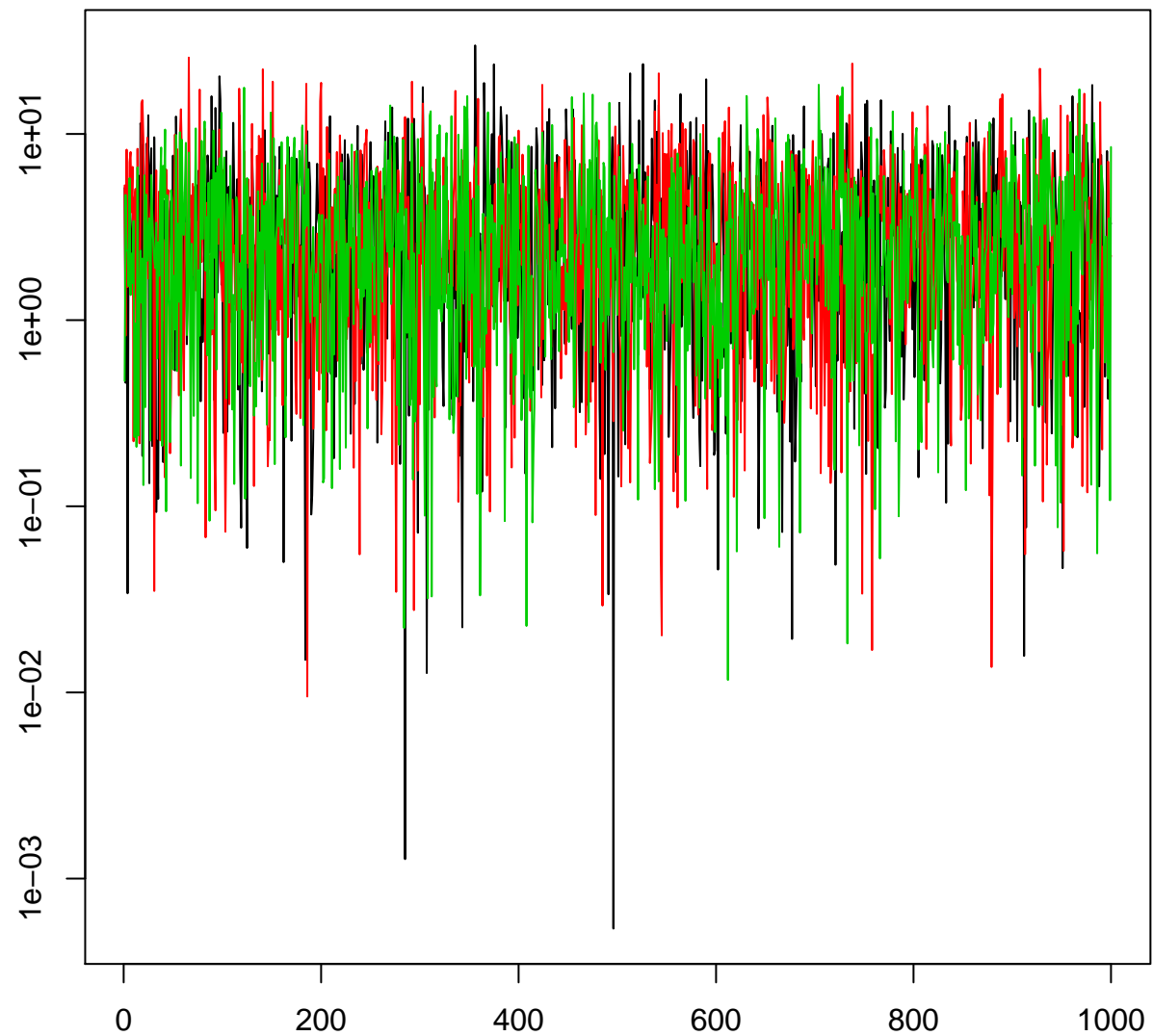
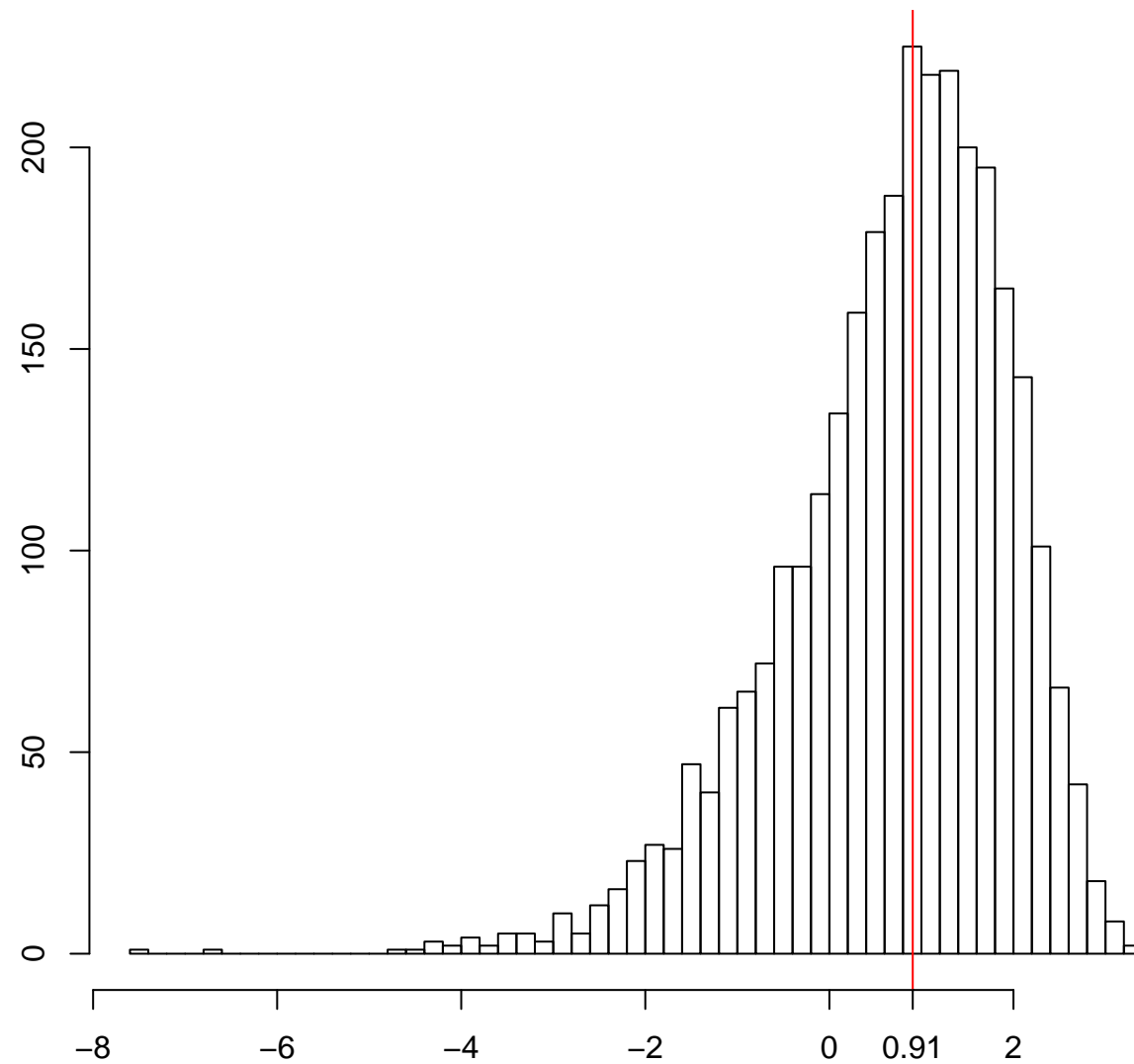


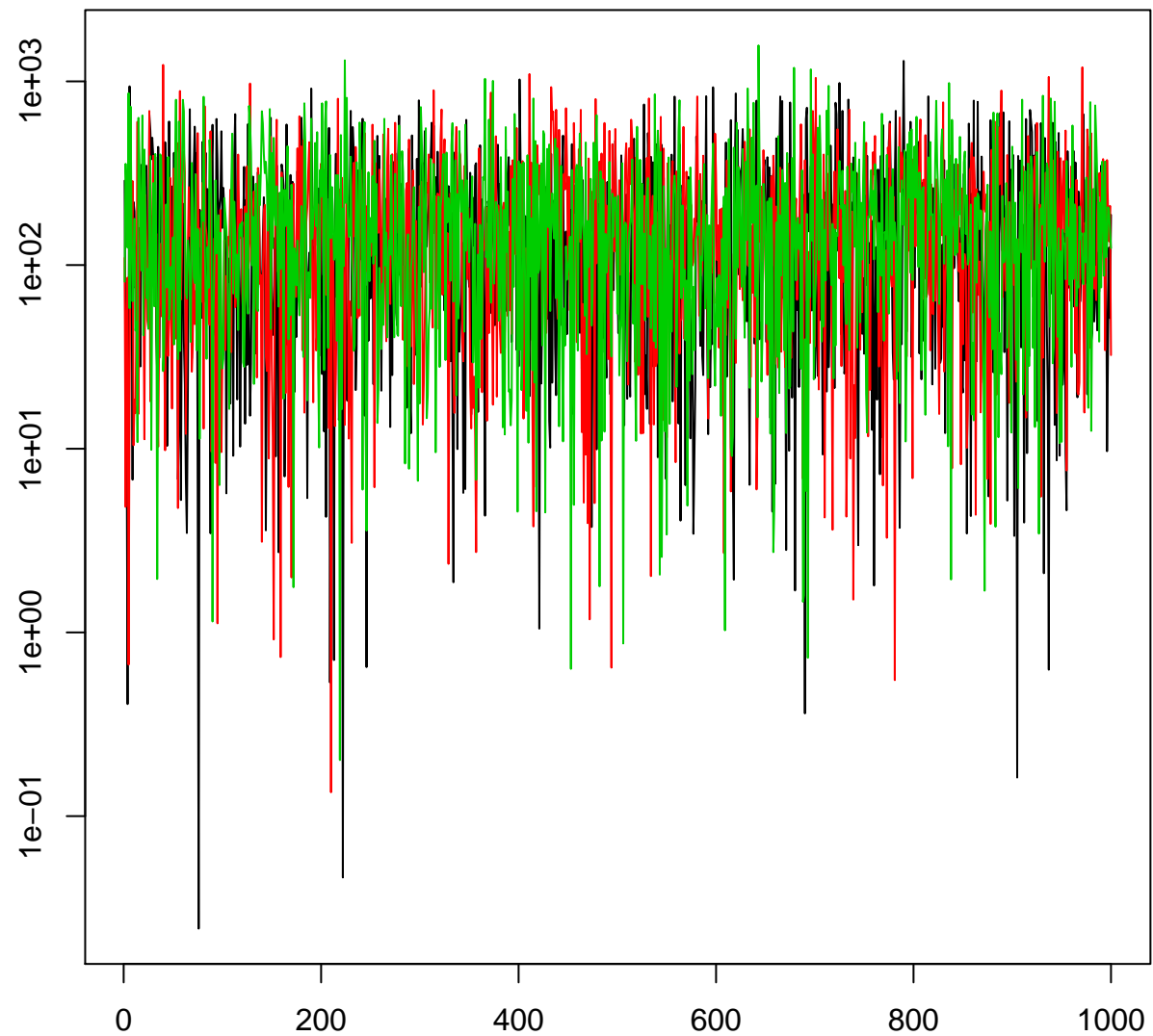
**lambda2\_1**



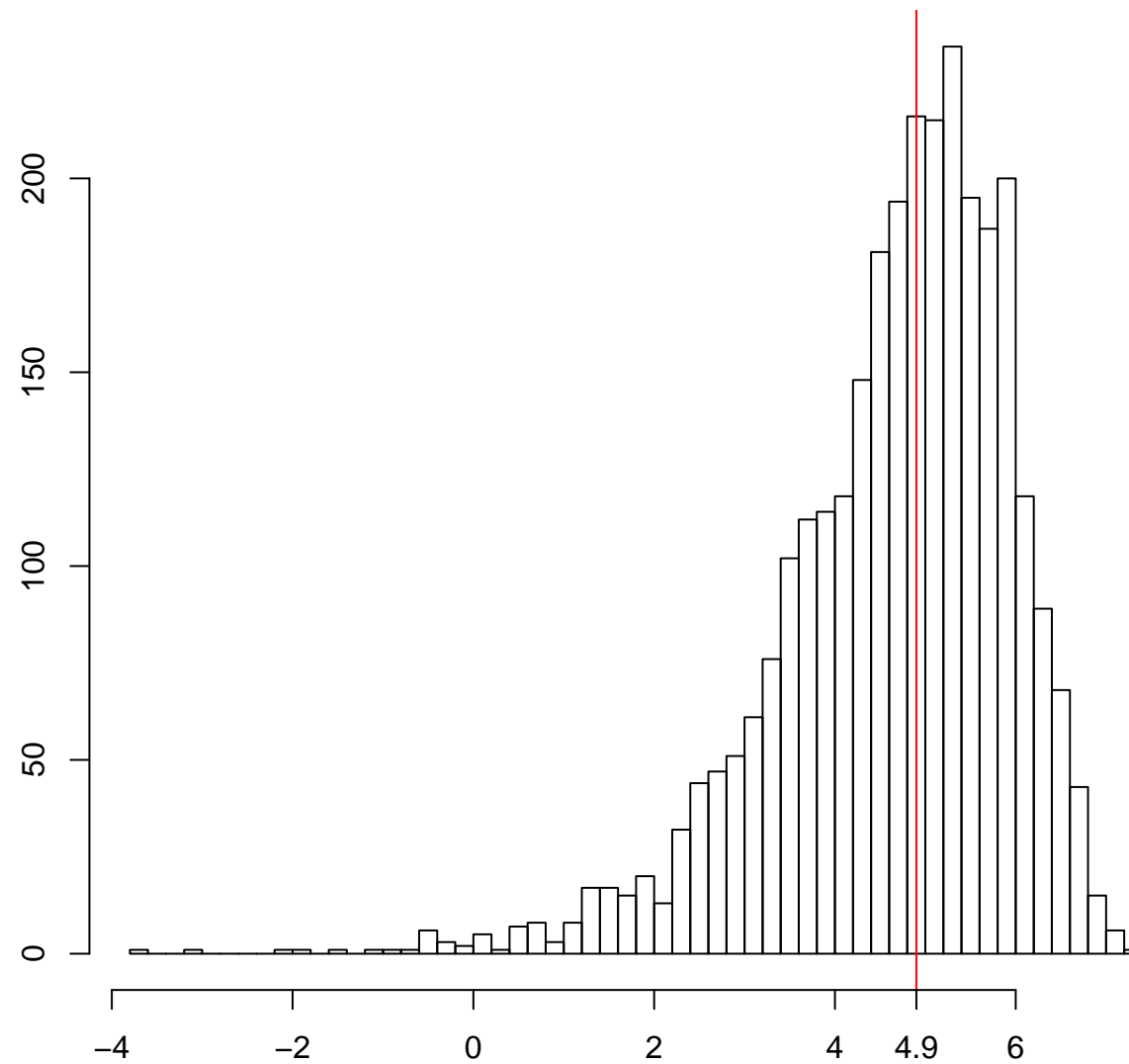
**log(lambda2\_1)**



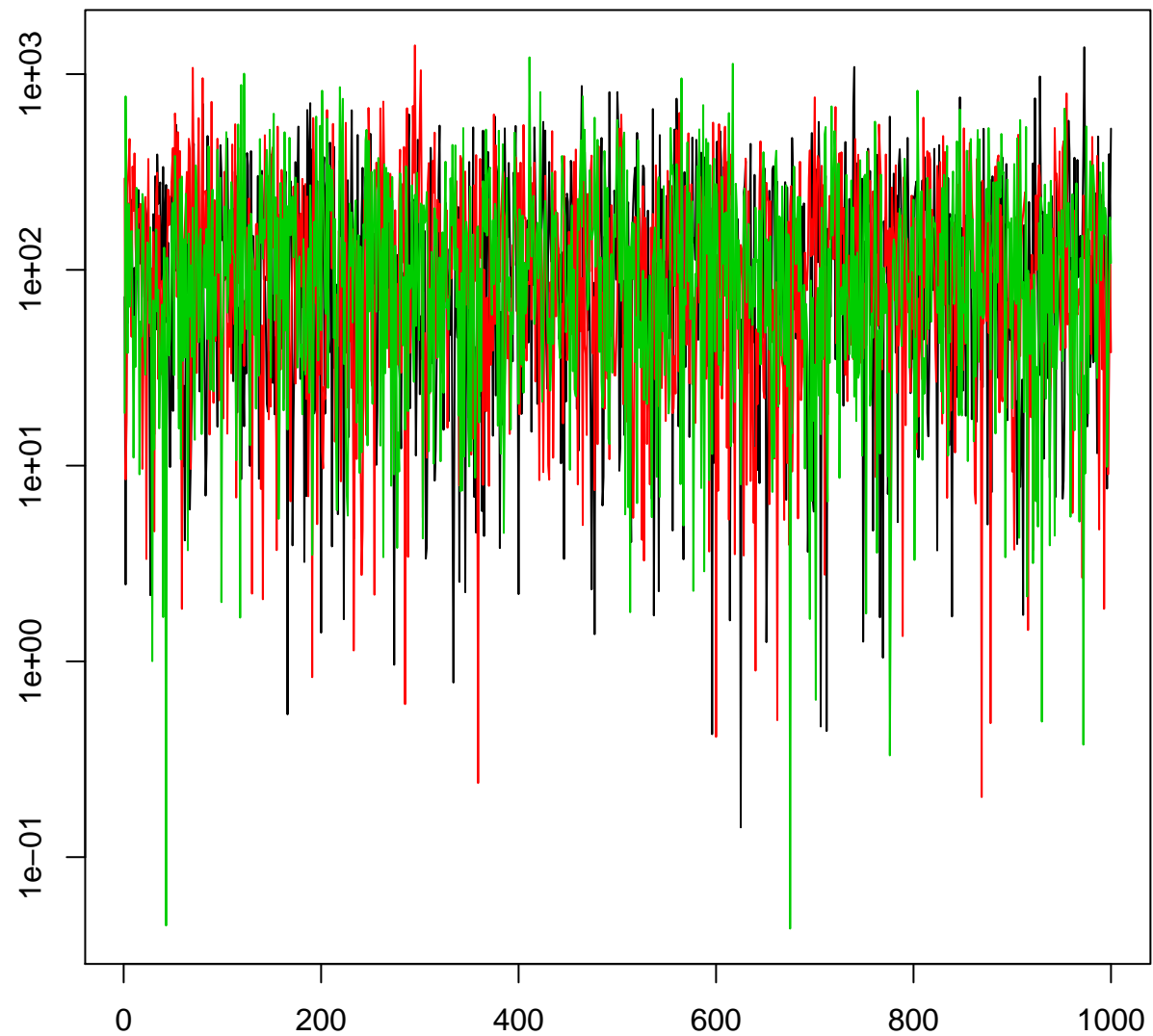
**lambda2\_2**



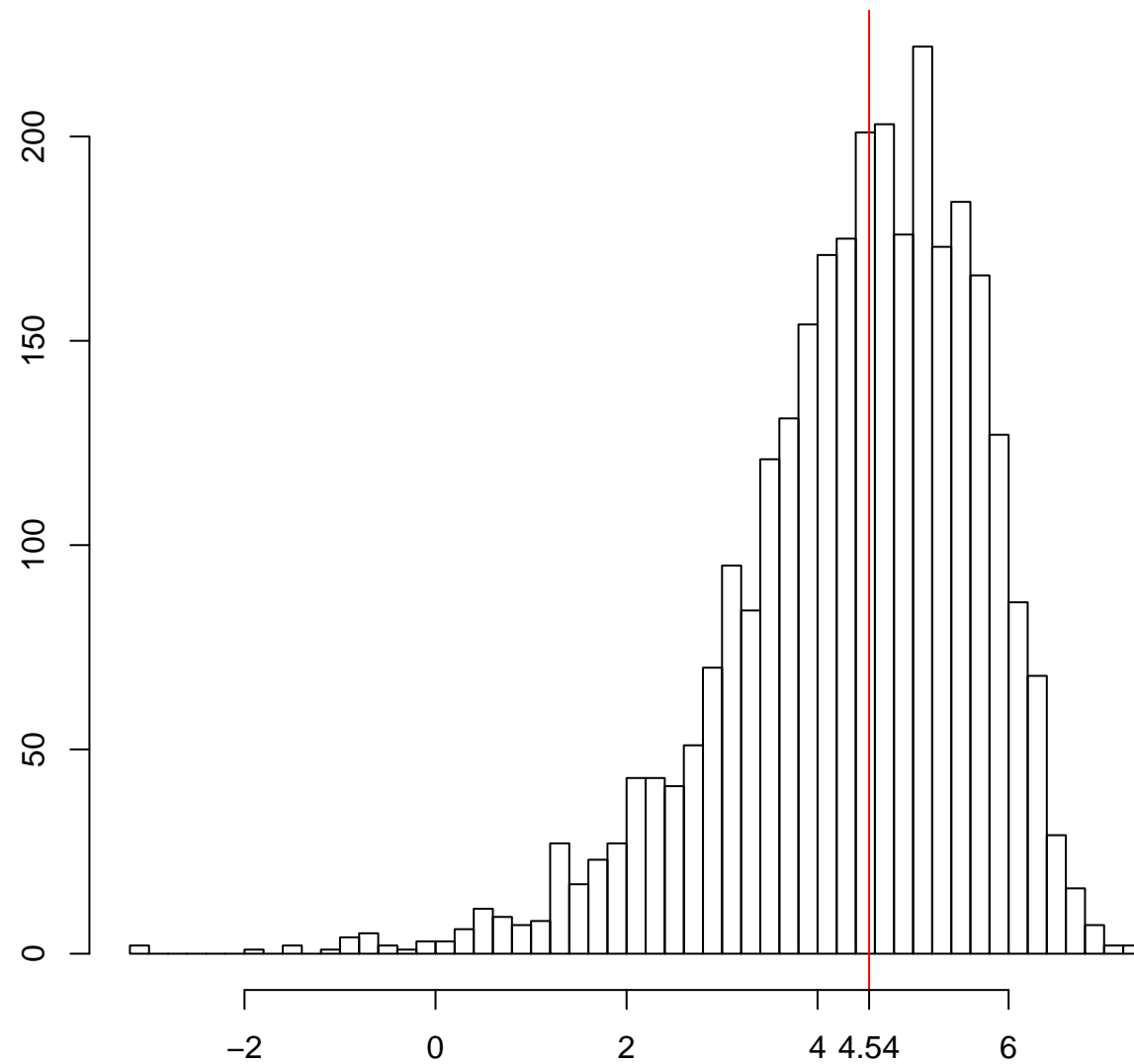
**log(lambda2\_2)**



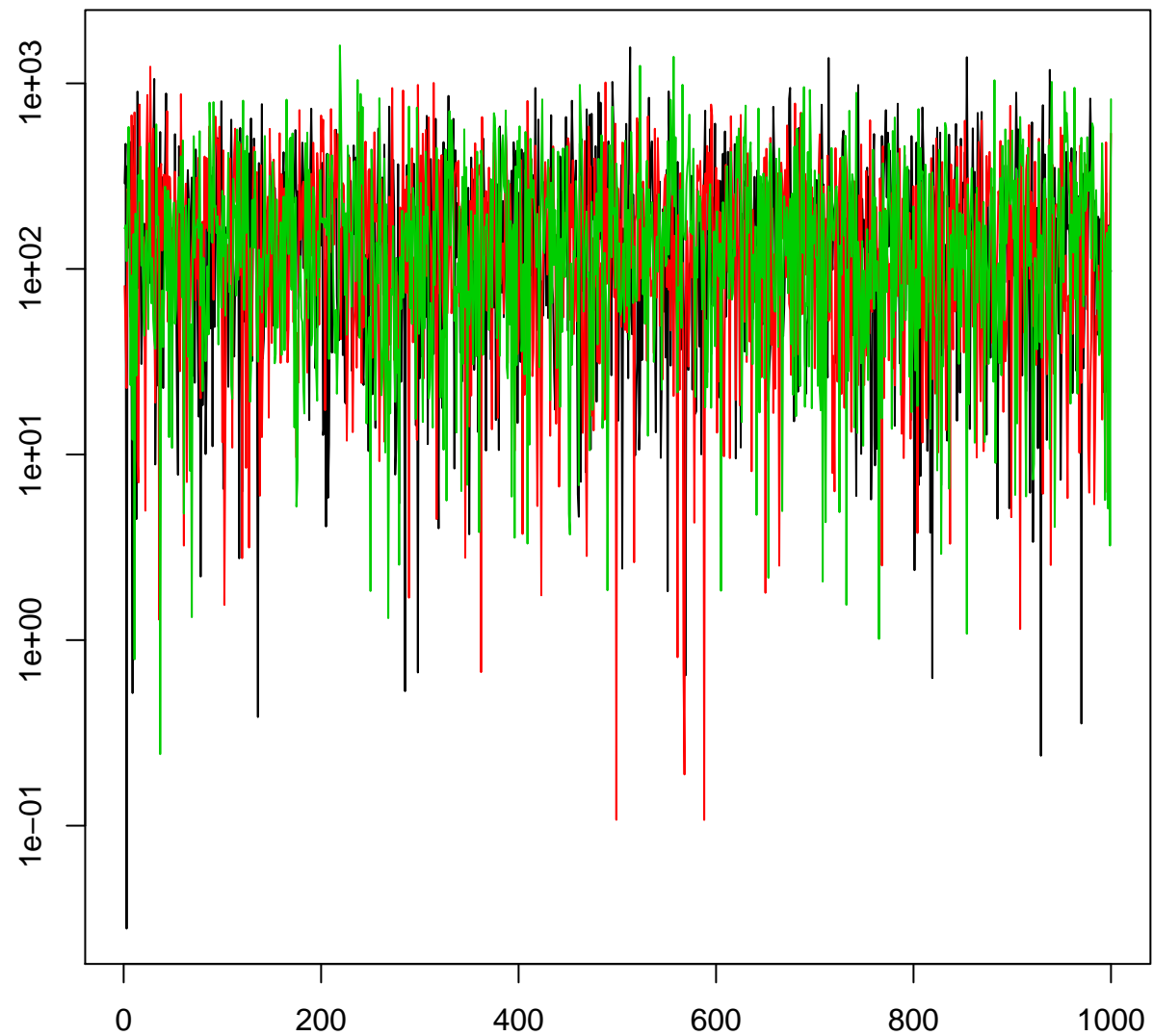
**lambda2\_3**



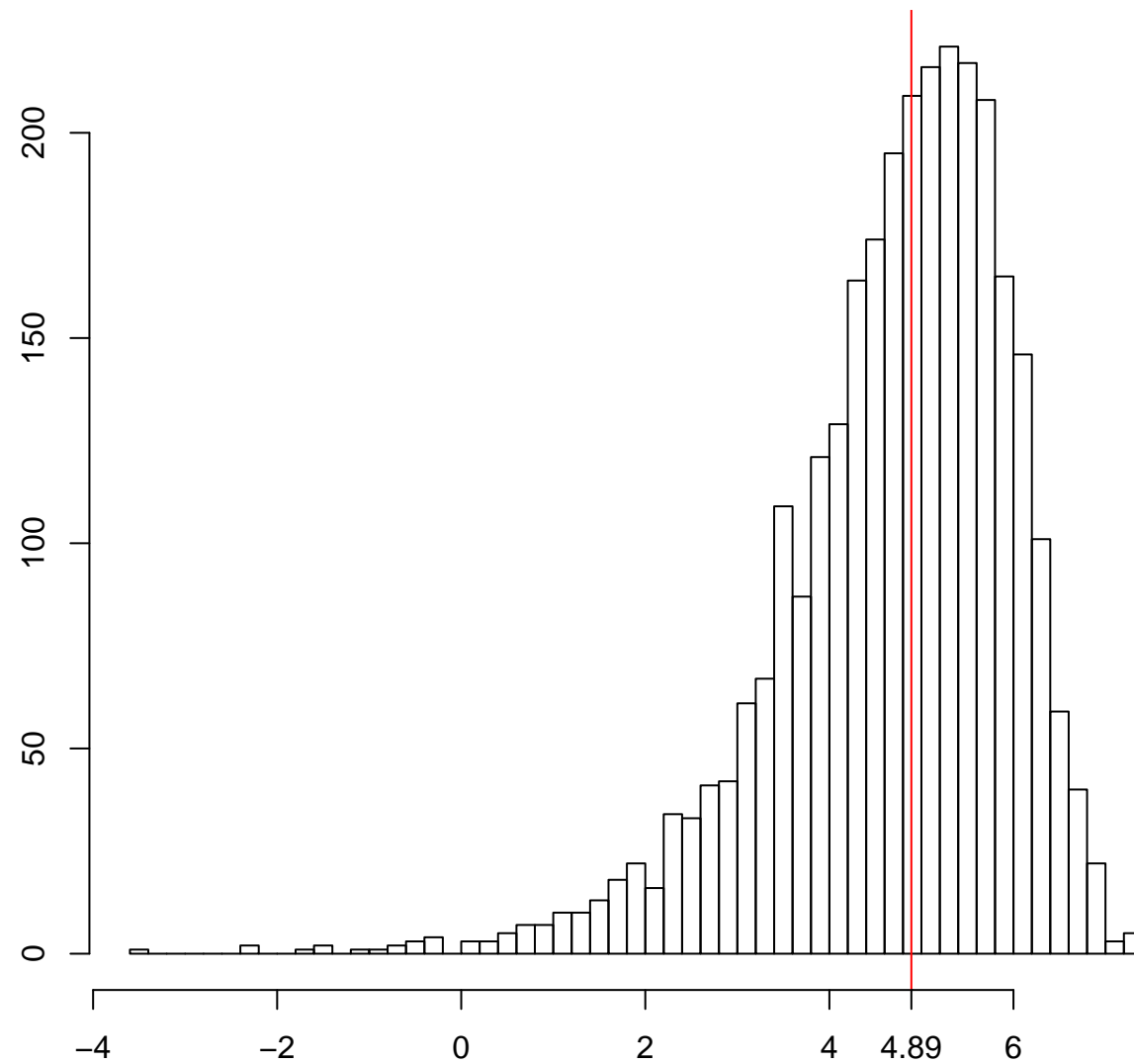
**log(lambda2\_3)**



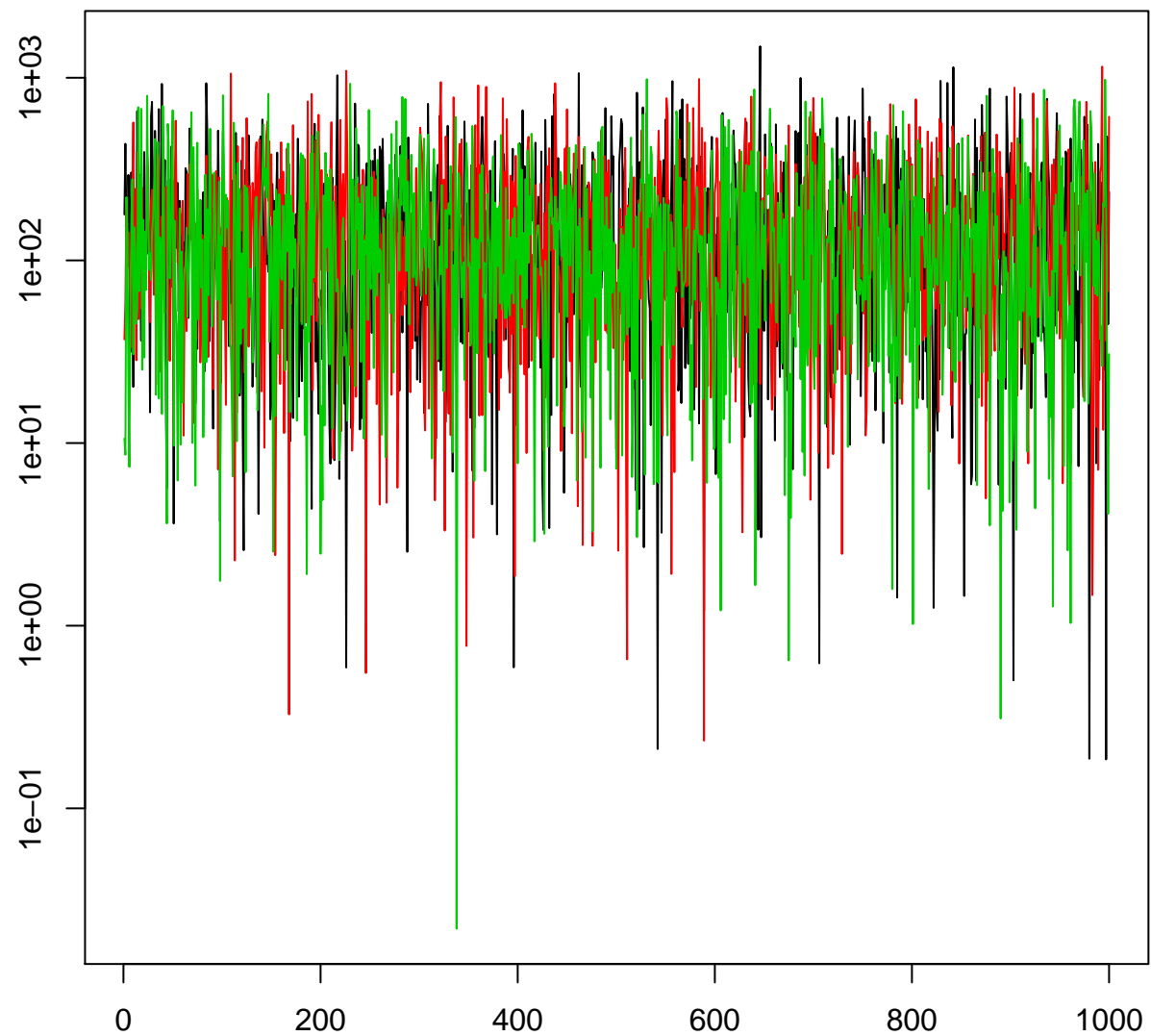
**lambda2\_4**



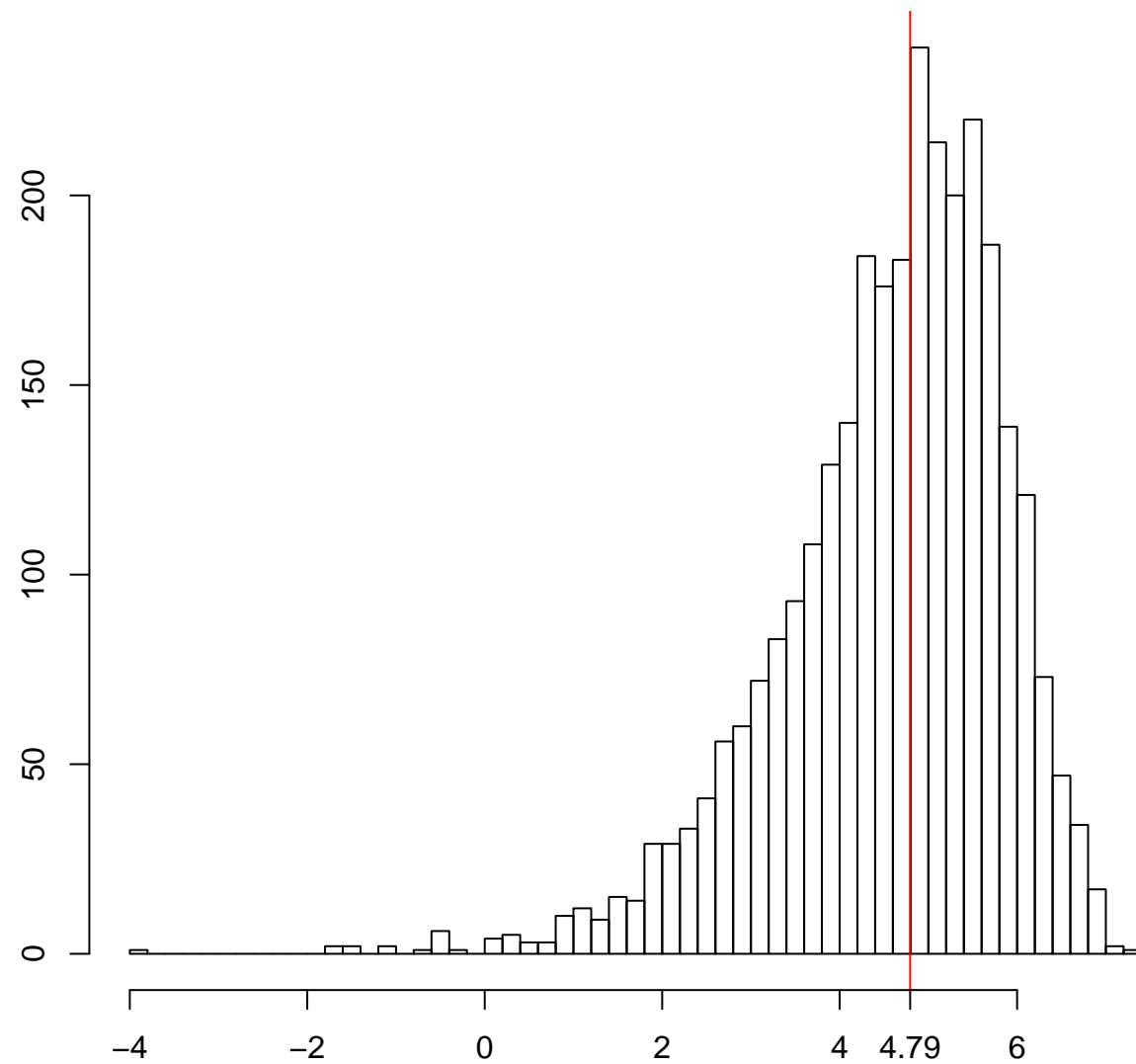
**log(lambda2\_4)**



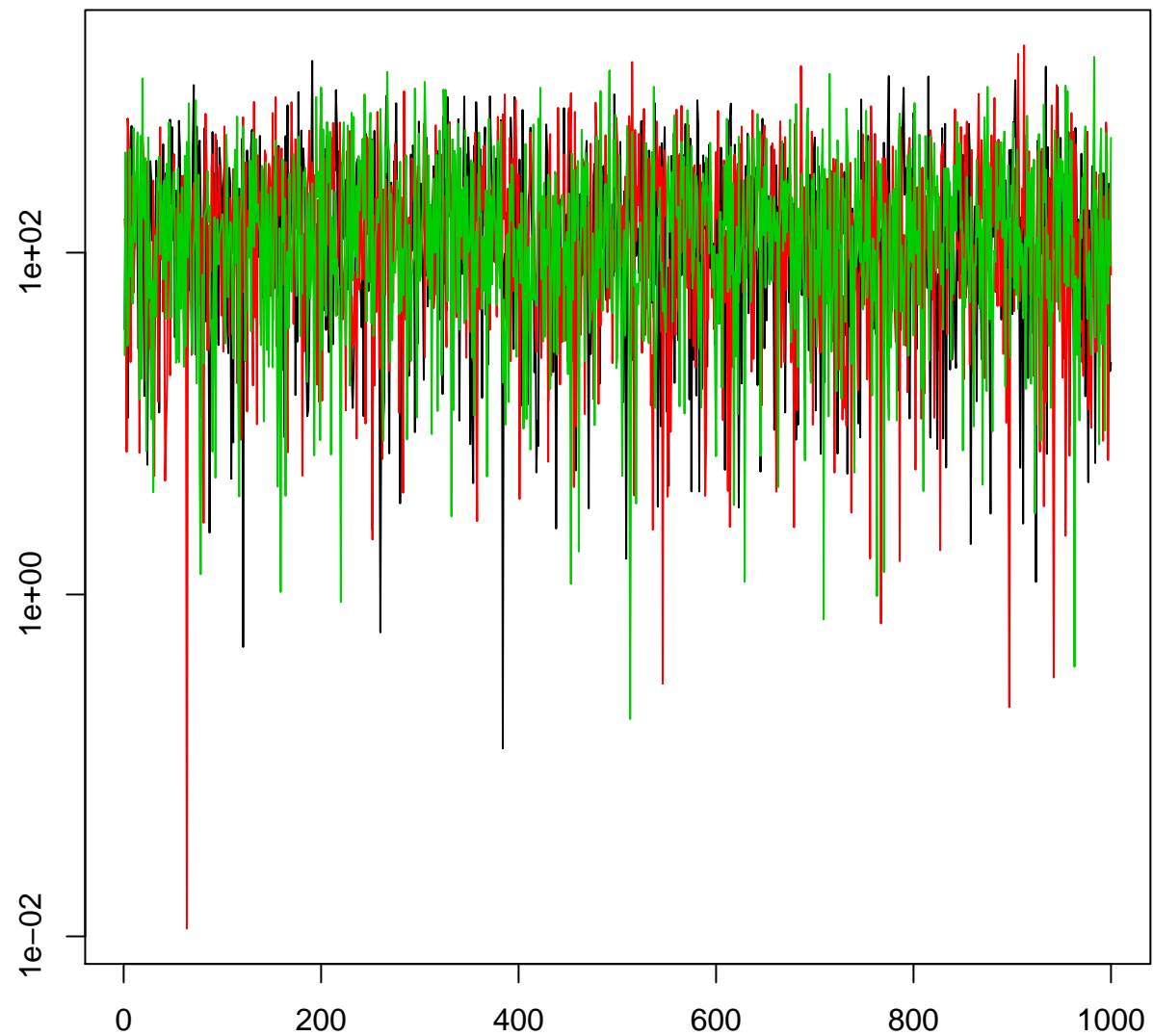
**lambda2\_5**



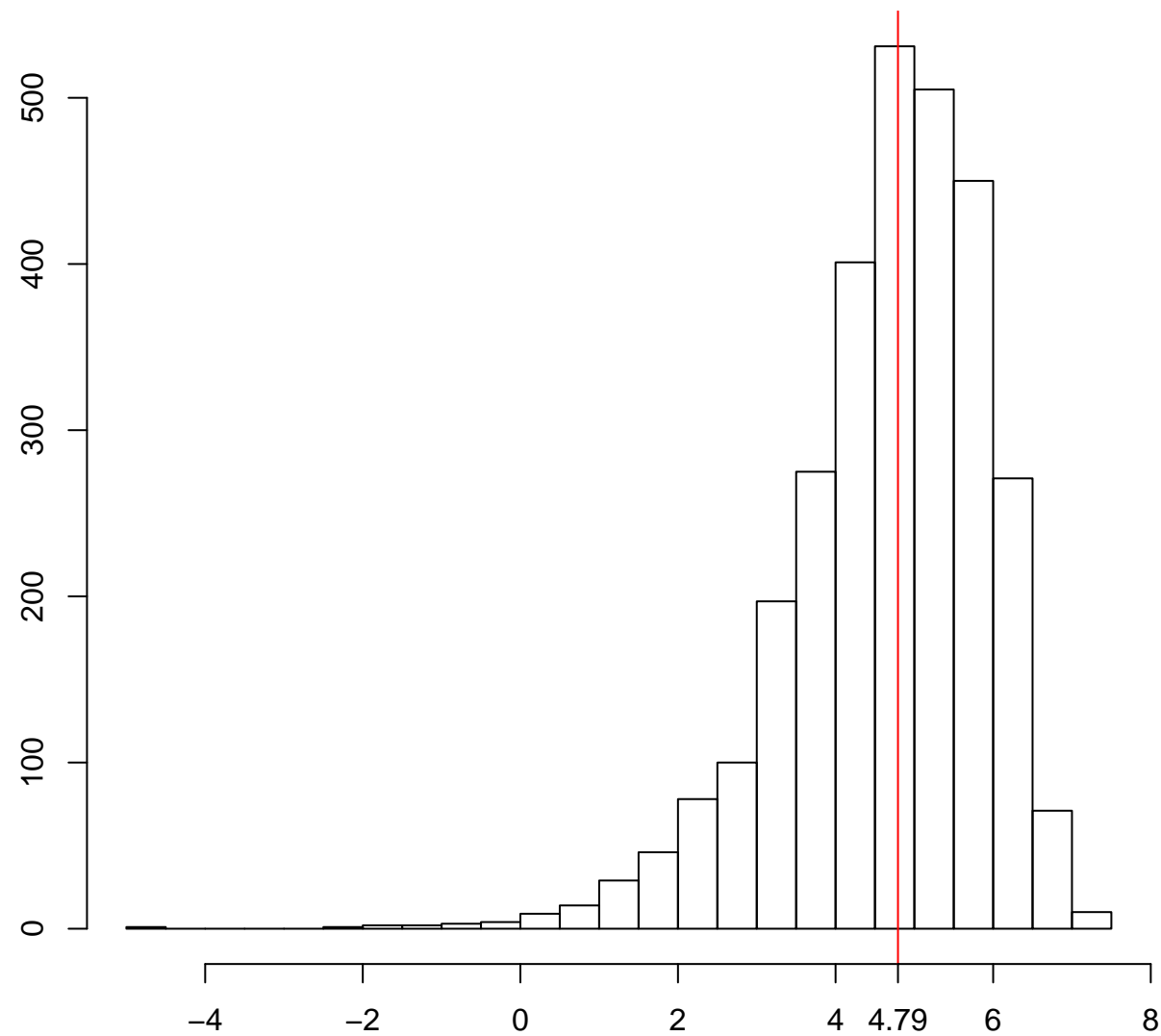
**log(lambda2\_5)**



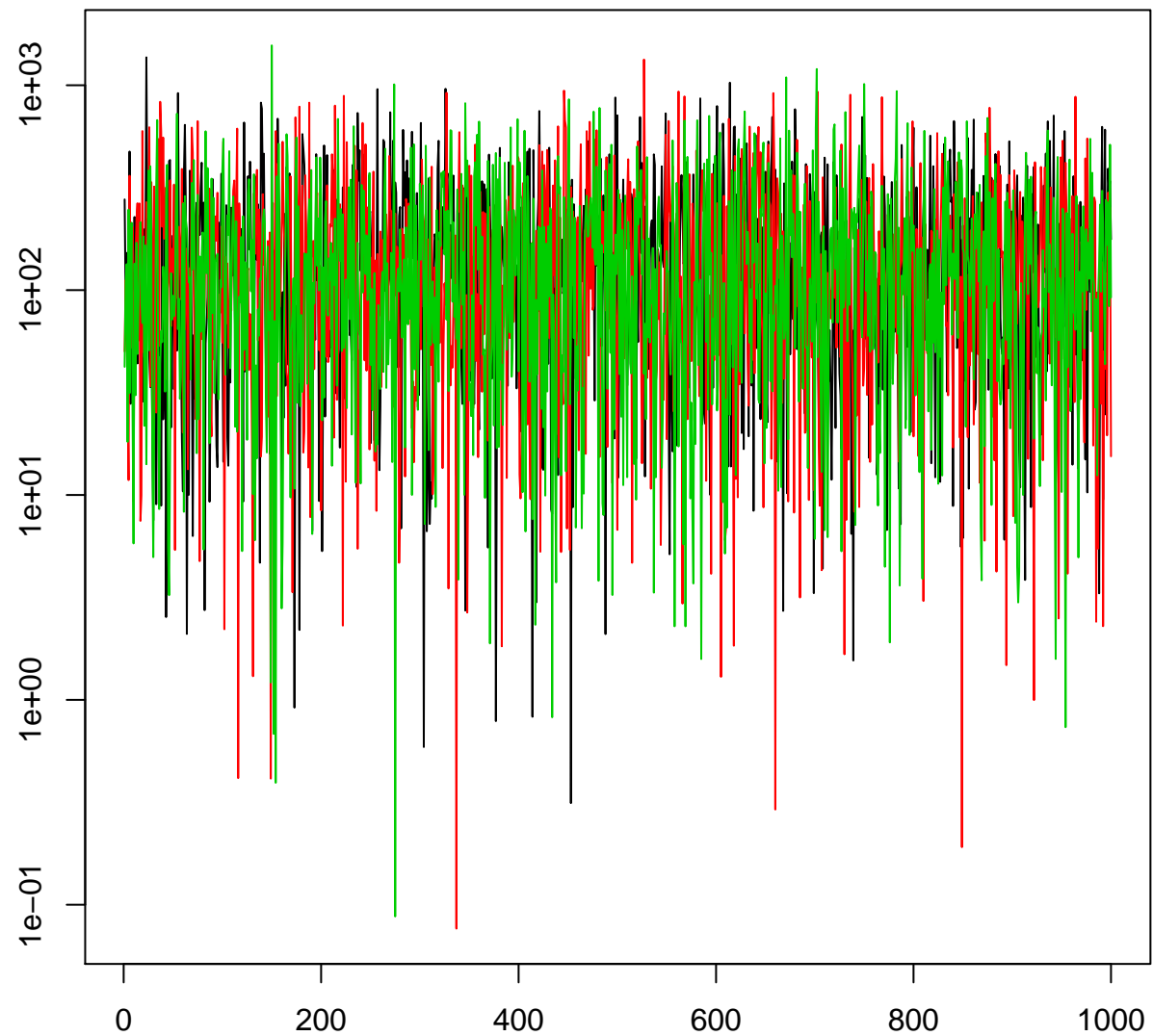
**lambda2\_6**



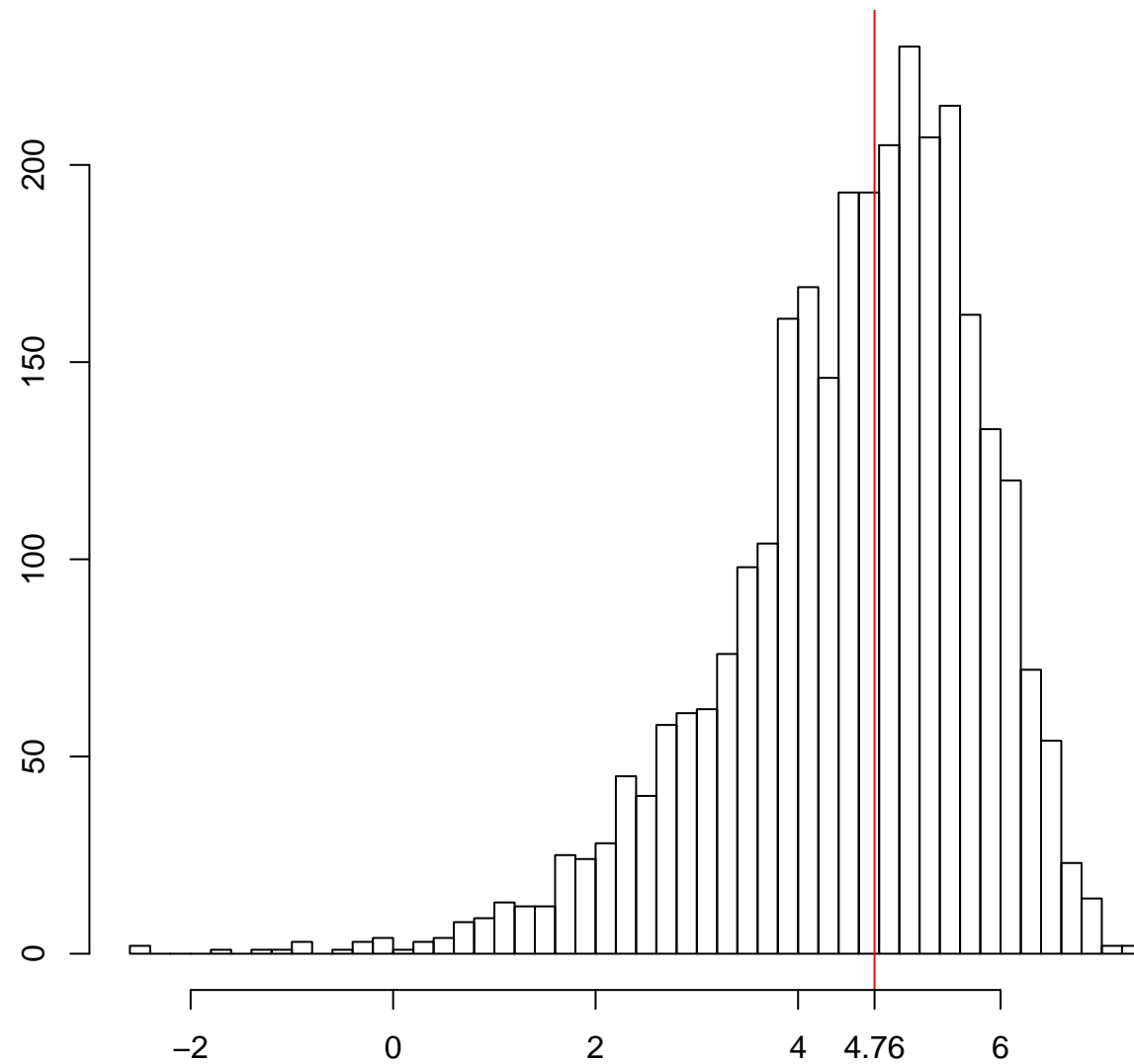
**log(lambda2\_6)**



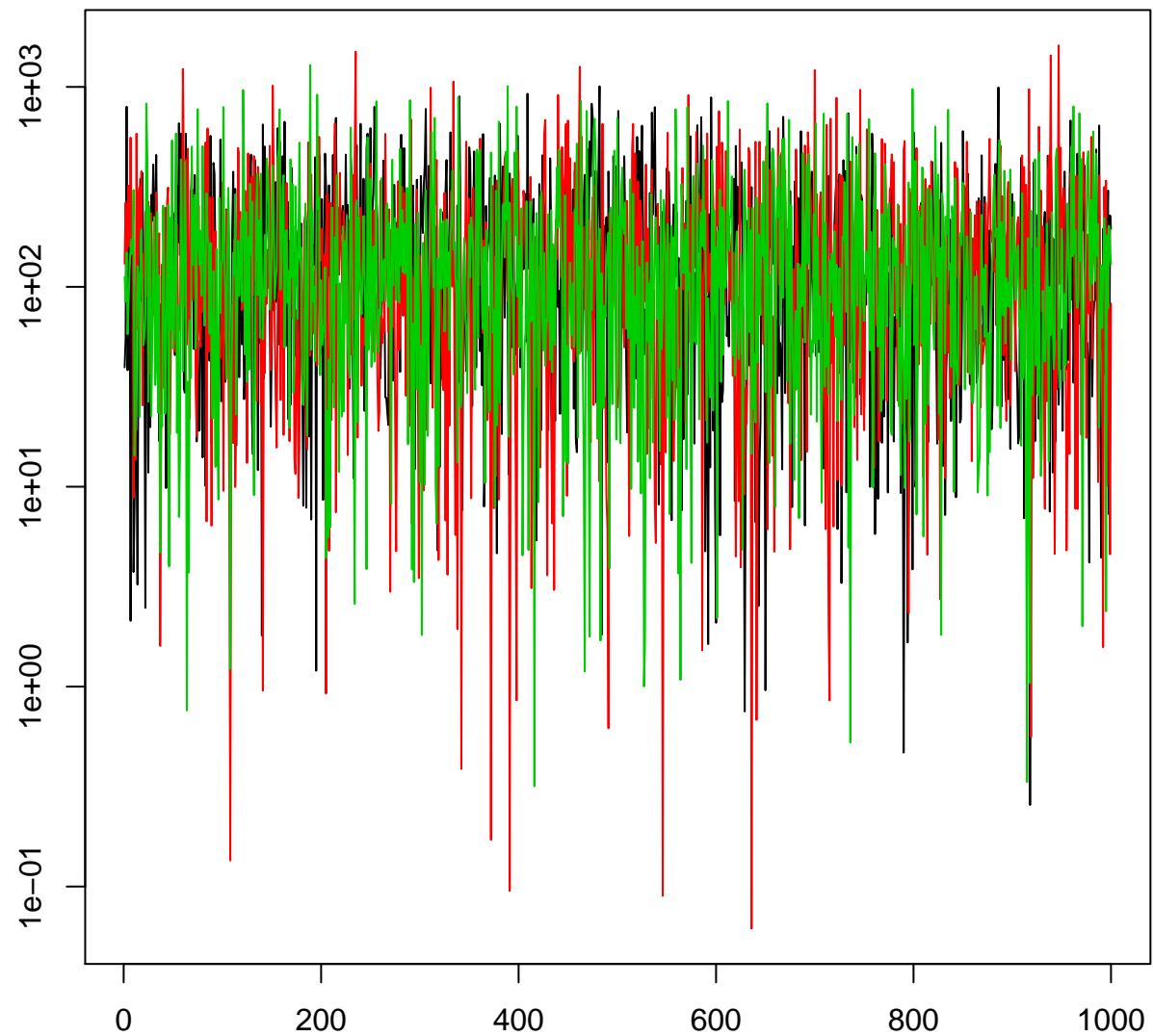
**lambda2\_7**



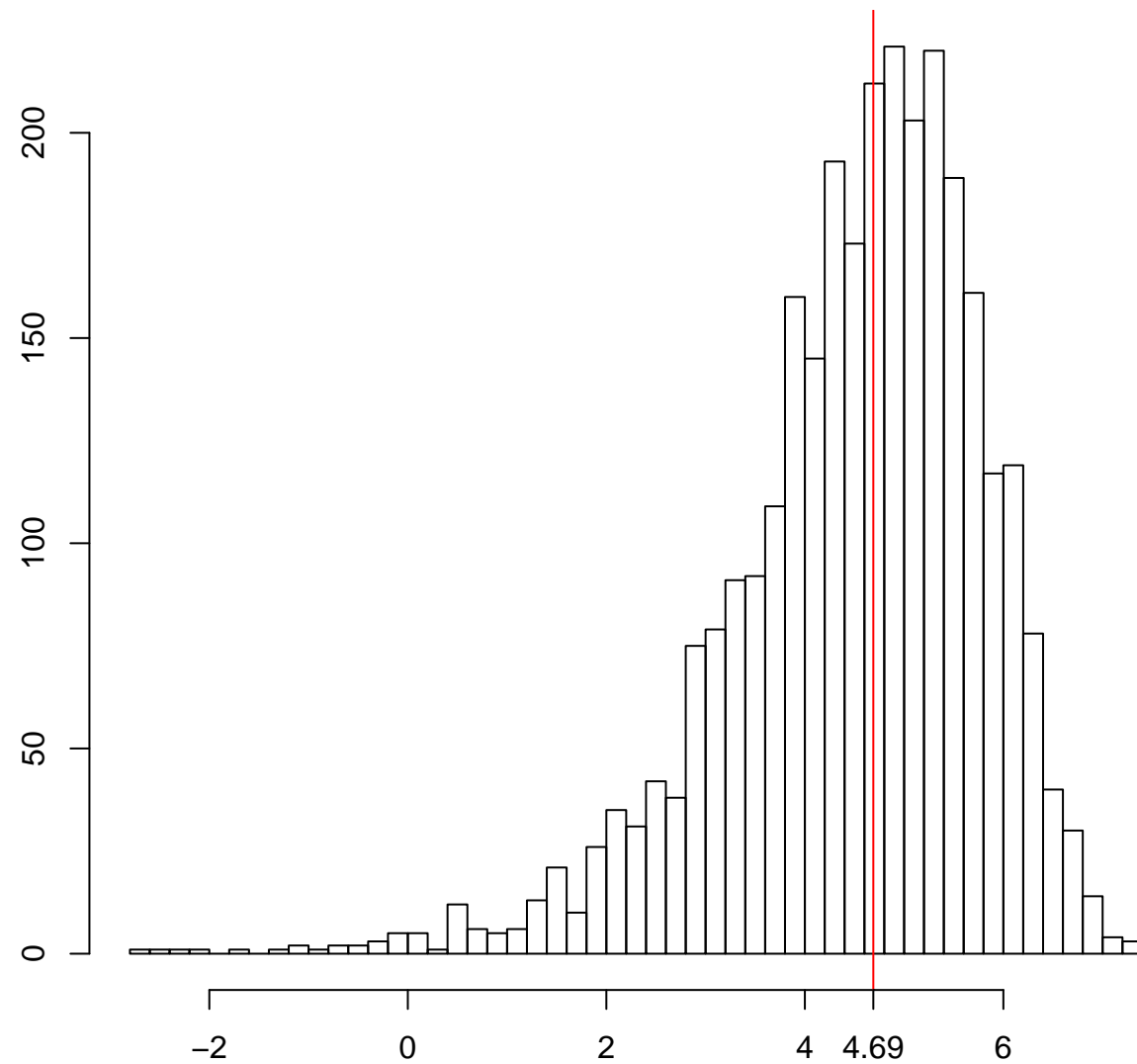
**log(lambda2\_7)**



**lambda2\_8**

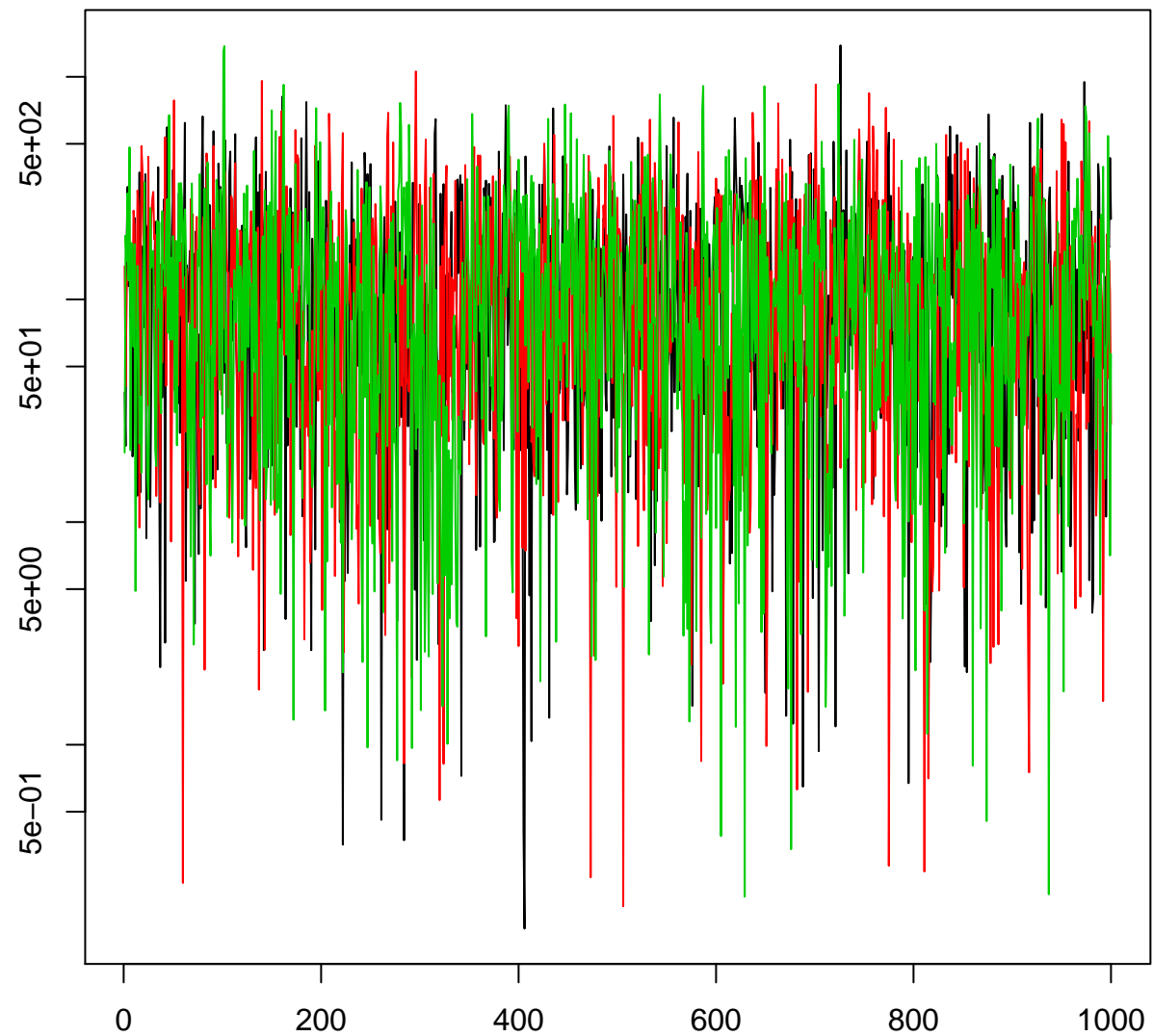


**log(lambda2\_8)**

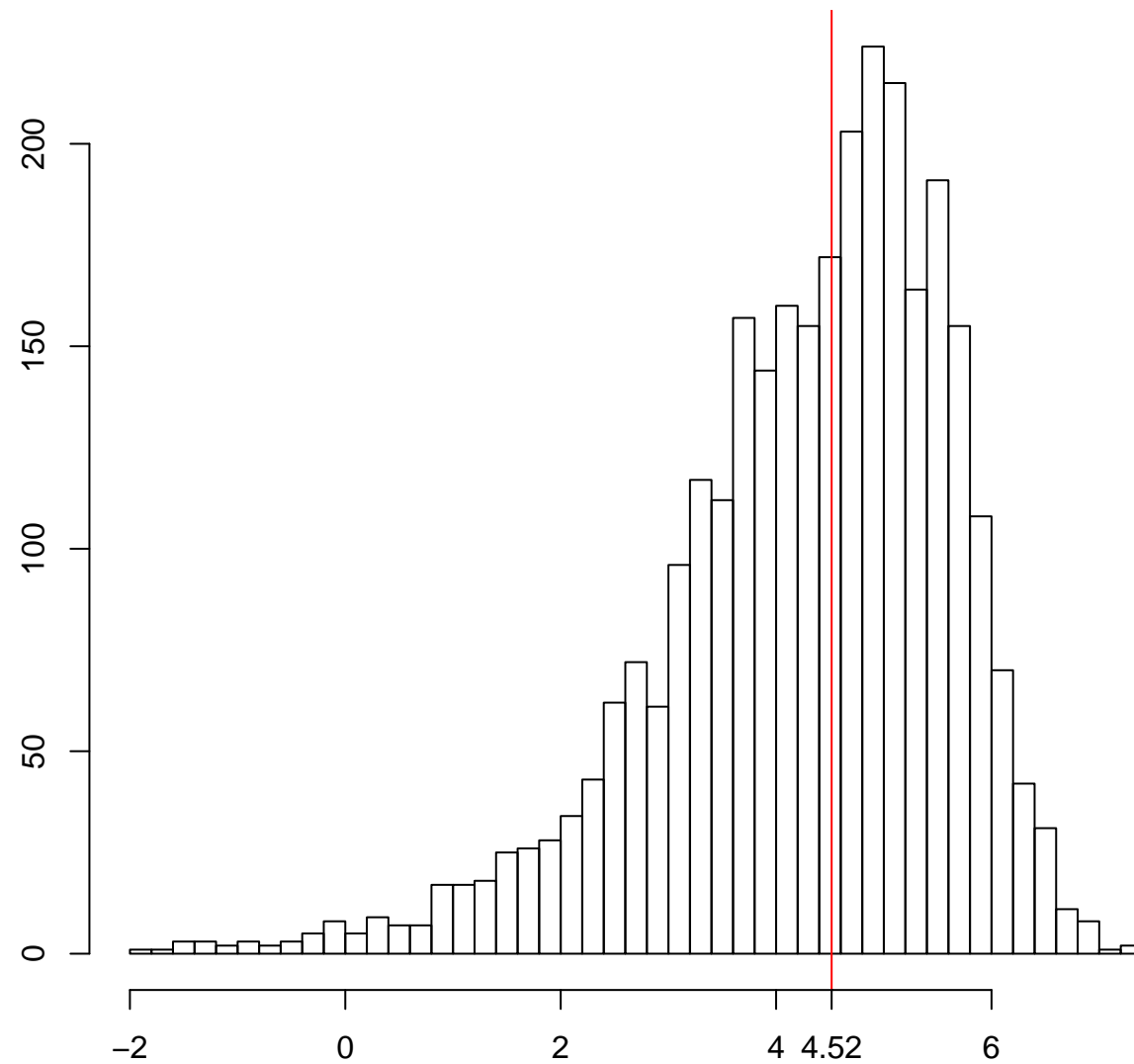




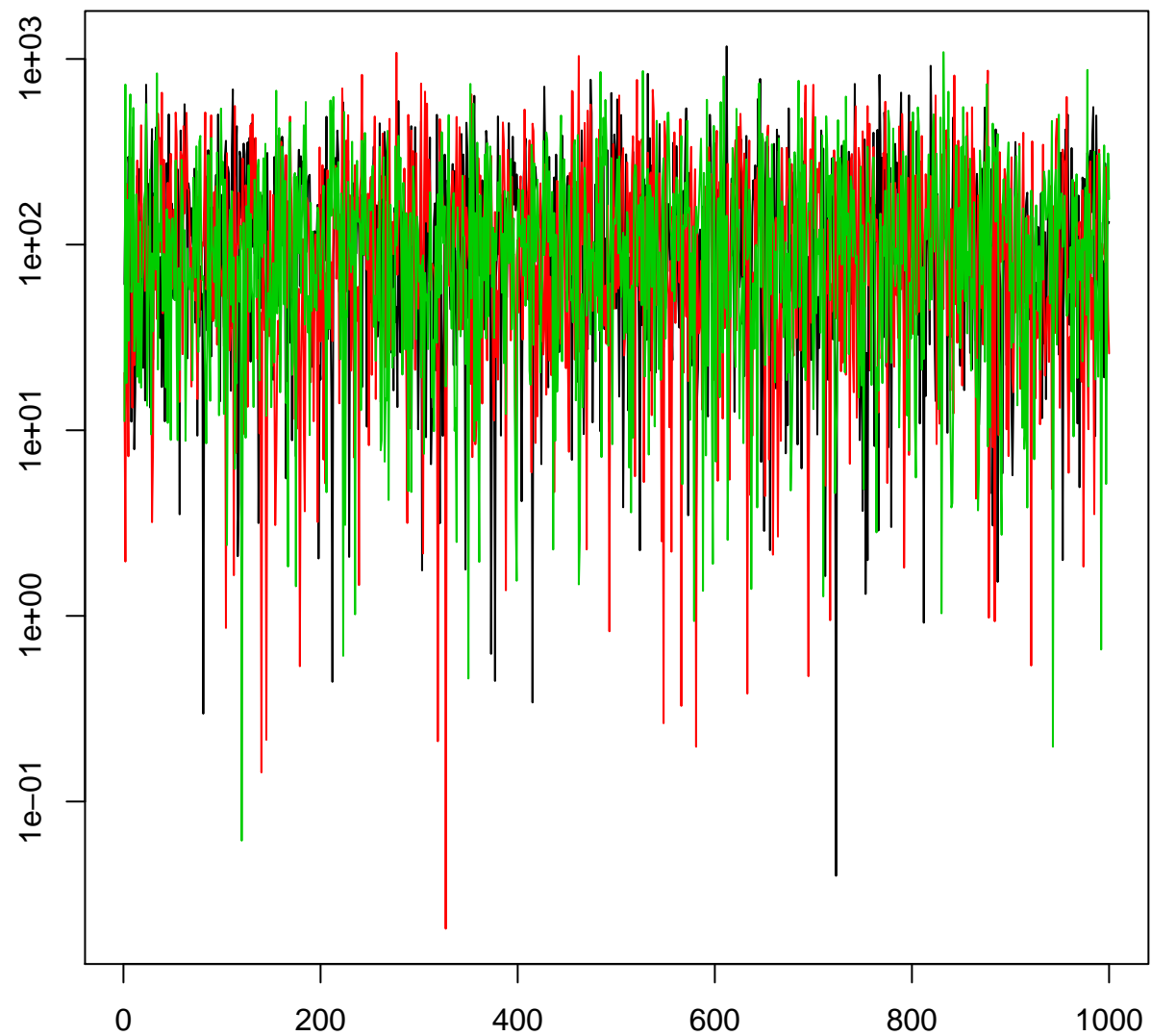
**lambda2\_9**



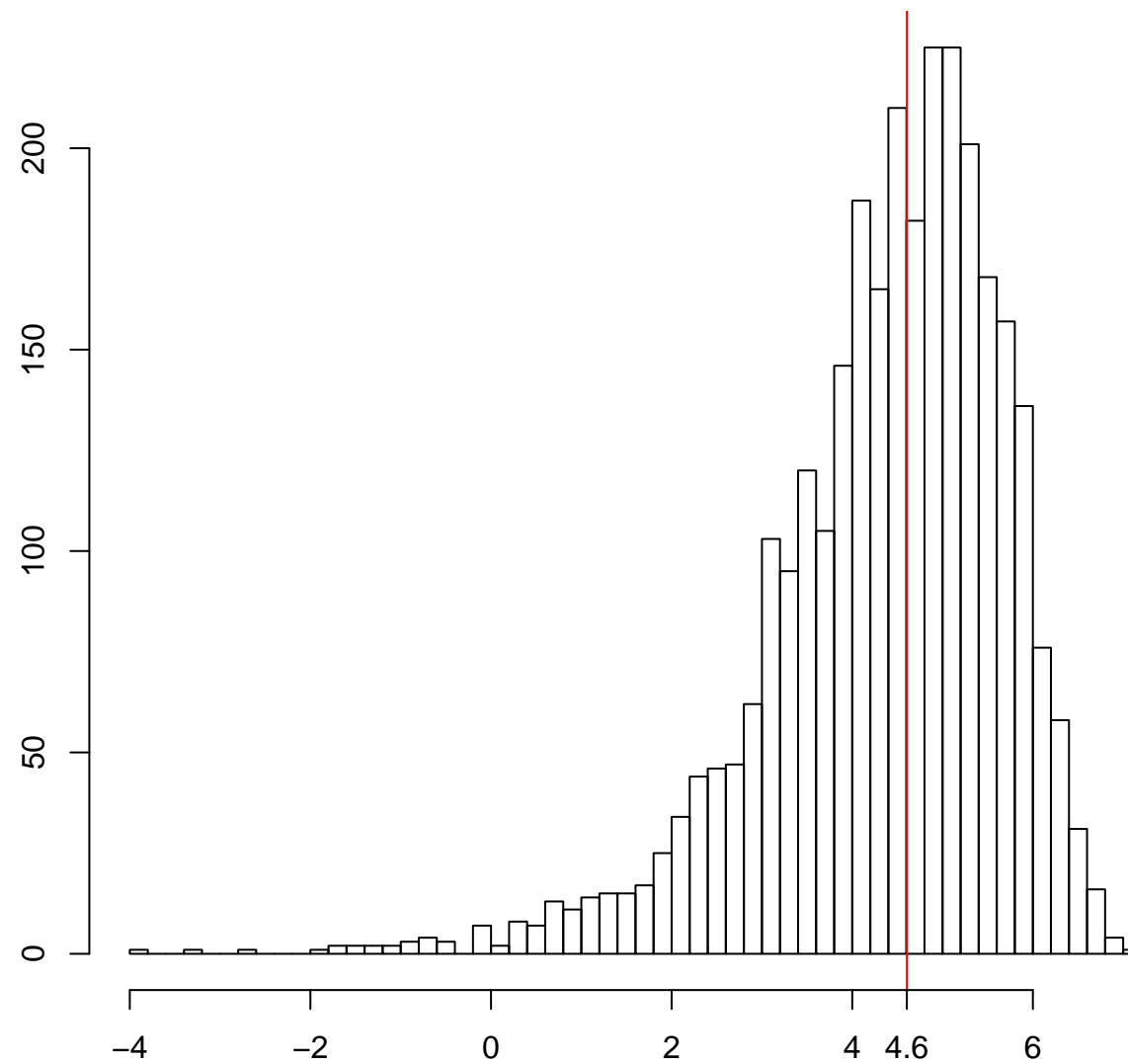
**log(lambda2\_9)**



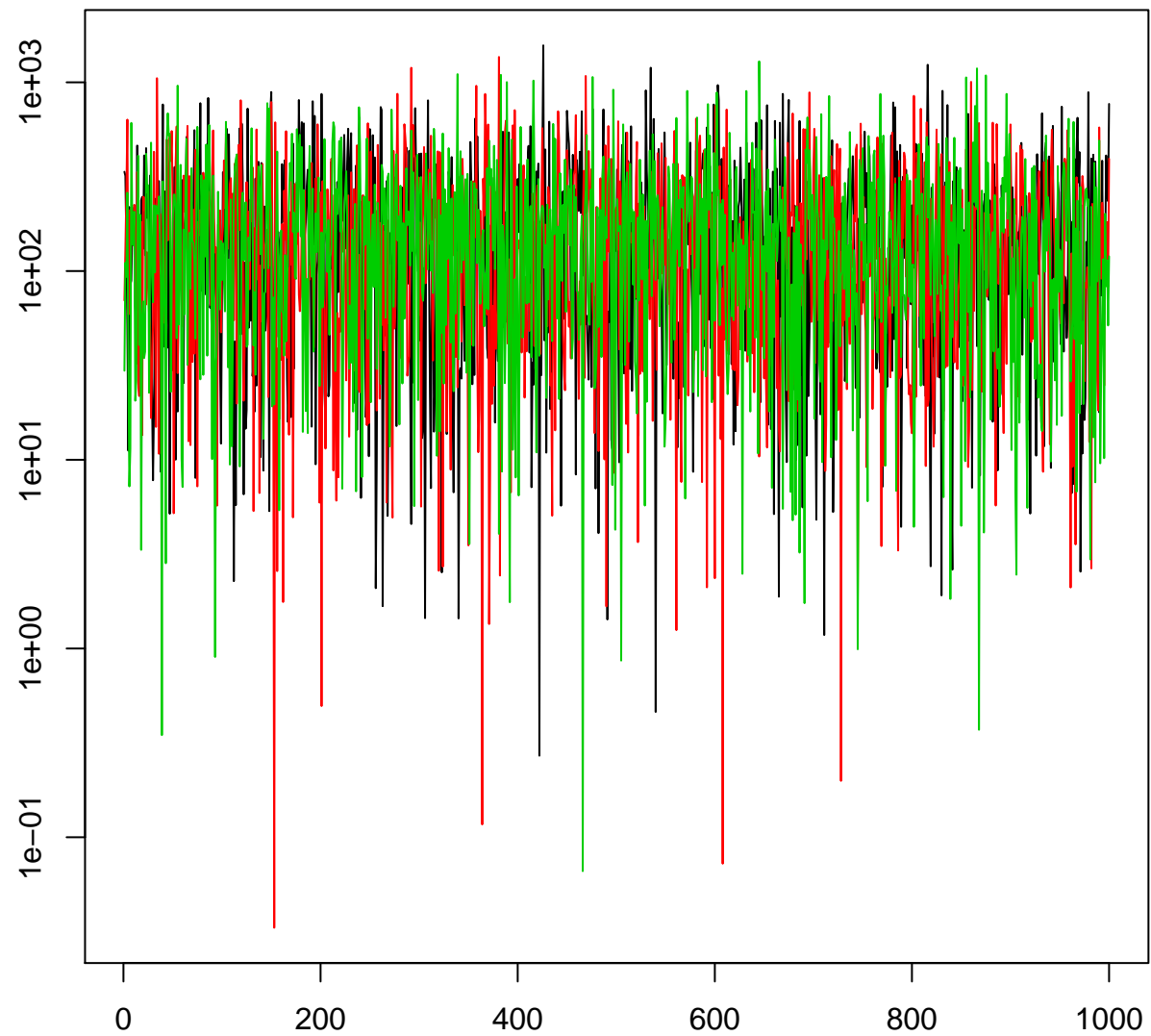
**lambda2\_10**



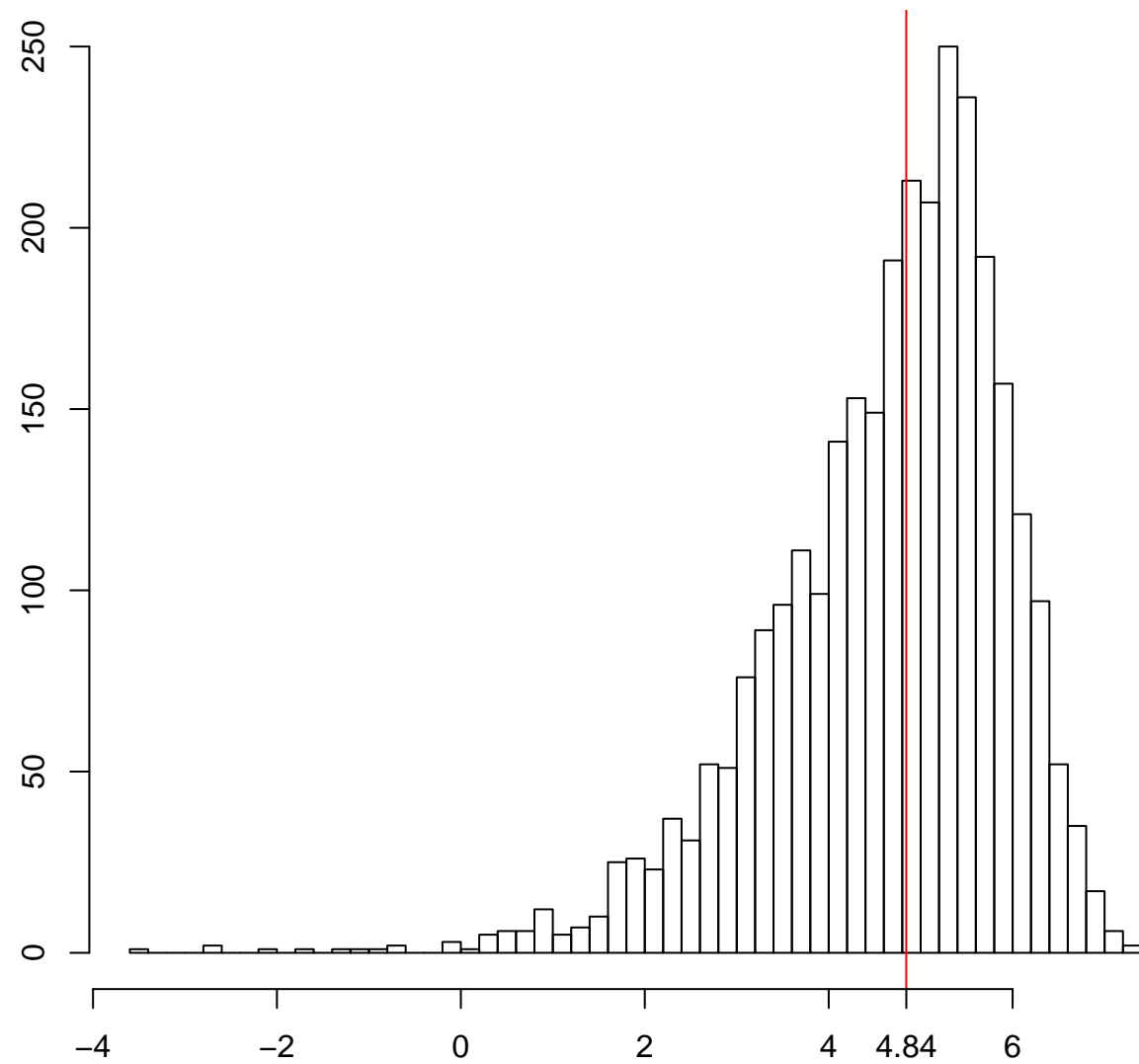
**log(lambda2\_10)**



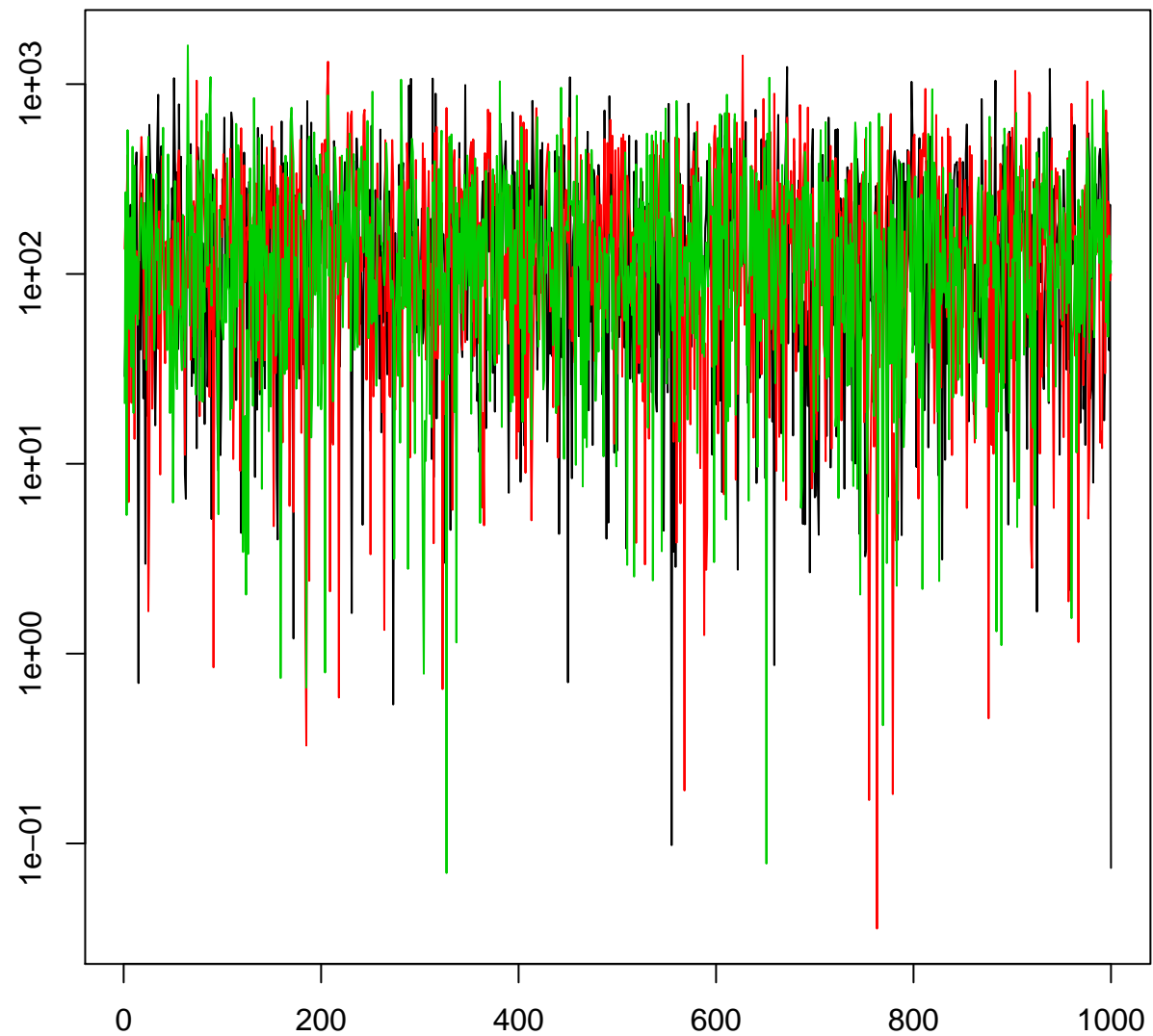
**lambda2\_11**



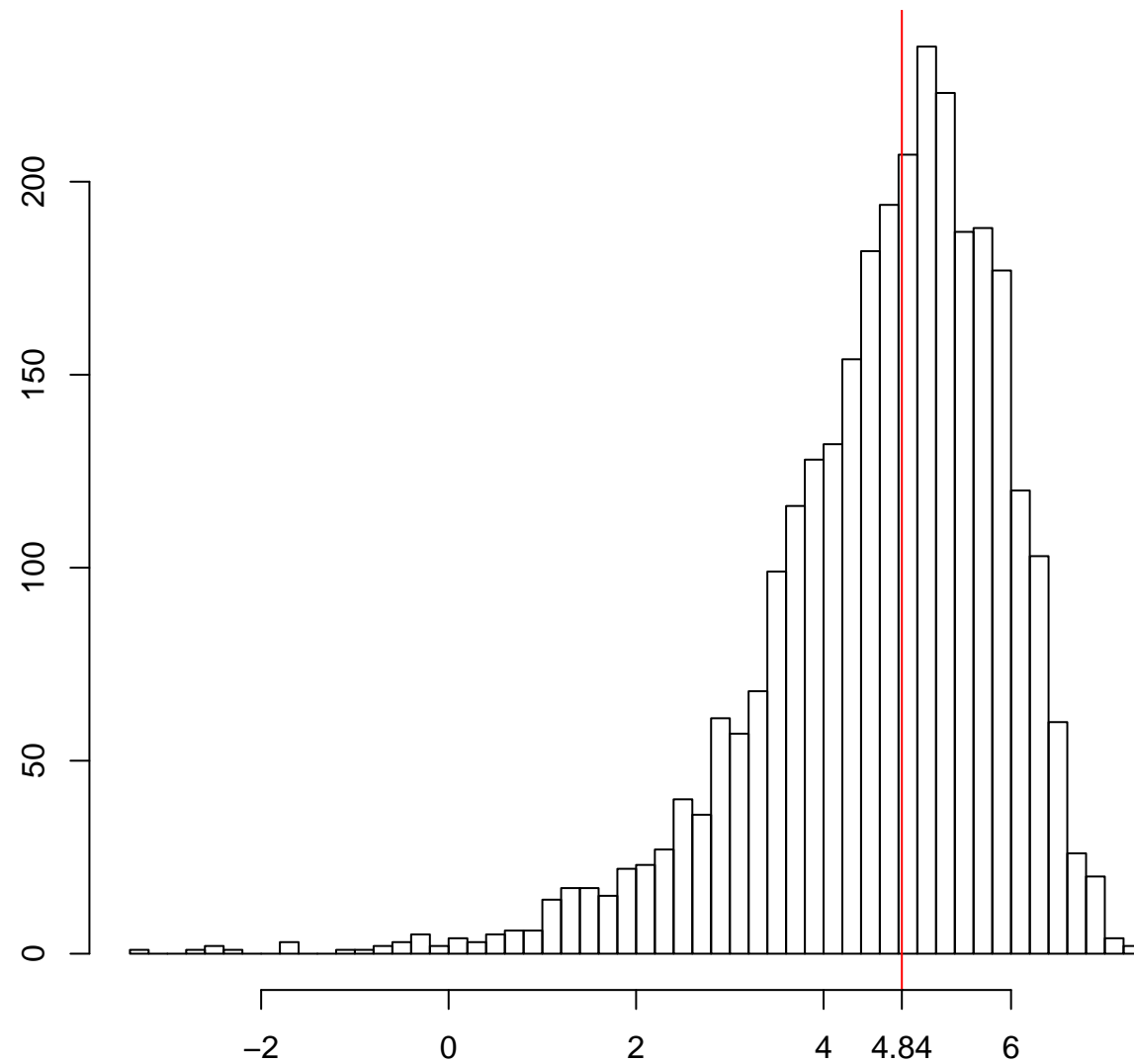
**log(lambda2\_11)**



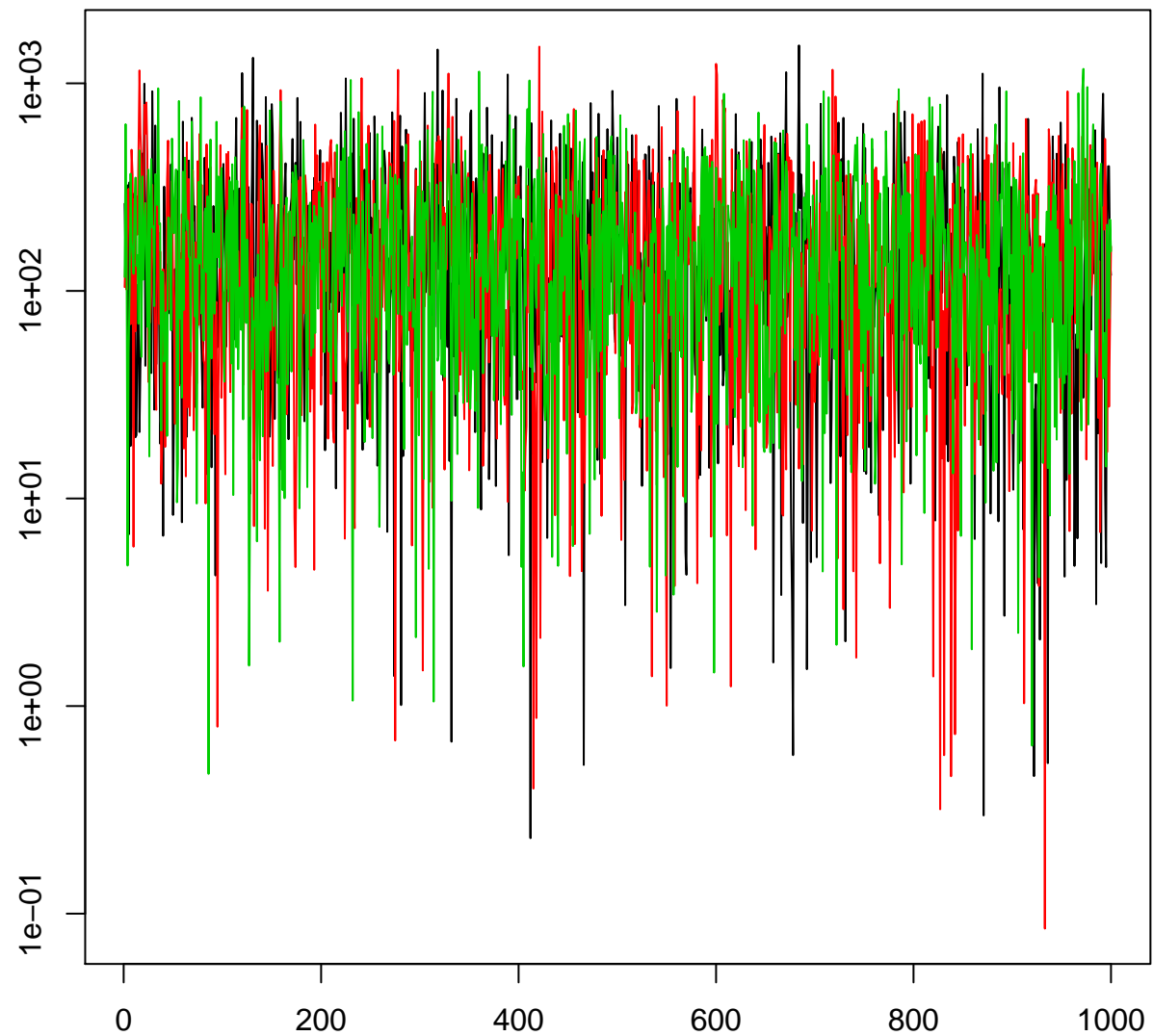
**lambda2\_12**



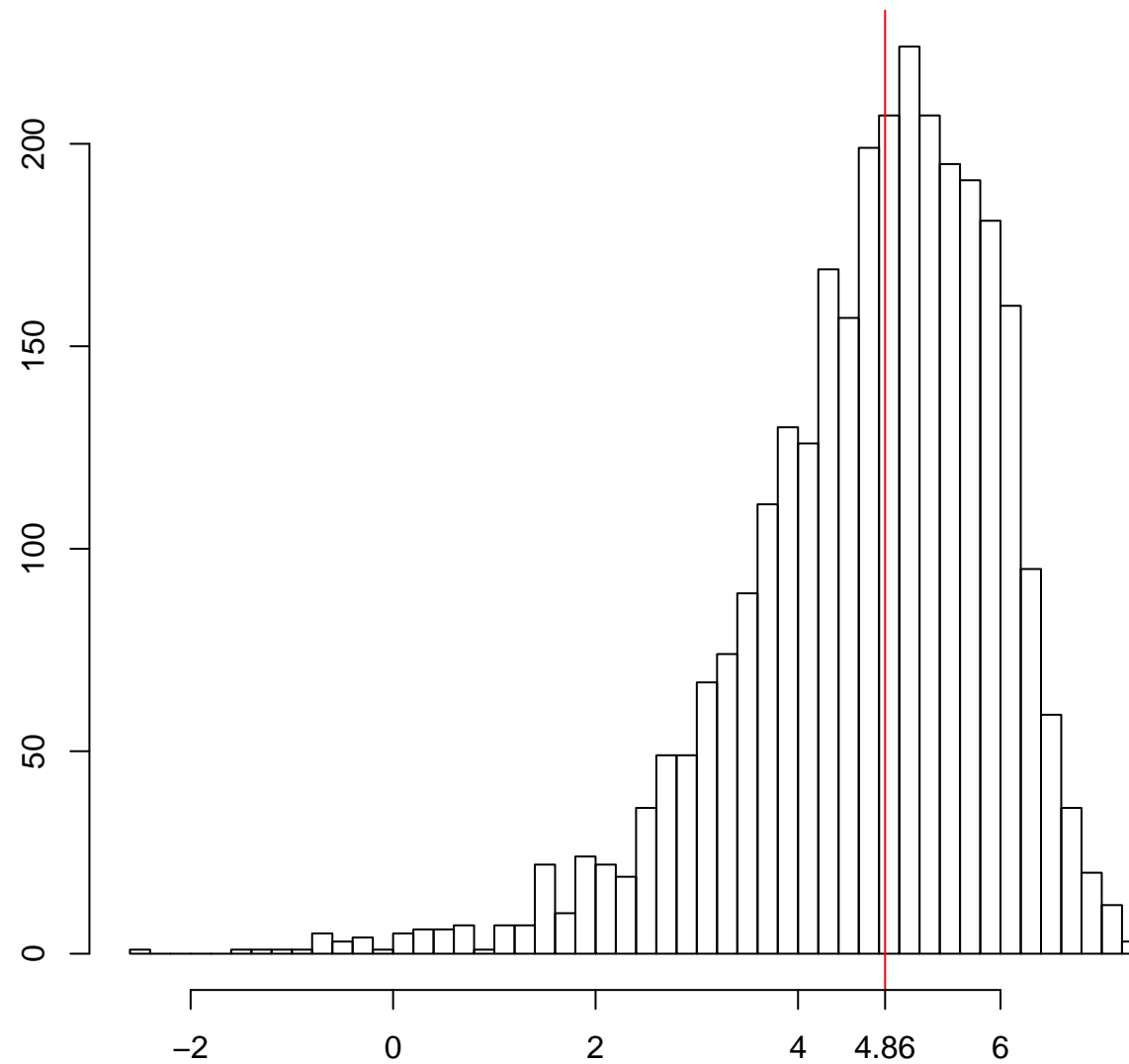
**log(lambda2\_12)**



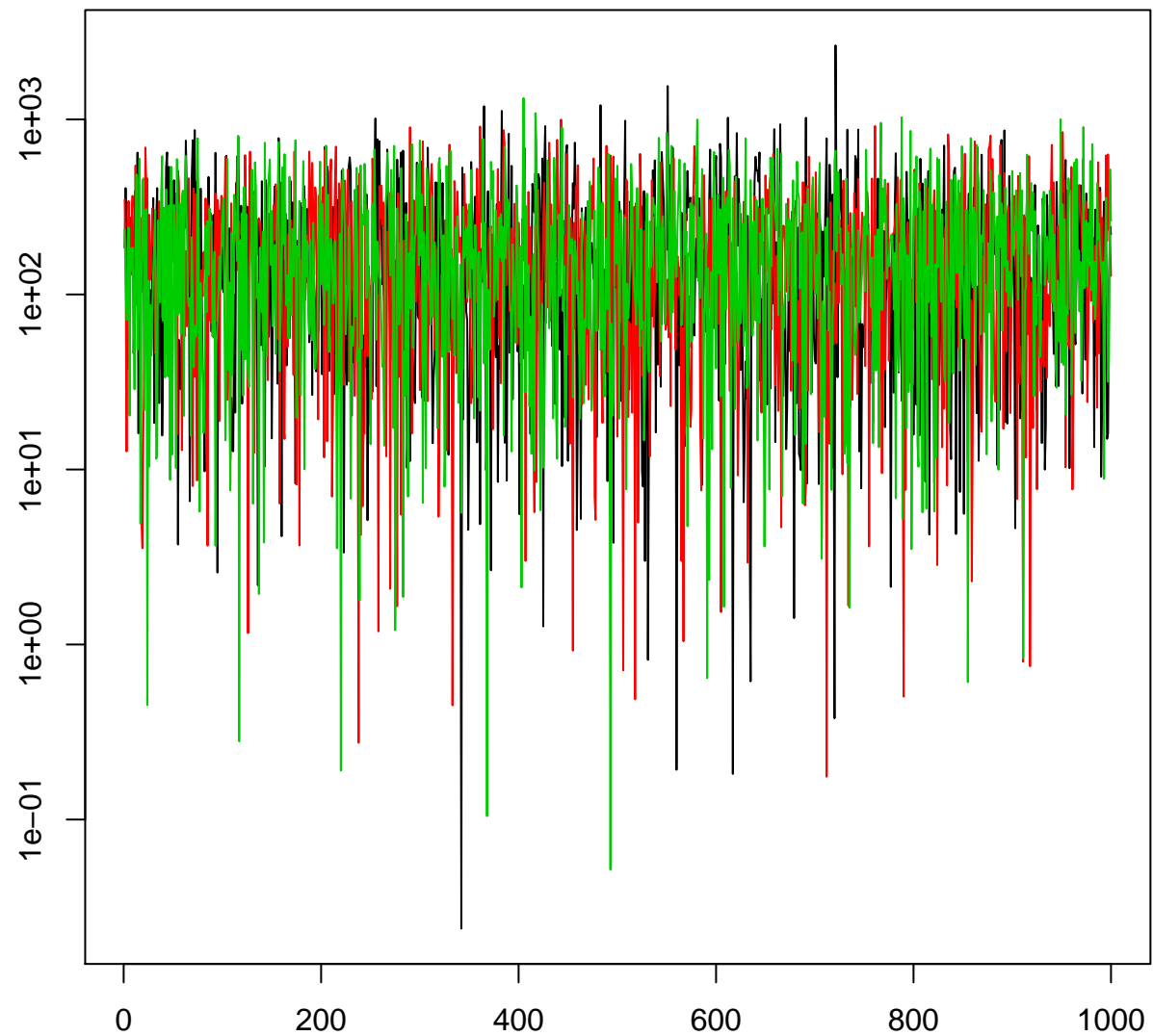
**lambda2\_13**



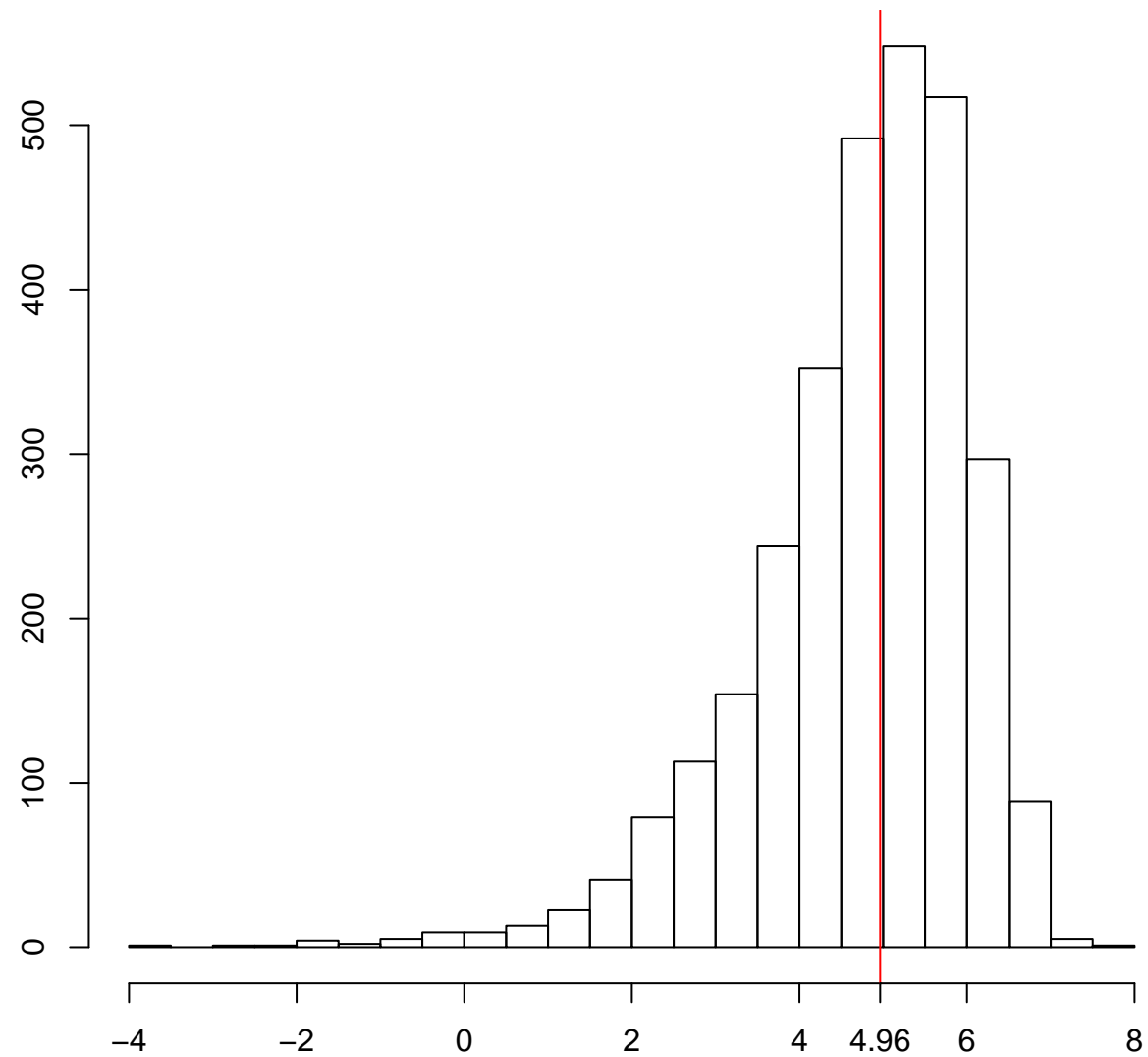
**log(lambda2\_13)**



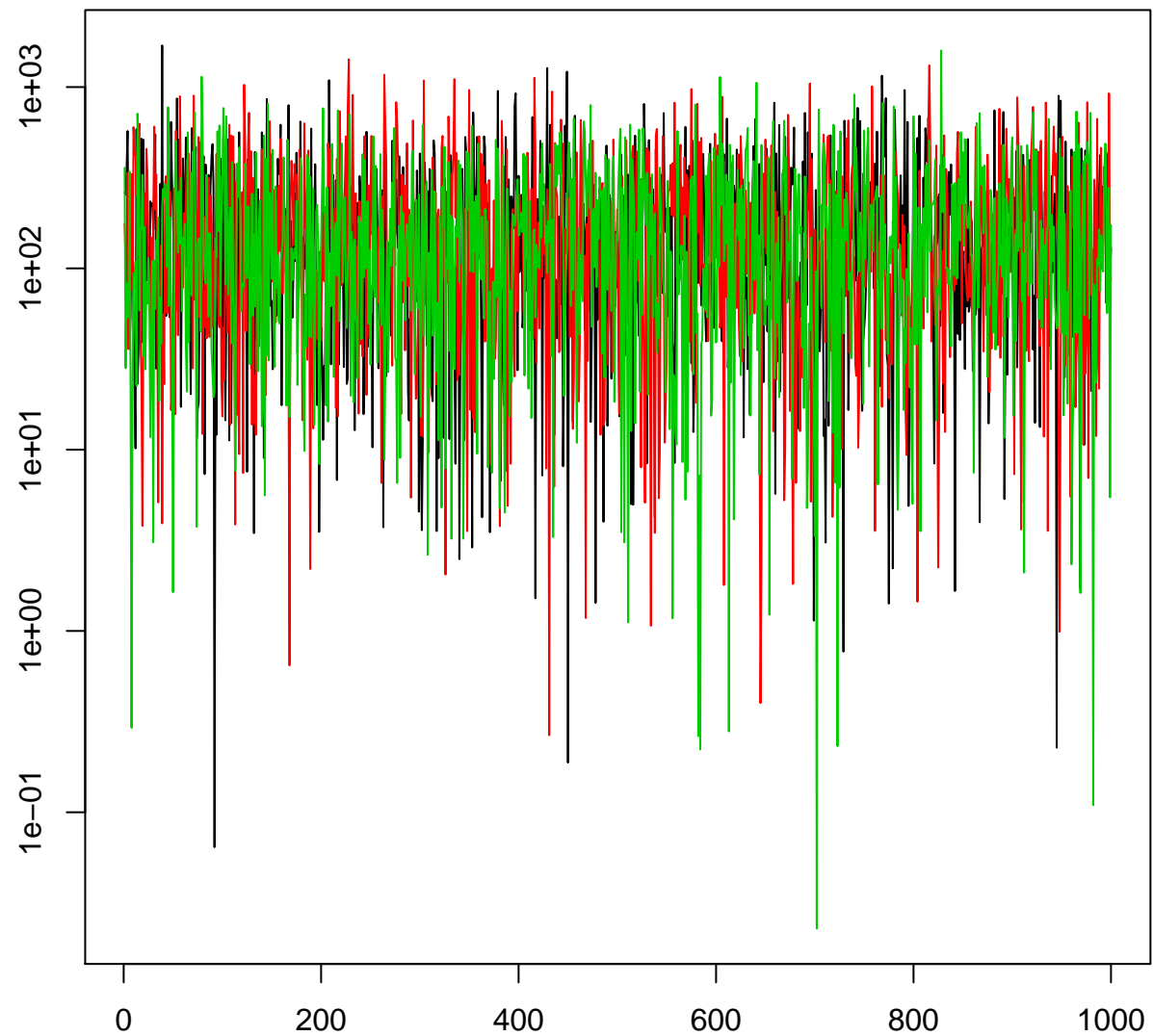
lambda2\_14



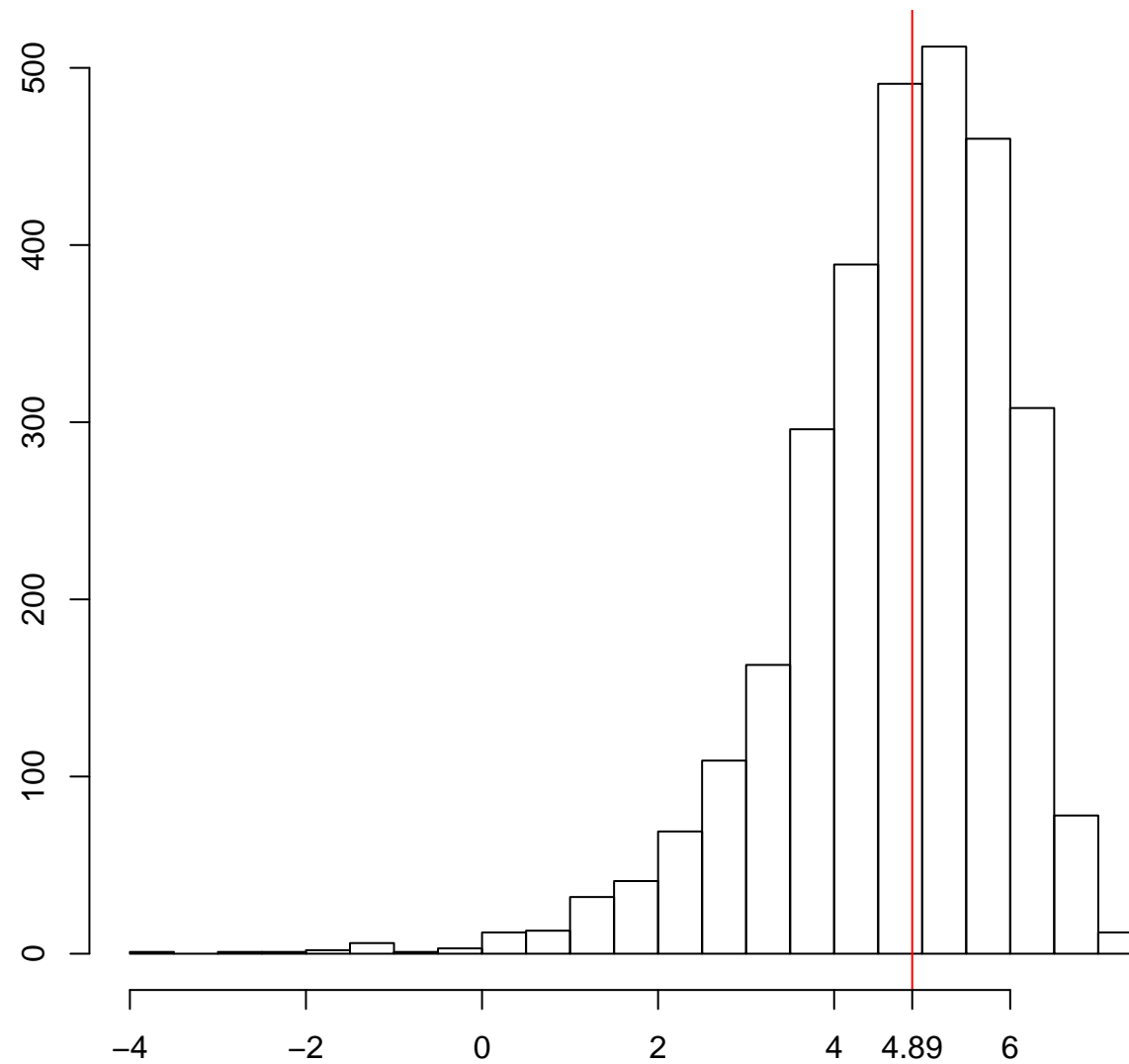
log(lambda2\_14)



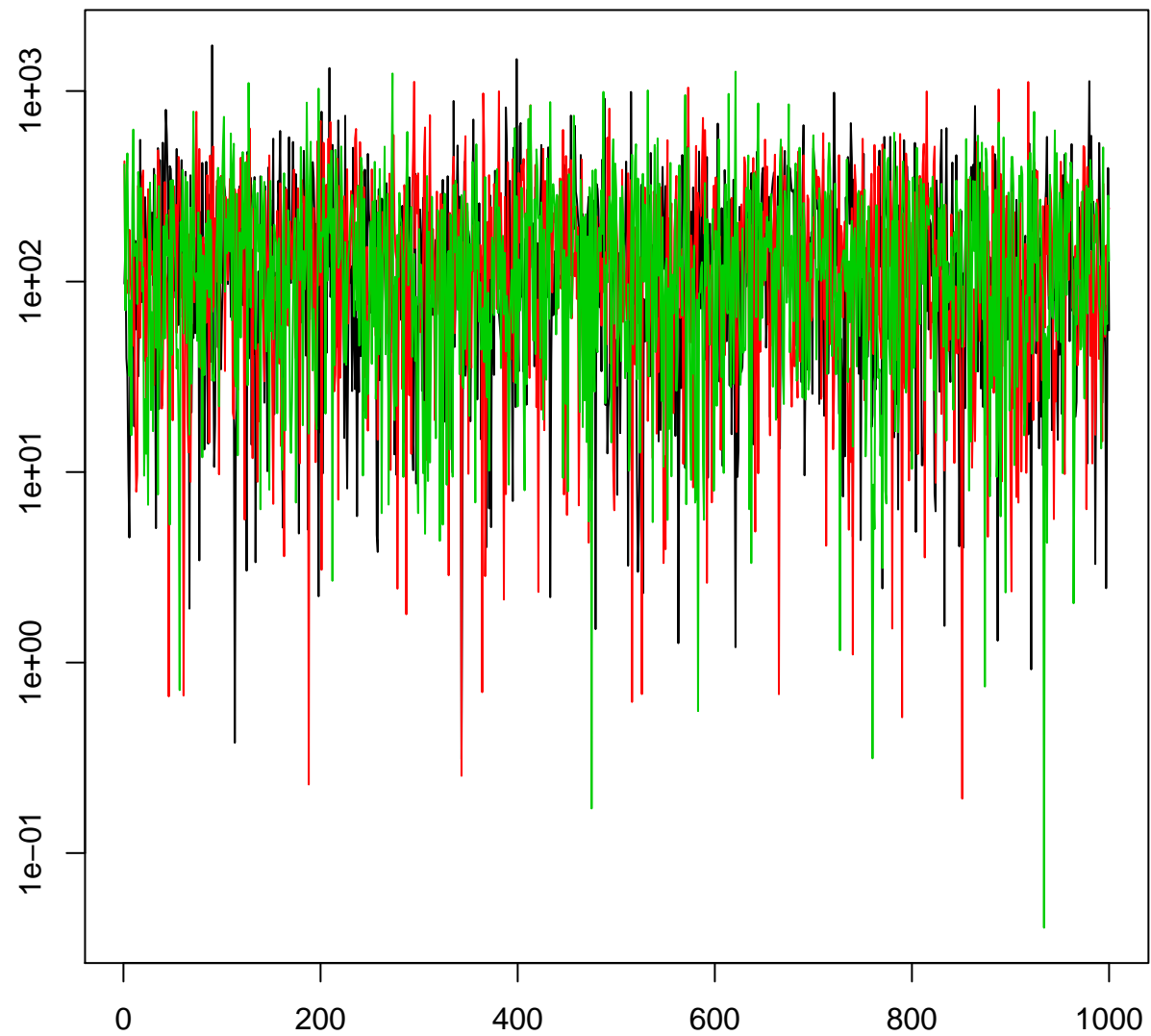
**lambda2\_15**



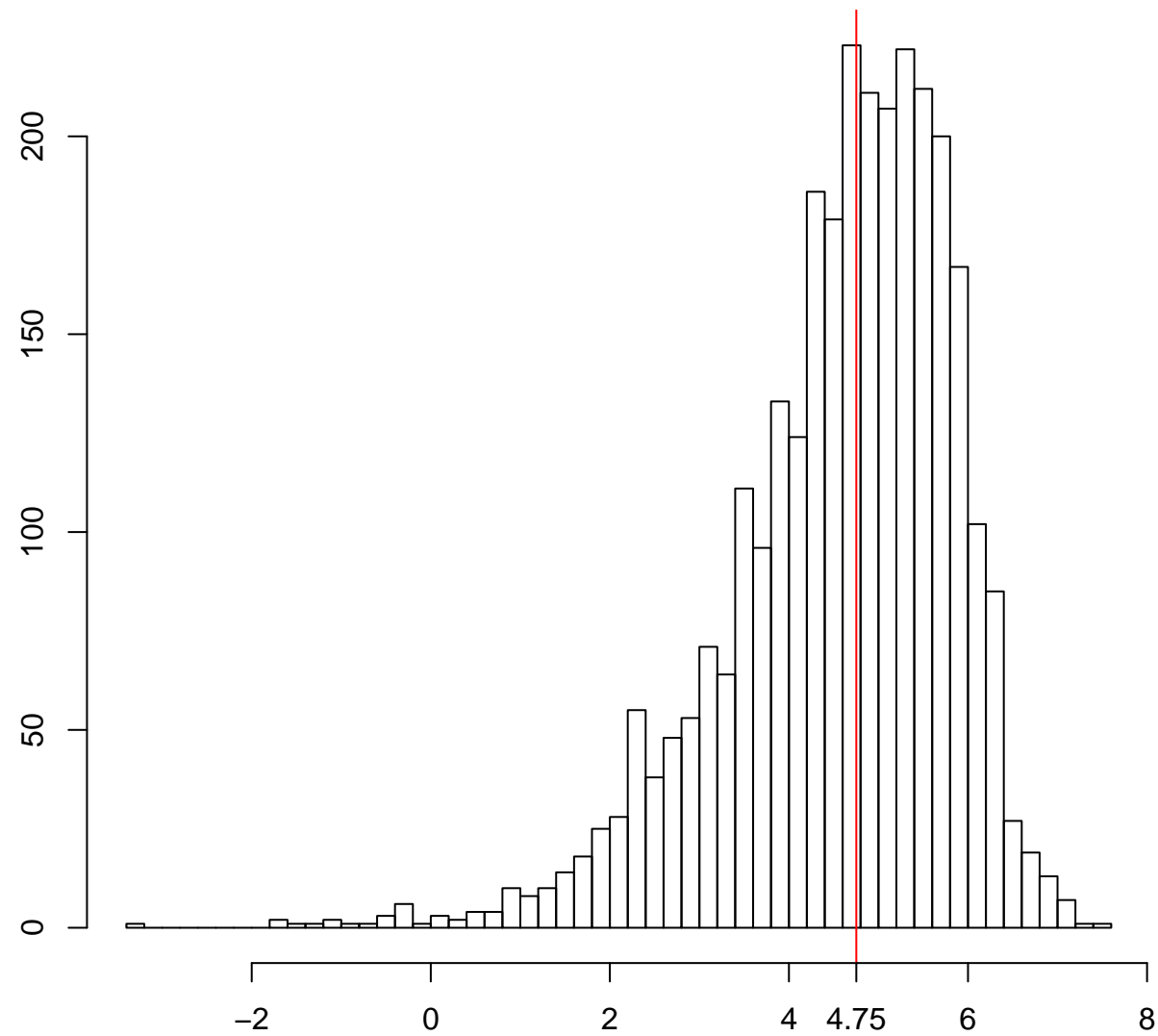
**log(lambda2\_15)**



**lambda2\_16**

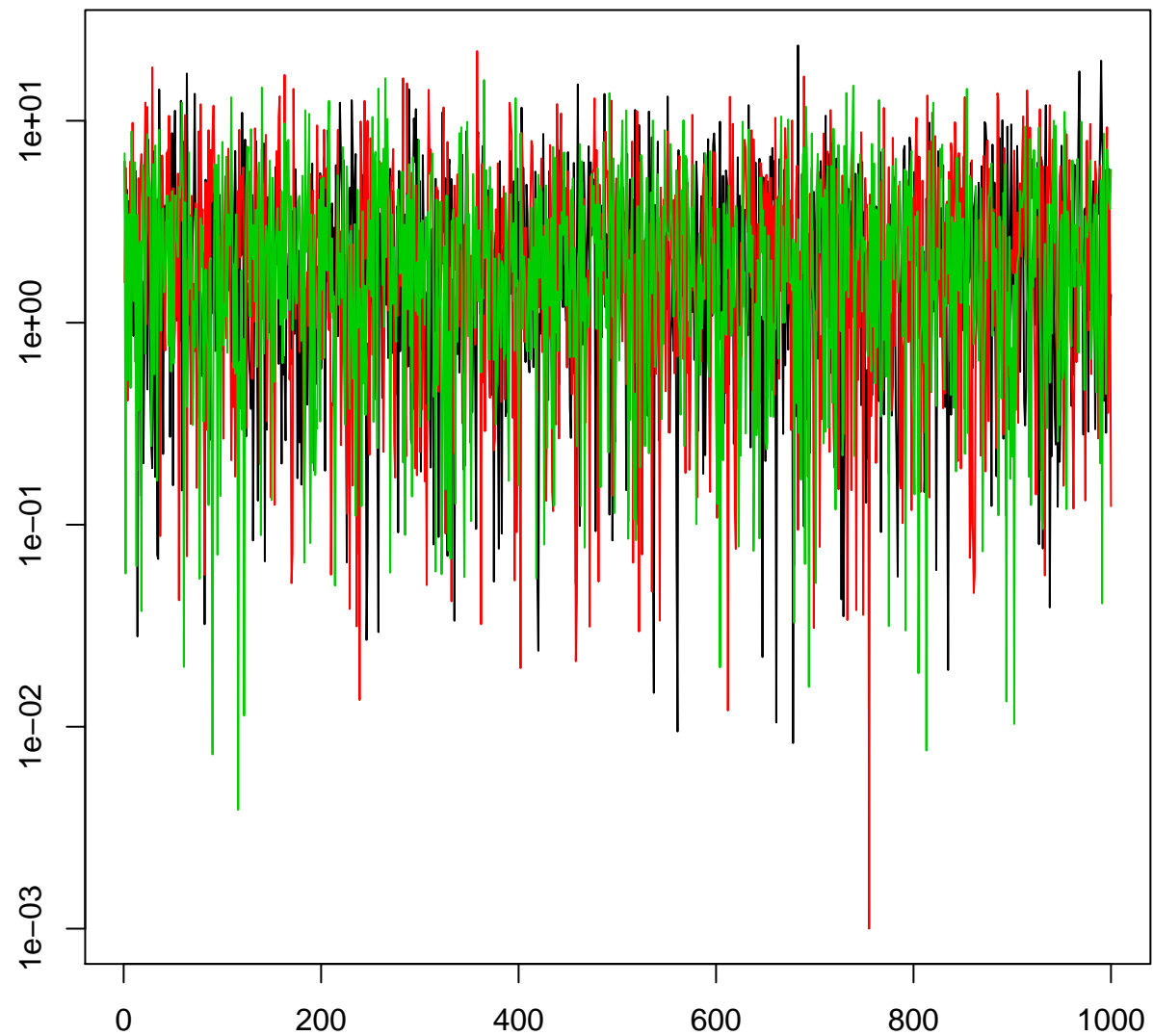


**log(lambda2\_16)**

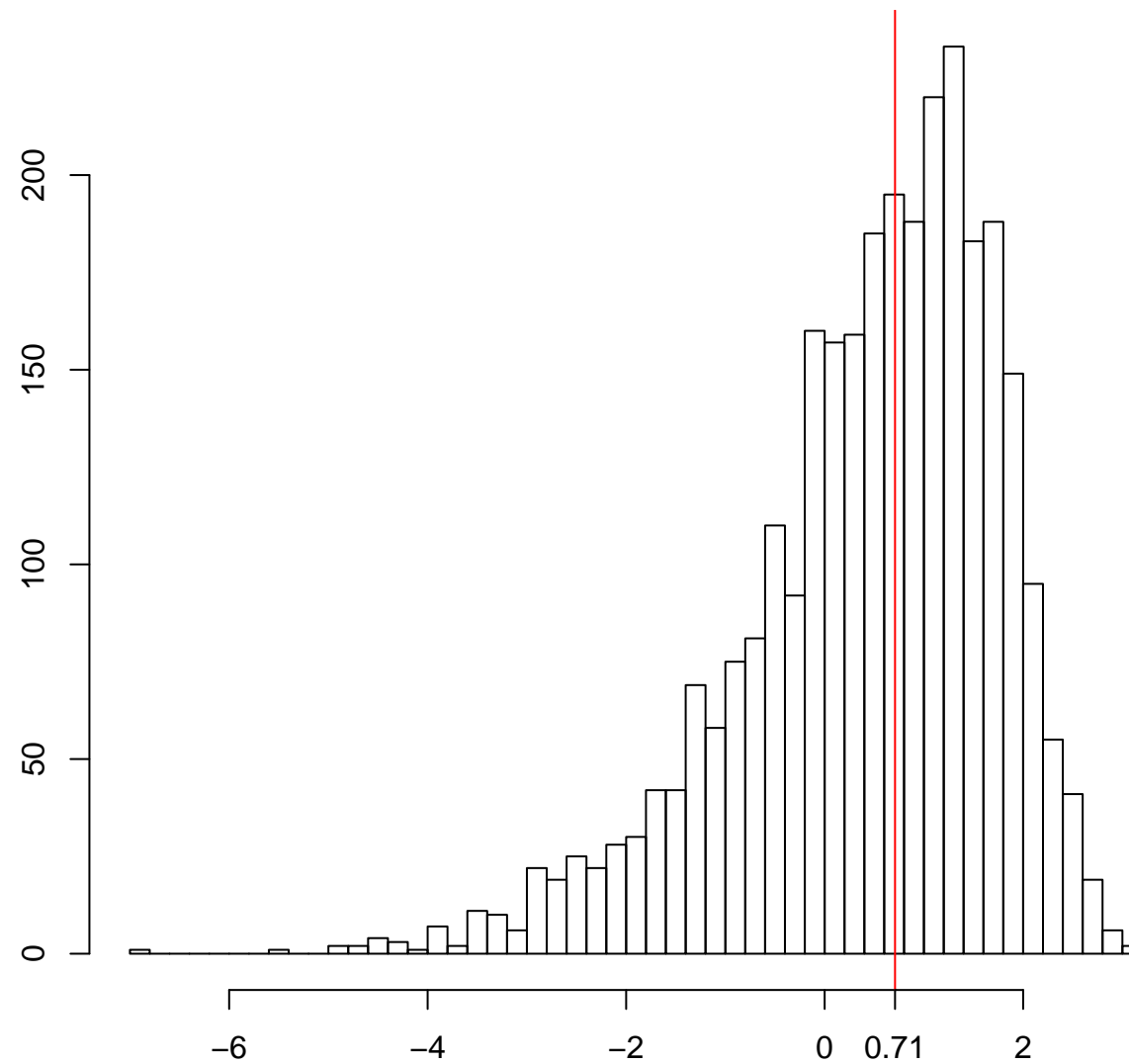




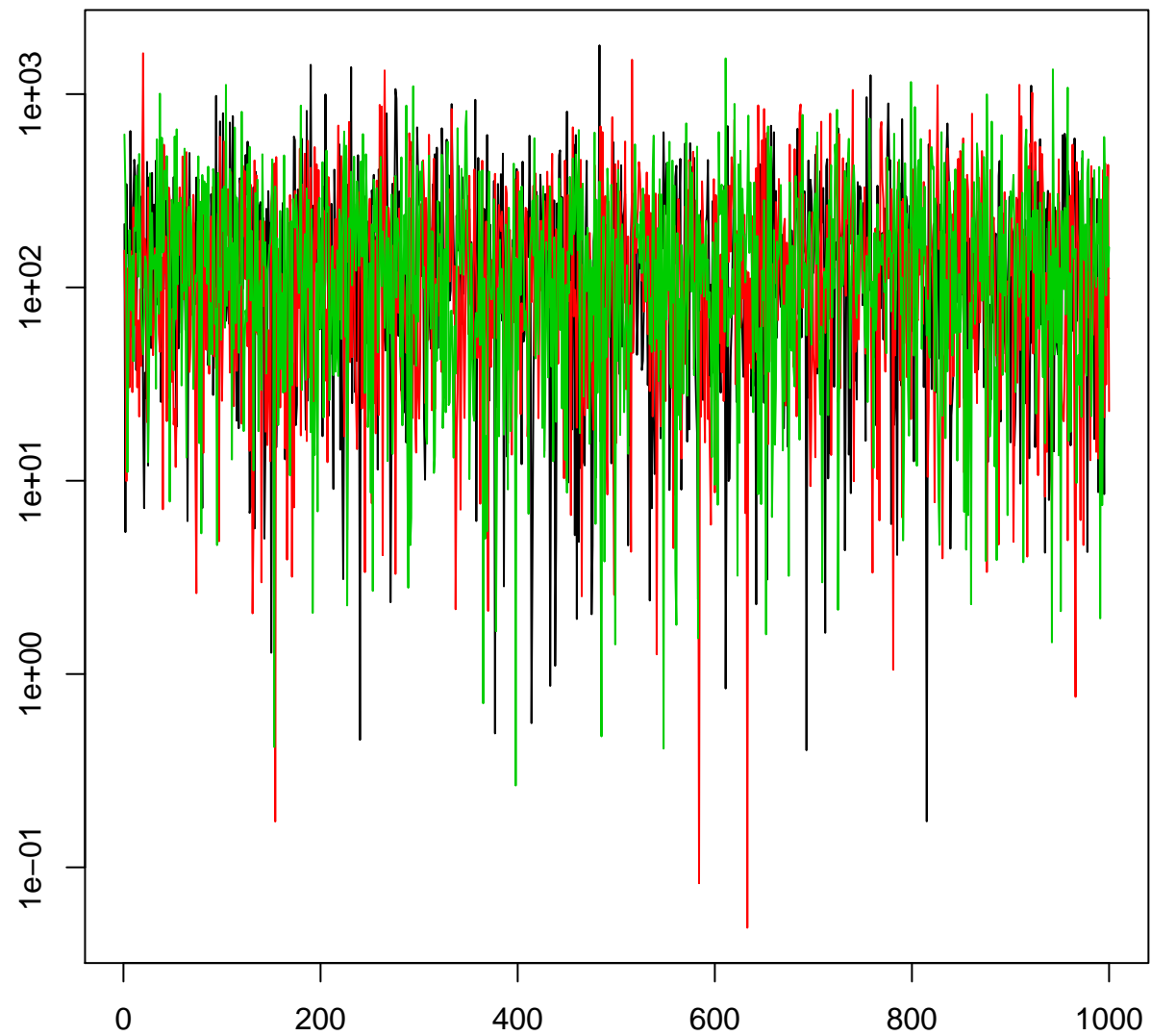
**lambda2\_17**



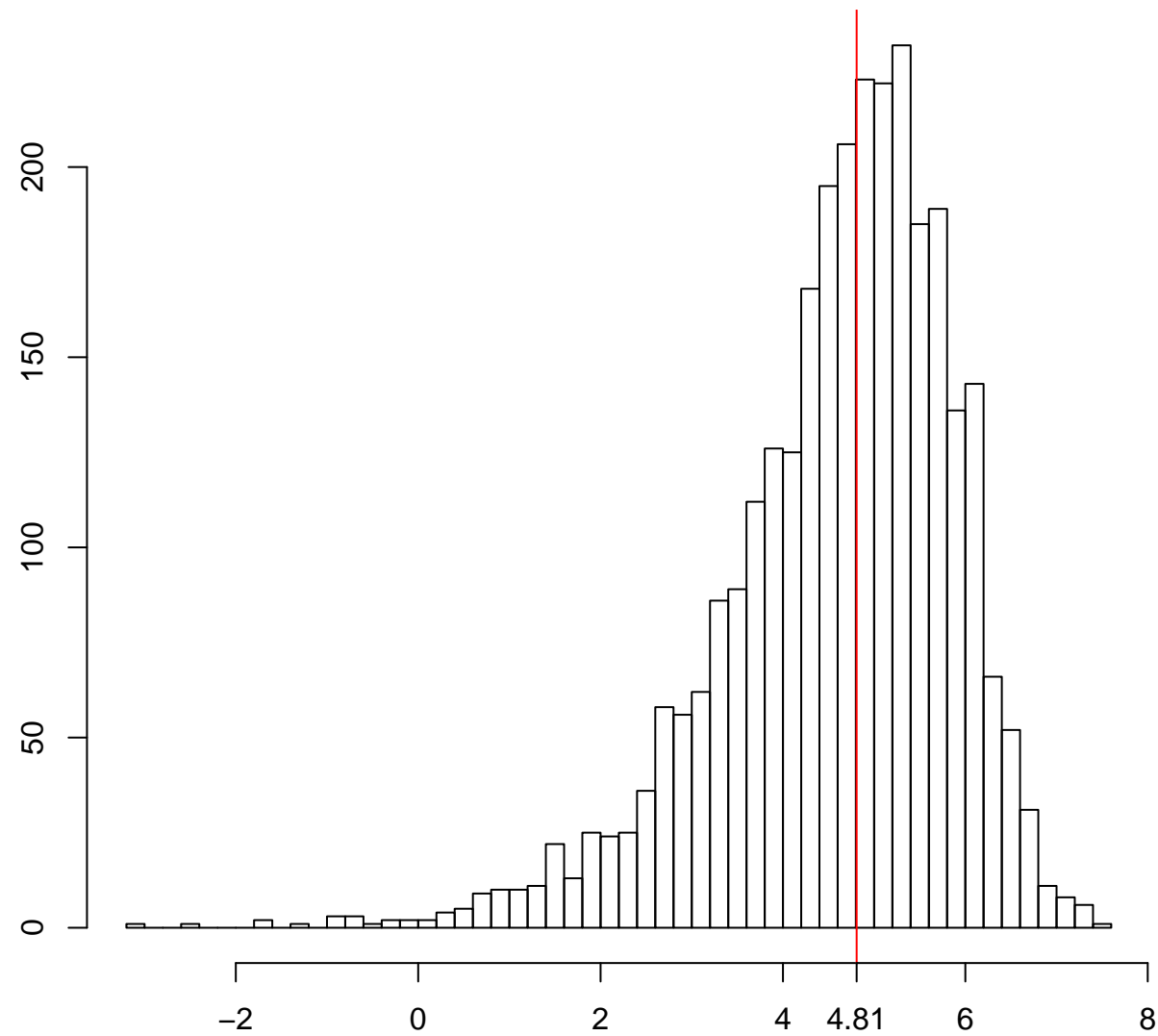
**log(lambda2\_17)**



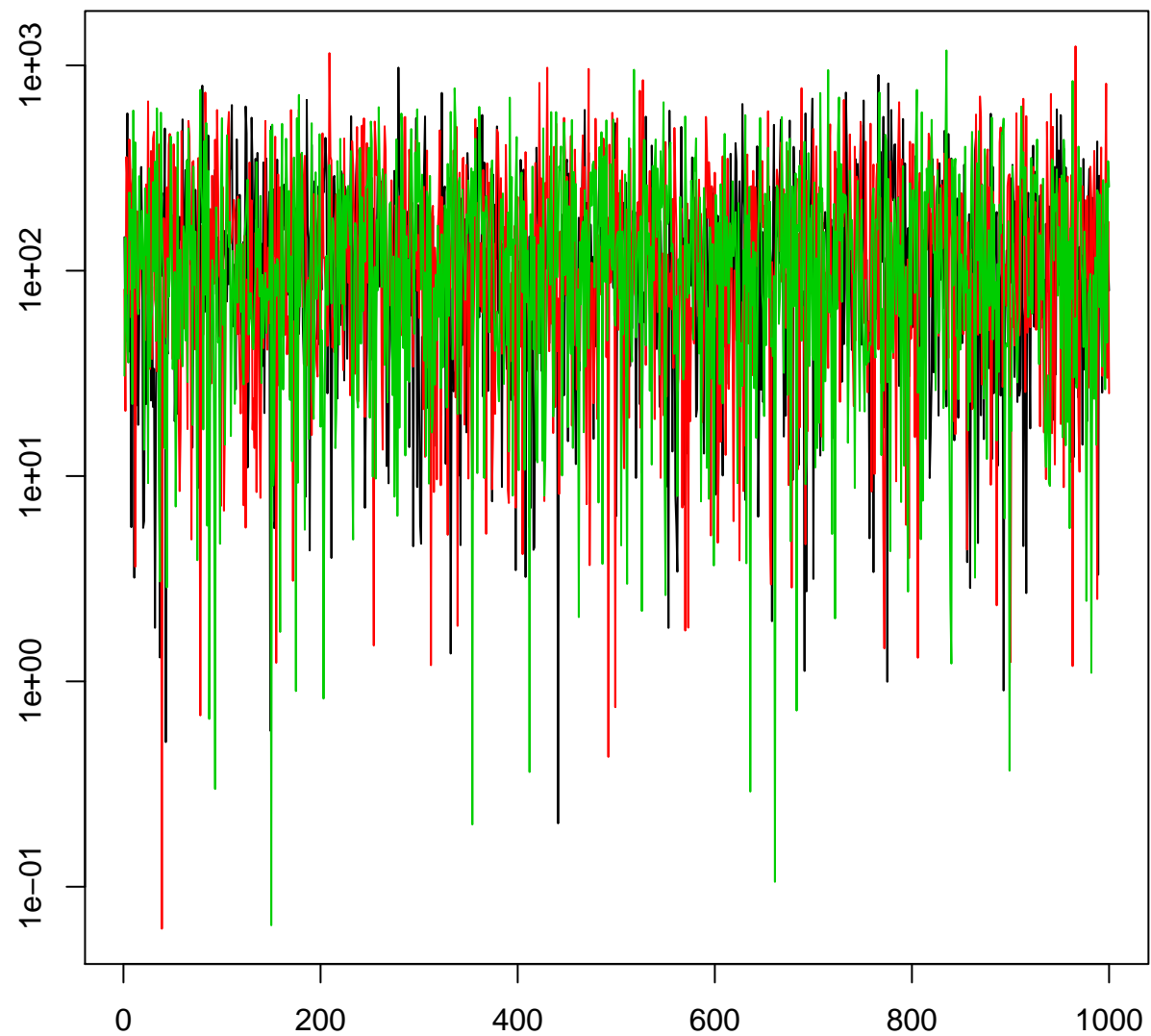
**lambda2\_18**



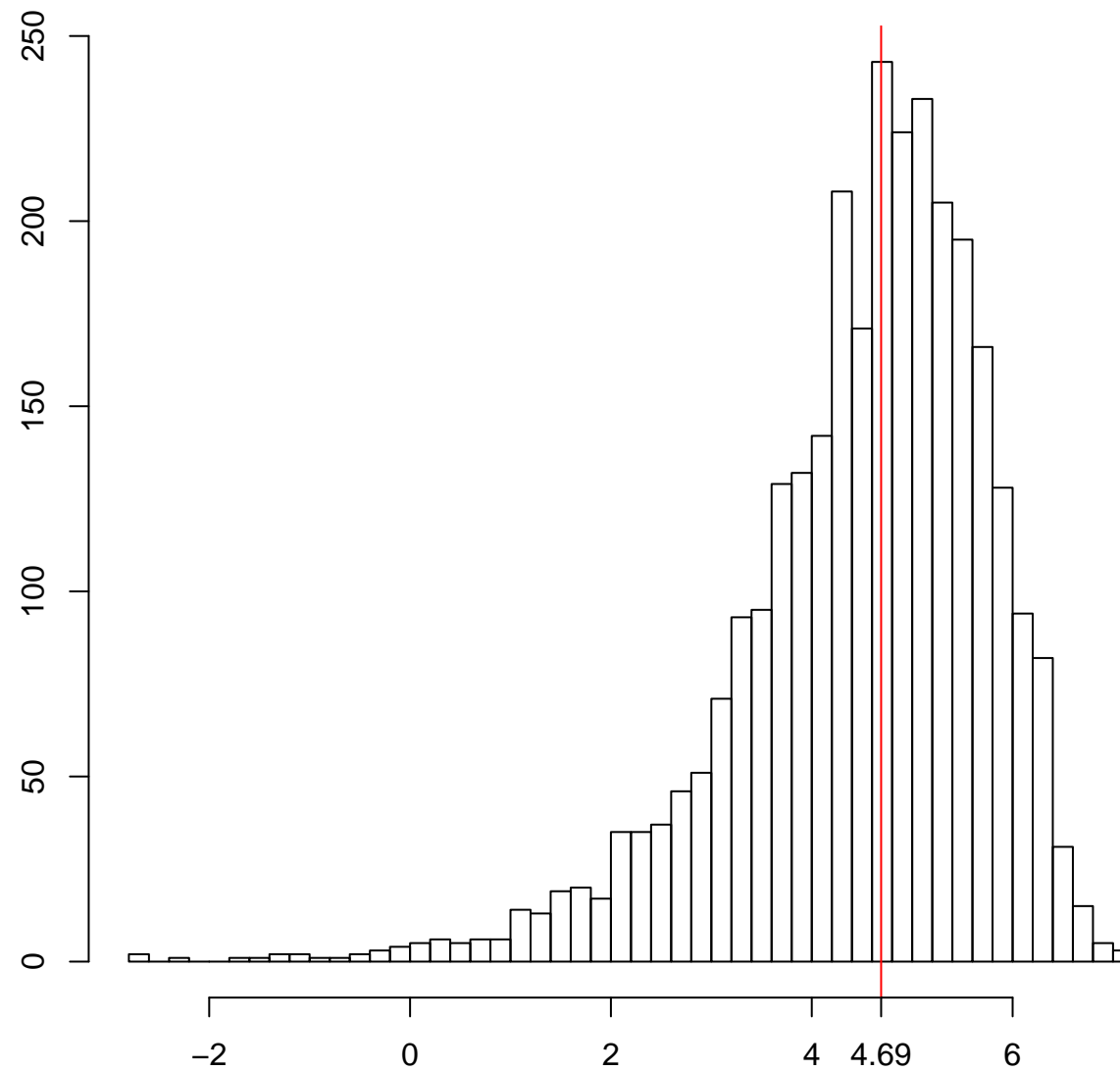
**log(lambda2\_18)**



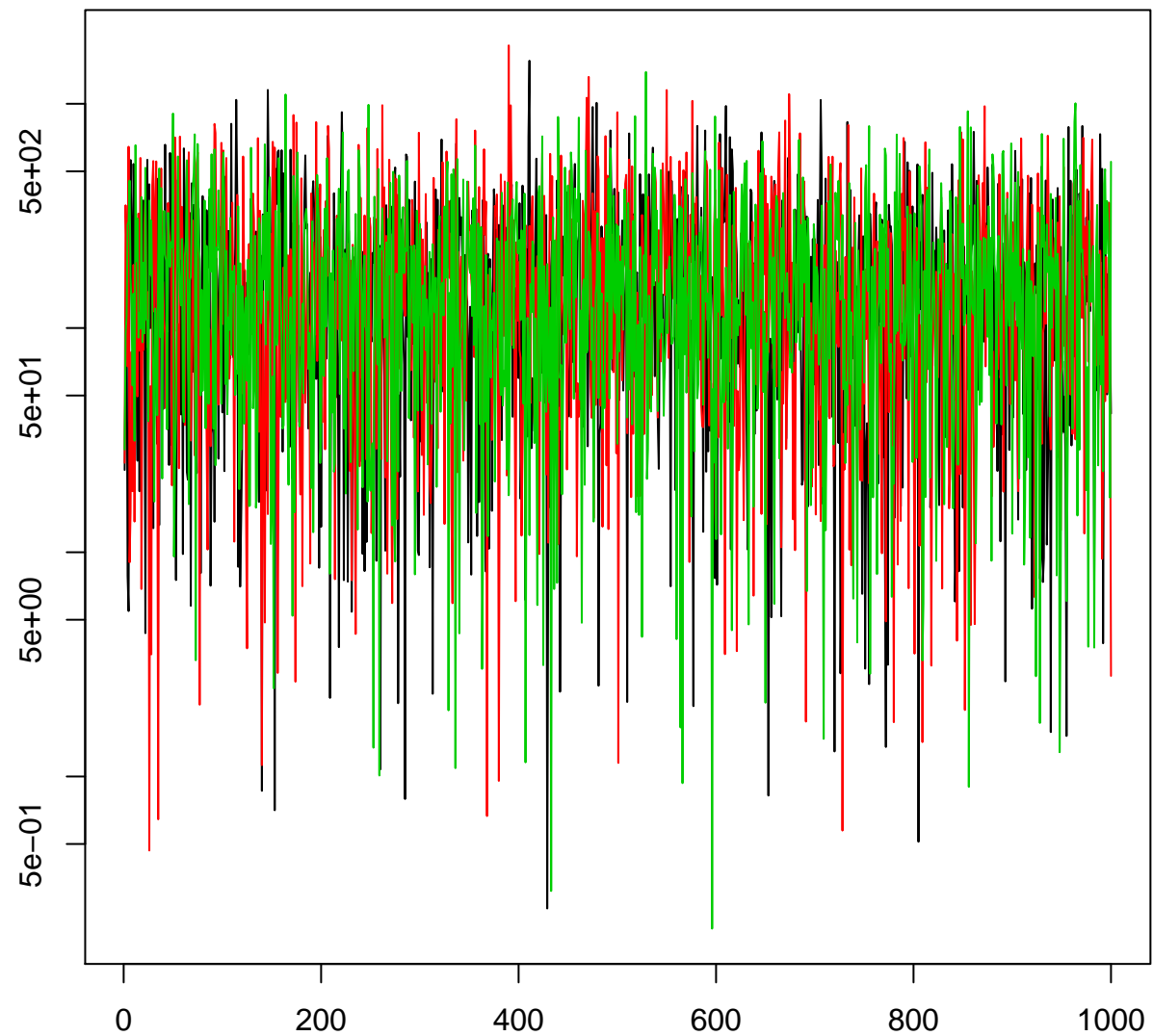
**lambda2\_19**



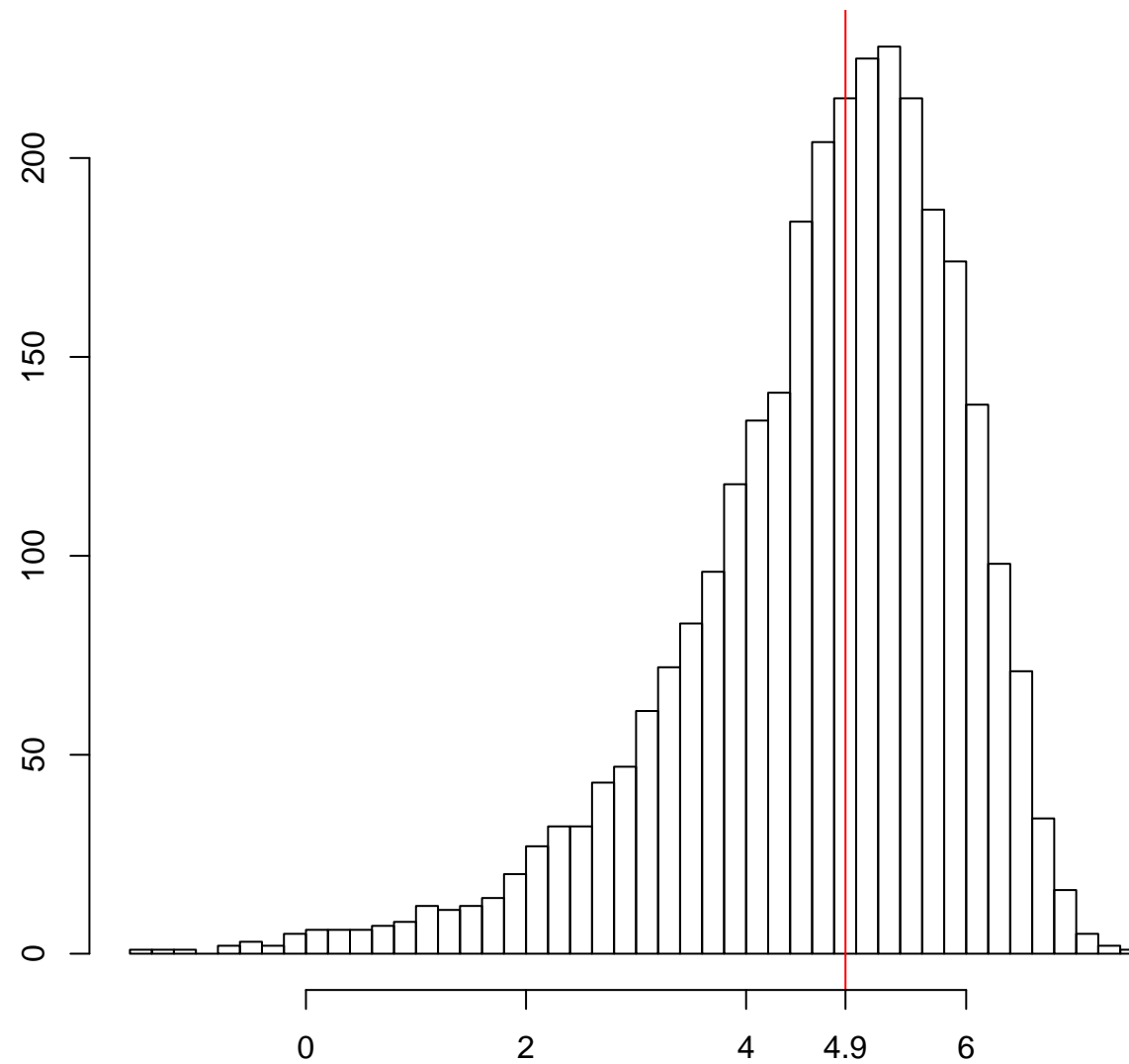
**log(lambda2\_19)**



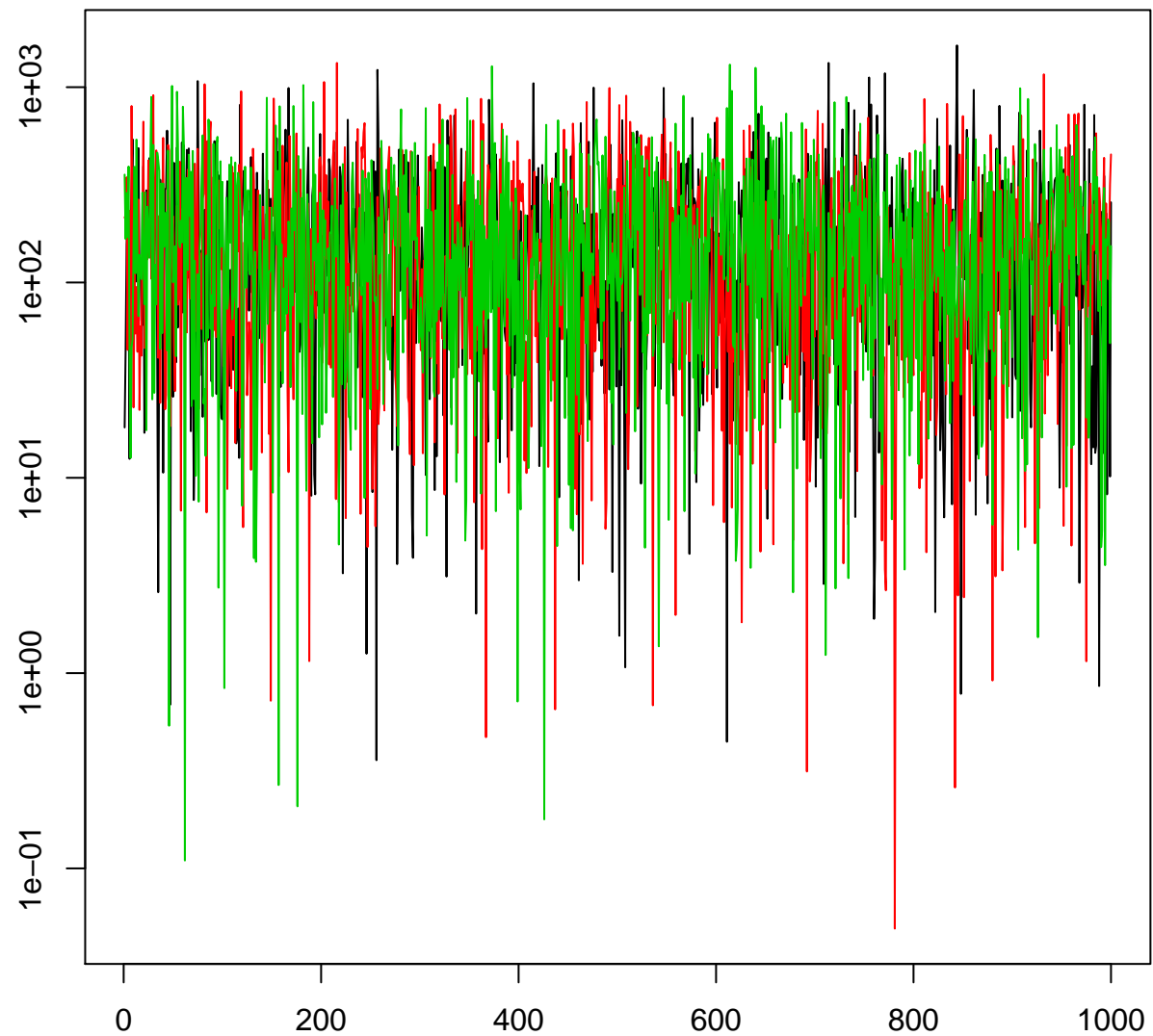
**lambda2\_20**



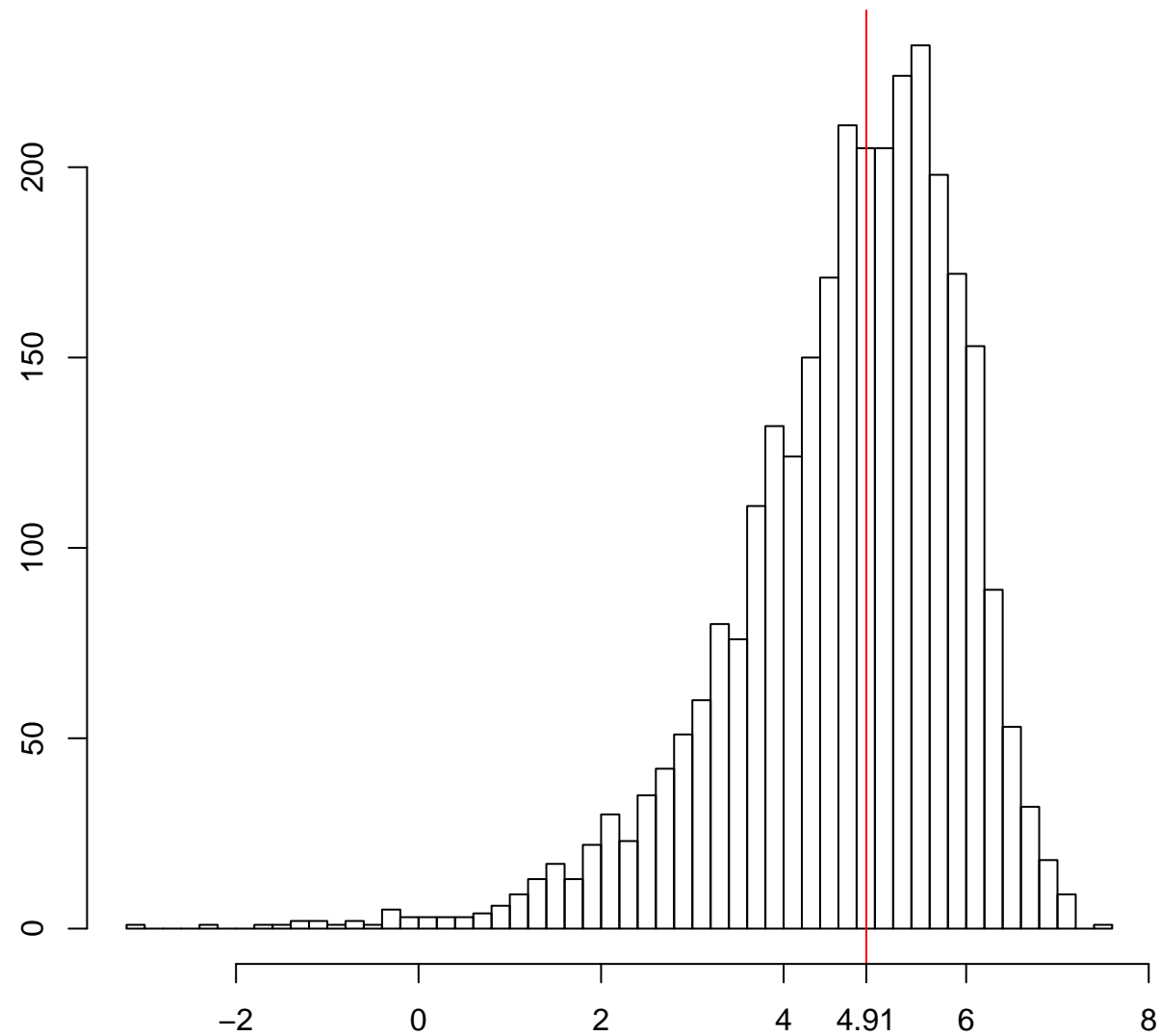
**log(lambda2\_20)**



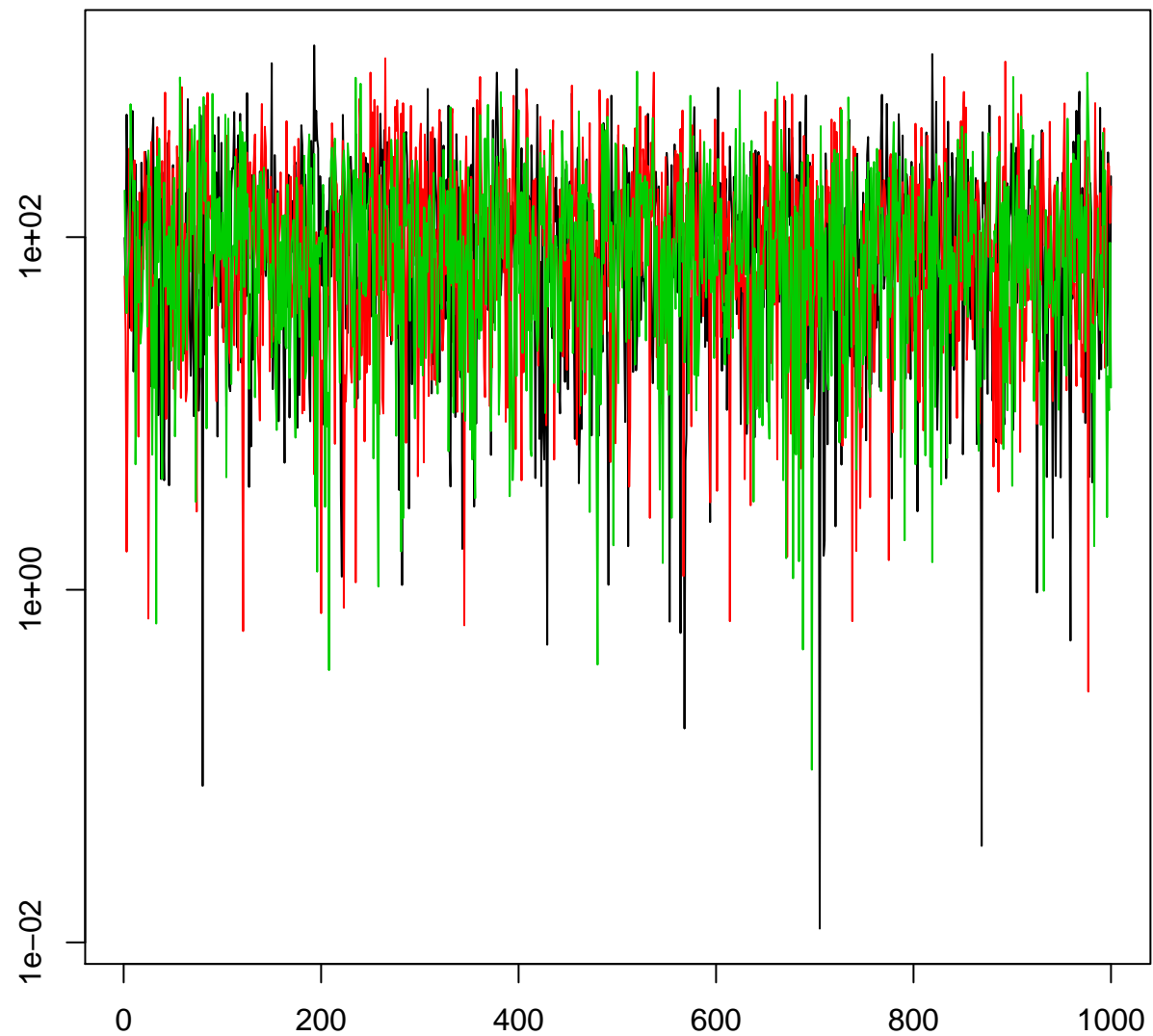
**lambda2\_21**



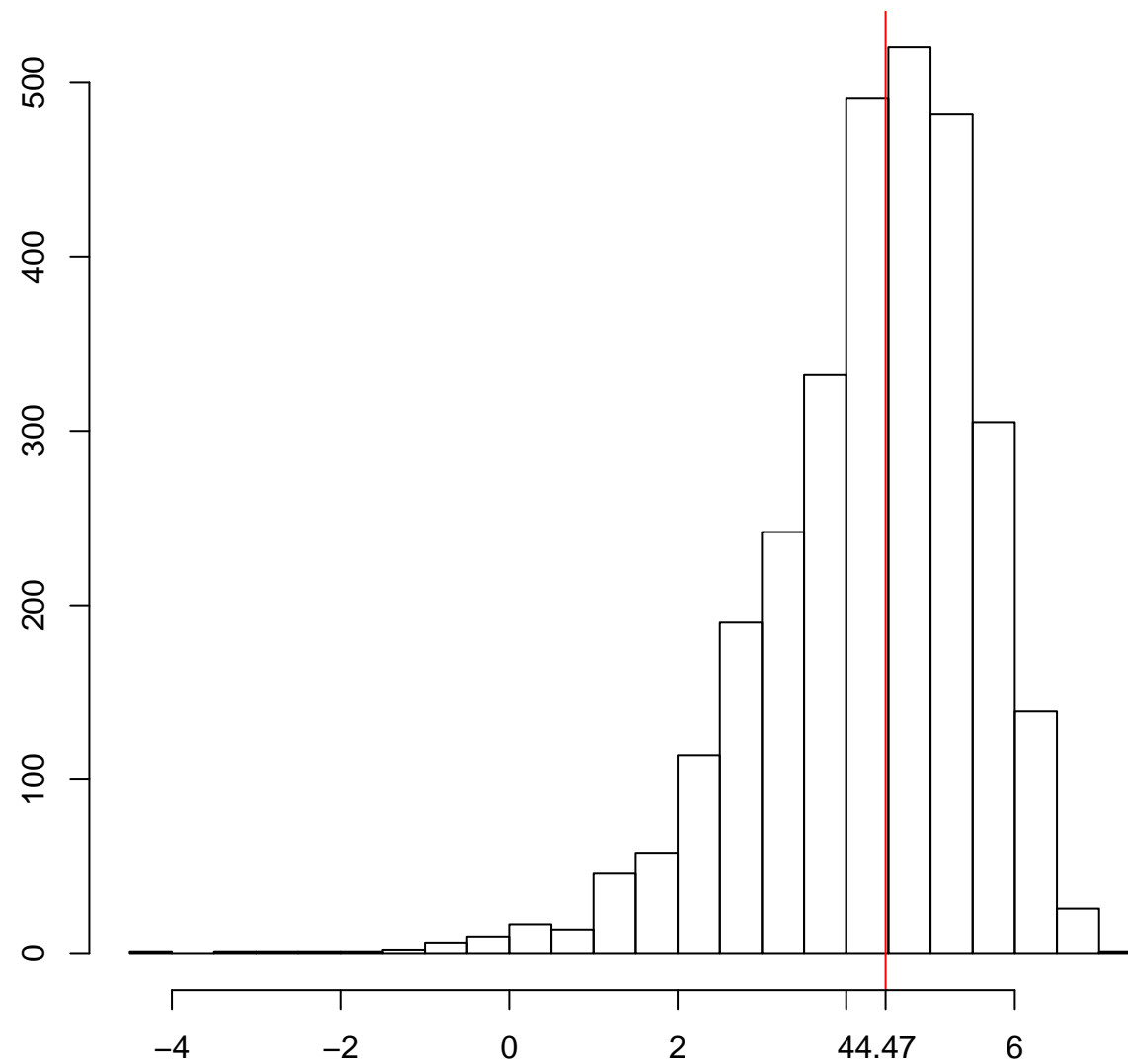
**log(lambda2\_21)**



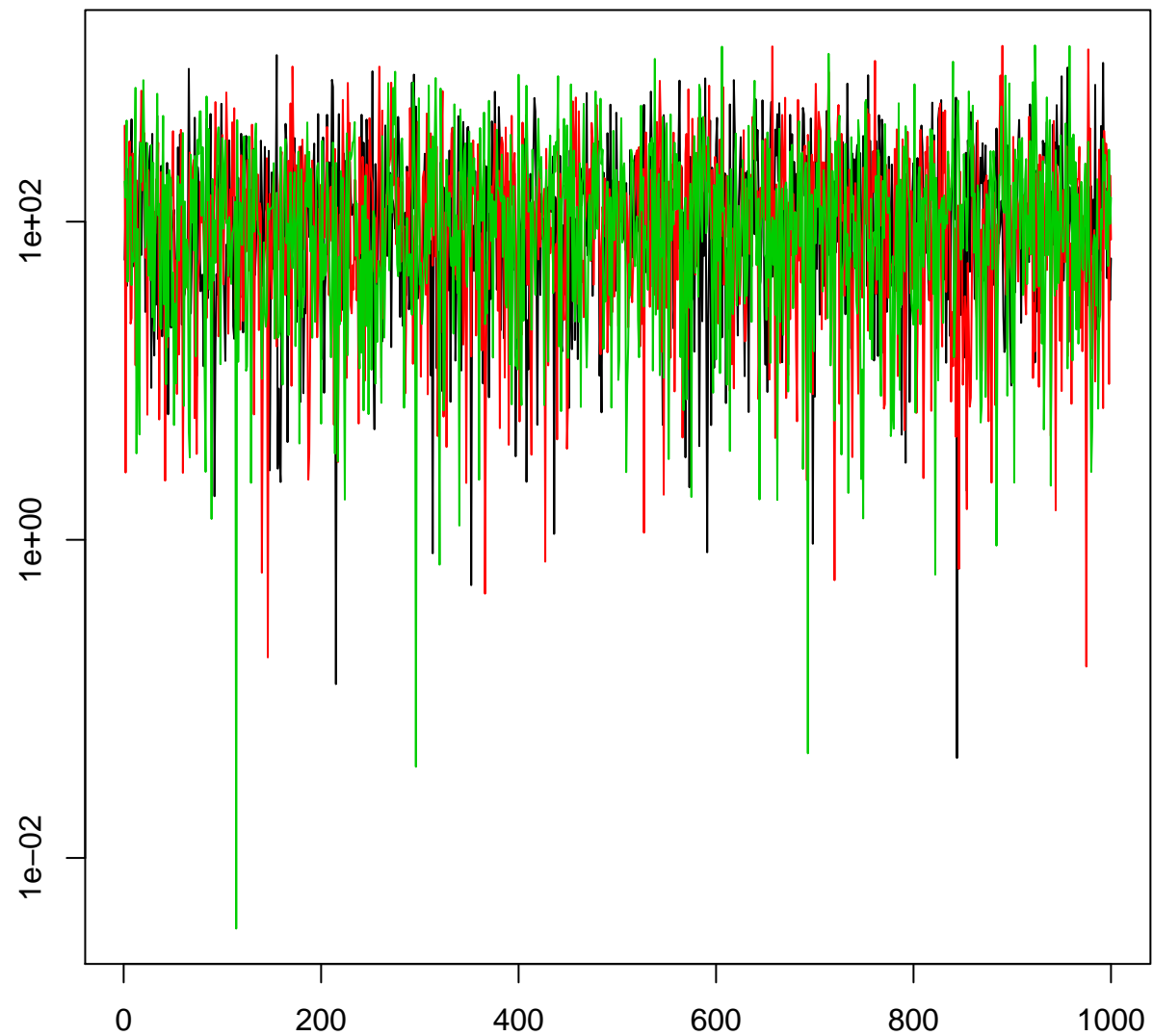
**lambda2\_22**



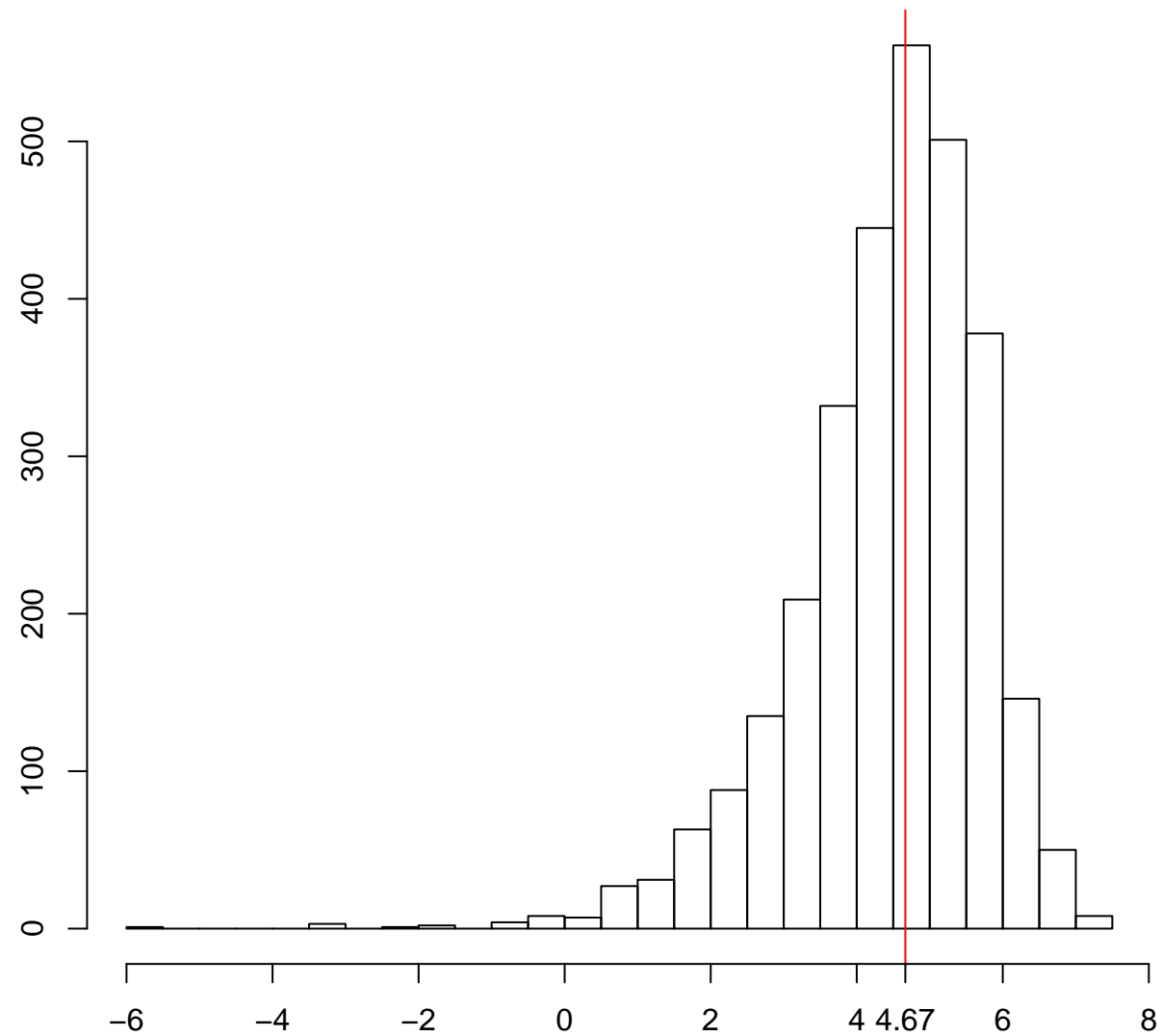
**log(lambda2\_22)**



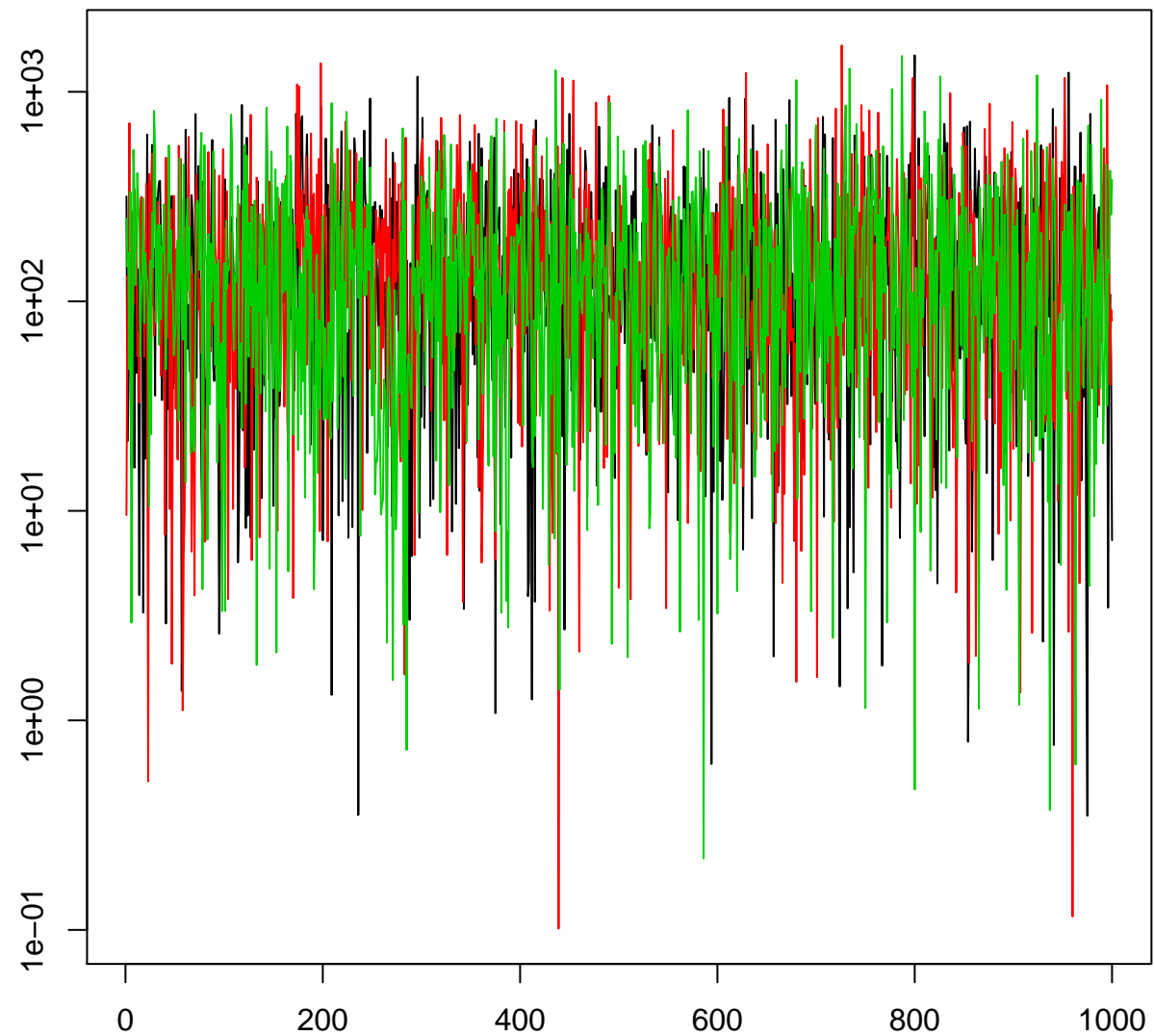
**lambda2\_23**



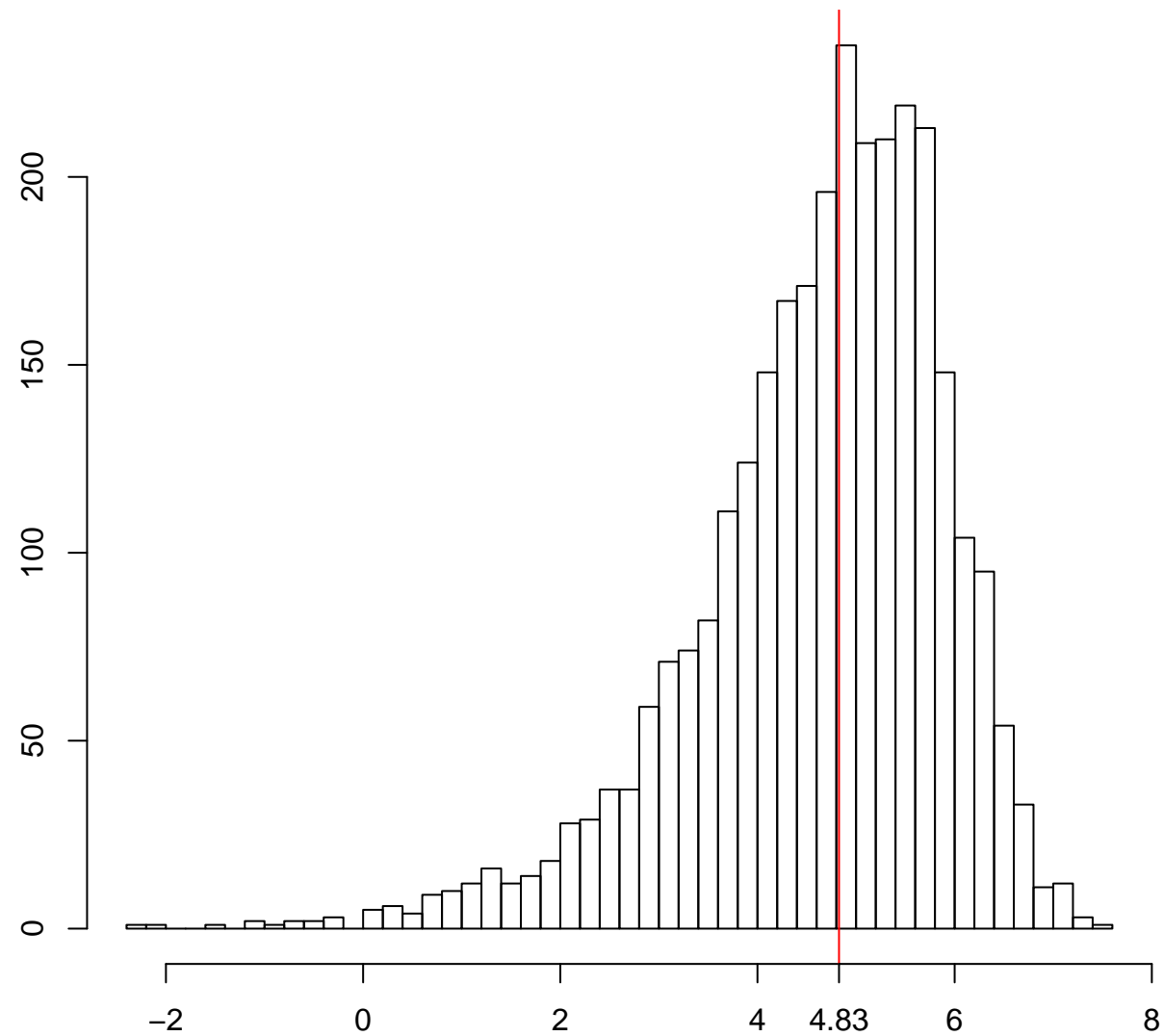
**log(lambda2\_23)**



**lambda2\_24**

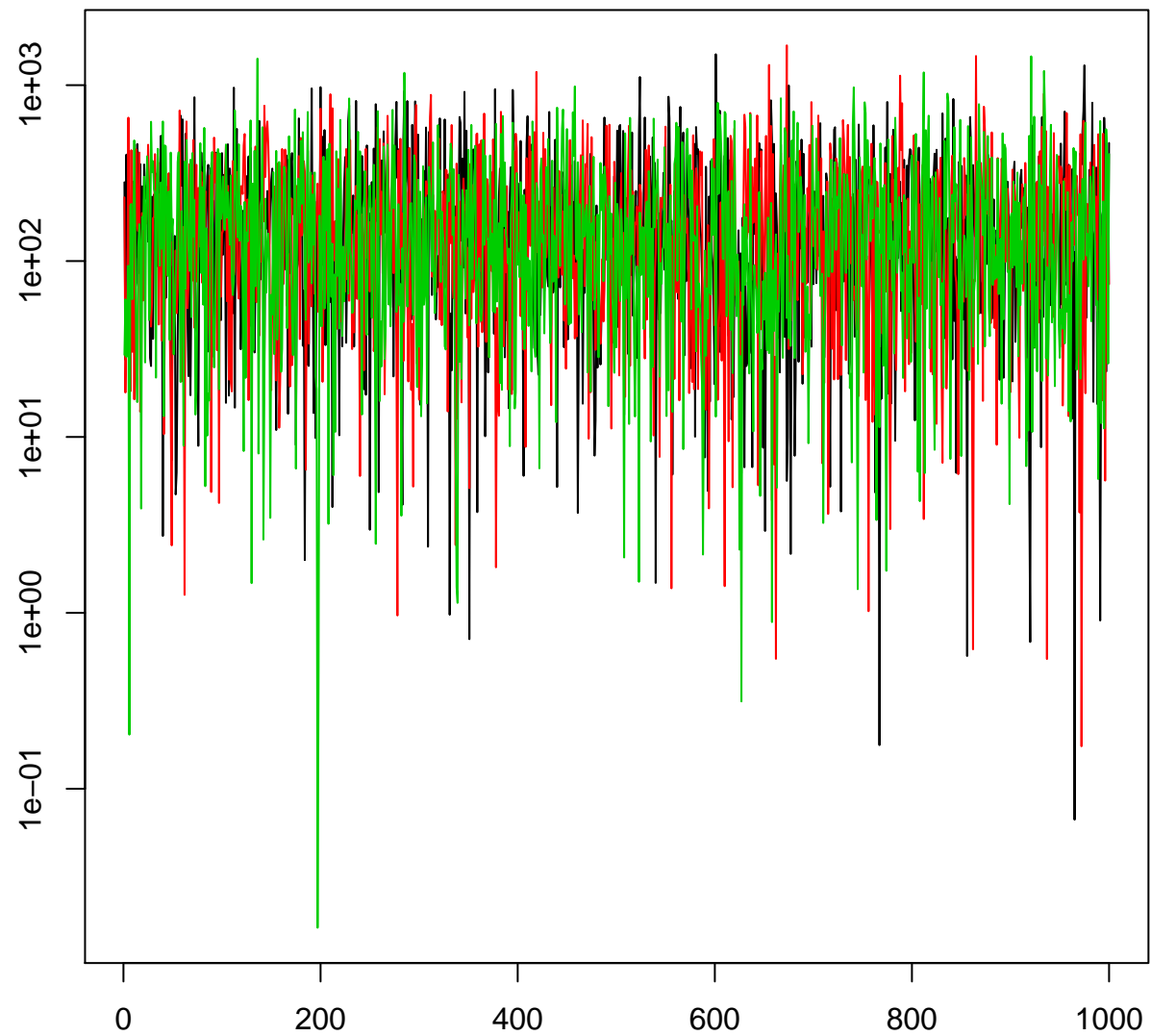


**log(lambda2\_24)**

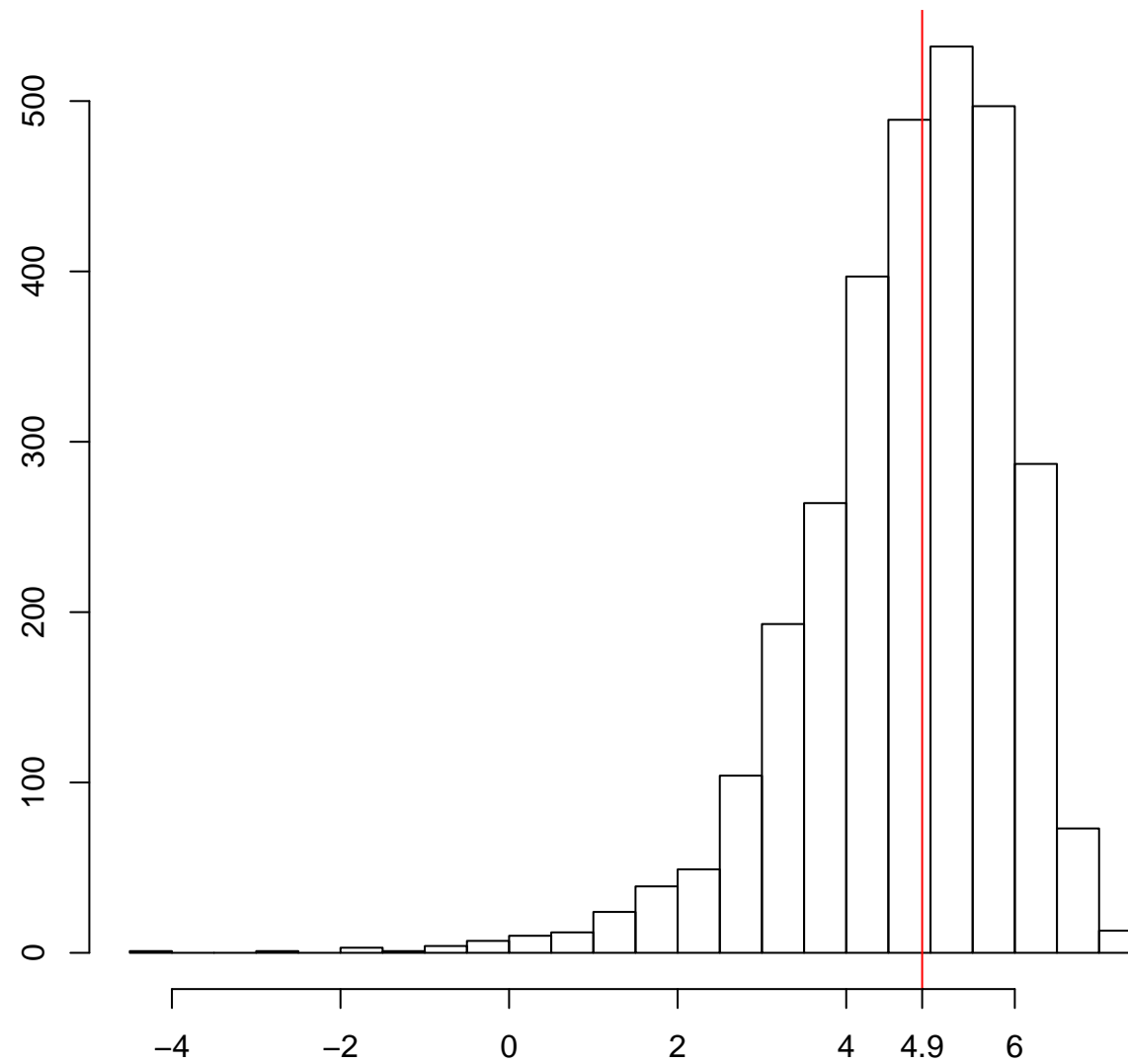




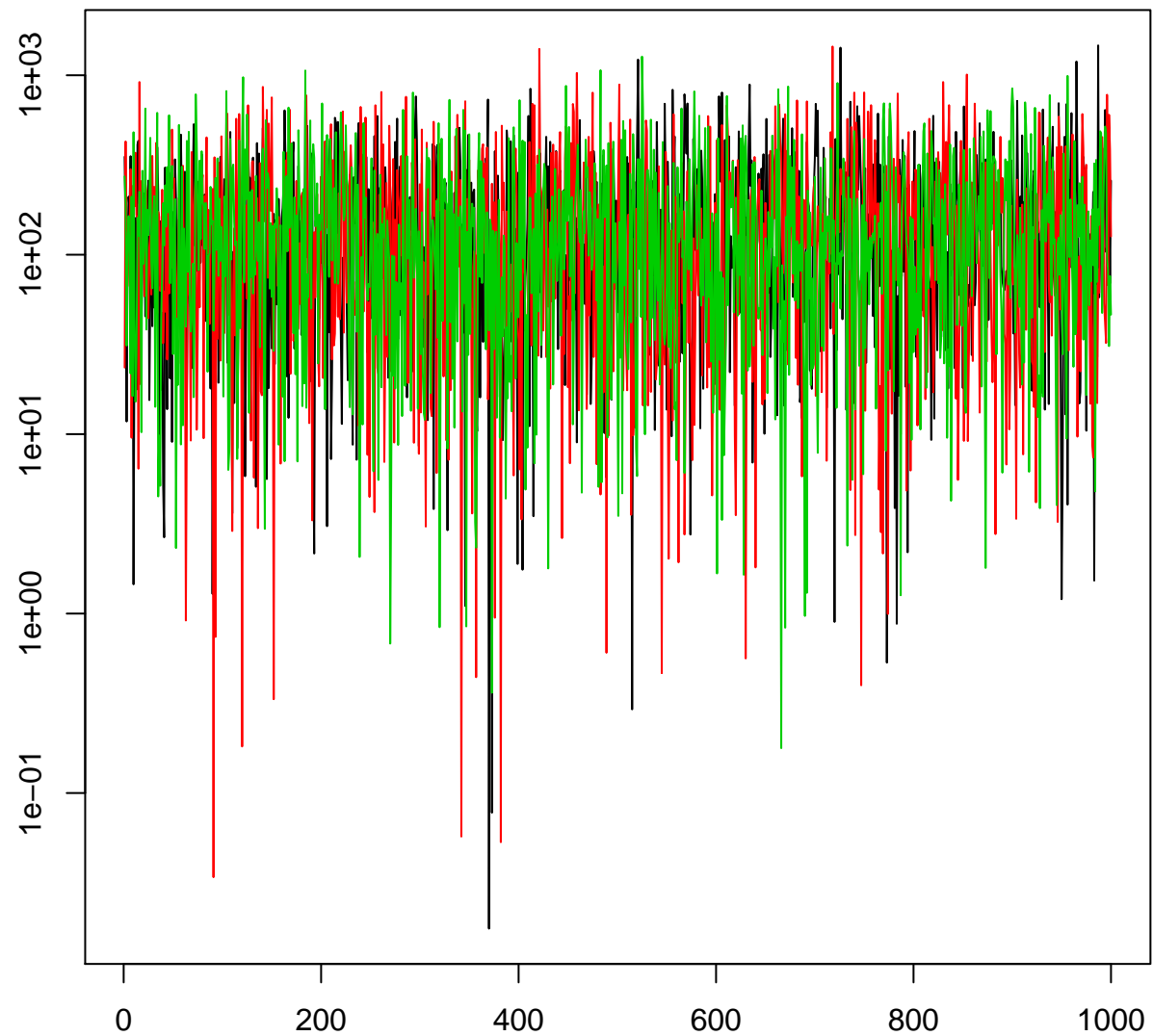
**lambda2\_25**



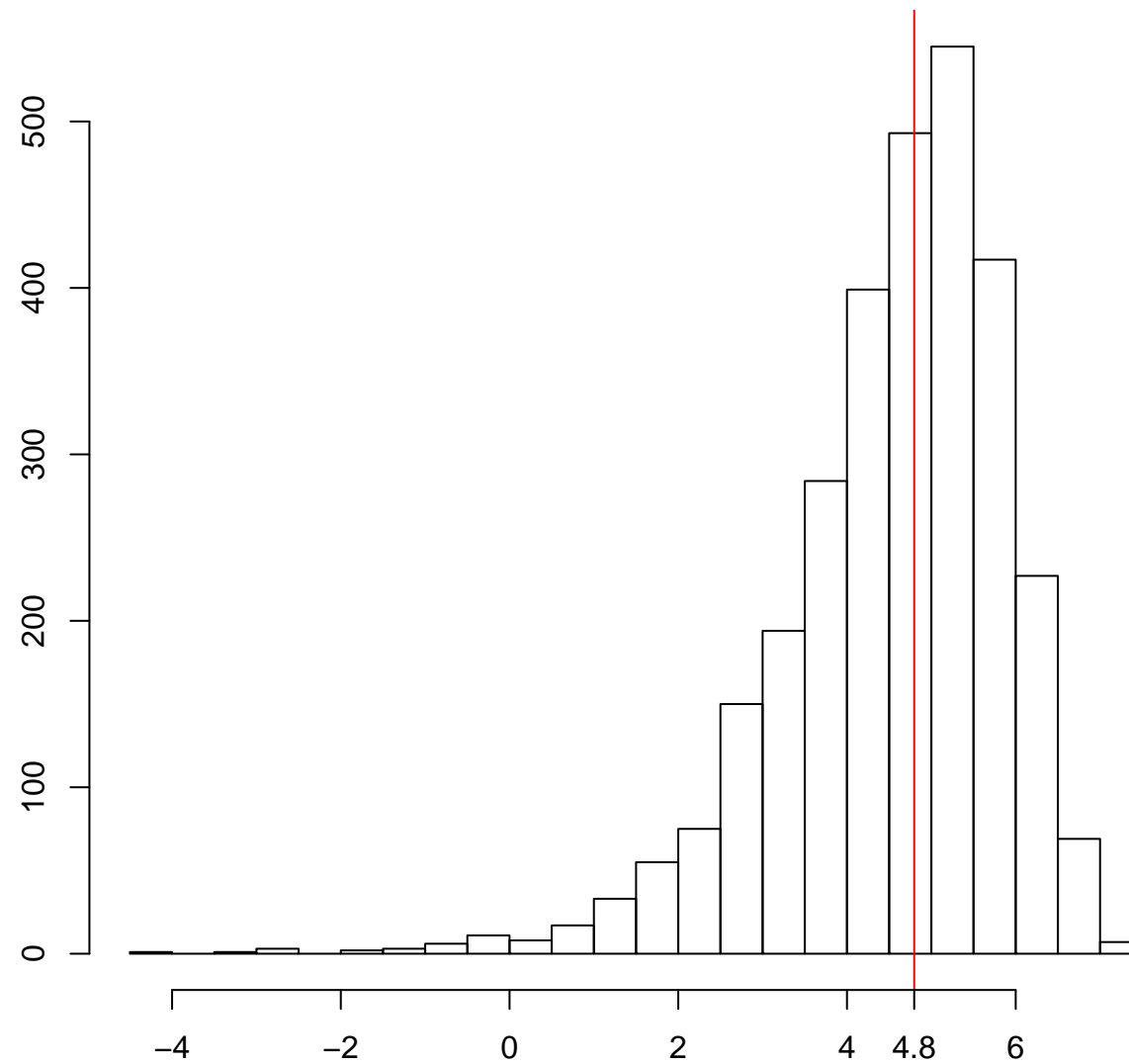
**log(lambda2\_25)**



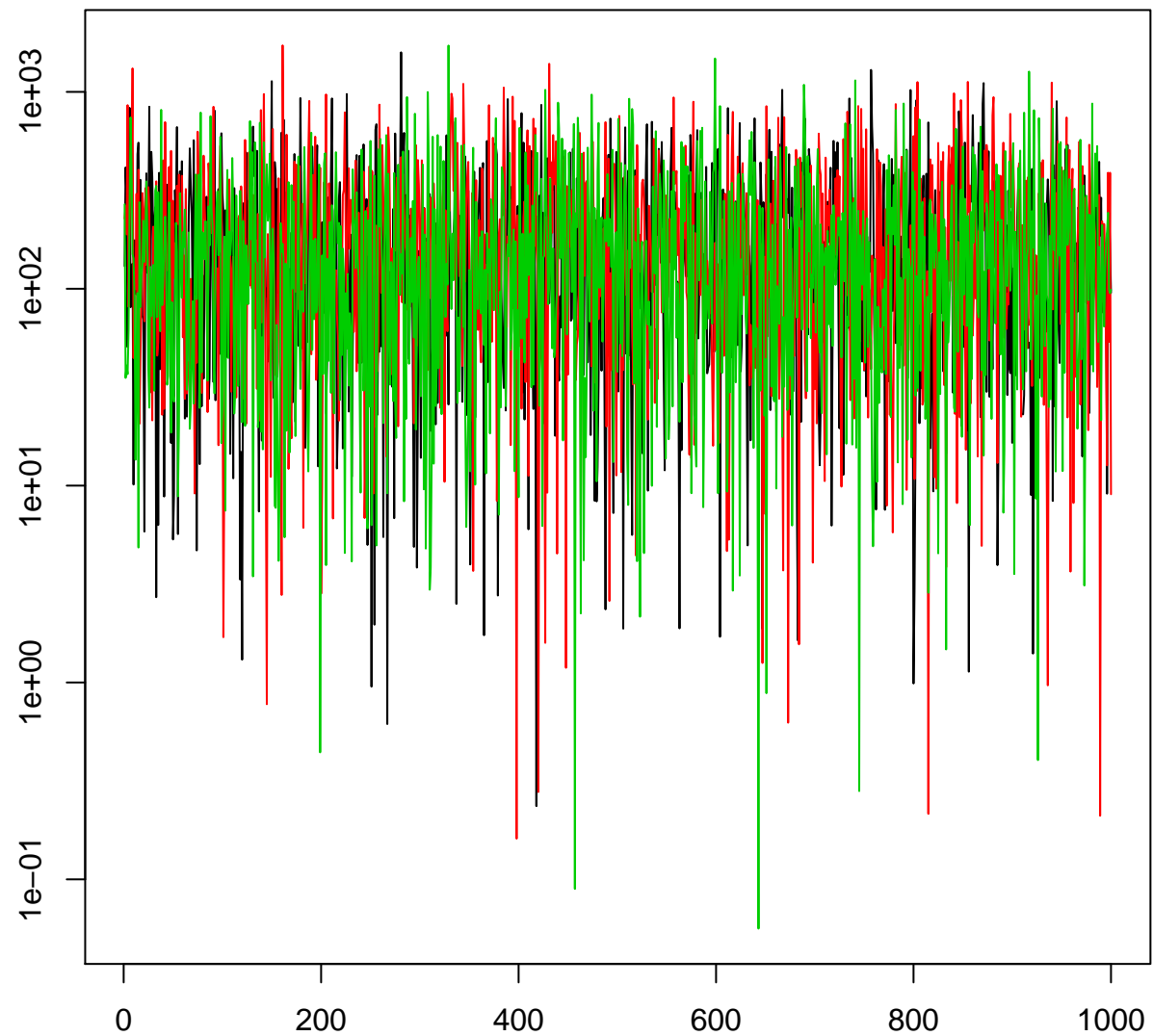
**lambda2\_26**



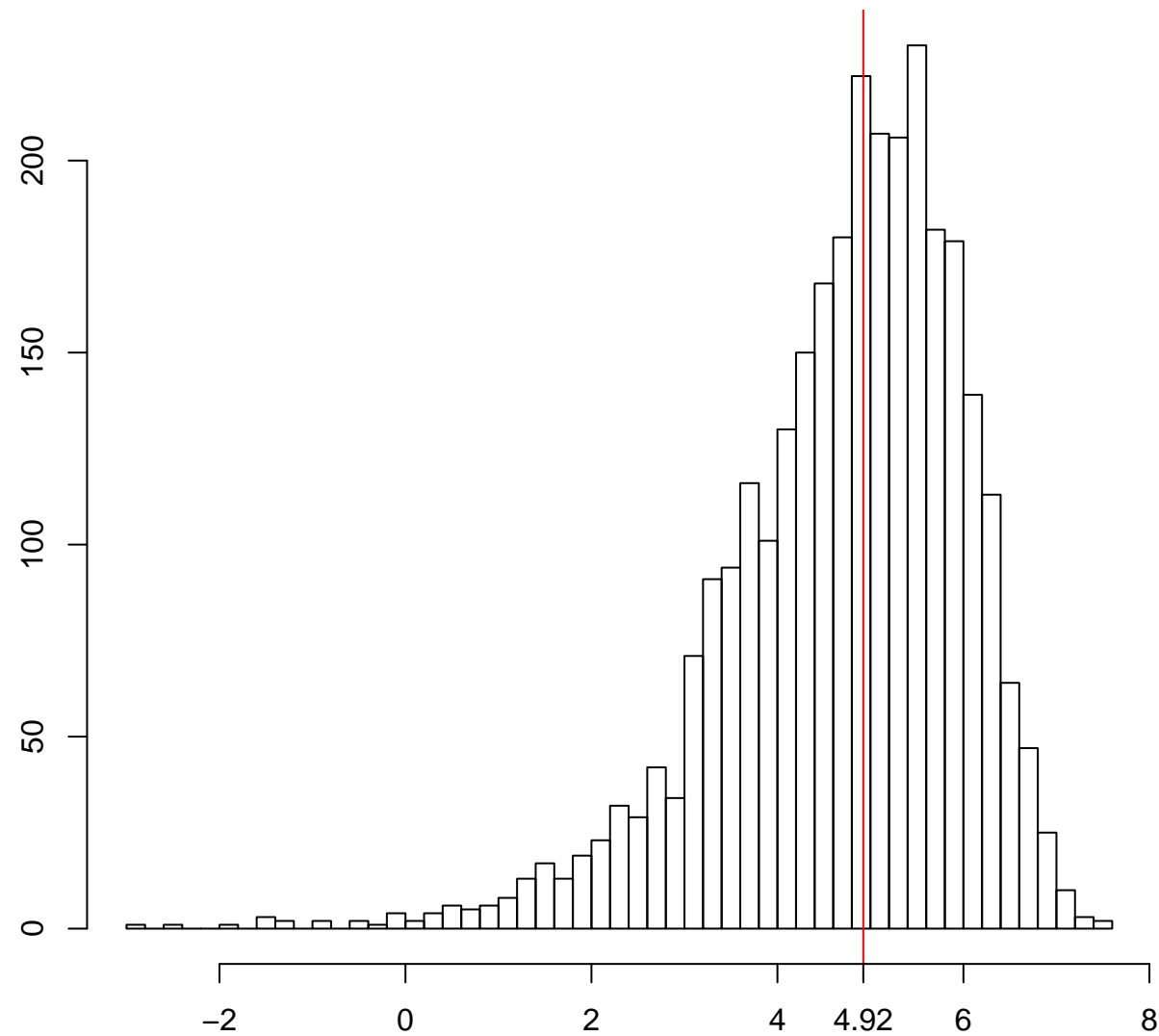
**log(lambda2\_26)**



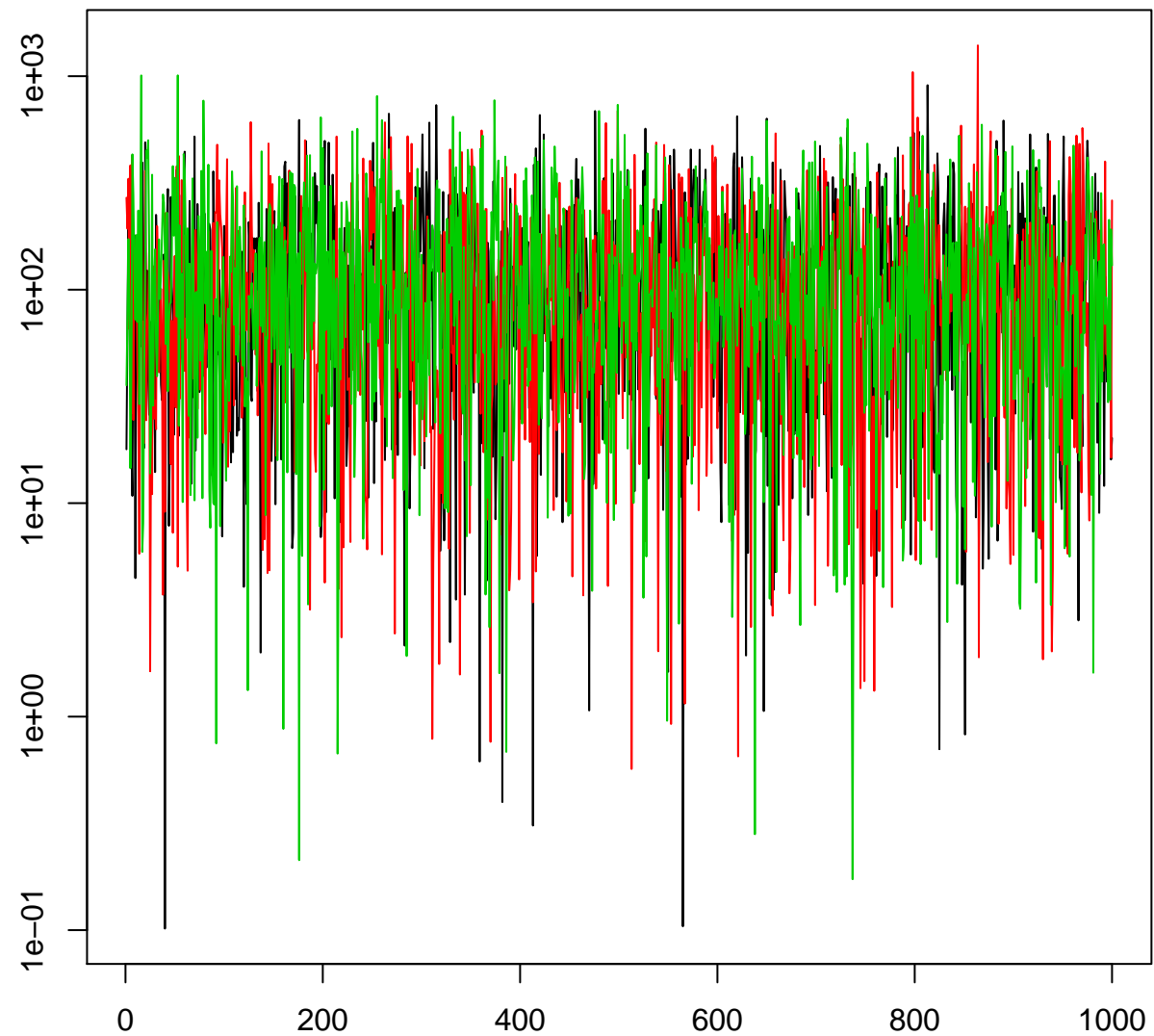
**lambda2\_27**



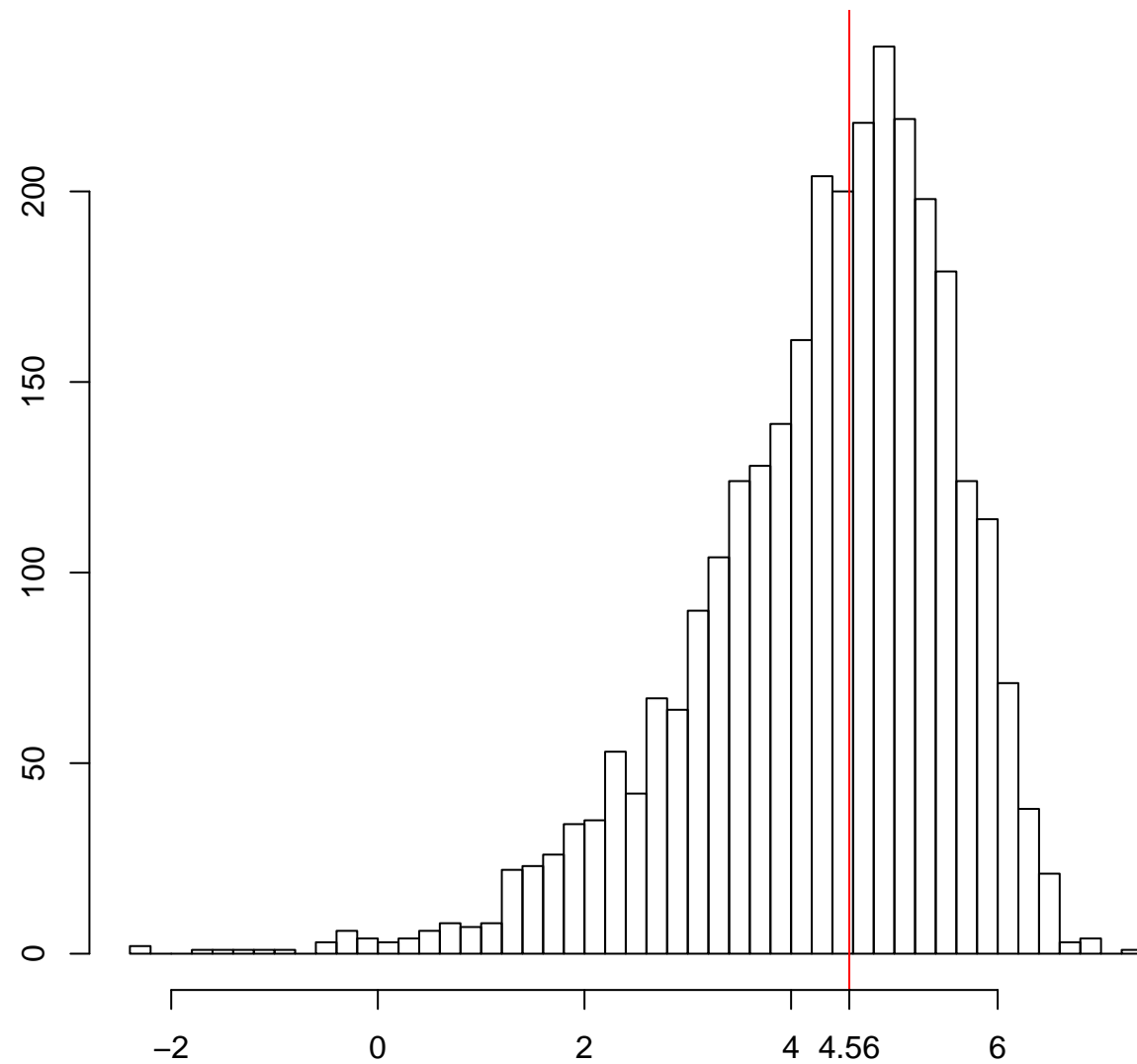
**log(lambda2\_27)**



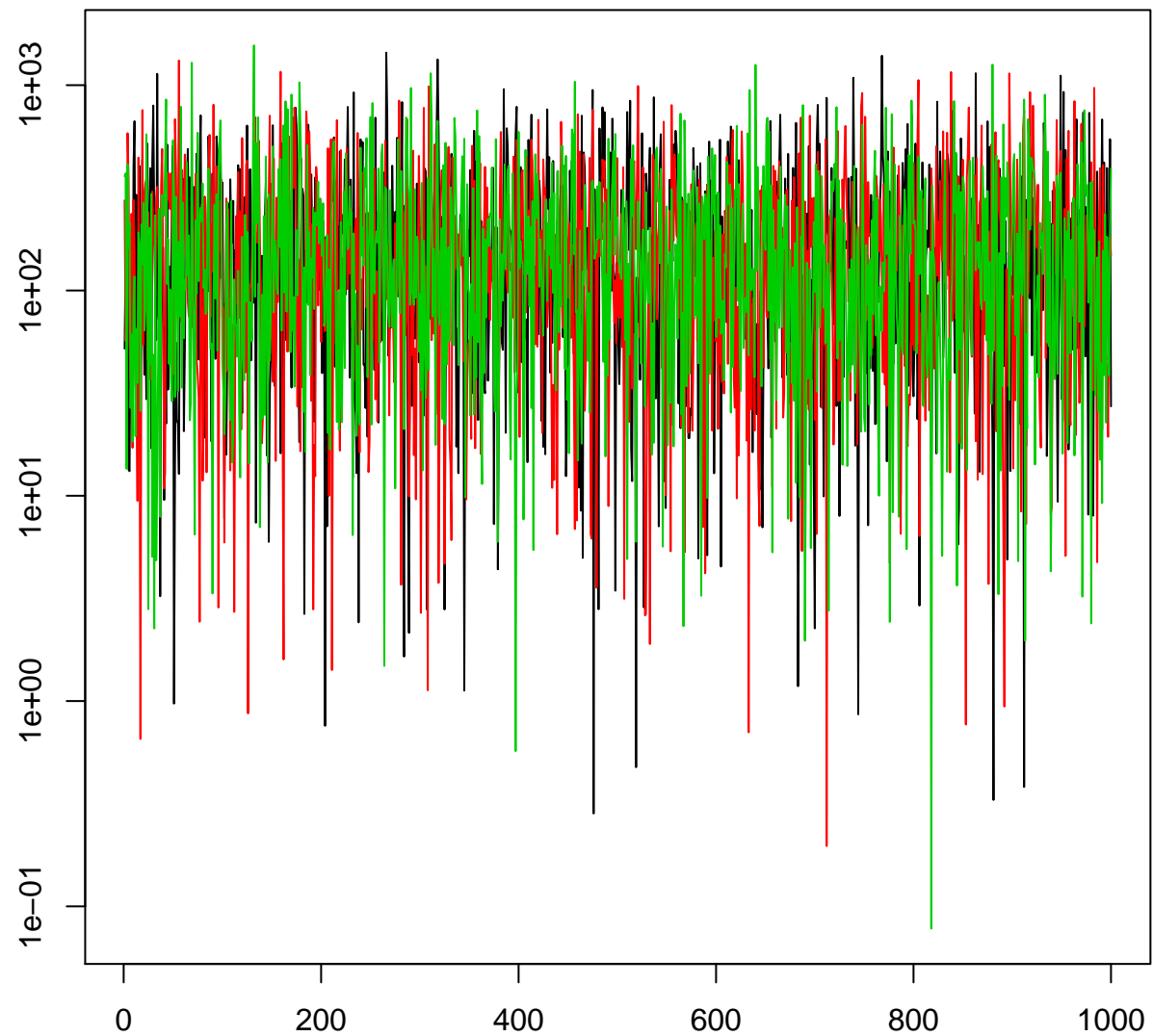
**lambda2\_28**



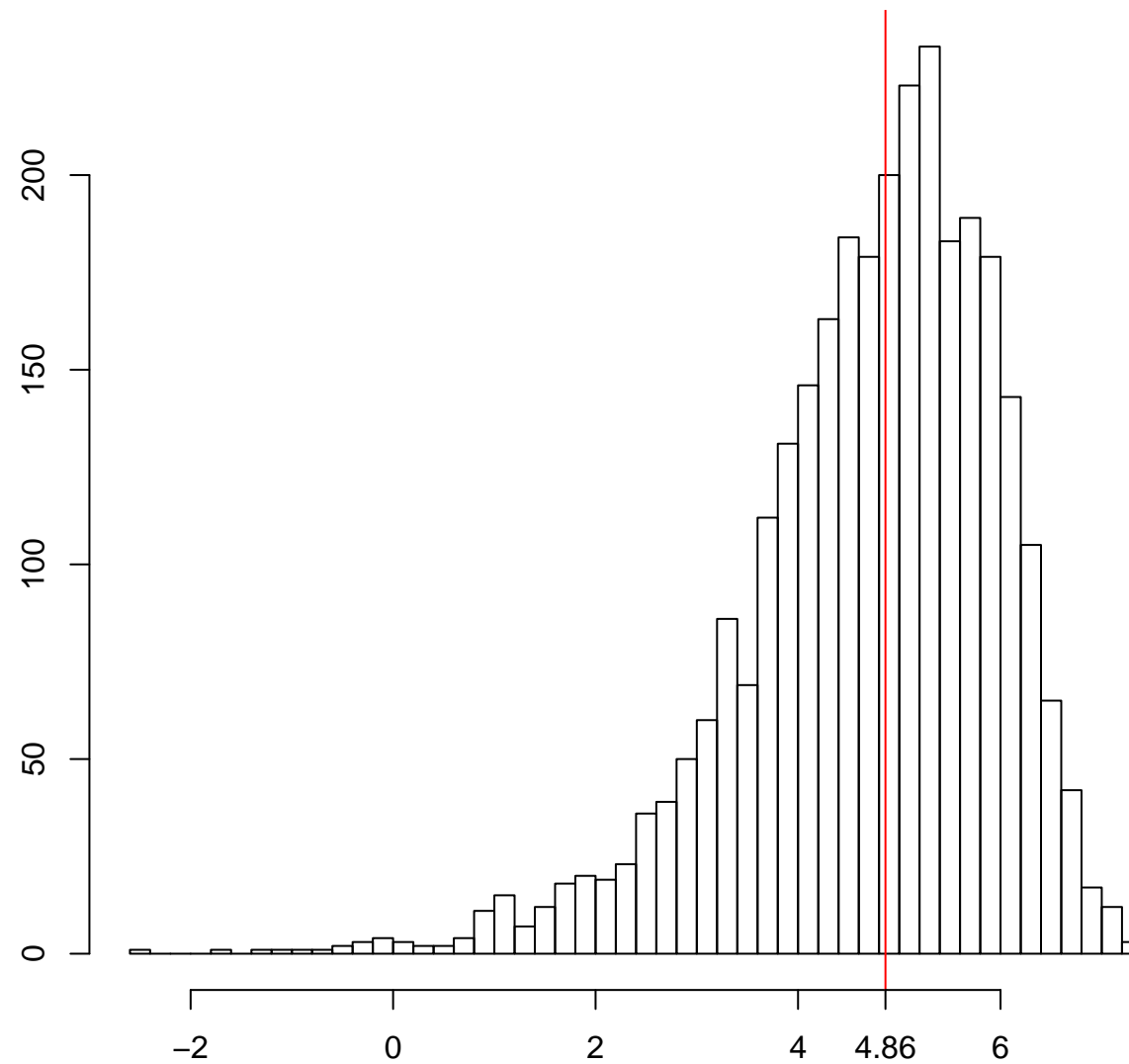
**log(lambda2\_28)**



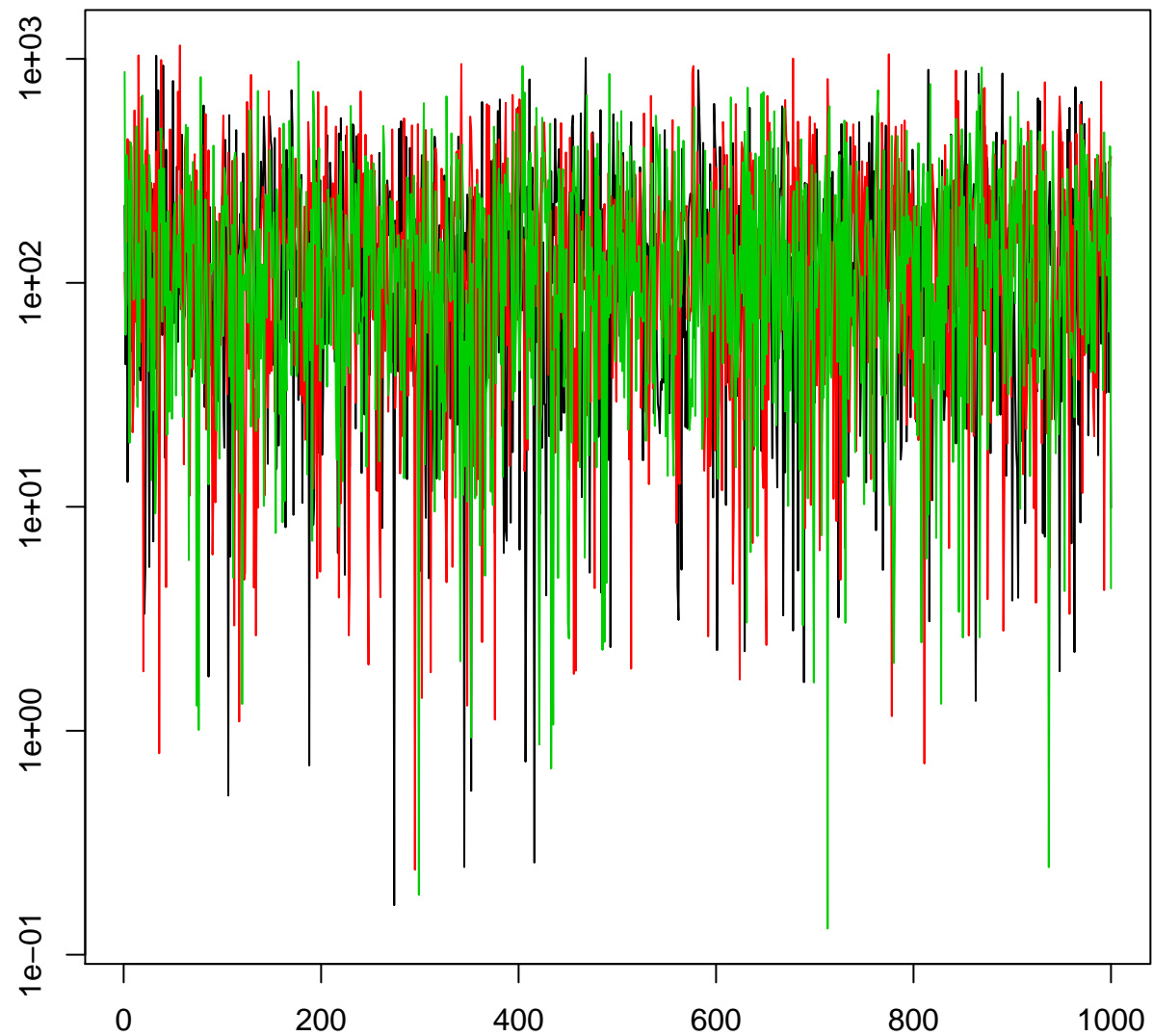
**lambda2\_29**



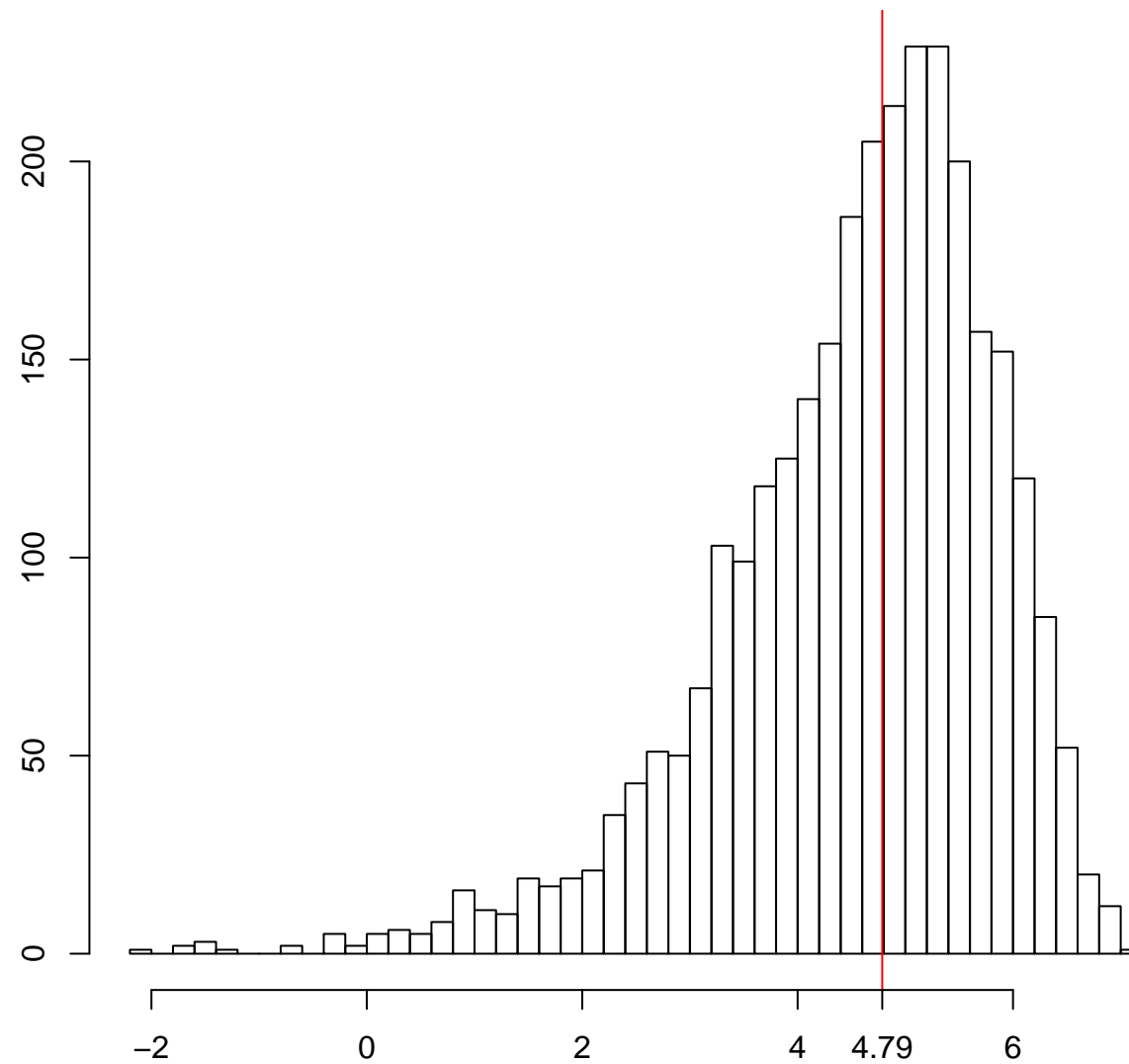
**log(lambda2\_29)**



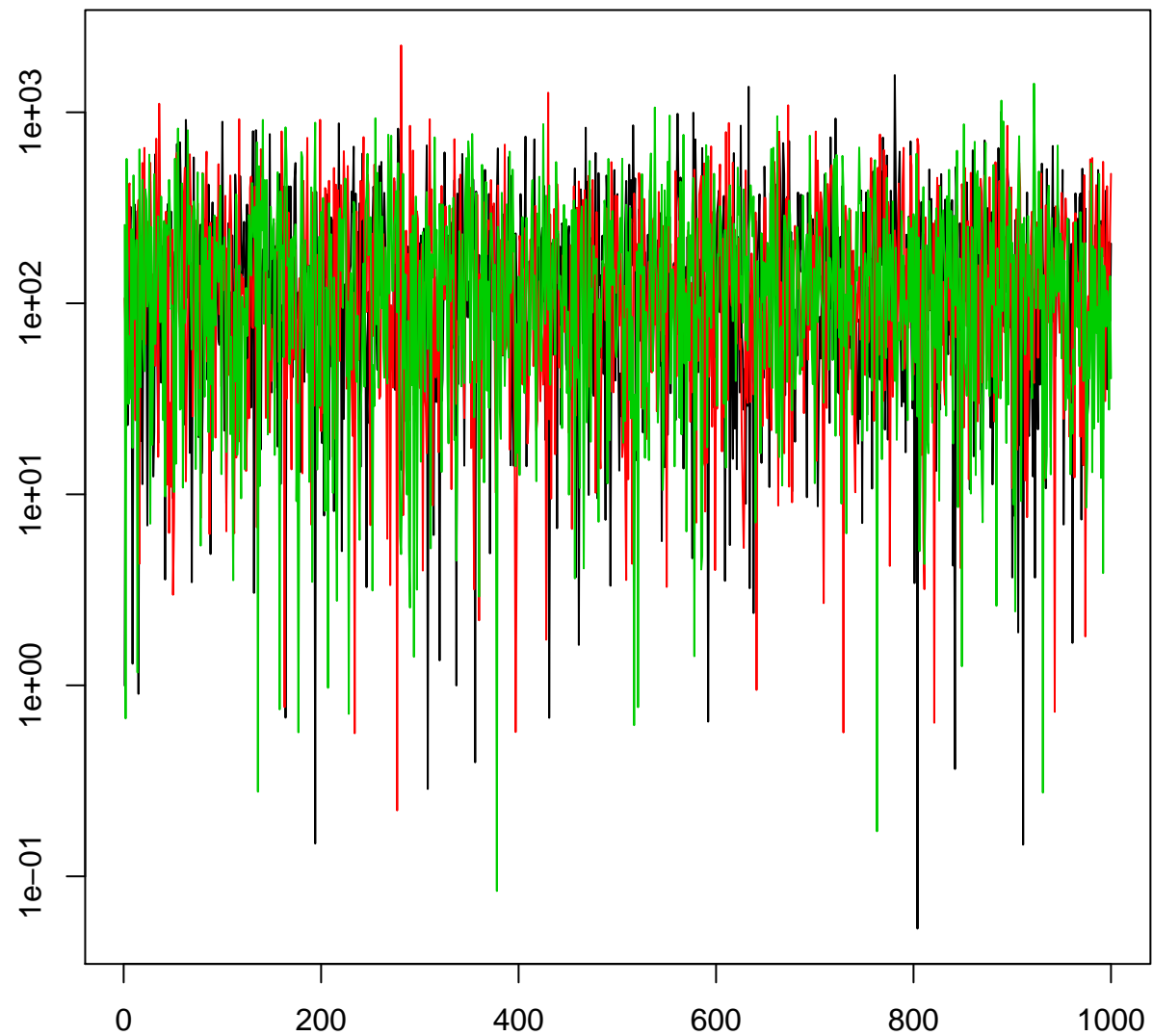
**lambda2\_30**



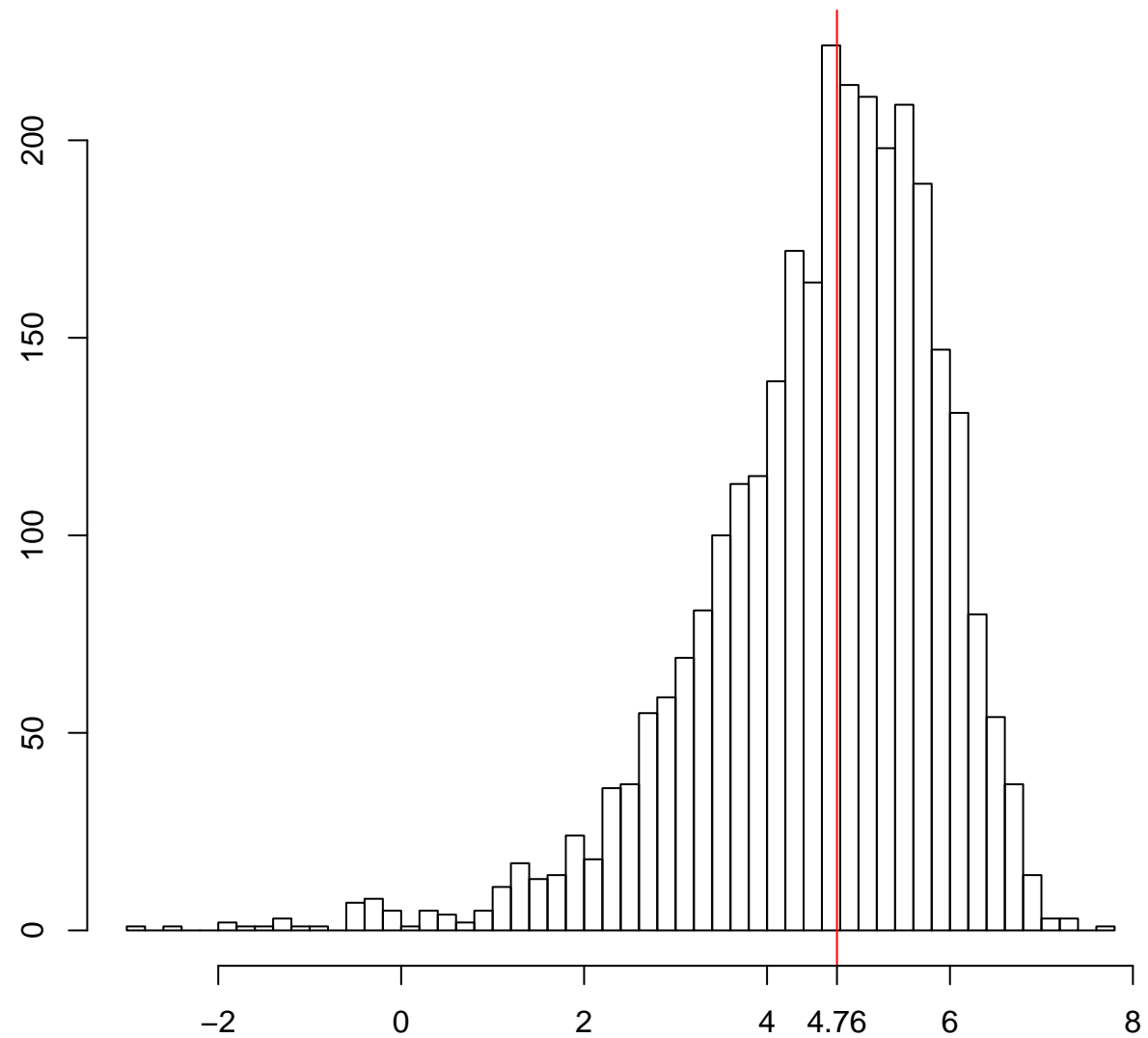
**log(lambda2\_30)**



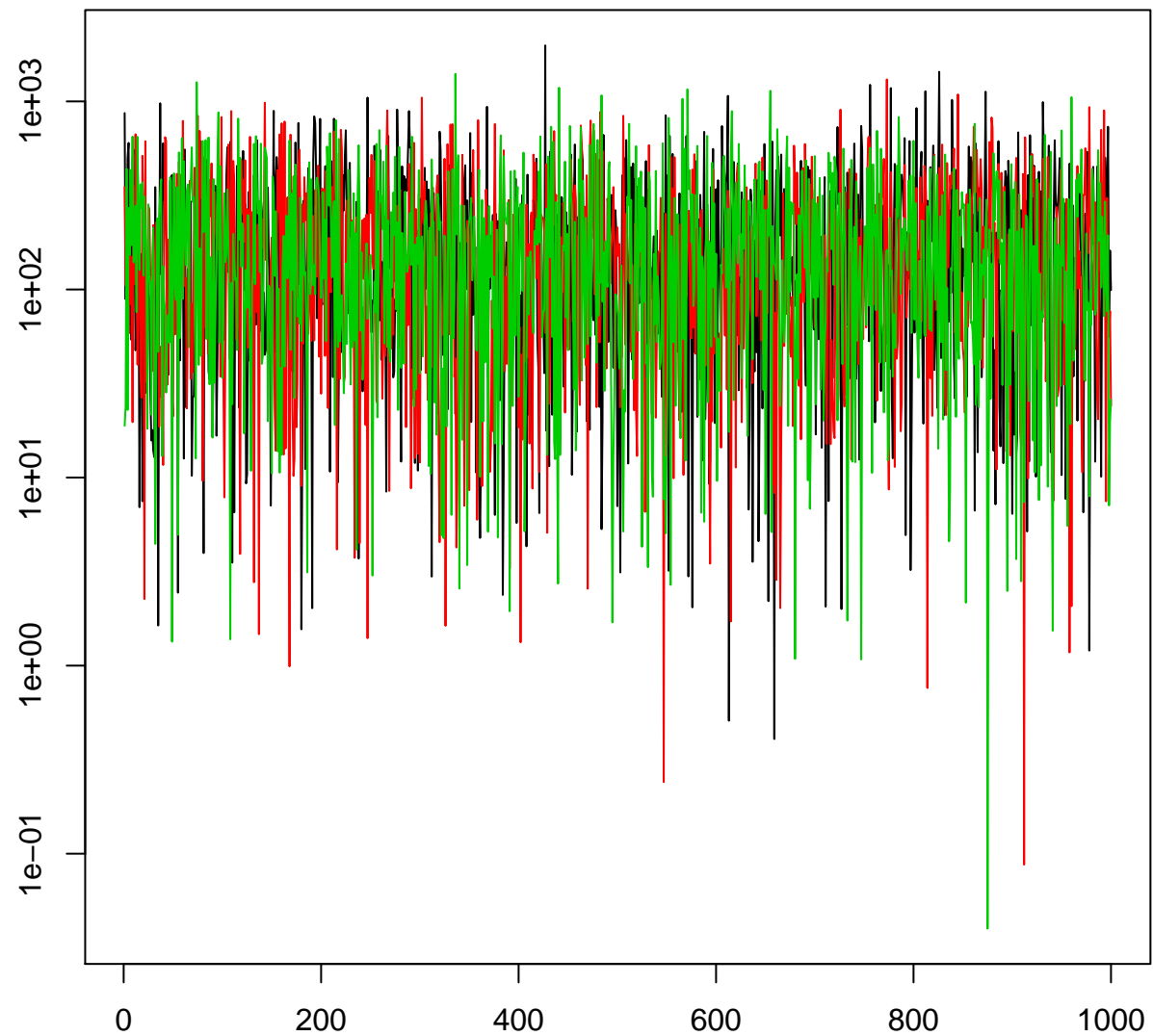
**lambda2\_31**



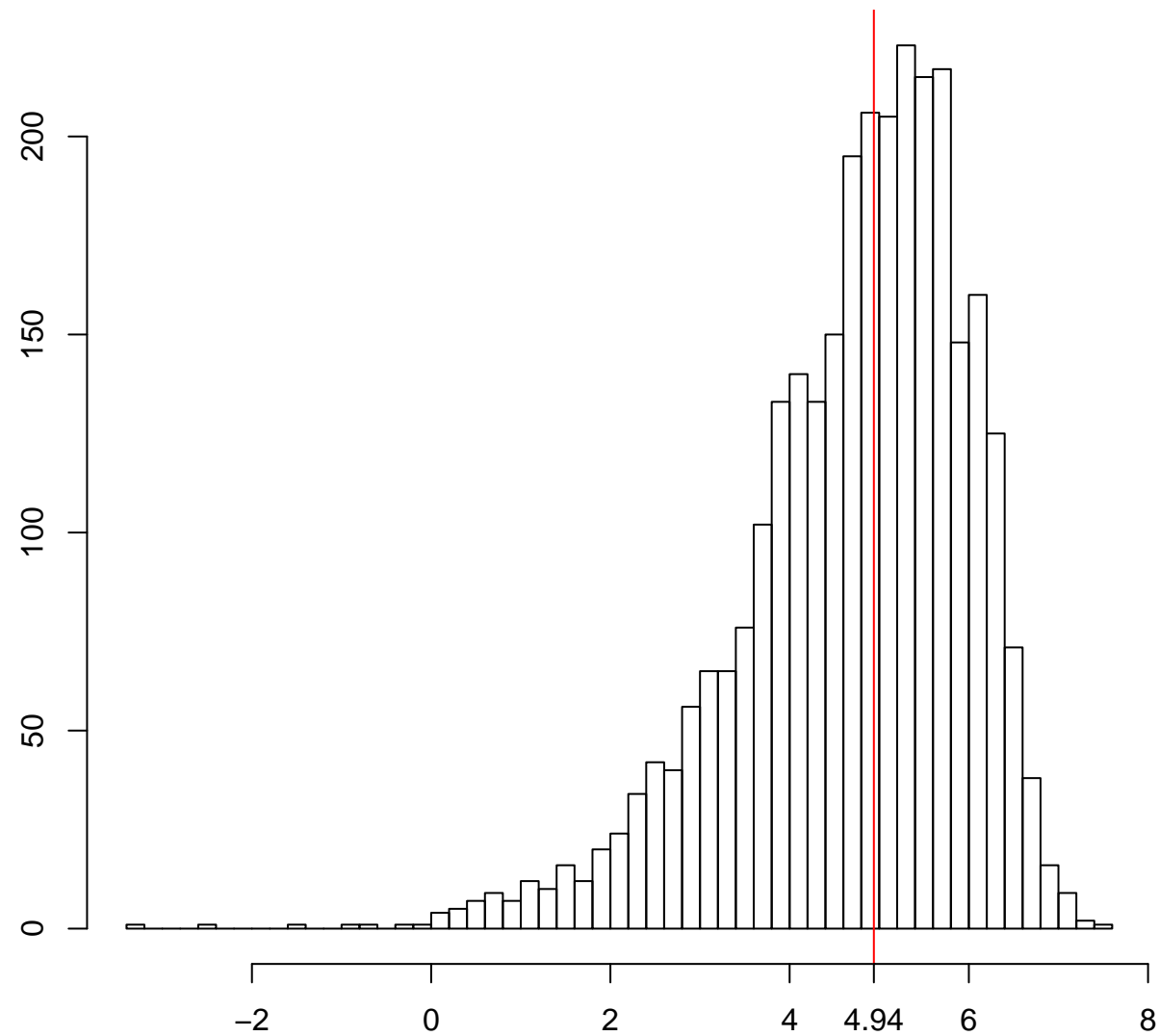
**log(lambda2\_31)**



**lambda2\_32**

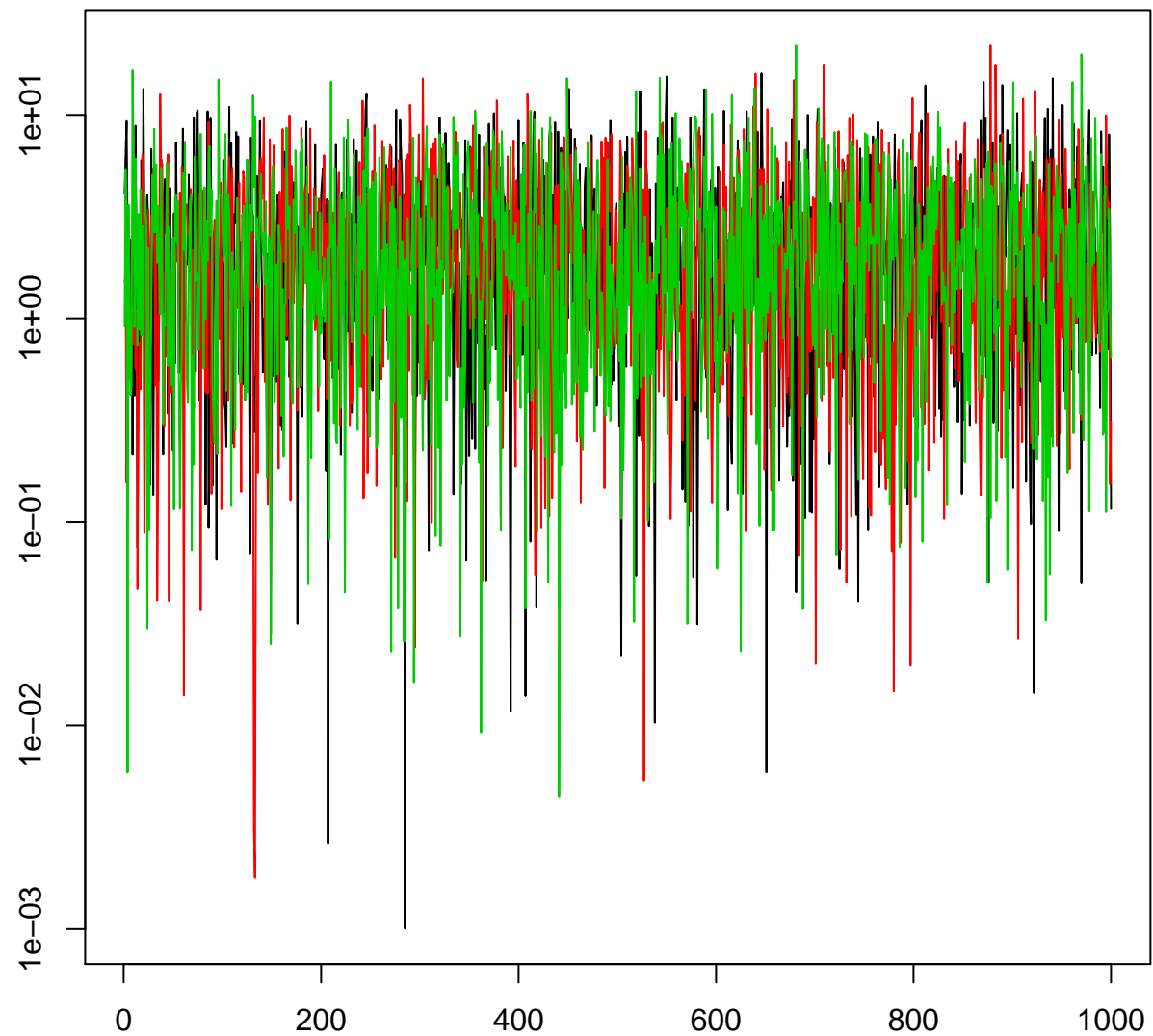


**log(lambda2\_32)**

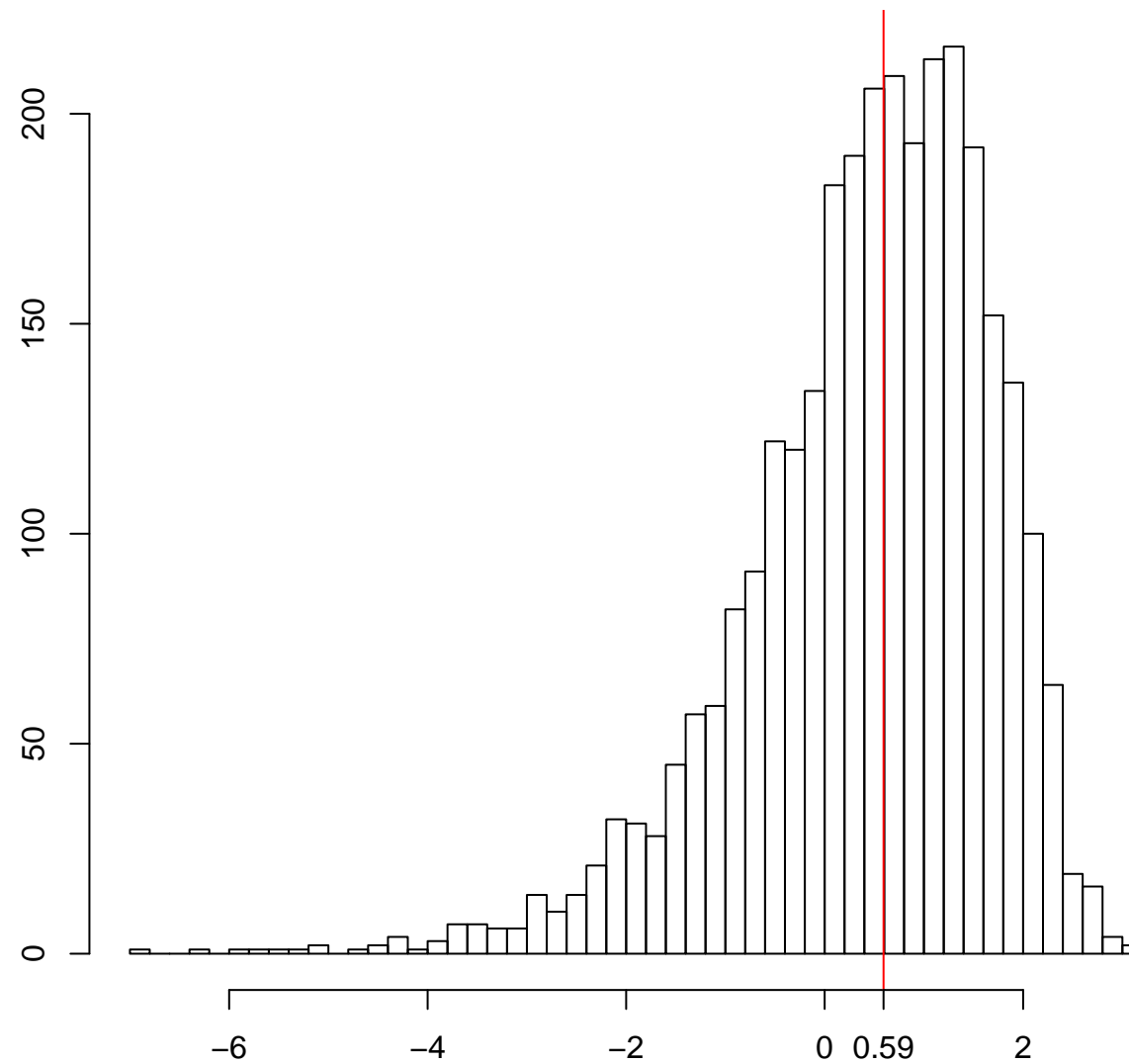




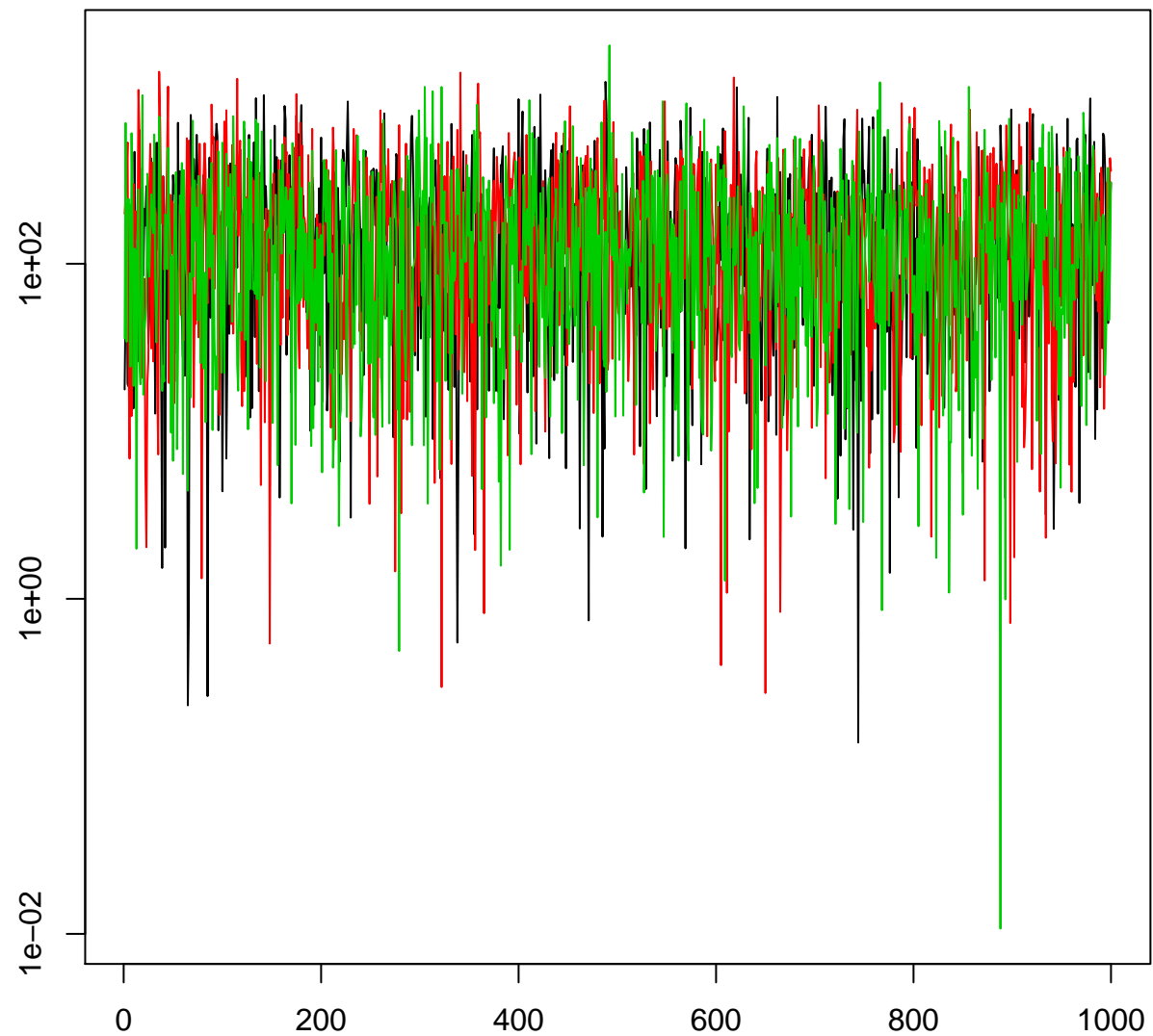
**lambda2\_33**



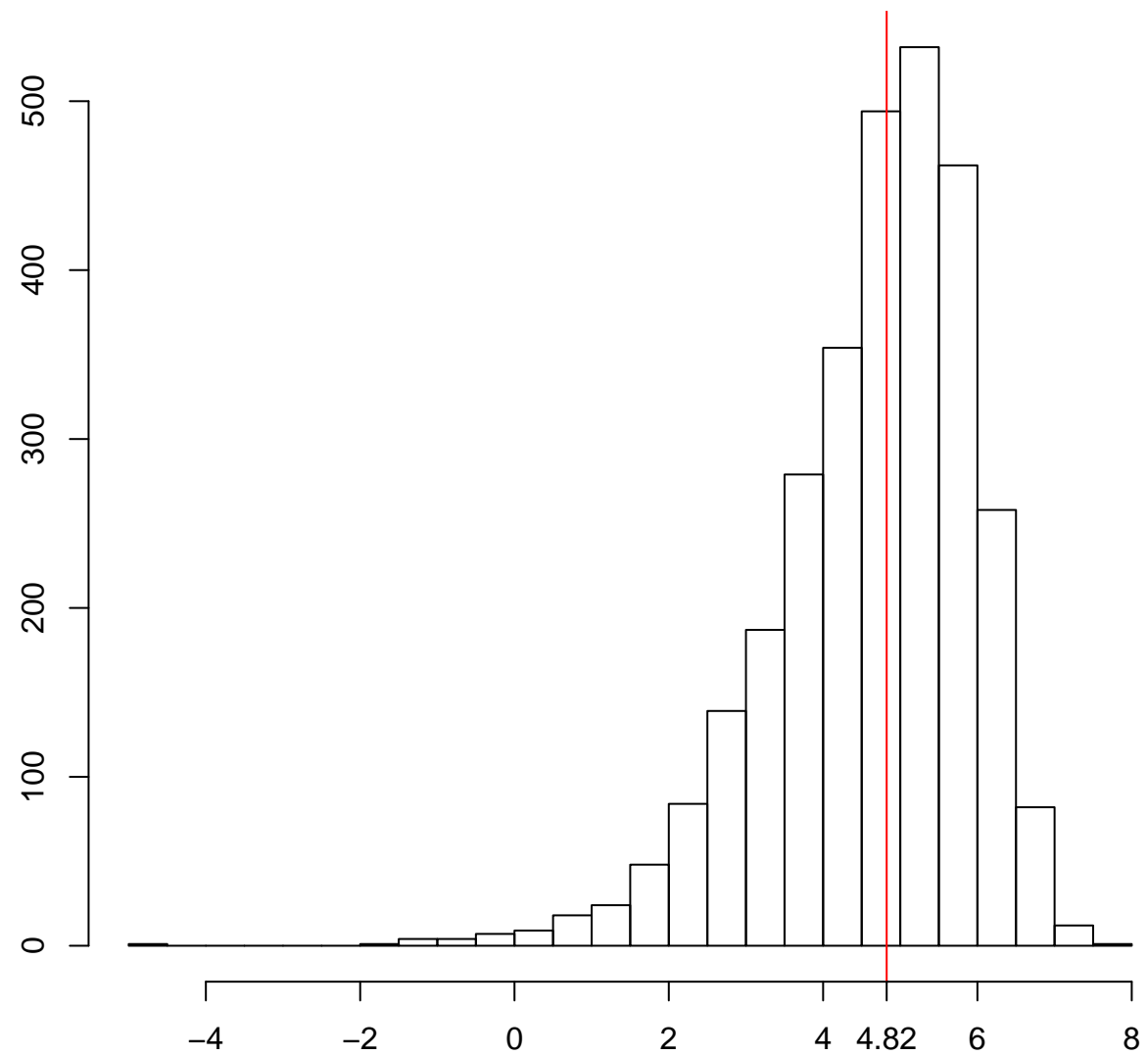
**log(lambda2\_33)**



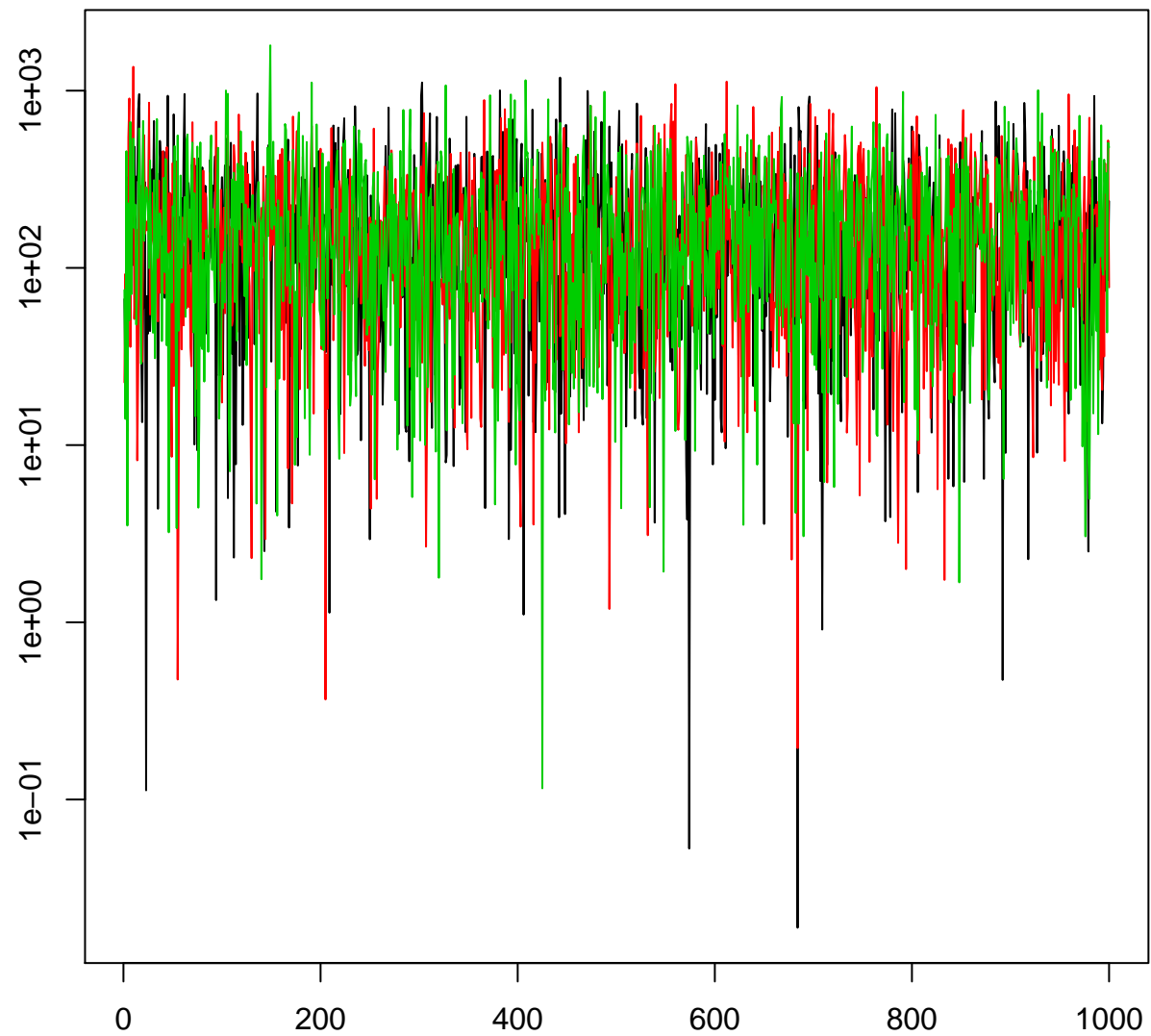
**lambda2\_34**



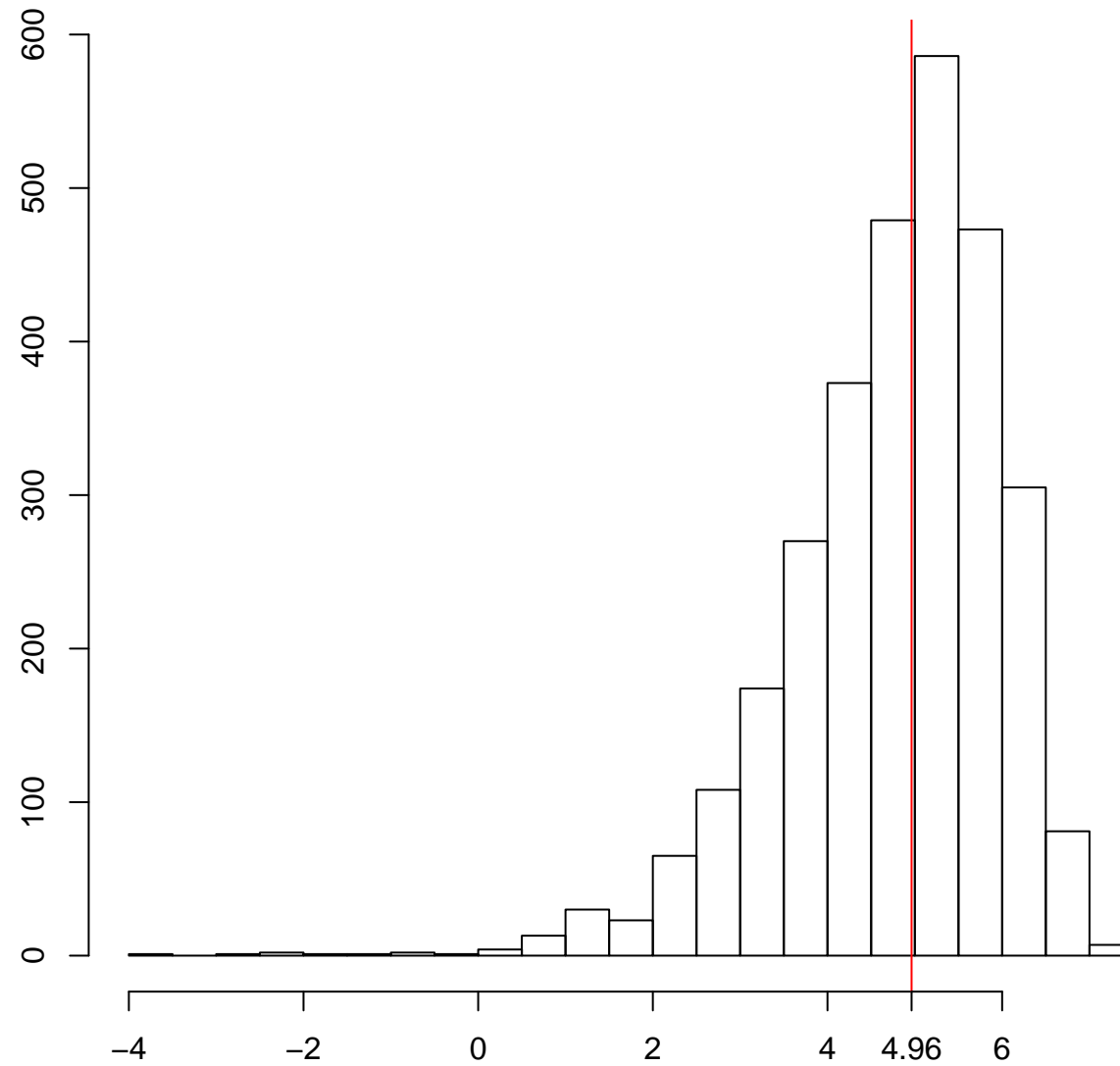
**log(lambda2\_34)**



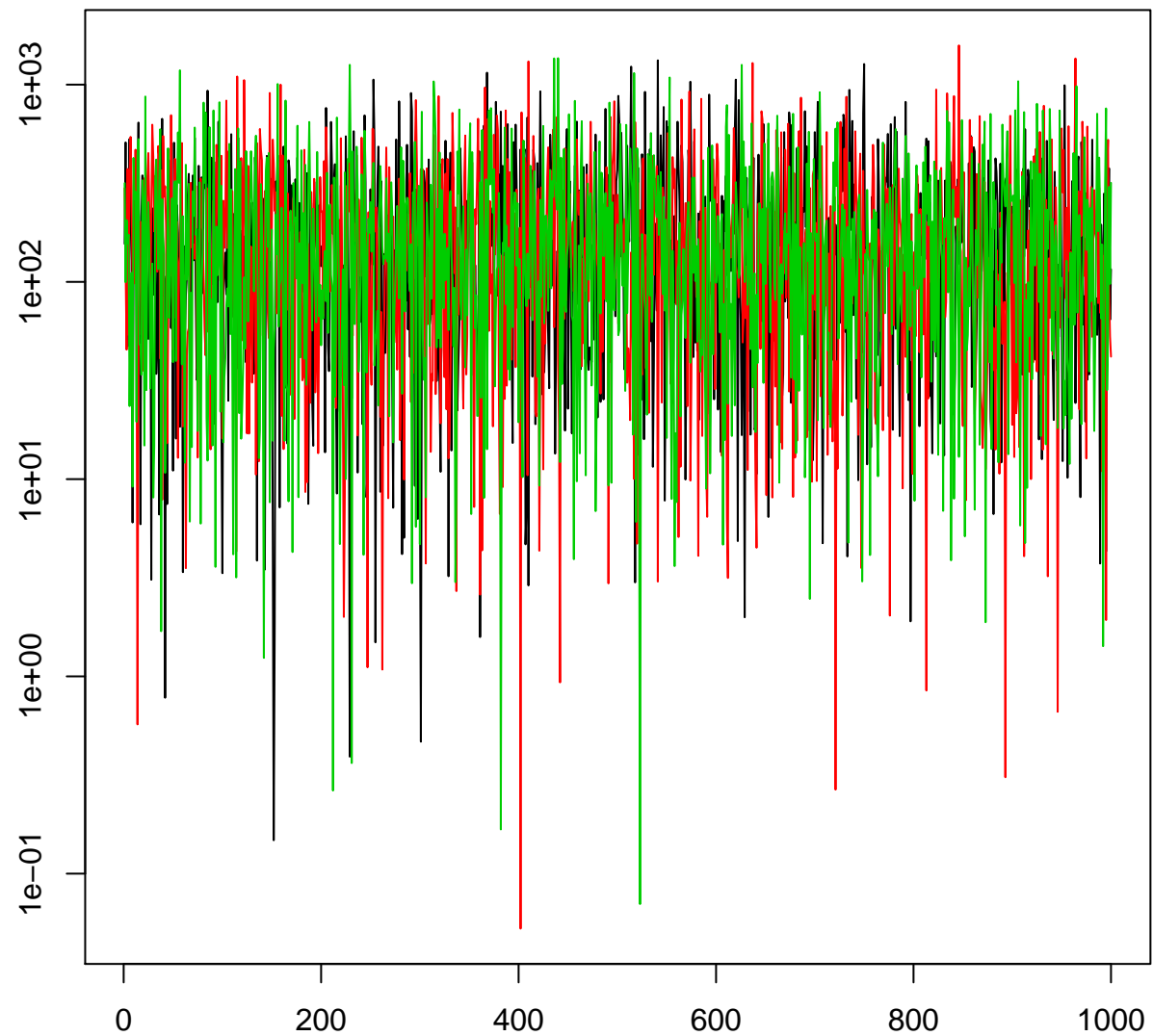
**lambda2\_35**



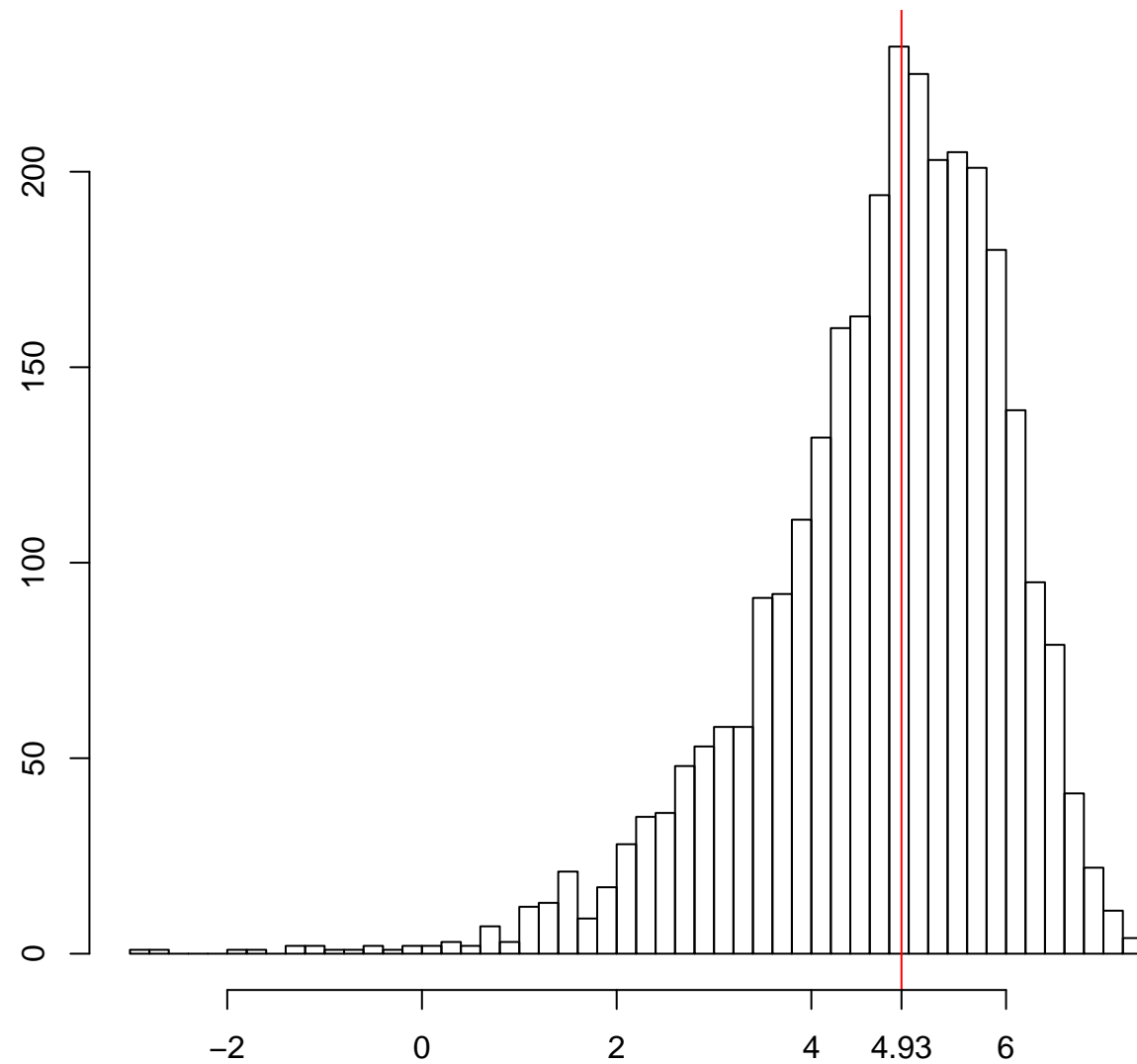
**log(lambda2\_35)**



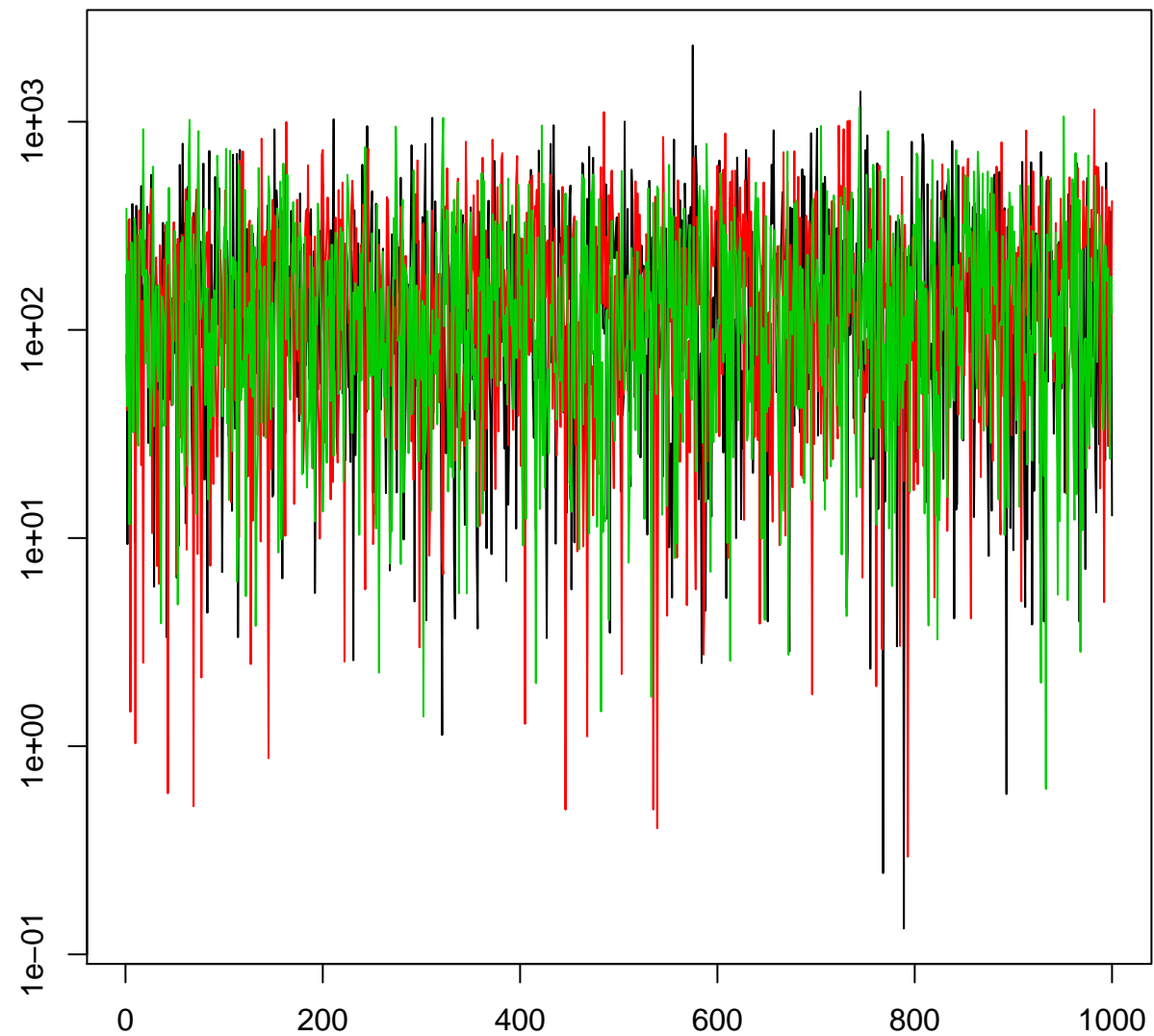
**lambda2\_36**



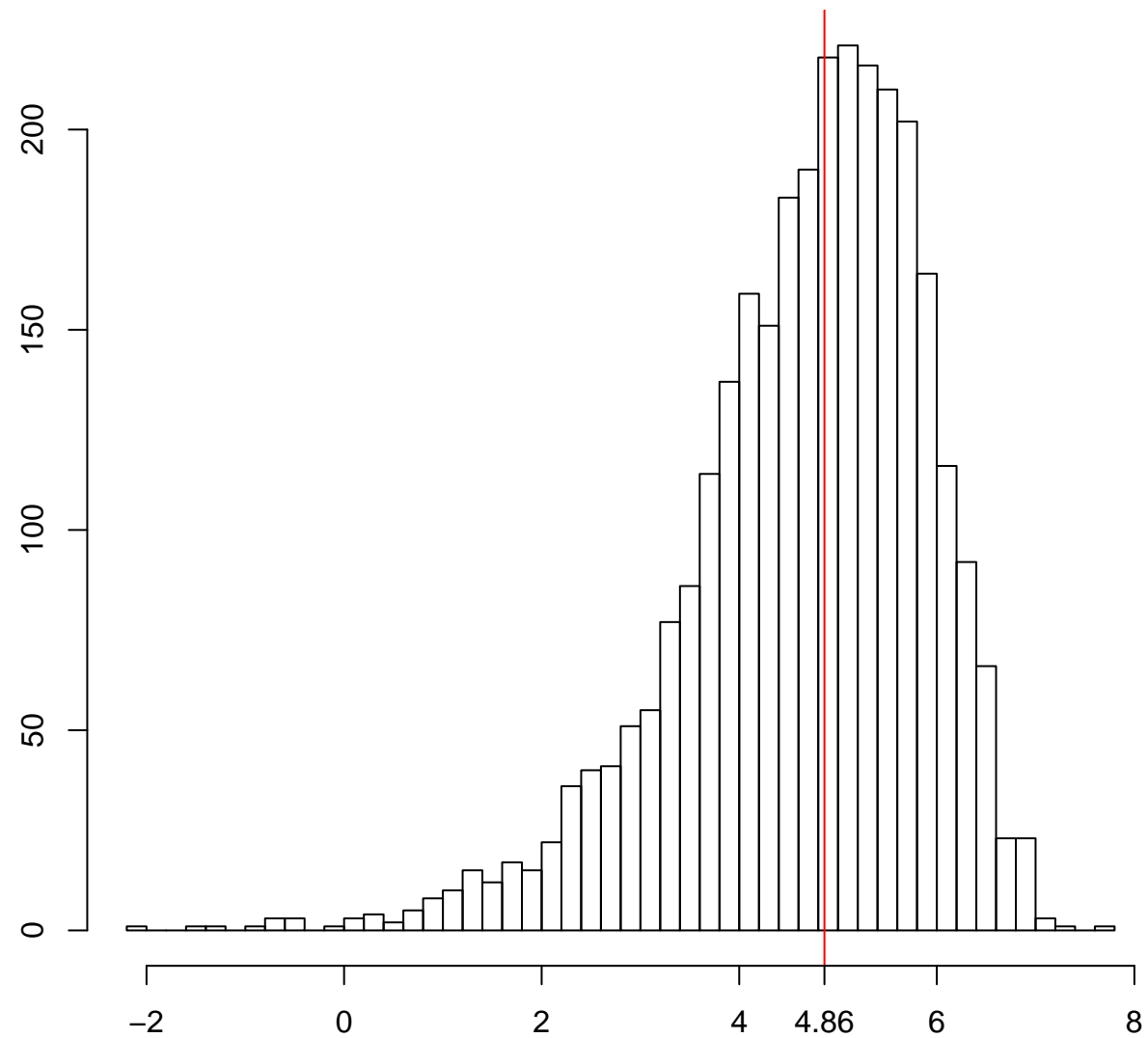
**log(lambda2\_36)**



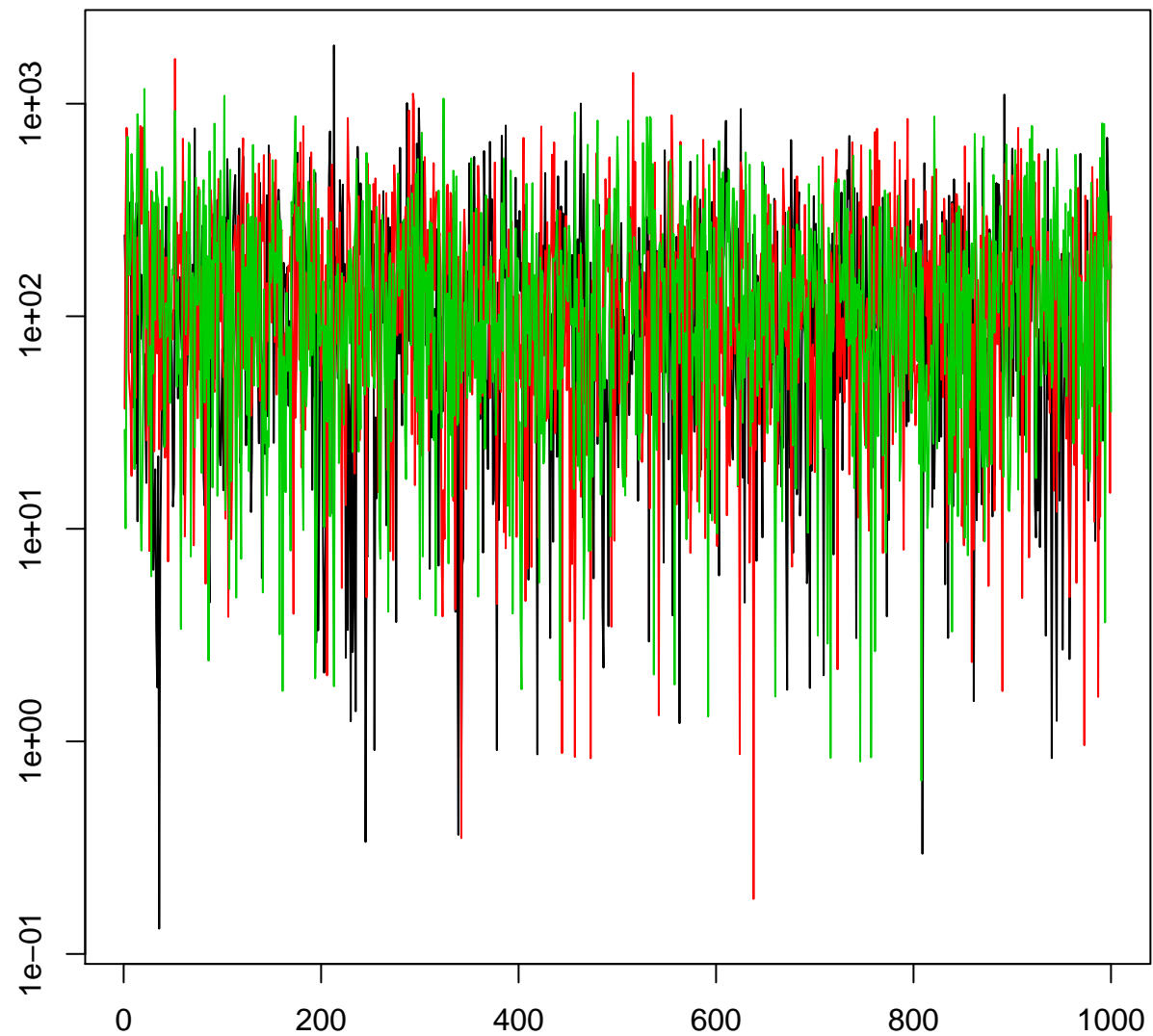
**lambda2\_37**



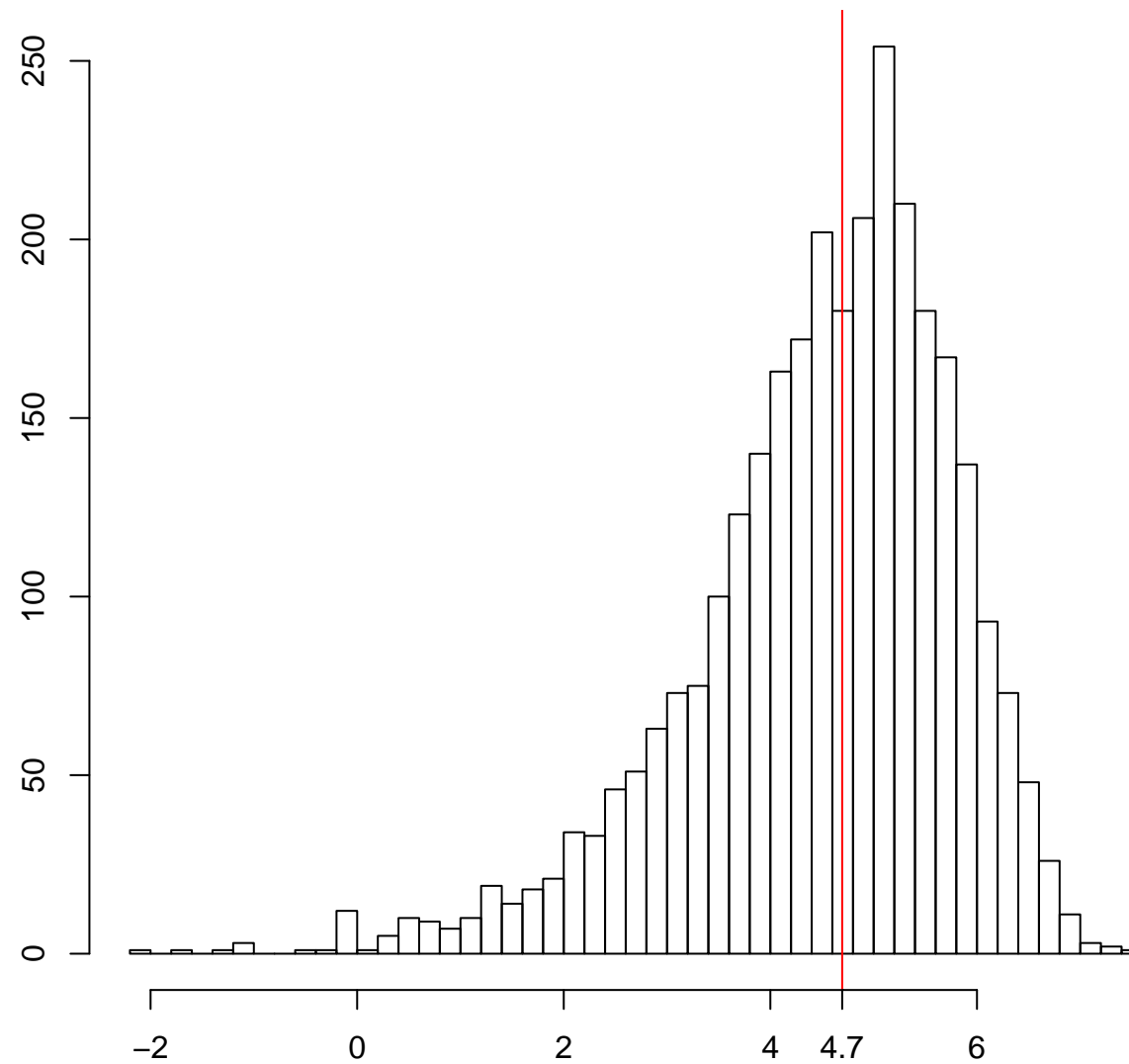
**log(lambda2\_37)**



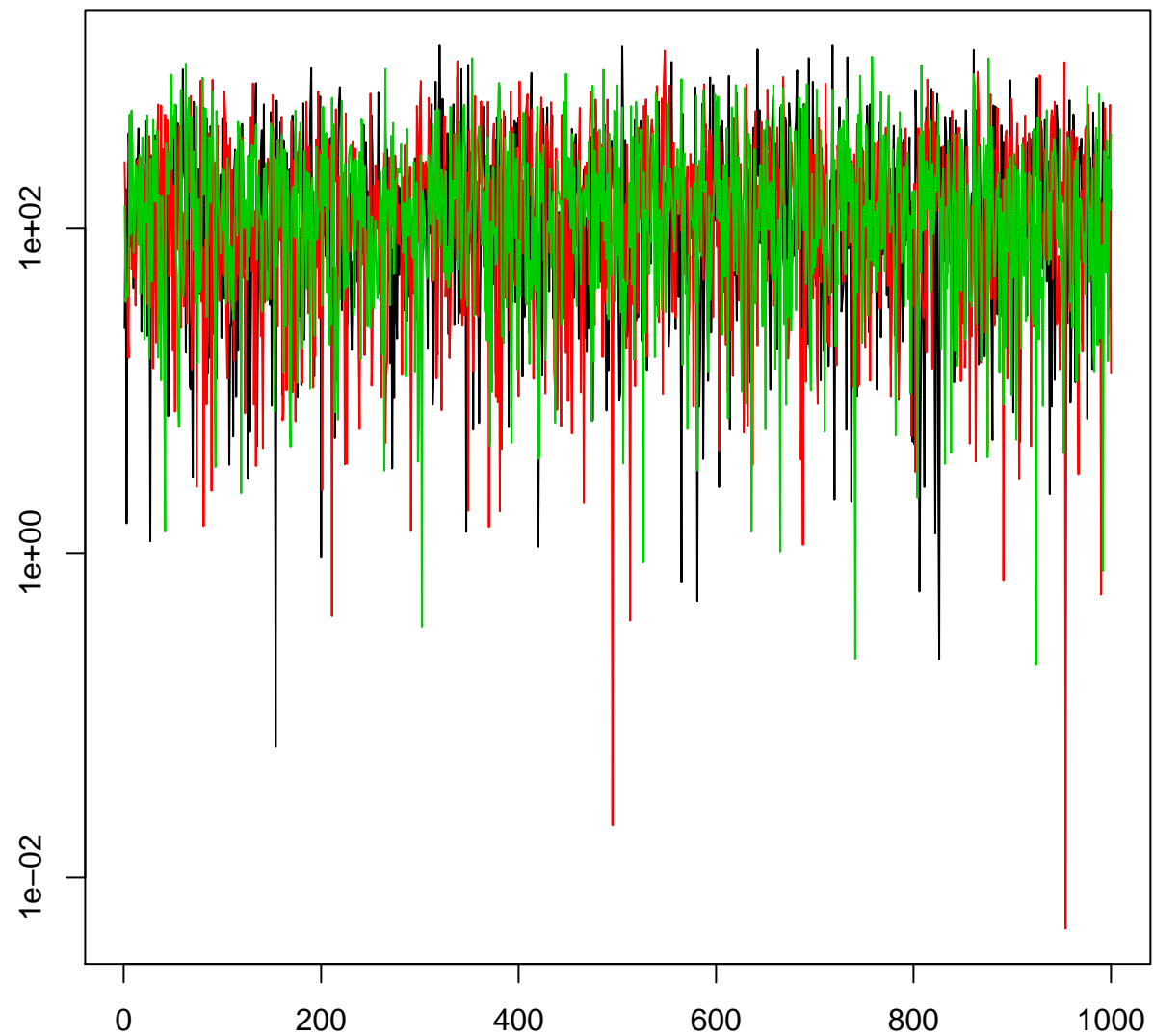
**lambda2\_38**



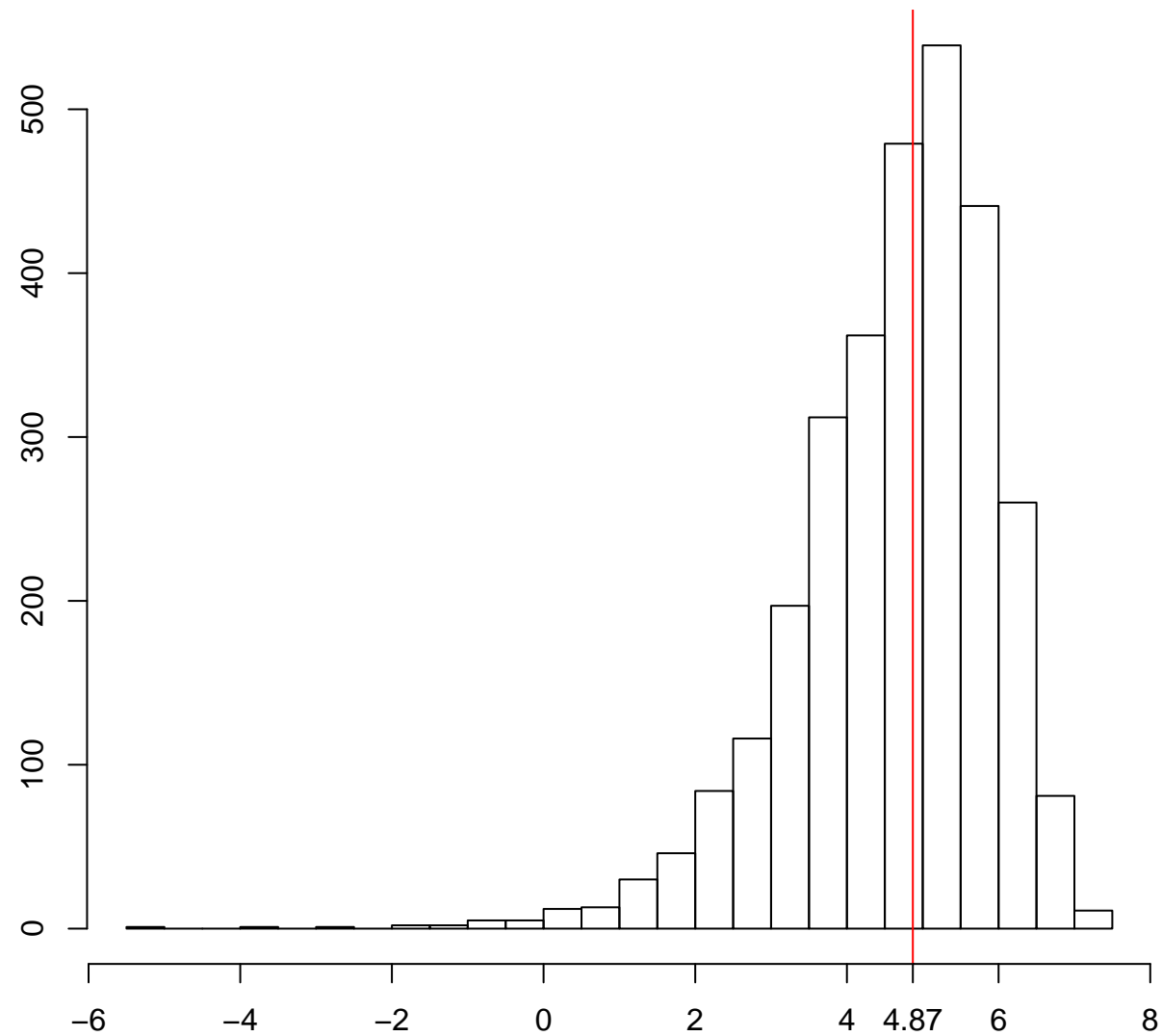
**log(lambda2\_38)**



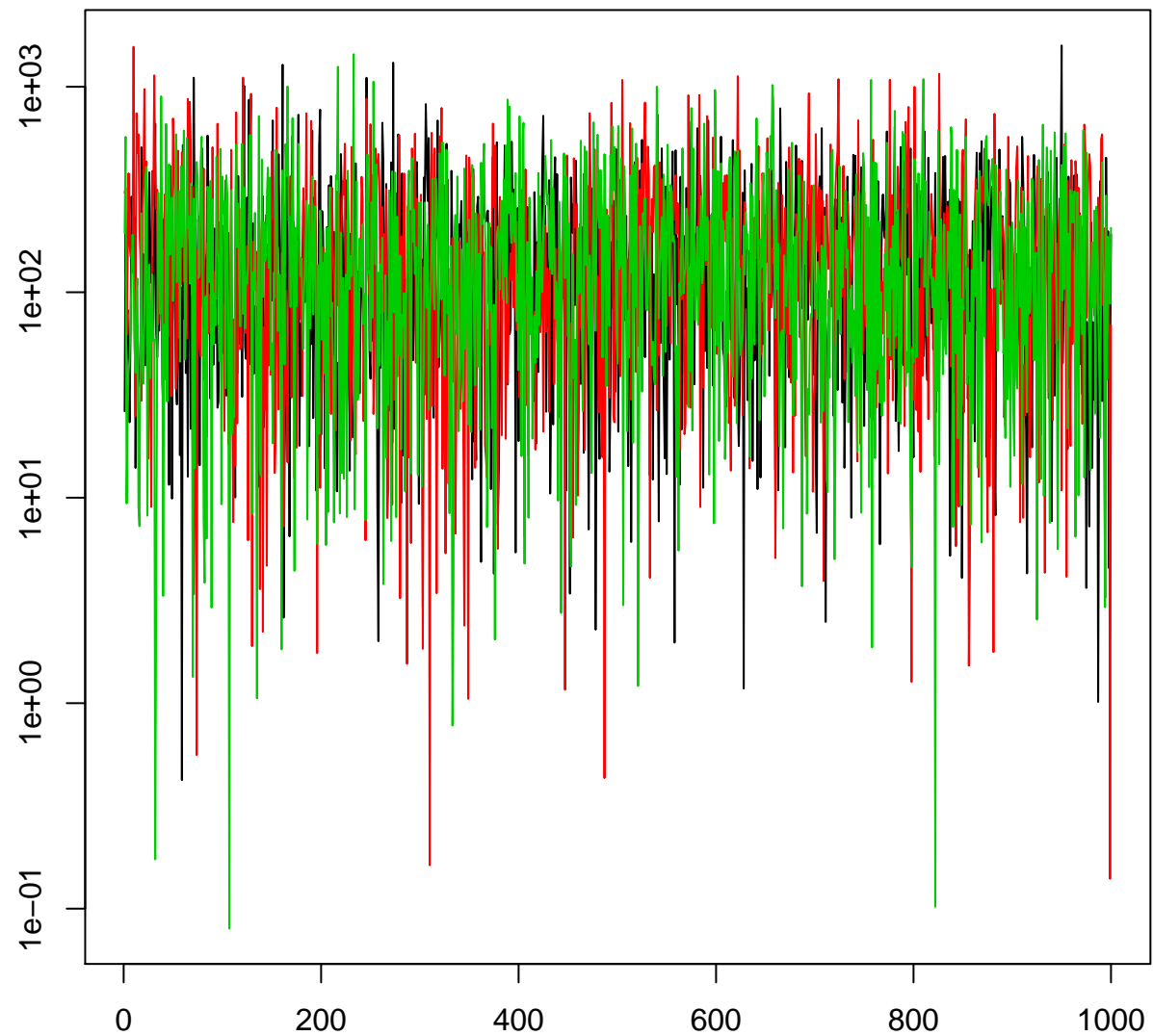
**lambda2\_39**



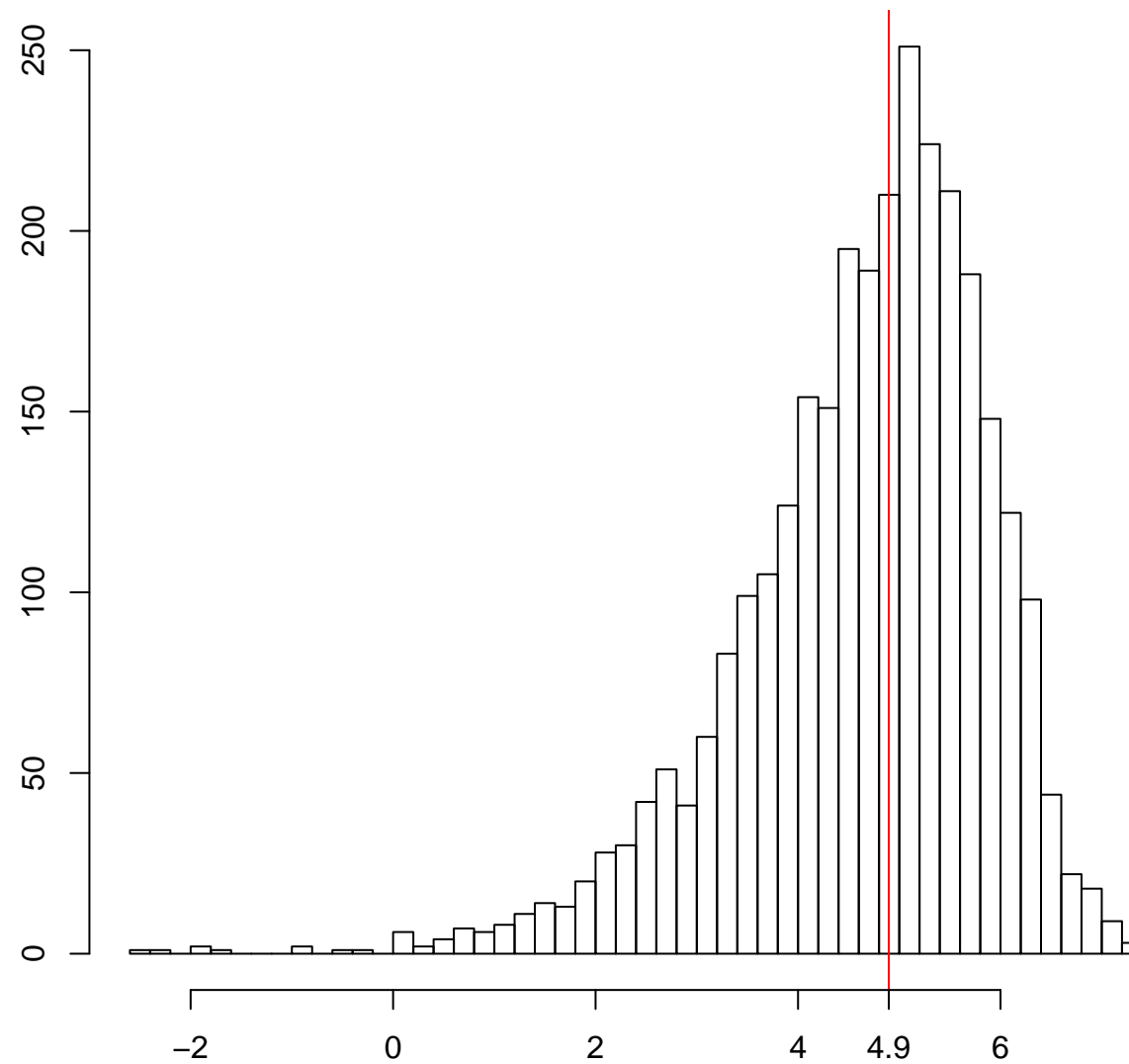
**log(lambda2\_39)**



**lambda2\_40**

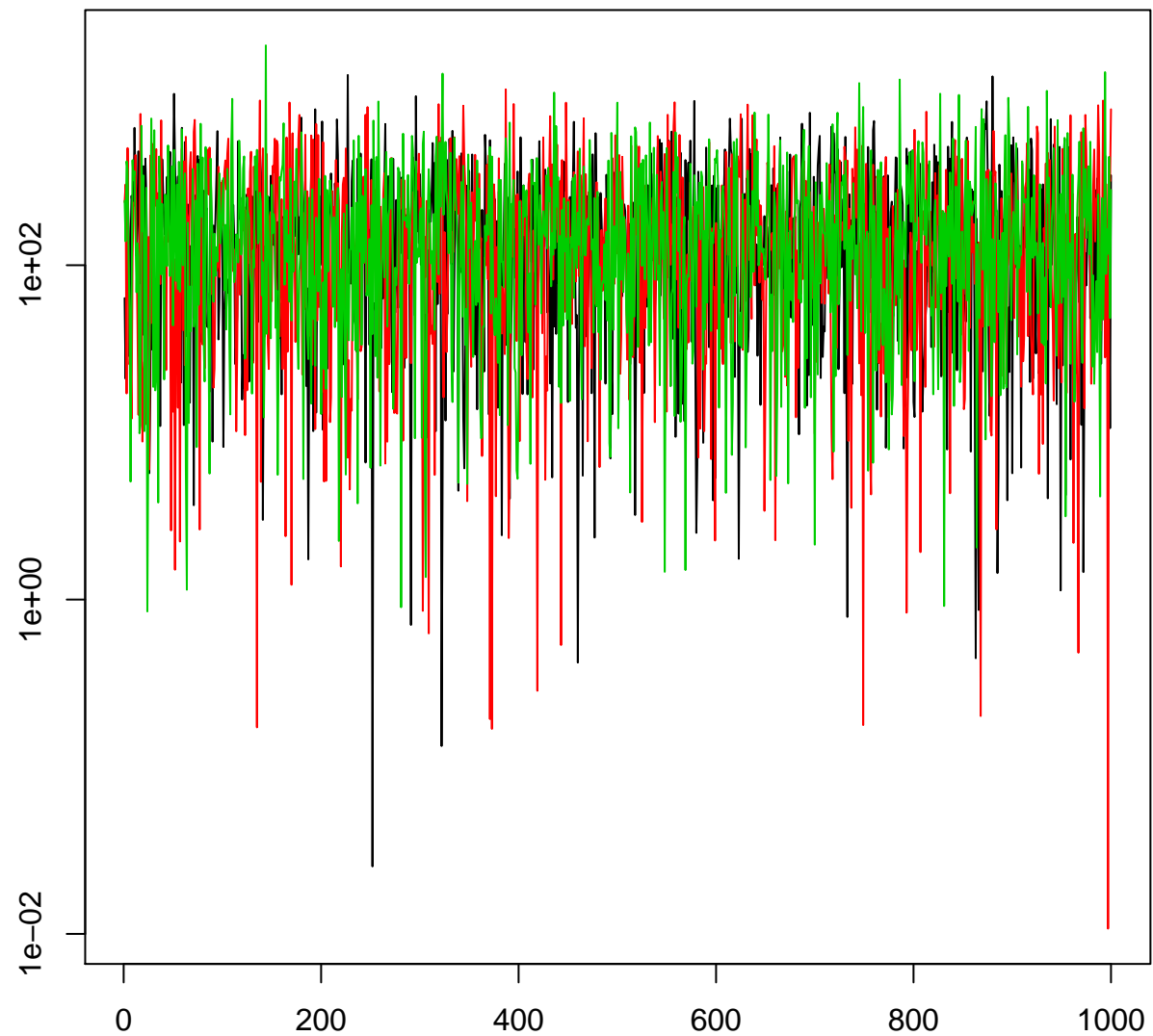


**log(lambda2\_40)**

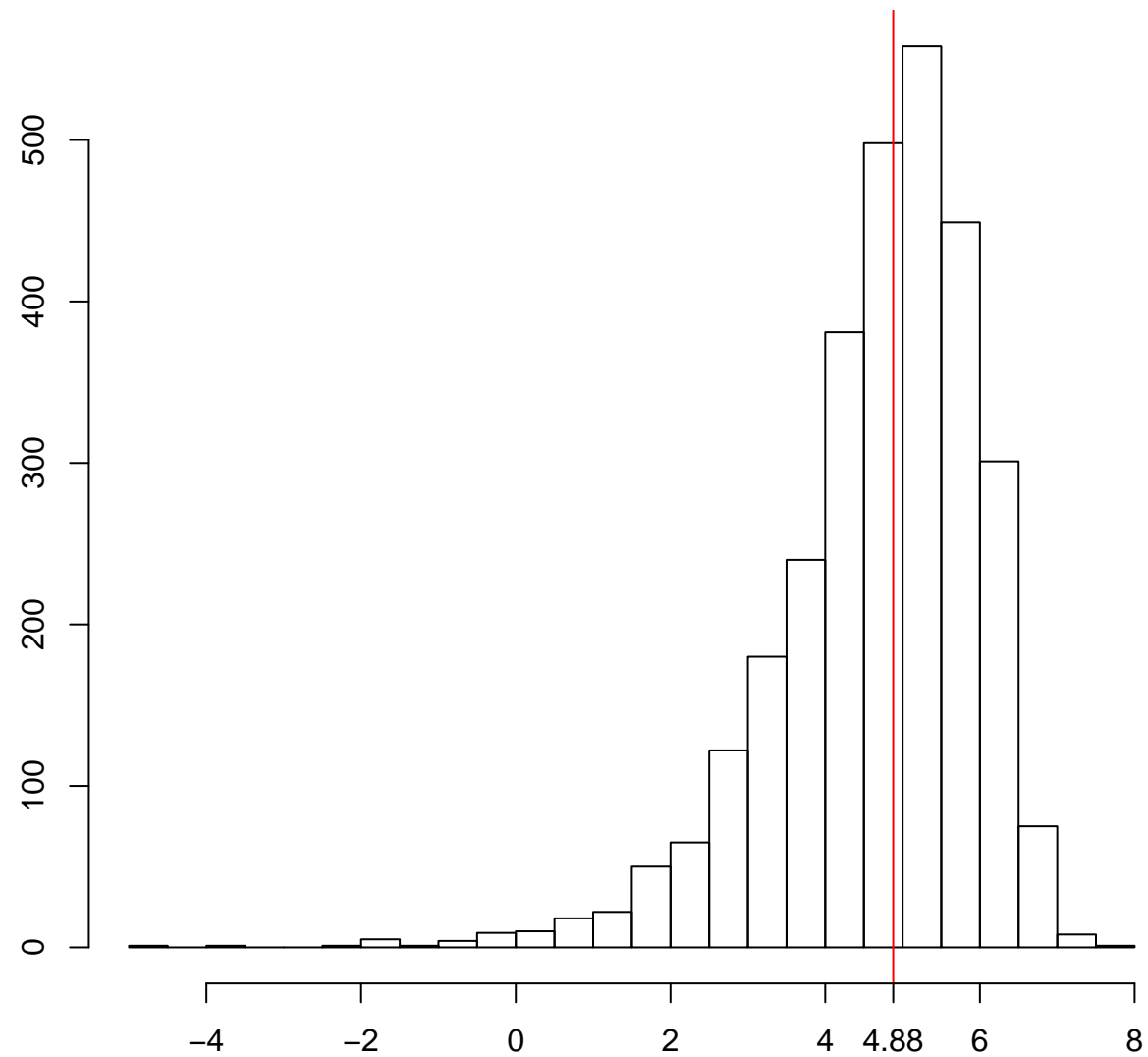




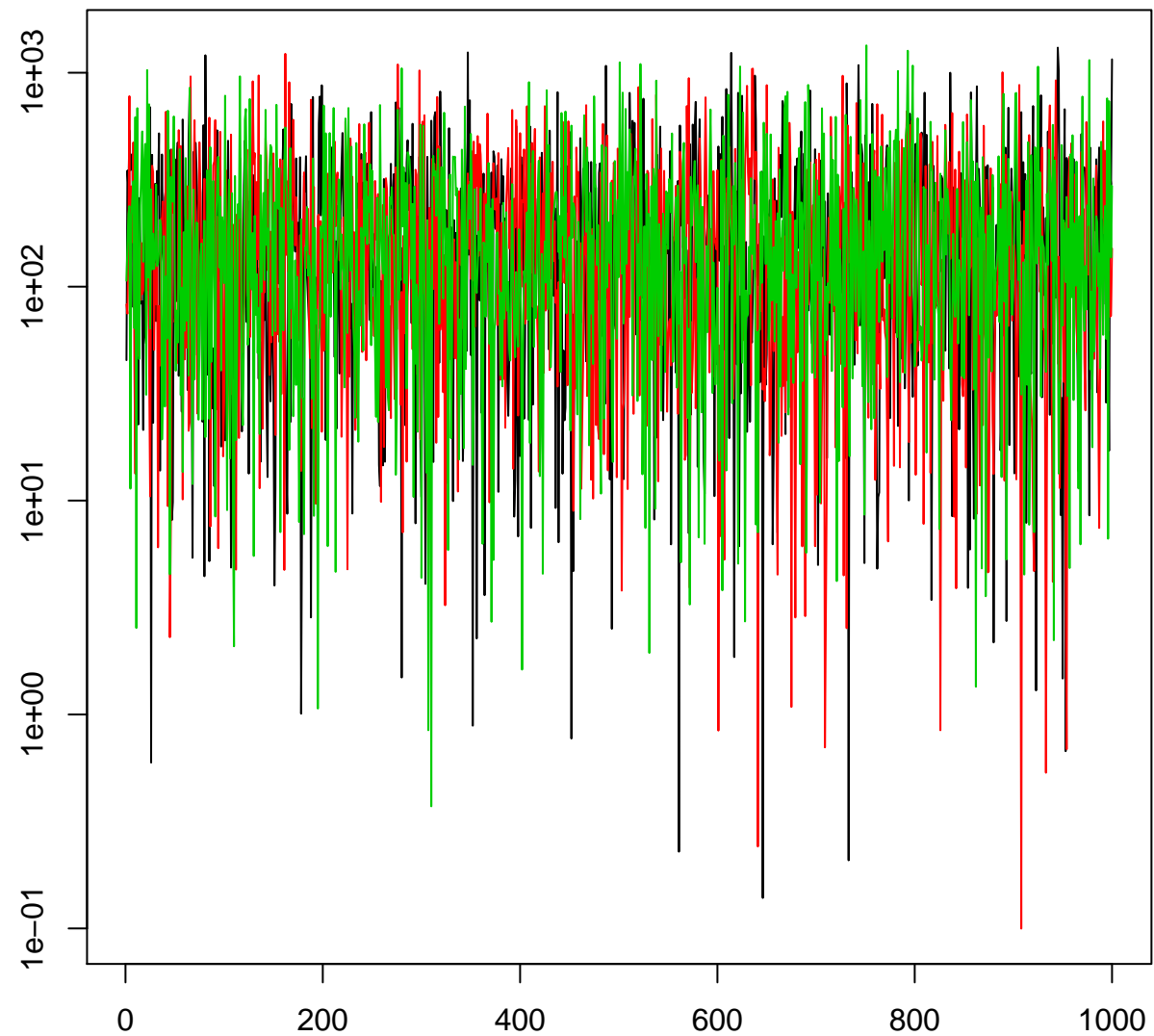
**lambda2\_41**



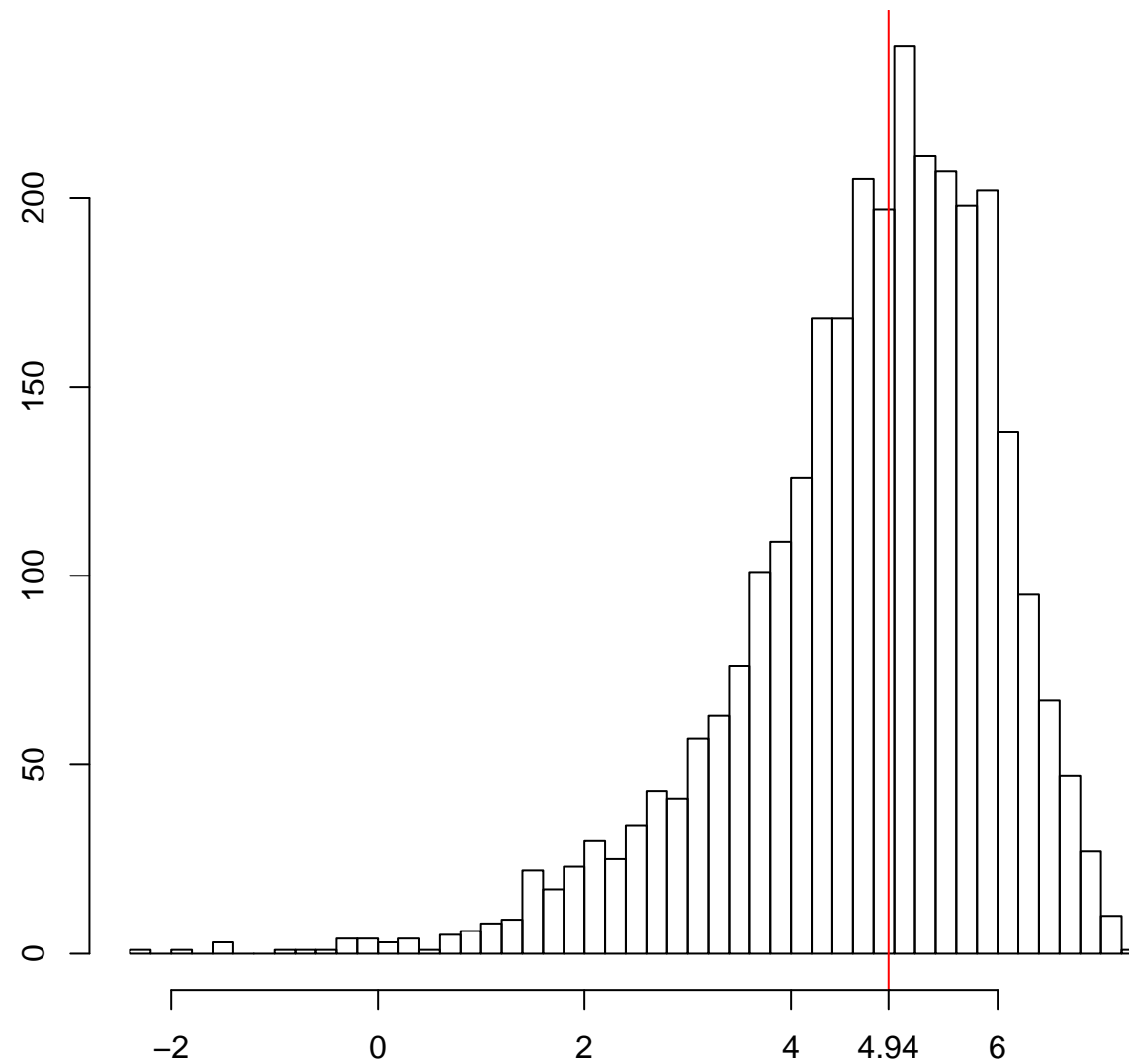
**log(lambda2\_41)**



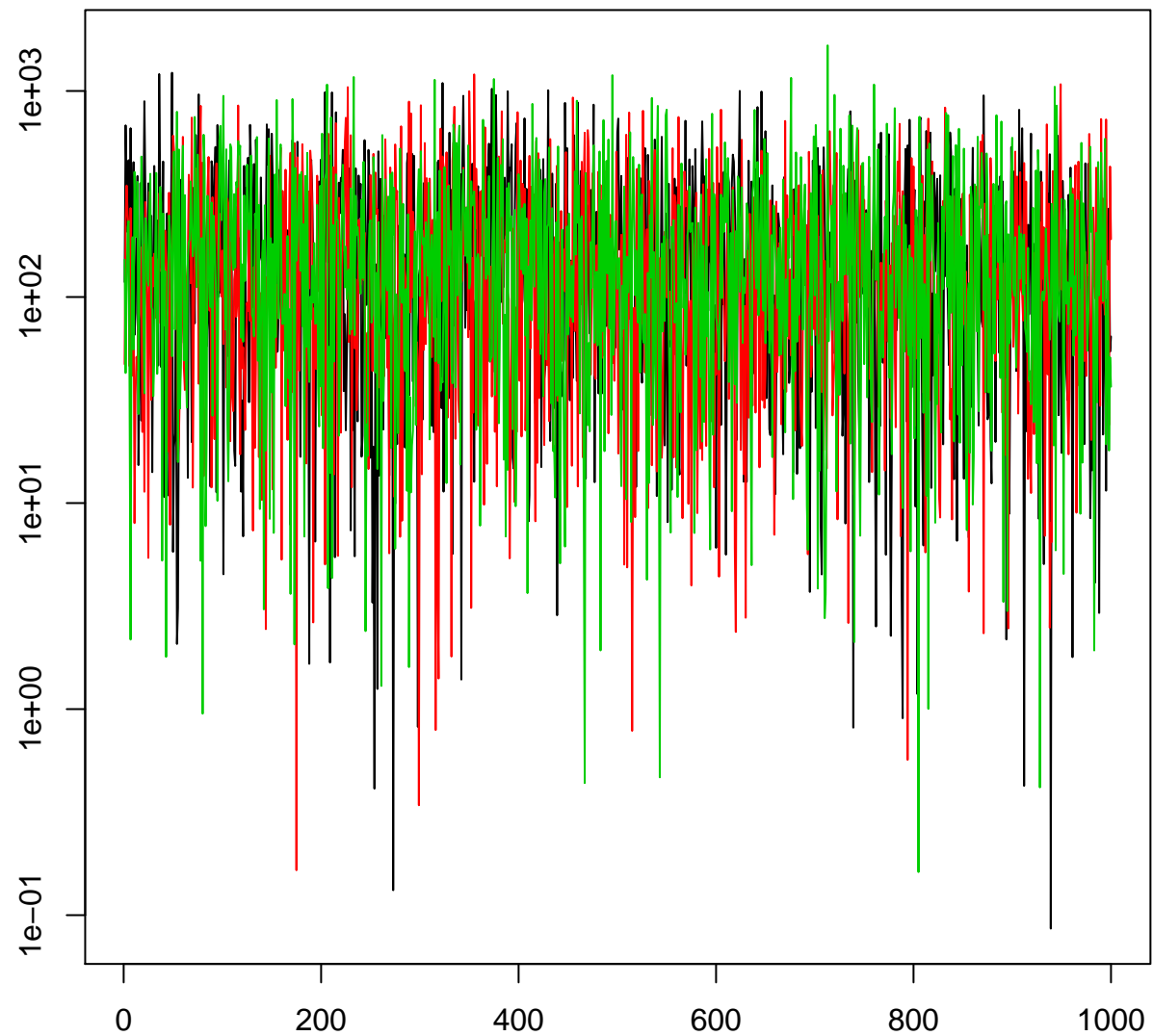
**lambda2\_42**



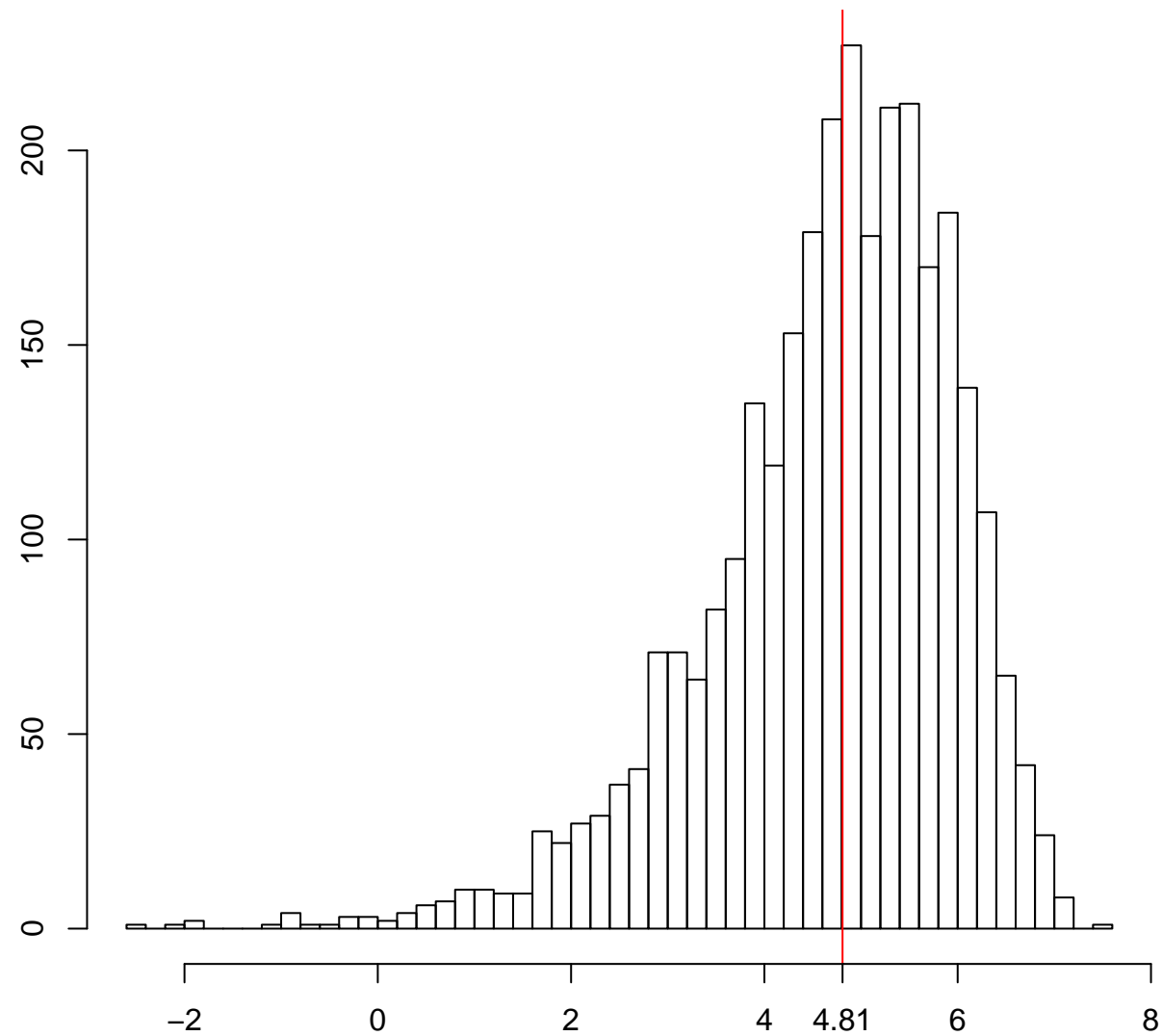
**log(lambda2\_42)**



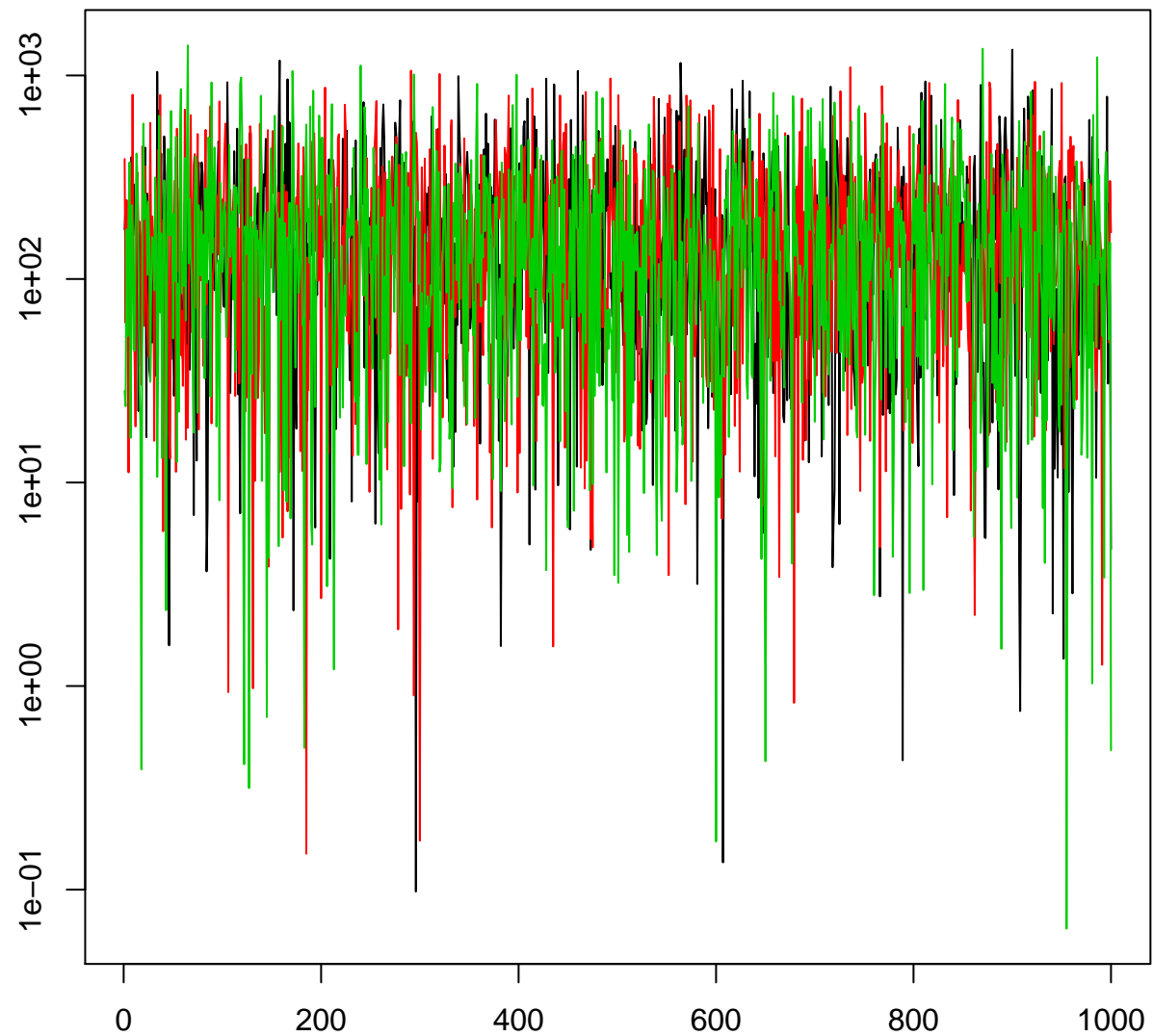
**lambda2\_43**



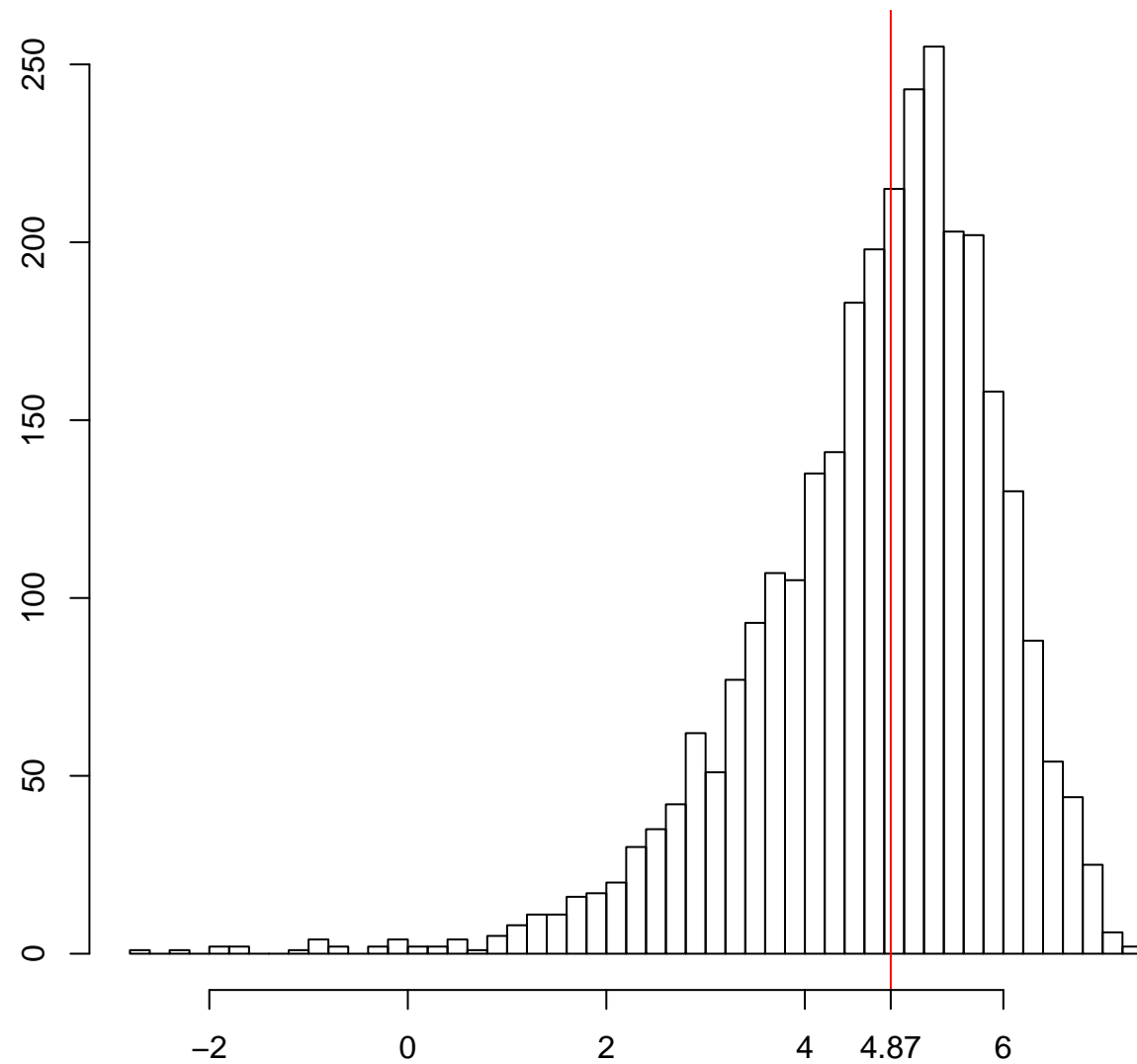
**log(lambda2\_43)**



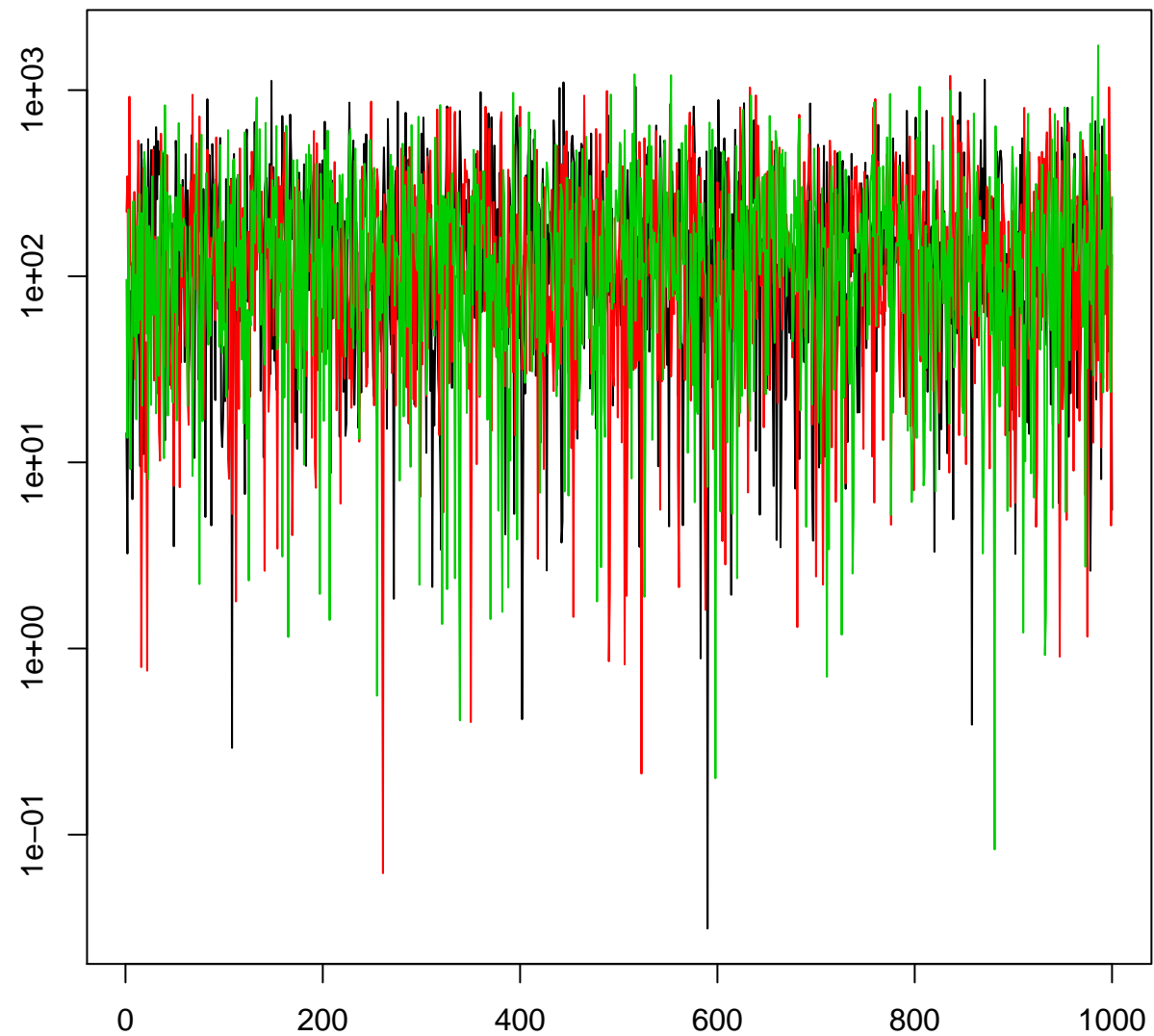
**lambda2\_44**



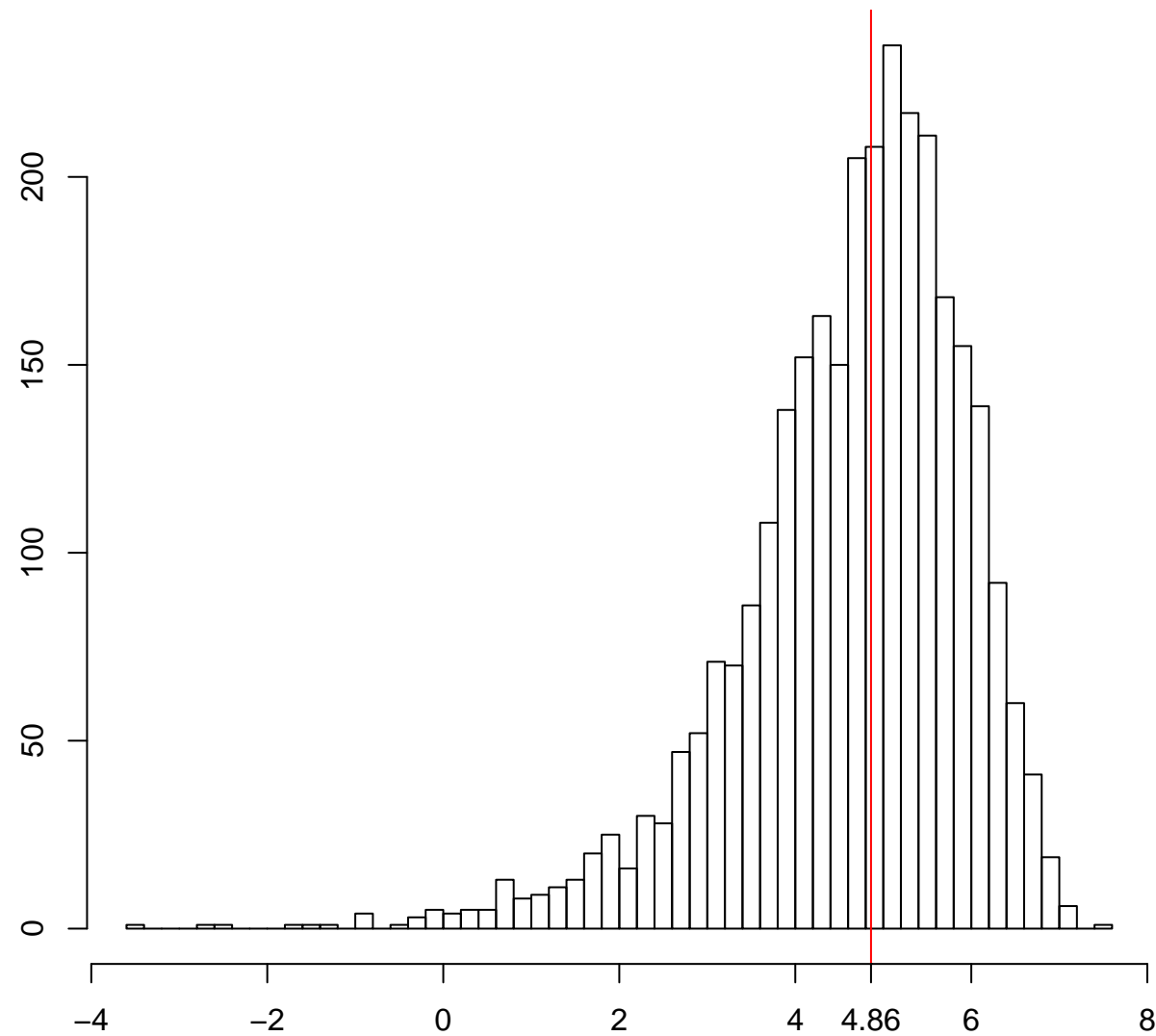
**log(lambda2\_44)**



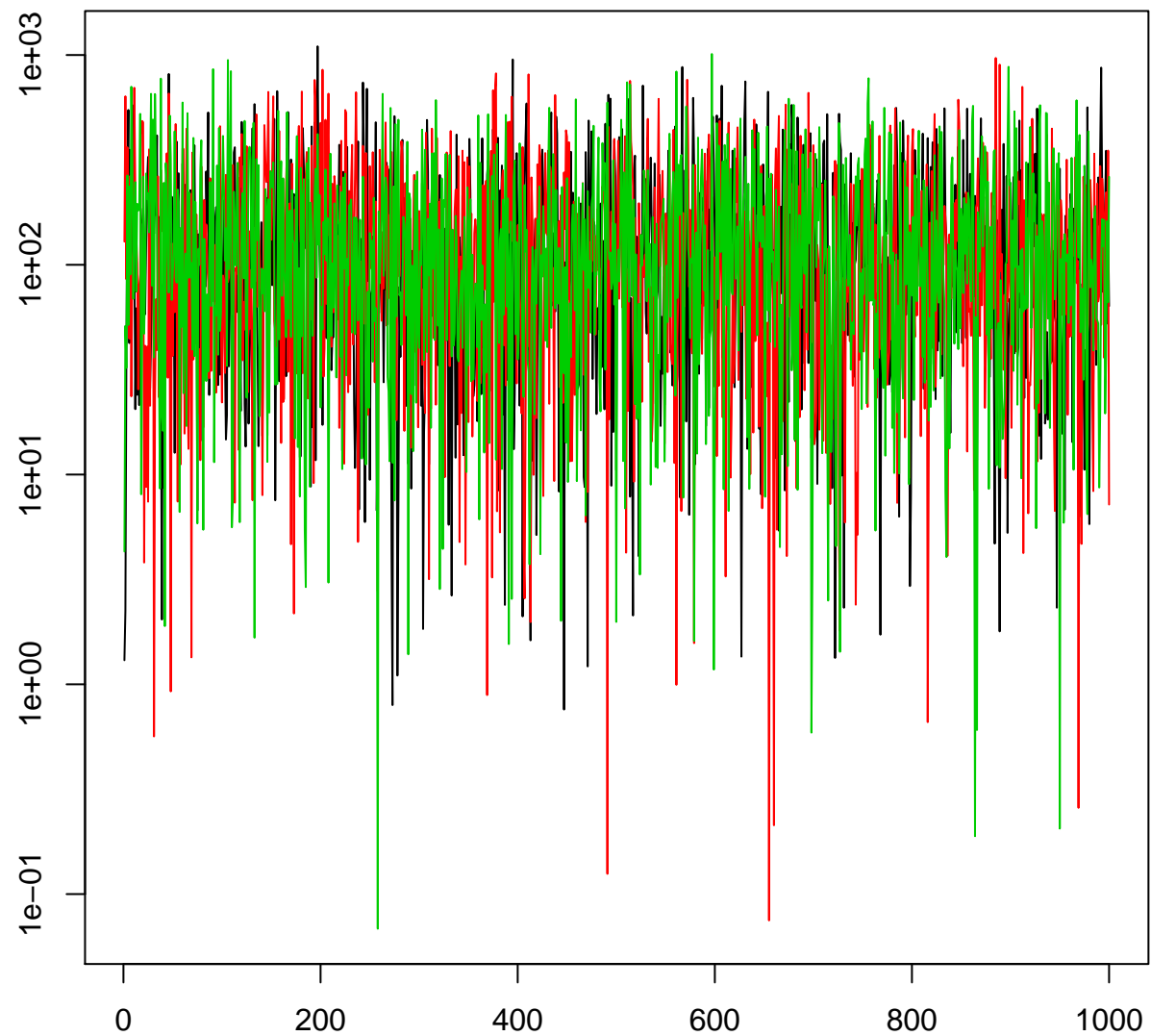
**lambda2\_45**



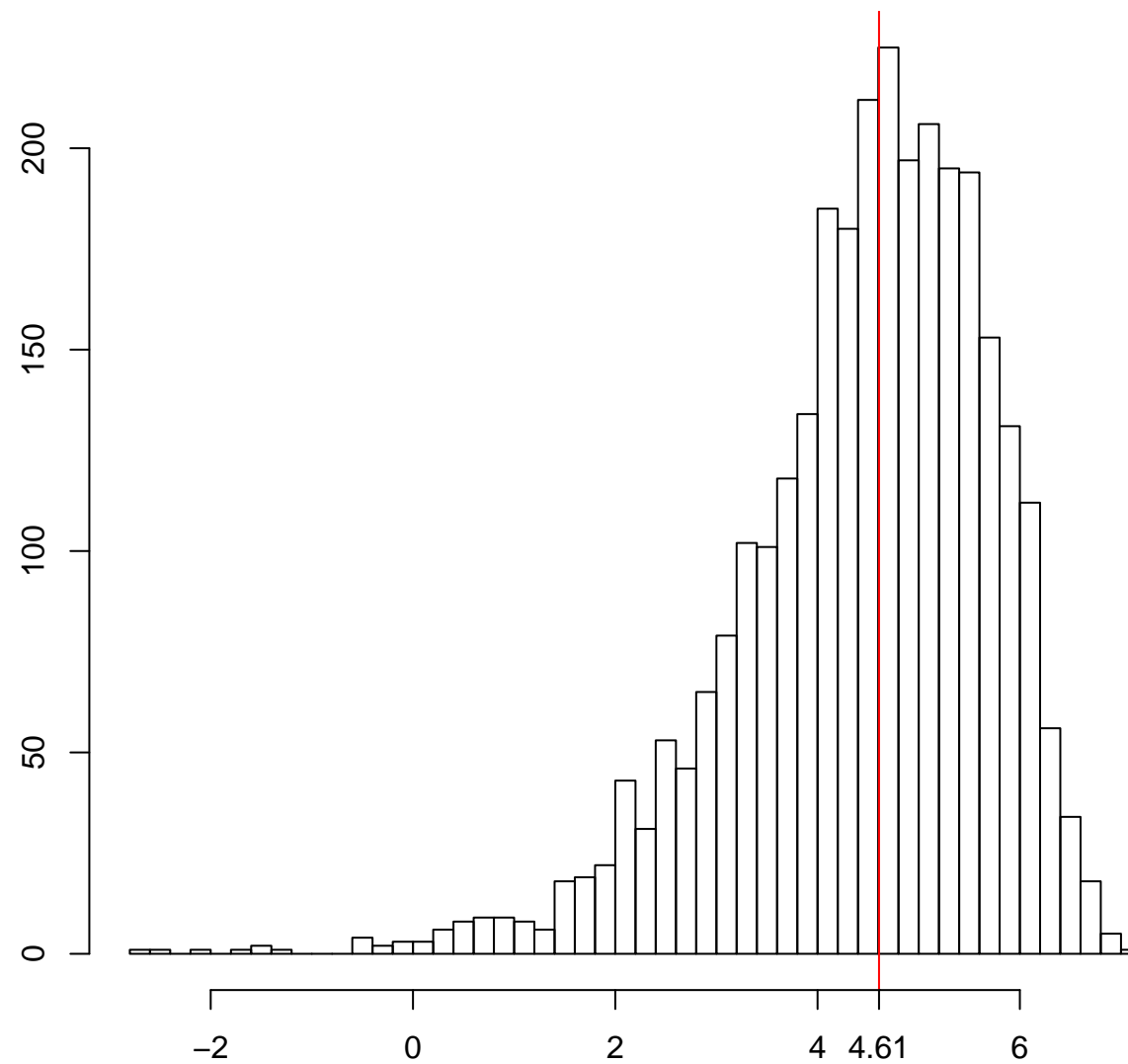
**log(lambda2\_45)**



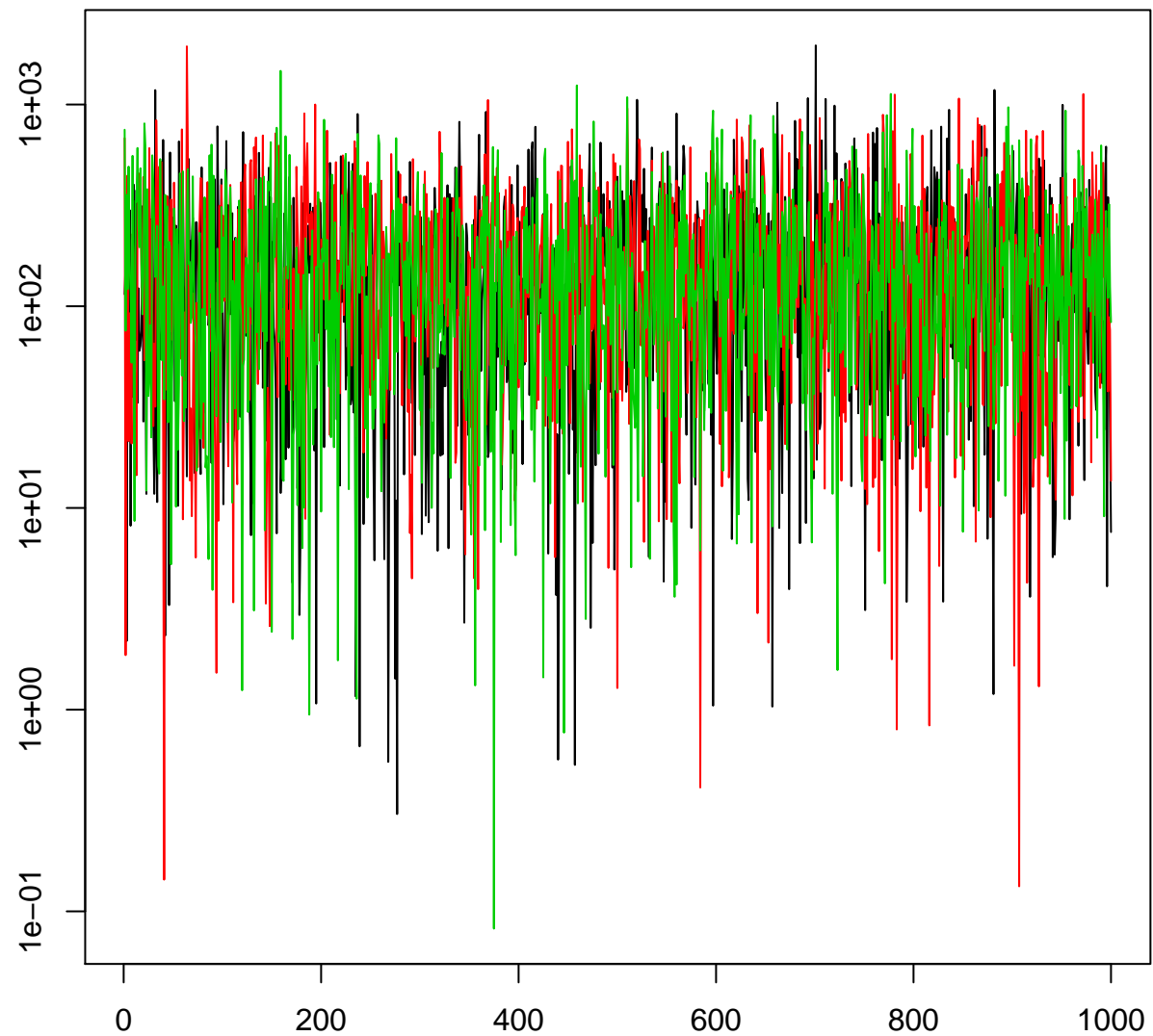
**lambda2\_46**



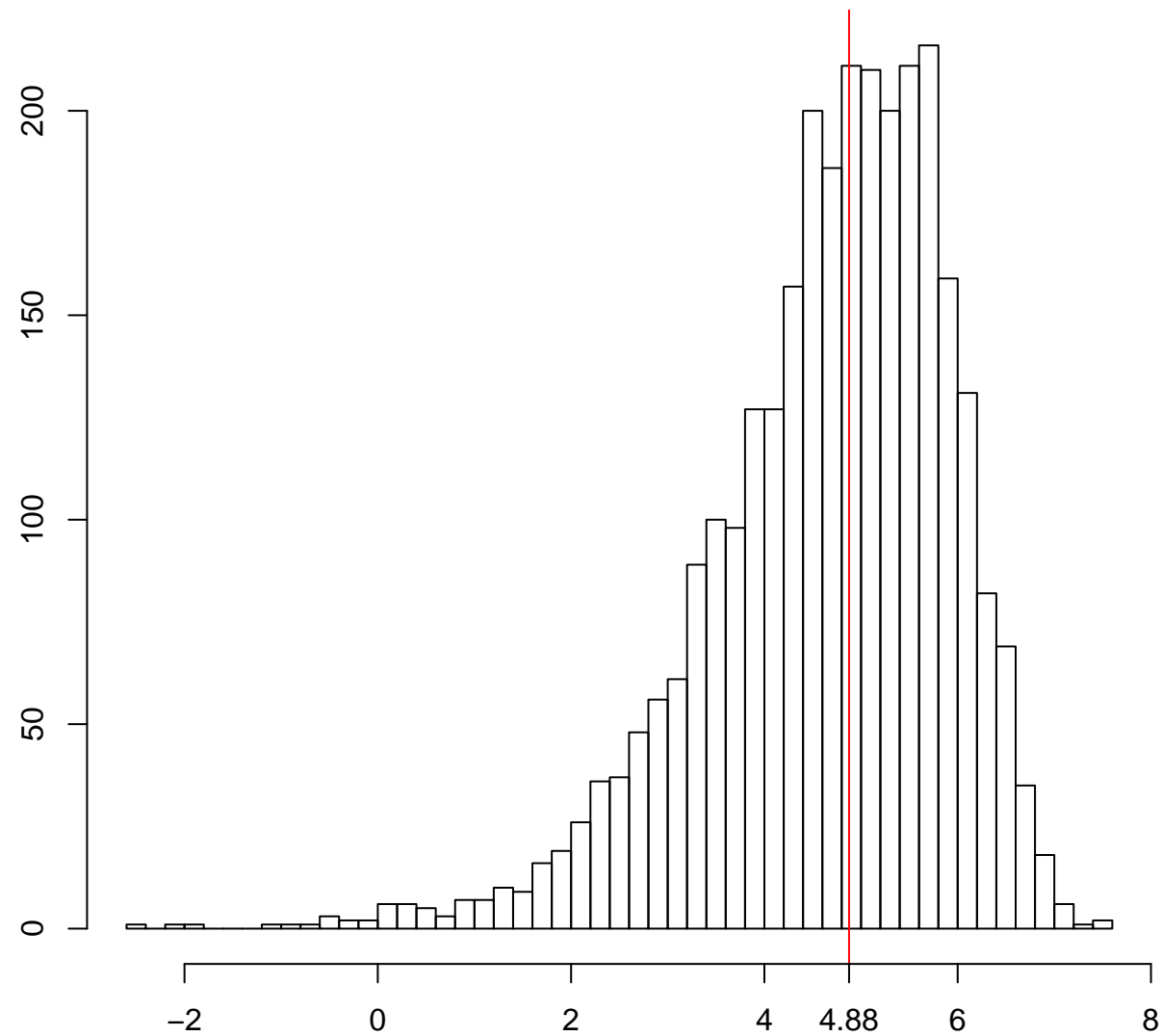
**log(lambda2\_46)**



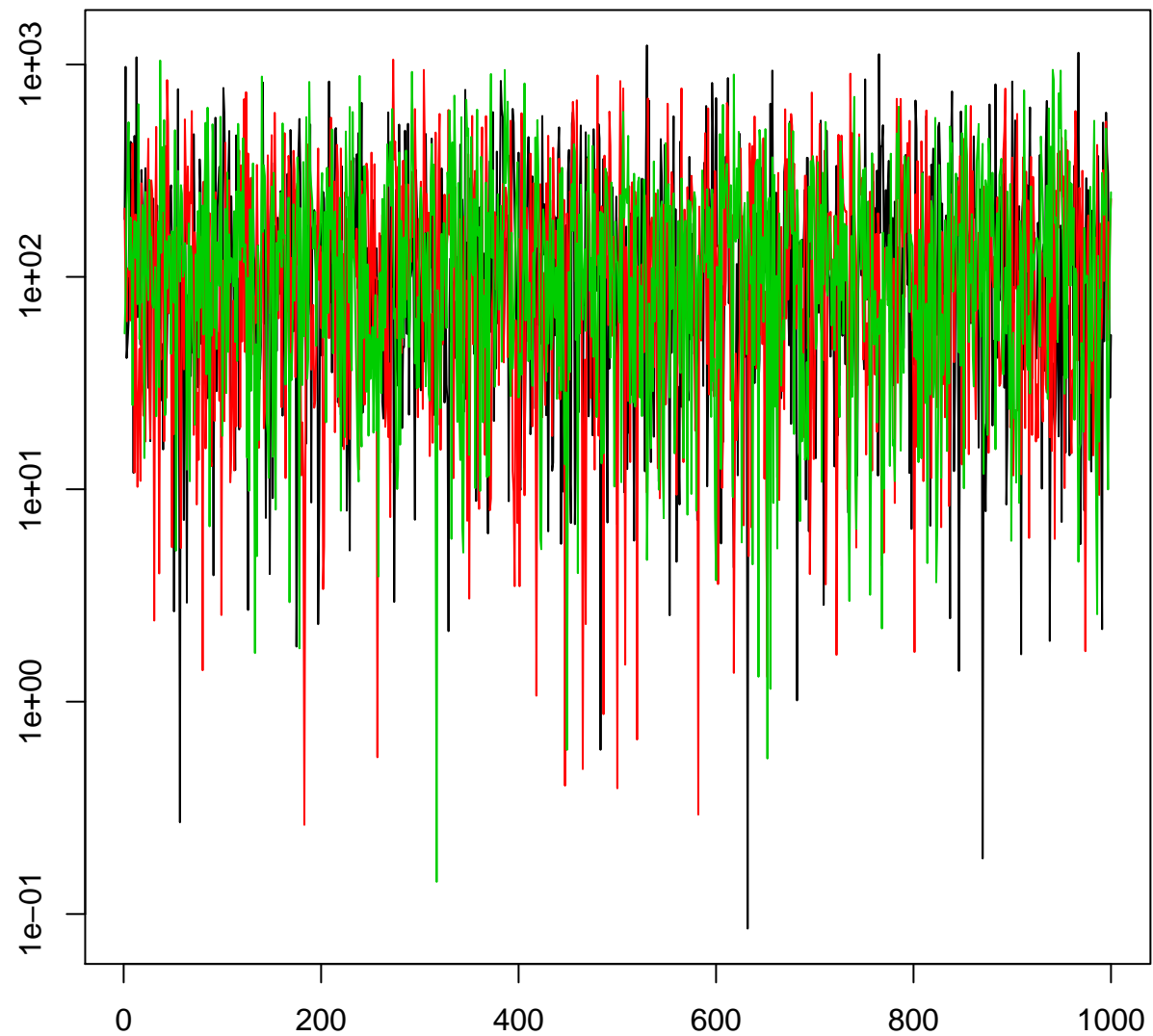
**lambda2\_47**



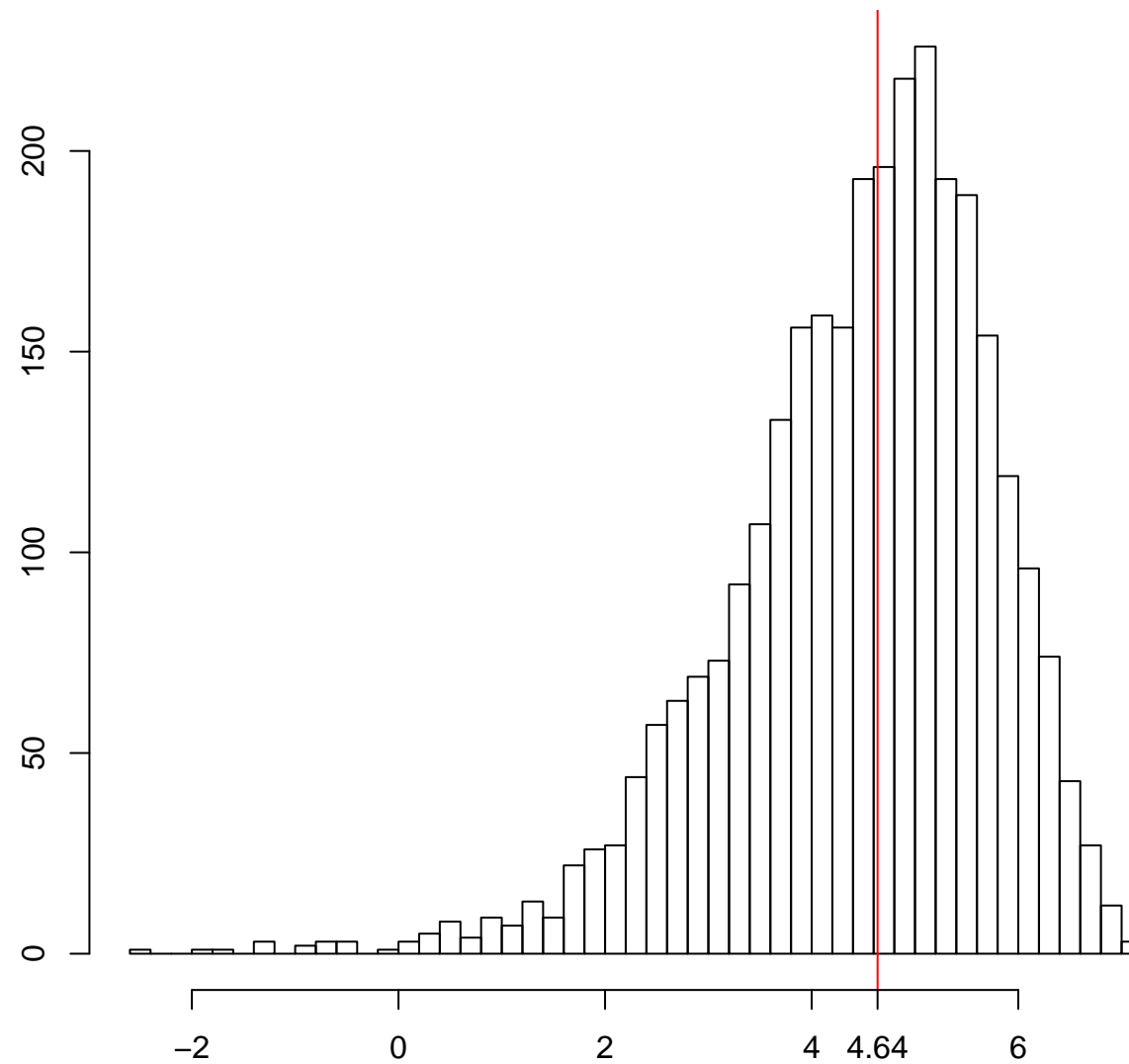
**log(lambda2\_47)**



**lambda2\_48**

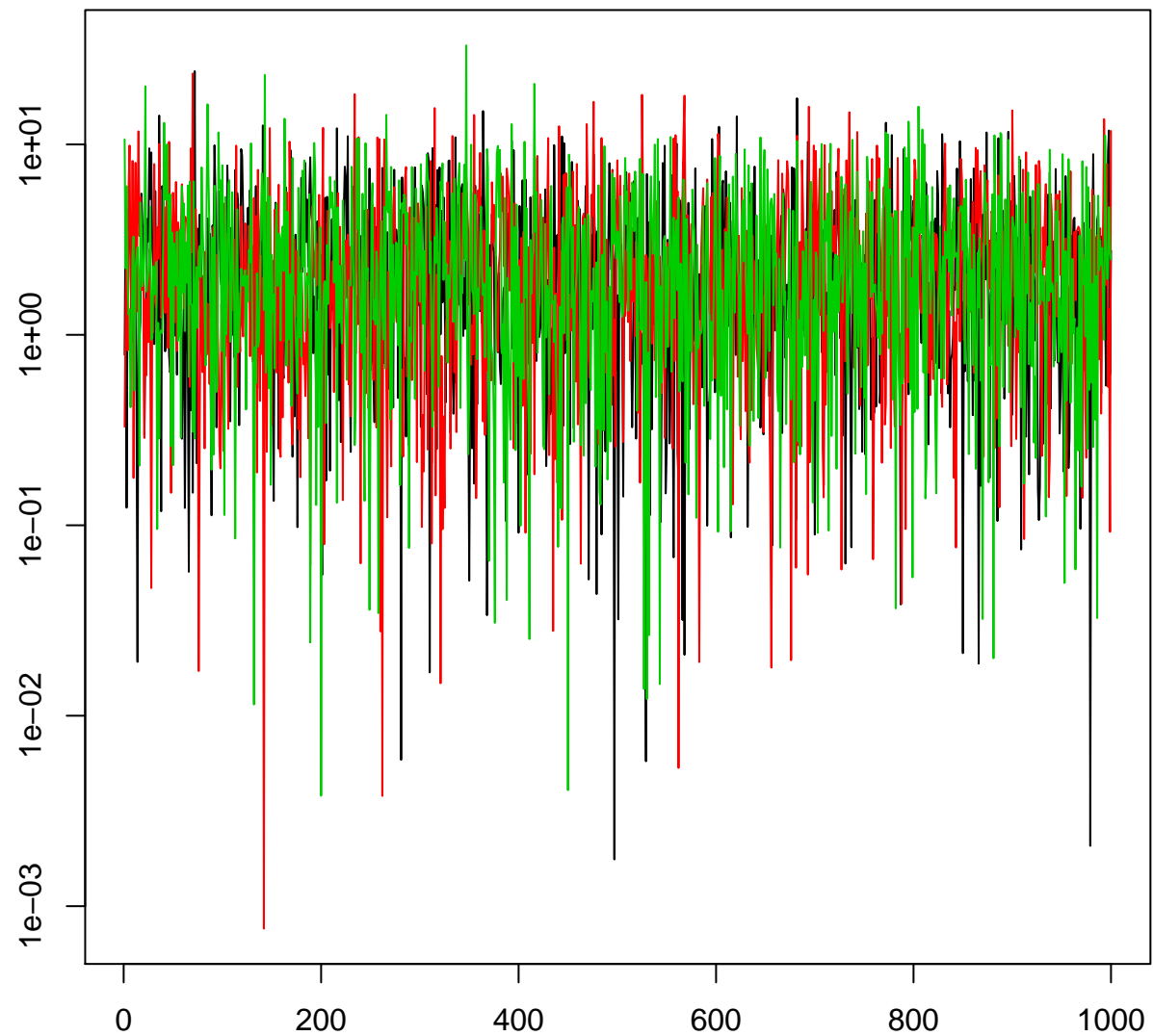


**log(lambda2\_48)**

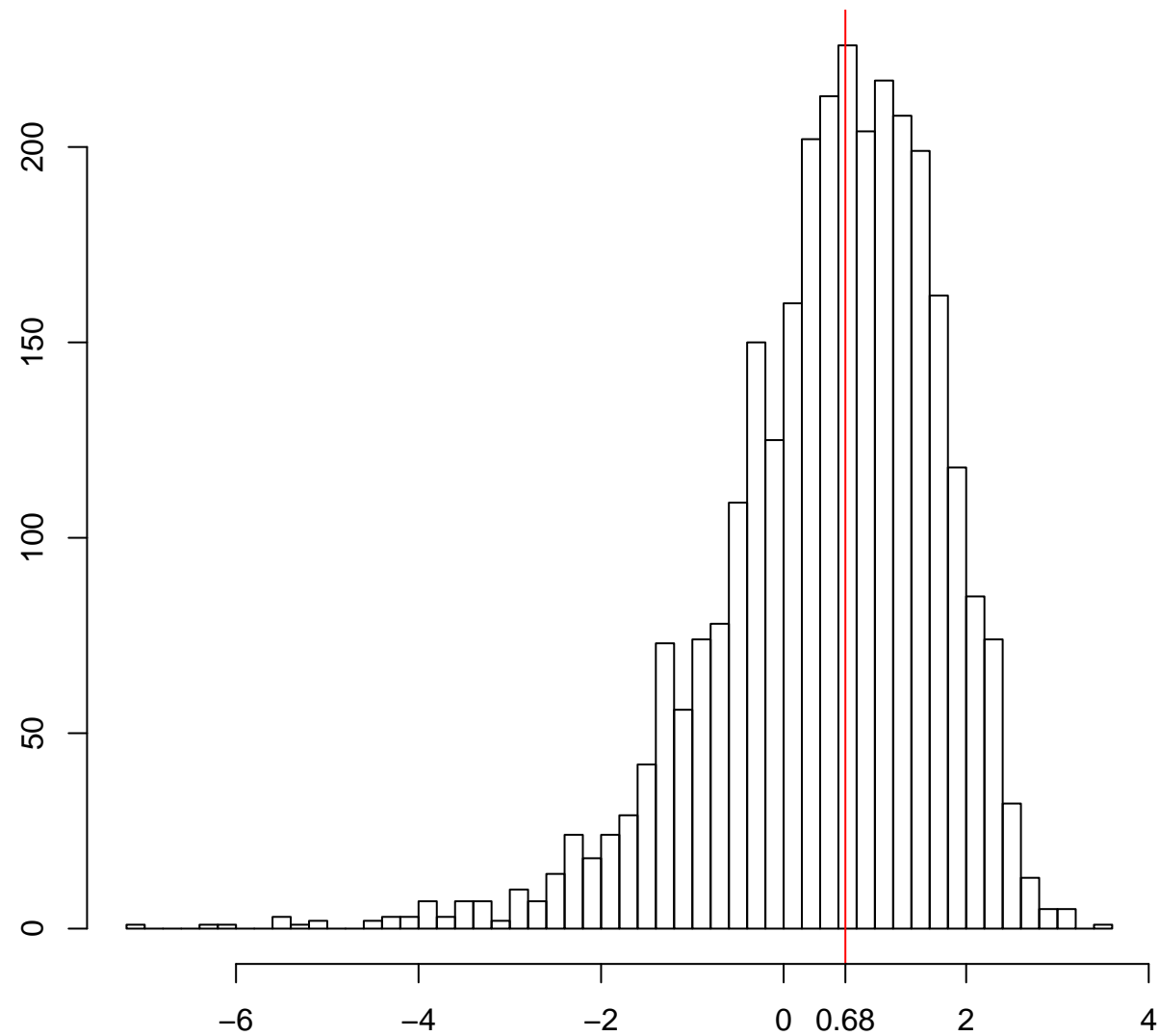




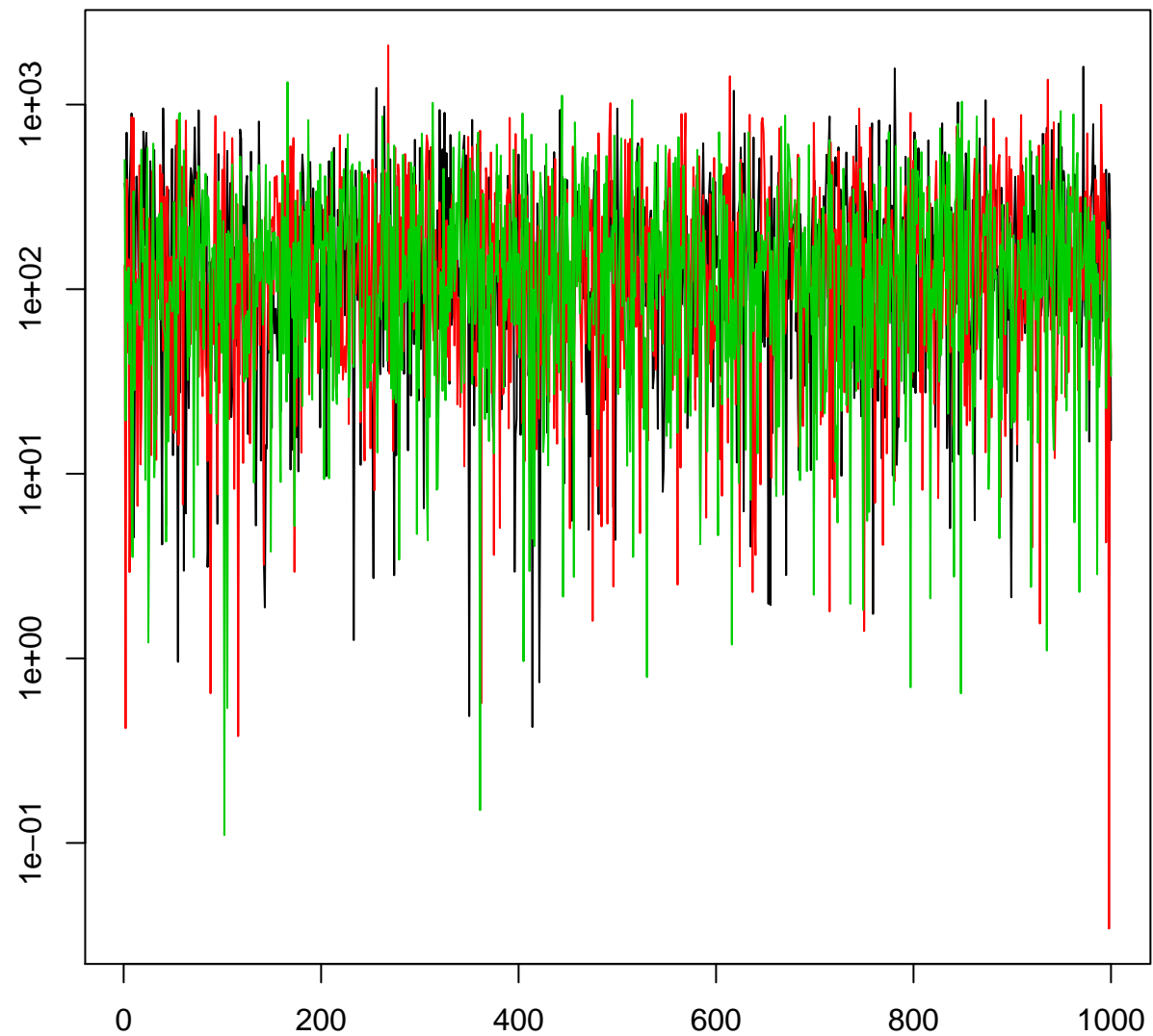
**lambda2\_49**



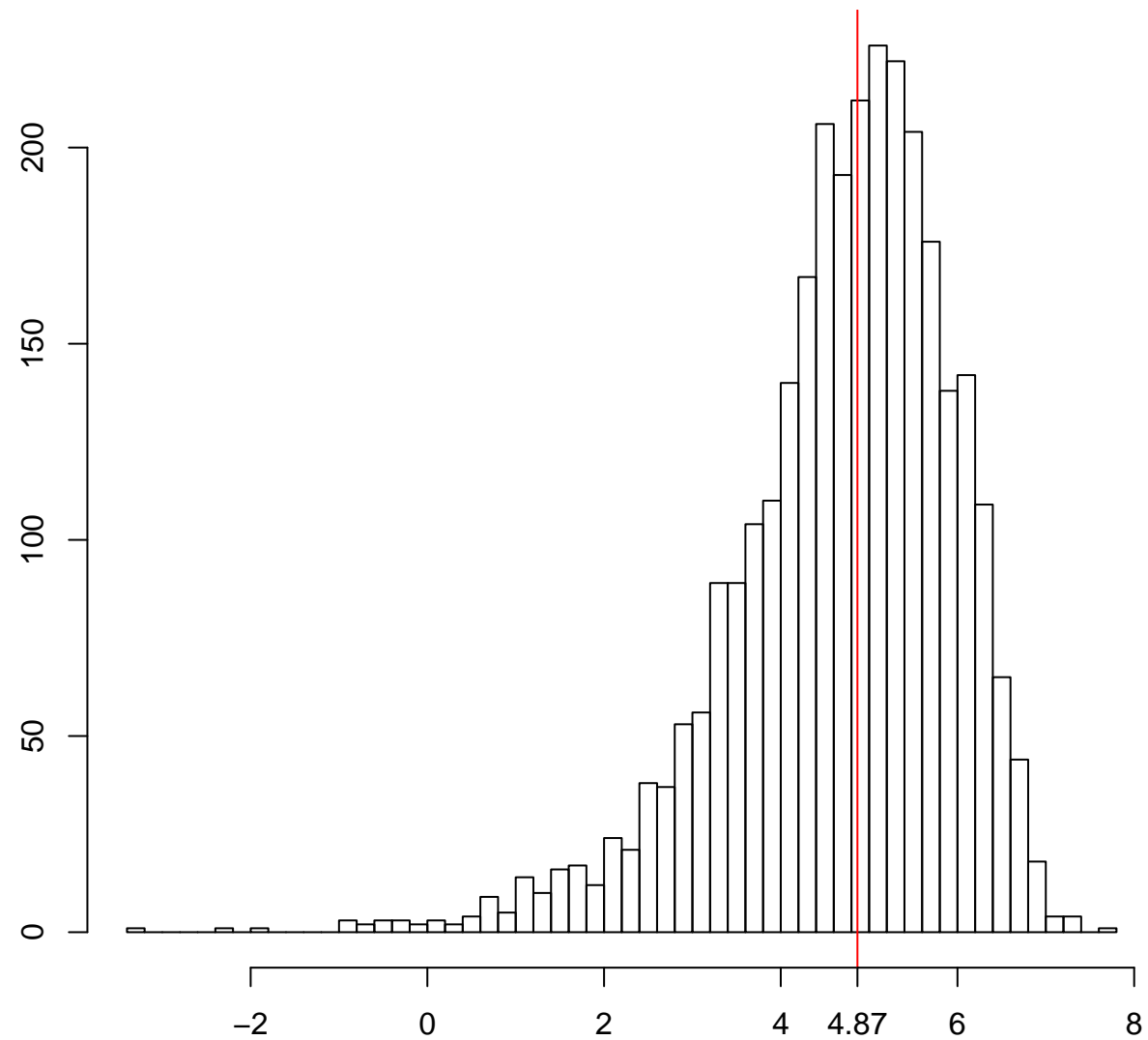
**log(lambda2\_49)**



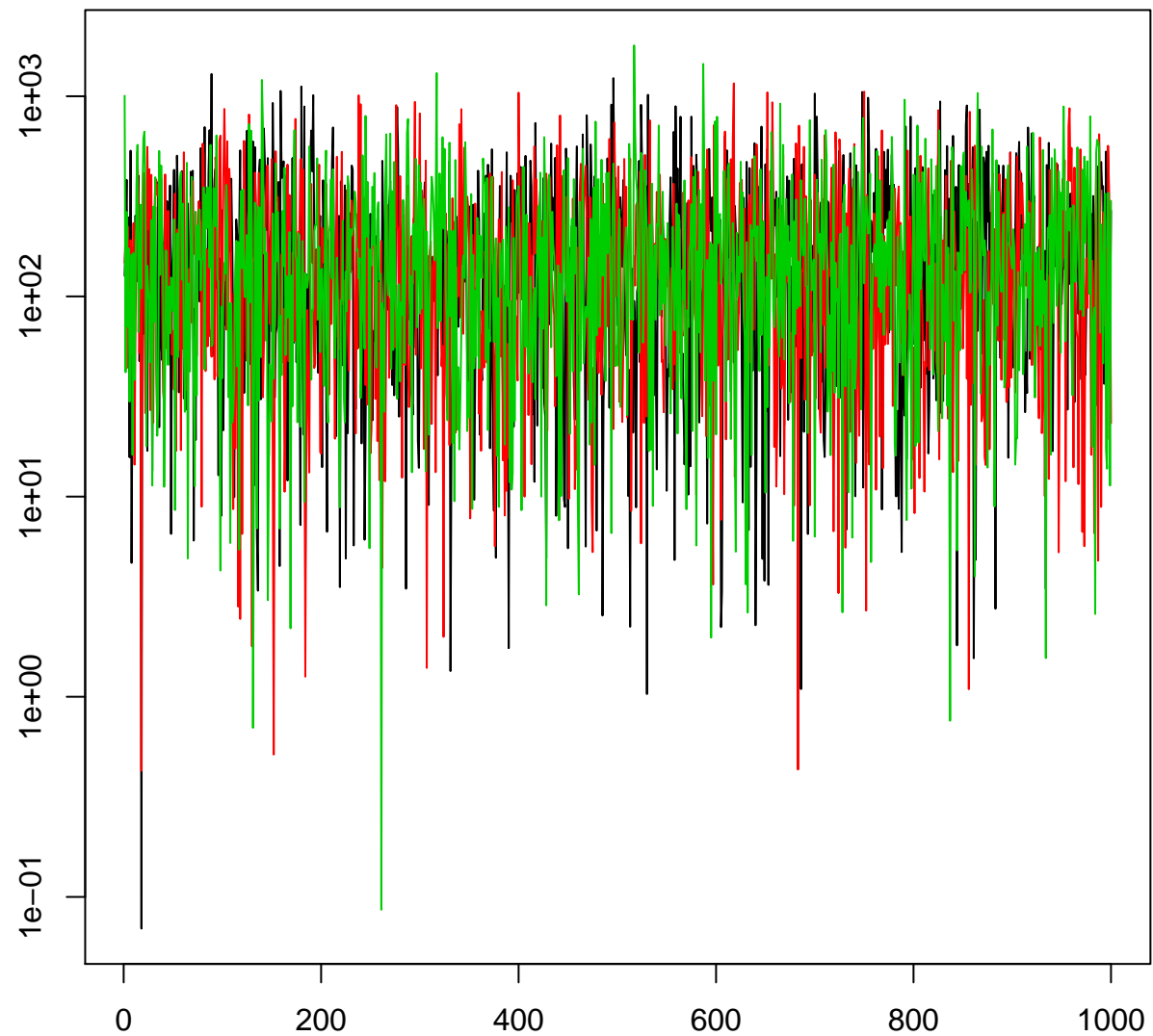
**lambda2\_50**



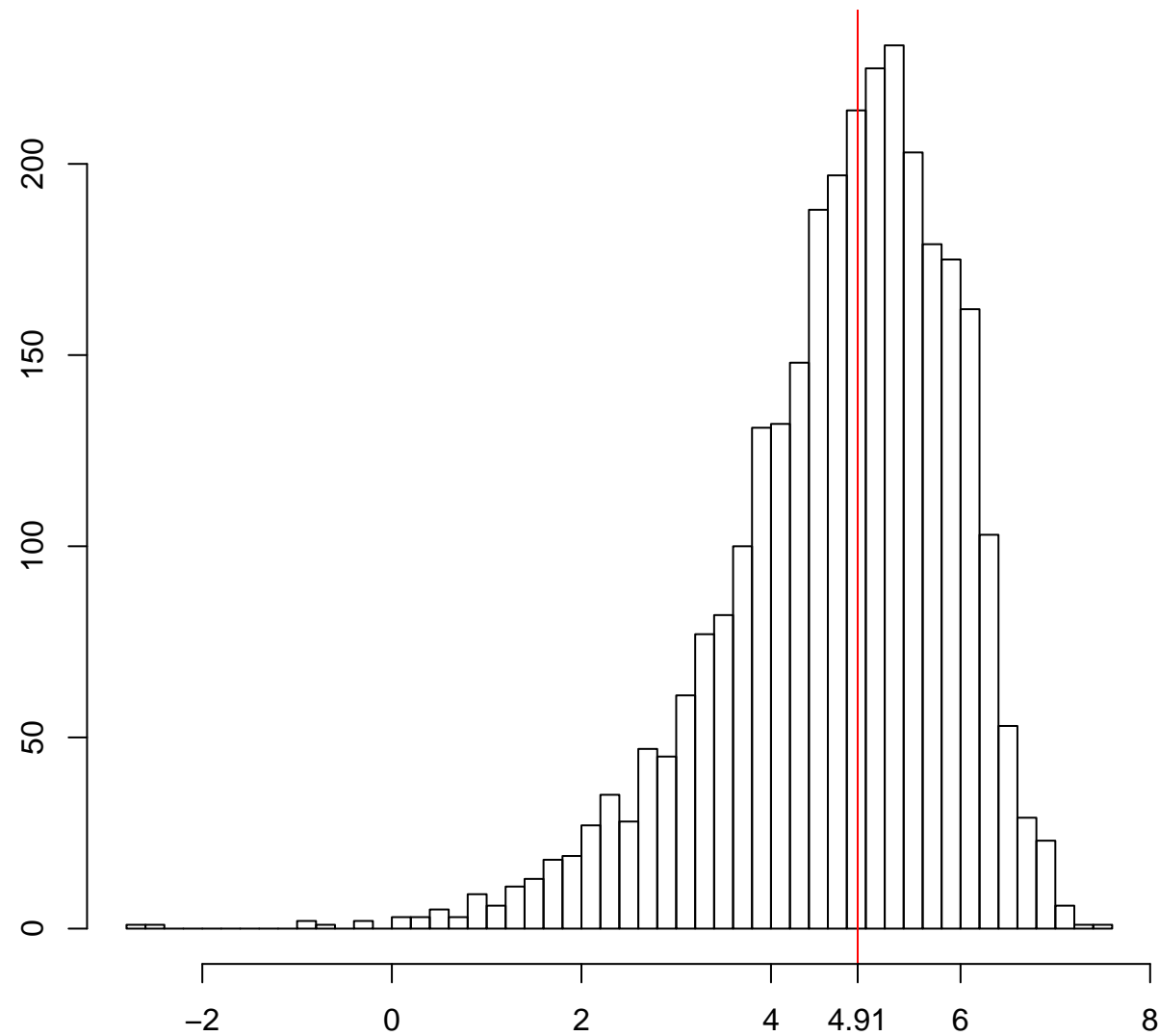
**log(lambda2\_50)**



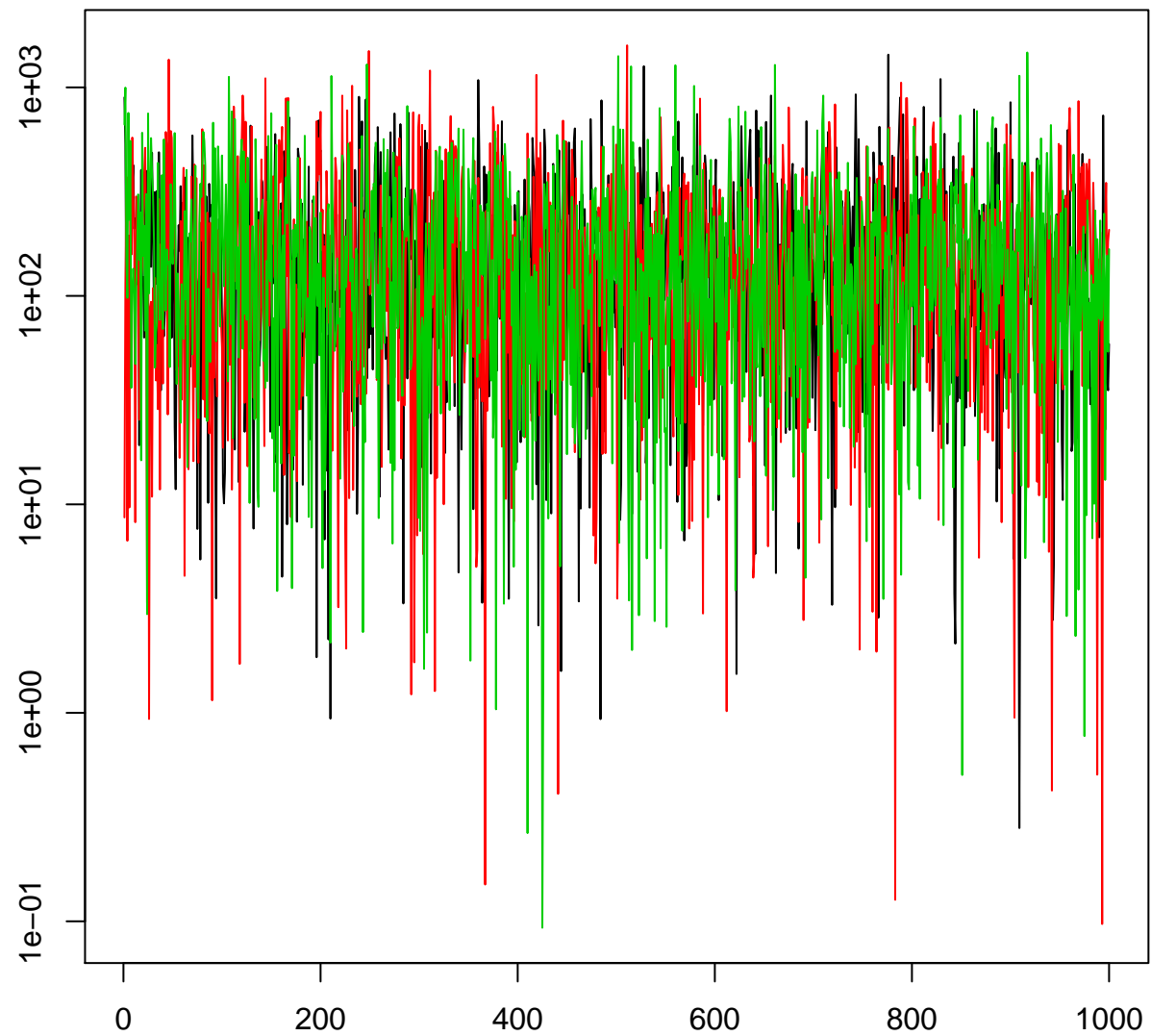
**lambda2\_51**



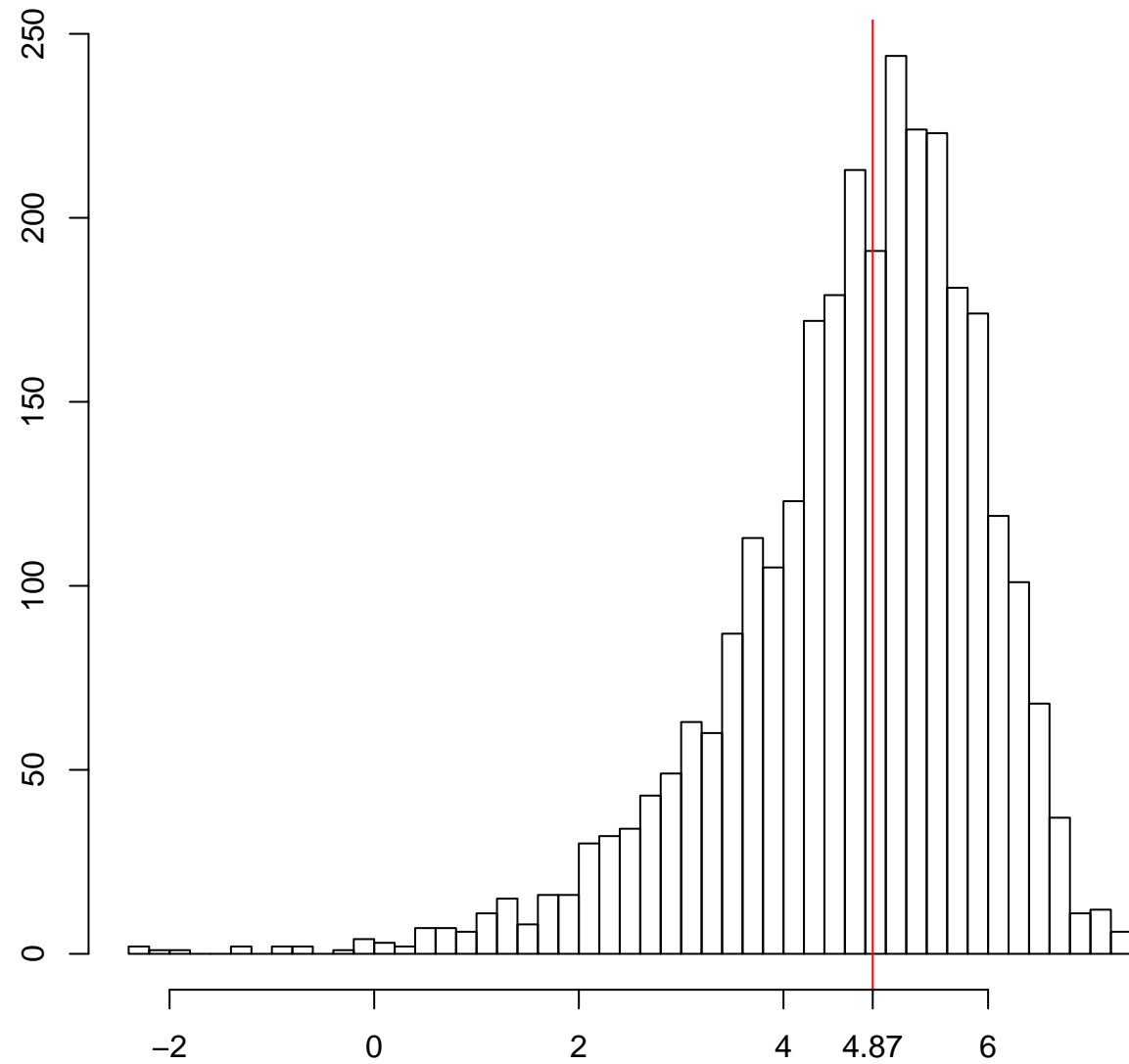
**log(lambda2\_51)**



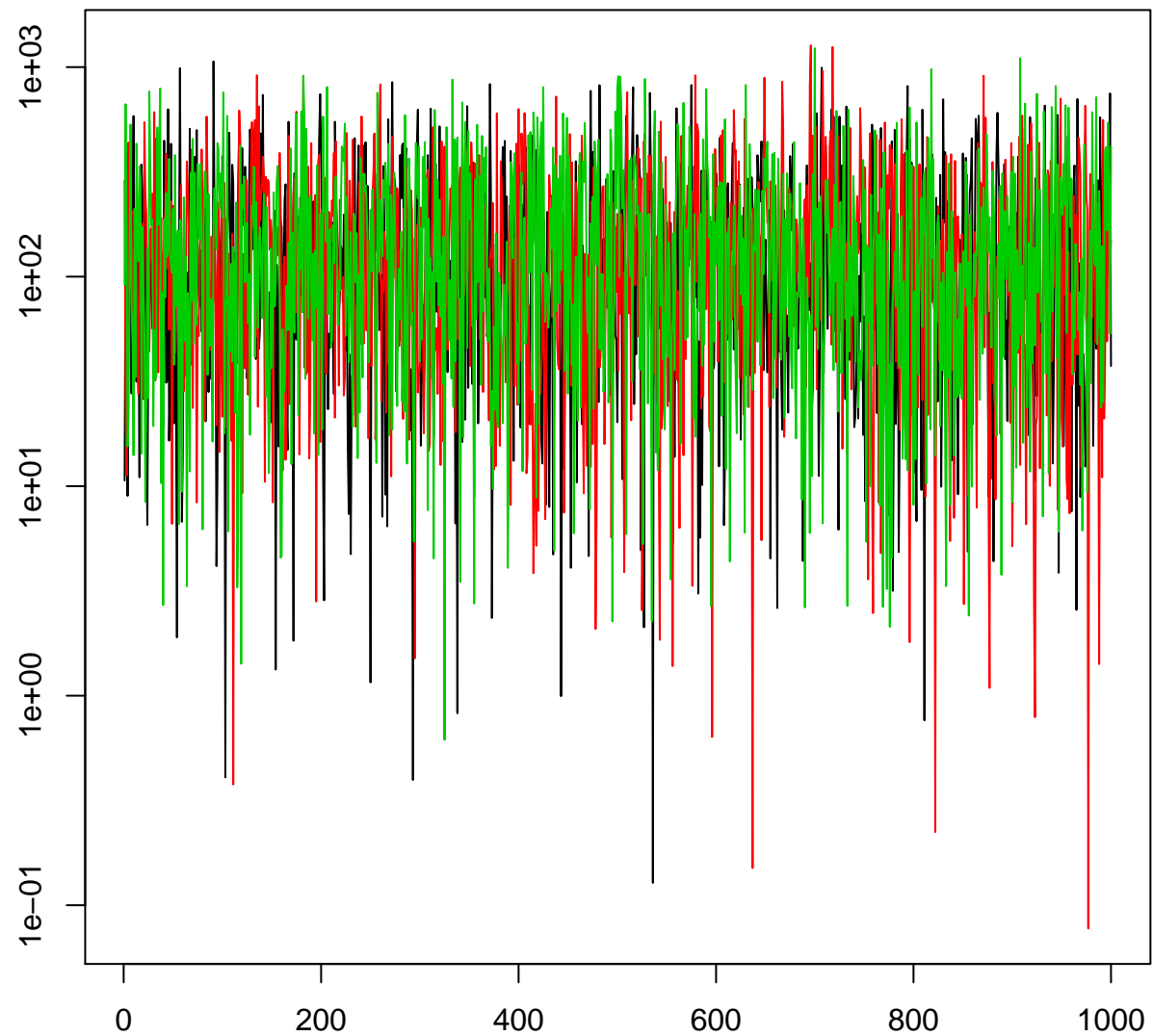
**lambda2\_52**



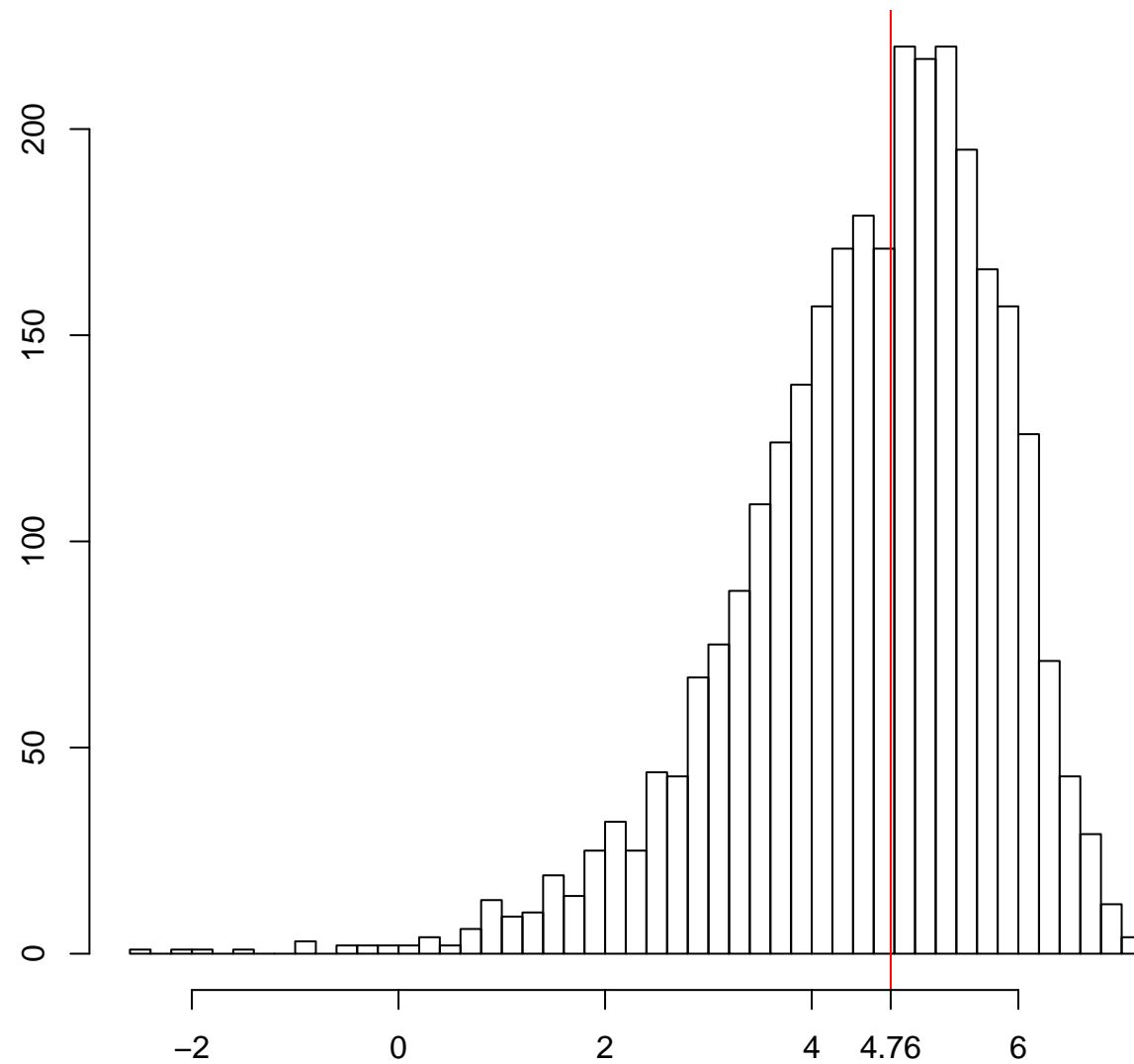
**log(lambda2\_52)**



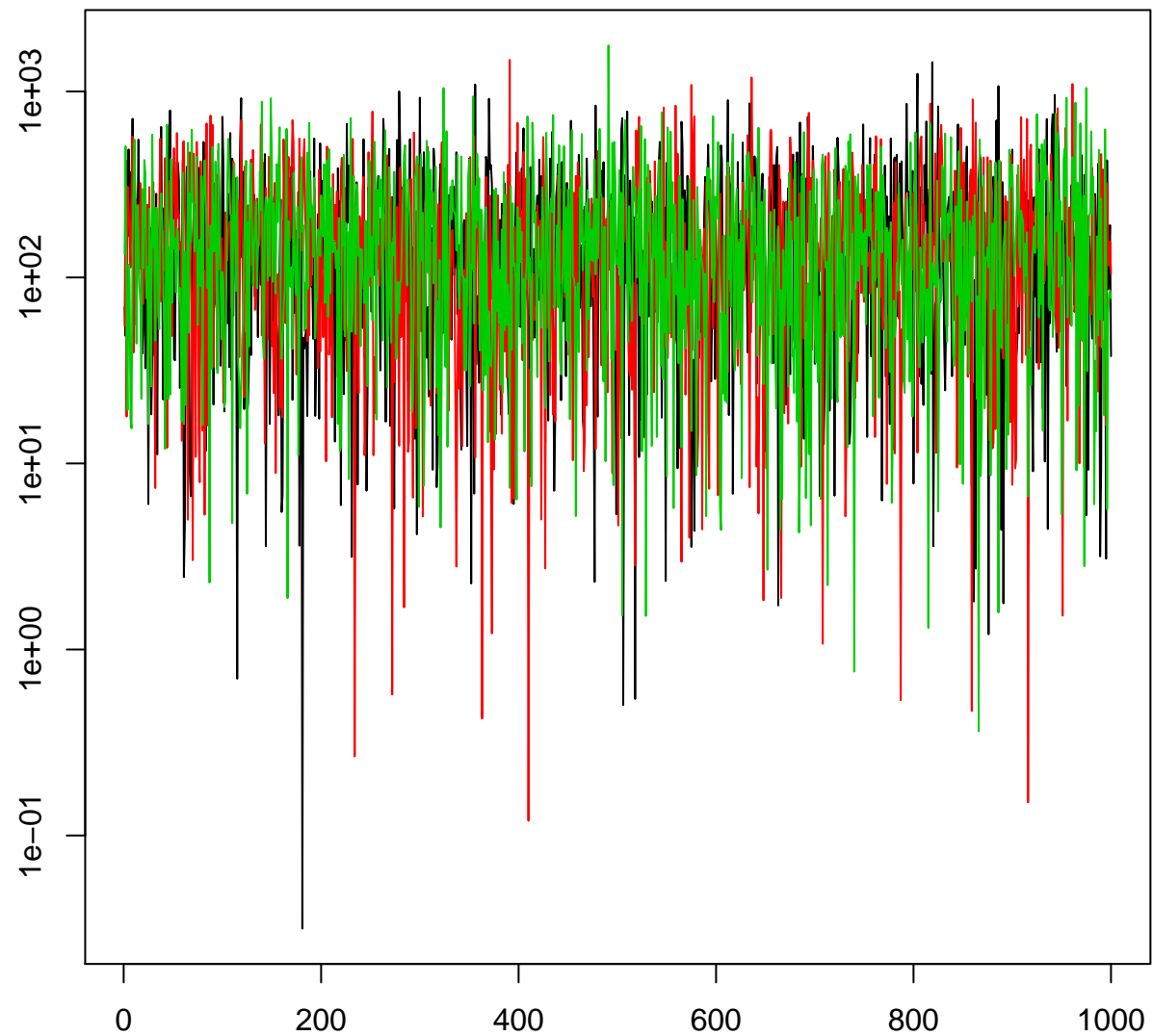
**lambda2\_53**



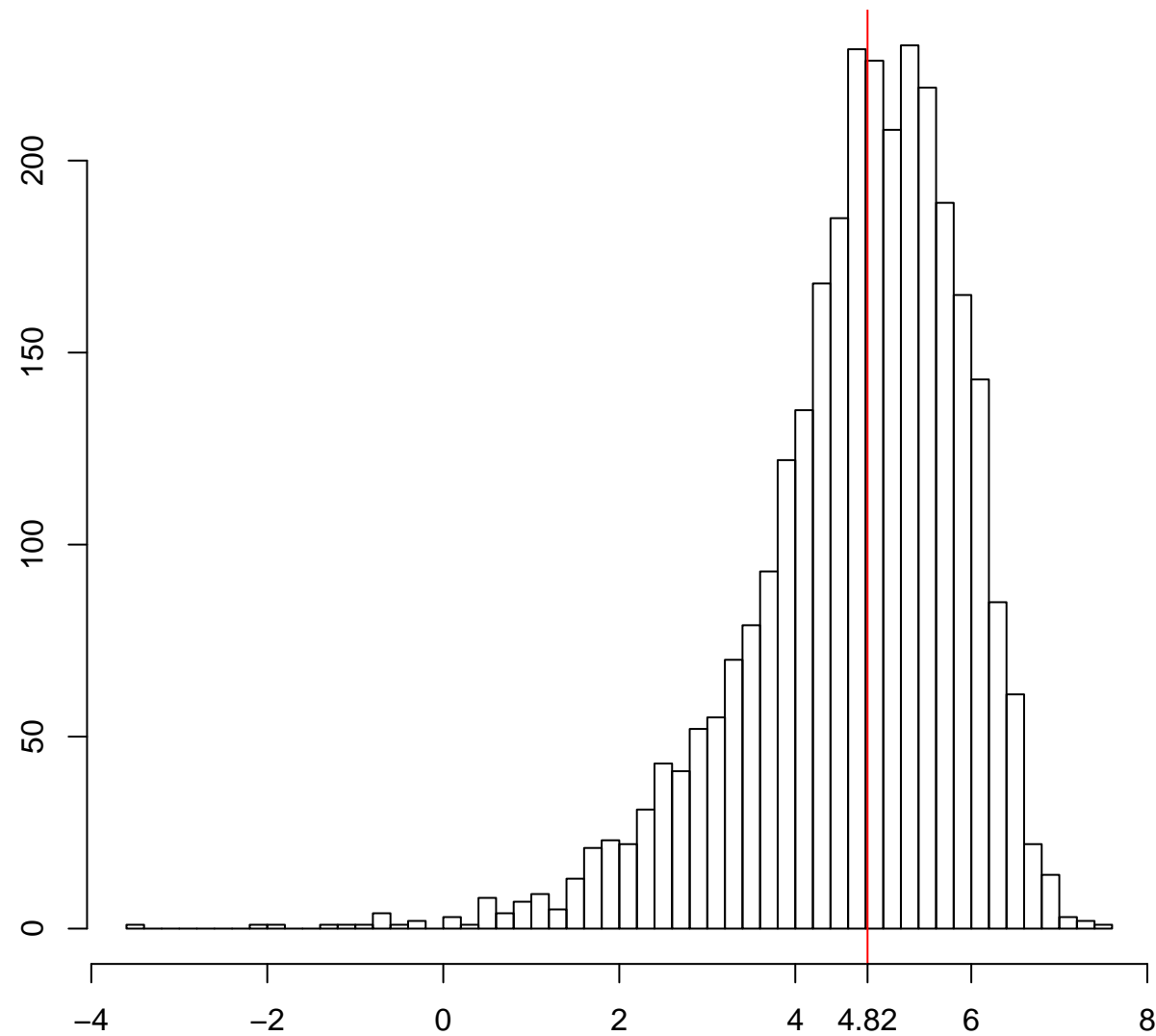
**log(lambda2\_53)**



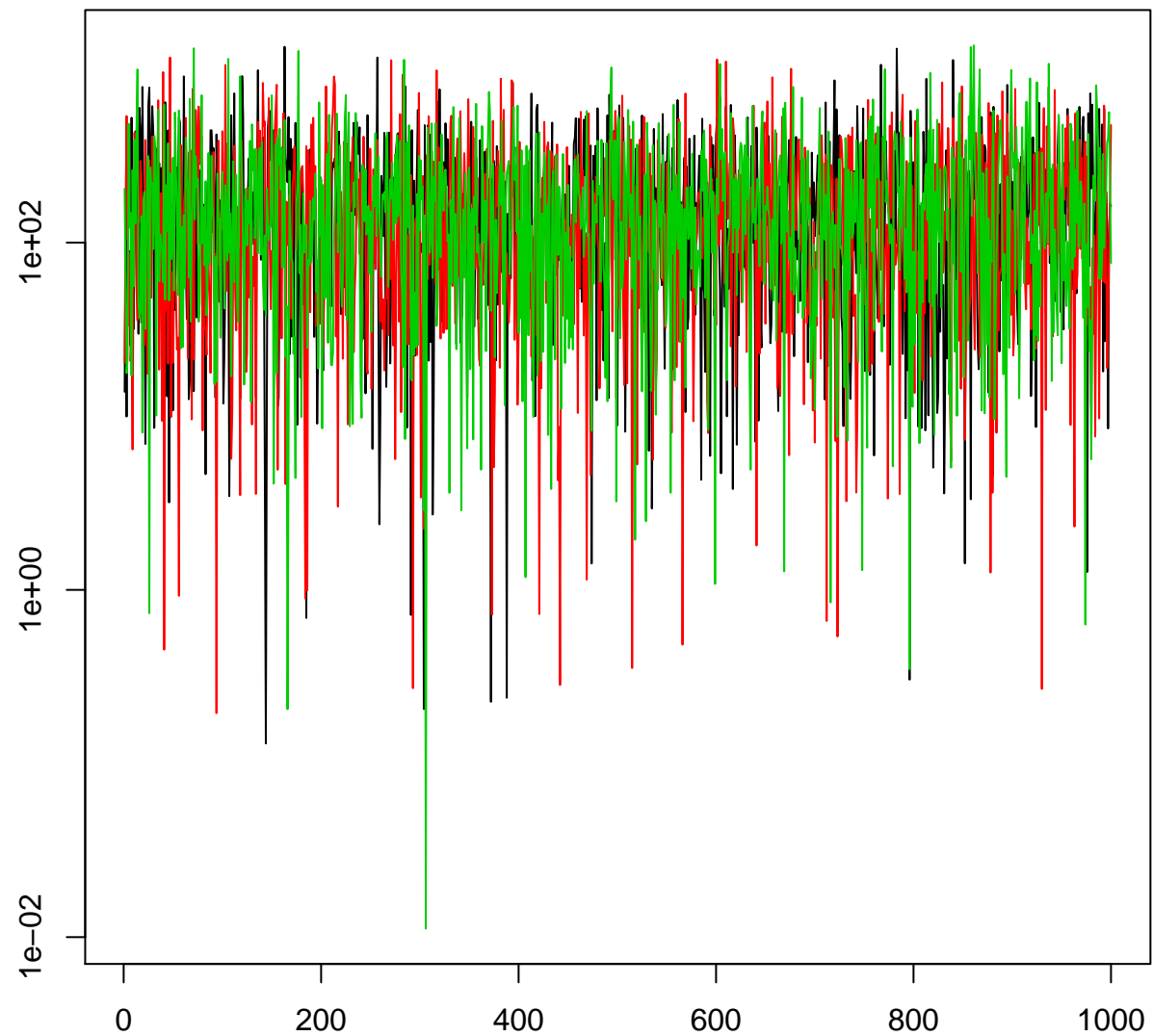
**lambda2\_54**



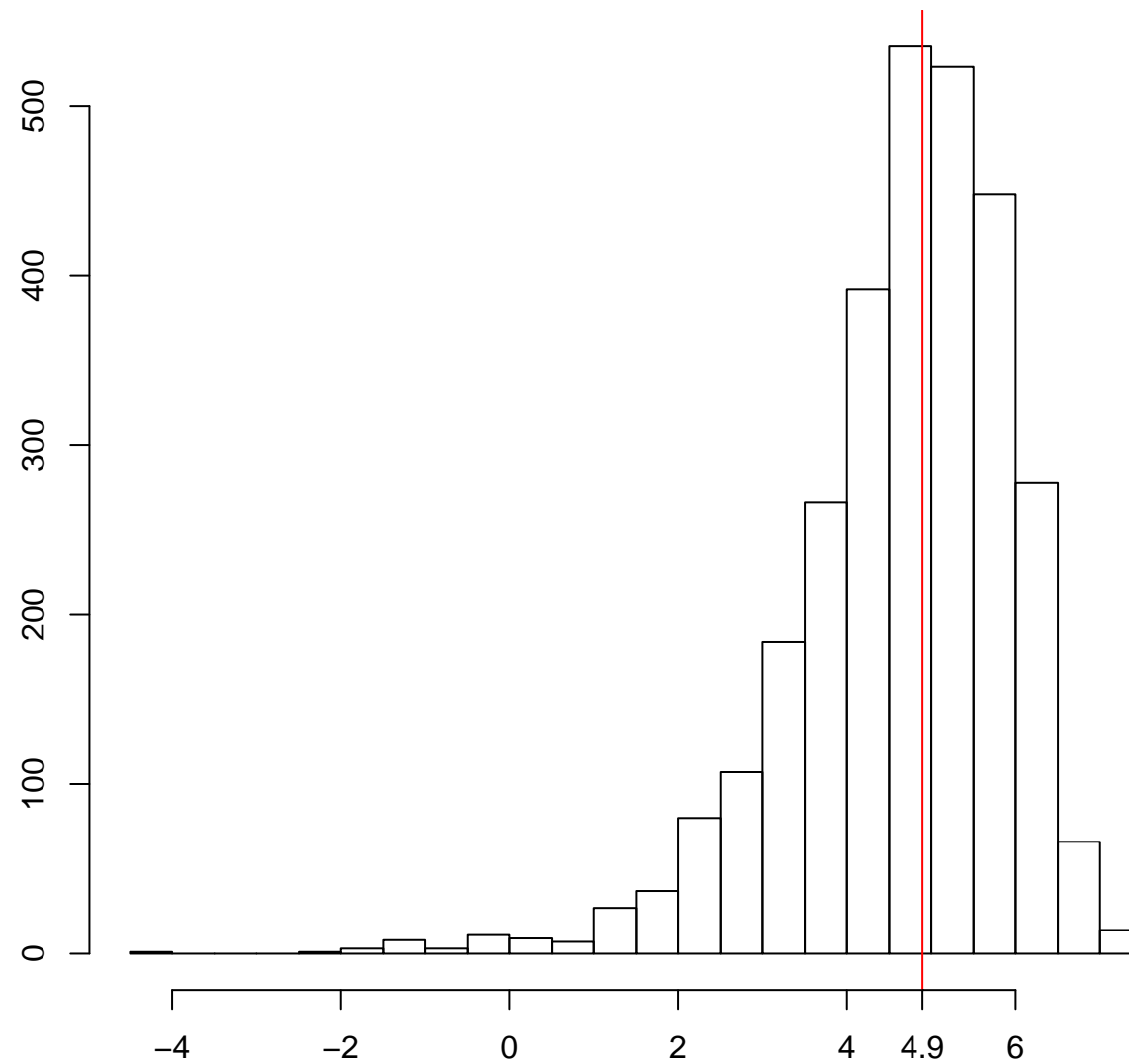
**log(lambda2\_54)**



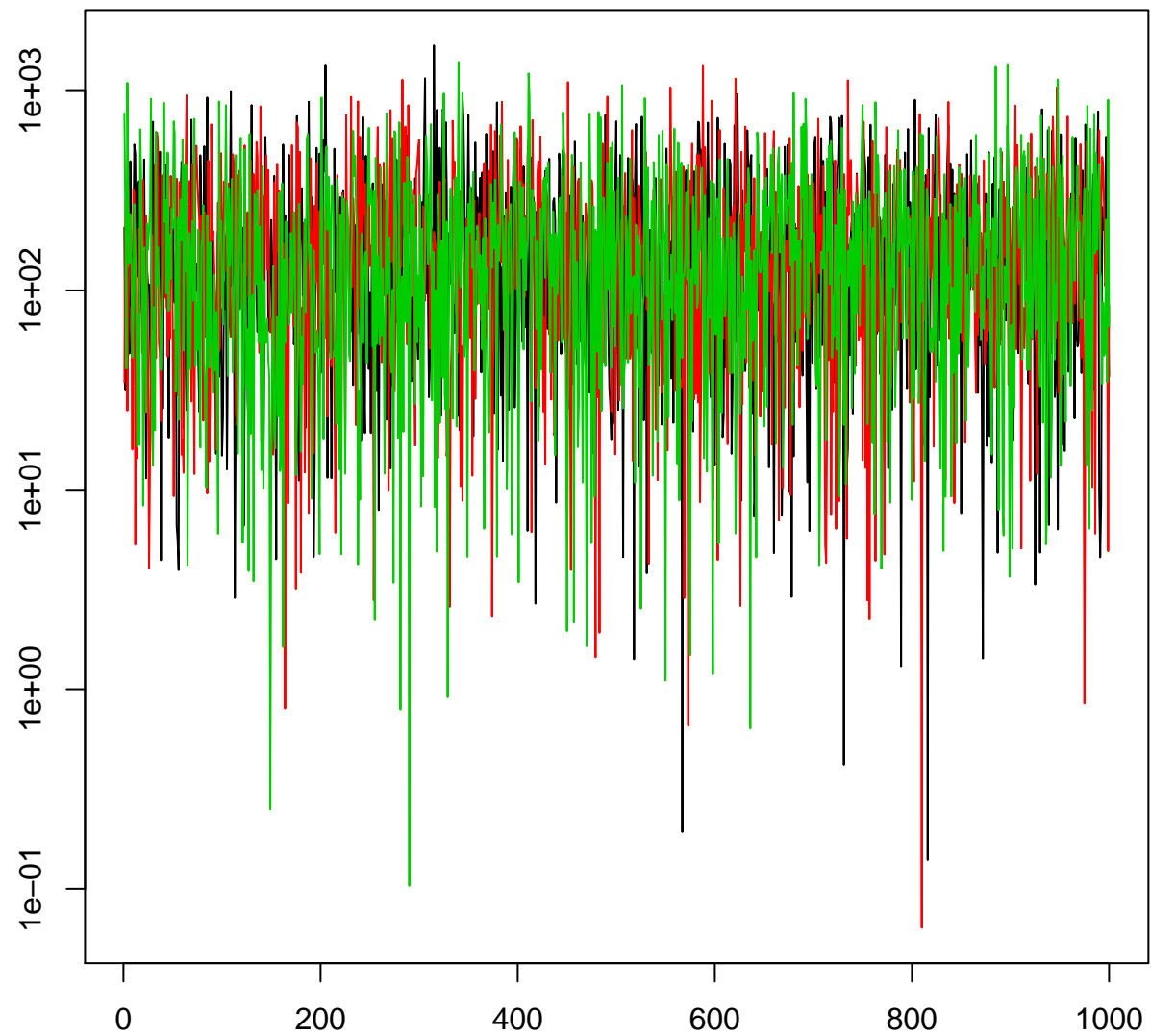
**lambda2\_55**



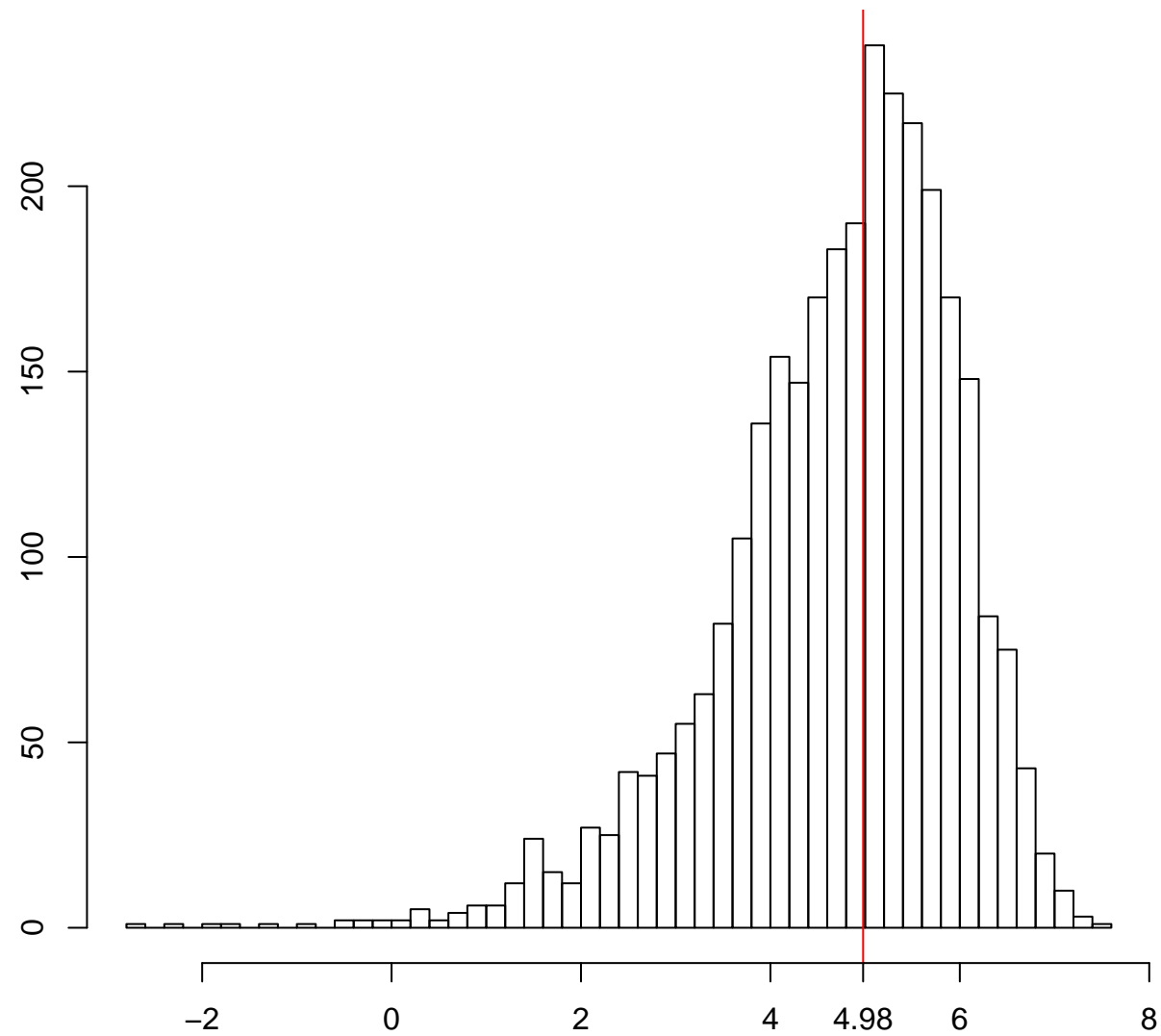
**log(lambda2\_55)**



**lambda2\_56**

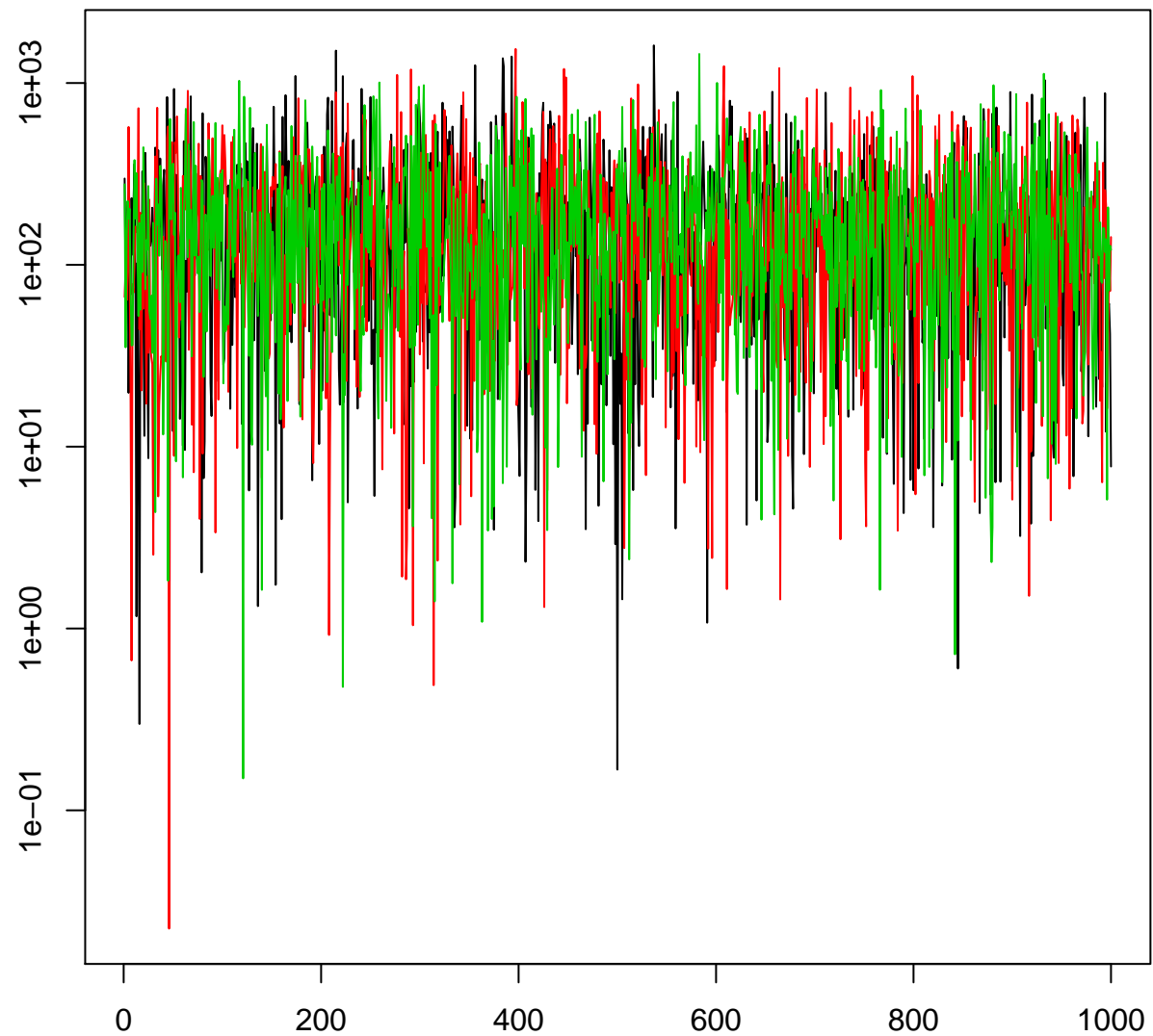


**log(lambda2\_56)**

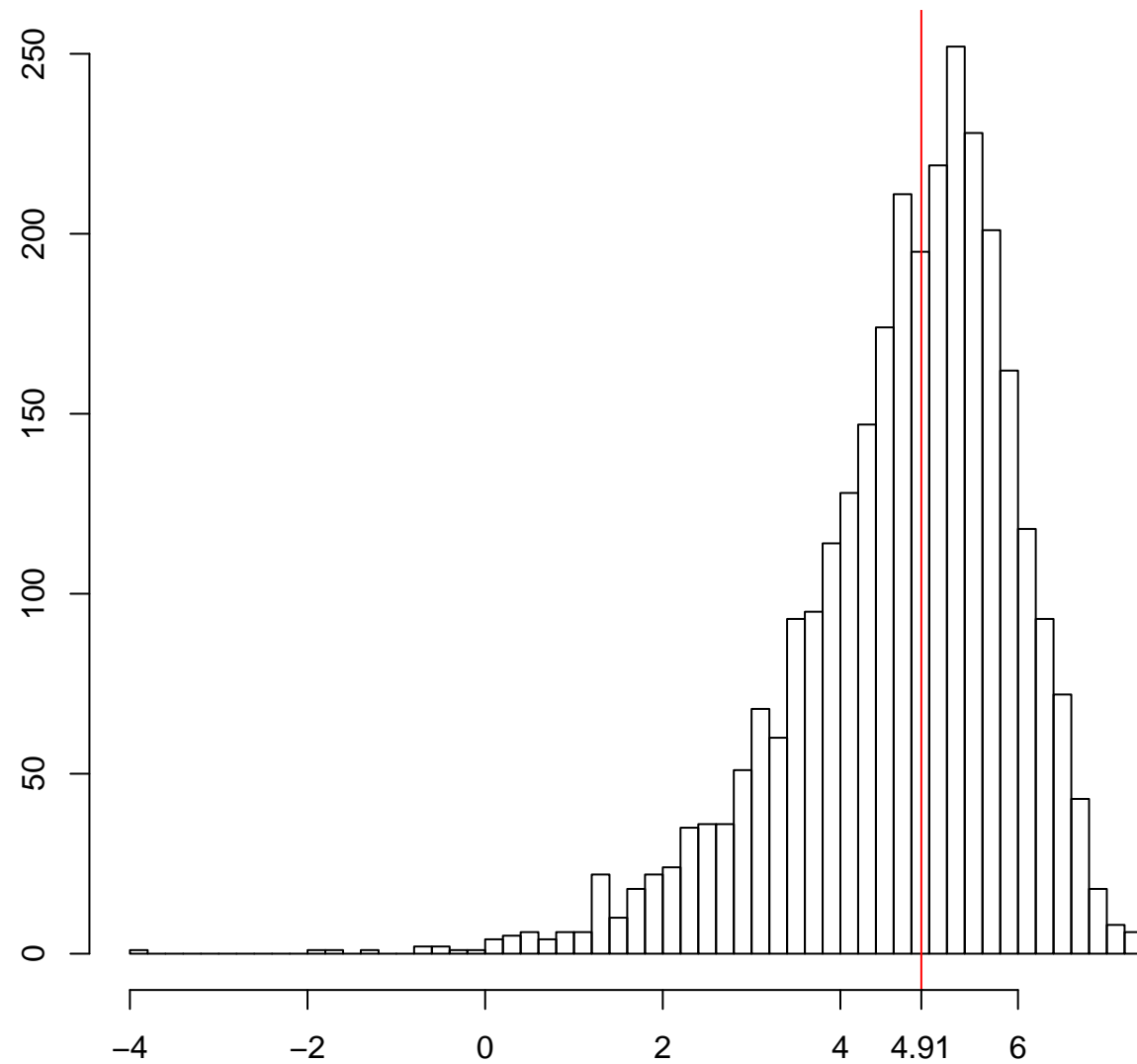




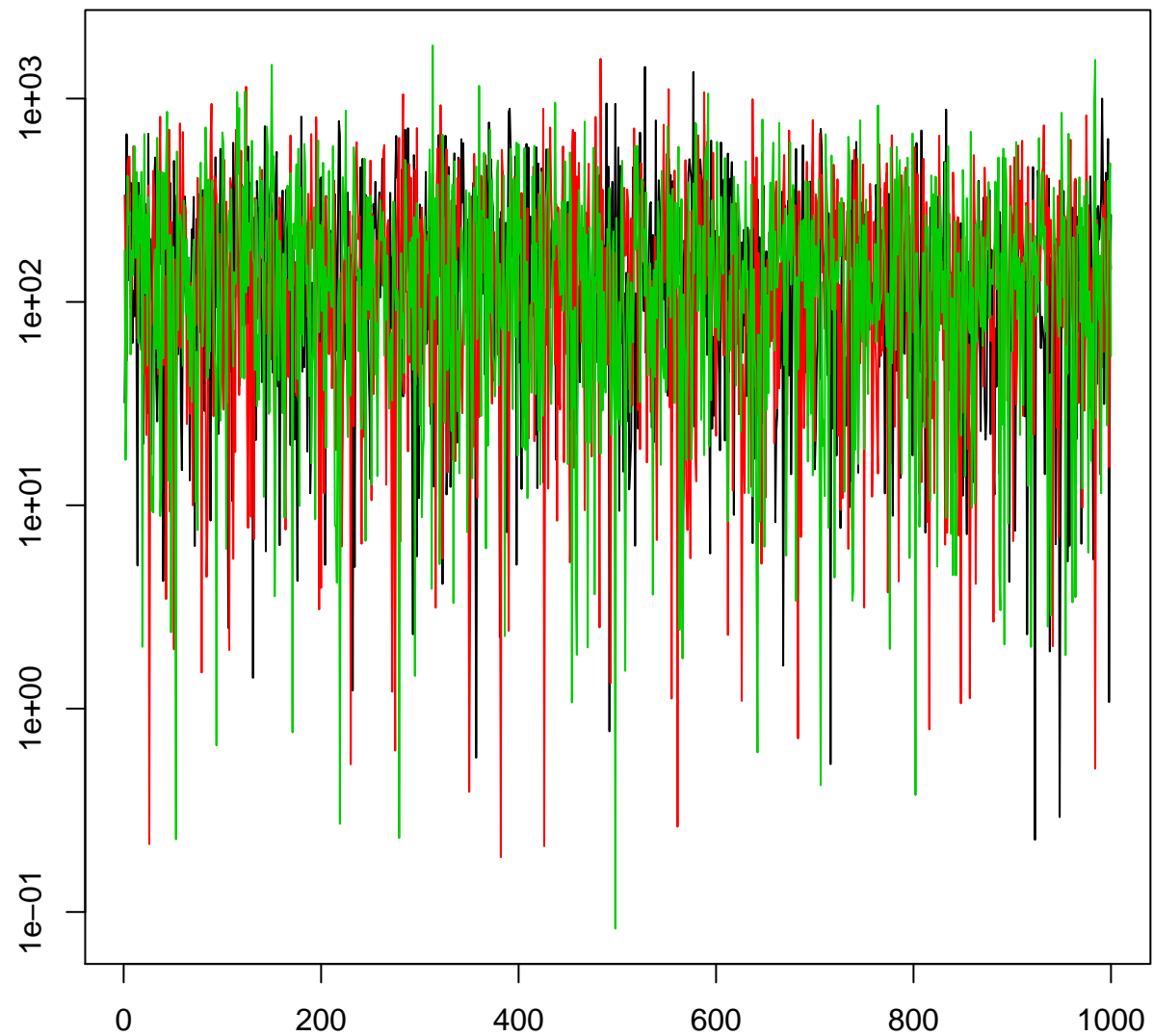
**lambda2\_57**



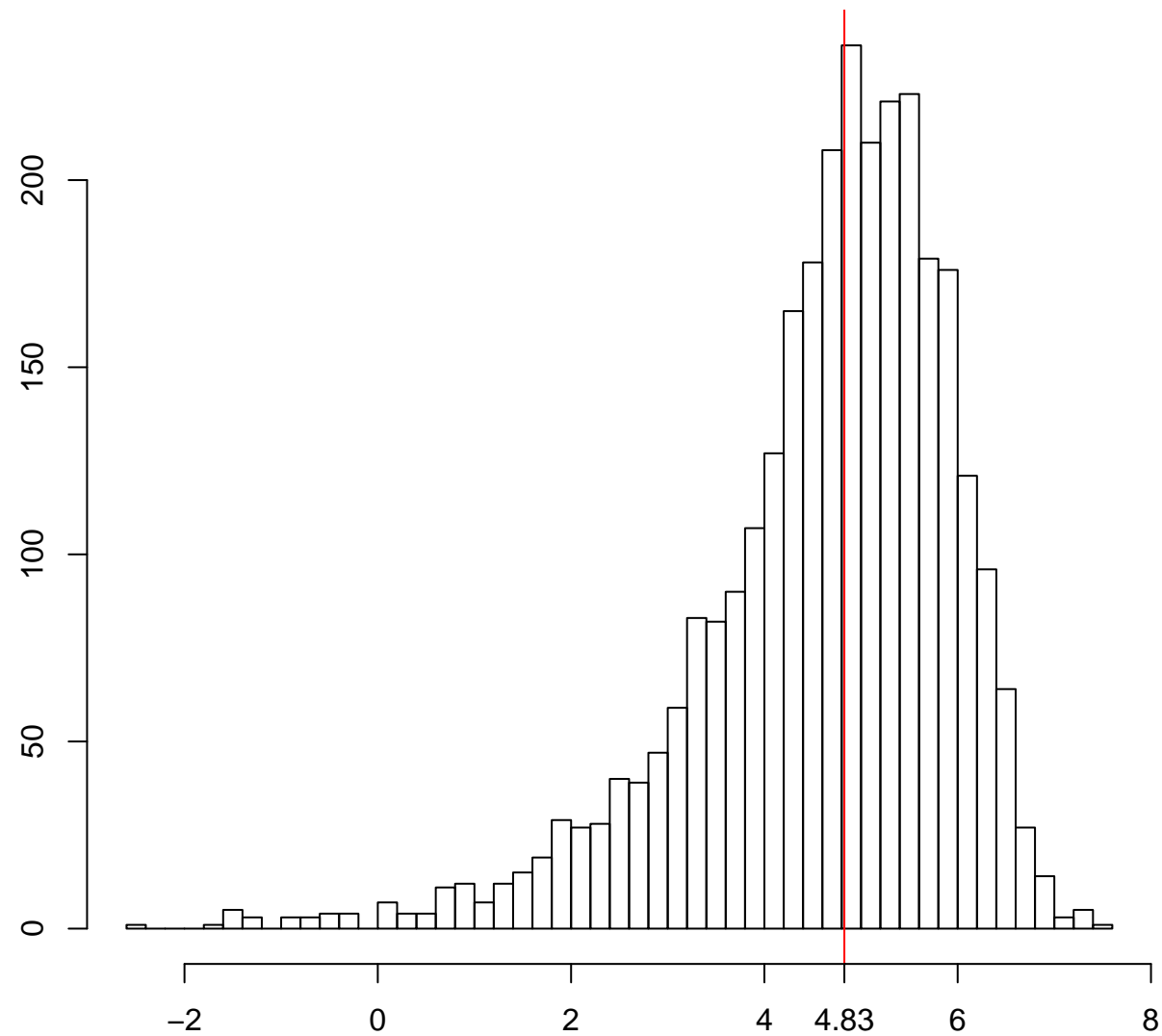
**log(lambda2\_57)**



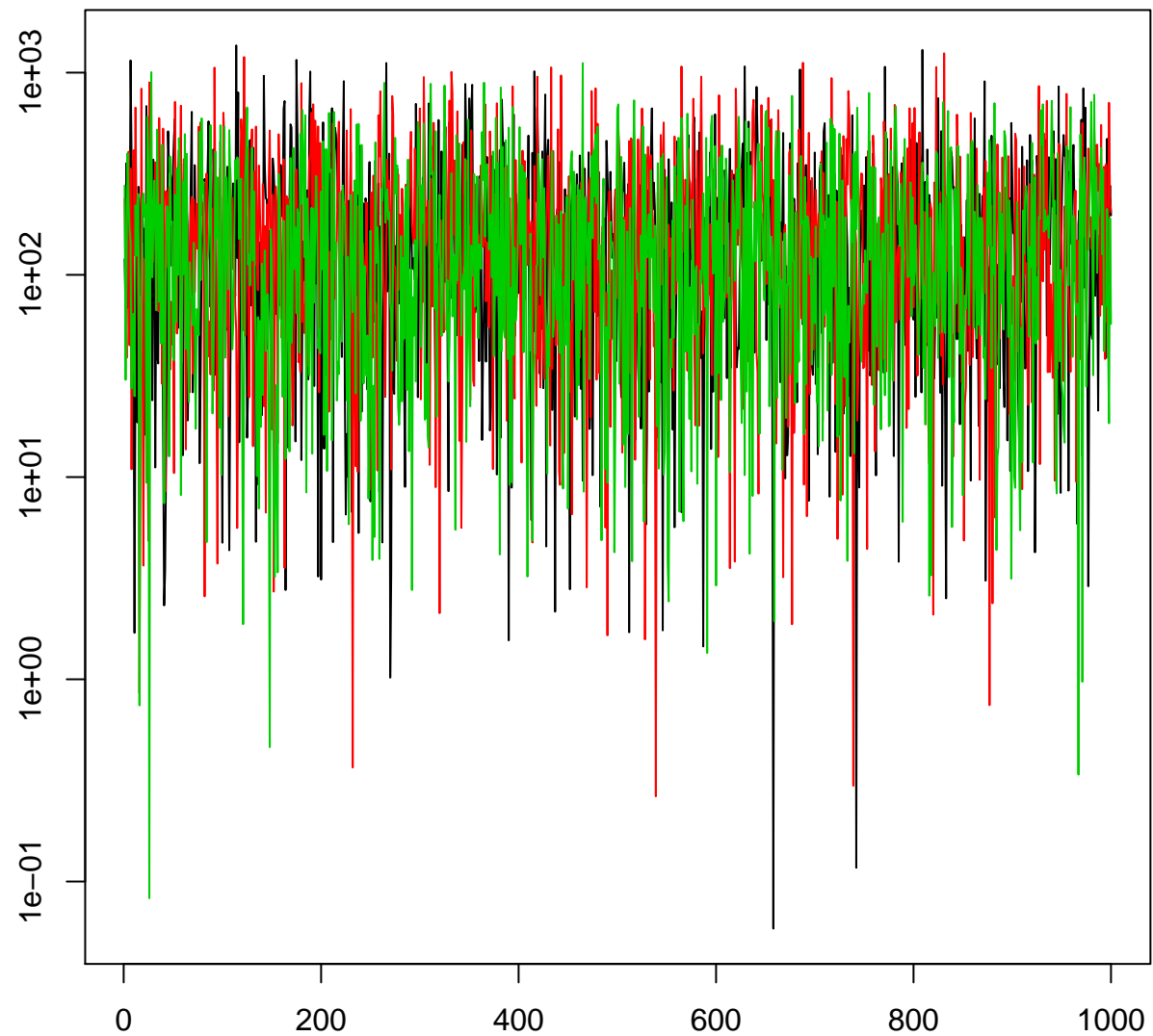
**lambda2\_58**



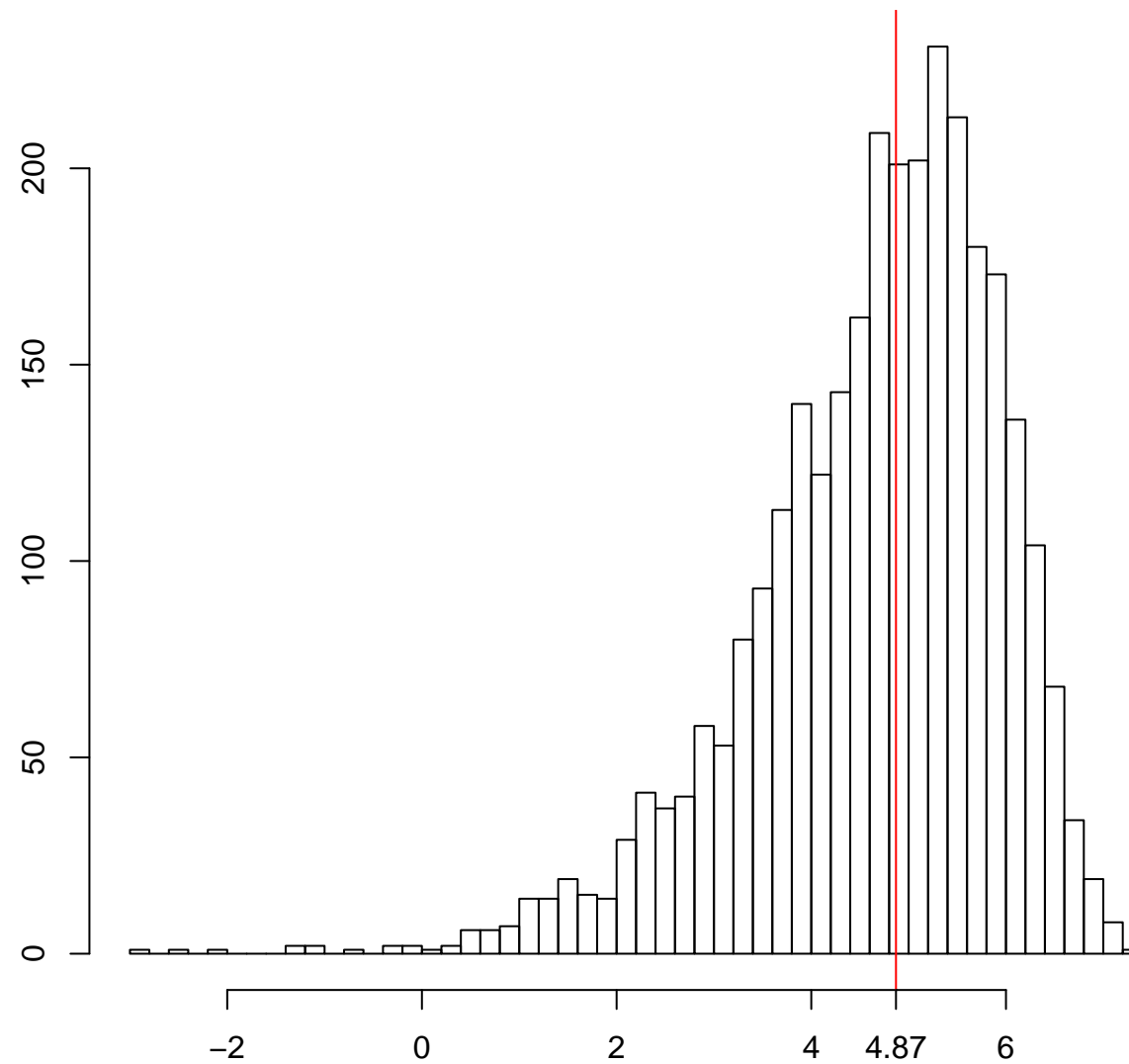
**log(lambda2\_58)**



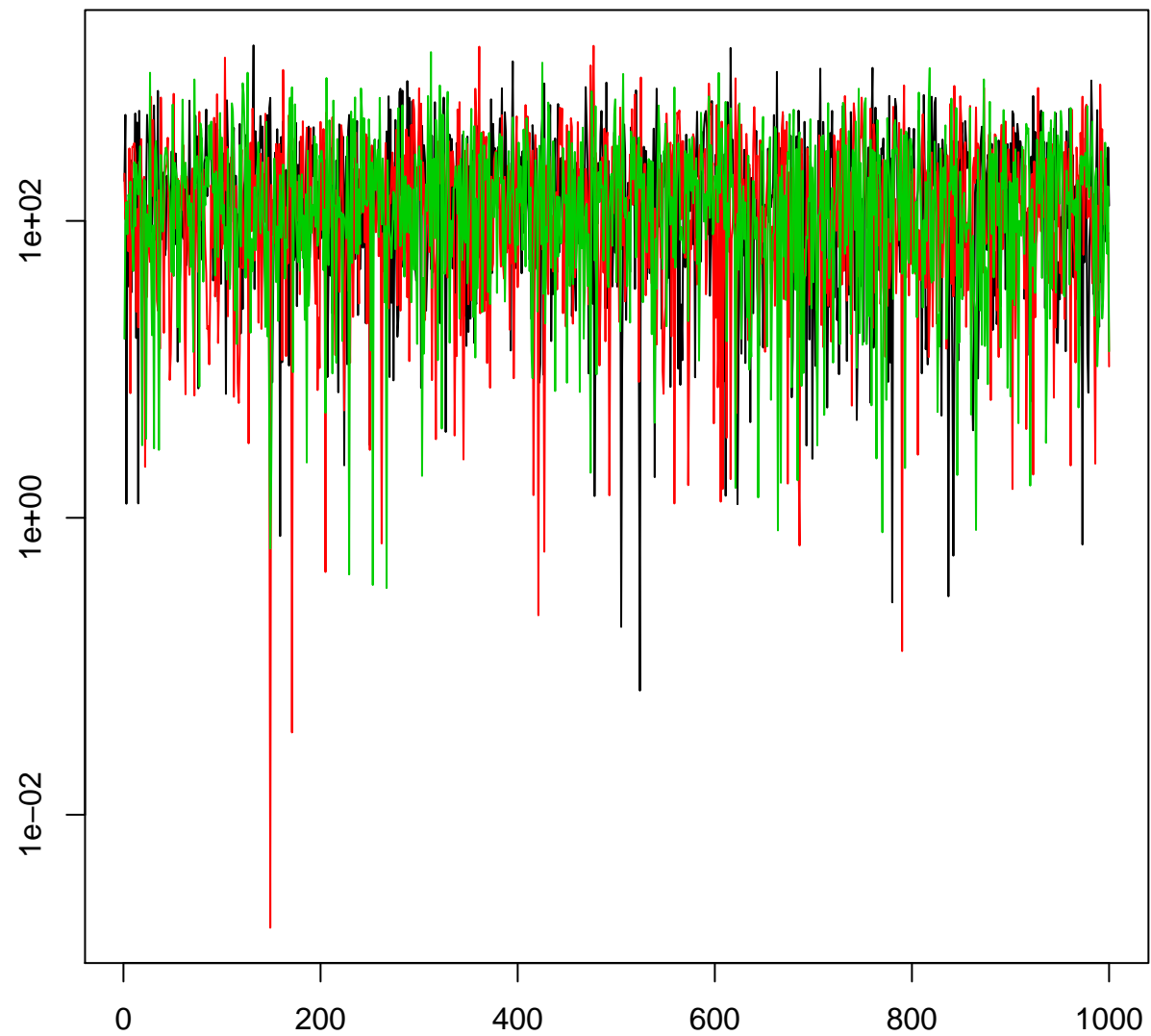
**lambda2\_59**



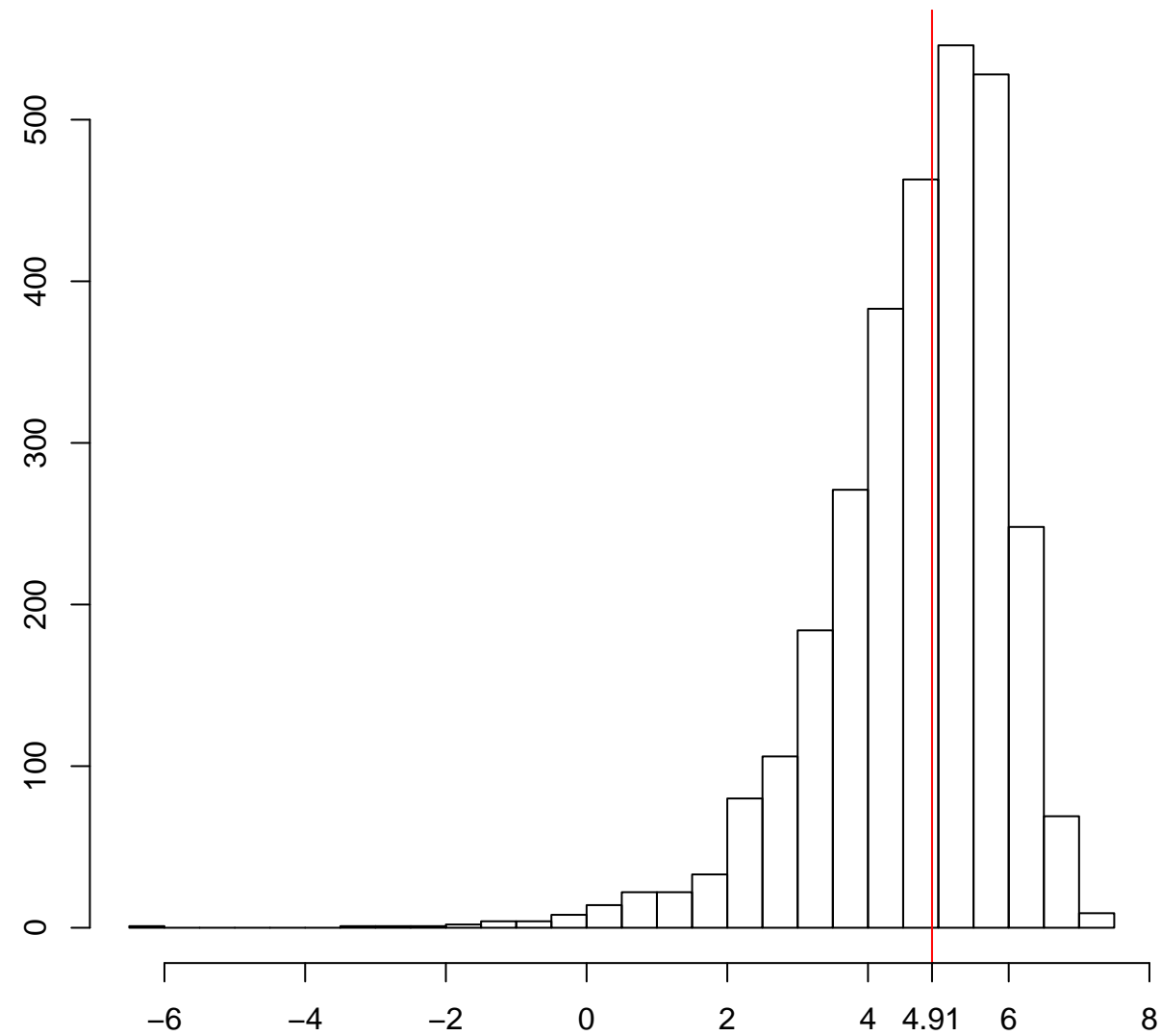
**log(lambda2\_59)**



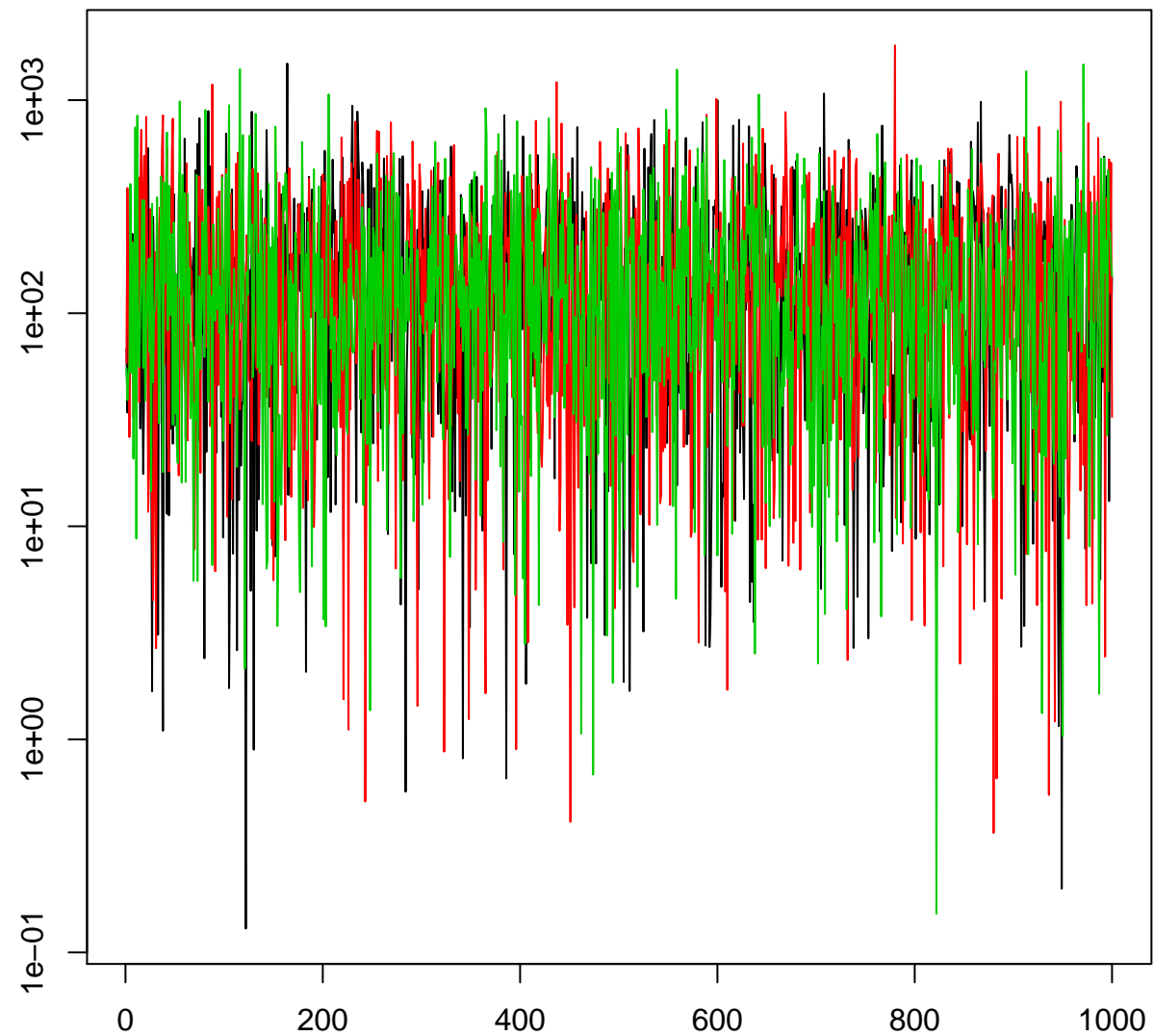
**lambda2\_60**



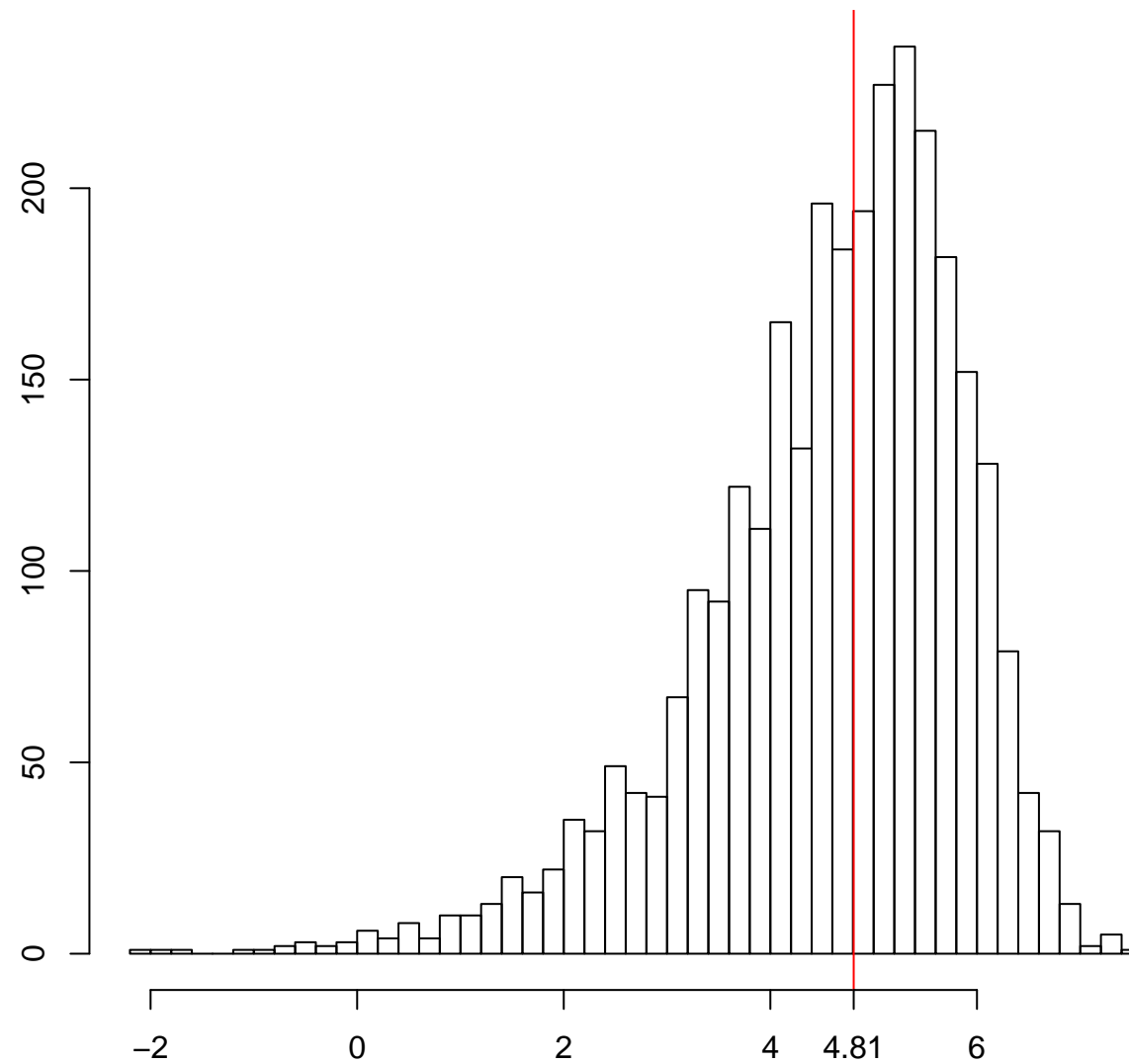
**log(lambda2\_60)**



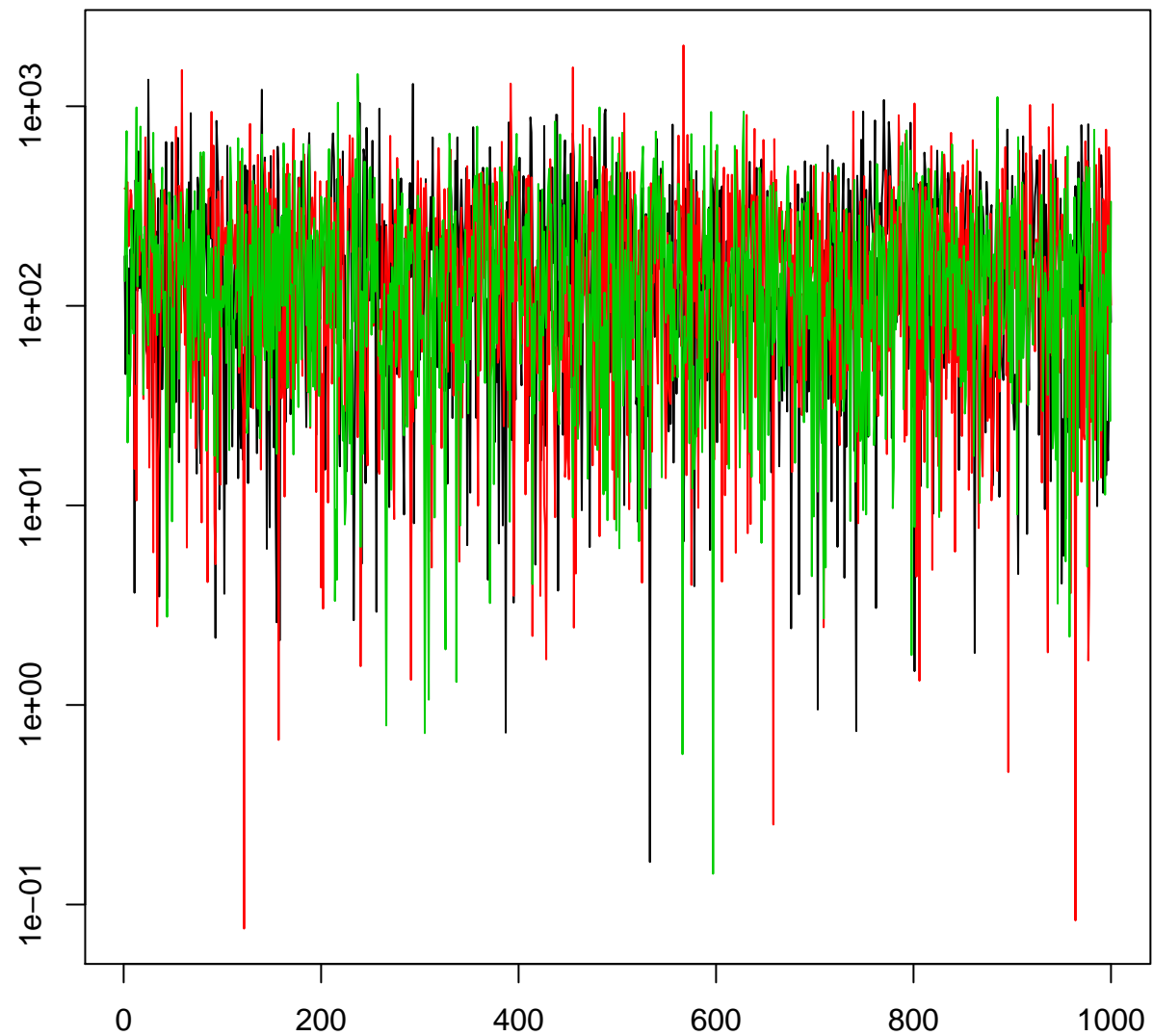
**lambda2\_61**



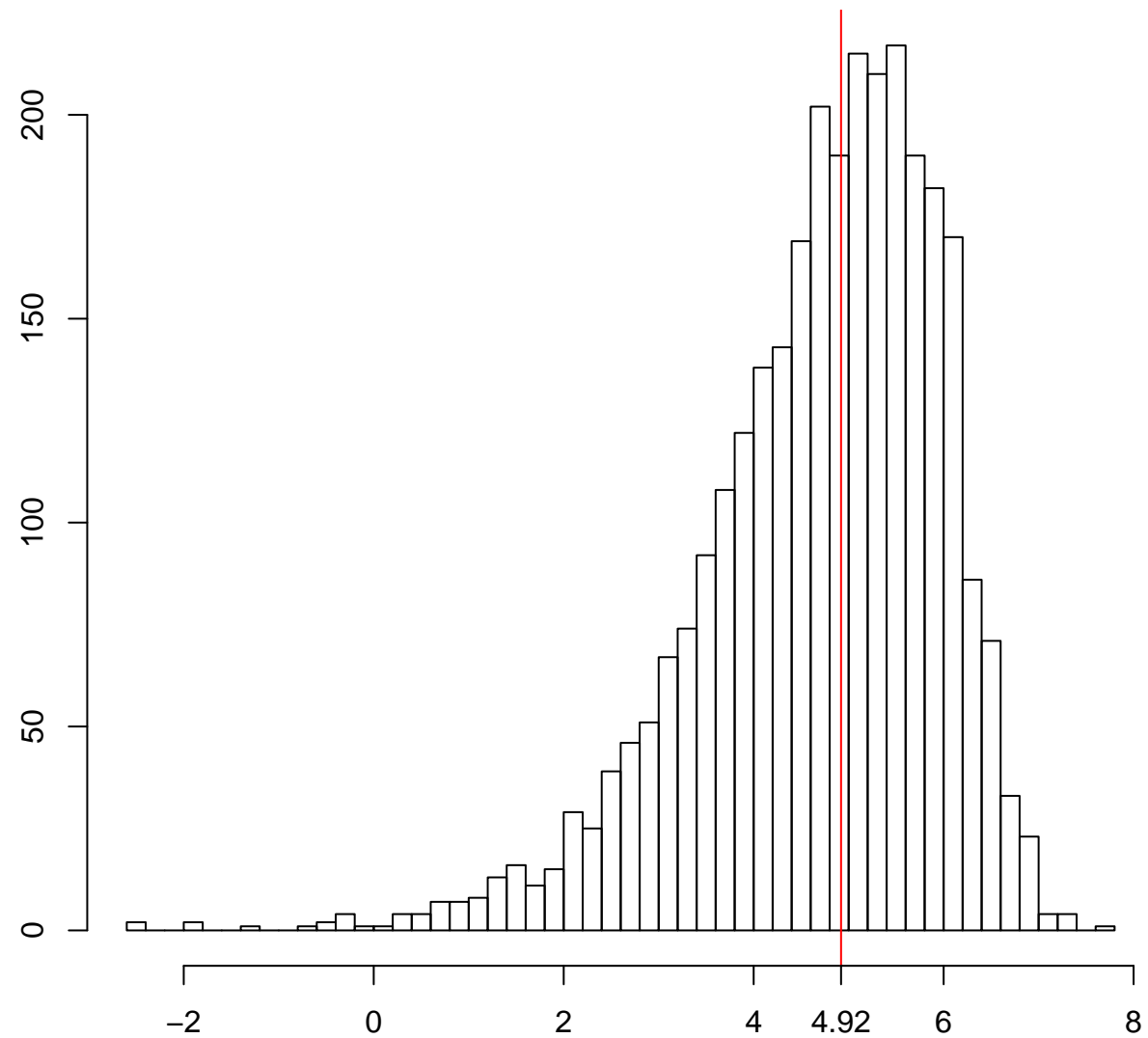
**log(lambda2\_61)**



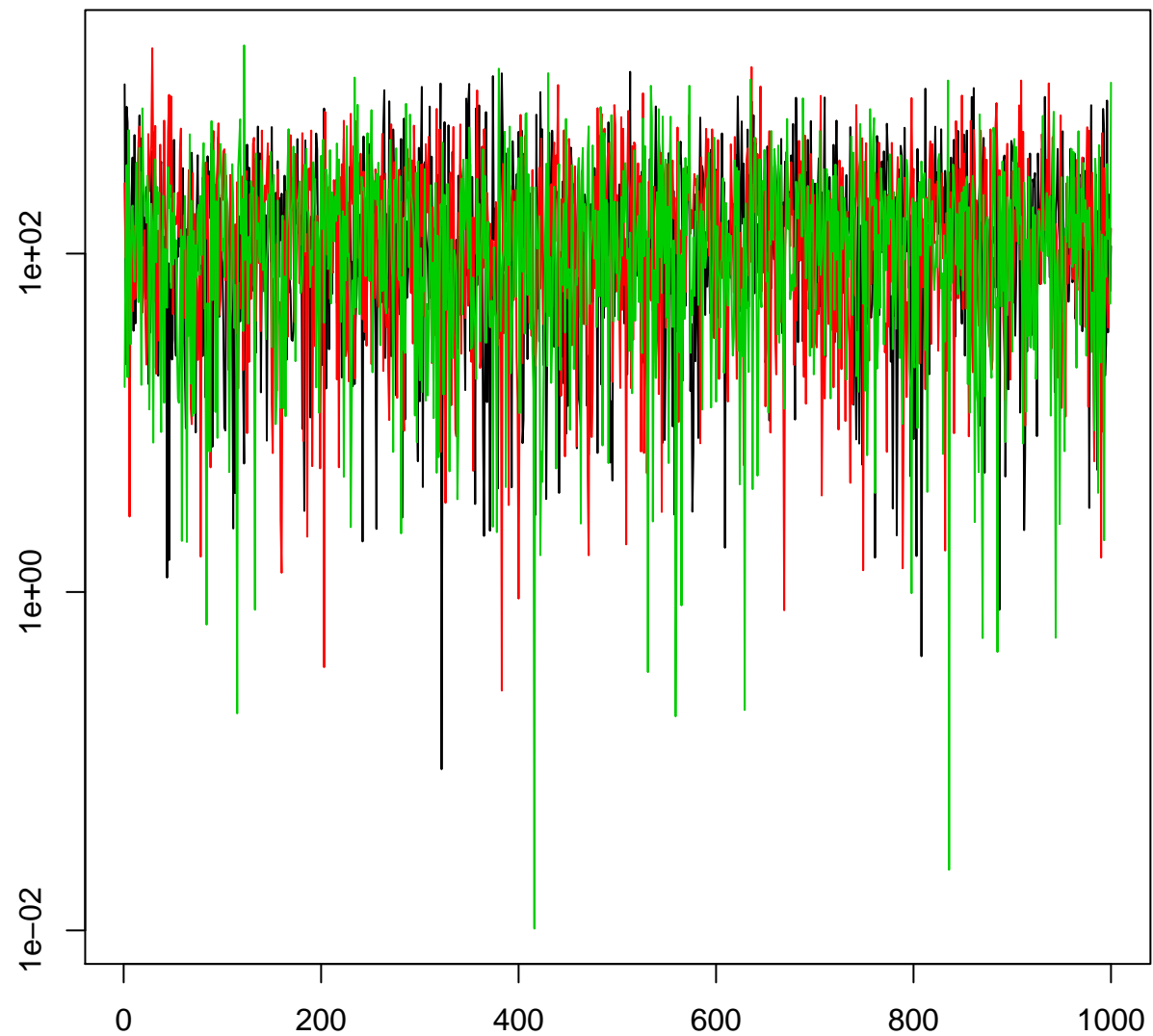
**lambda2\_62**



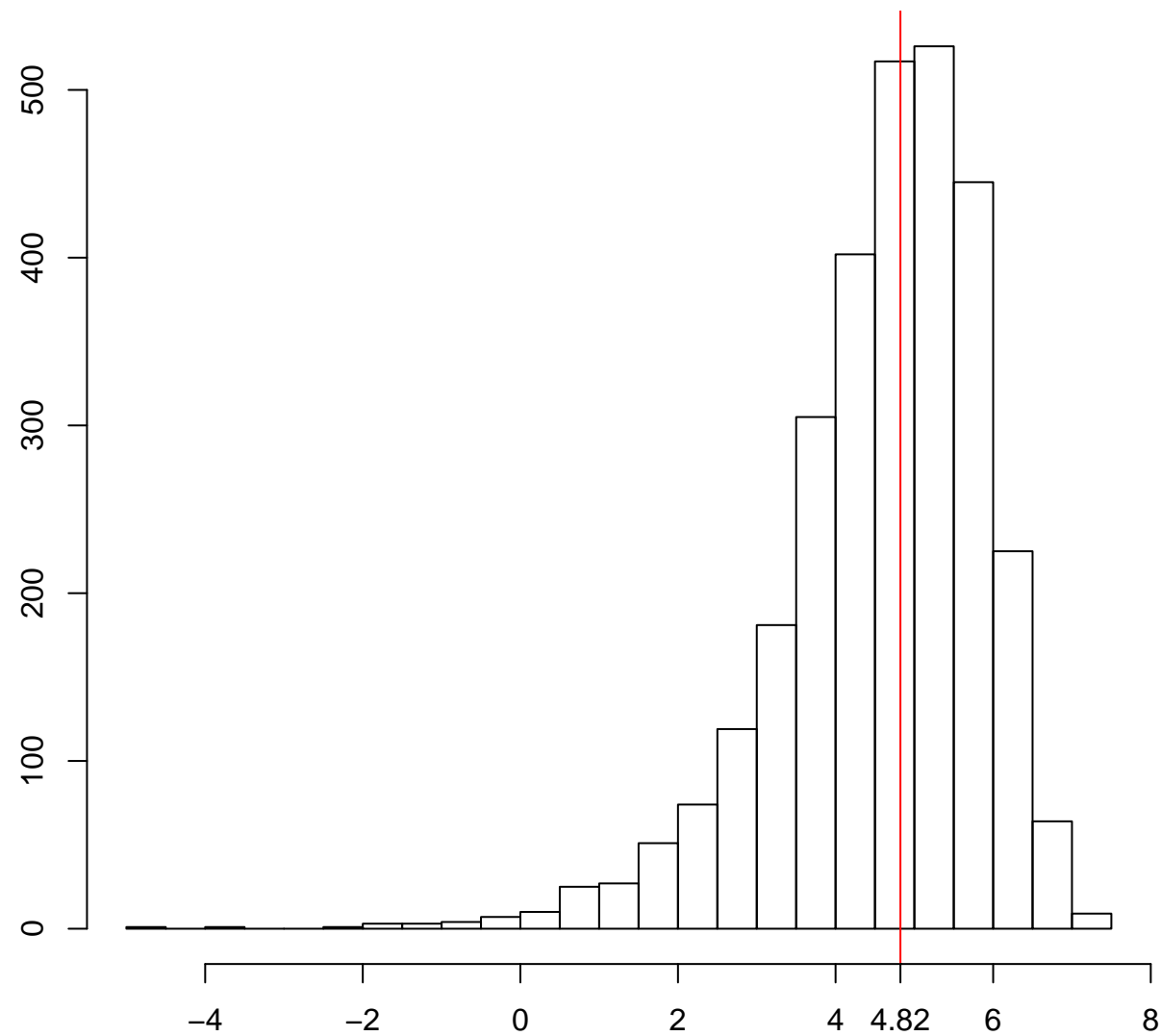
**log(lambda2\_62)**



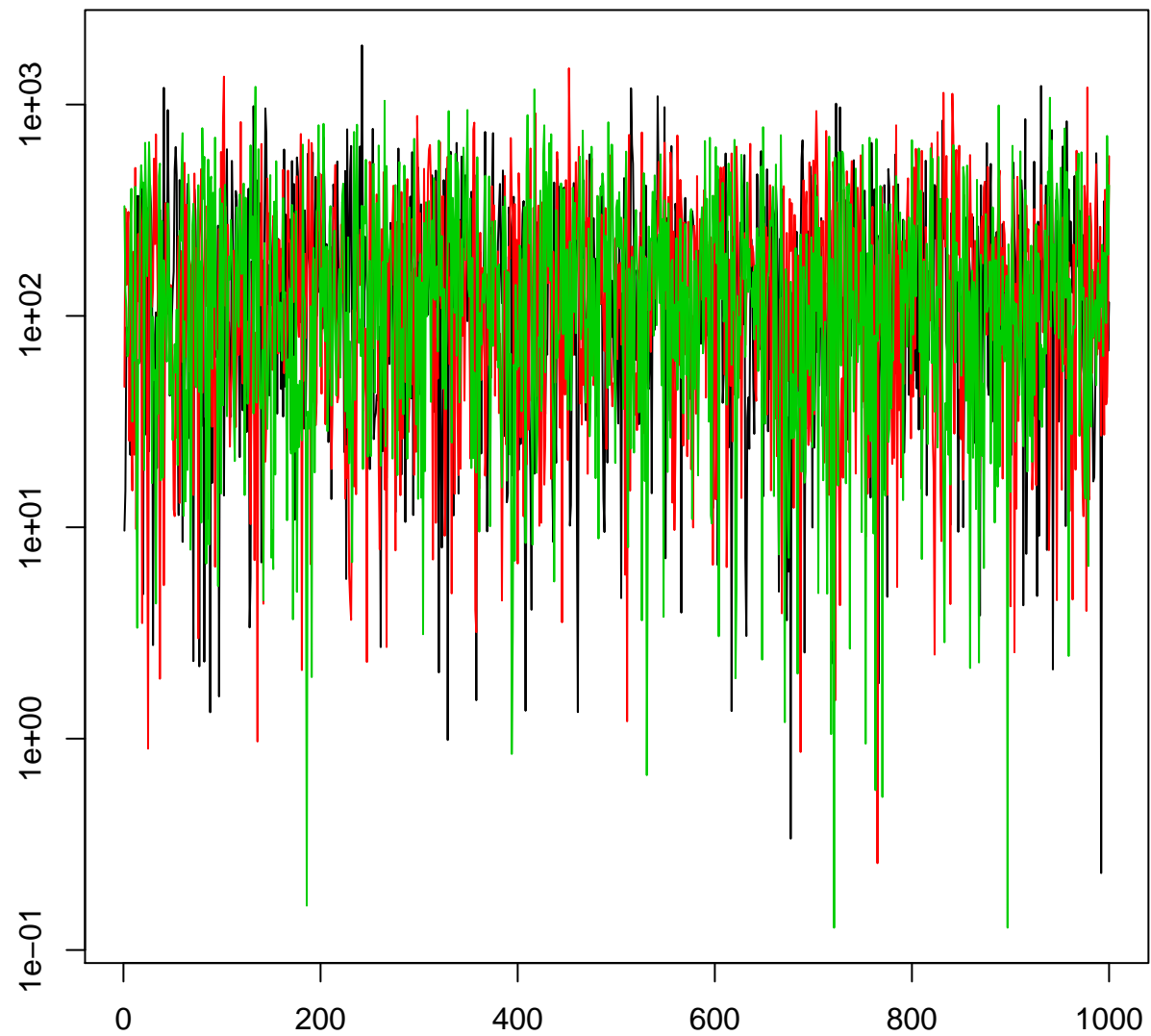
**lambda2\_63**



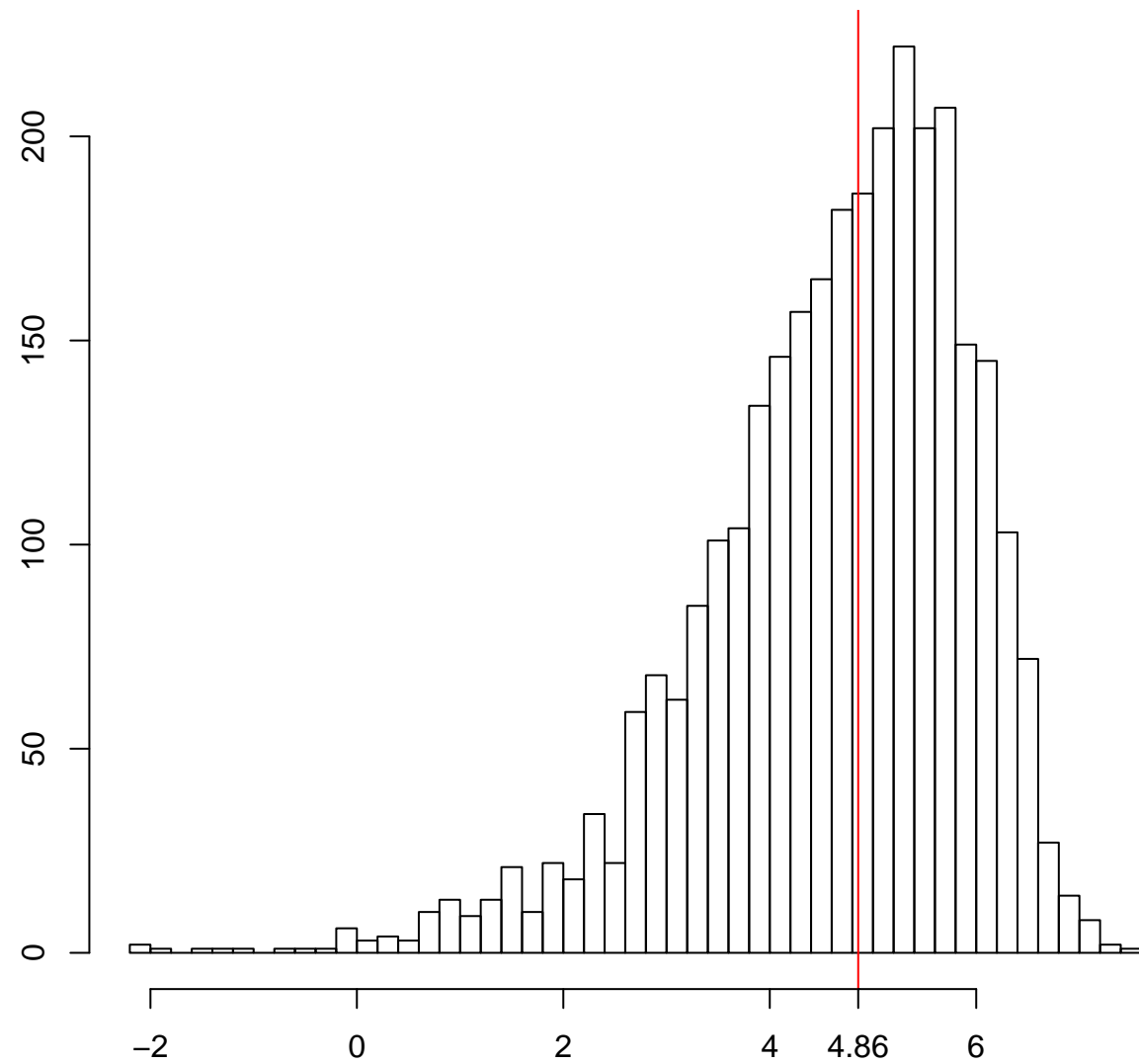
**log(lambda2\_63)**



**lambda2\_64**

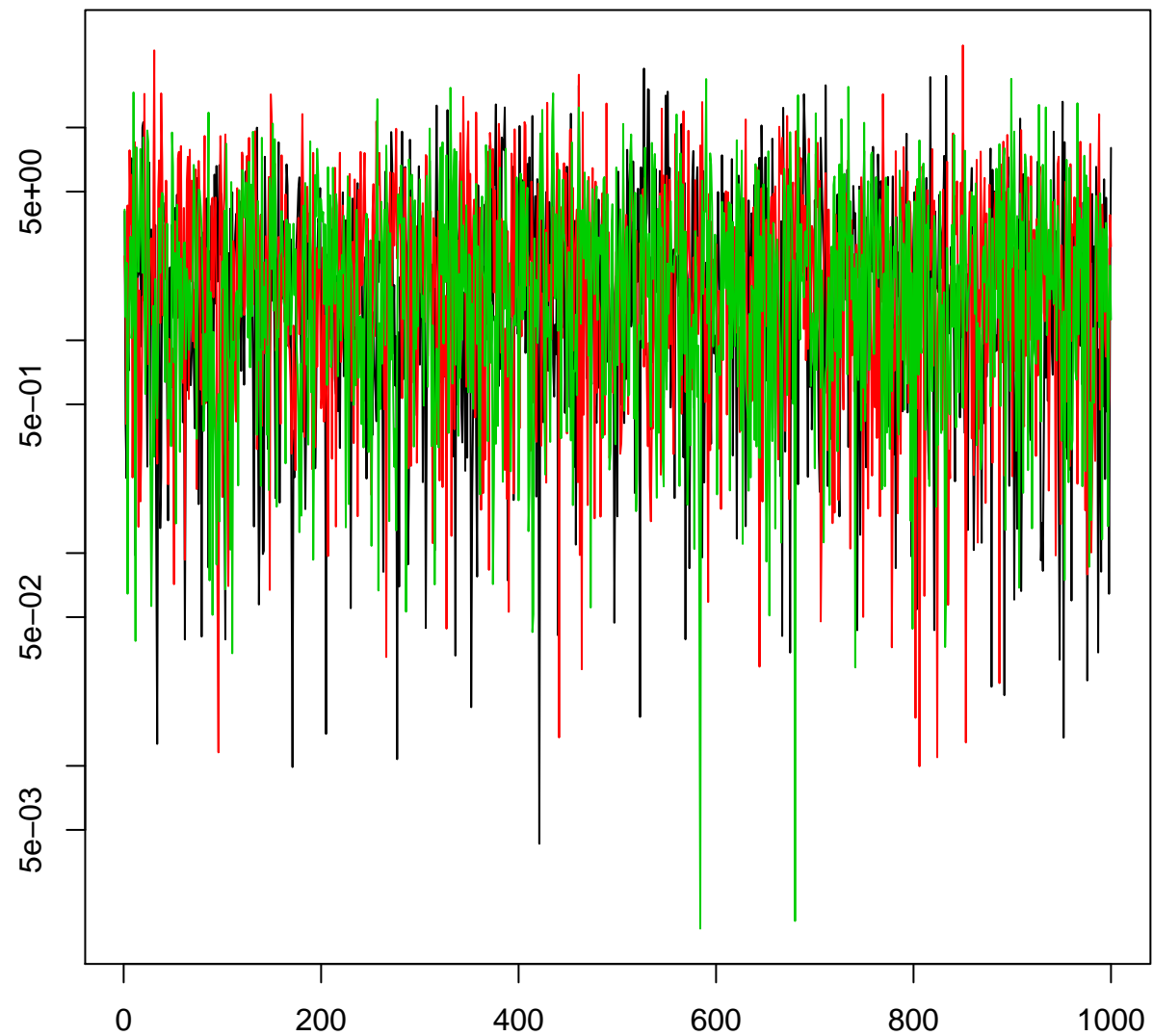


**log(lambda2\_64)**

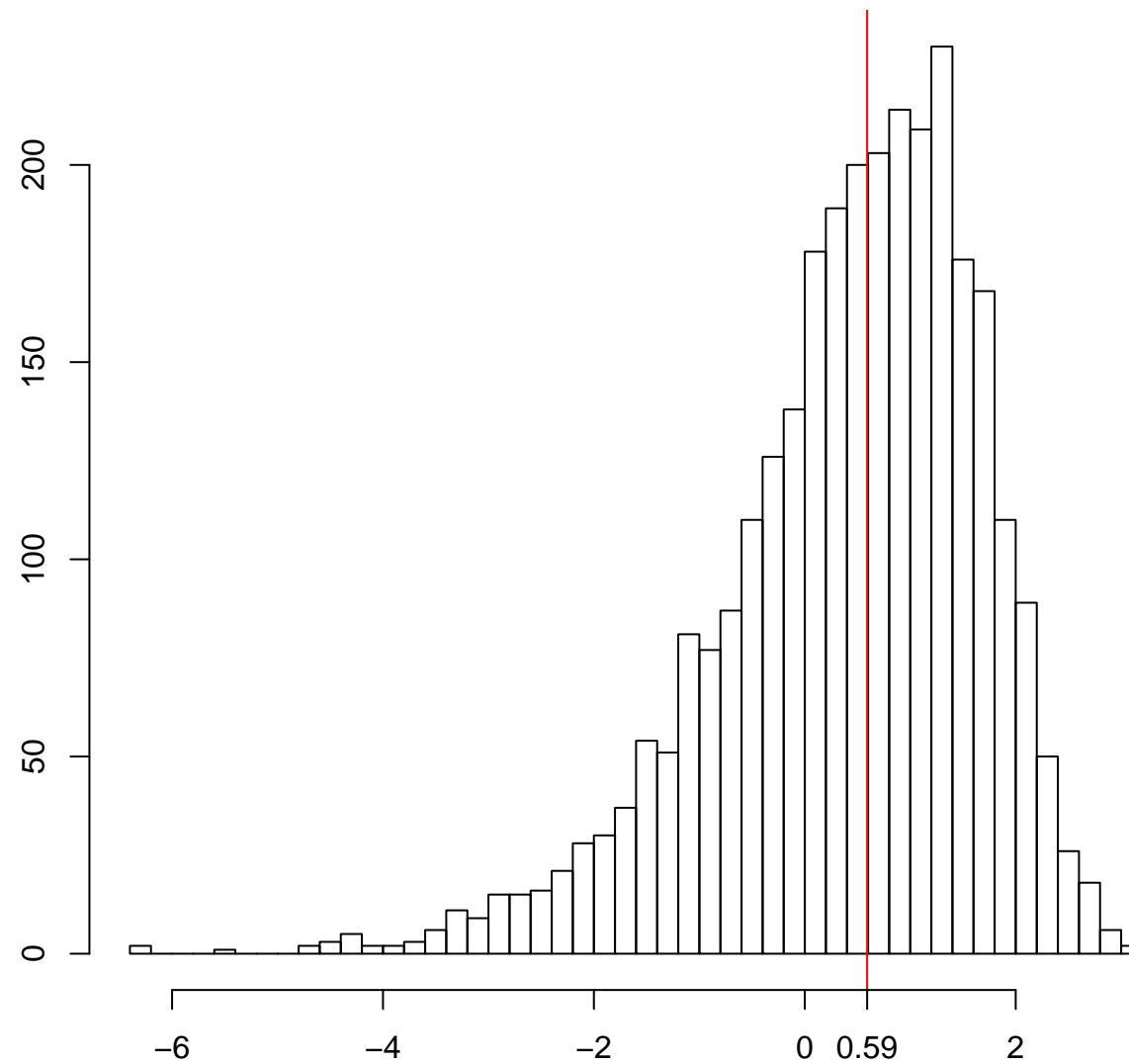




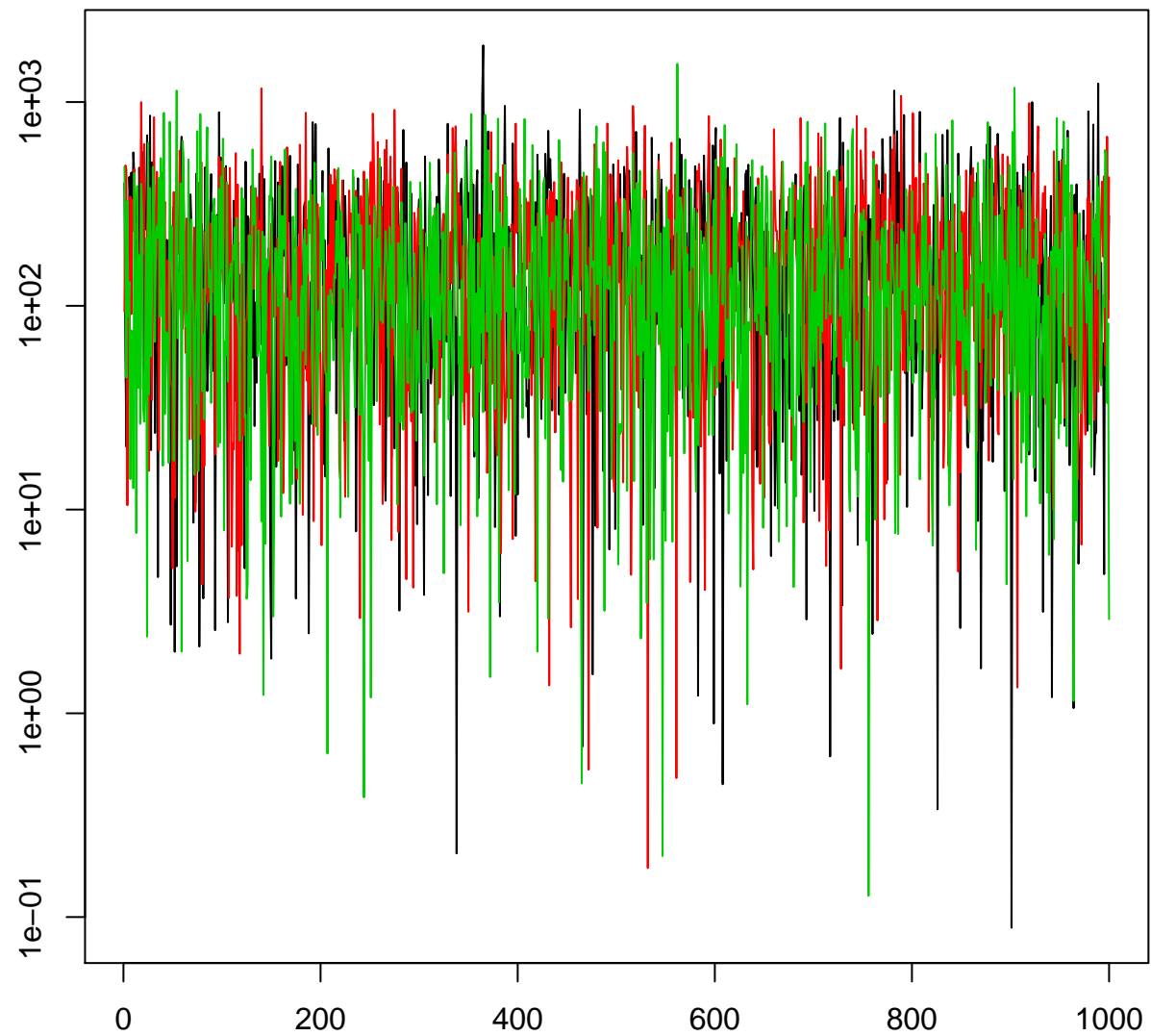
**lambda2\_65**



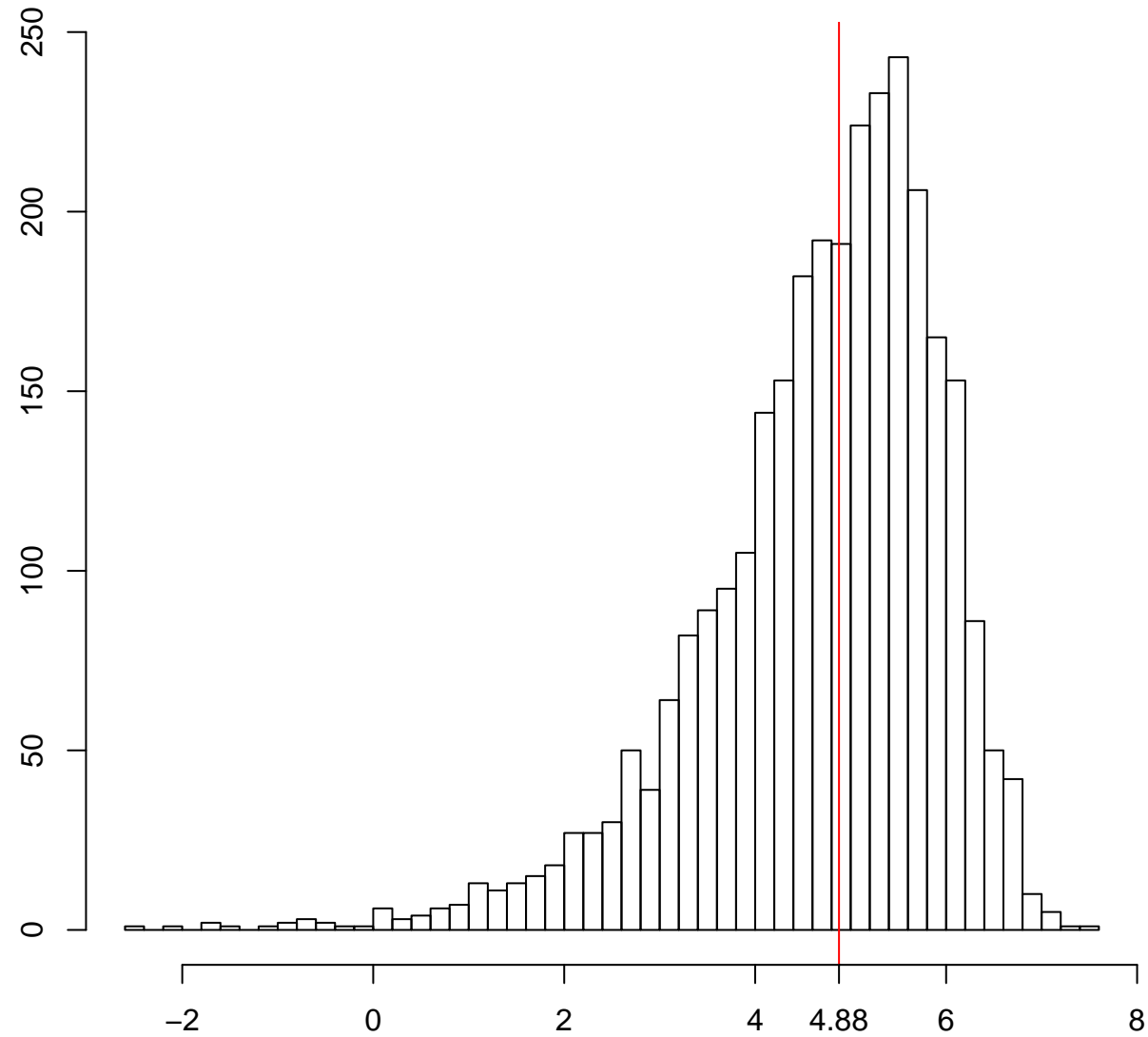
**log(lambda2\_65)**



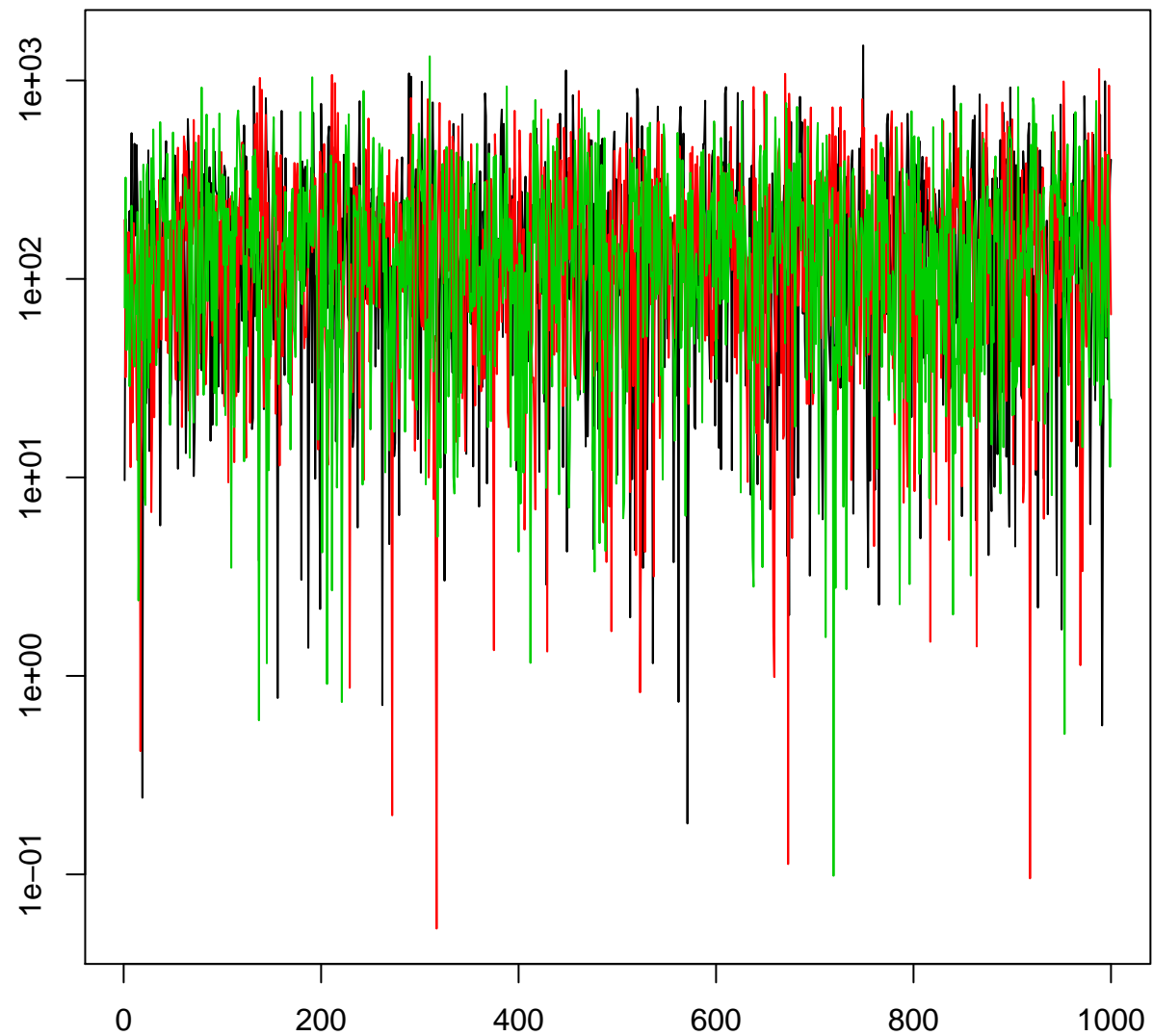
**lambda2\_66**



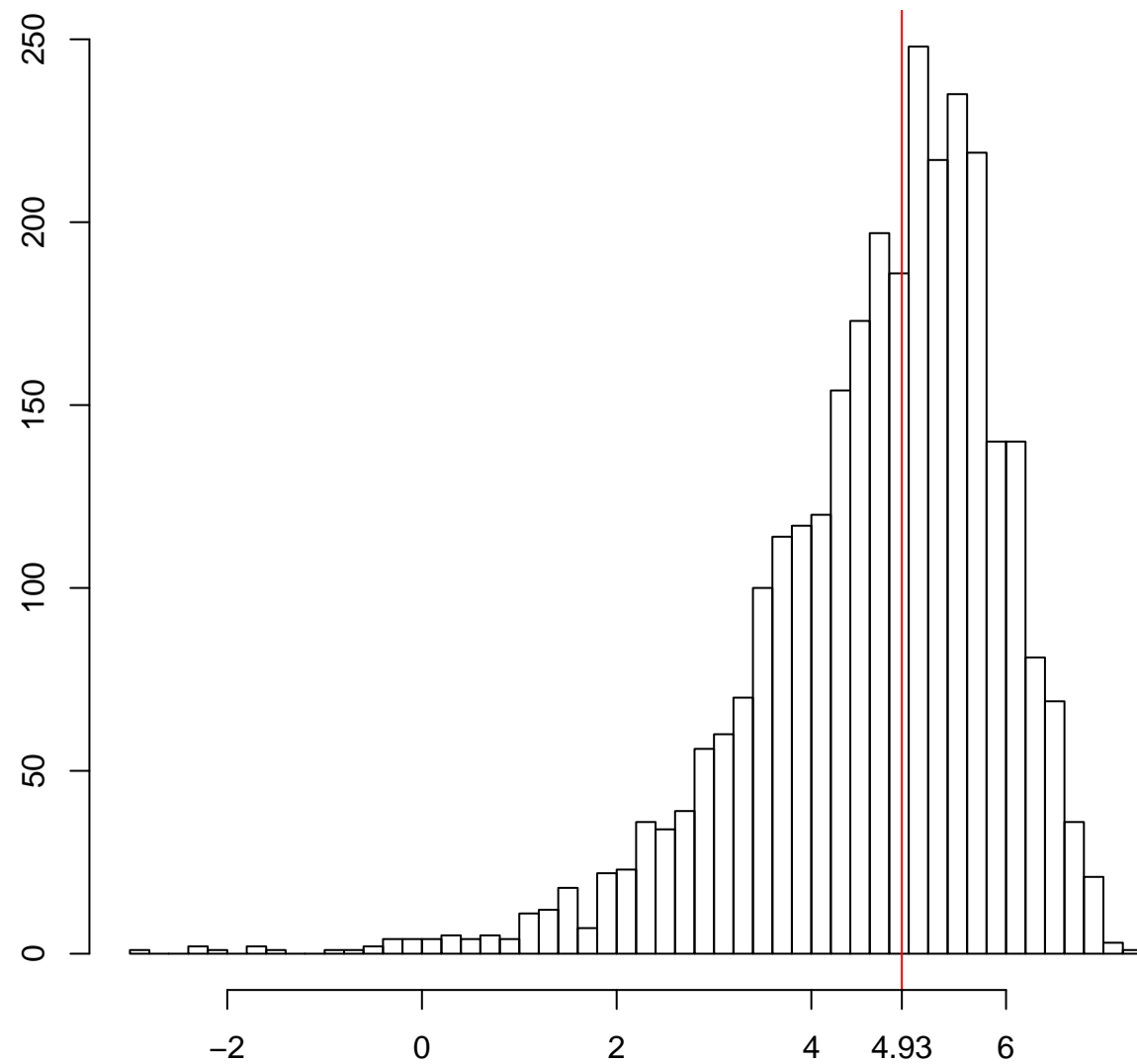
**log(lambda2\_66)**



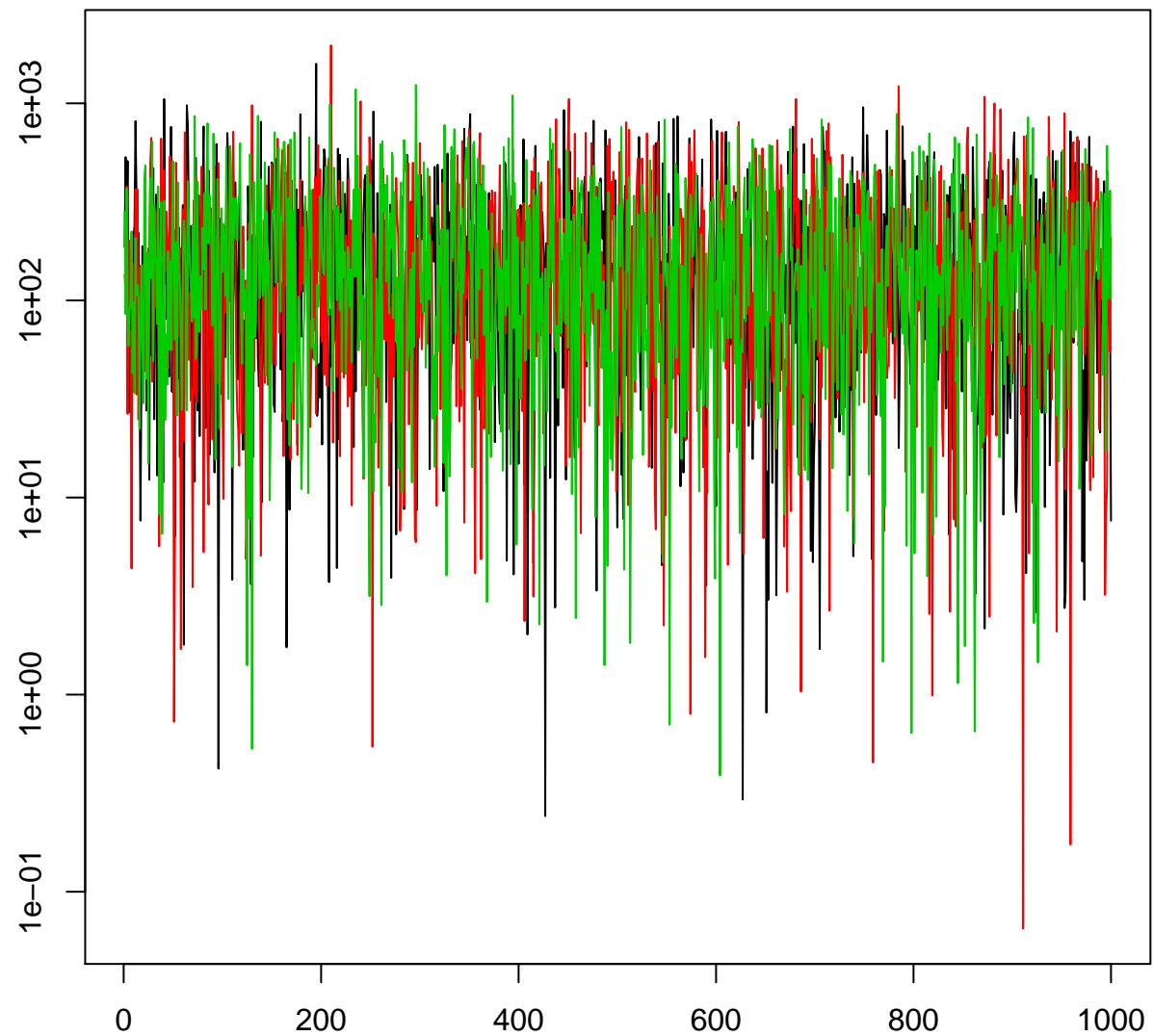
**lambda2\_67**



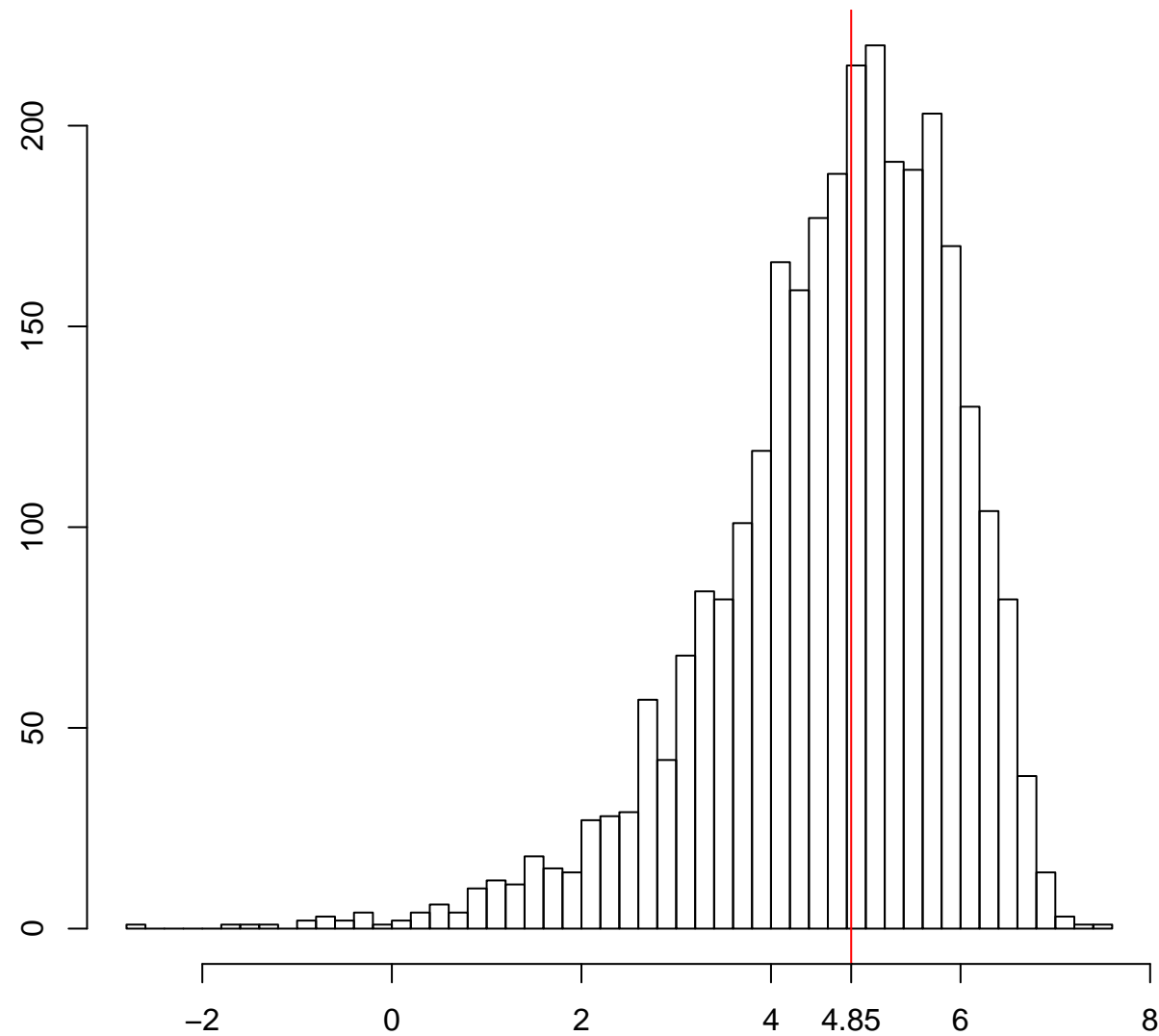
**log(lambda2\_67)**



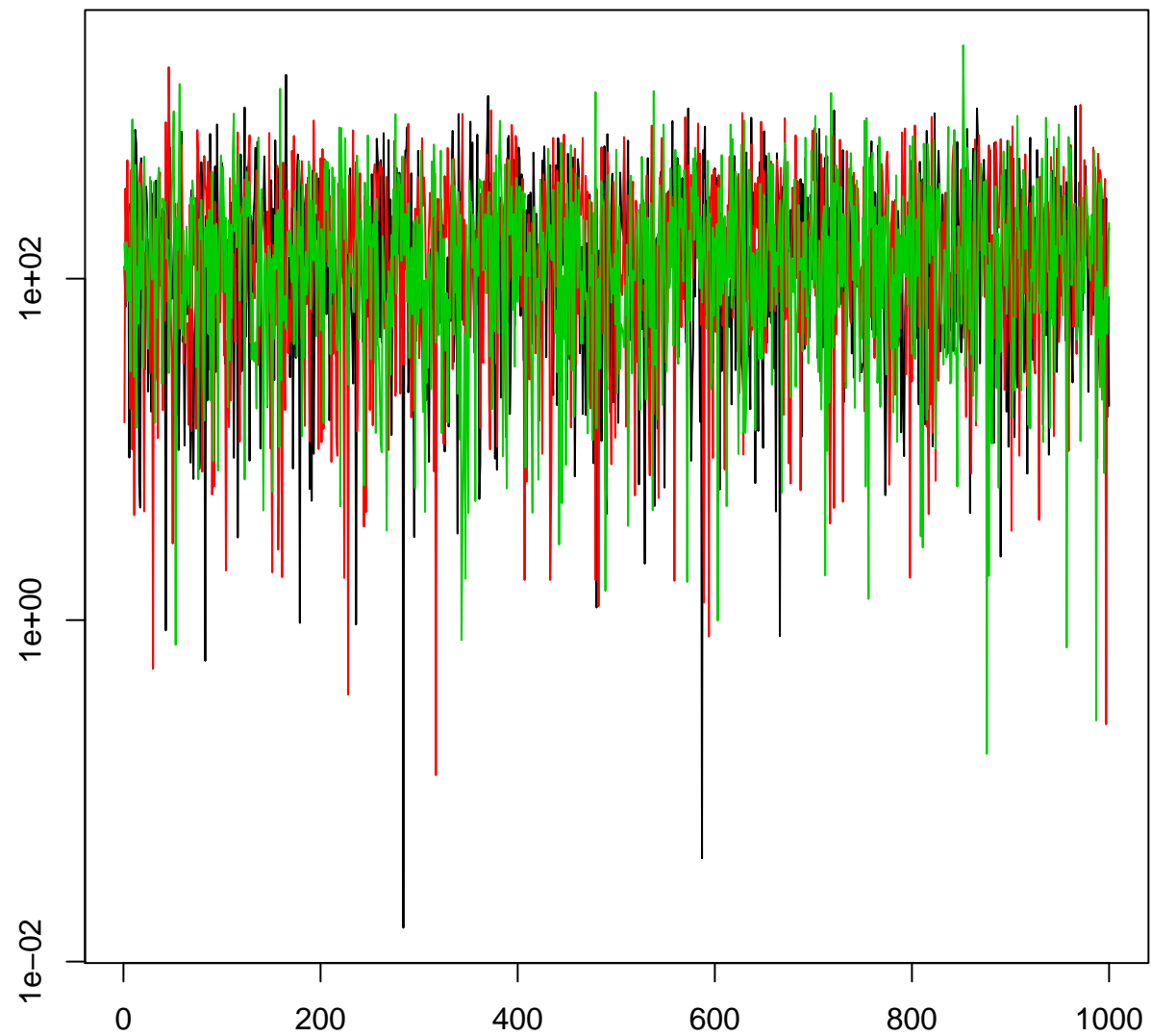
**lambda2\_68**



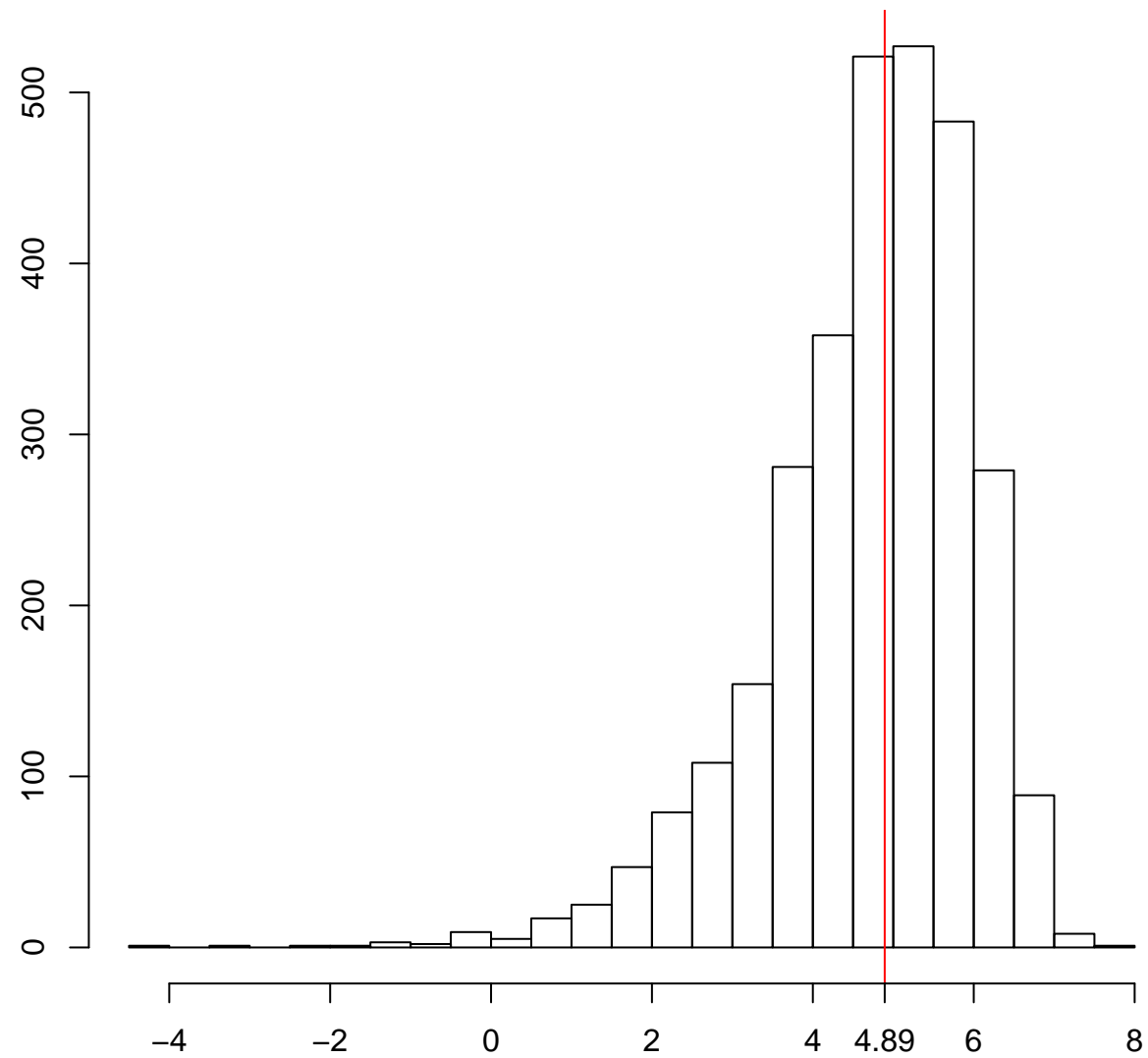
**log(lambda2\_68)**



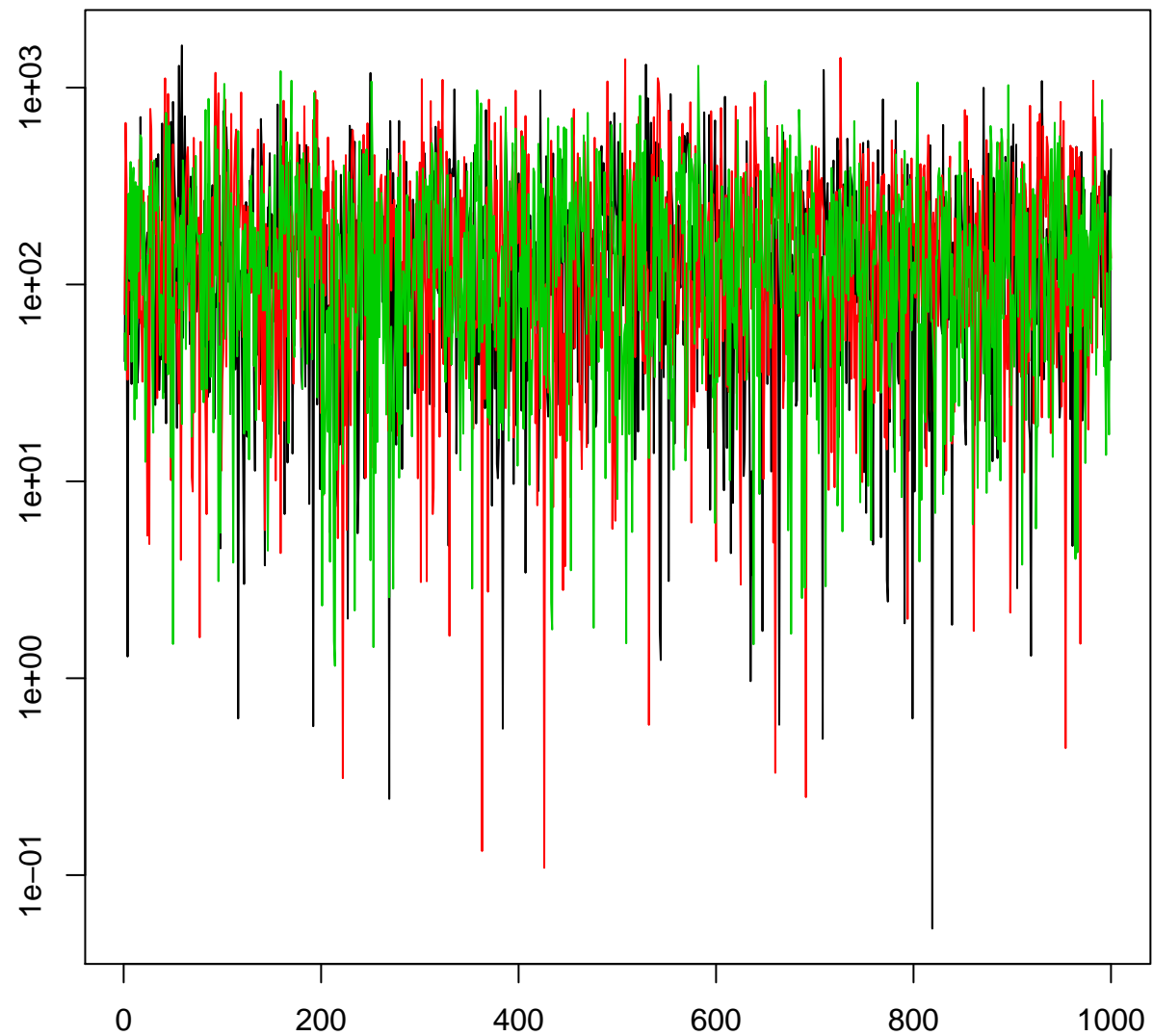
**lambda2\_69**



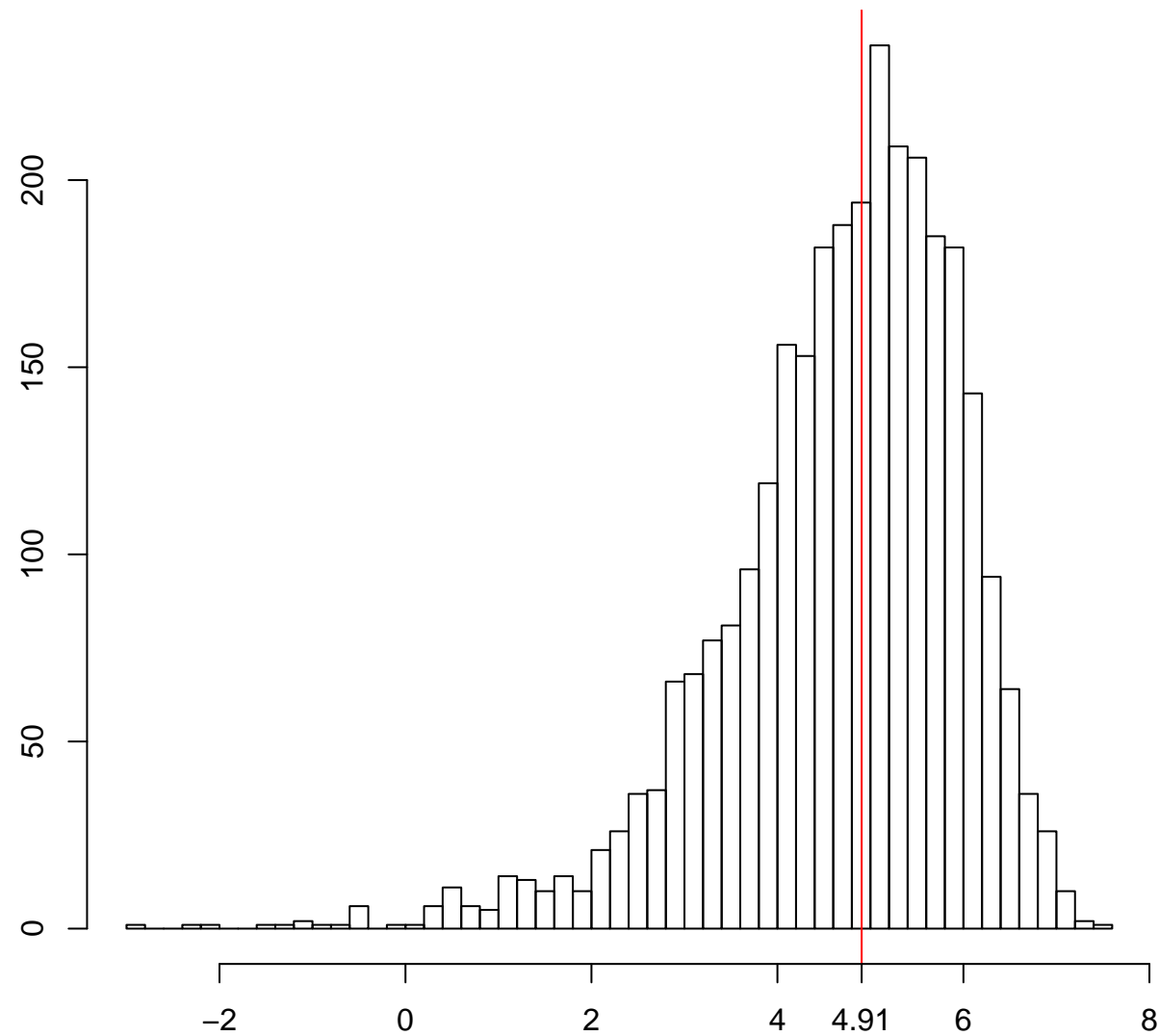
**log(lambda2\_69)**



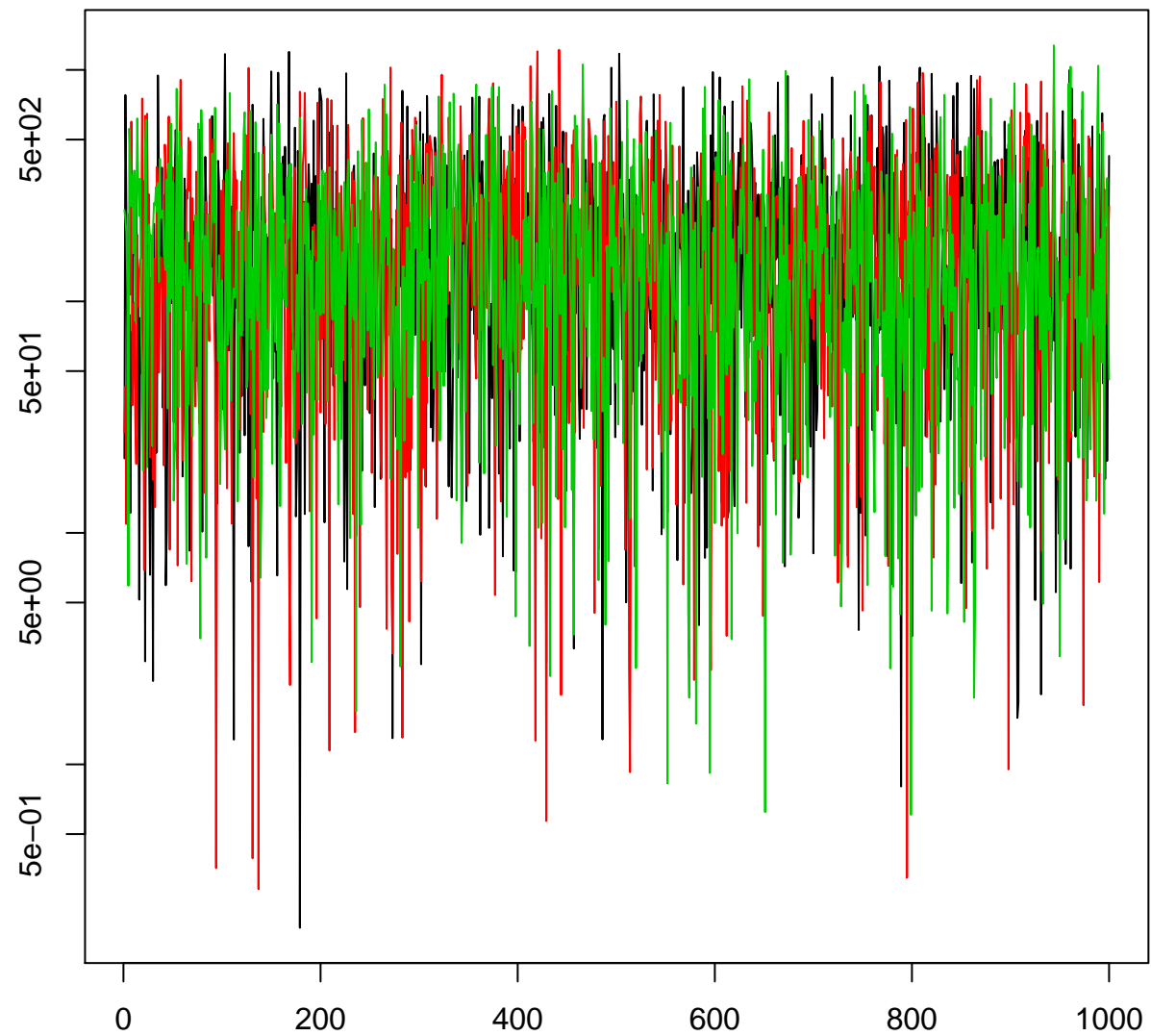
**lambda2\_70**



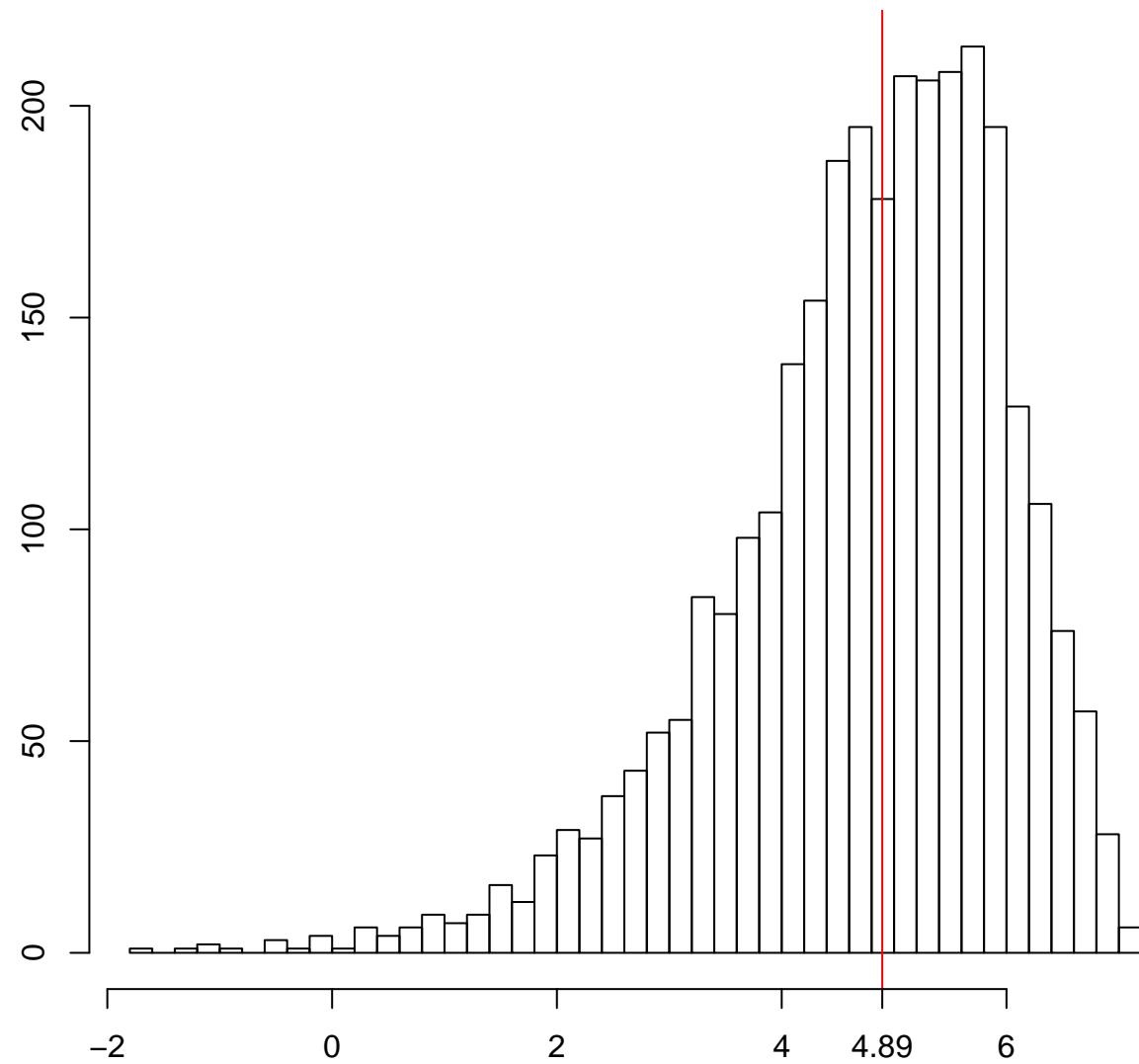
**log(lambda2\_70)**



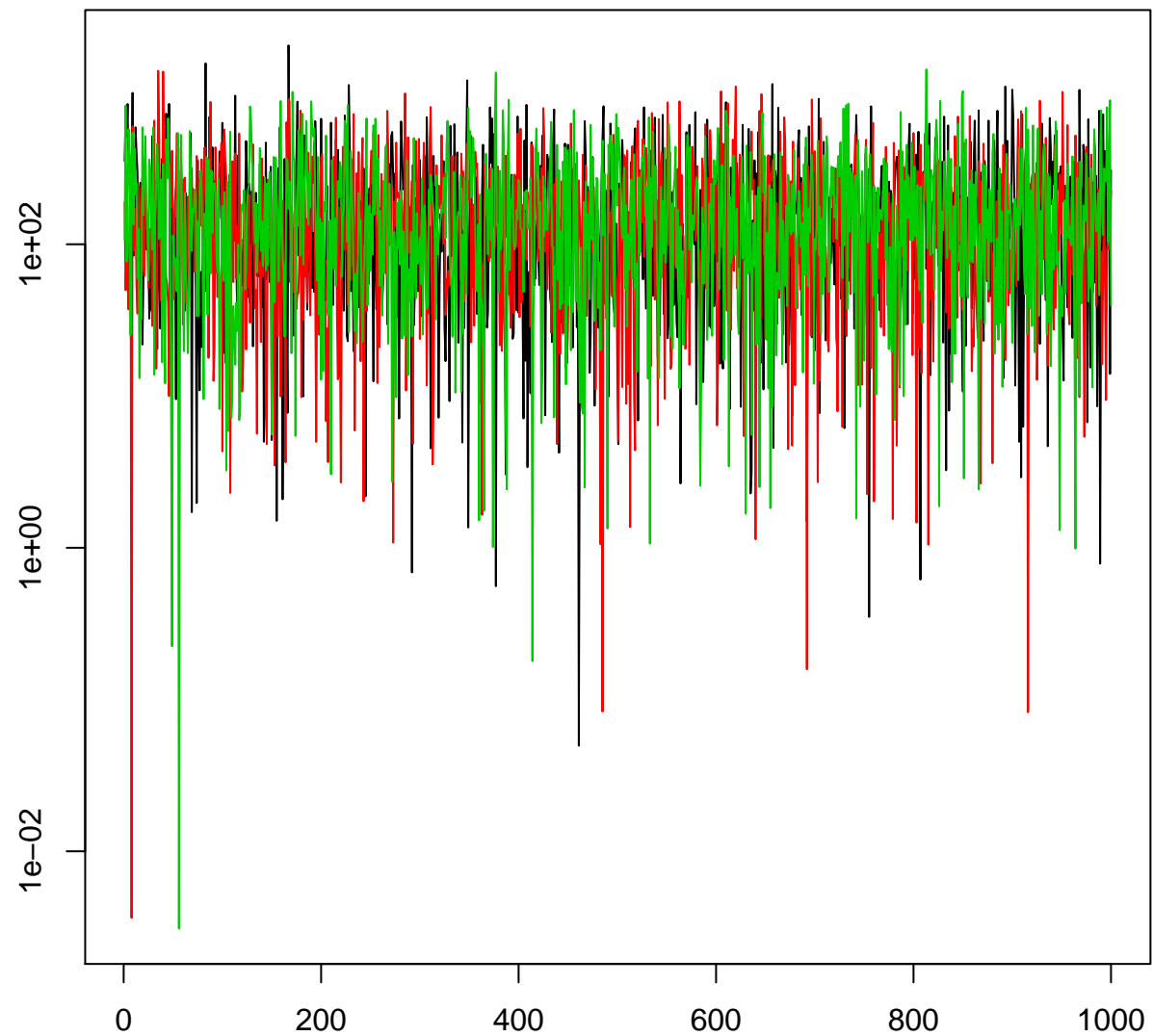
**lambda2\_71**



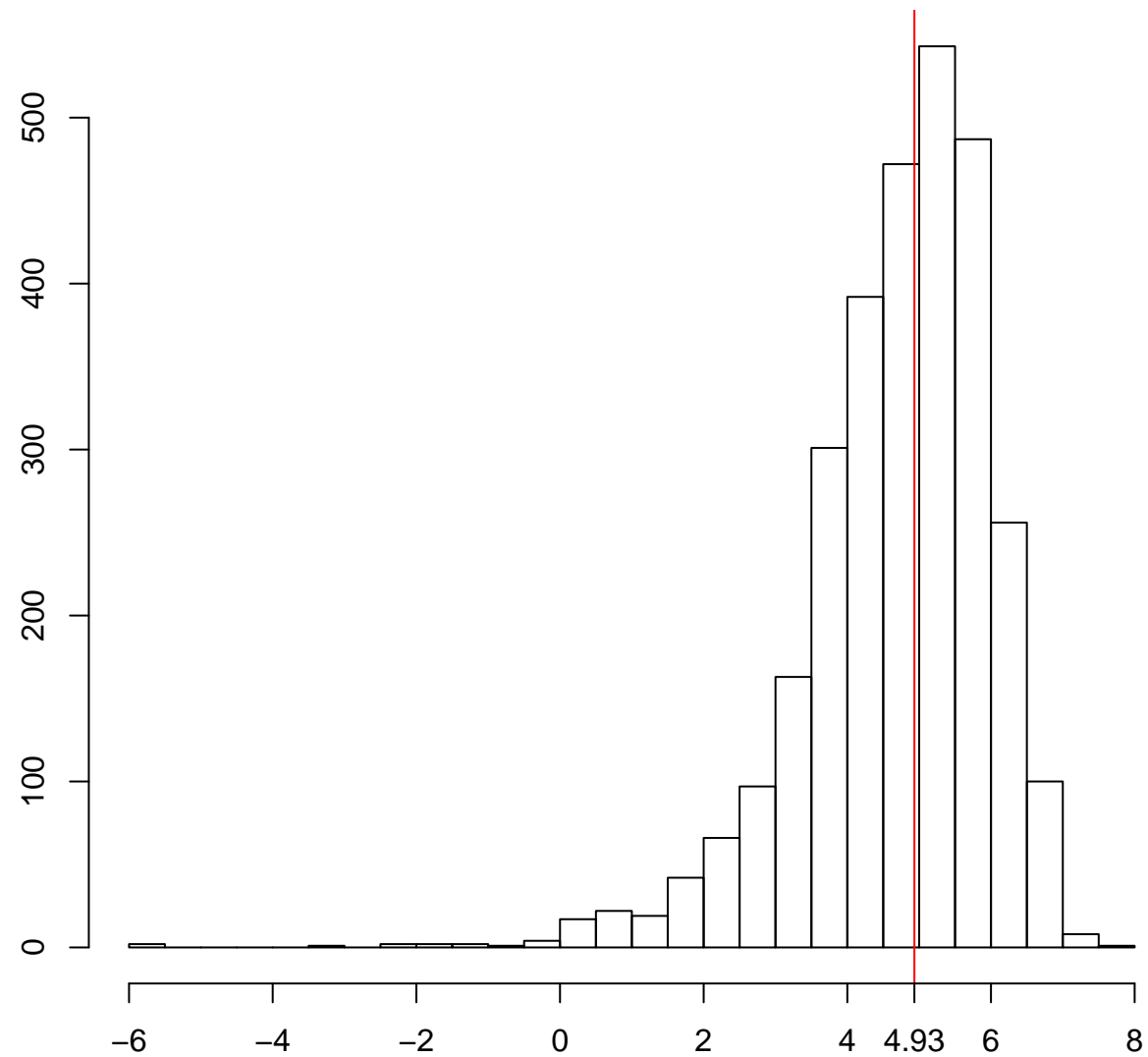
**log(lambda2\_71)**



**lambda2\_72**

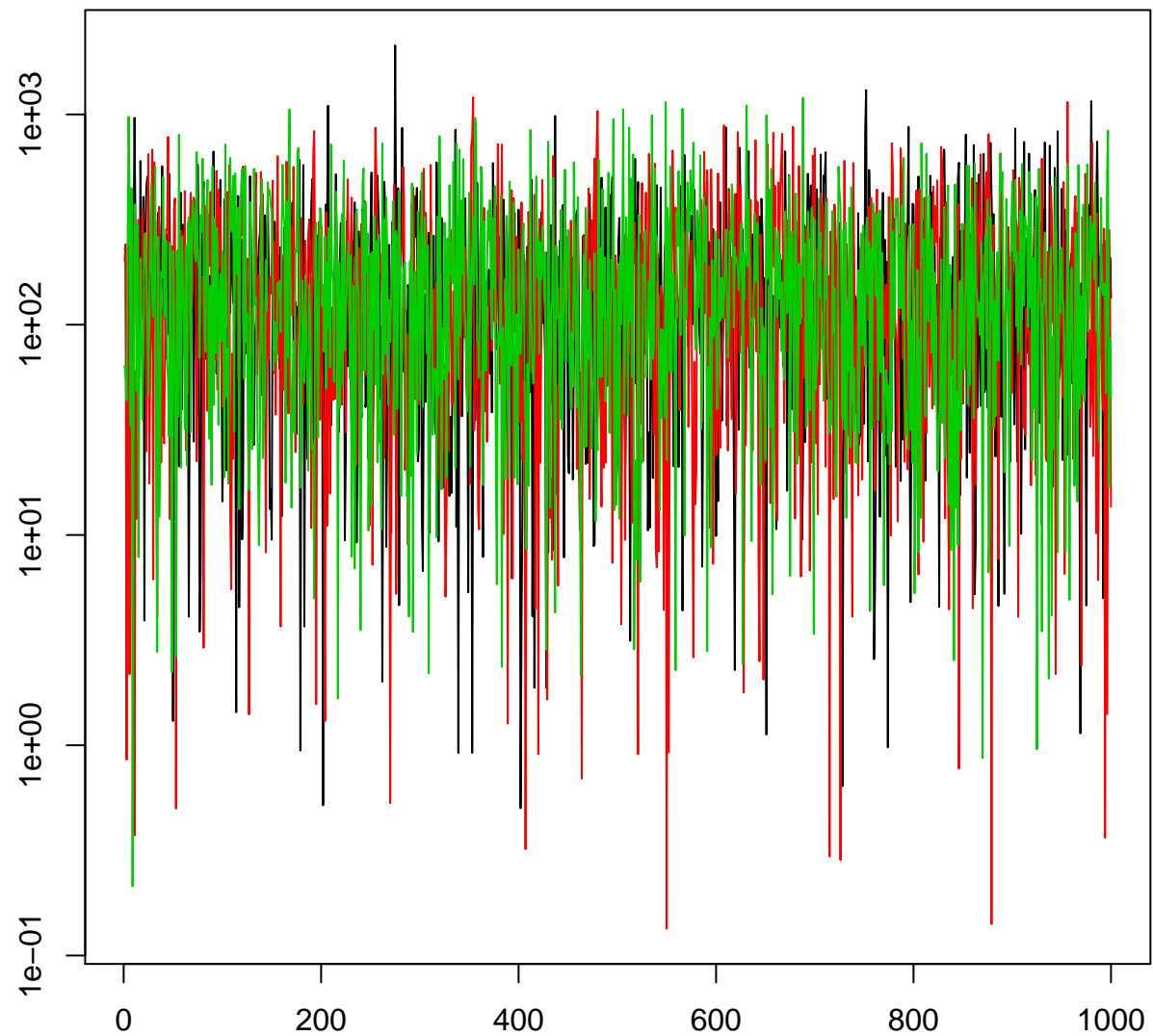


**log(lambda2\_72)**

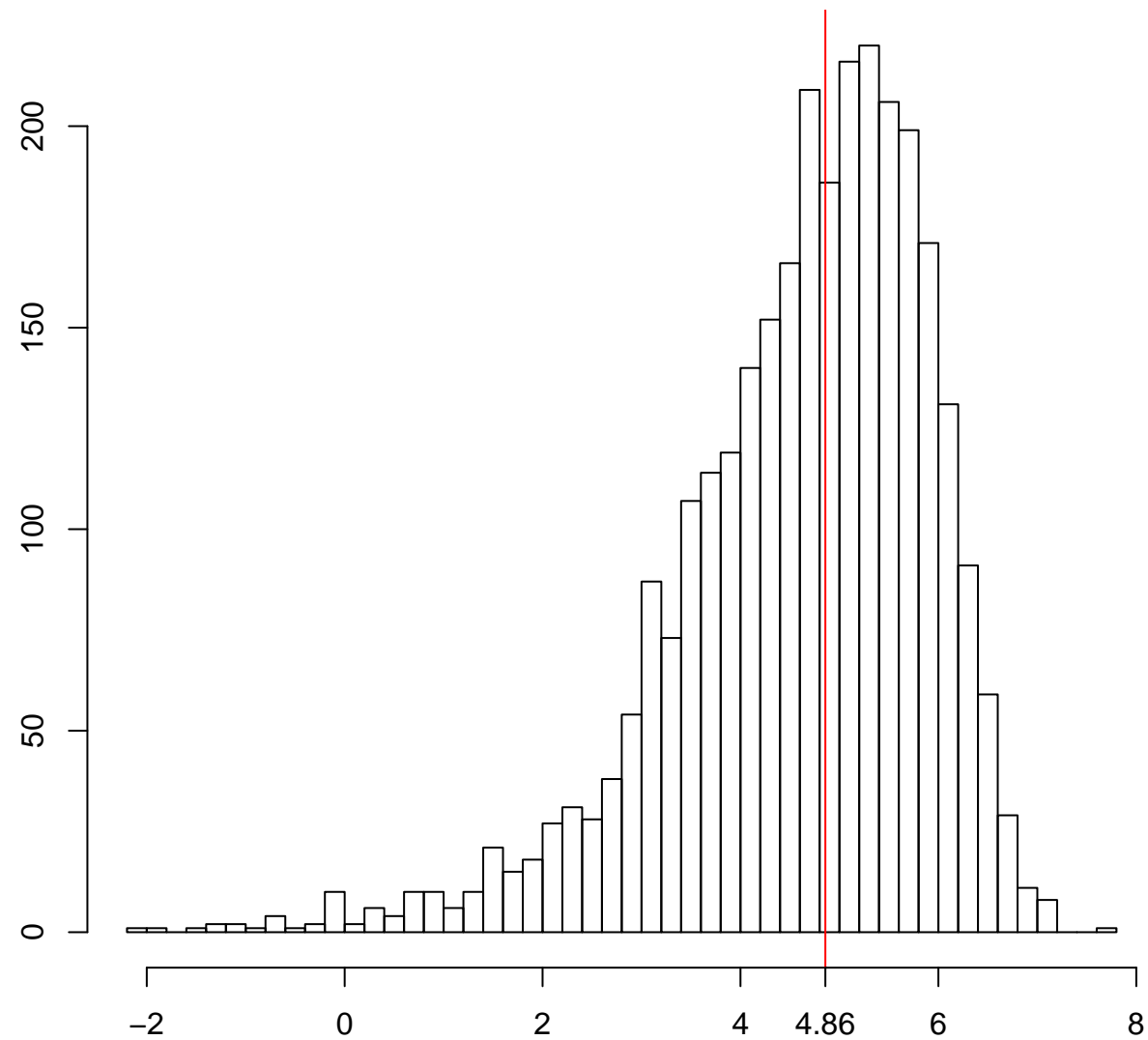




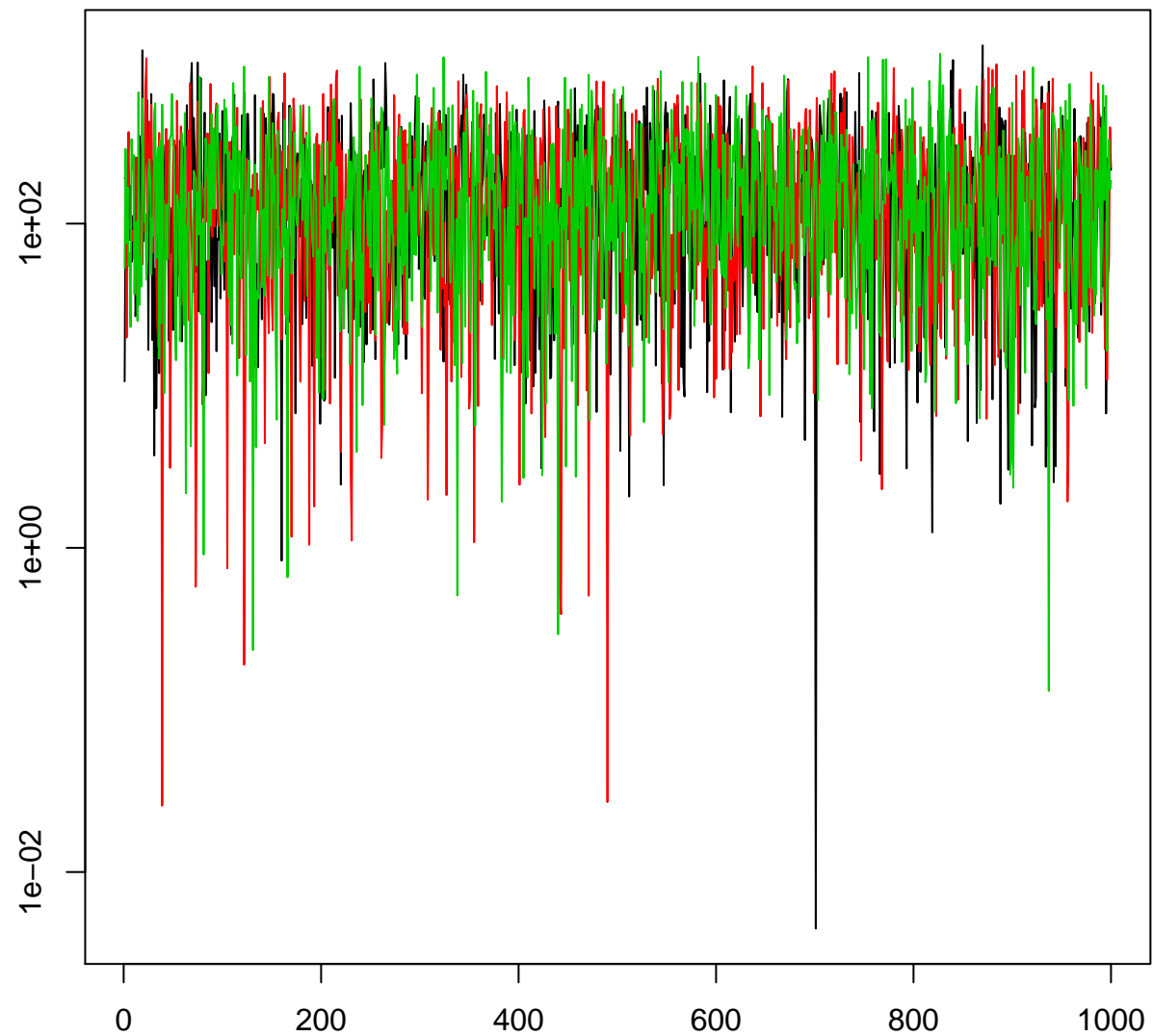
**lambda2\_73**



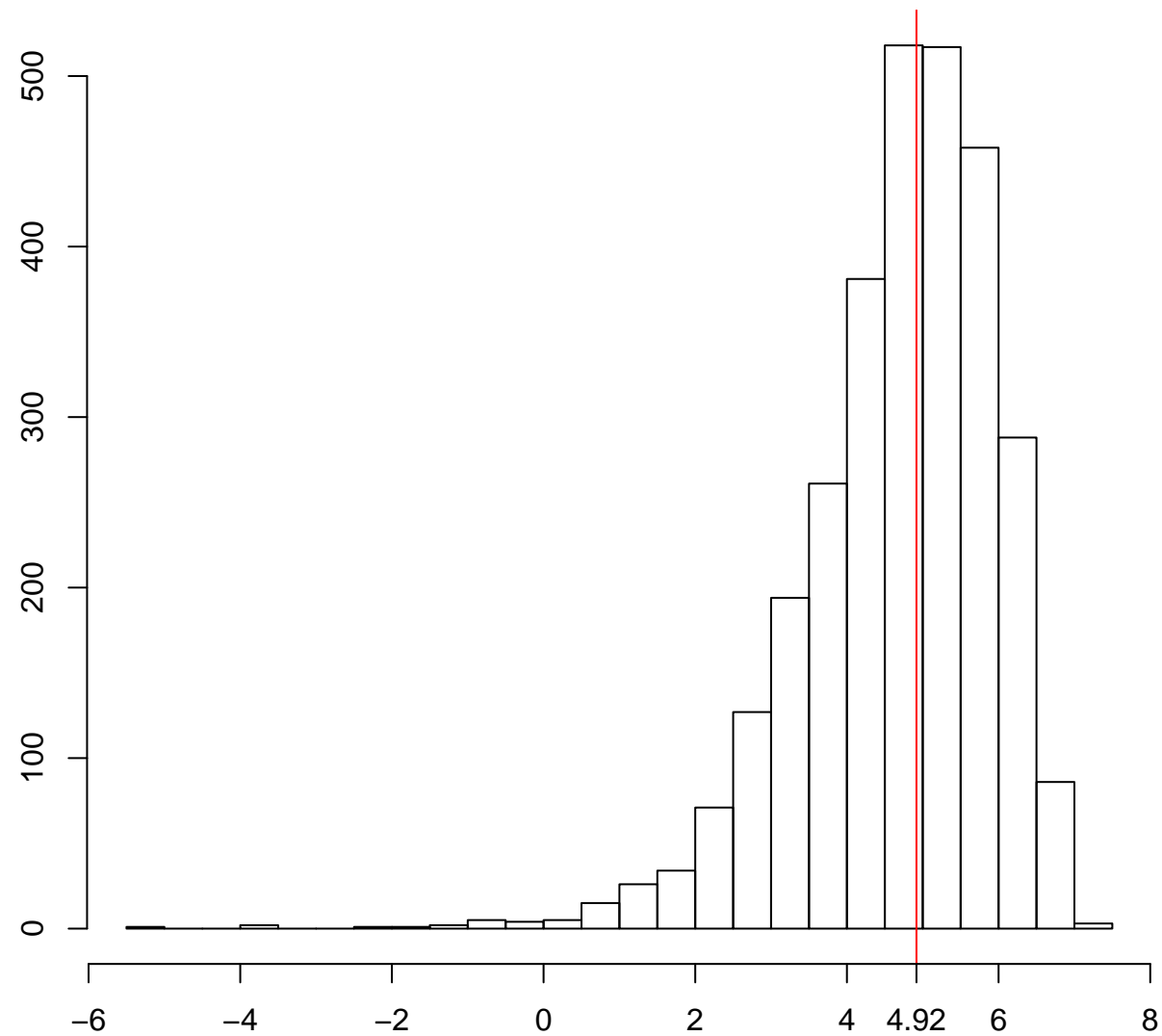
**log(lambda2\_73)**



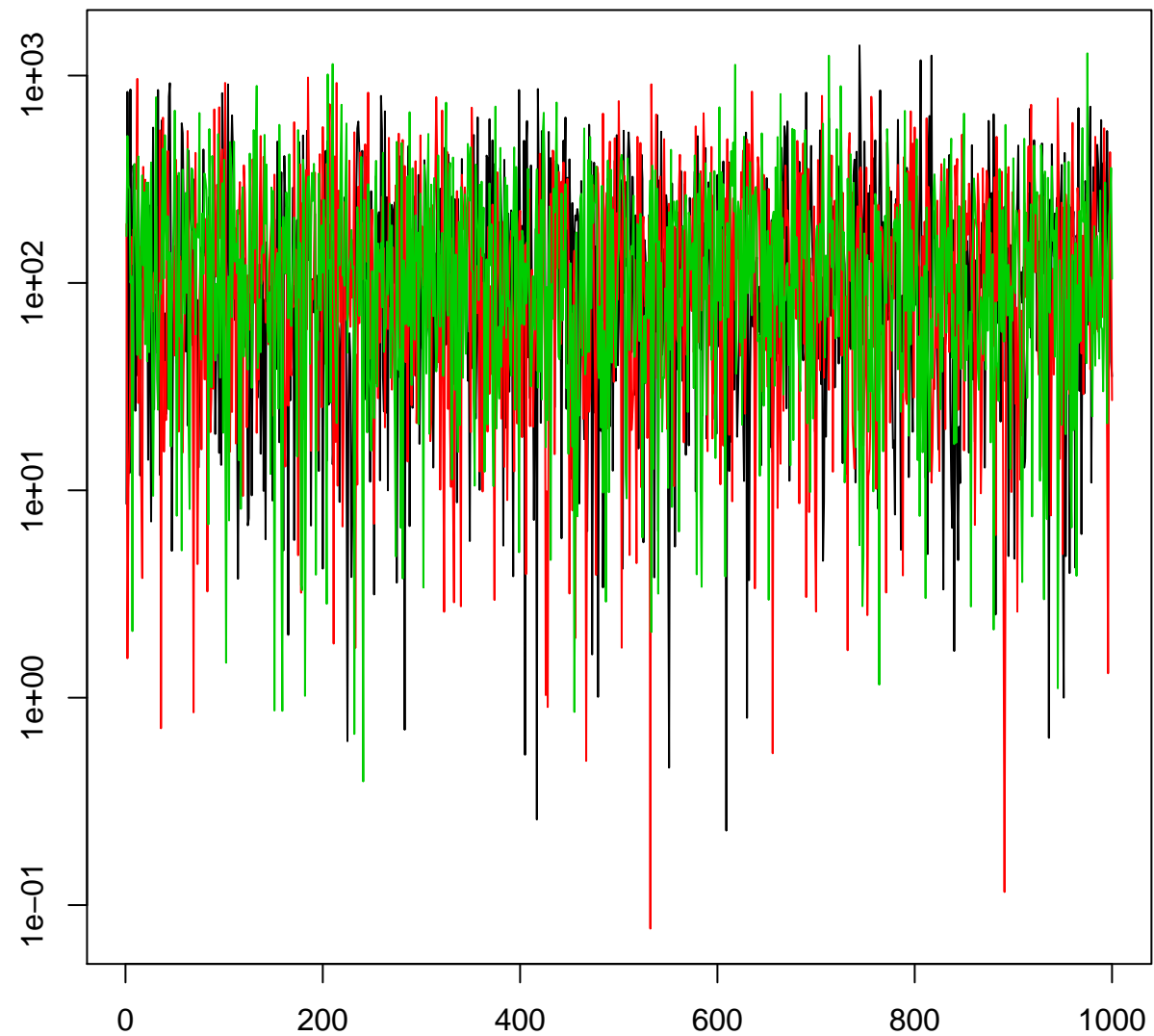
$\lambda_{2,74}$



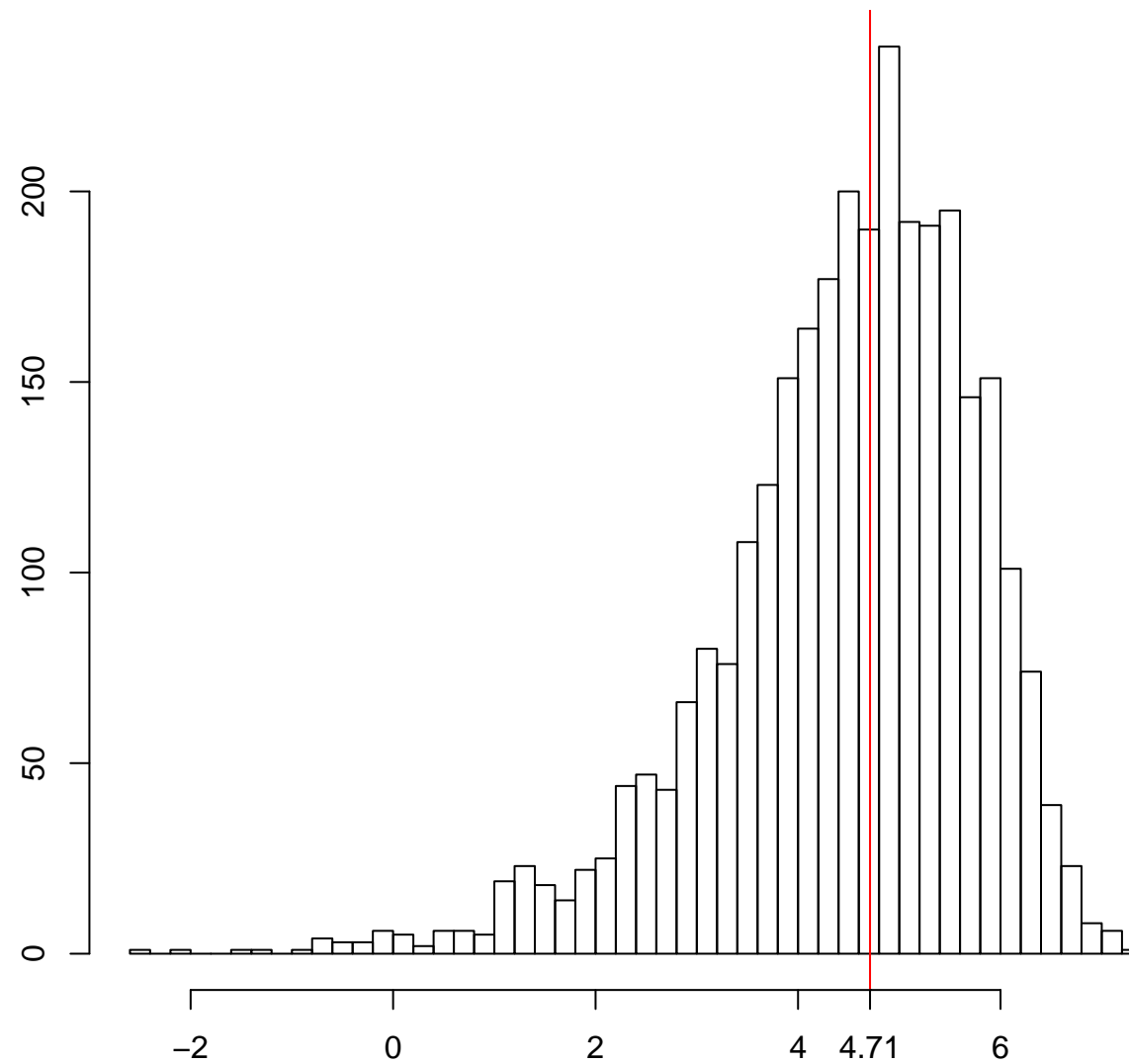
$\log(\lambda_{2,74})$



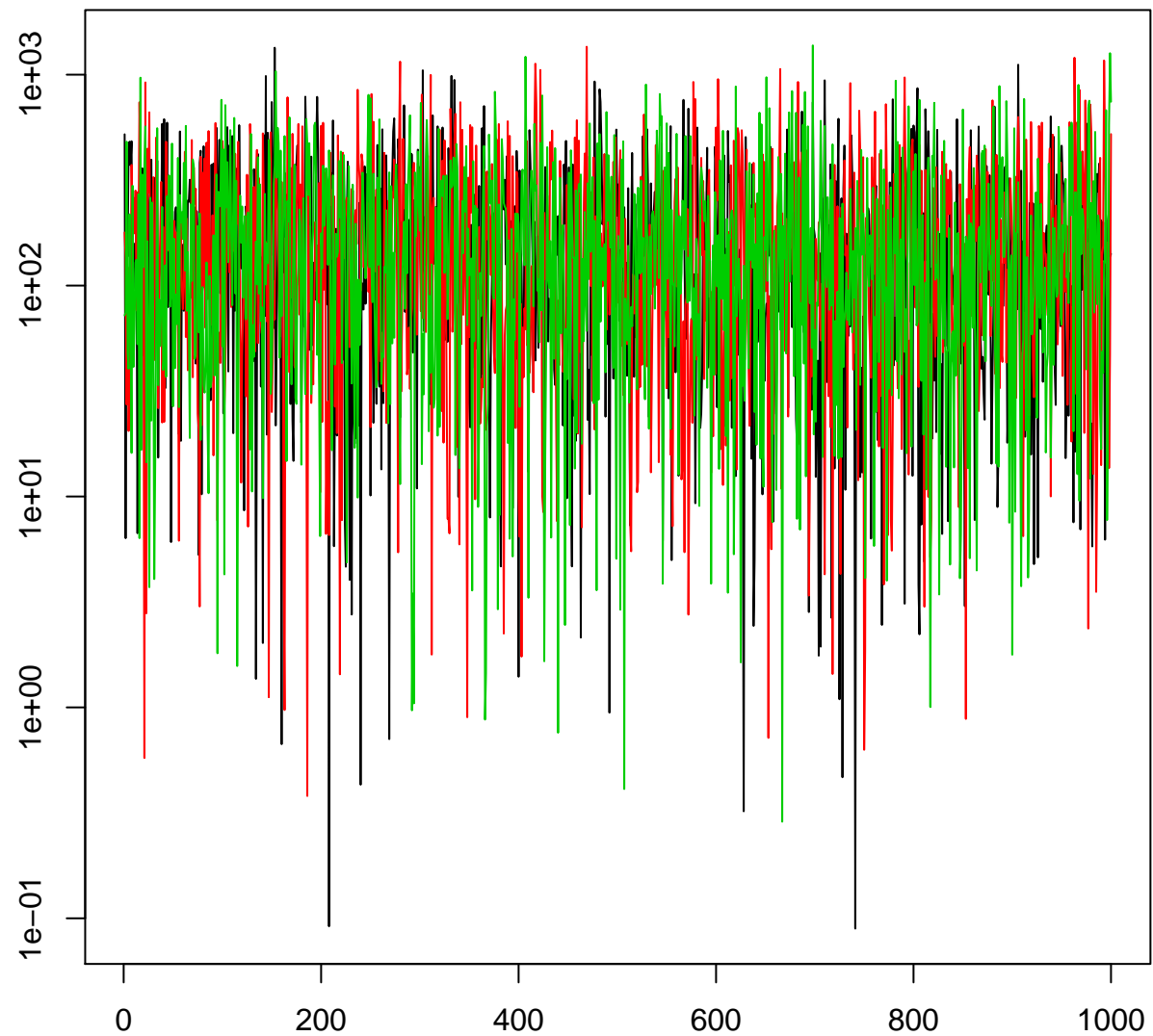
**lambda2\_75**



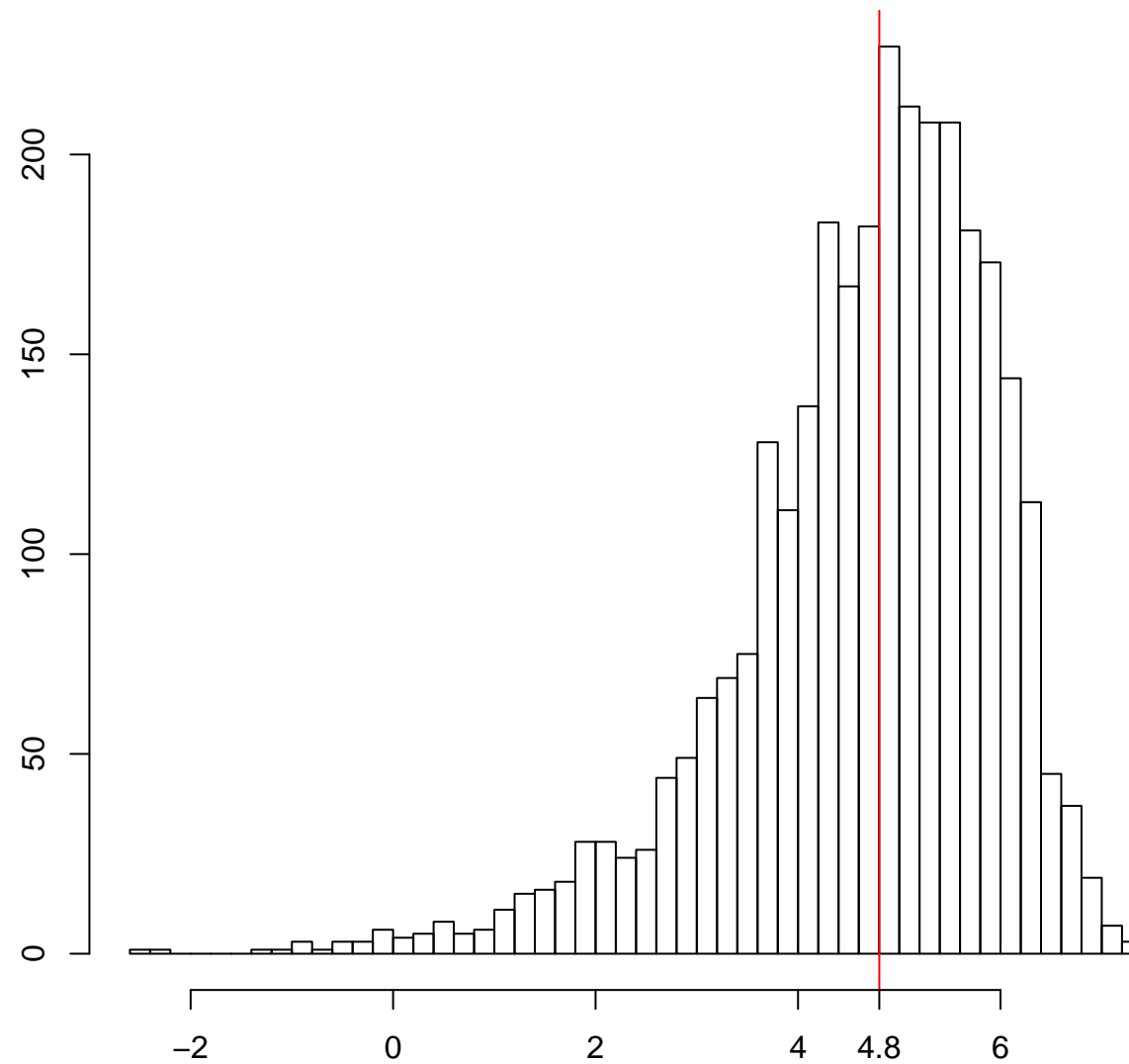
**log(lambda2\_75)**



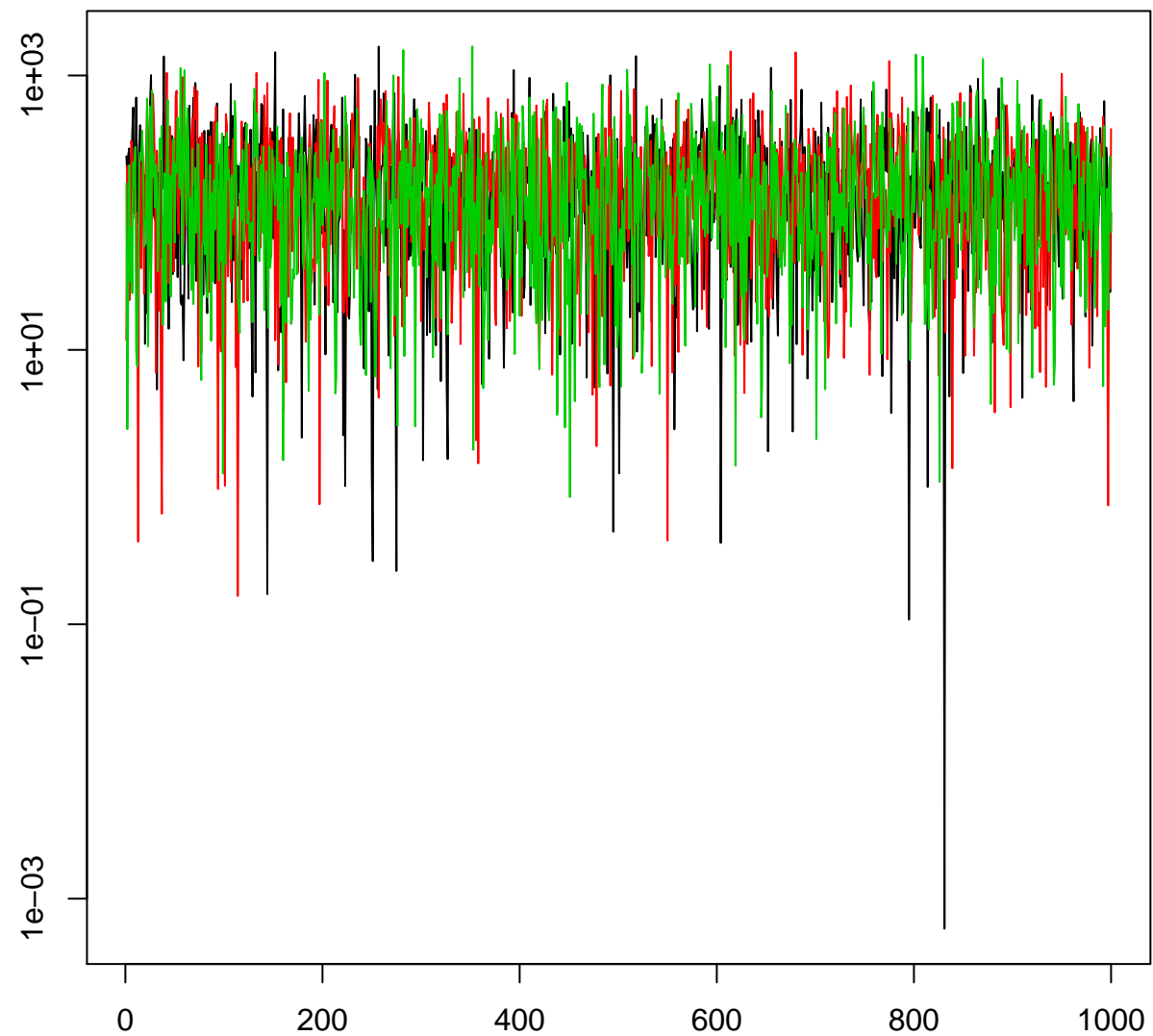
**lambda2\_76**



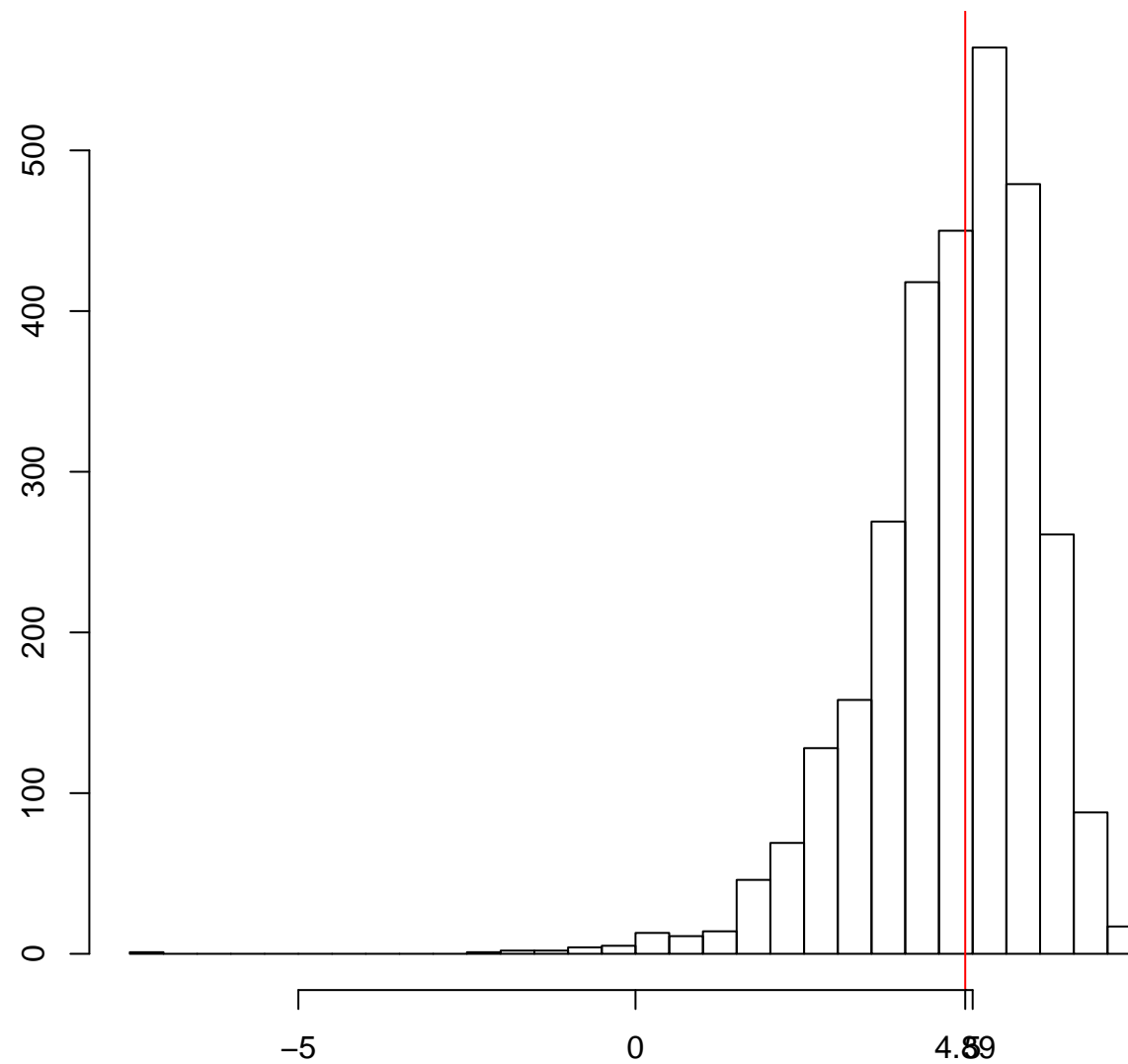
**log(lambda2\_76)**



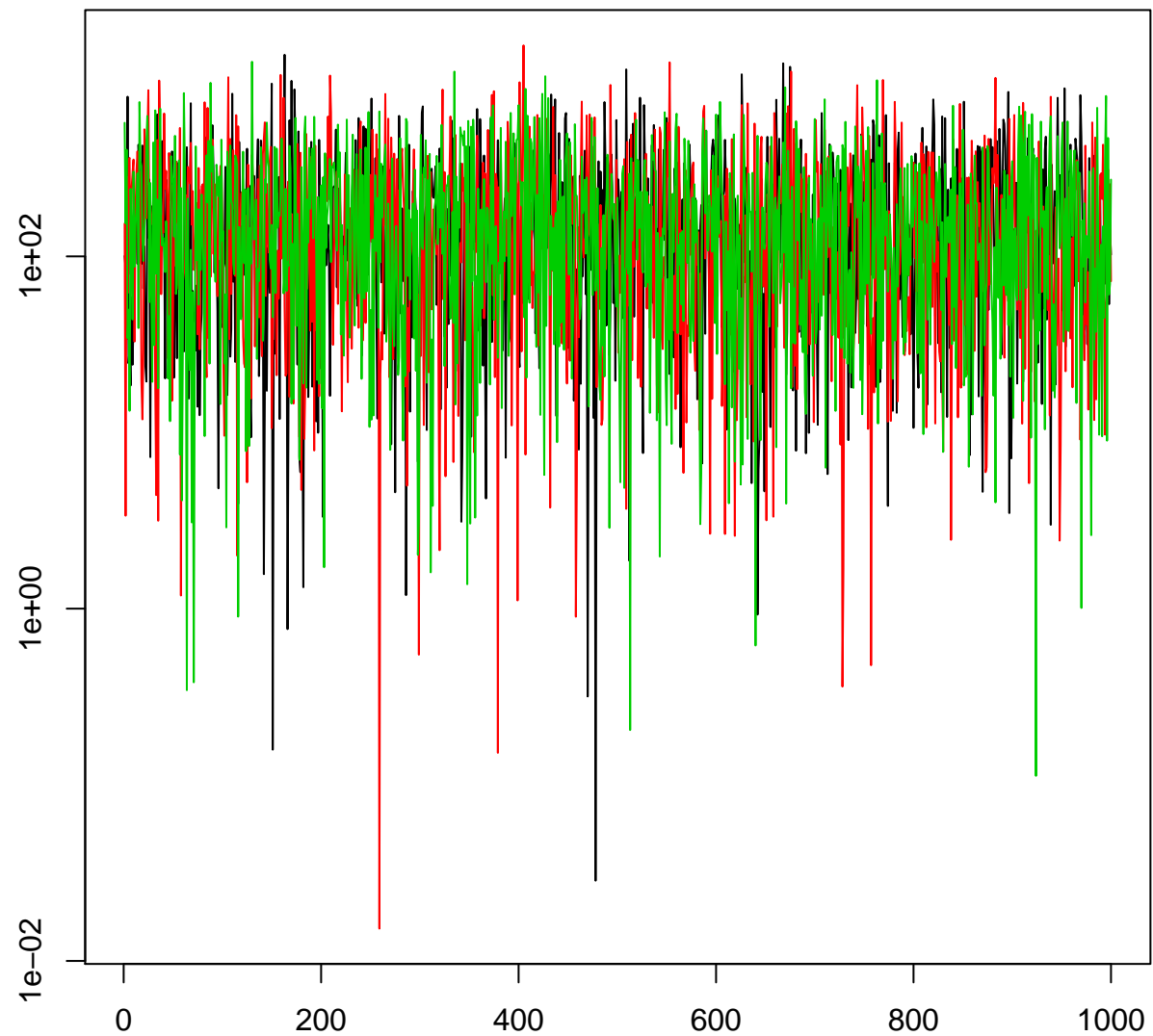
**lambda2\_77**



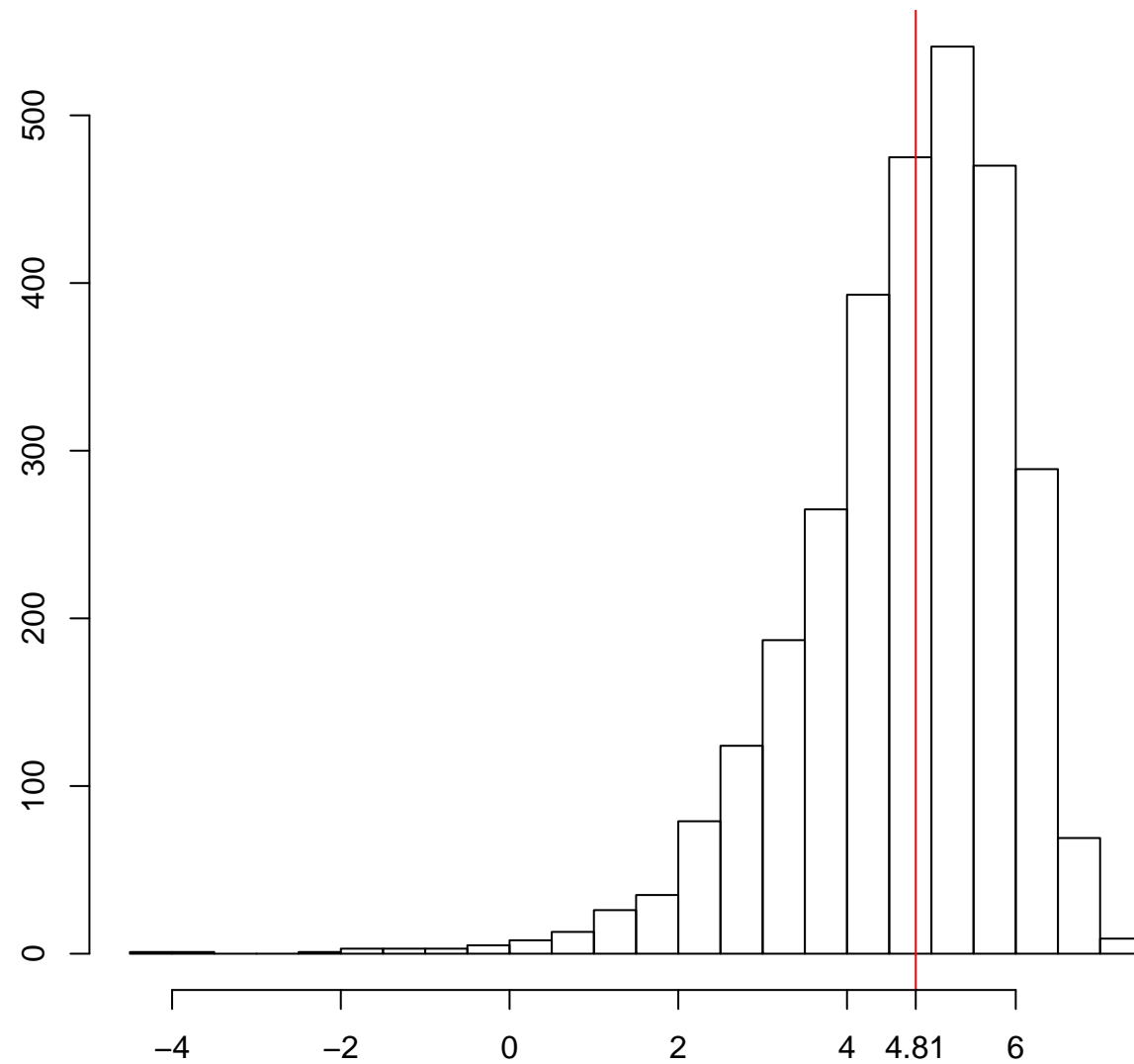
**log(lambda2\_77)**



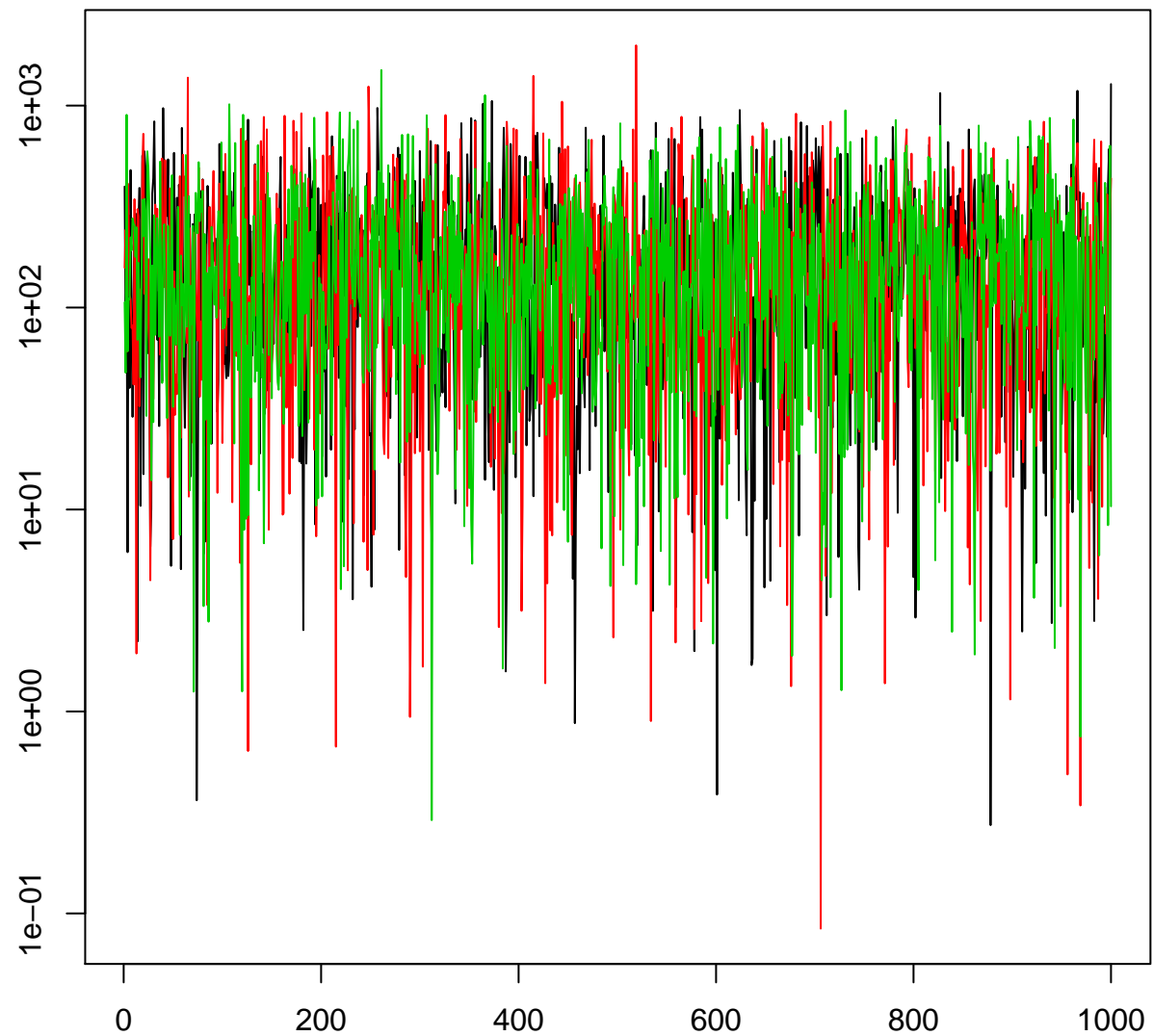
**lambda2\_78**



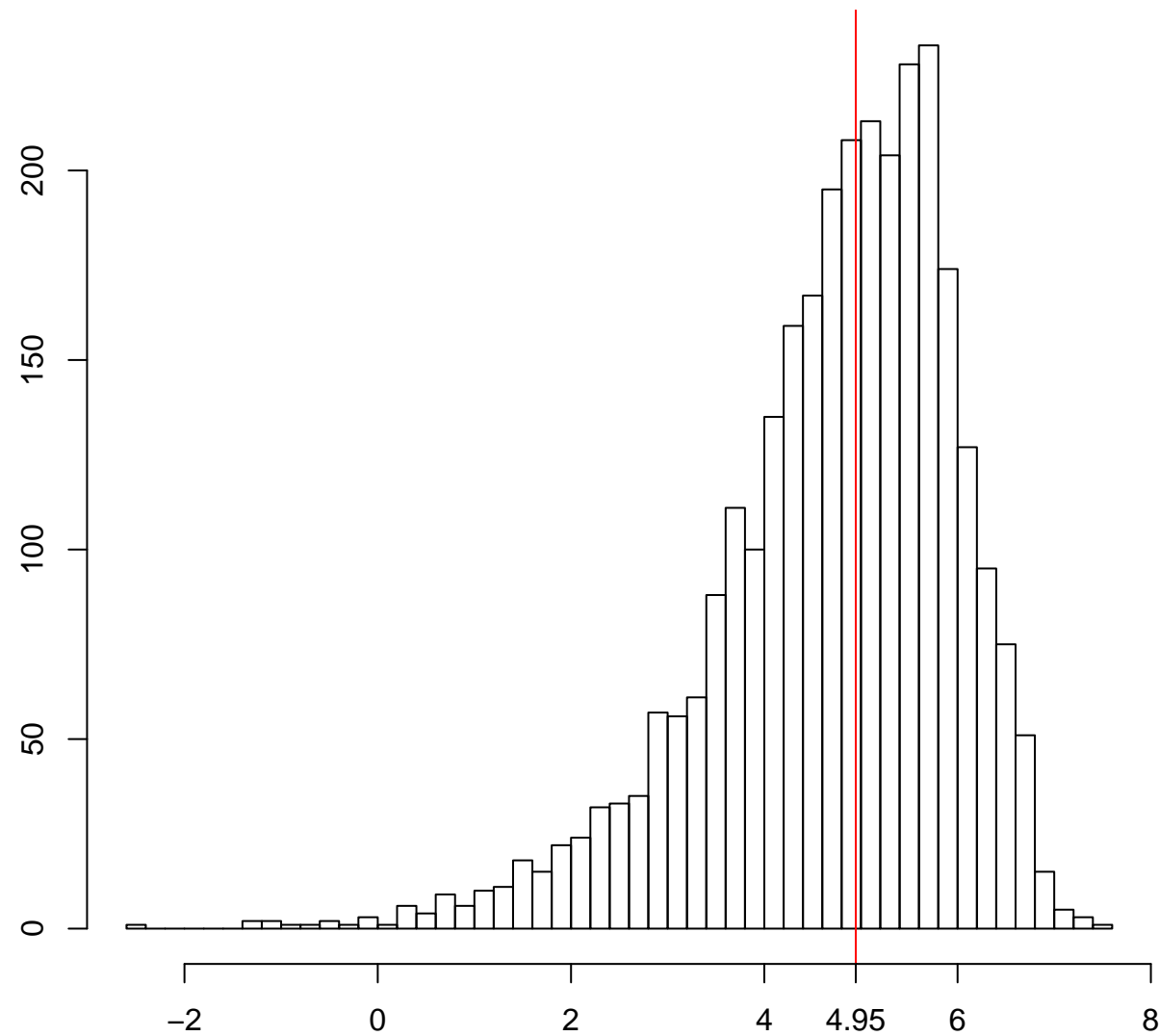
**log(lambda2\_78)**



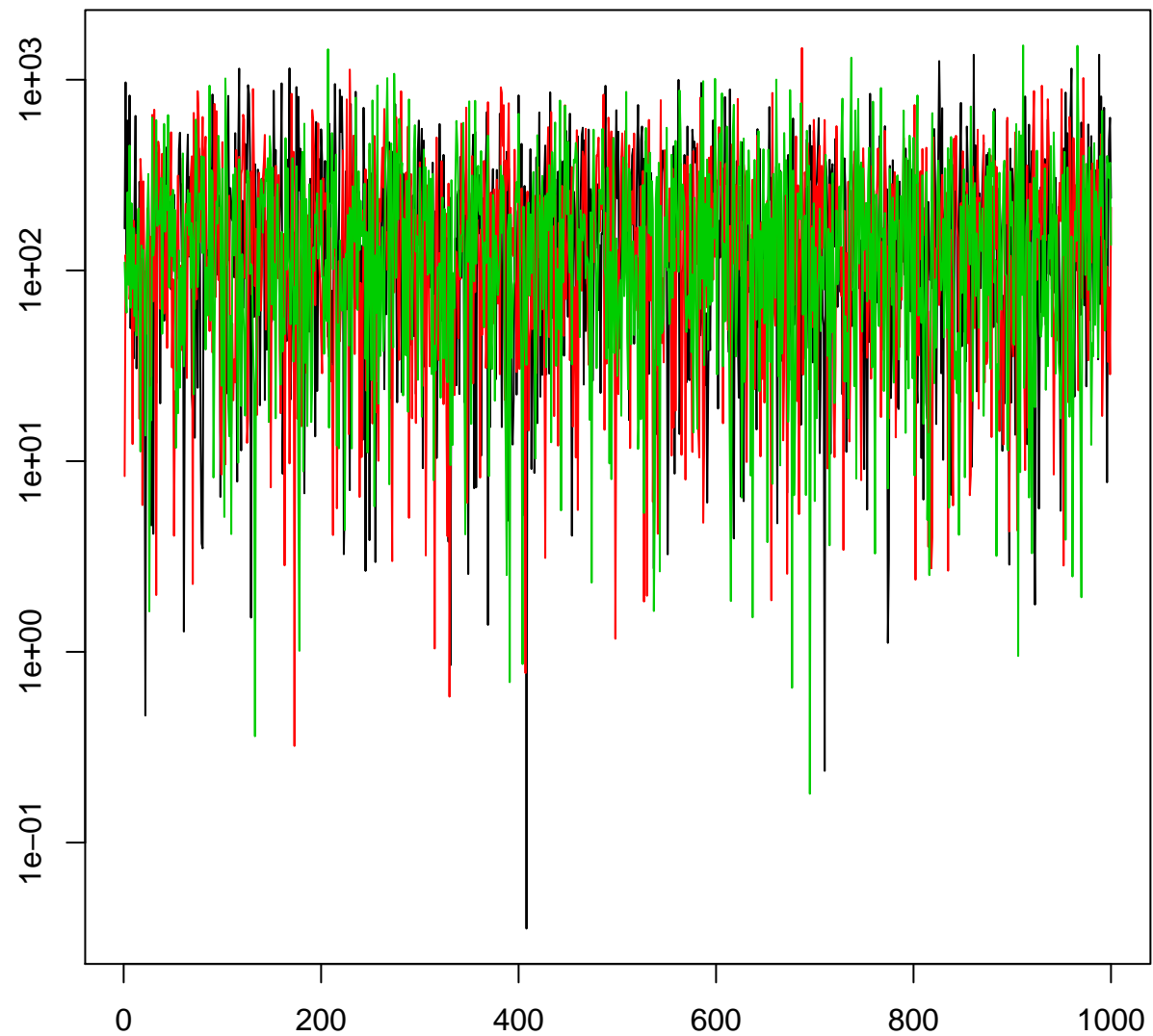
**lambda2\_79**



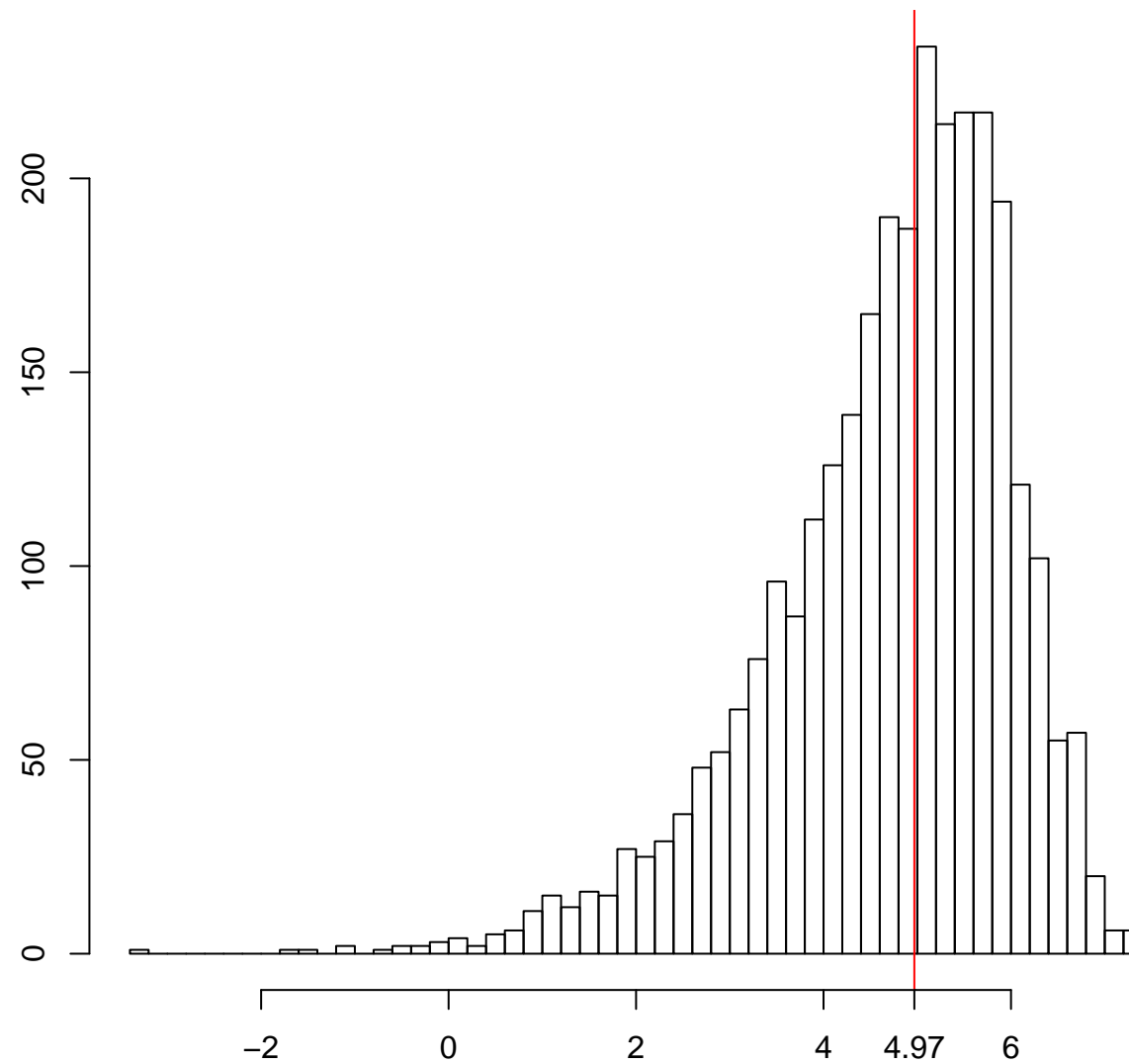
**log(lambda2\_79)**



**lambda2\_80**

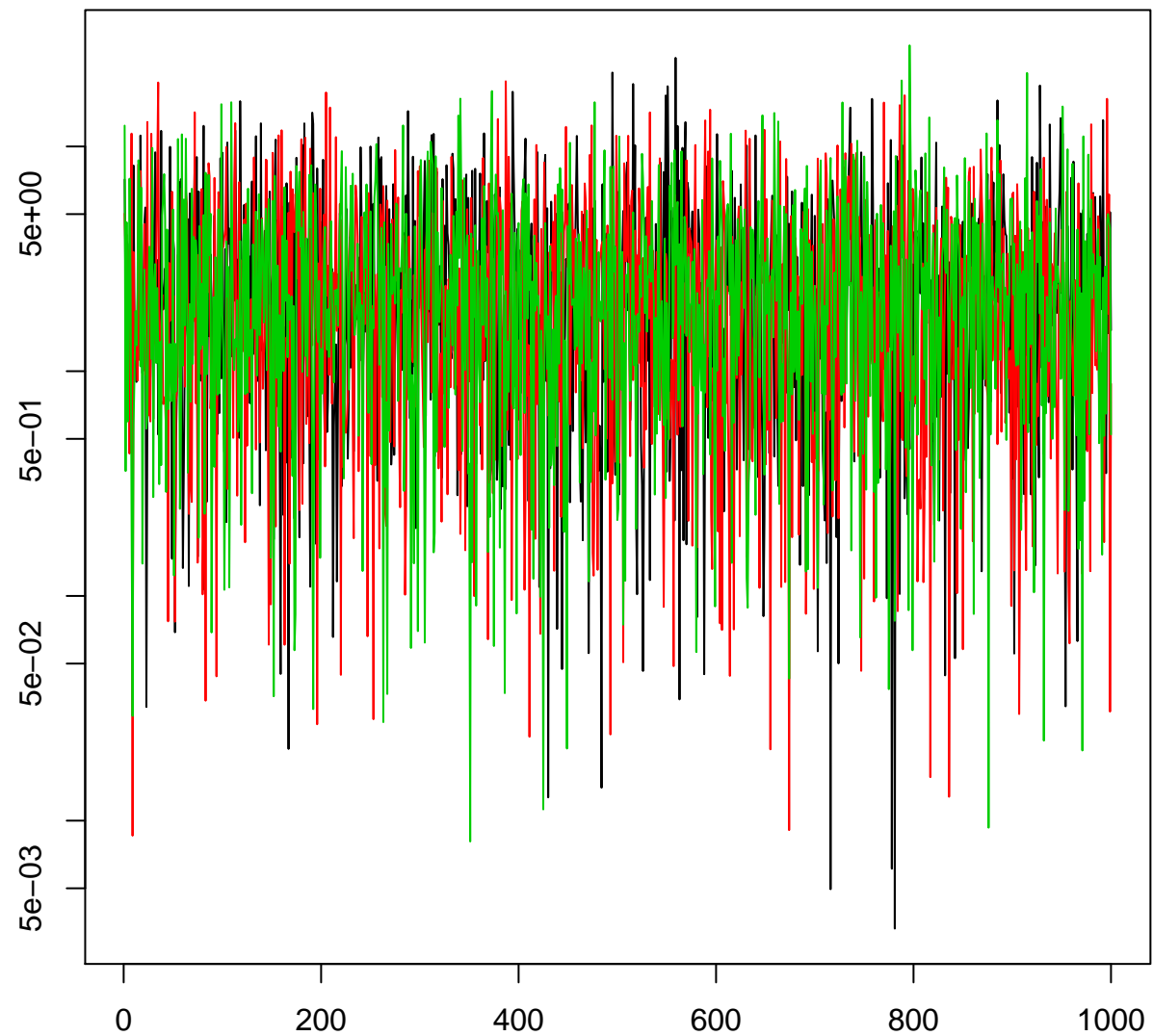


**log(lambda2\_80)**

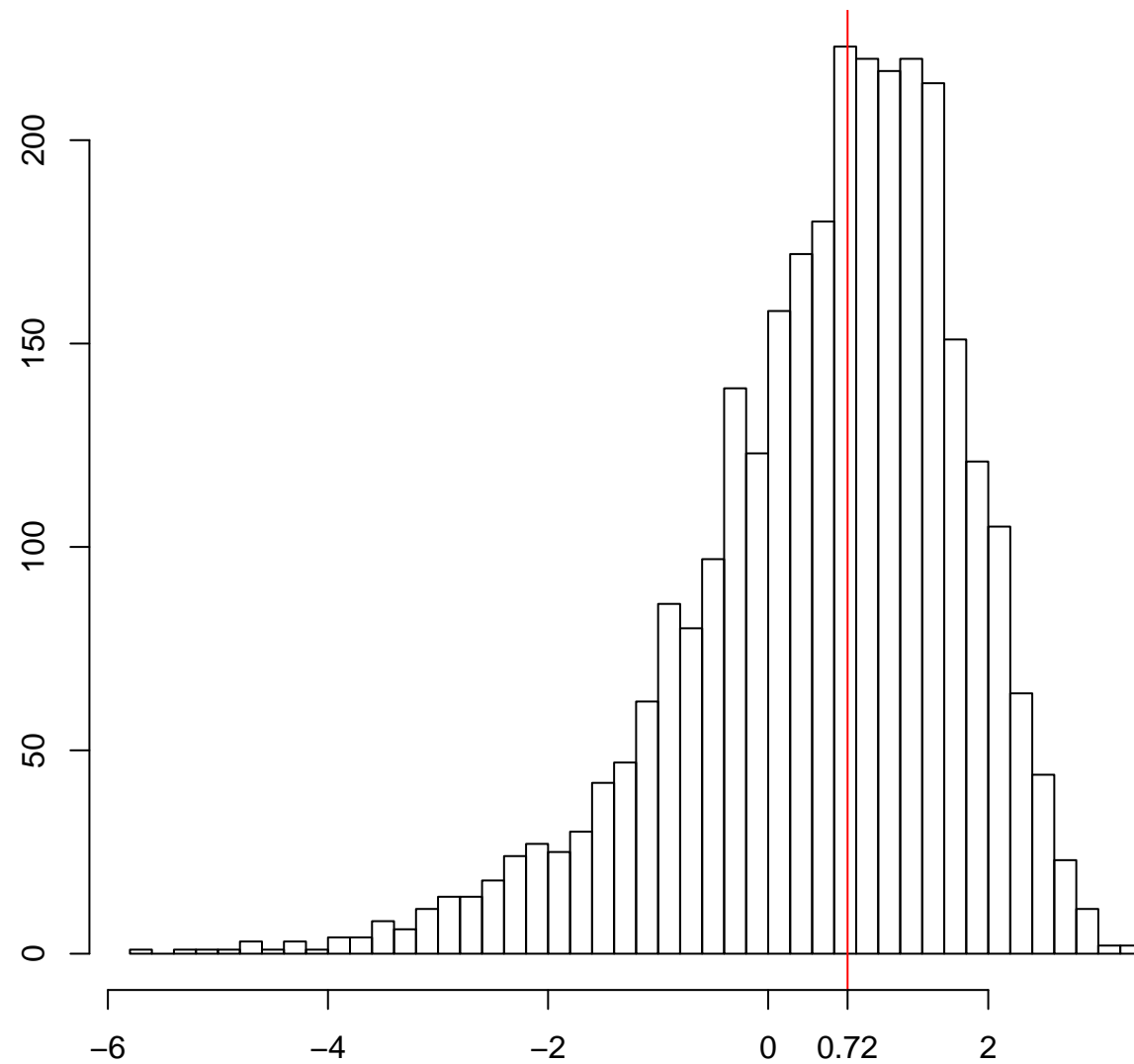




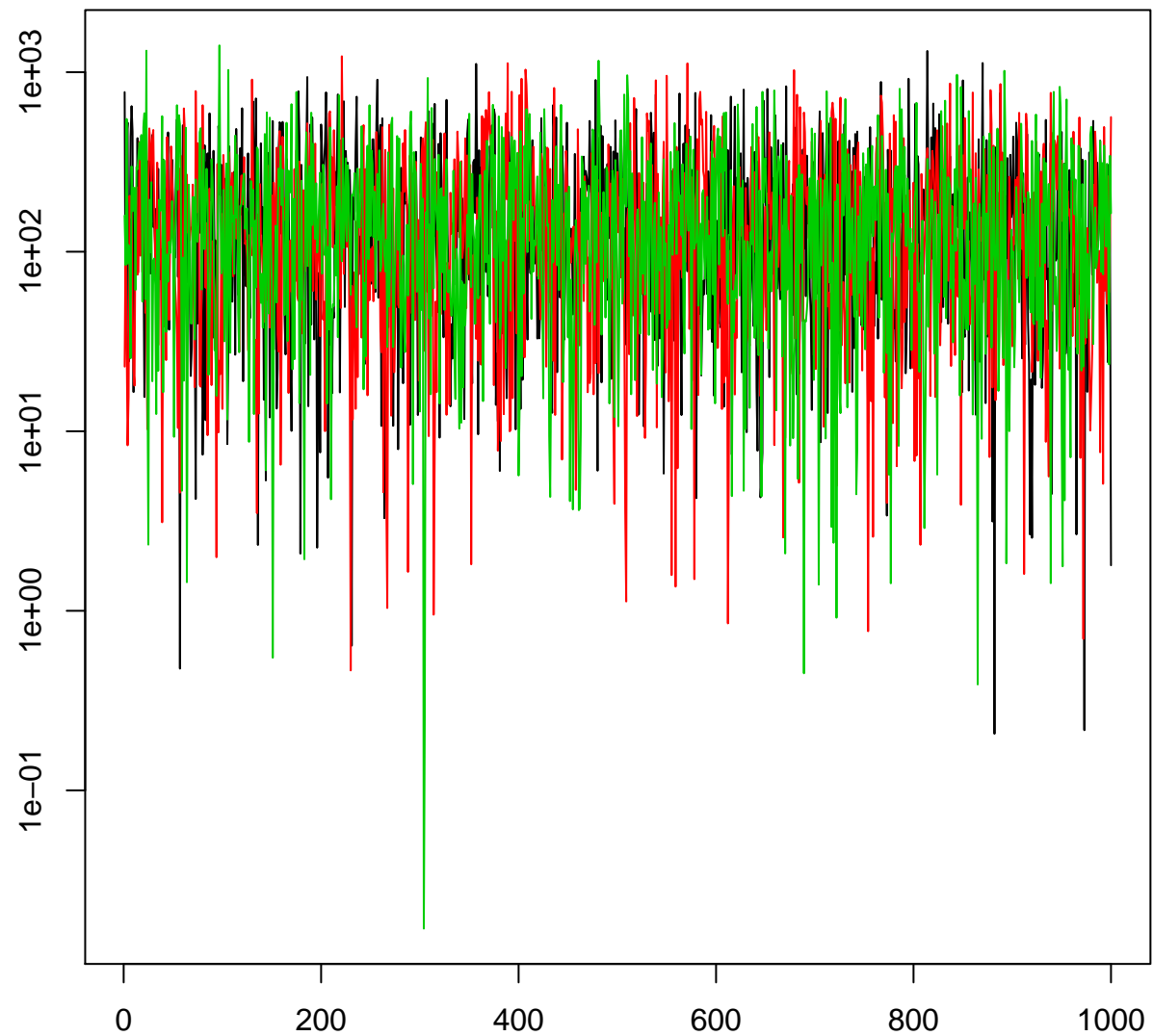
**lambda2\_81**



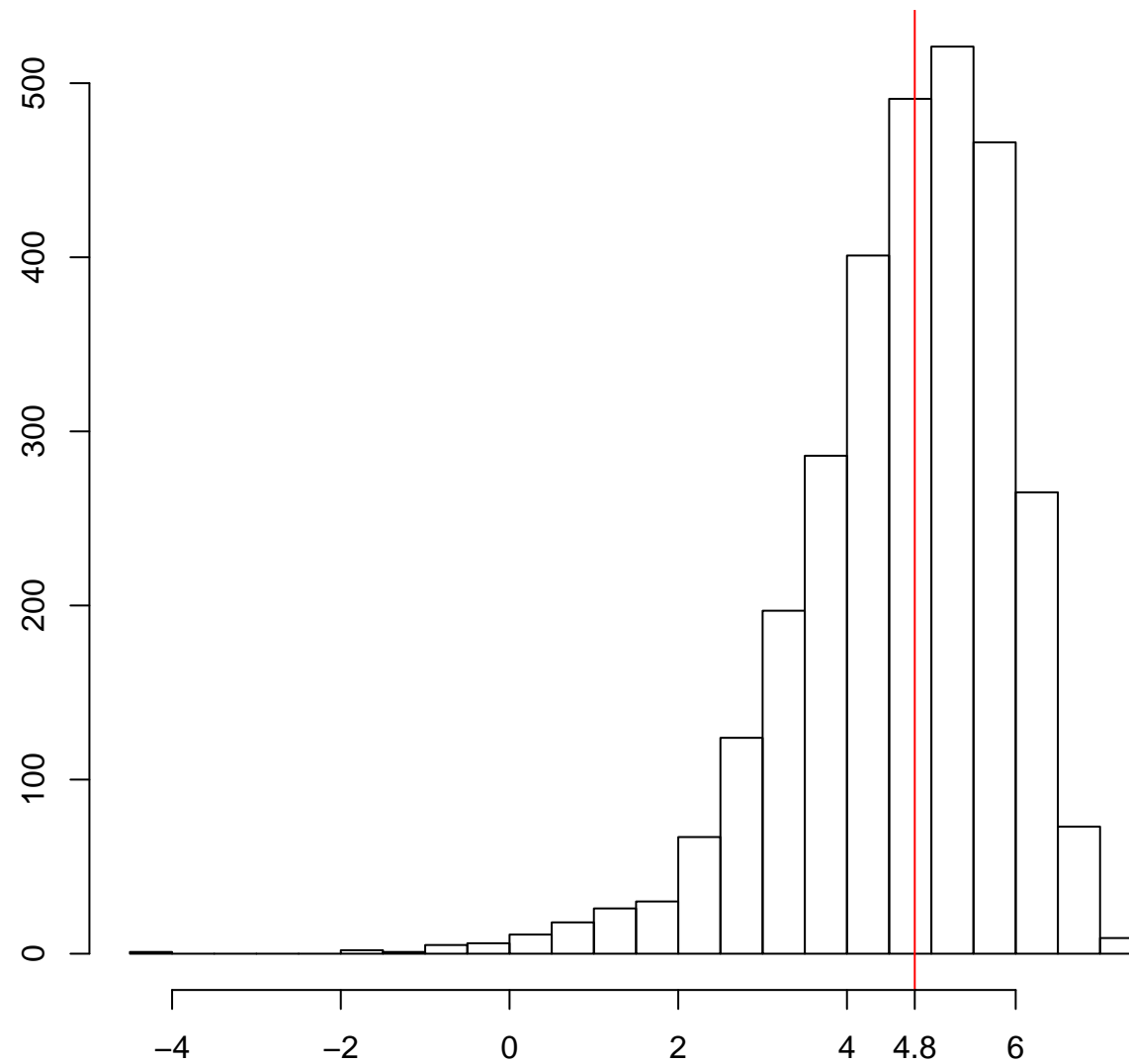
**log(lambda2\_81)**



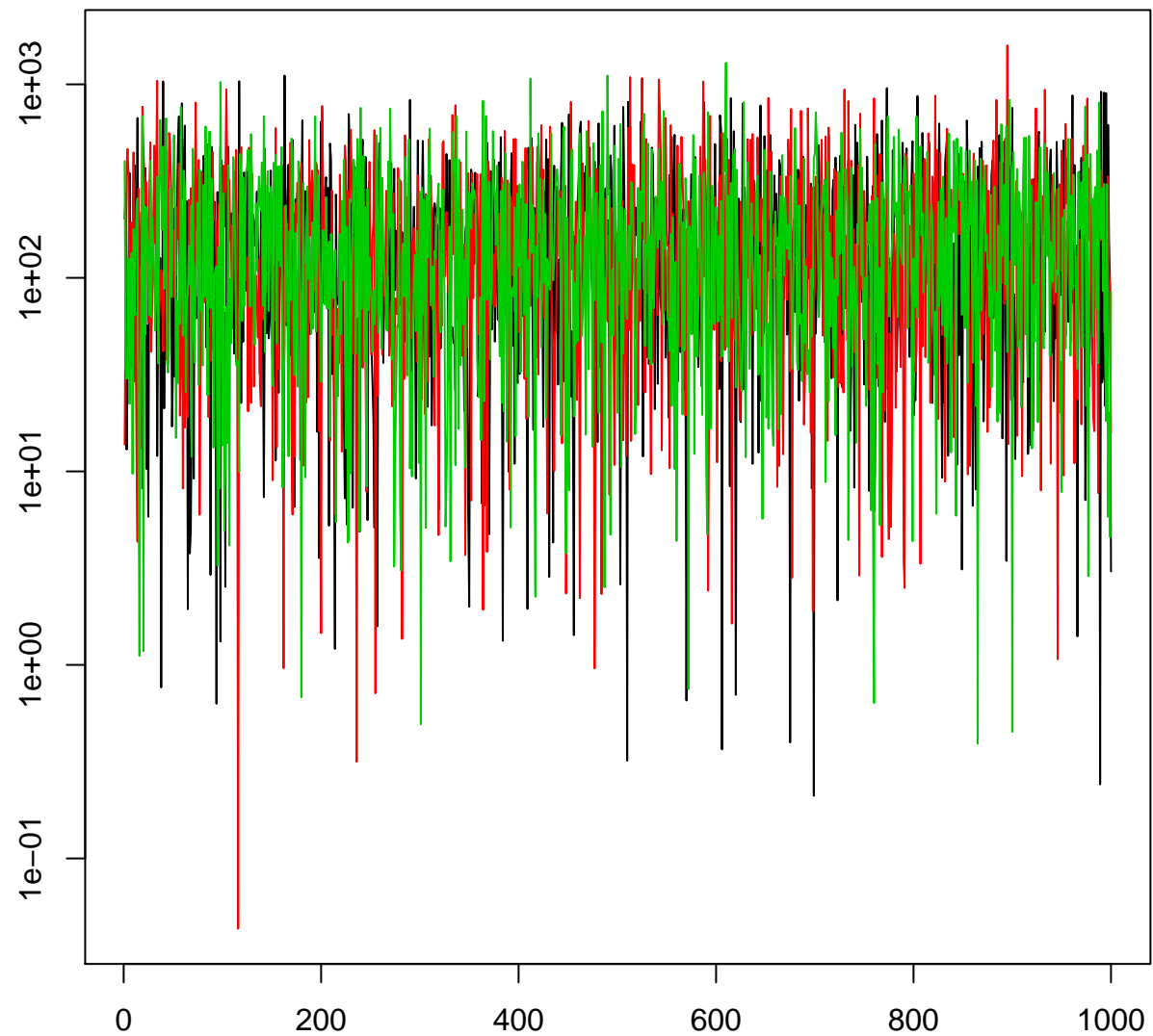
**lambda2\_82**



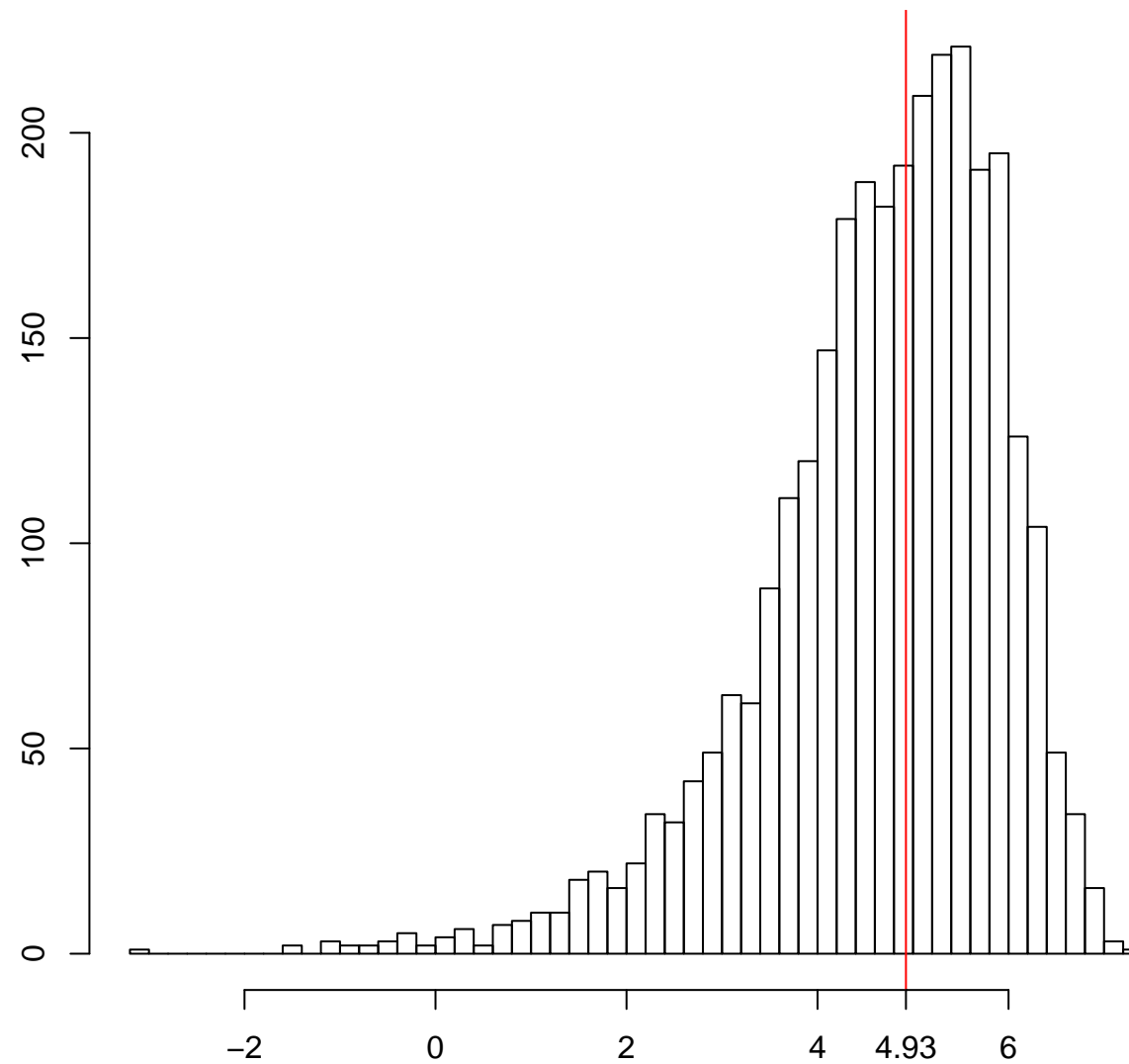
**log(lambda2\_82)**



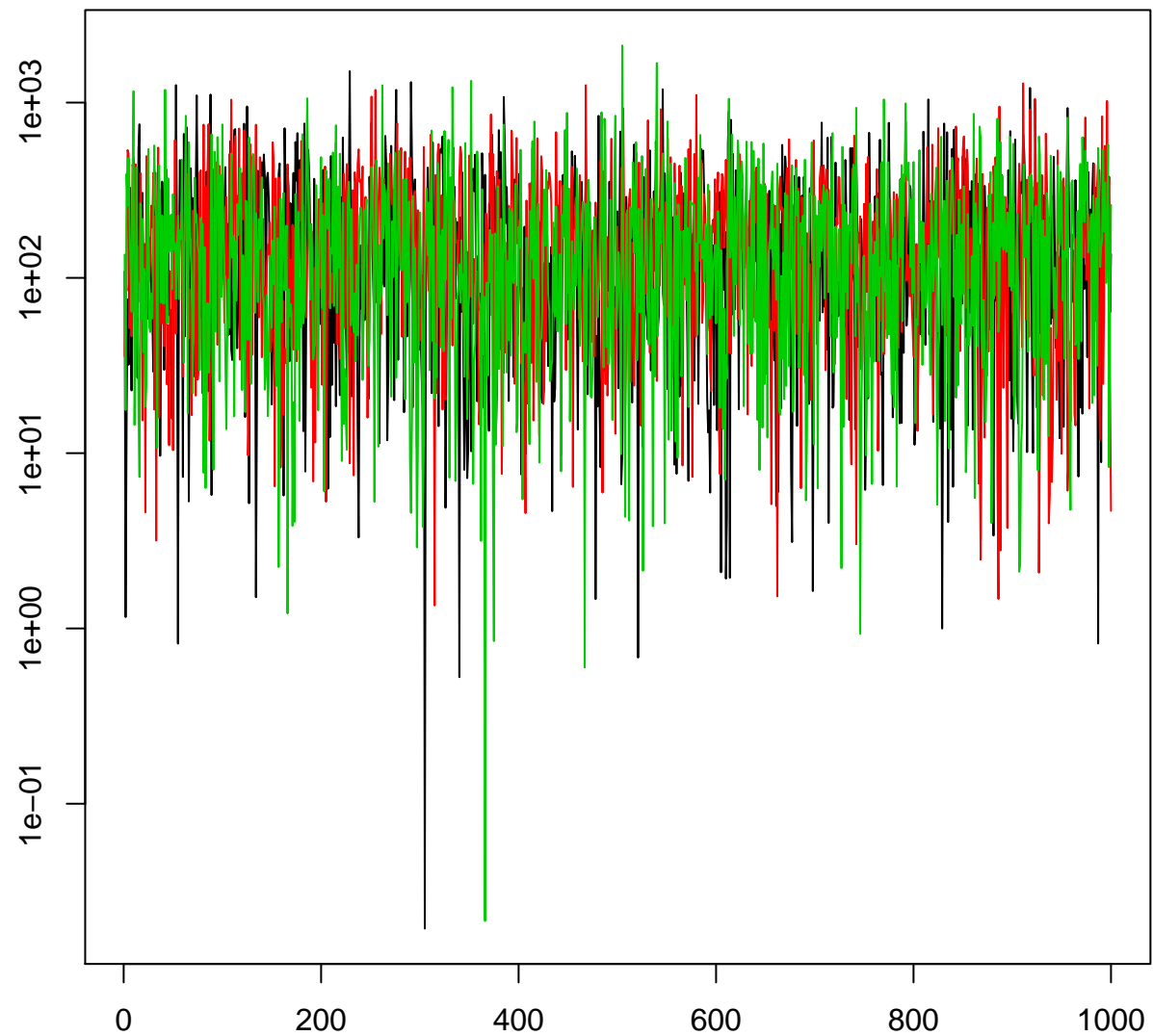
**lambda2\_83**



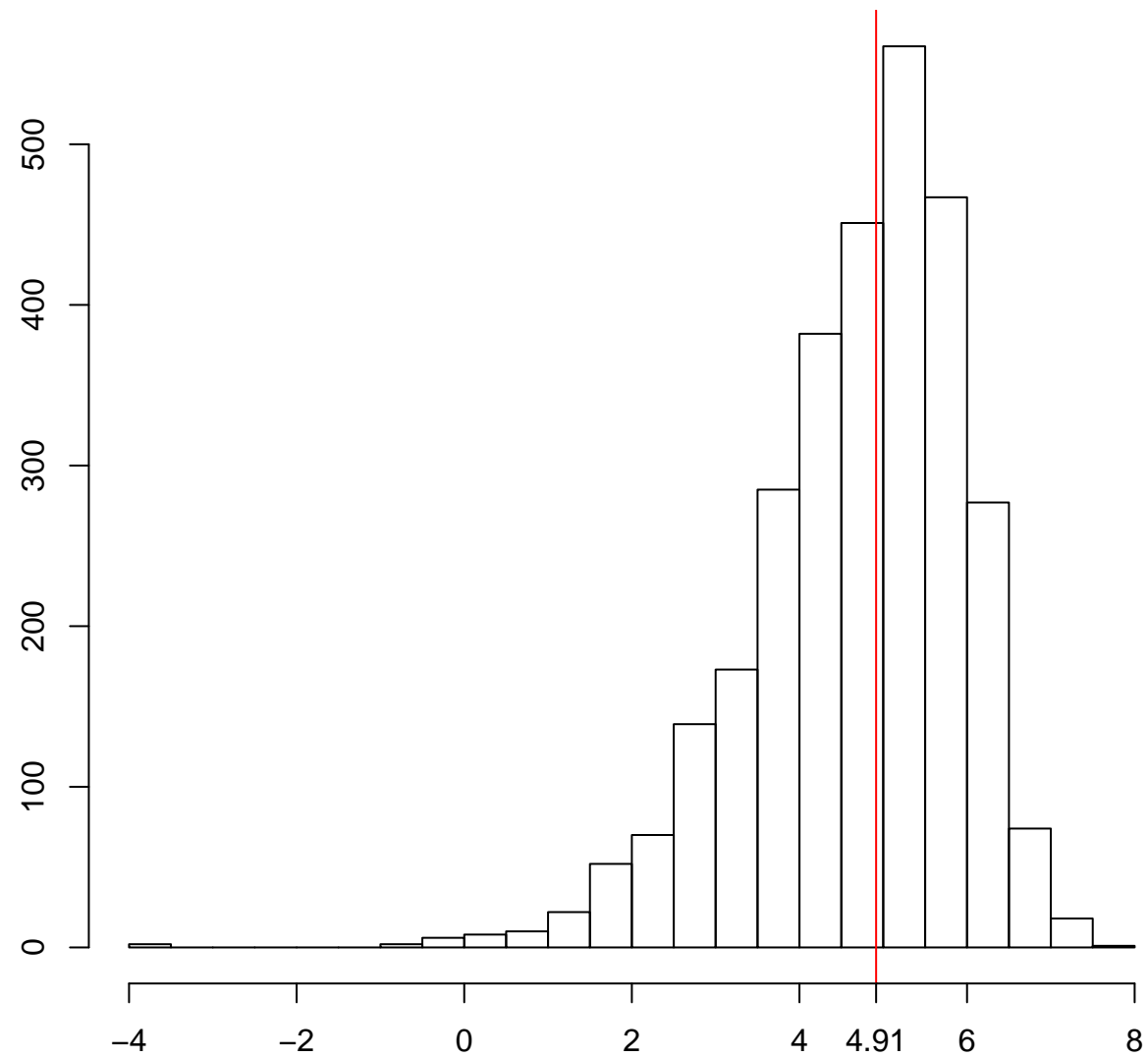
**log(lambda2\_83)**



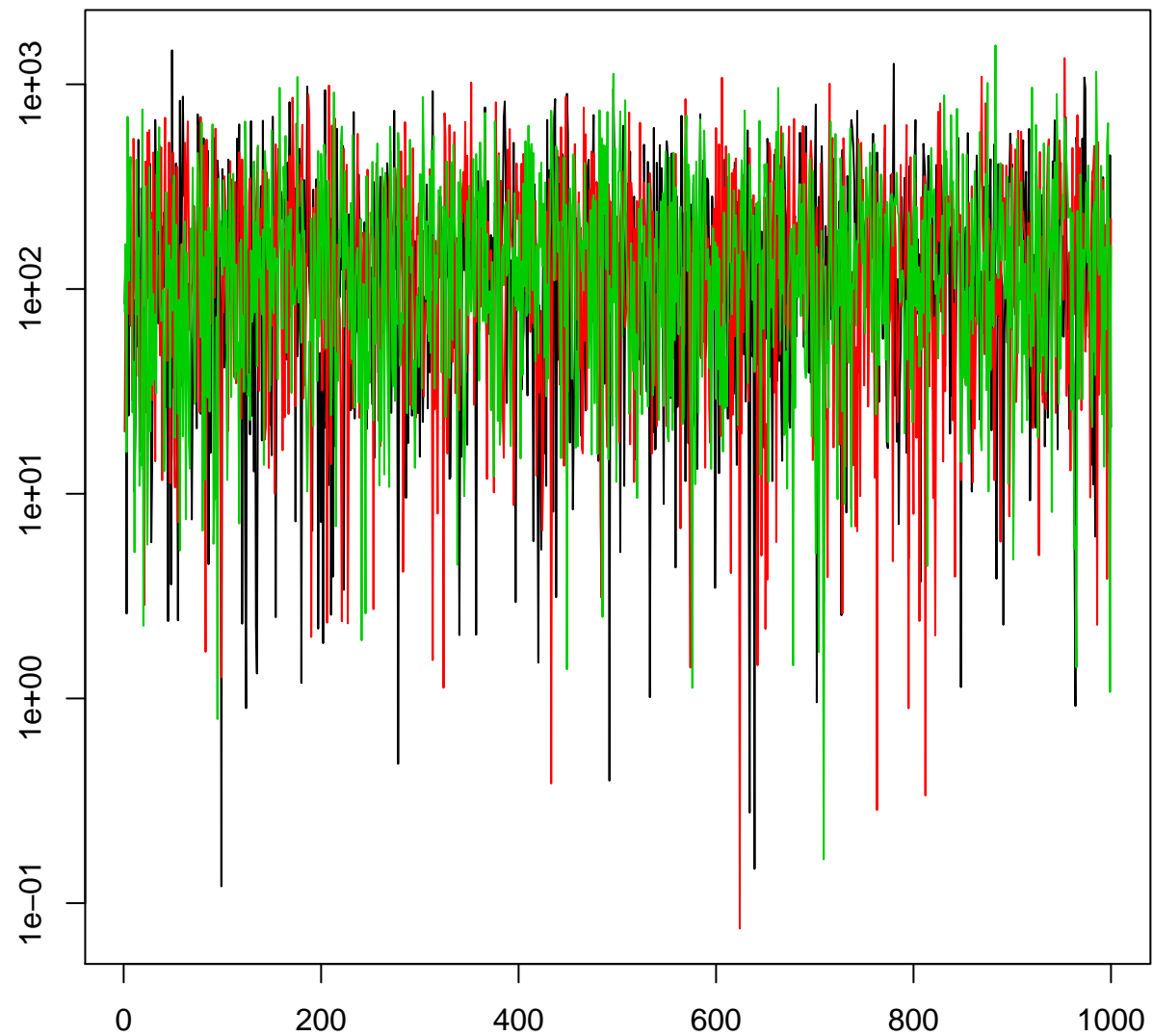
**lambda2\_84**



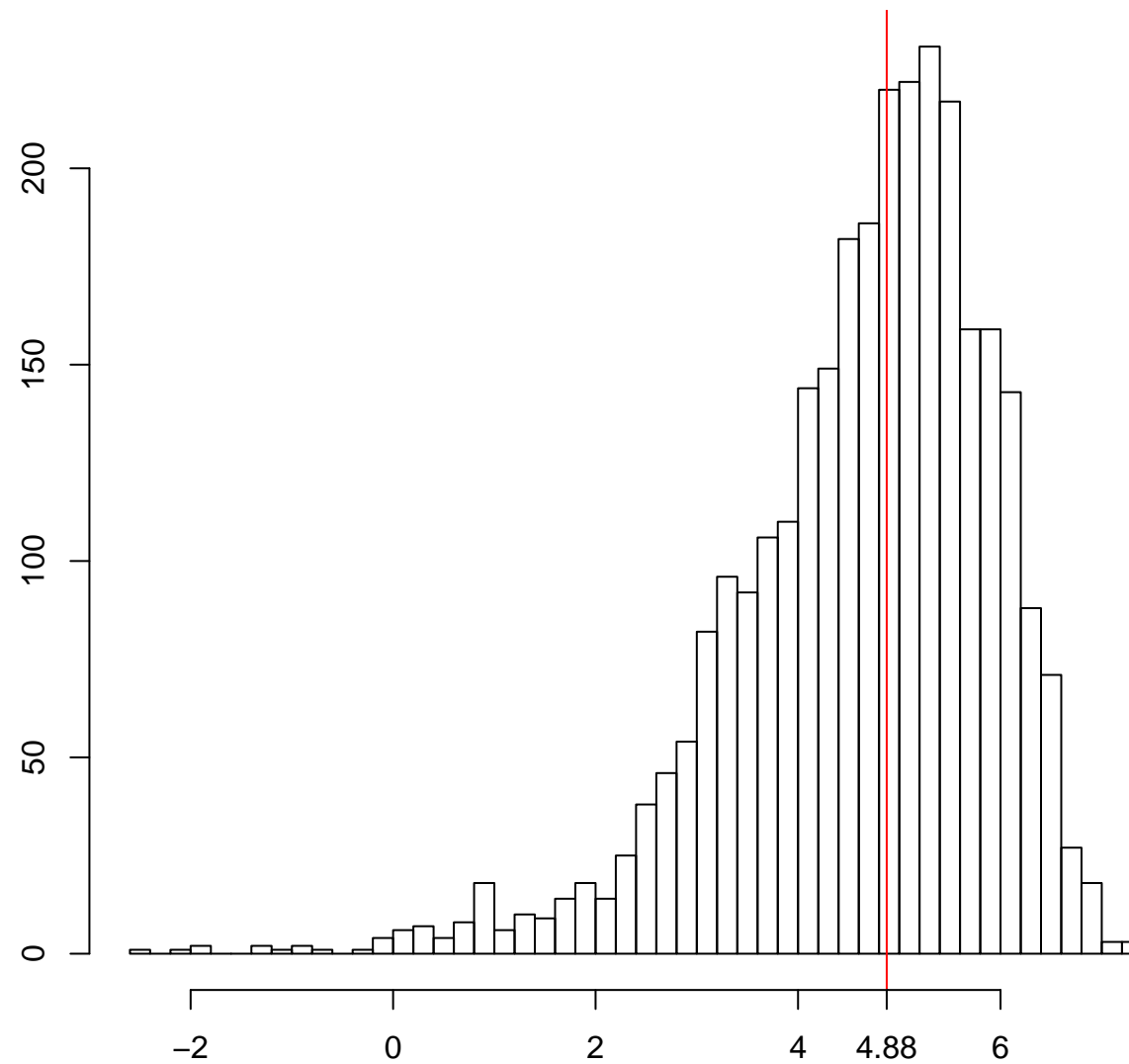
**log(lambda2\_84)**



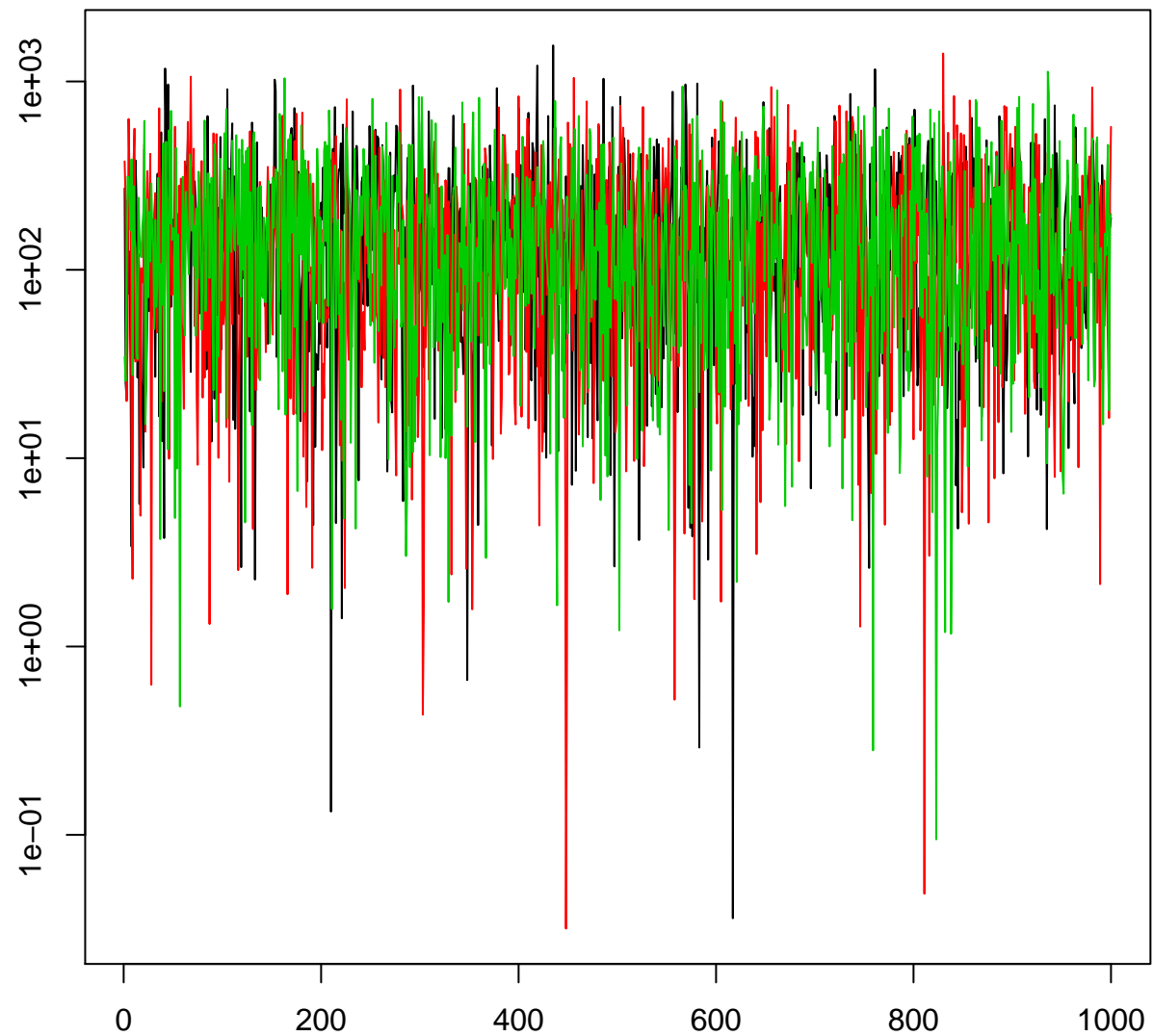
**lambda2\_85**



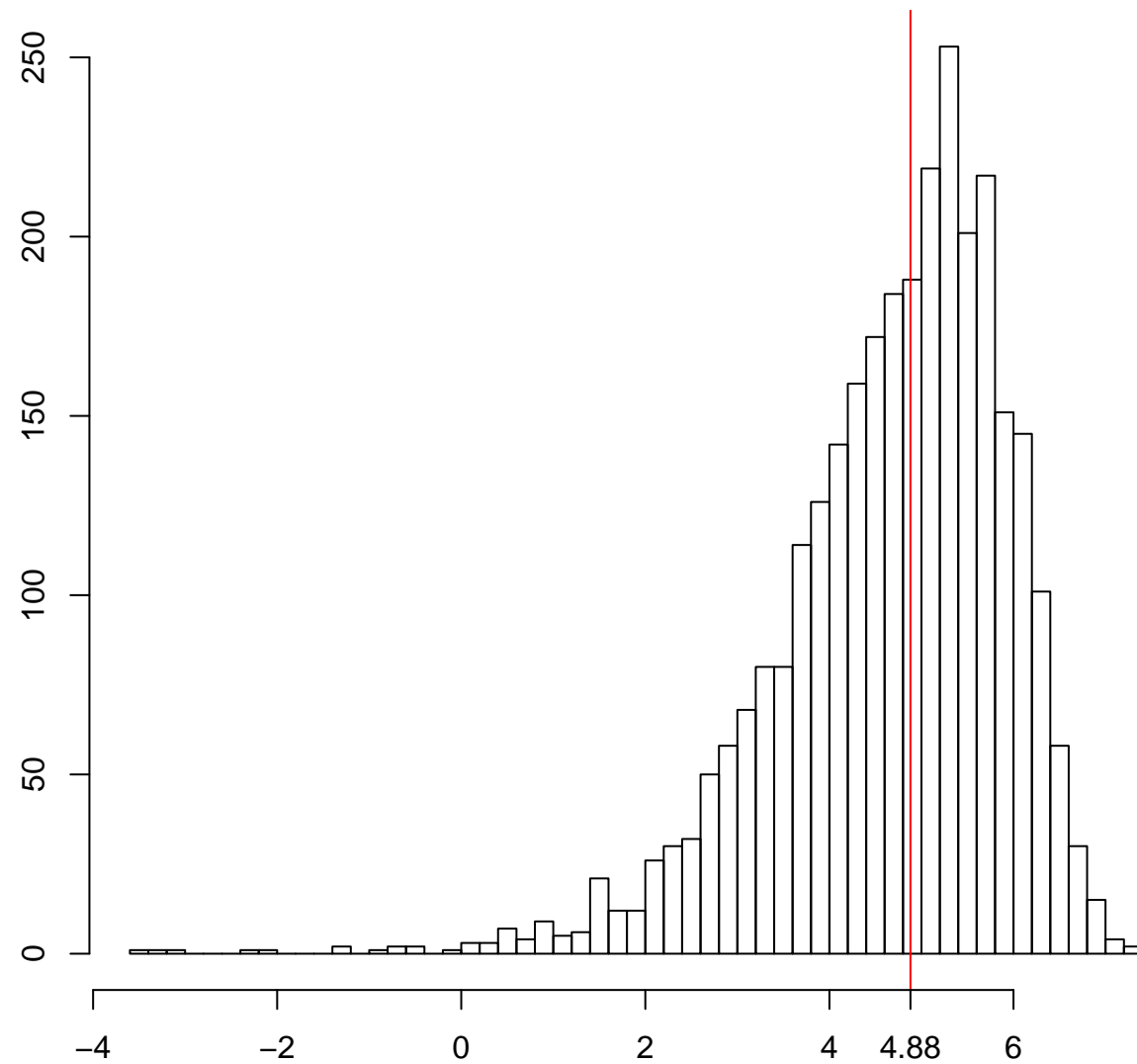
**log(lambda2\_85)**



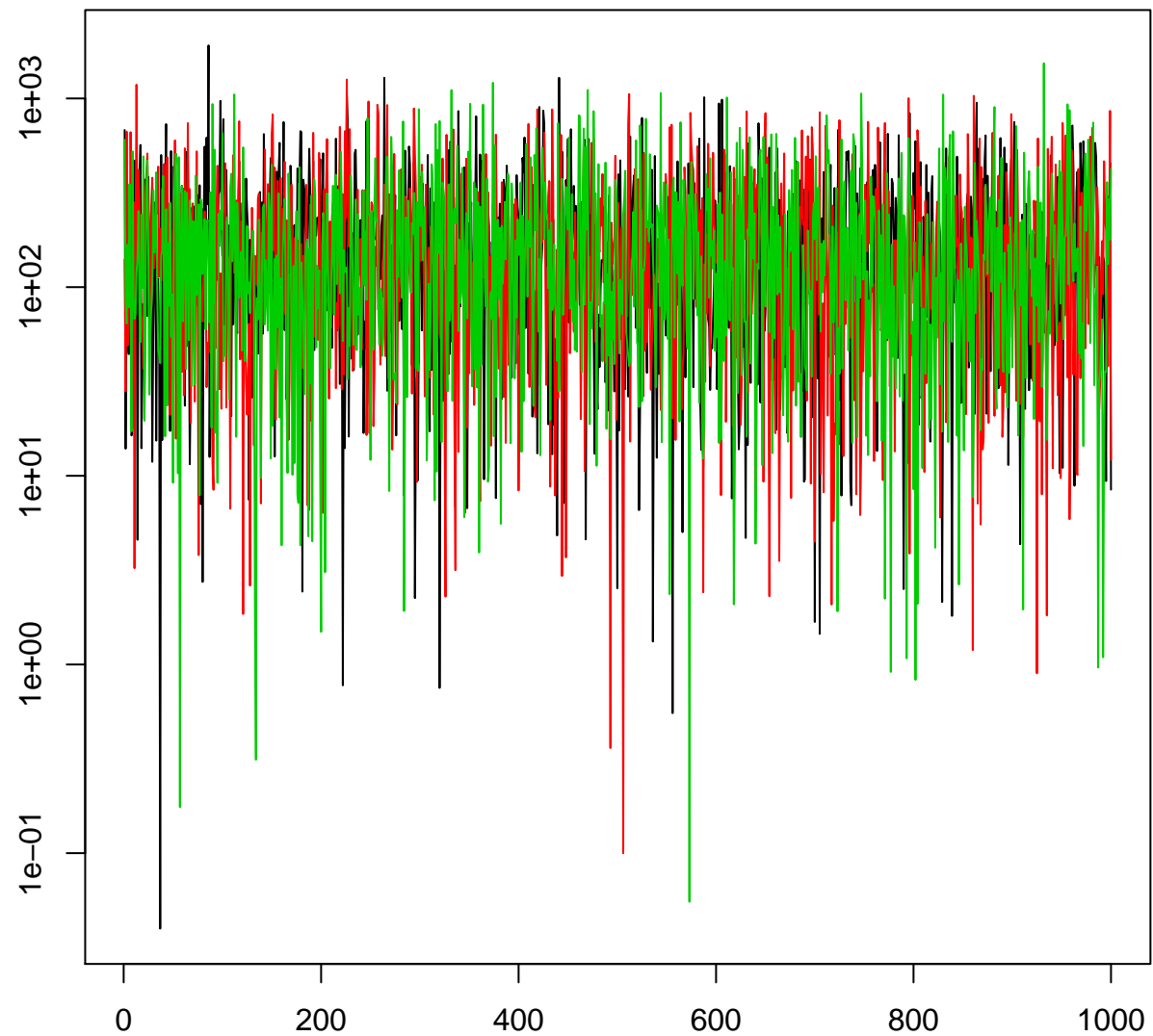
**lambda2\_86**



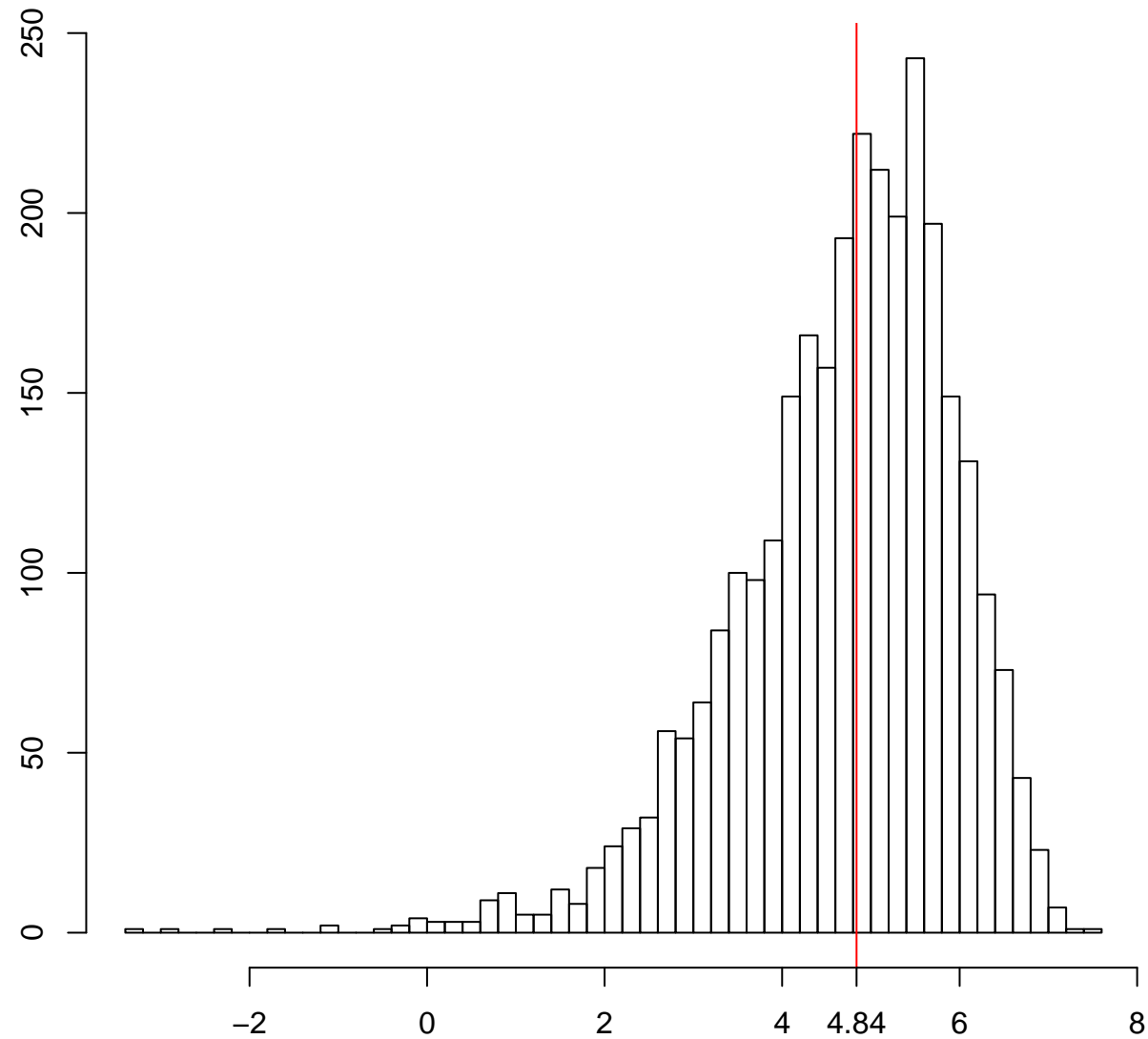
**log(lambda2\_86)**



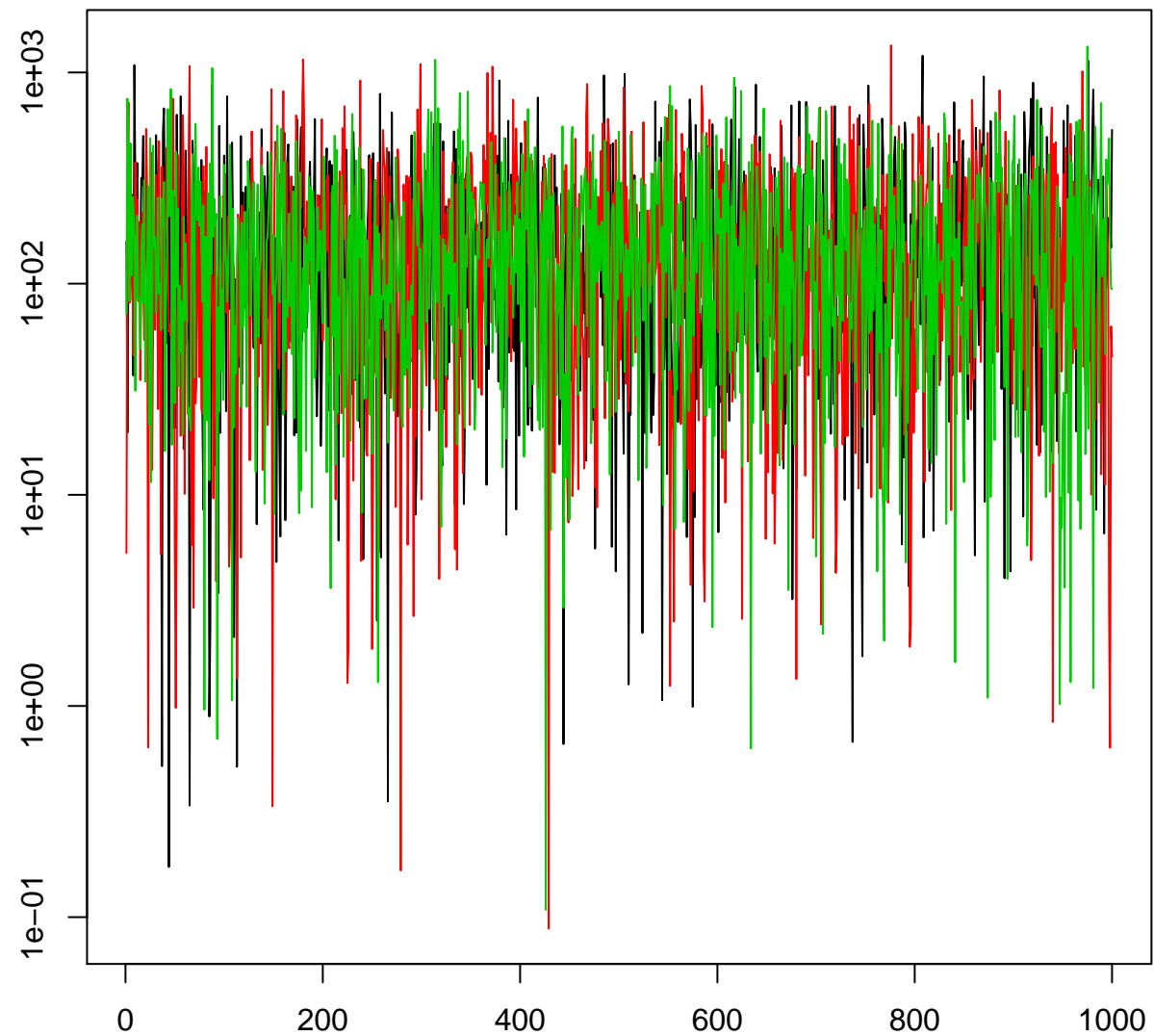
**lambda2\_87**



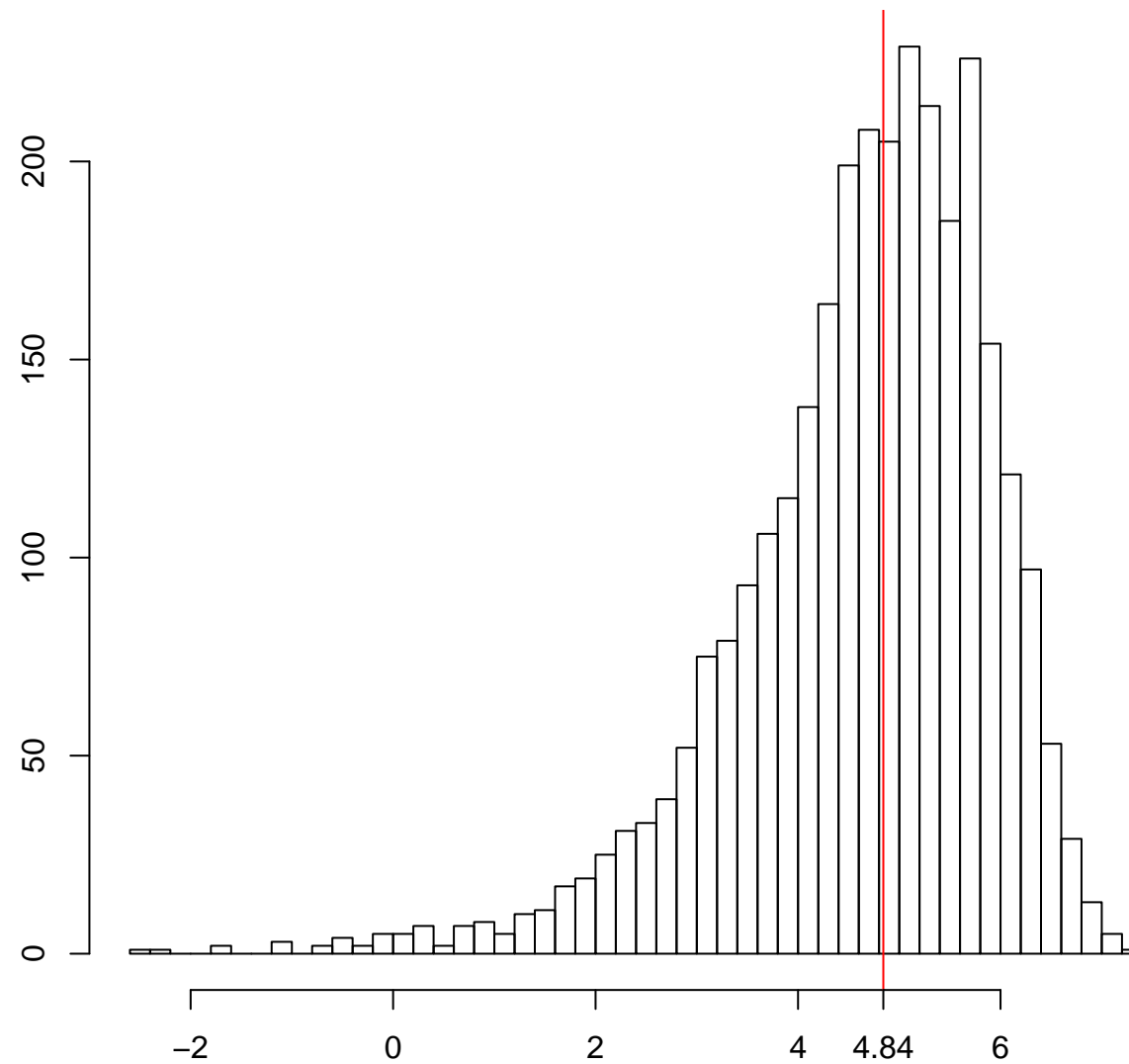
**log(lambda2\_87)**



**lambda2\_88**

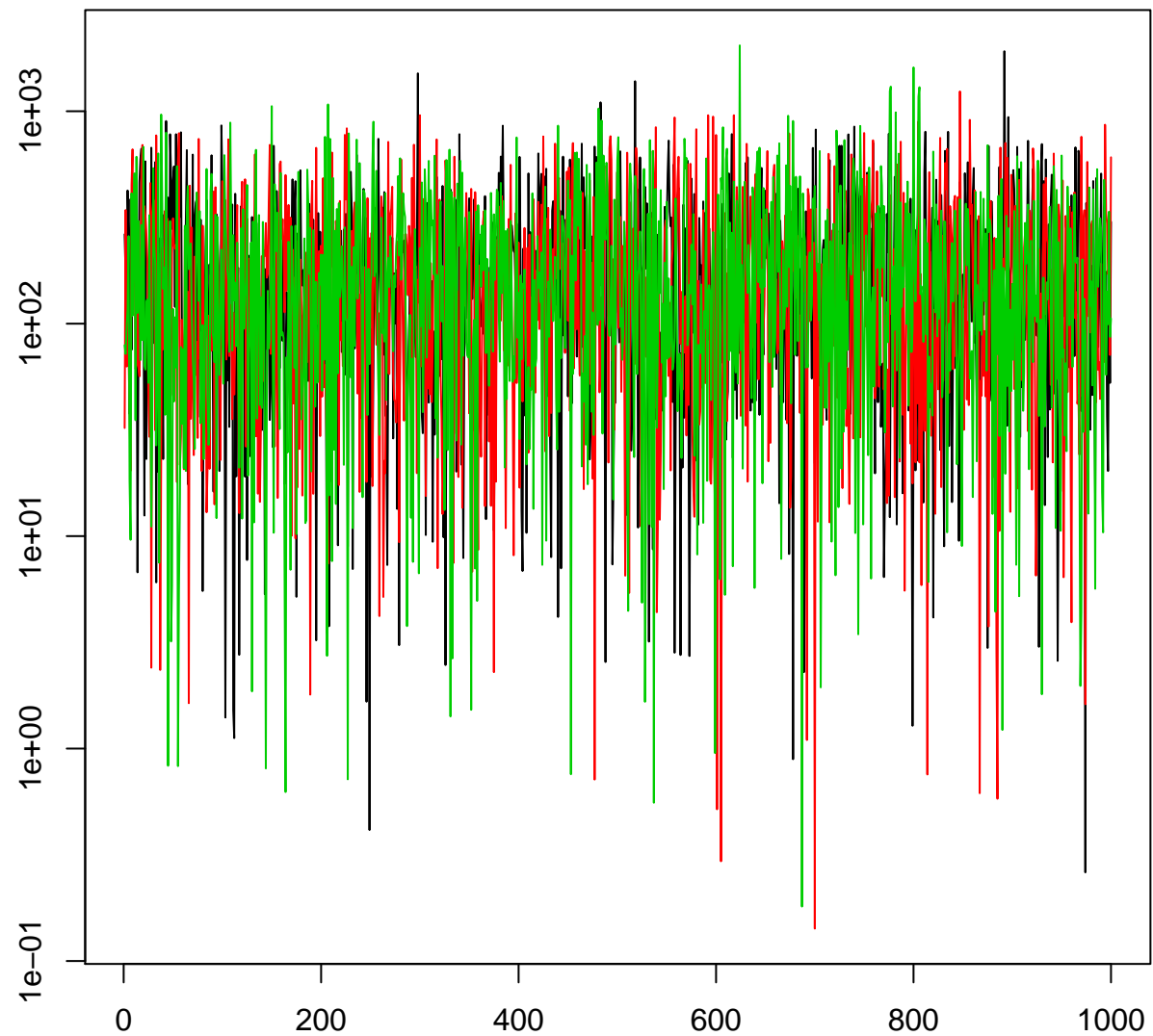


**log(lambda2\_88)**

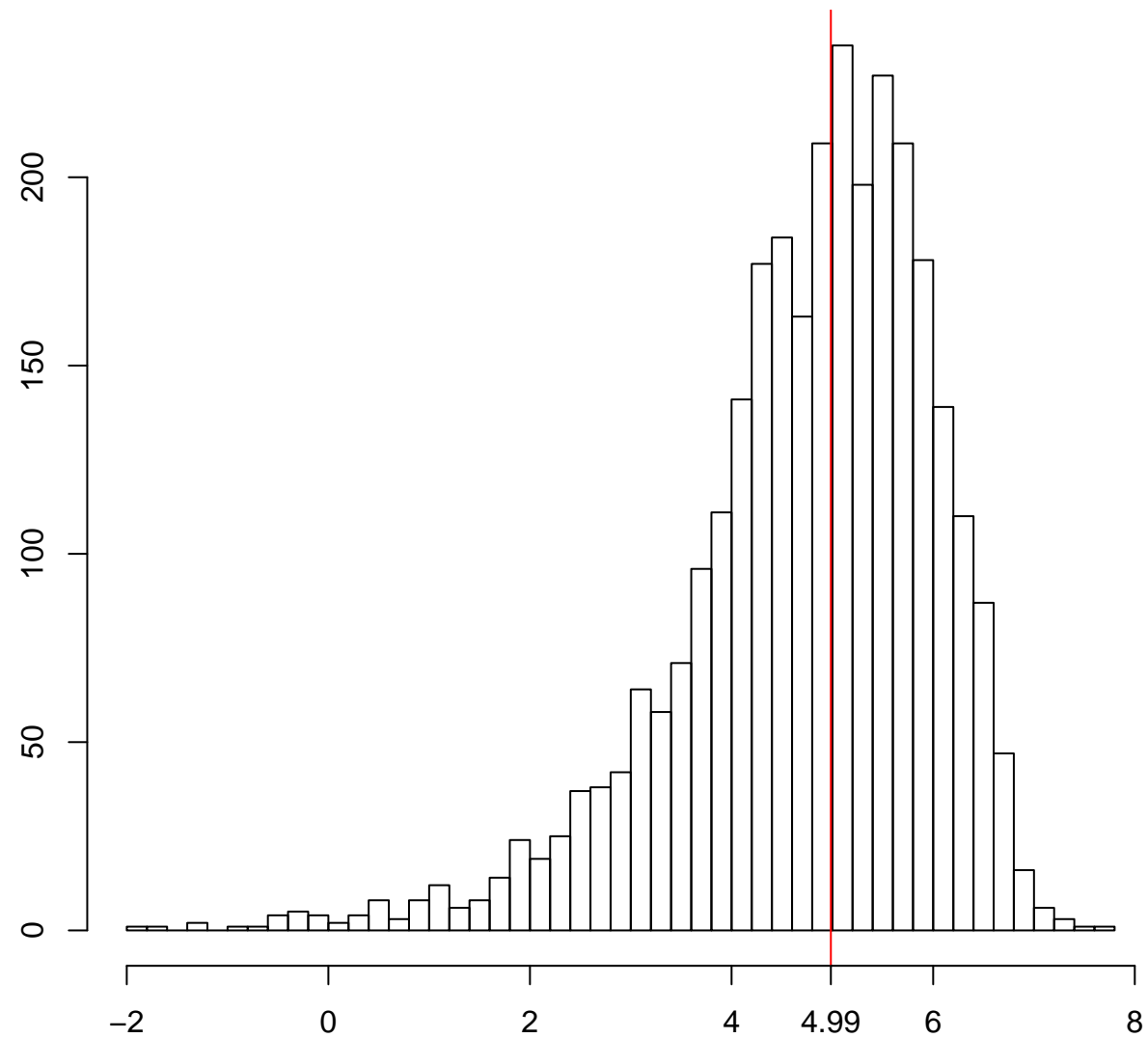




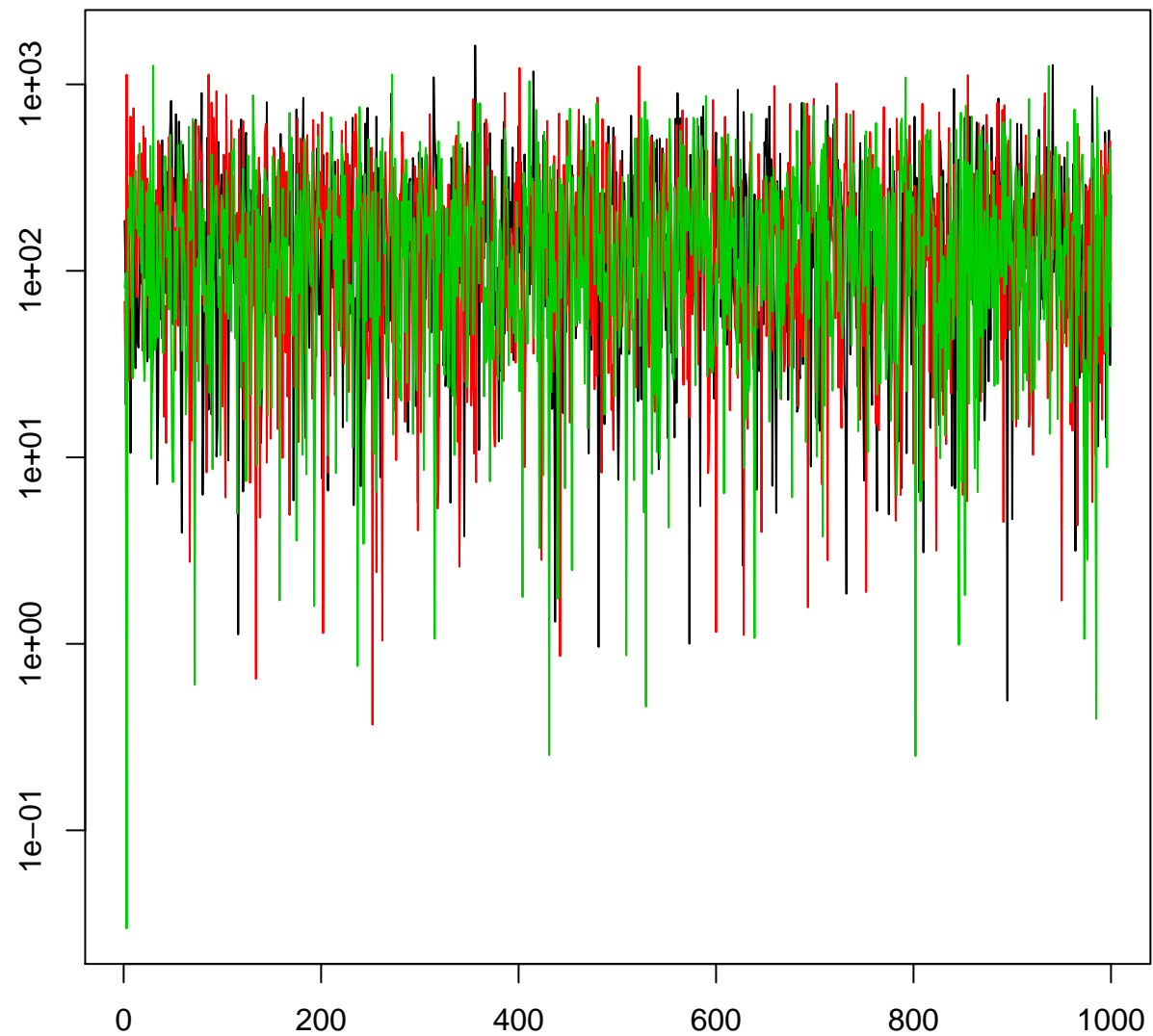
**lambda2\_89**



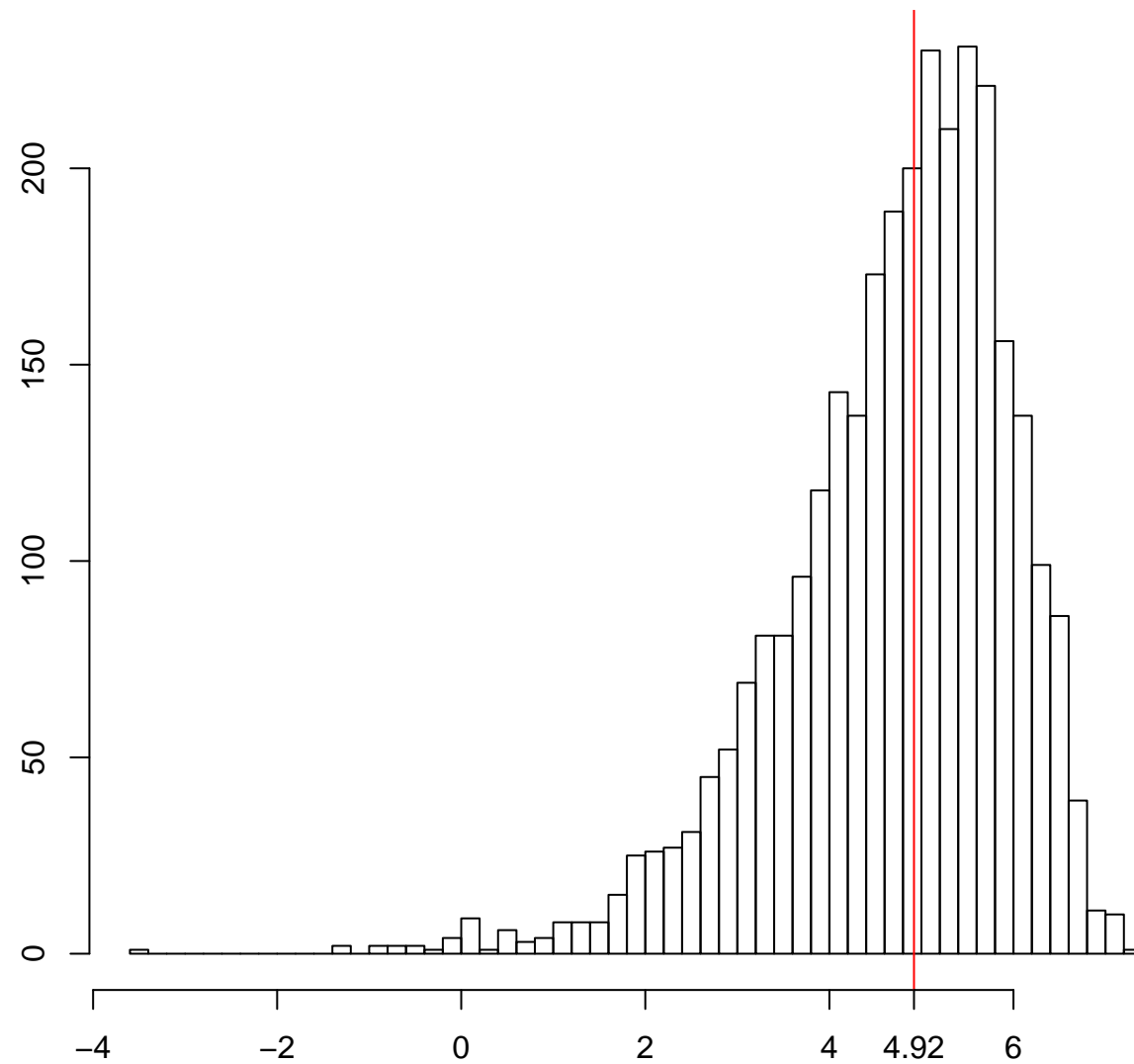
**log(lambda2\_89)**



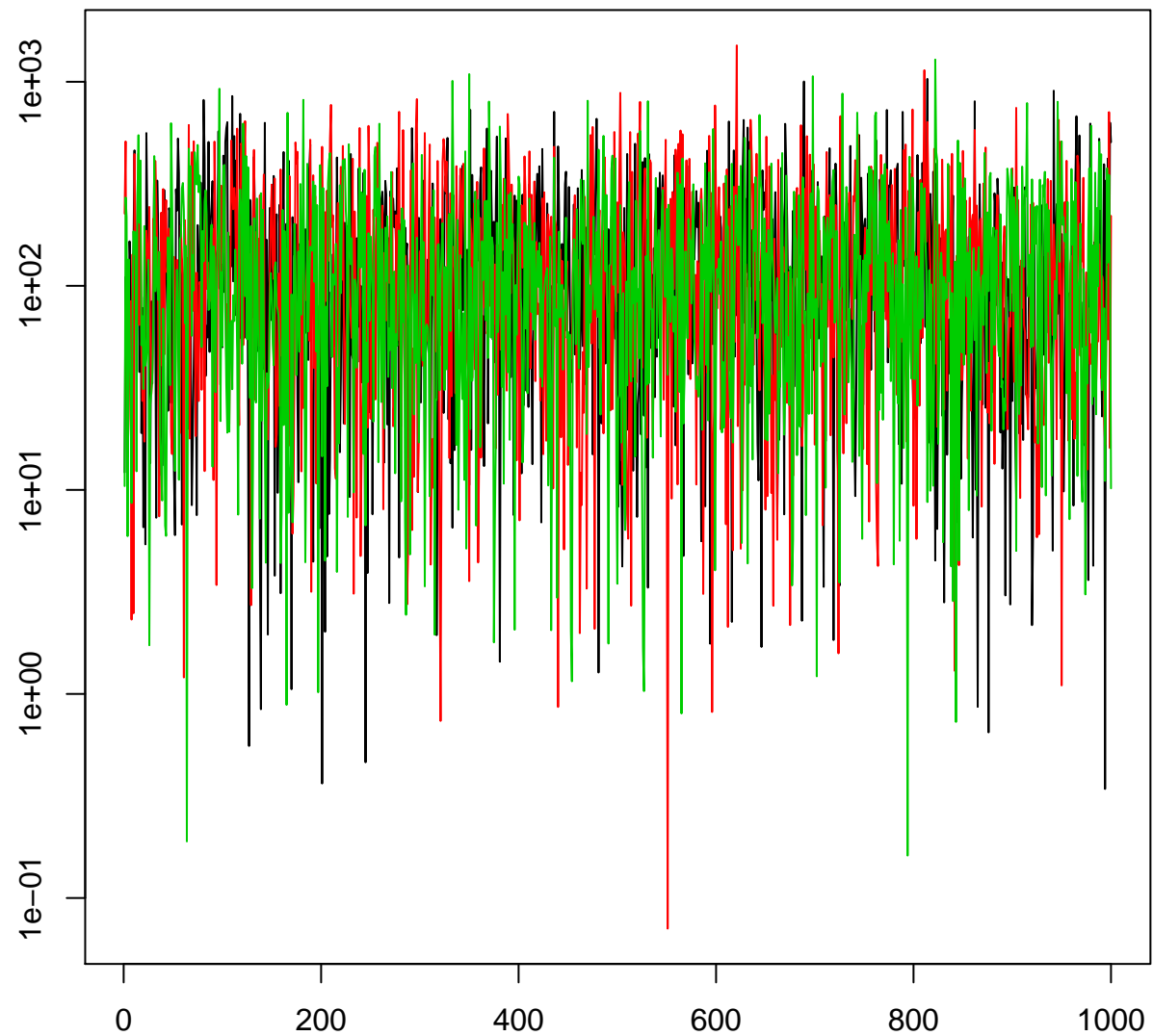
**lambda2\_90**



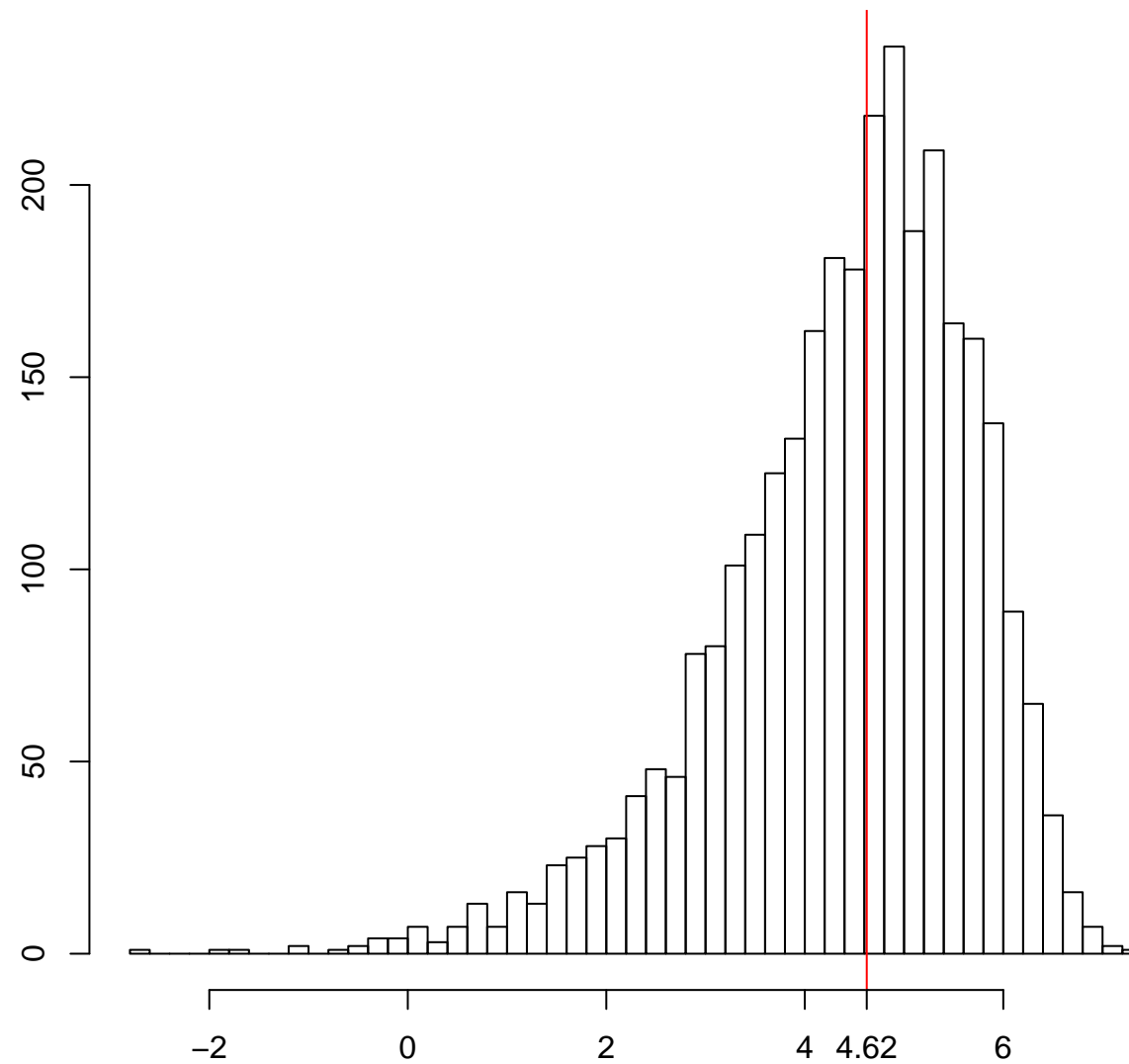
**log(lambda2\_90)**



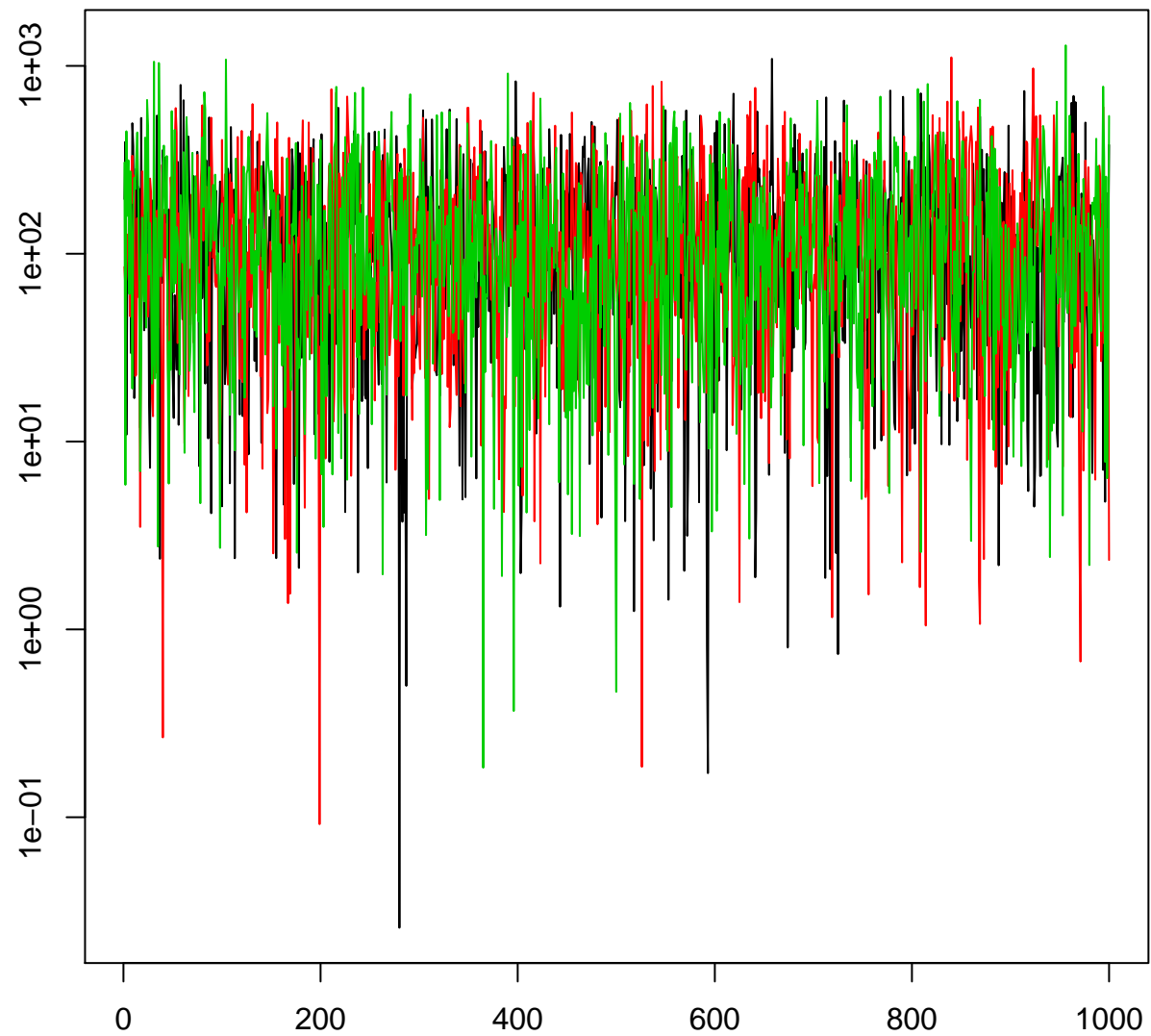
**lambda2\_91**



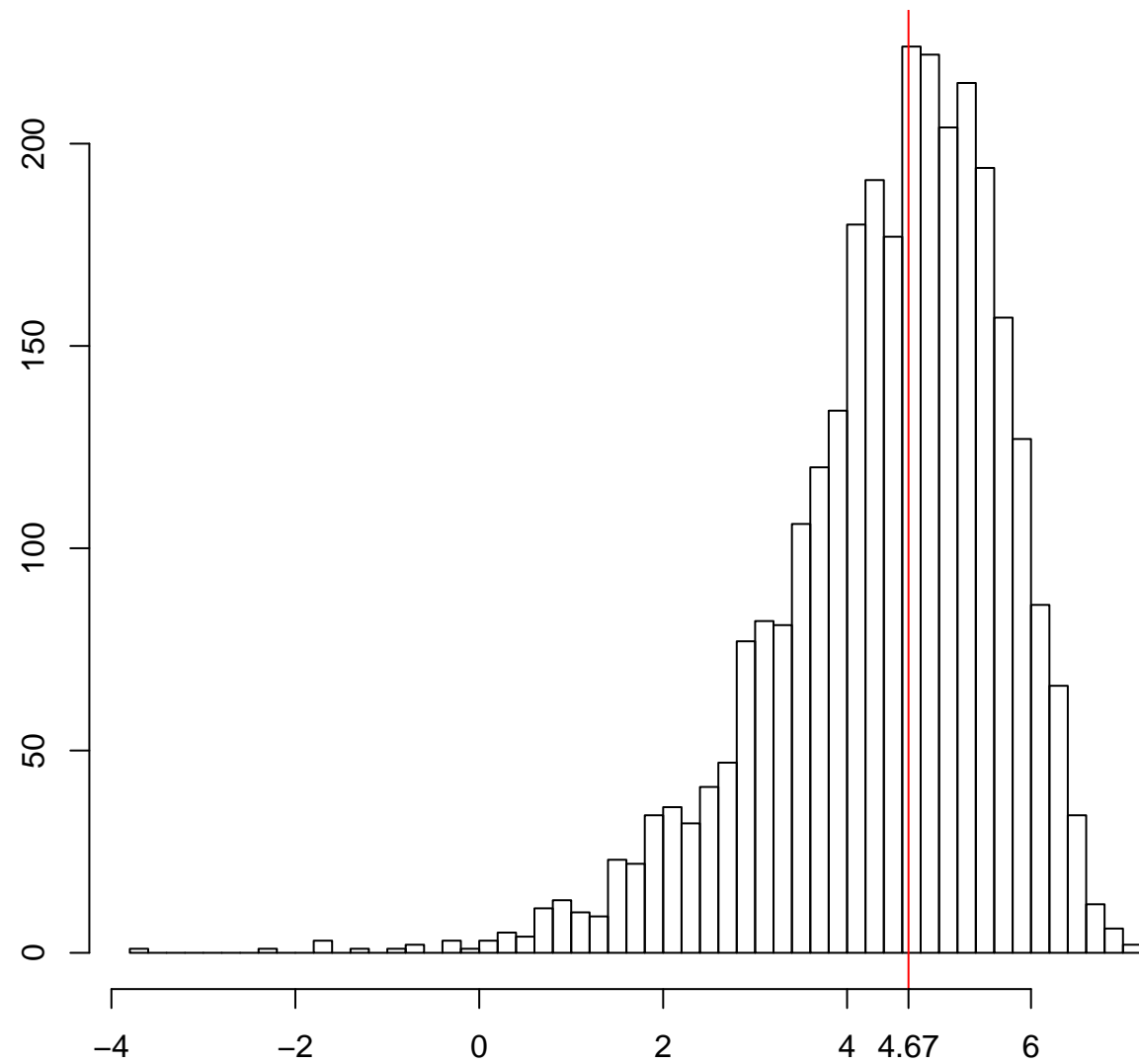
**log(lambda2\_91)**



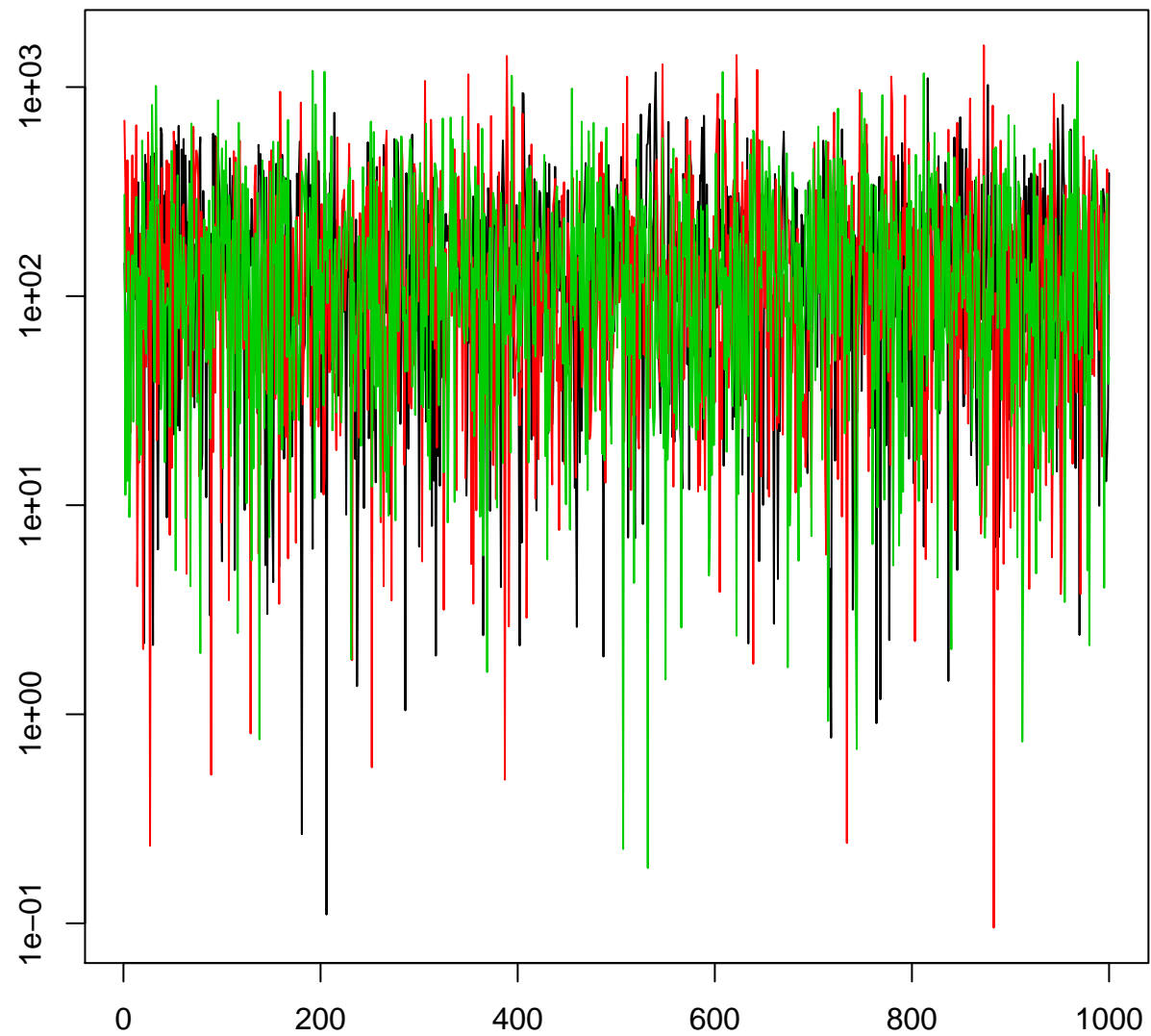
**lambda2\_92**



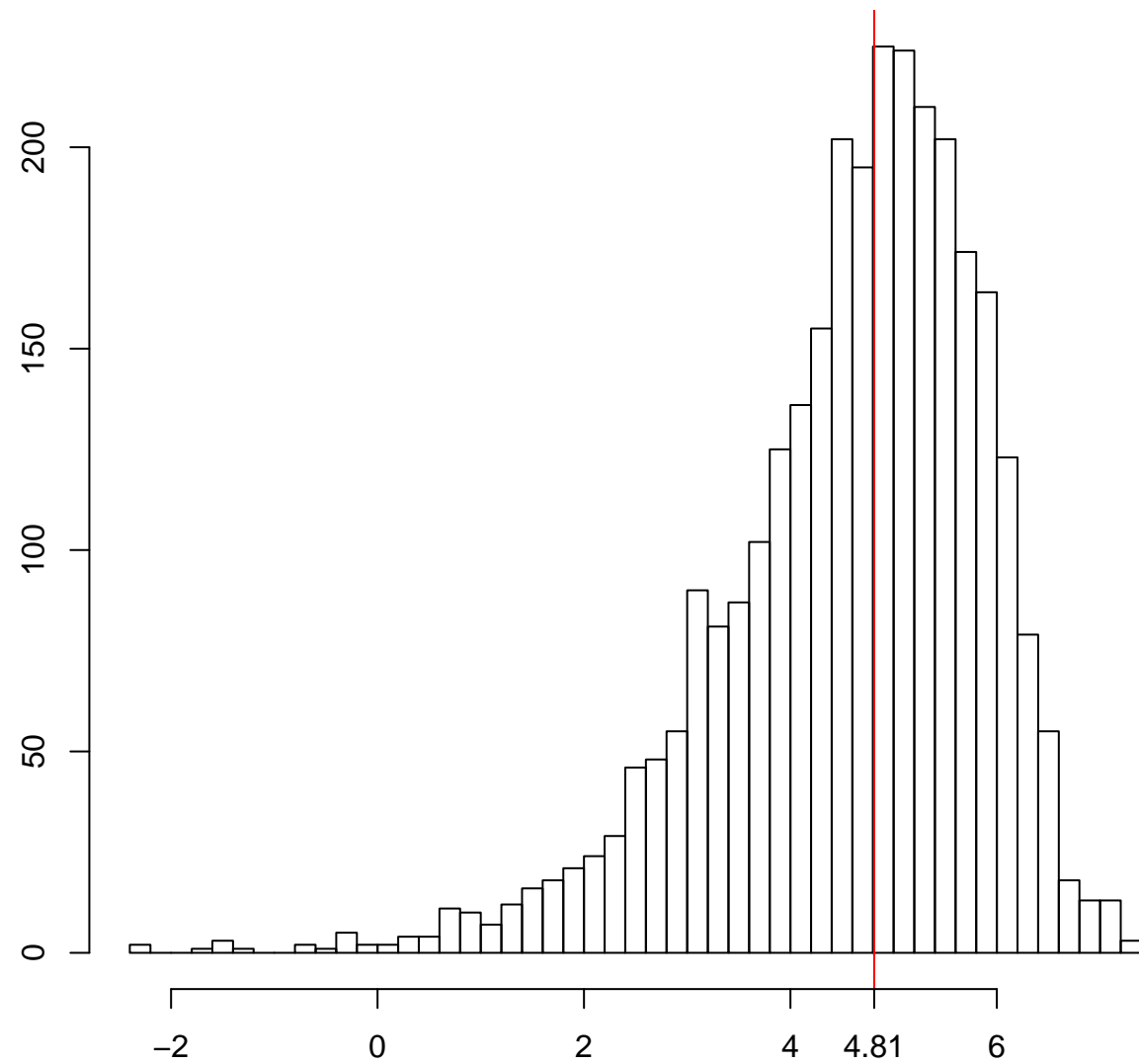
**log(lambda2\_92)**



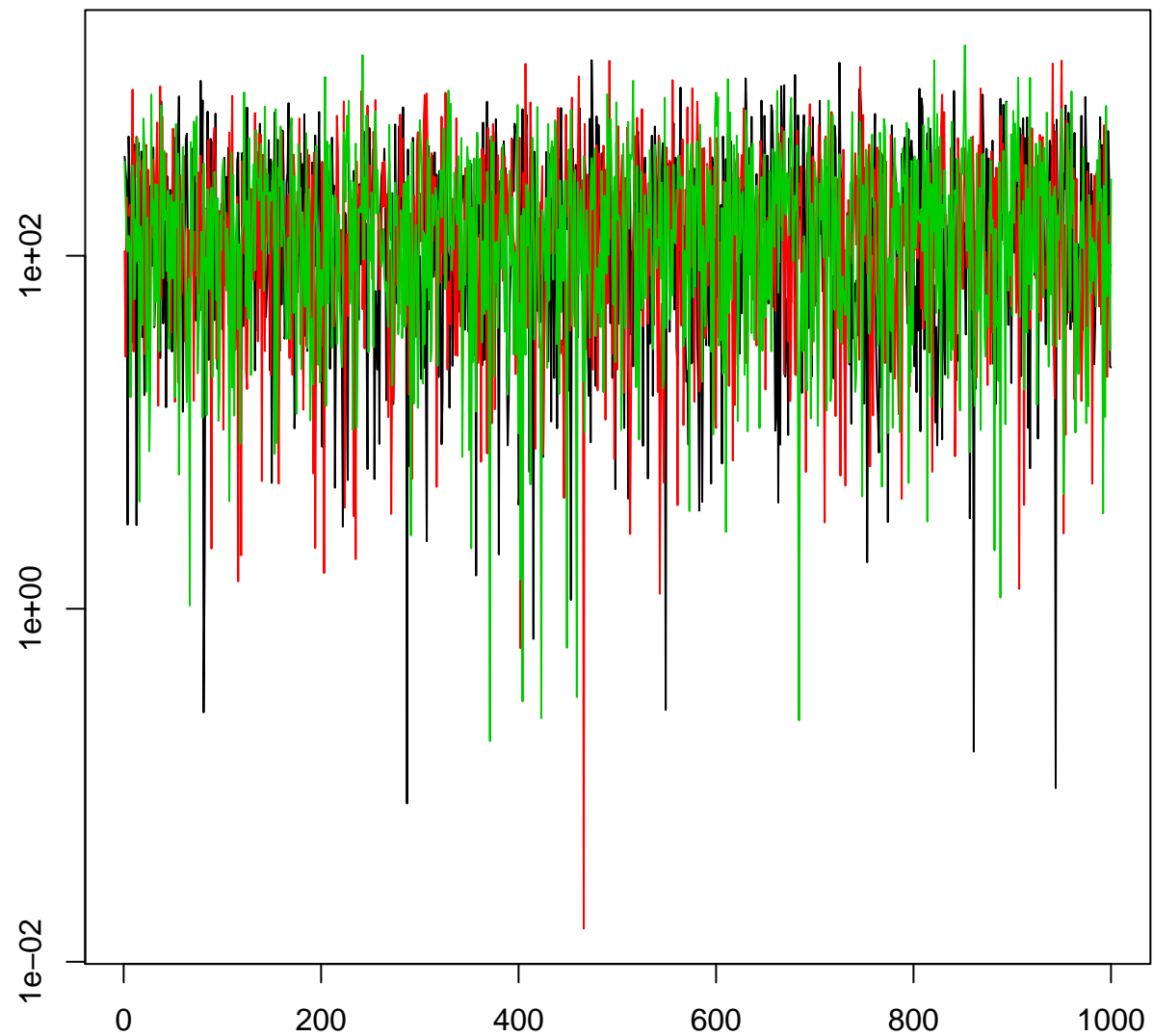
**lambda2\_93**



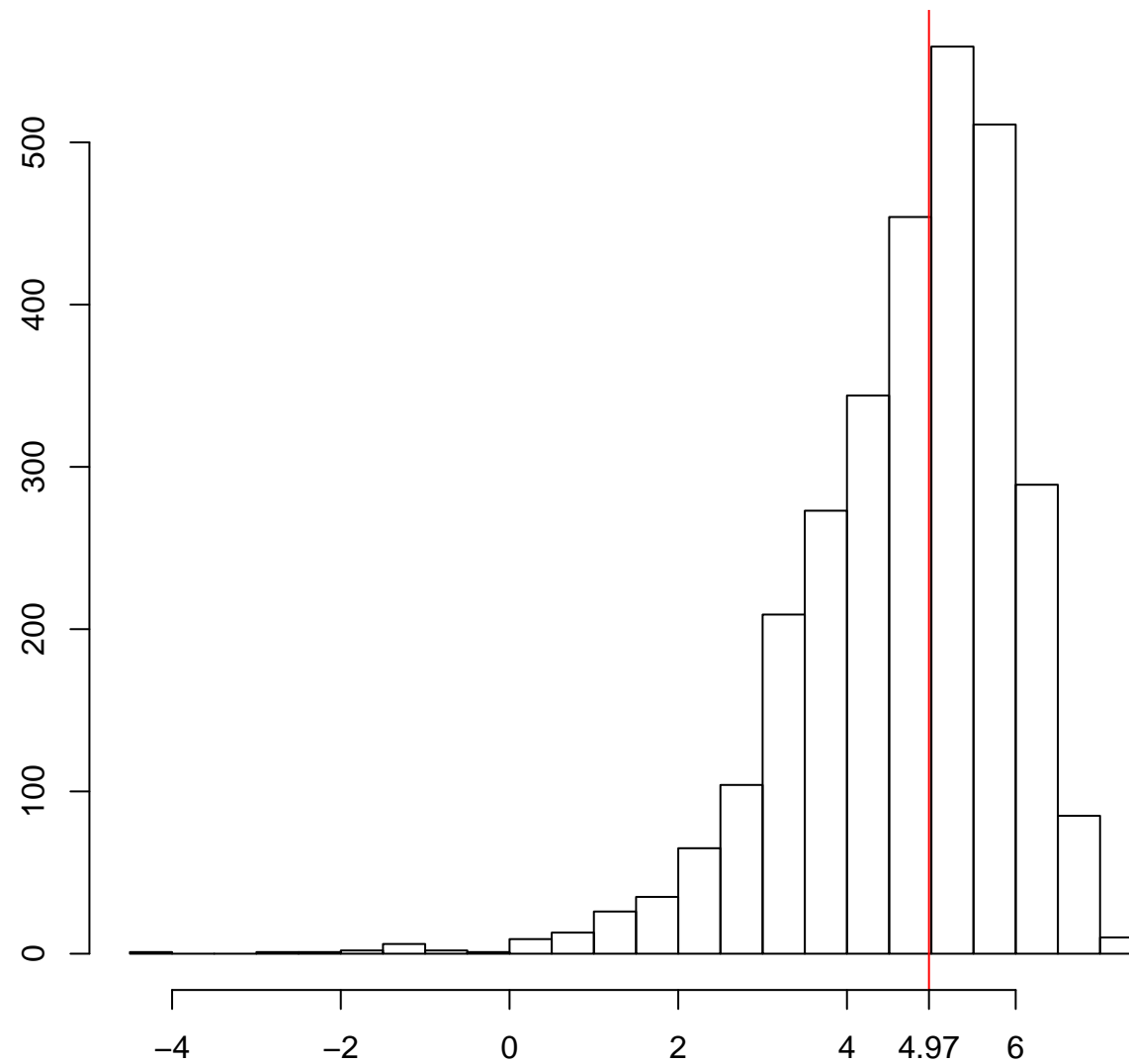
**log(lambda2\_93)**



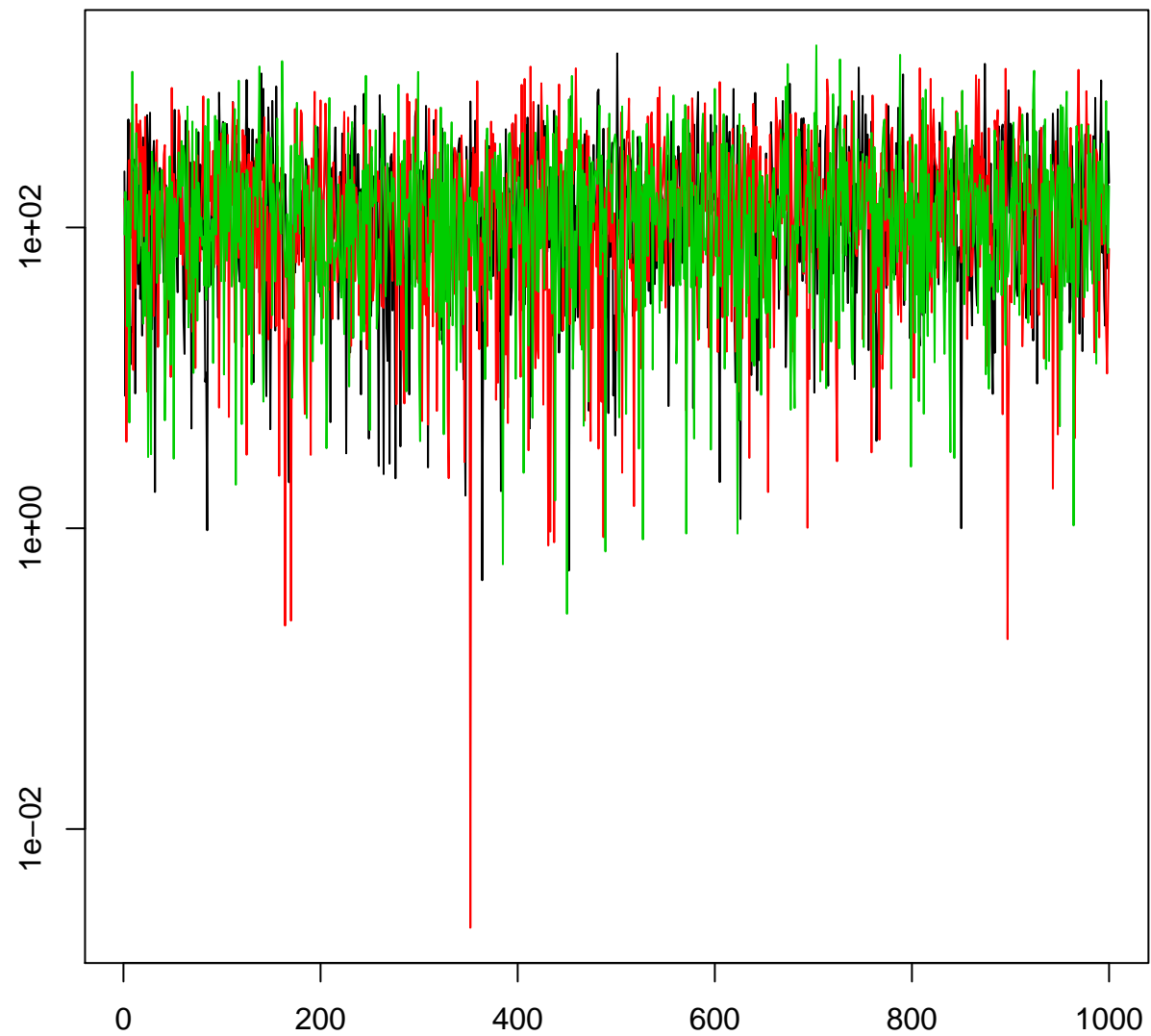
**lambda2\_94**



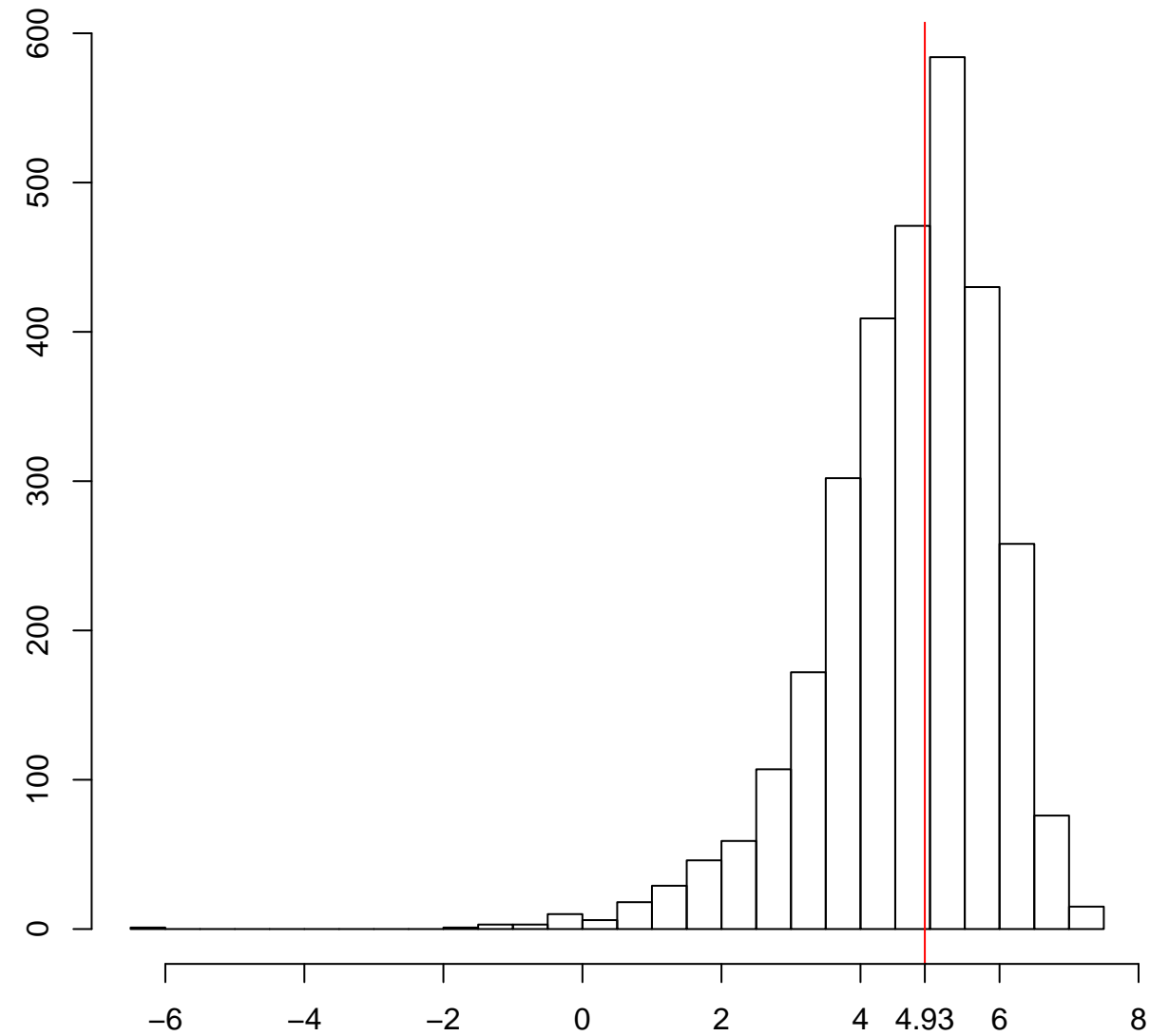
**log(lambda2\_94)**



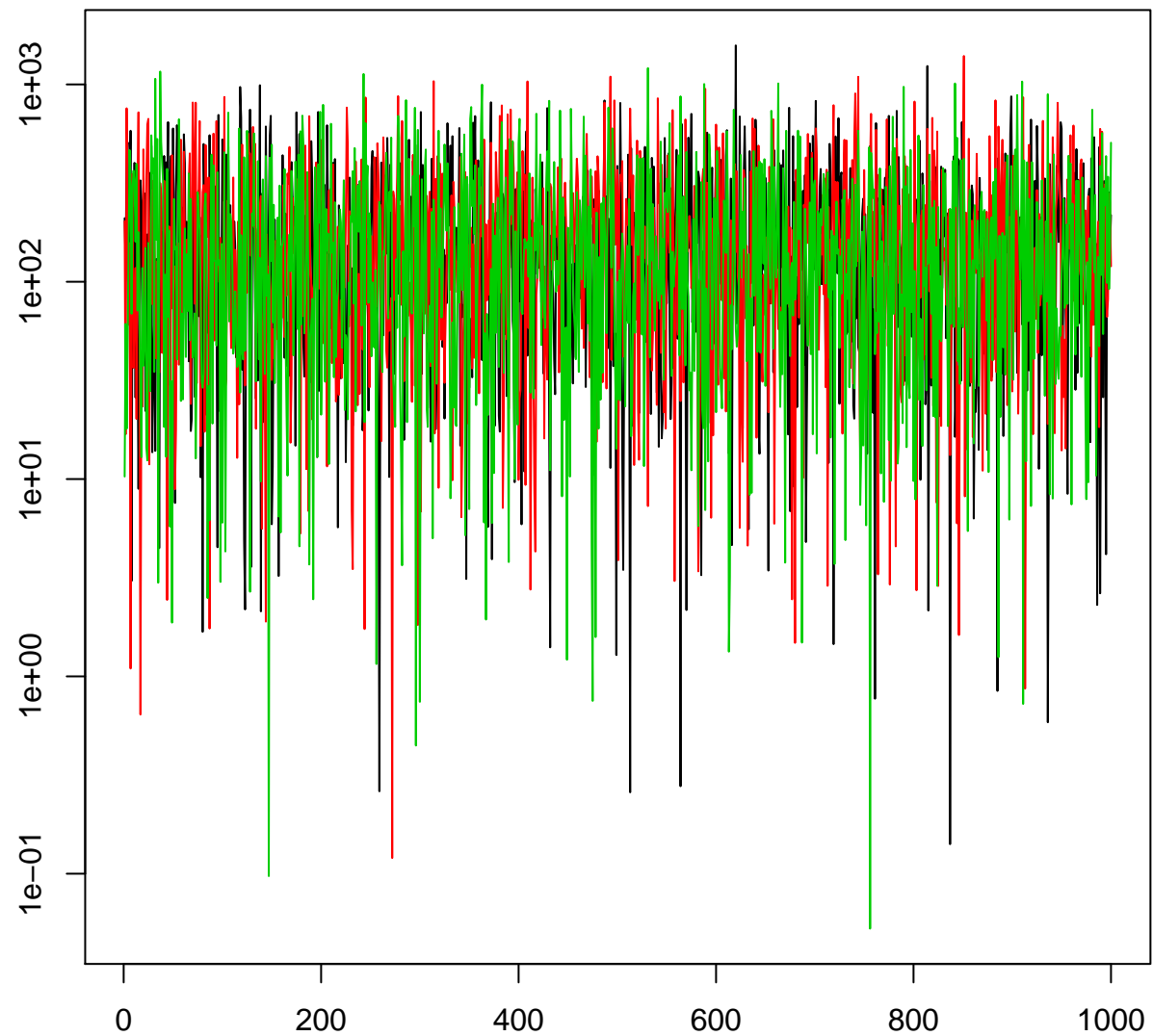
**lambda2\_95**



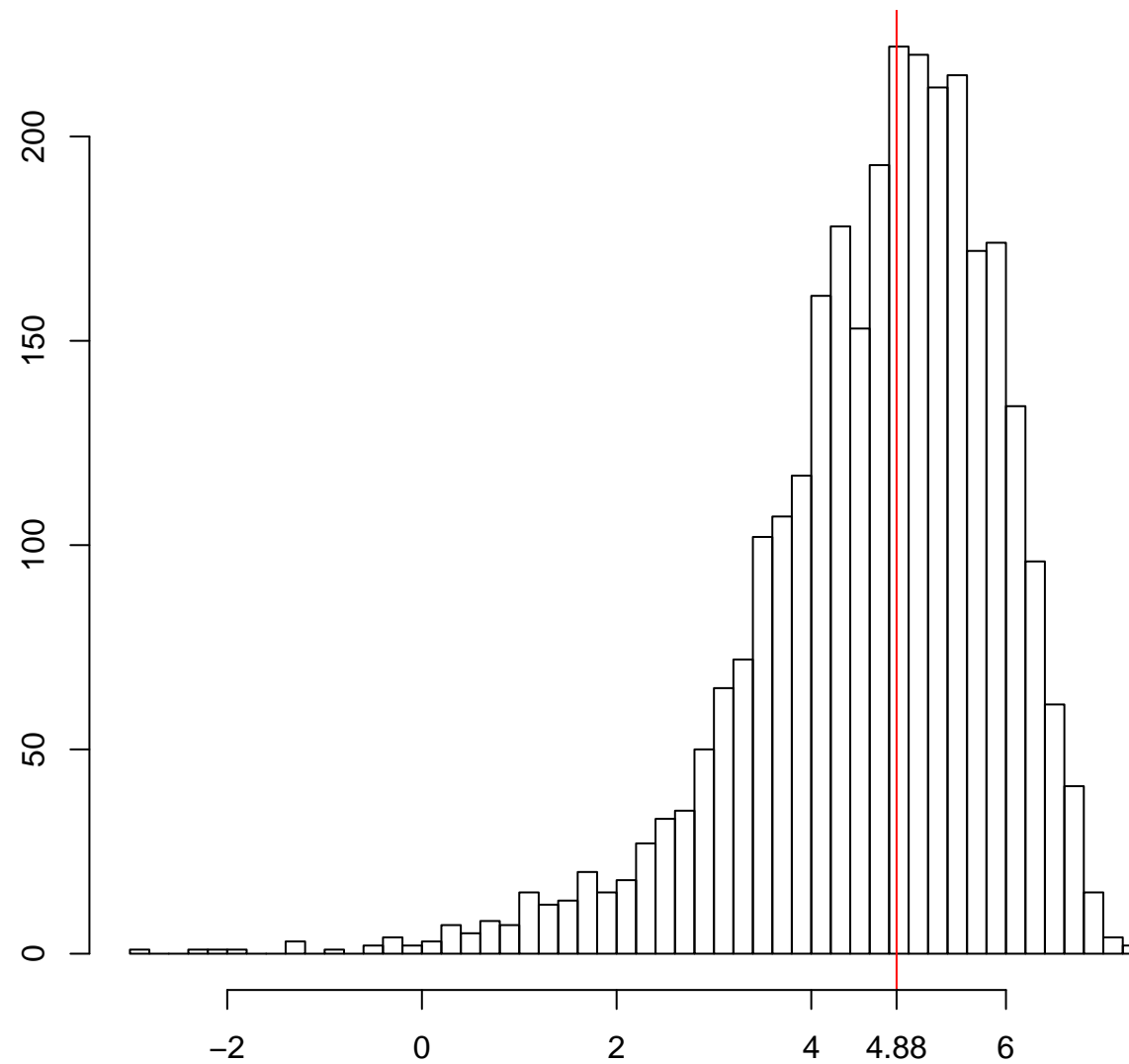
**log(lambda2\_95)**



**lambda2\_96**

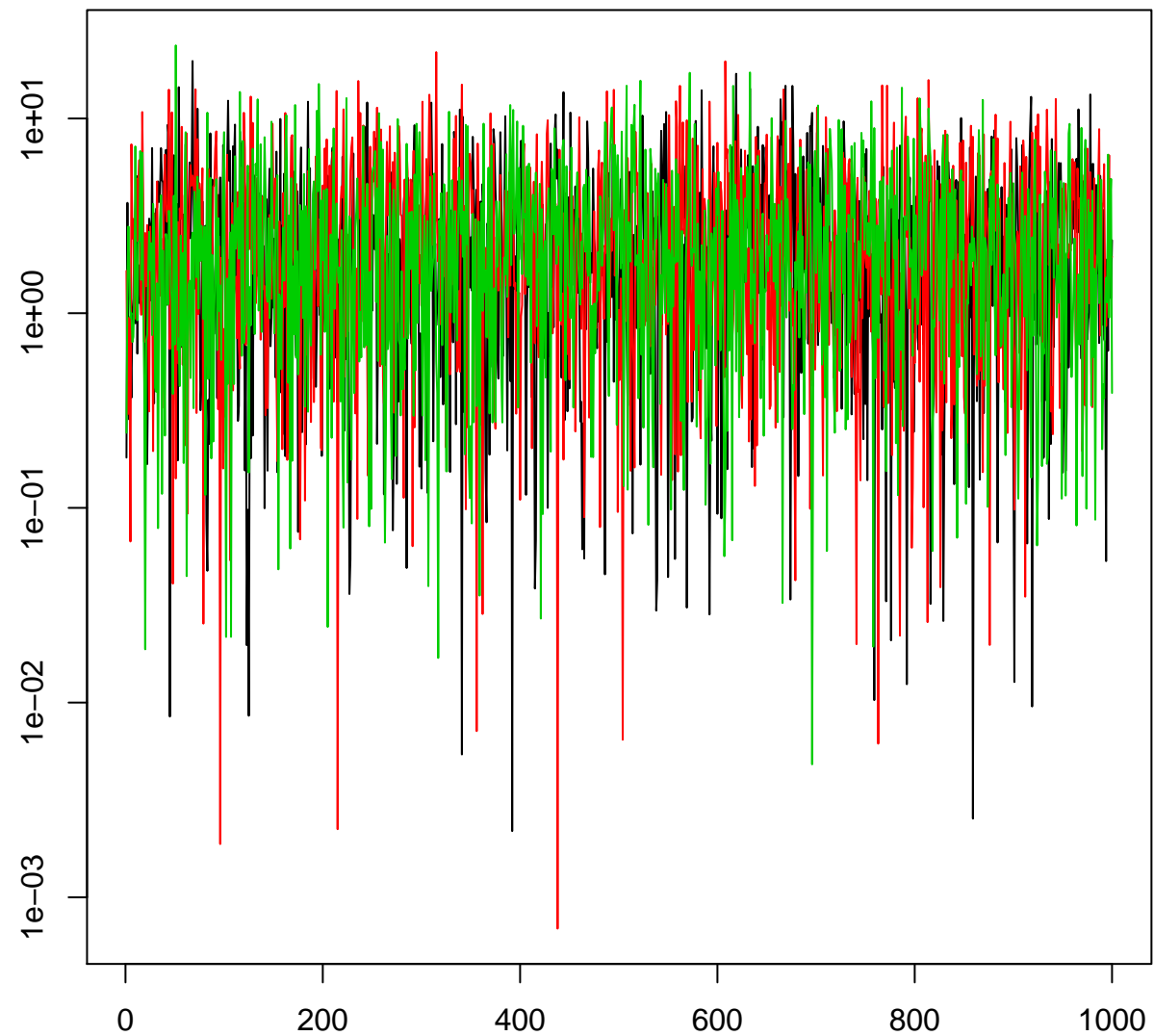


**log(lambda2\_96)**

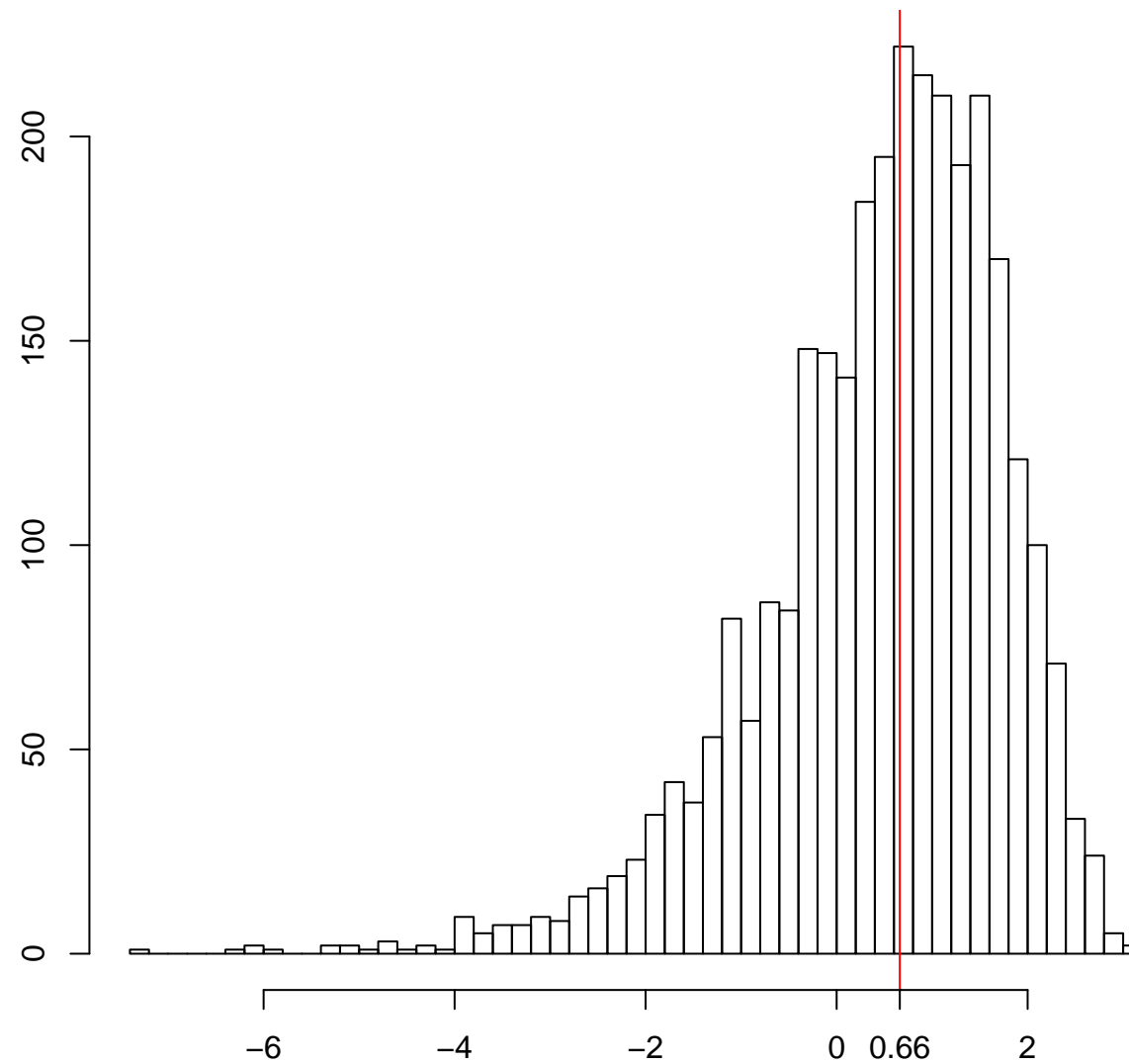




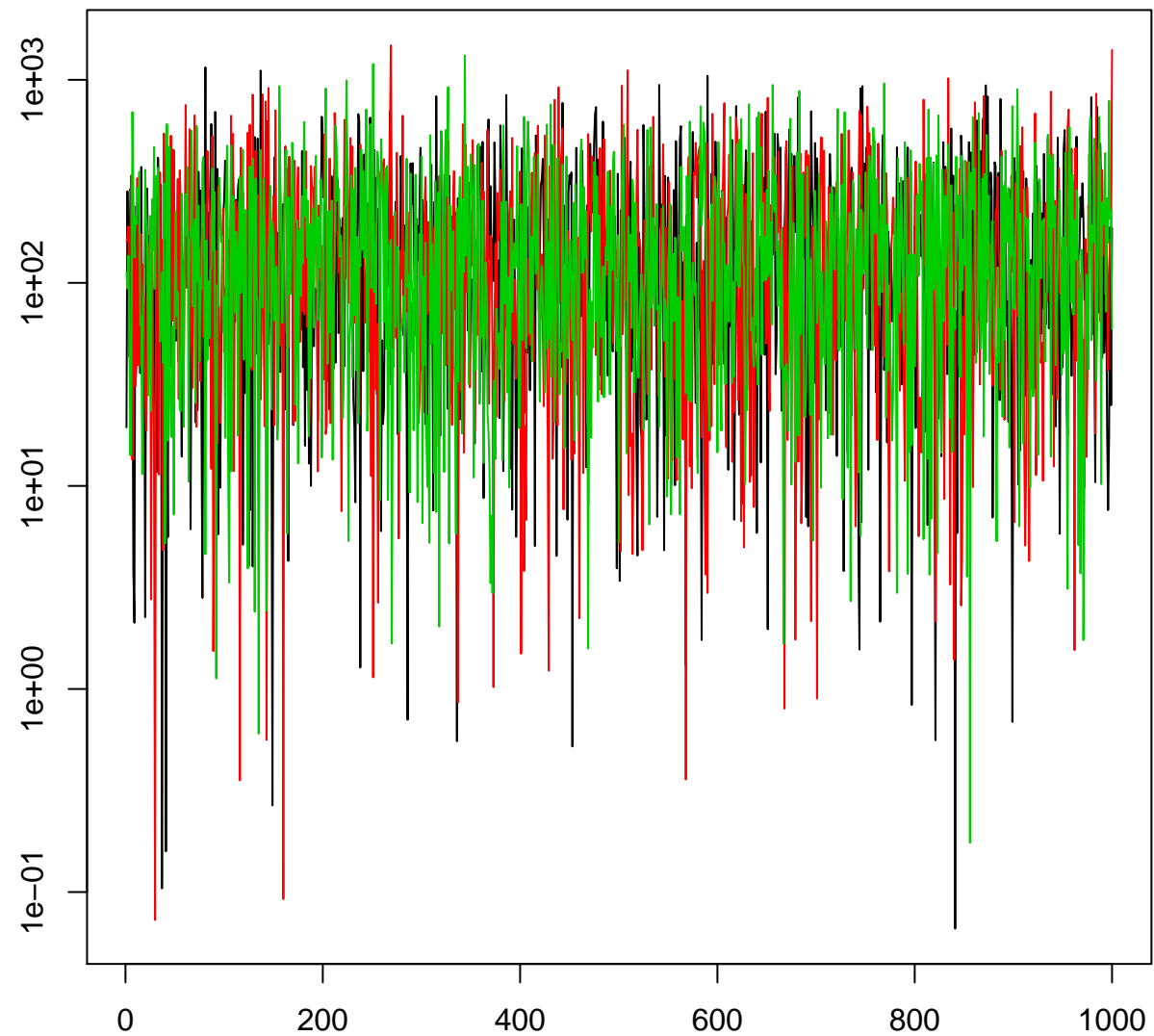
**lambda2\_97**



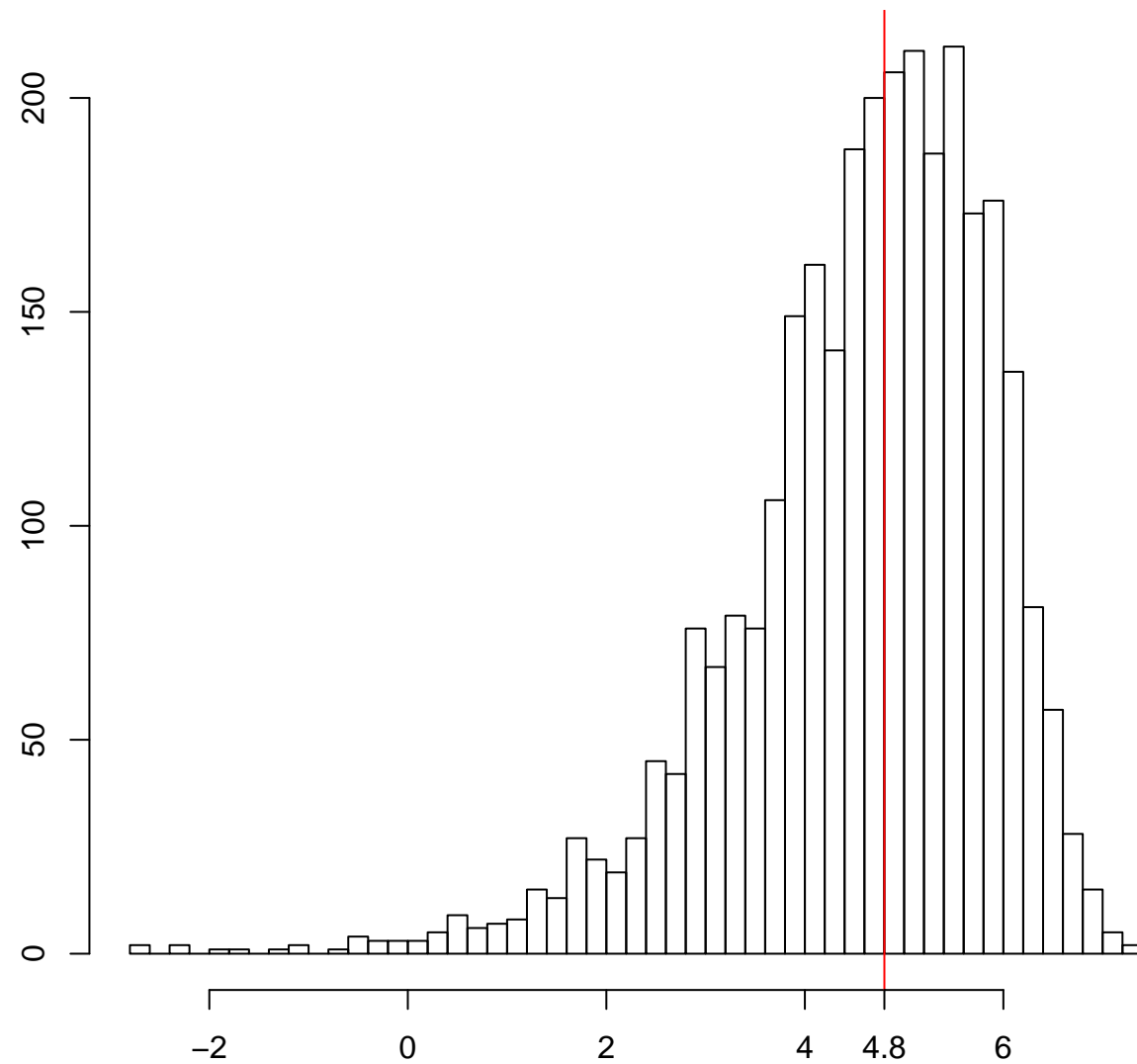
**log(lambda2\_97)**



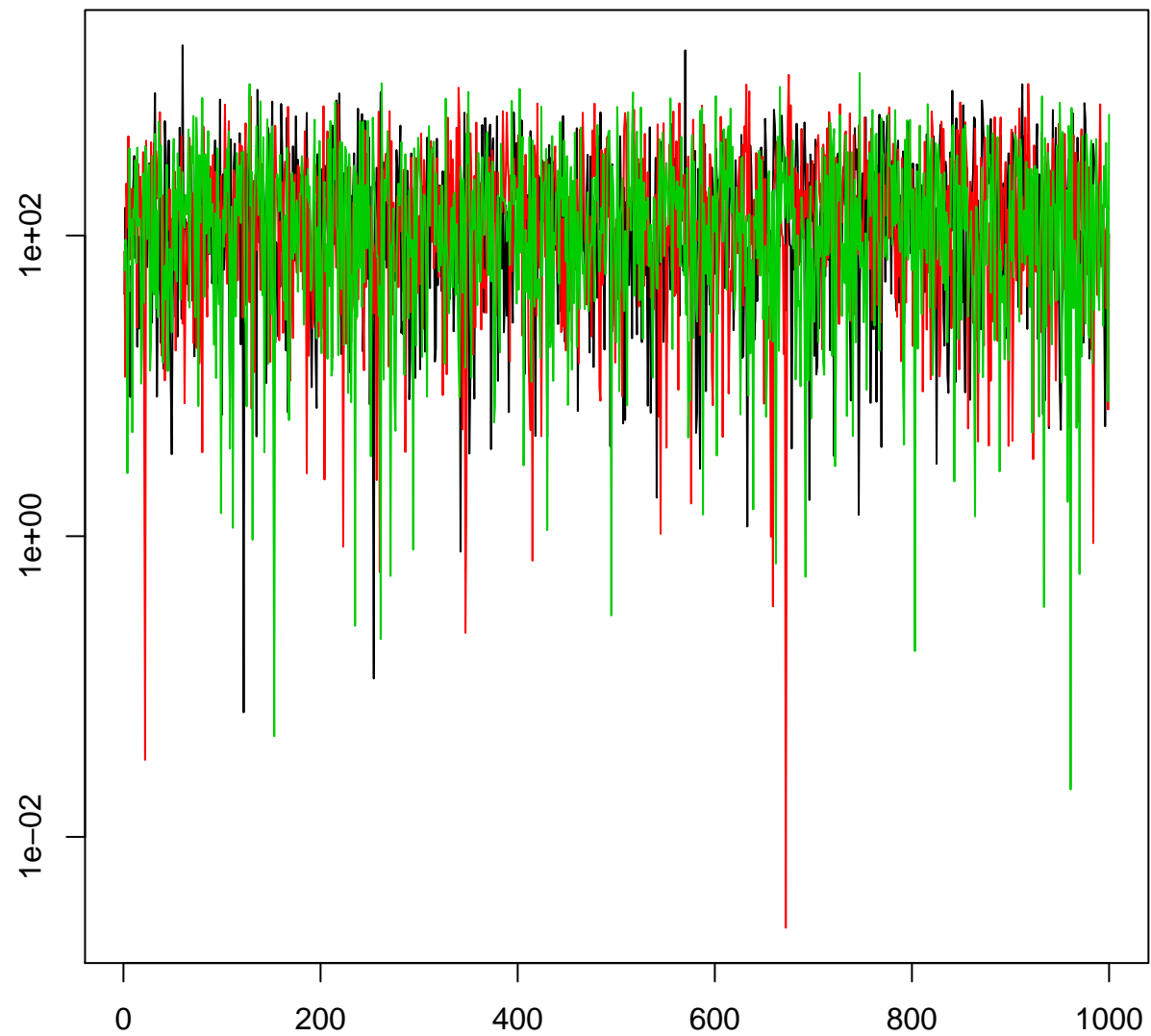
**lambda2\_98**



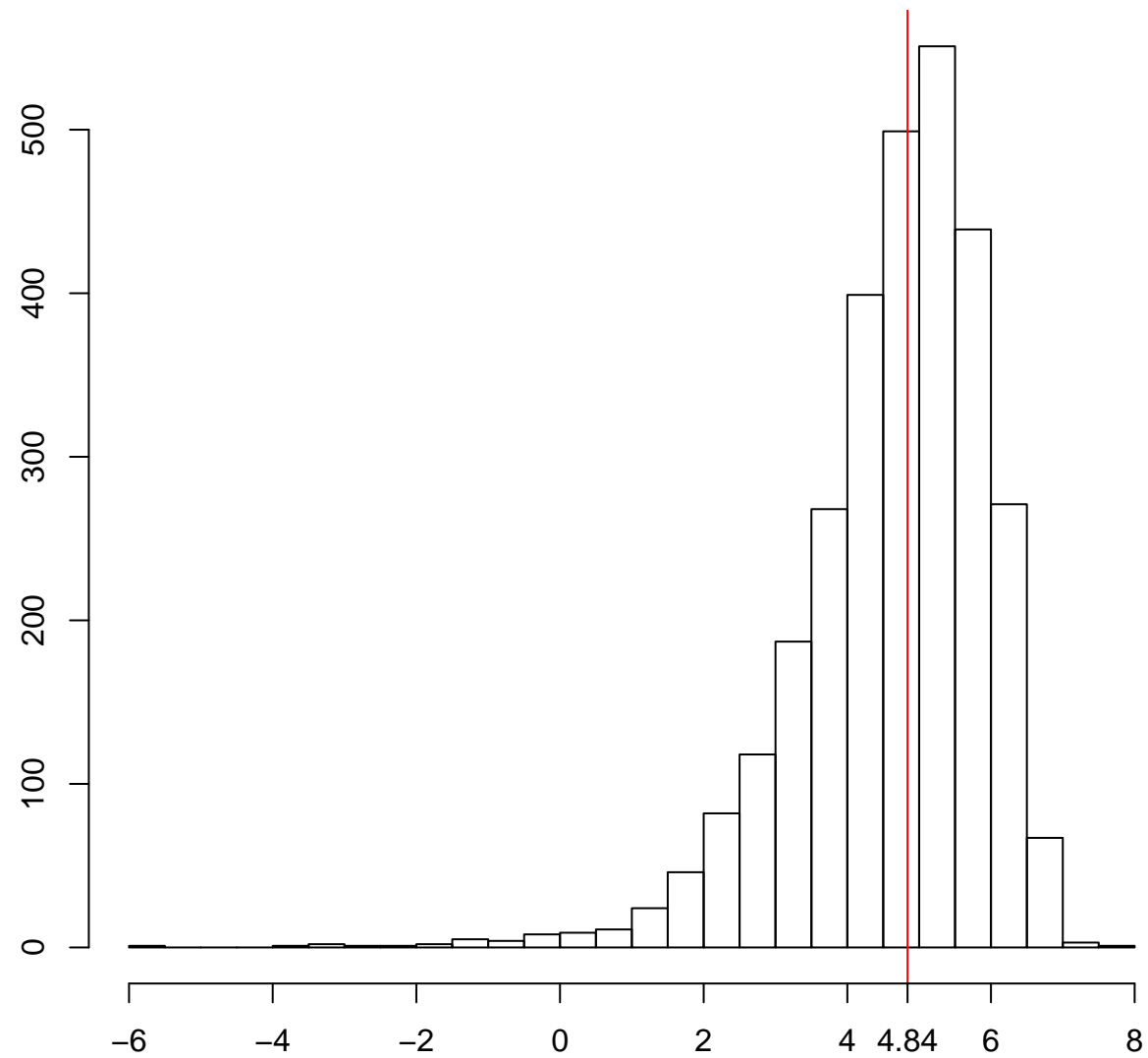
**log(lambda2\_98)**



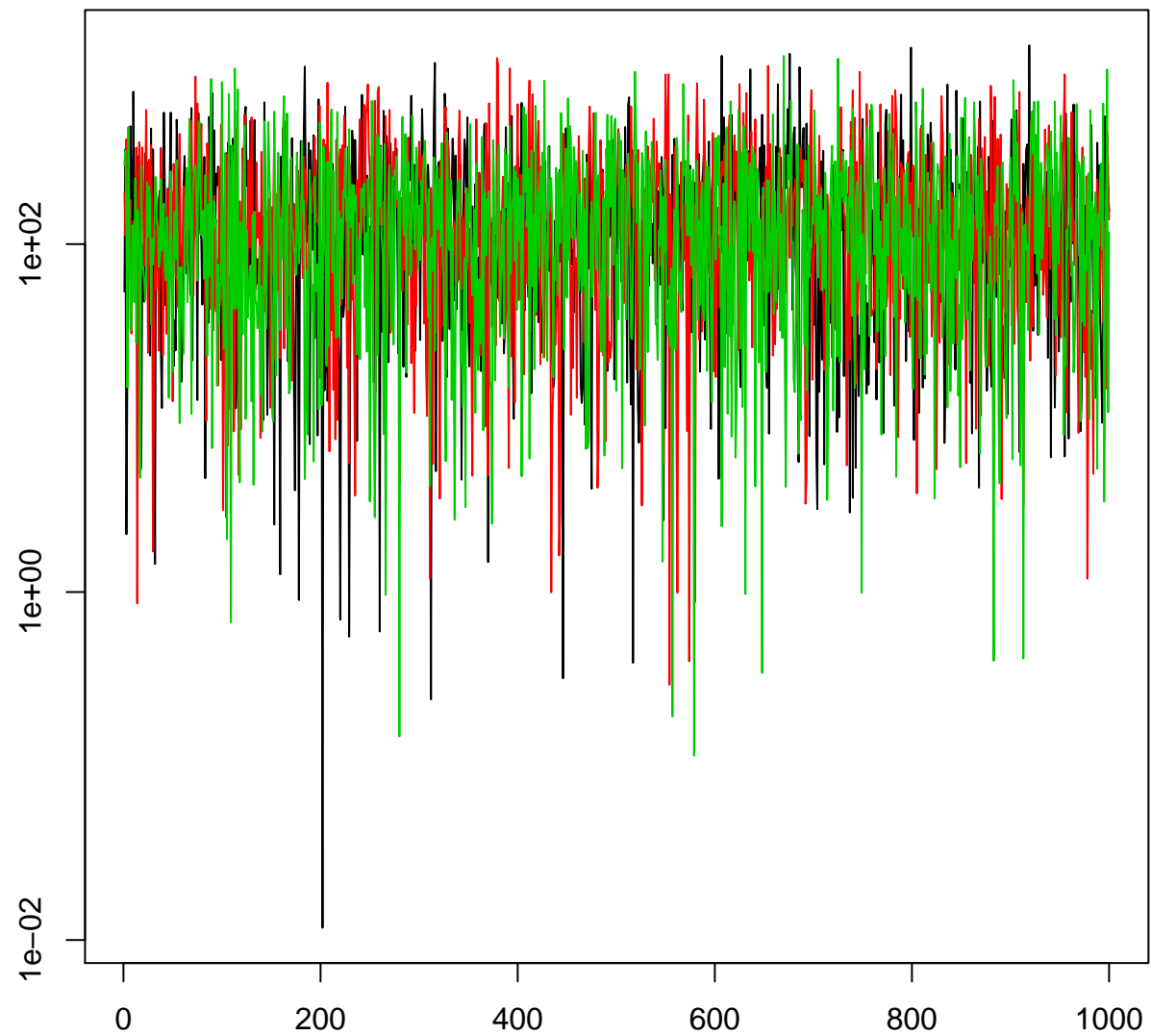
**lambda2\_99**



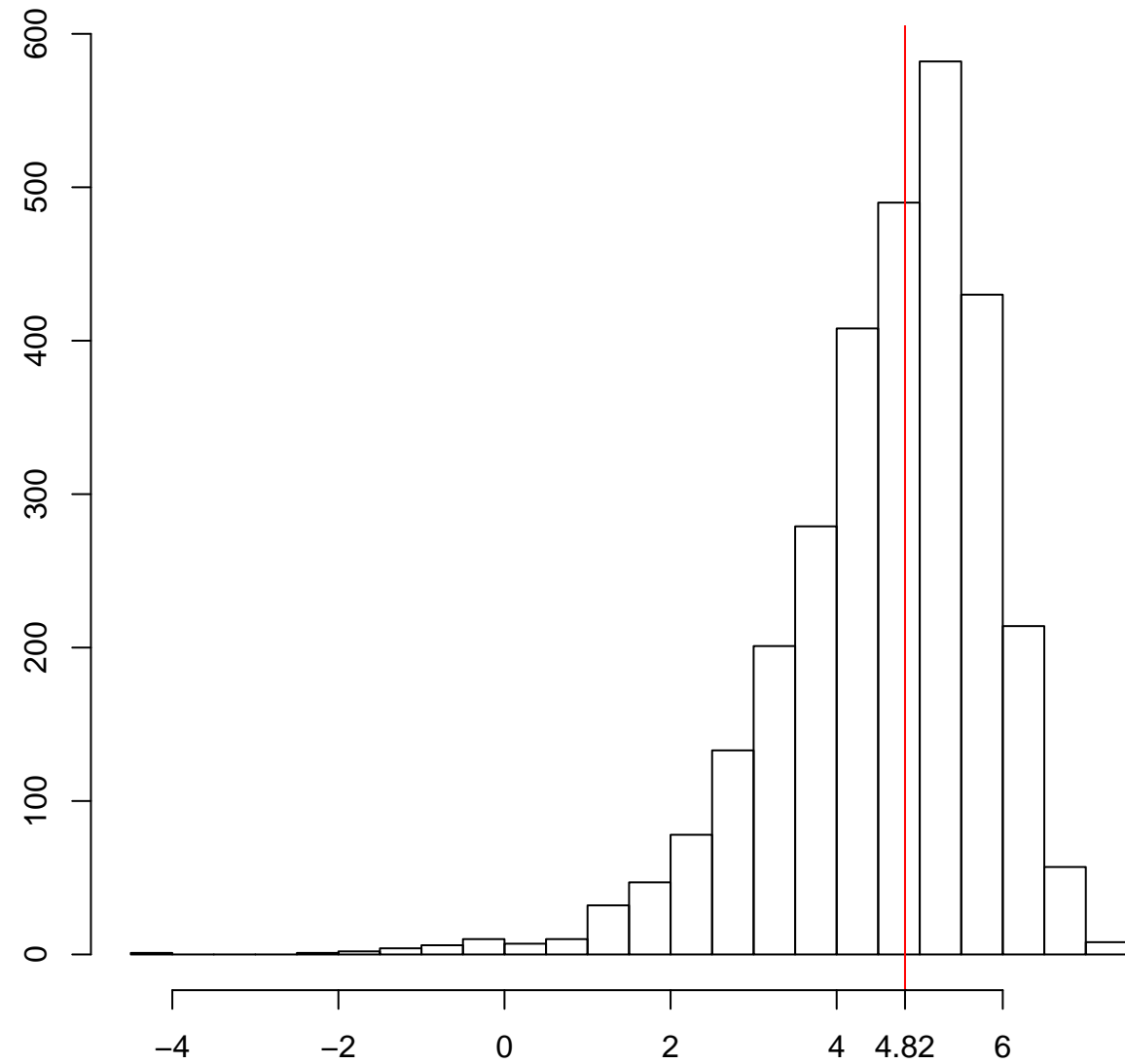
**log(lambda2\_99)**



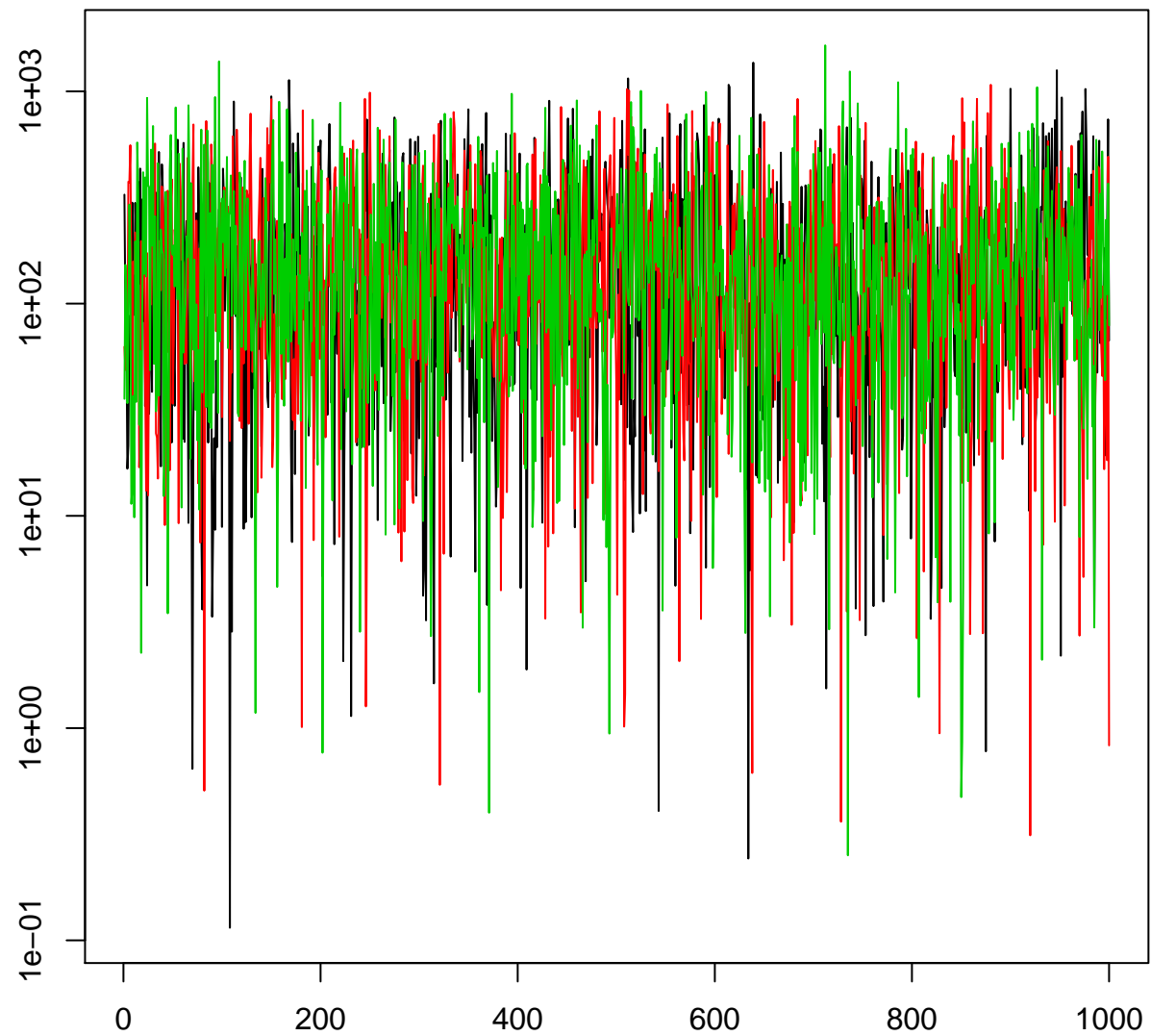
**lambda2\_100**



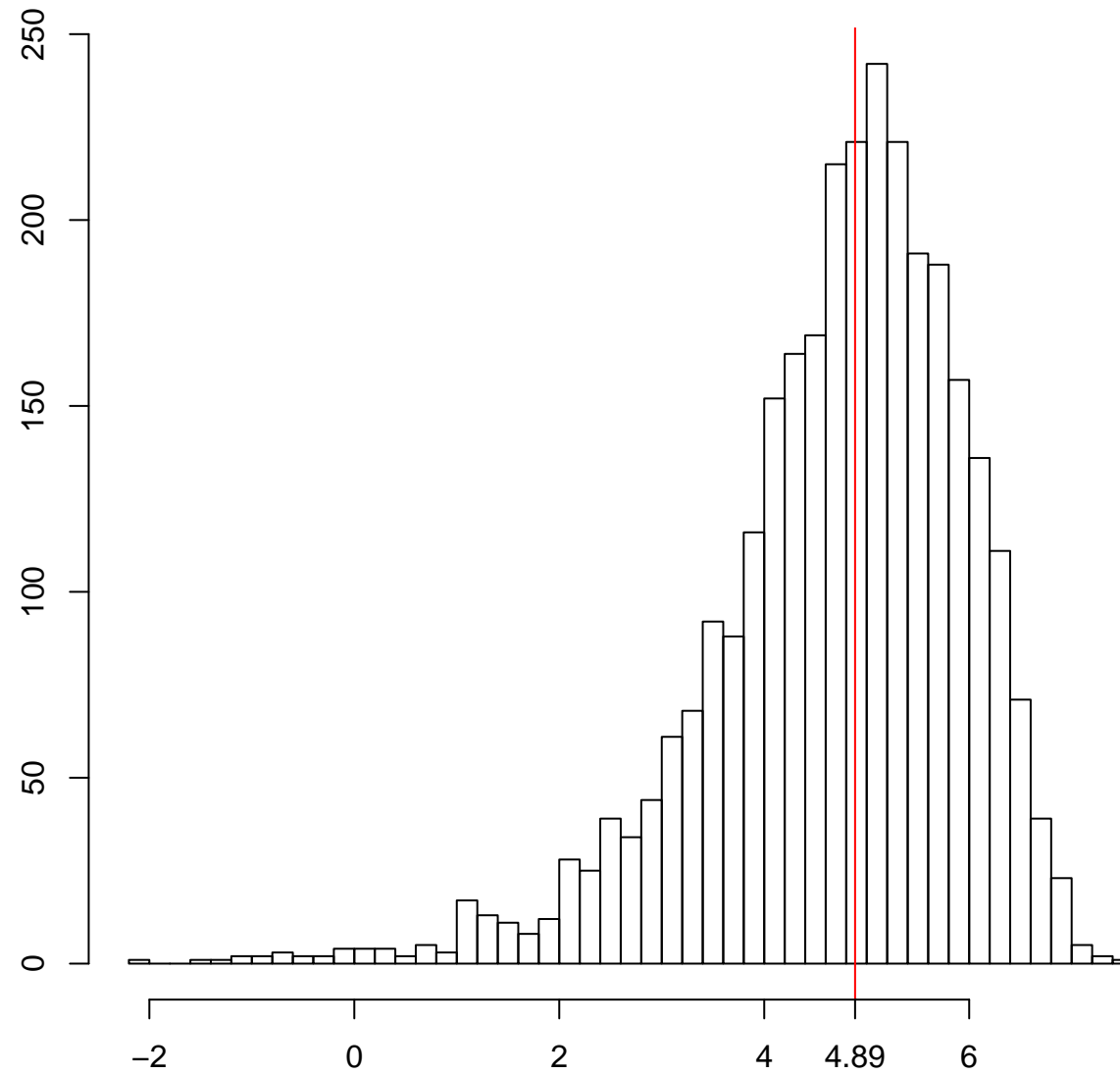
**log(lambda2\_100)**



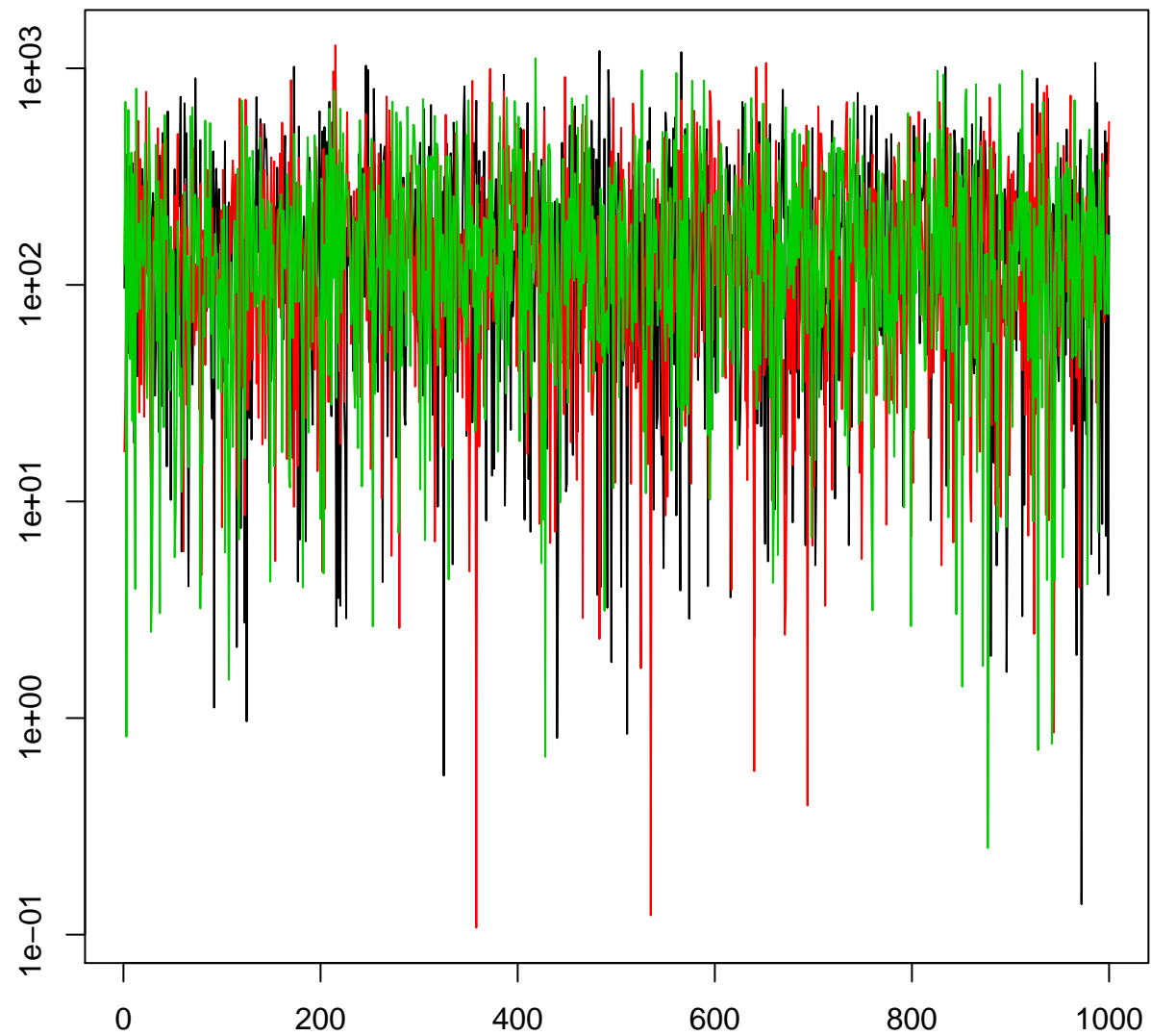
**lambda2\_101**



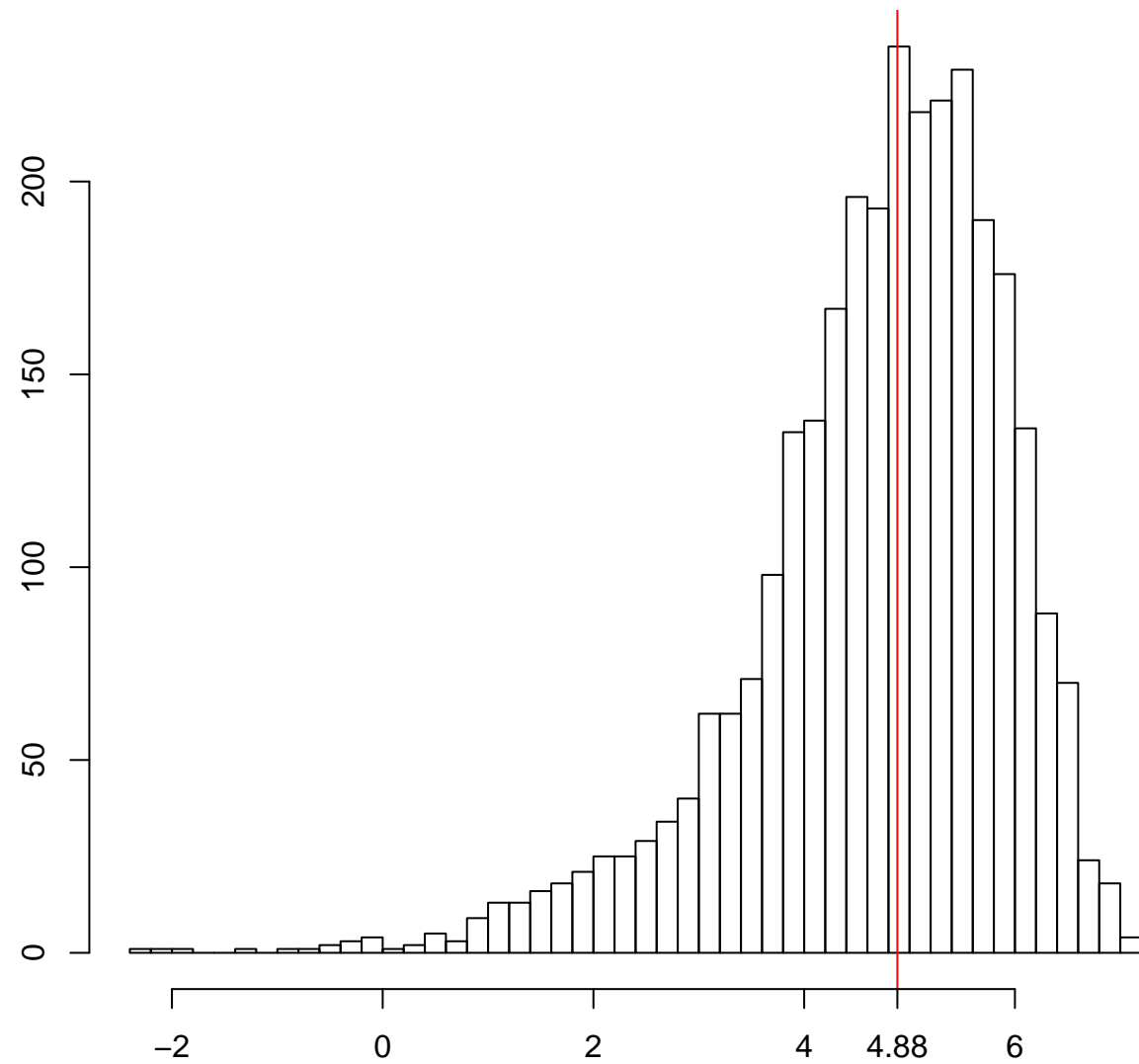
**log(lambda2\_101)**



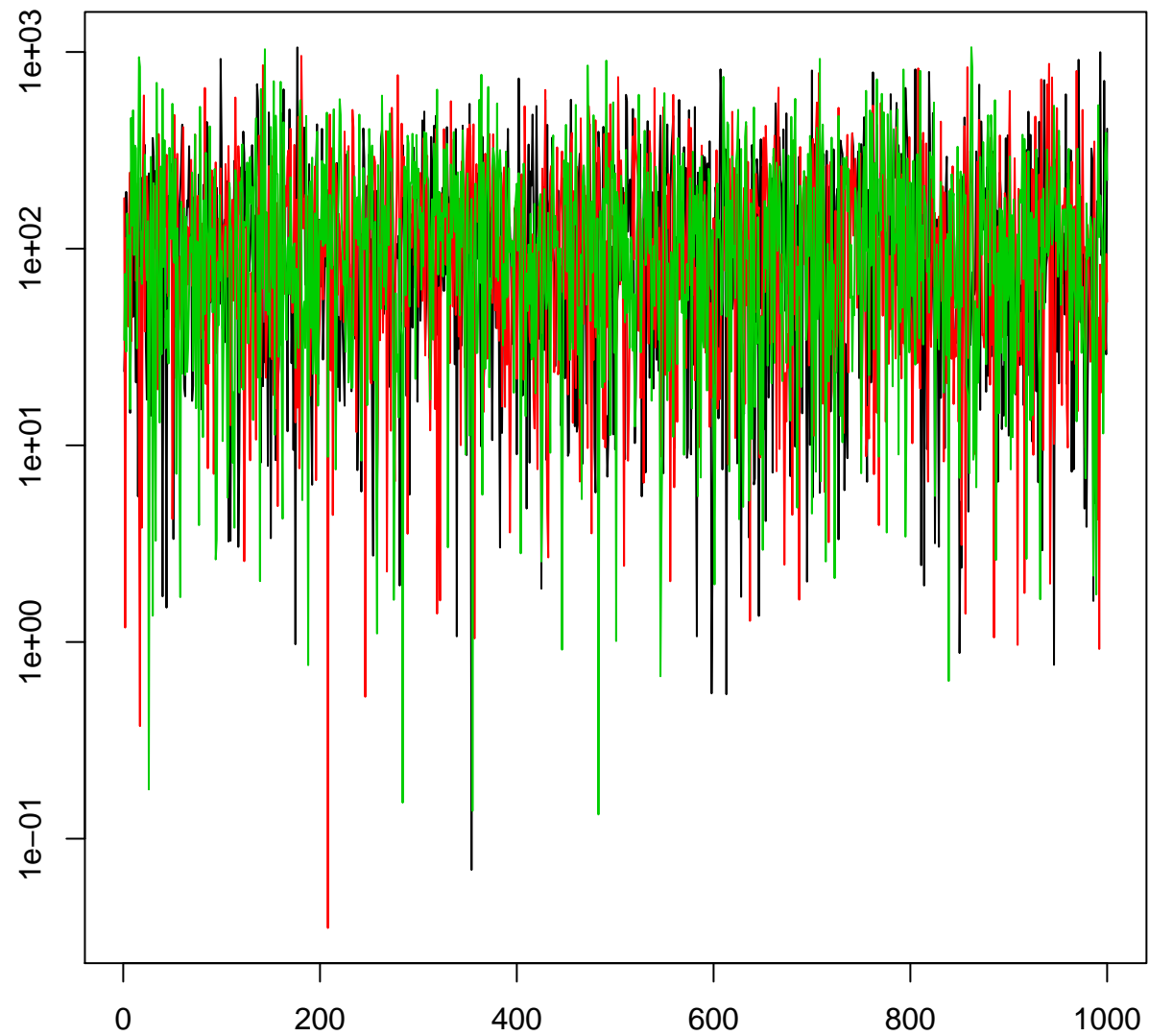
**lambda2\_102**



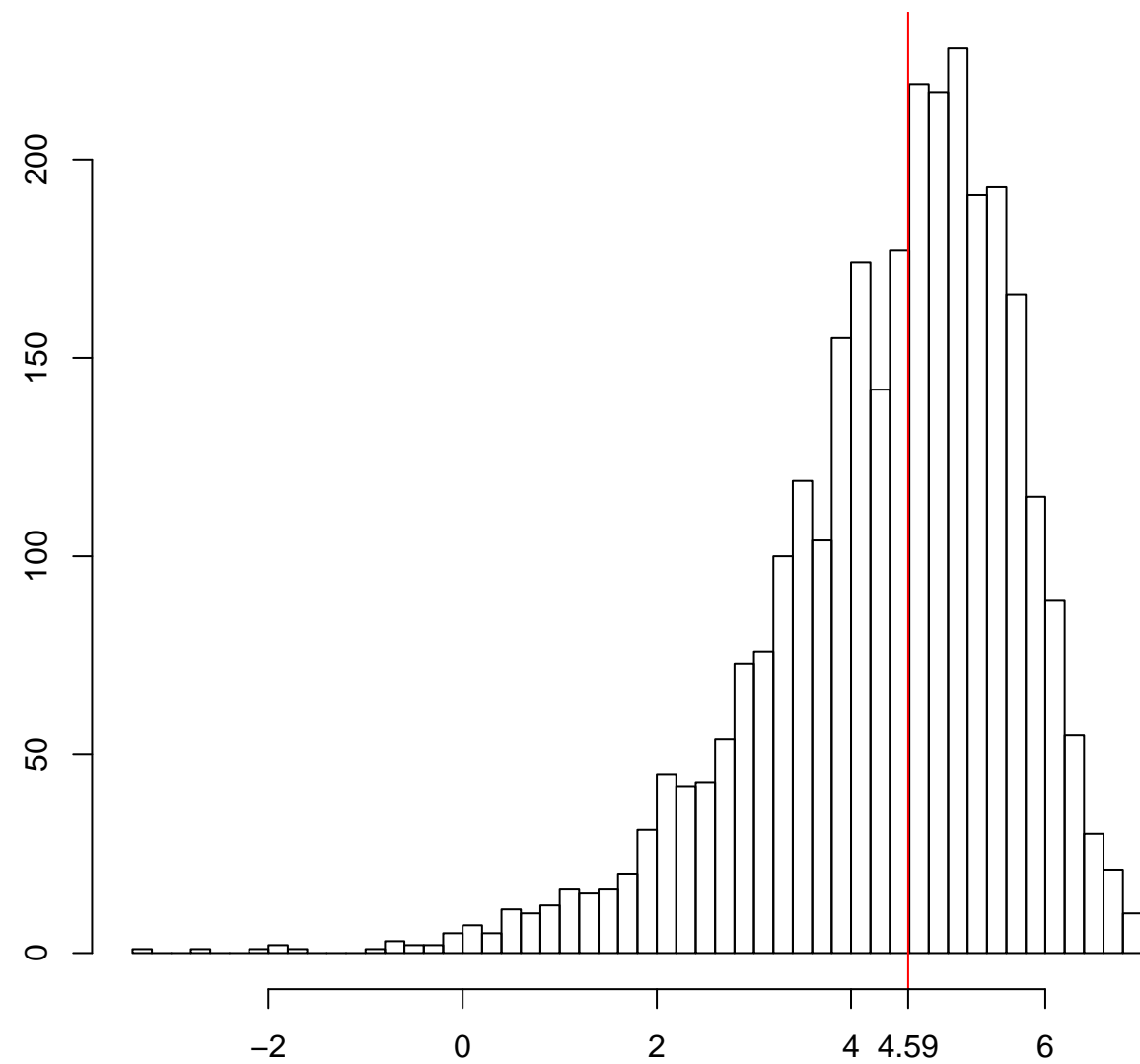
**log(lambda2\_102)**



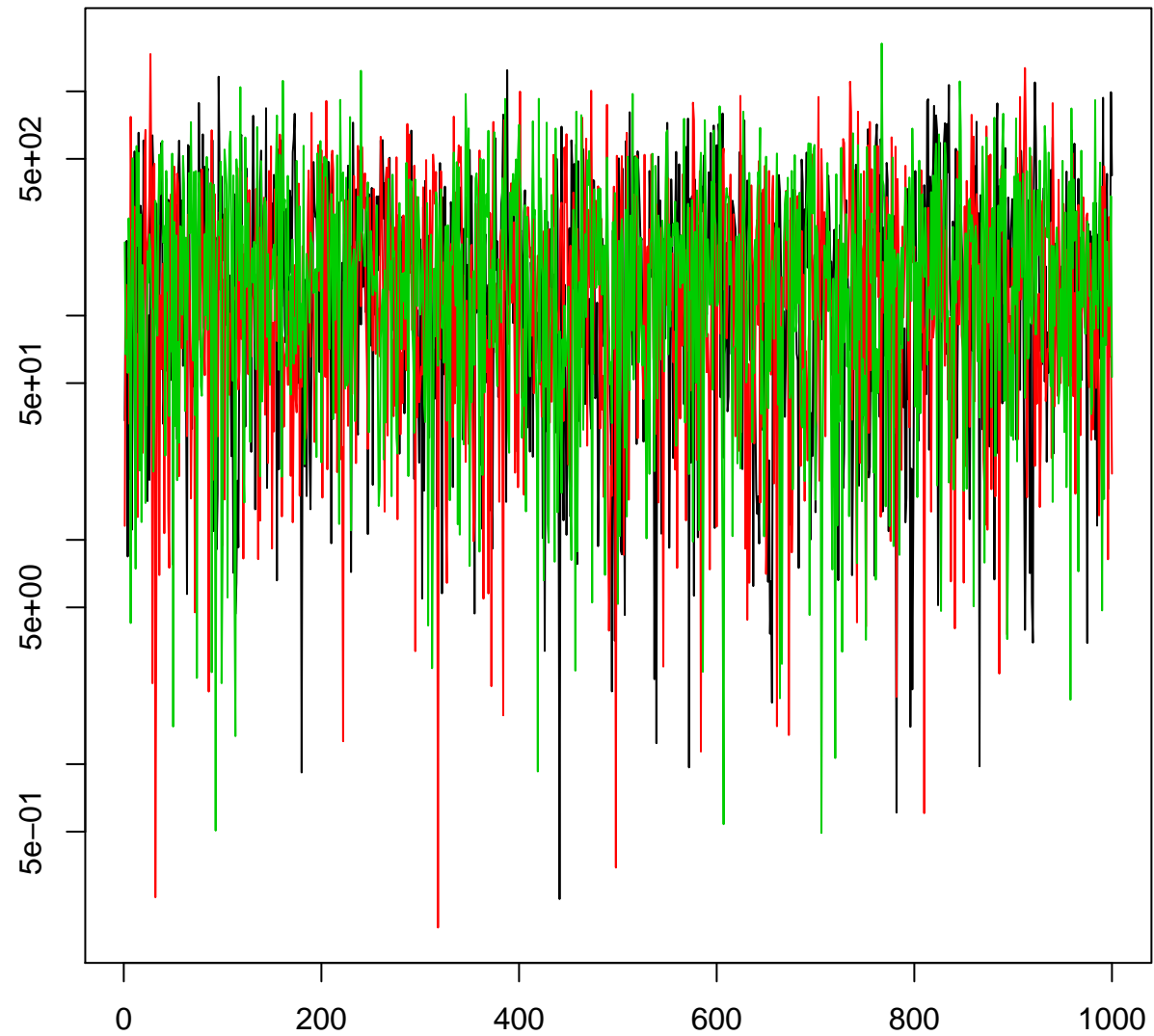
**lambda2\_103**



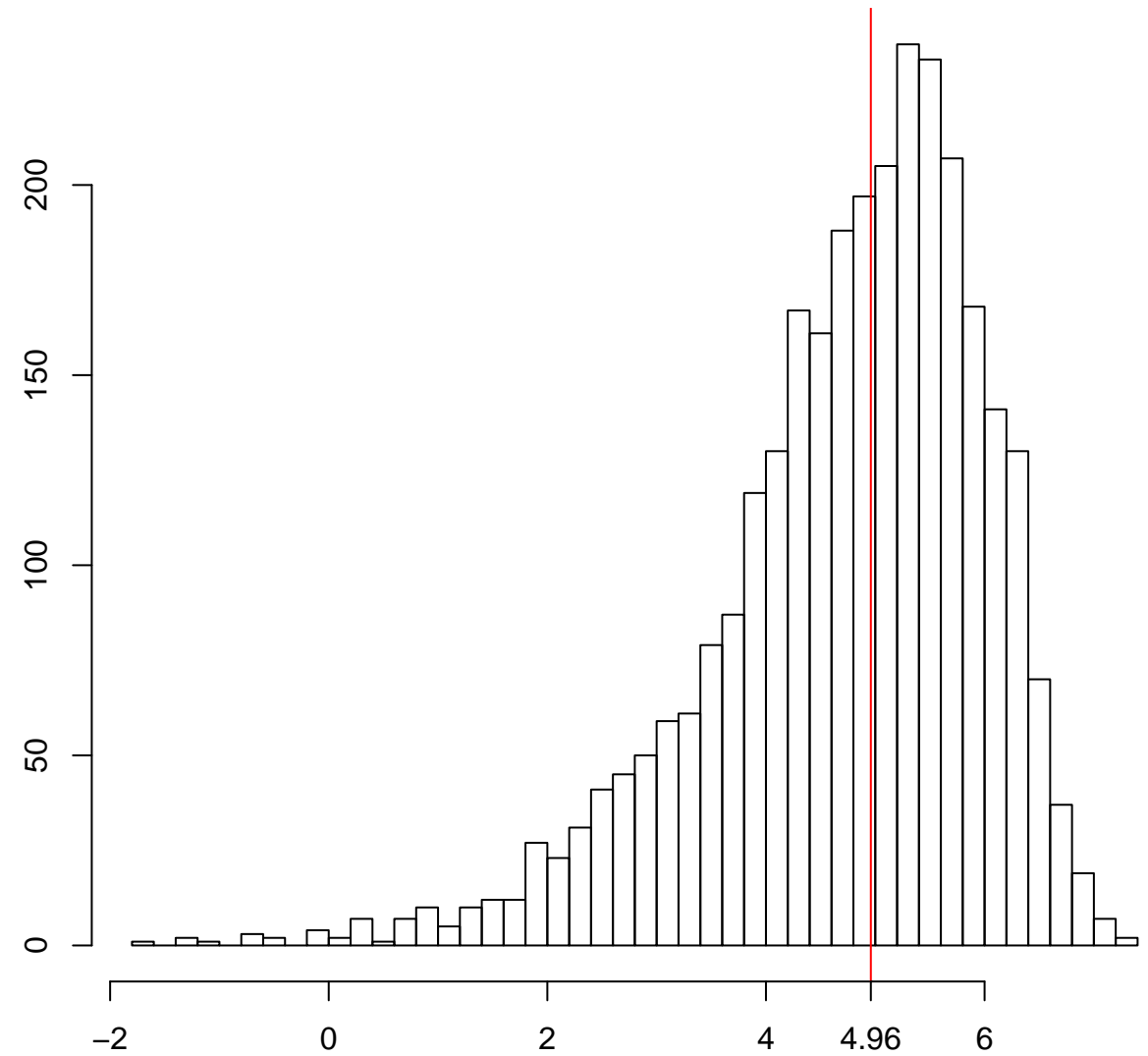
**log(lambda2\_103)**



**lambda2\_104**

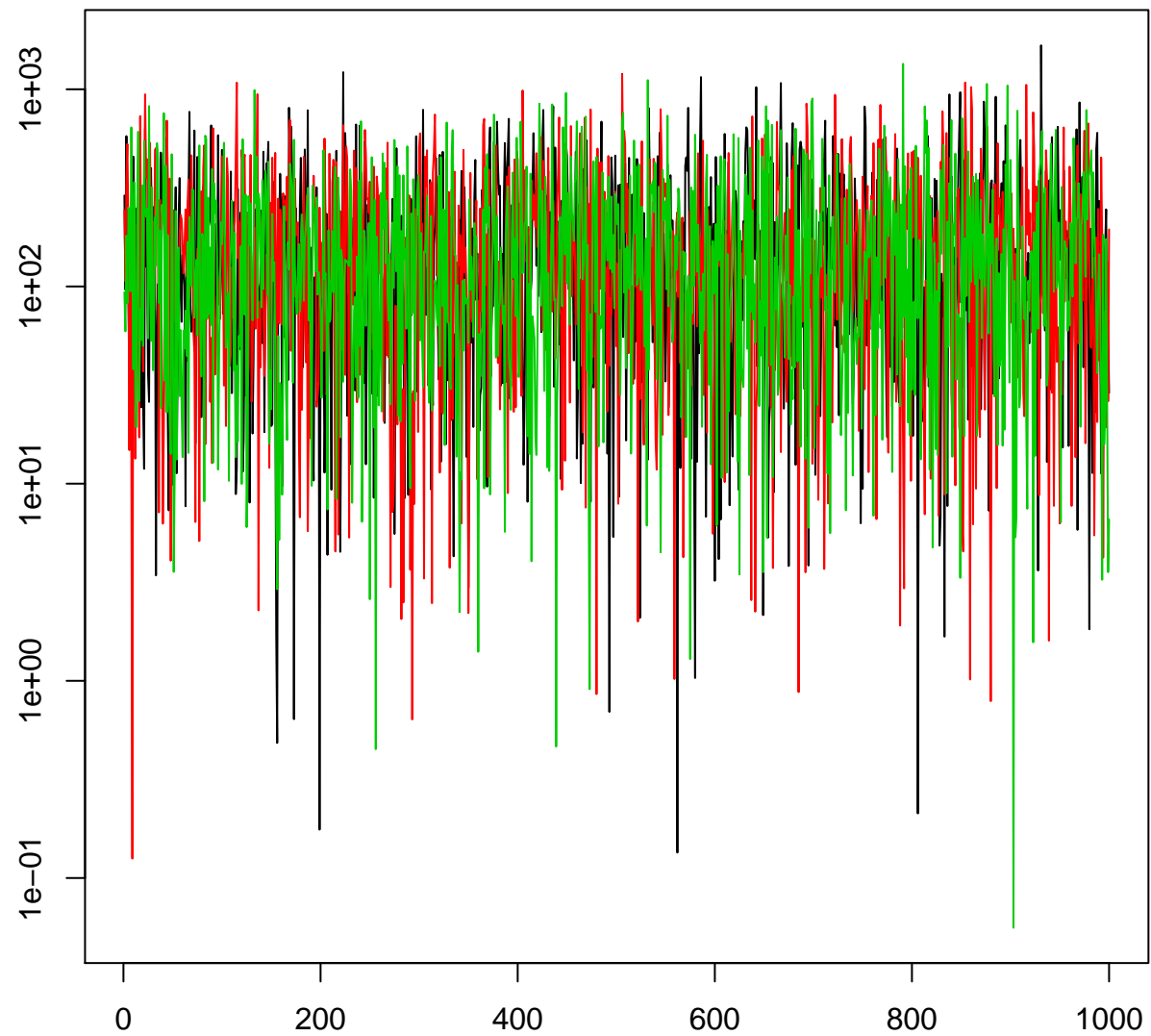


**log(lambda2\_104)**

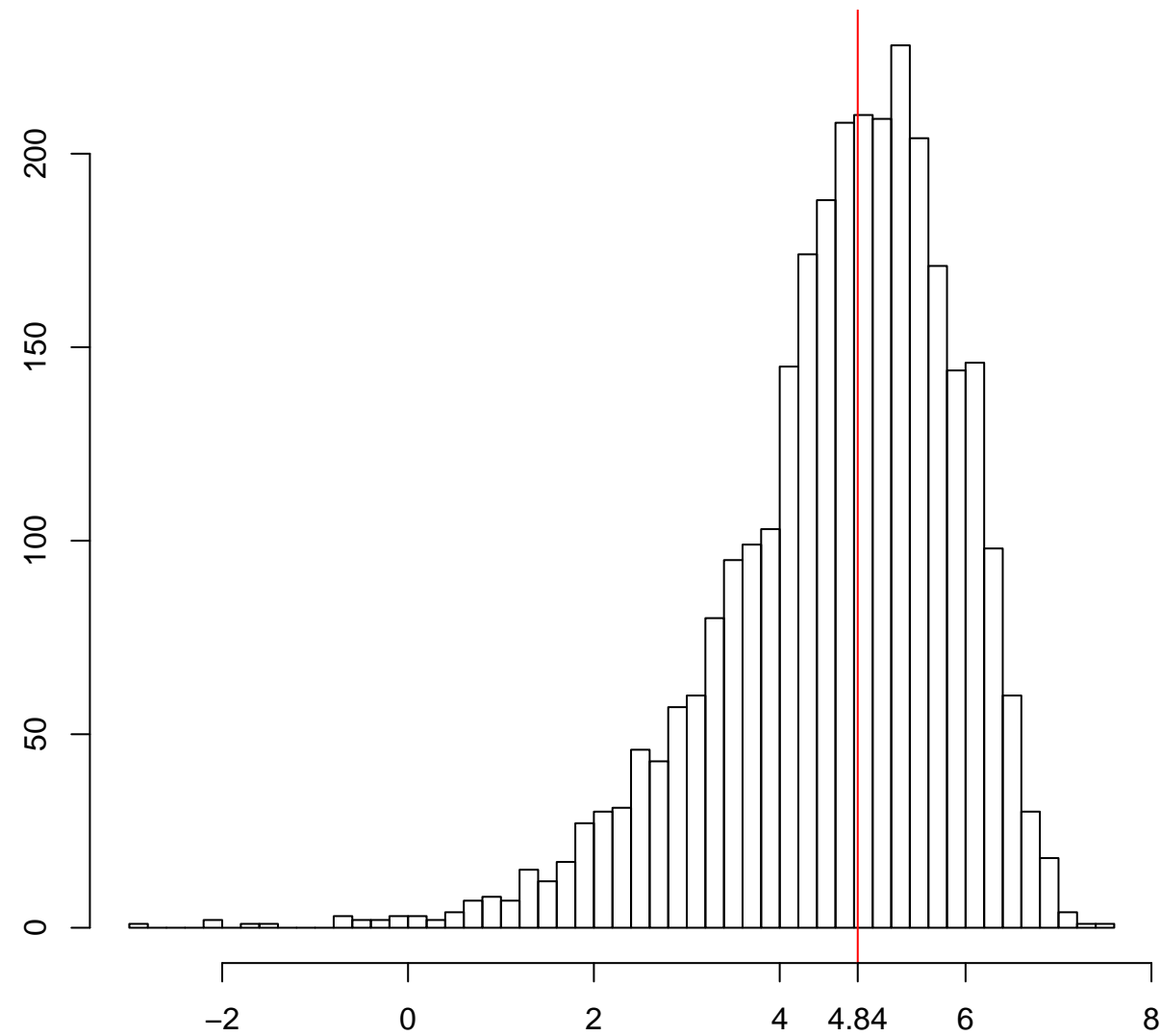




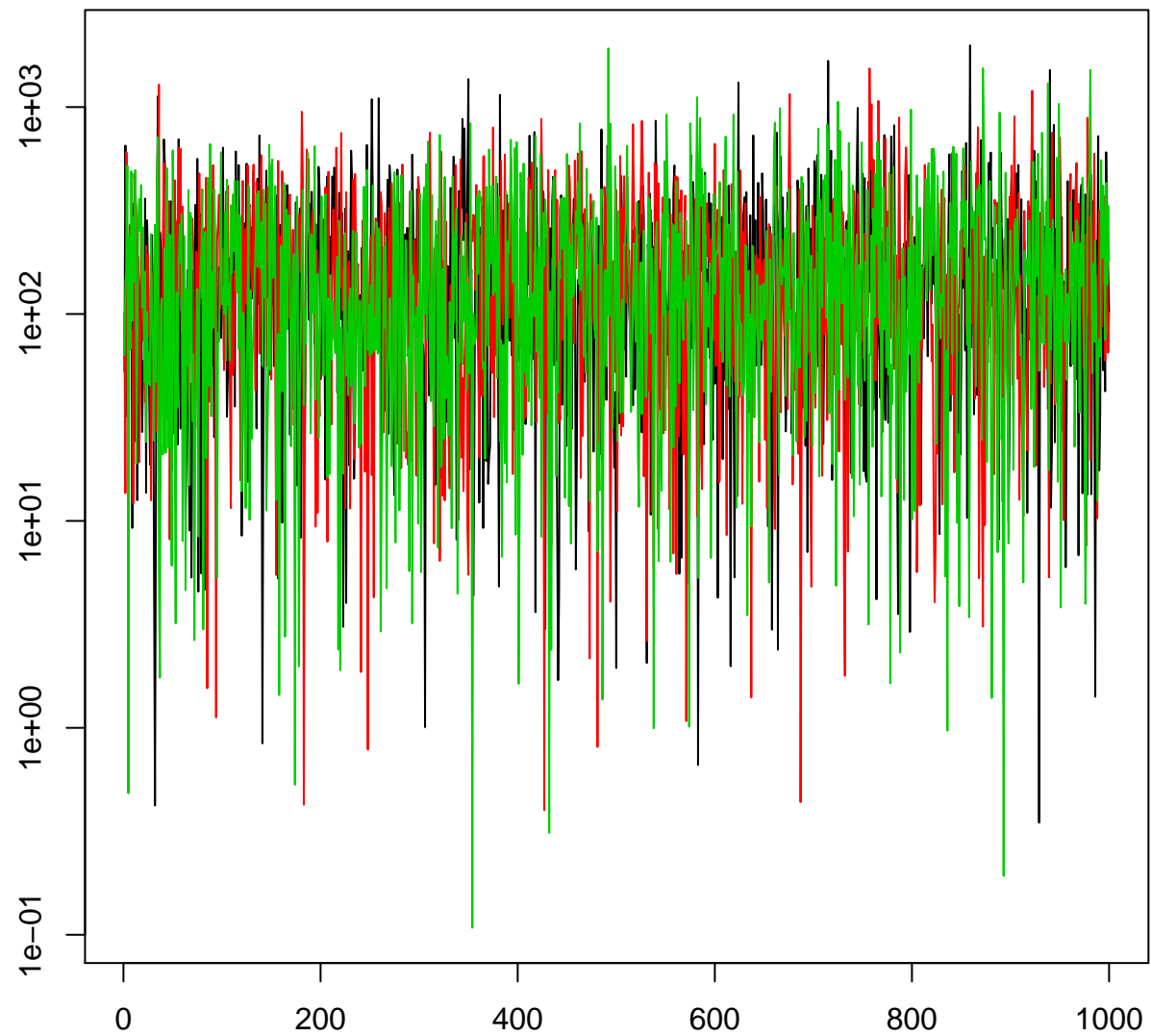
**lambda2\_105**



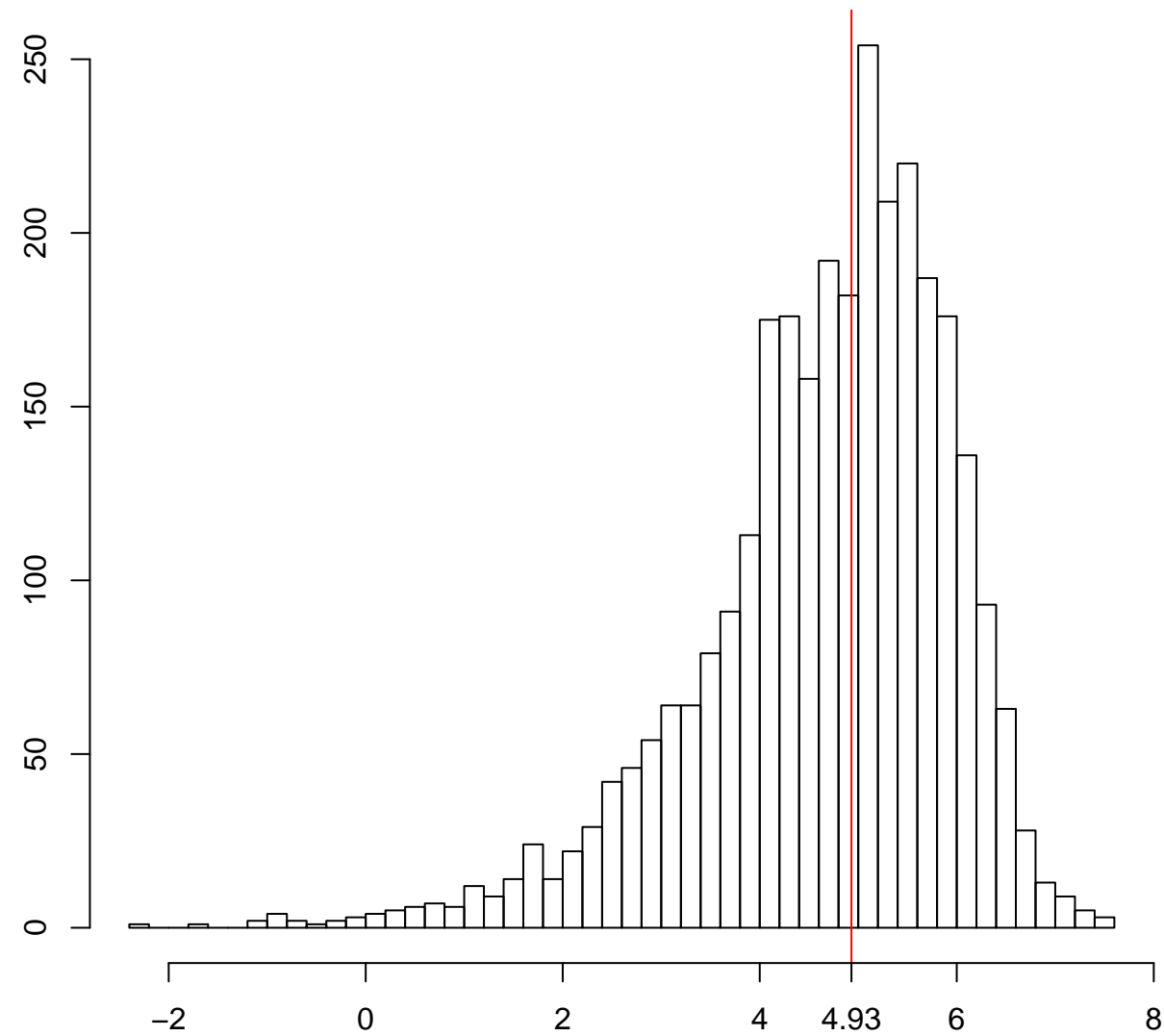
**log(lambda2\_105)**



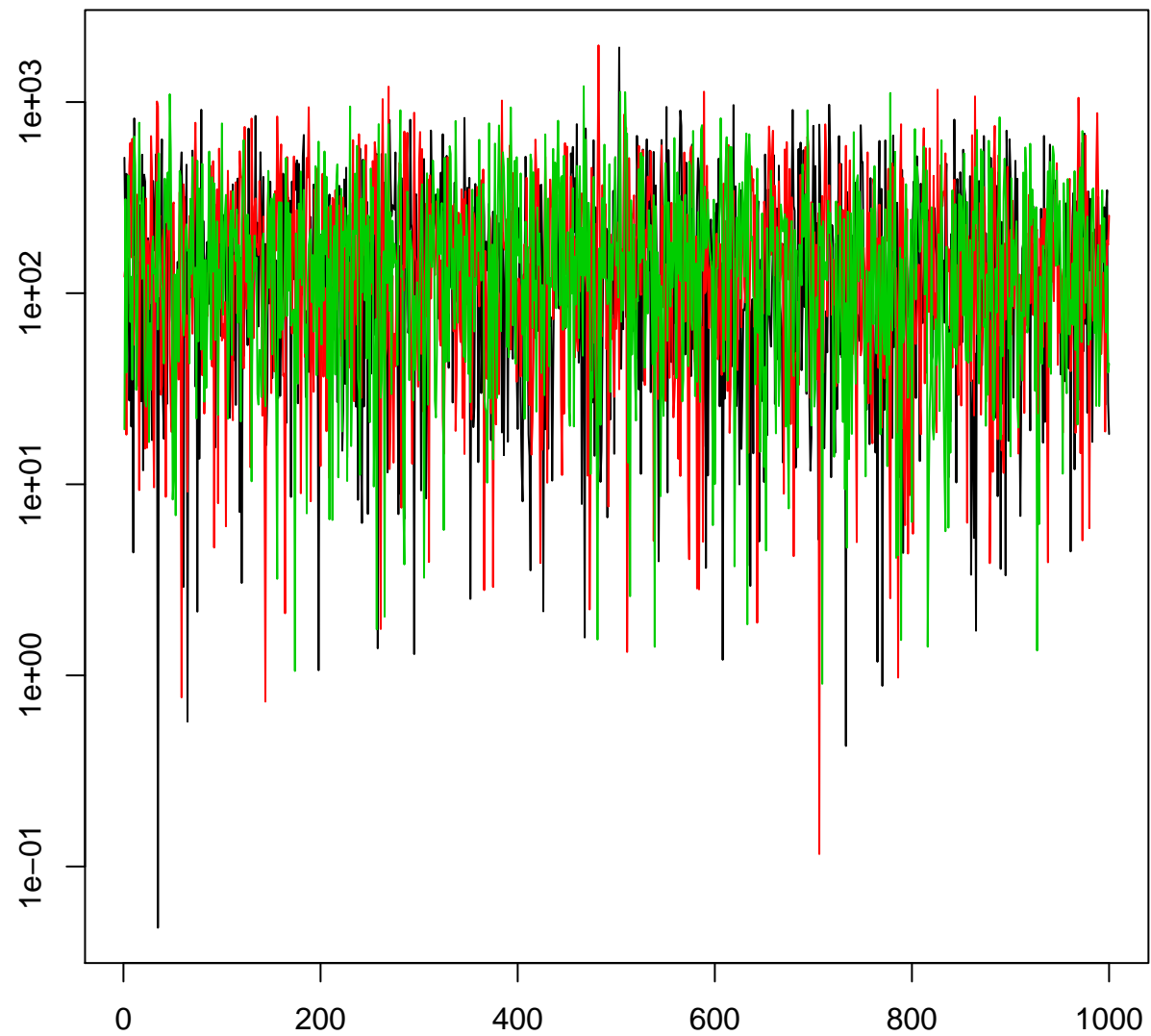
**lambda2\_106**



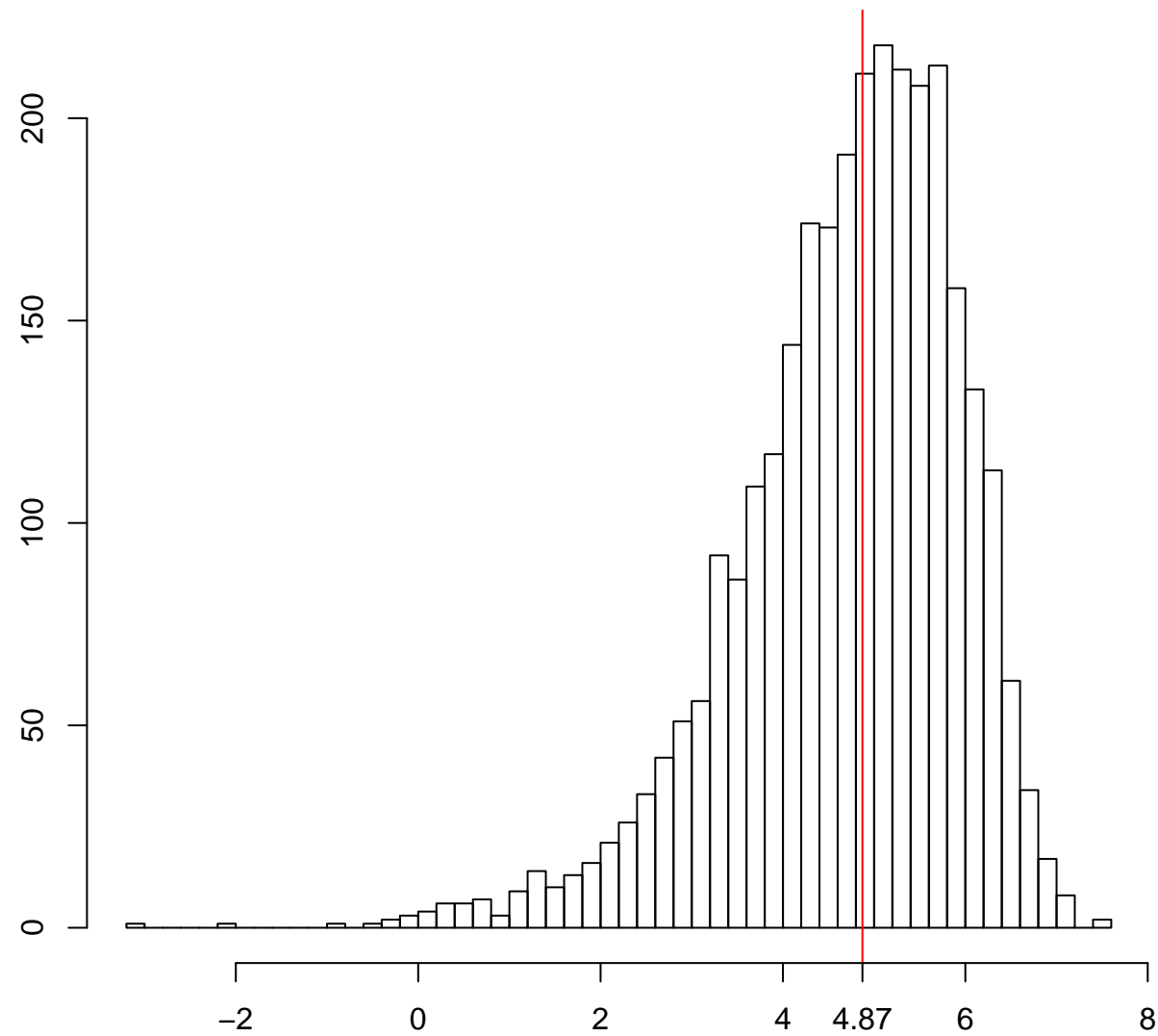
**log(lambda2\_106)**



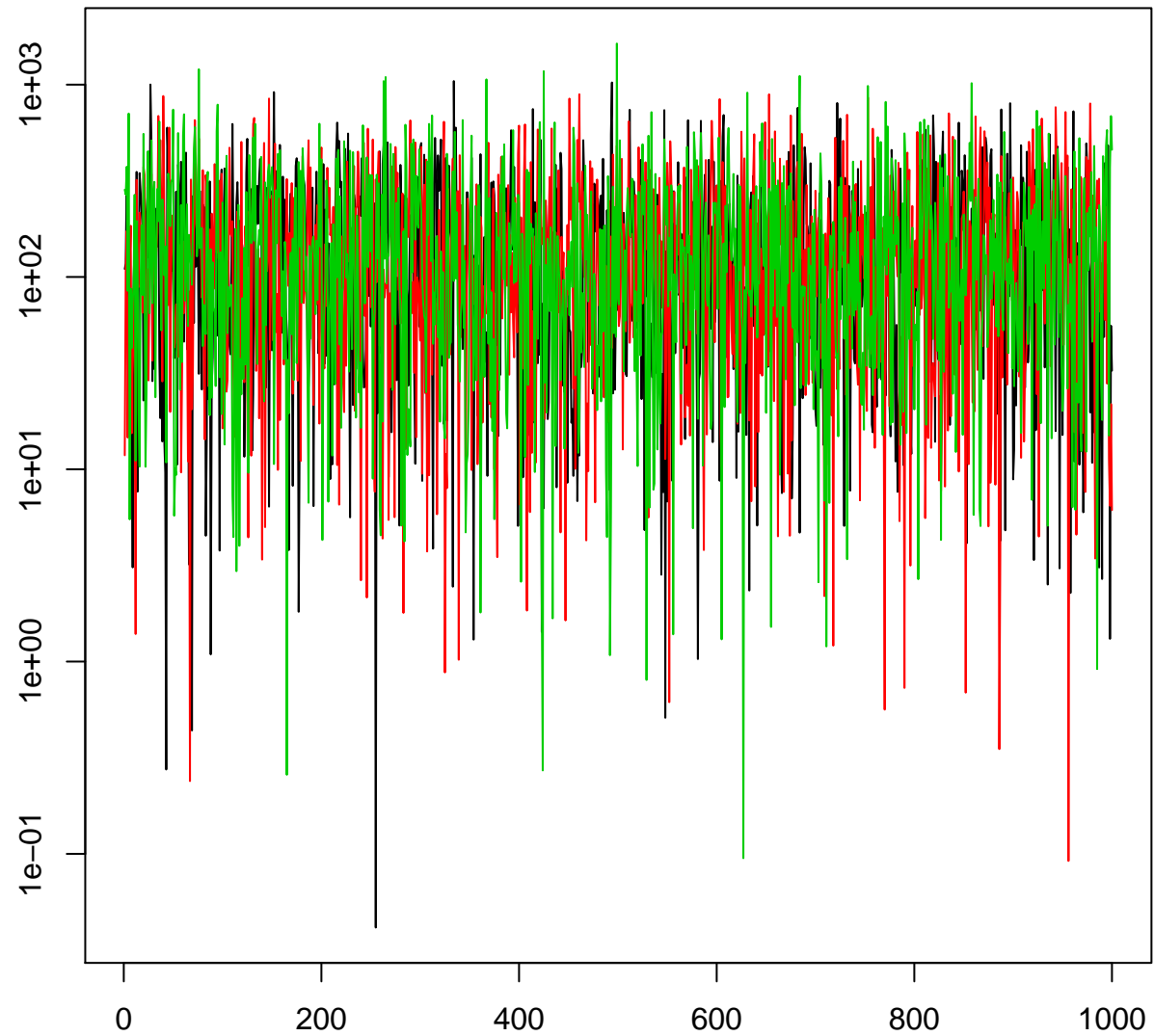
**lambda2\_107**



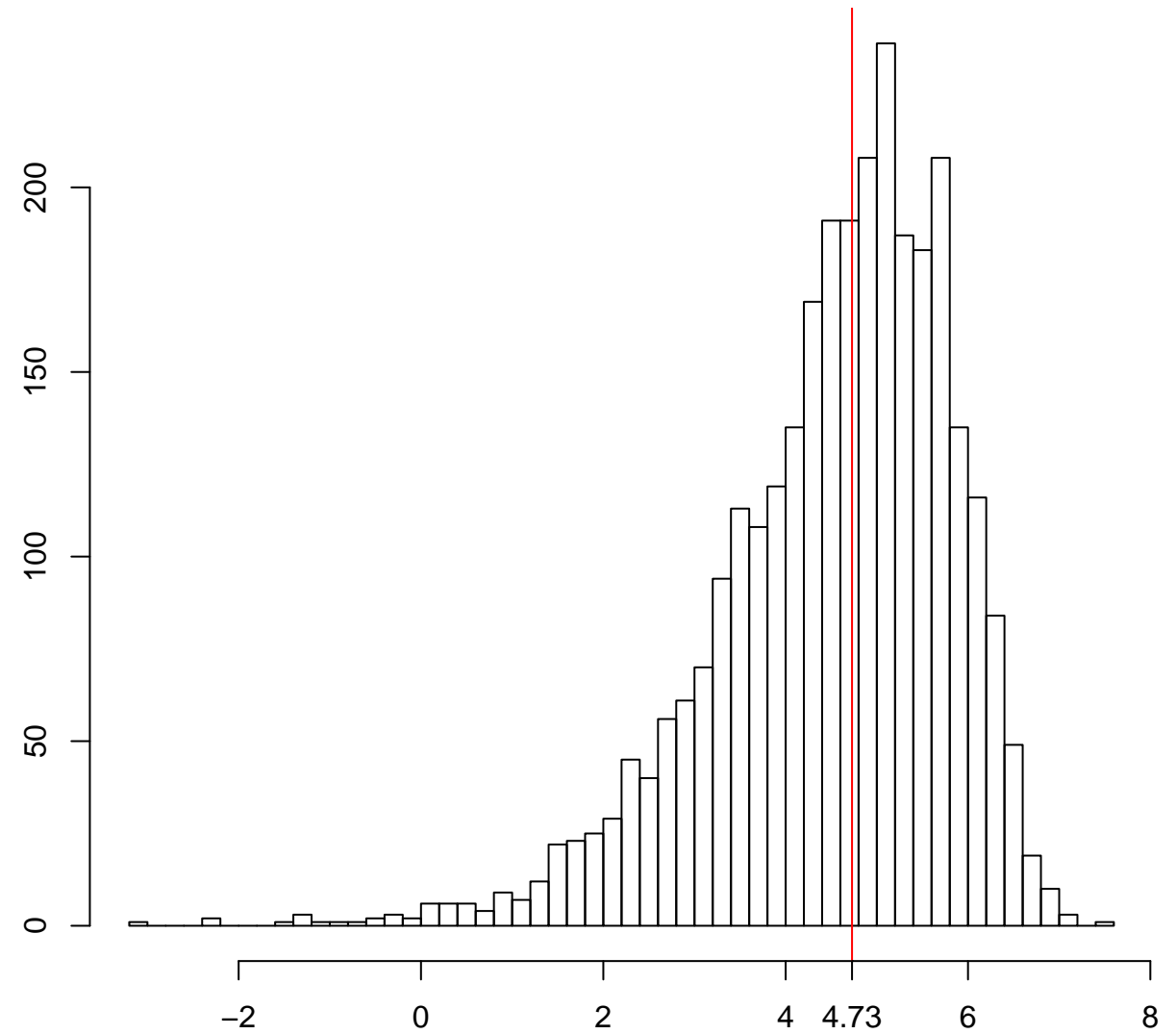
**log(lambda2\_107)**



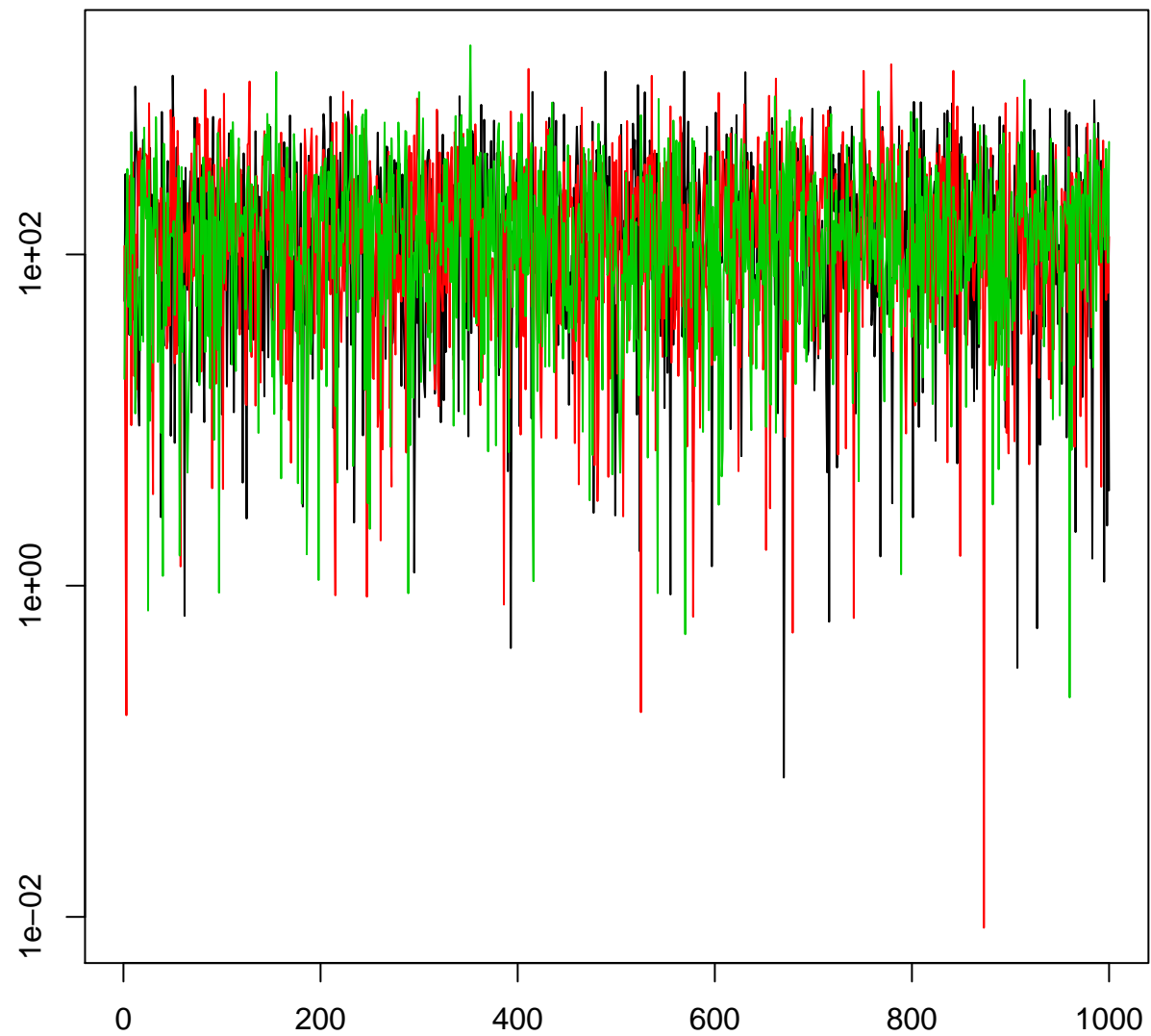
**lambda2\_108**



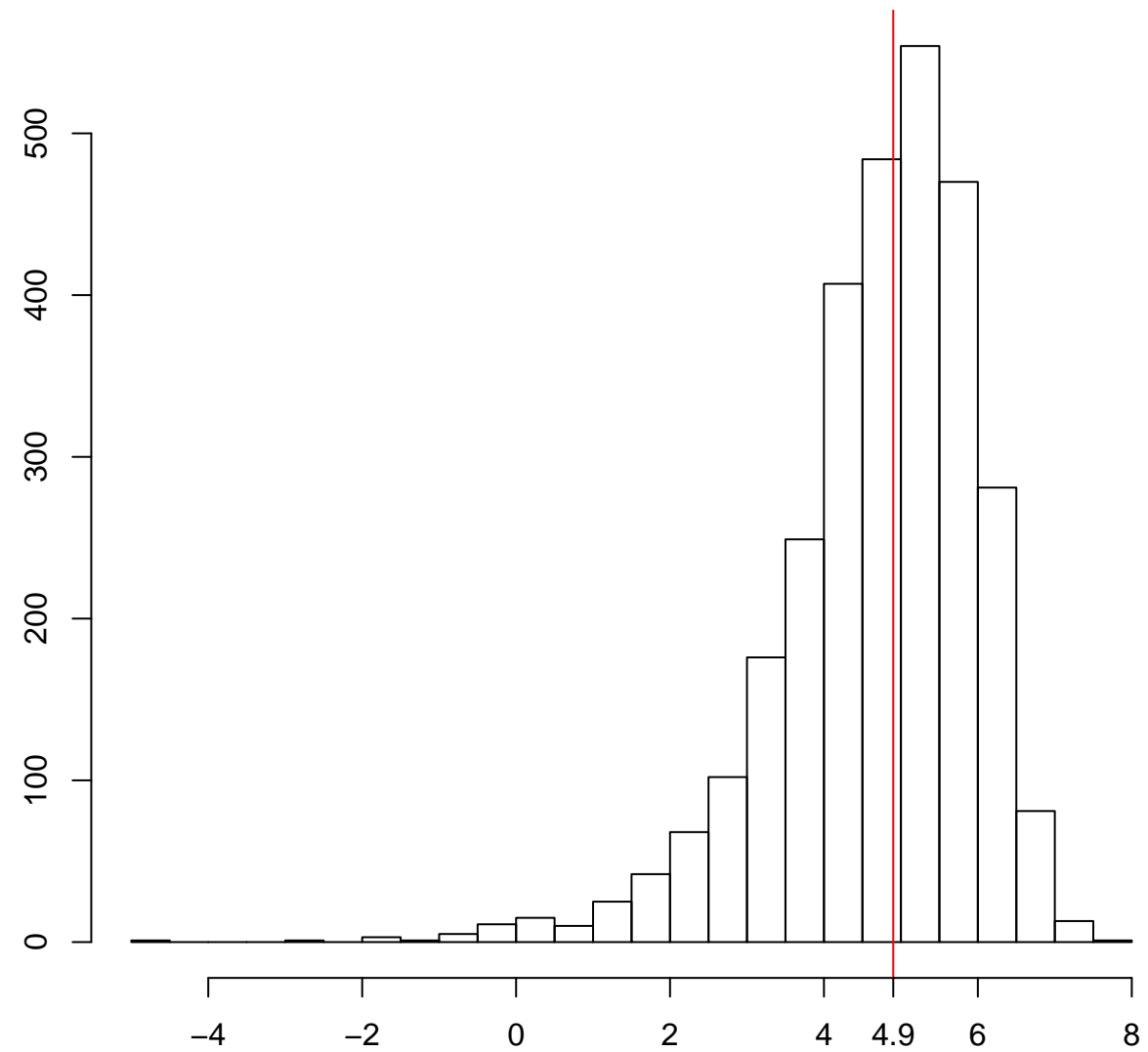
**log(lambda2\_108)**



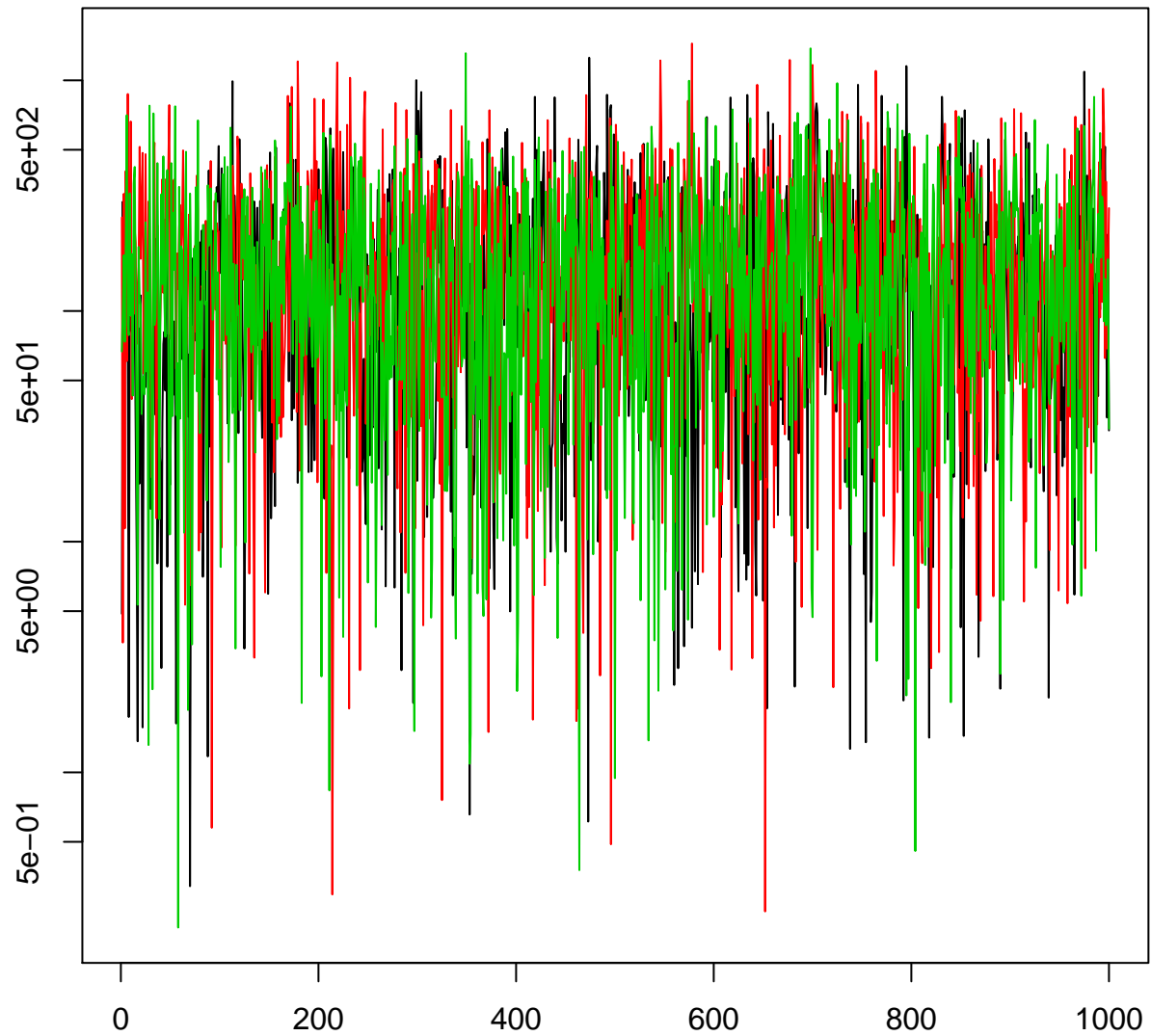
**lambda2\_109**



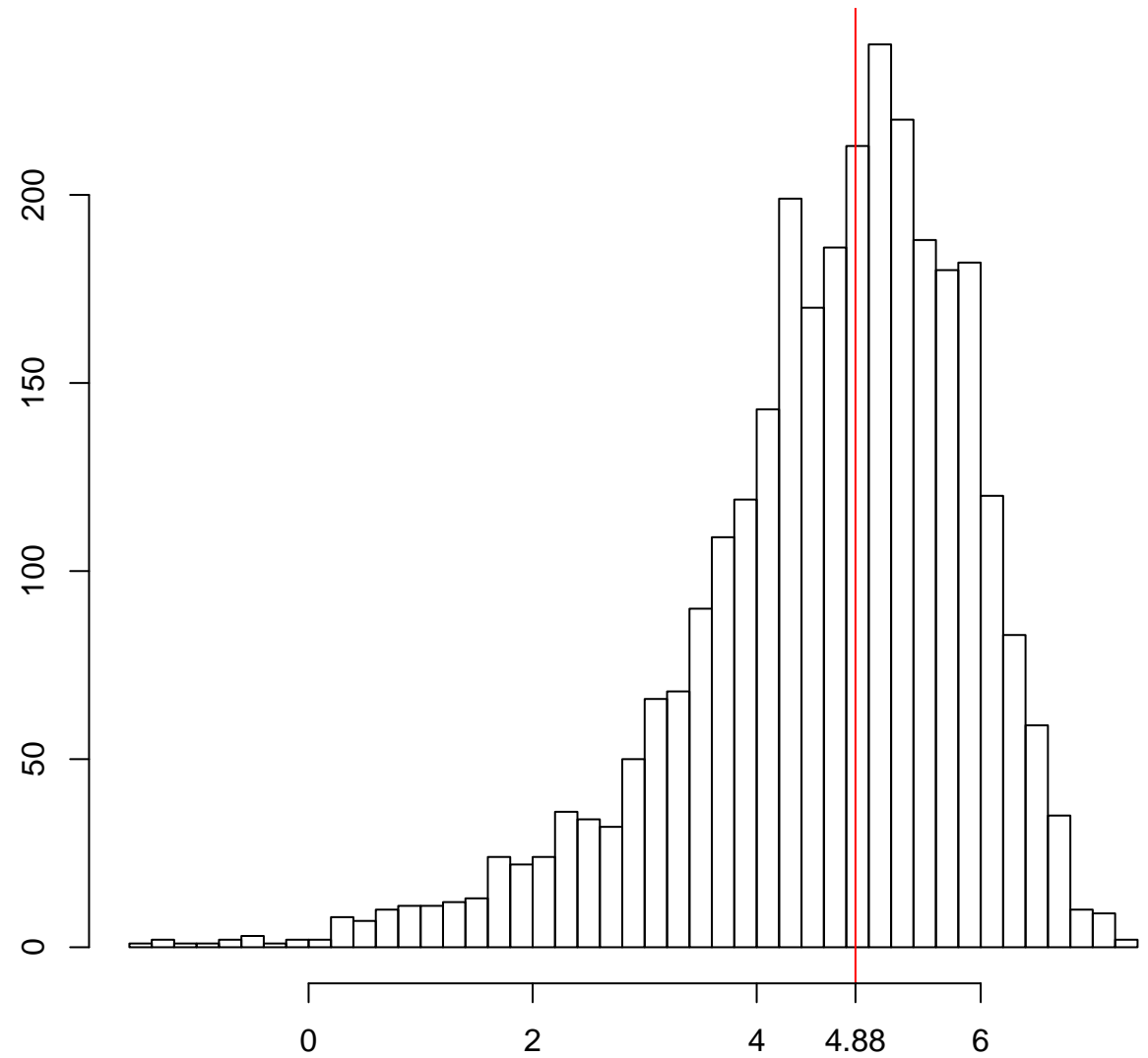
**log(lambda2\_109)**



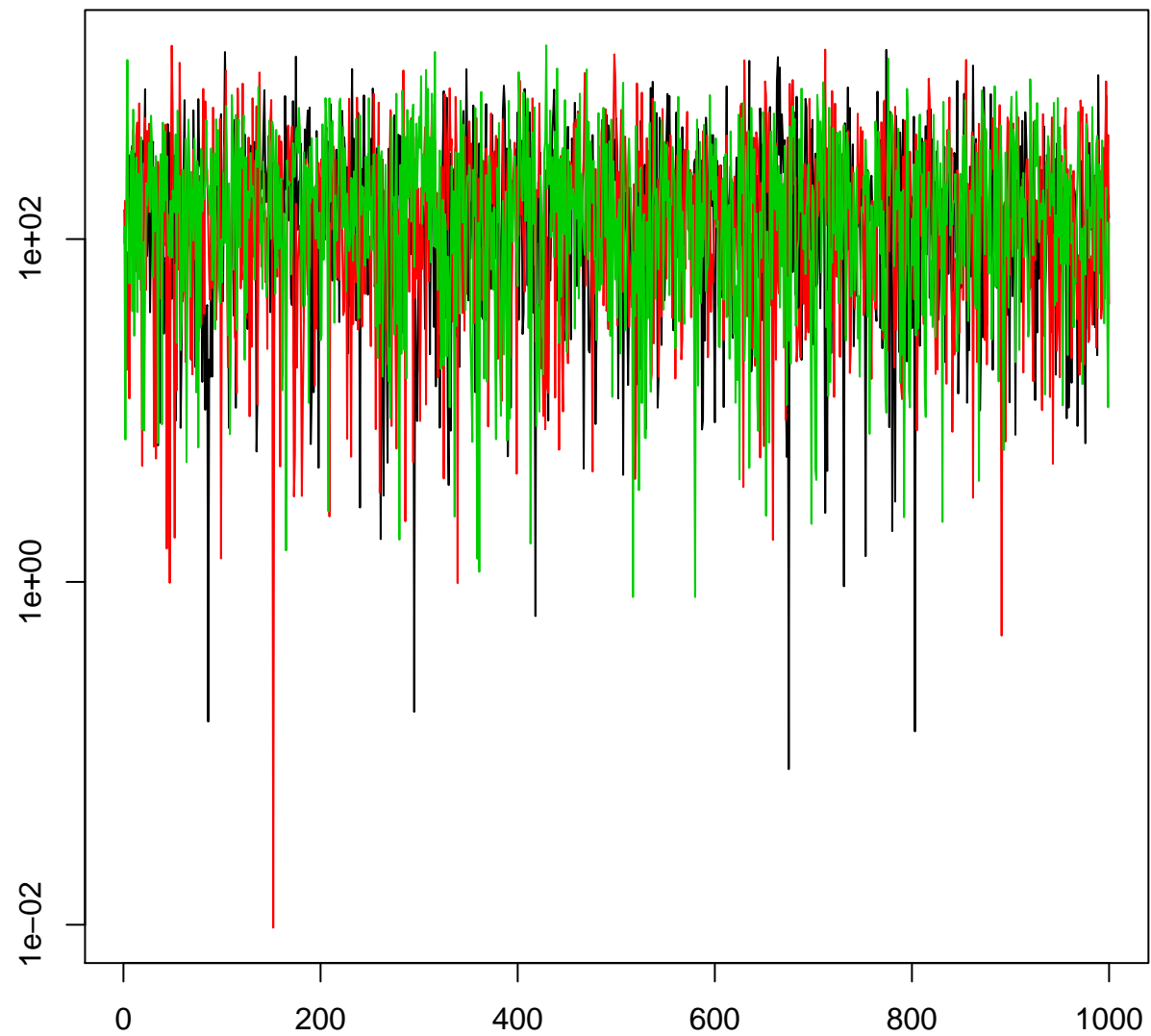
**lambda2\_110**



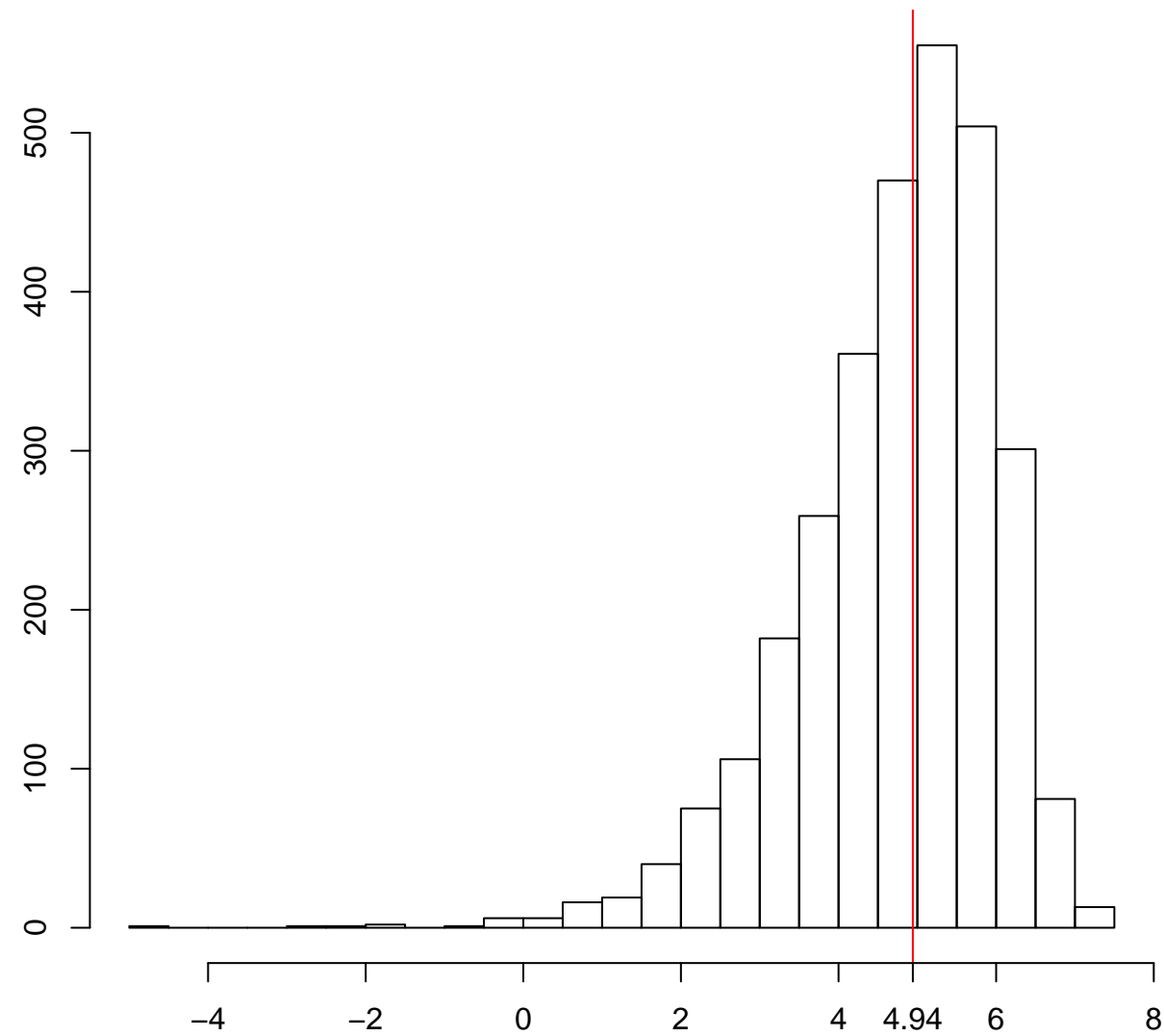
**log(lambda2\_110)**



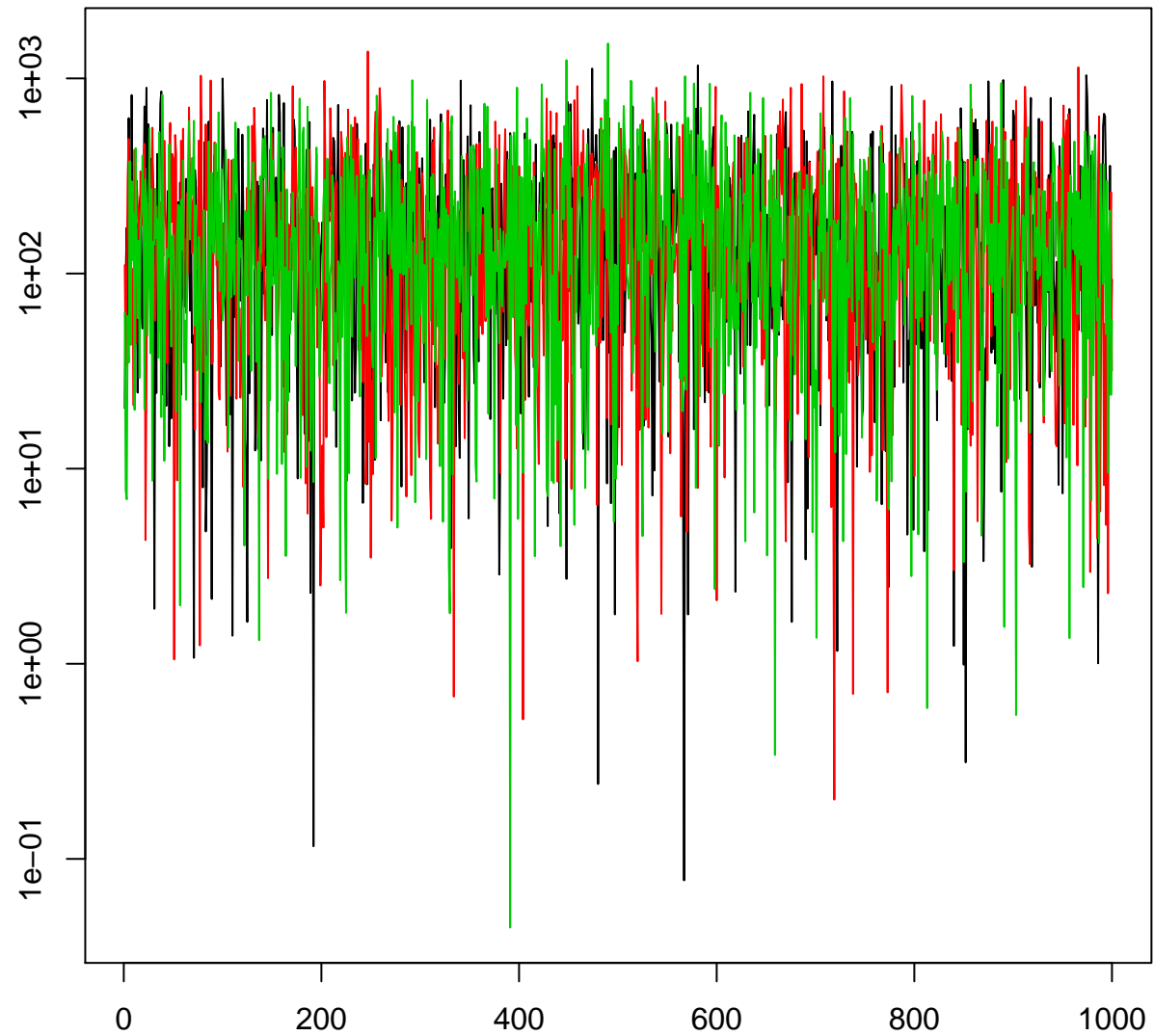
**lambda2\_111**



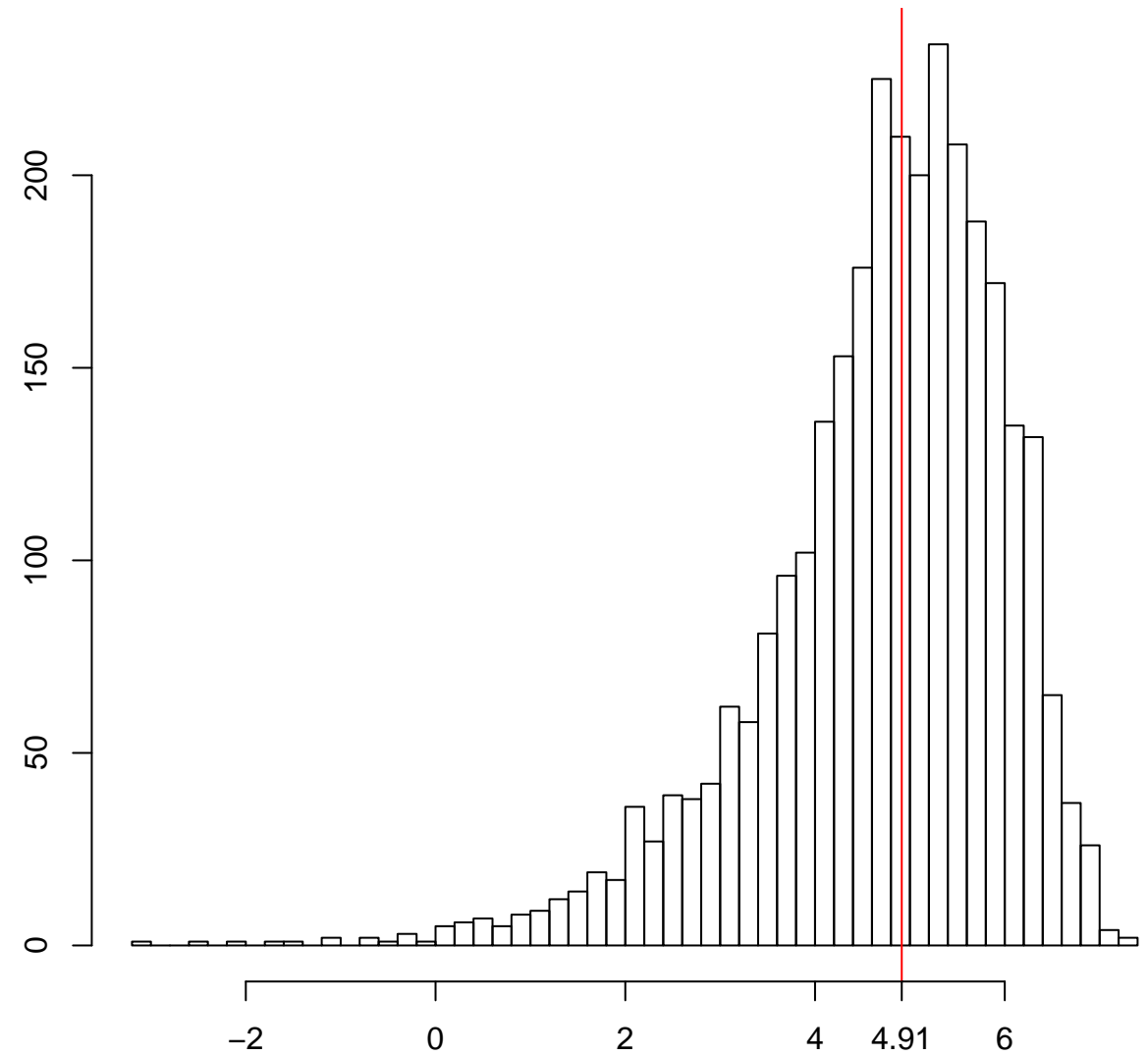
**log(lambda2\_111)**



**lambda2\_112**

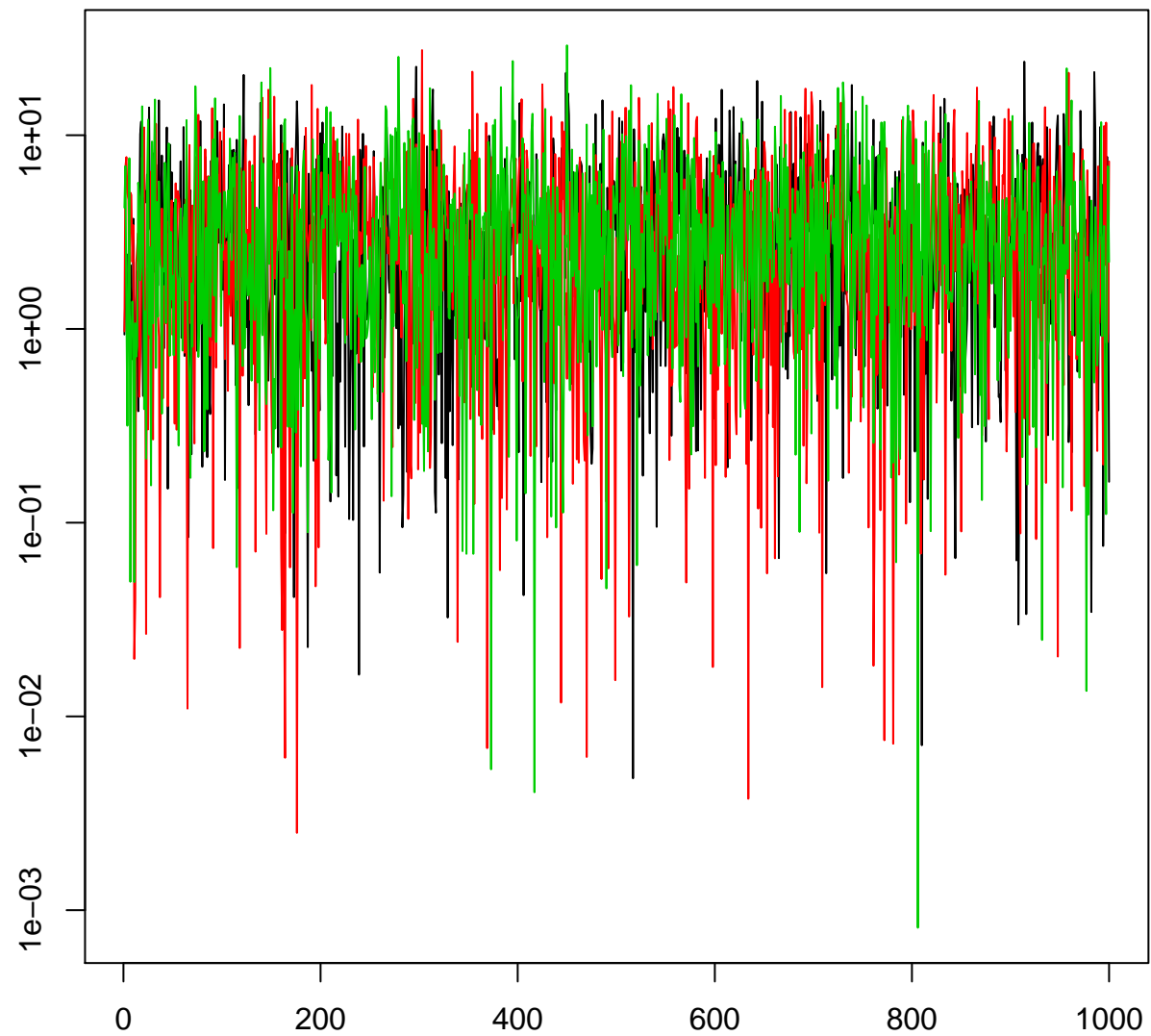


**log(lambda2\_112)**

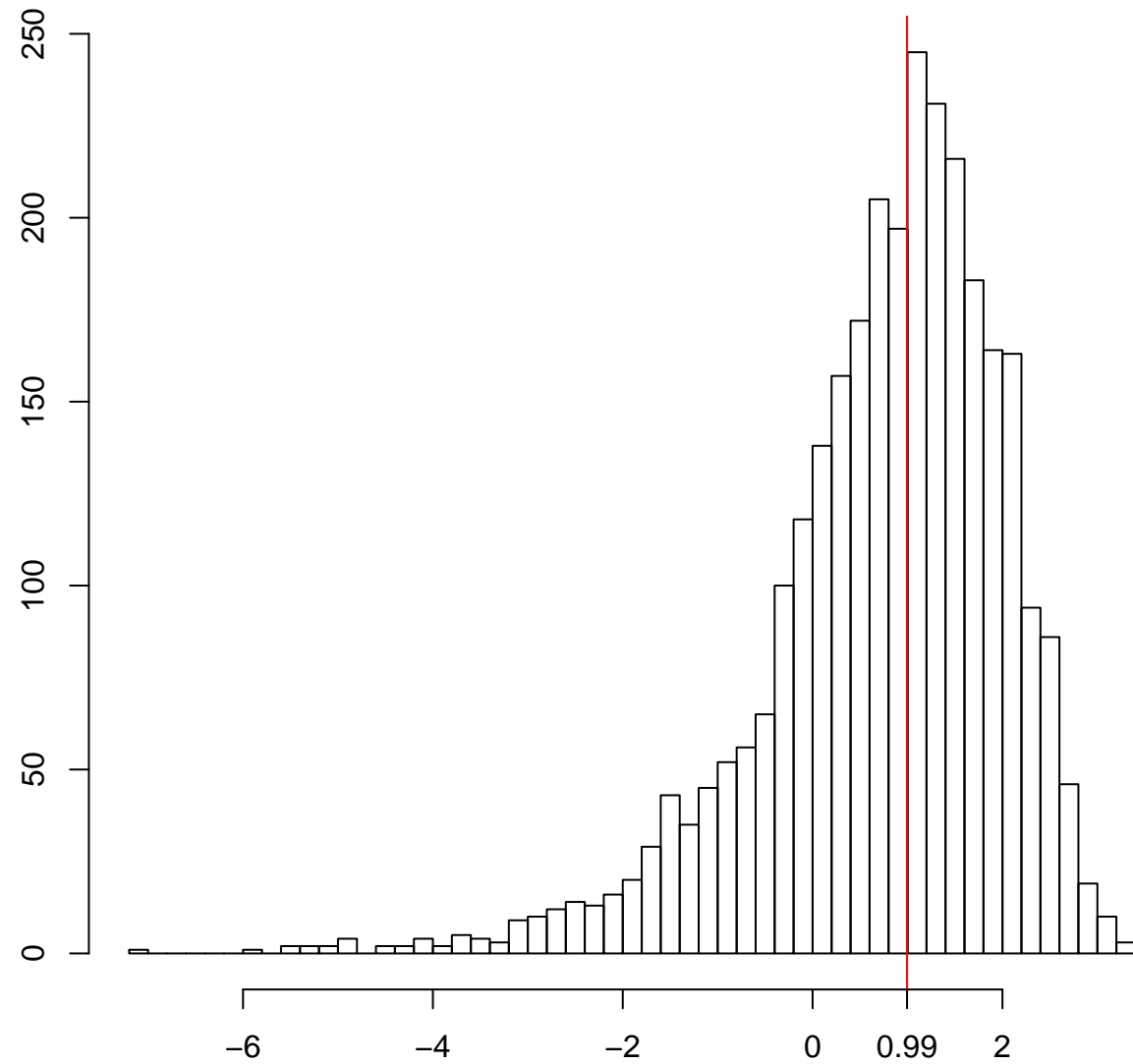




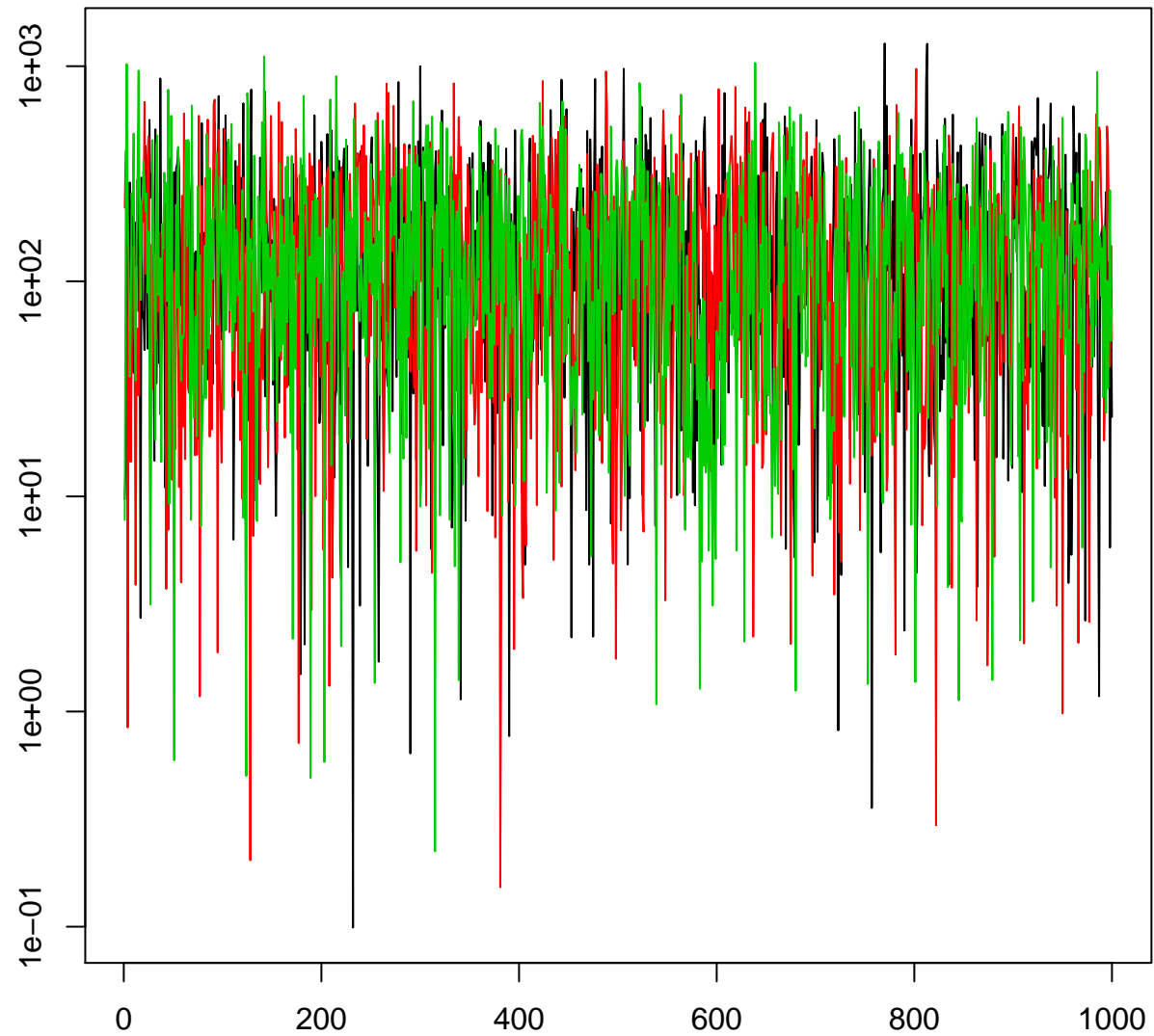
**lambda2\_113**



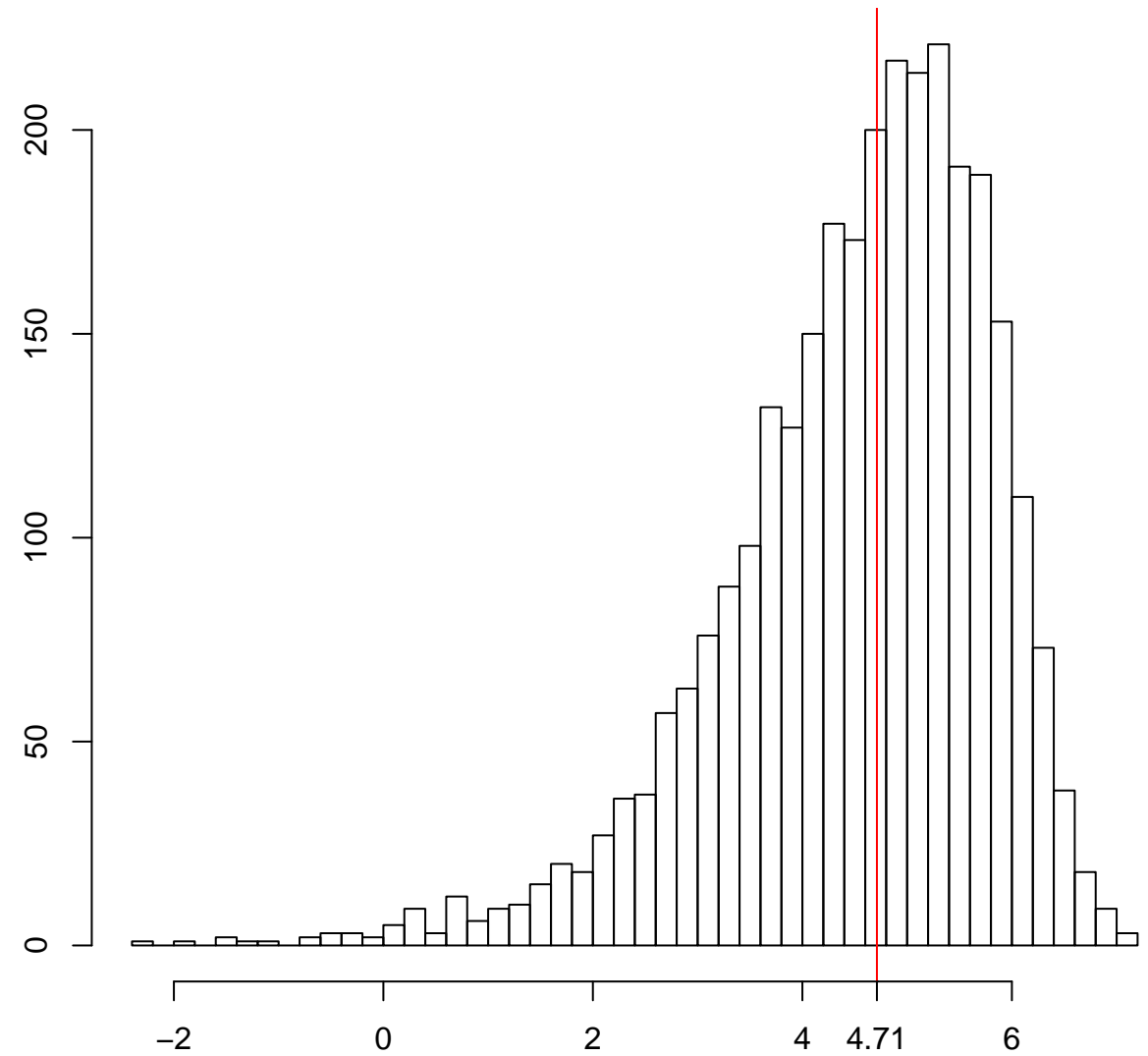
**log(lambda2\_113)**



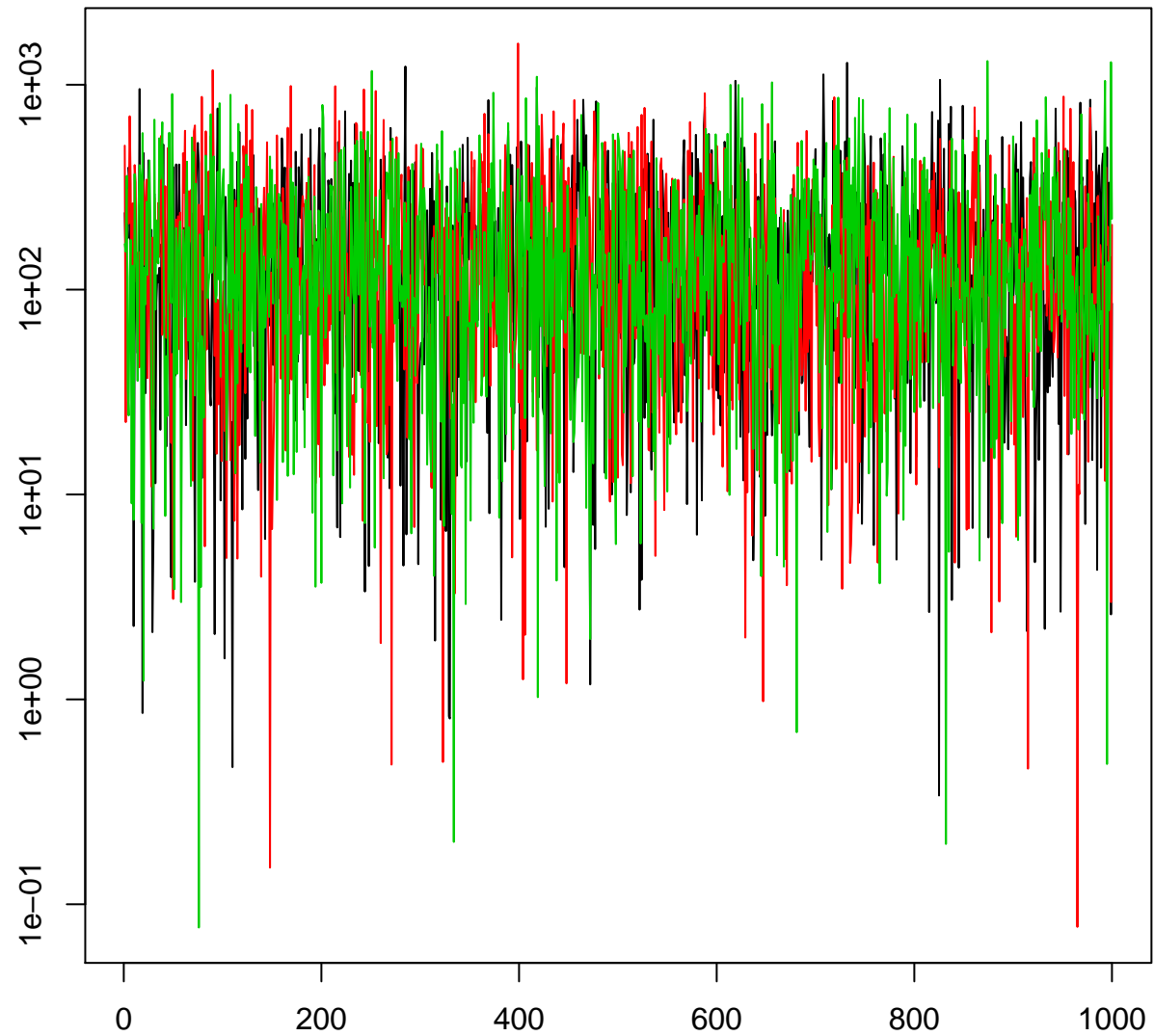
**lambda2\_114**



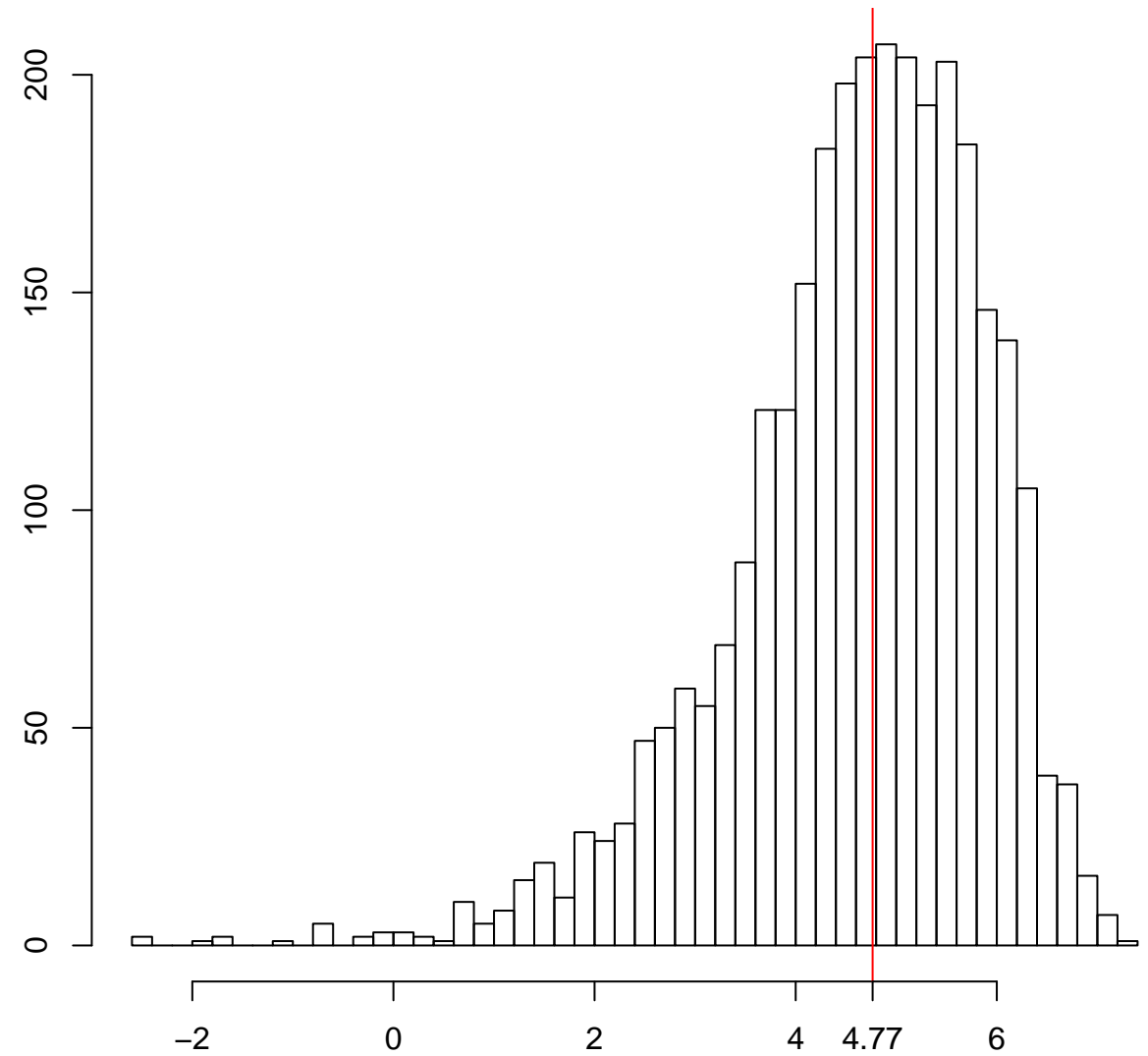
**log(lambda2\_114)**



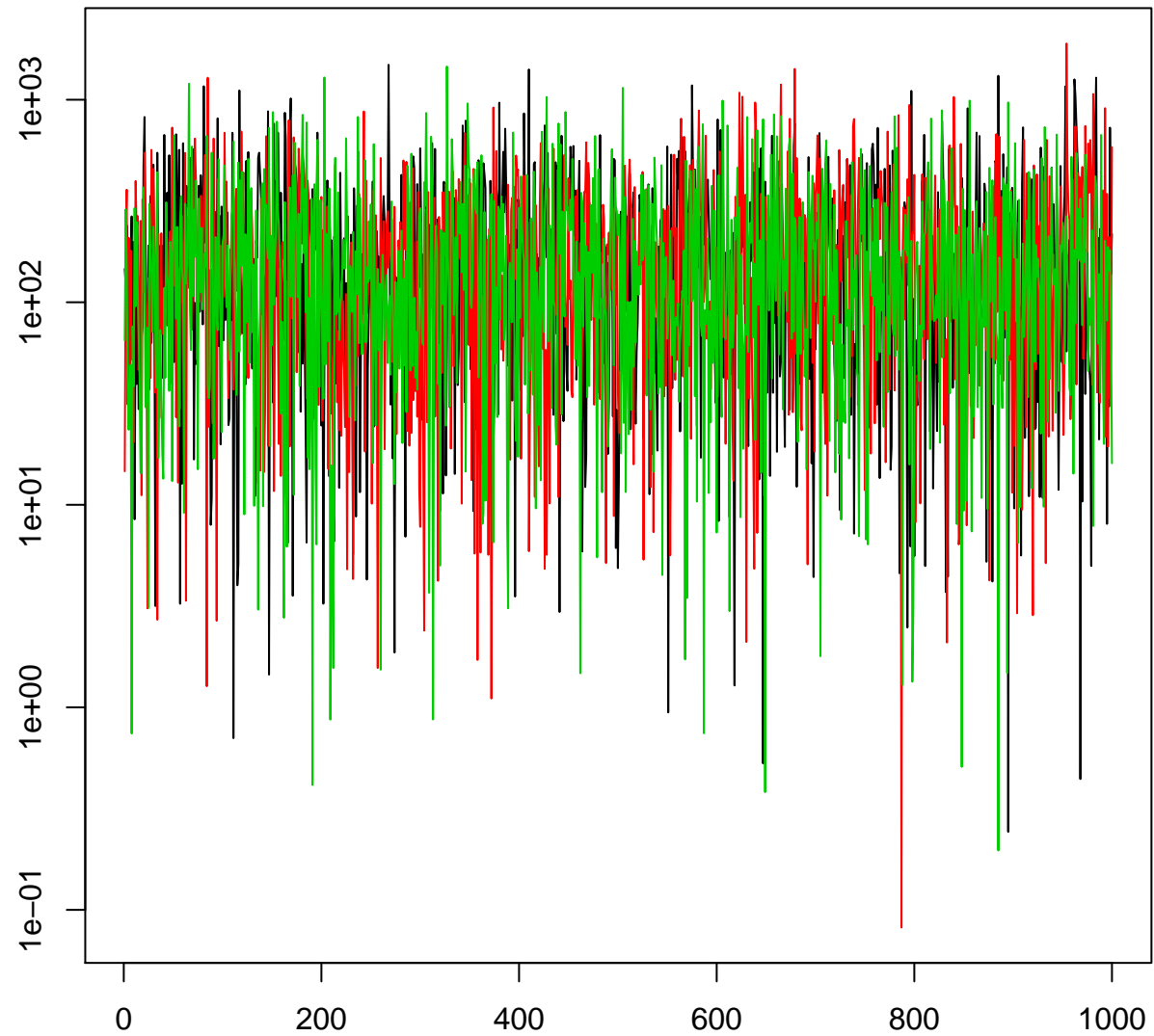
**lambda2\_115**



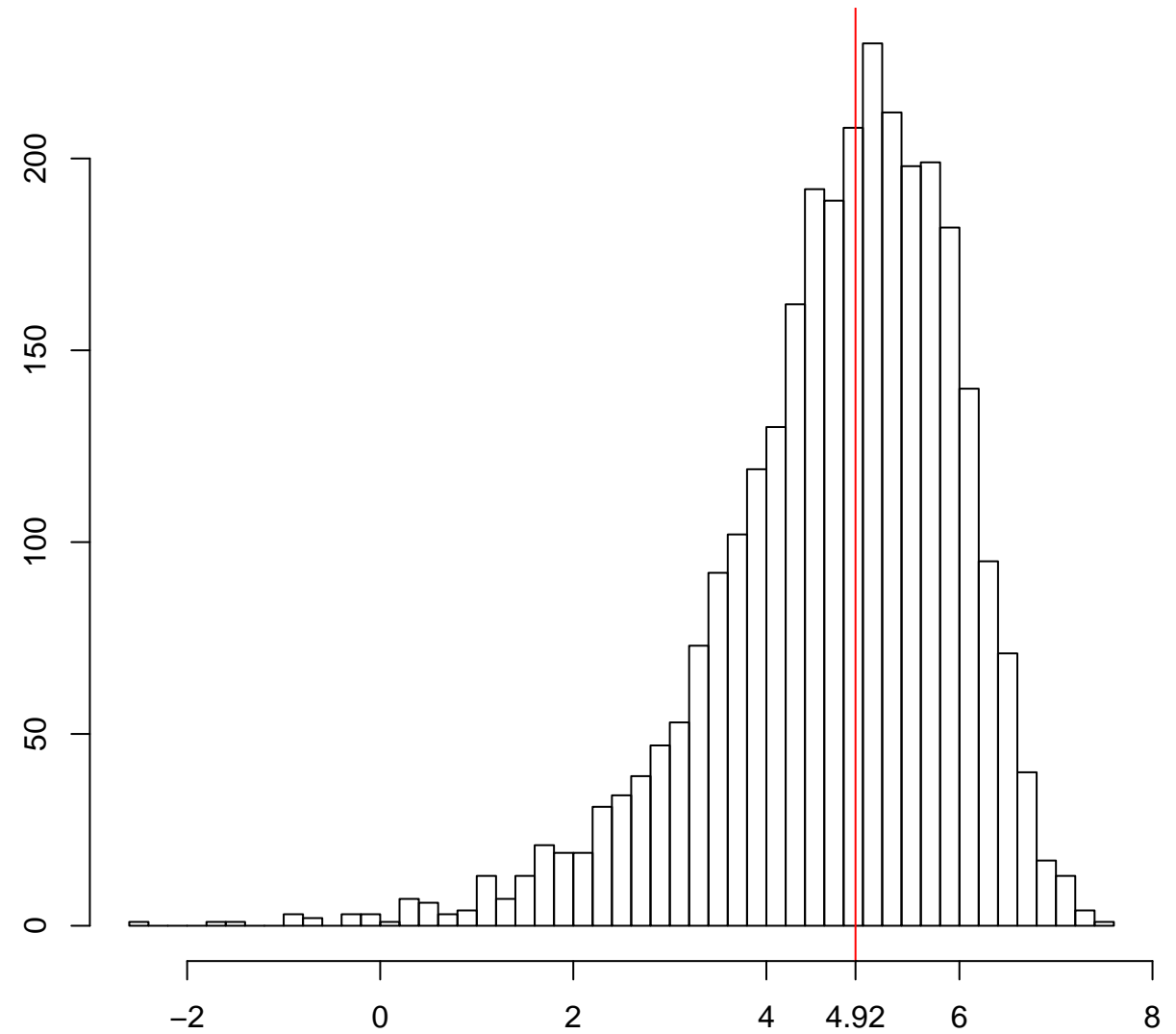
**log(lambda2\_115)**



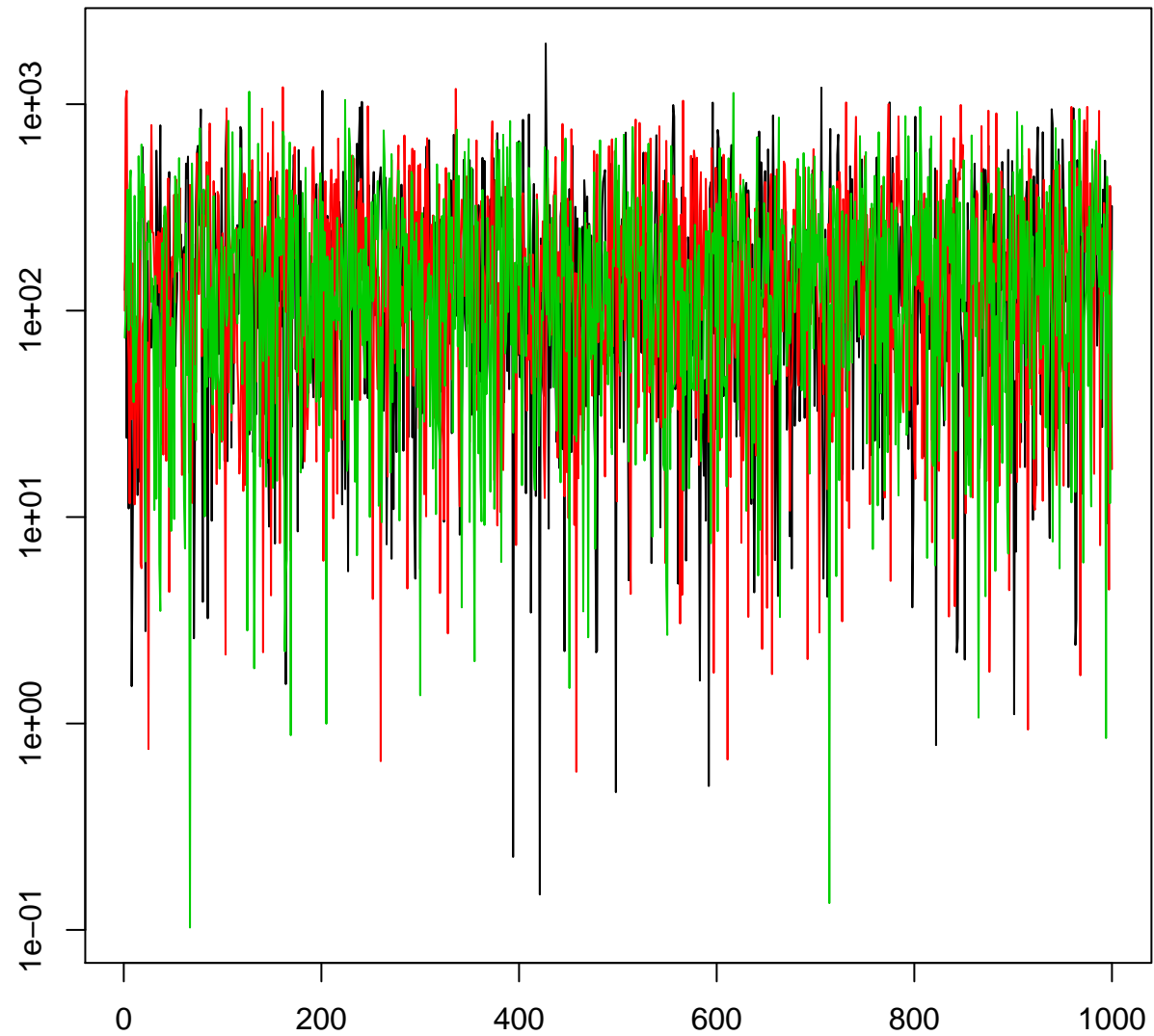
**lambda2\_116**



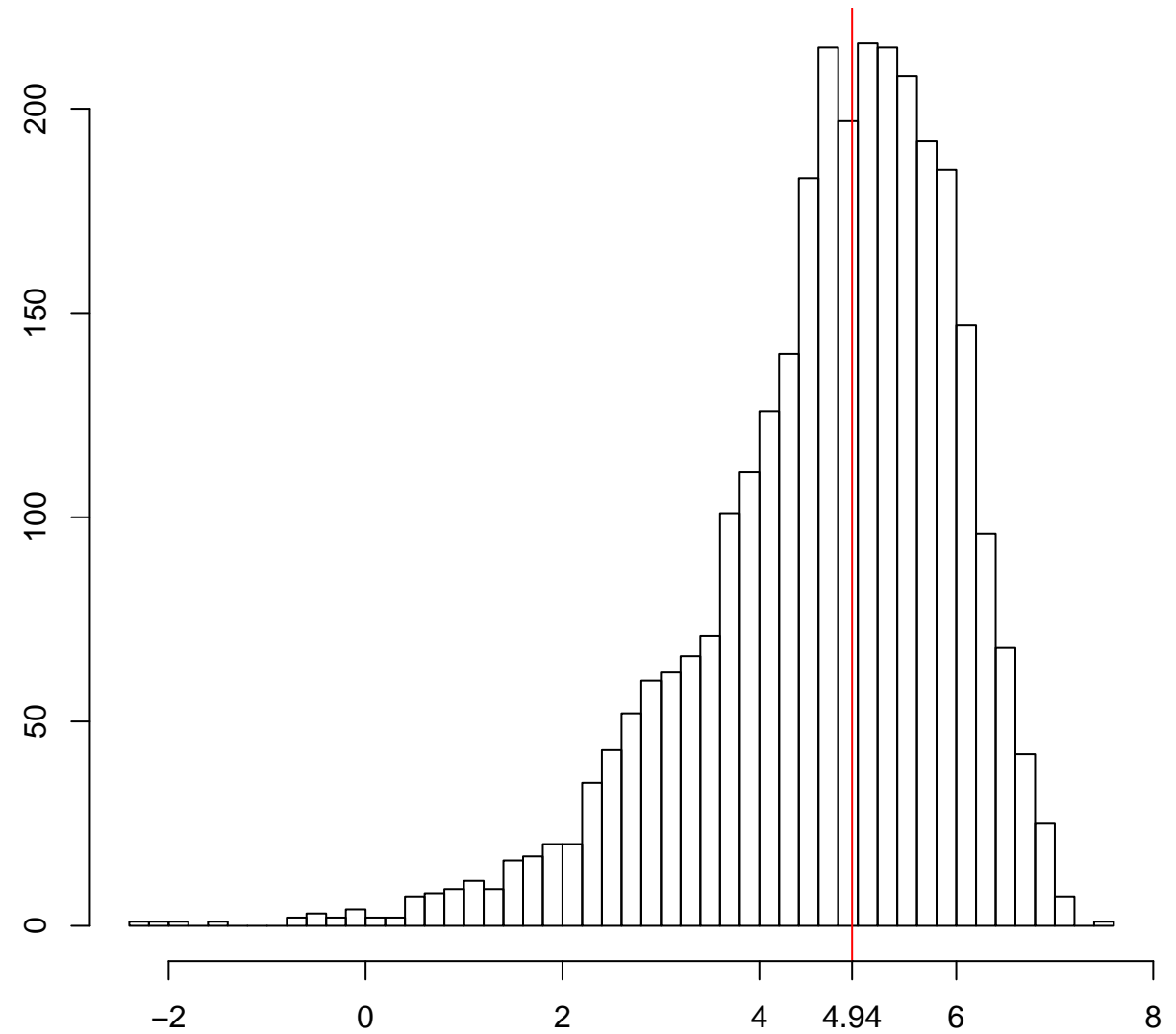
**log(lambda2\_116)**



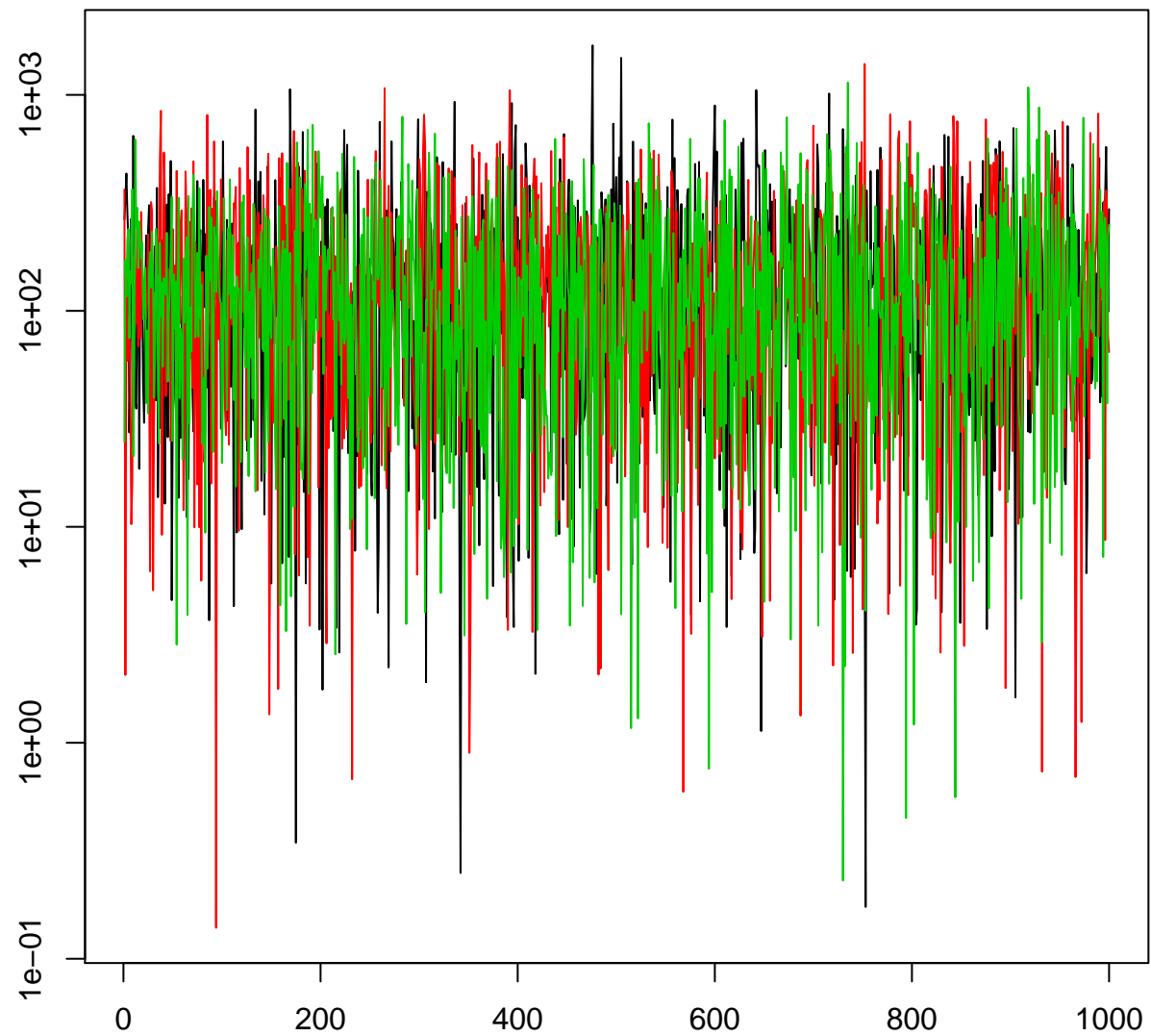
**lambda2\_117**



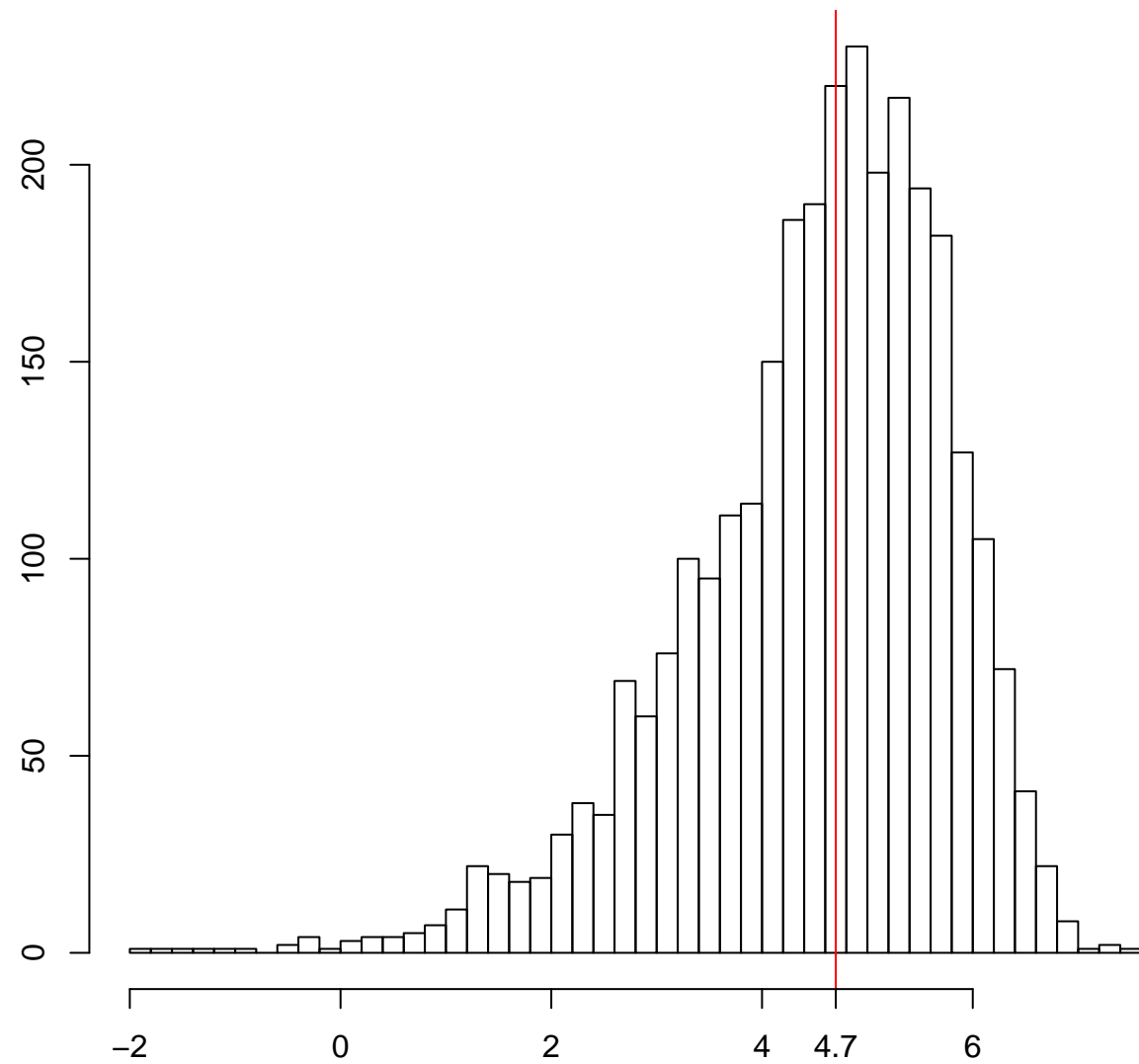
**log(lambda2\_117)**



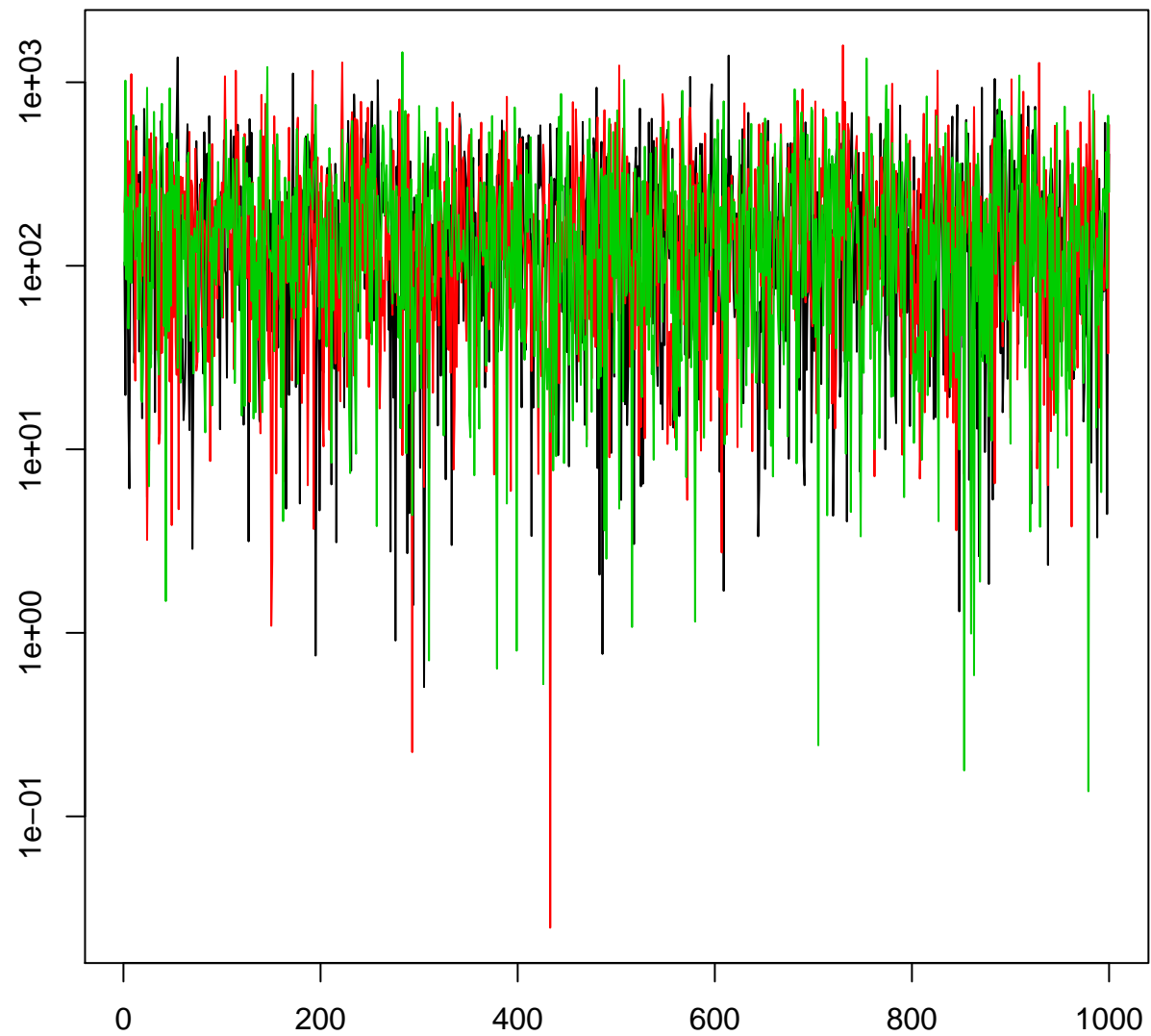
**lambda2\_118**



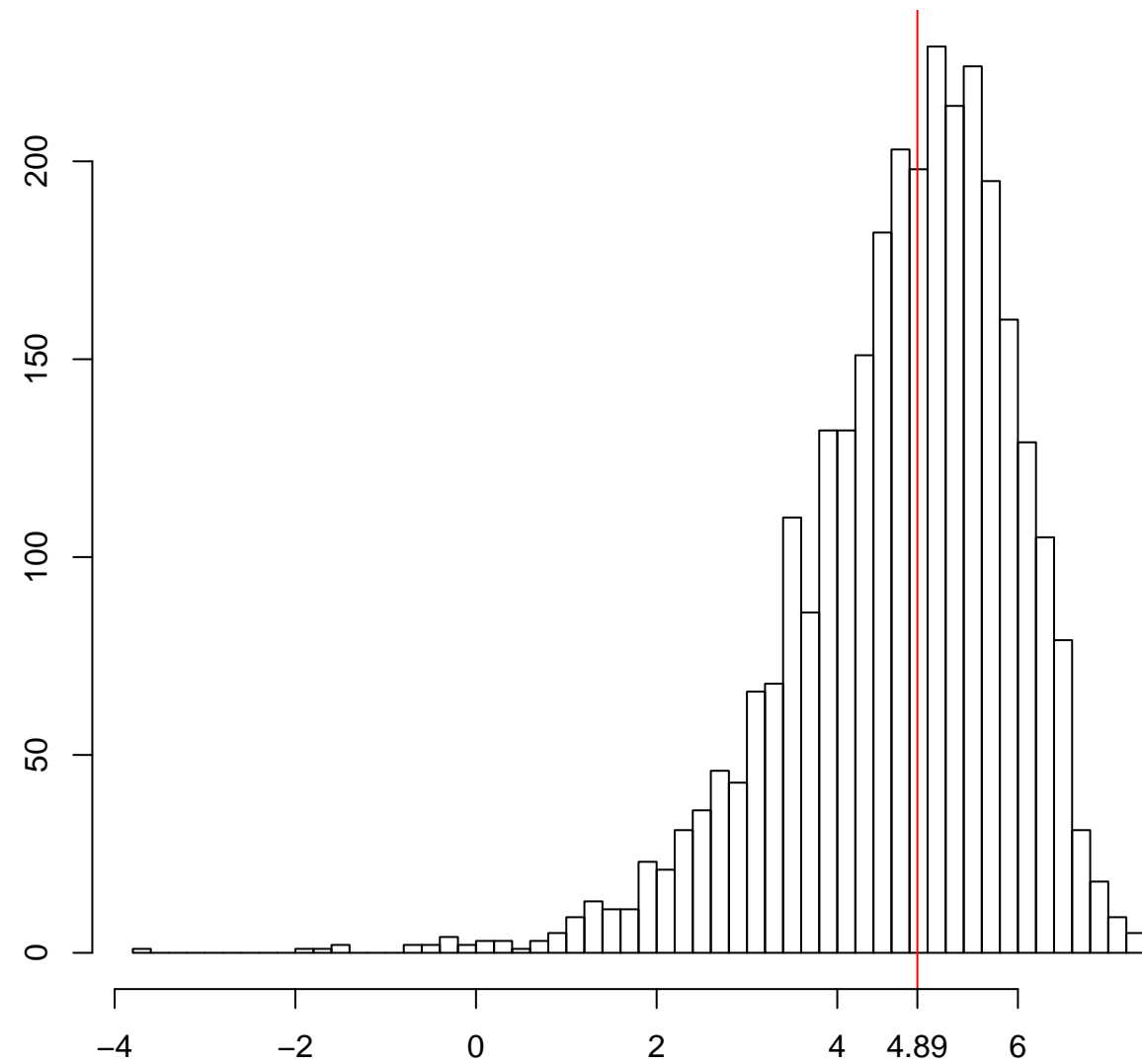
**log(lambda2\_118)**



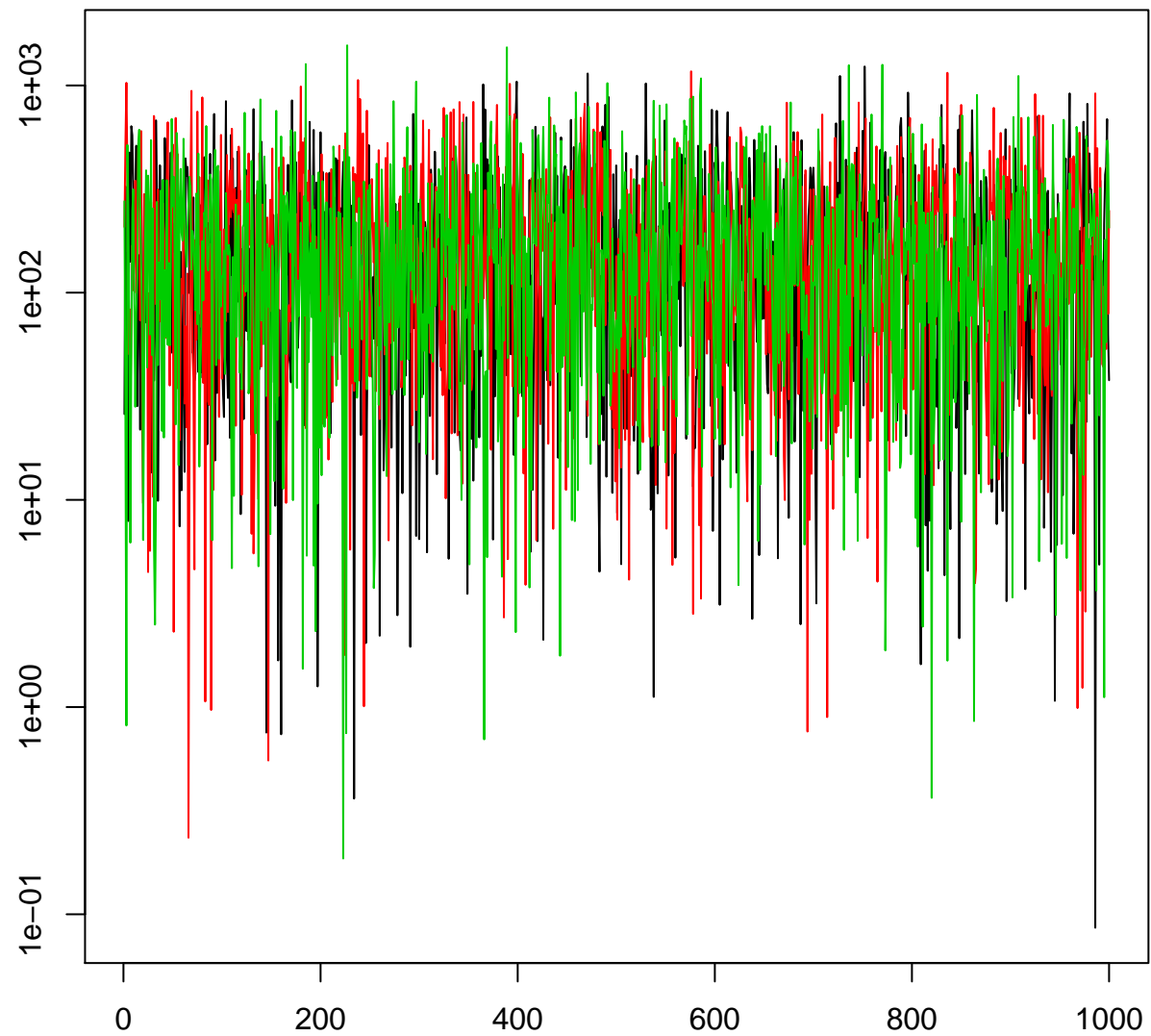
**lambda2\_119**



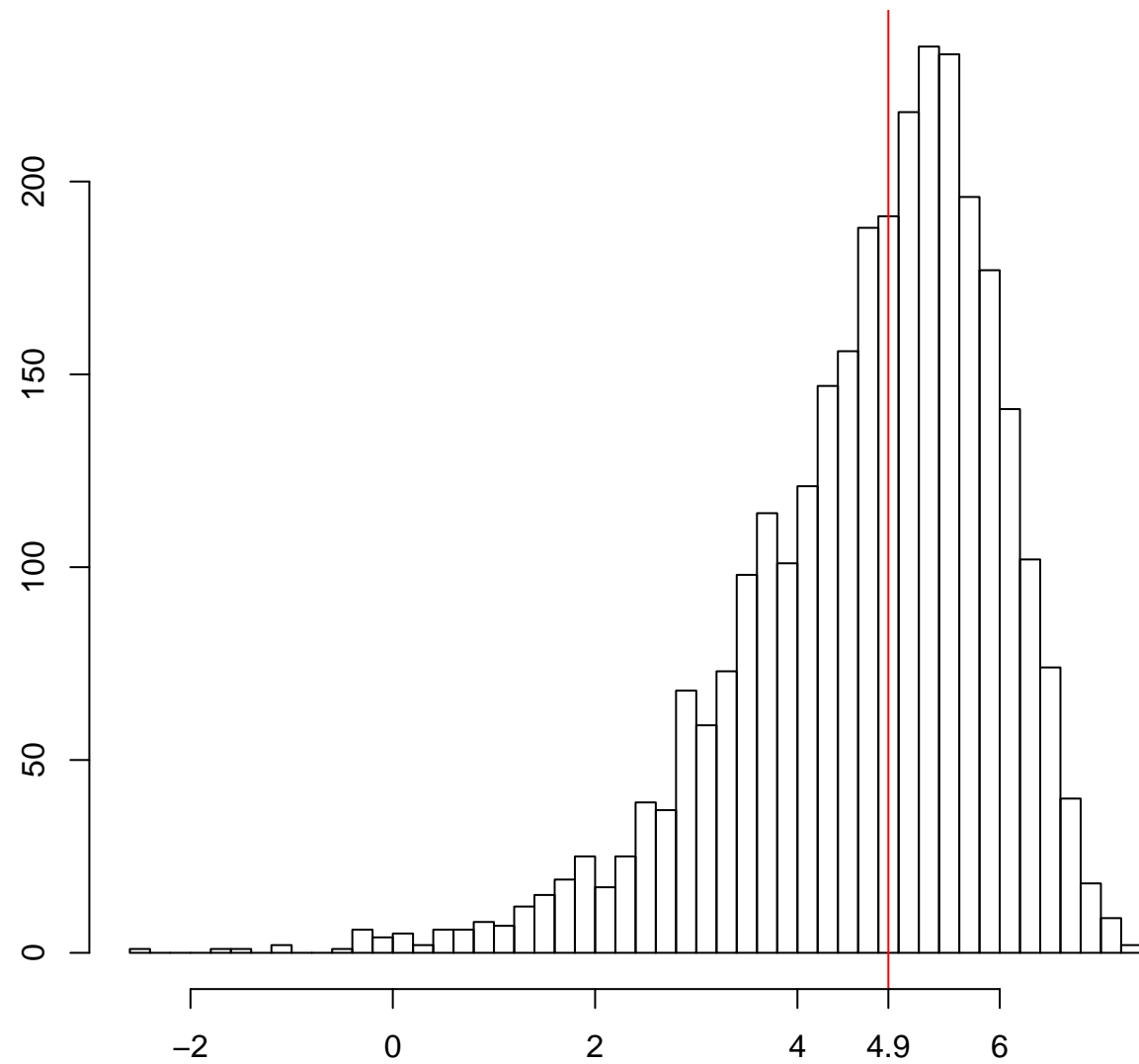
**log(lambda2\_119)**



**lambda2\_120**

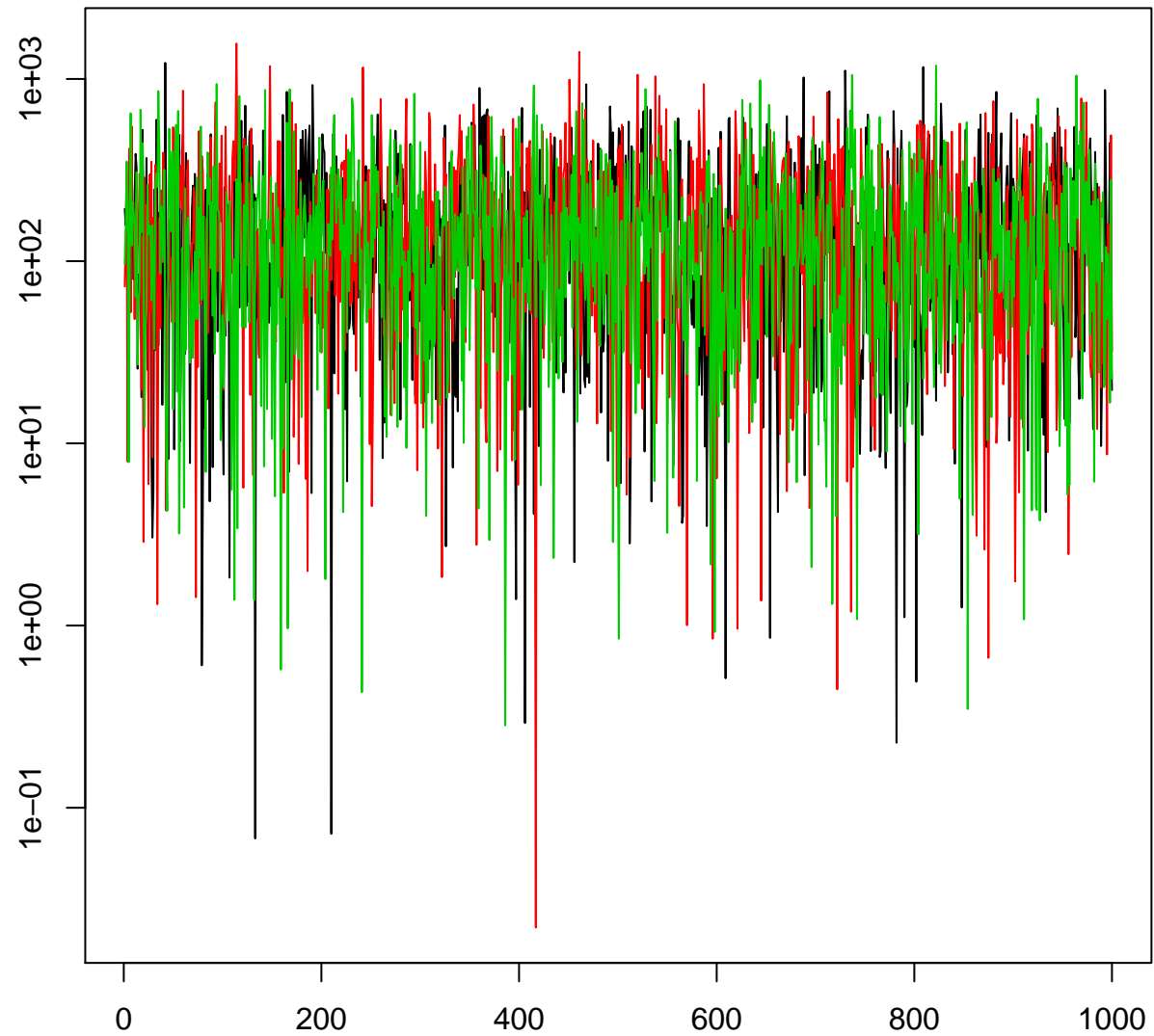


**log(lambda2\_120)**

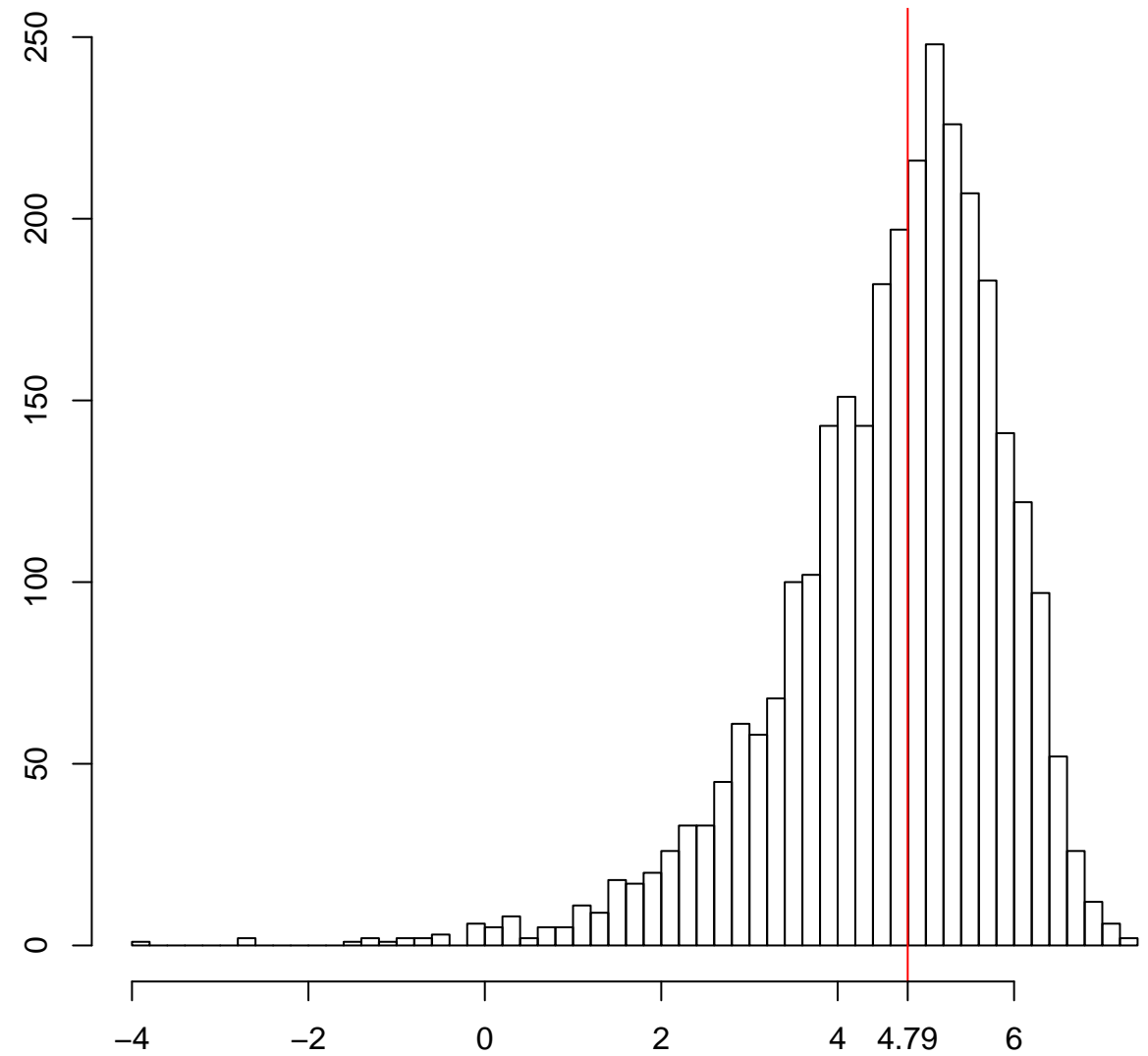




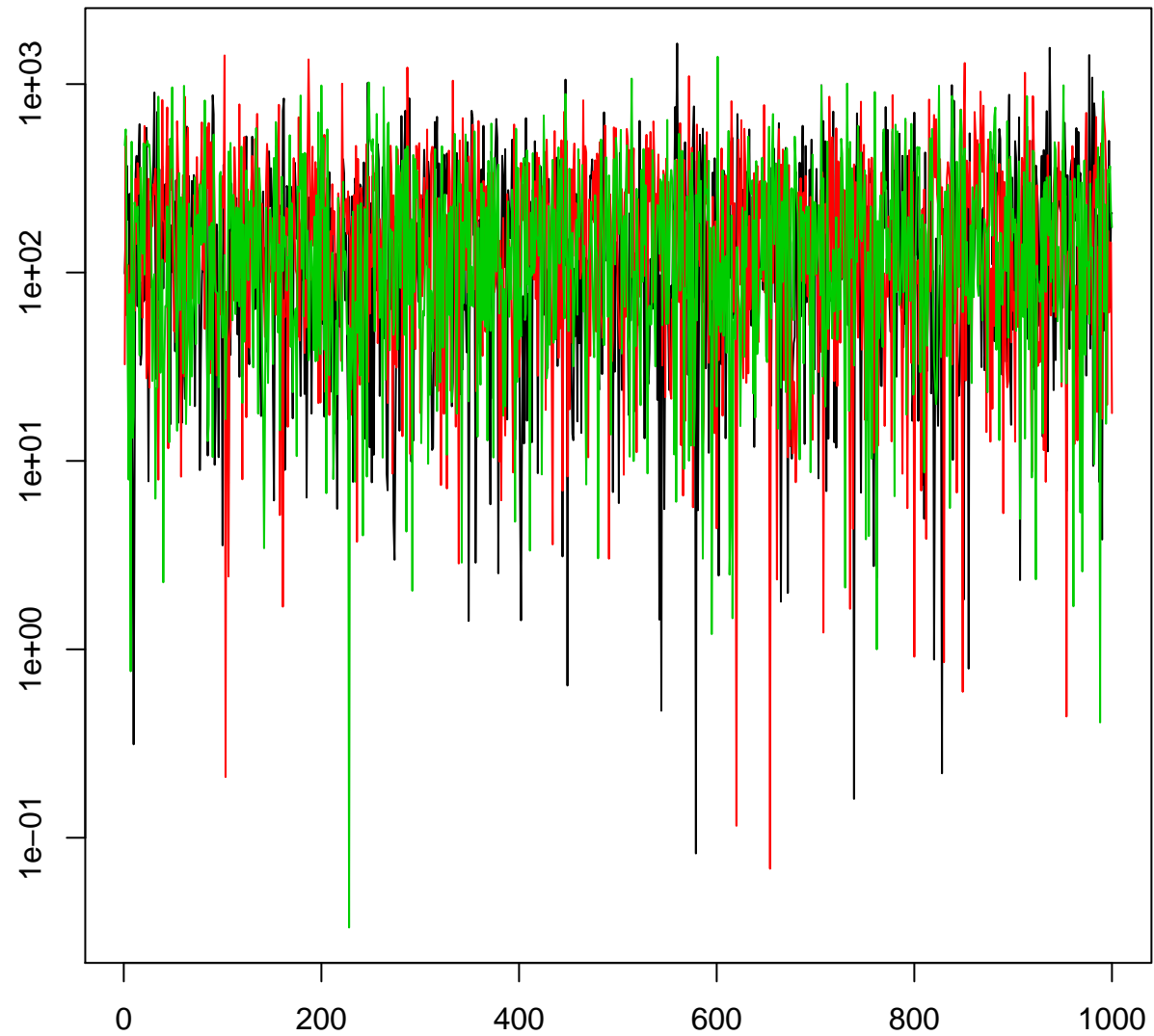
**lambda2\_121**



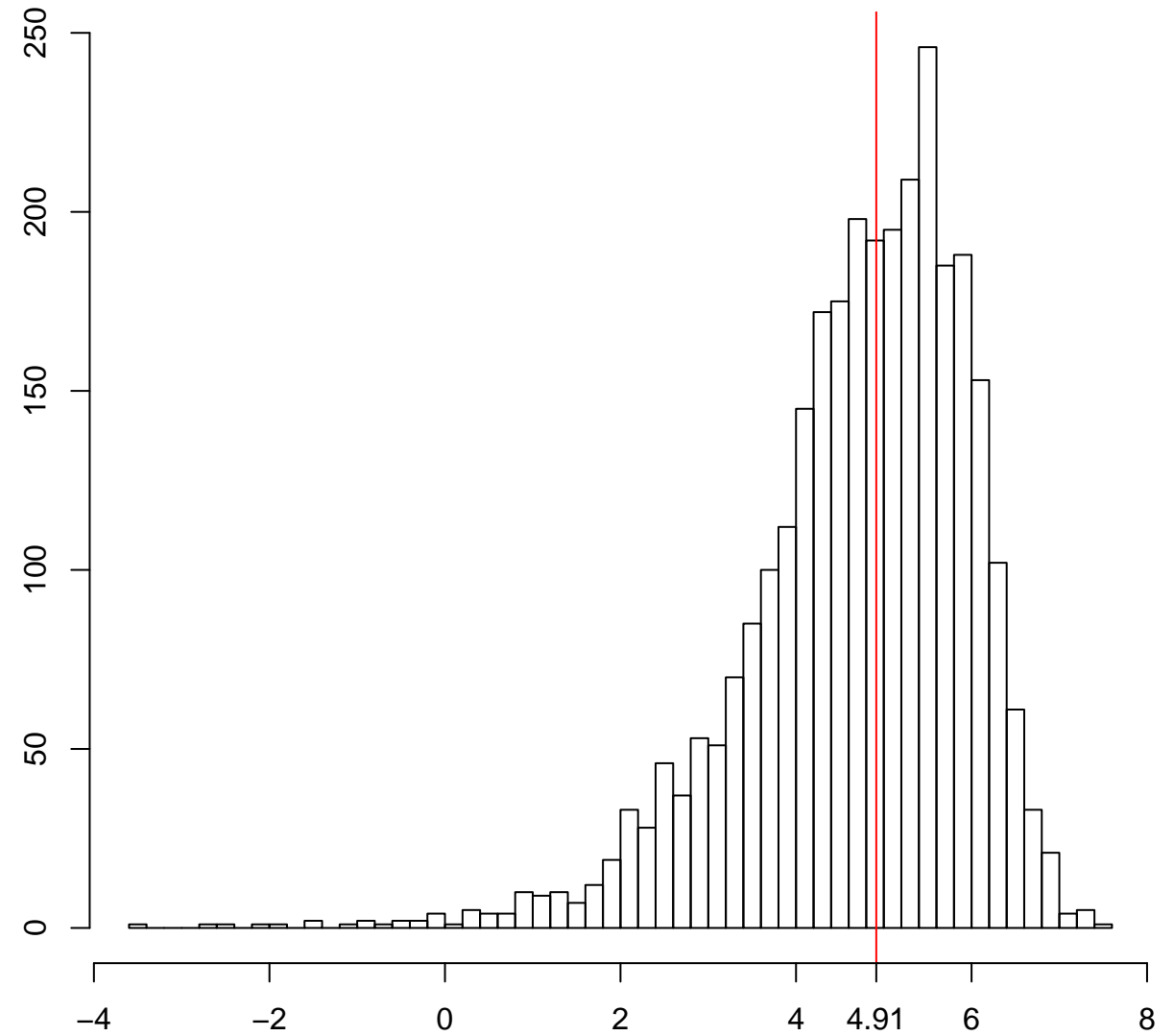
**log(lambda2\_121)**



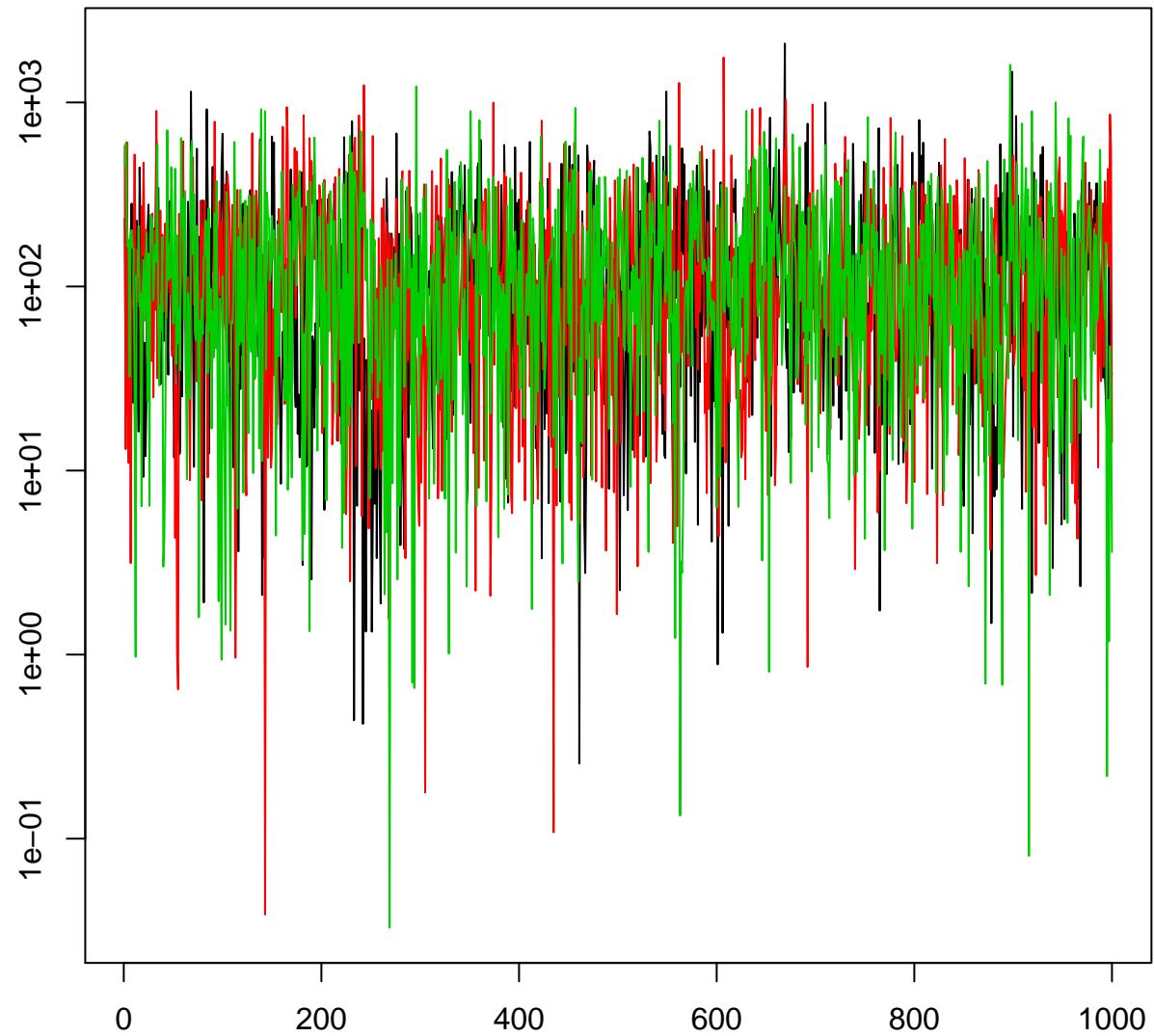
**lambda2\_122**



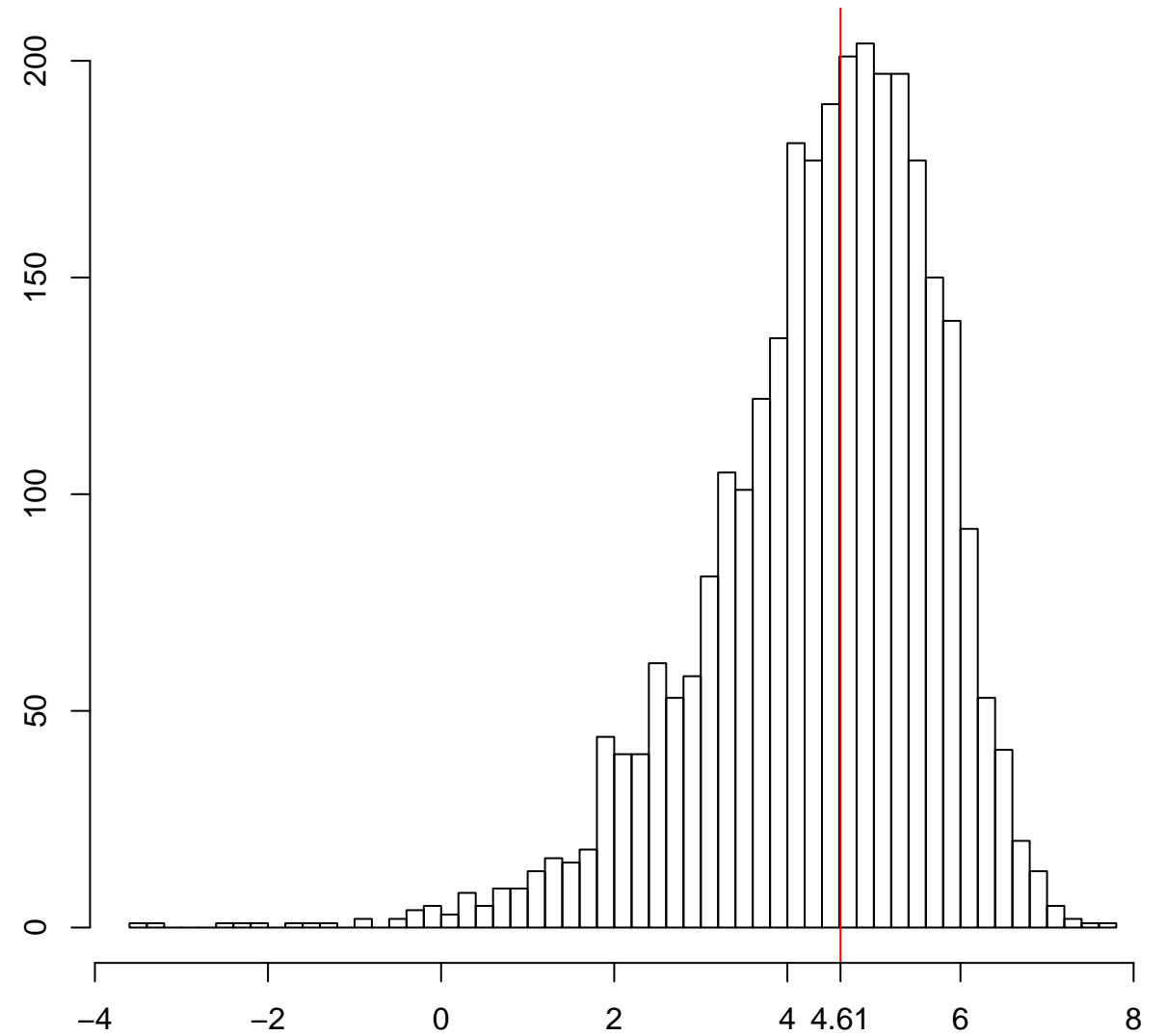
**log(lambda2\_122)**



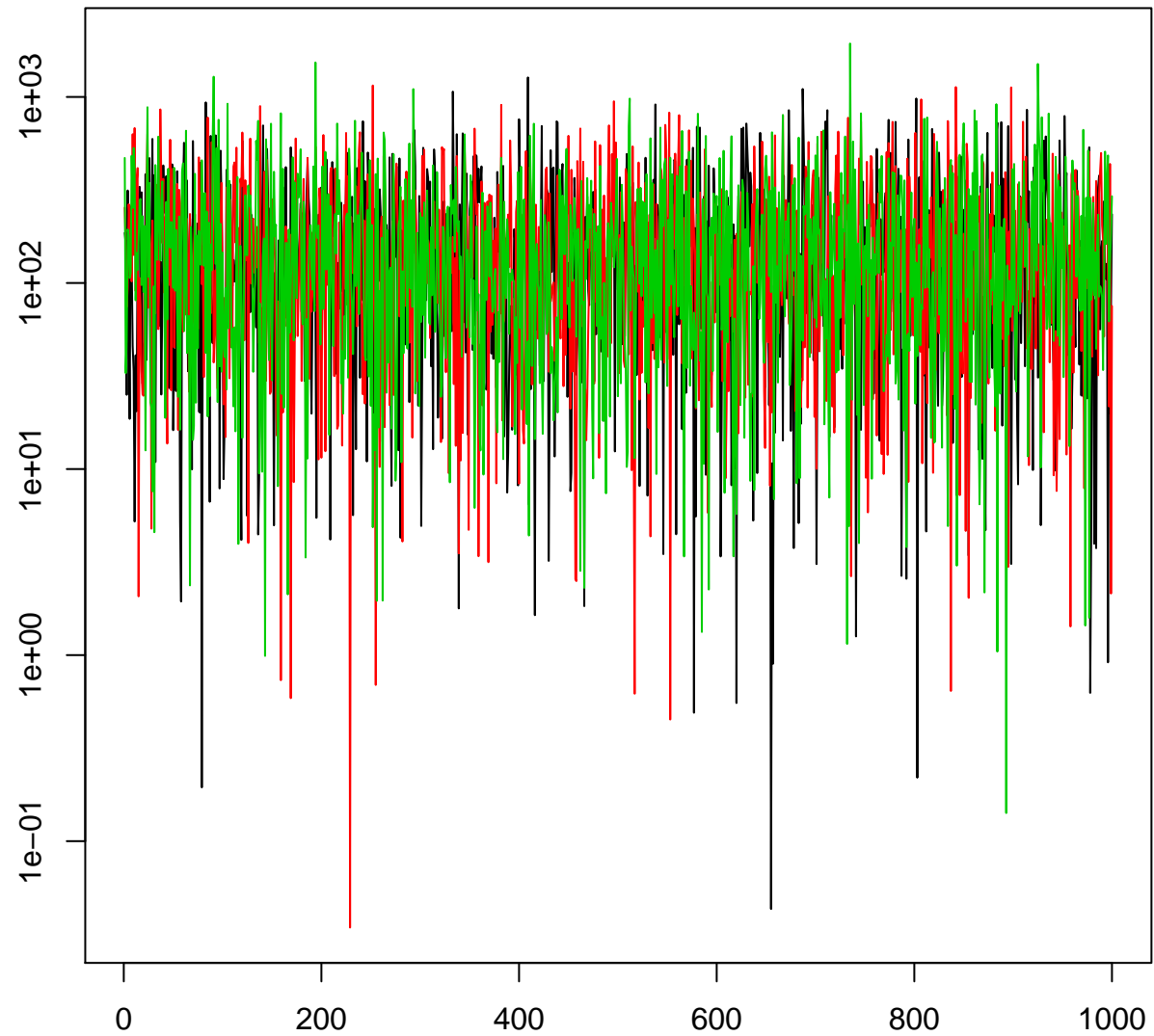
**lambda2\_123**



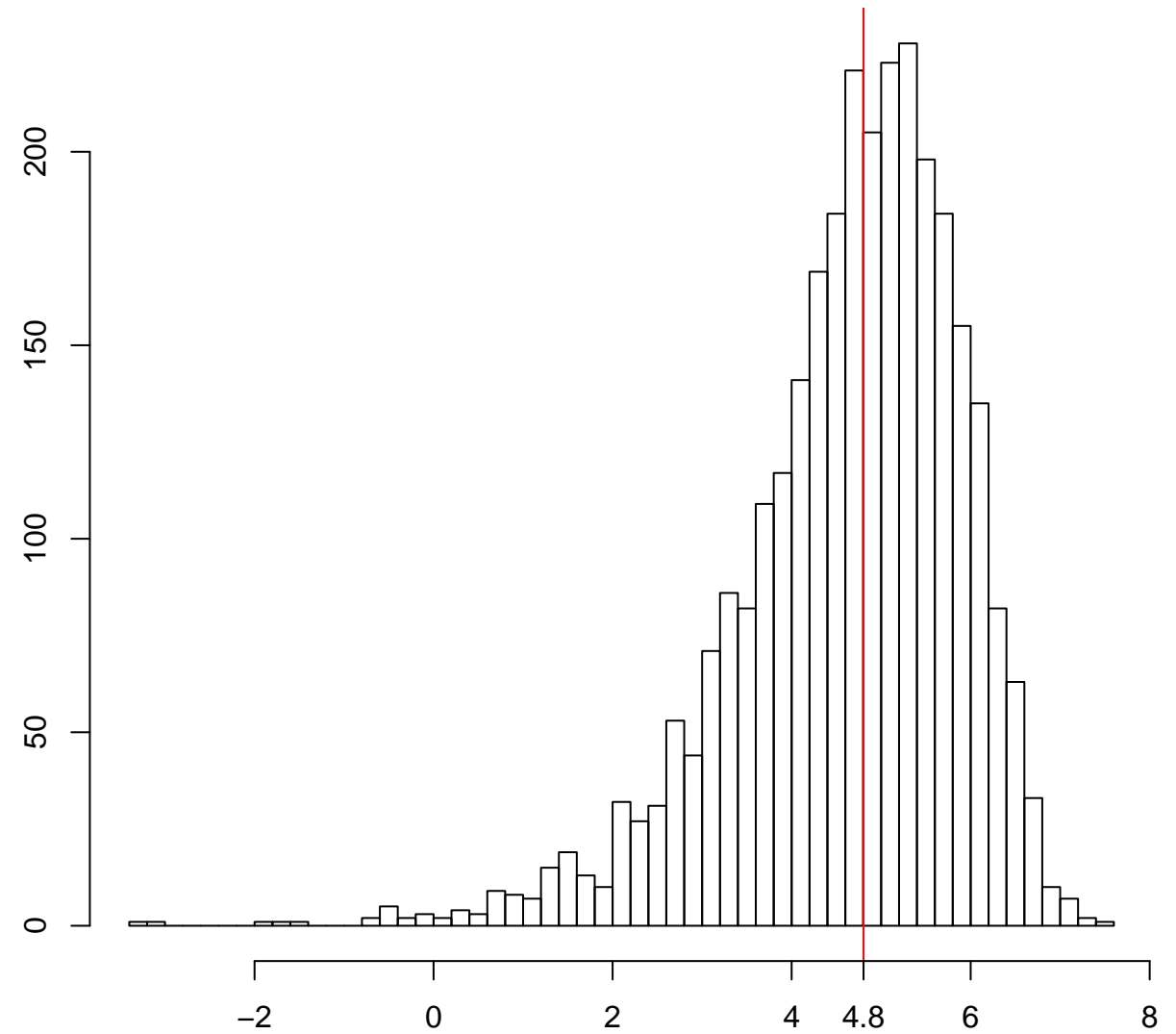
**log(lambda2\_123)**



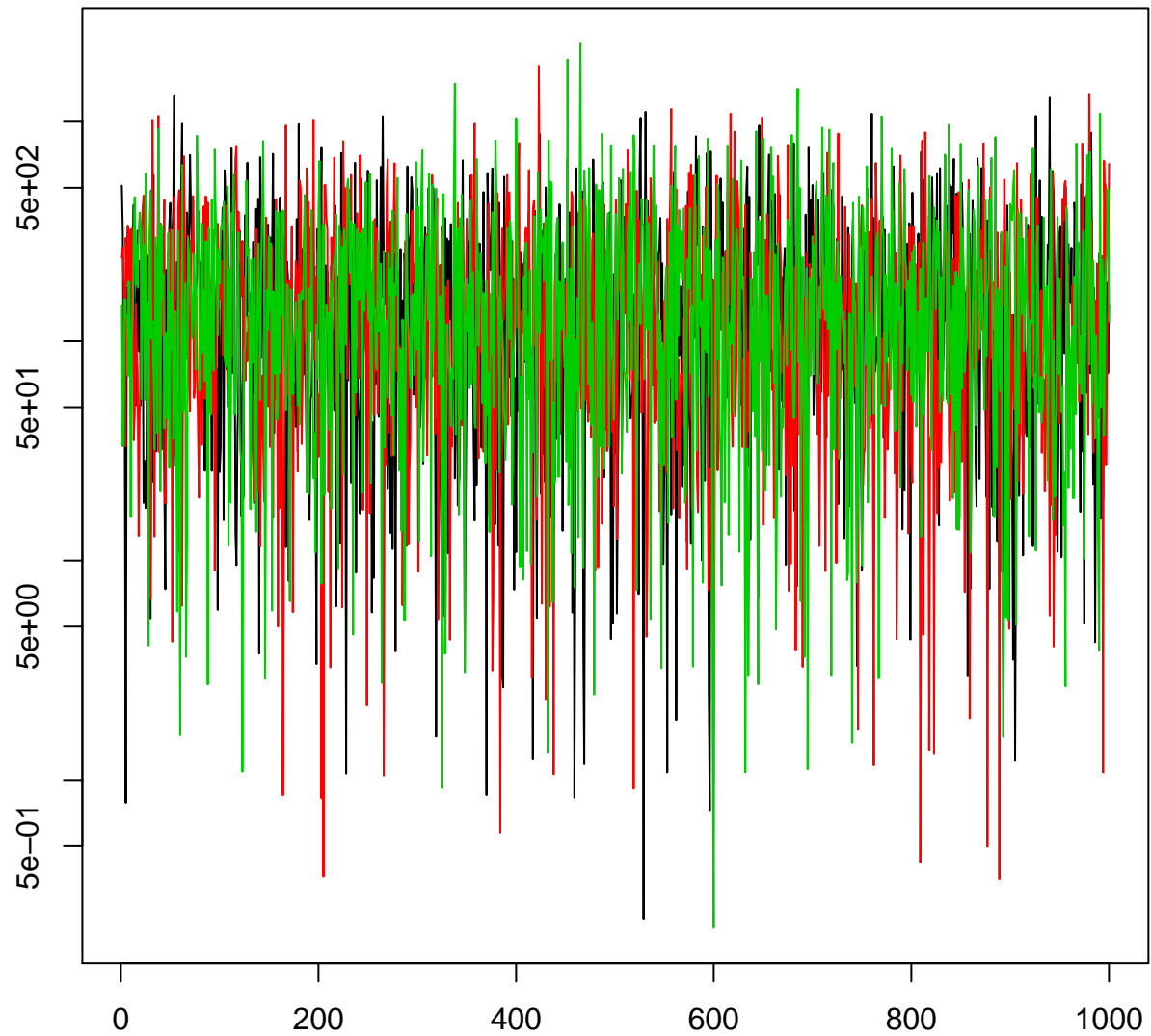
**lambda2\_124**



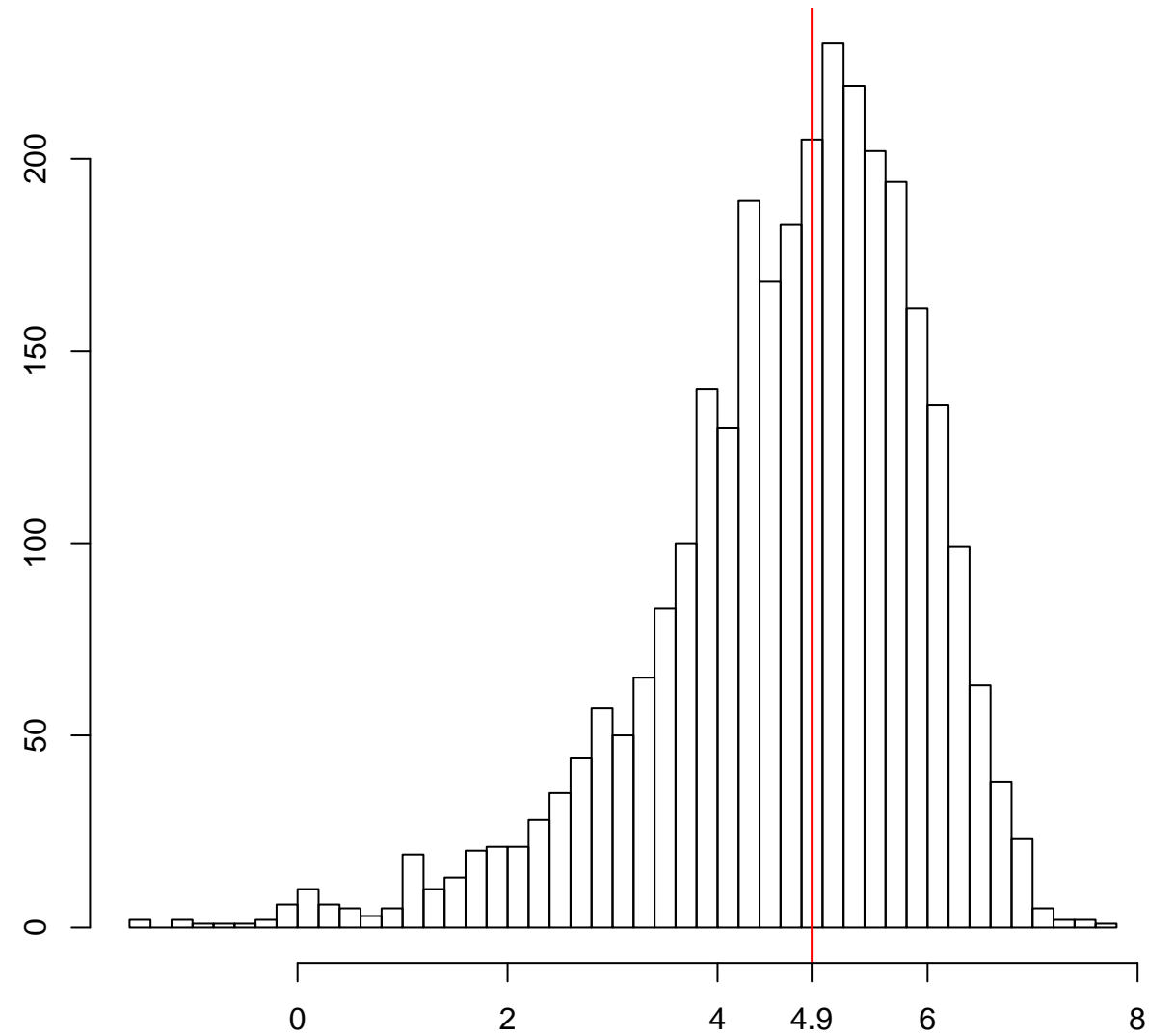
**log(lambda2\_124)**



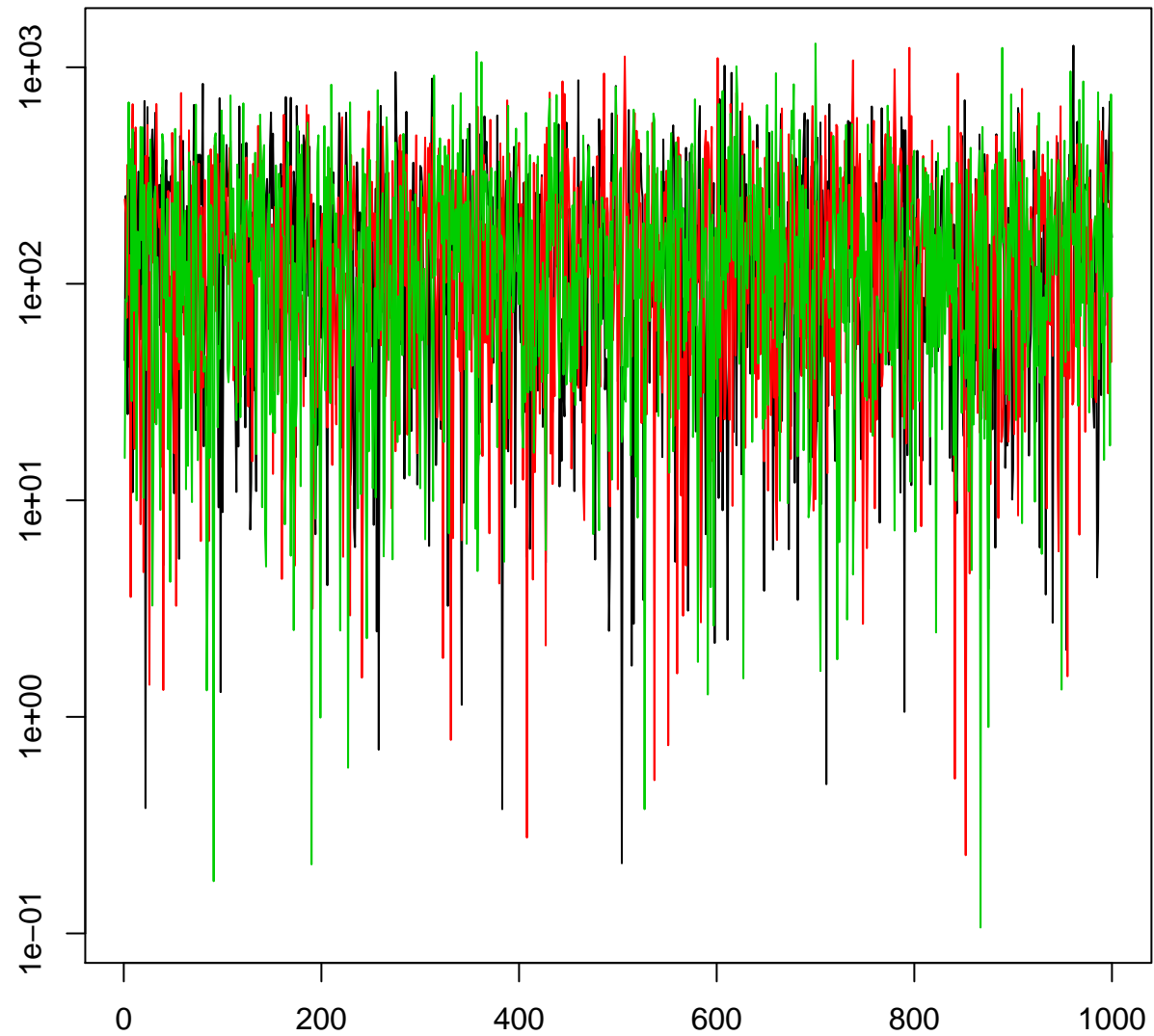
**lambda2\_125**



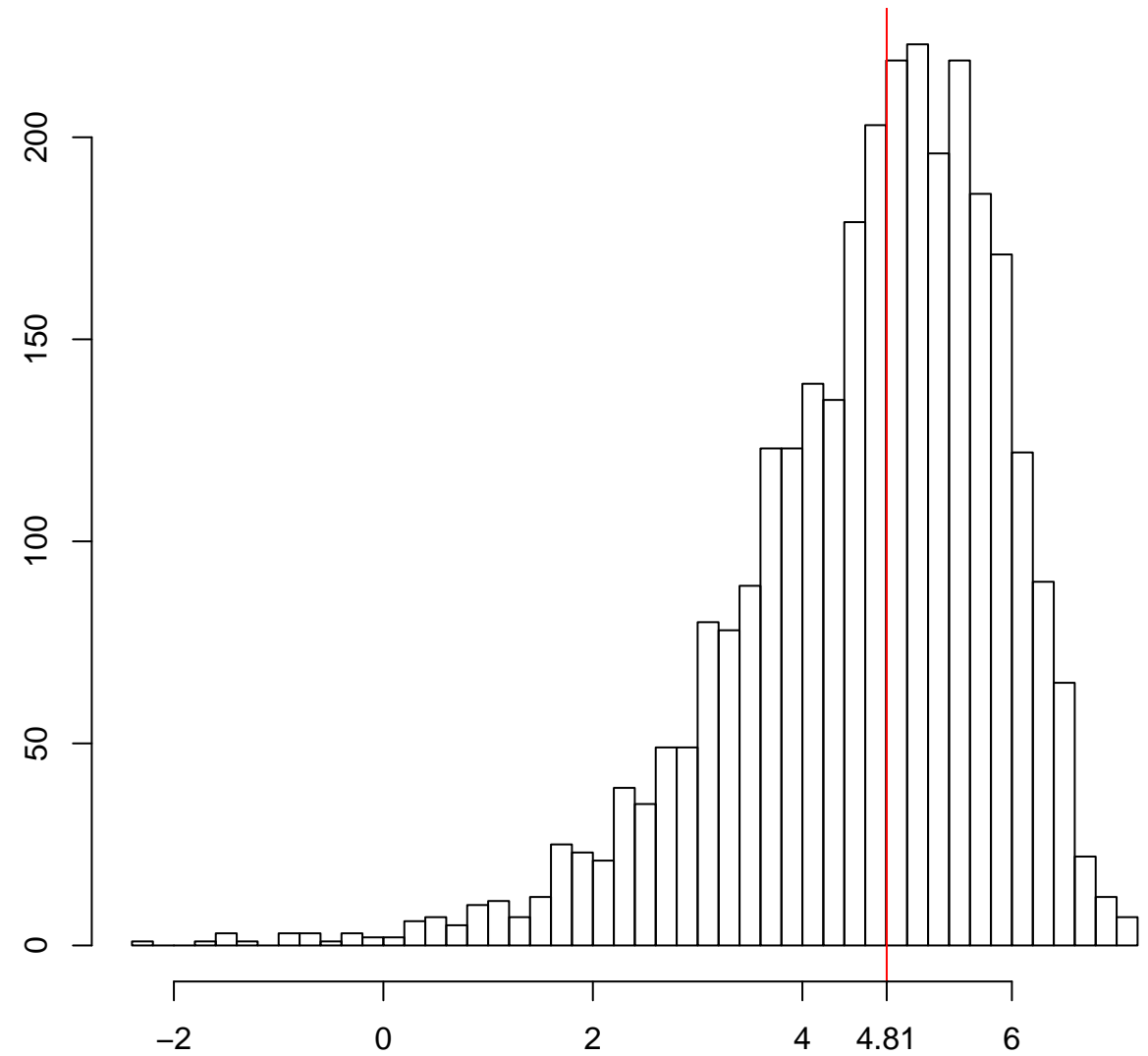
**log(lambda2\_125)**



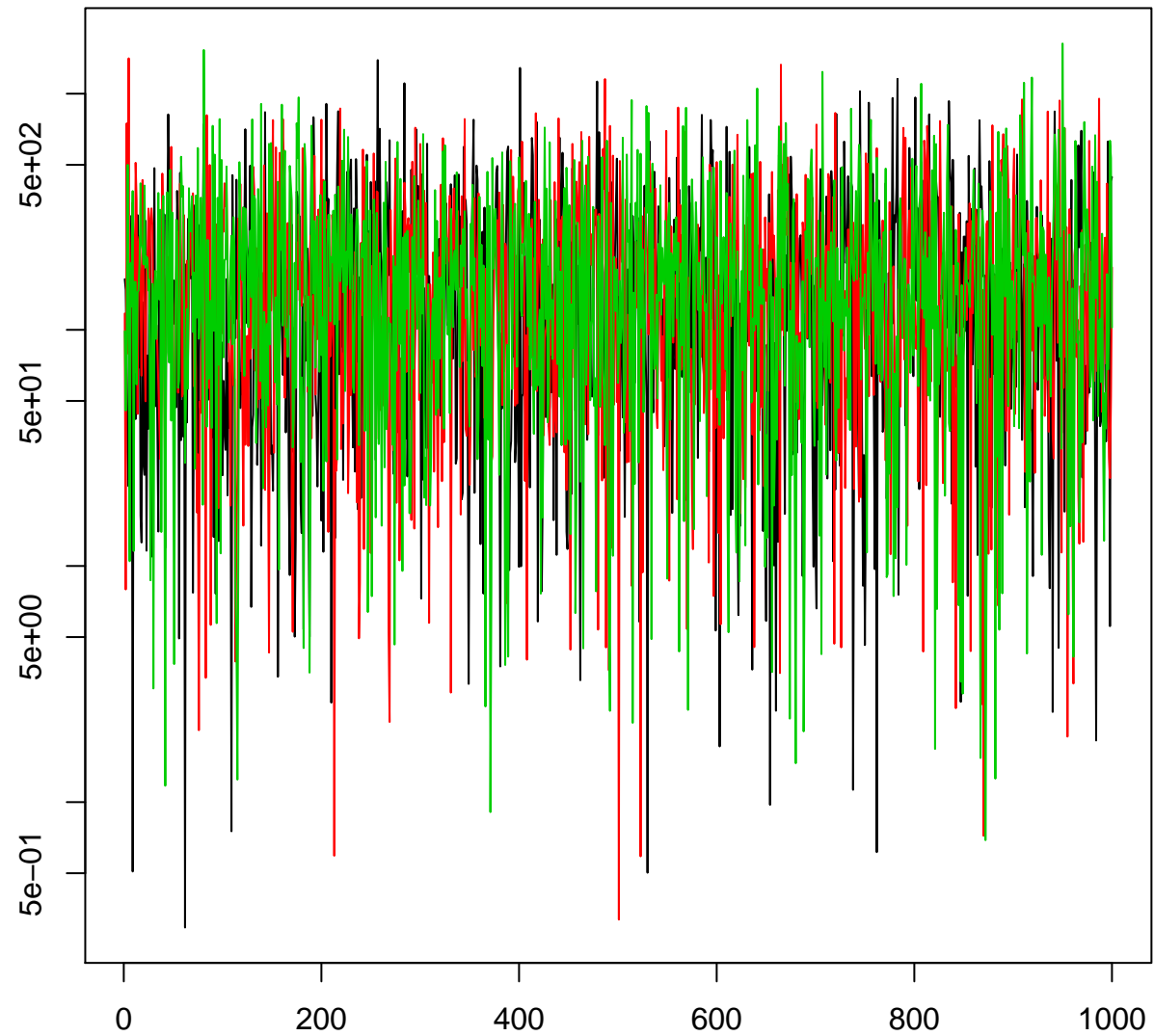
**lambda2\_126**



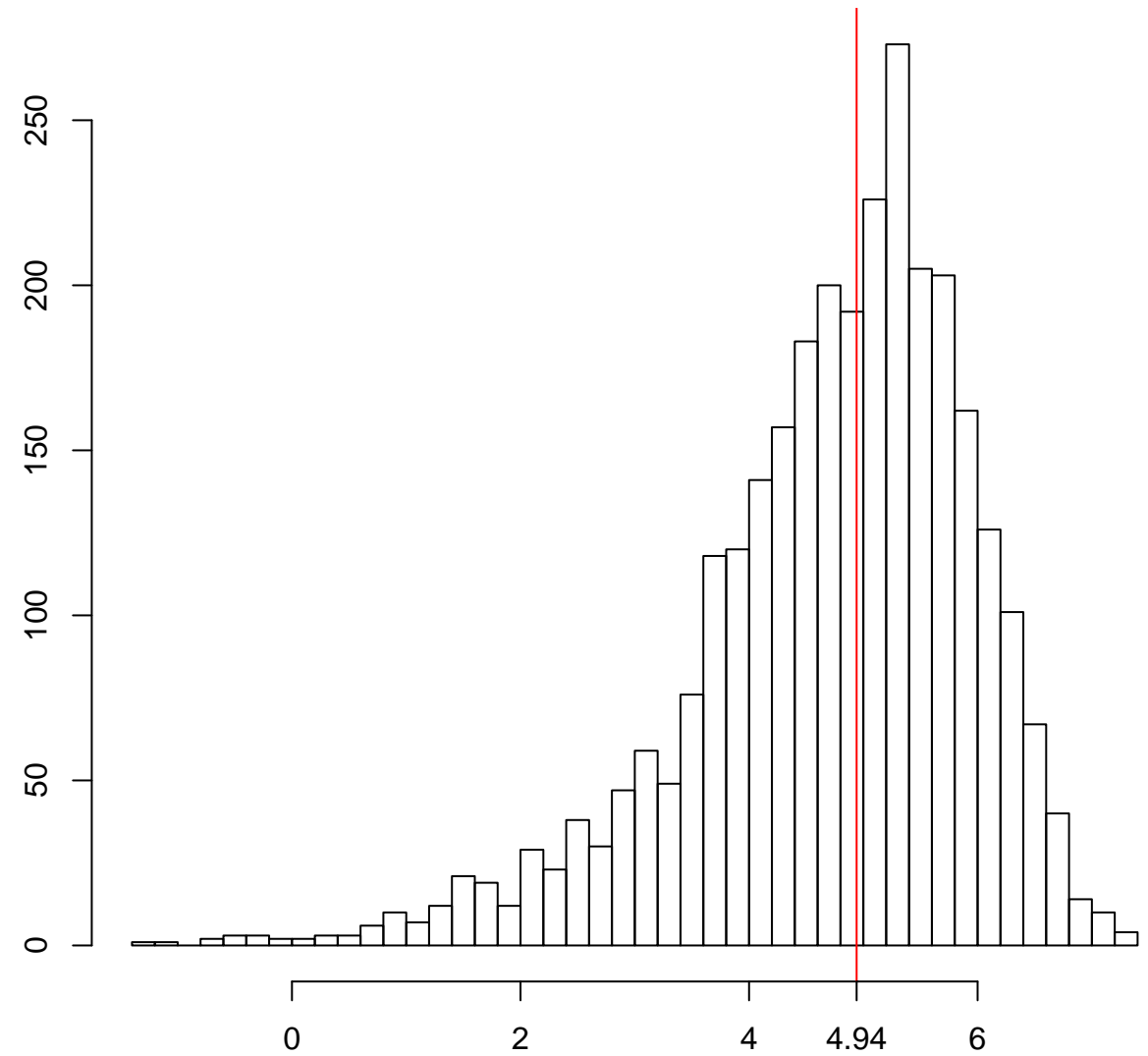
**log(lambda2\_126)**



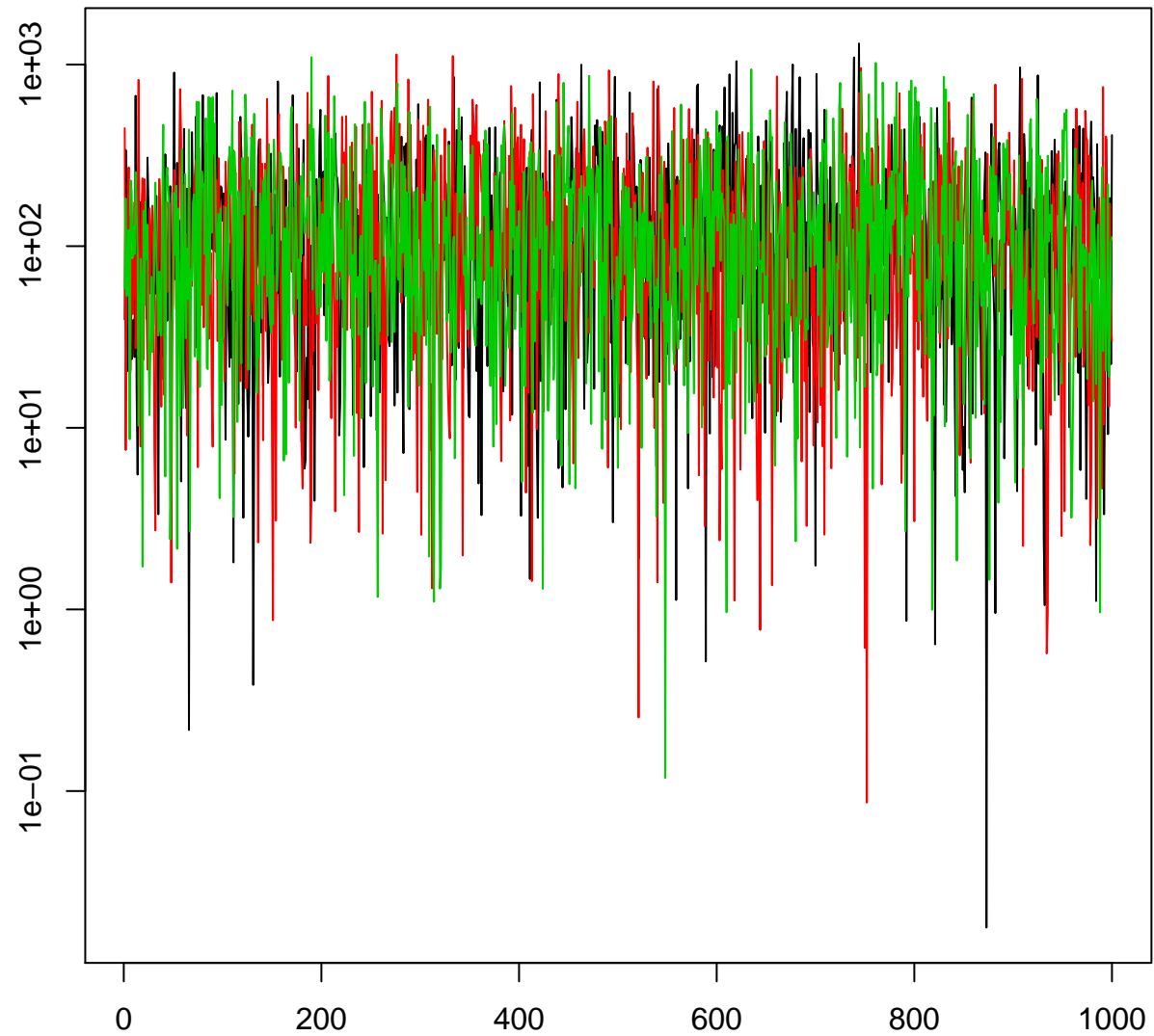
**lambda2\_127**



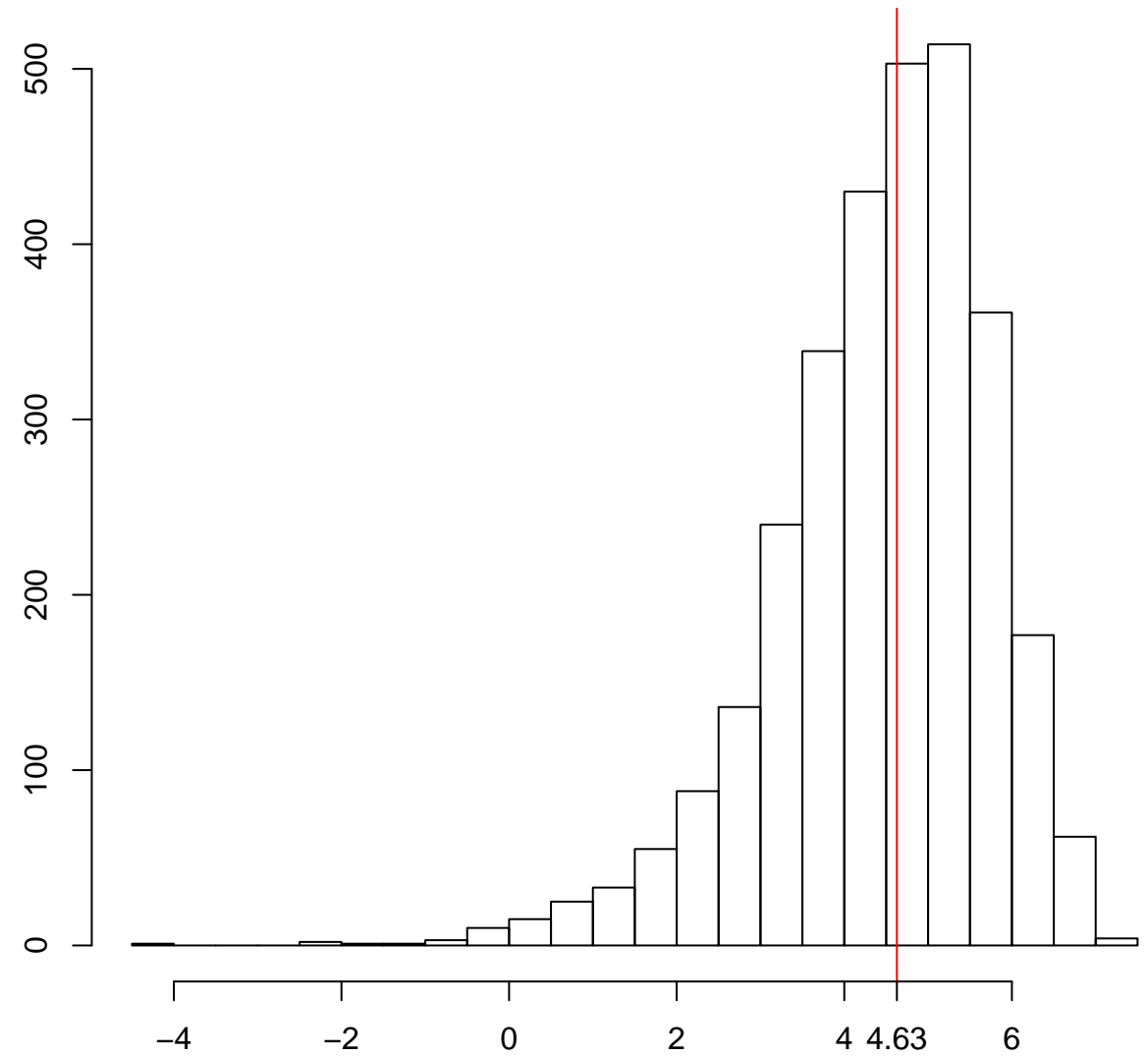
**log(lambda2\_127)**



**lambda2\_128**

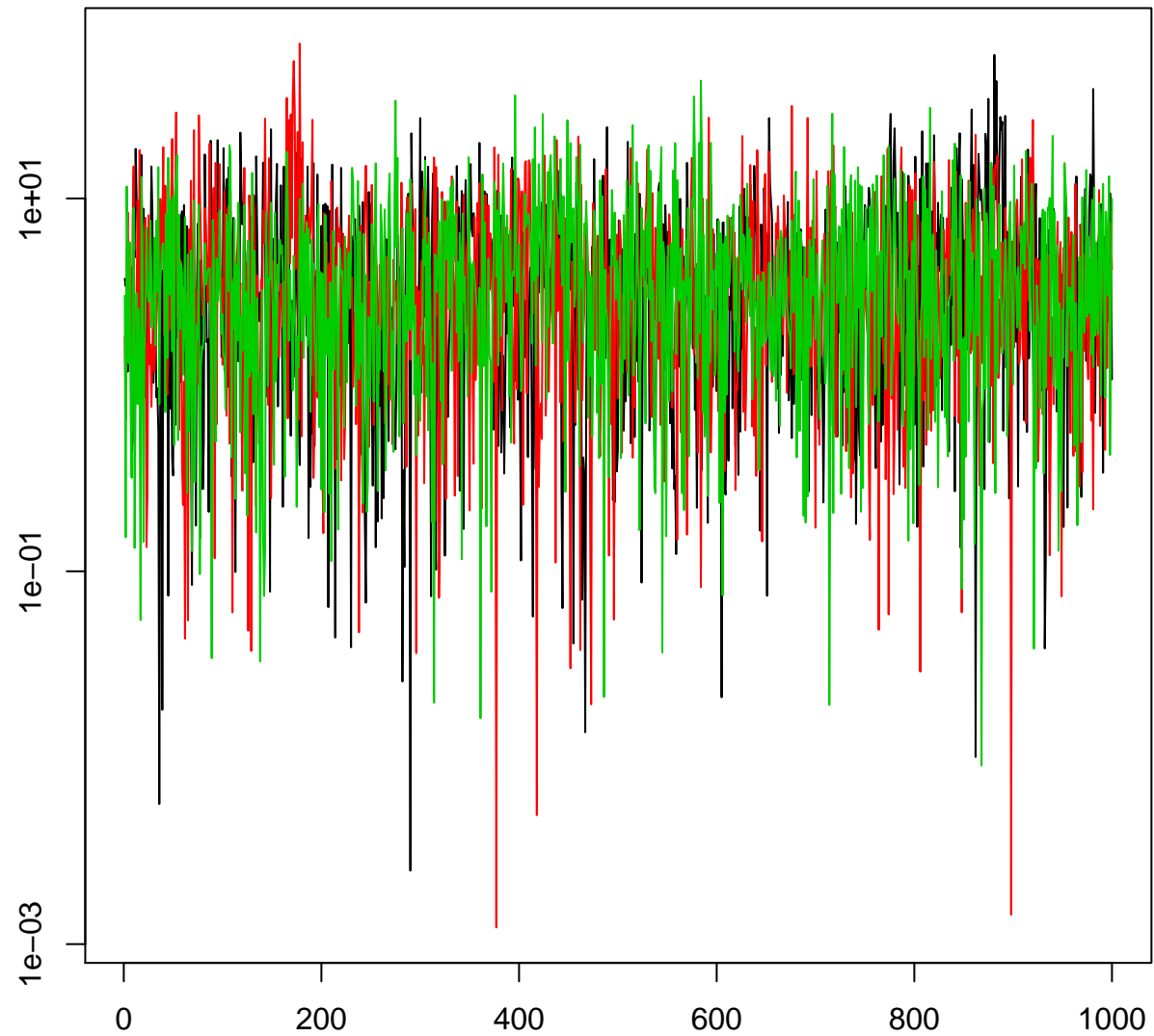


**log(lambda2\_128)**

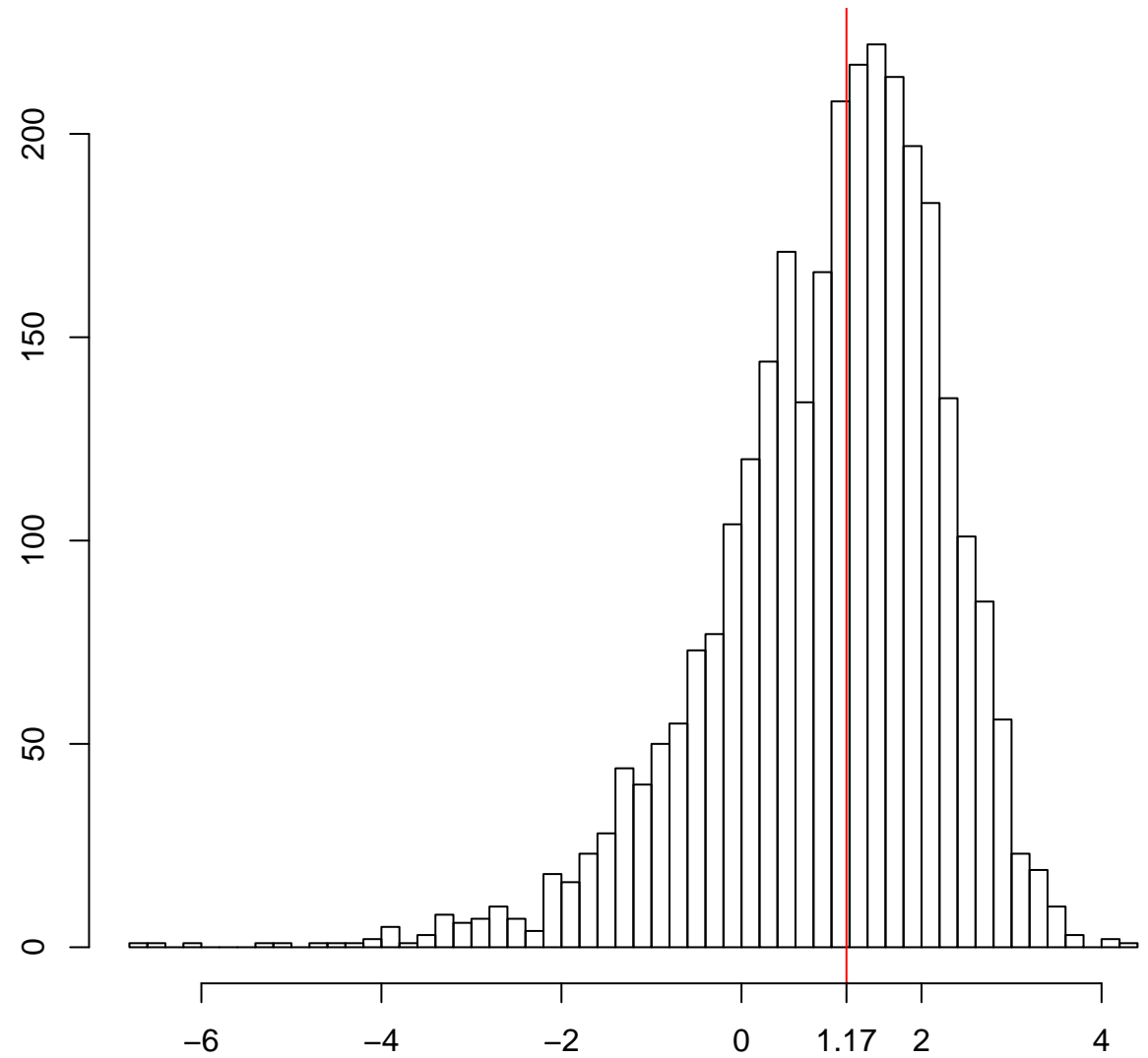




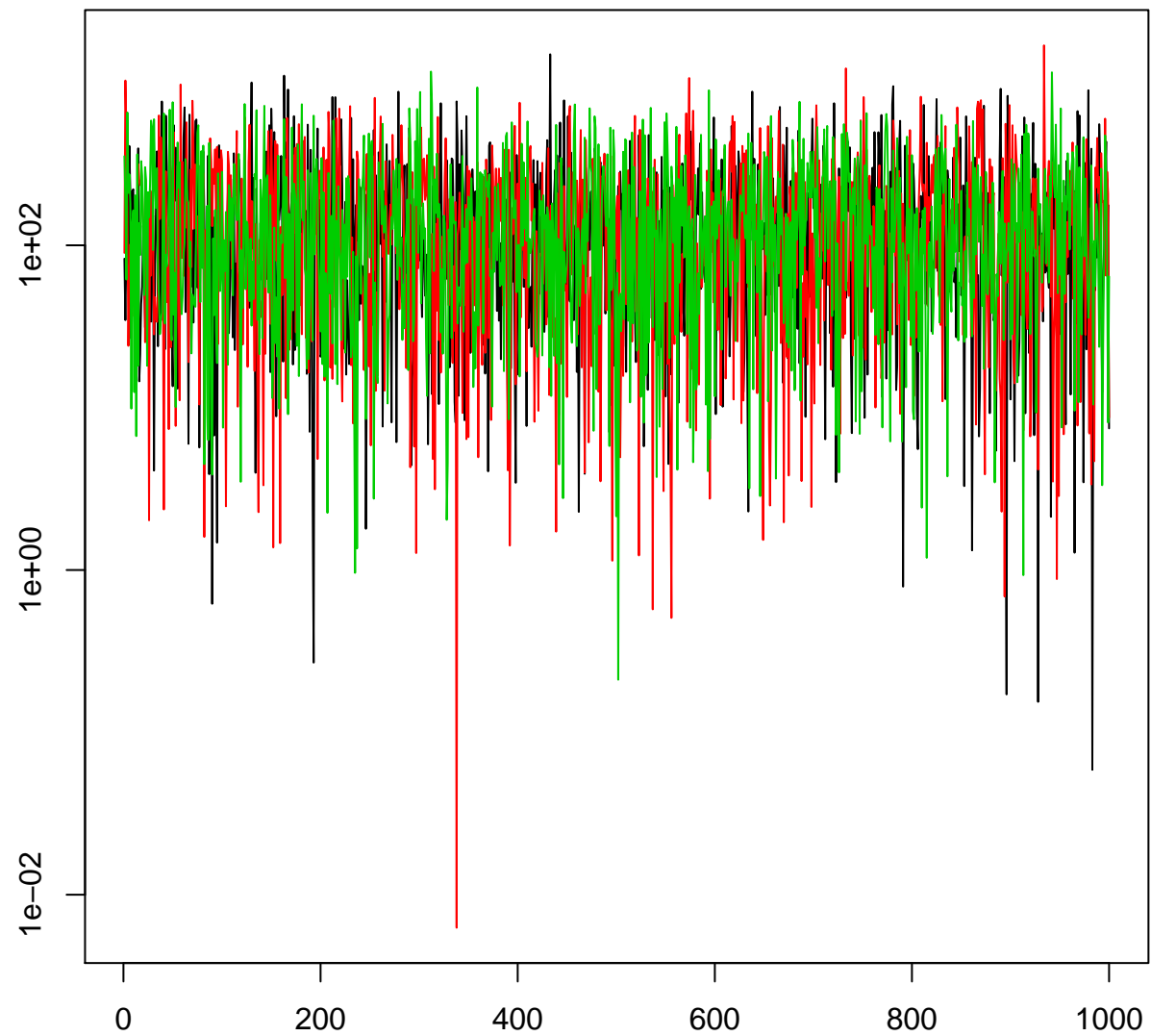
**lambda2\_129**



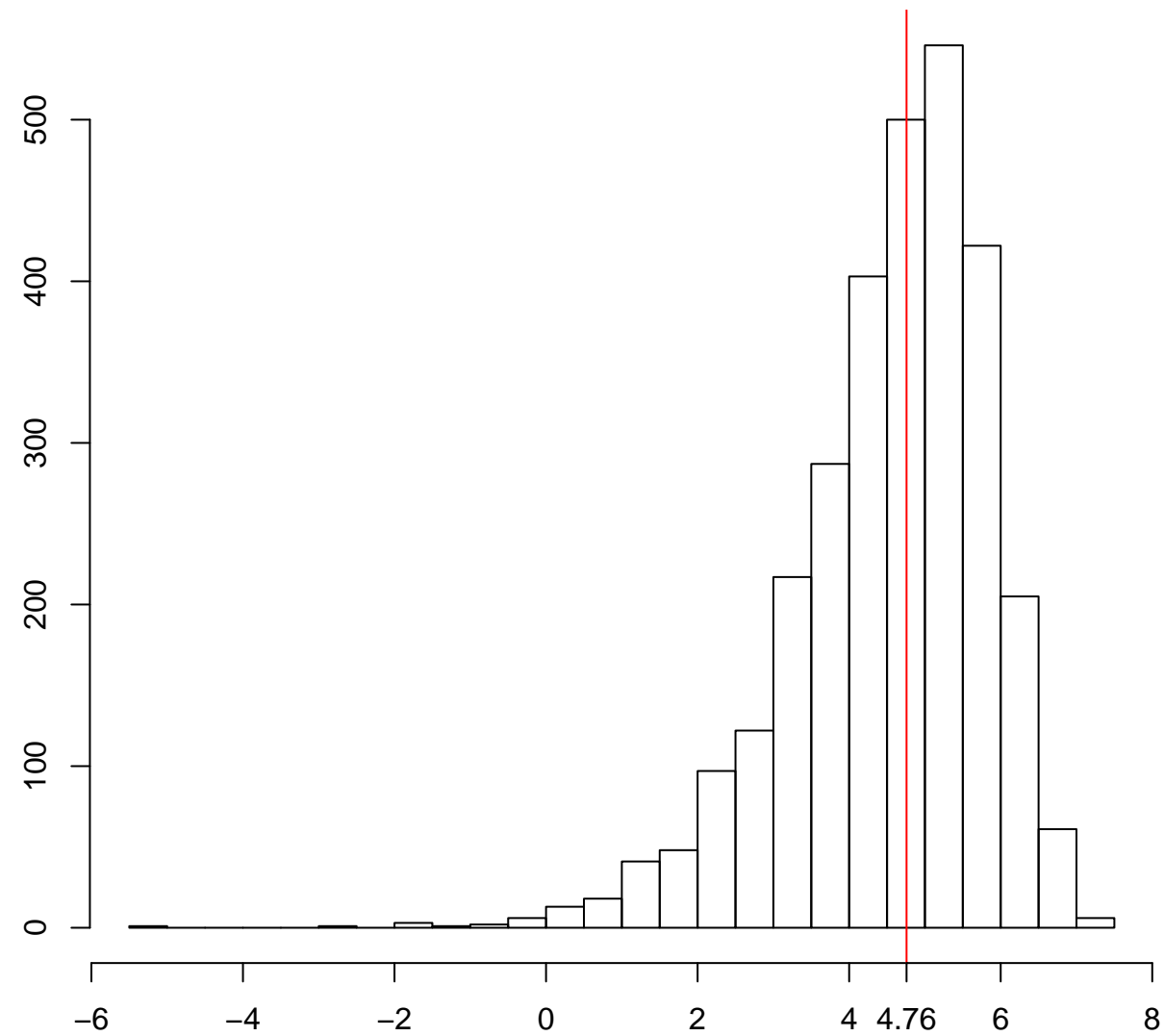
**log(lambda2\_129)**



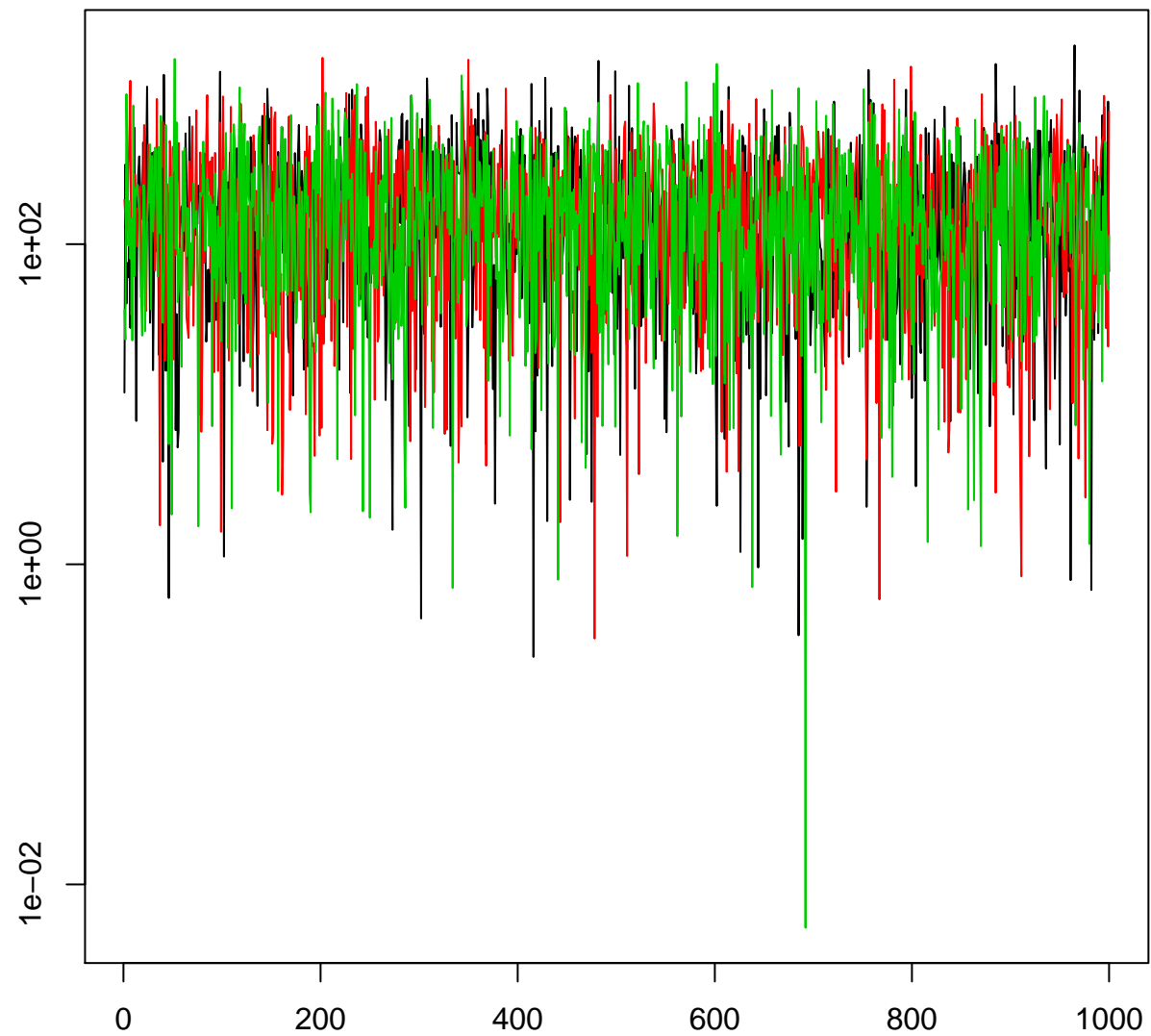
**lambda2\_130**



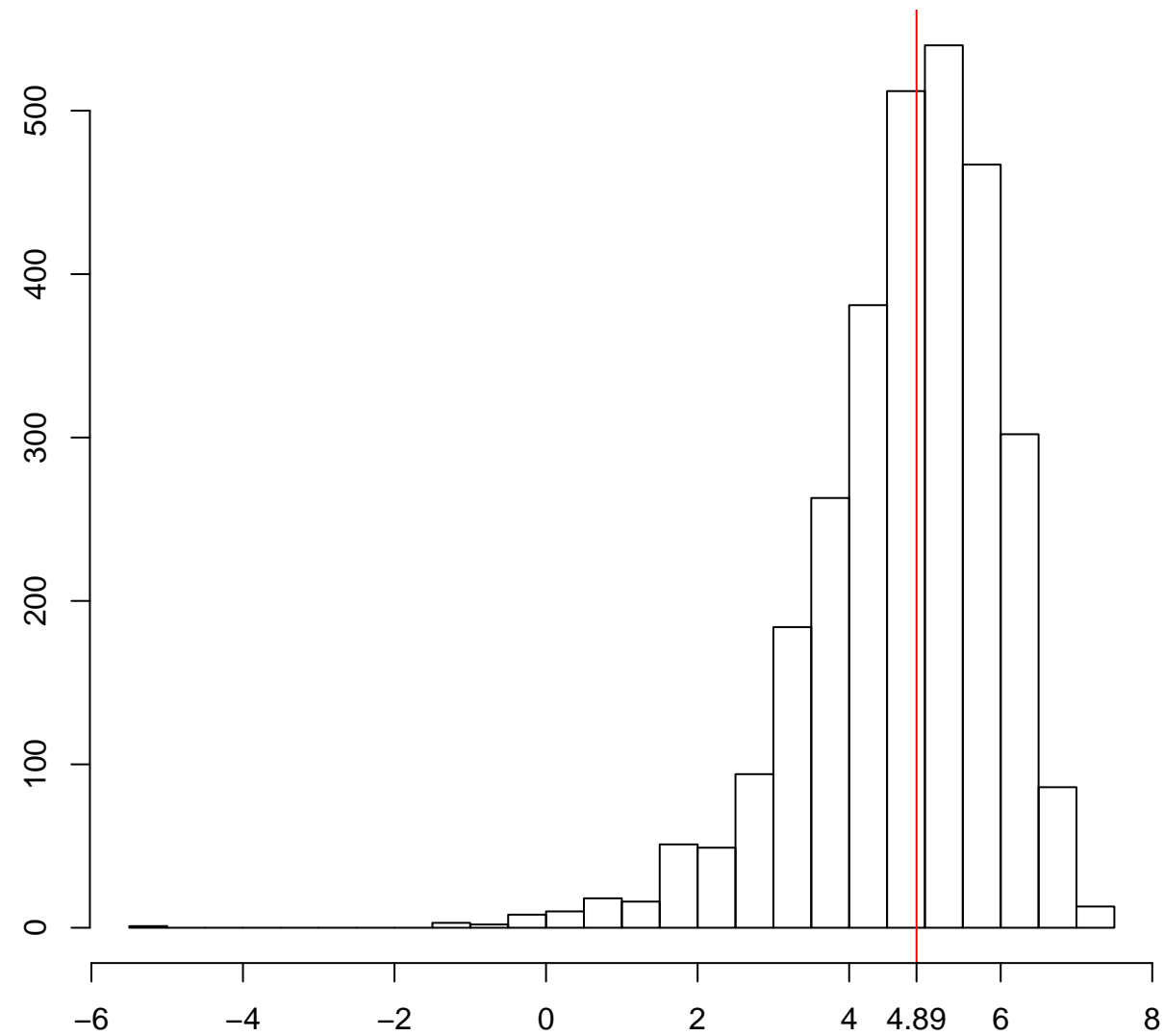
**log(lambda2\_130)**



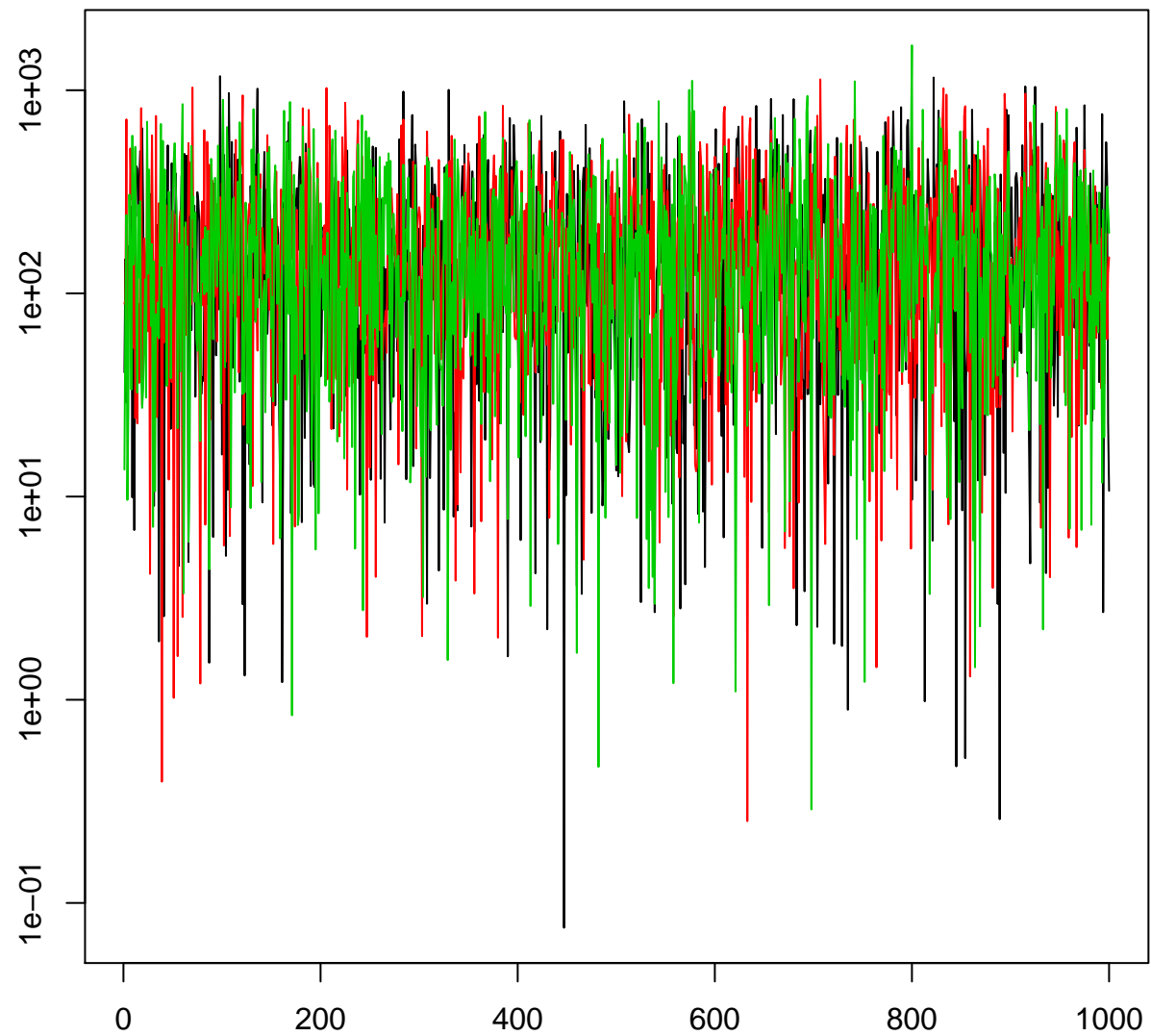
lambda2\_131



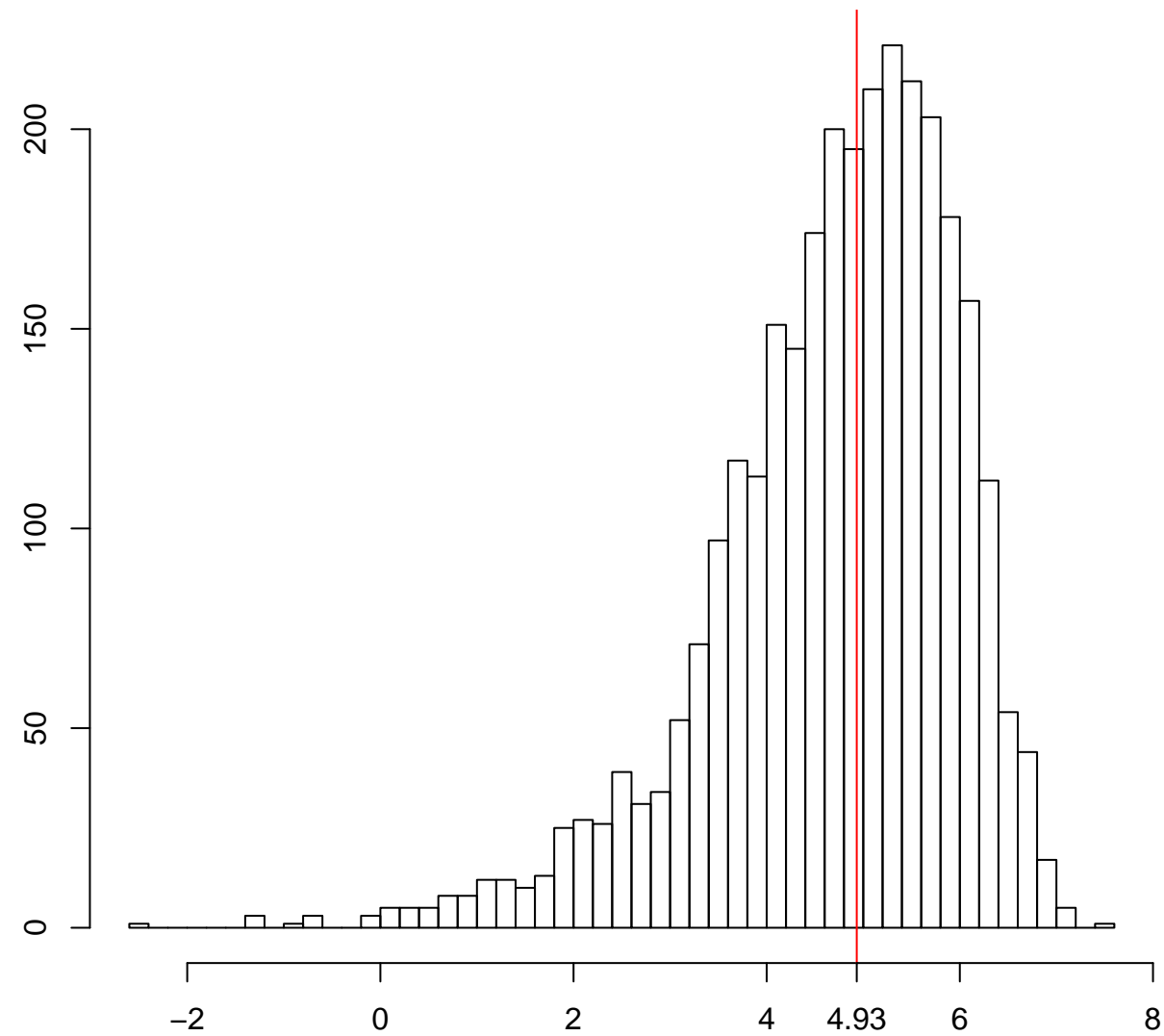
log(lambda2\_131)



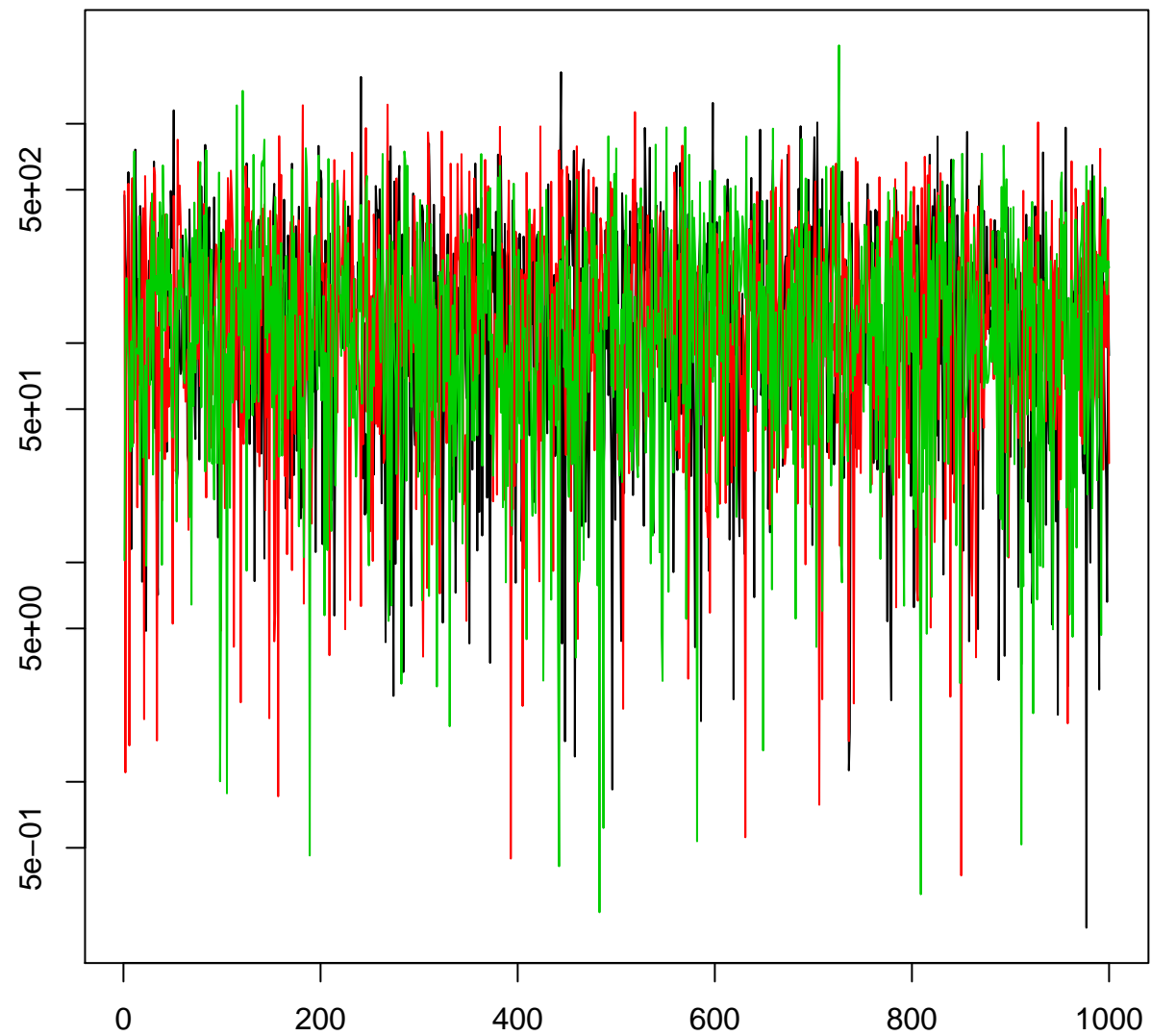
**lambda2\_132**



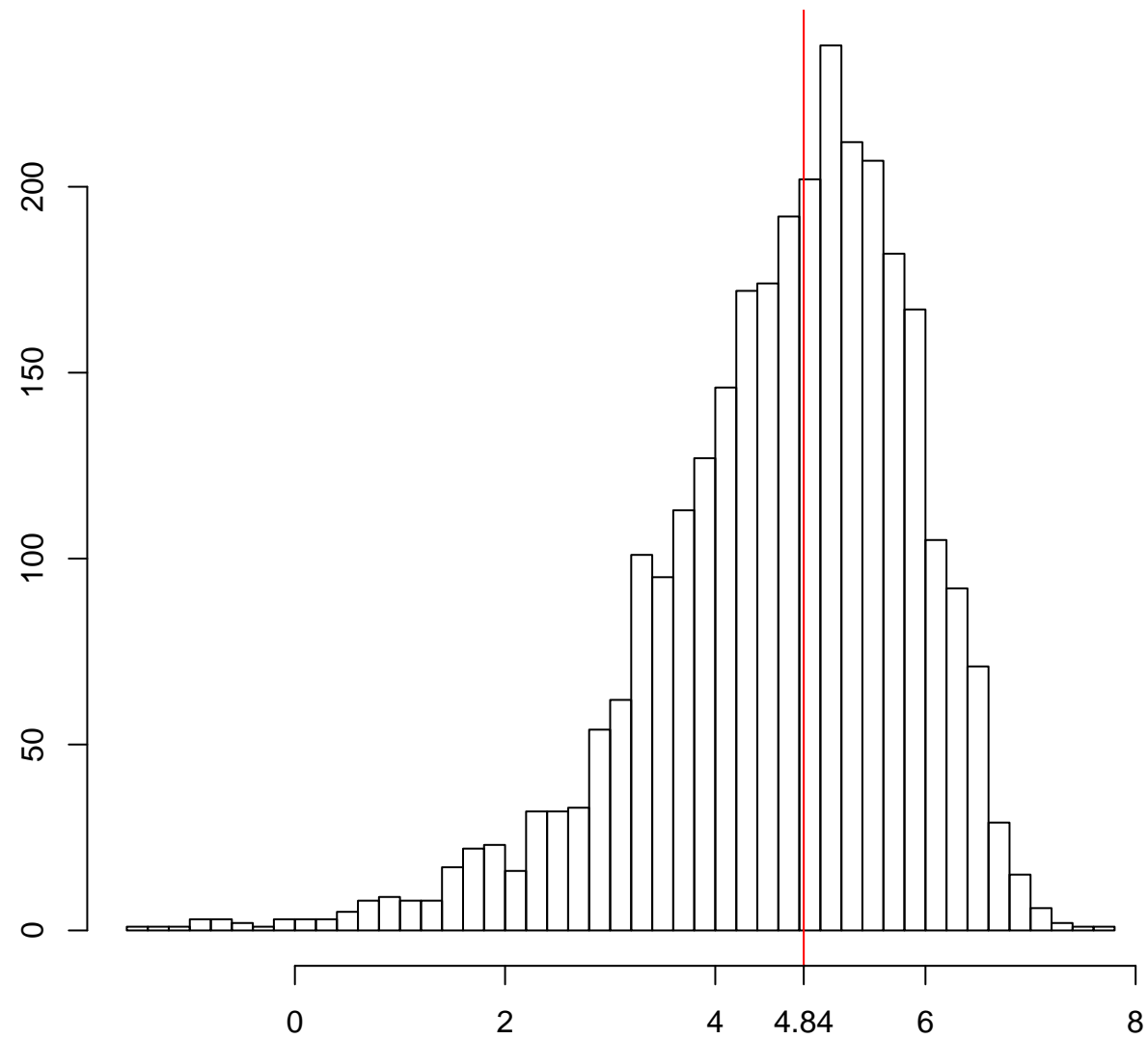
**log(lambda2\_132)**



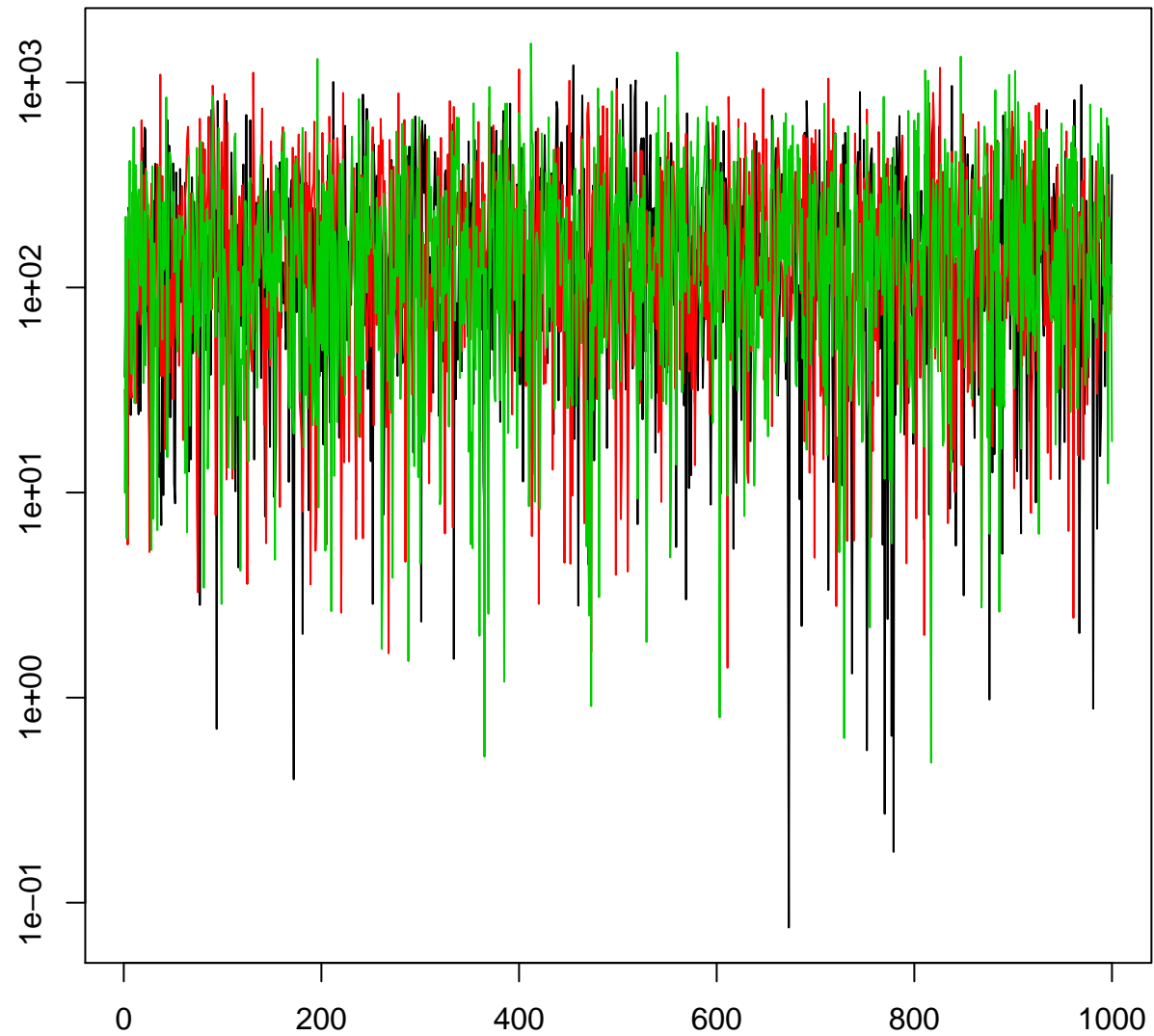
**lambda2\_133**



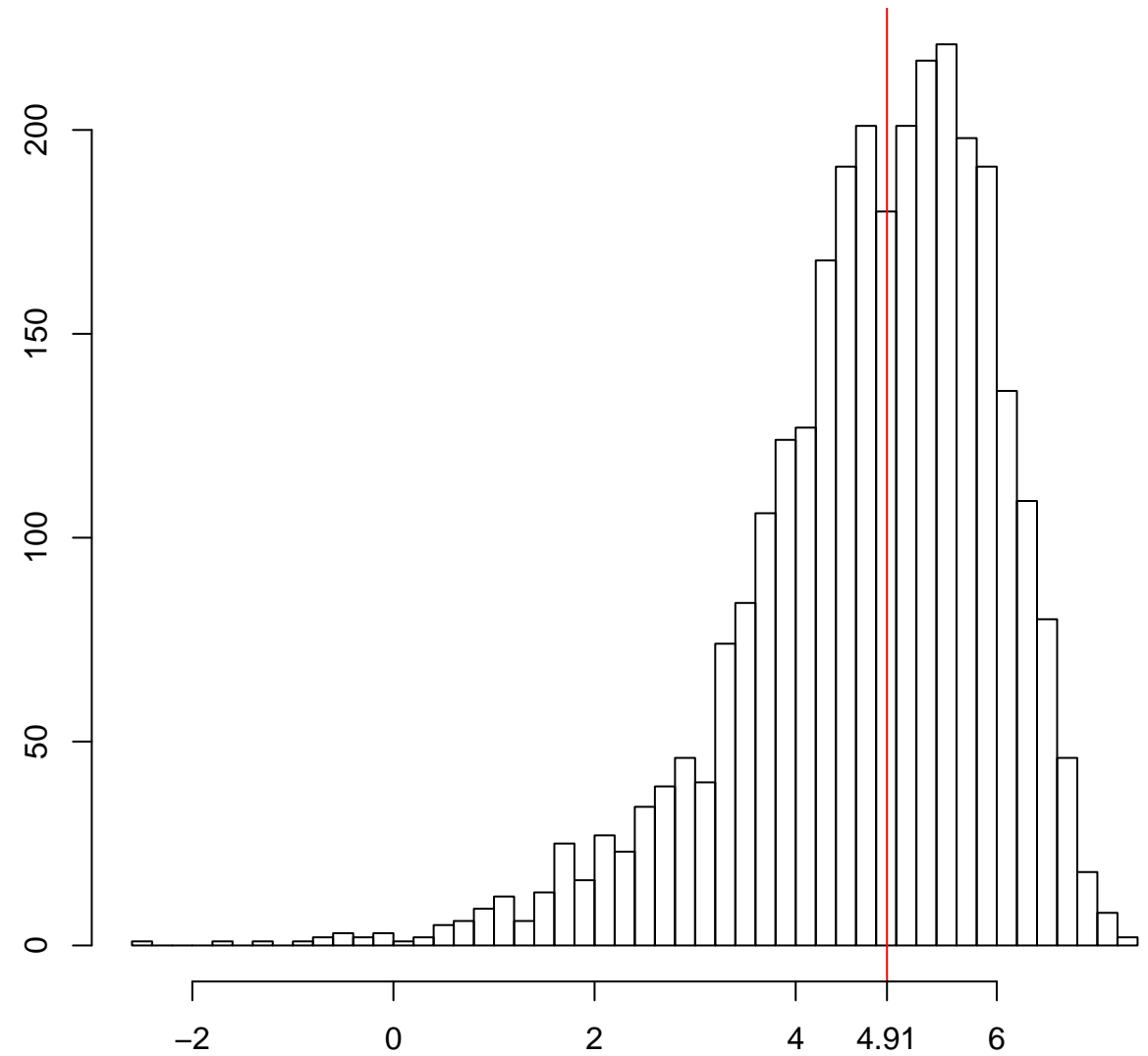
**log(lambda2\_133)**



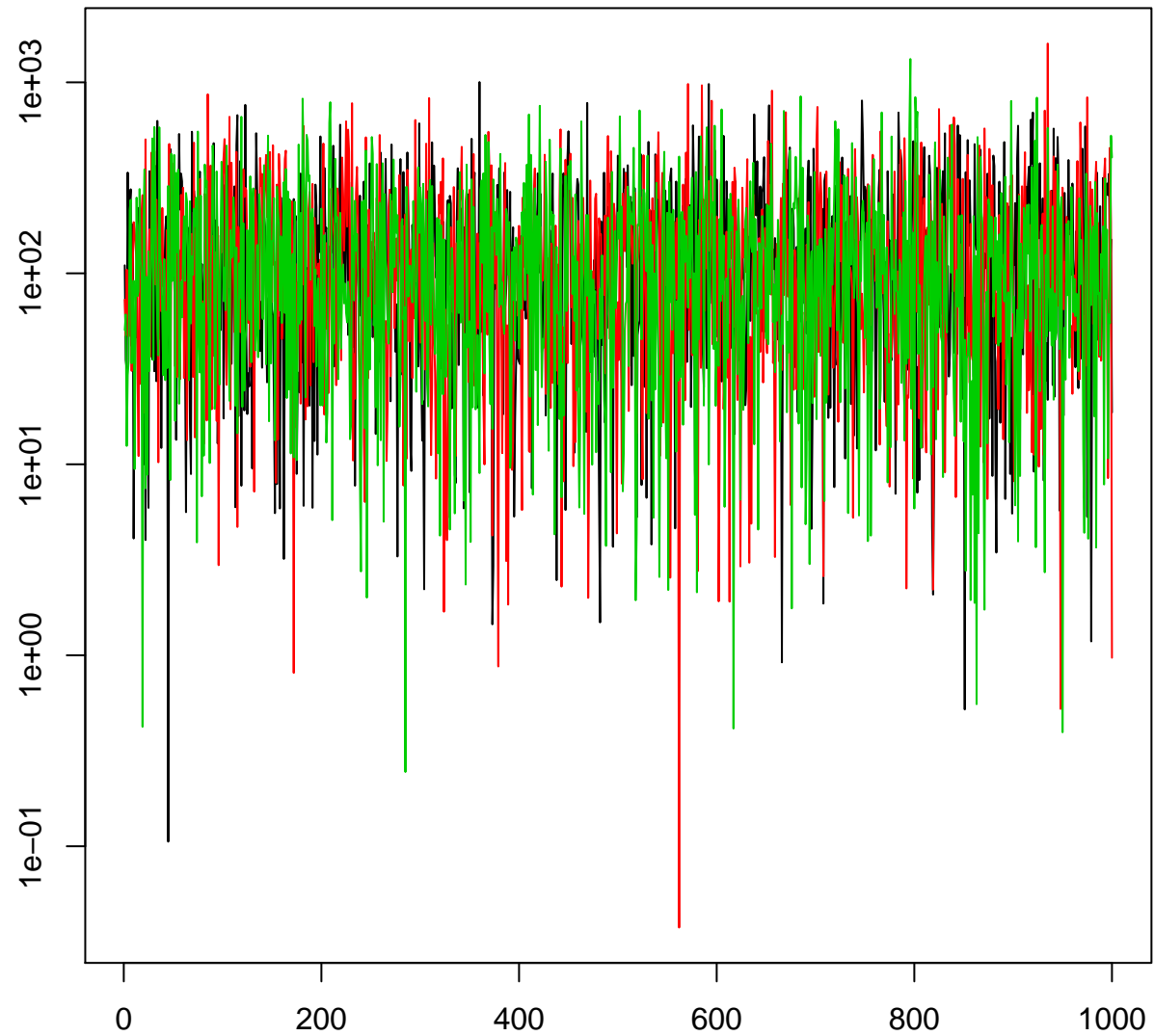
**lambda2\_134**



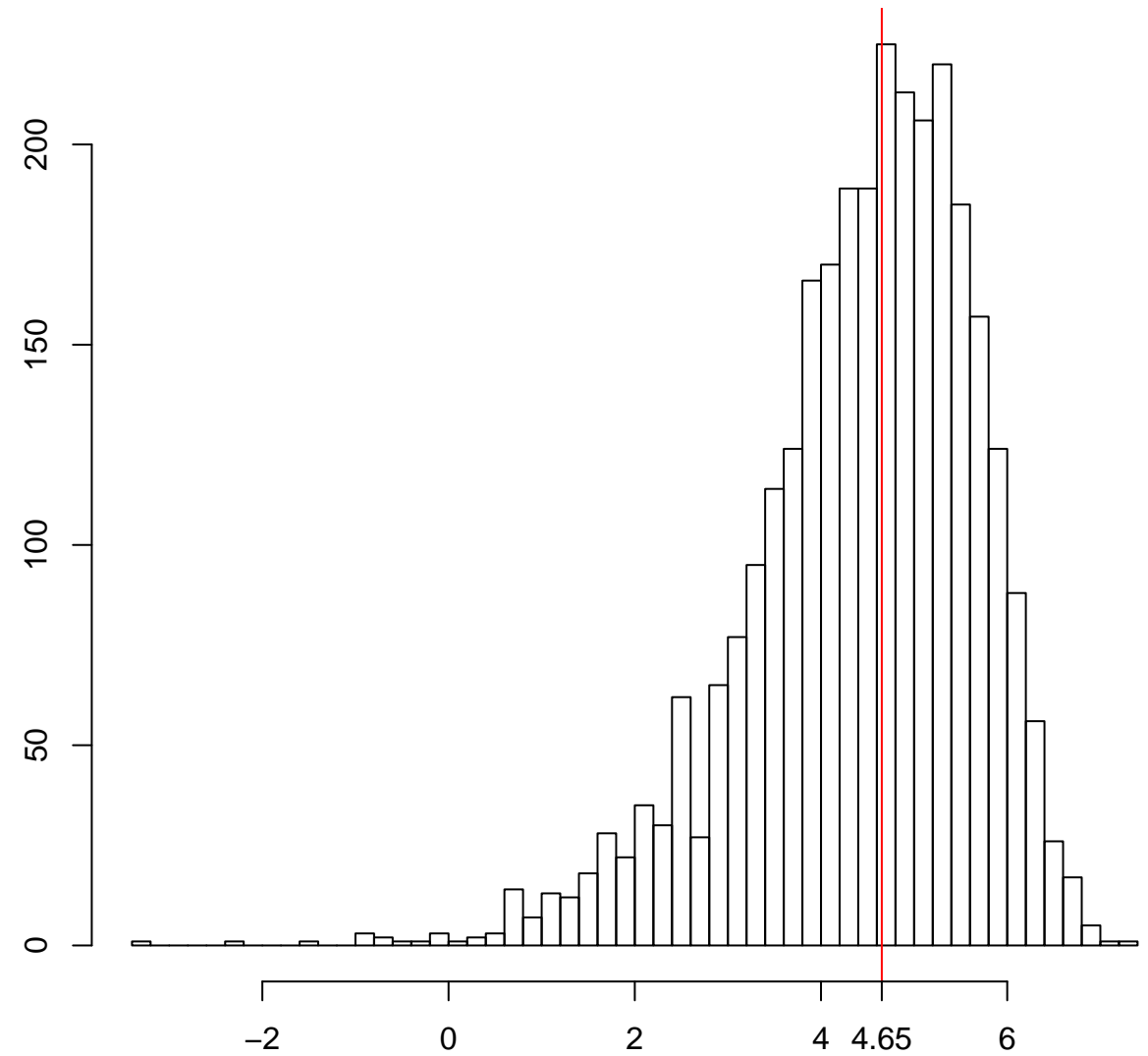
**log(lambda2\_134)**



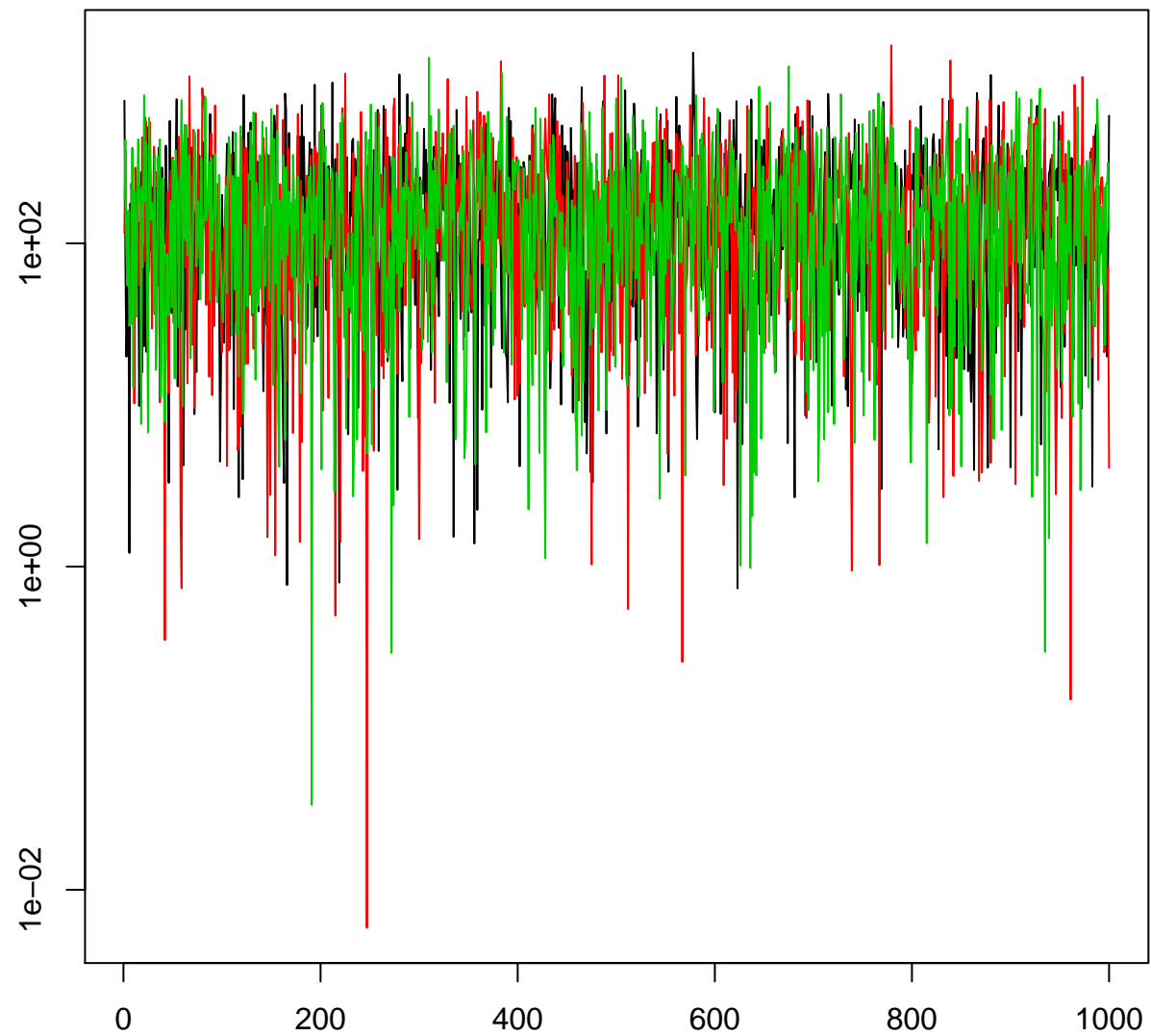
**lambda2\_135**



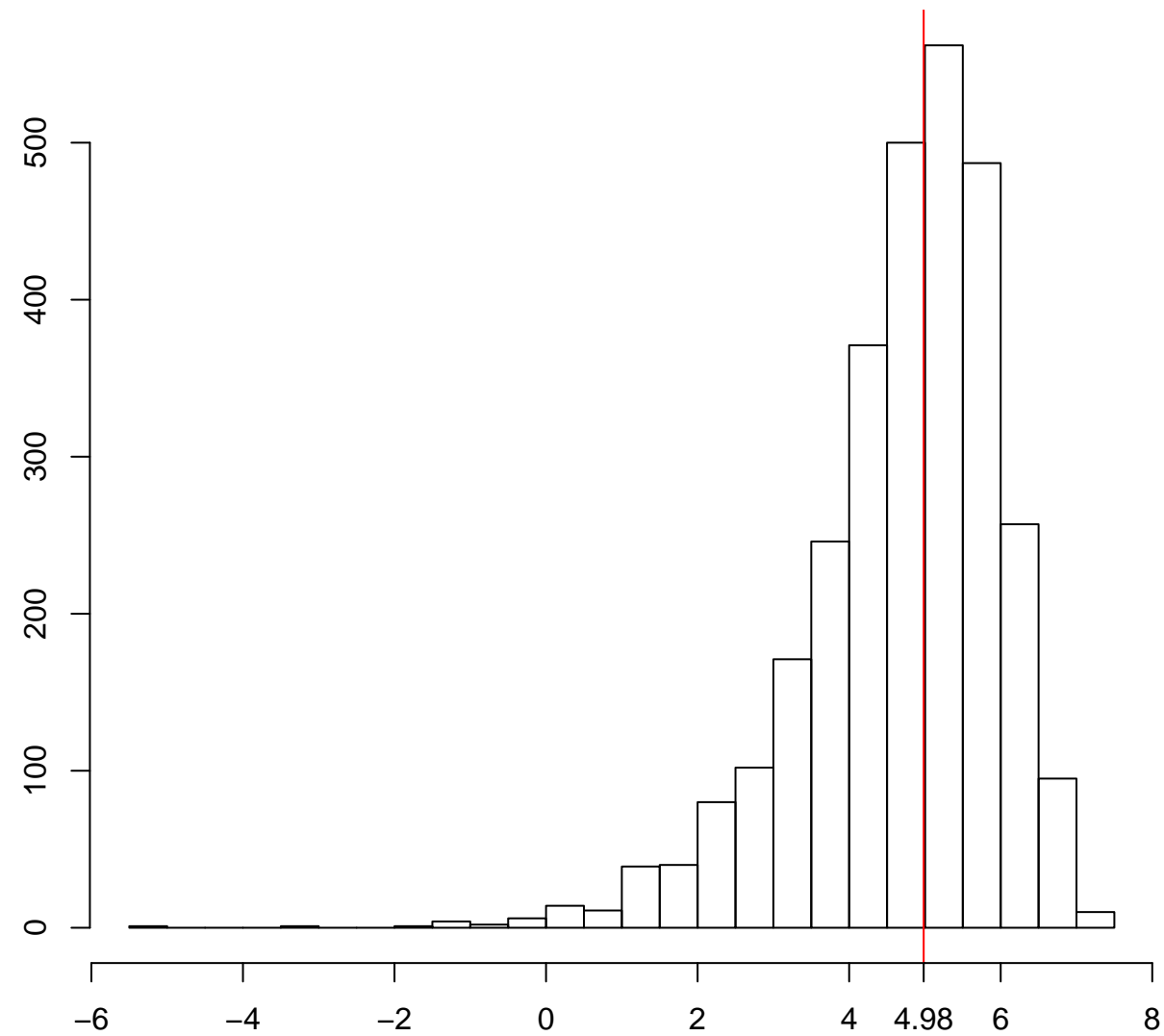
**log(lambda2\_135)**



**lambda2\_136**

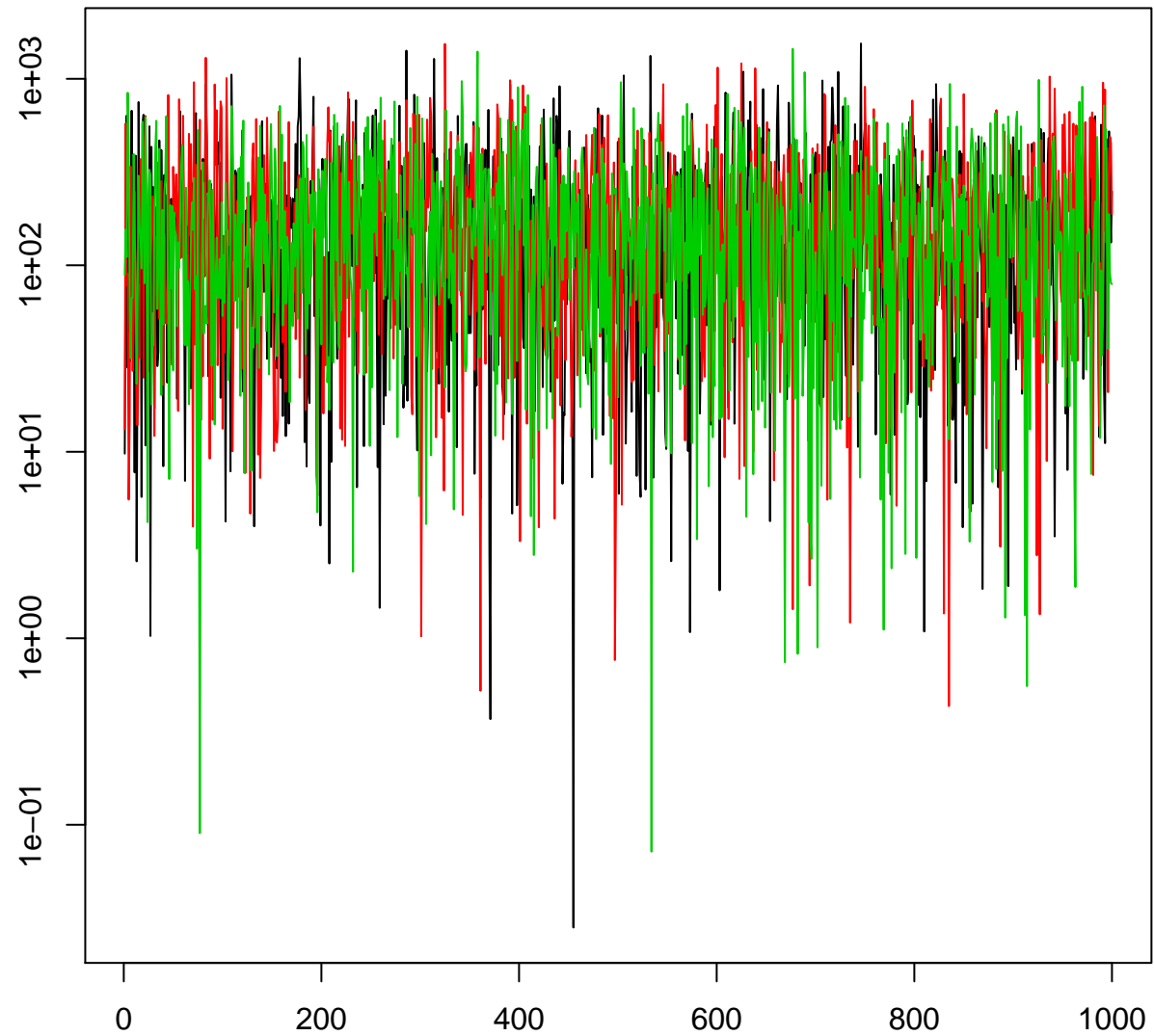


**log(lambda2\_136)**

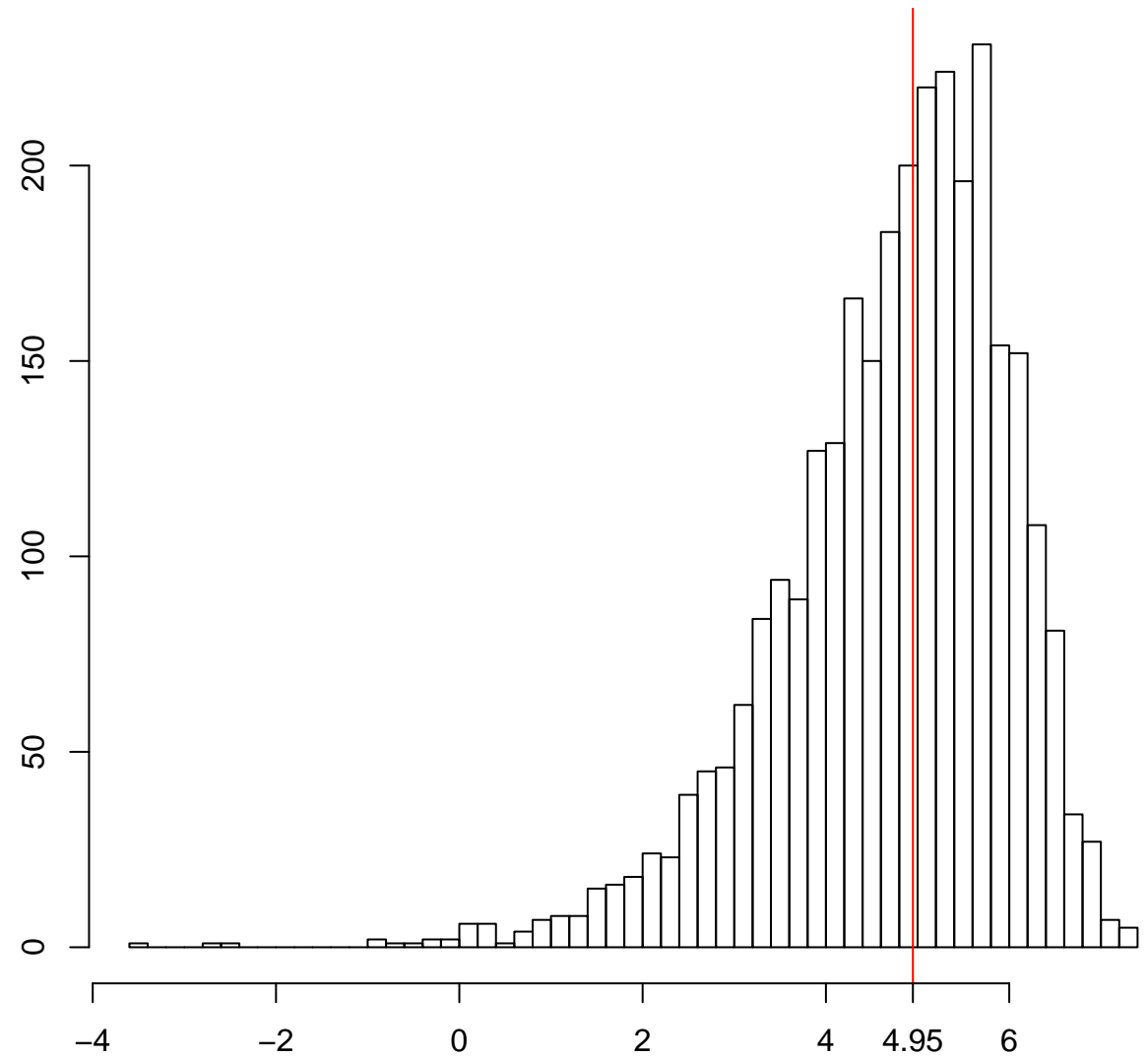




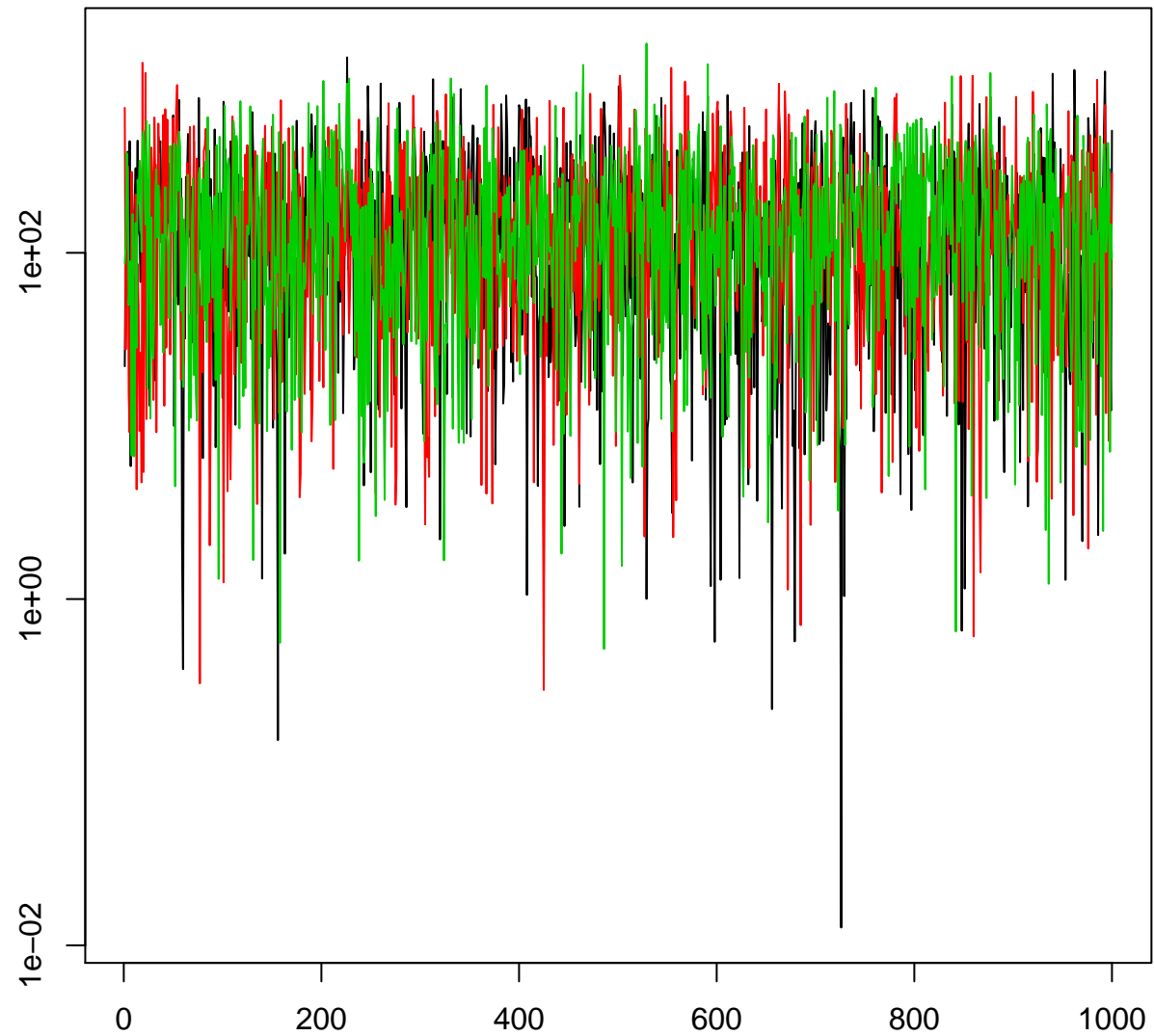
**lambda2\_137**



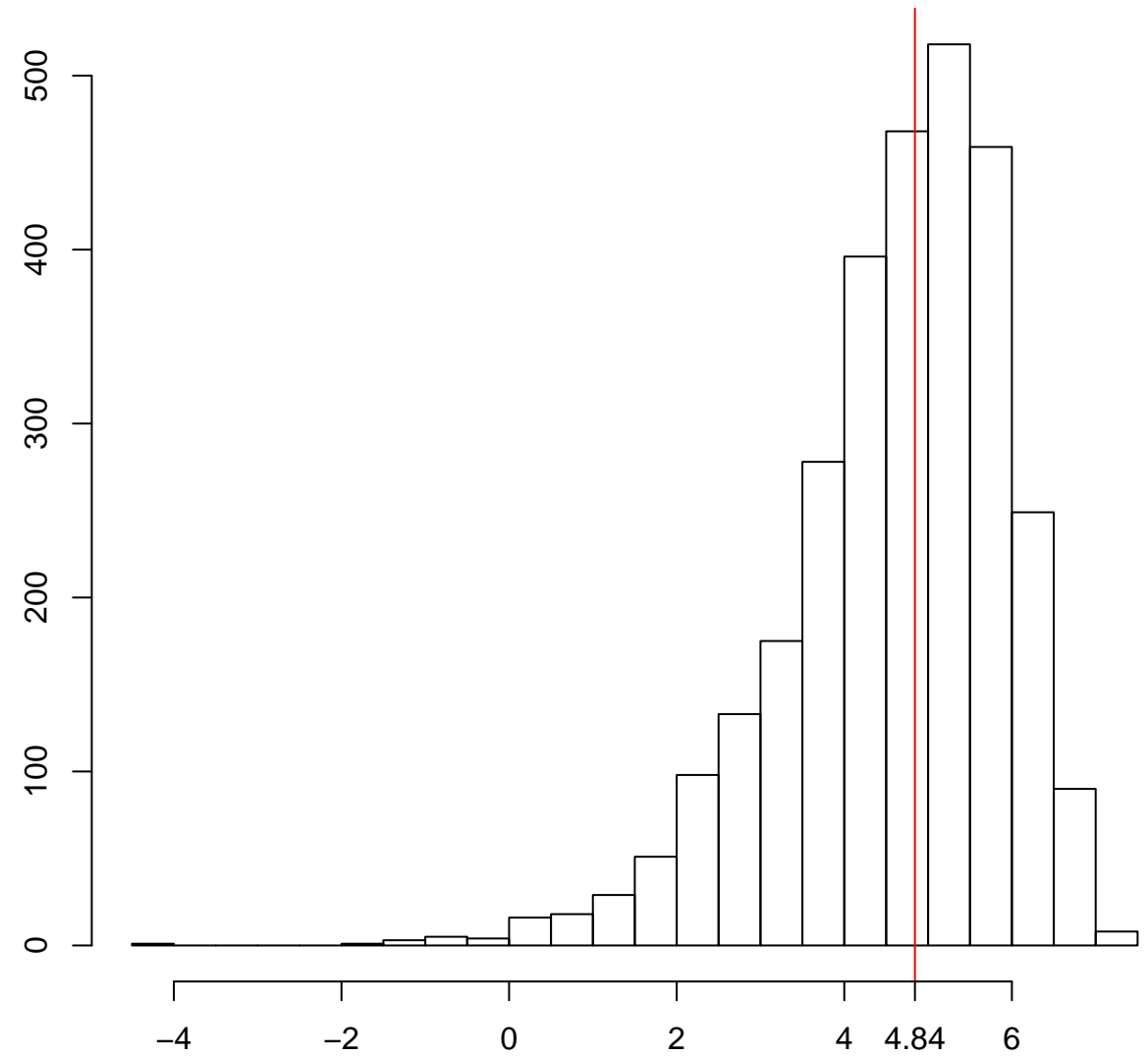
**log(lambda2\_137)**



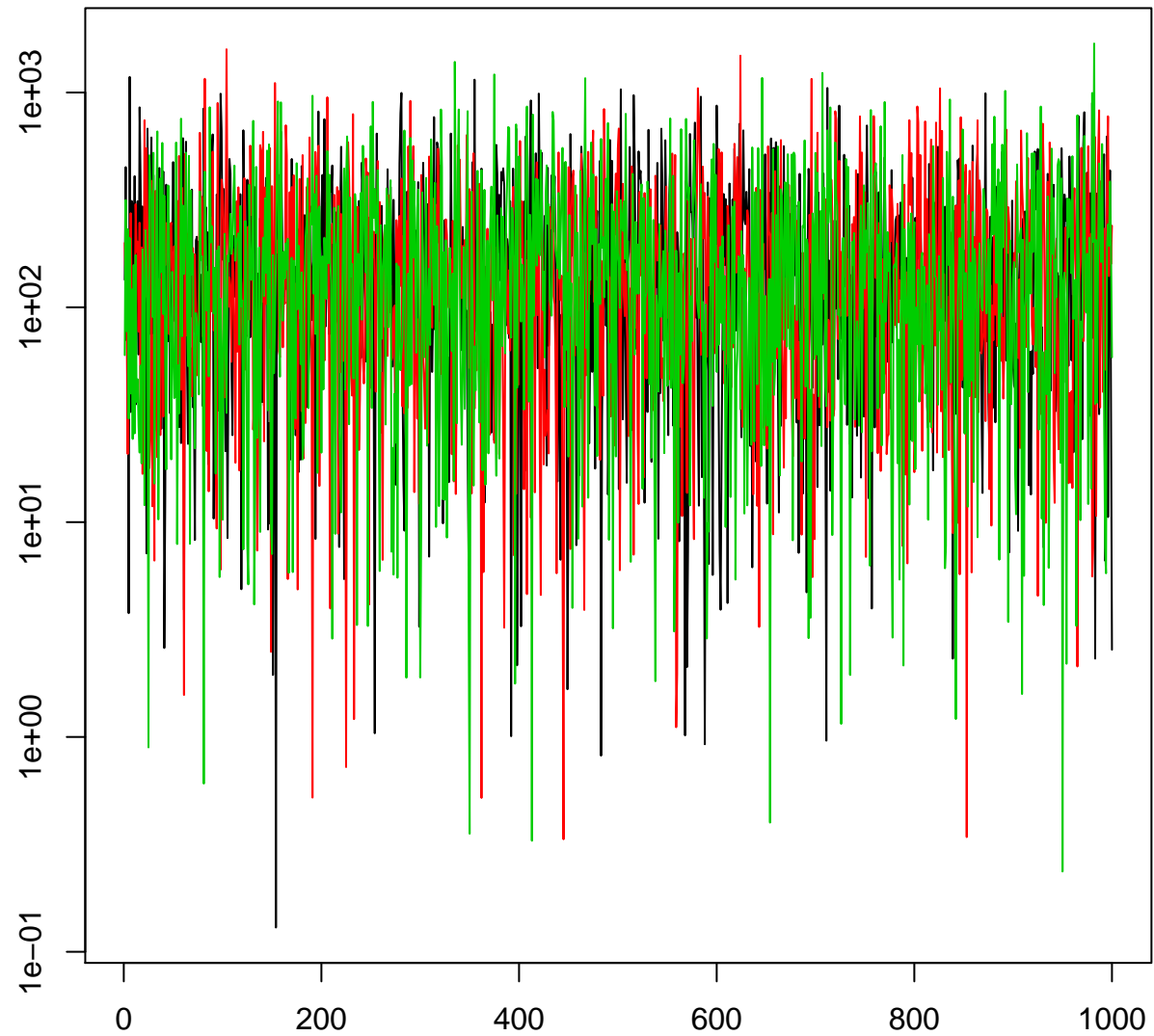
**lambda2\_138**



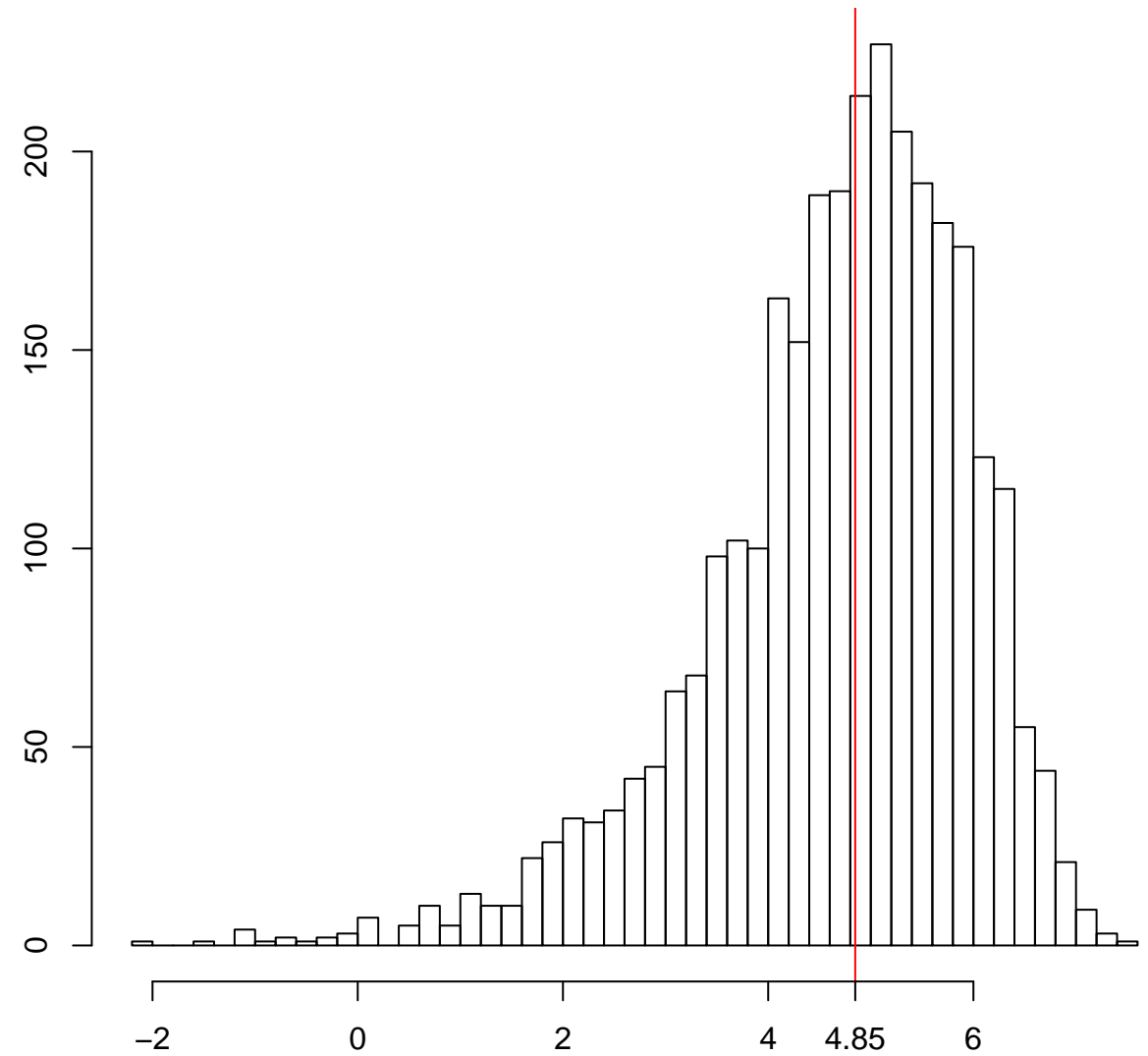
**log(lambda2\_138)**



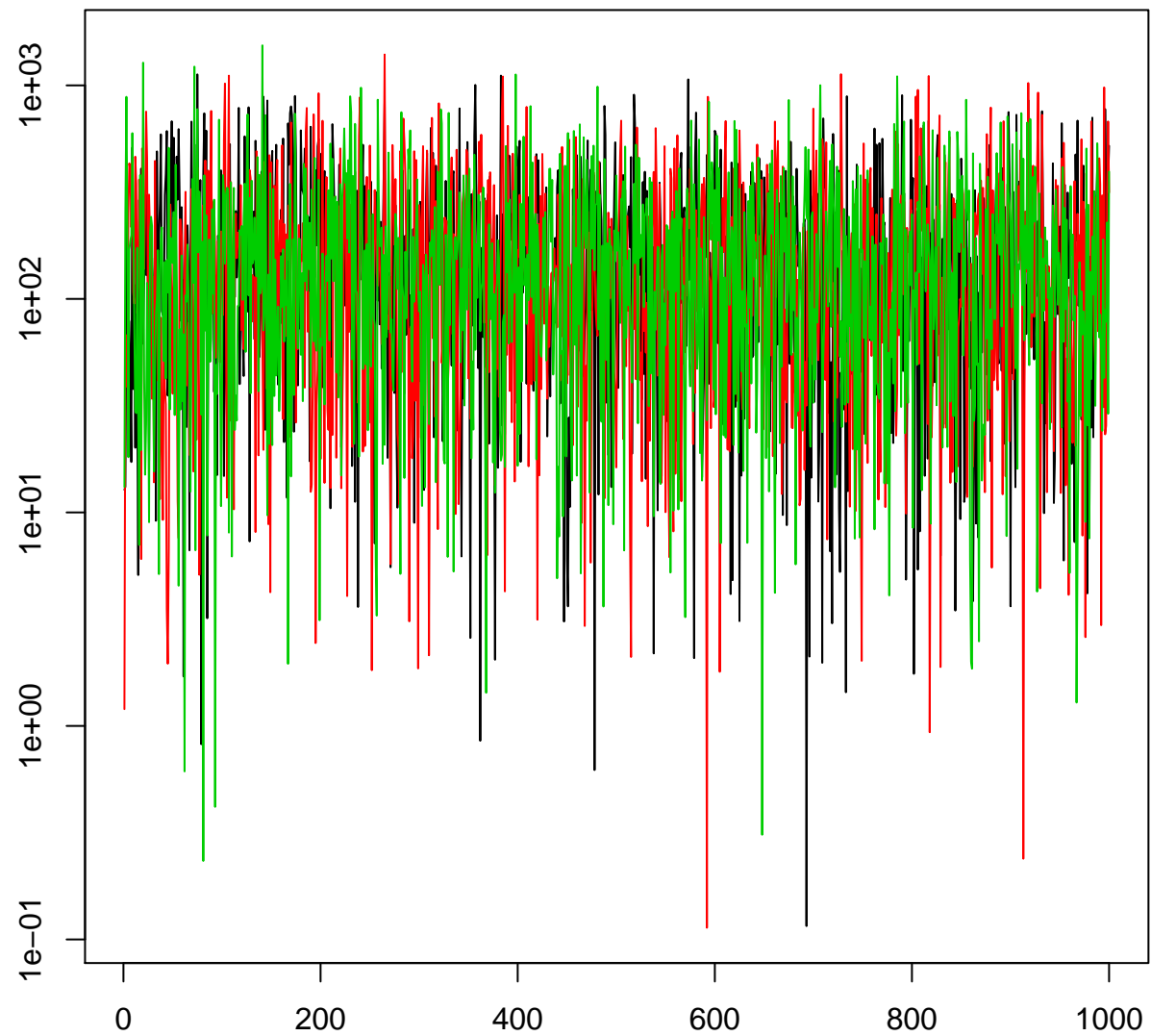
**lambda2\_139**



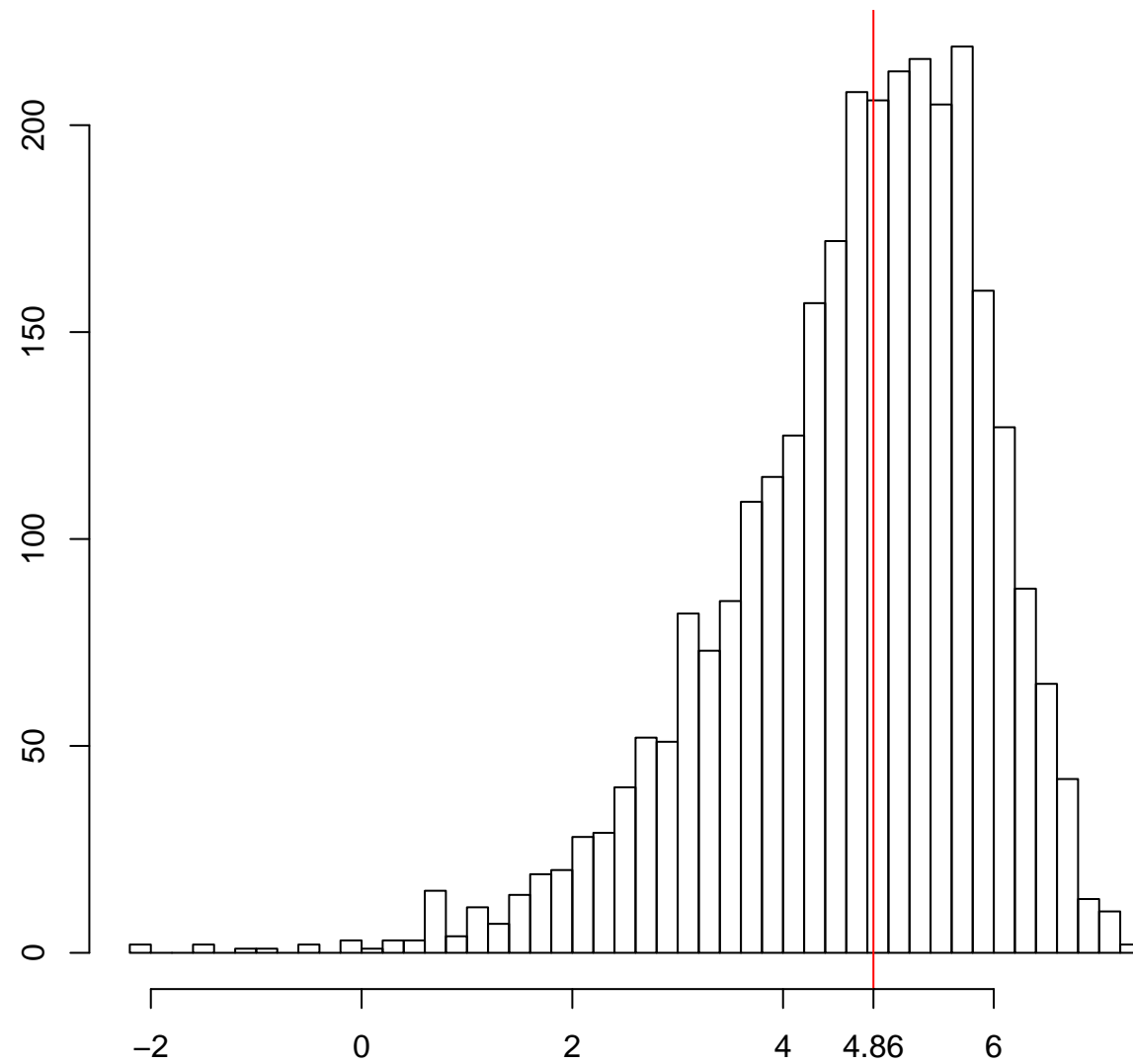
**log(lambda2\_139)**



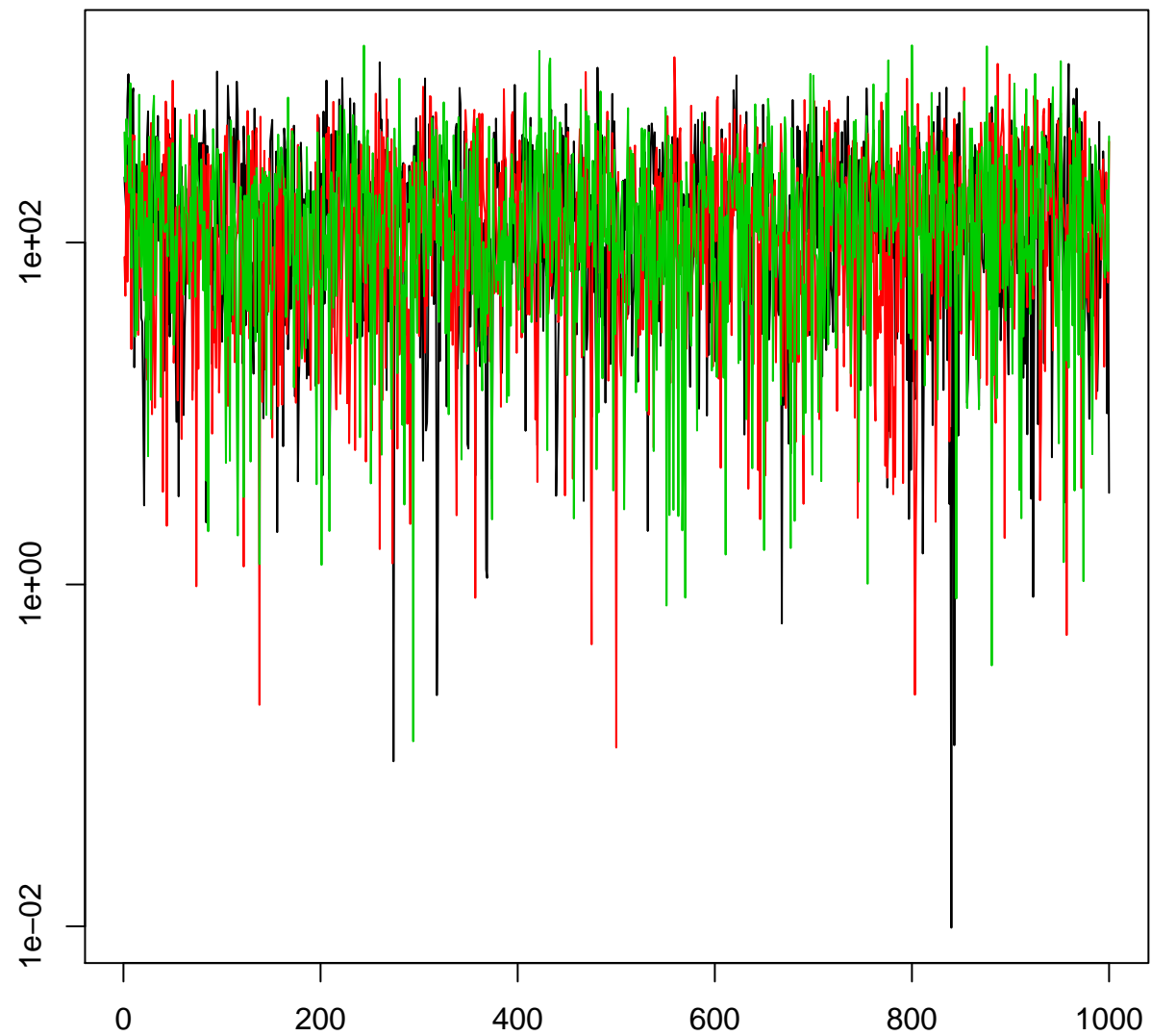
**lambda2\_140**



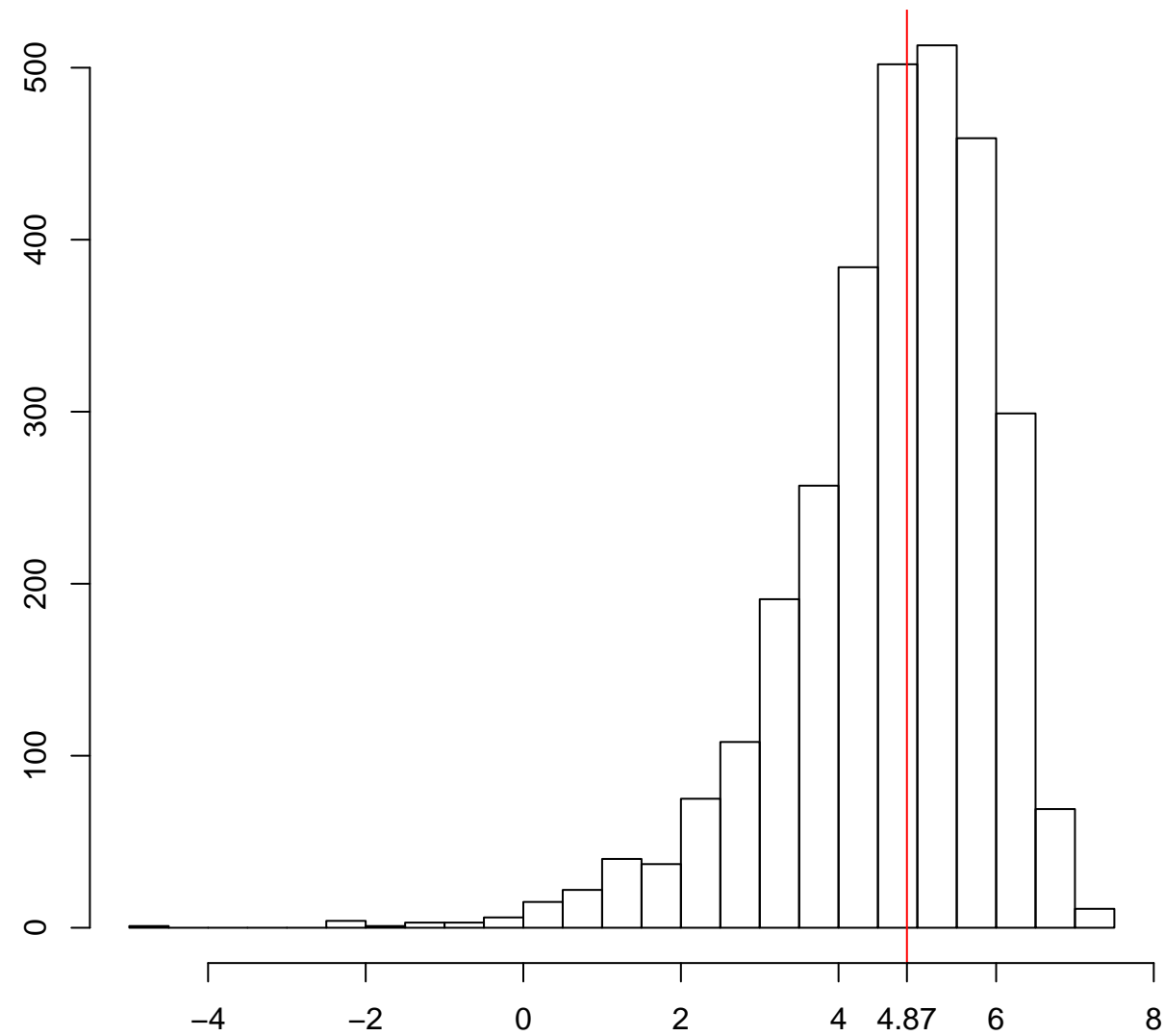
**log(lambda2\_140)**



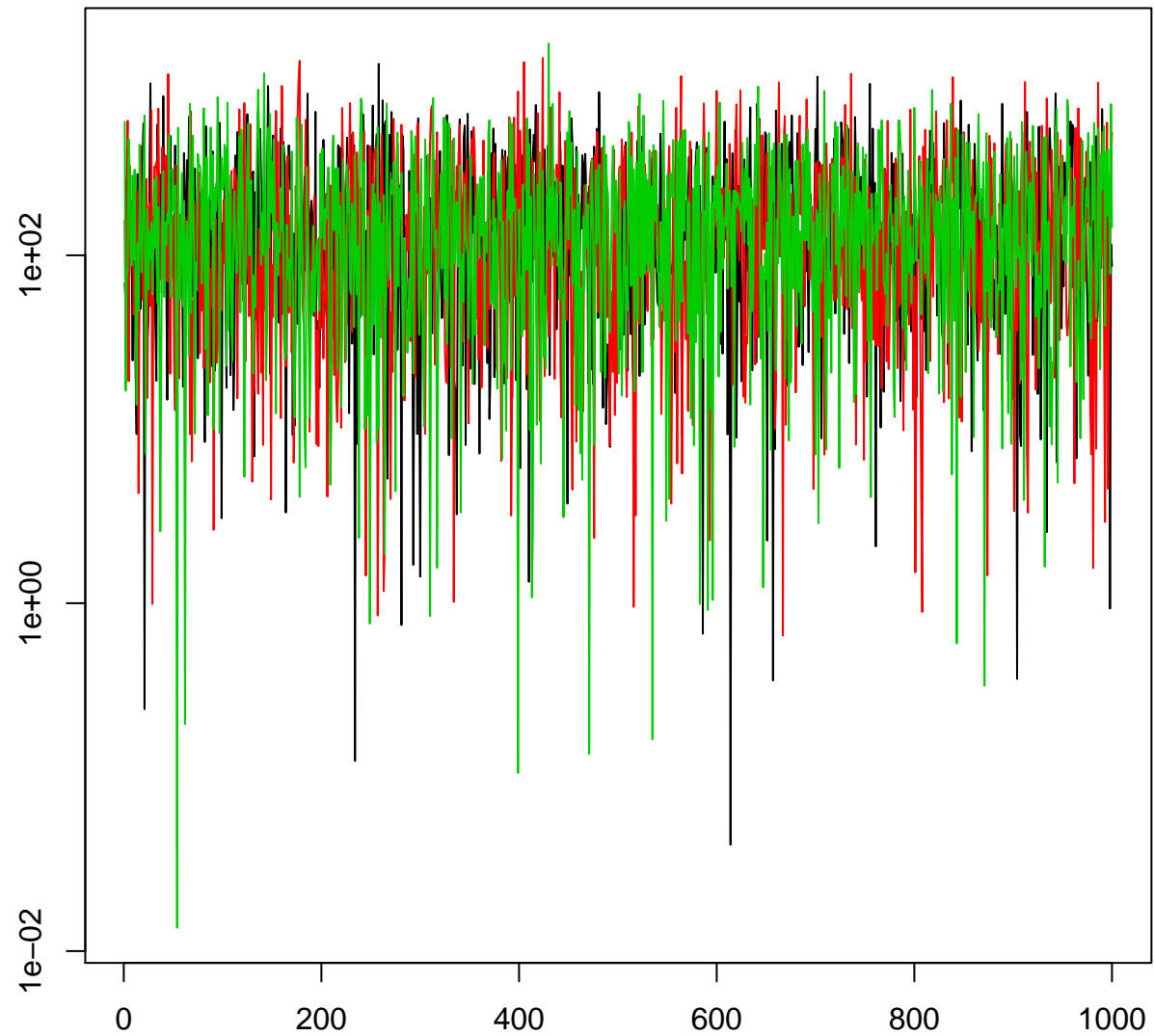
**lambda2\_141**



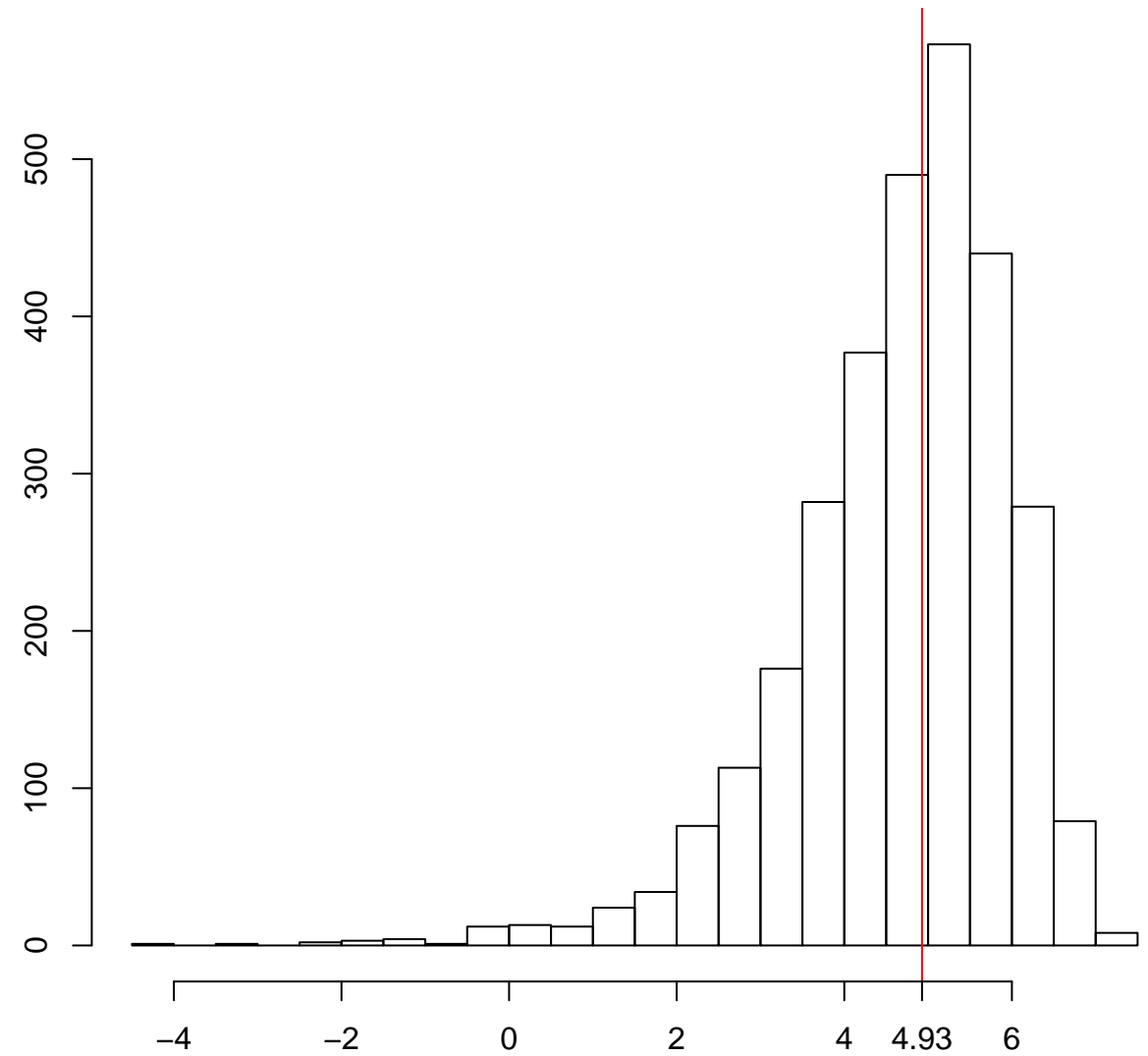
**log(lambda2\_141)**



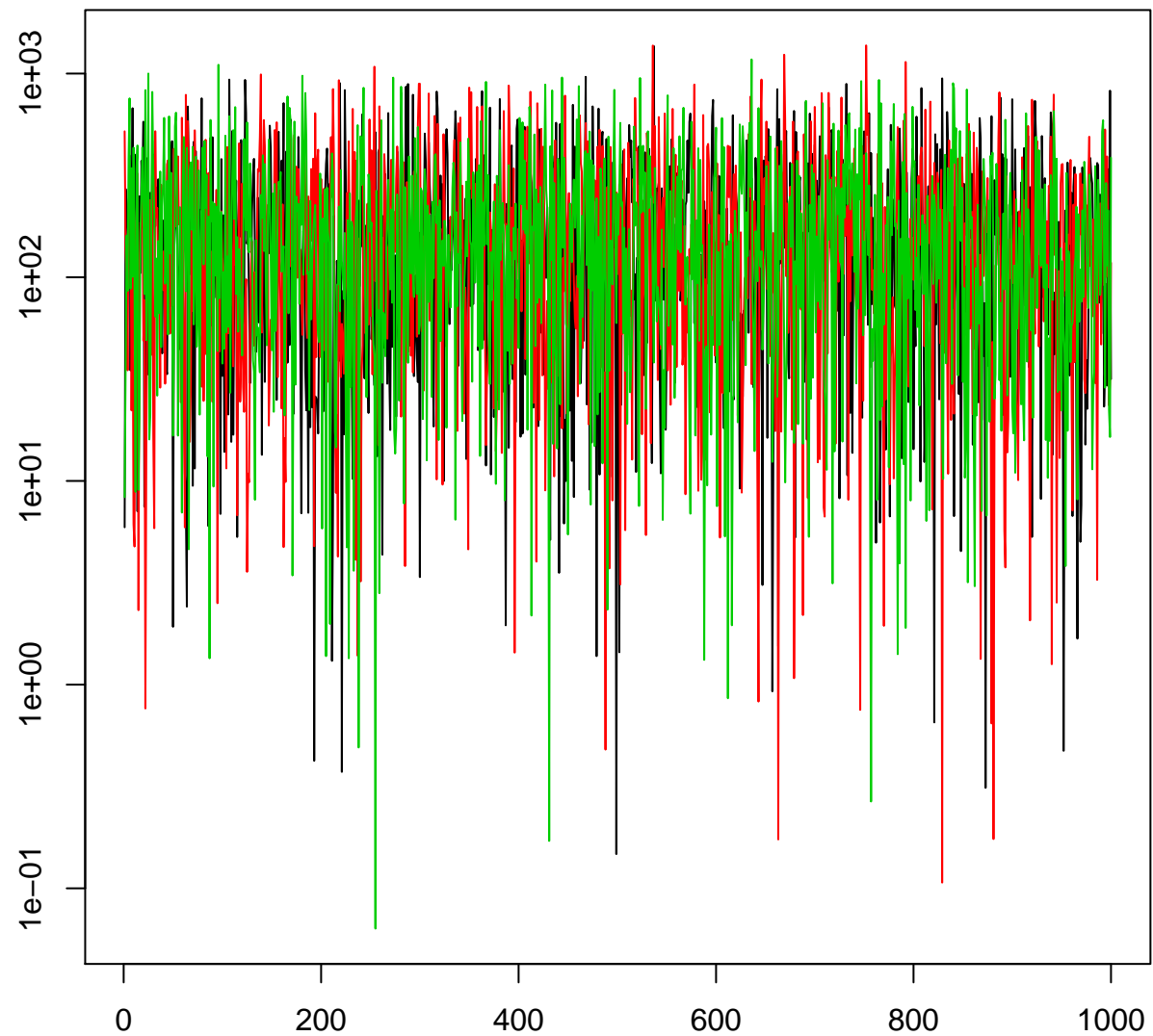
**lambda2\_142**



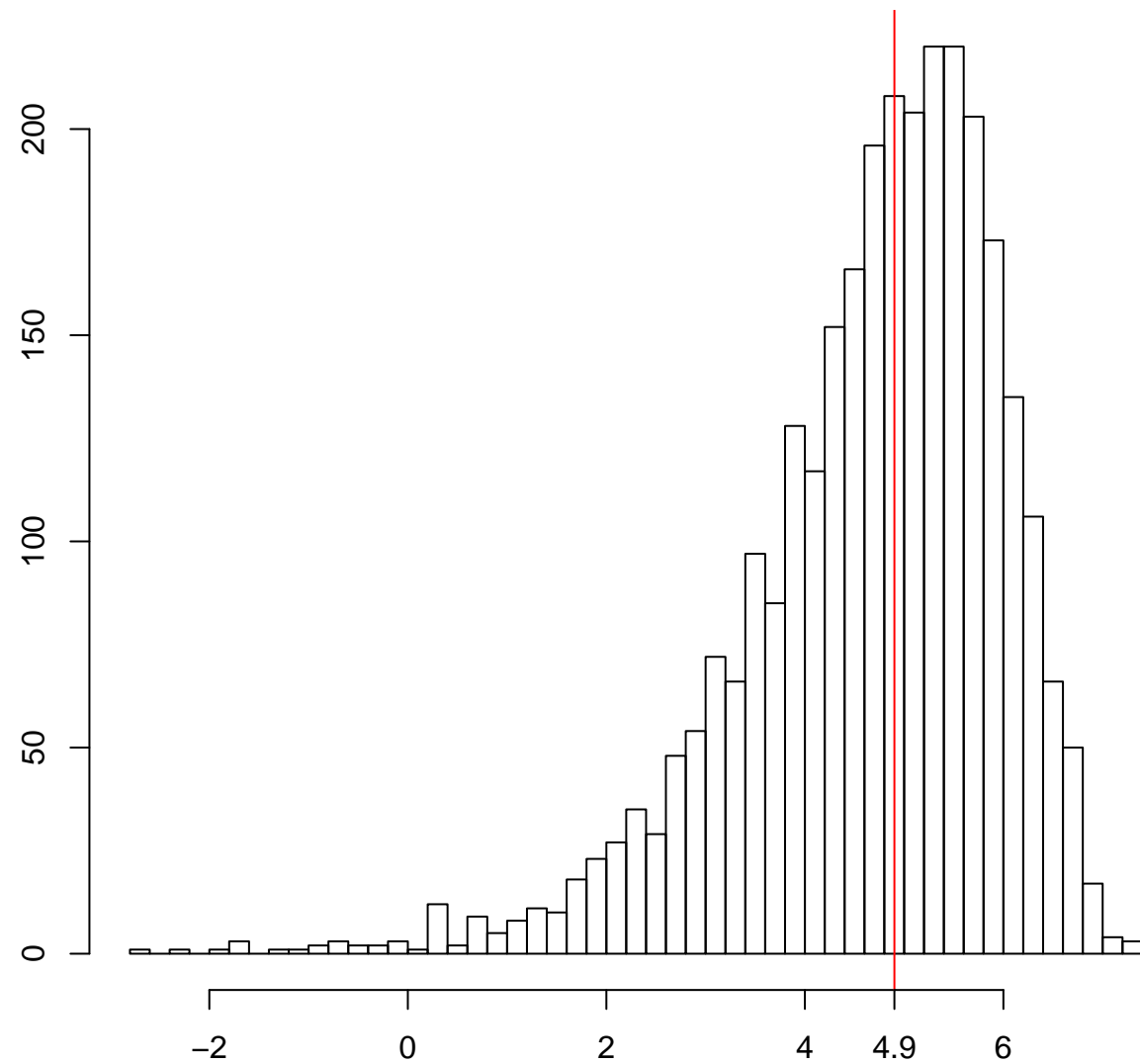
**log(lambda2\_142)**



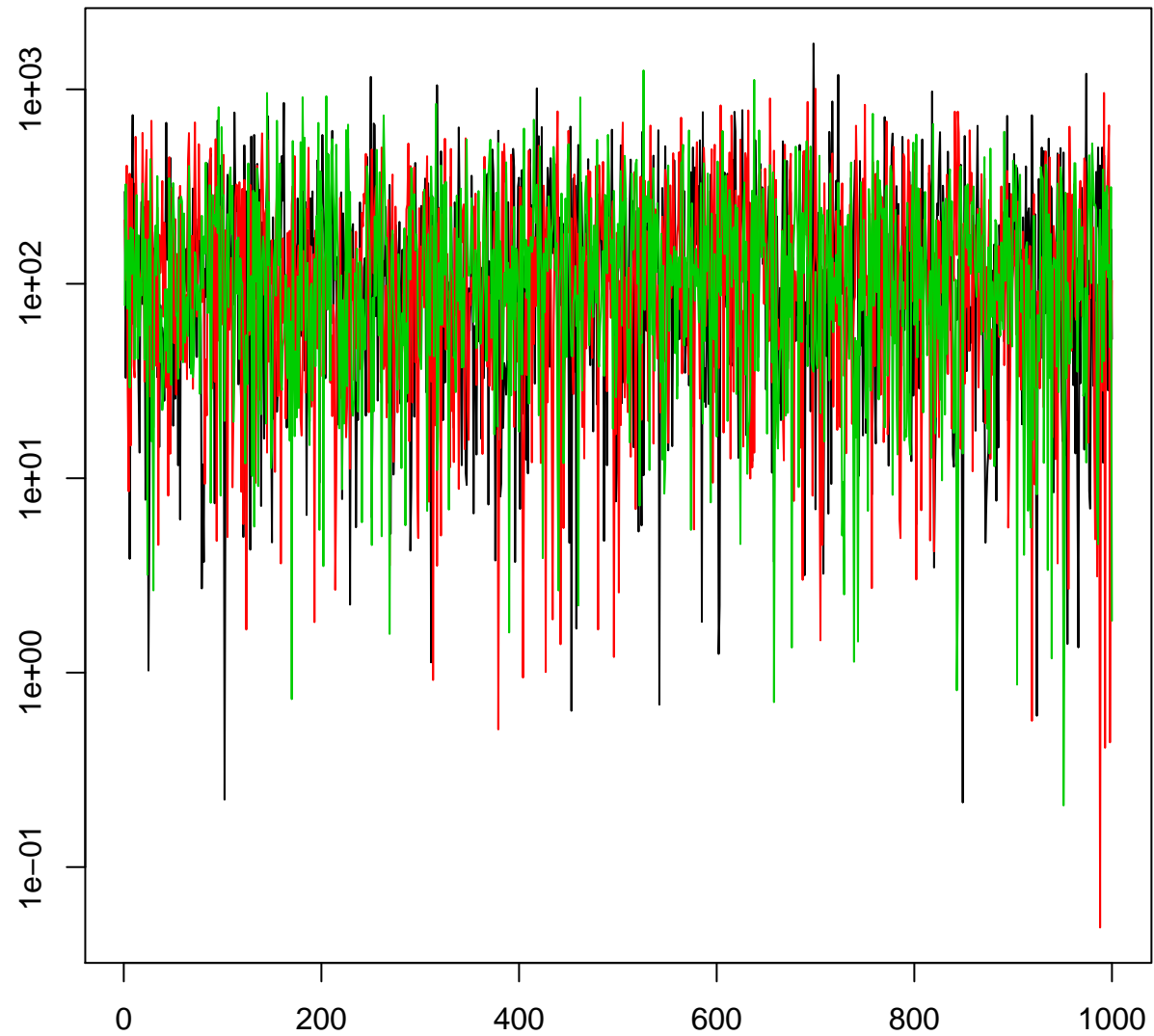
**lambda2\_143**



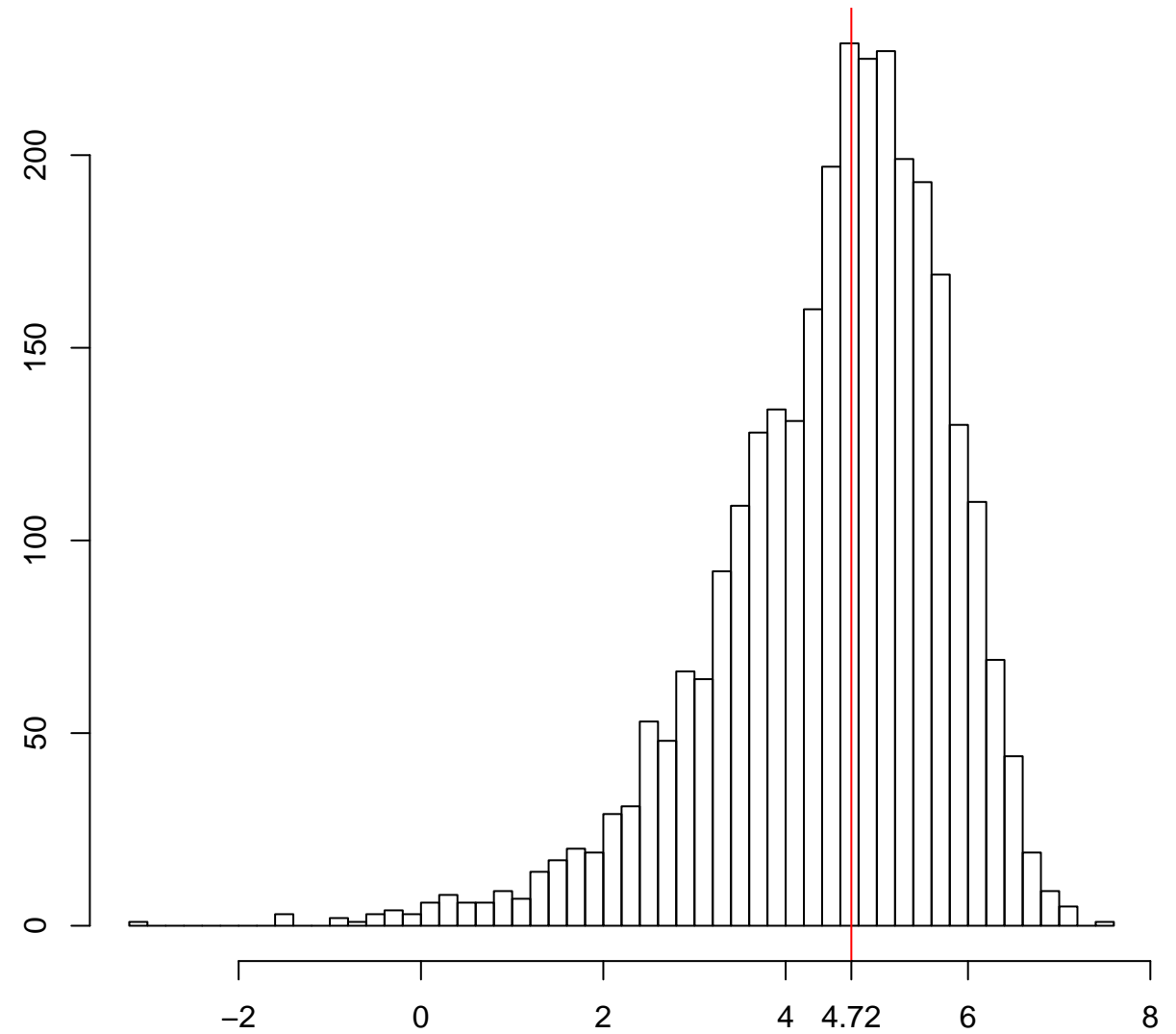
**log(lambda2\_143)**



**lambda2\_144**

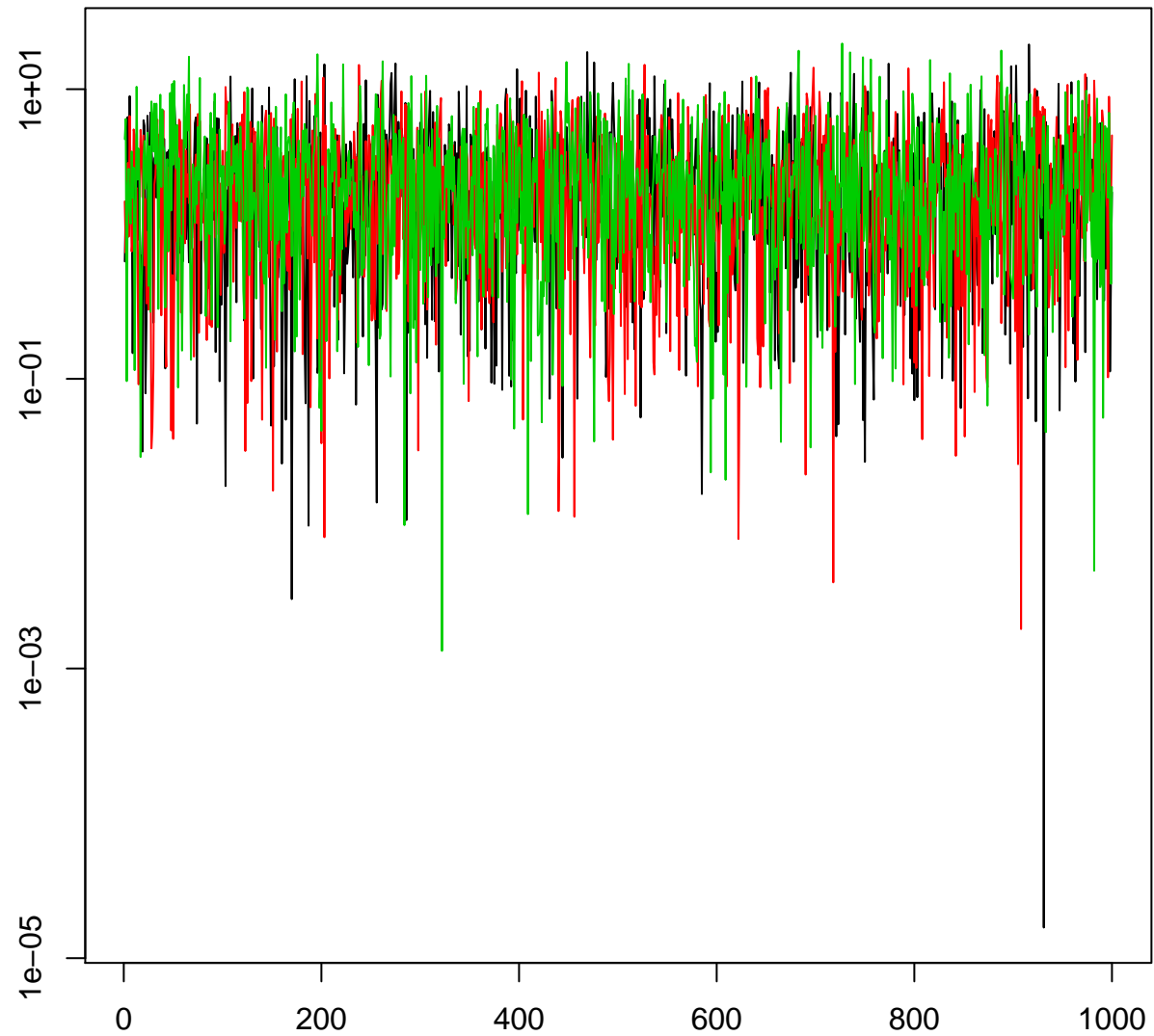


**log(lambda2\_144)**

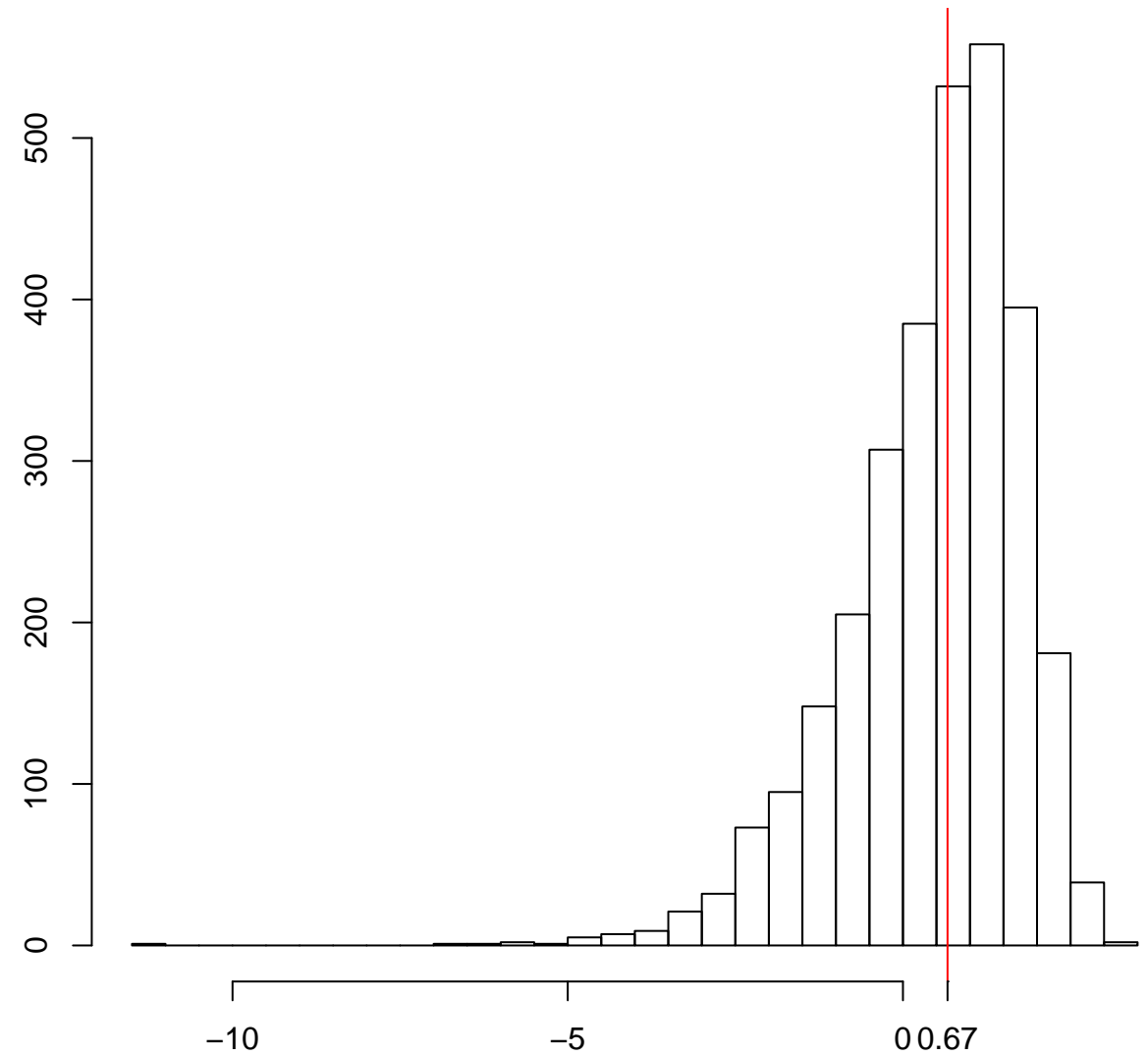




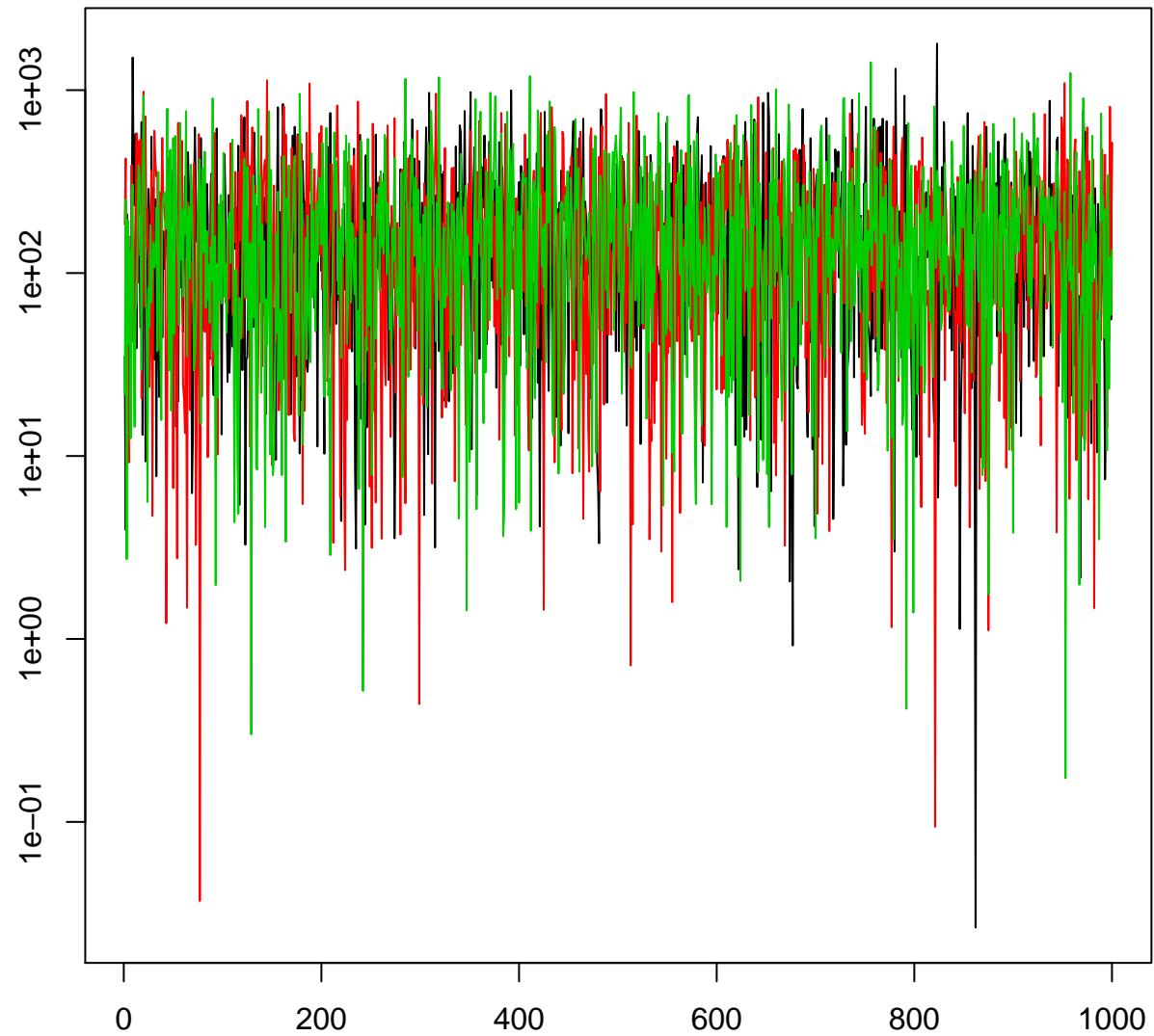
**lambda2\_145**



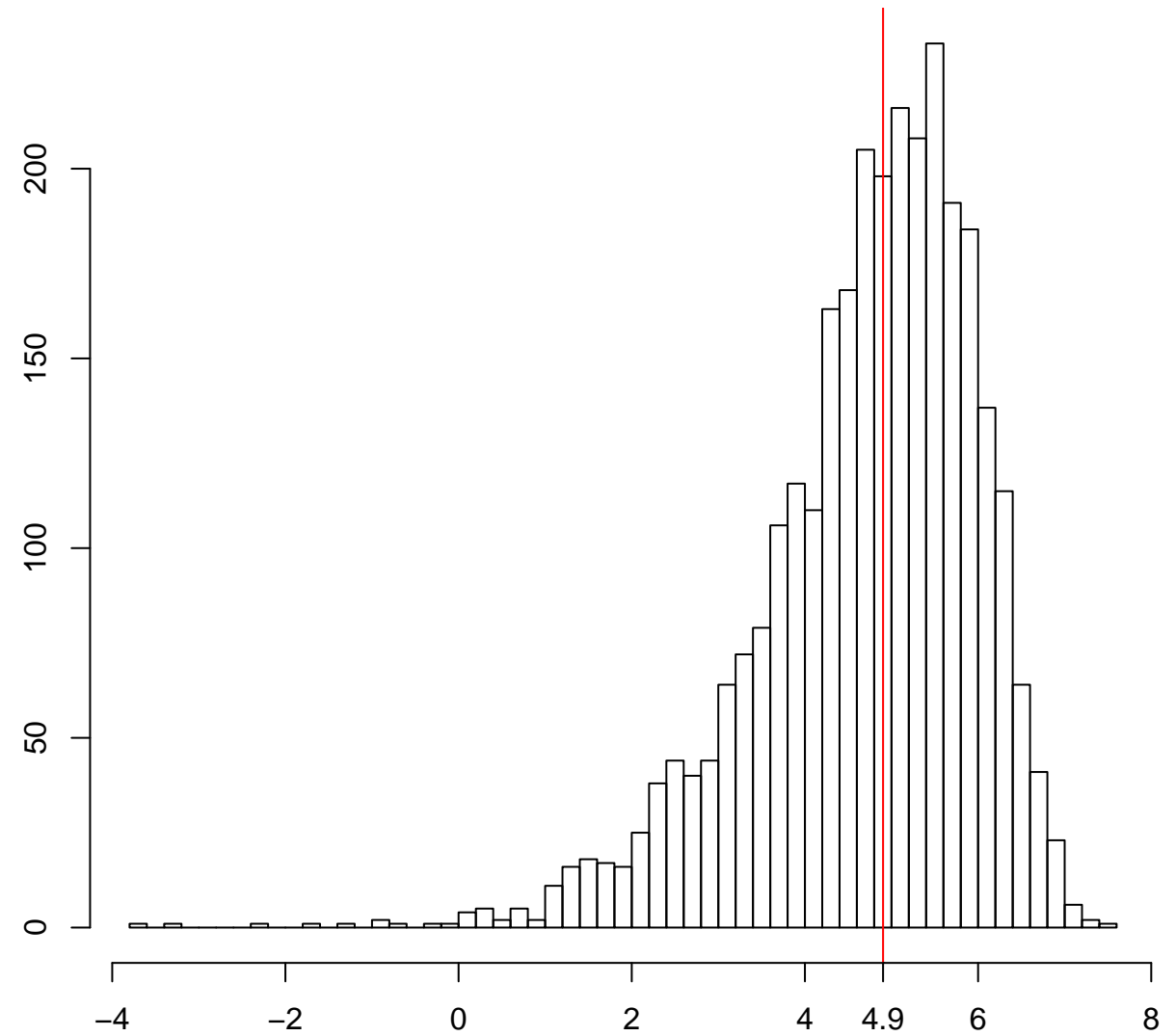
**log(lambda2\_145)**



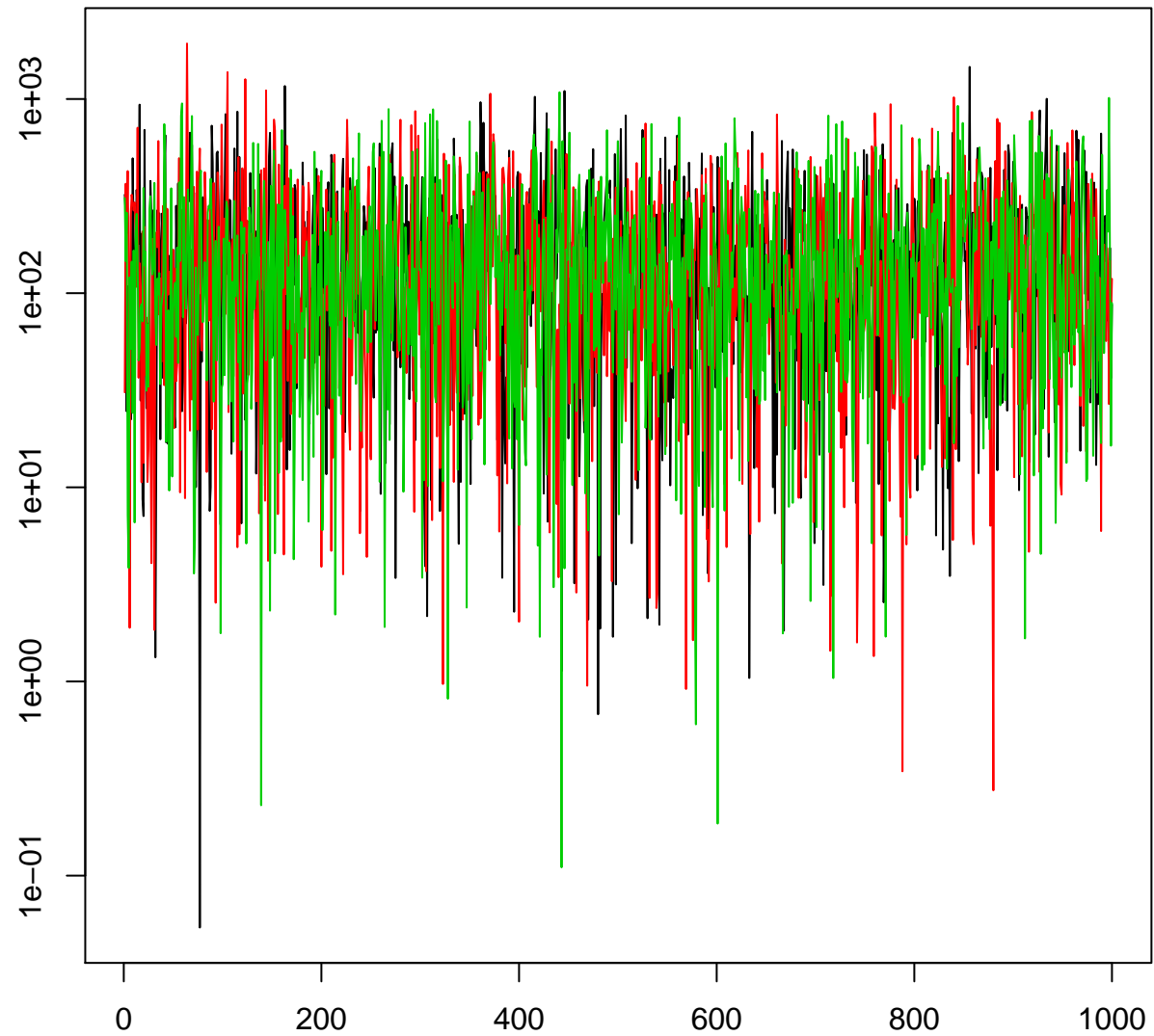
**lambda2\_146**



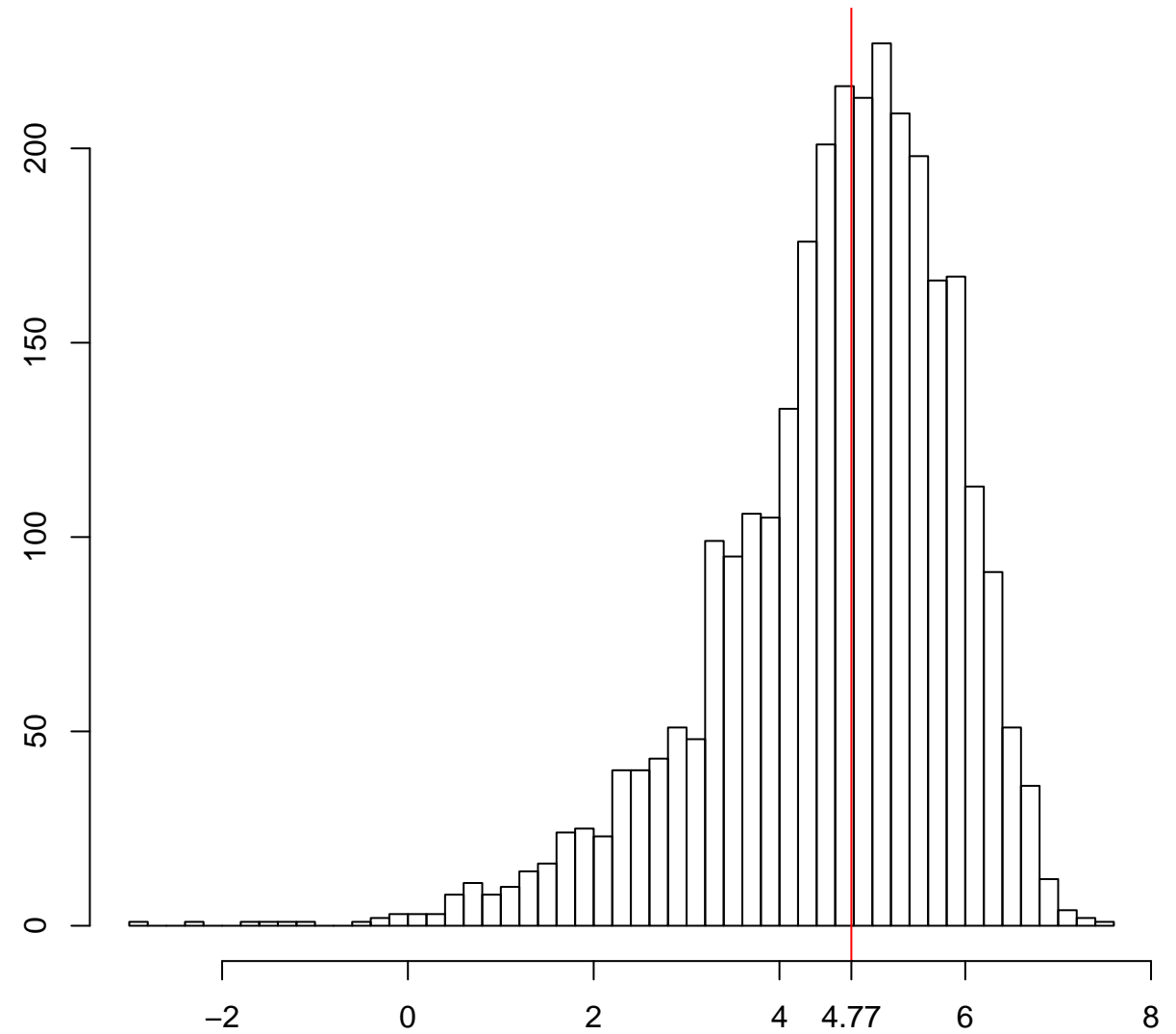
**log(lambda2\_146)**



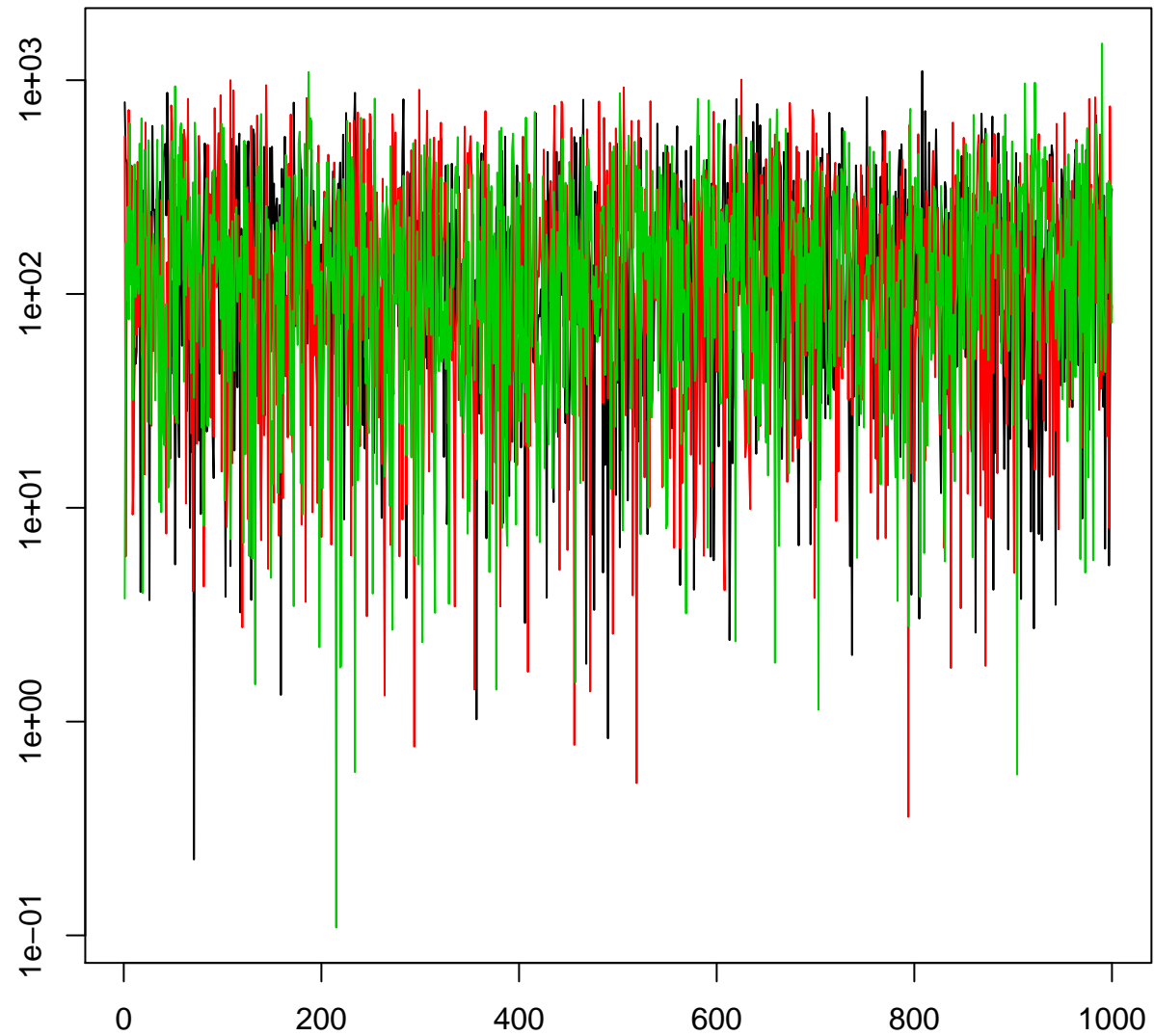
**lambda2\_147**



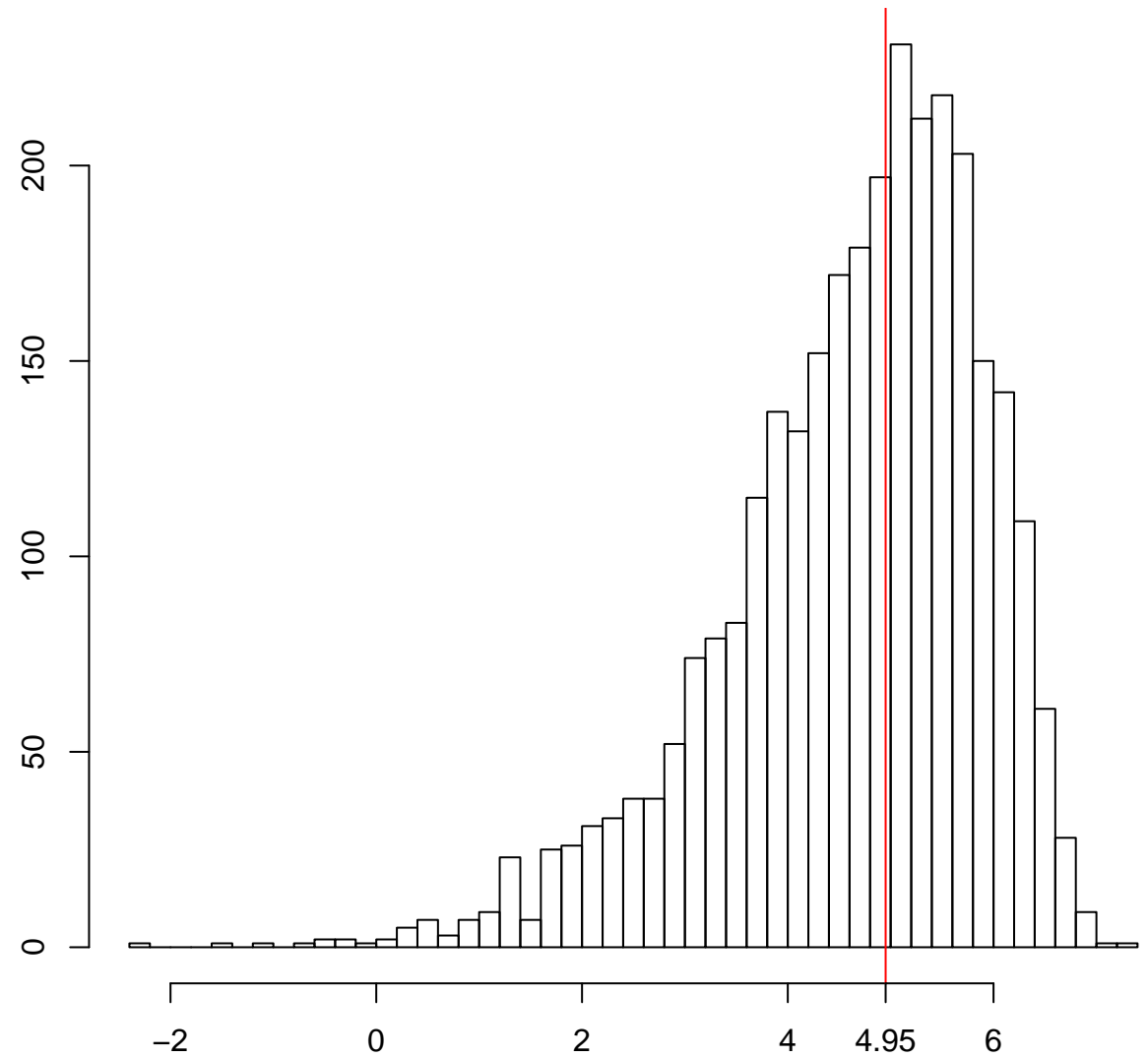
**log(lambda2\_147)**



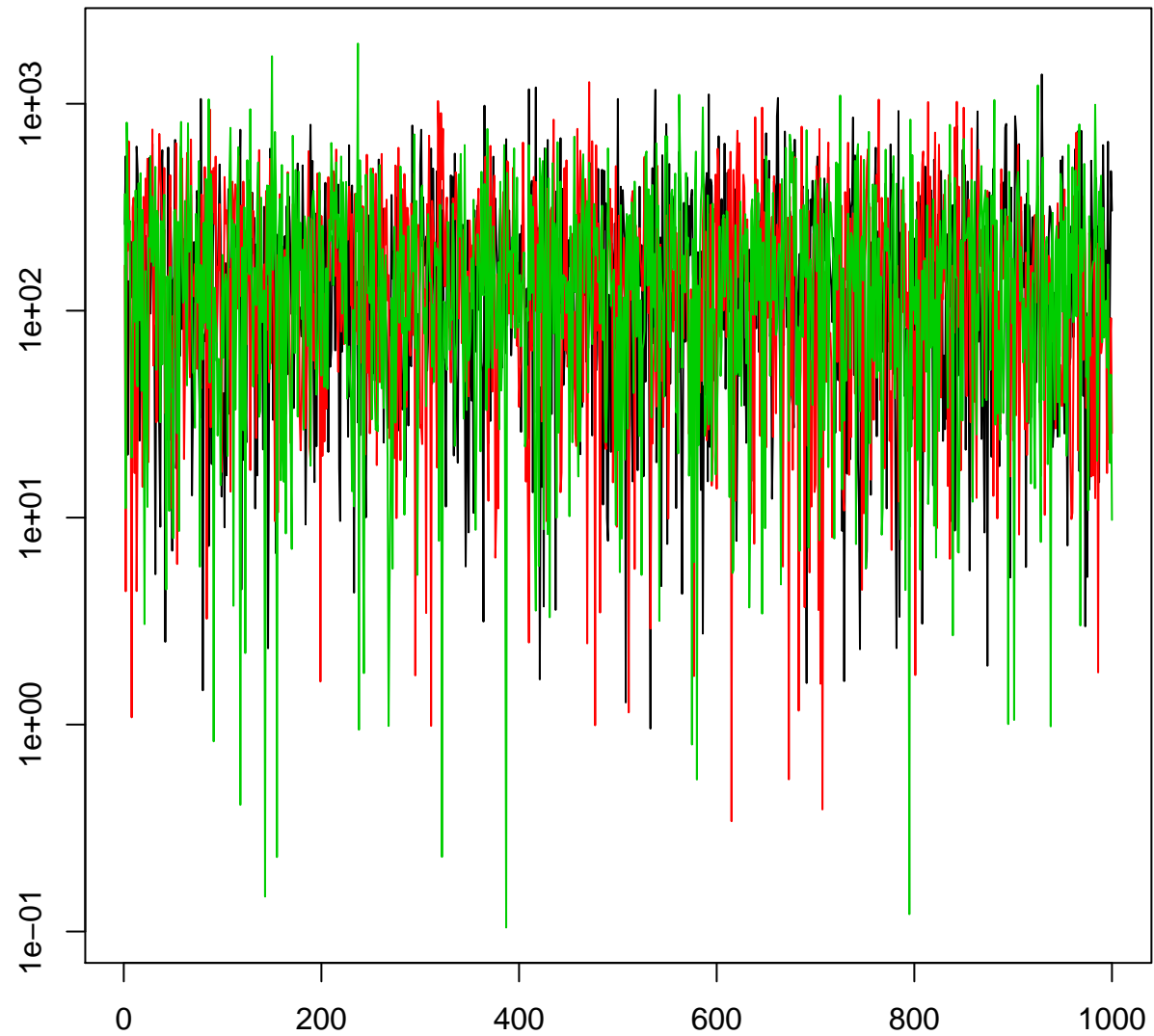
**lambda2\_148**



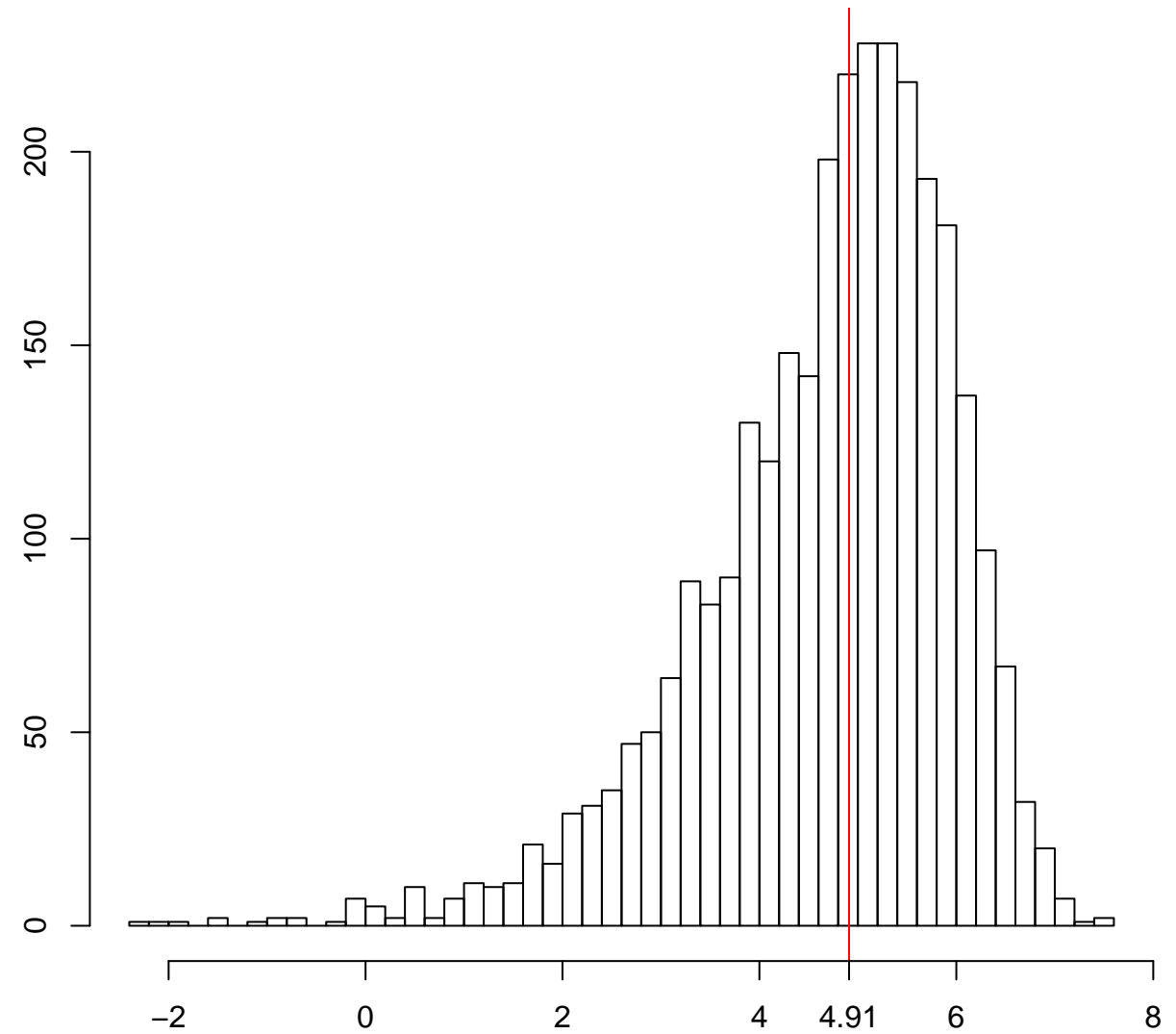
**log(lambda2\_148)**



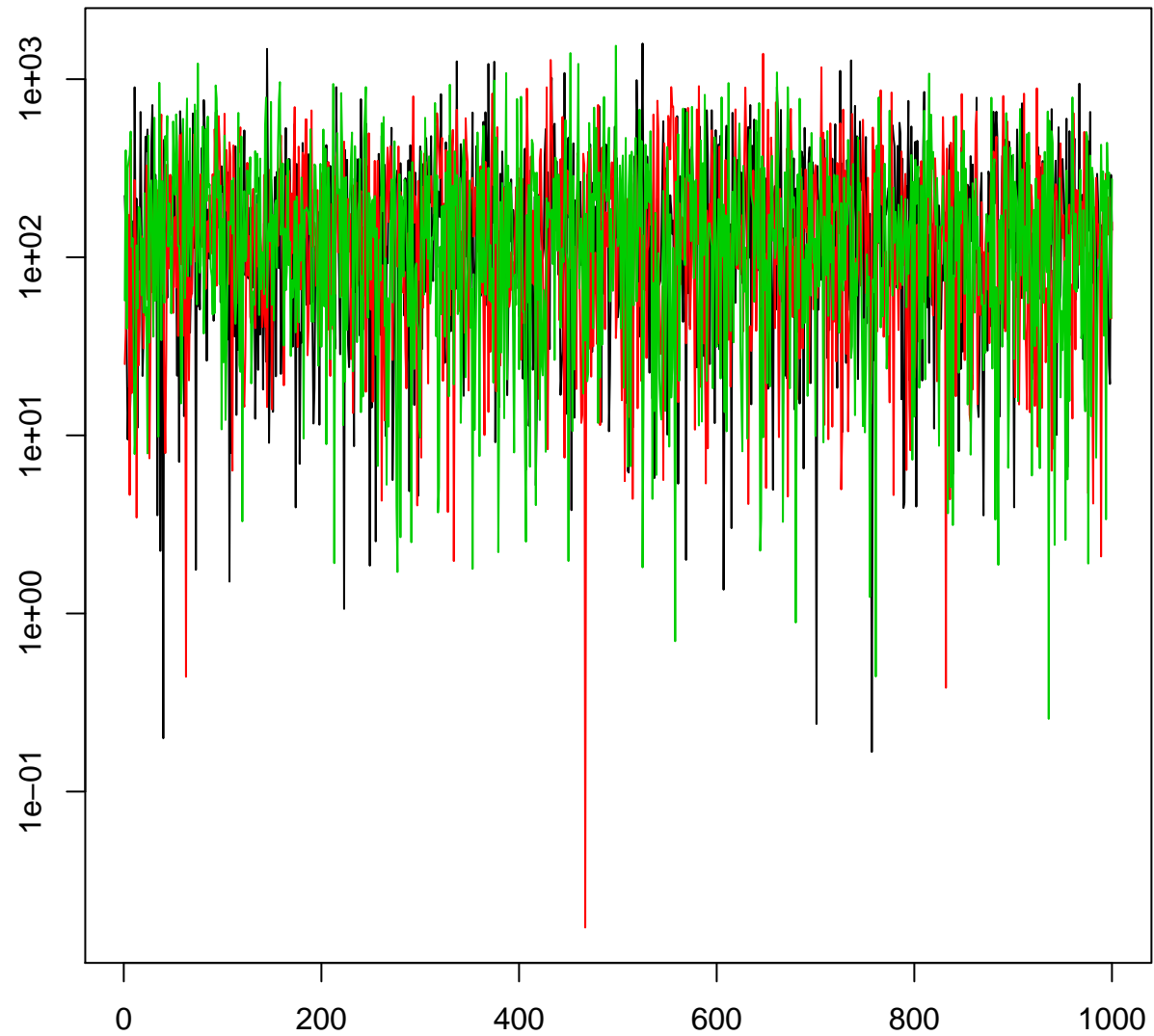
**lambda2\_149**



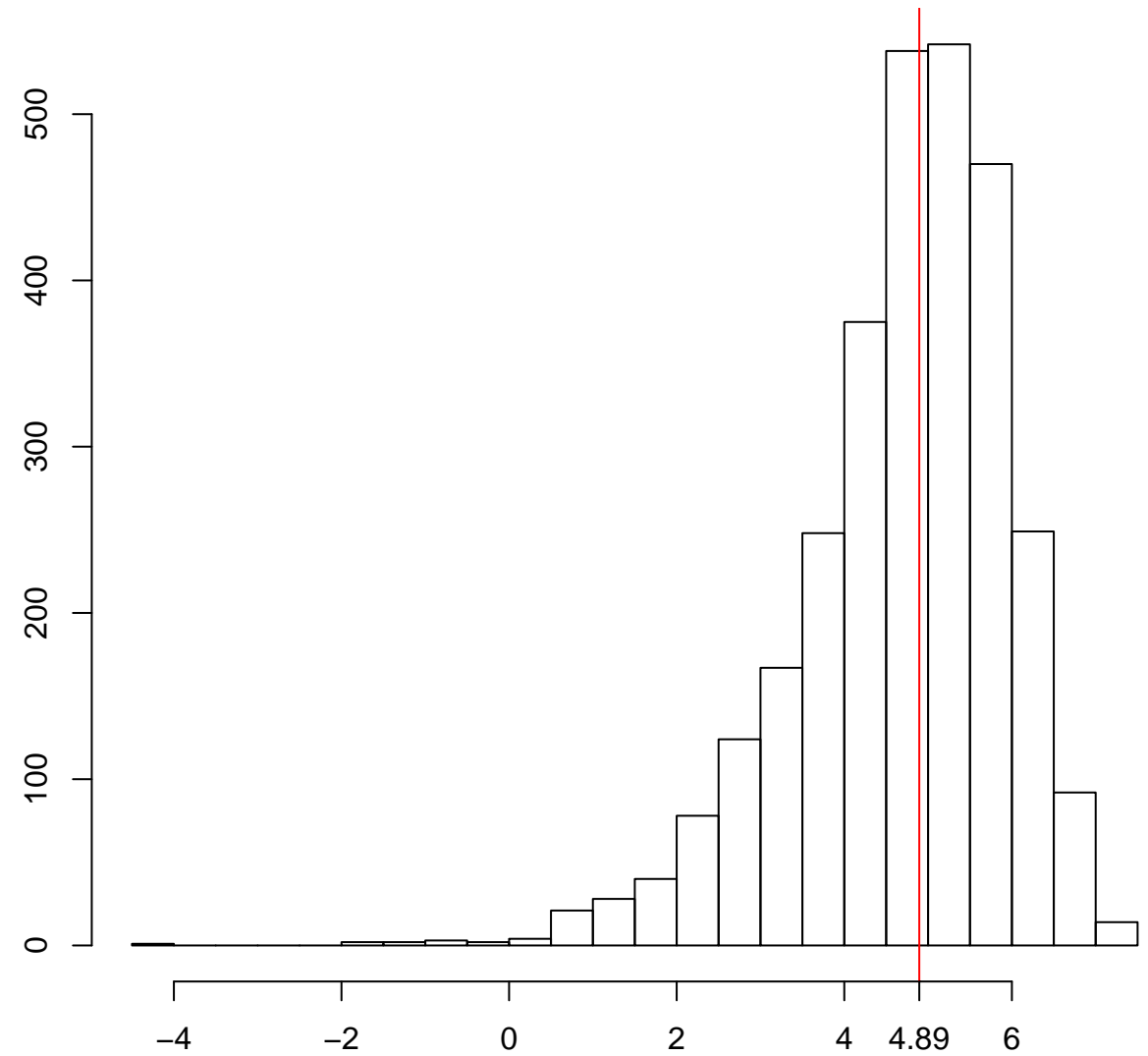
**log(lambda2\_149)**



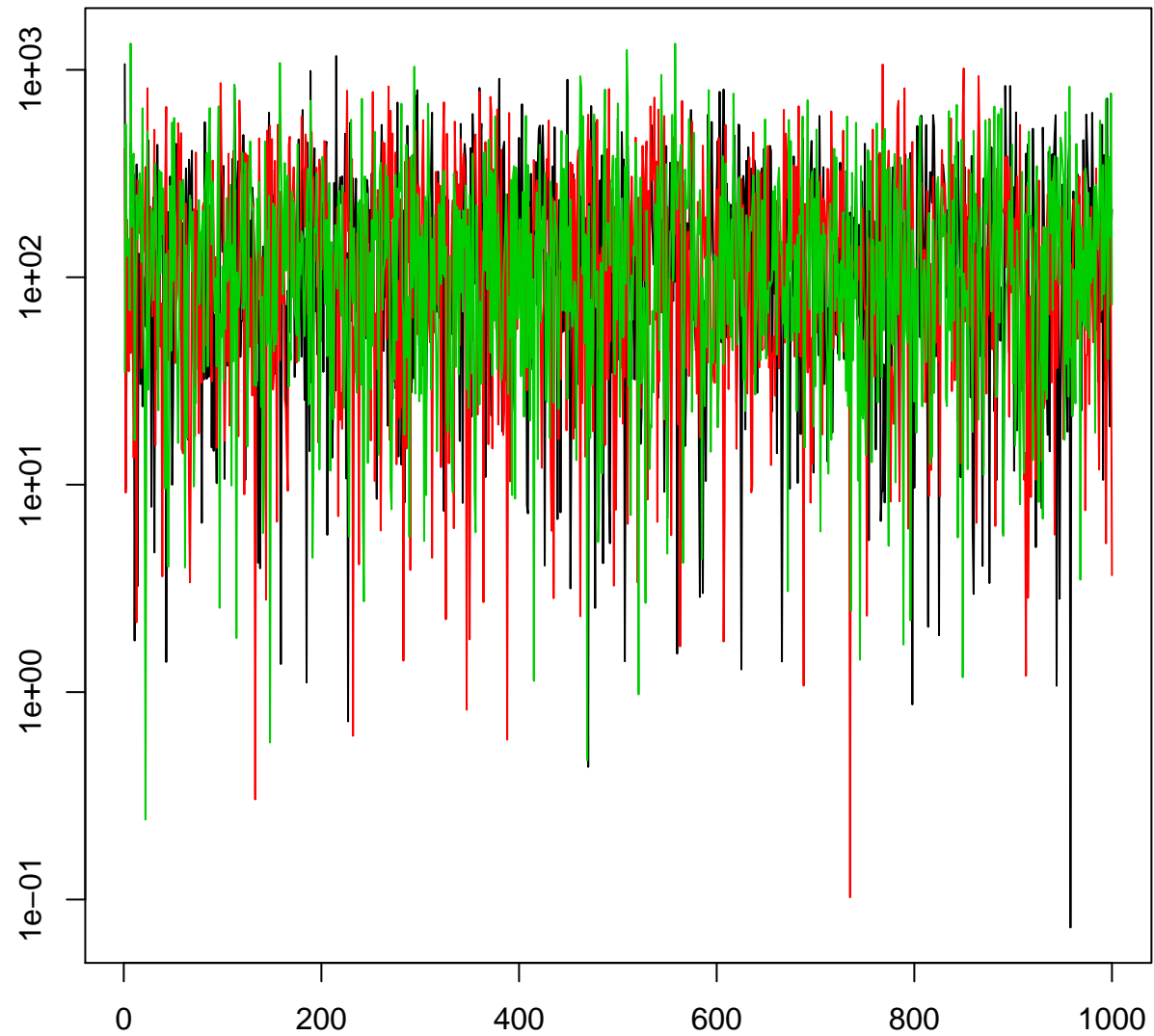
**lambda2\_150**



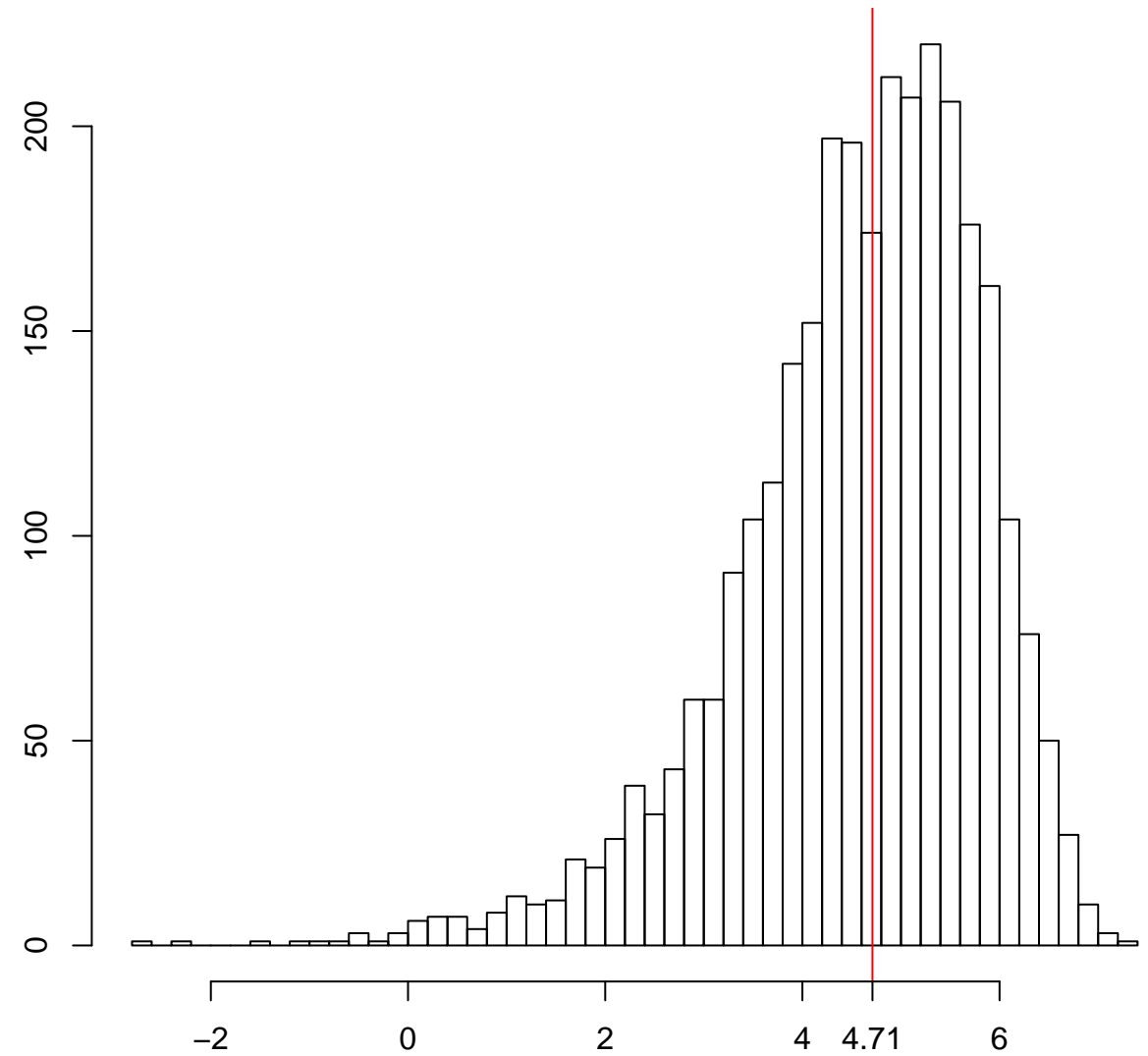
**log(lambda2\_150)**



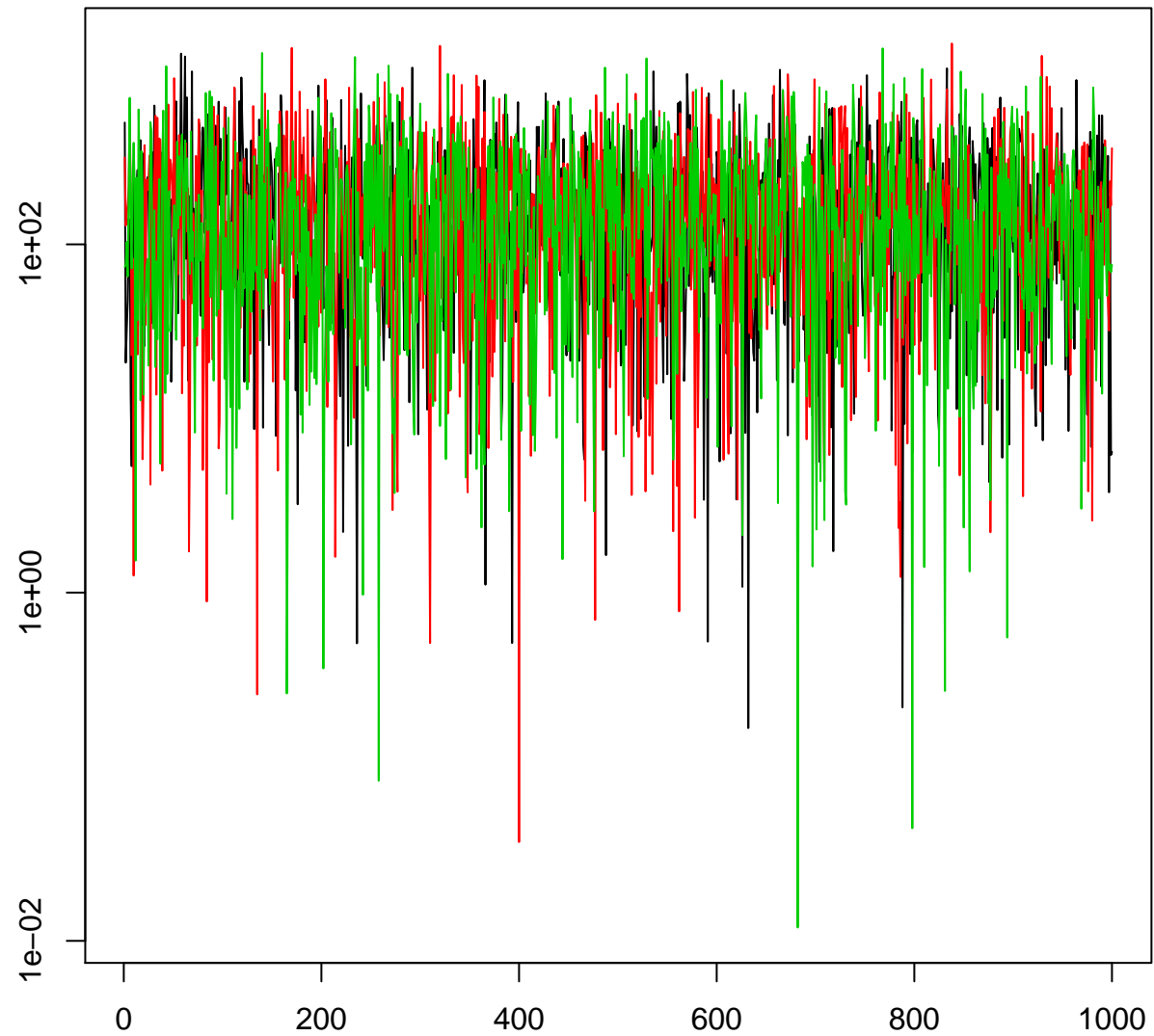
**lambda2\_151**



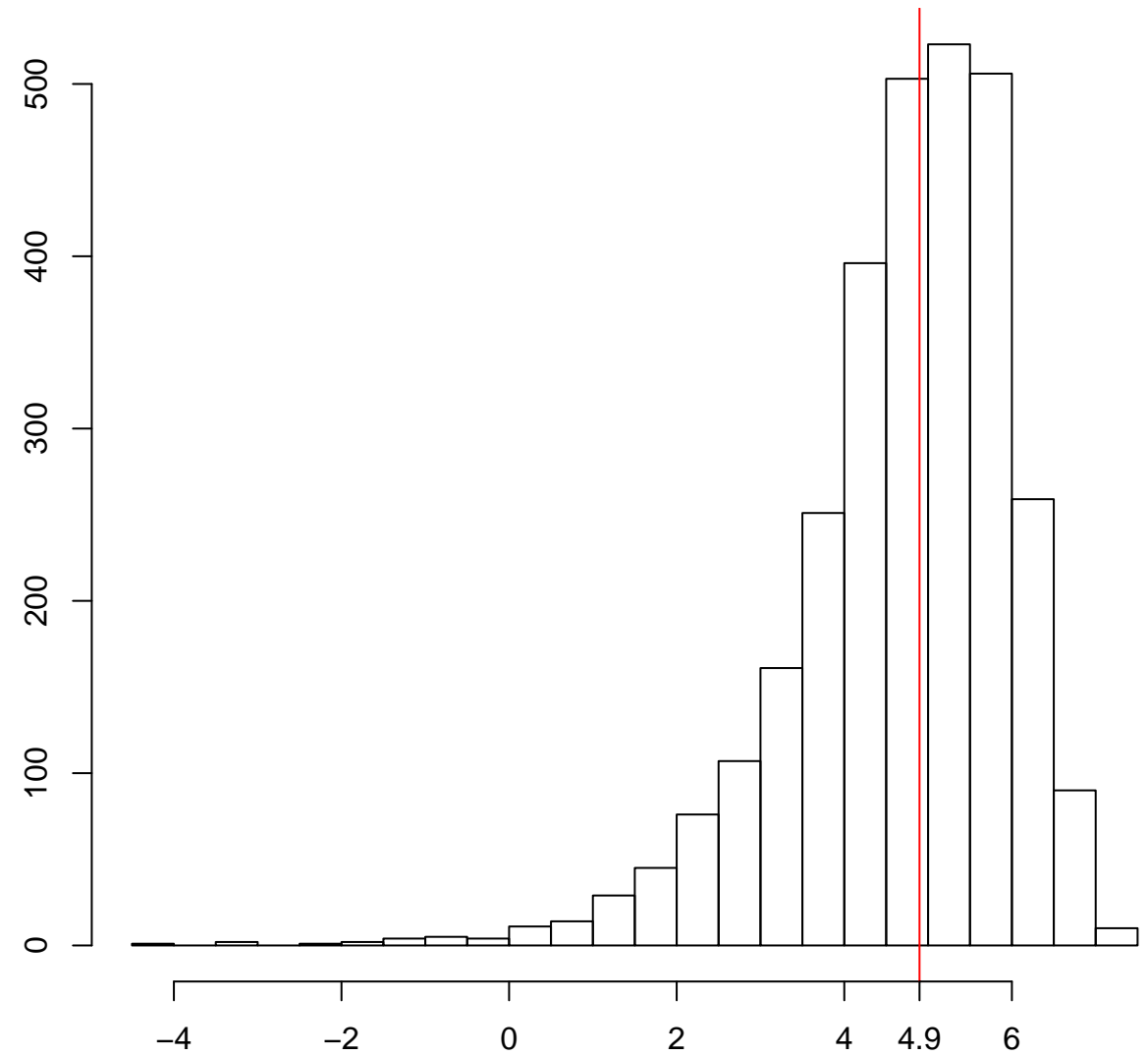
**log(lambda2\_151)**



**lambda2\_152**

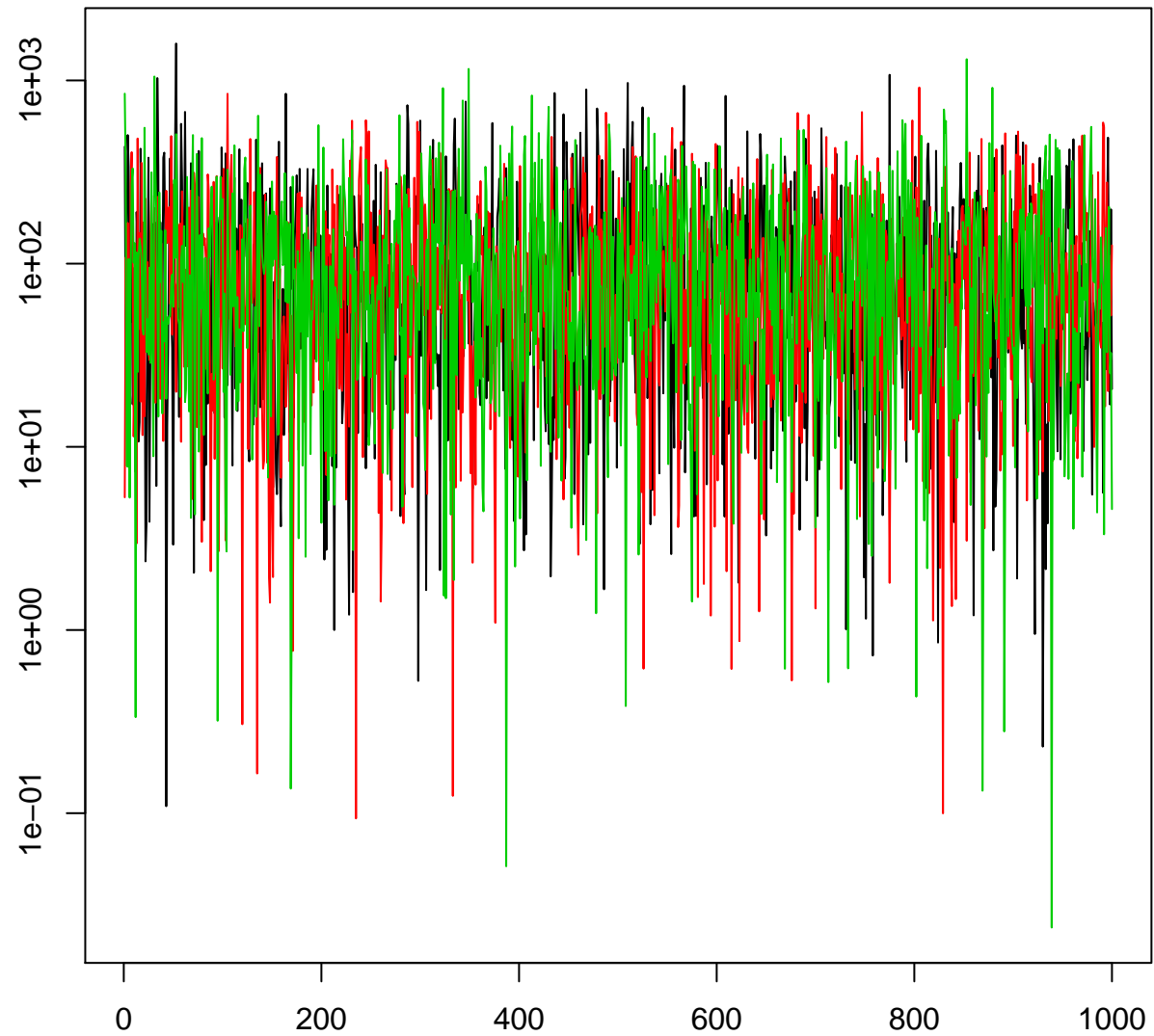


**log(lambda2\_152)**

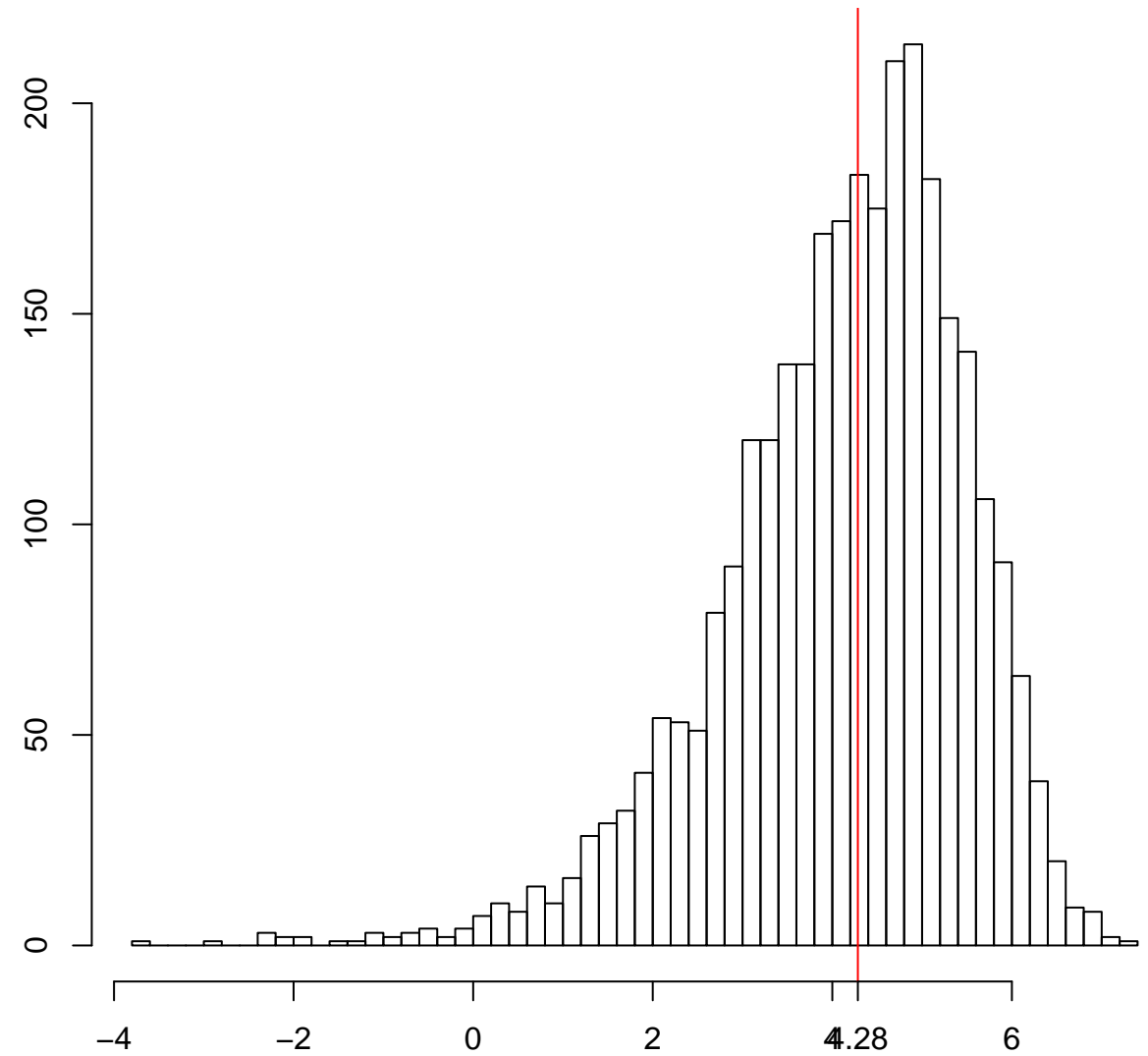




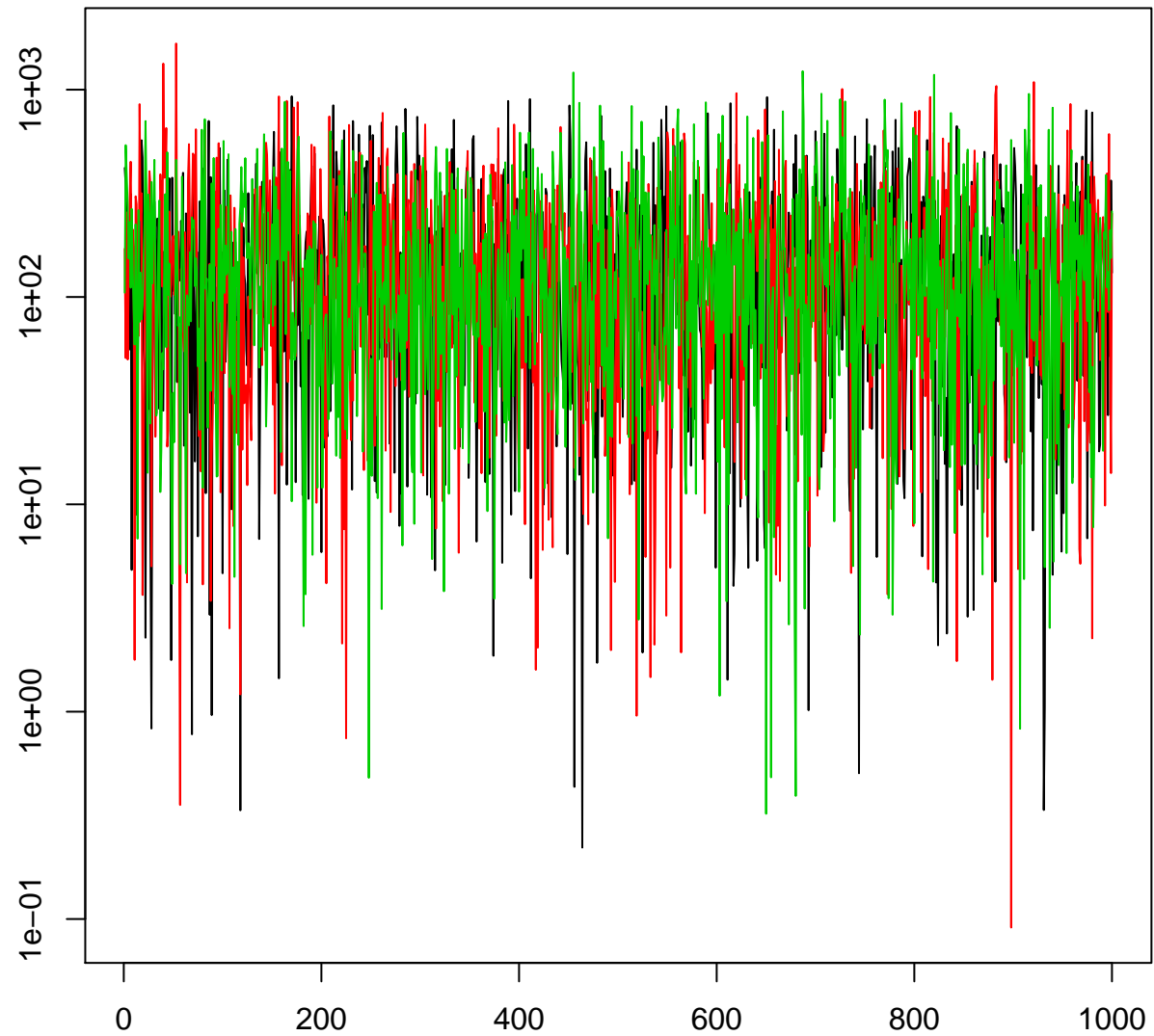
**lambda2\_153**



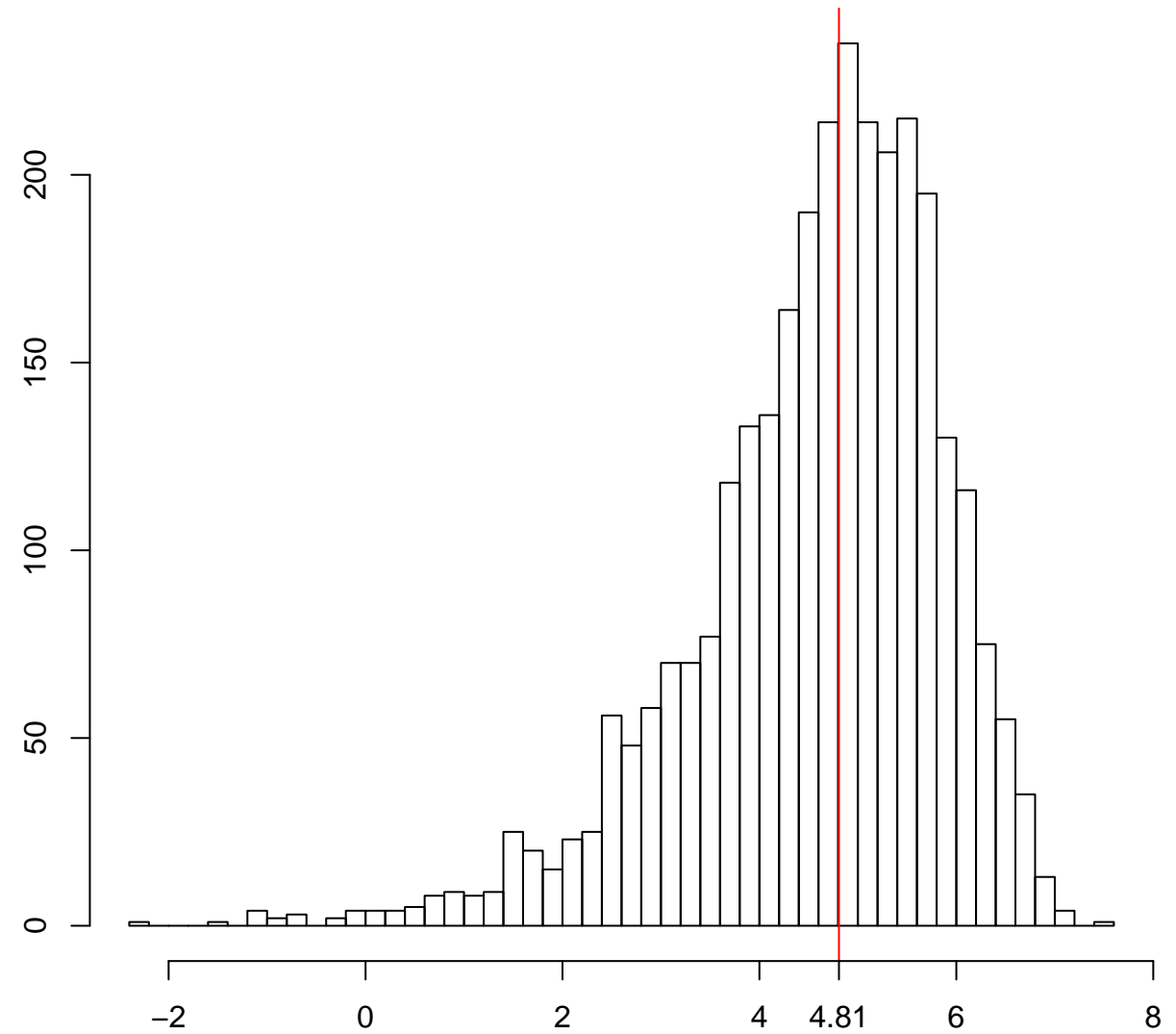
**log(lambda2\_153)**



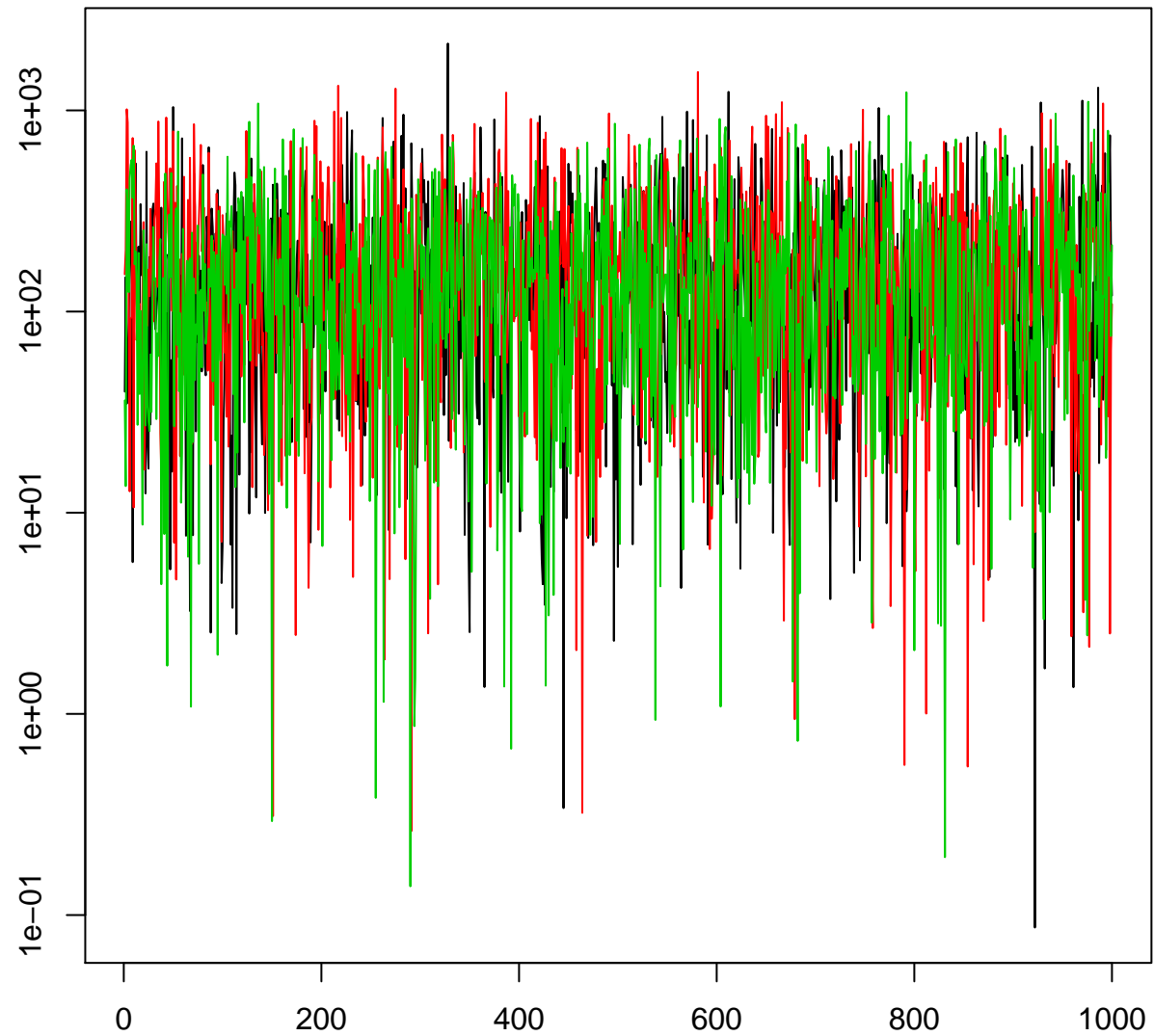
**lambda2\_154**



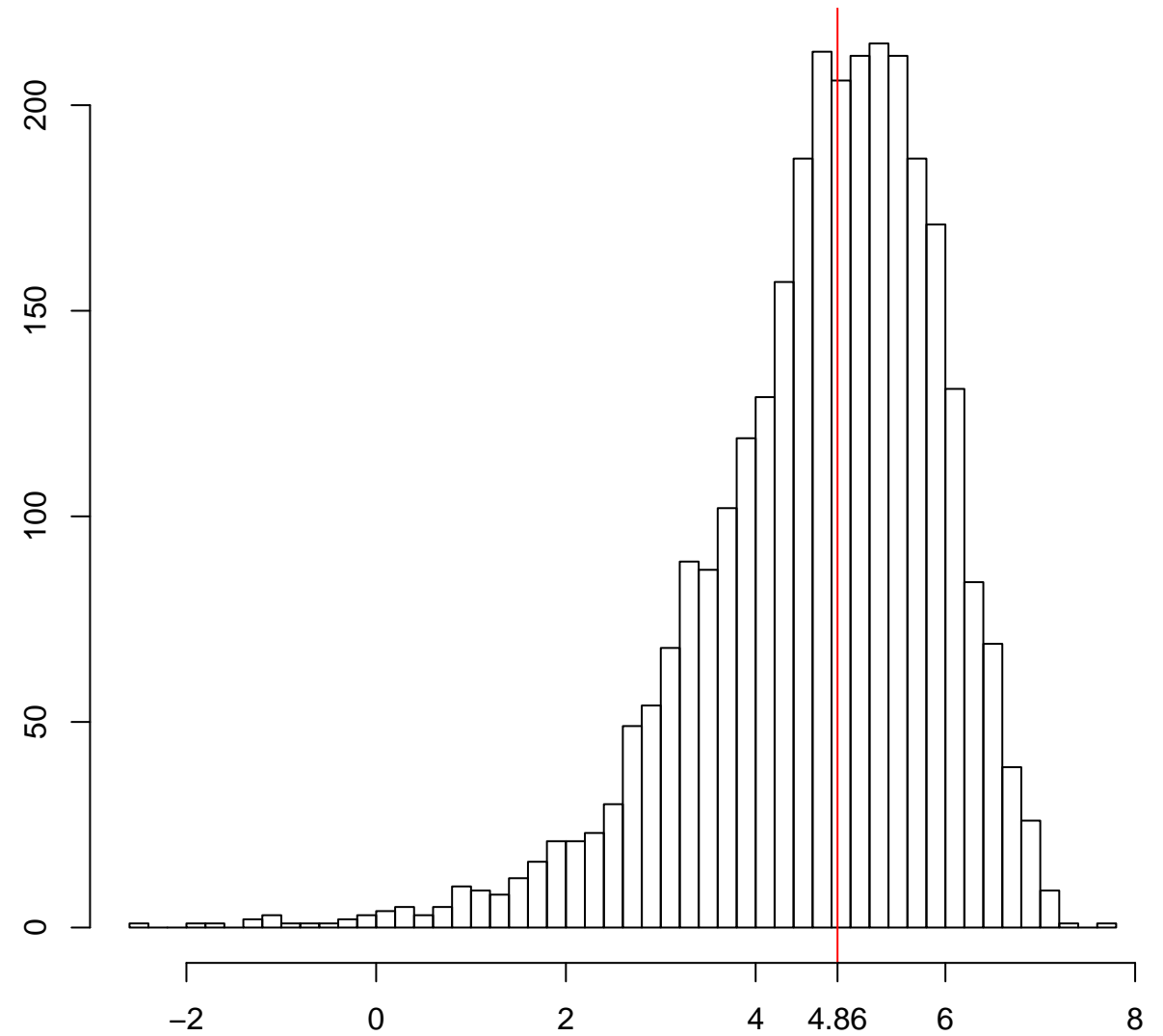
**log(lambda2\_154)**



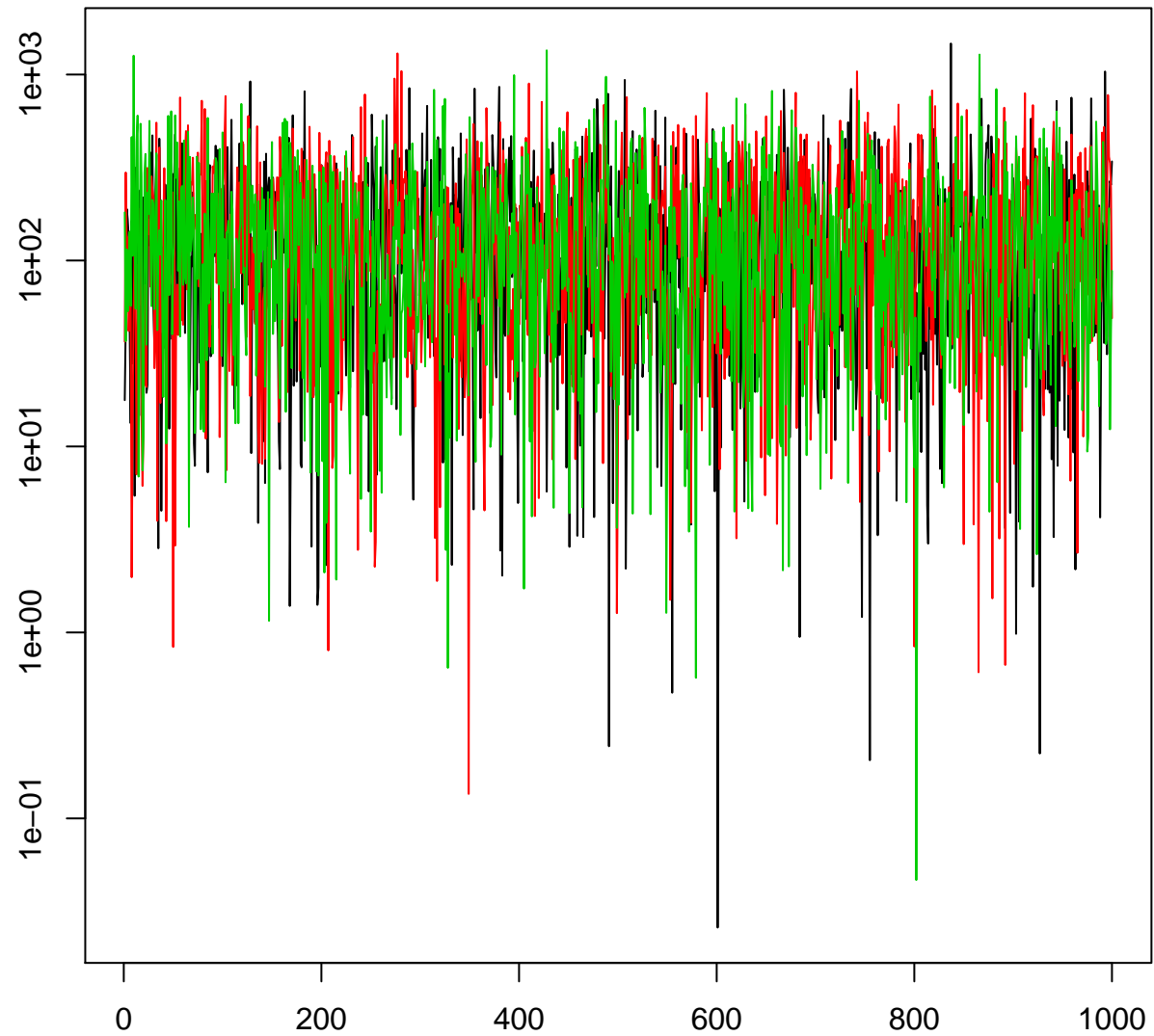
**lambda2\_155**



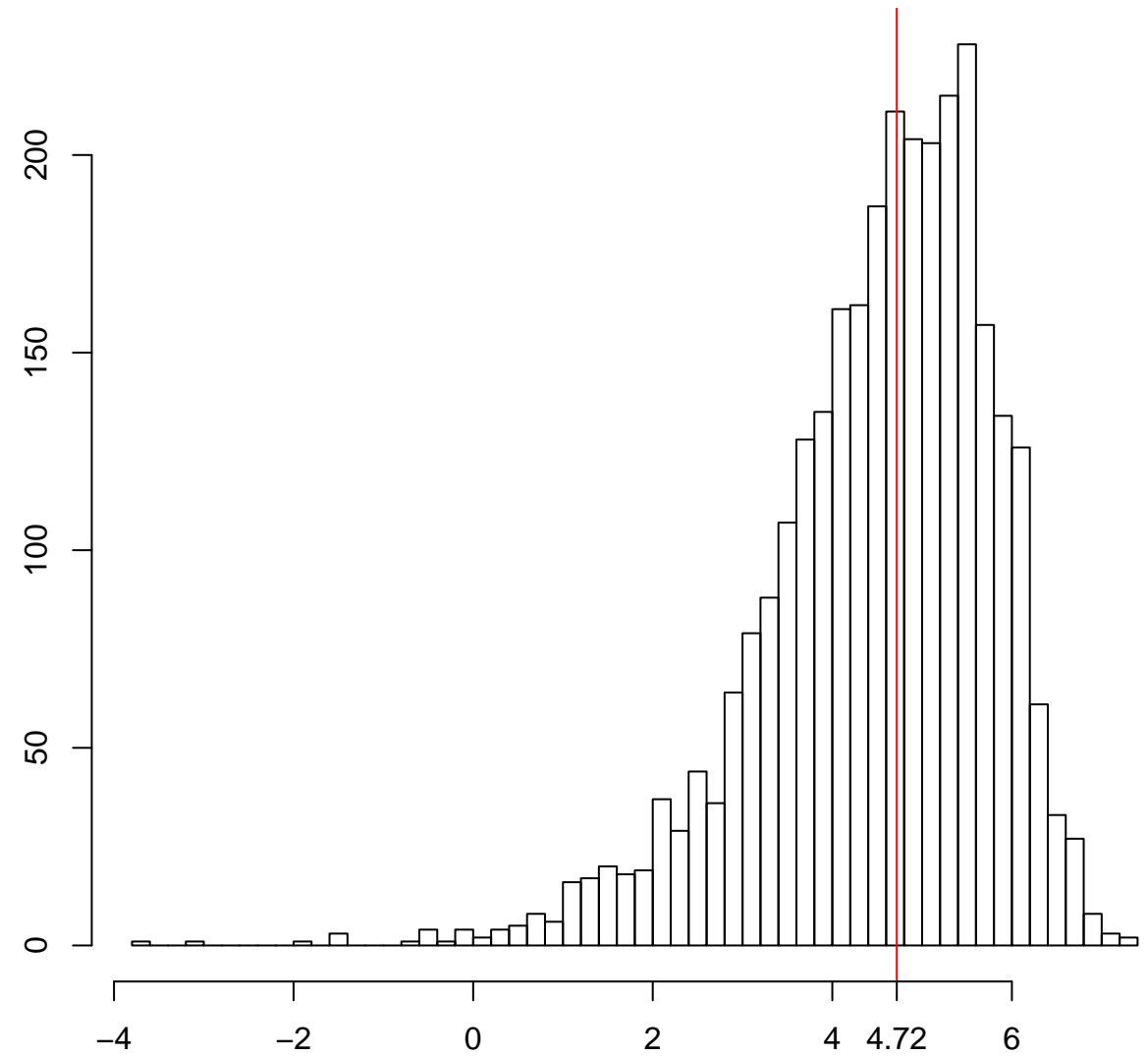
**log(lambda2\_155)**



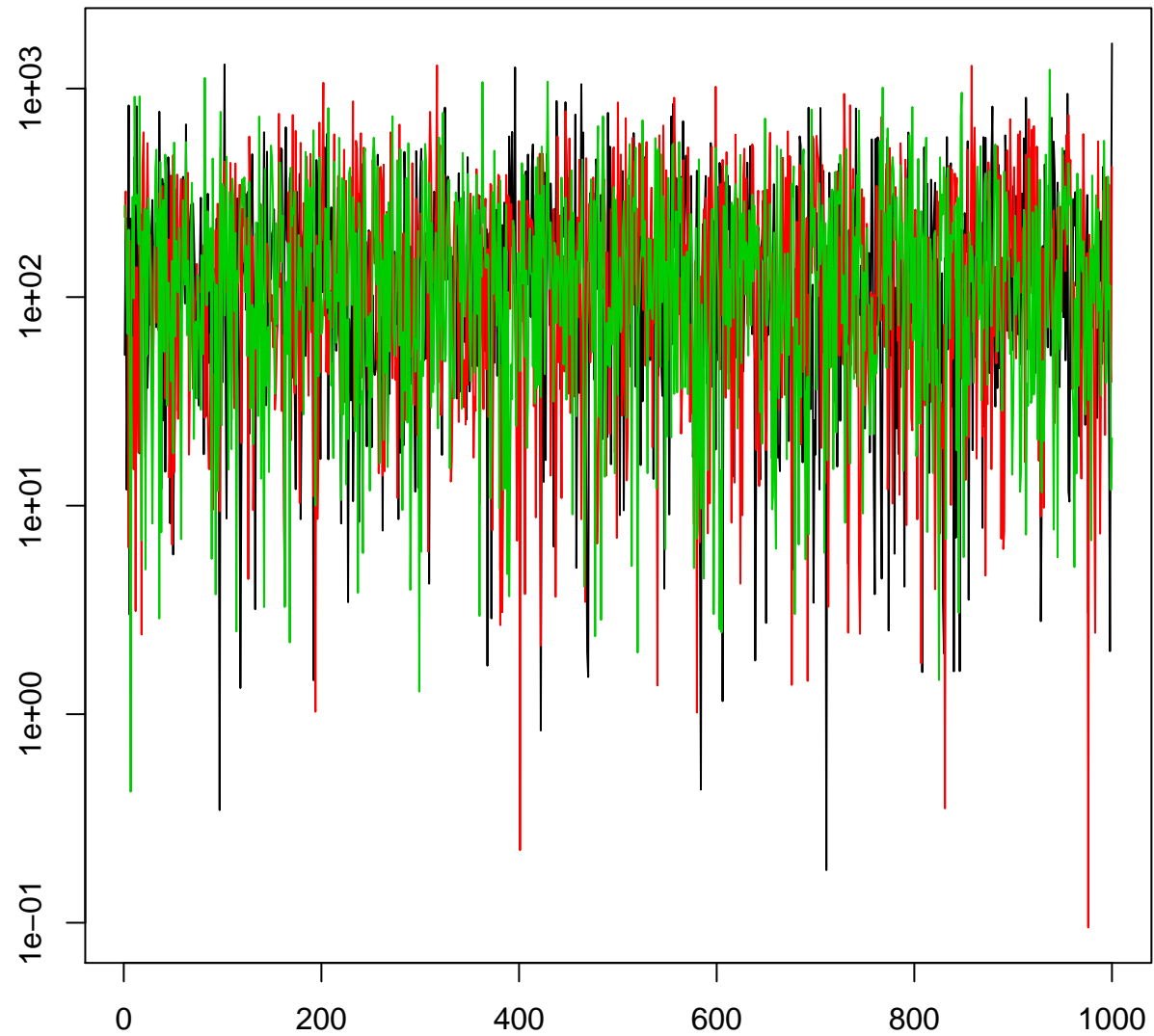
**lambda2\_156**



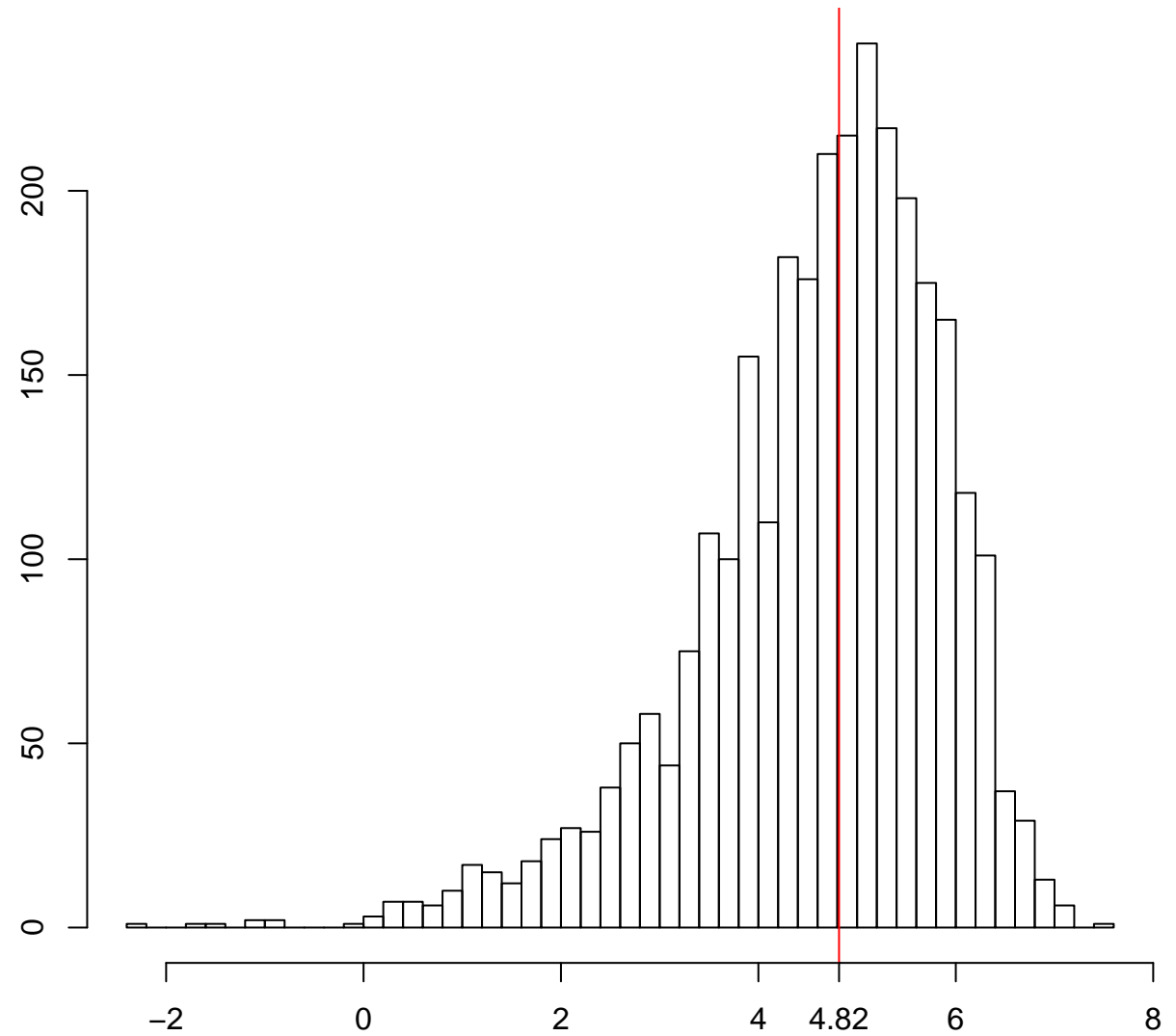
**log(lambda2\_156)**



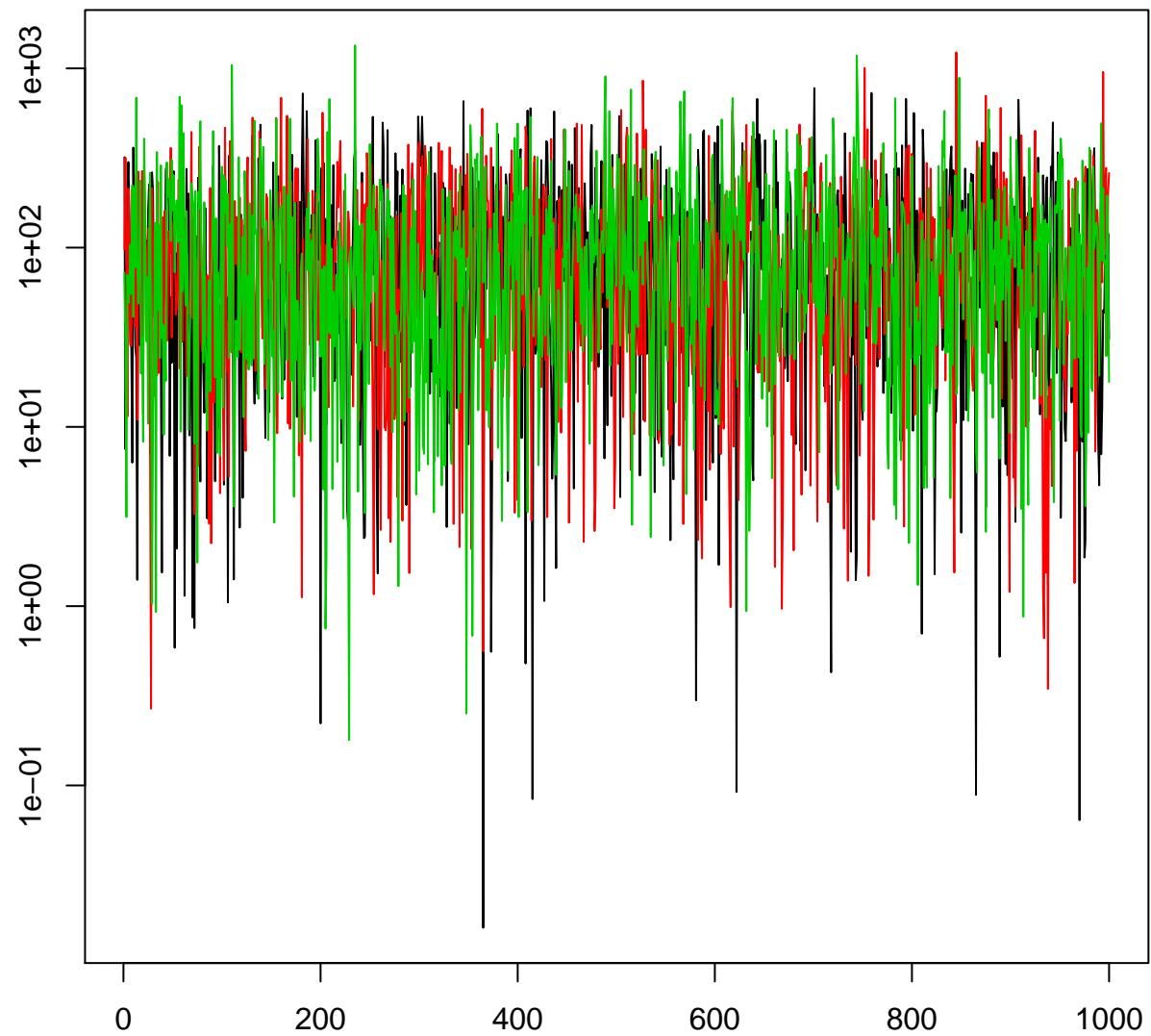
**lambda2\_157**



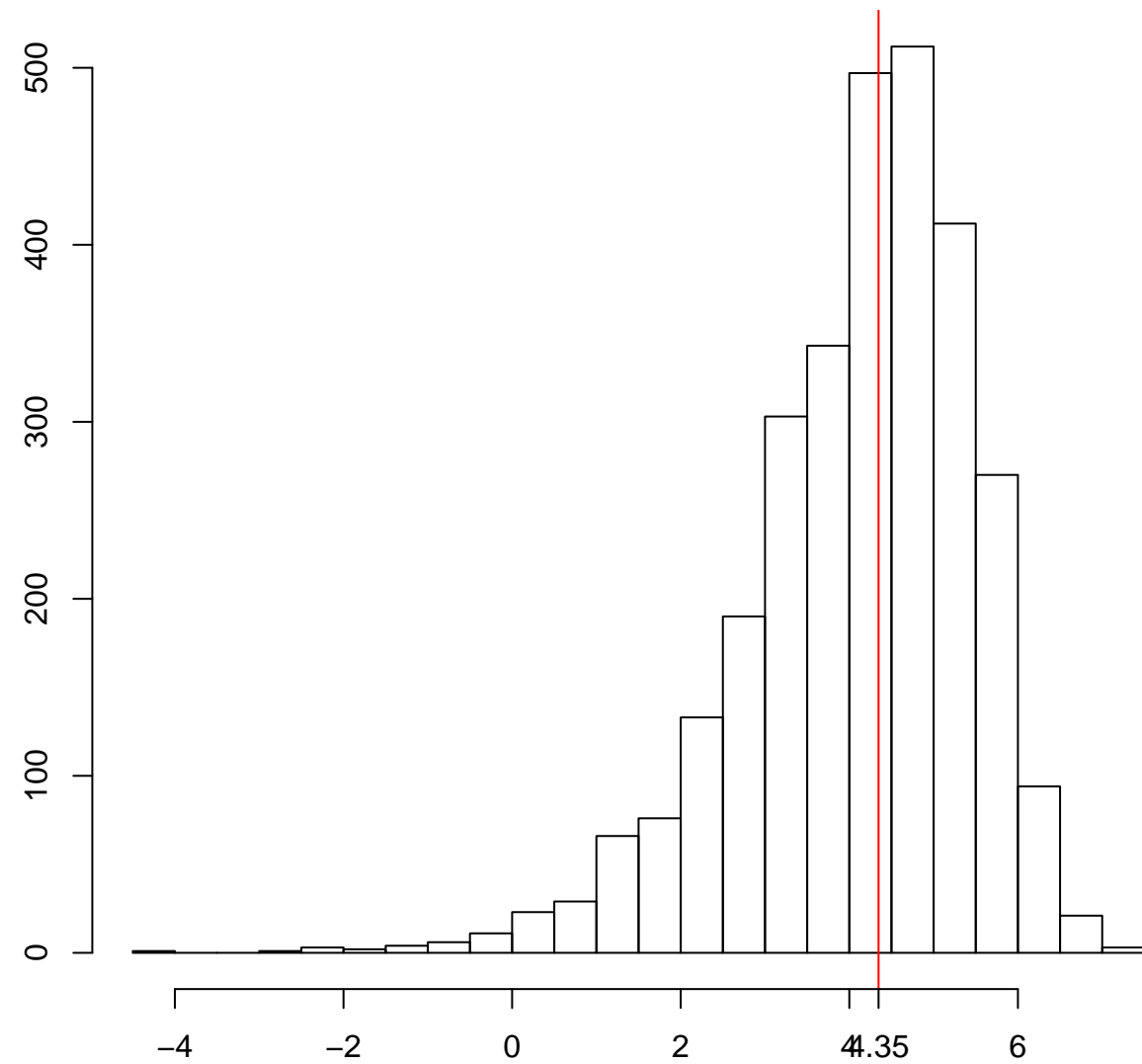
**log(lambda2\_157)**



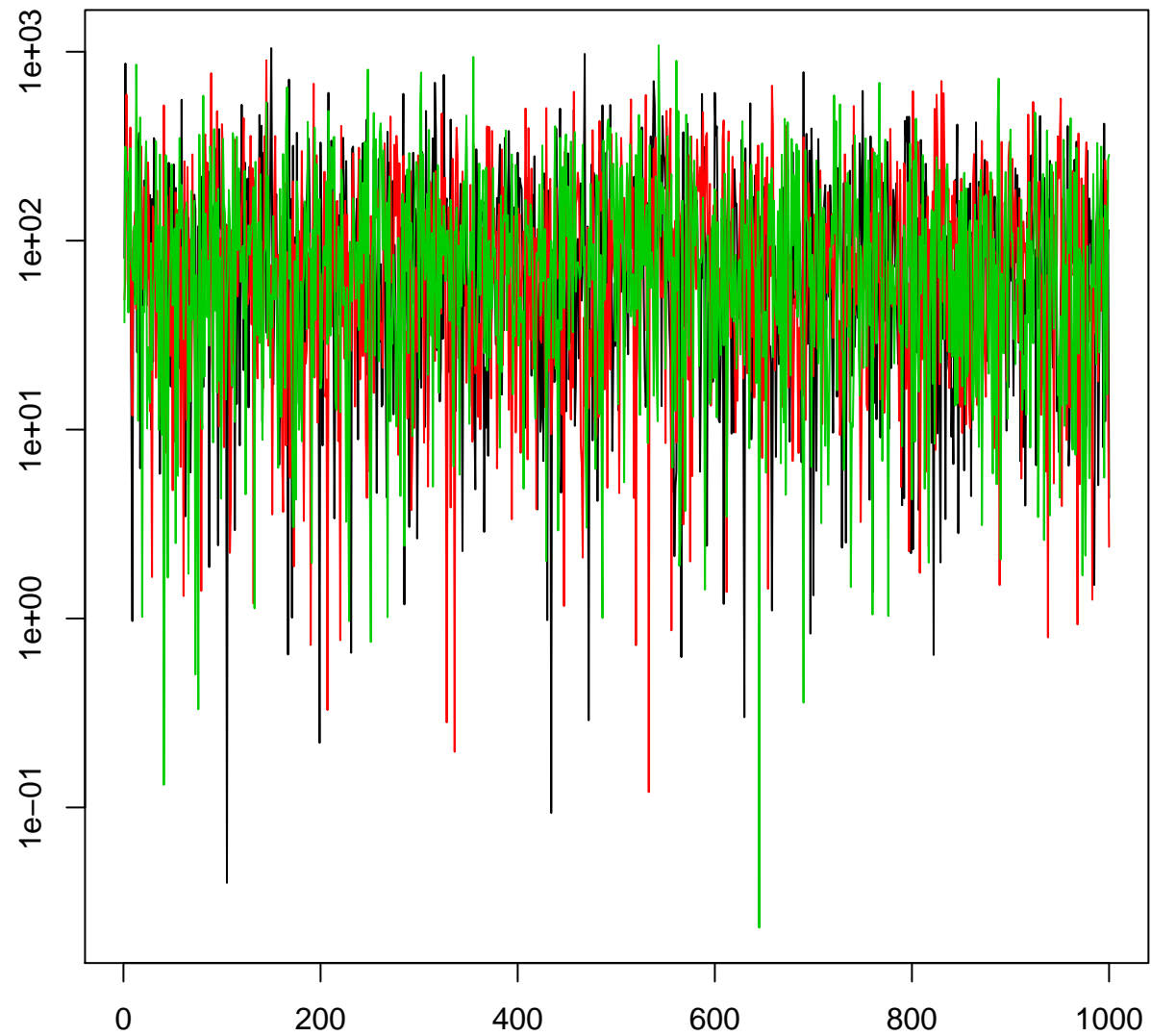
**lambda2\_158**



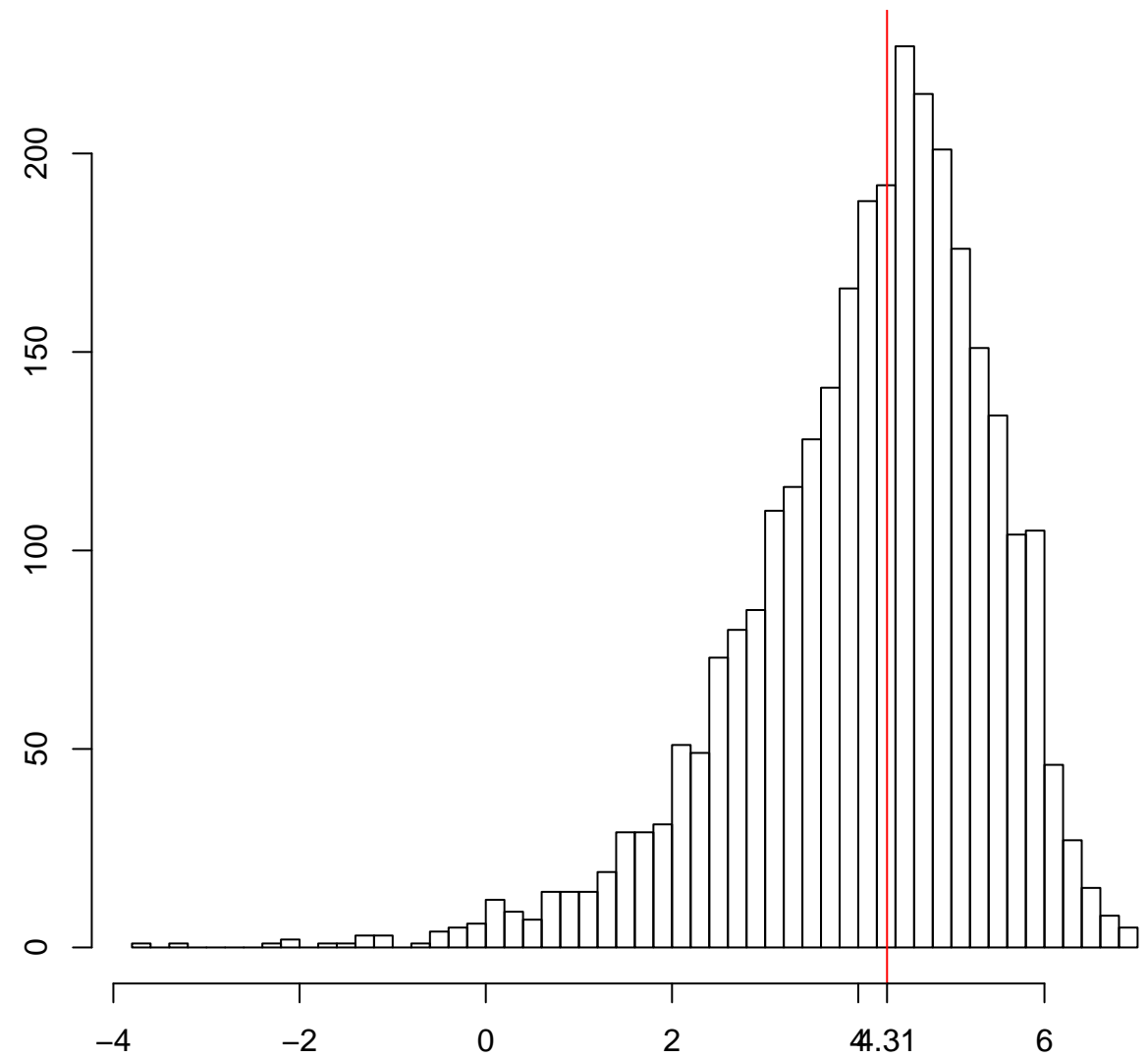
**log(lambda2\_158)**



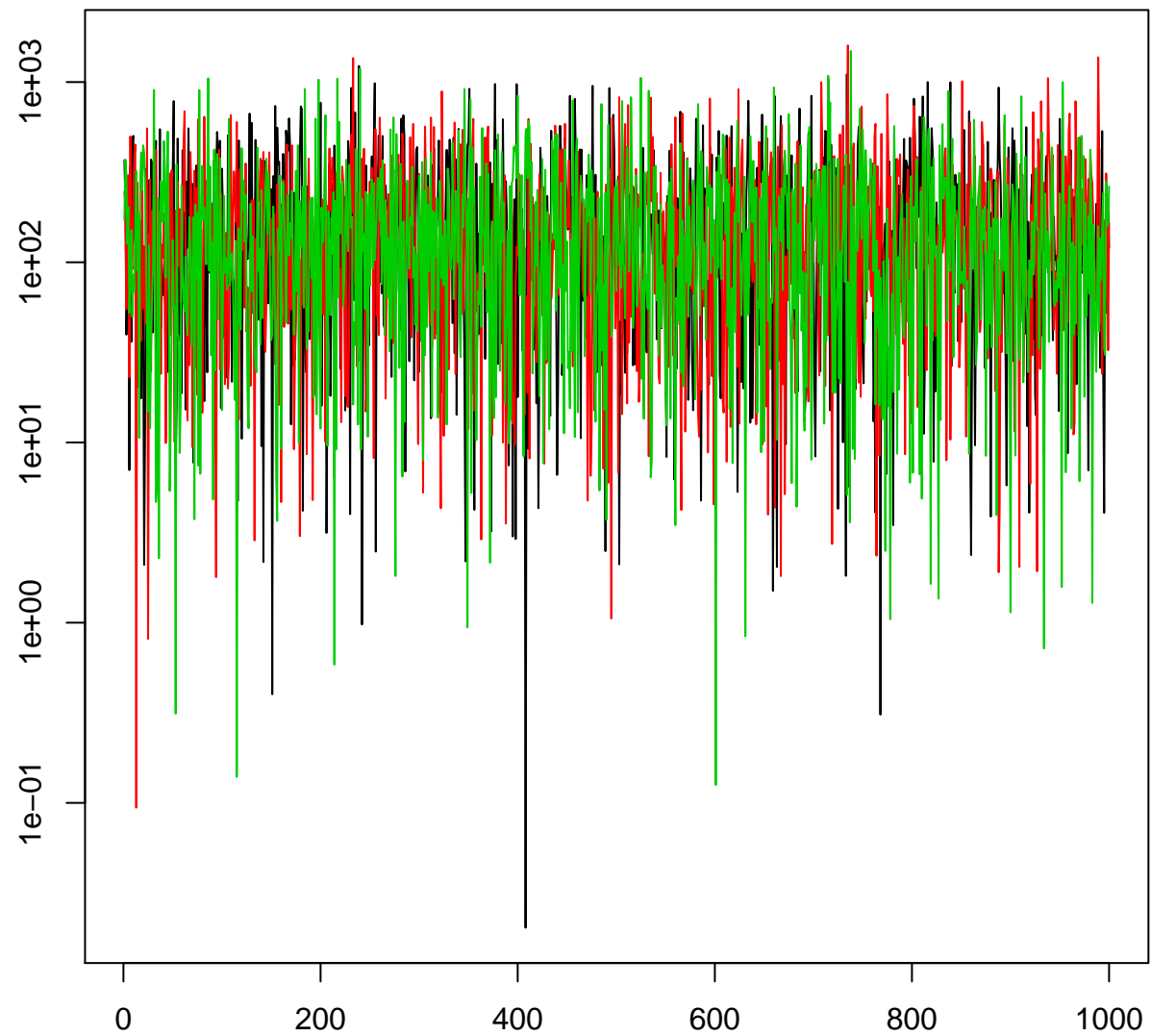
**lambda2\_159**



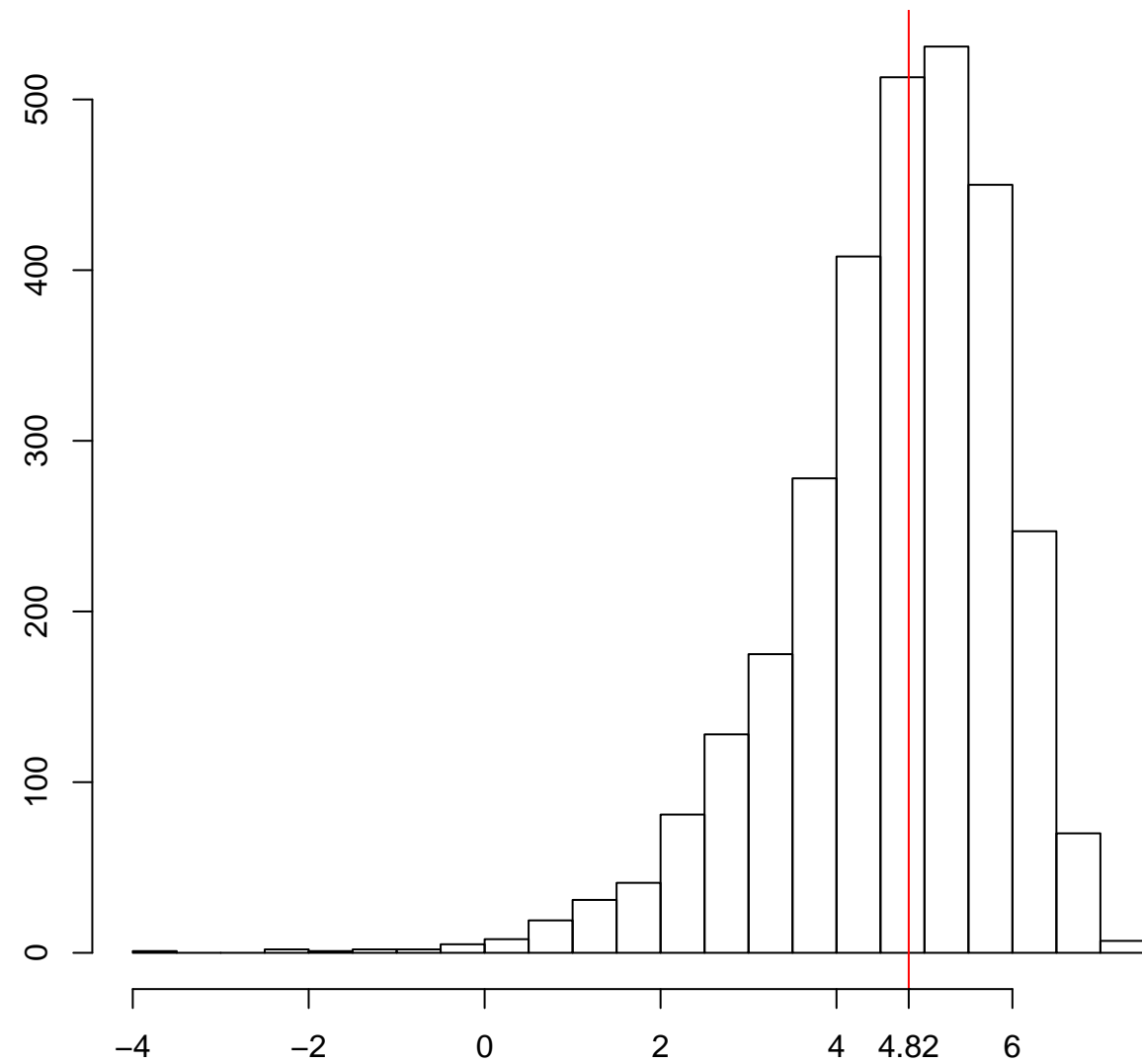
**log(lambda2\_159)**



**lambda2\_160**

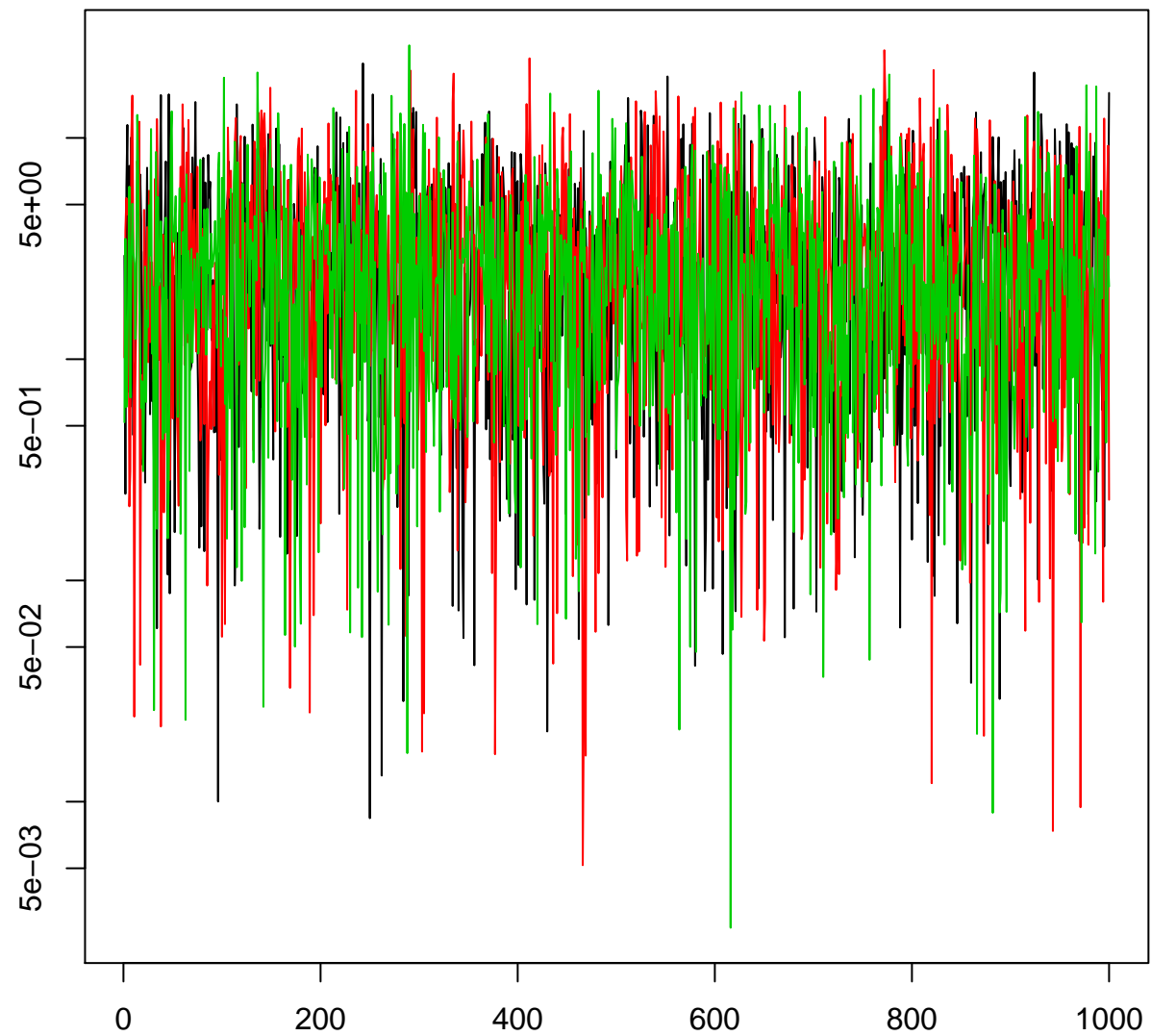


**log(lambda2\_160)**

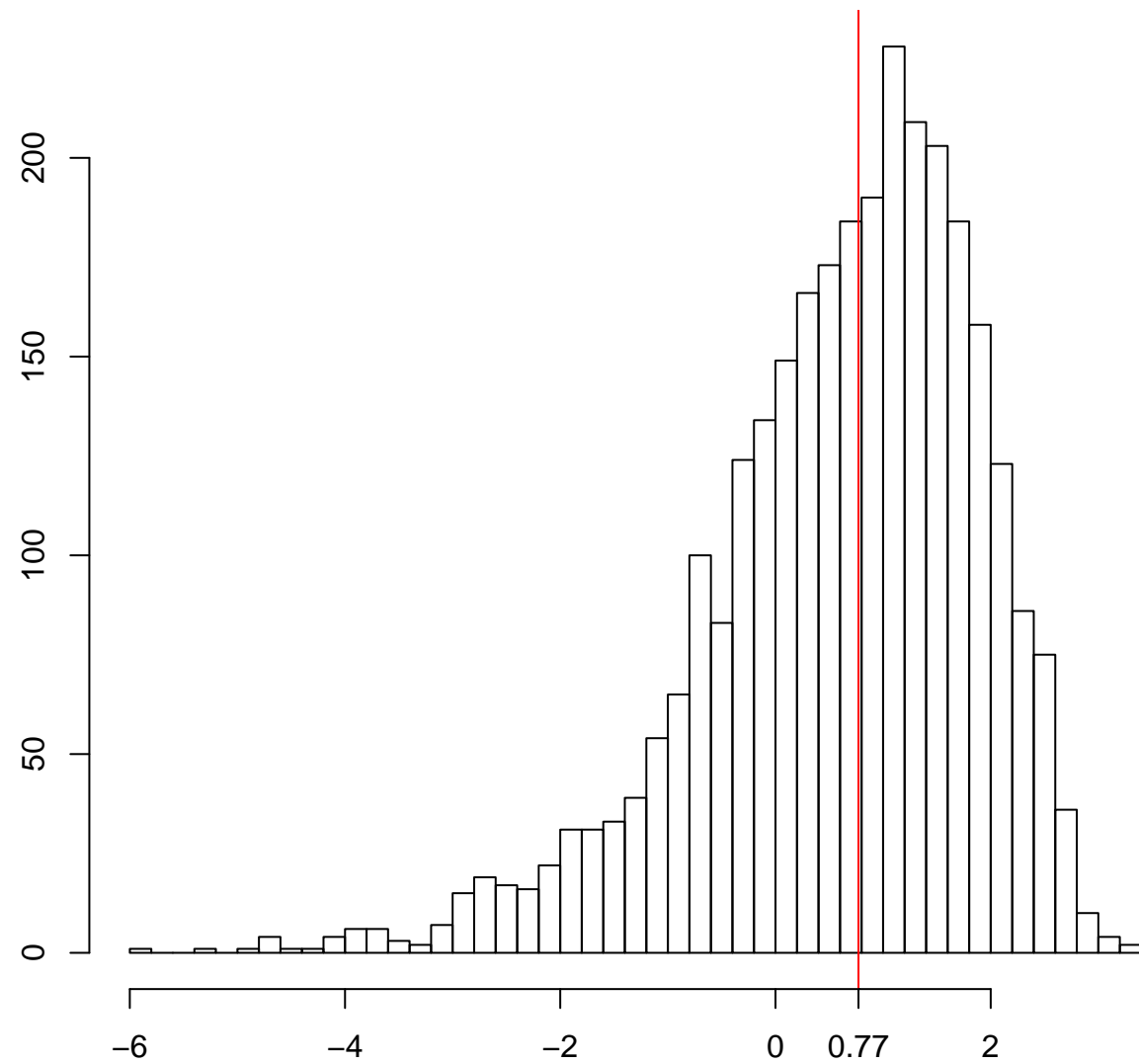




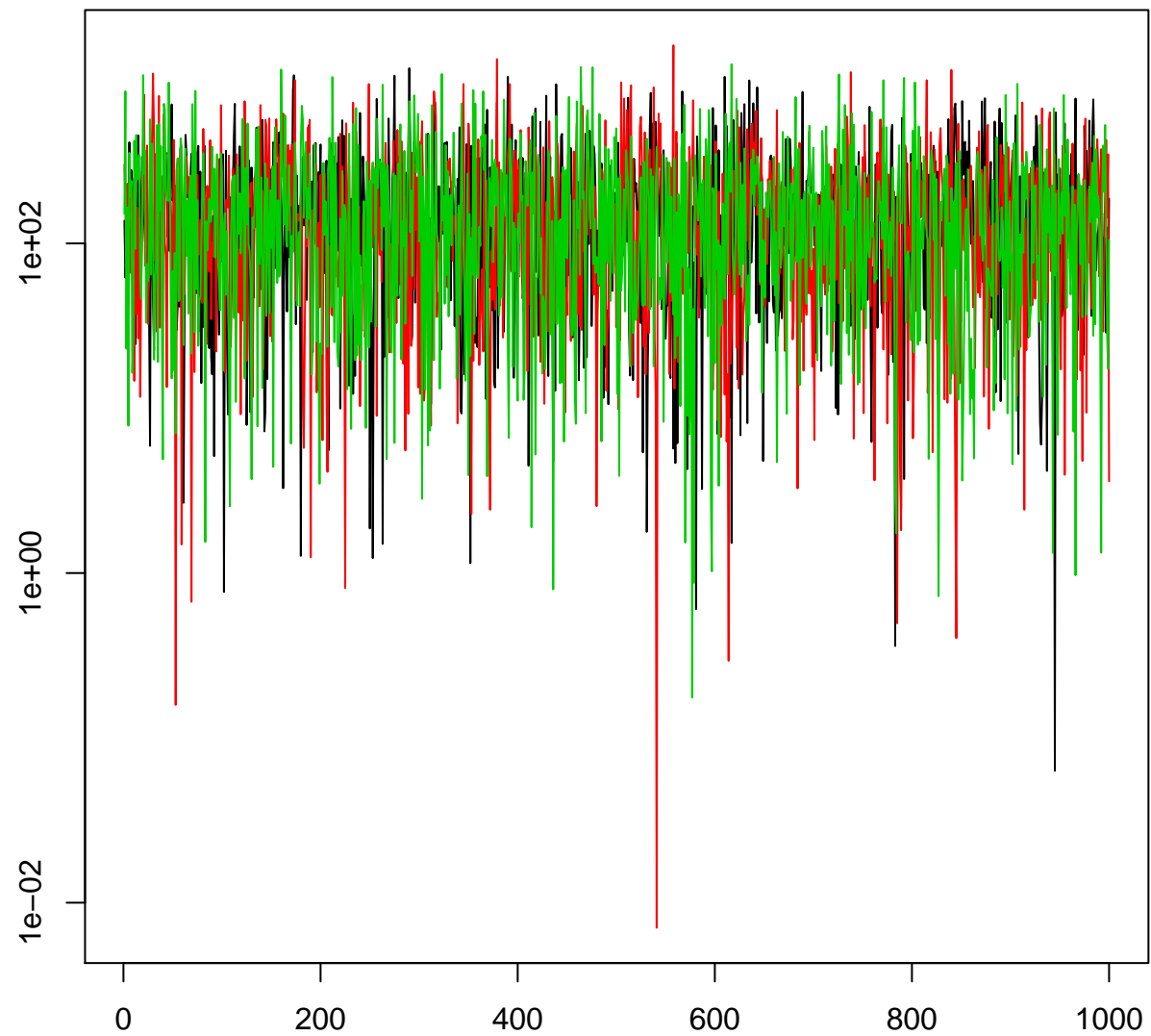
**lambda2\_161**



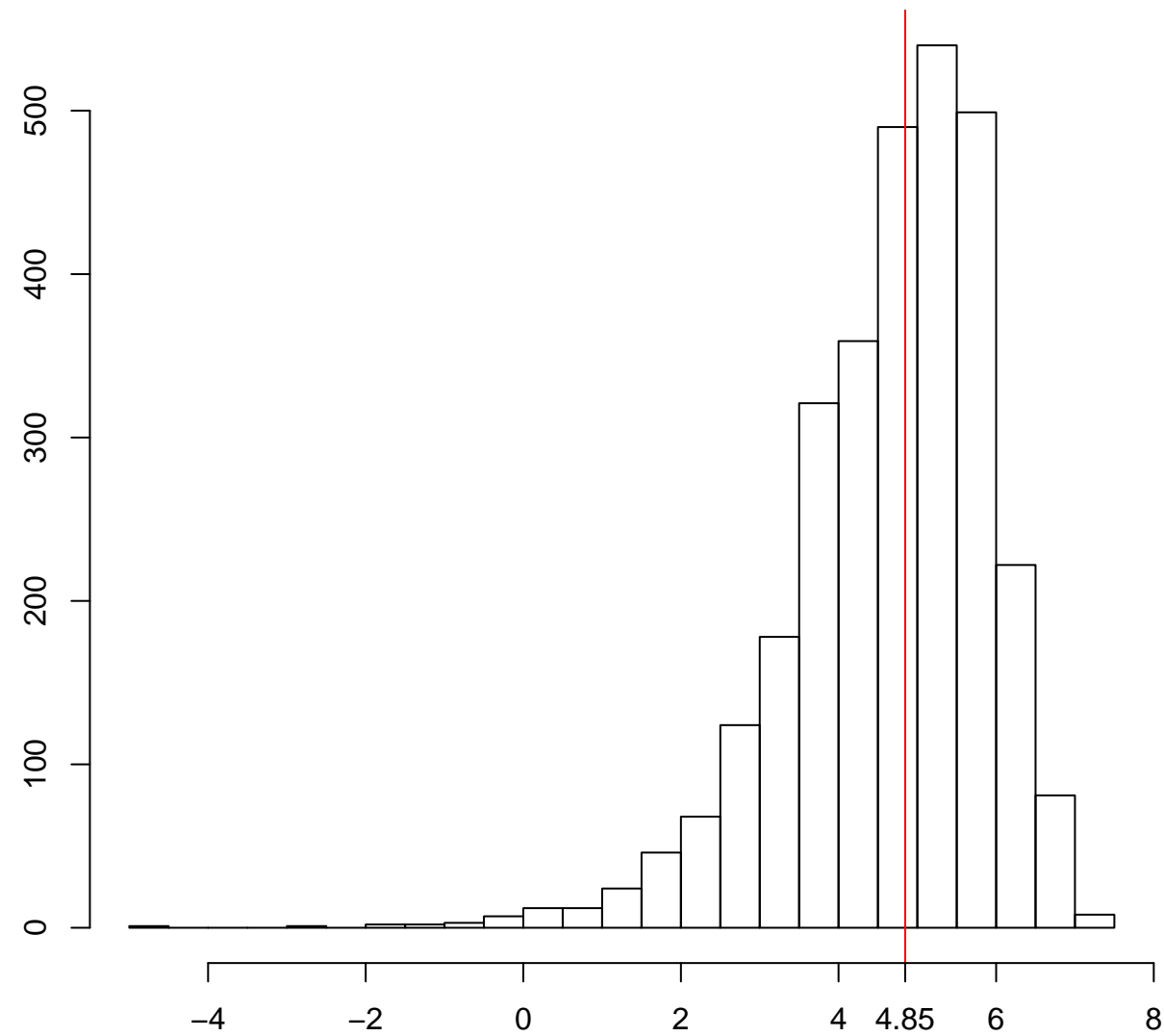
**log(lambda2\_161)**



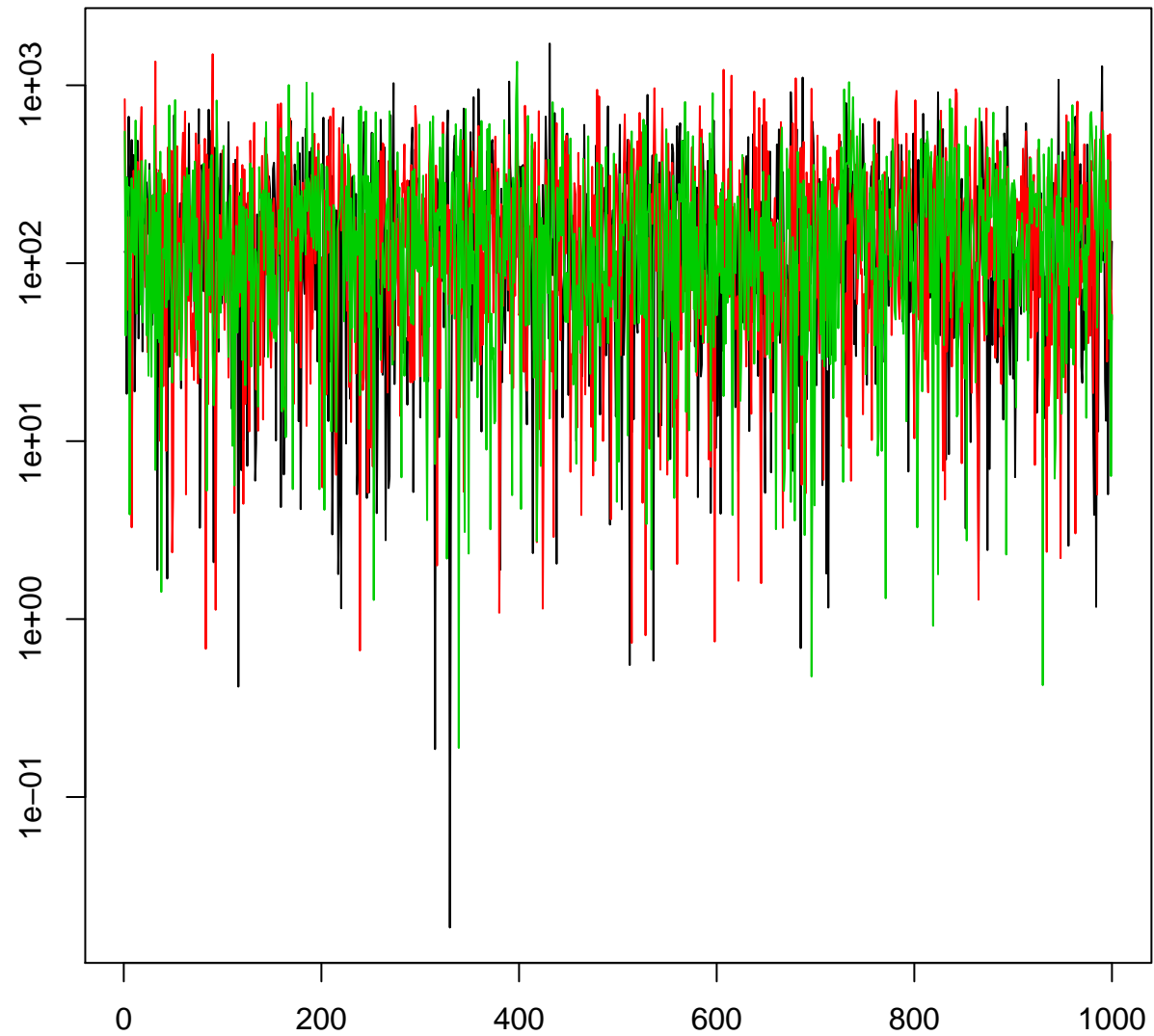
lambda2\_162



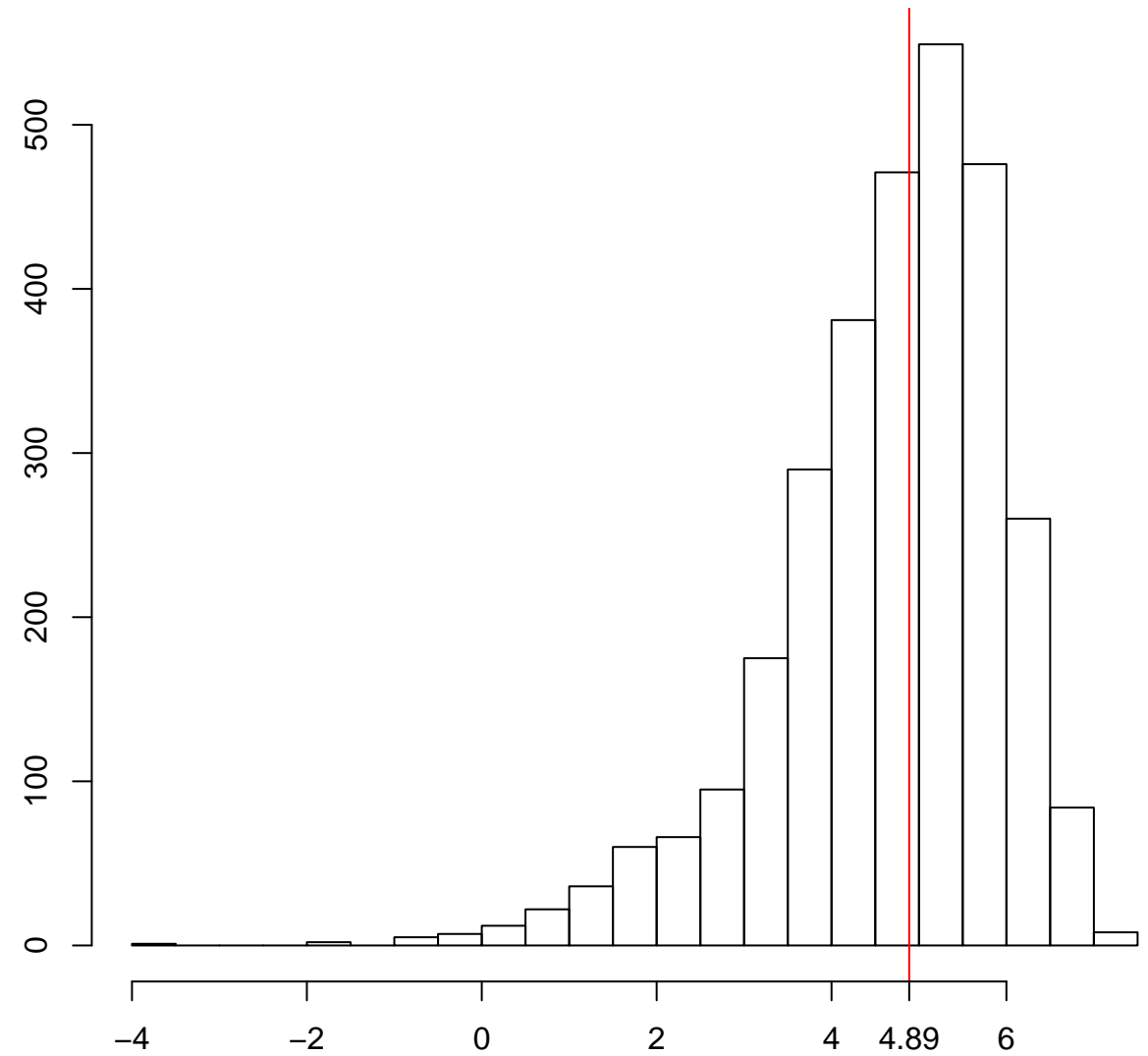
log(lambda2\_162)



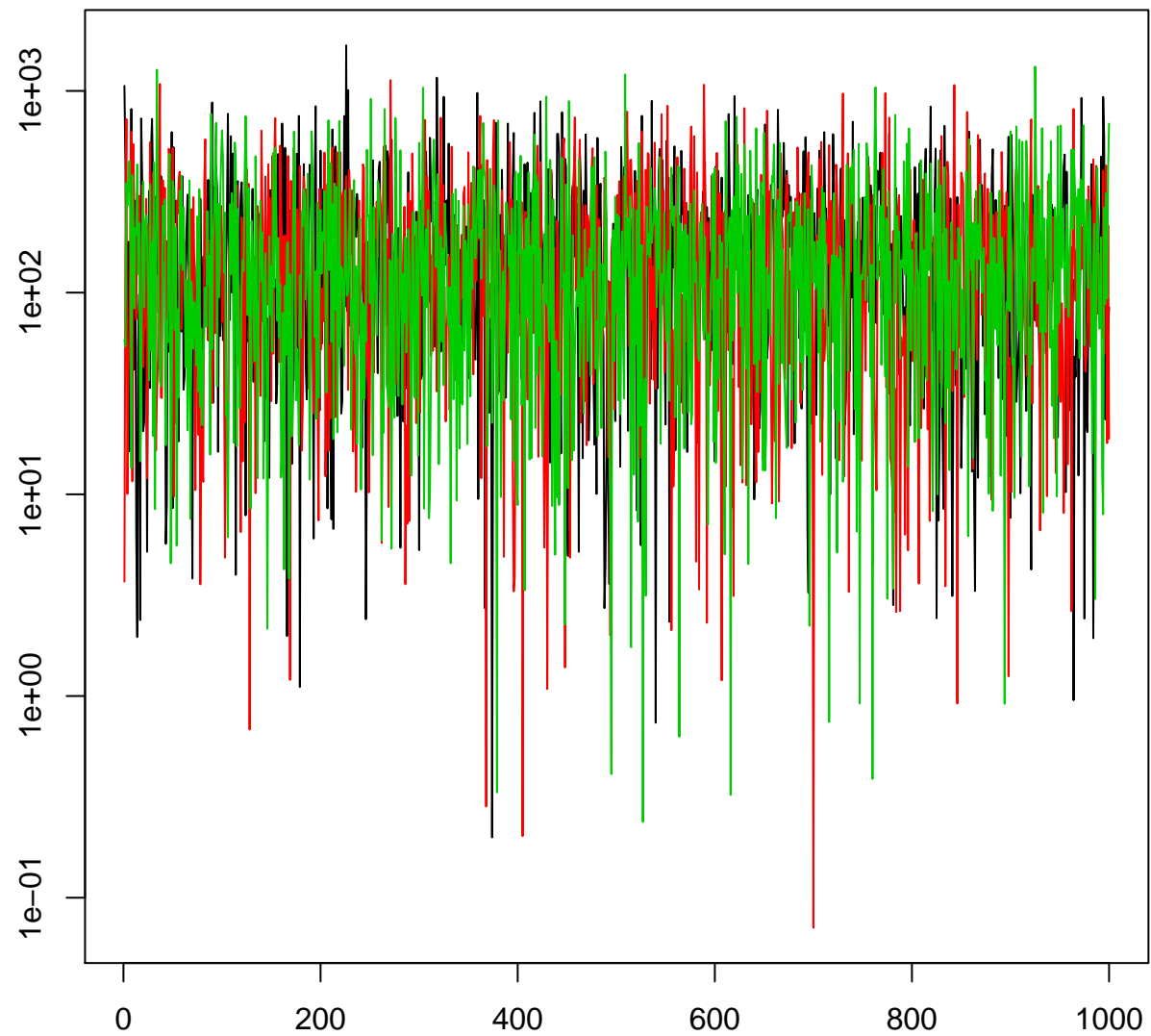
**lambda2\_163**



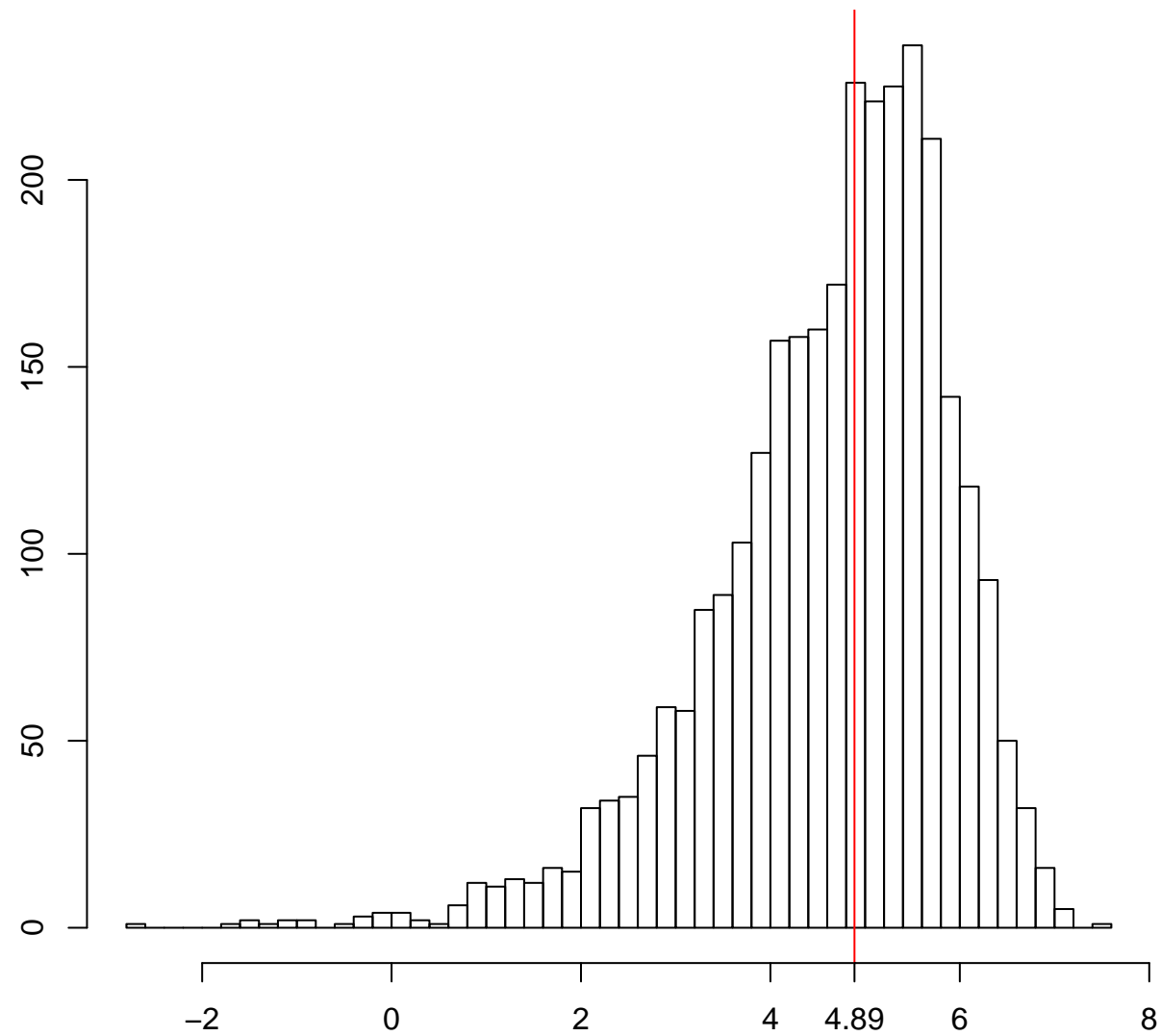
**log(lambda2\_163)**



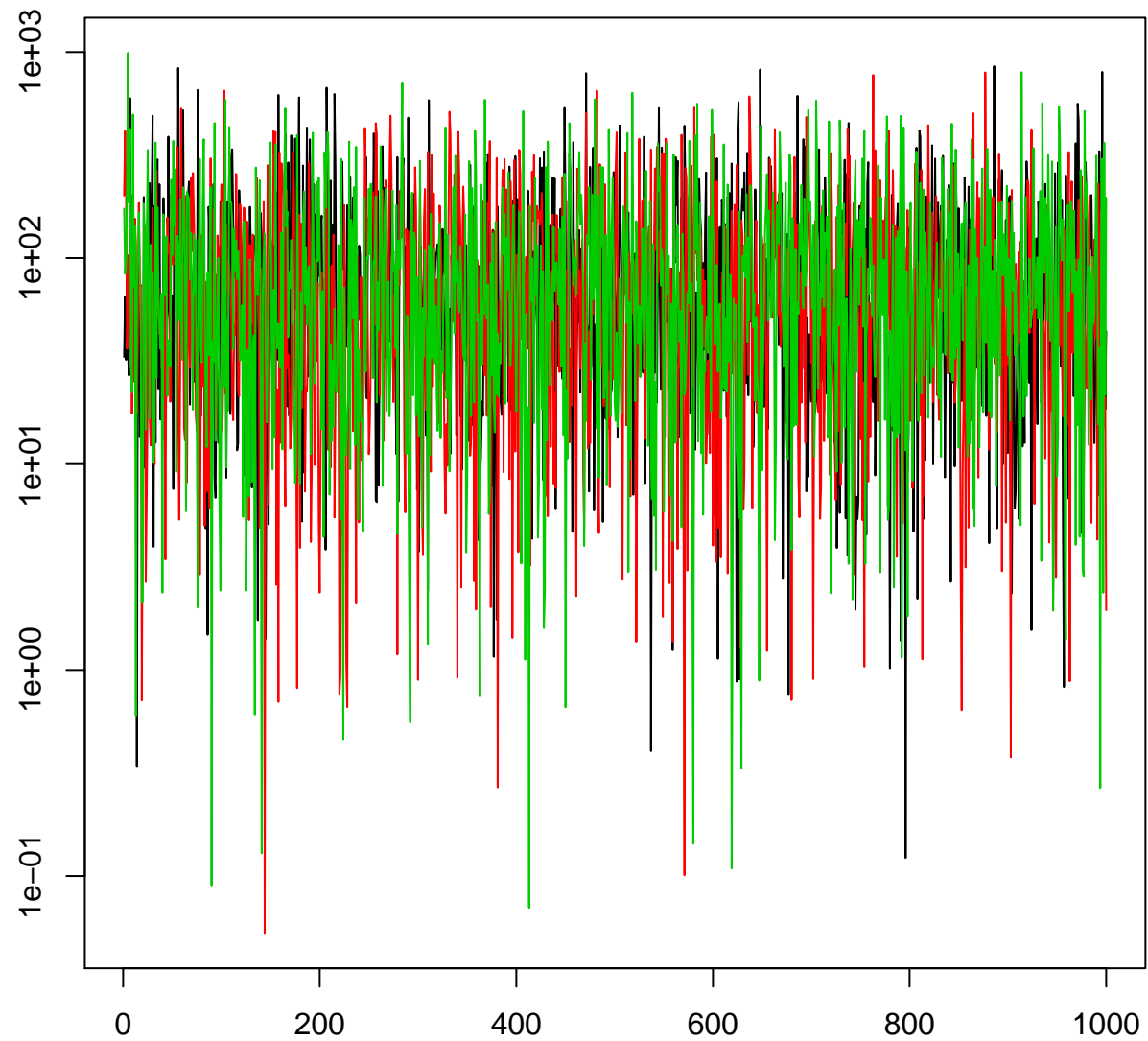
**lambda2\_164**



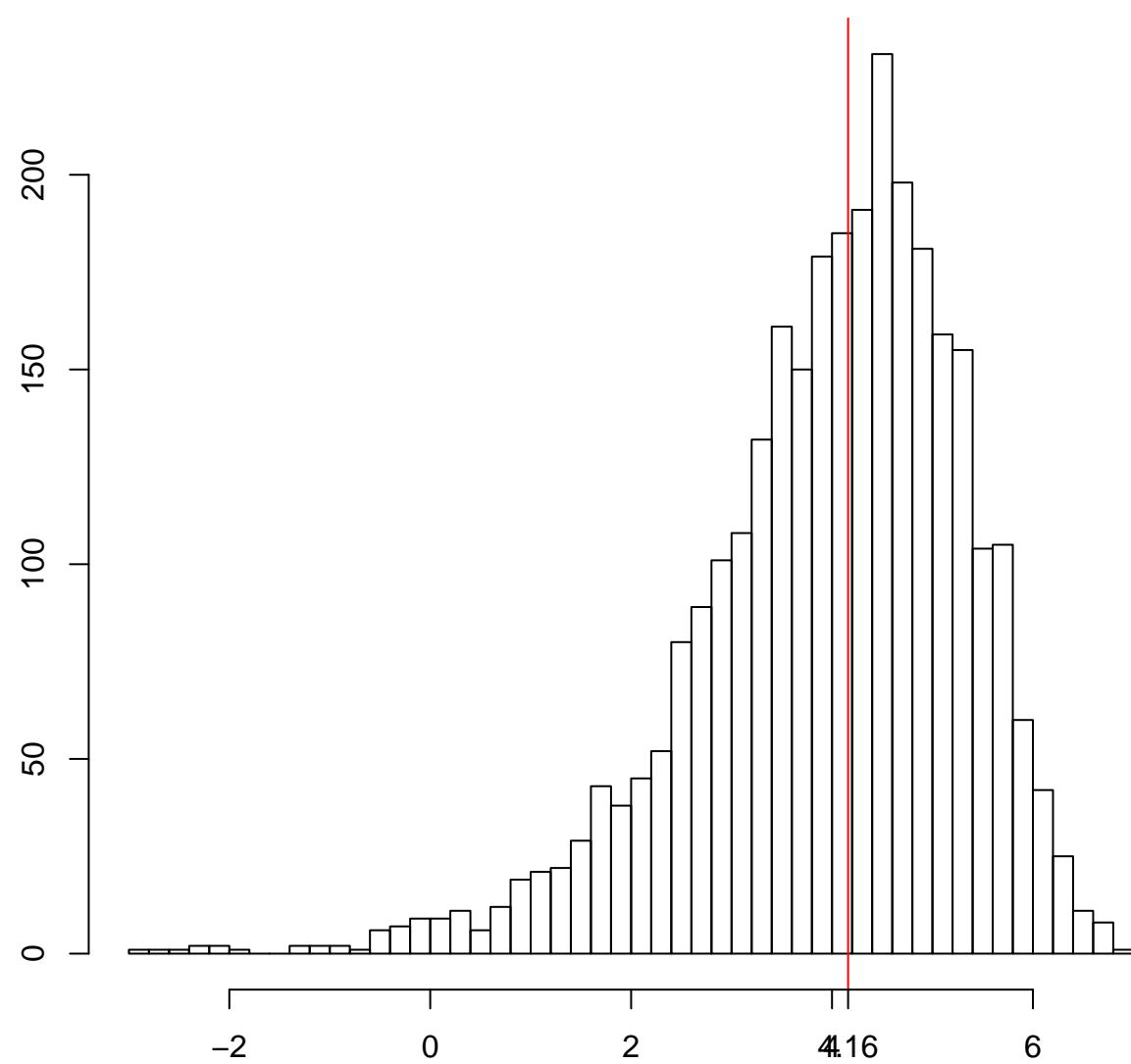
**log(lambda2\_164)**



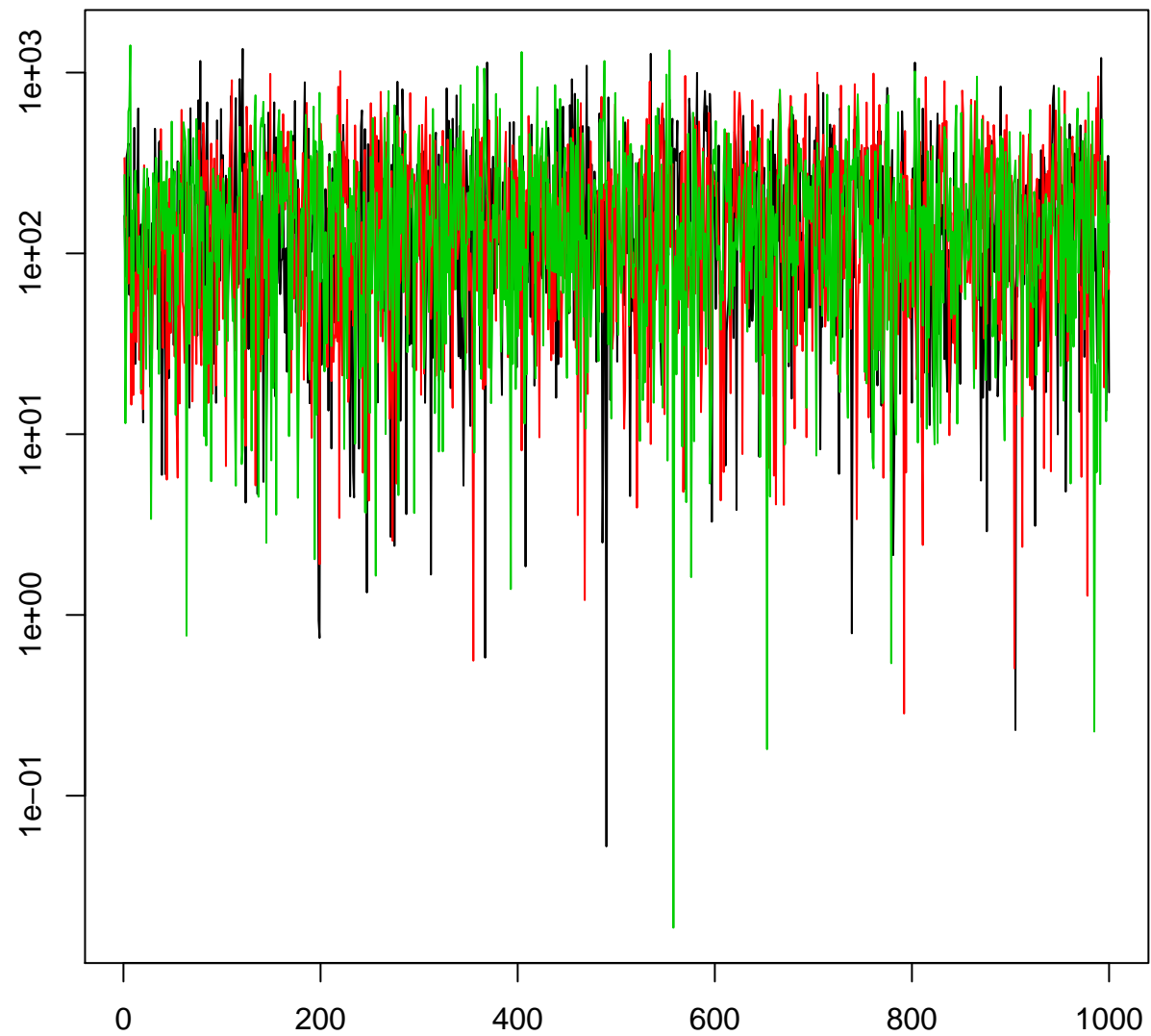
**lambda2\_165**



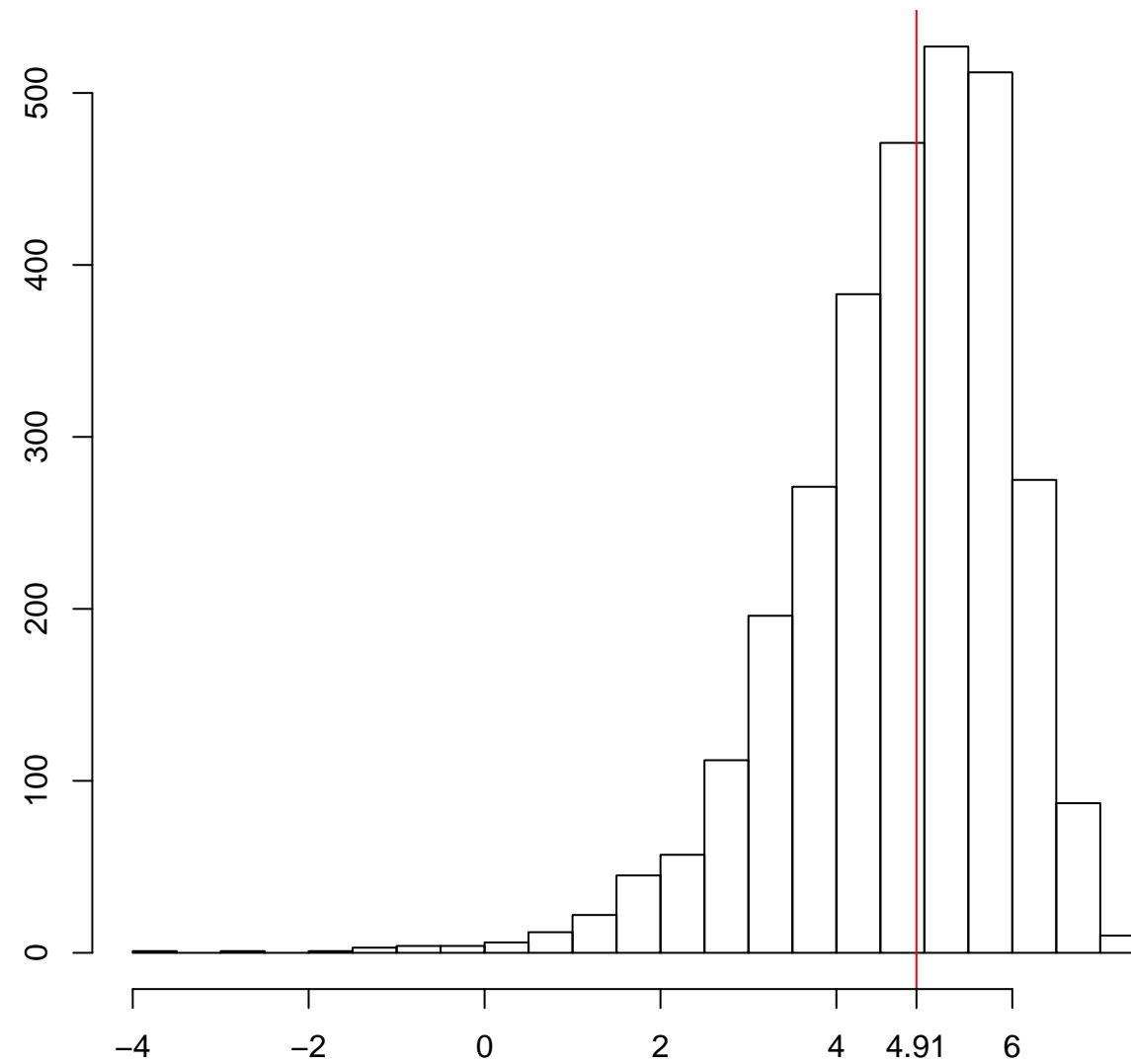
**log(lambda2\_165)**



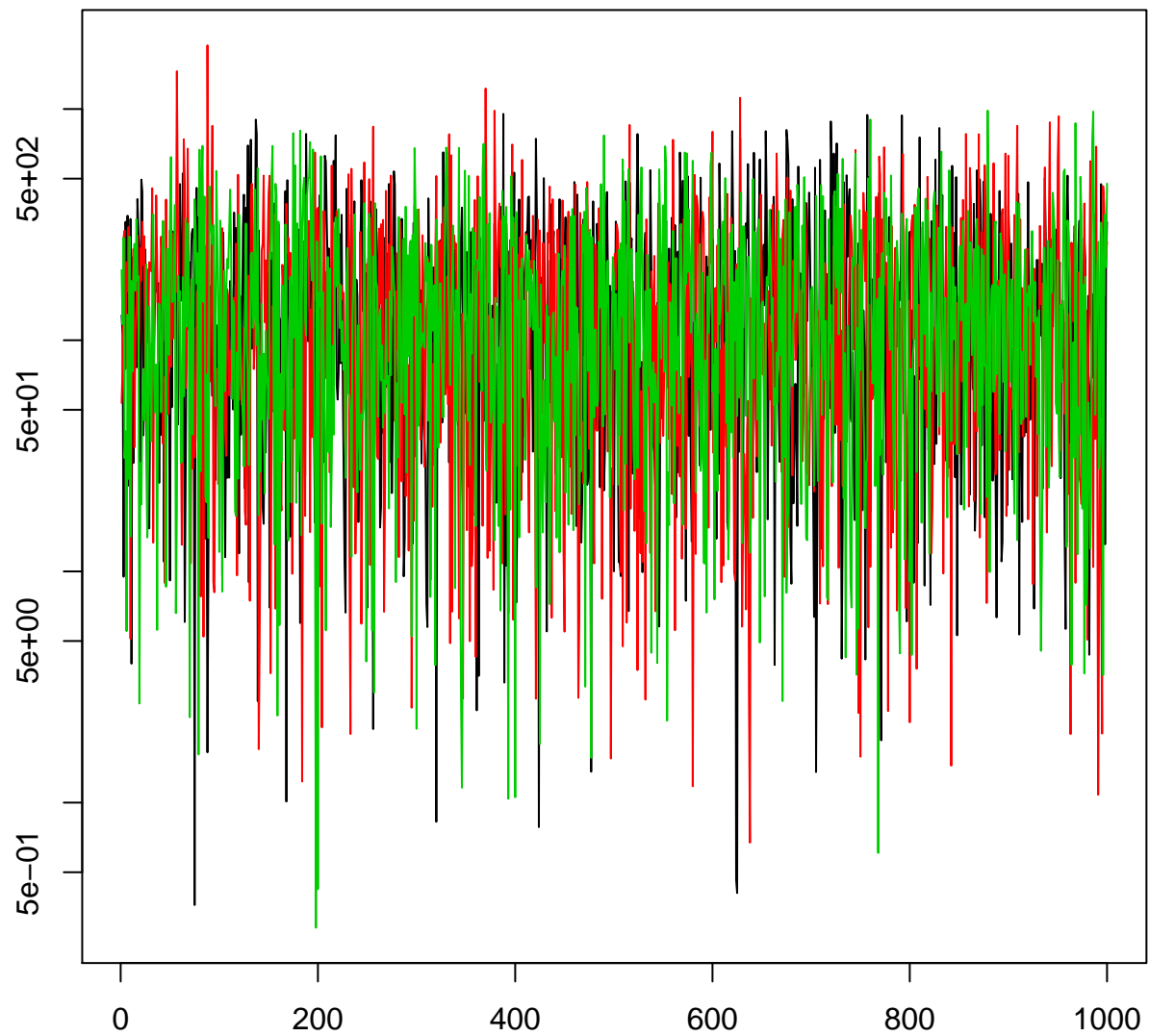
**lambda2\_166**



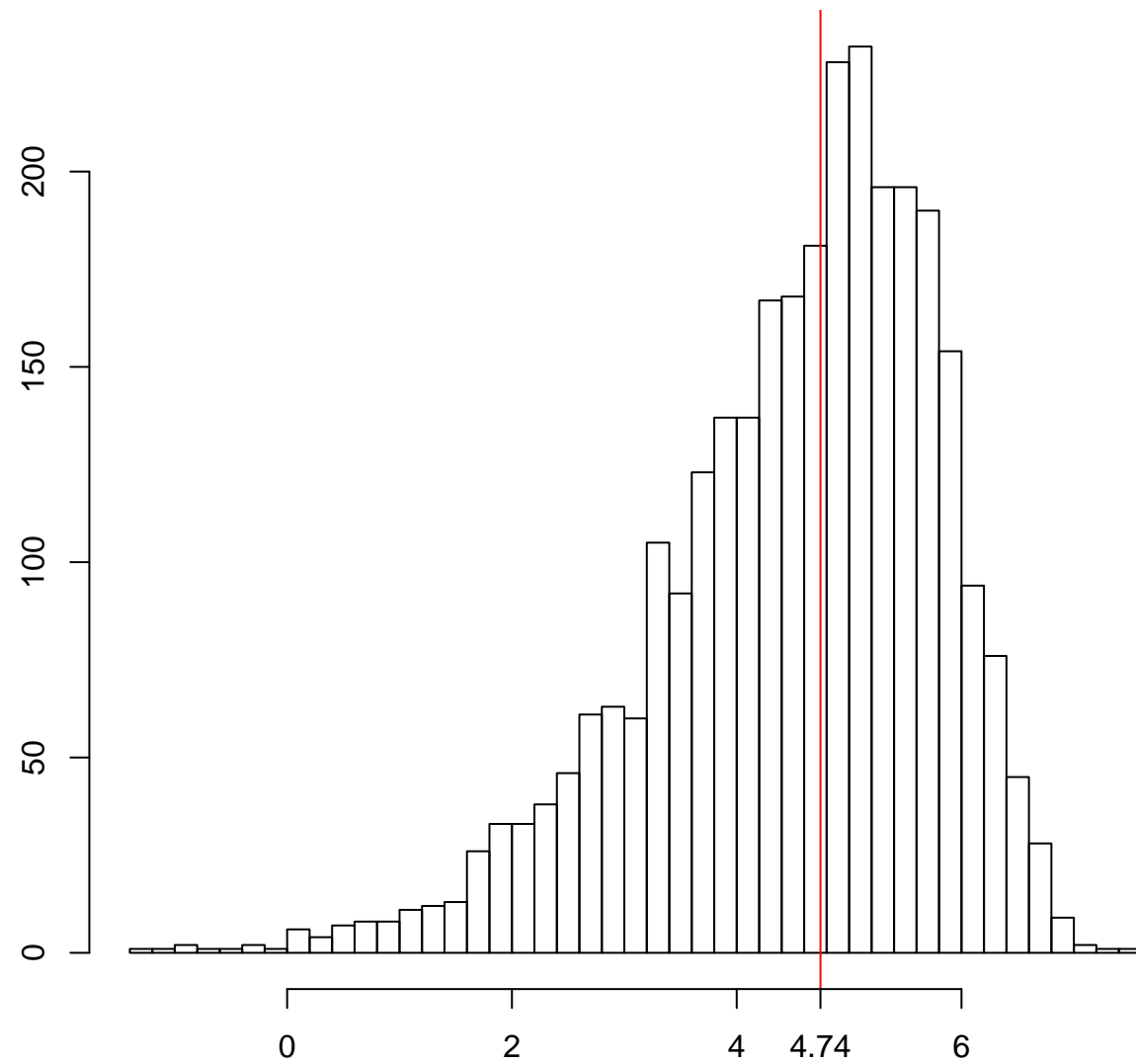
**log(lambda2\_166)**



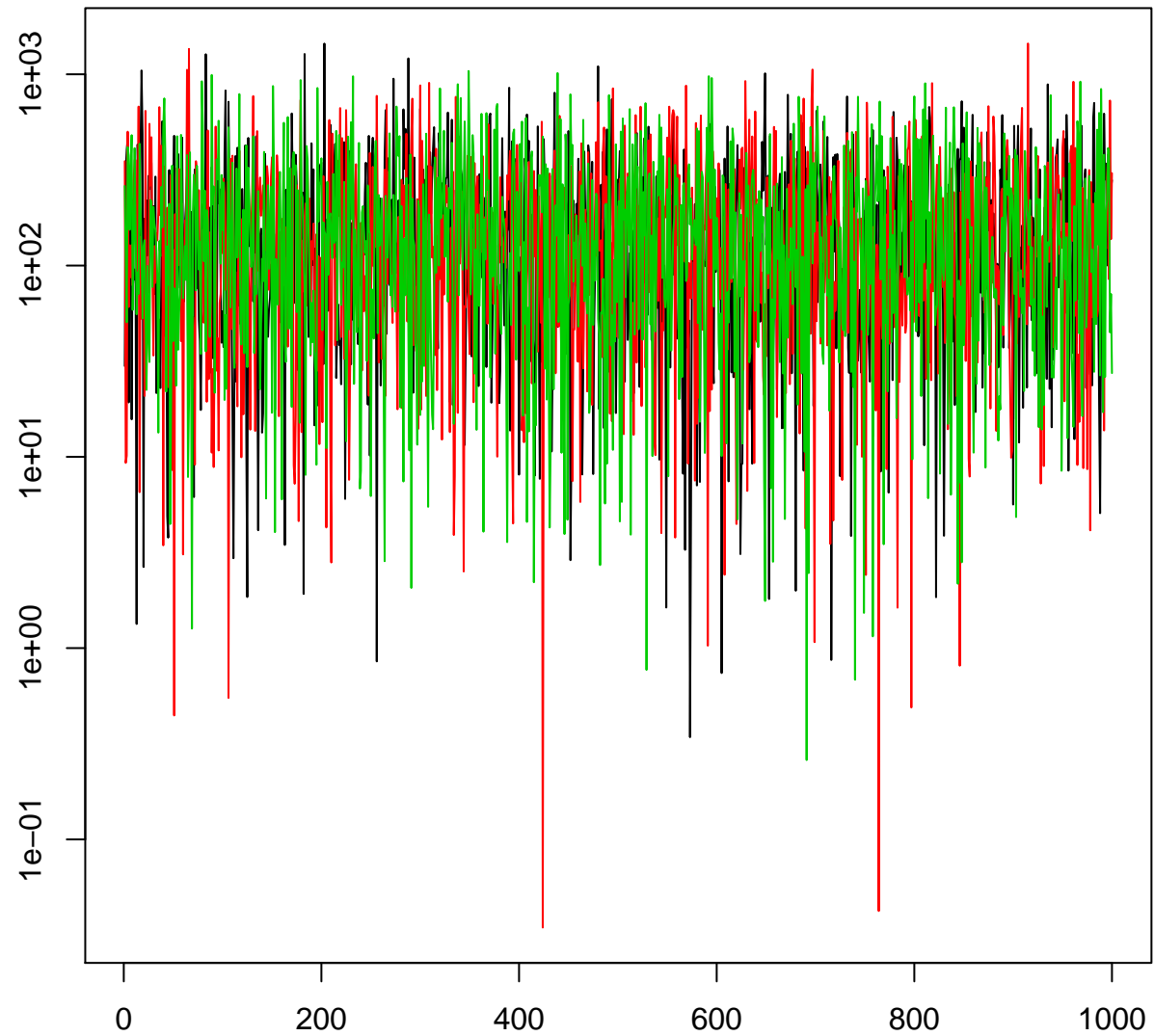
**lambda2\_167**



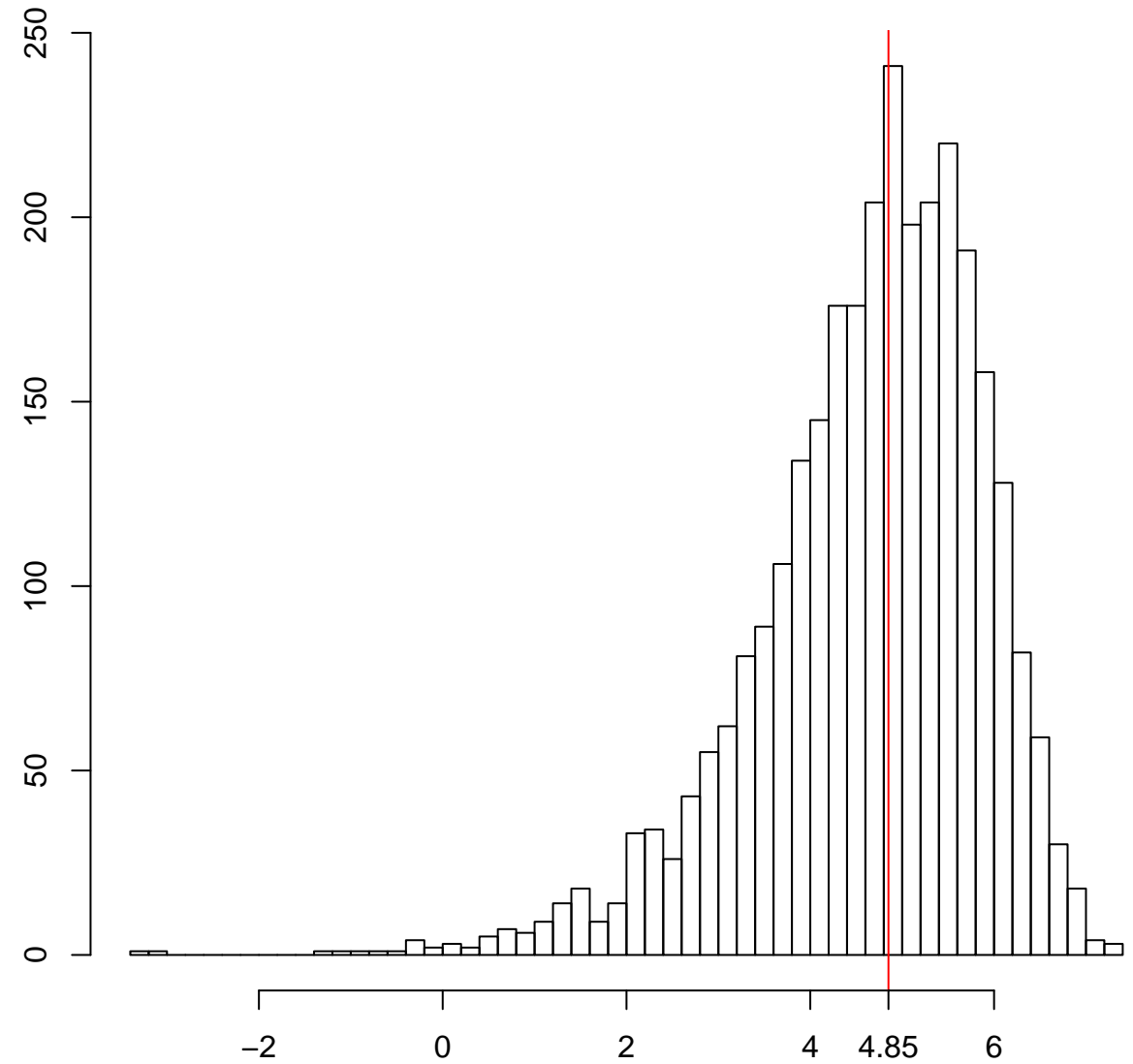
**log(lambda2\_167)**



**lambda2\_168**

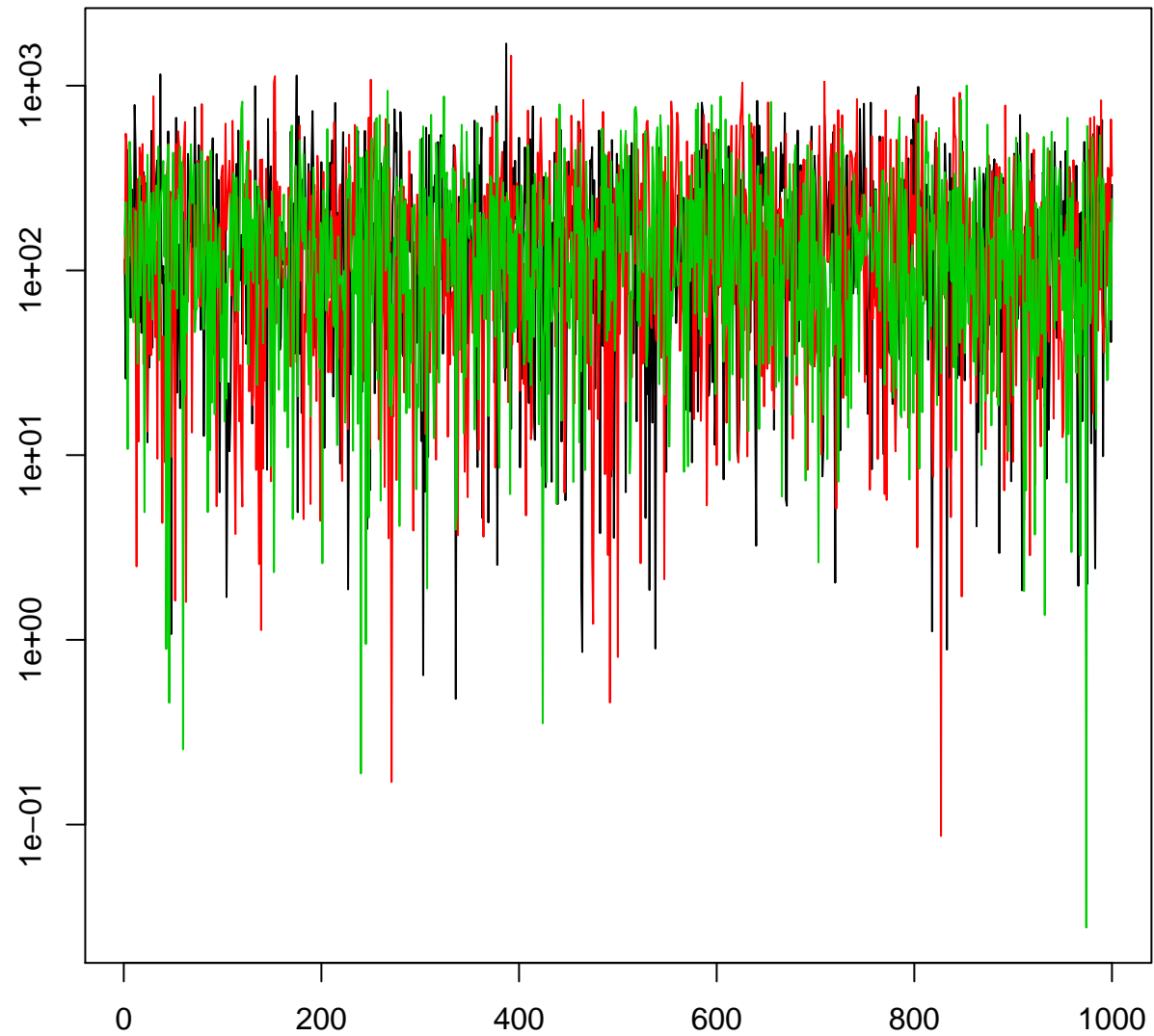


**log(lambda2\_168)**

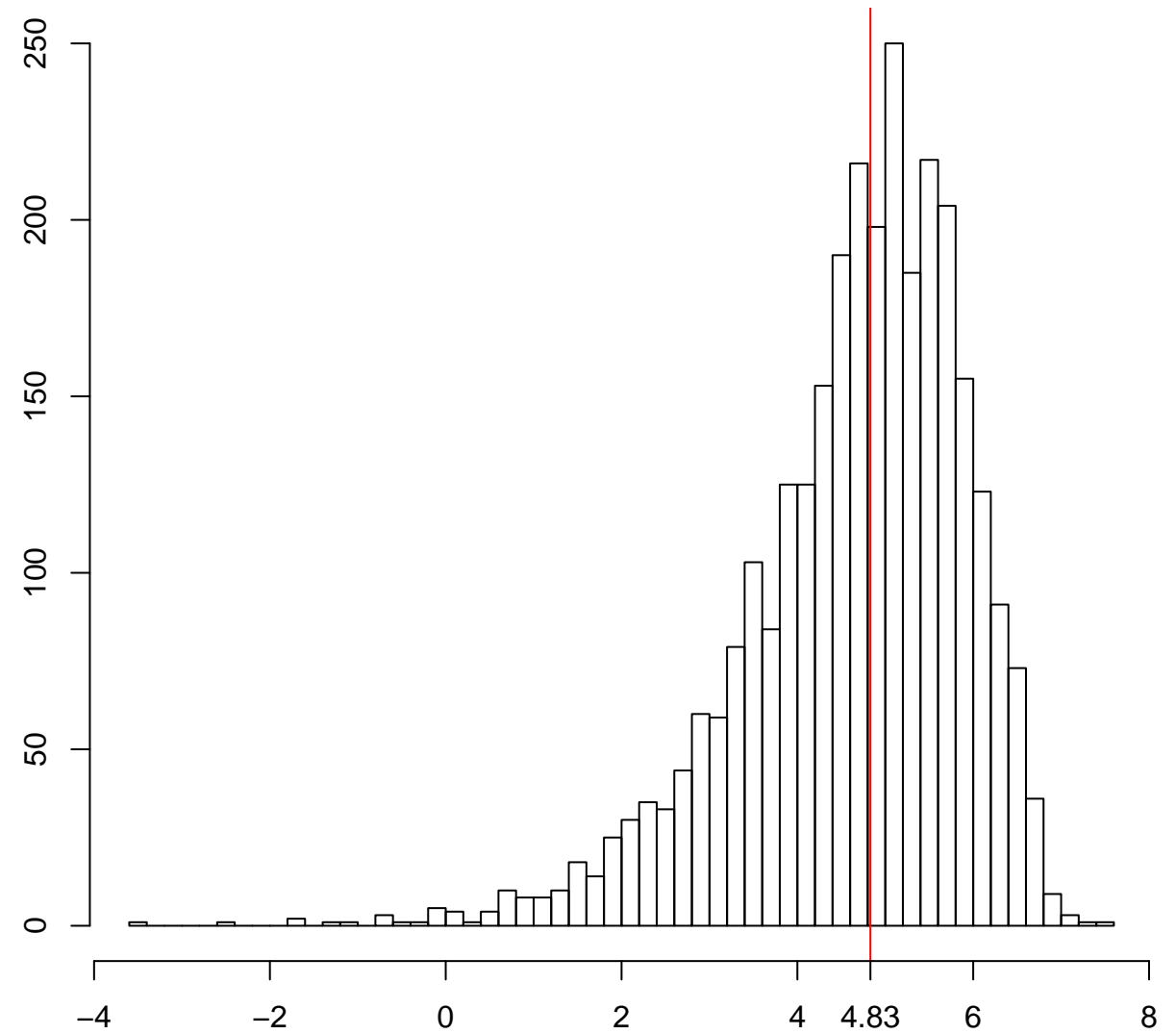




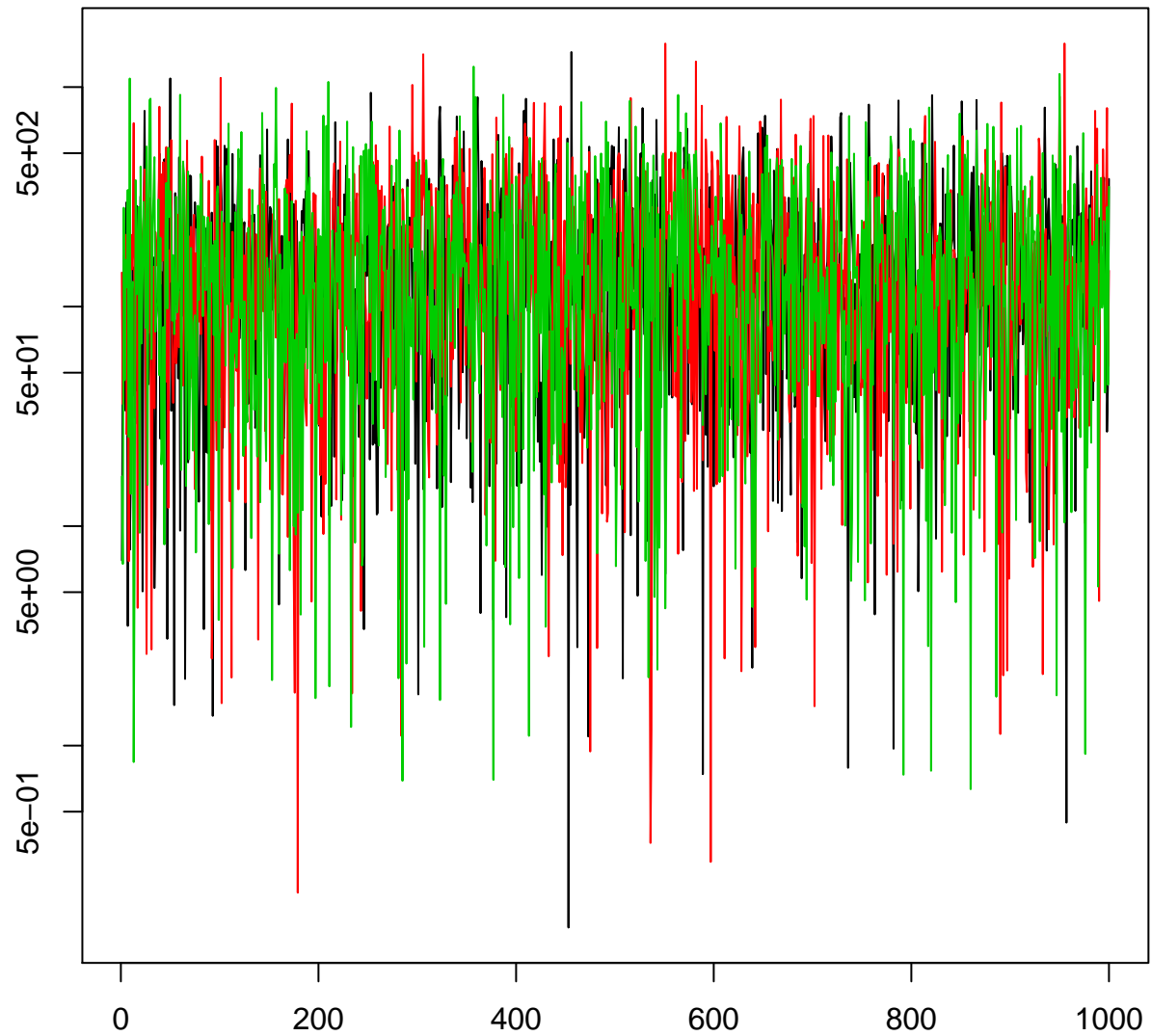
**lambda2\_169**



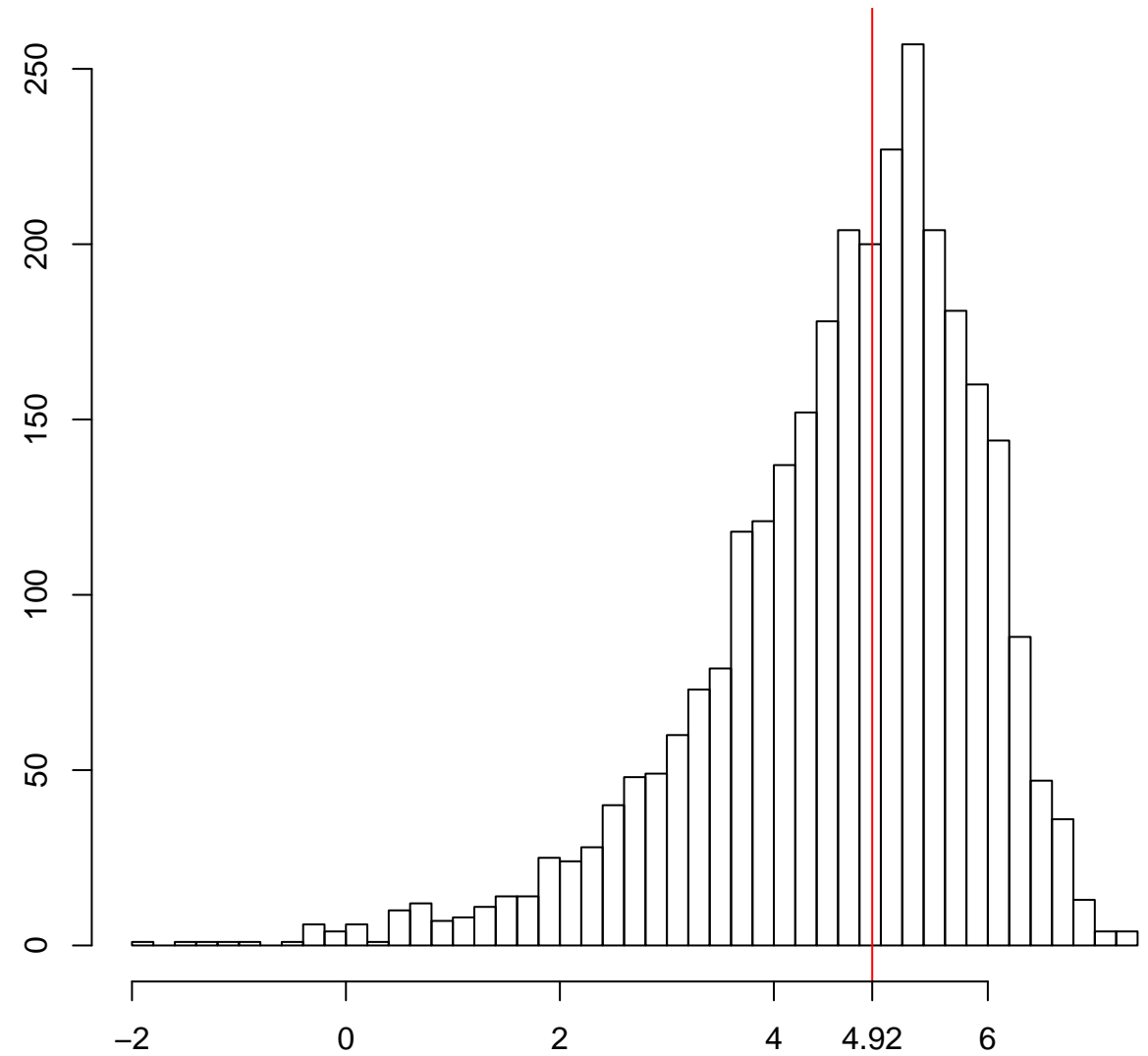
**log(lambda2\_169)**



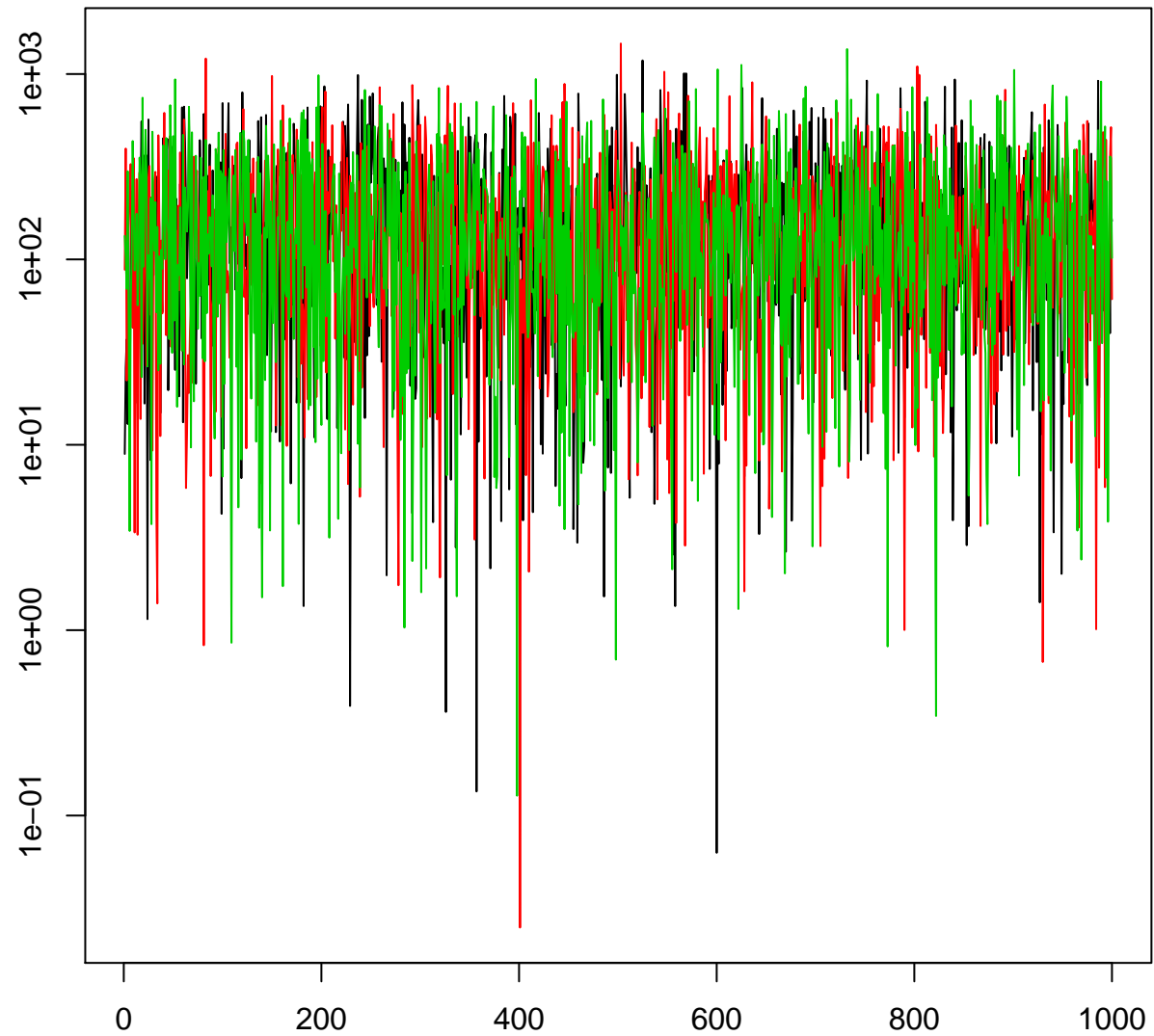
**lambda2\_170**



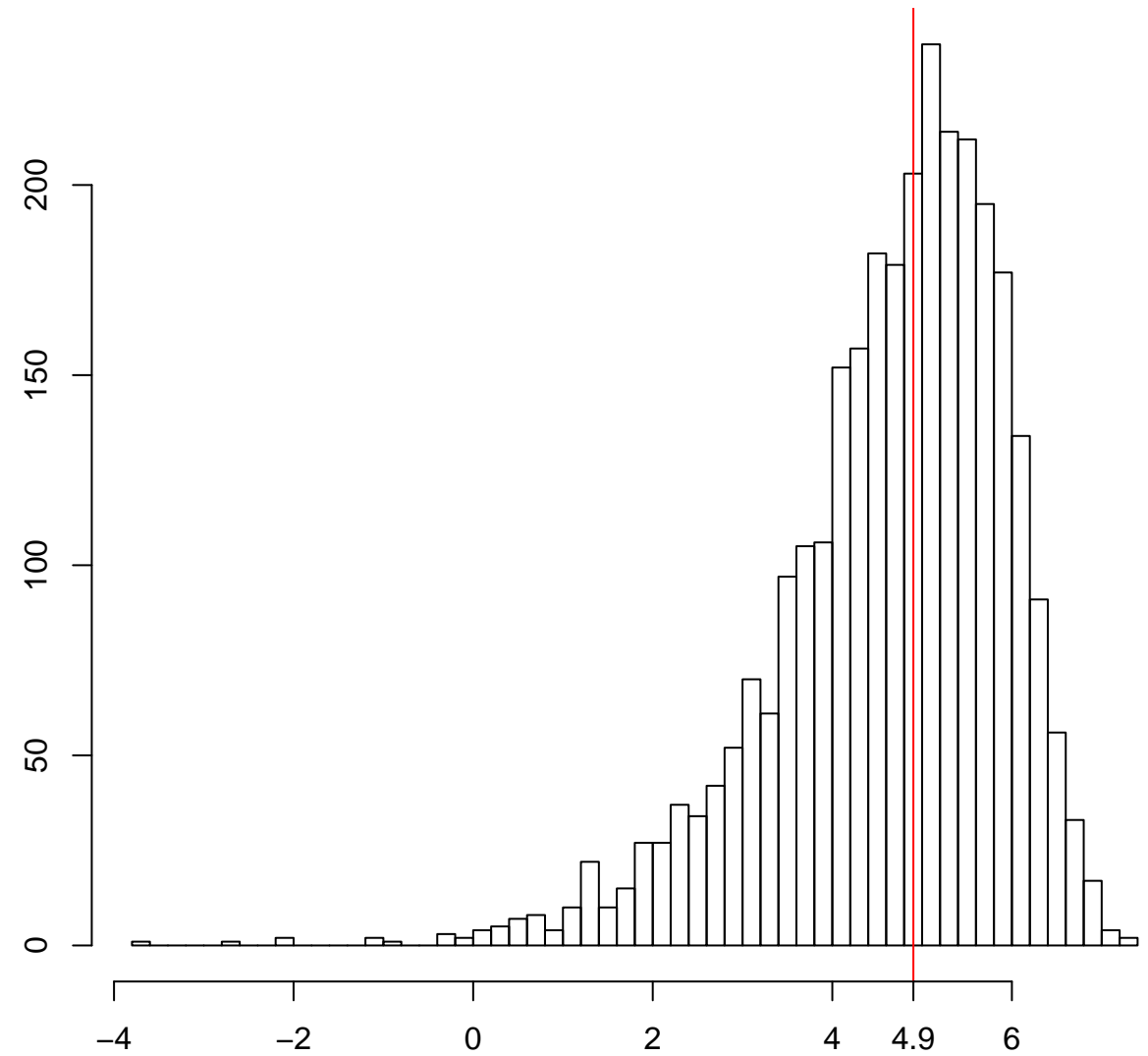
**log(lambda2\_170)**



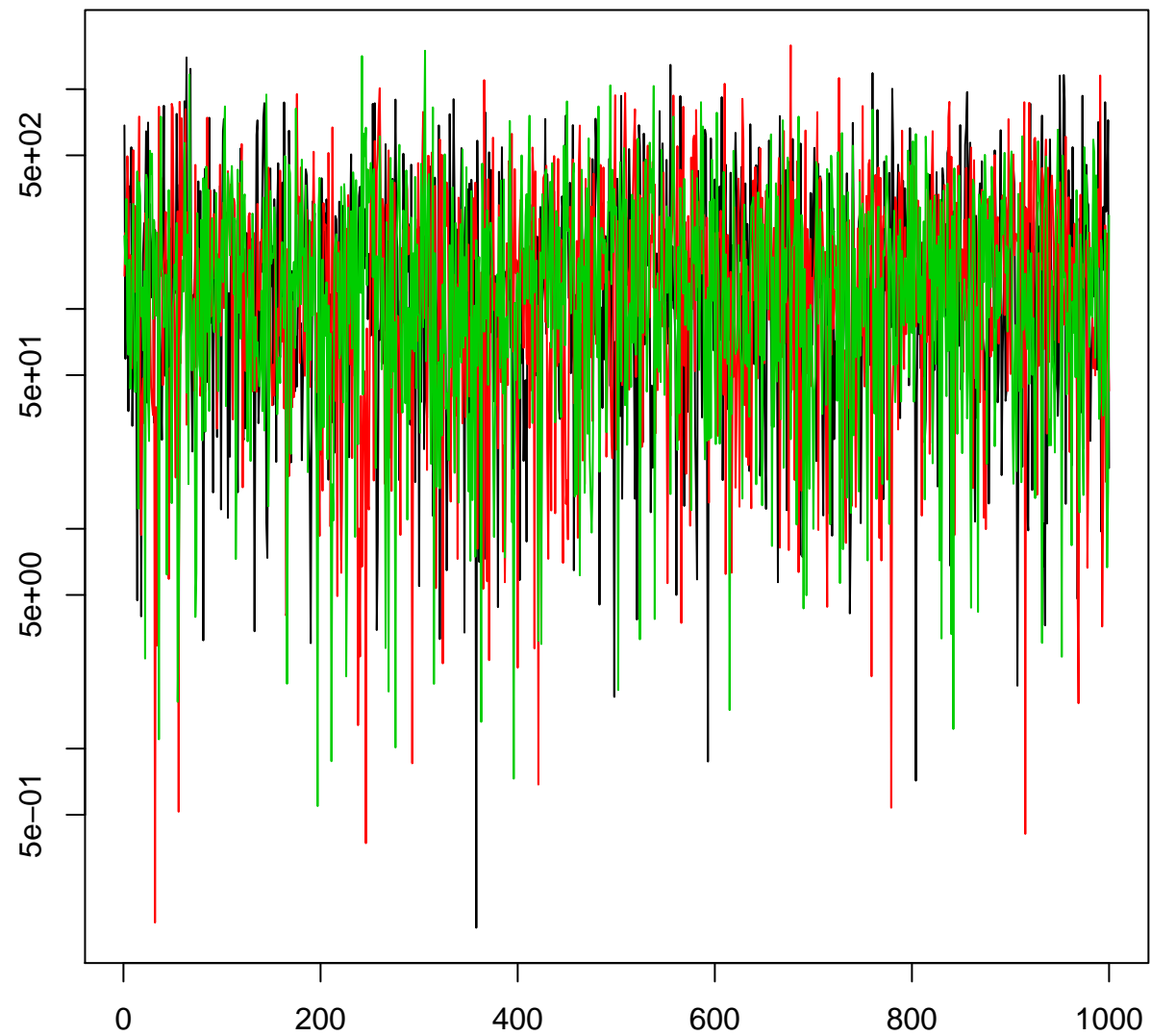
**lambda2\_171**



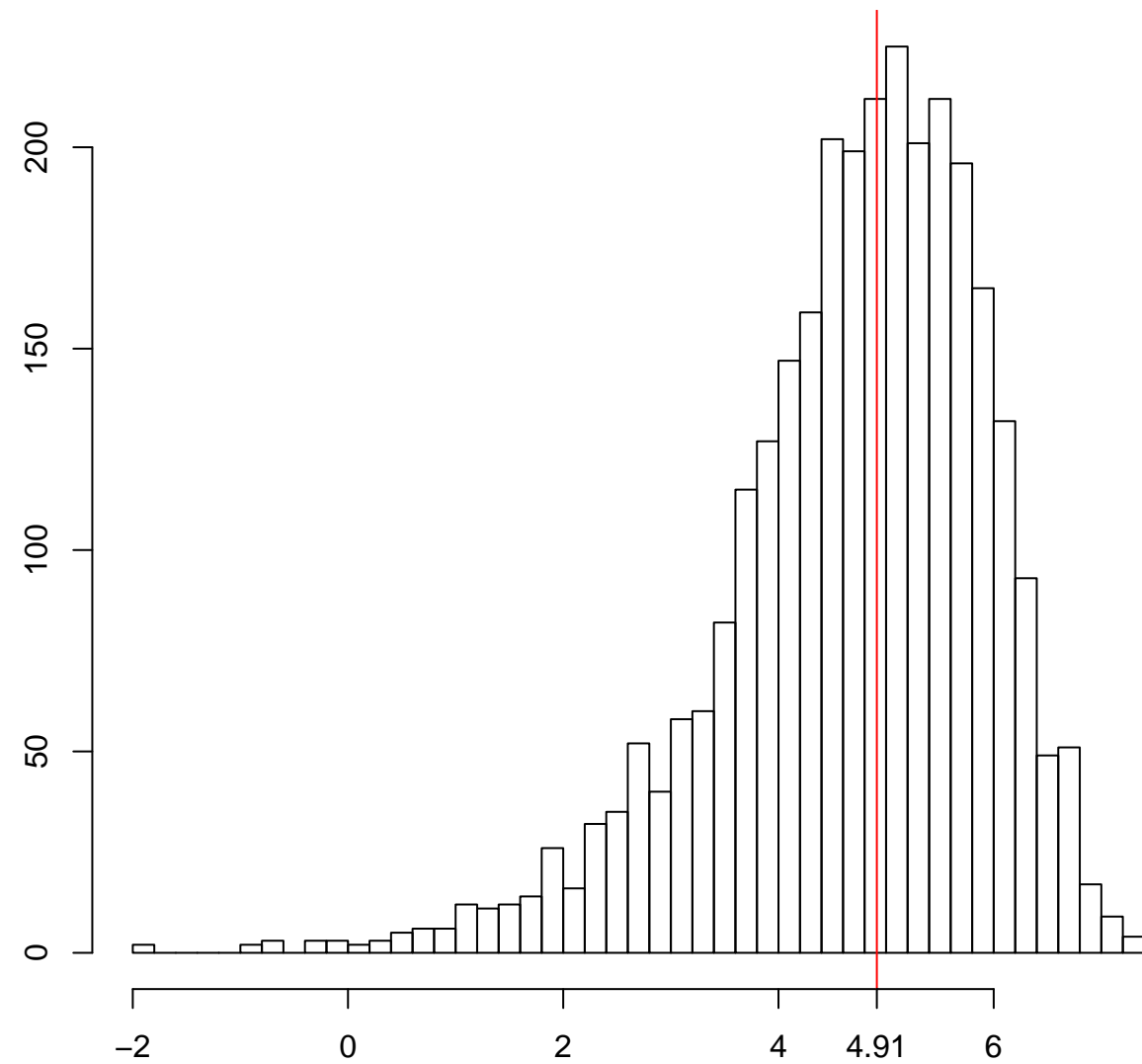
**log(lambda2\_171)**



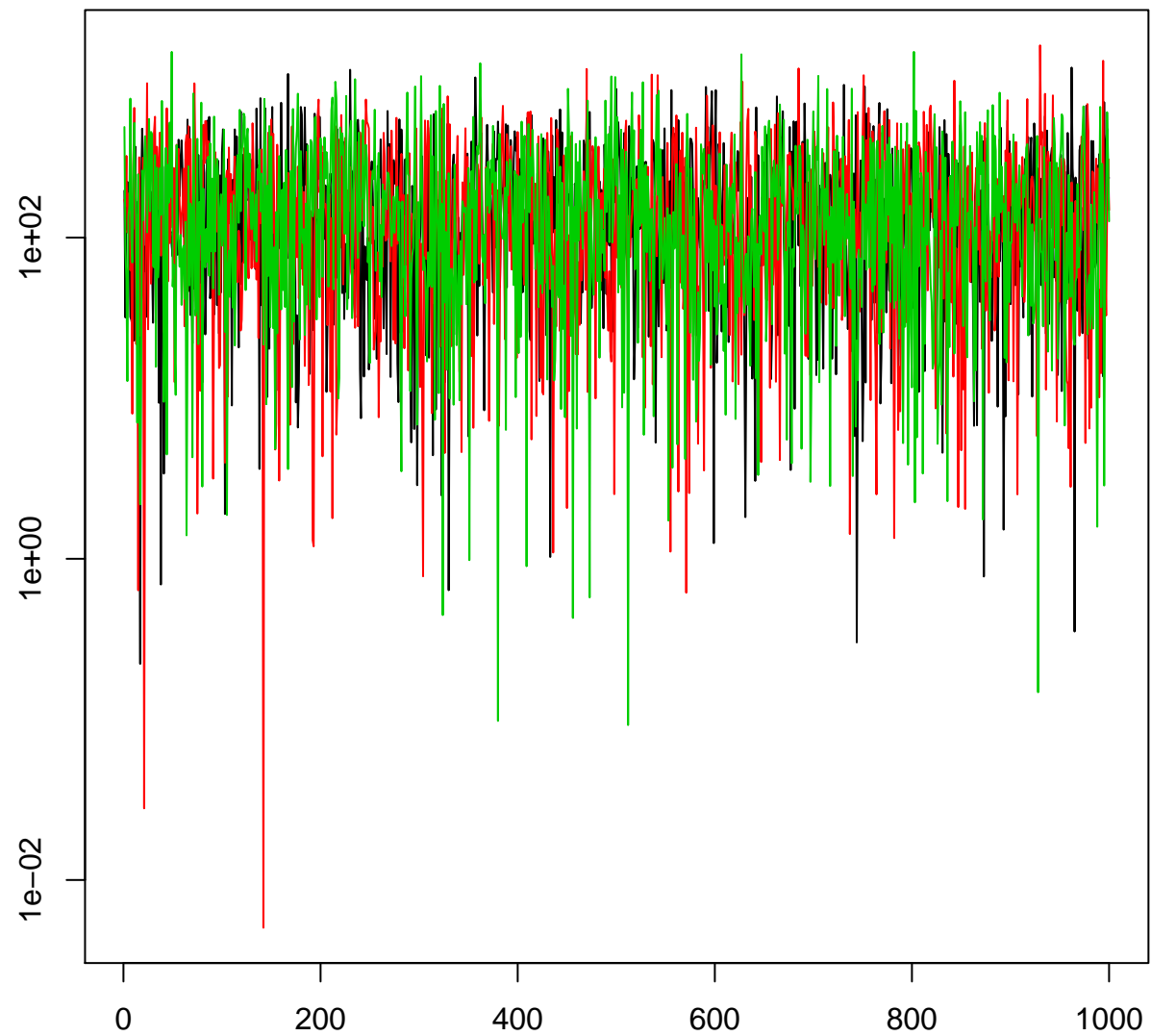
**lambda2\_172**



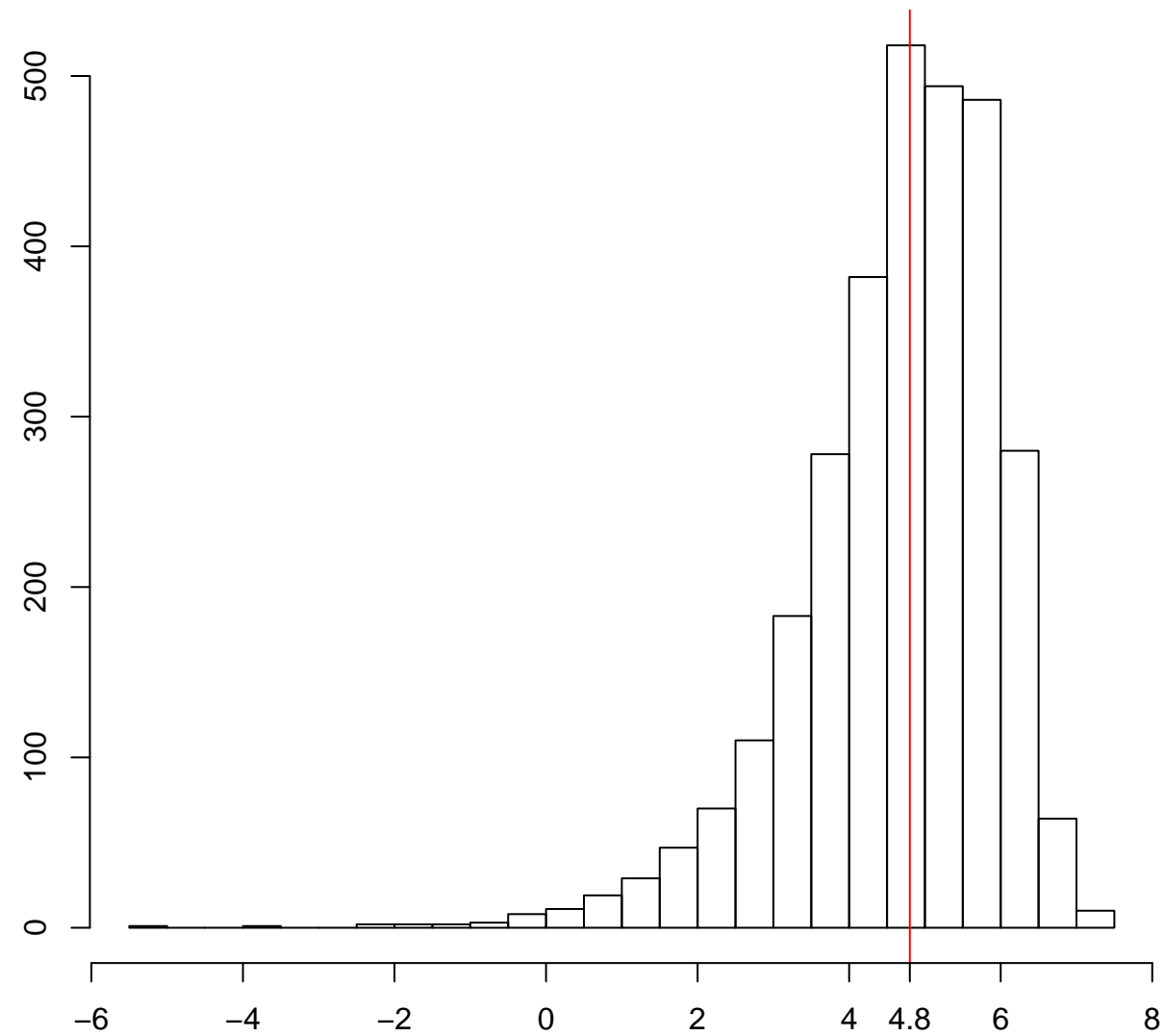
**log(lambda2\_172)**



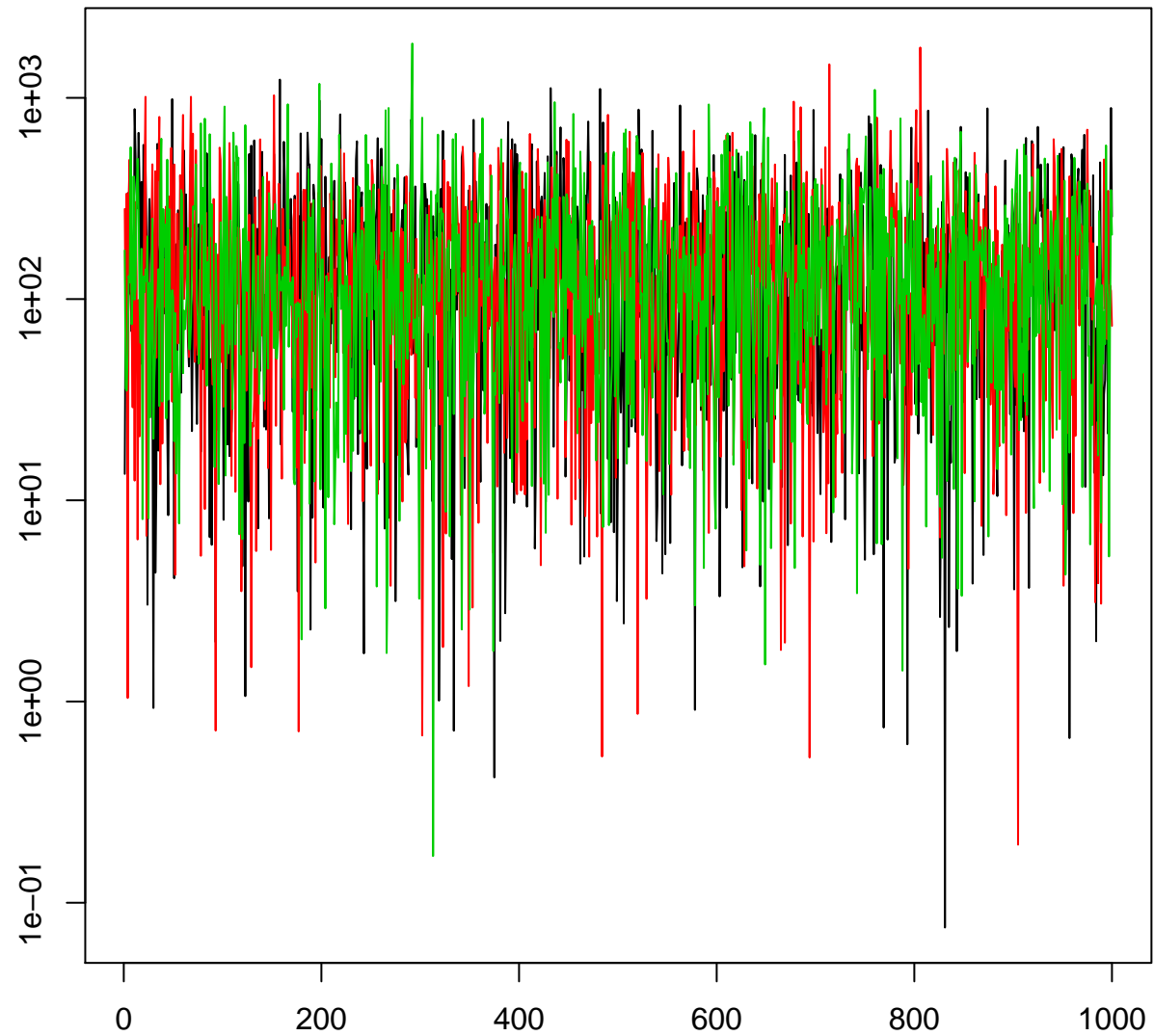
**lambda2\_173**



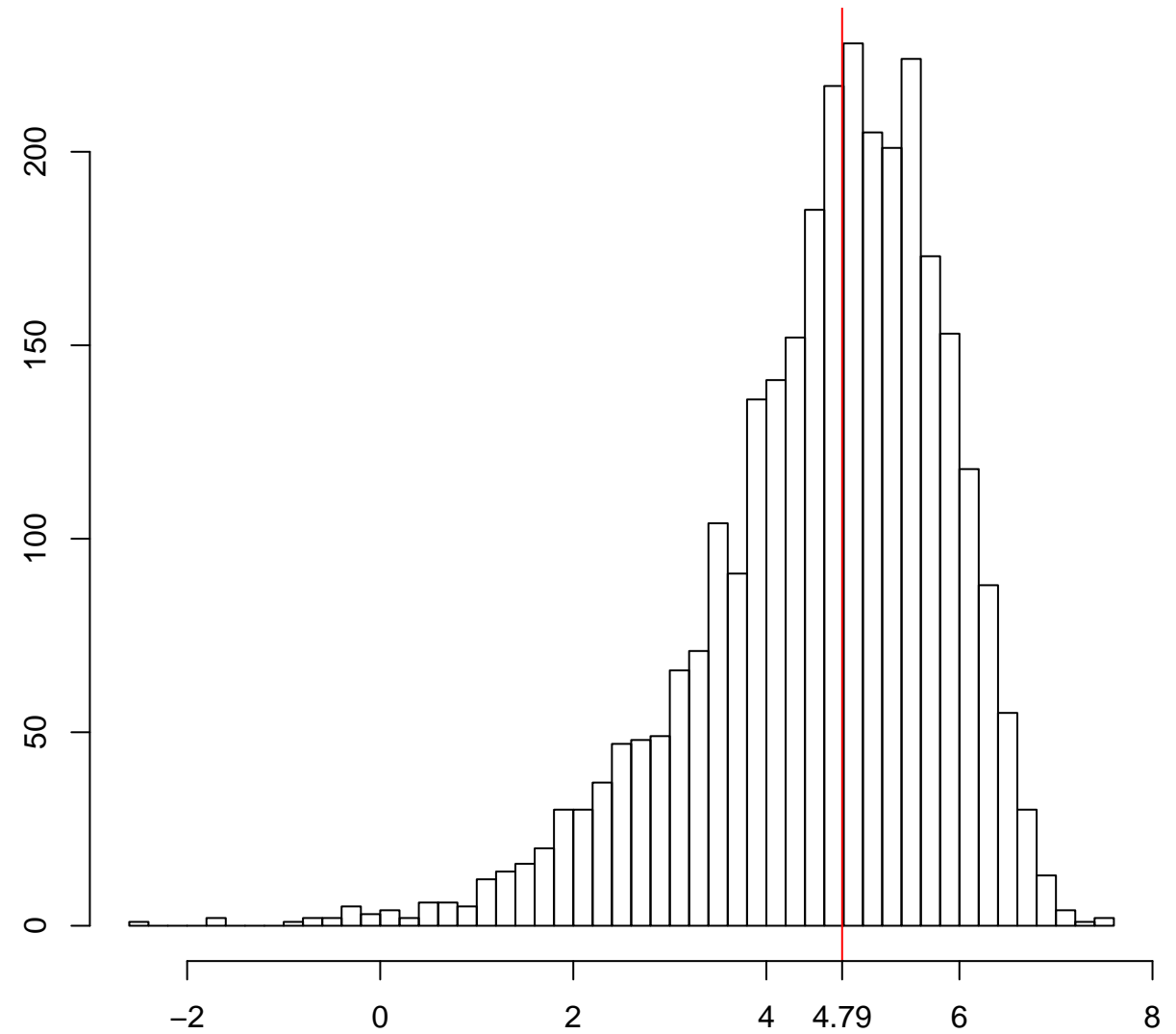
**log(lambda2\_173)**



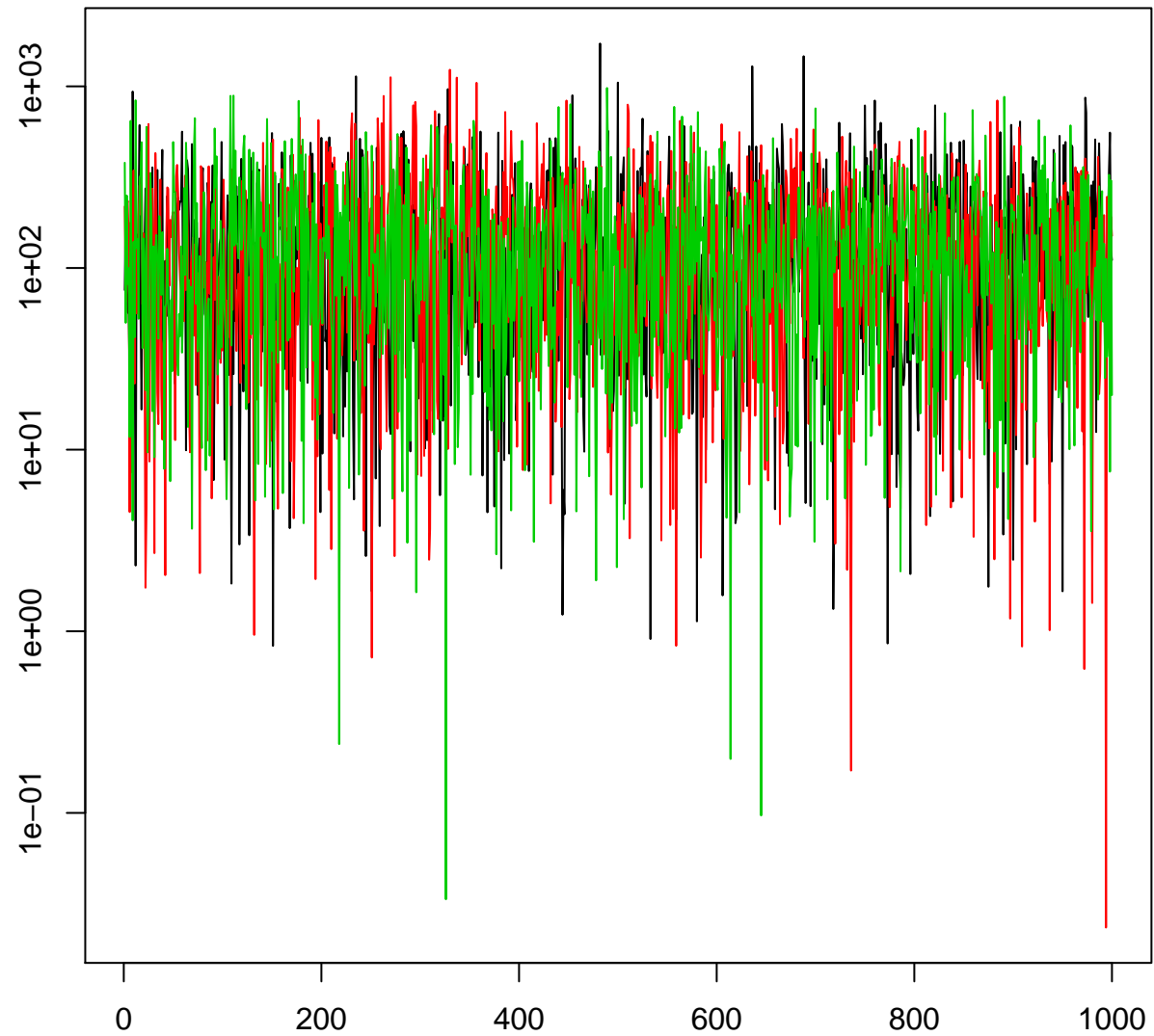
**lambda2\_174**



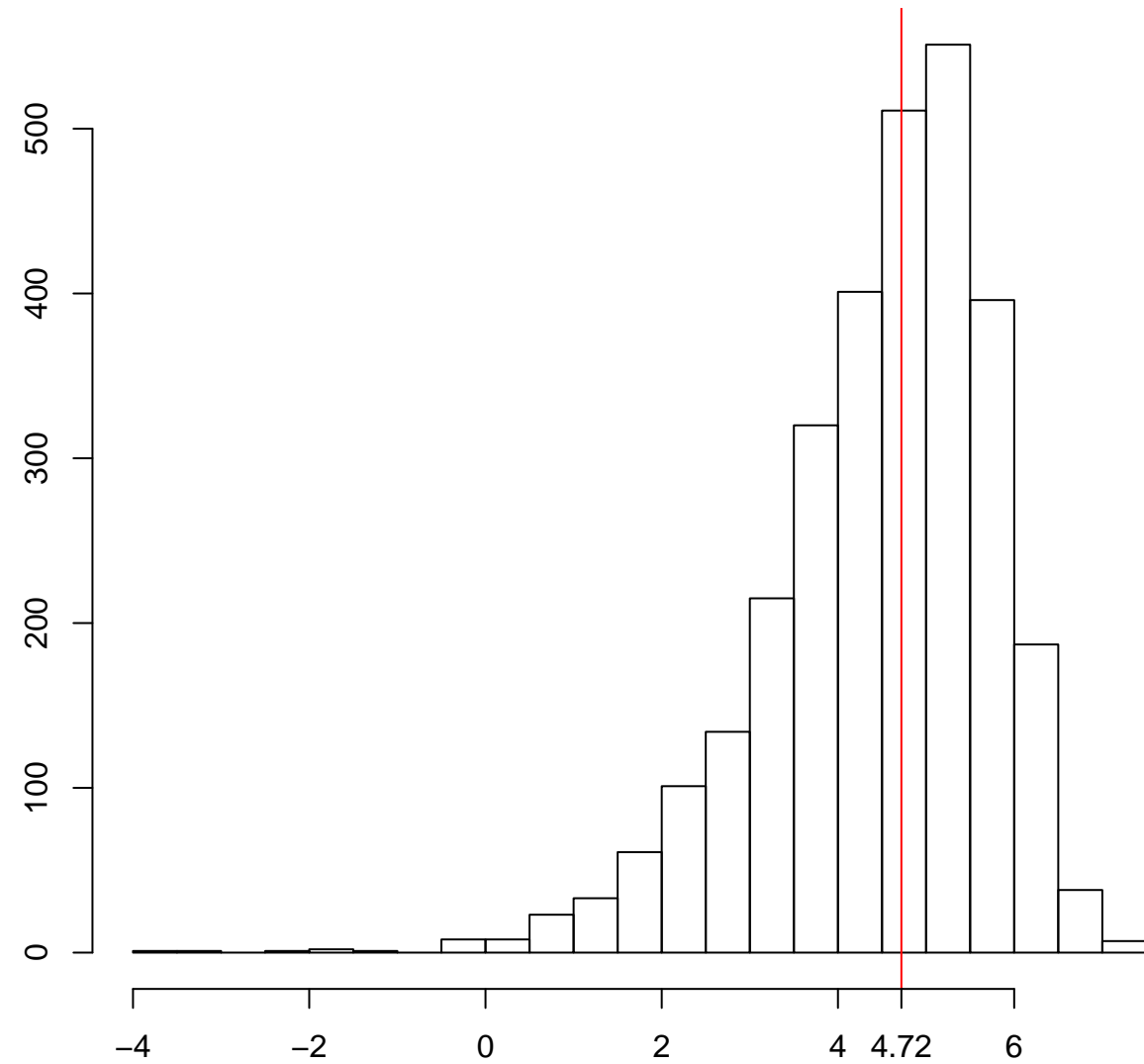
**log(lambda2\_174)**



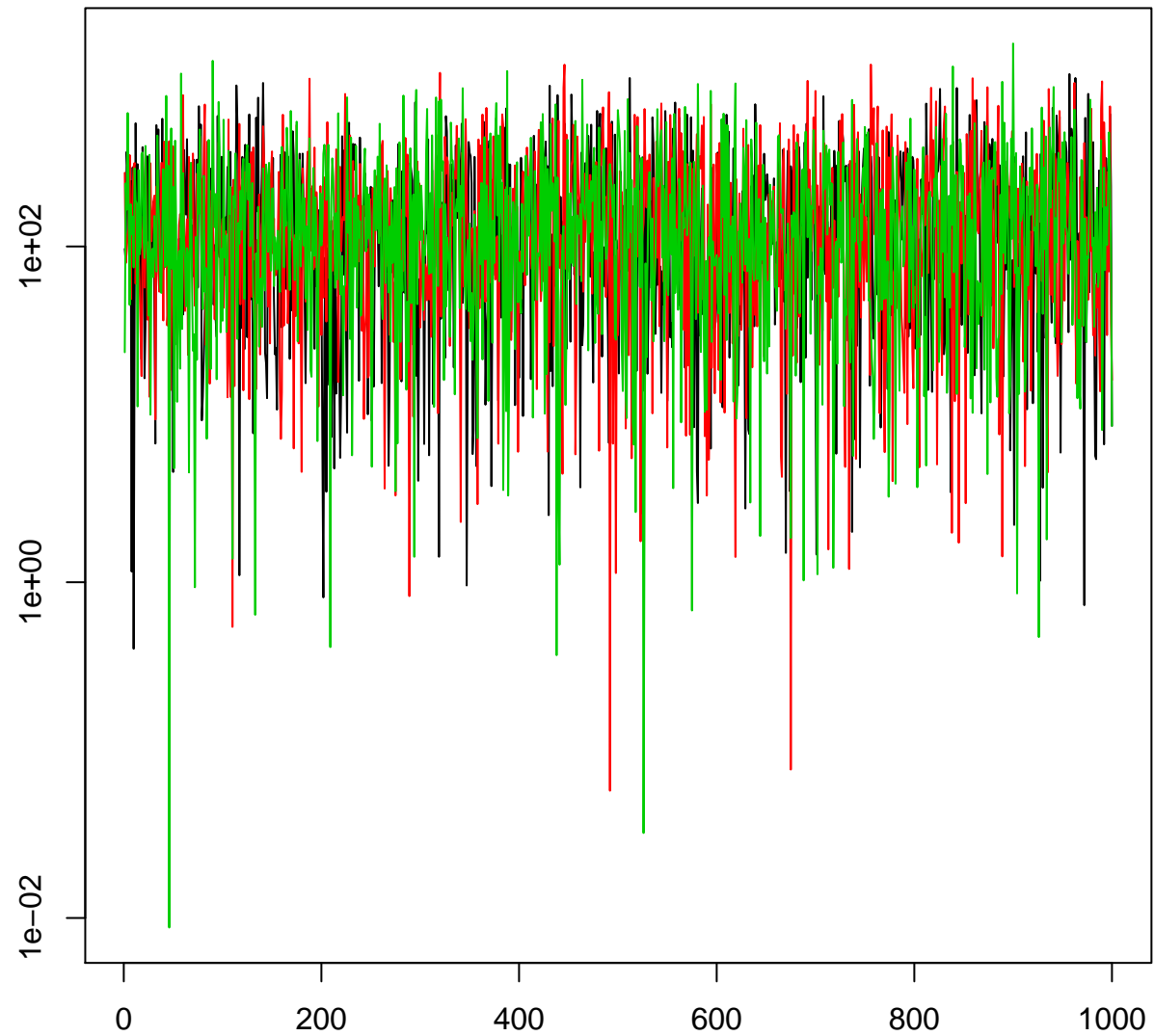
**lambda2\_175**



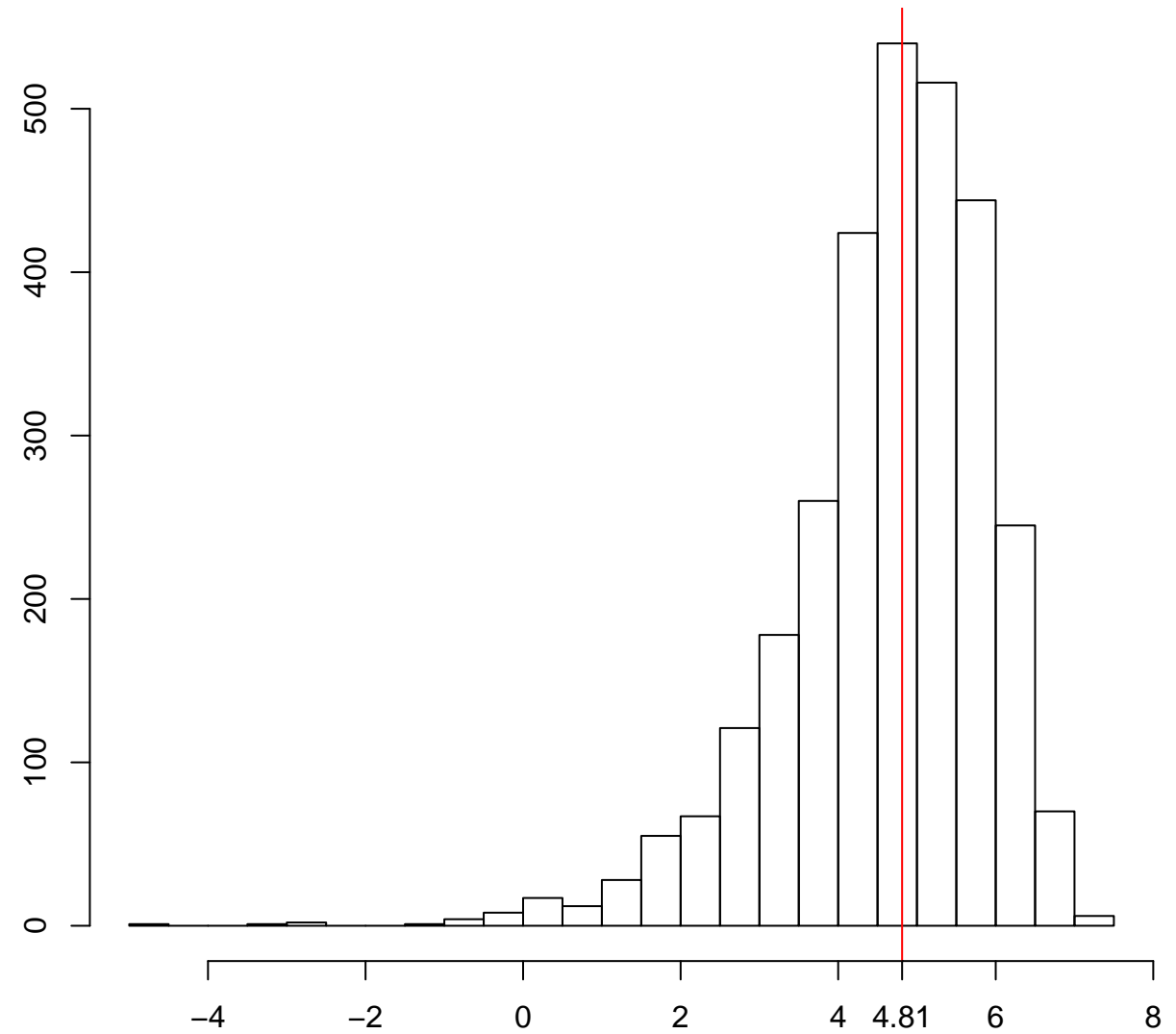
**log(lambda2\_175)**



**lambda2\_176**

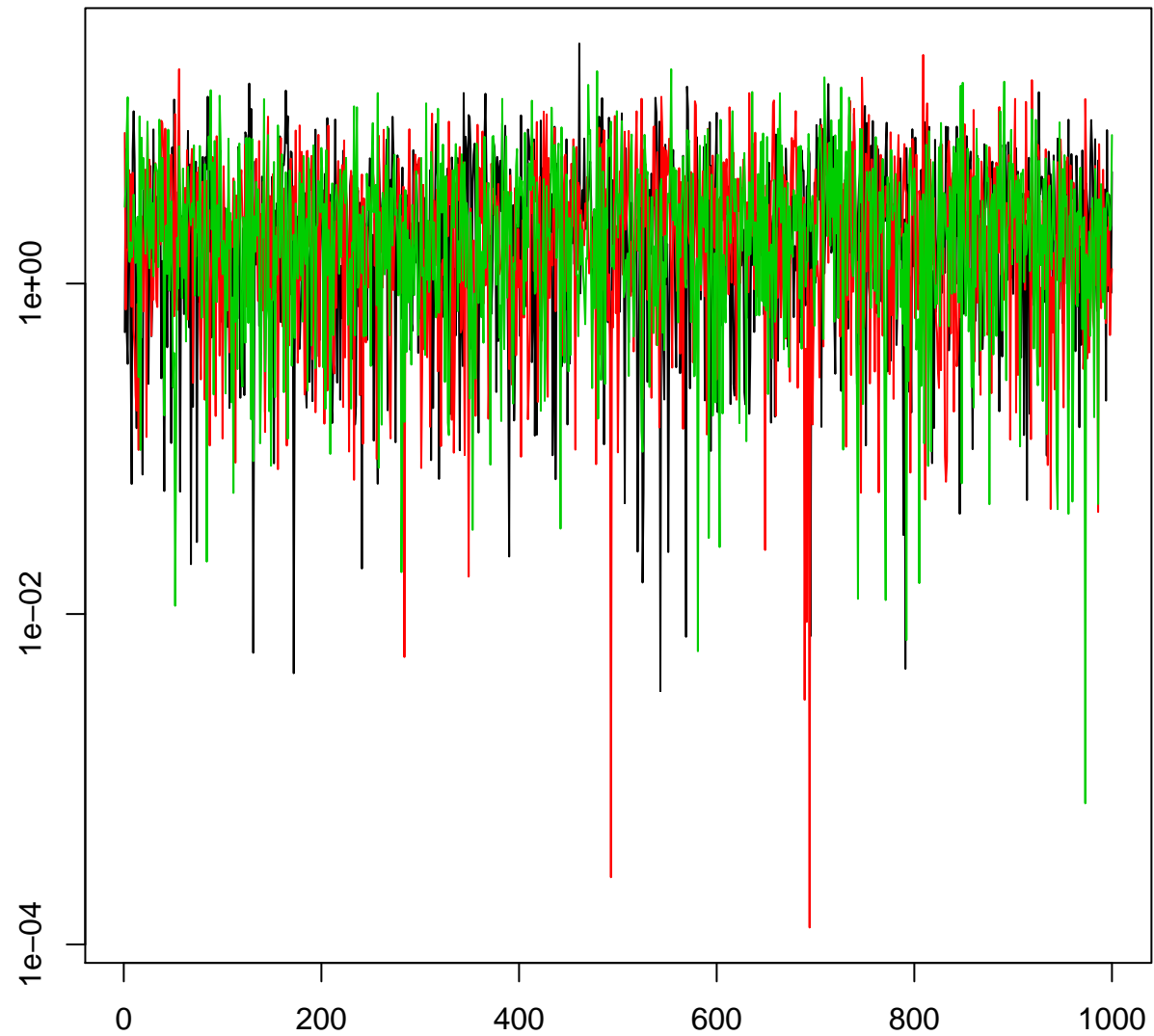


**log(lambda2\_176)**

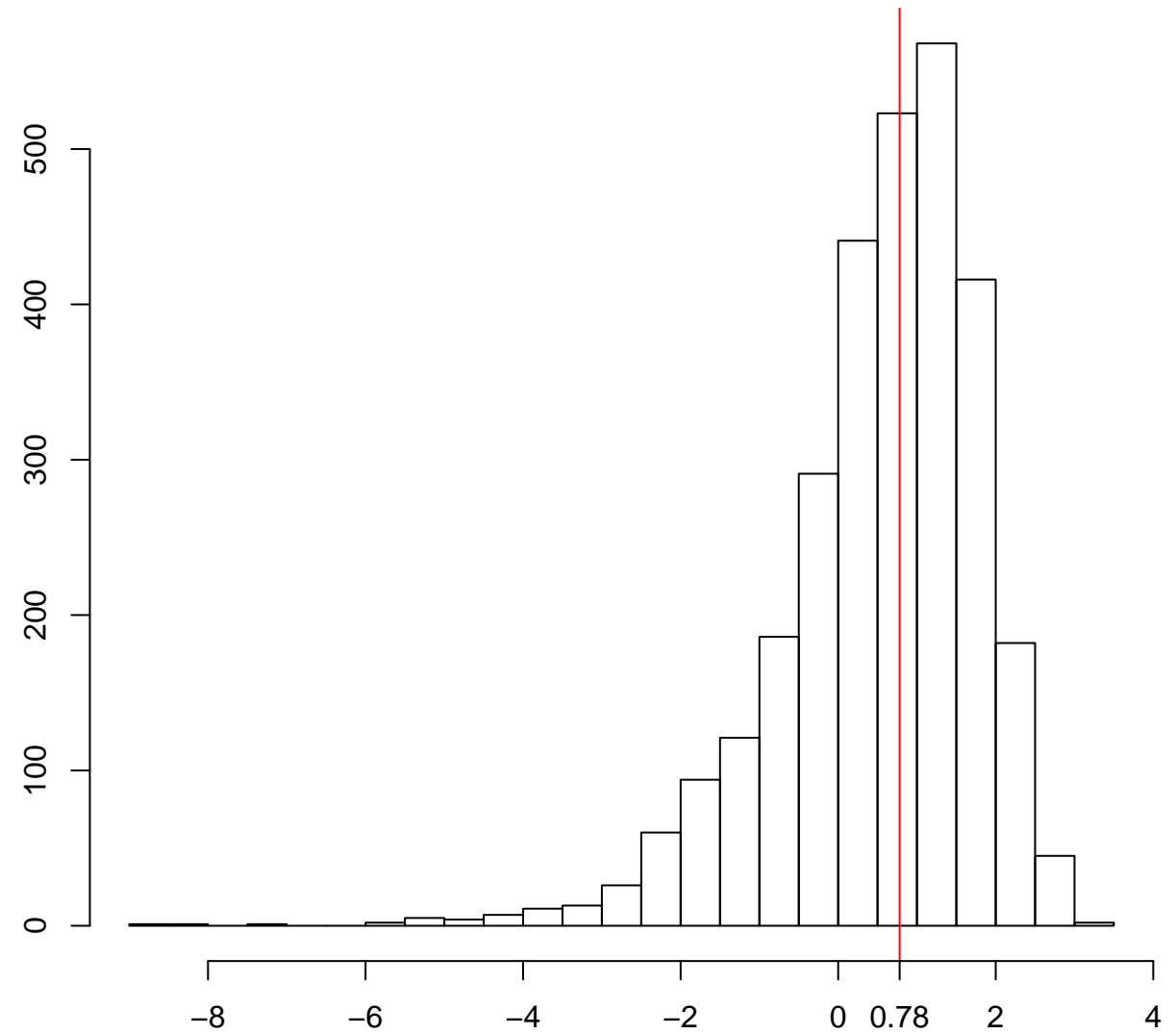




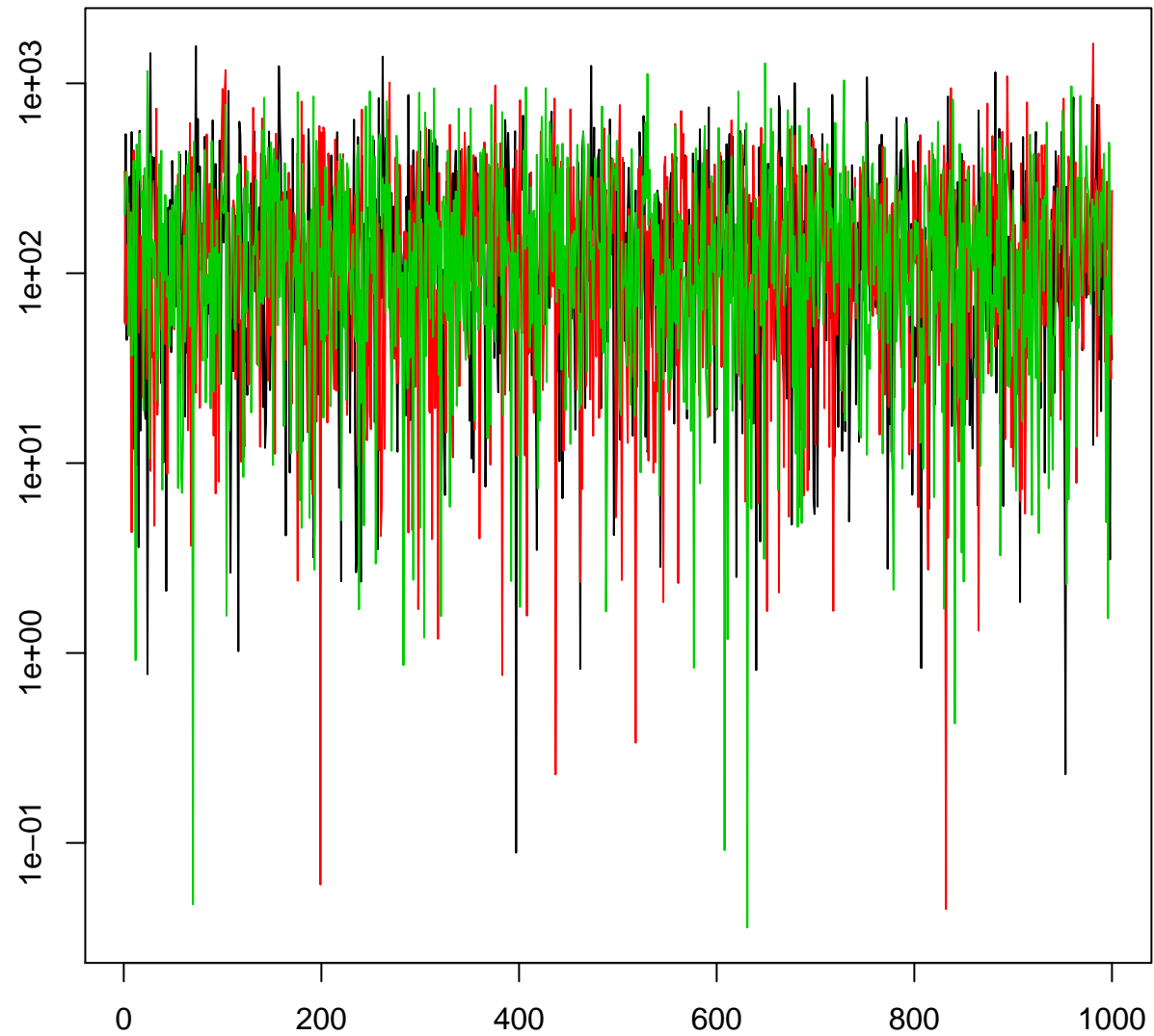
**lambda2\_177**



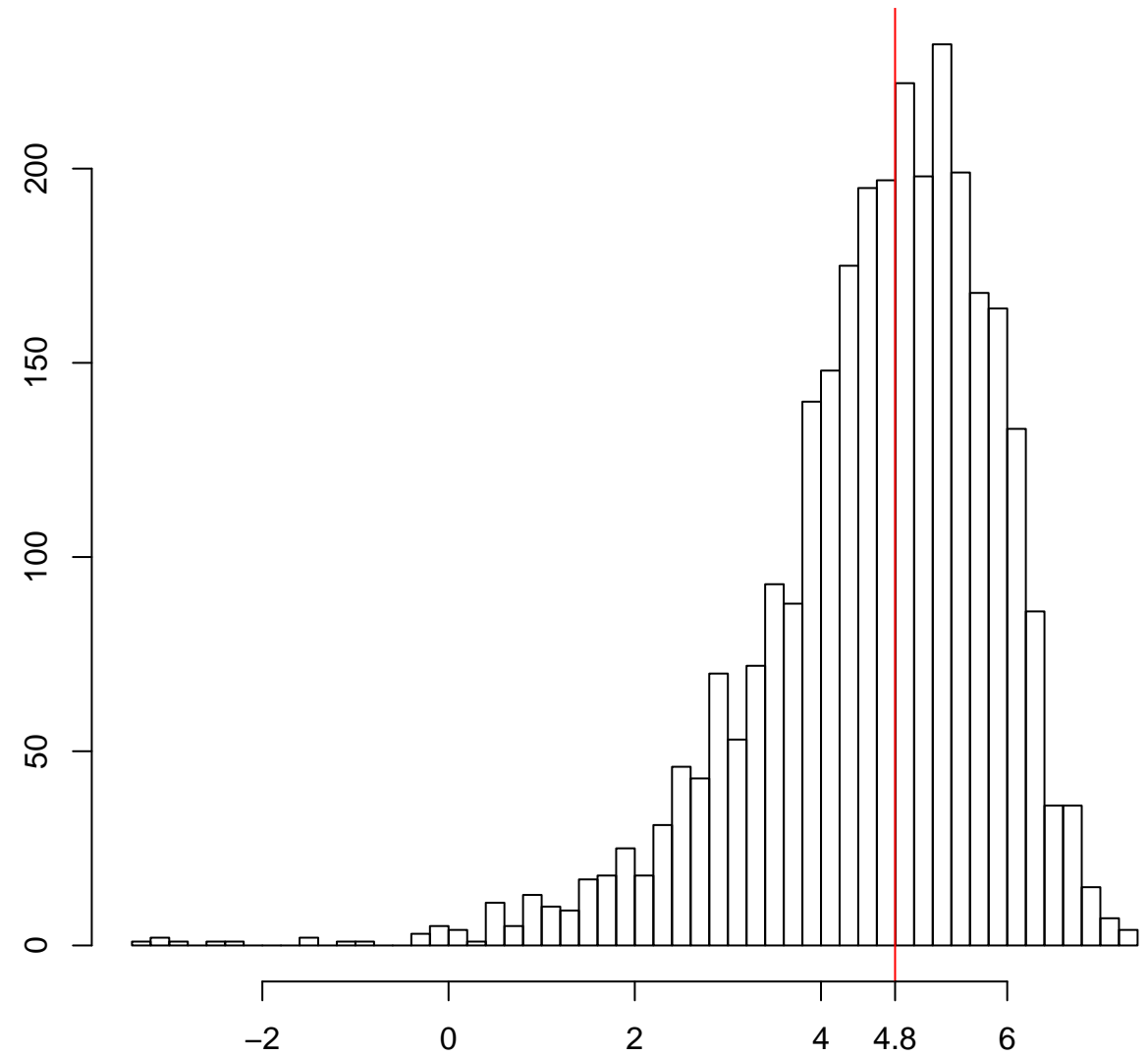
**log(lambda2\_177)**



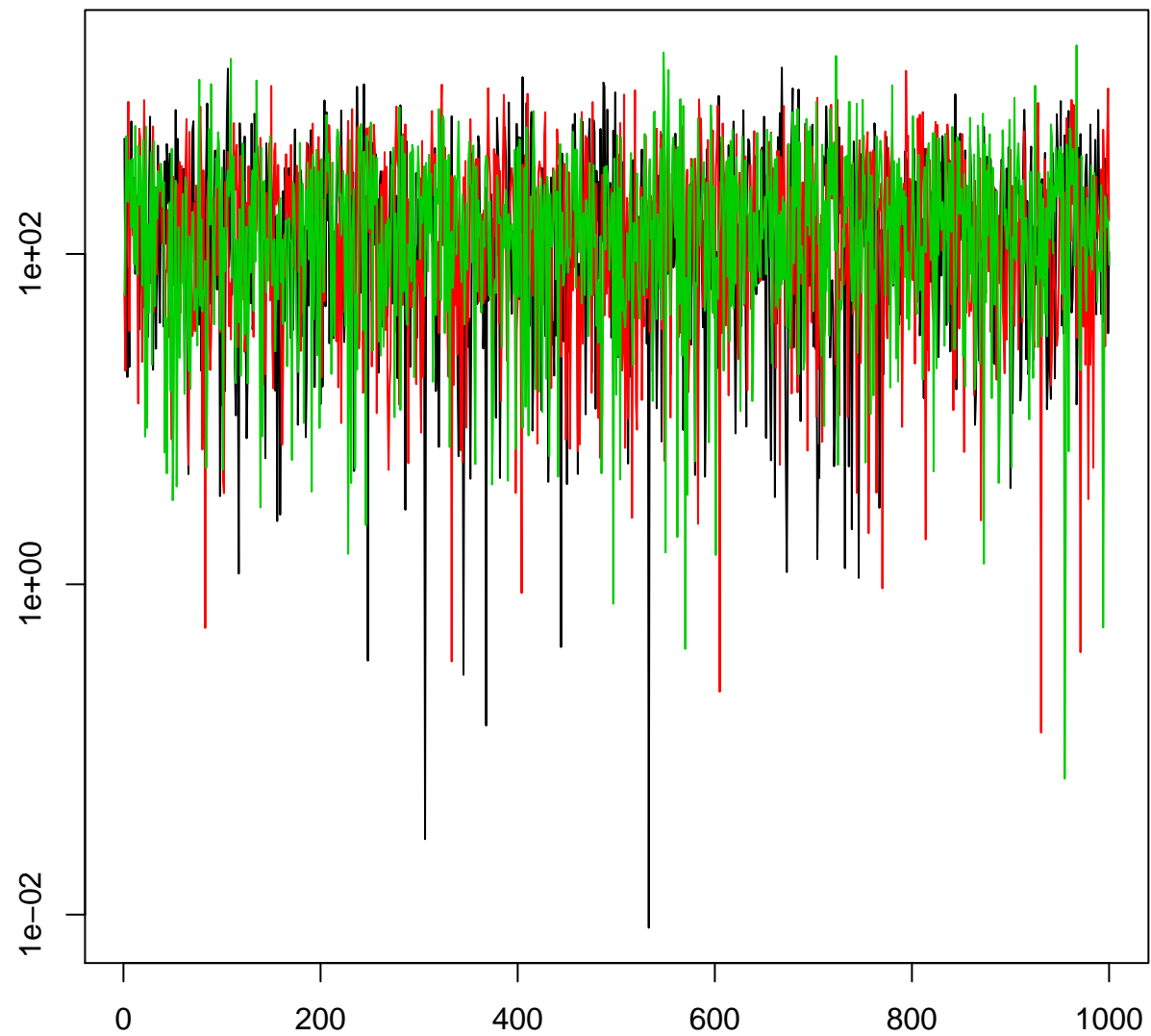
**lambda2\_178**



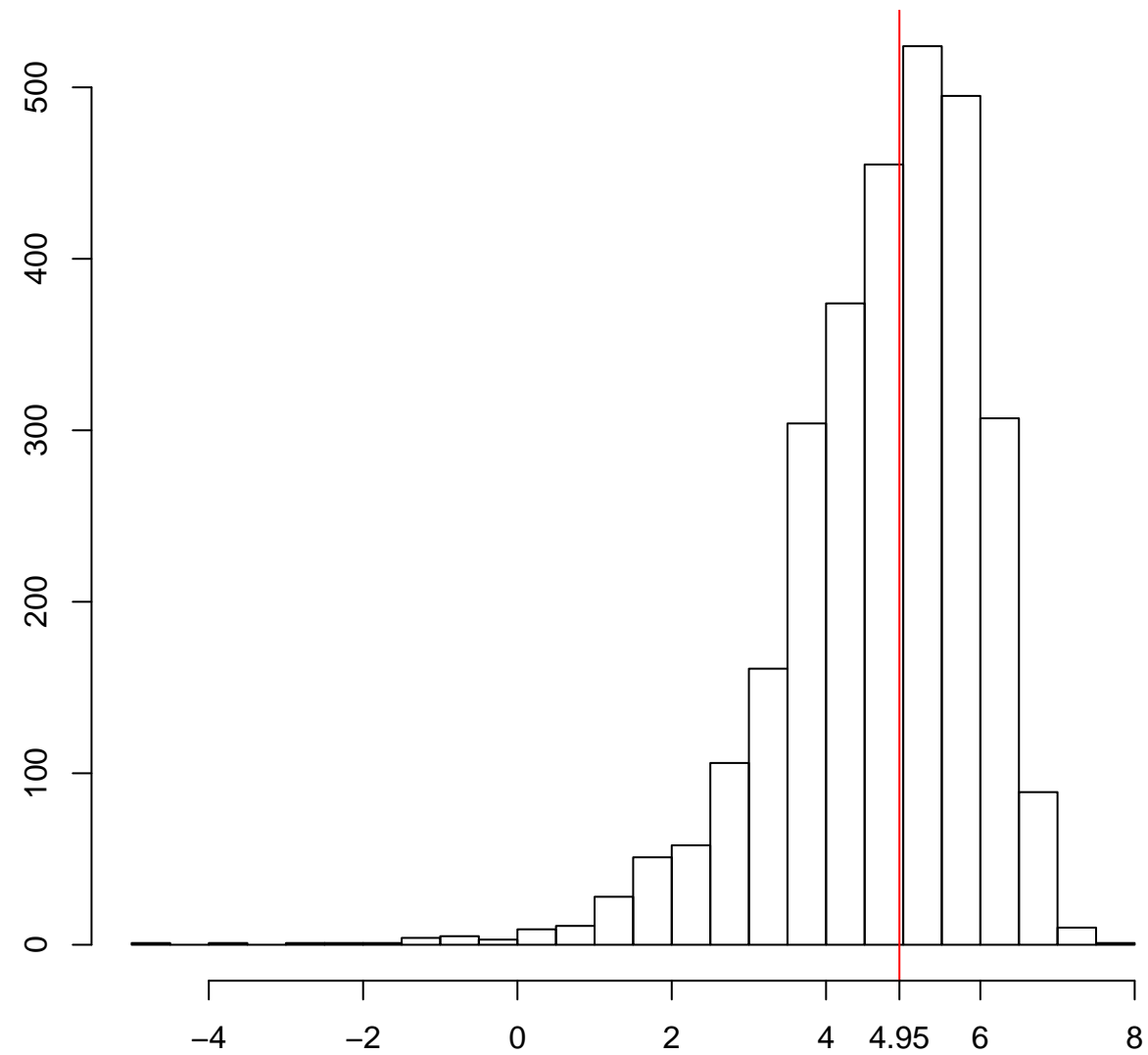
**log(lambda2\_178)**



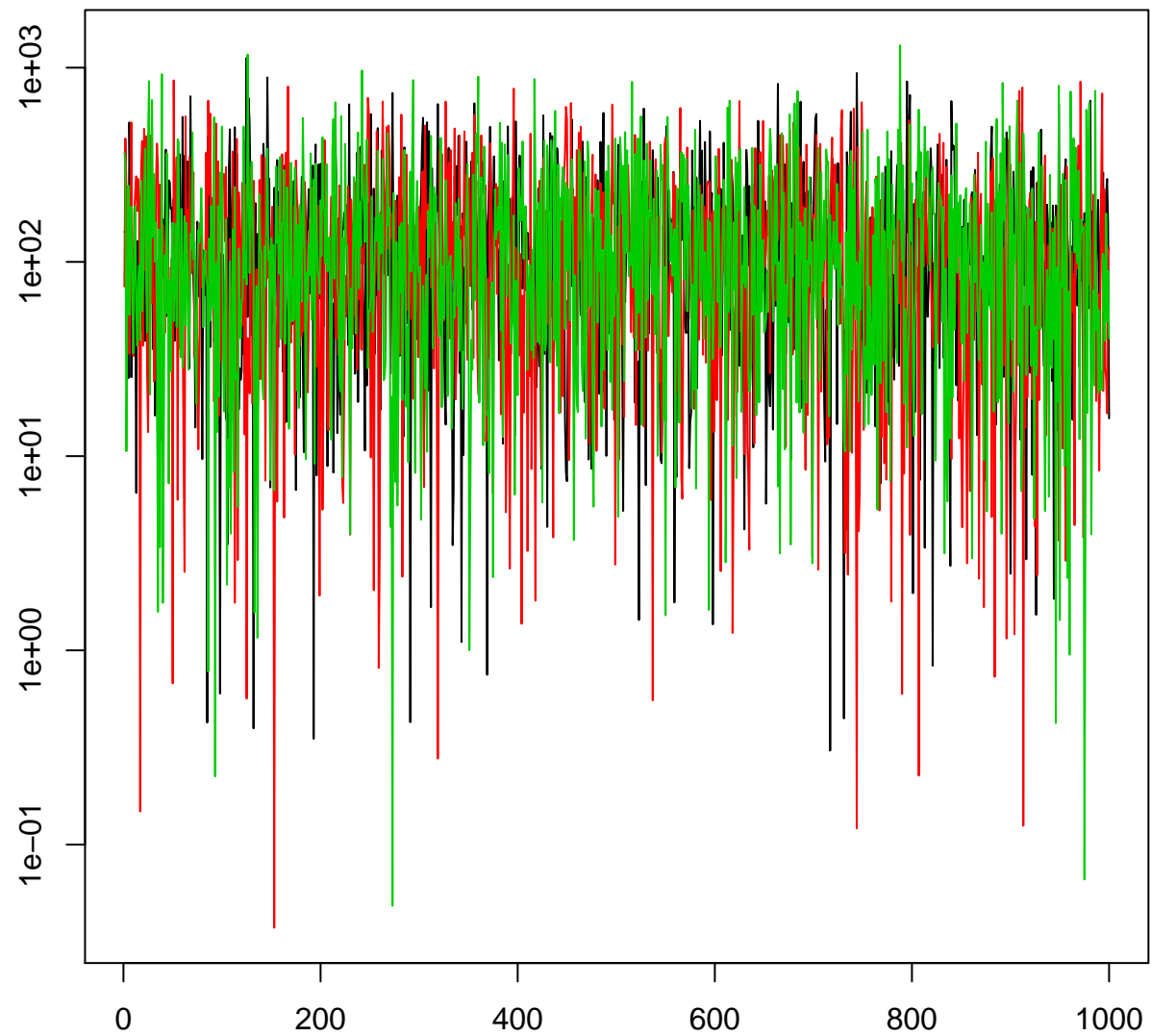
**lambda2\_179**



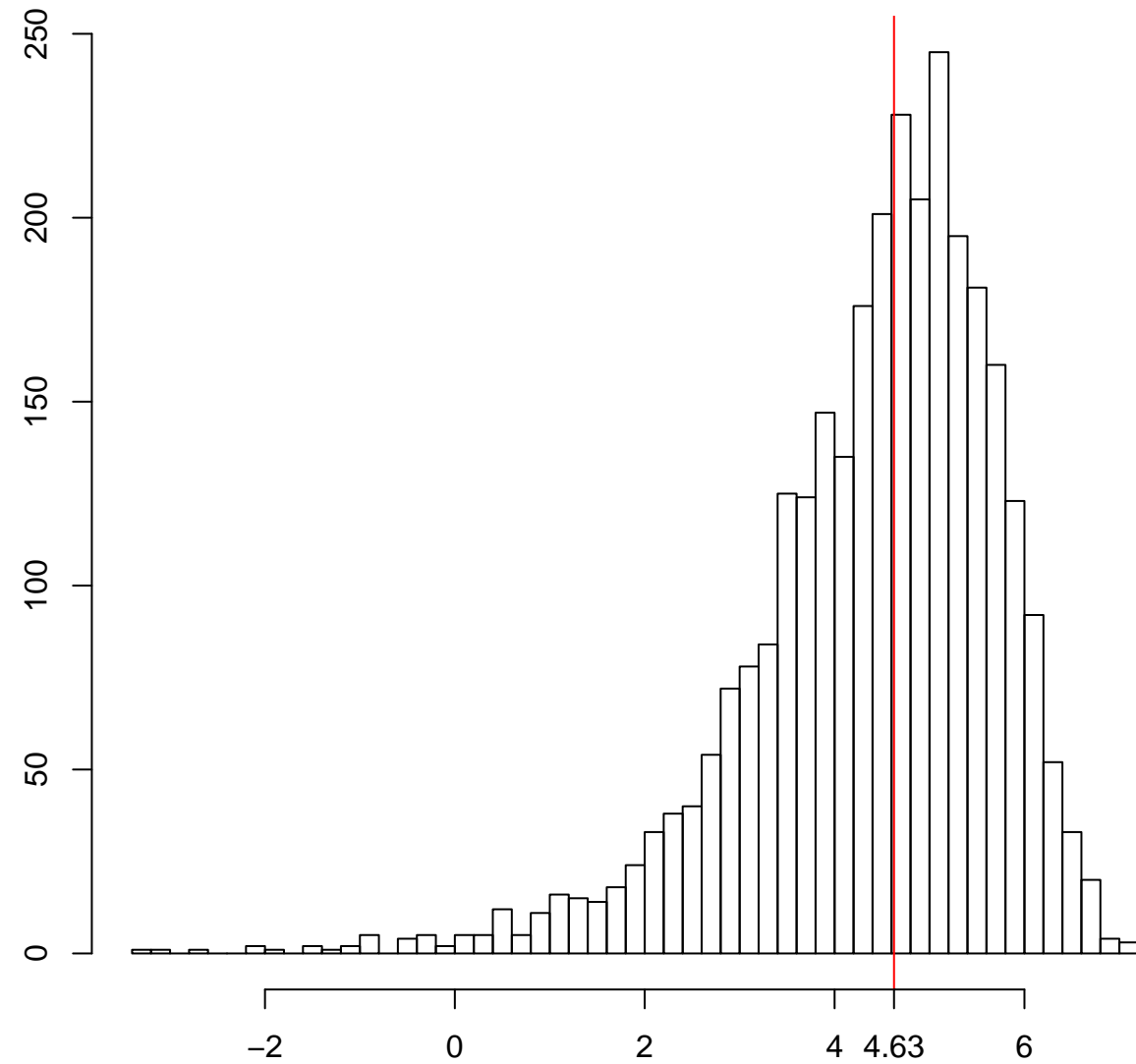
**log(lambda2\_179)**



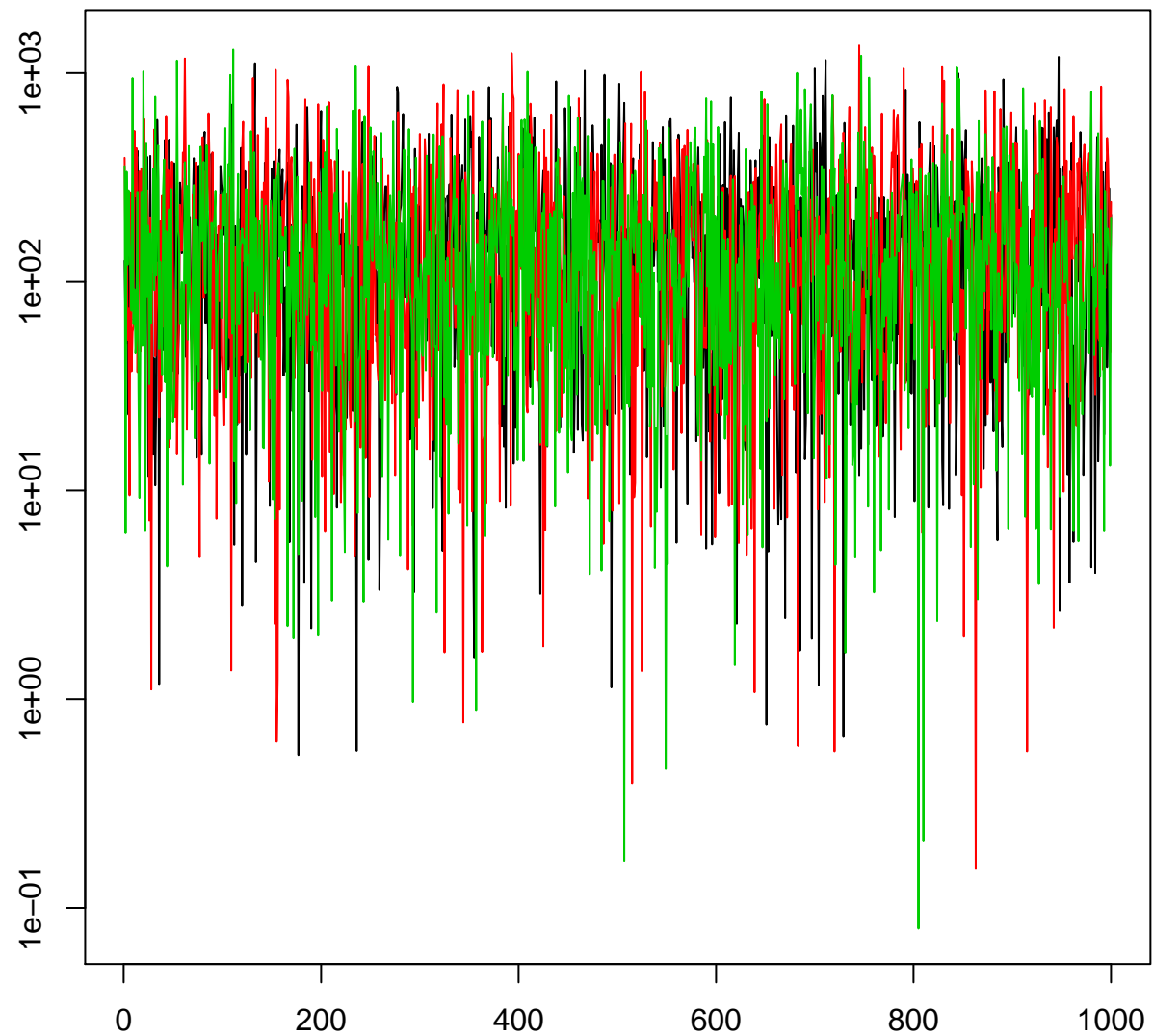
**lambda2\_180**



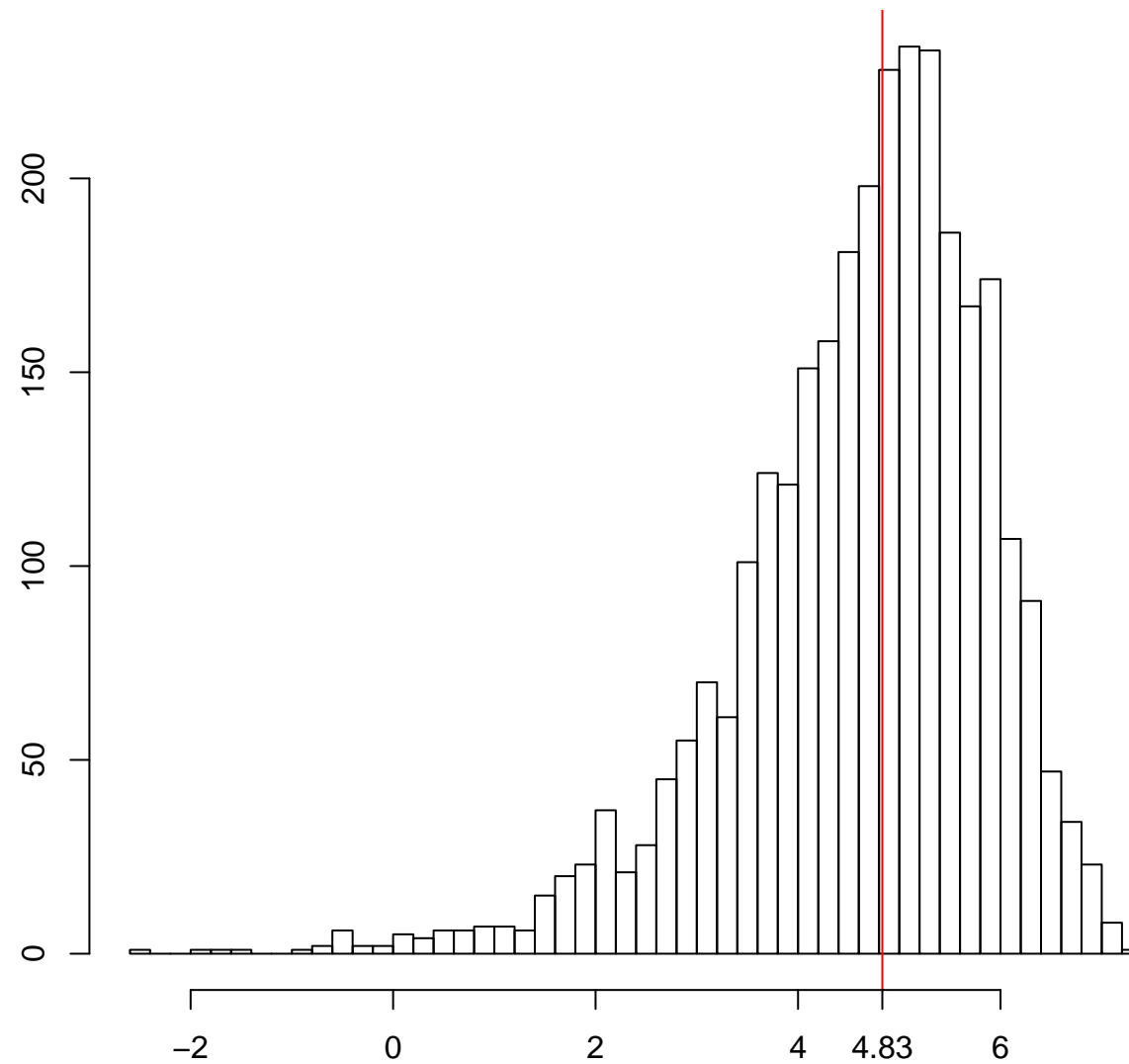
**log(lambda2\_180)**



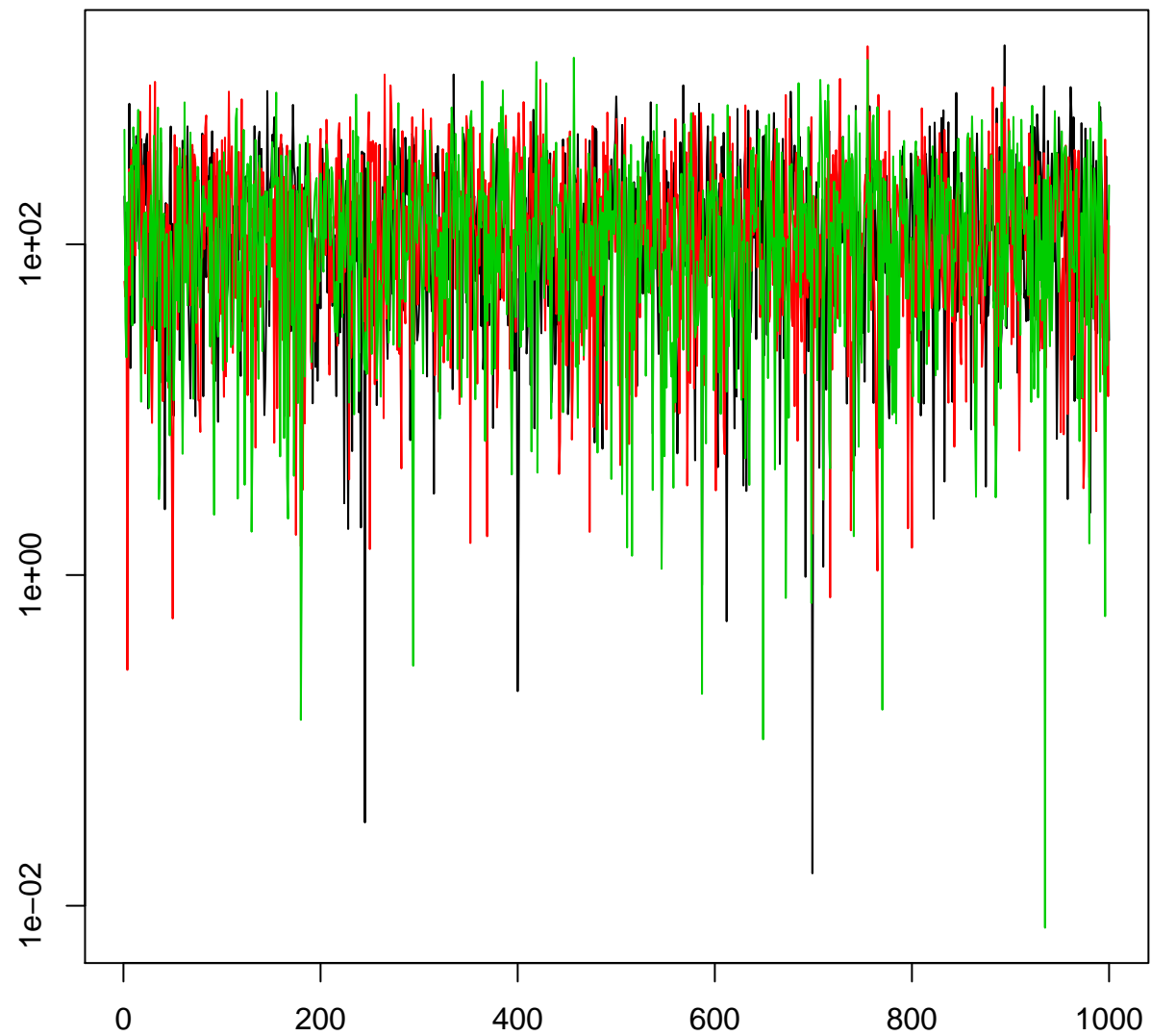
**lambda2\_181**



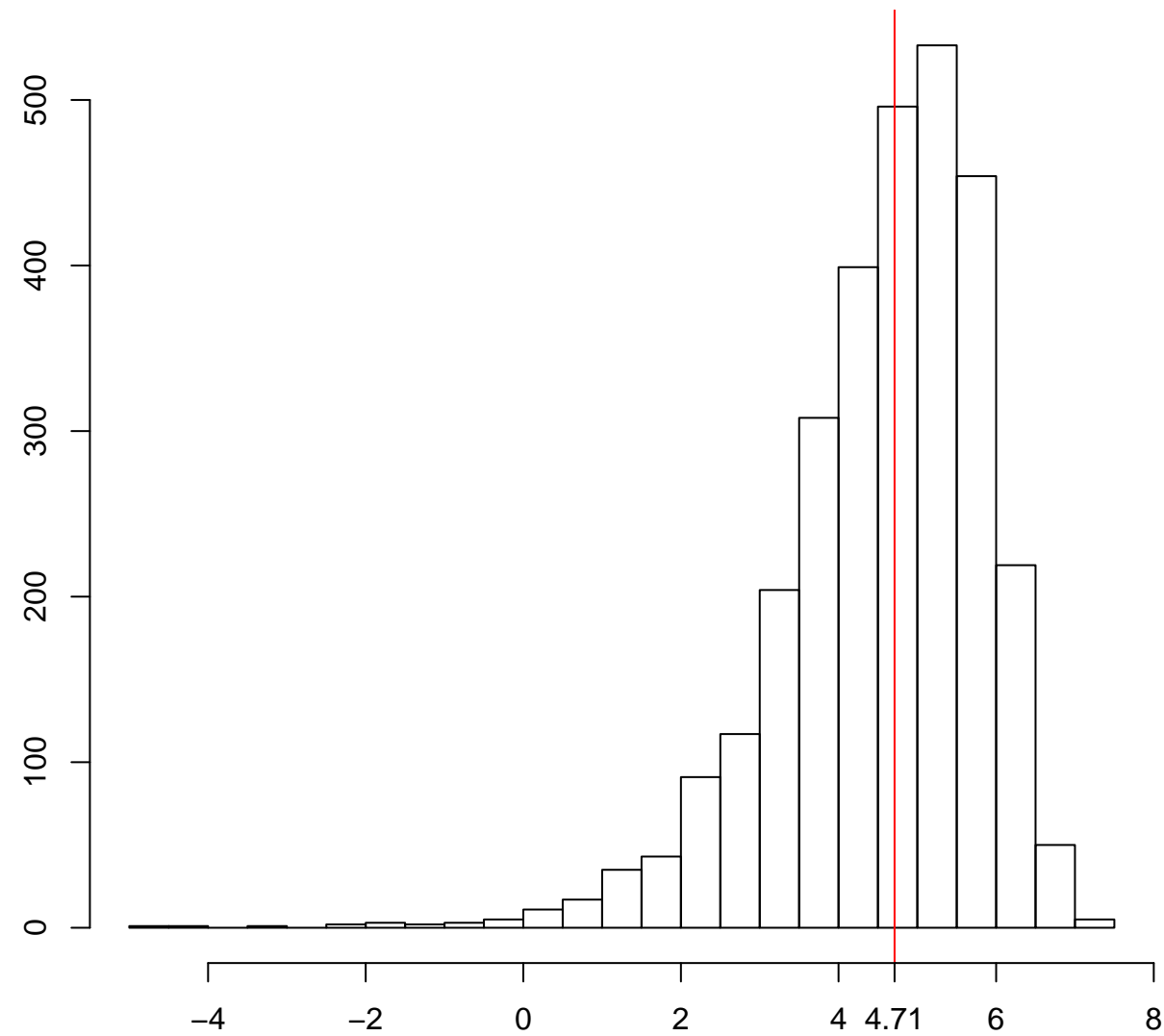
**log(lambda2\_181)**



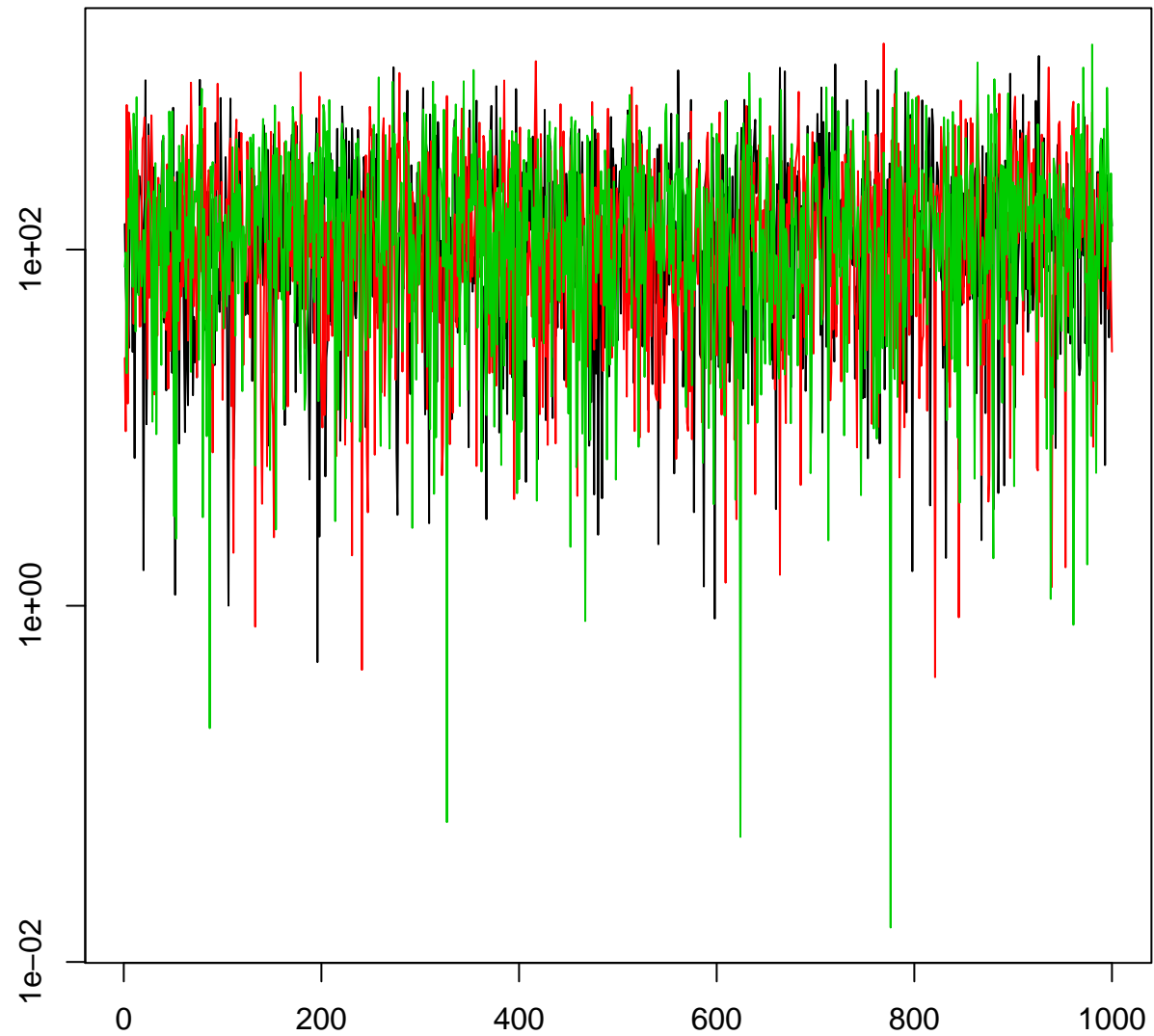
**lambda2\_182**



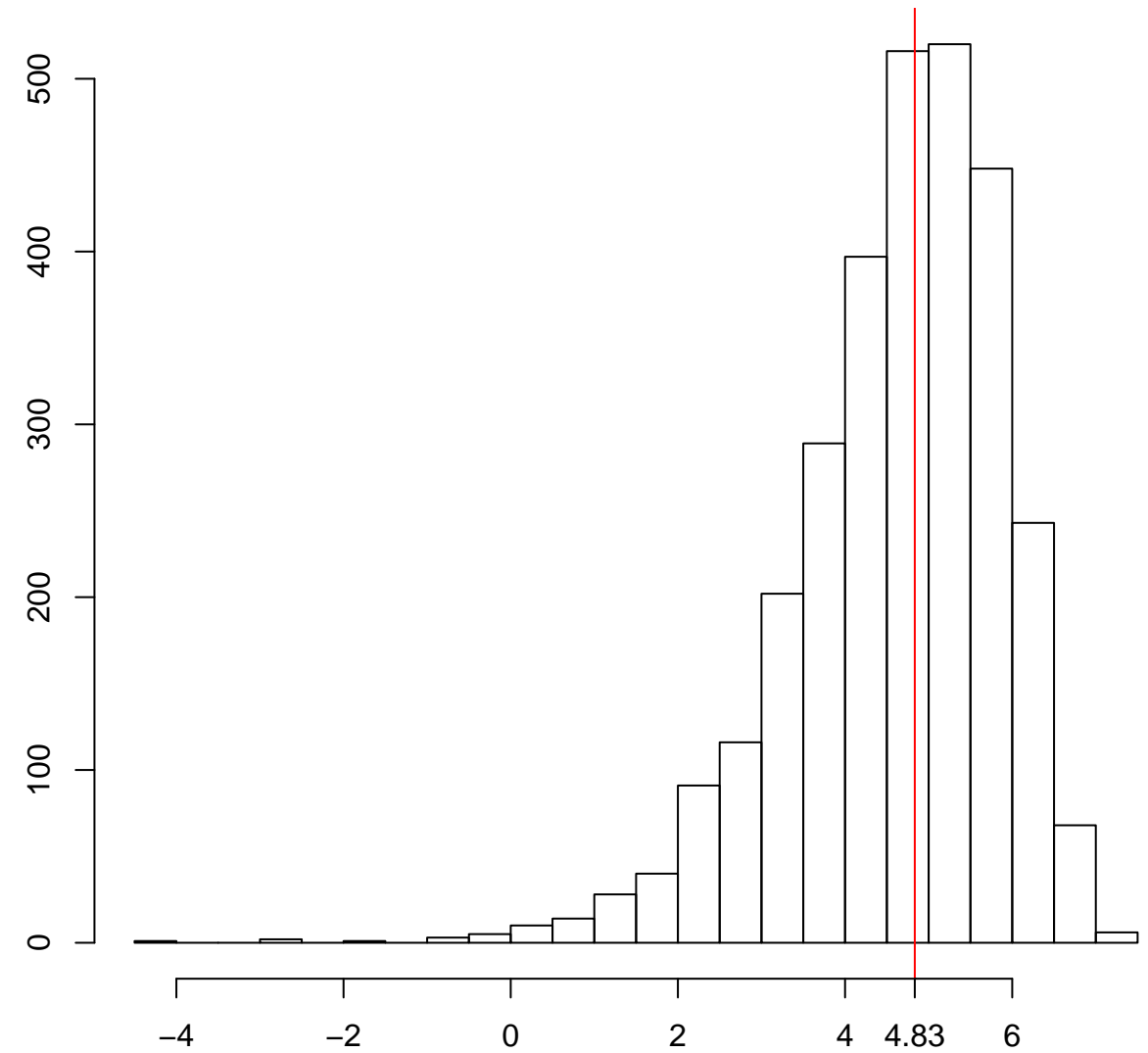
**log(lambda2\_182)**



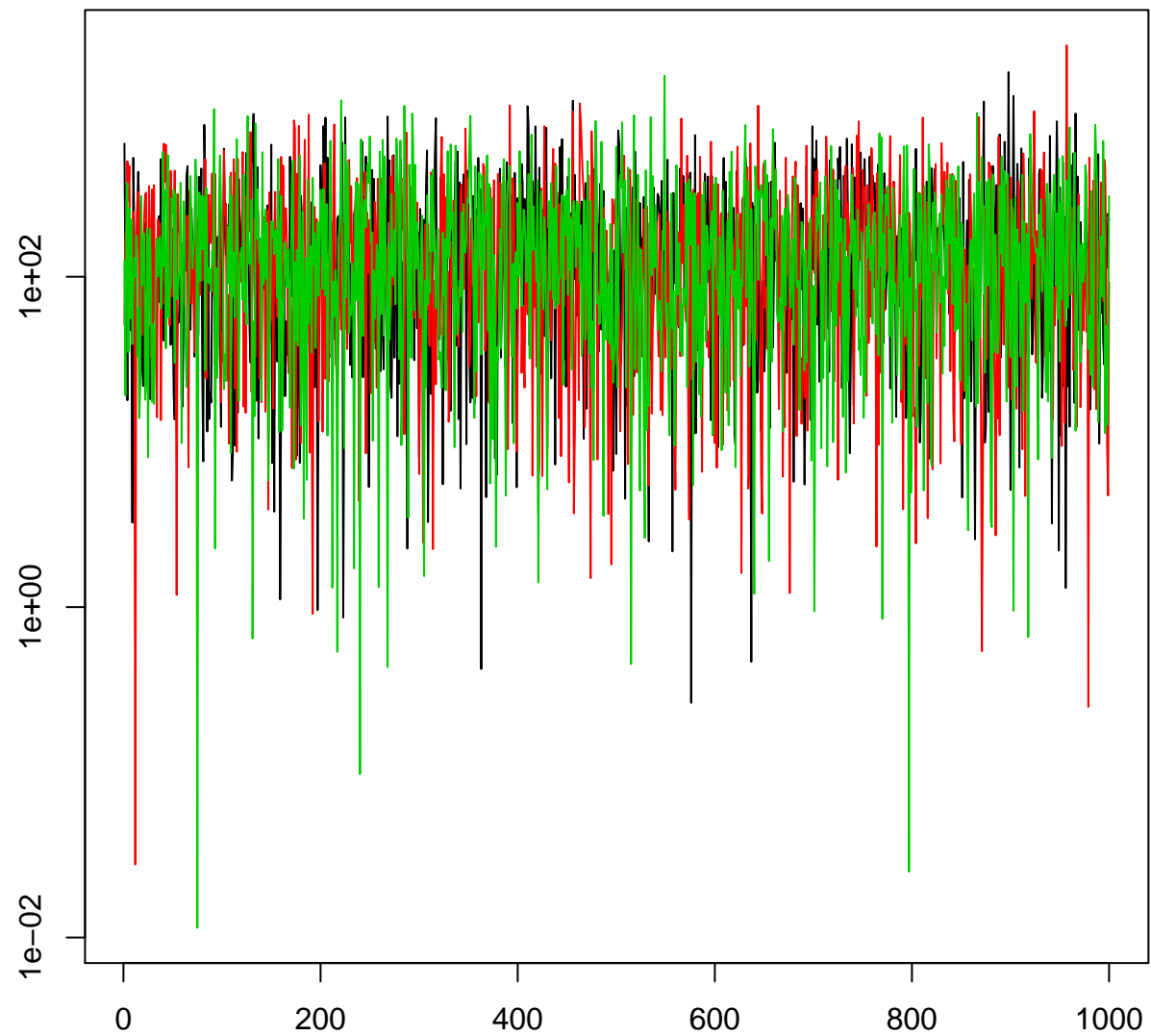
**lambda2\_183**



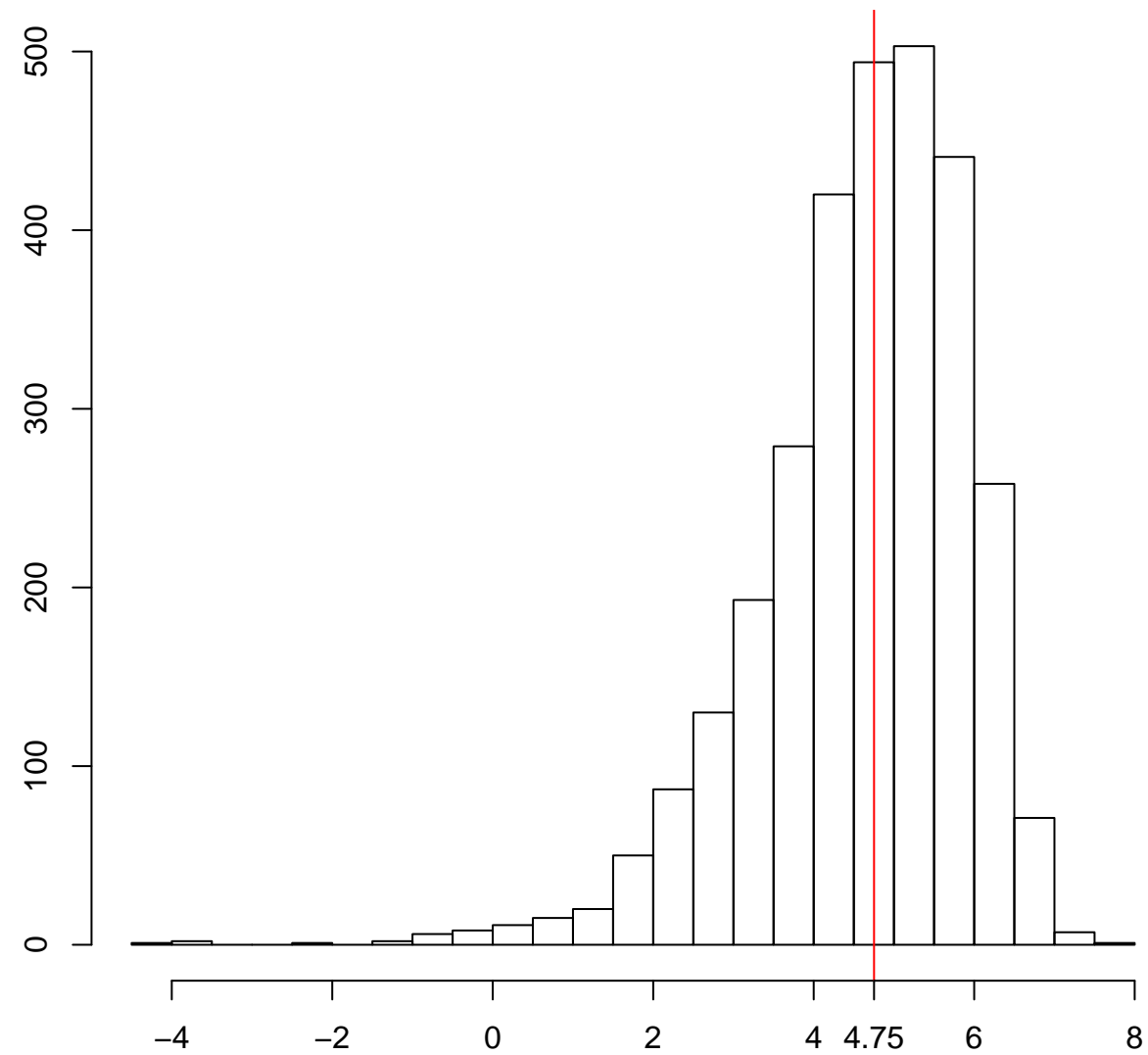
**log(lambda2\_183)**



**lambda2\_184**

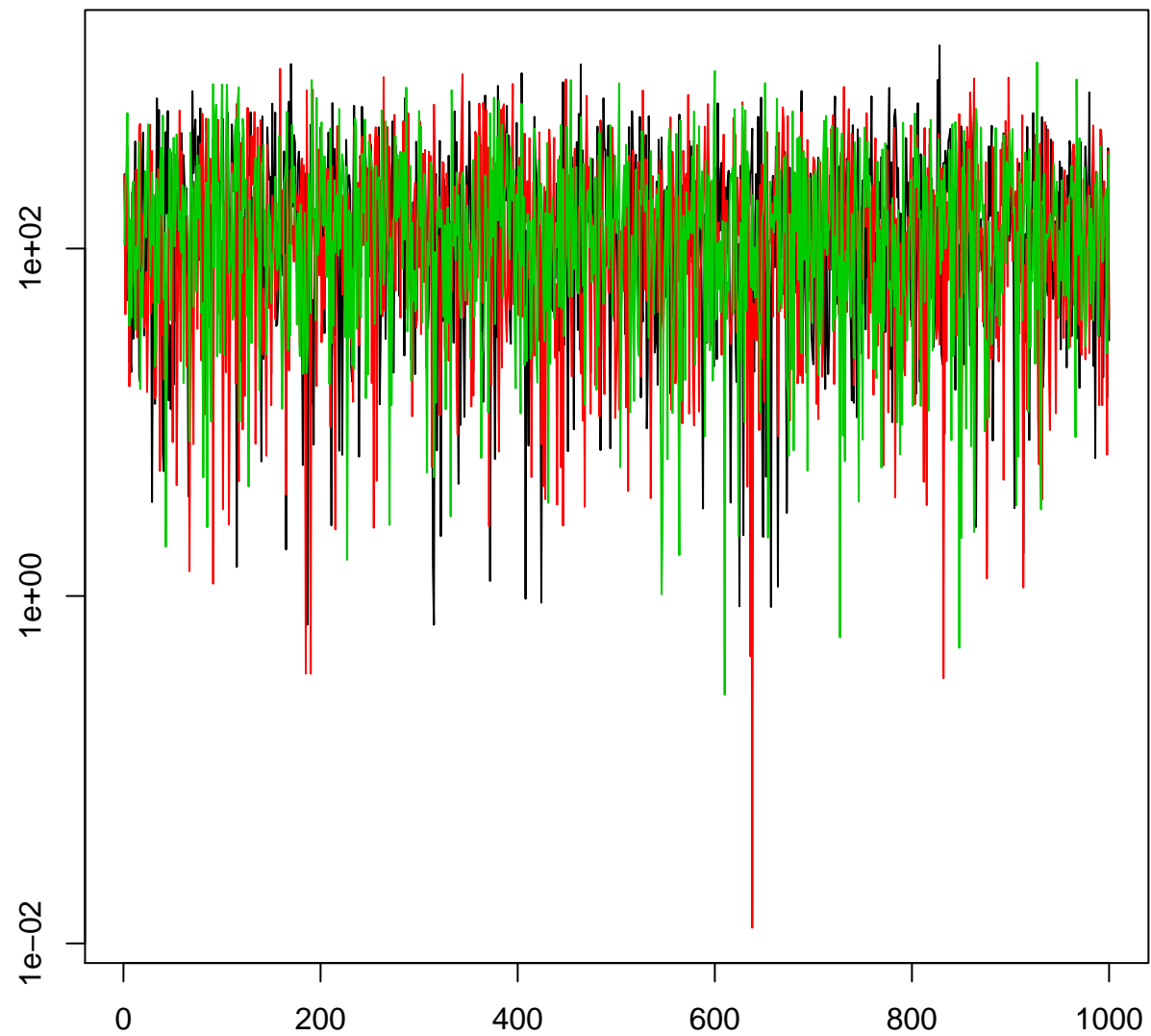


**log(lambda2\_184)**

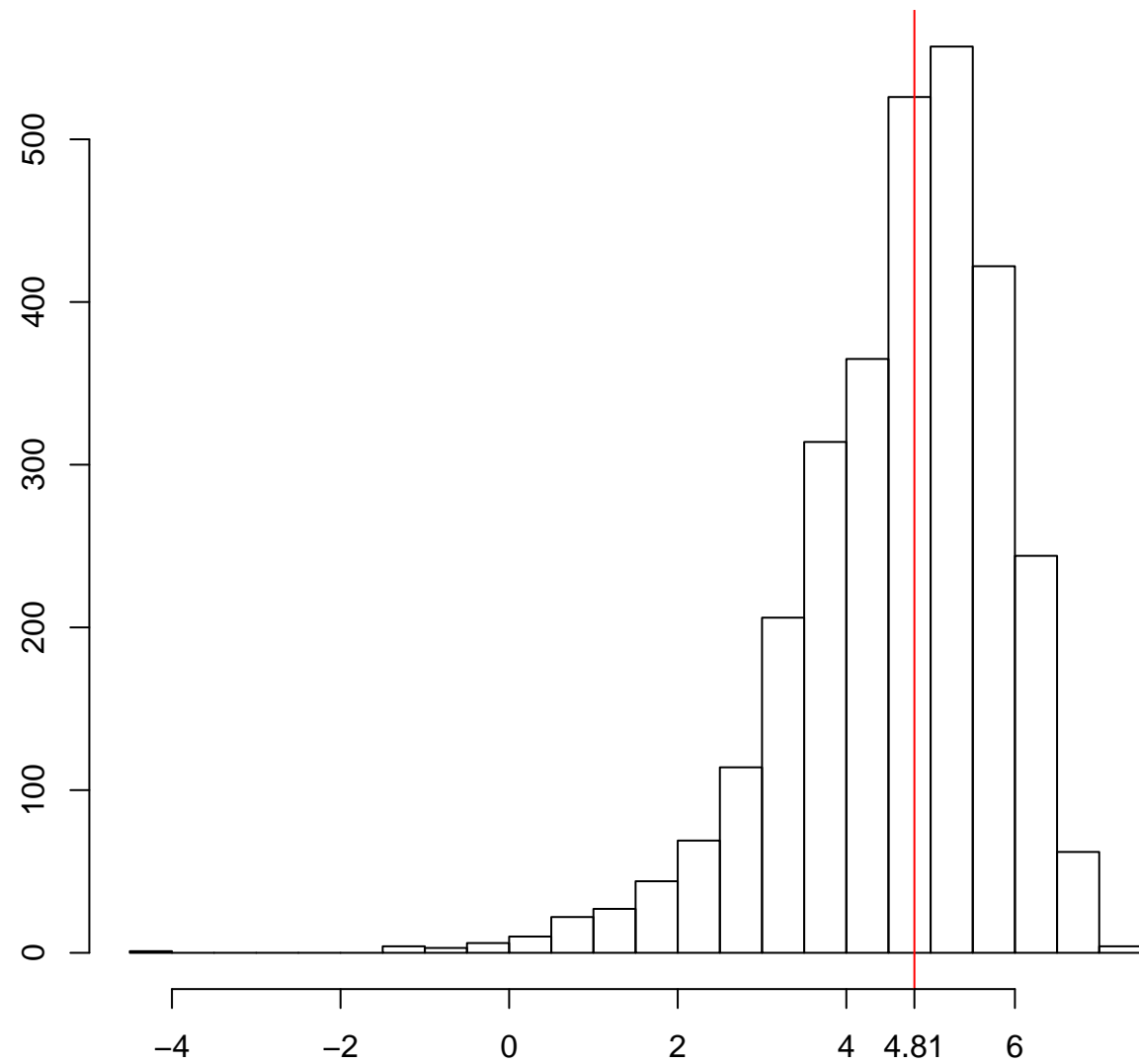




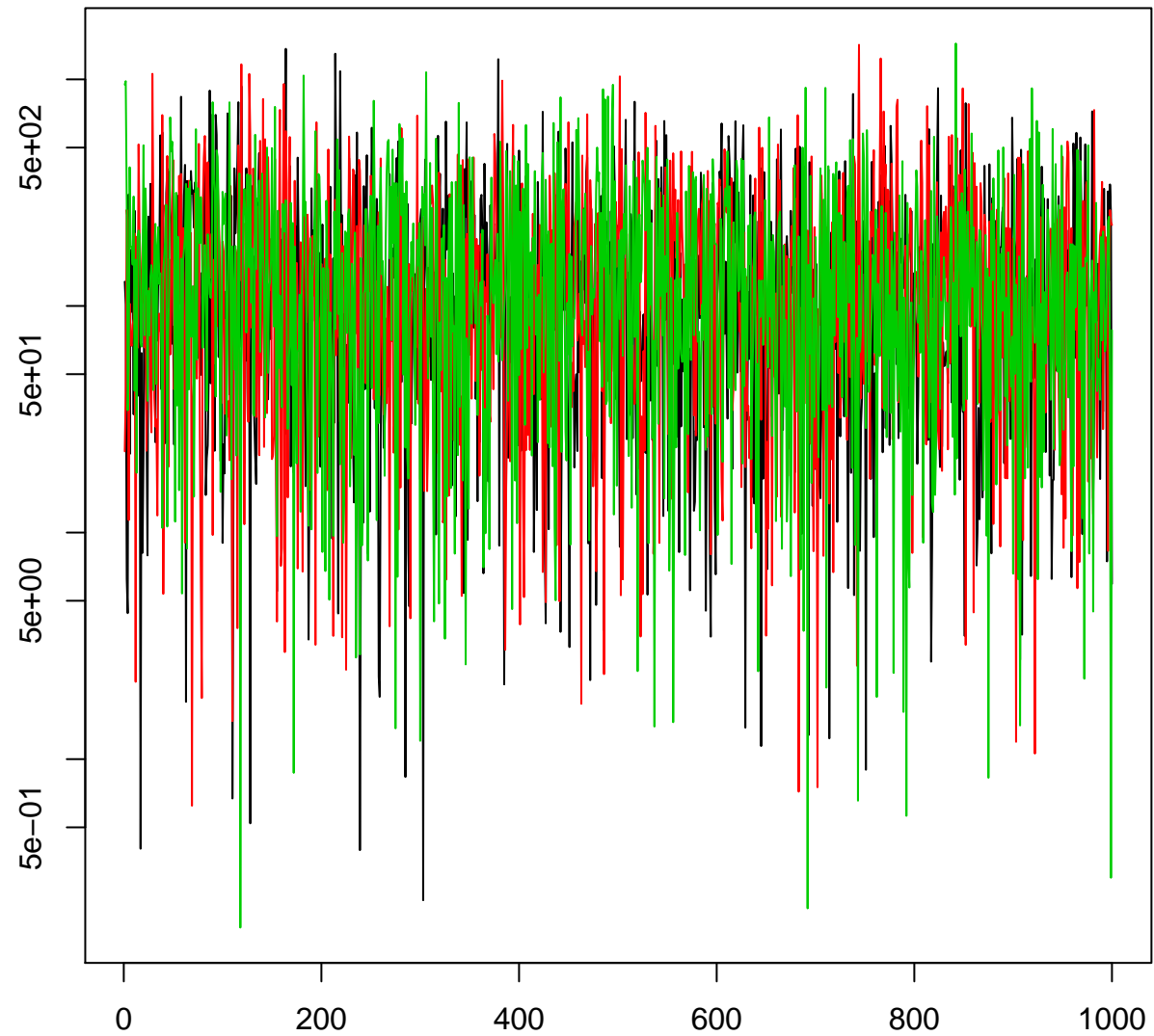
**lambda2\_185**



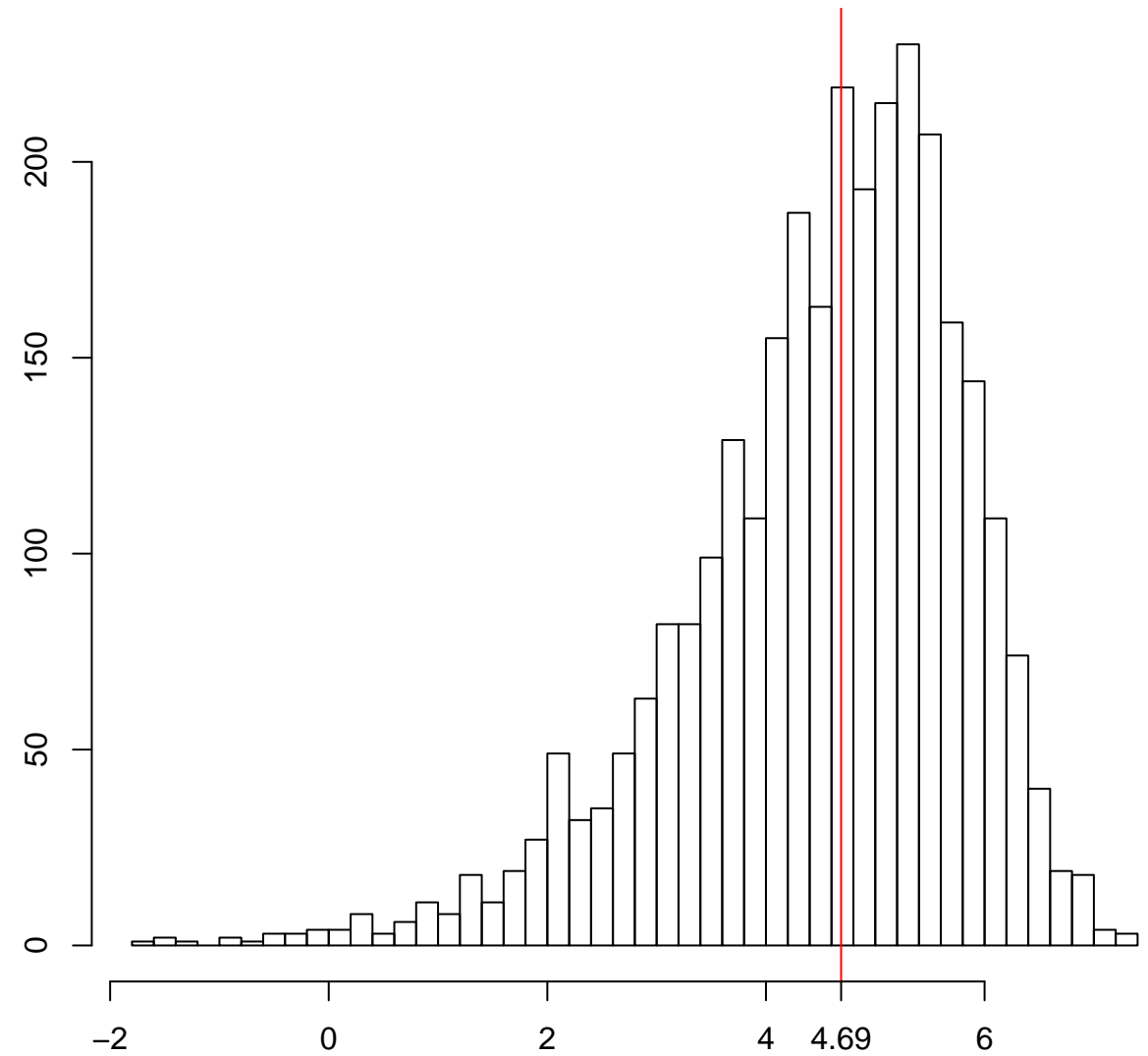
**log(lambda2\_185)**



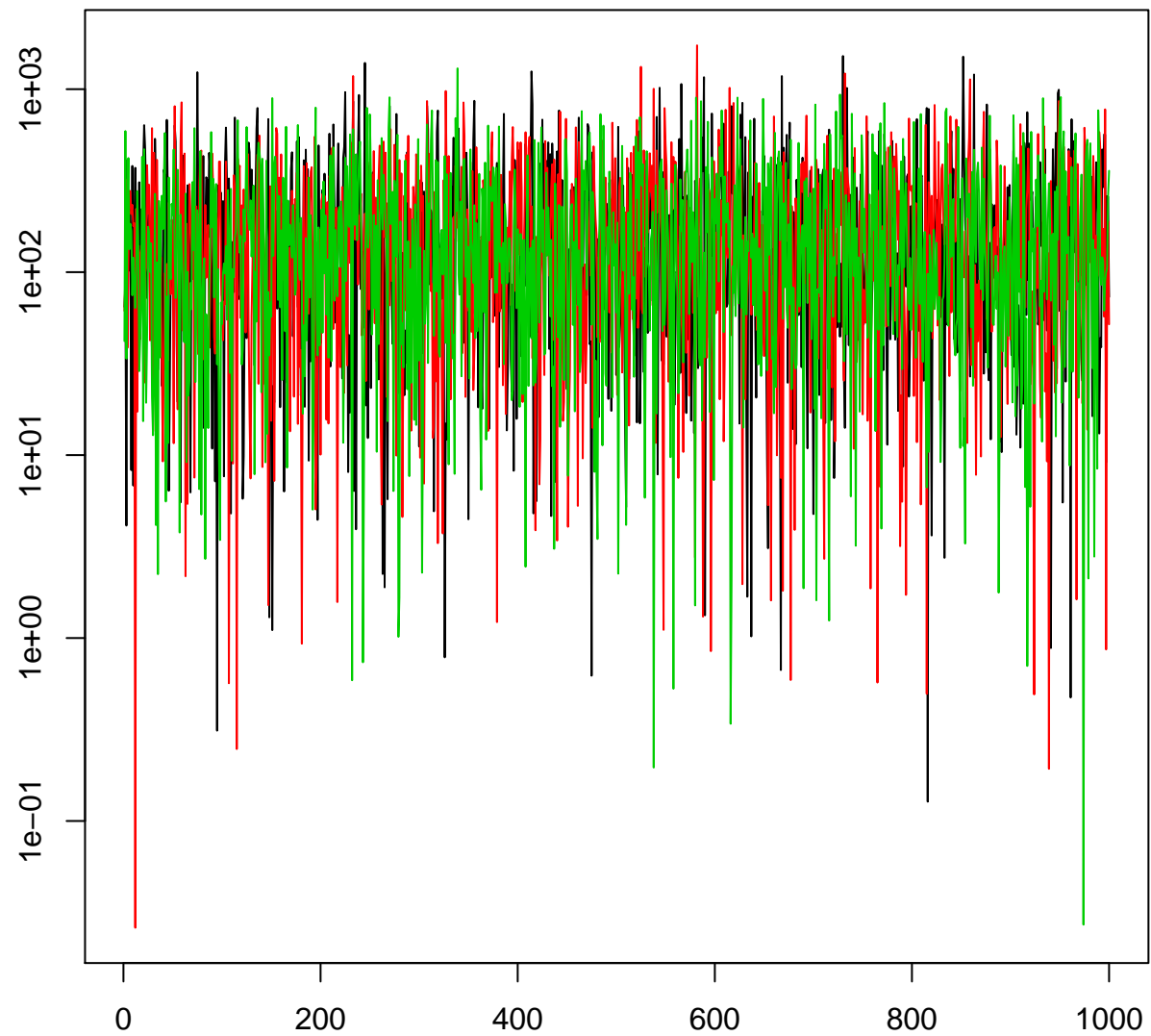
**lambda2\_186**



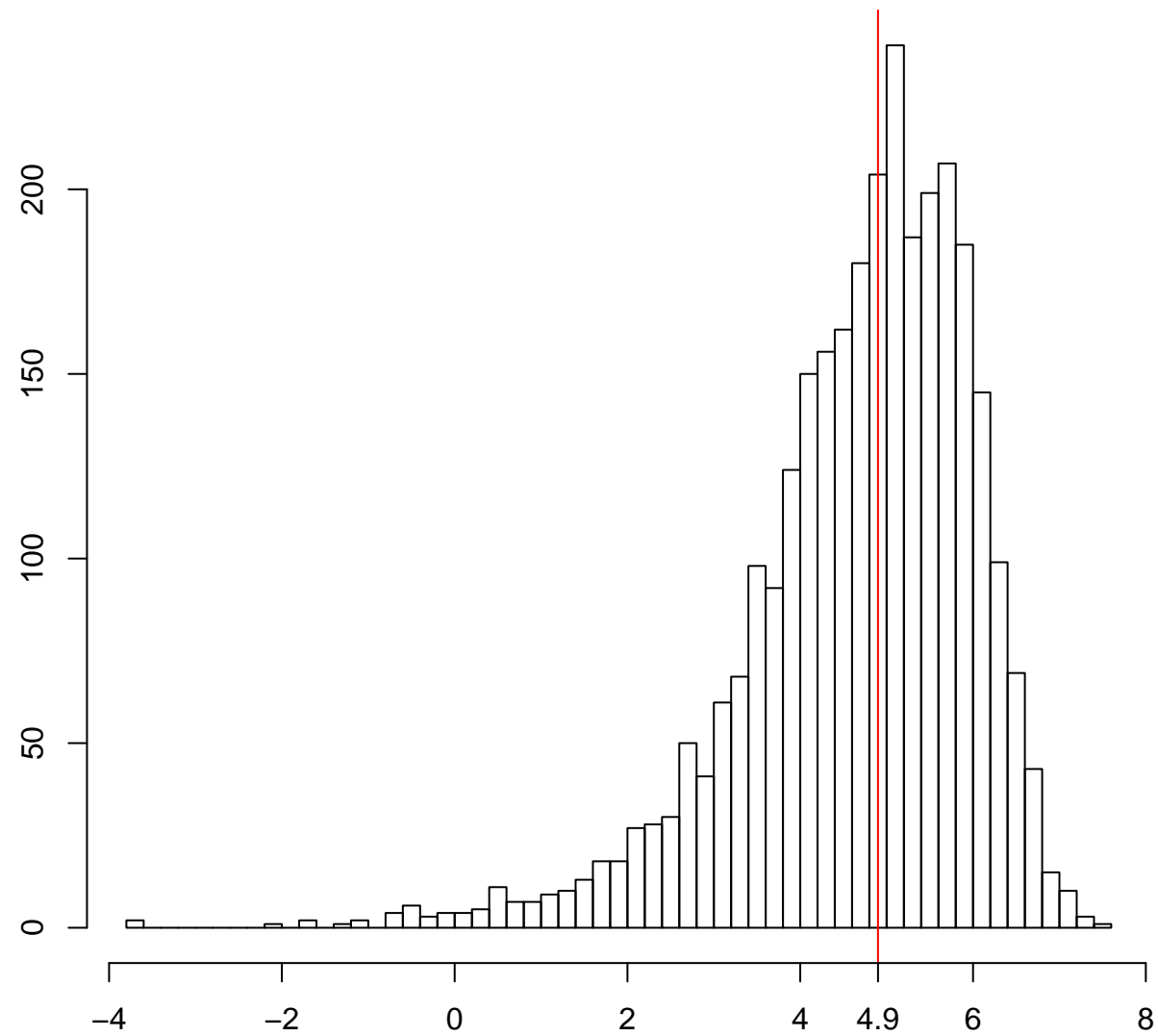
**log(lambda2\_186)**



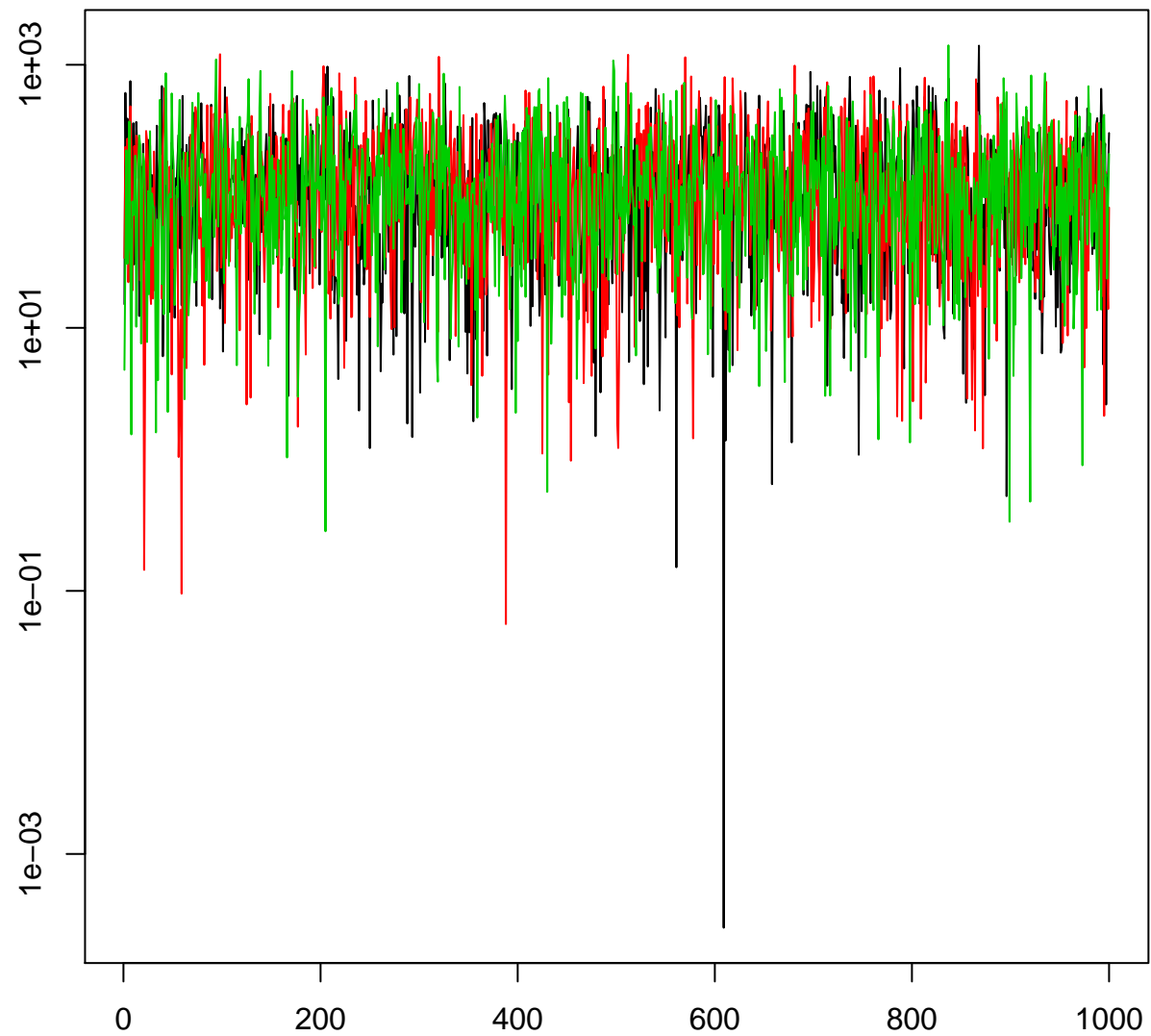
**lambda2\_187**



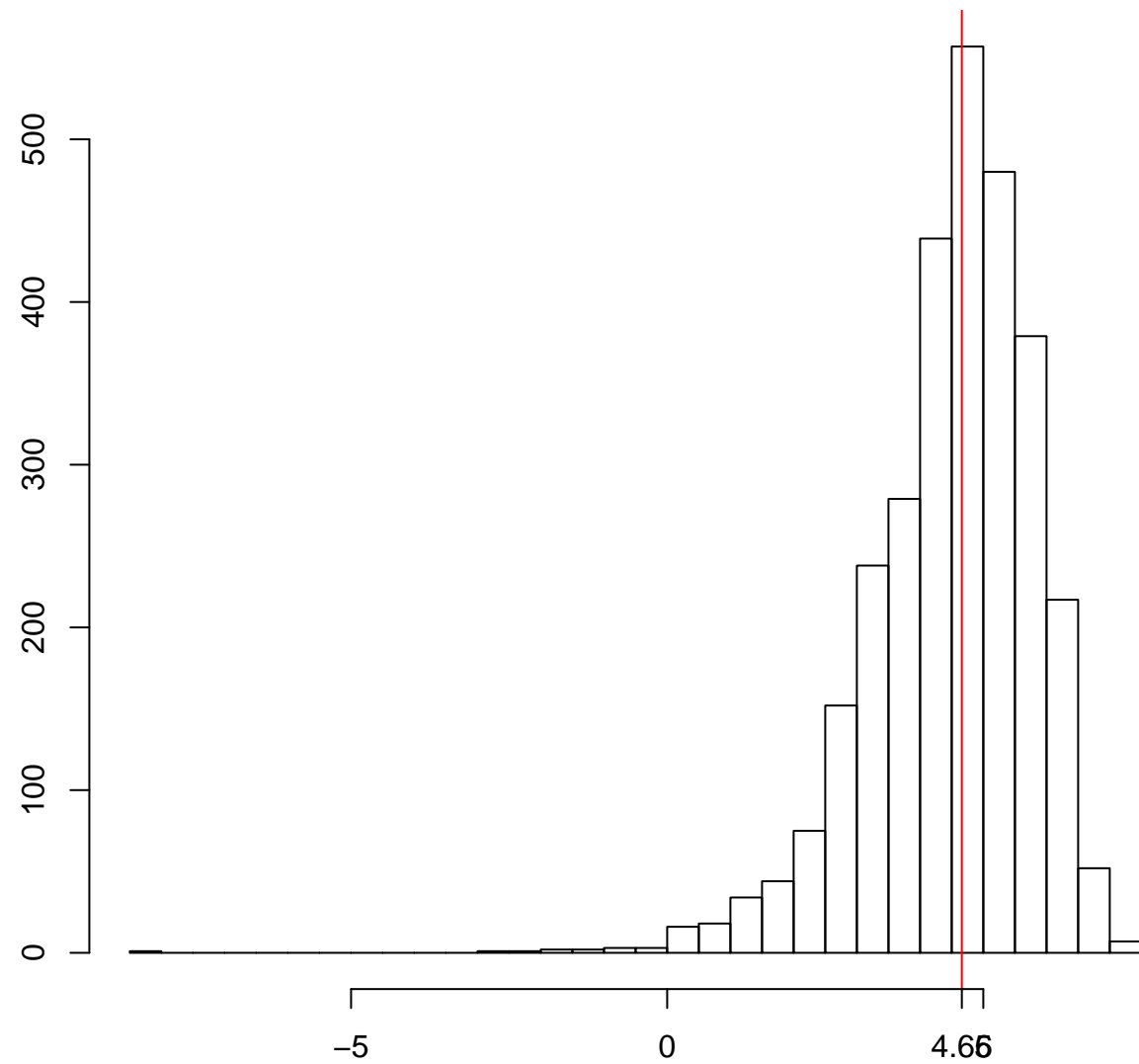
**log(lambda2\_187)**



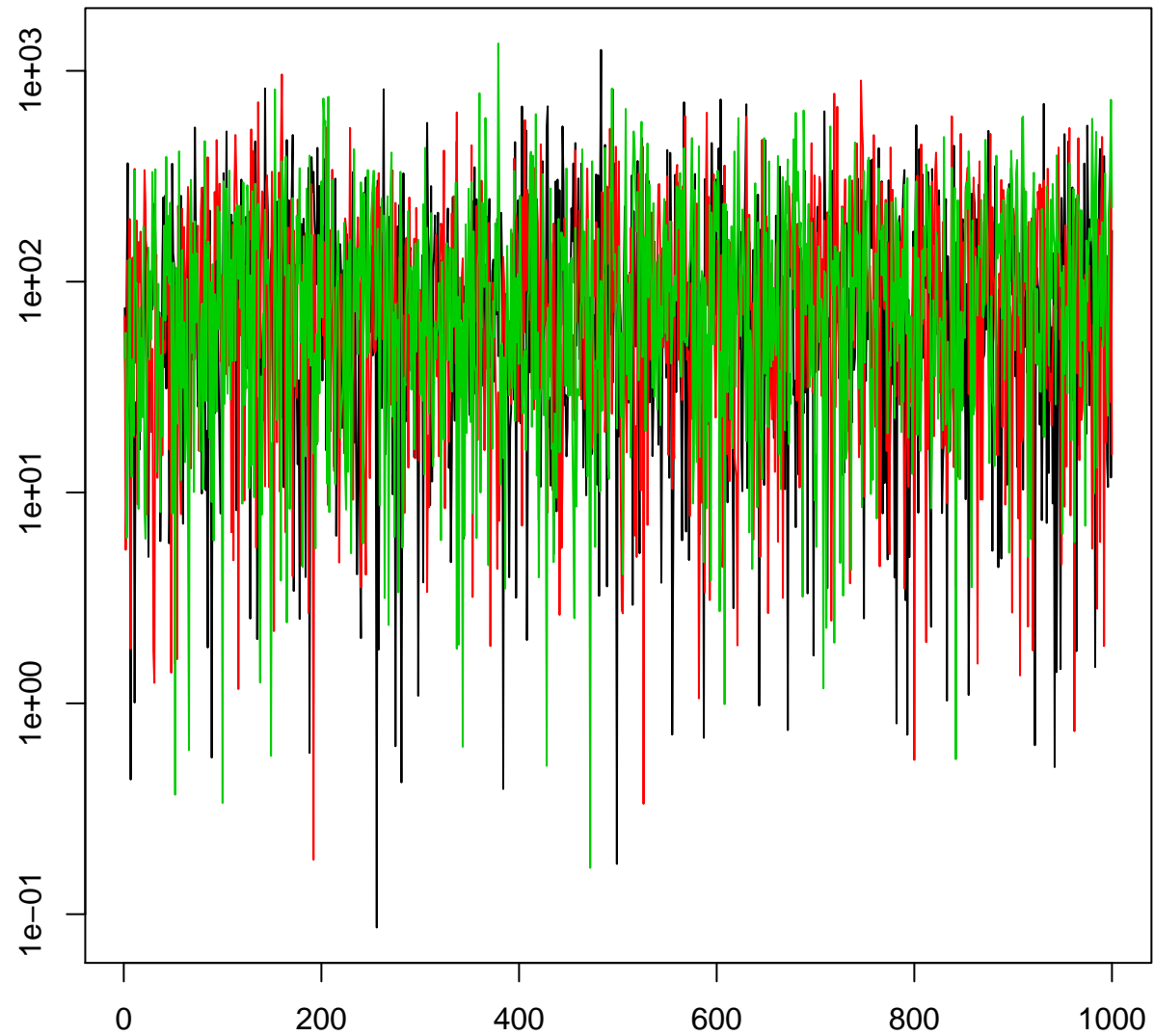
**lambda2\_188**



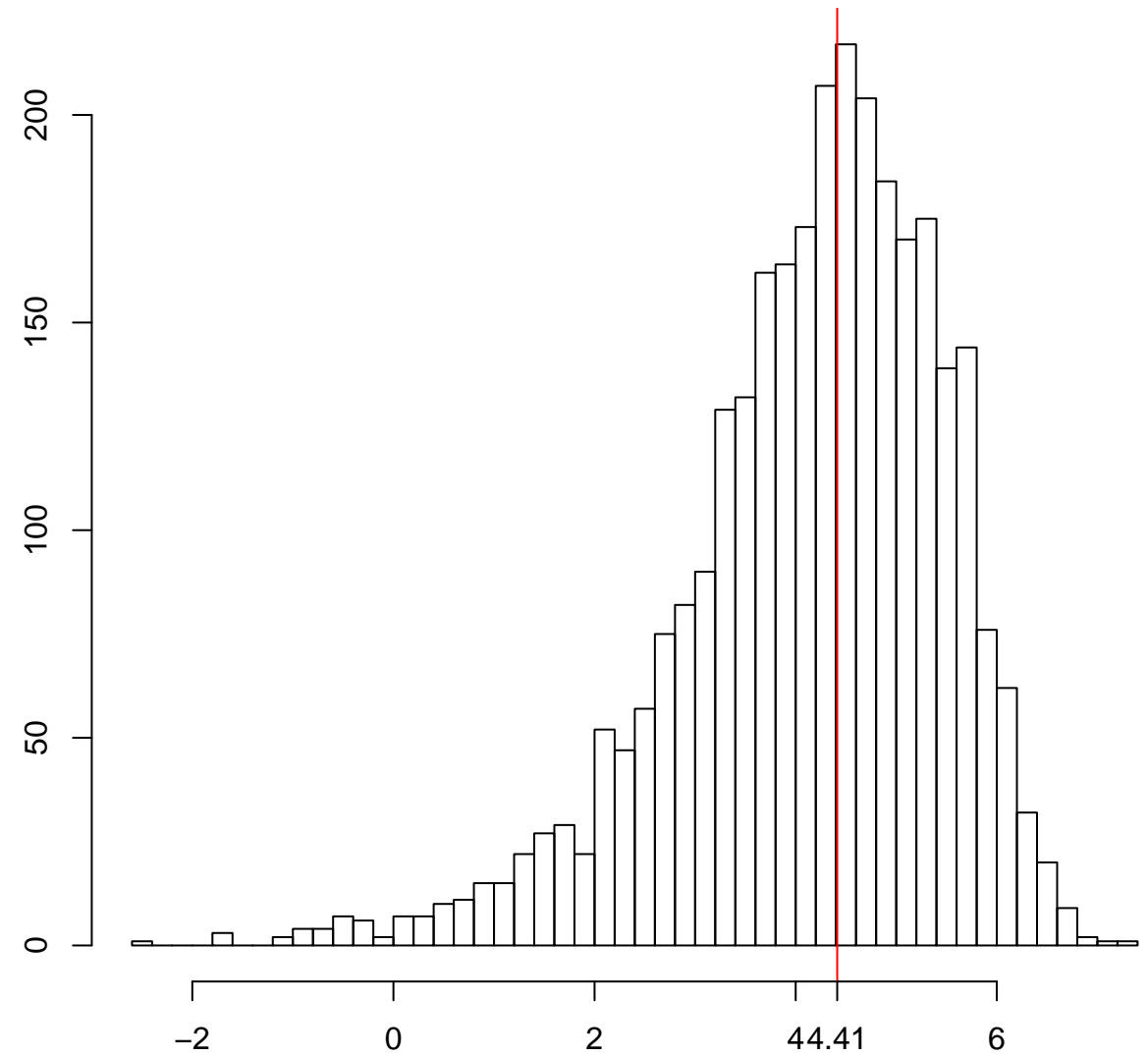
**log(lambda2\_188)**



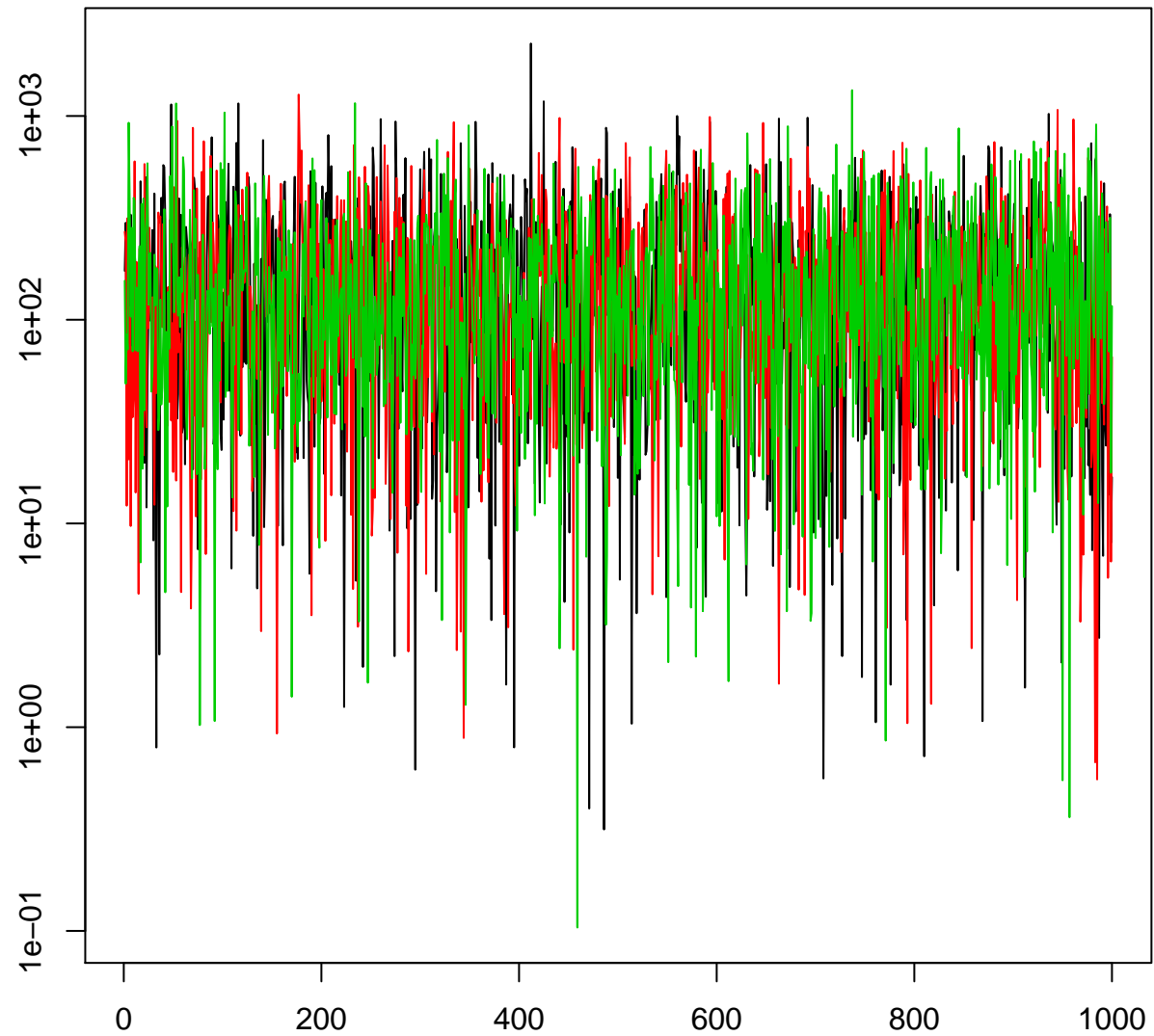
**lambda2\_189**



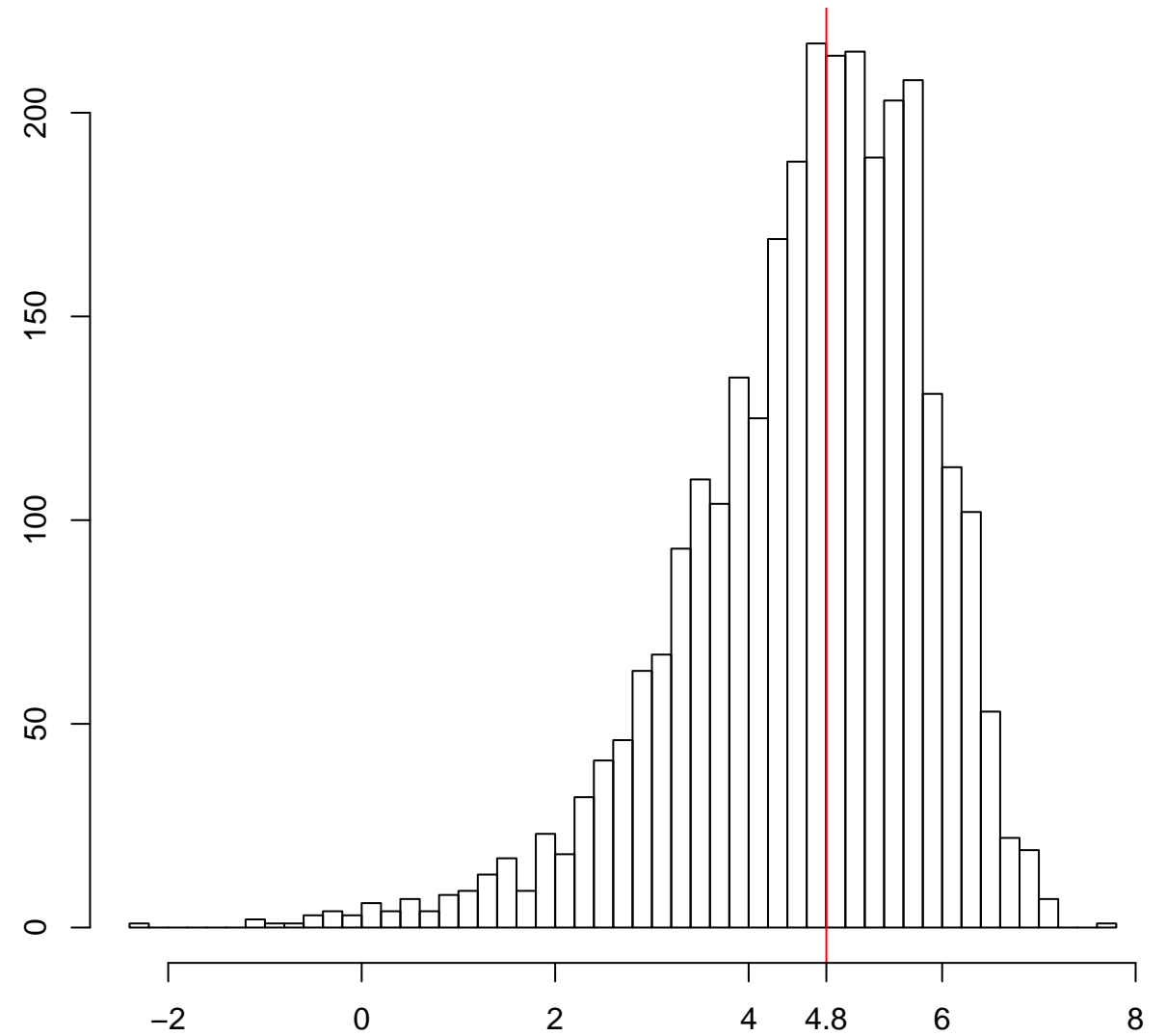
**log(lambda2\_189)**



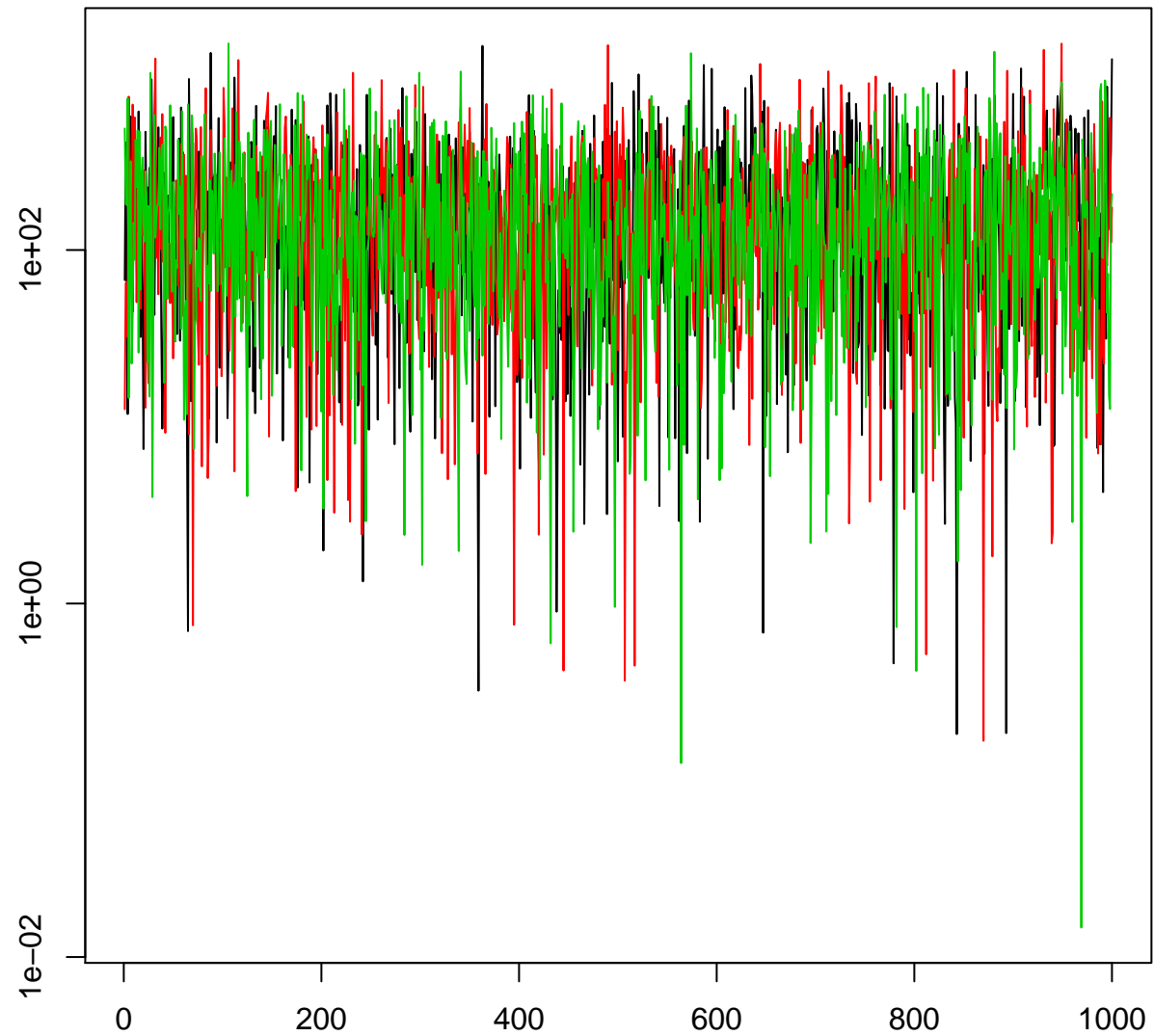
**lambda2\_190**



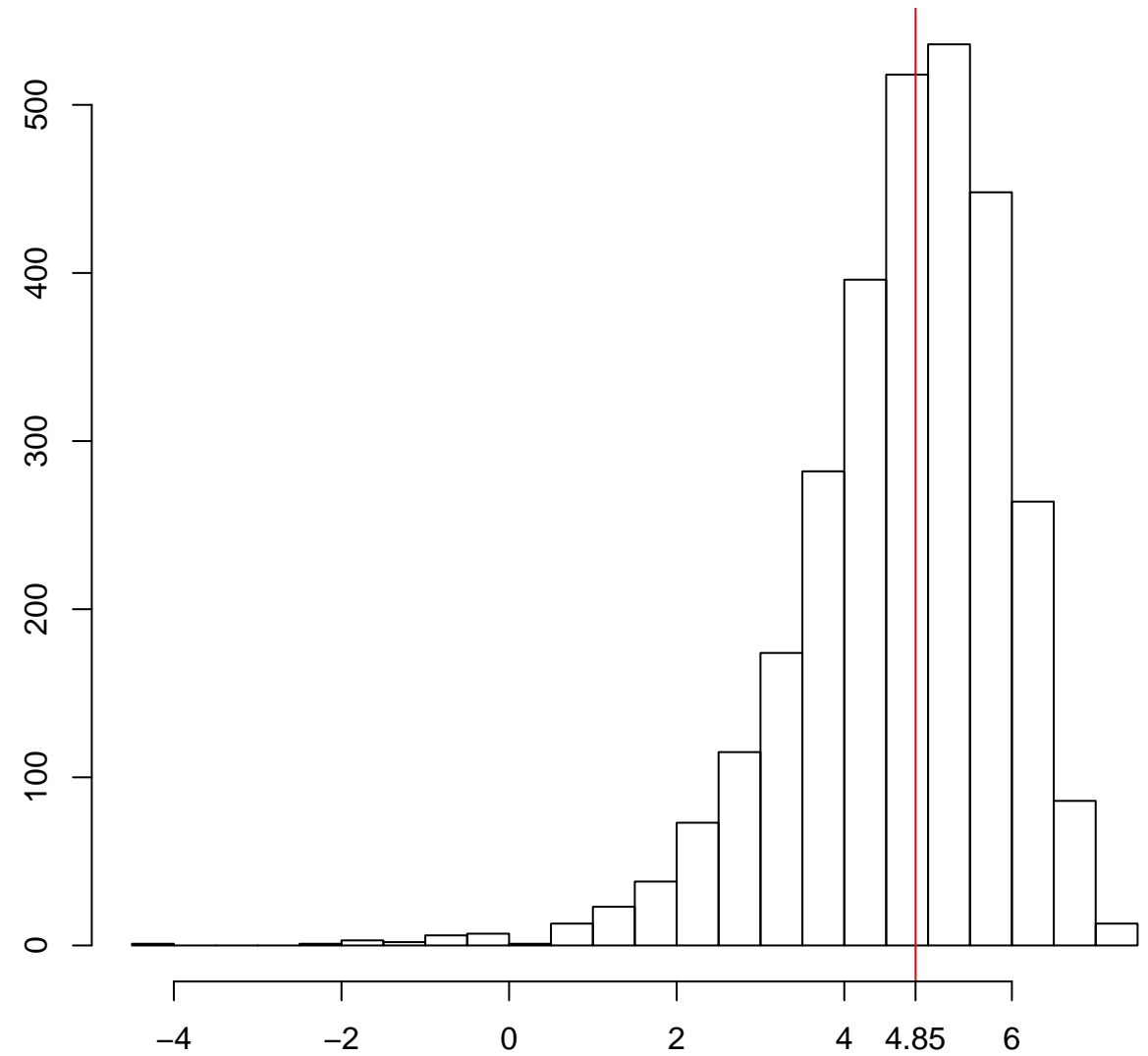
**log(lambda2\_190)**



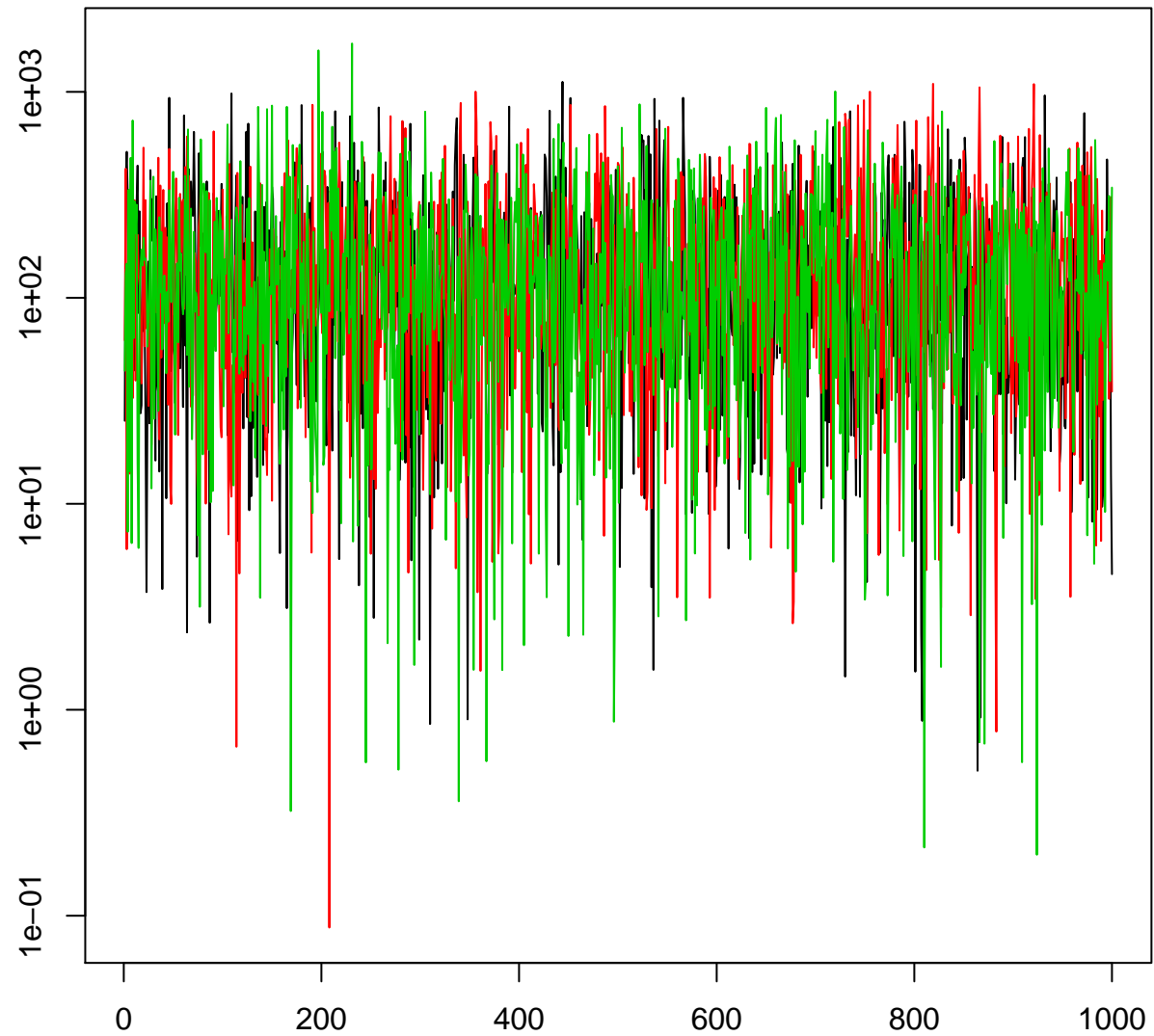
**lambda2\_191**



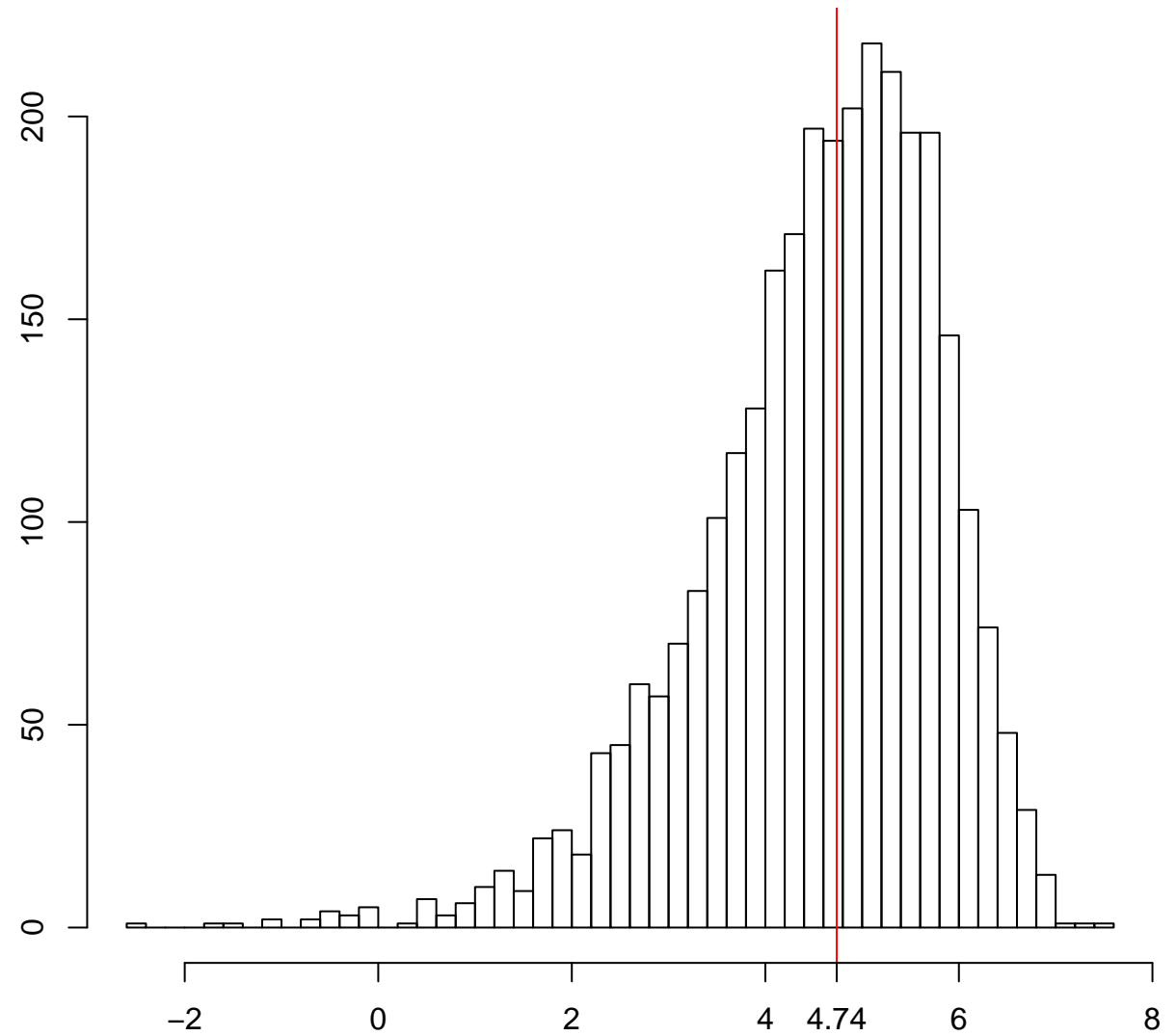
**log(lambda2\_191)**



**lambda2\_192**

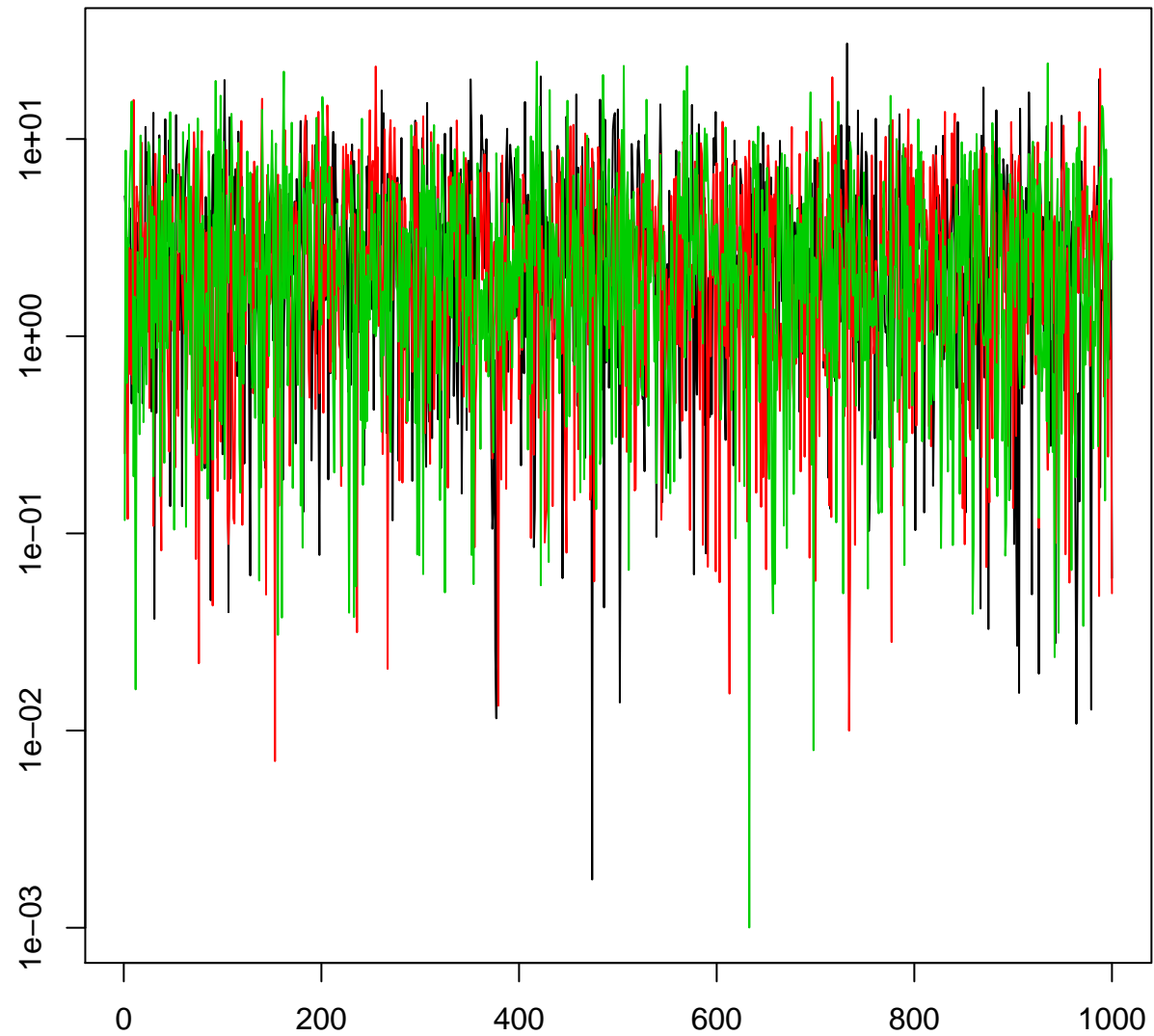


**log(lambda2\_192)**

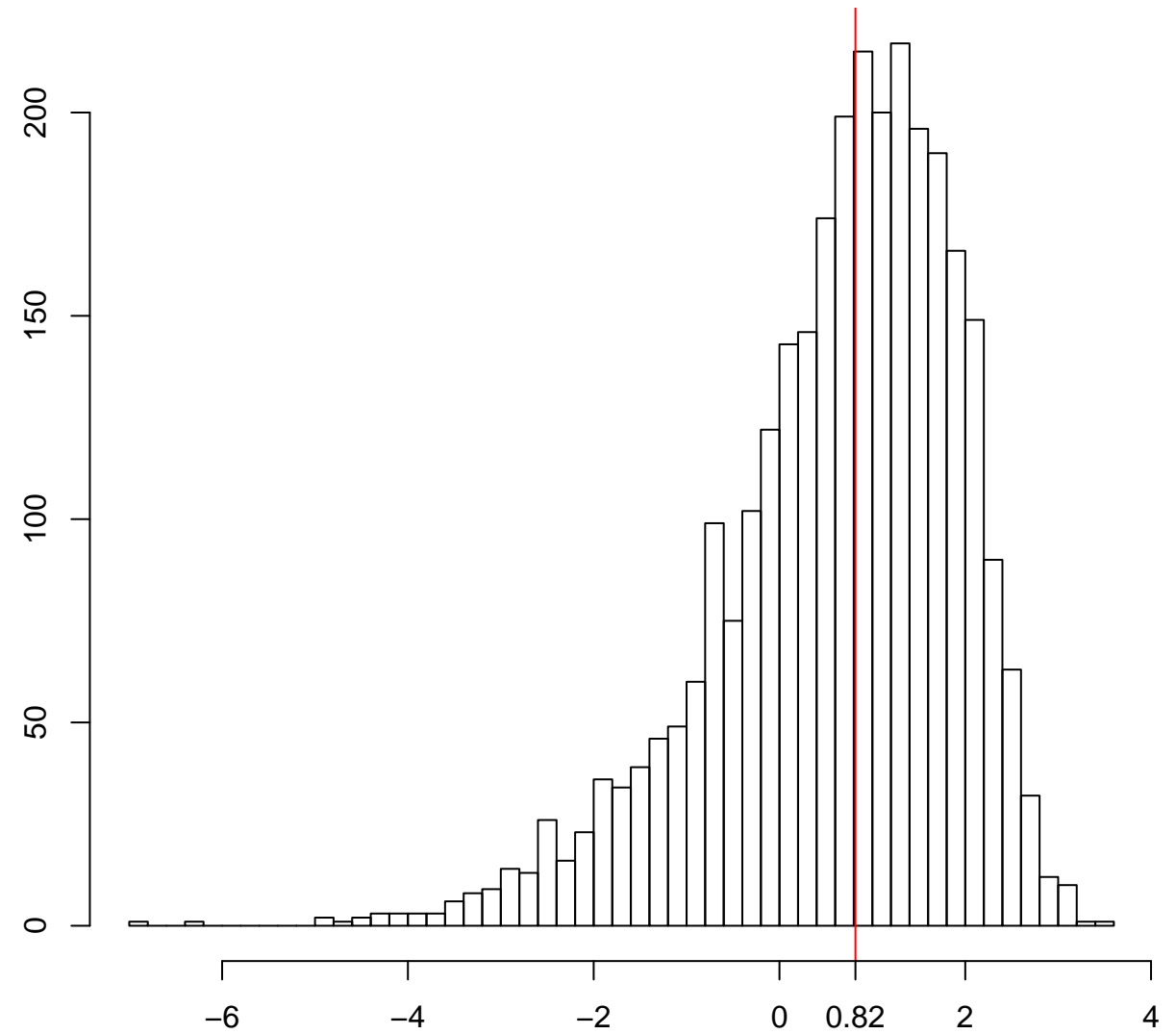




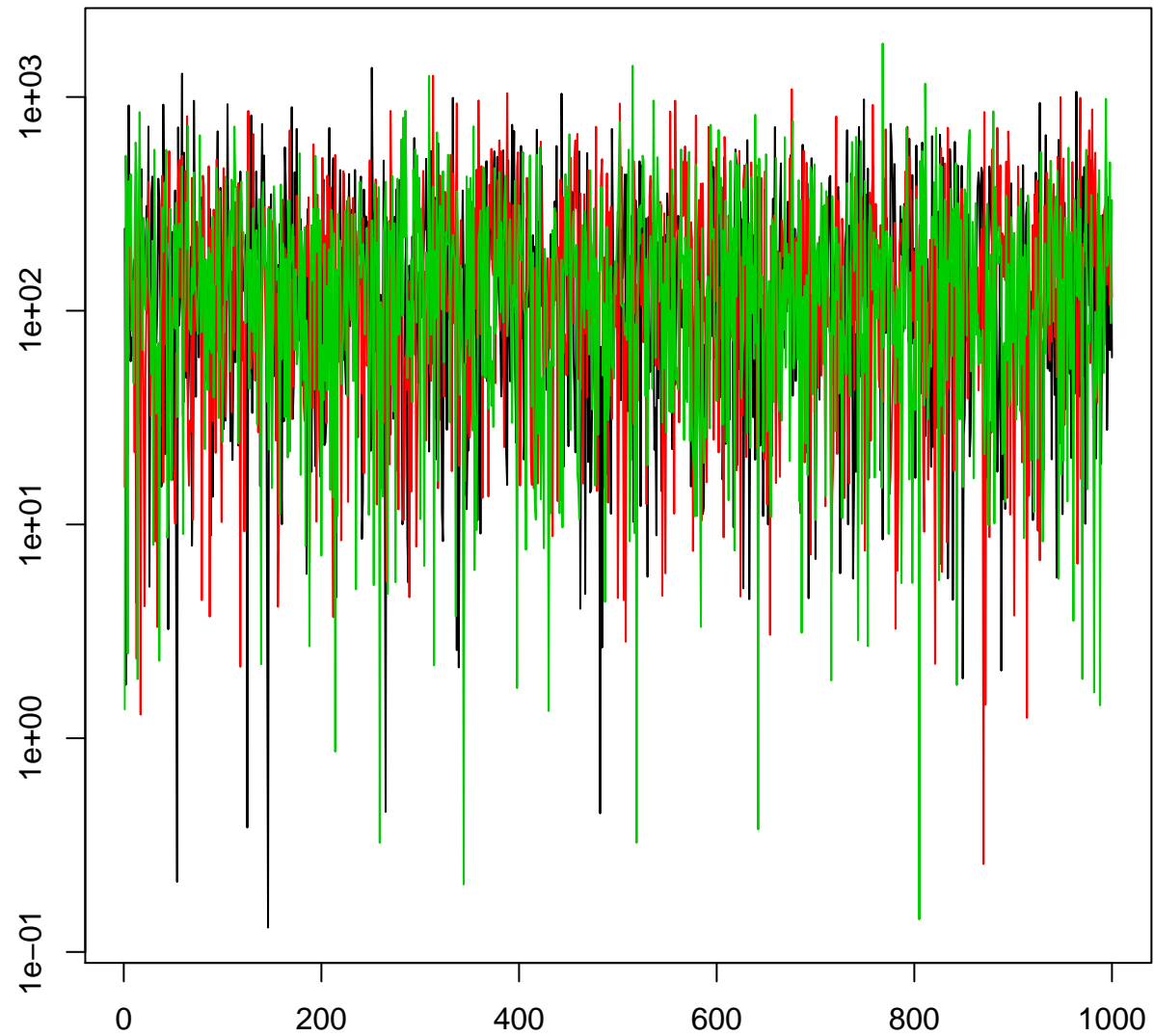
**lambda2\_193**



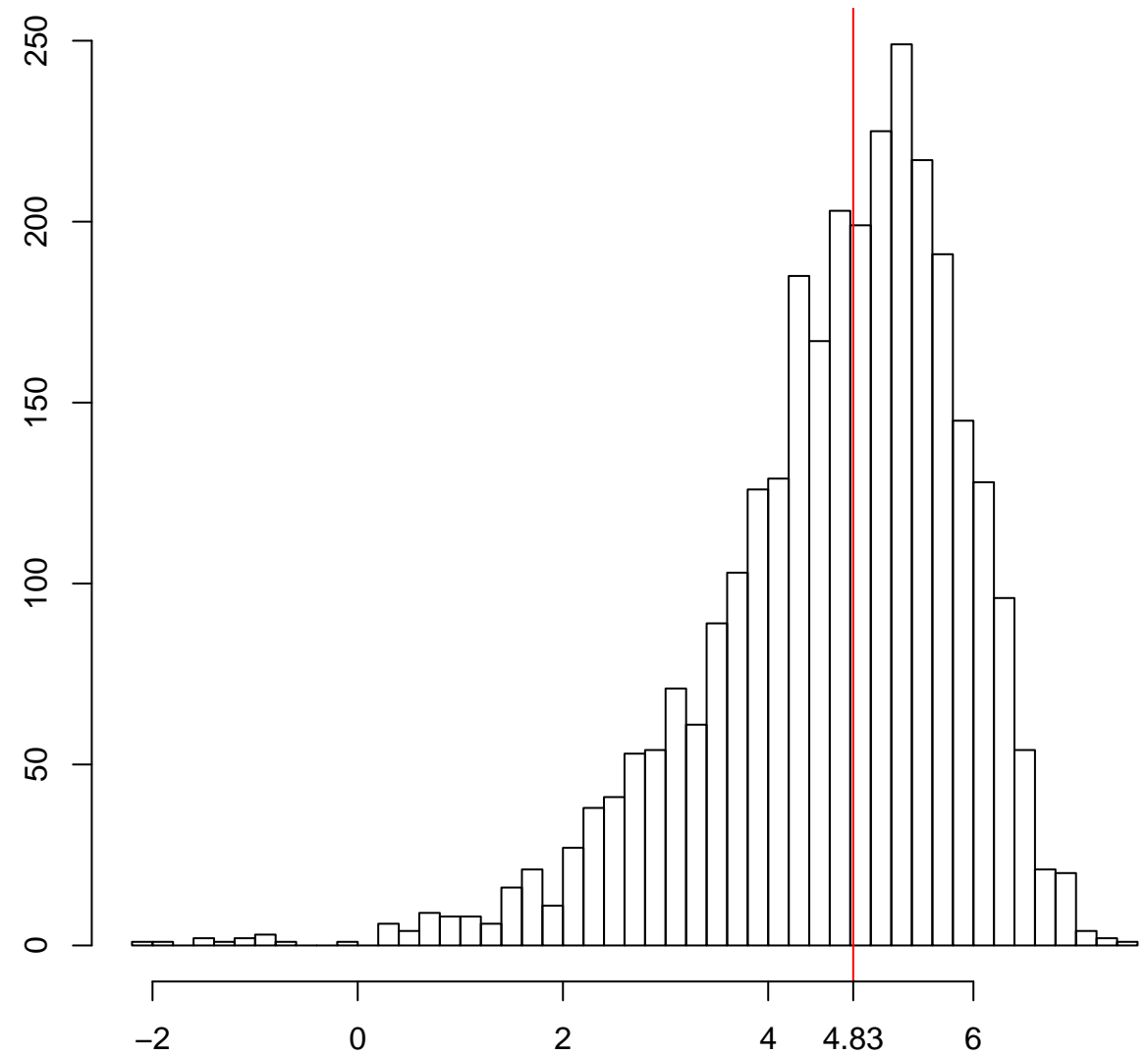
**log(lambda2\_193)**



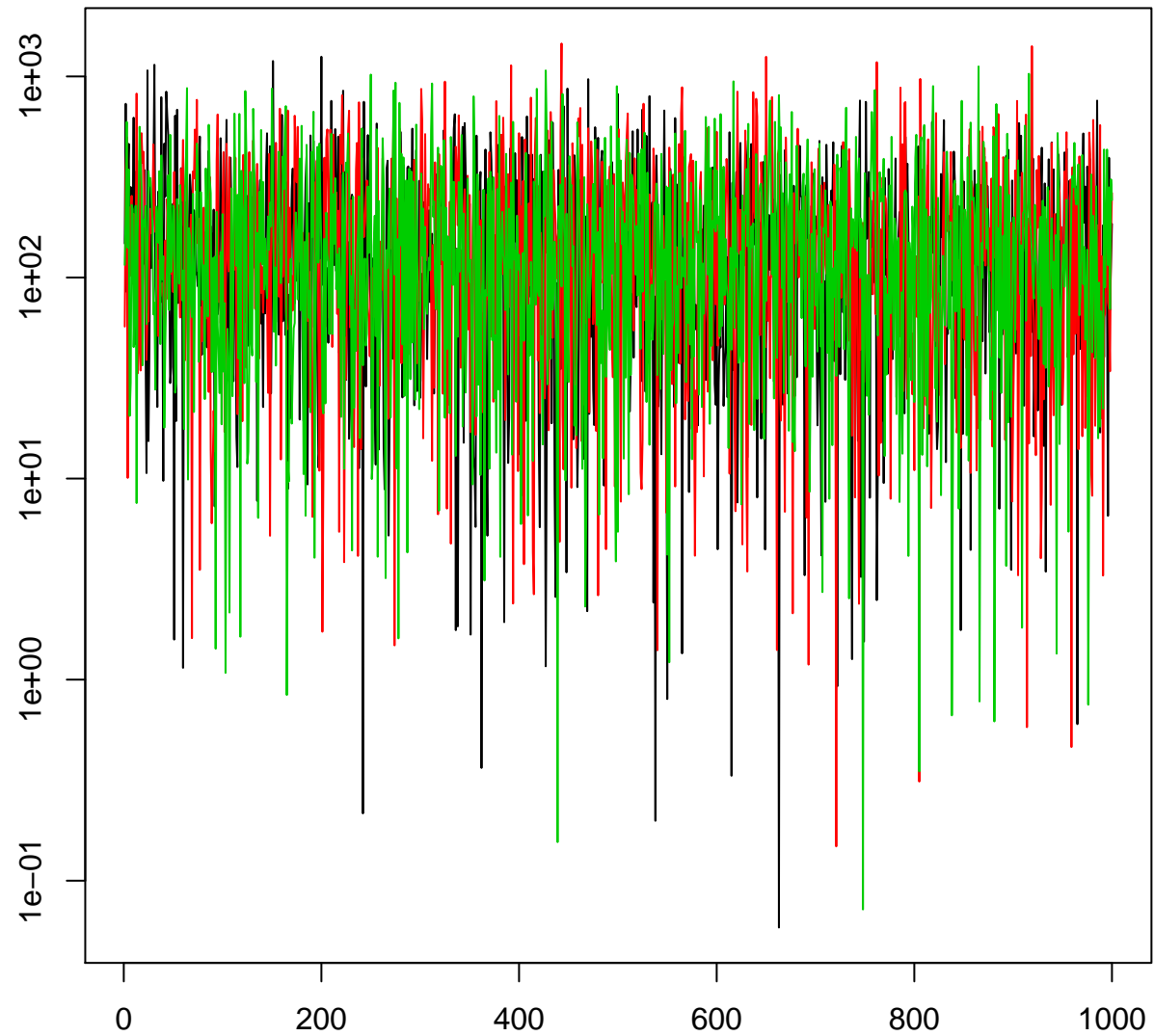
**lambda2\_194**



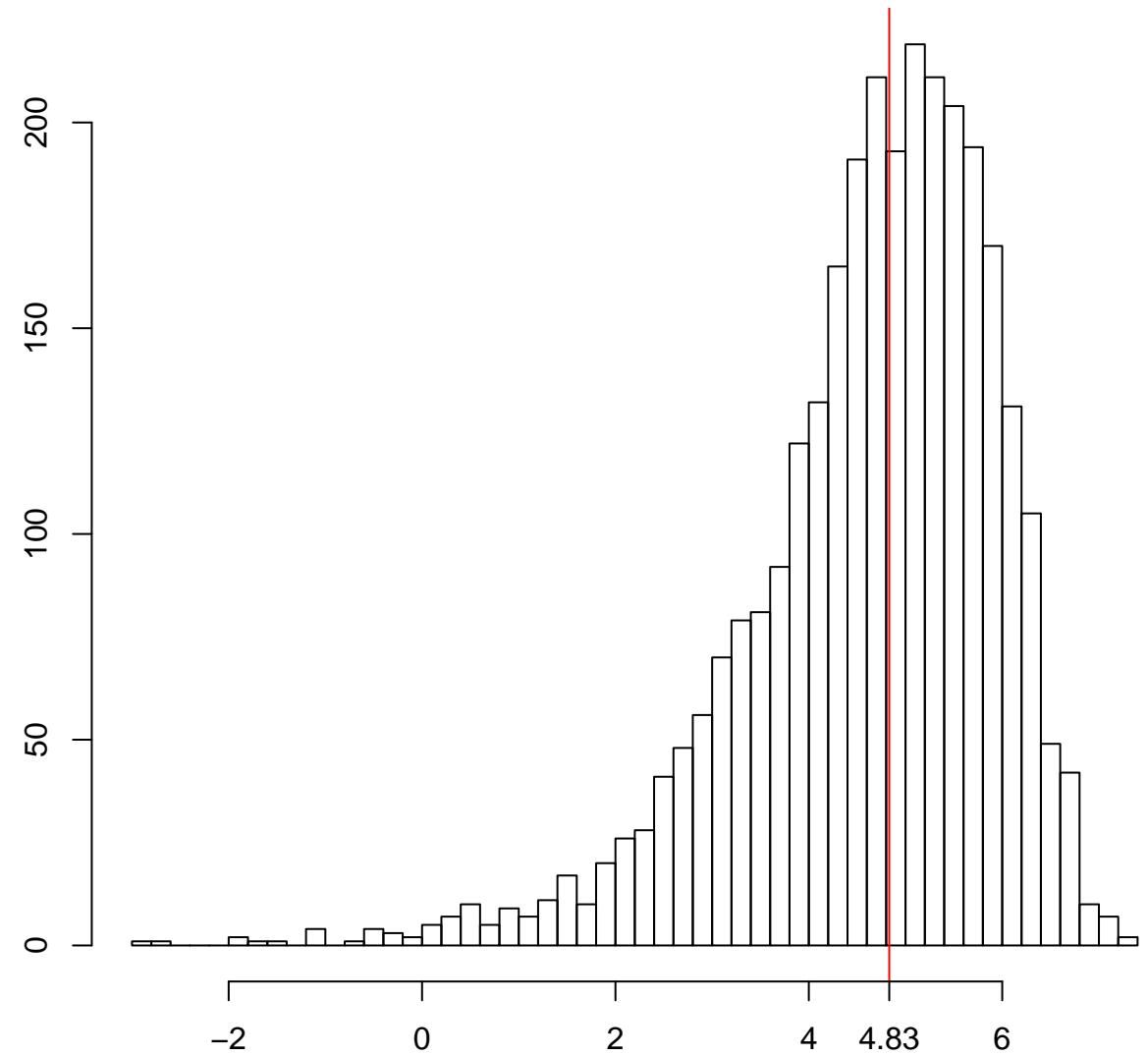
**log(lambda2\_194)**



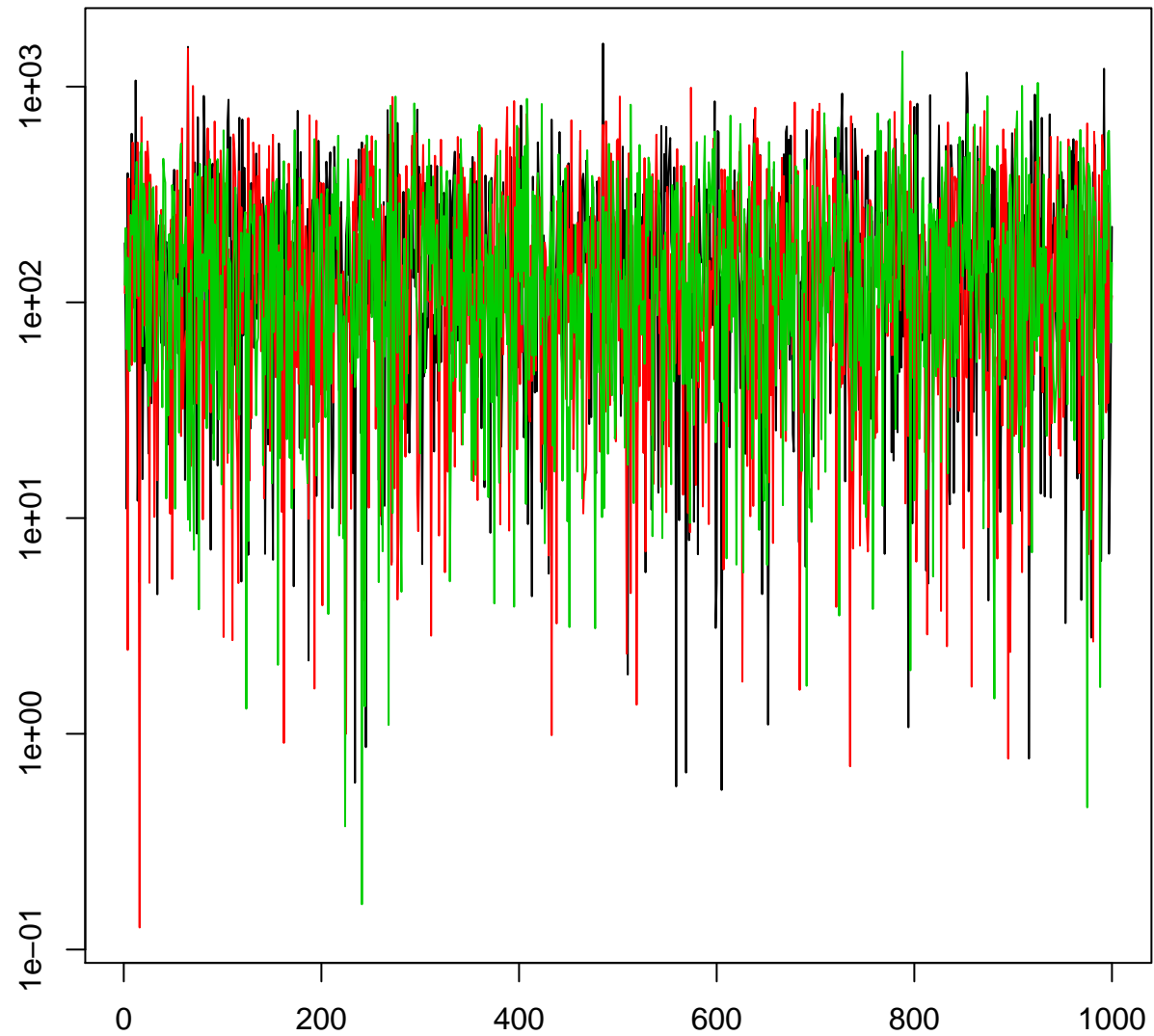
**lambda2\_195**



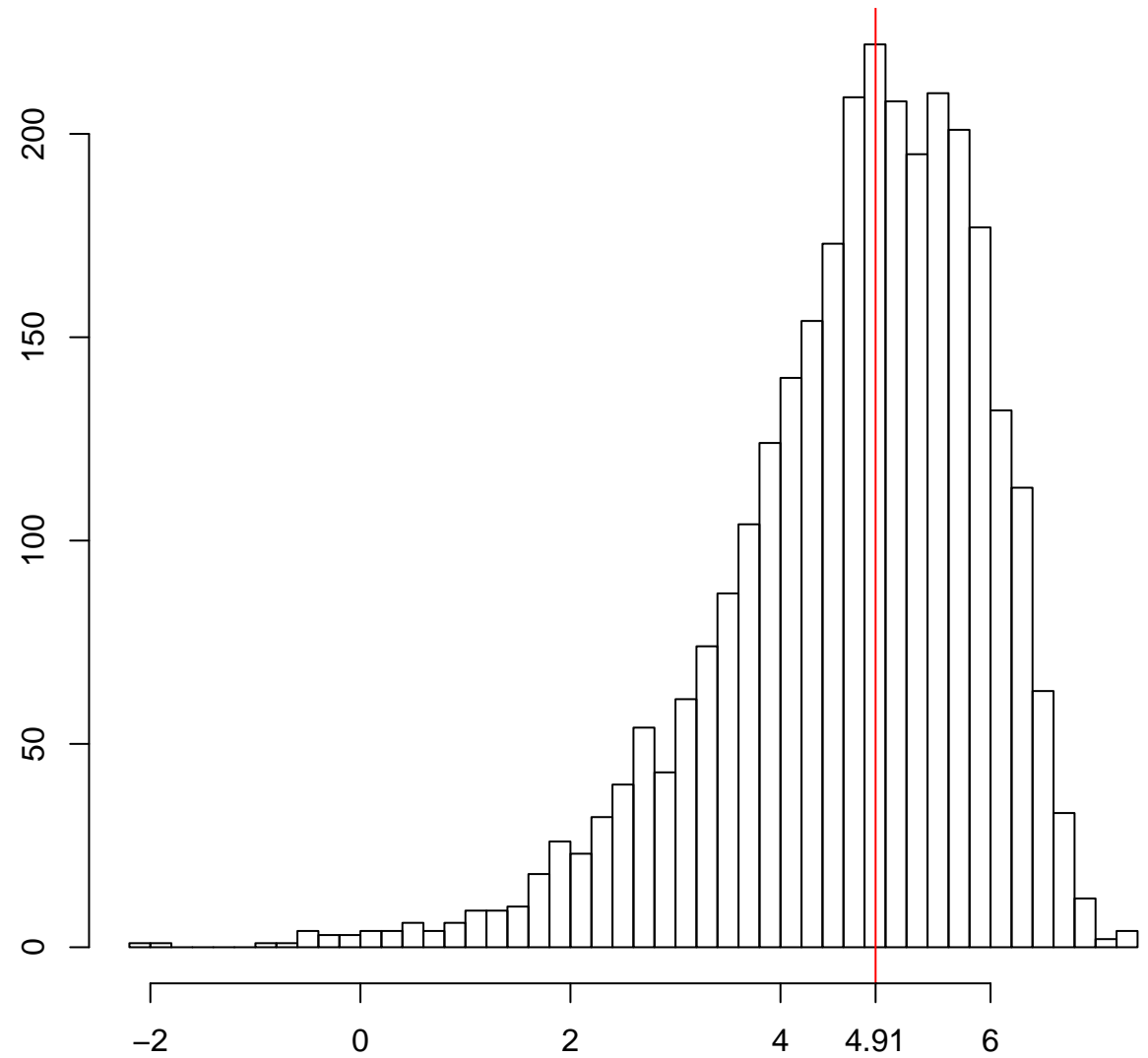
**log(lambda2\_195)**



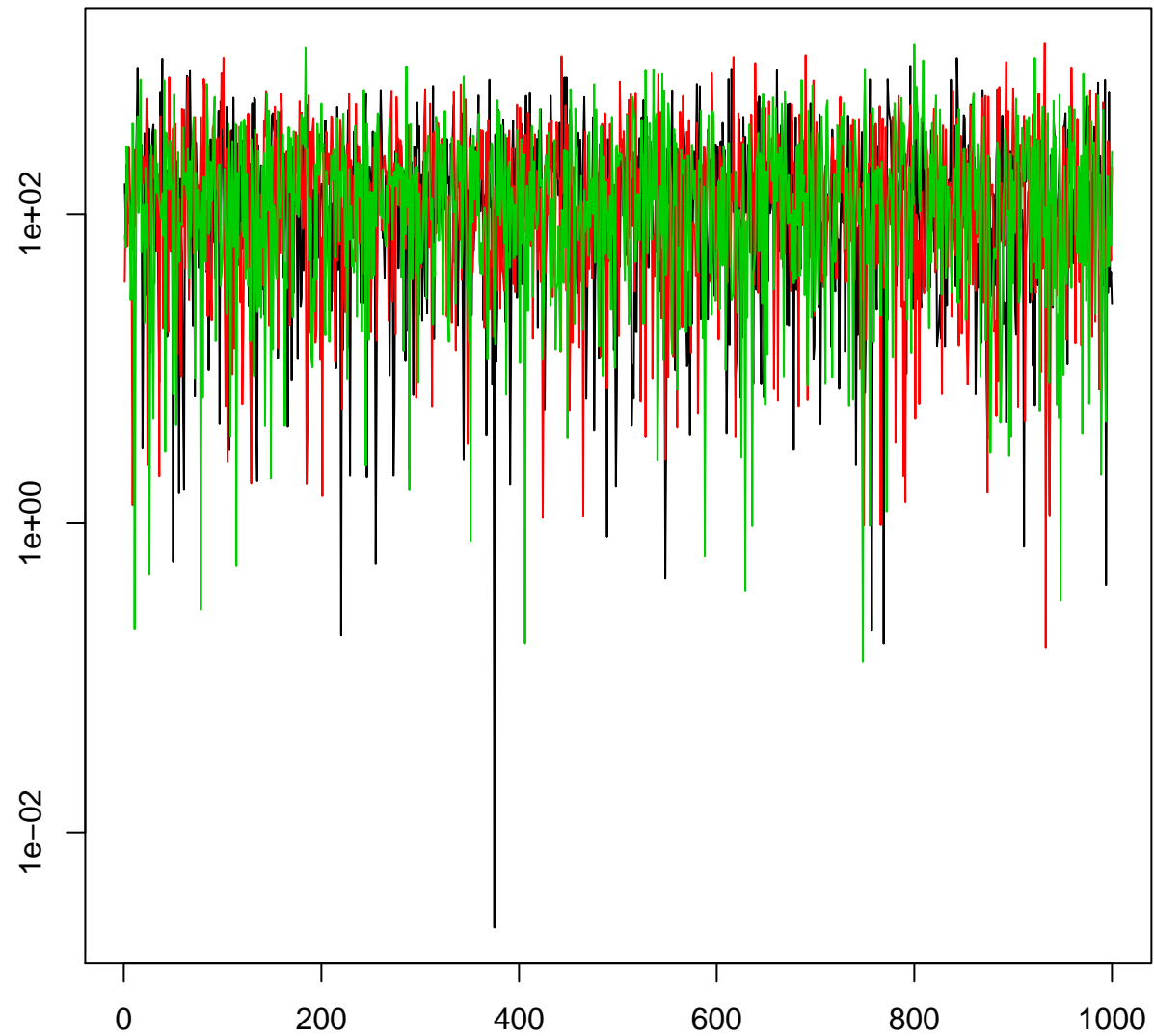
**lambda2\_196**



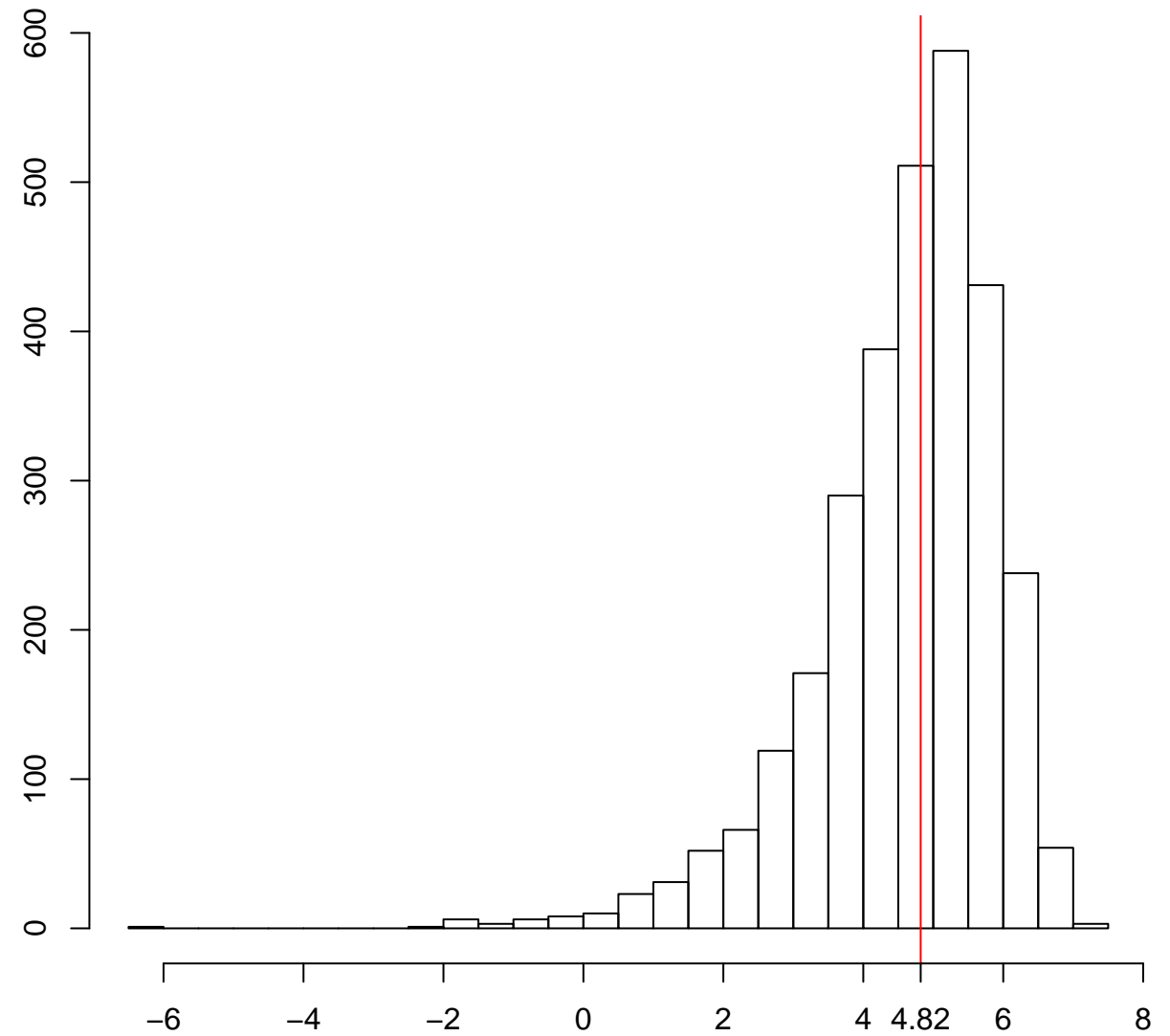
**log(lambda2\_196)**



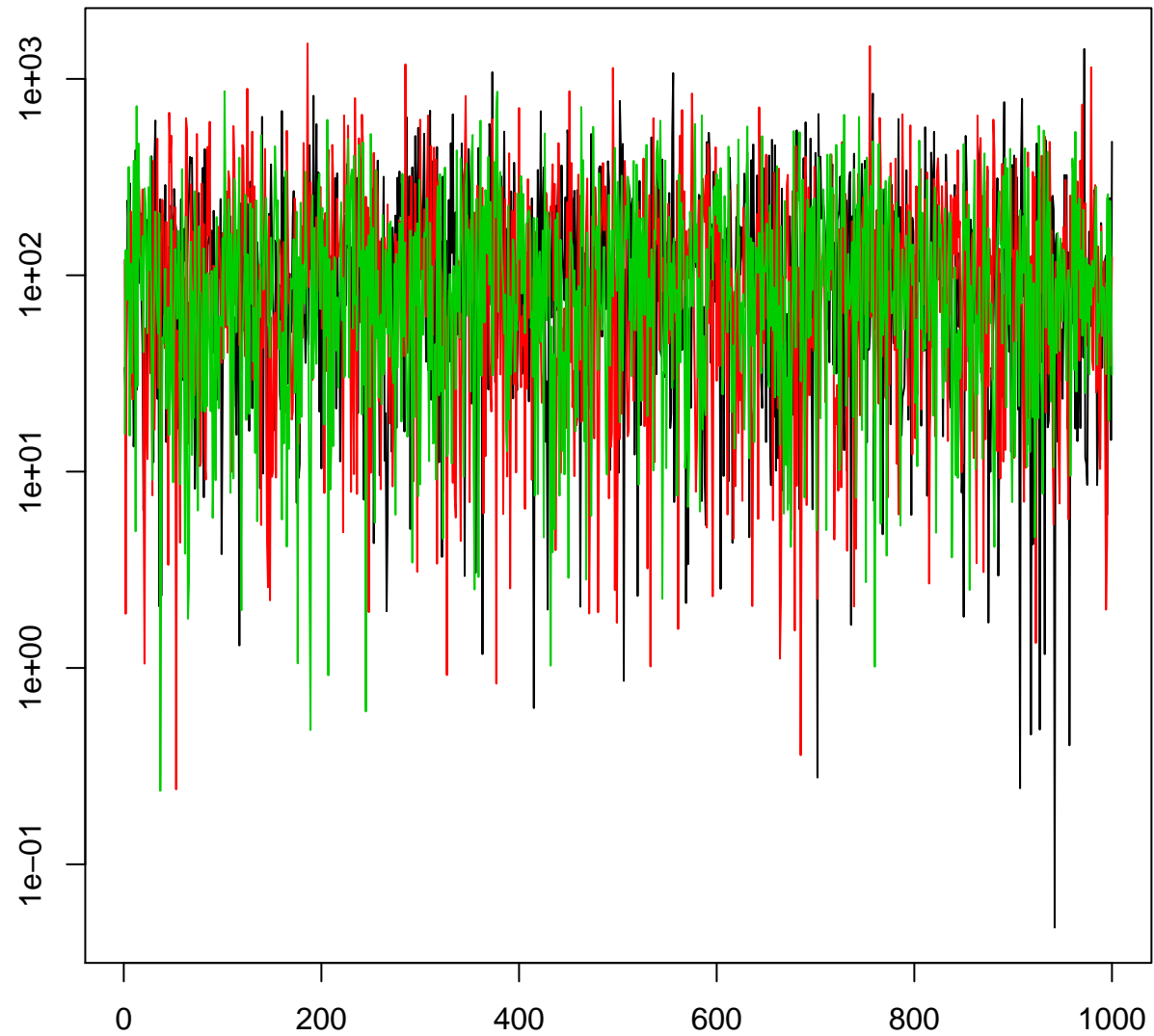
**lambda2\_197**



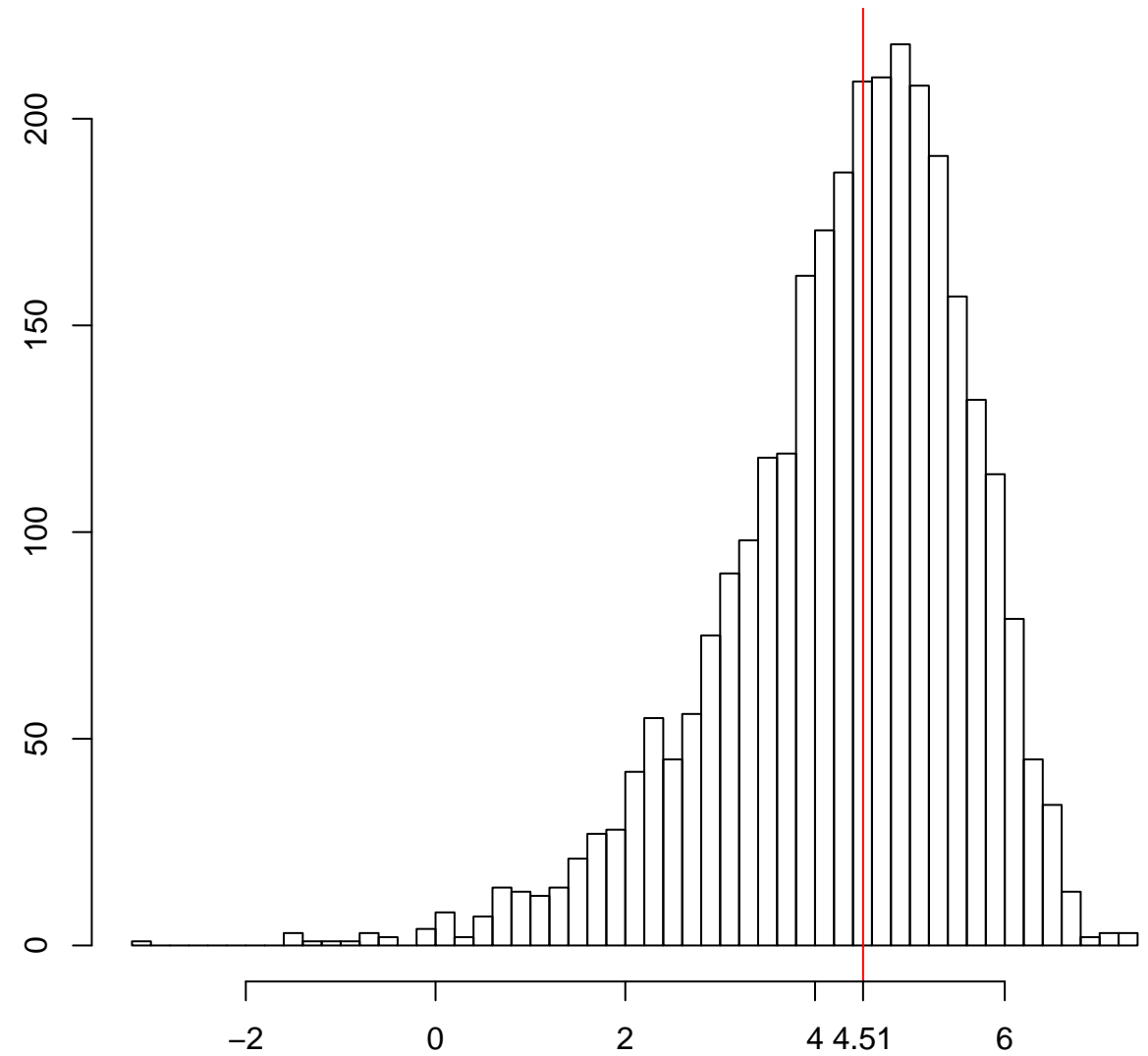
**log(lambda2\_197)**



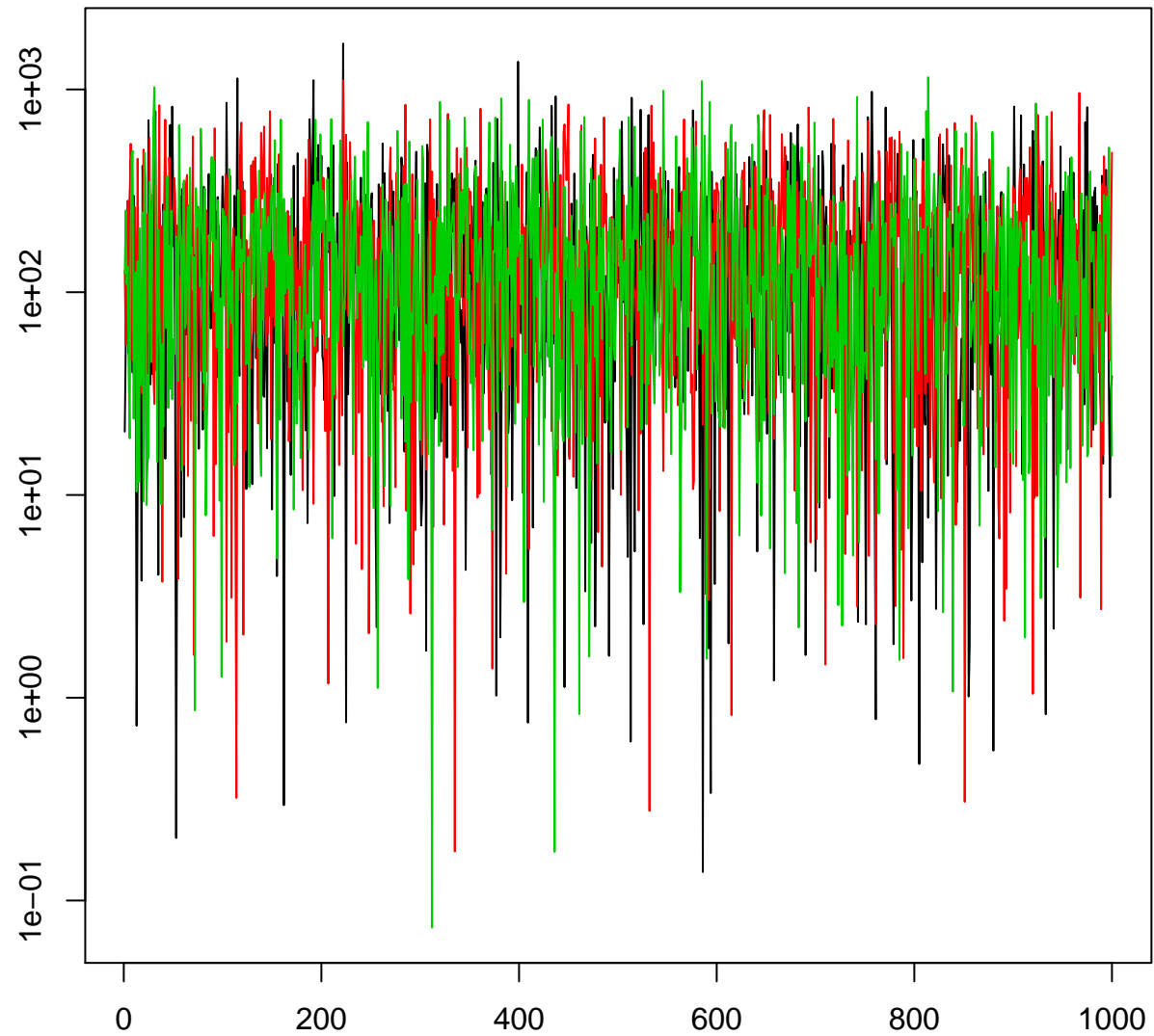
**lambda2\_198**



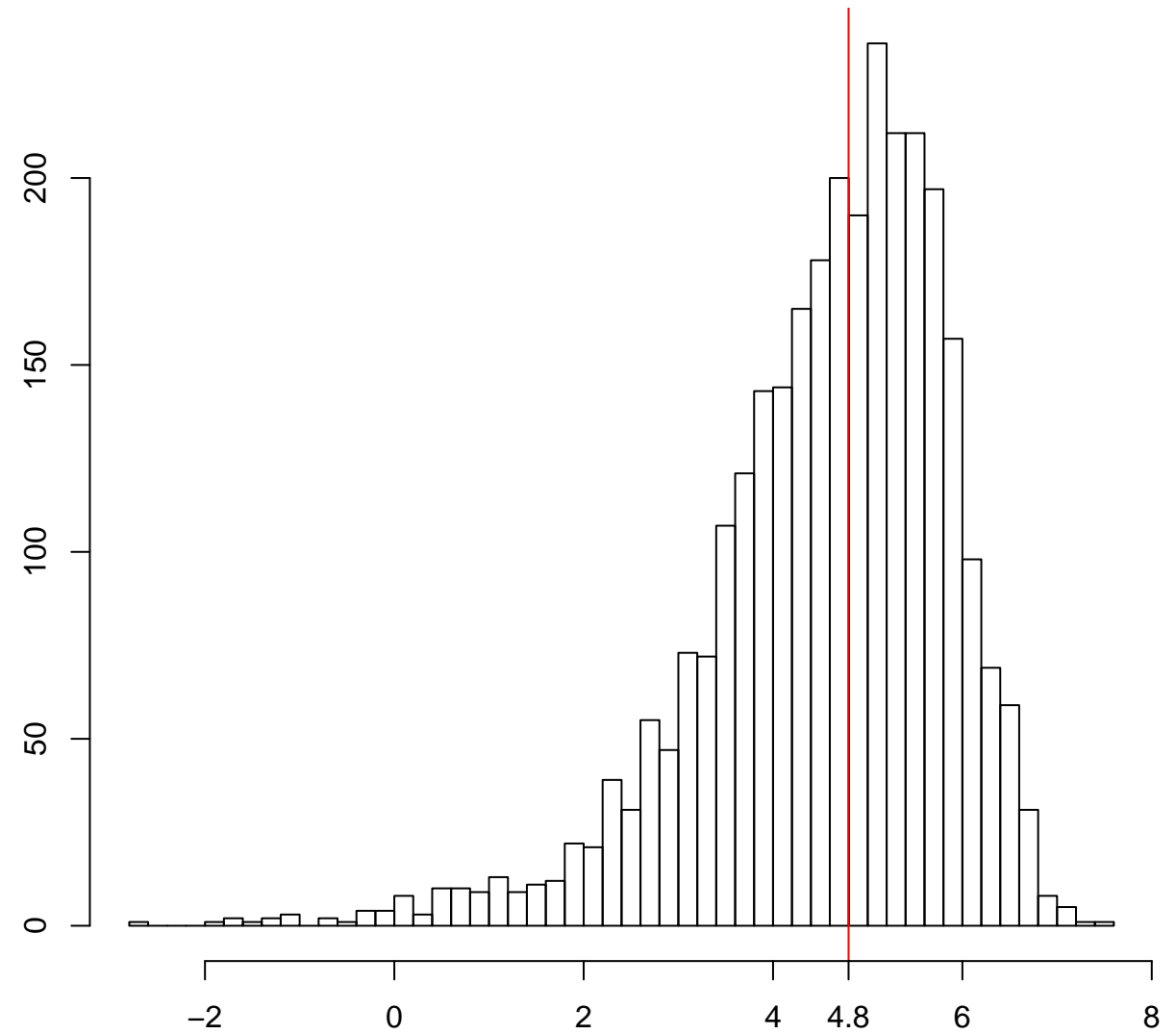
**log(lambda2\_198)**



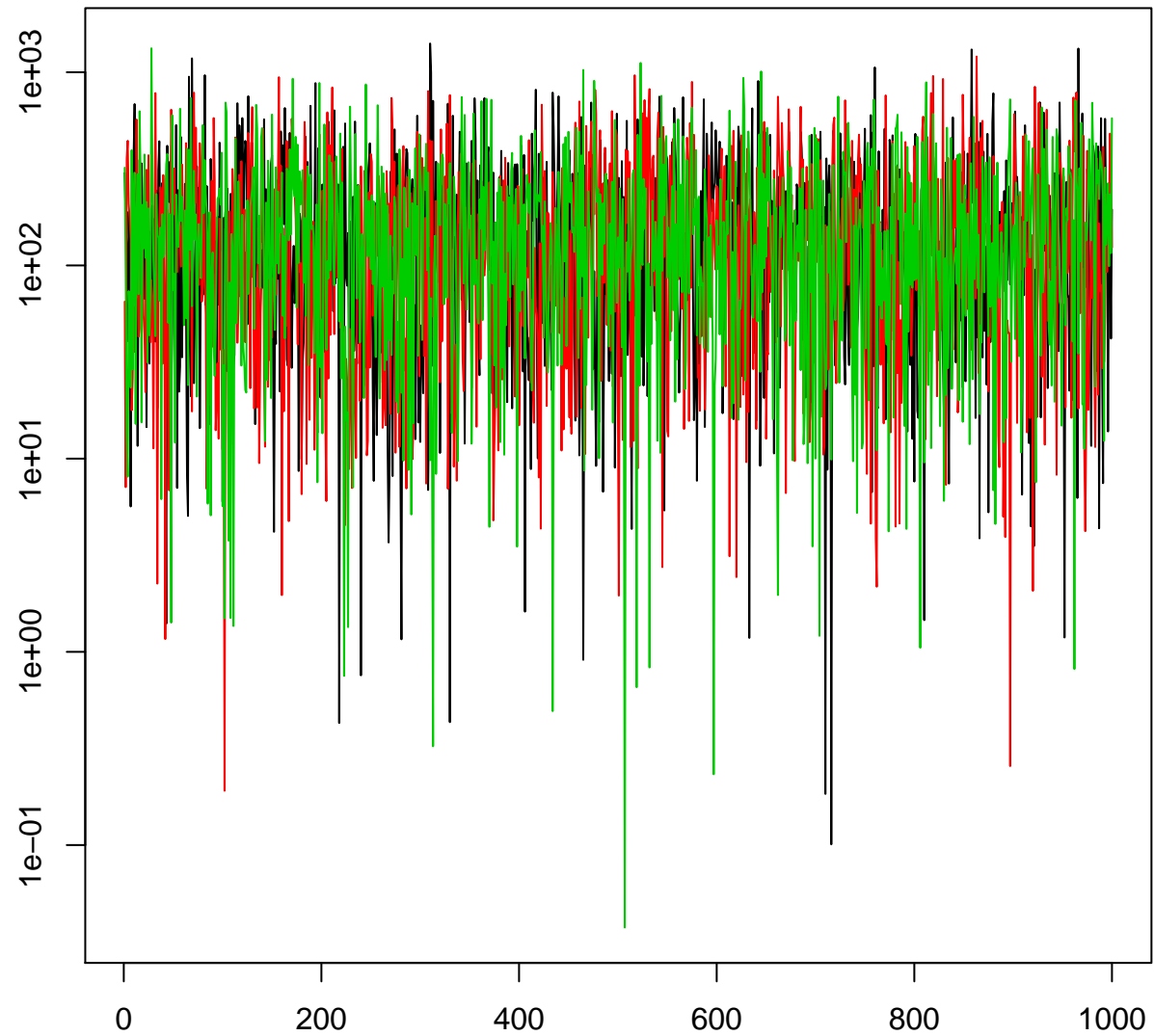
**lambda2\_199**



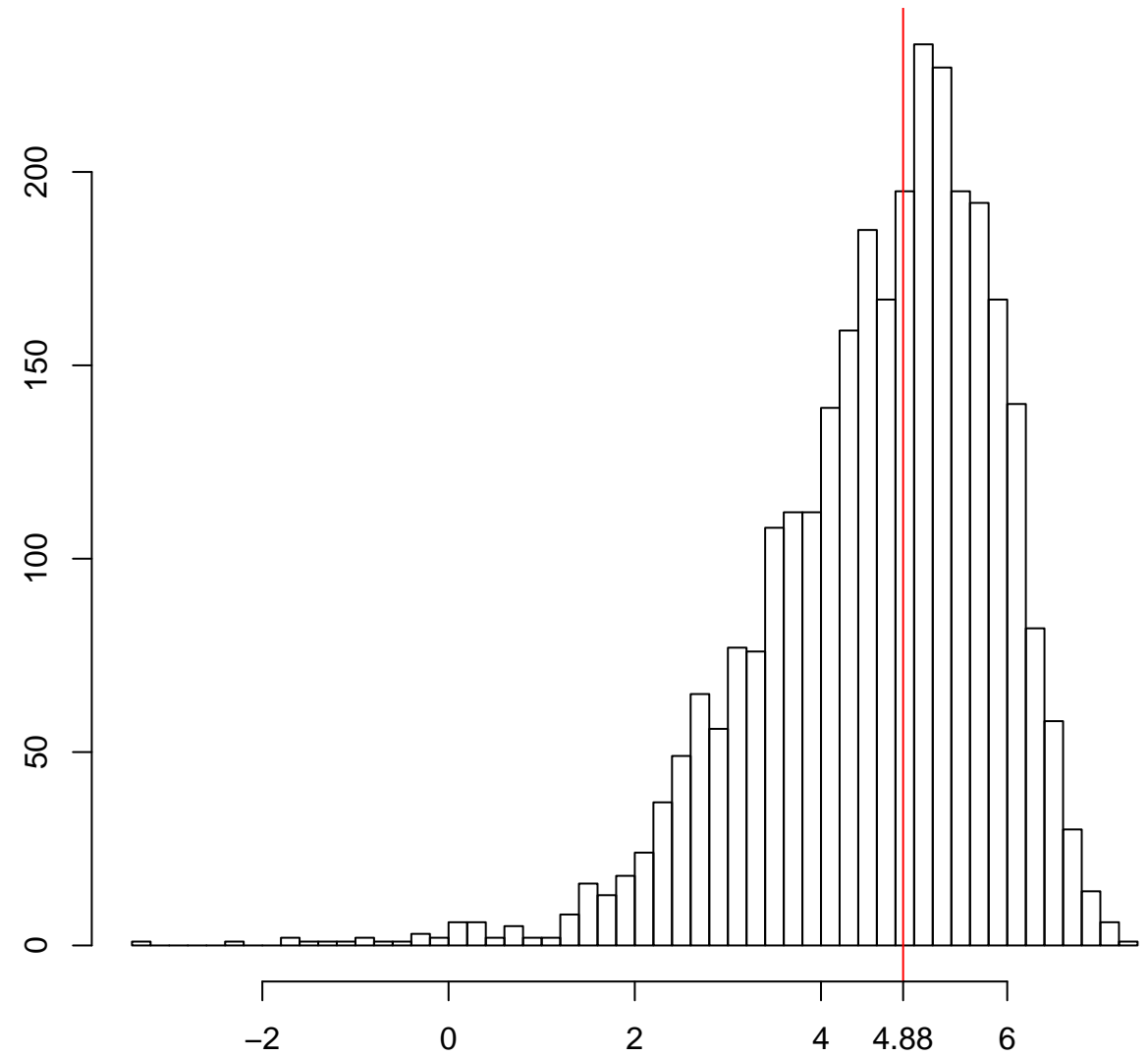
**log(lambda2\_199)**



**lambda2\_200**

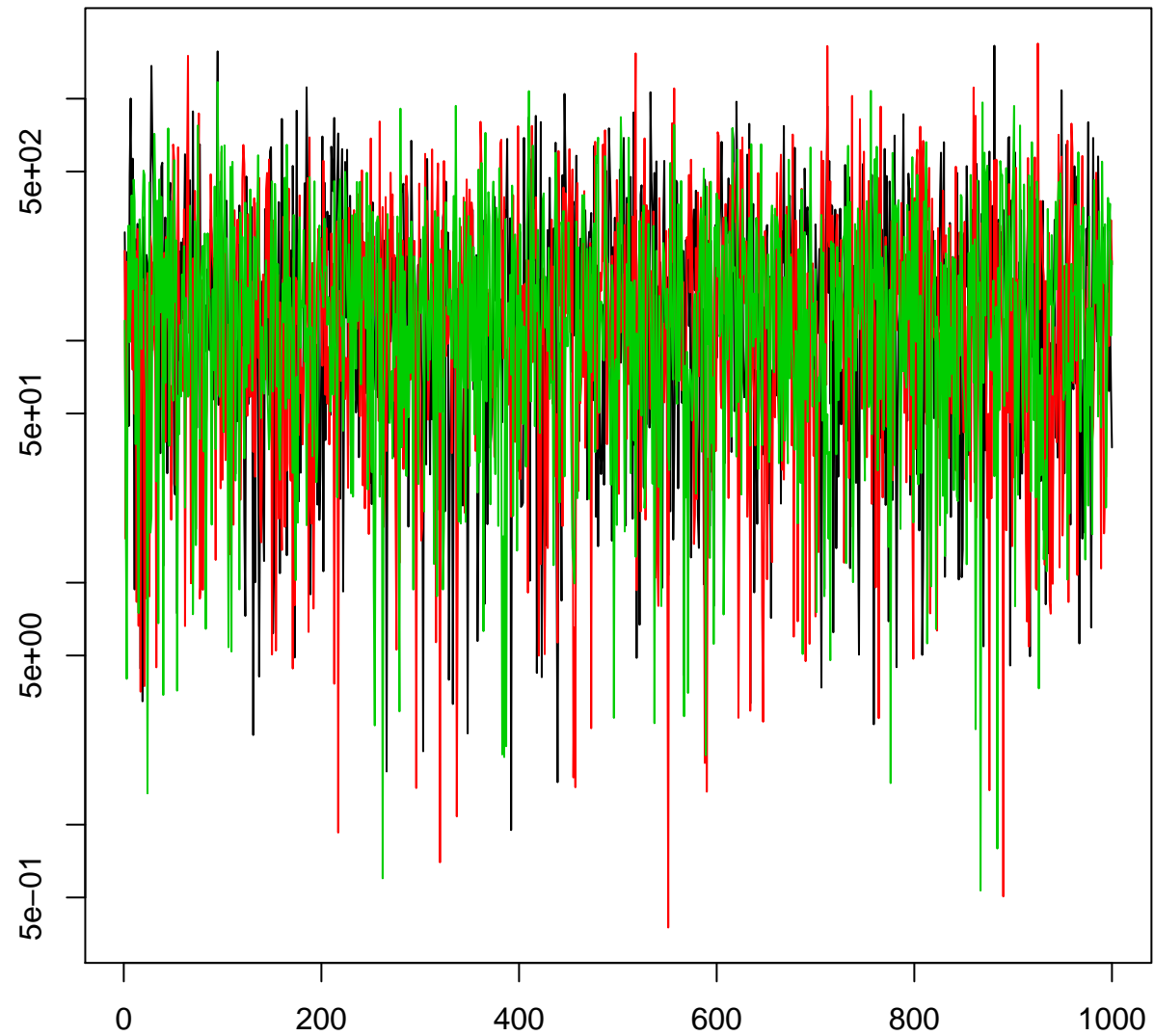


**log(lambda2\_200)**

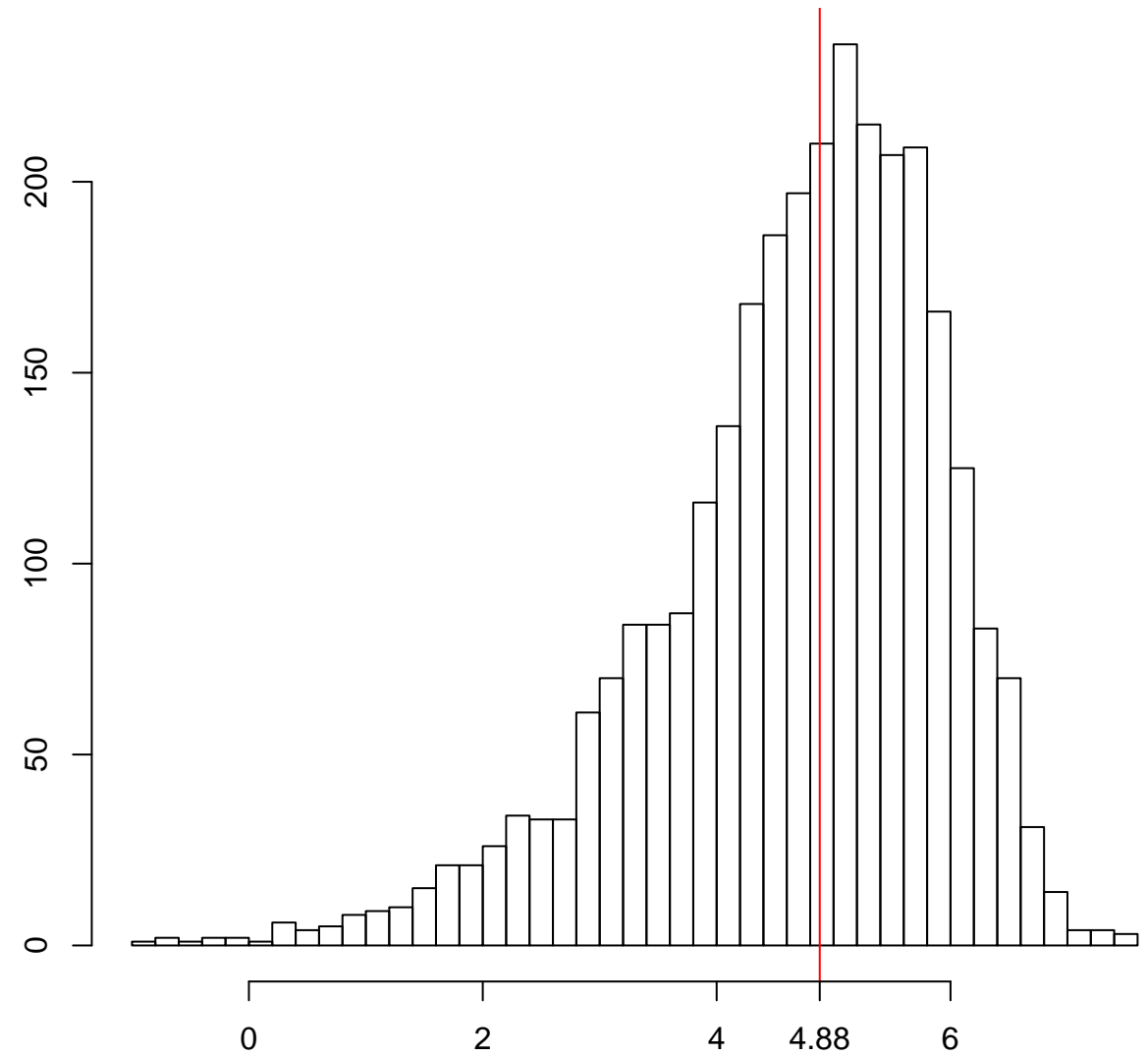




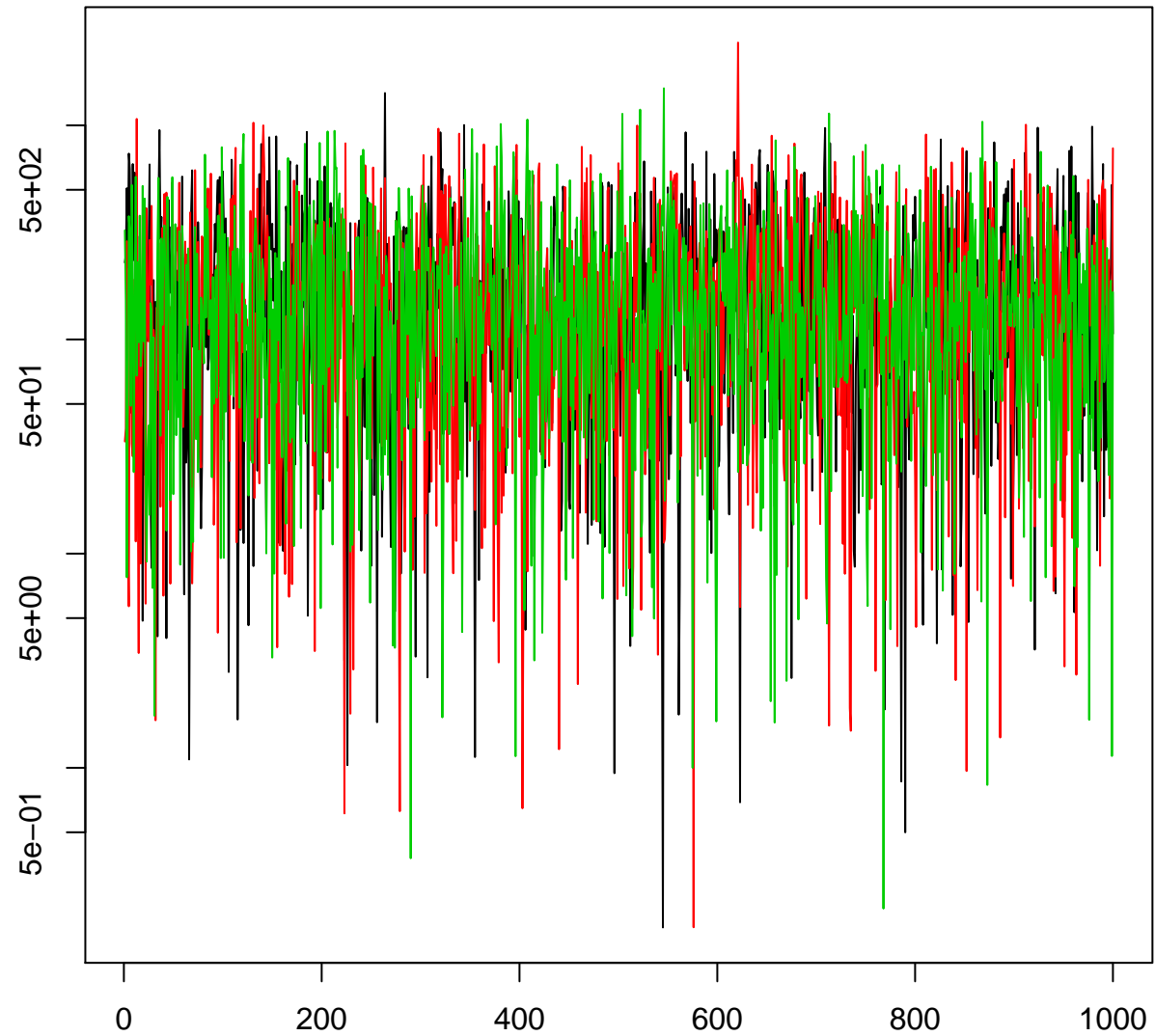
**lambda2\_201**



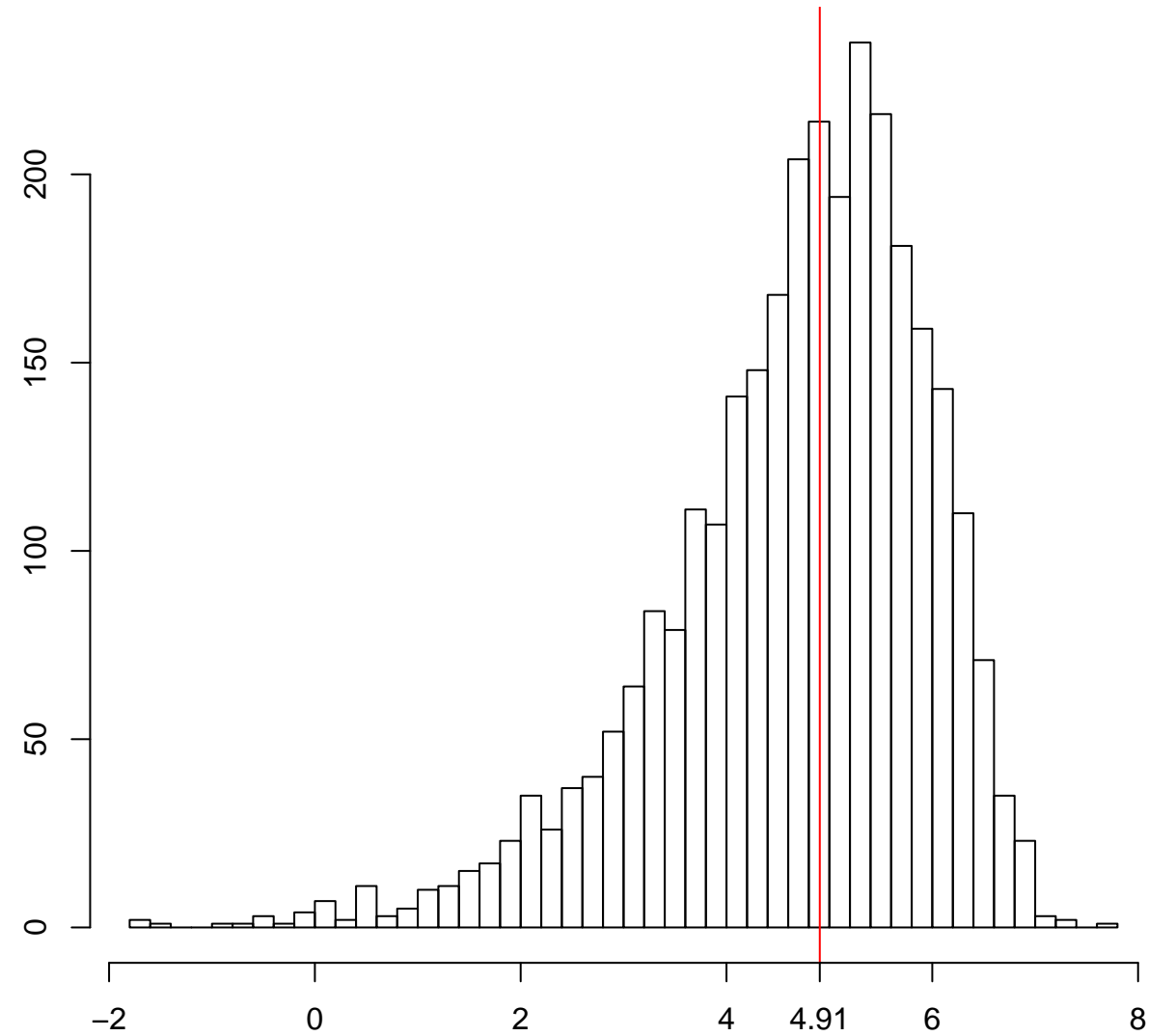
**log(lambda2\_201)**



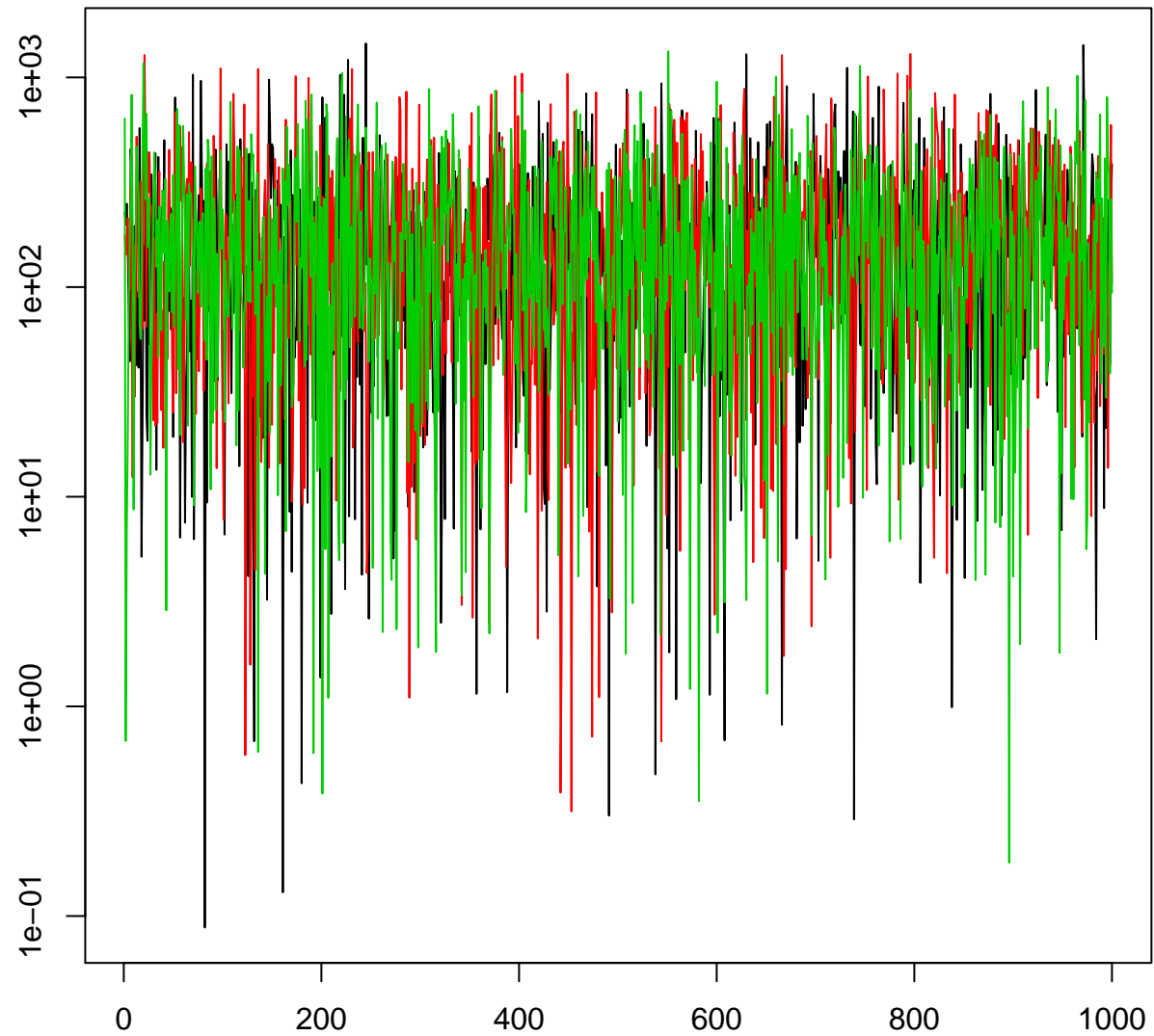
**lambda2\_202**



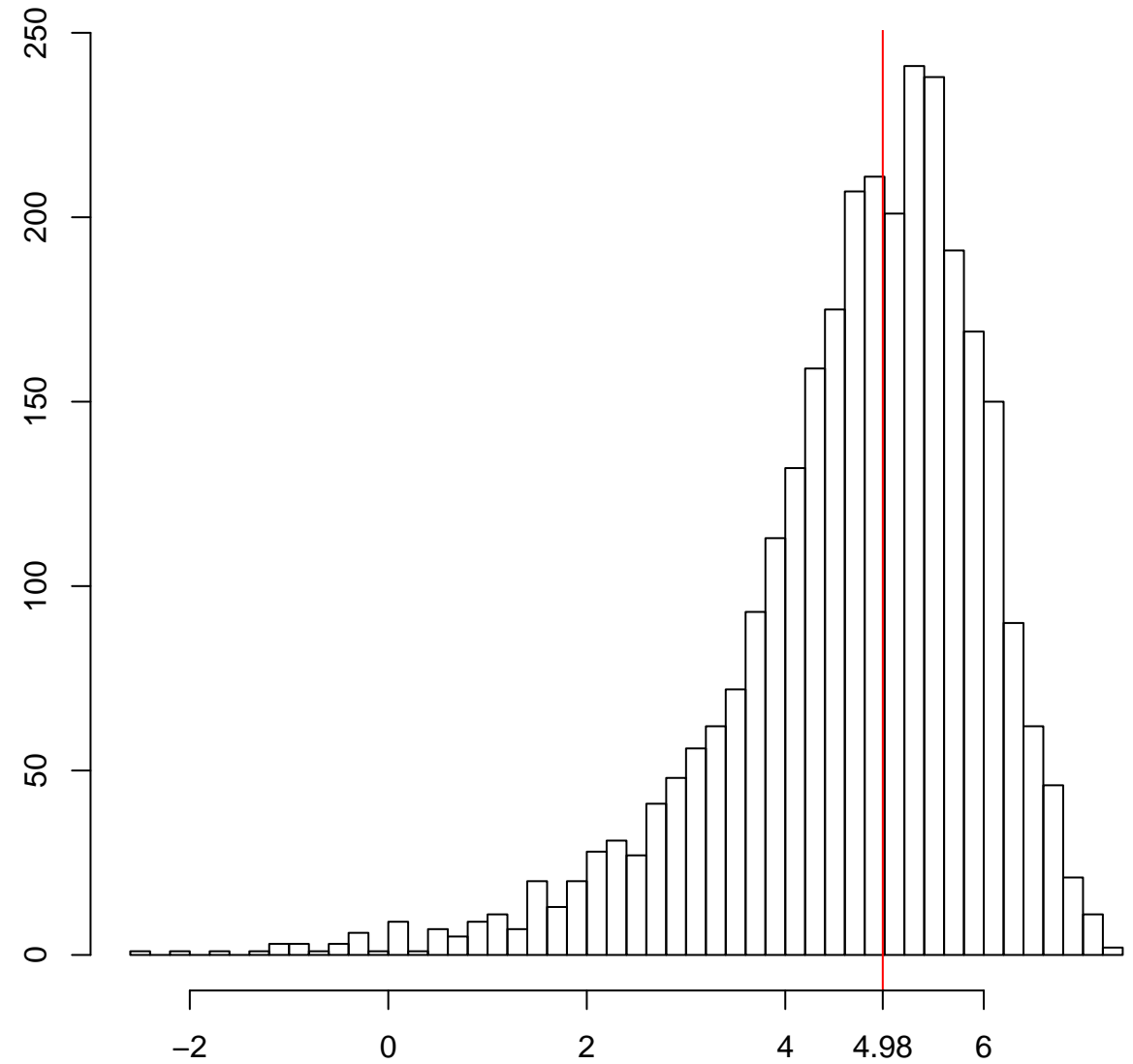
**log(lambda2\_202)**



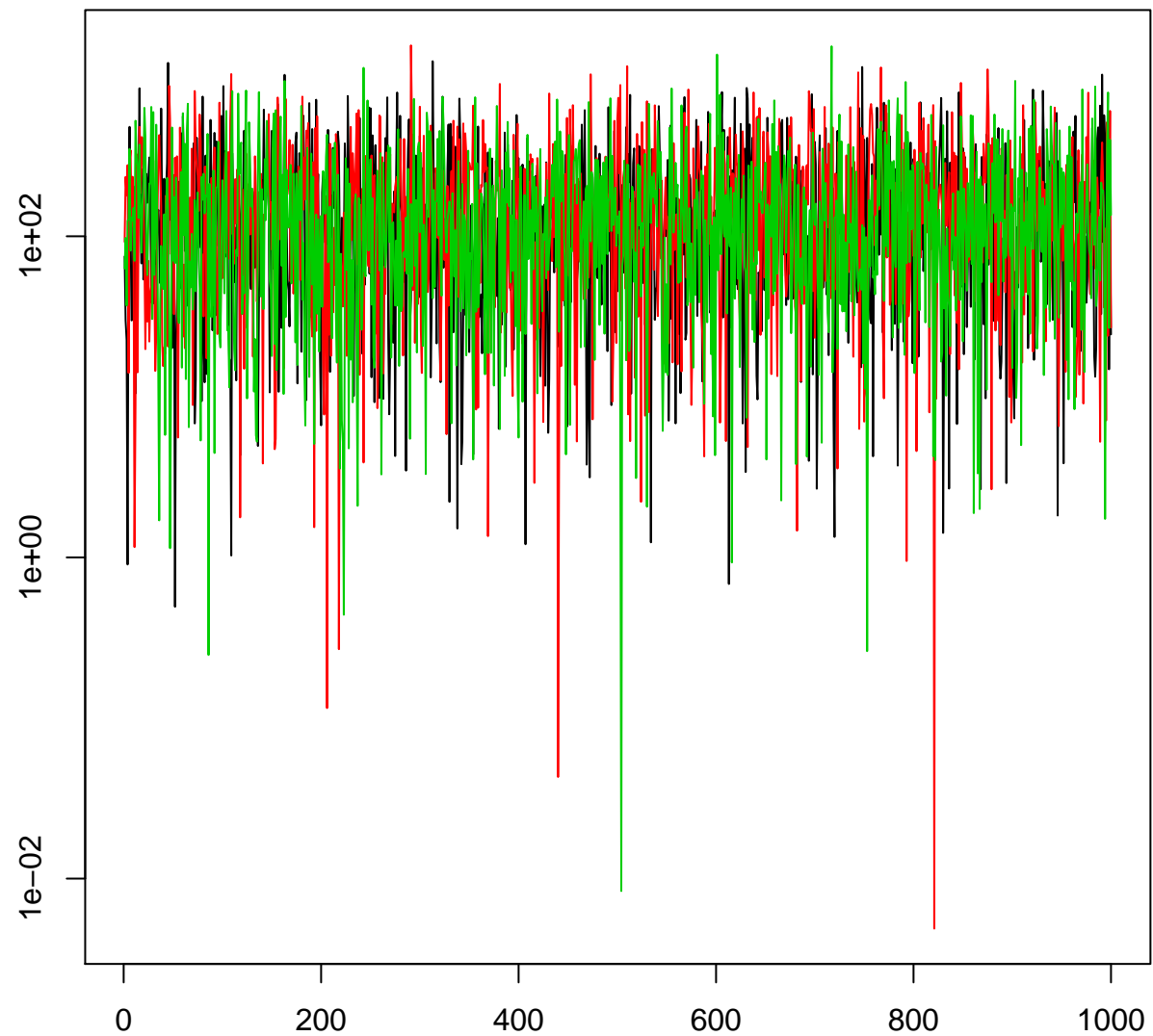
**lambda2\_203**



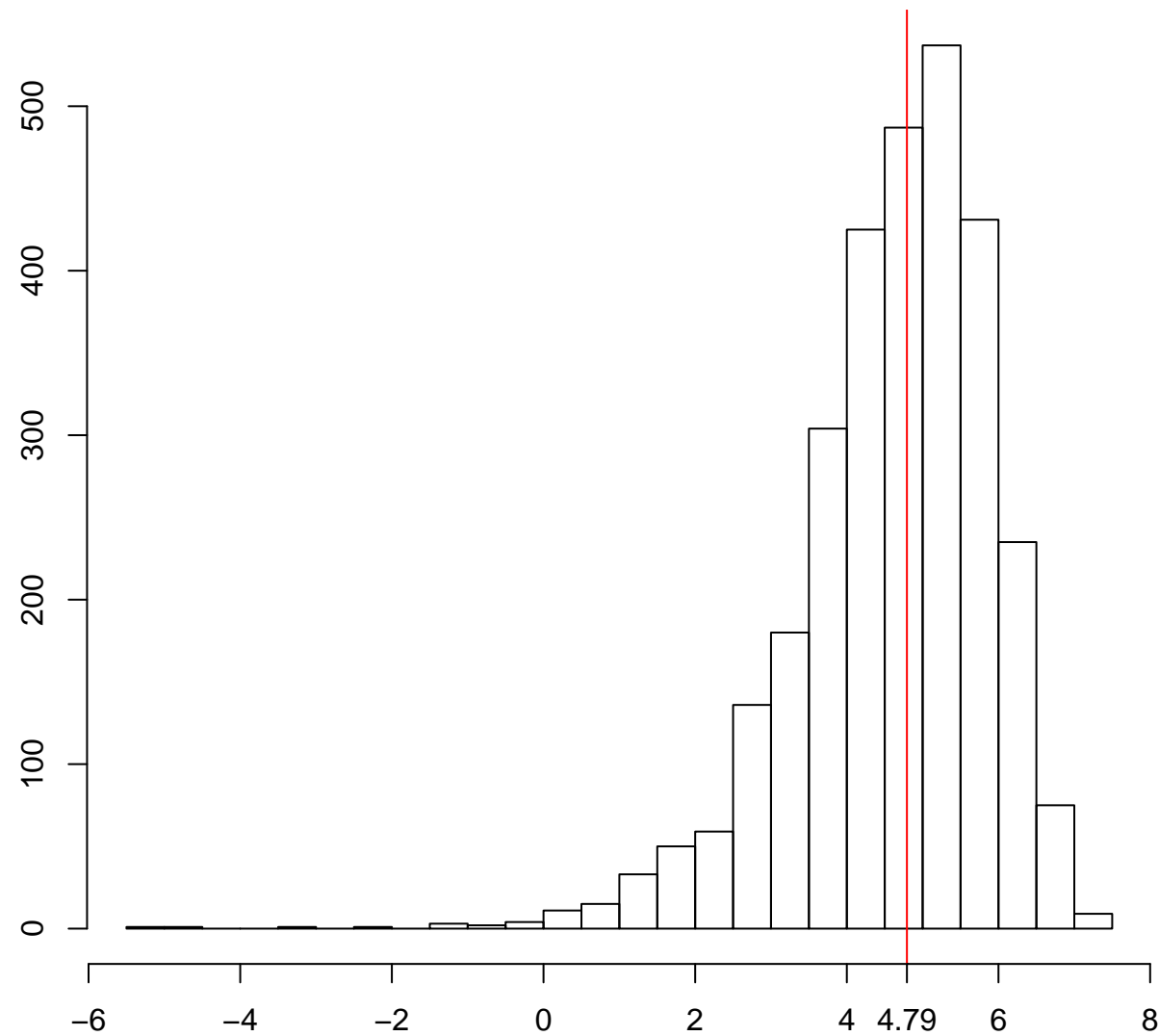
**log(lambda2\_203)**



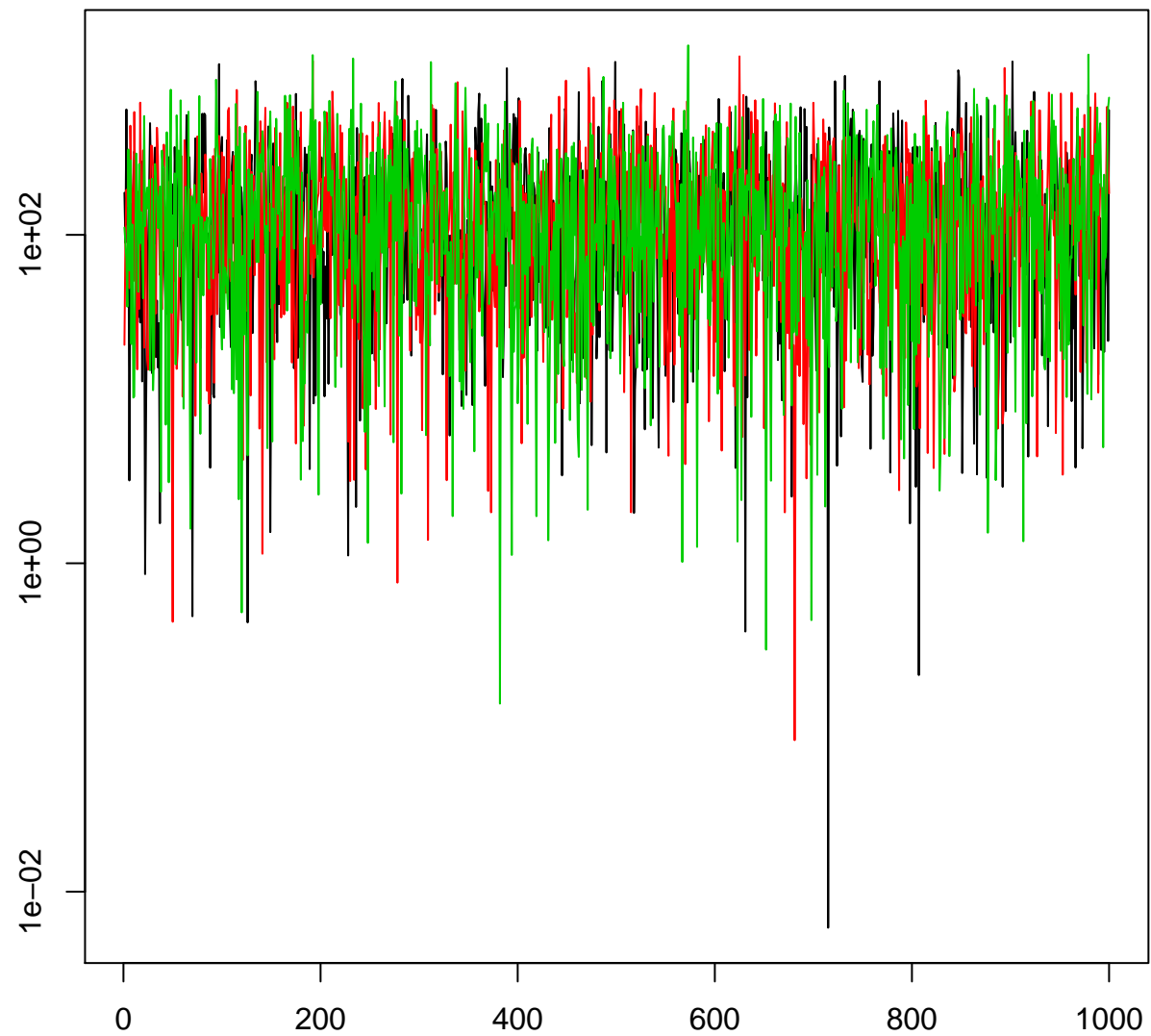
**lambda2\_204**



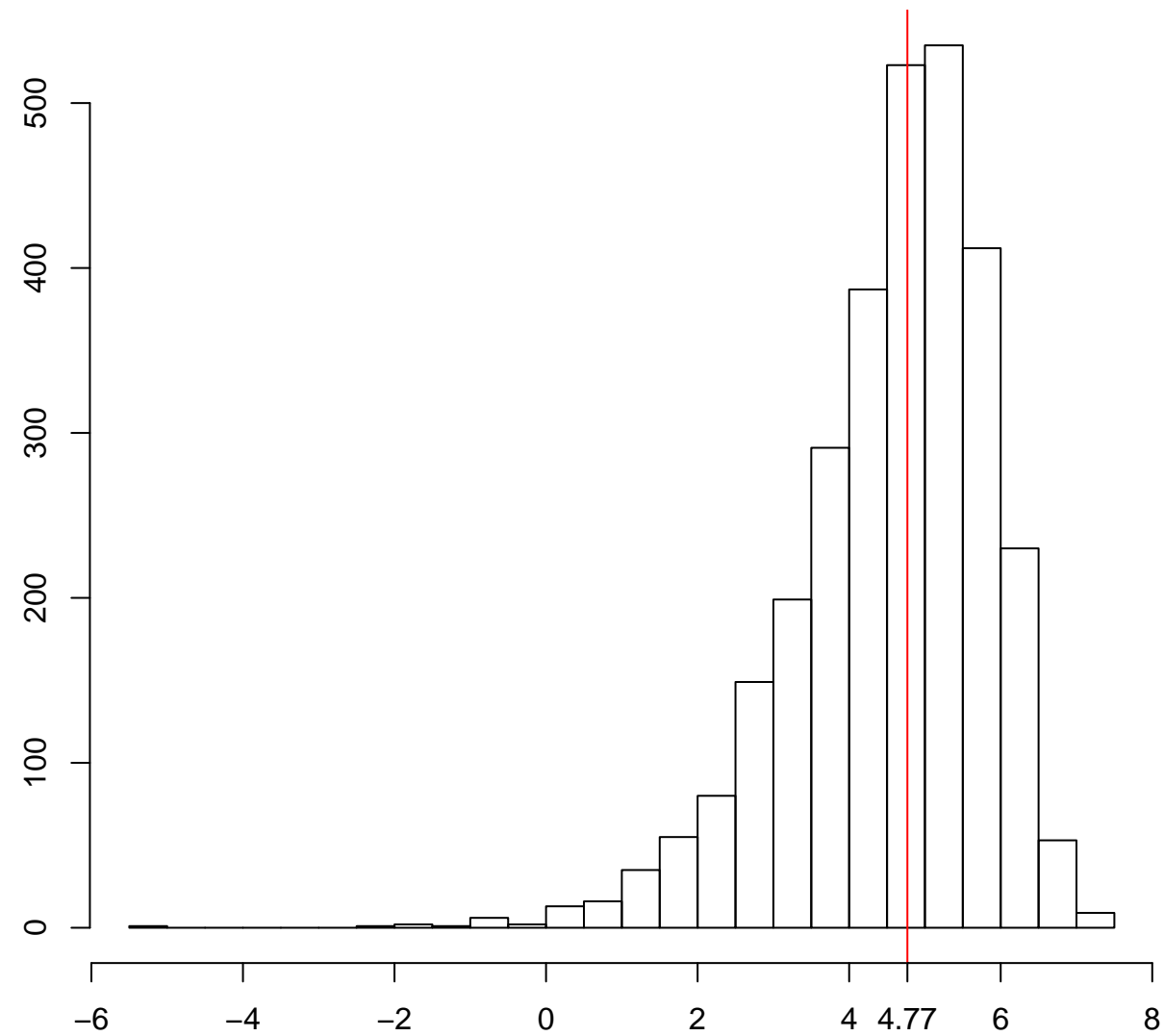
**log(lambda2\_204)**



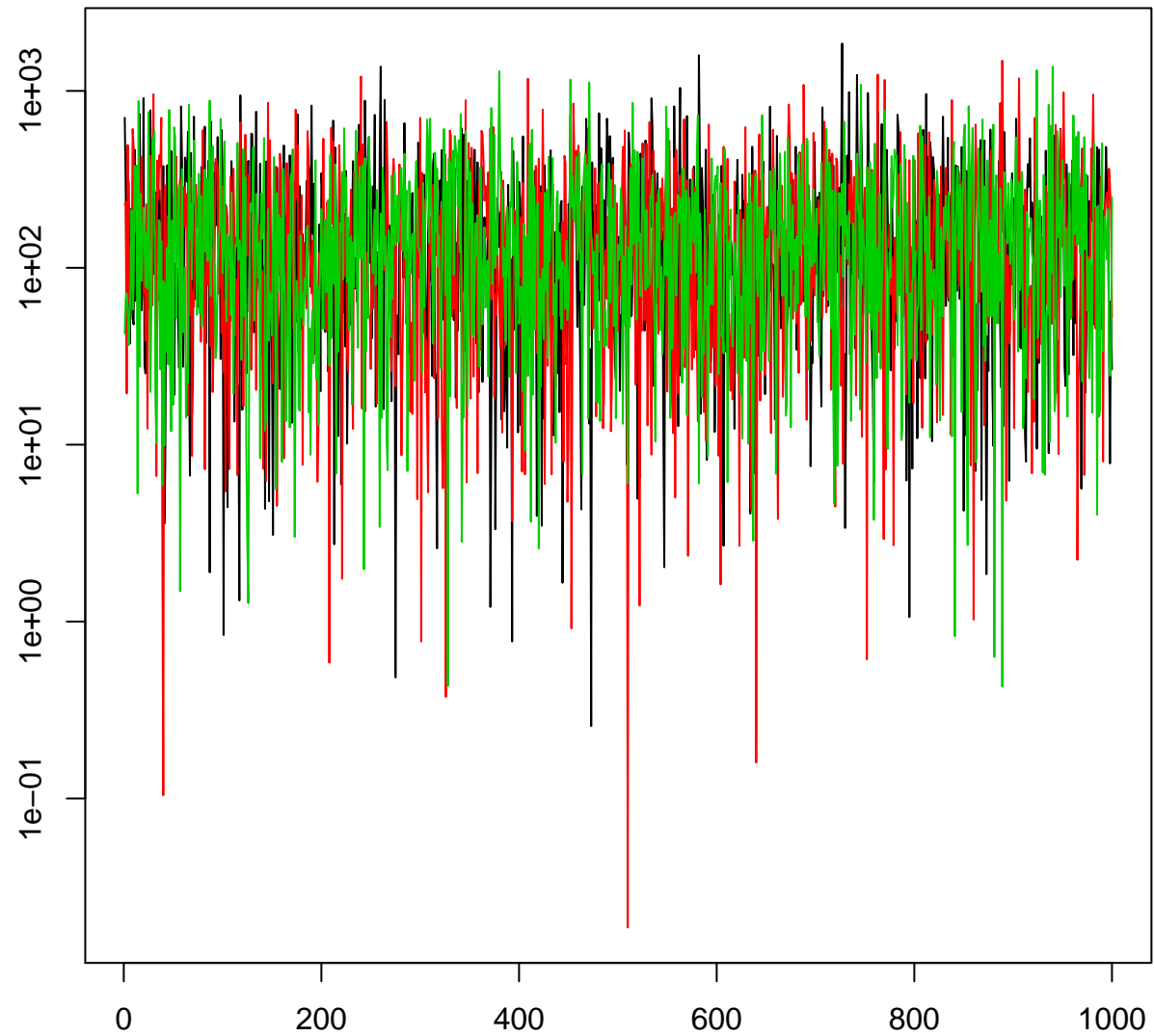
**lambda2\_205**



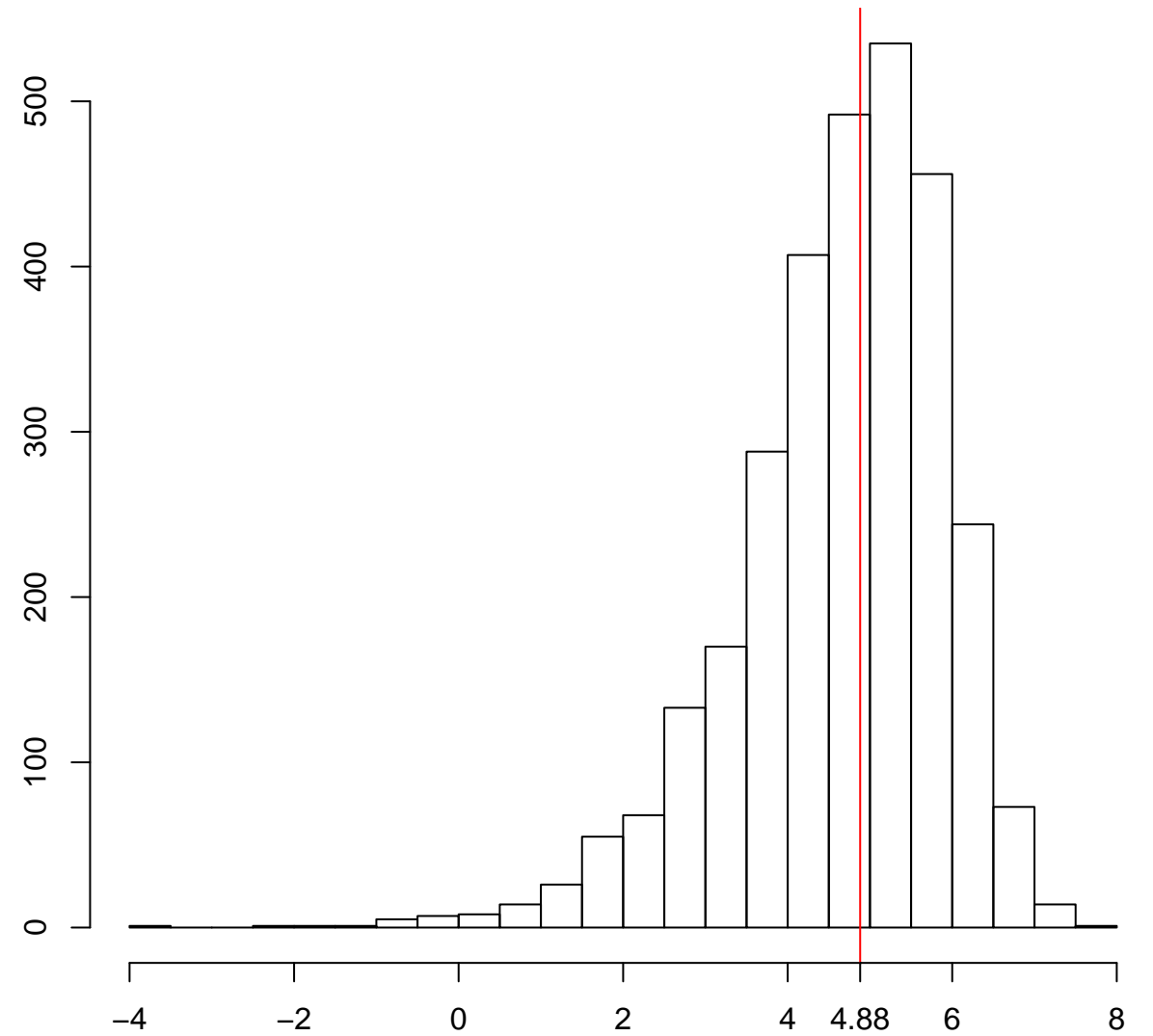
**log(lambda2\_205)**



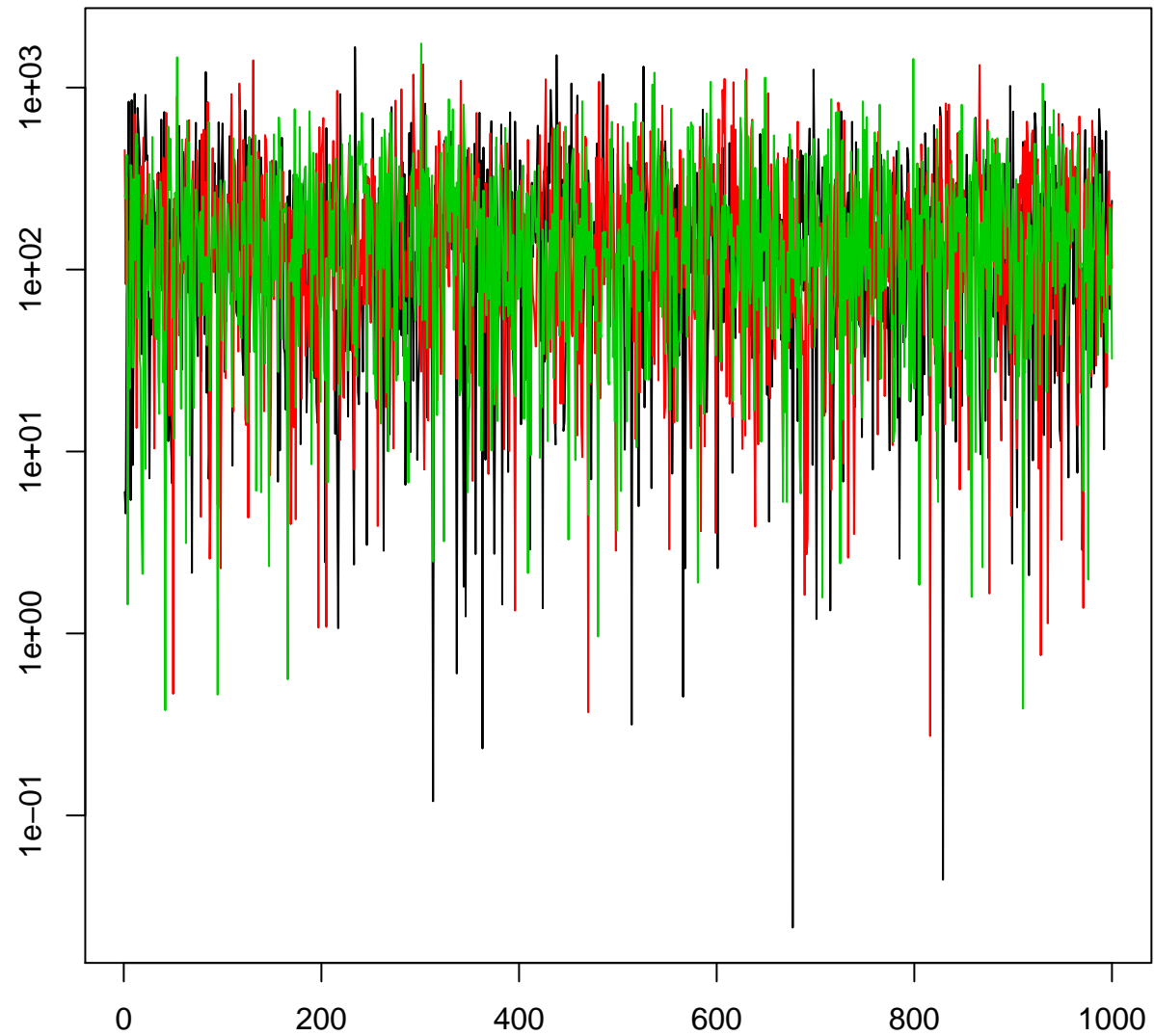
**lambda2\_206**



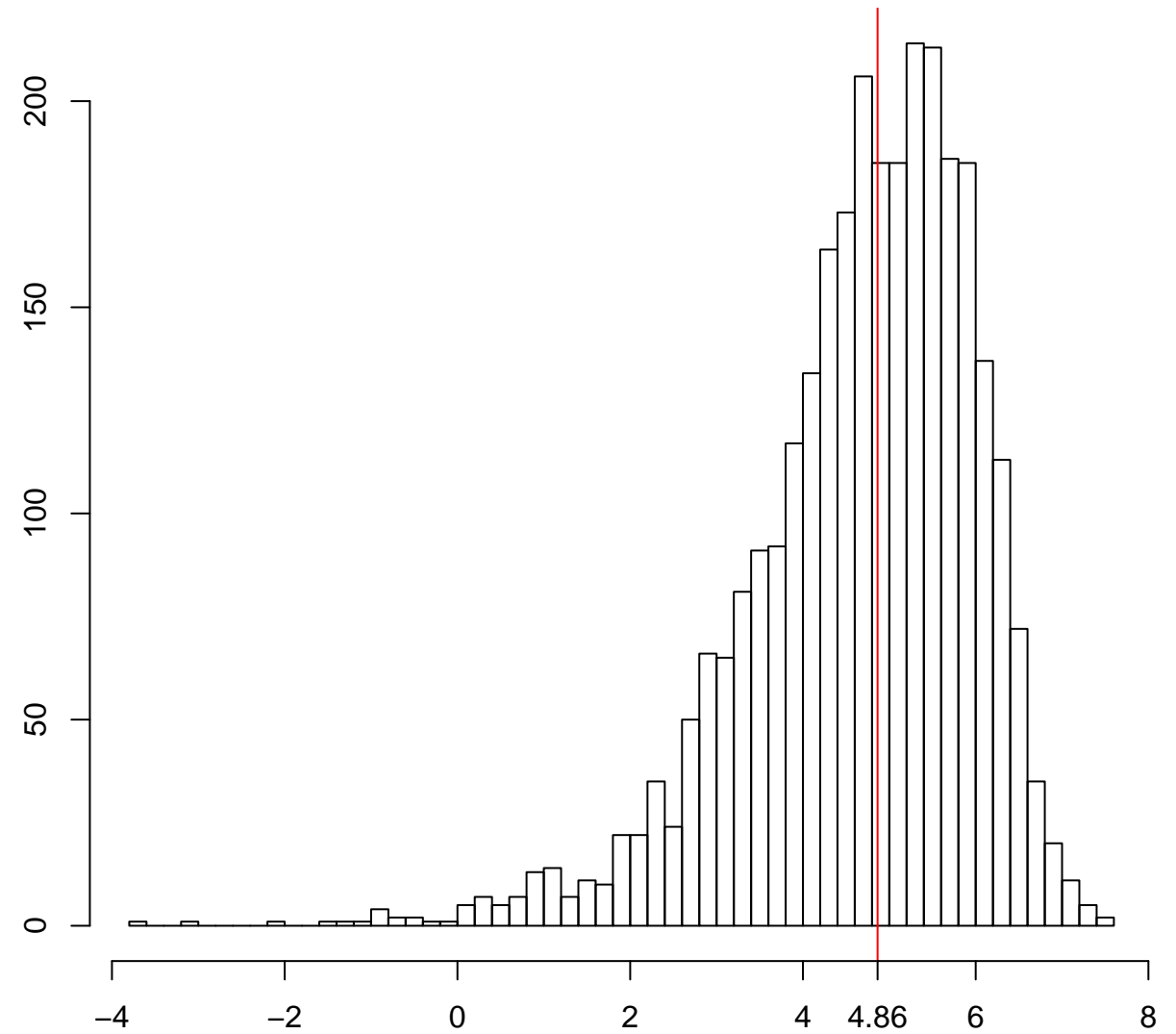
**log(lambda2\_206)**



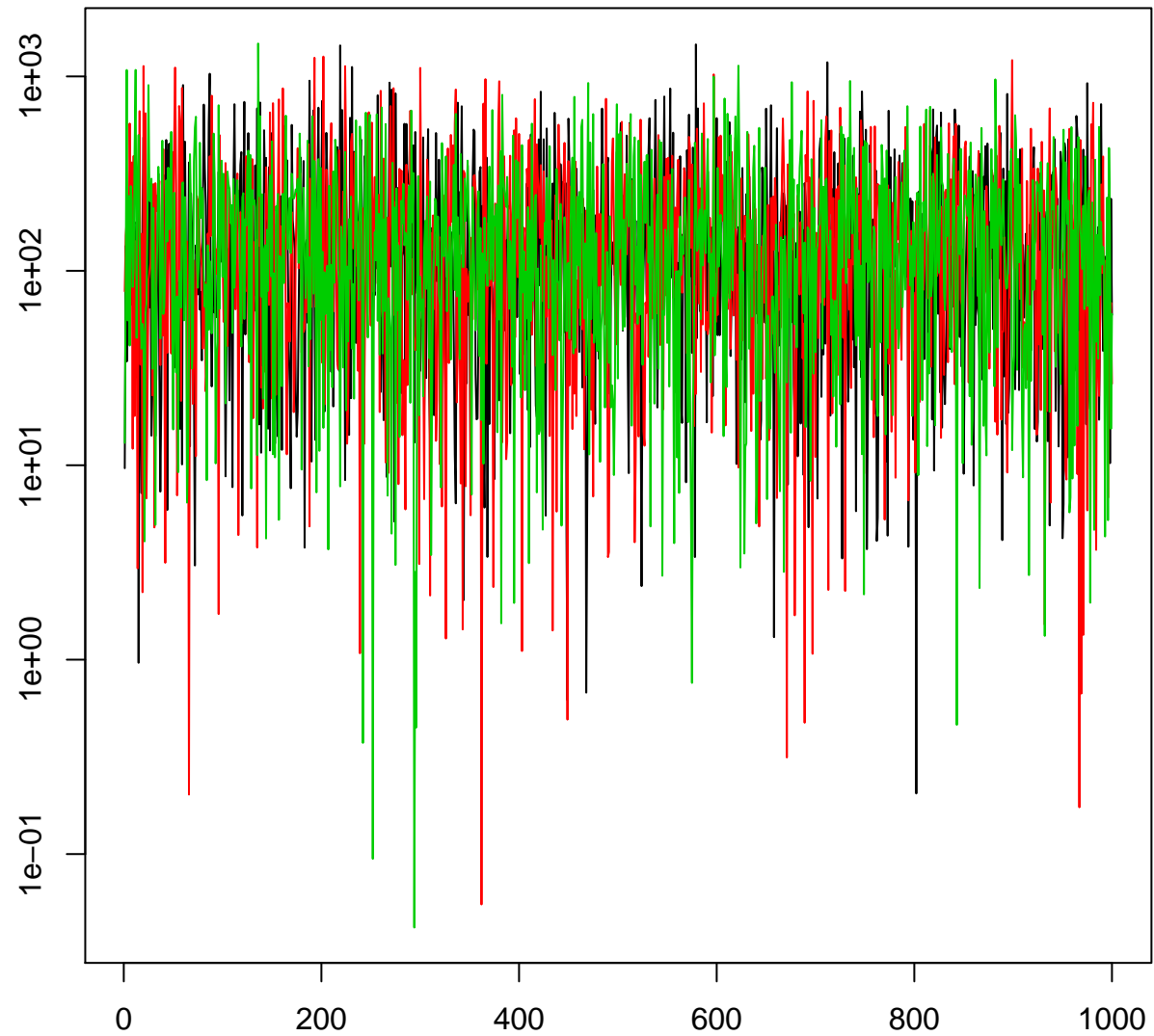
**lambda2\_207**



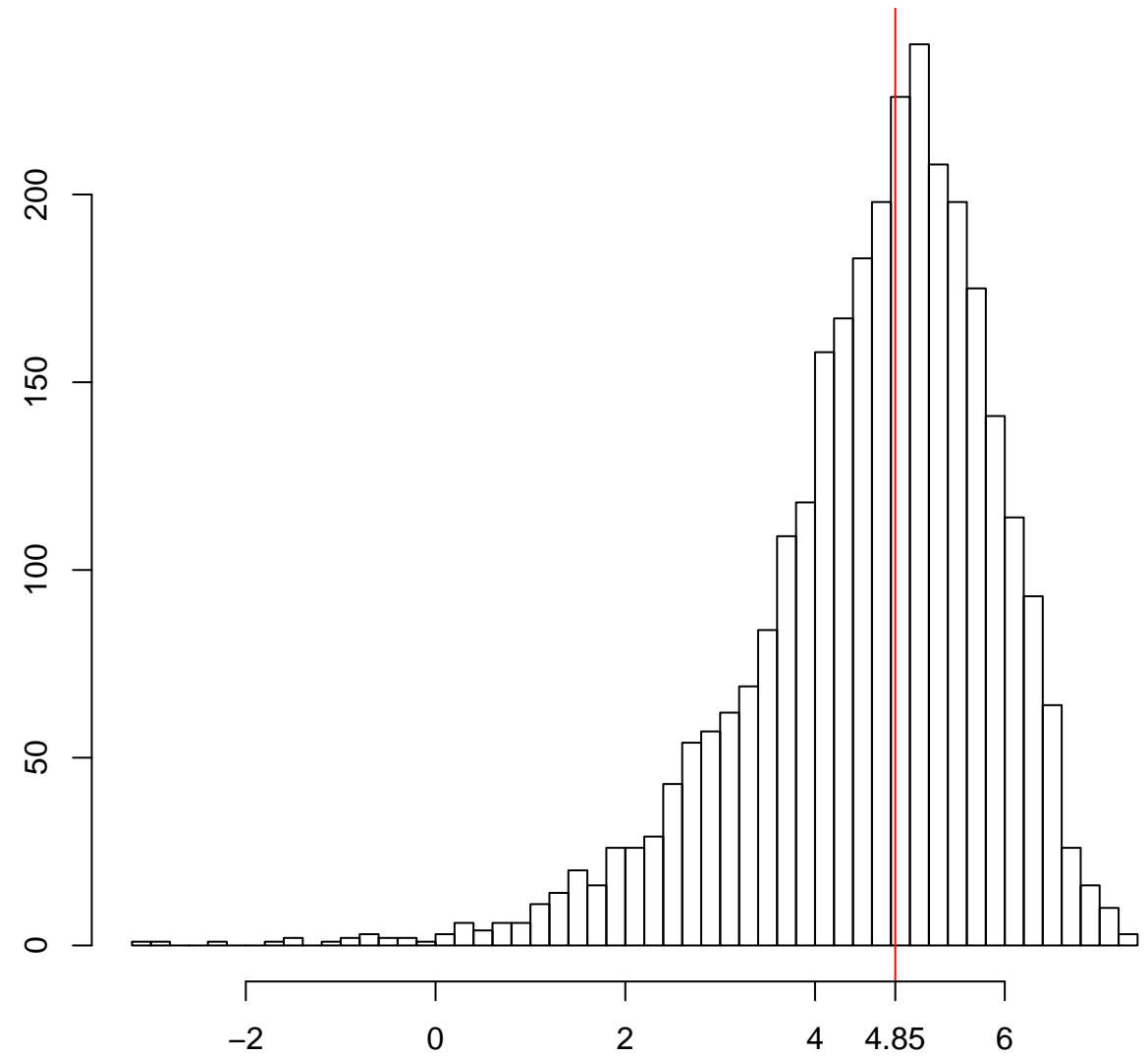
**log(lambda2\_207)**



**lambda2\_208**

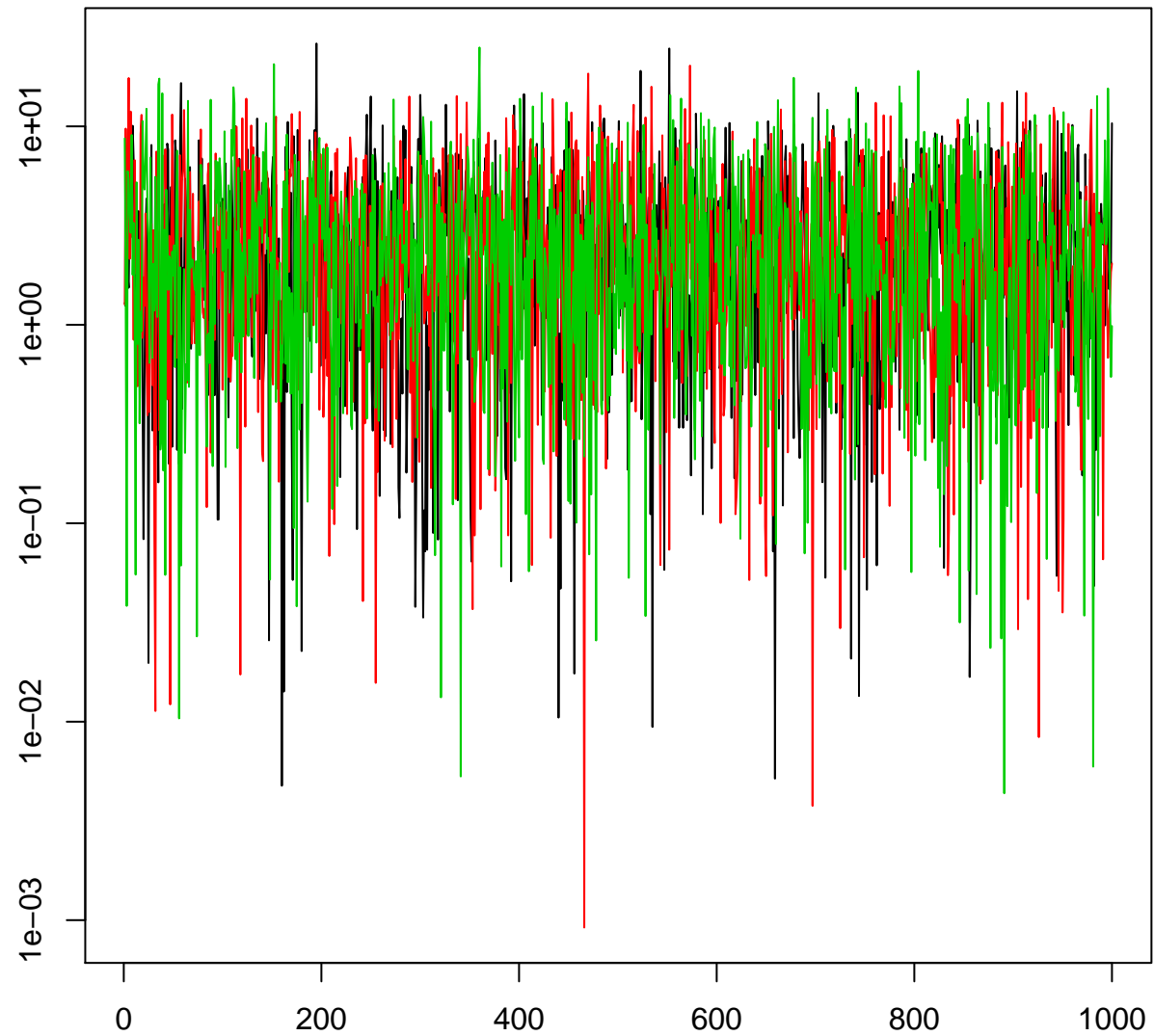


**log(lambda2\_208)**

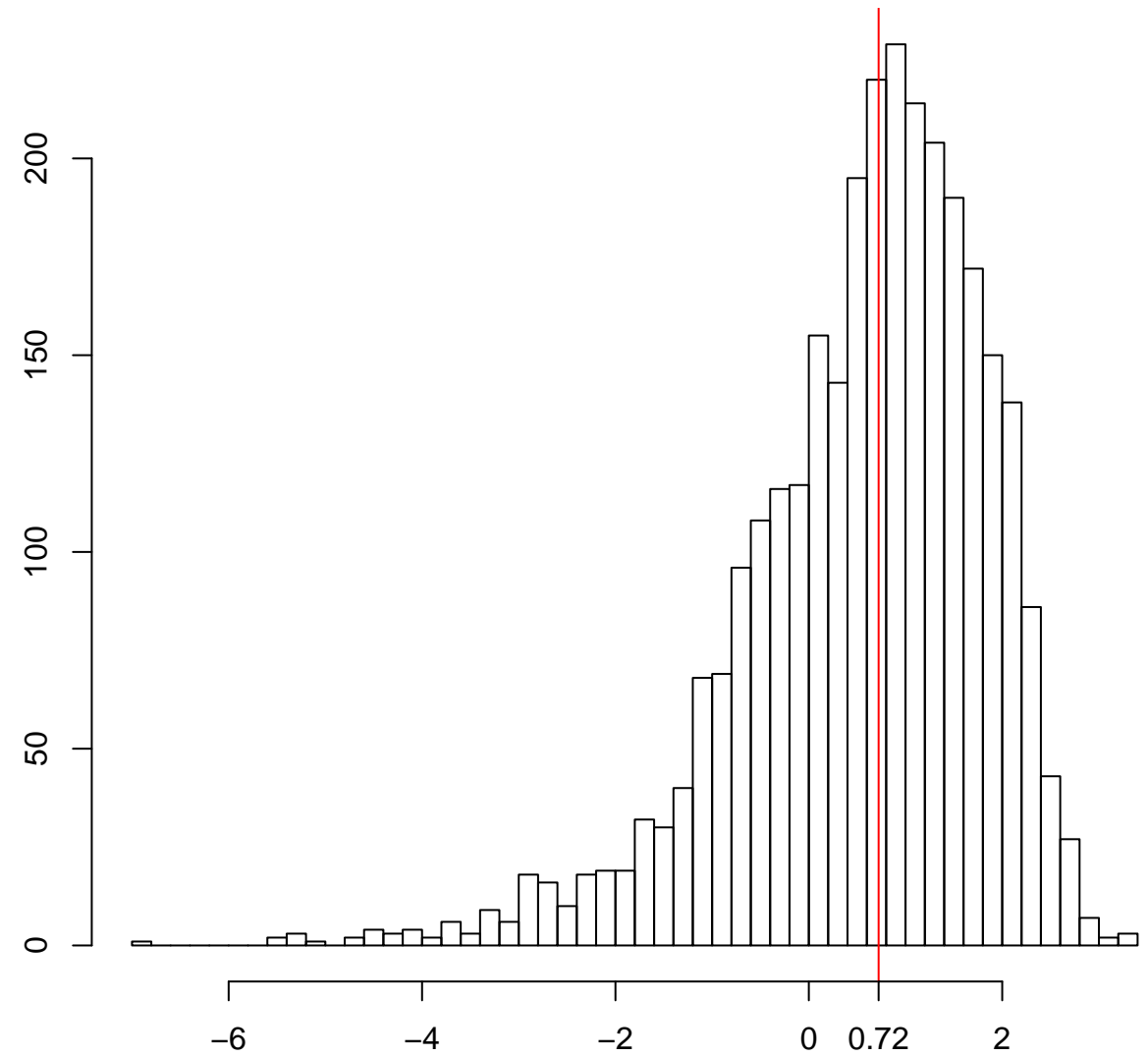




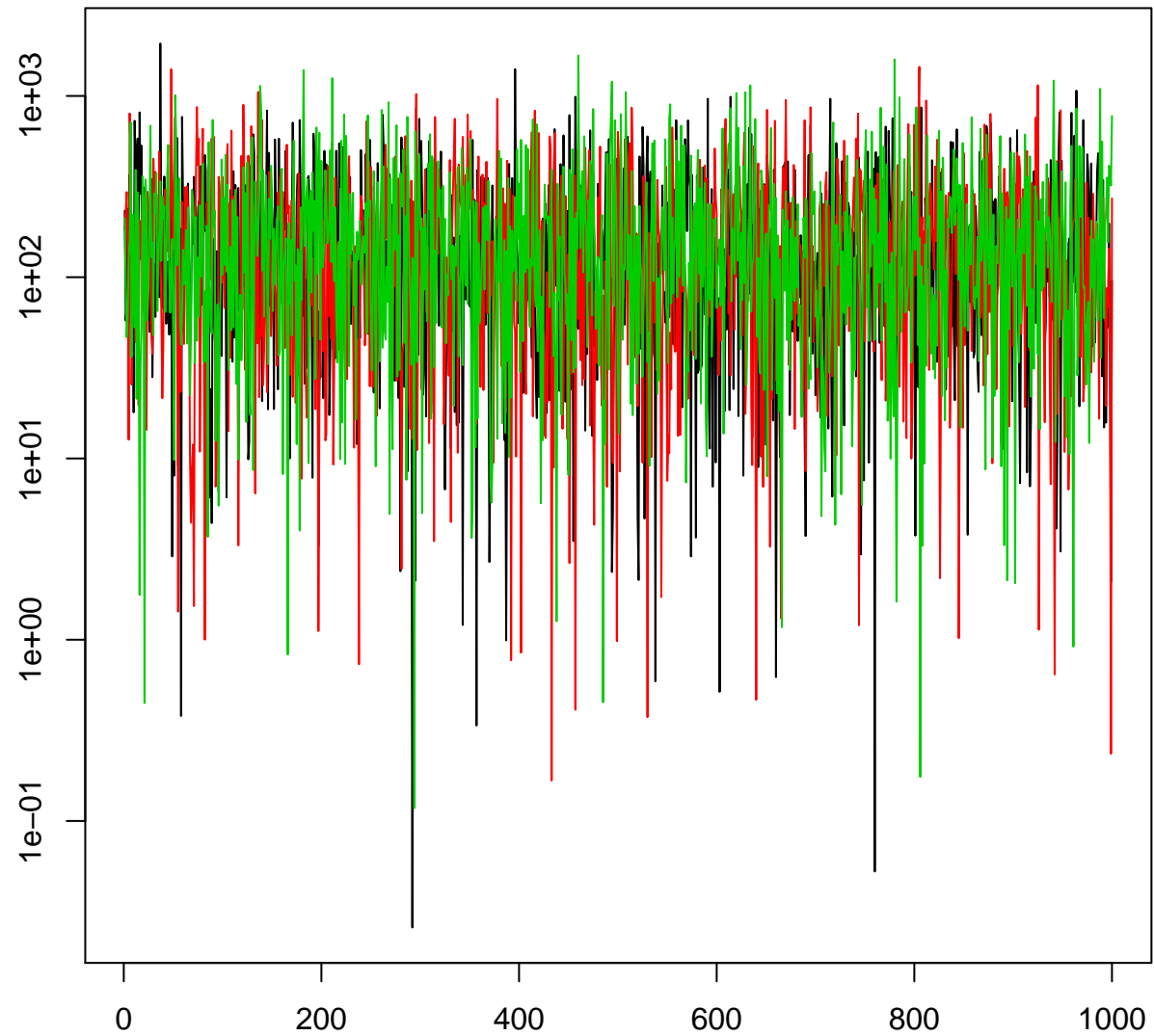
**lambda2\_209**



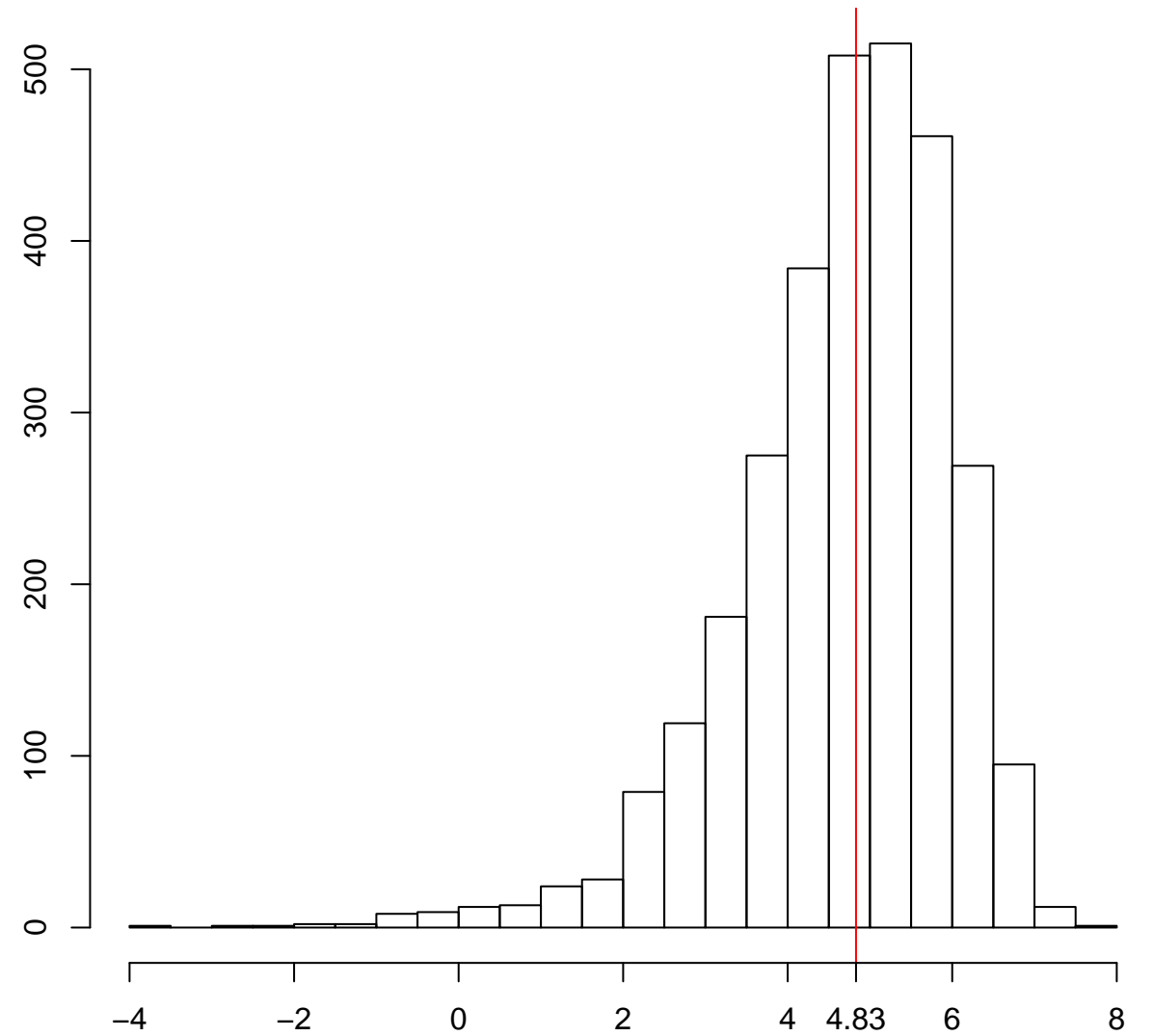
**log(lambda2\_209)**



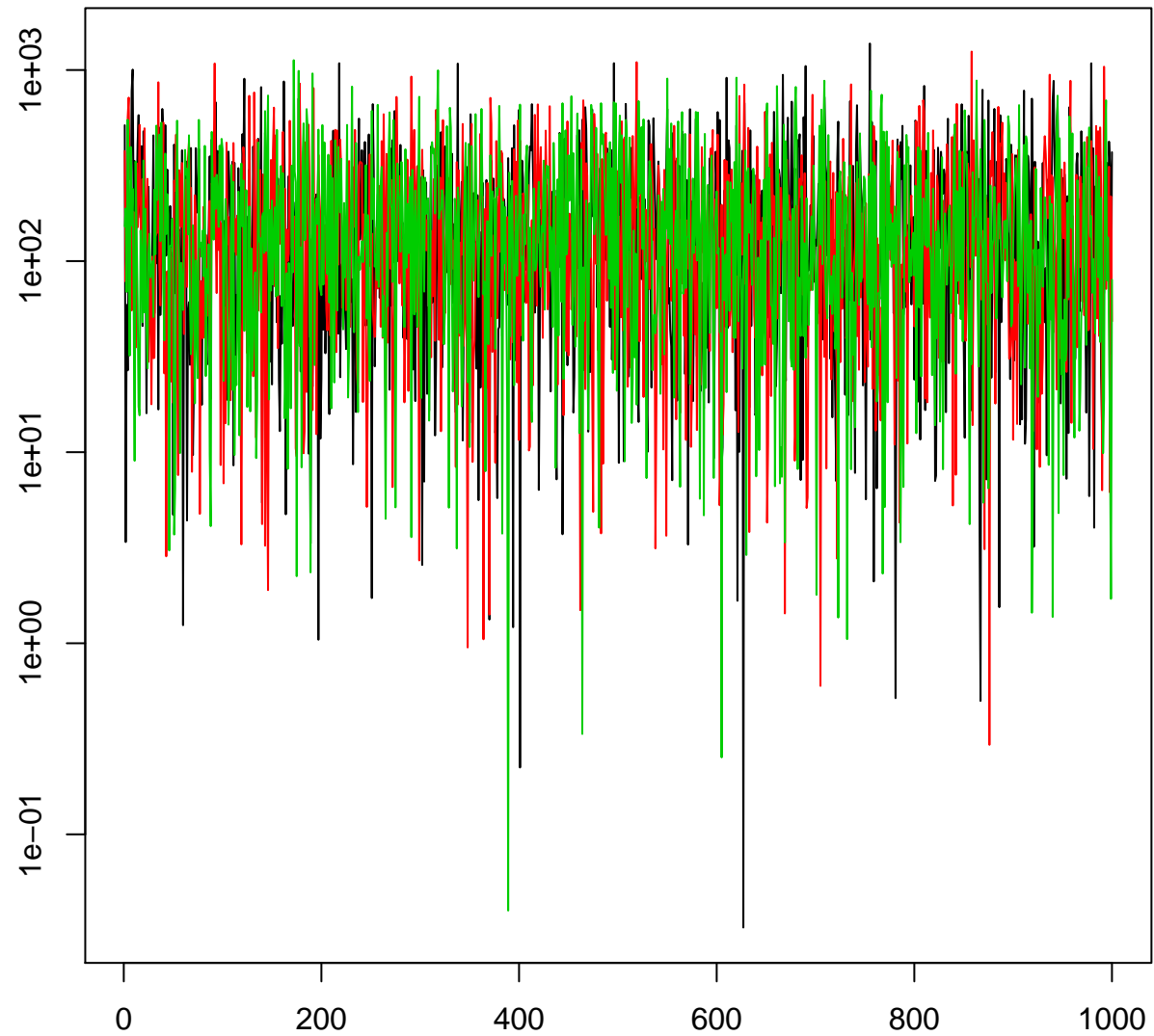
**lambda2\_210**



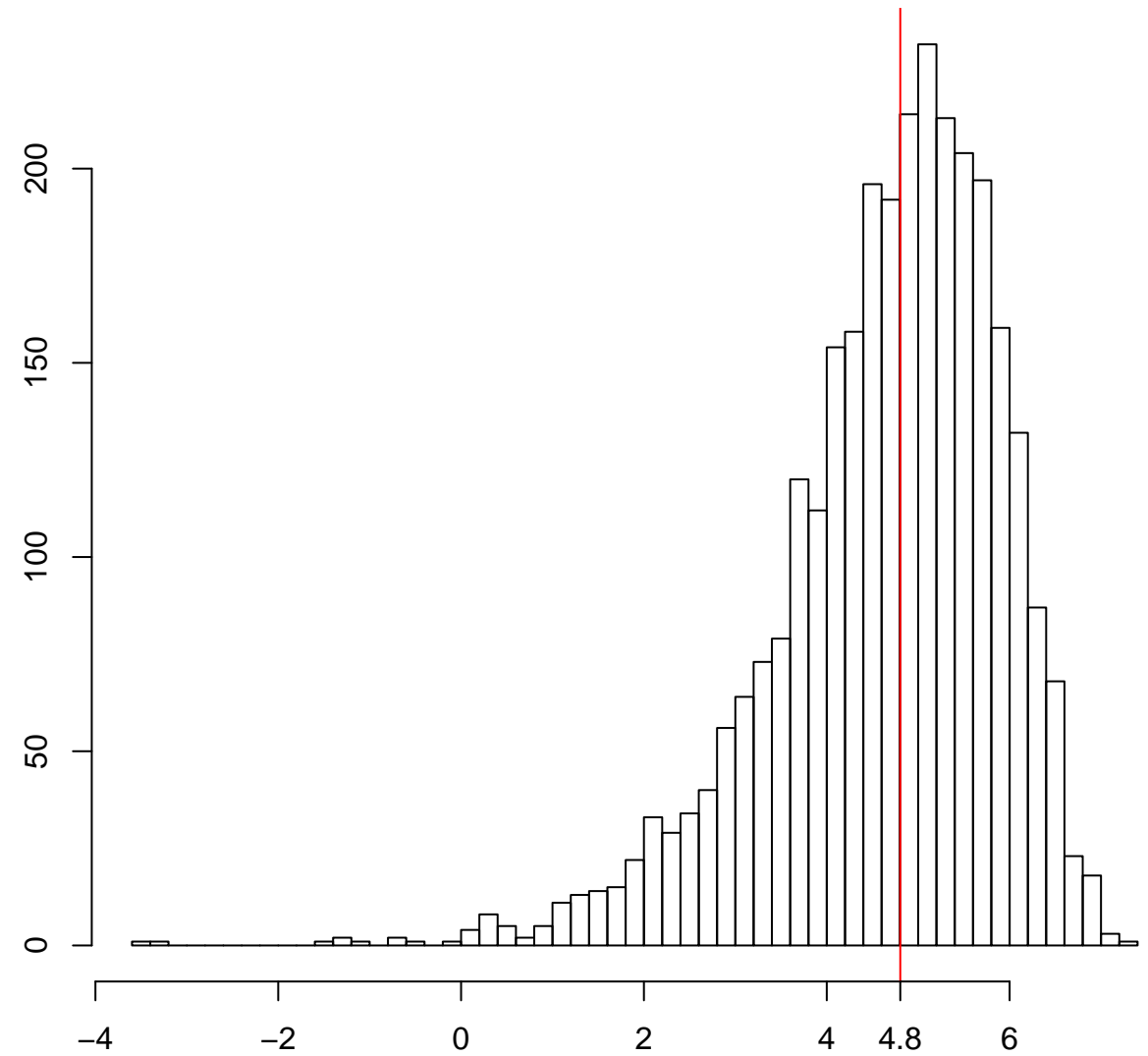
**log(lambda2\_210)**



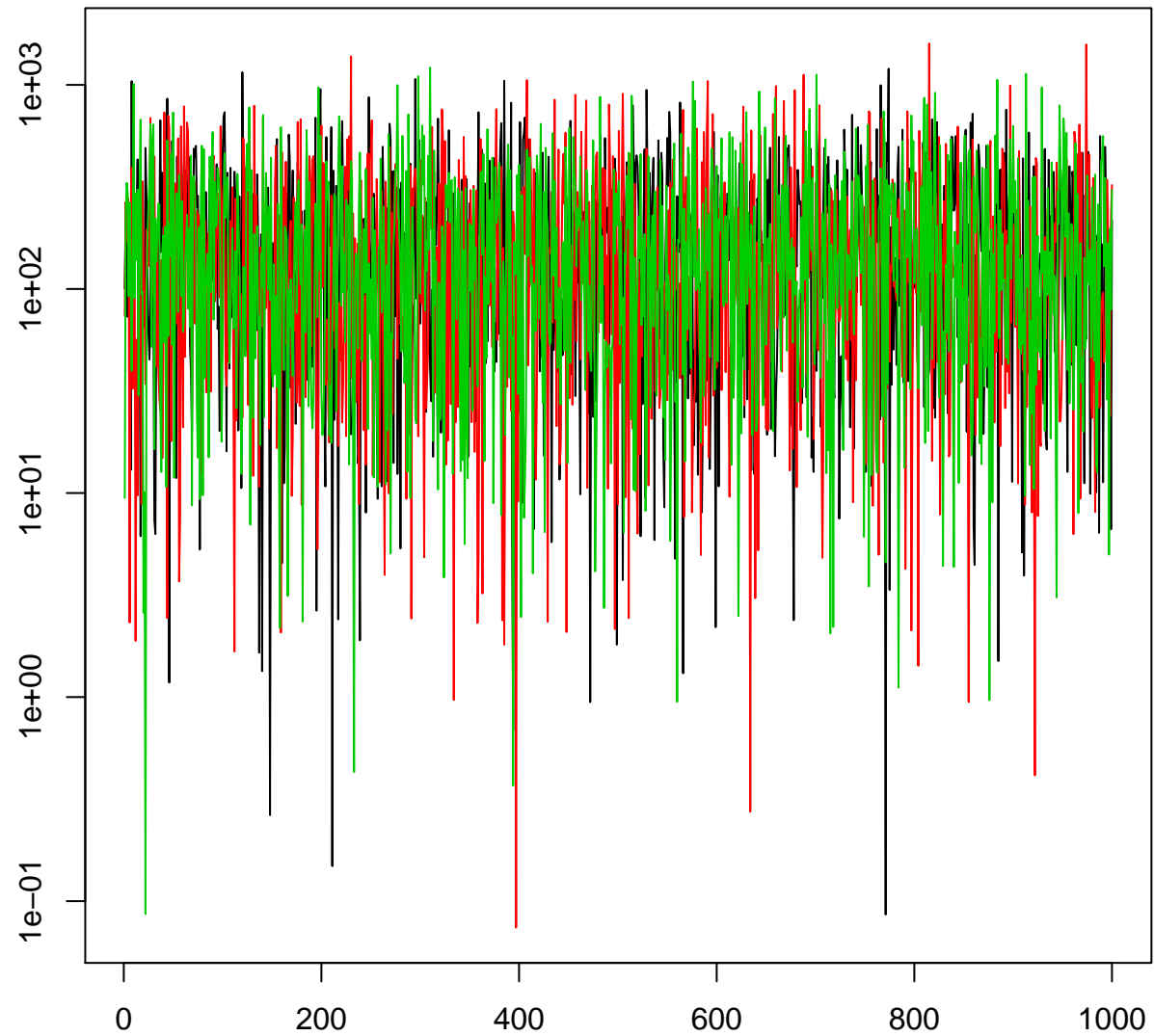
**lambda2\_211**



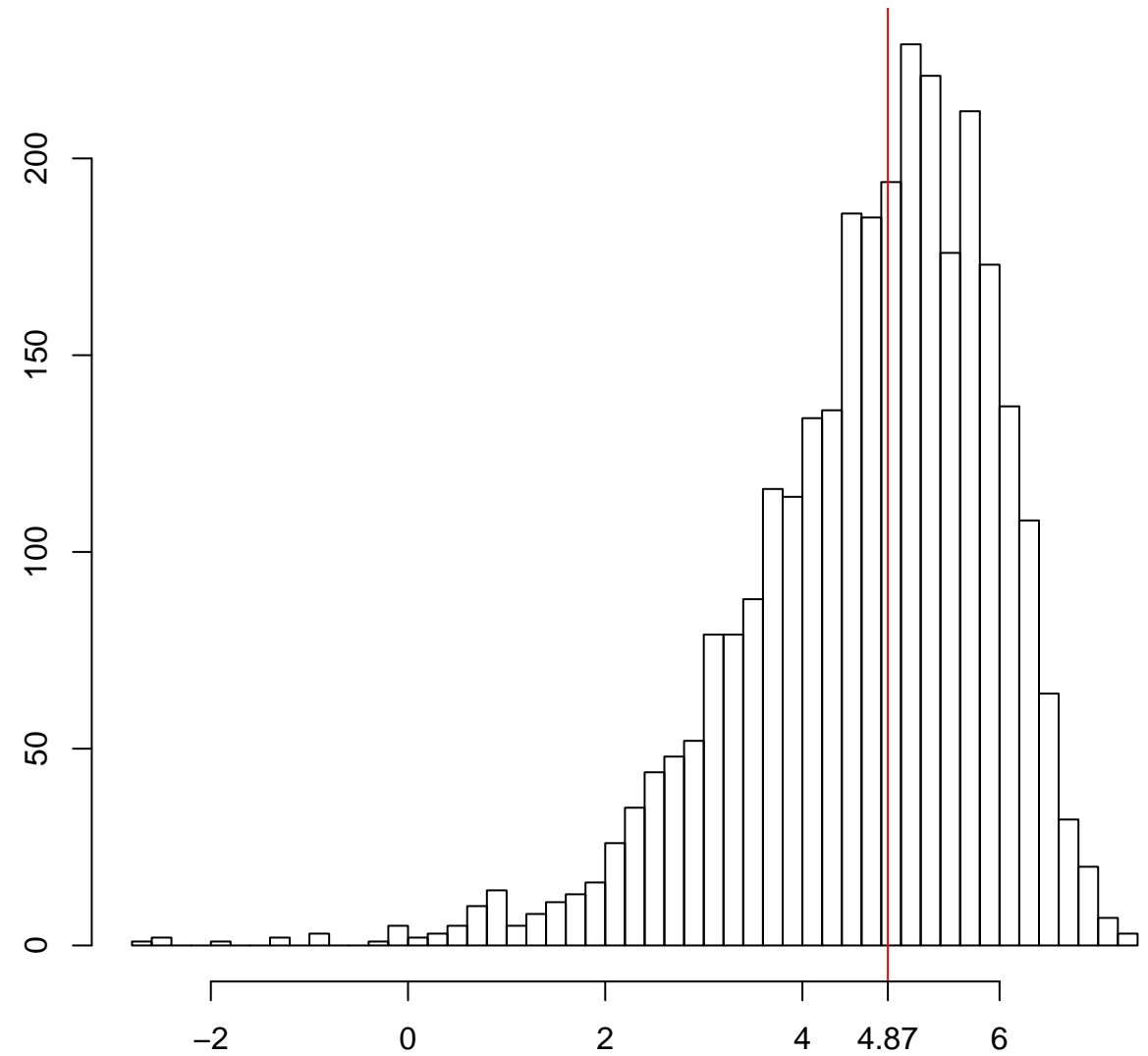
**log(lambda2\_211)**



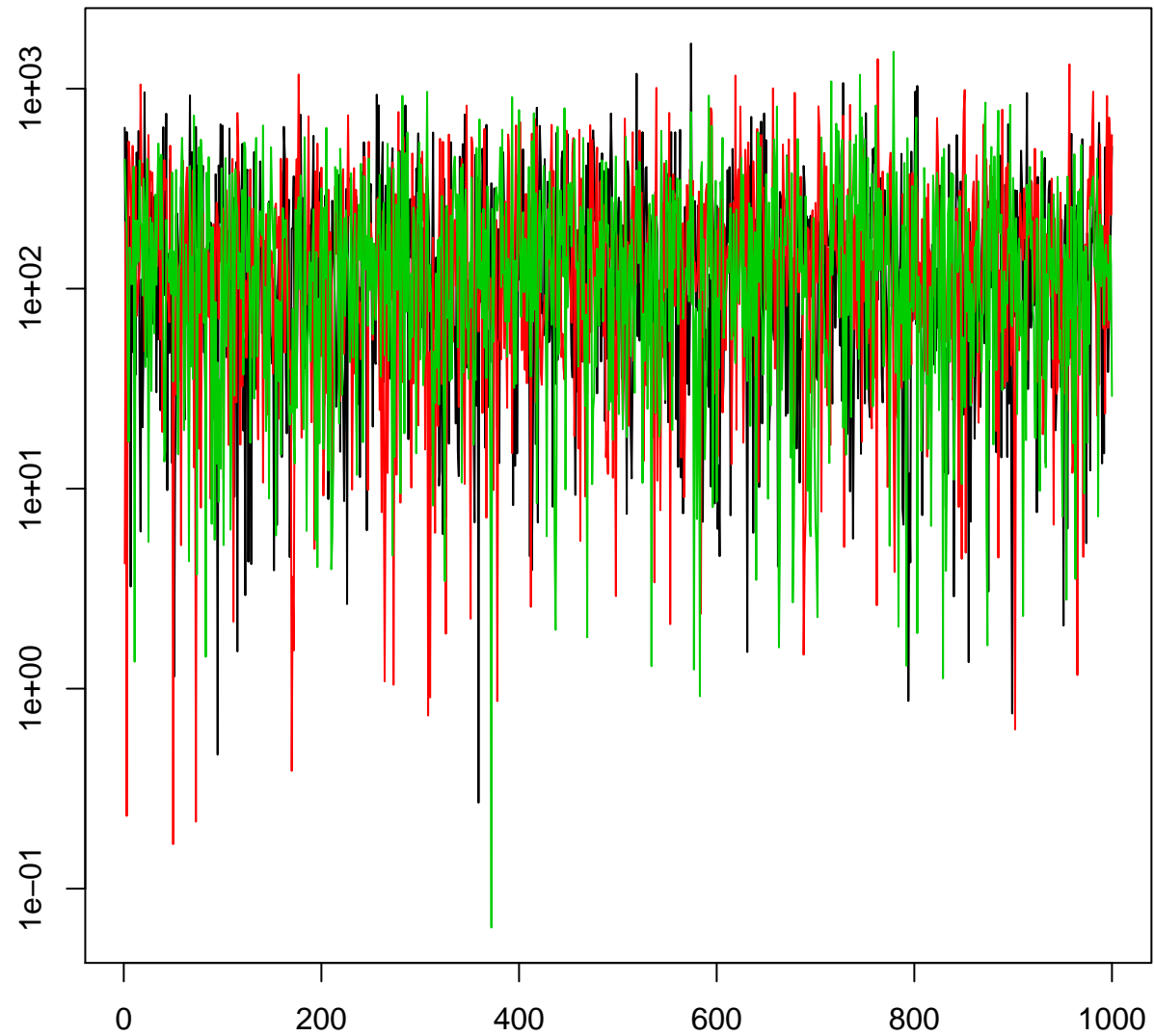
**lambda2\_212**



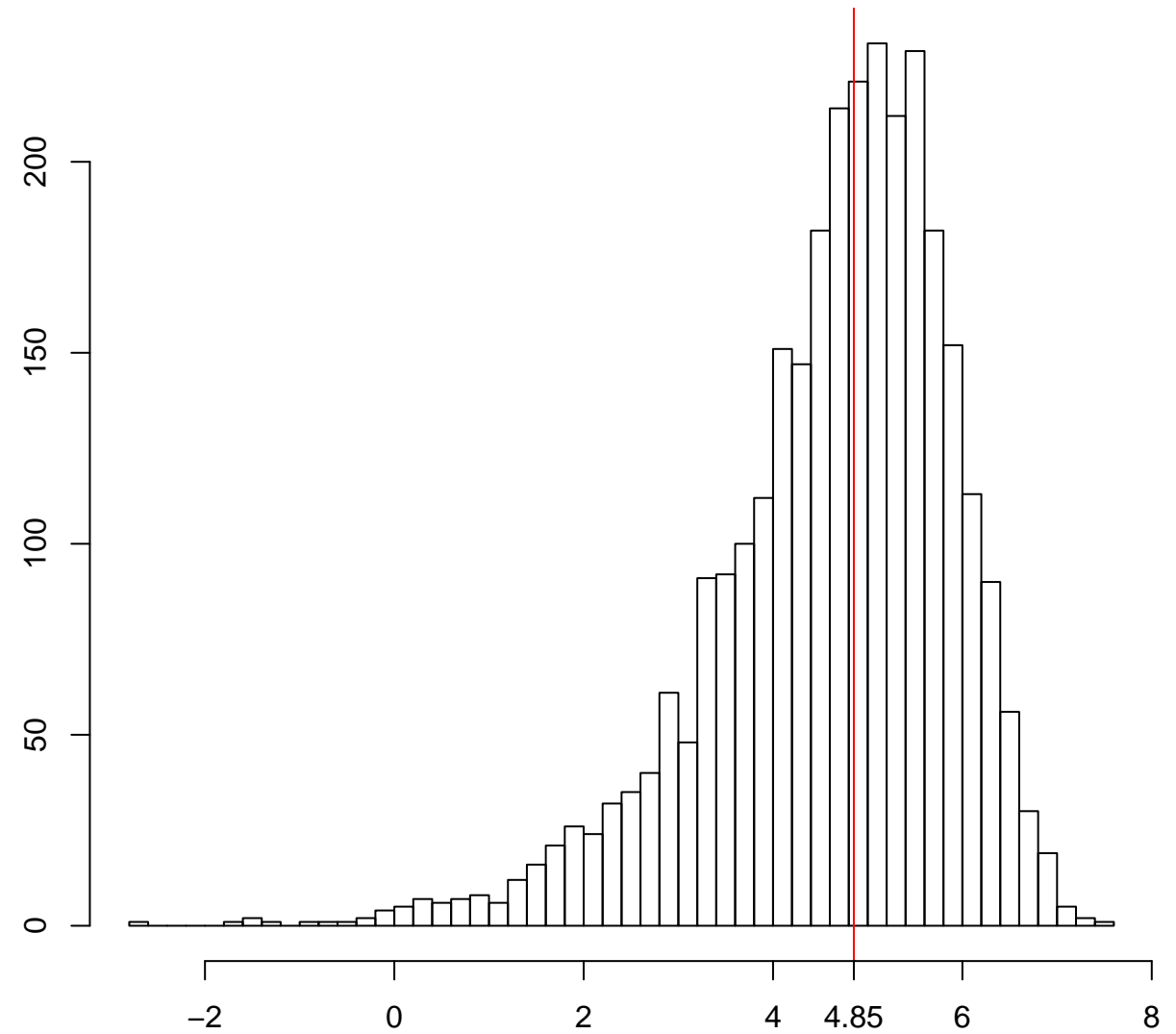
**log(lambda2\_212)**



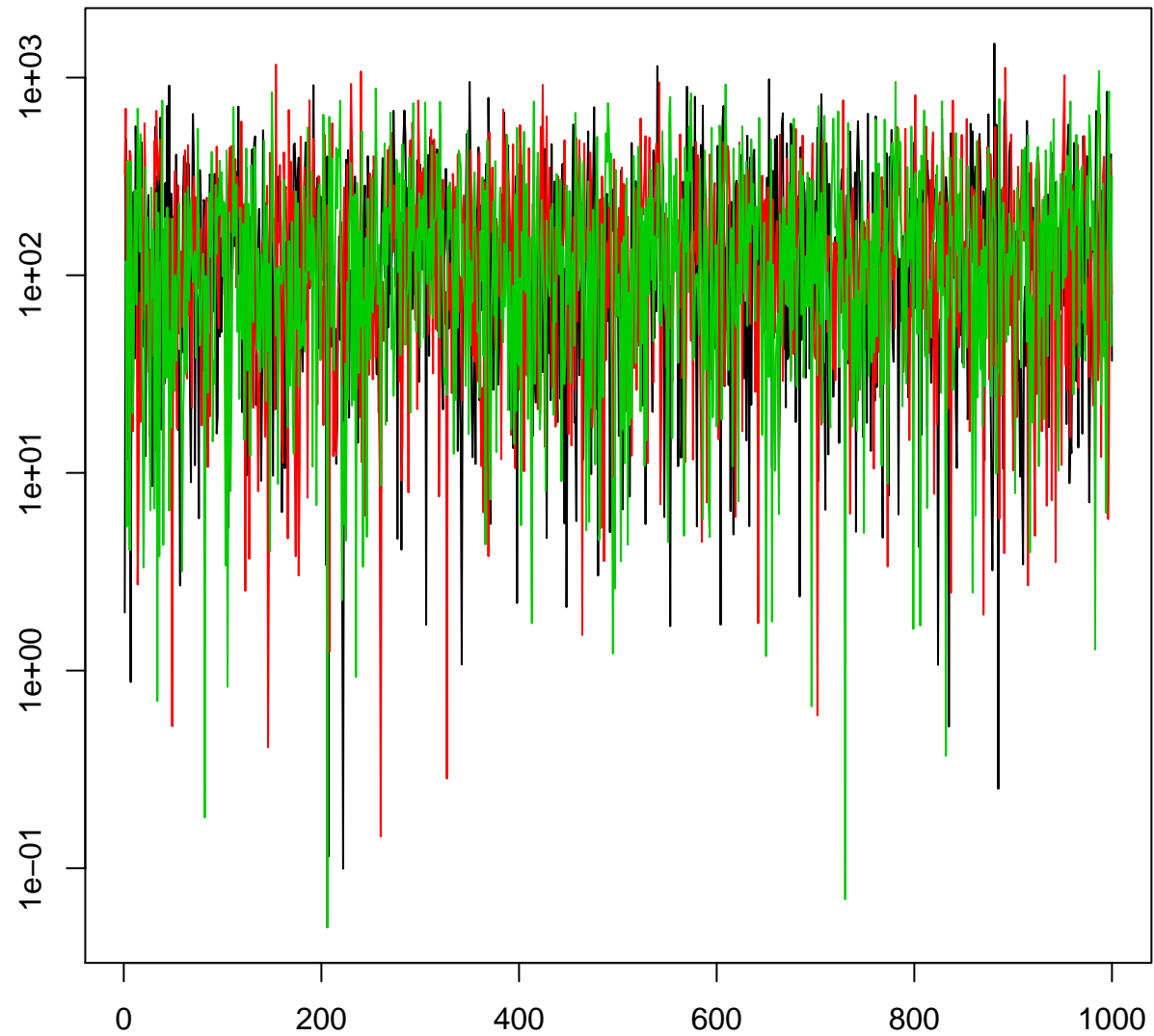
**lambda2\_213**



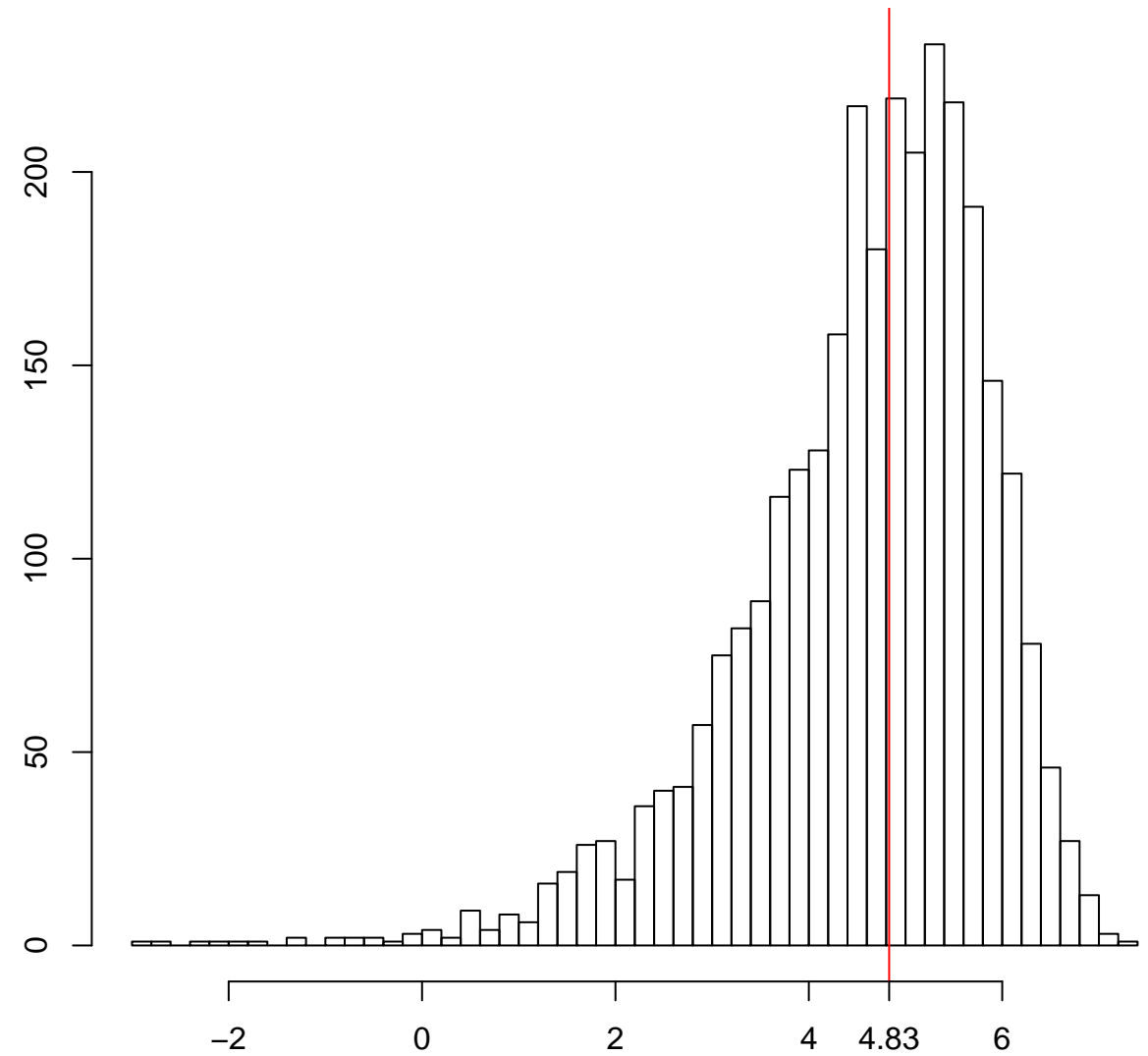
**log(lambda2\_213)**



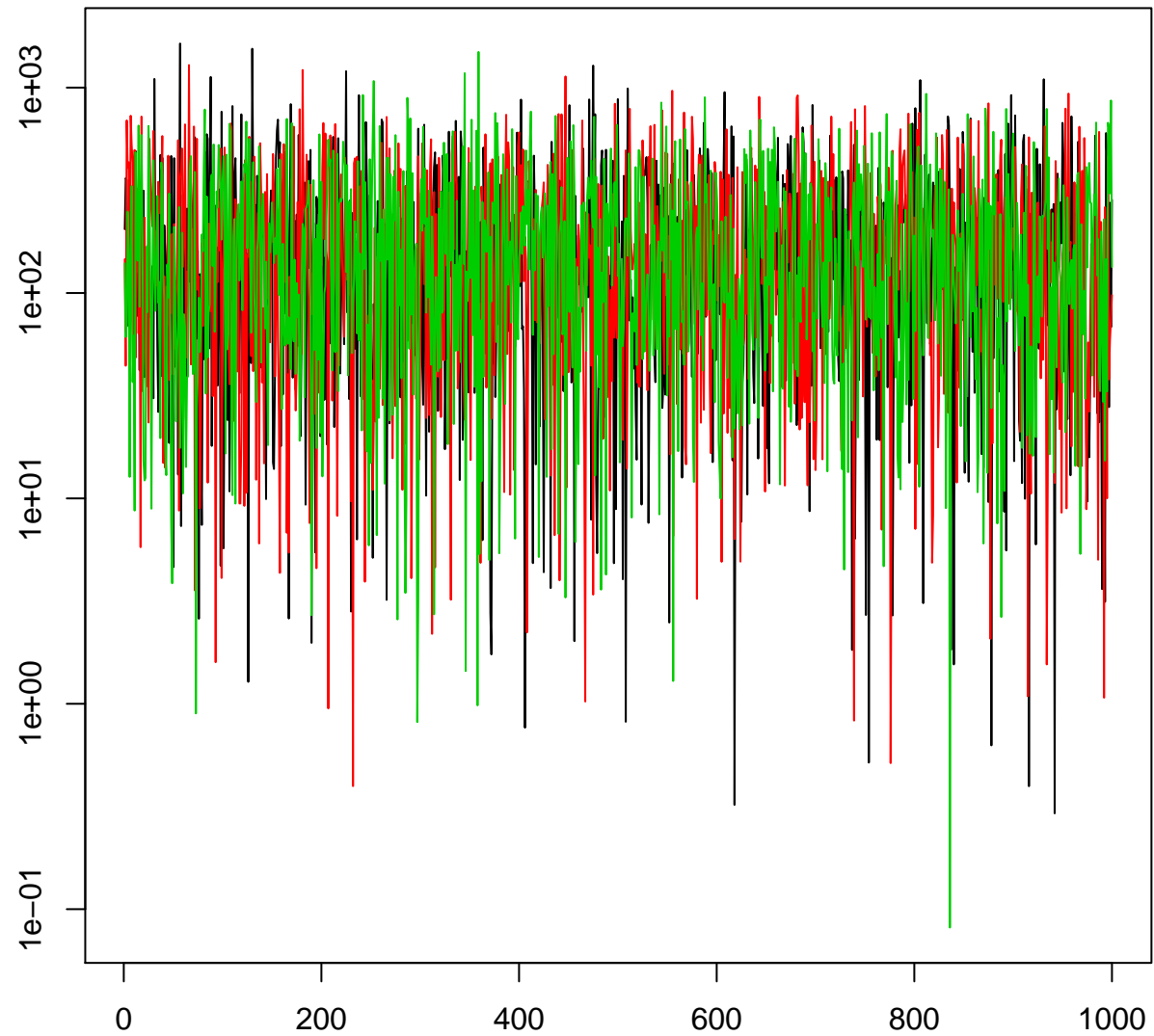
**lambda2\_214**



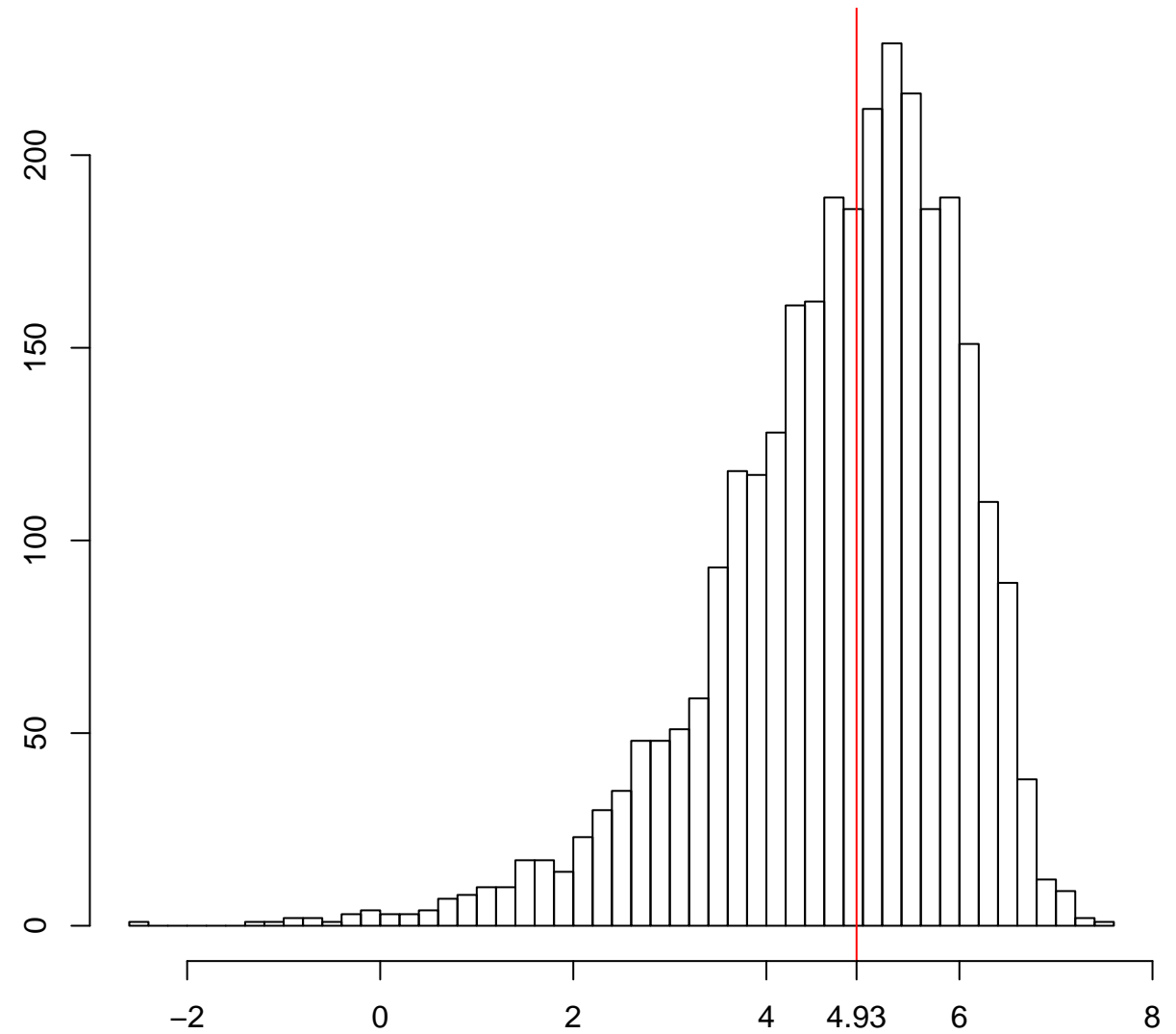
**log(lambda2\_214)**



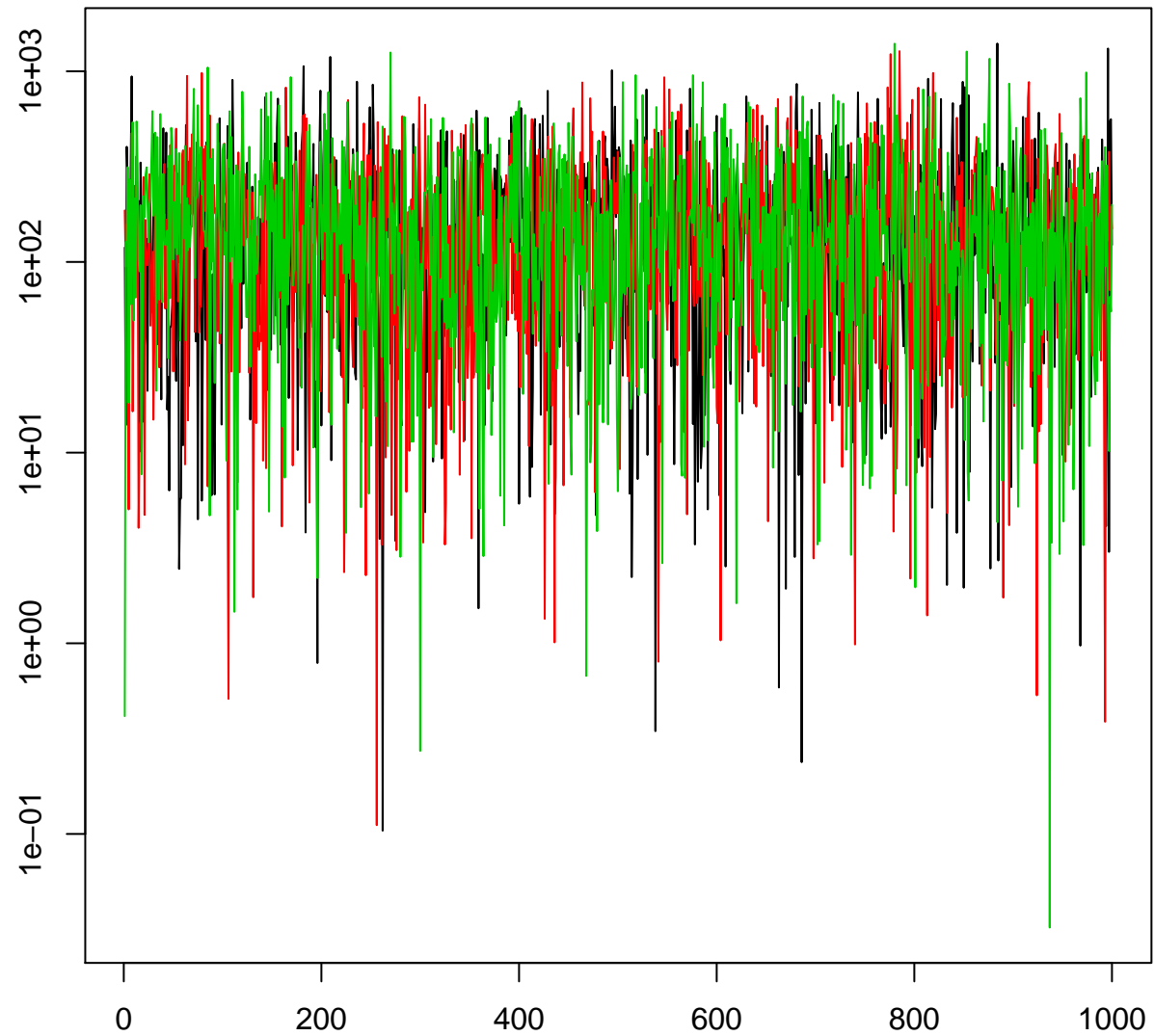
**lambda2\_215**



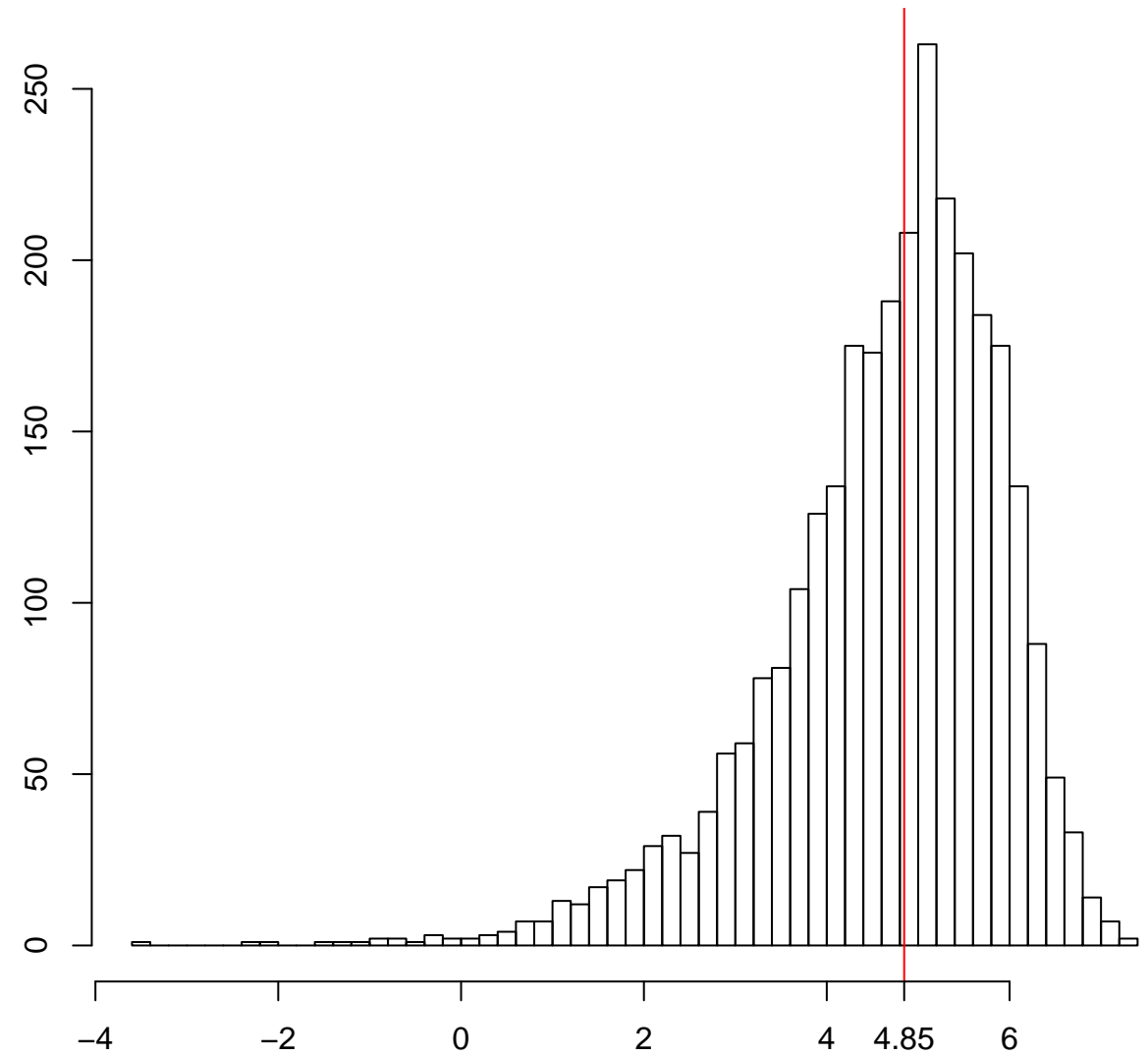
**log(lambda2\_215)**



**lambda2\_216**

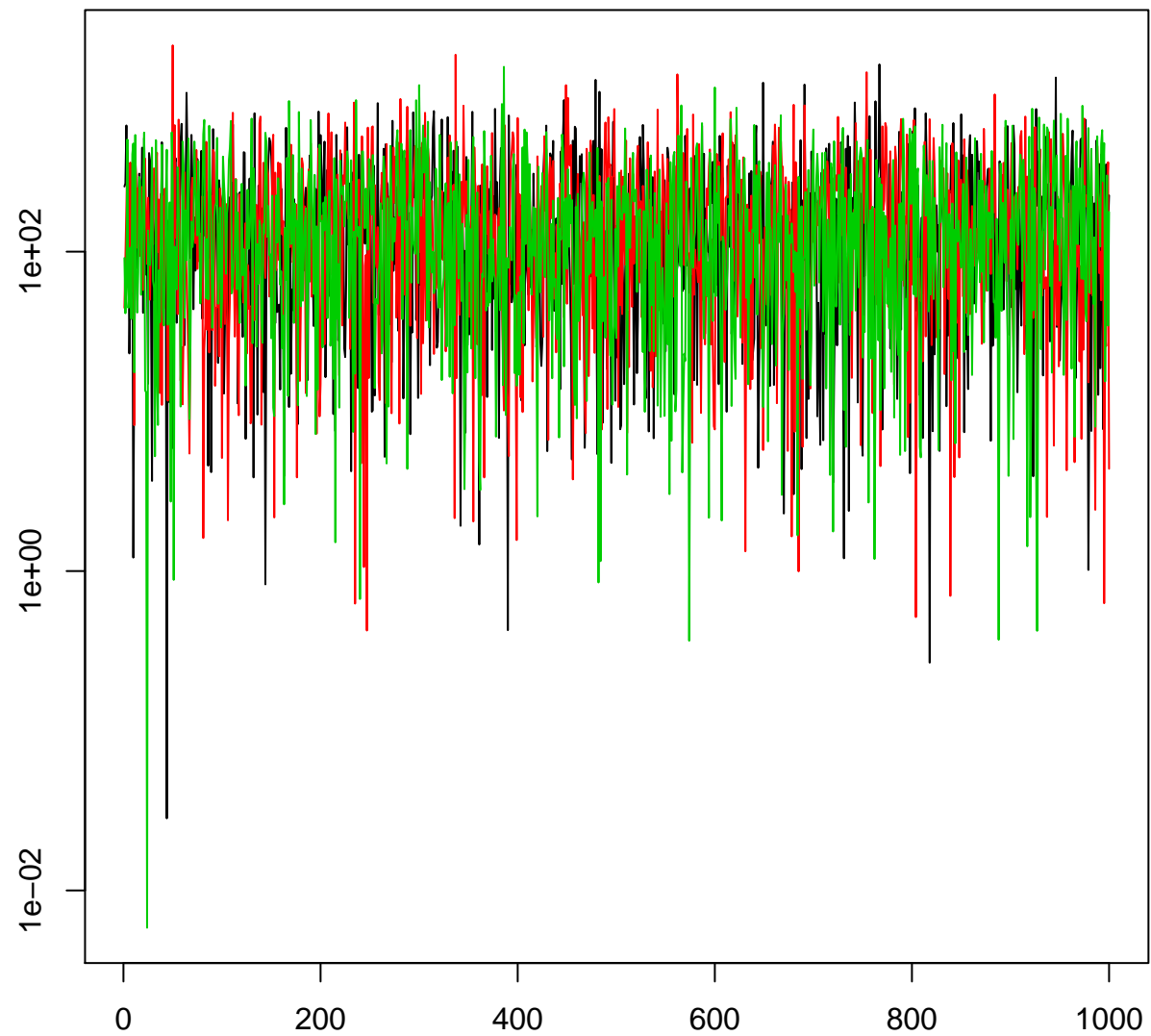


**log(lambda2\_216)**

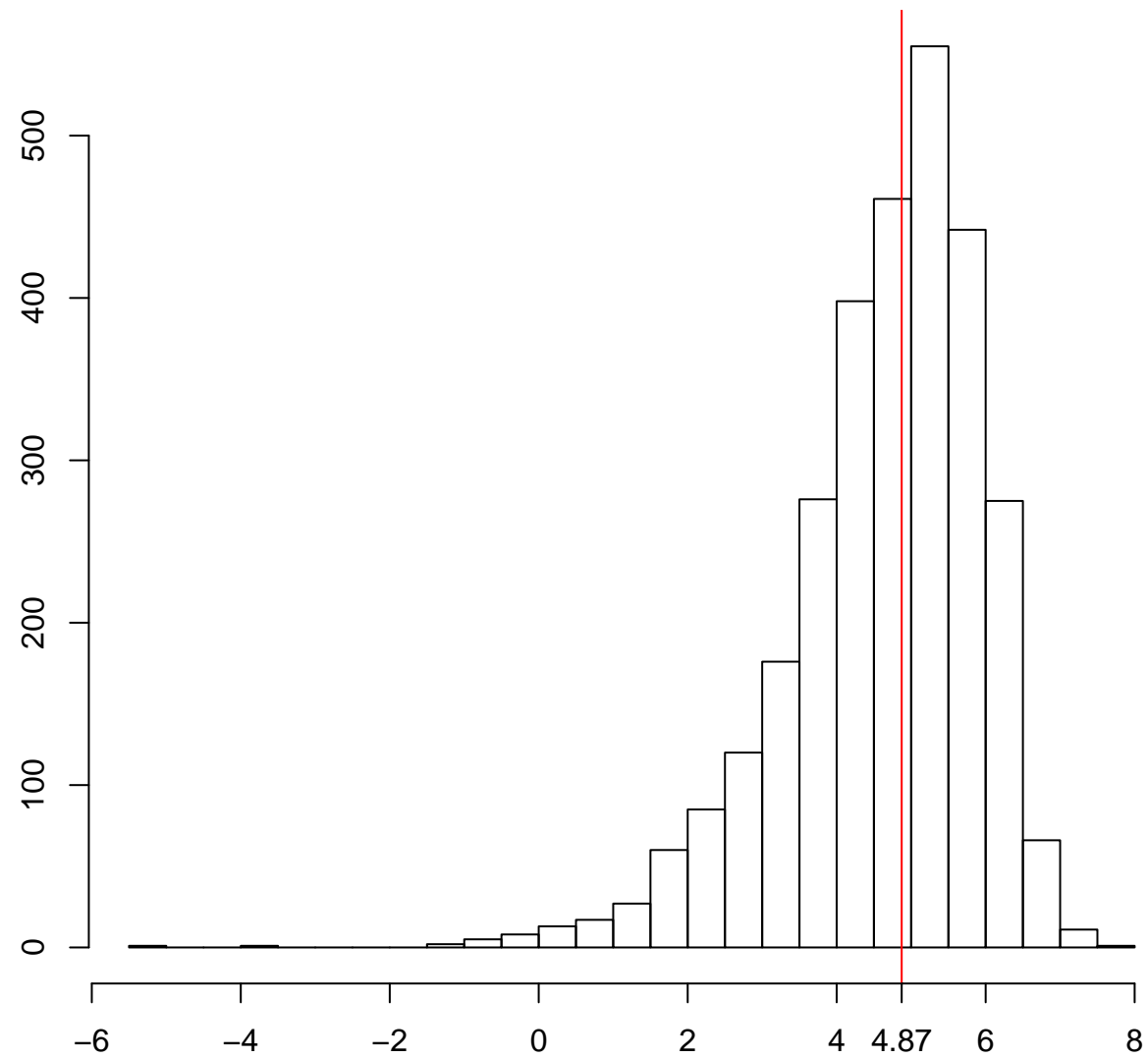




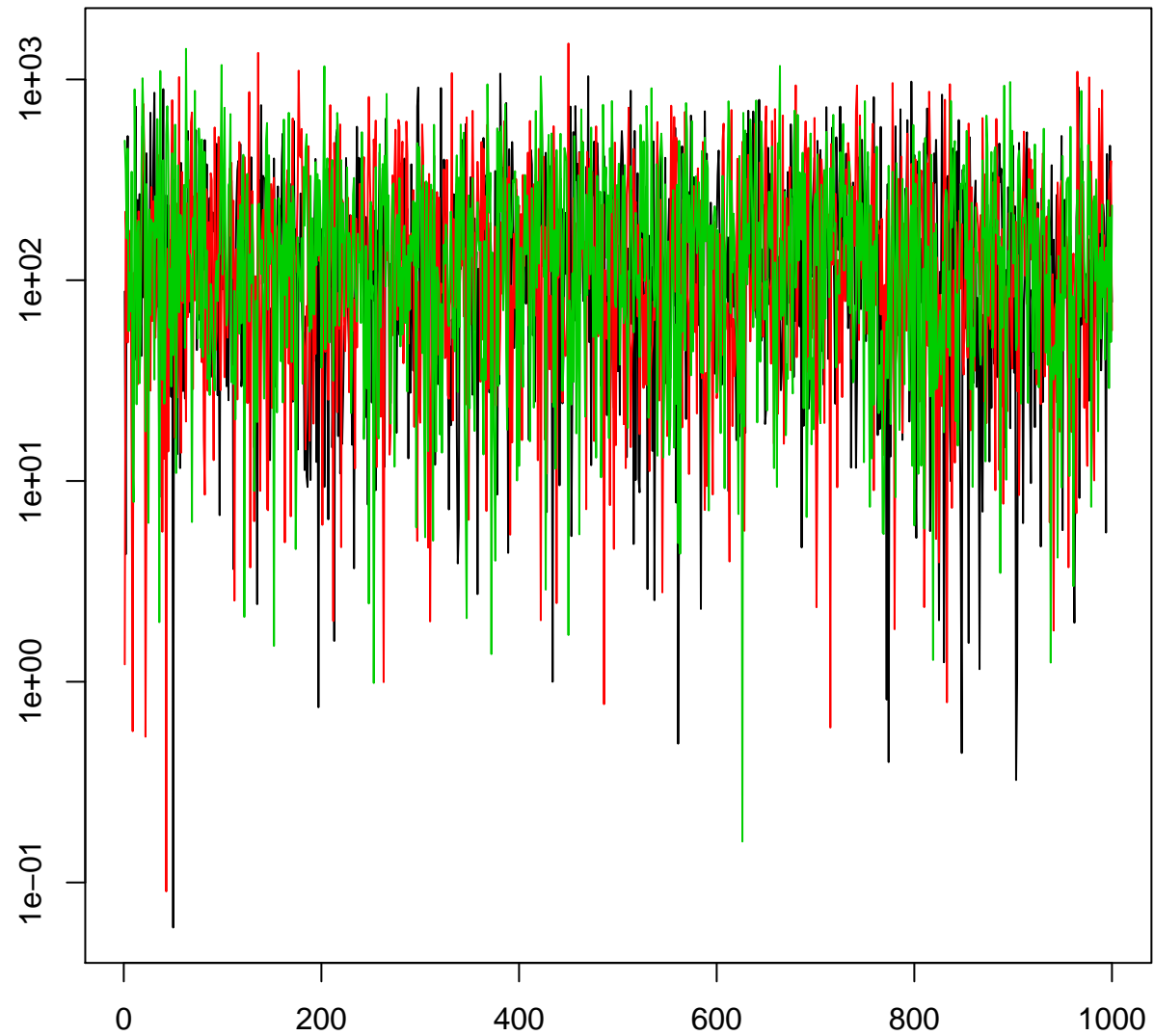
**lambda2\_217**



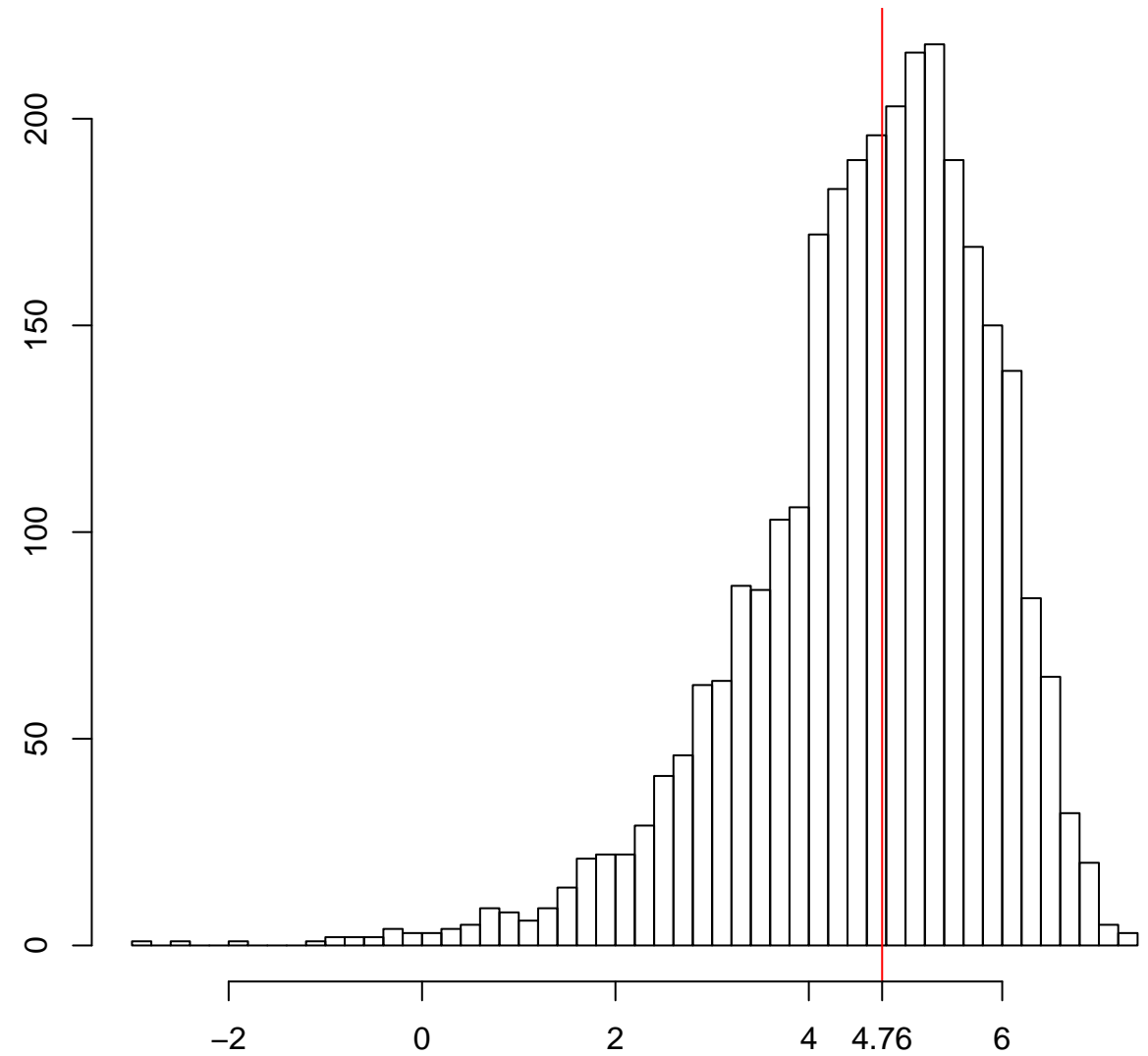
**log(lambda2\_217)**



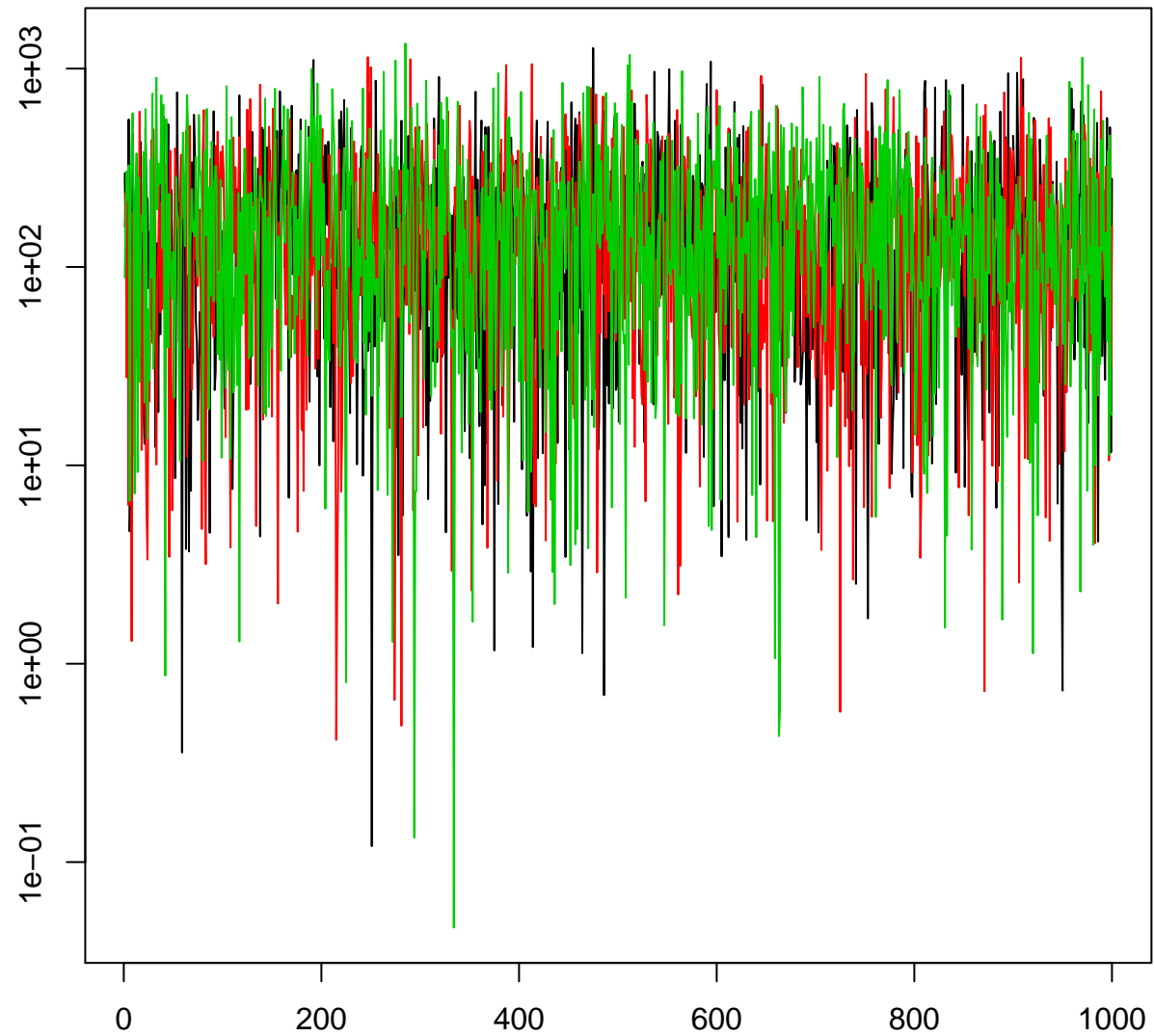
**lambda2\_218**



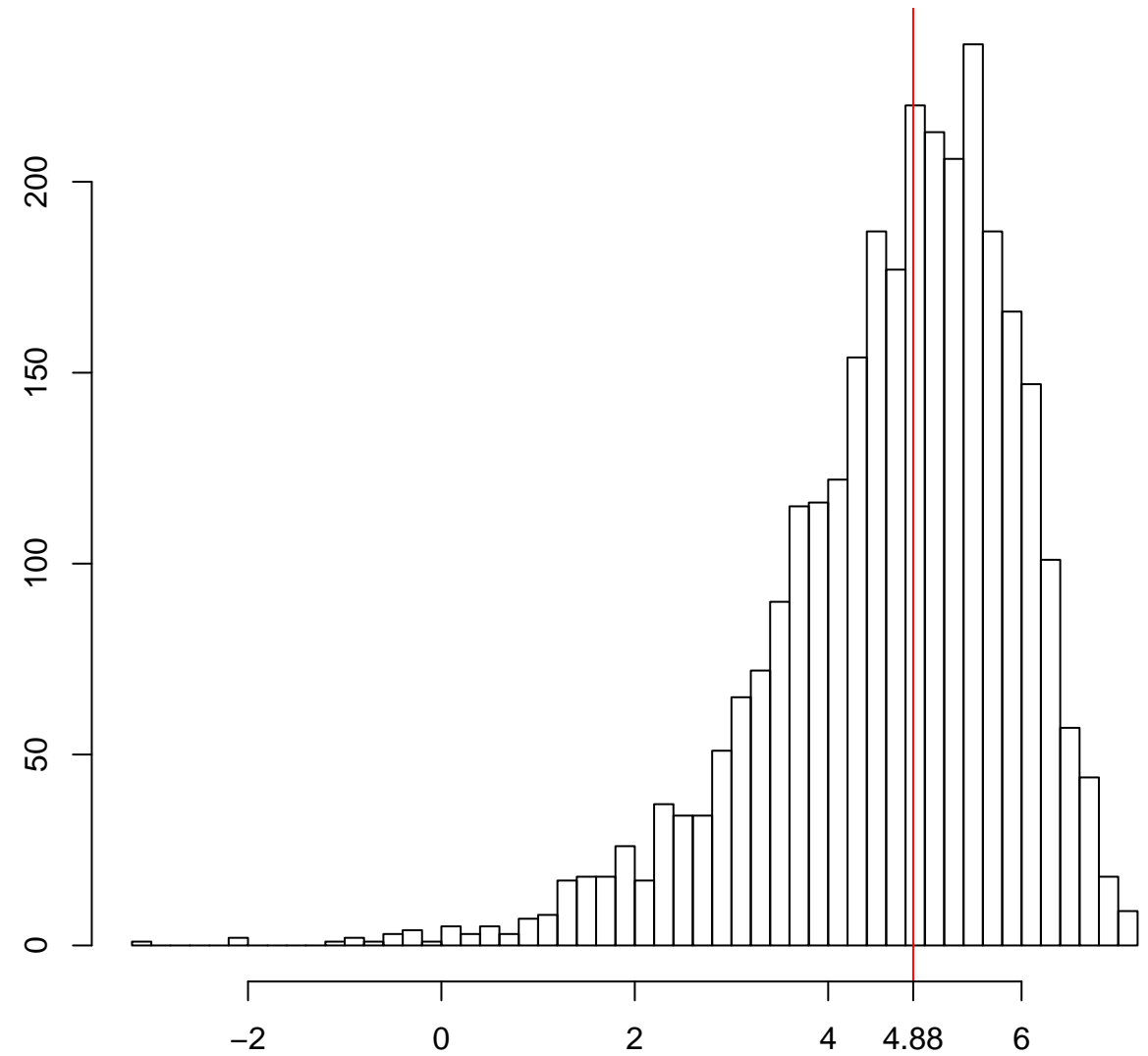
**log(lambda2\_218)**



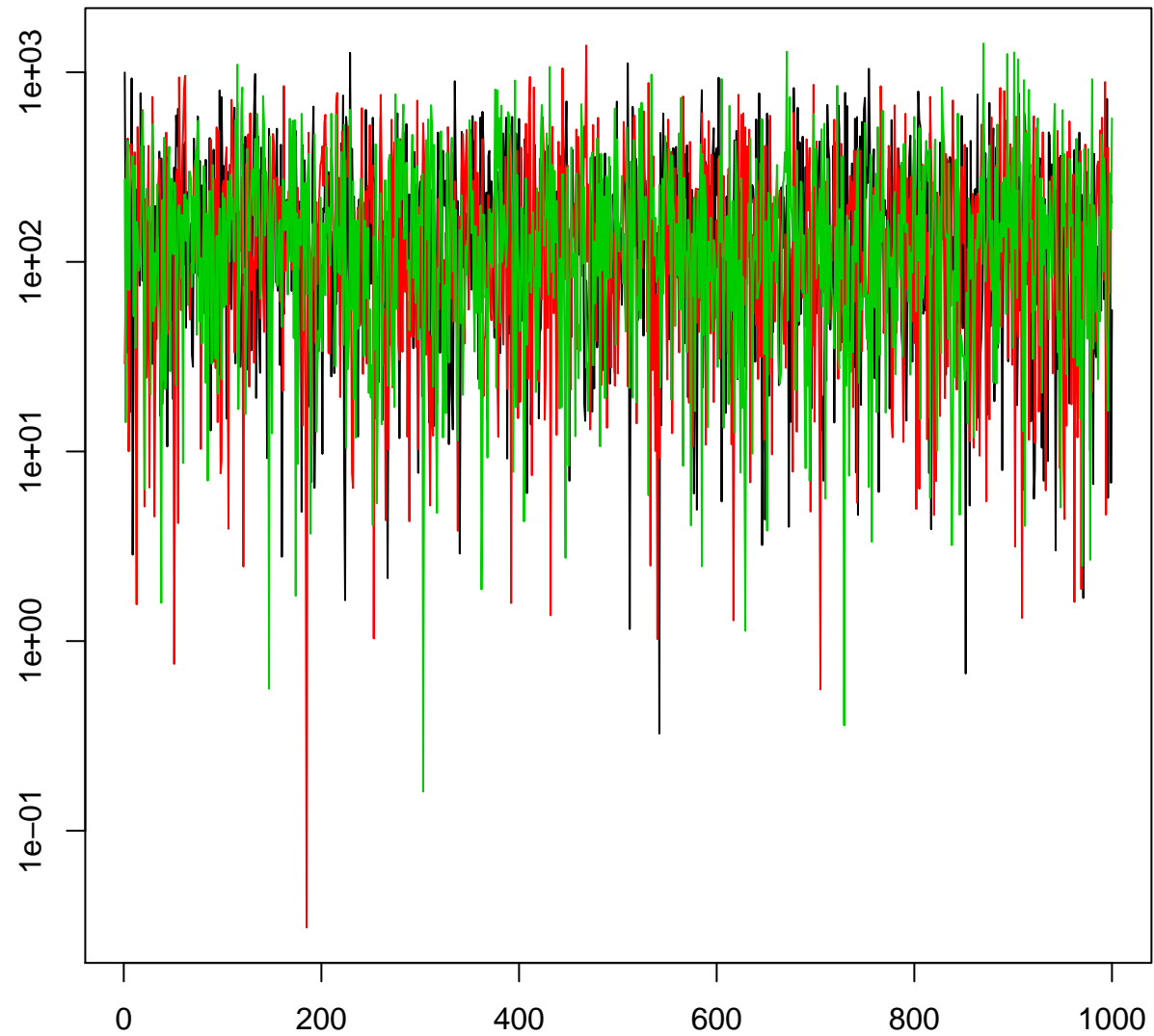
**lambda2\_219**



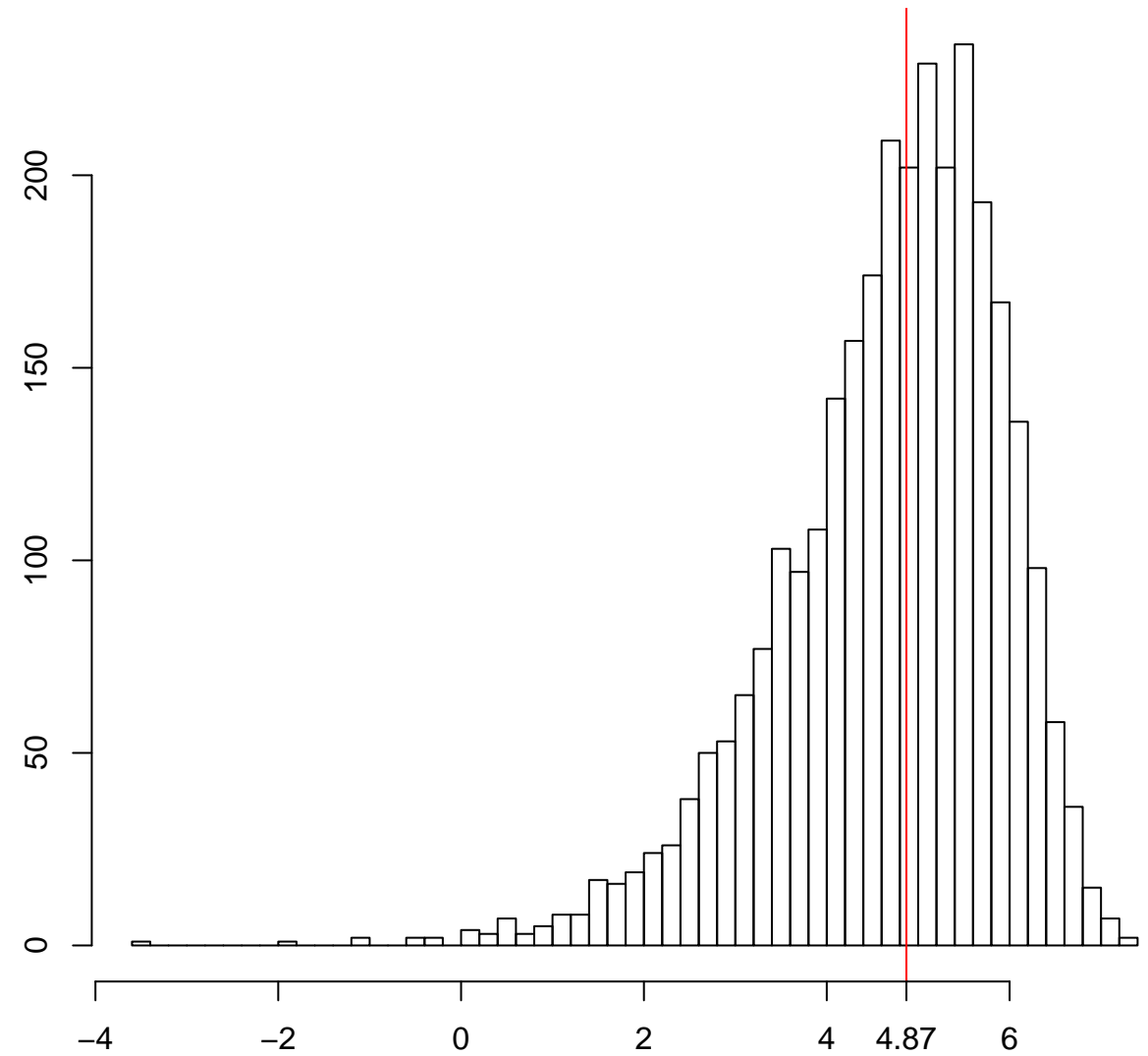
**log(lambda2\_219)**



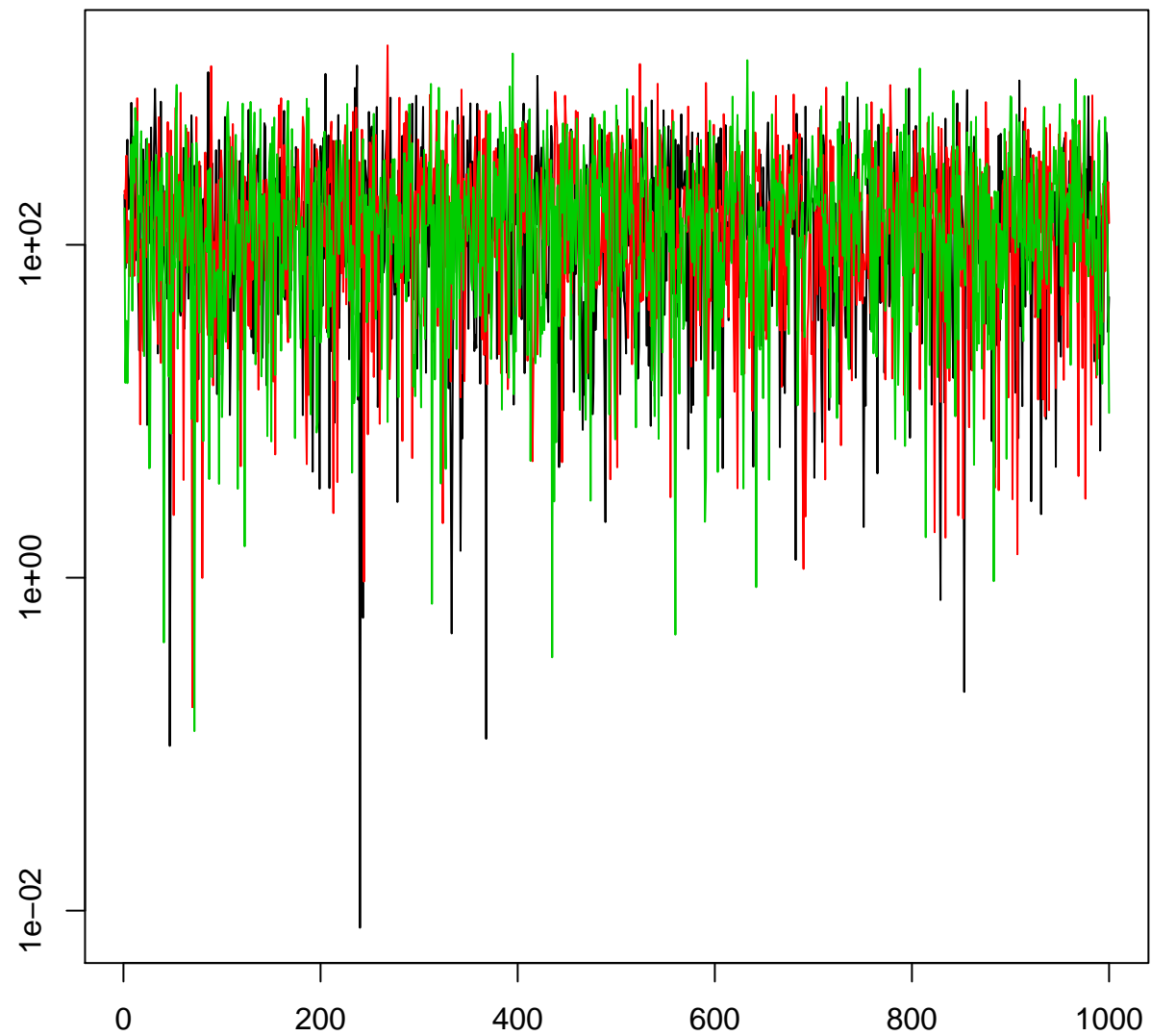
**lambda2\_220**



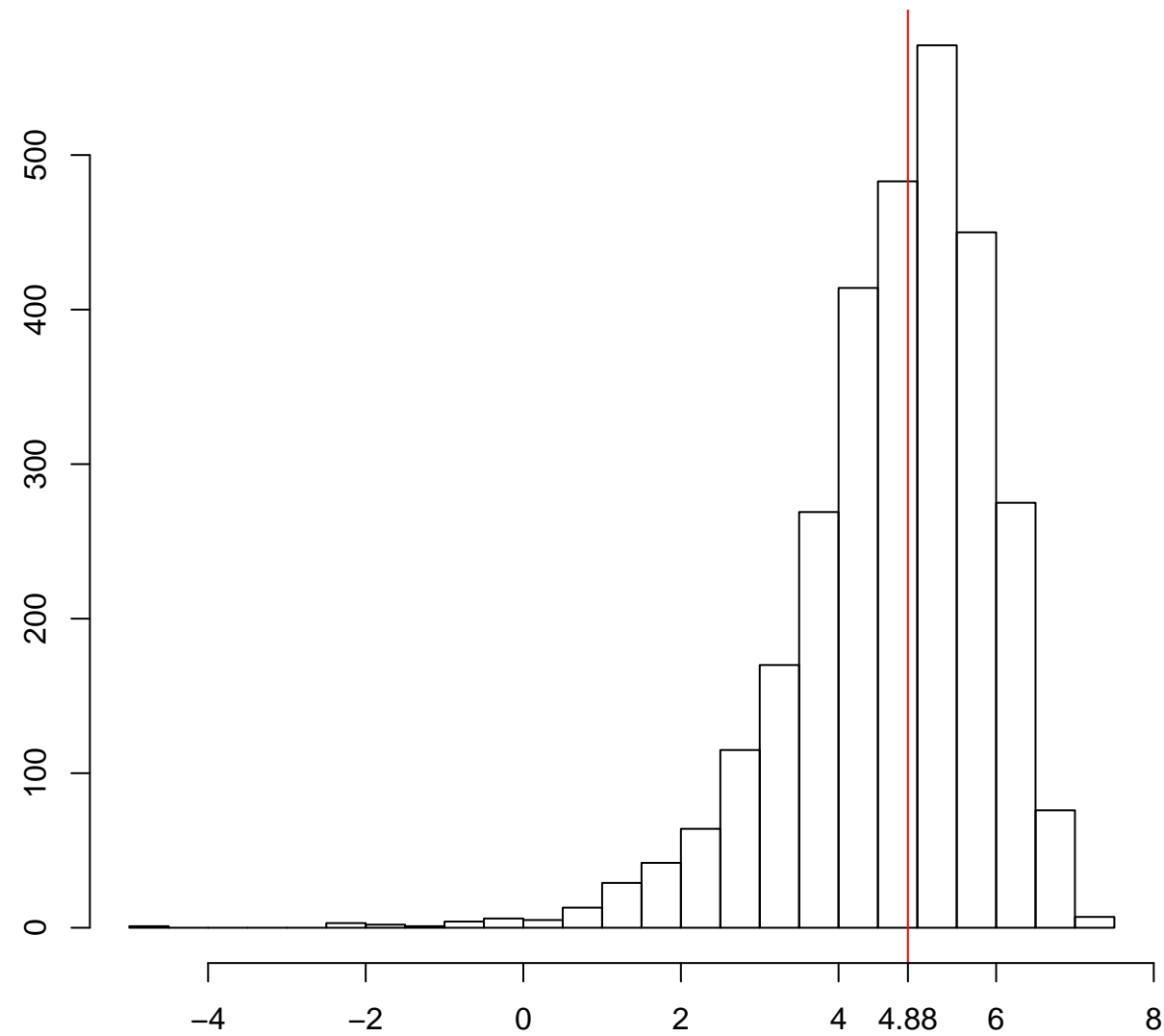
**log(lambda2\_220)**



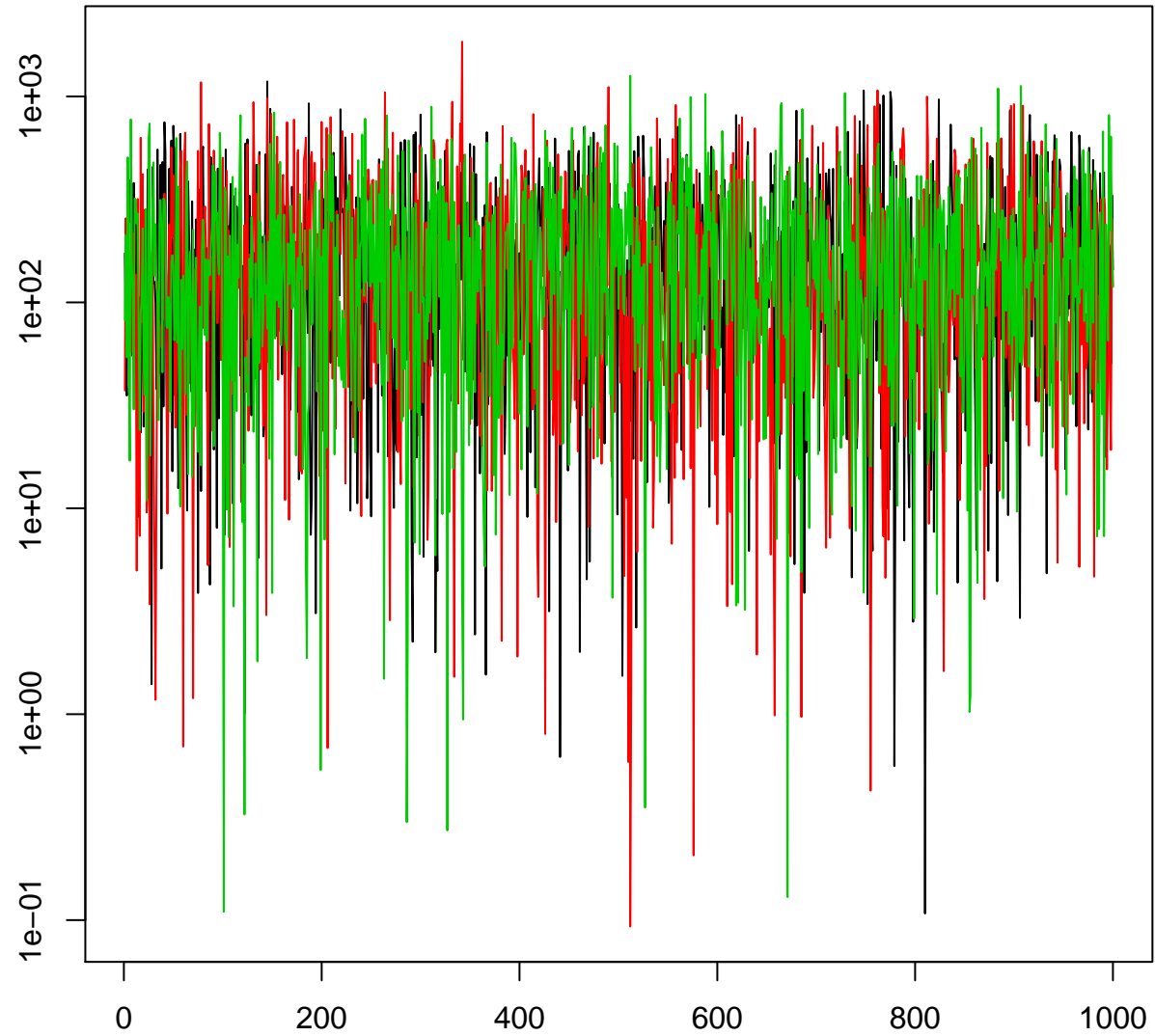
**lambda2\_221**



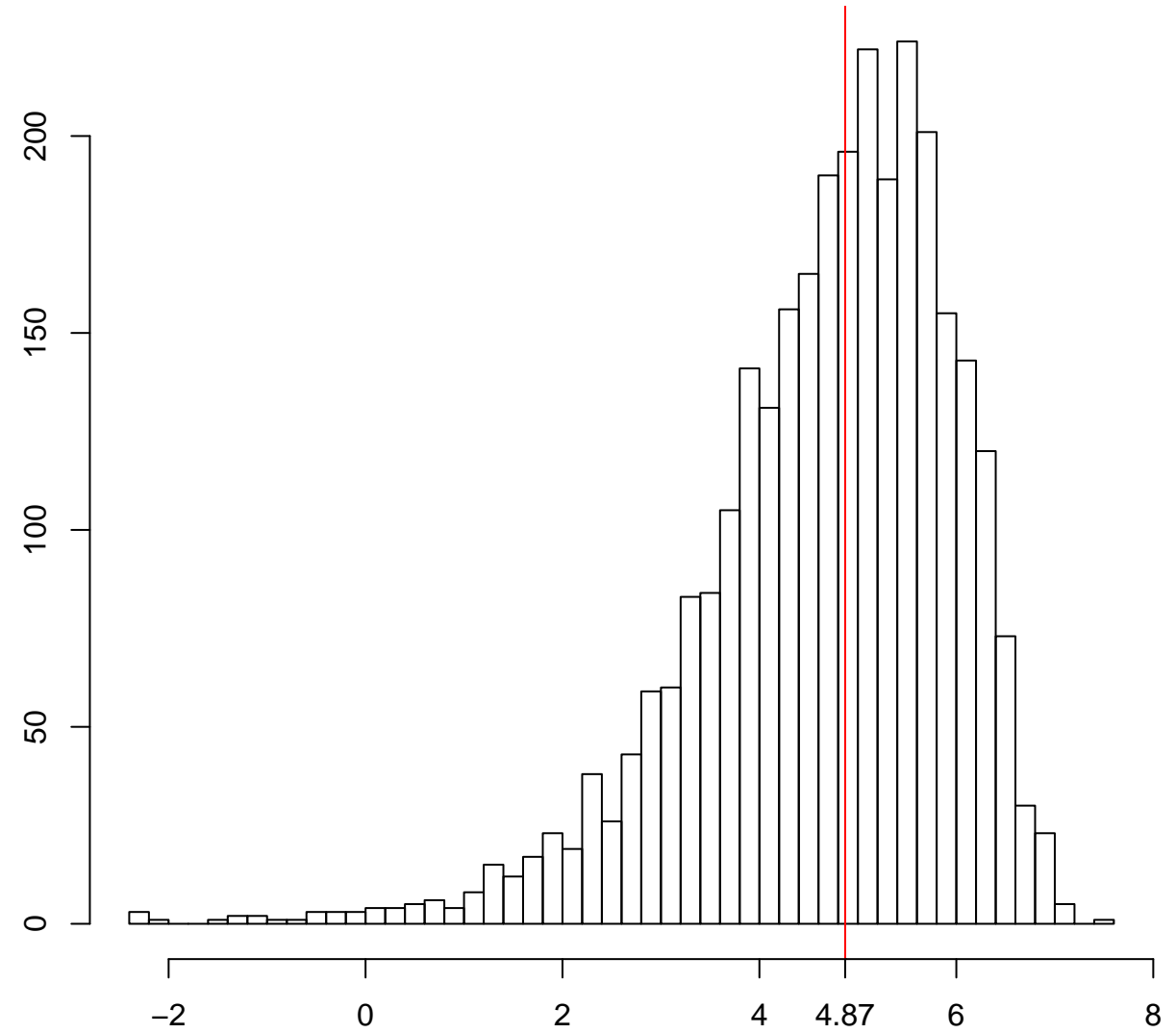
**log(lambda2\_221)**



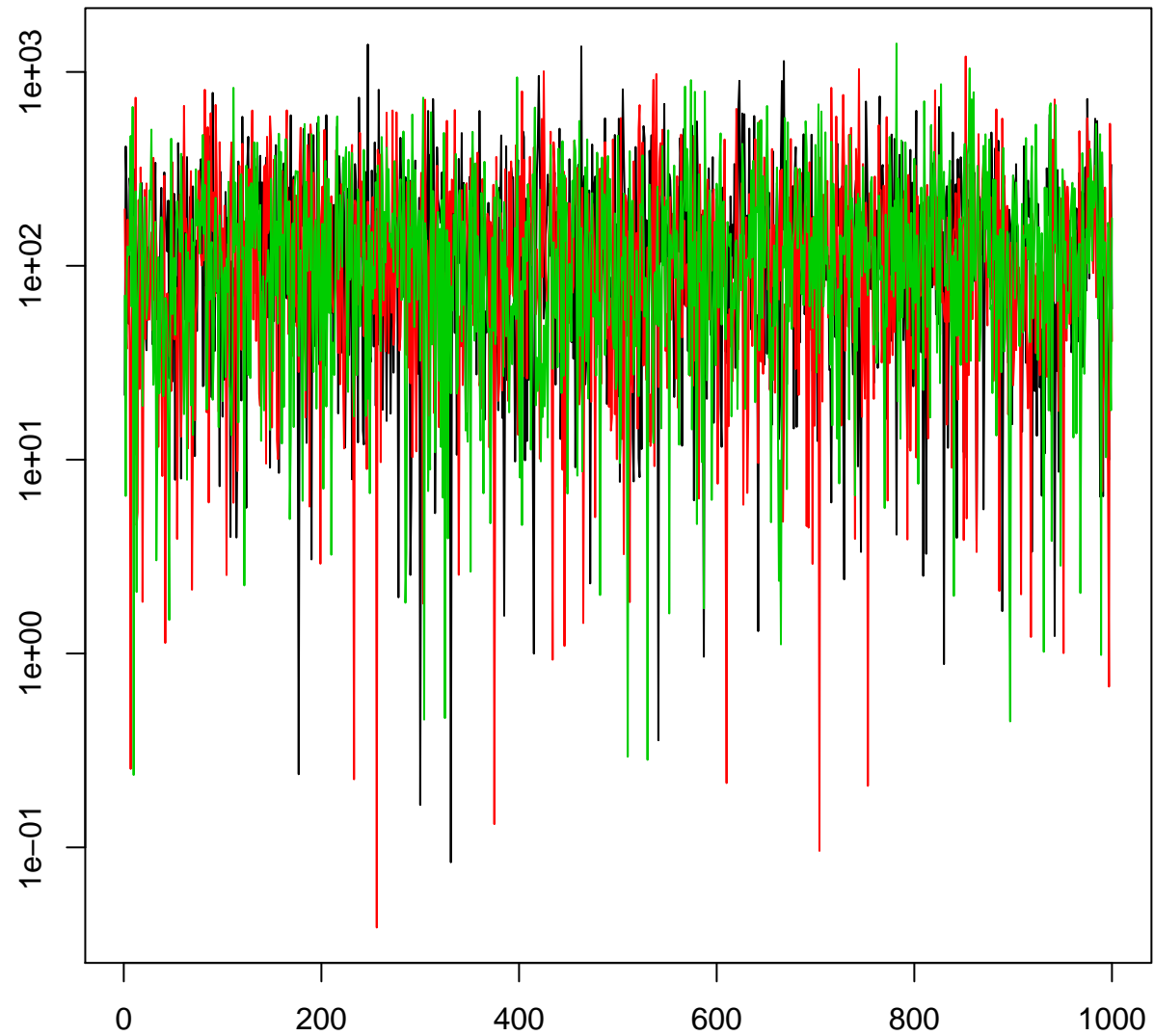
**lambda2\_222**



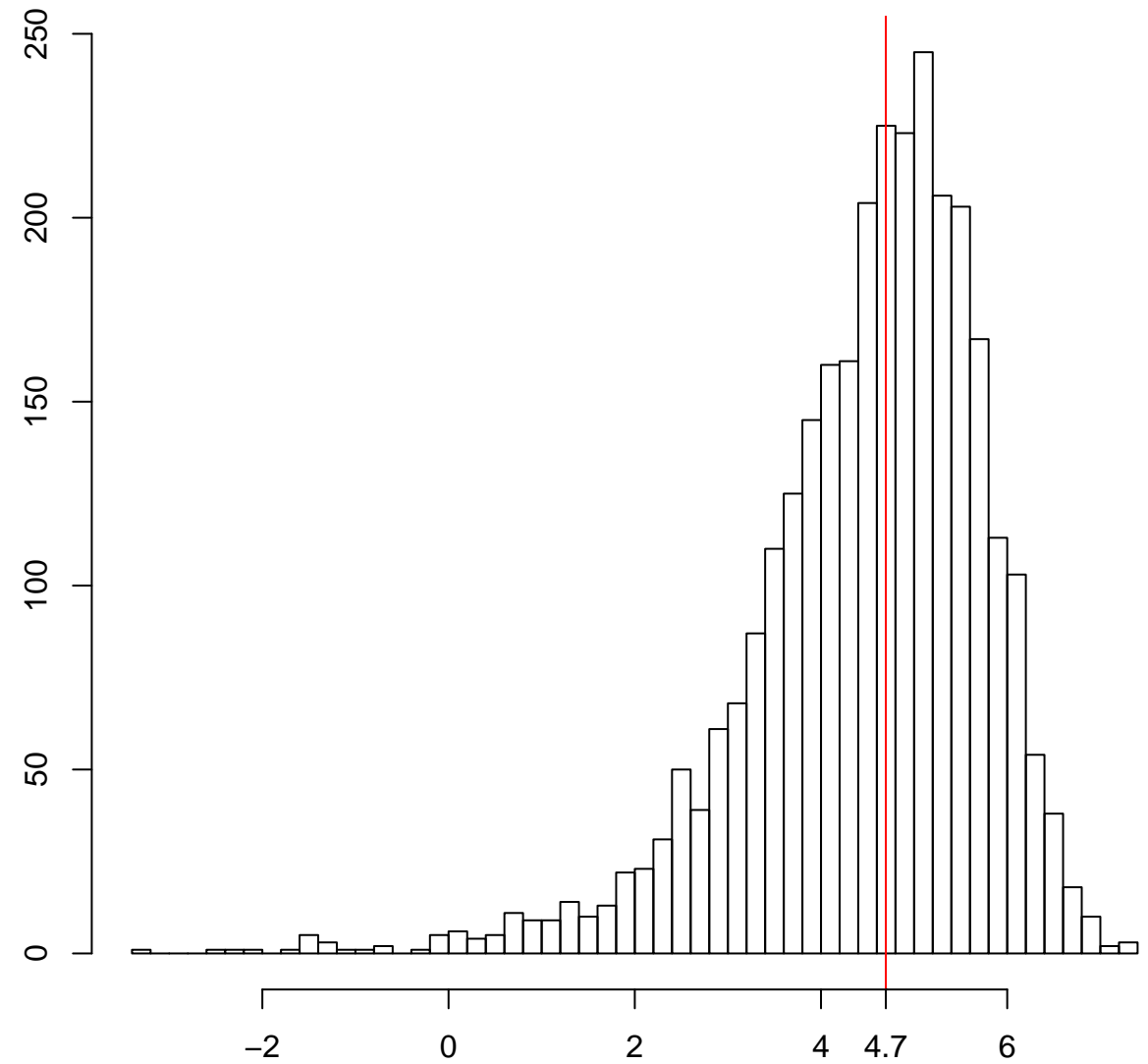
**log(lambda2\_222)**



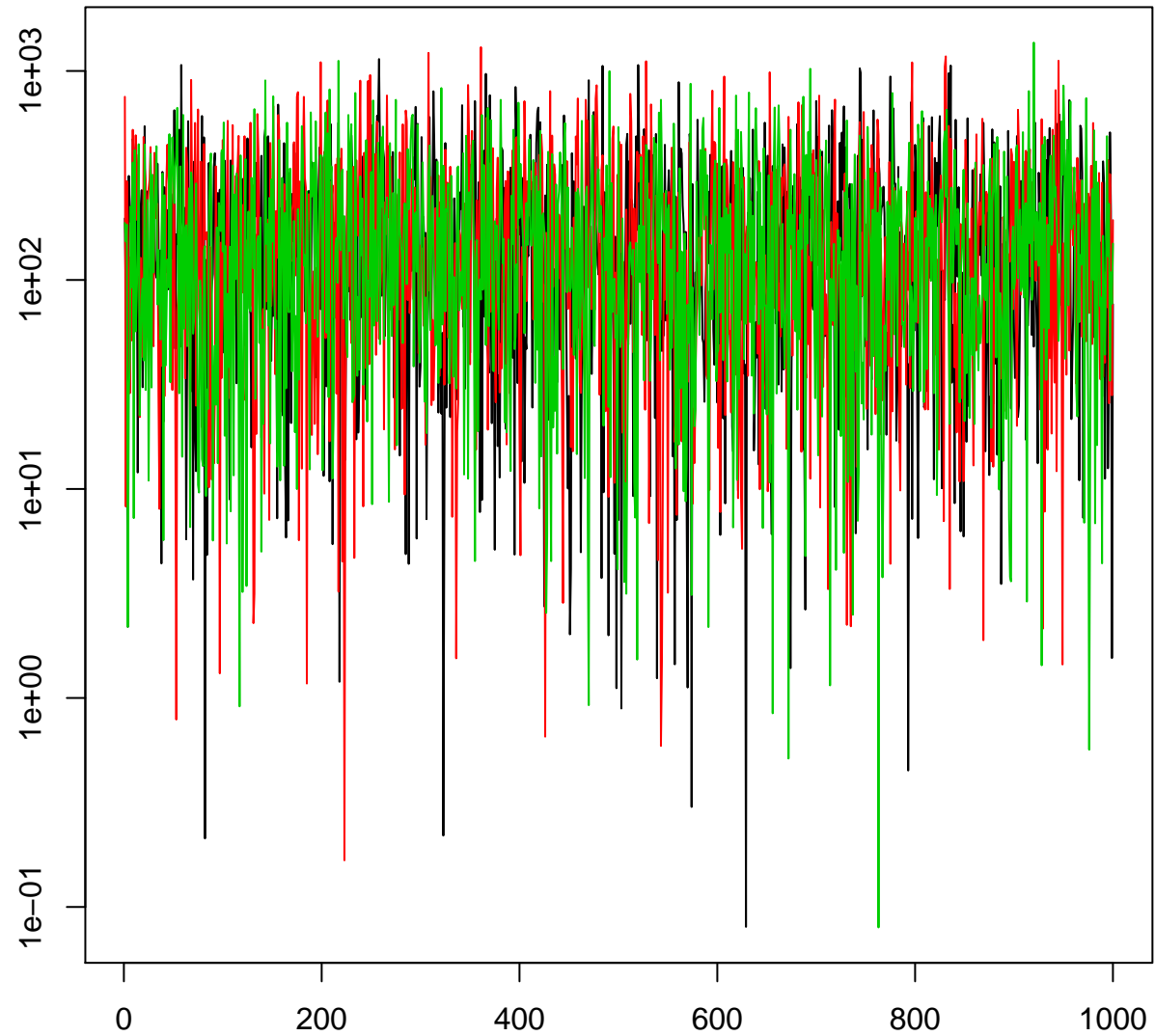
**lambda2\_223**



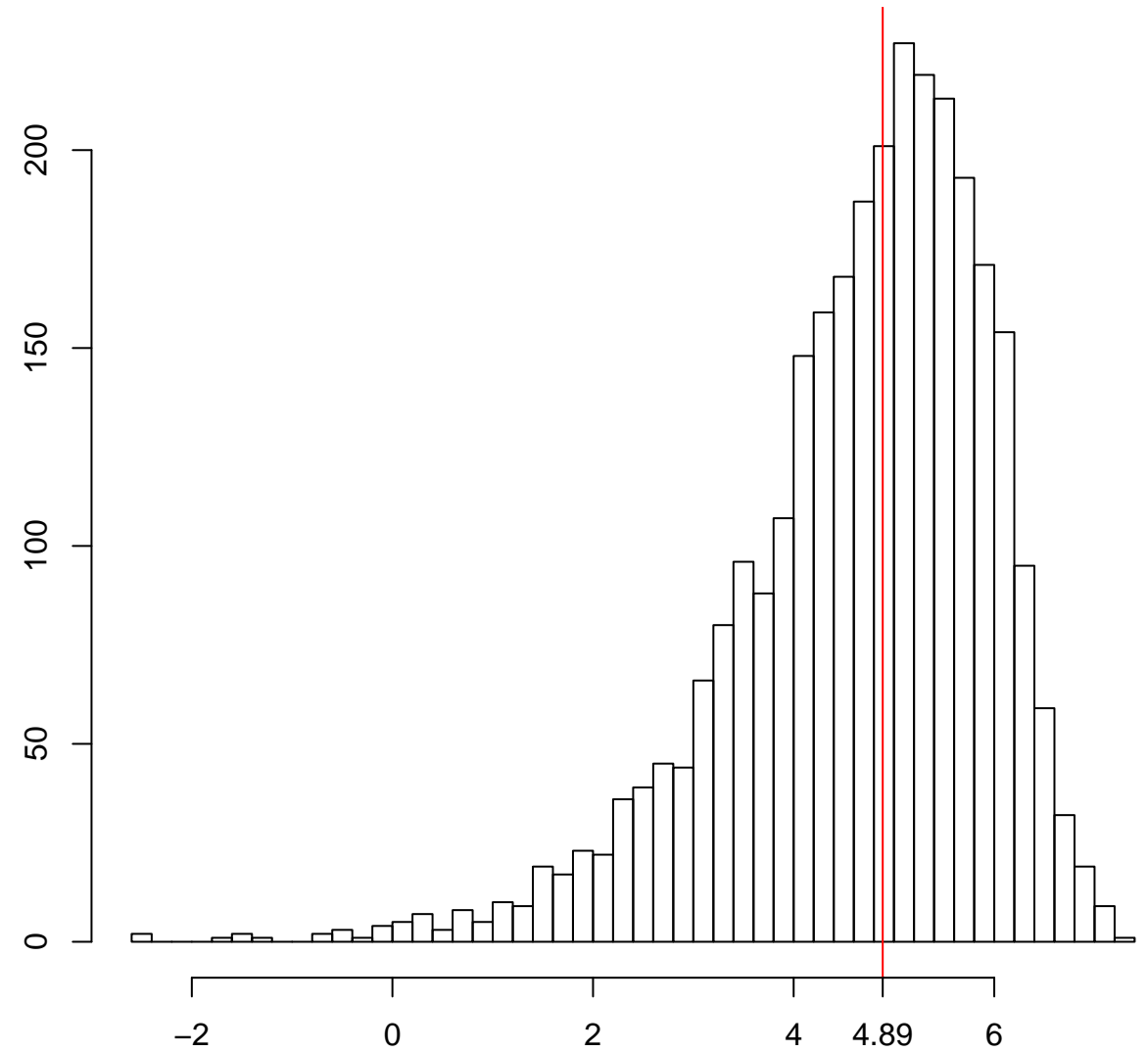
**log(lambda2\_223)**



**lambda2\_224**

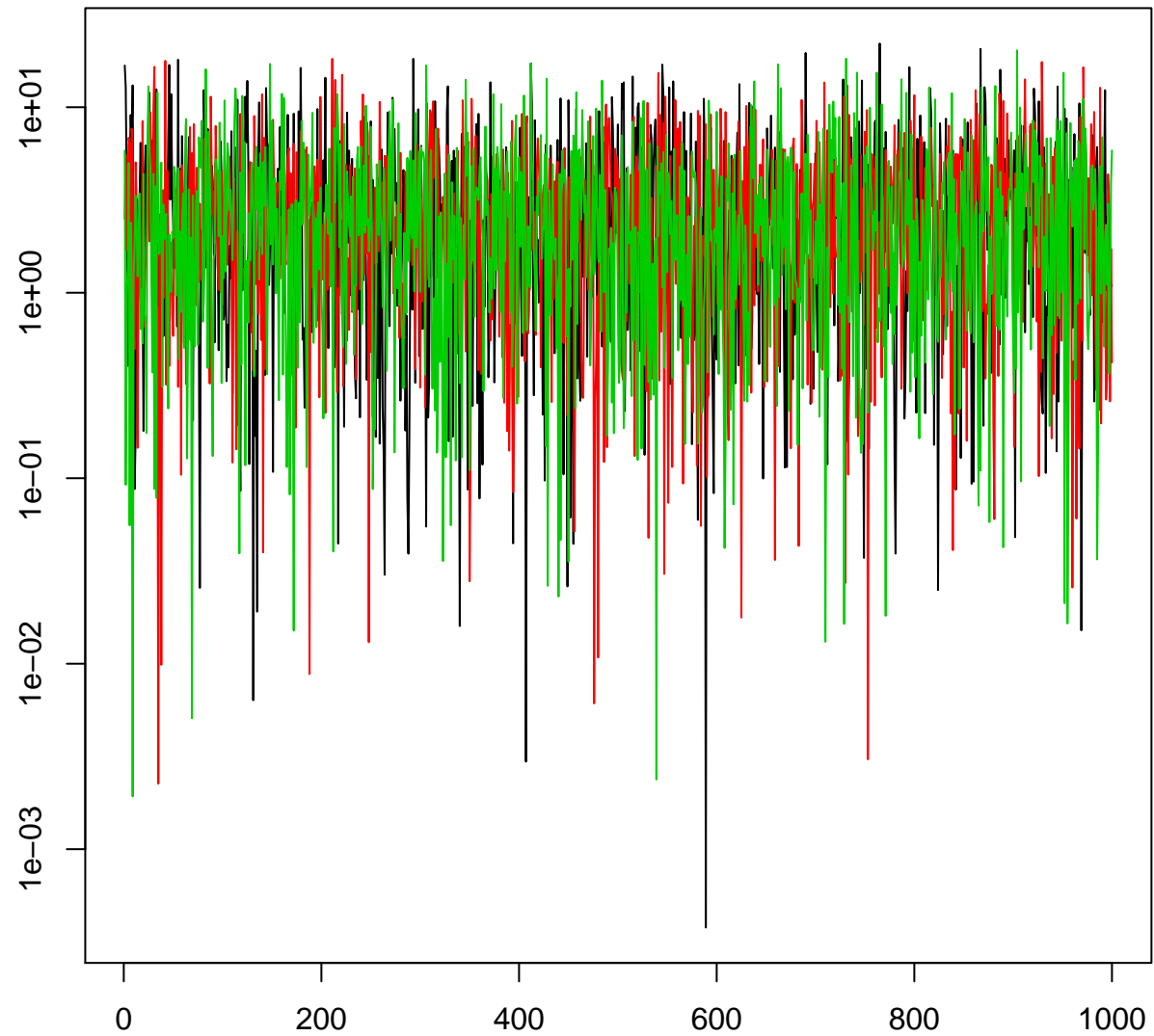


**log(lambda2\_224)**





**lambda2\_225**



**log(lambda2\_225)**

