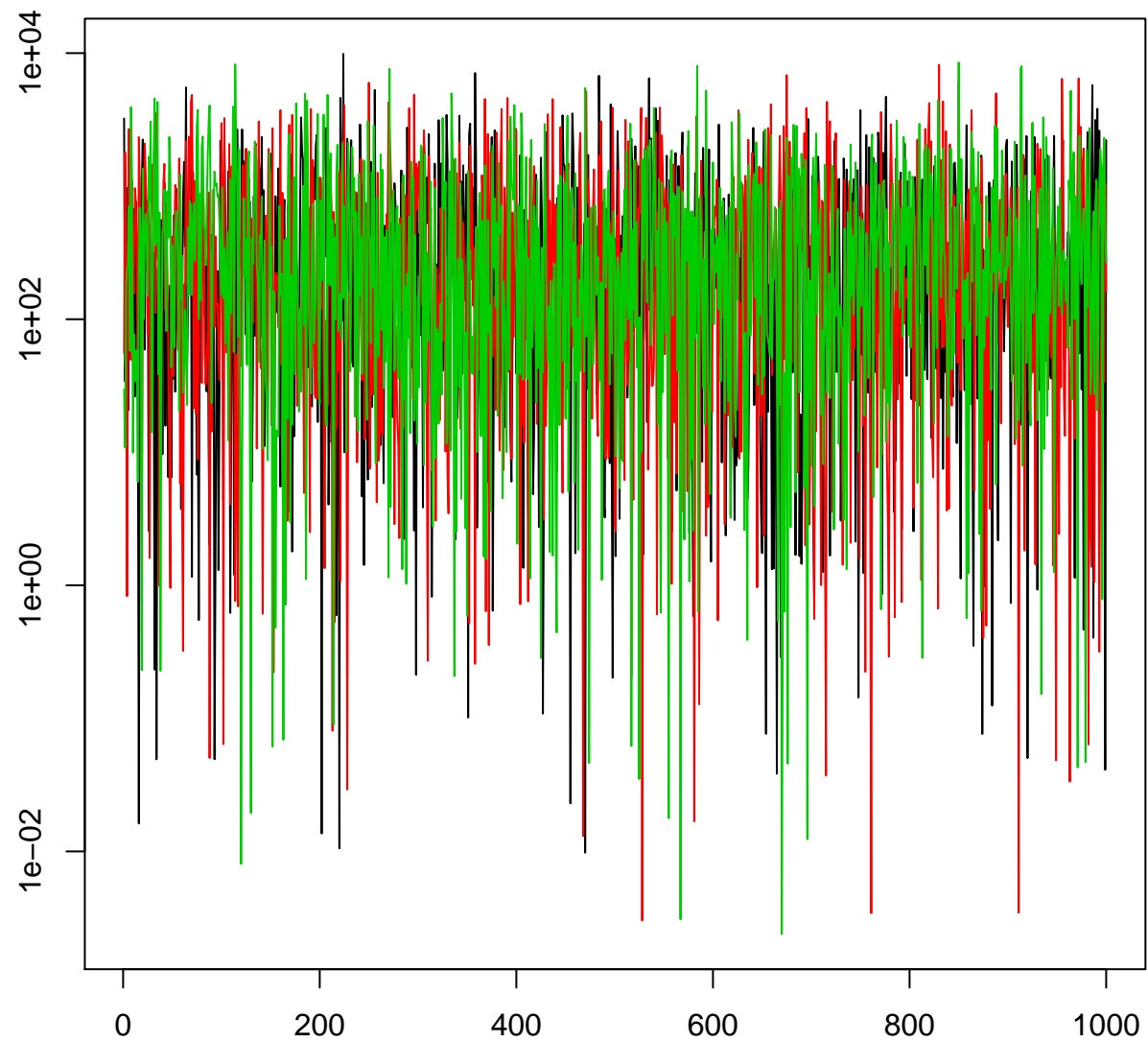
lambda1sq32



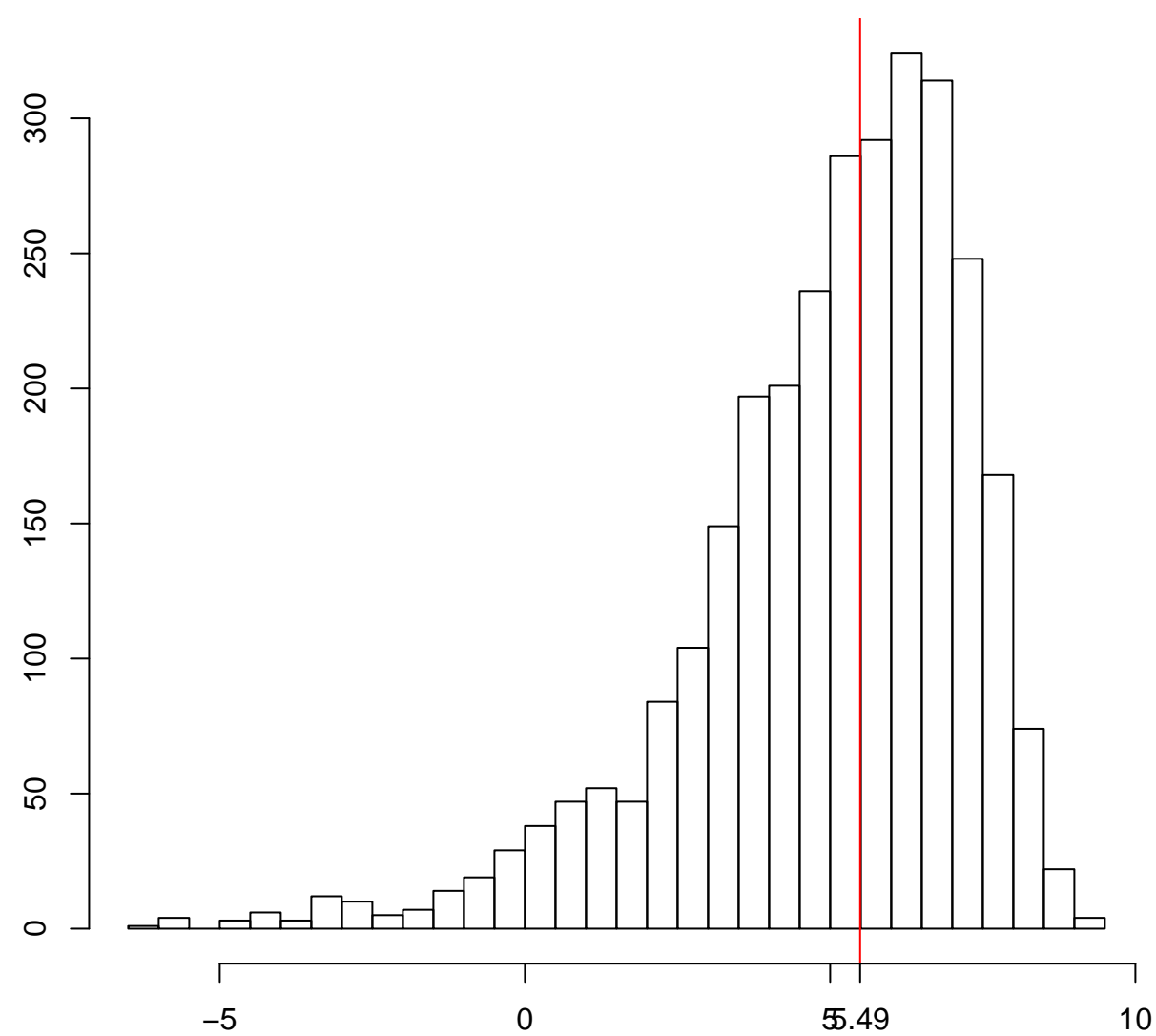
log(lambda1sq32)



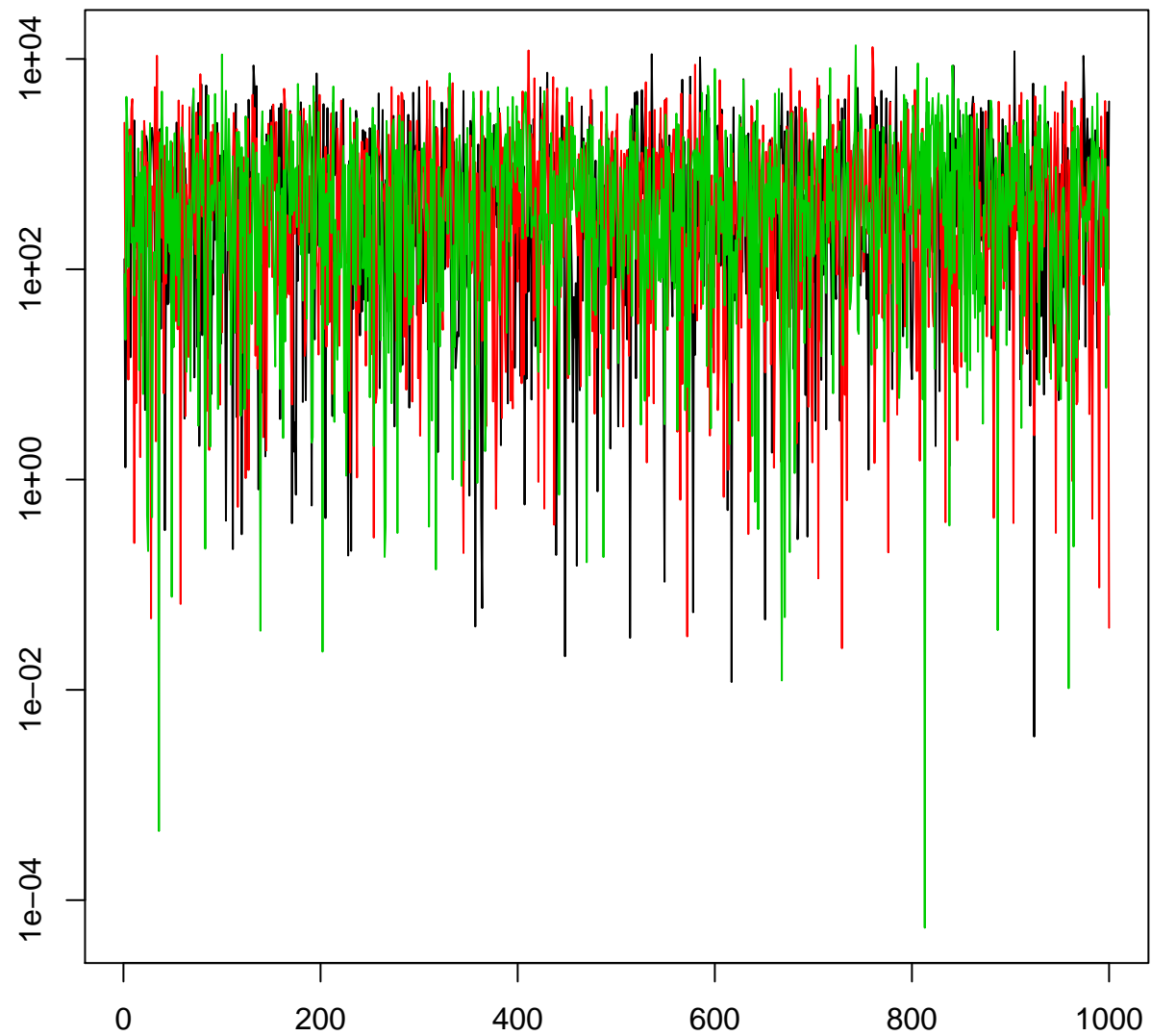
lambda1sq33



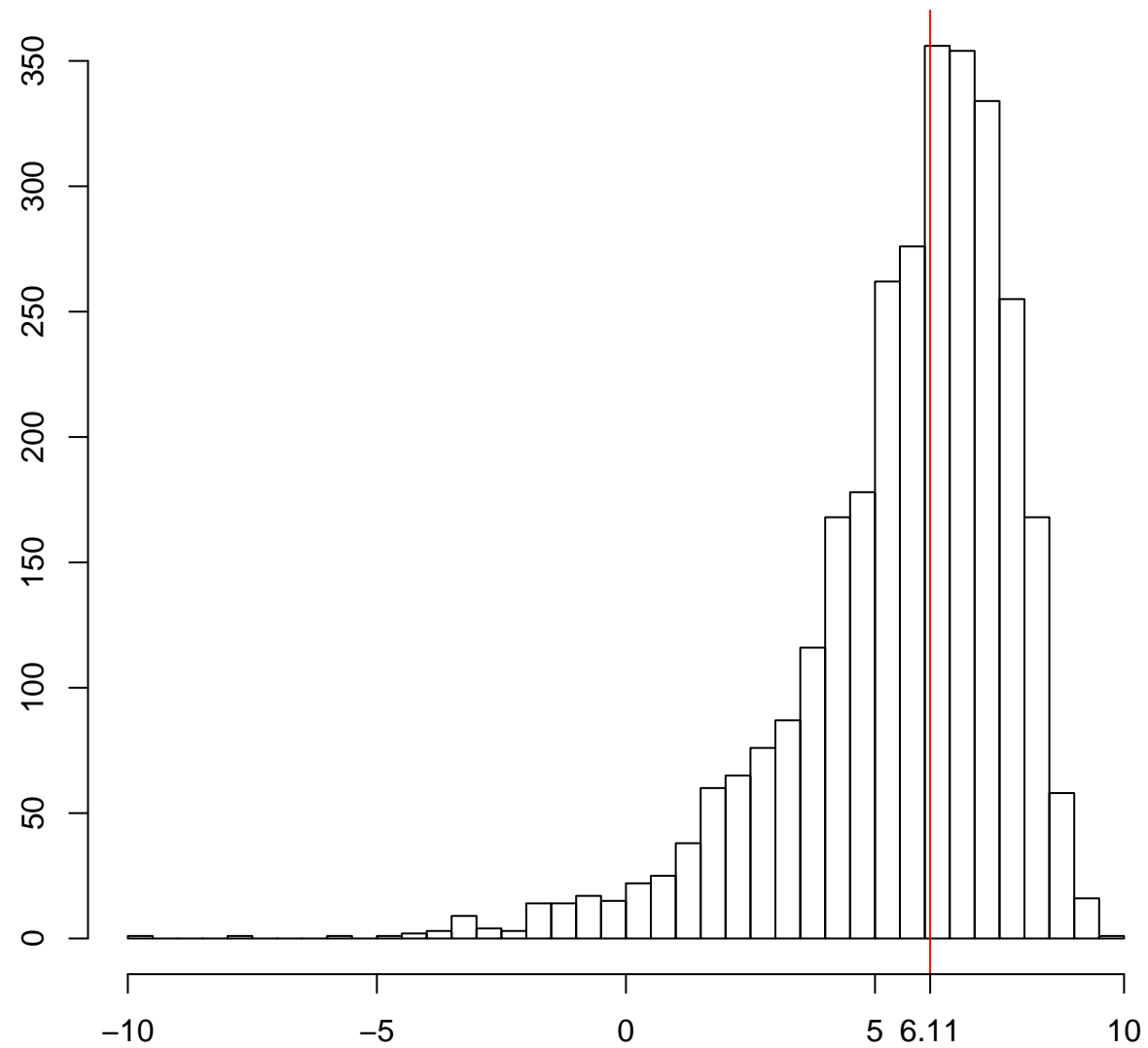
log(lambda1sq33)



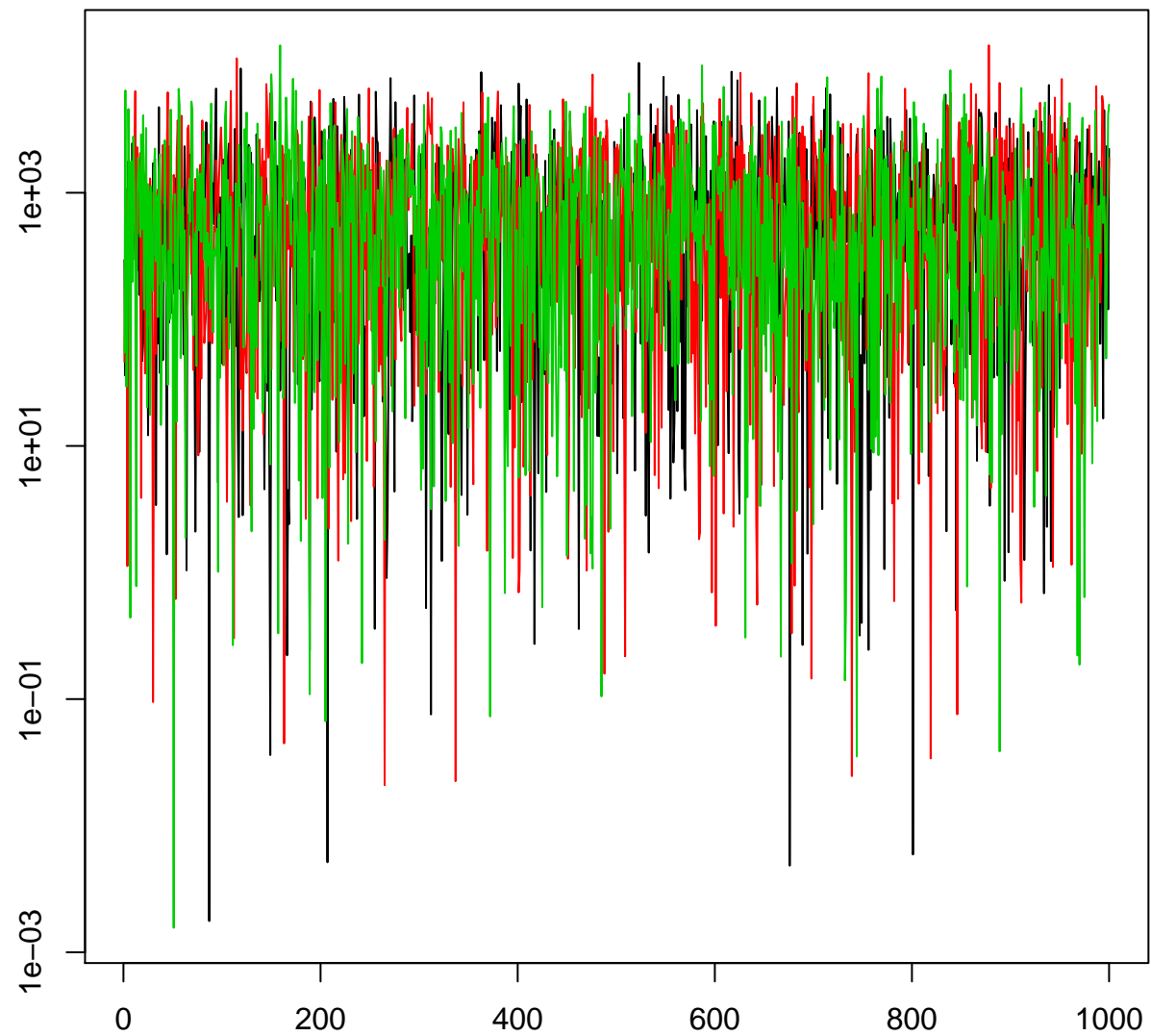
$\lambda_1 \text{sq}_{34}$



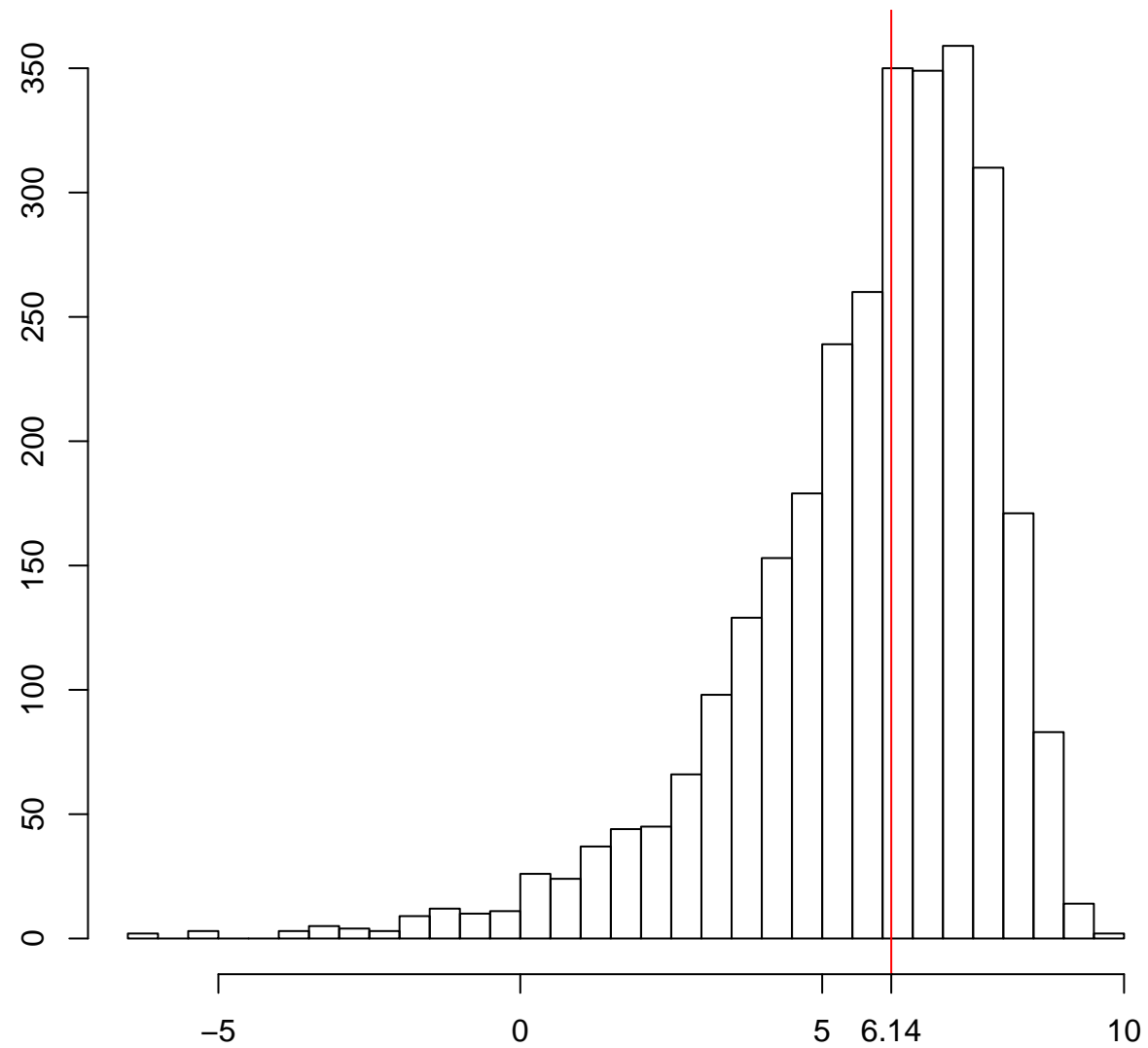
$\log(\lambda_1 \text{sq}_{34})$



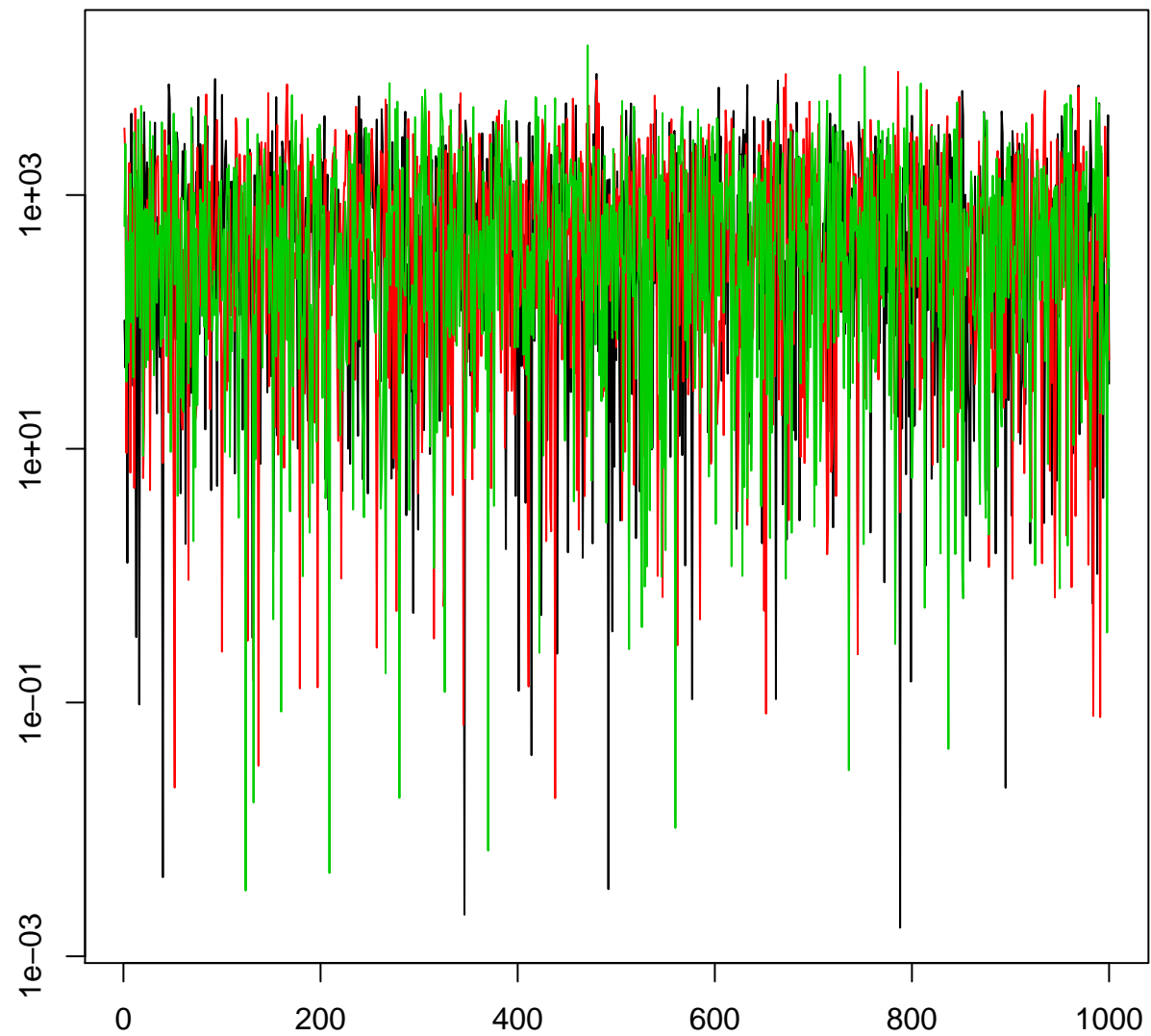
lambda1sq35



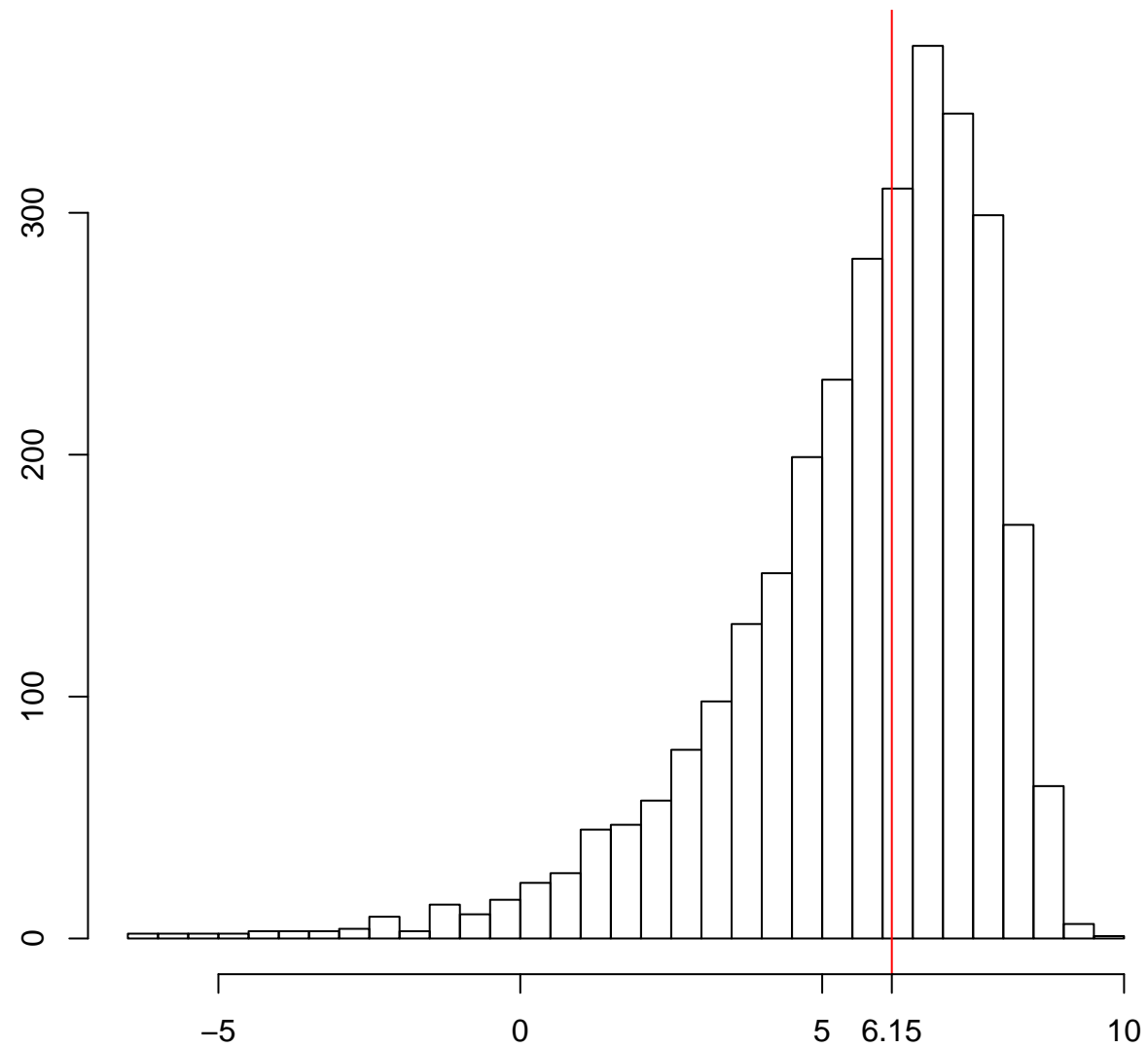
log(lambda1sq35)



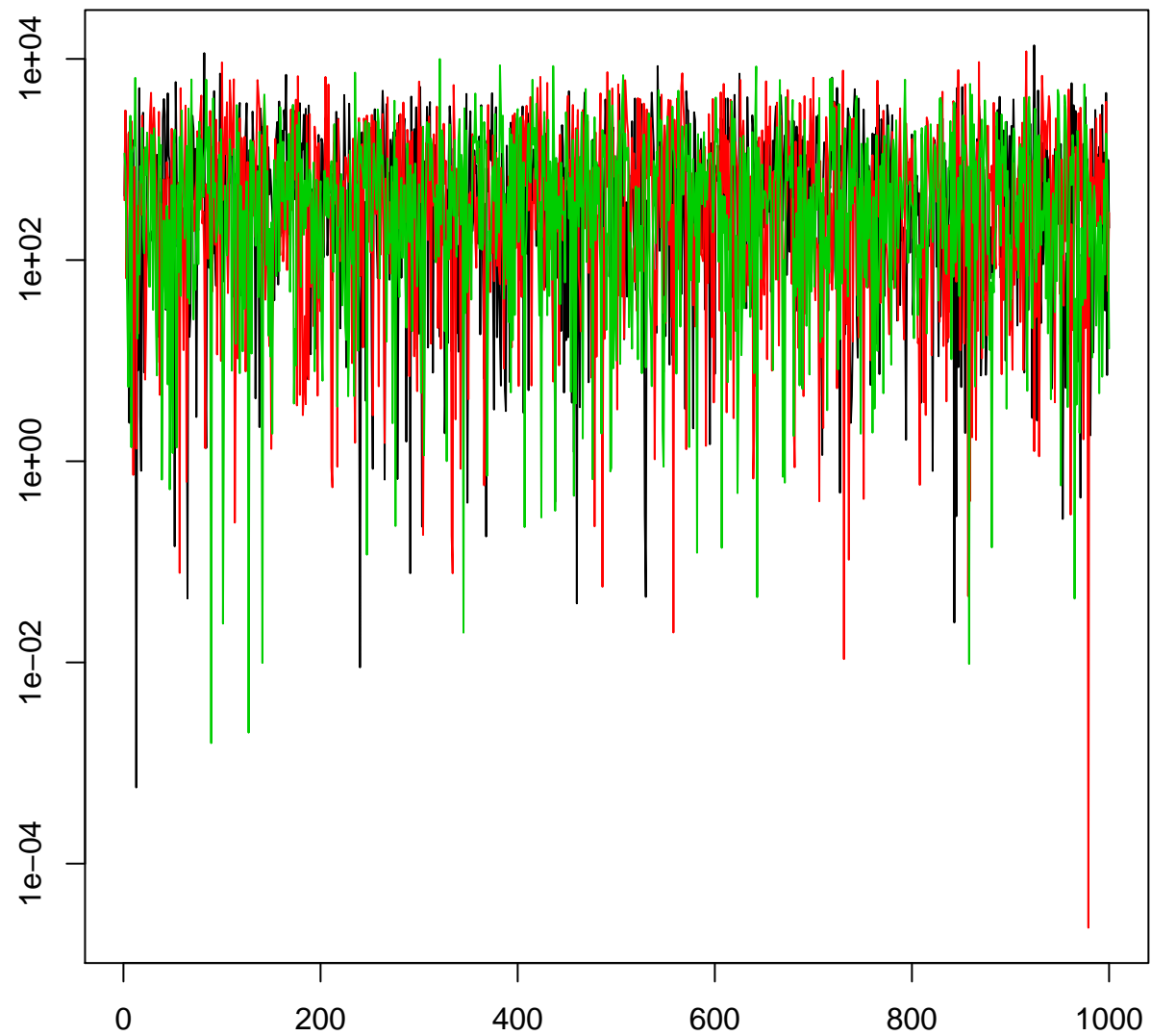
lambda1sq36



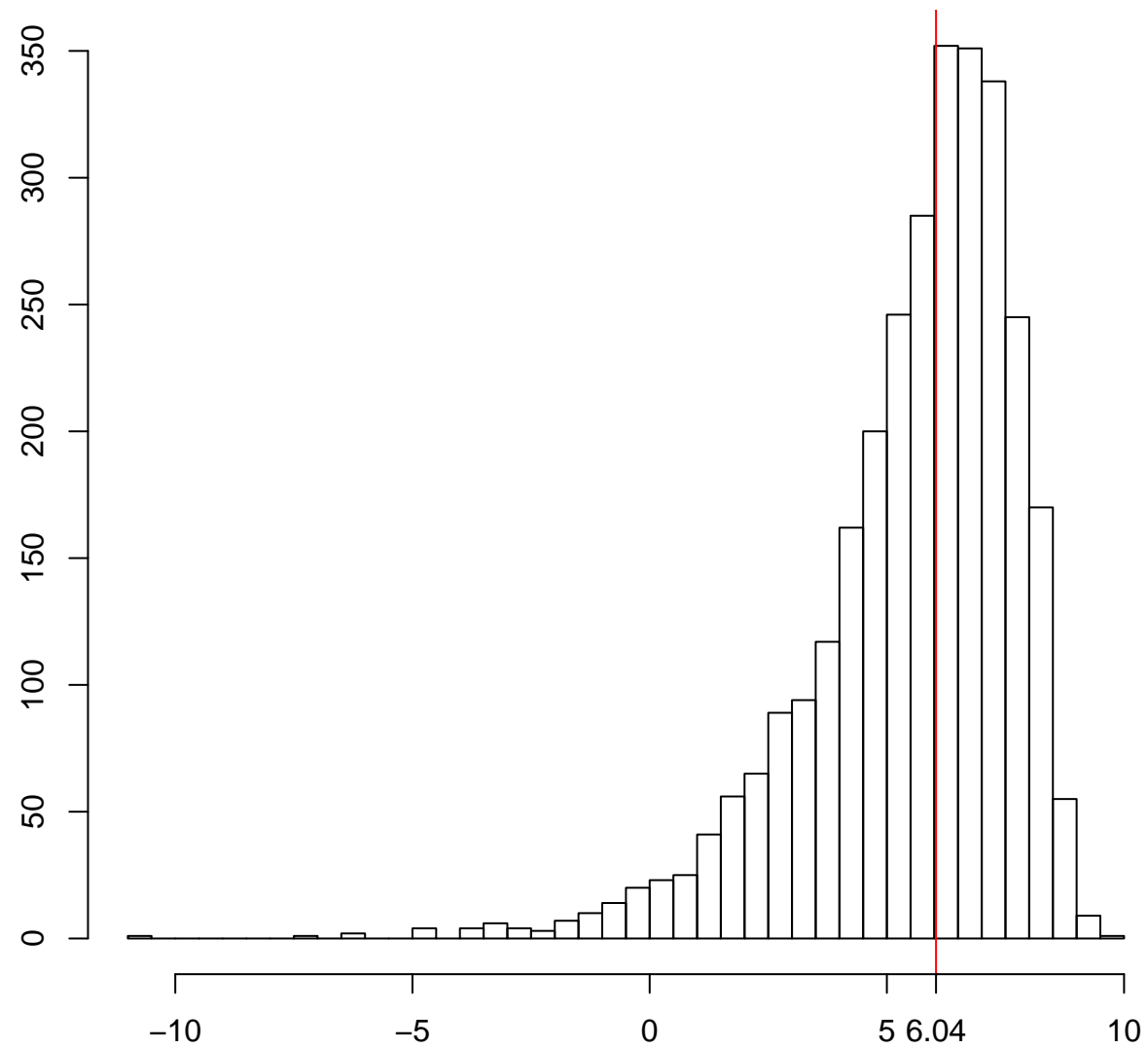
log(lambda1sq36)



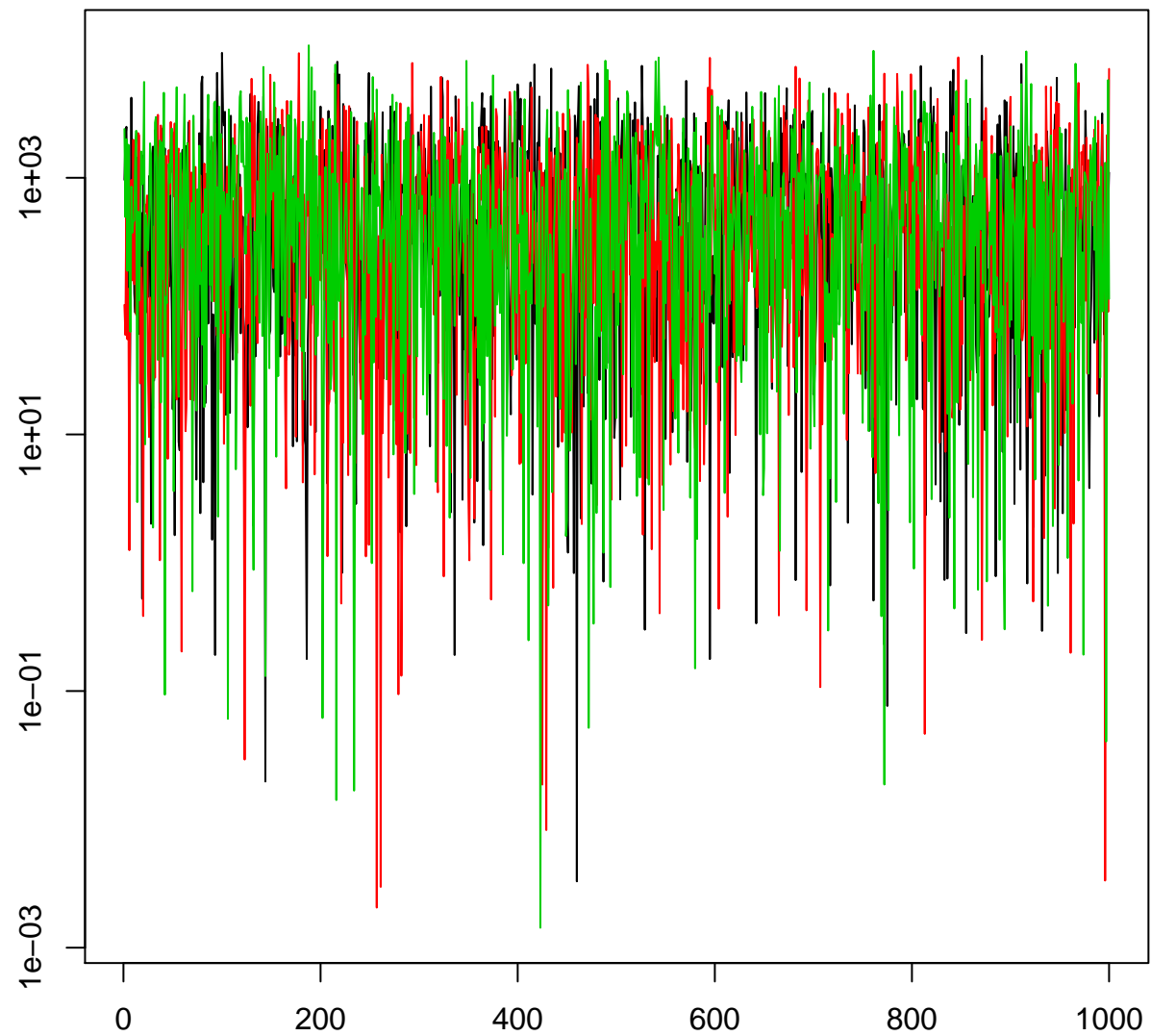
lambda1sq37



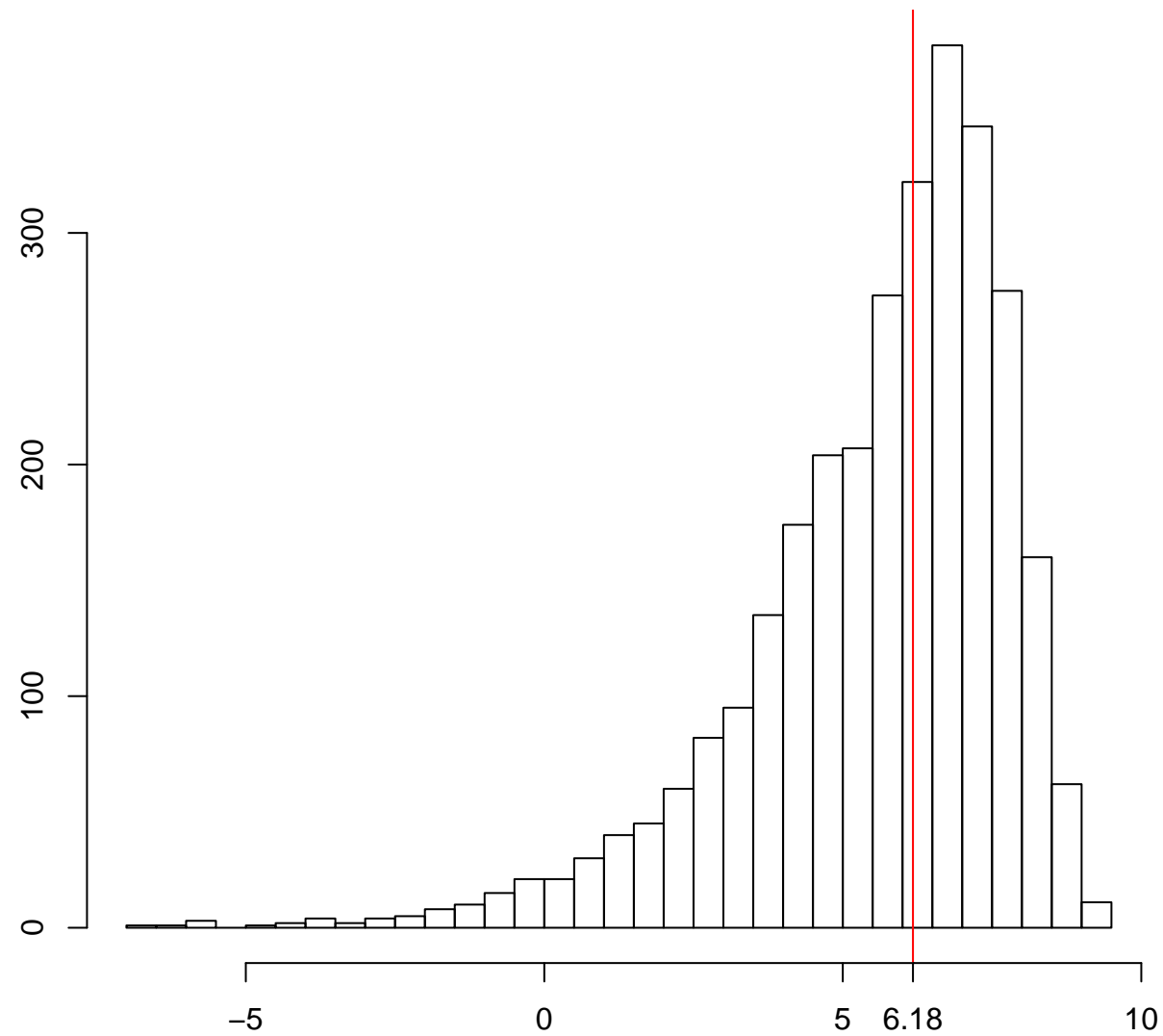
log(lambda1sq37)



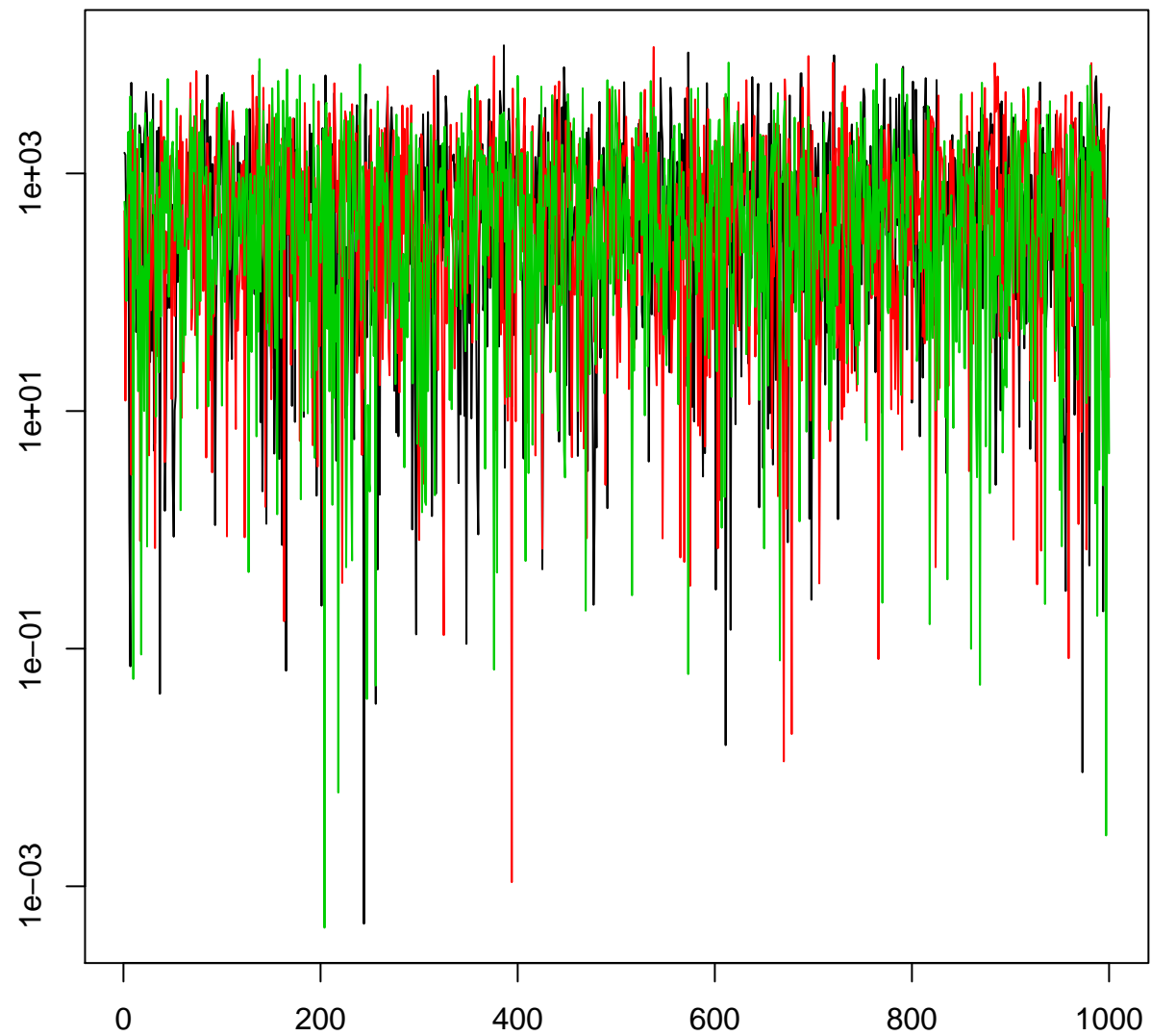
lambda1sq38



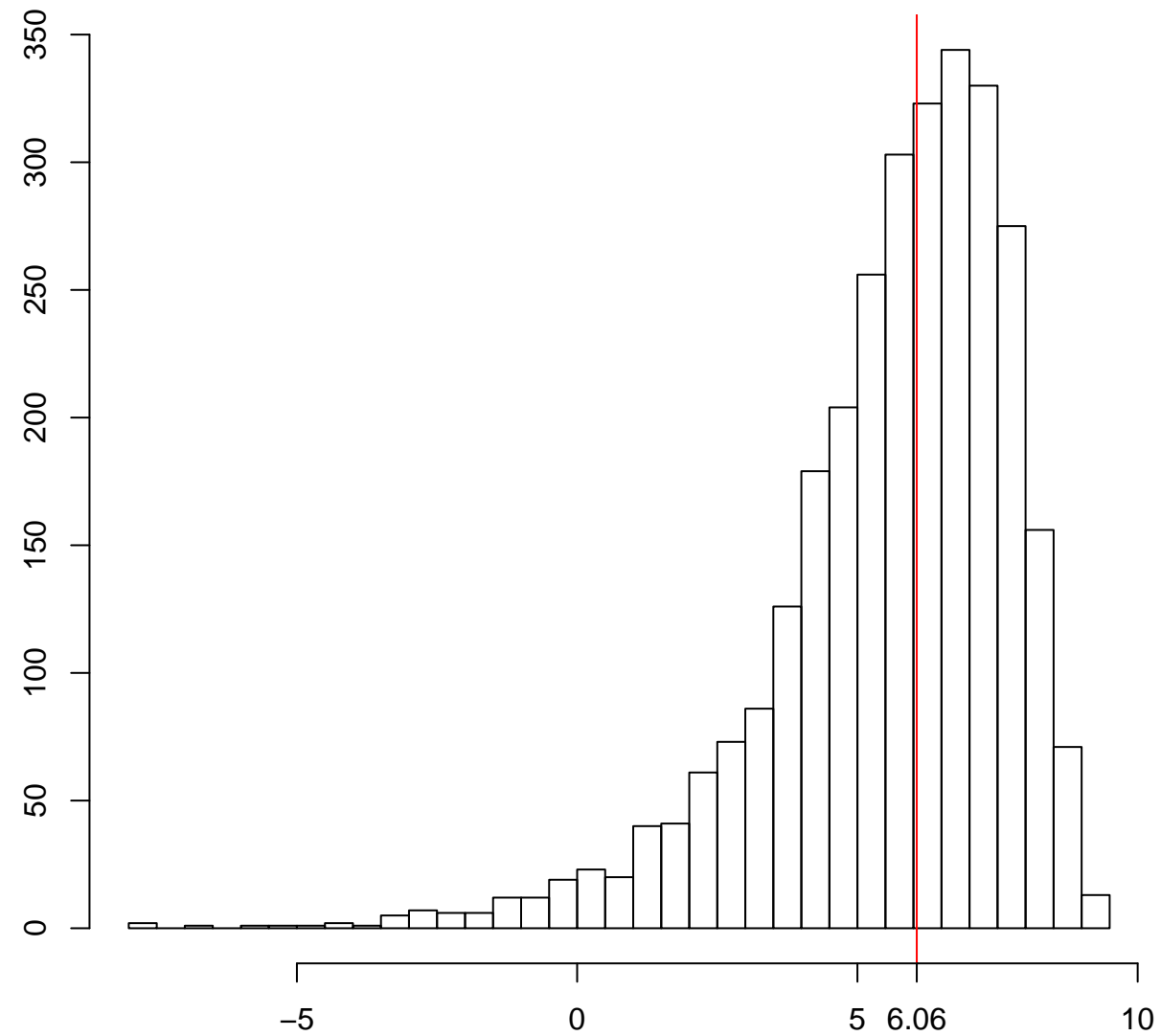
log(lambda1sq38)



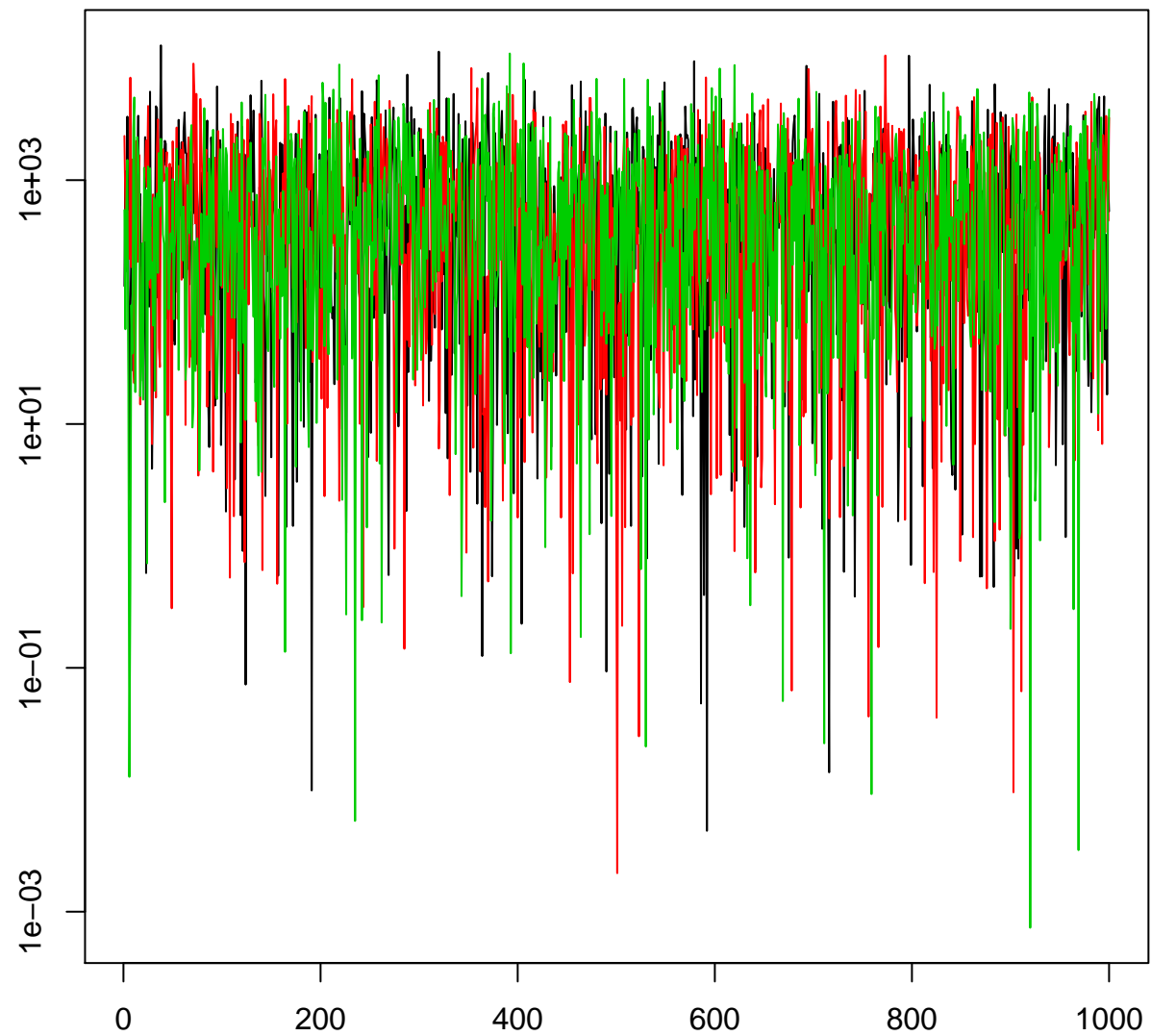
lambda1sq39



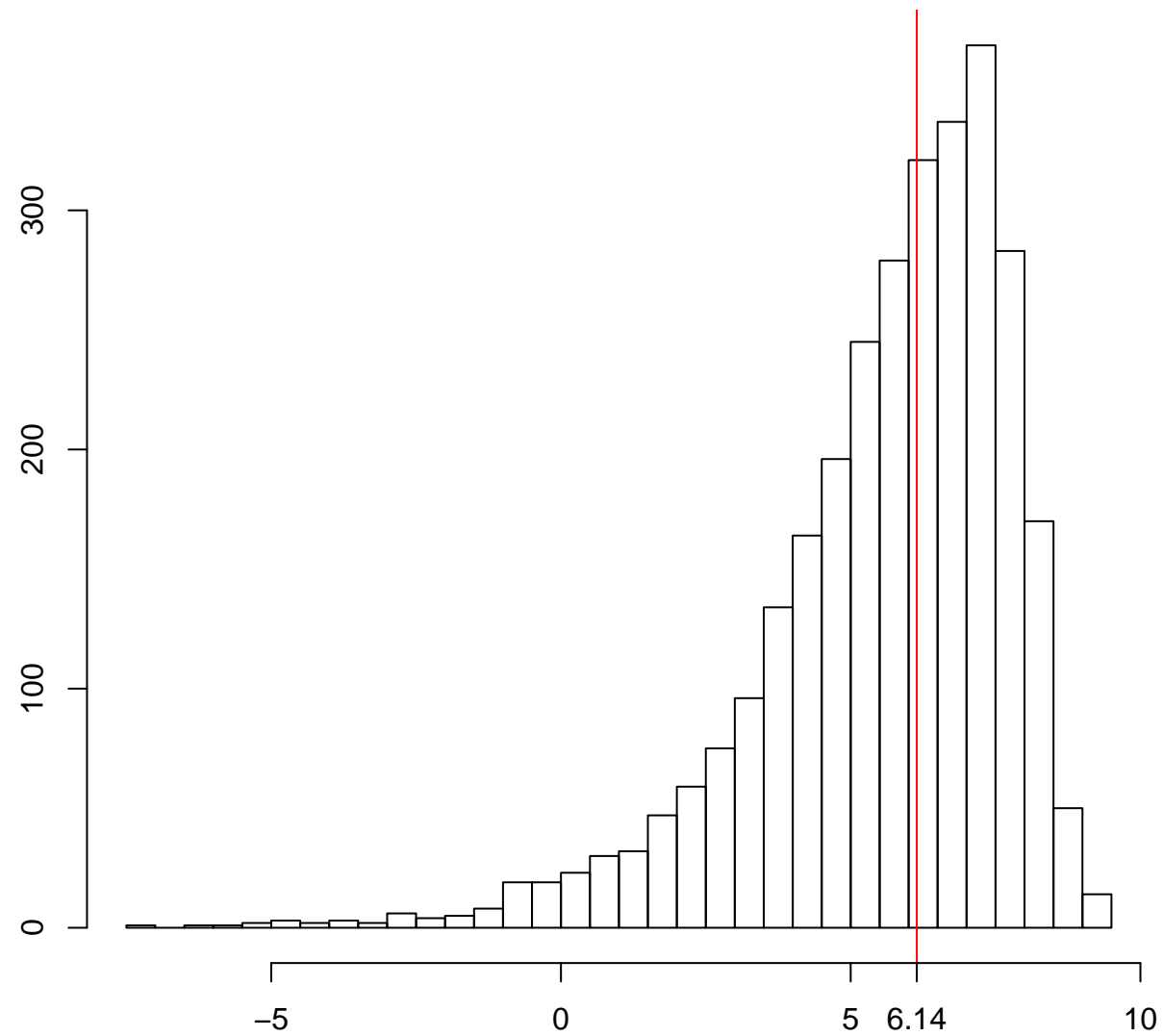
log(lambda1sq39)



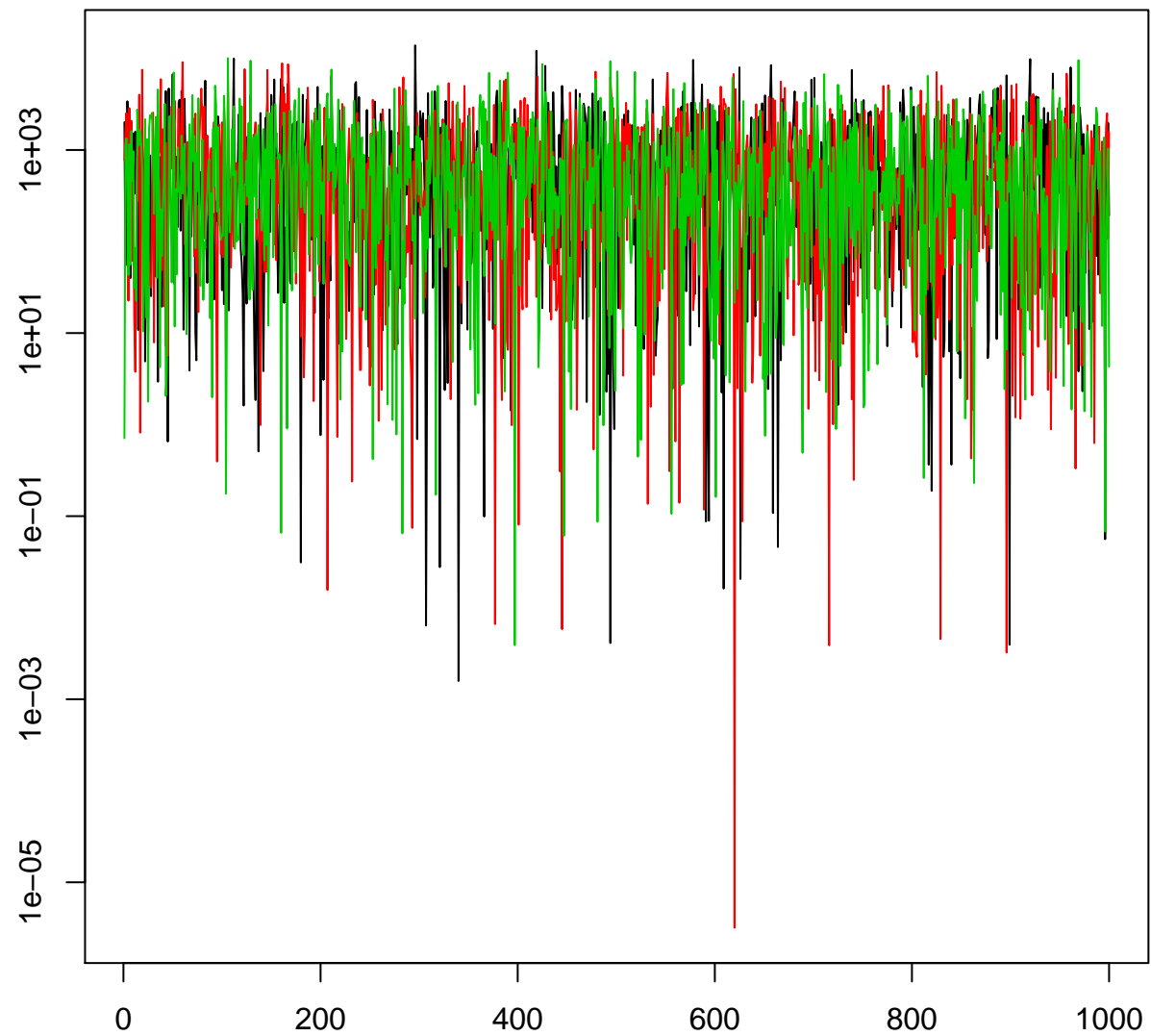
lambda1sq40



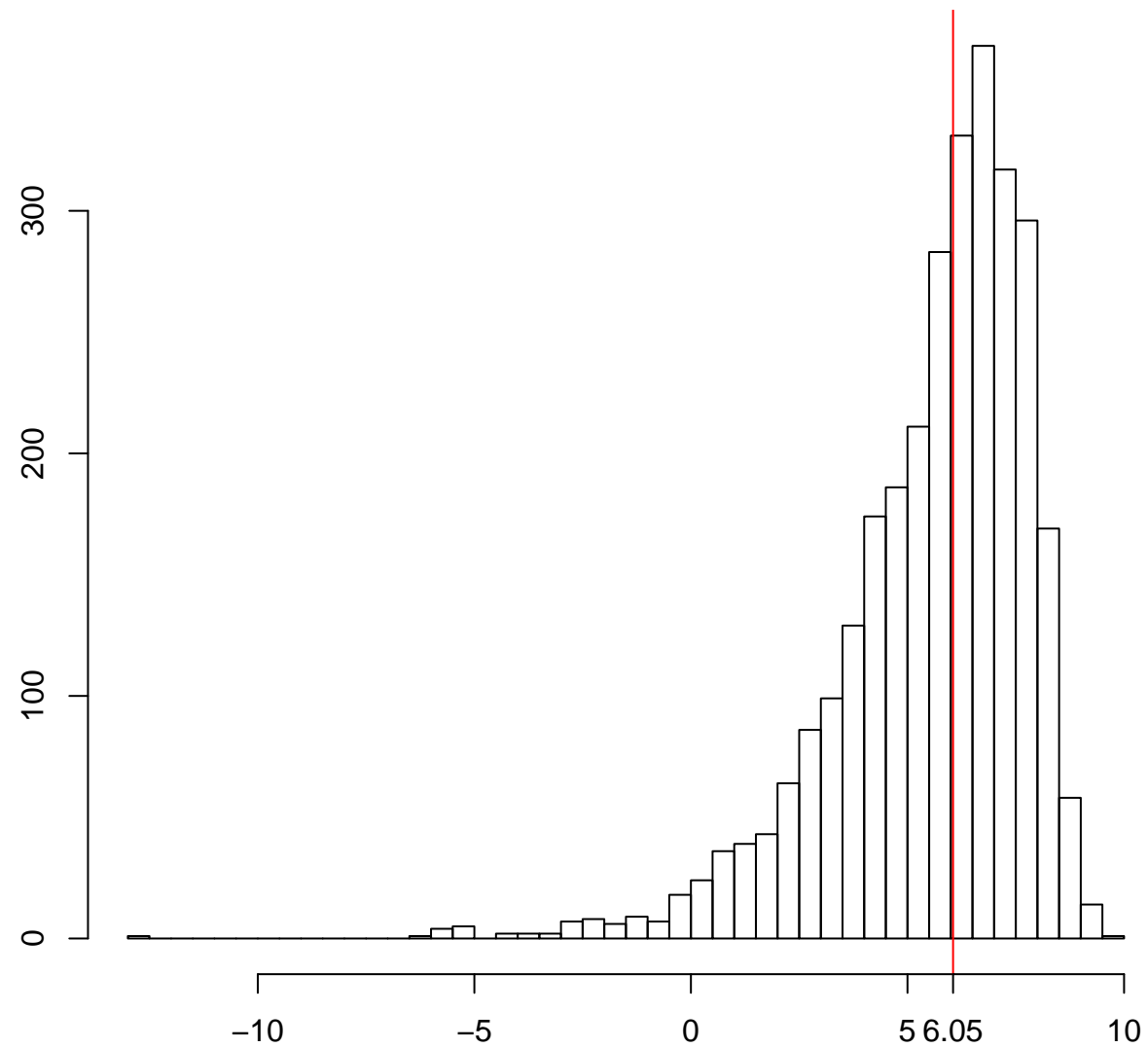
log(lambda1sq40)



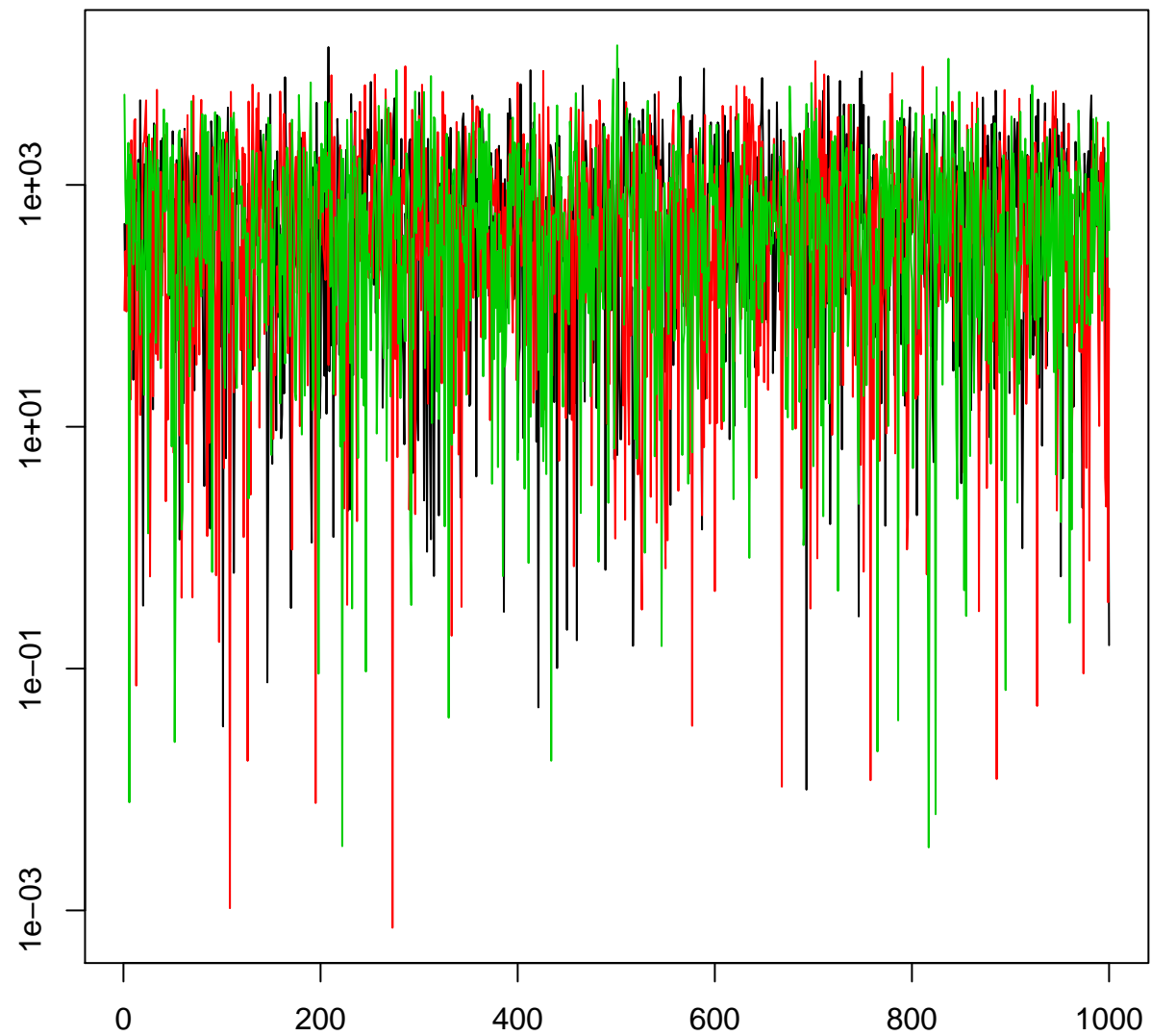
lambda1sq41



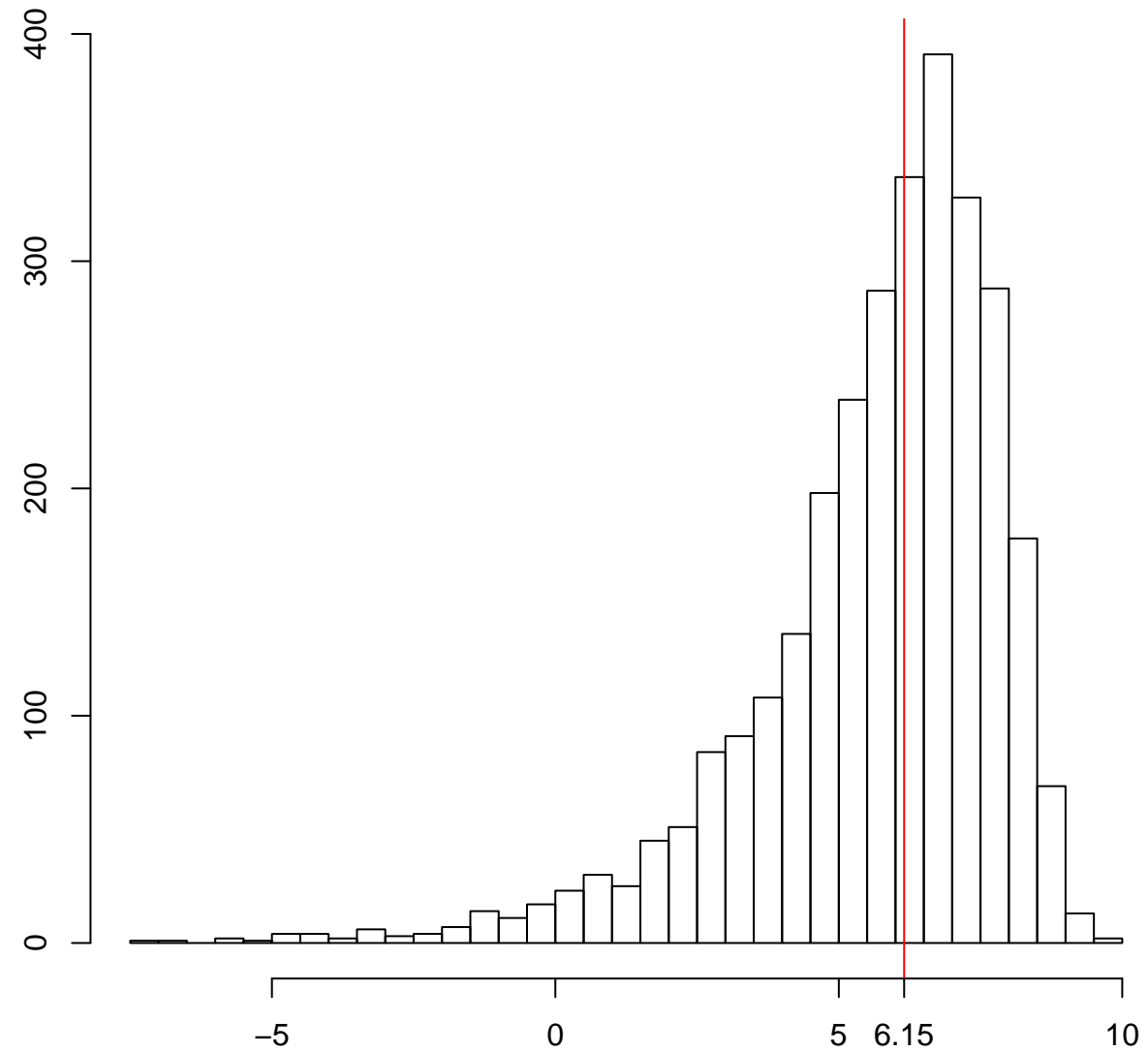
log(lambda1sq41)



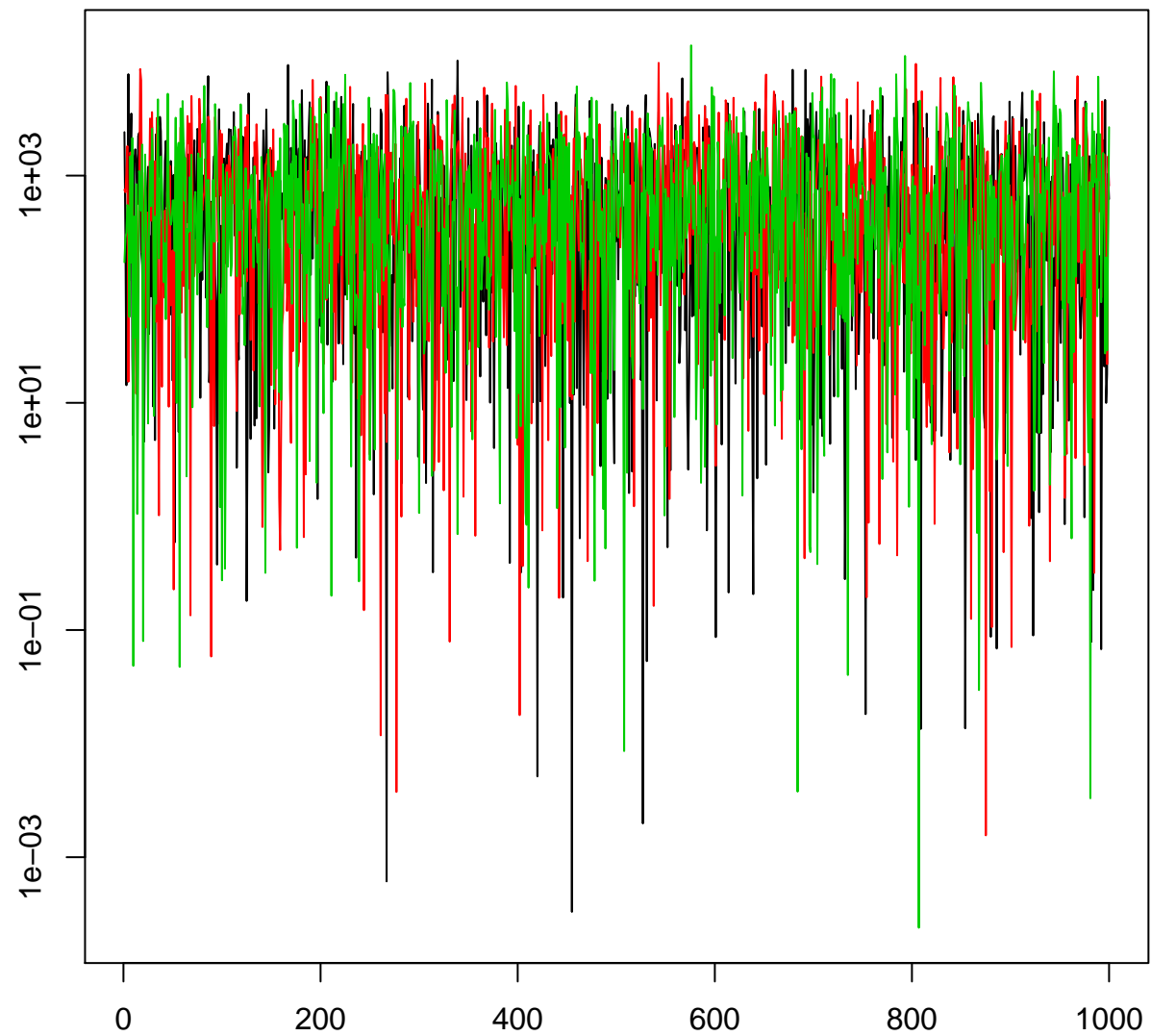
lambda1sq42



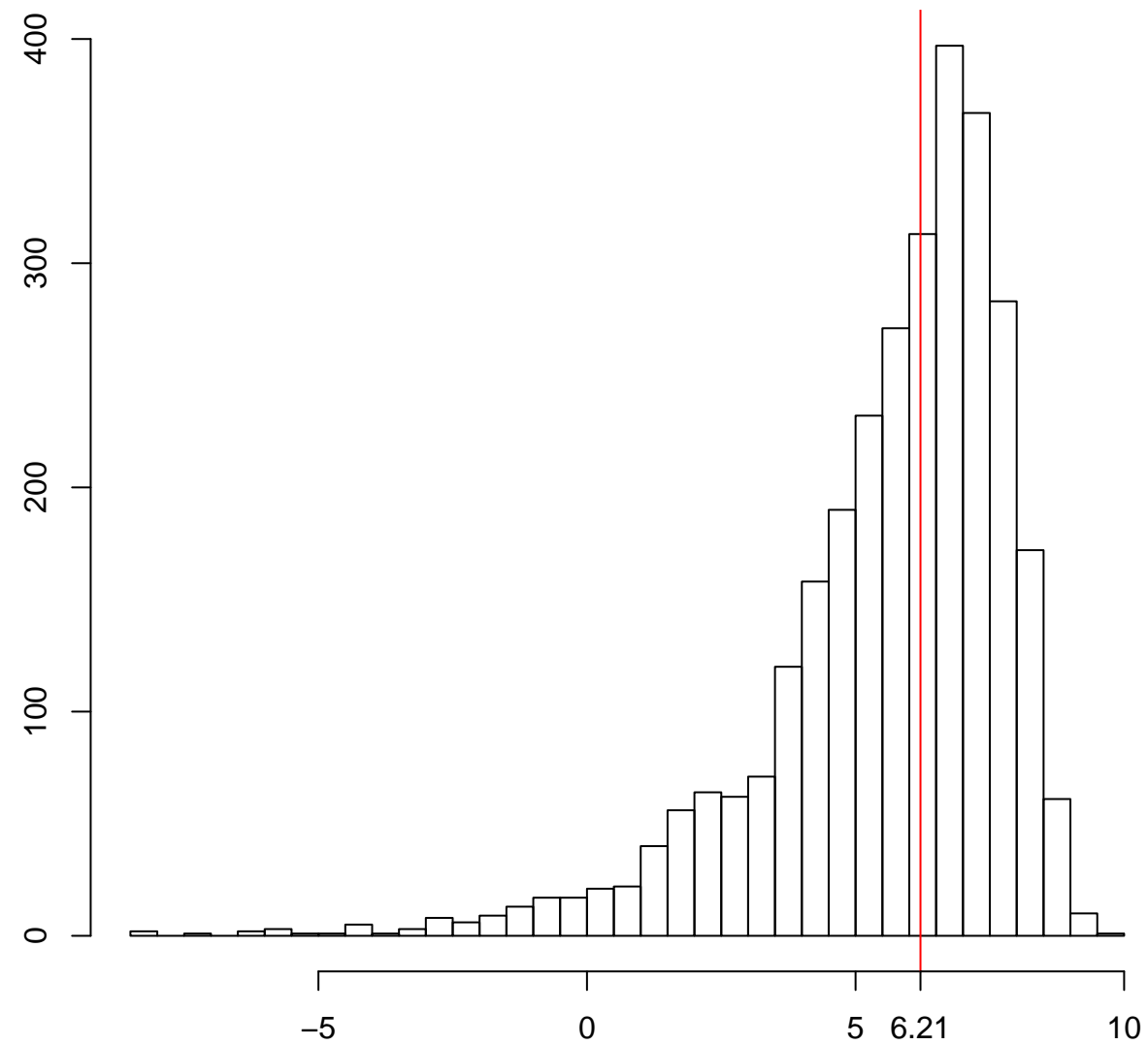
log(lambda1sq42)



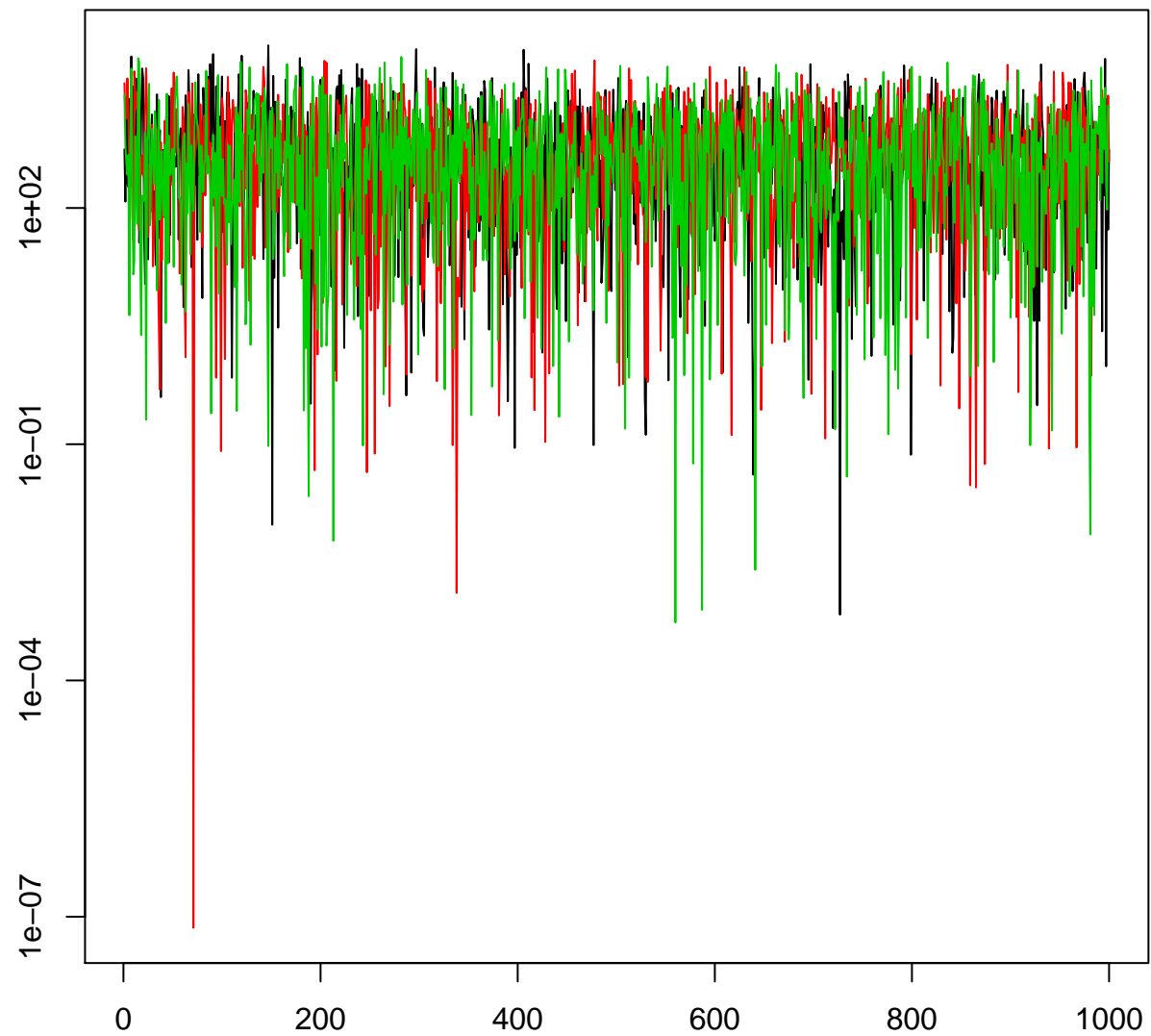
lambda1sq43



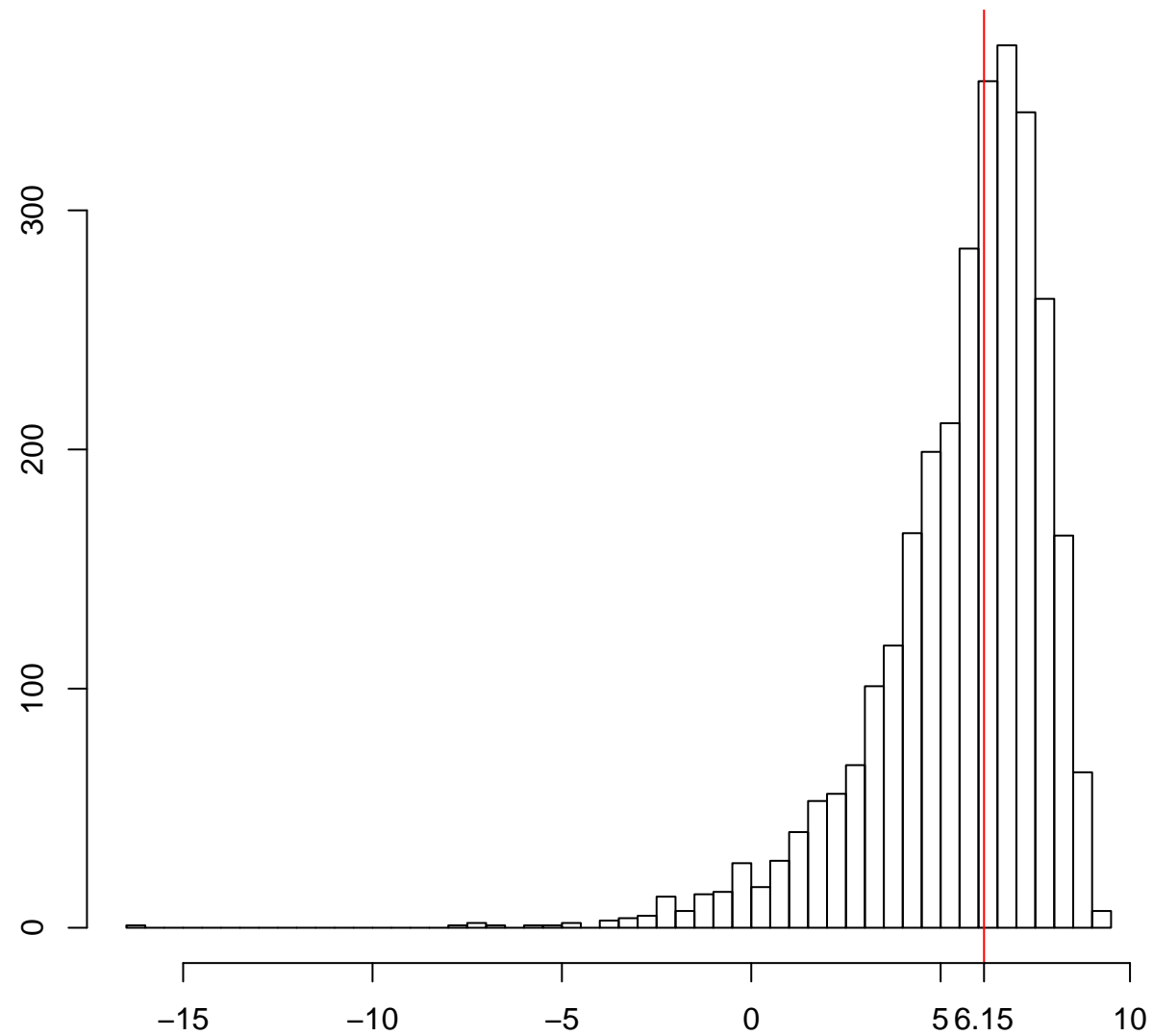
log(lambda1sq43)



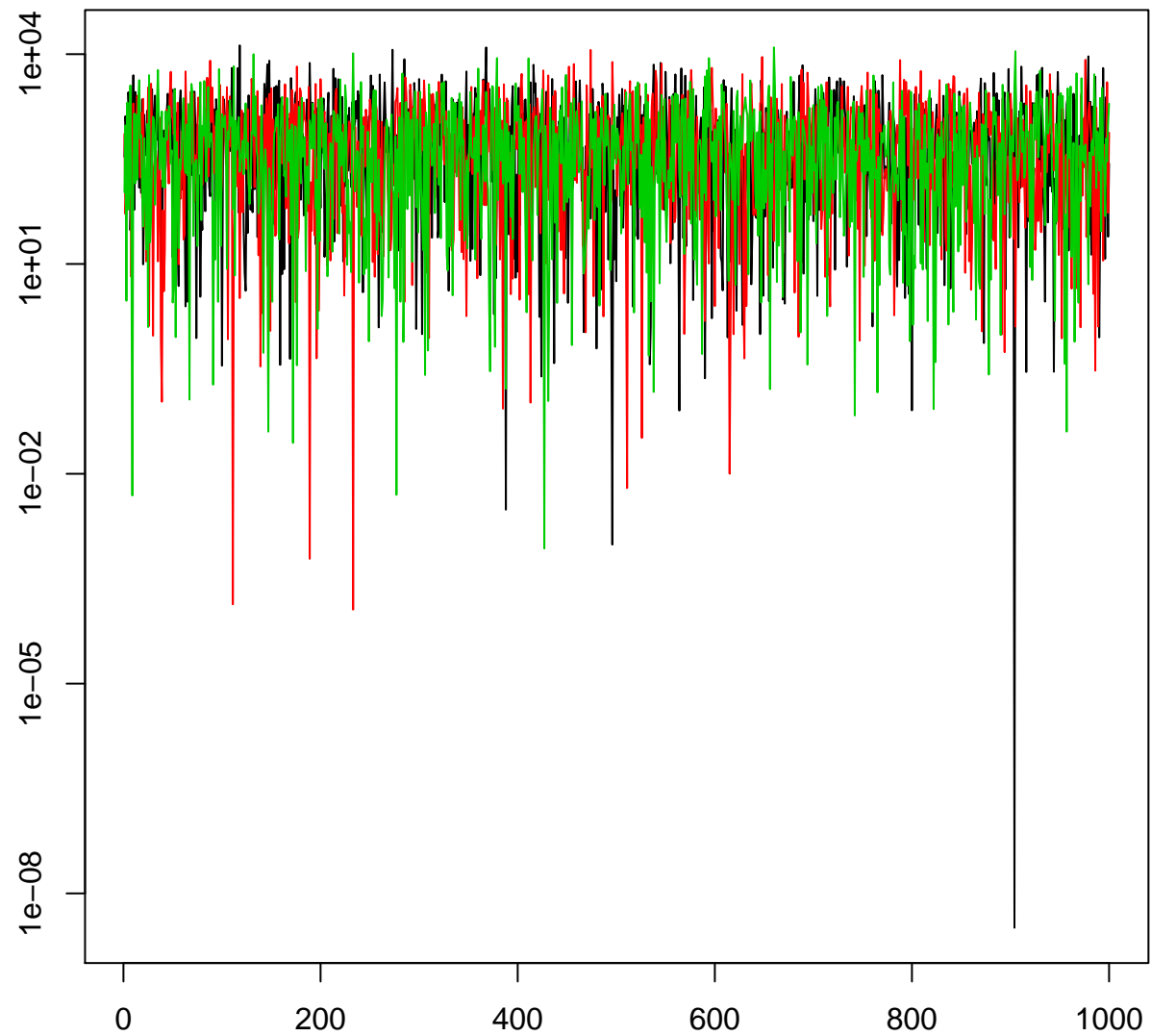
lambda1sq44



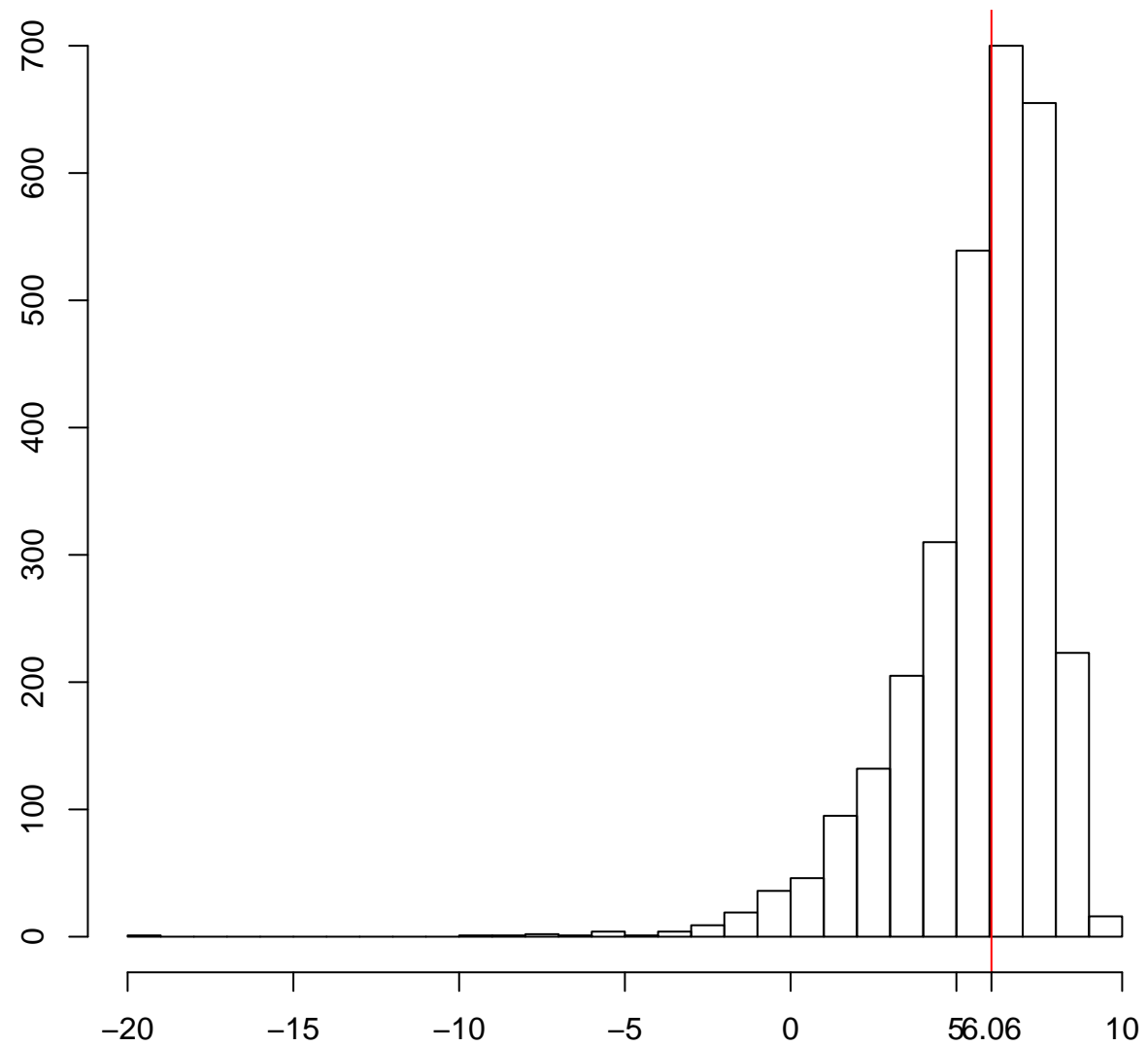
log(lambda1sq44)



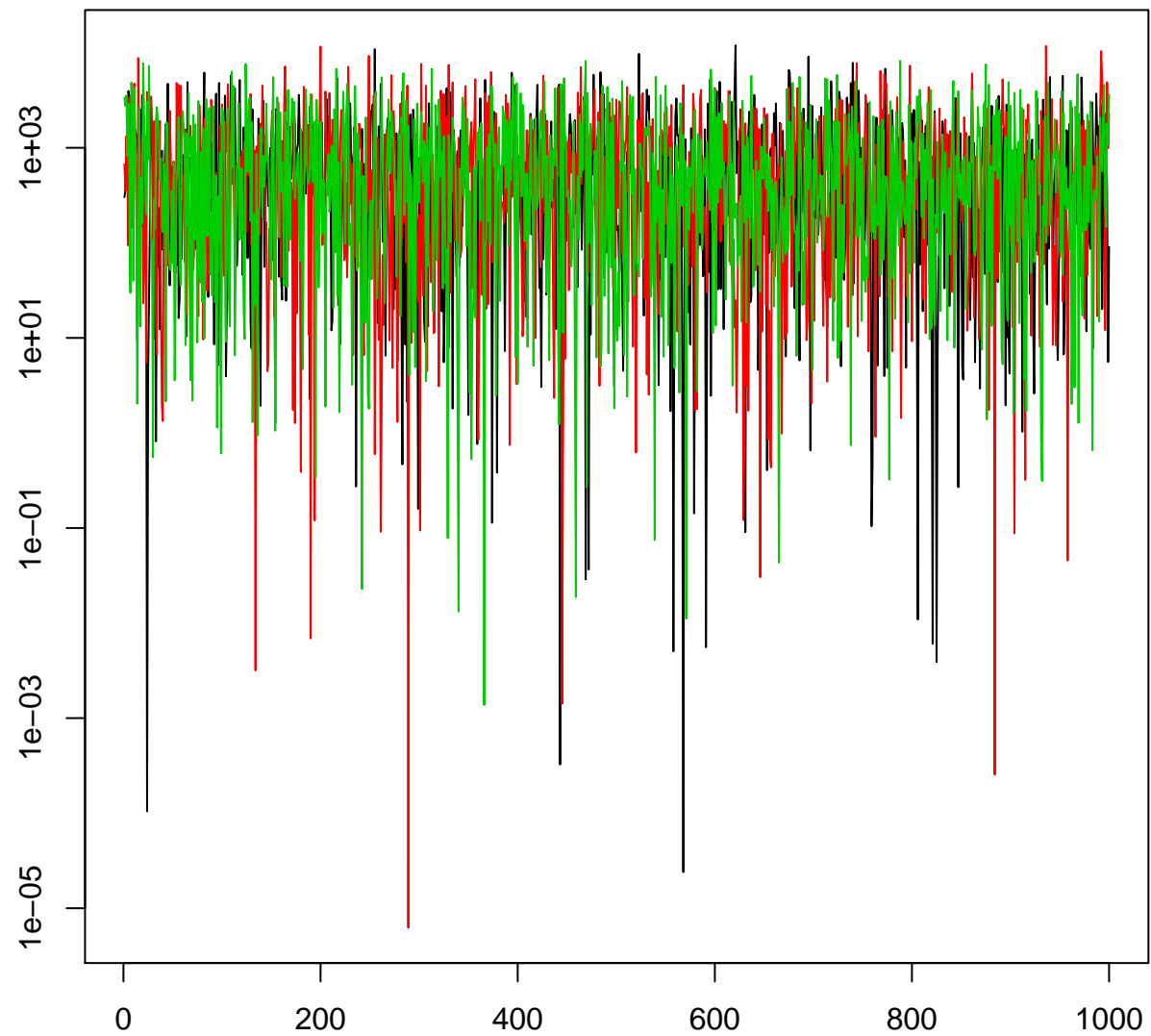
lambda1sq45



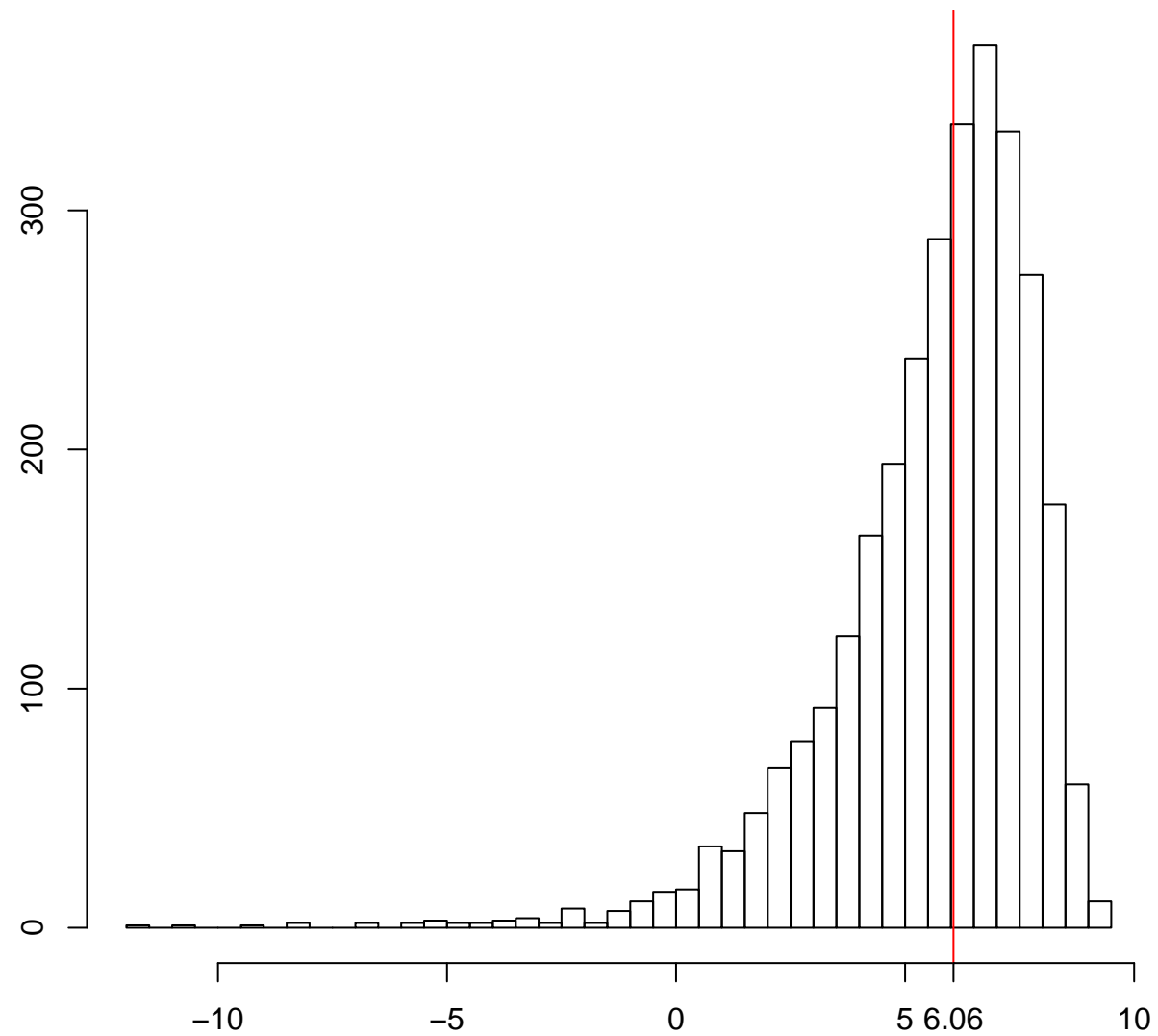
log(lambda1sq45)



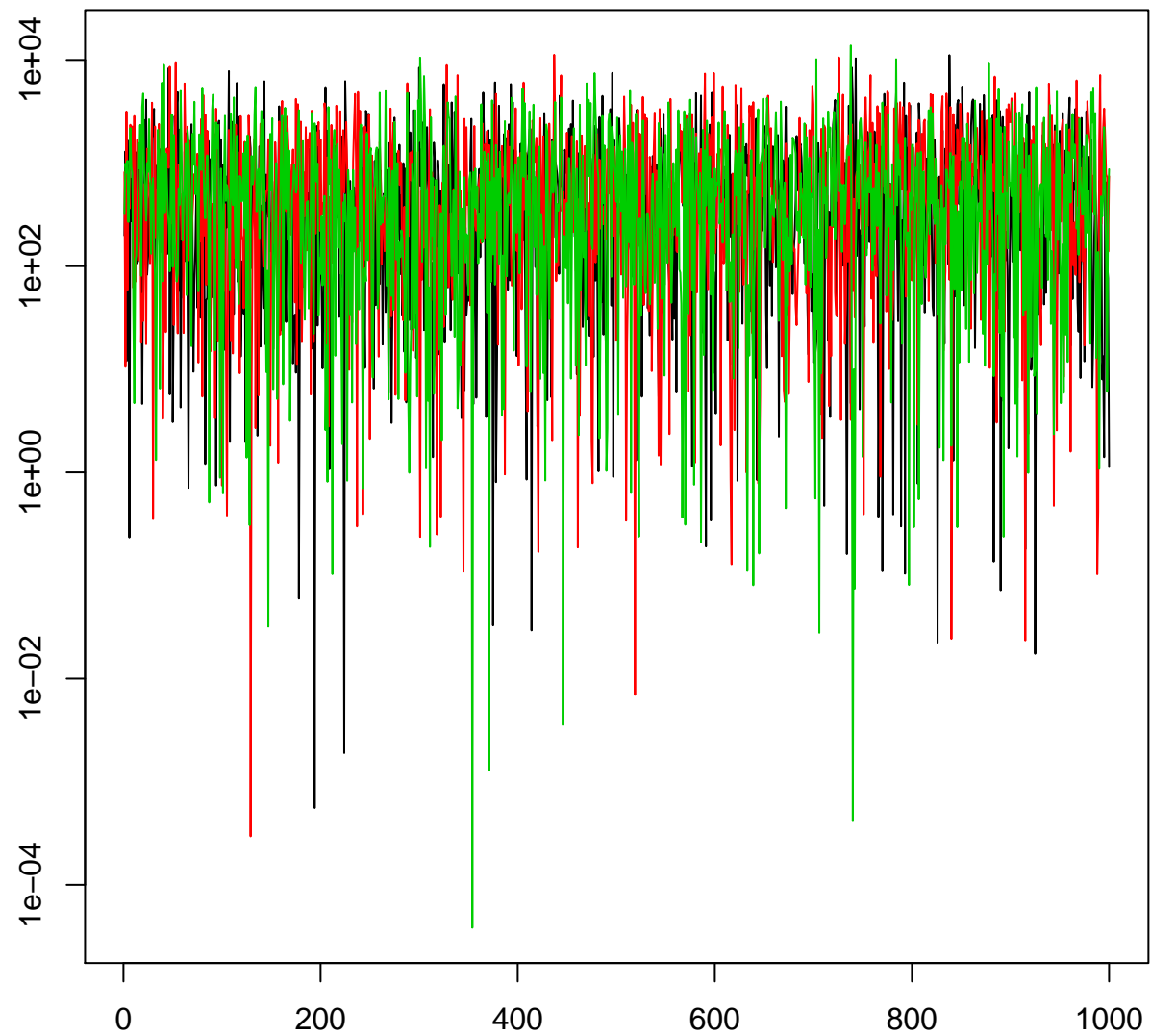
lambda1sq46



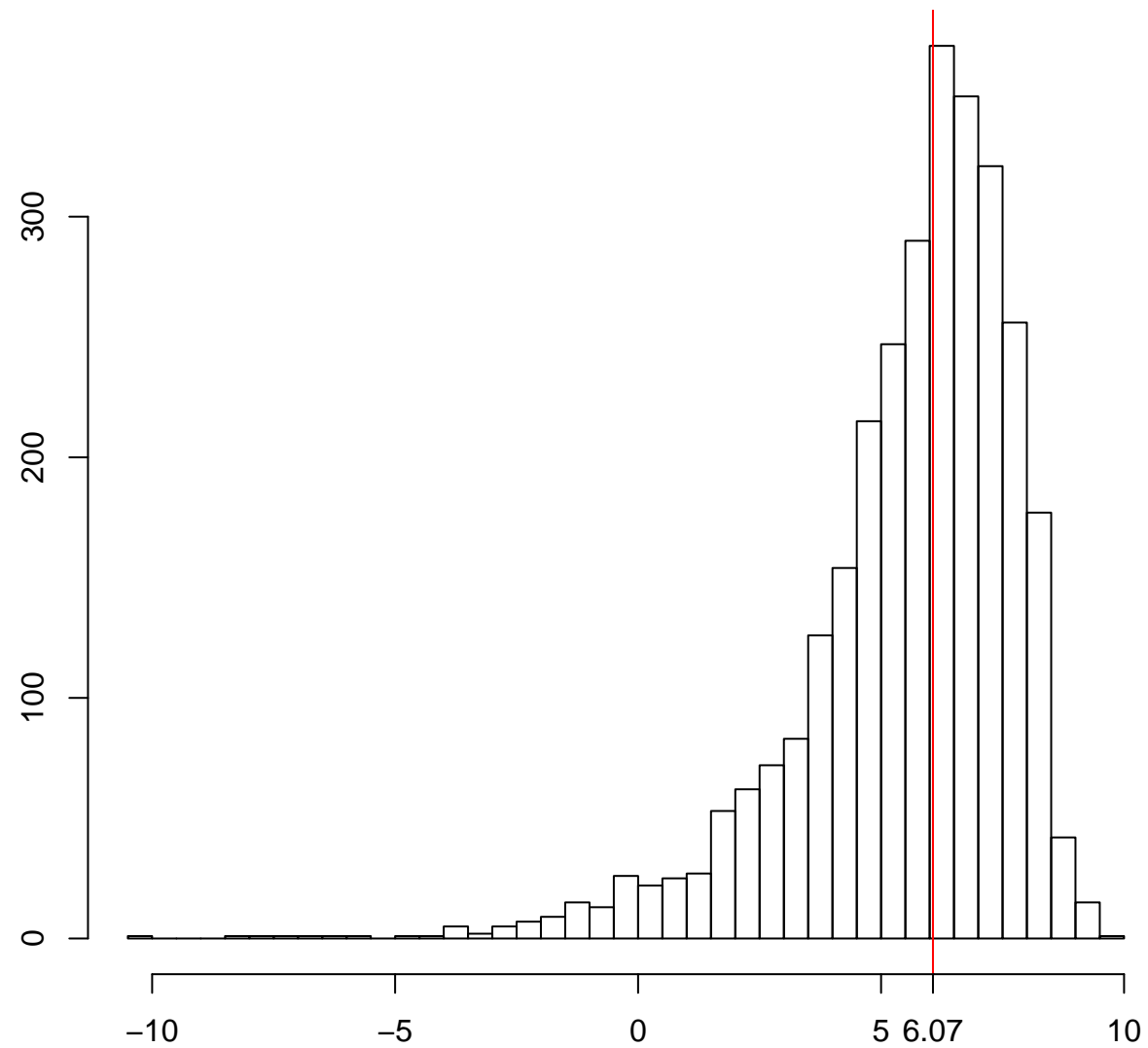
log(lambda1sq46)



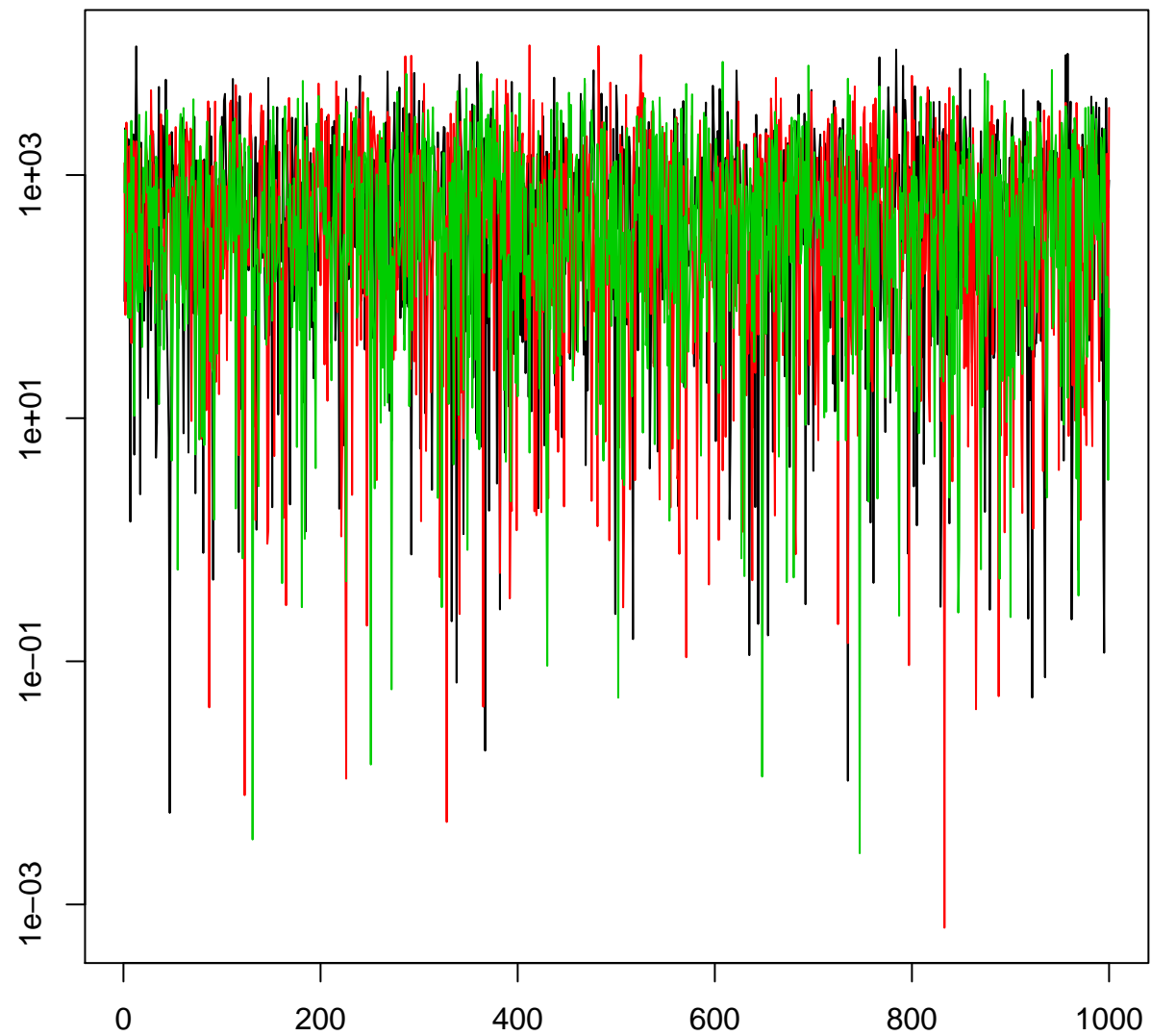
lambda1sq47



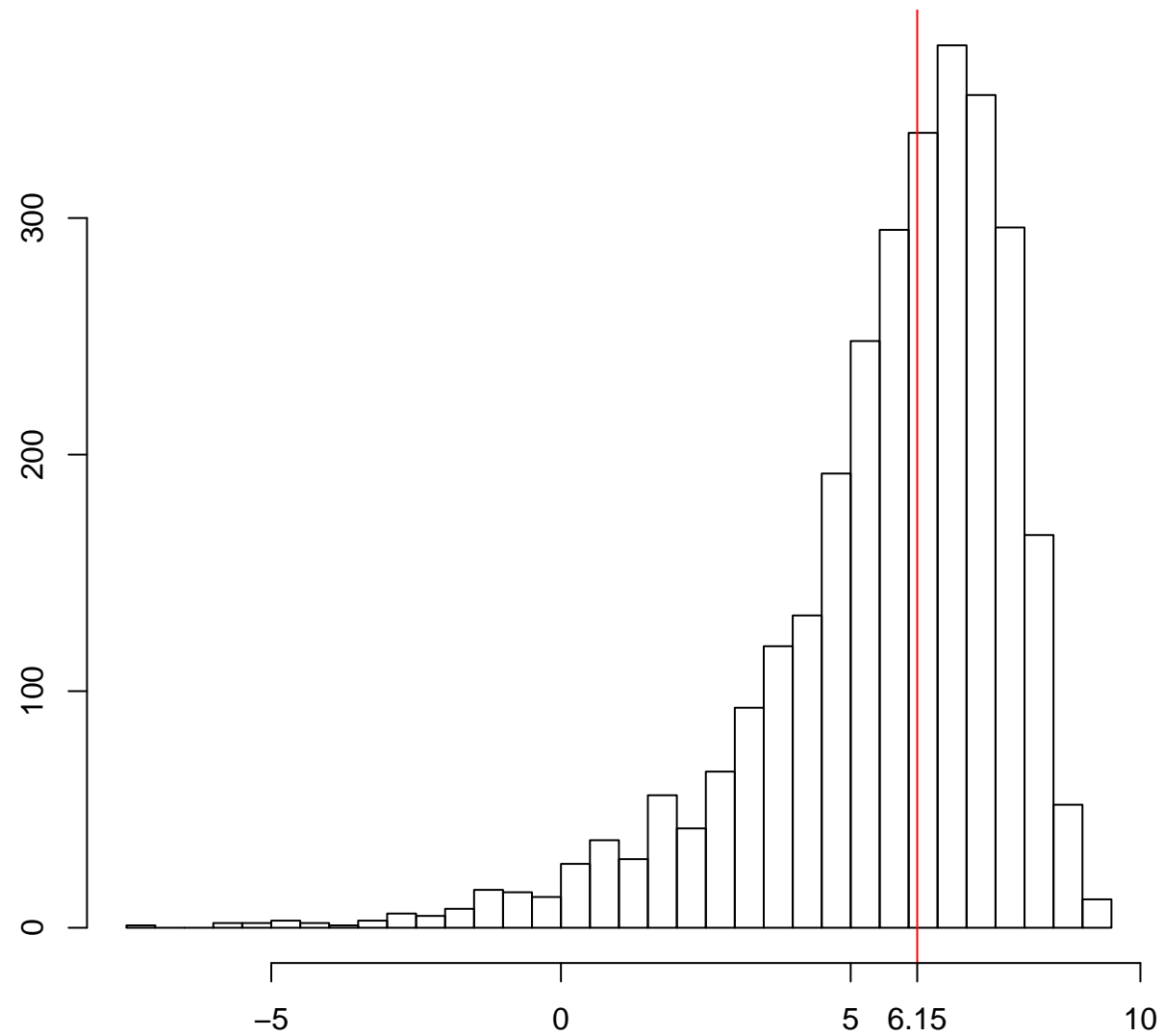
log(lambda1sq47)



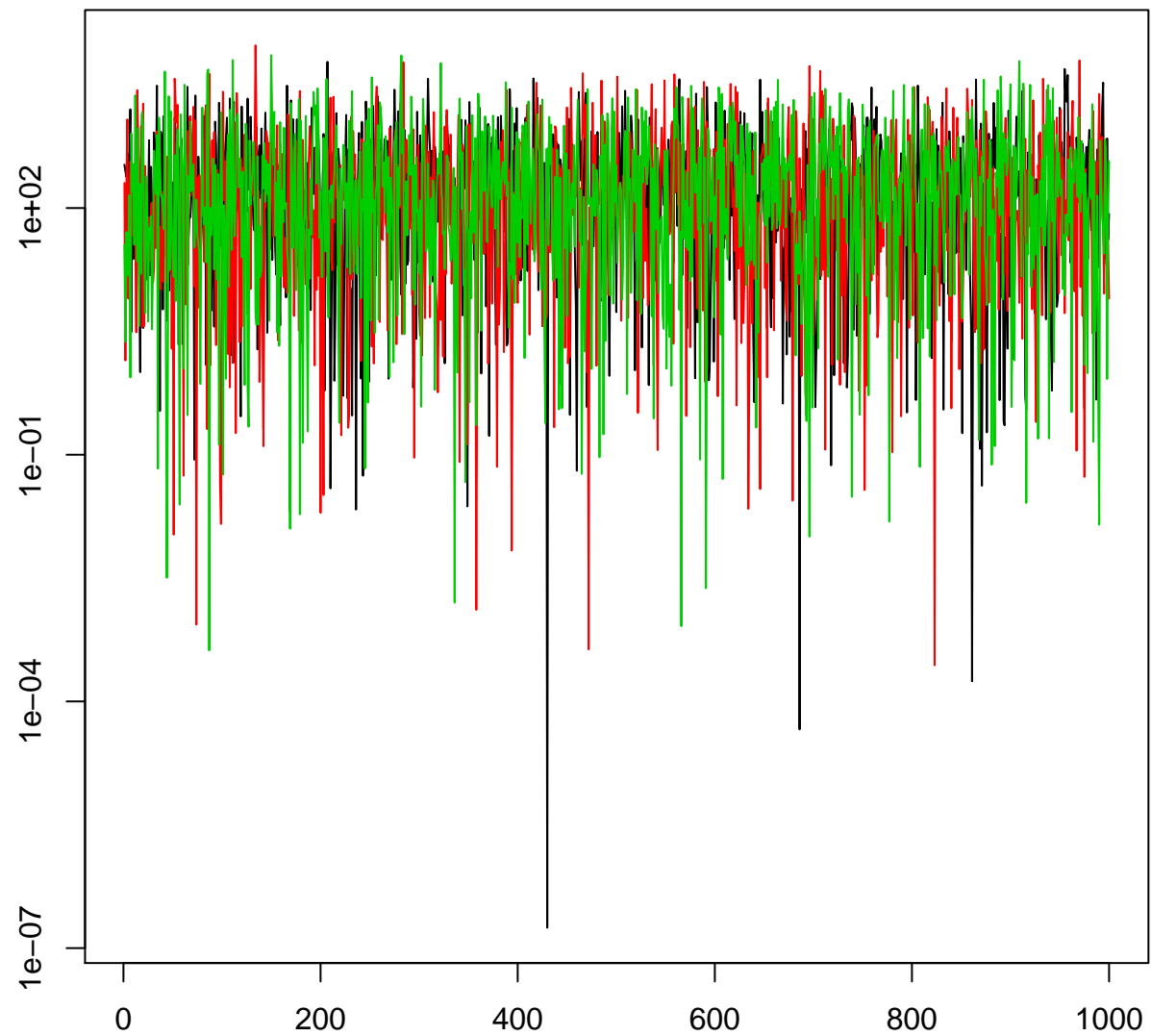
lambda1sq48



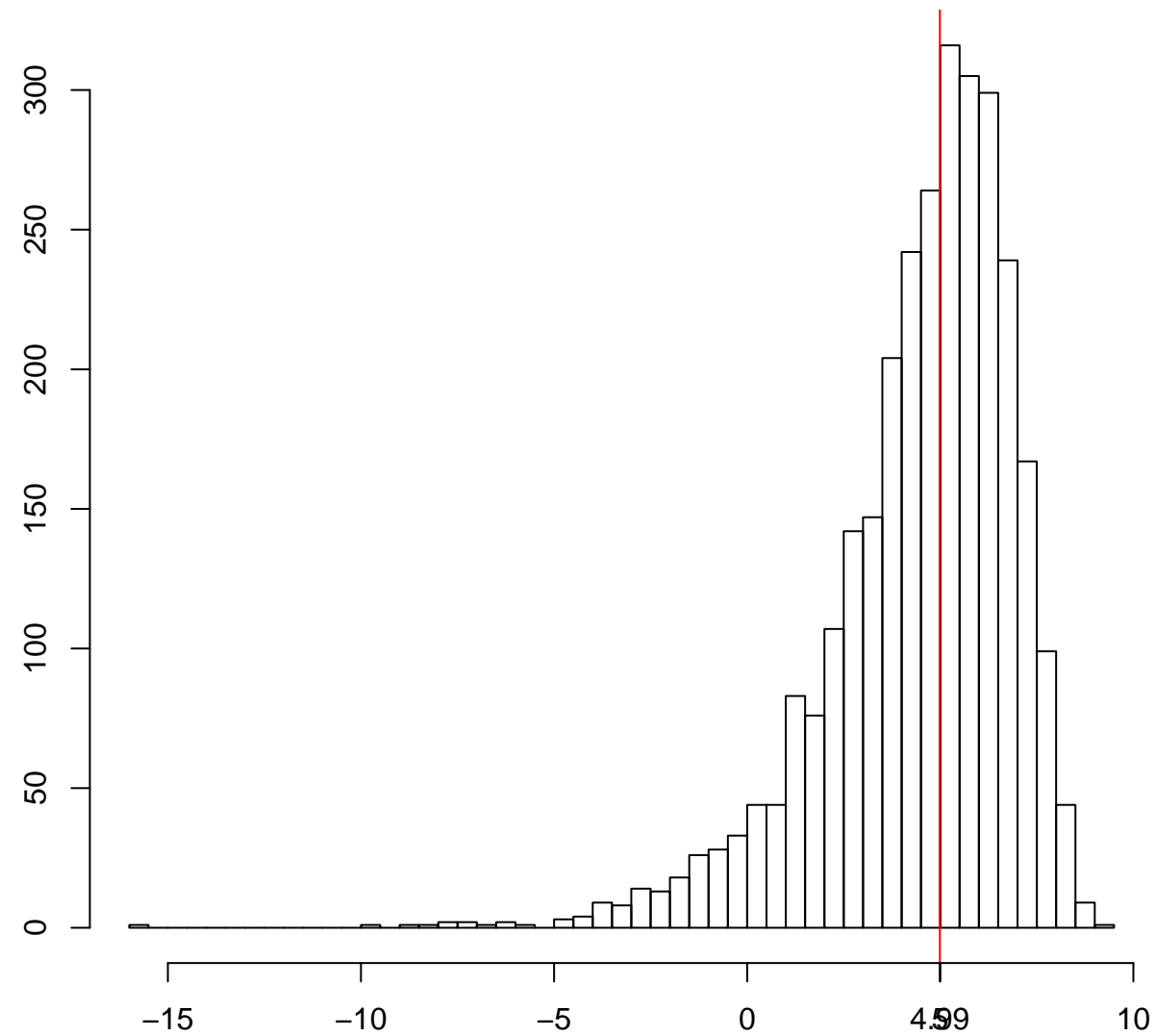
log(lambda1sq48)



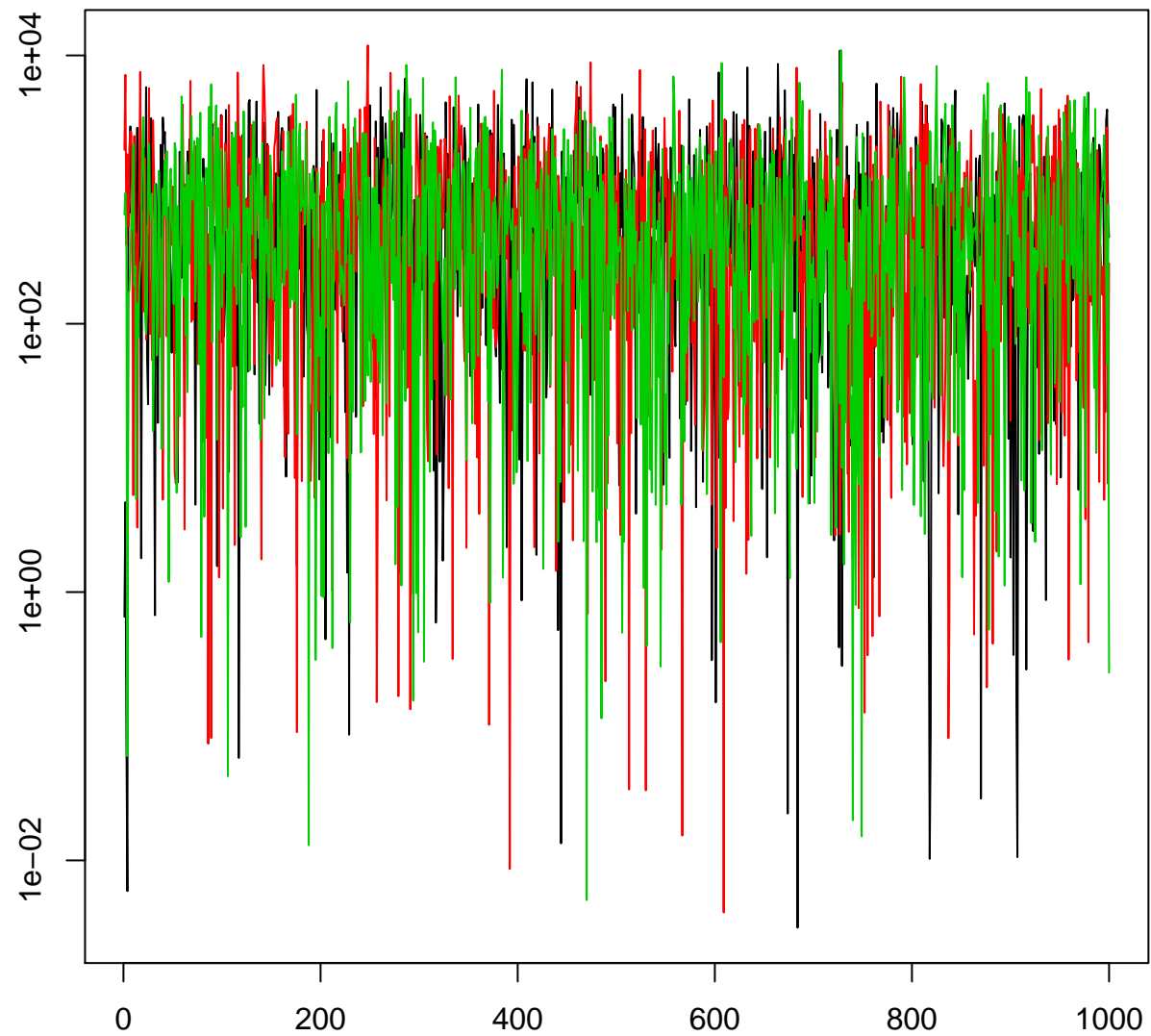
lambda1sq49



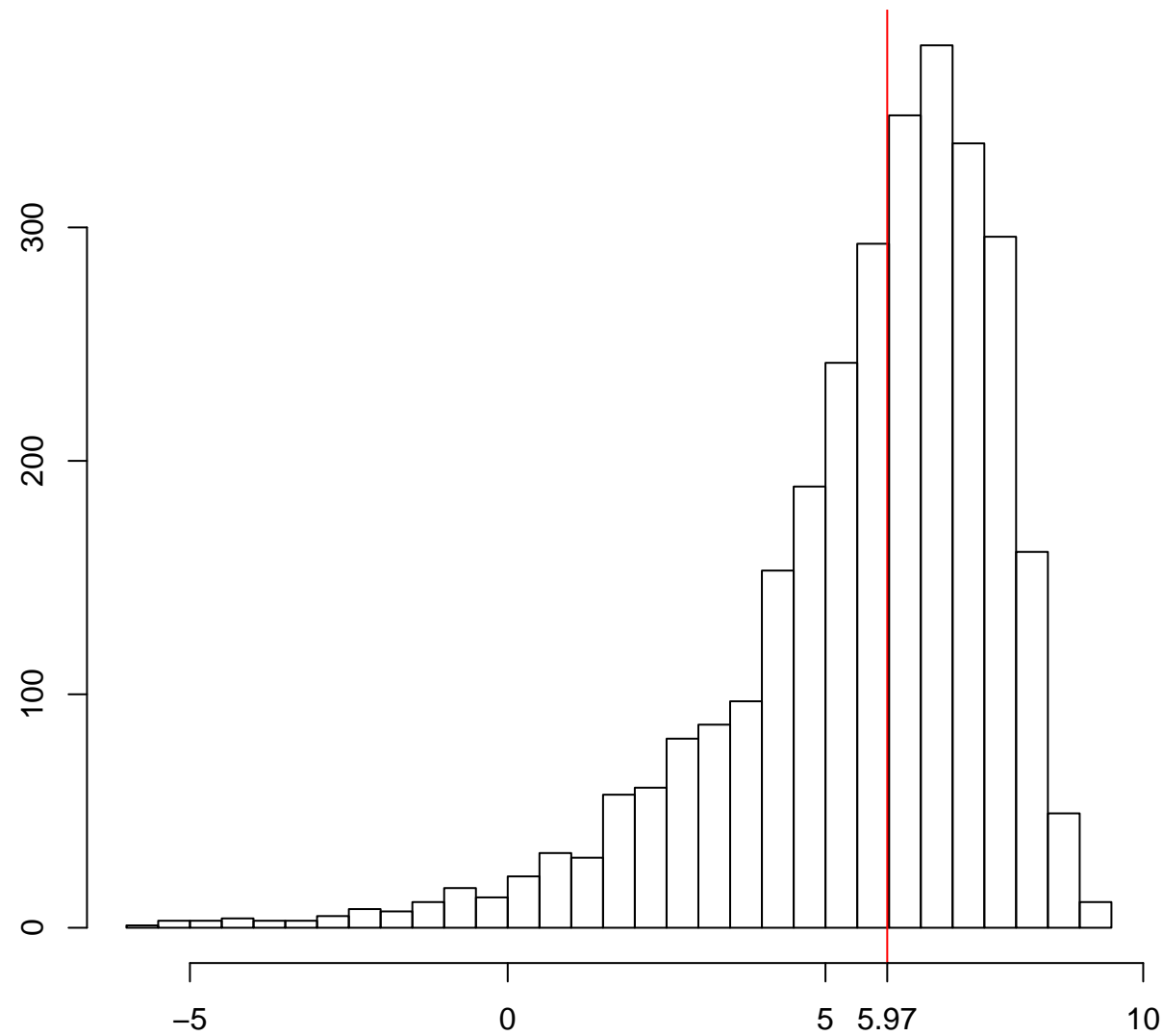
log(lambda1sq49)



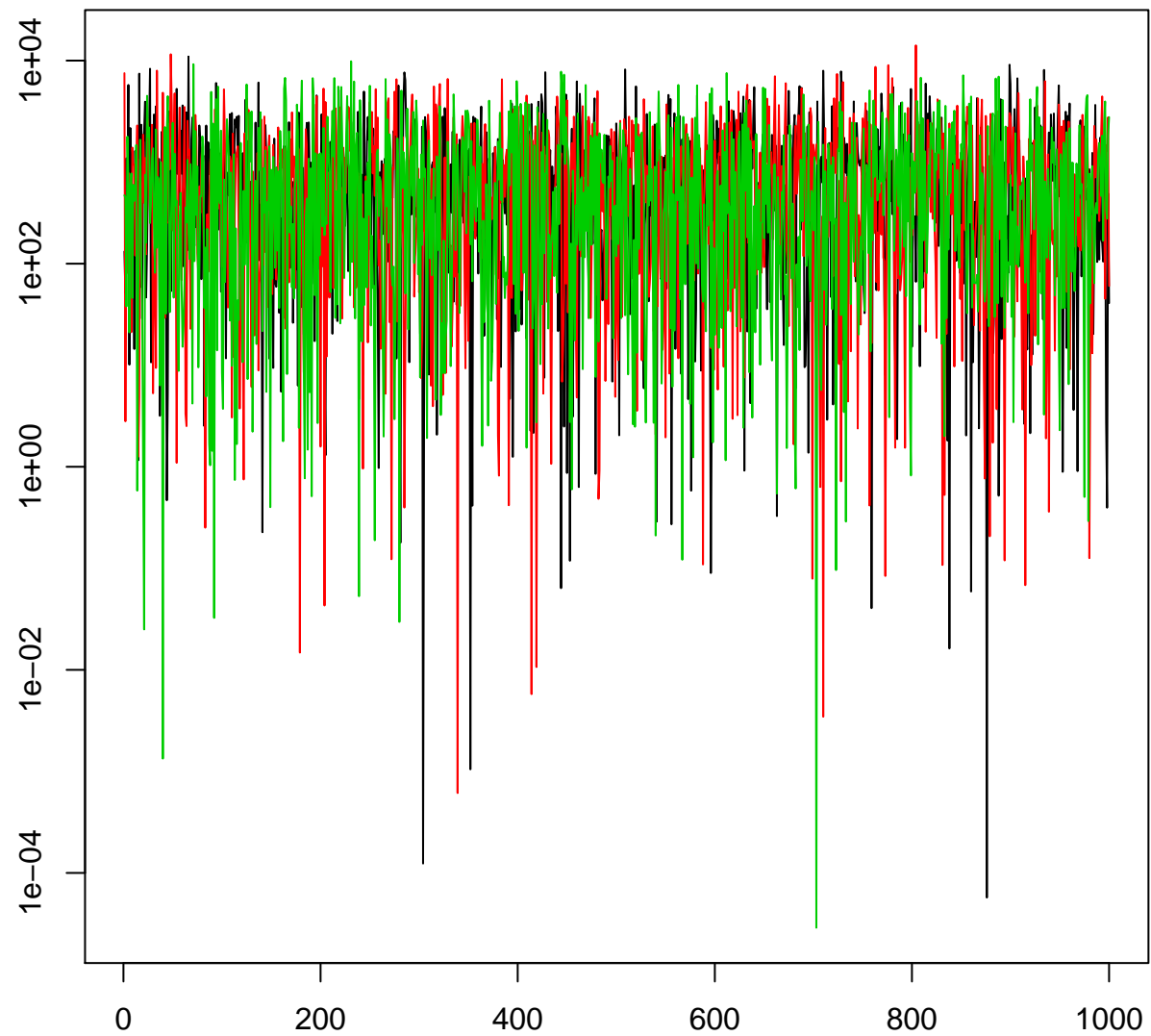
lambda1sq50



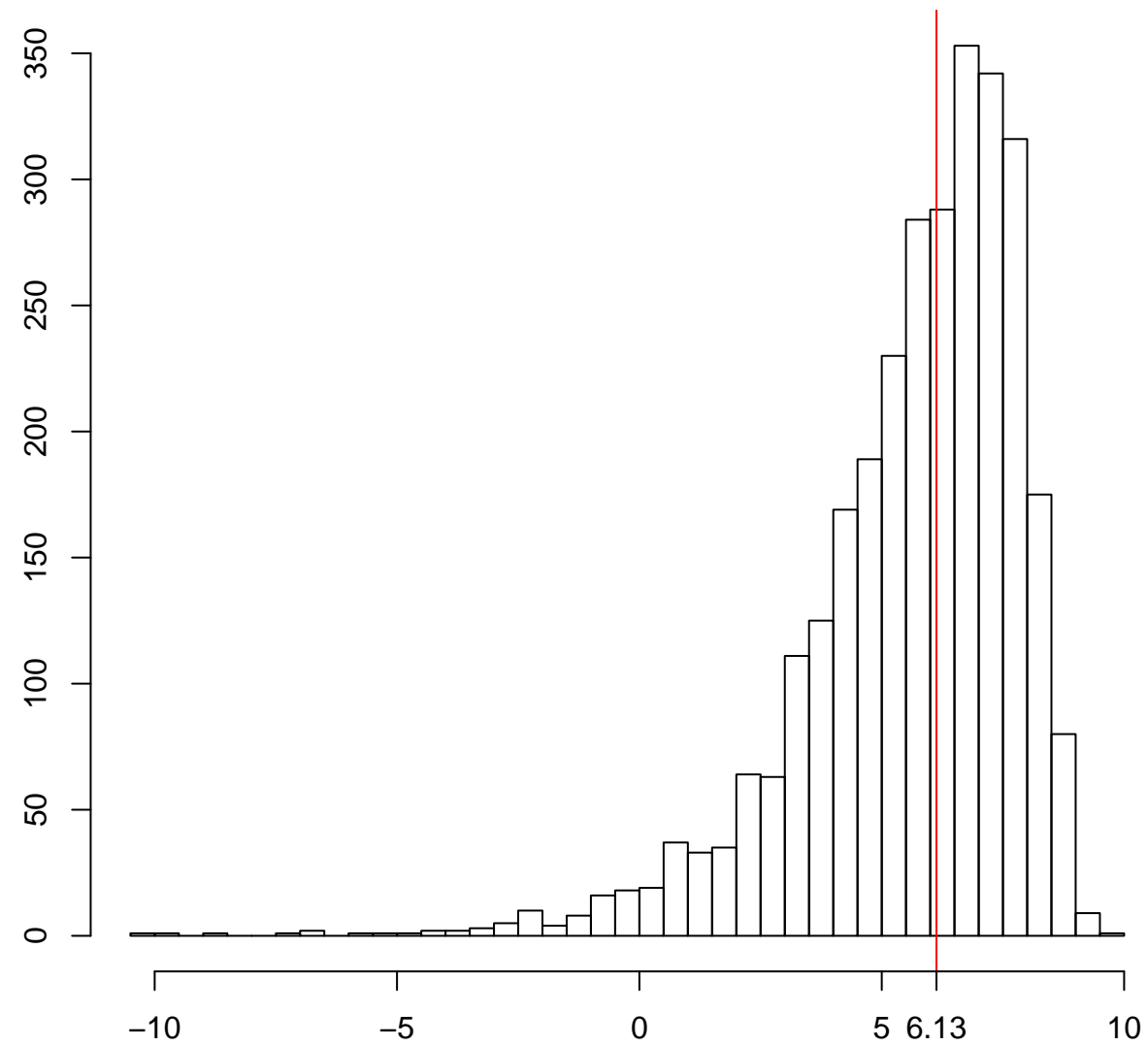
log(lambda1sq50)



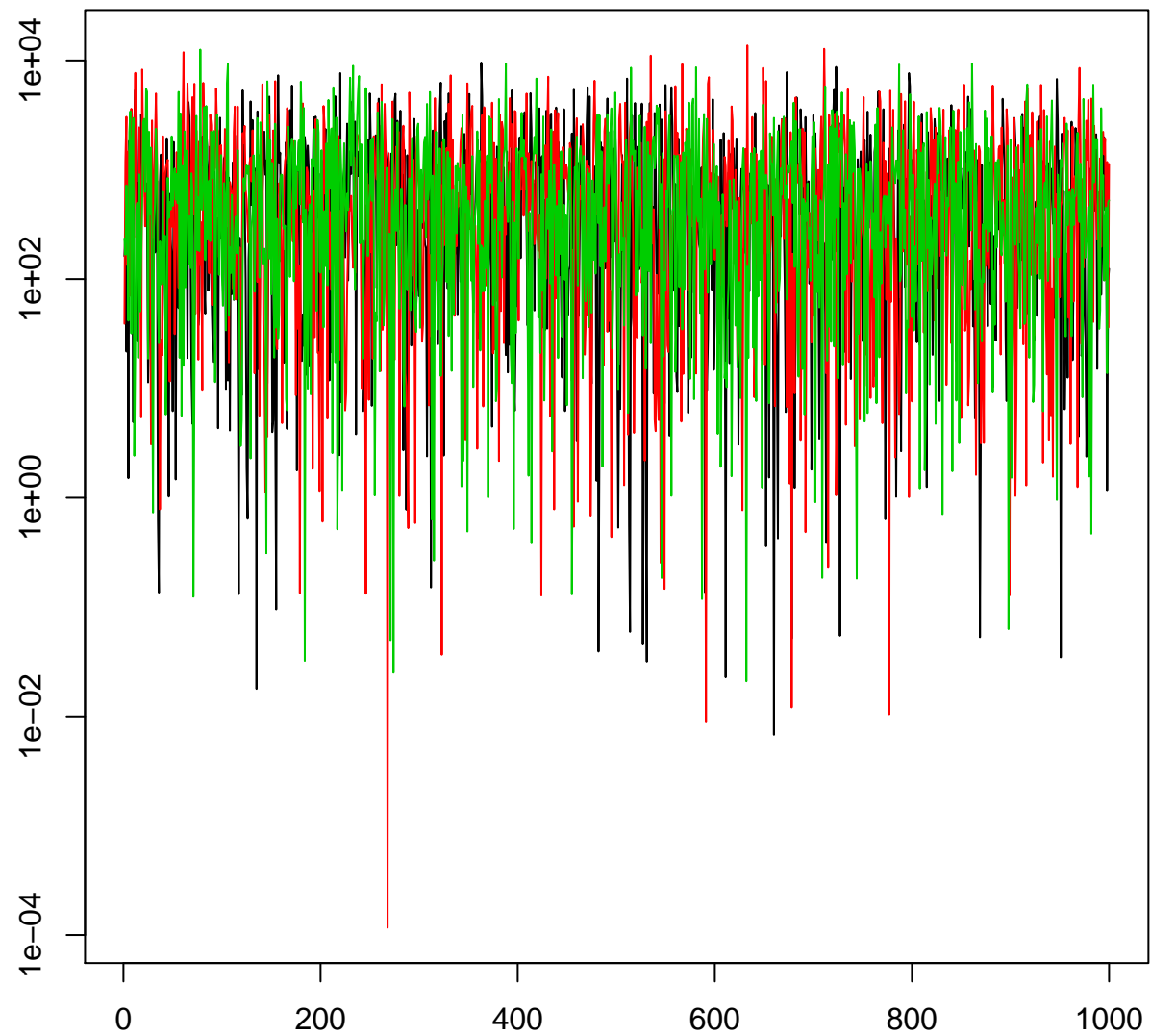
lambda1sq51



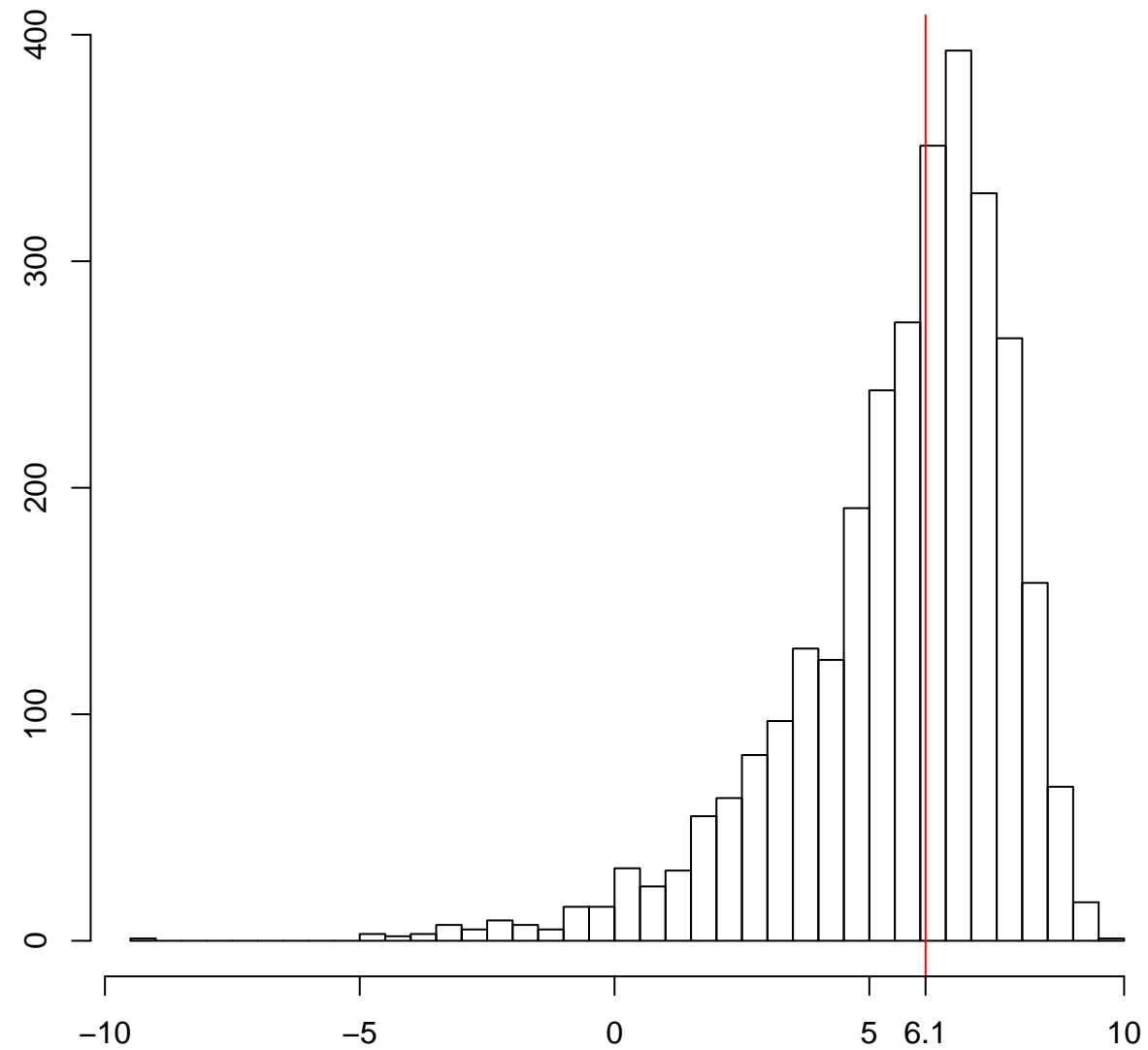
log(lambda1sq51)



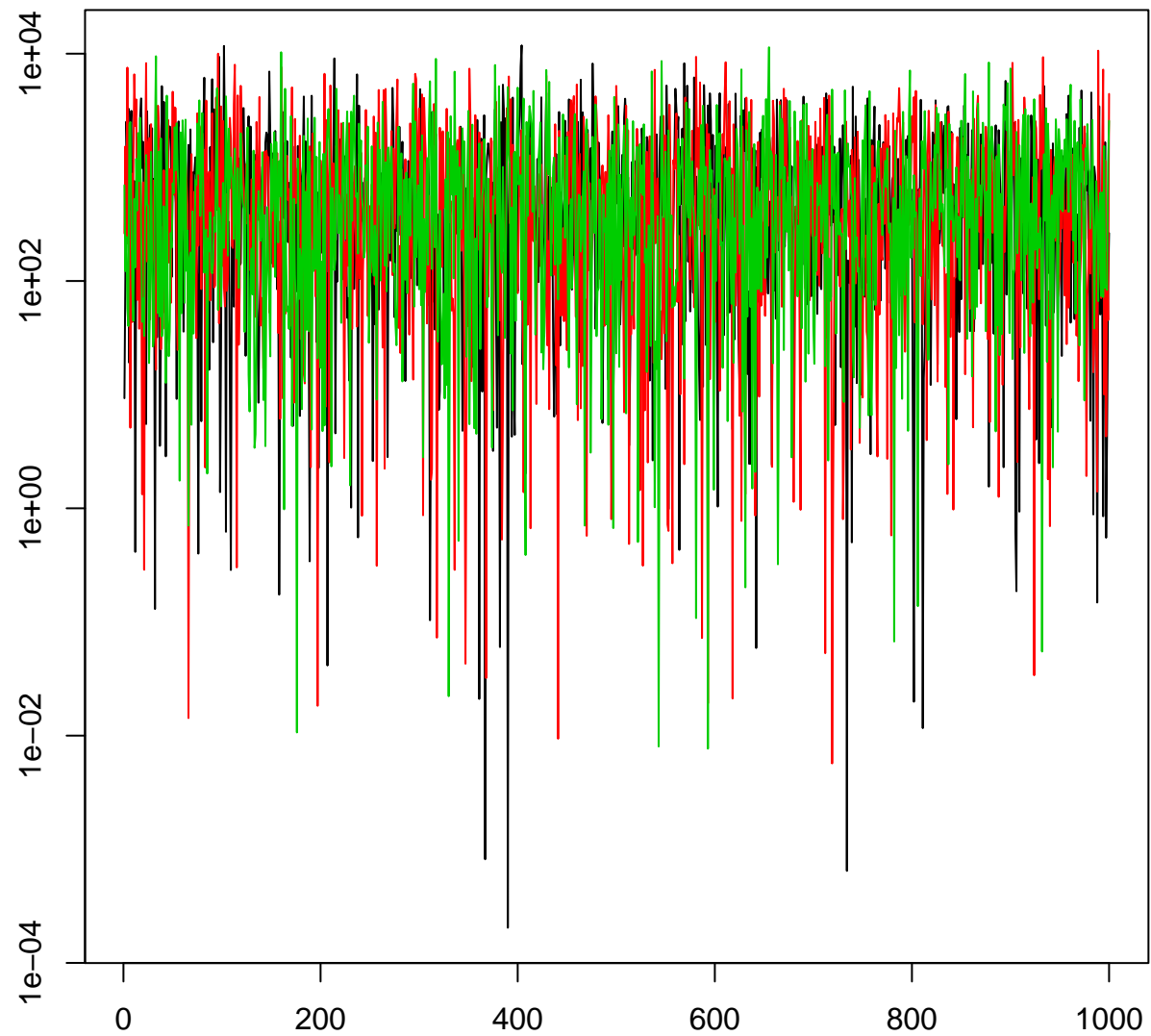
lambda1sq52



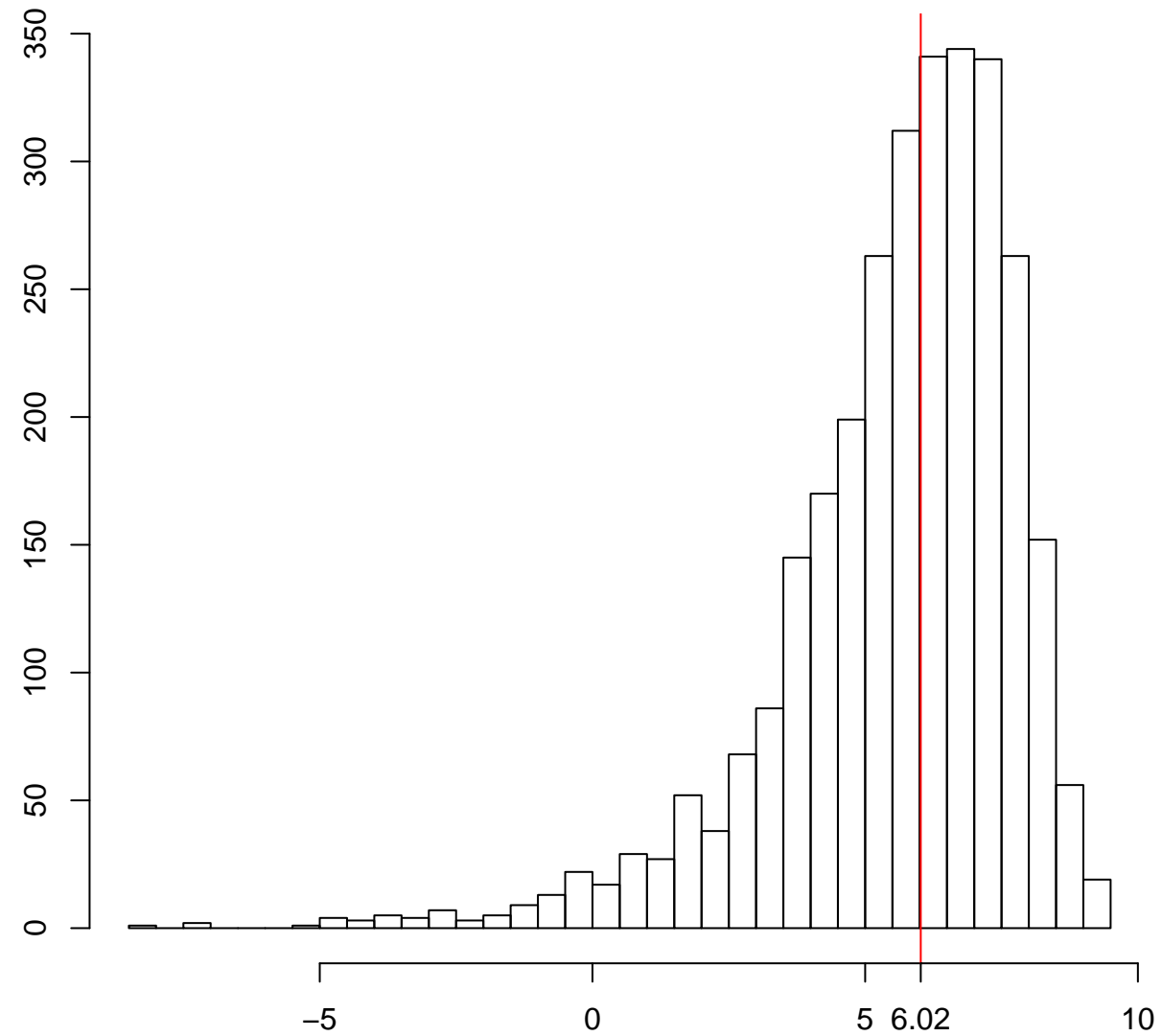
log(lambda1sq52)



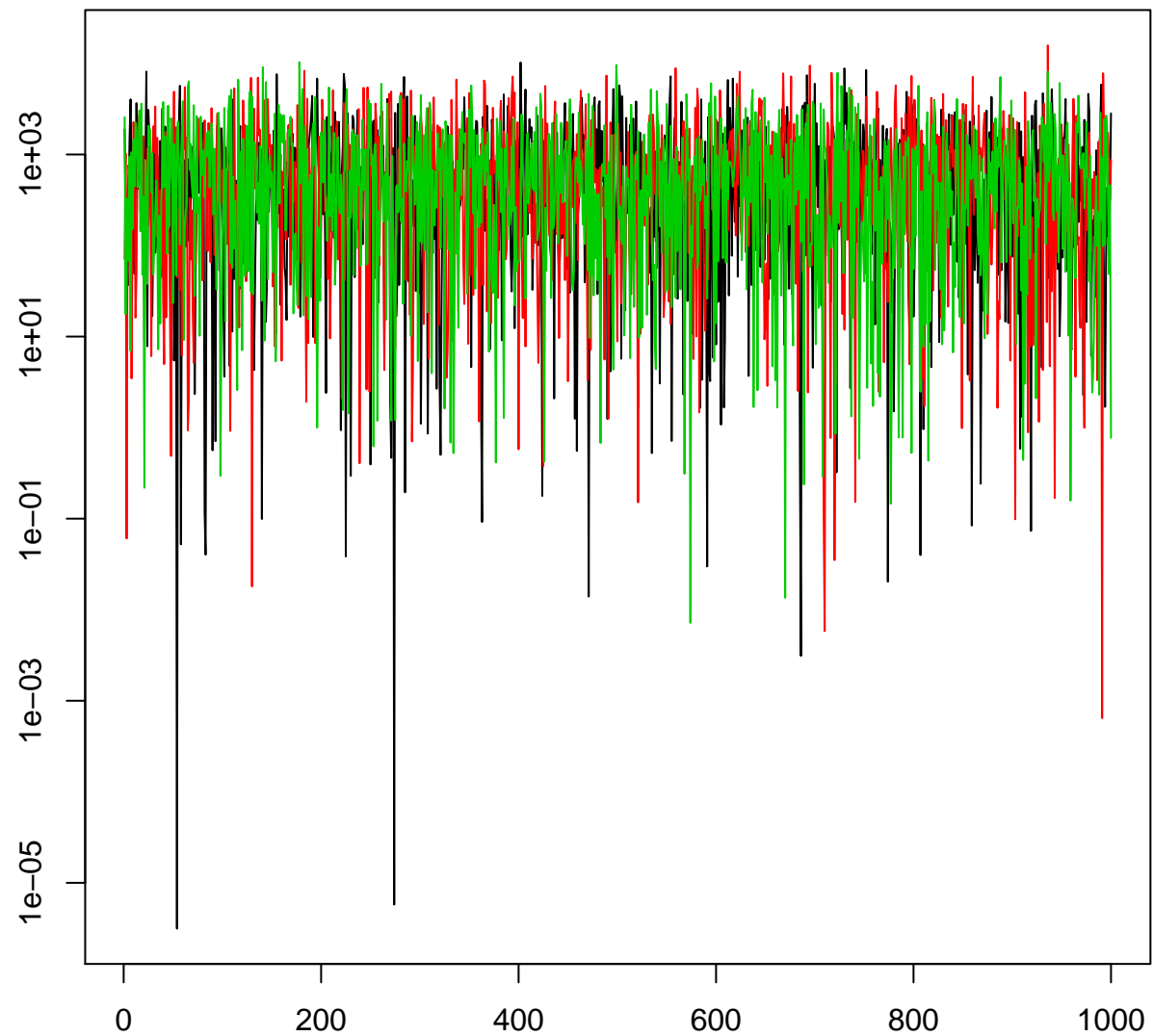
lambda1sq53



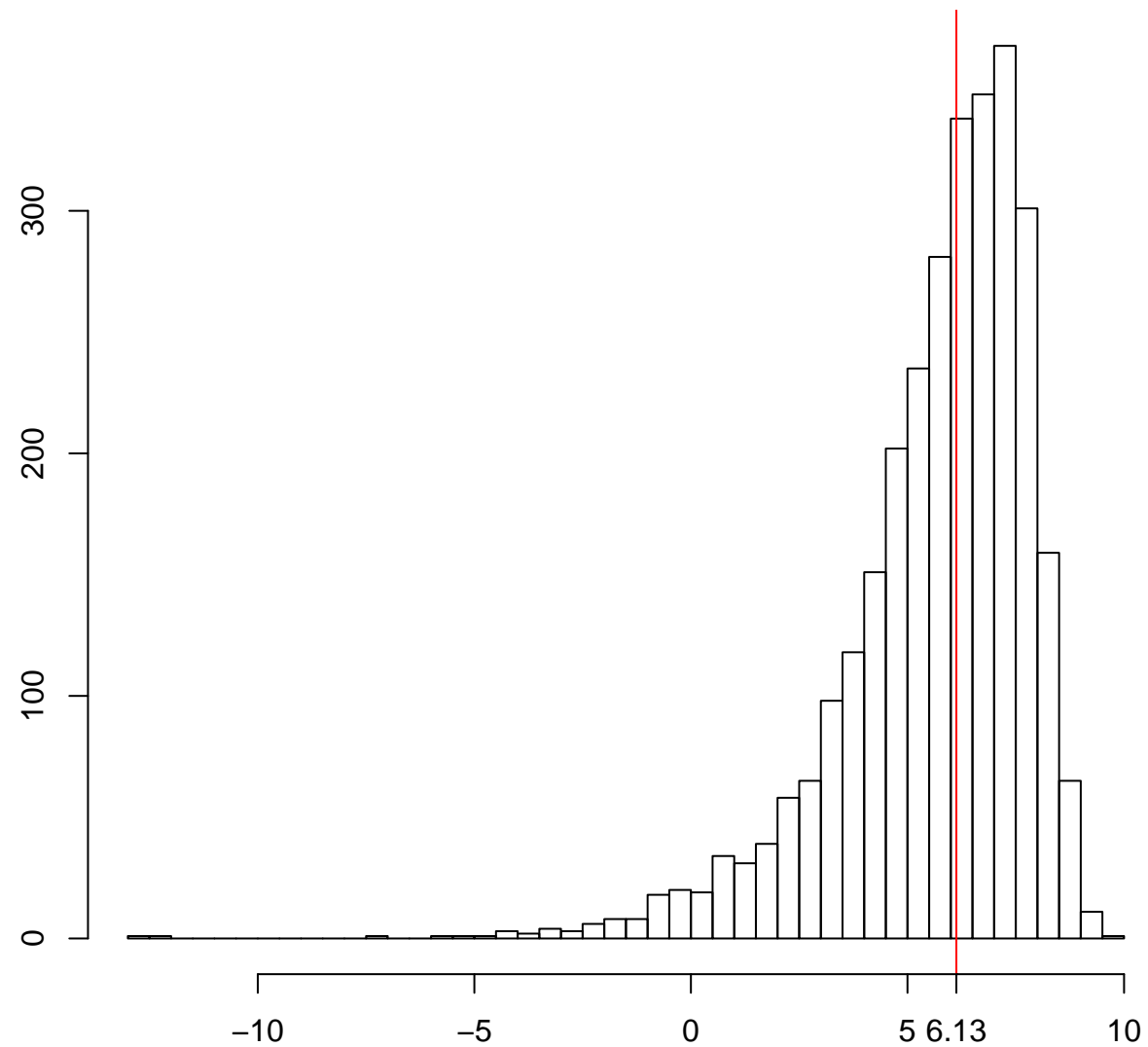
log(lambda1sq53)



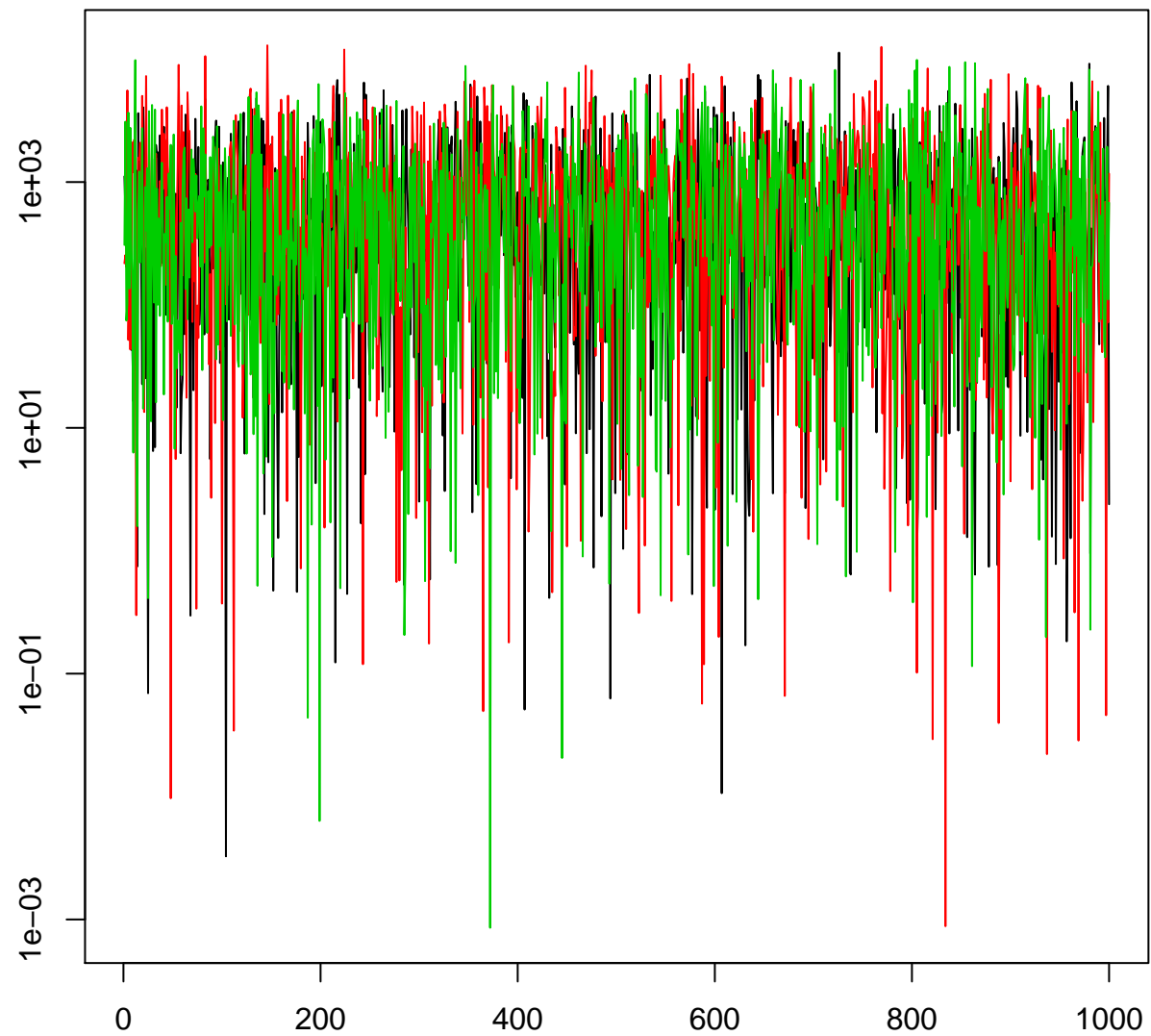
lambda1sq54



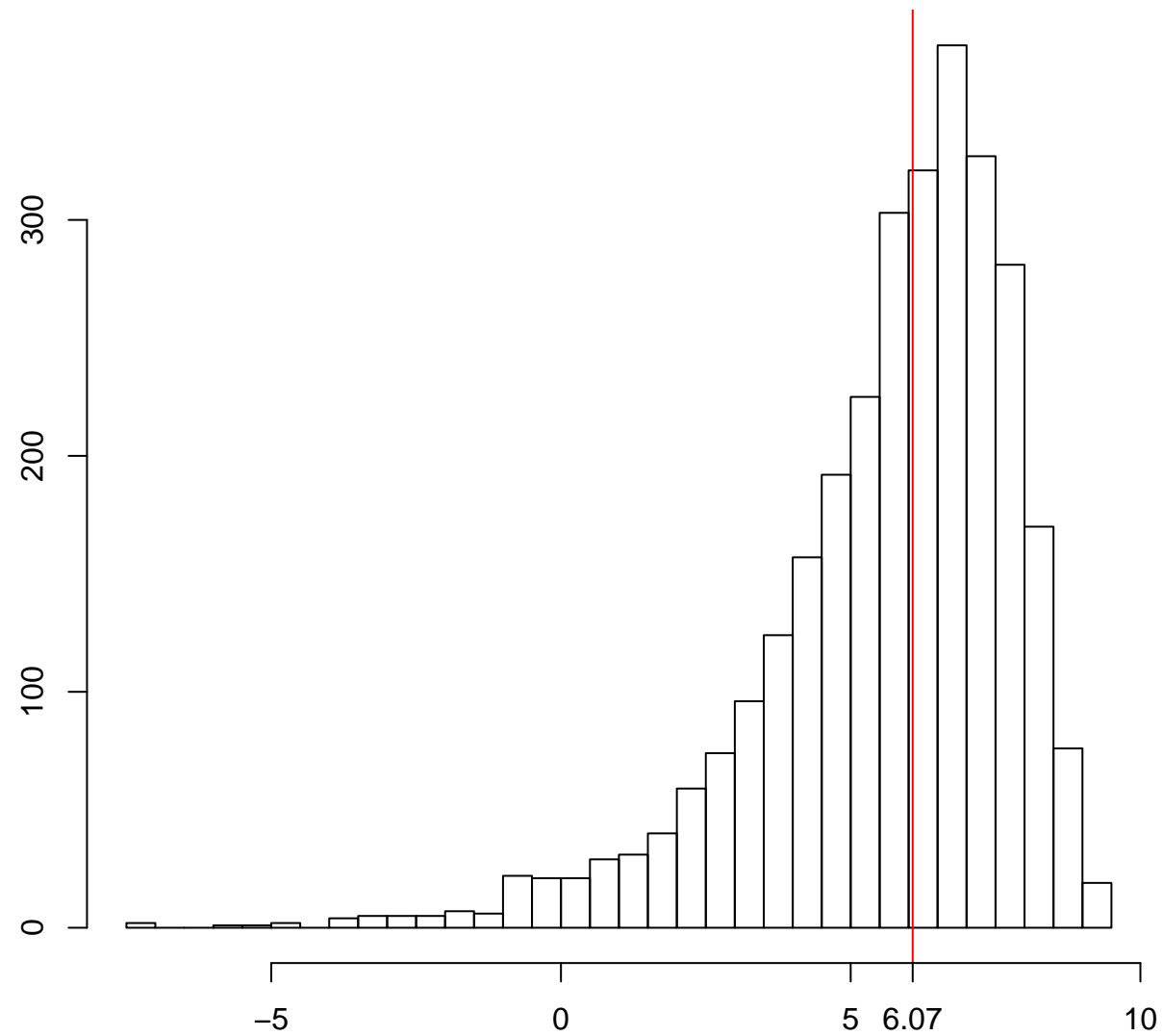
log(lambda1sq54)



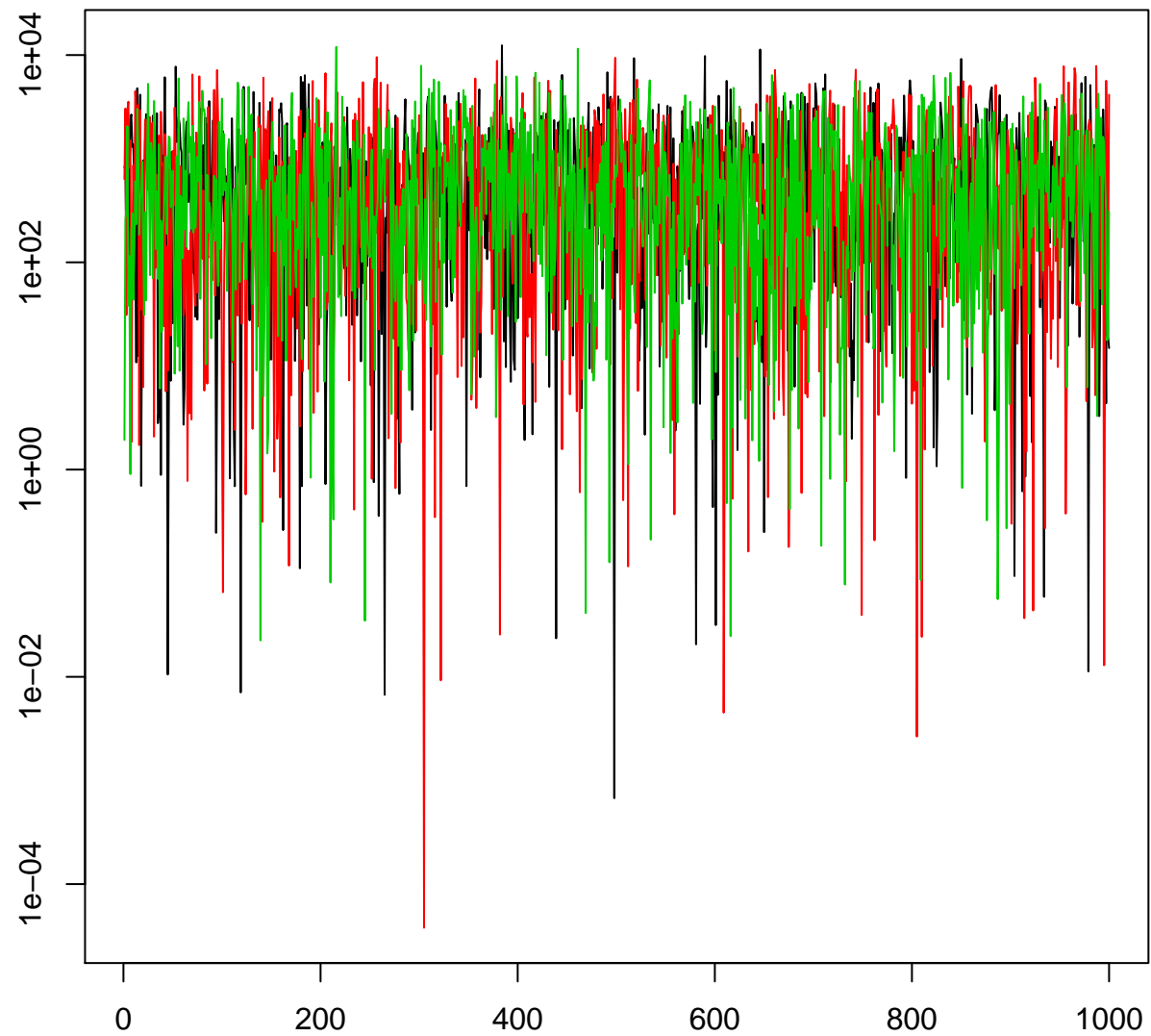
lambda1sq55



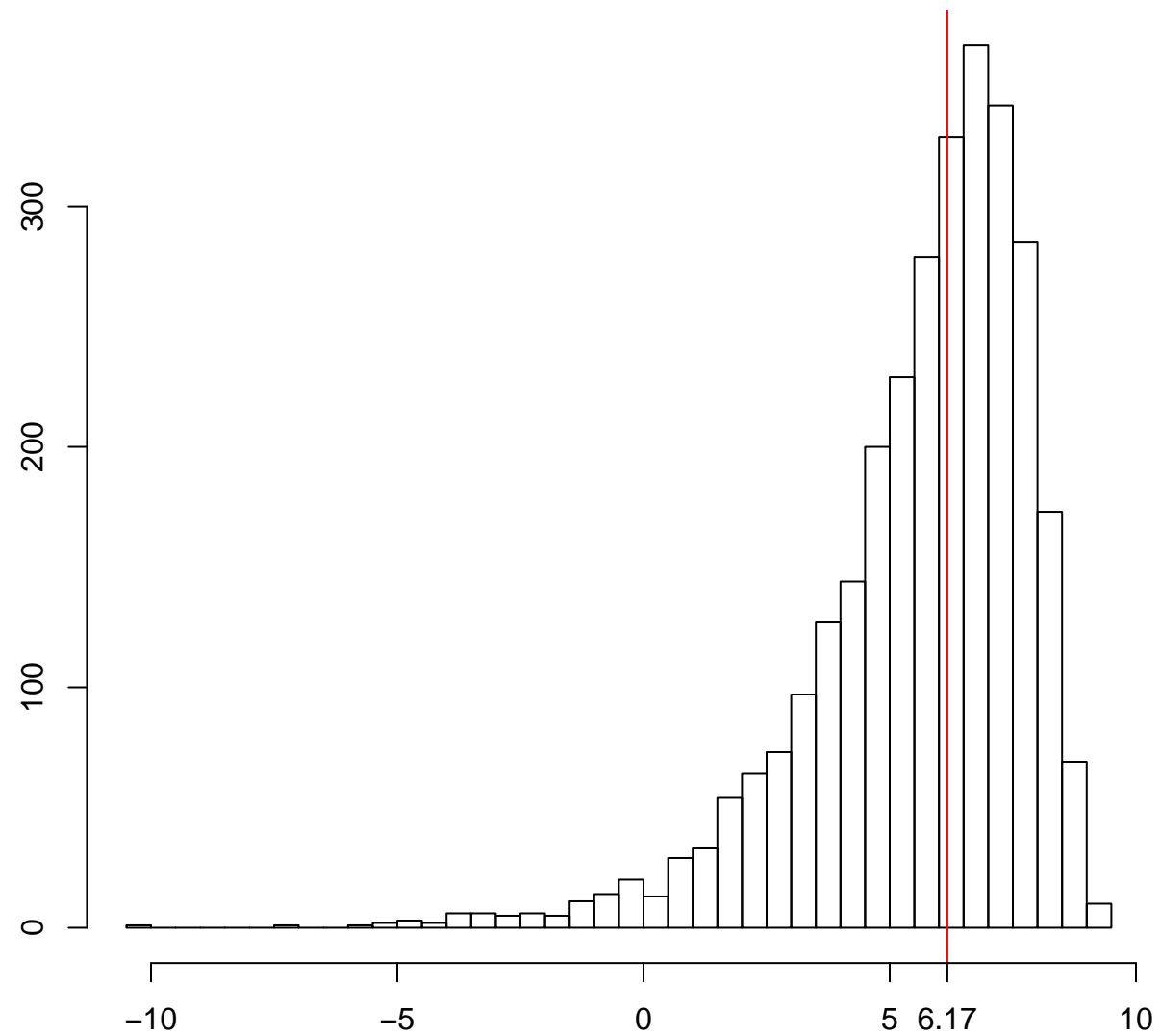
log(lambda1sq55)



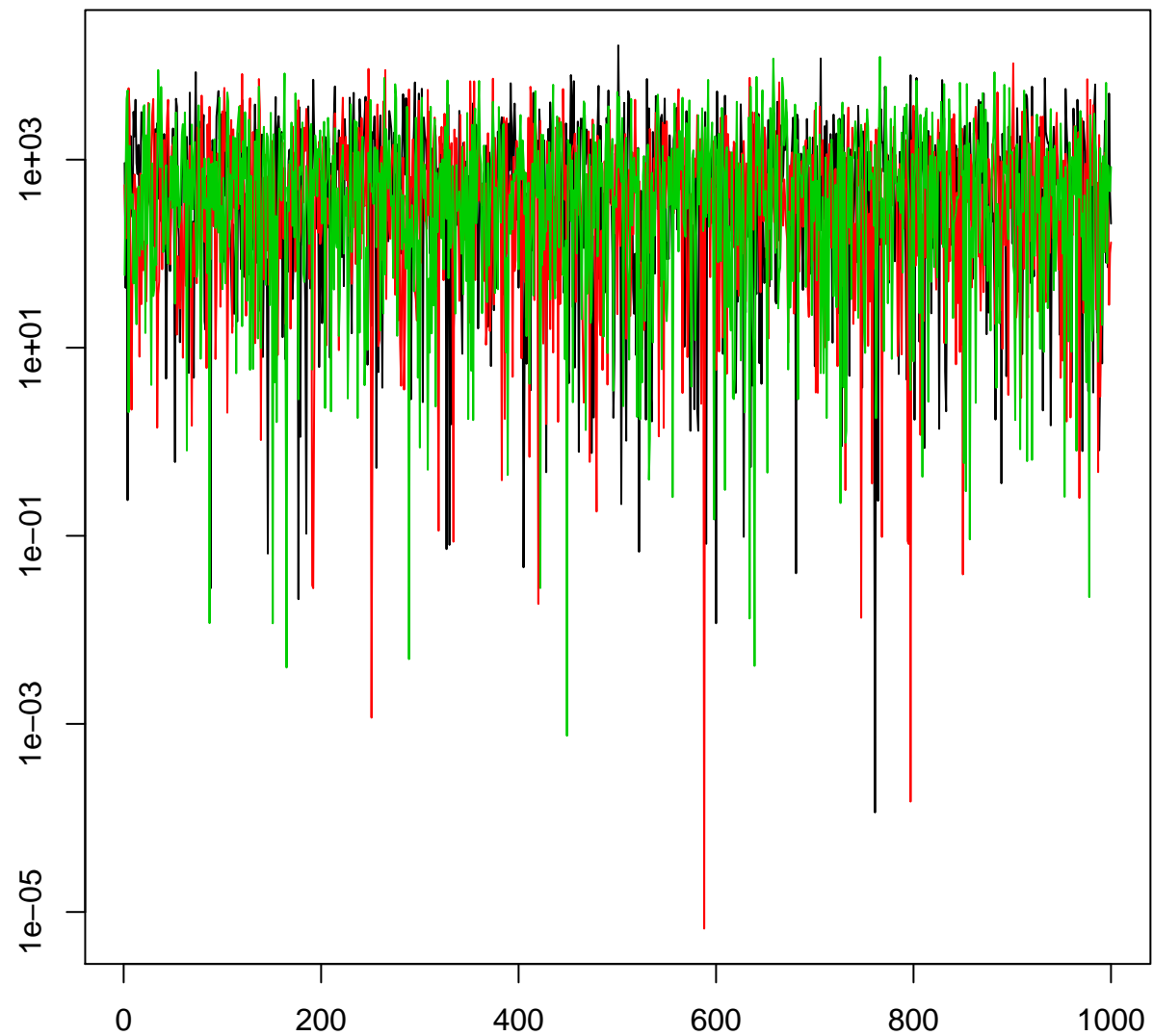
lambda1sq56



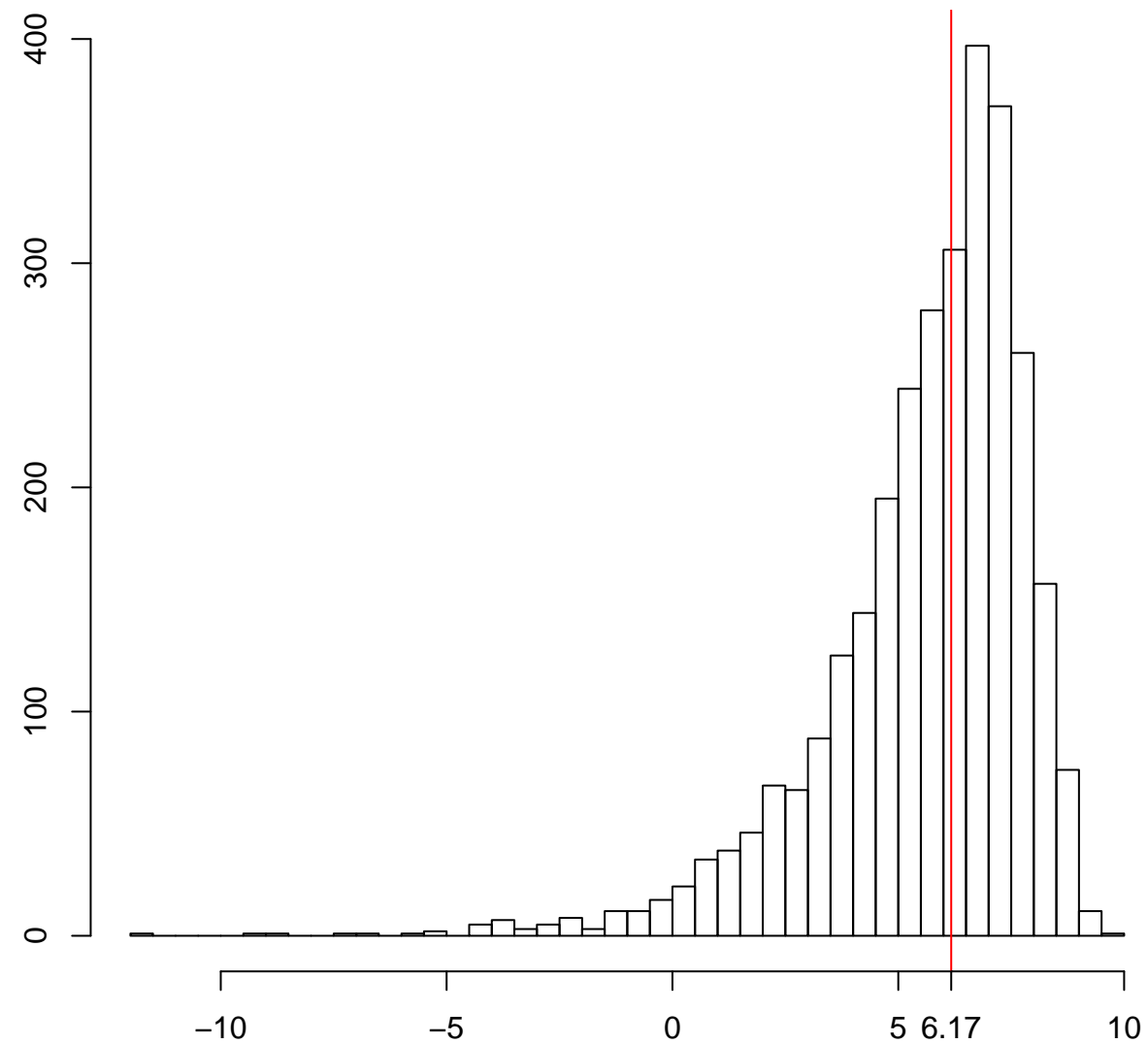
log(lambda1sq56)



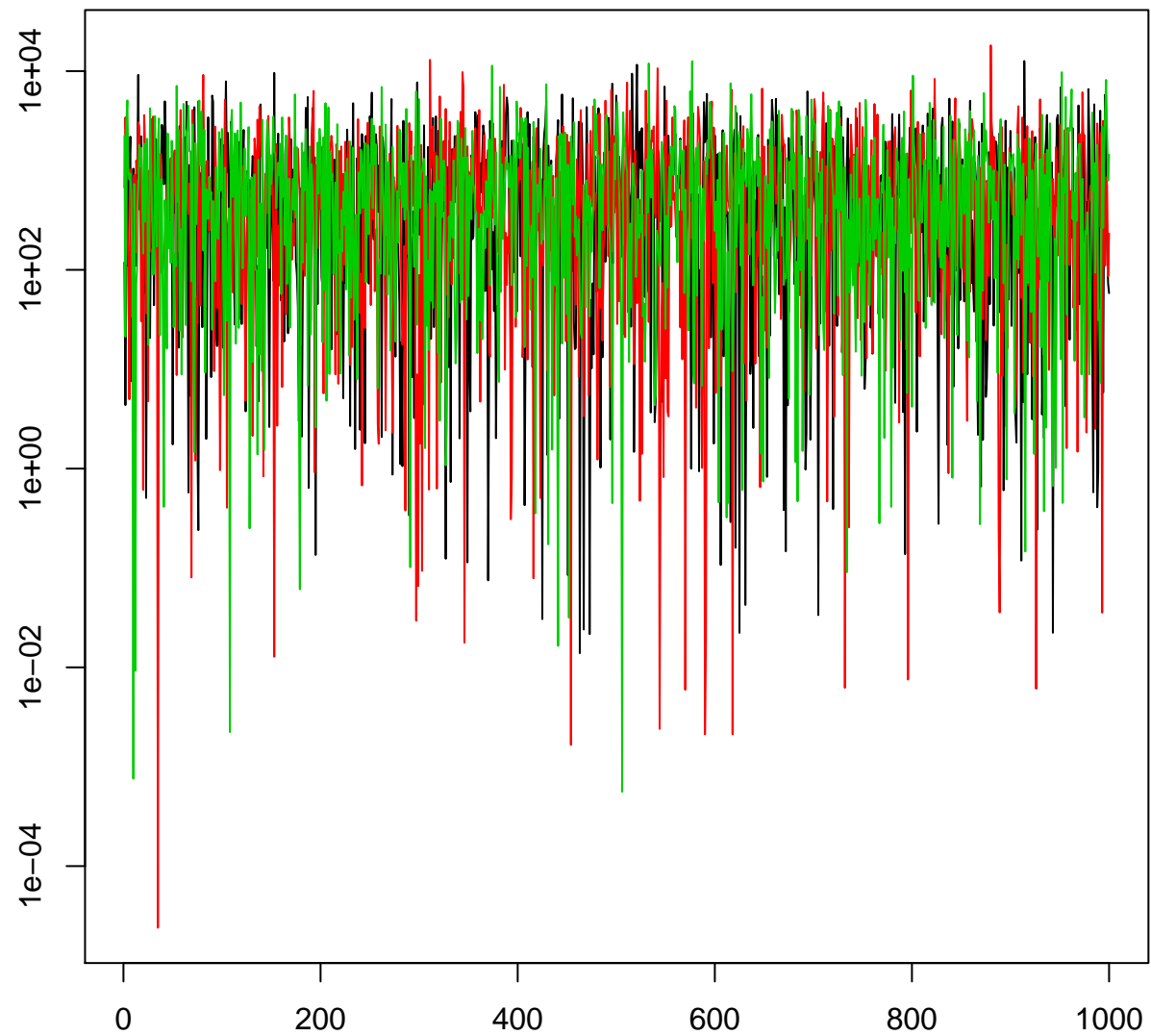
lambda1sq57



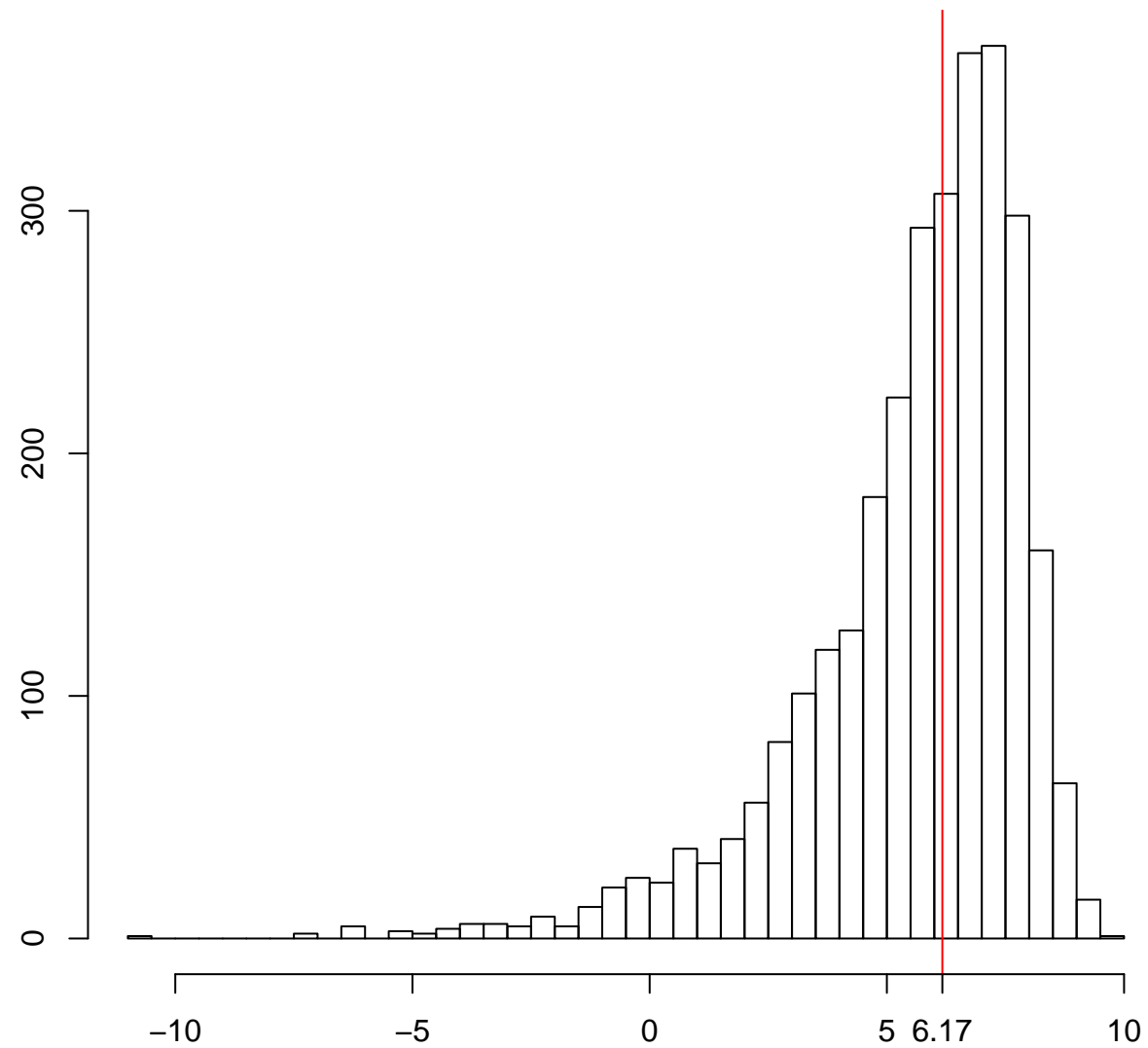
log(lambda1sq57)



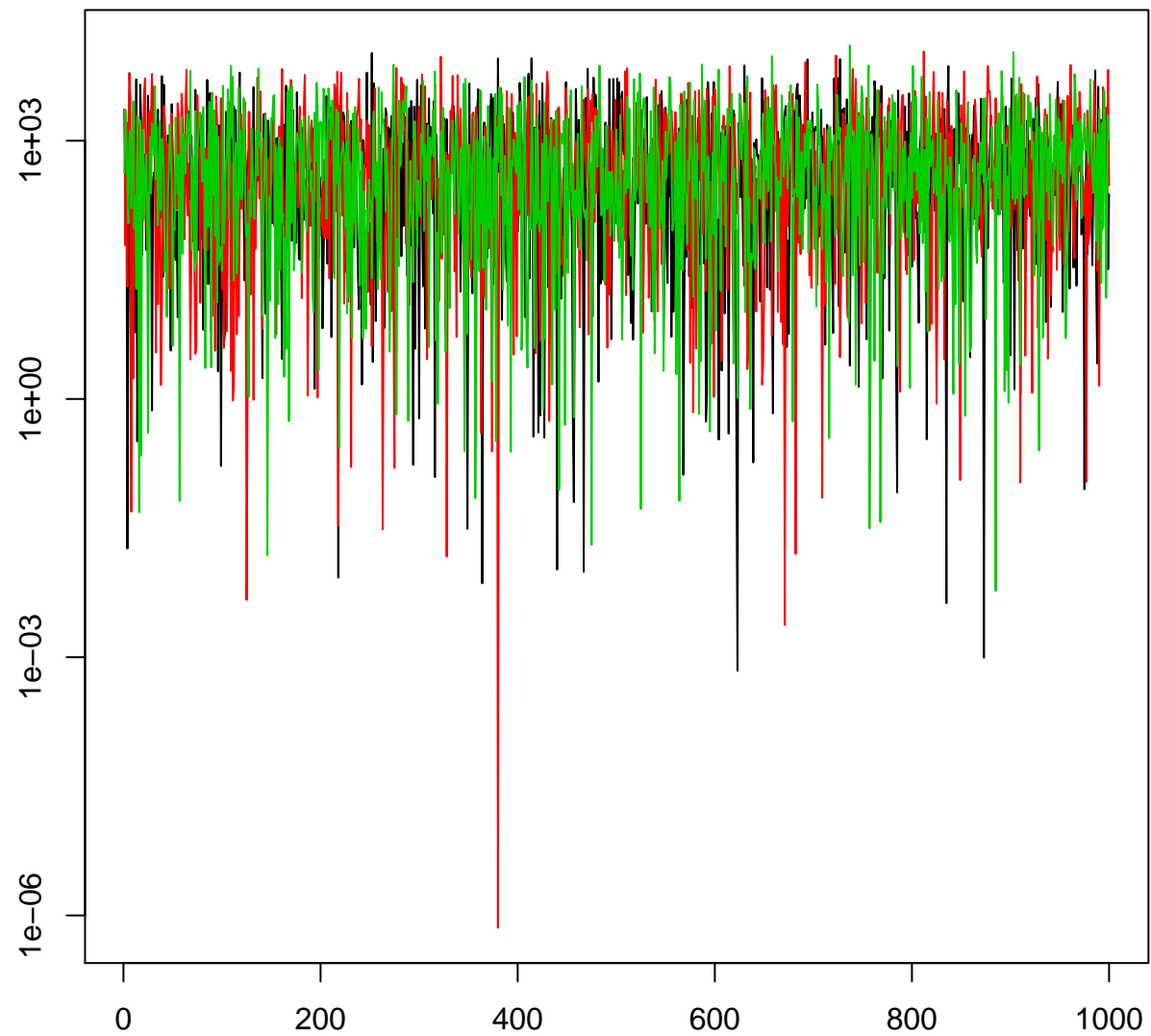
lambda1sq58



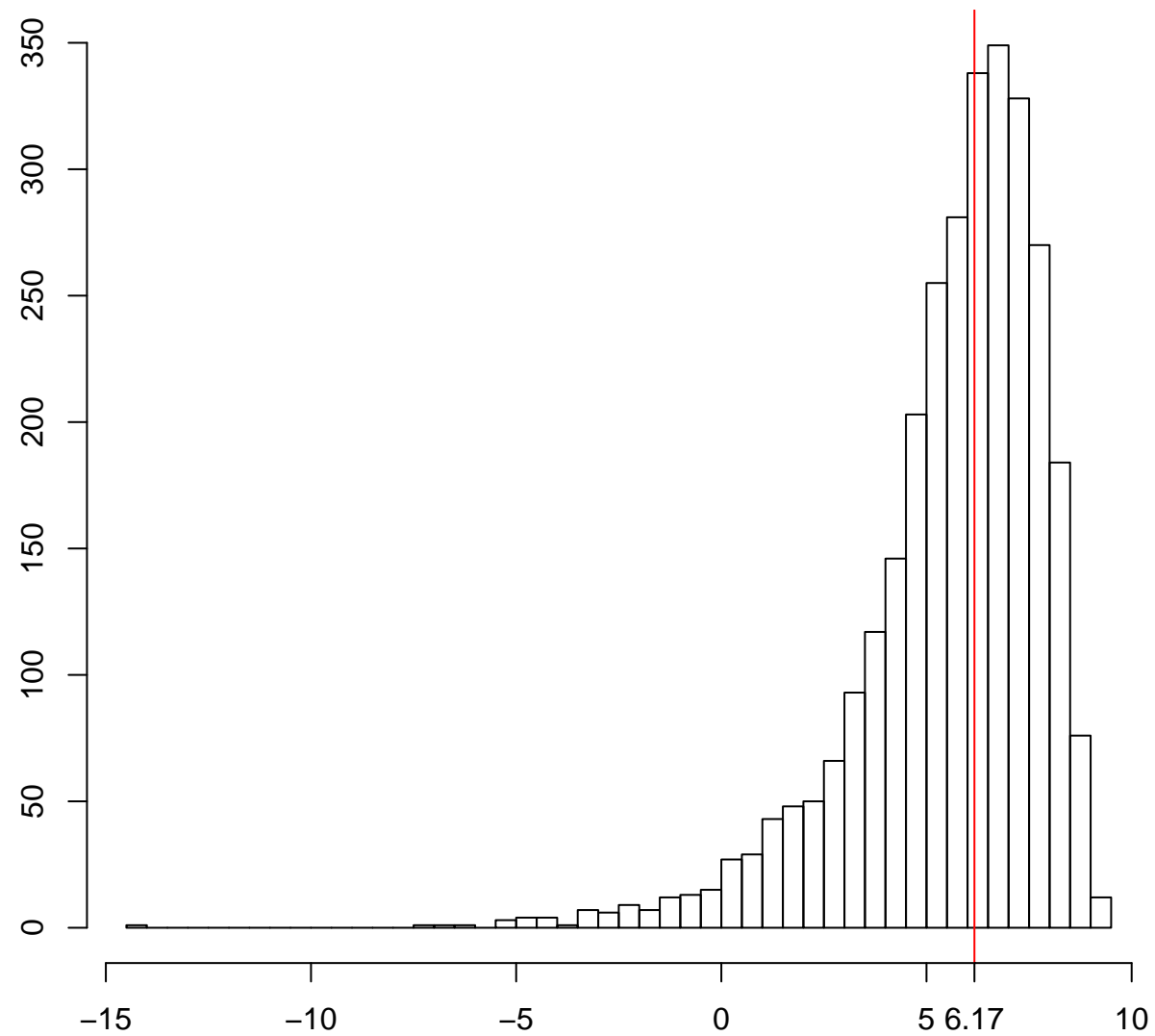
log(lambda1sq58)



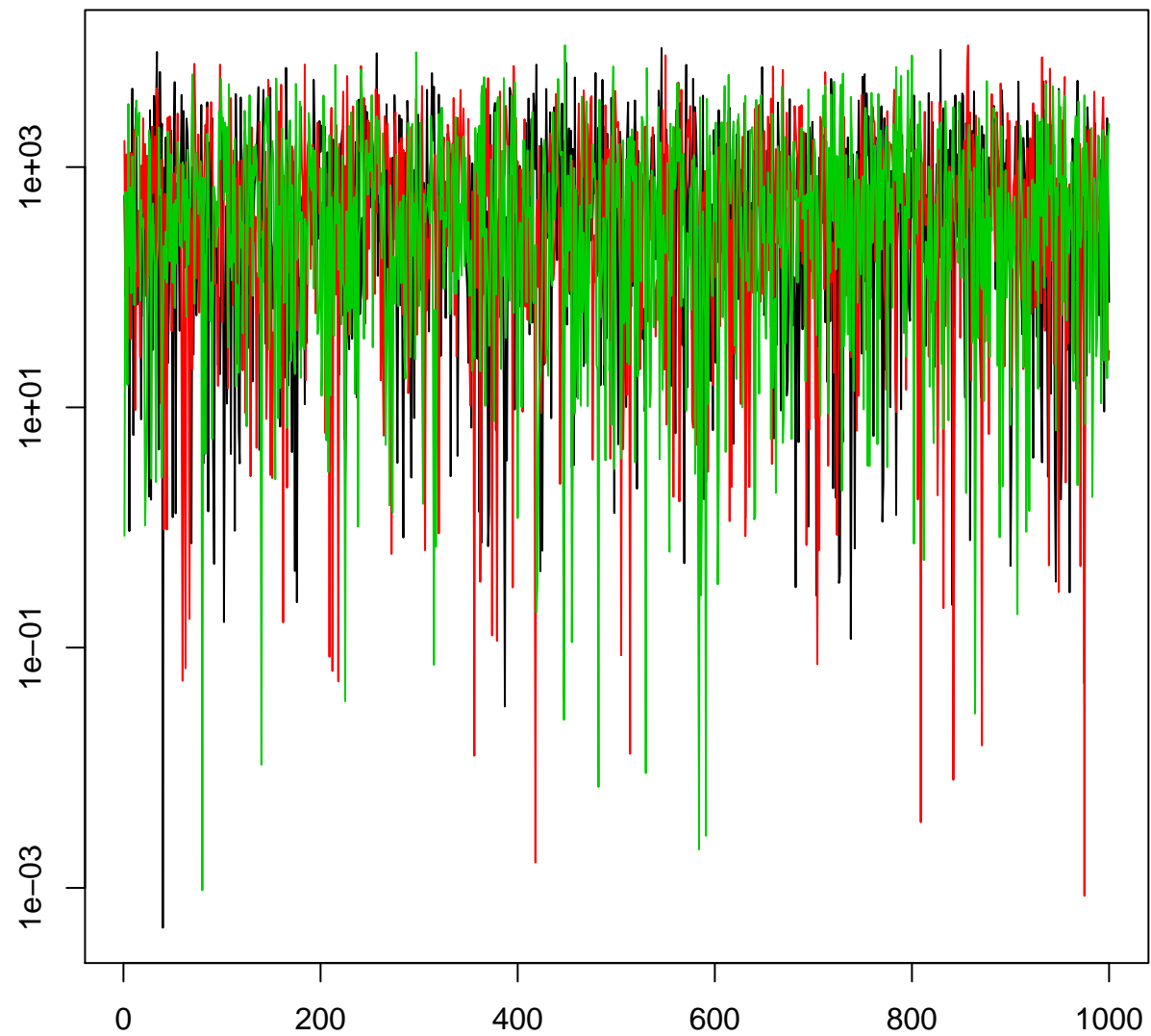
lambda1sq59



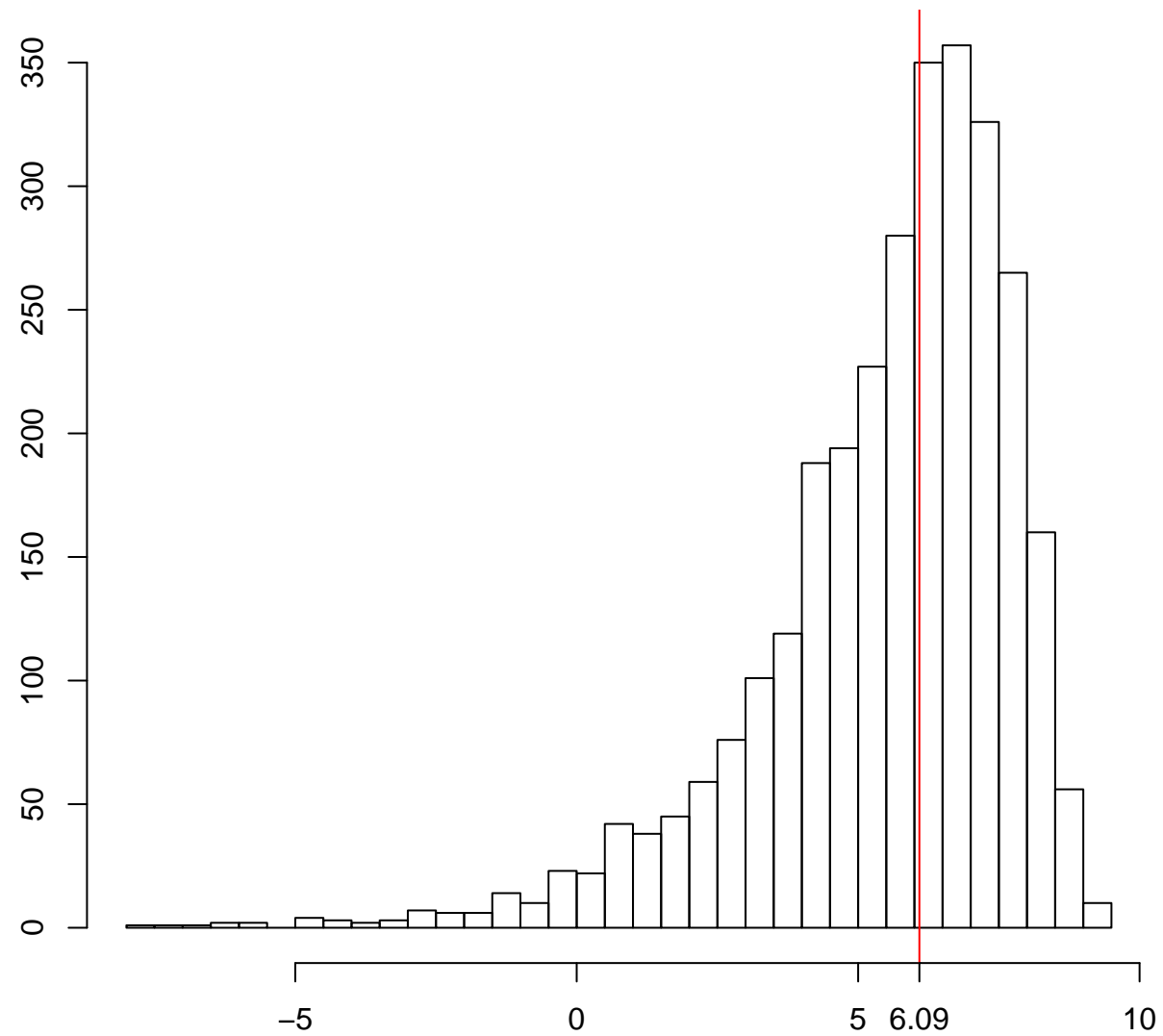
log(lambda1sq59)



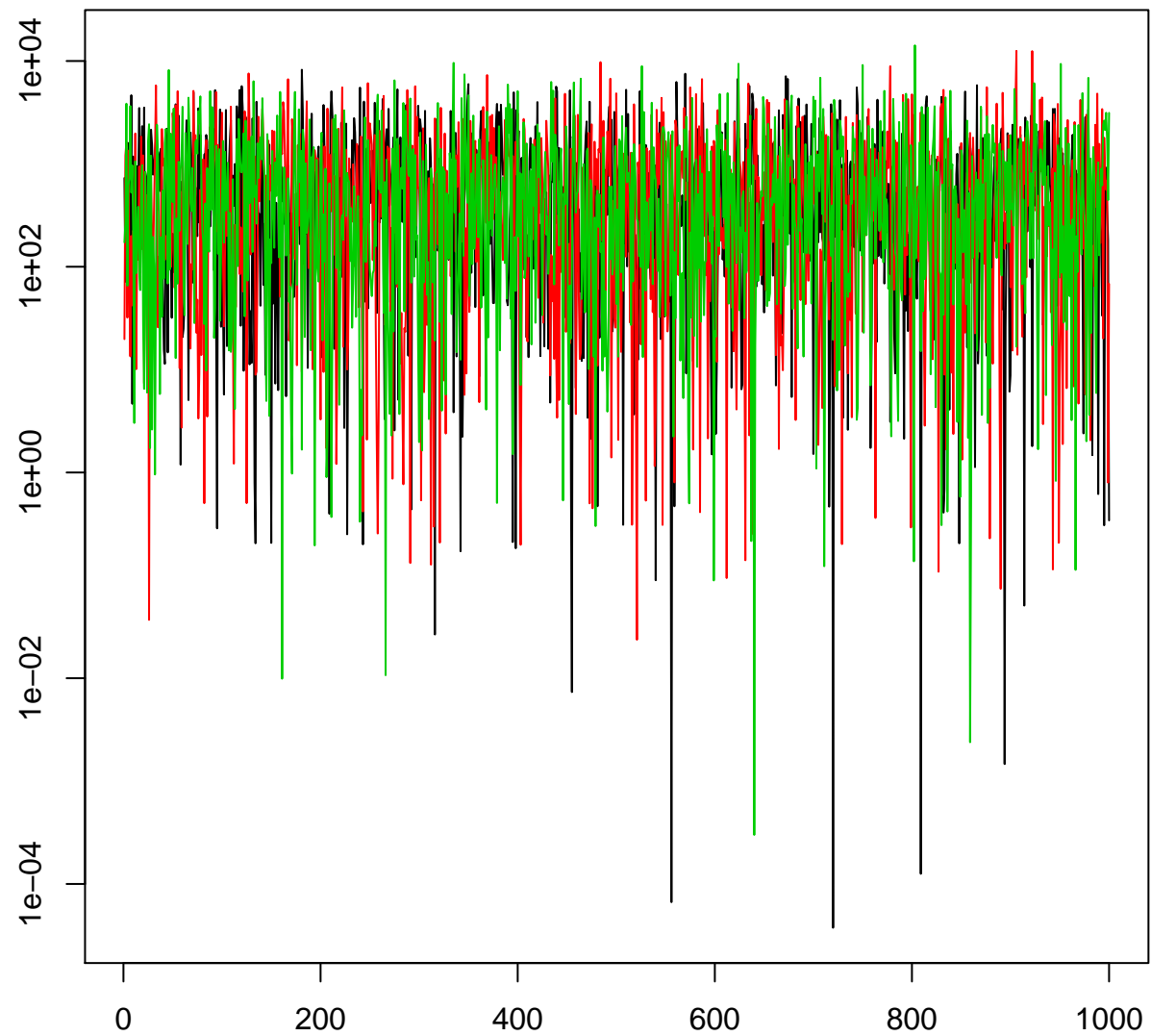
lambda1sq60



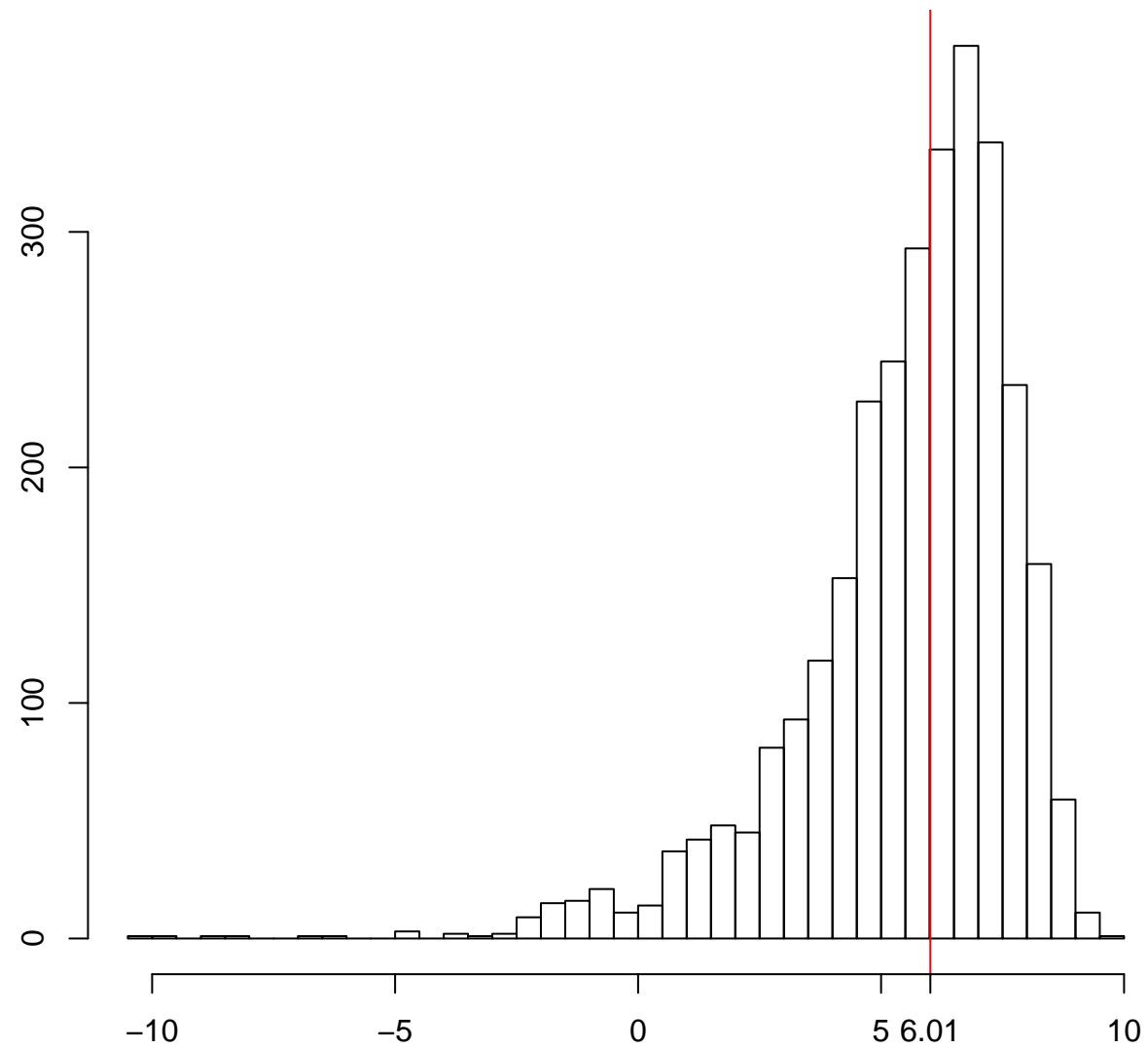
log(lambda1sq60)



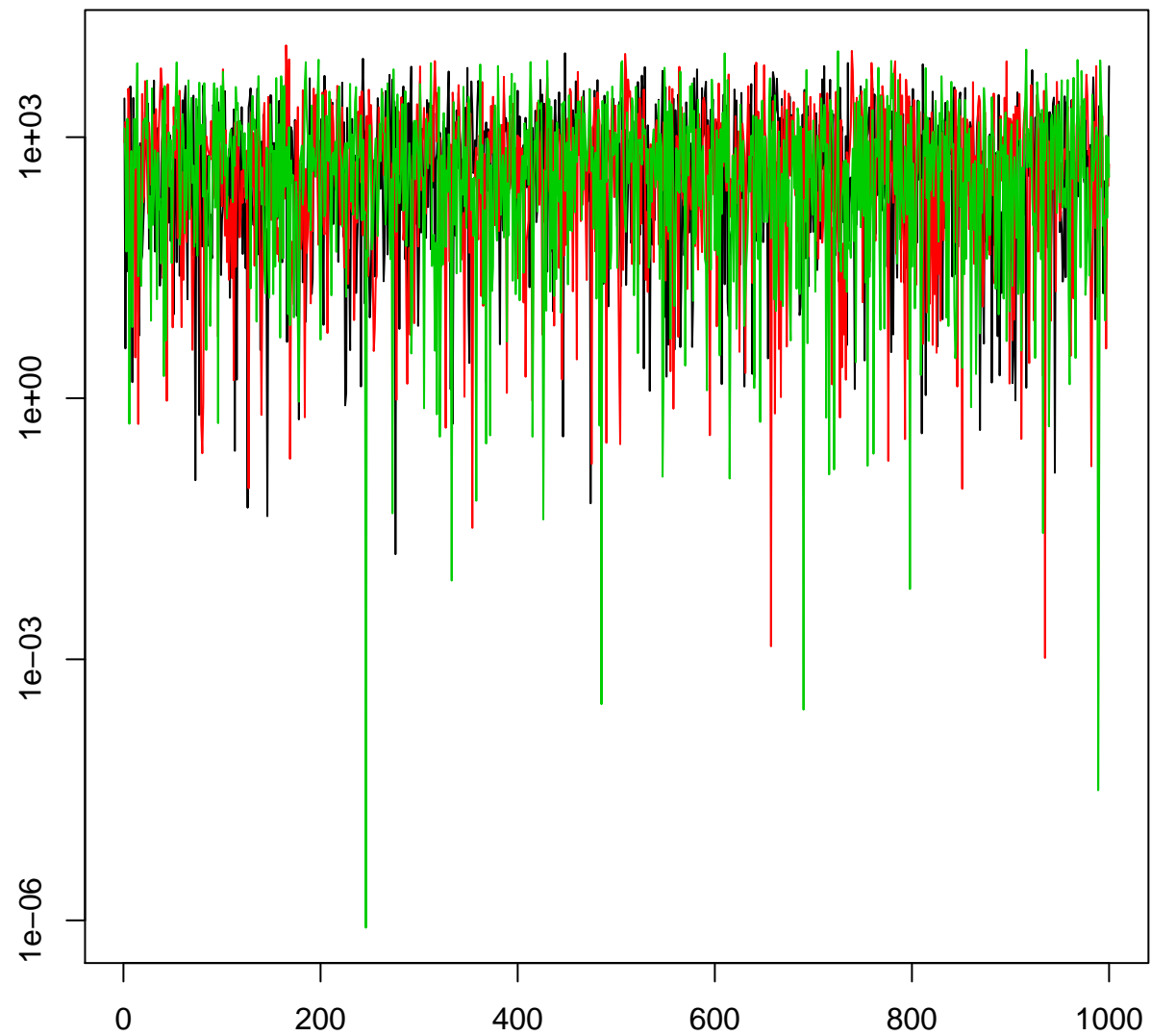
lambda1sq61



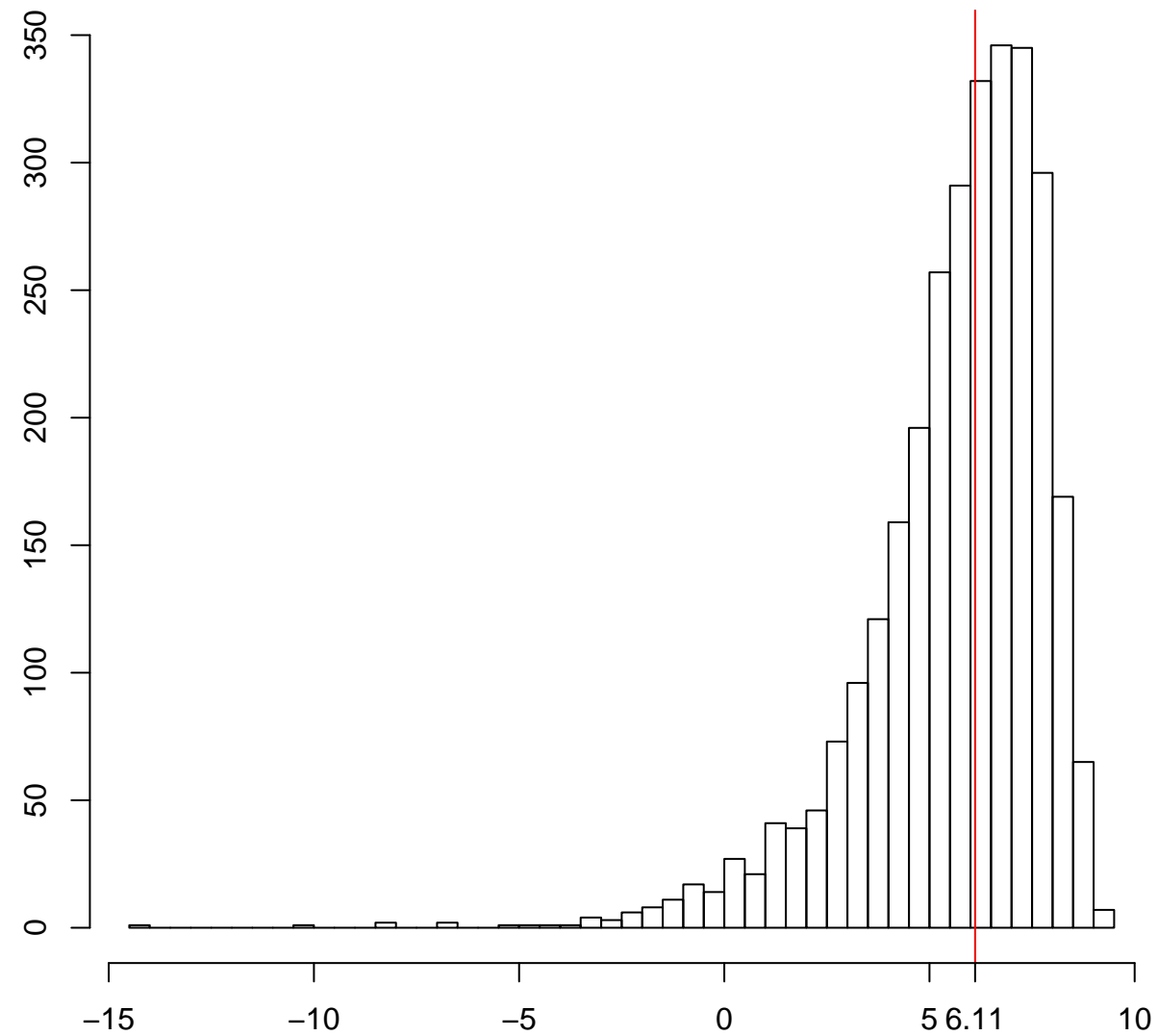
log(lambda1sq61)



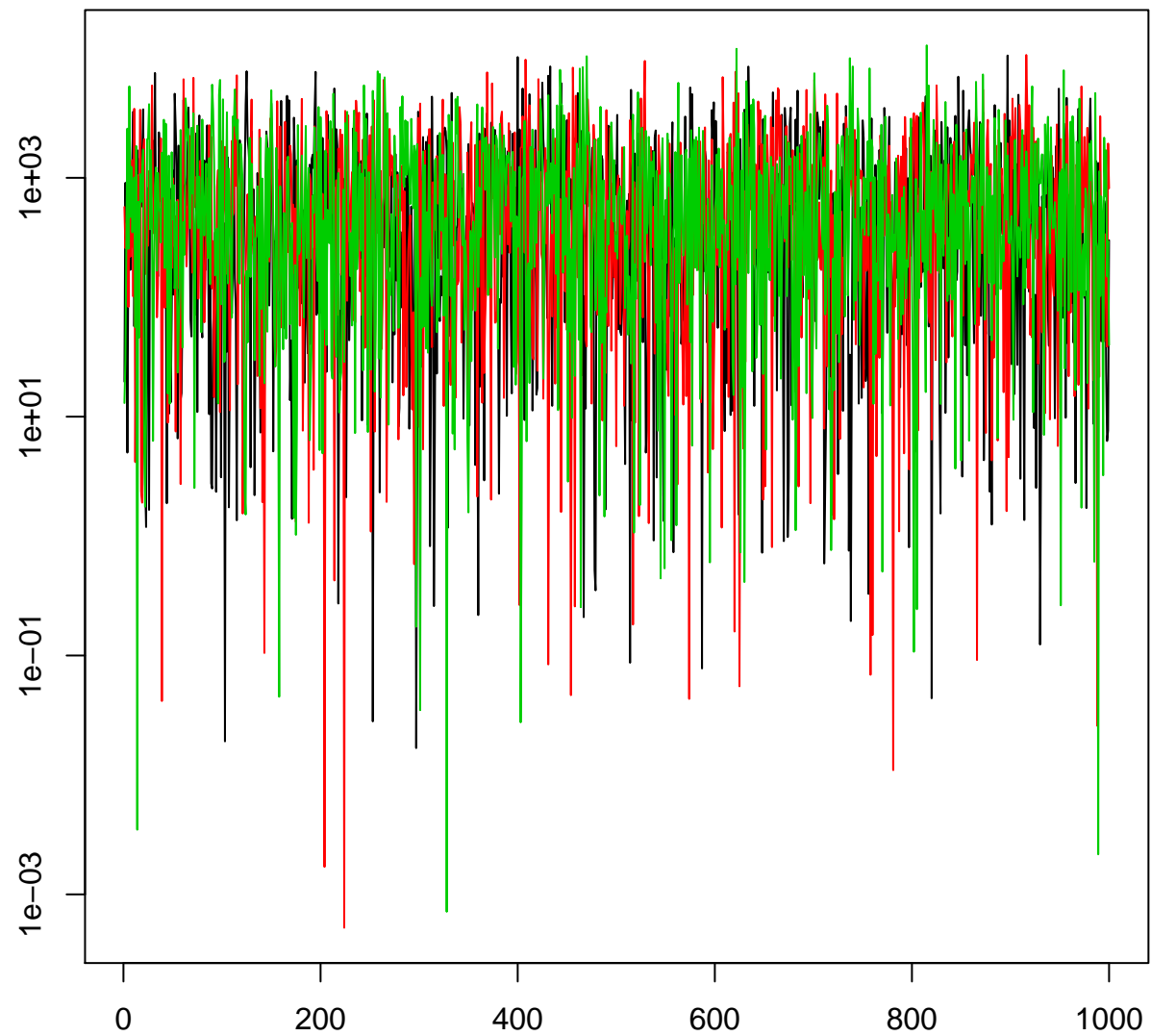
lambda1sq62



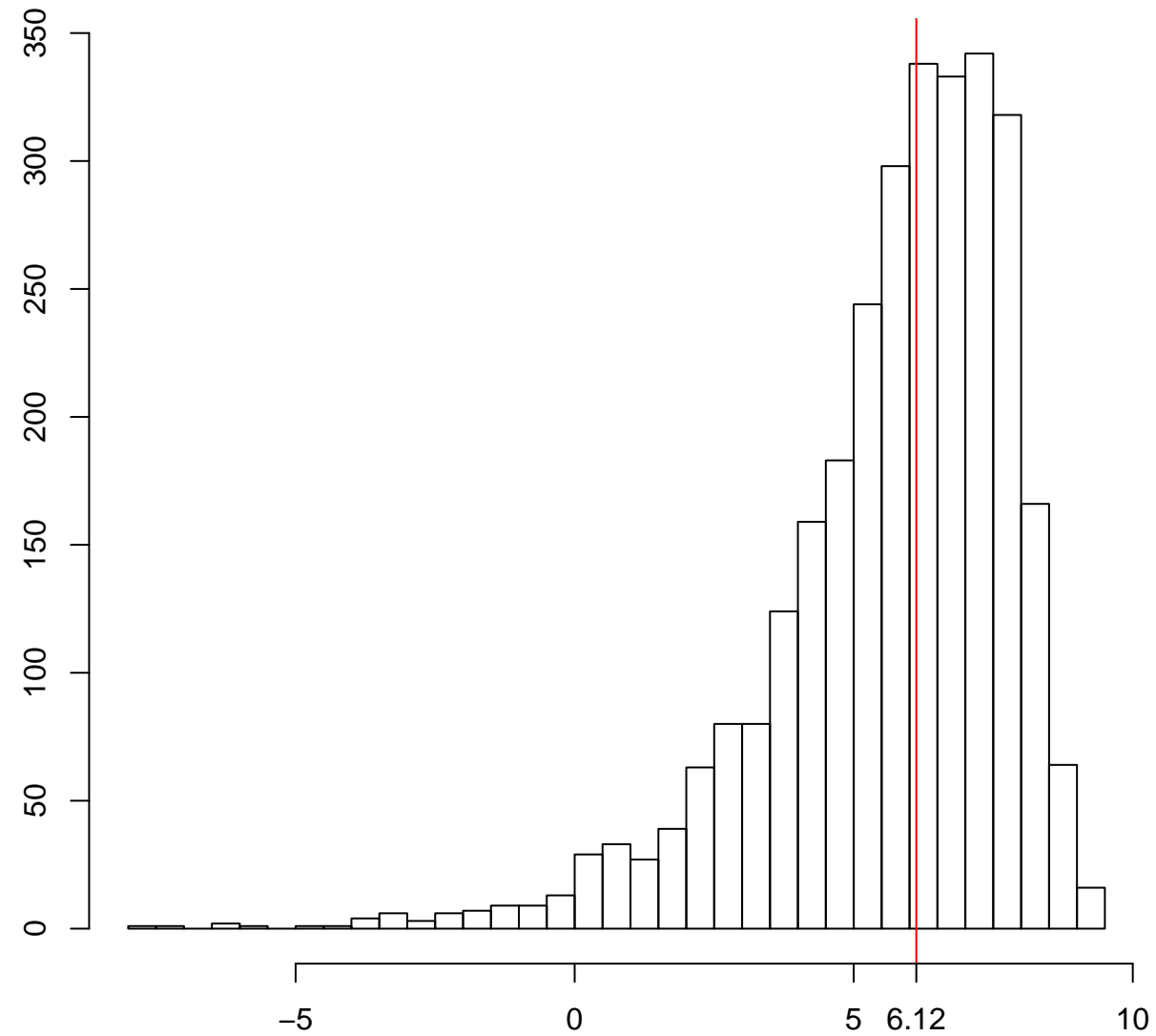
log(lambda1sq62)



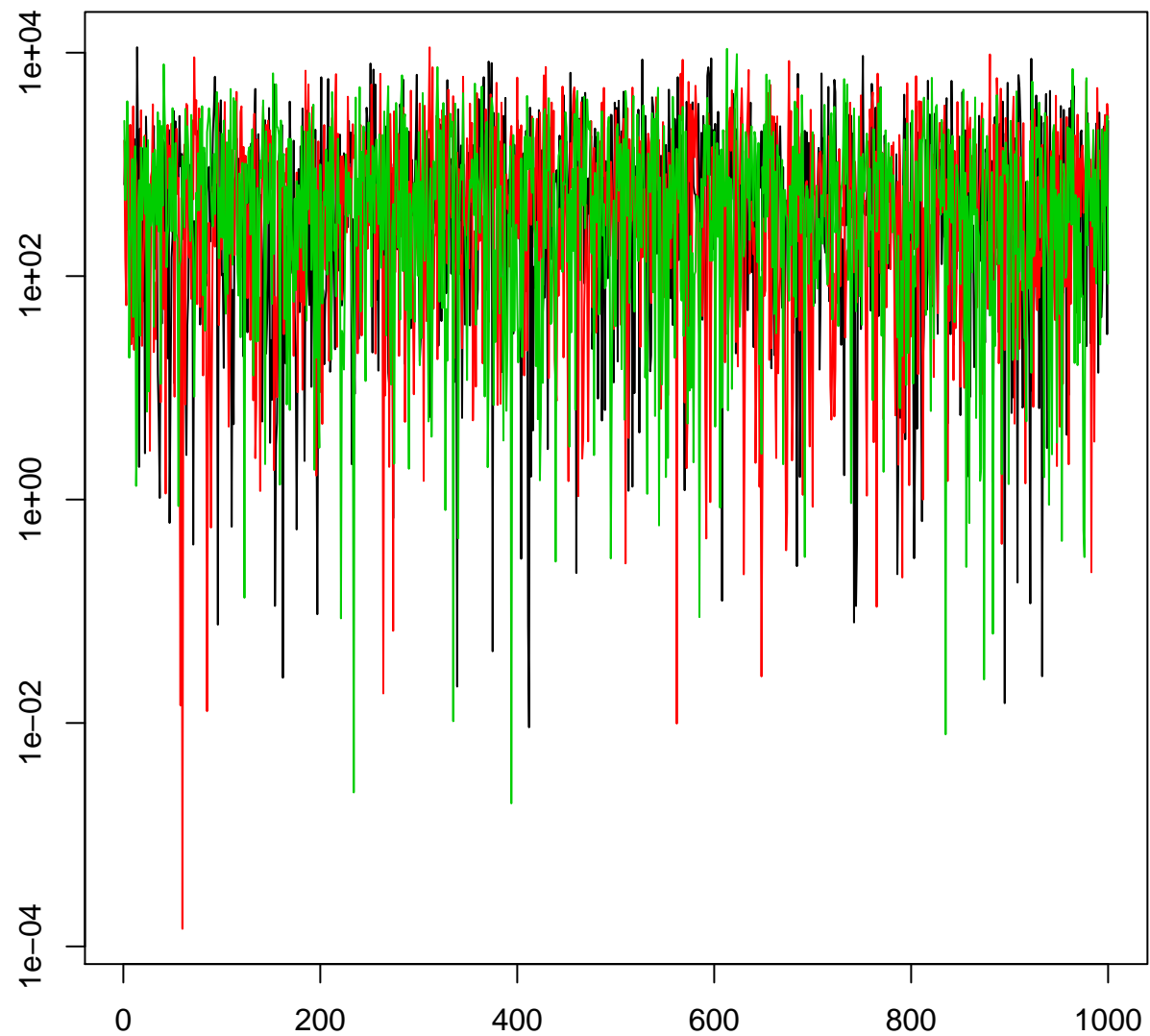
lambda1sq63



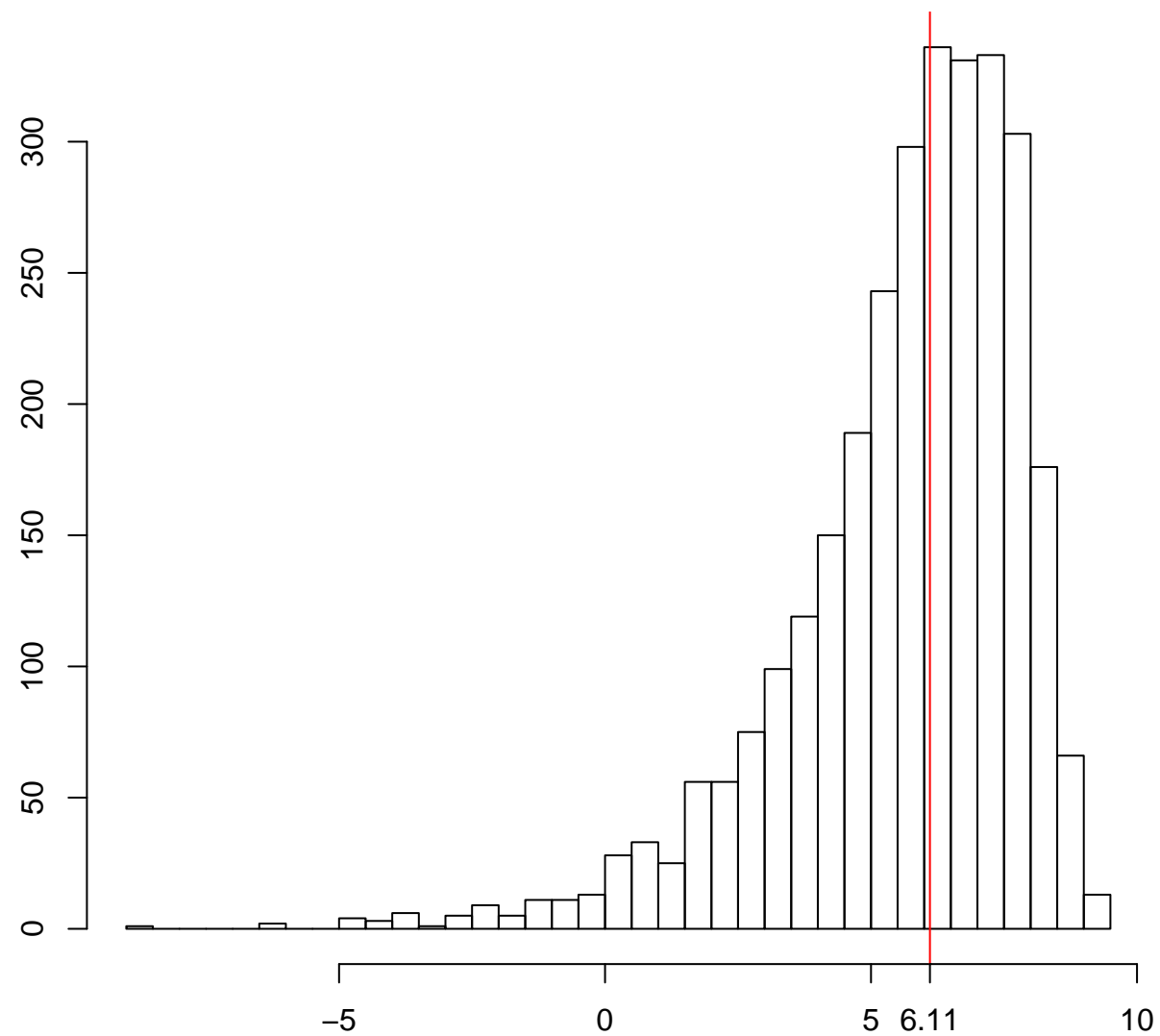
log(lambda1sq63)



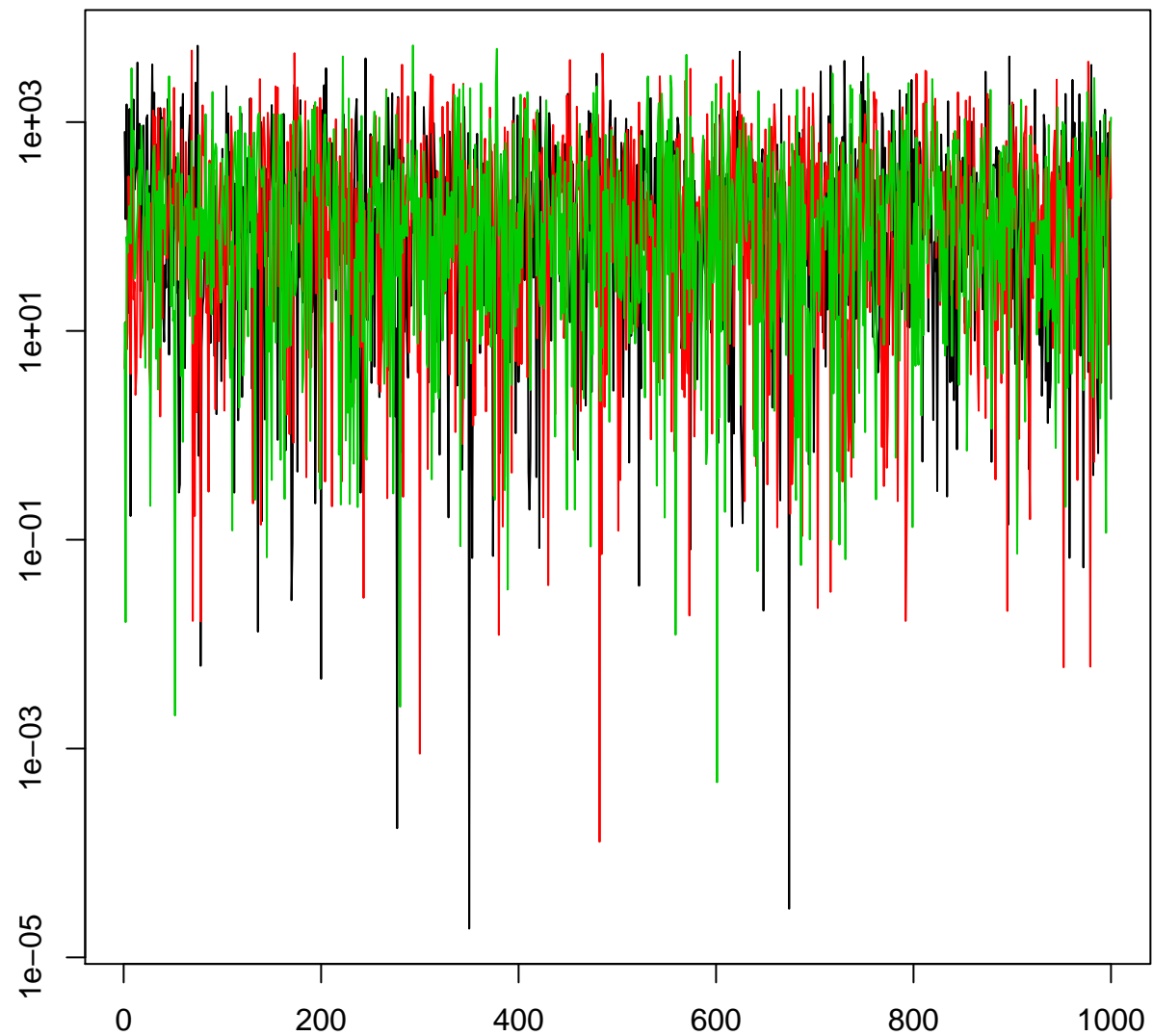
lambda1sq64



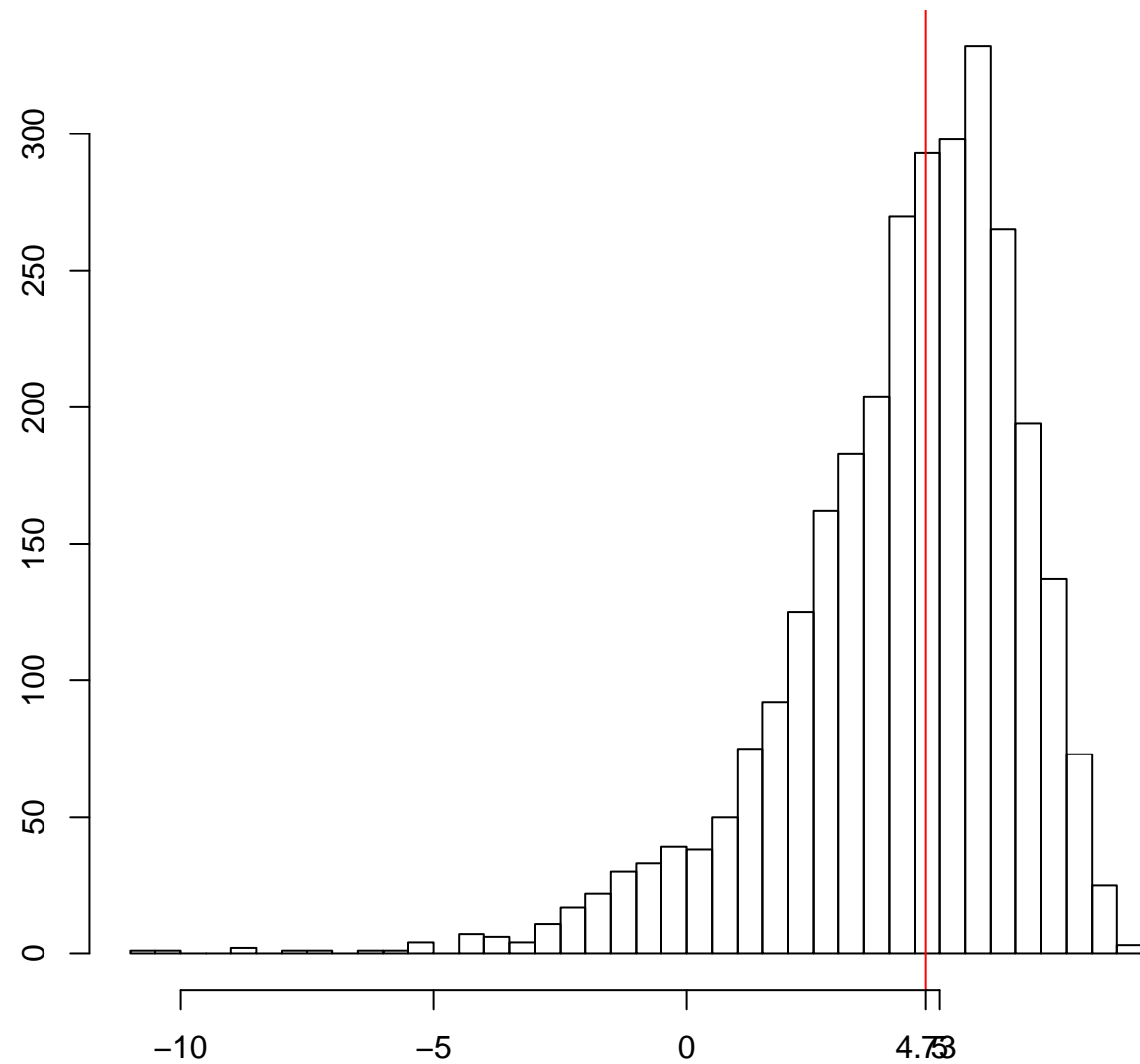
log(lambda1sq64)



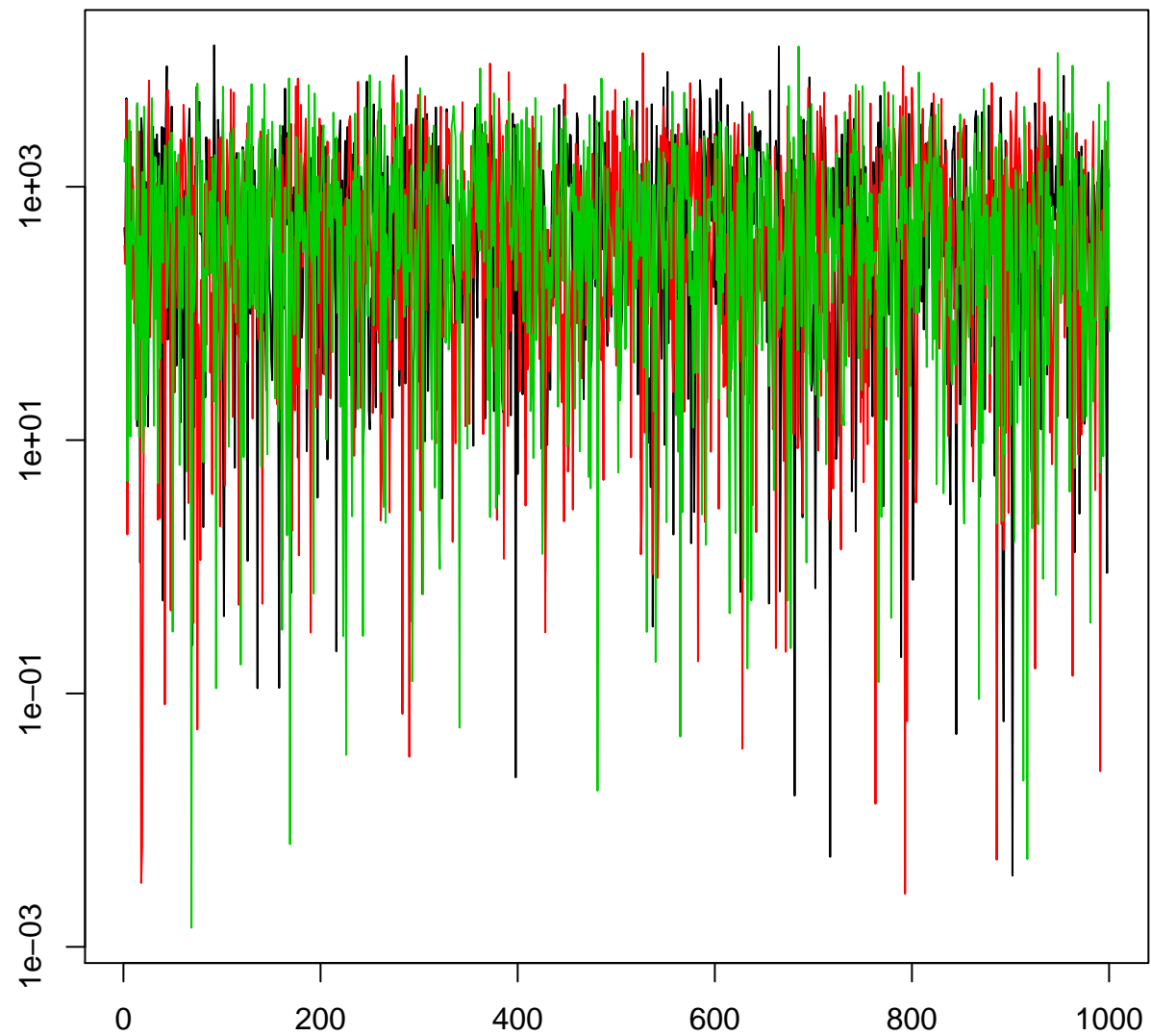
lambda1sq65



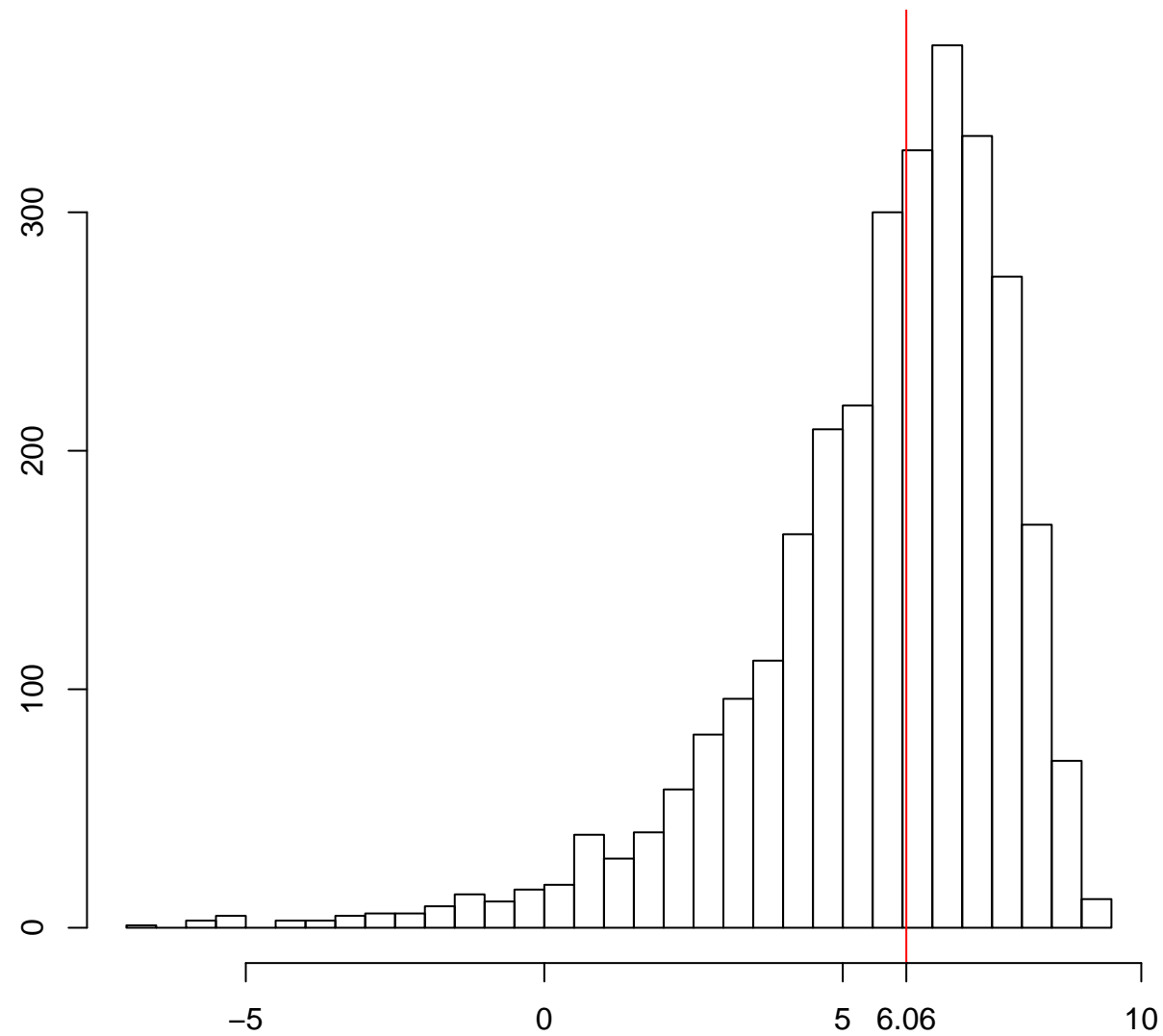
log(lambda1sq65)



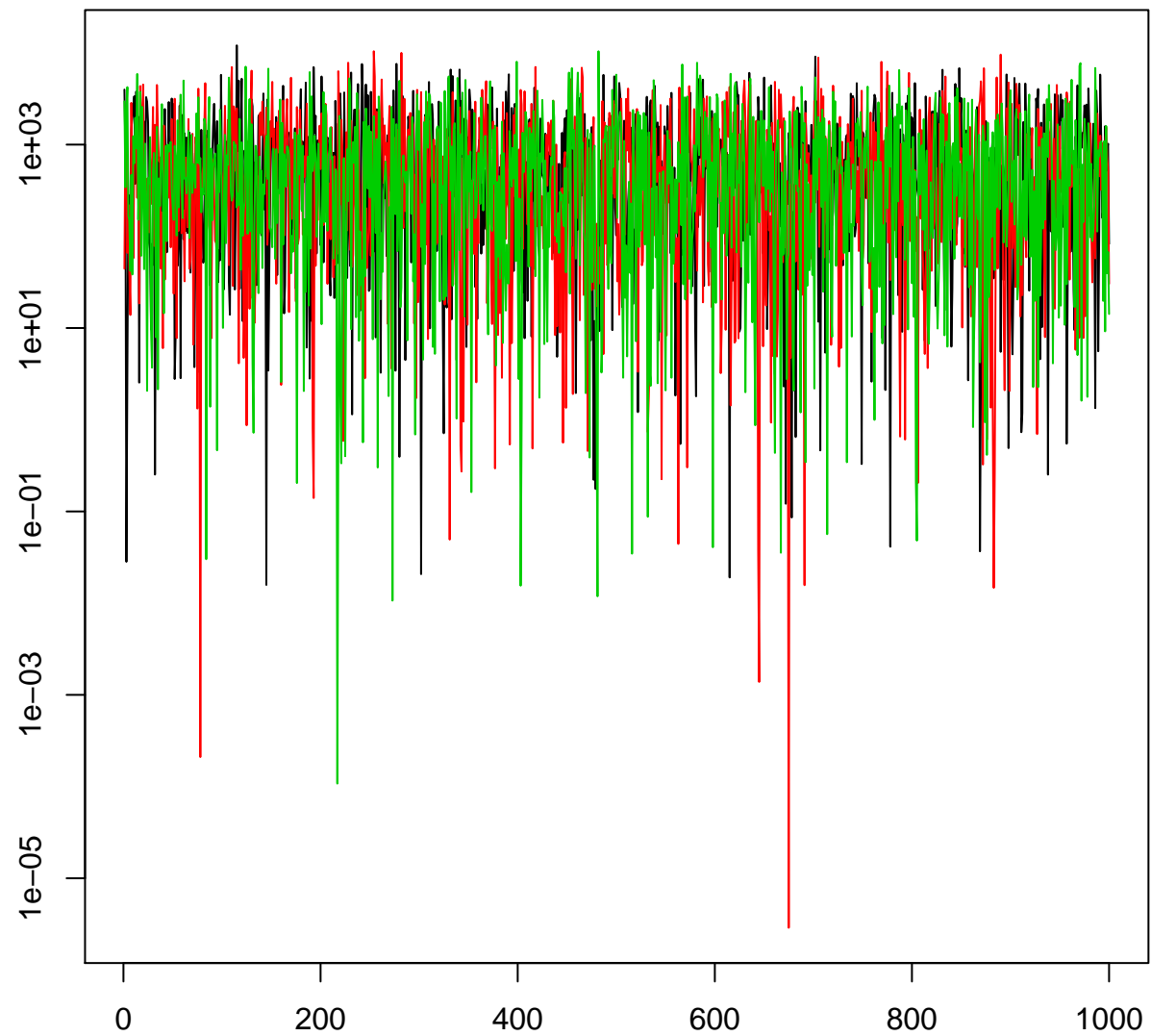
lambda1sq66



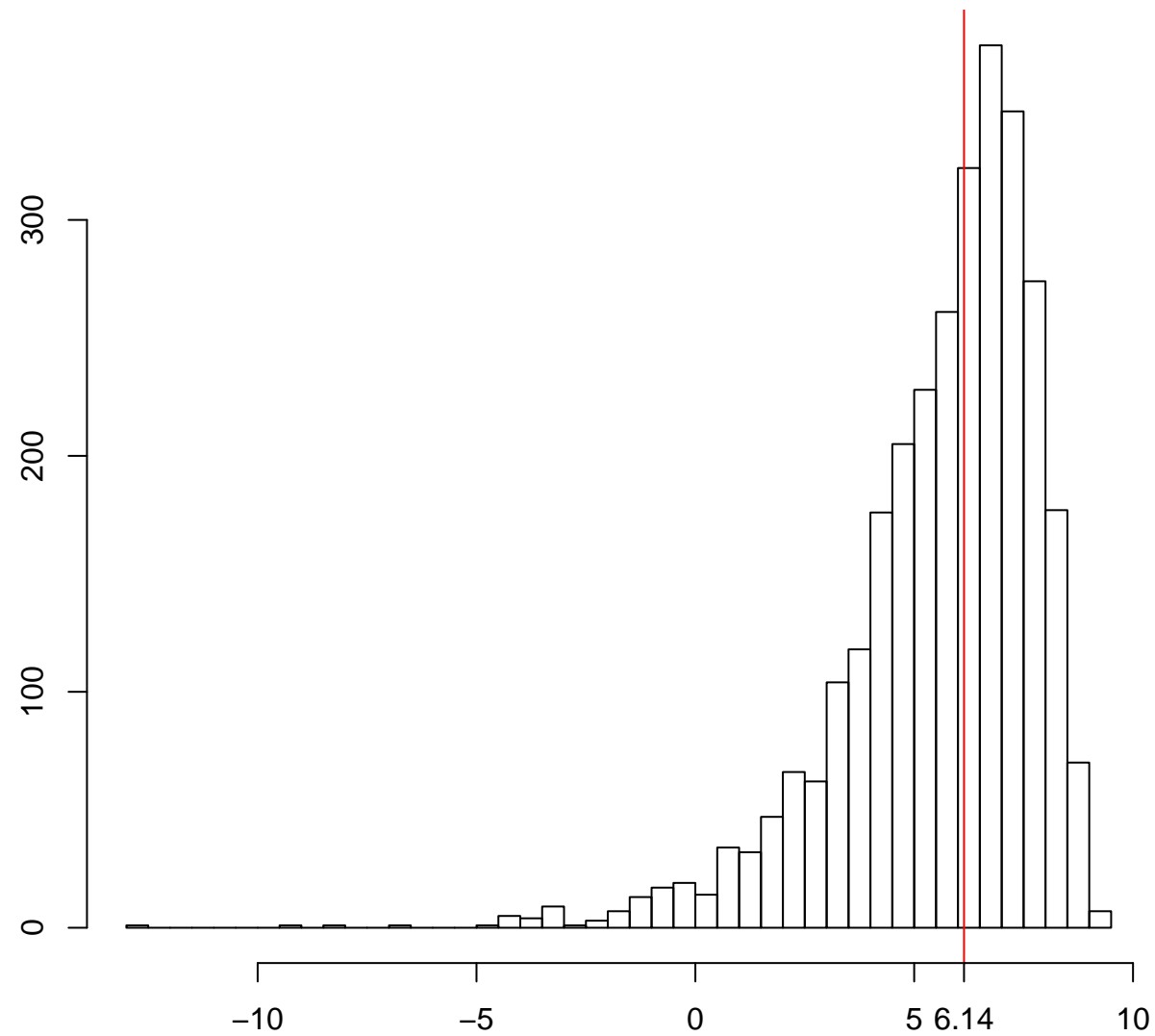
log(lambda1sq66)



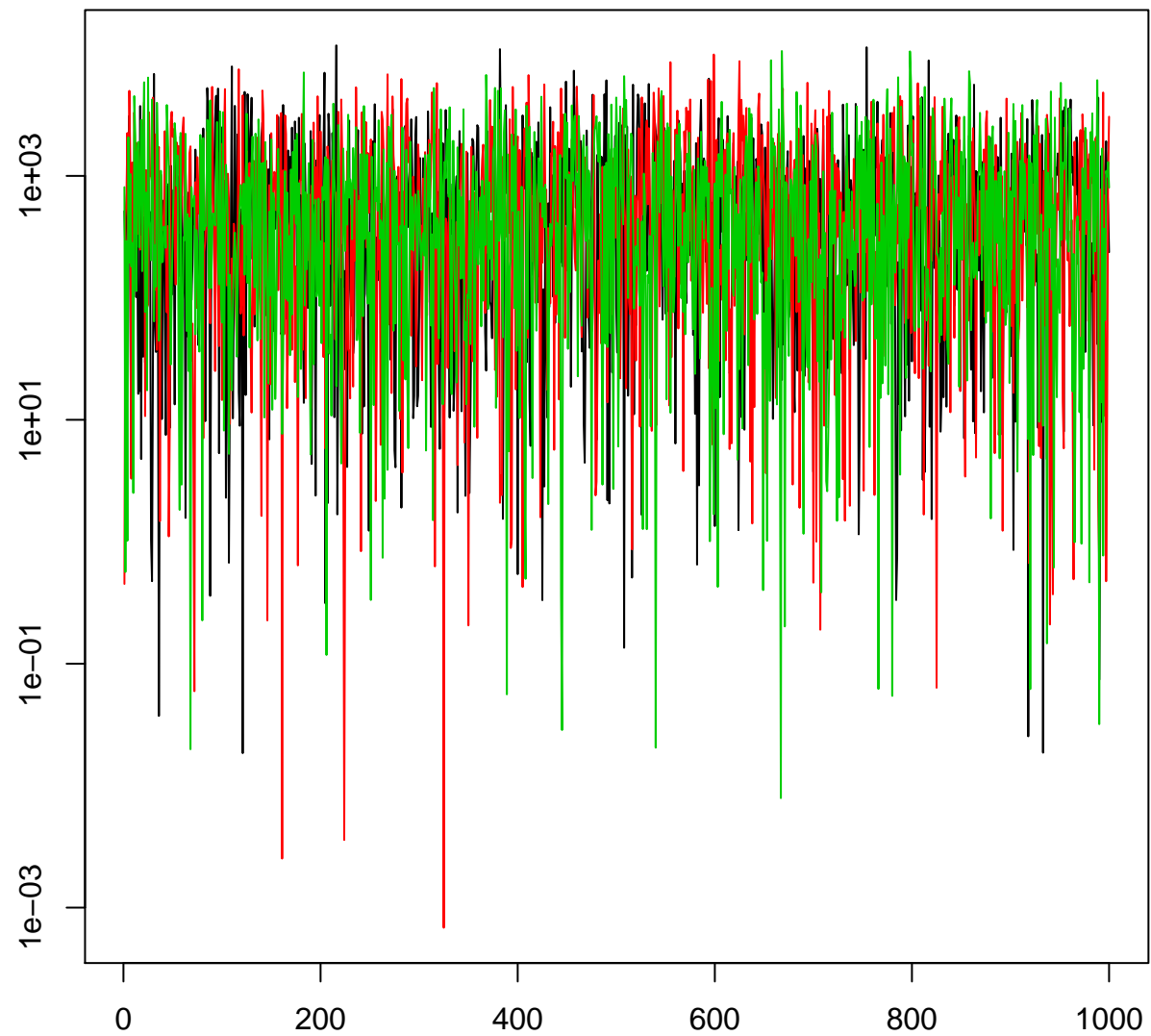
lambda1sq67



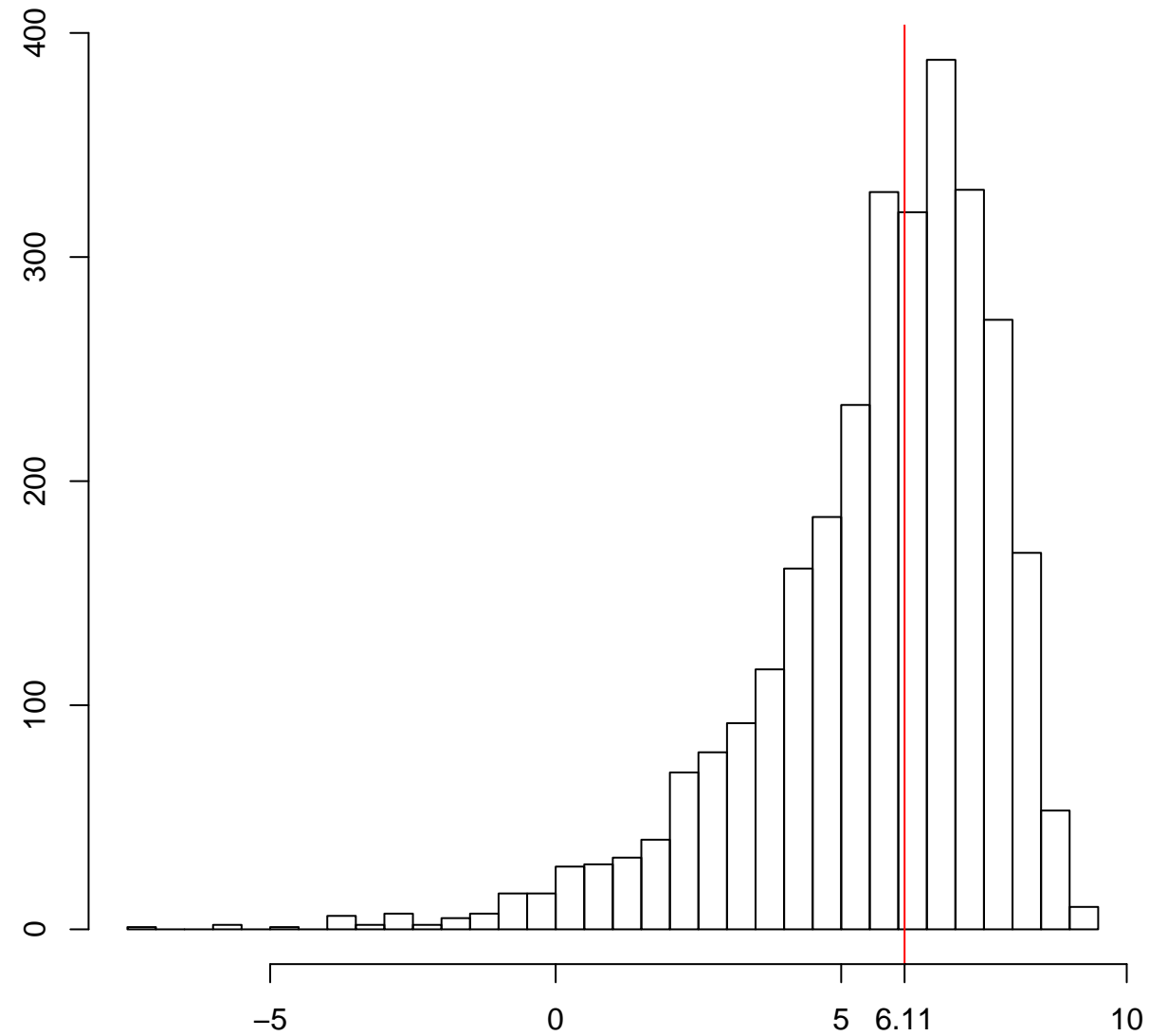
log(lambda1sq67)



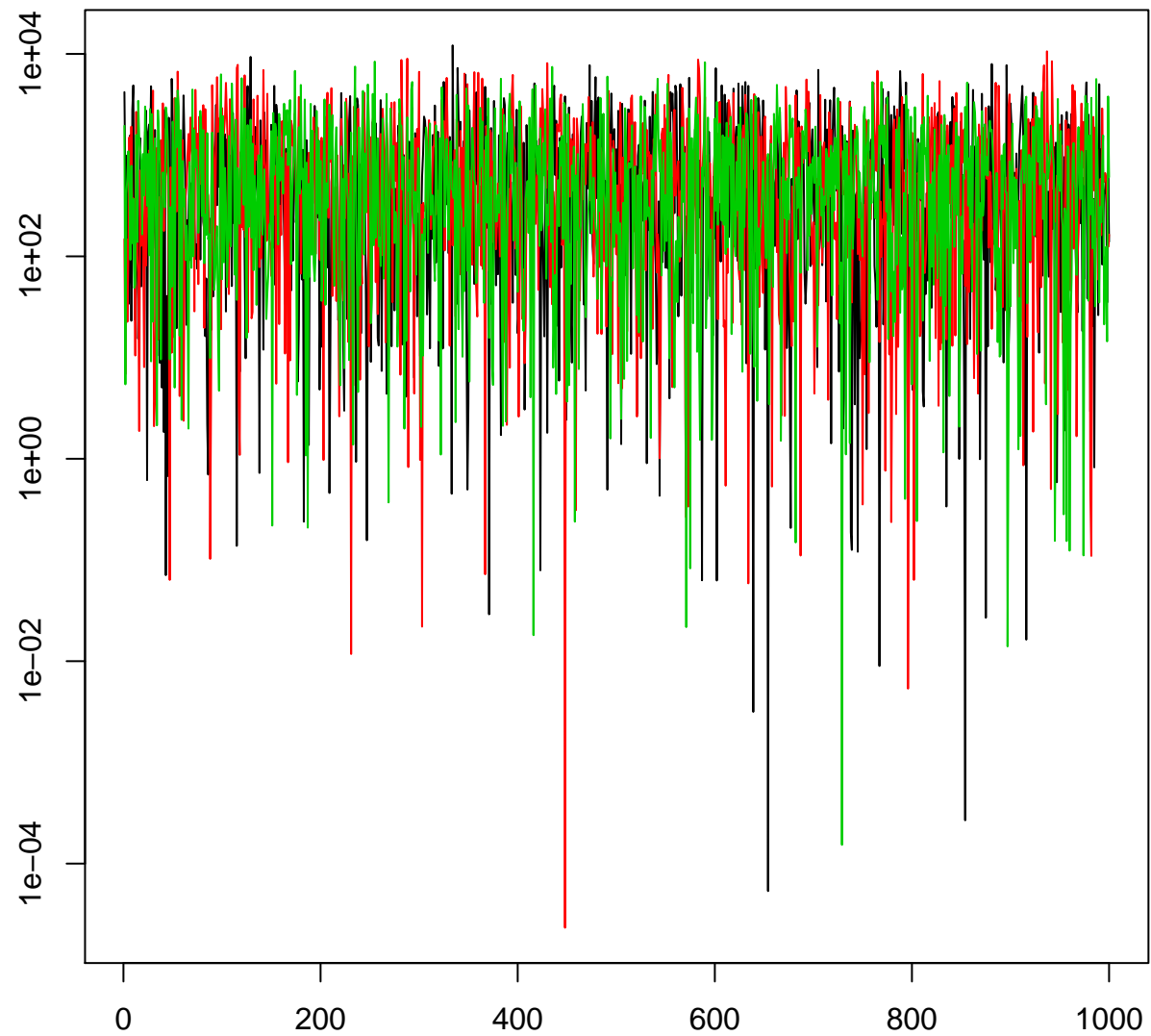
lambda1sq68



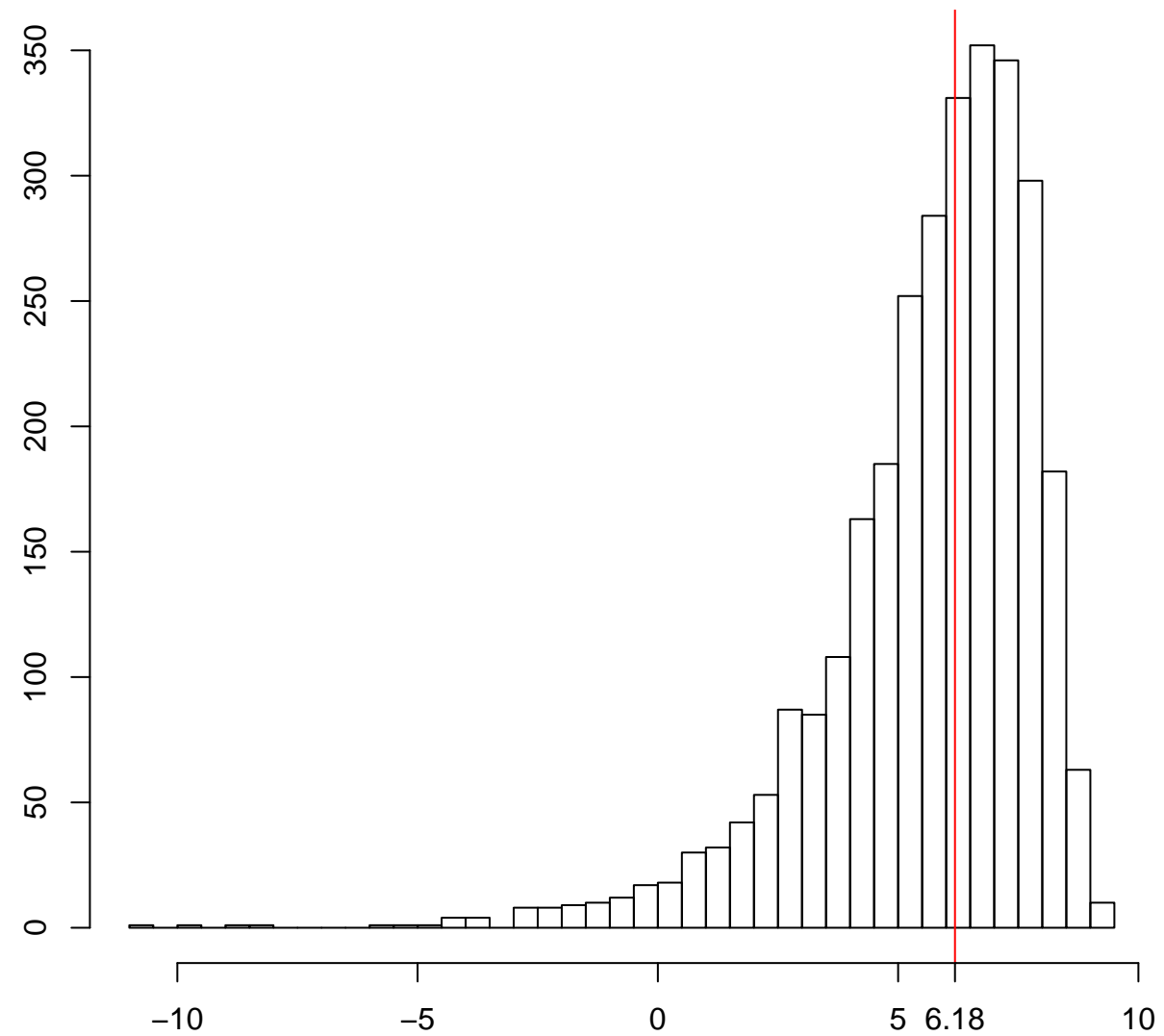
log(lambda1sq68)



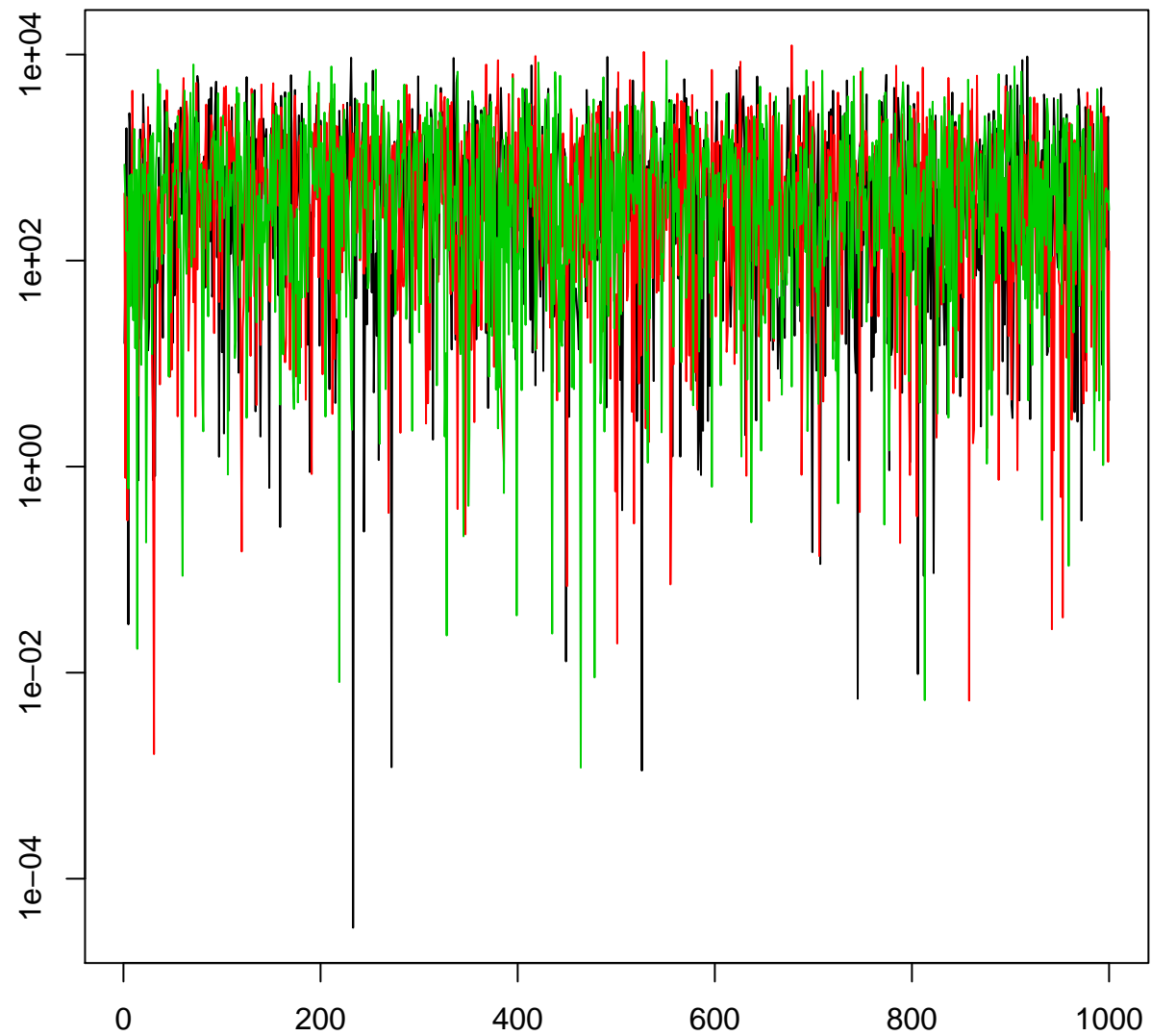
lambda1sq69



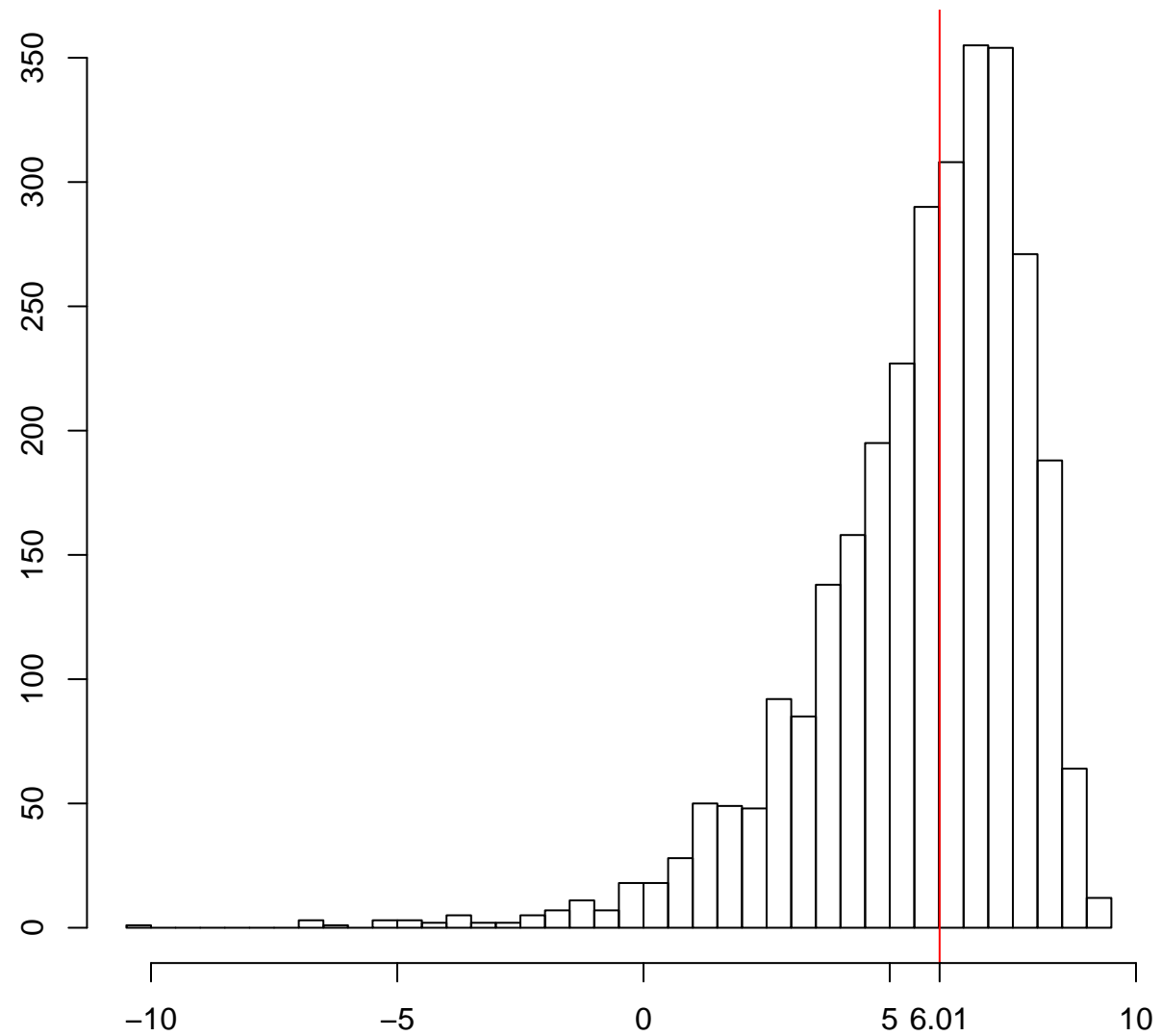
log(lambda1sq69)



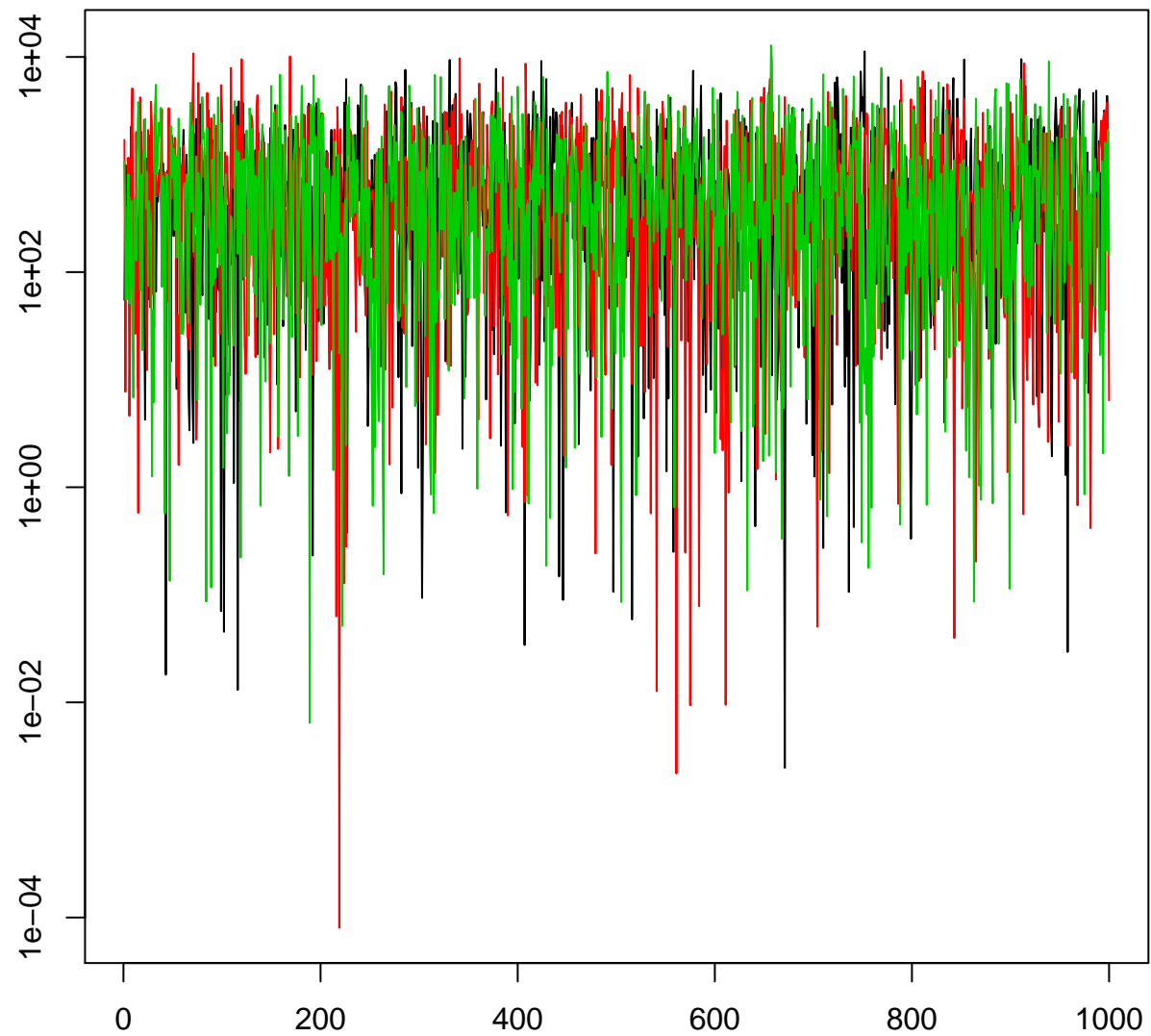
lambda1sq70



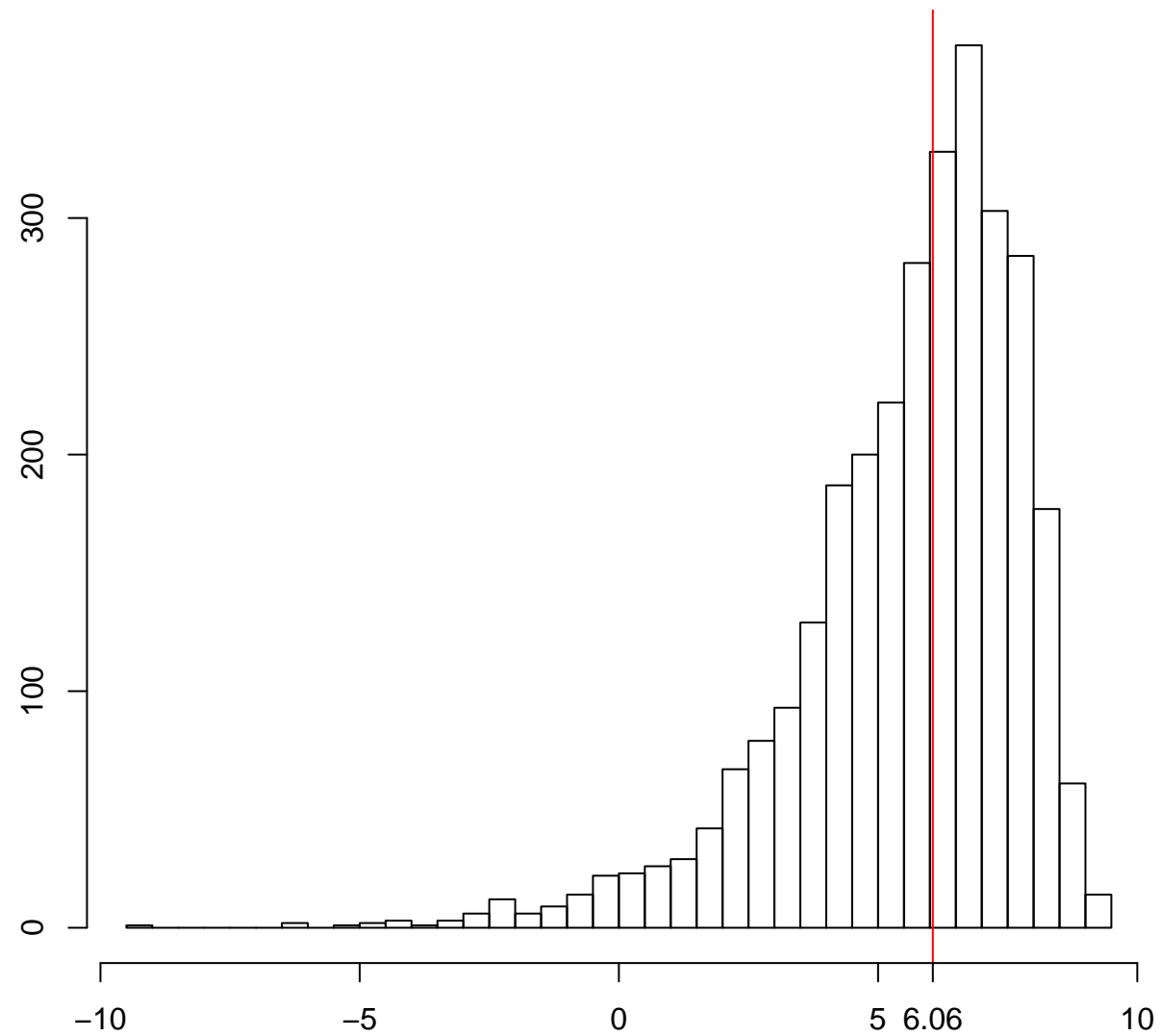
log(lambda1sq70)



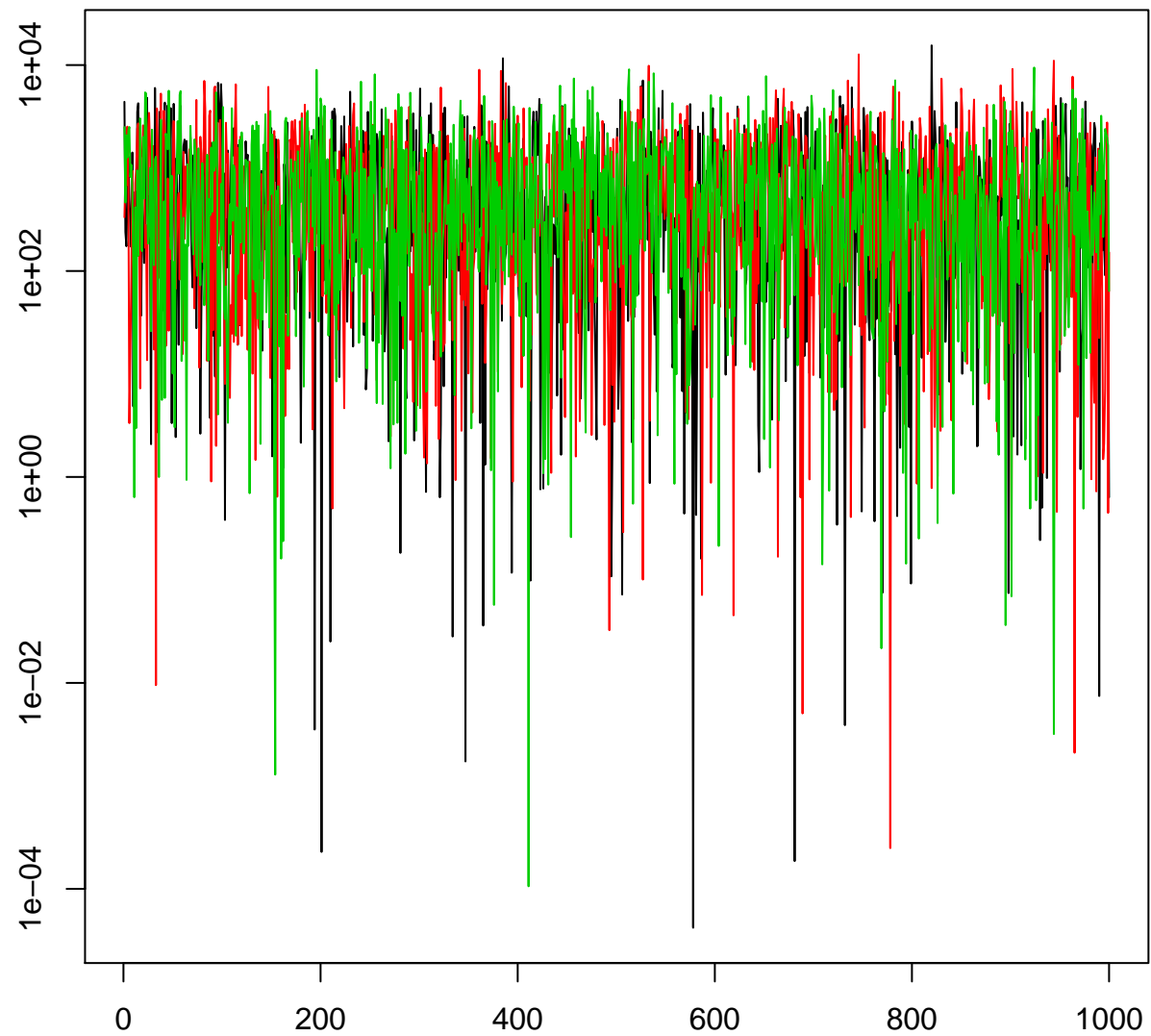
lambda1sq71



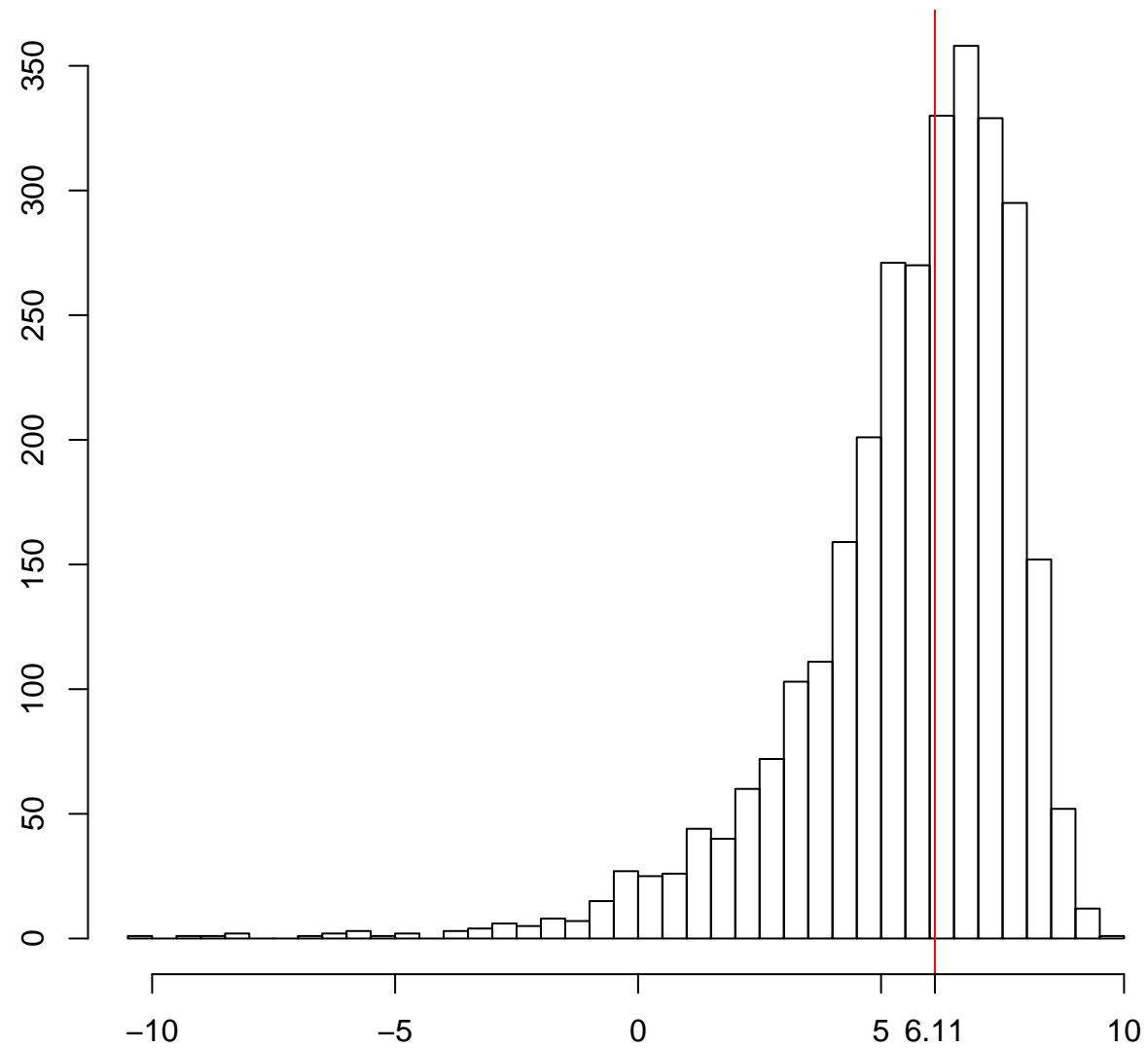
log(lambda1sq71)



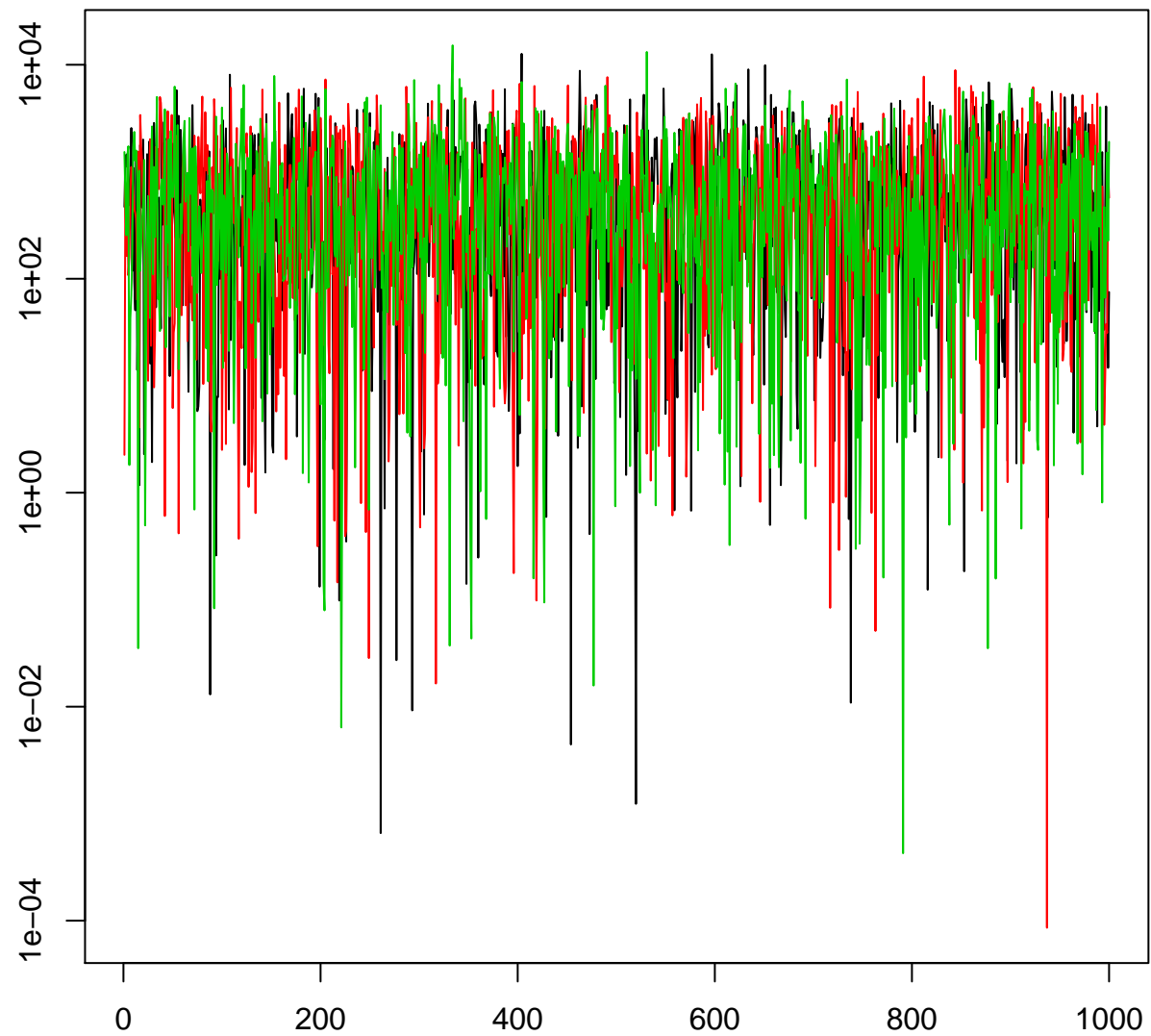
lambda1sq72



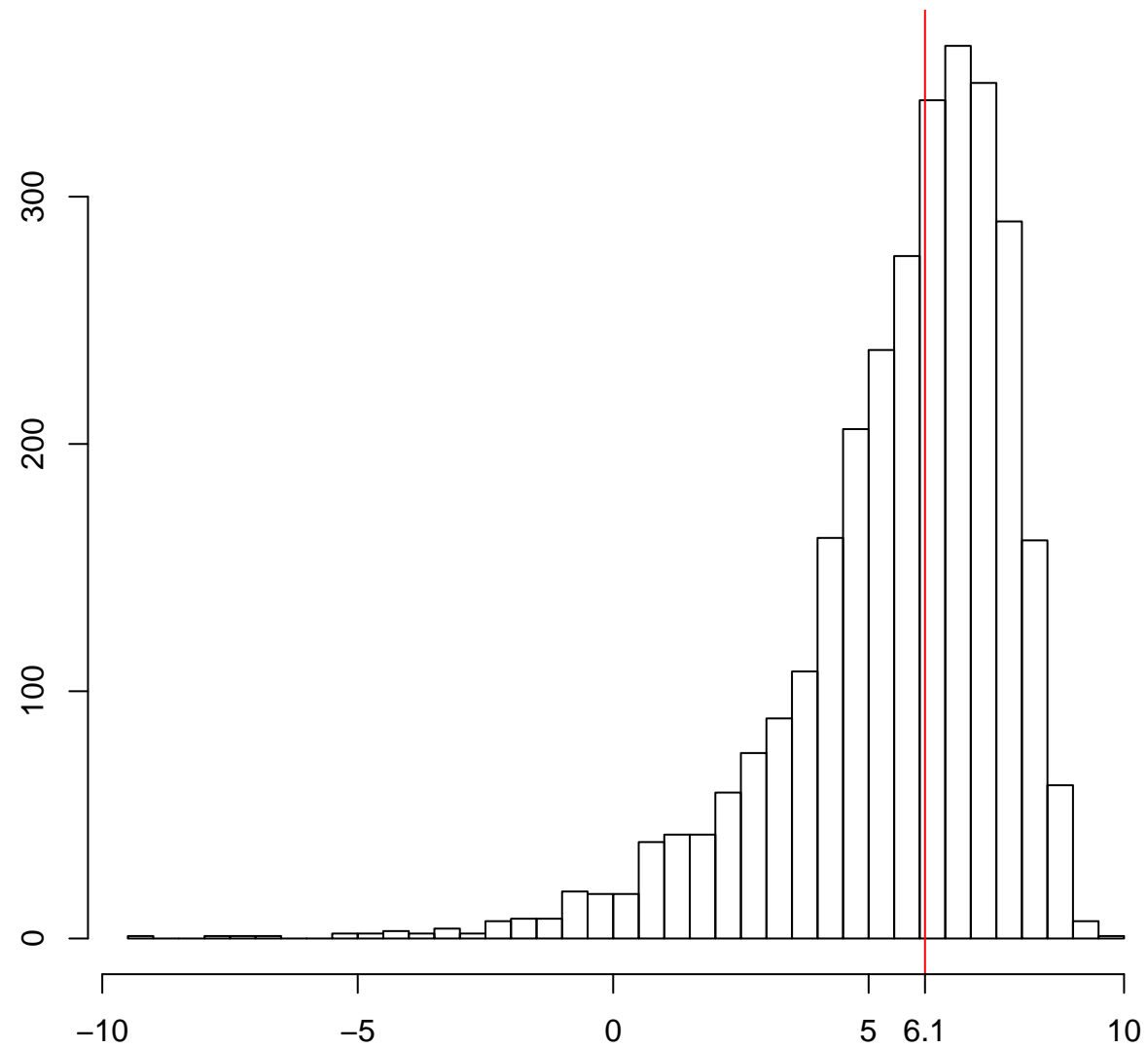
log(lambda1sq72)



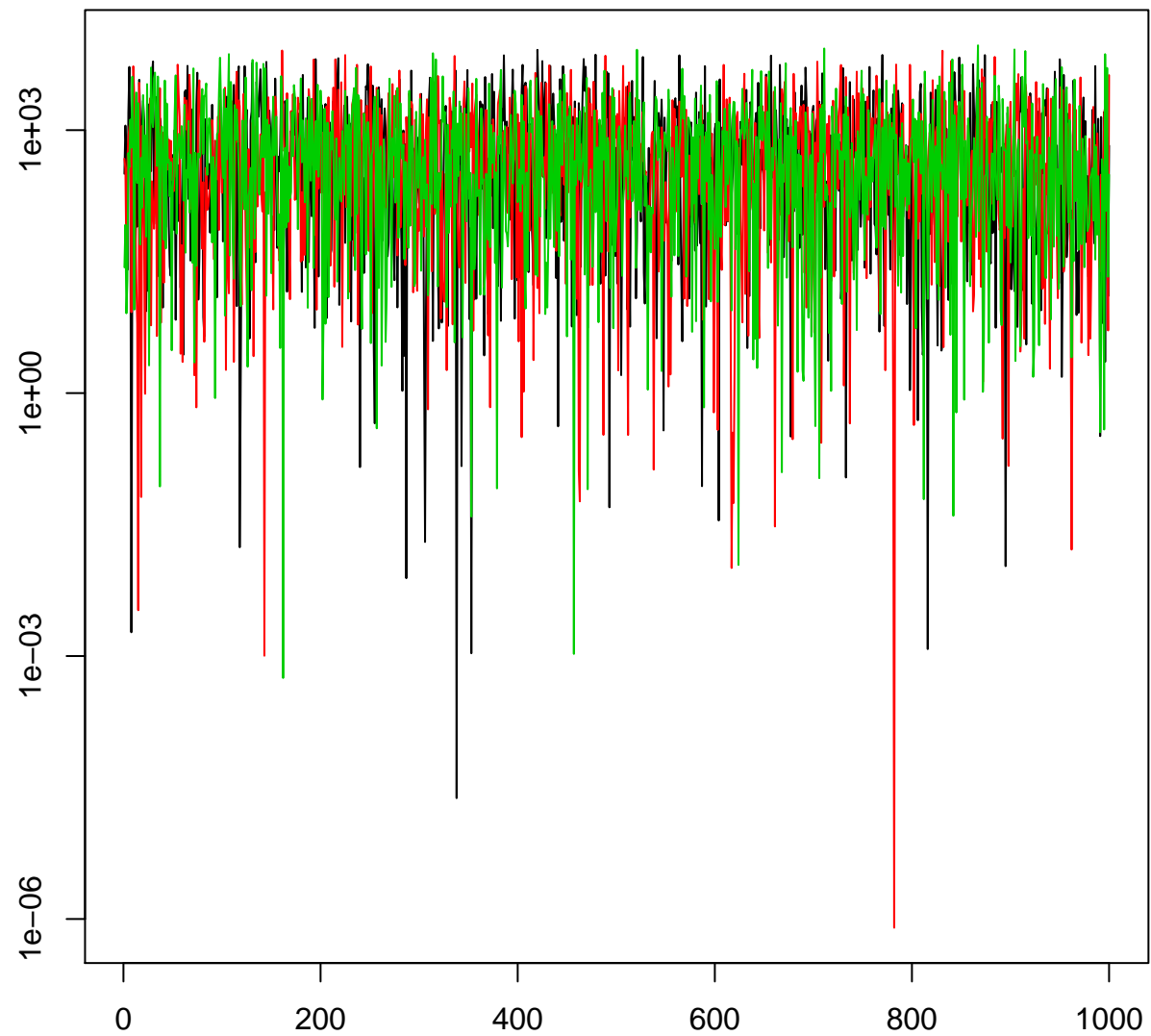
lambda1sq73



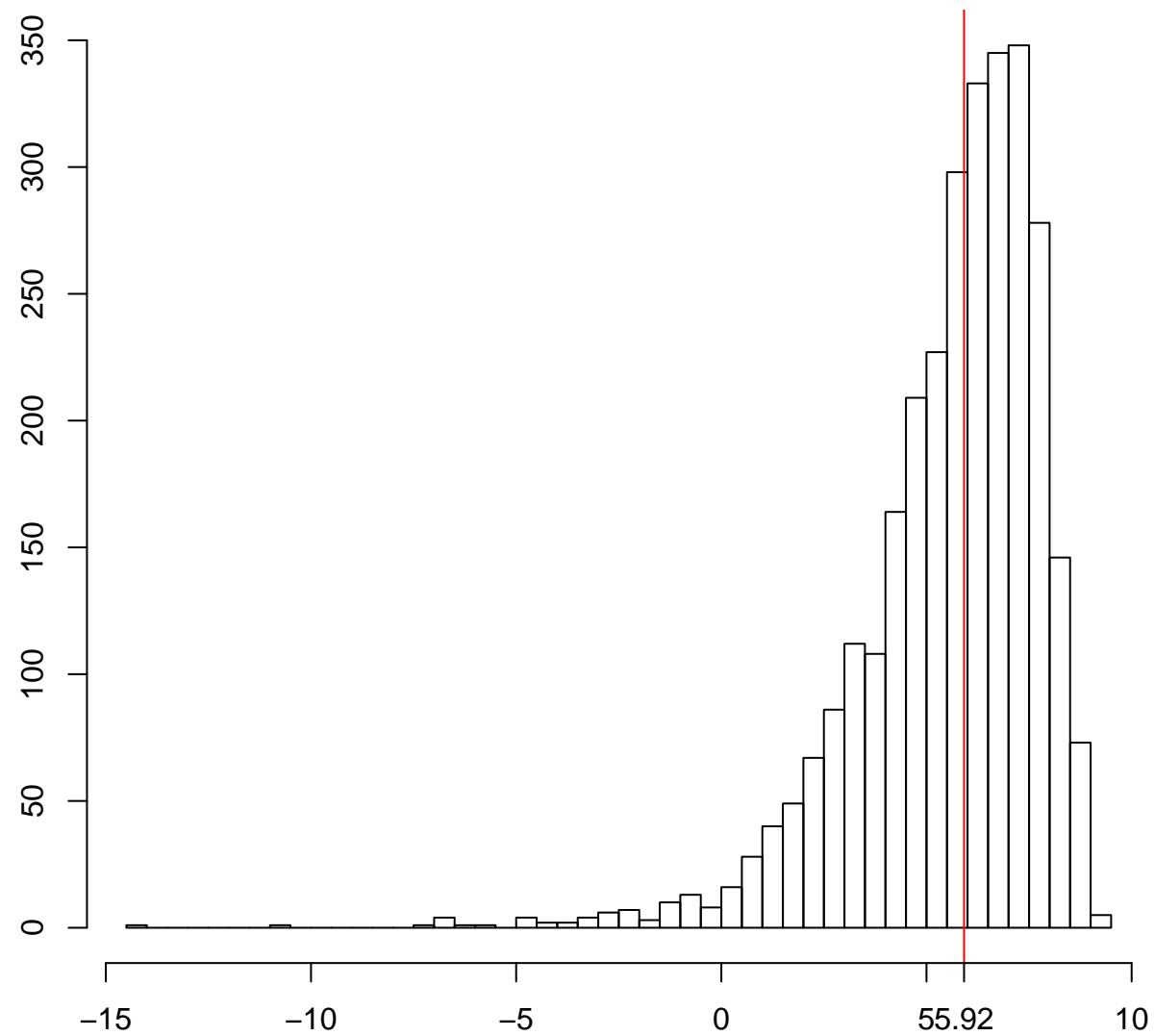
log(lambda1sq73)



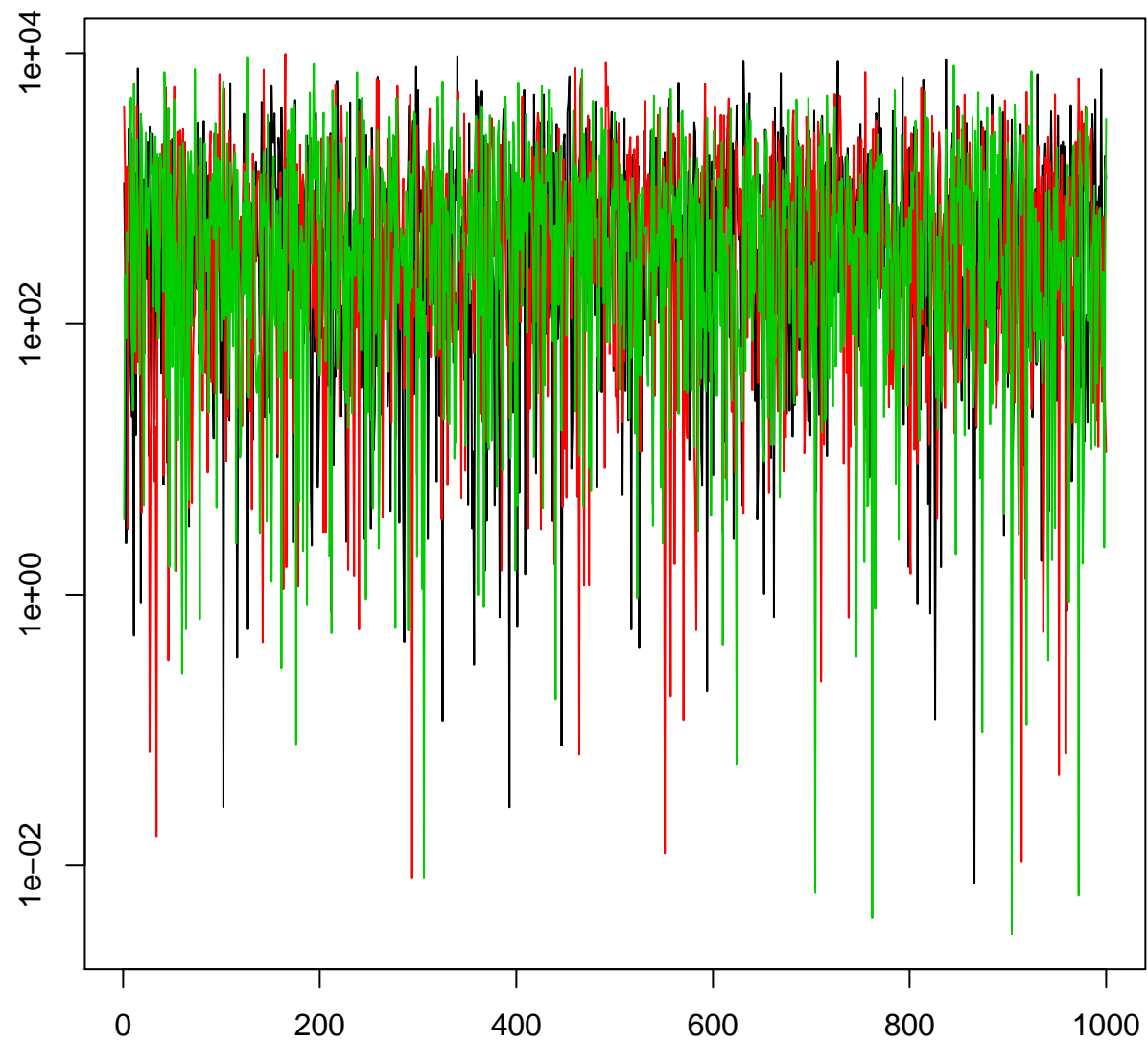
lambda1sq74



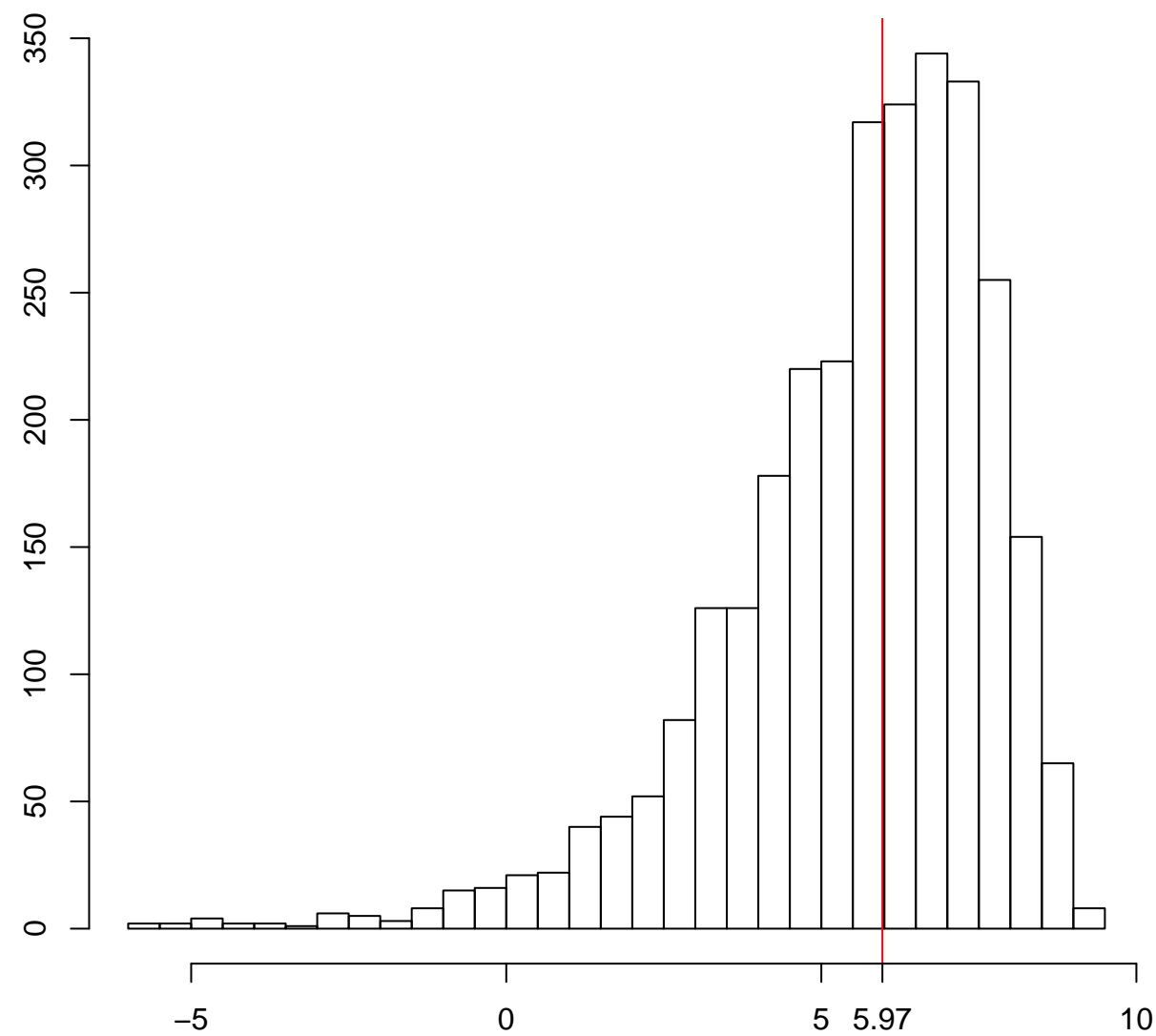
log(lambda1sq74)



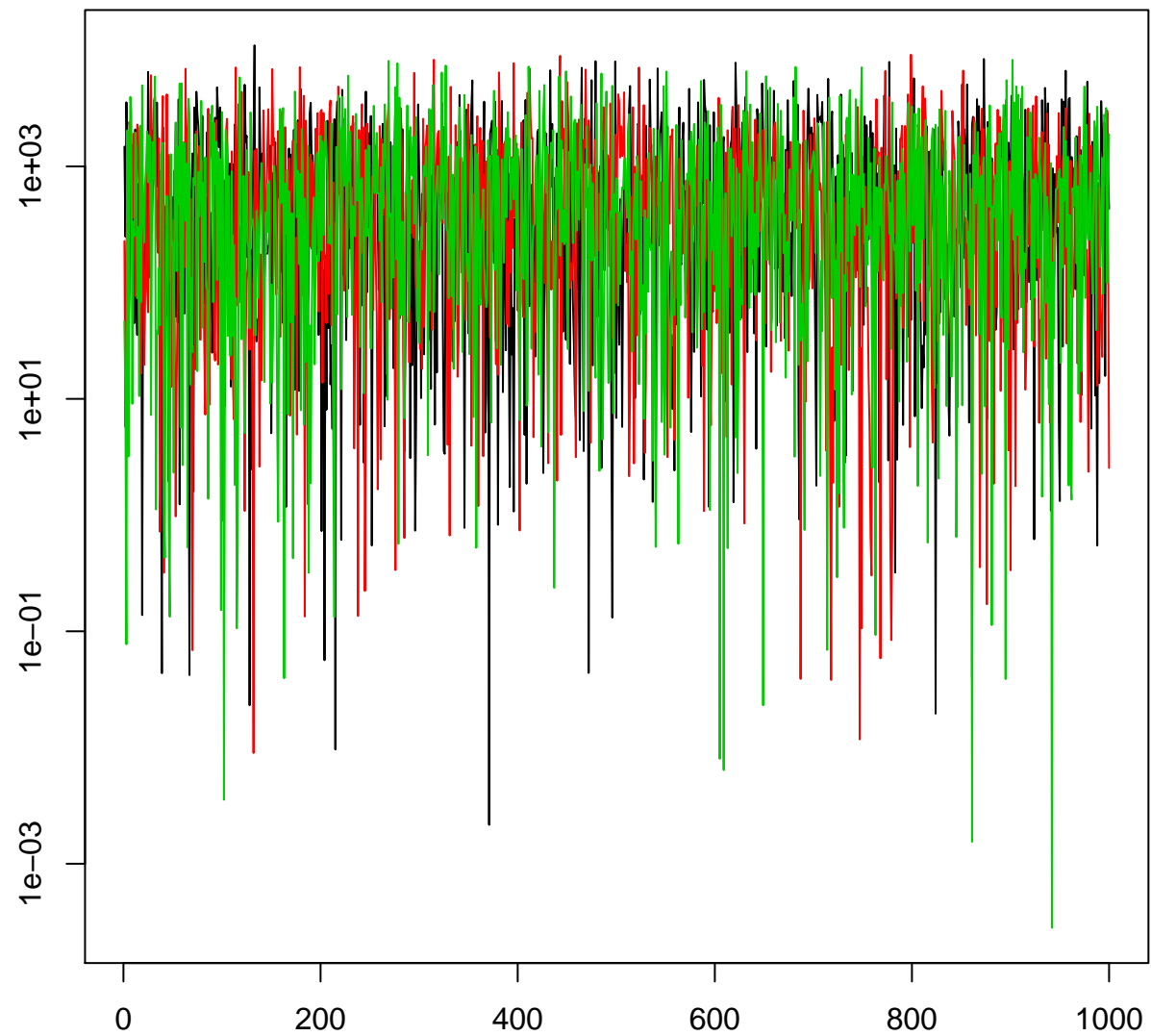
lambda1sq75



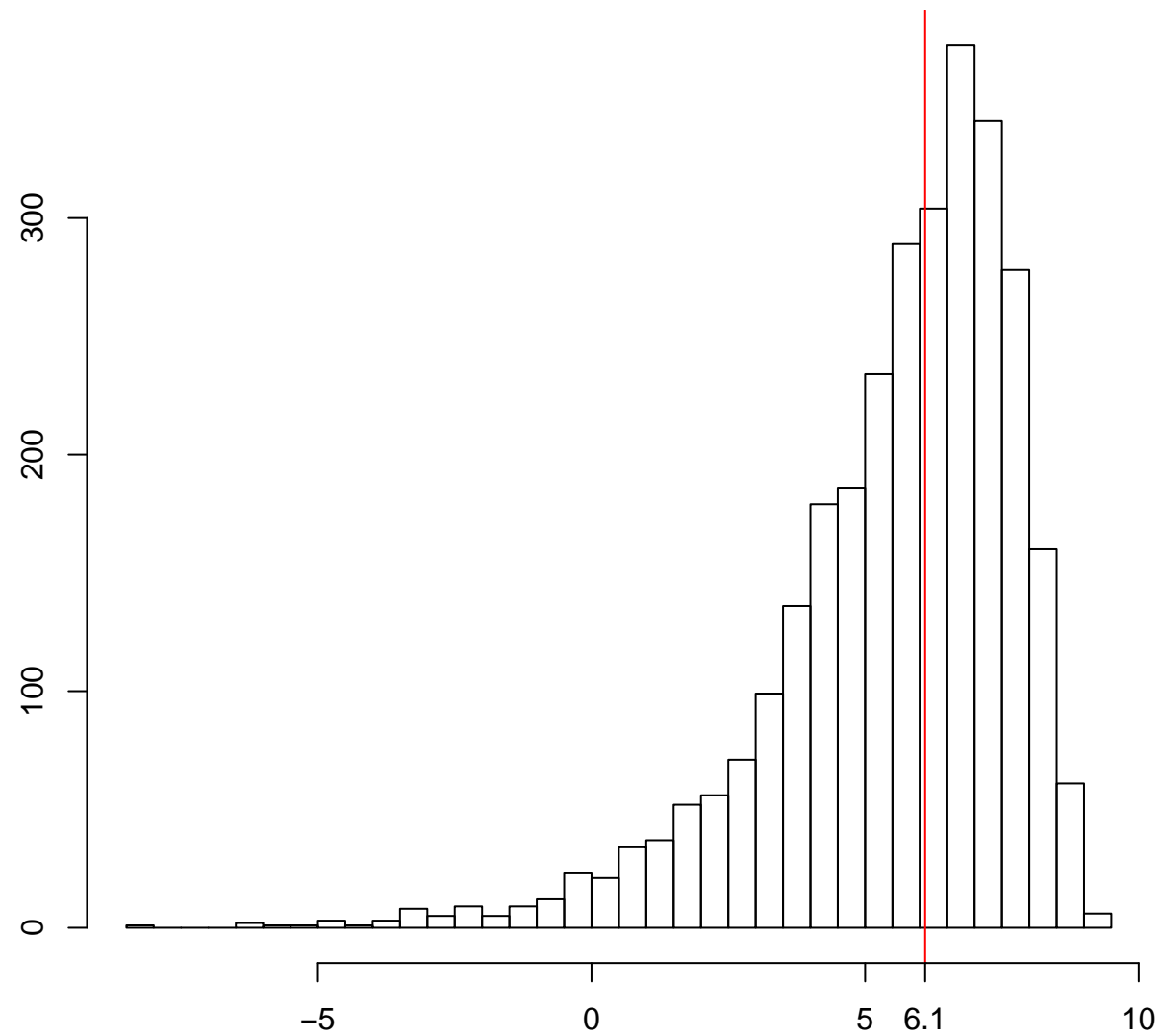
log(lambda1sq75)



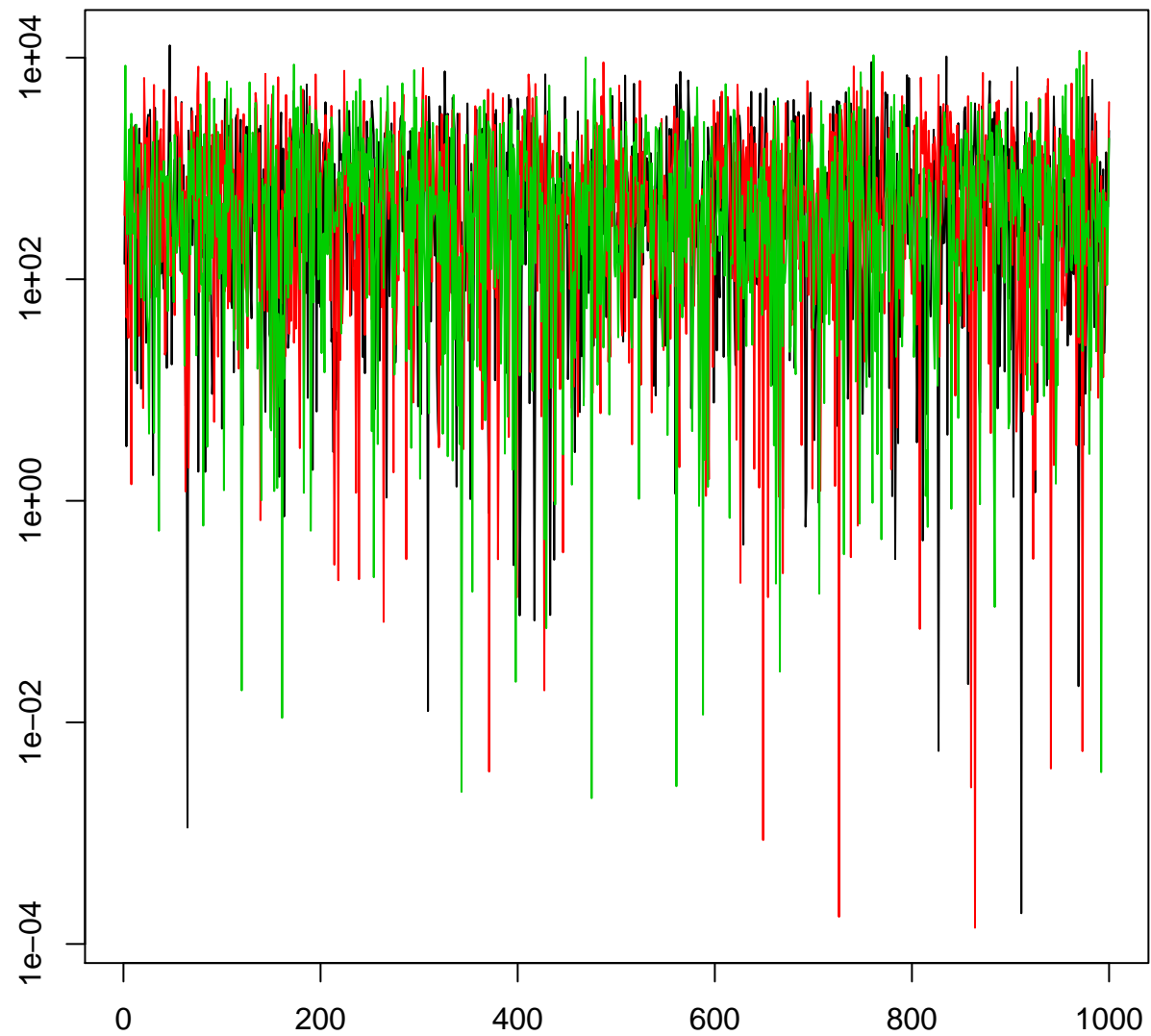
lambda1sq76



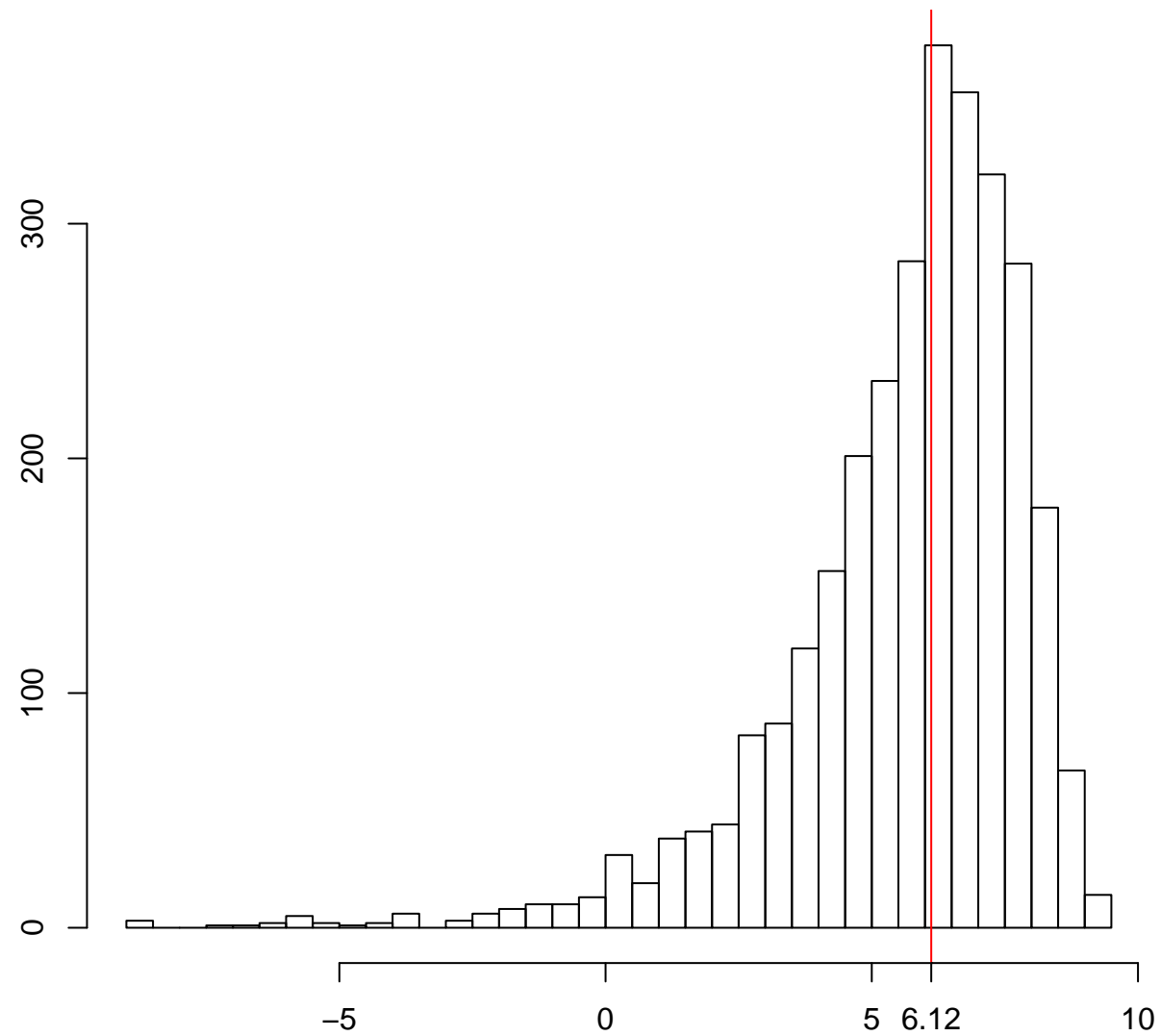
log(lambda1sq76)



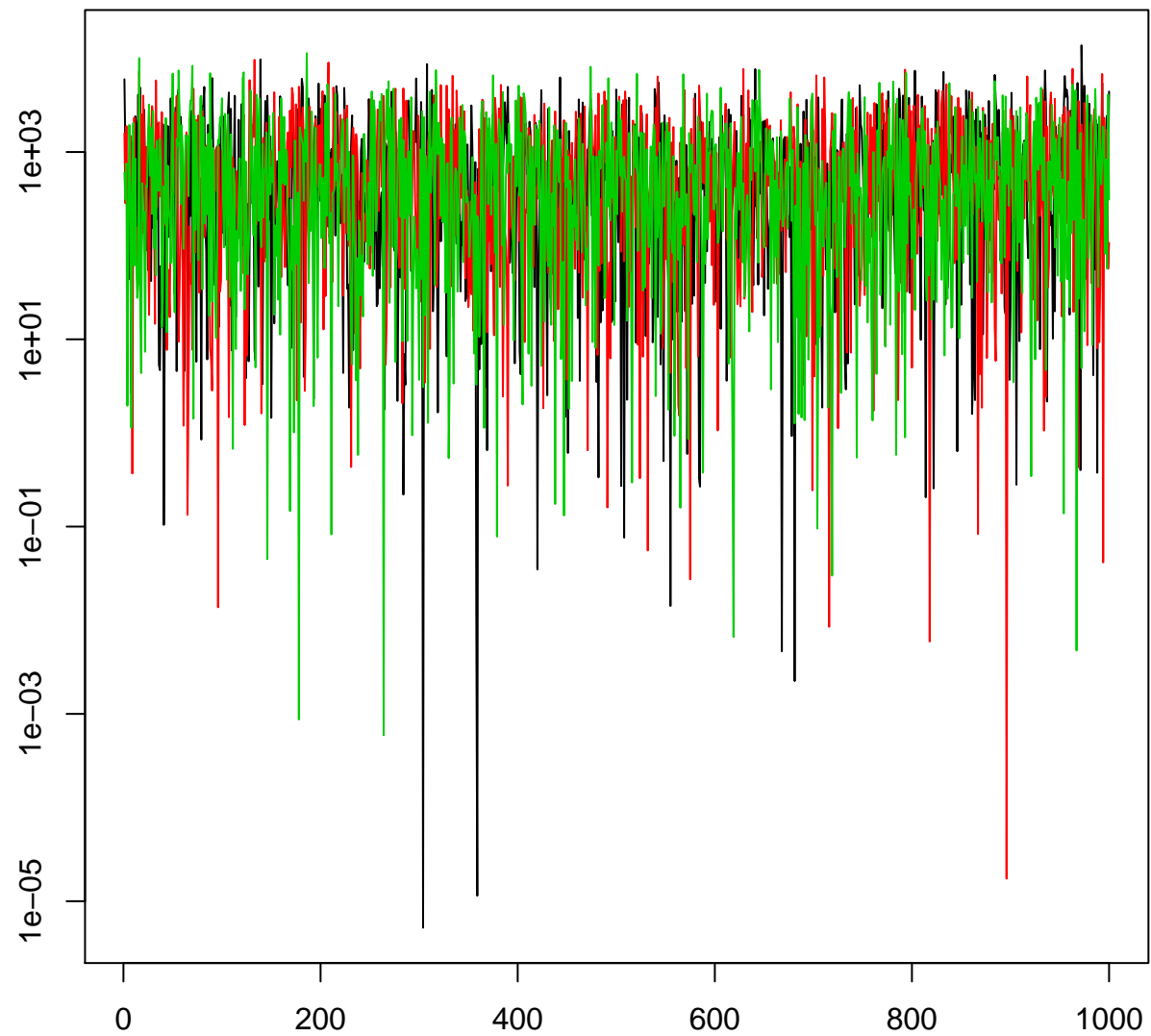
lambda1sq77



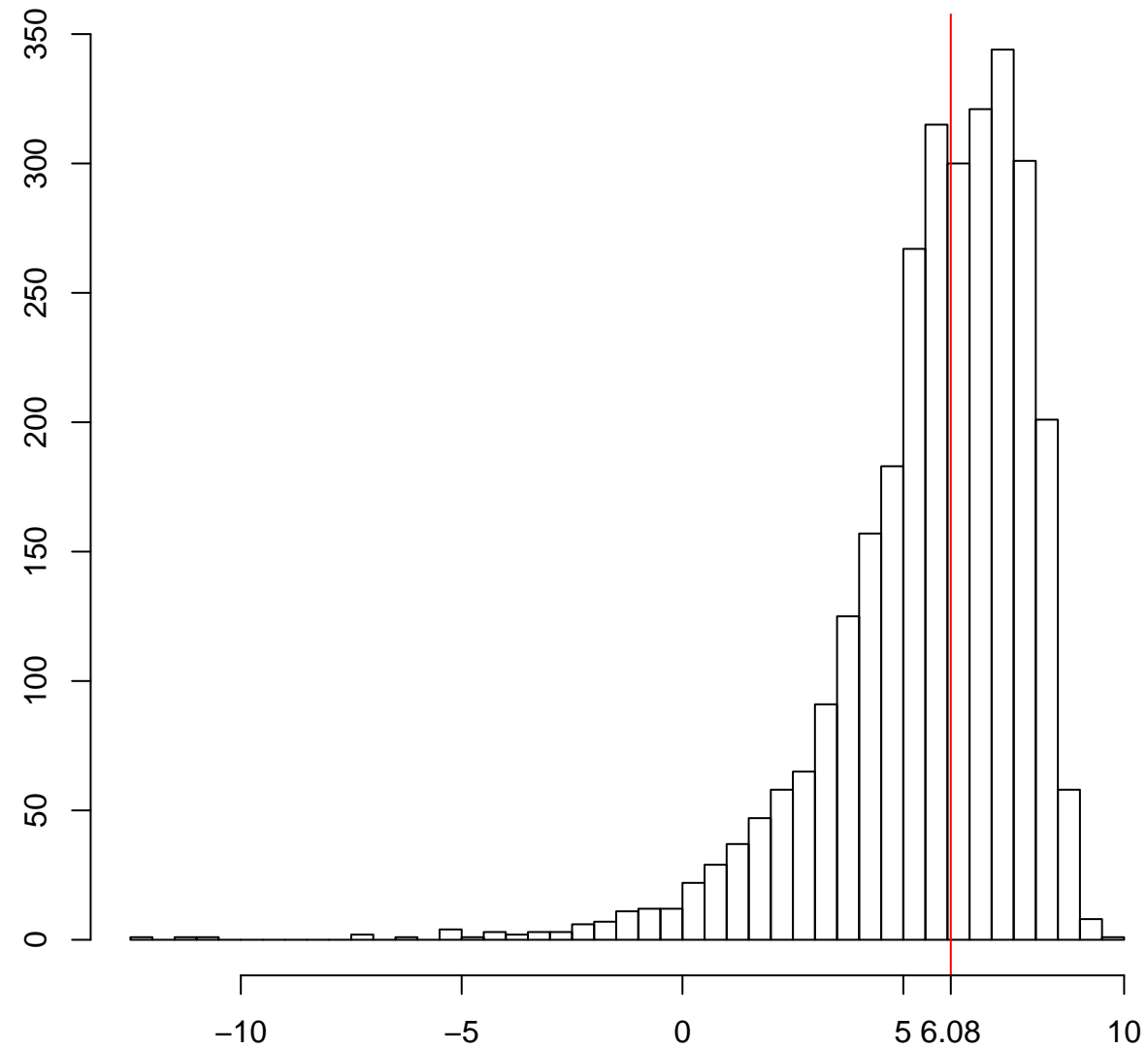
log(lambda1sq77)



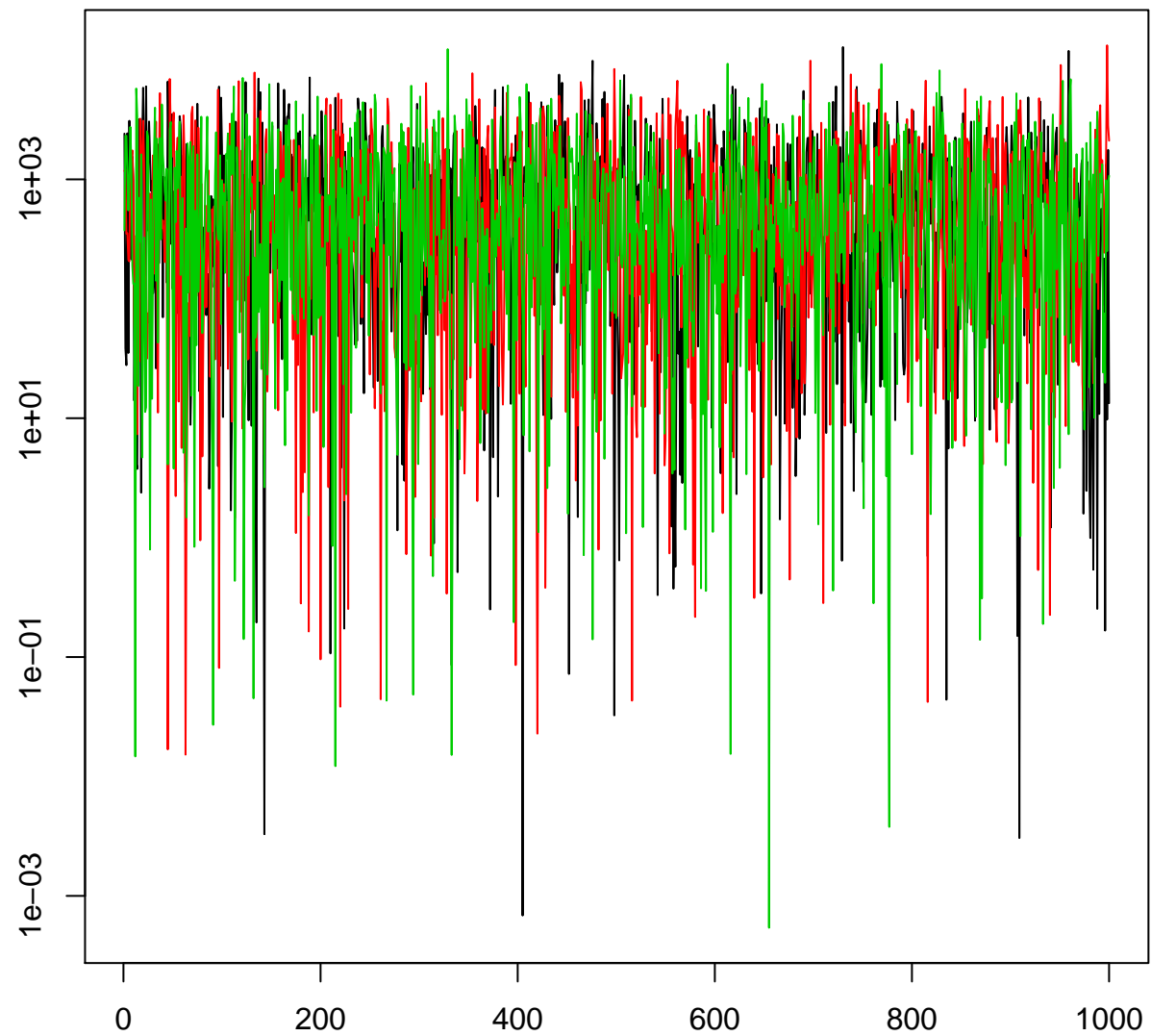
λ_1^2



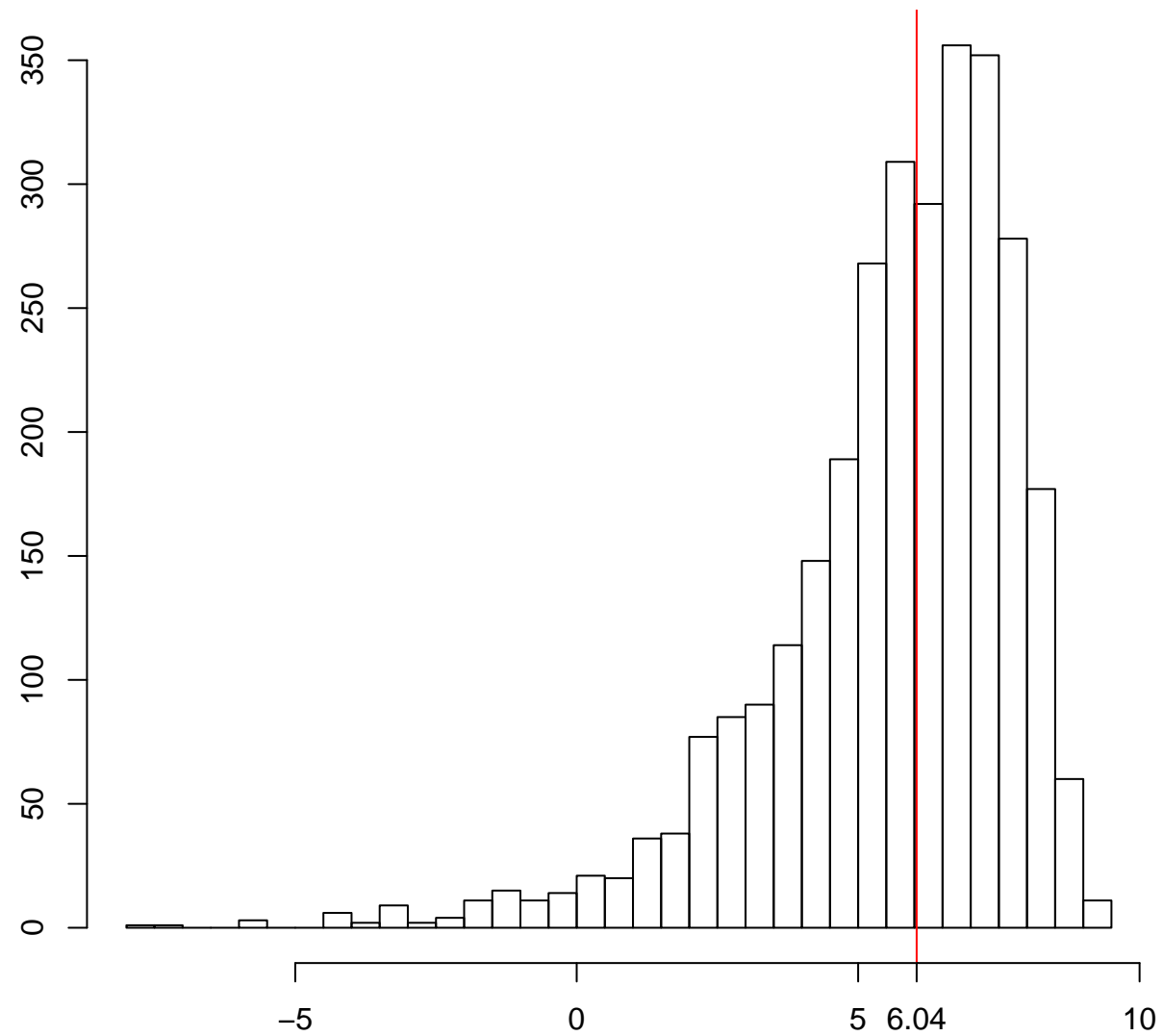
$\log(\lambda_1^2)$



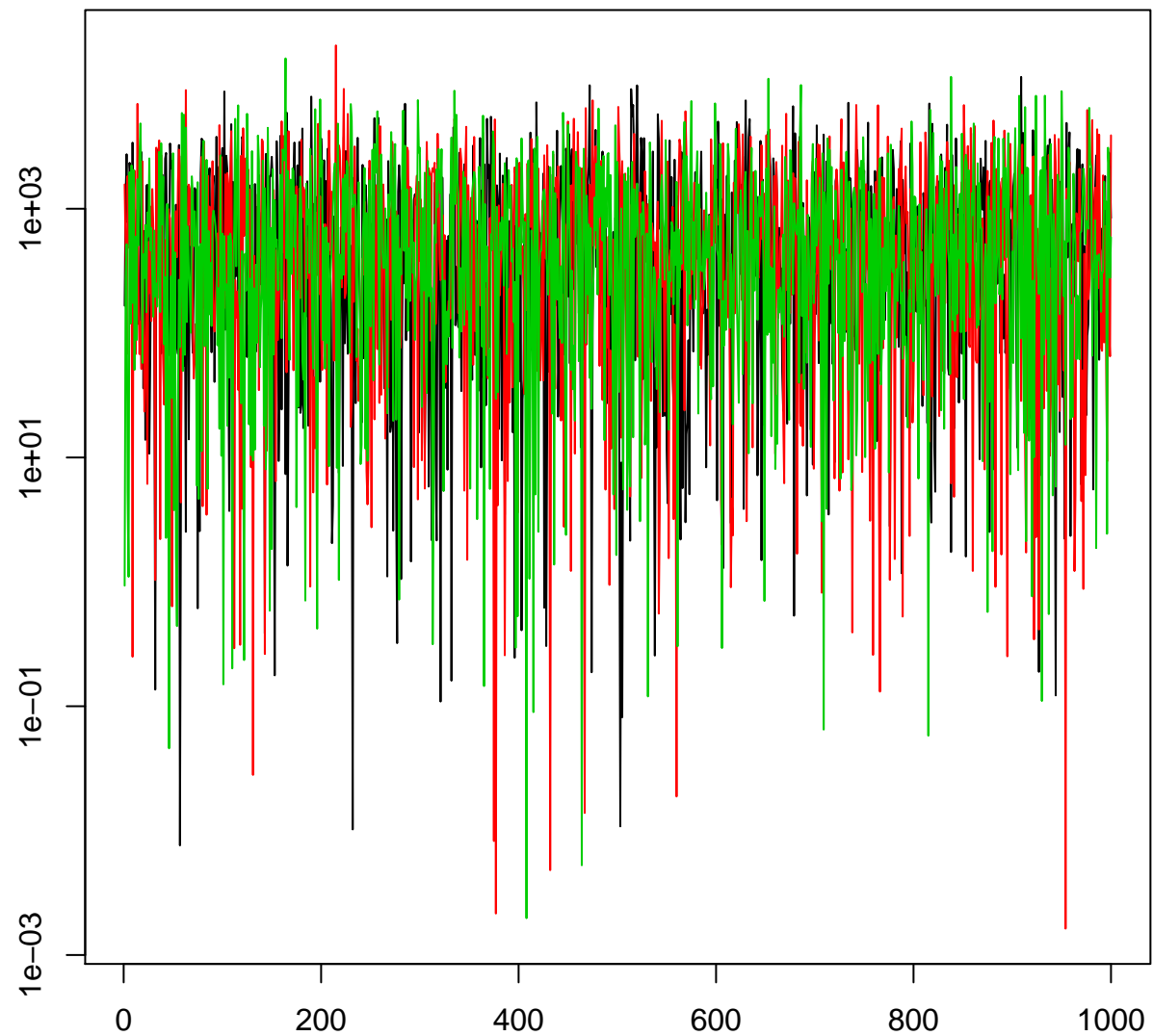
lambda1sq79



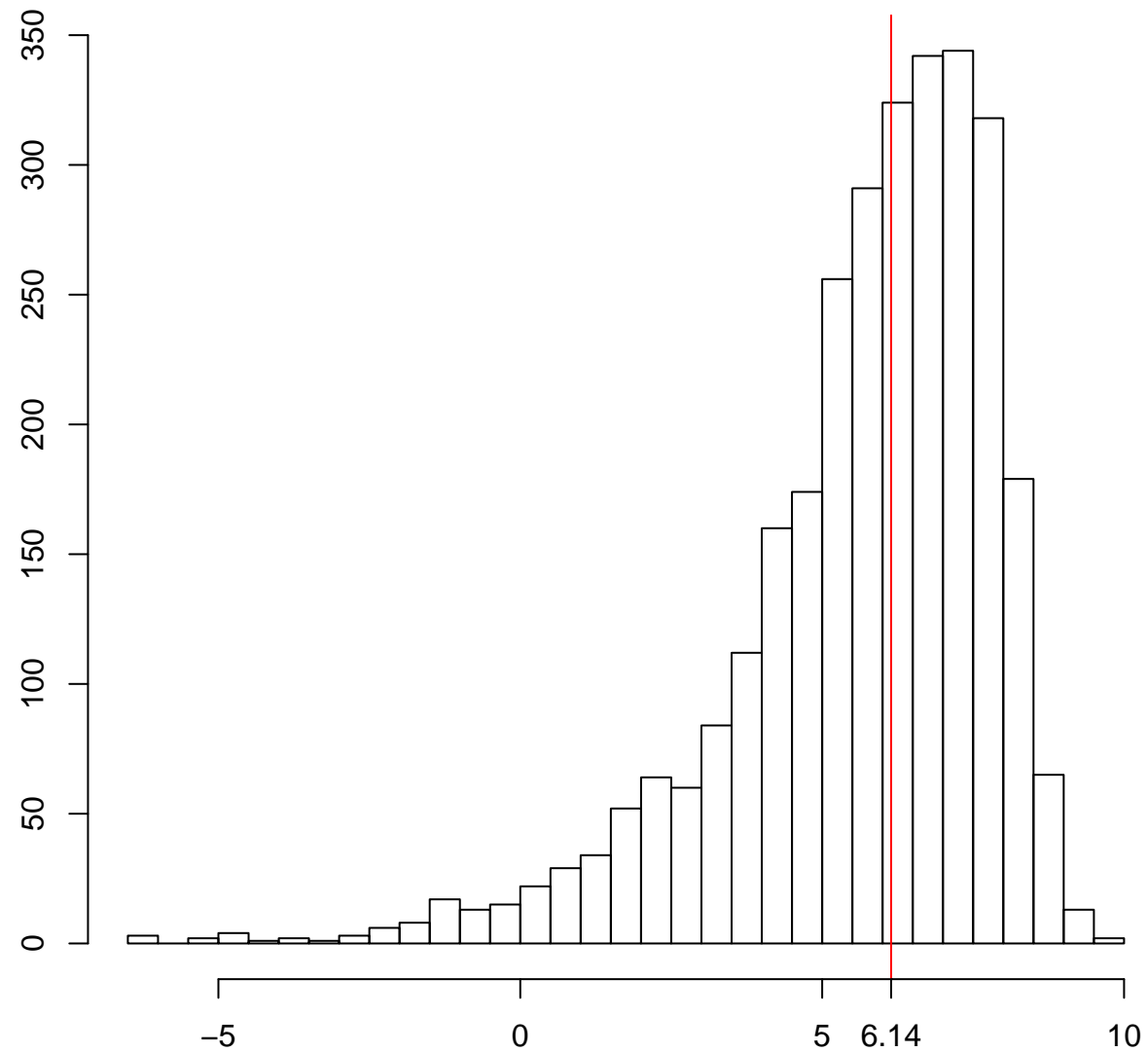
log(lambda1sq79)



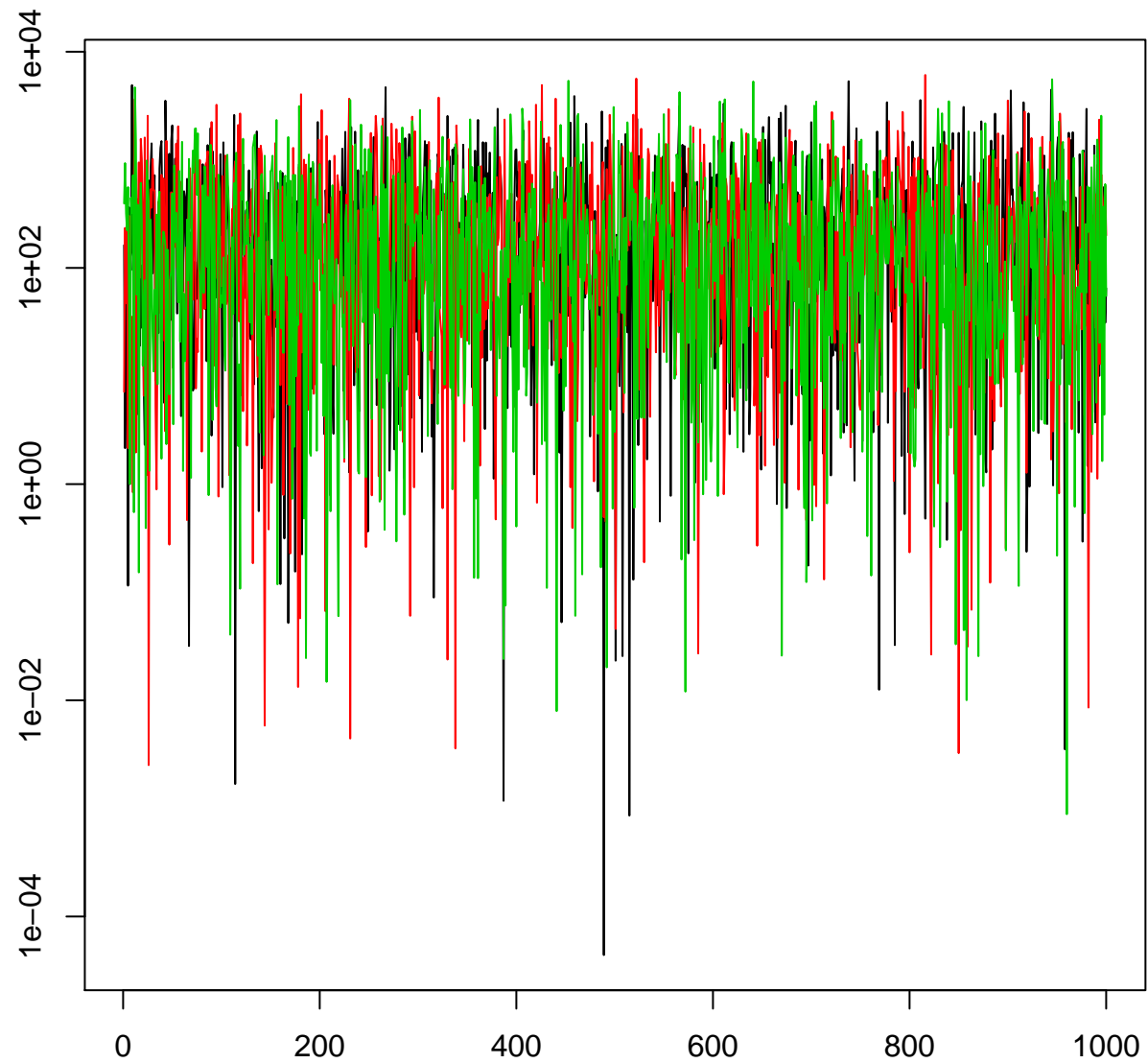
λ_{1sq80}



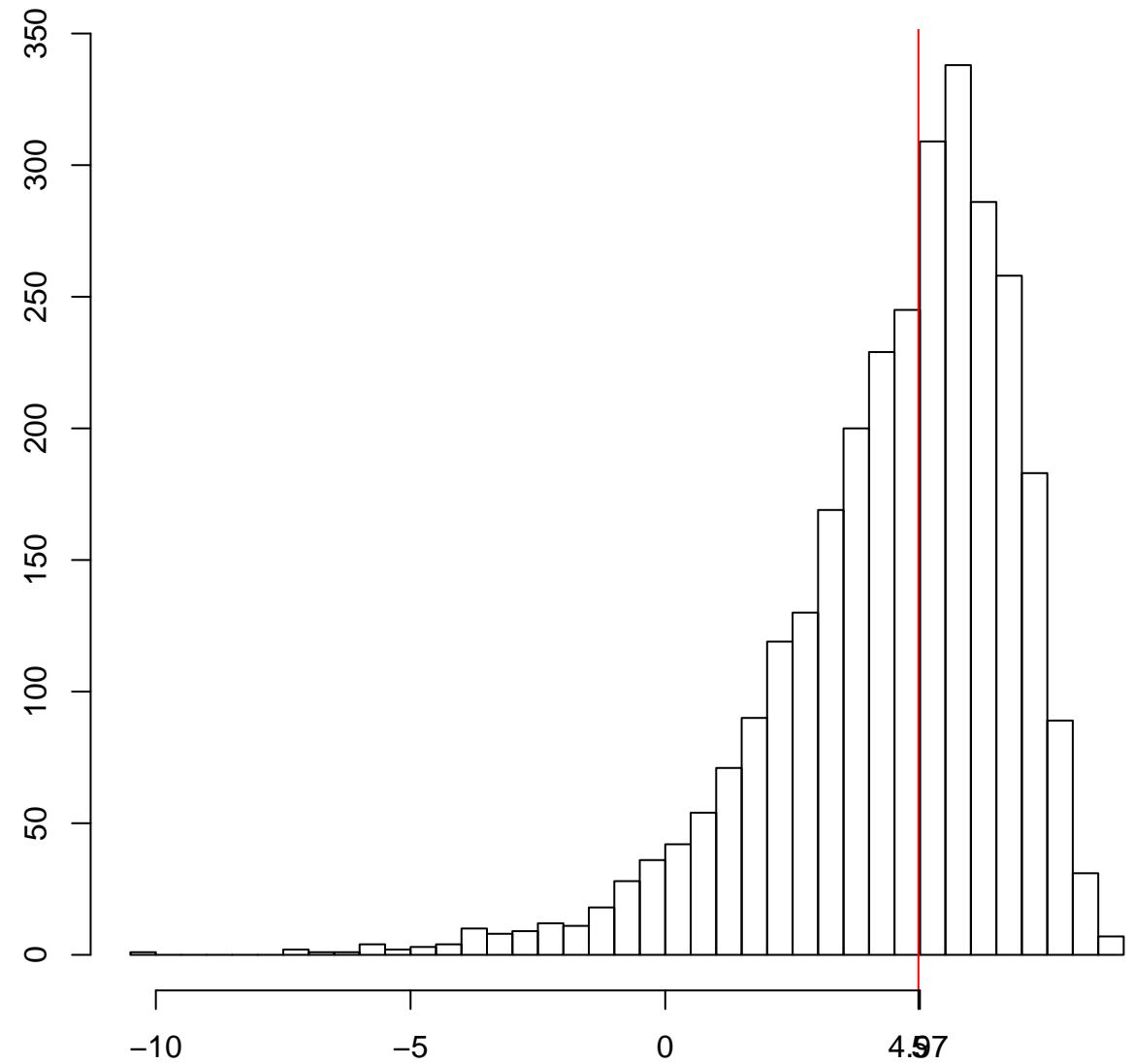
$\log(\lambda_{1sq80})$



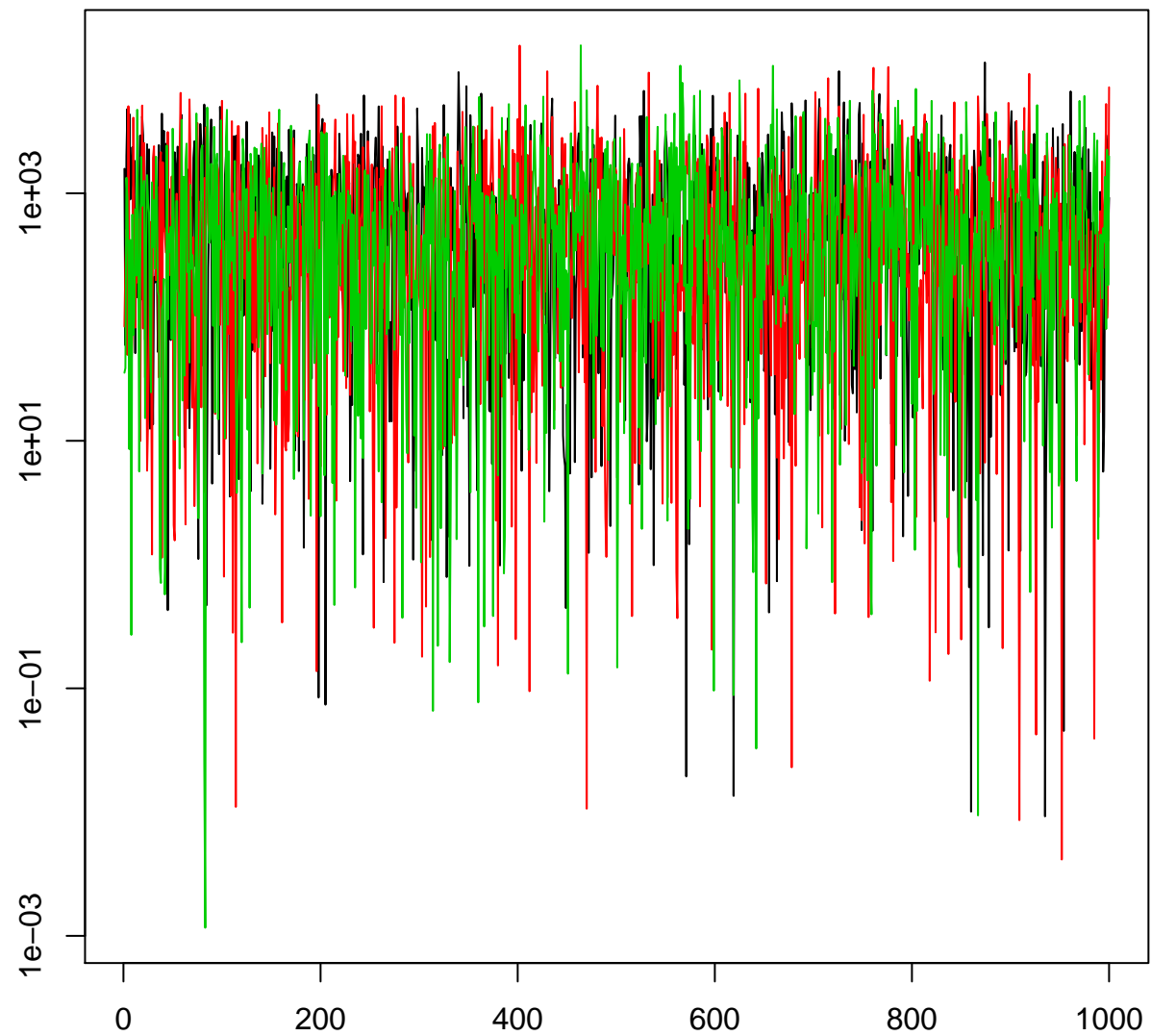
lambda1sq81



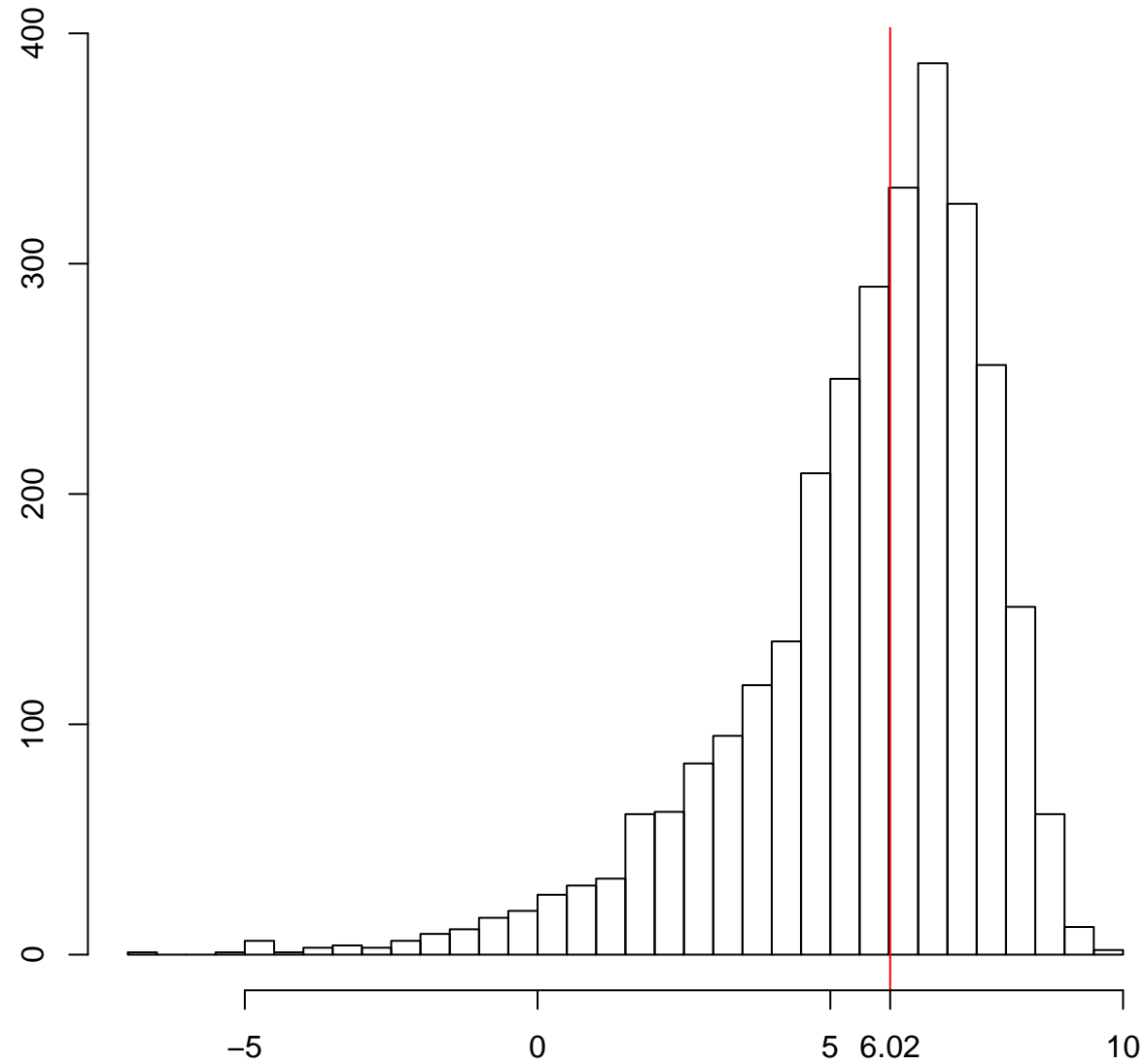
log(lambda1sq81)



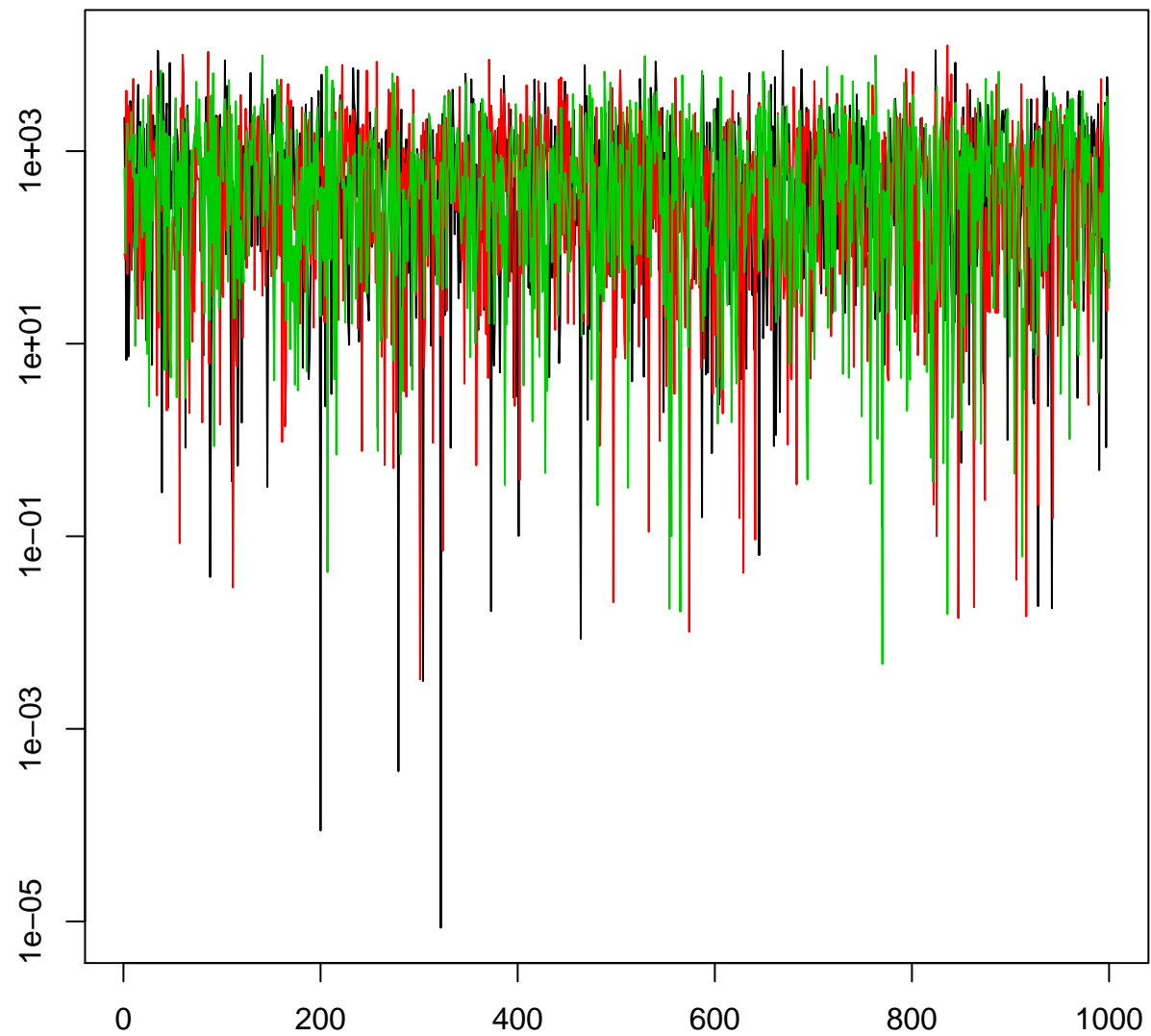
lambda1sq82



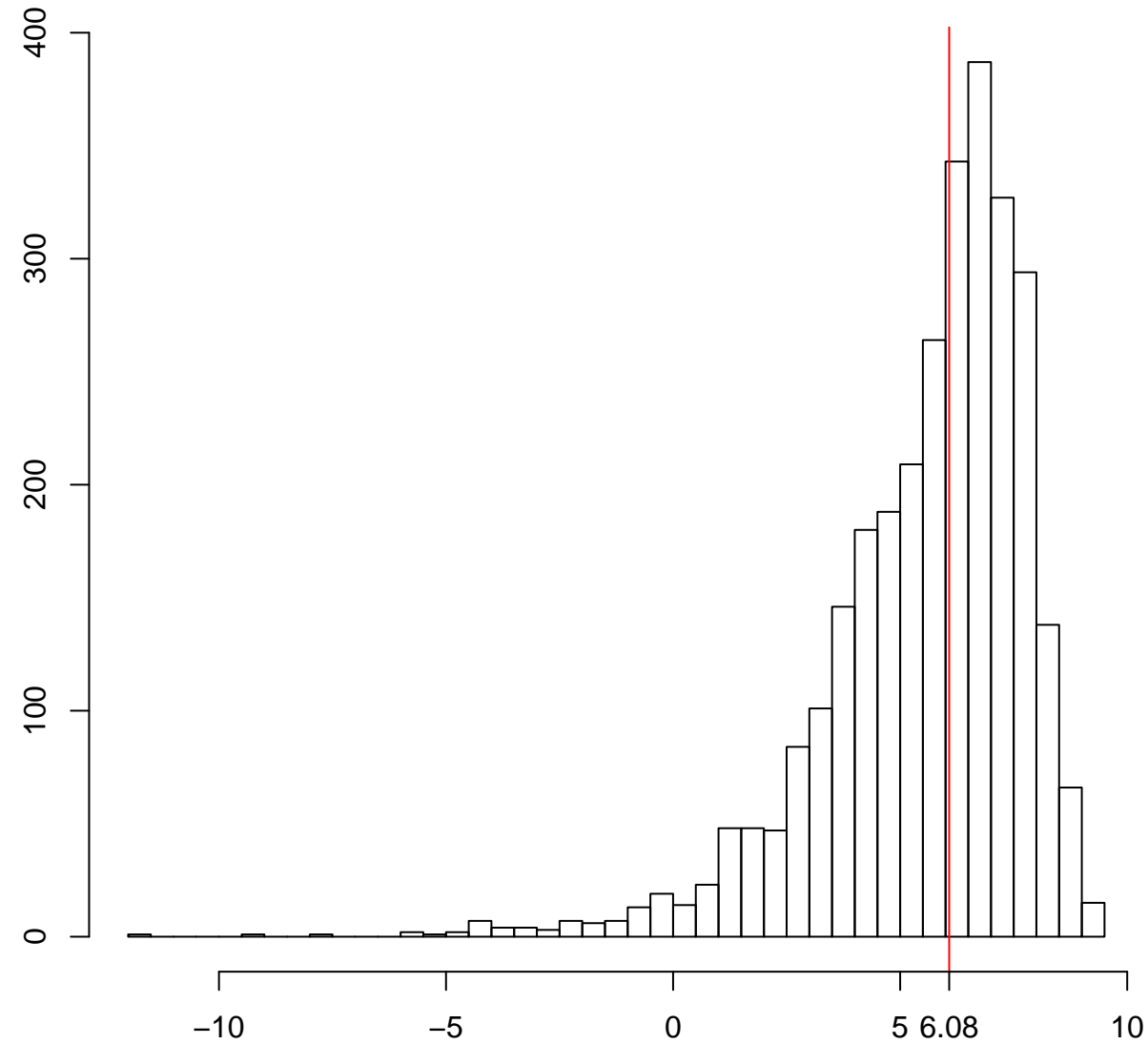
log(lambda1sq82)



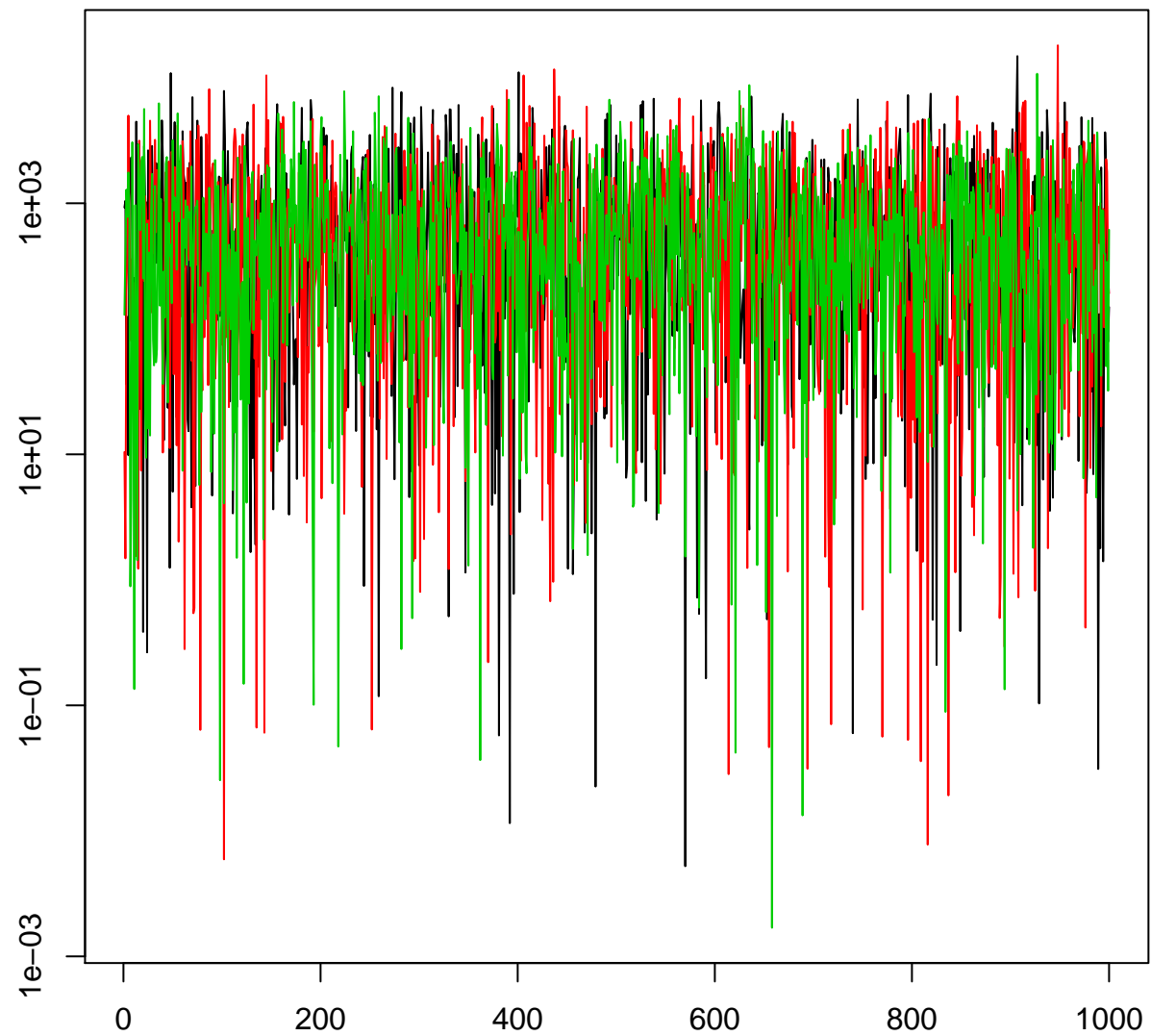
λ_{1sq83}



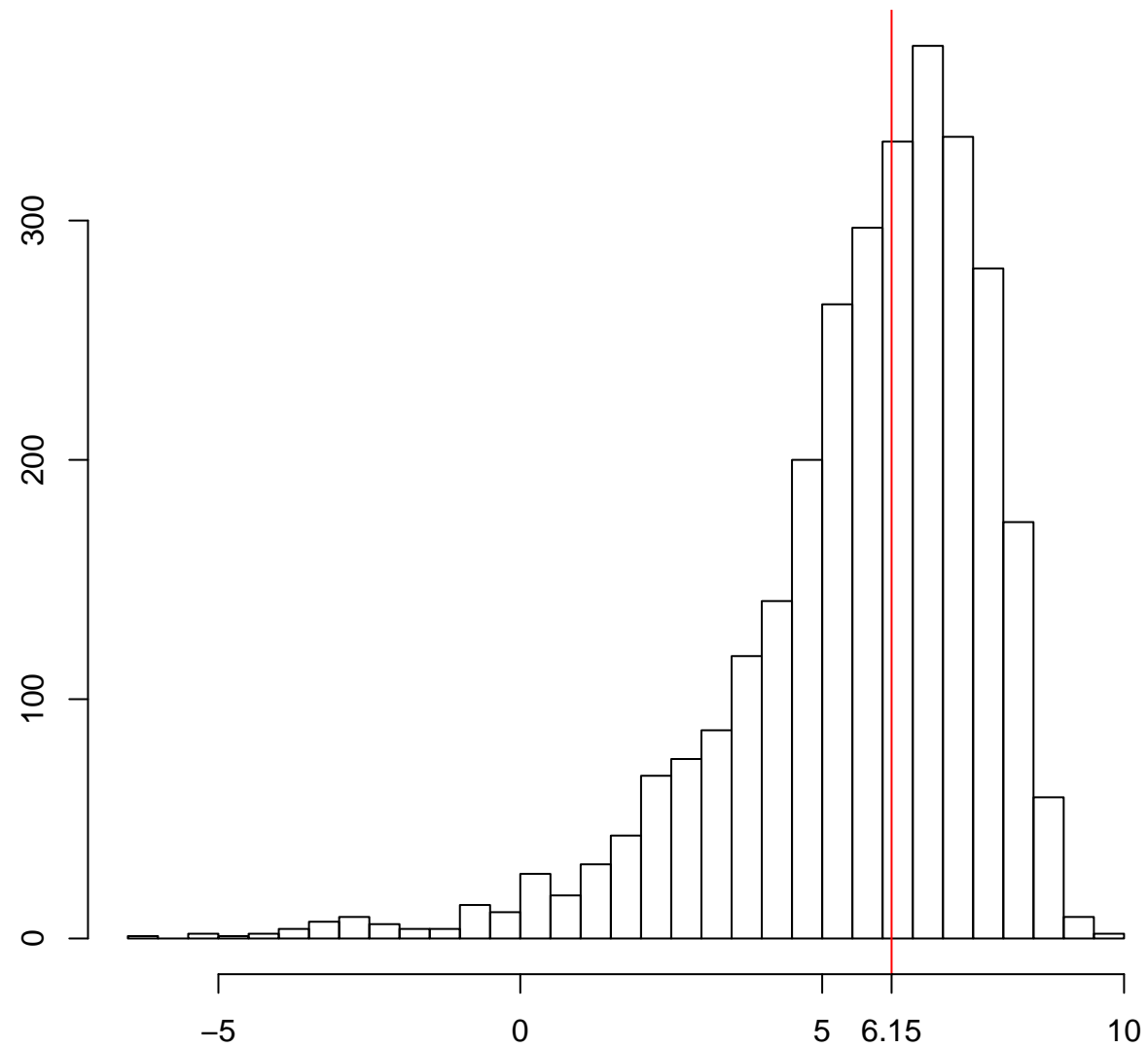
$\log(\lambda_{1sq83})$



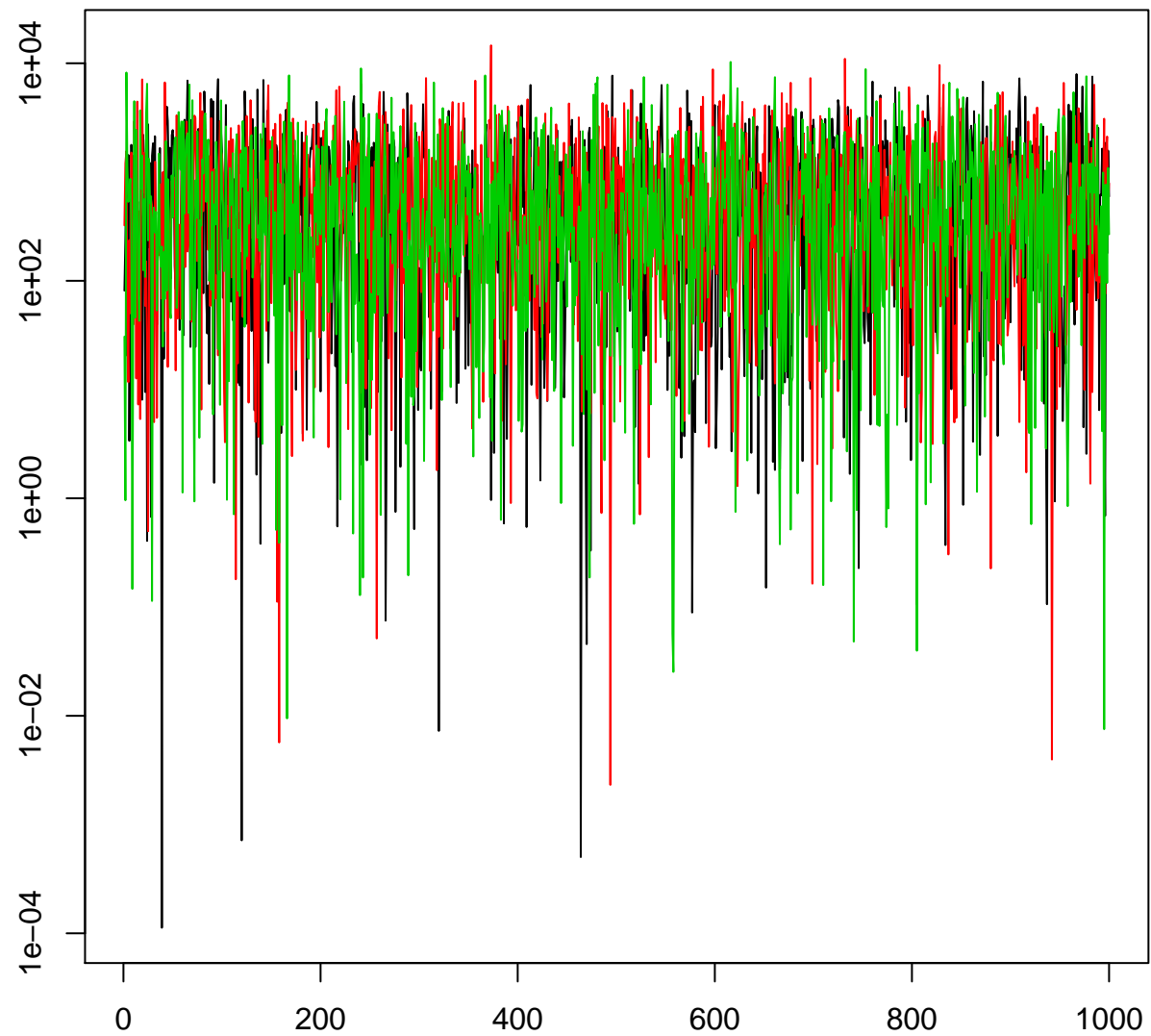
lambda1sq84



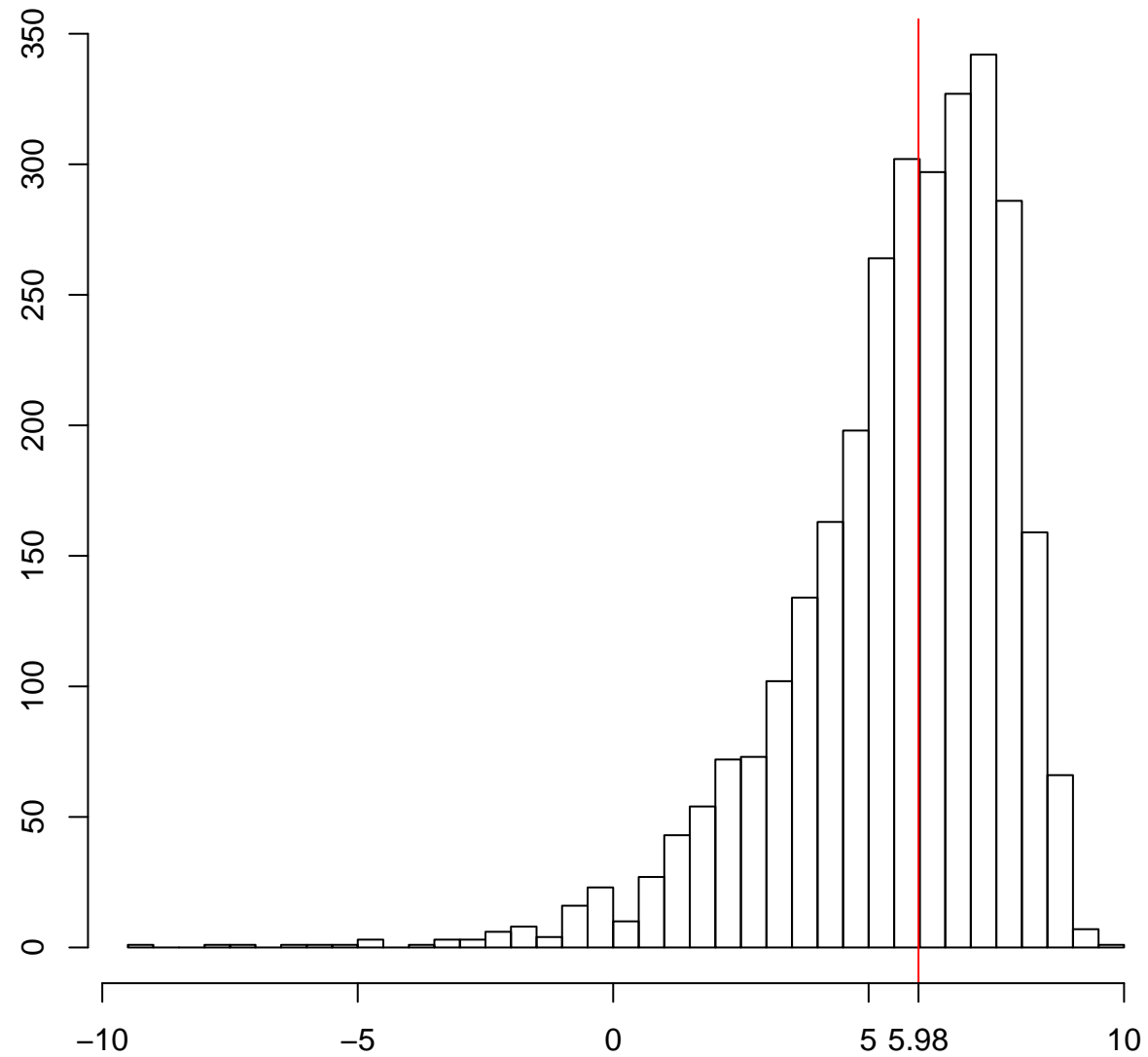
log(lambda1sq84)



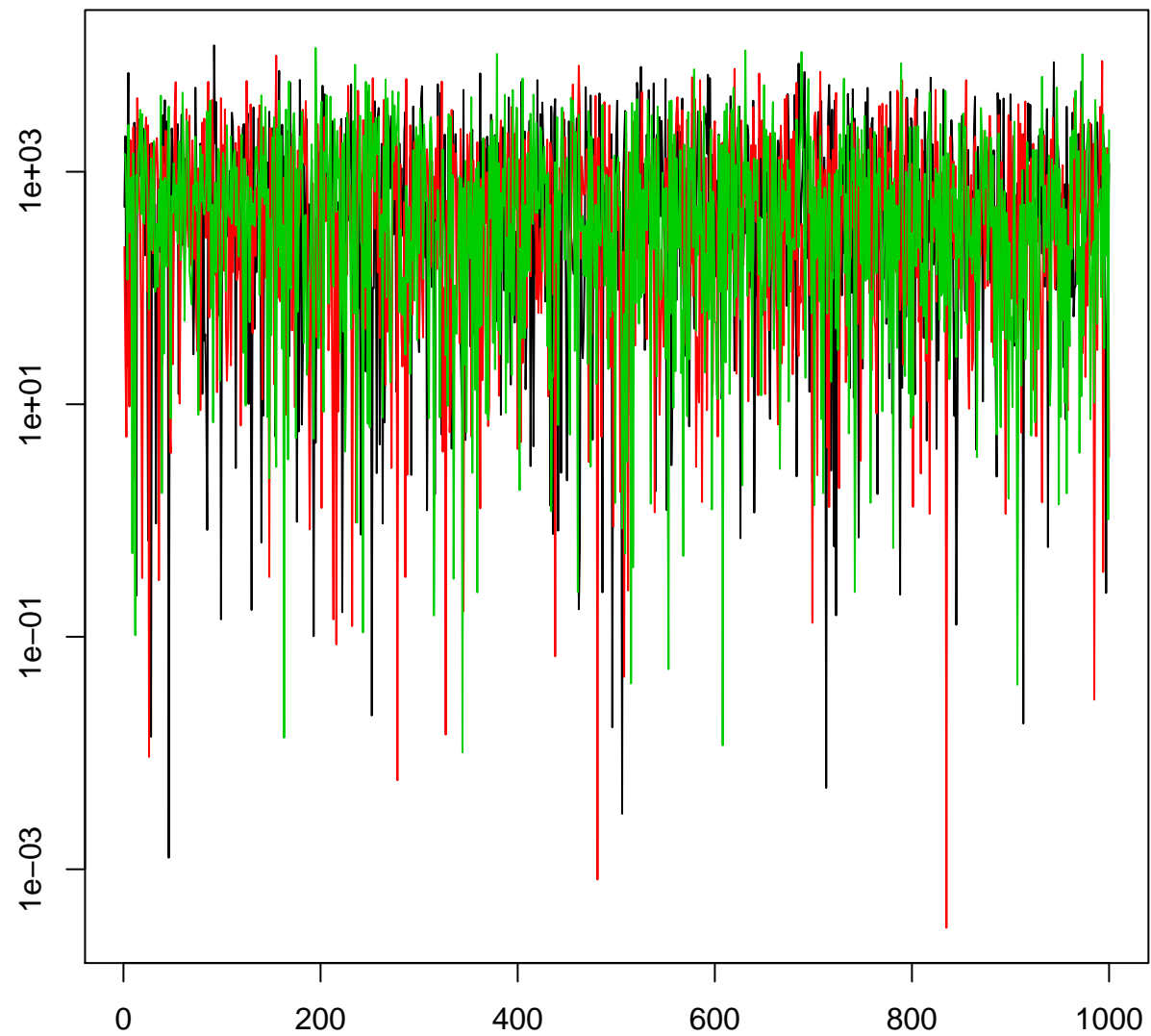
lambda1sq85



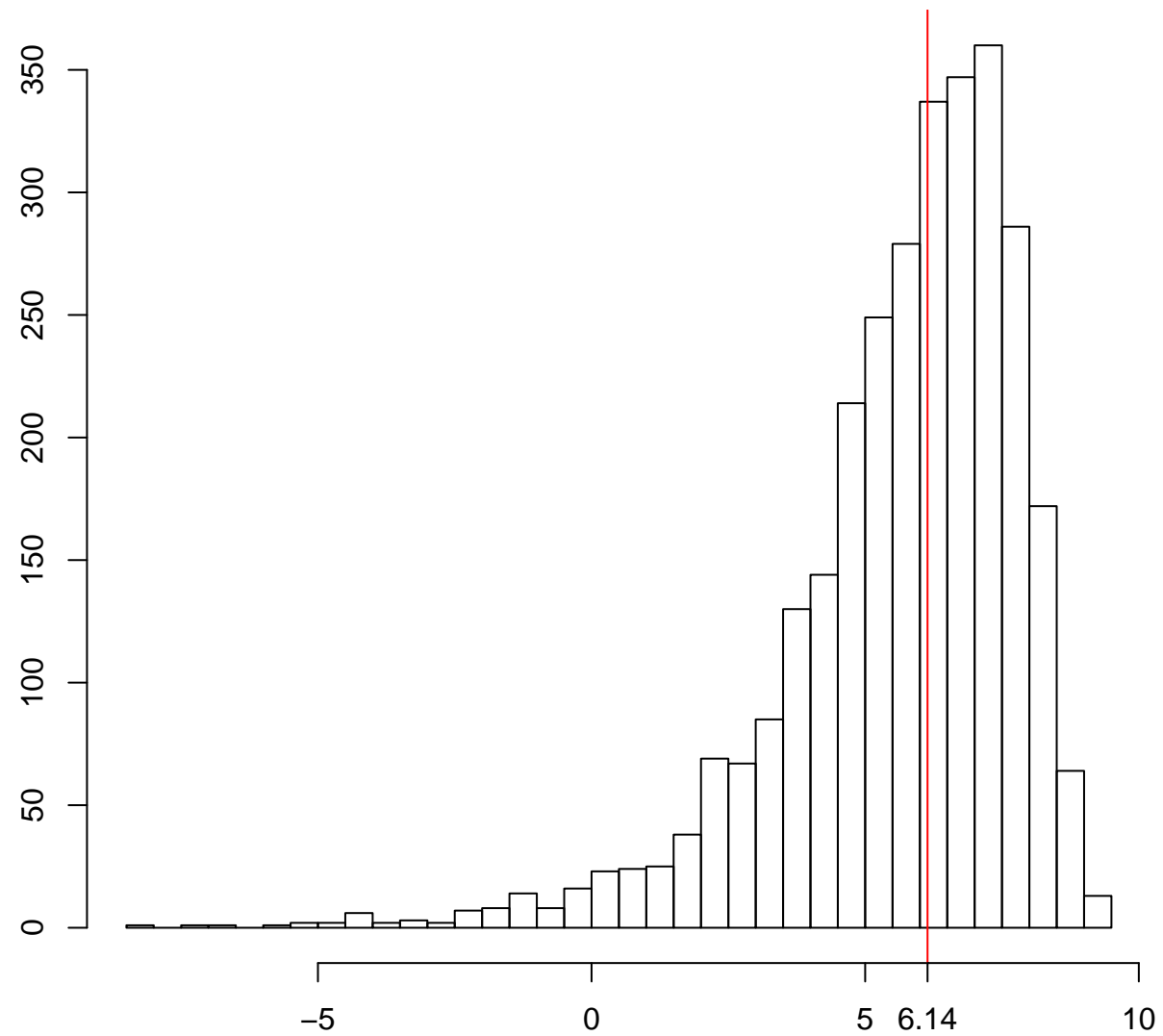
log(lambda1sq85)



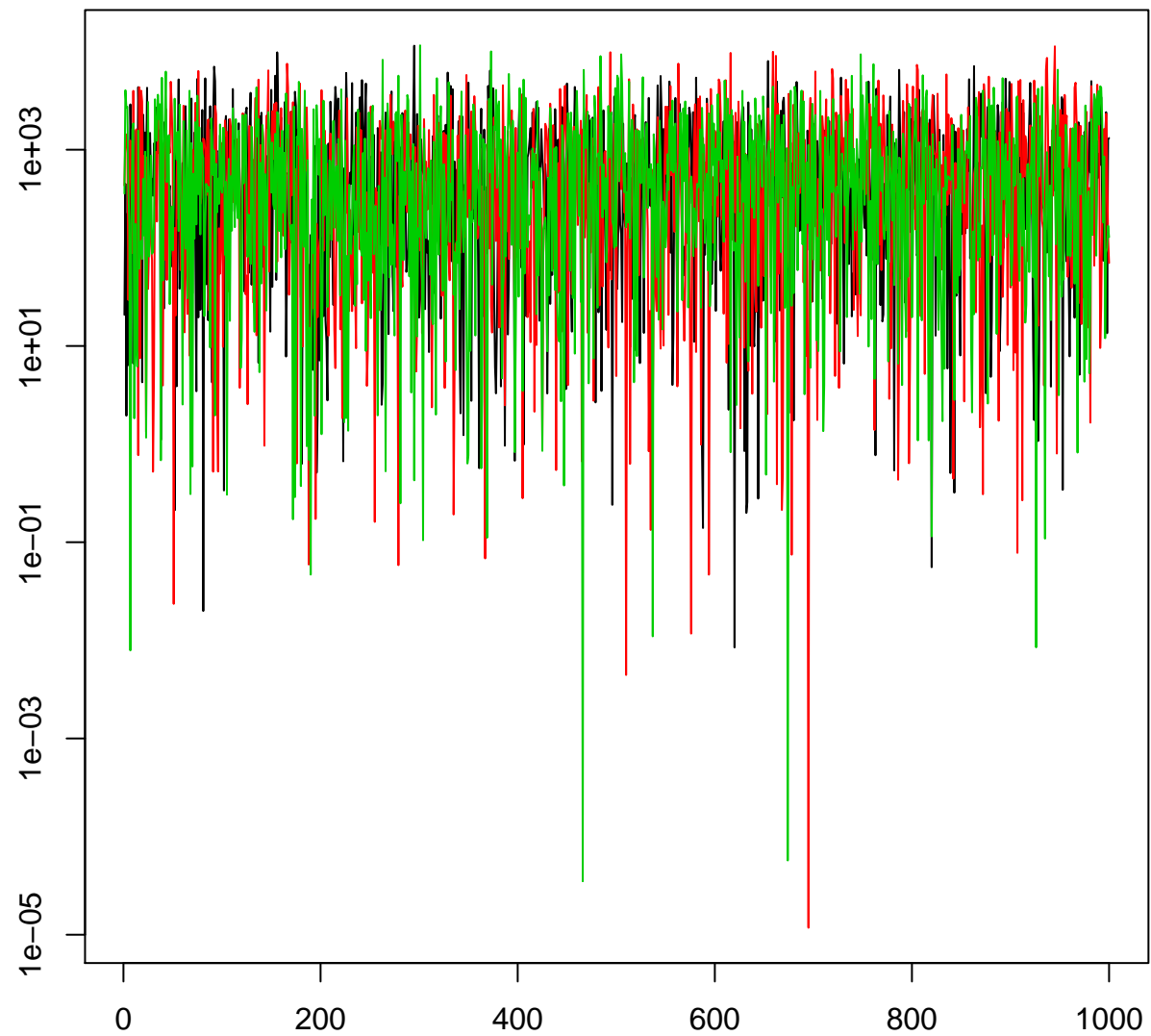
lambda1sq86



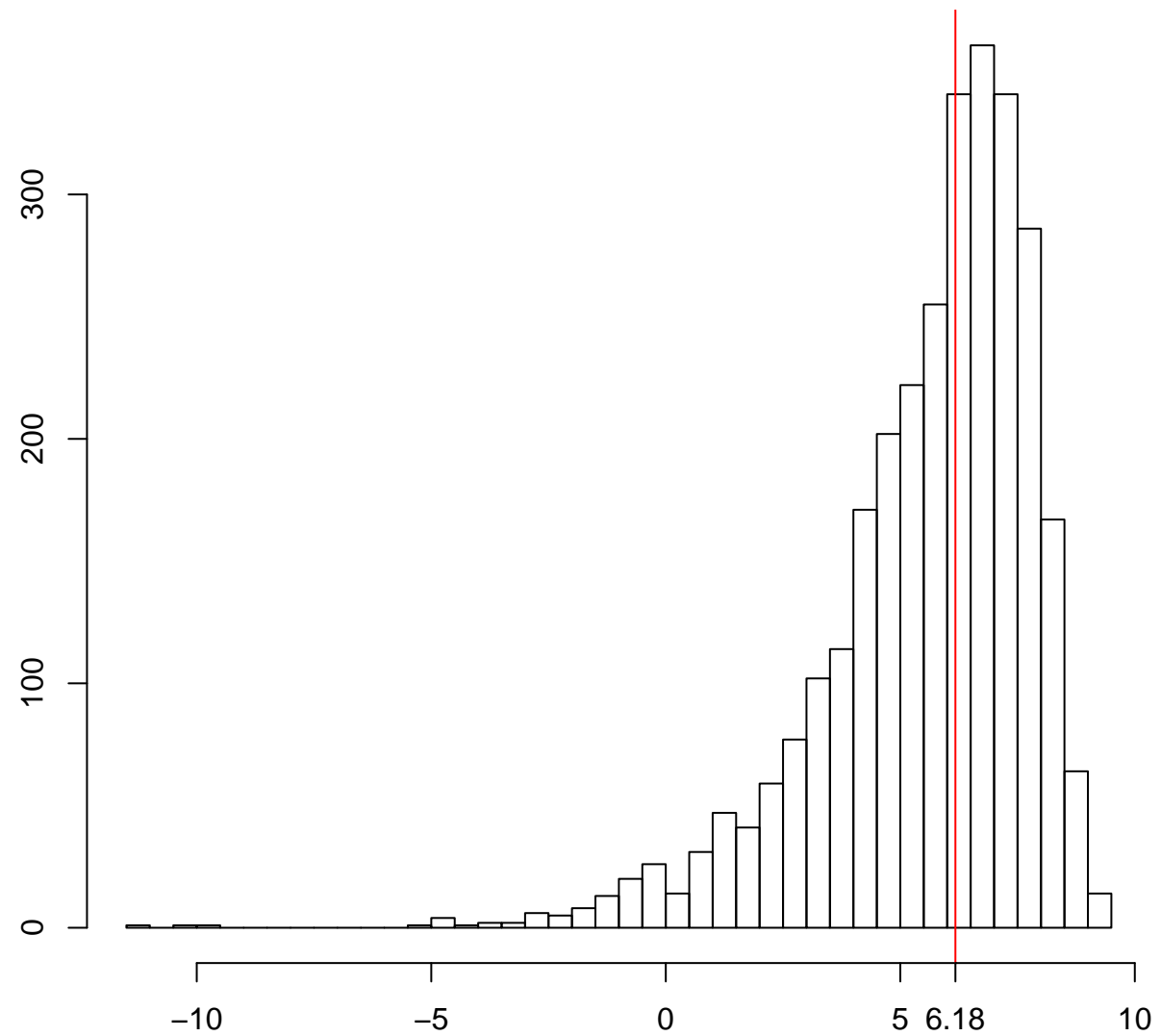
log(lambda1sq86)



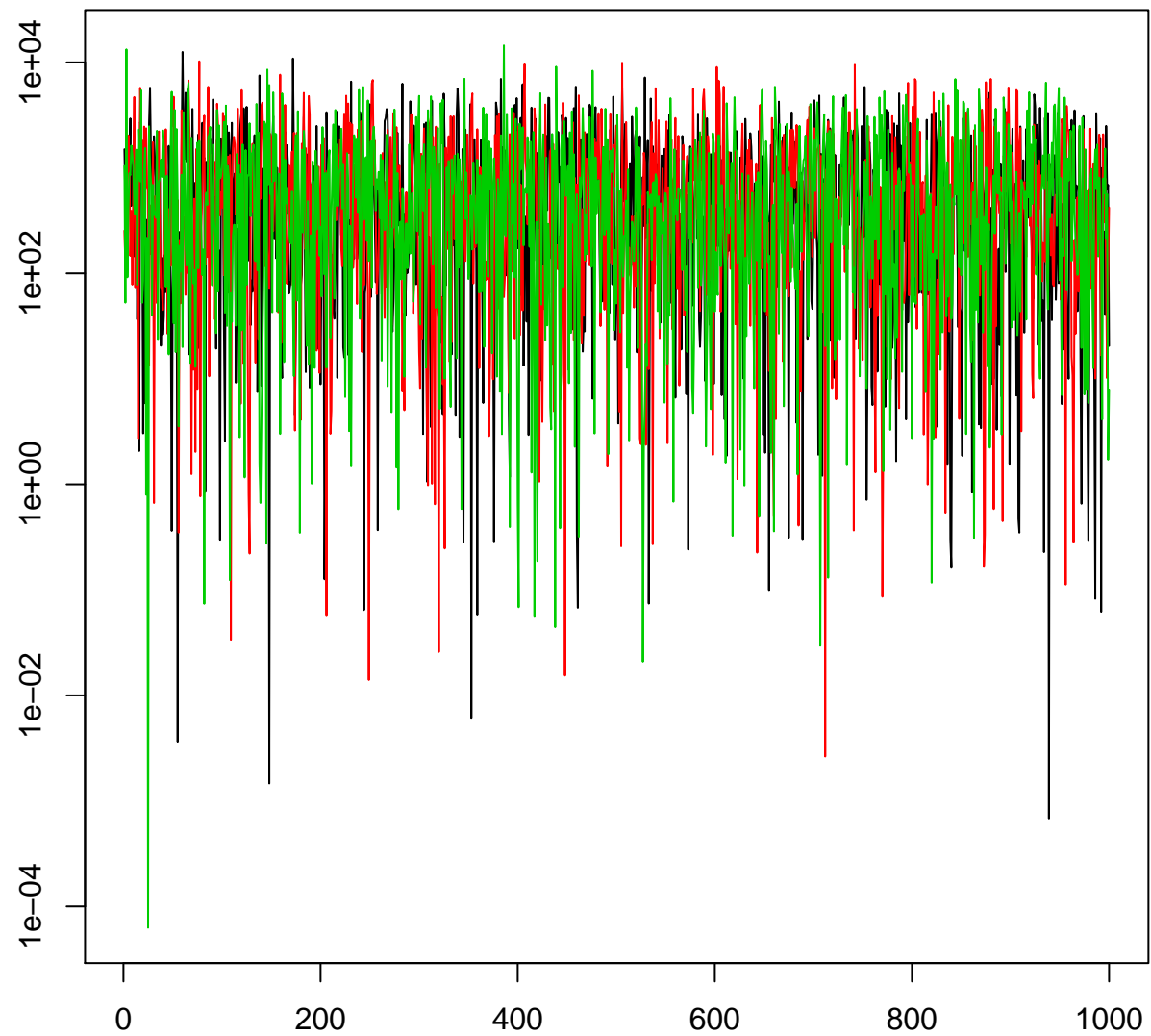
lambda1sq87



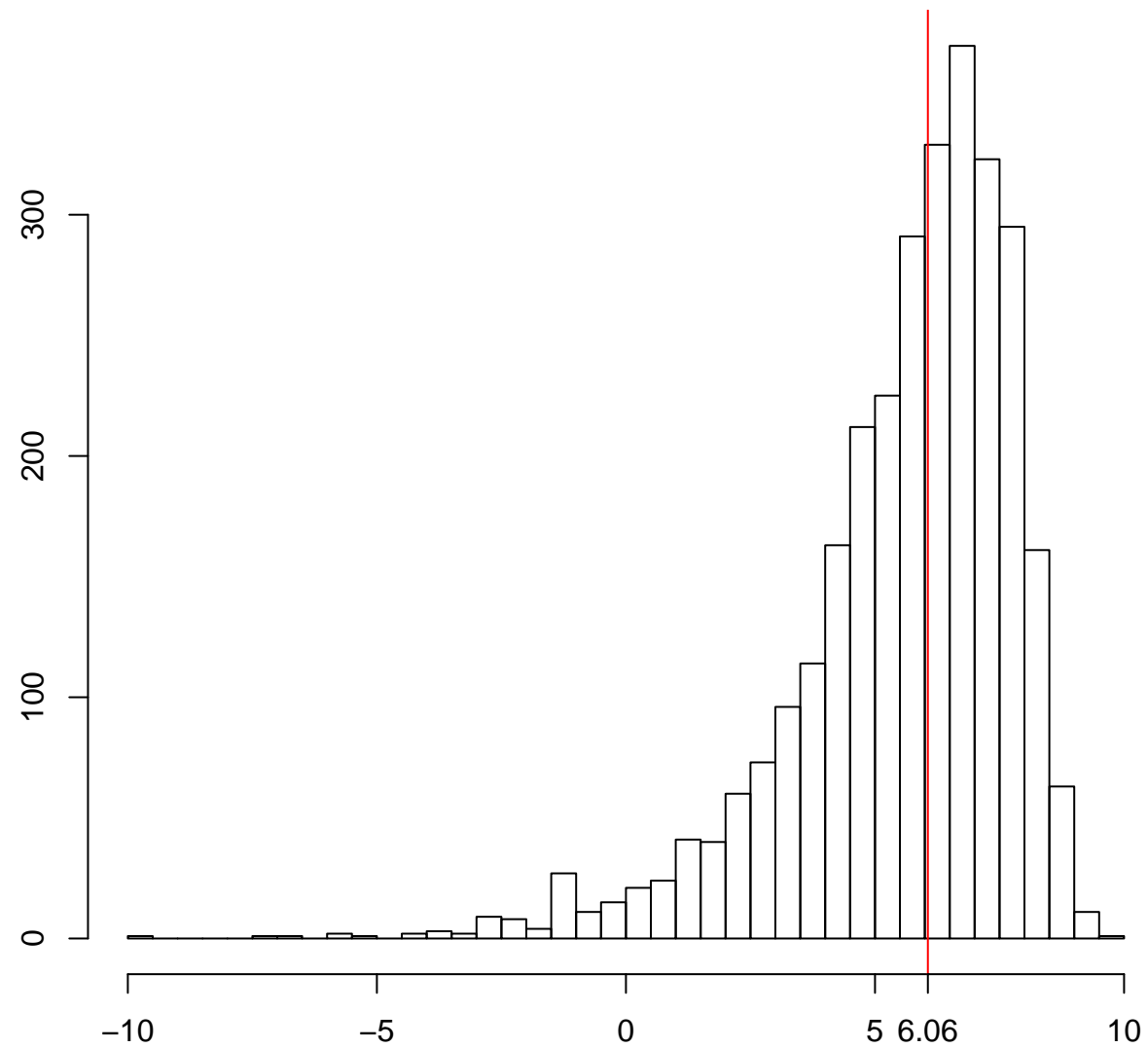
log(lambda1sq87)



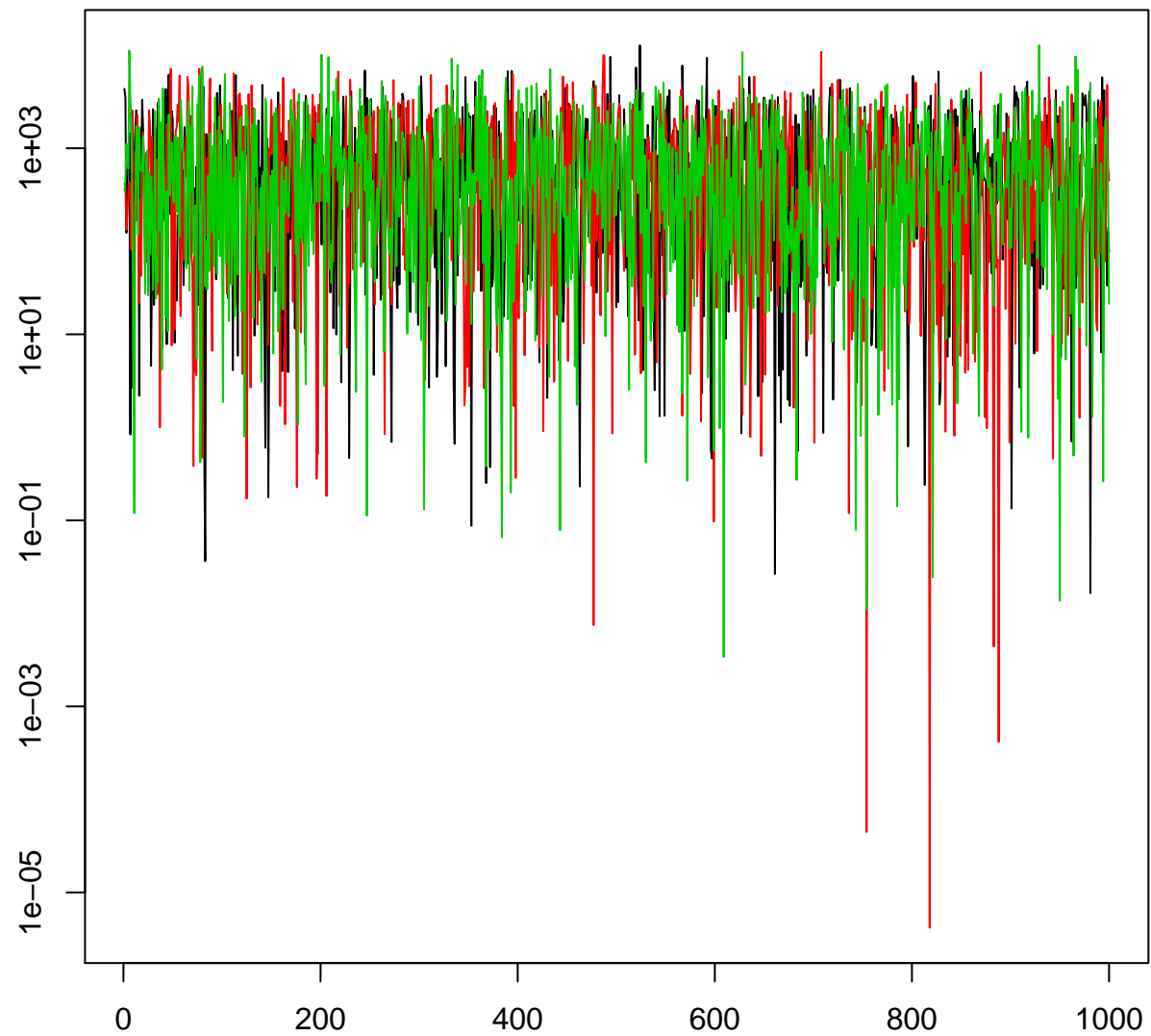
lambda1sq88



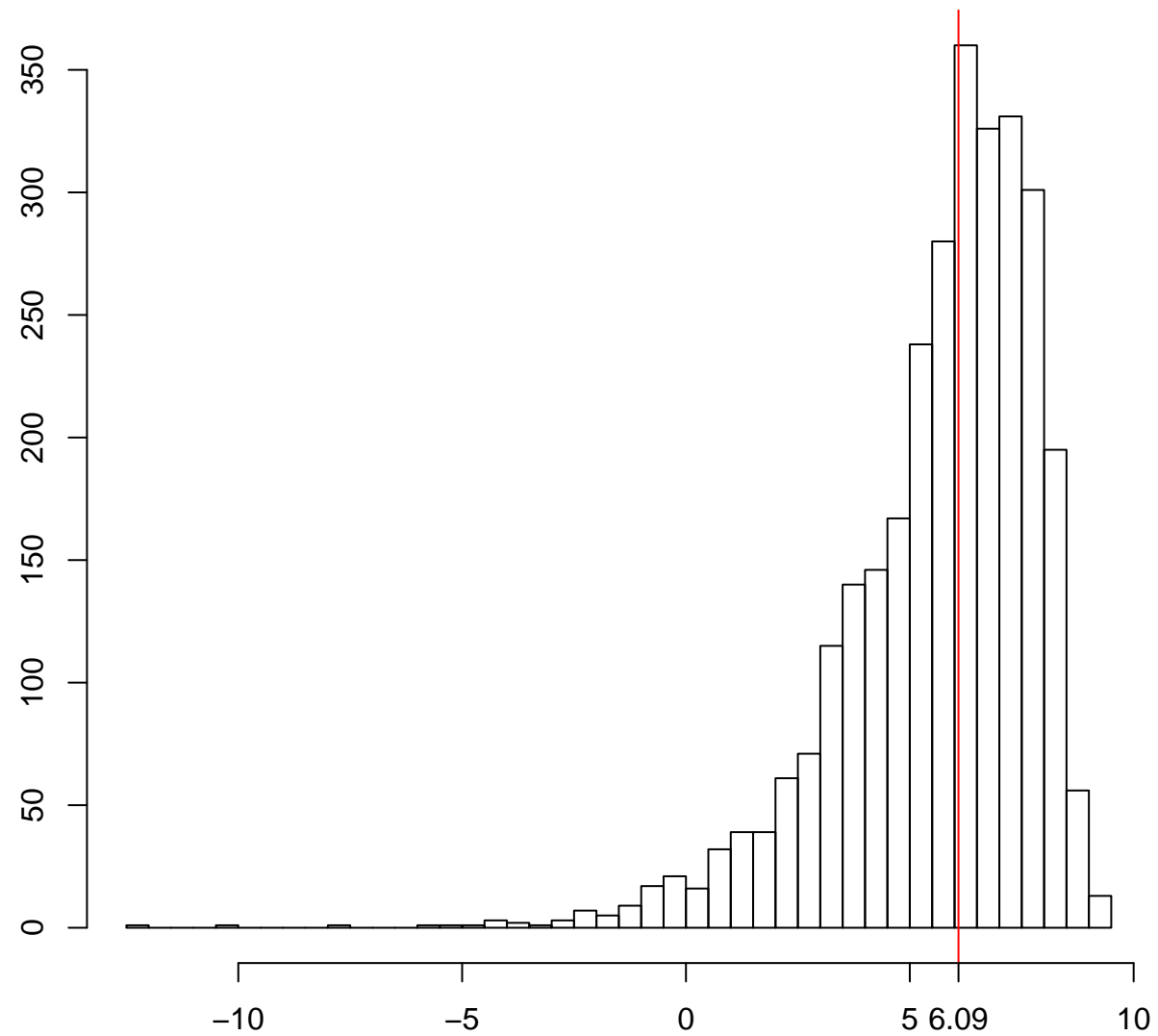
log(lambda1sq88)



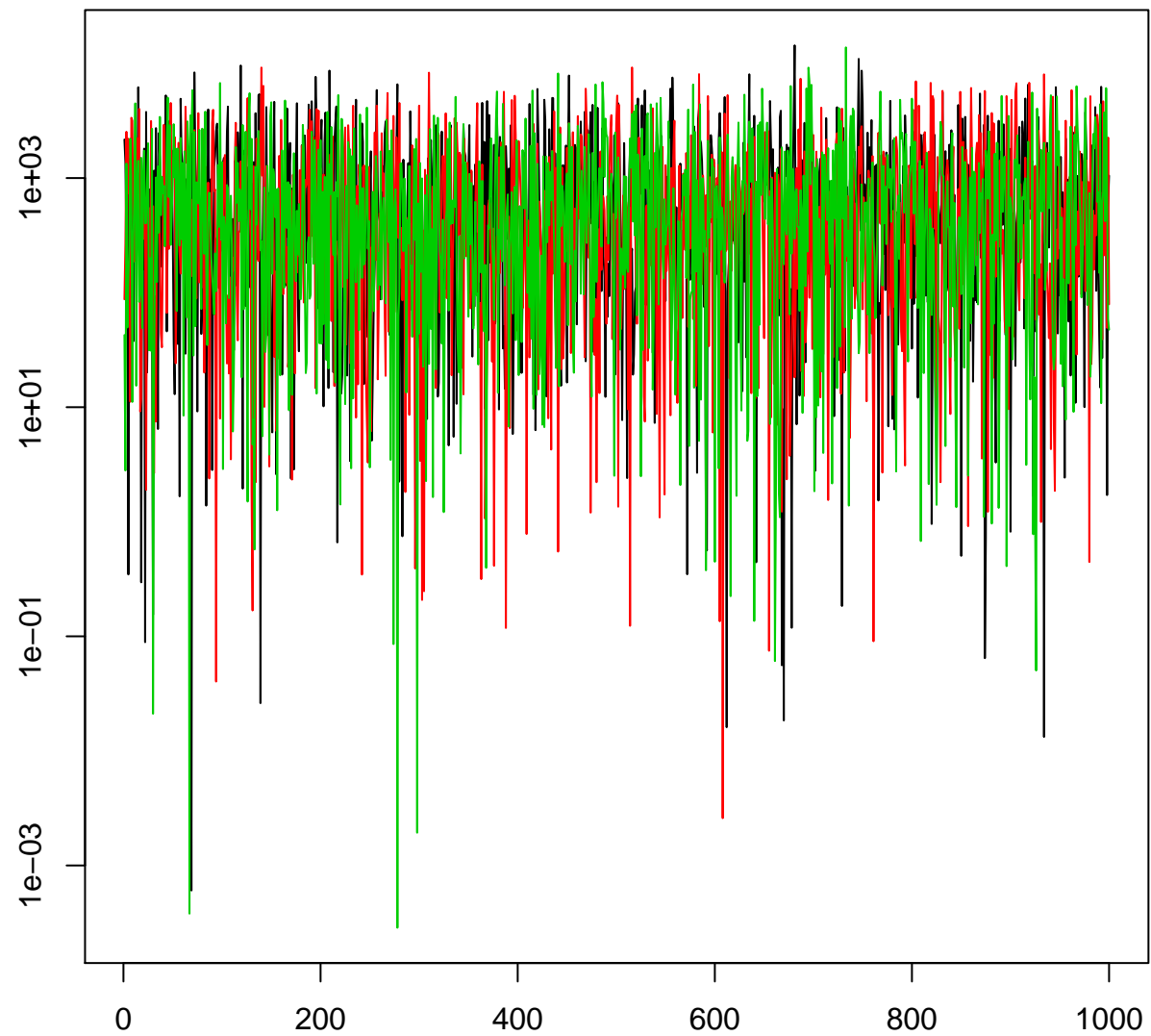
lambda1sq89



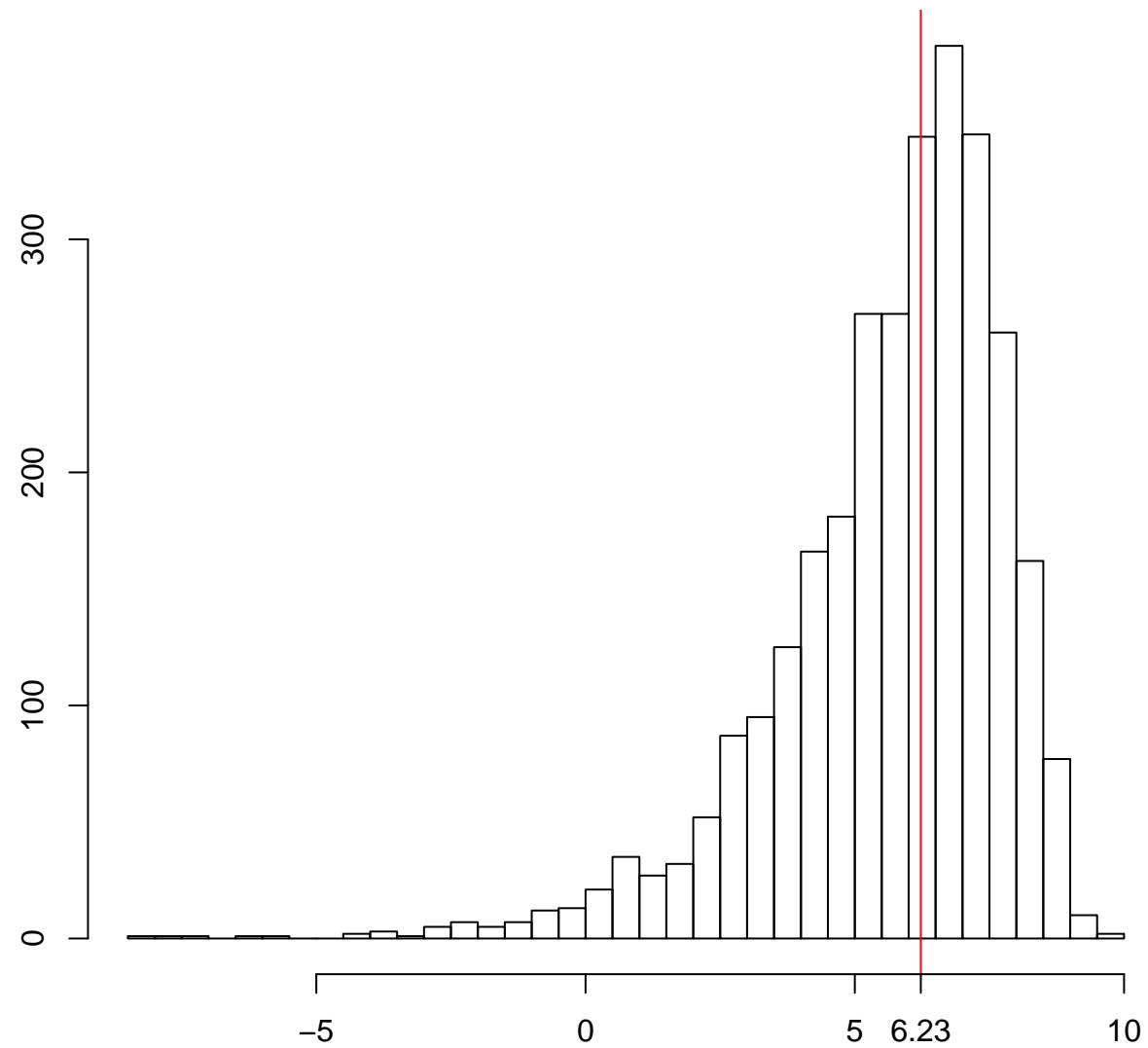
log(lambda1sq89)



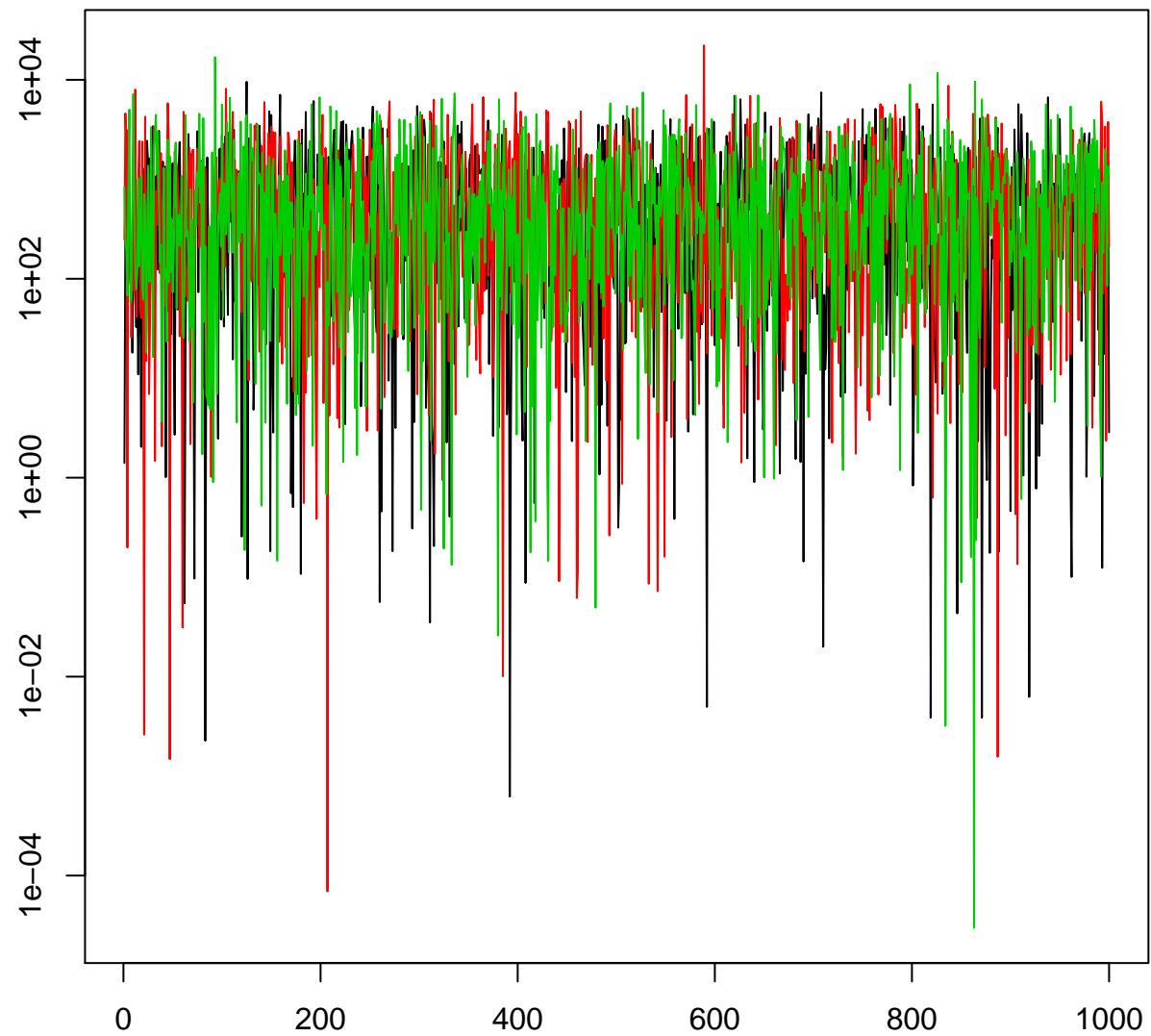
λ_{1sq90}



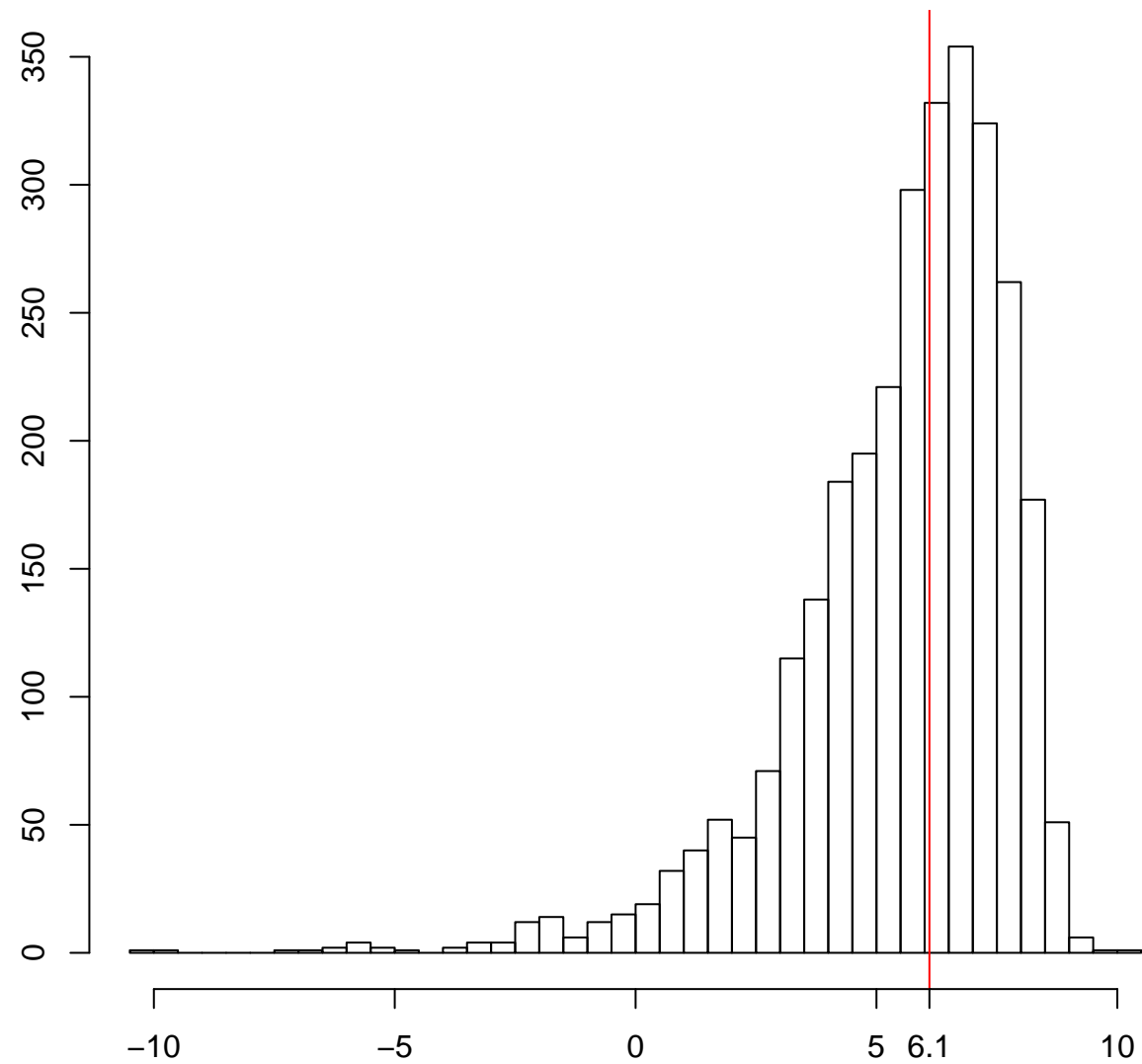
$\log(\lambda_{1sq90})$



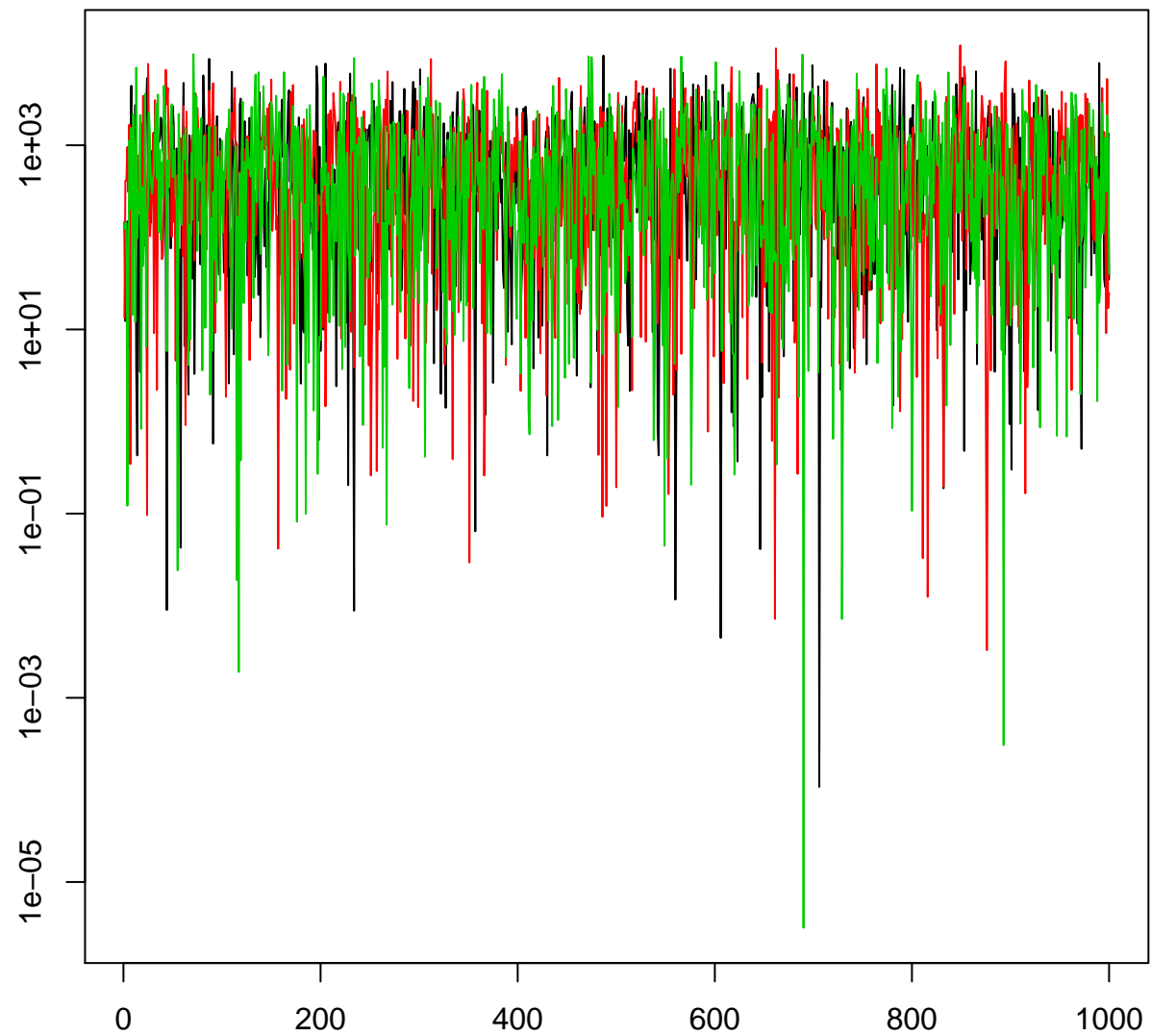
lambda1sq91



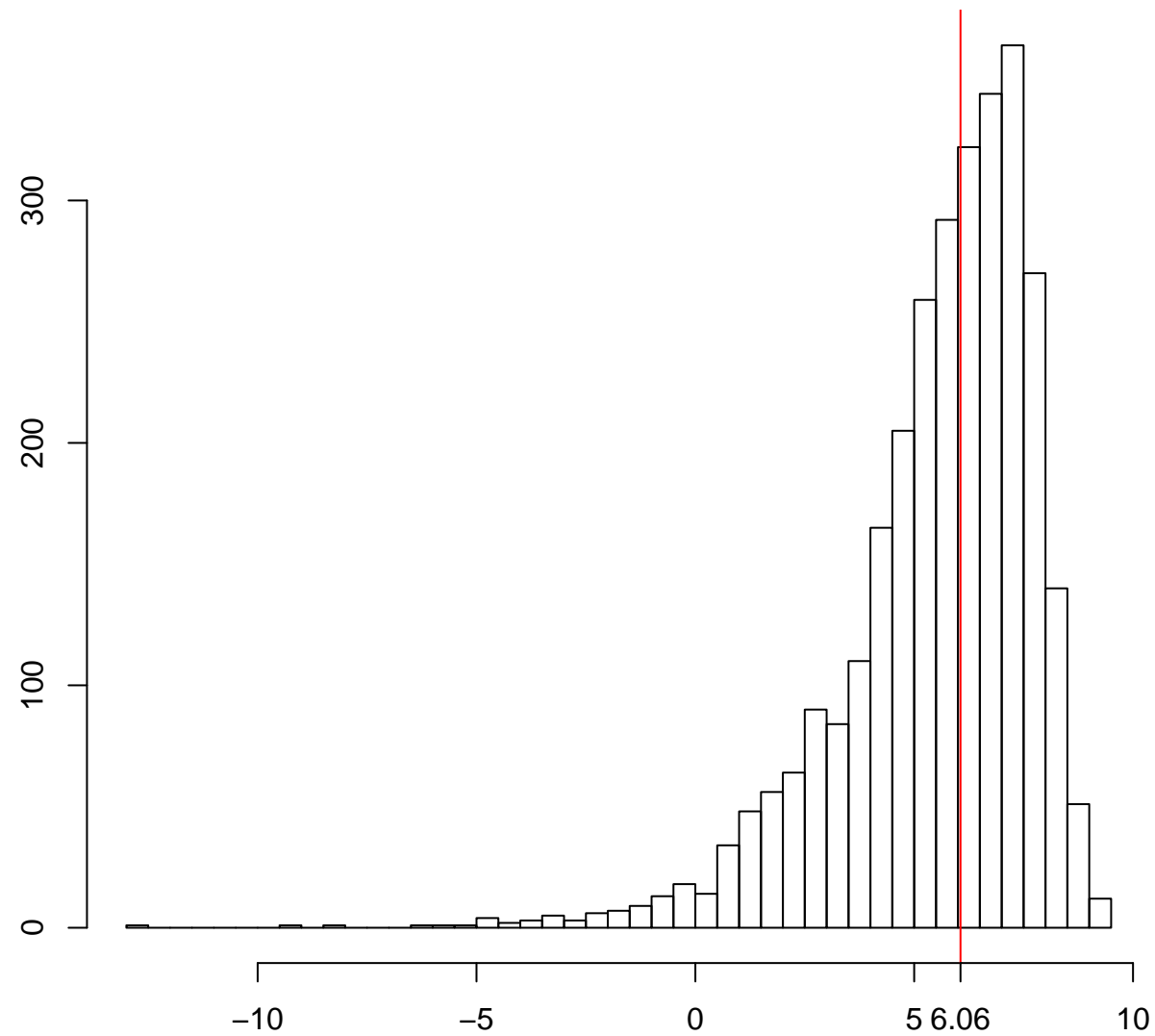
log(lambda1sq91)



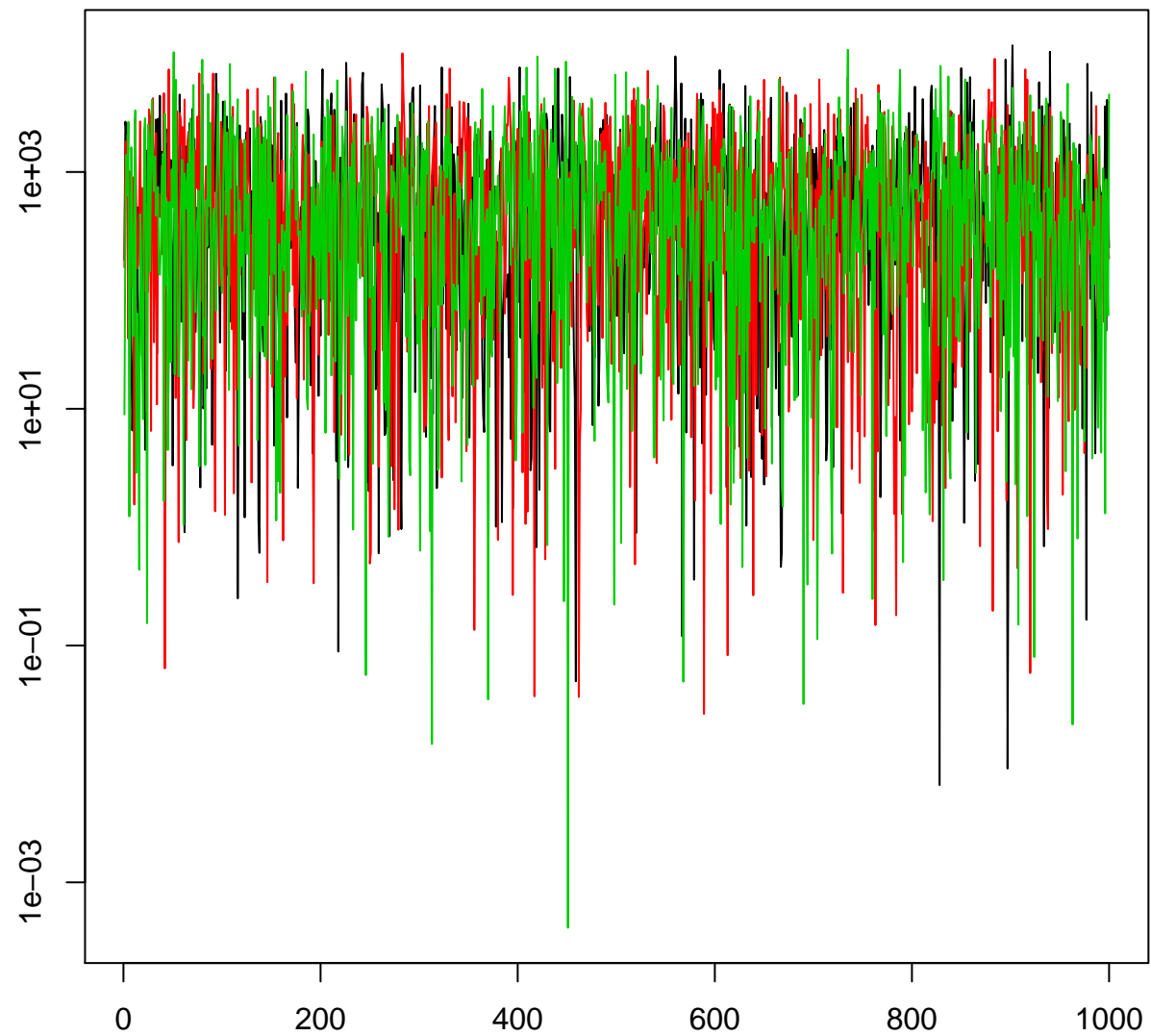
lambda1sq92



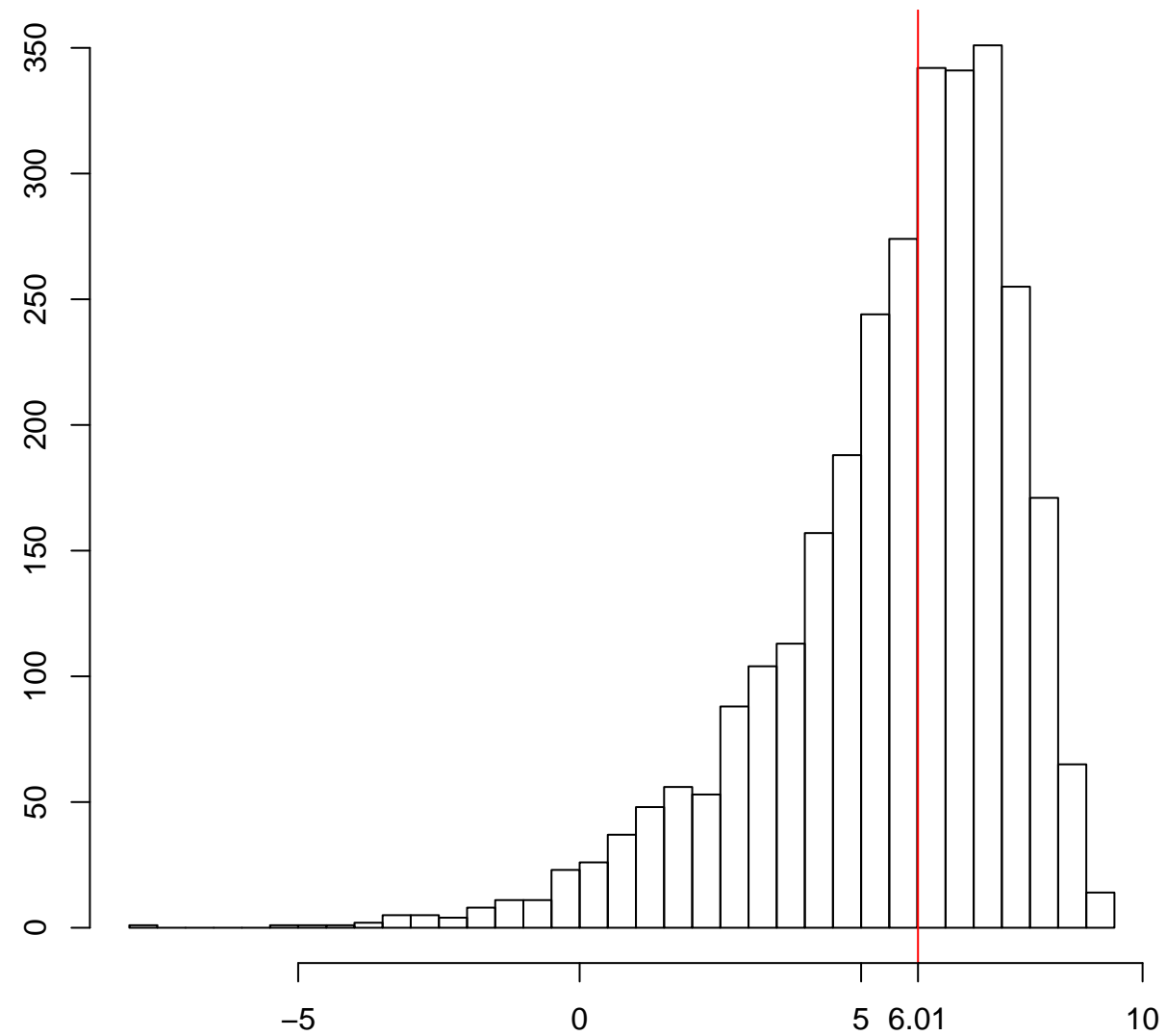
log(lambda1sq92)



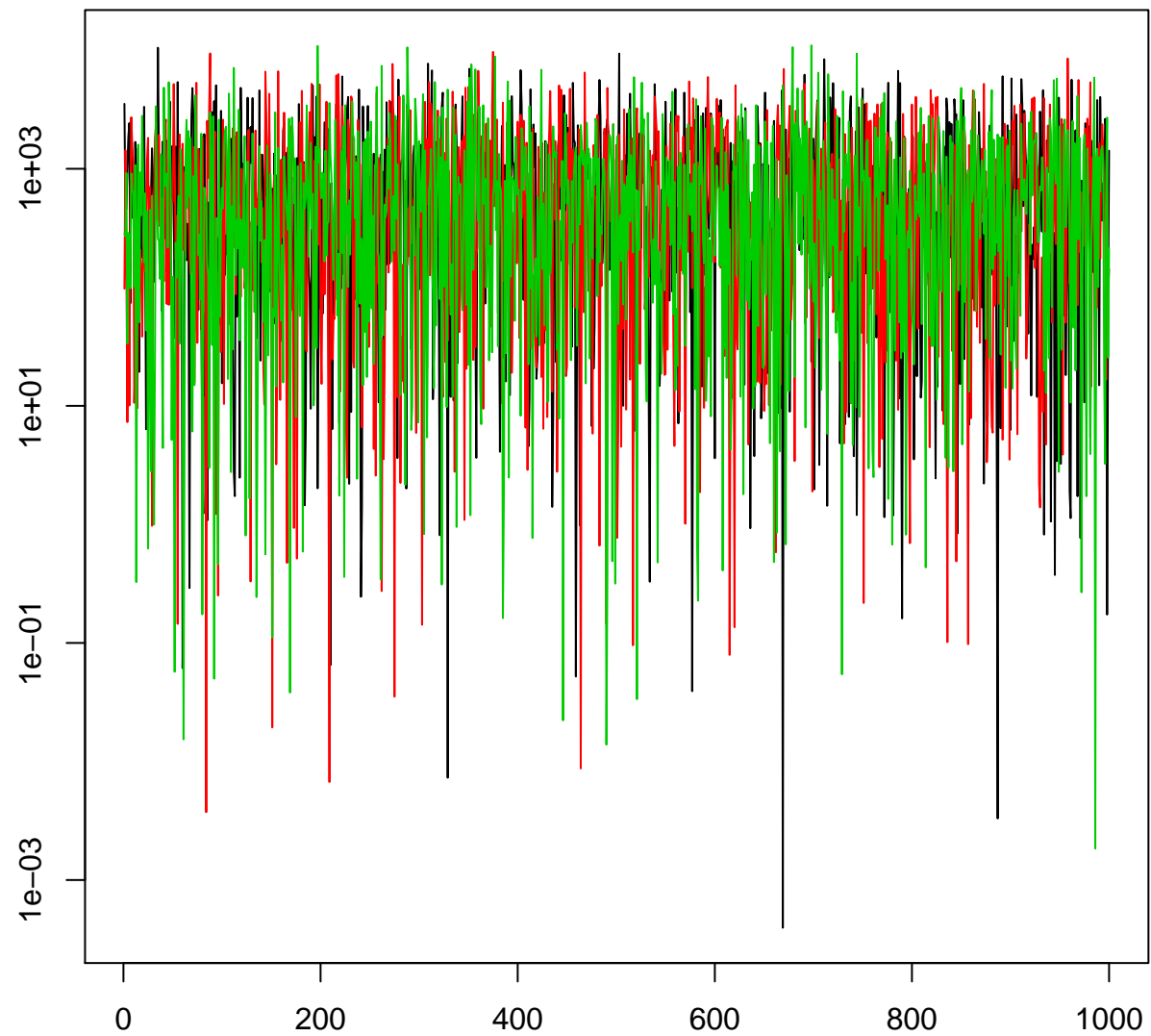
lambda1sq93



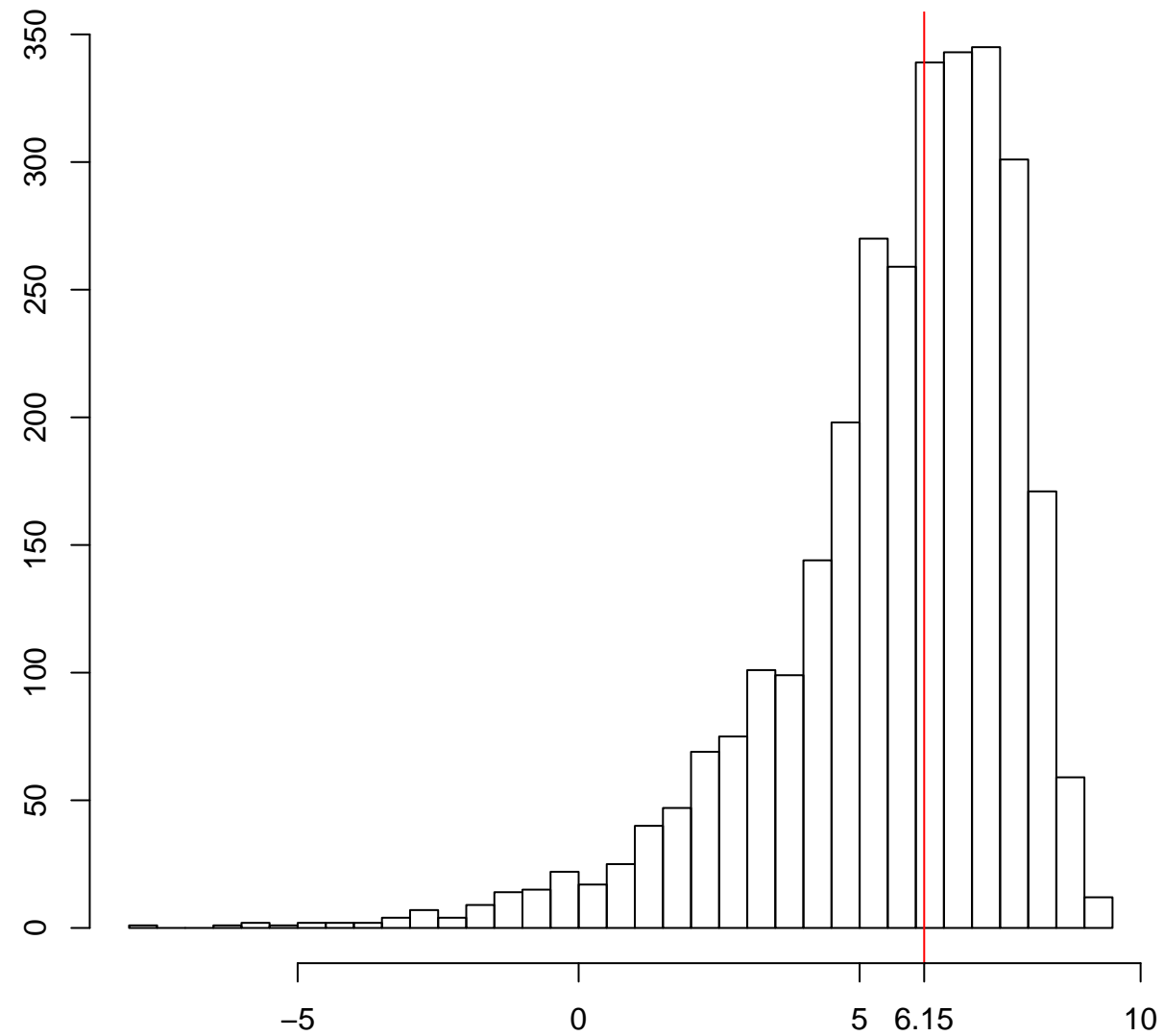
log(lambda1sq93)



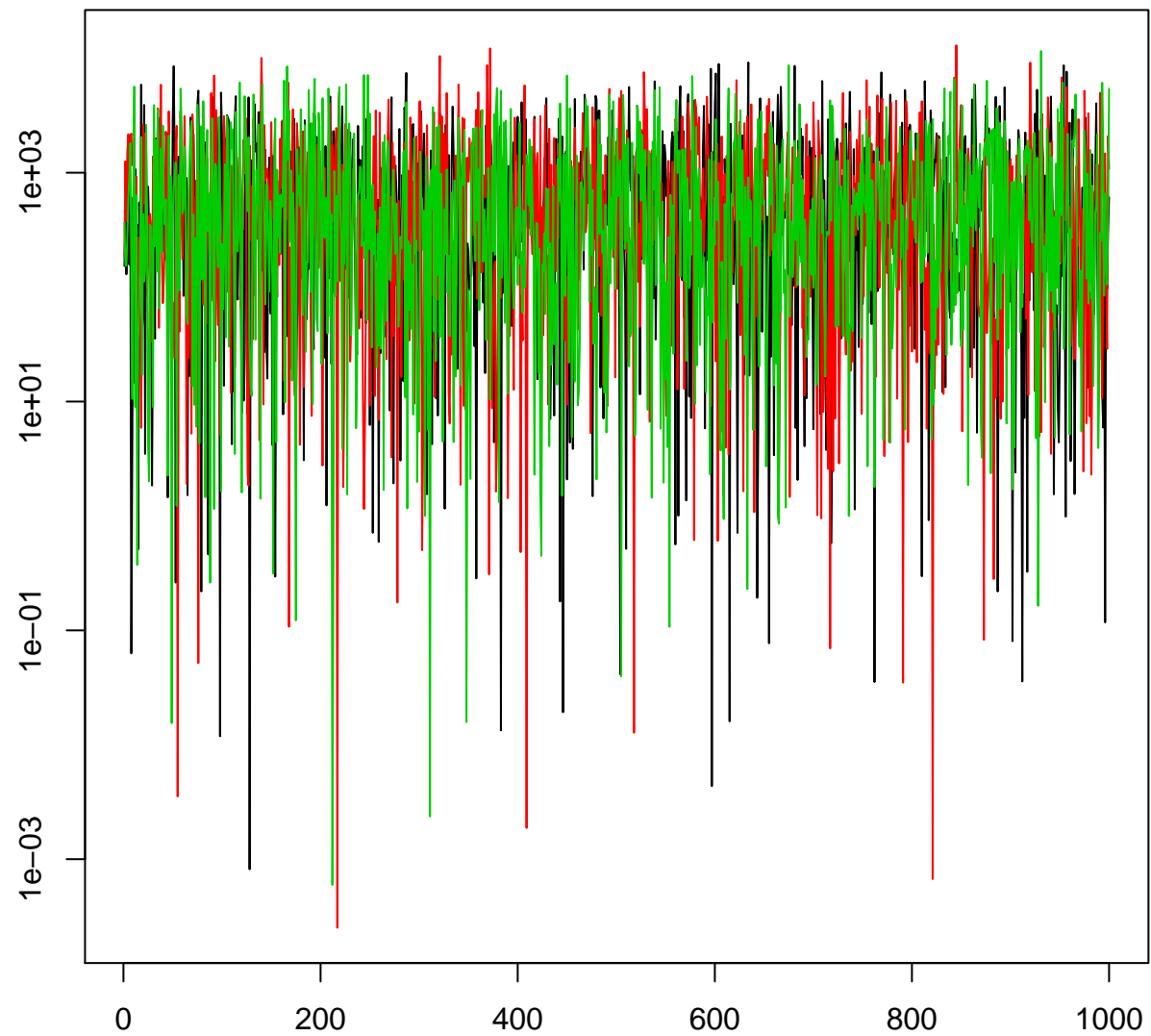
lambda1sq94



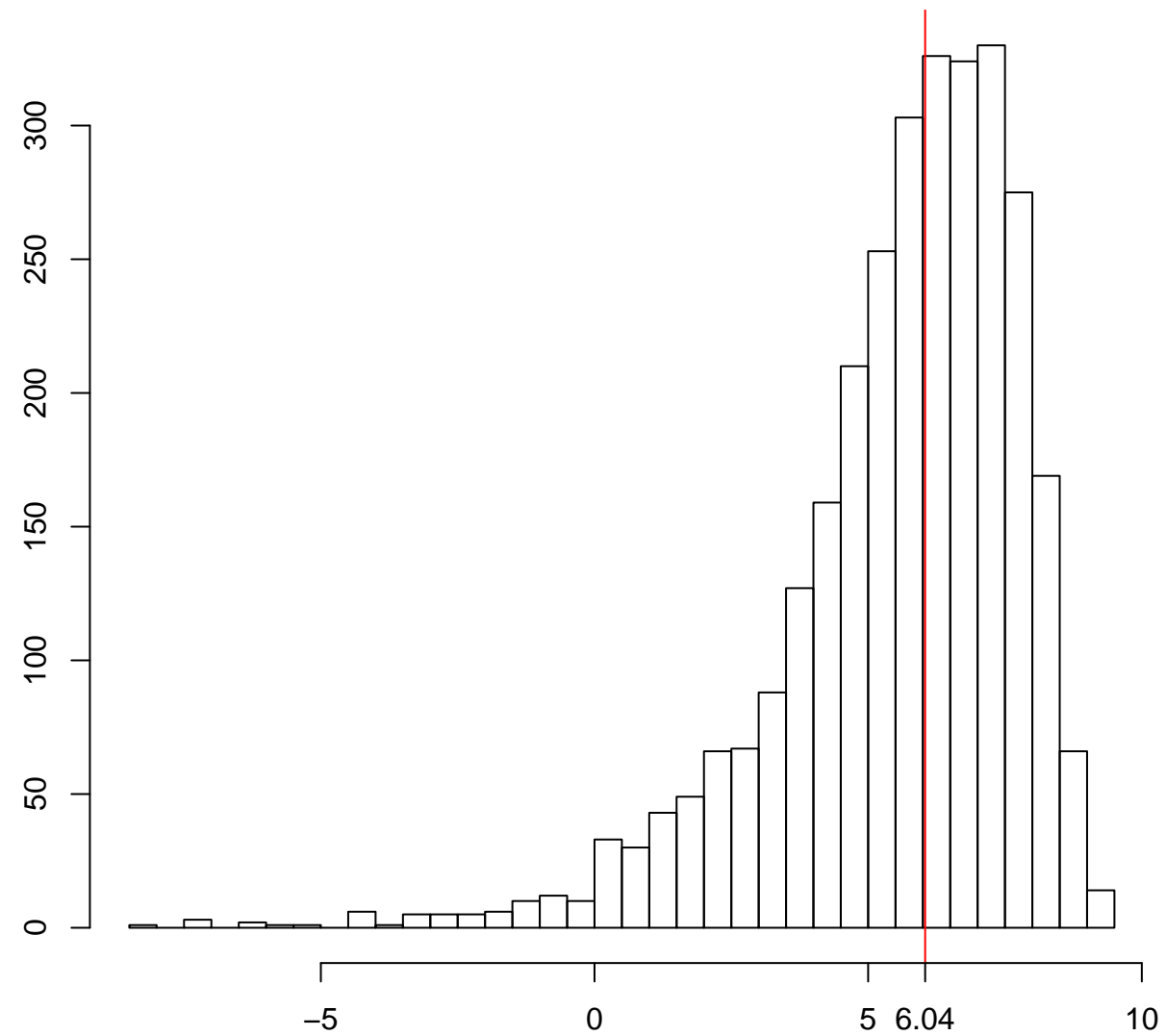
log(lambda1sq94)



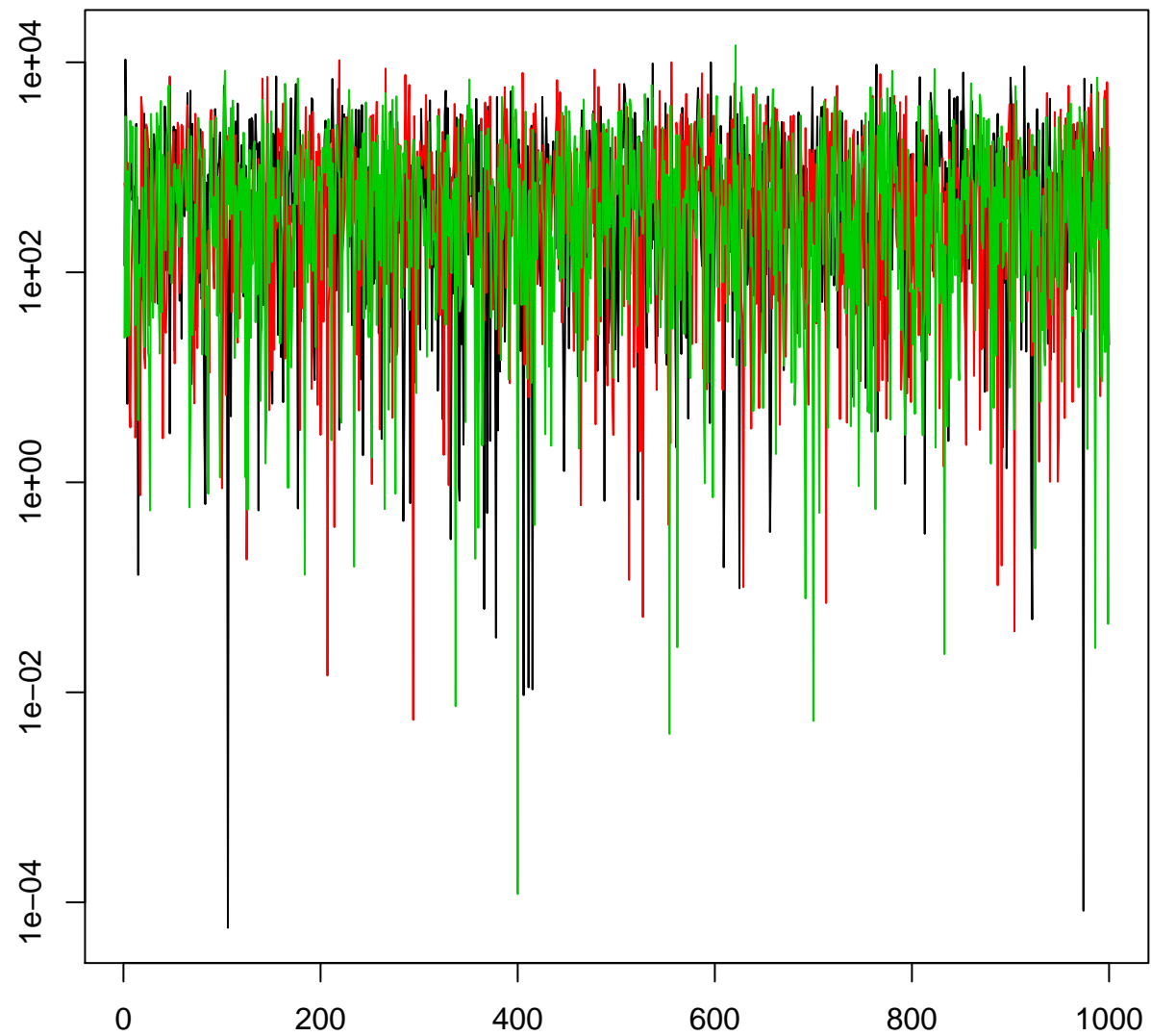
lambda1sq95



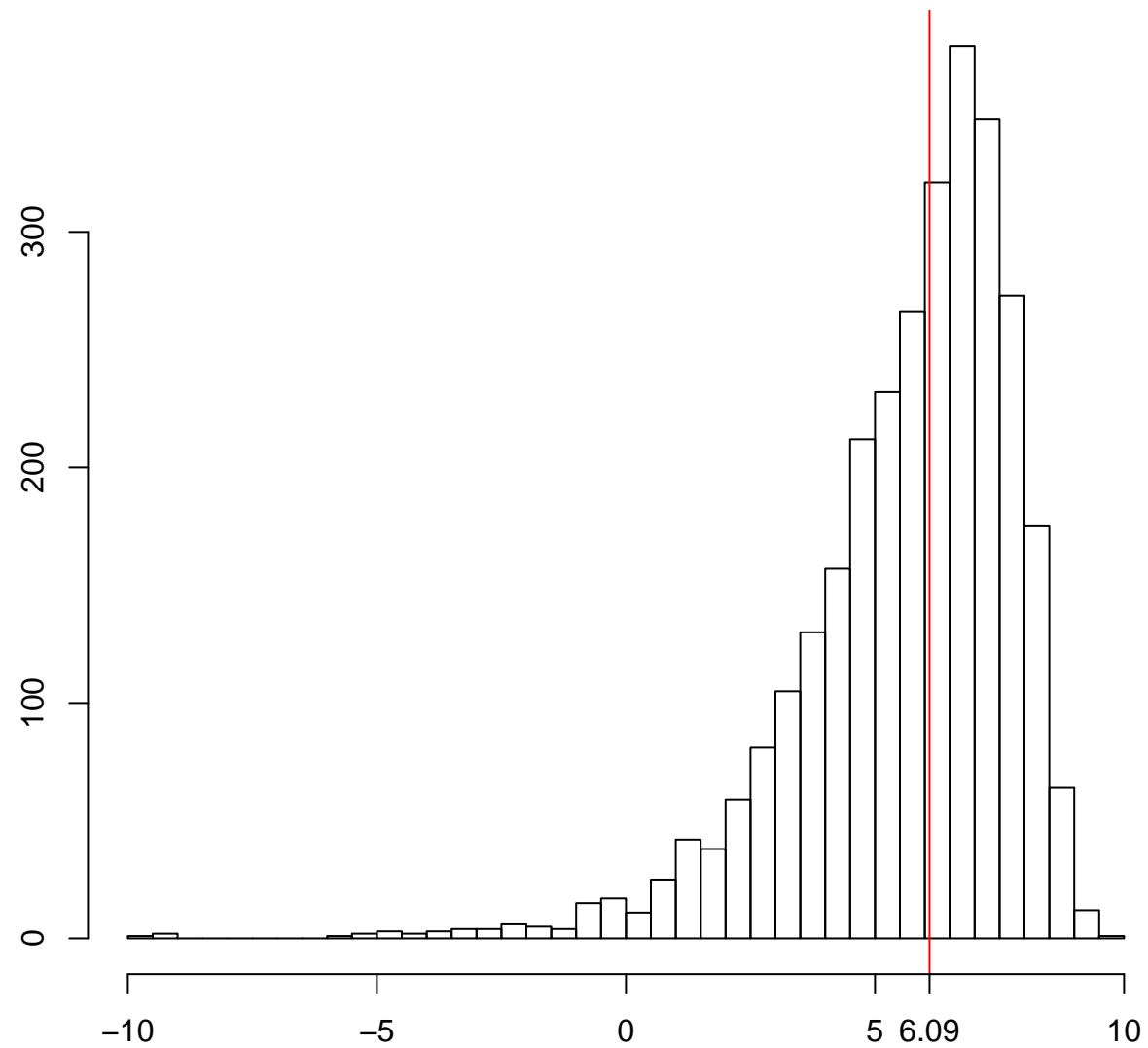
log(lambda1sq95)



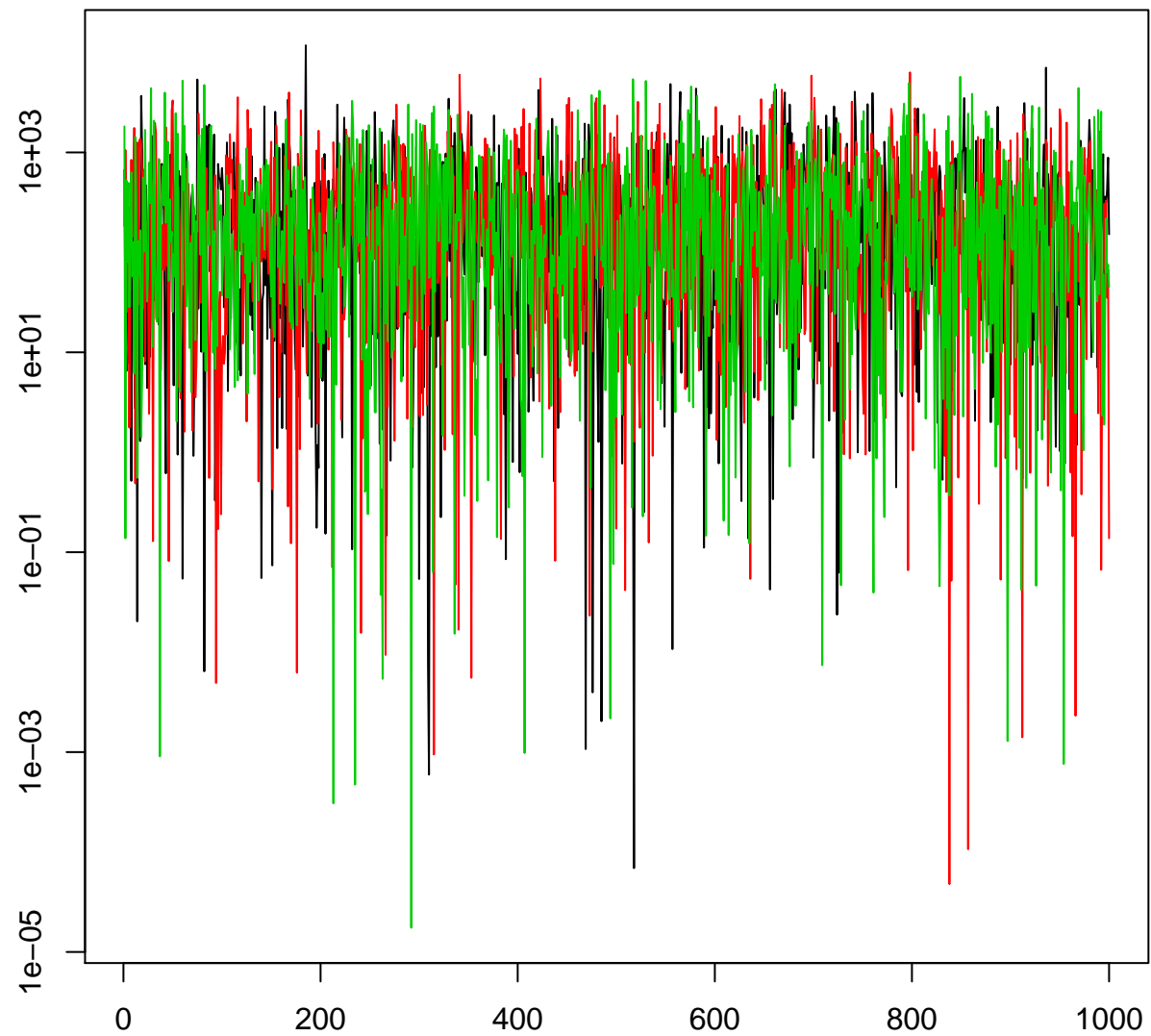
lambda1sq96



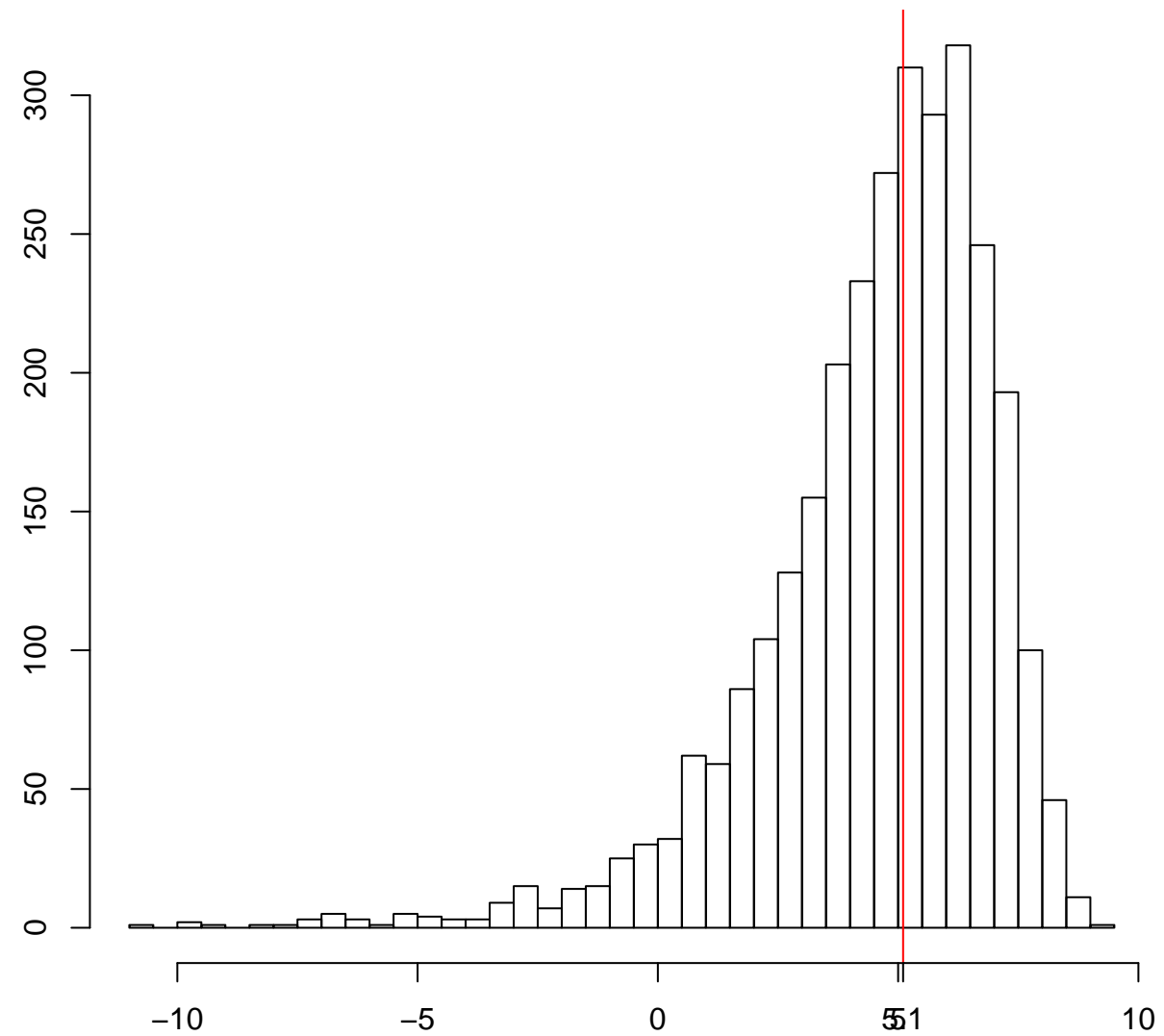
log(lambda1sq96)



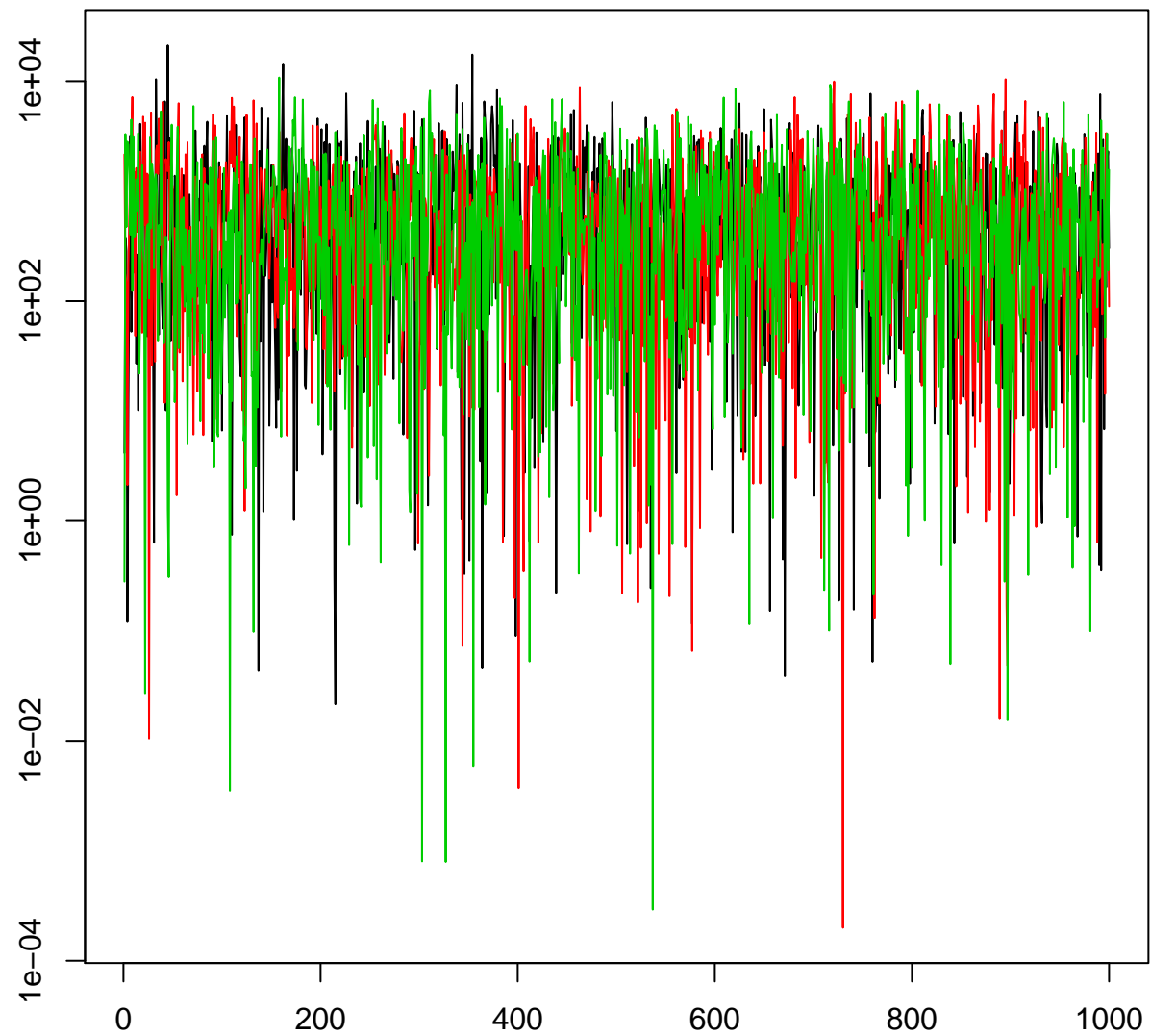
lambda1sq97



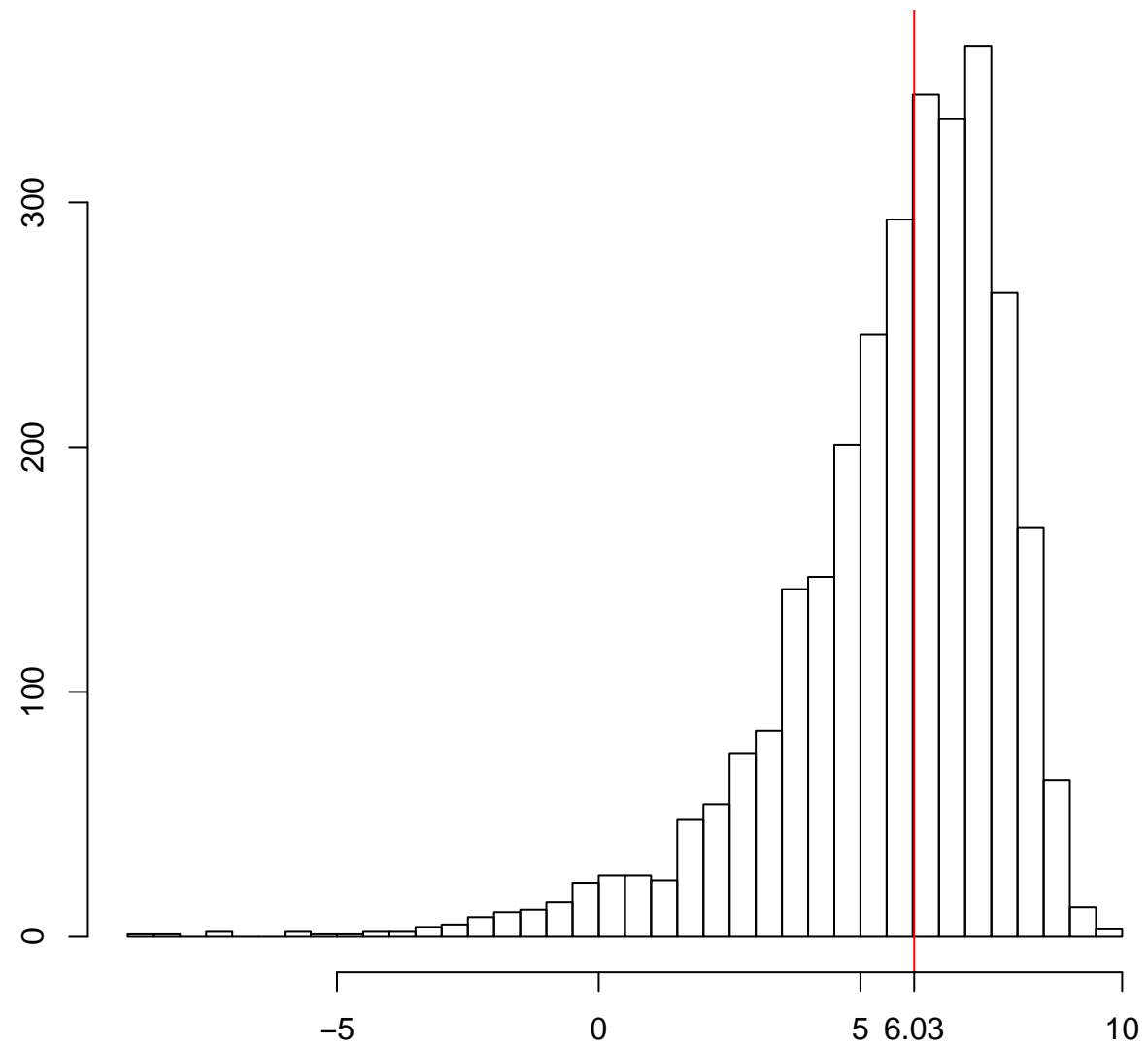
log(lambda1sq97)



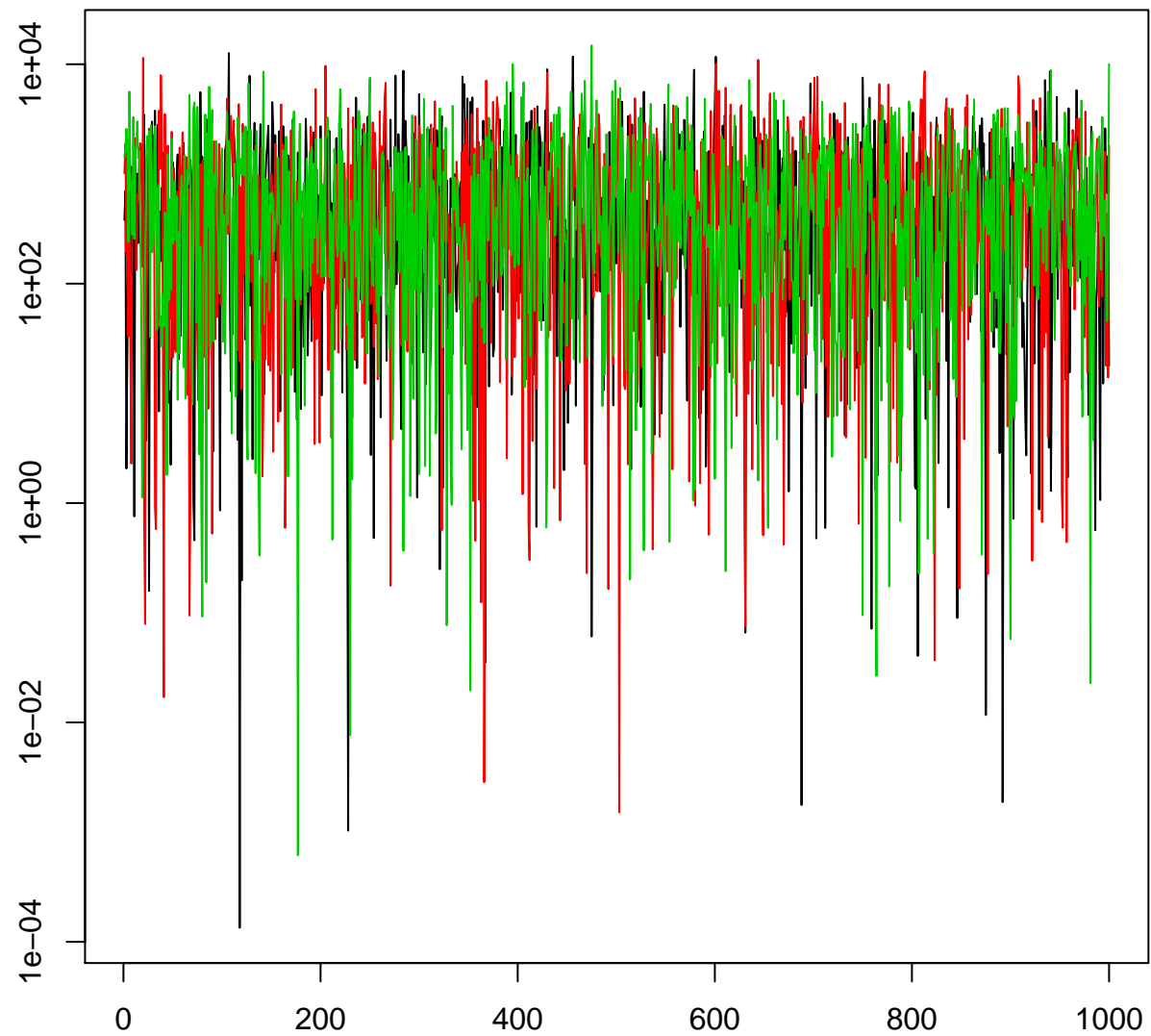
lambda1sq98



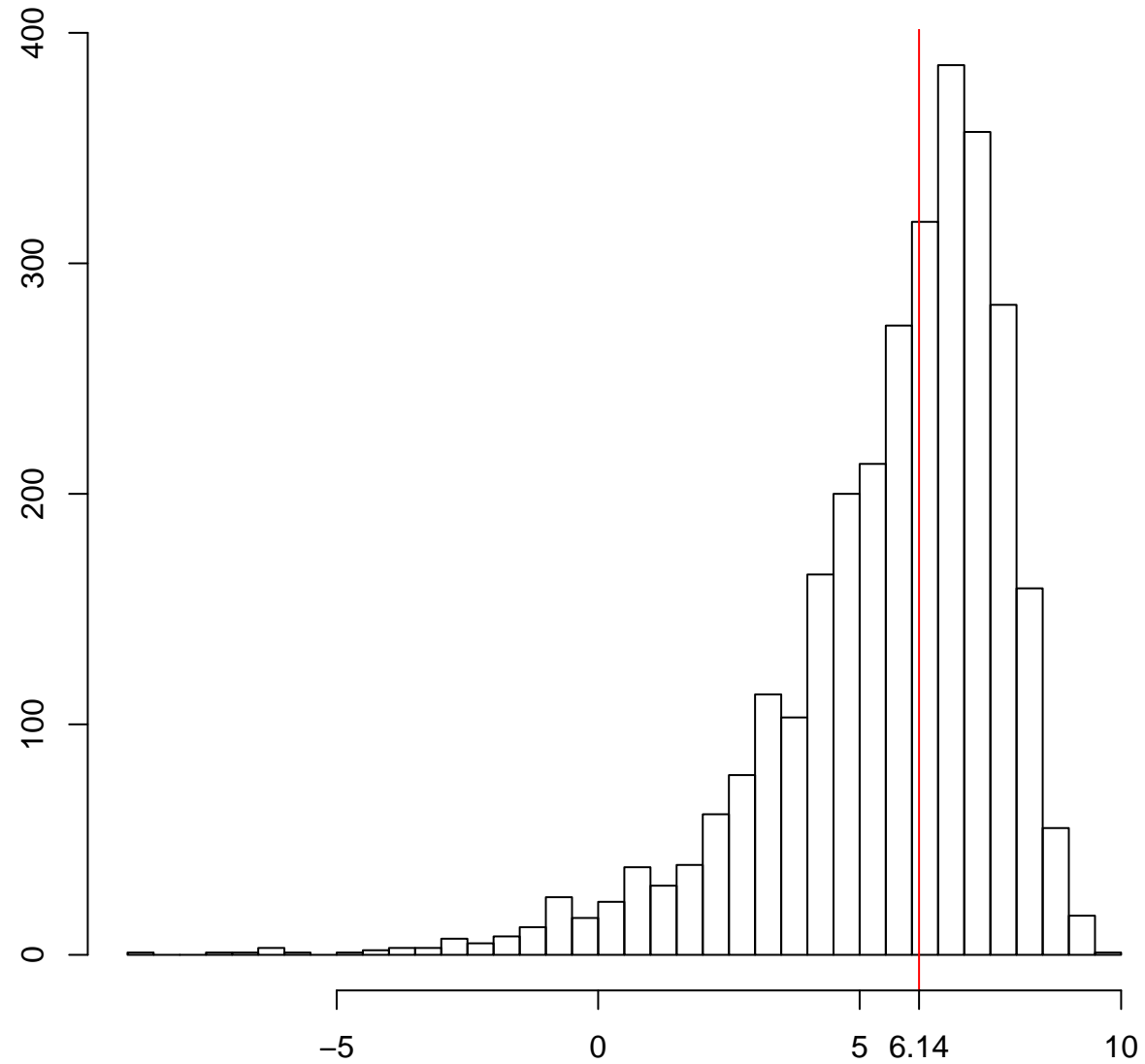
log(lambda1sq98)



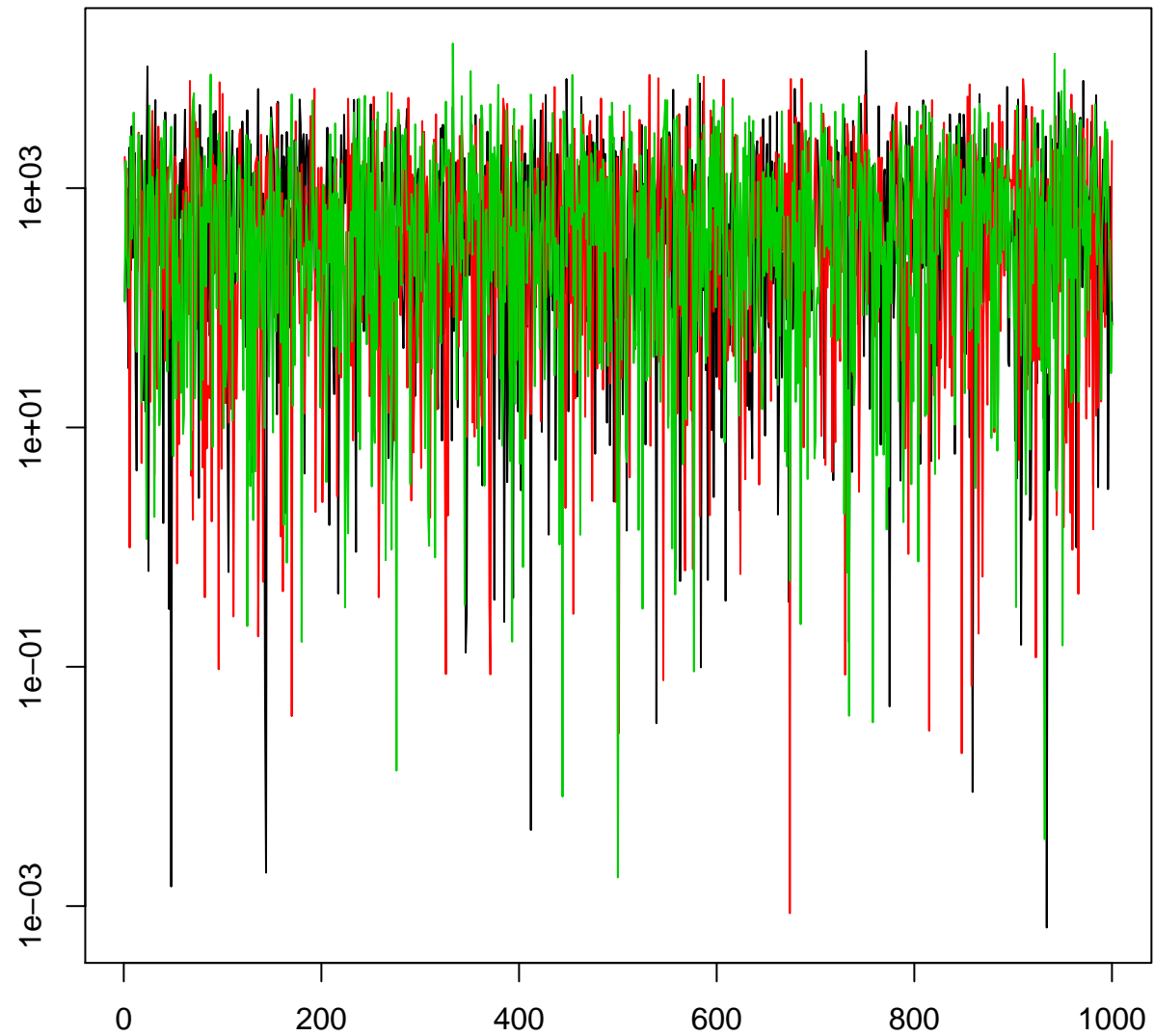
lambda1sq99



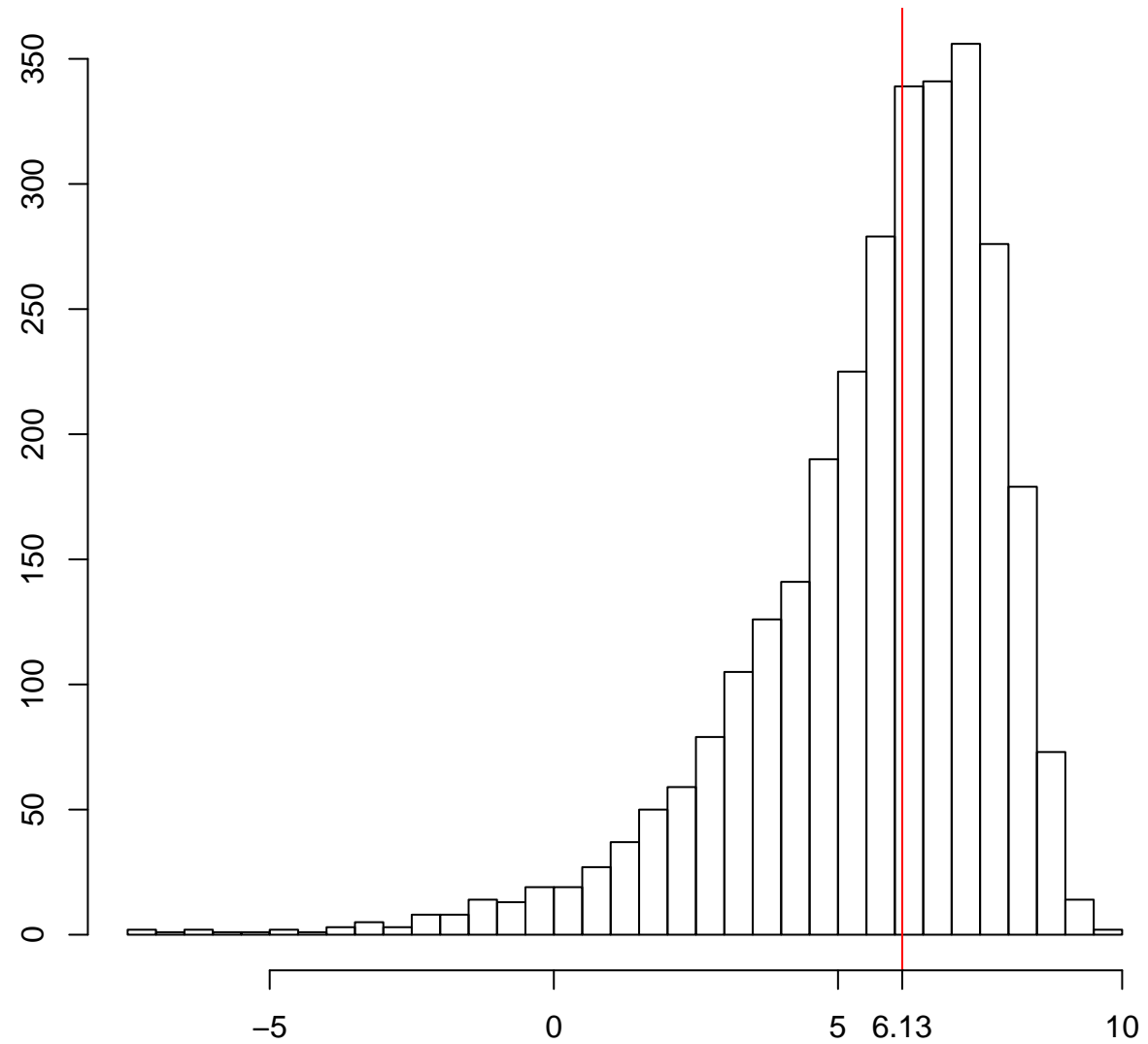
log(lambda1sq99)



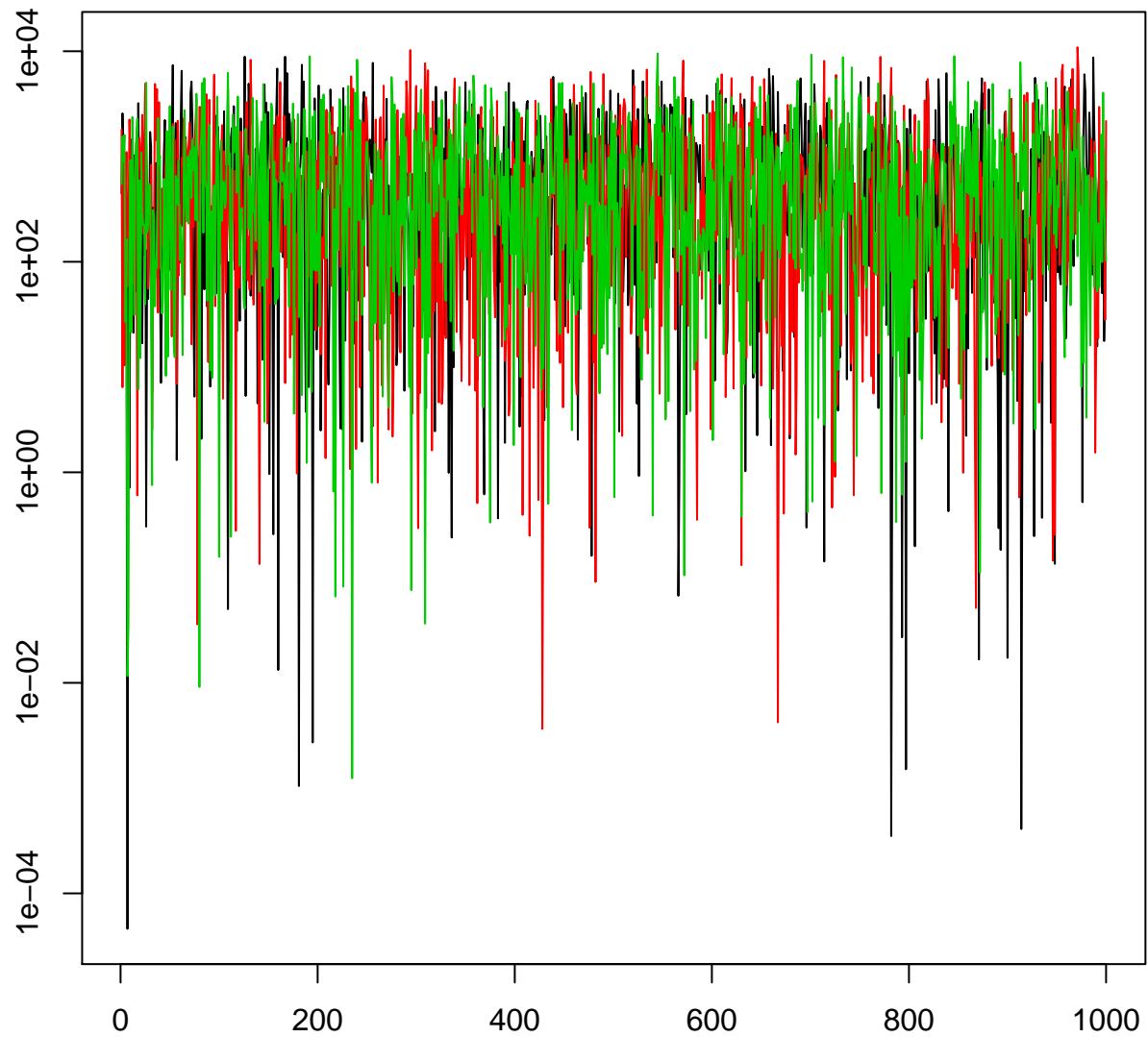
λ^2_{100}



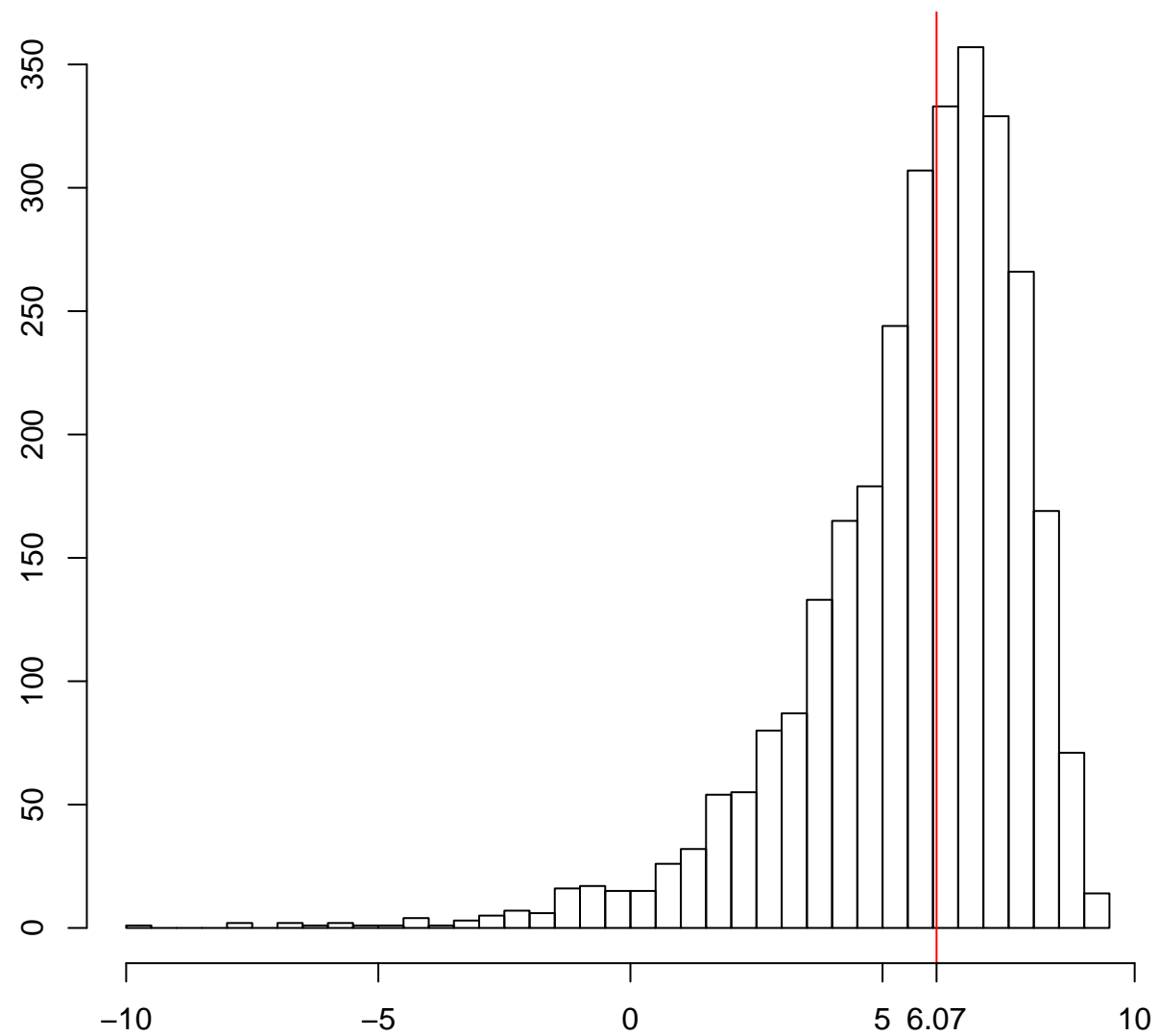
$\log(\lambda^2_{100})$



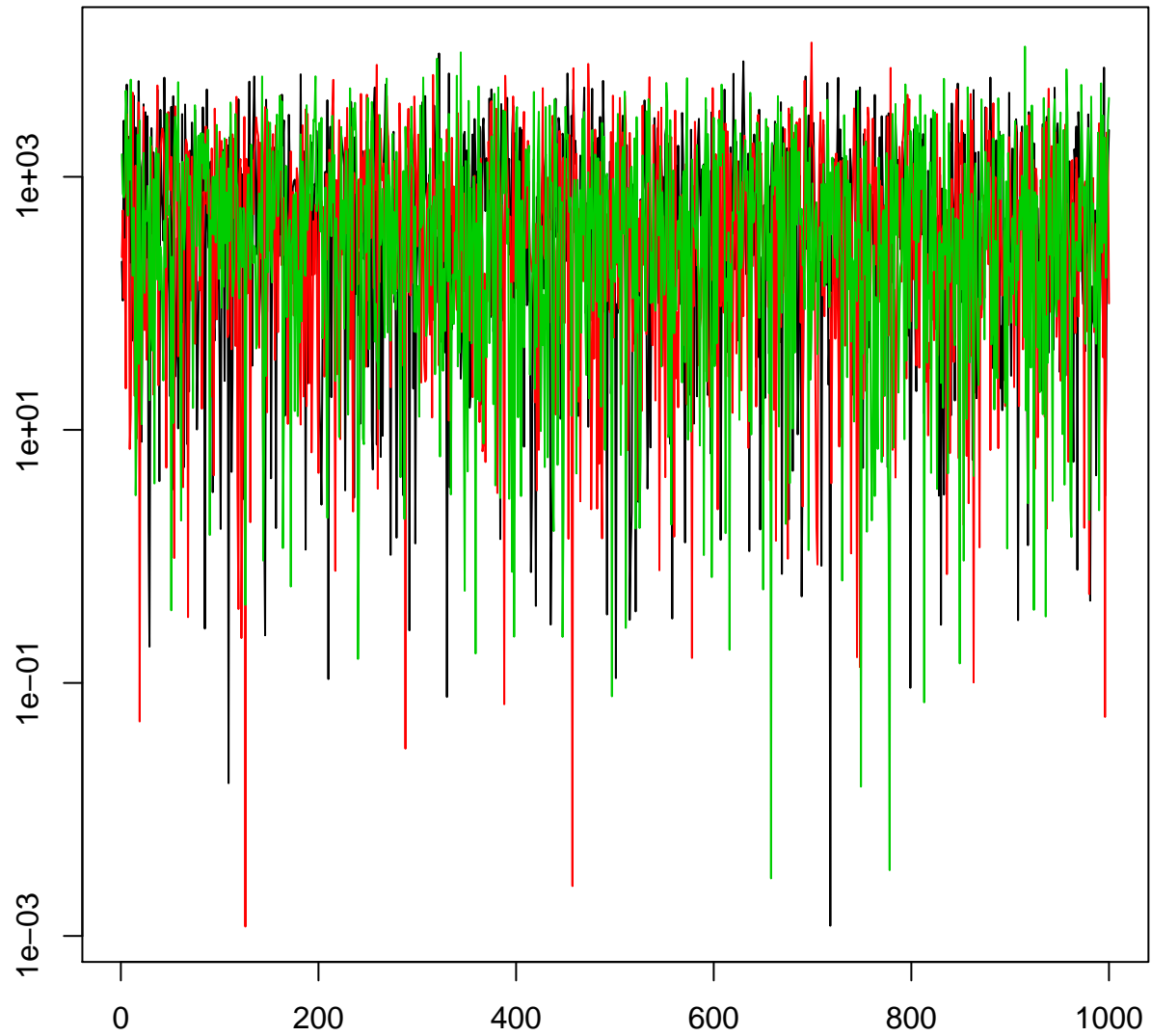
λ_1^2



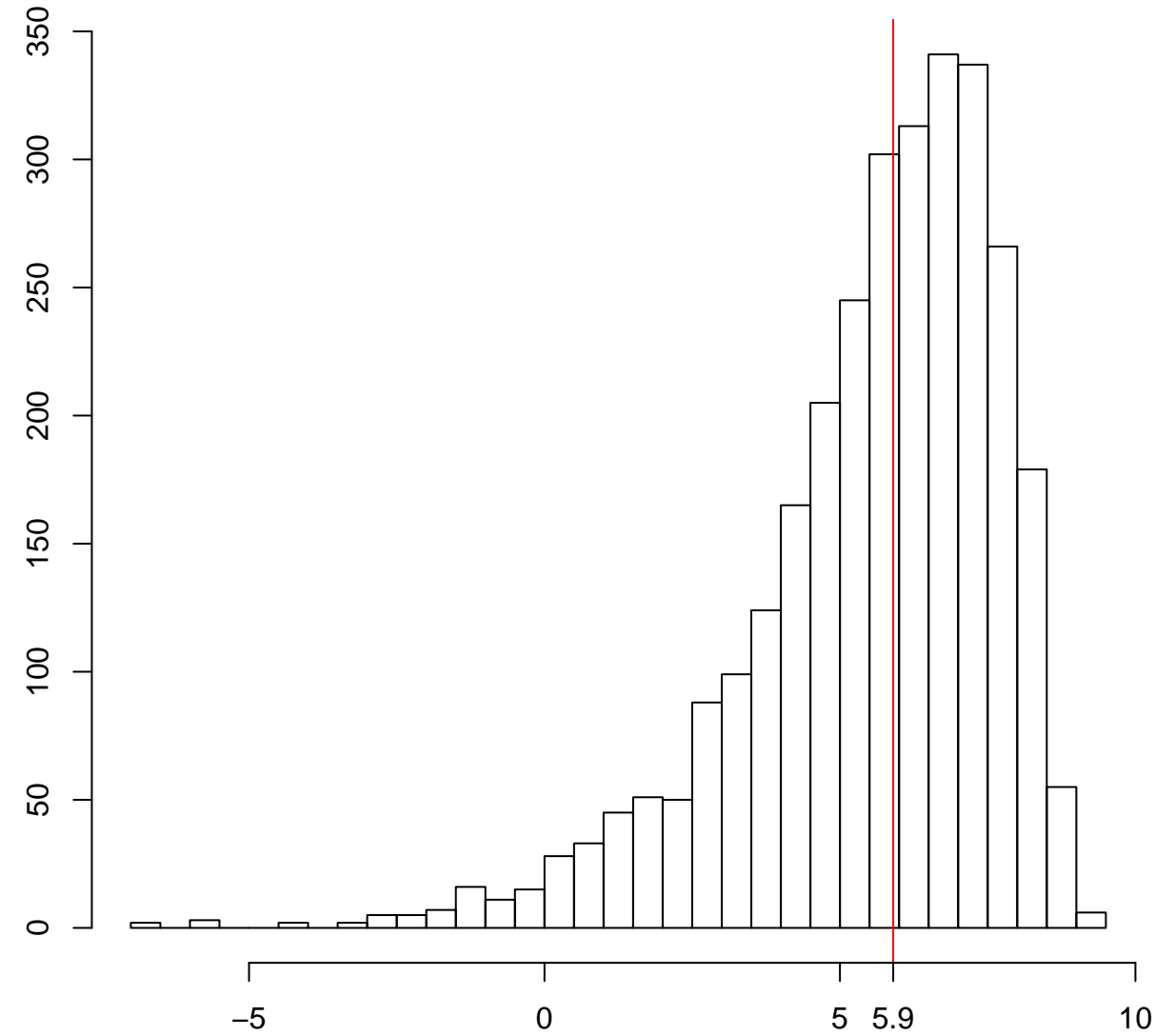
$\log(\lambda_1^2)$



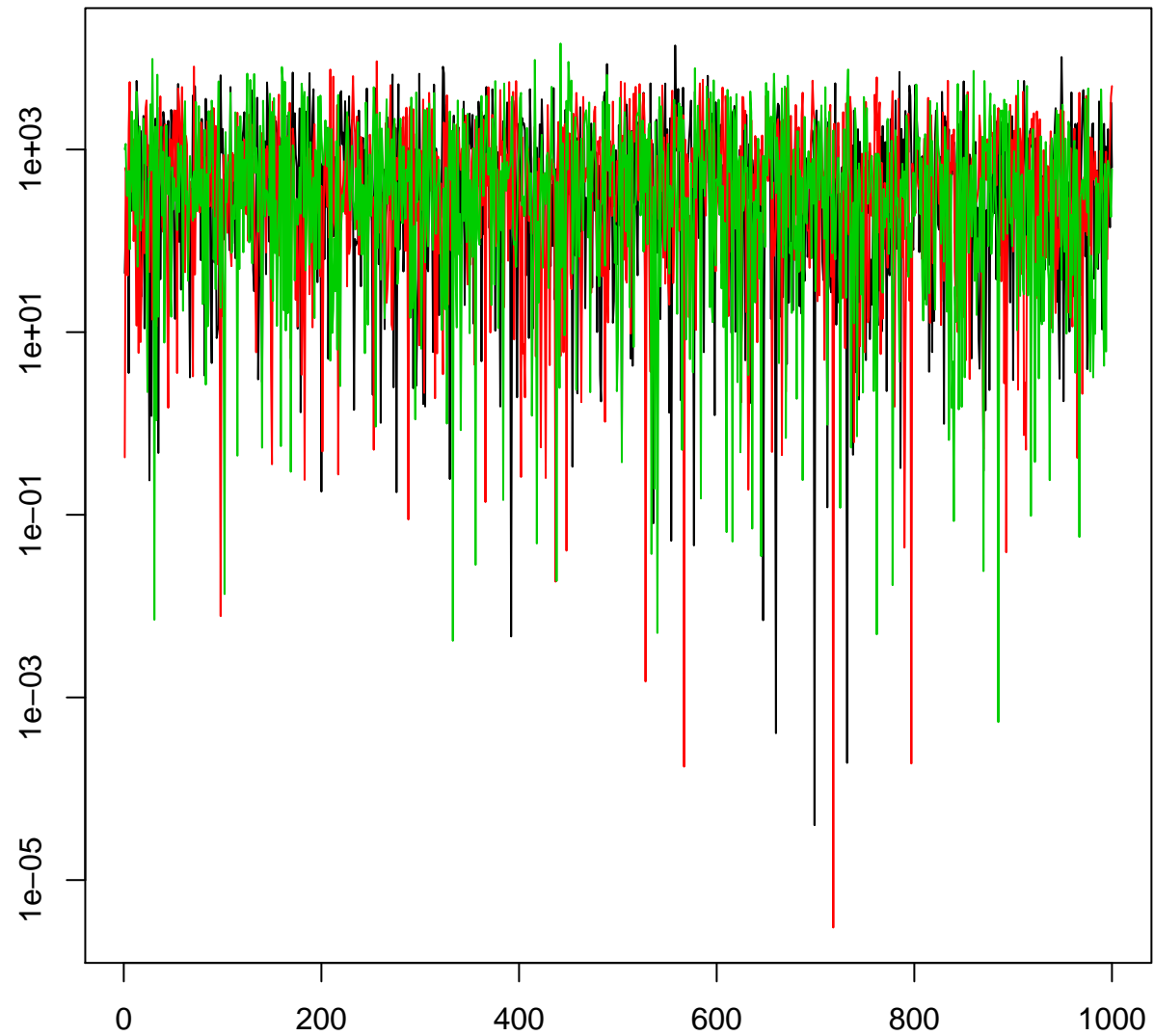
lambda1sq102



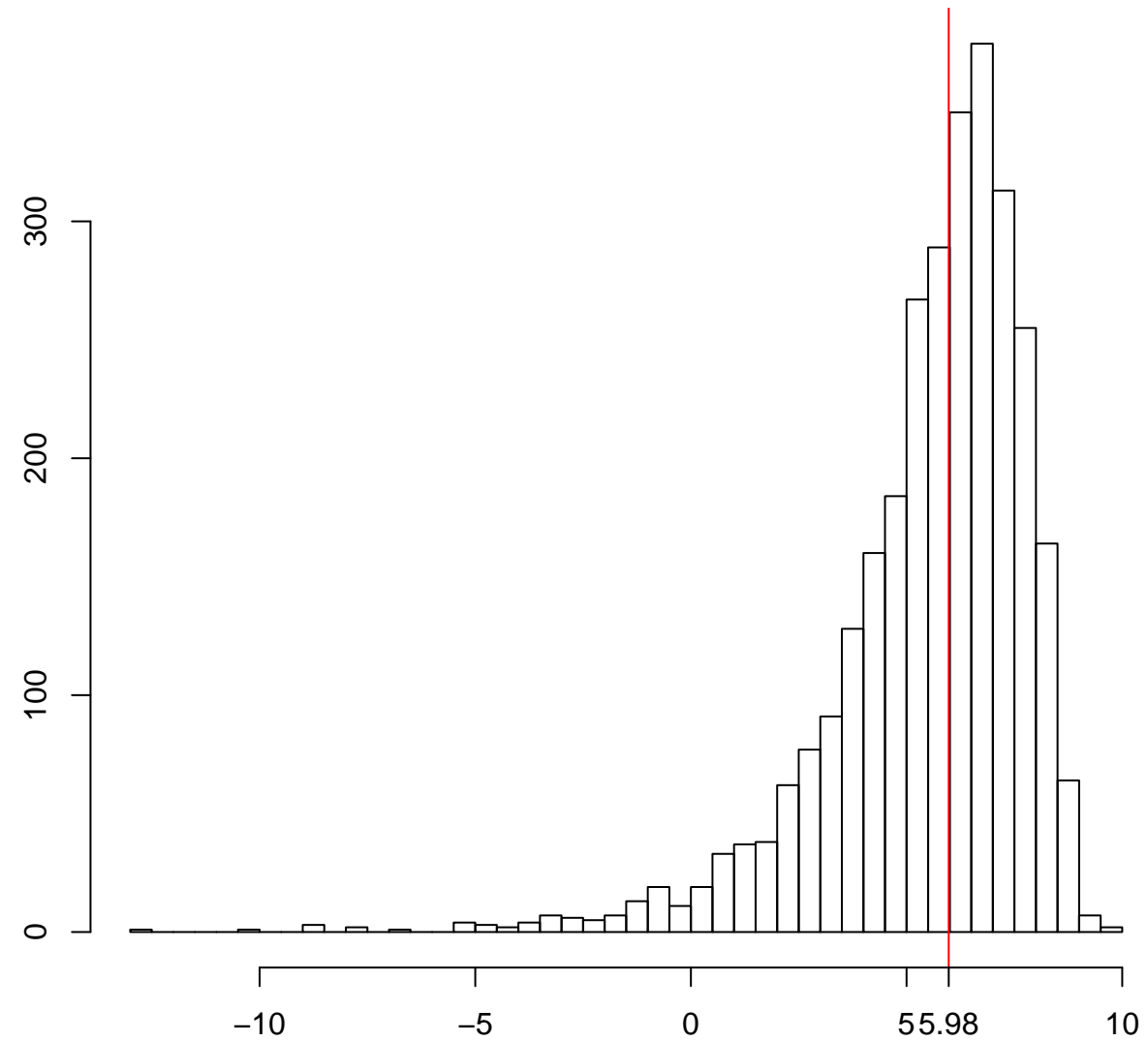
log(lambda1sq102)



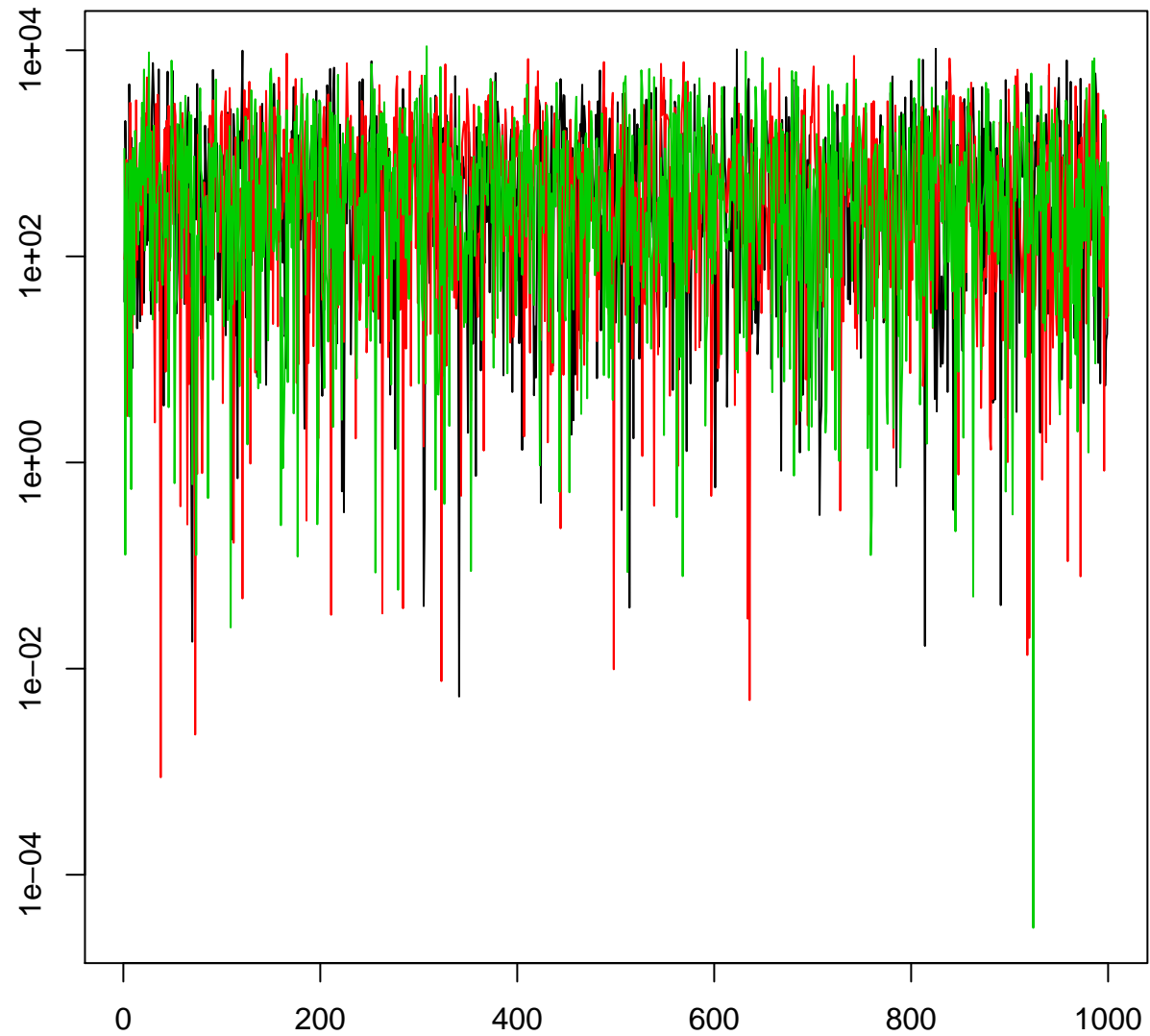
λ_1^2



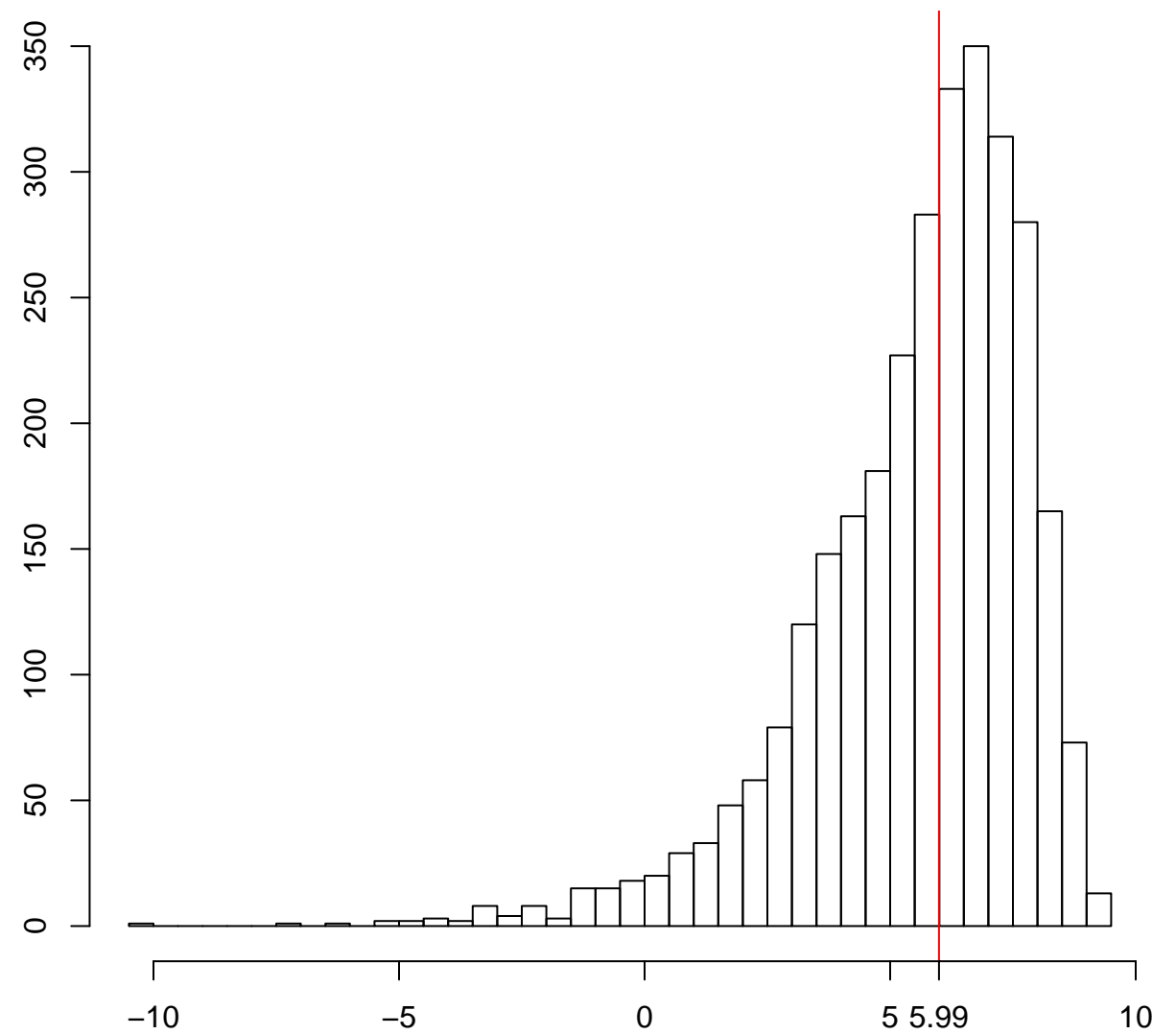
$\log(\lambda_1^2)$



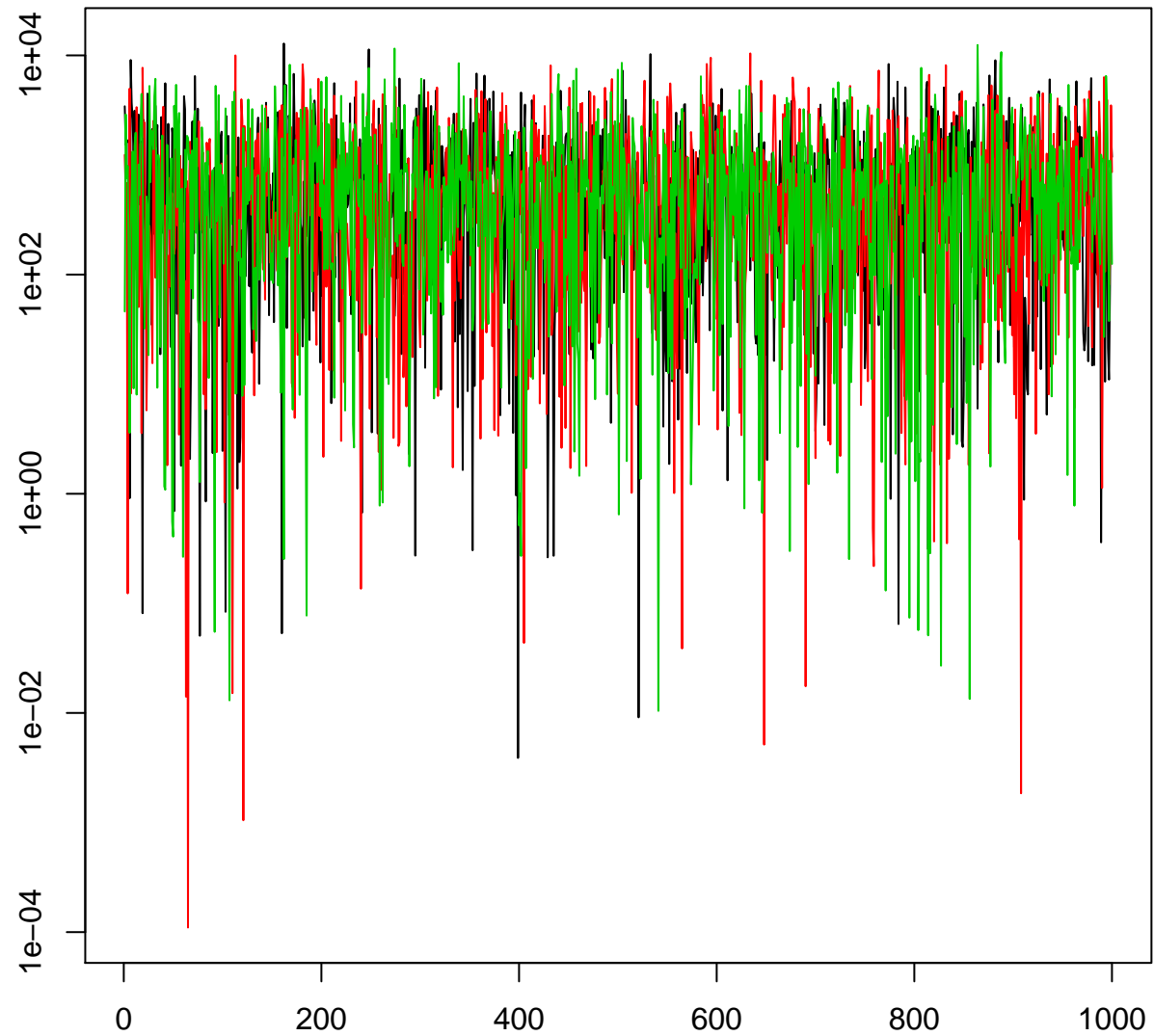
lambda1sq104



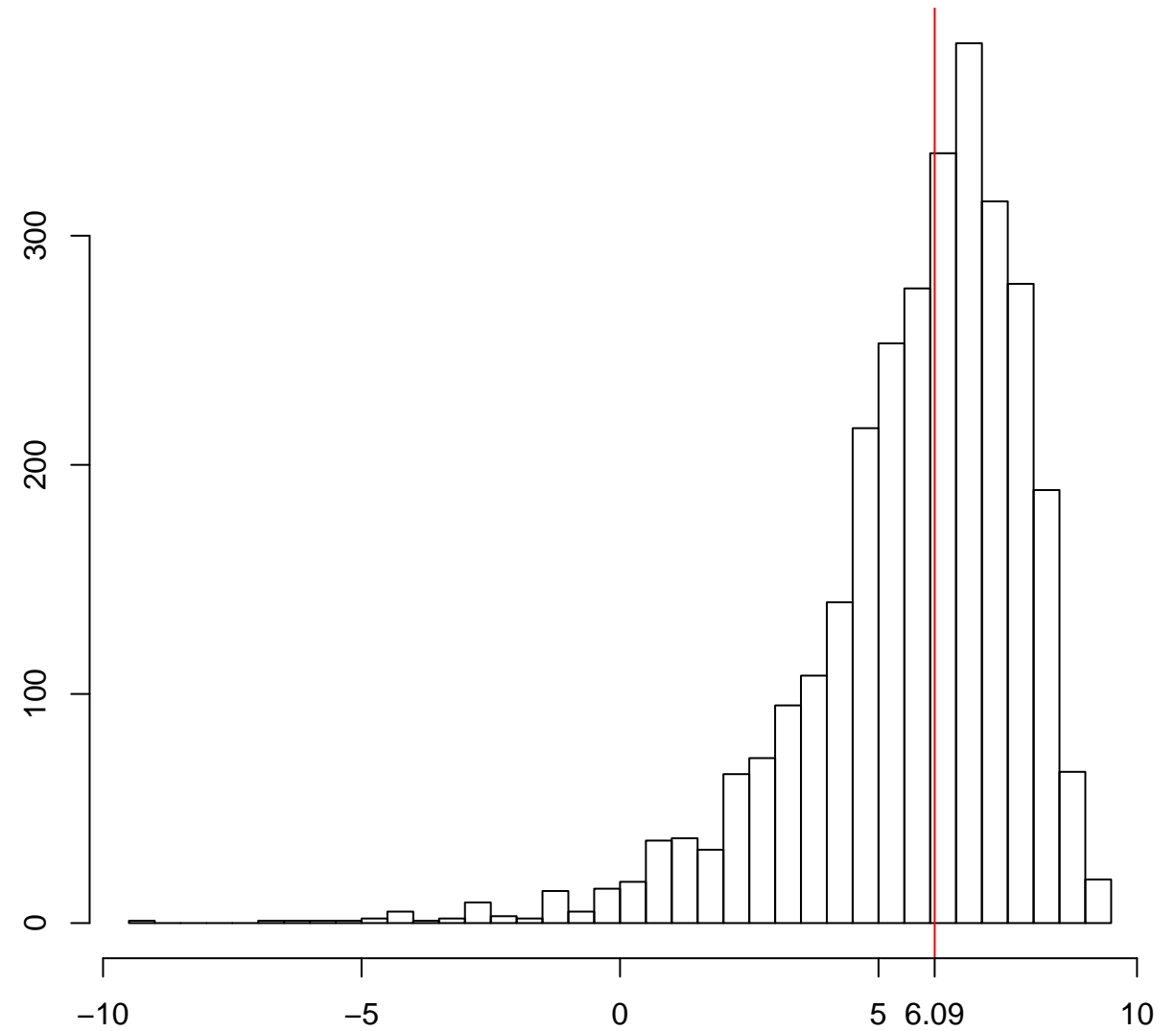
log(lambda1sq104)



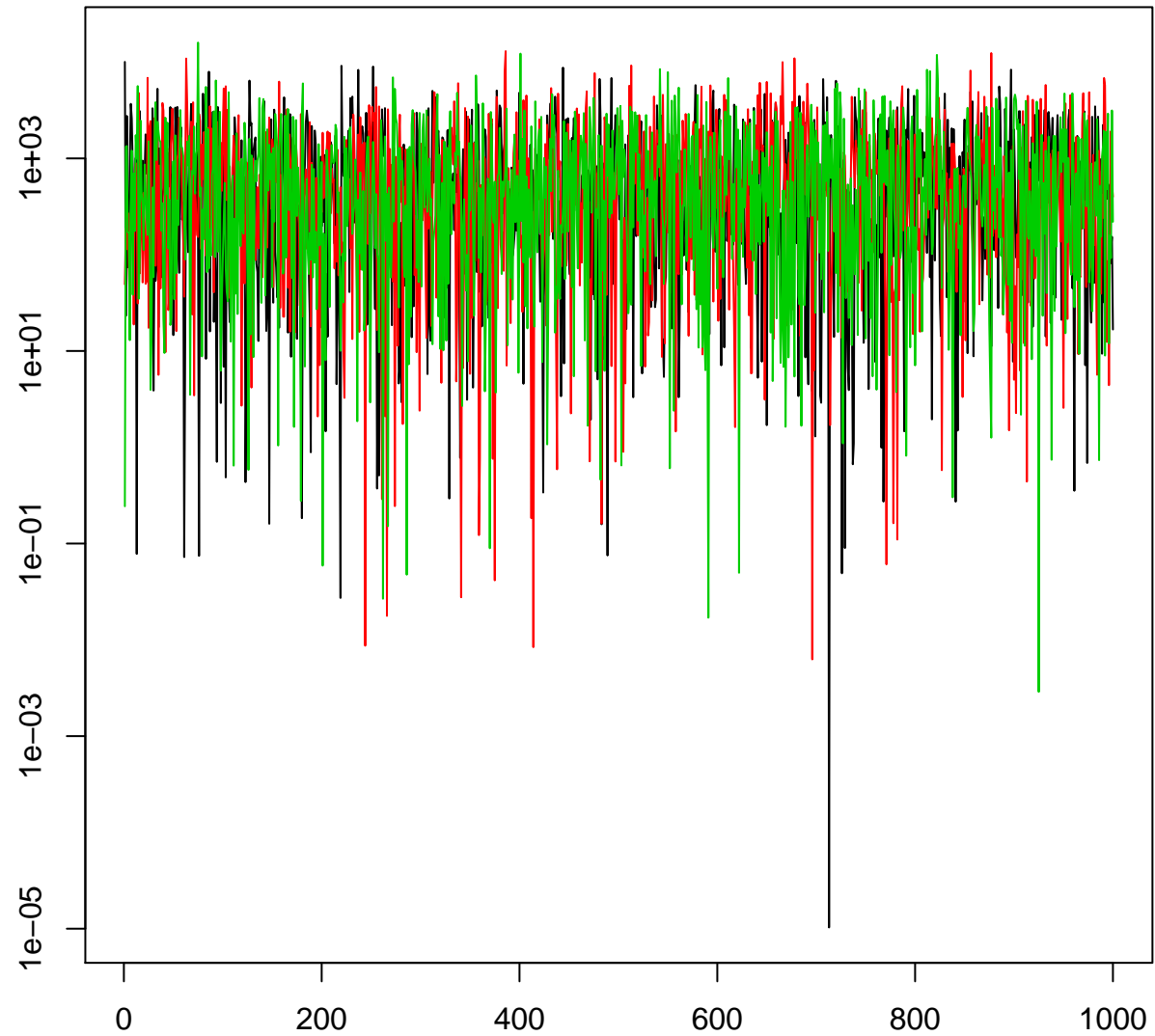
λ_1^2



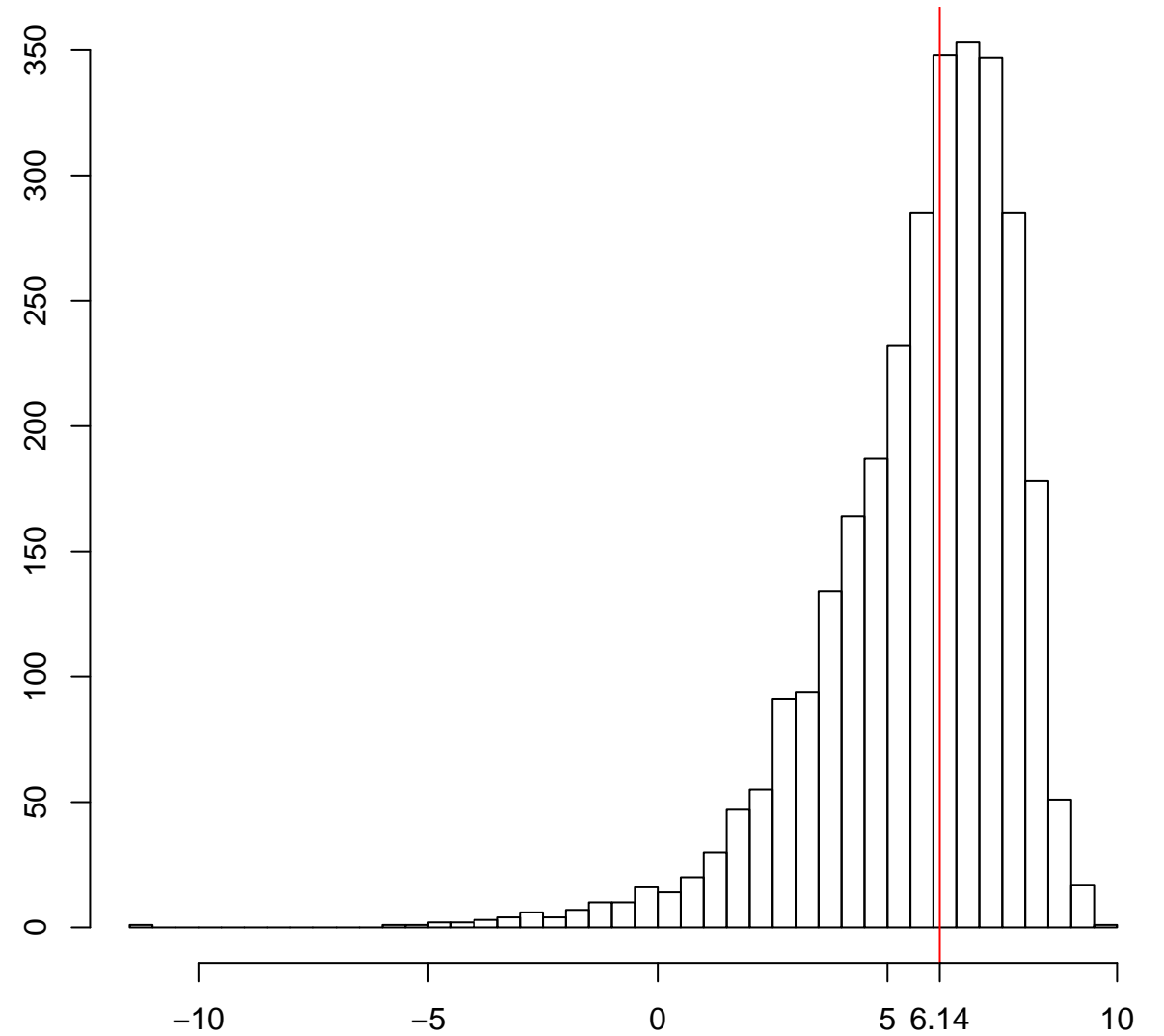
$\log(\lambda_1^2)$



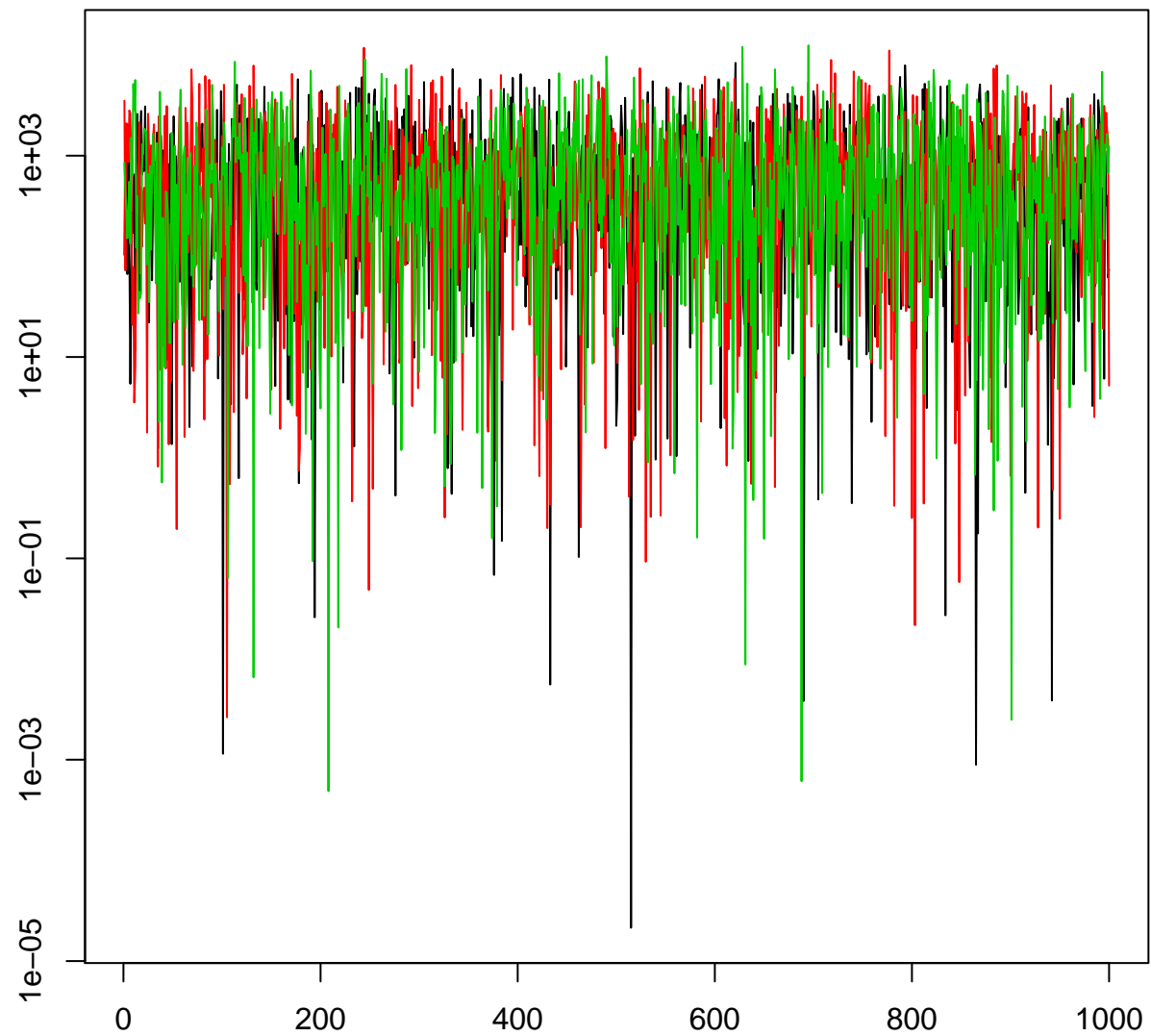
λ_1^2



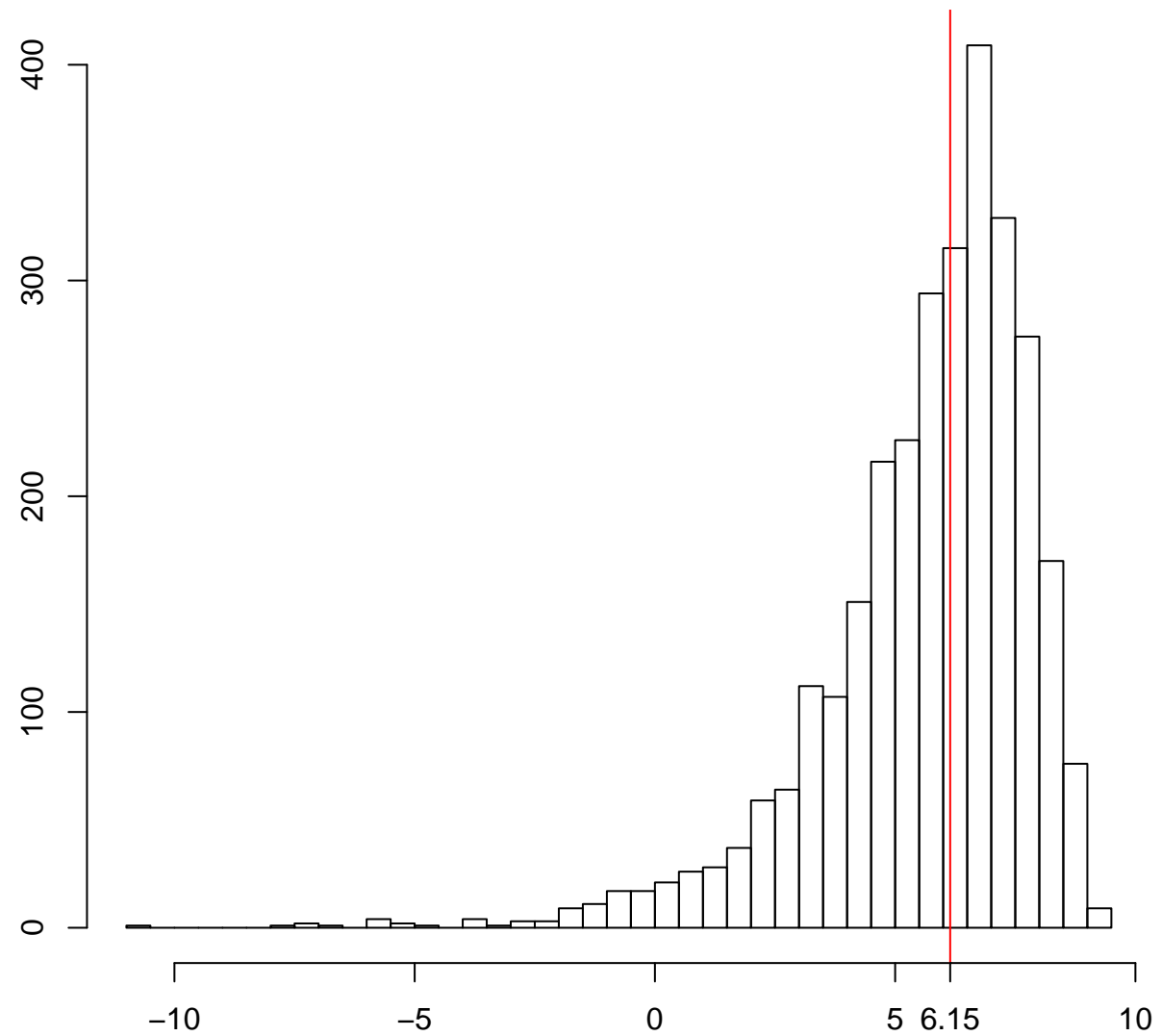
$\log(\lambda_1^2)$



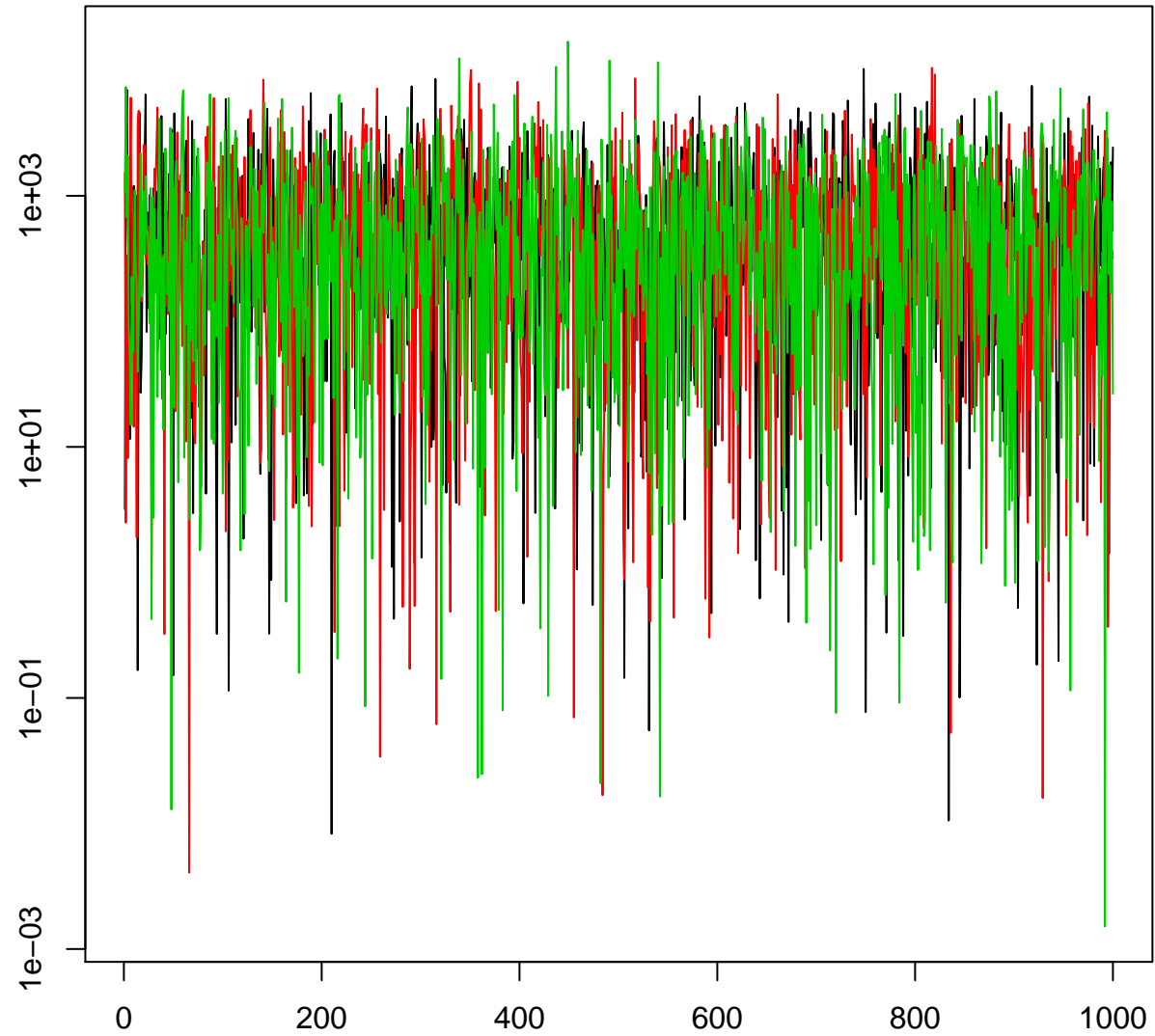
λ_1^2



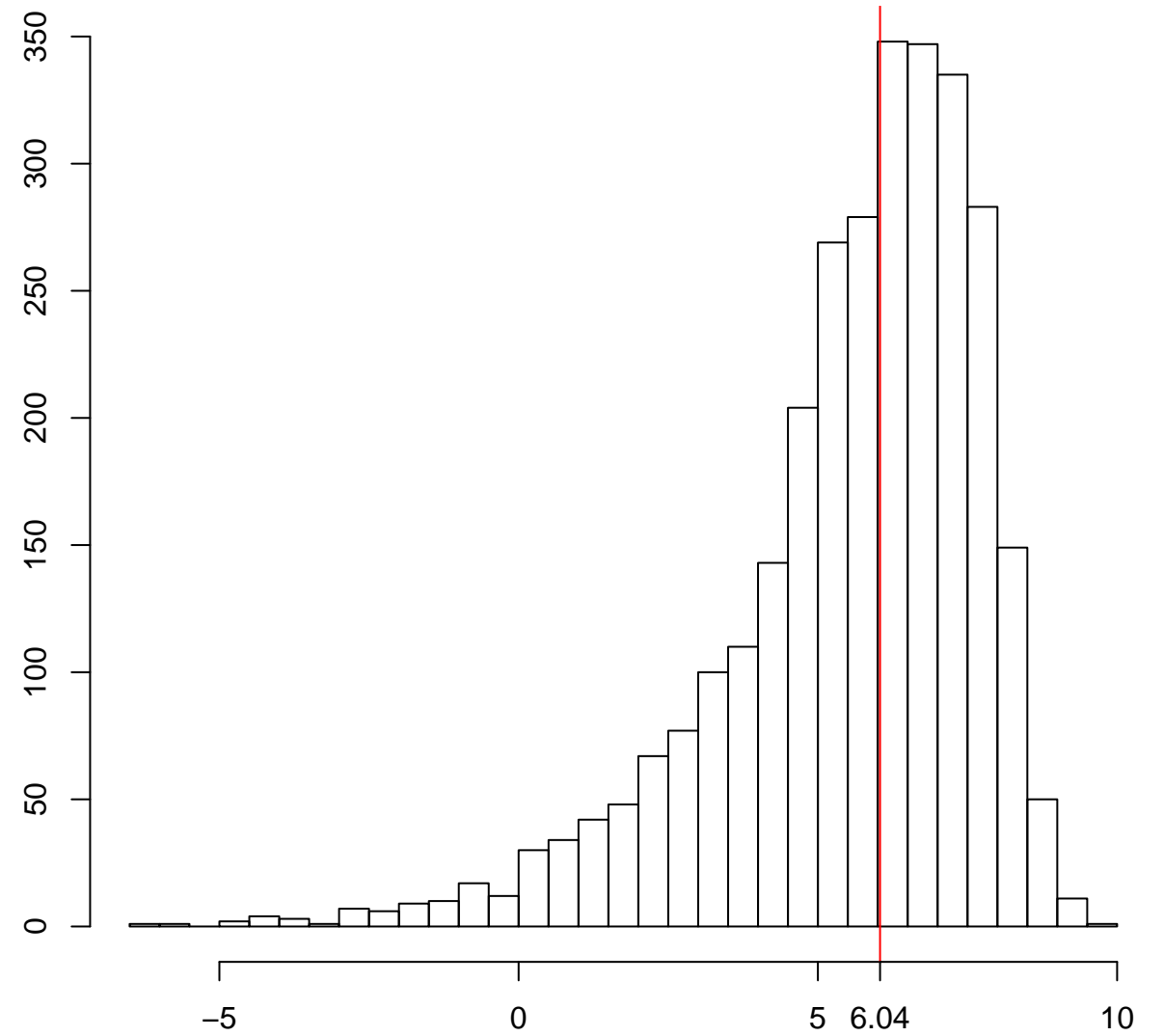
$\log(\lambda_1^2)$



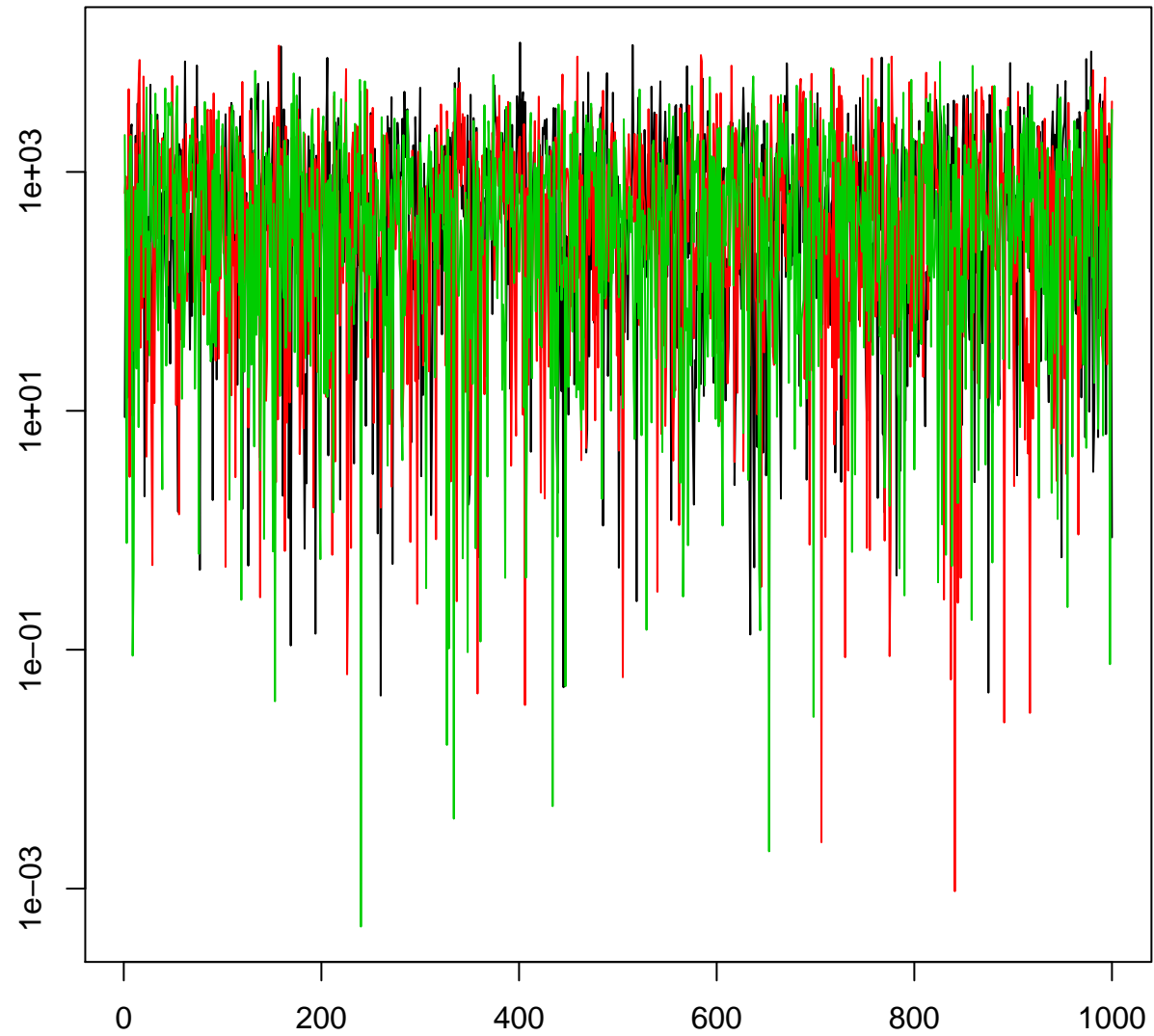
lambda1sq108



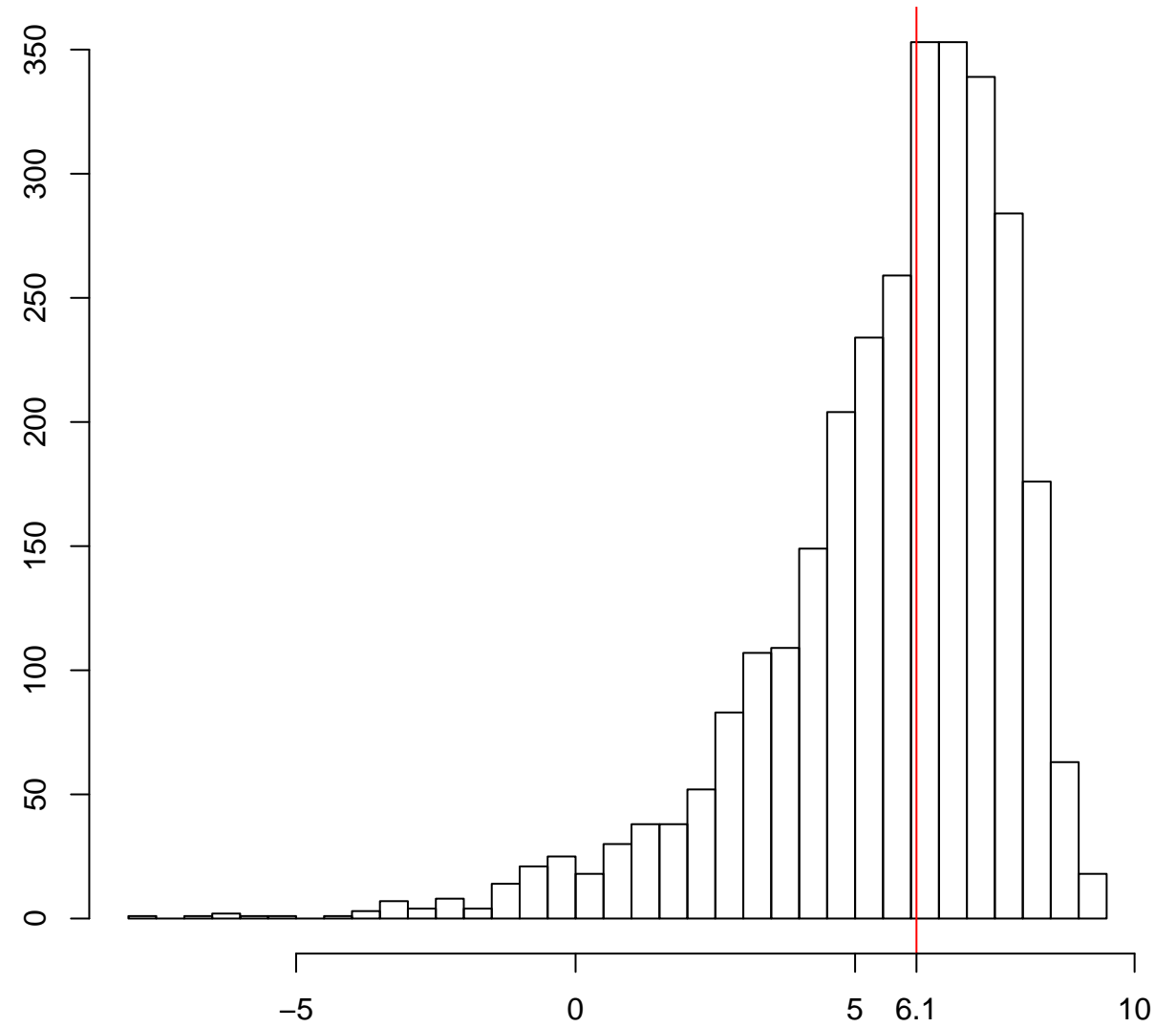
log(lambda1sq108)



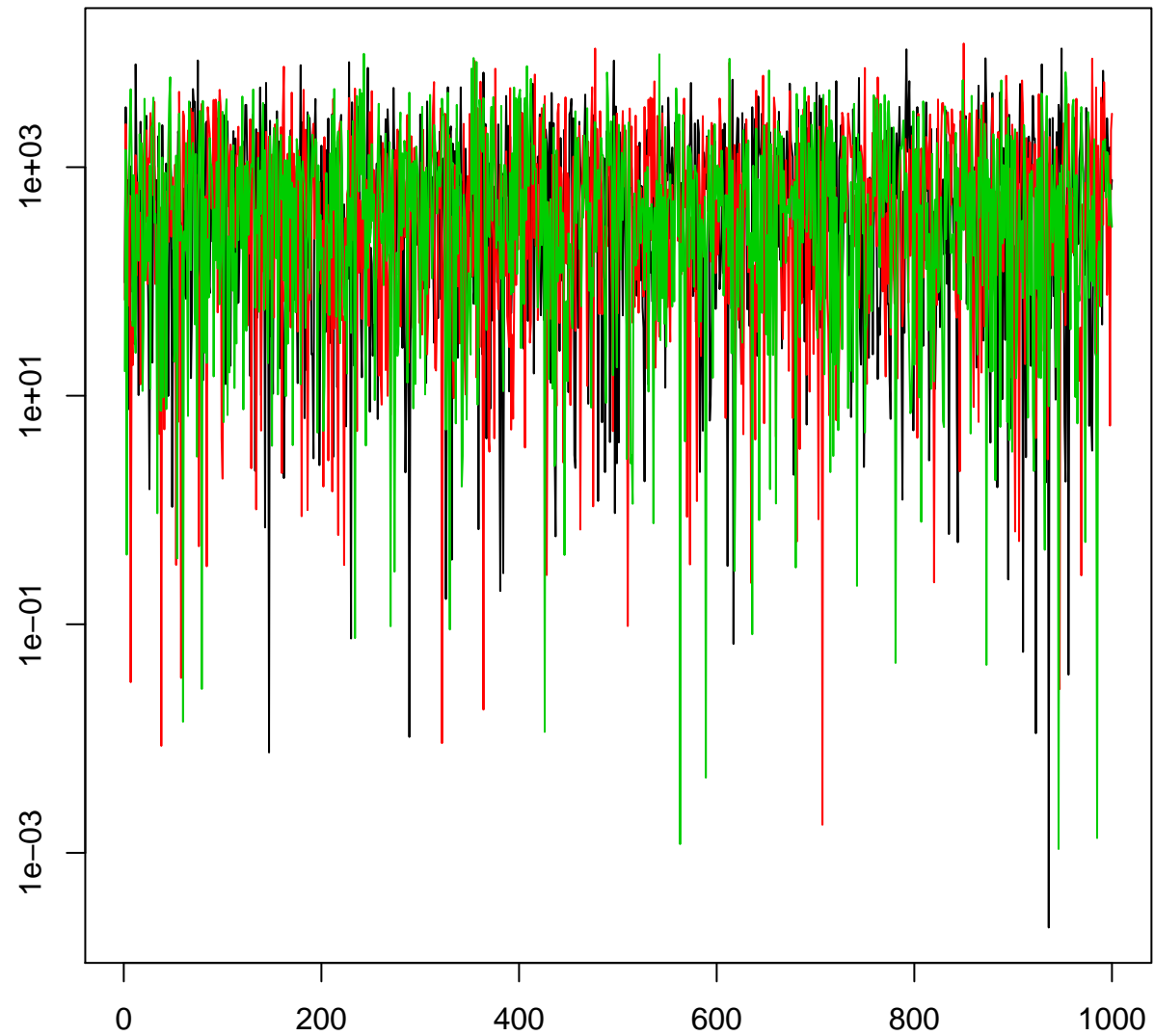
λ_1^2



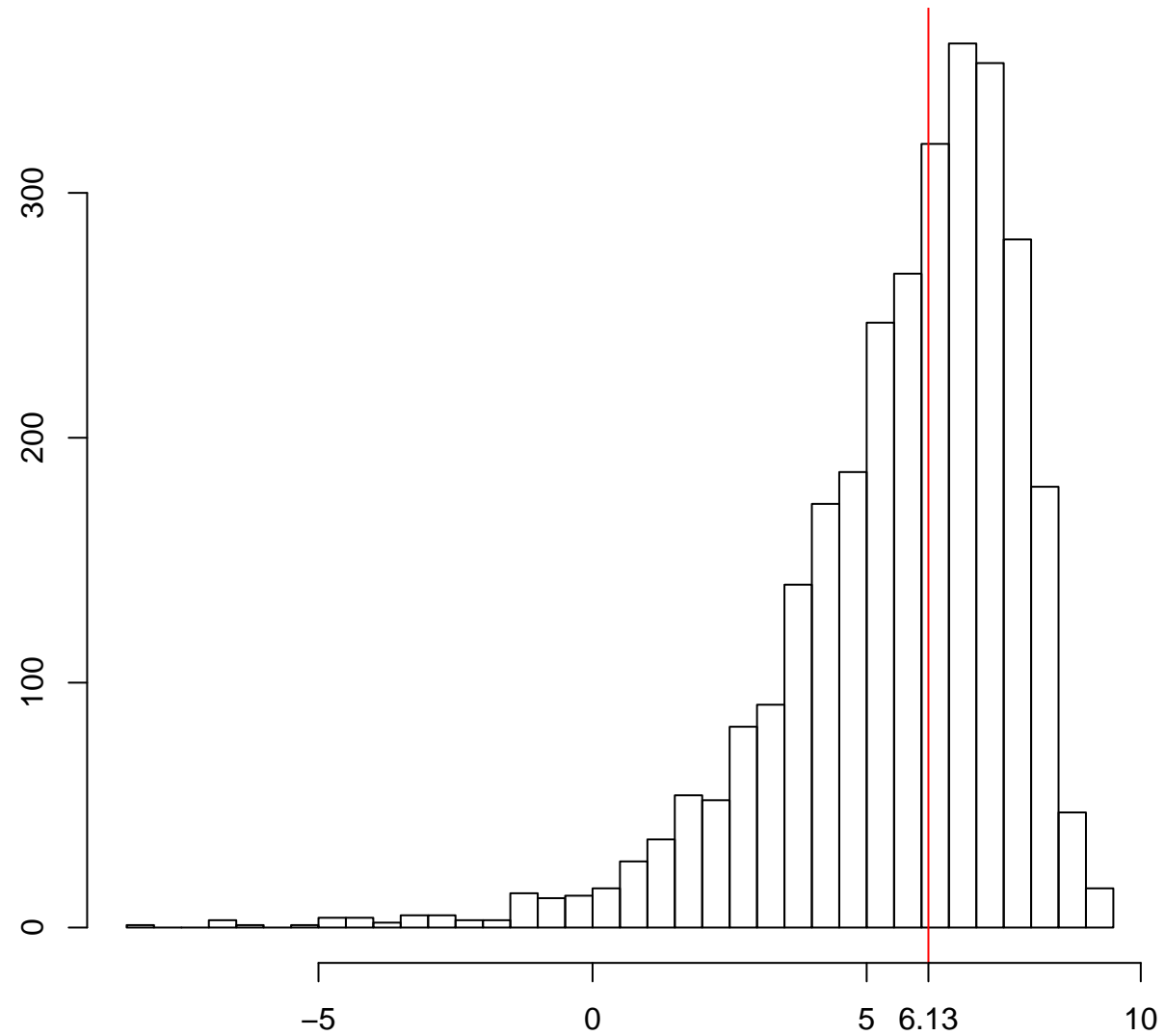
$\log(\lambda_1^2)$



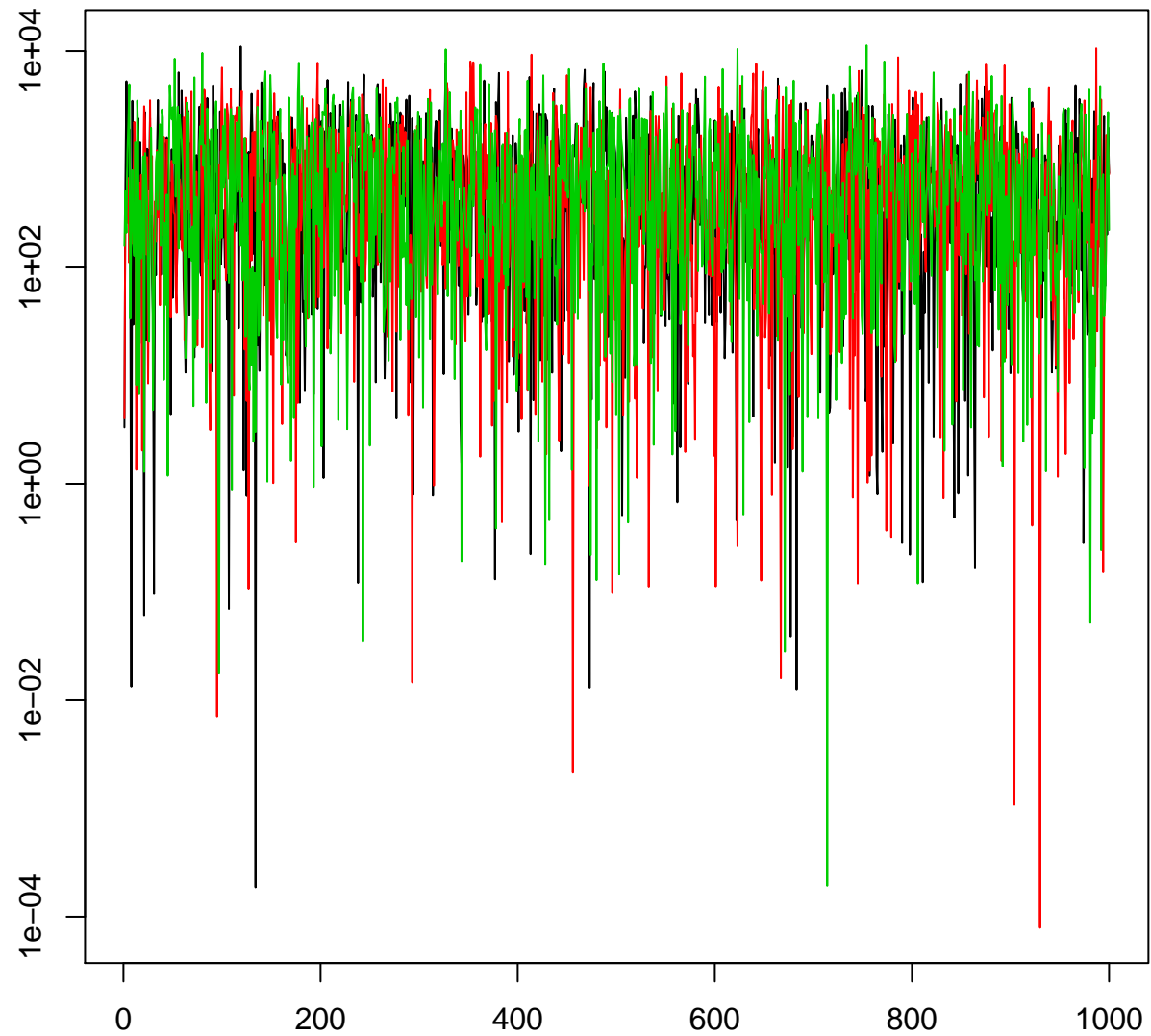
lambda1sq110



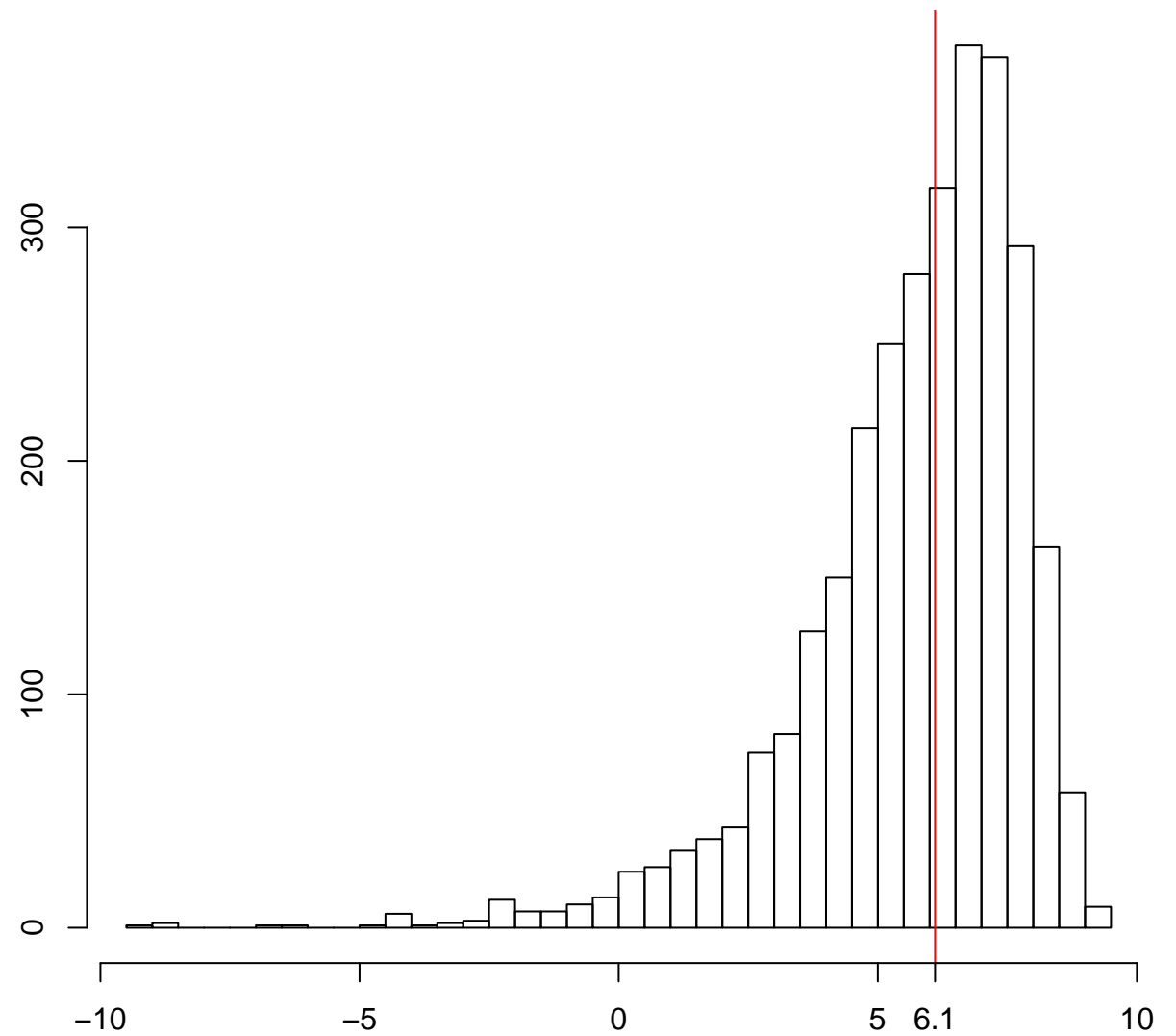
log(lambda1sq110)



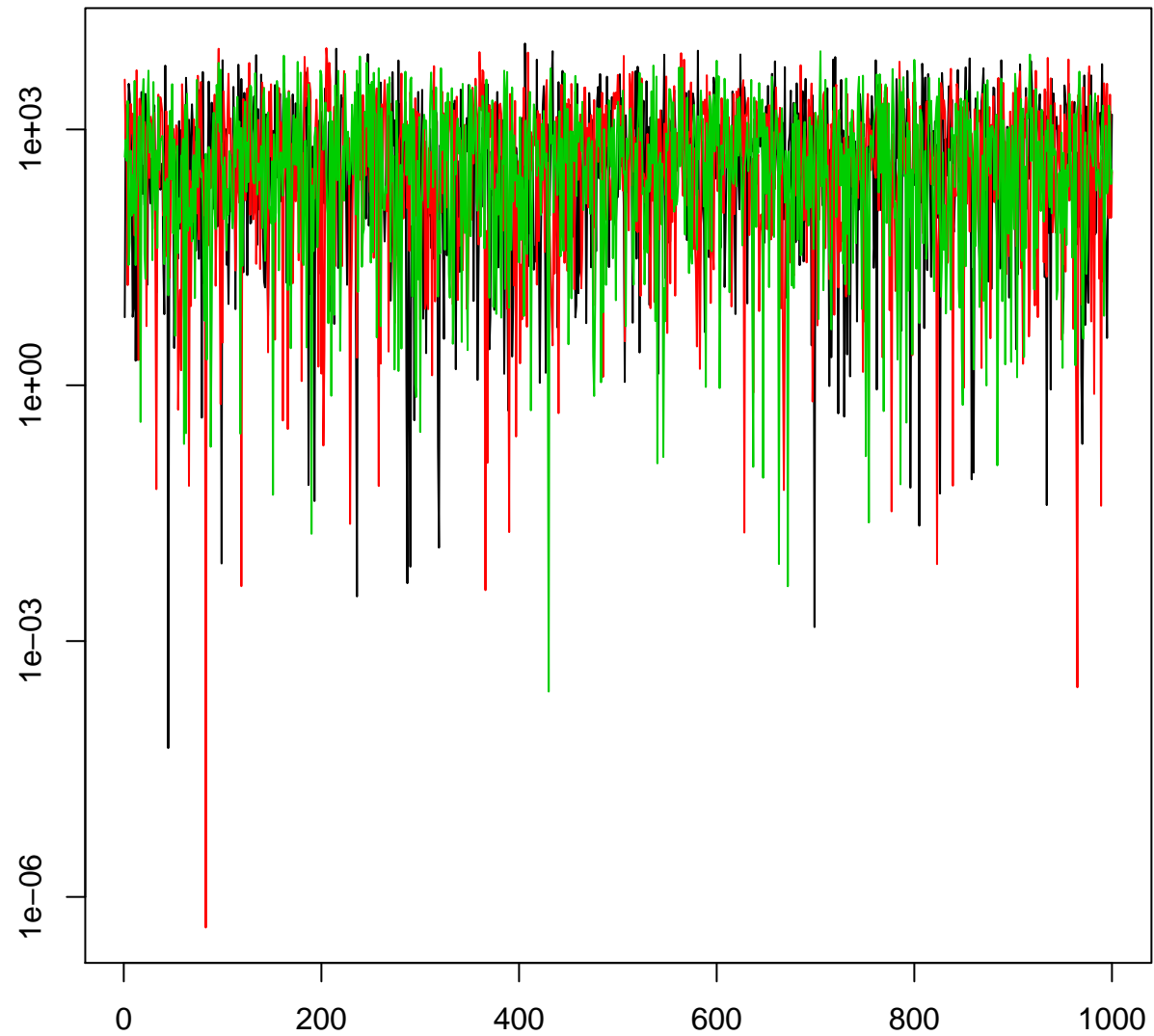
lambda1sq111



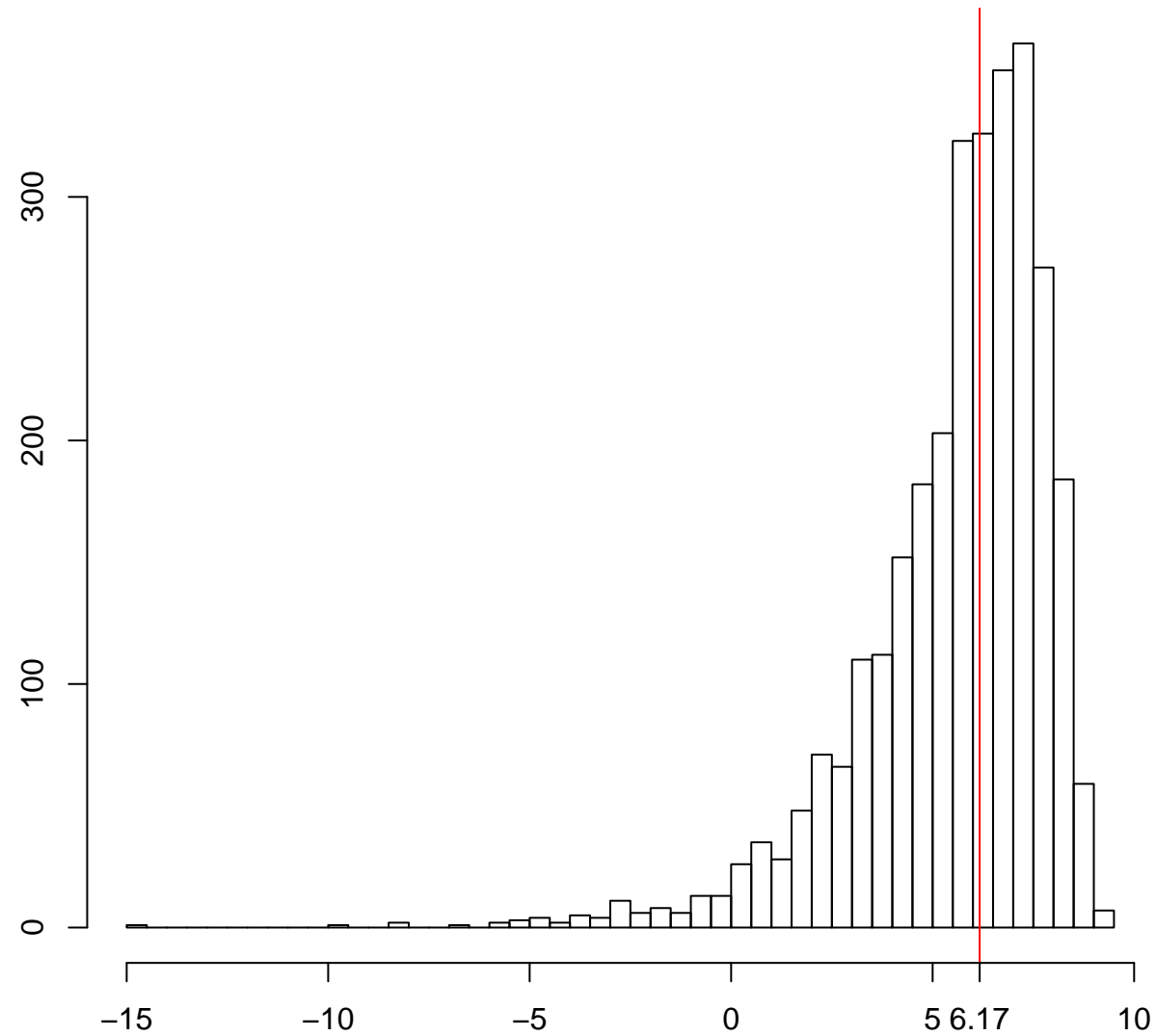
log(lambda1sq111)



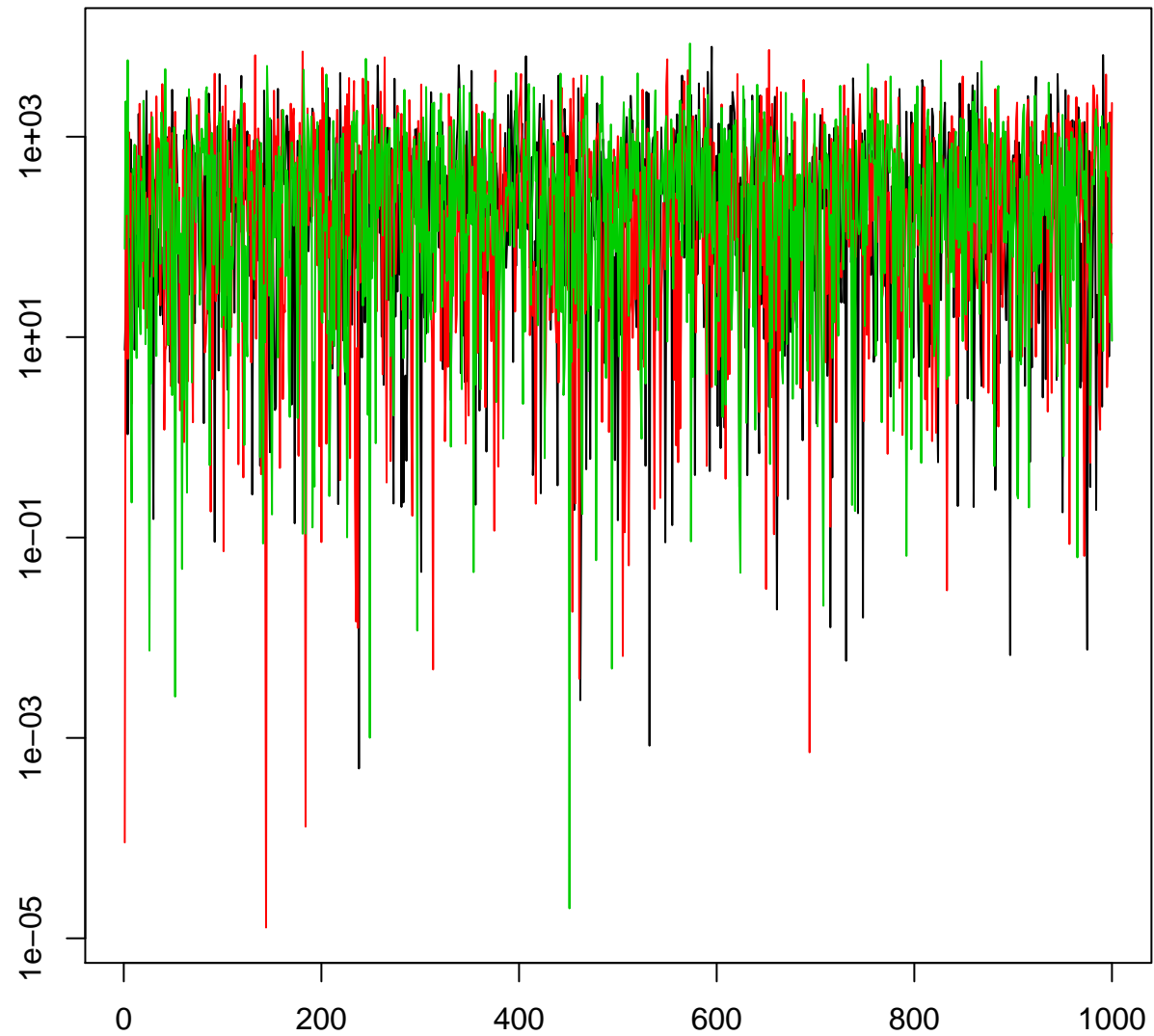
λ_{1sq112}



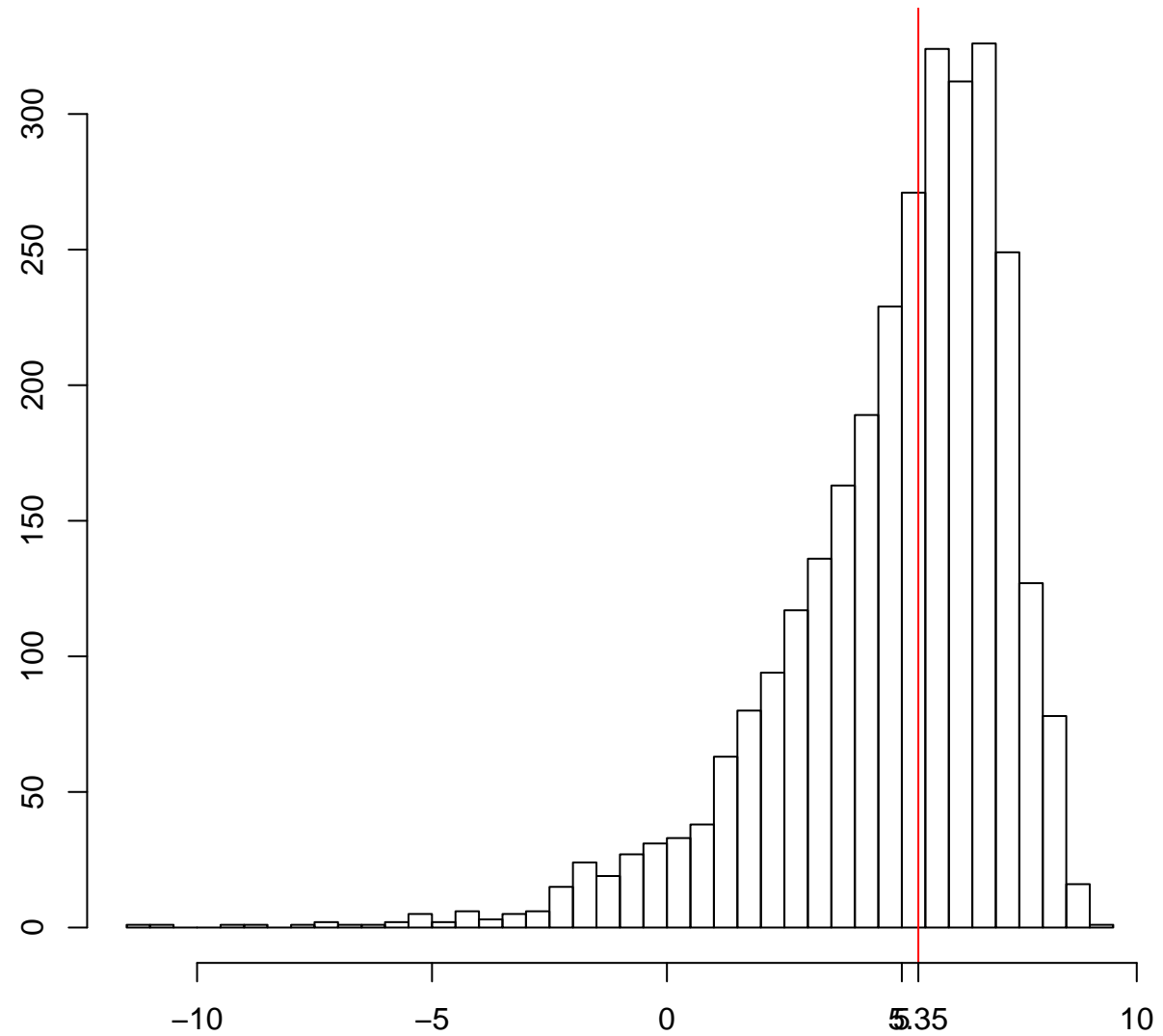
$\log(\lambda_{1sq112})$



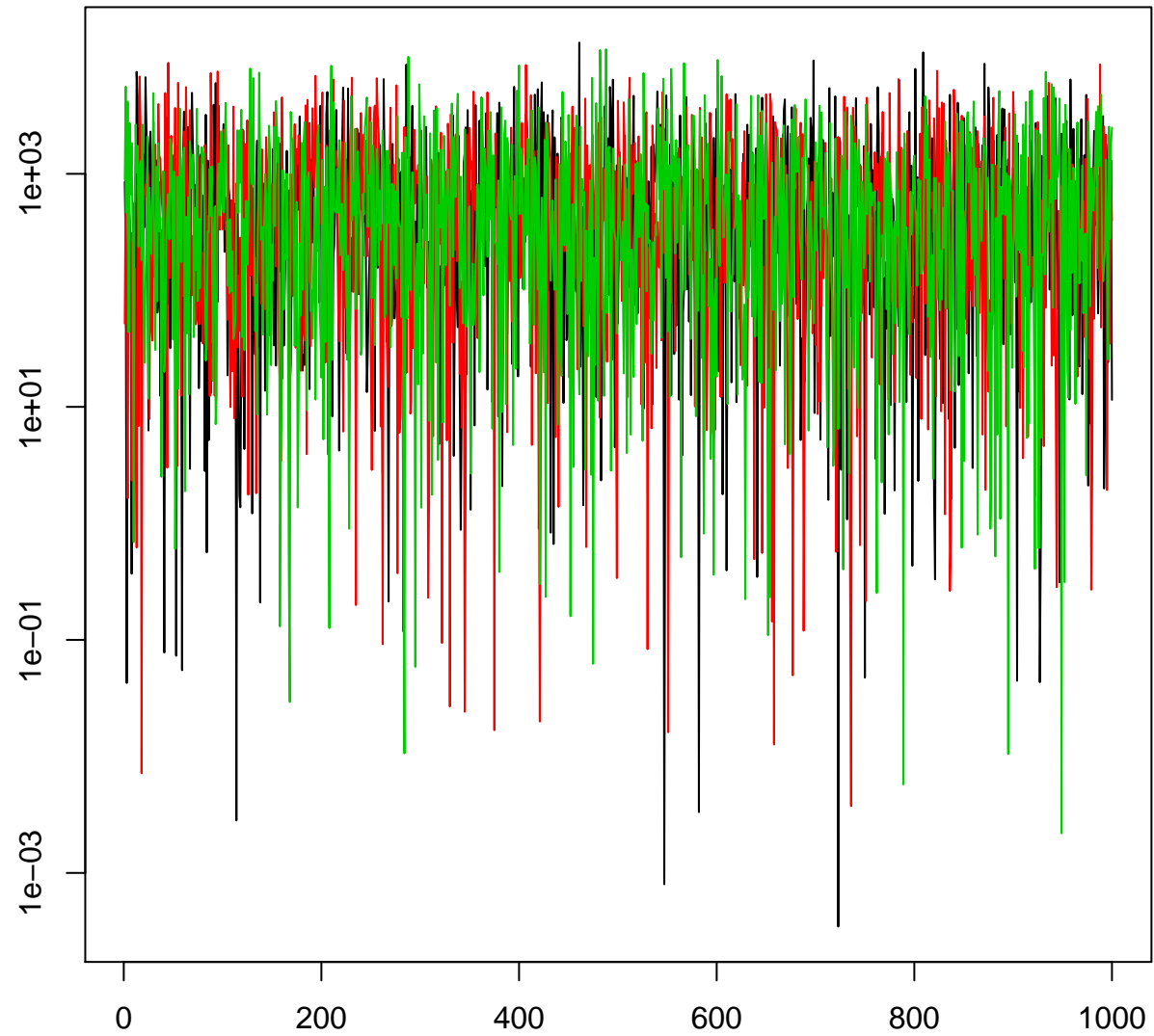
λ_{1sq113}



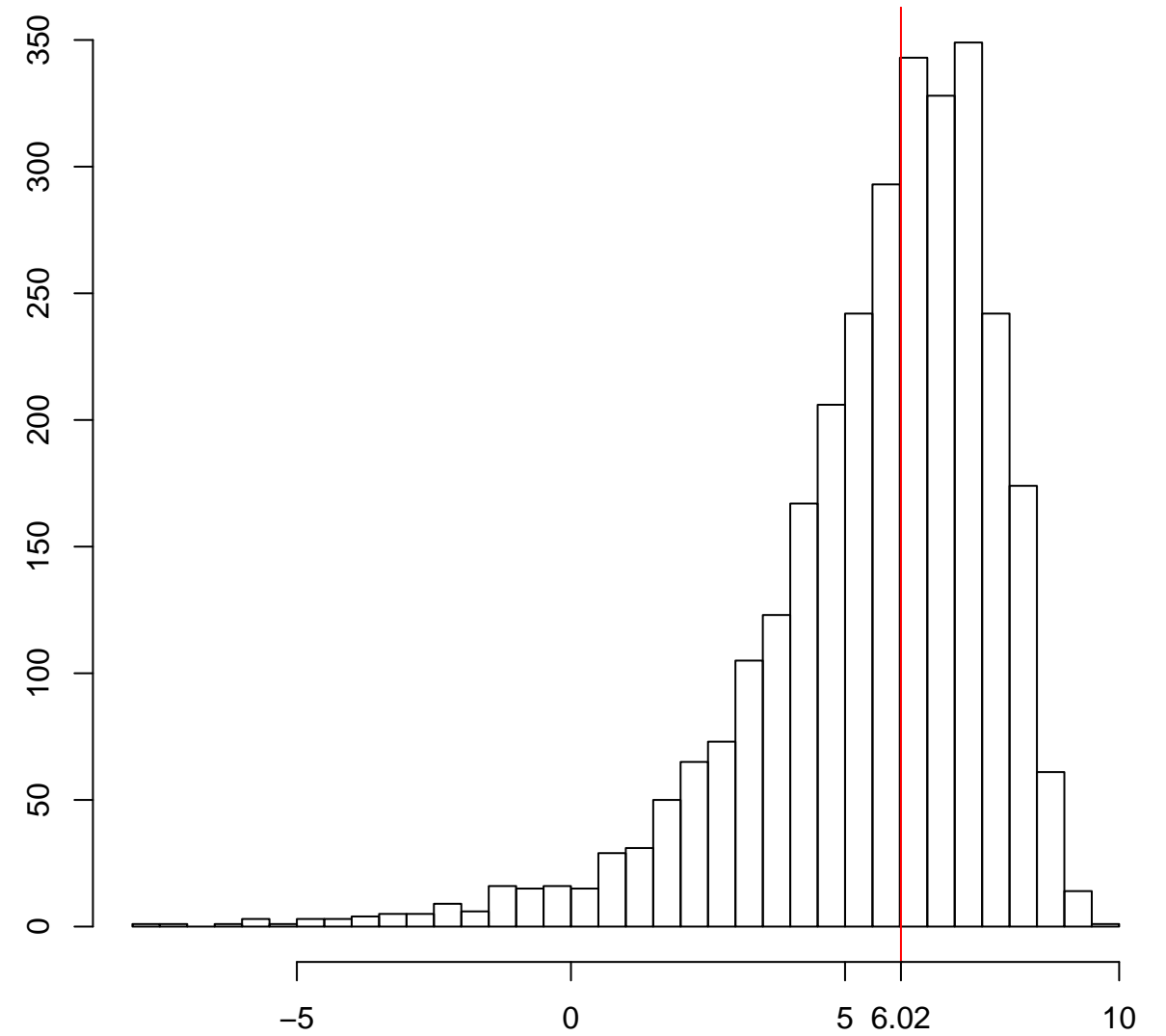
$\log(\lambda_{1sq113})$



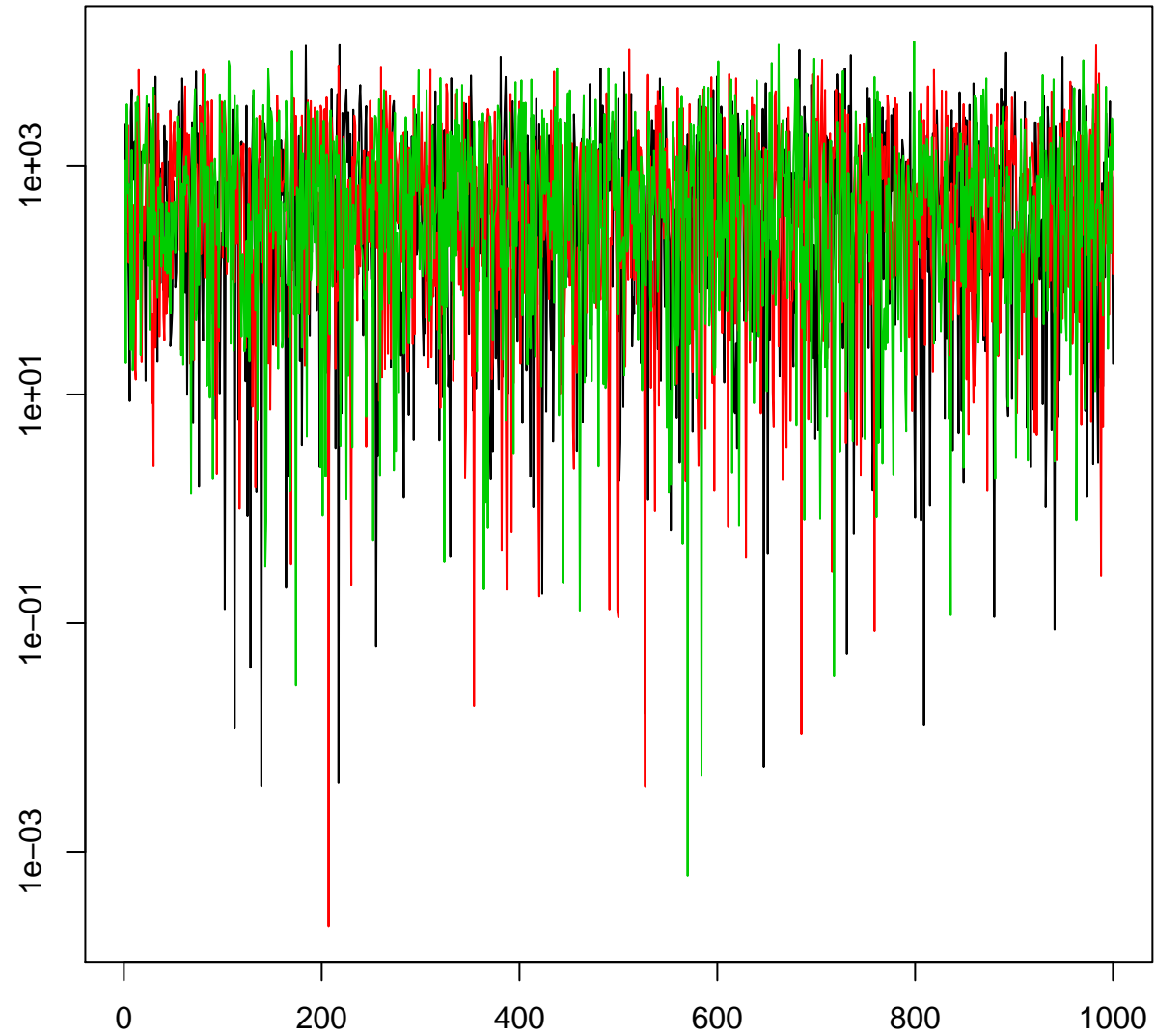
λ_{1sq114}



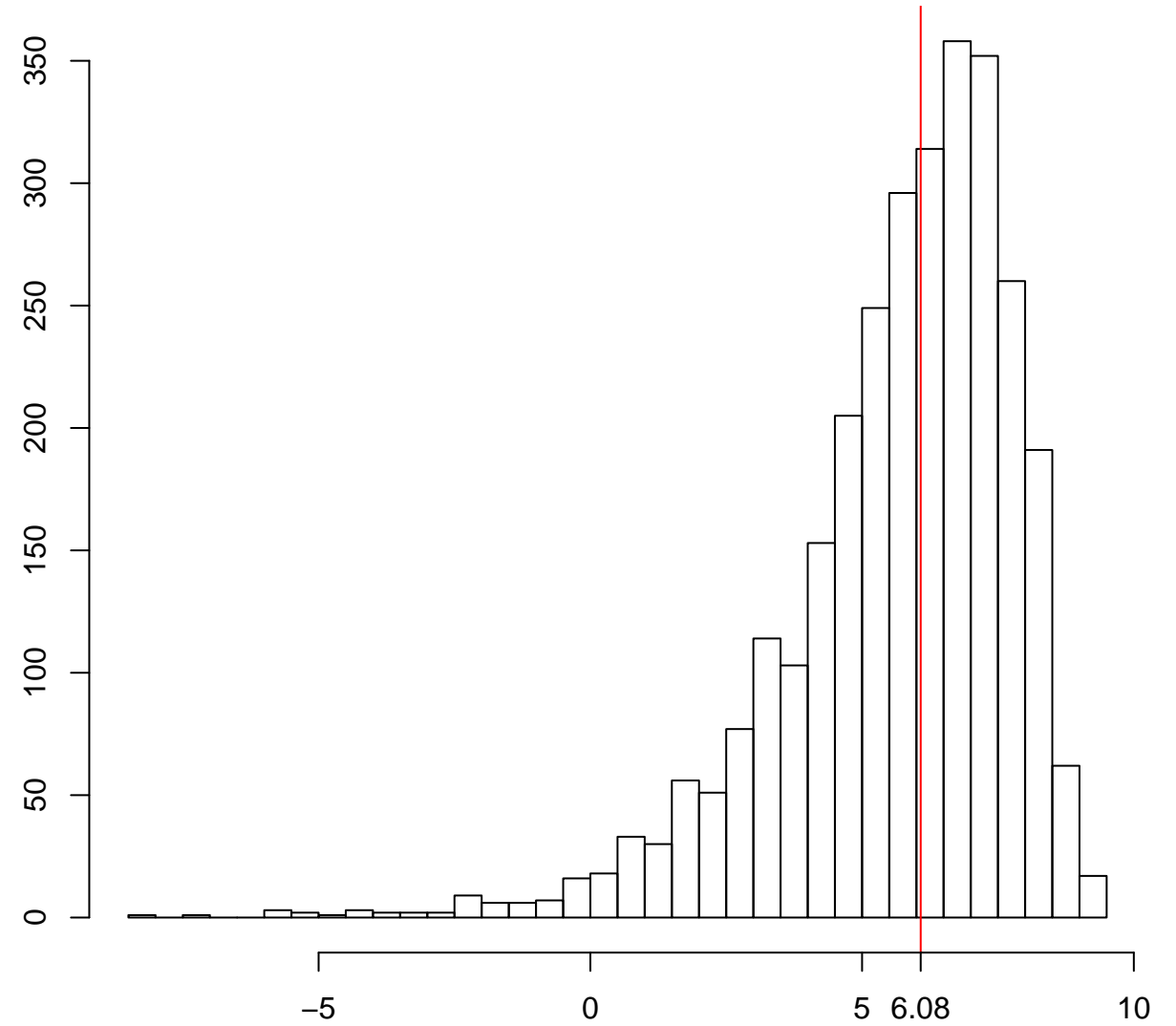
$\log(\lambda_{1sq114})$



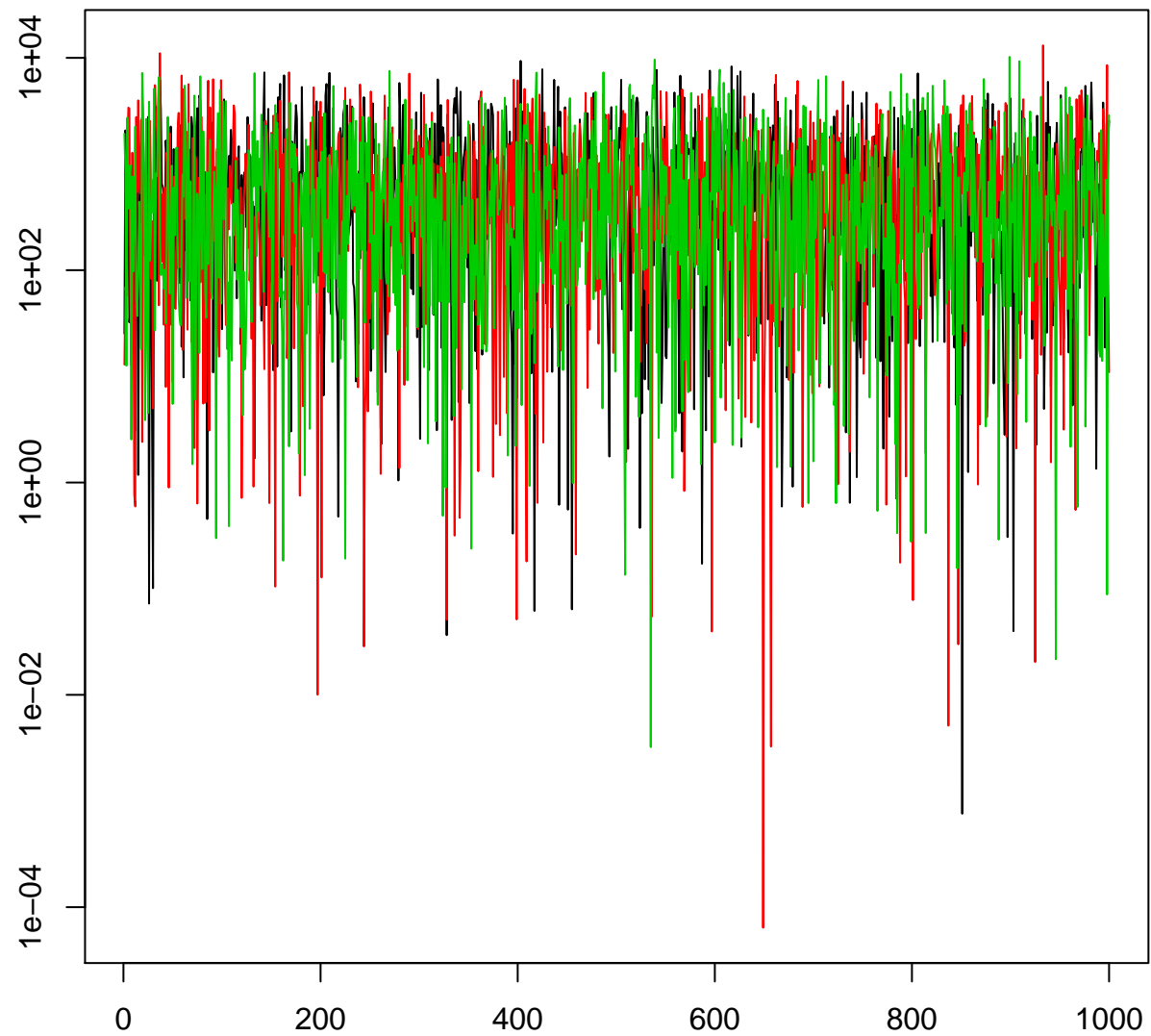
lambda1sq115



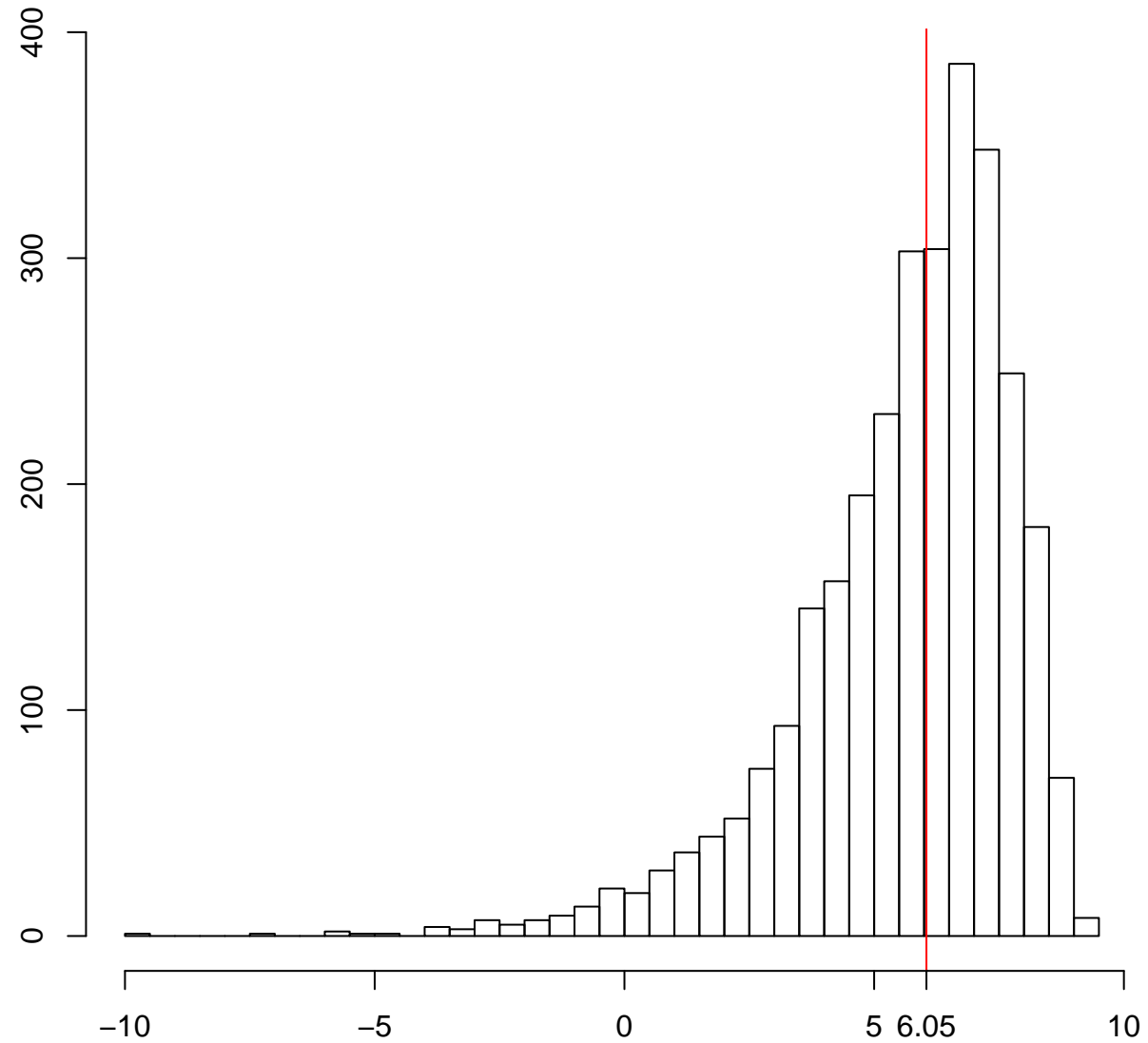
log(lambda1sq115)



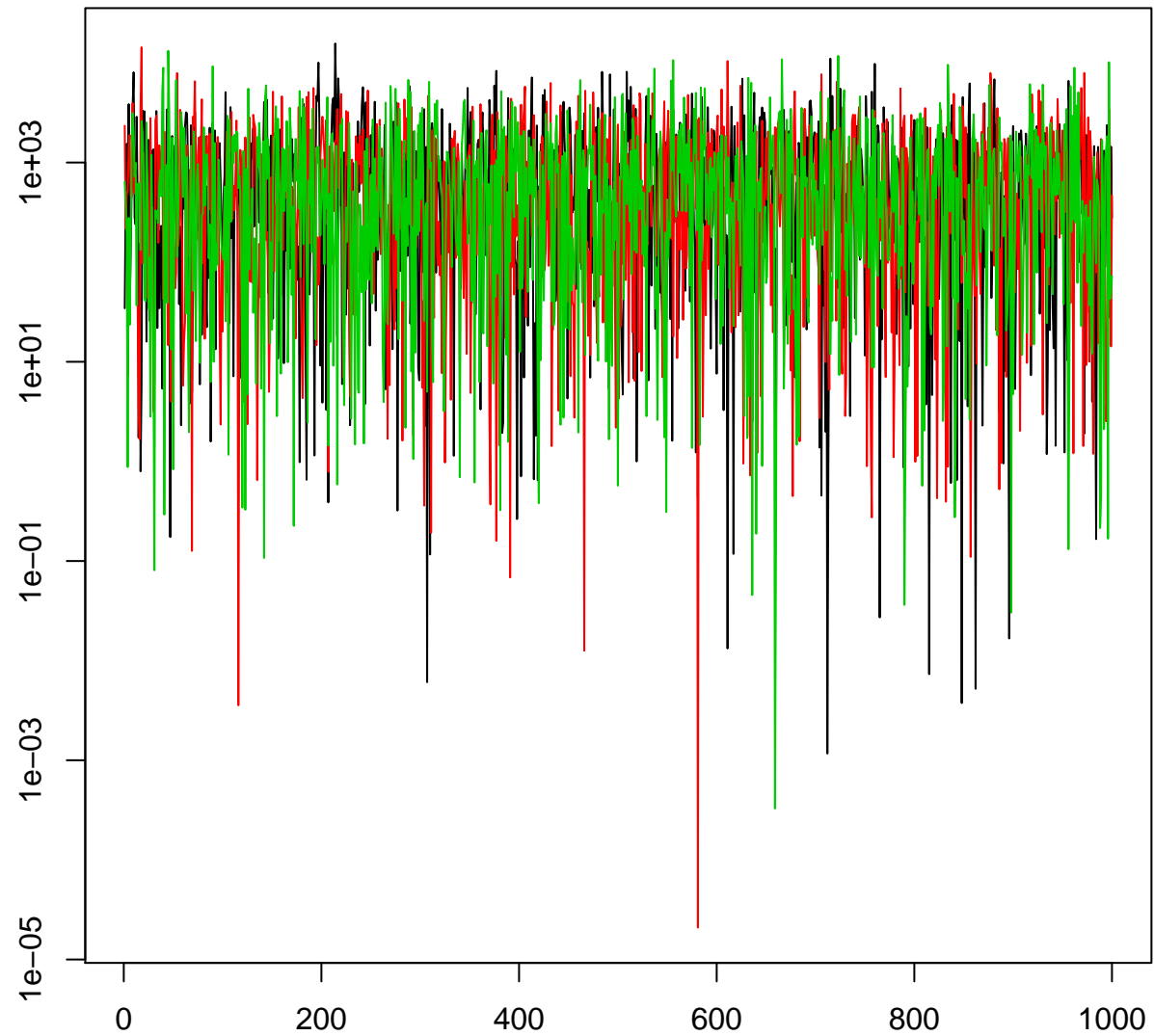
lambda1sq116



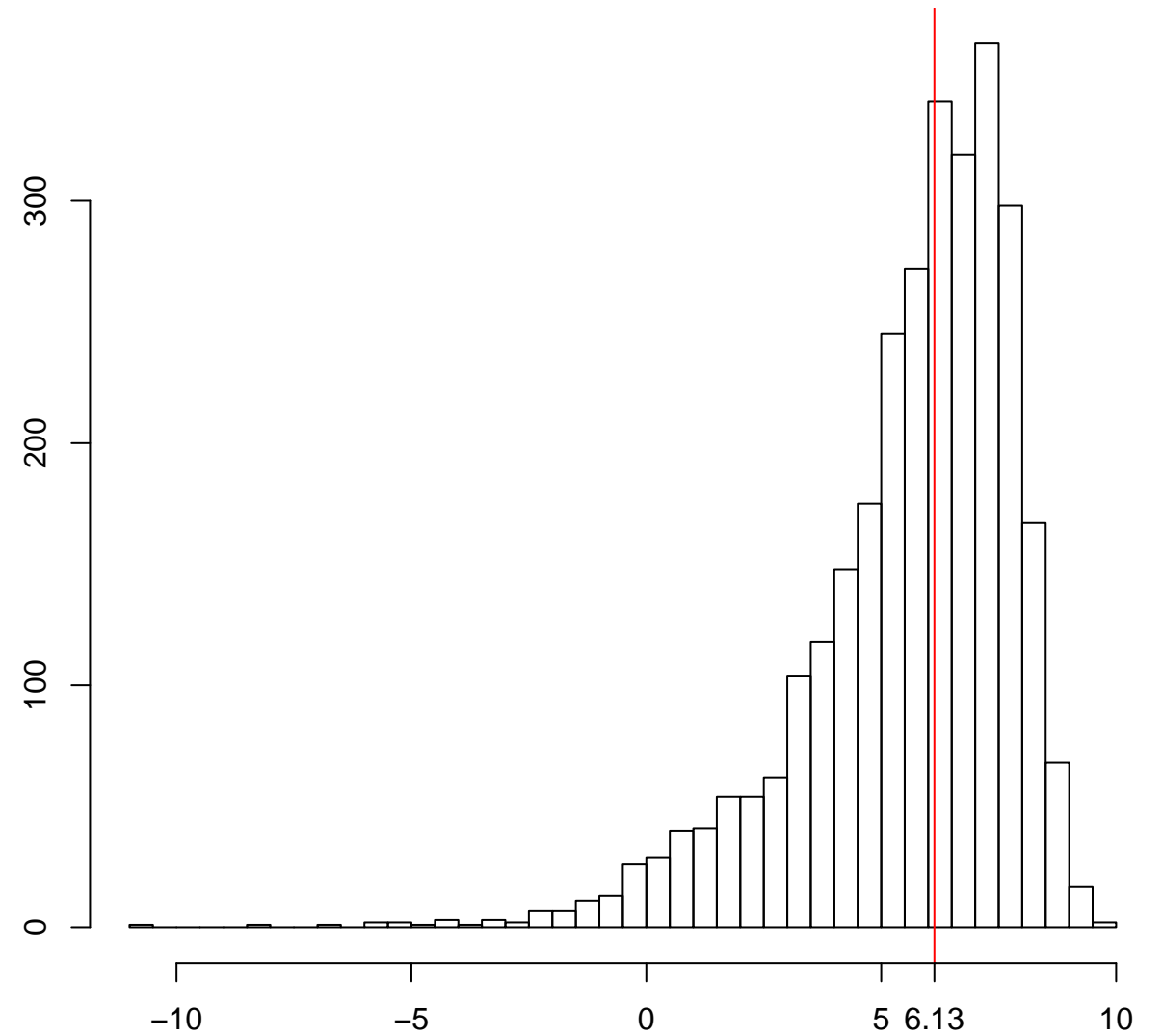
log(lambda1sq116)



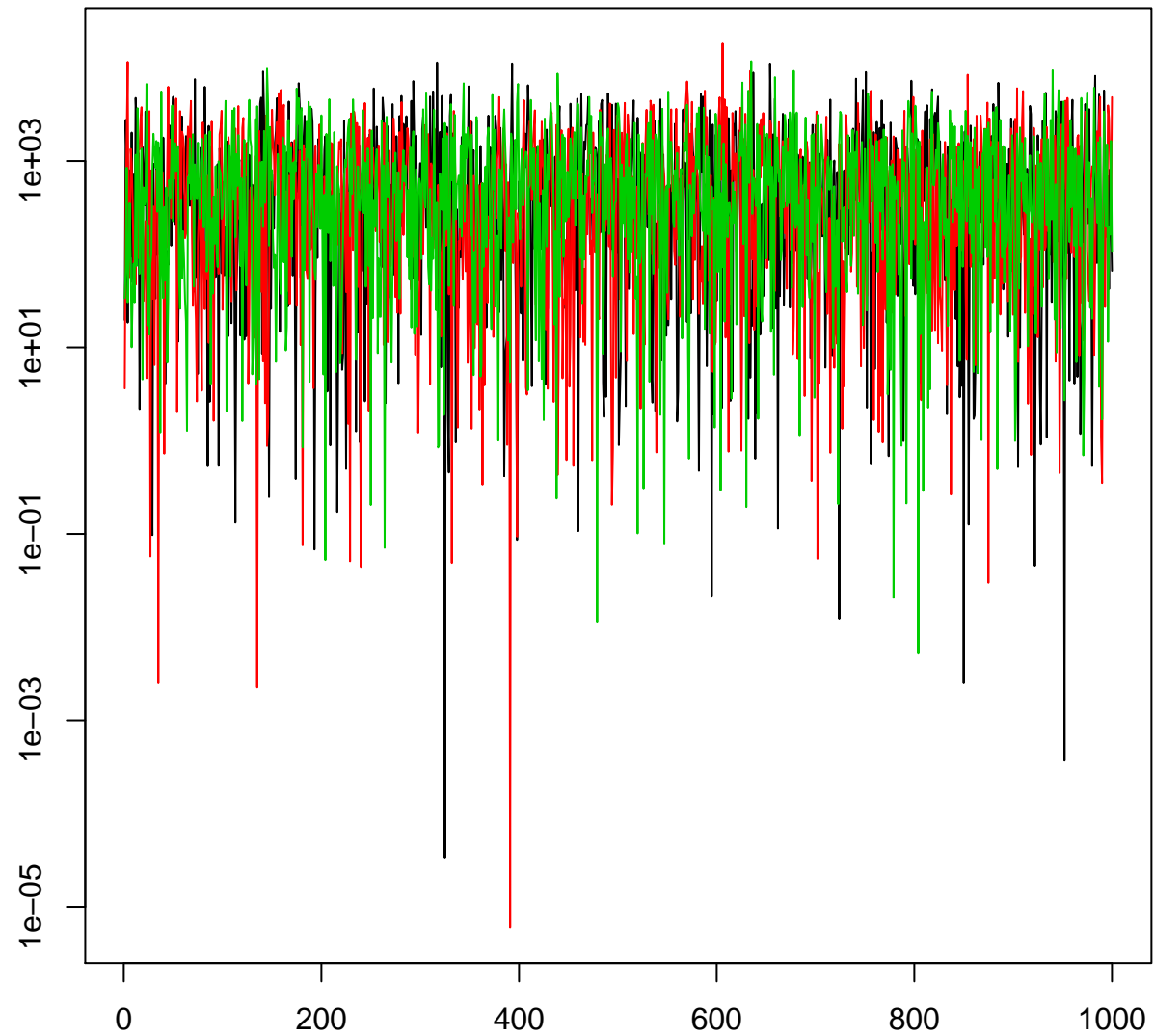
λ_{1sq117}



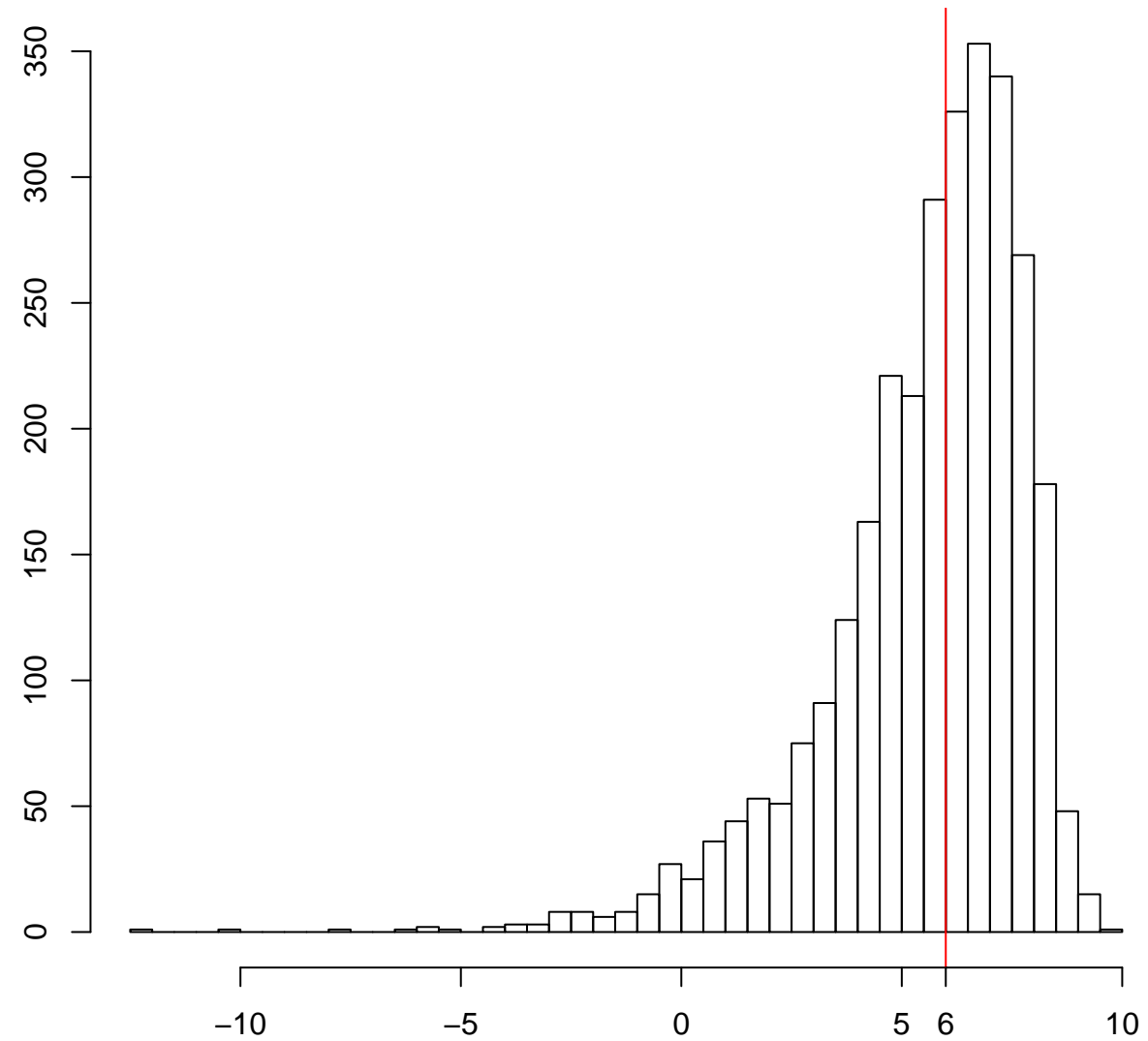
$\log(\lambda_{1sq117})$



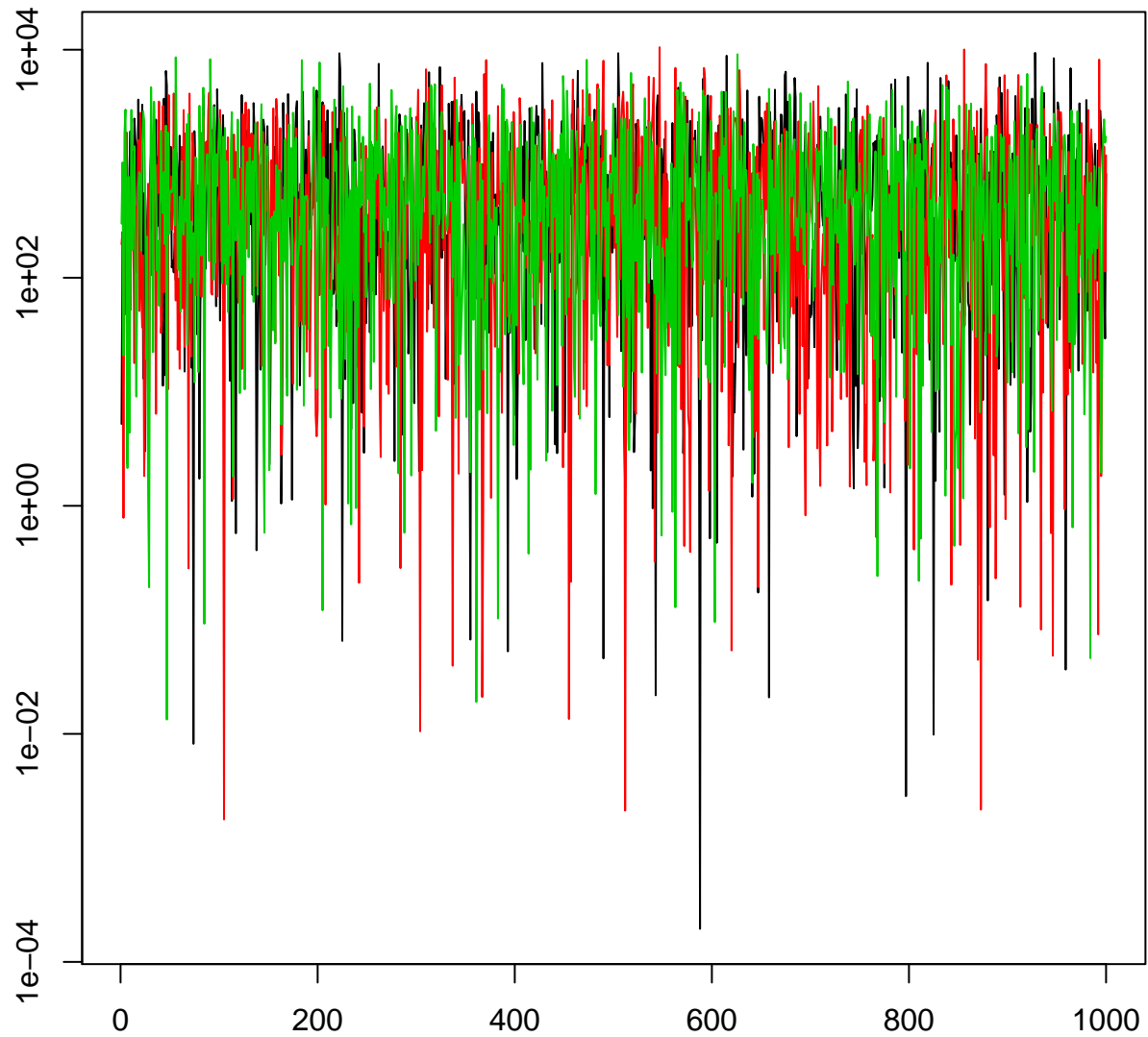
lambda1sq118



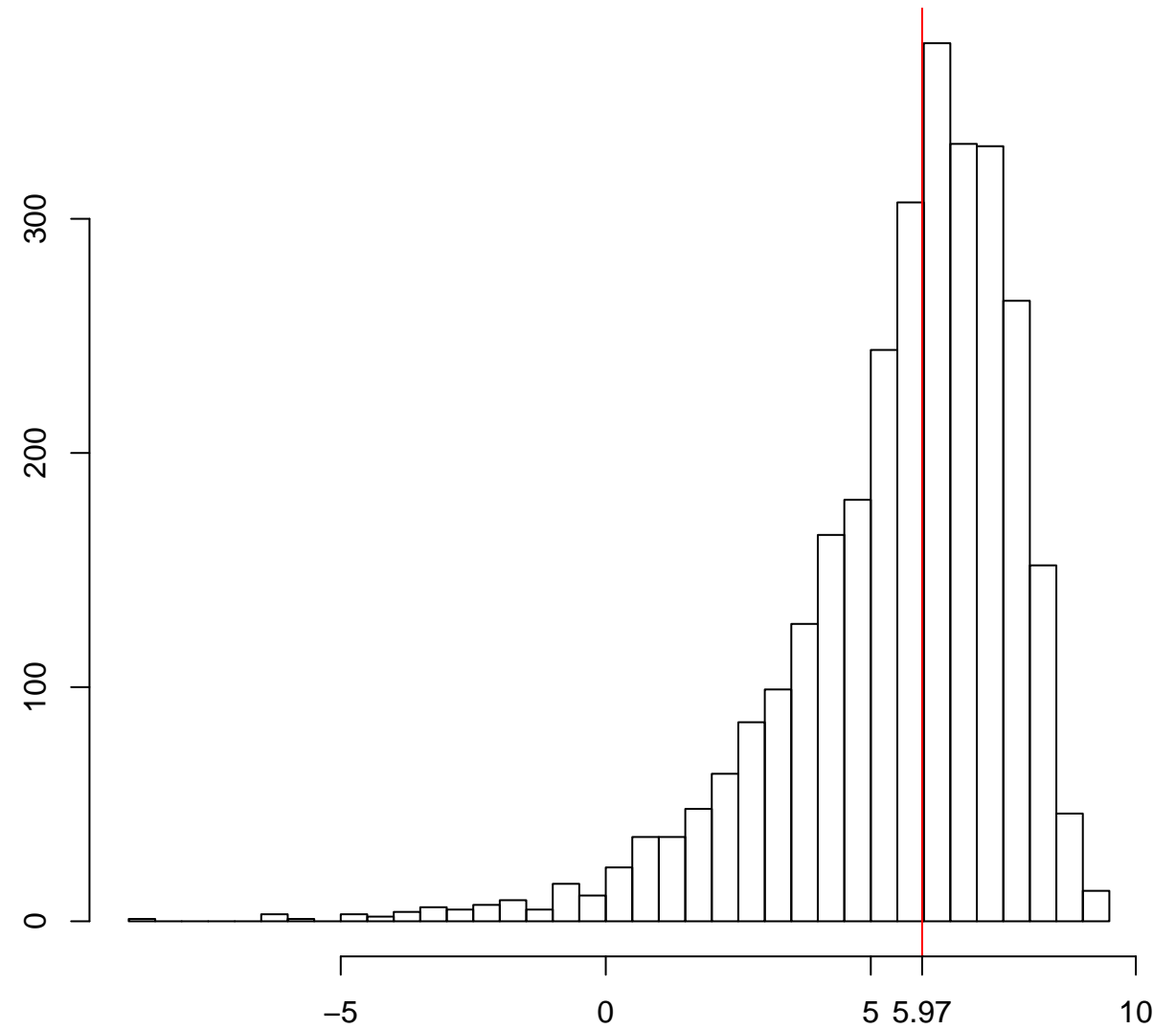
log(lambda1sq118)



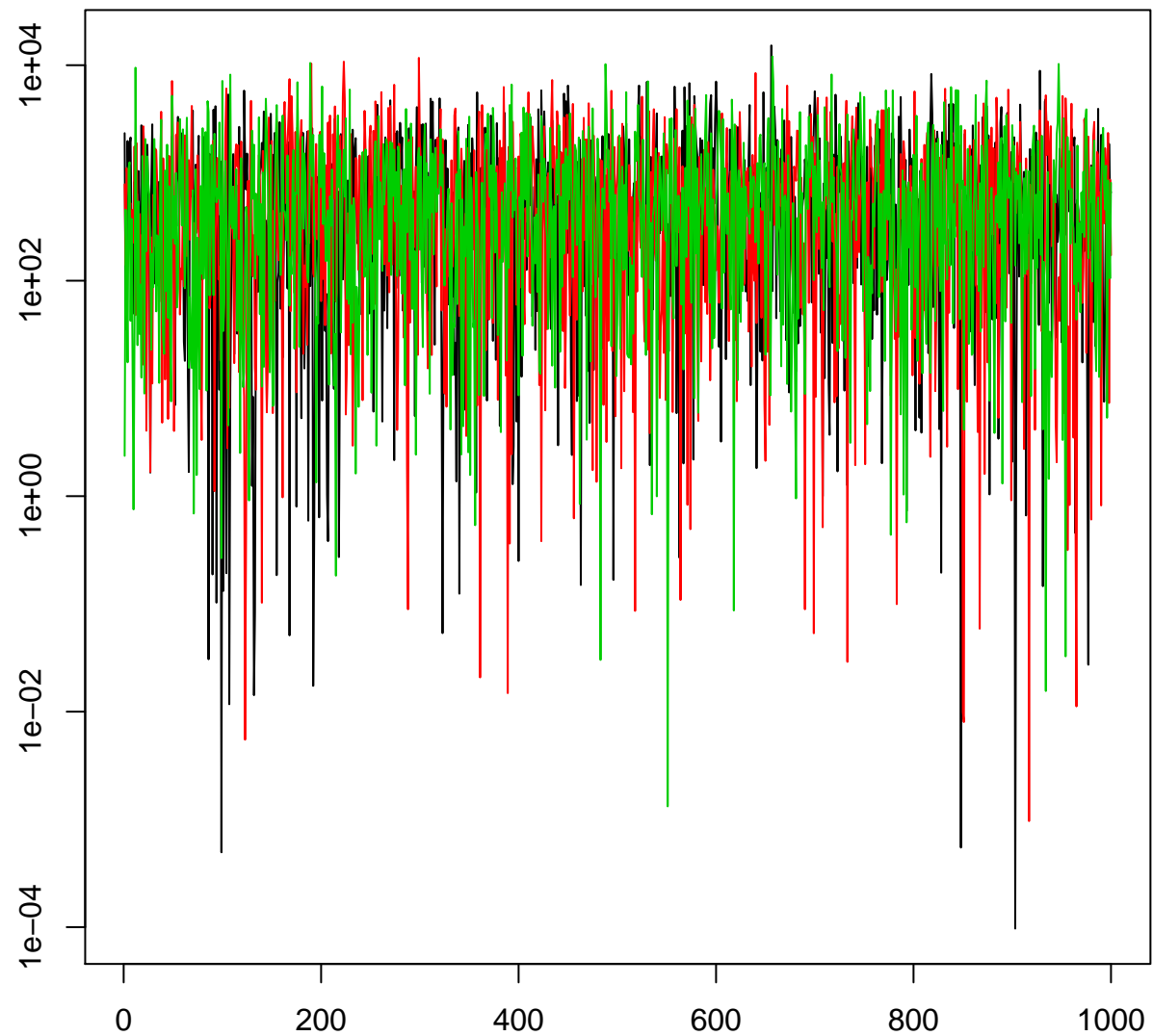
λ_1^2



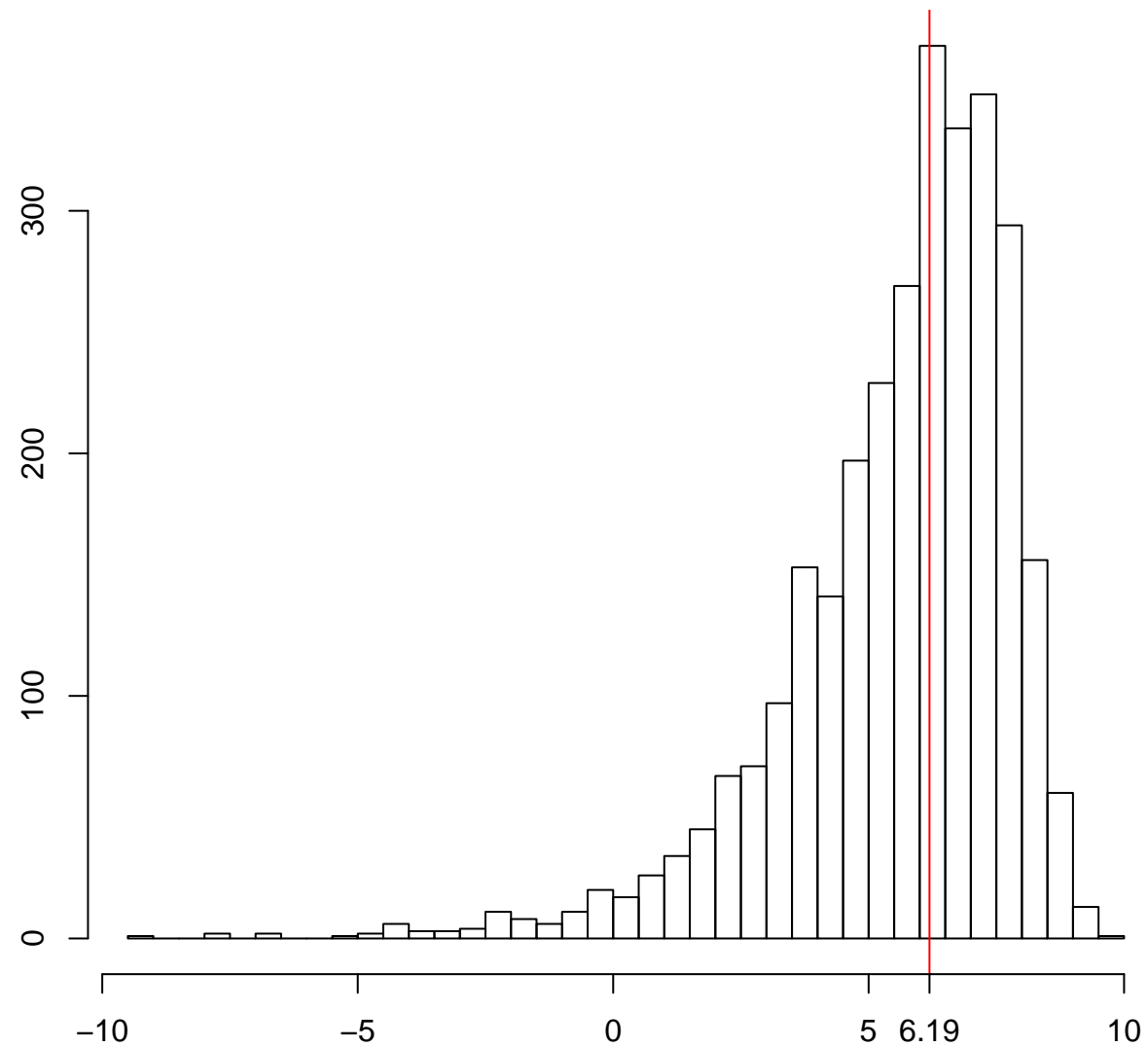
$\log(\lambda_1^2)$



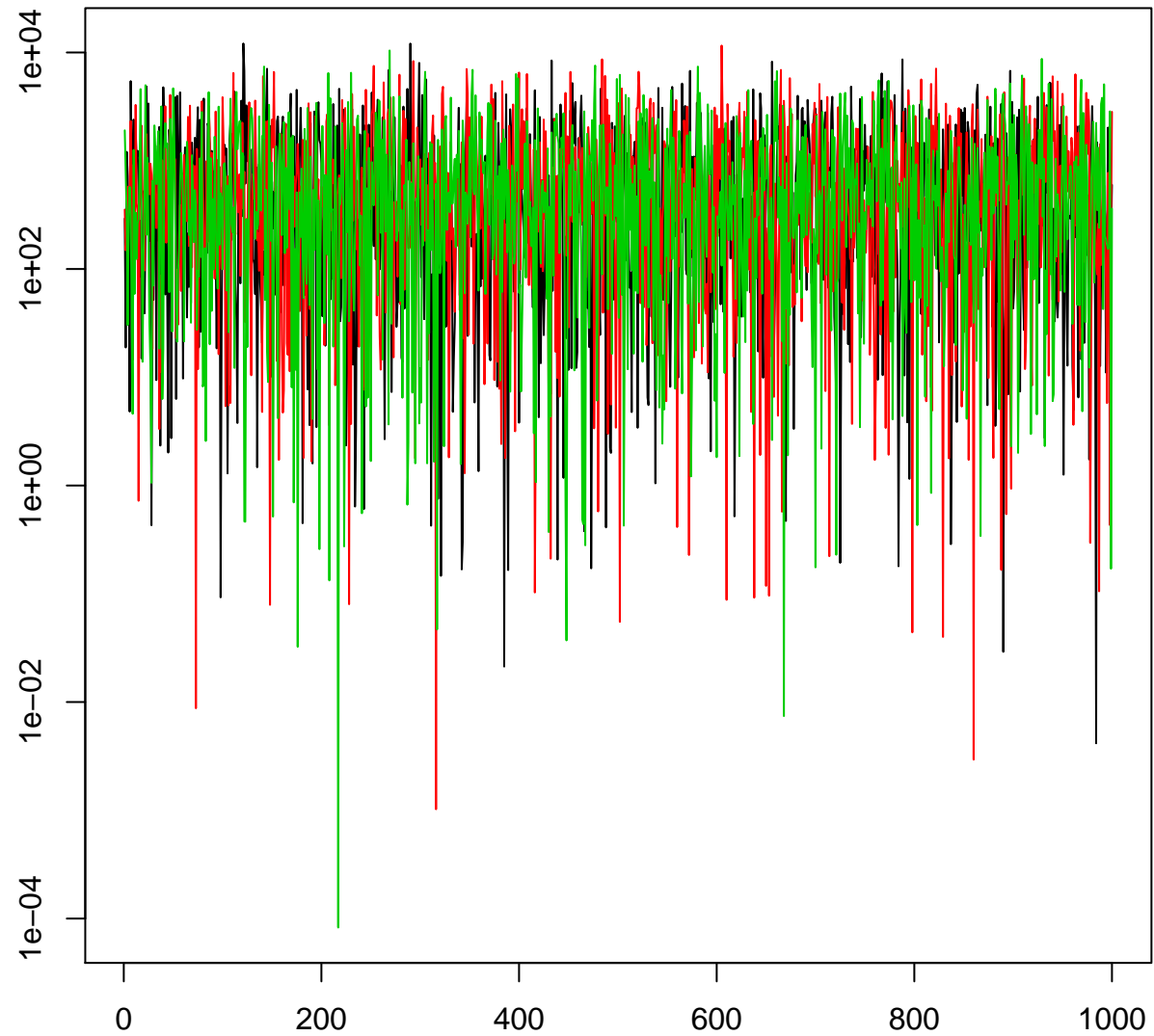
lambda1sq120



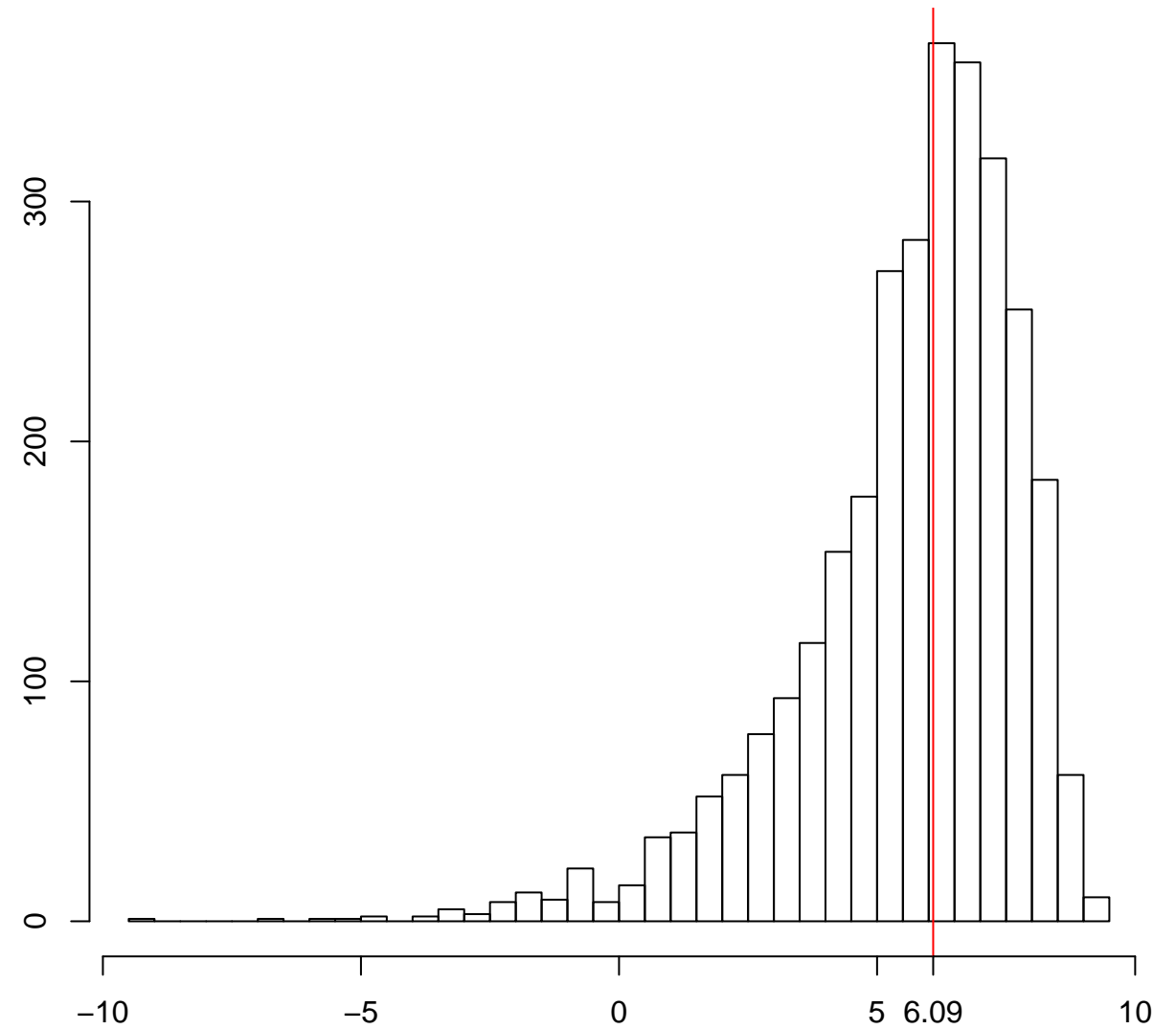
log(lambda1sq120)



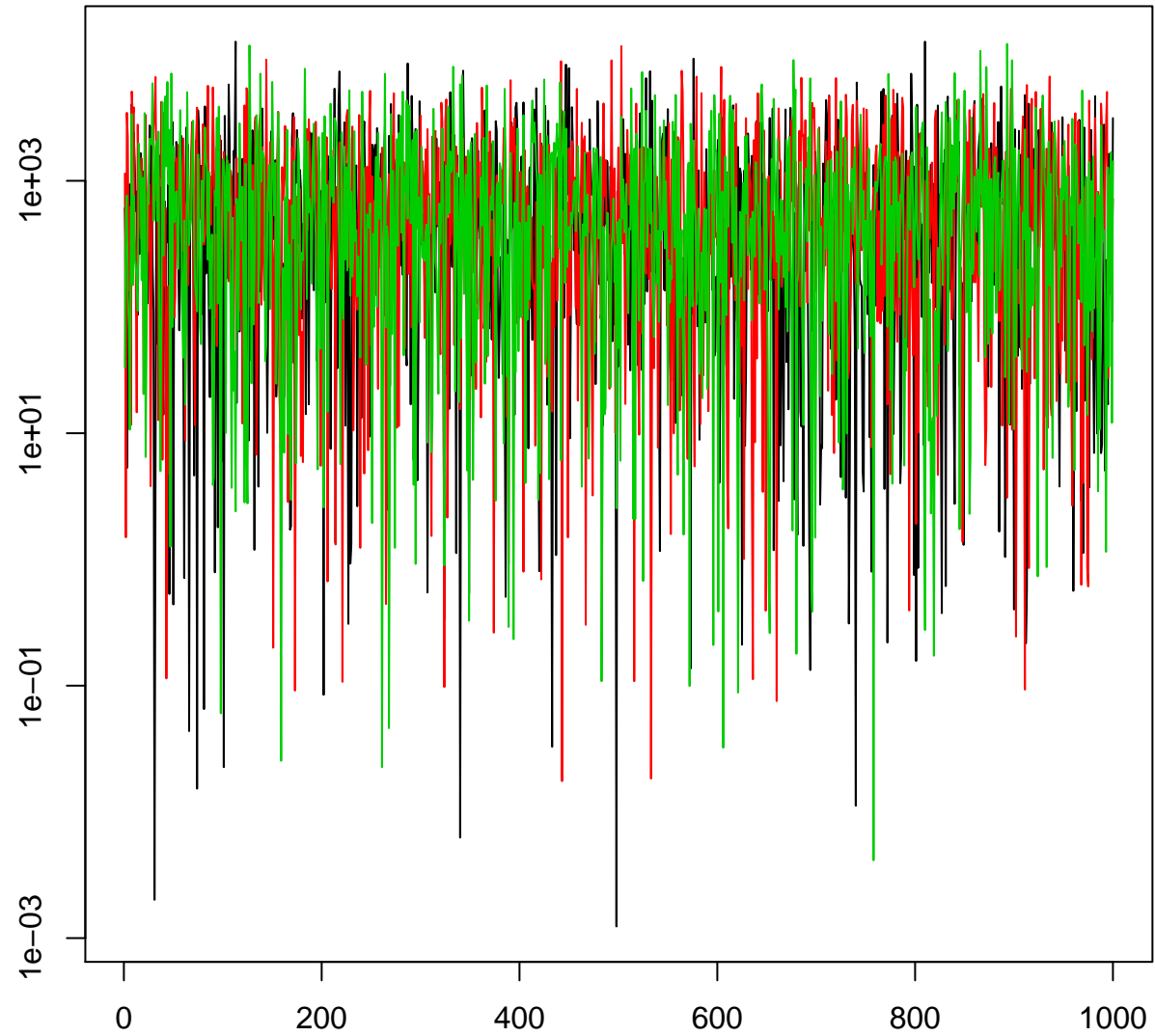
lambda1sq121



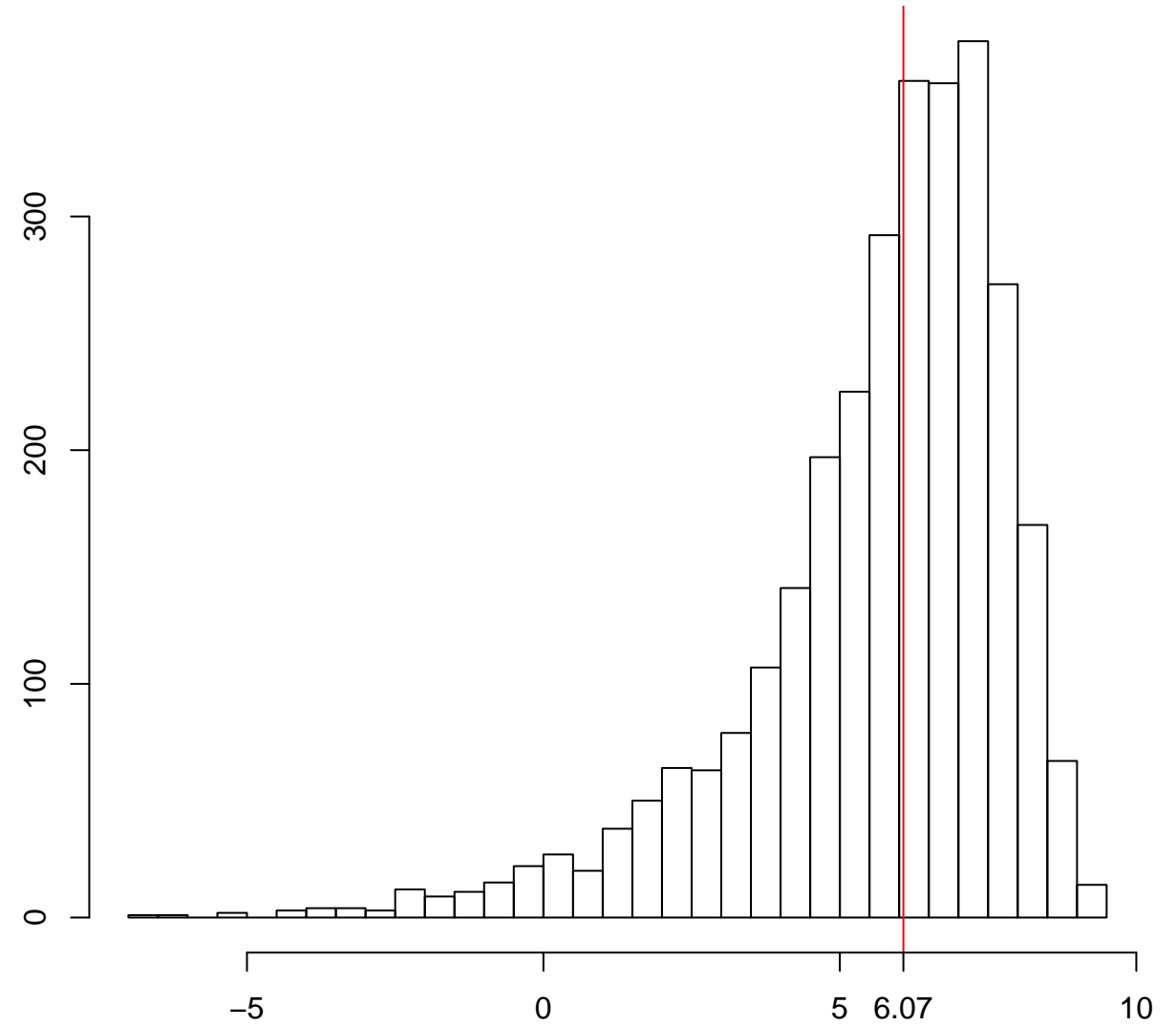
log(lambda1sq121)



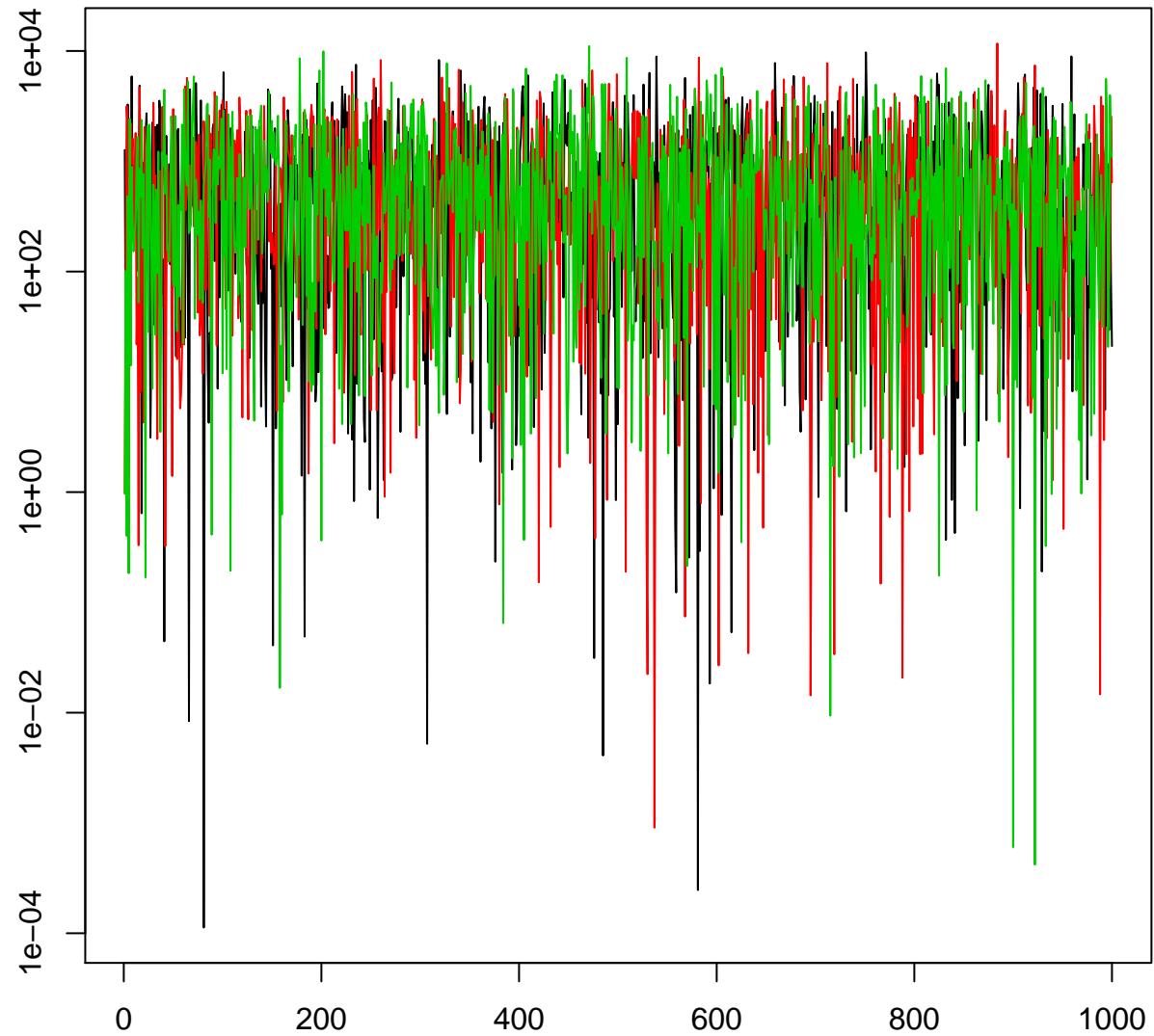
lambda1sq122



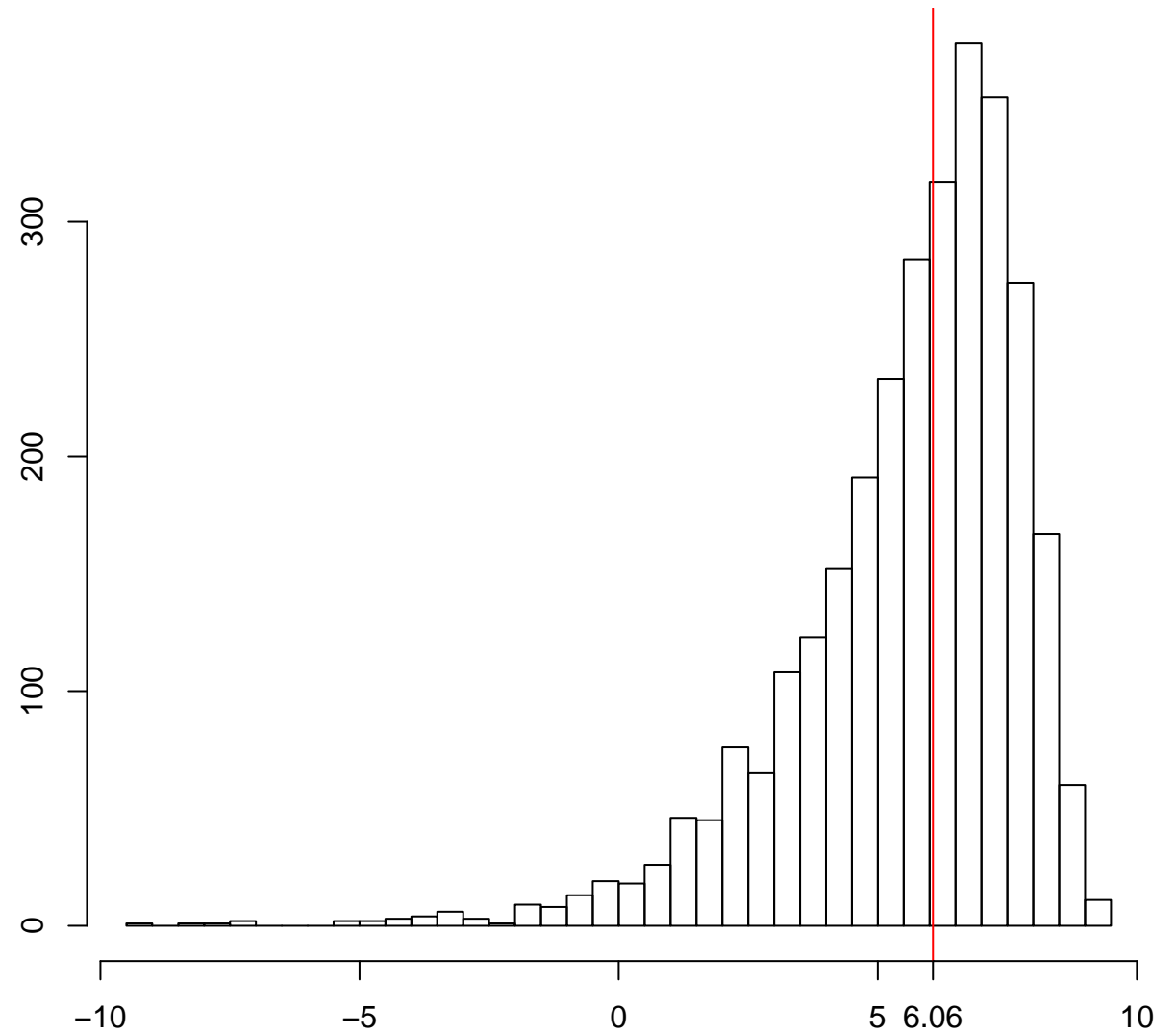
log(lambda1sq122)



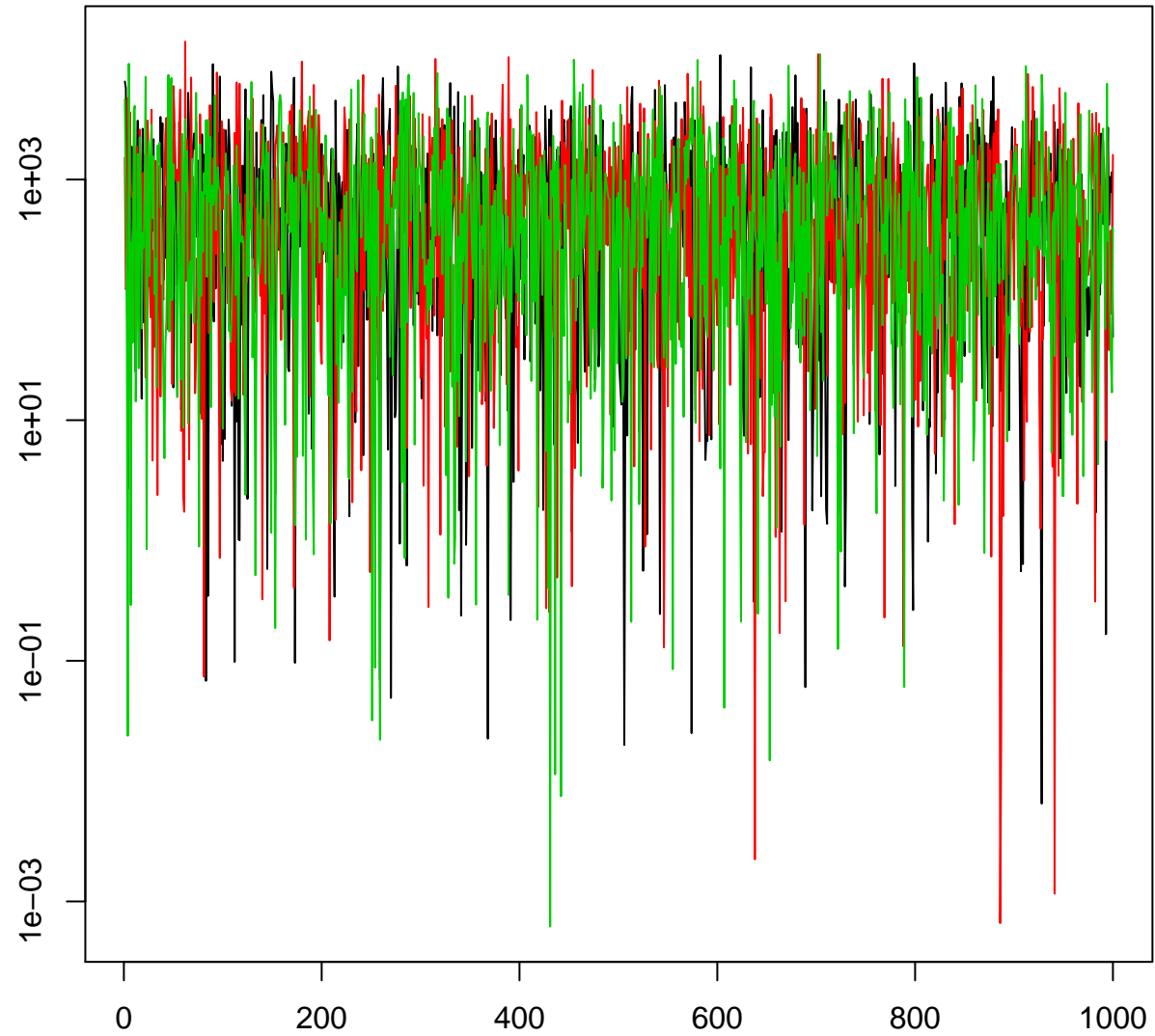
λ_{1sq123}



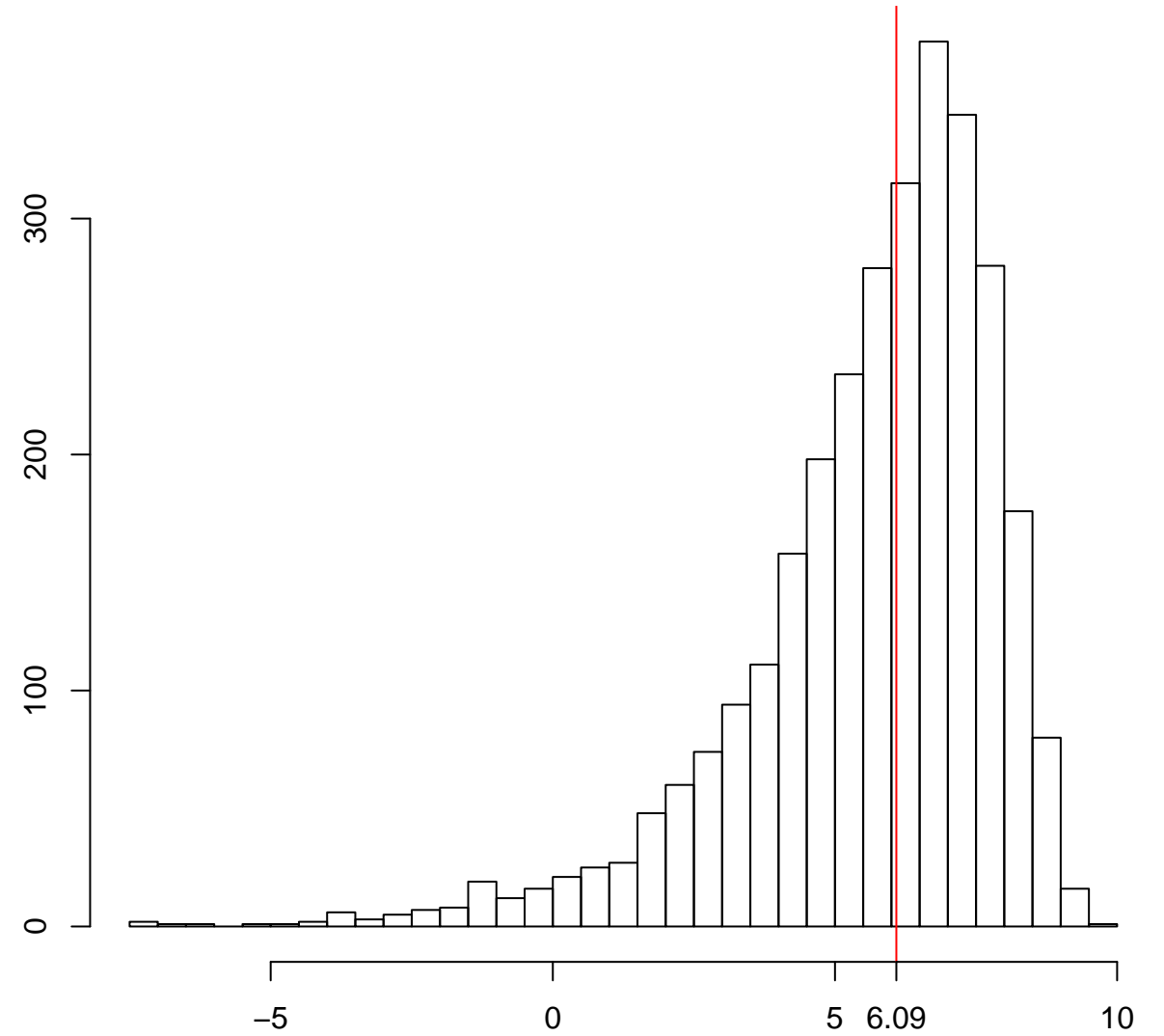
$\log(\lambda_{1sq123})$



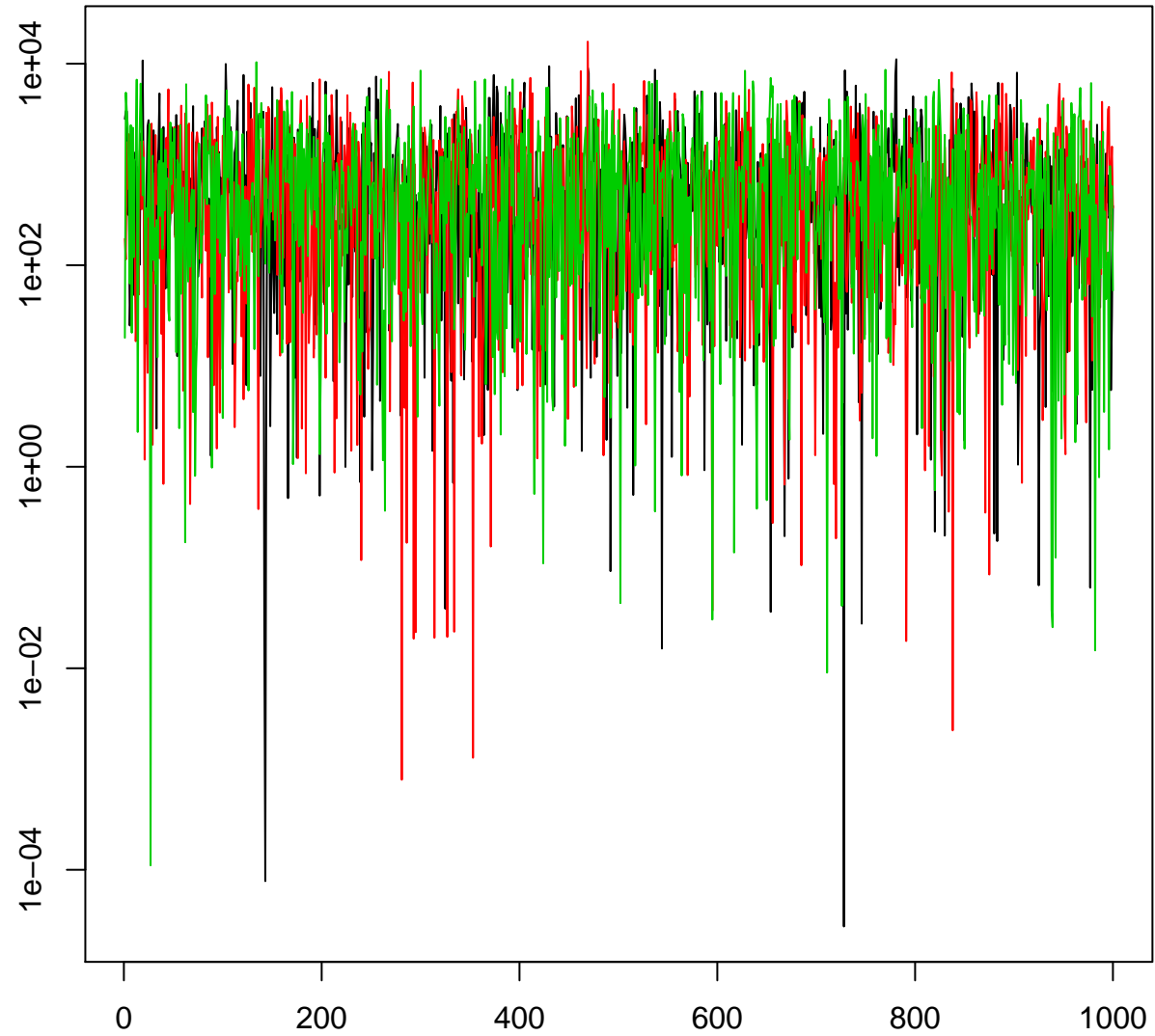
lambda1sq124



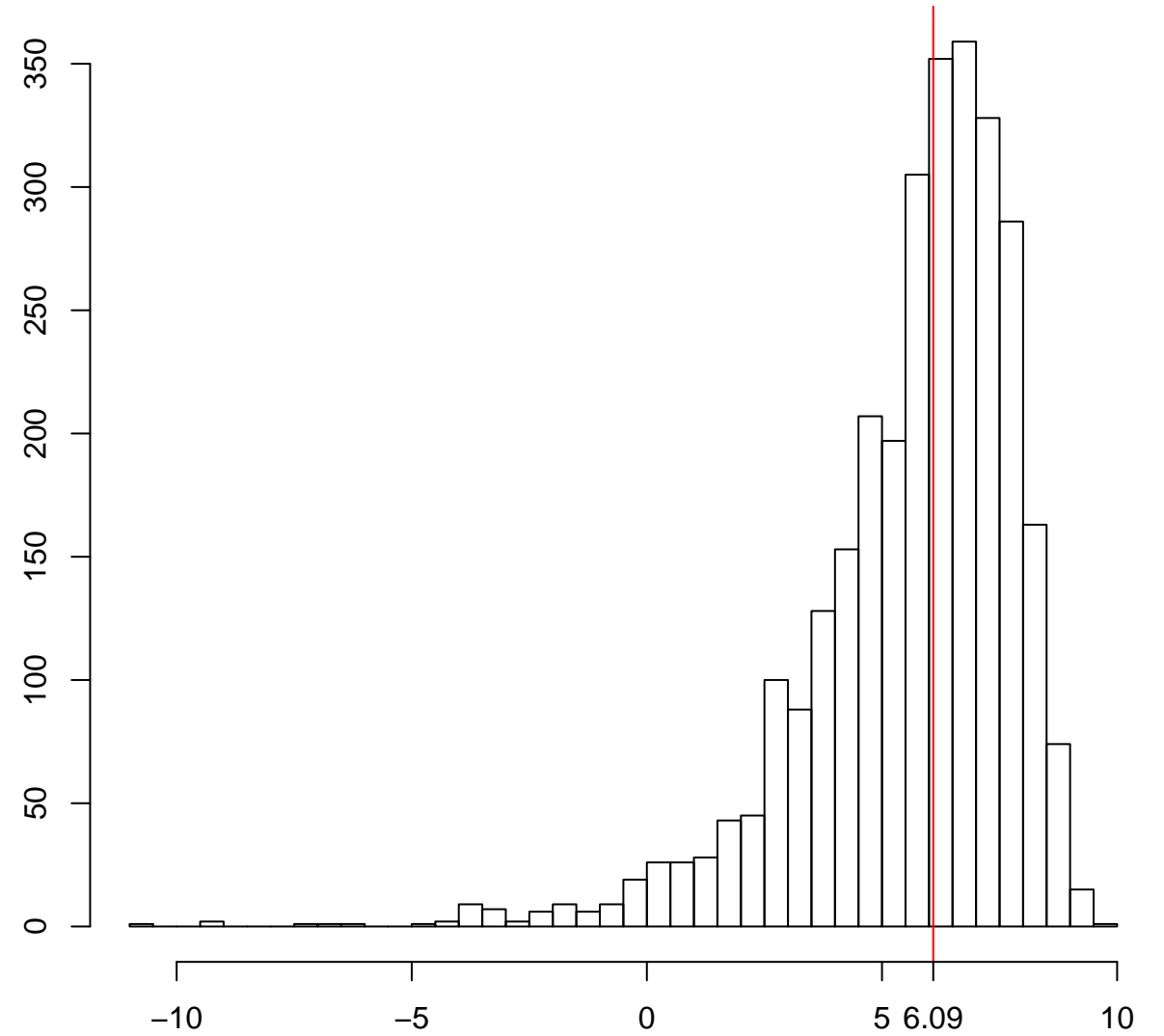
log(lambda1sq124)



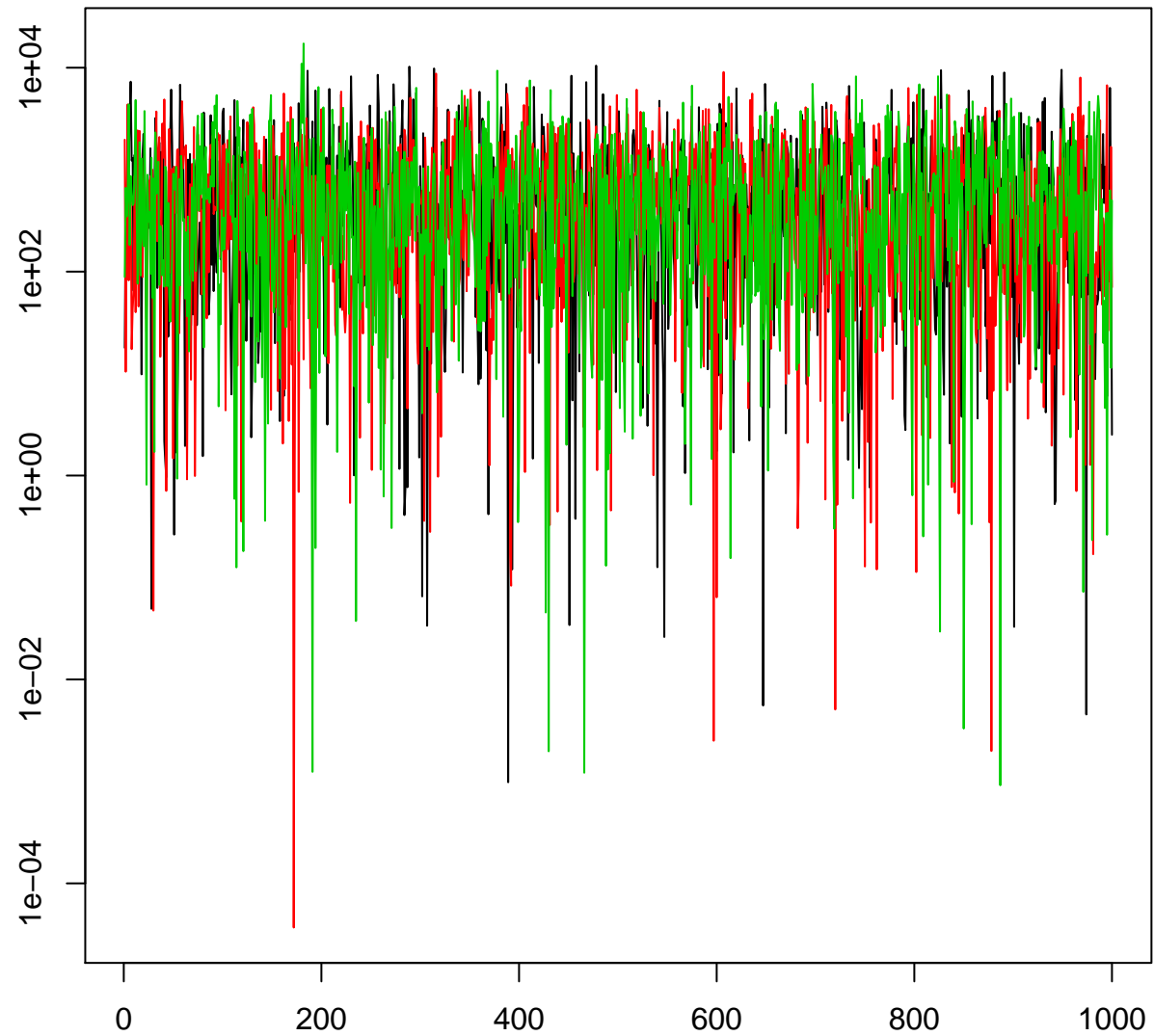
λ_{1sq125}



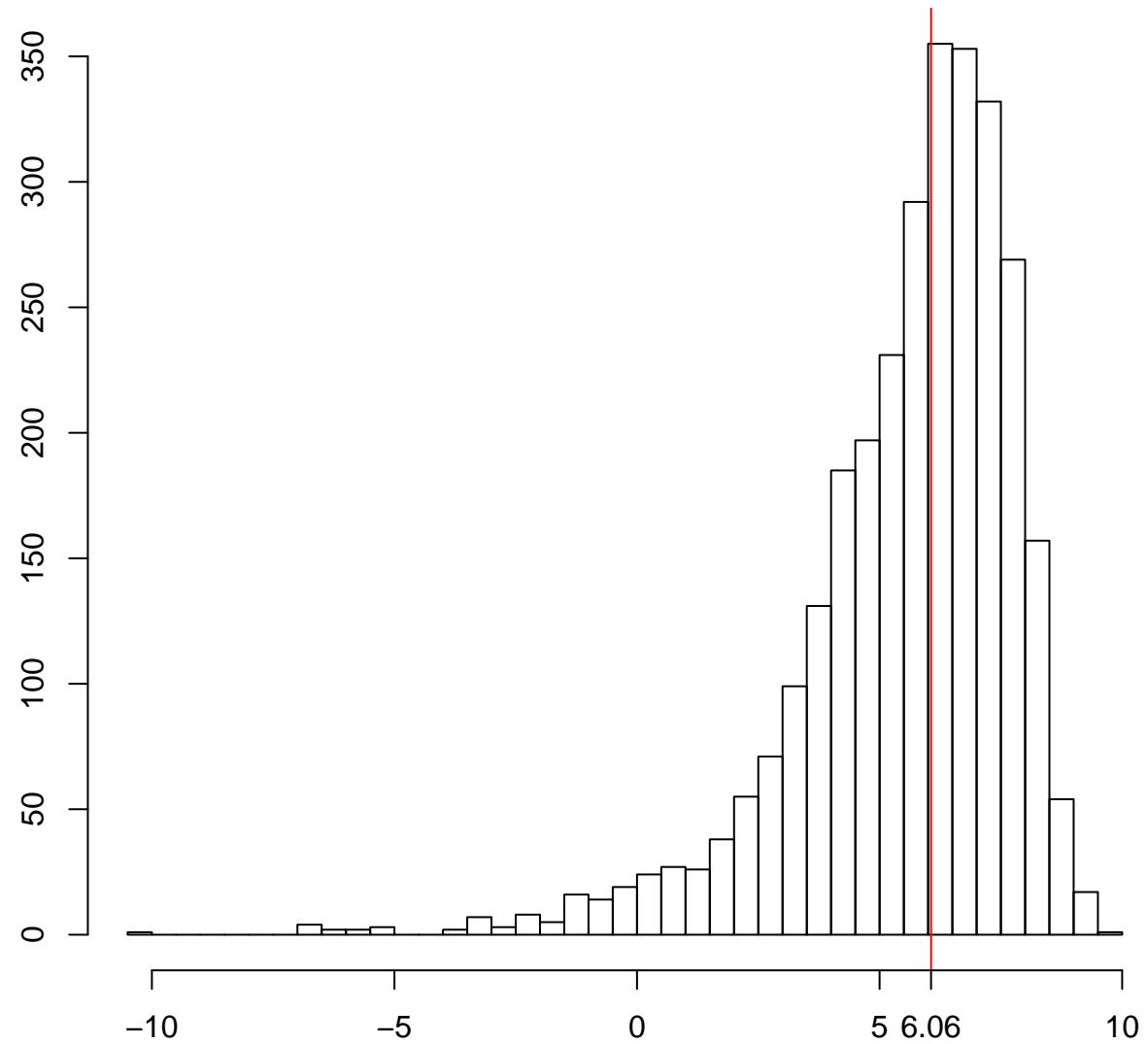
$\log(\lambda_{1sq125})$



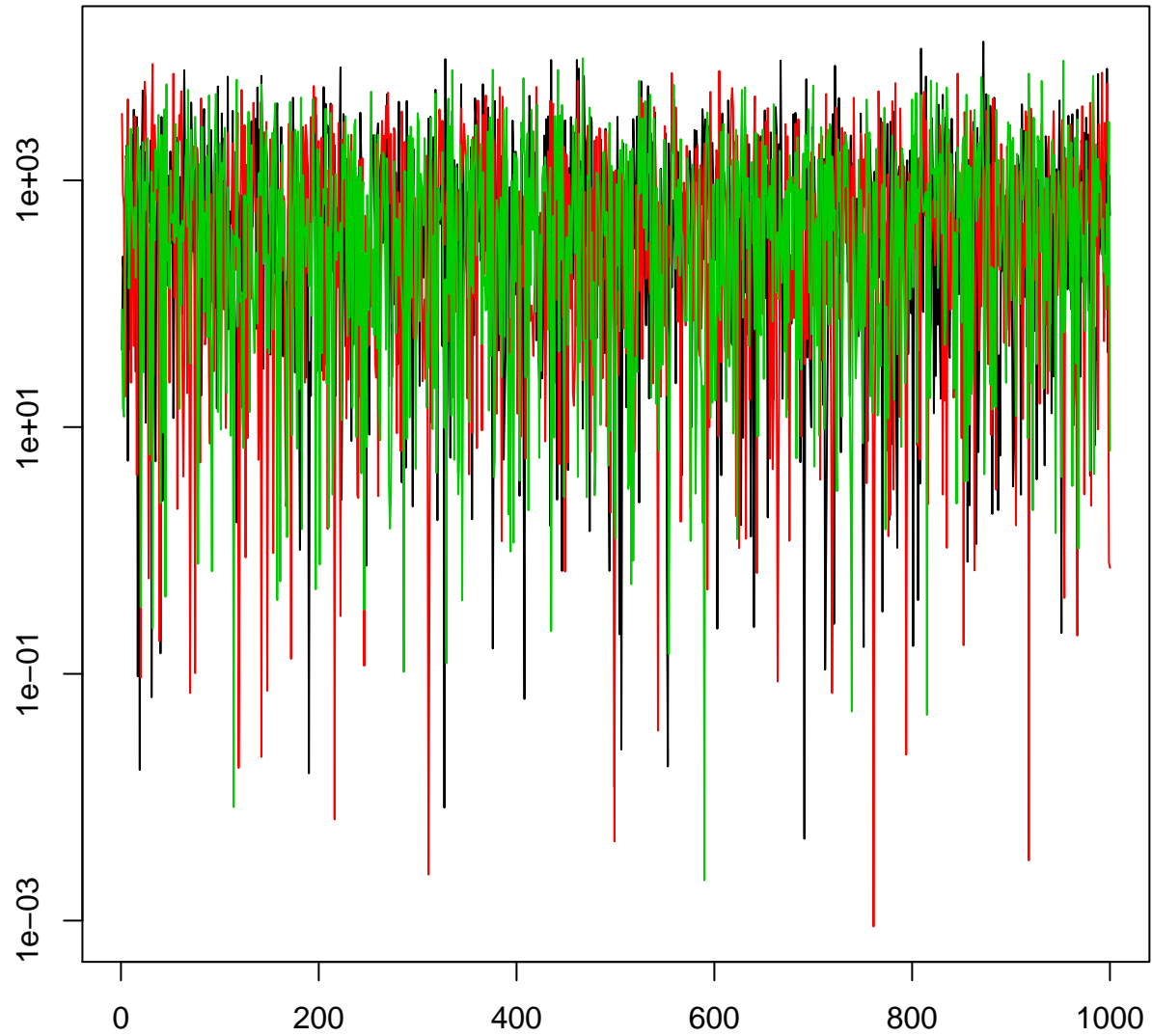
λ_1^2



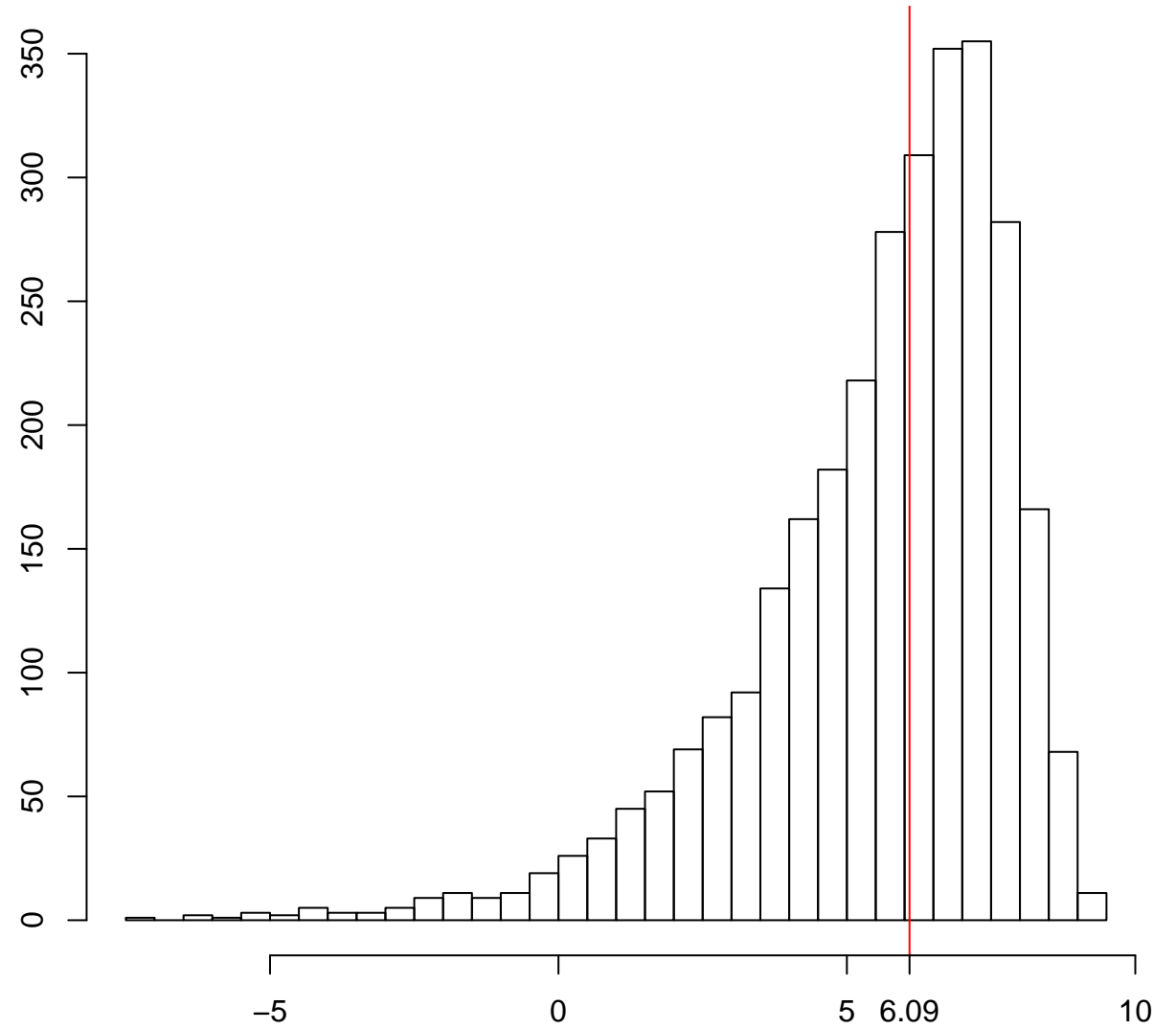
$\log(\lambda_1^2)$



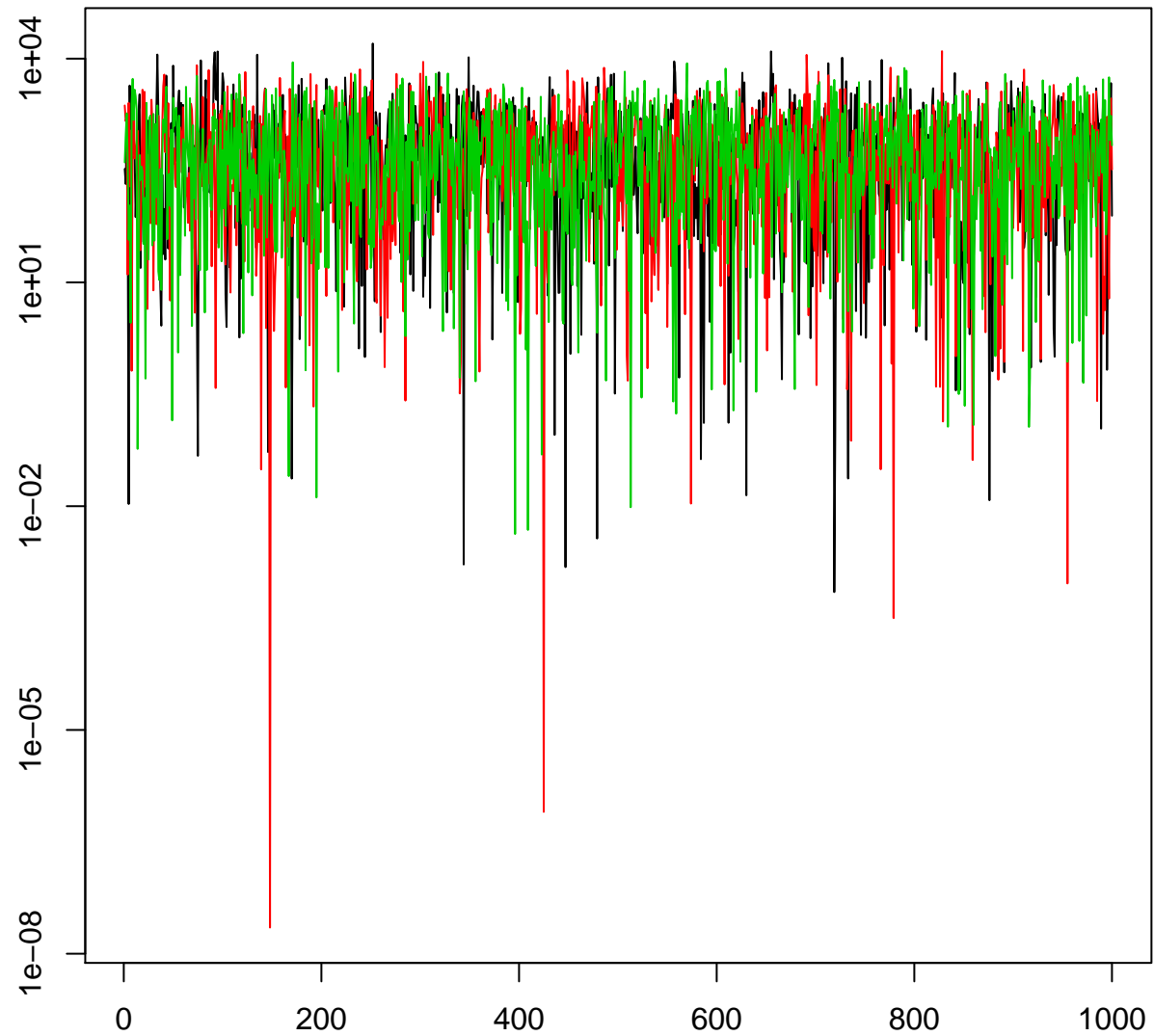
λ_{1sq127}



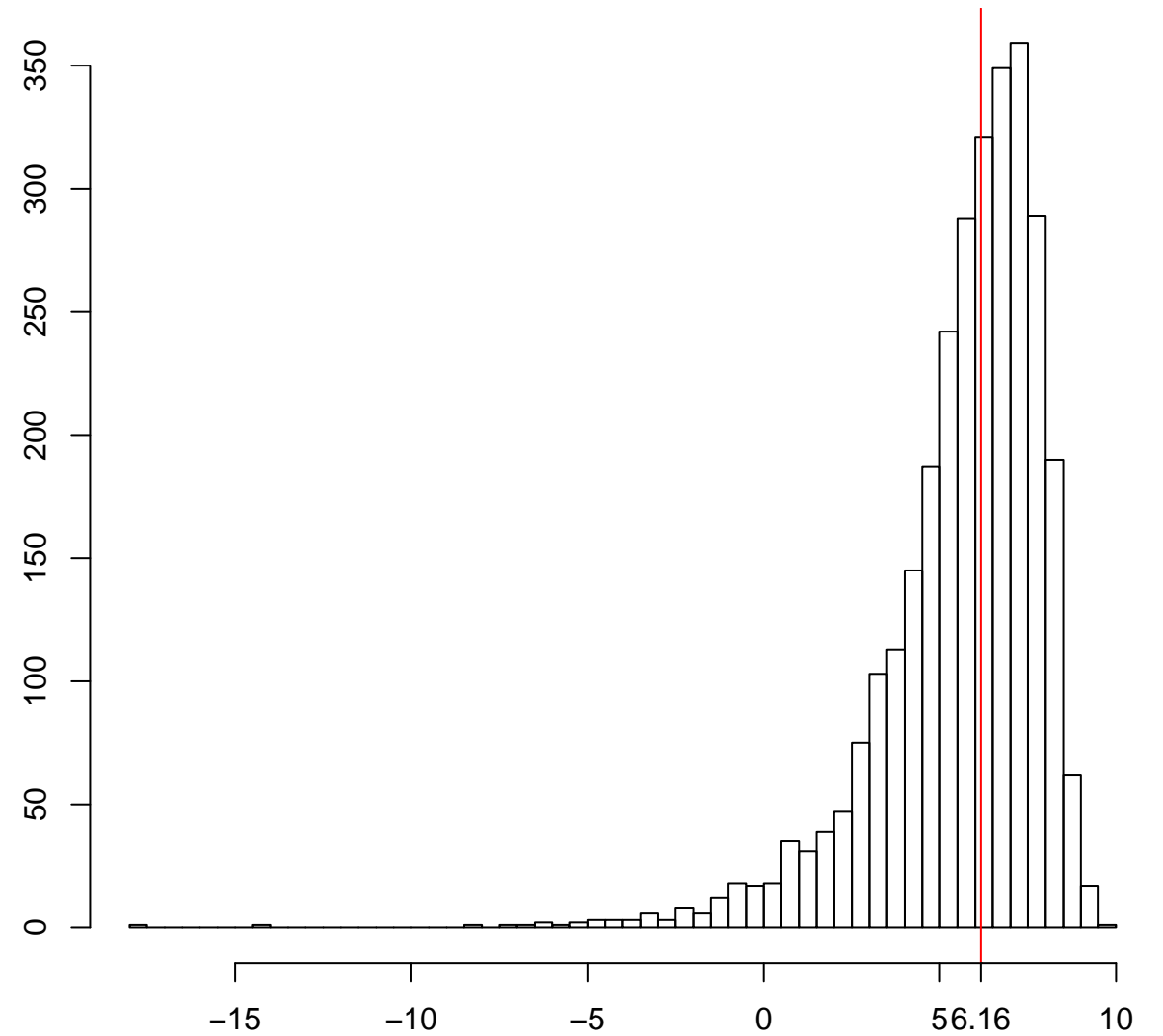
$\log(\lambda_{1sq127})$



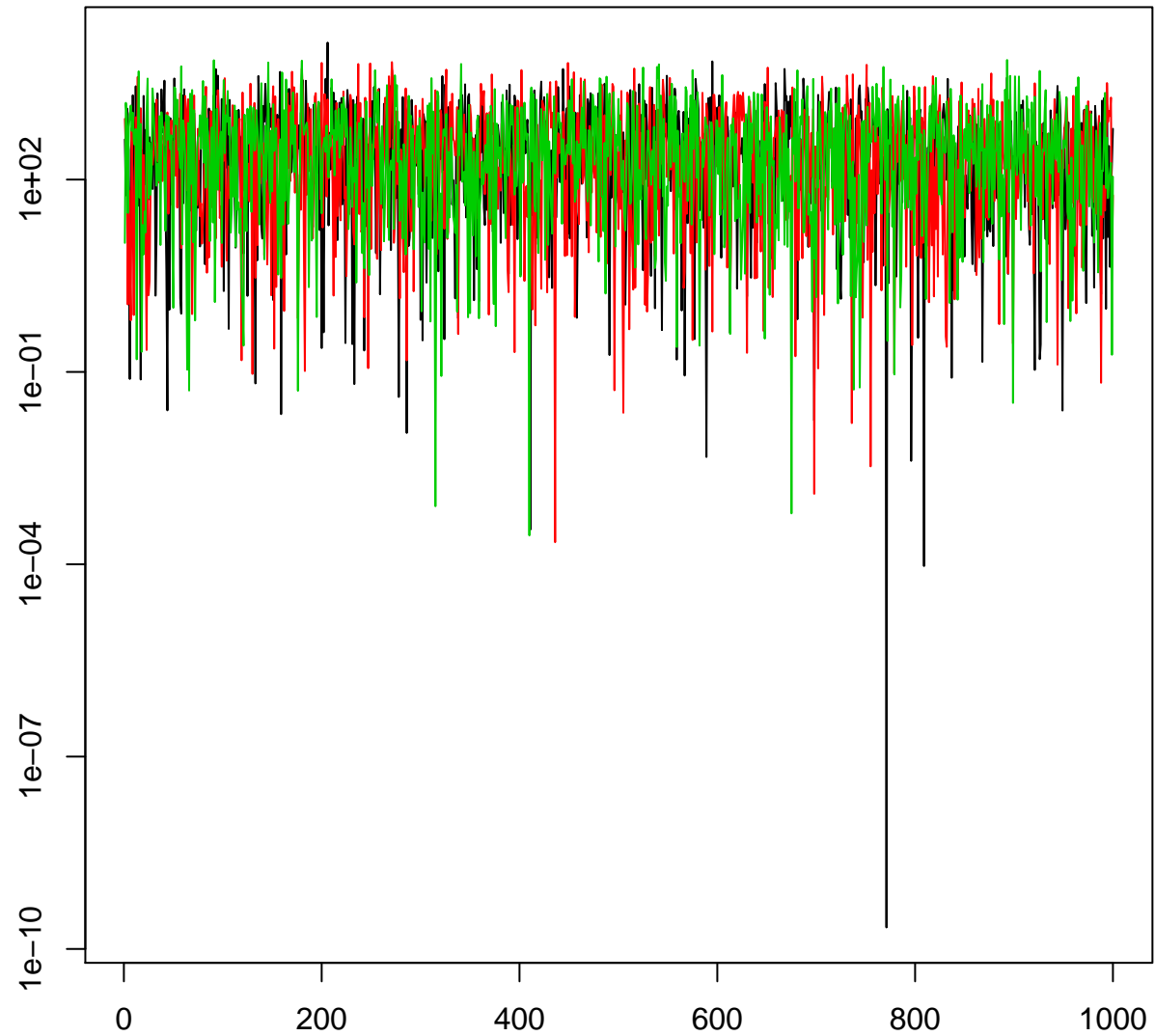
lambda1sq128



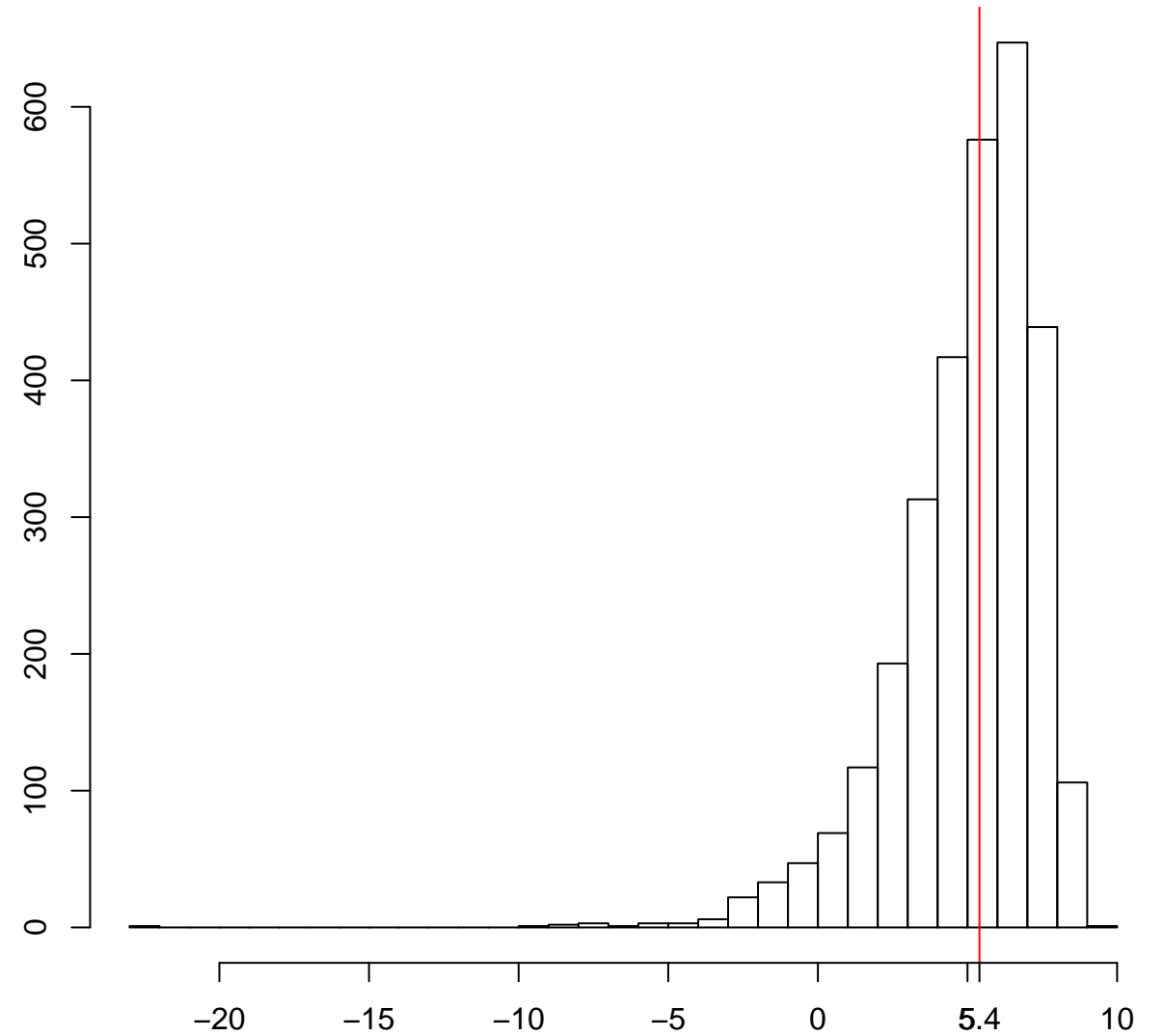
log(lambda1sq128)



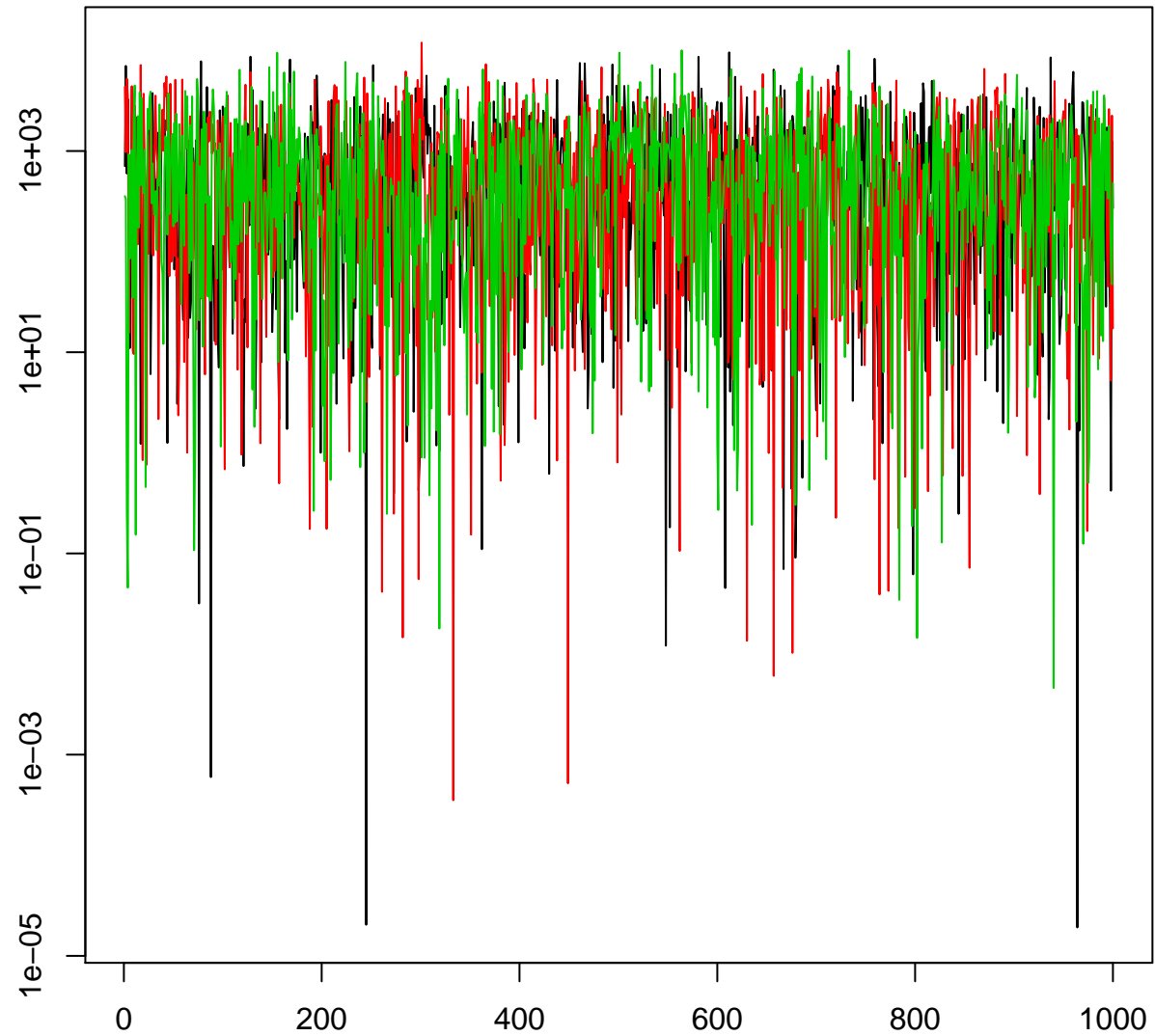
λ_1^2



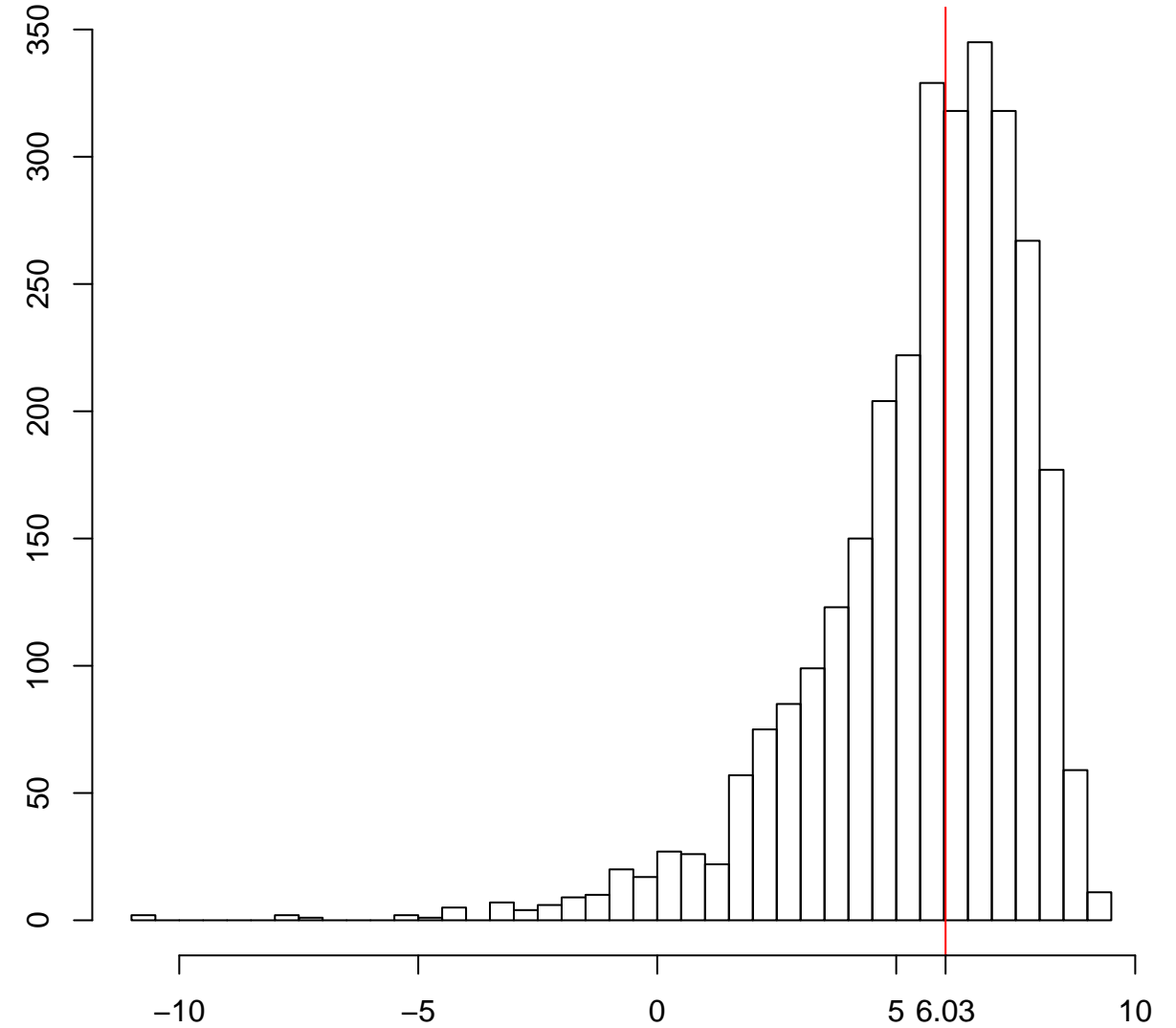
$\log(\lambda_1^2)$



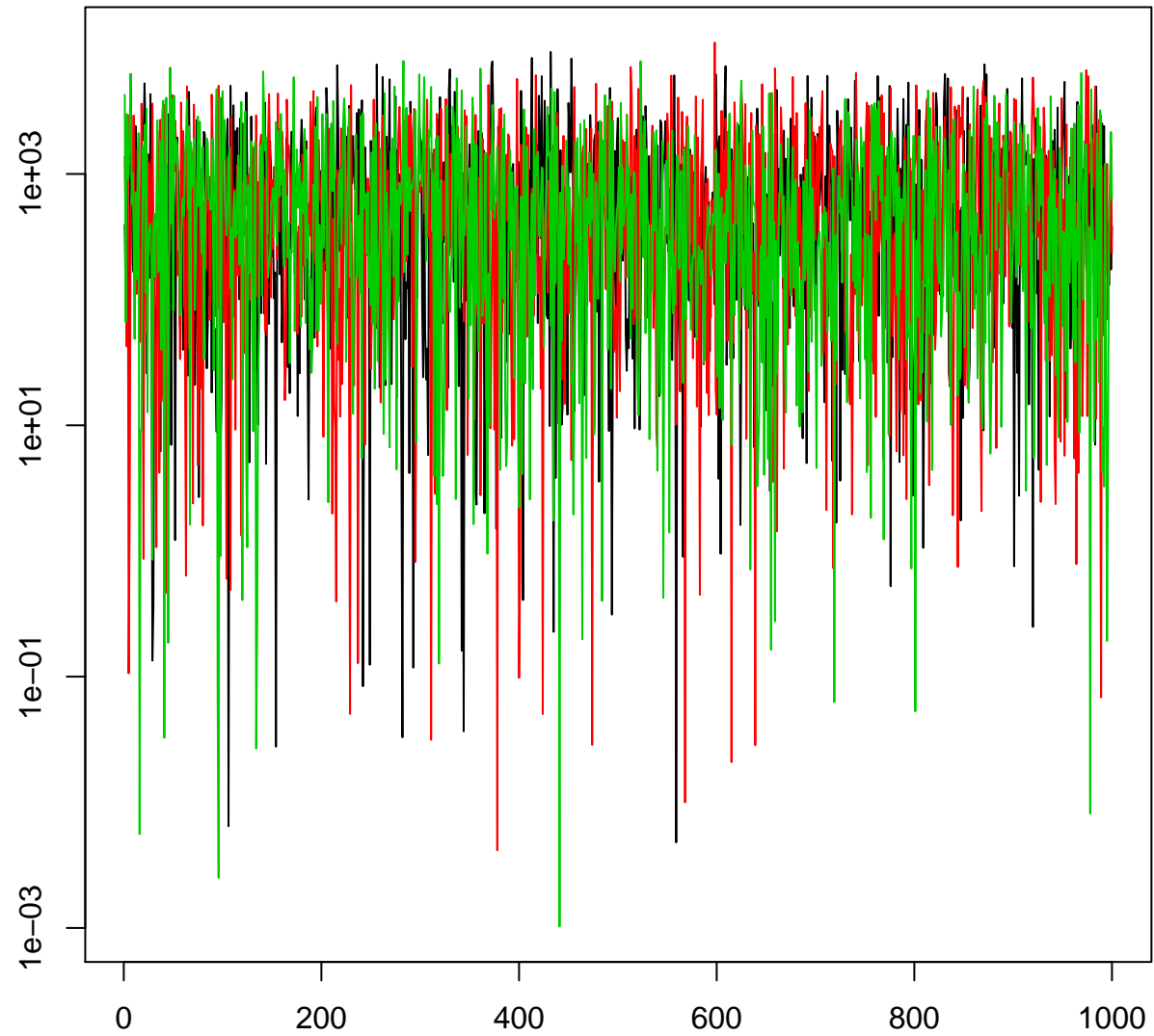
λ_{1sq130}



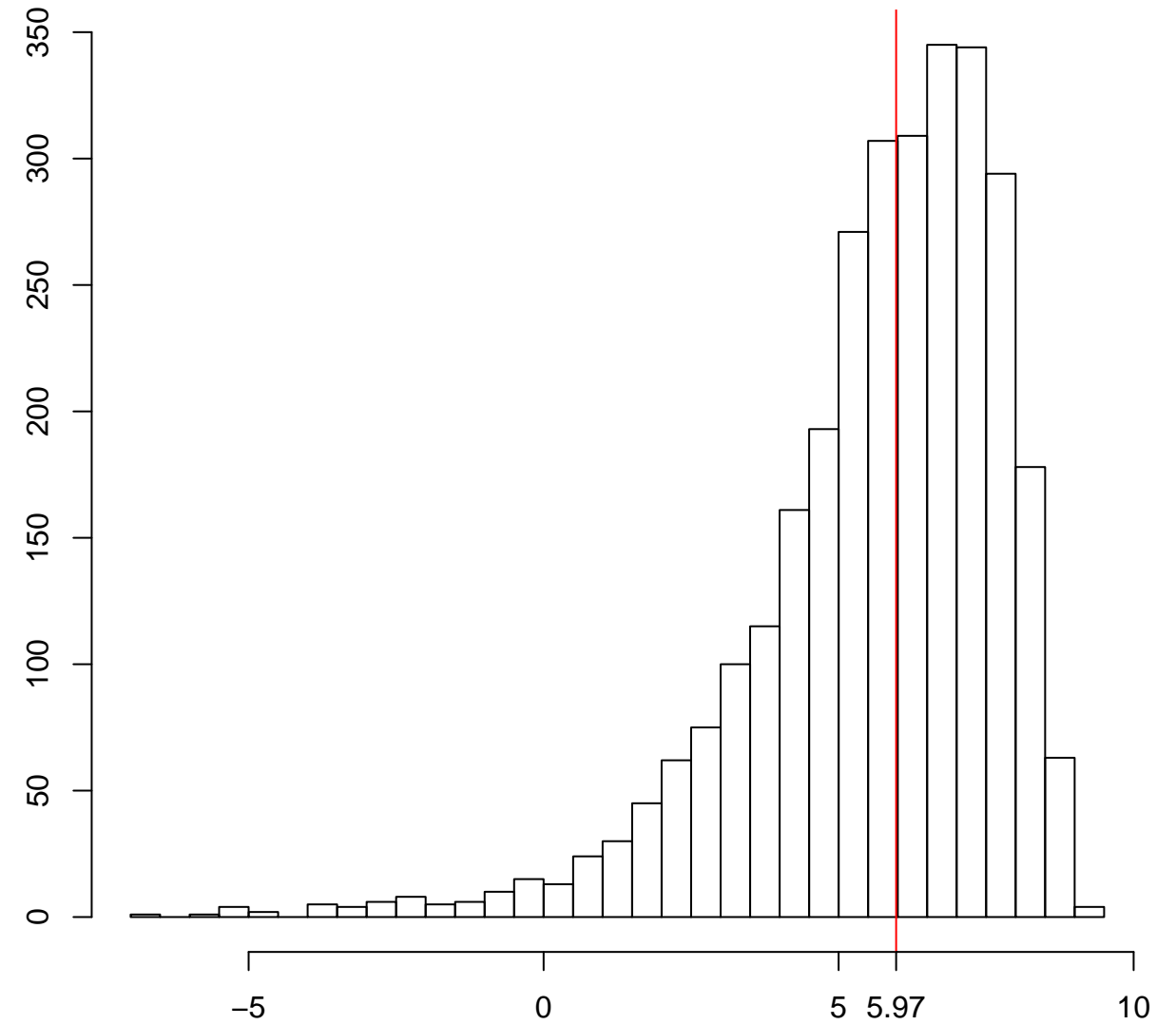
$\log(\lambda_{1sq130})$



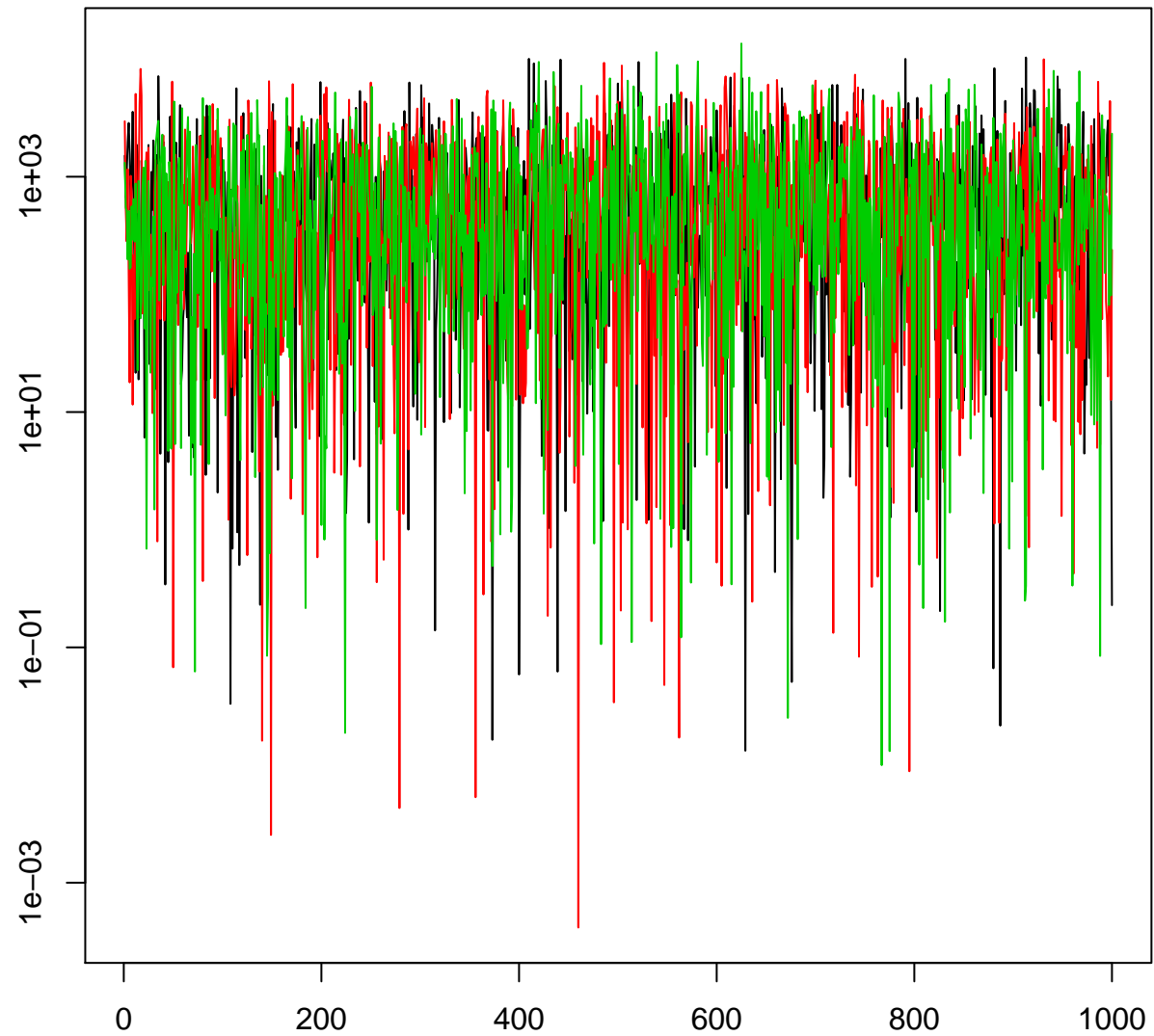
lambda1sq131



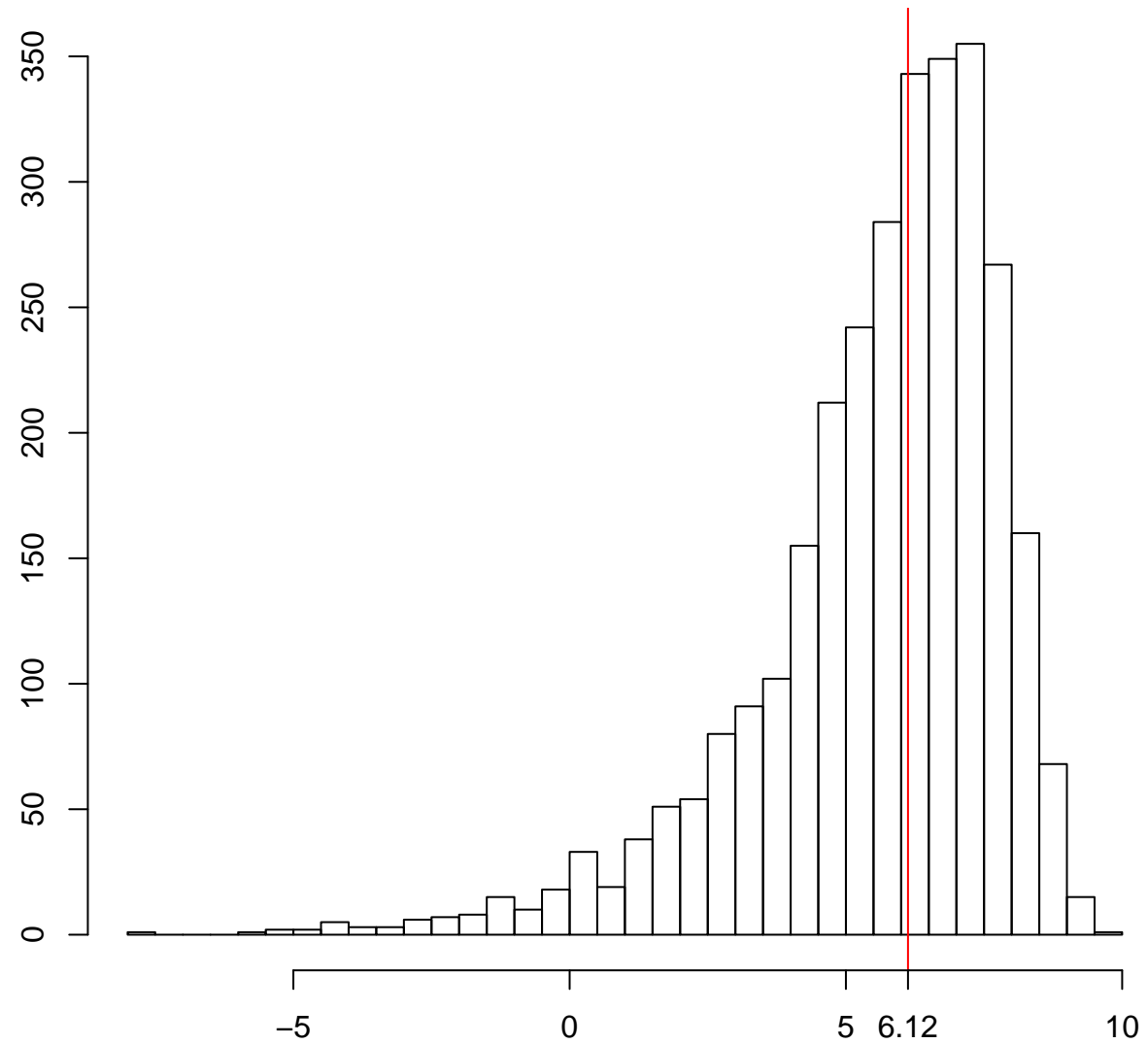
log(lambda1sq131)



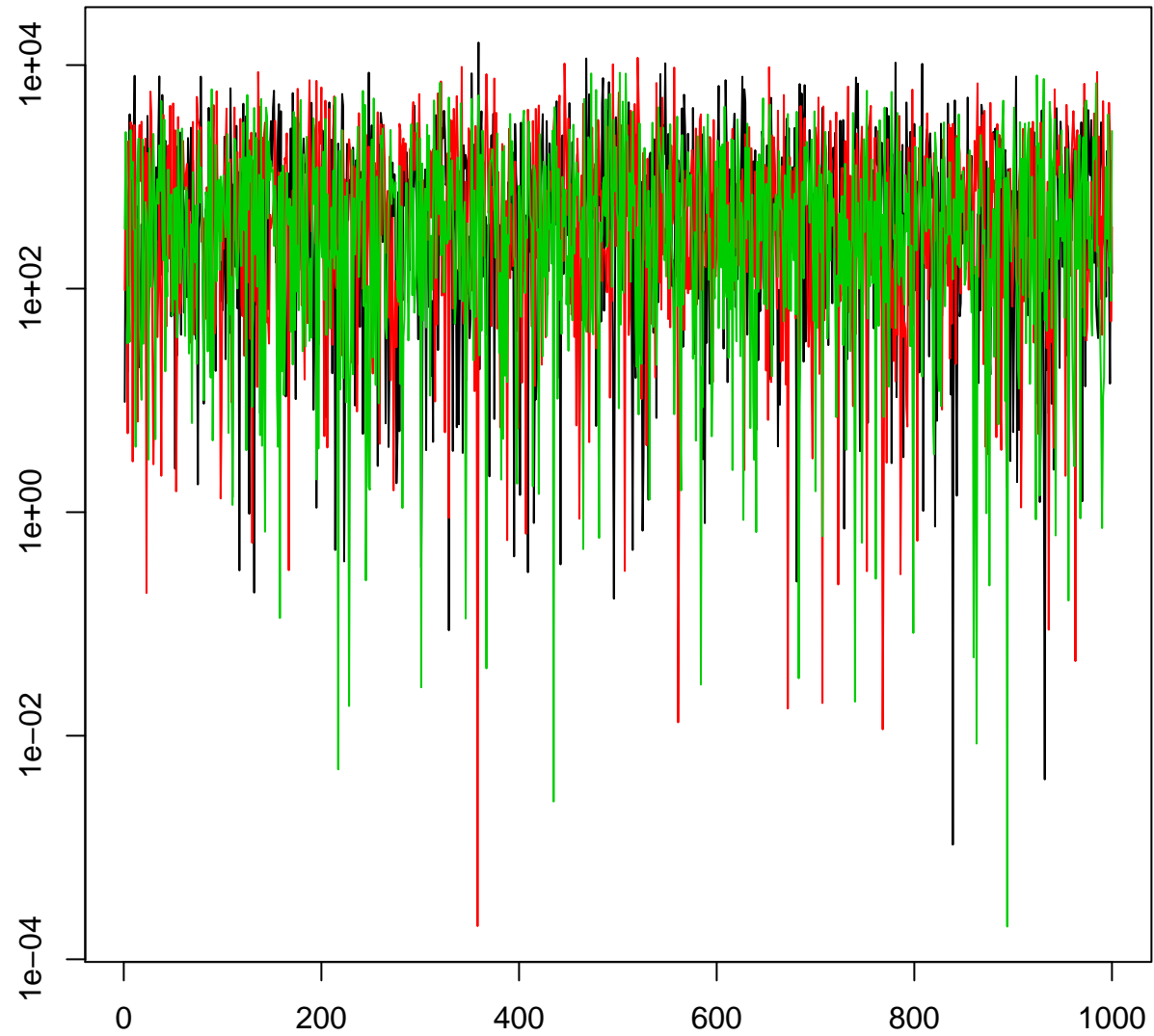
lambda1sq132



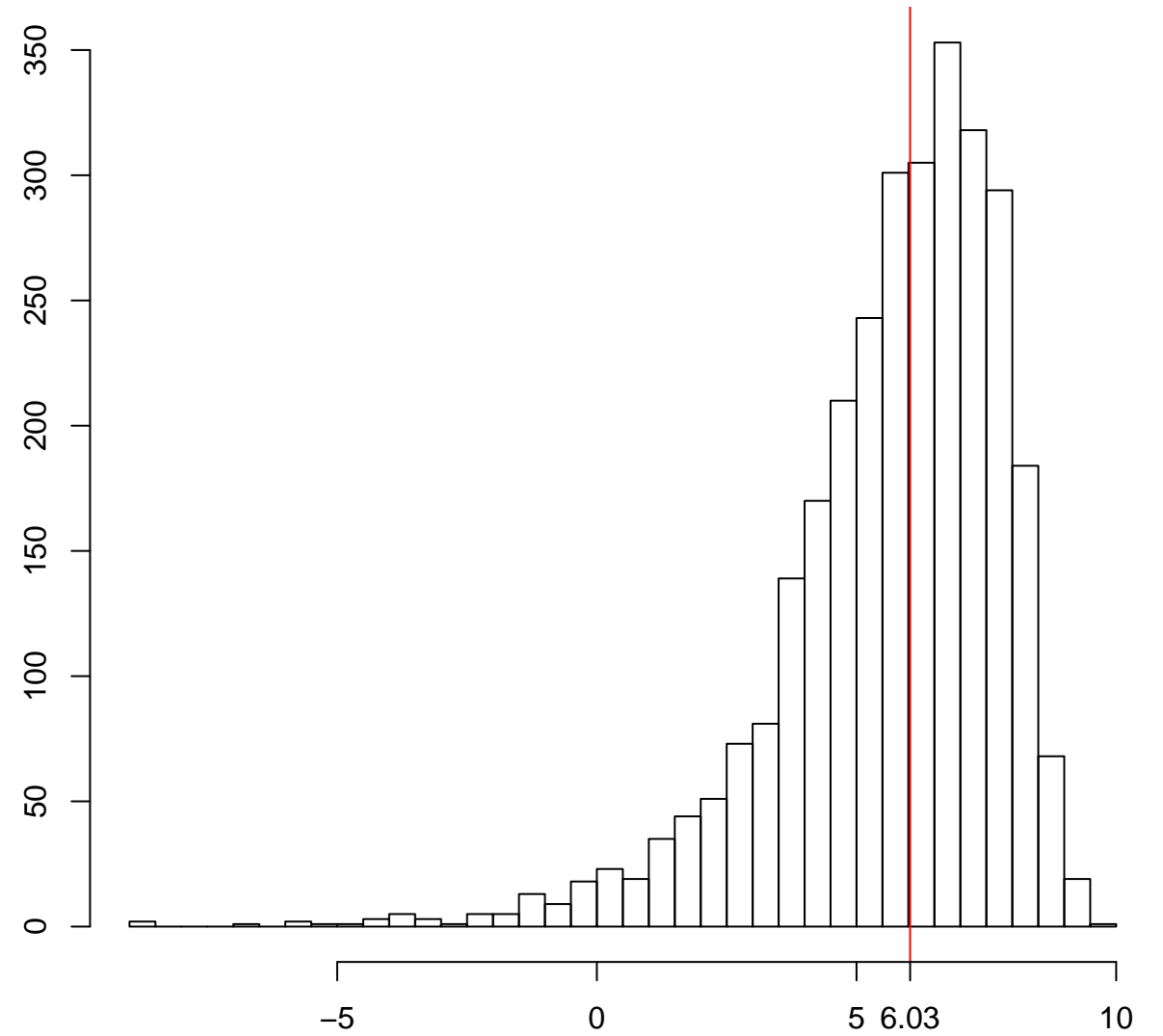
log(lambda1sq132)



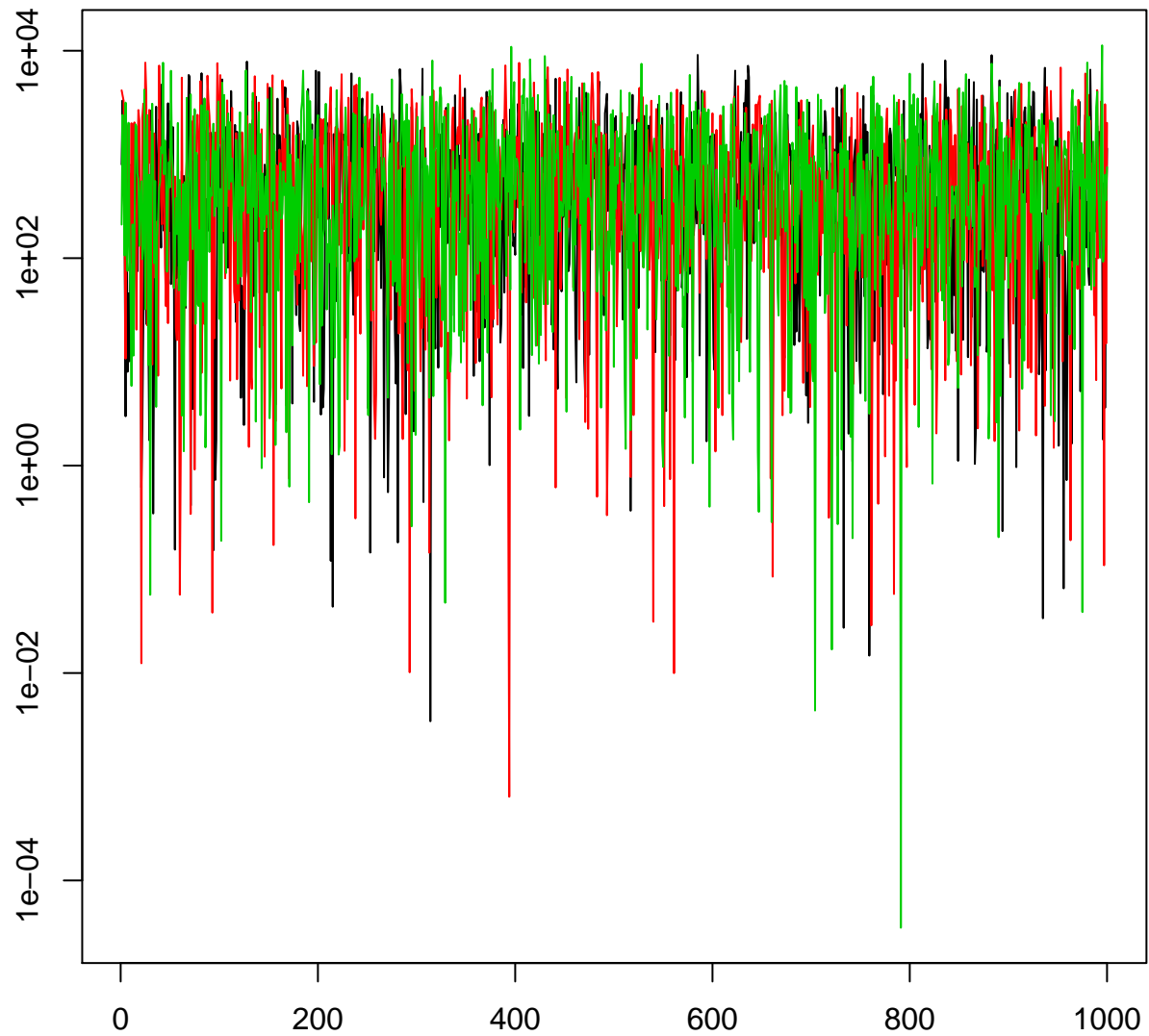
lambda1sq133



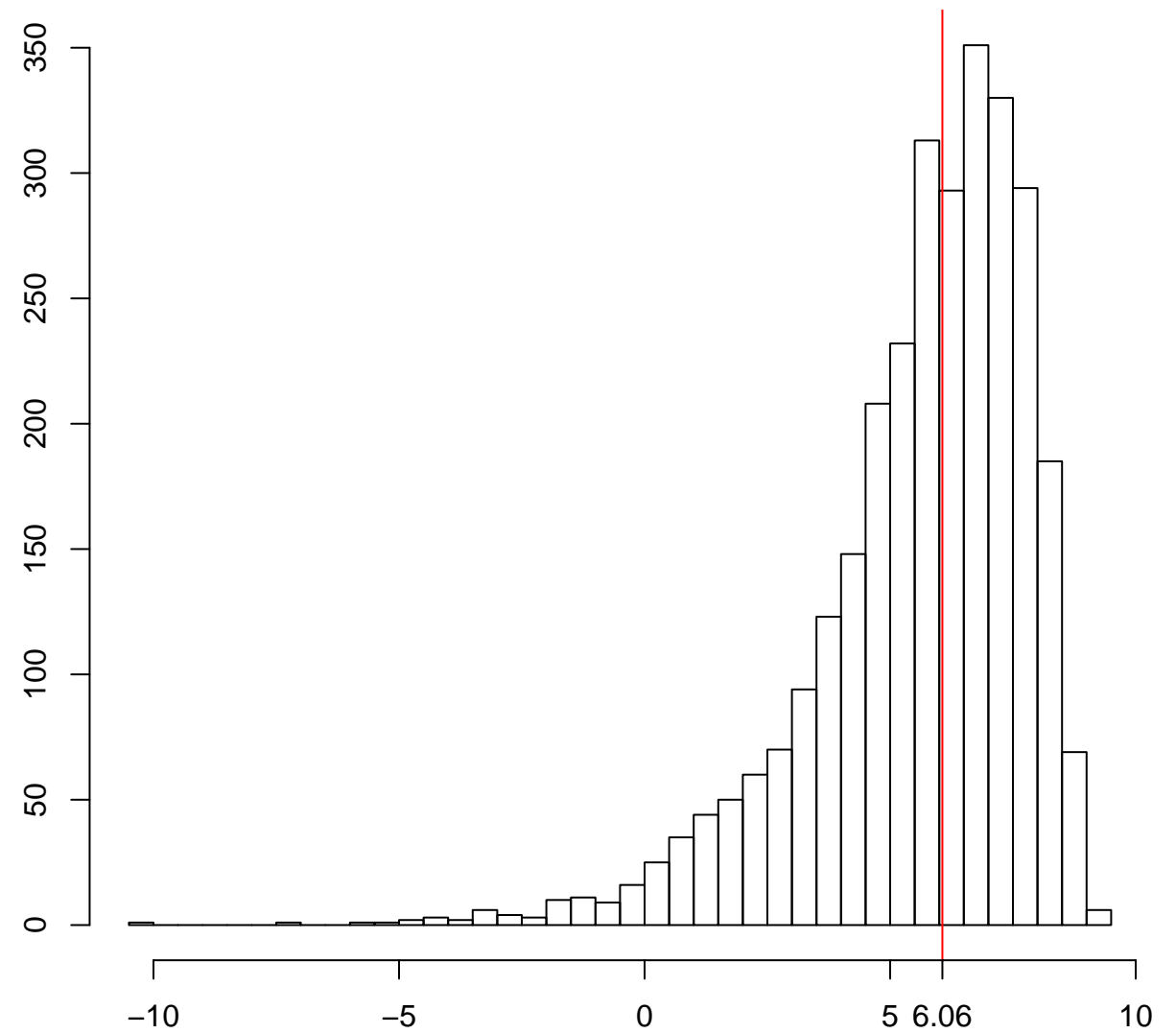
log(lambda1sq133)



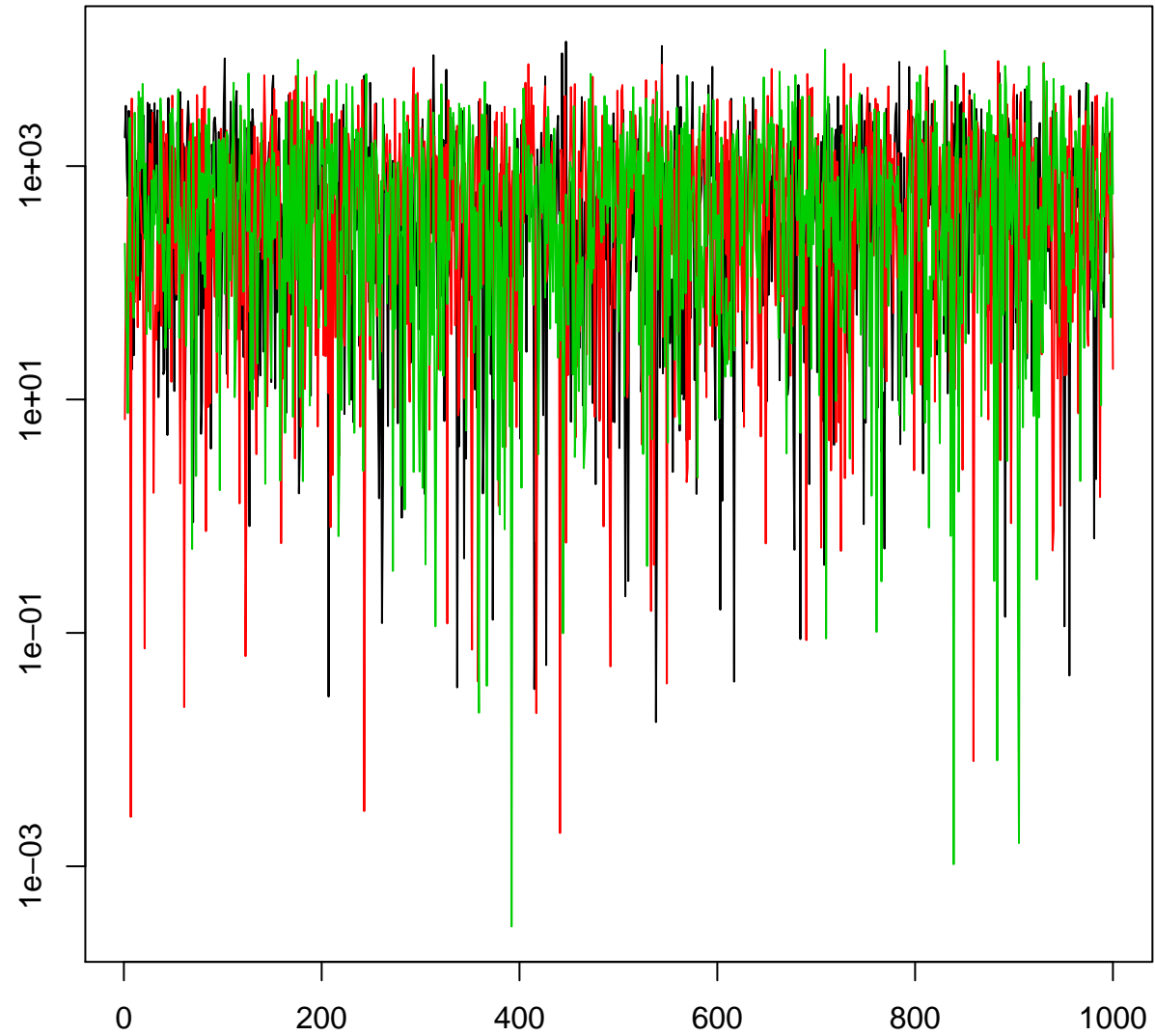
lambda1sq134



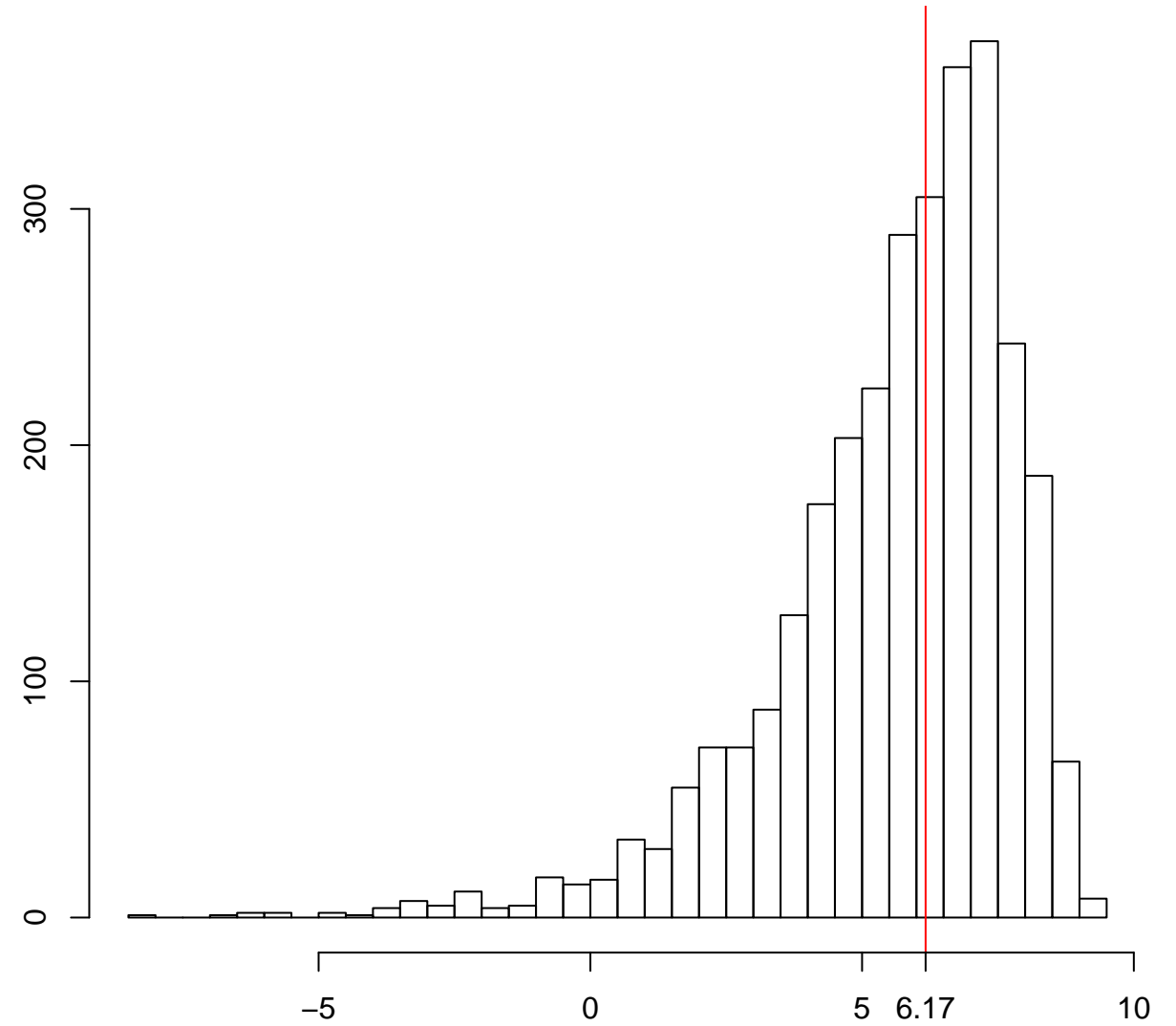
log(lambda1sq134)



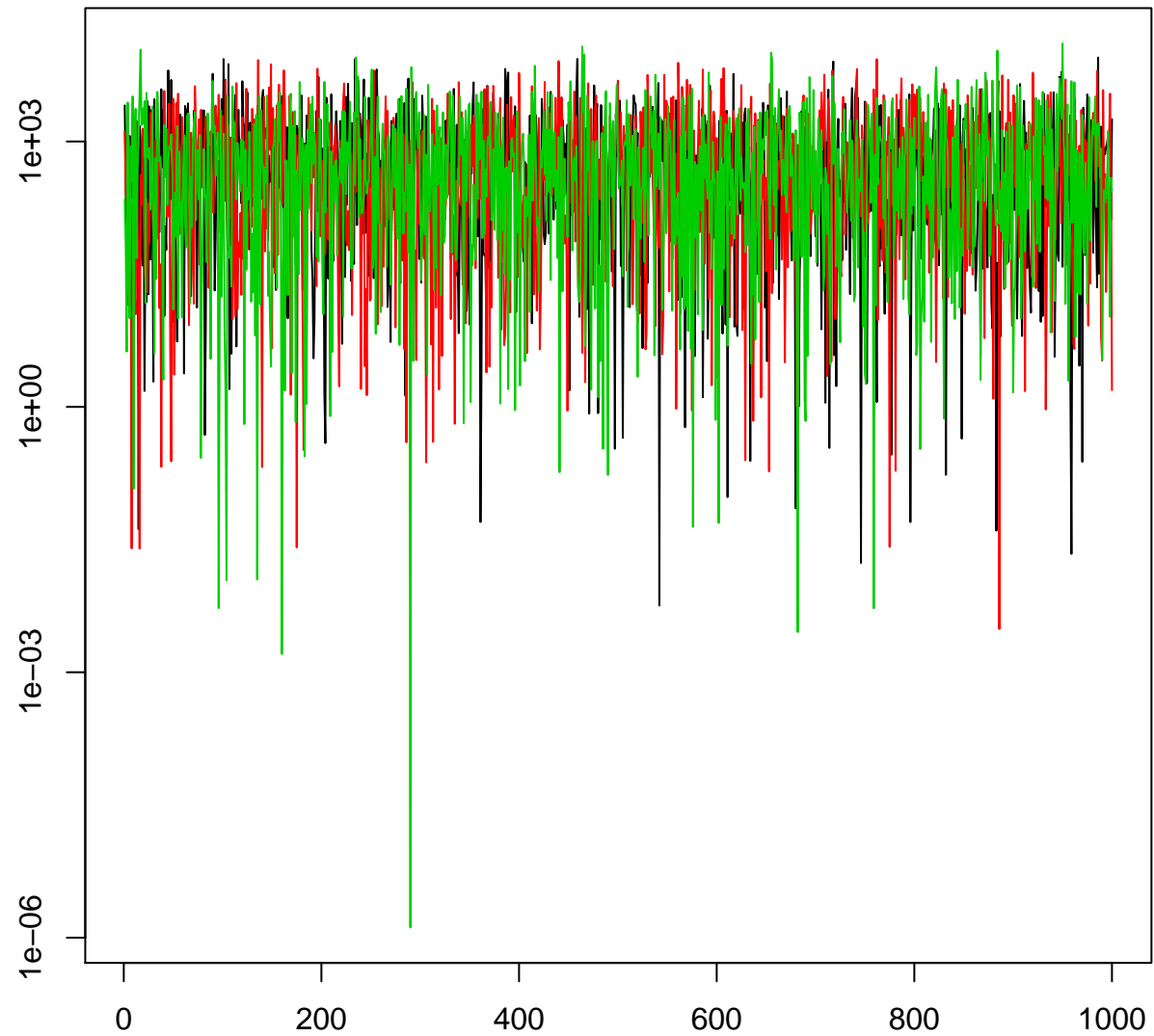
λ_1^2



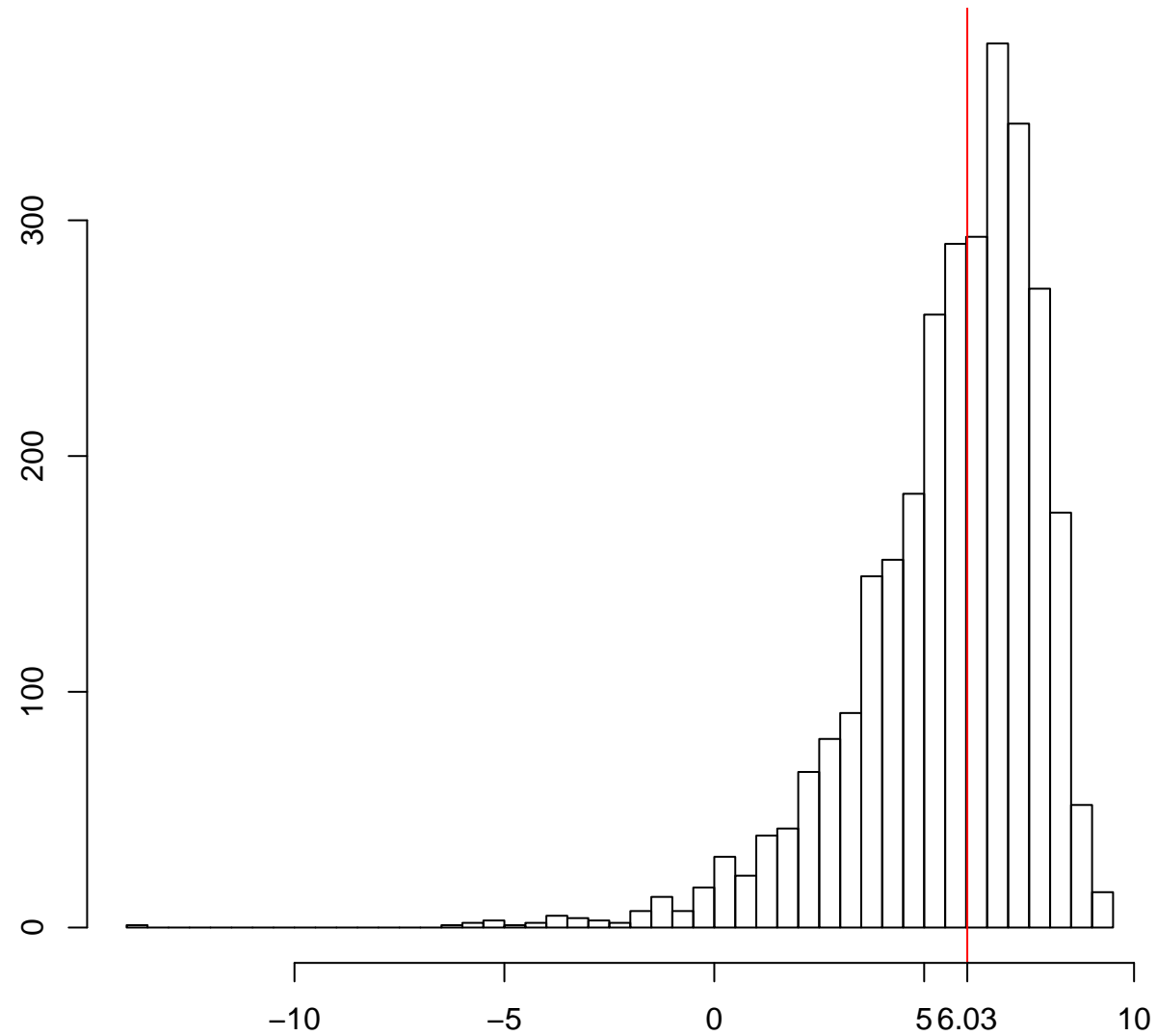
$\log(\lambda_1^2)$



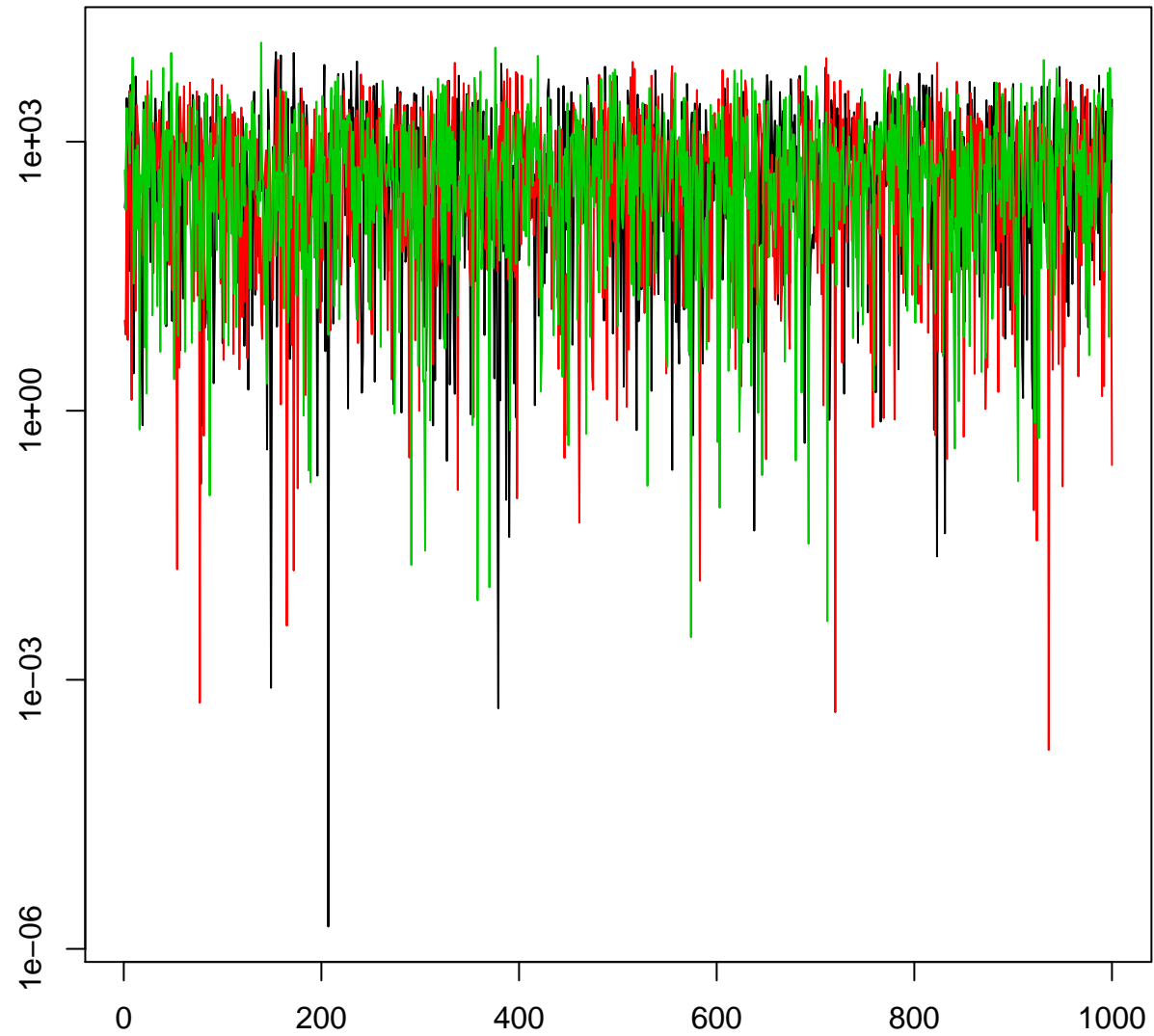
lambda1sq136



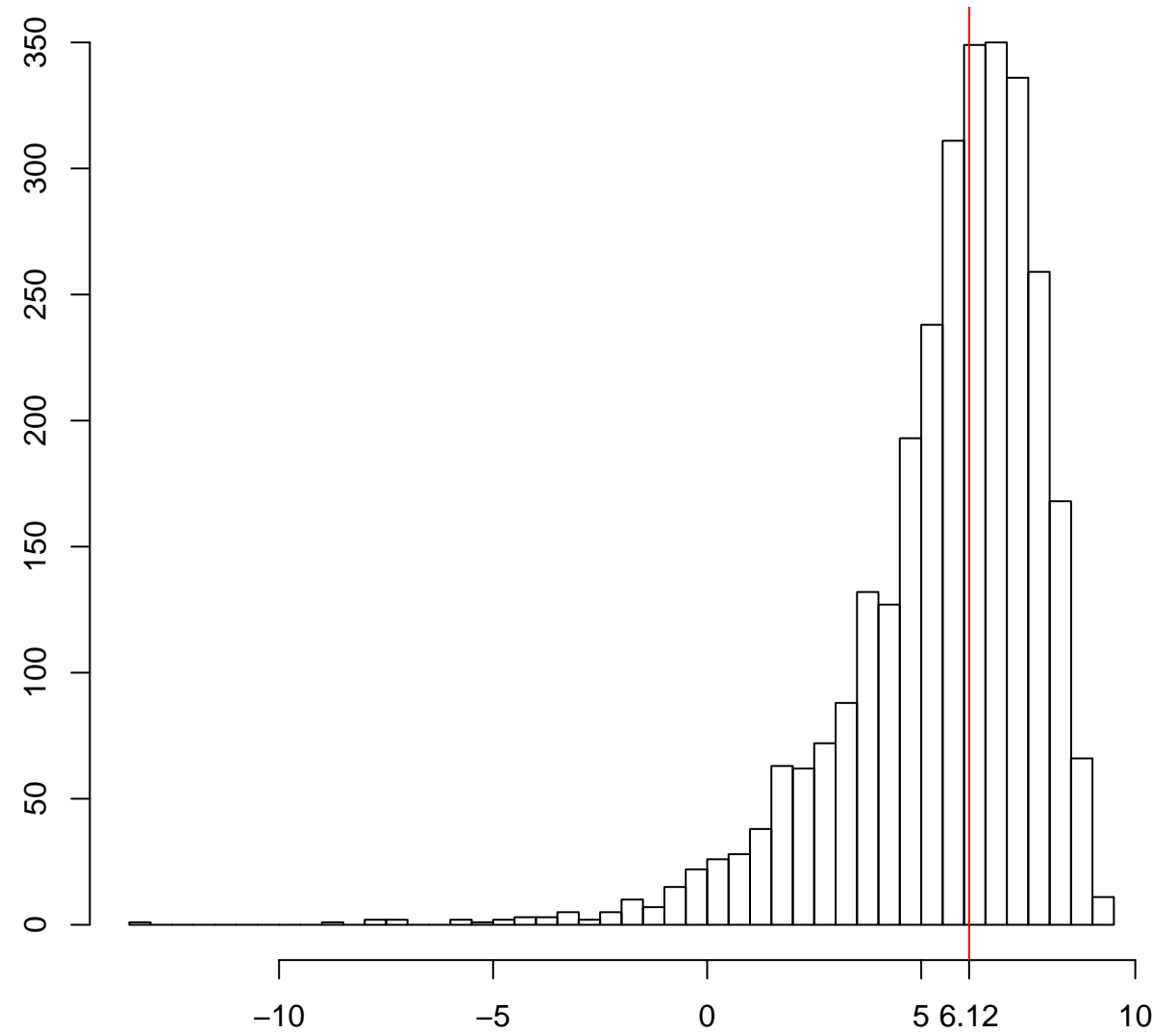
log(lambda1sq136)



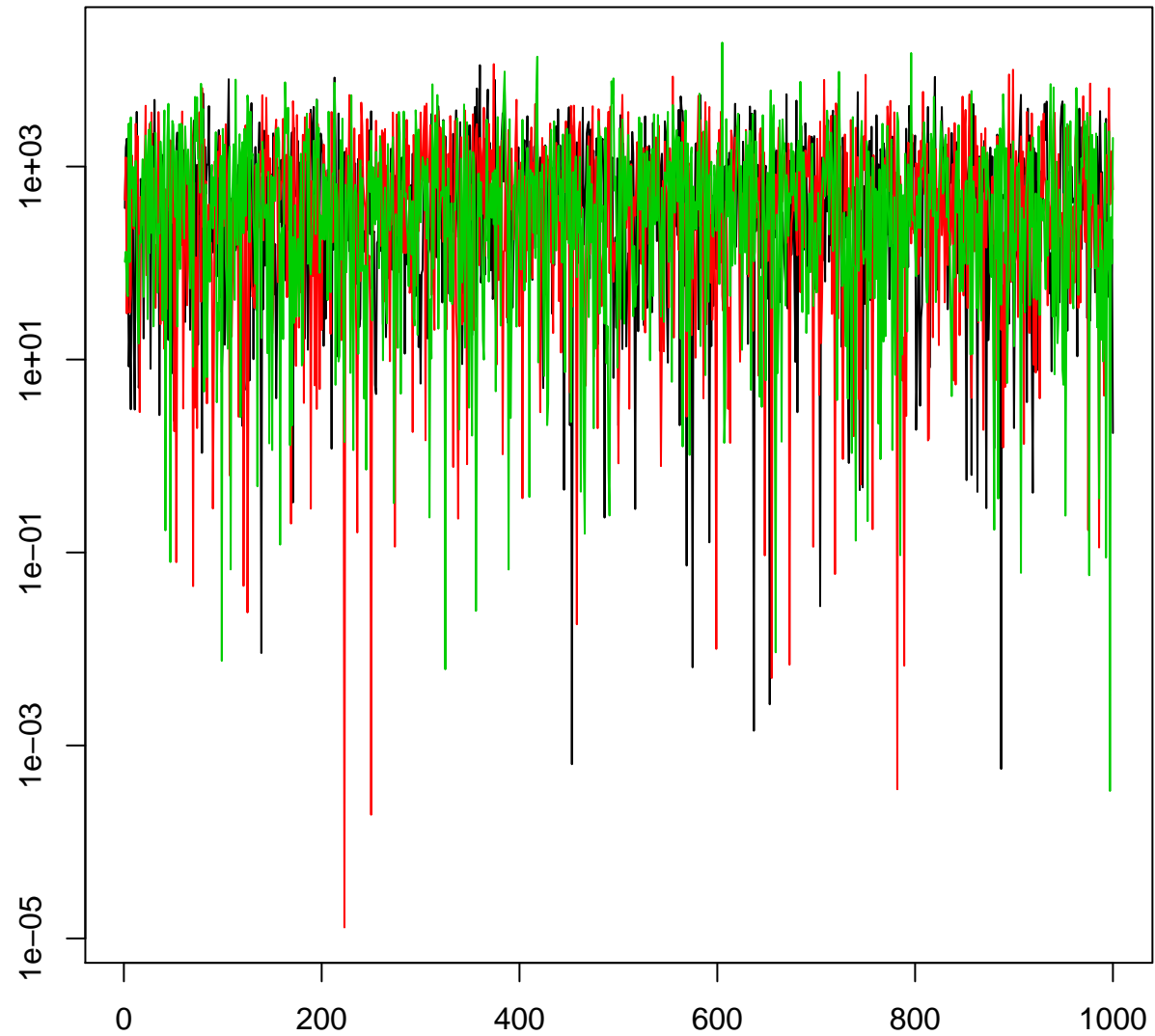
lambda1sq137



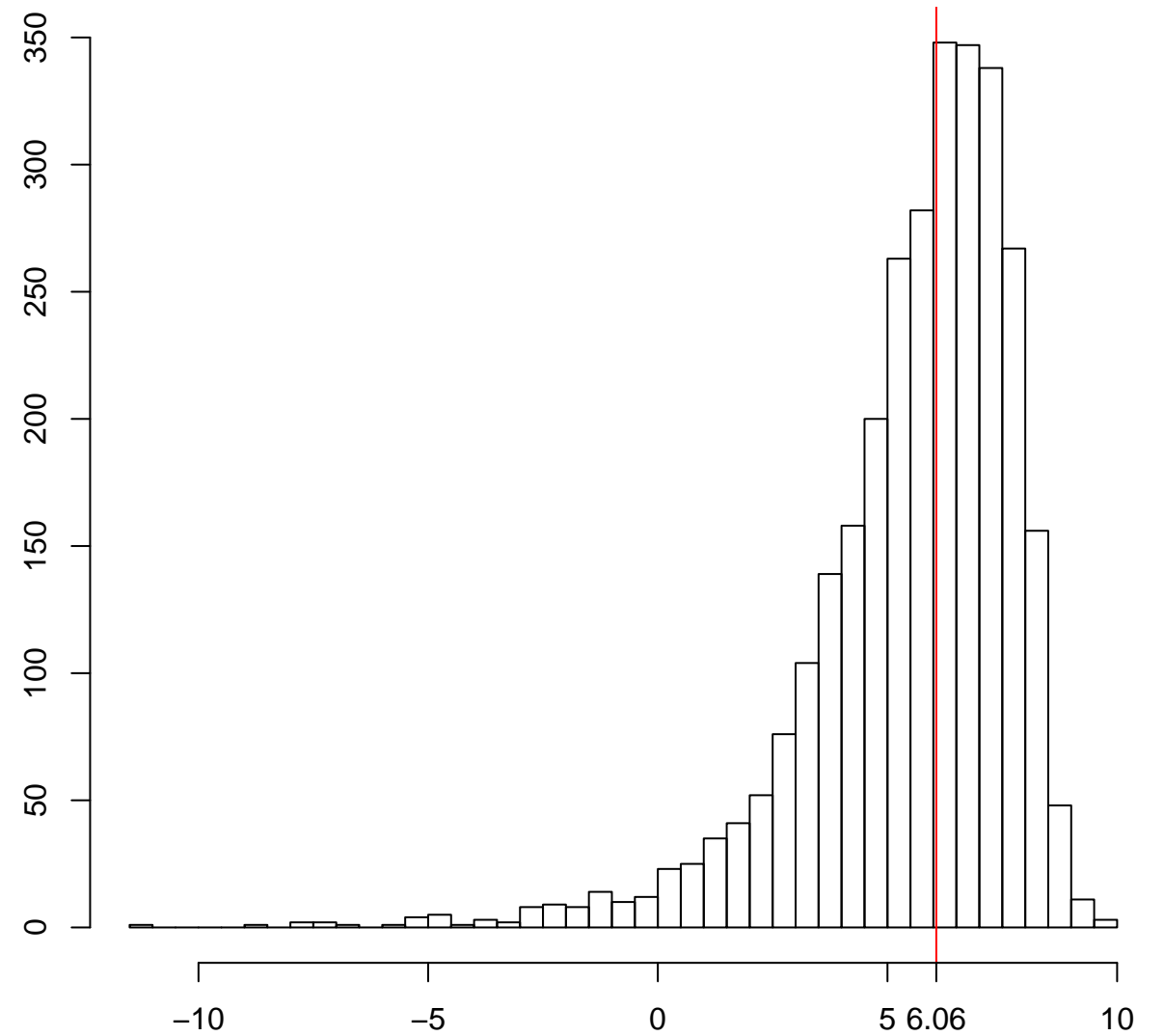
log(lambda1sq137)



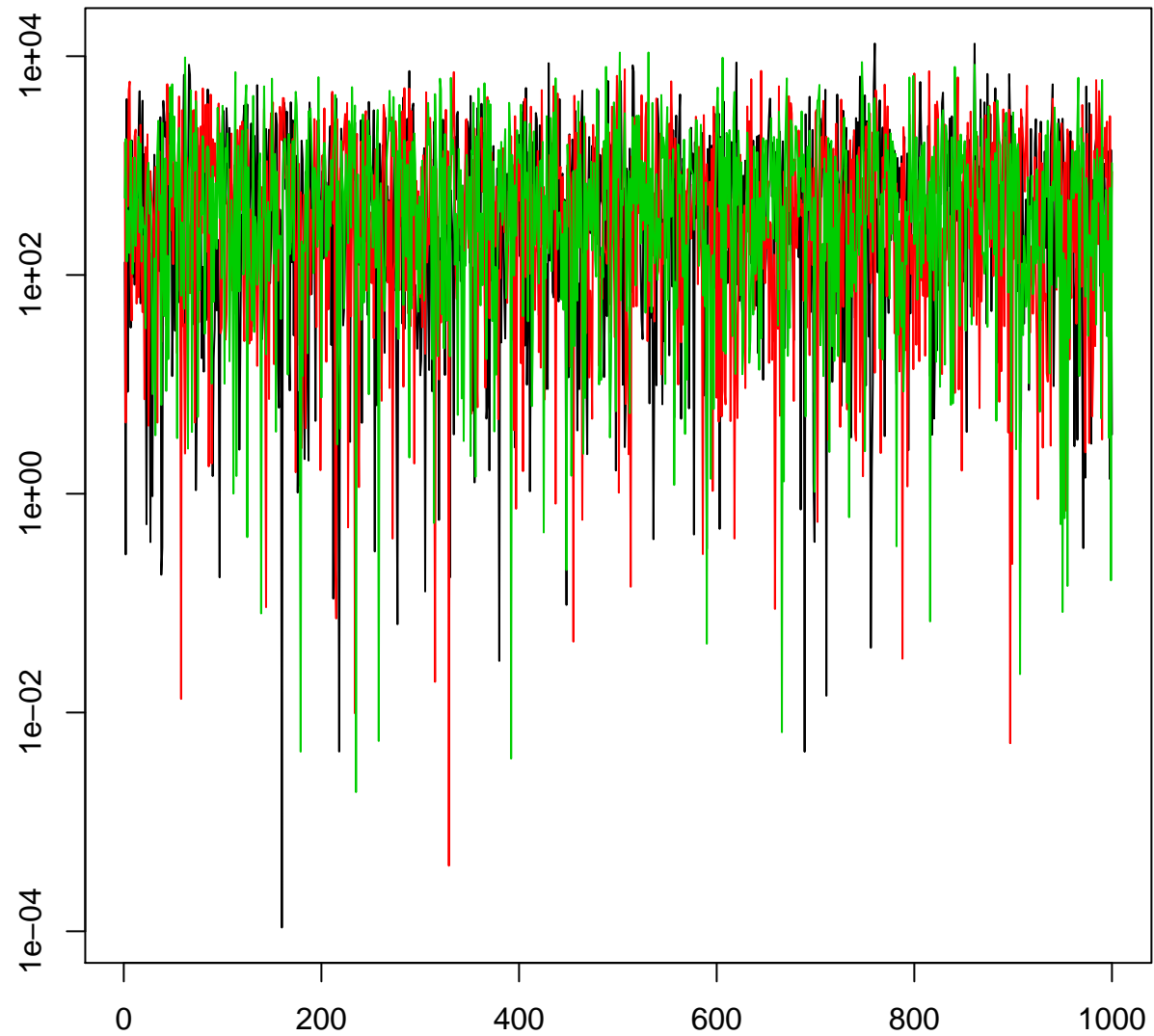
lambda1sq138



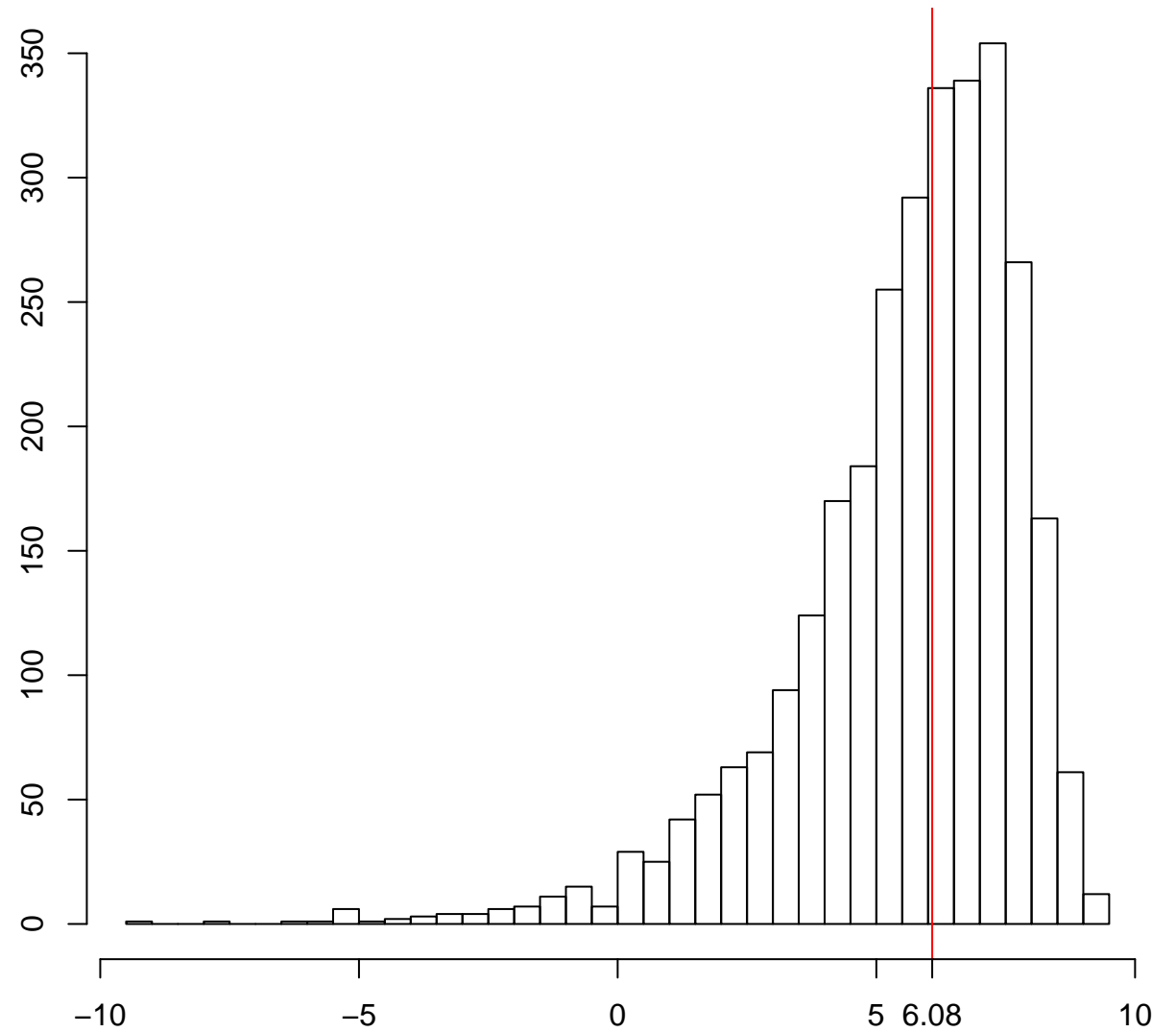
log(lambda1sq138)



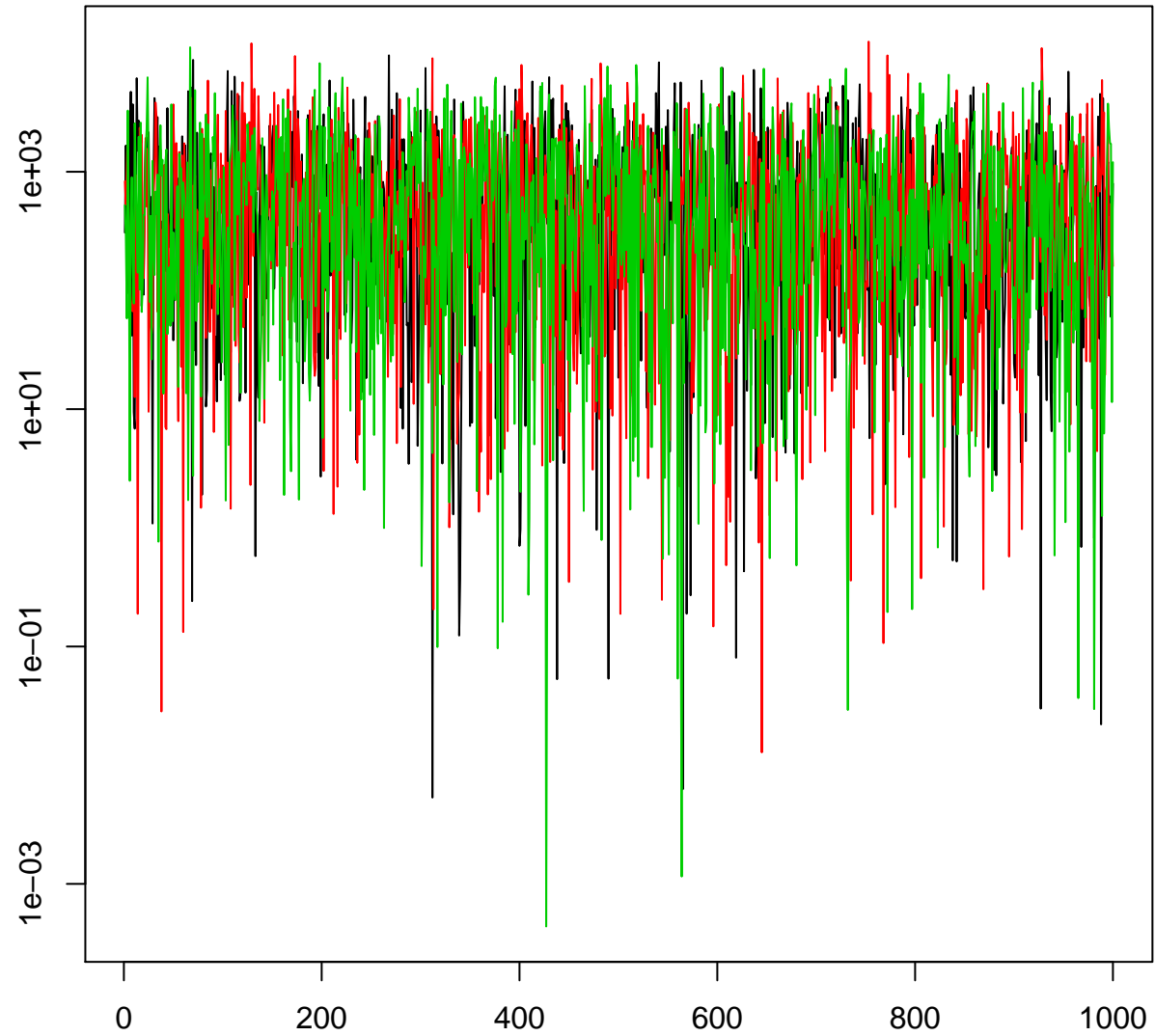
λ_{1sq139}



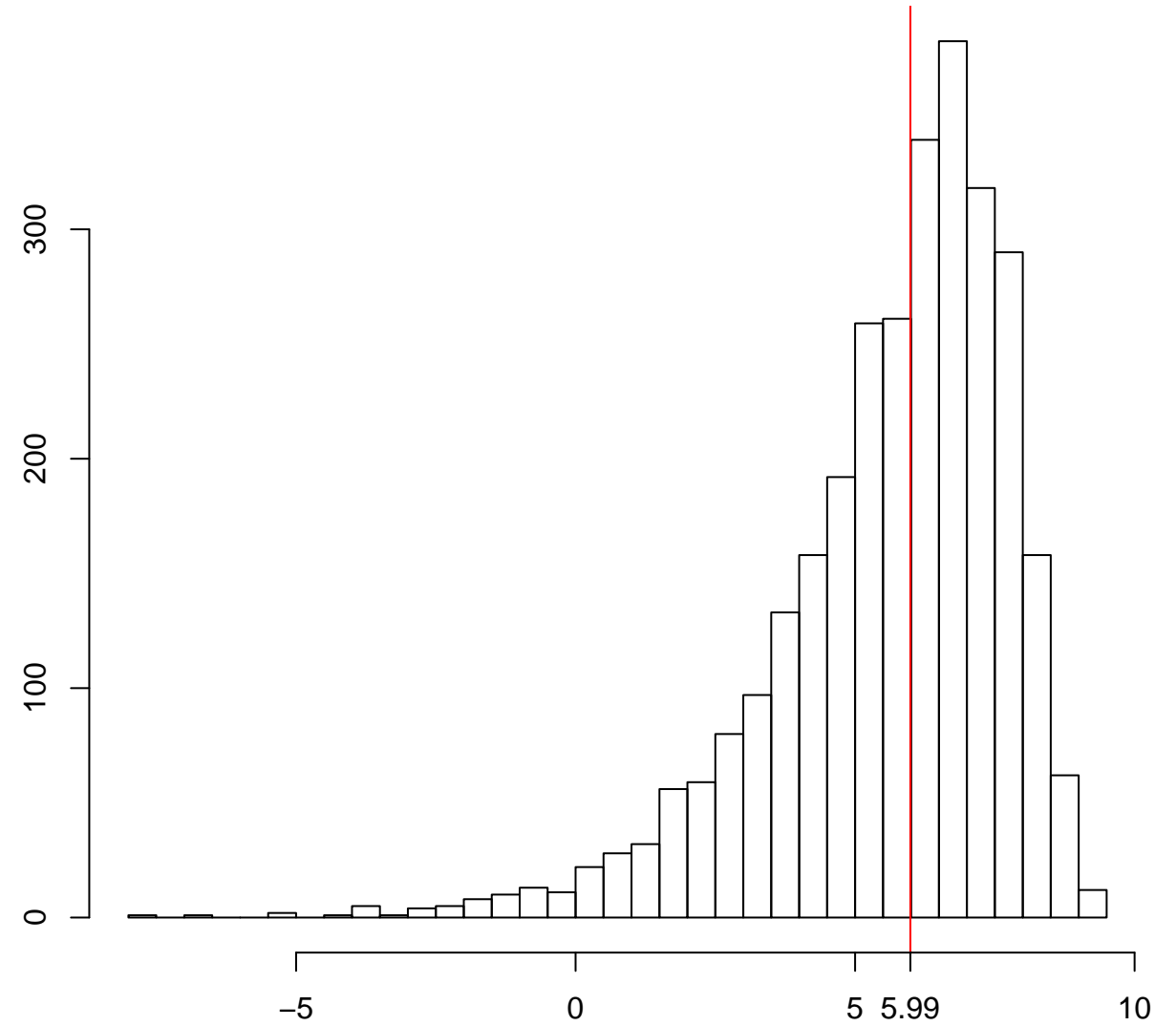
$\log(\lambda_{1sq139})$



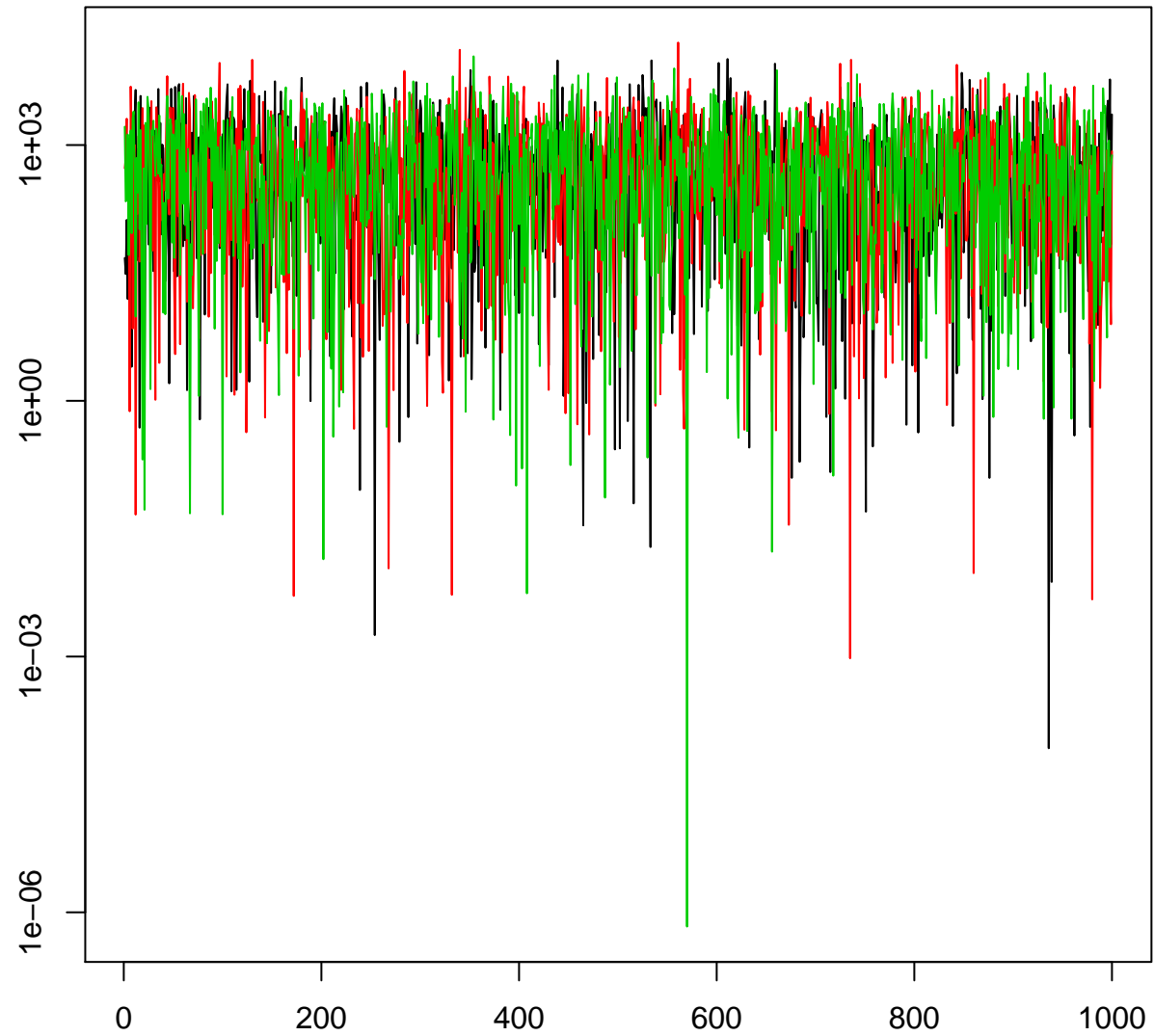
λ_{1sq140}



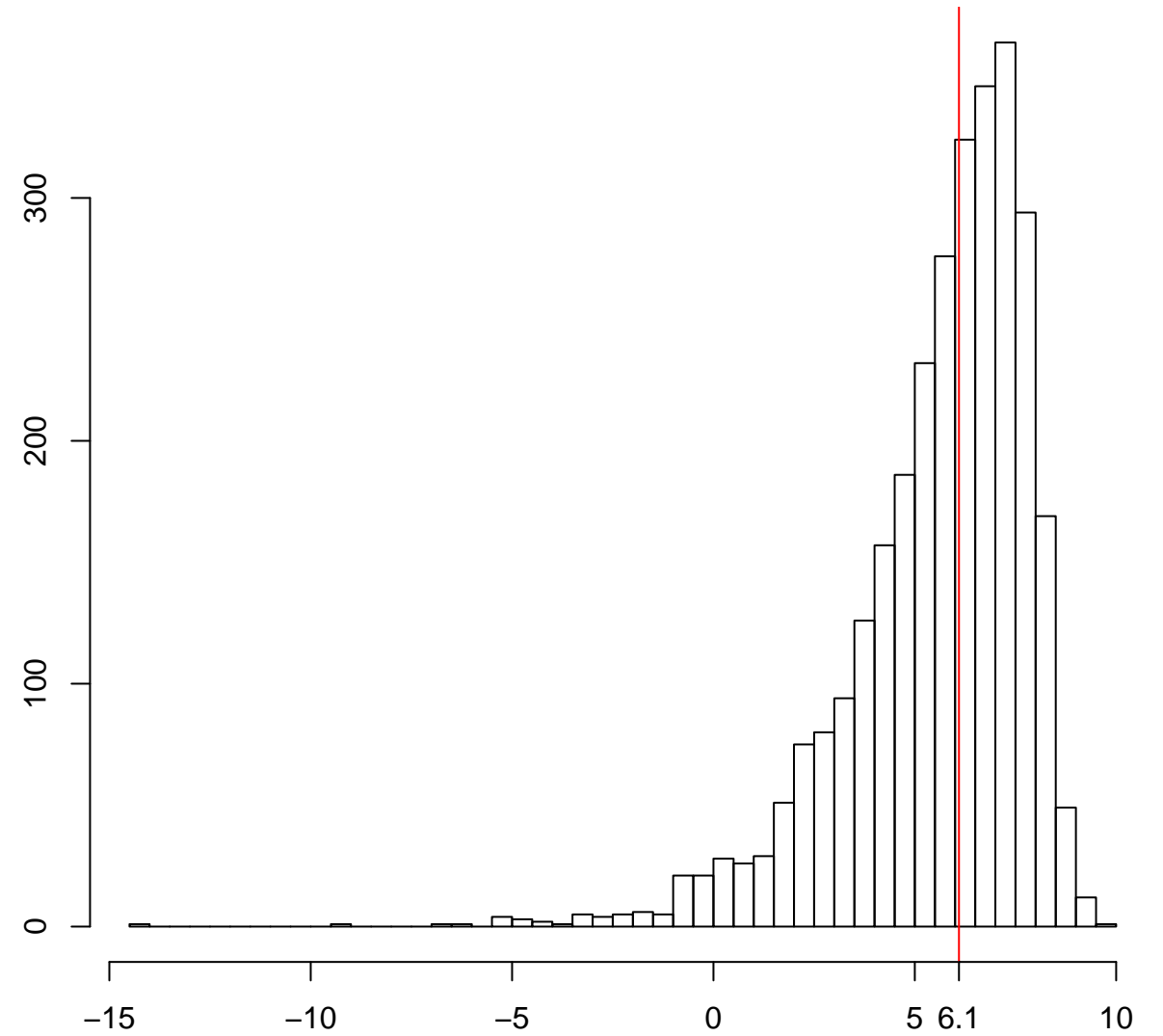
$\log(\lambda_{1sq140})$



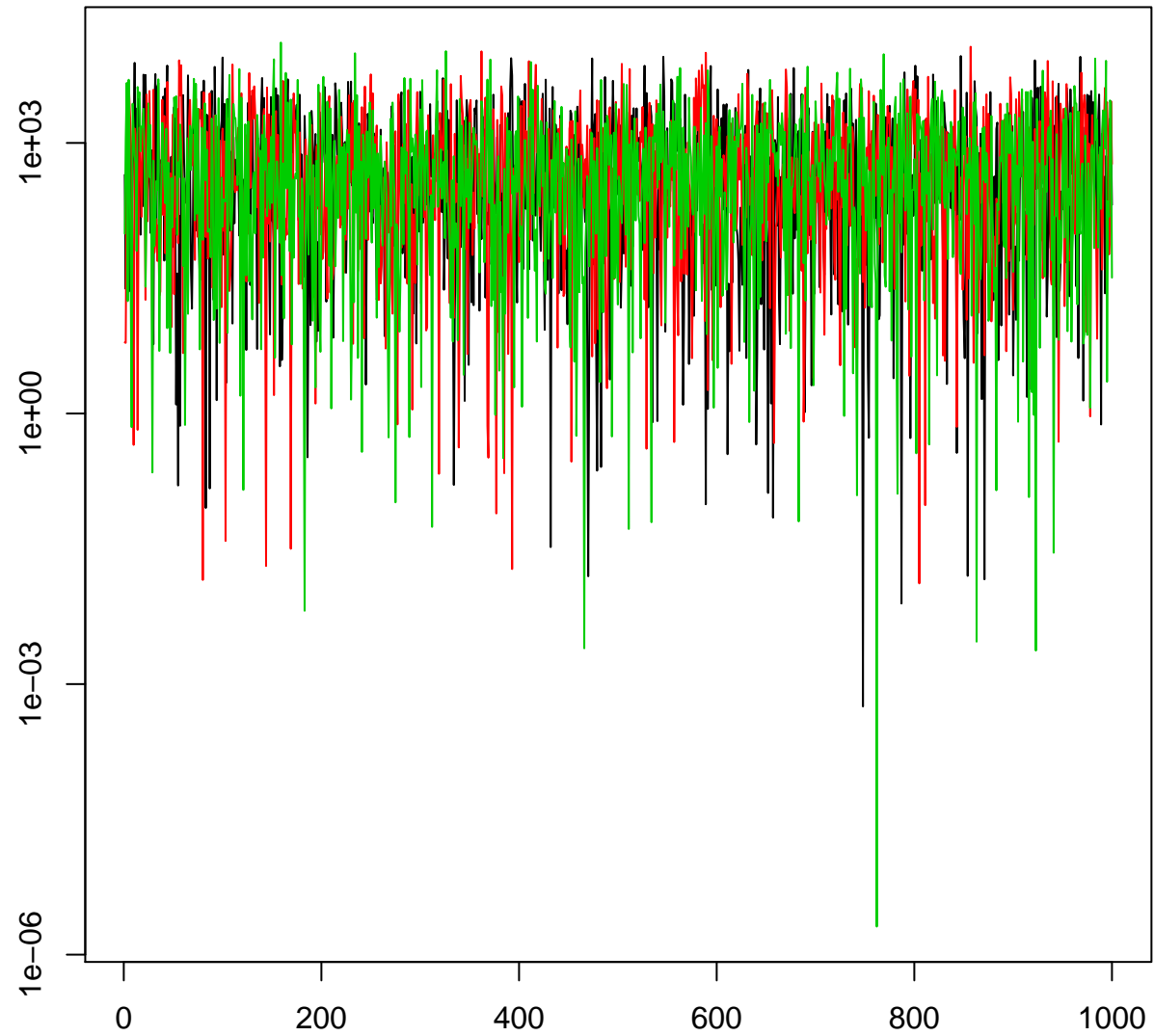
lambda1sq141



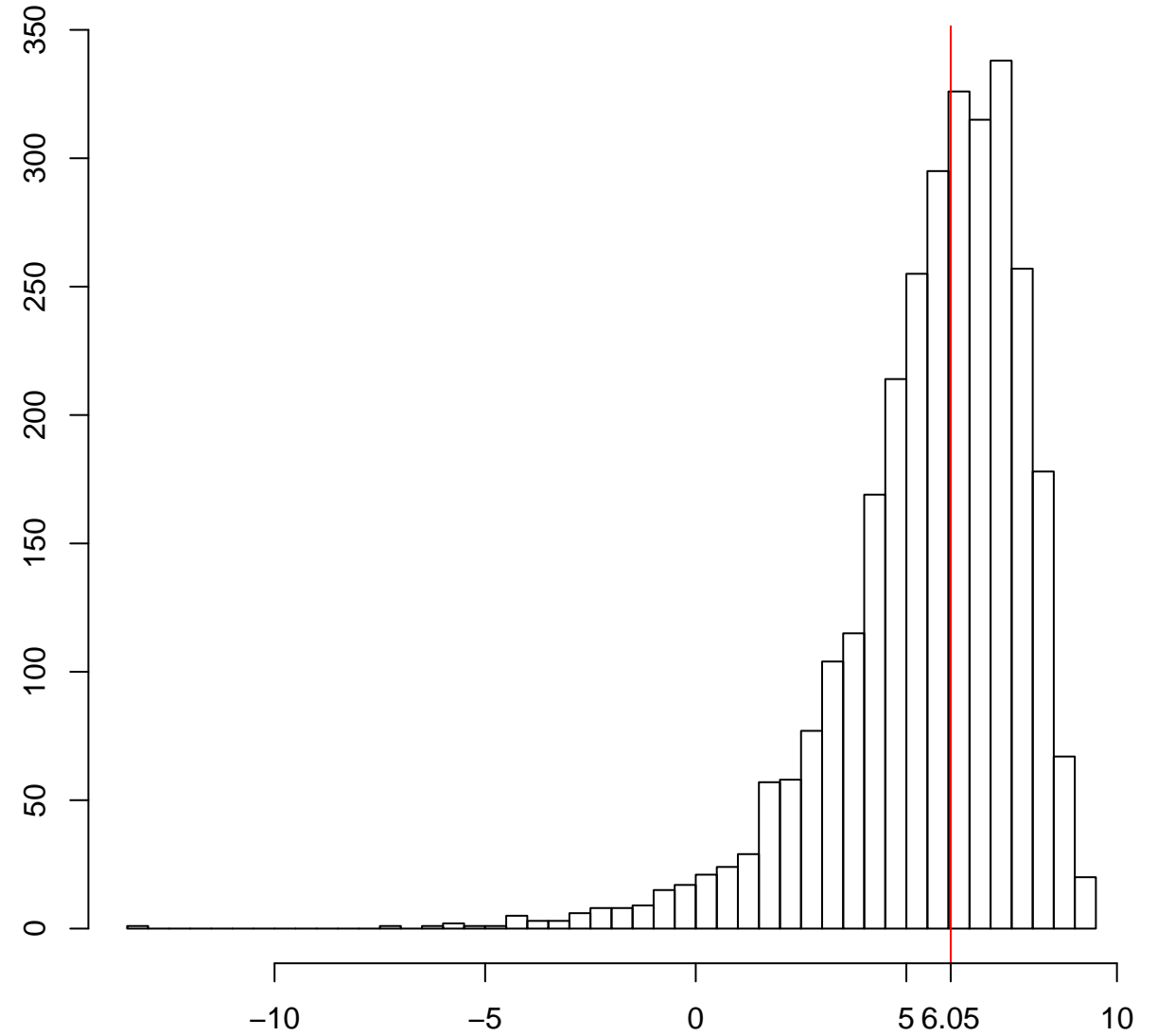
log(lambda1sq141)



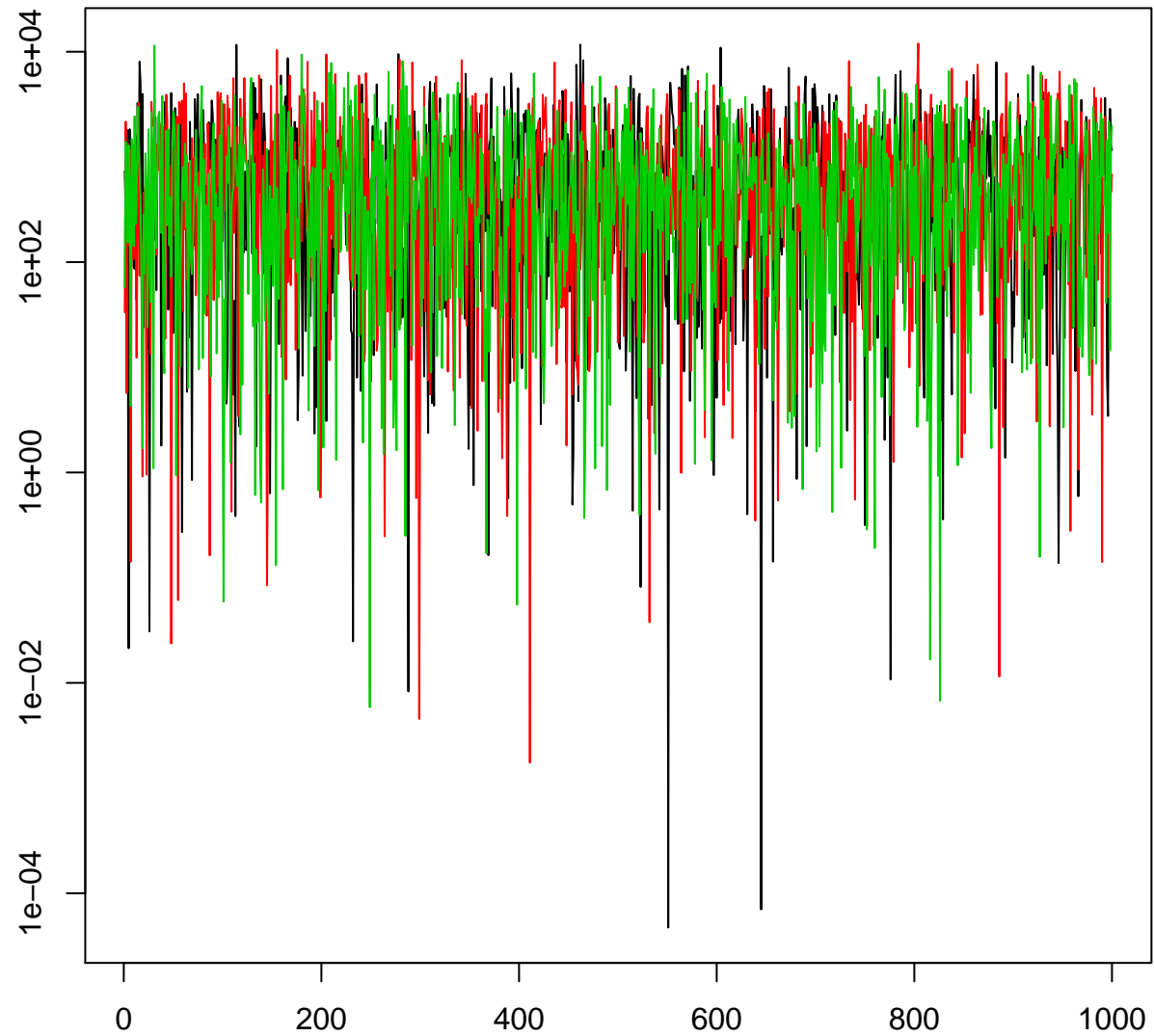
λ_{1sq142}



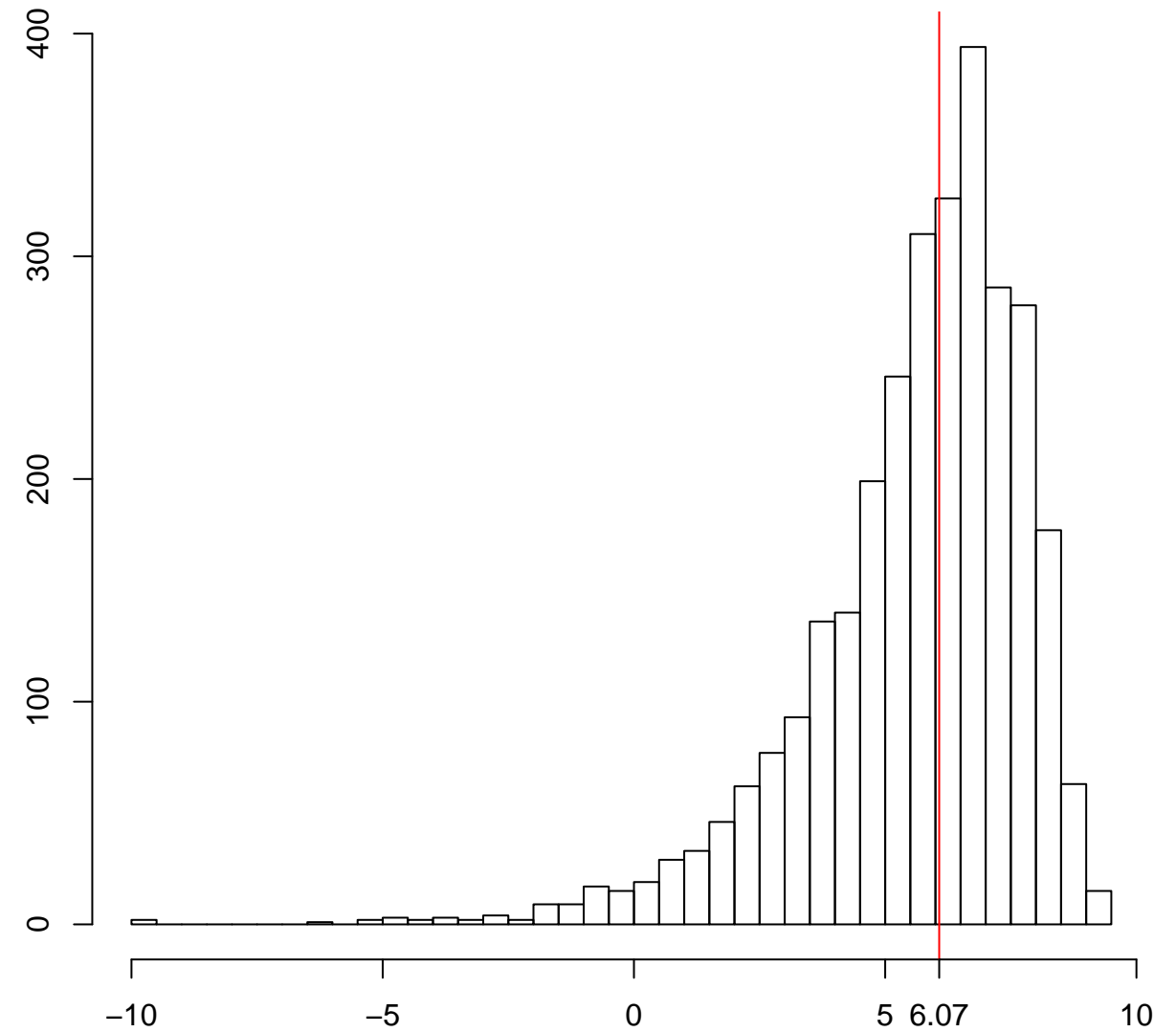
$\log(\lambda_{1sq142})$



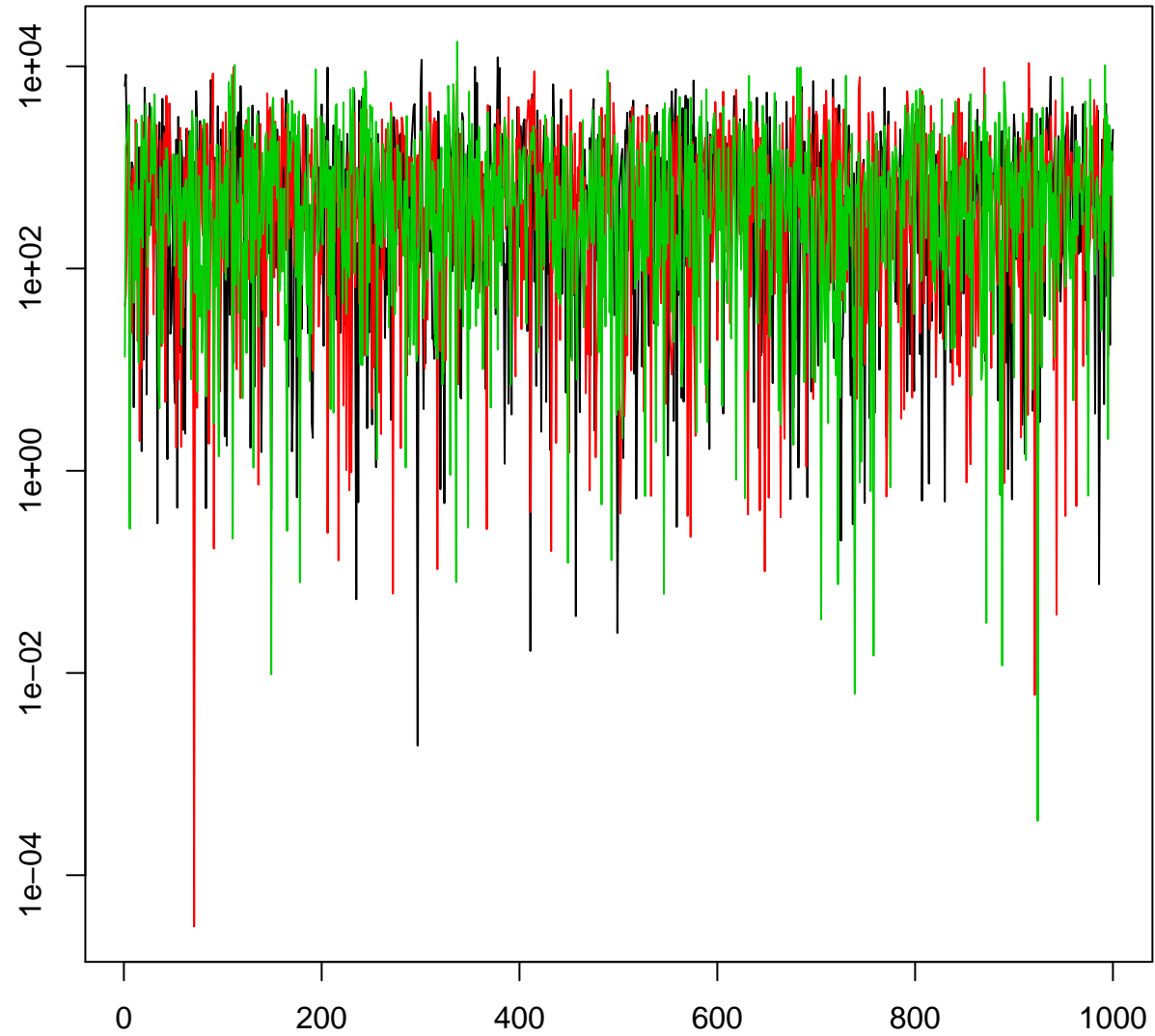
λ_{1sq143}



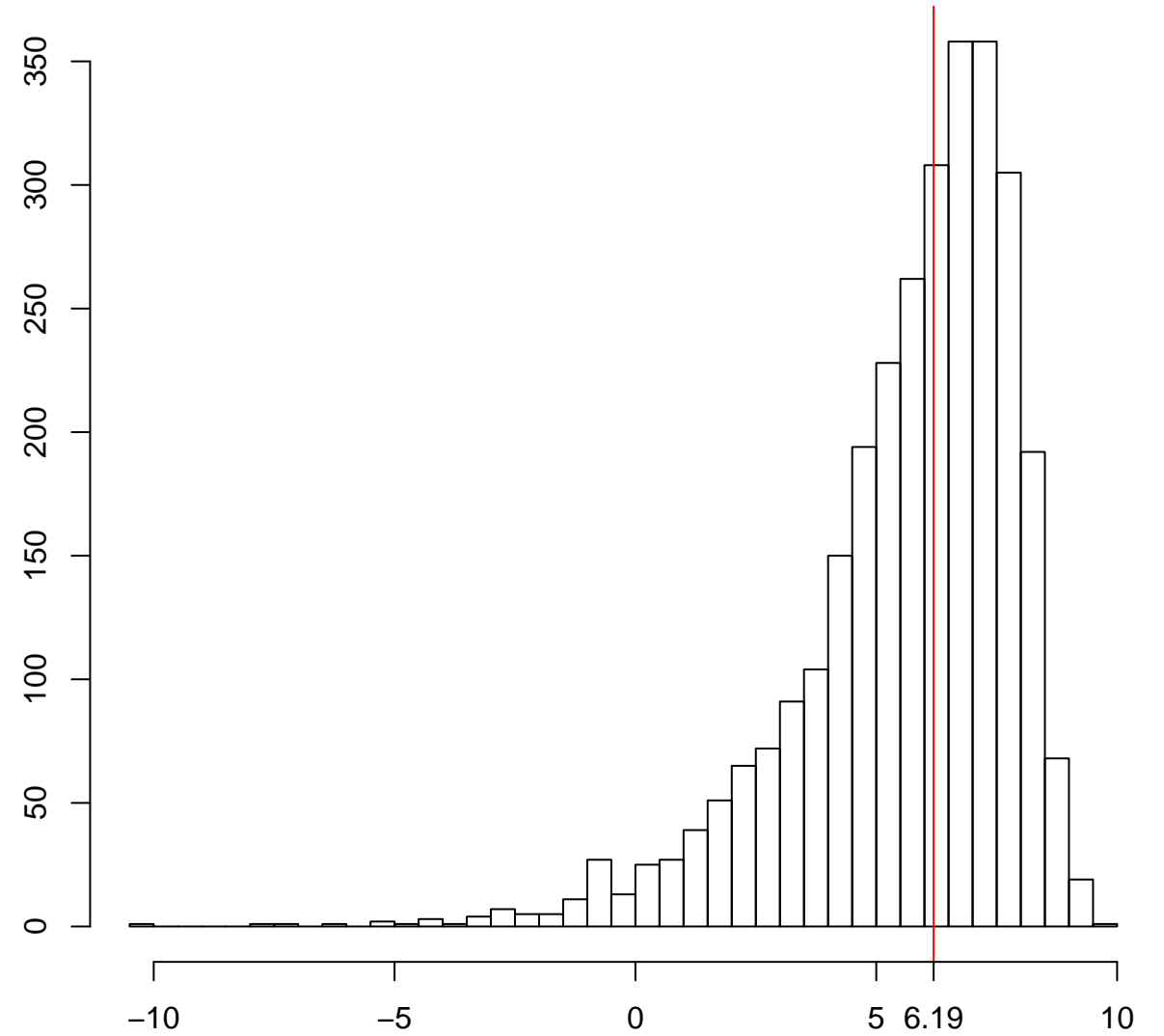
$\log(\lambda_{1sq143})$



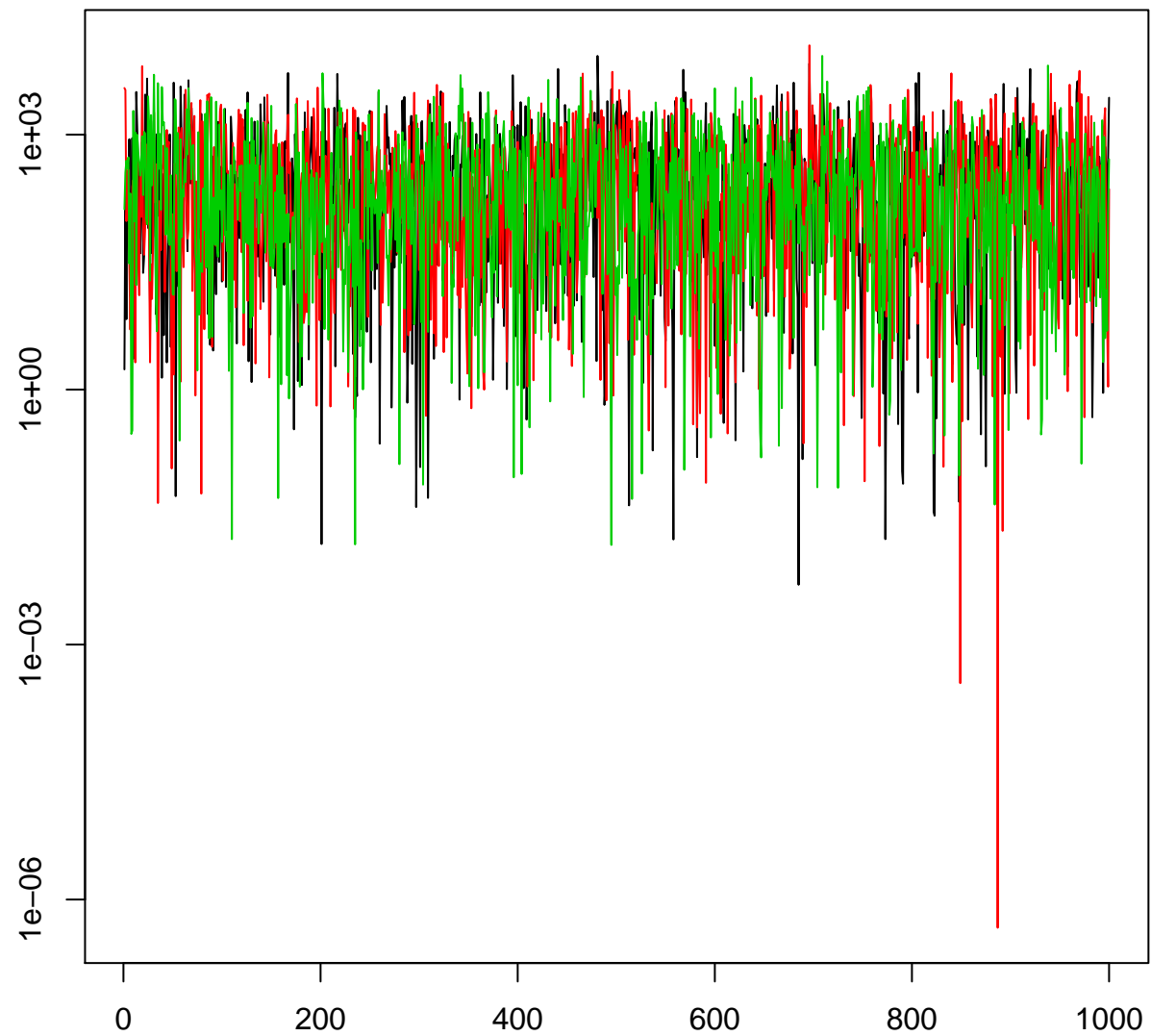
λ_{1sq144}



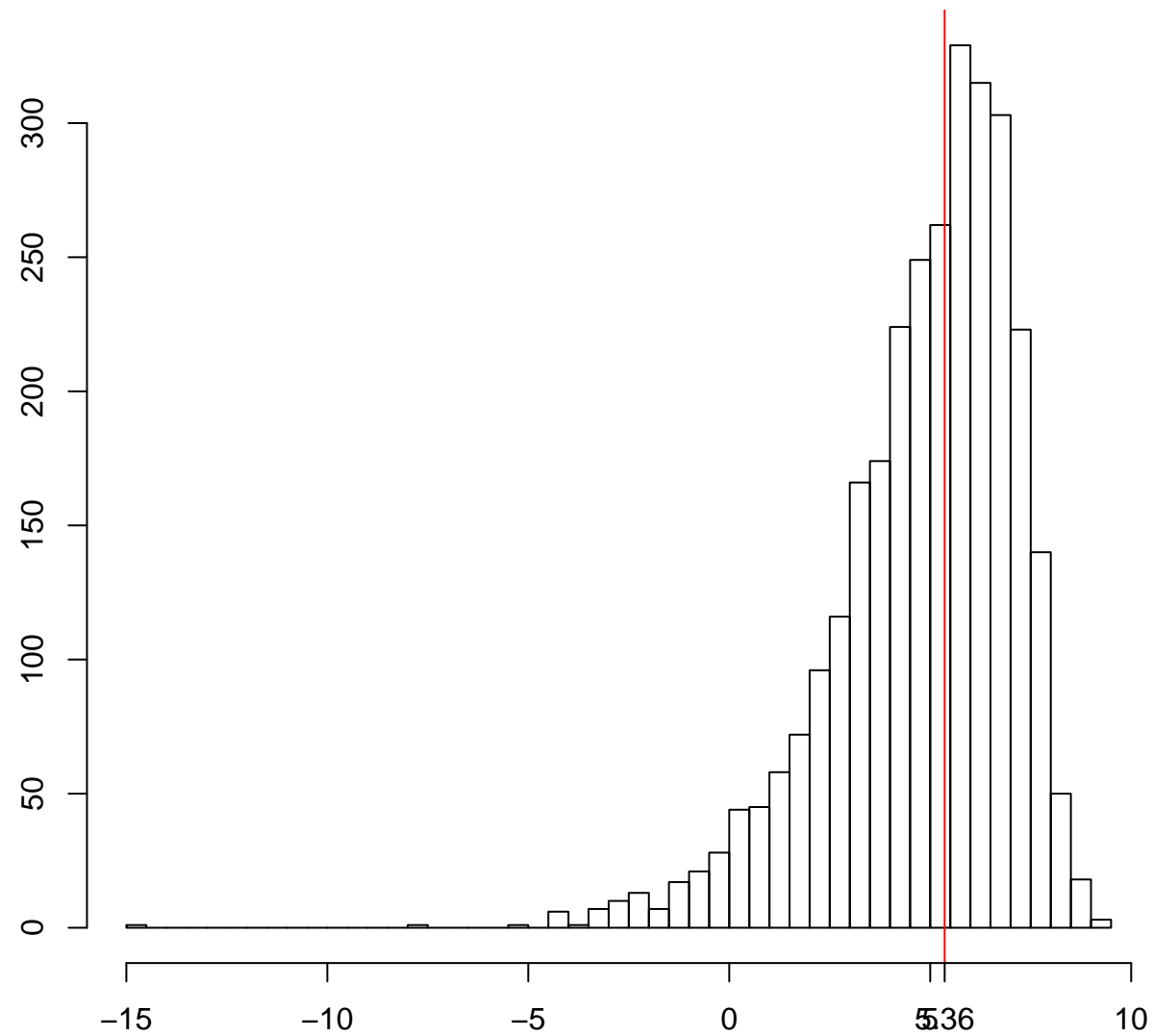
$\log(\lambda_{1sq144})$



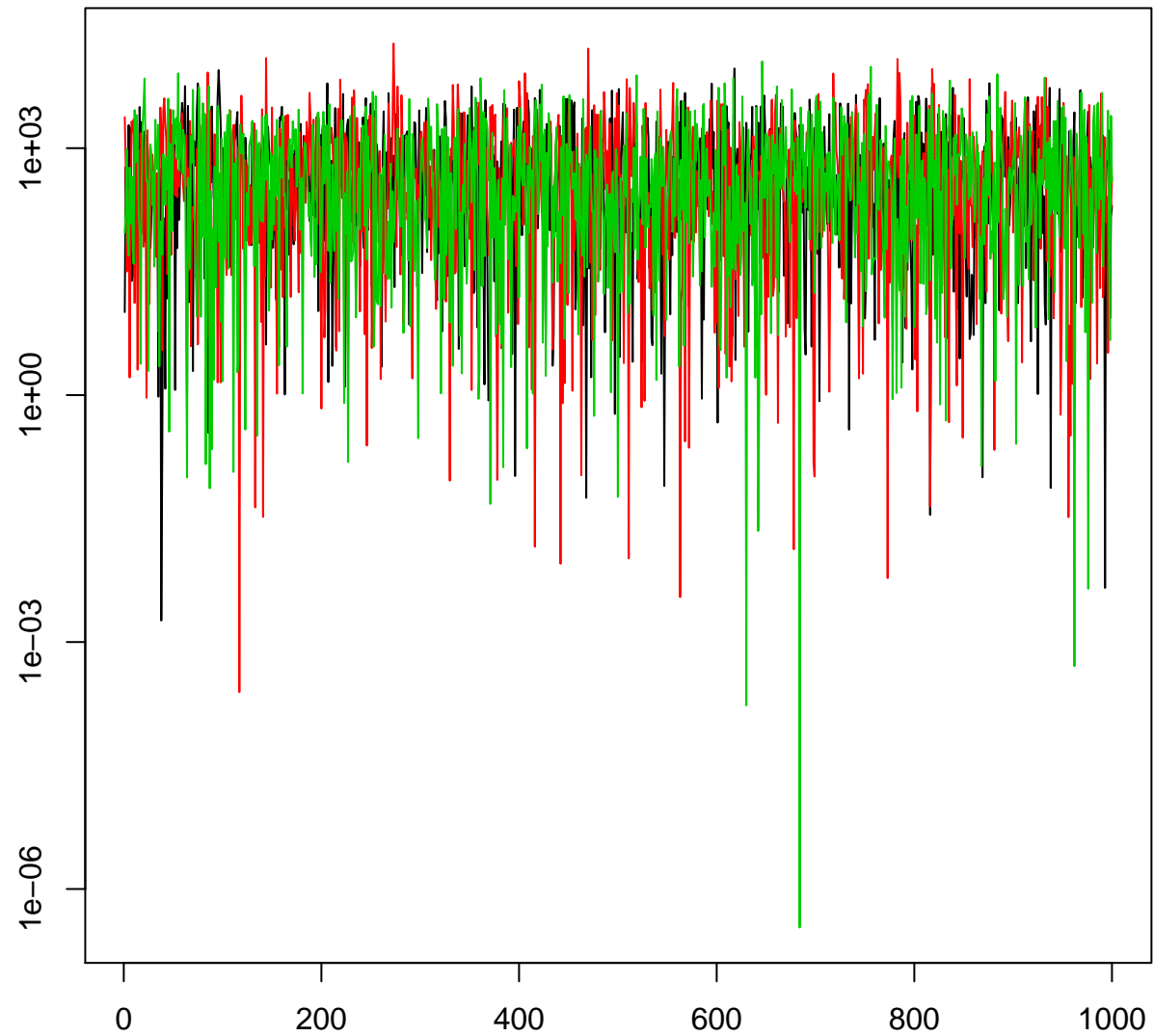
lambda1sq145



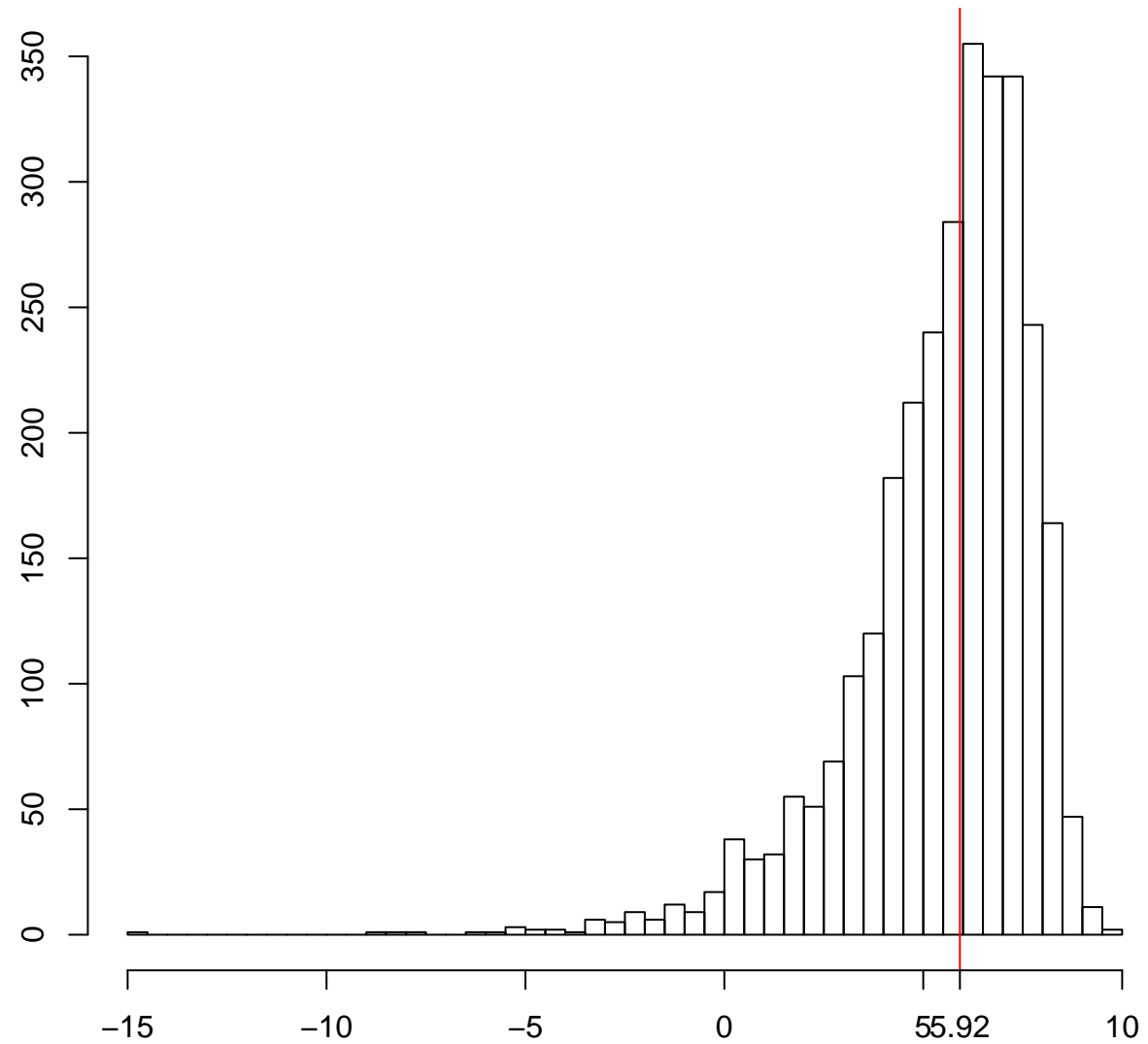
log(lambda1sq145)



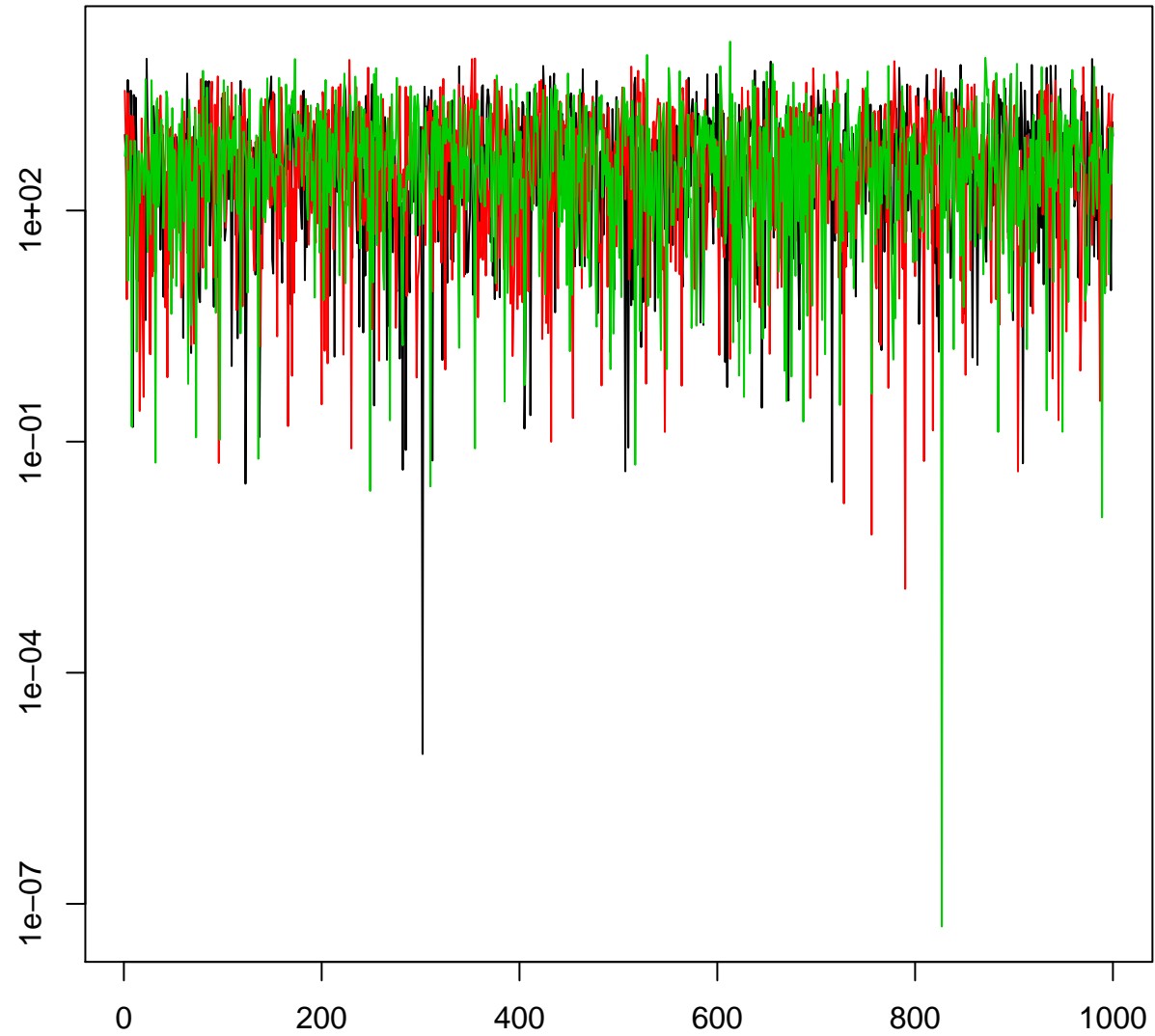
lambda1sq146



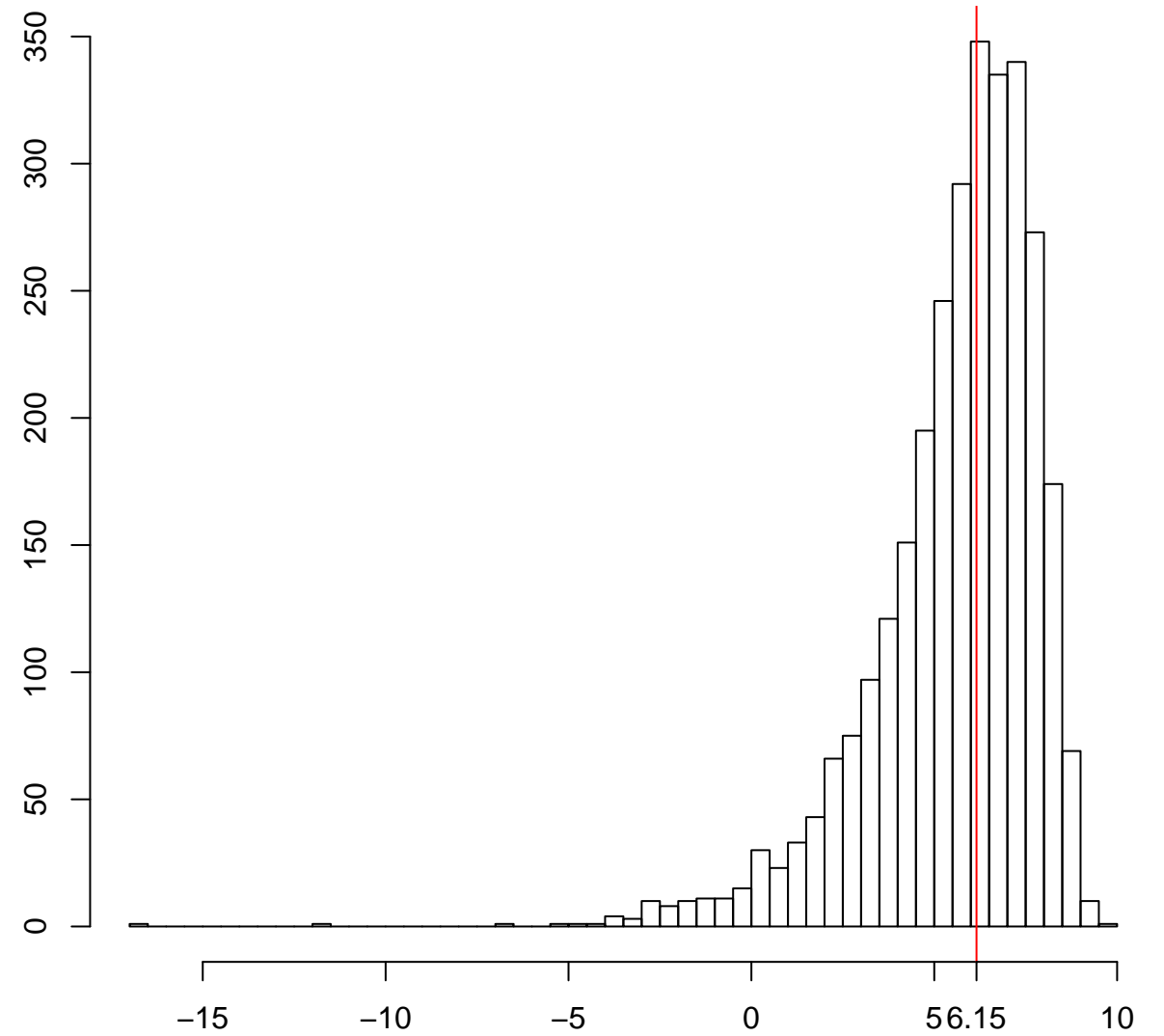
log(lambda1sq146)



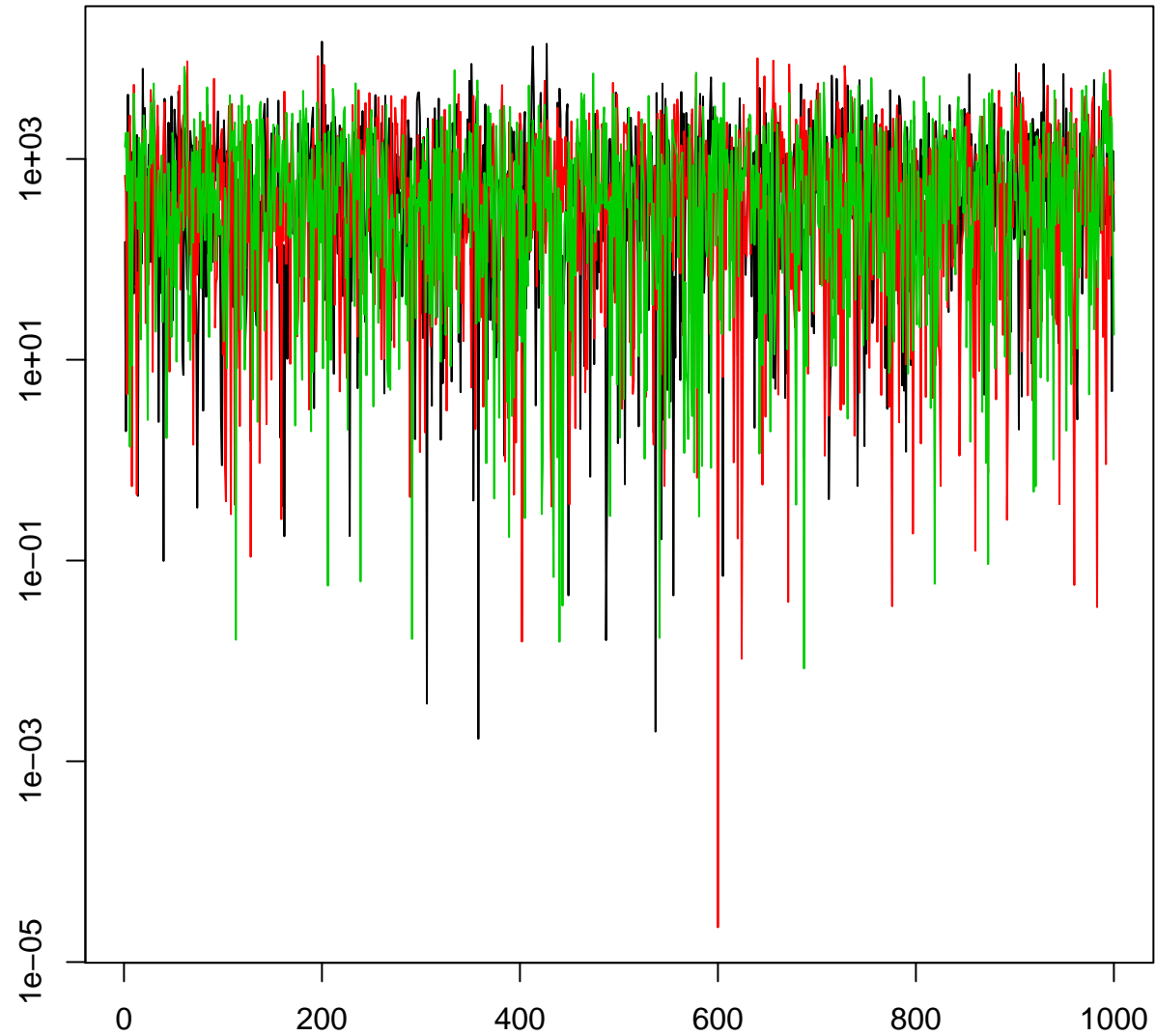
λ_{1sq147}



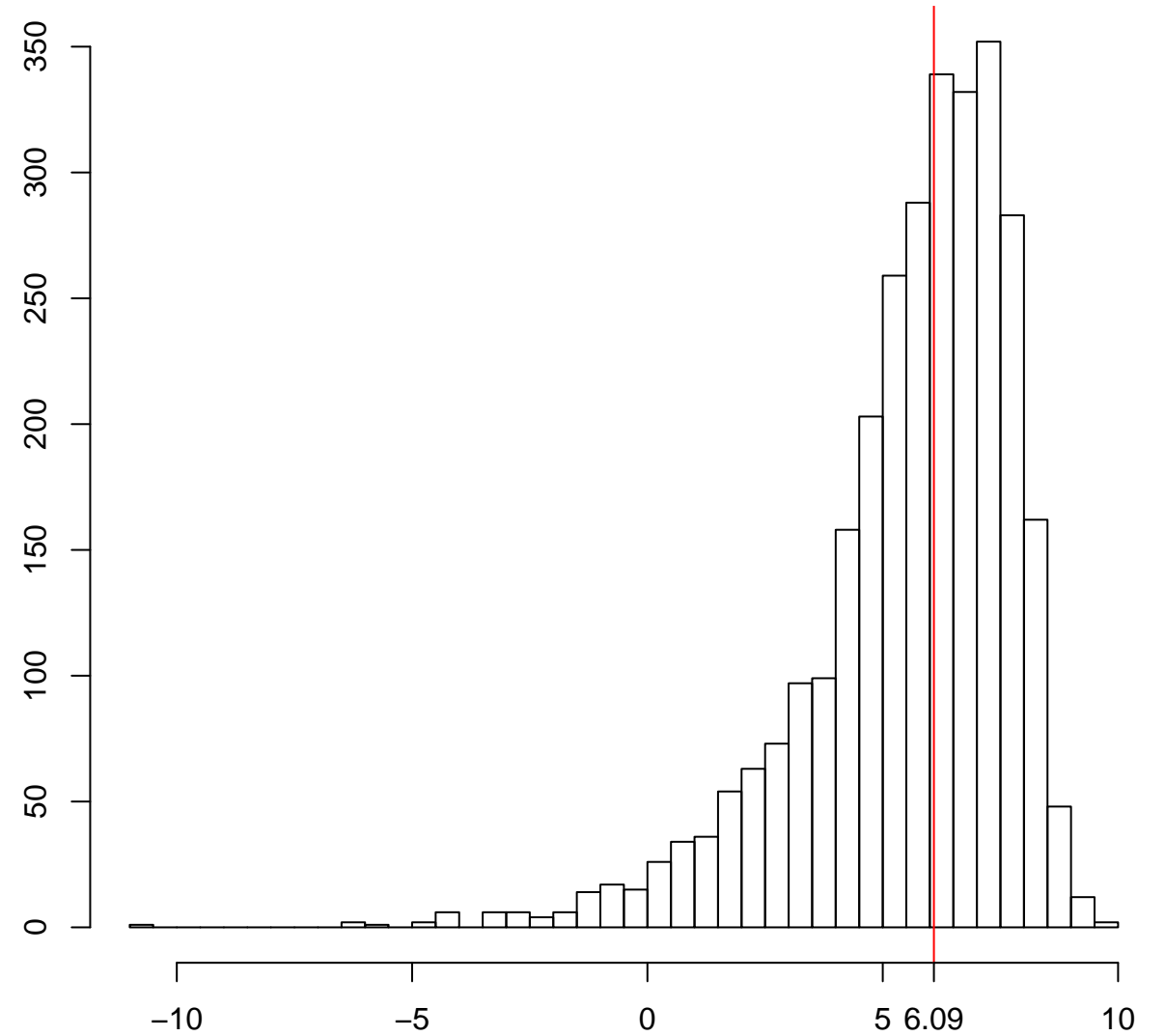
$\log(\lambda_{1sq147})$



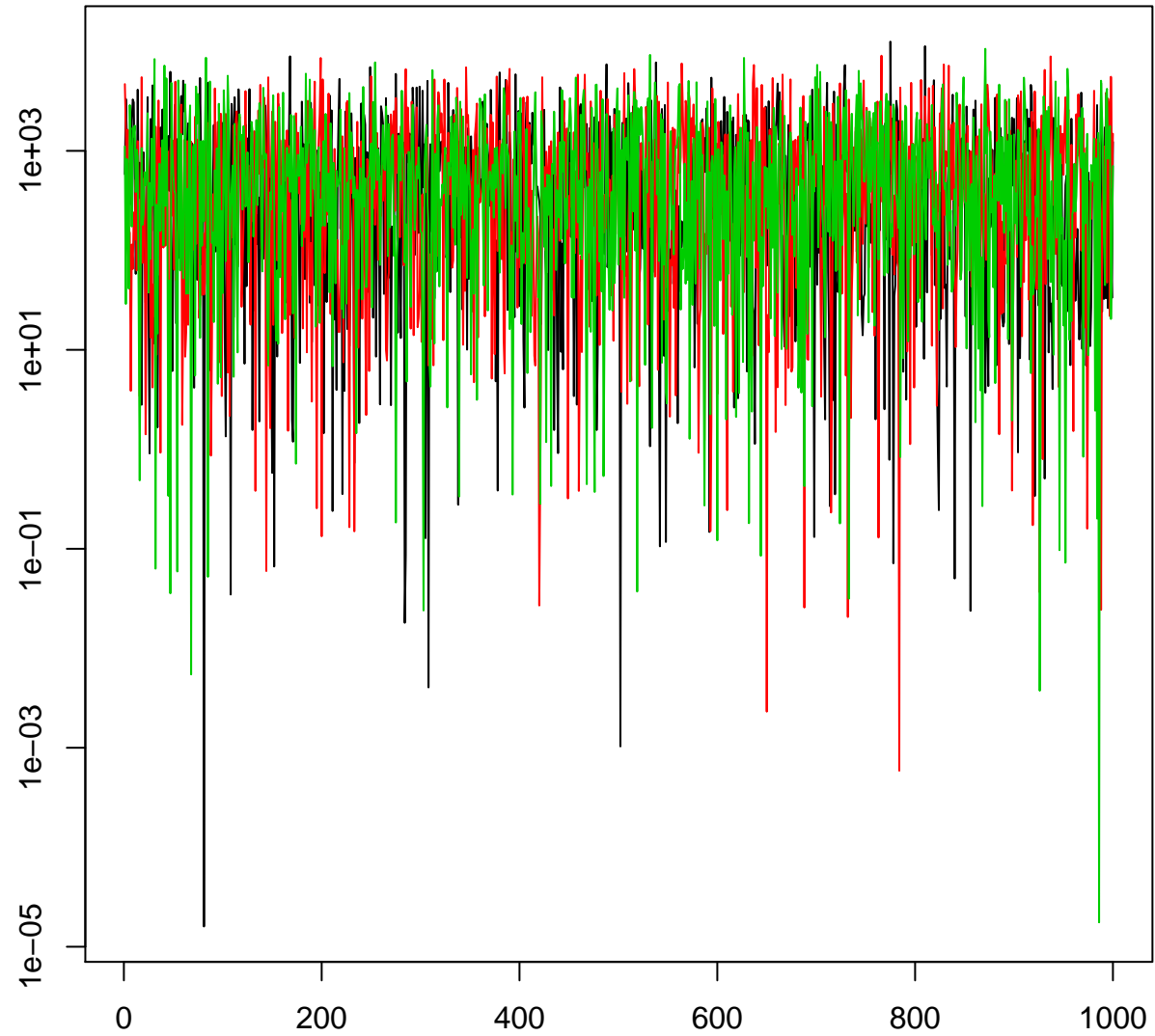
λ_{1sq148}



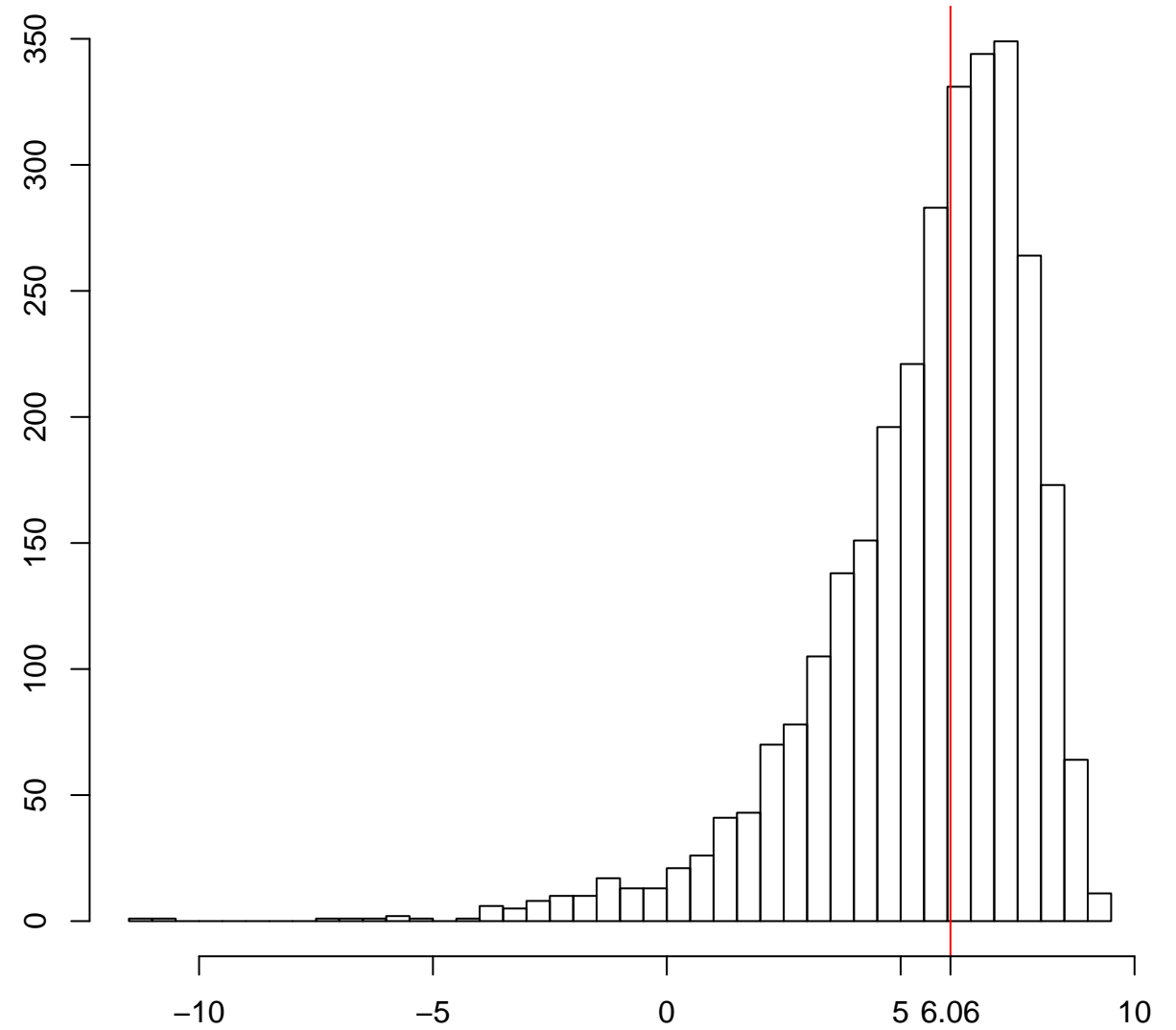
$\log(\lambda_{1sq148})$



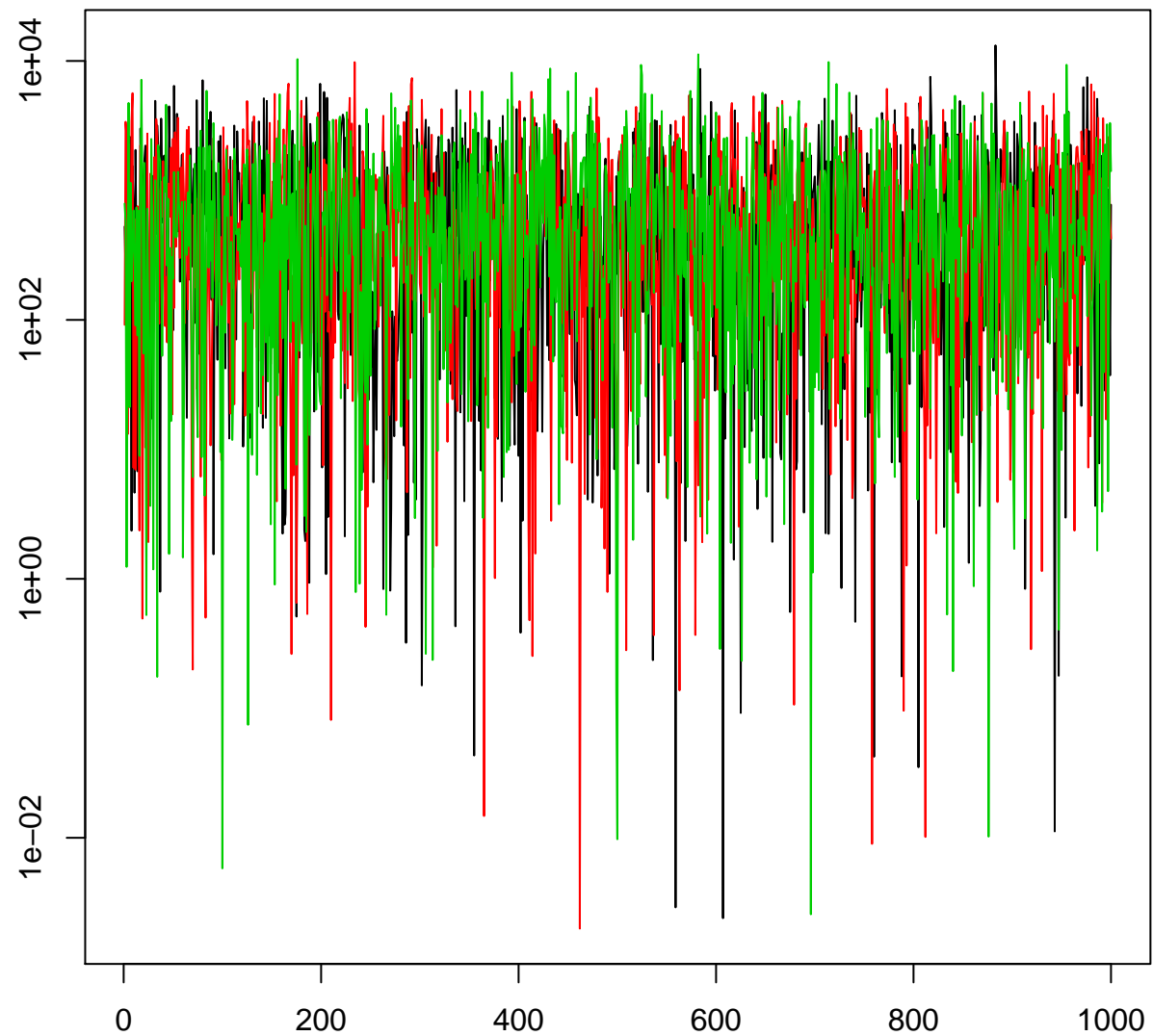
λ_{1sq149}



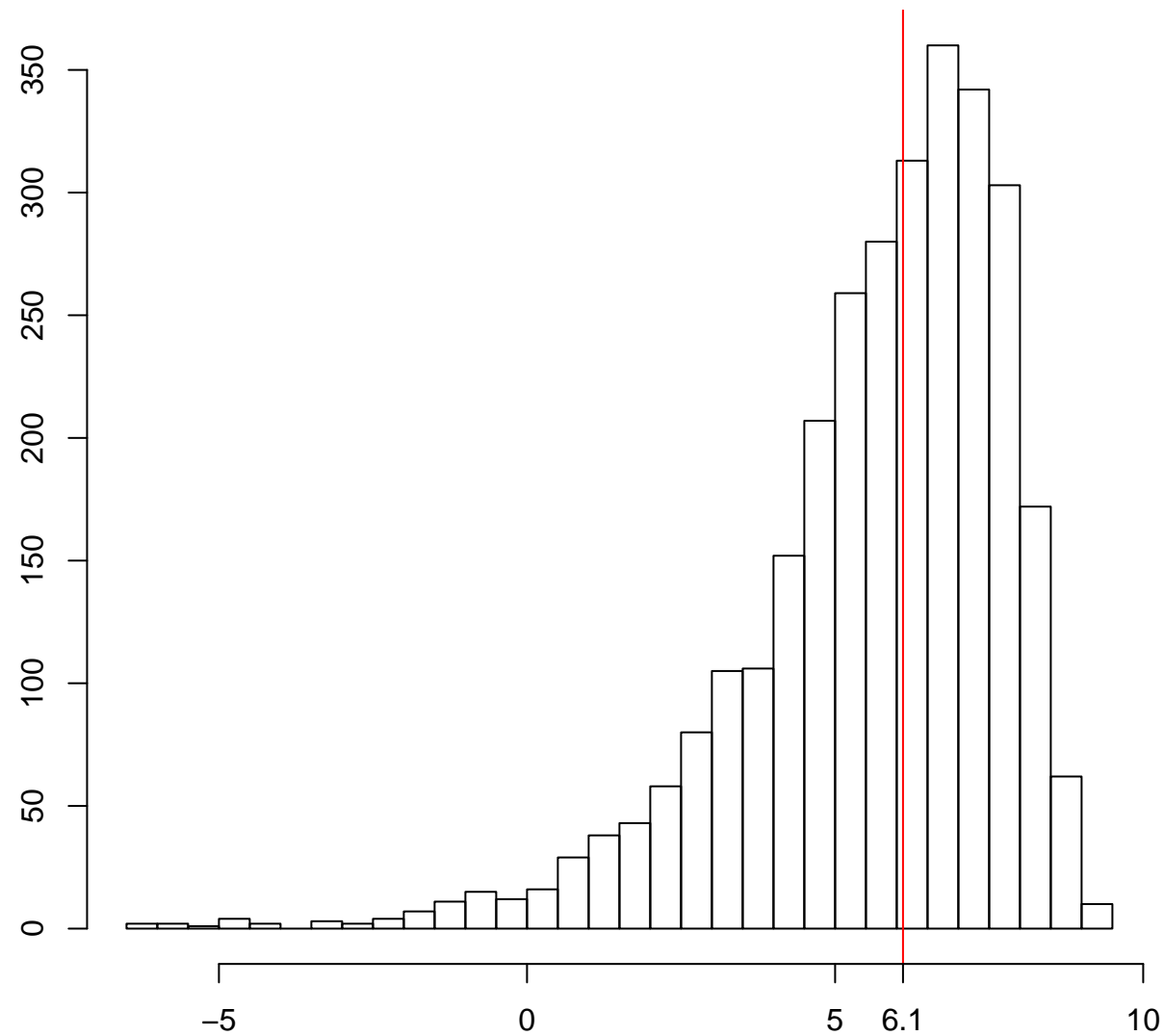
$\log(\lambda_{1sq149})$



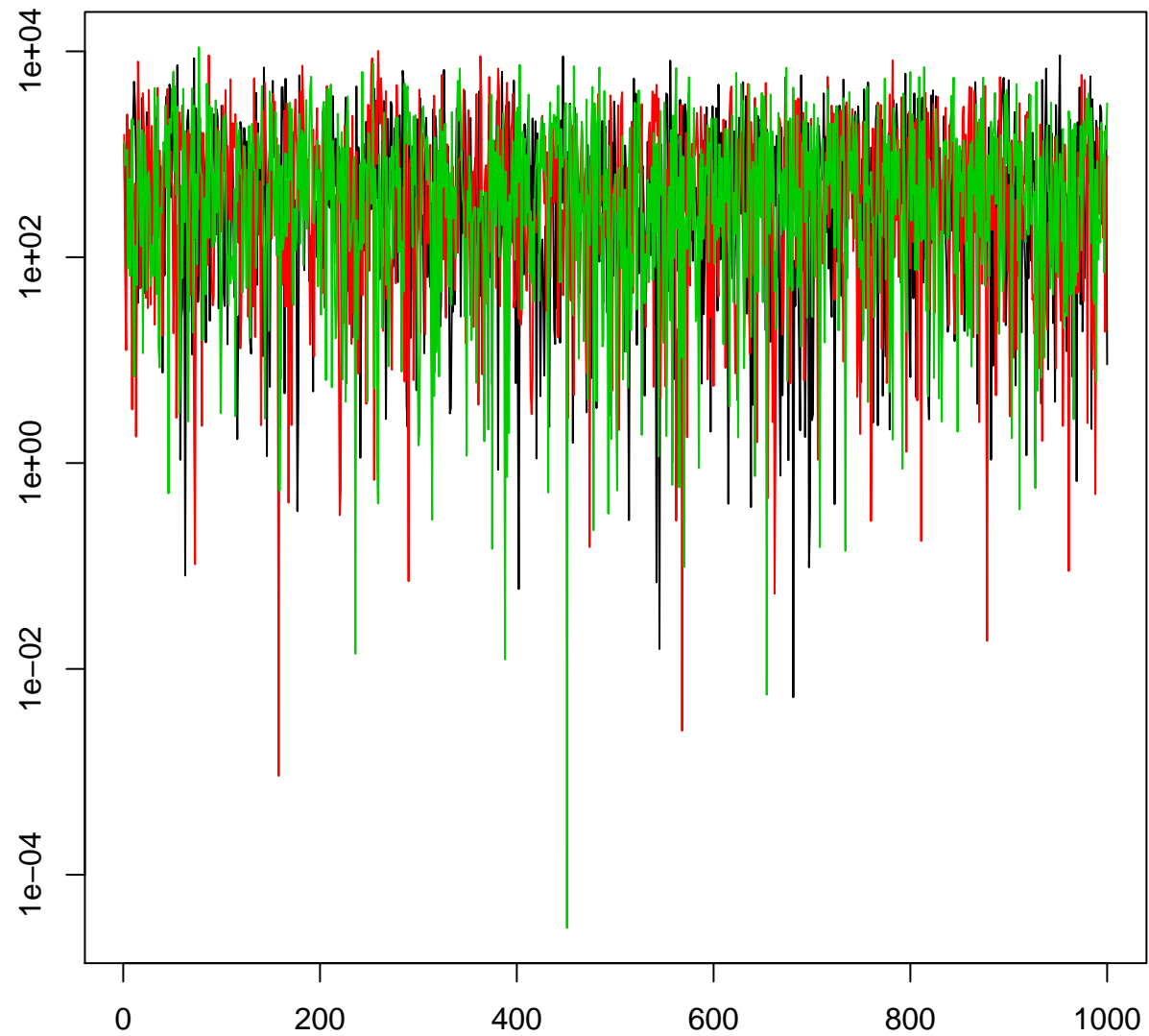
λ_1^2



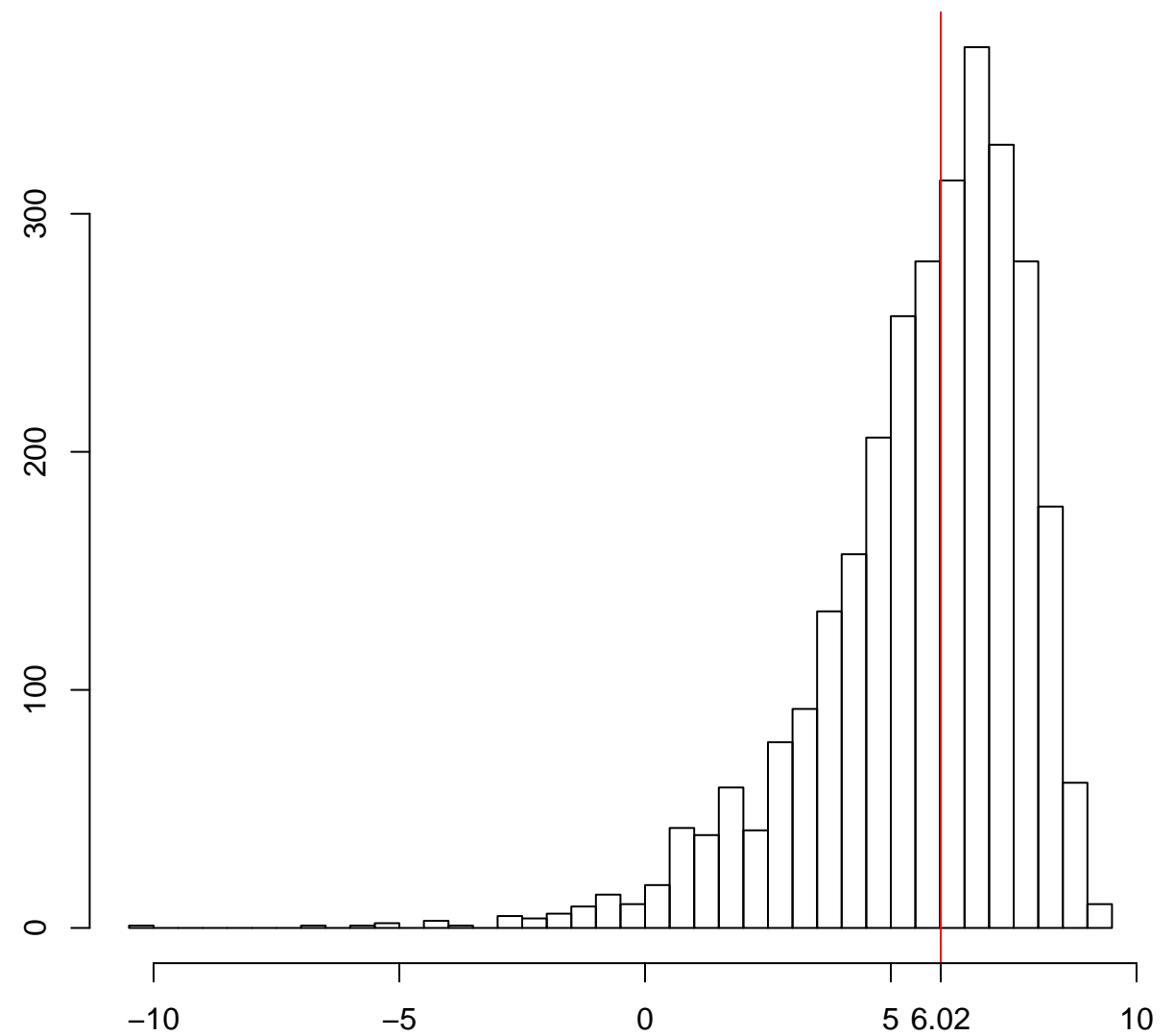
$\log(\lambda_1^2)$



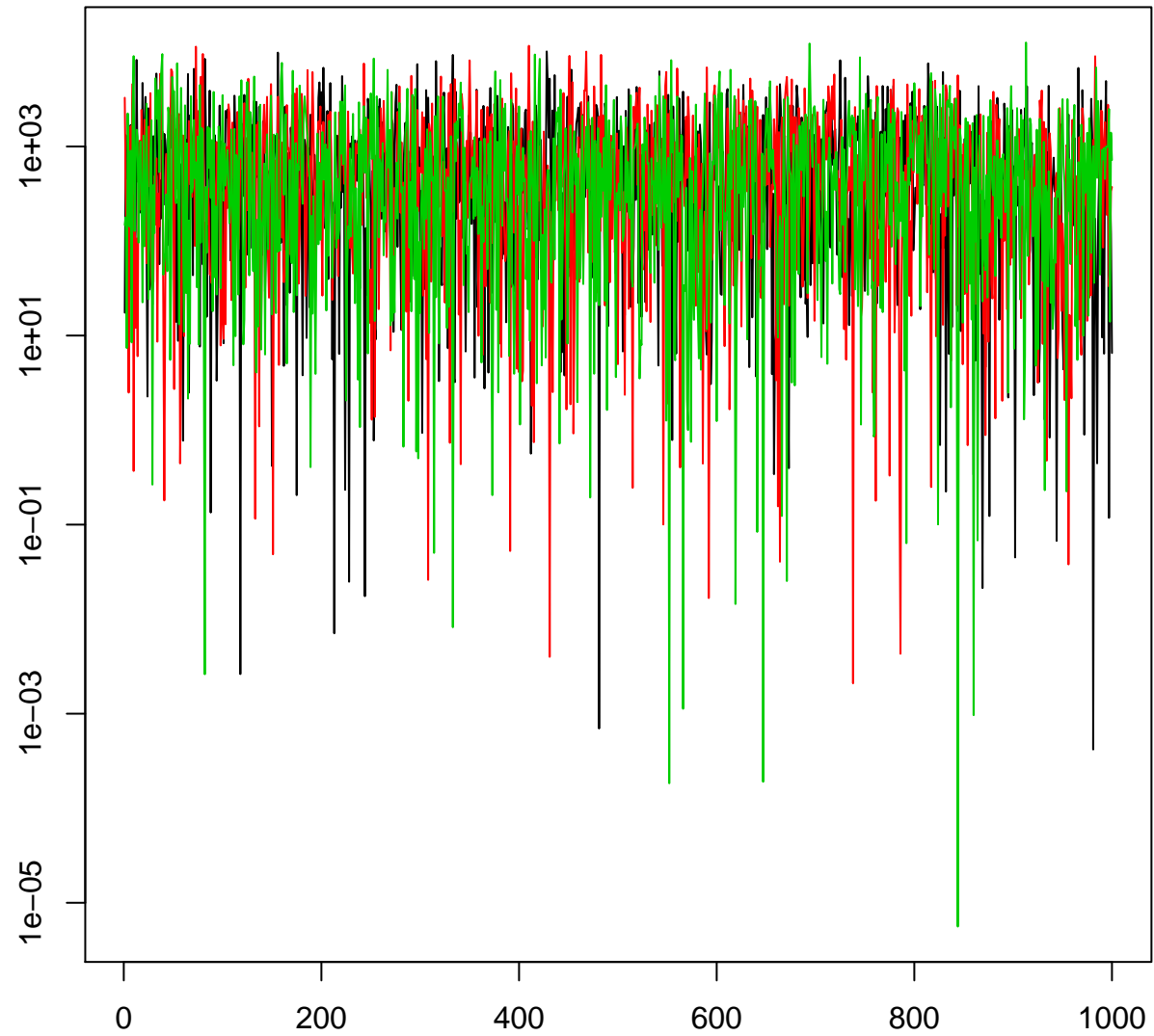
lambda1sq151



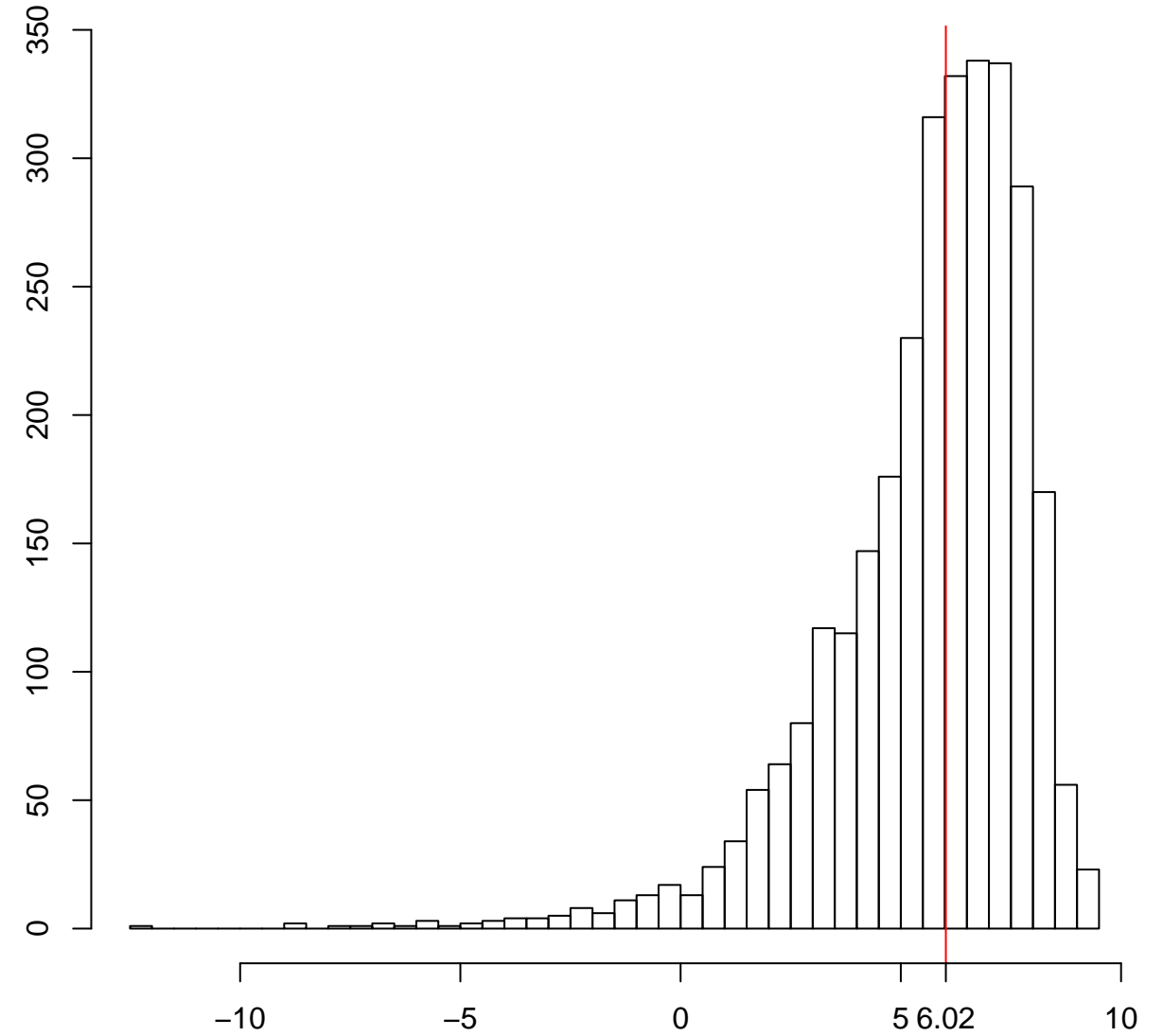
log(lambda1sq151)



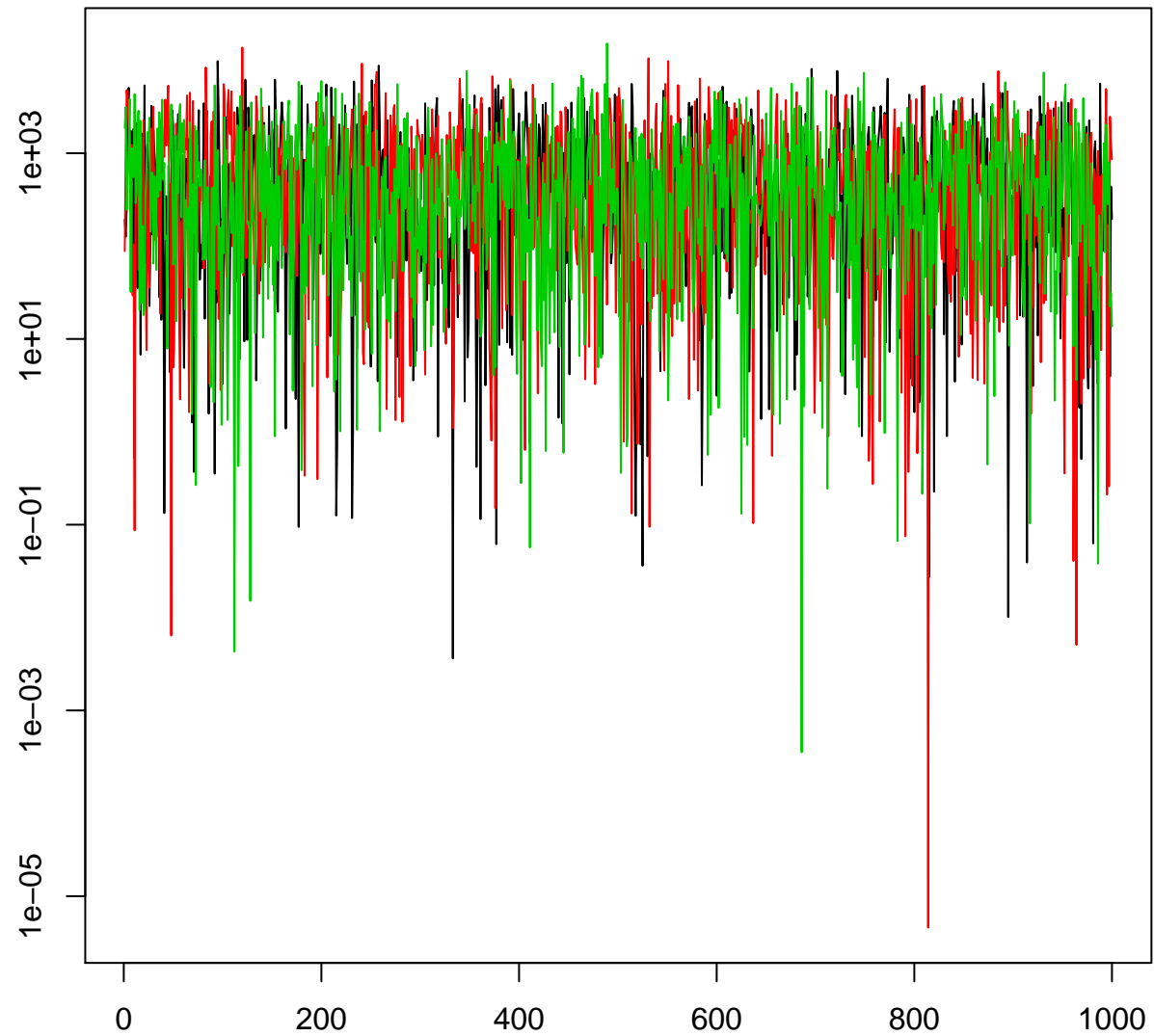
lambda1sq152



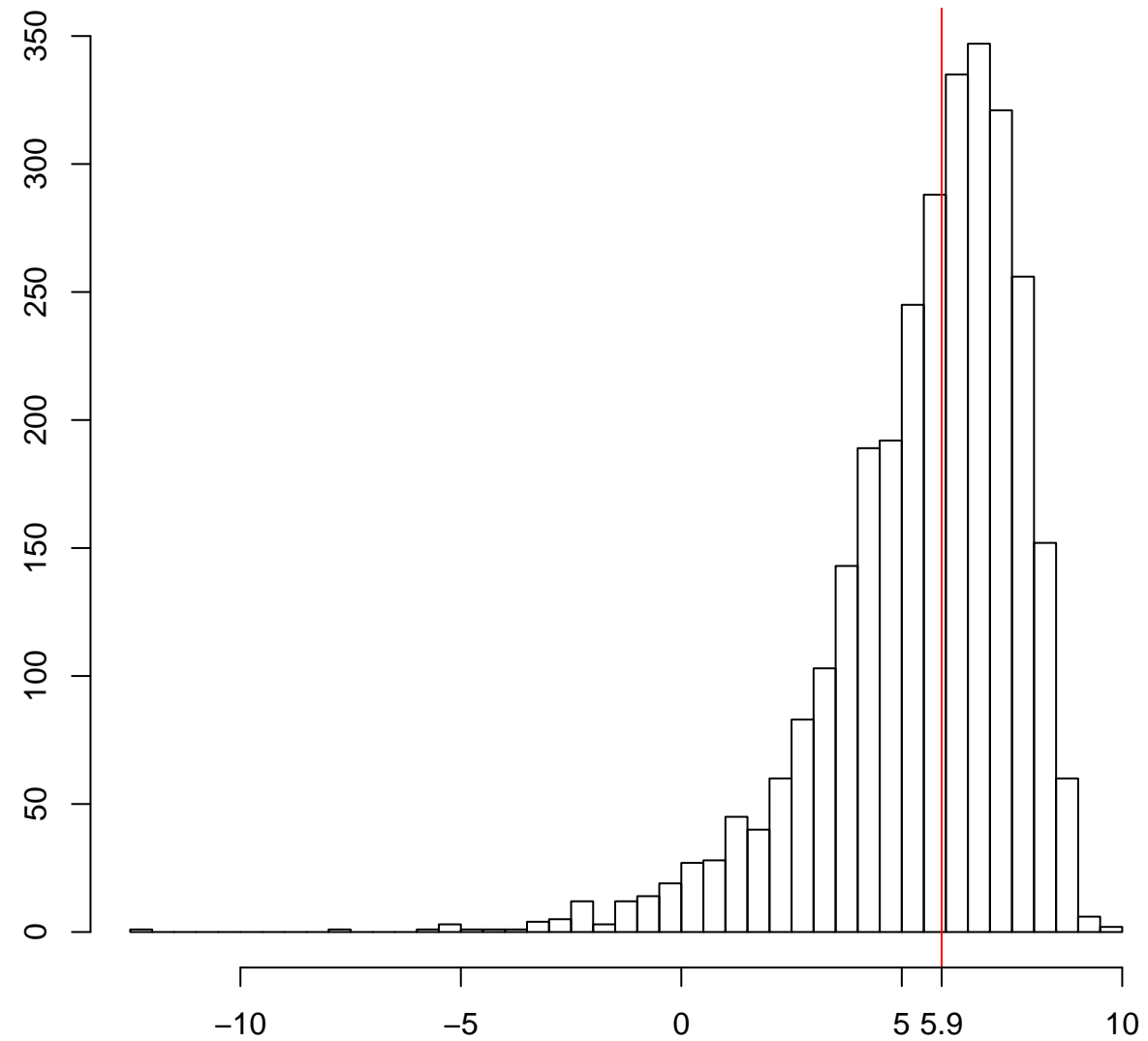
log(lambda1sq152)



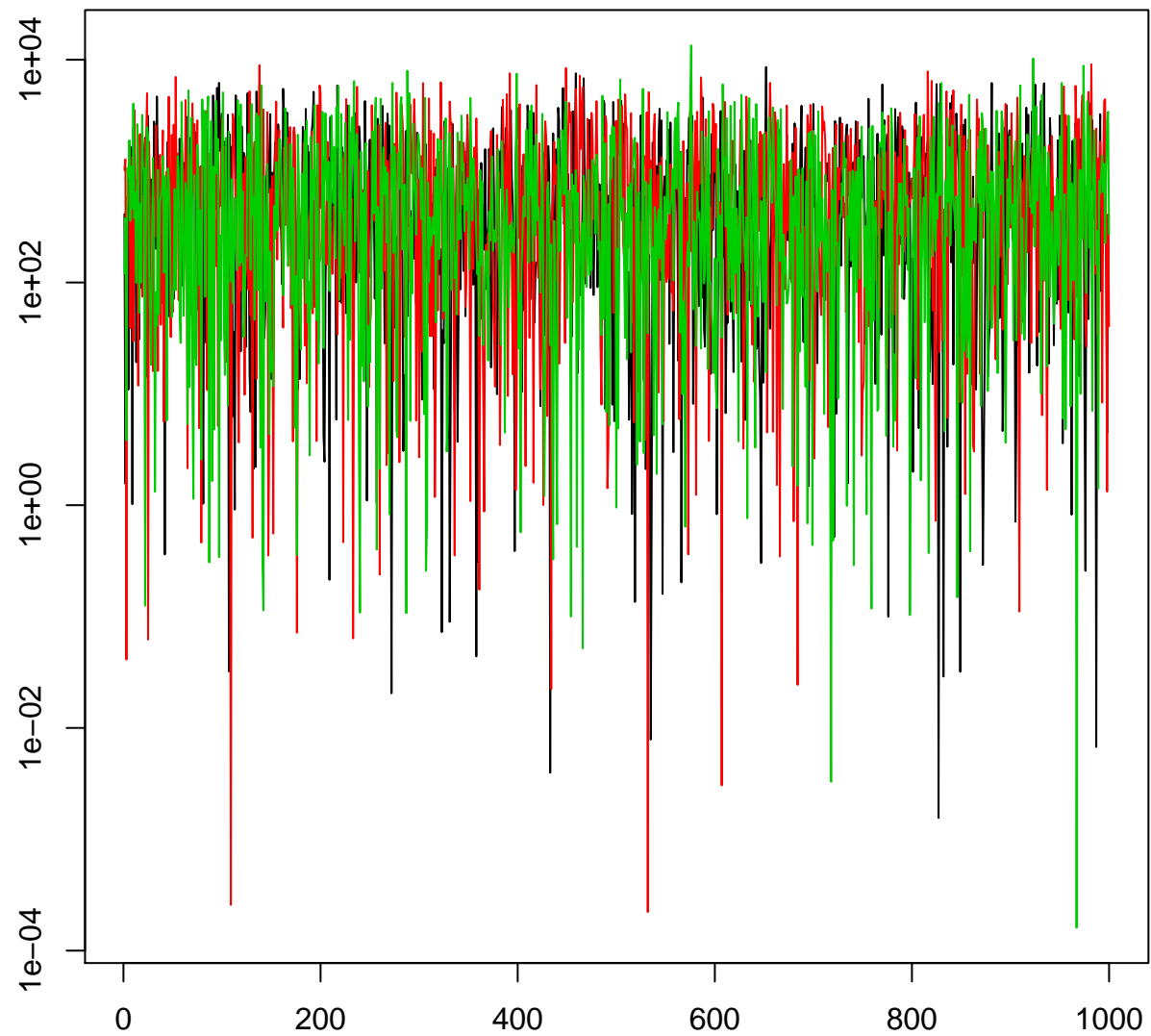
λ_1^2



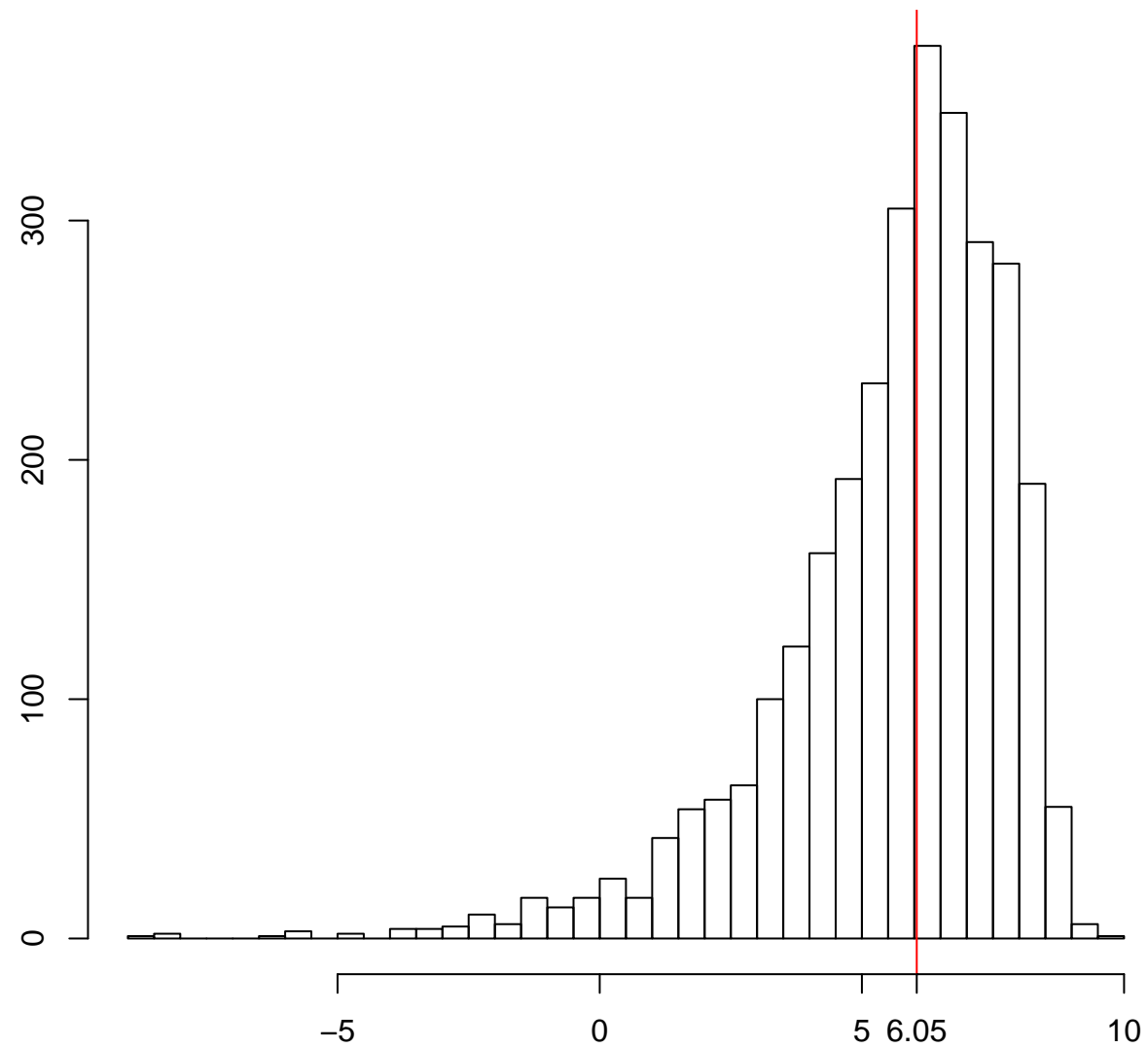
$\log(\lambda_1^2)$



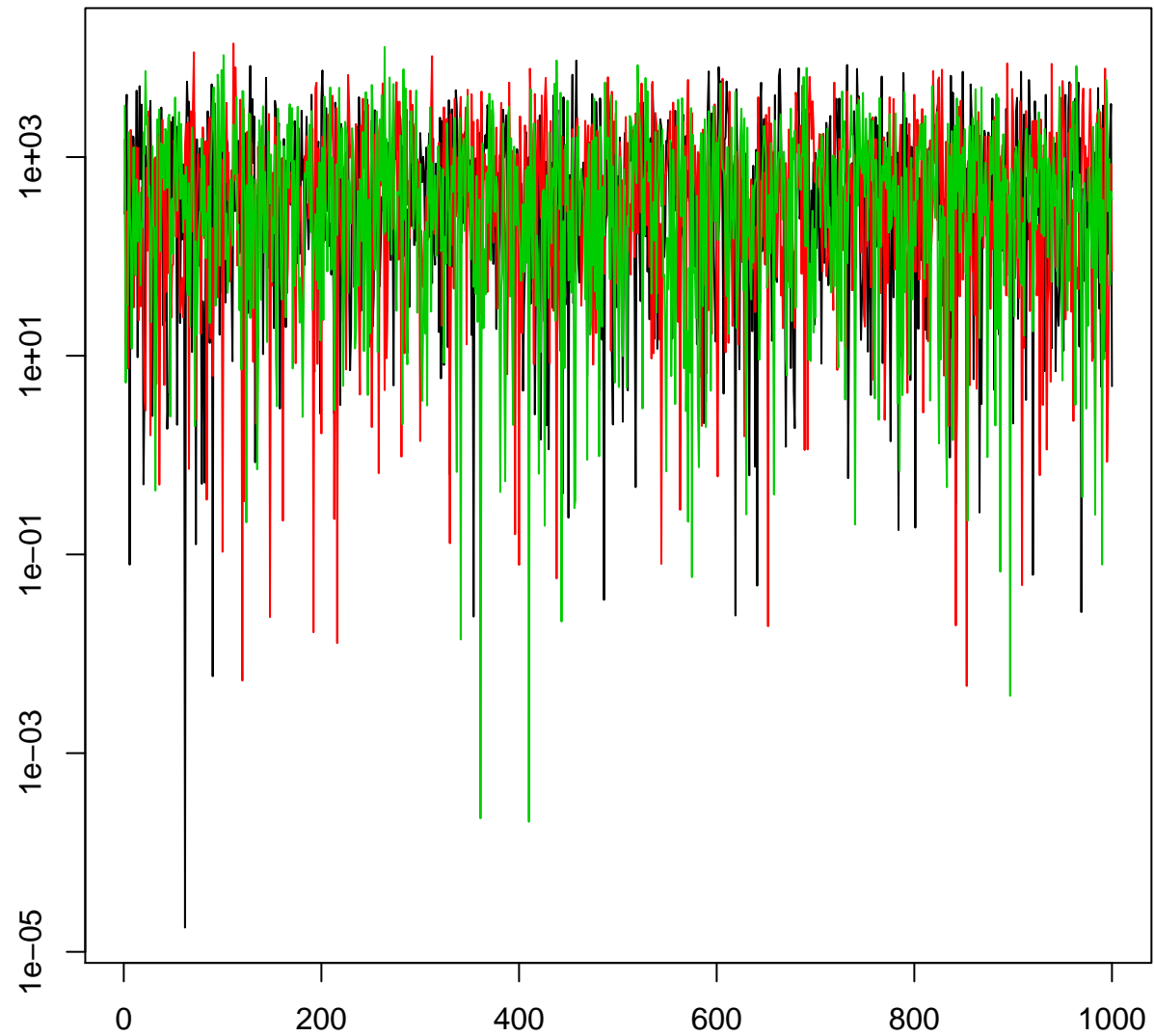
lambda1sq154



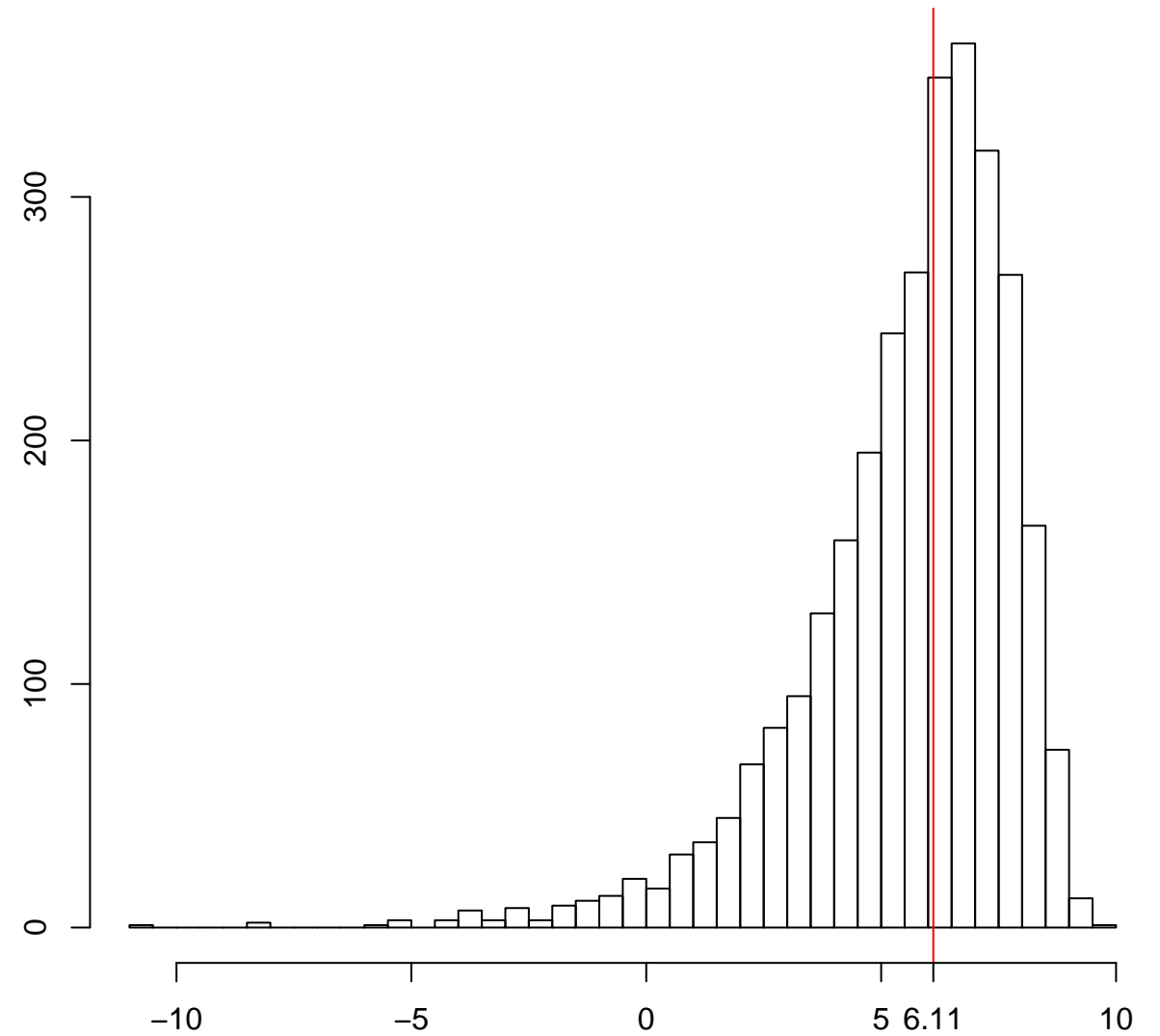
log(lambda1sq154)



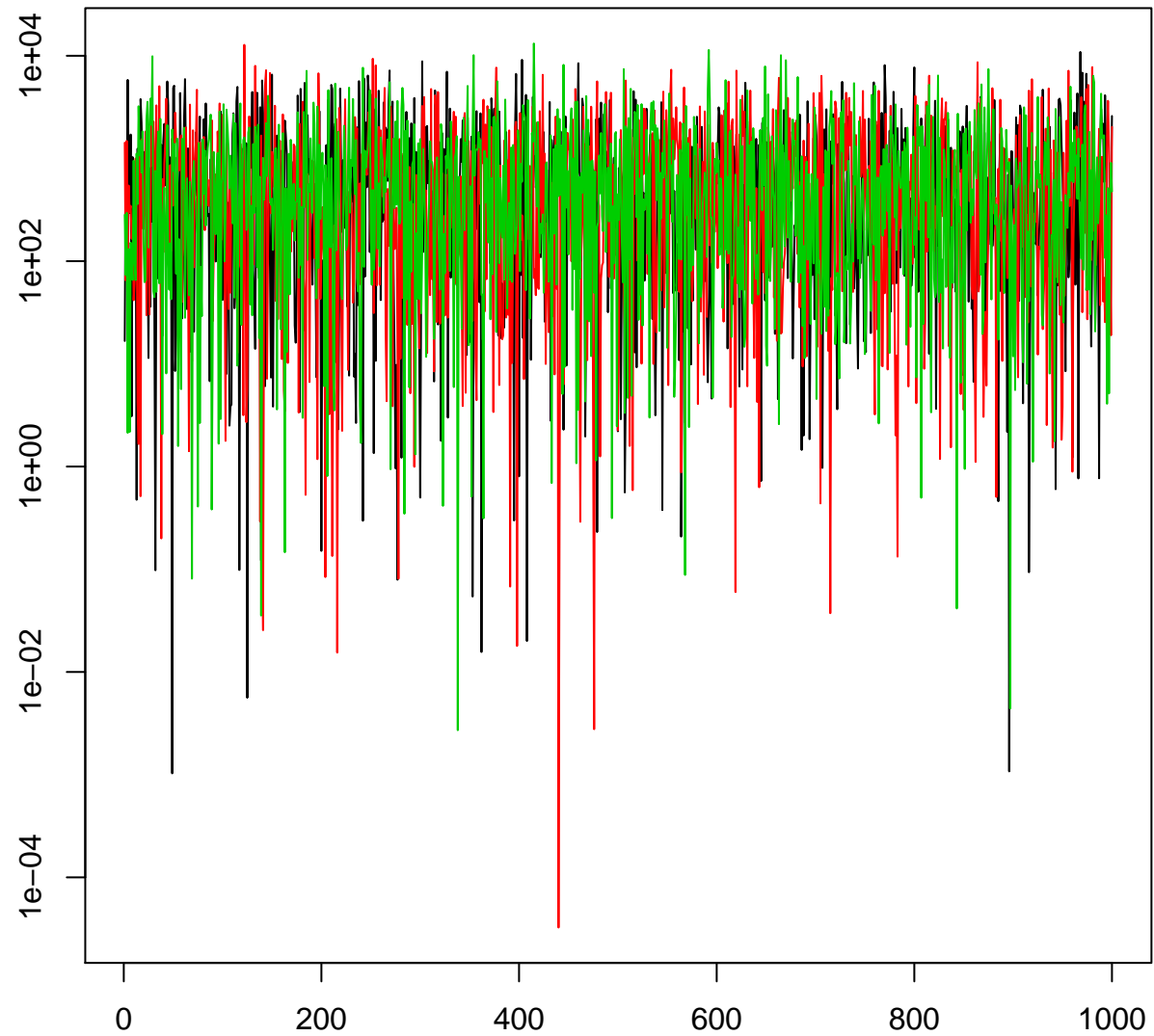
λ_1^2



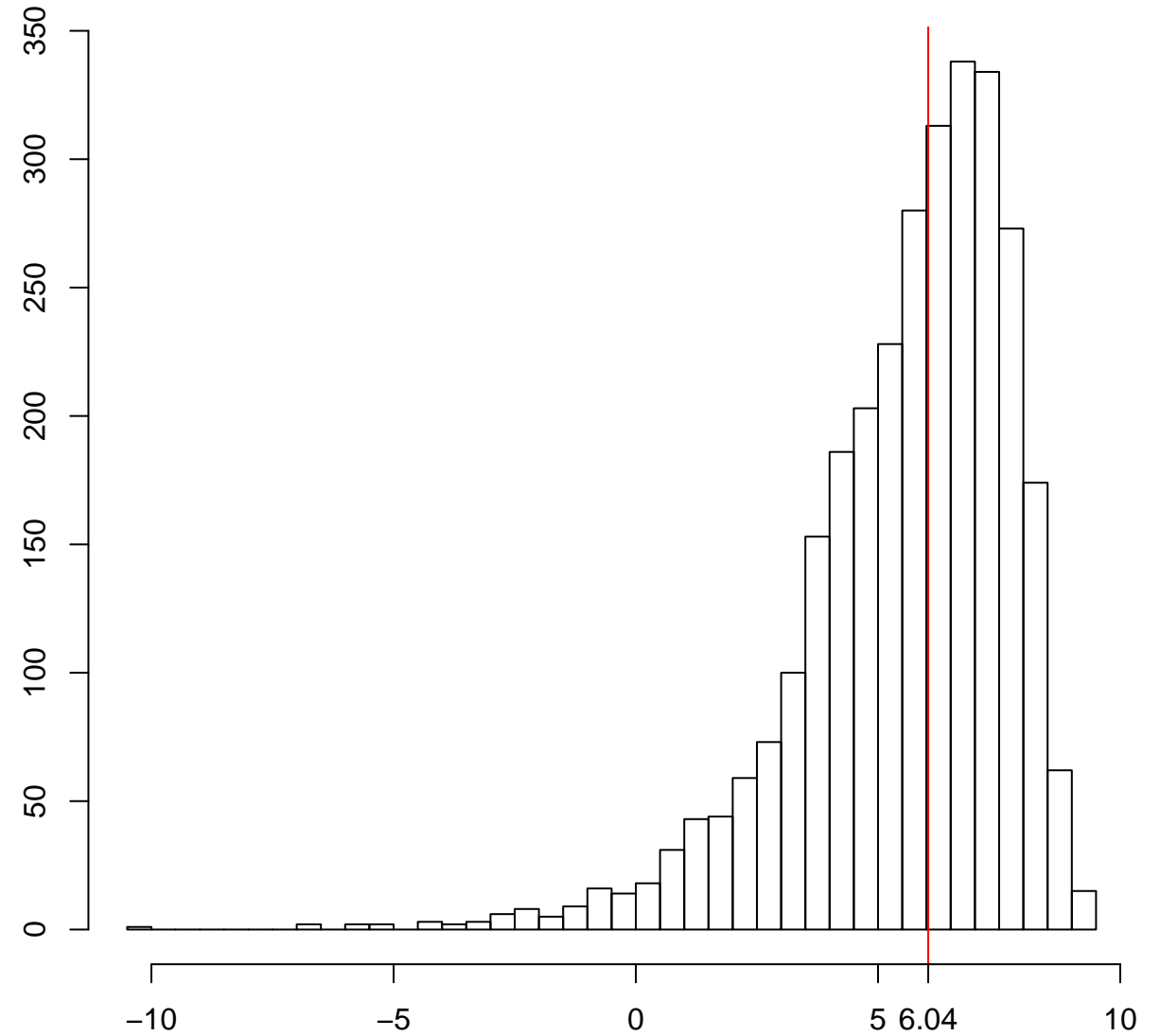
$\log(\lambda_1^2)$



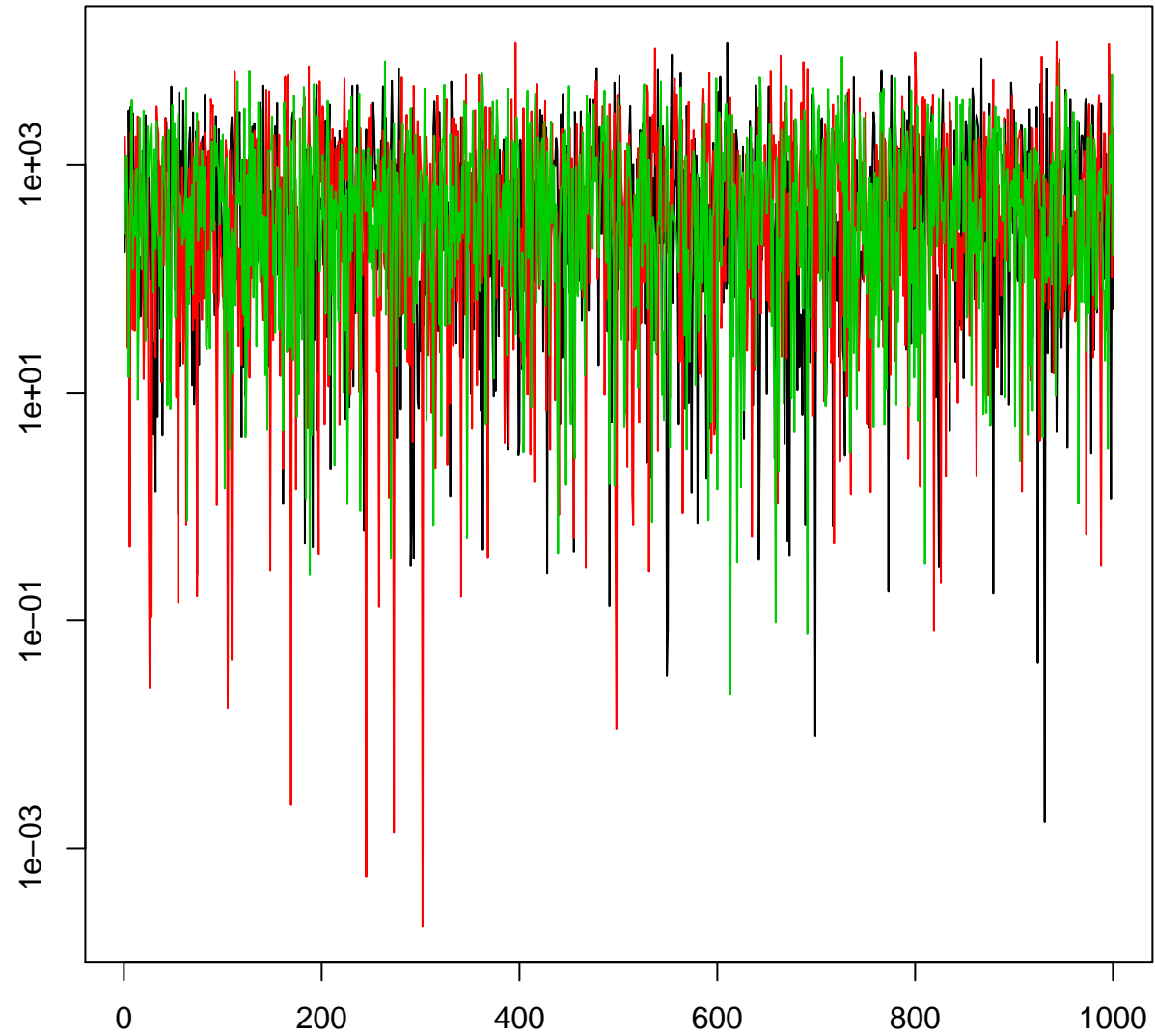
λ_1^2



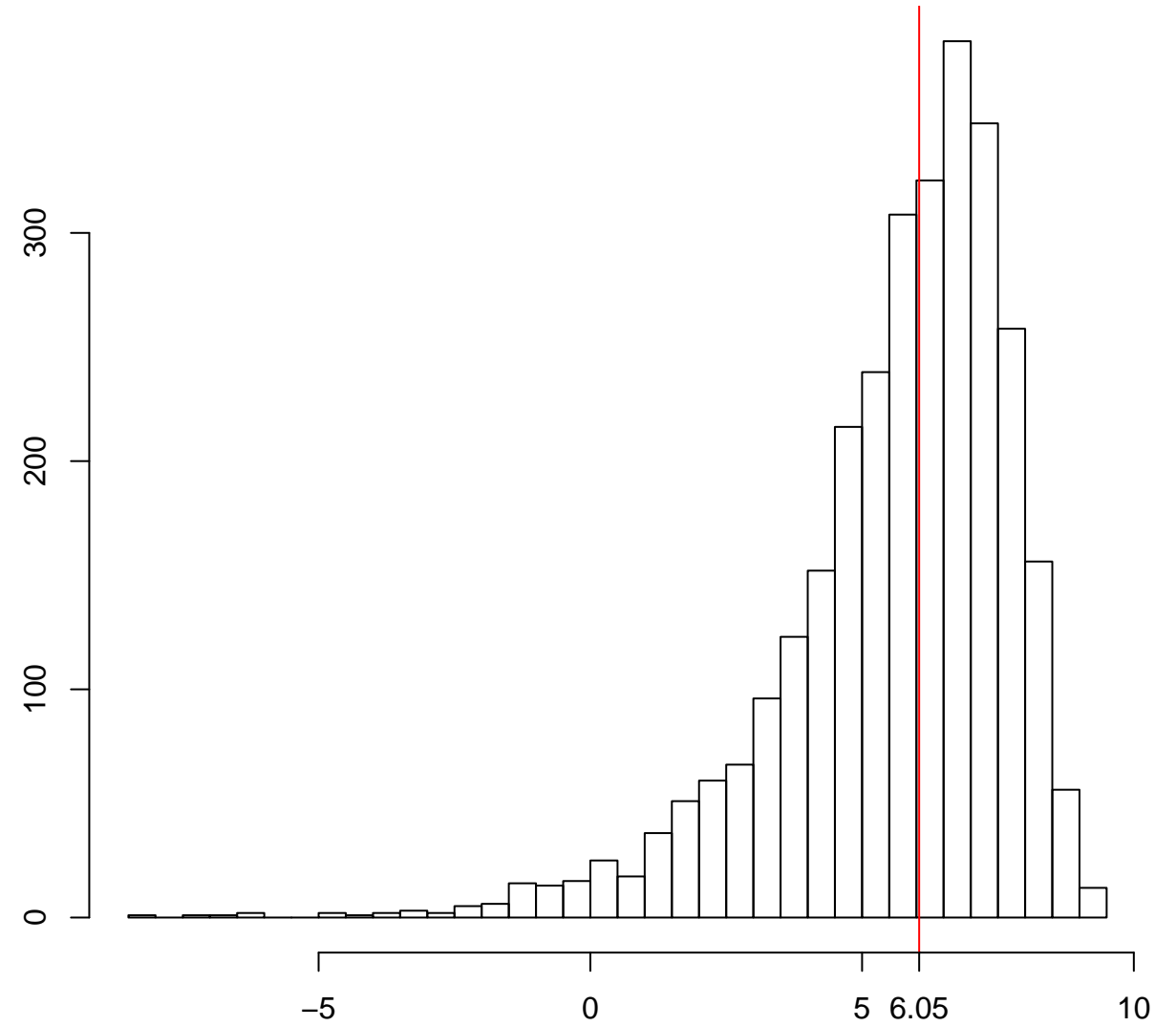
$\log(\lambda_1^2)$



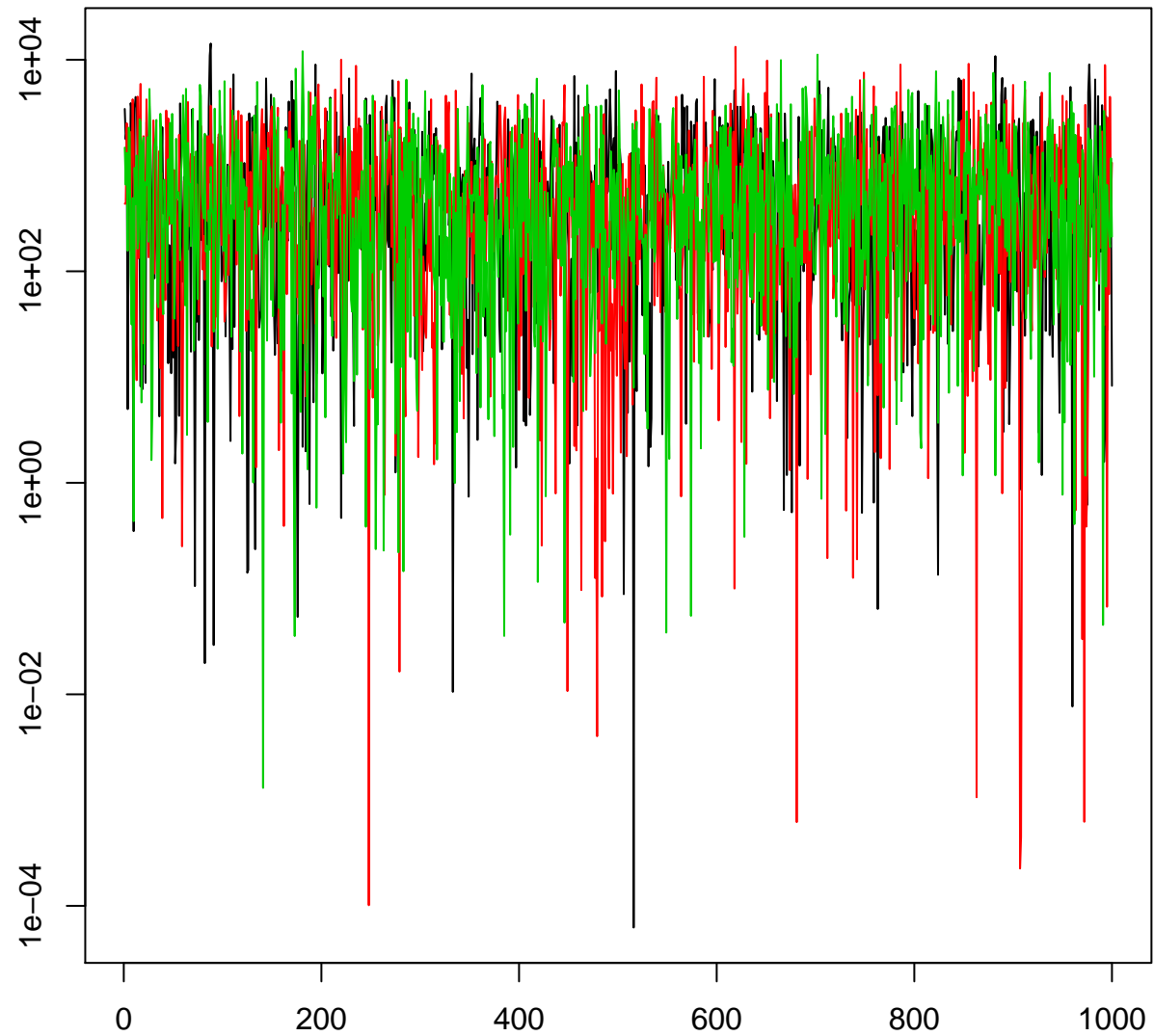
λ_{1sq157}



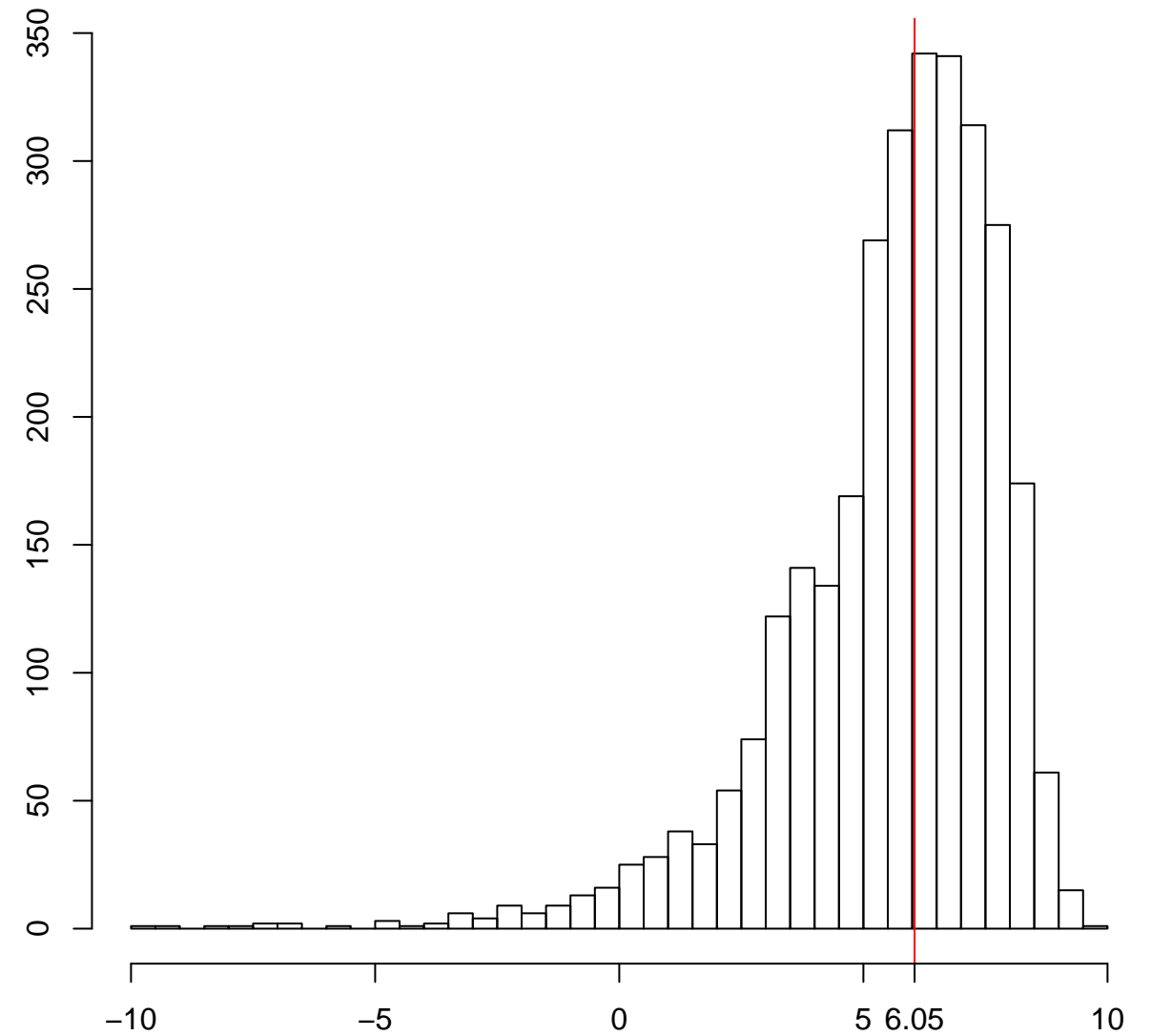
$\log(\lambda_{1sq157})$



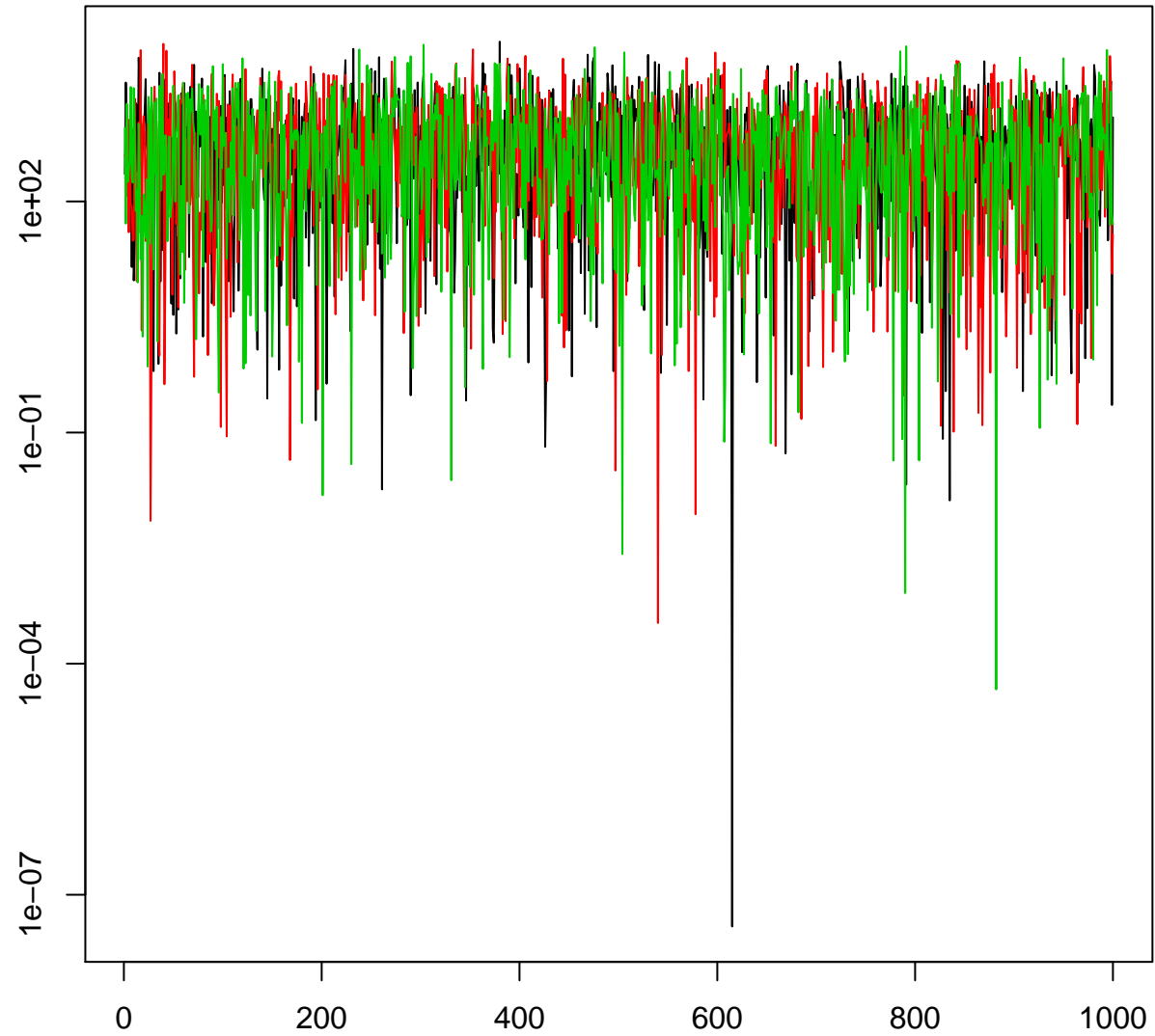
λ_{1sq158}



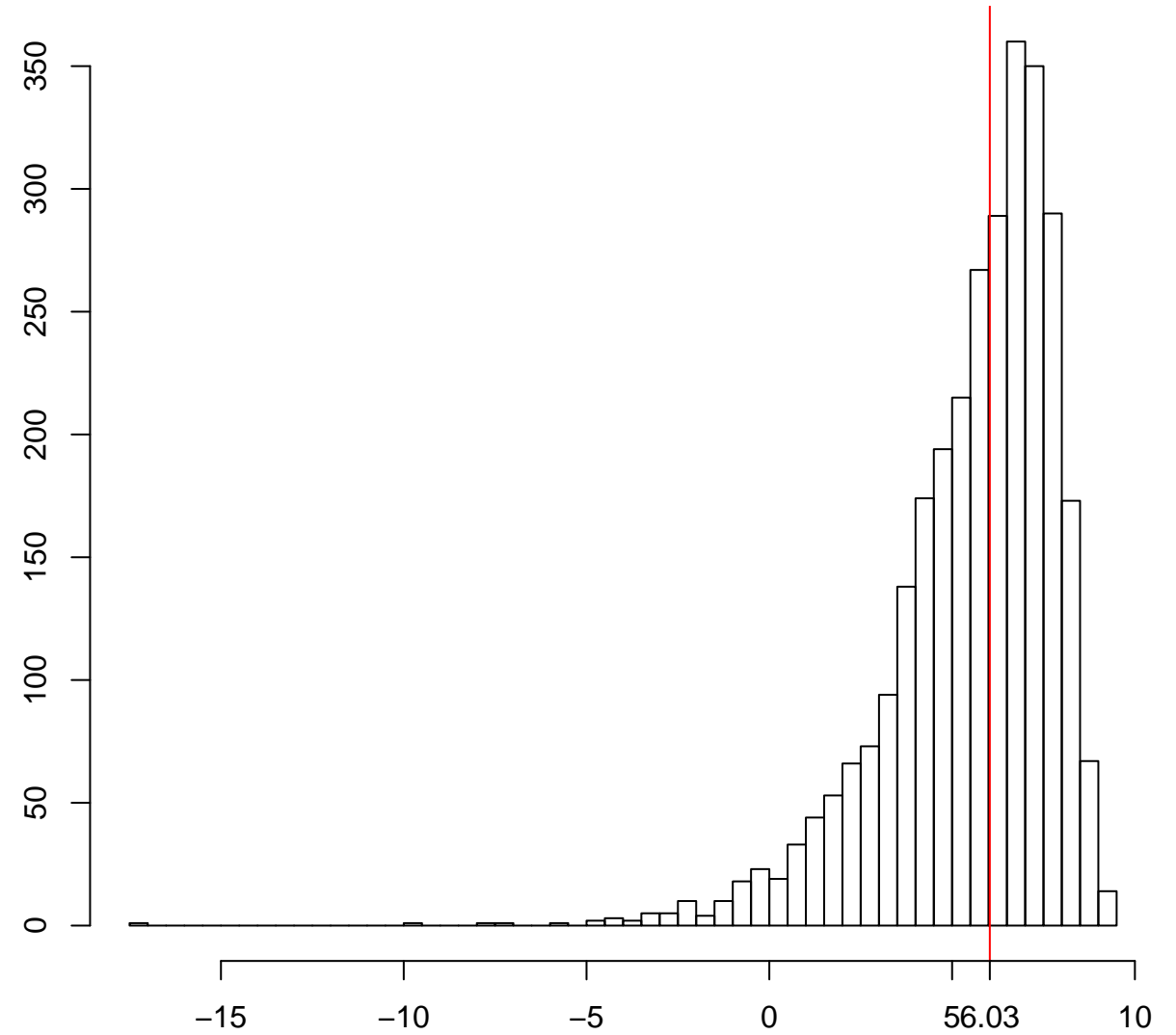
$\log(\lambda_{1sq158})$



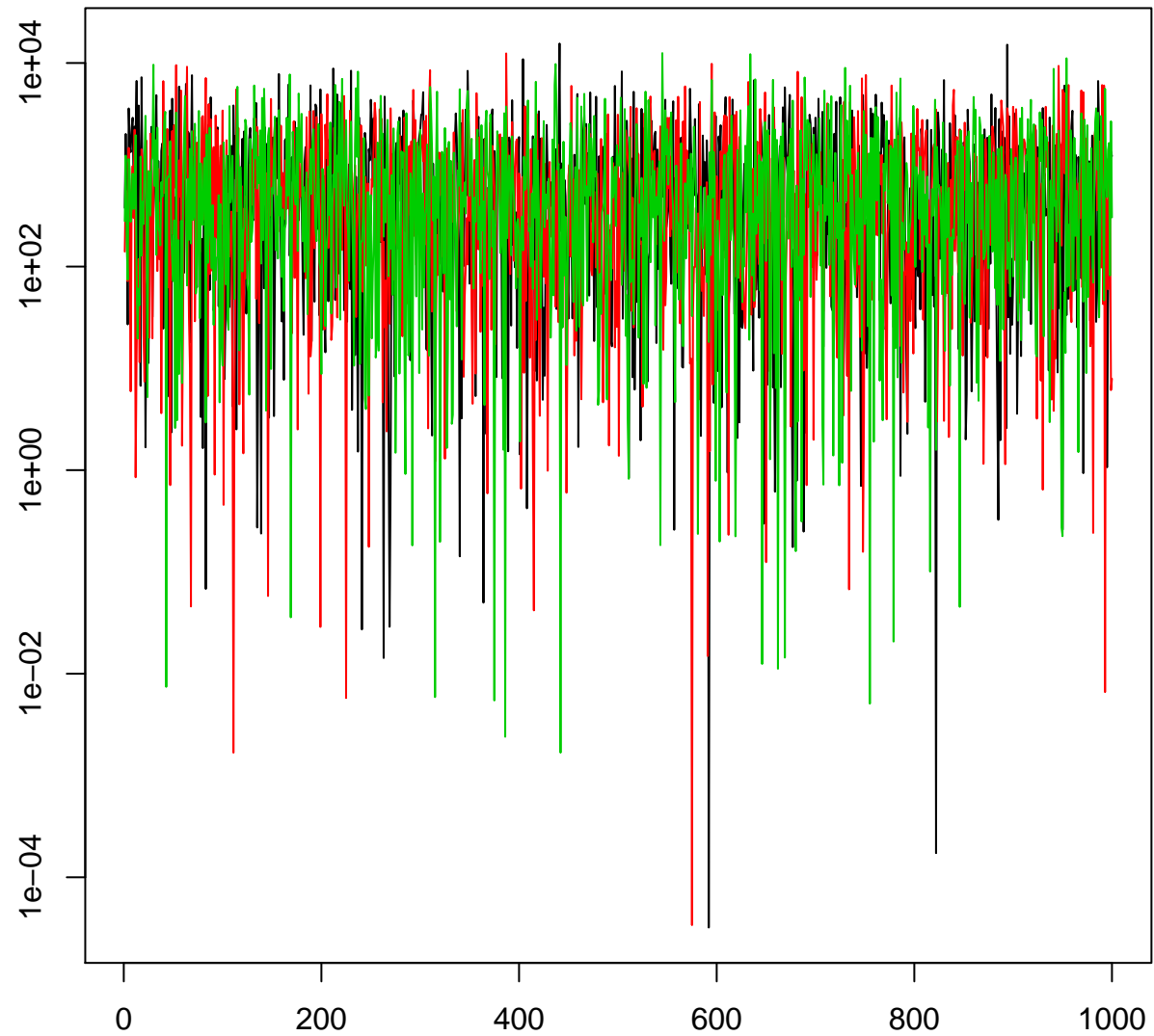
λ_{1sq159}



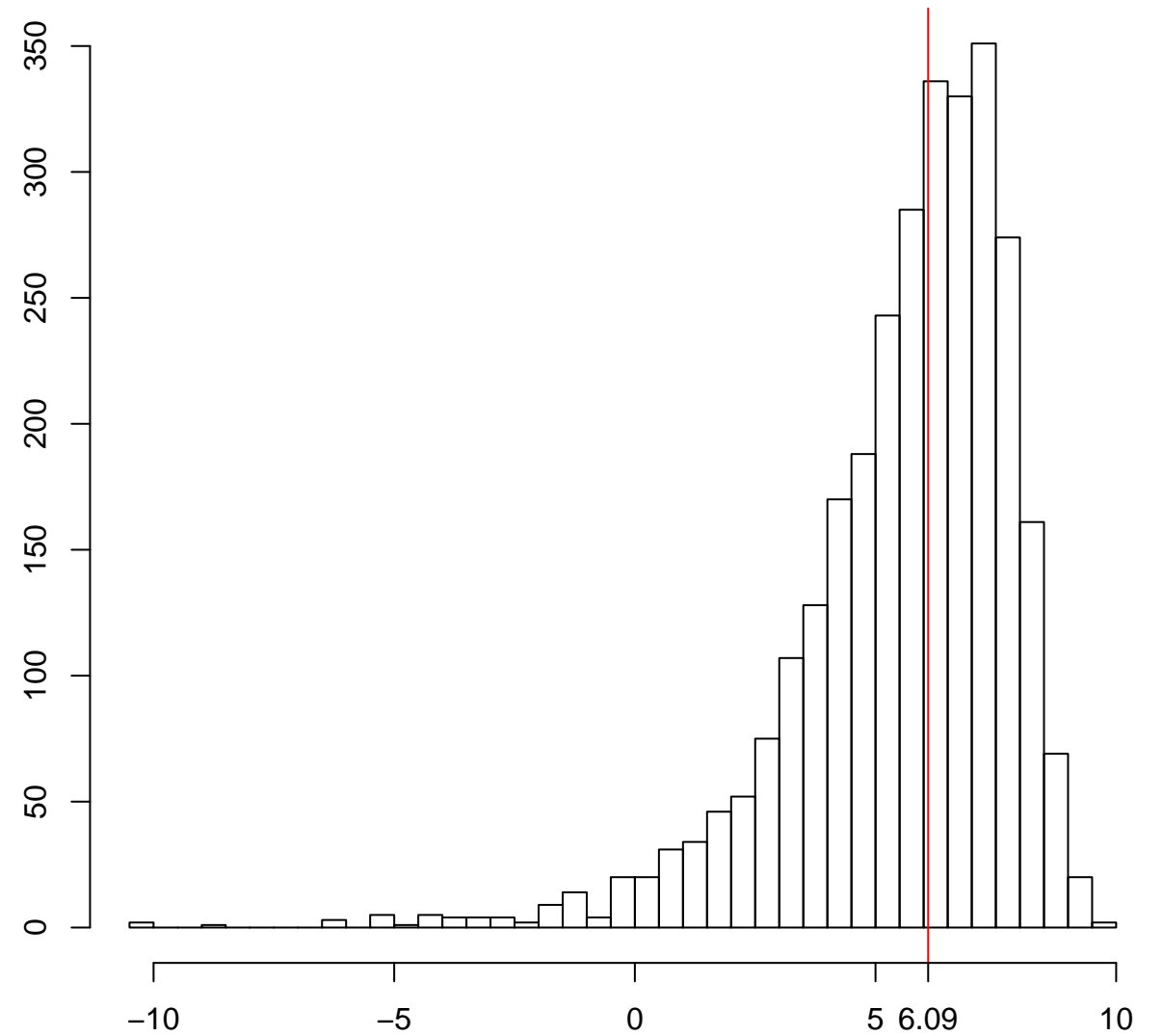
$\log(\lambda_{1sq159})$



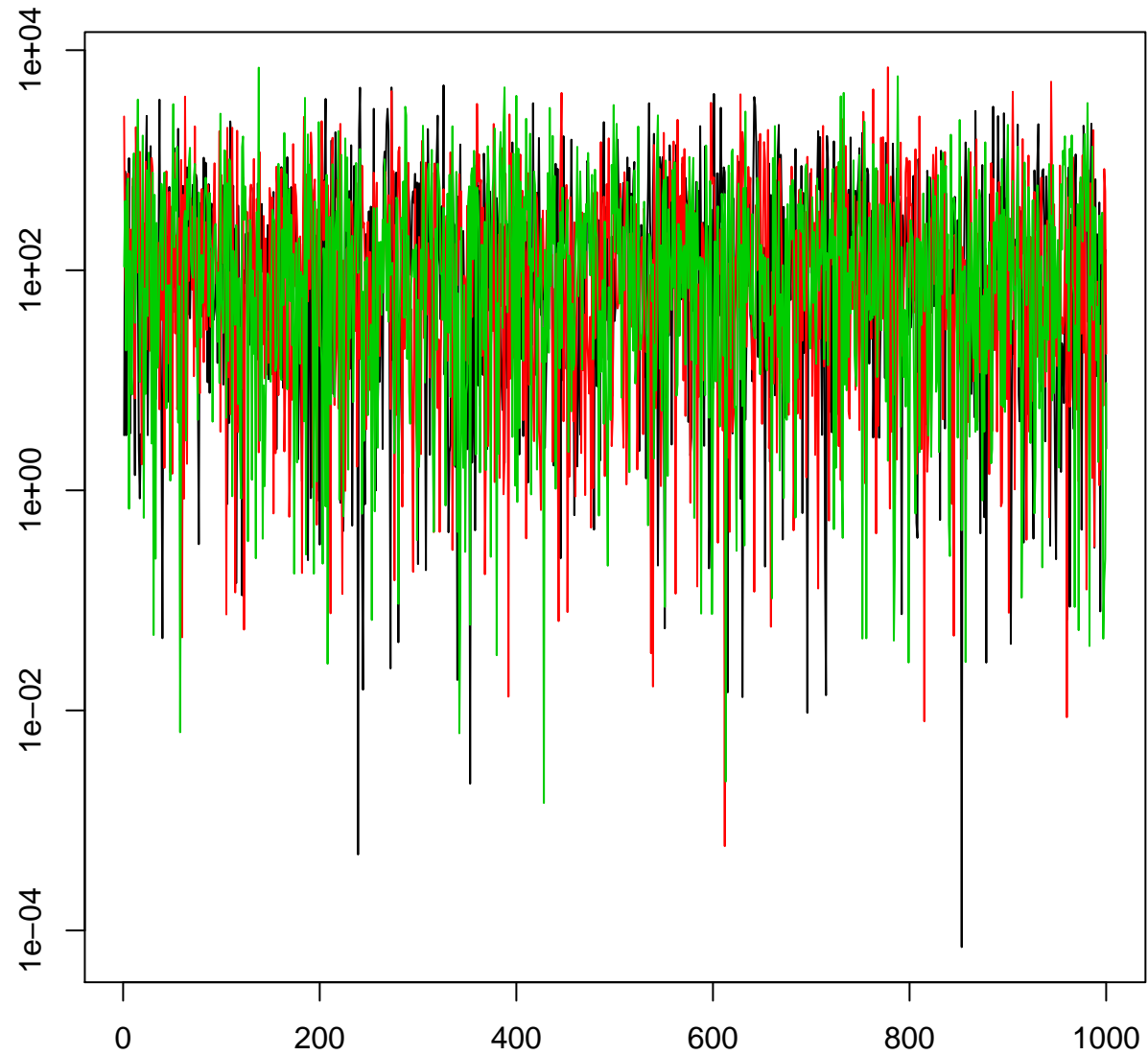
λ_1^2



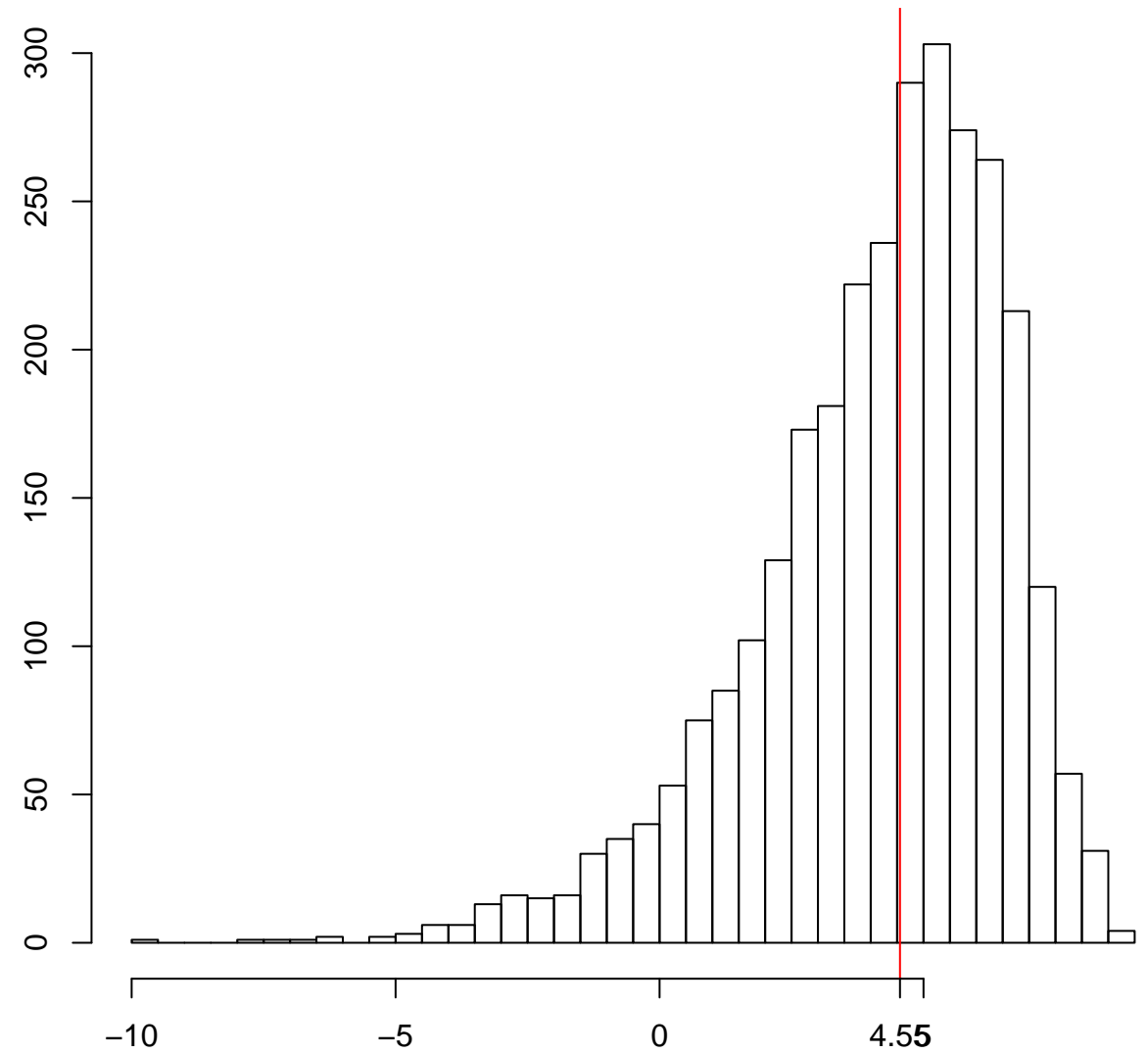
$\log(\lambda_1^2)$



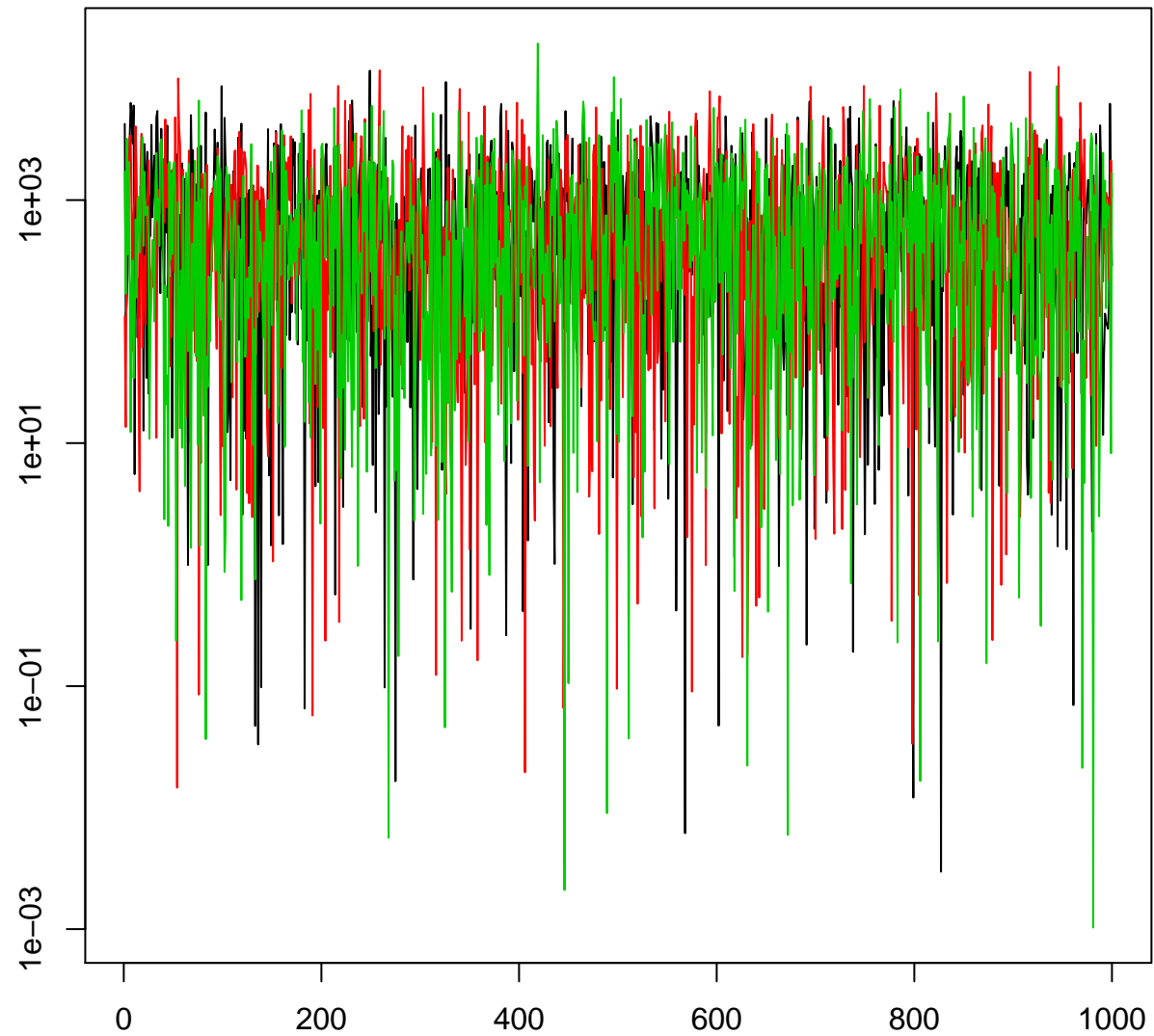
lambda1sq161



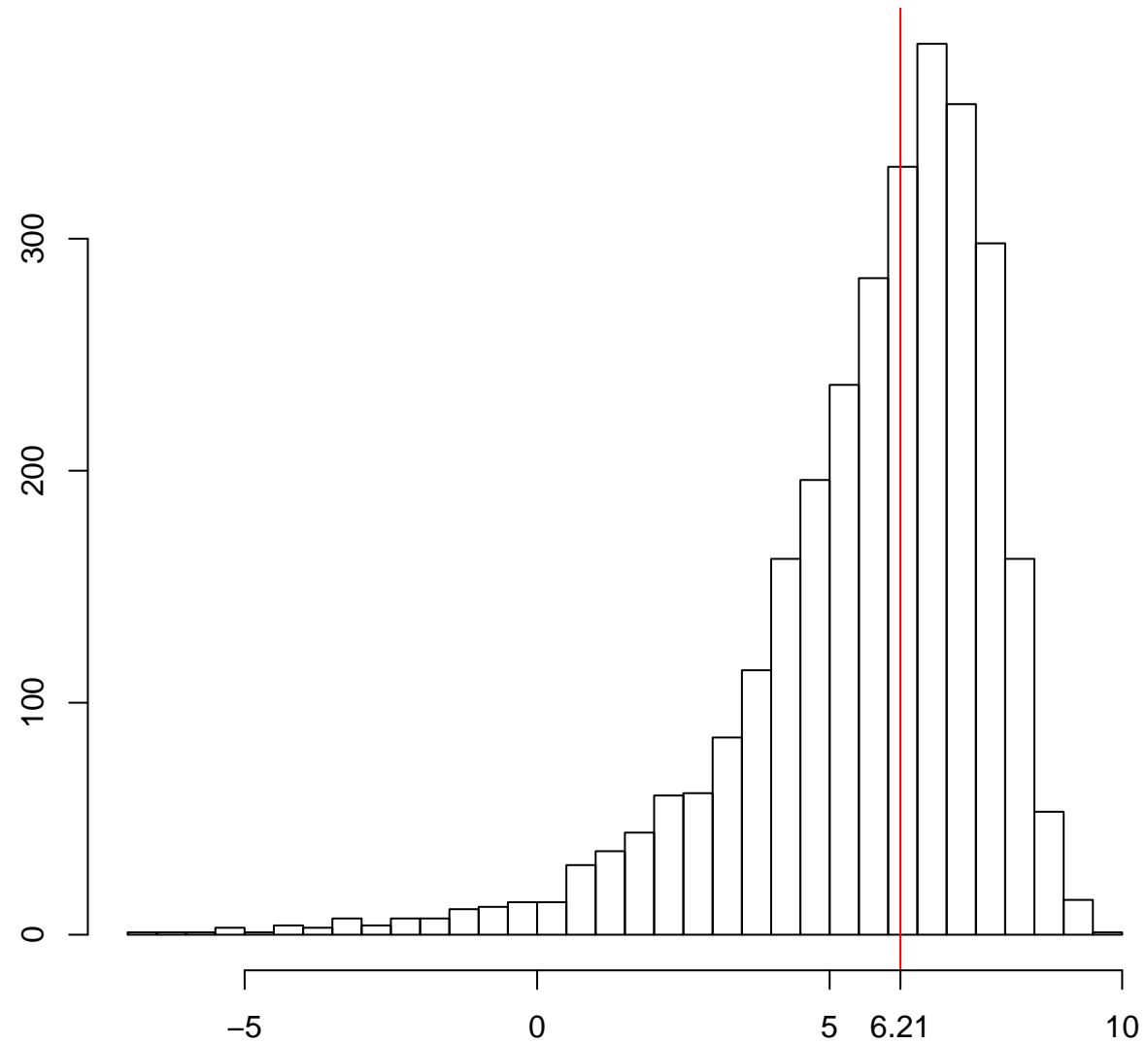
log(lambda1sq161)



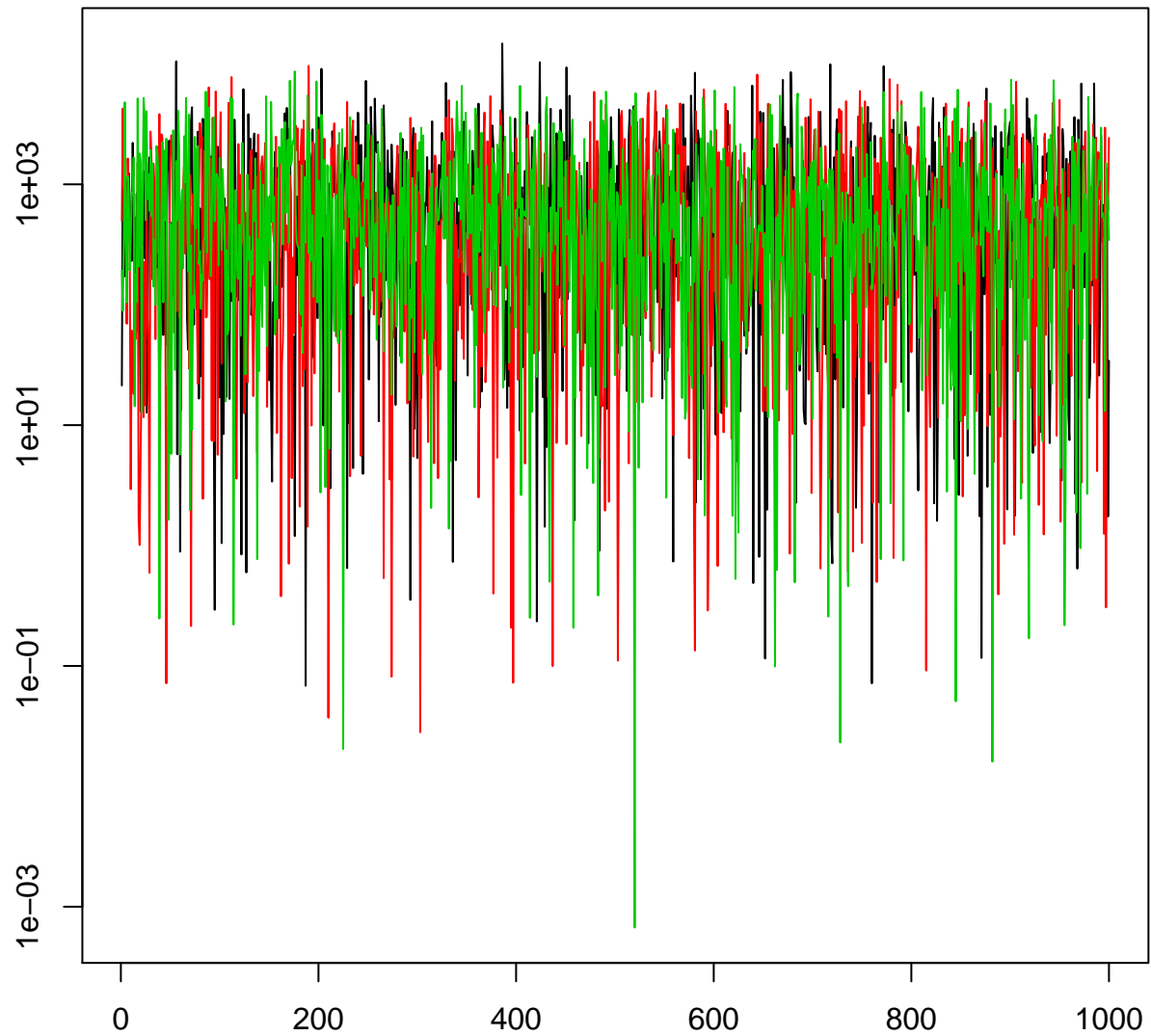
λ_1^2



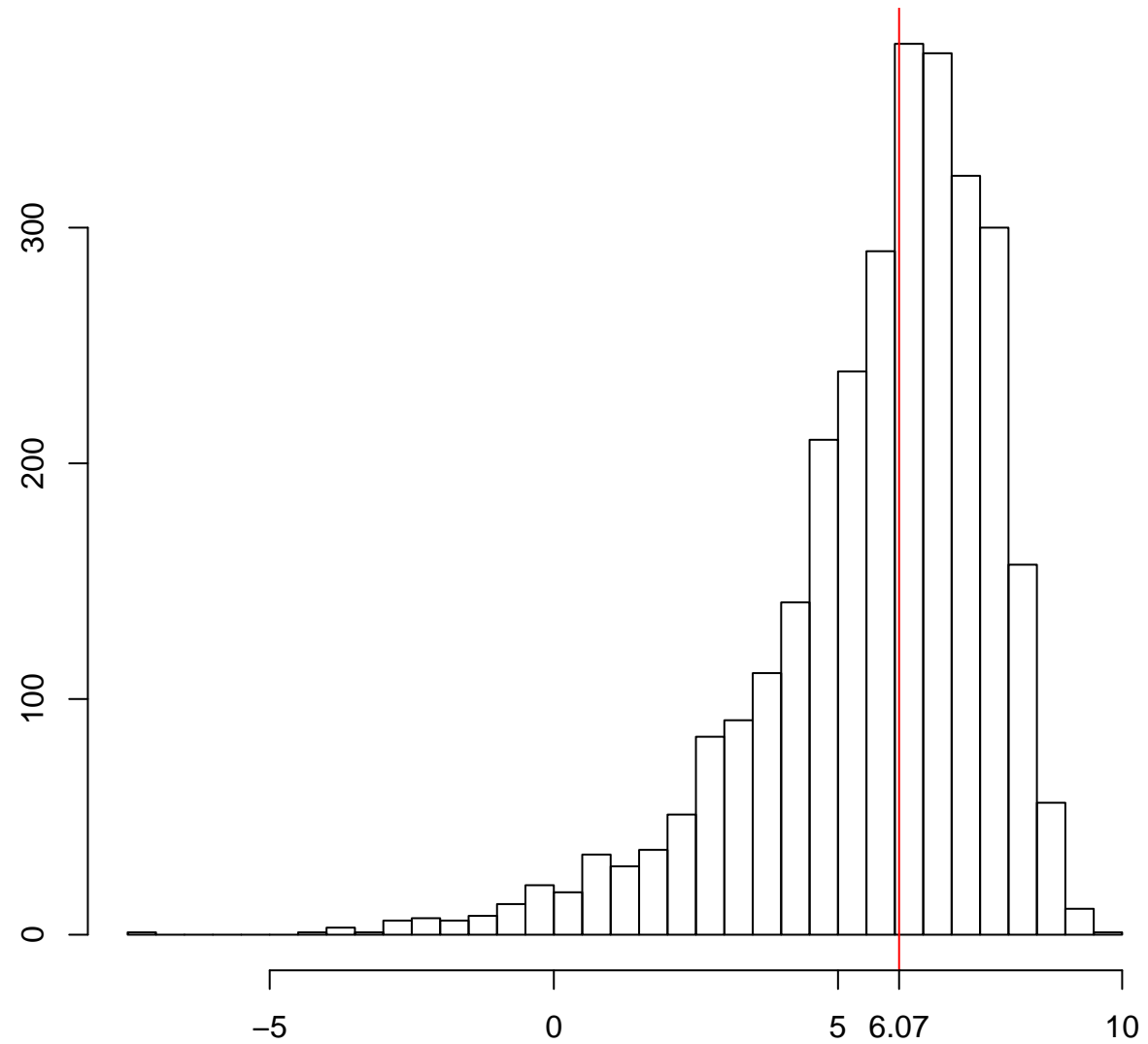
$\log(\lambda_1^2)$



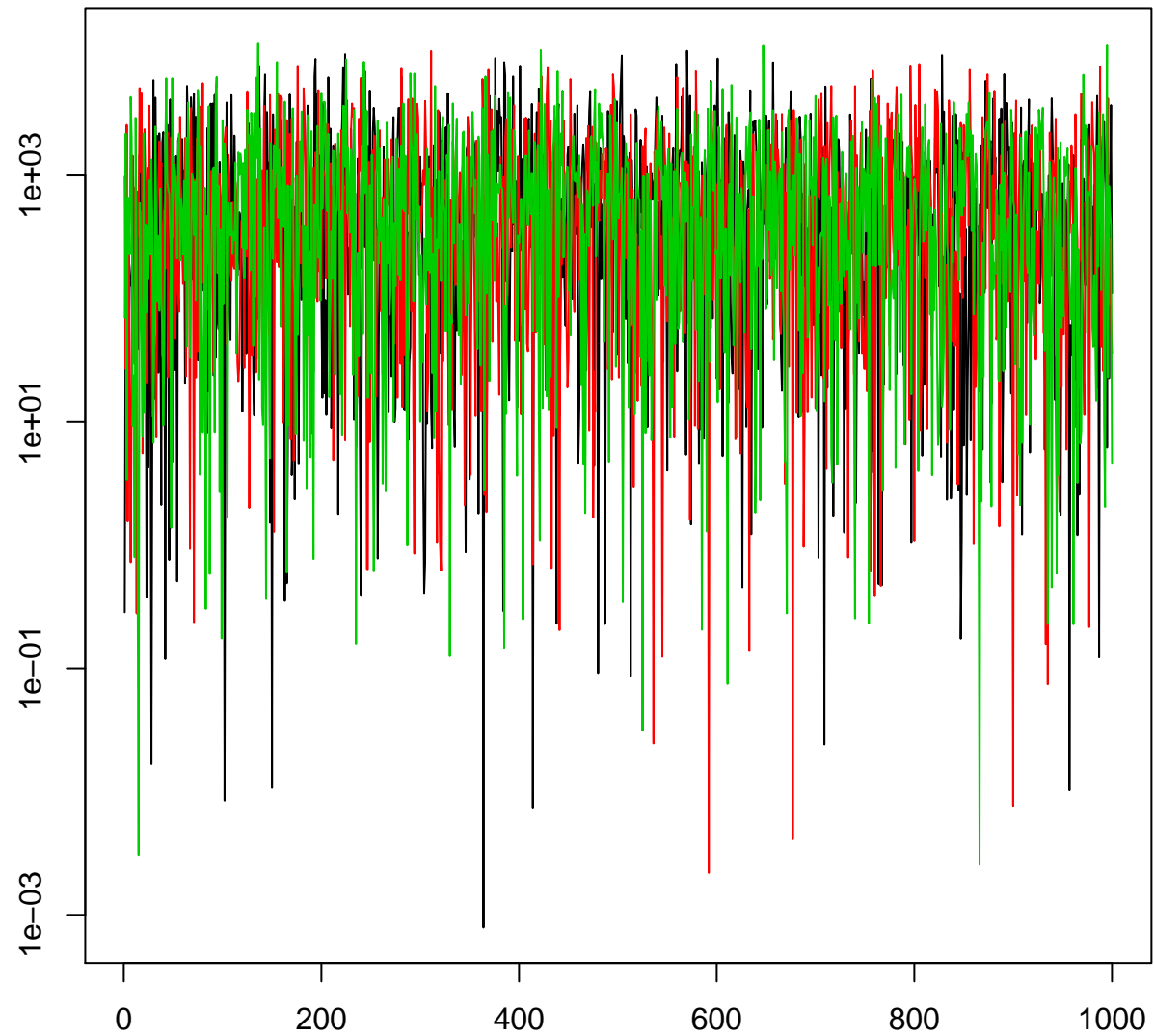
λ_{1sq163}



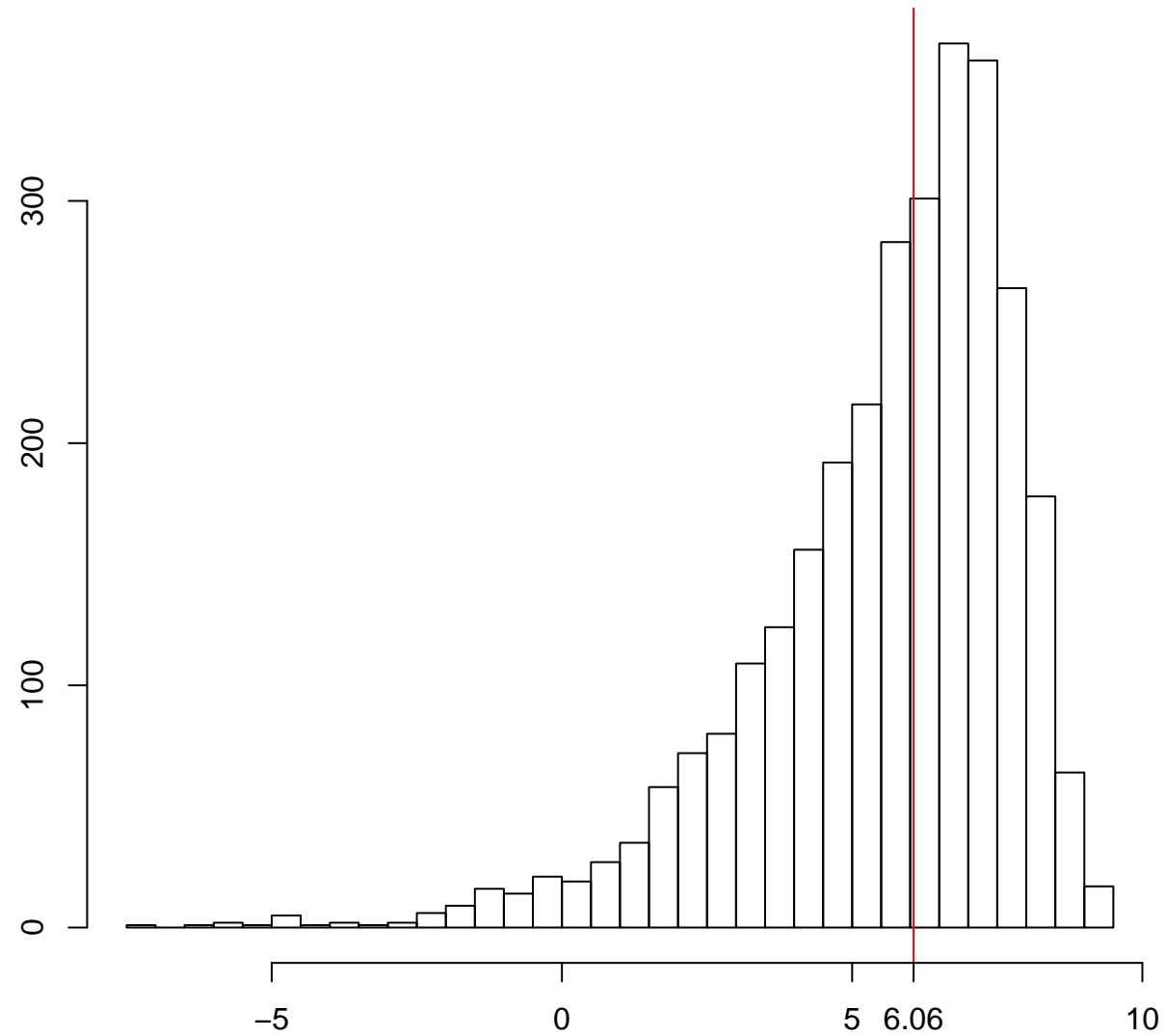
$\log(\lambda_{1sq163})$



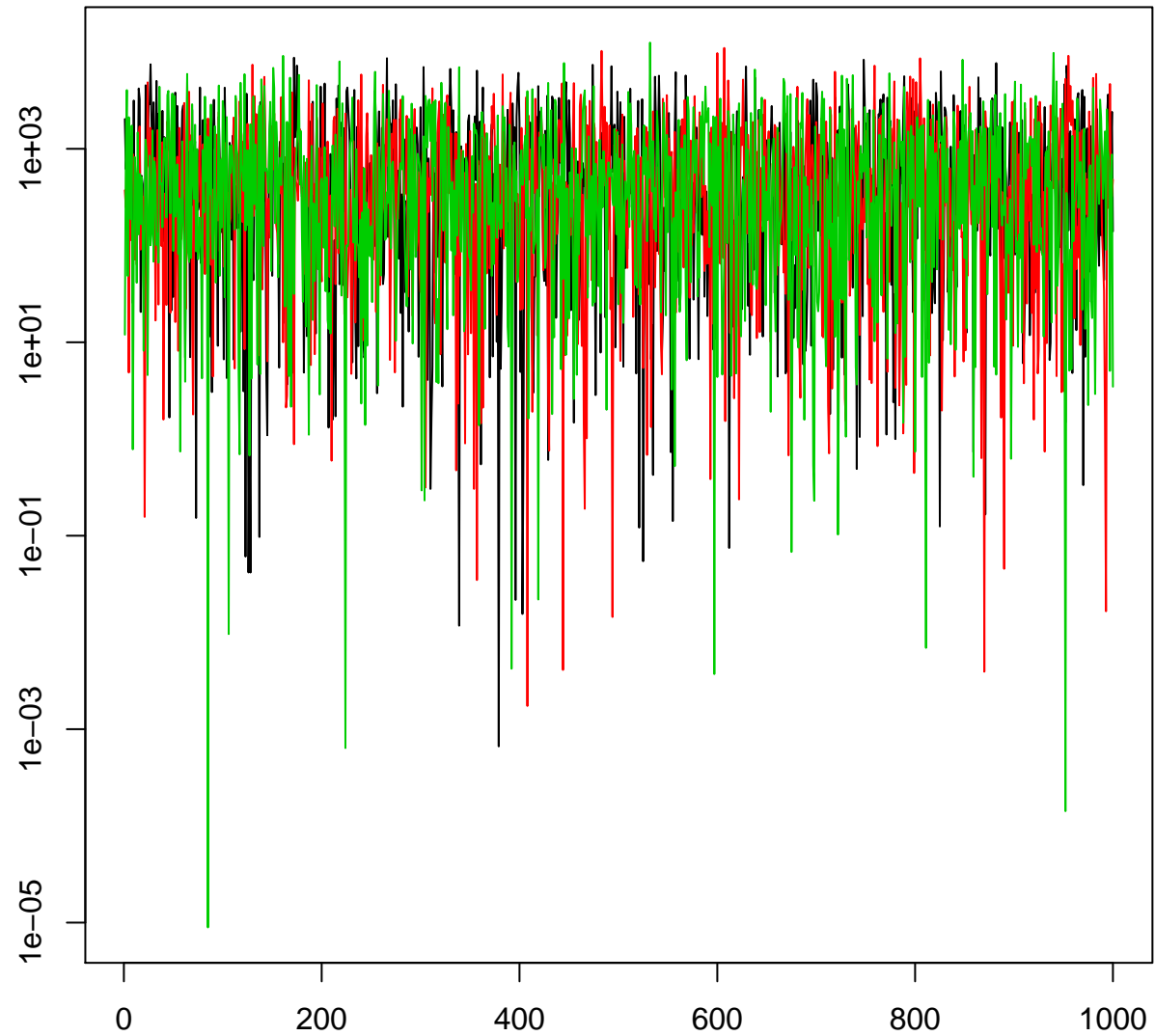
λ_1^2



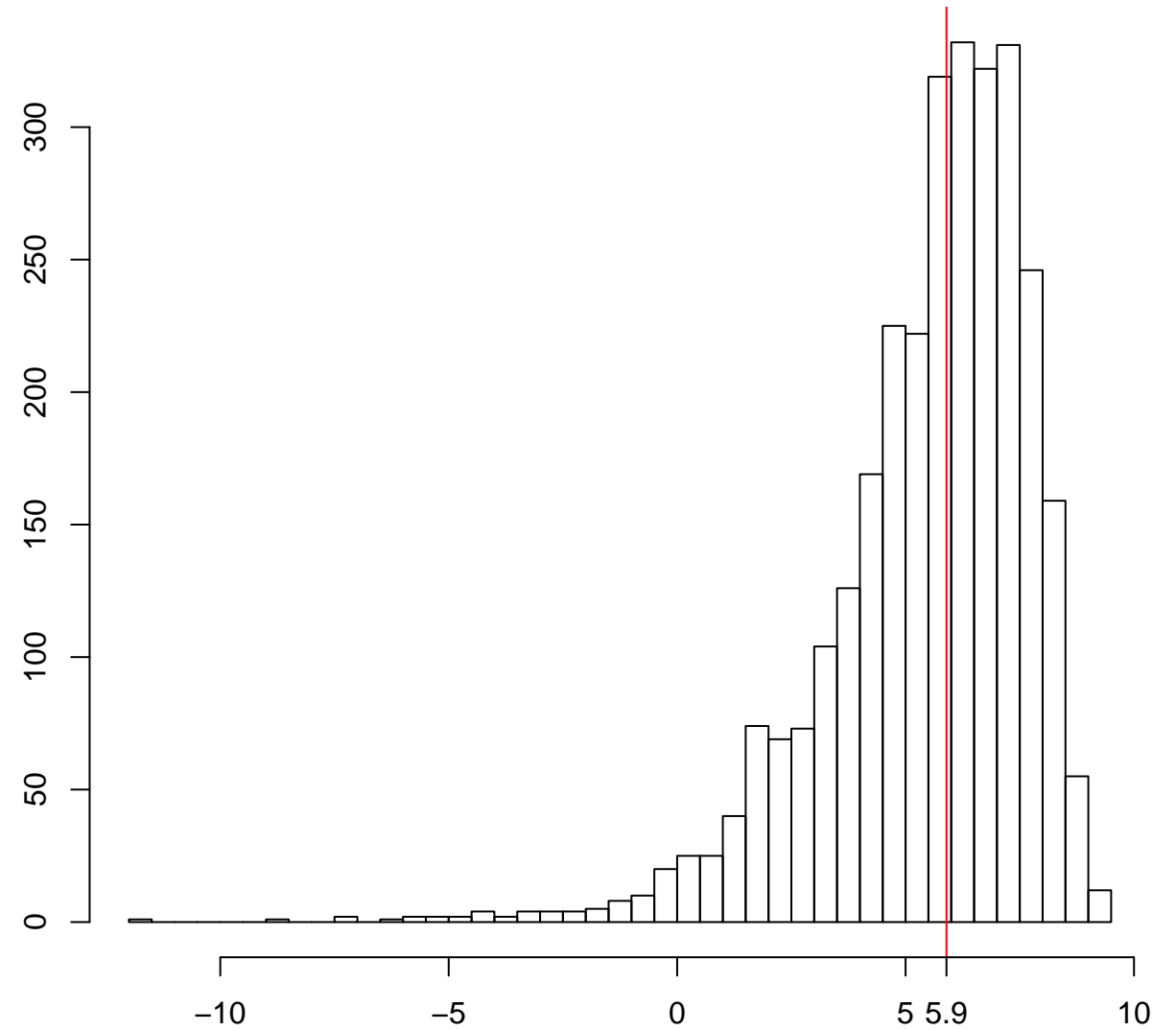
$\log(\lambda_1^2)$



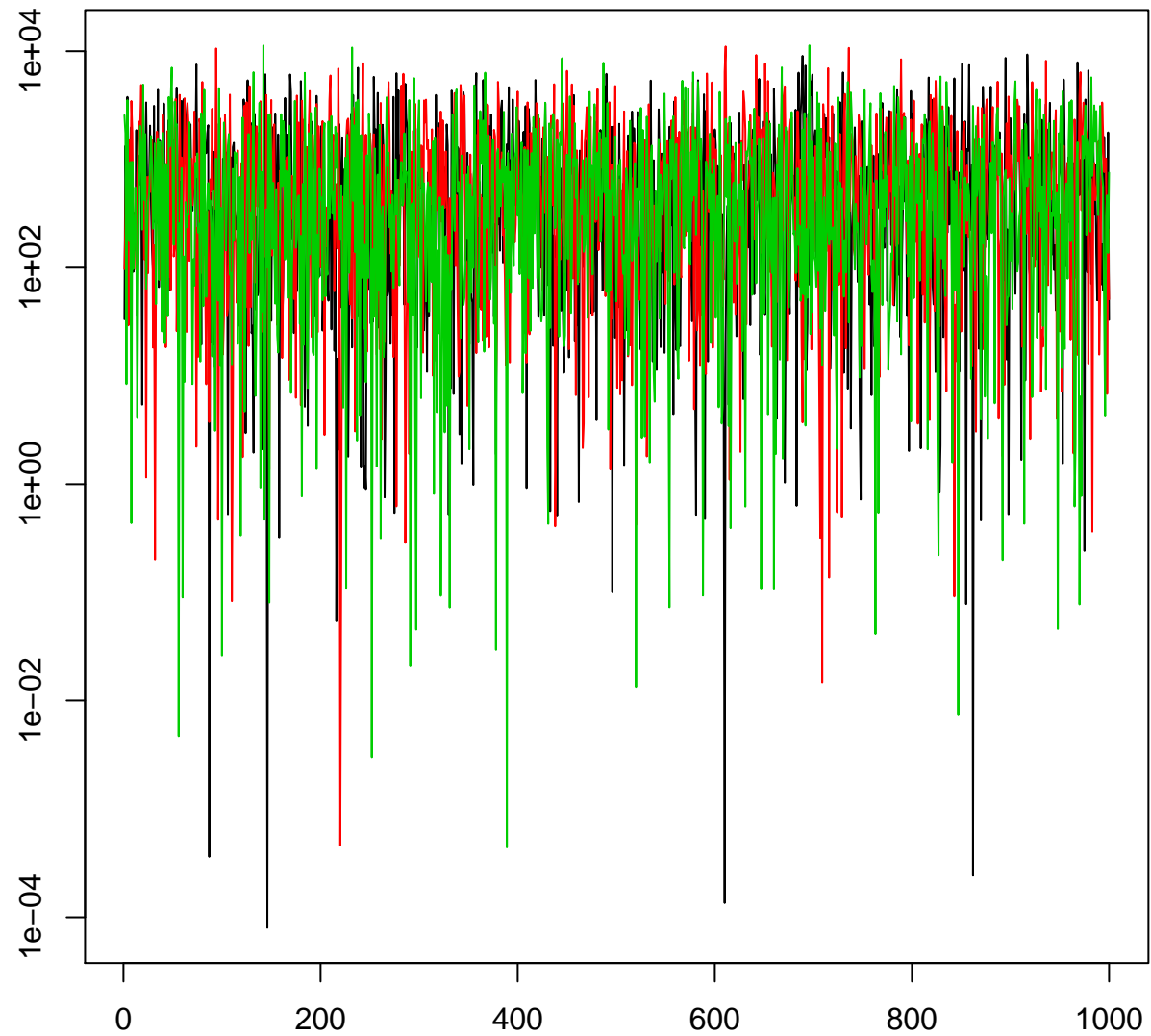
λ_1^2



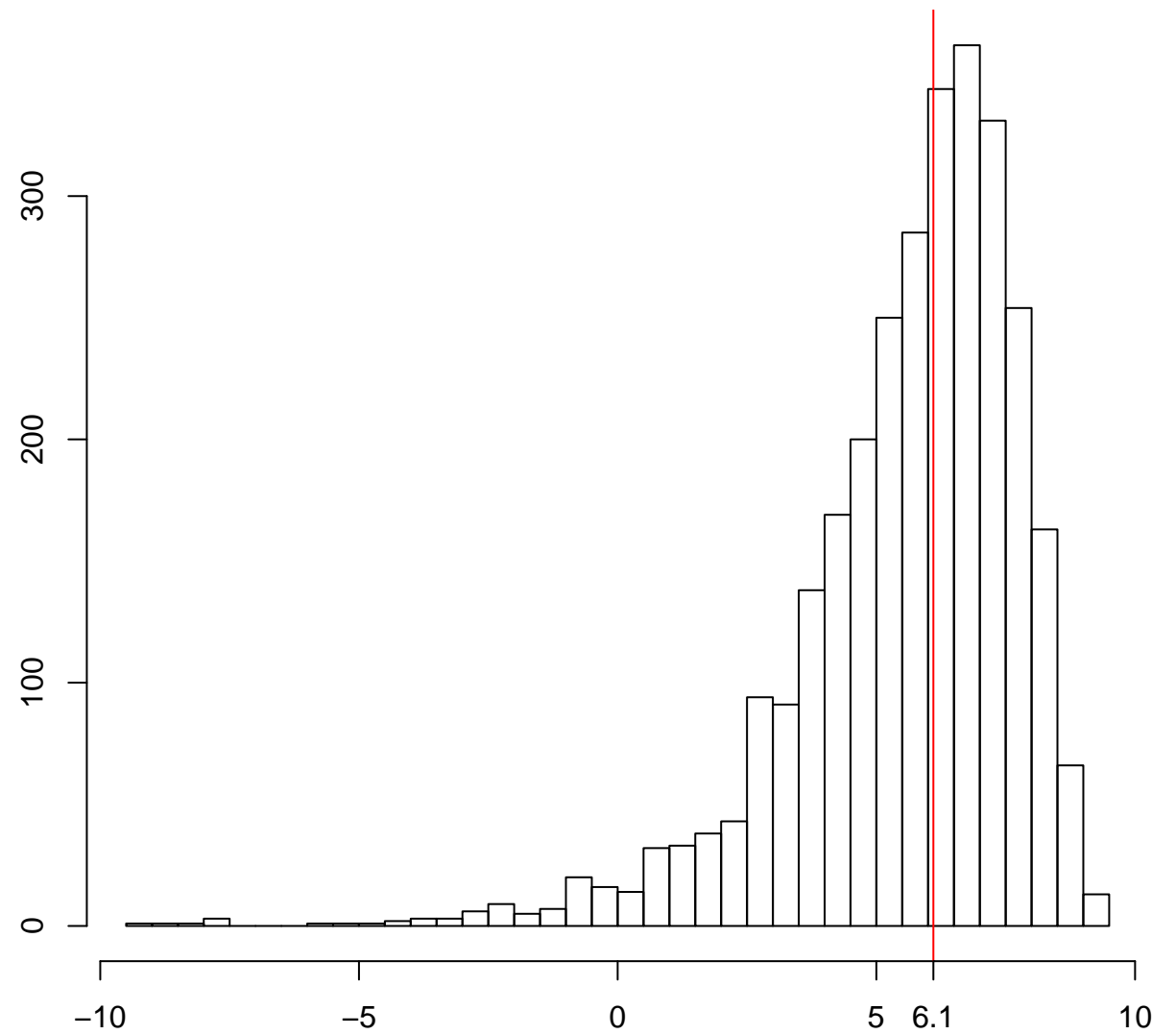
$\log(\lambda_1^2)$



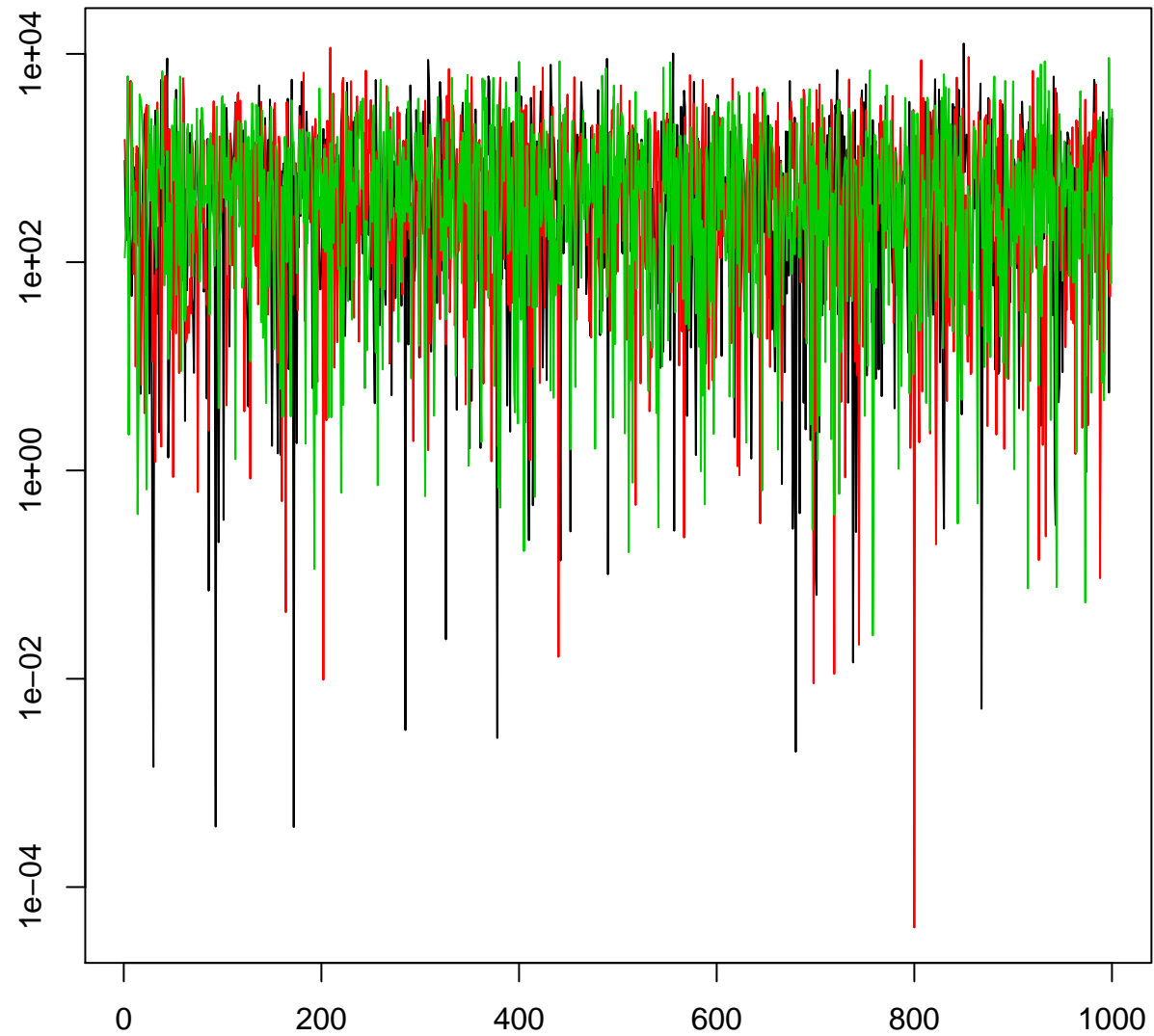
$\lambda_1 \text{sq166}$



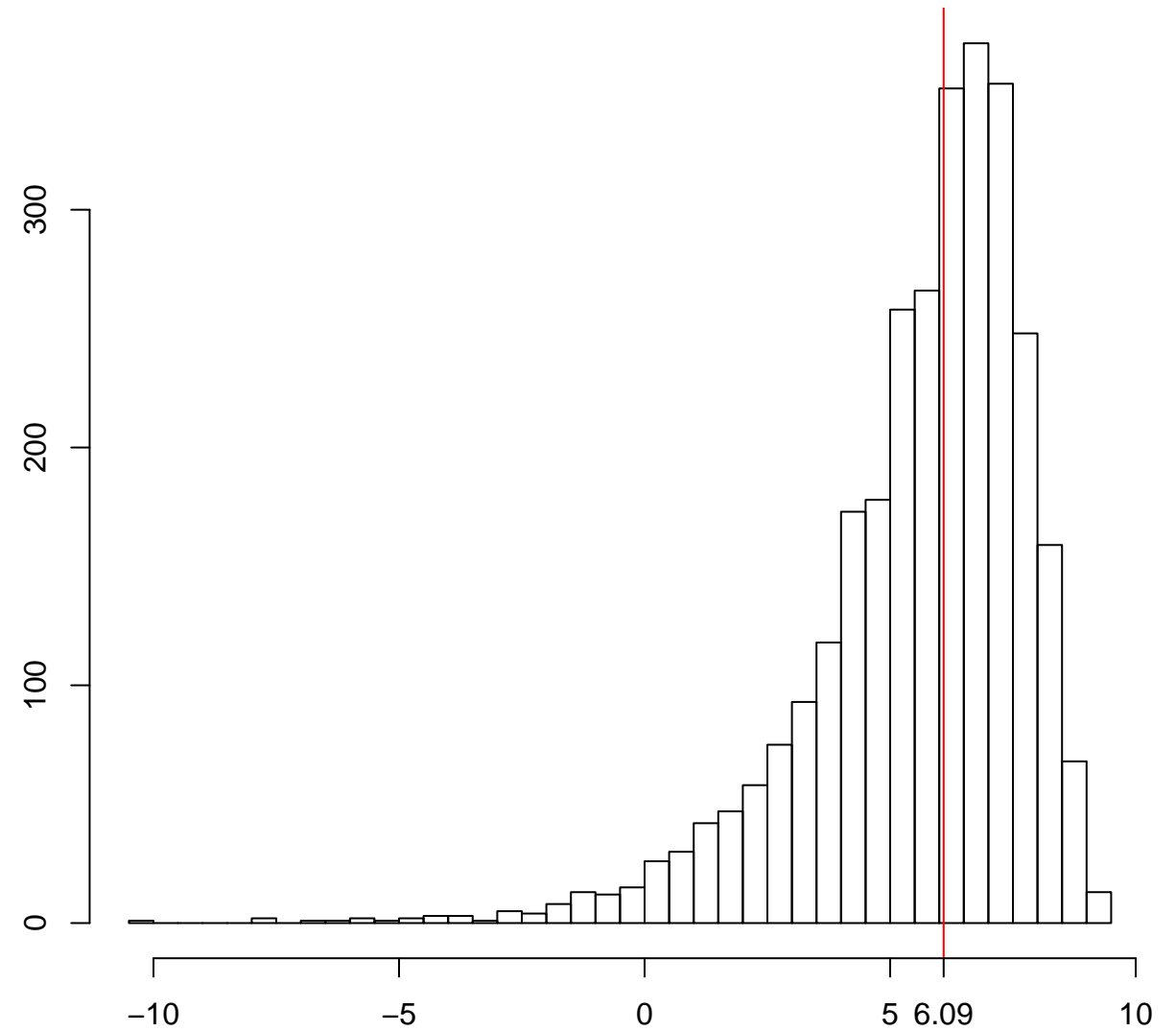
$\log(\lambda_1 \text{sq166})$



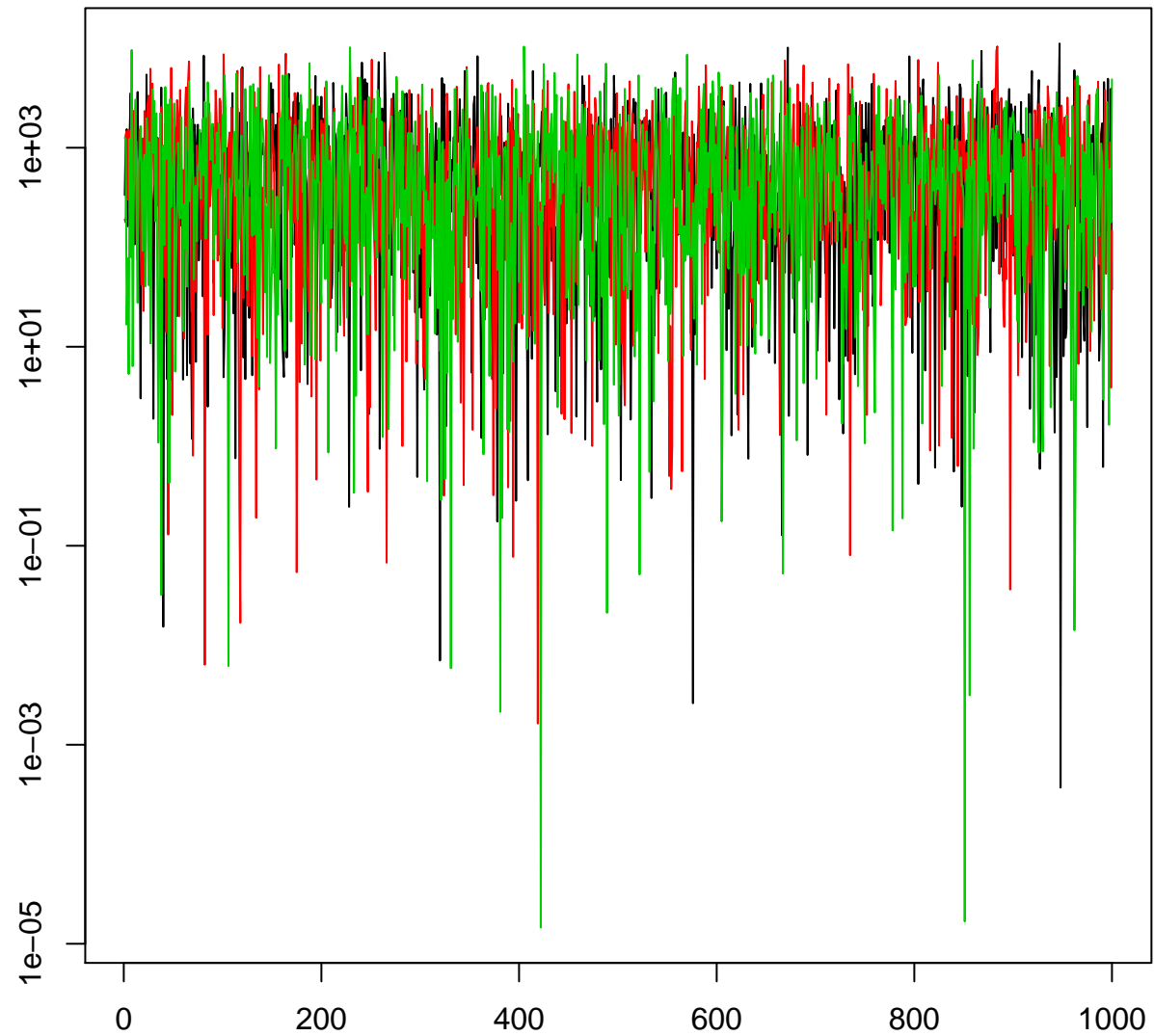
λ_1^2



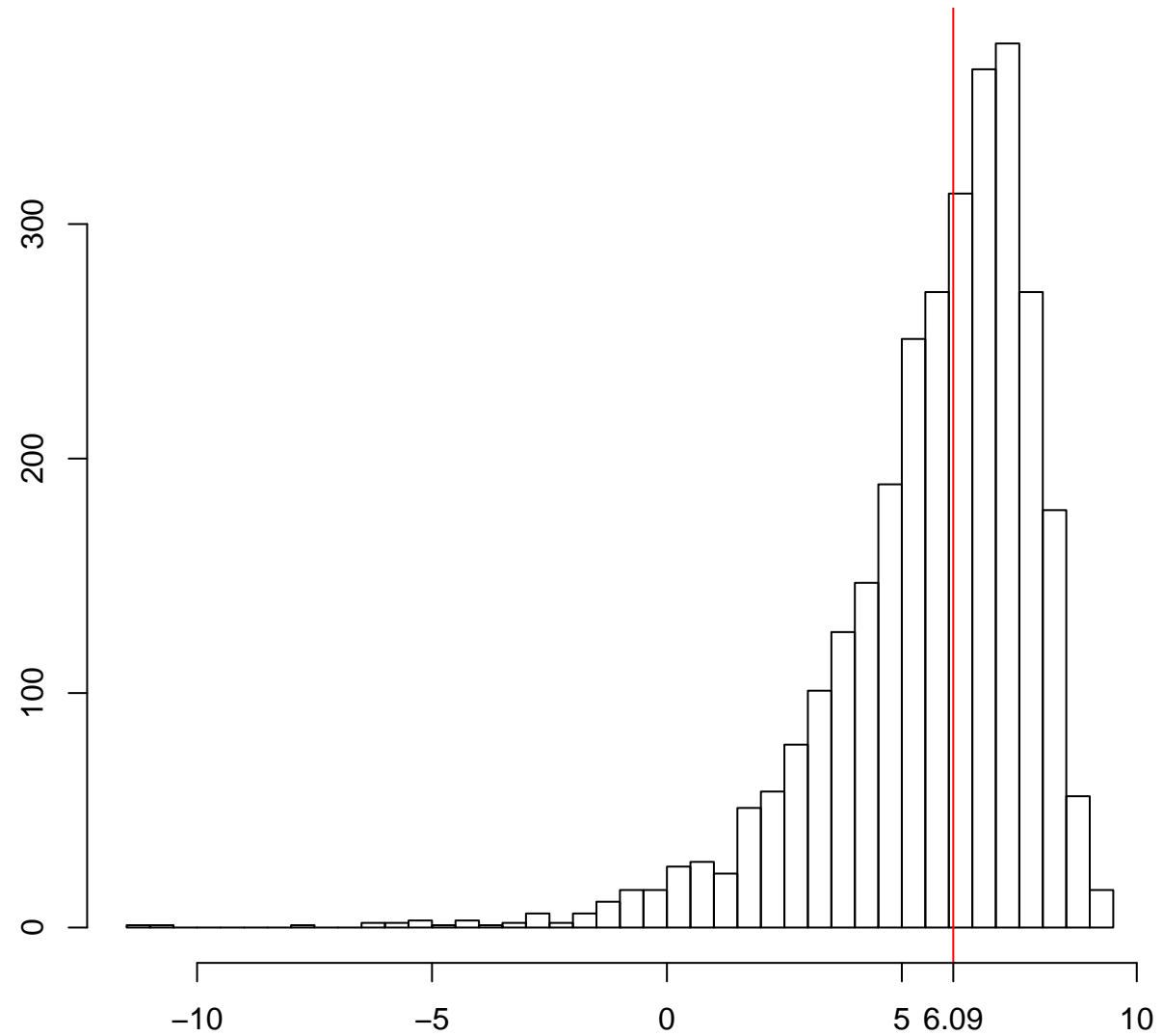
$\log(\lambda_1^2)$



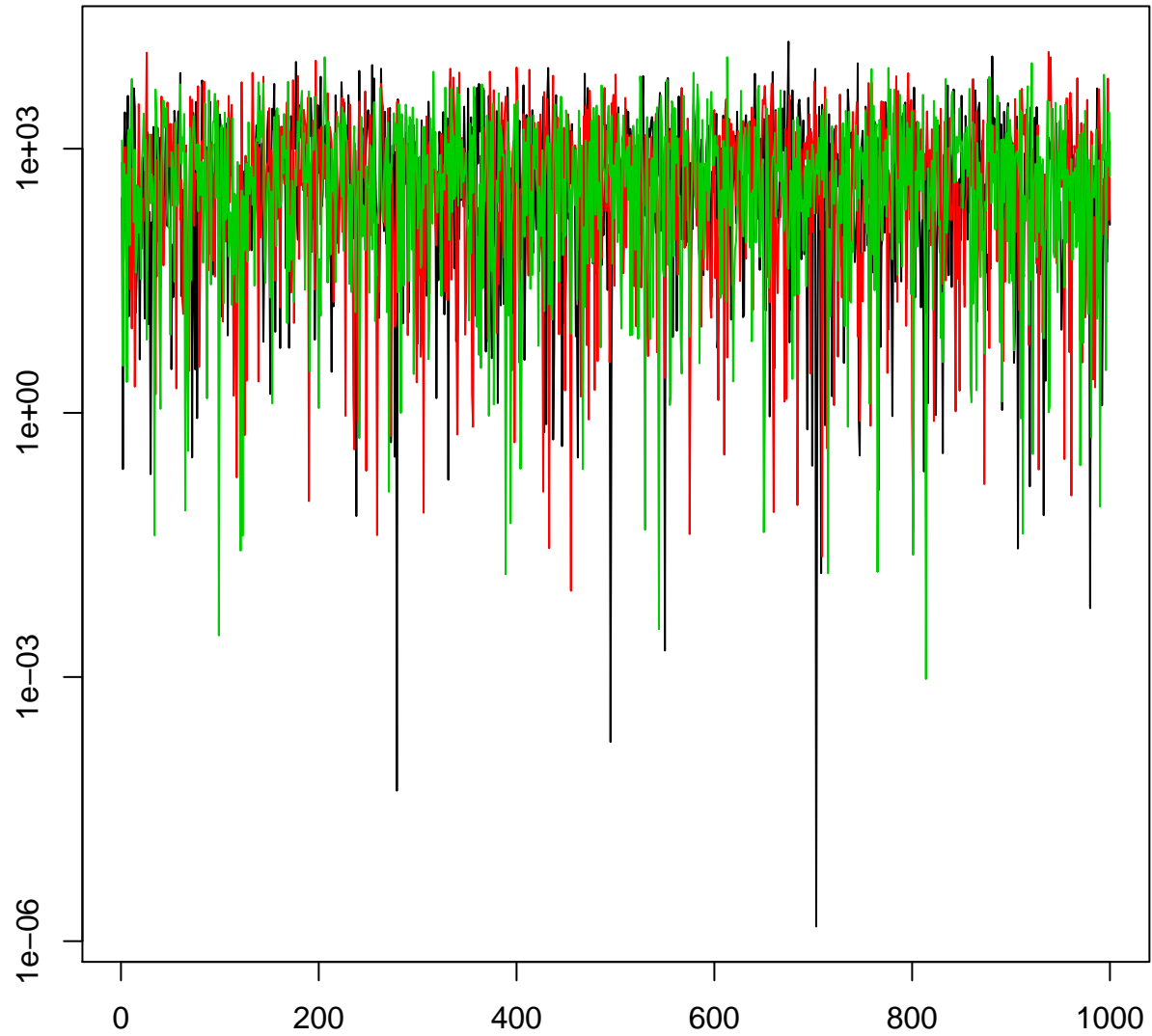
λ_{1sq168}



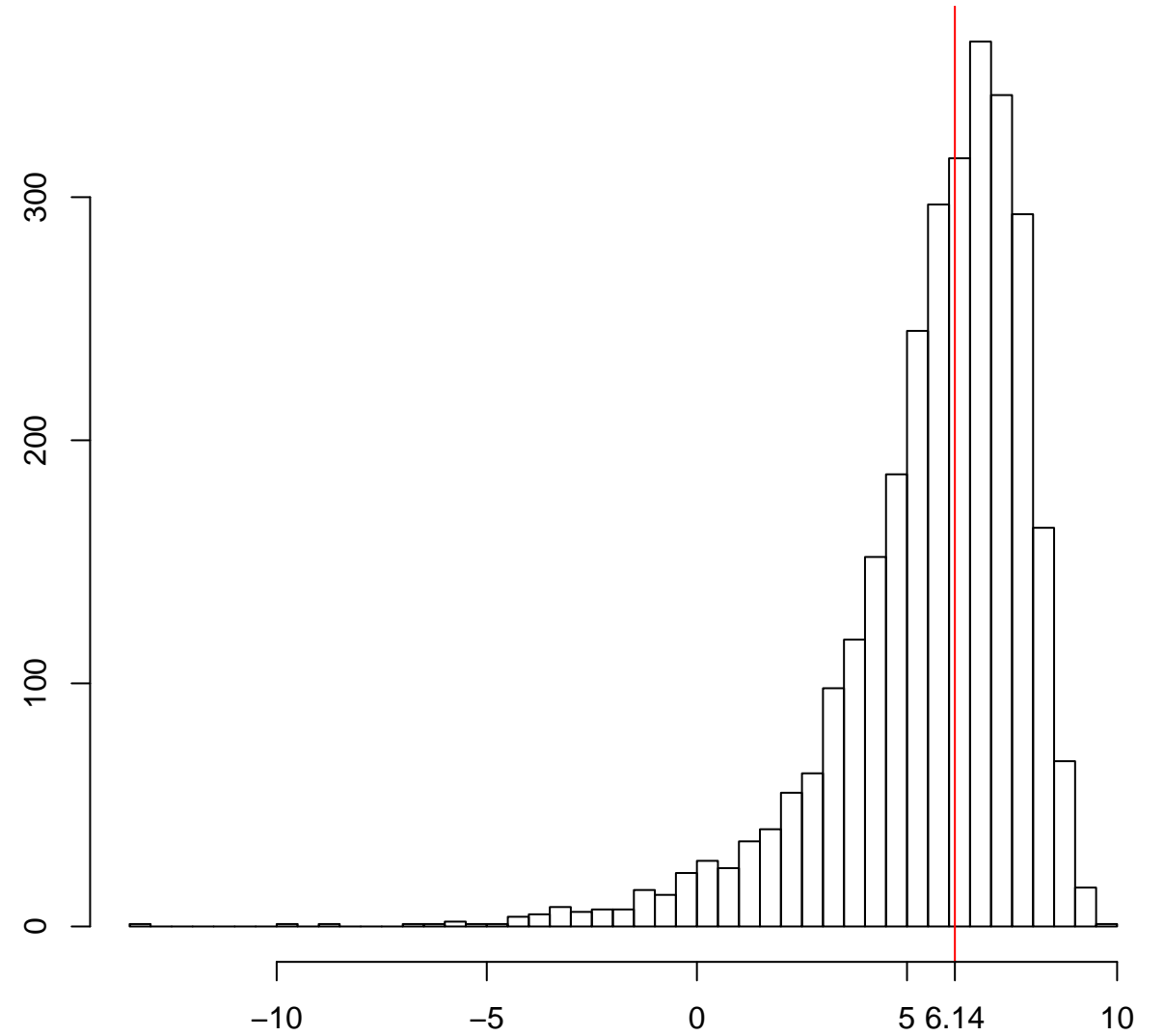
$\log(\lambda_{1sq168})$



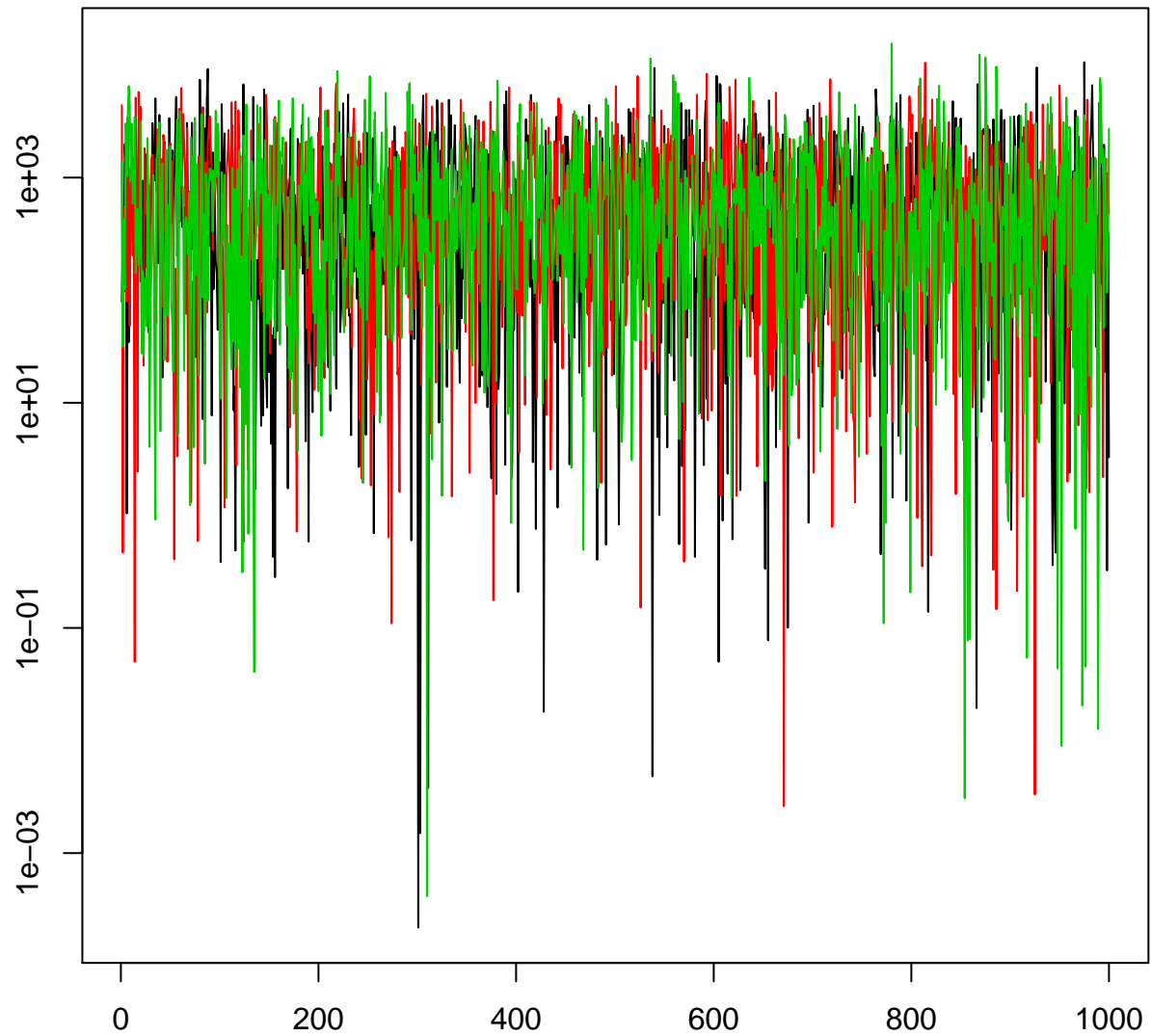
λ_1^2



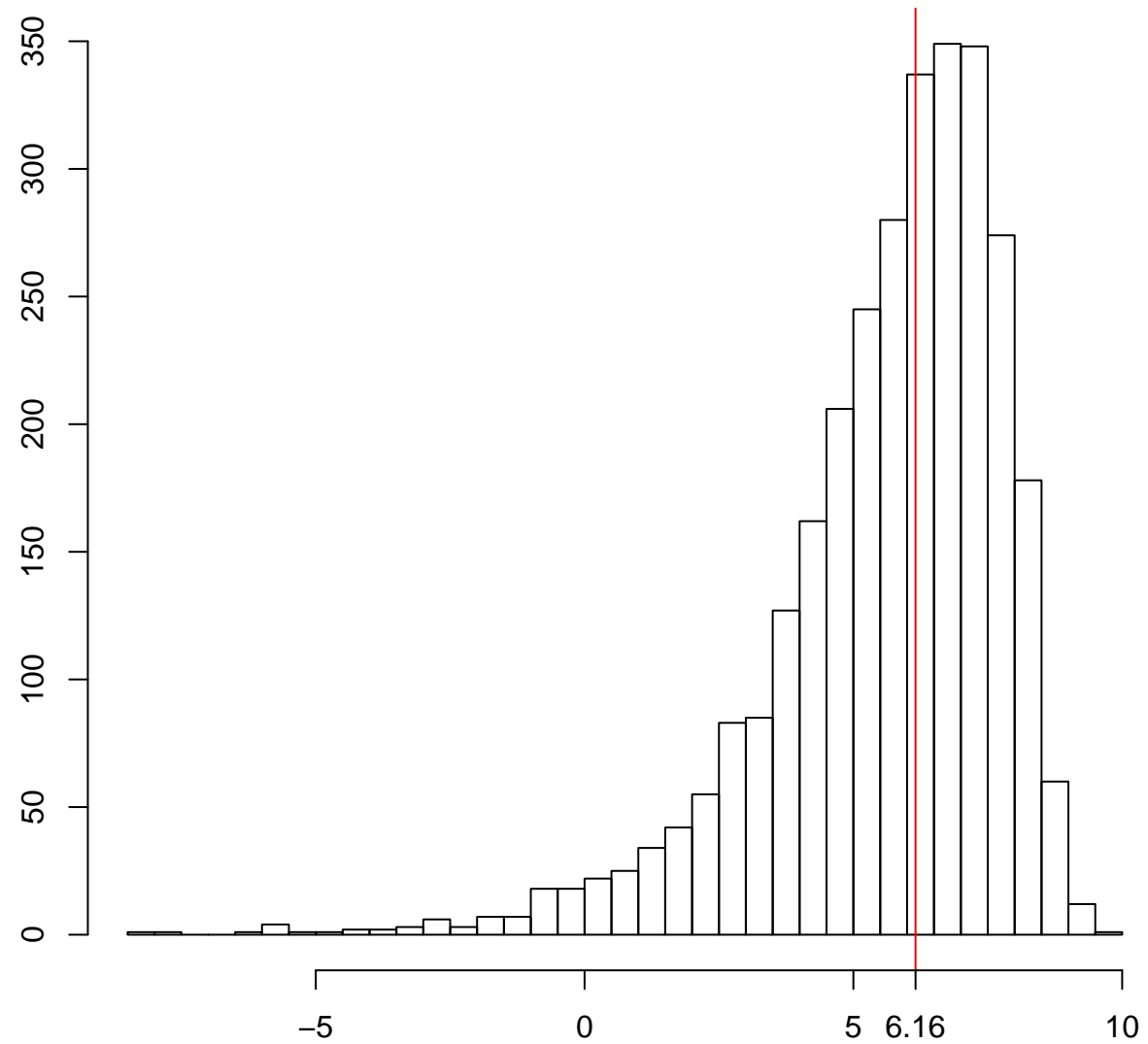
$\log(\lambda_1^2)$



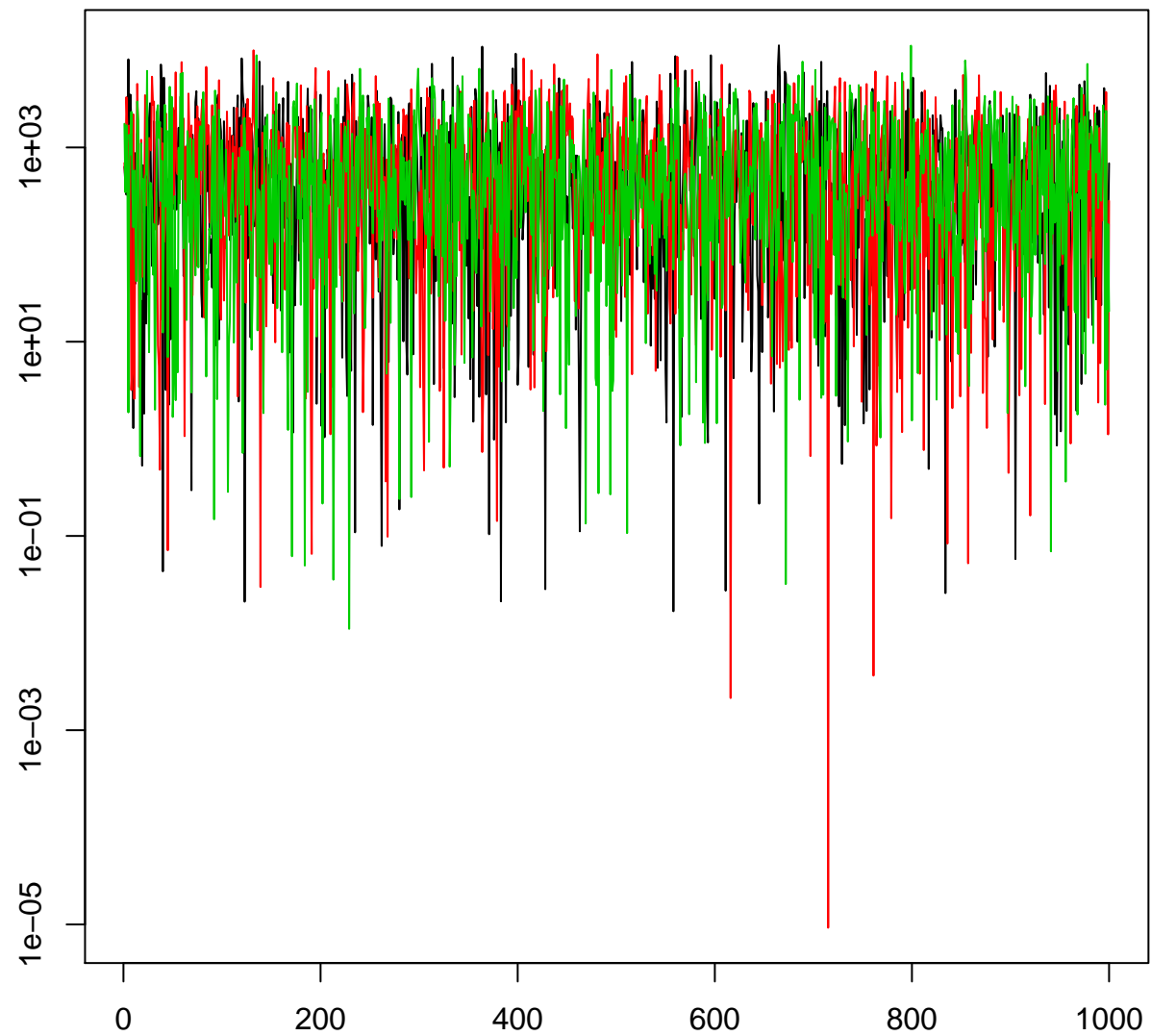
λ_{1sq170}



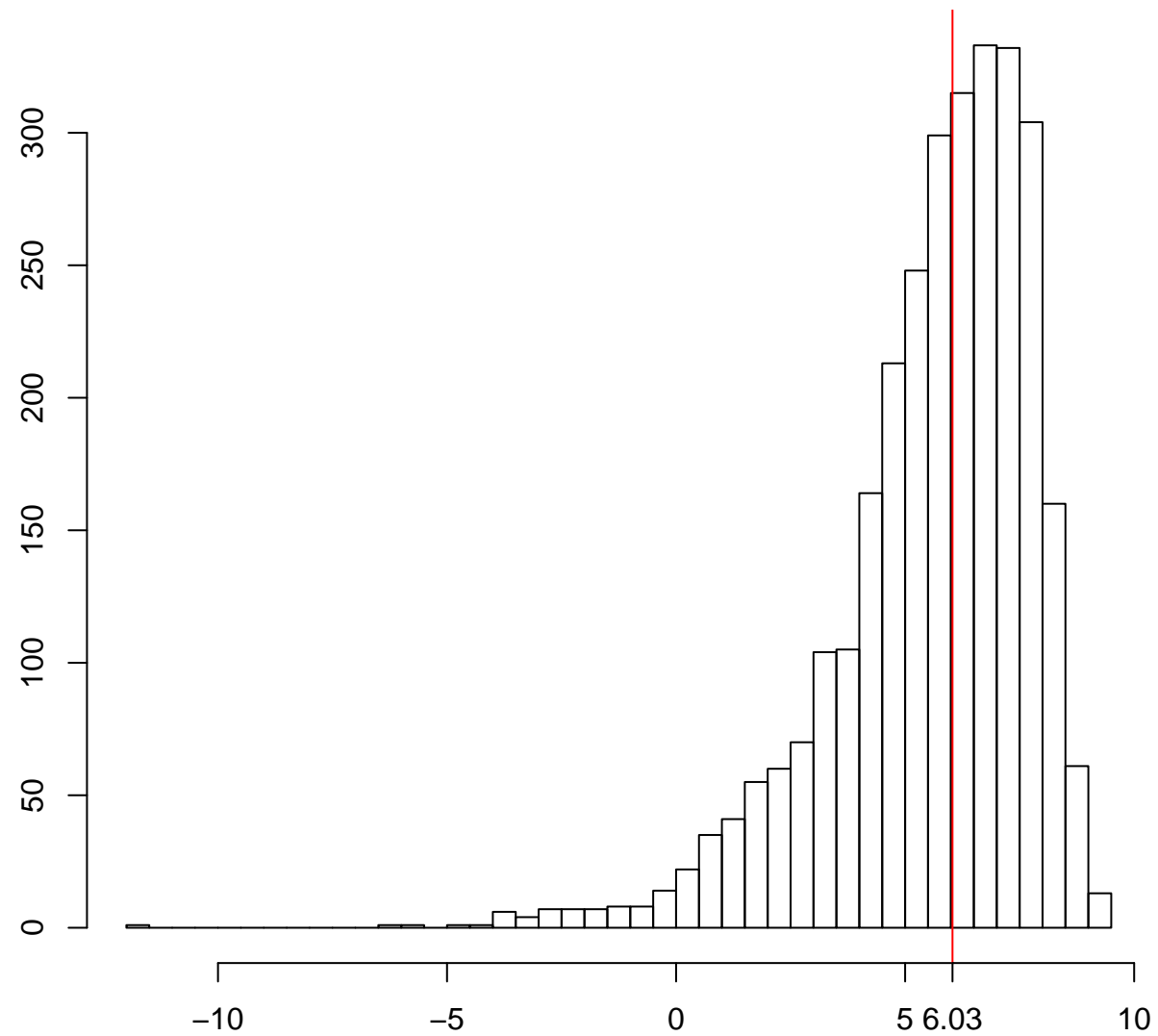
$\log(\lambda_{1sq170})$



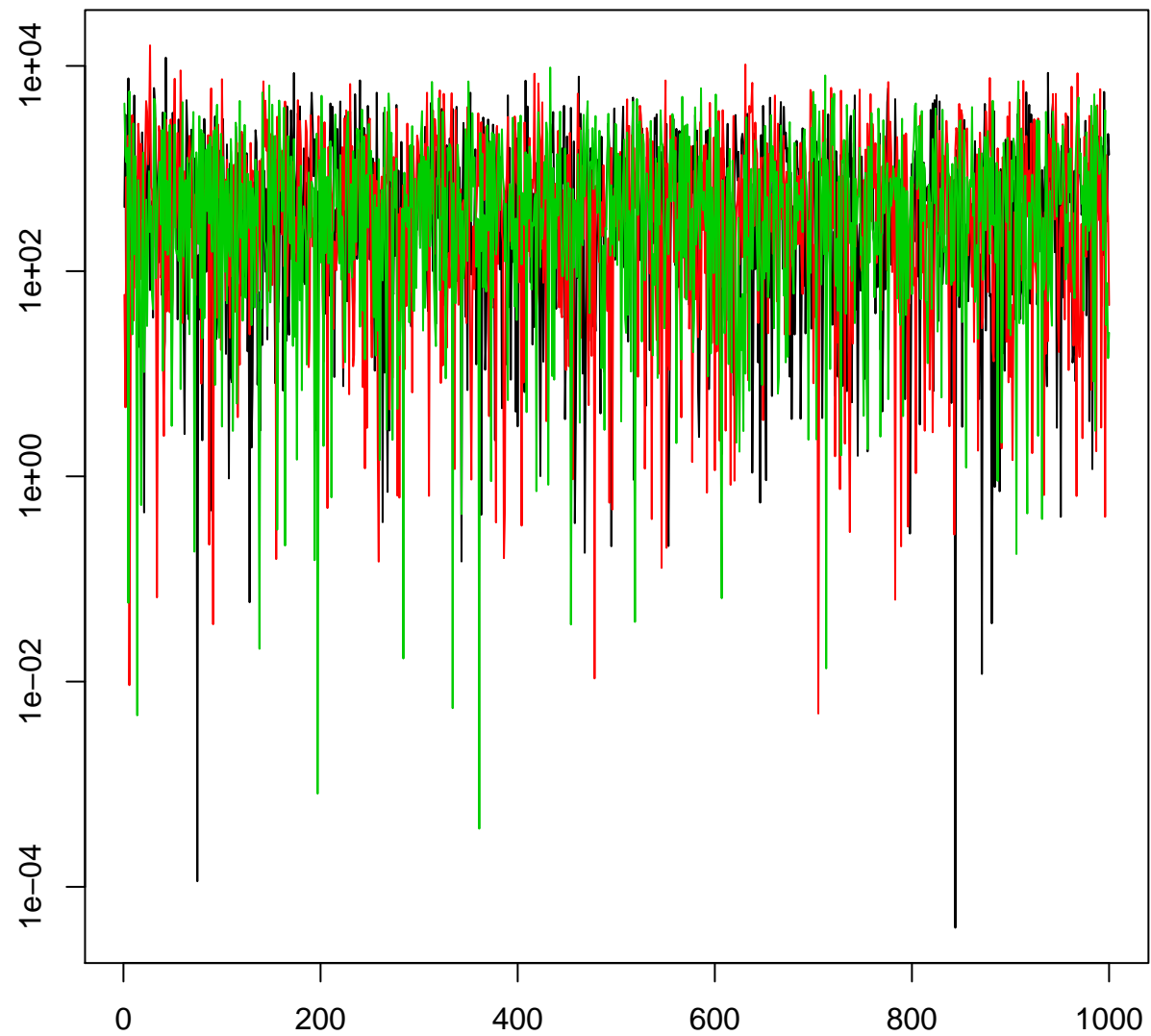
lambda1sq171



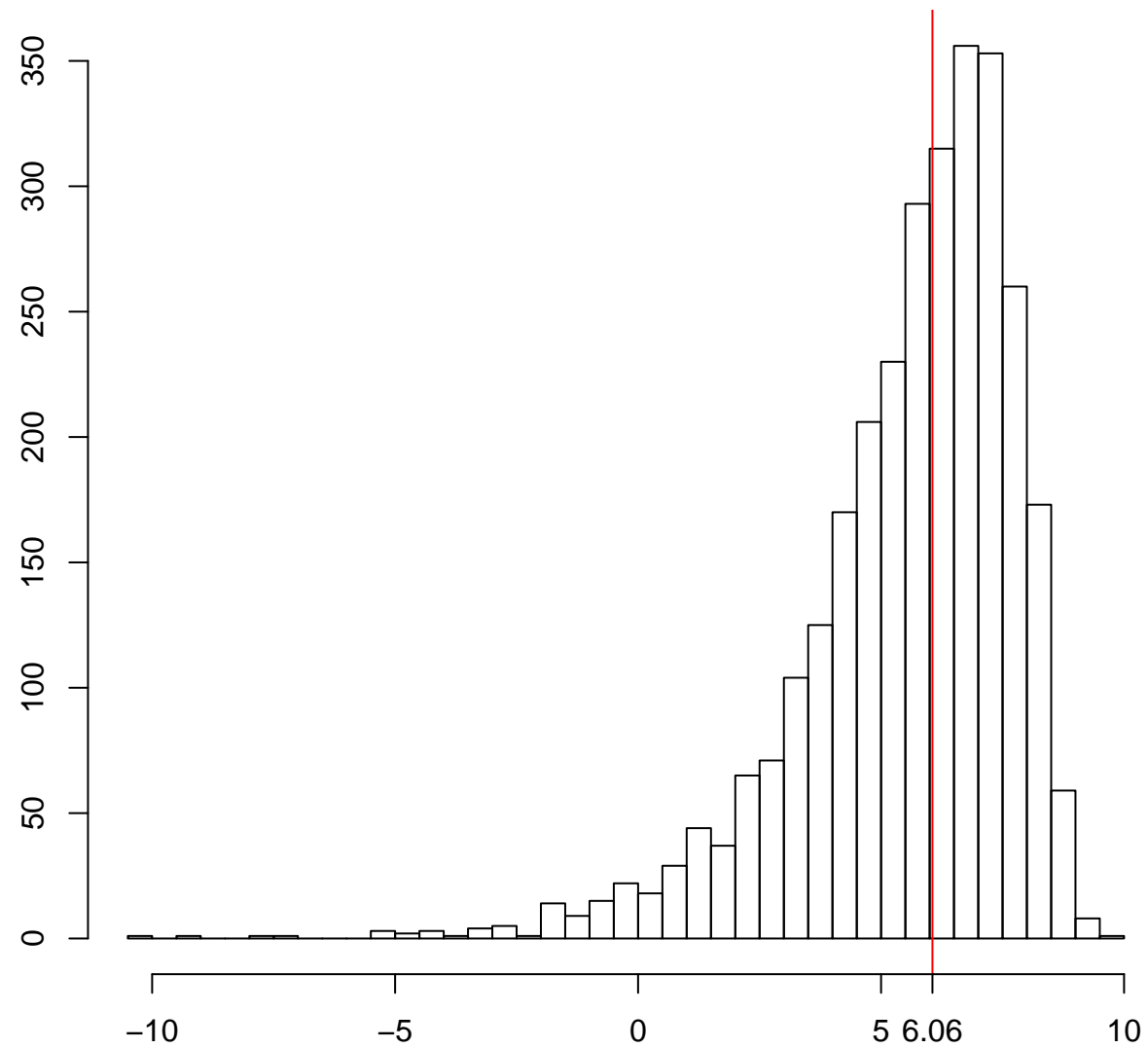
log(lambda1sq171)



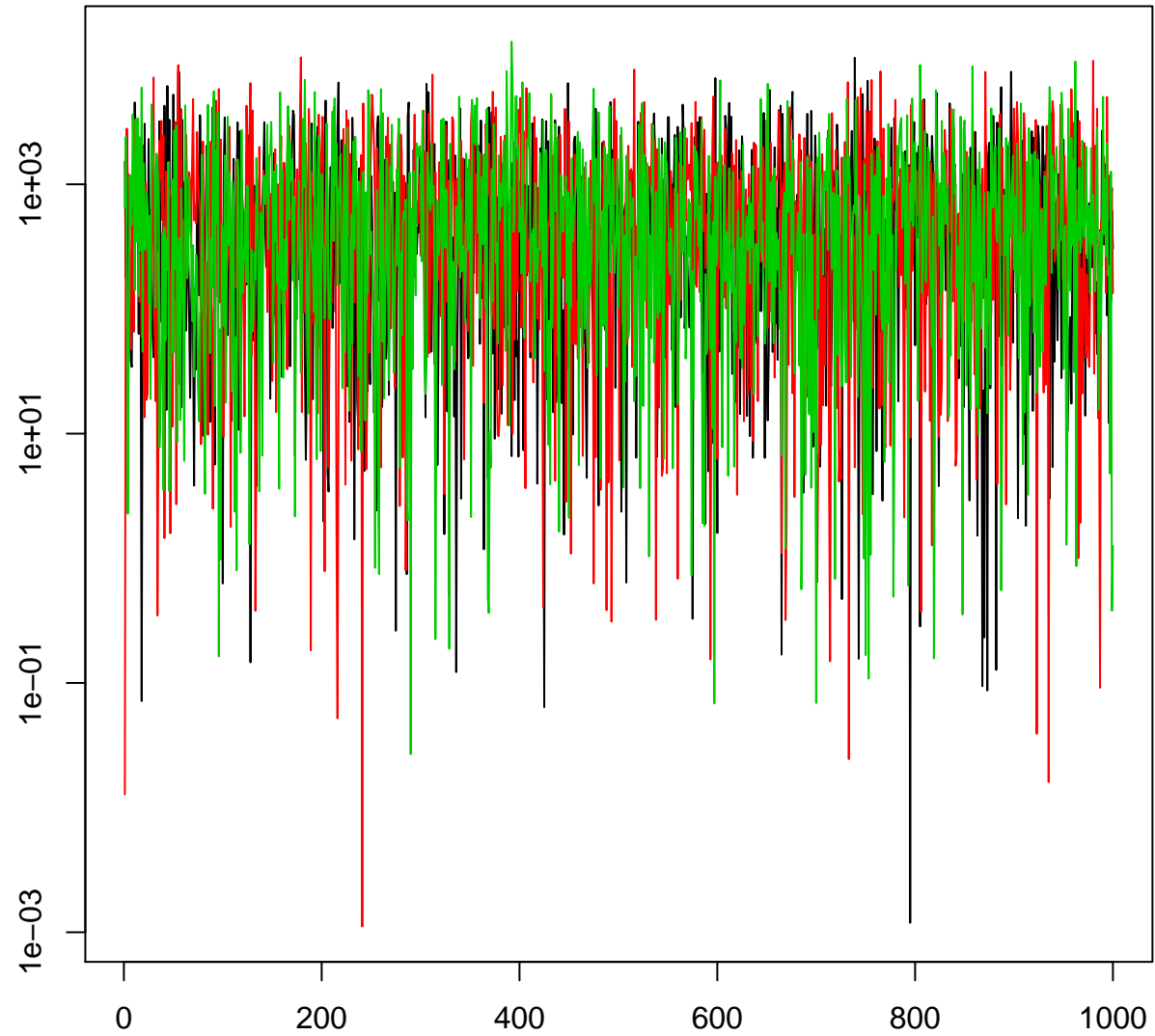
lambda1sq172



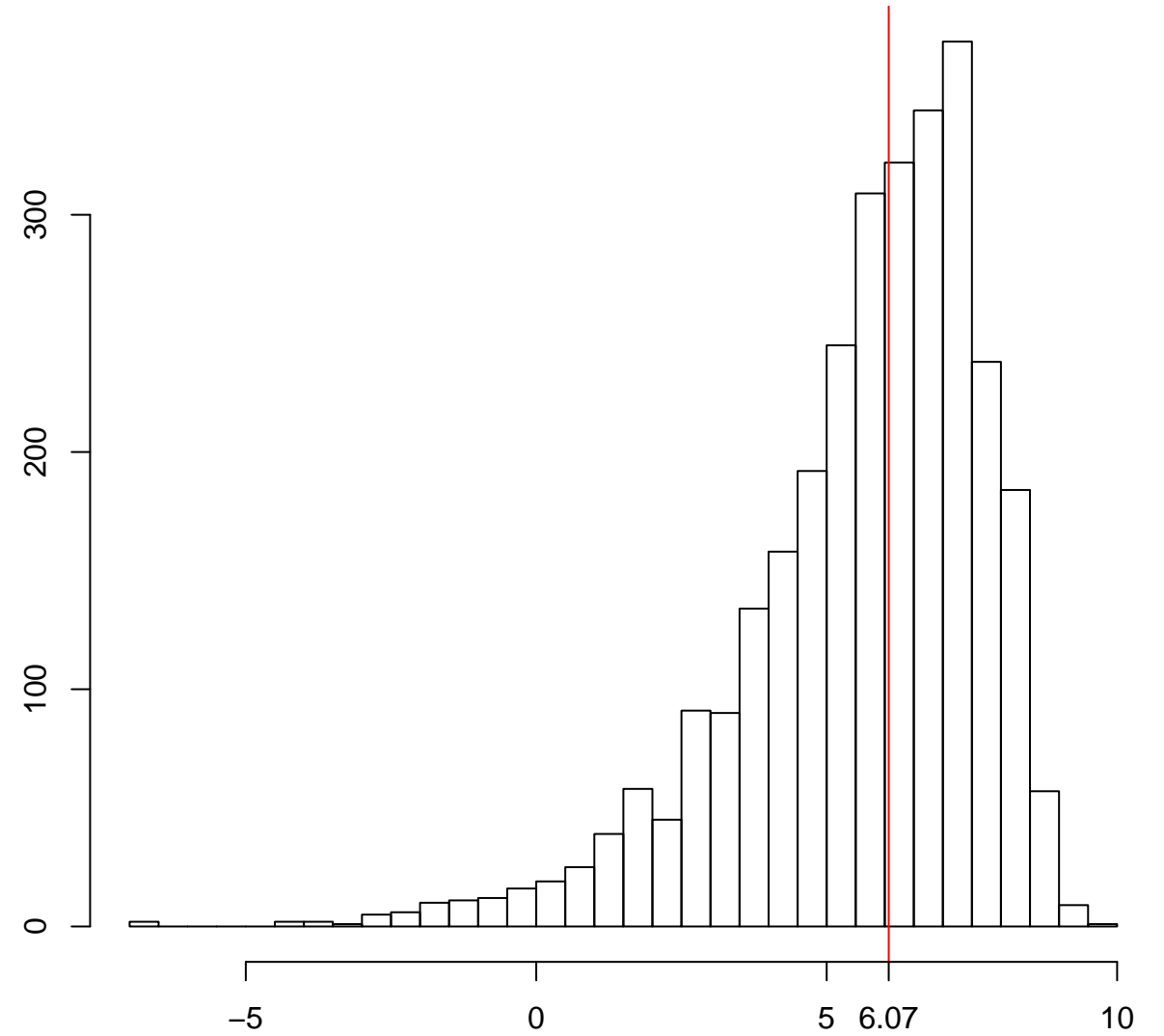
log(lambda1sq172)



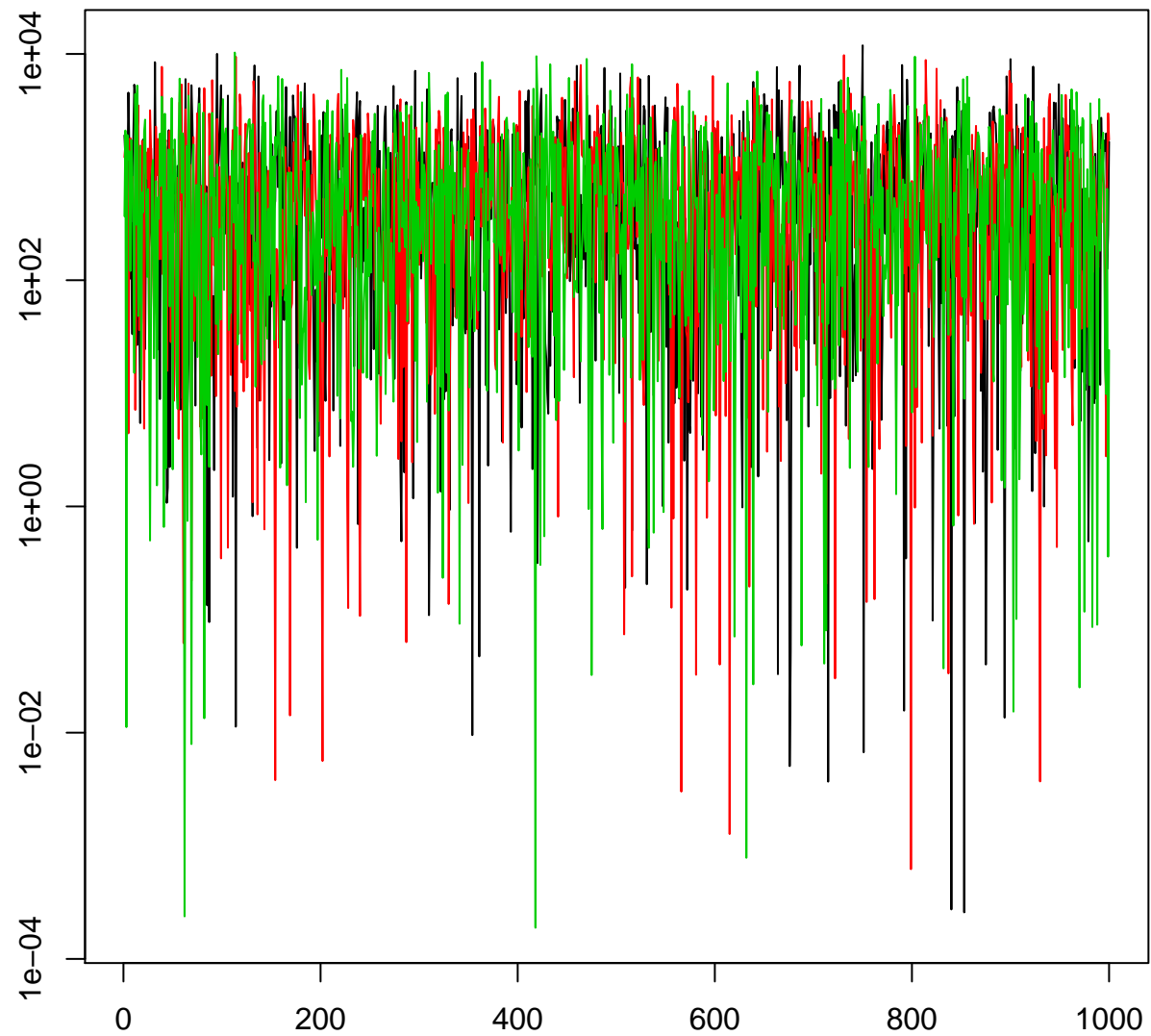
λ_{1sq173}



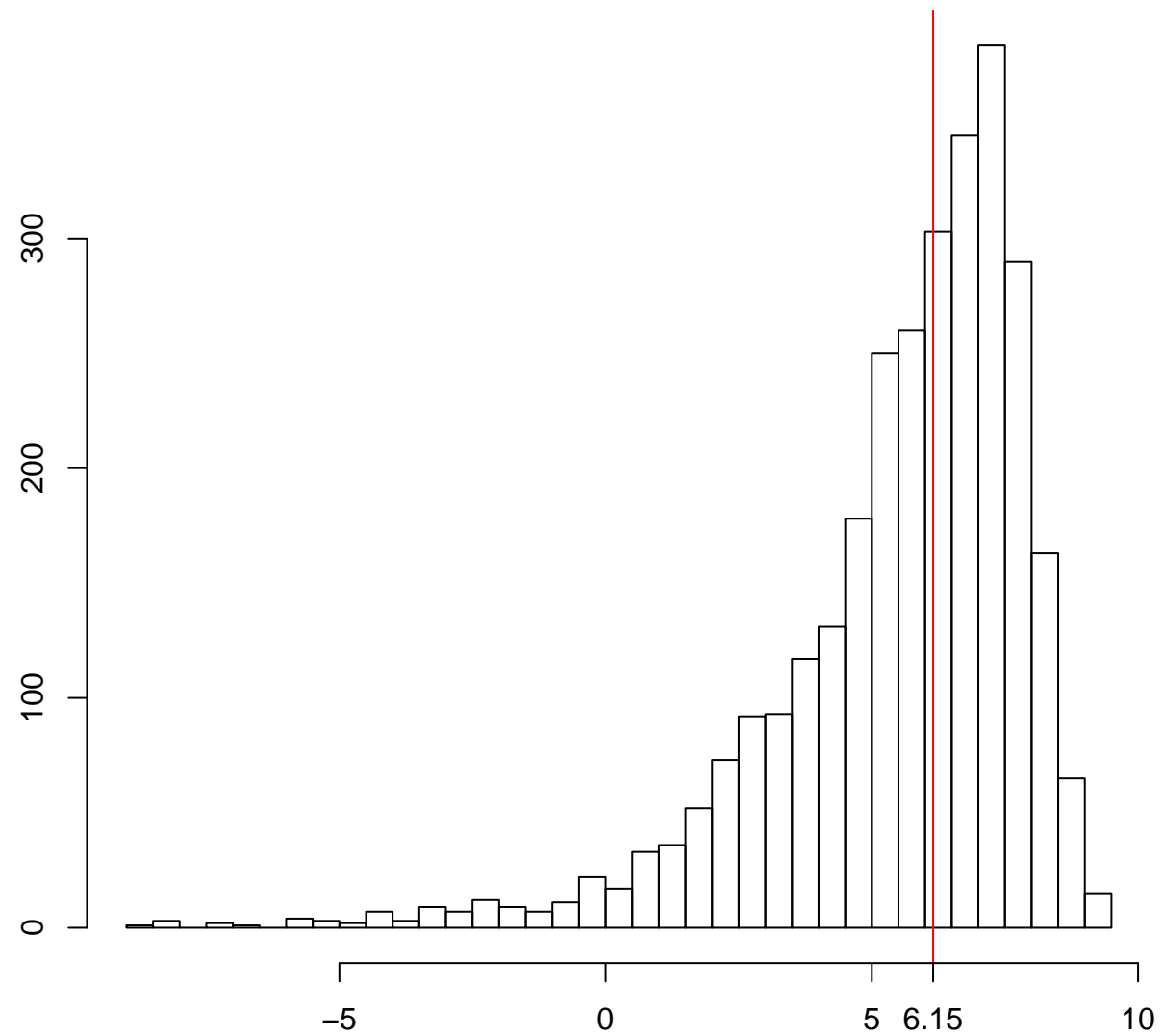
$\log(\lambda_{1sq173})$



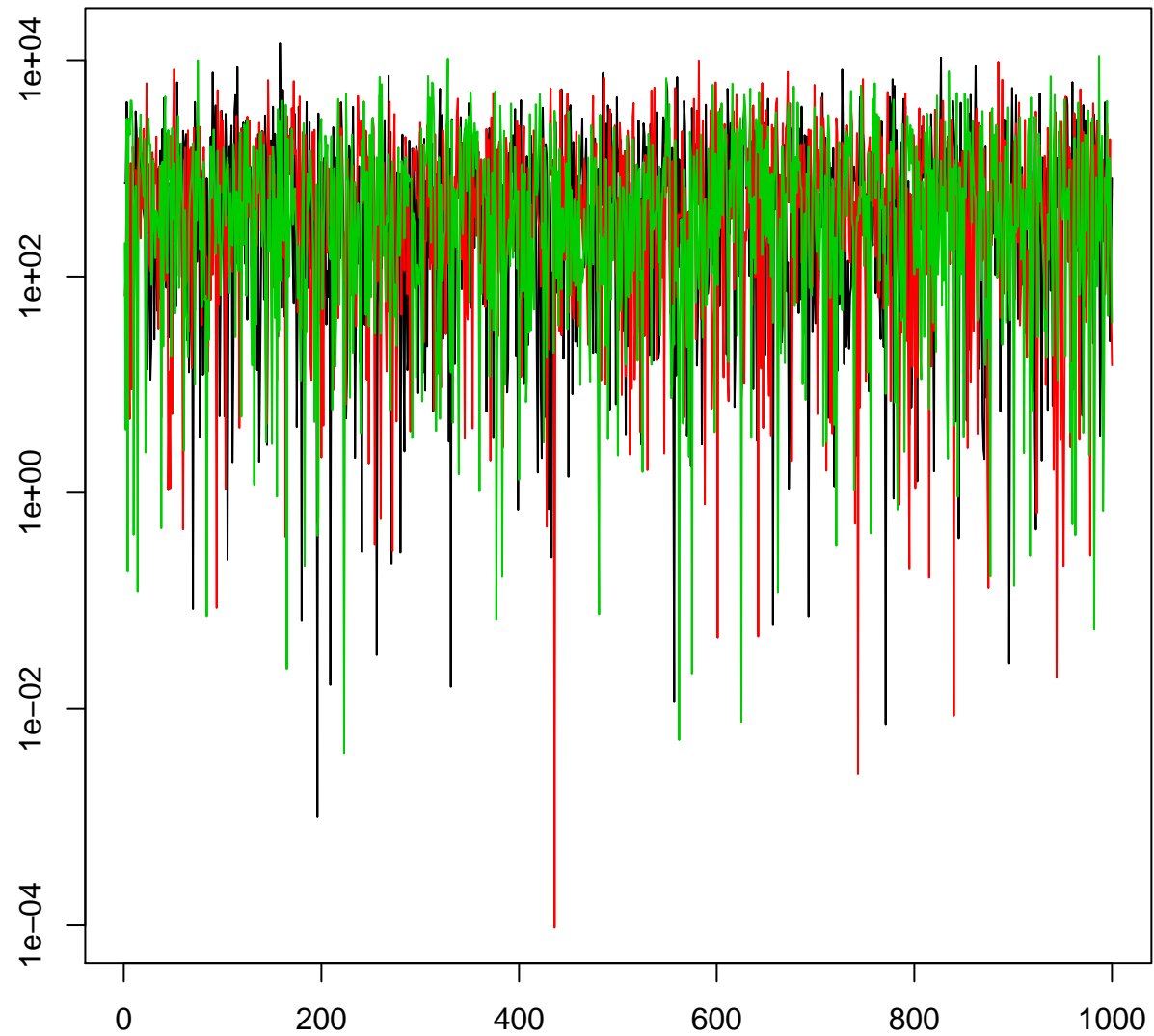
λ_{1sq174}



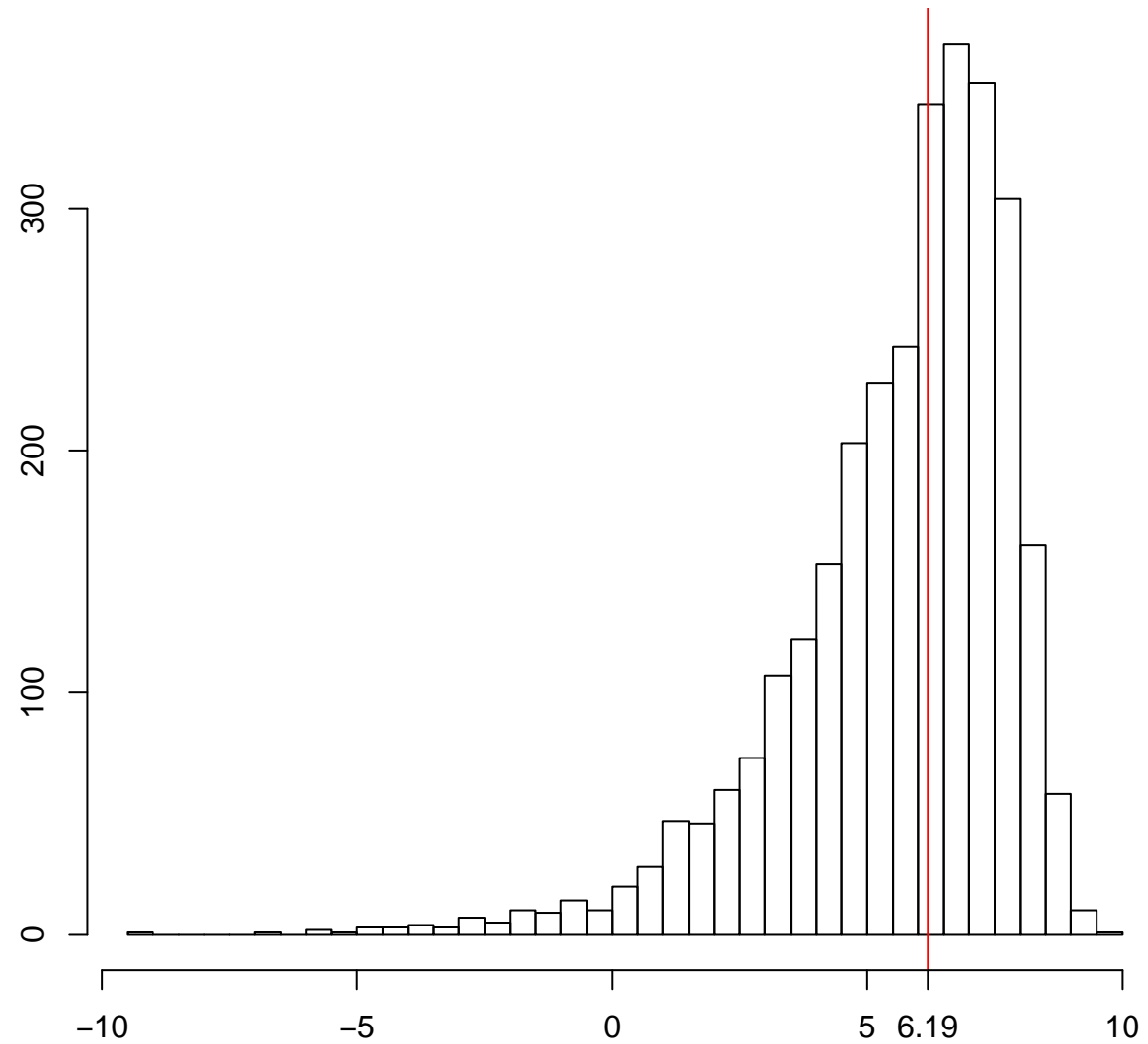
$\log(\lambda_{1sq174})$



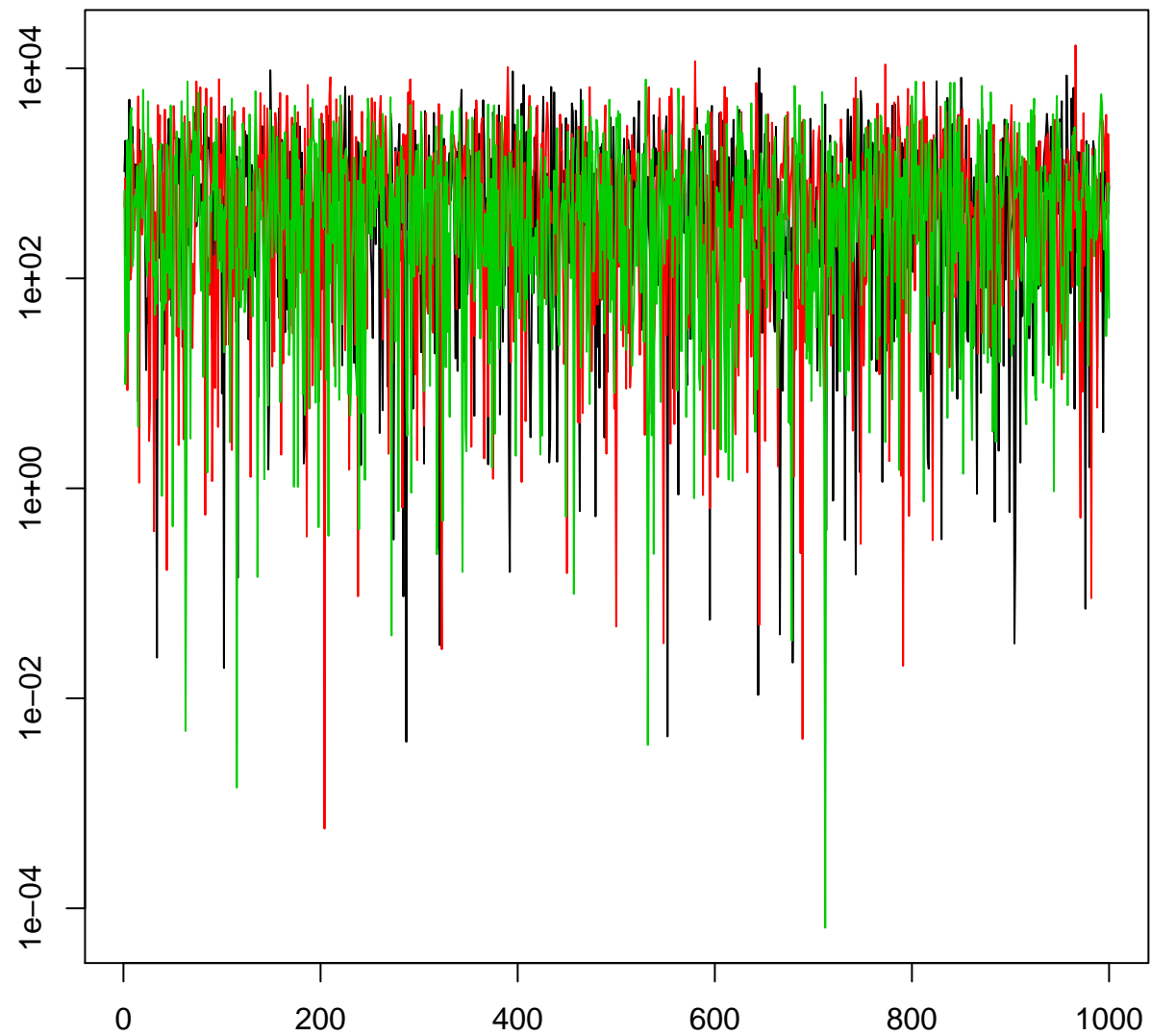
lambda1sq175



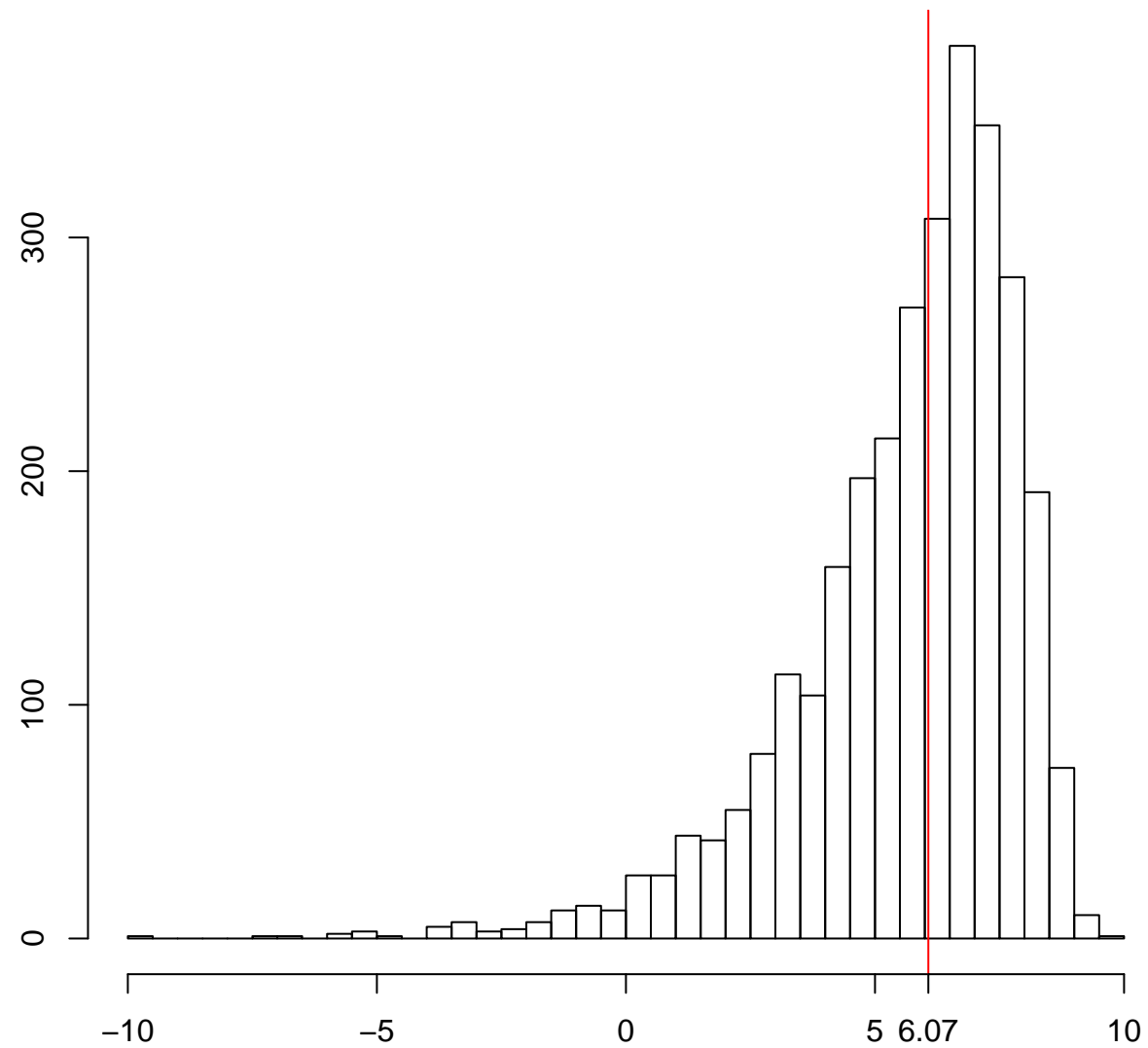
log(lambda1sq175)



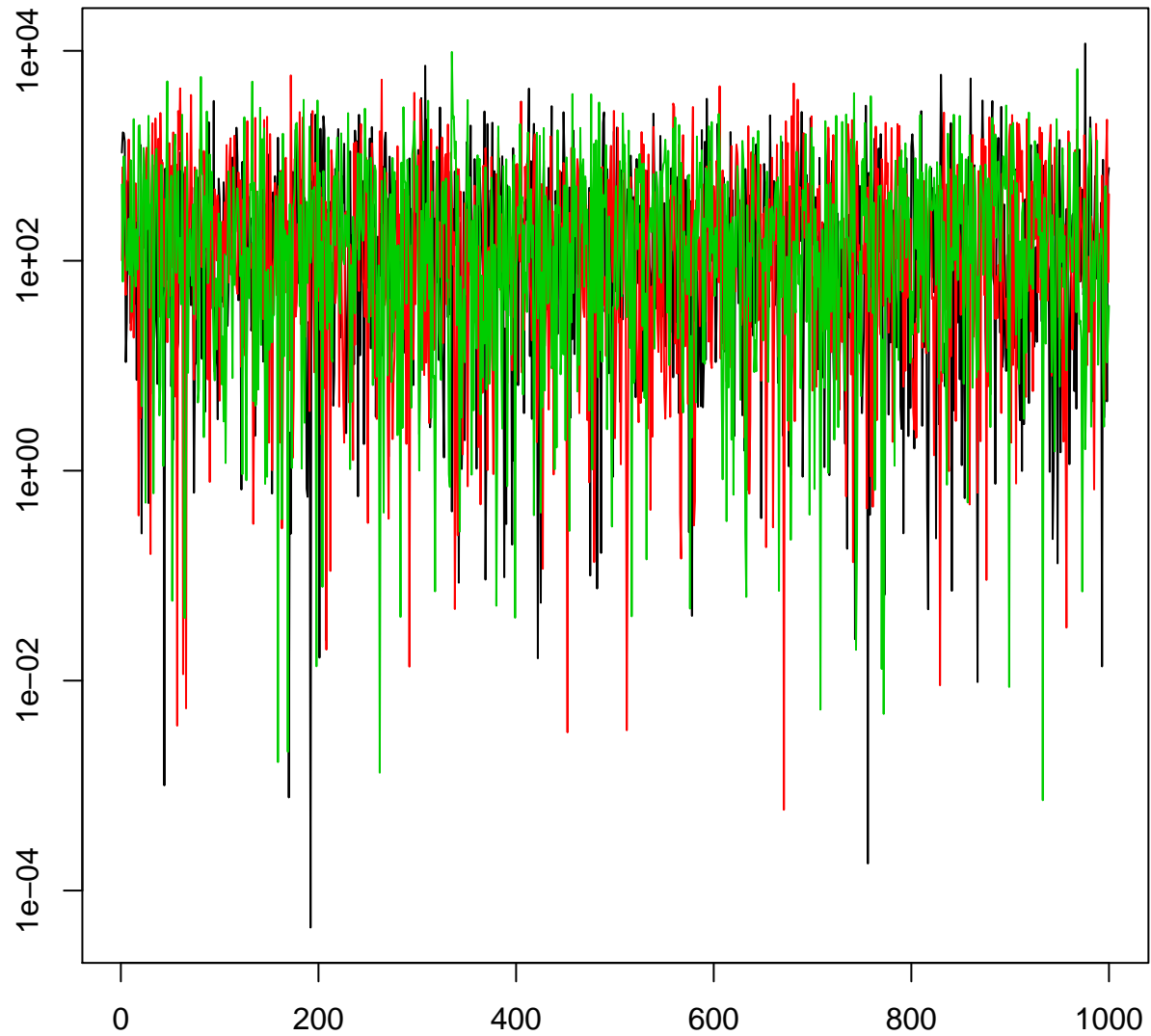
lambda1sq176



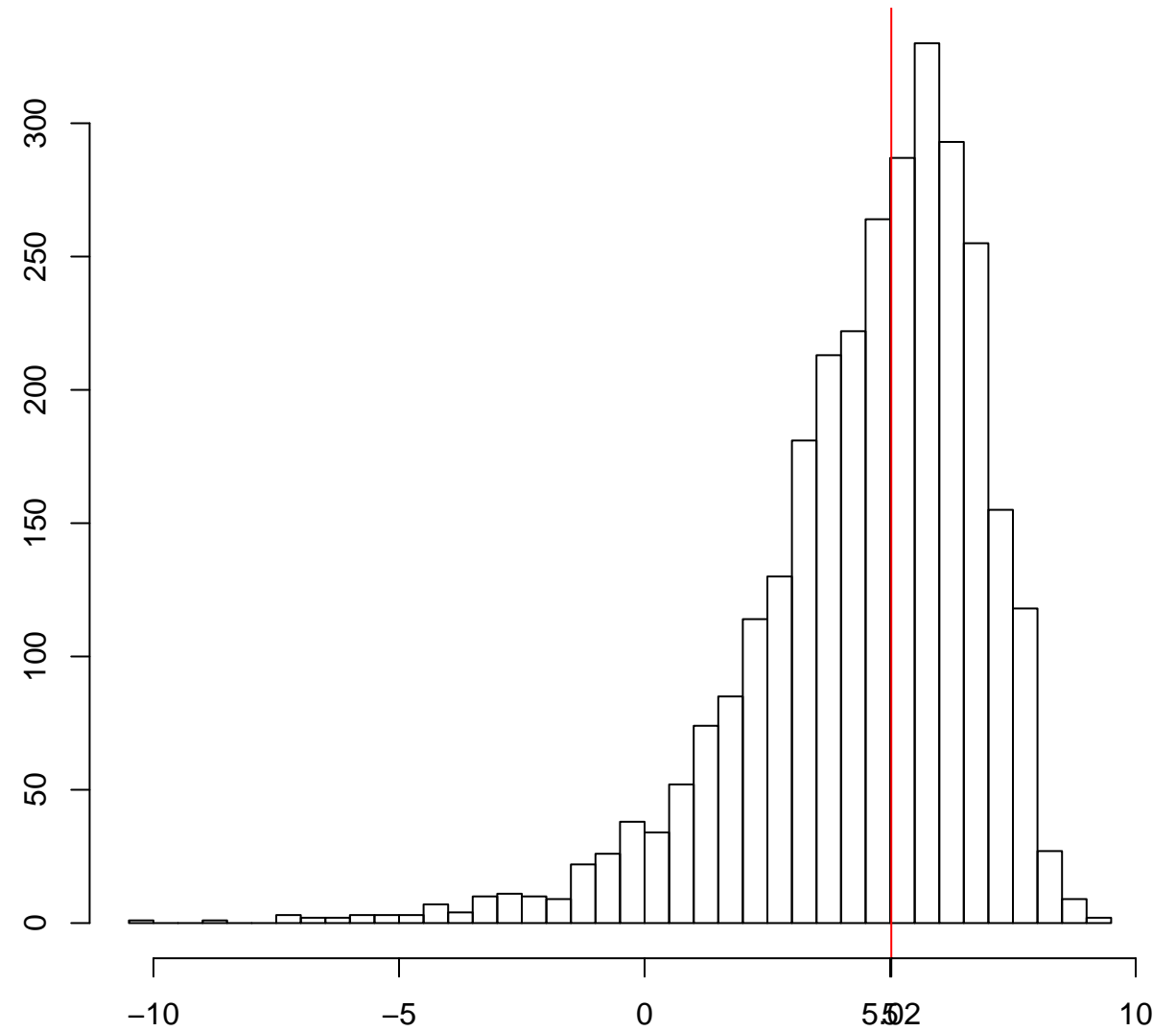
log(lambda1sq176)



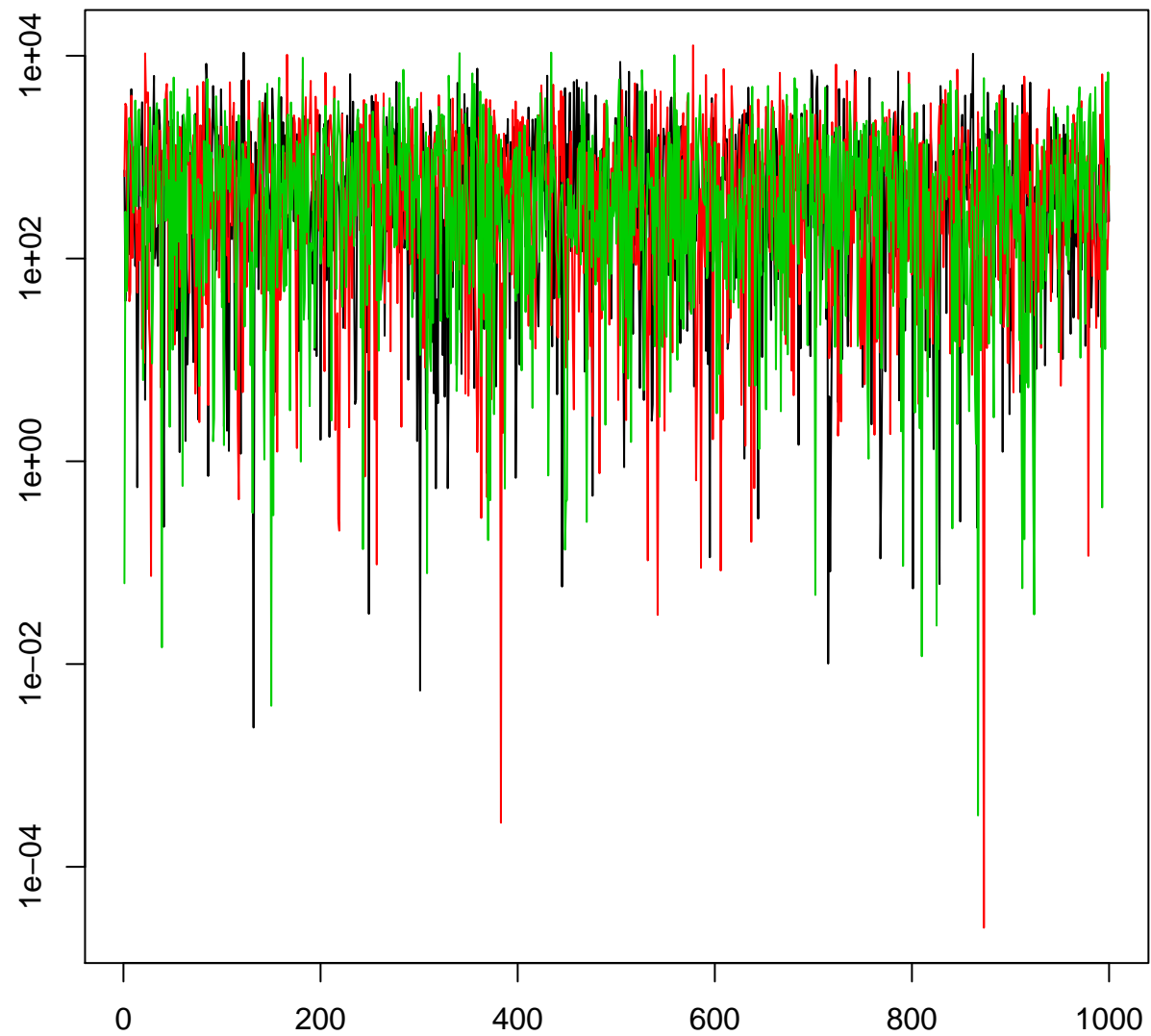
λ_{1sq177}



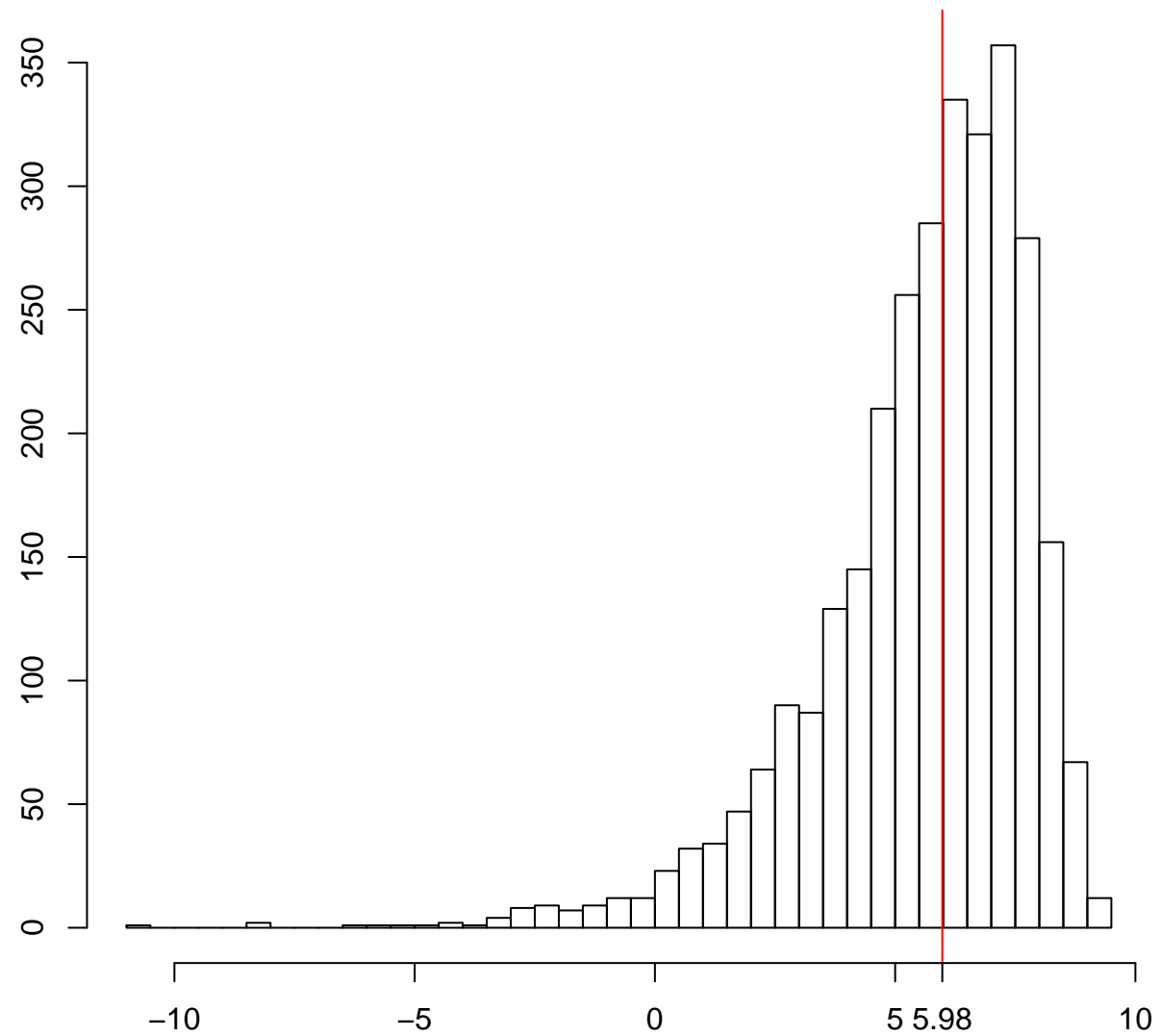
$\log(\lambda_{1sq177})$



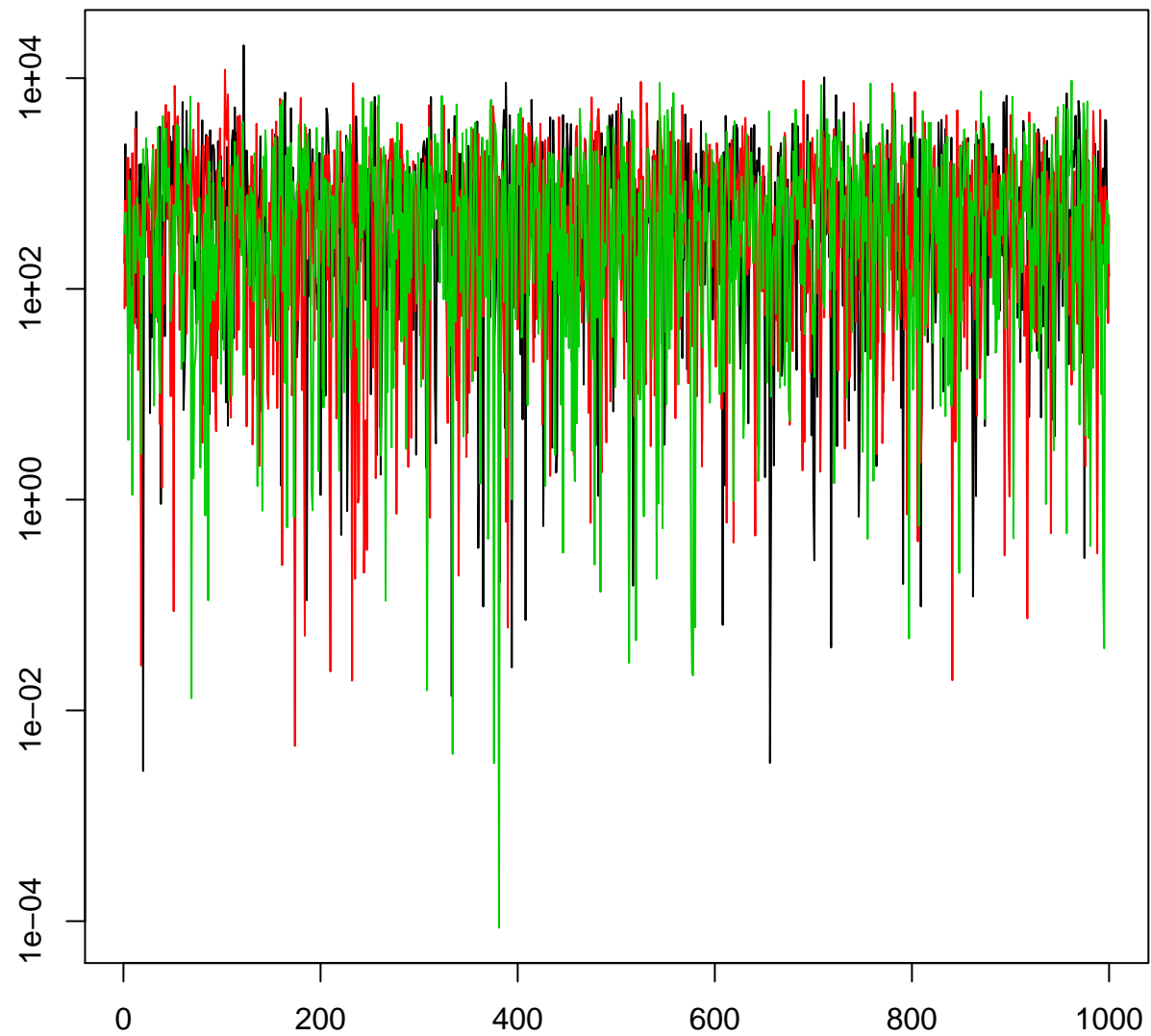
lambda1sq178



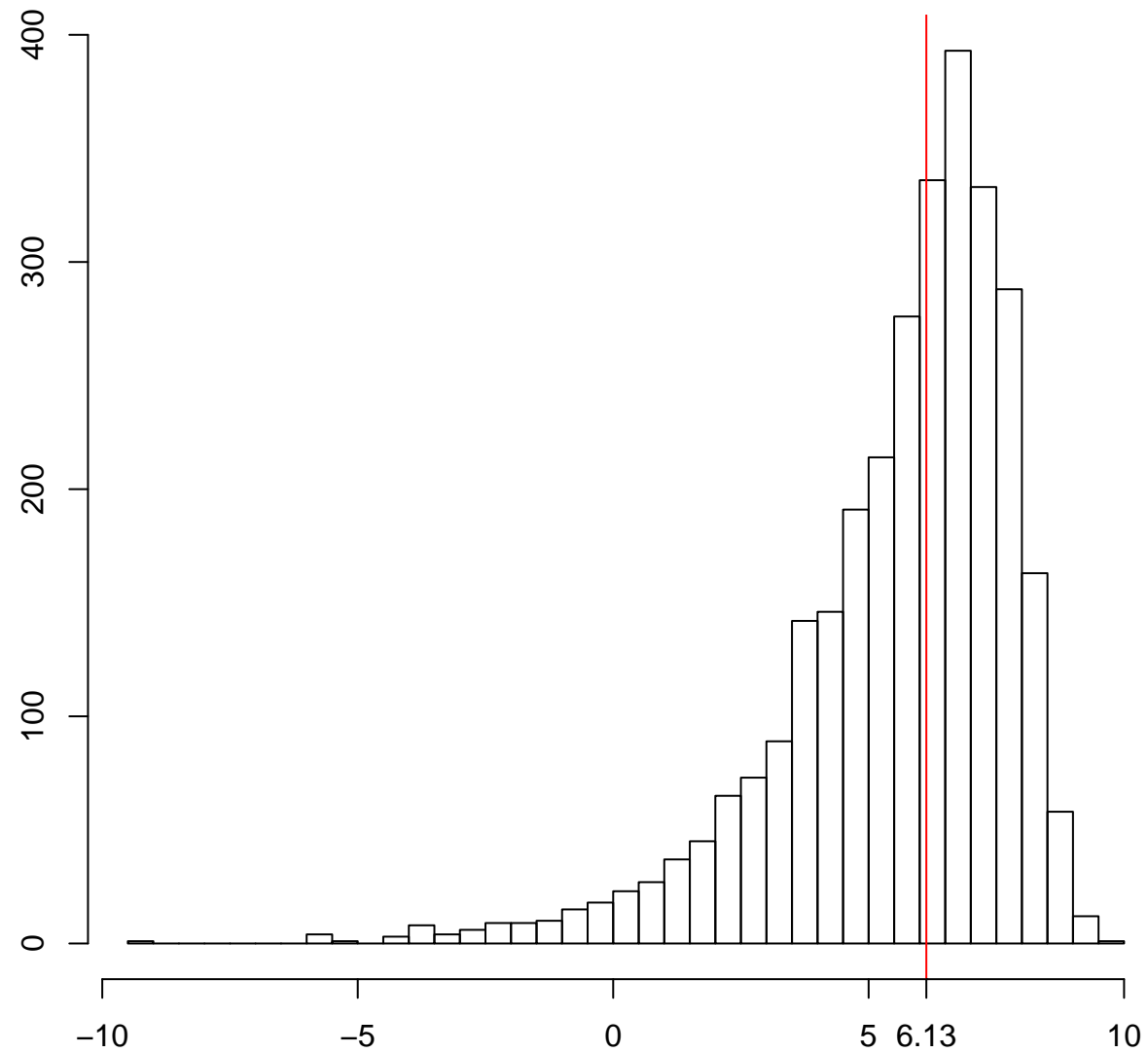
log(lambda1sq178)



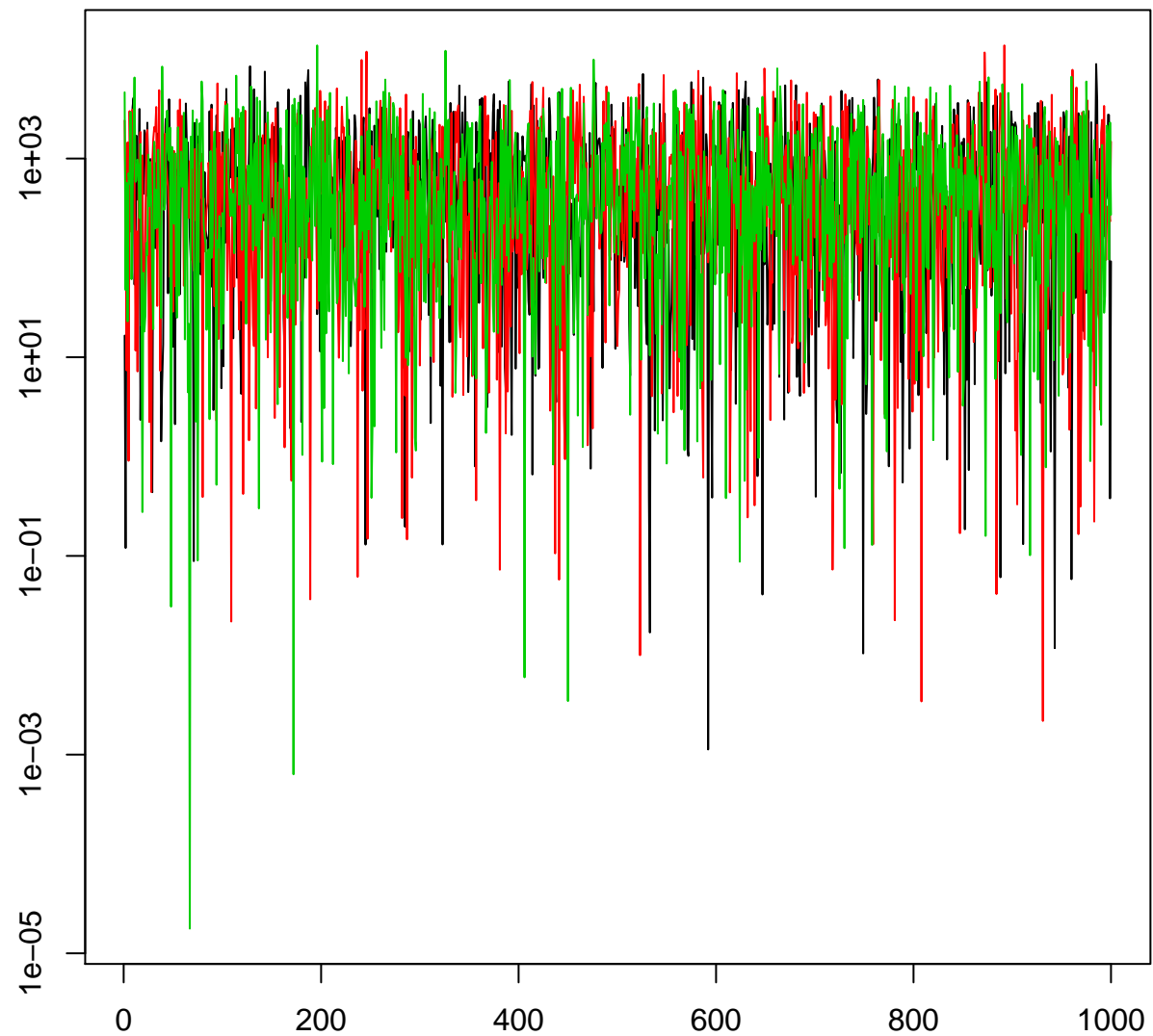
lambda1sq179



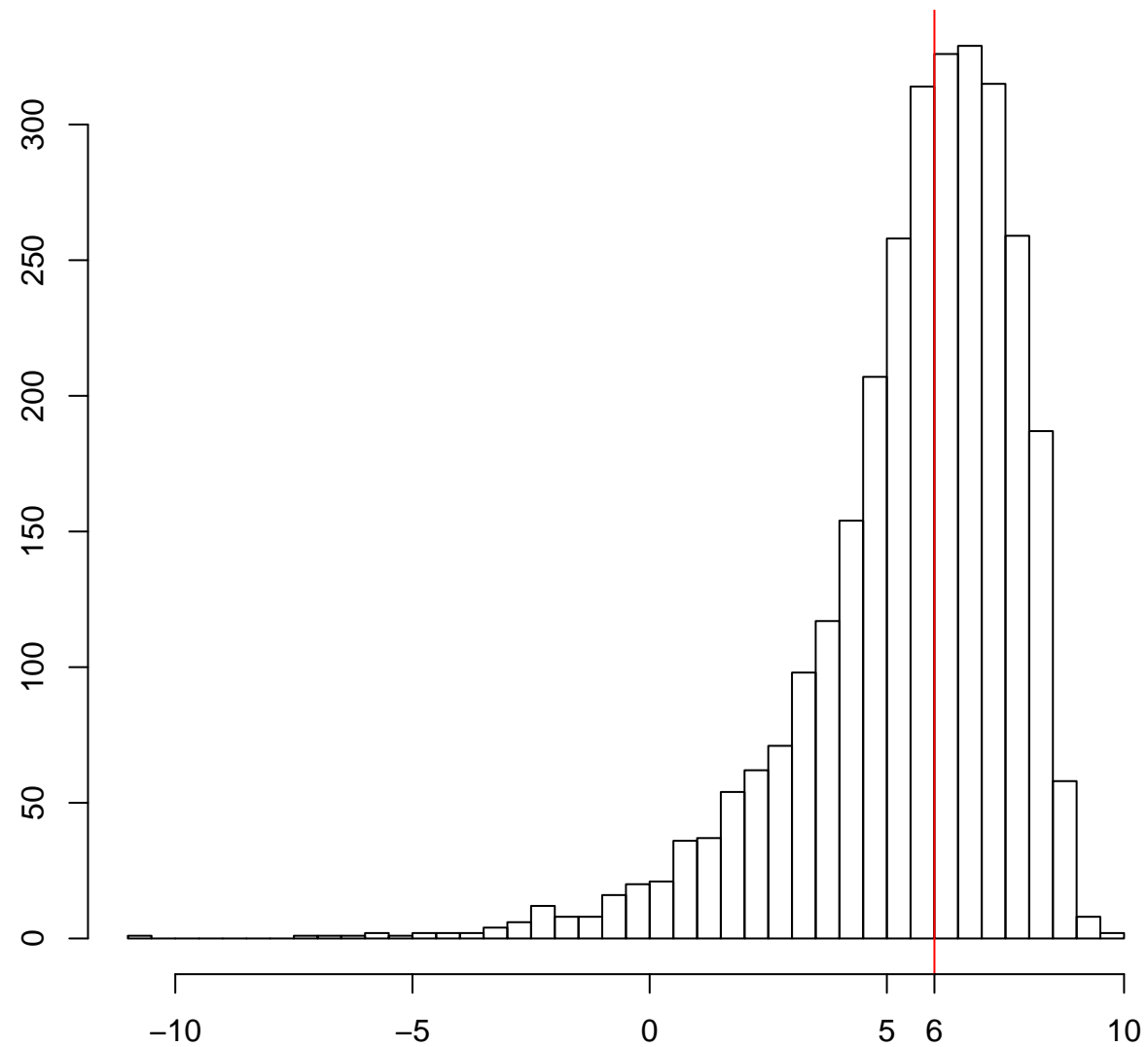
log(lambda1sq179)



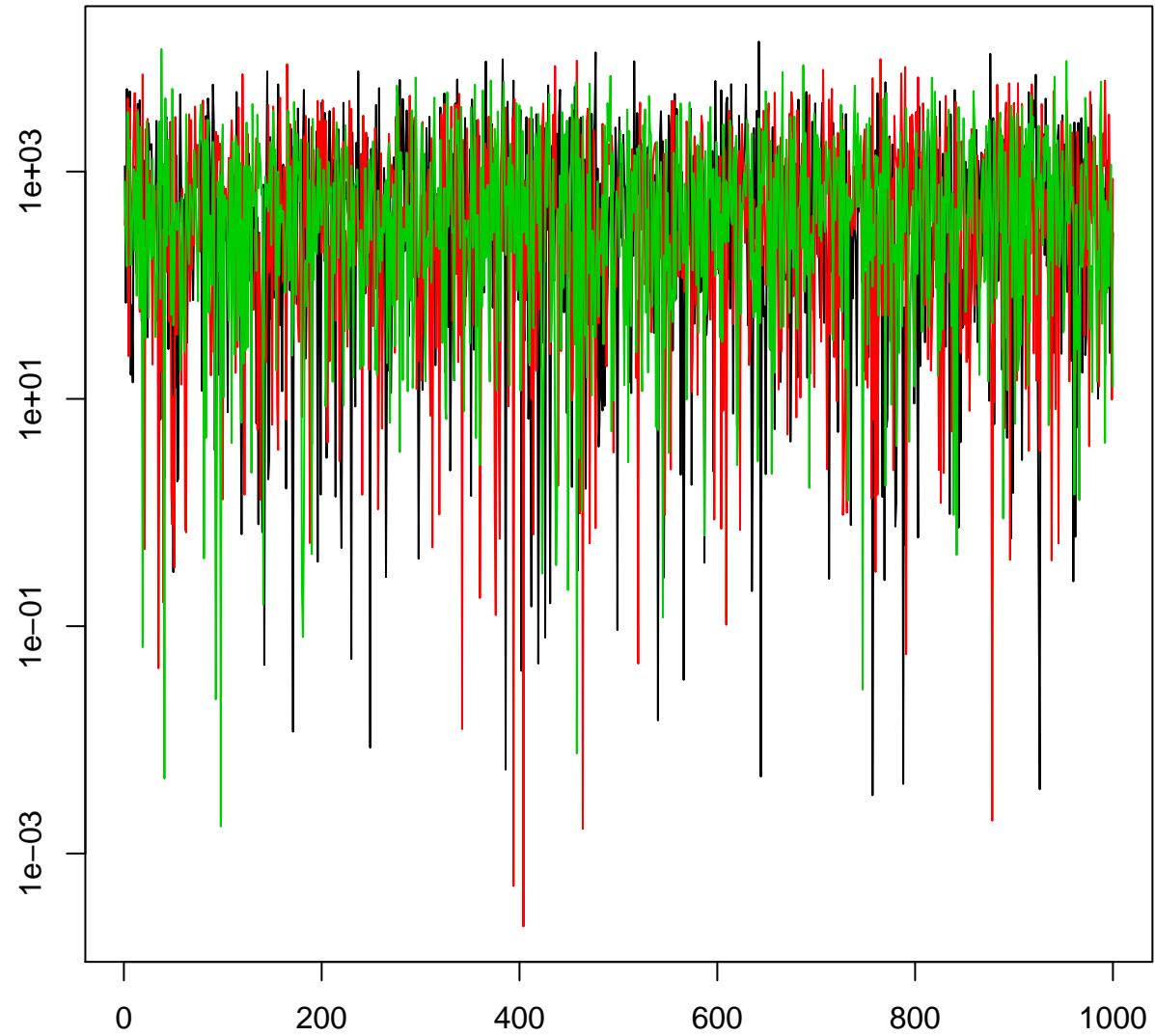
λ_{1sq180}



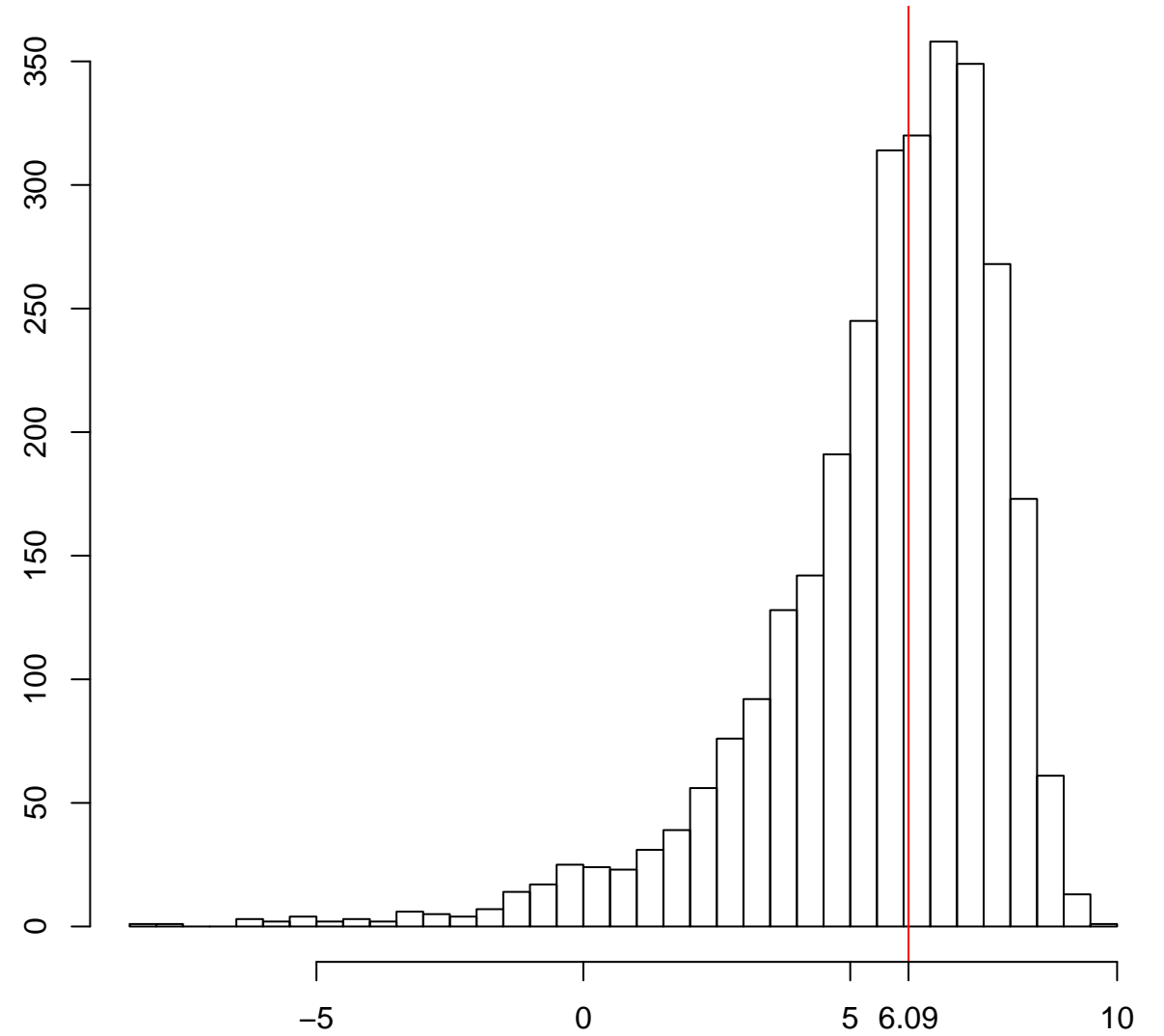
$\log(\lambda_{1sq180})$



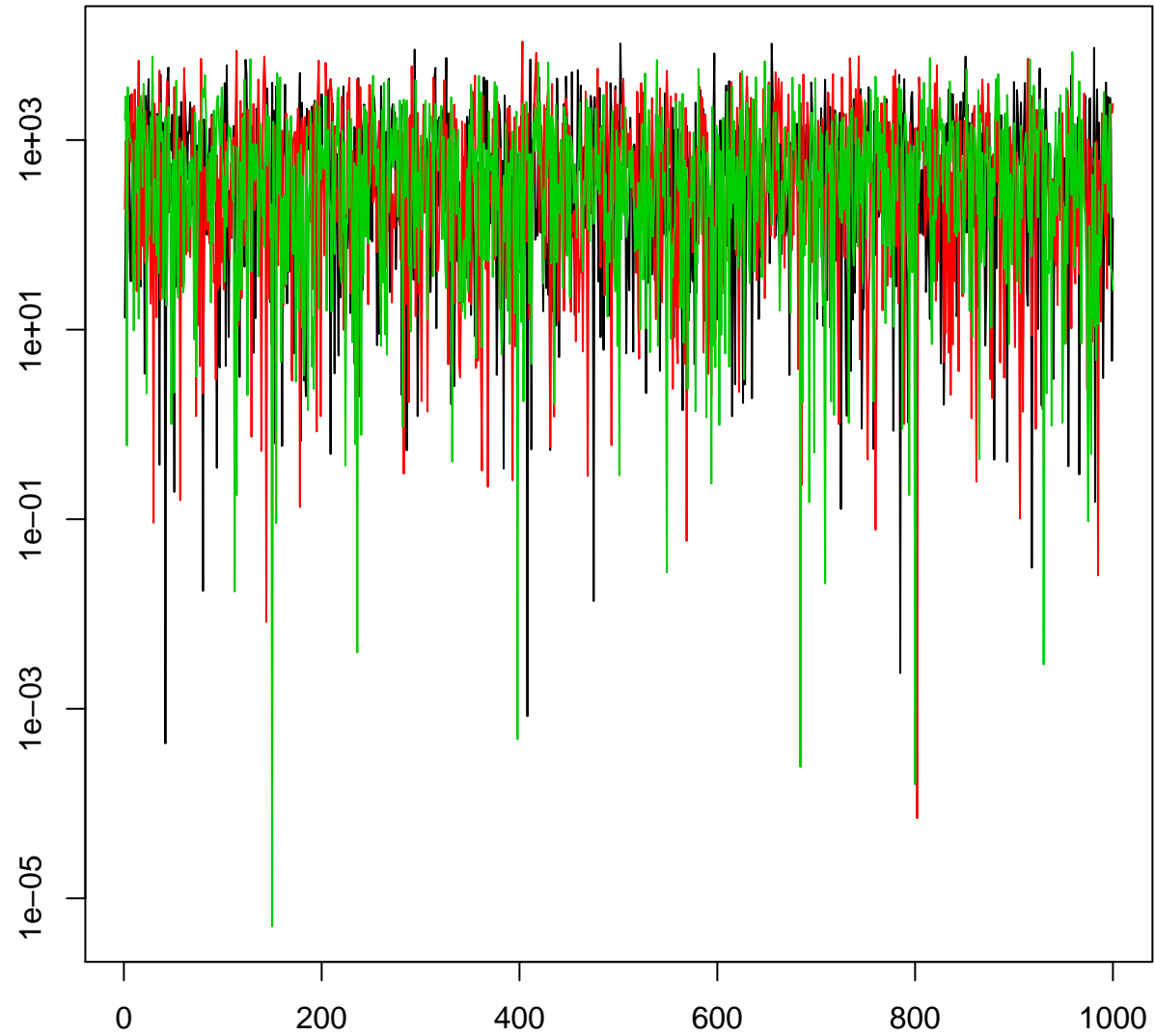
lambda1sq181



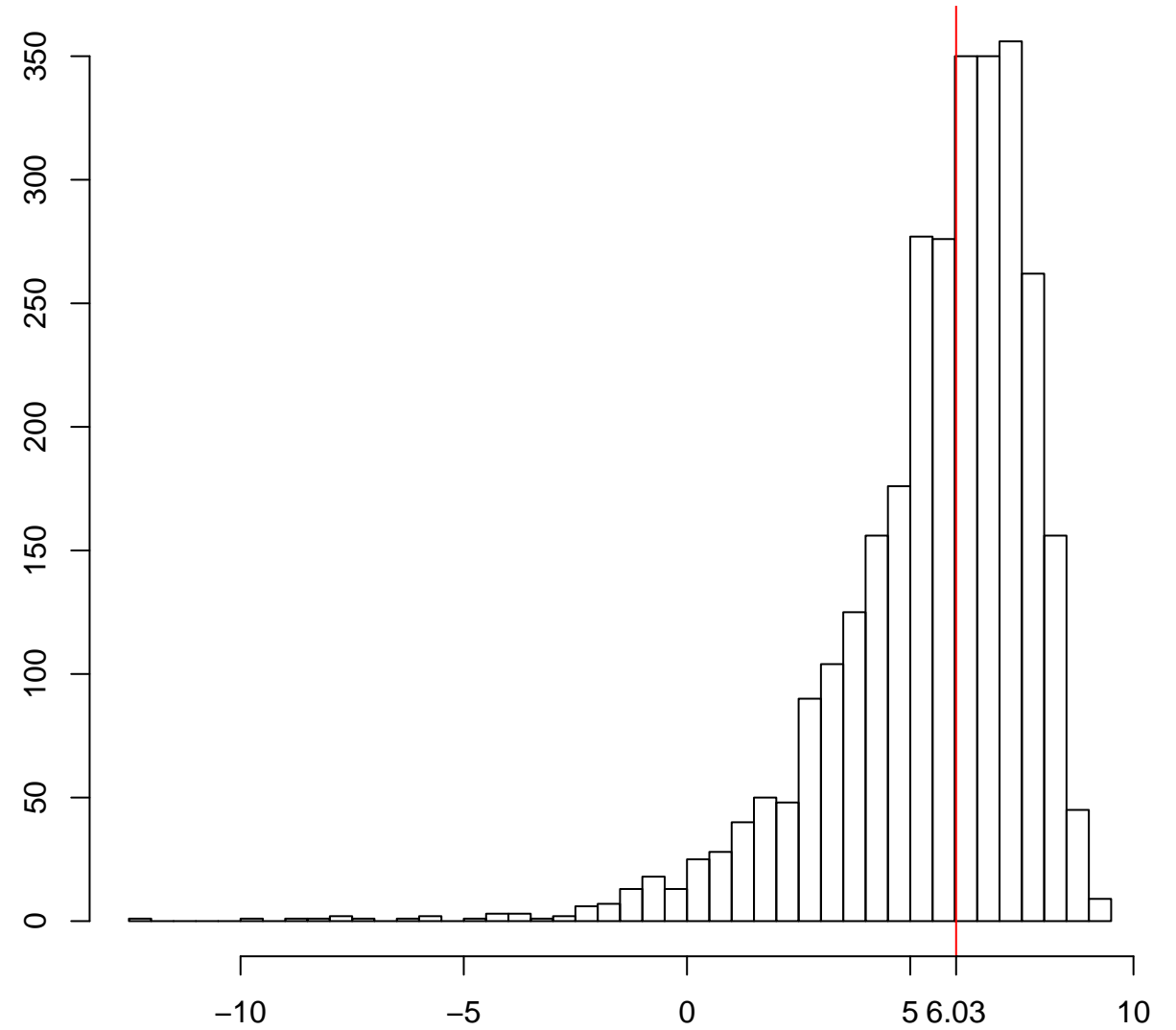
log(lambda1sq181)



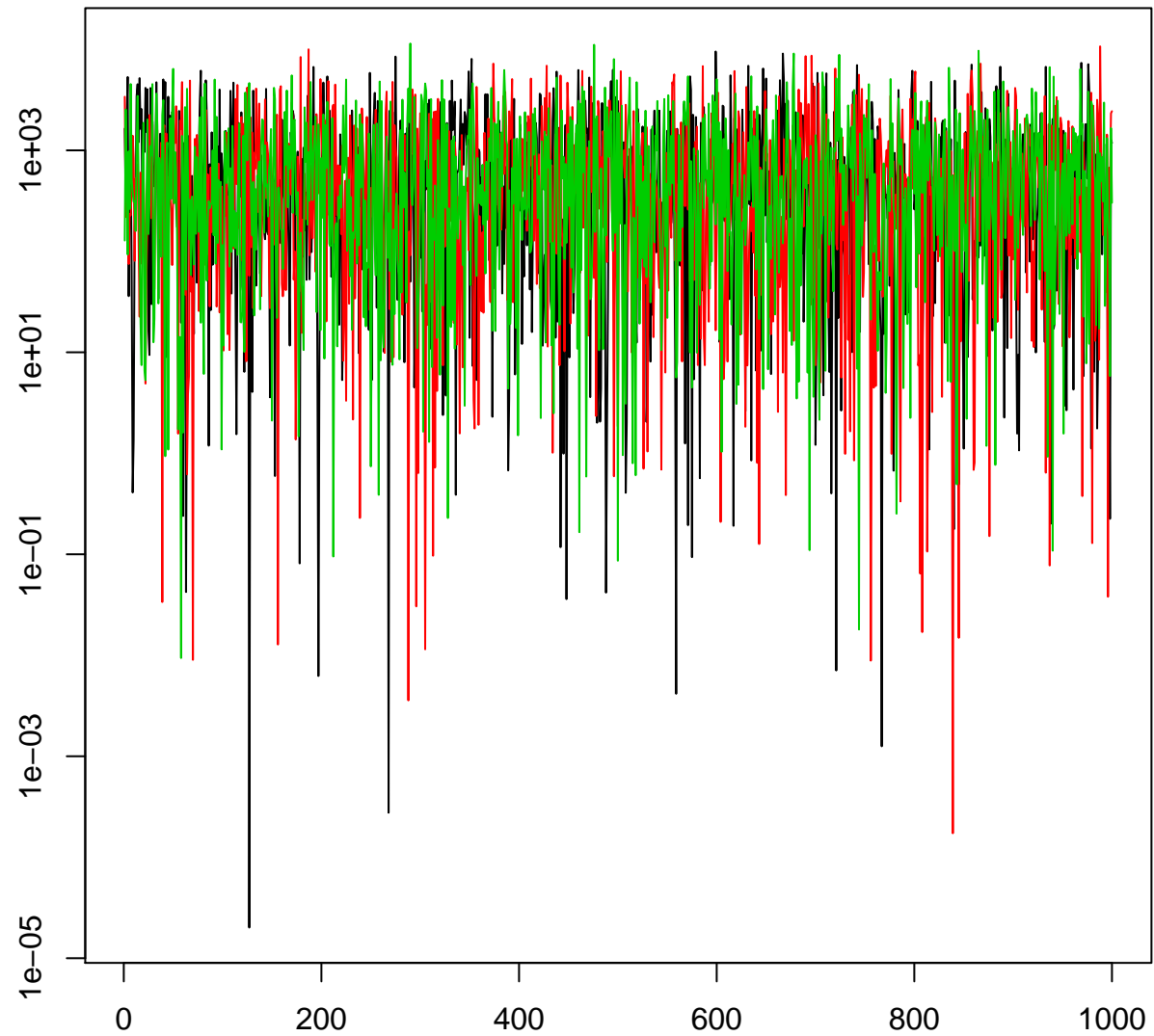
λ_1^2



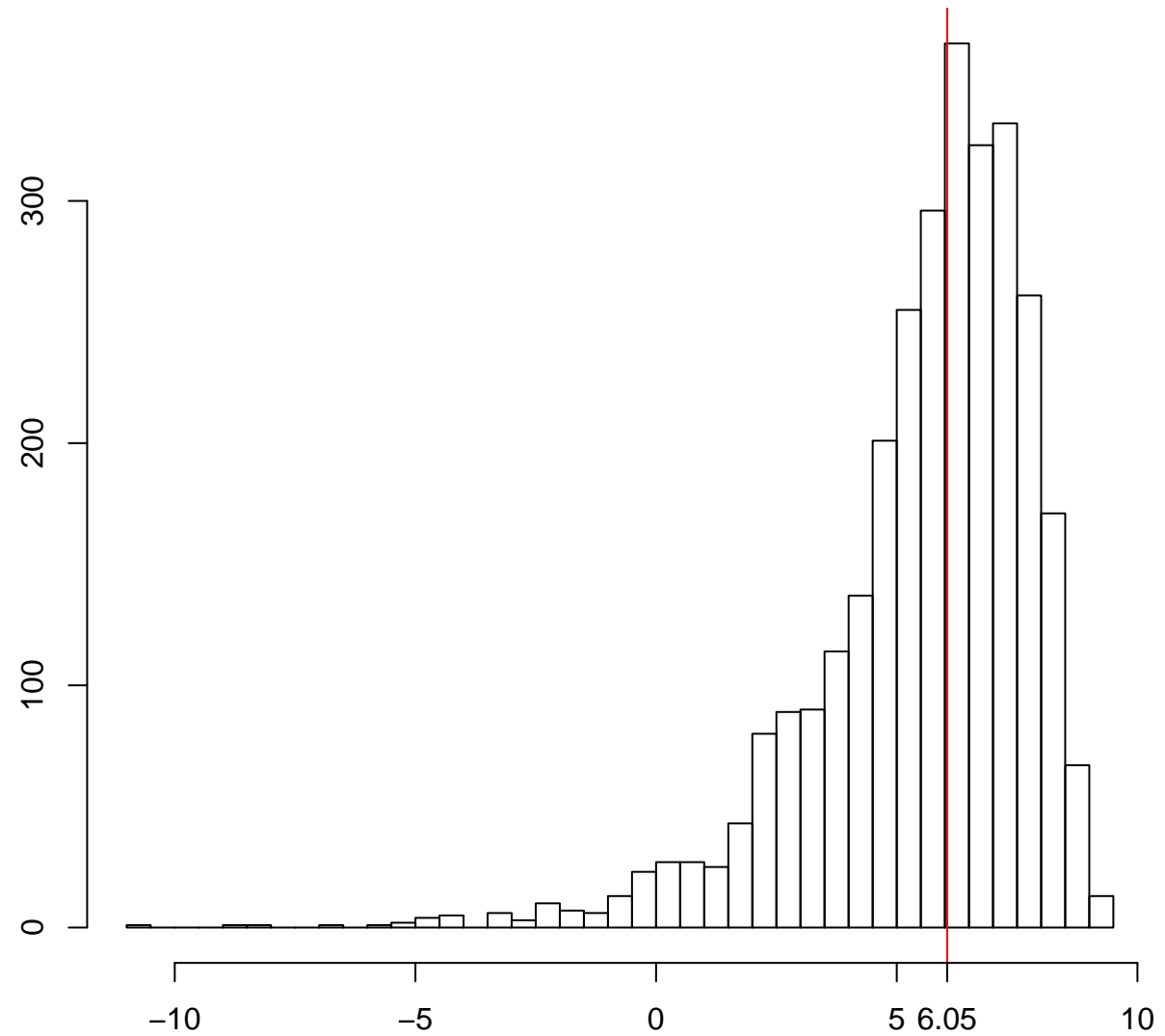
$\log(\lambda_1^2)$



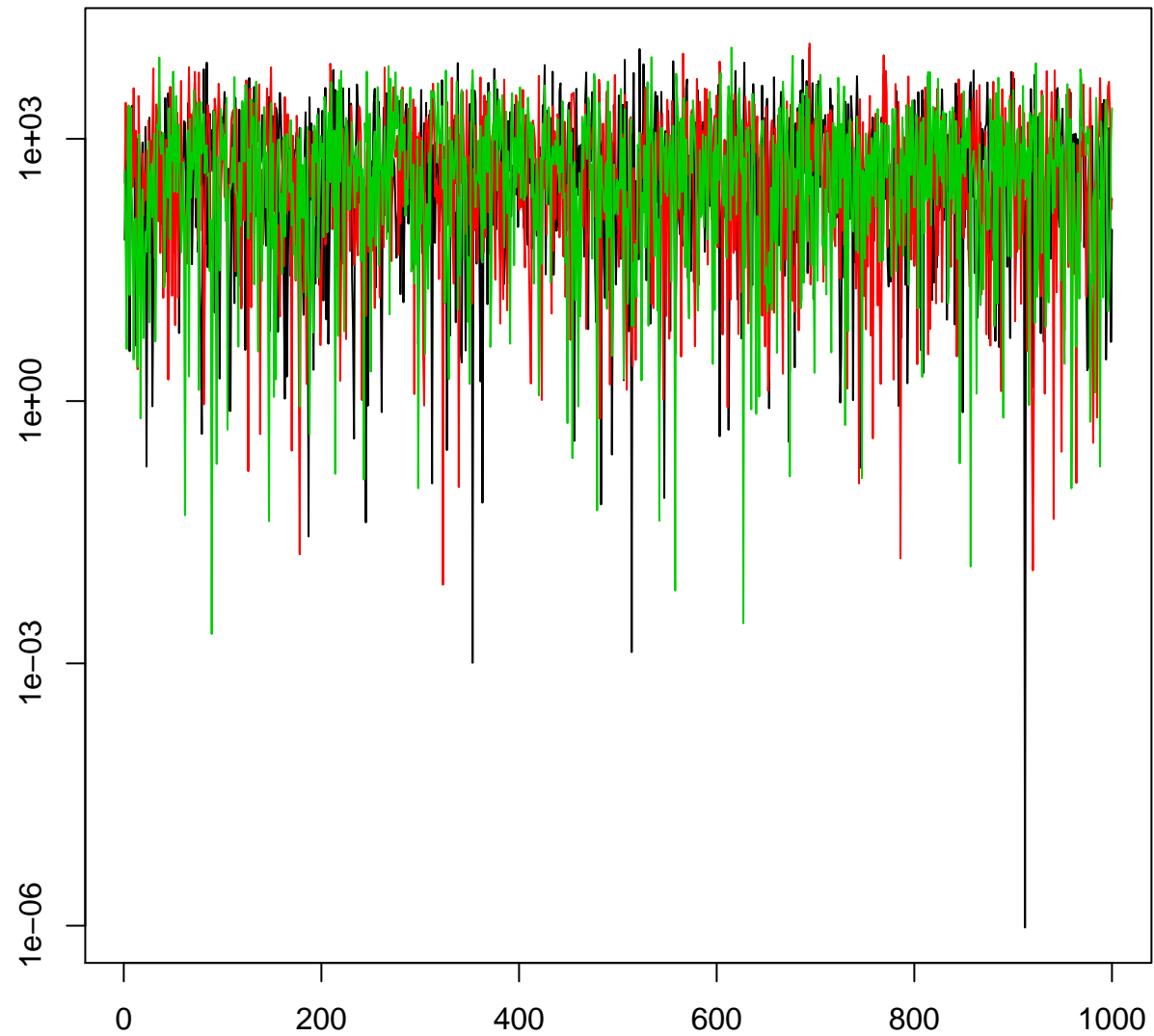
λ_{1sq183}



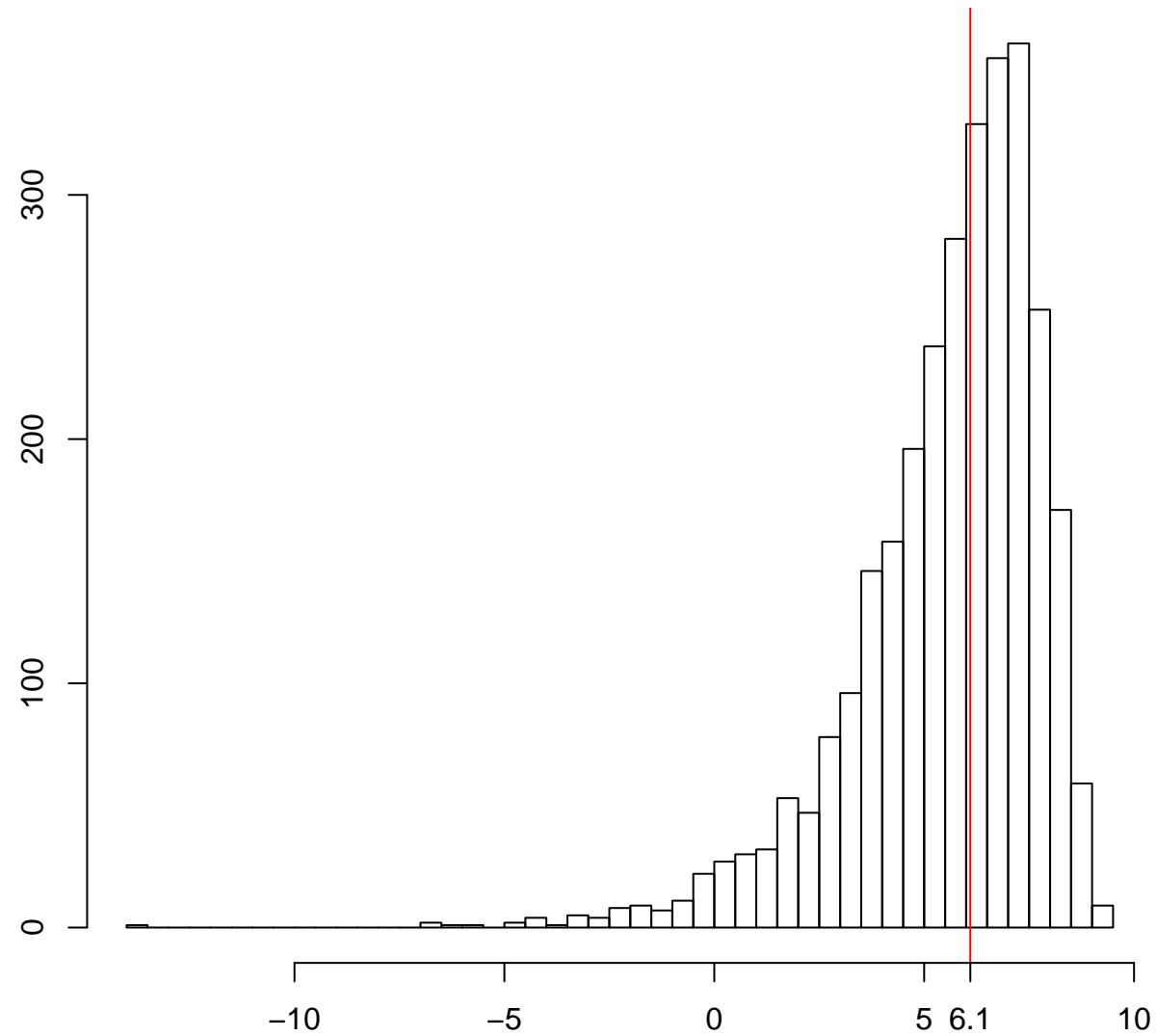
$\log(\lambda_{1sq183})$



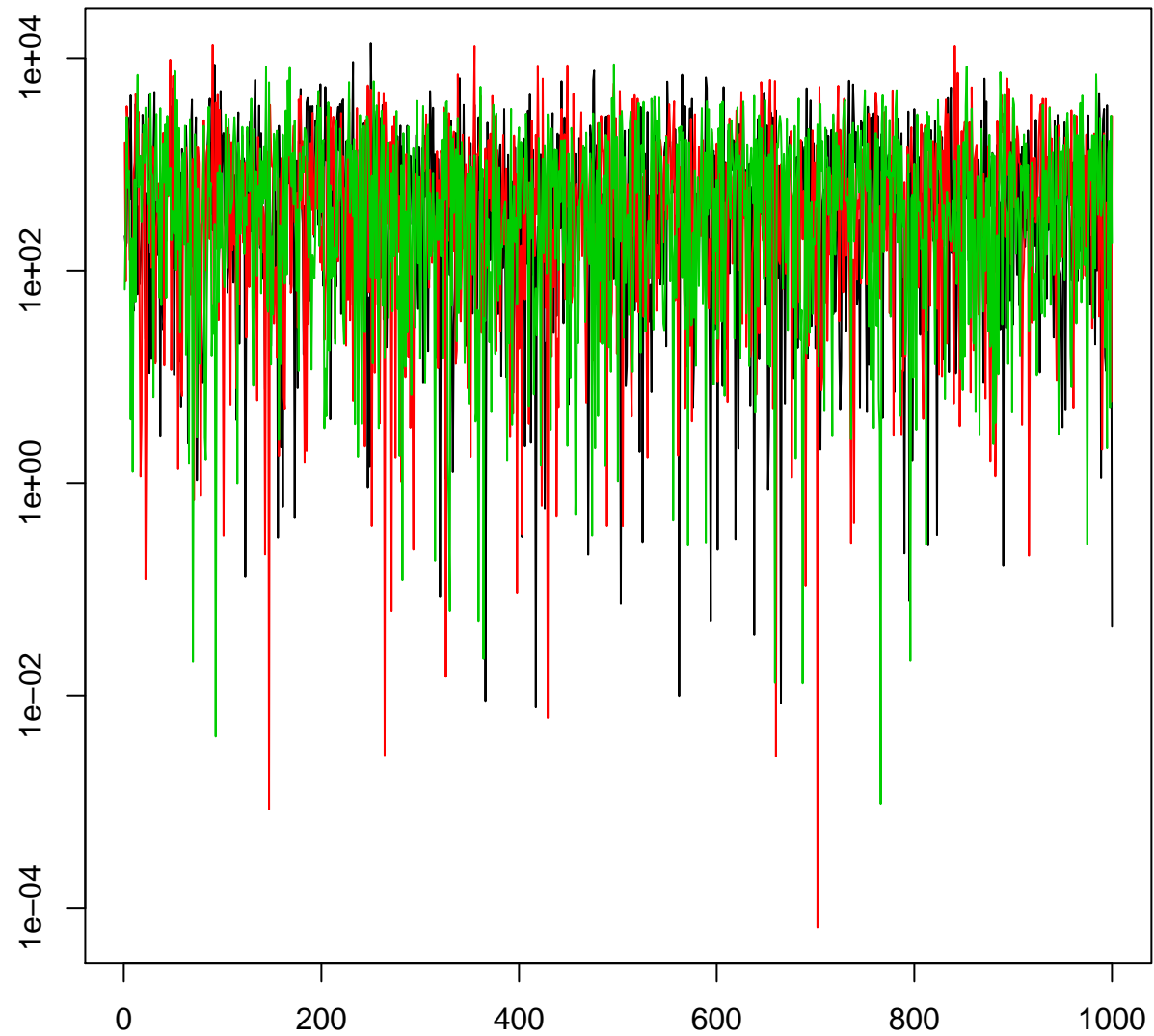
lambda1sq184



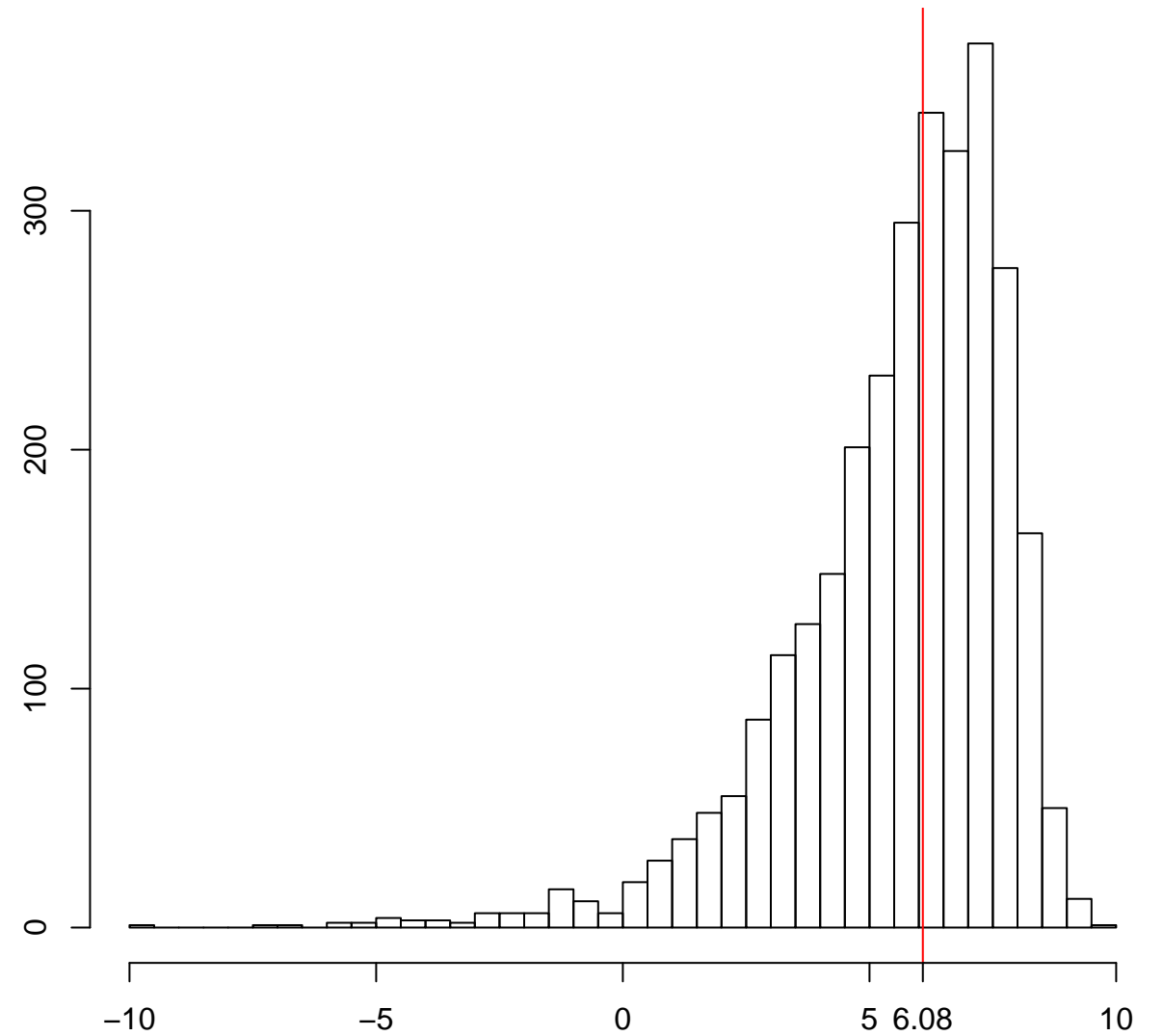
log(lambda1sq184)



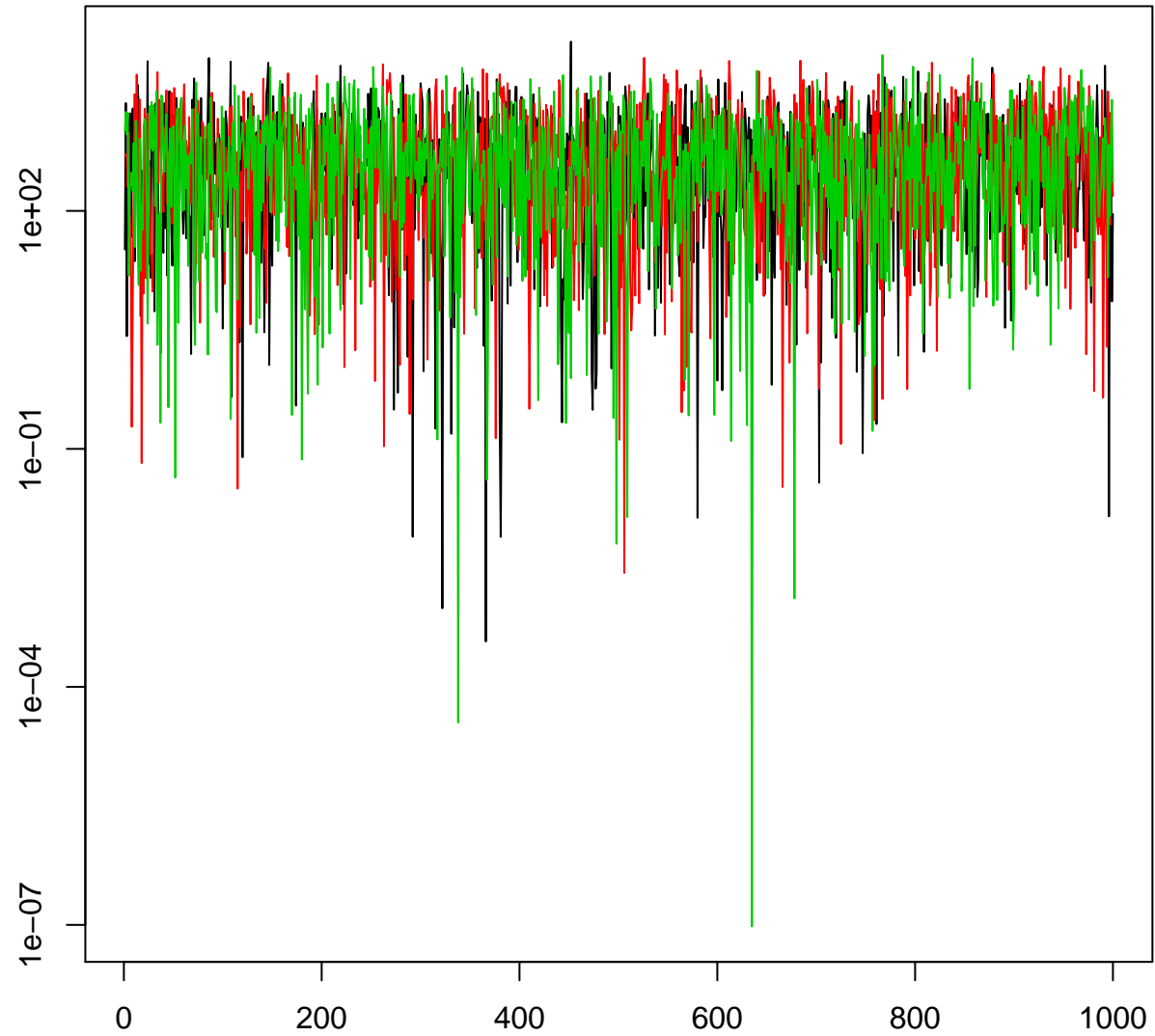
λ_{1sq185}



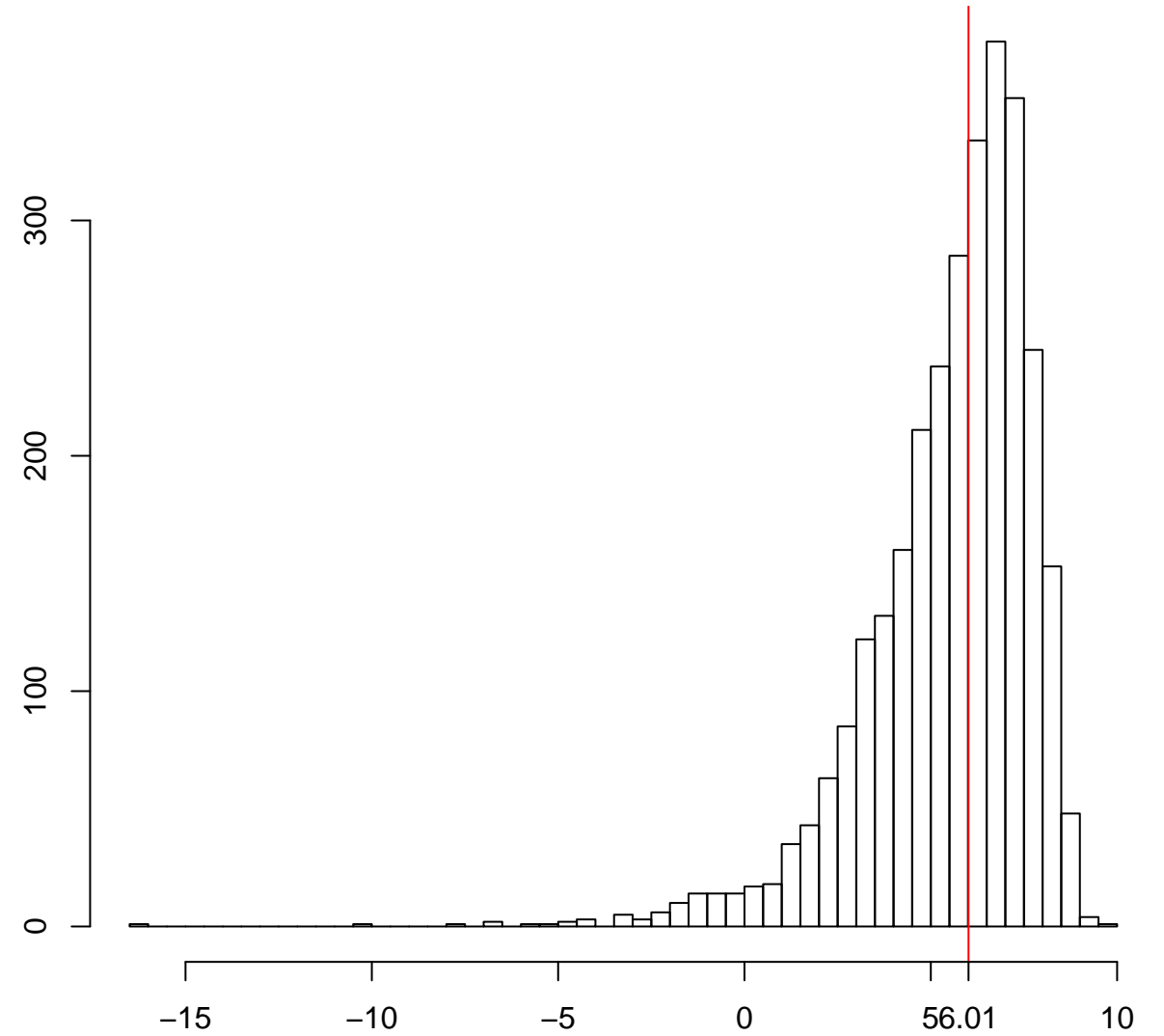
$\log(\lambda_{1sq185})$



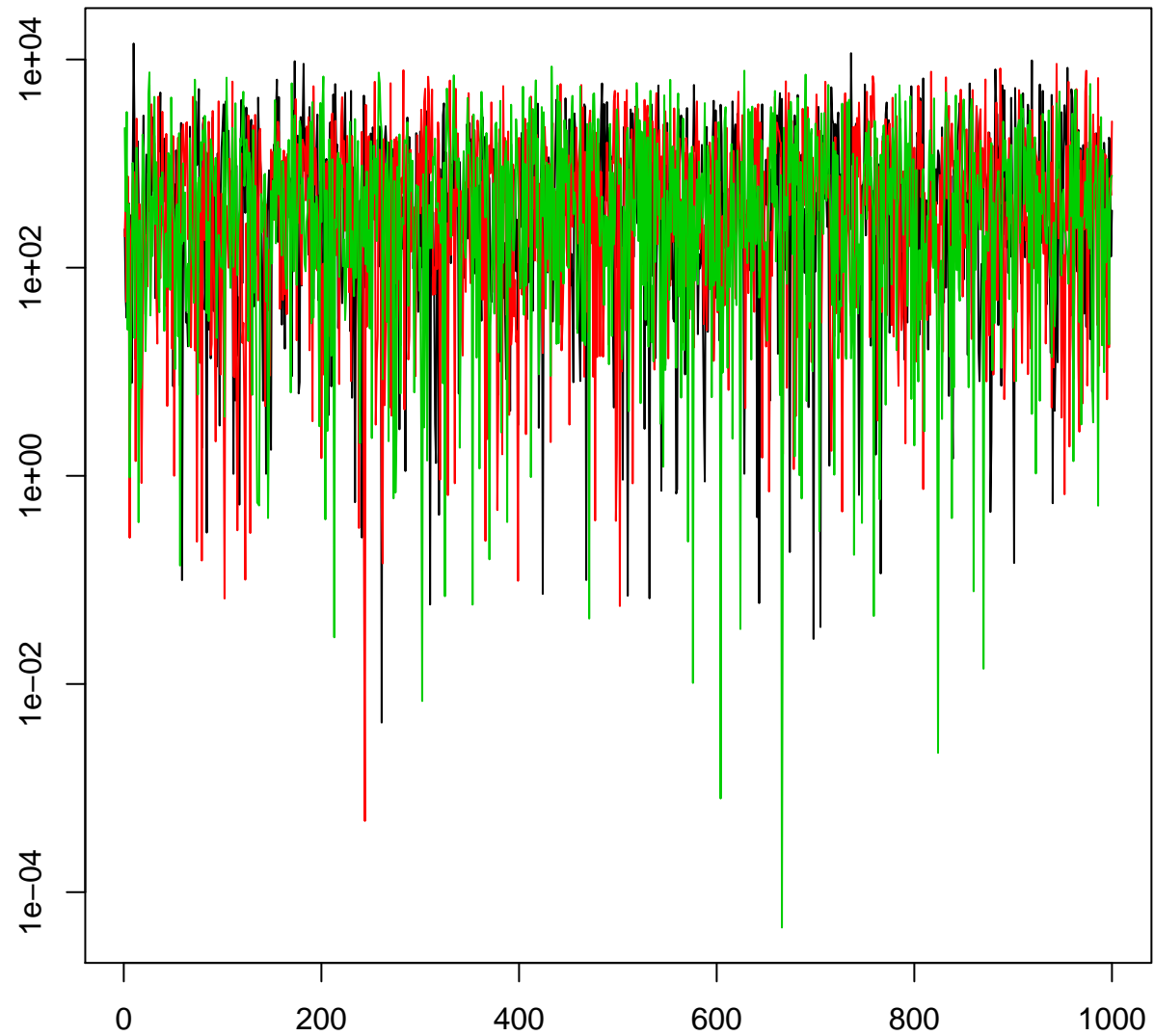
λ_{1sq186}



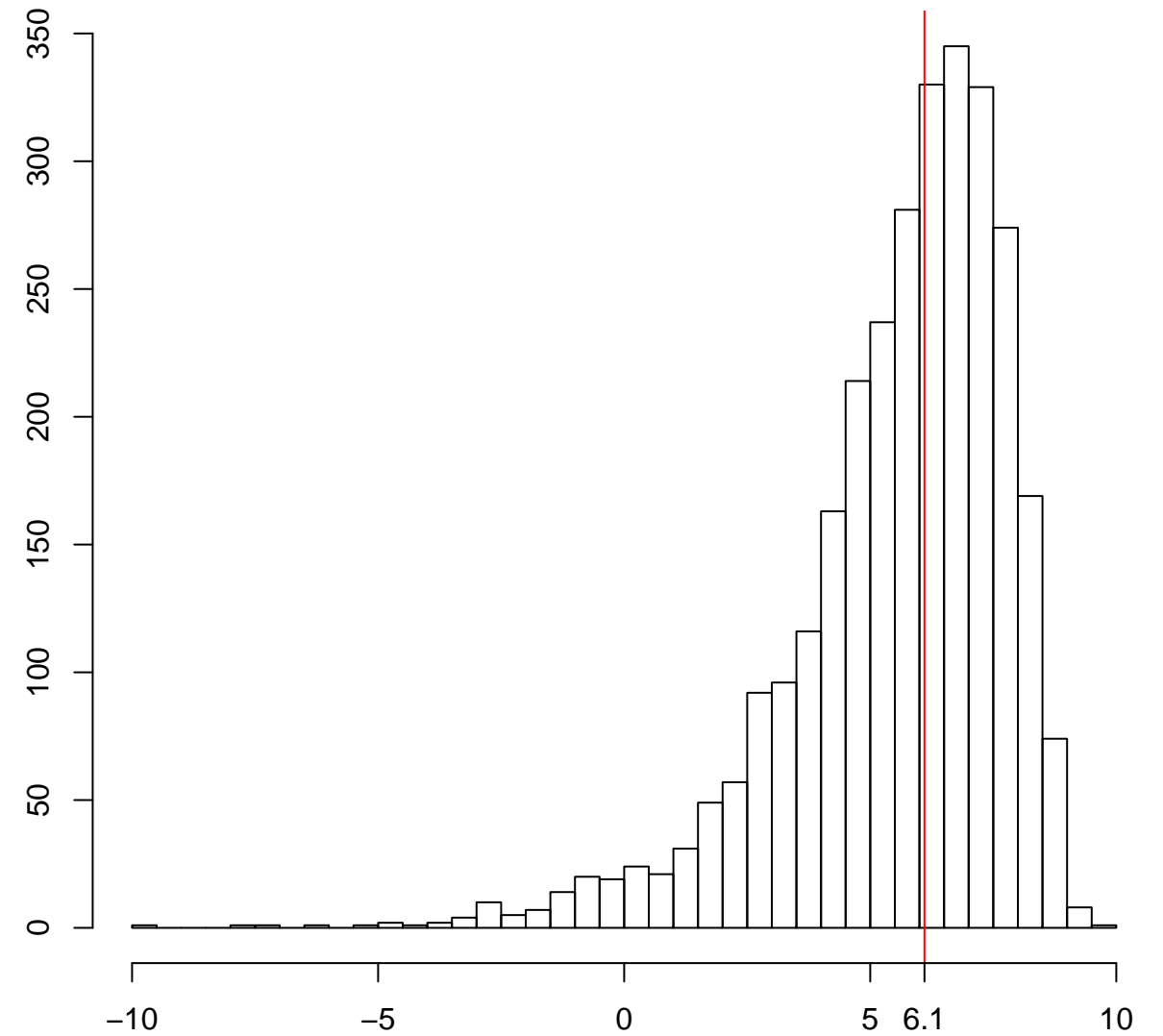
$\log(\lambda_{1sq186})$



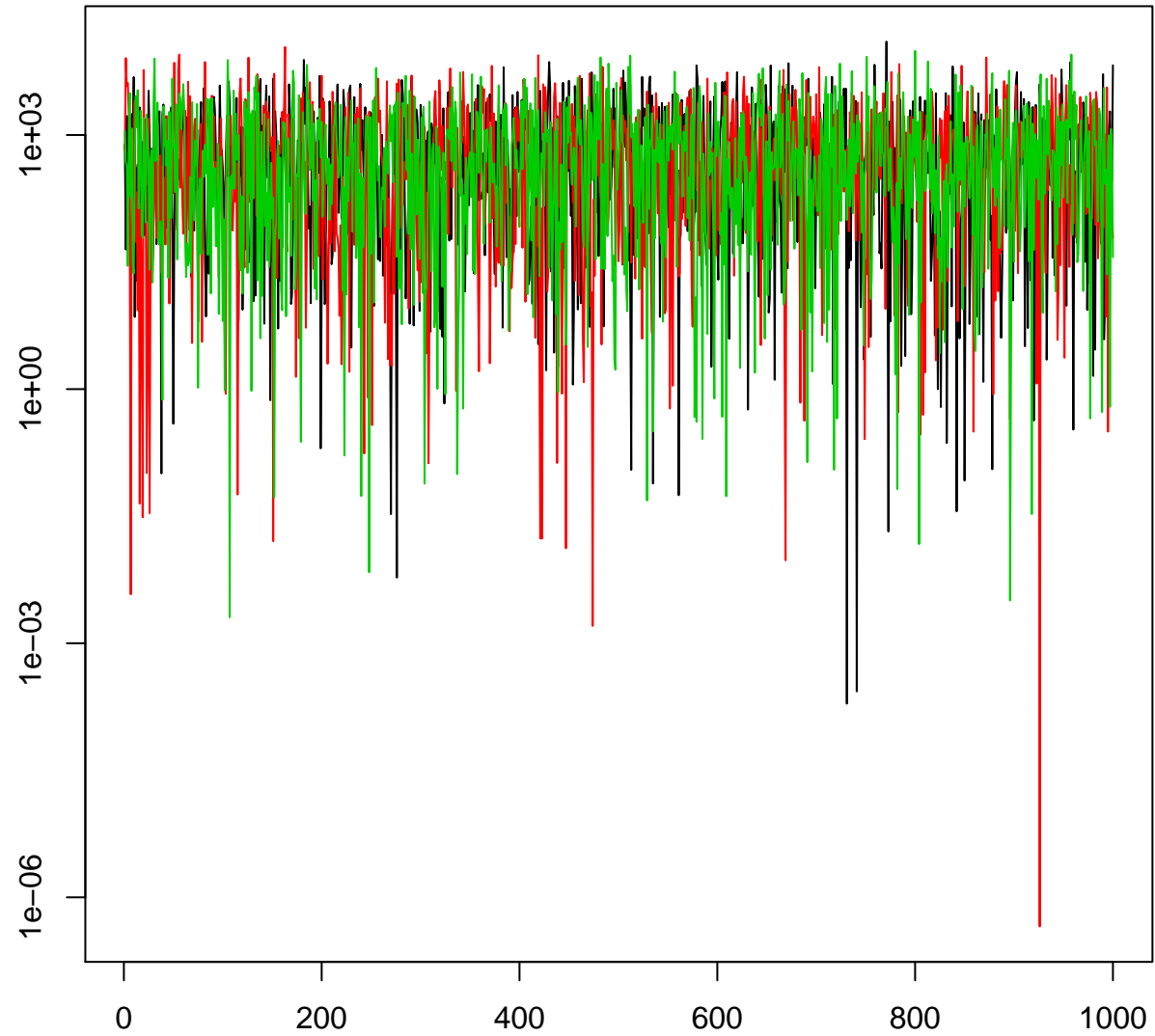
λ_{1sq187}



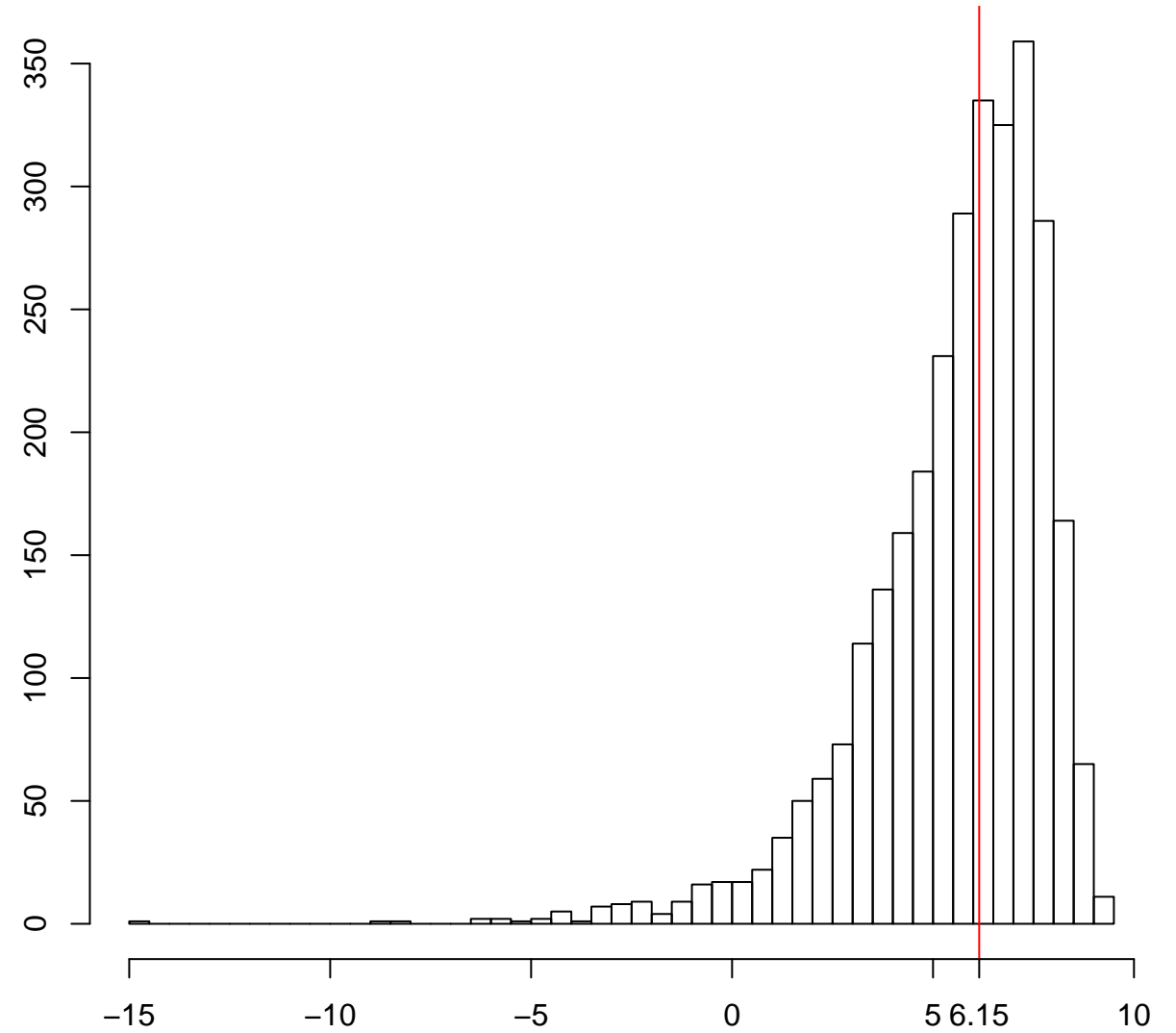
$\log(\lambda_{1sq187})$



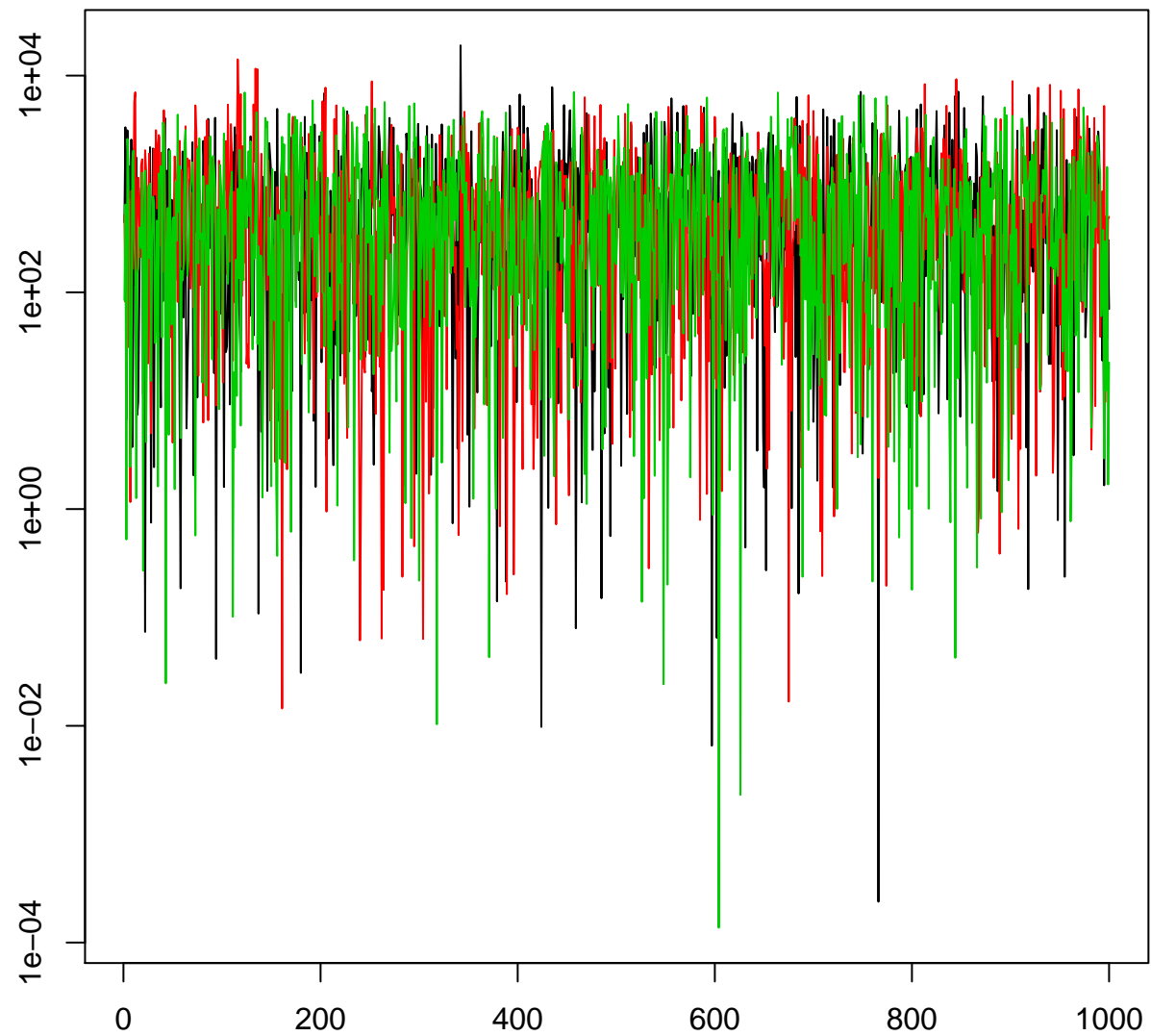
λ_{1sq188}



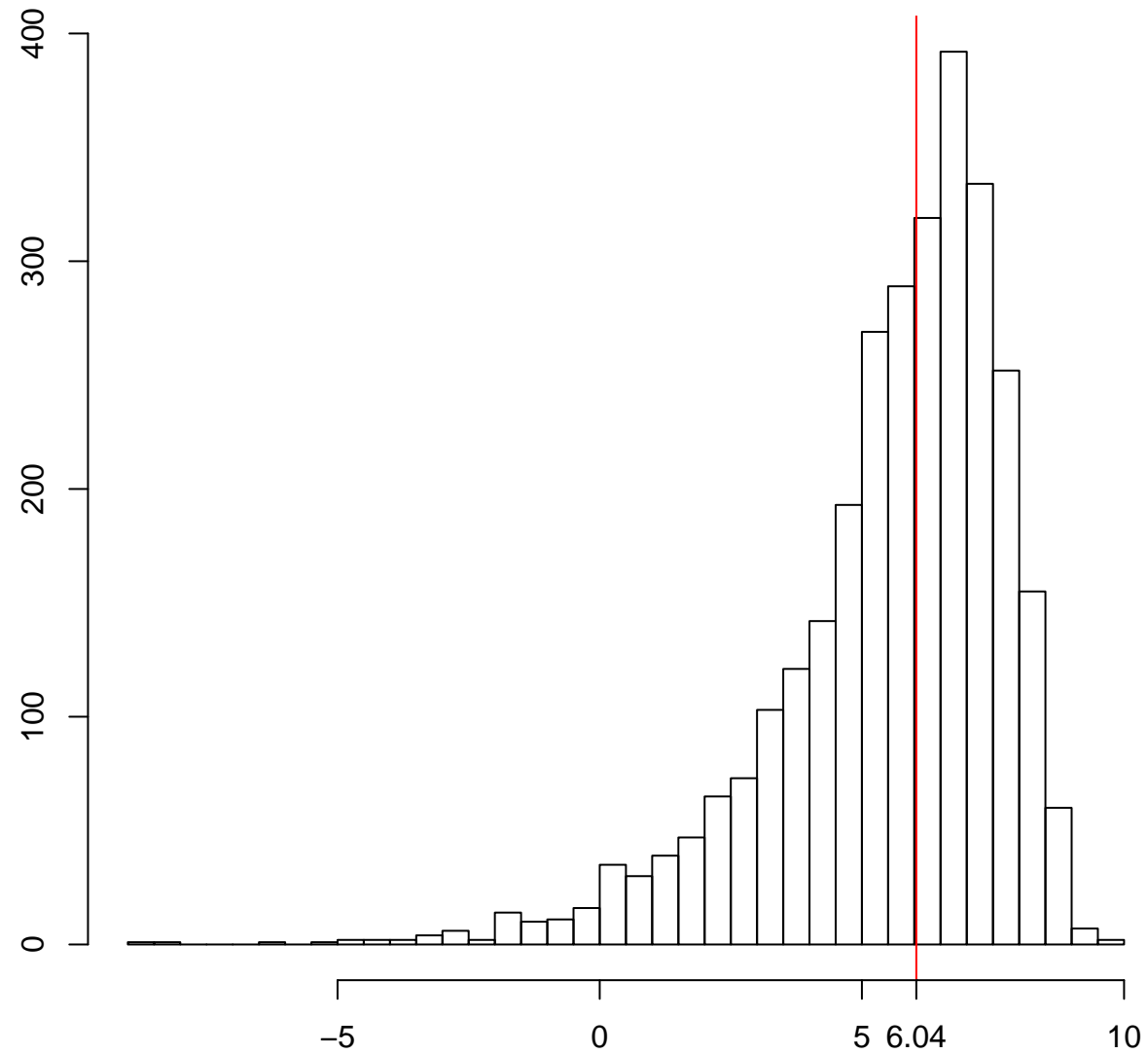
$\log(\lambda_{1sq188})$



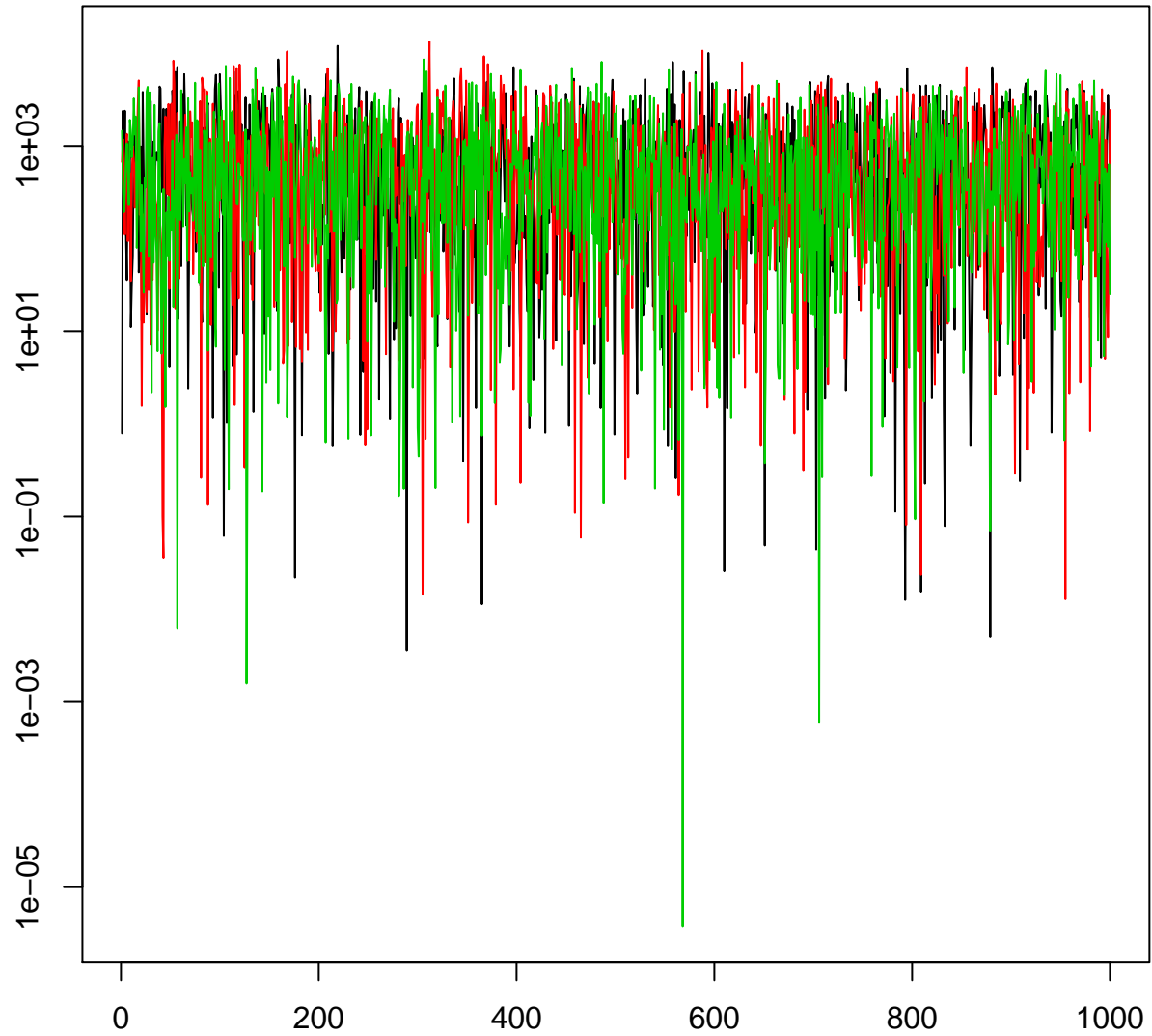
λ^2_{189}



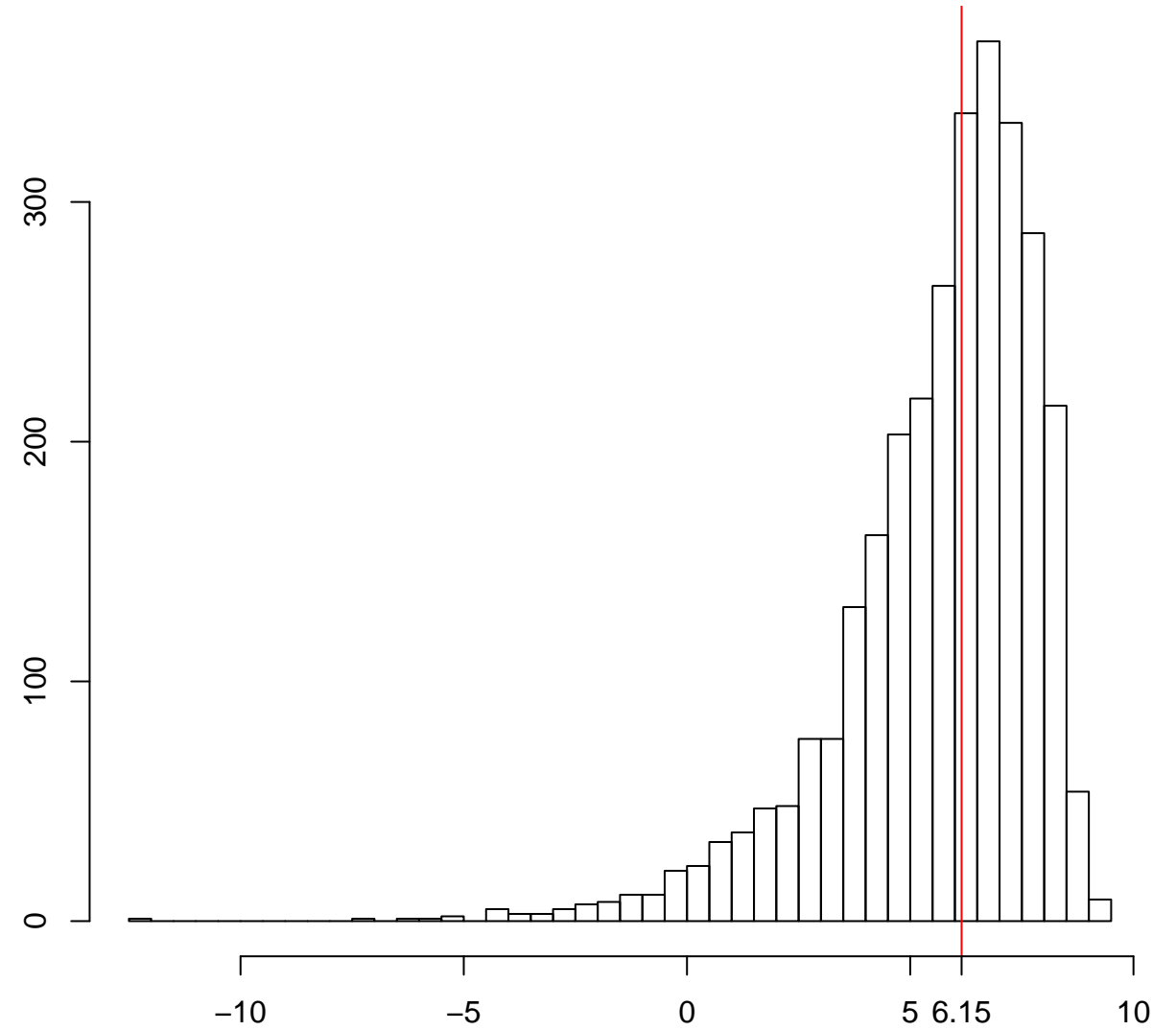
$\log(\lambda^2_{189})$



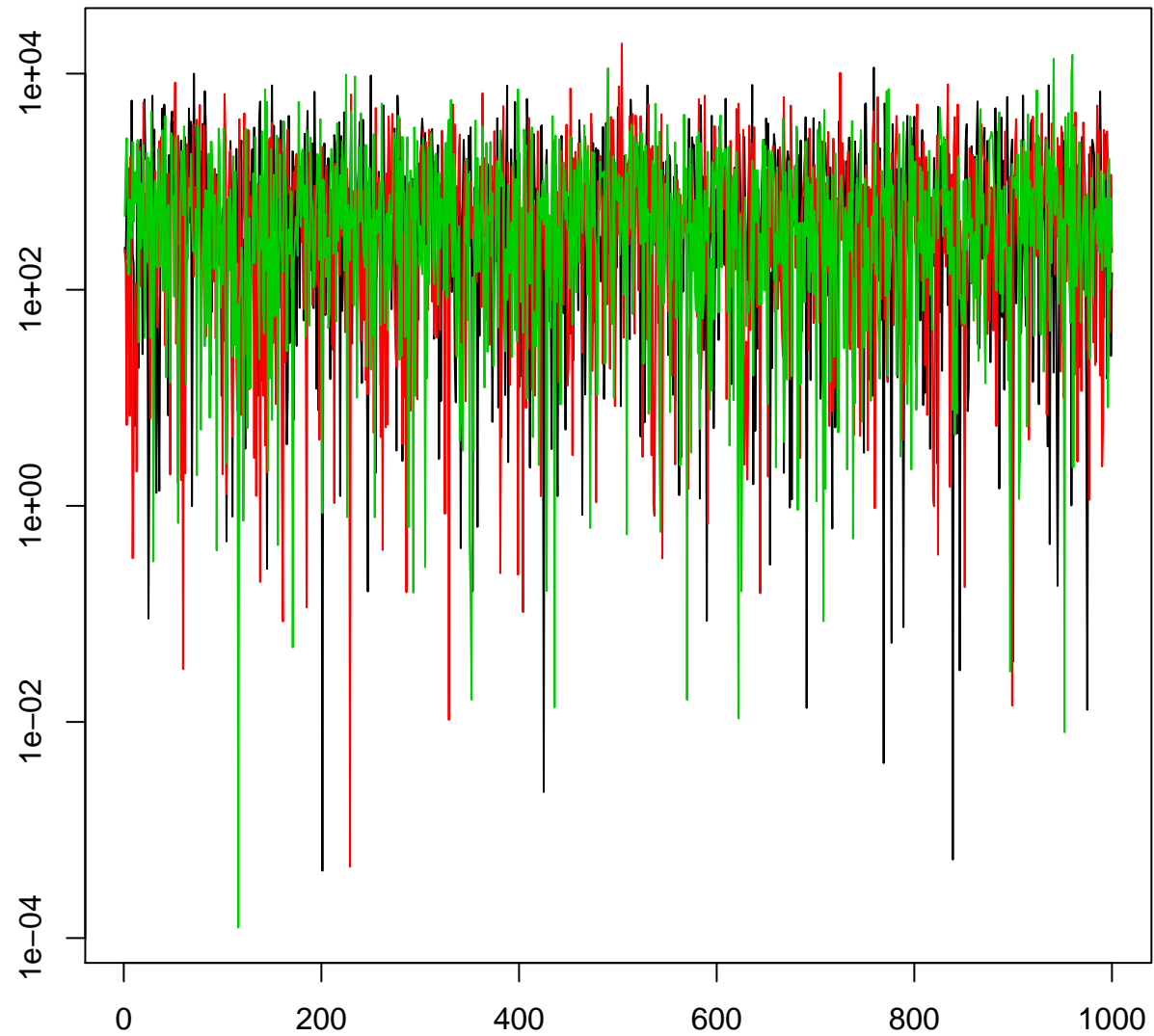
λ_1^2



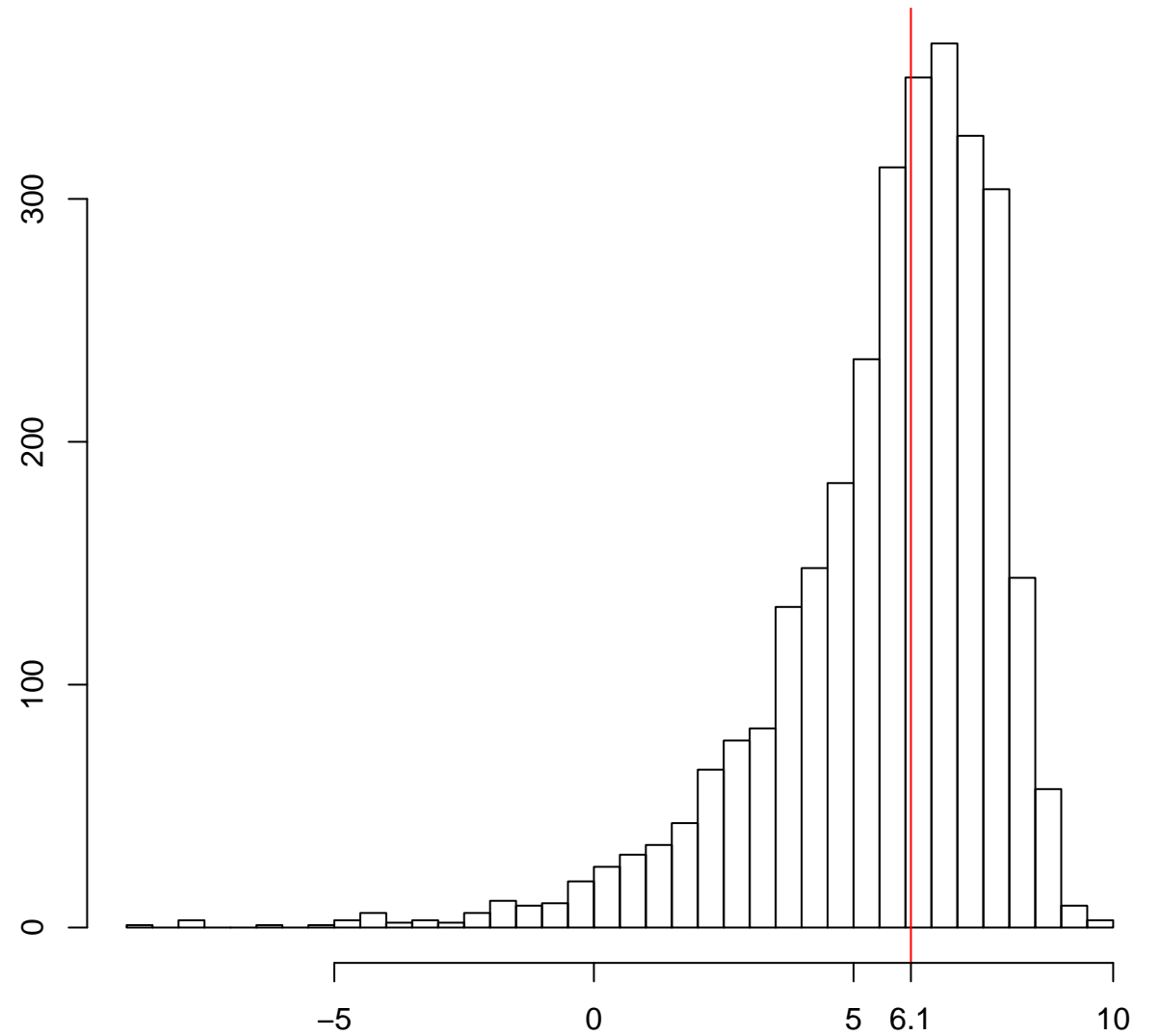
$\log(\lambda_1^2)$



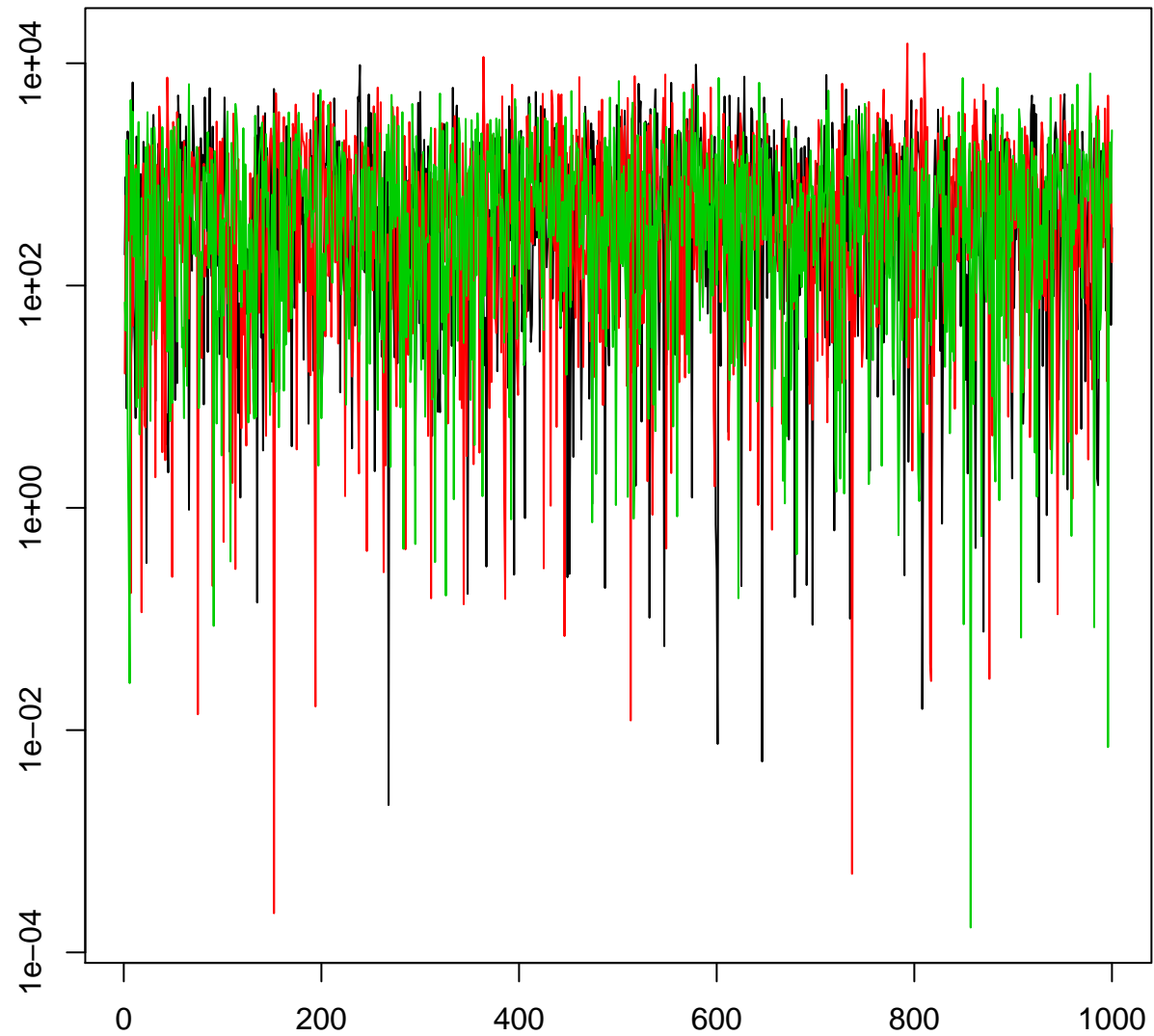
λ_1^2



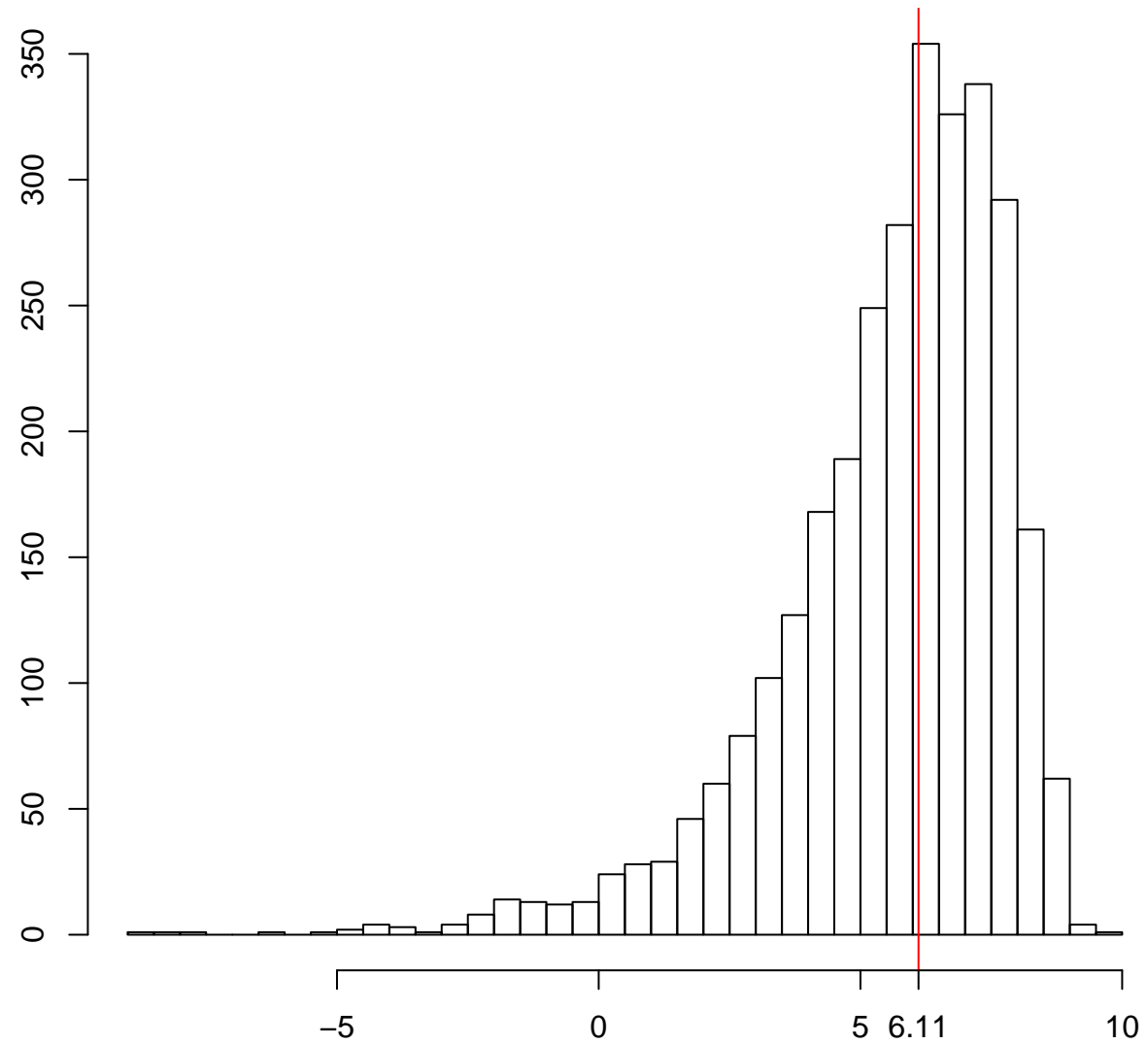
$\log(\lambda_1^2)$



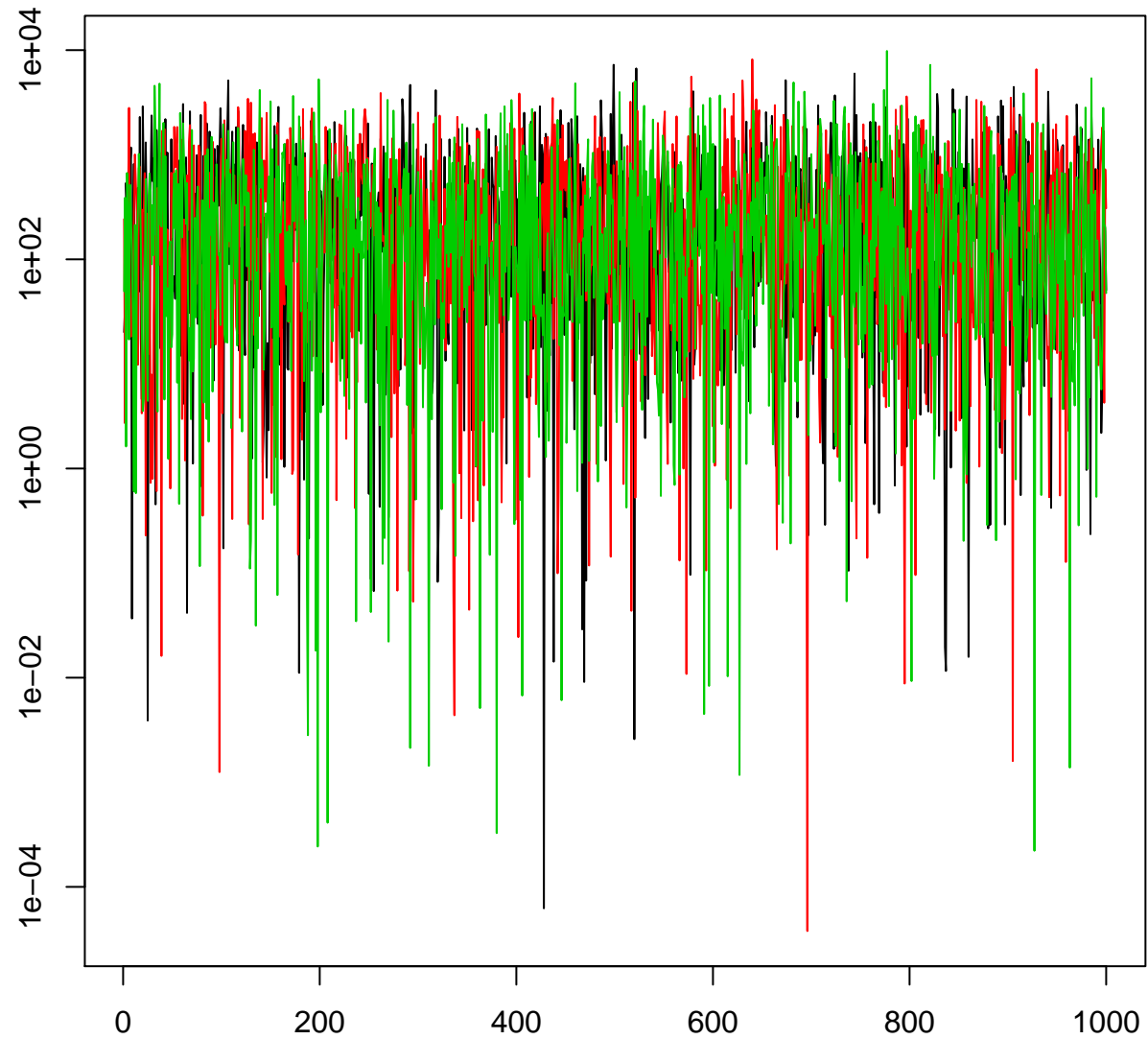
λ_1^2



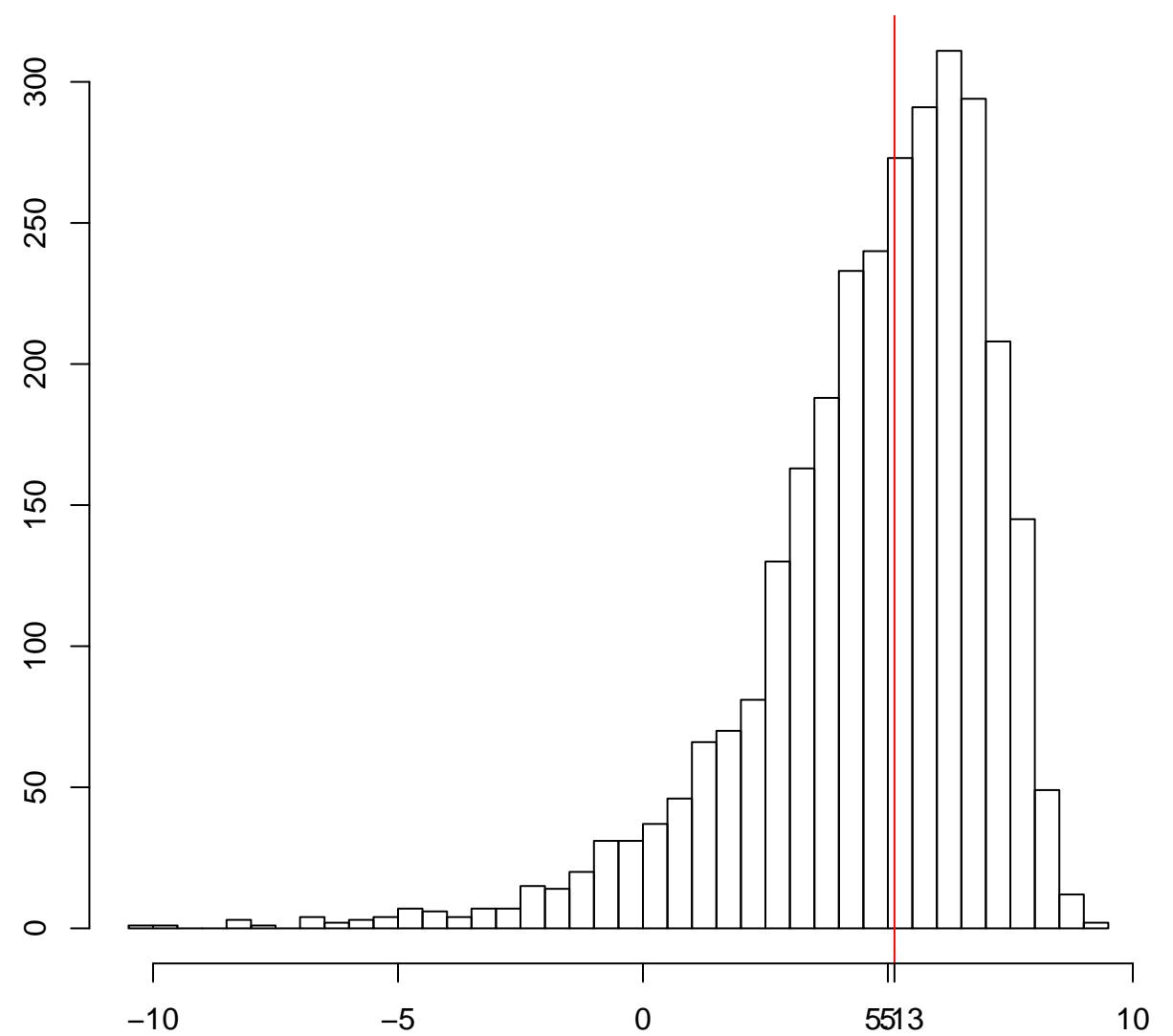
$\log(\lambda_1^2)$



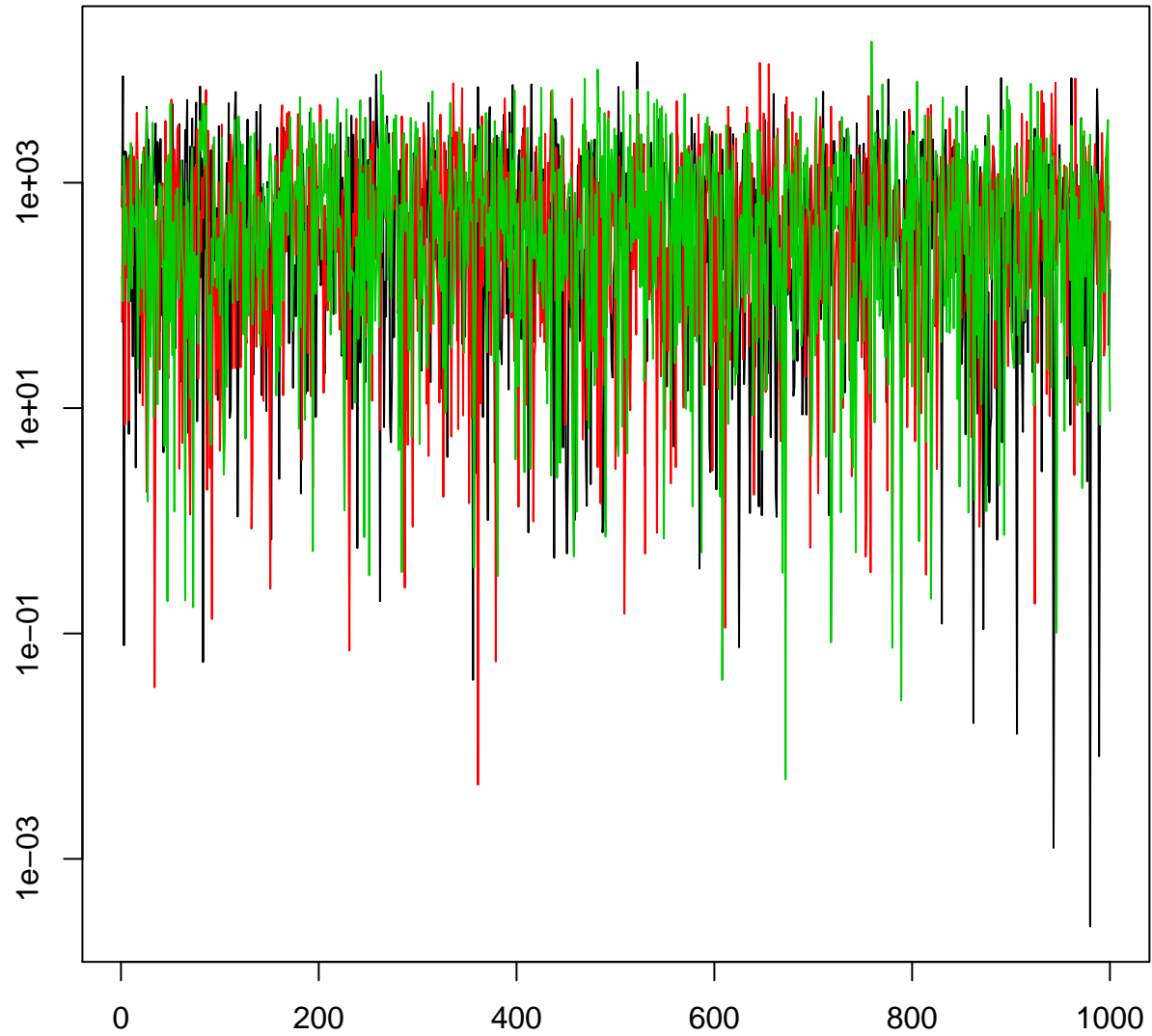
λ_1^2



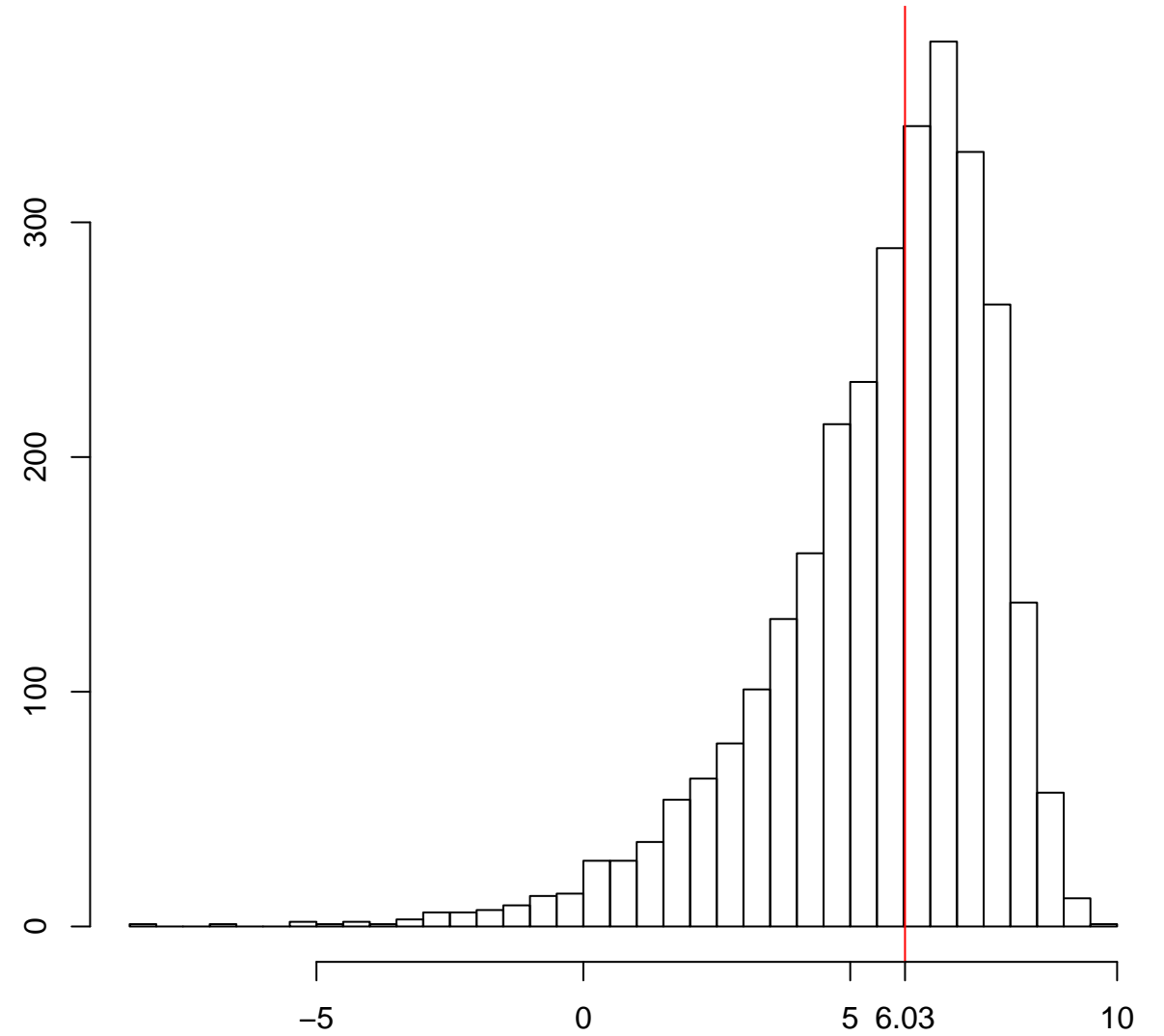
$\log(\lambda_1^2)$



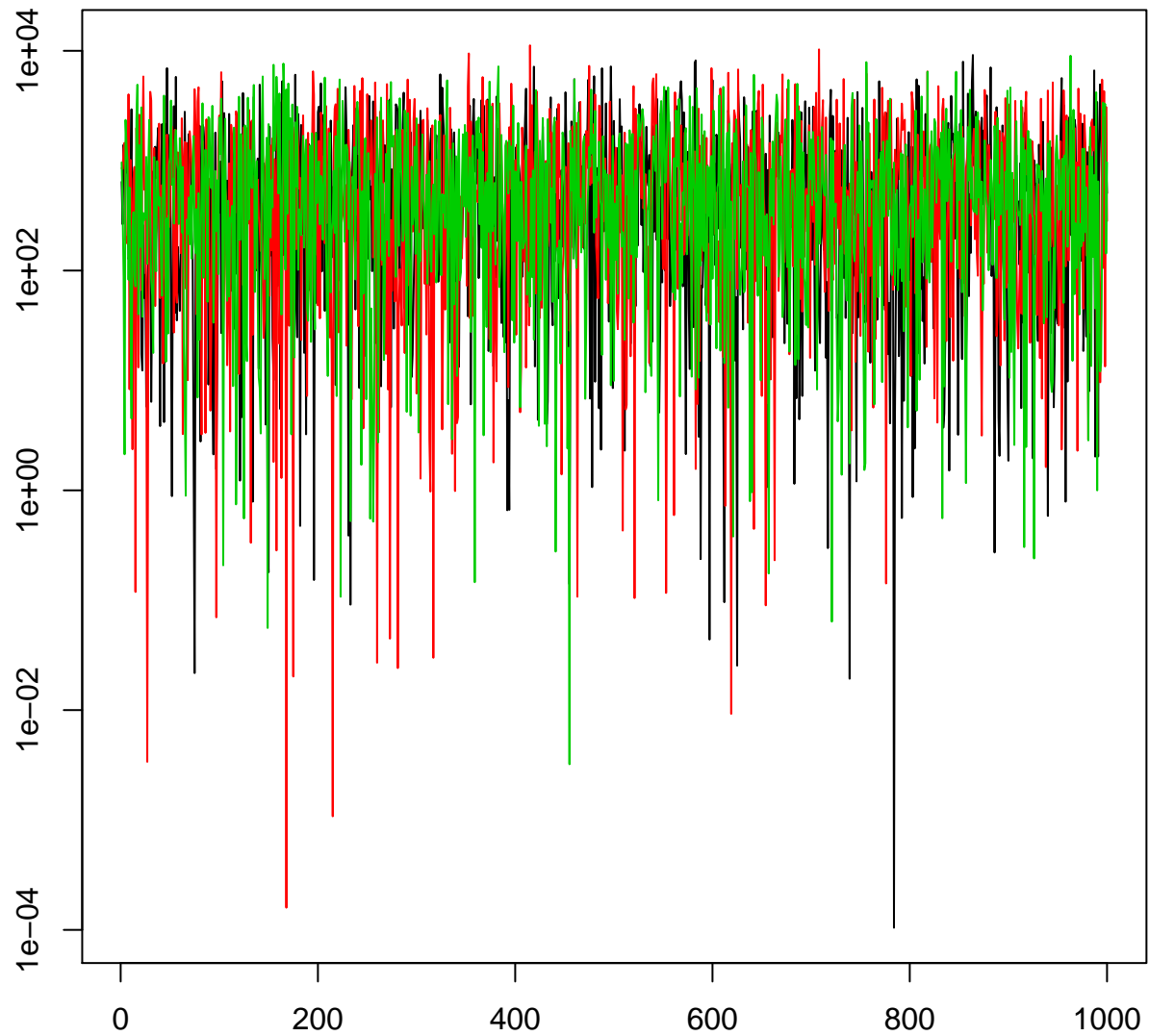
λ_1^2



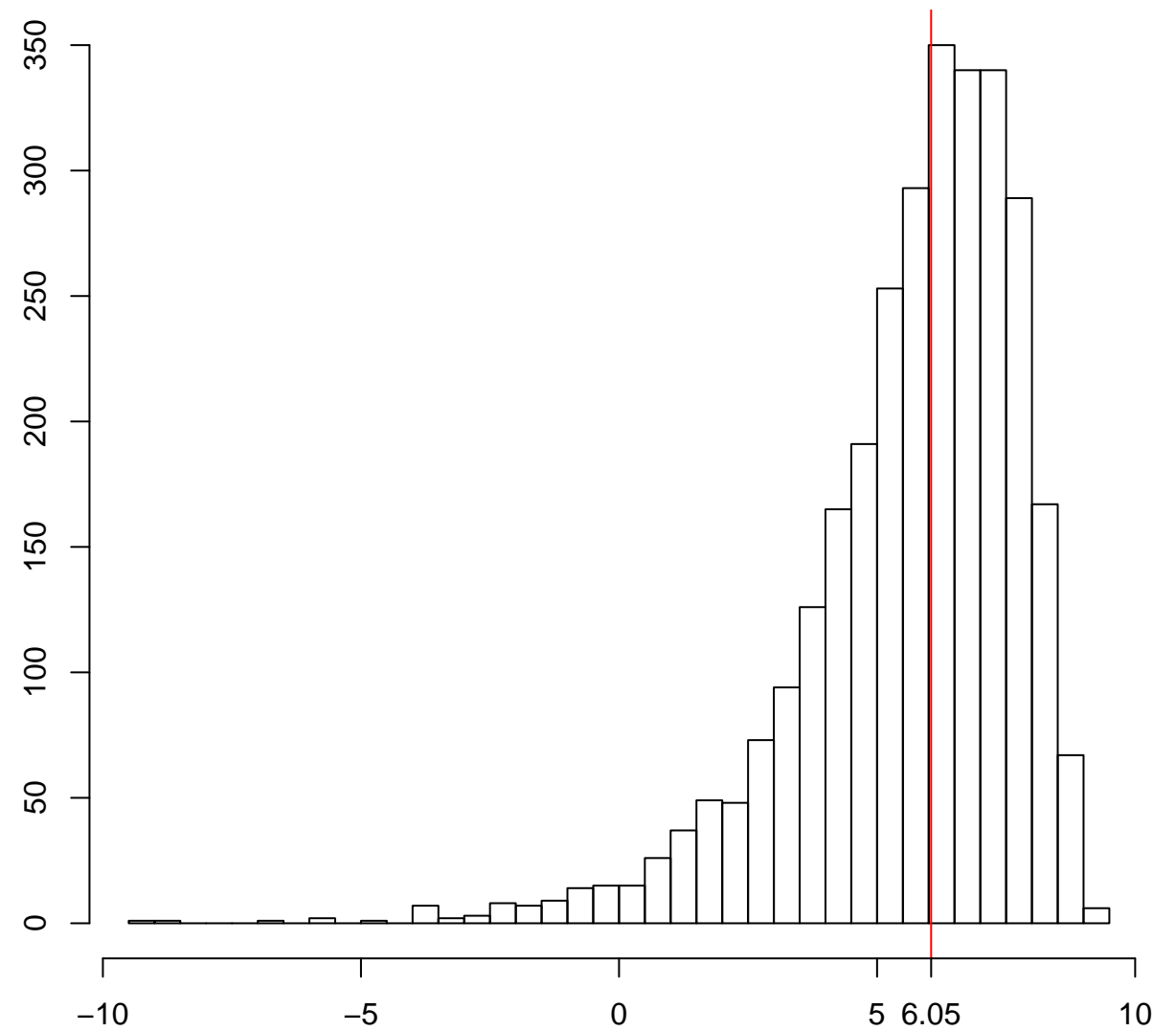
$\log(\lambda_1^2)$



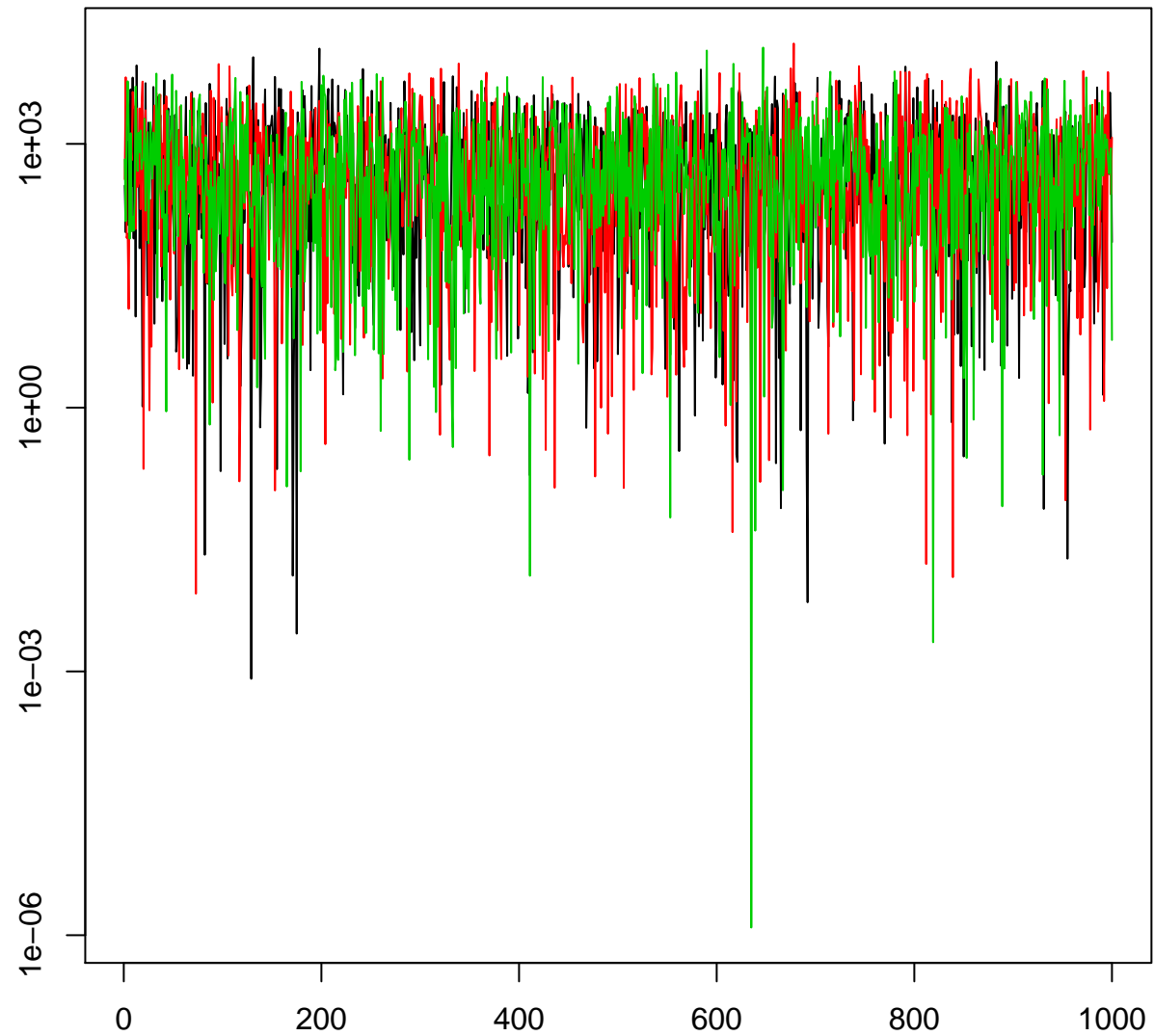
lambda1sq195



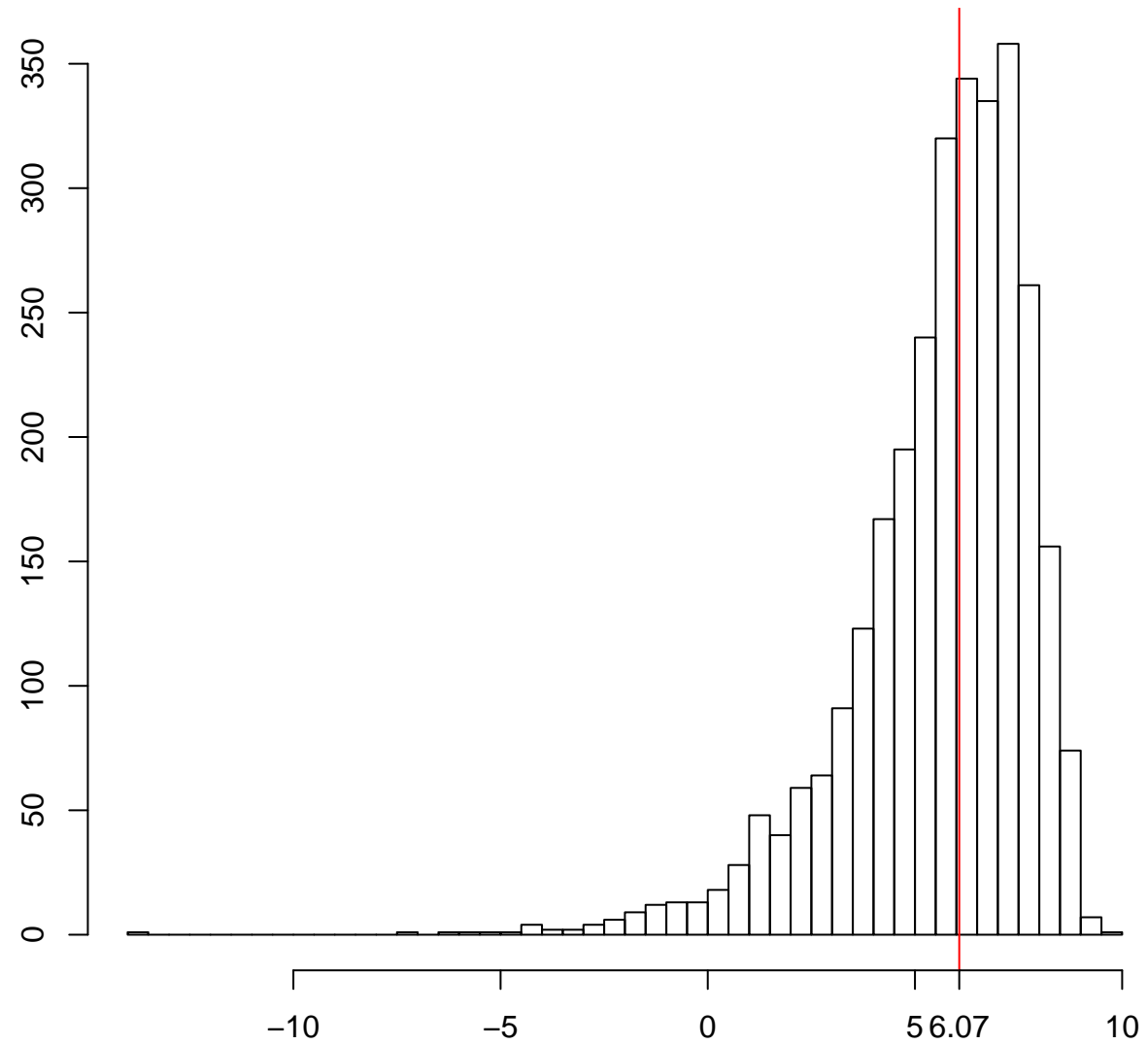
log(lambda1sq195)



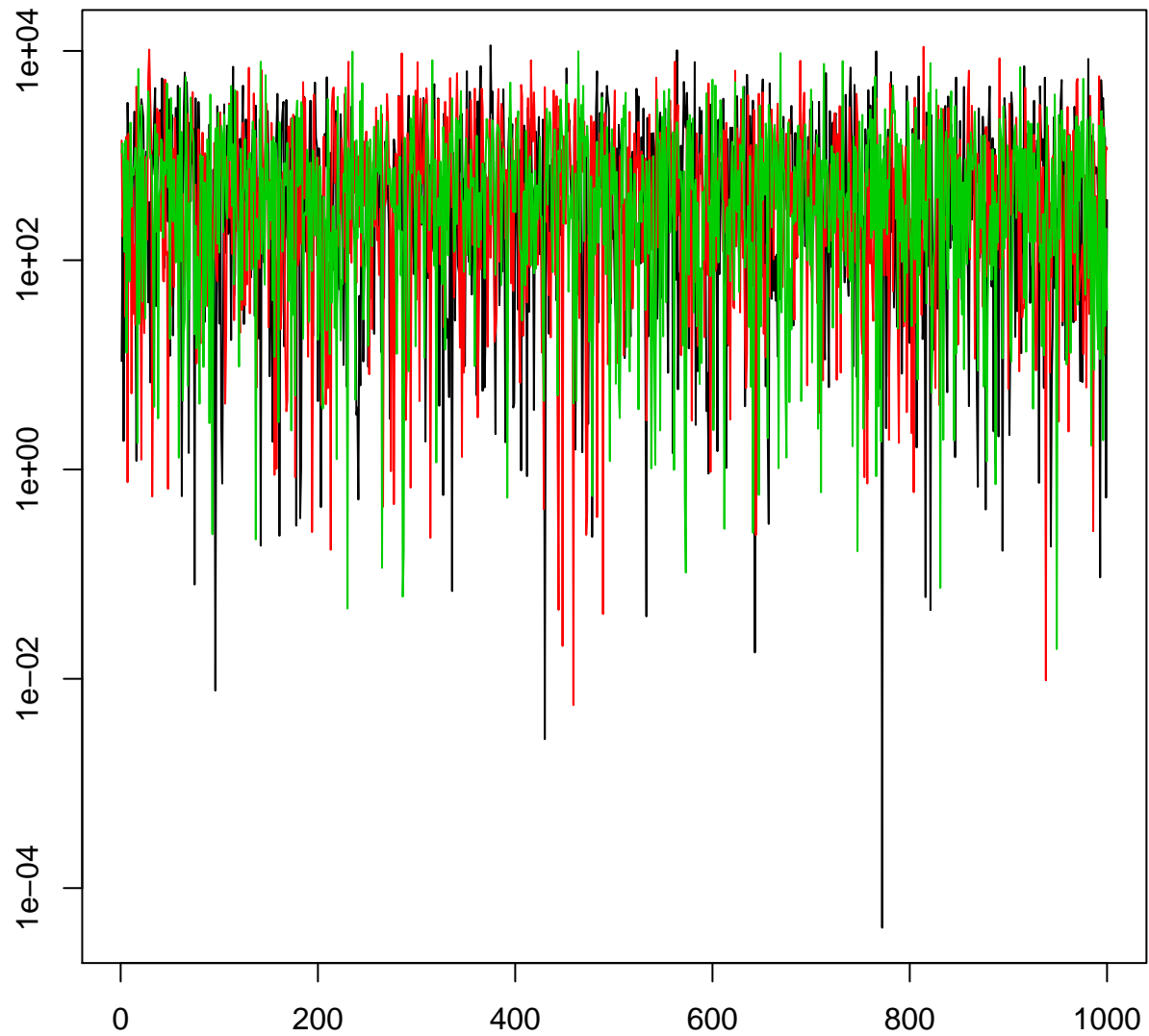
lambda1sq196



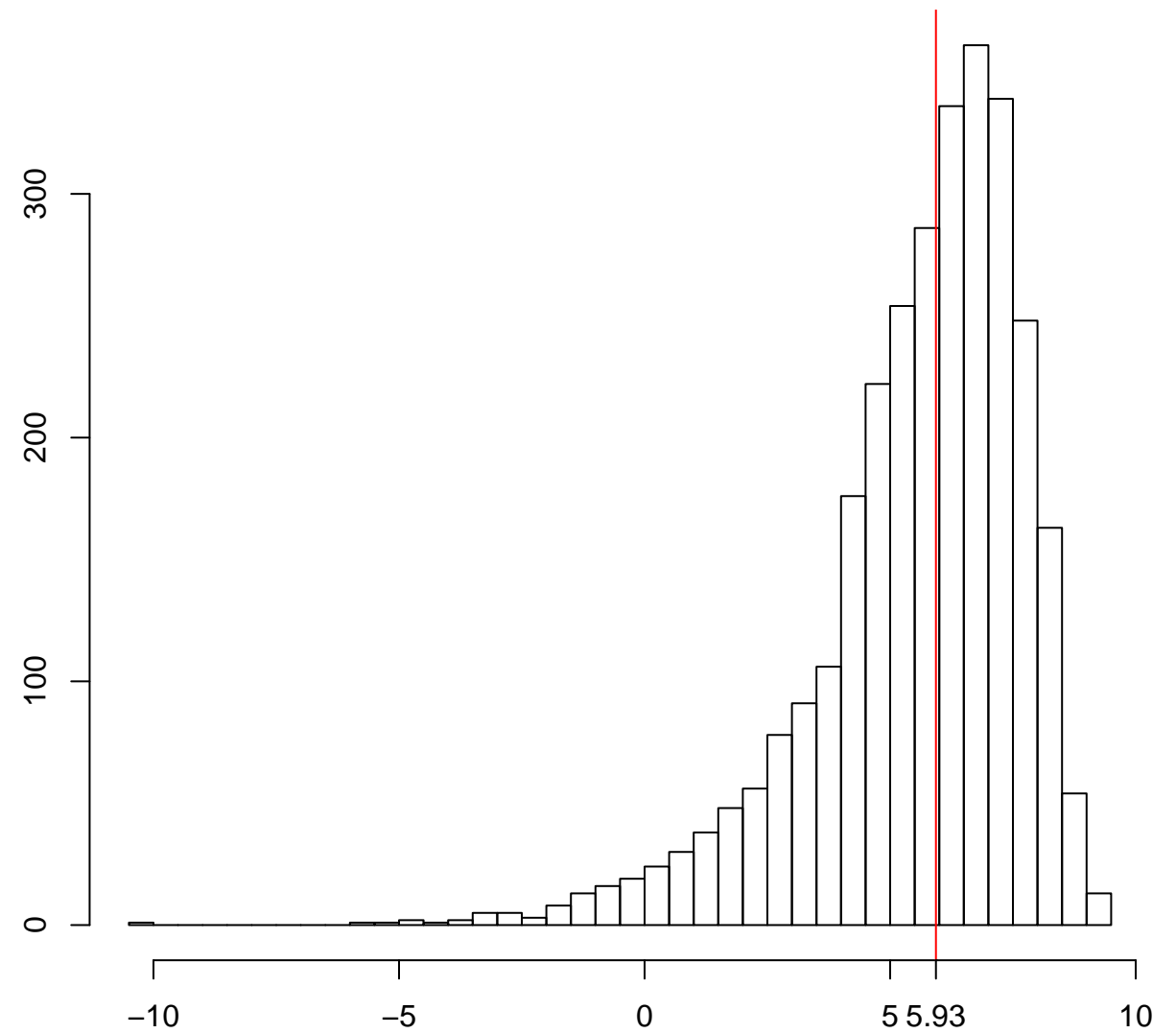
log(lambda1sq196)



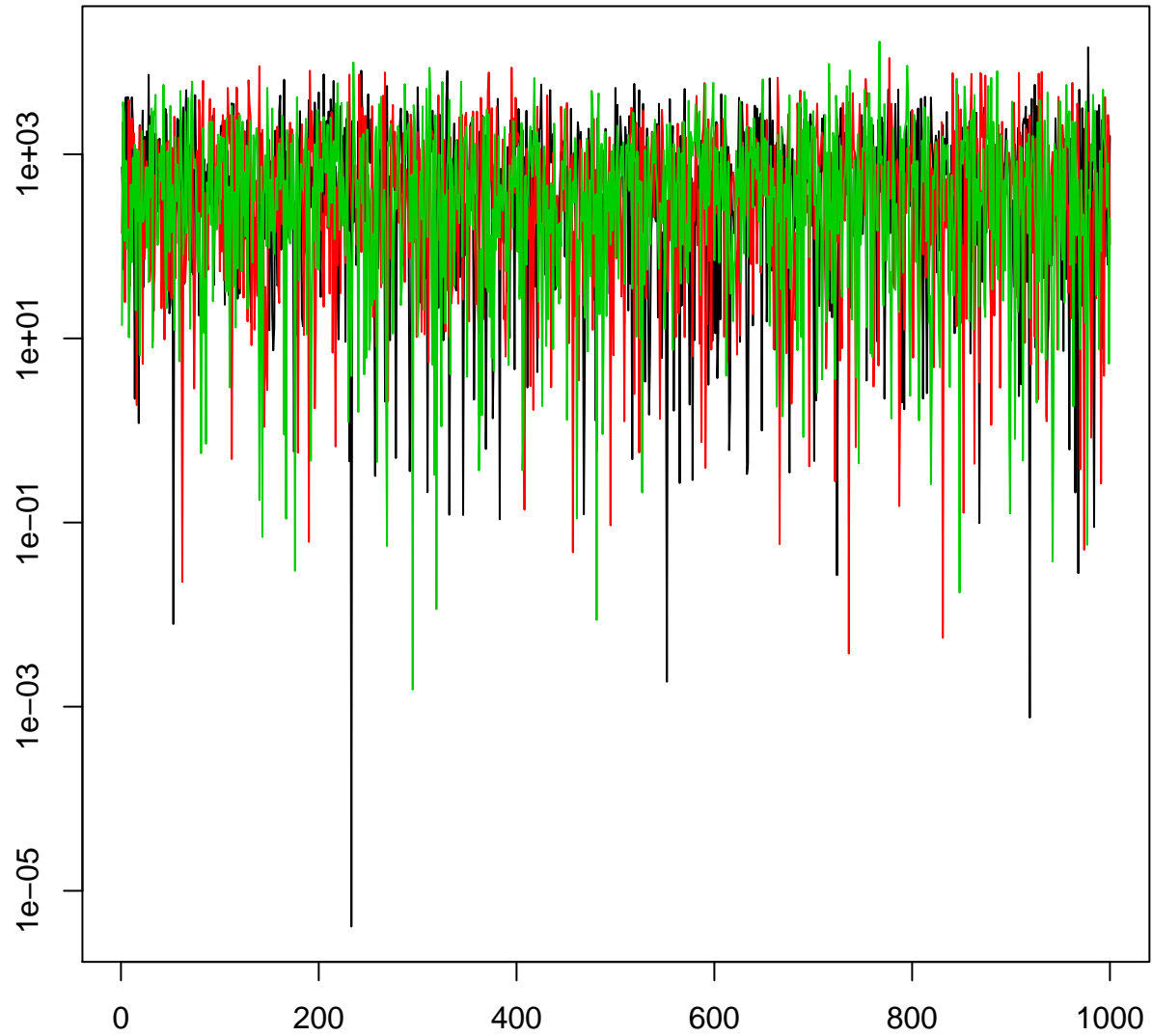
lambda1sq197



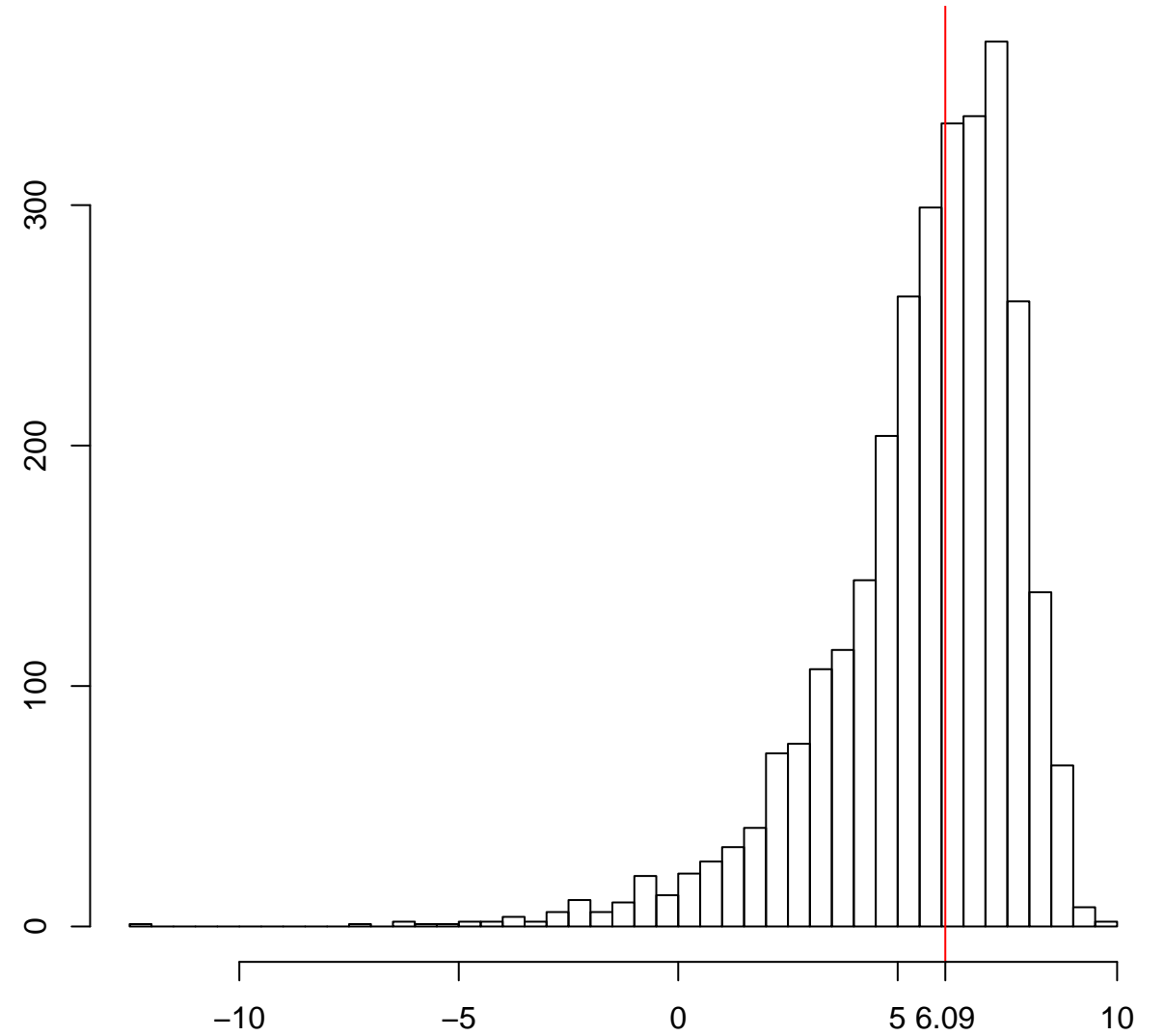
log(lambda1sq197)



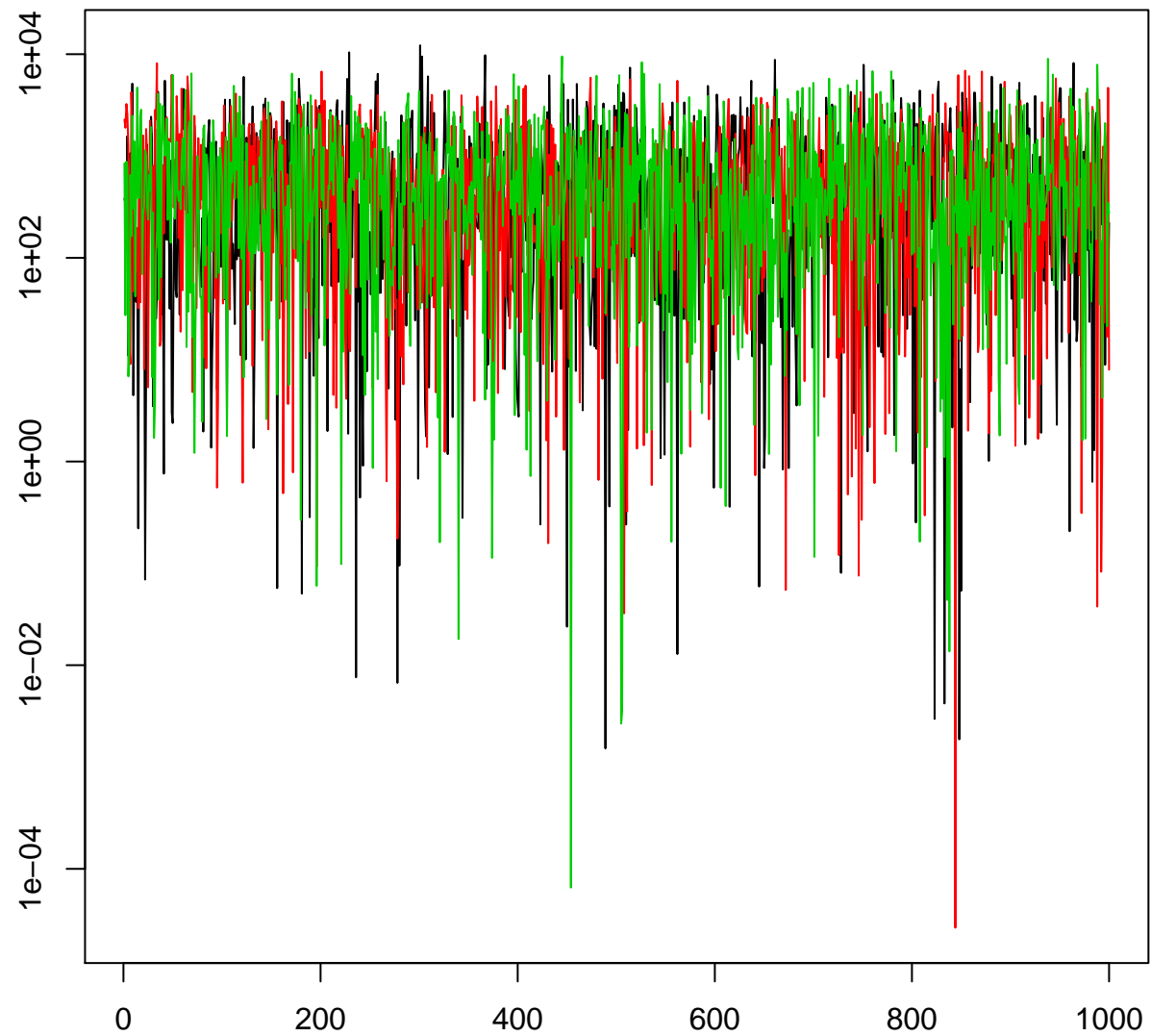
λ_{1sq198}



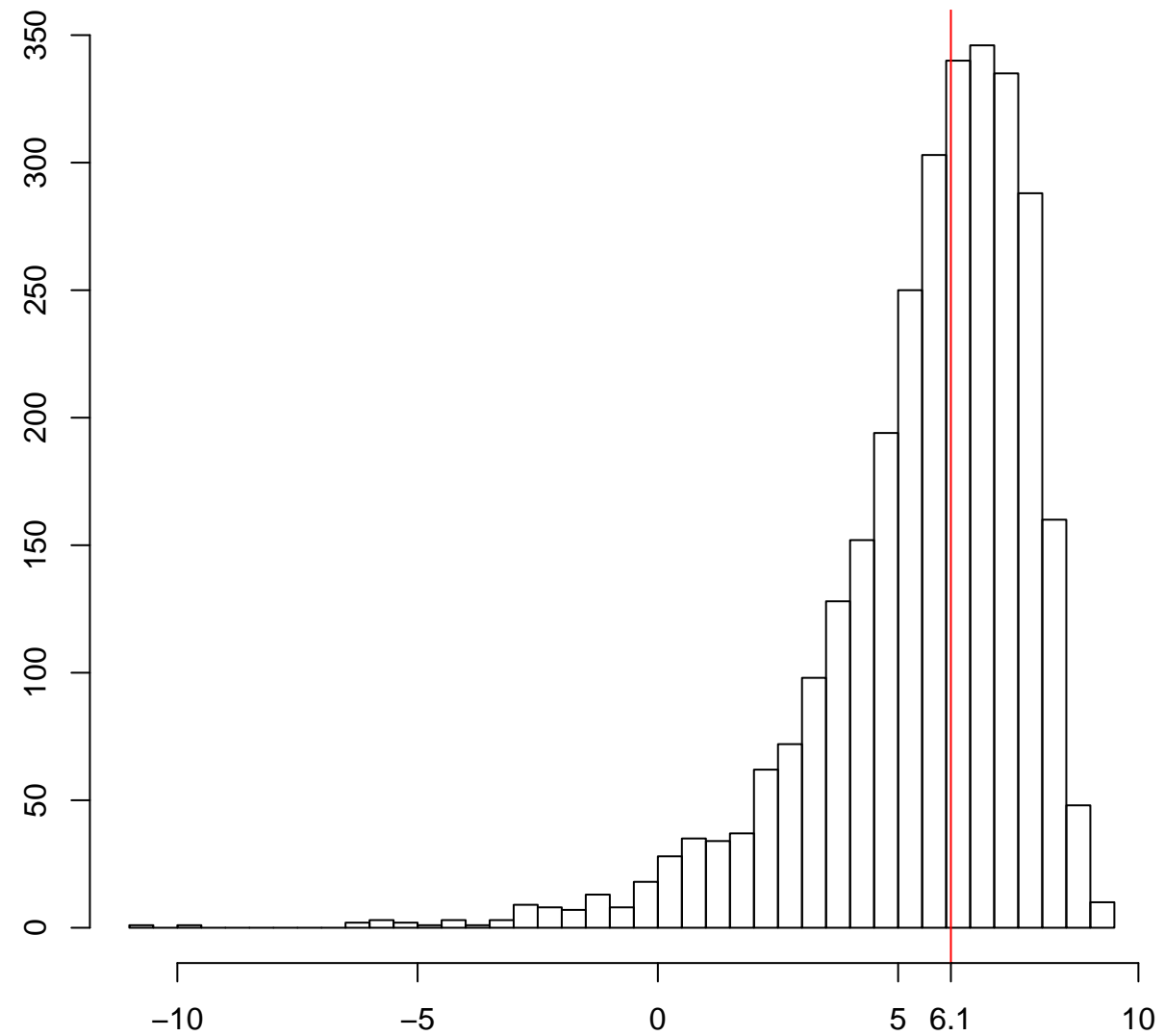
$\log(\lambda_{1sq198})$



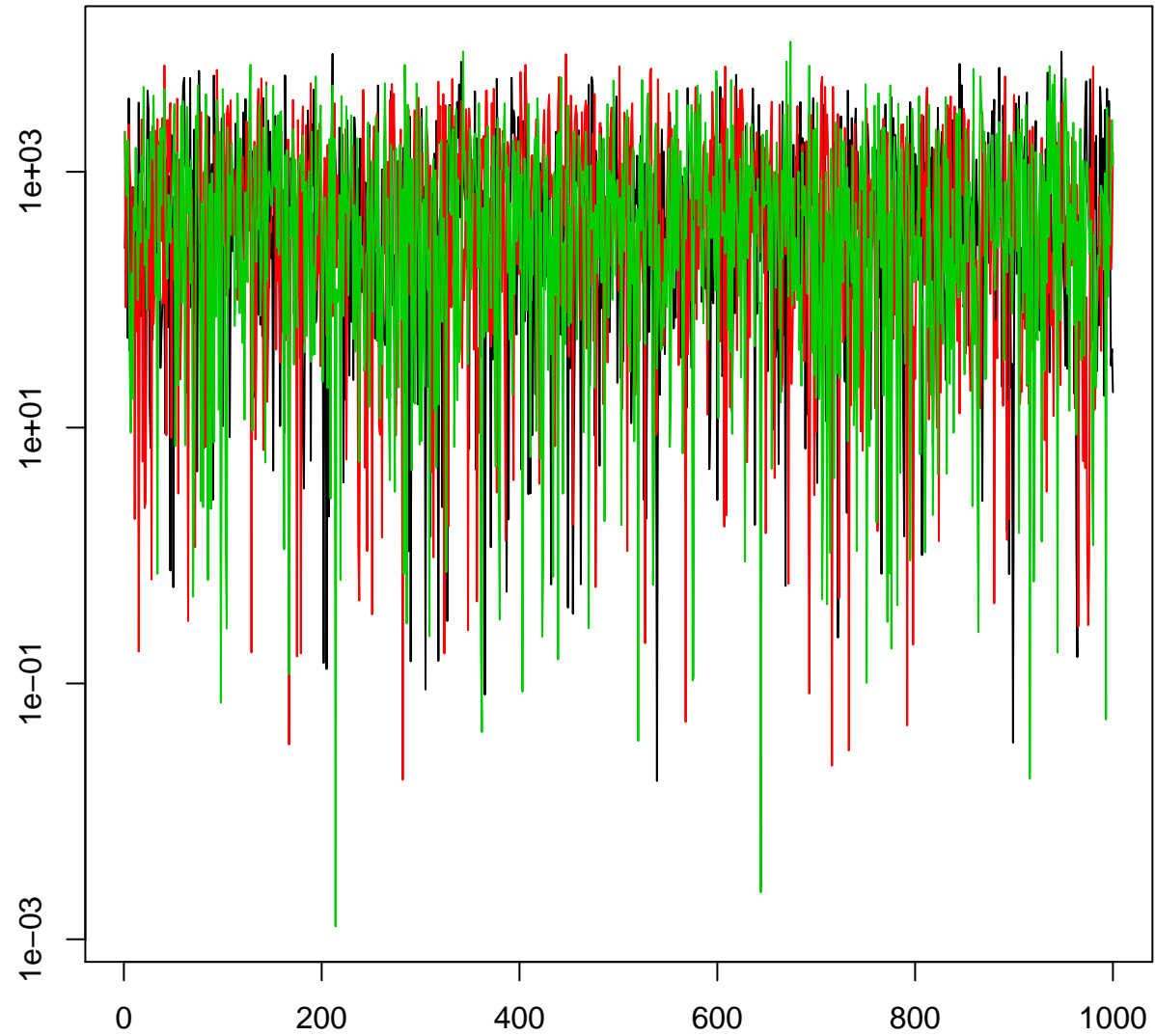
lambda1sq199



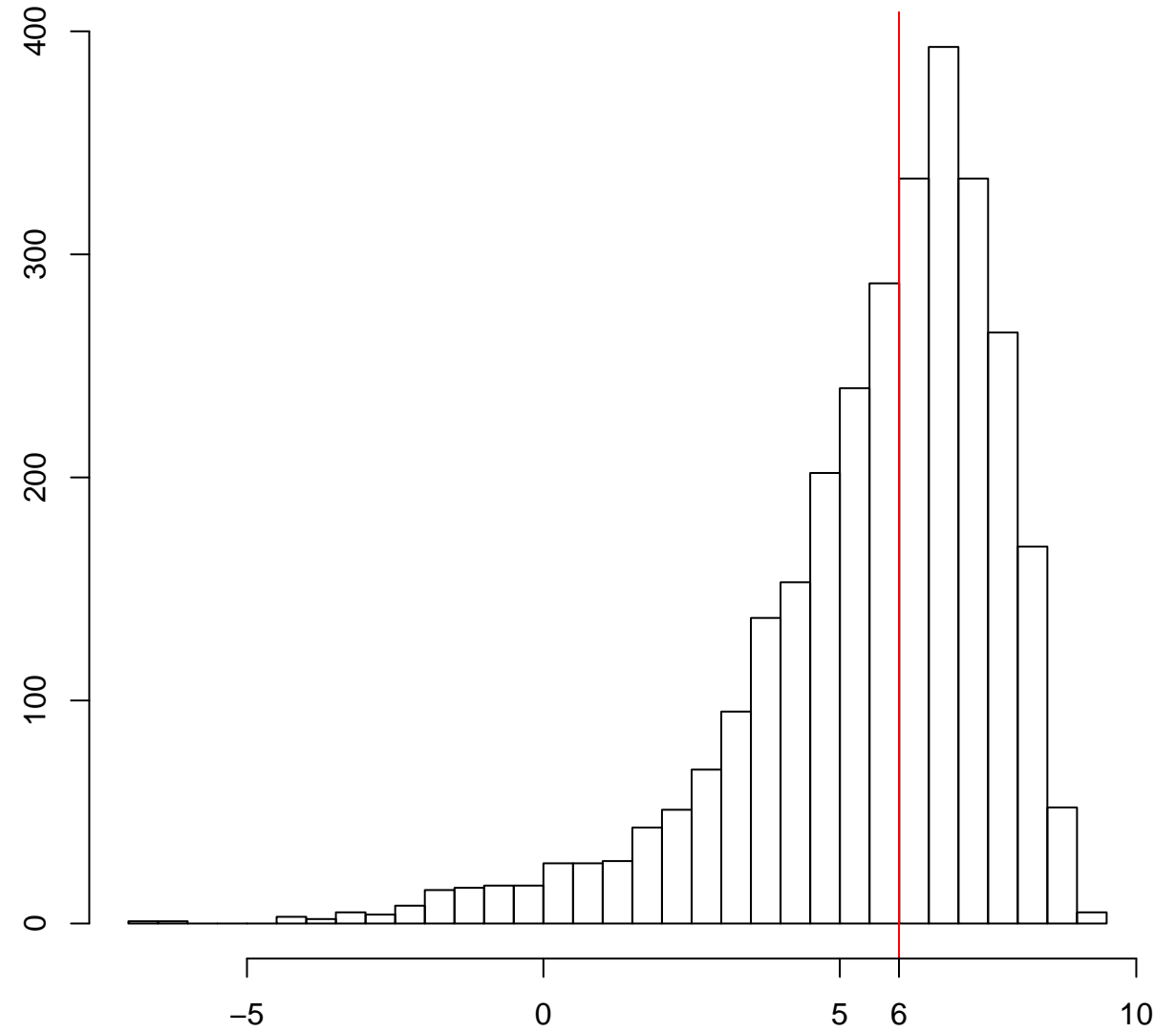
log(lambda1sq199)



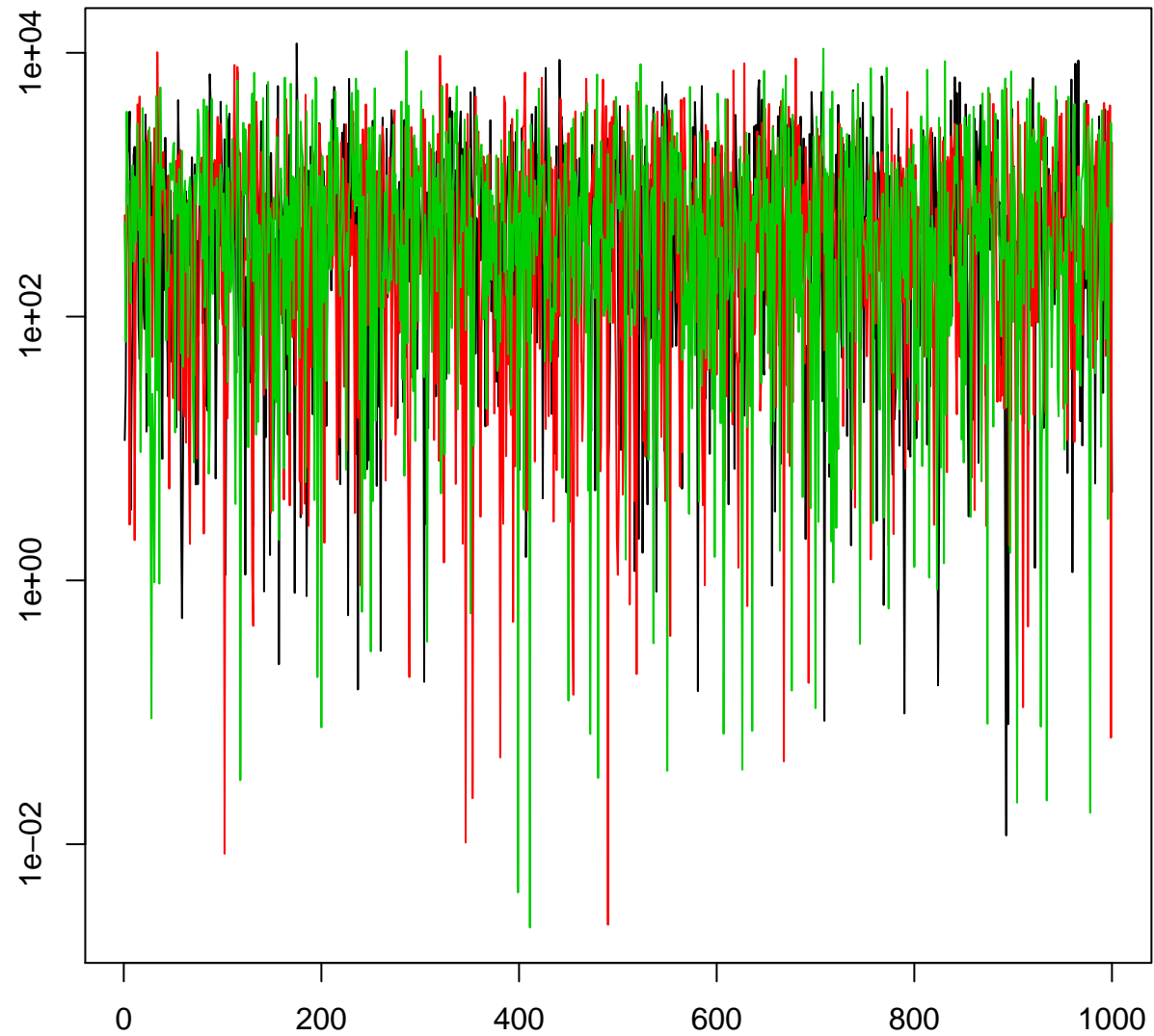
lambda1sq200



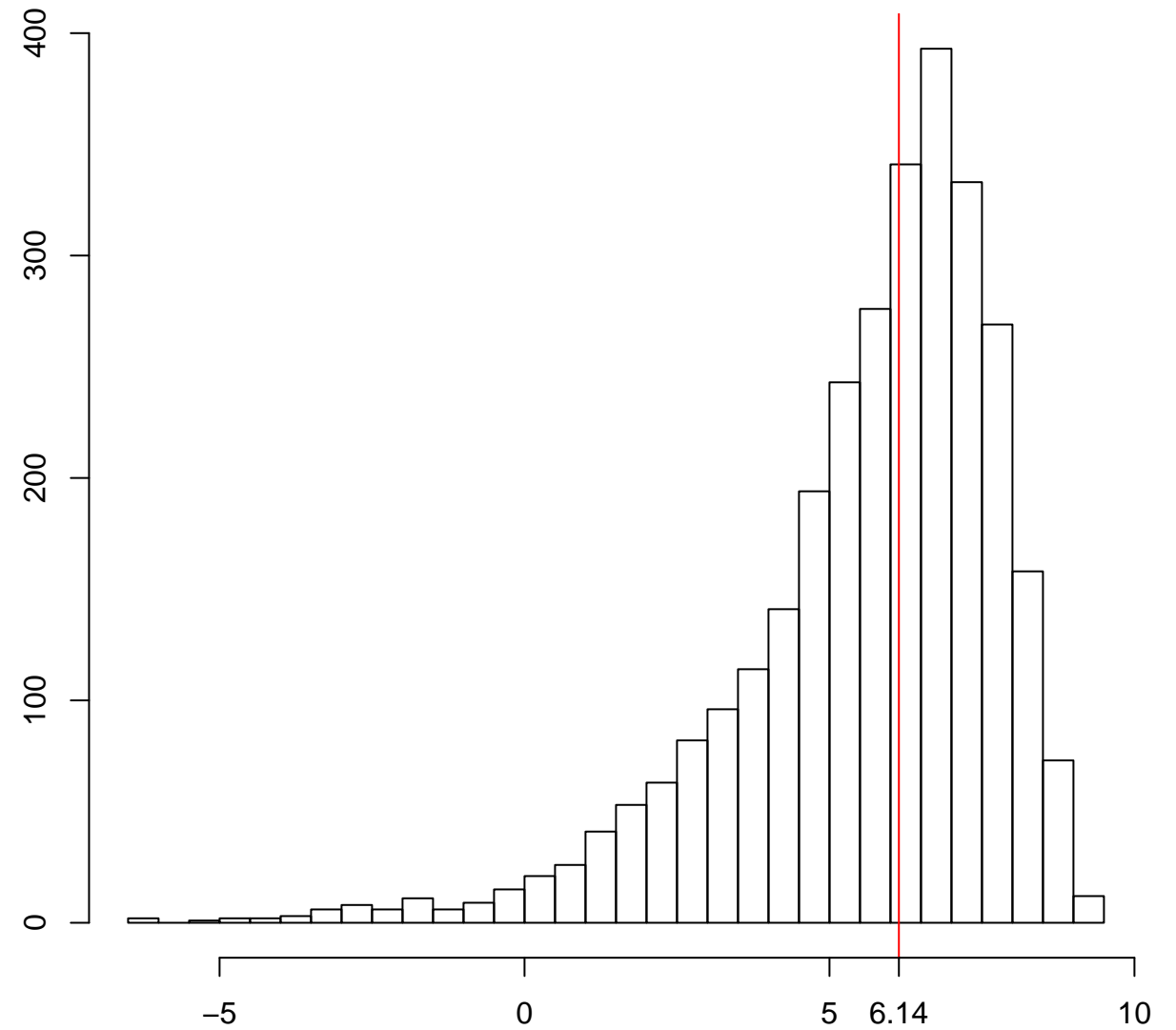
log(lambda1sq200)



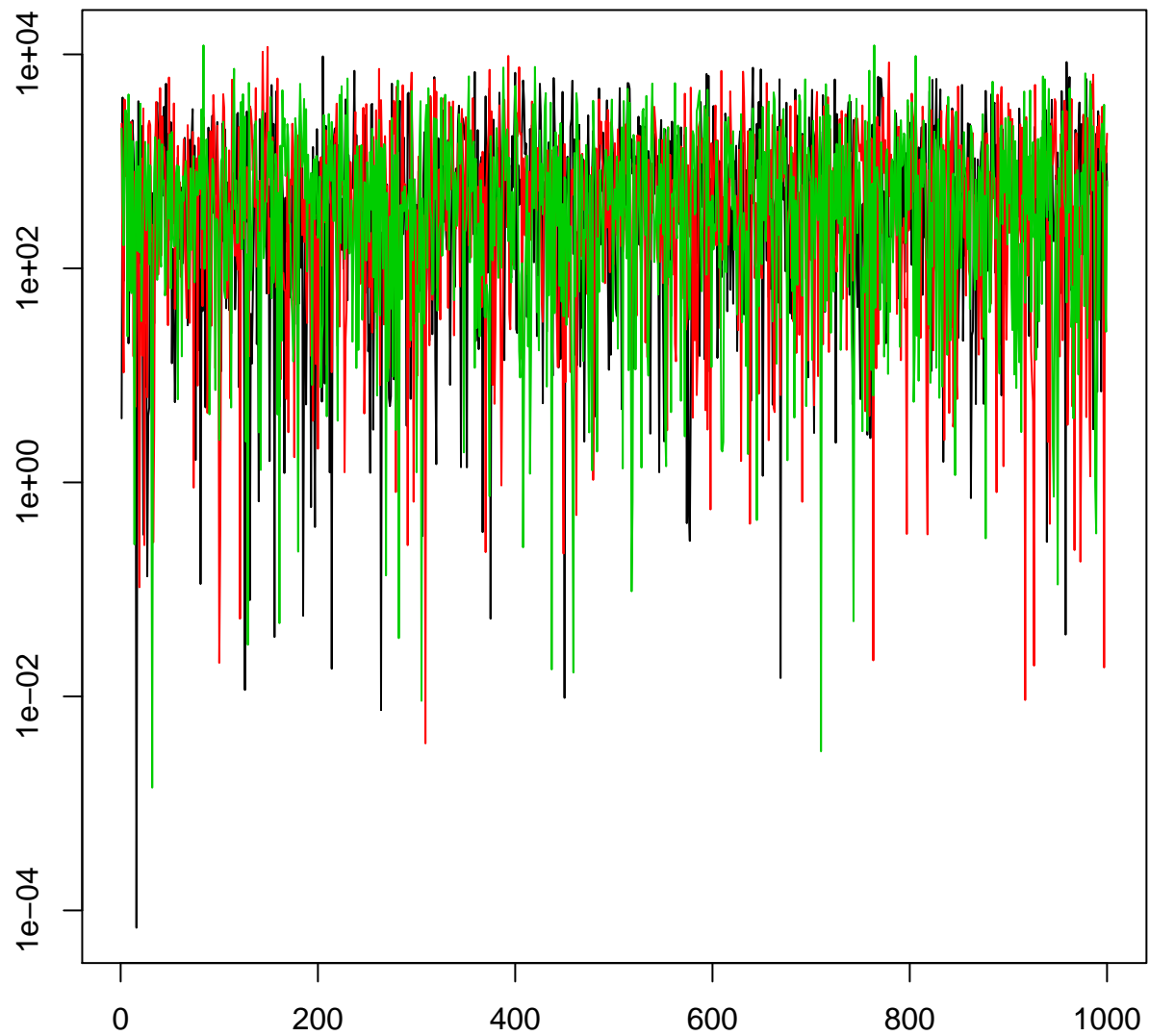
lambda1sq201



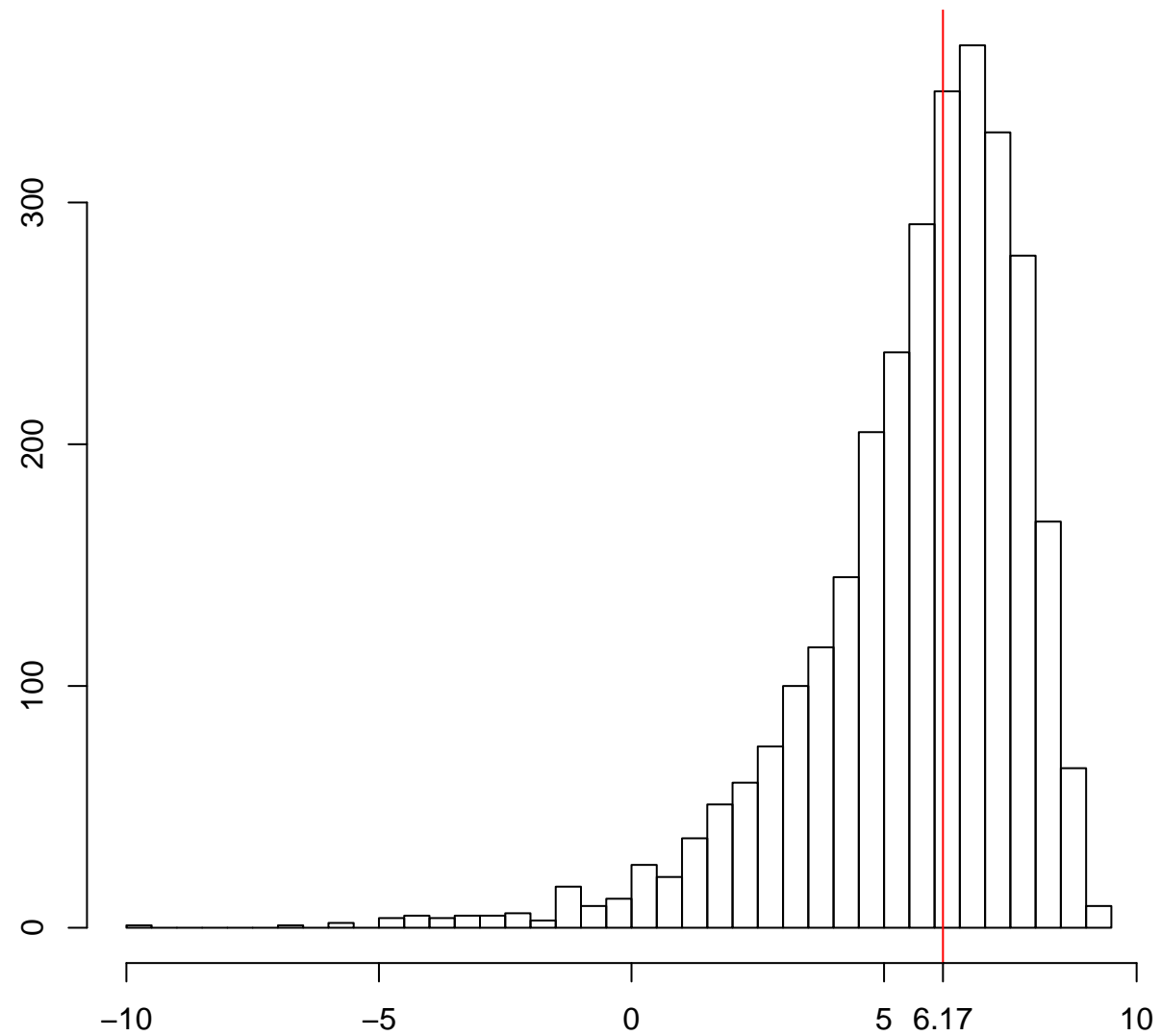
log(lambda1sq201)



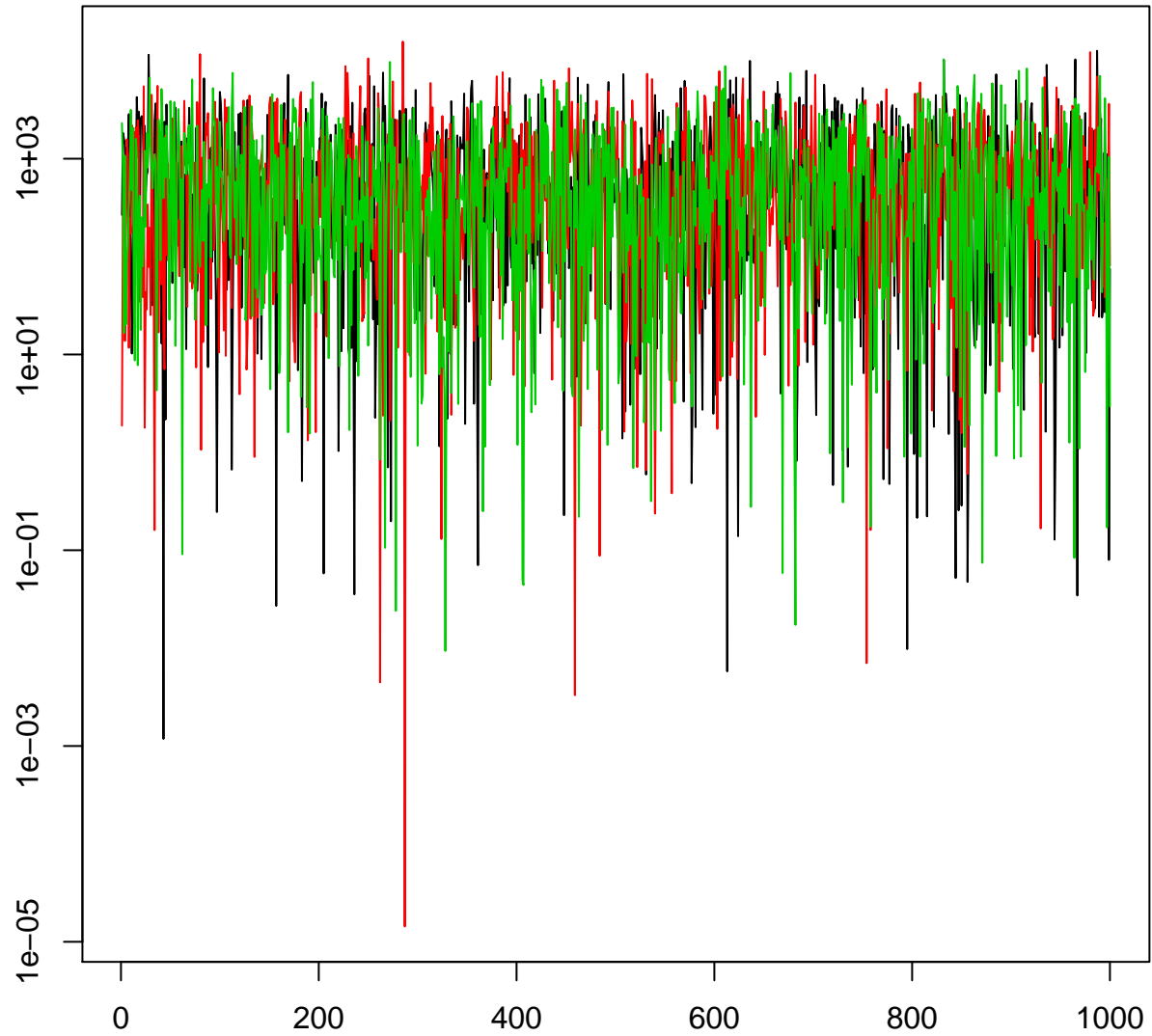
lambda1sq202



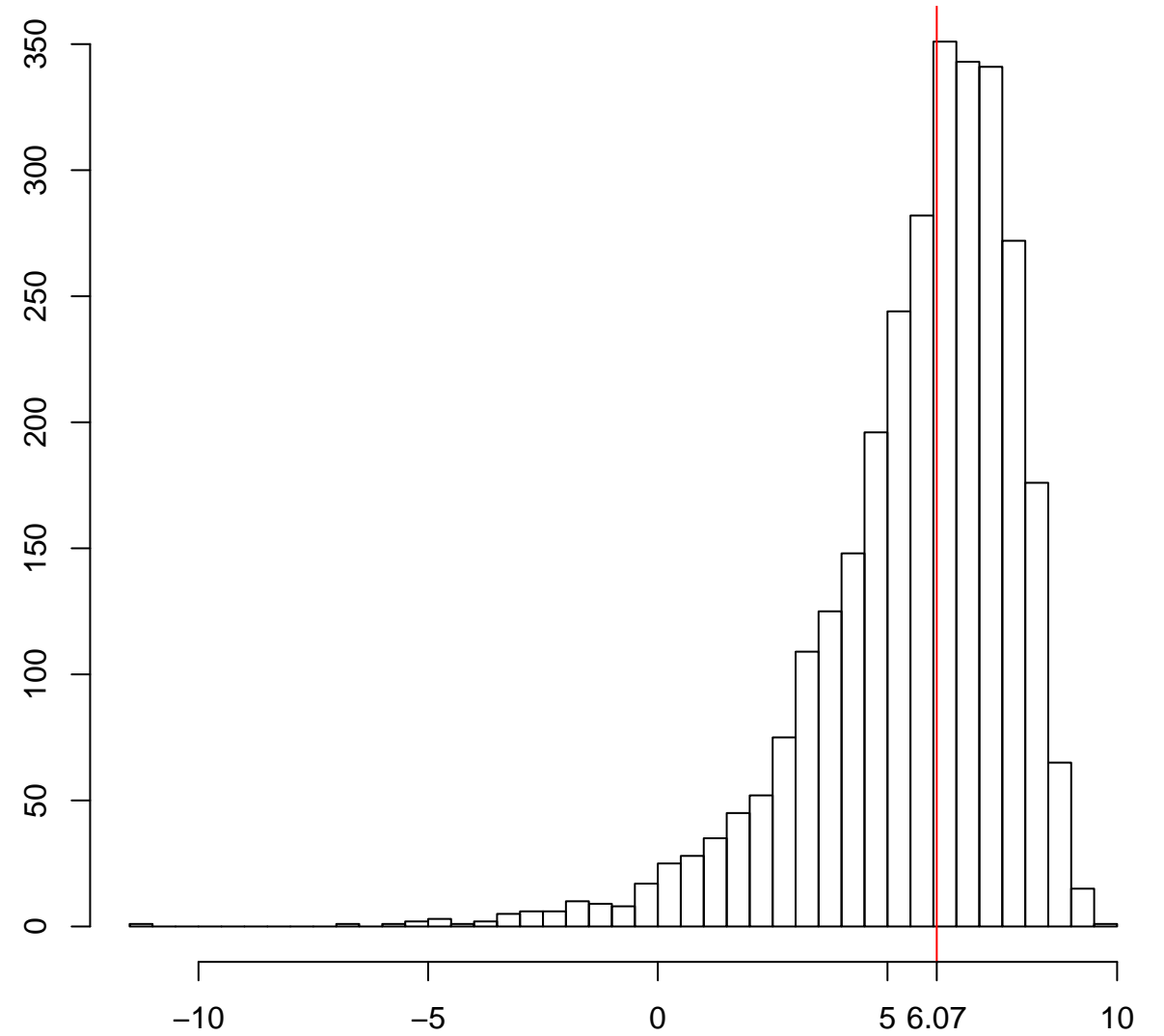
log(lambda1sq202)



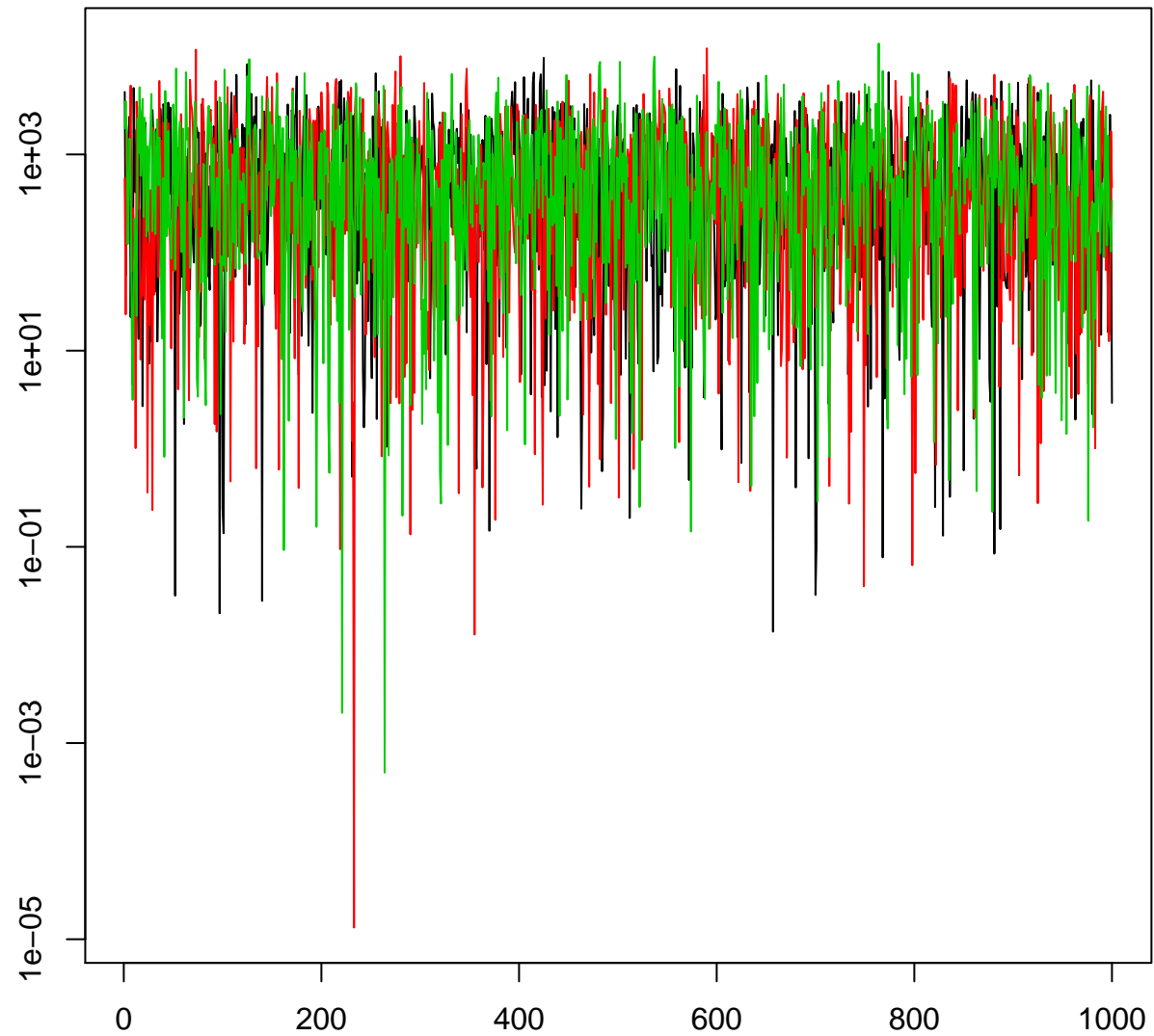
λ_{1sq203}



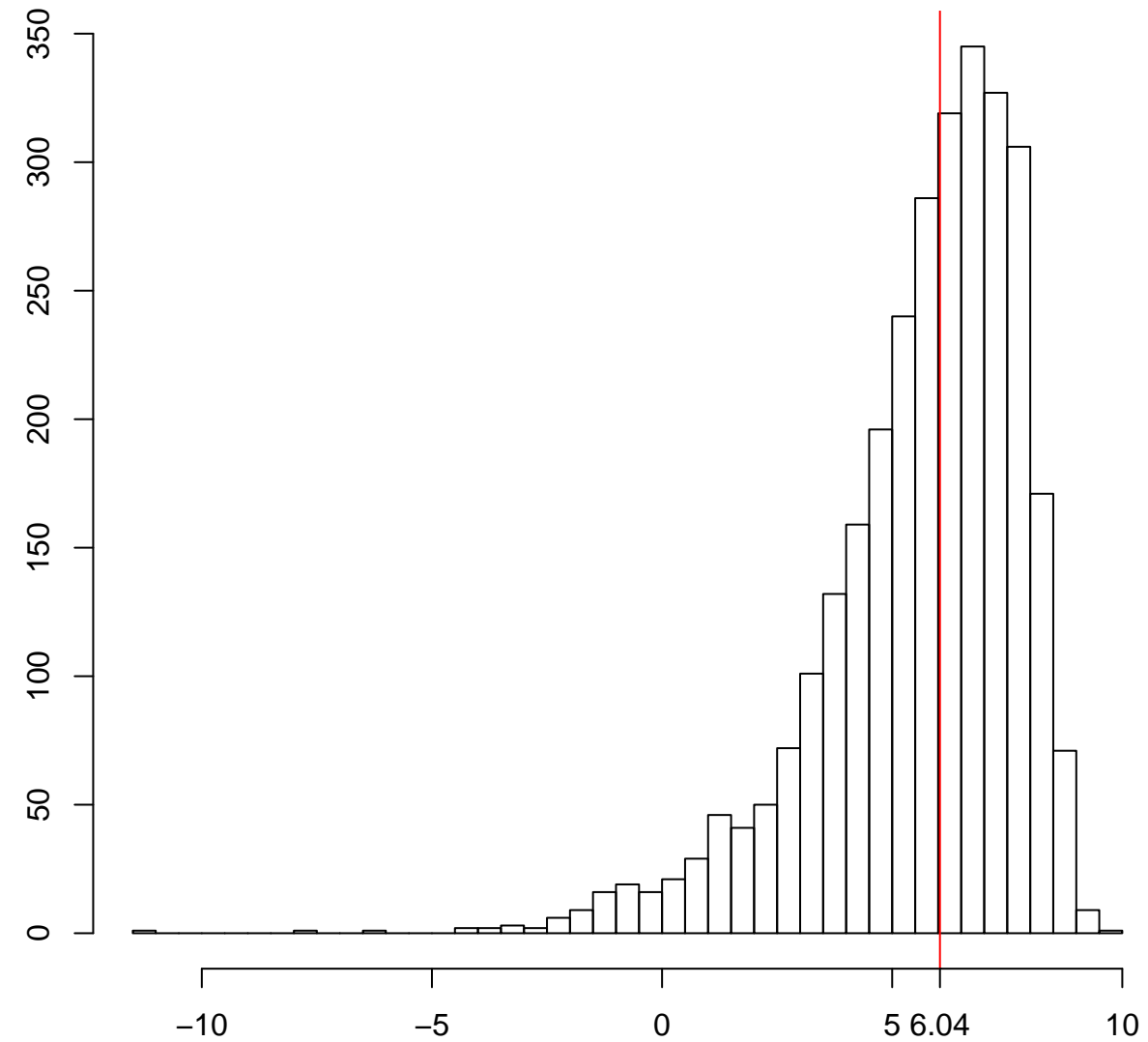
$\log(\lambda_{1sq203})$



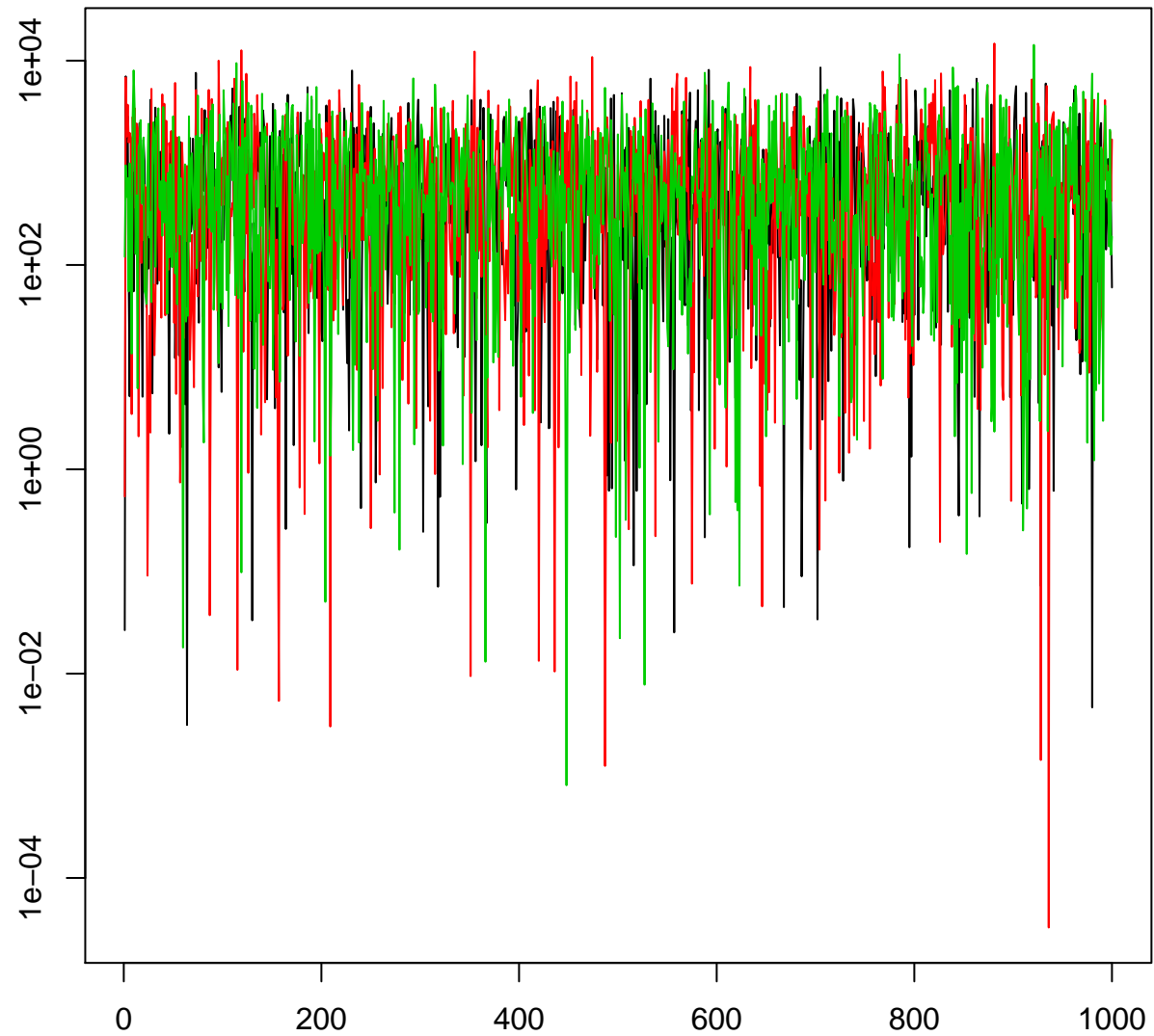
λ_1^2



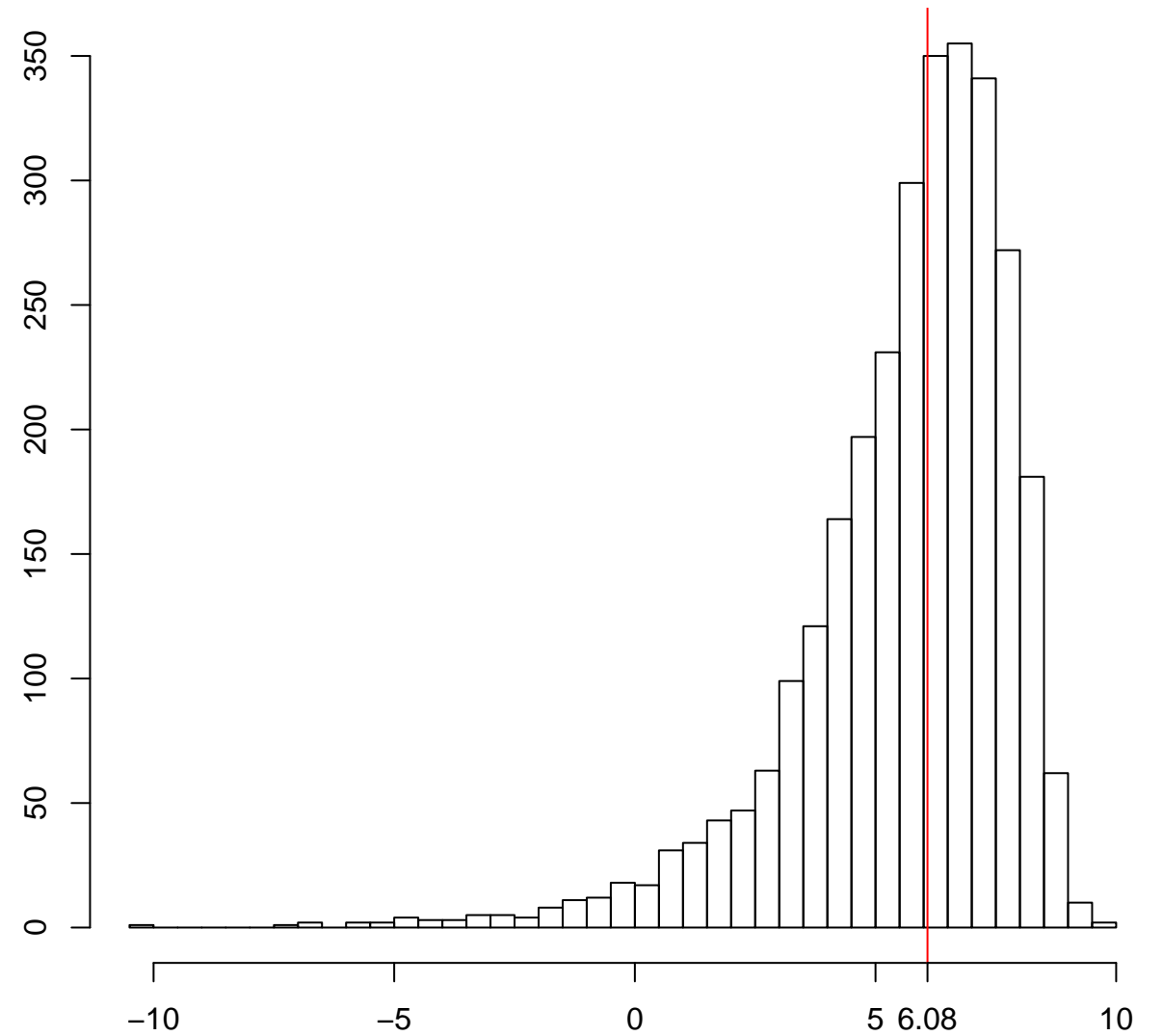
$\log(\lambda_1^2)$



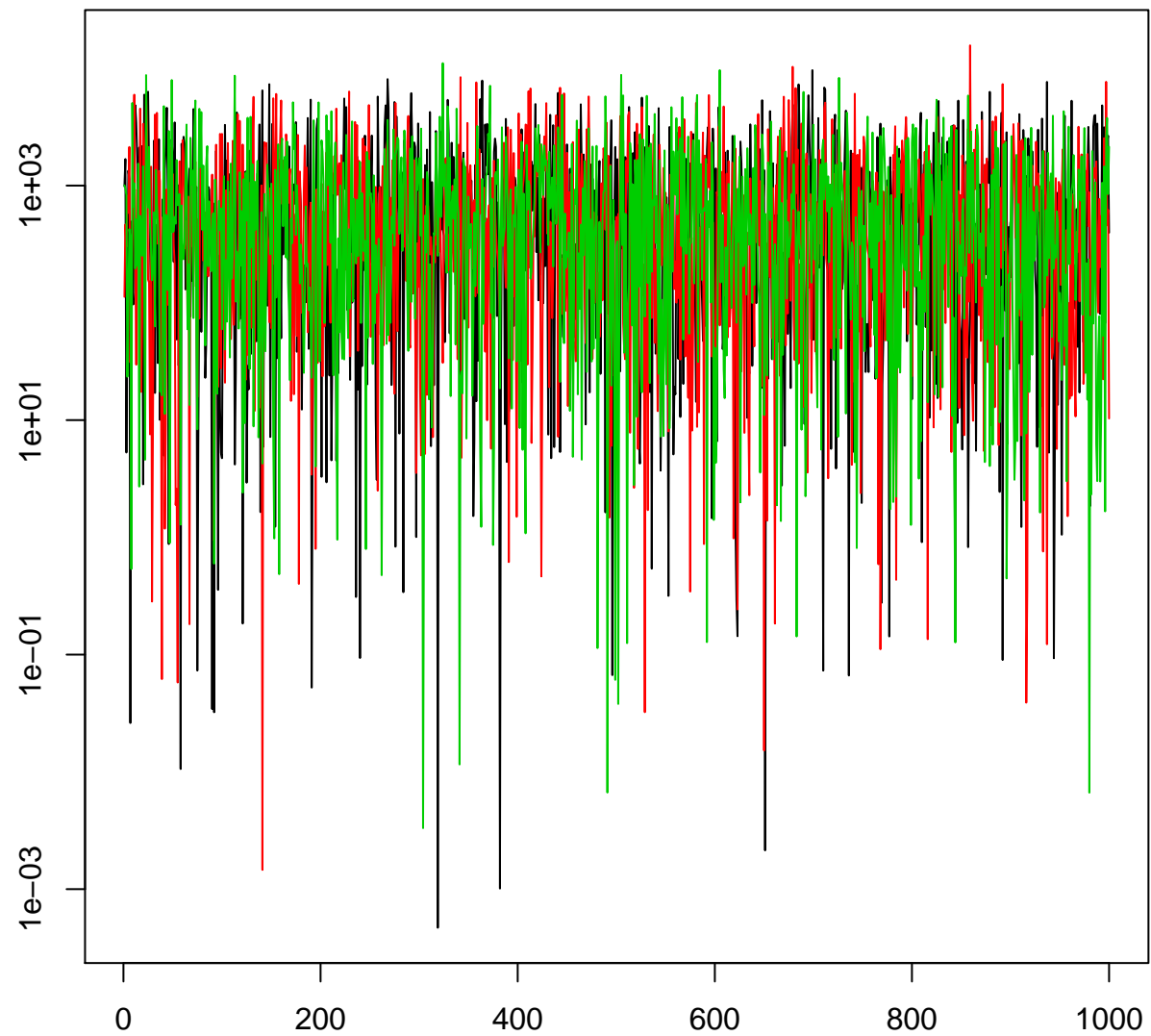
λ_1^2



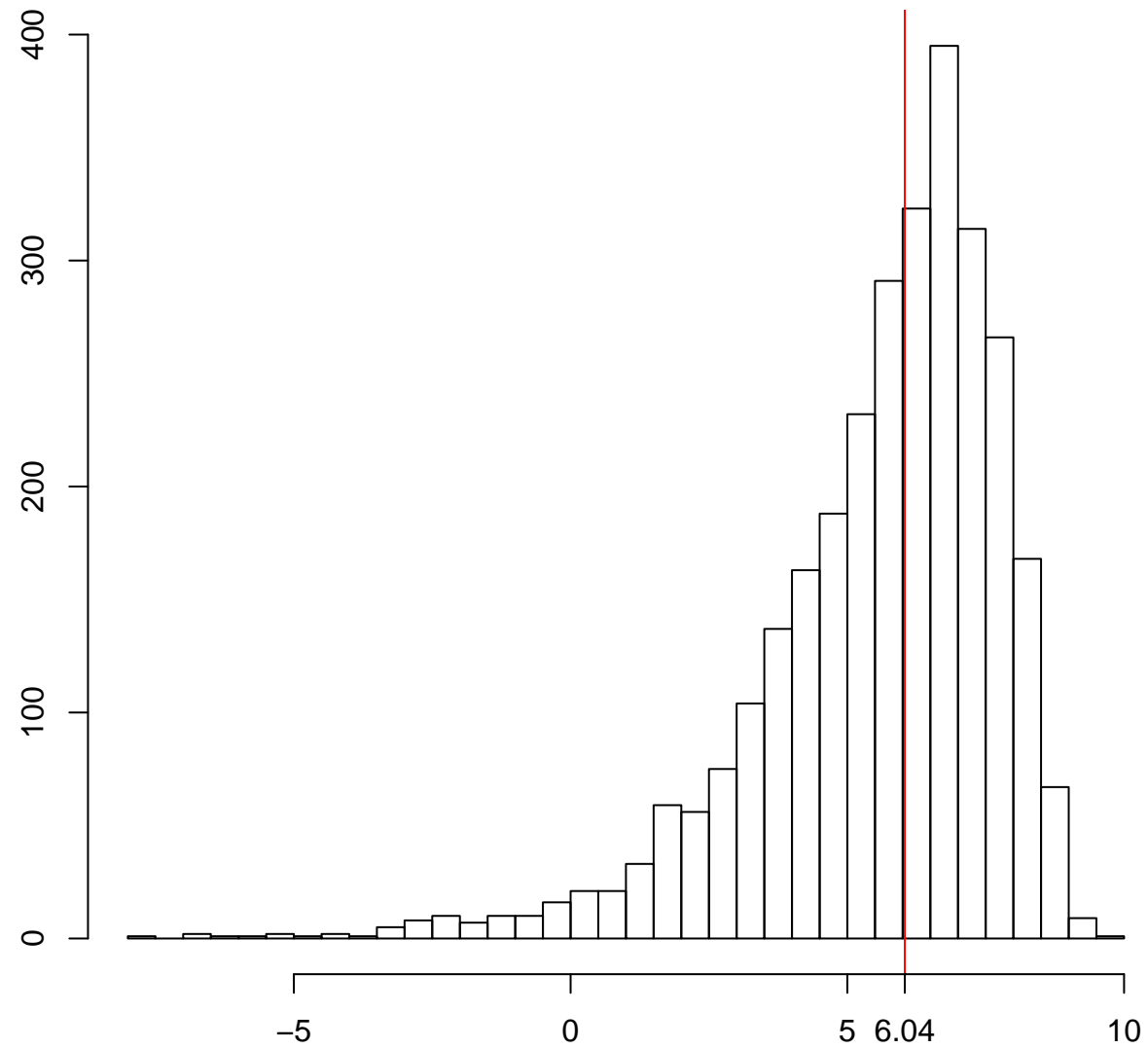
$\log(\lambda_1^2)$



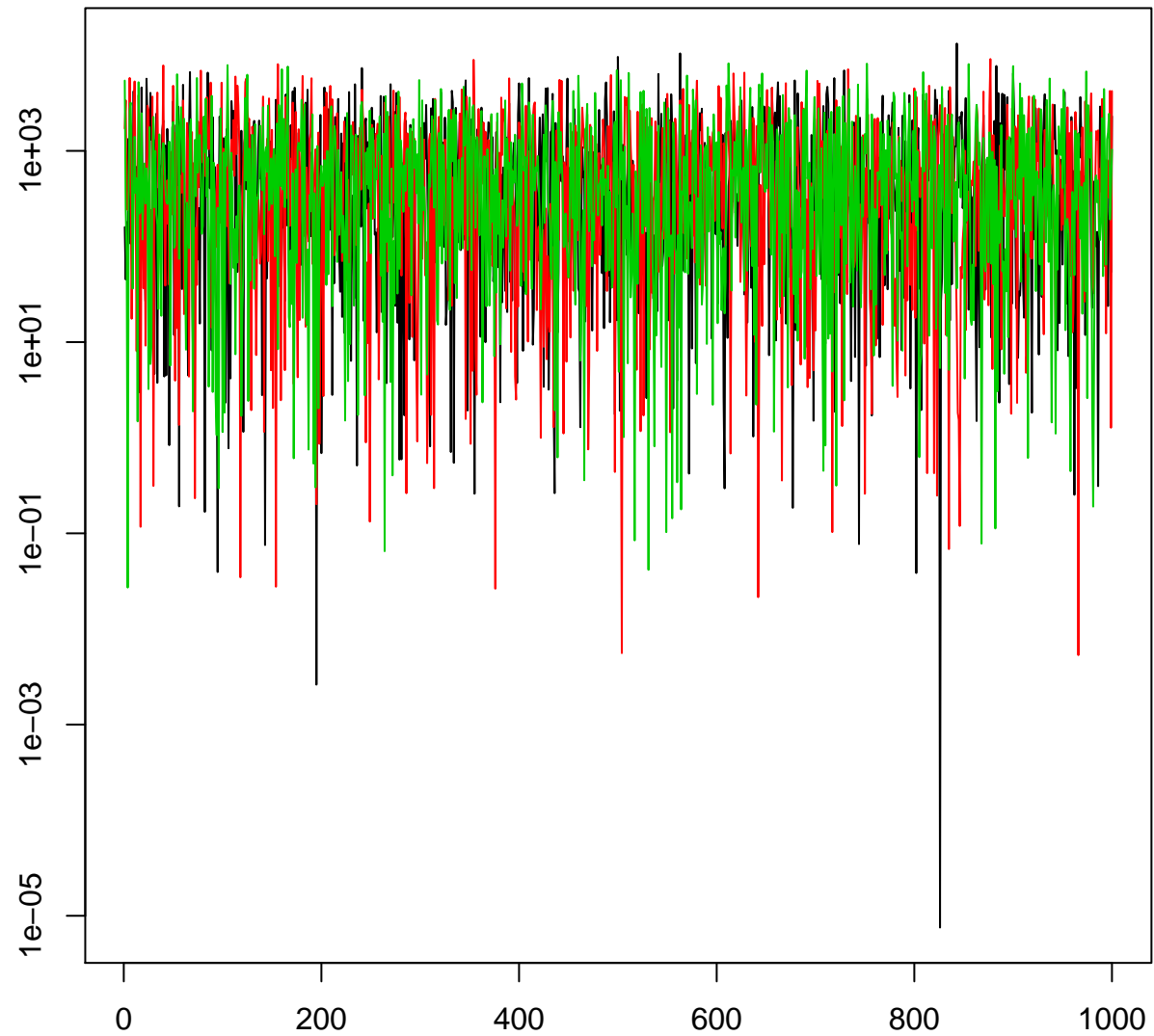
λ_1^2



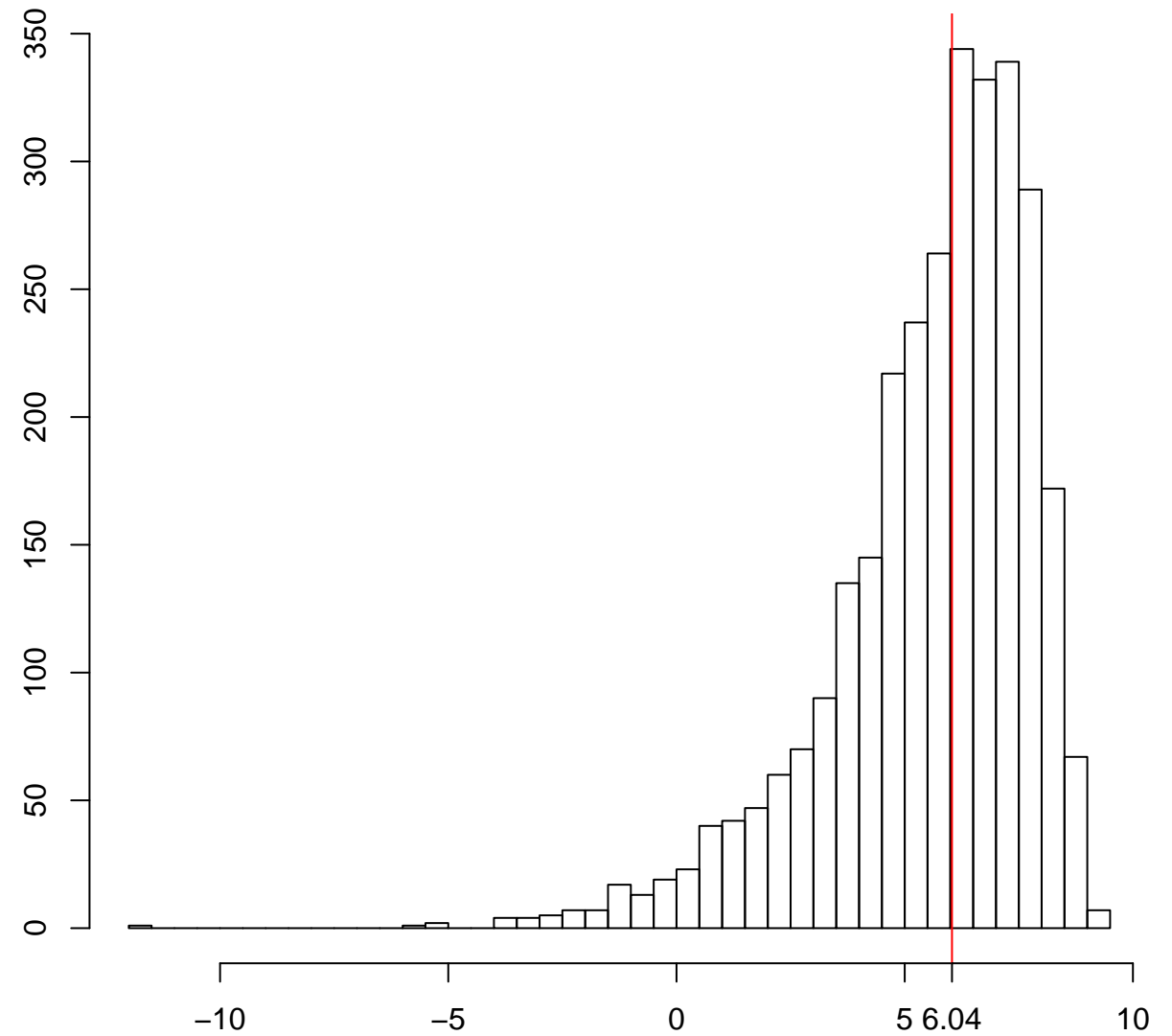
$\log(\lambda_1^2)$



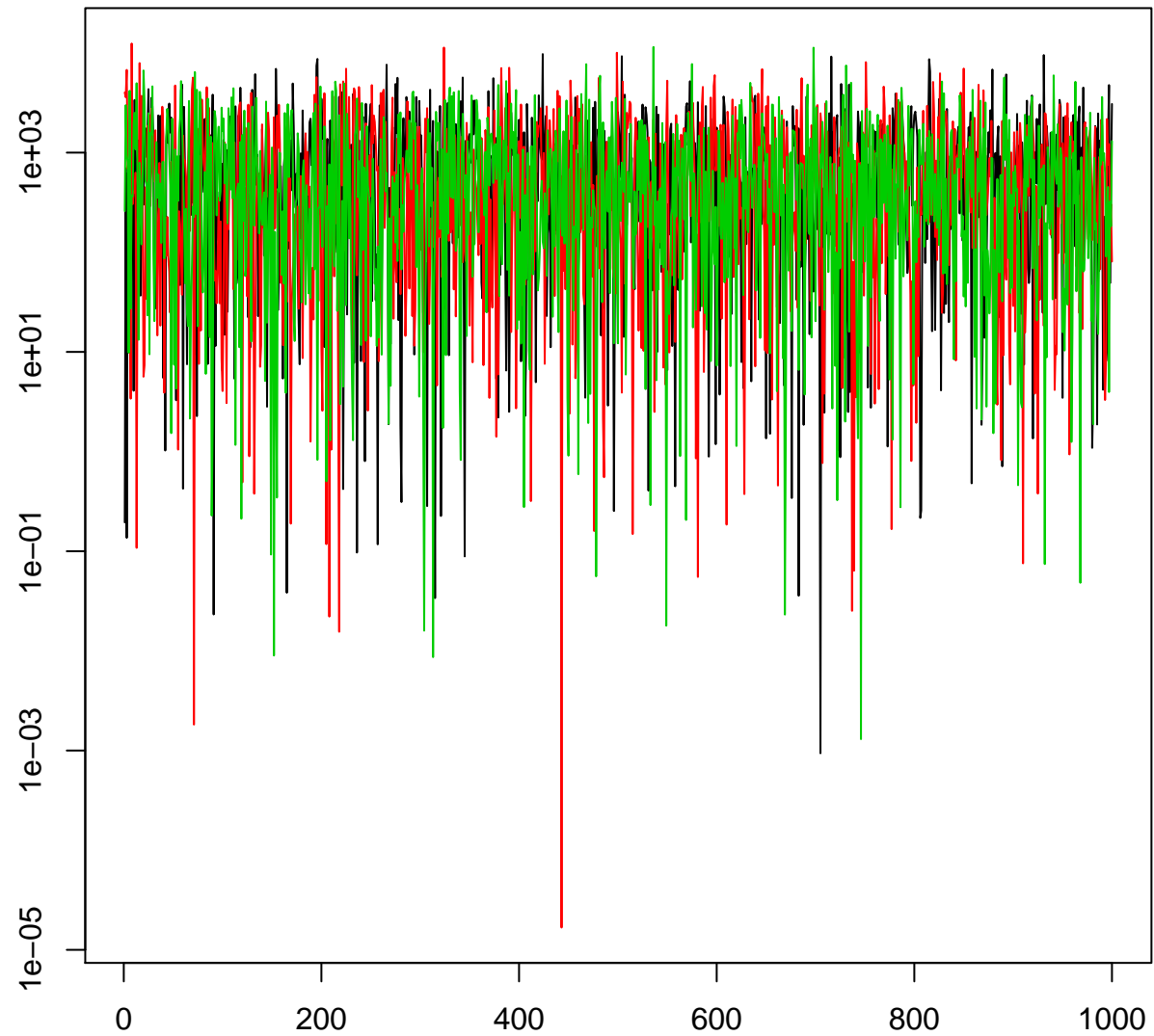
λ_1^2



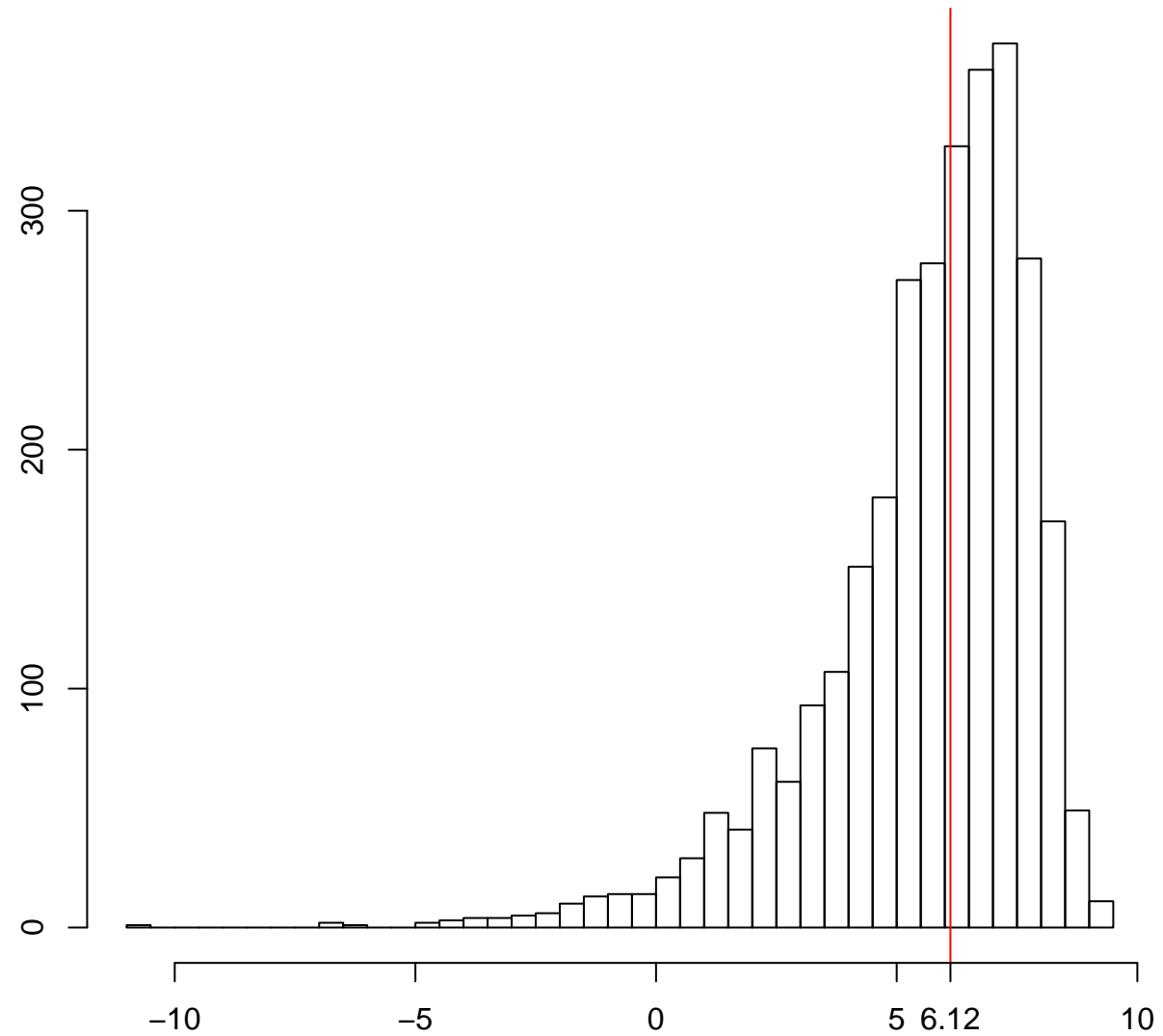
$\log(\lambda_1^2)$



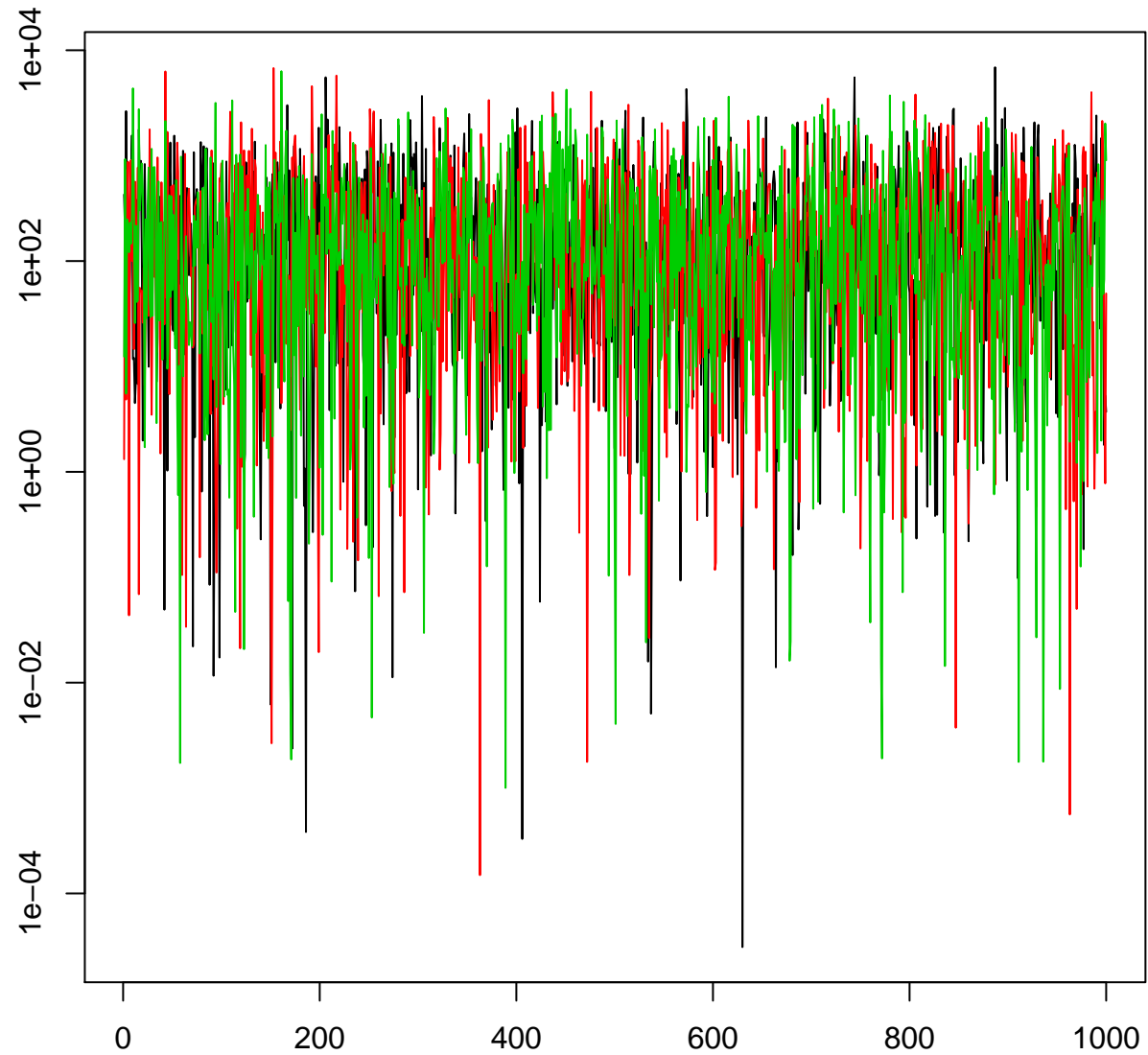
λ_1^2



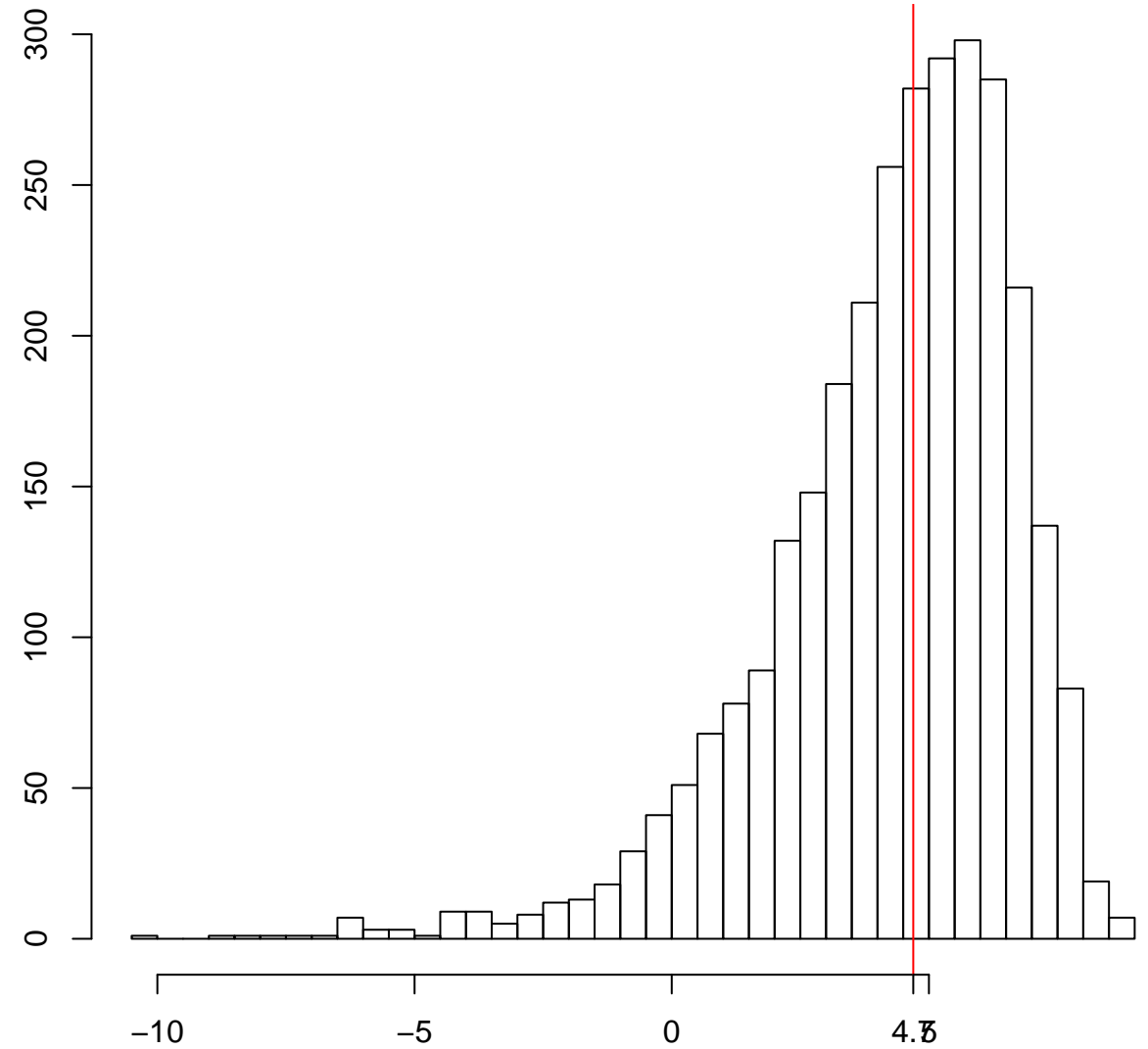
$\log(\lambda_1^2)$



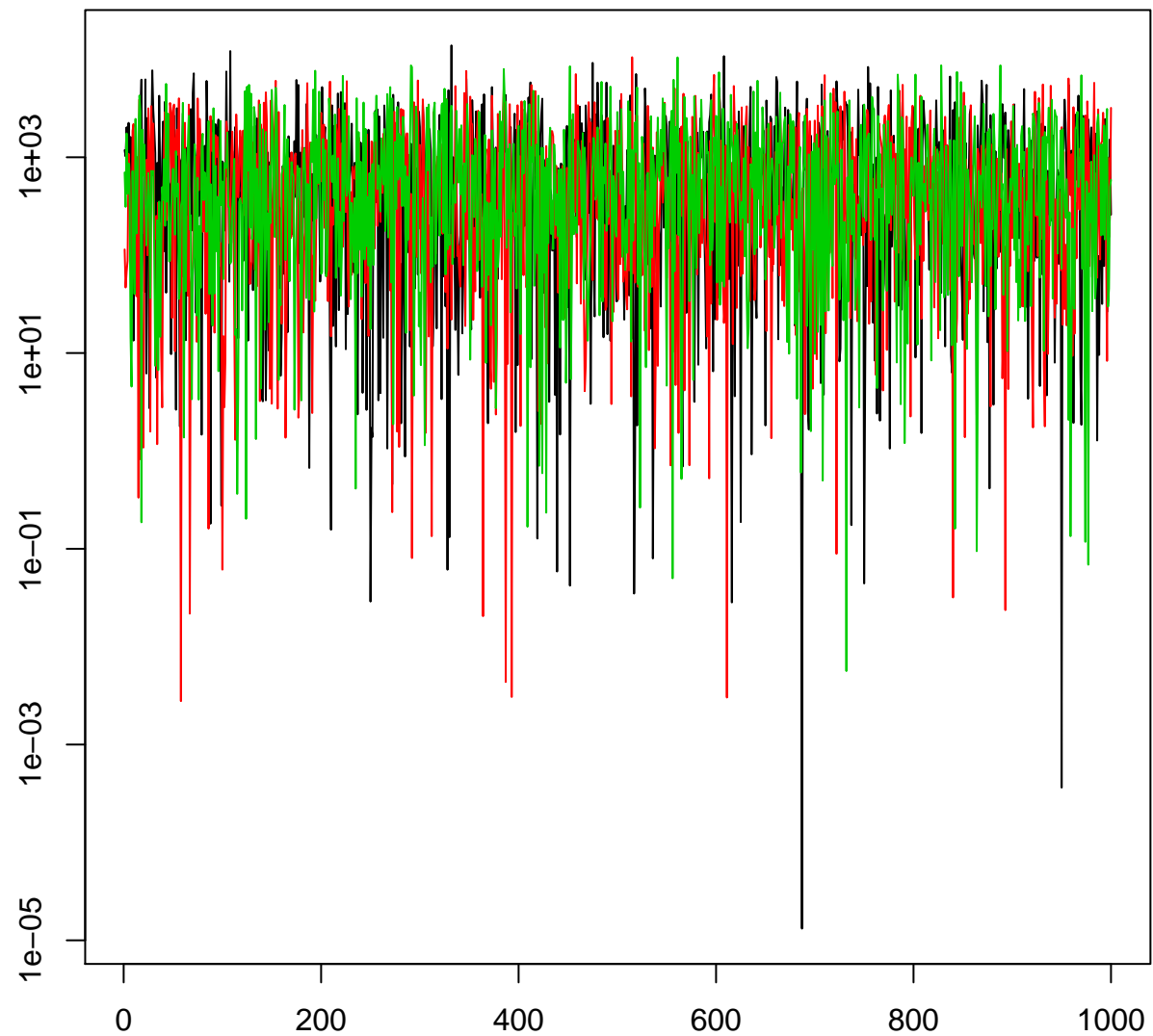
lambda1sq209



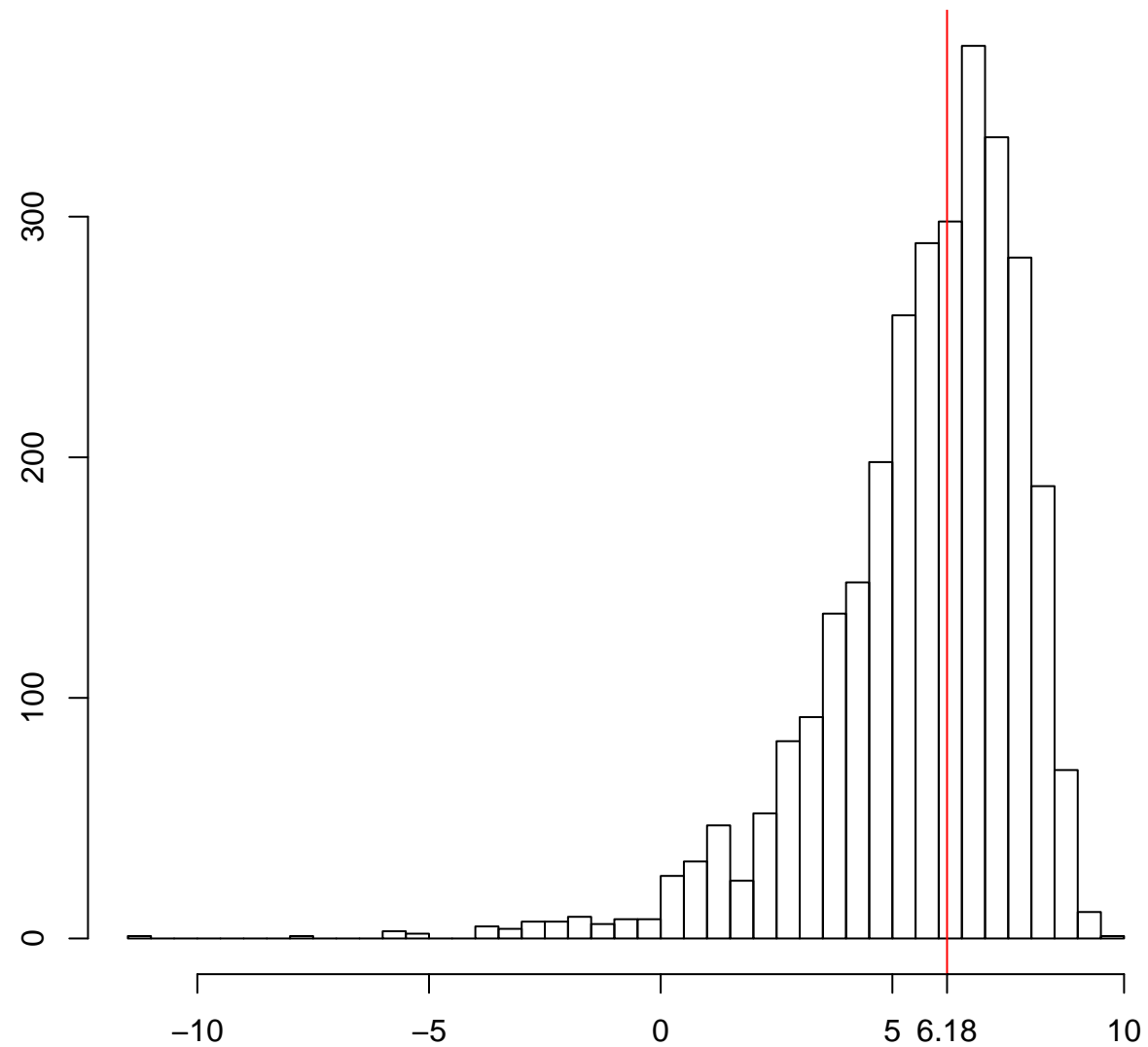
log(lambda1sq209)



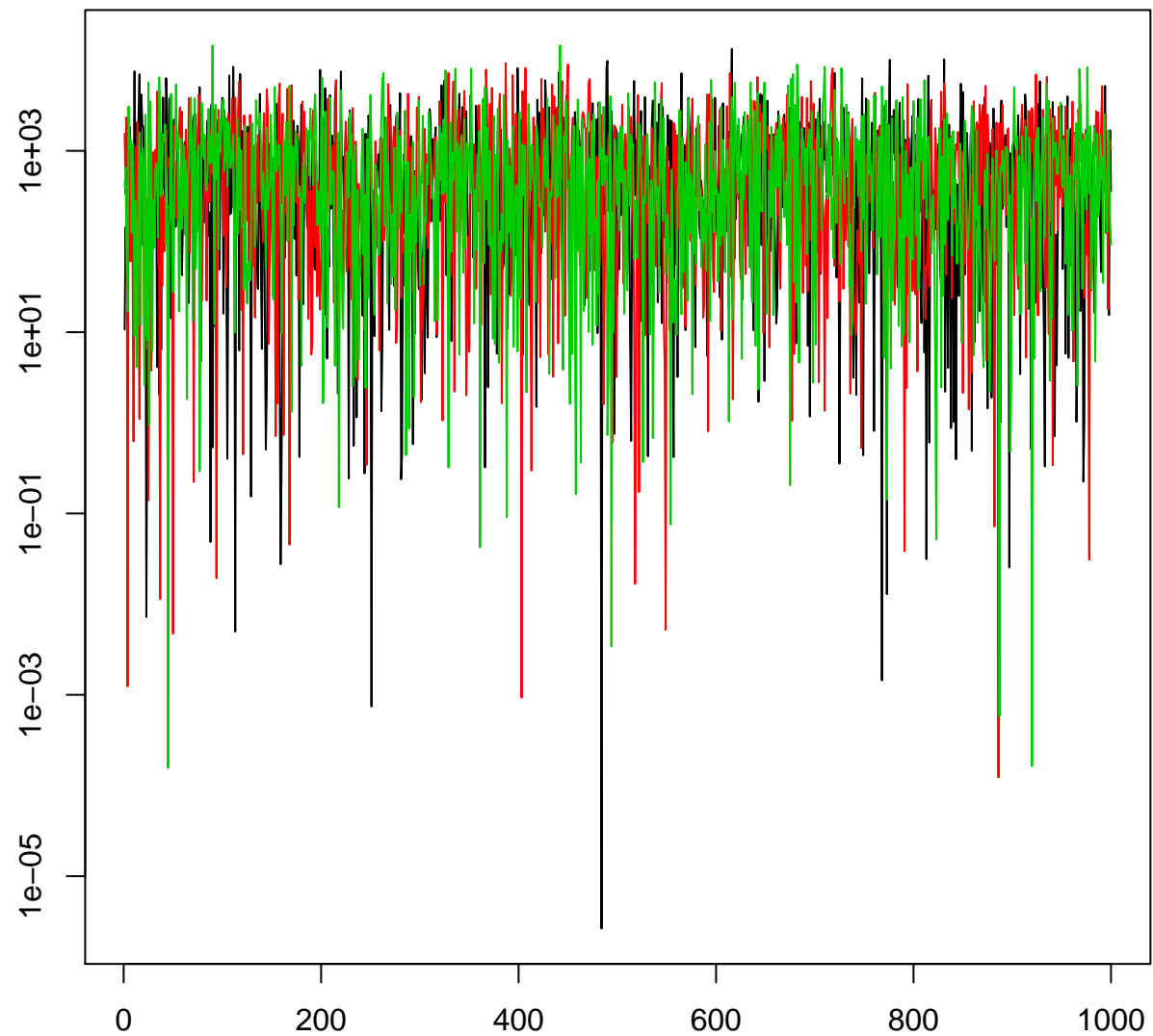
lambda1sq210



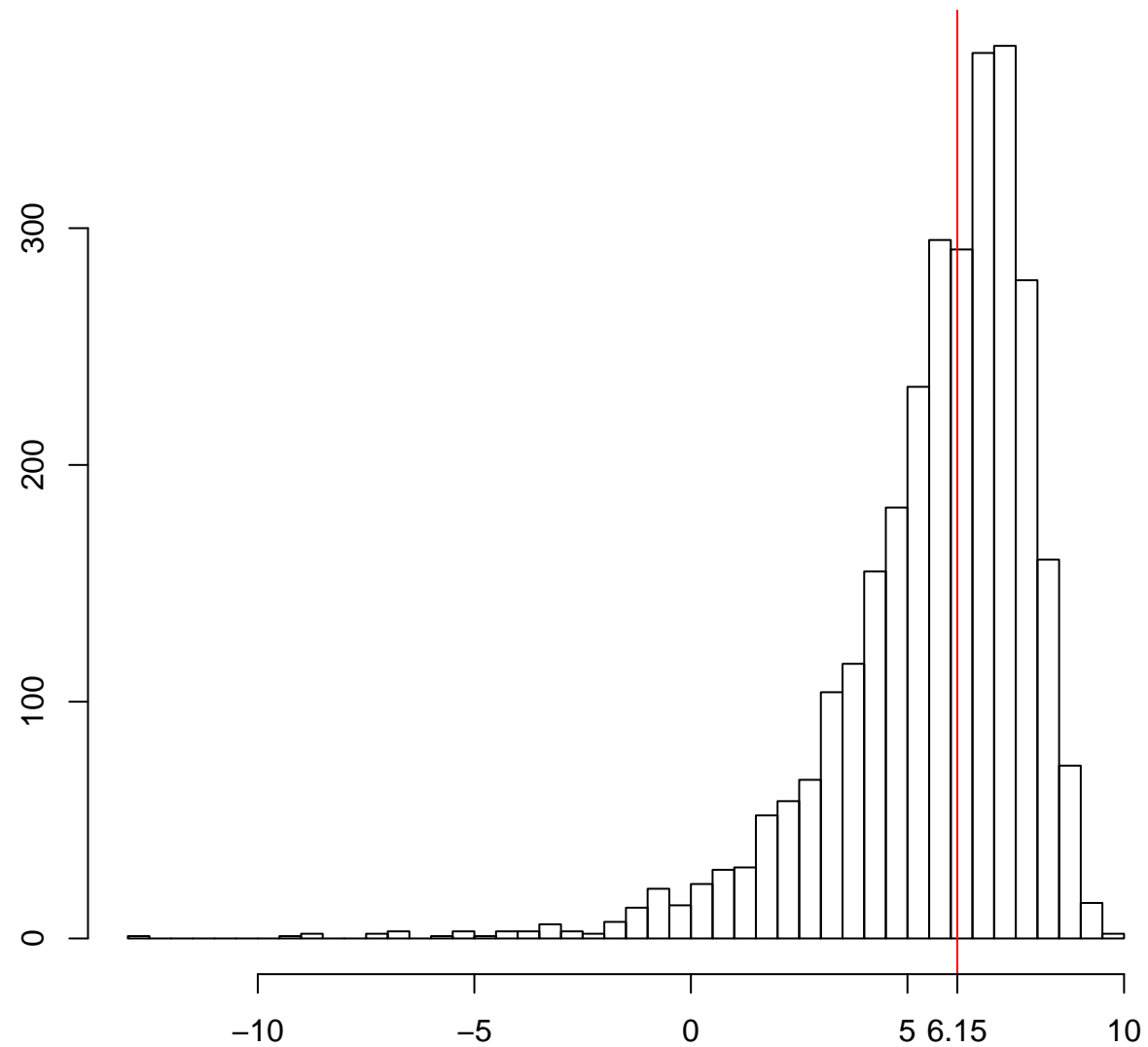
log(lambda1sq210)



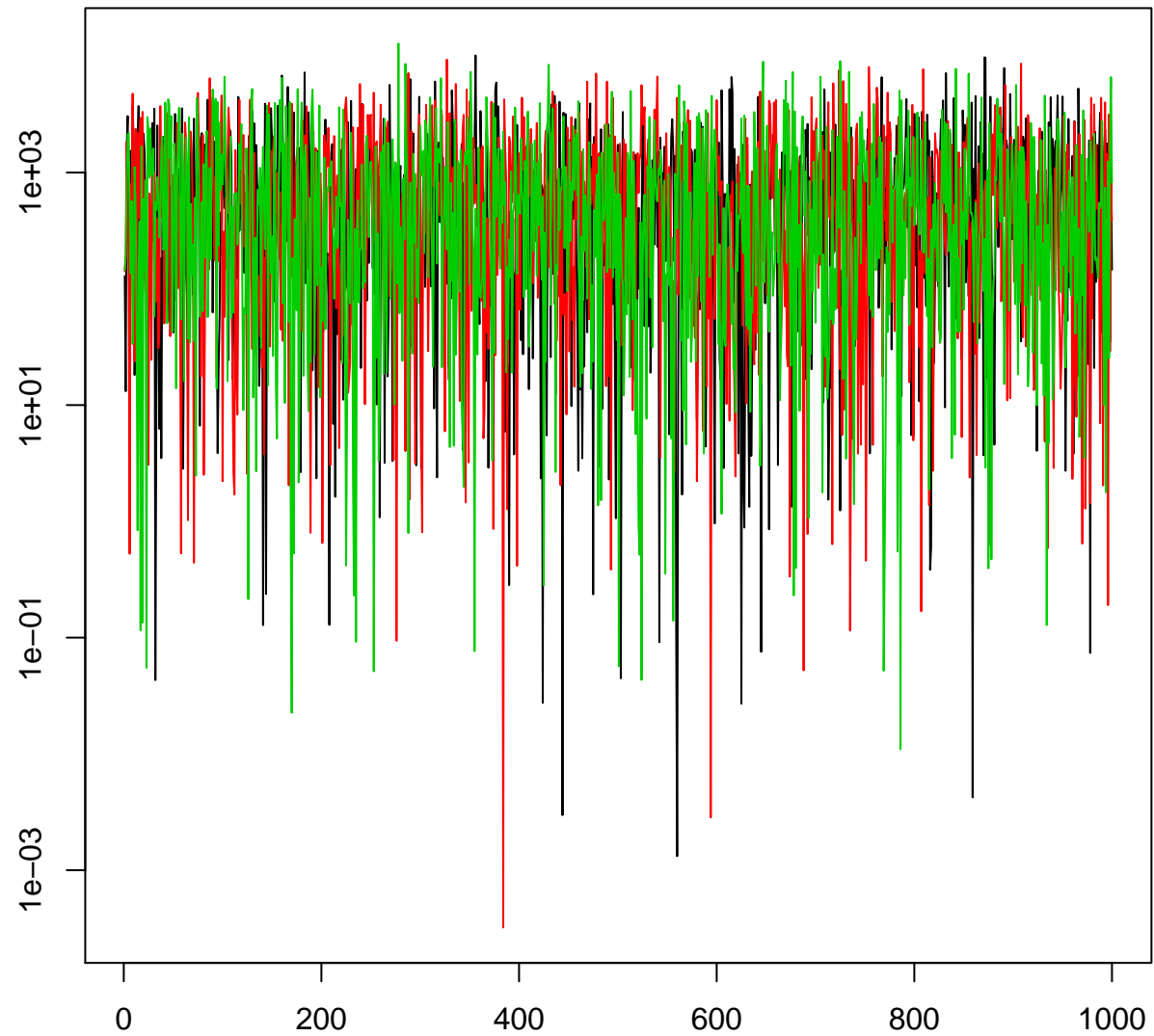
λ_{1sq211}



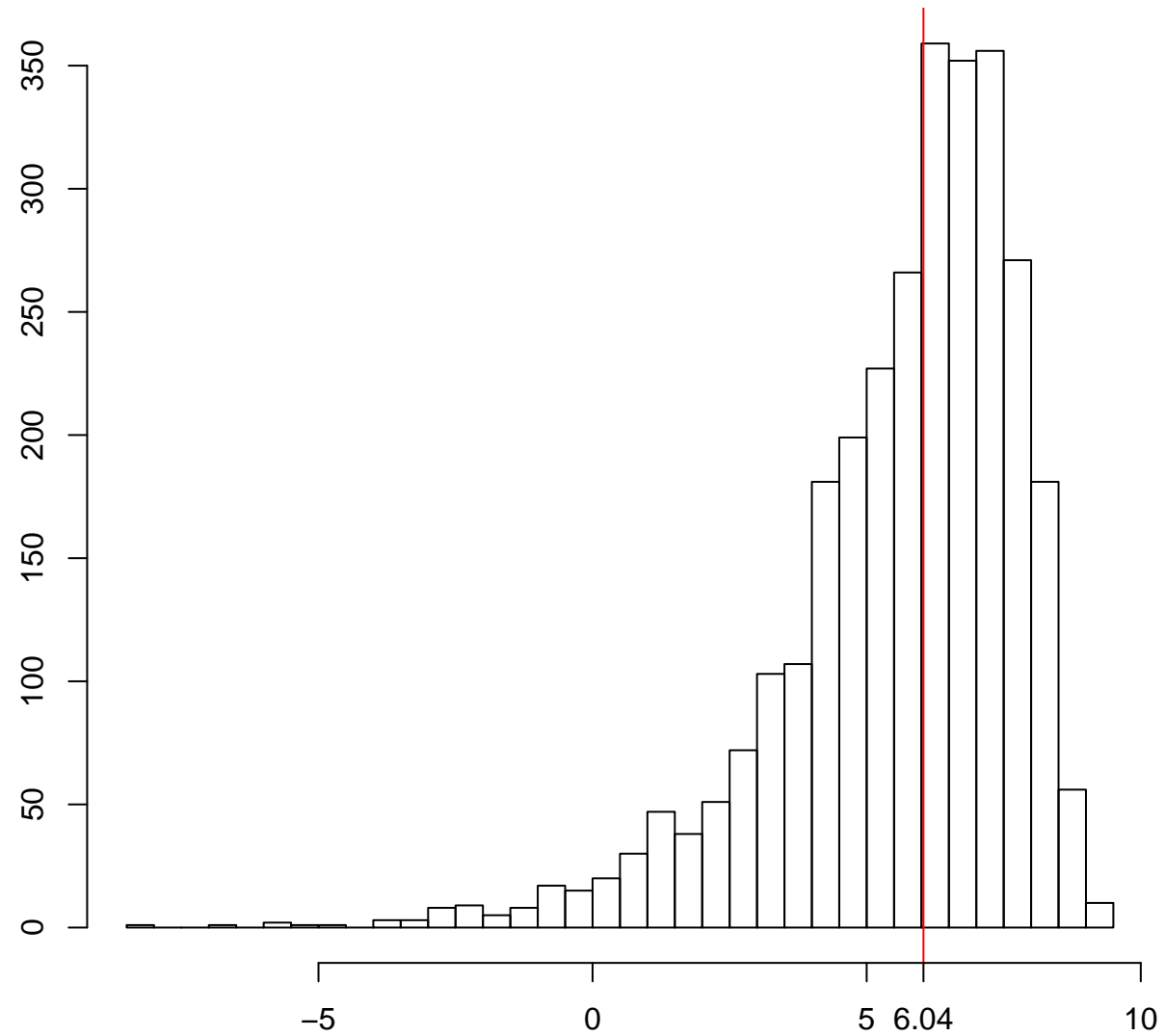
$\log(\lambda_{1sq211})$



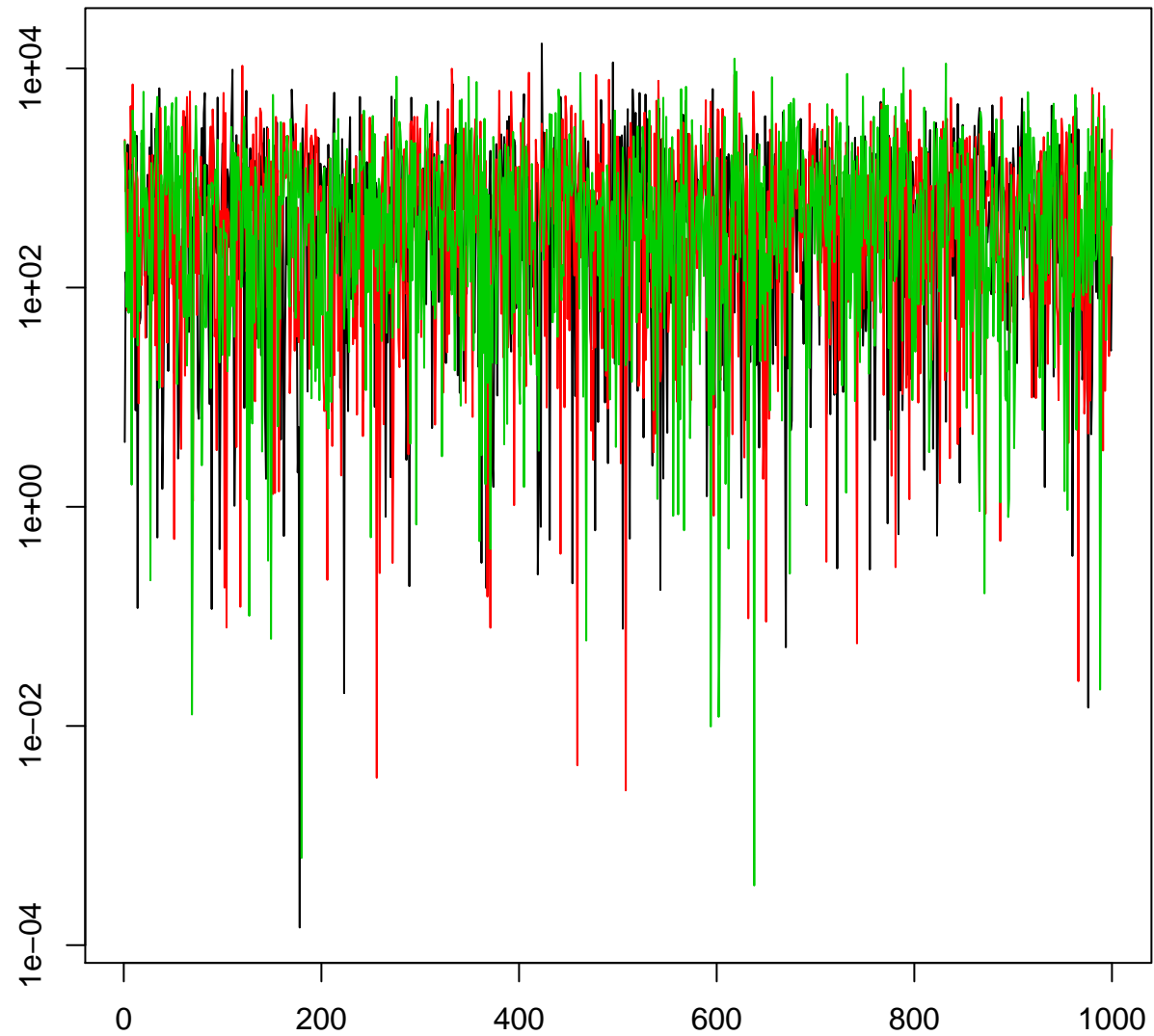
λ_{1sq212}



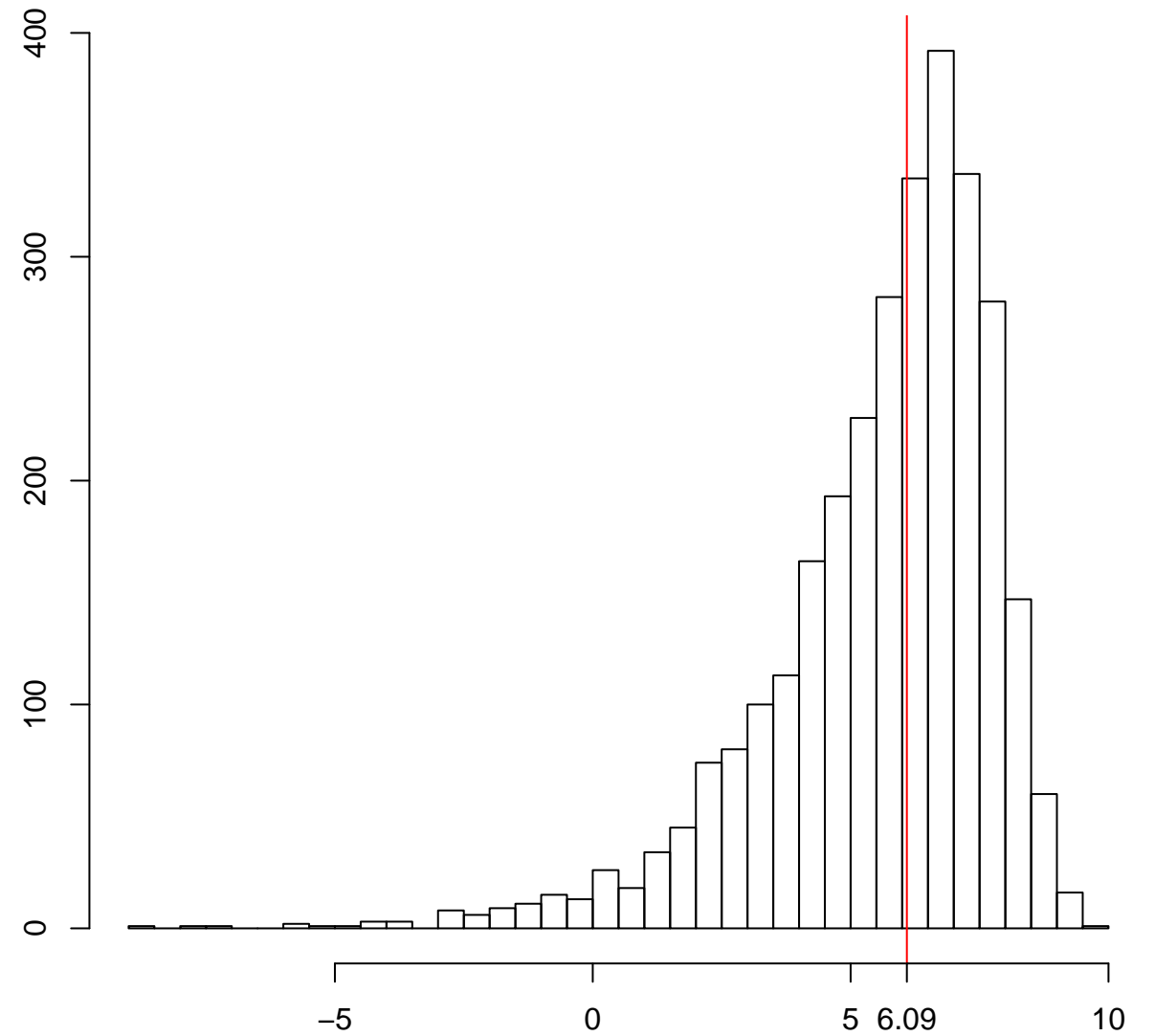
$\log(\lambda_{1sq212})$



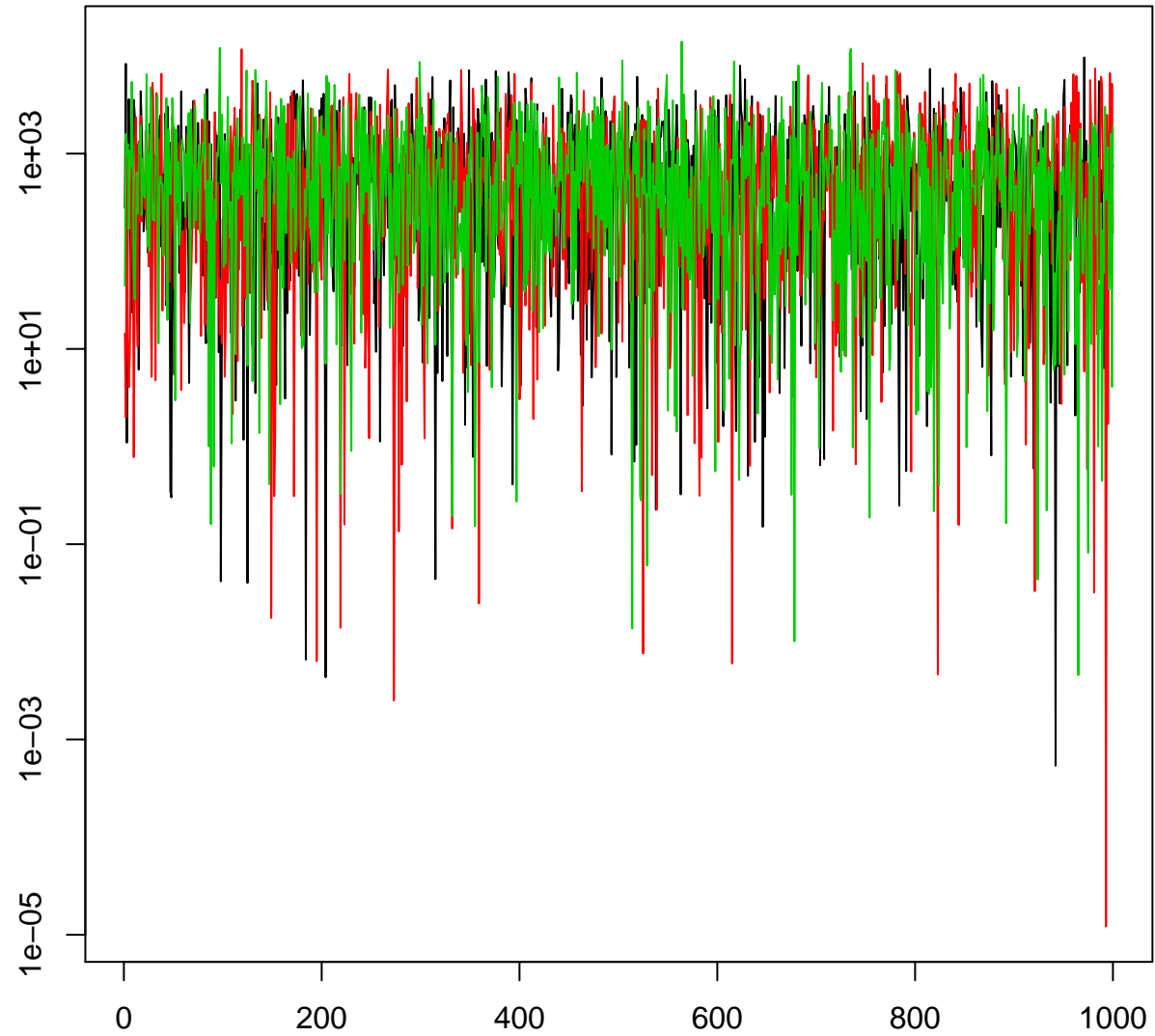
λ_{1sq213}



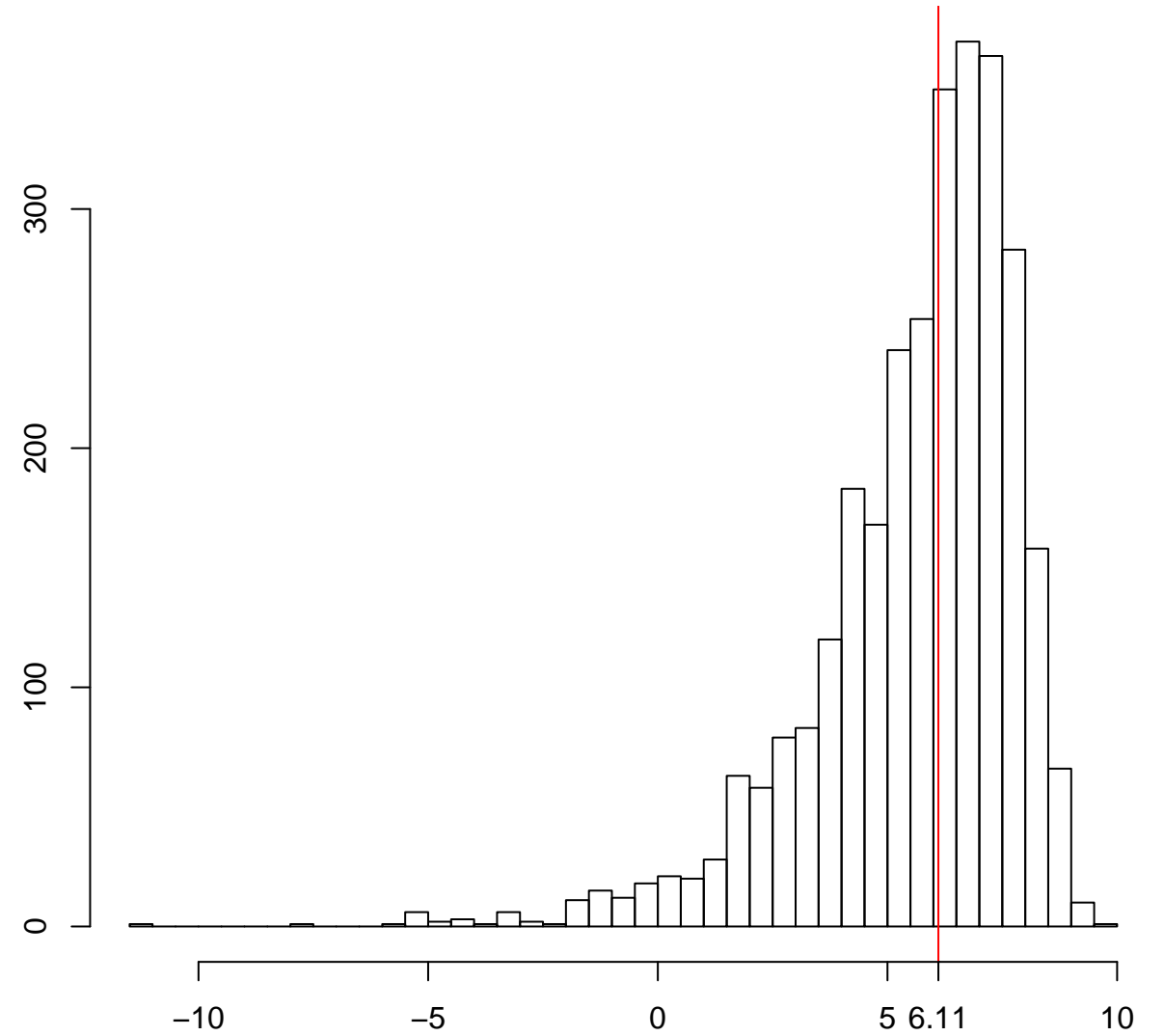
$\log(\lambda_{1sq213})$



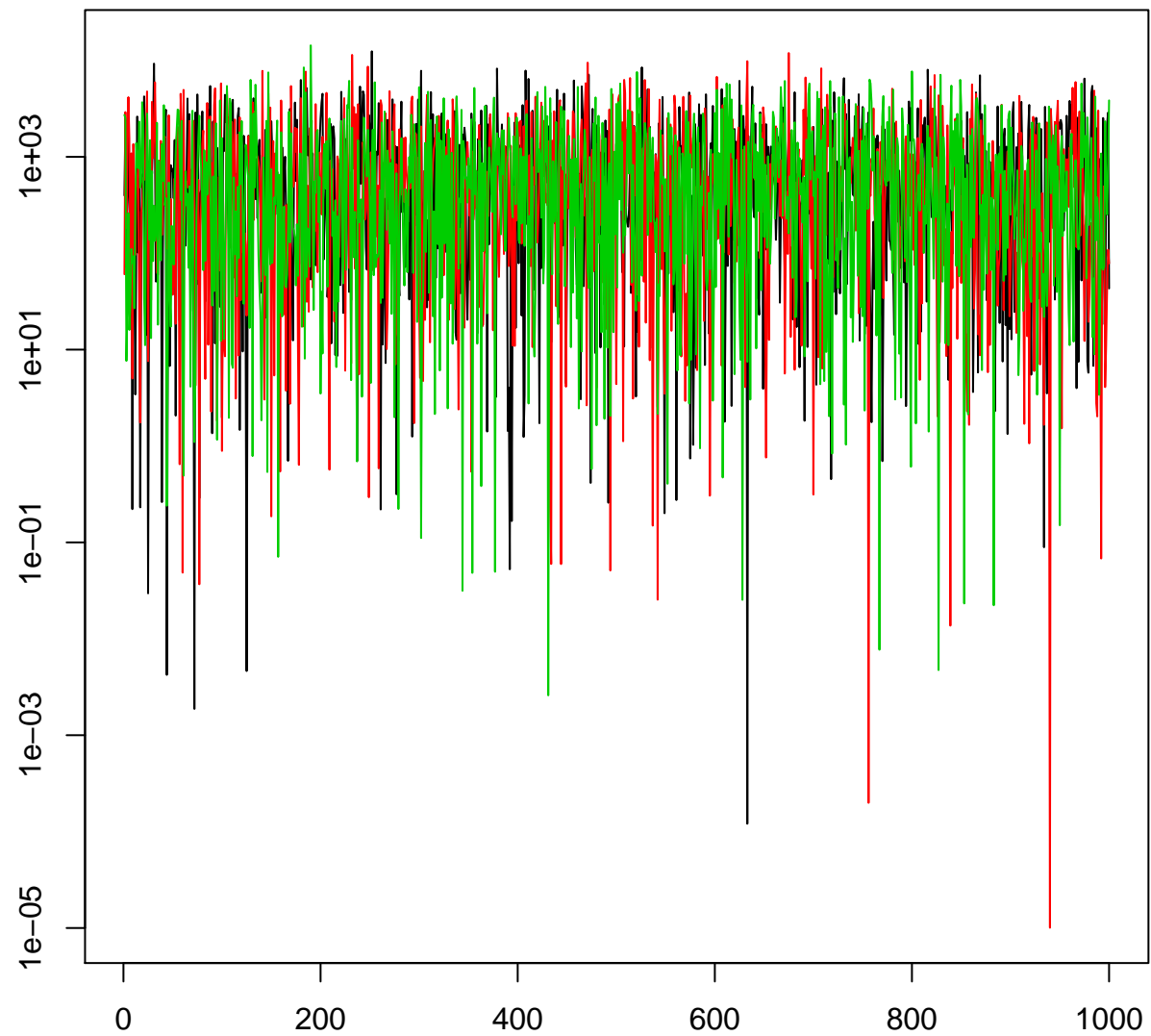
λ_1^2



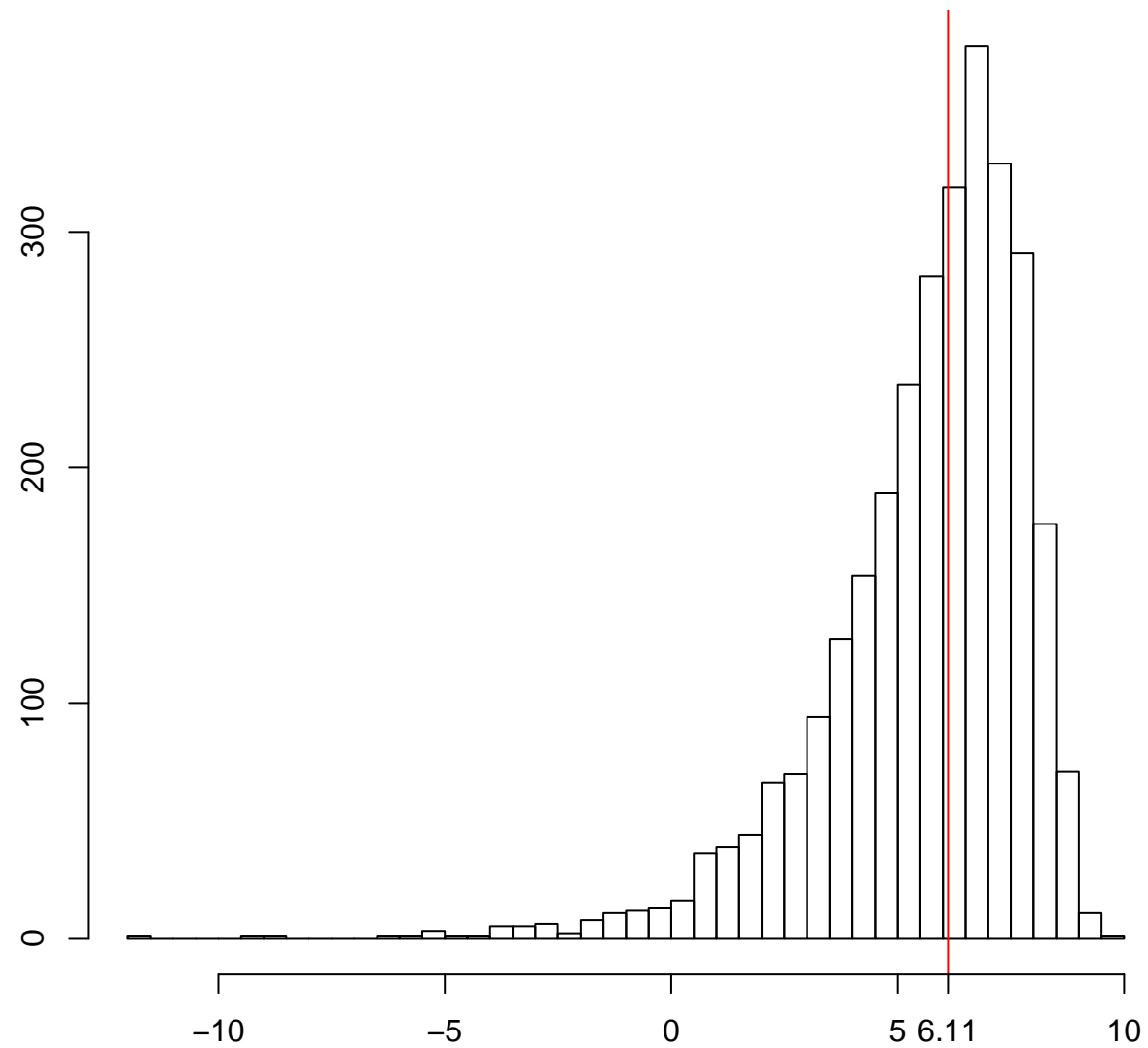
$\log(\lambda_1^2)$



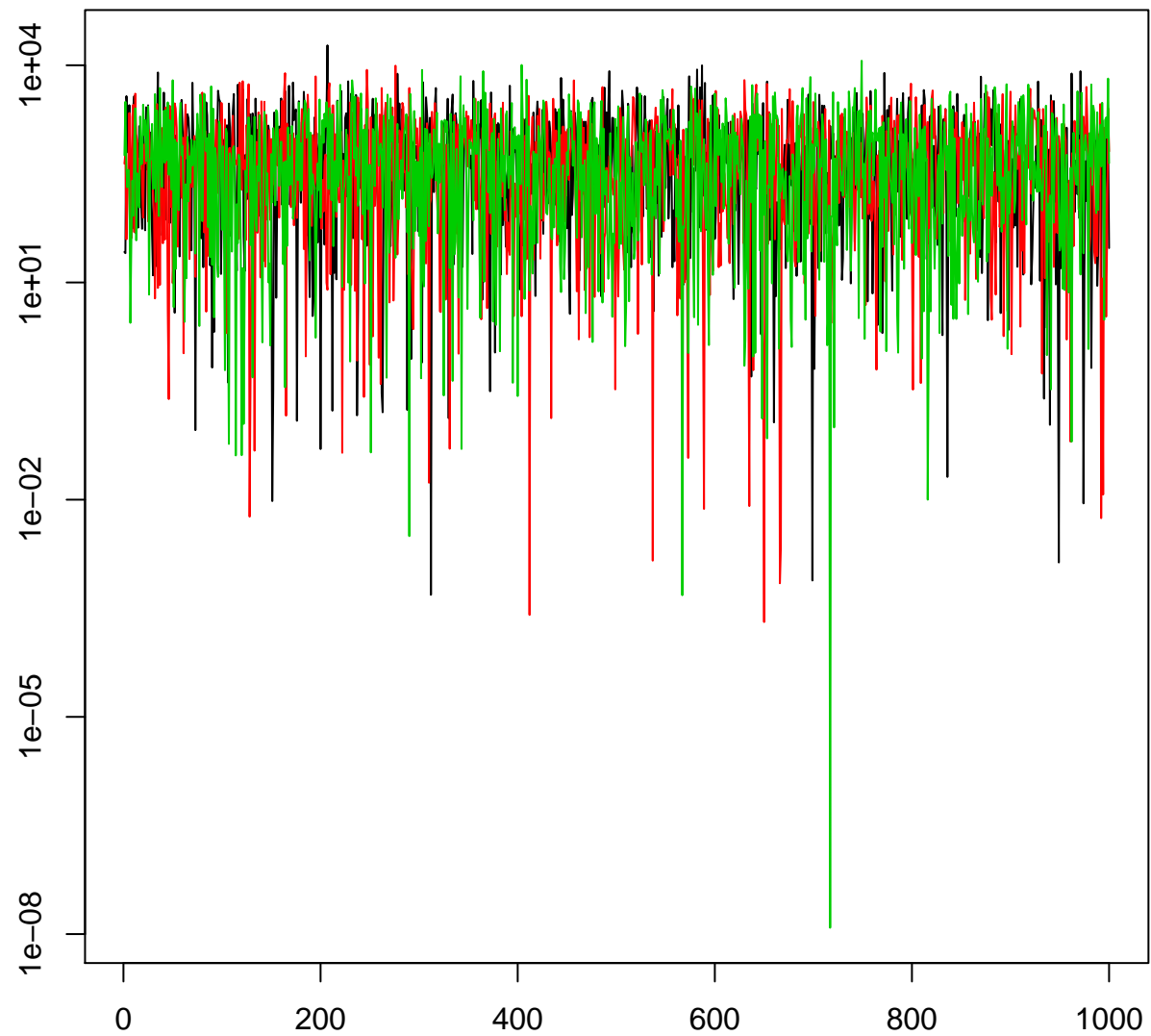
λ_1^2



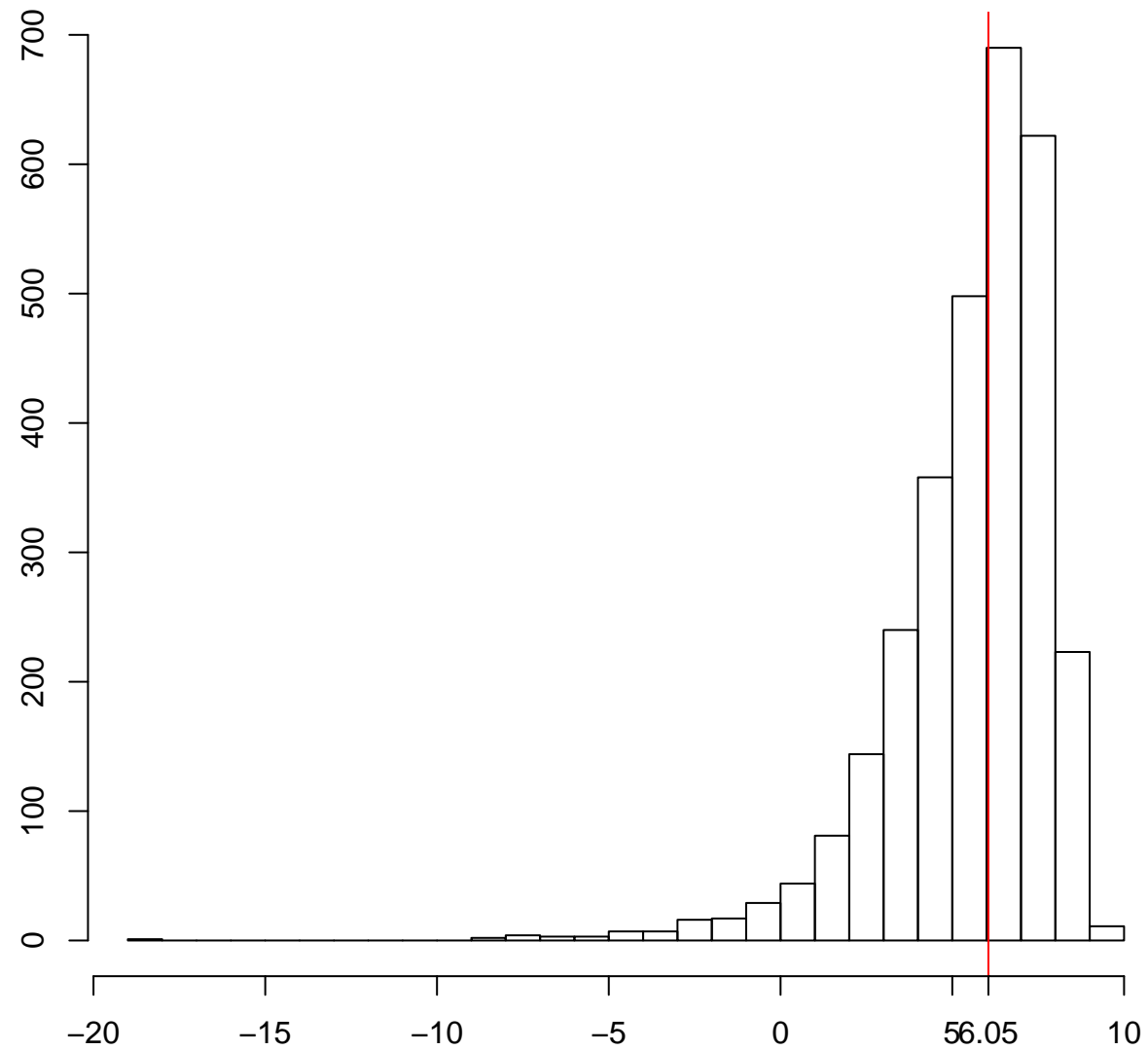
$\log(\lambda_1^2)$



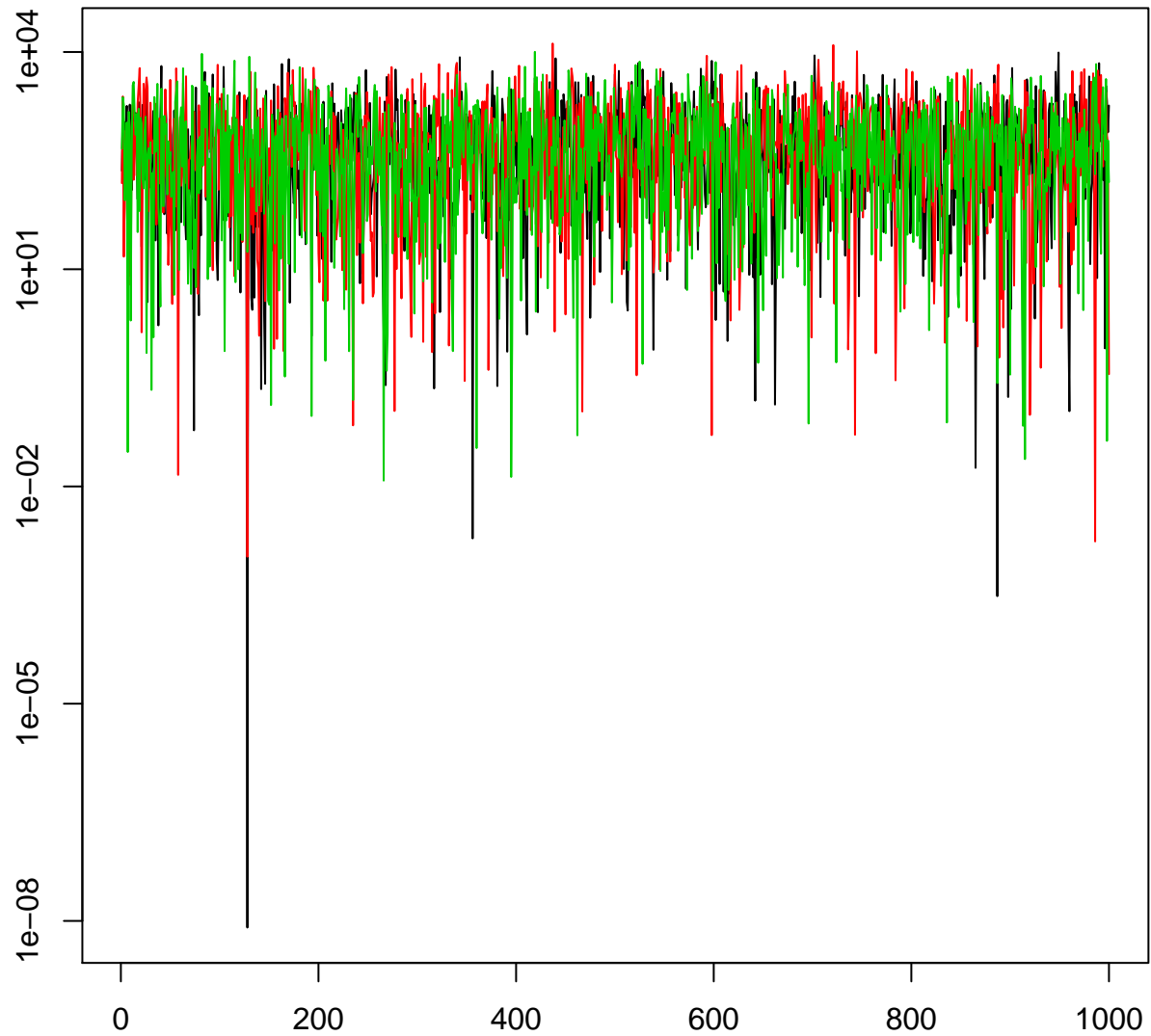
lambda1sq216



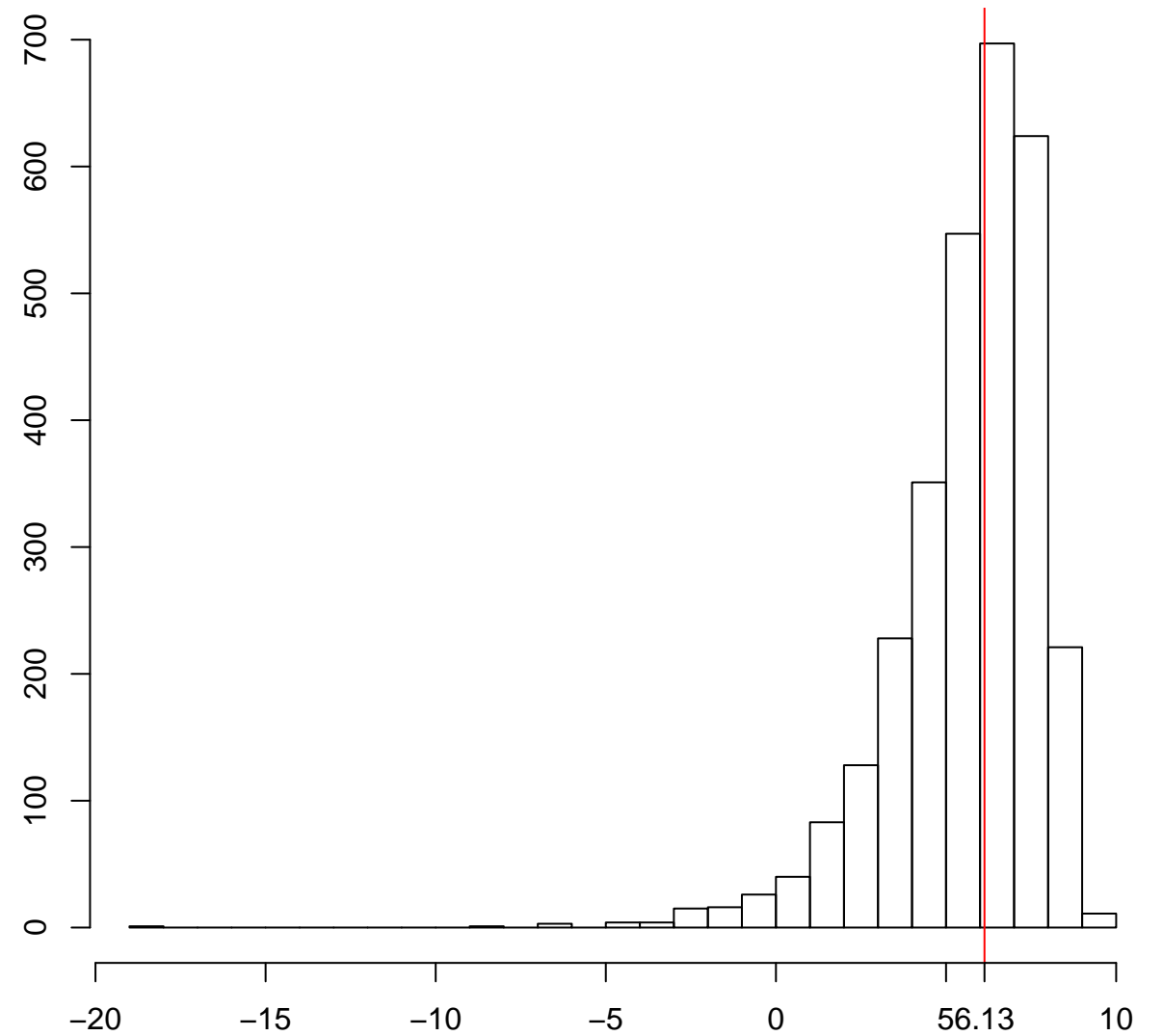
log(lambda1sq216)



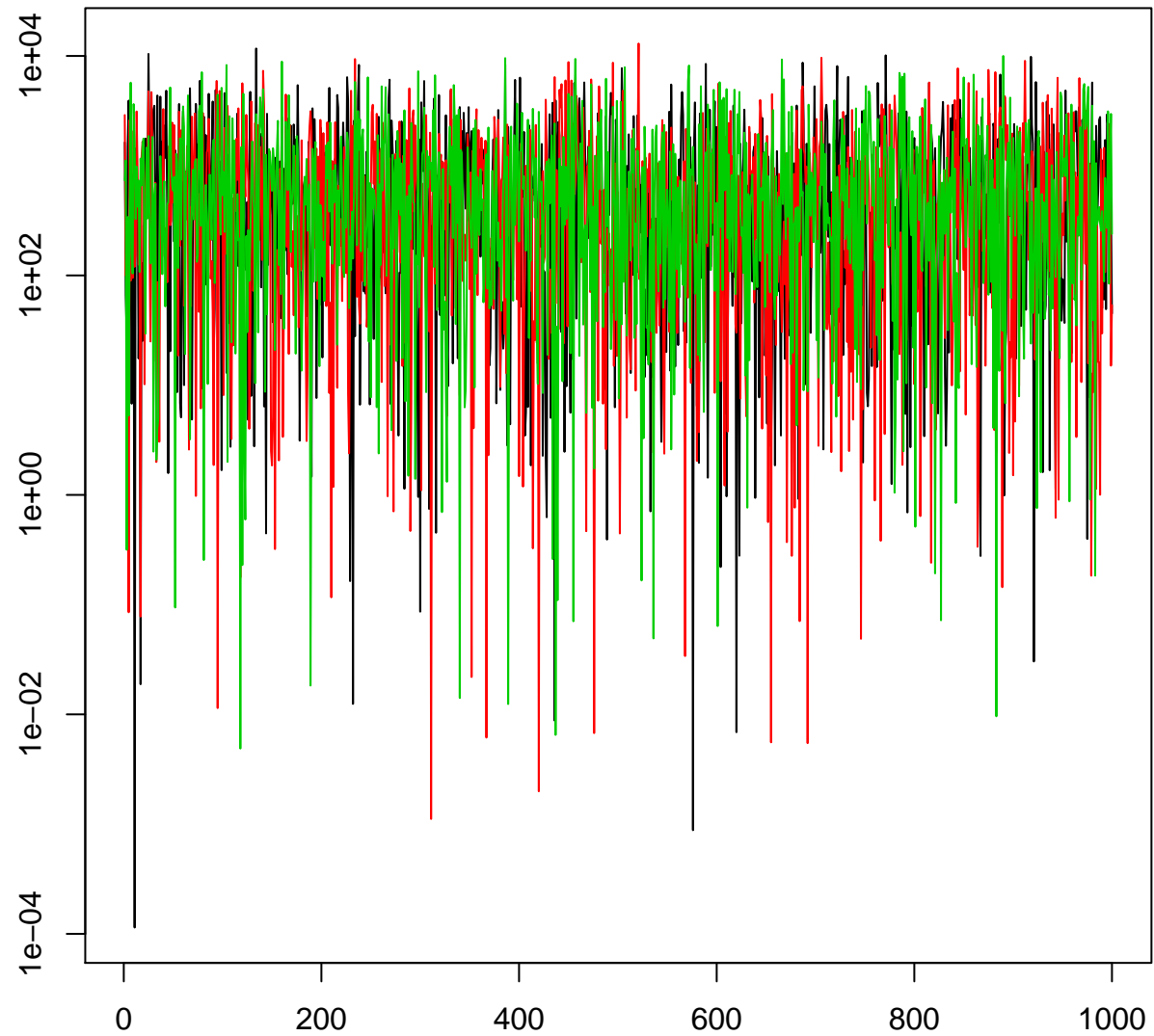
λ_{1sq217}



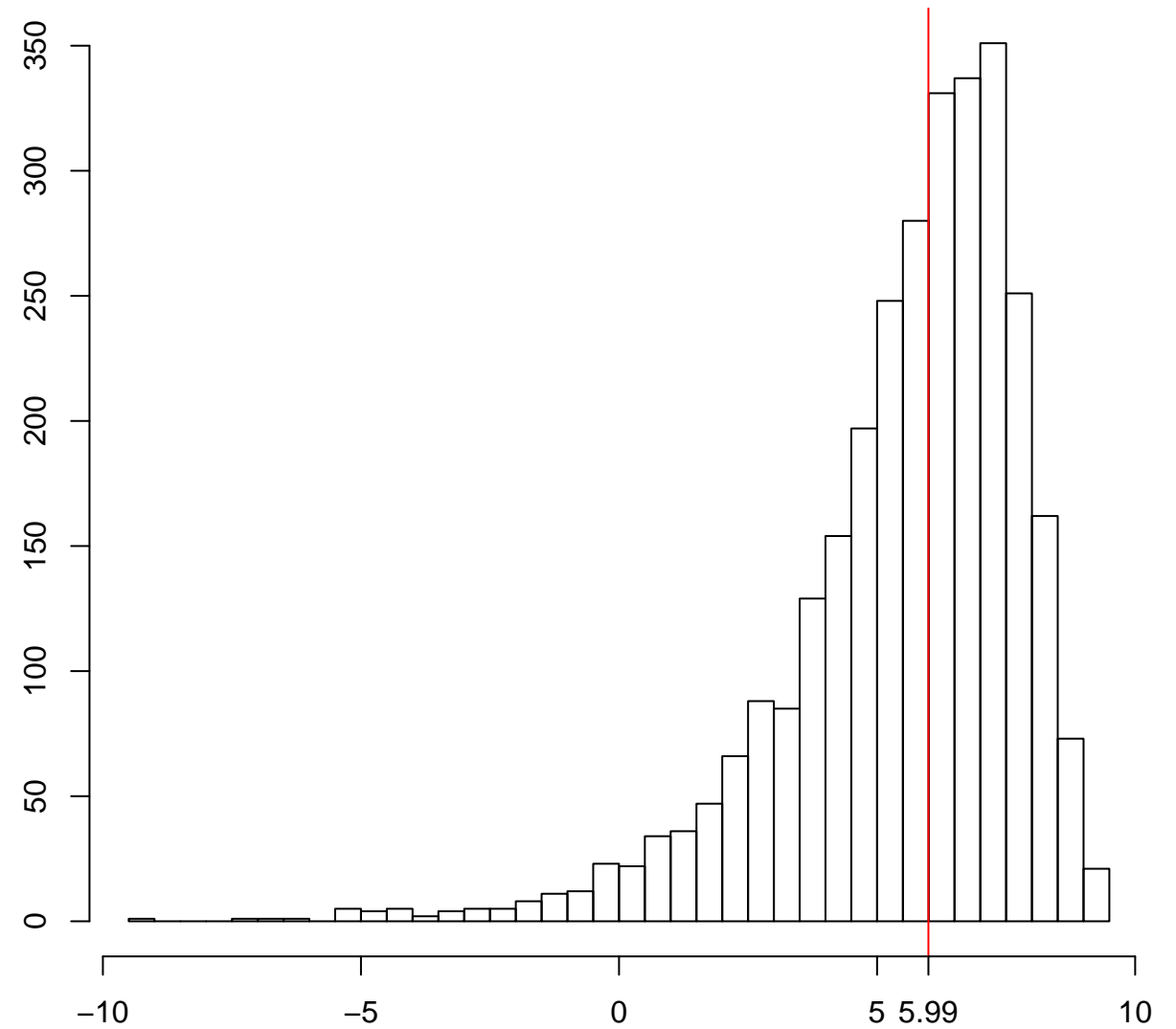
$\log(\lambda_{1sq217})$



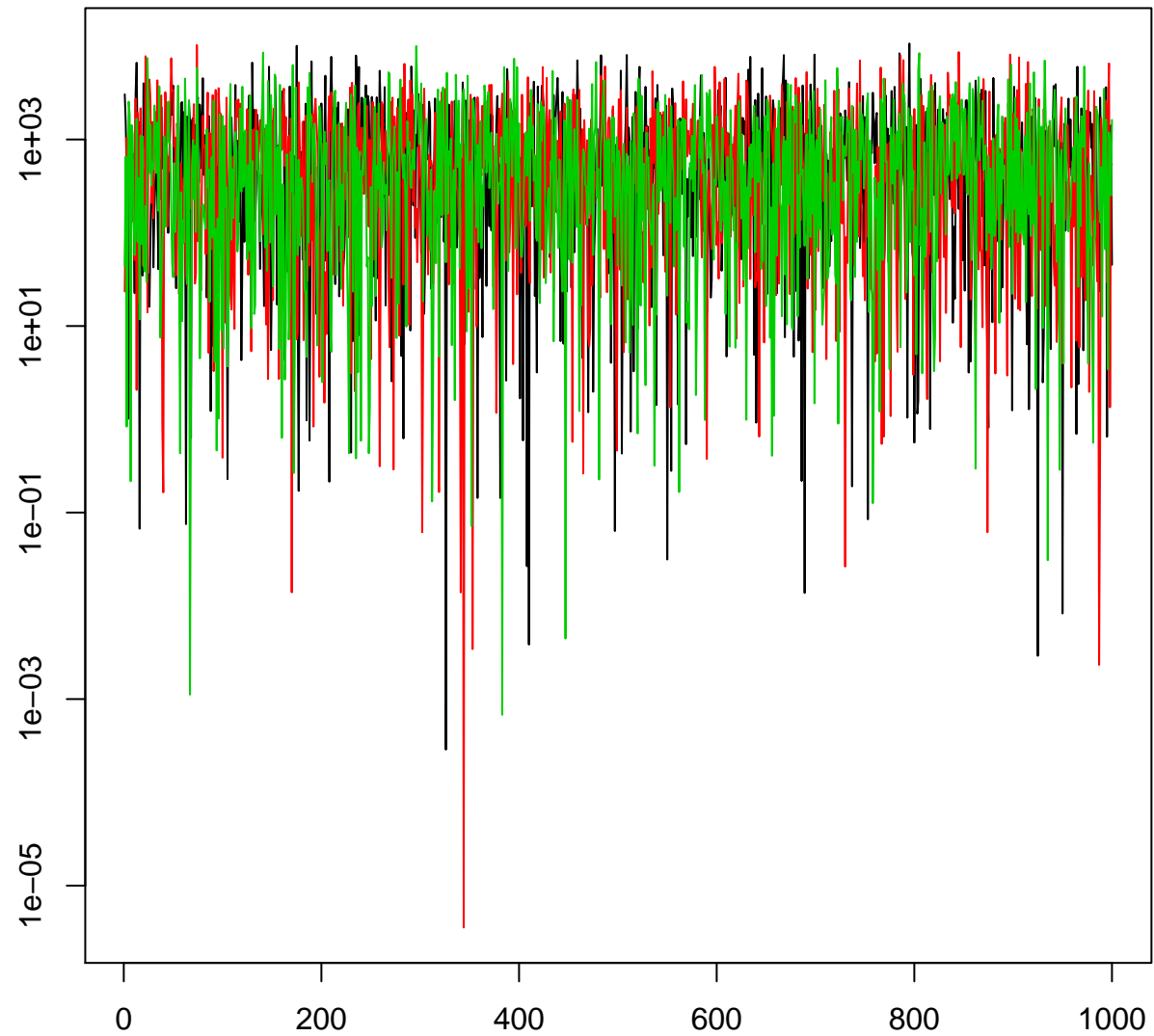
λ_{1sq218}



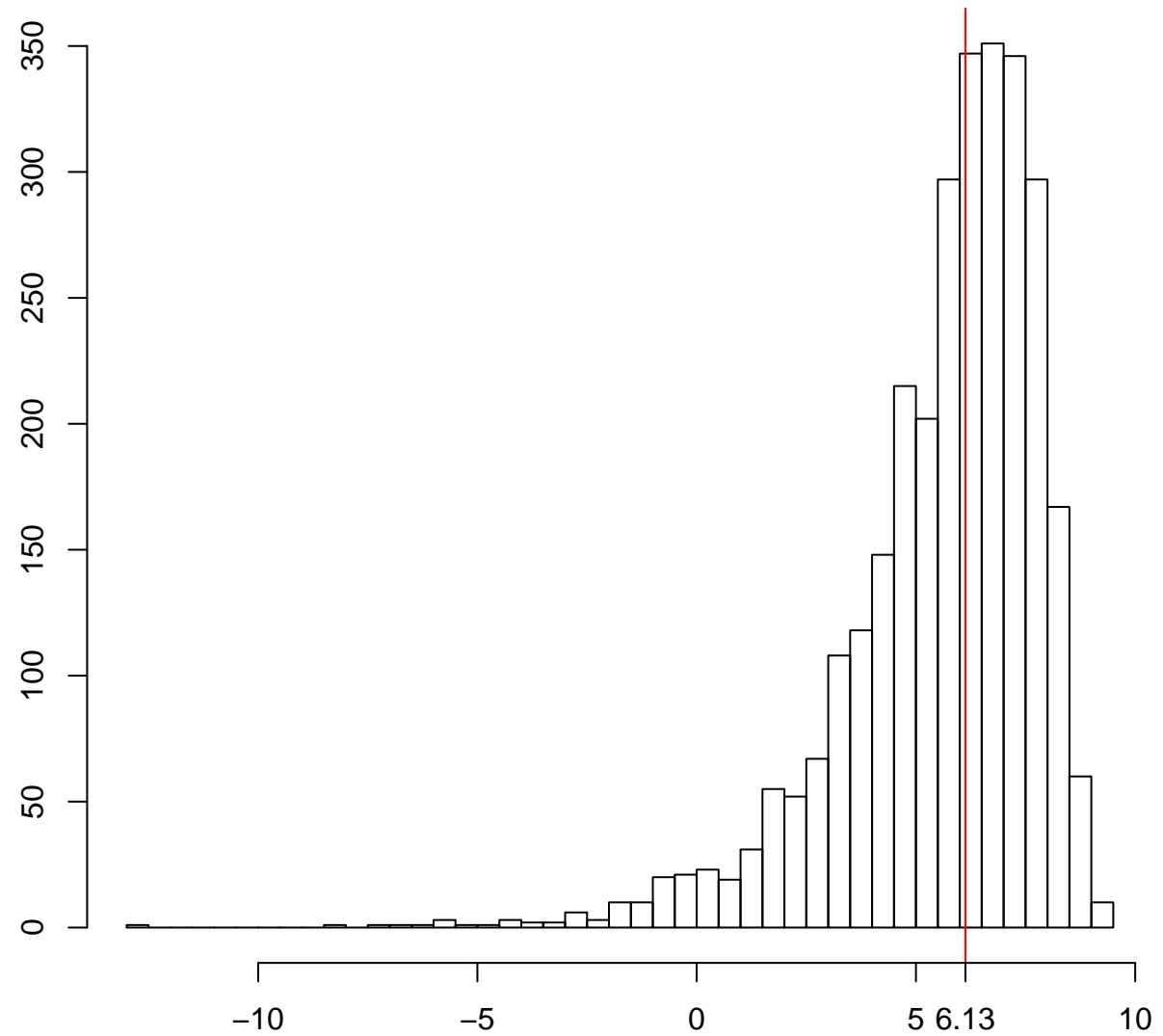
$\log(\lambda_{1sq218})$



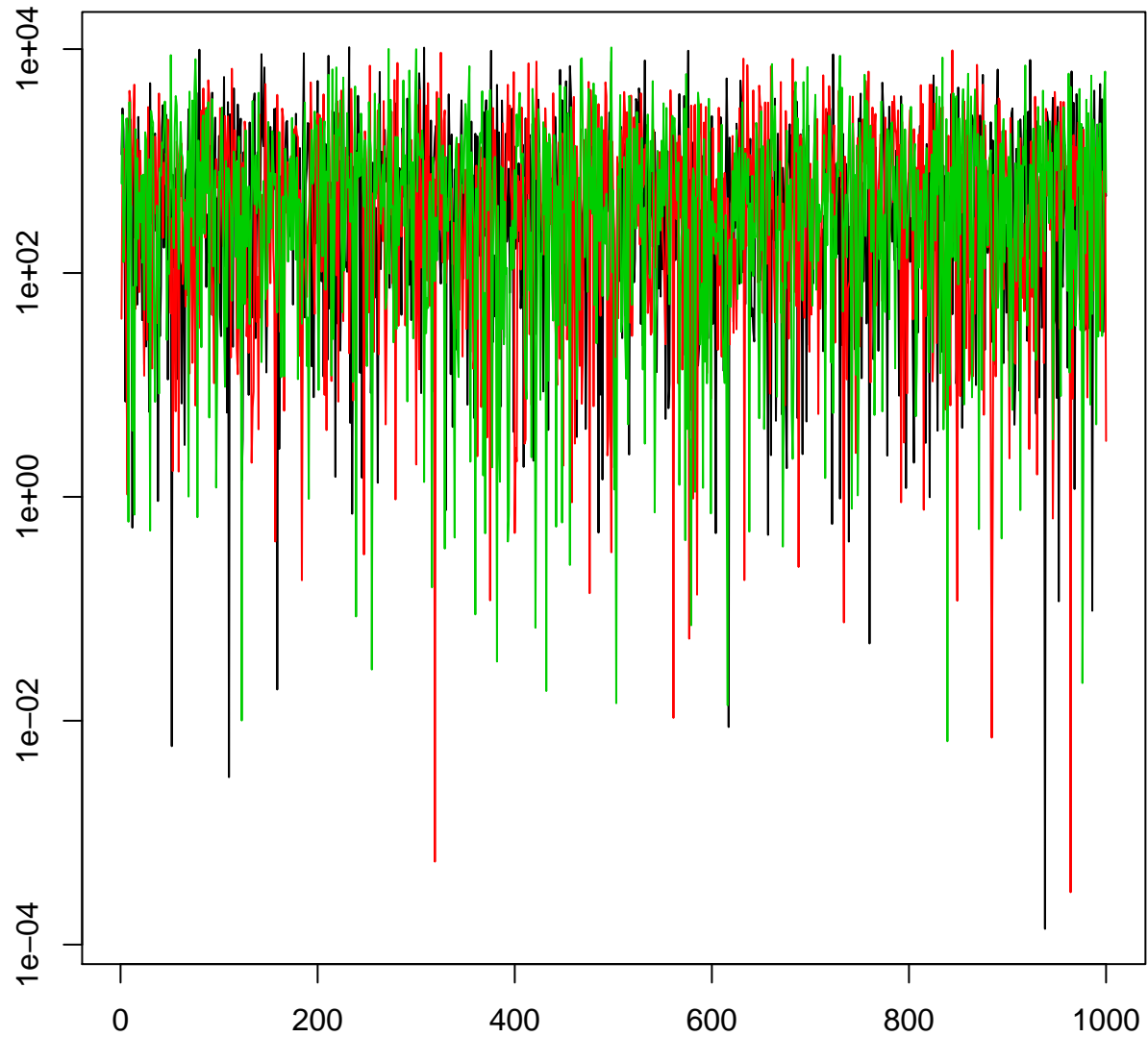
λ_1^2



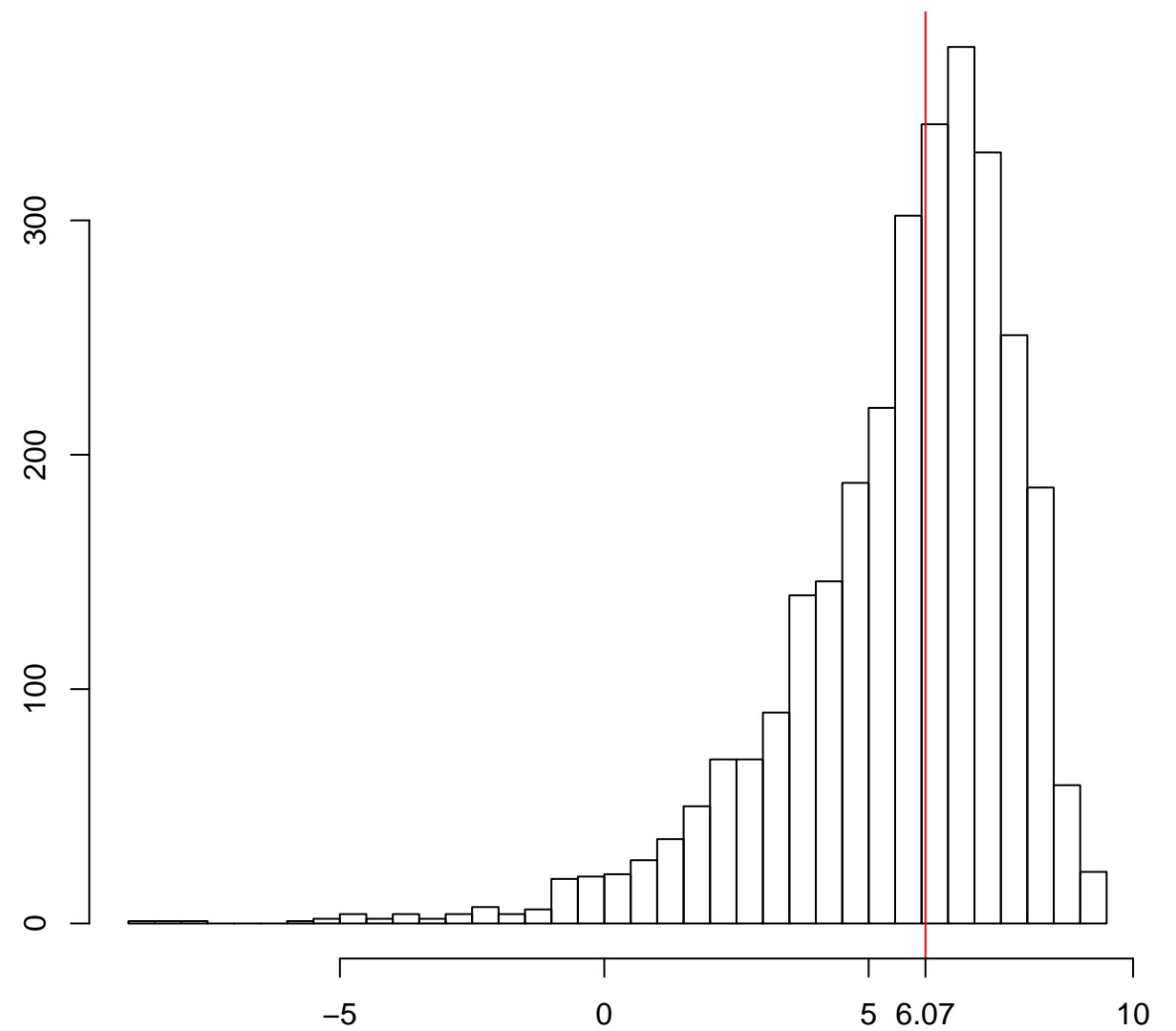
$\log(\lambda_1^2)$



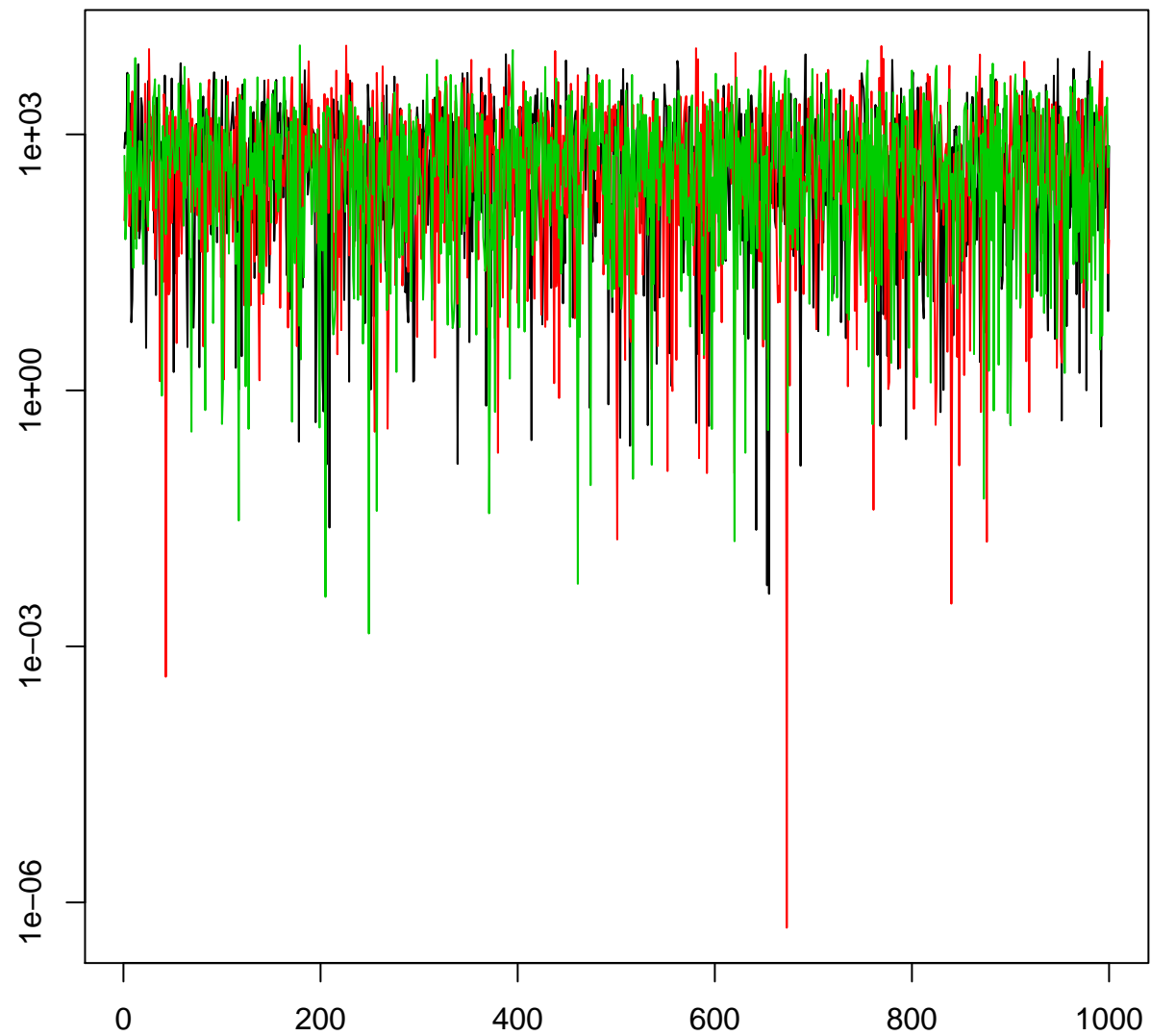
λ_{1sq220}



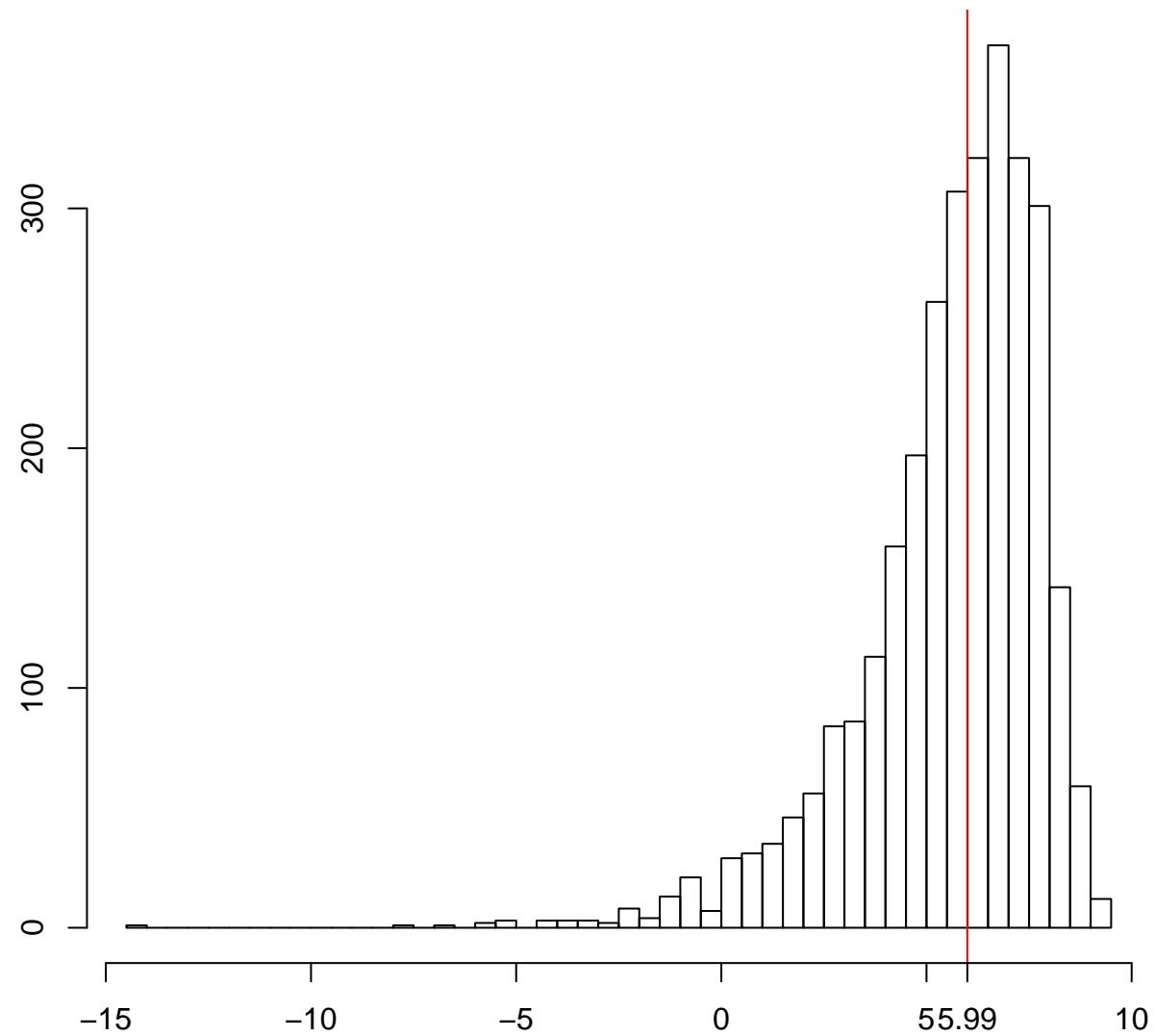
$\log(\lambda_{1sq220})$



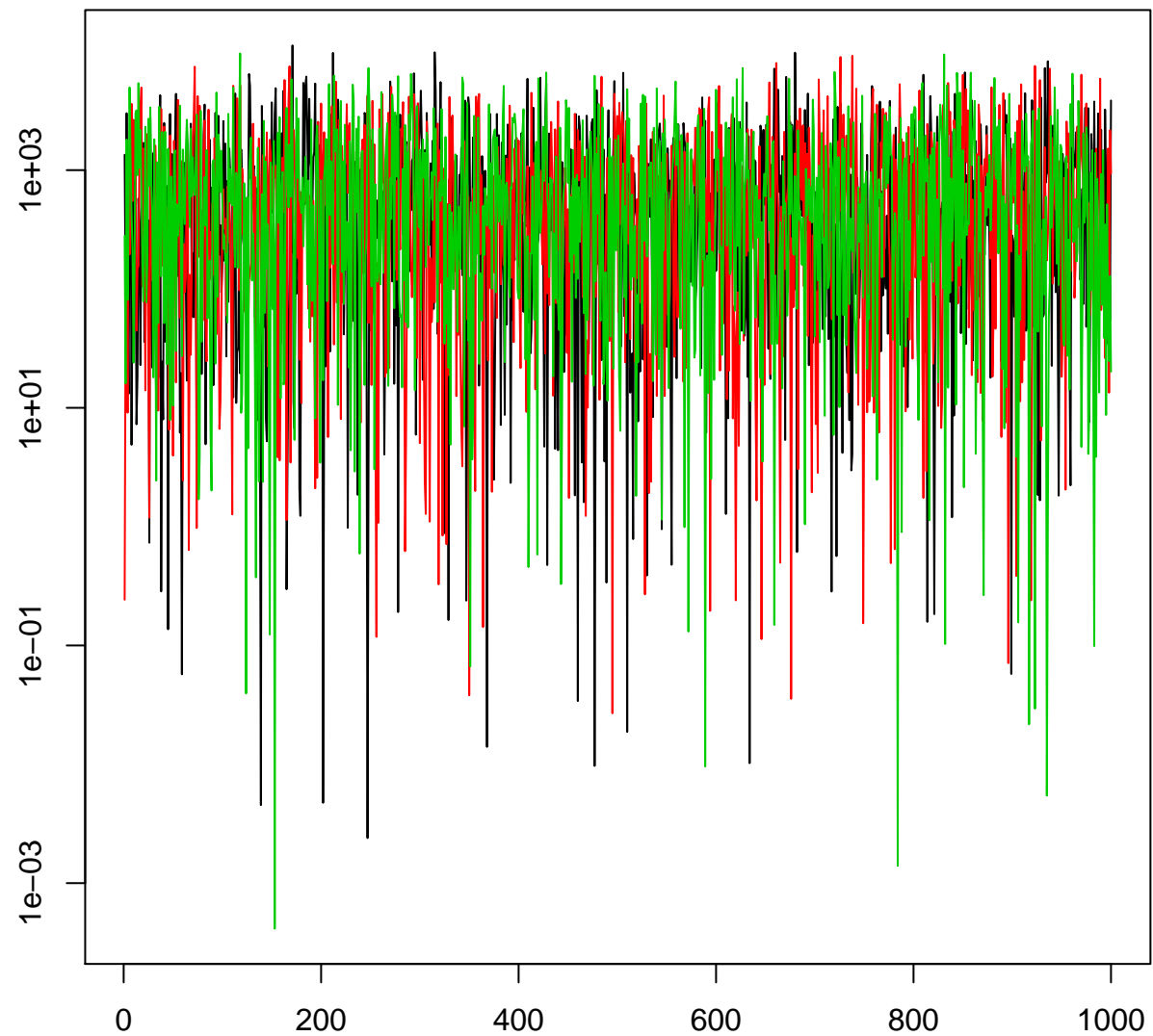
λ_1^2



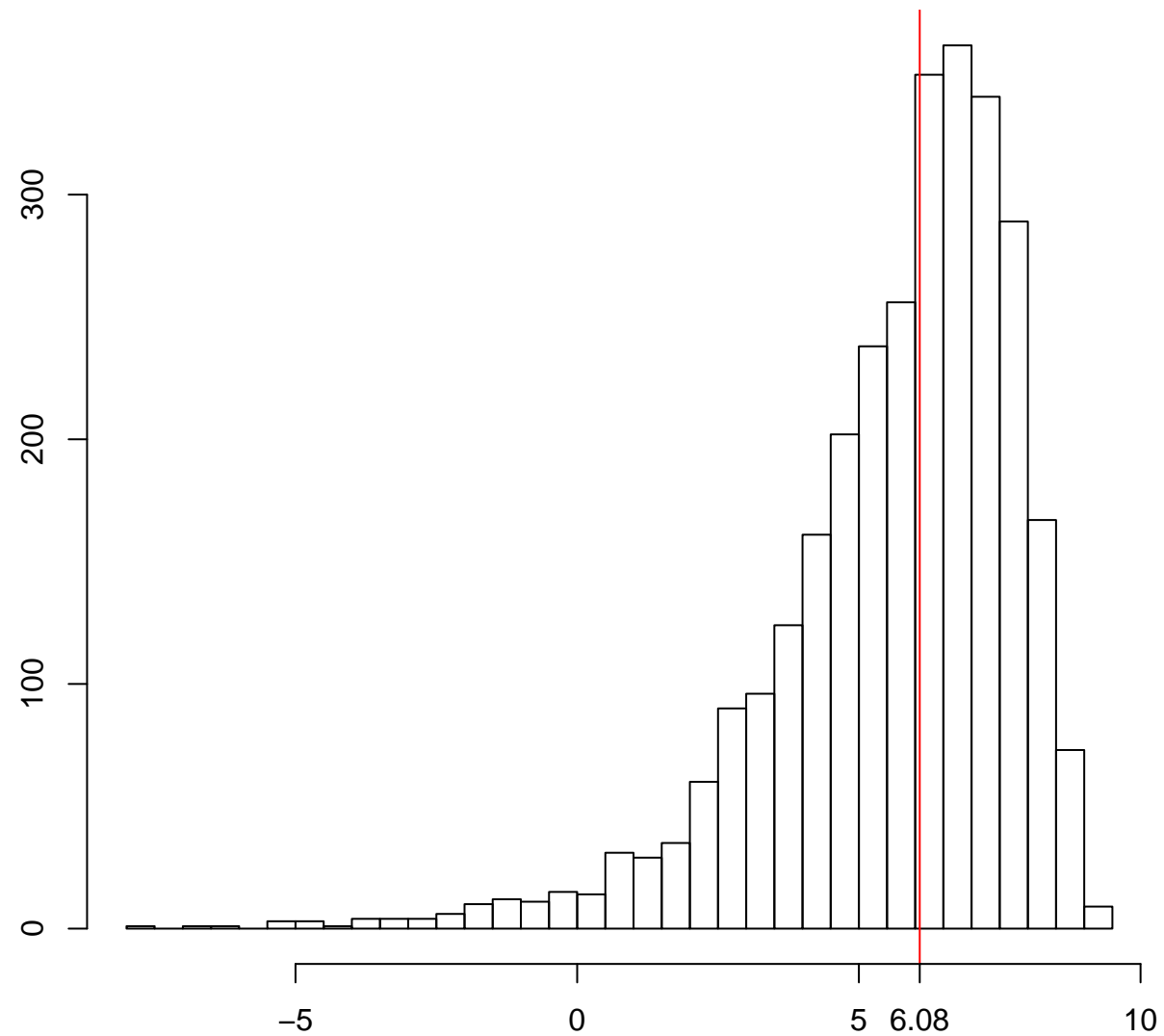
$\log(\lambda_1^2)$



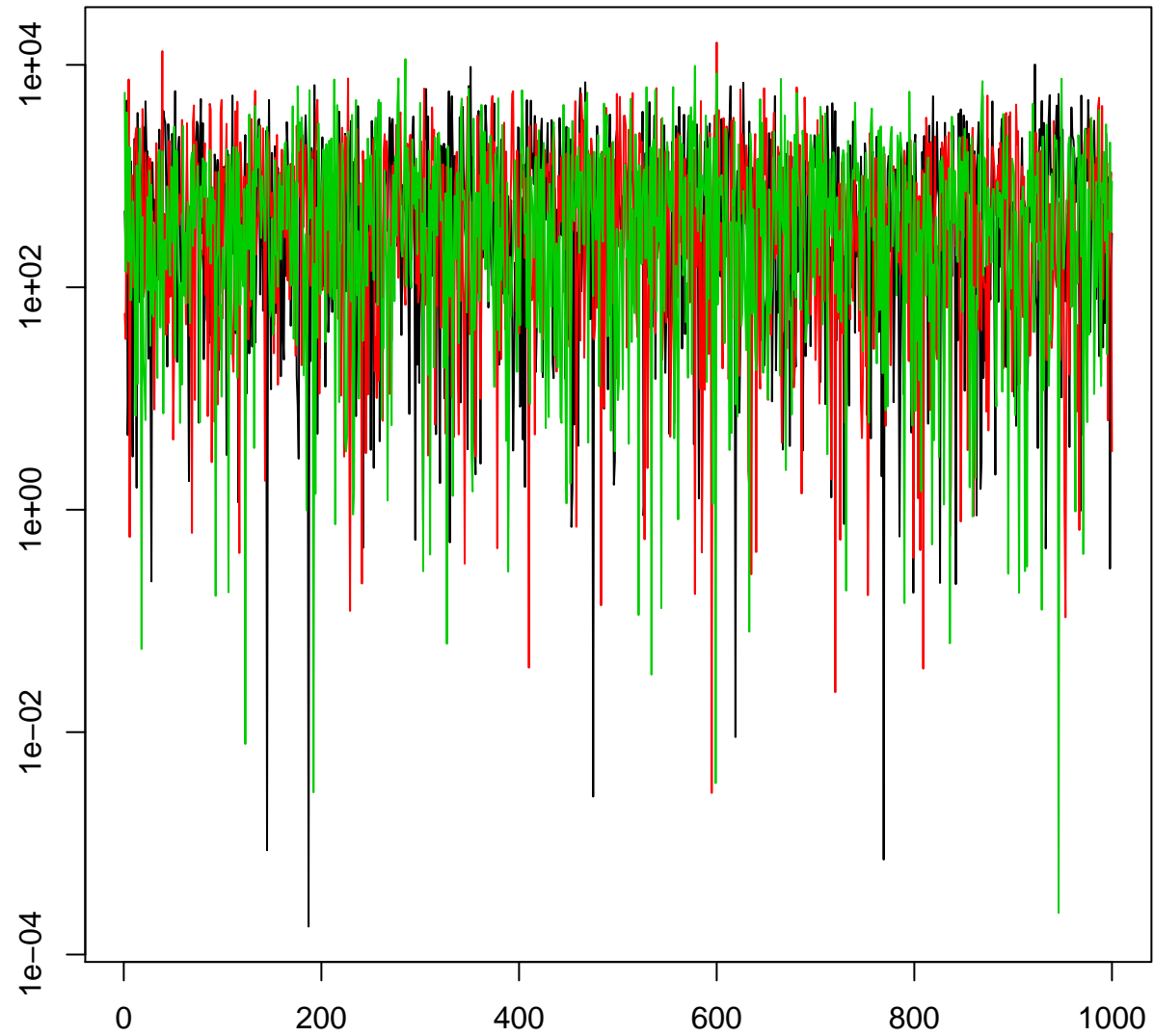
λ_{1sq222}



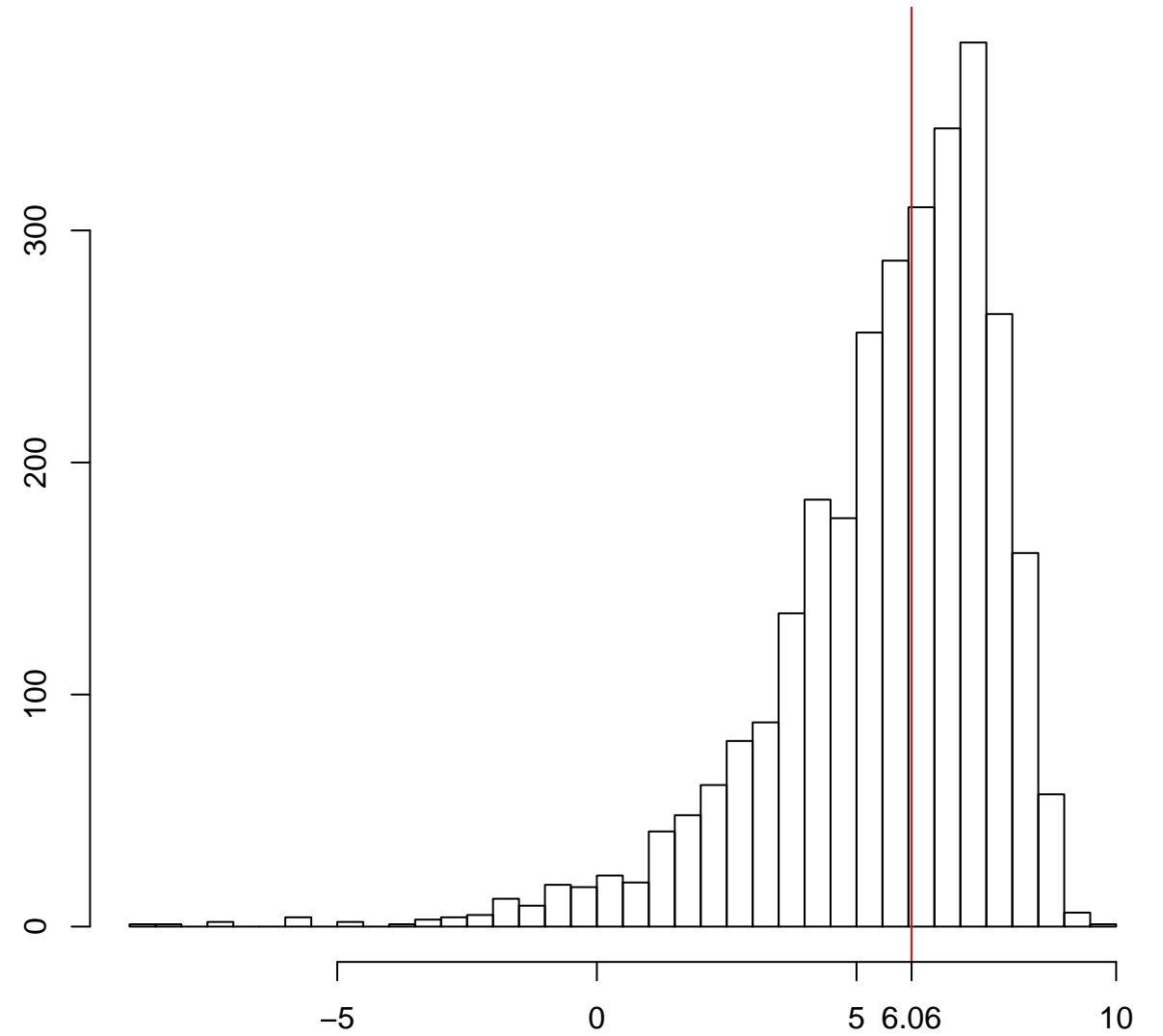
$\log(\lambda_{1sq222})$



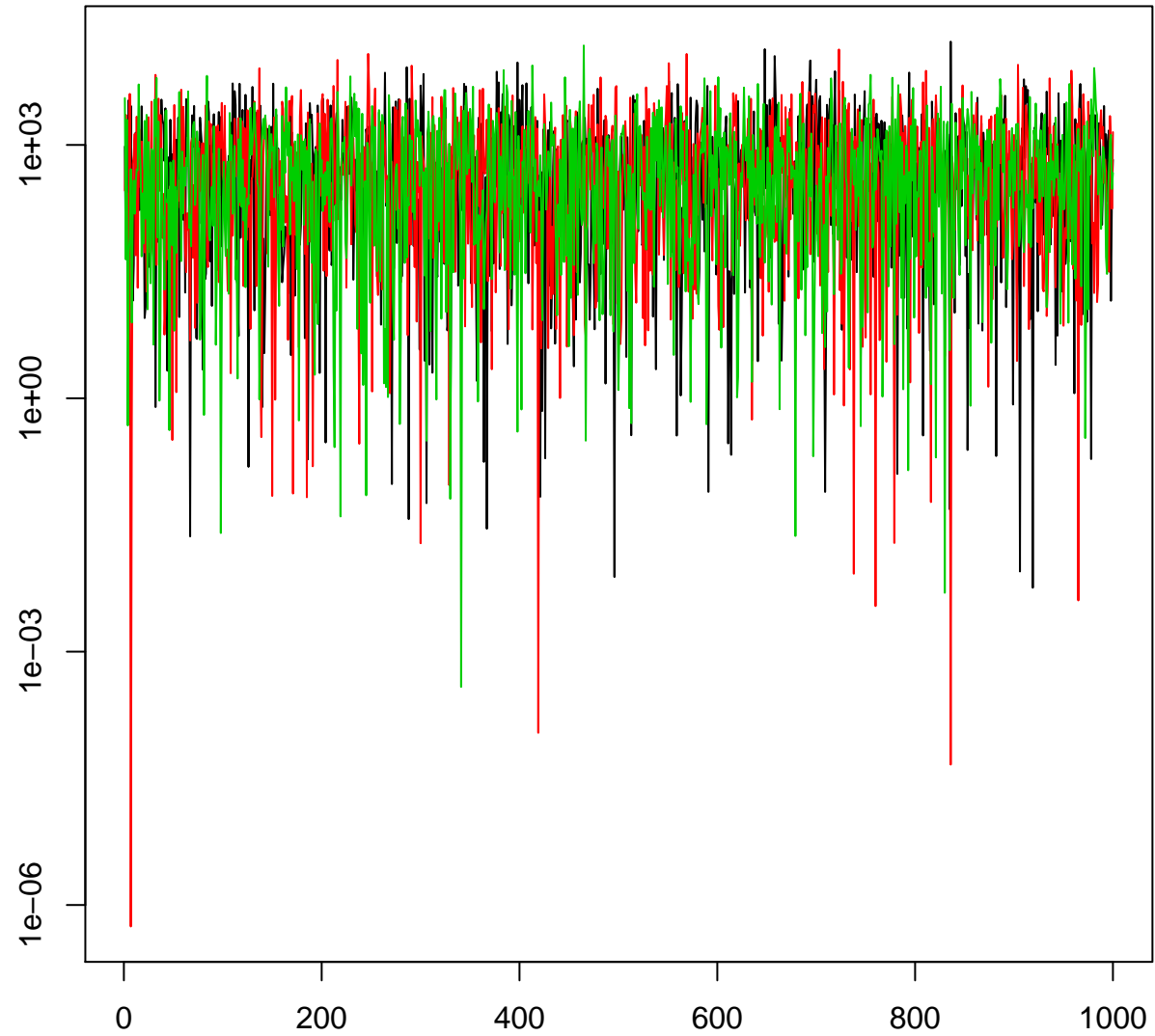
λ_{1sq223}



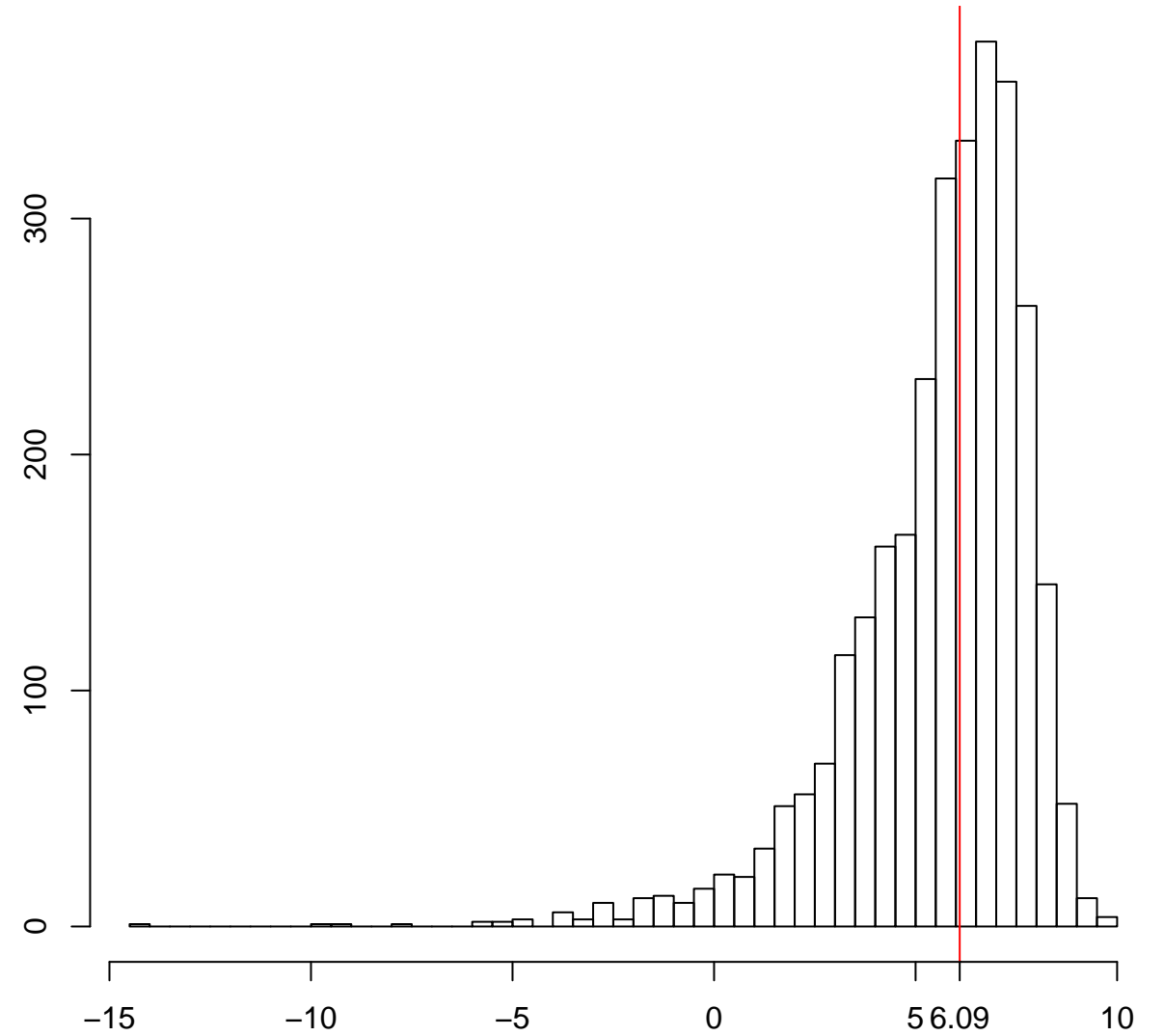
$\log(\lambda_{1sq223})$



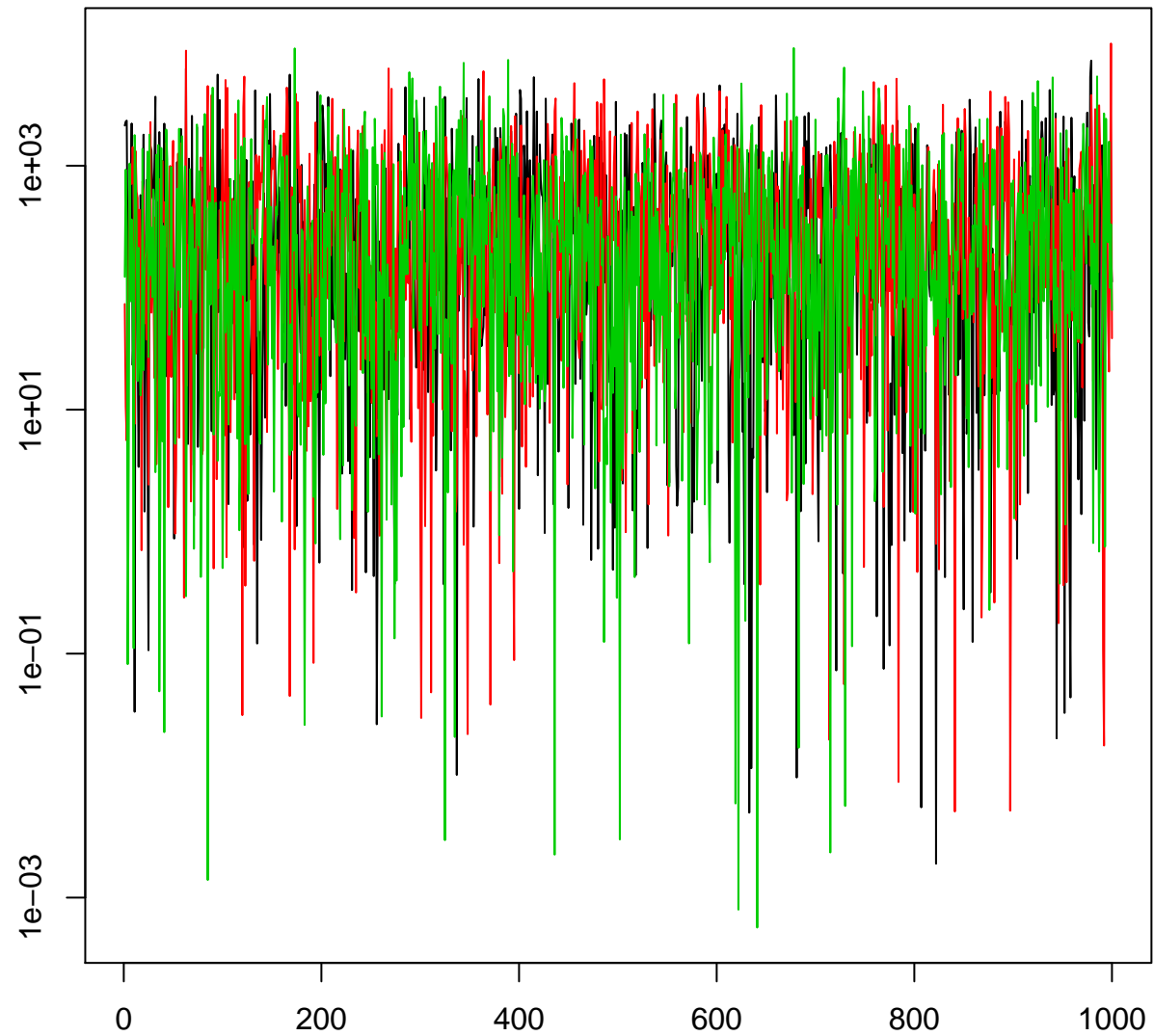
λ_1^2



$\log(\lambda_1^2)$



lambda1sq225



log(lambda1sq225)

