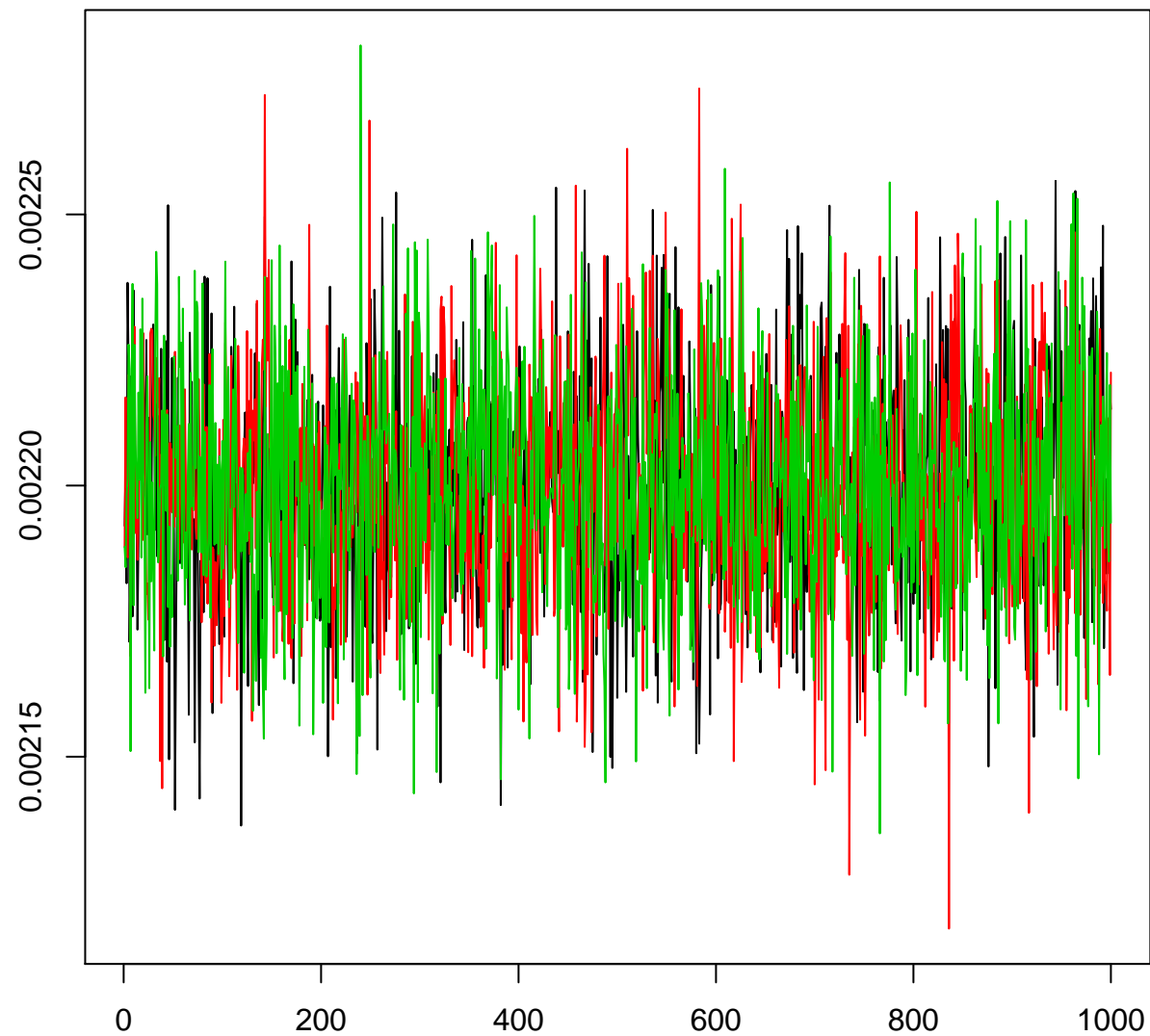
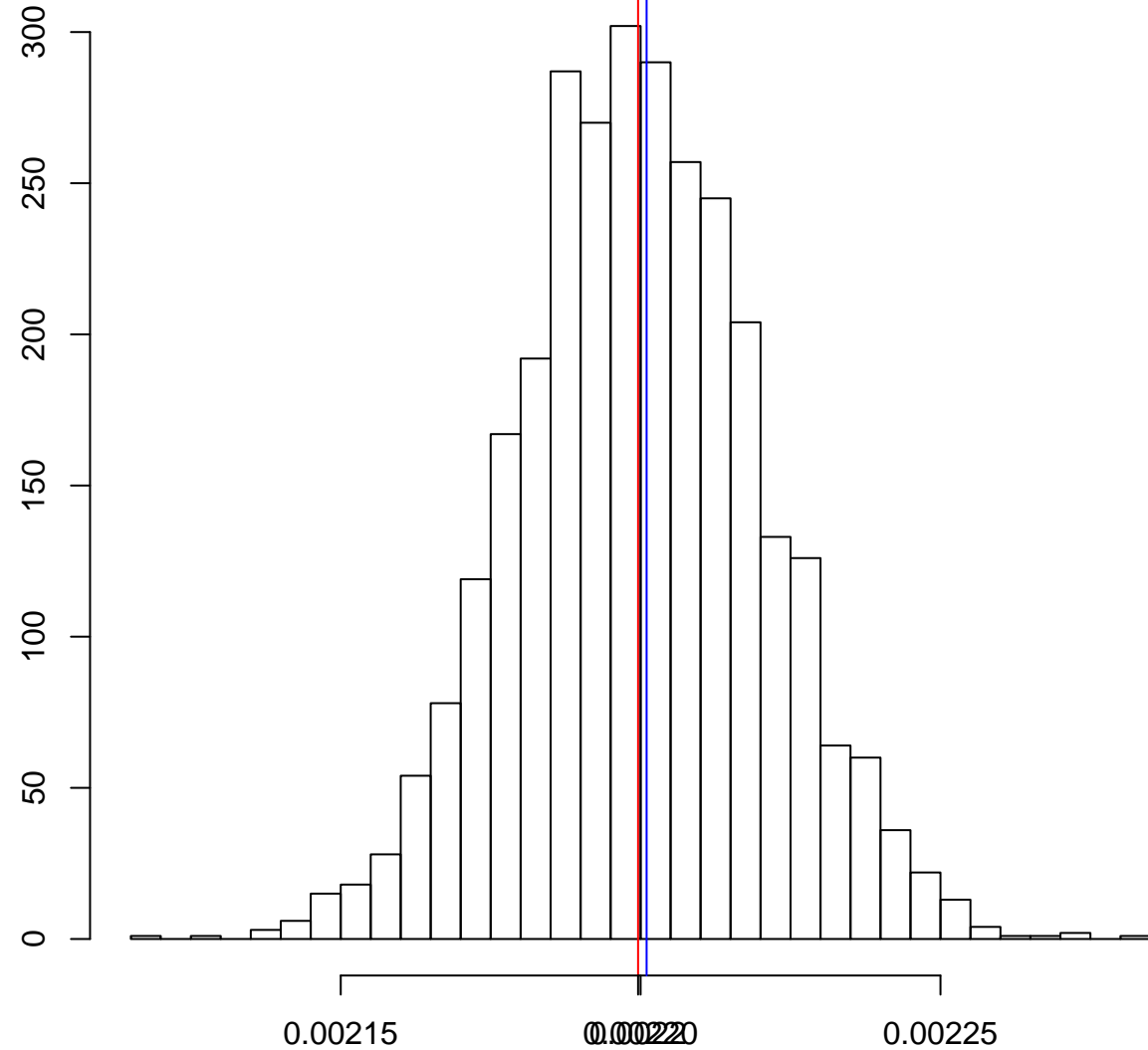


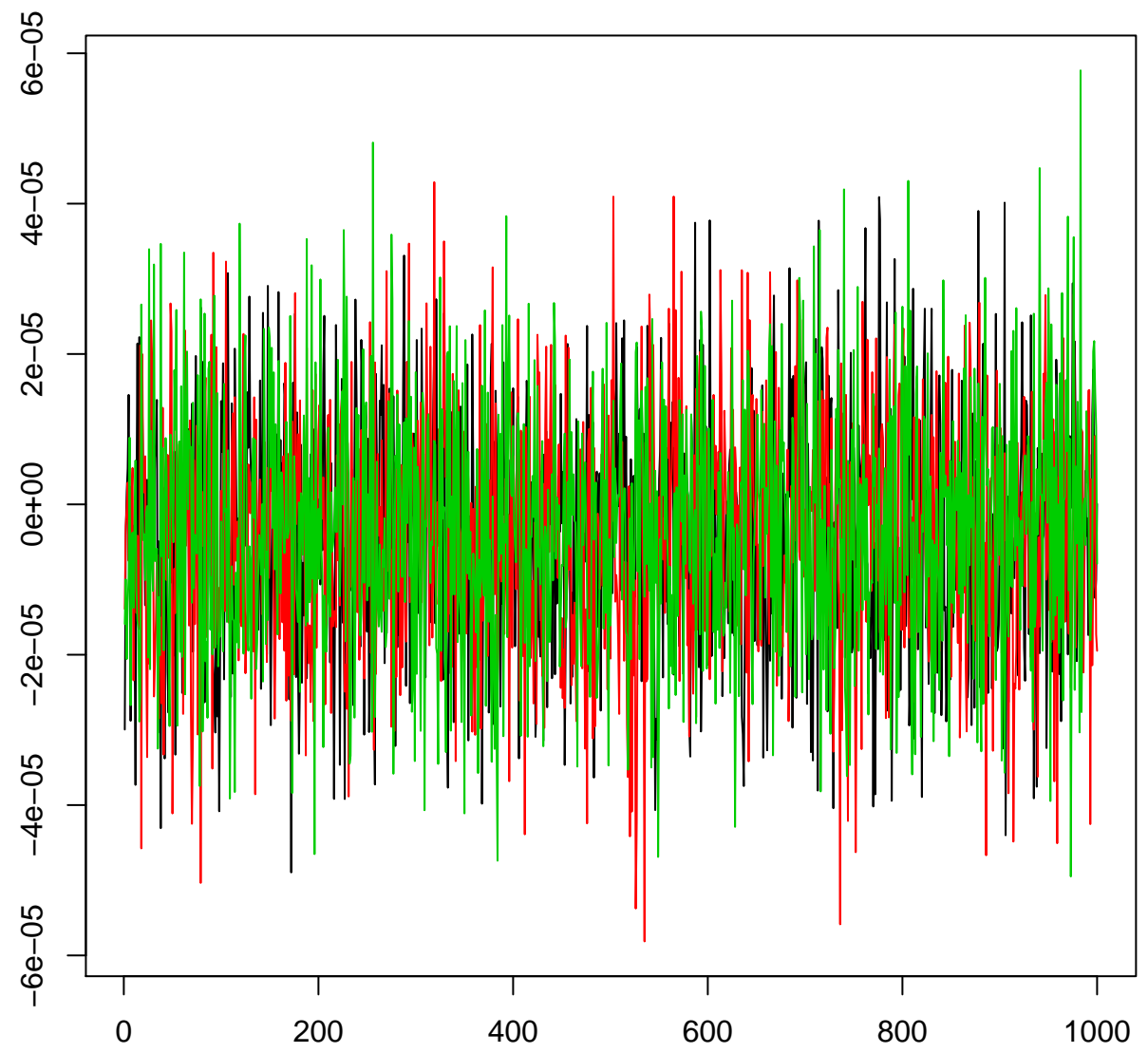
lambda1



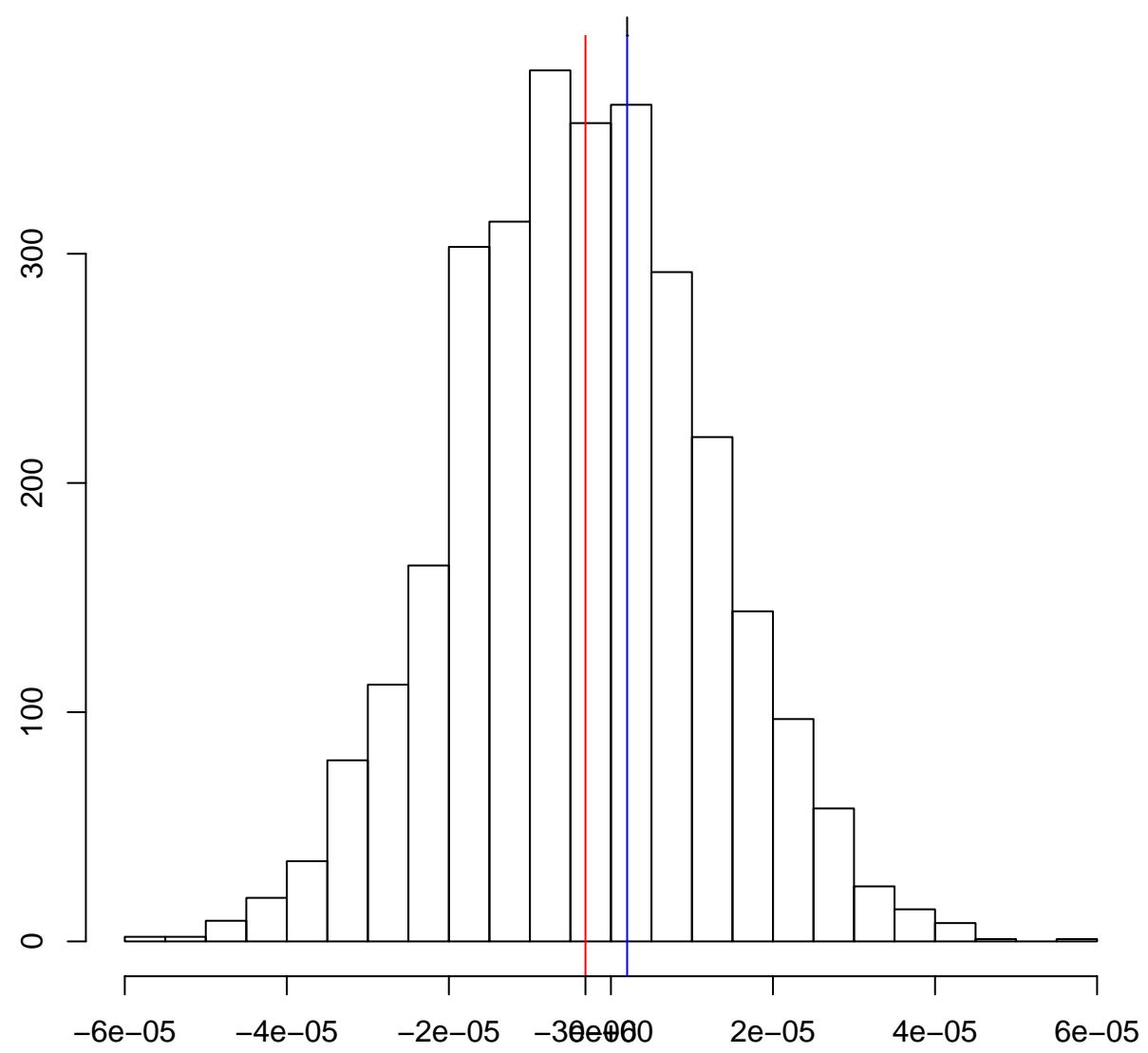
lambda1  
0.002201



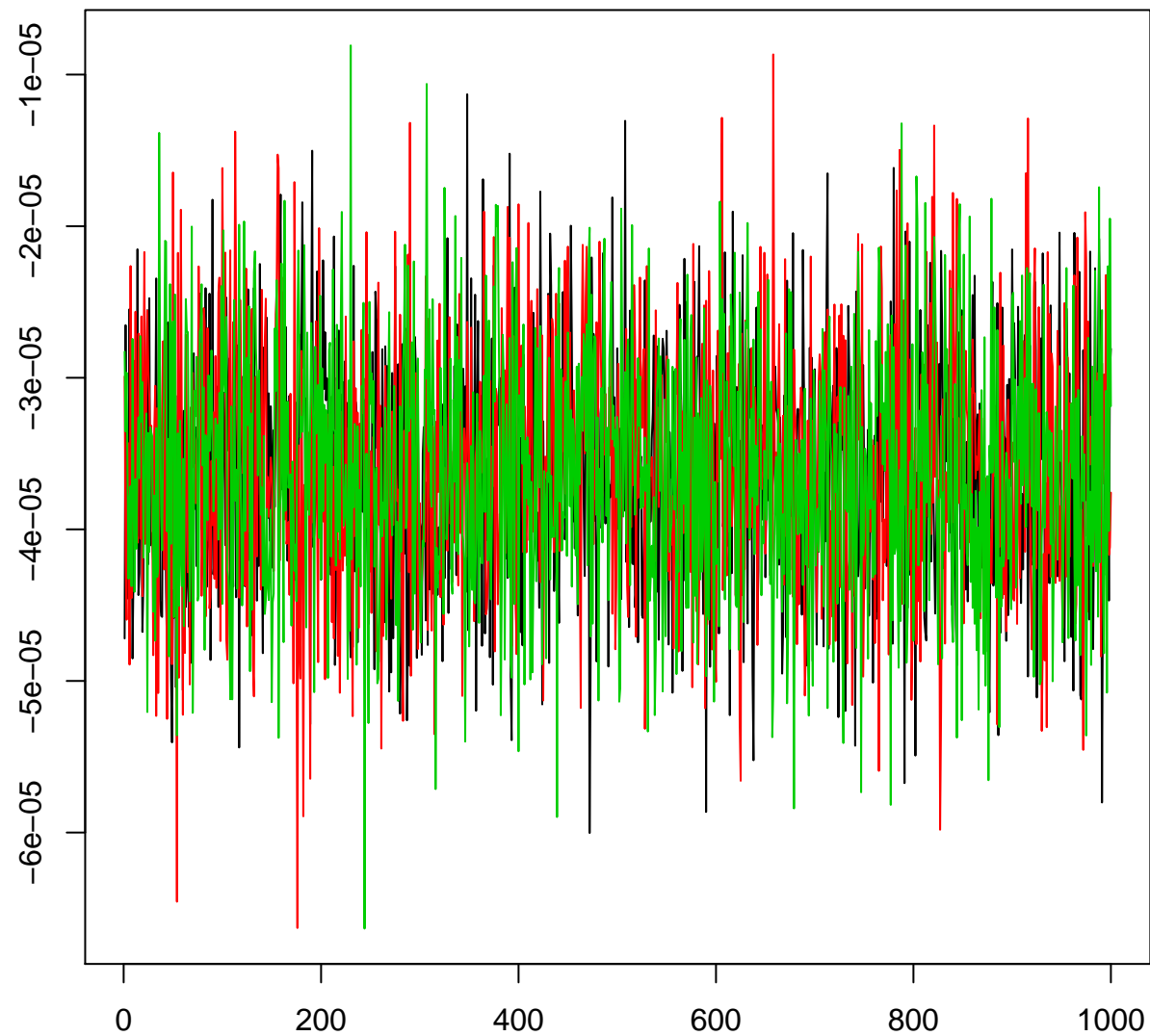
lambda2



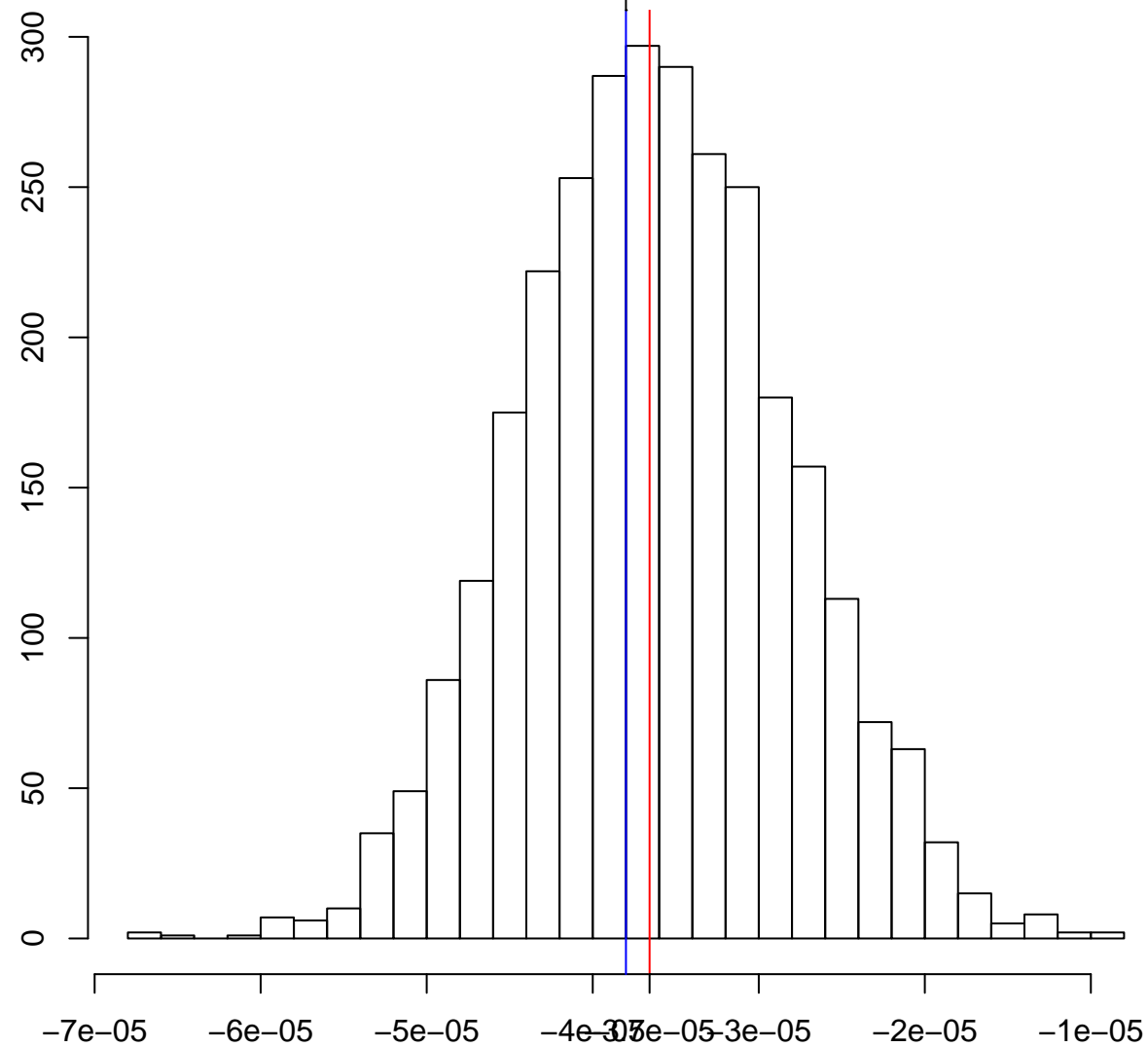
lambda2



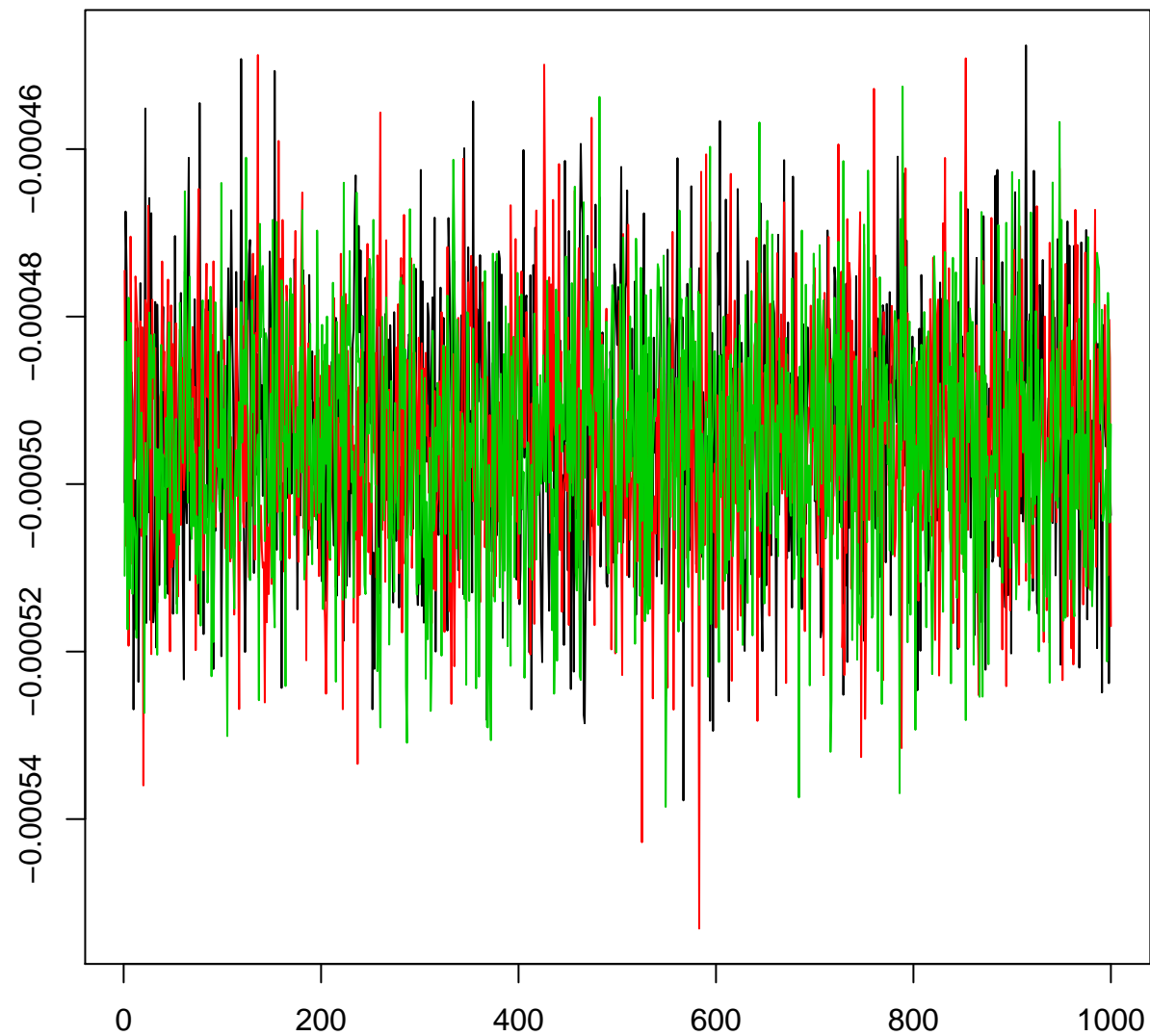
lambda3



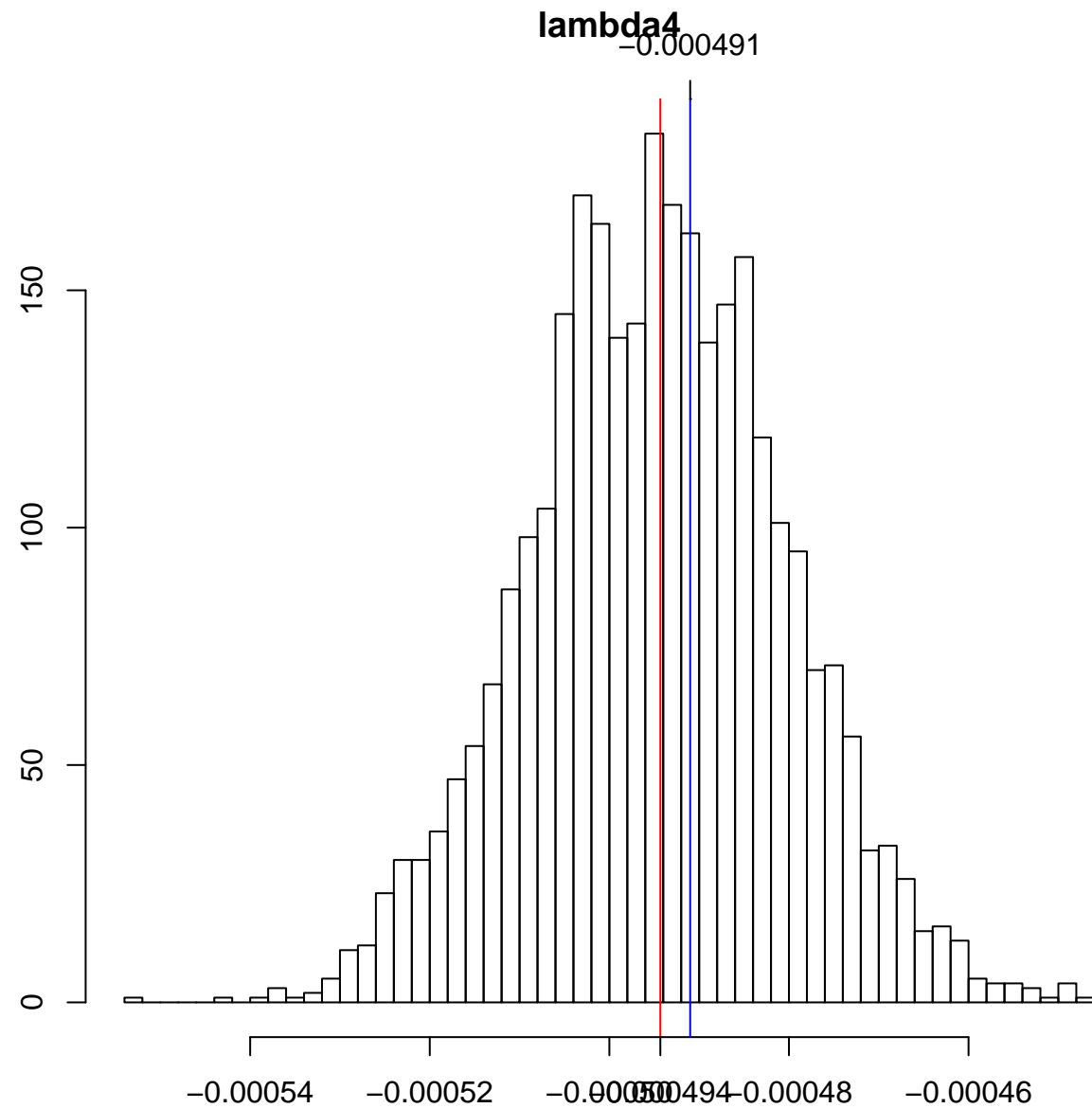
lambda3



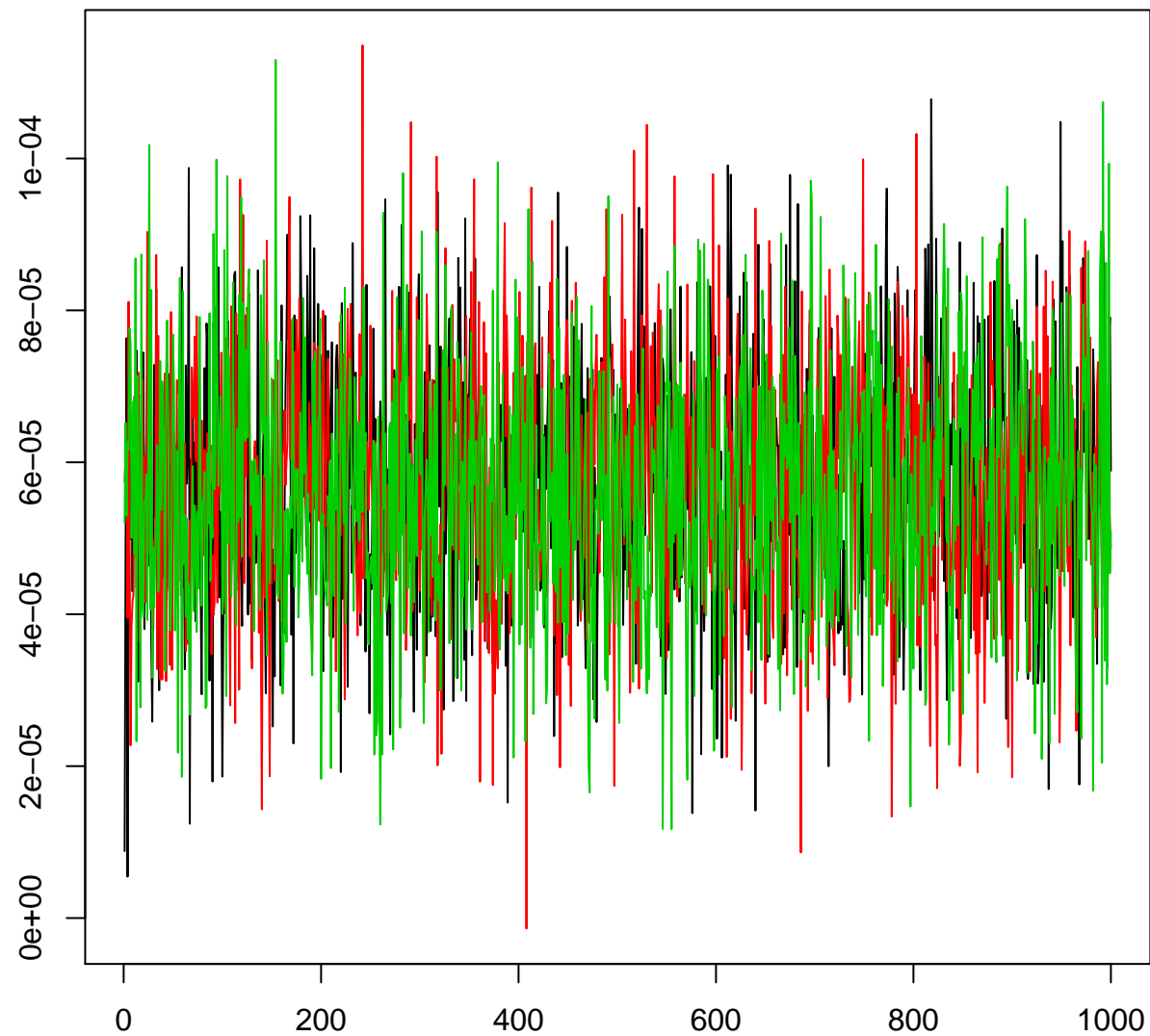
lambda4



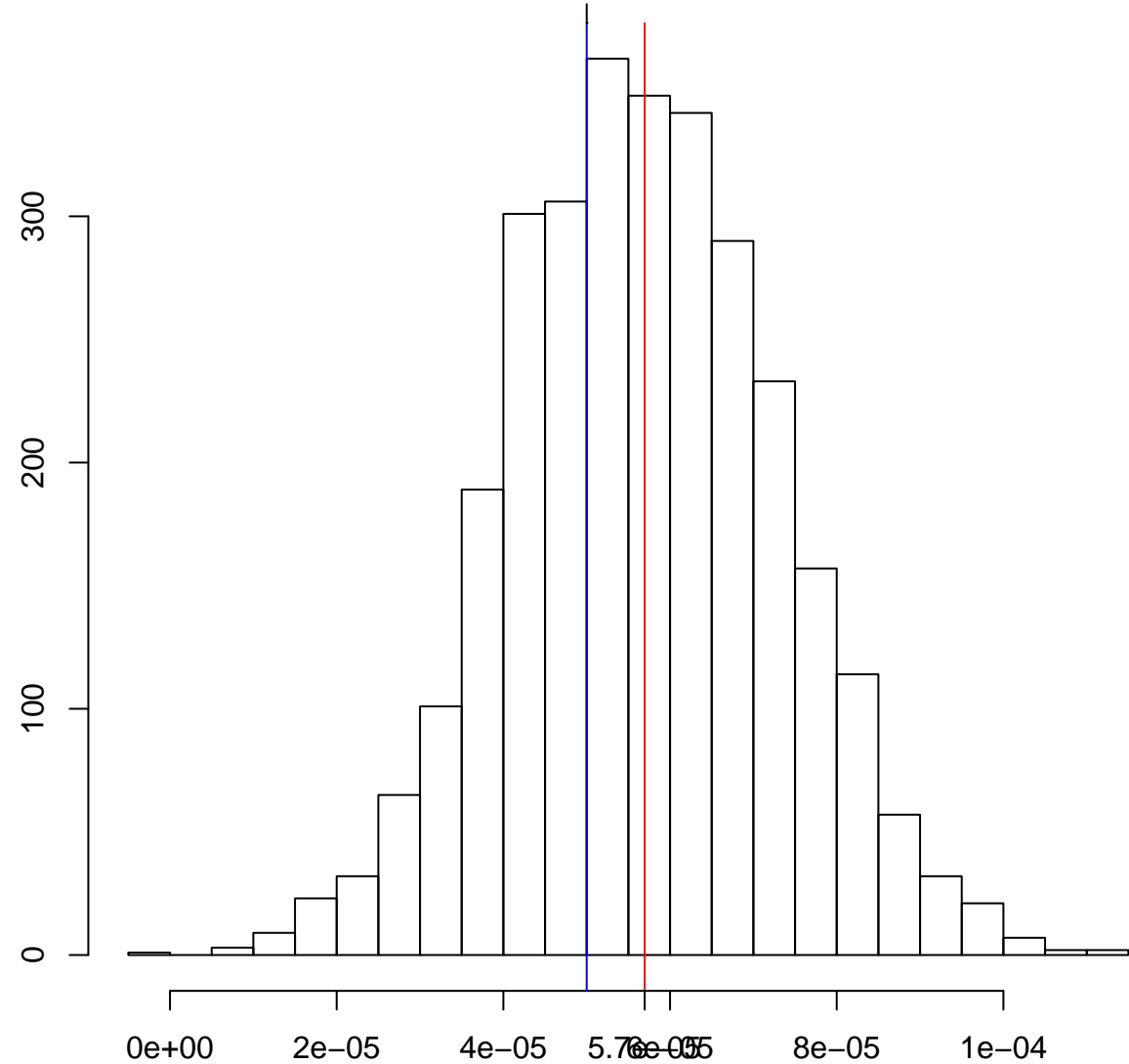
lambda4



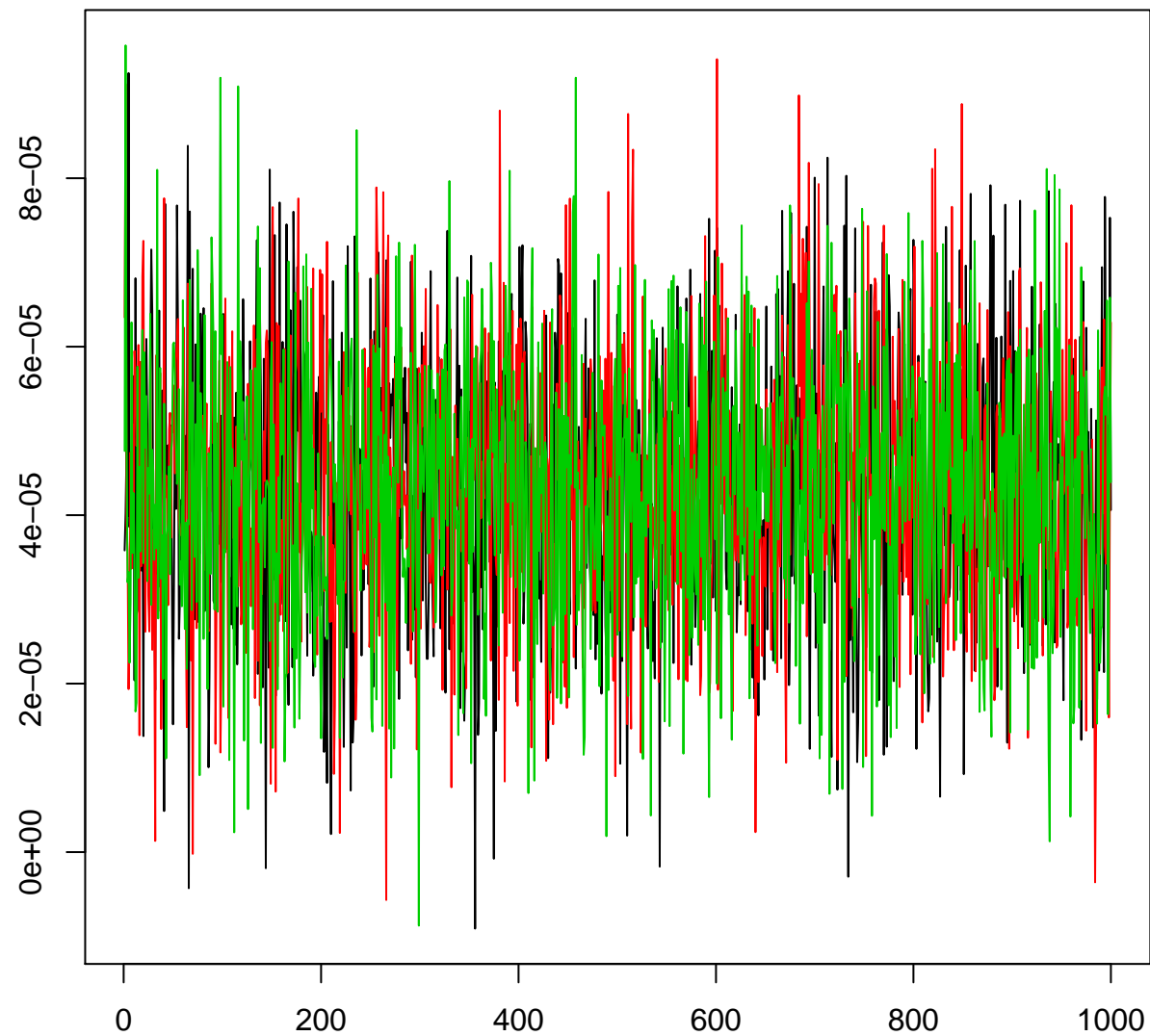
lambda5



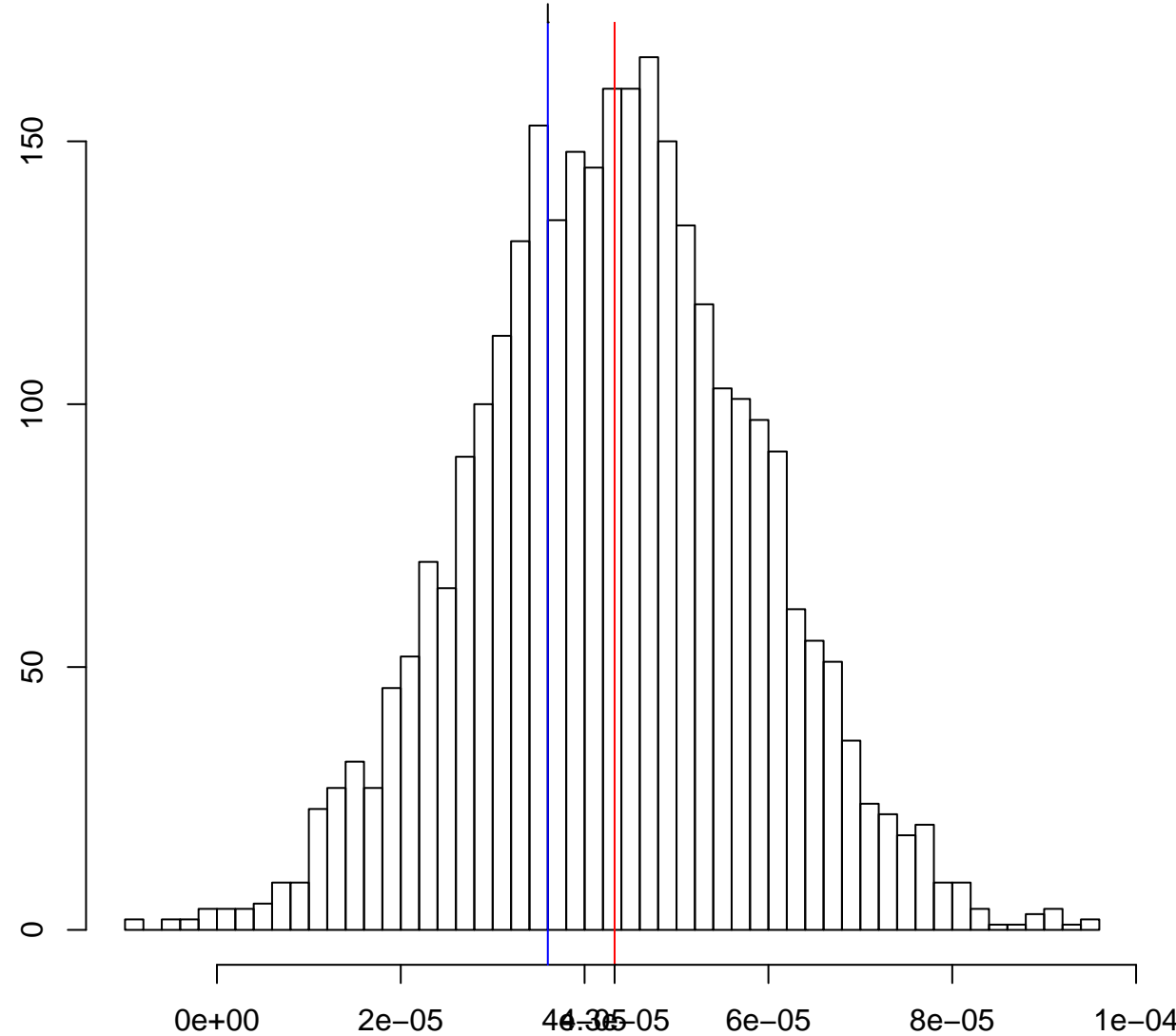
lambda5



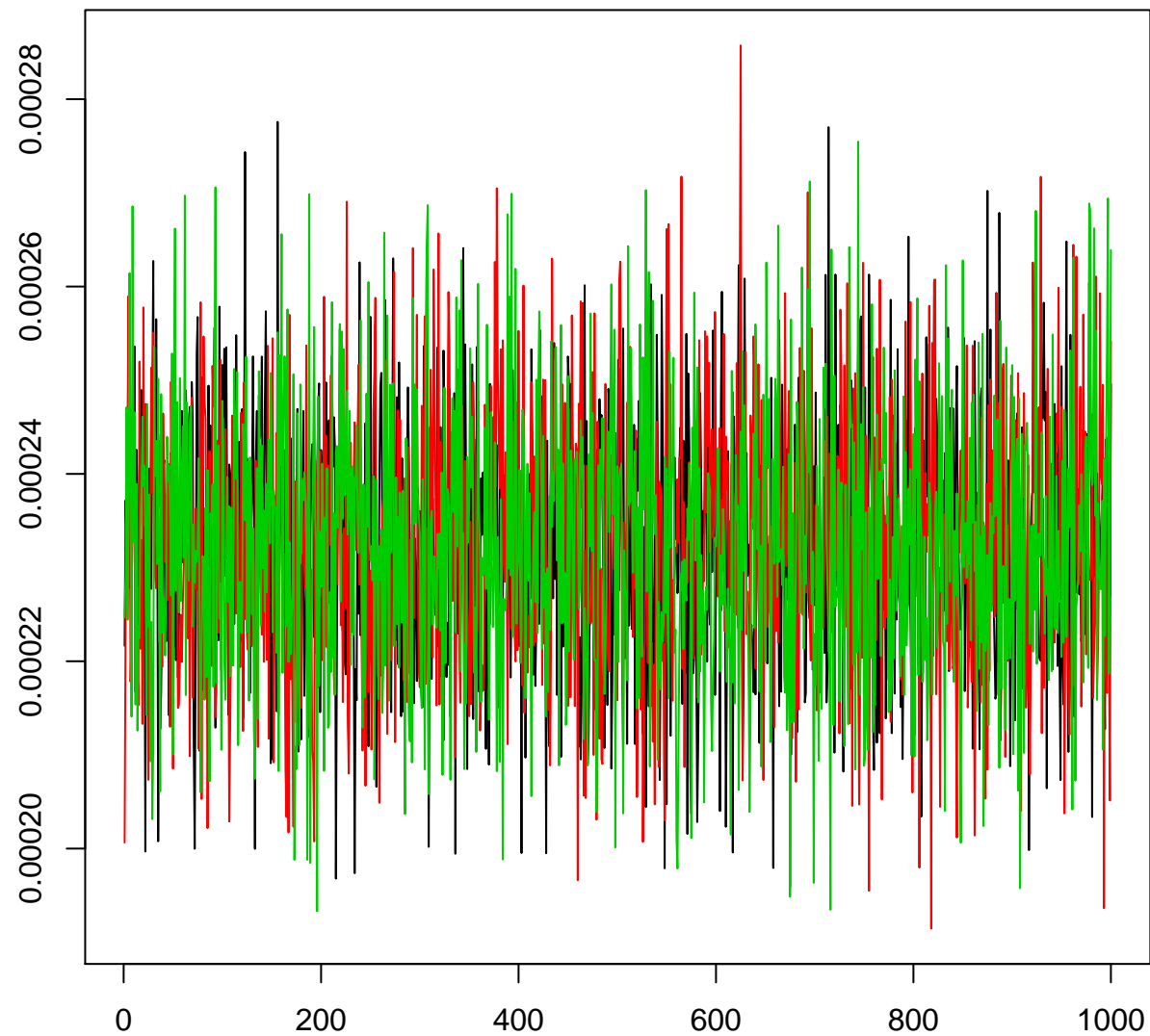
lambda6



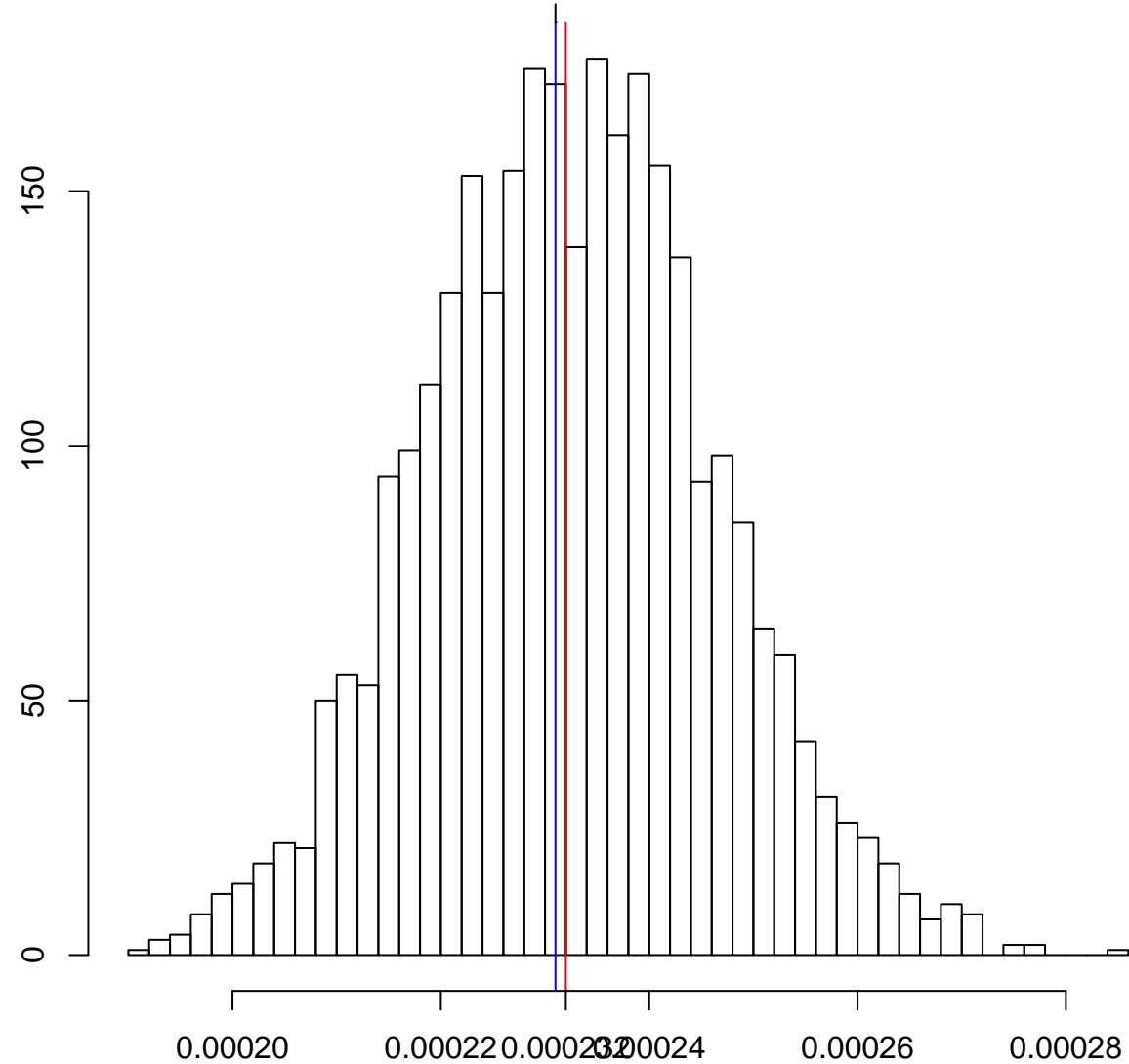
lambda6



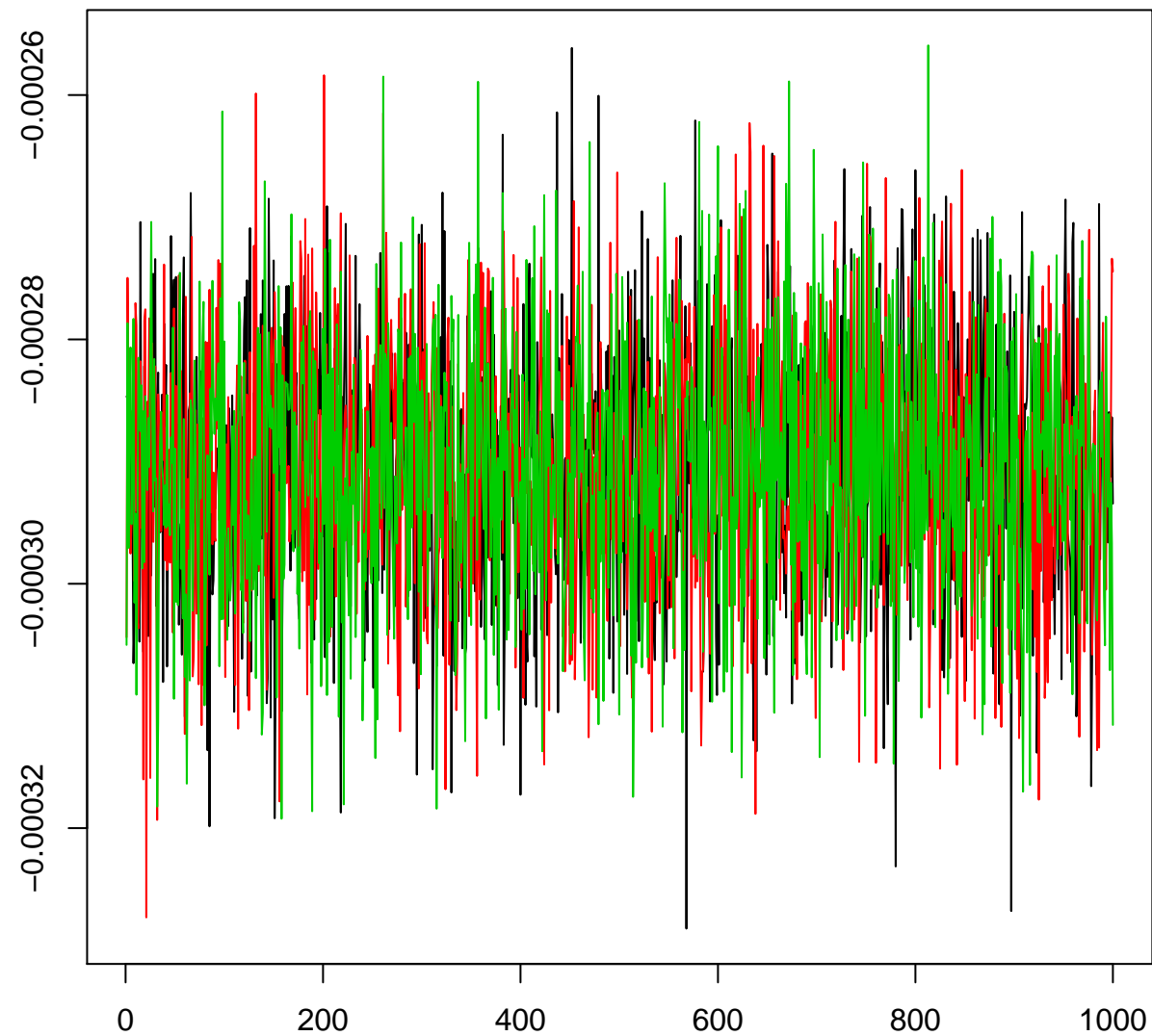
lambda7



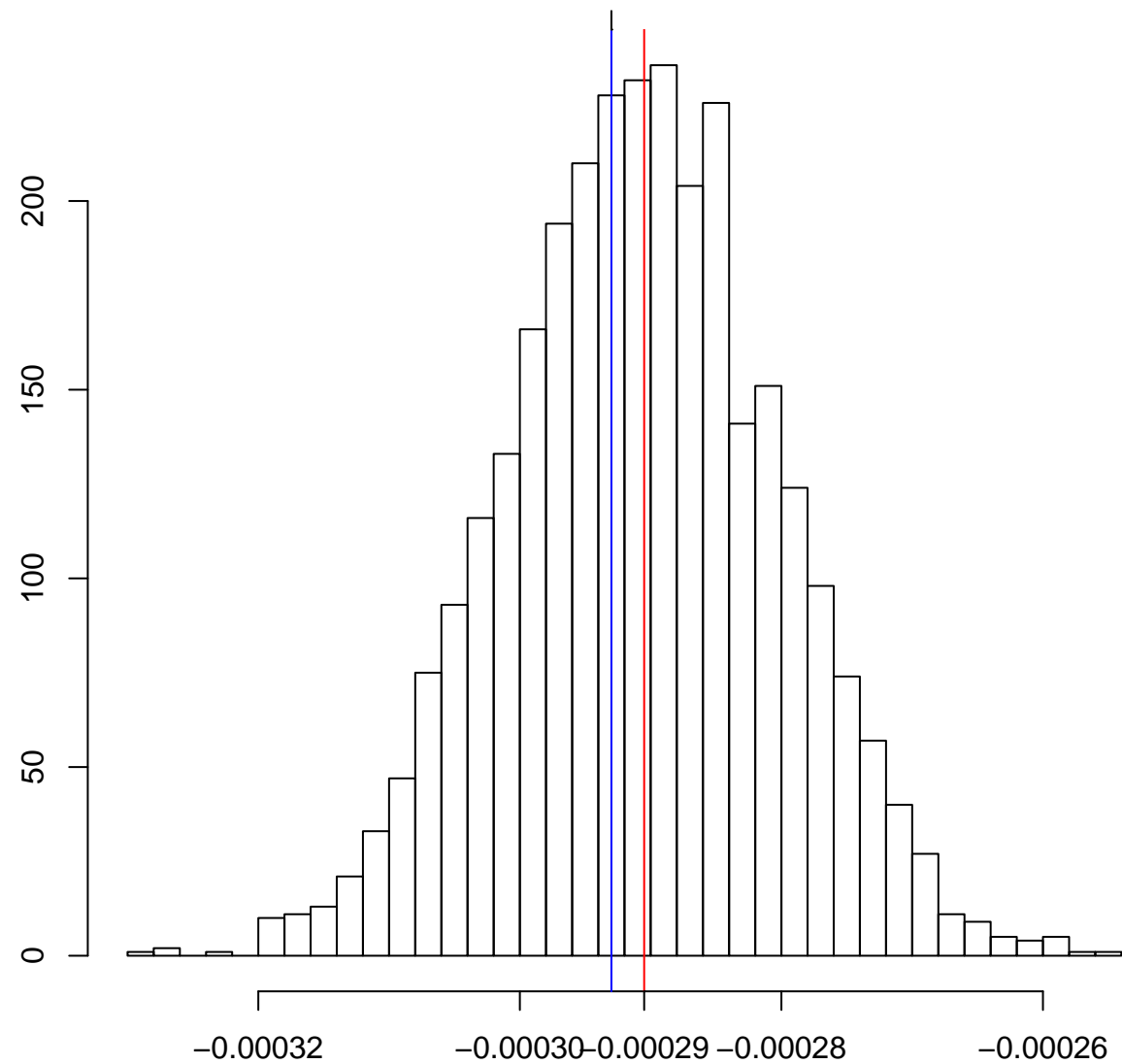
lambda7



lambda8

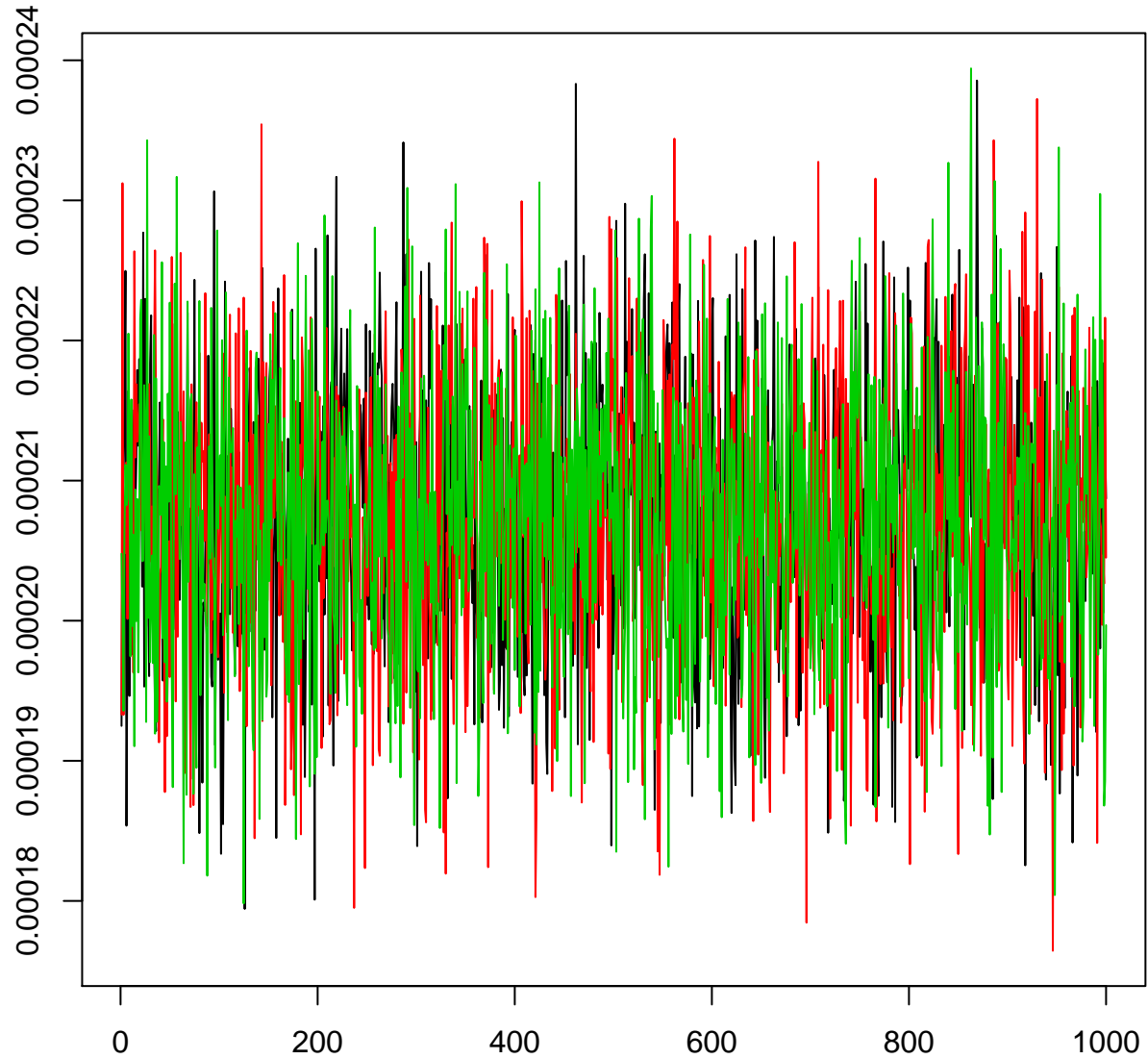


lambda8  
-0.000293

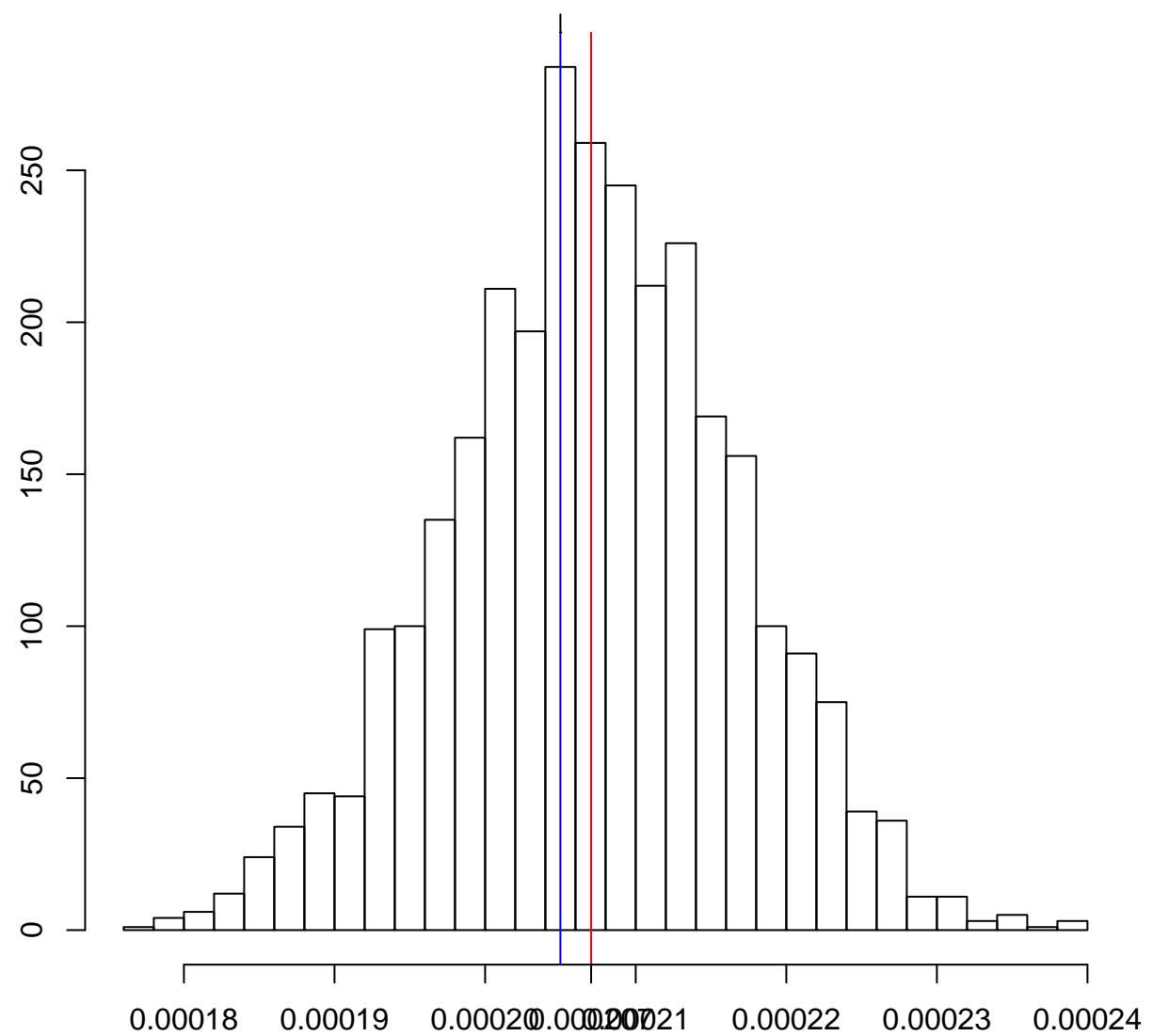




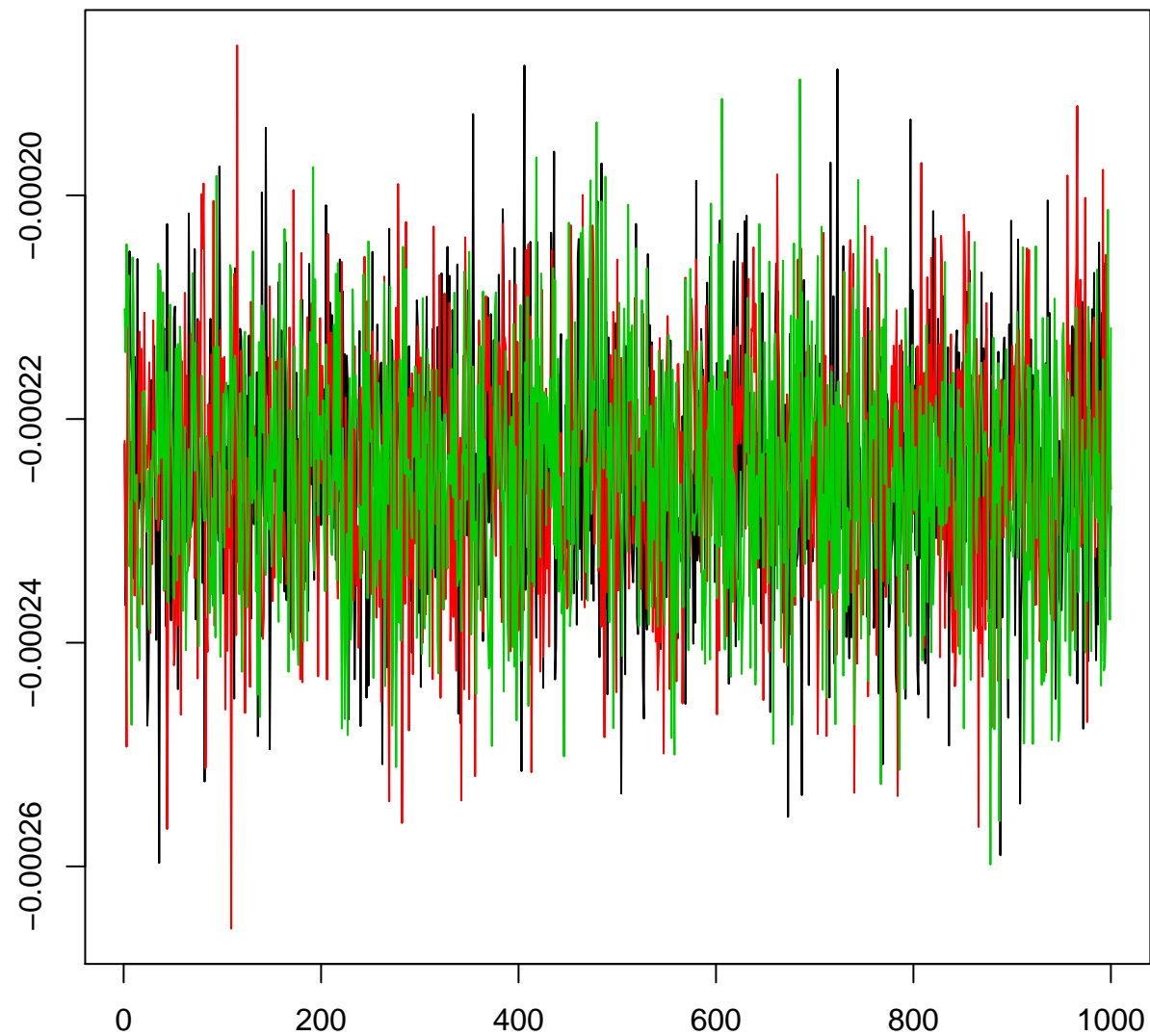
lambda9



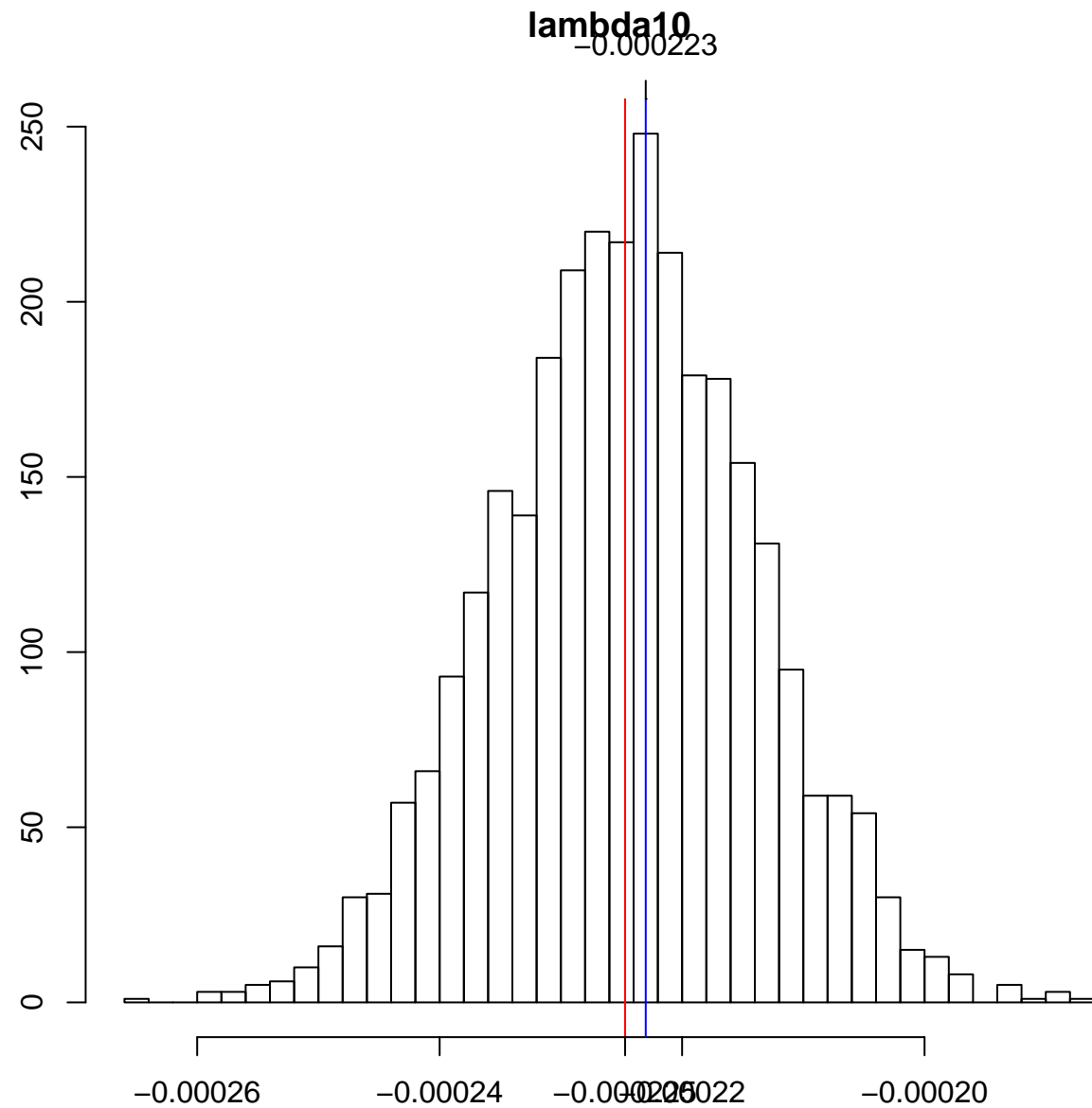
lambda9



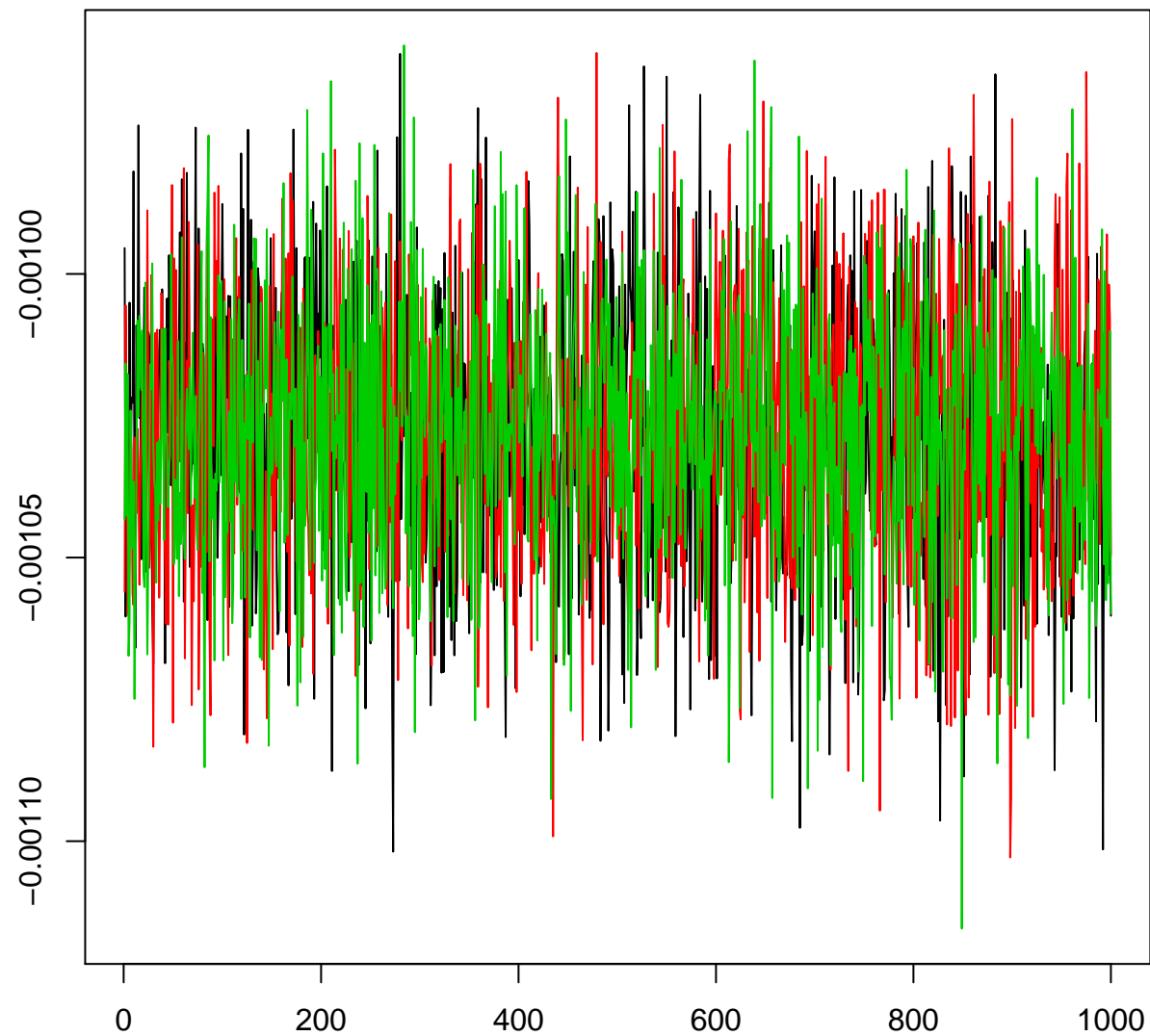
lambda10



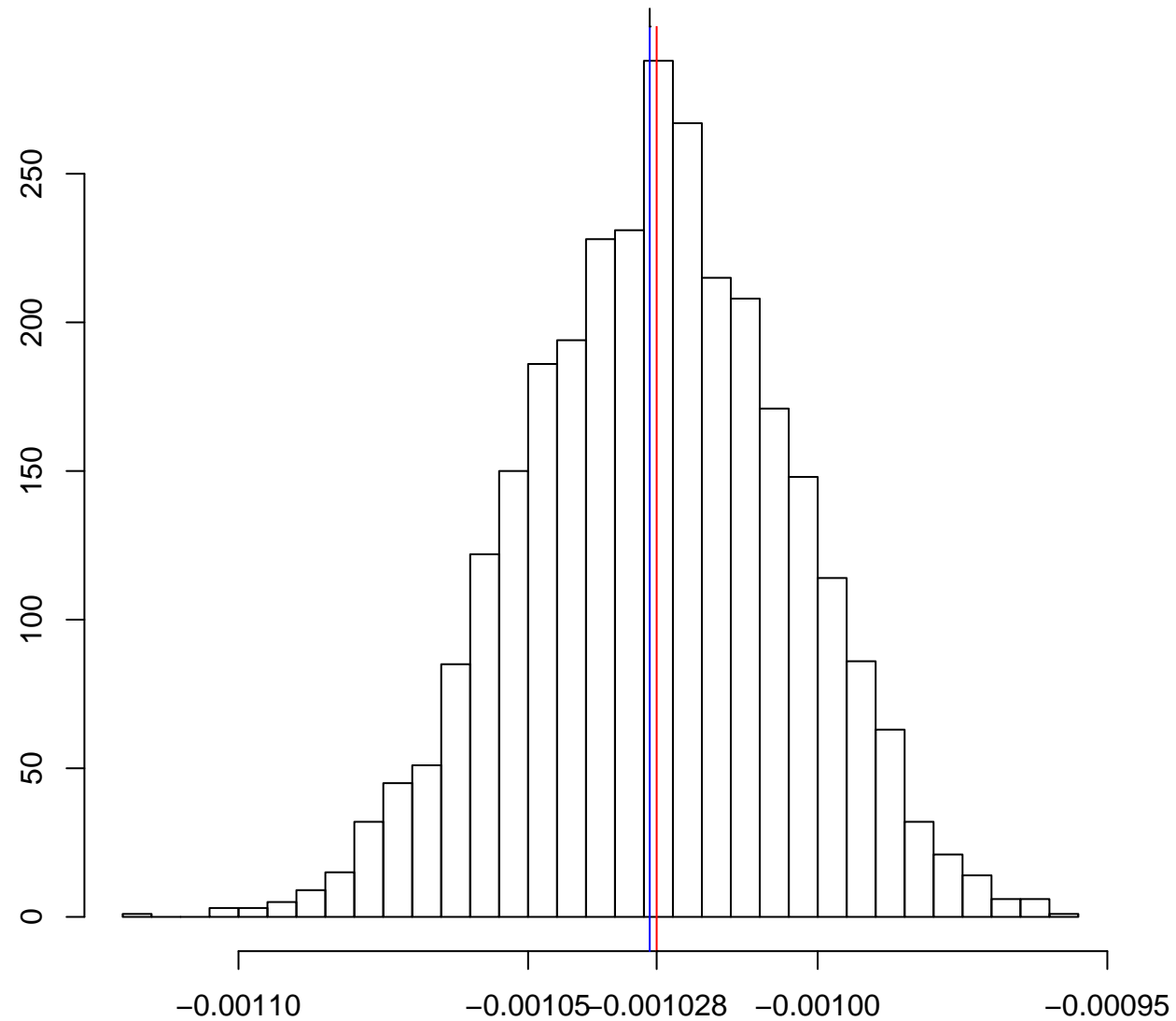
lambda10



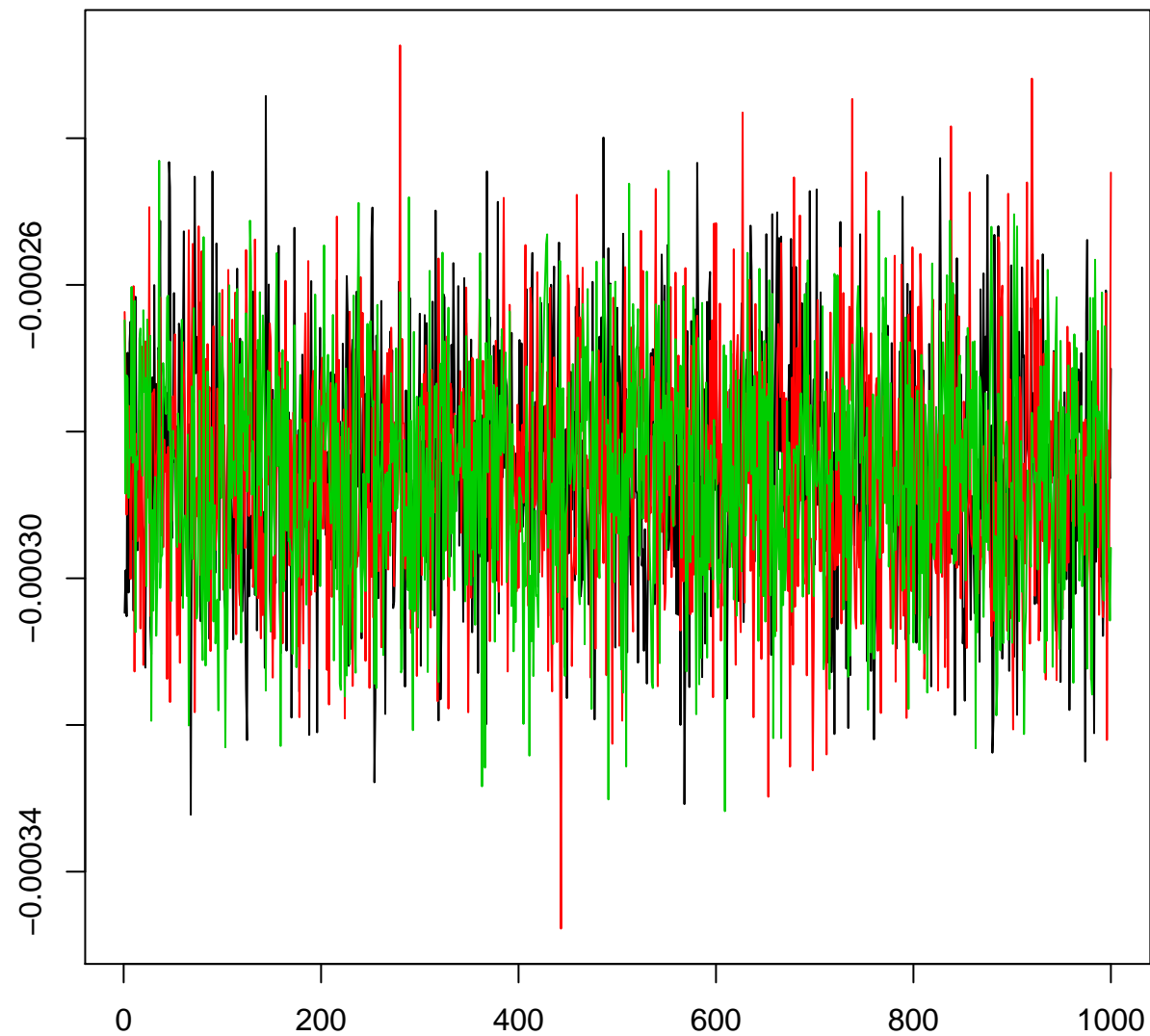
lambda11



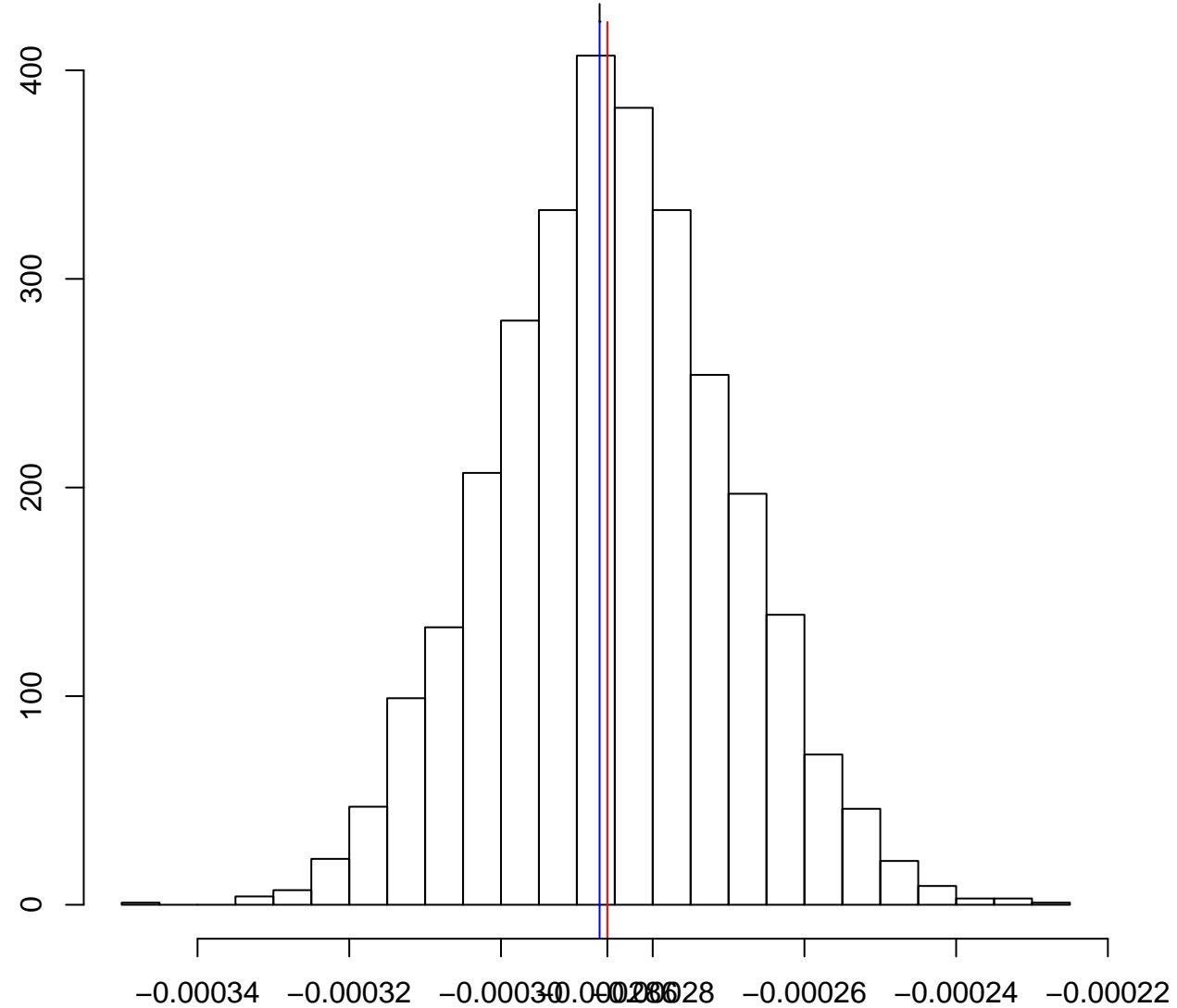
lambda11  
-0.001029



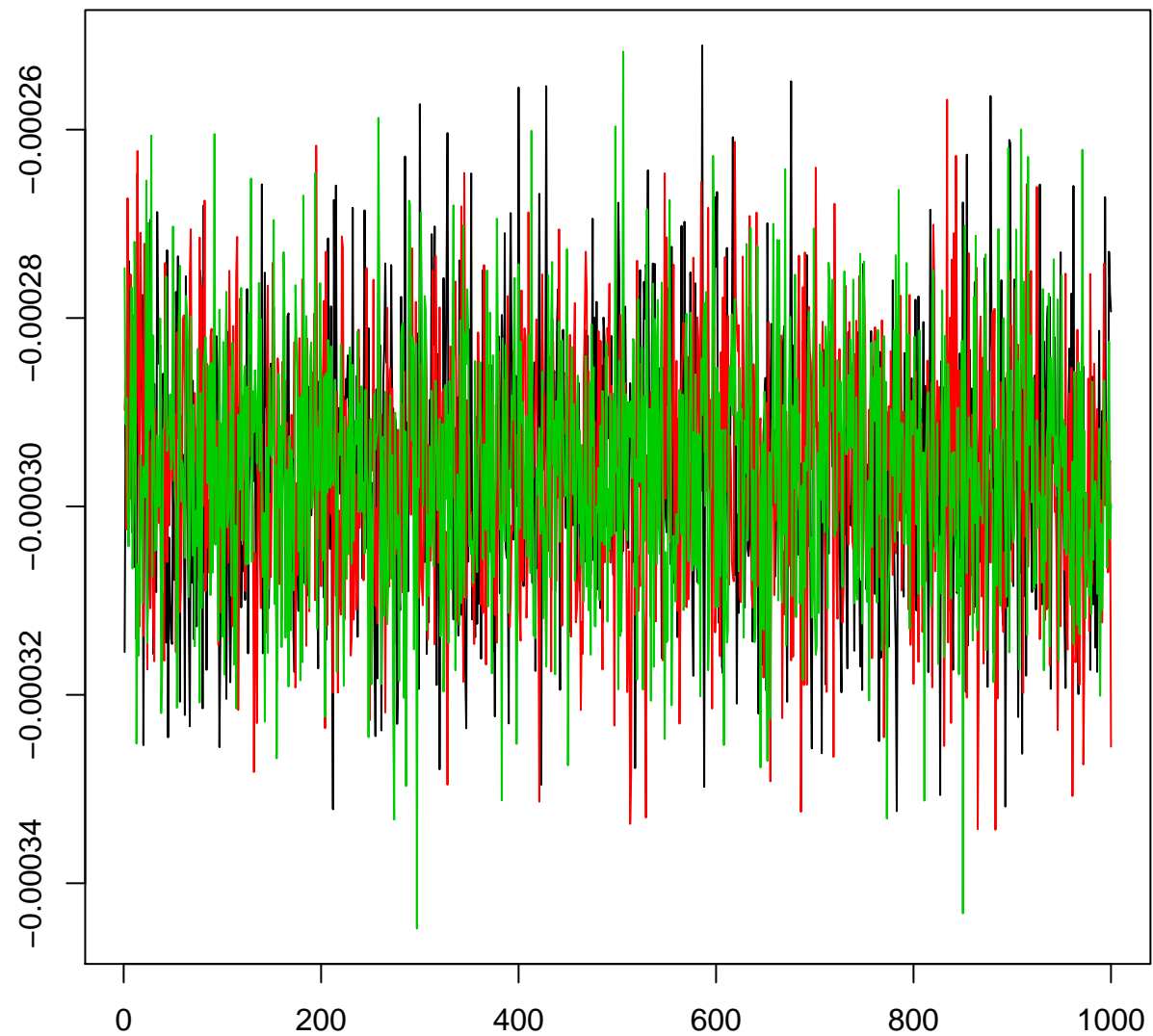
lambda12



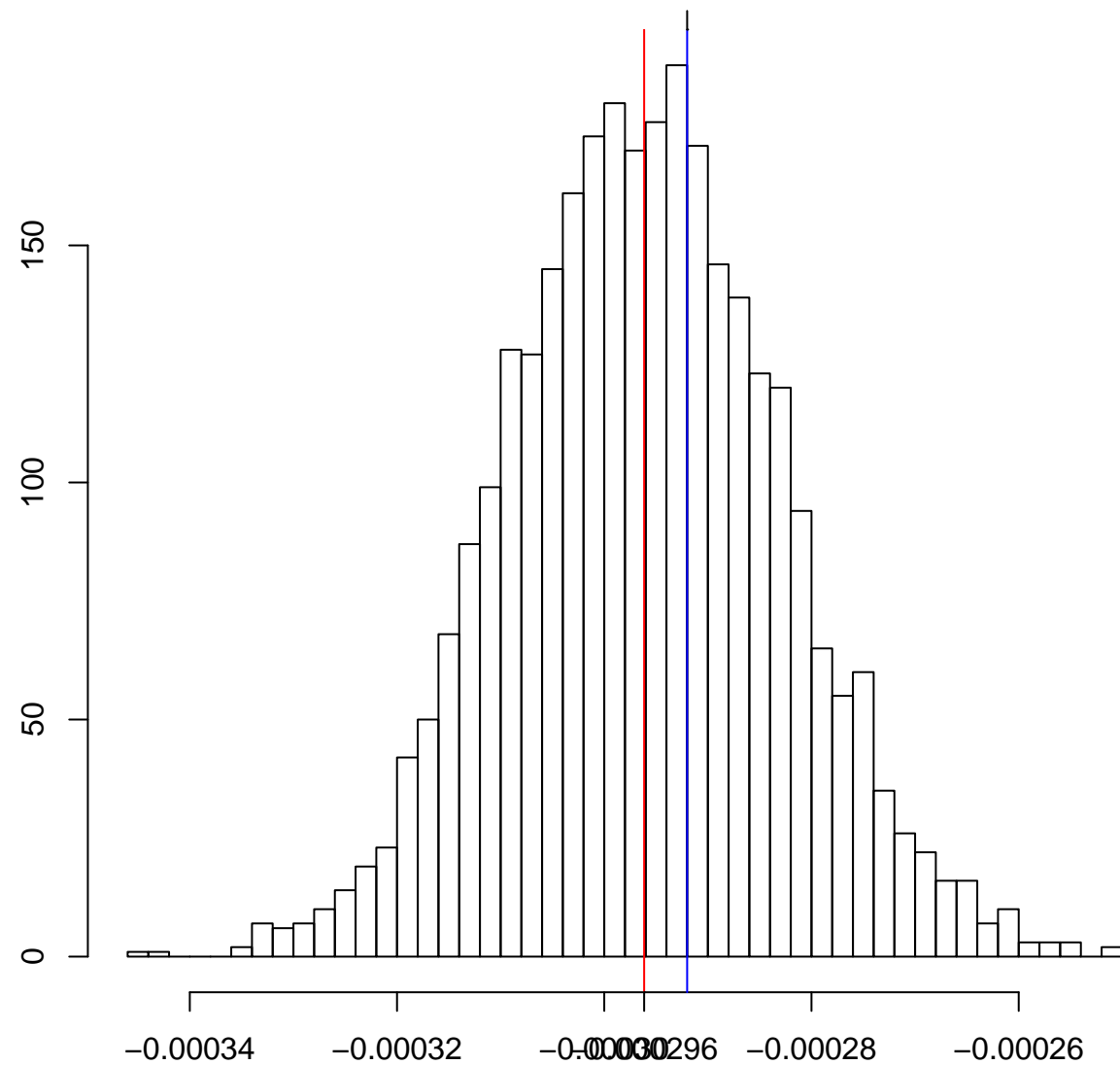
lambda12



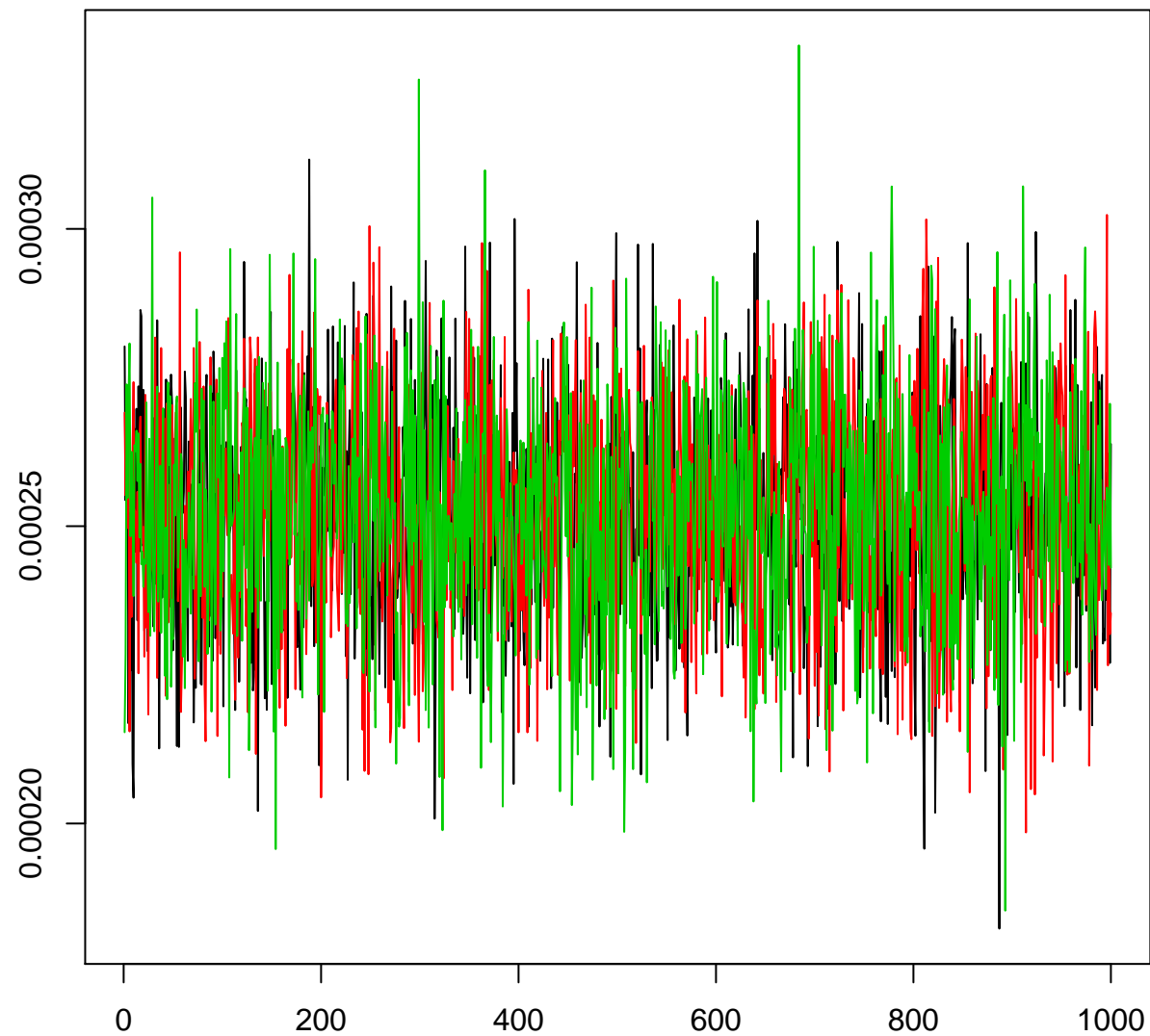
**lambda13**



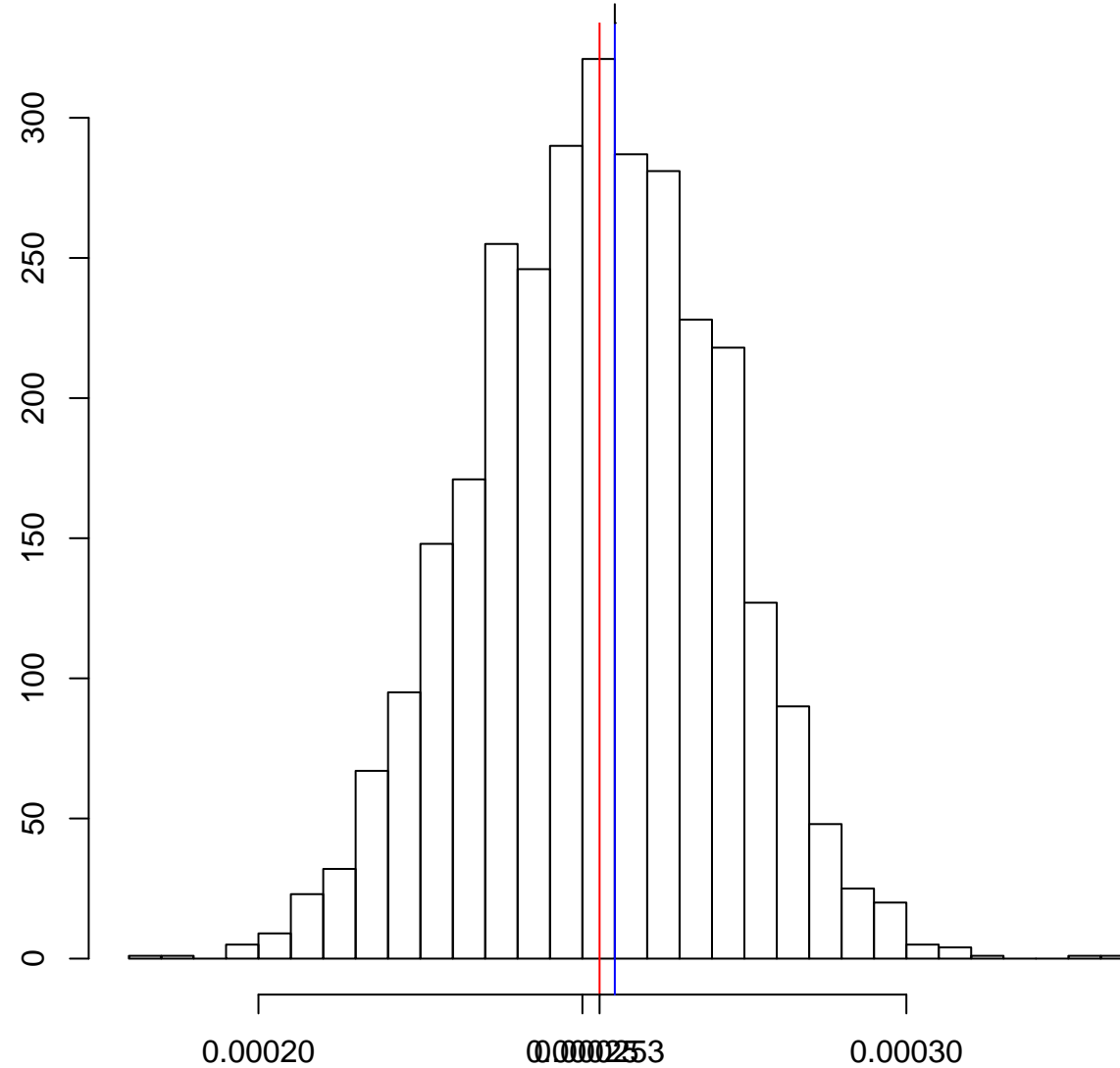
**lambda13**  
-0.000292



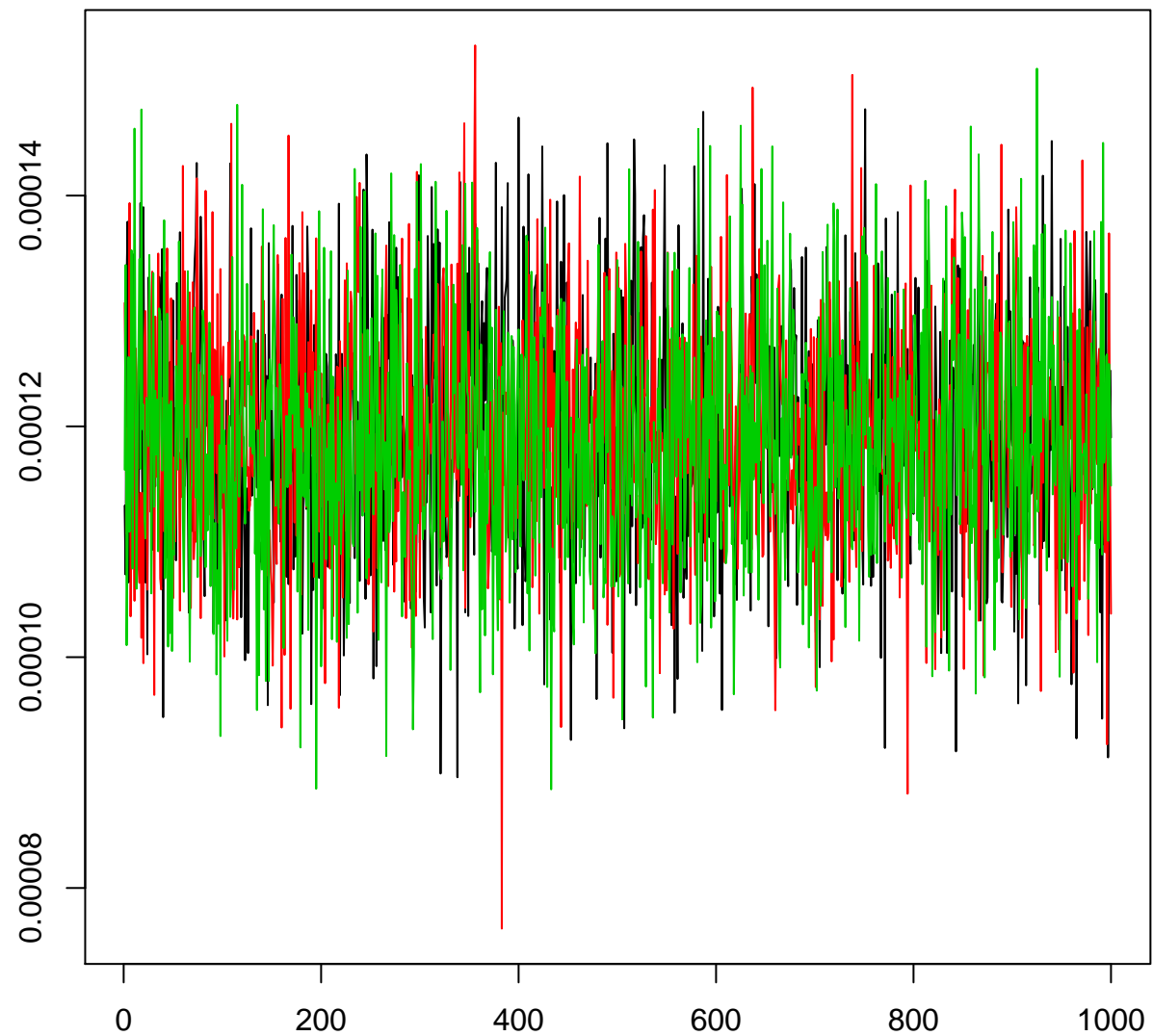
lambda14



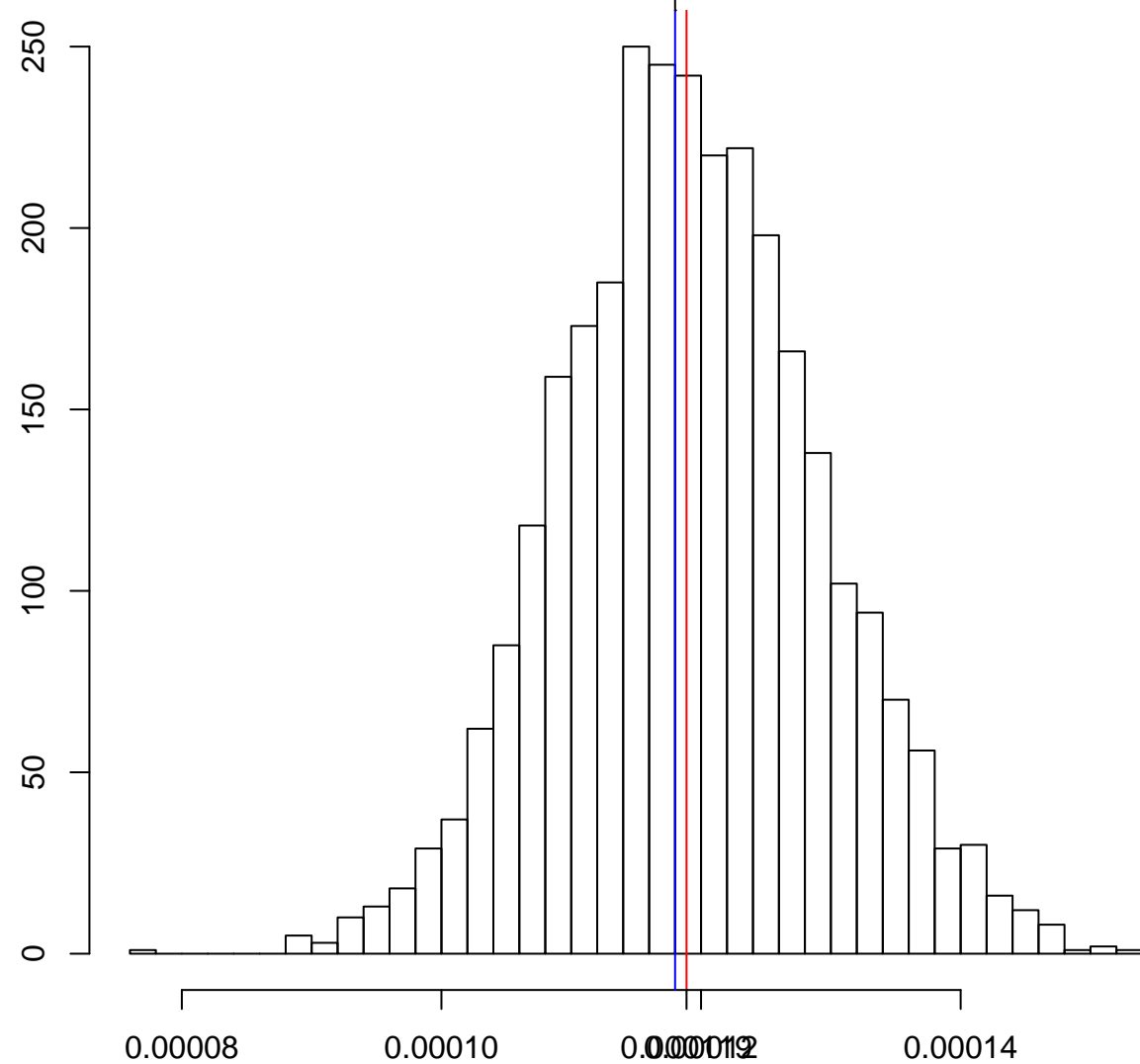
lambda14  
0.000255



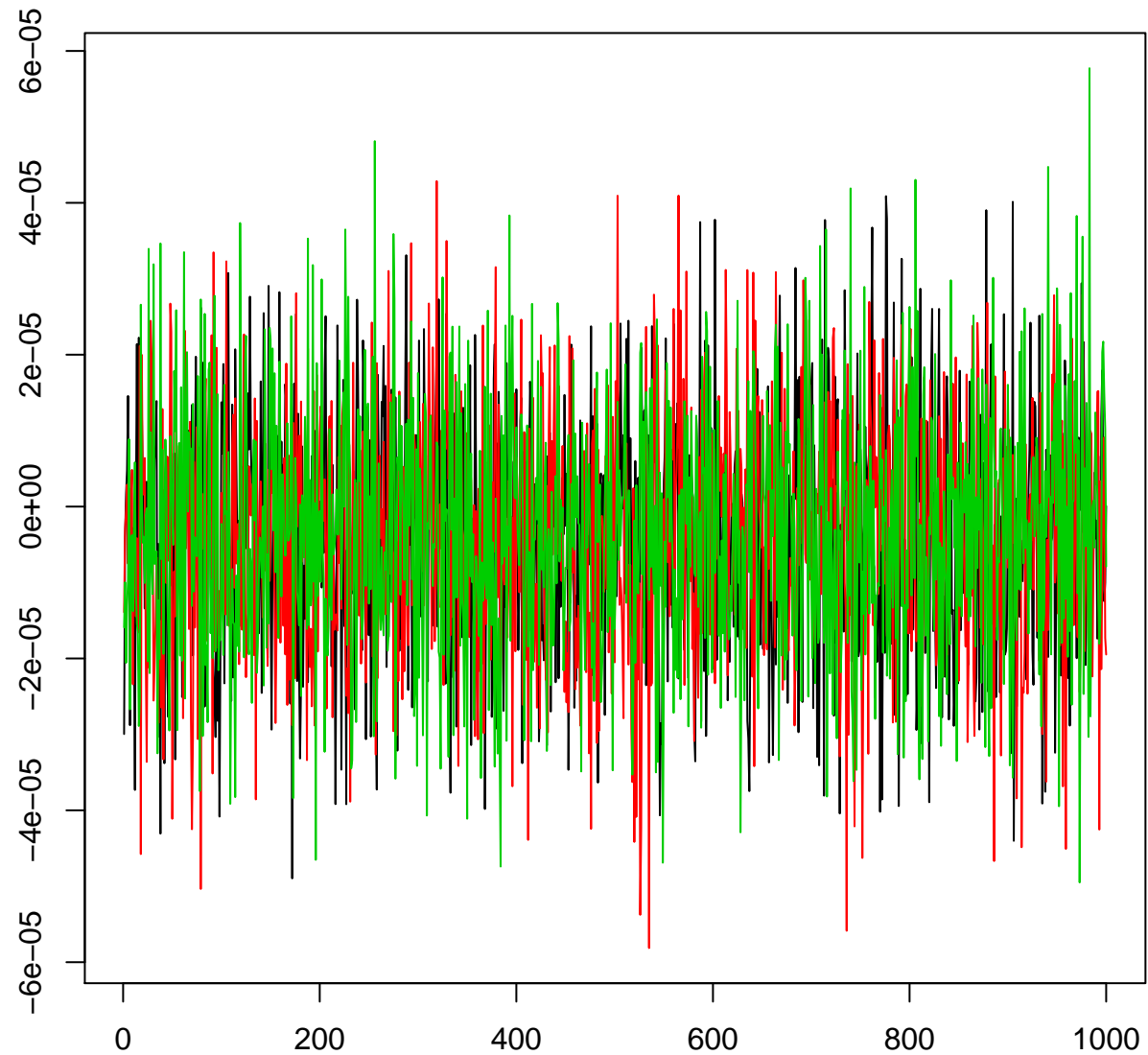
lambda15



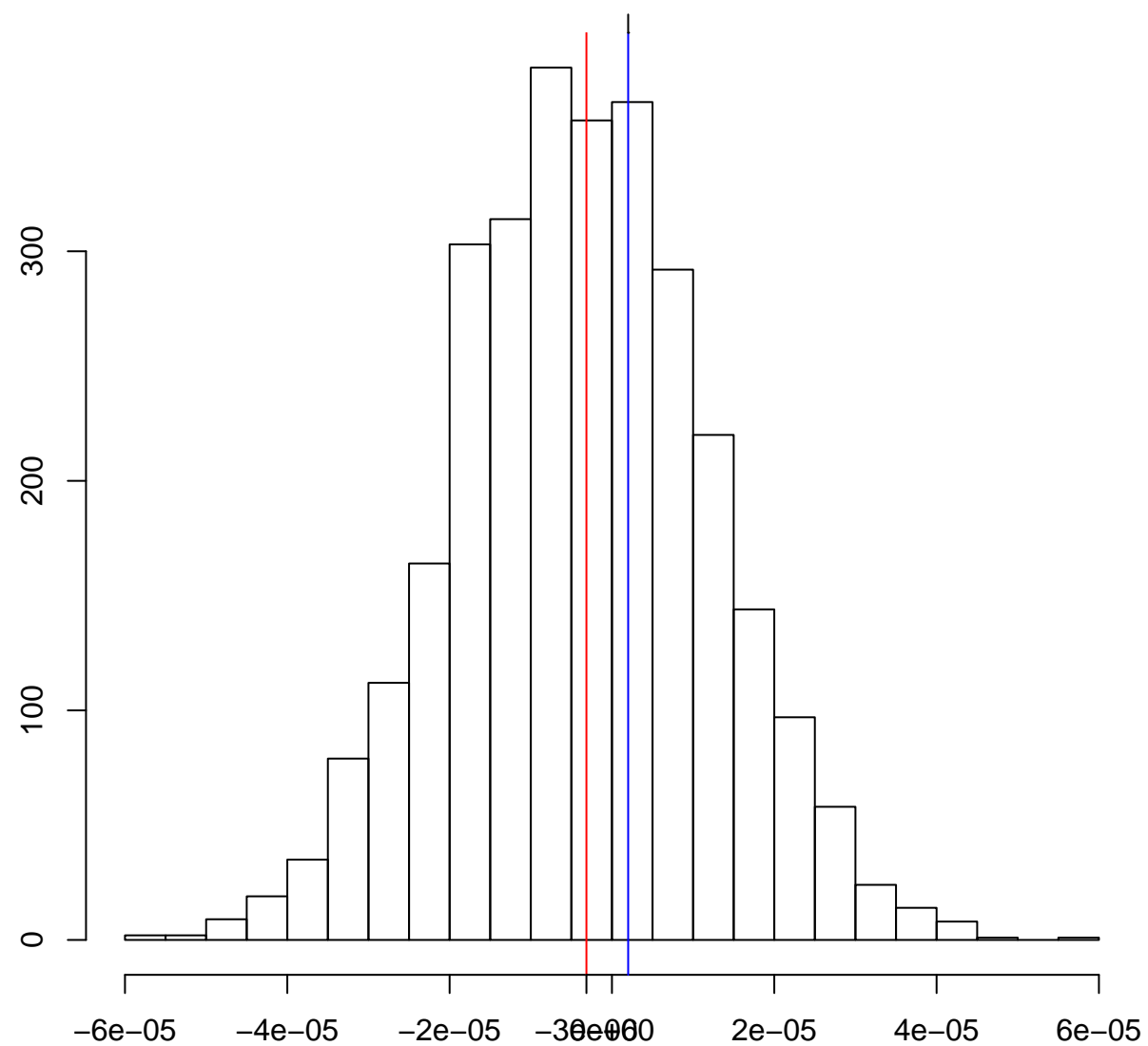
lambda15  
0.000118



lambda16

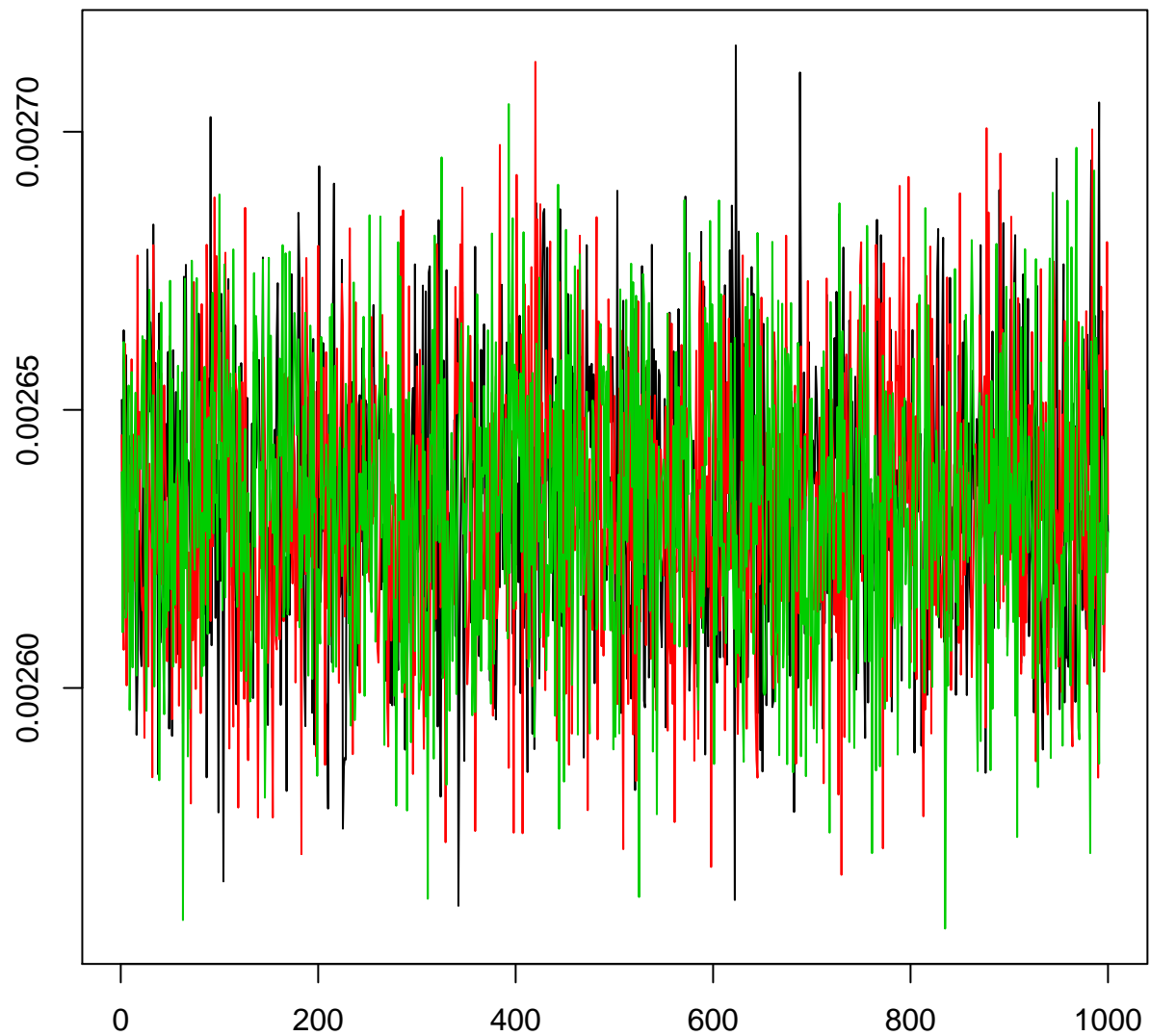


lambda16

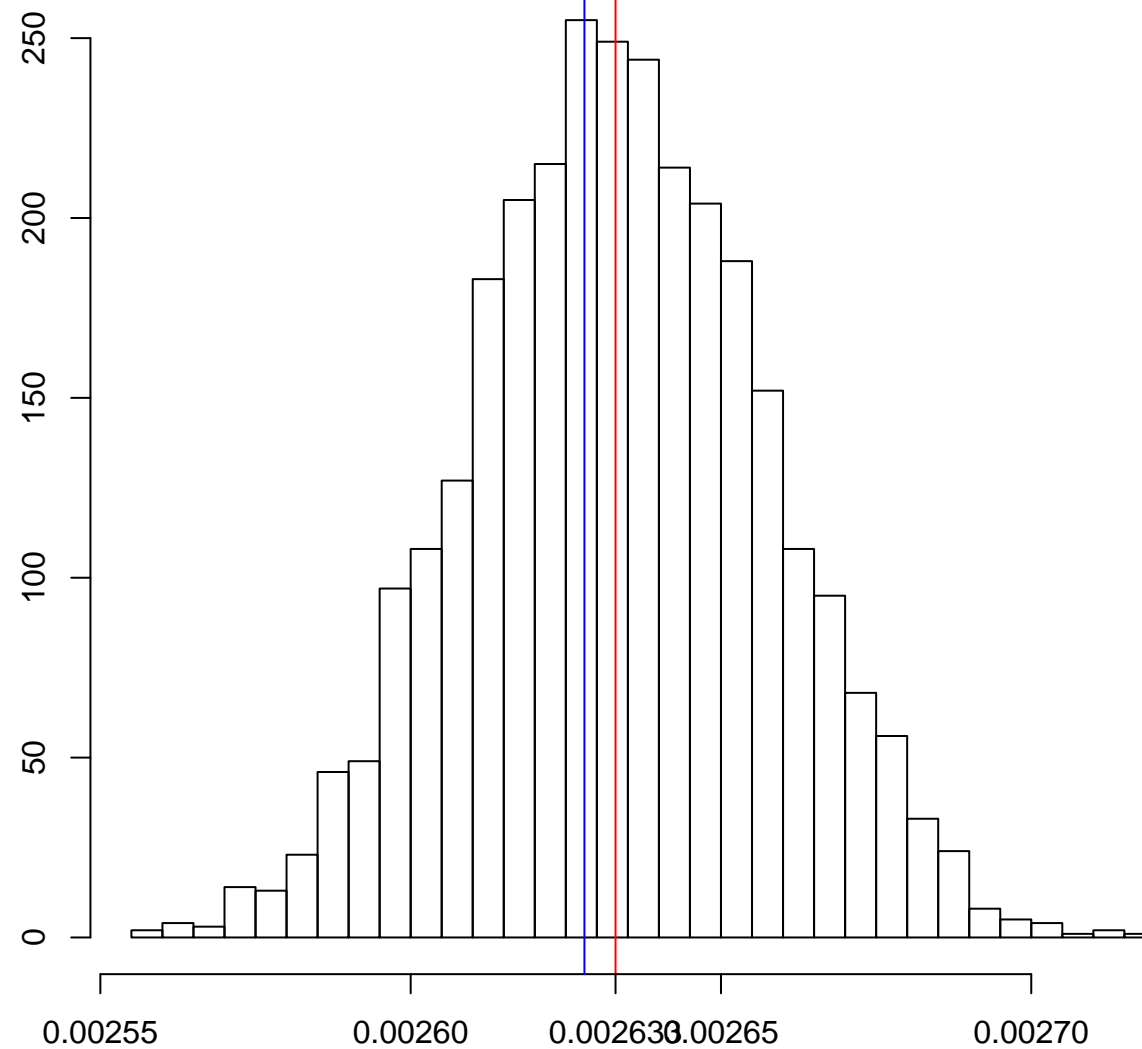




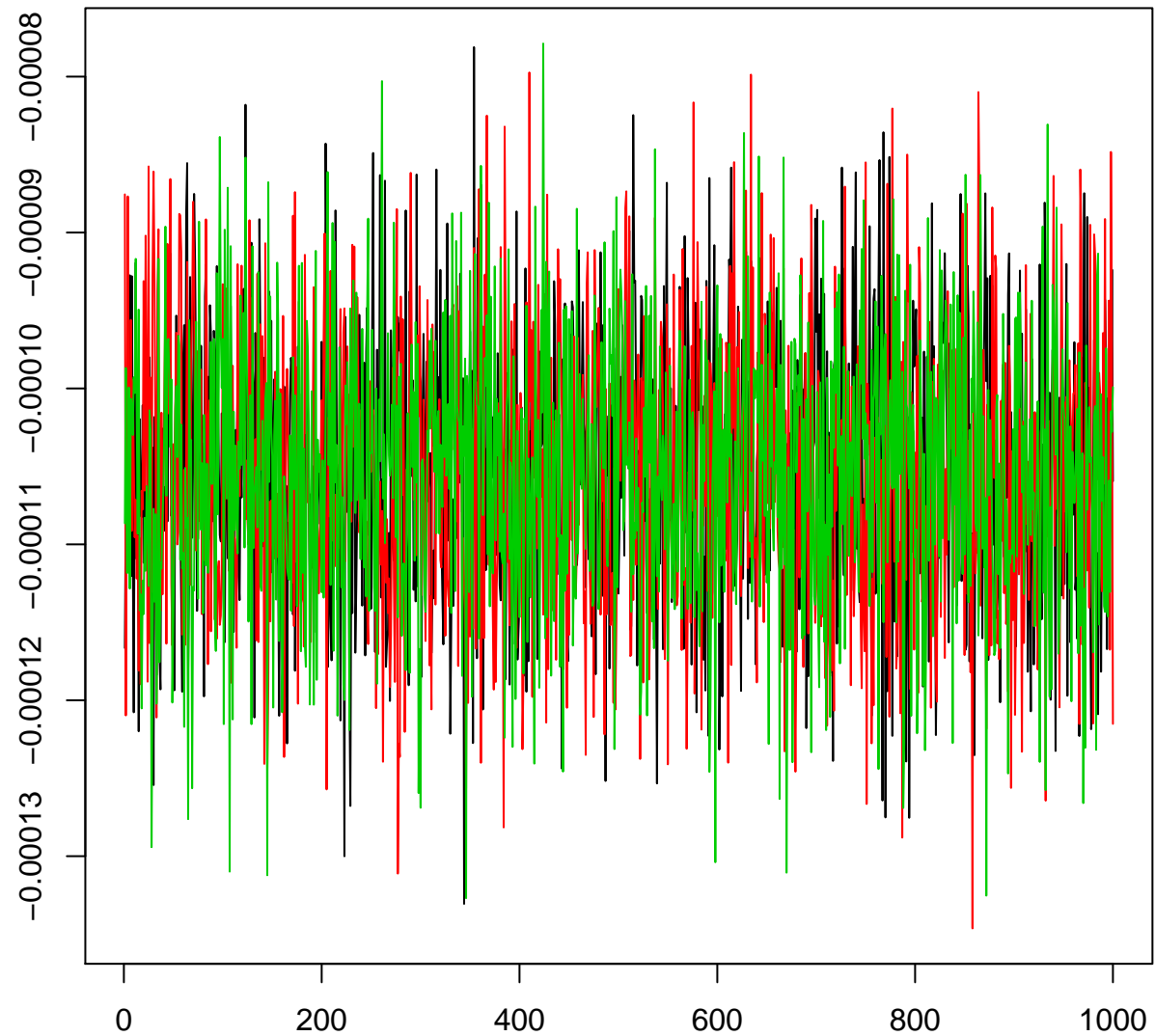
lambda17



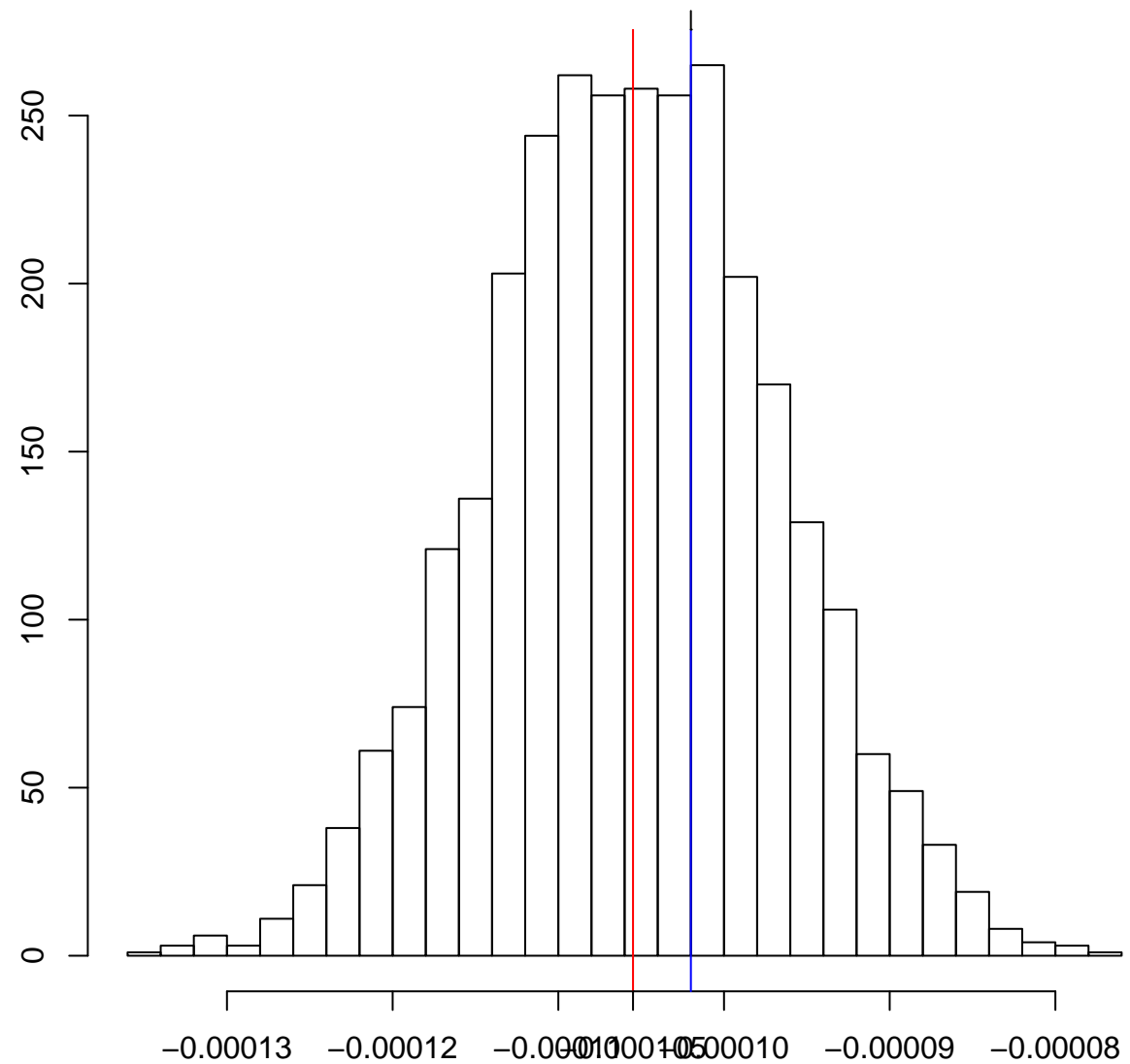
lambda17



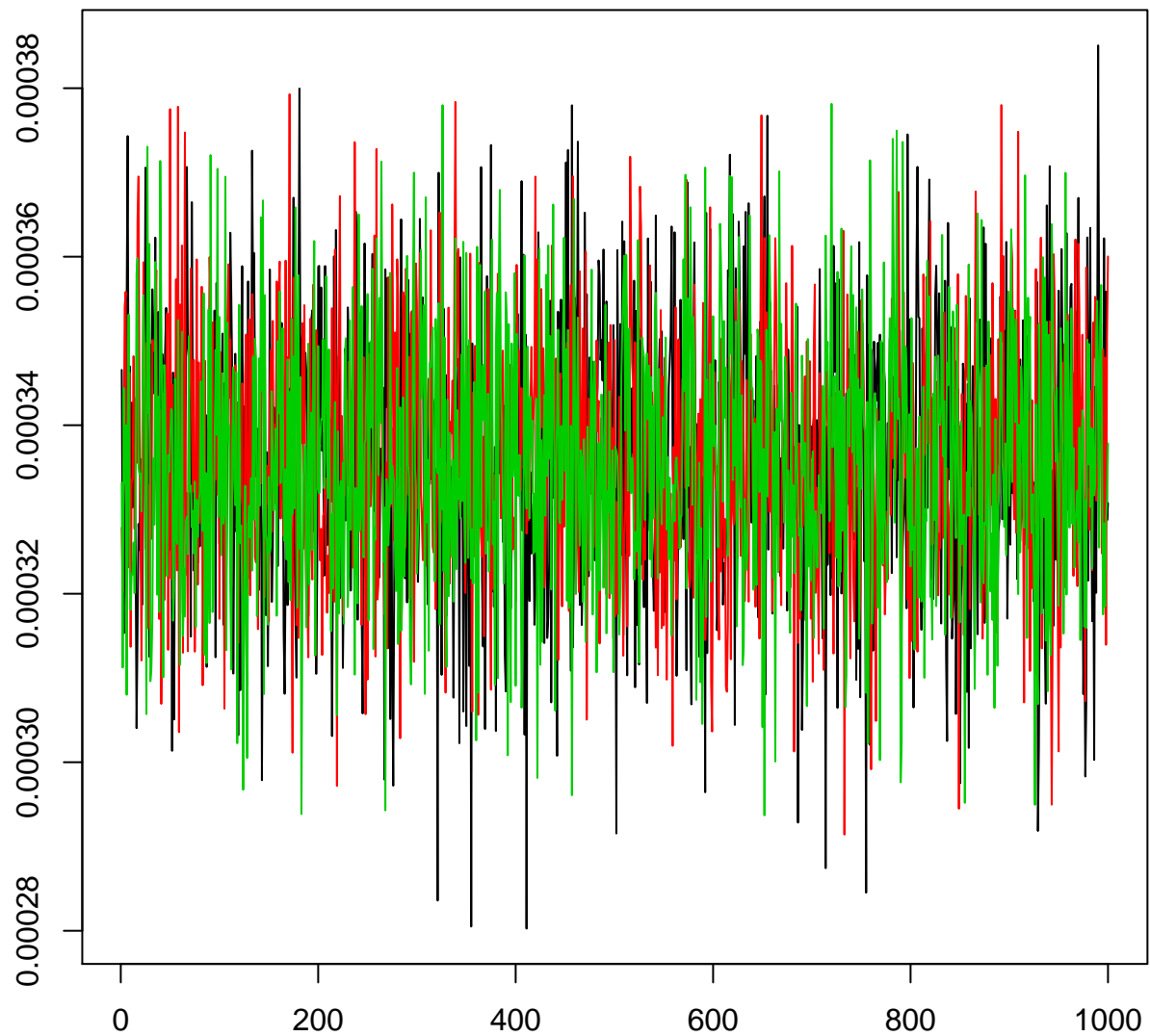
lambda18



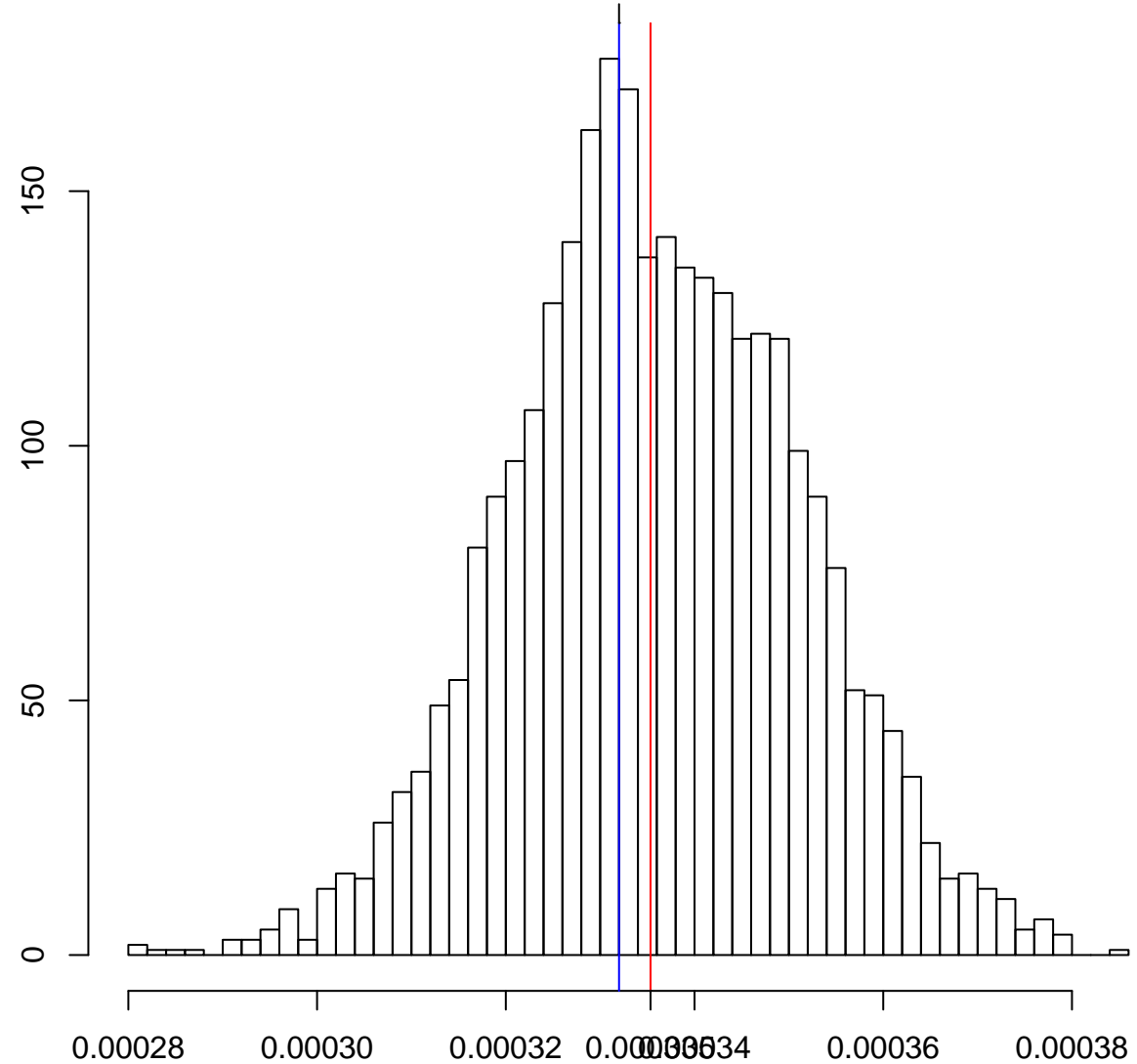
lambda18  
-0.000102



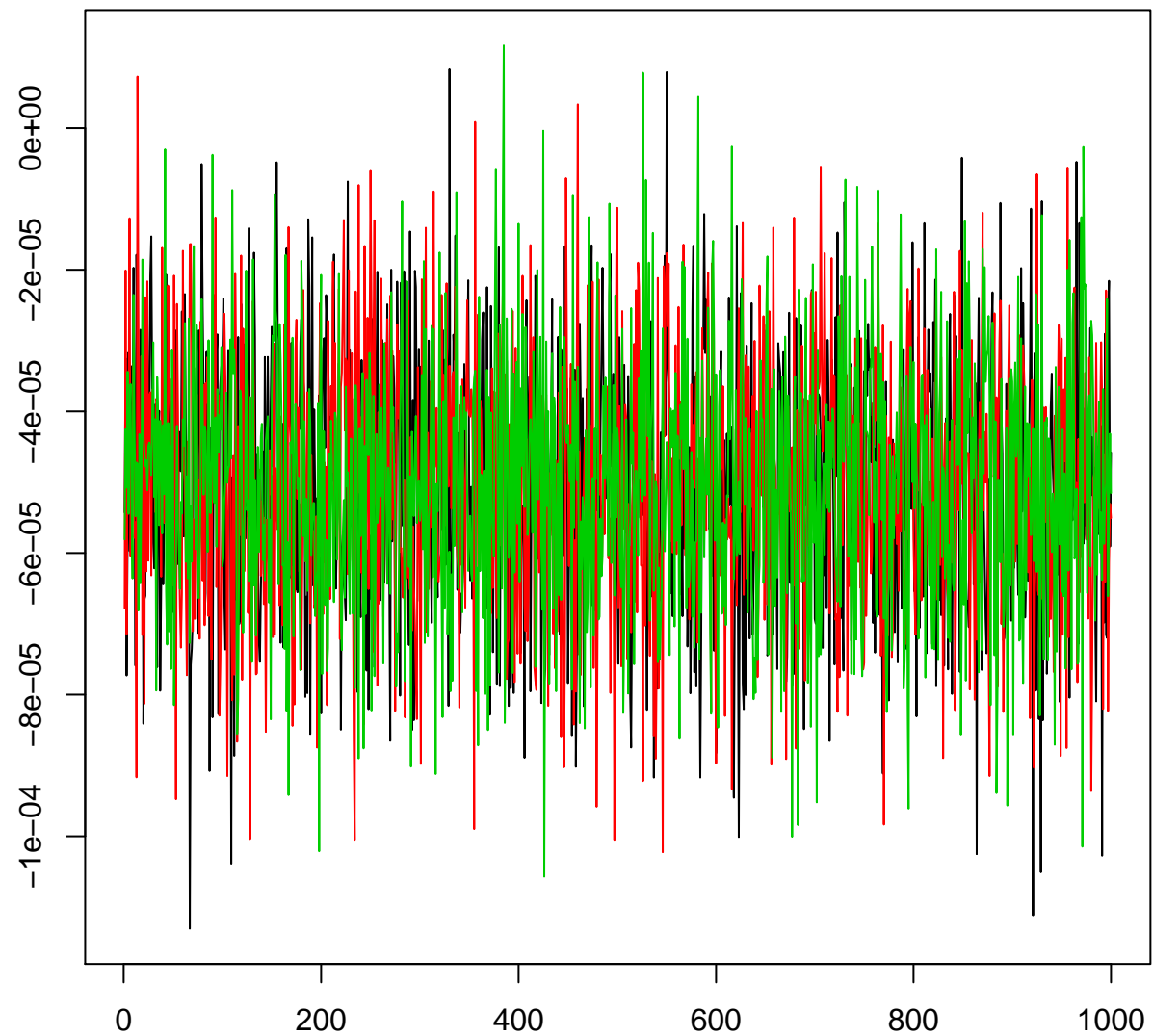
lambda19



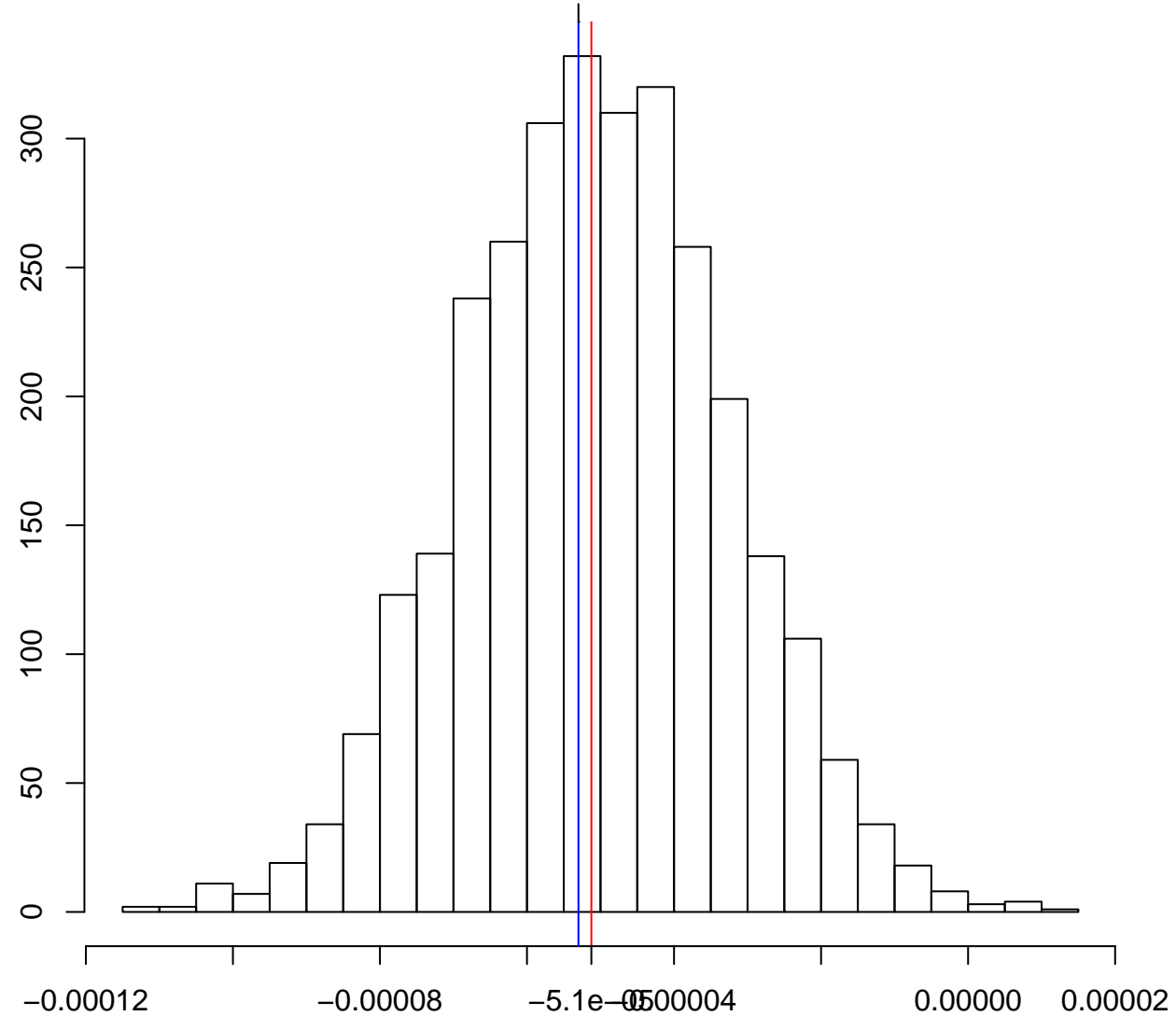
lambda19



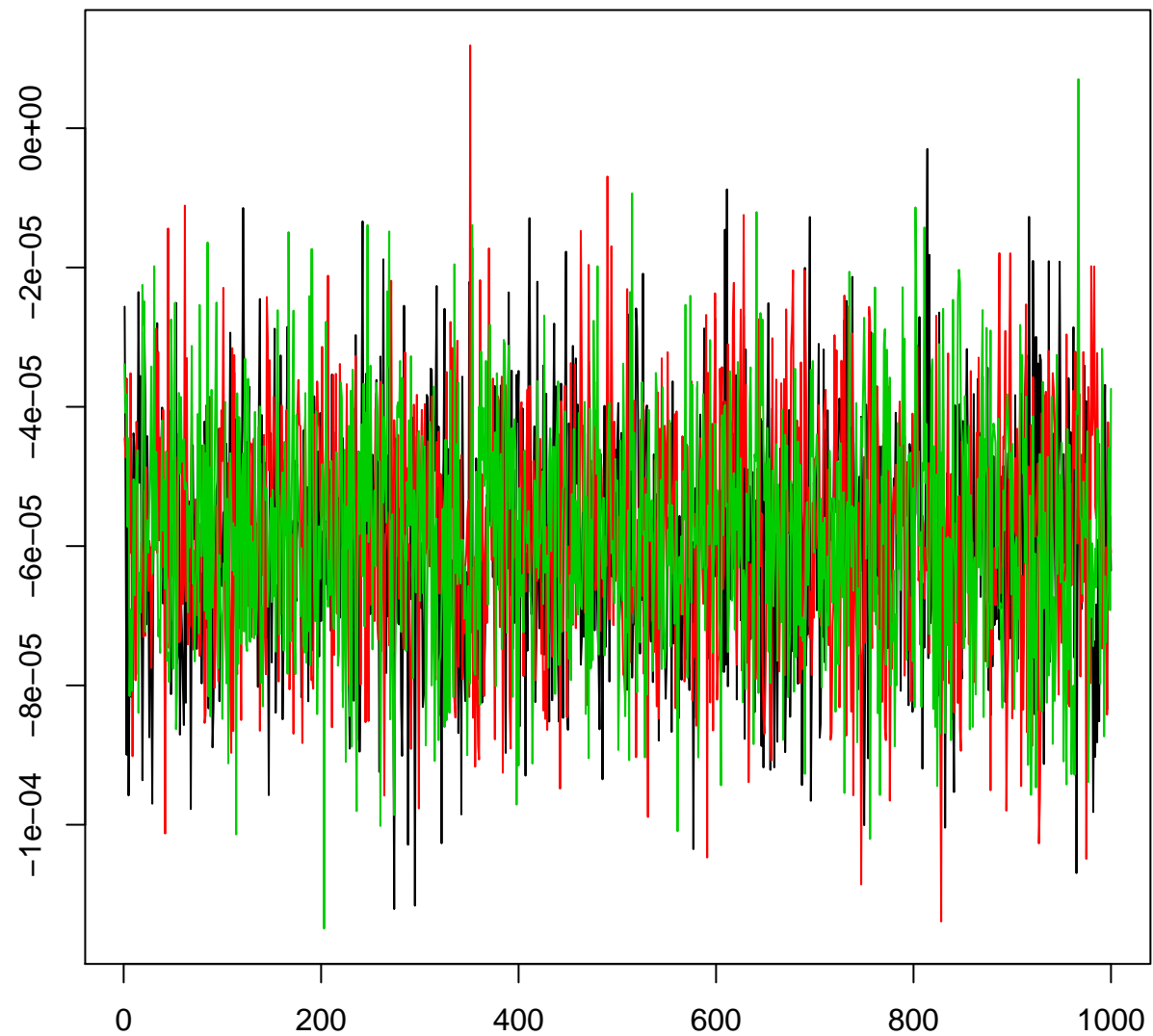
lambda20



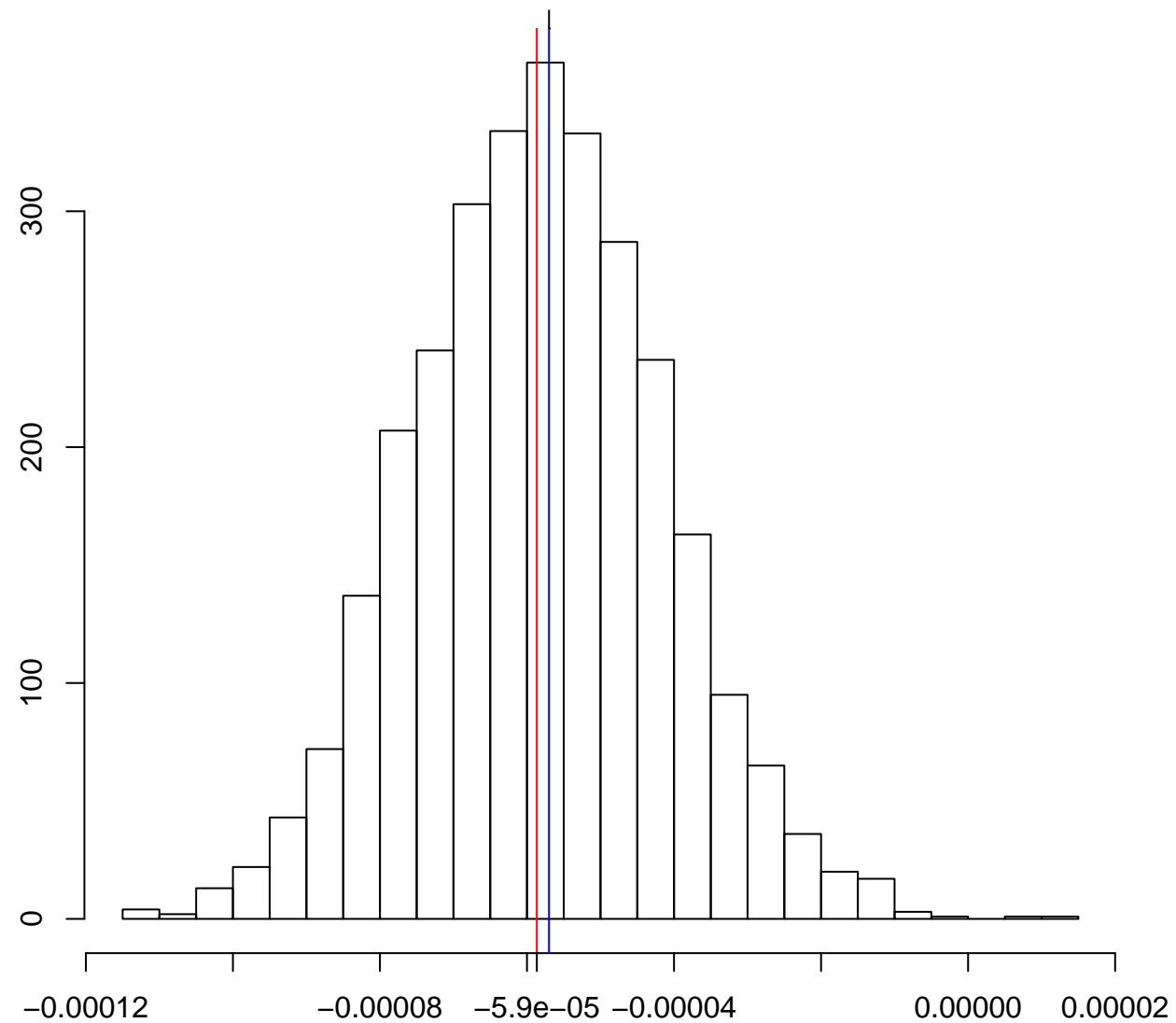
lambda20



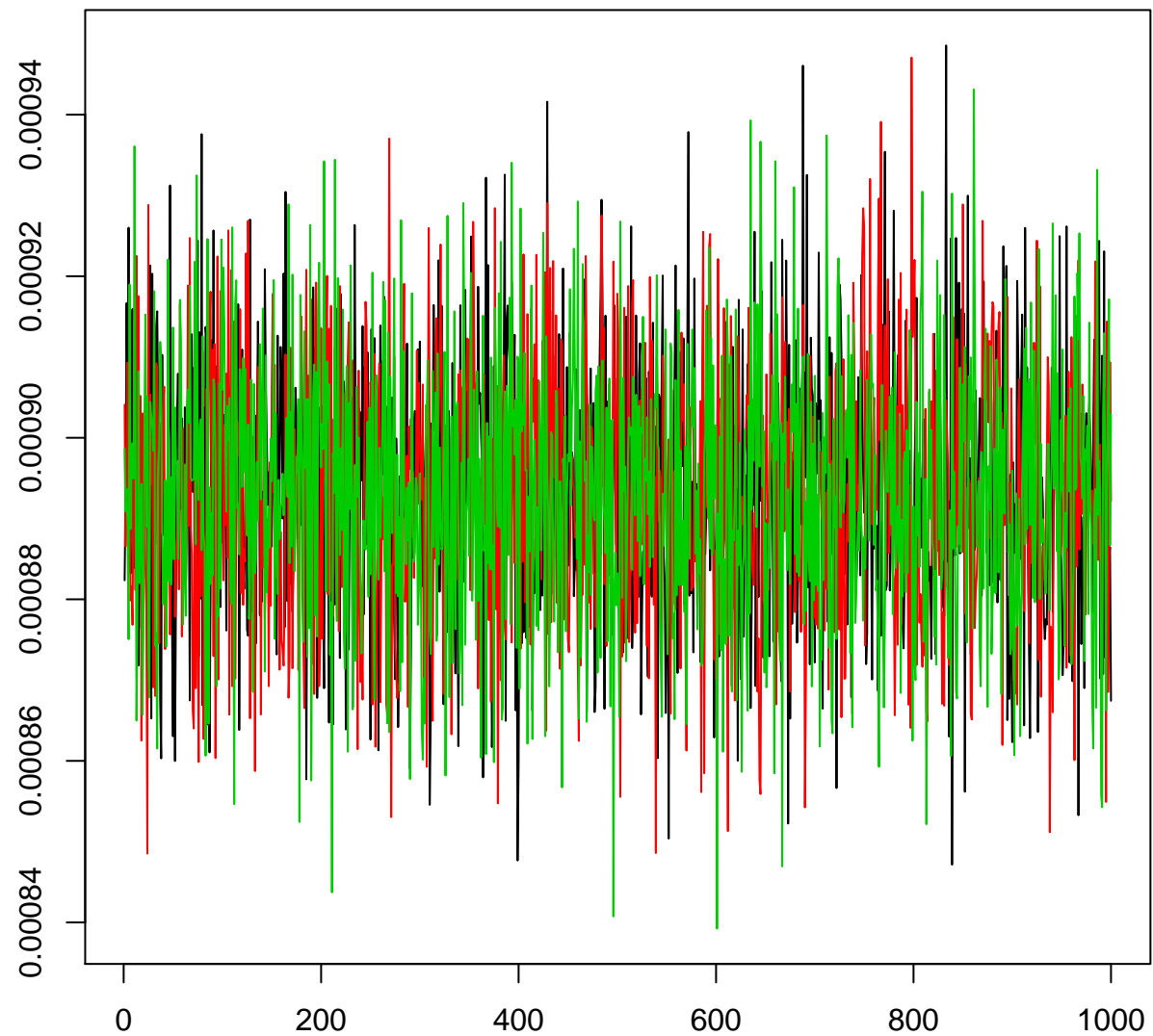
lambda21



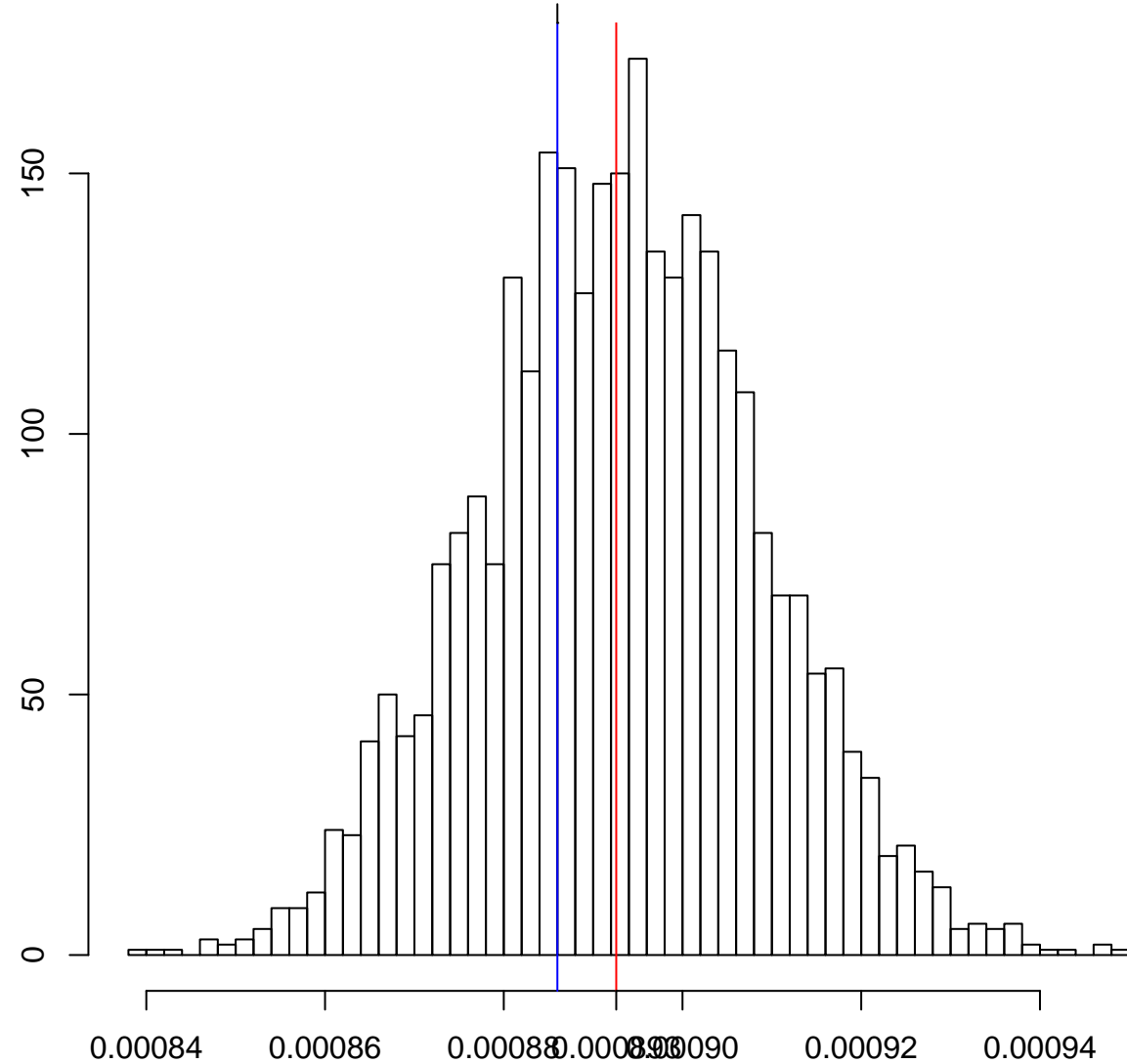
lambda21  
-5.7e-05



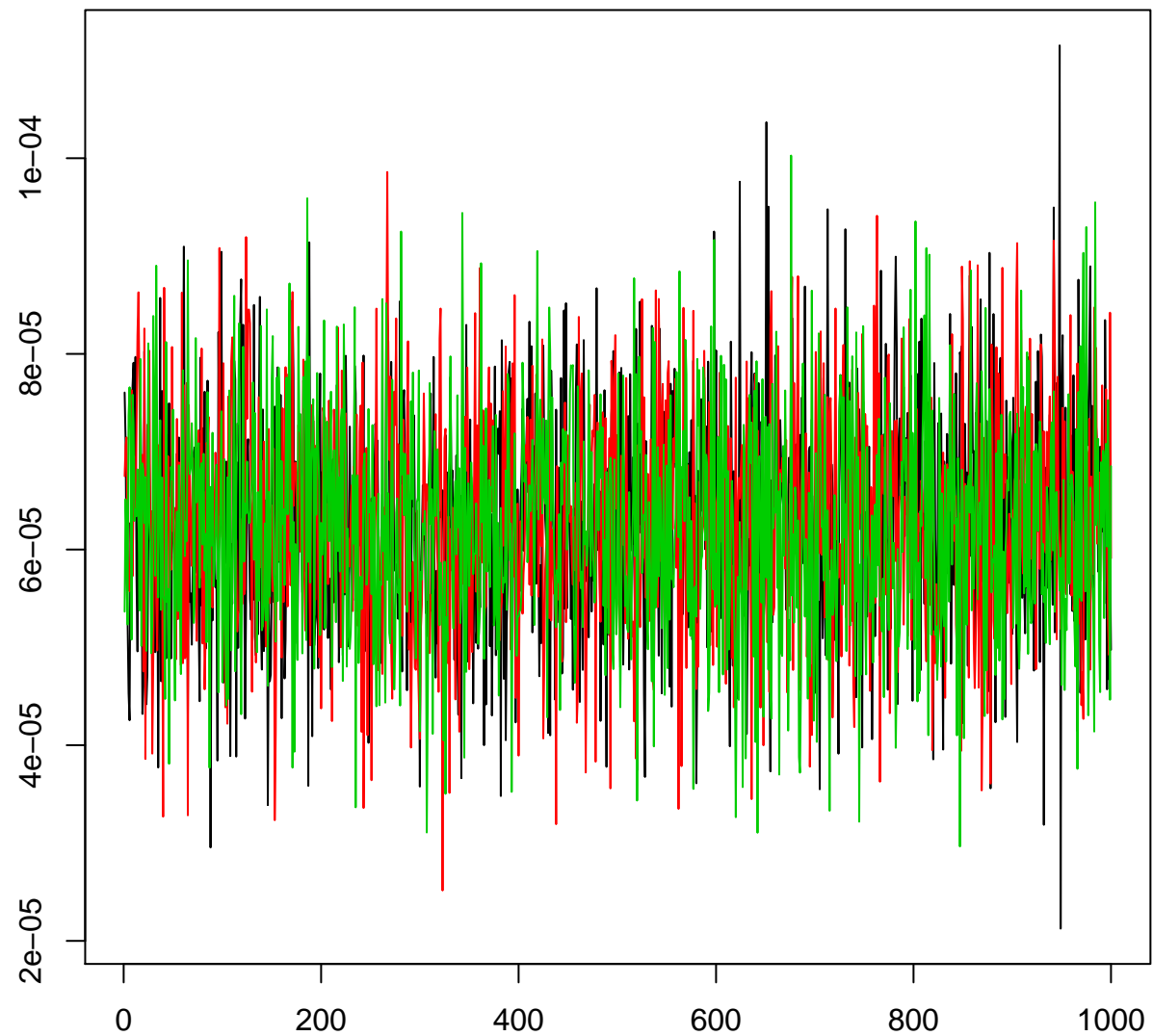
lambda22



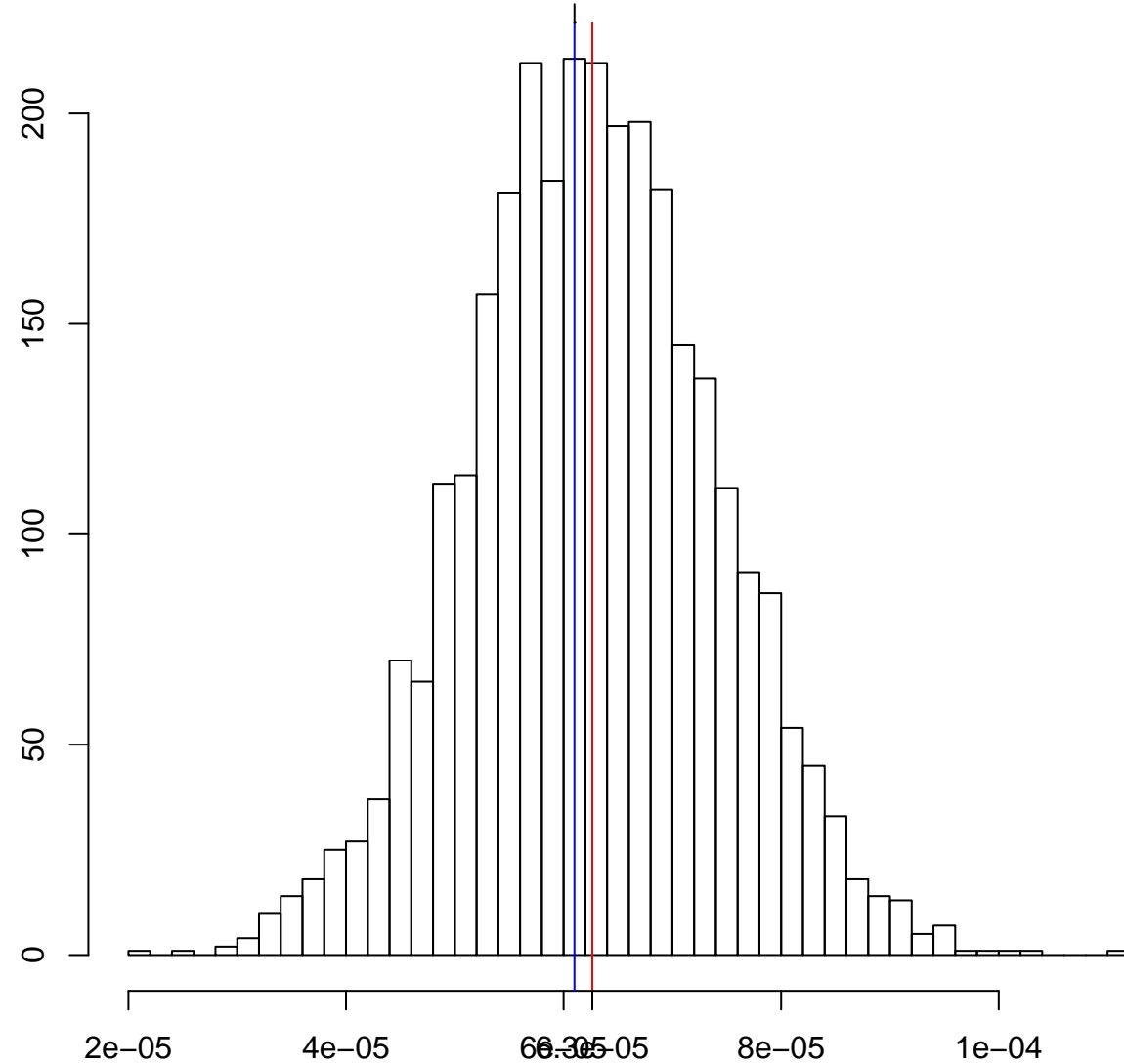
lambda22



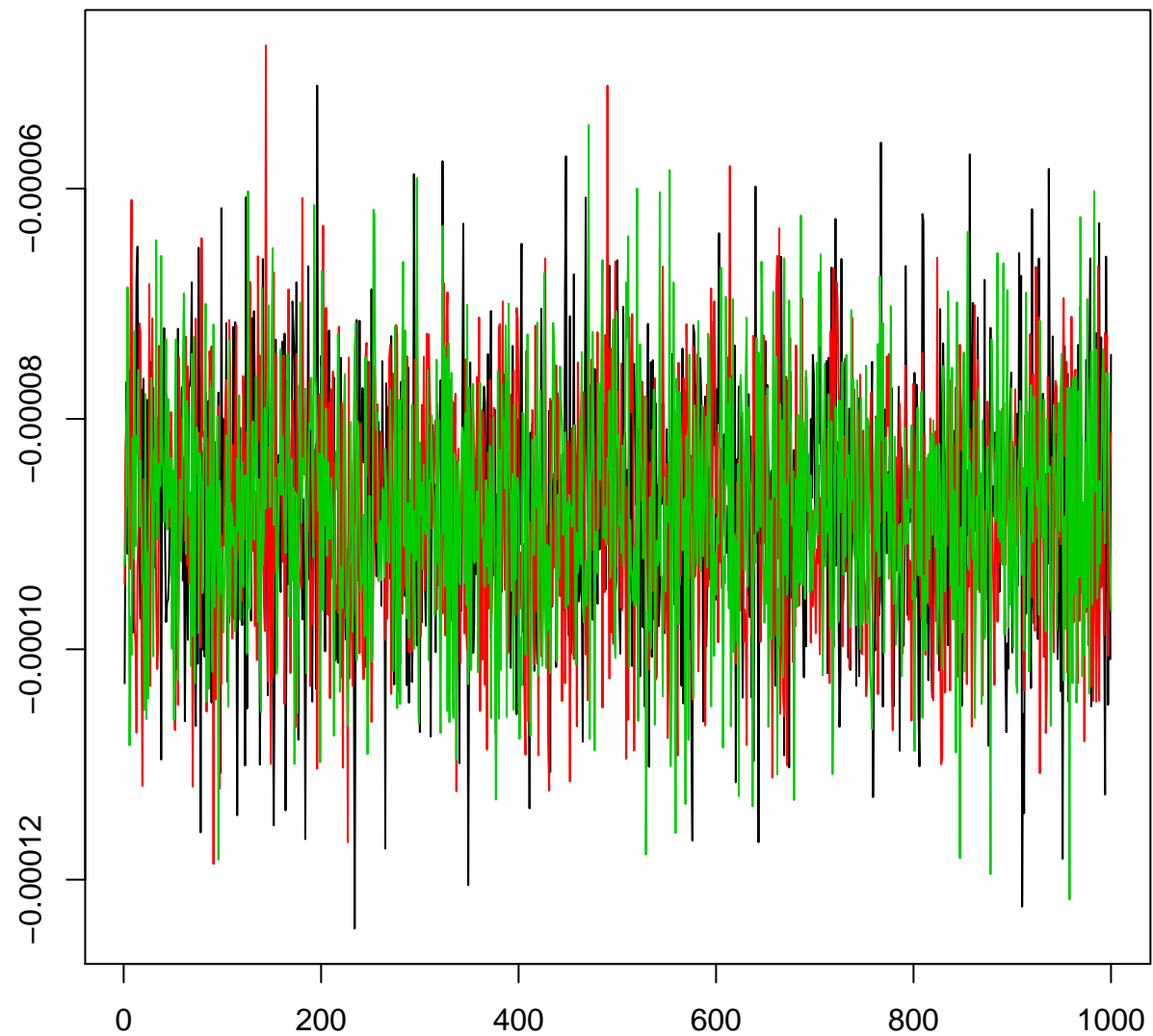
lambda23



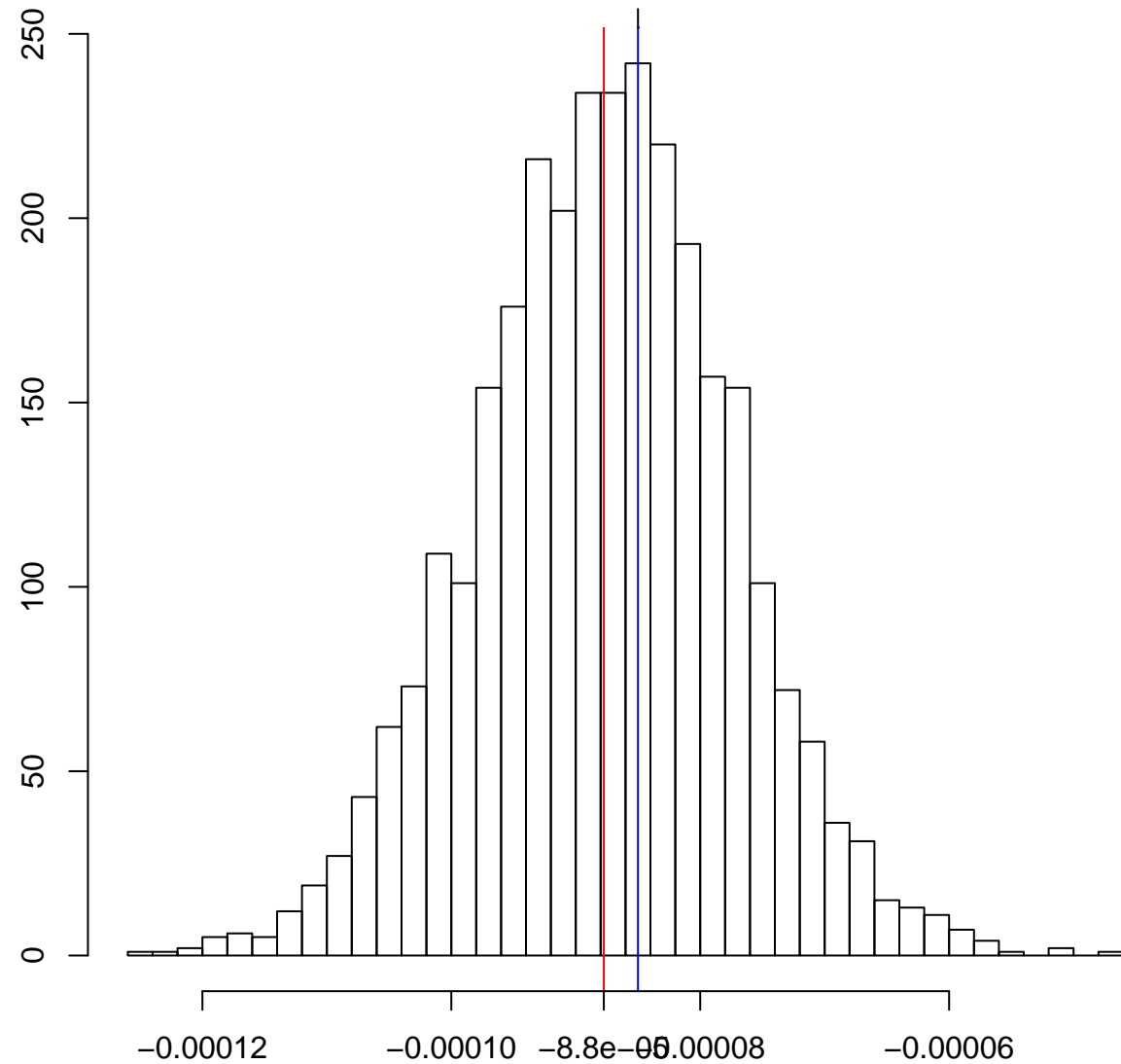
lambda23



lambda24

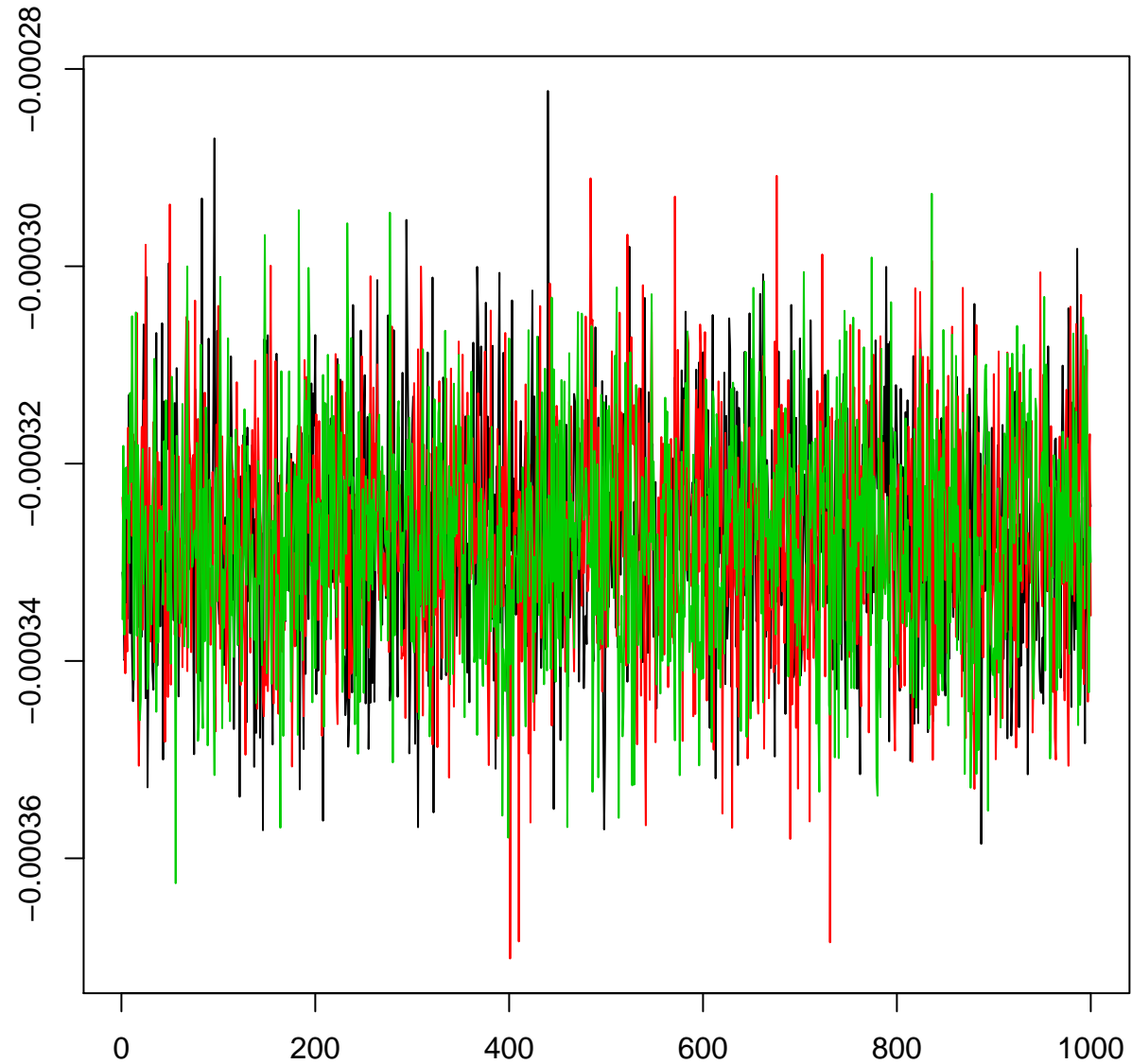


lambda24  
-8.5e-05

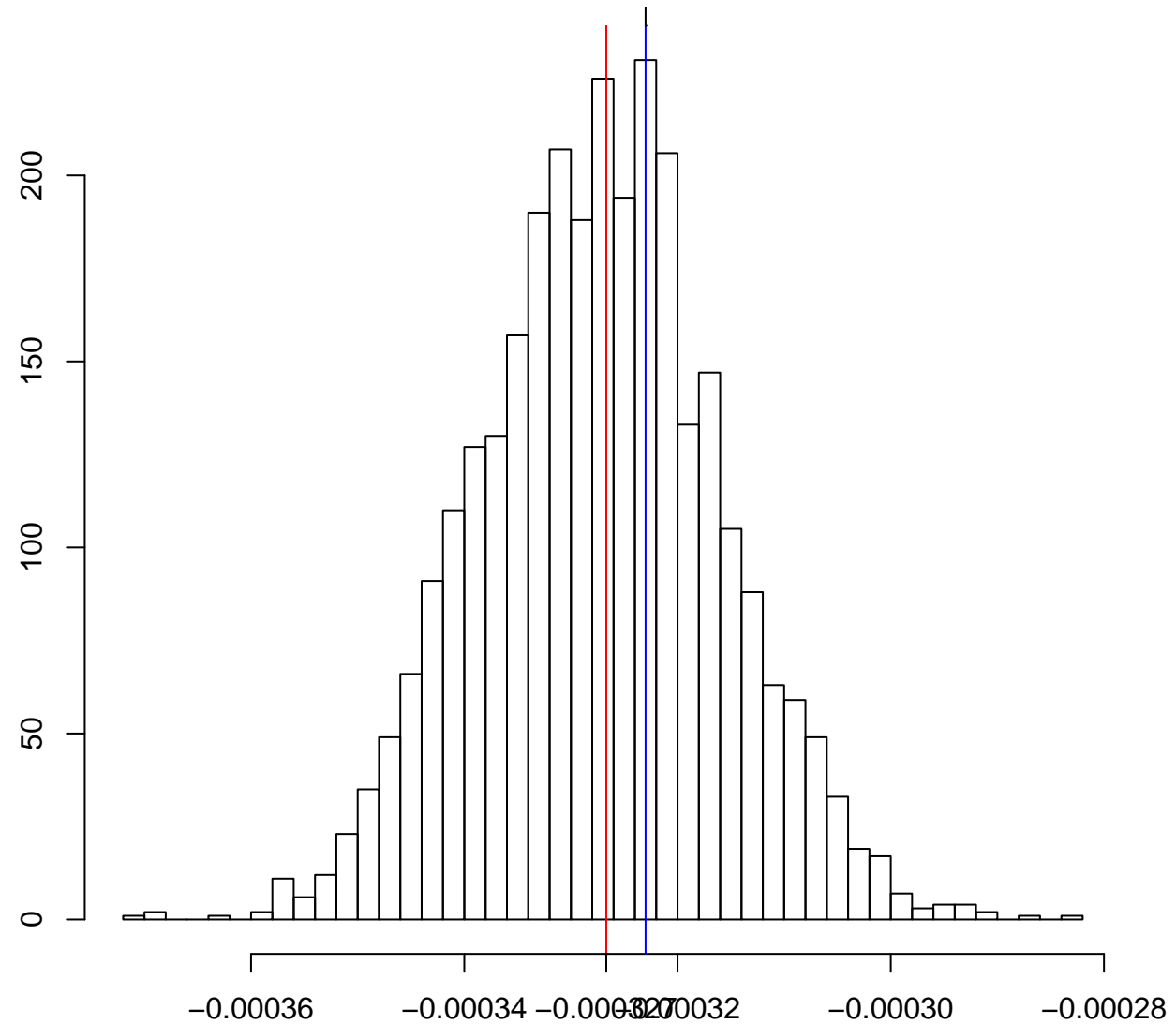




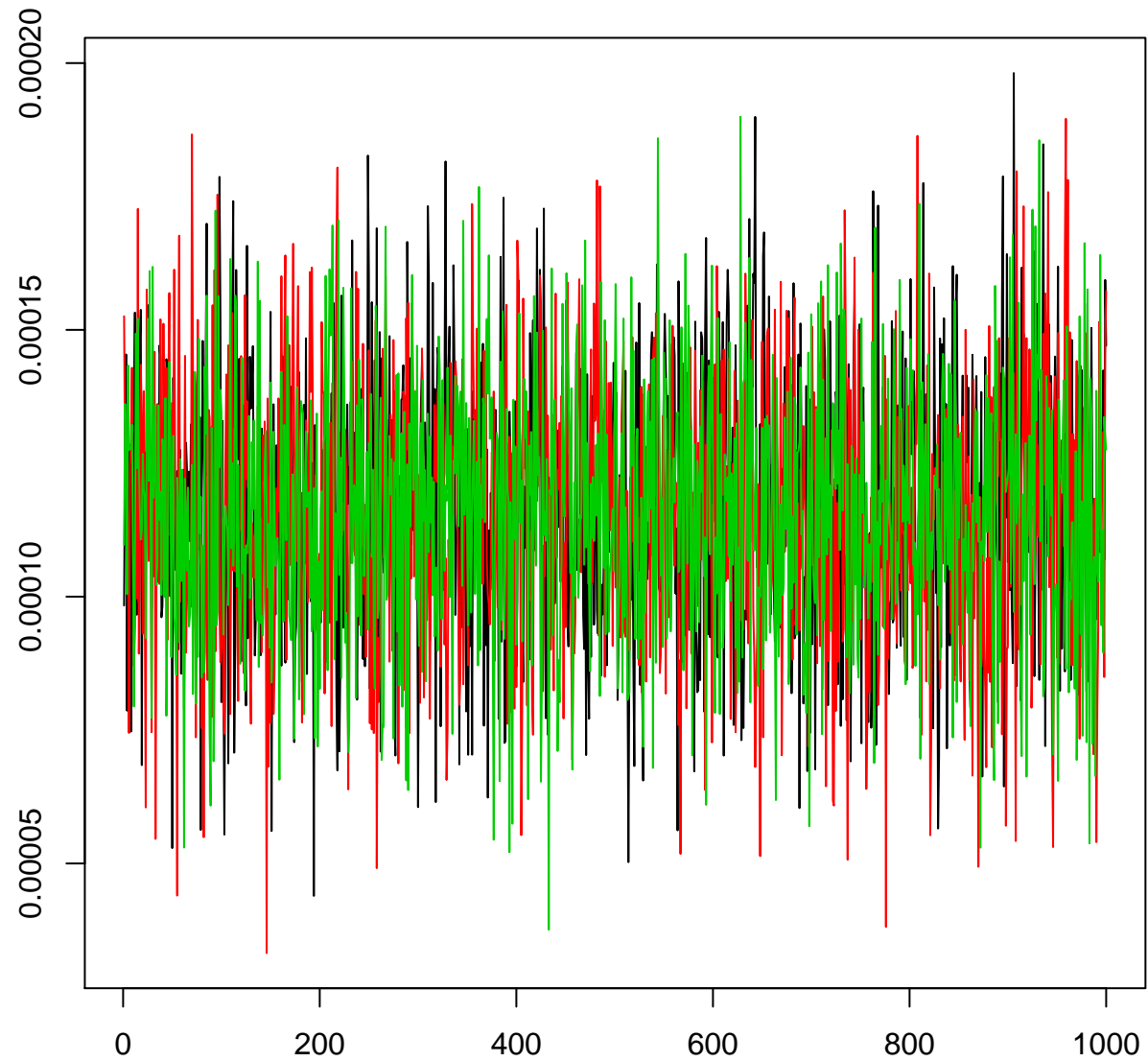
lambda25



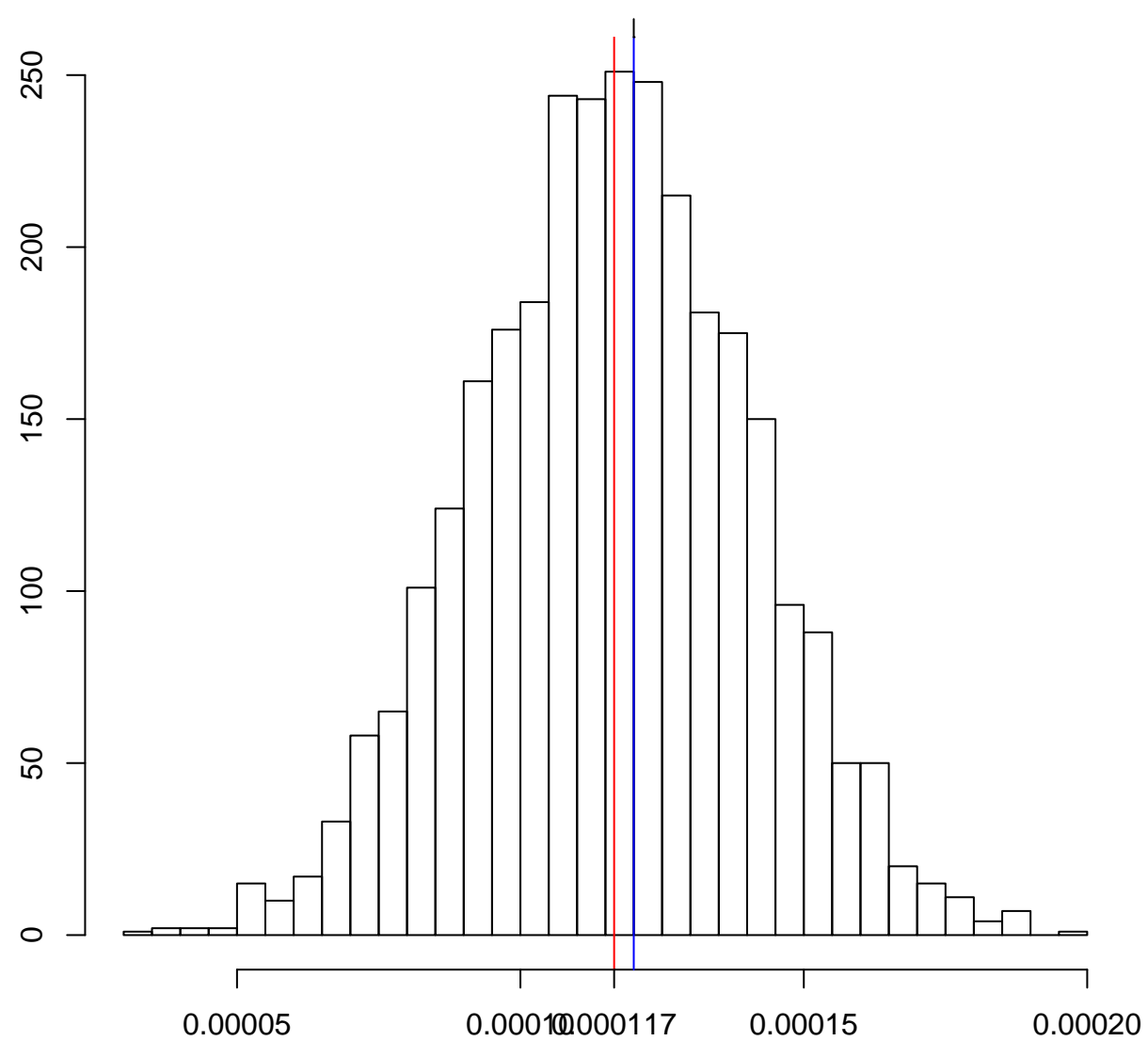
lambda25  
-0.000323



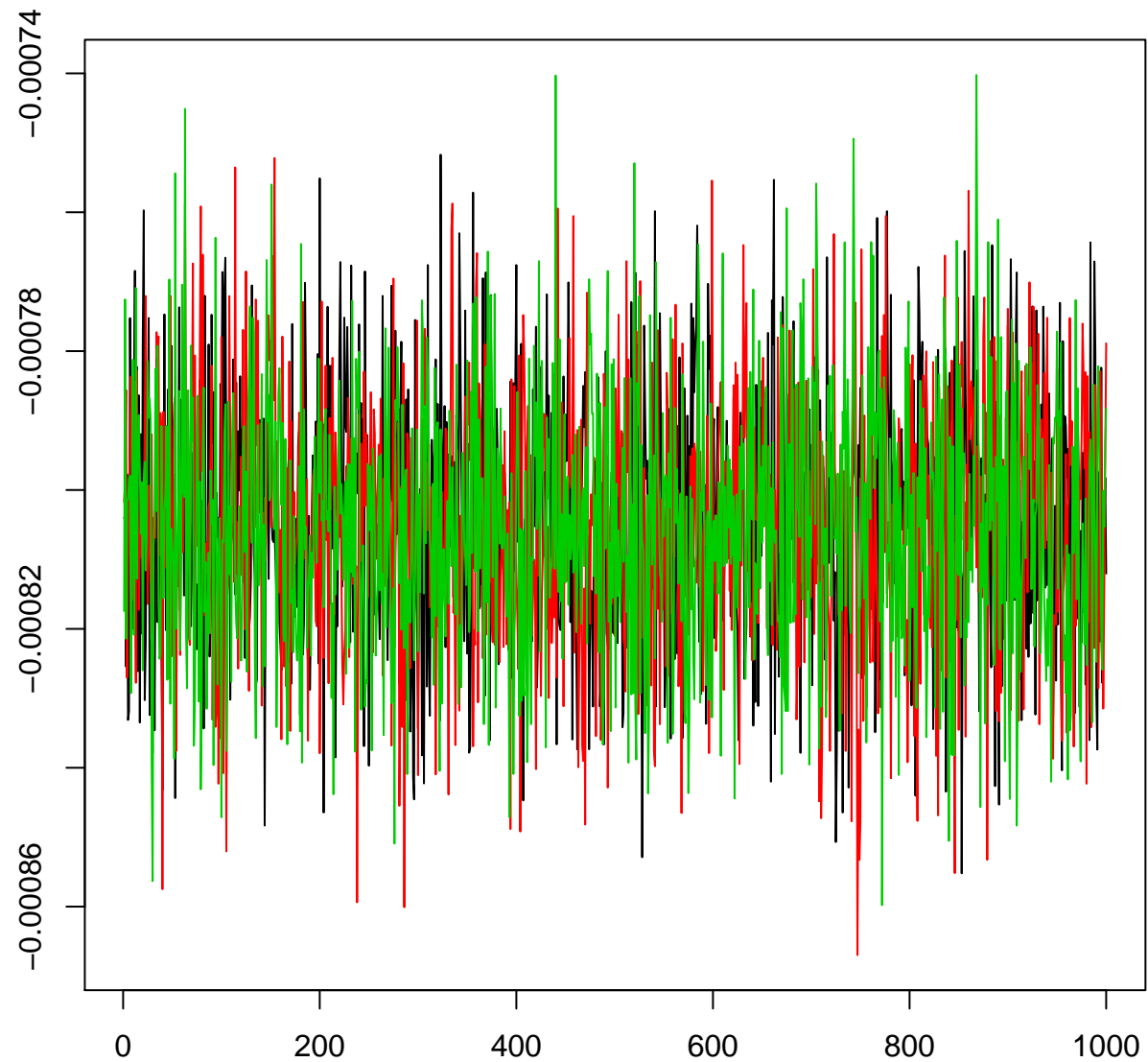
lambda26



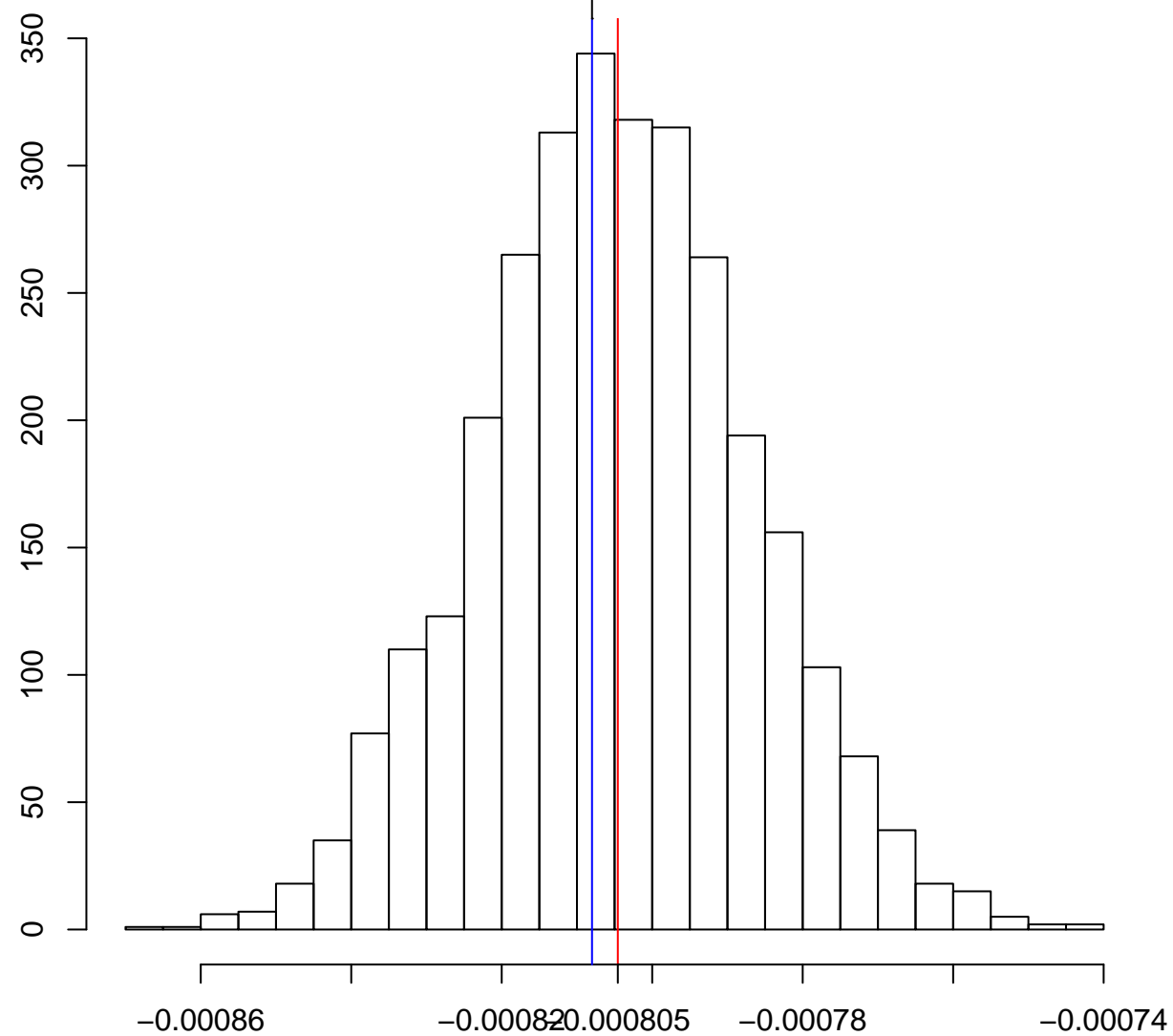
lambda26



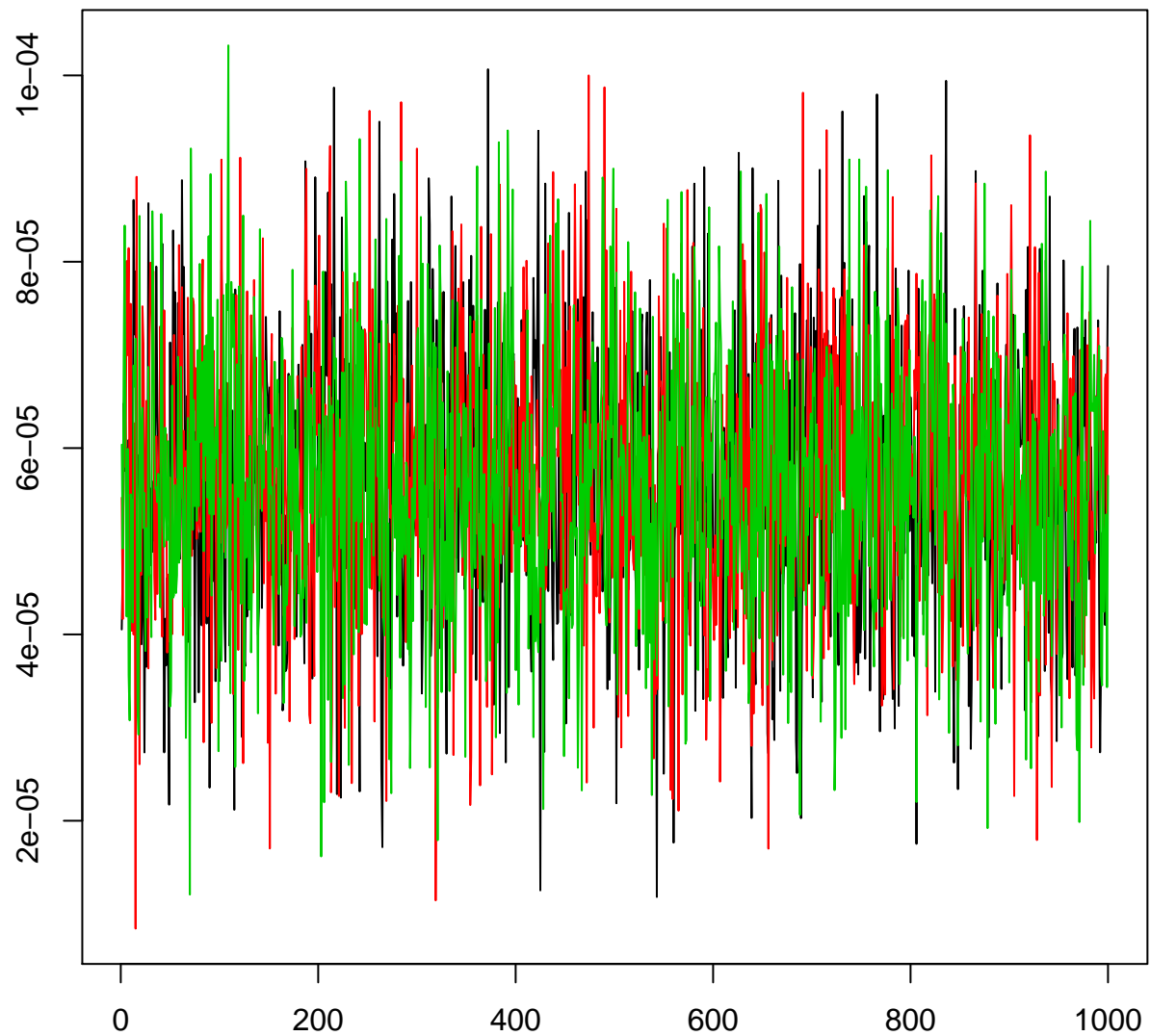
lambda27



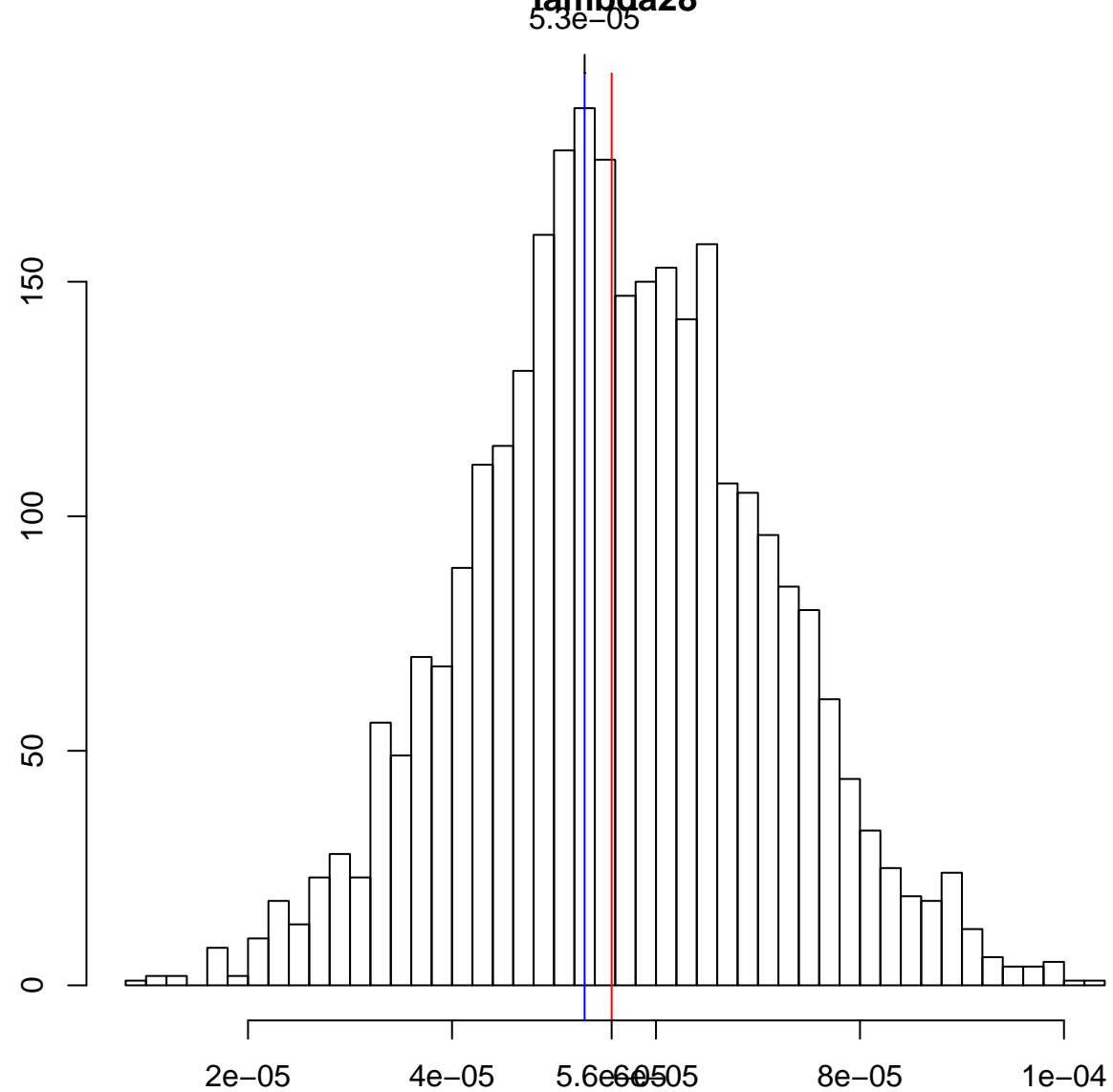
lambda27



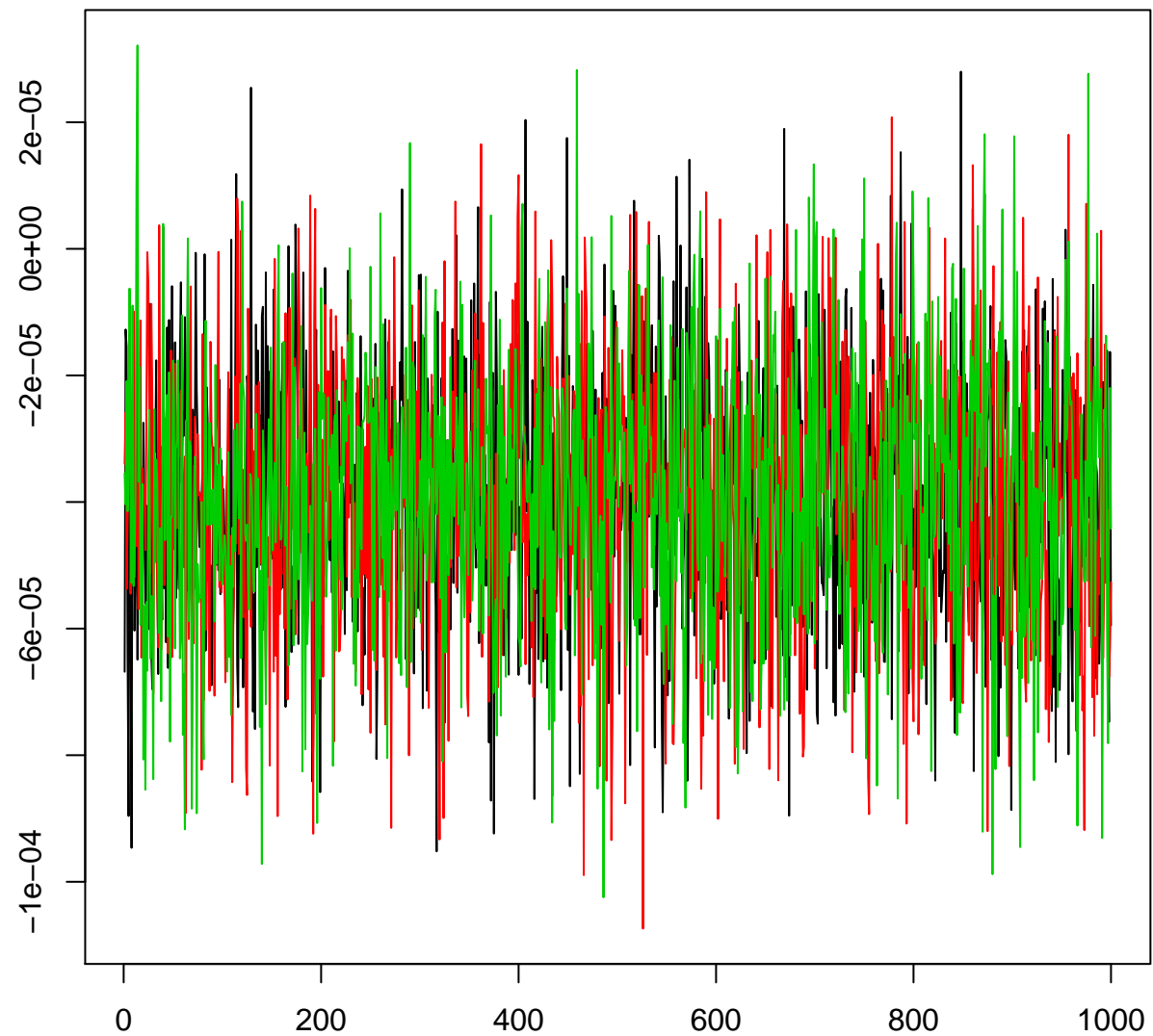
lambda28



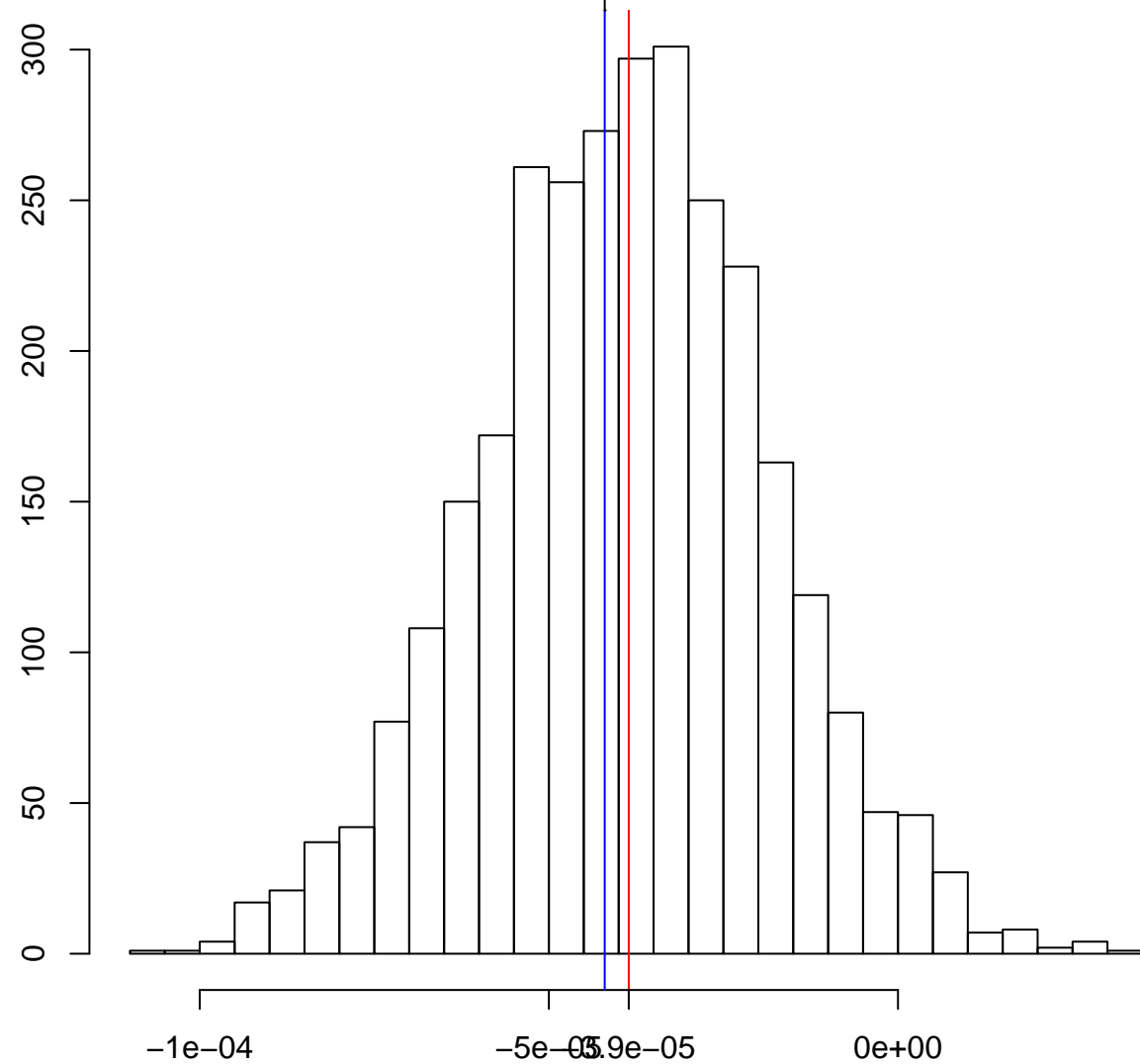
lambda28



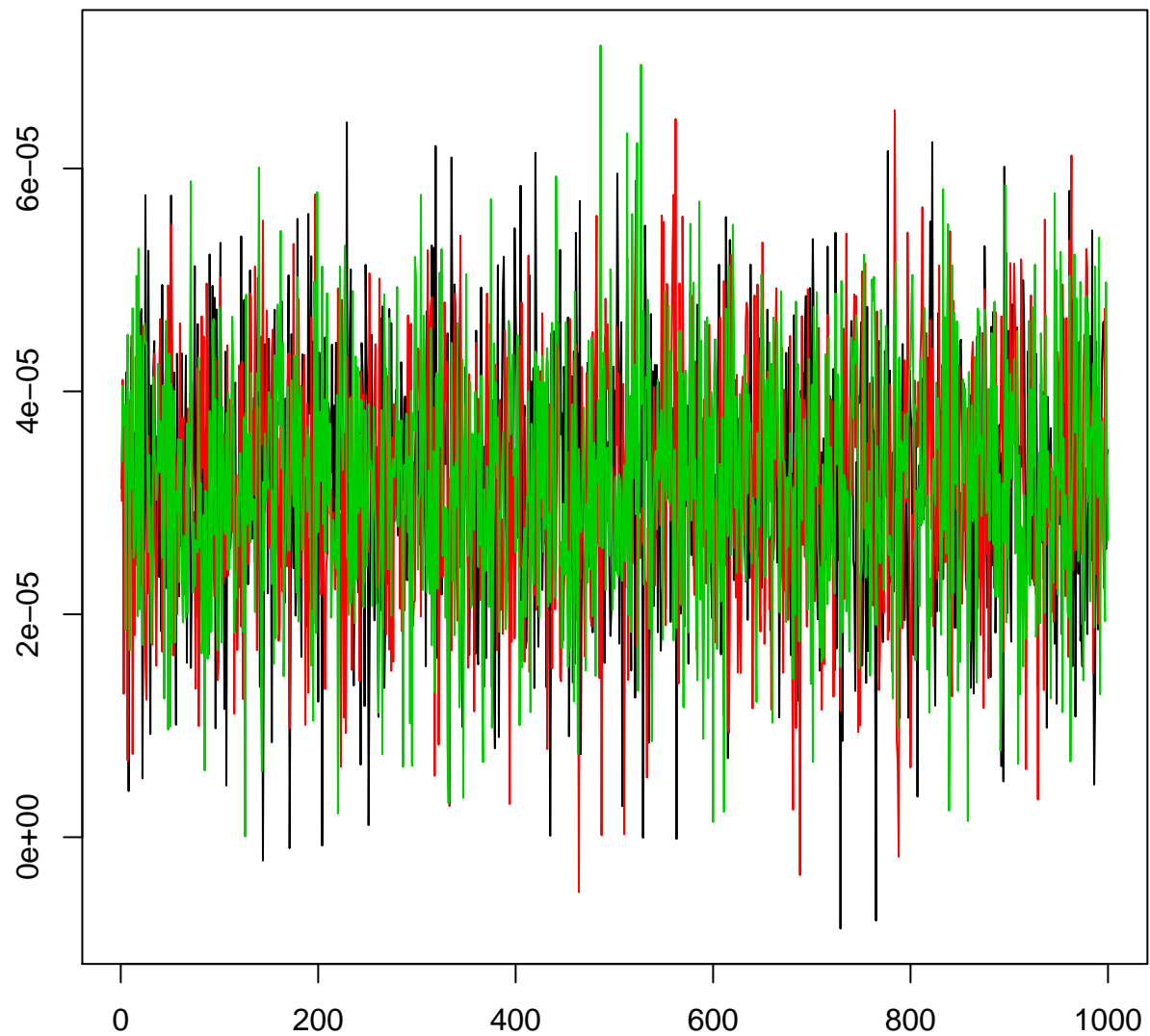
lambda29



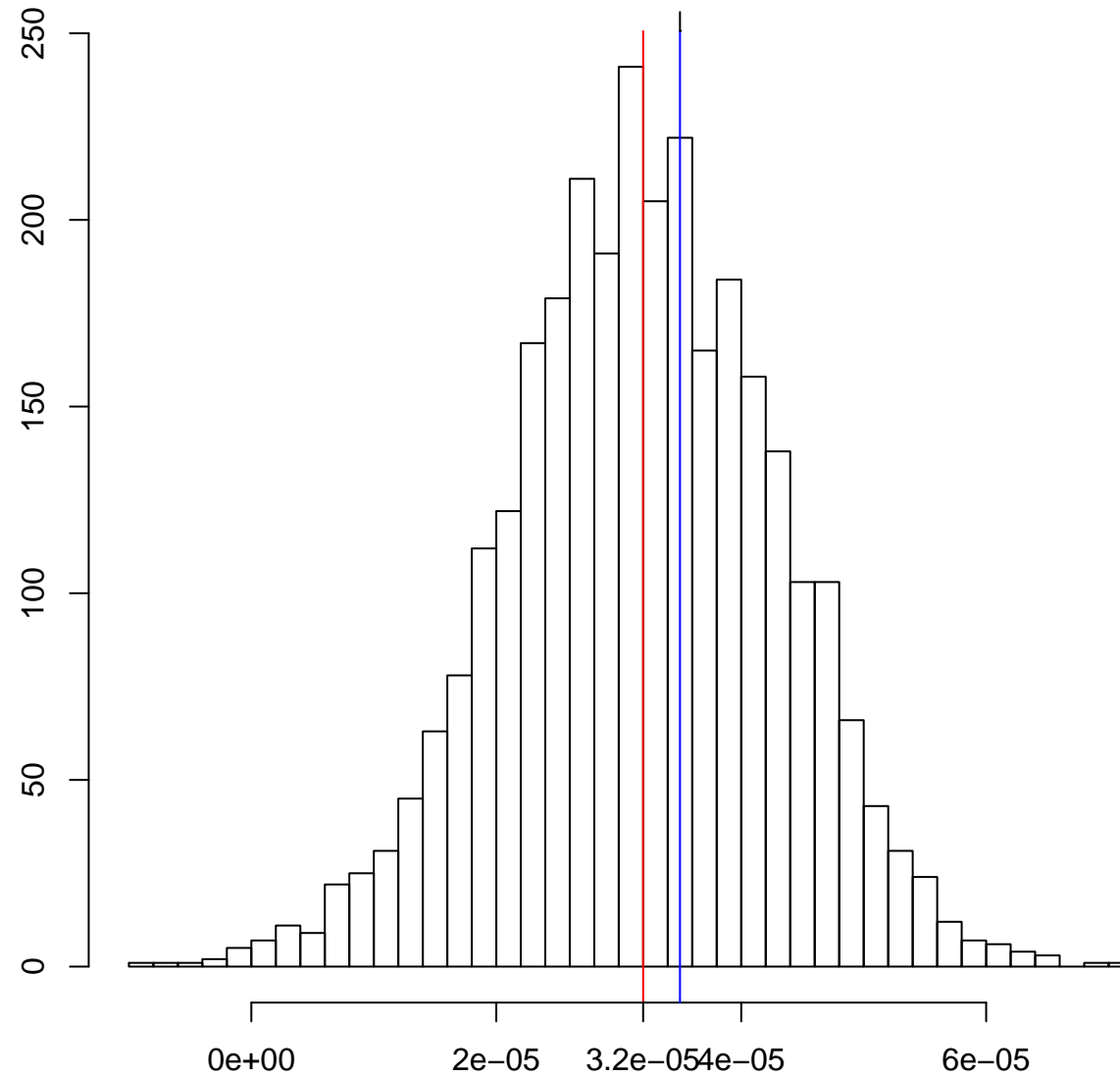
lambda29



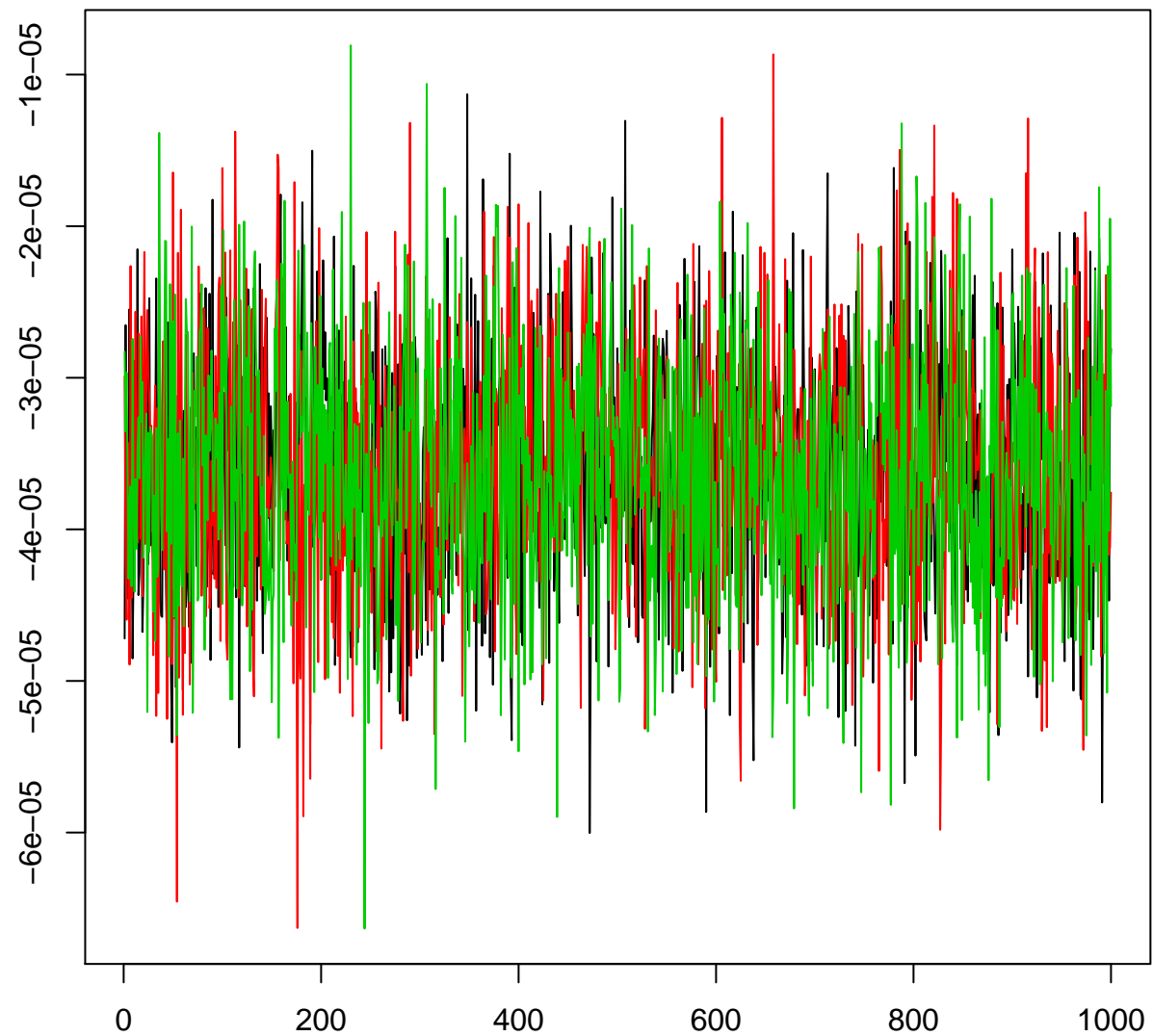
lambda30



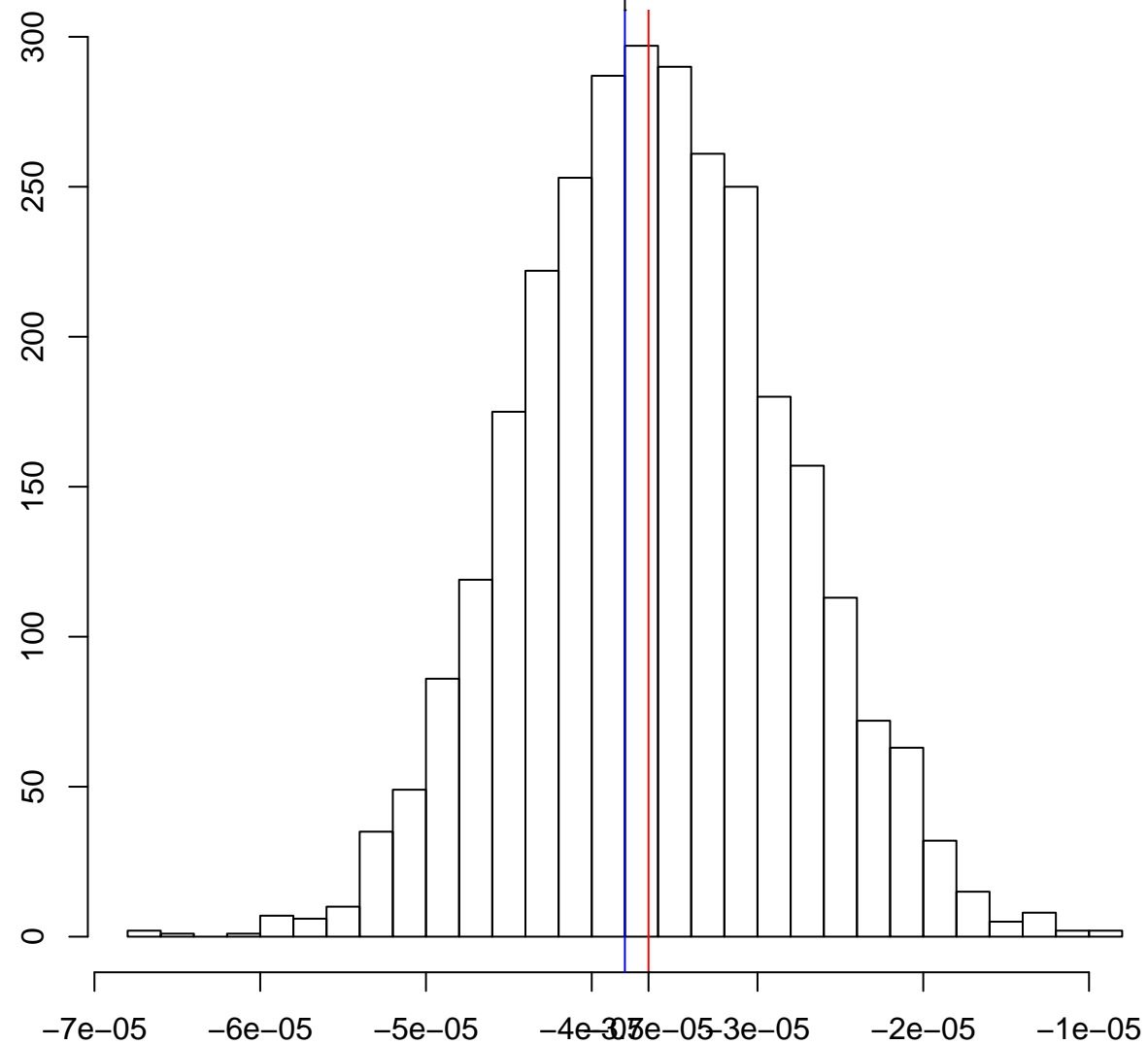
lambda30



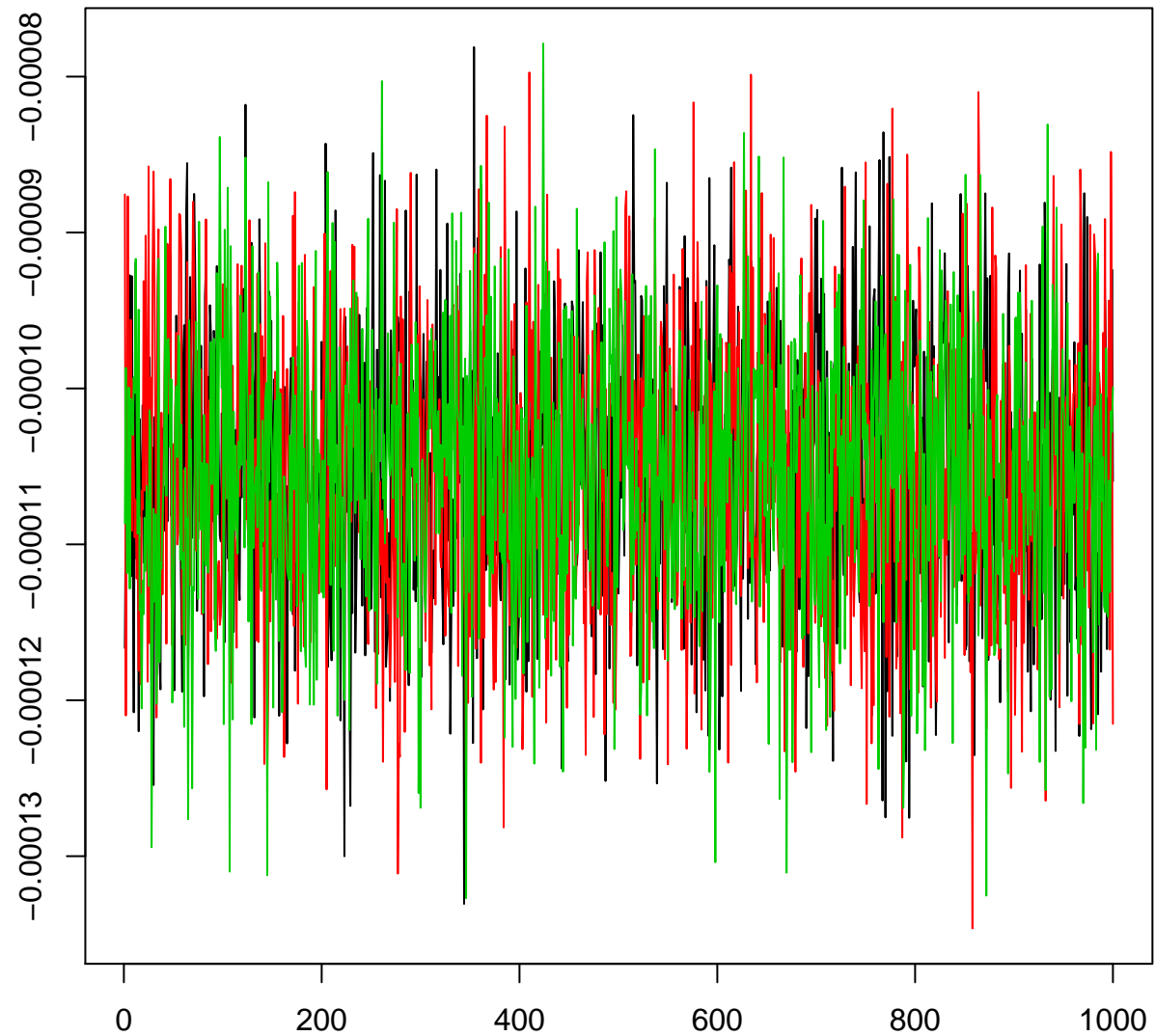
lambda31



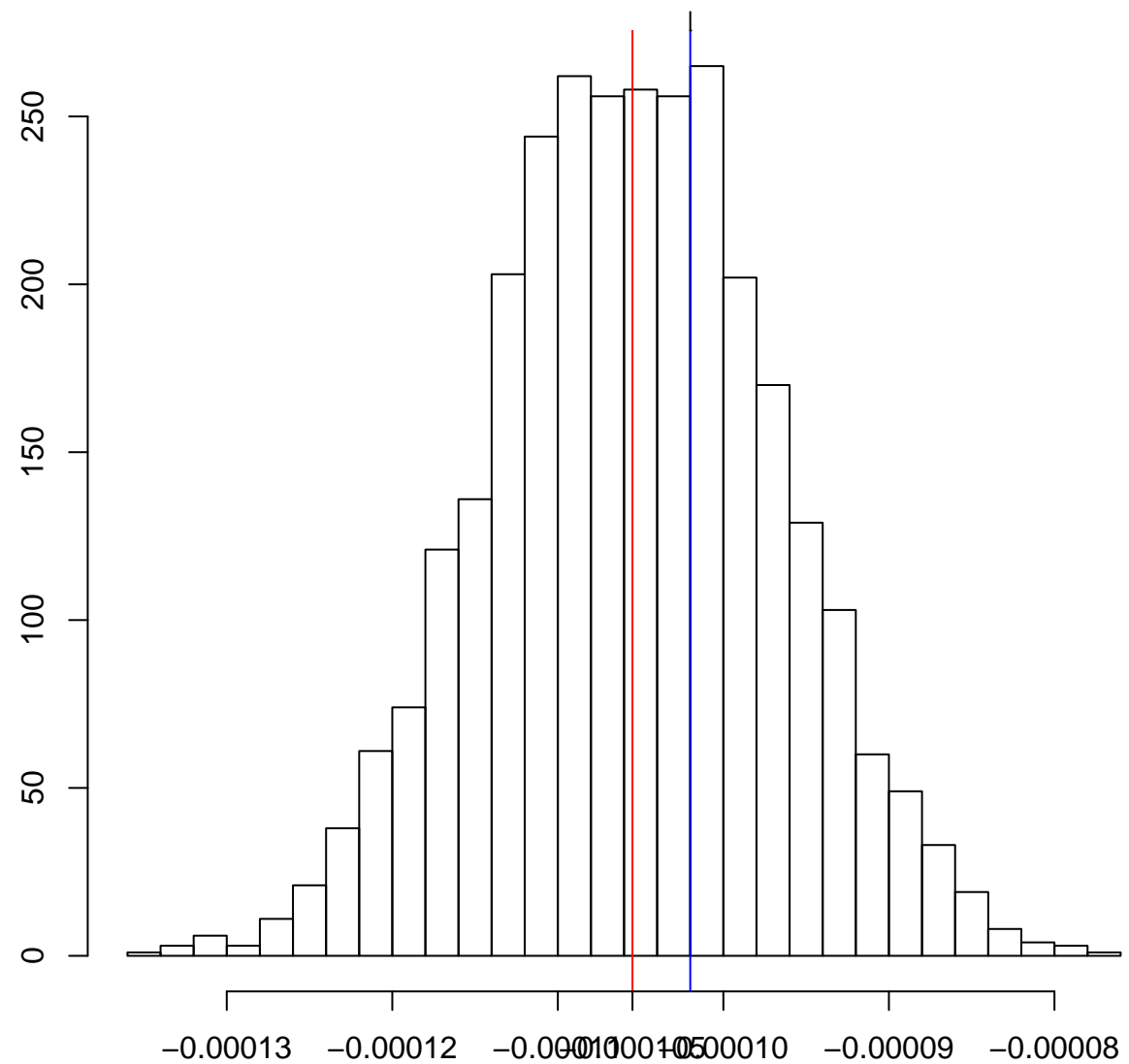
lambda31



lambda32

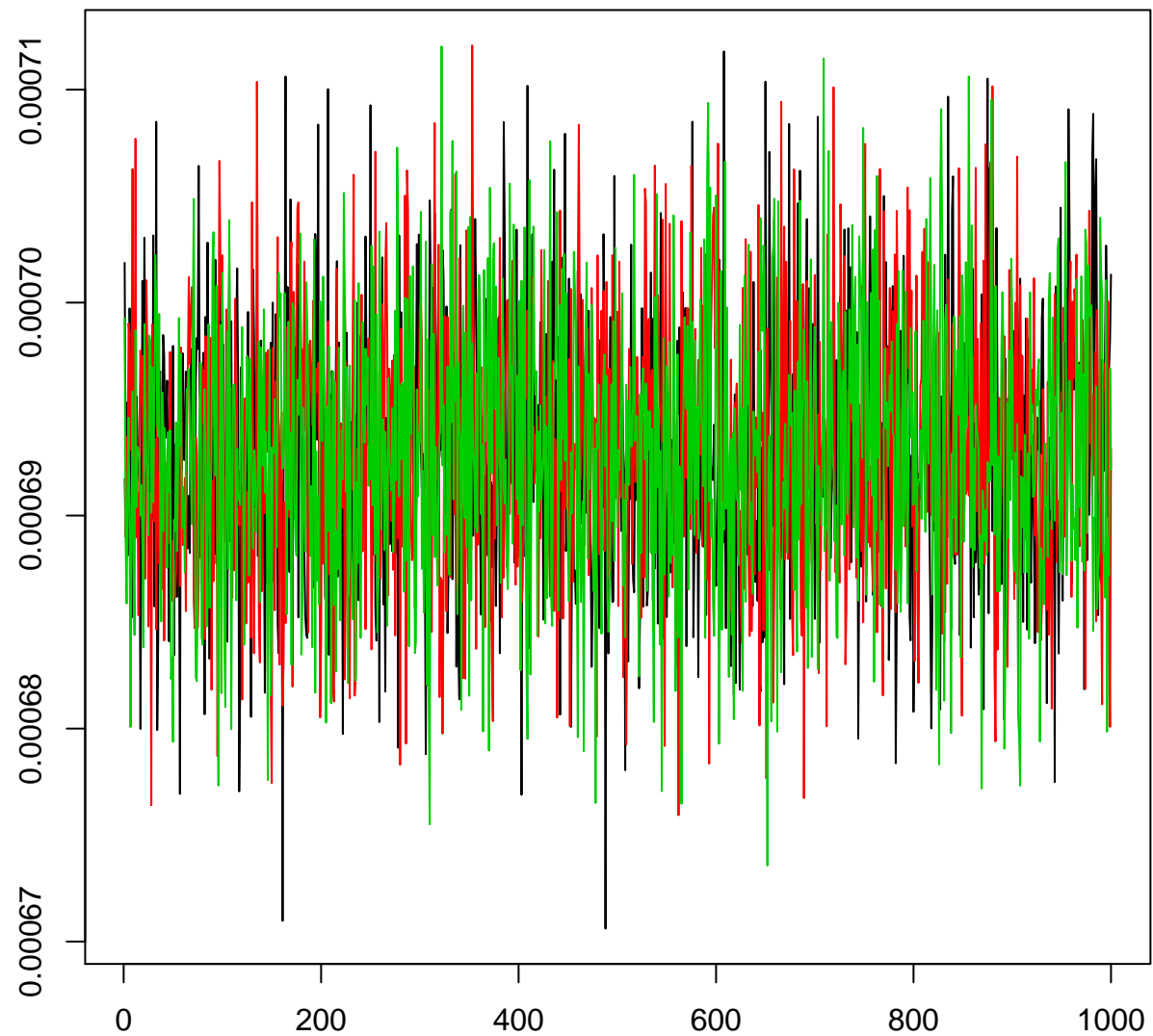


lambda32  
-0.000102

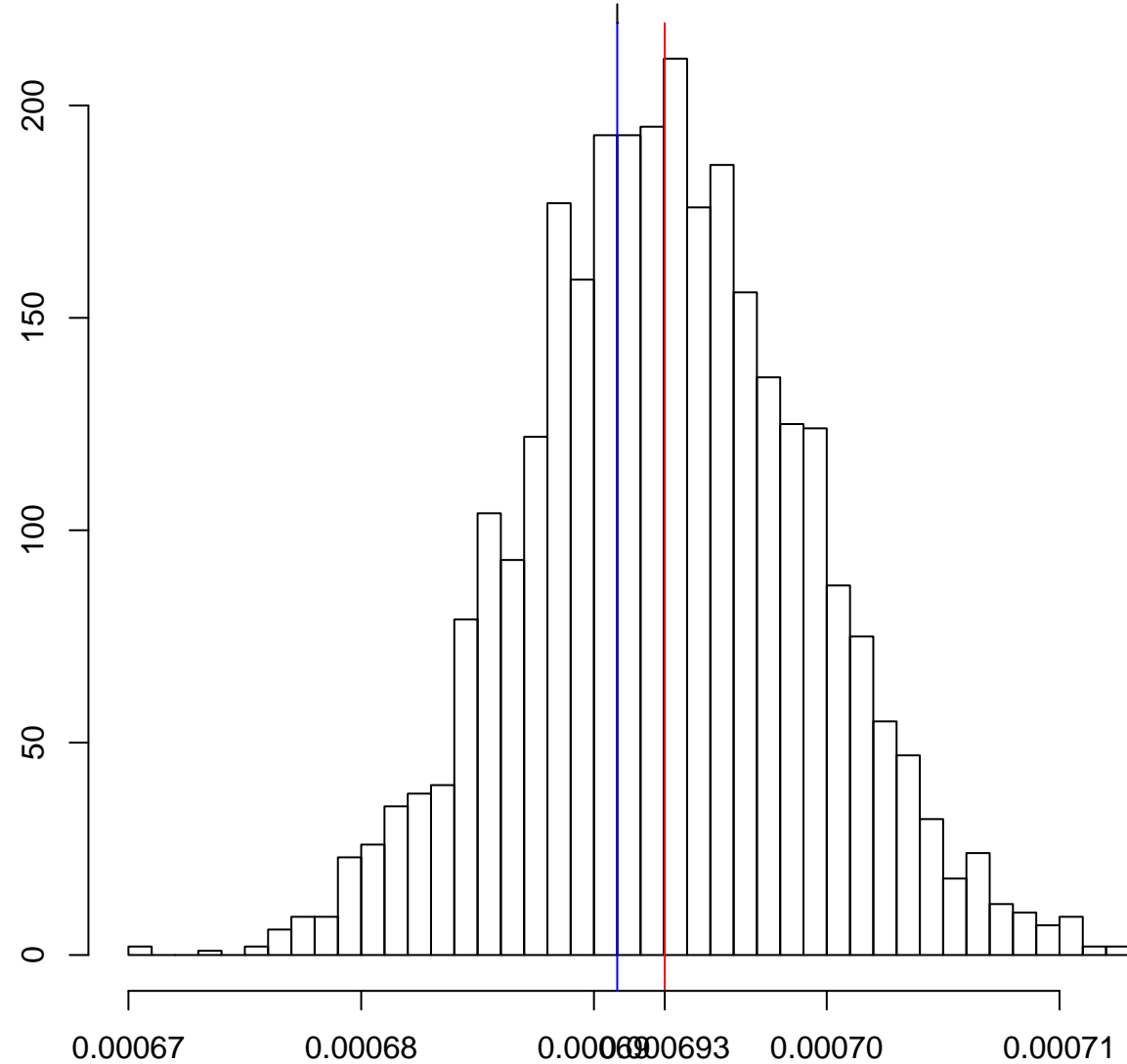




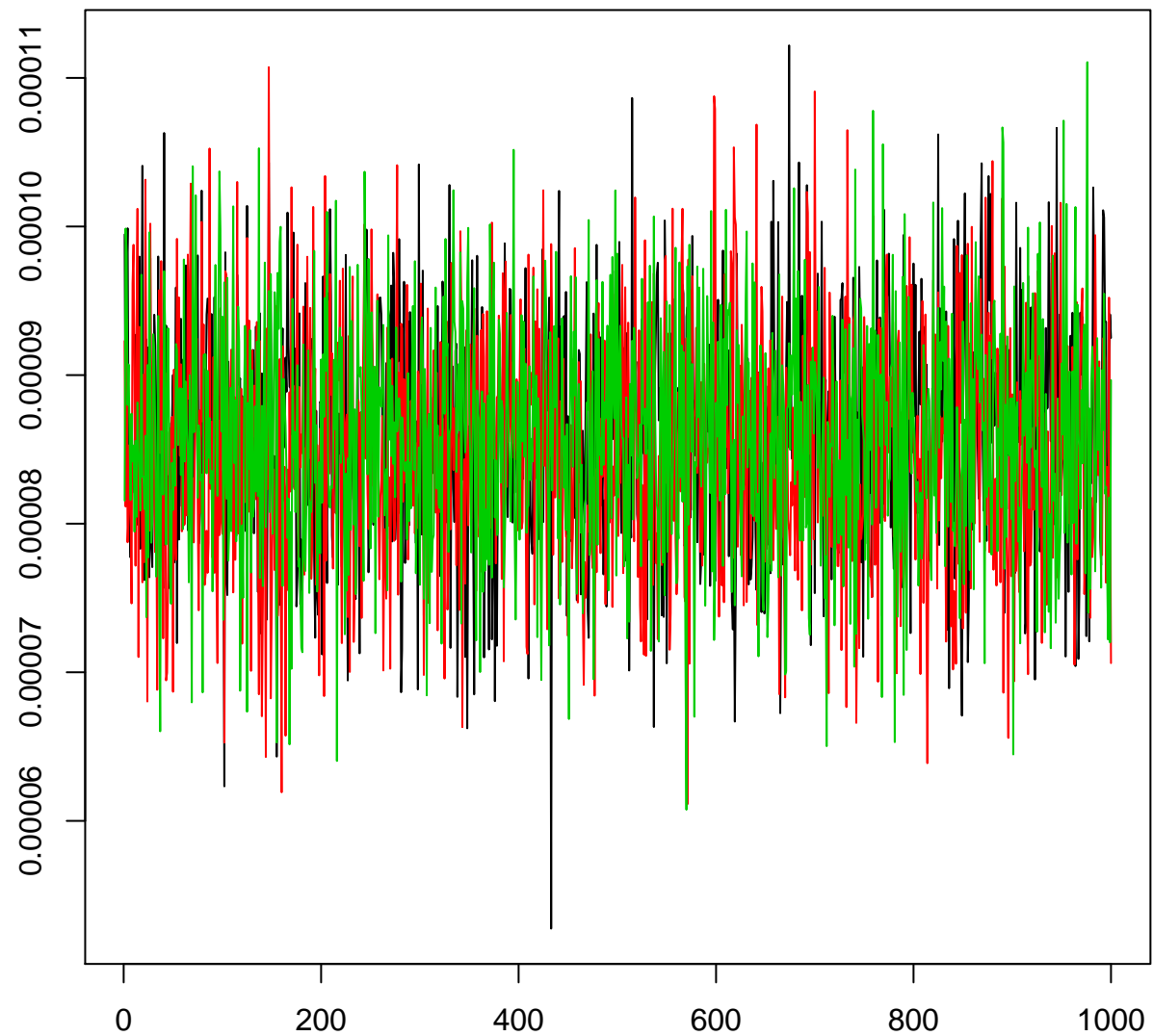
lambda33



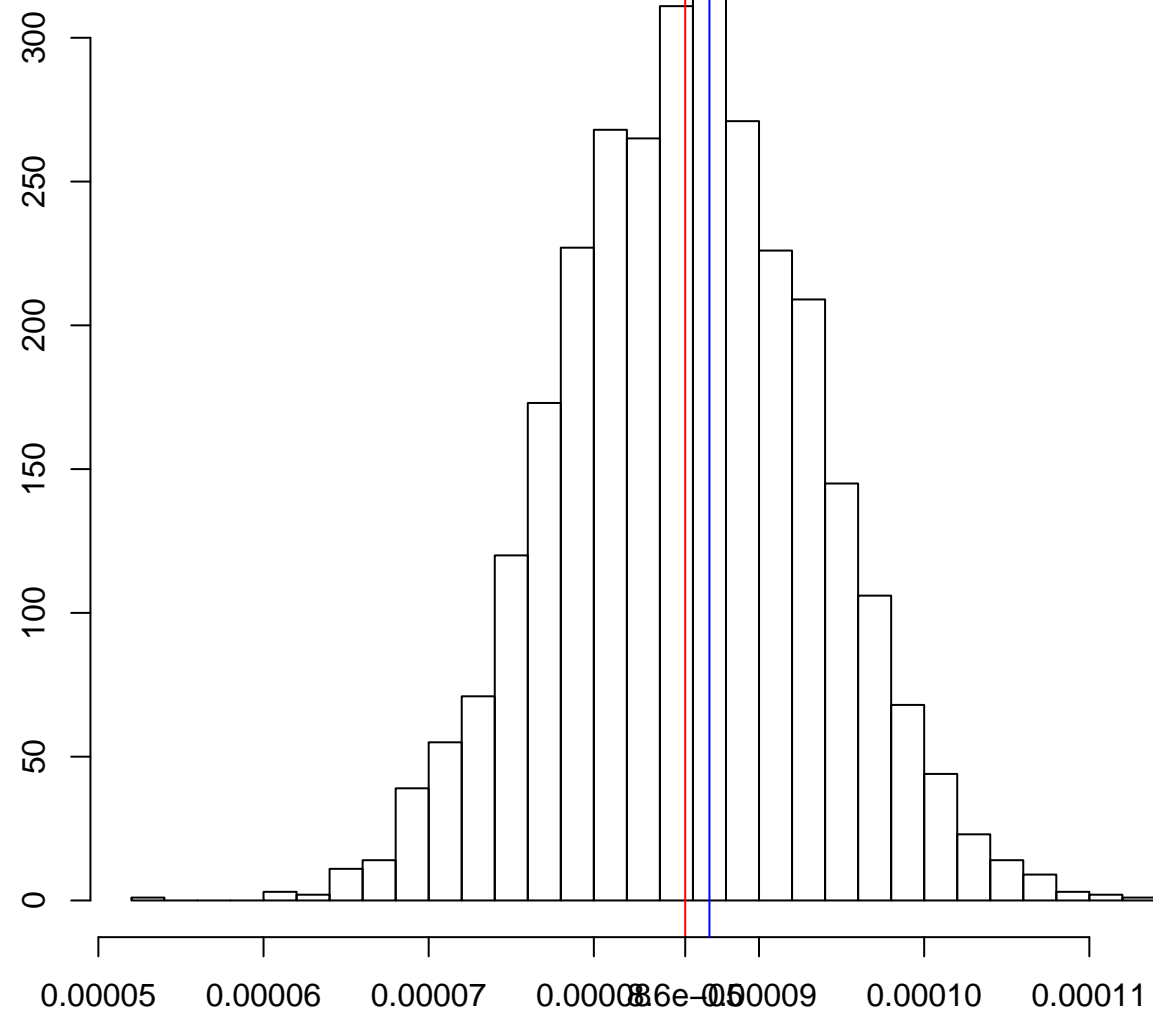
lambda33



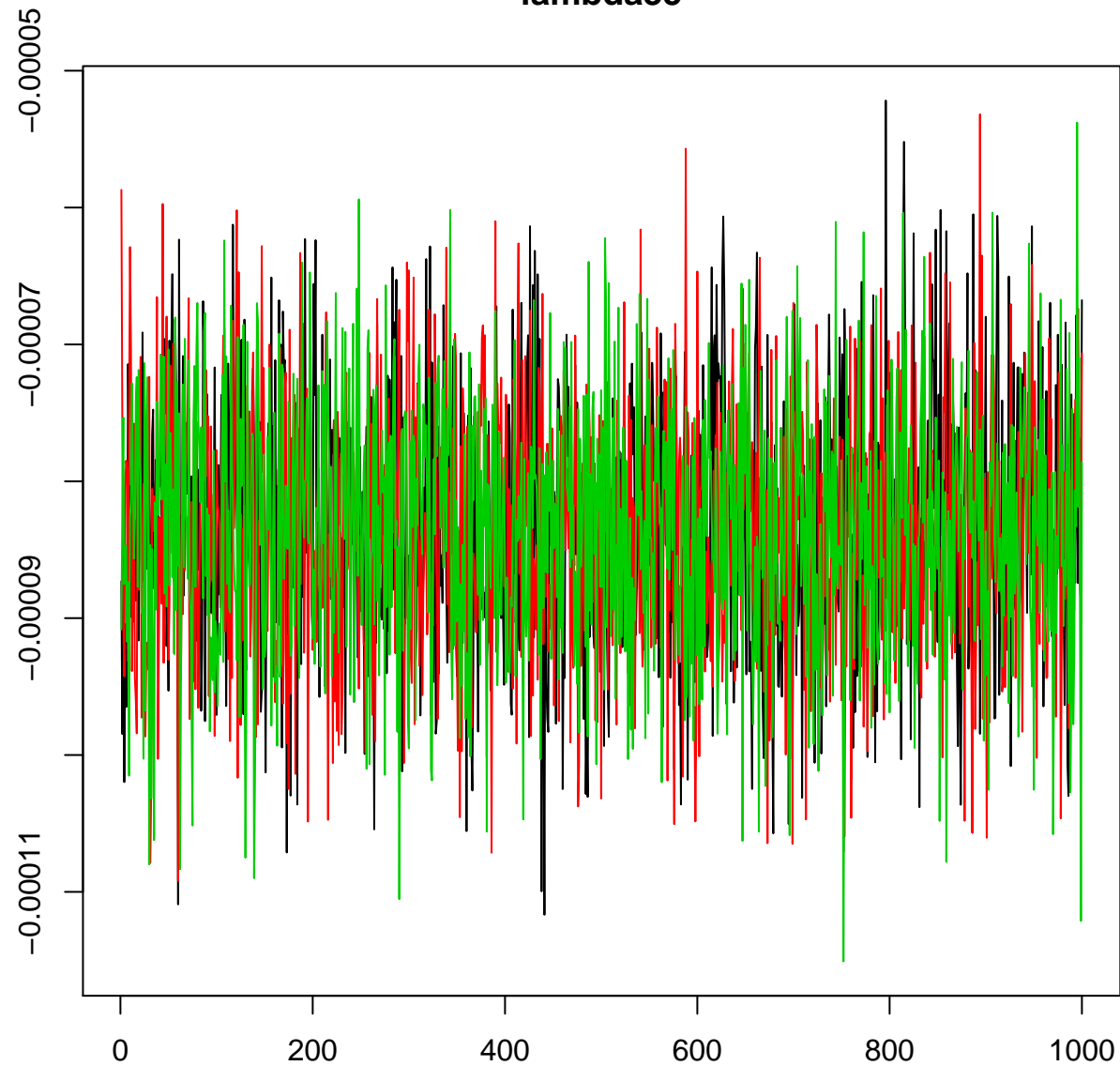
lambda34



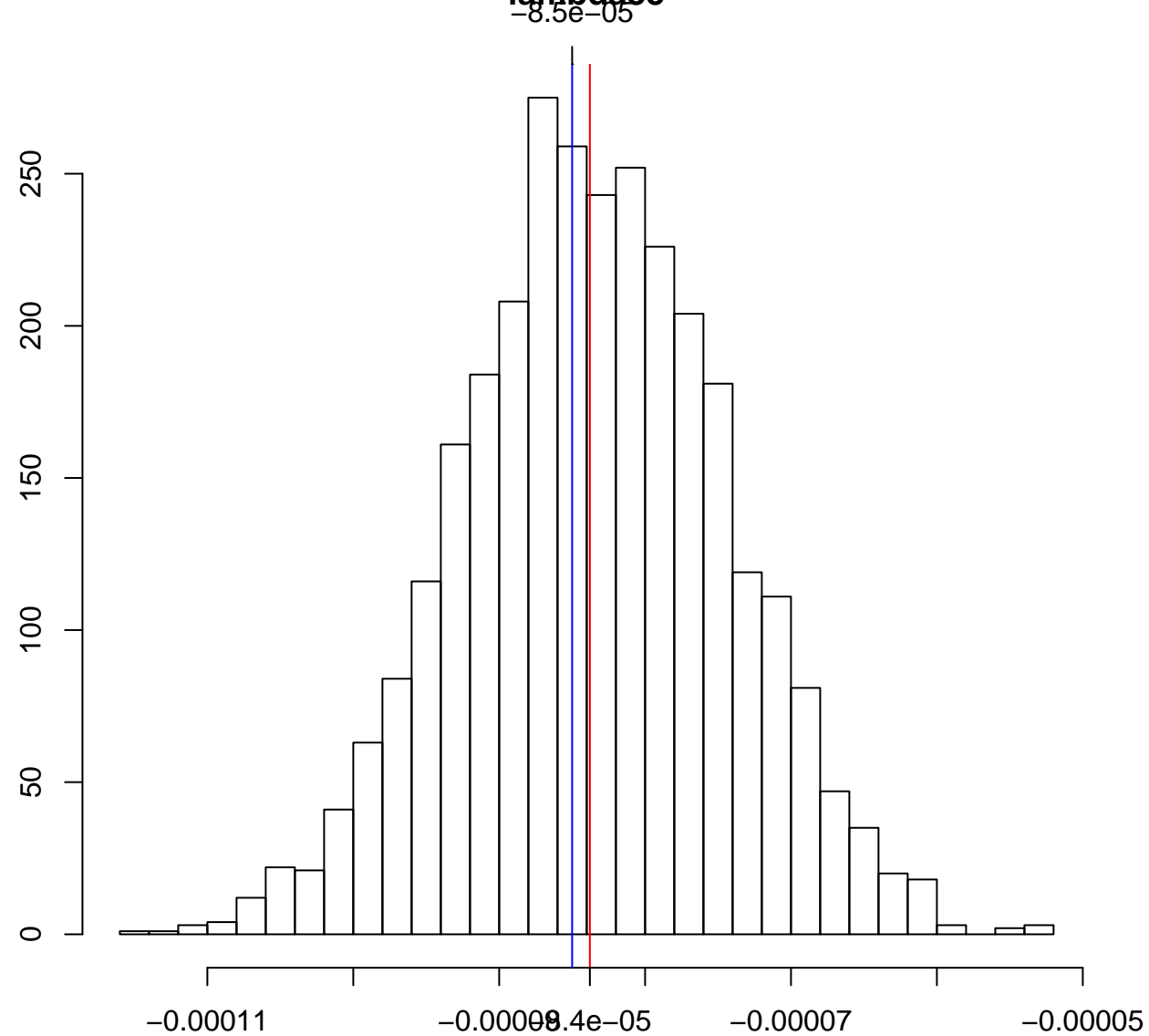
lambda34  
8.7e-05



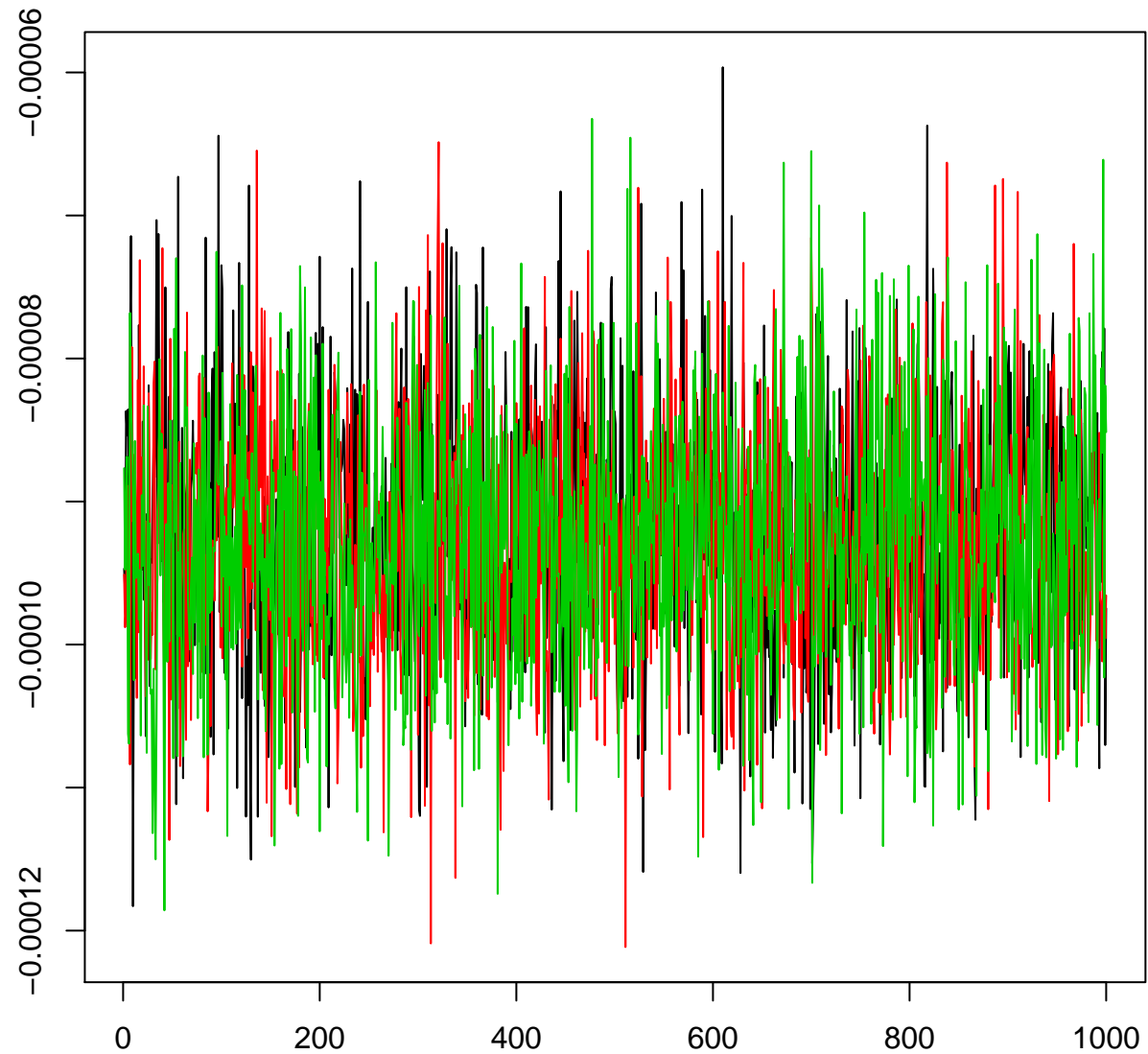
lambda35



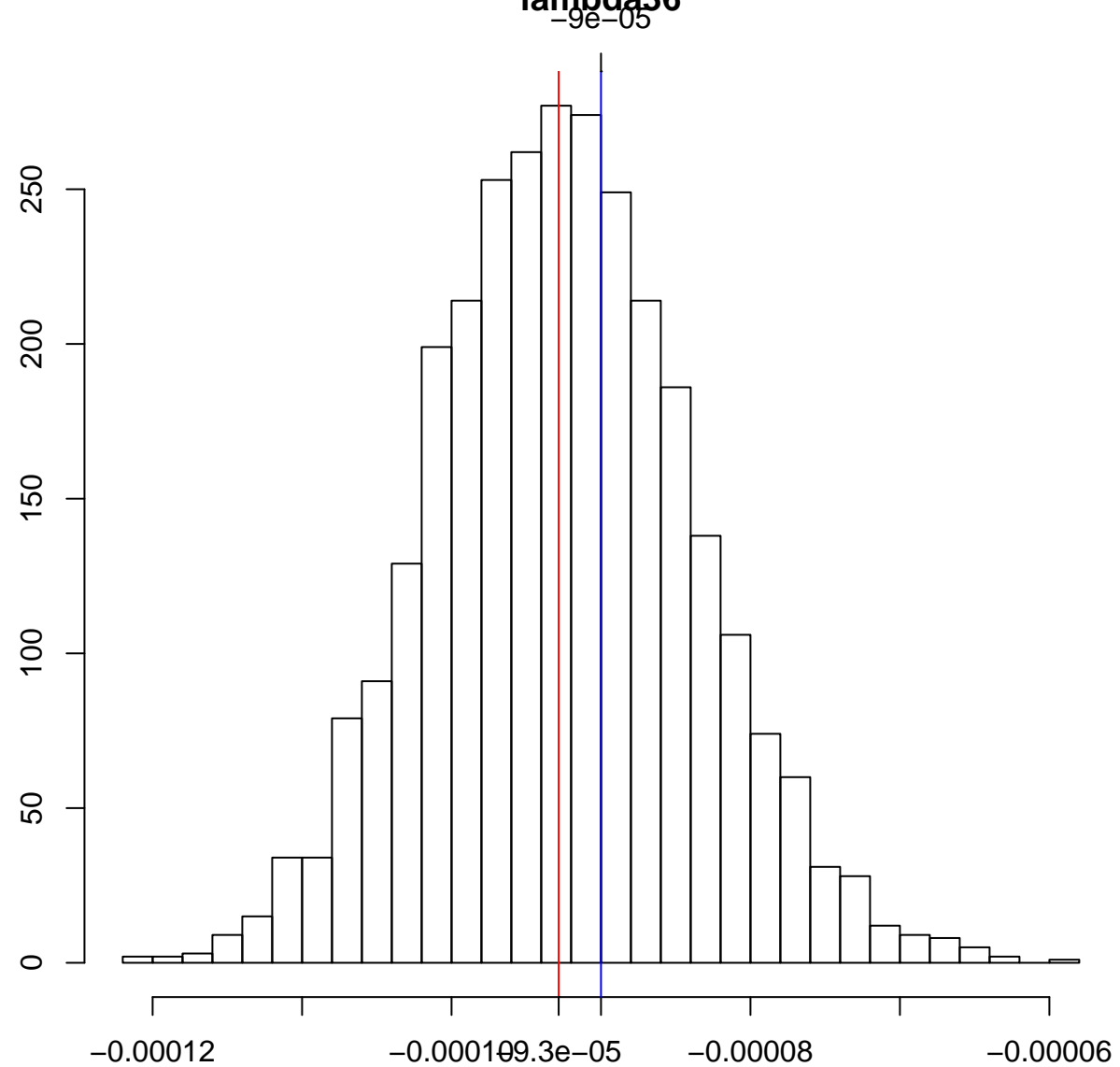
lambda35



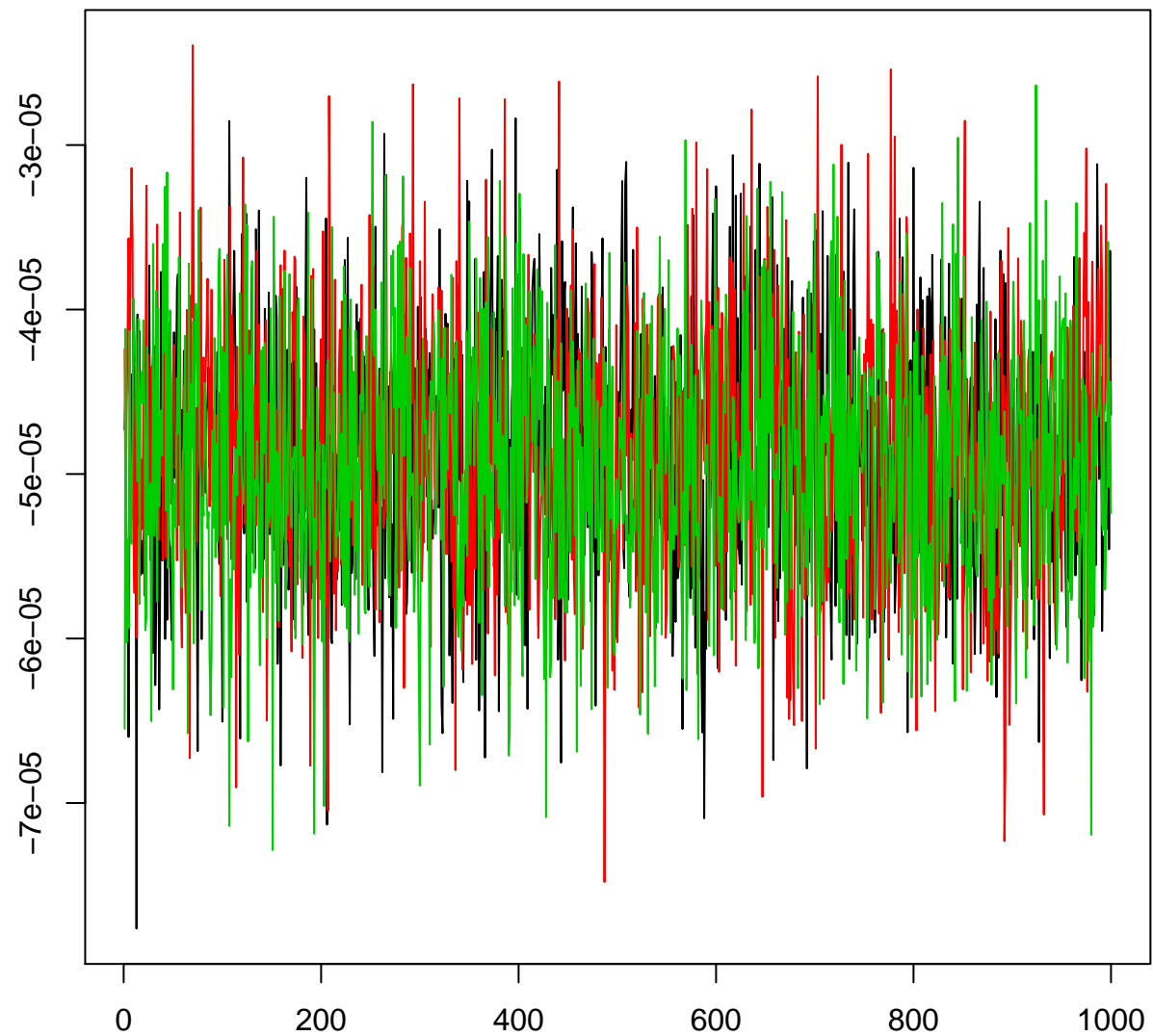
lambda36



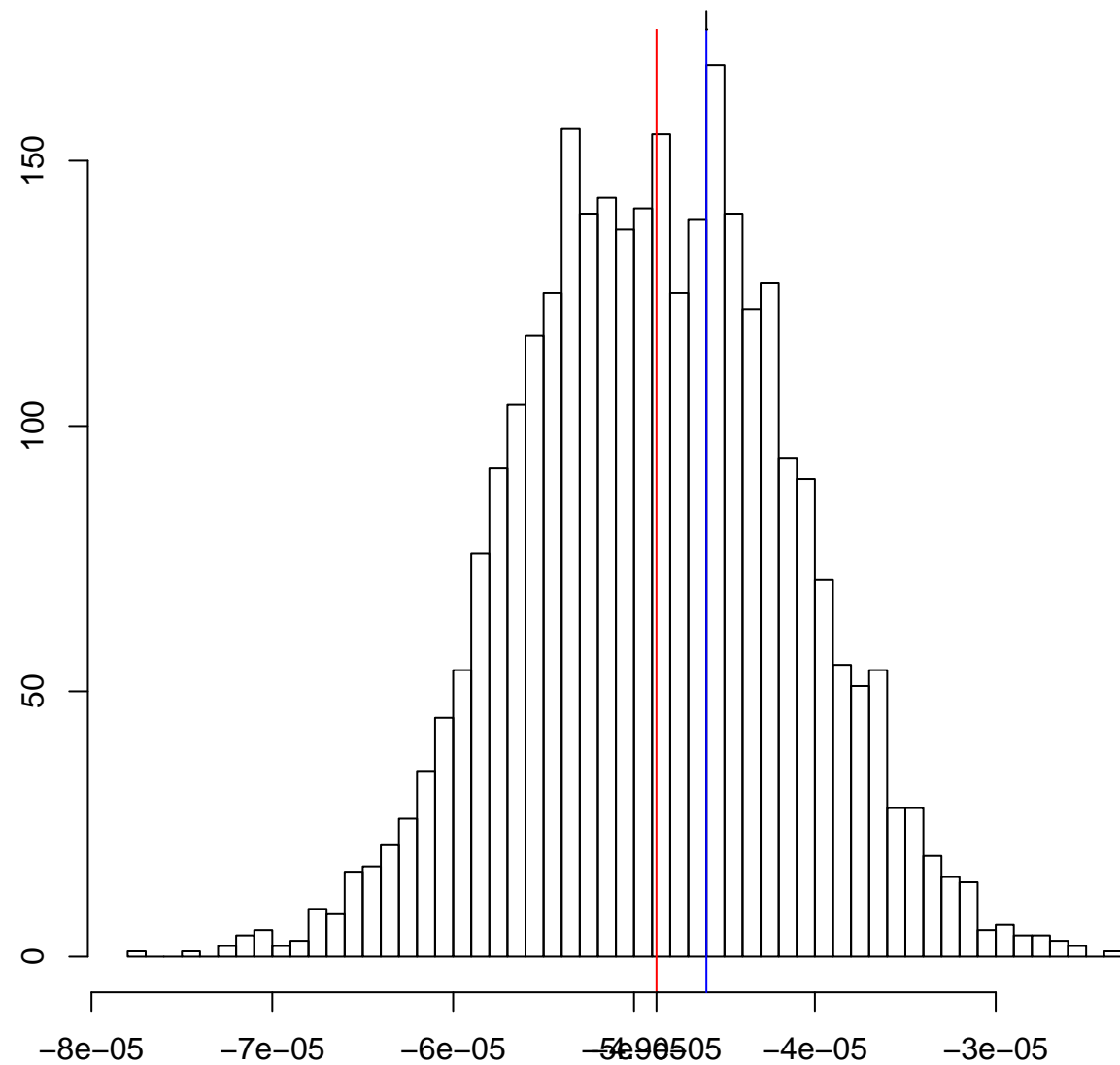
lambda36



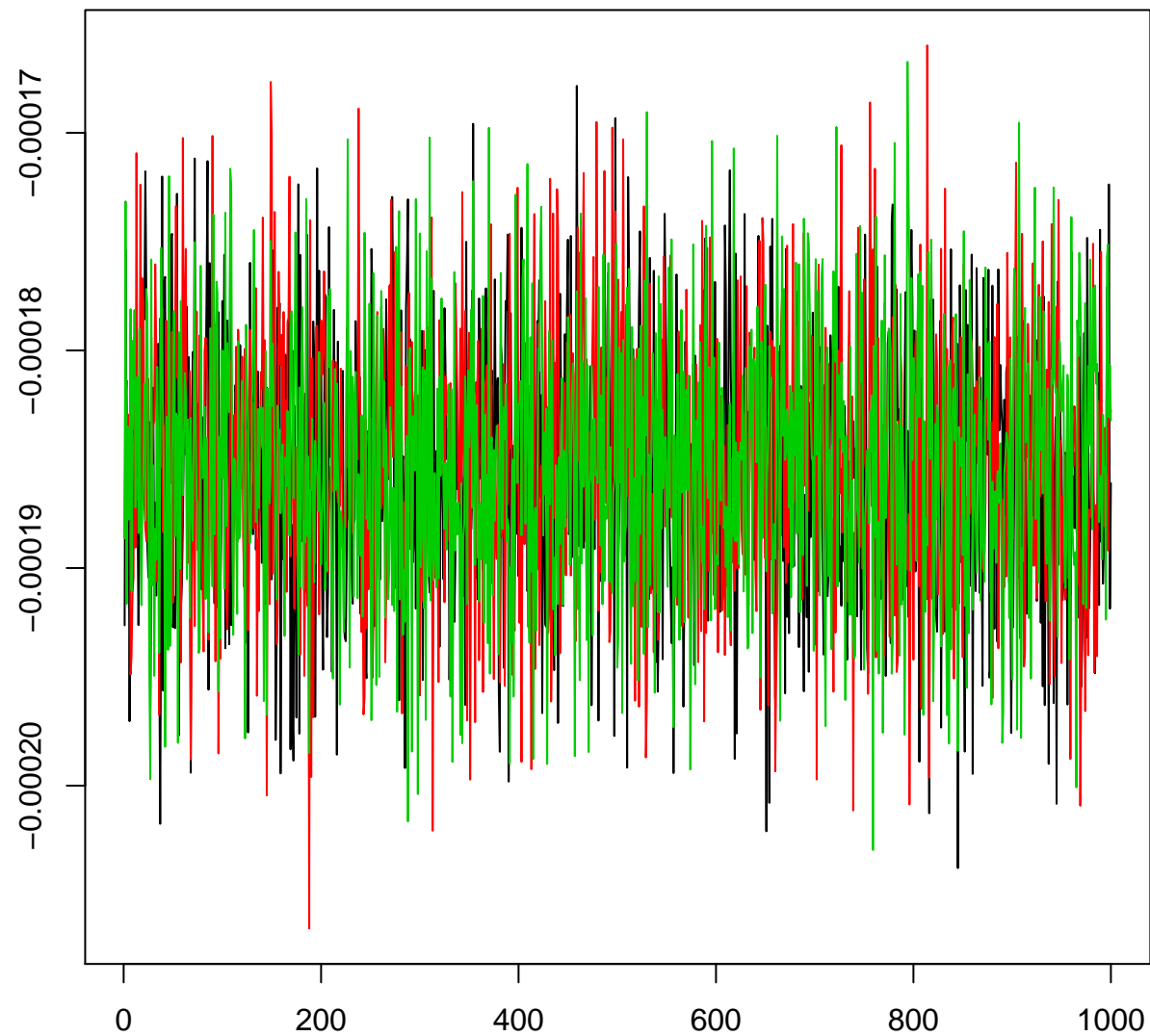
lambda37



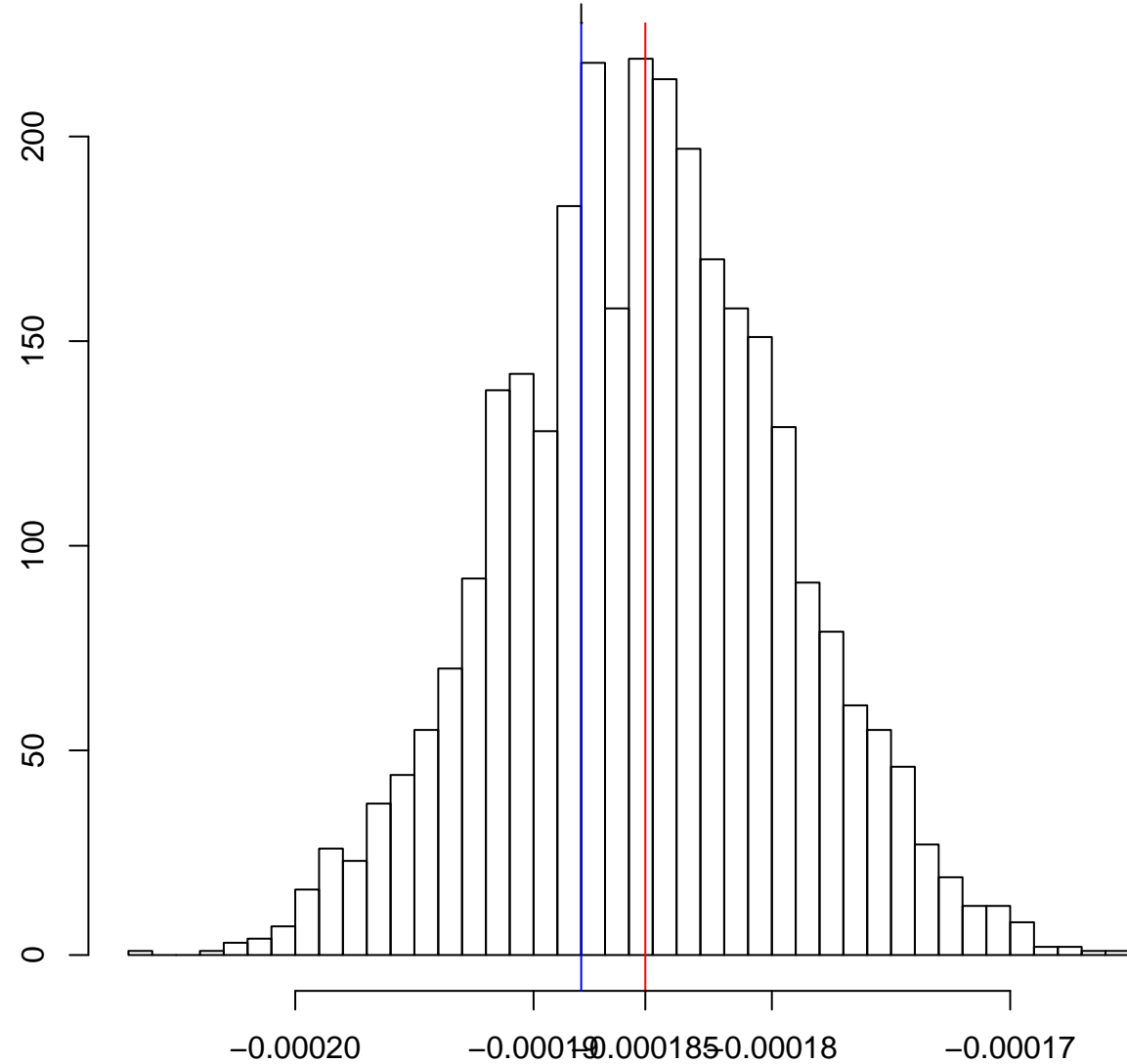
lambda37  
 $-4.6e-05$



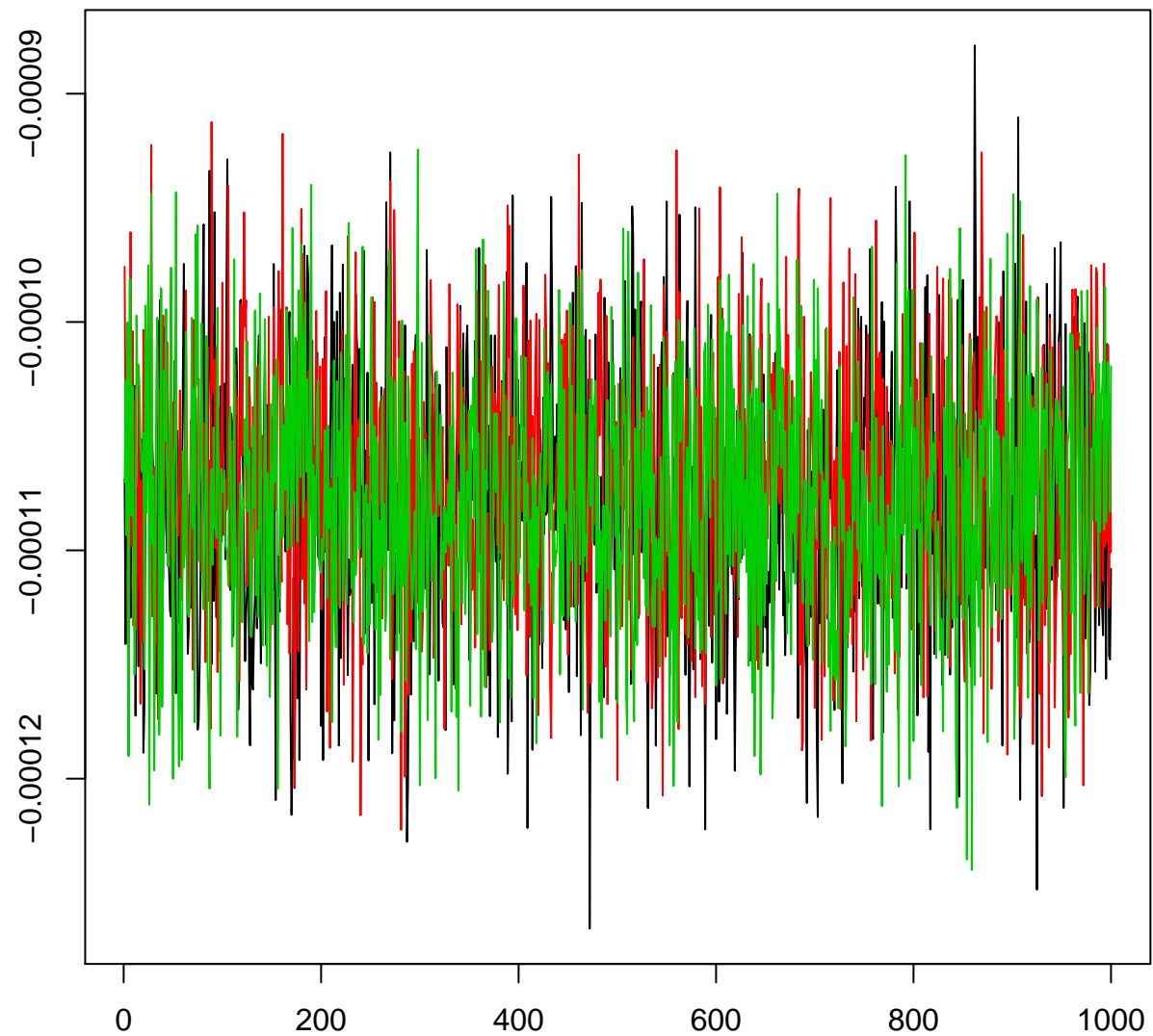
lambda38



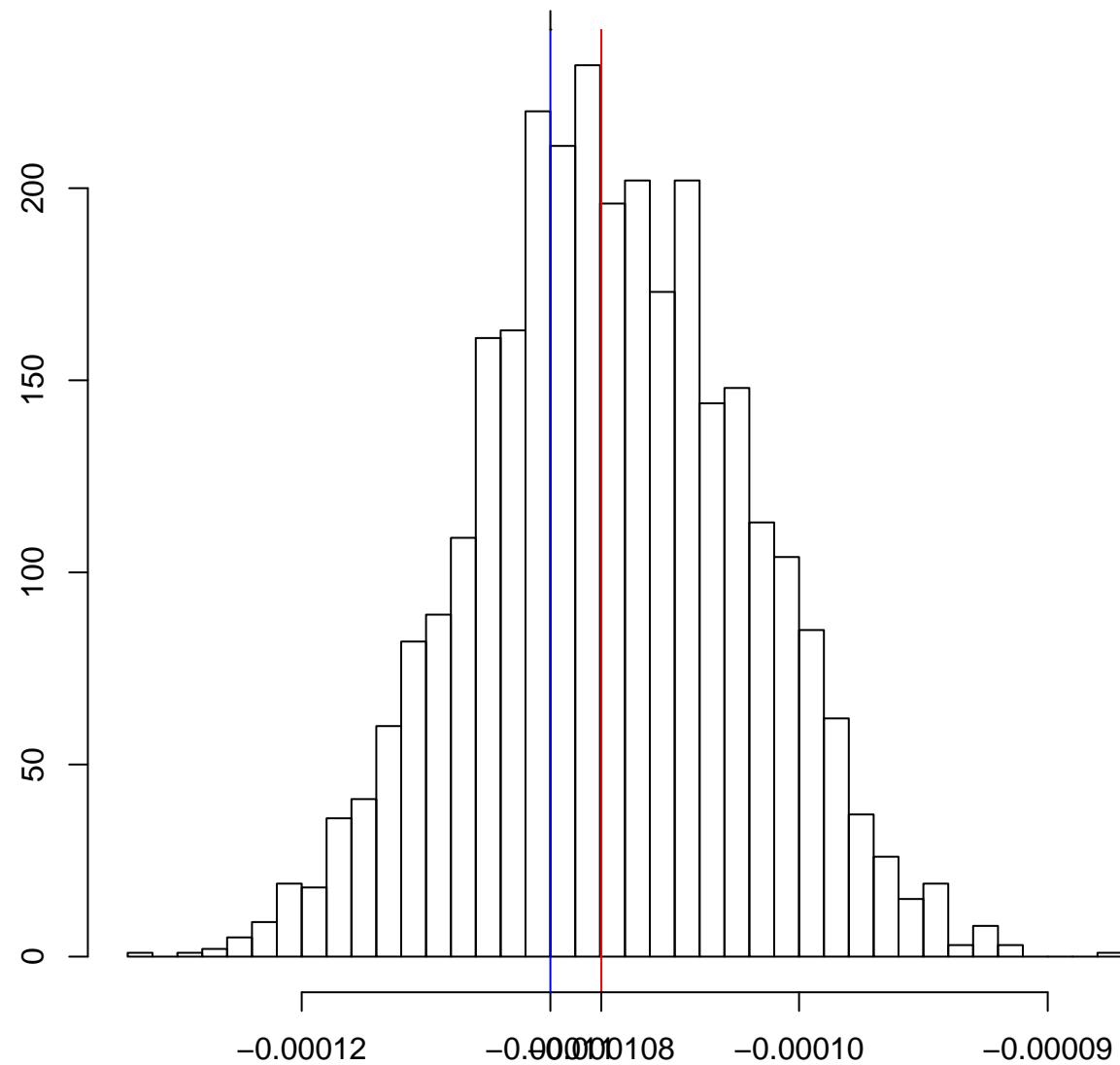
lambda38



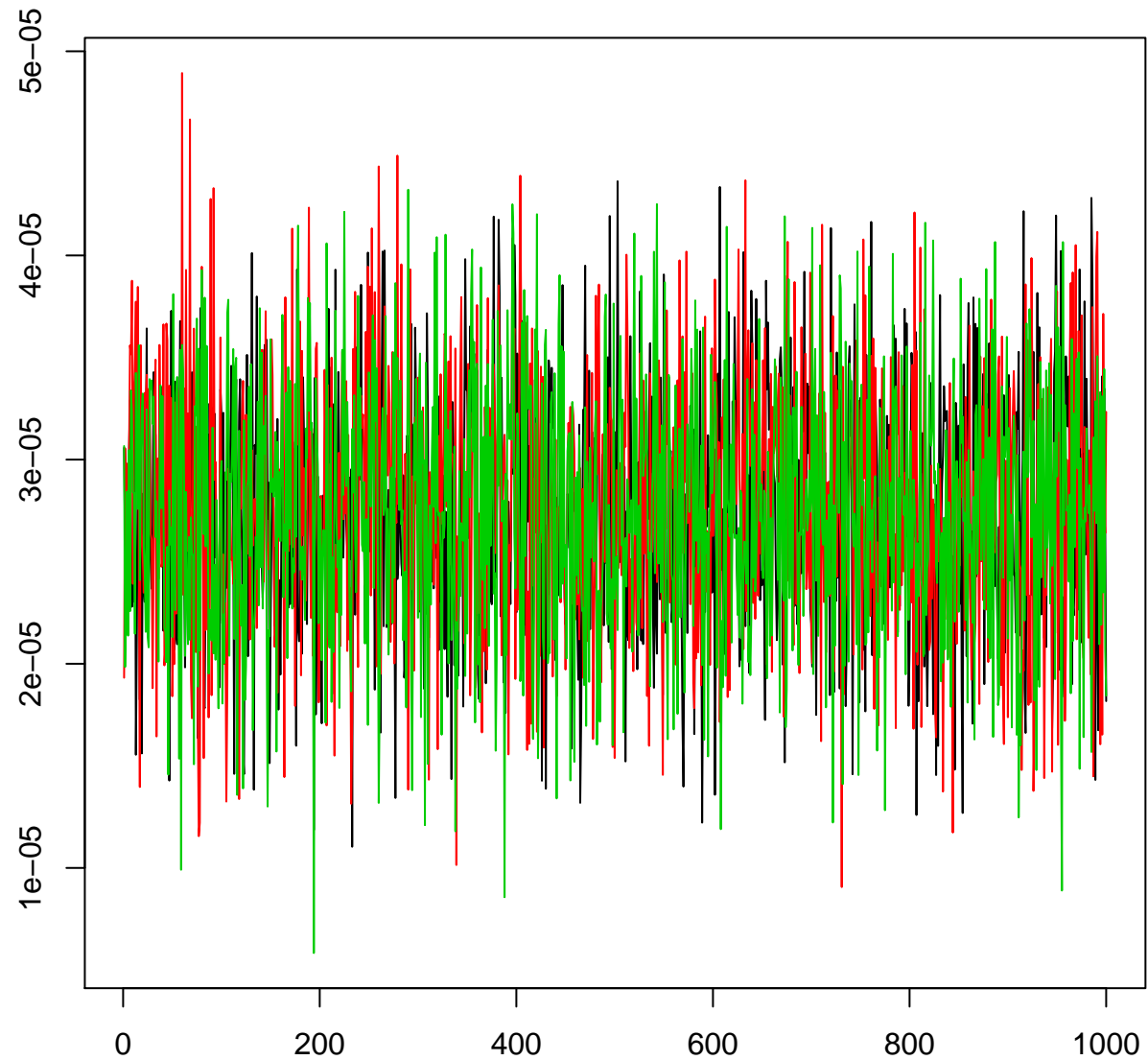
lambda39



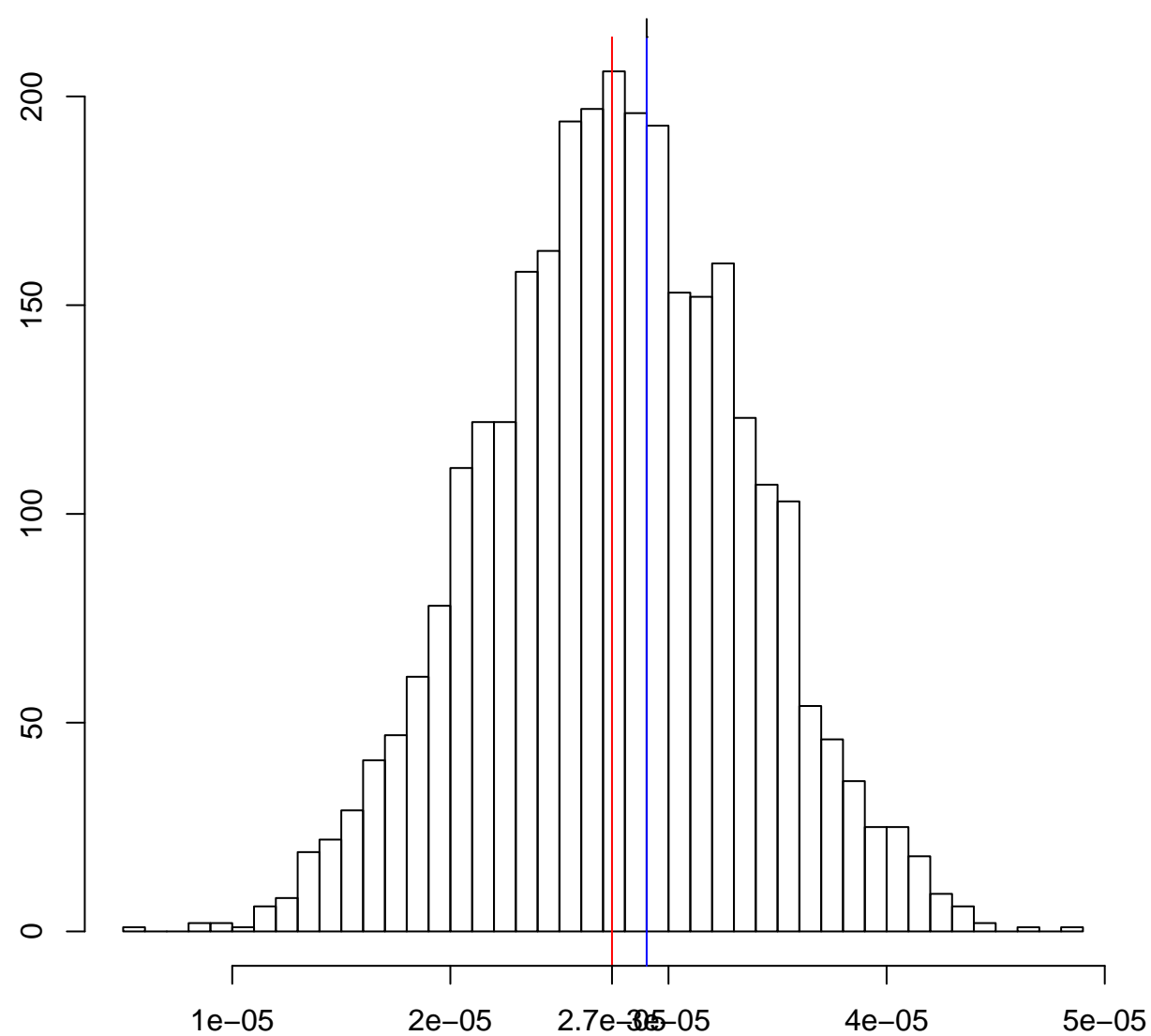
lambda39



lambda40

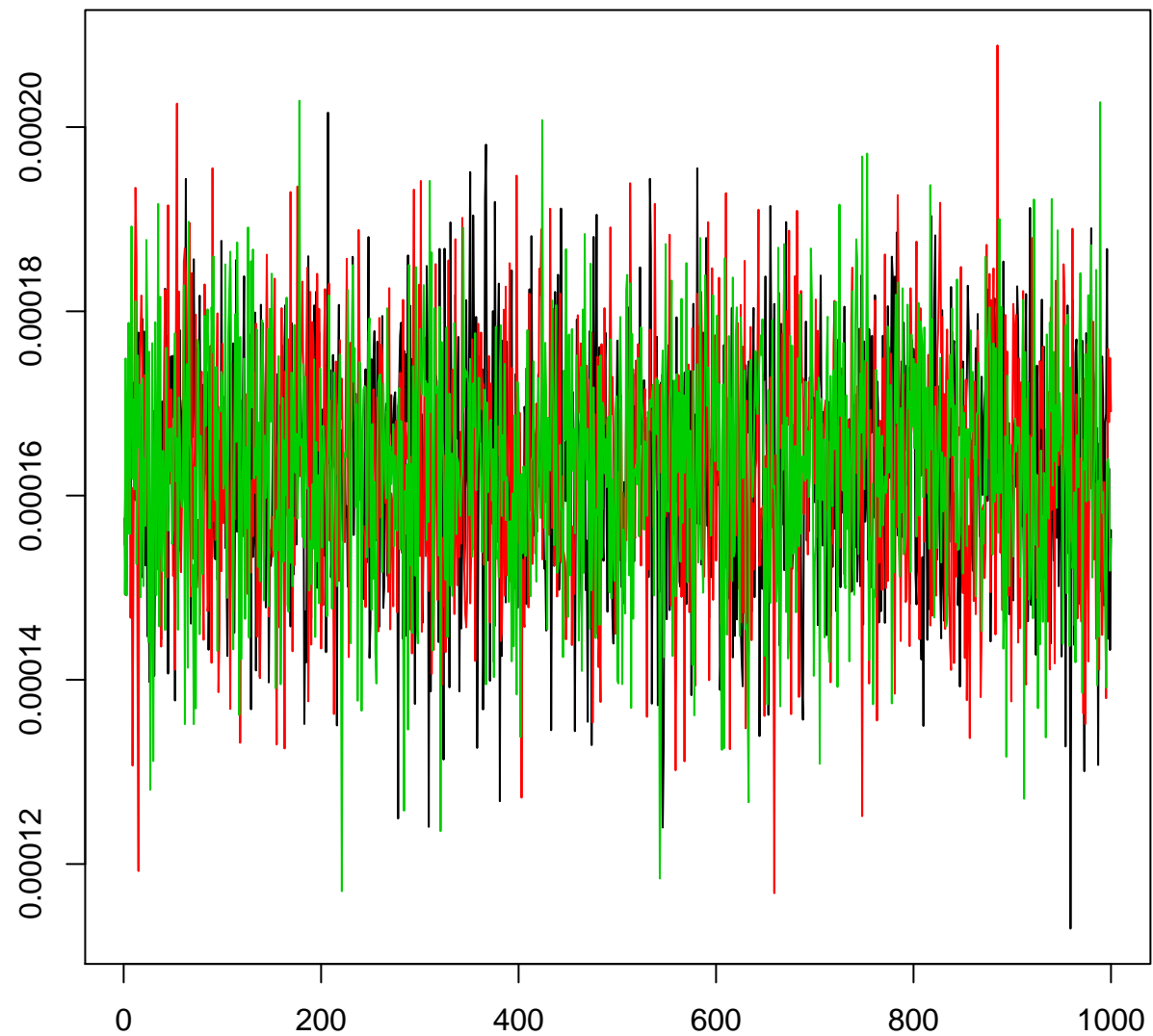


lambda40

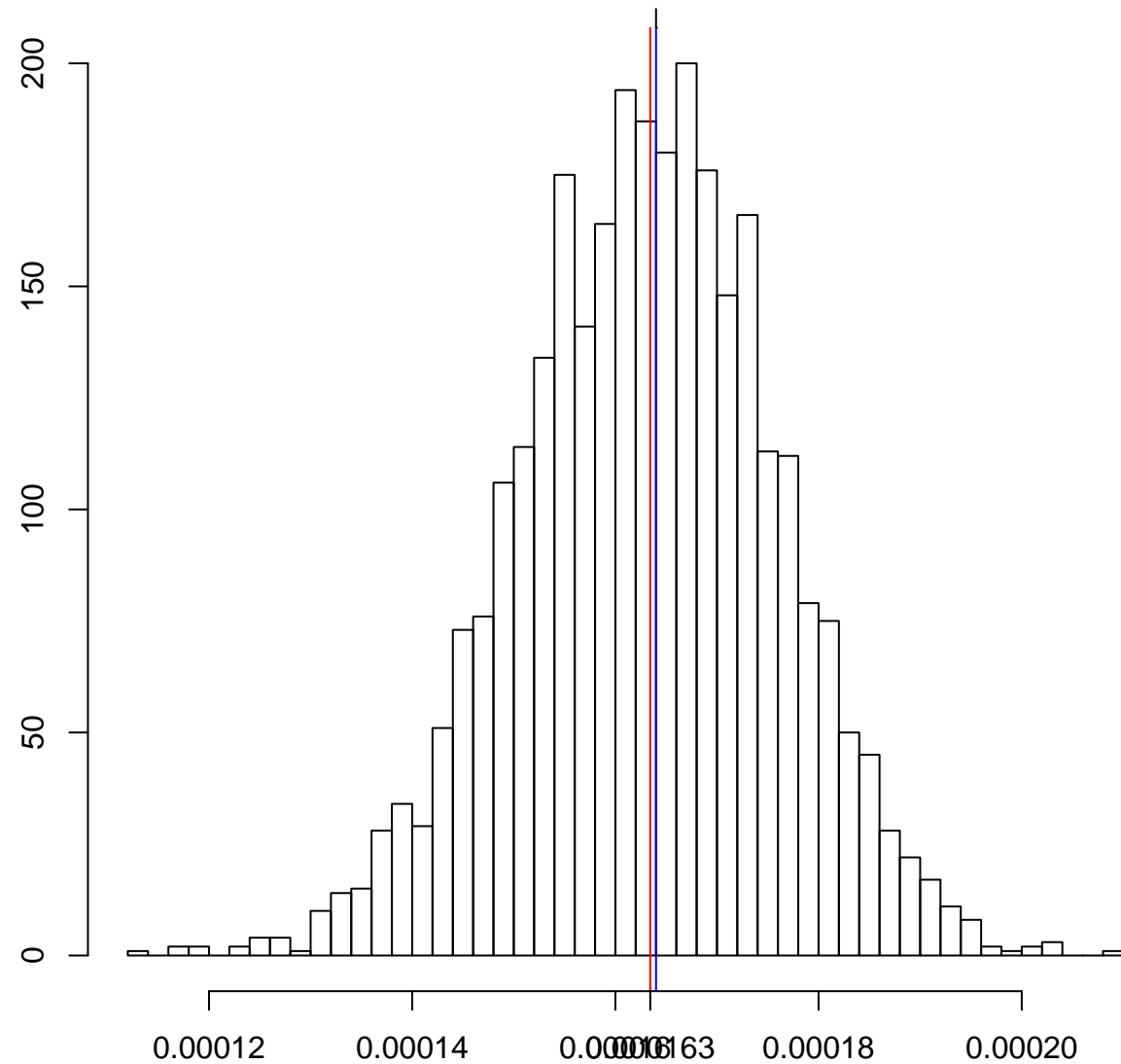




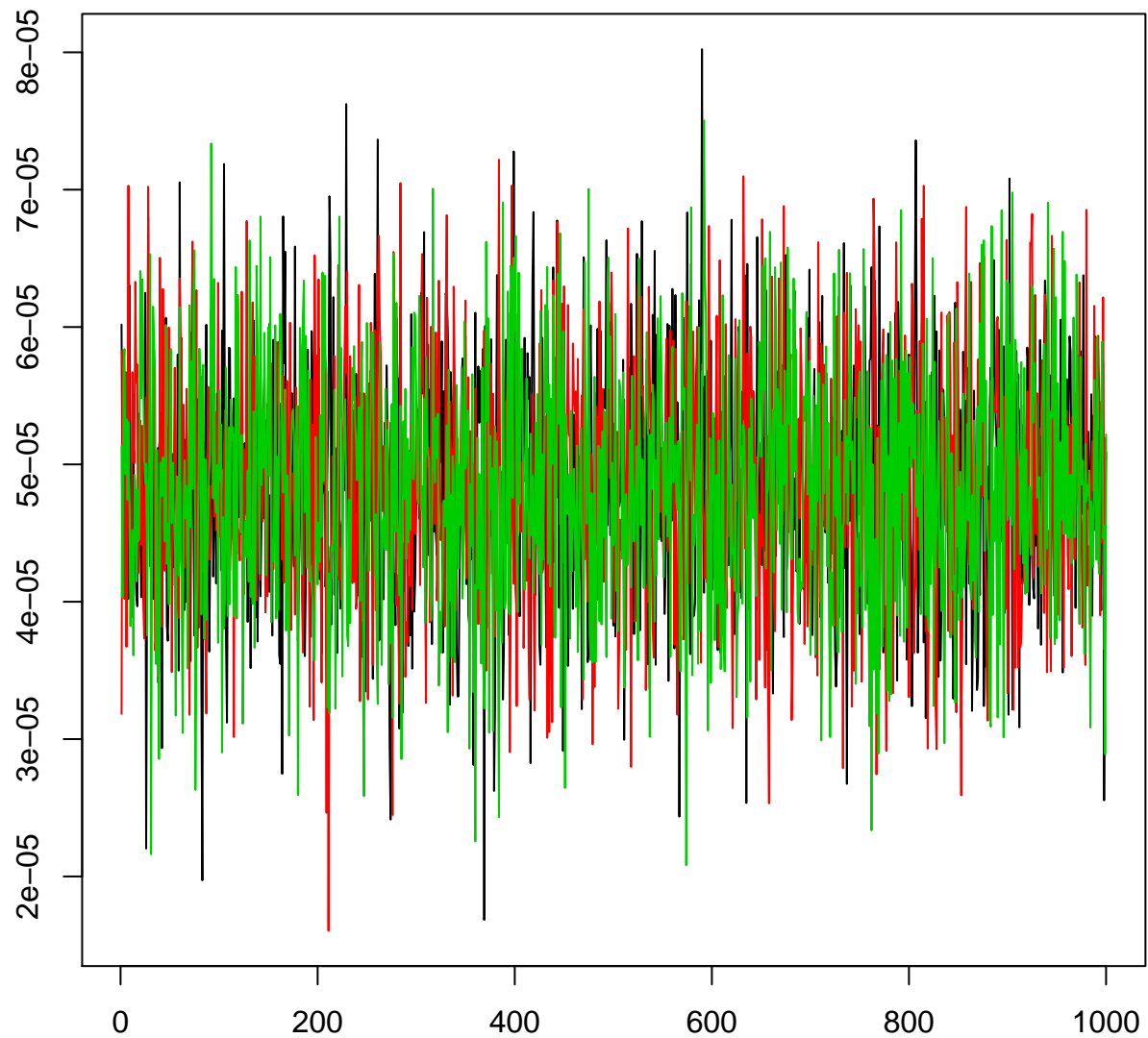
lambda41



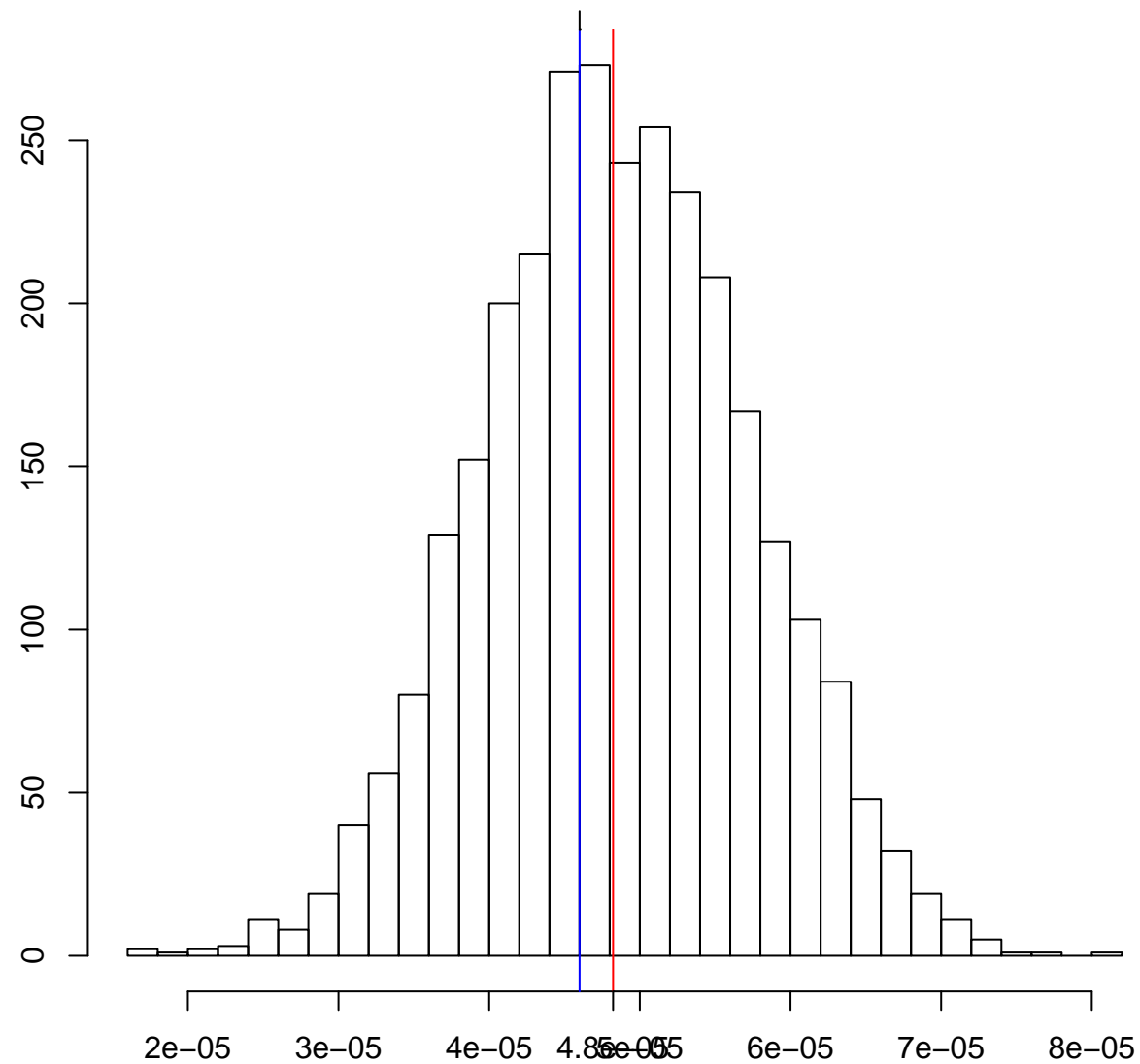
lambda41  
0.000164



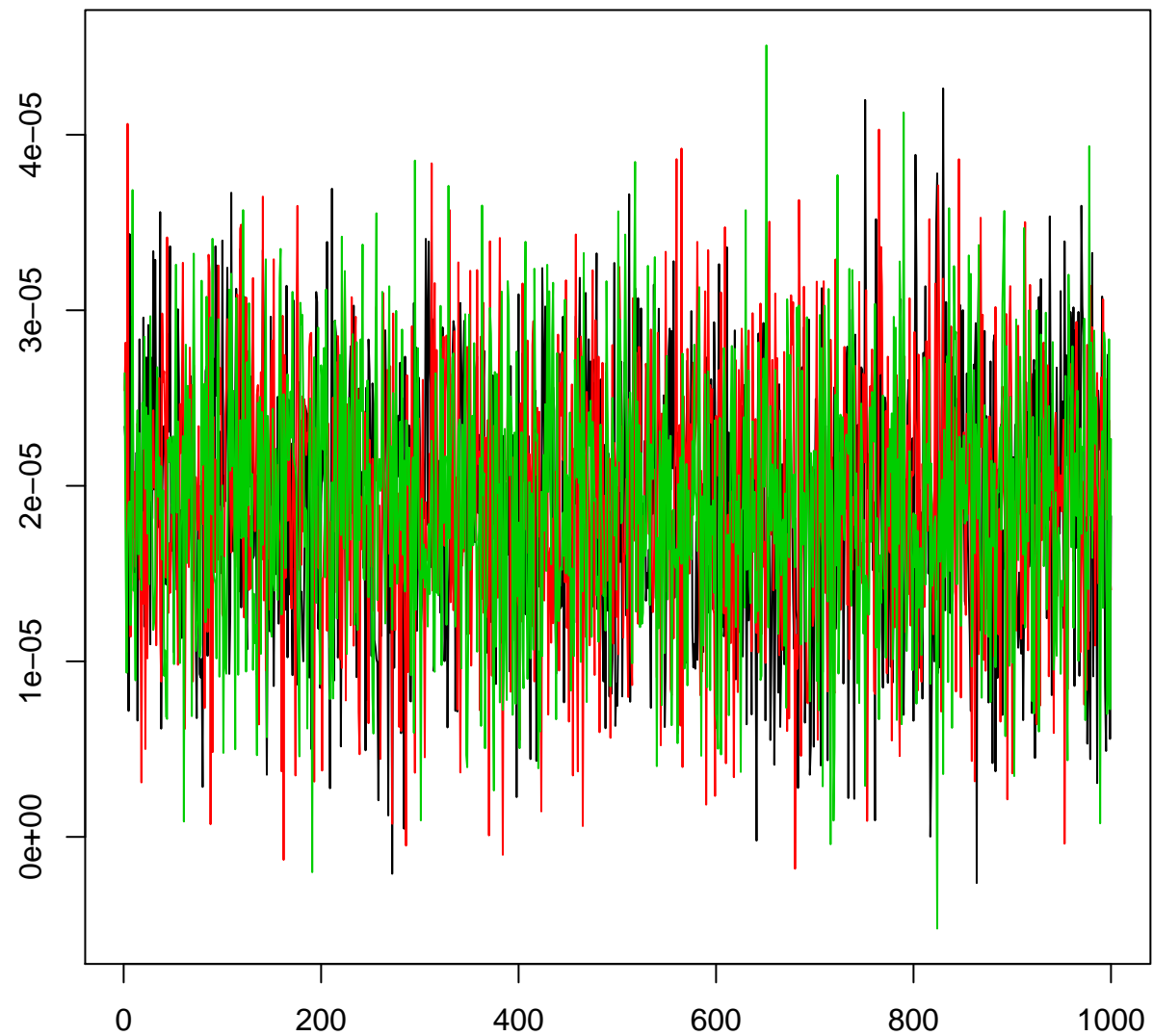
lambda42



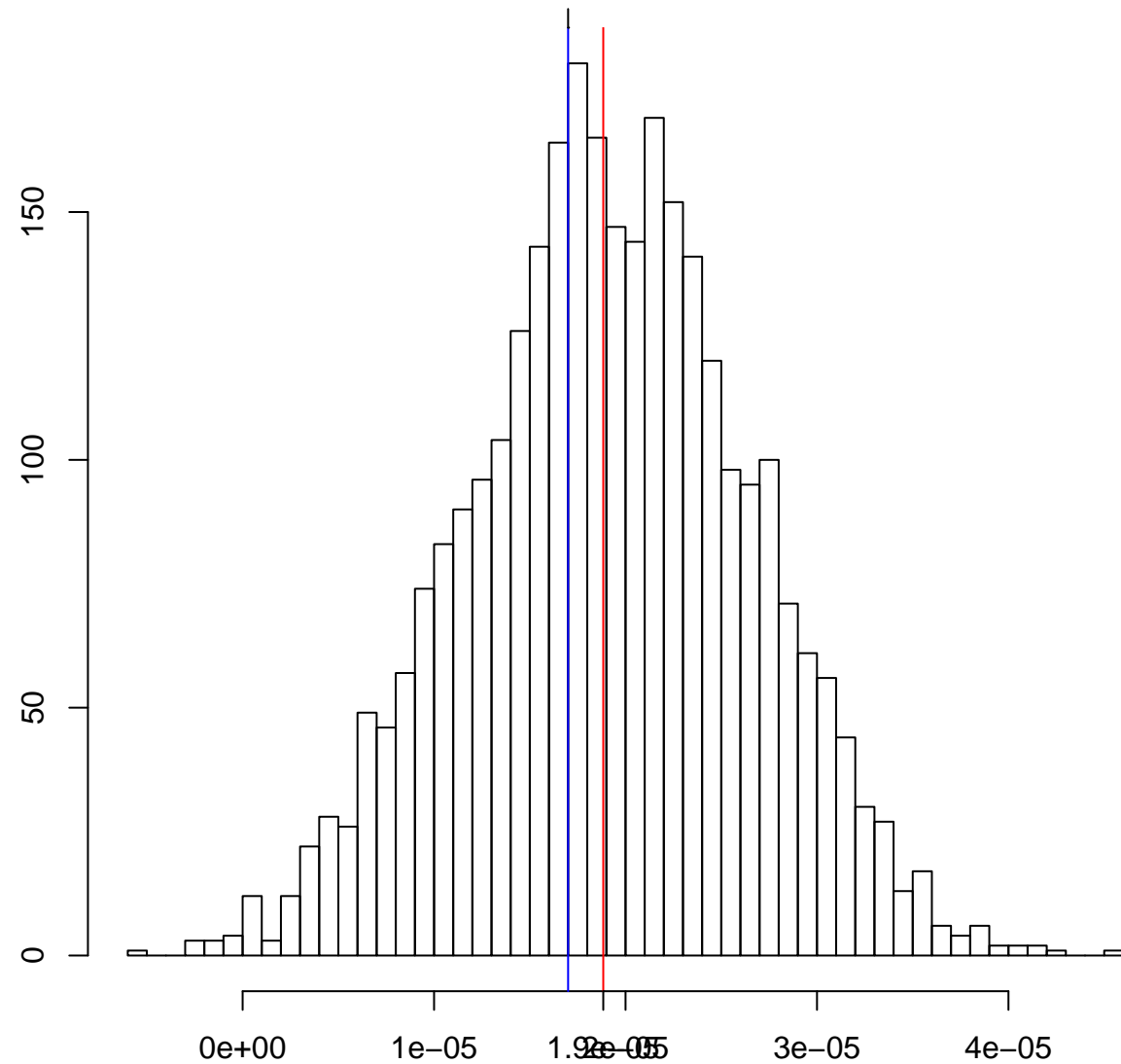
lambda42  
4.6e-05



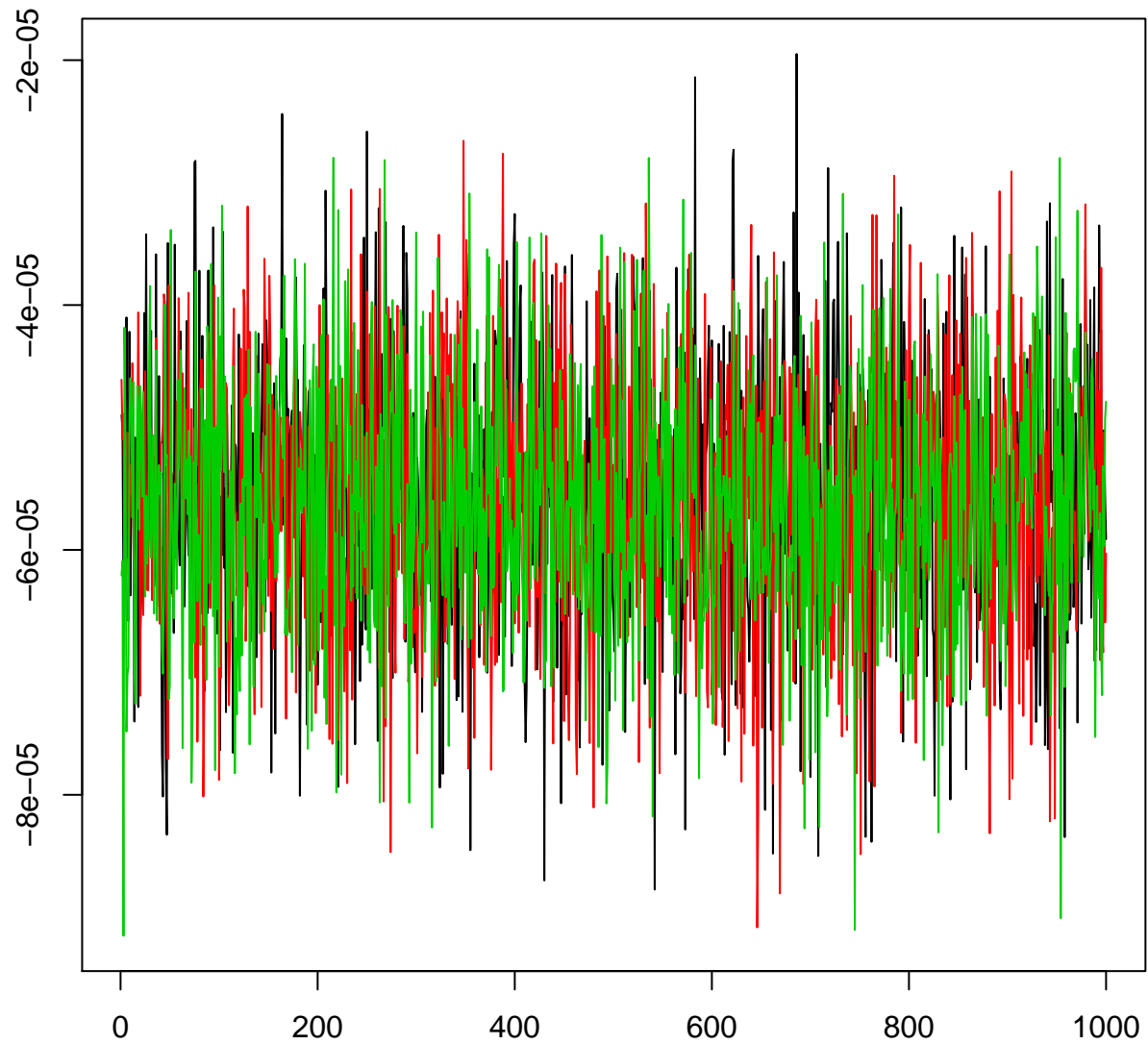
lambda43



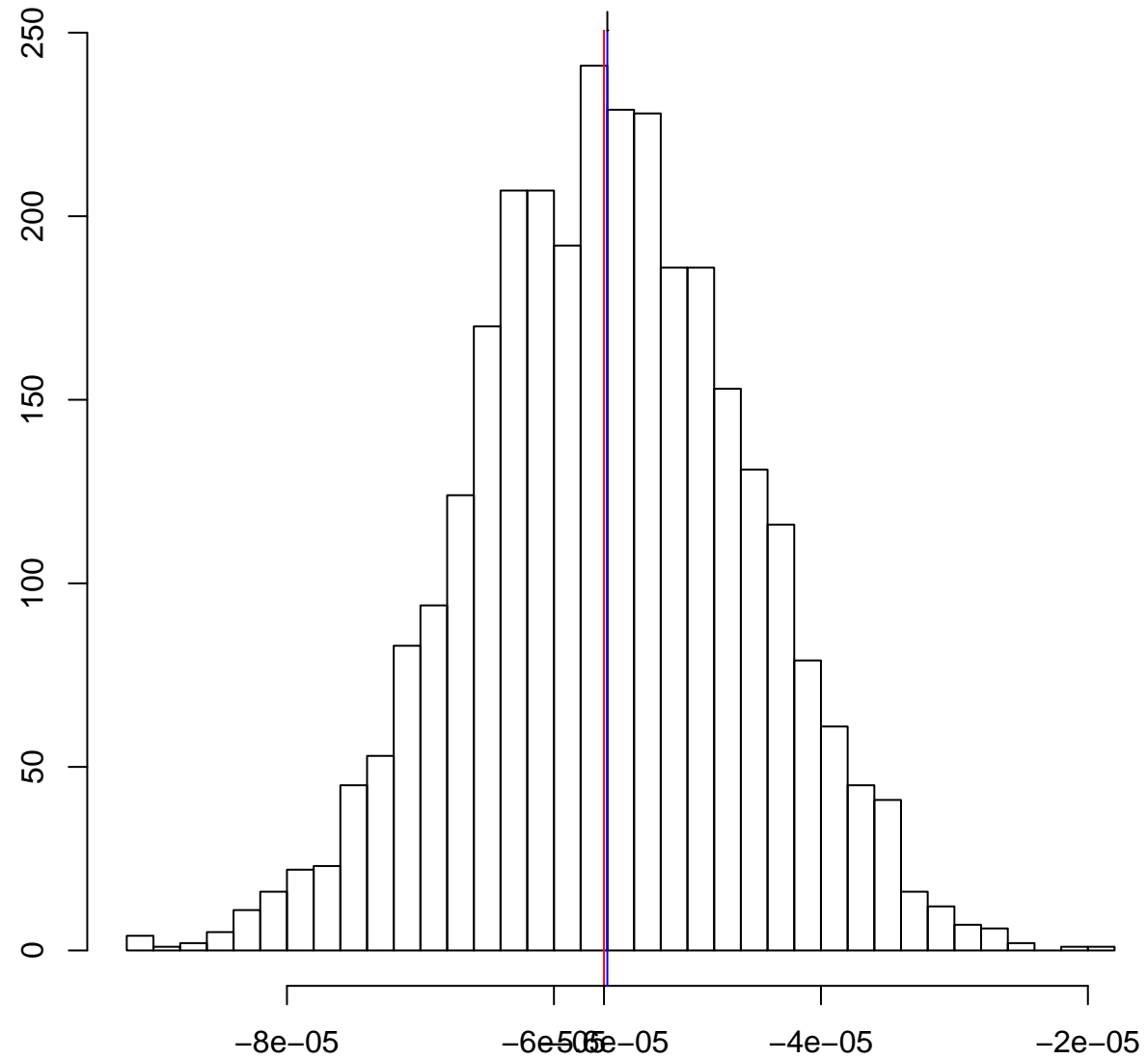
lambda43  
1.7e-05



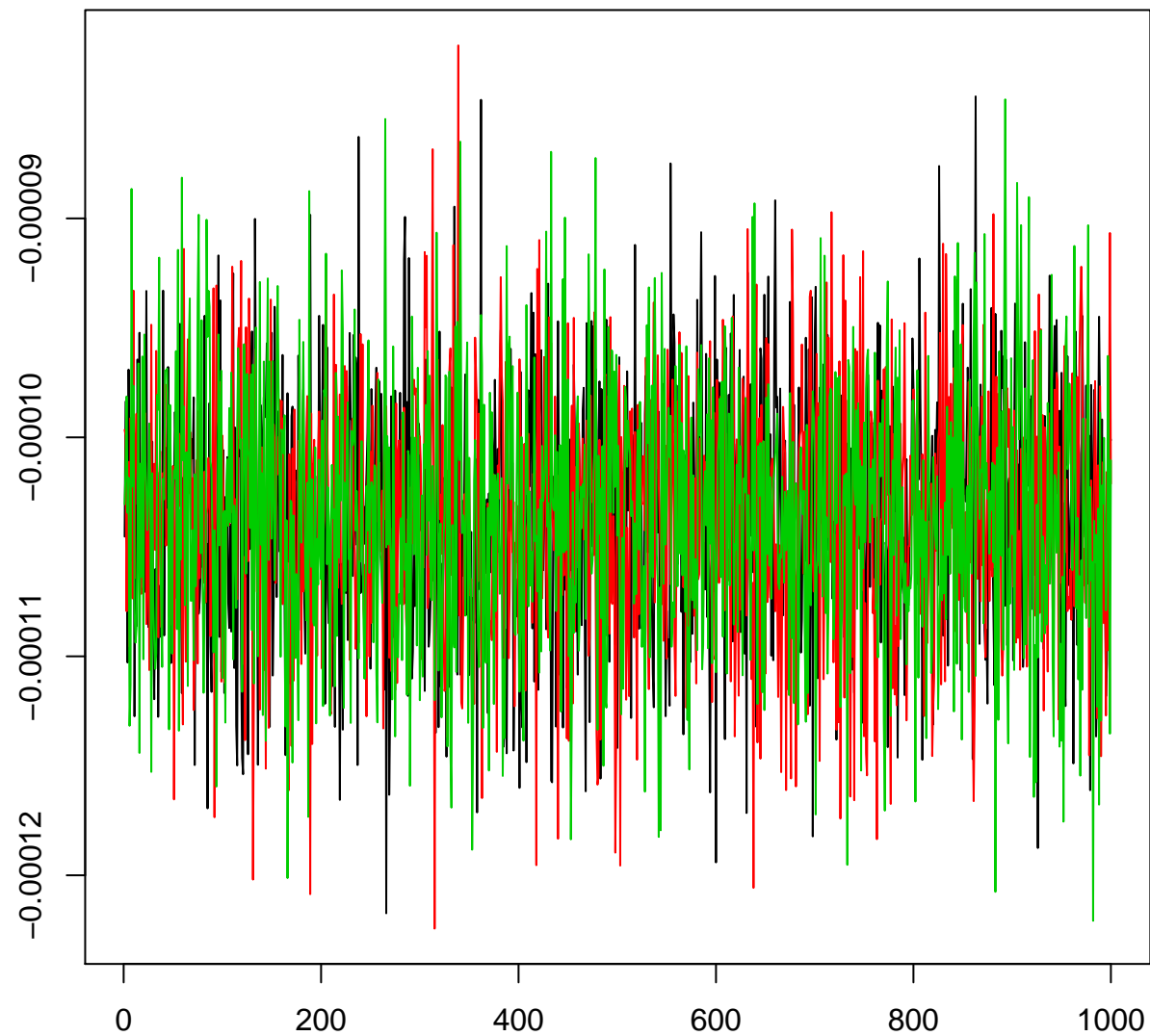
lambda44



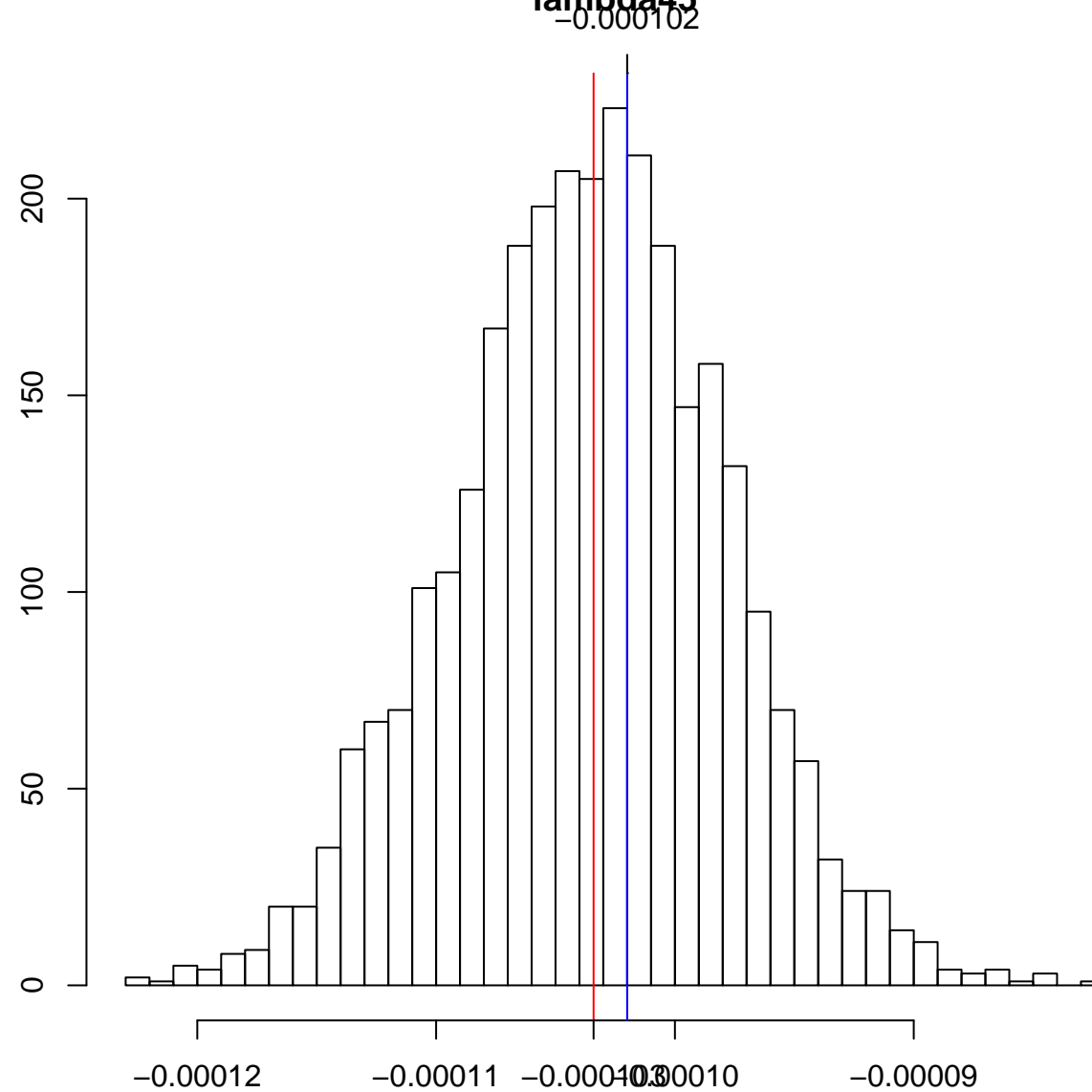
lambda44  
 $-5.6e-05$



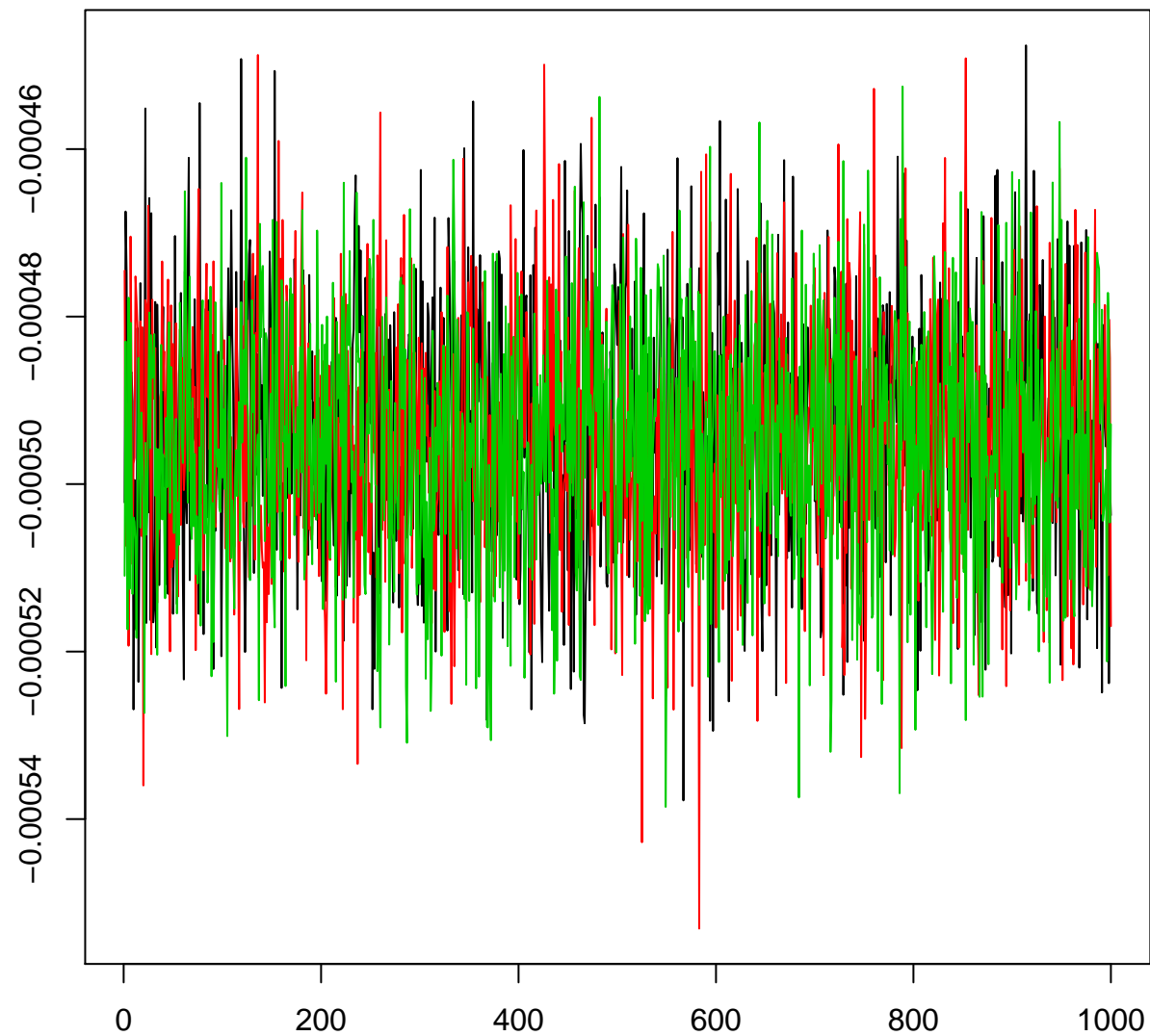
lambda45



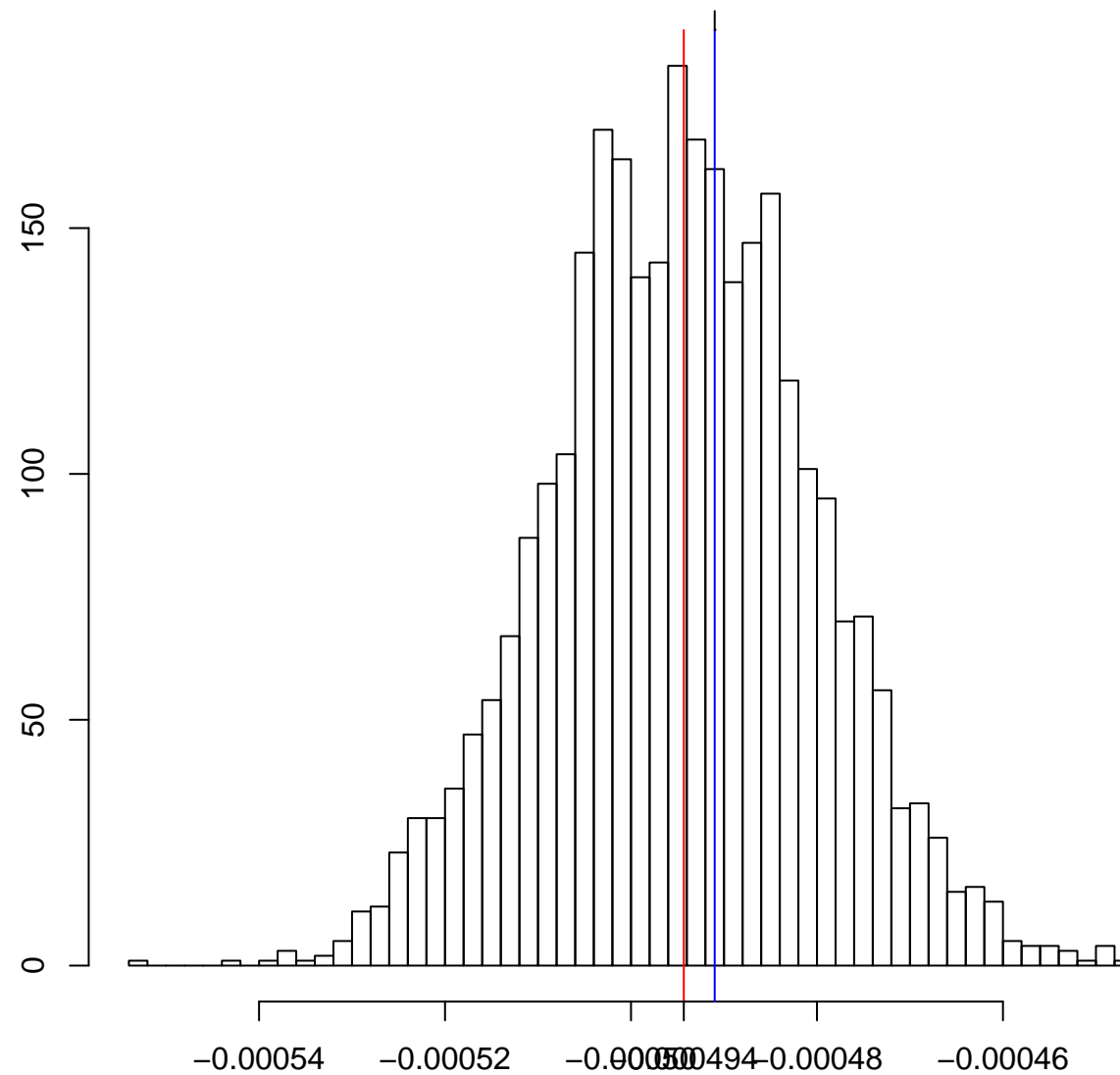
lambda45



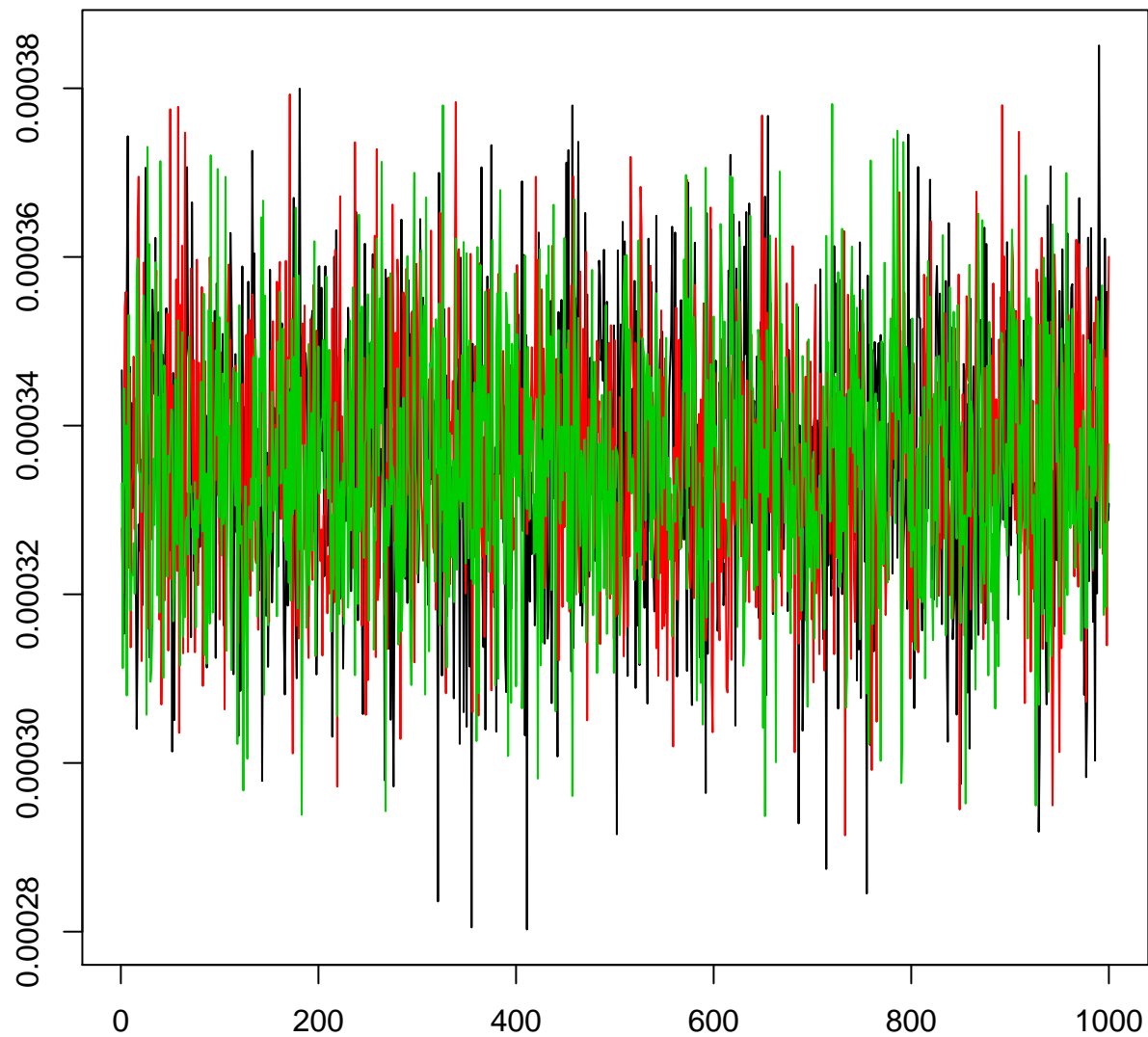
lambda46



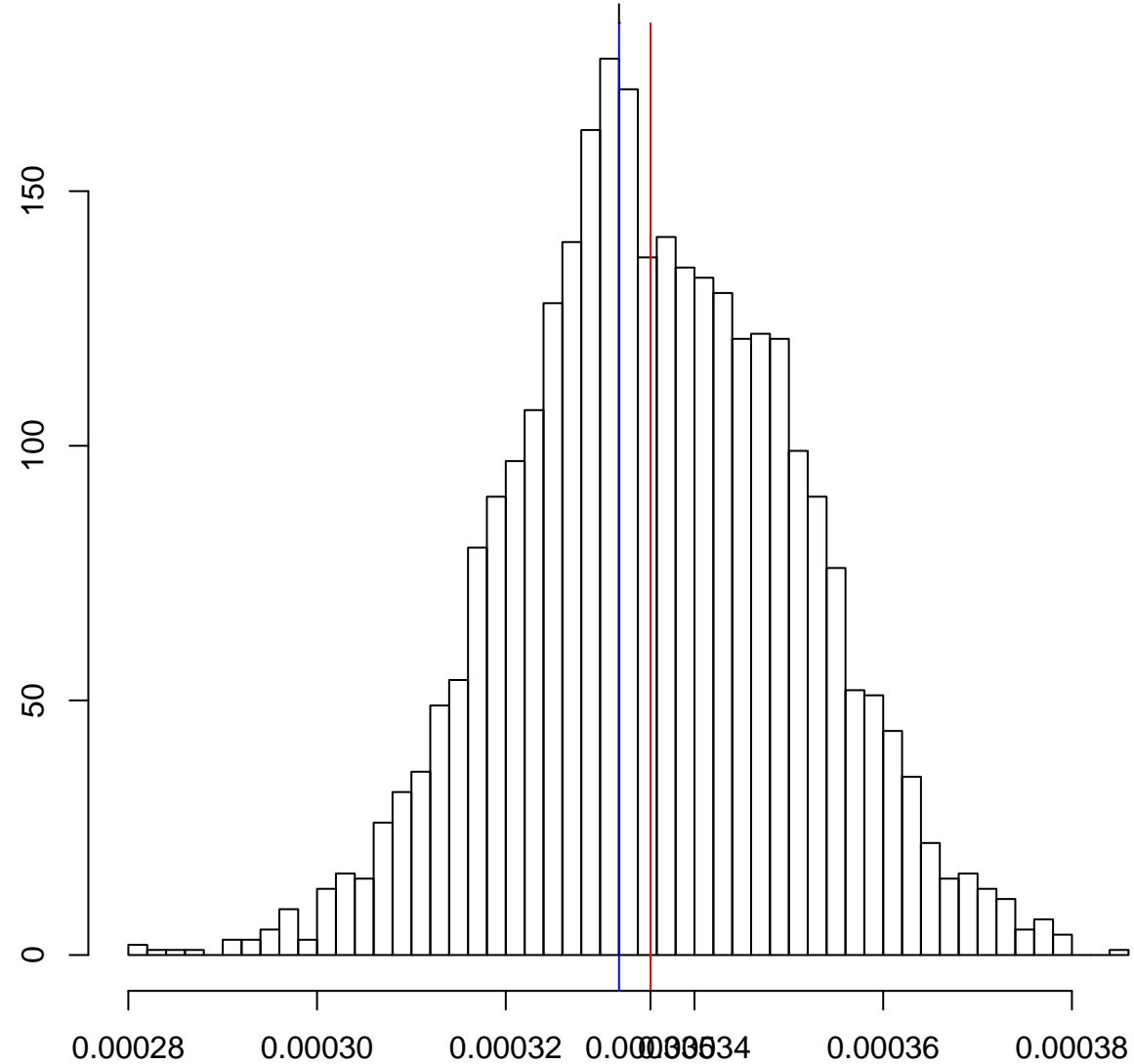
lambda46  
-0.000491



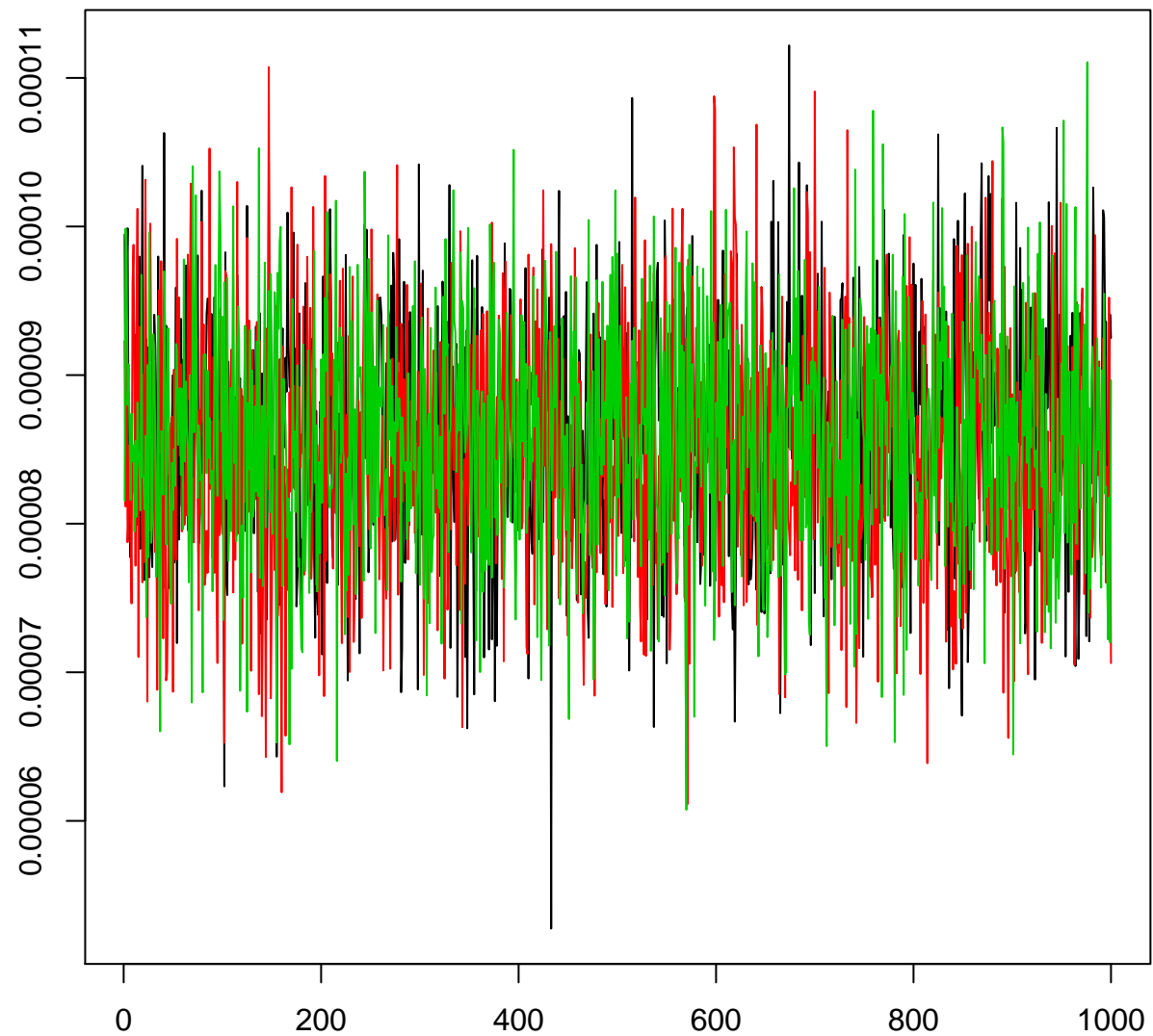
lambda47



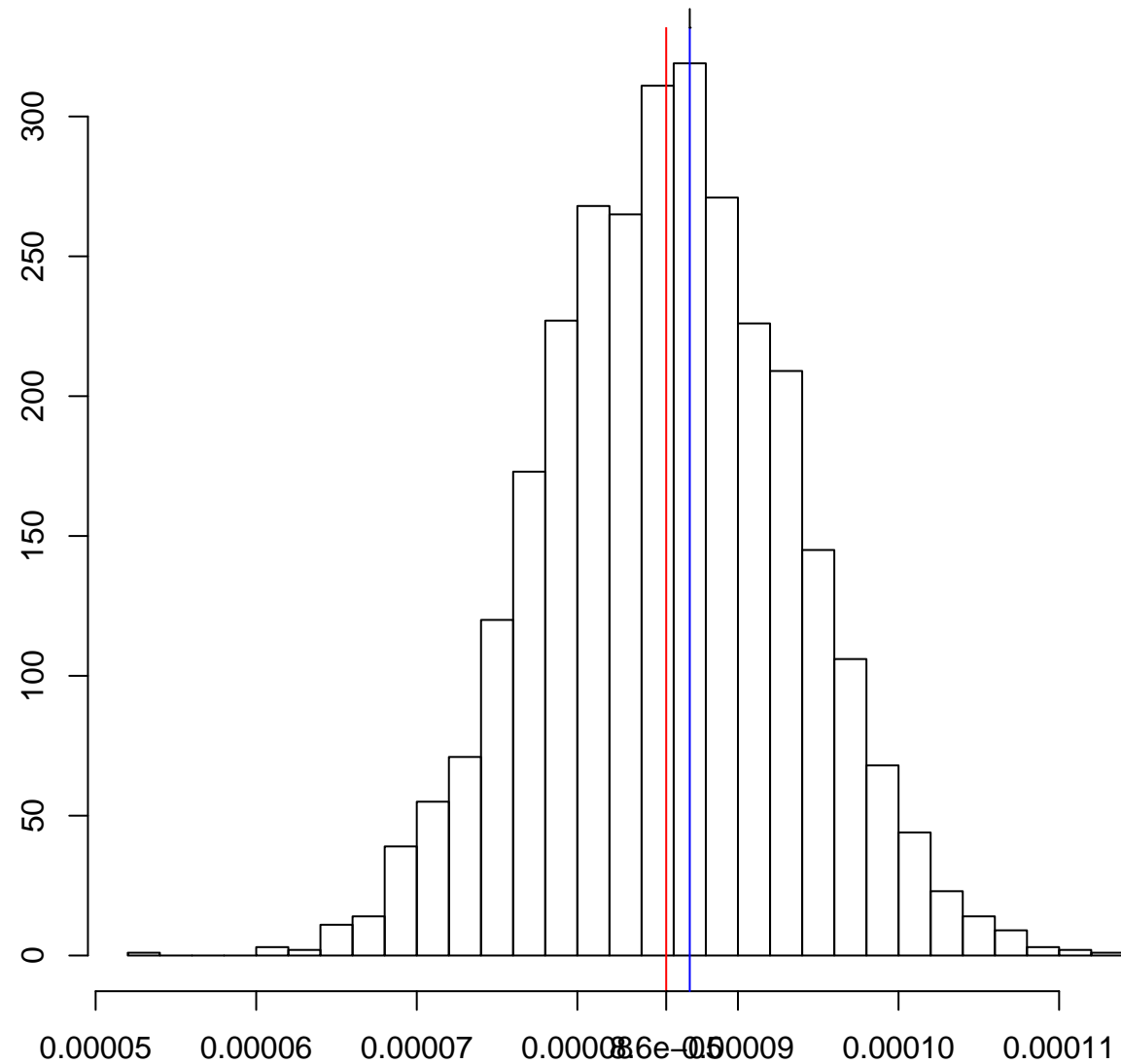
lambda47



lambda48

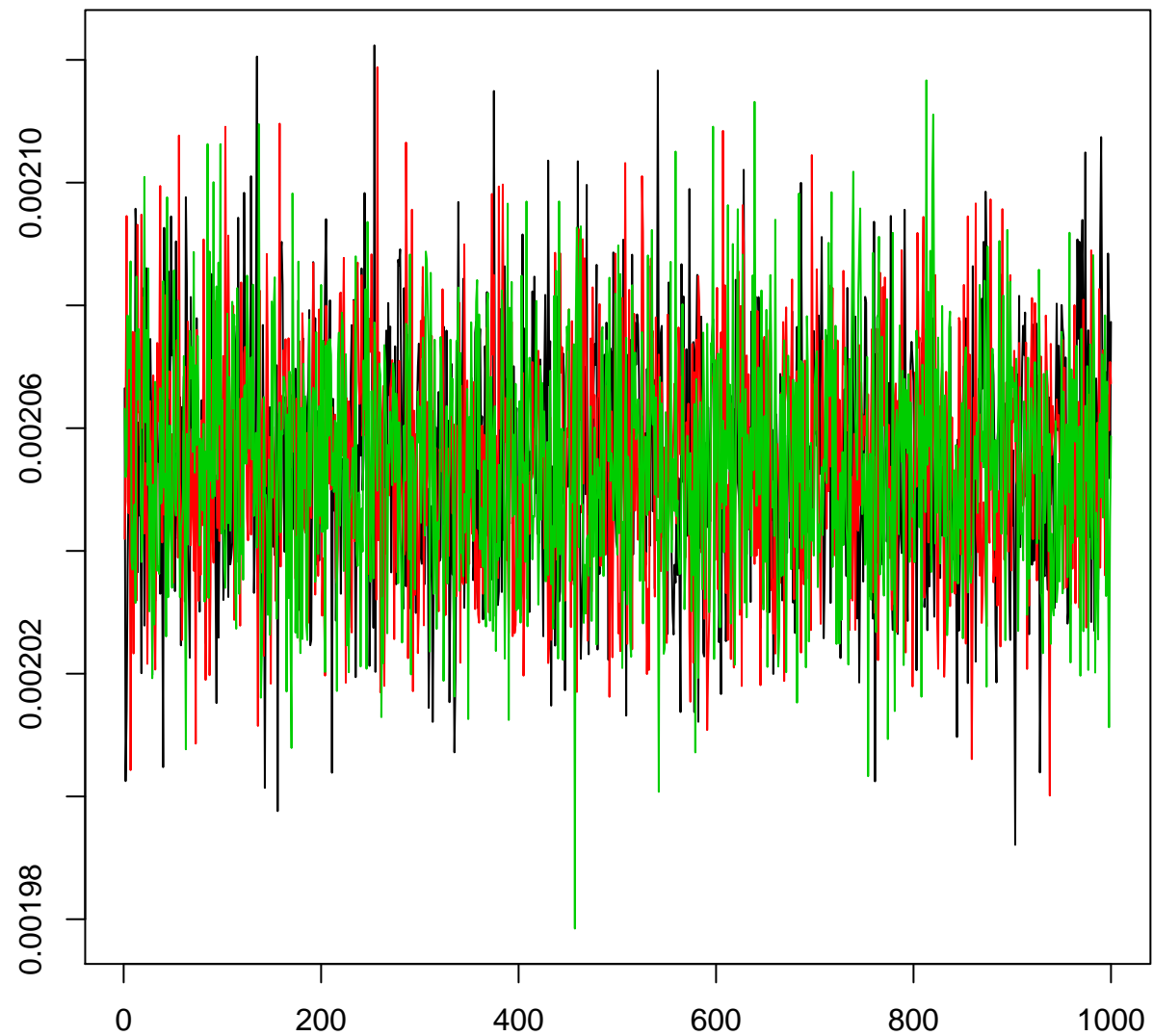


lambda48  
8.7e-05

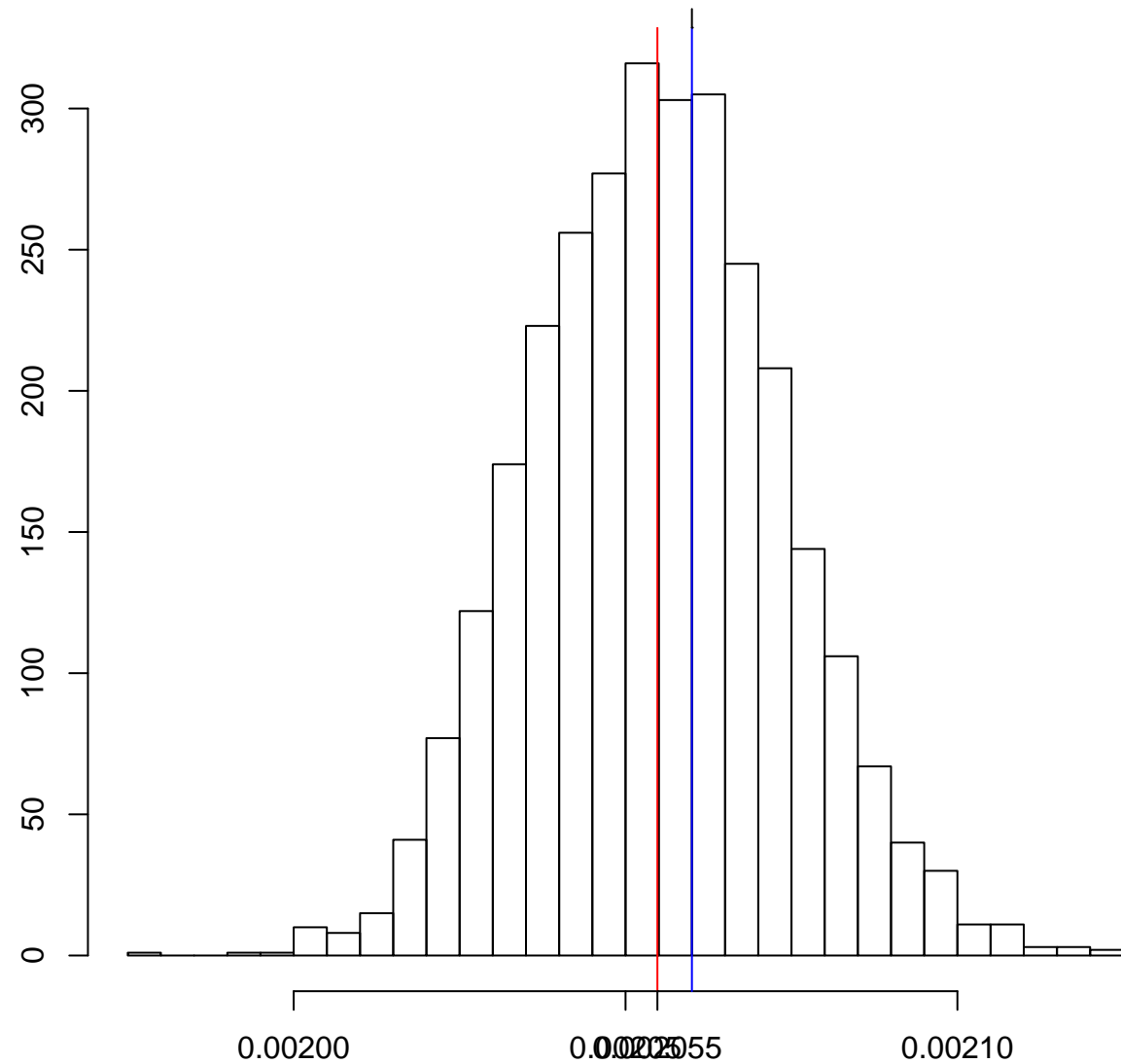




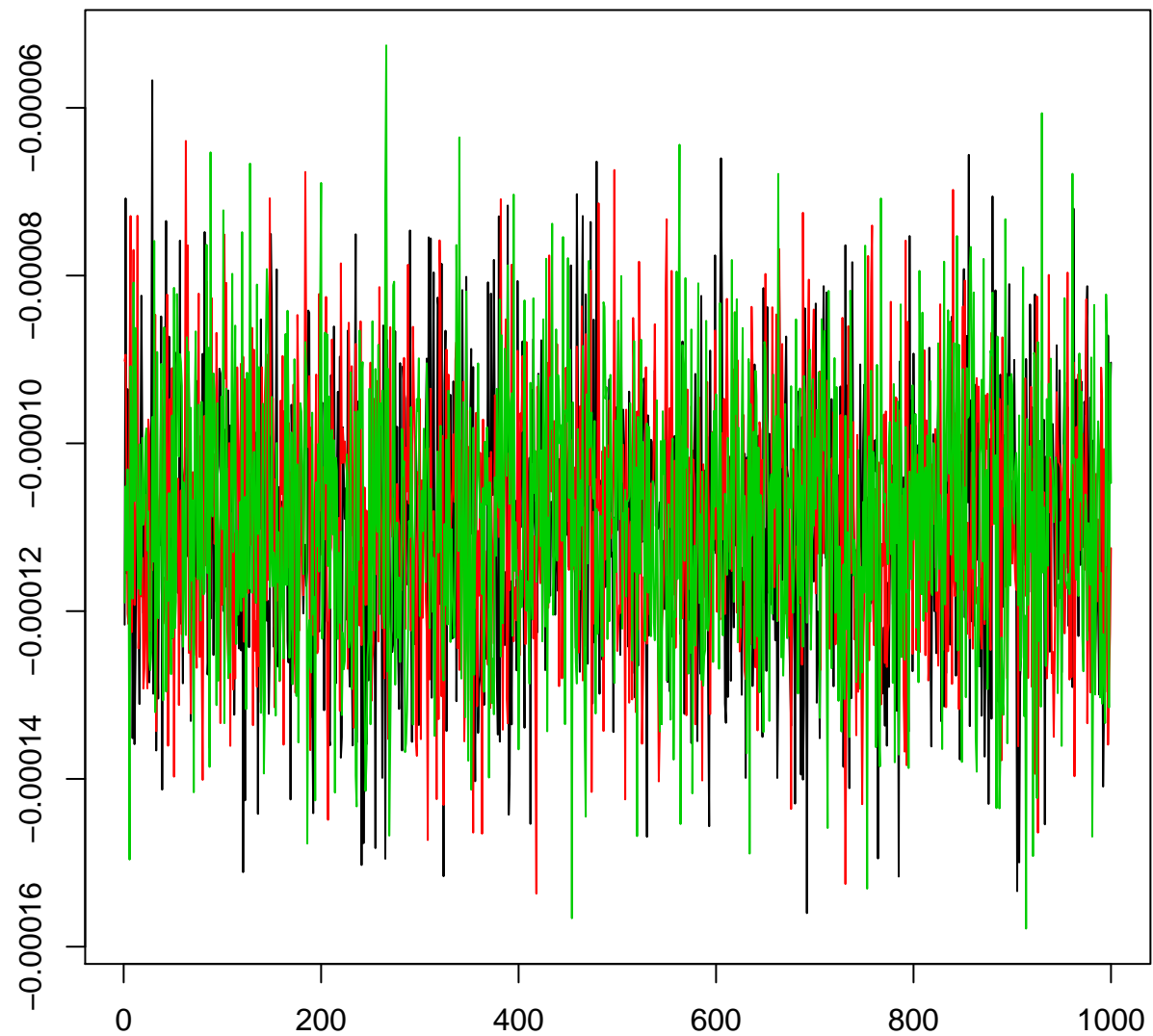
lambda49



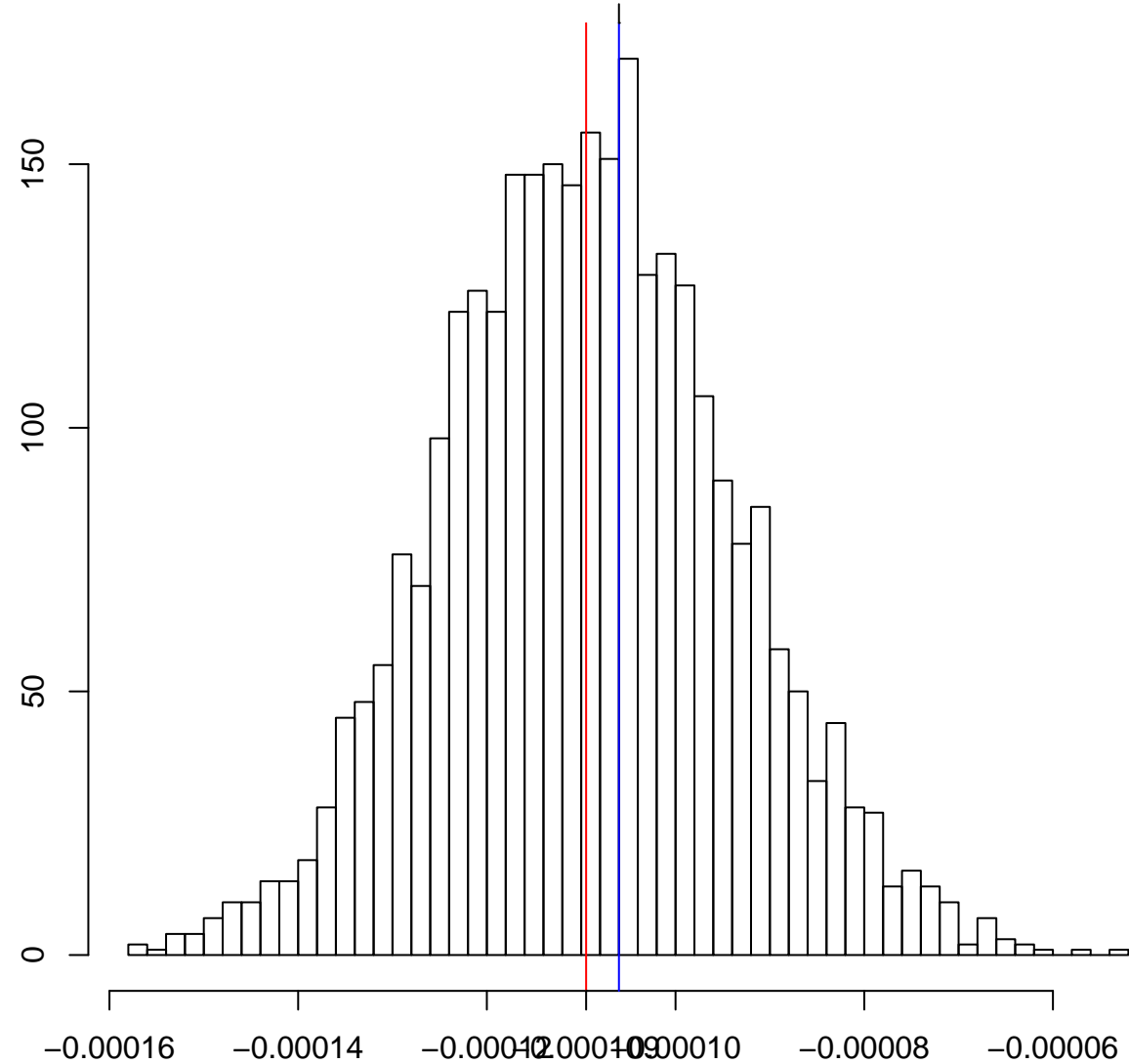
lambda49  
0.00206



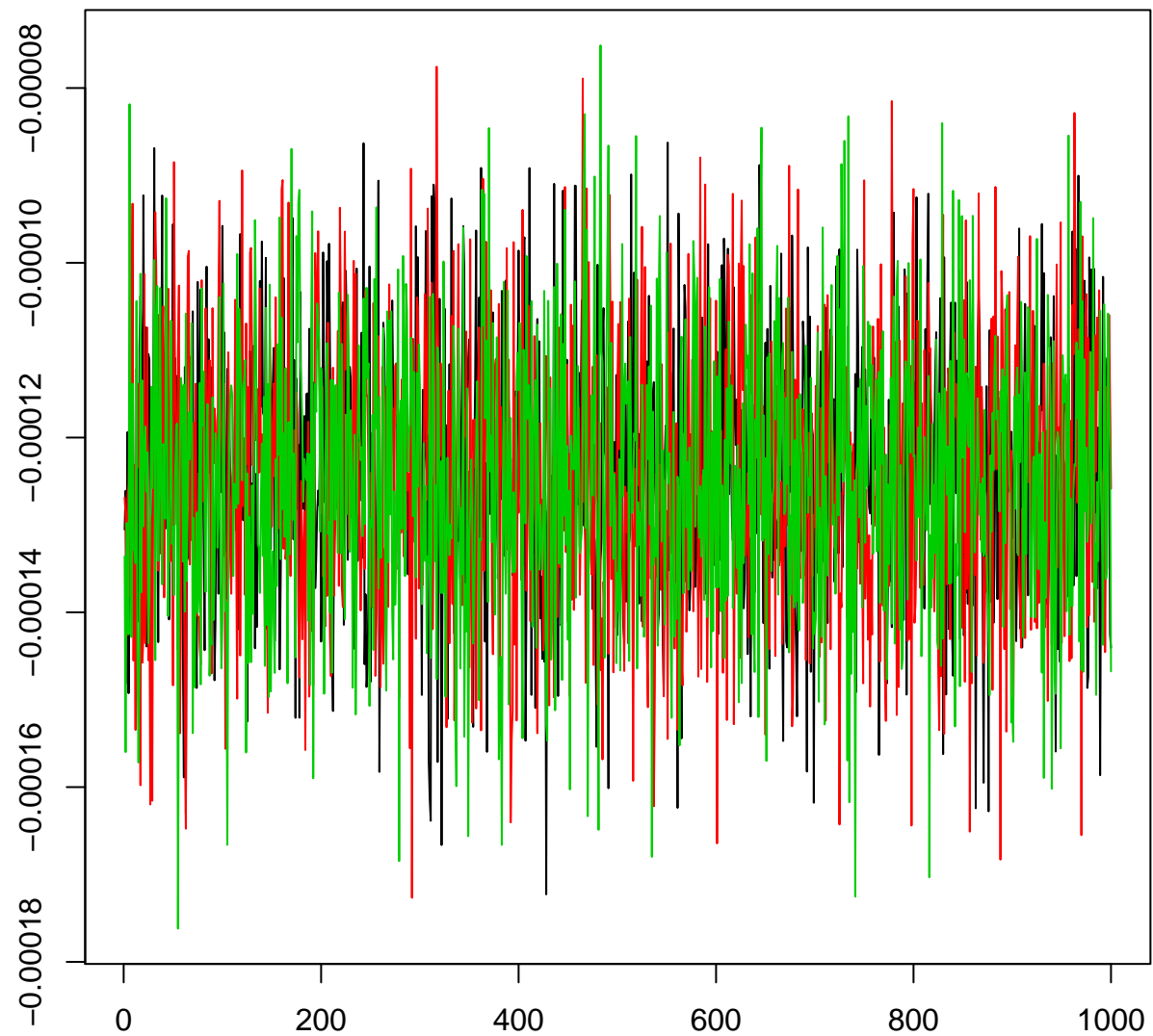
lambda50



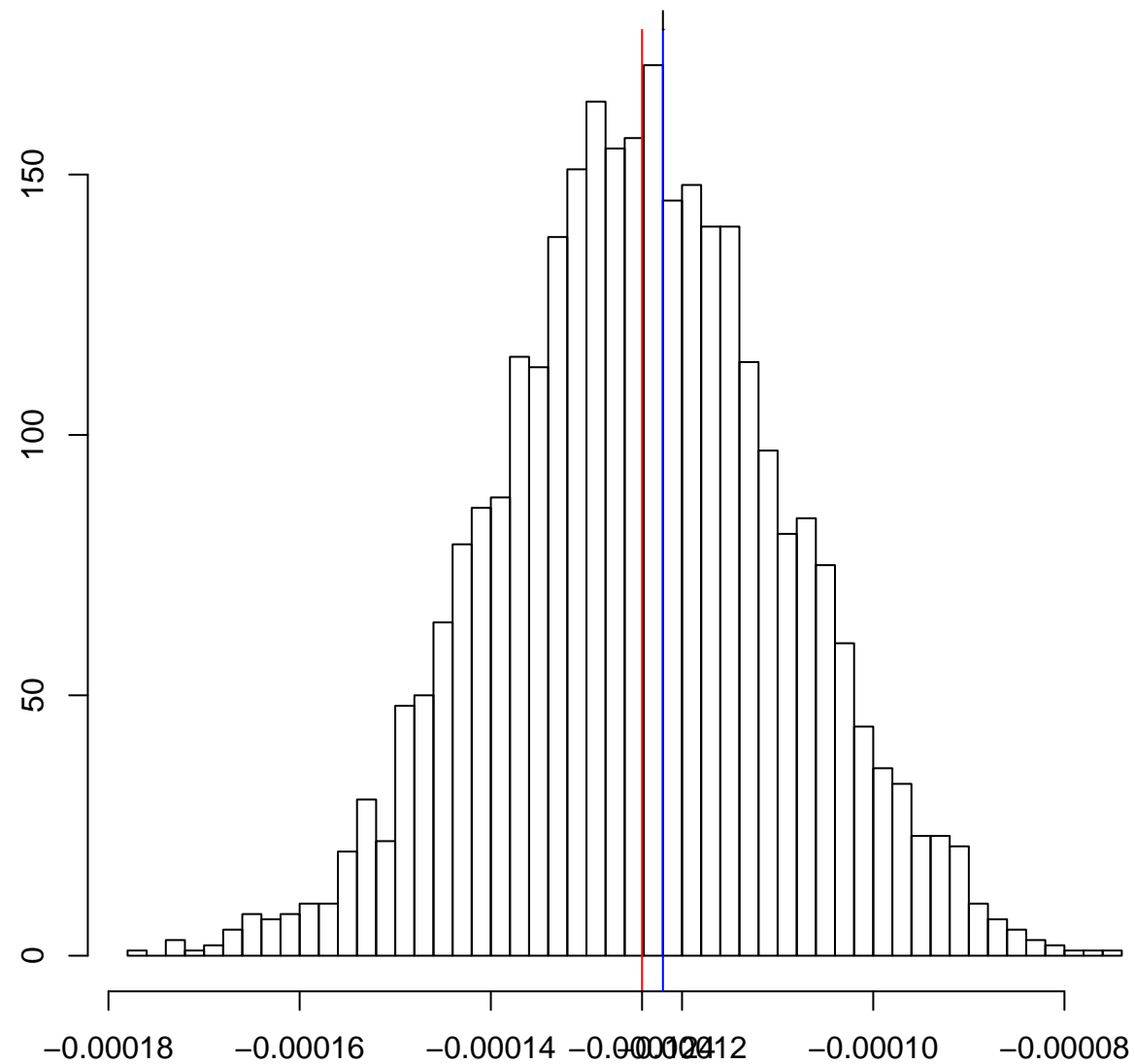
lambda50



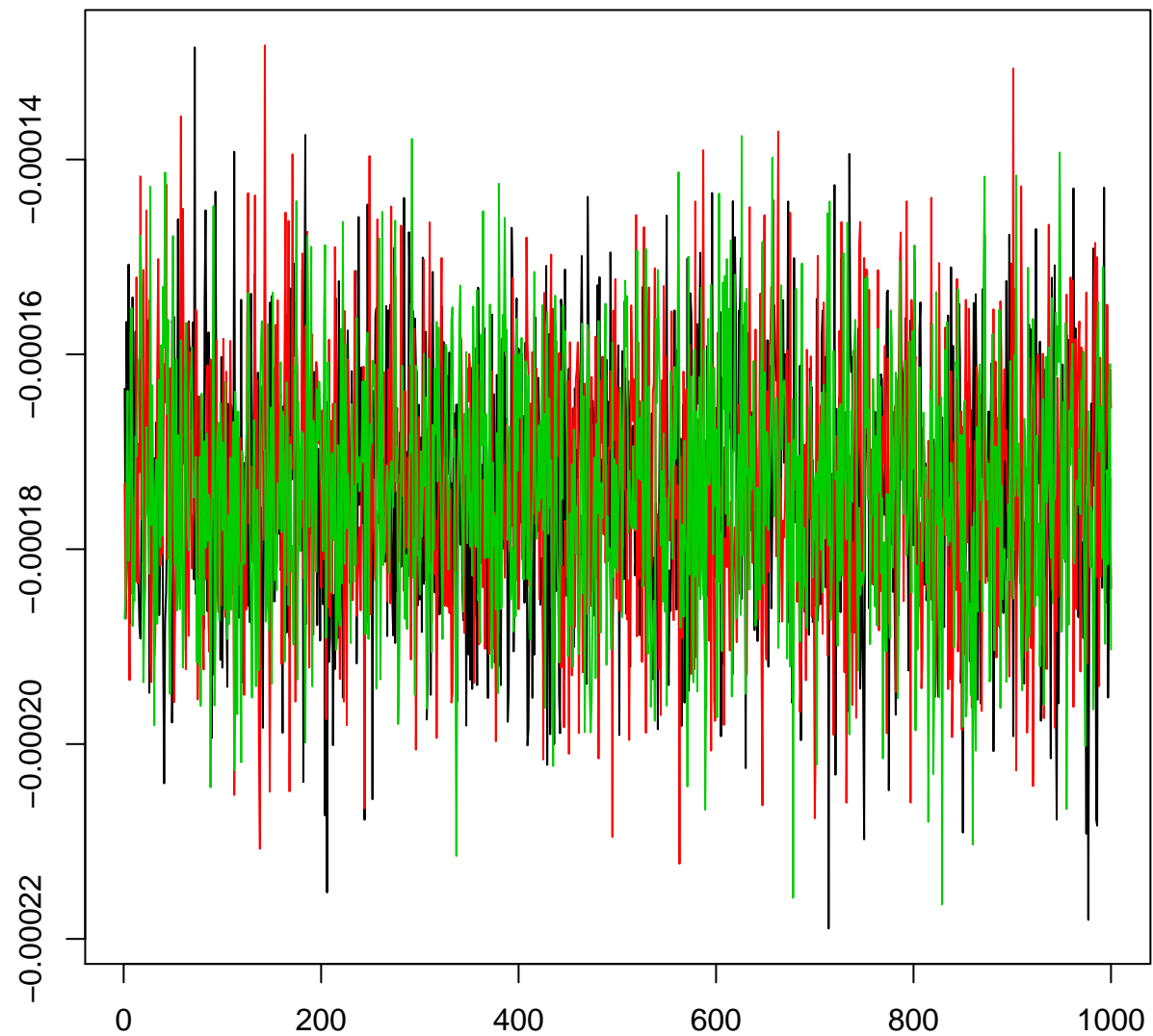
lambda51



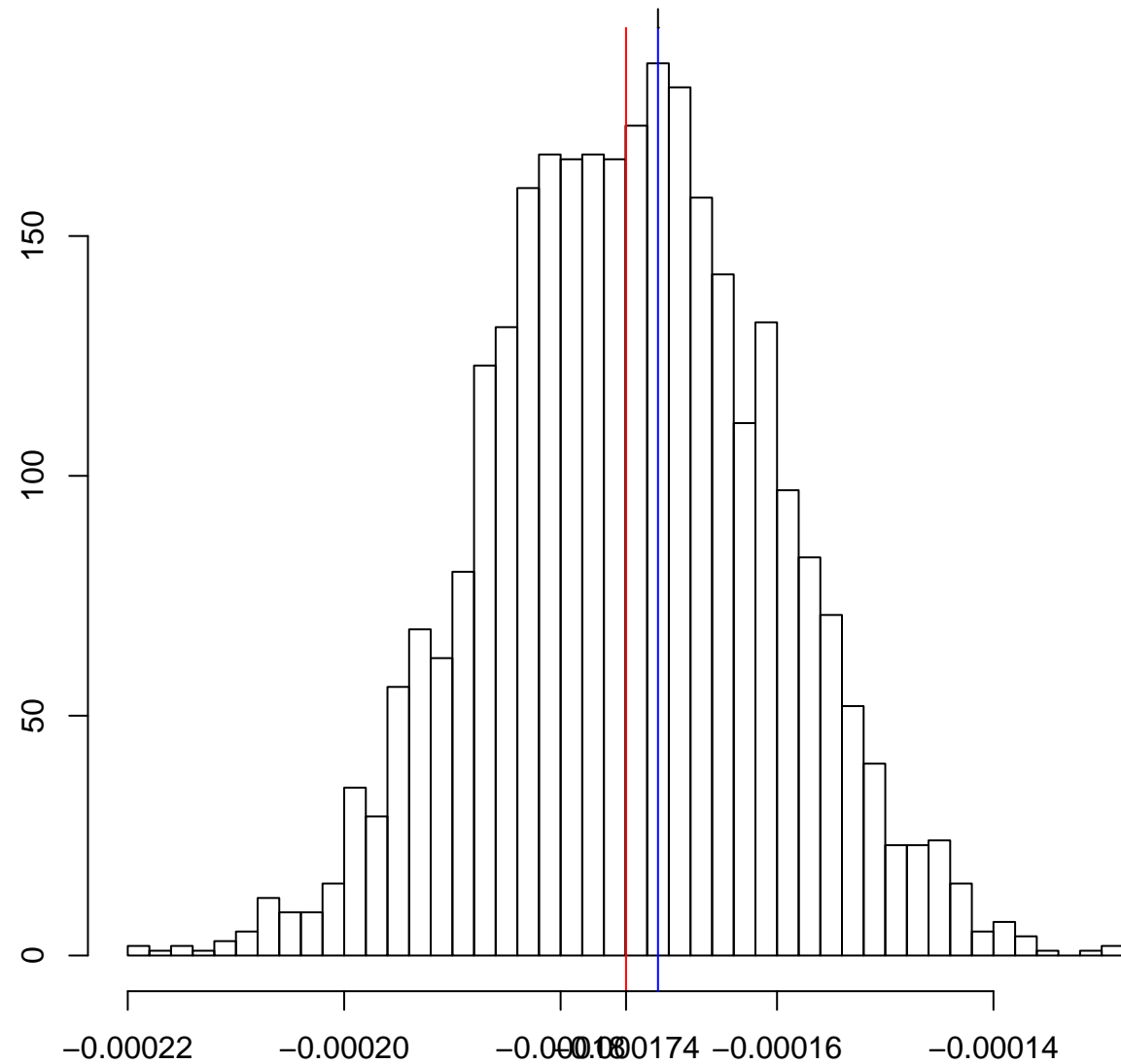
lambda51  
-0.000122



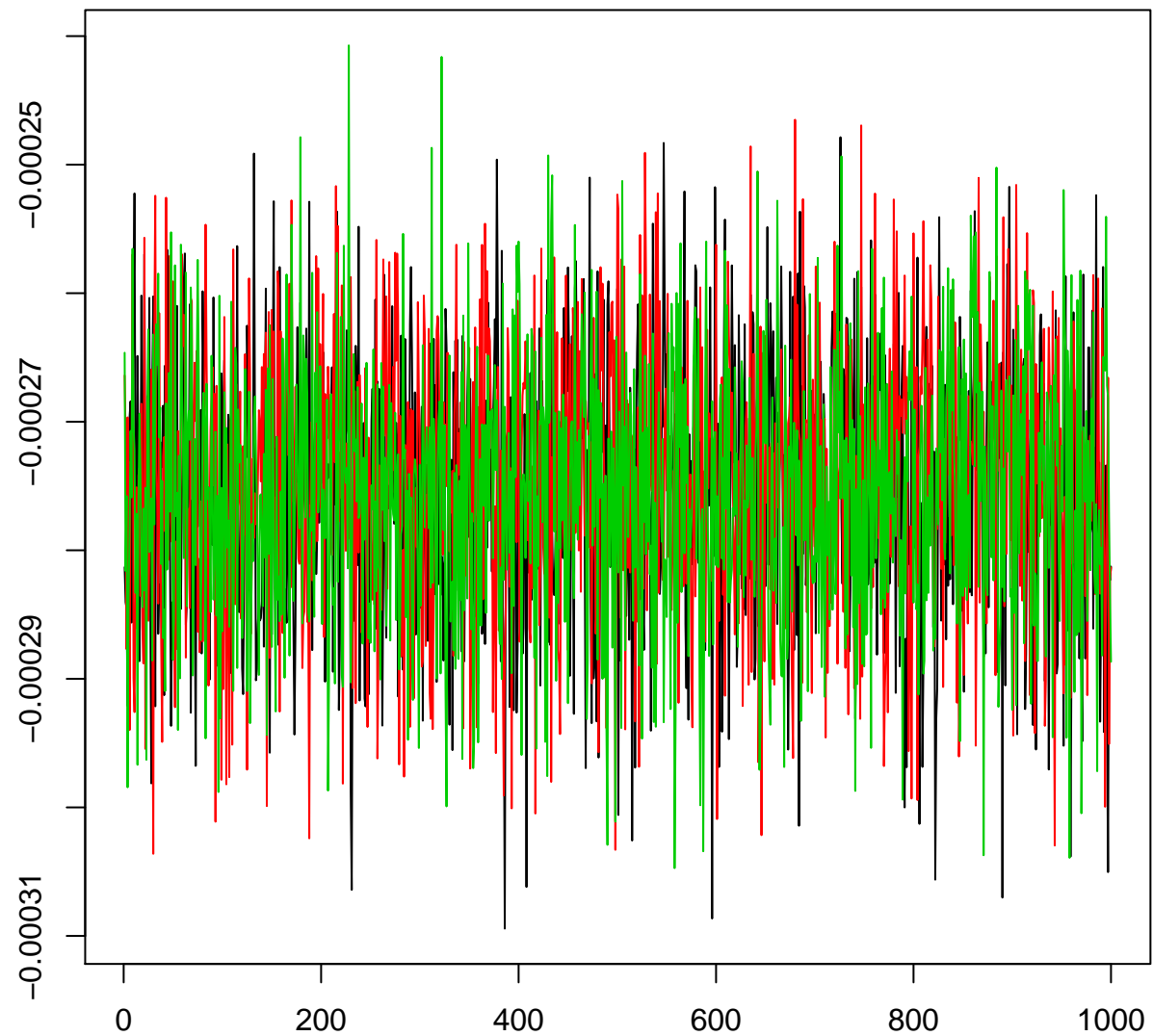
lambda52



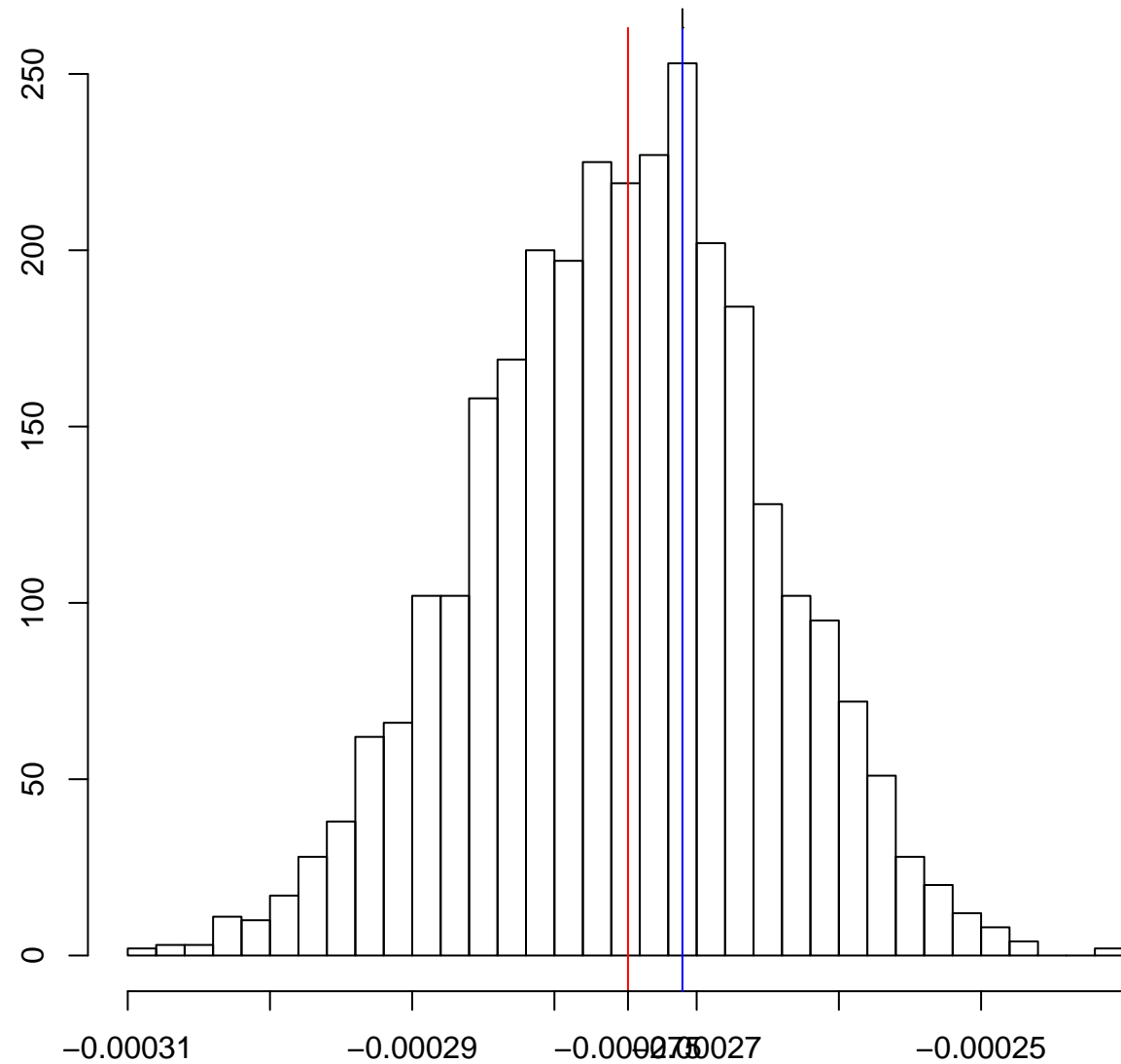
lambda52  
-0.000171



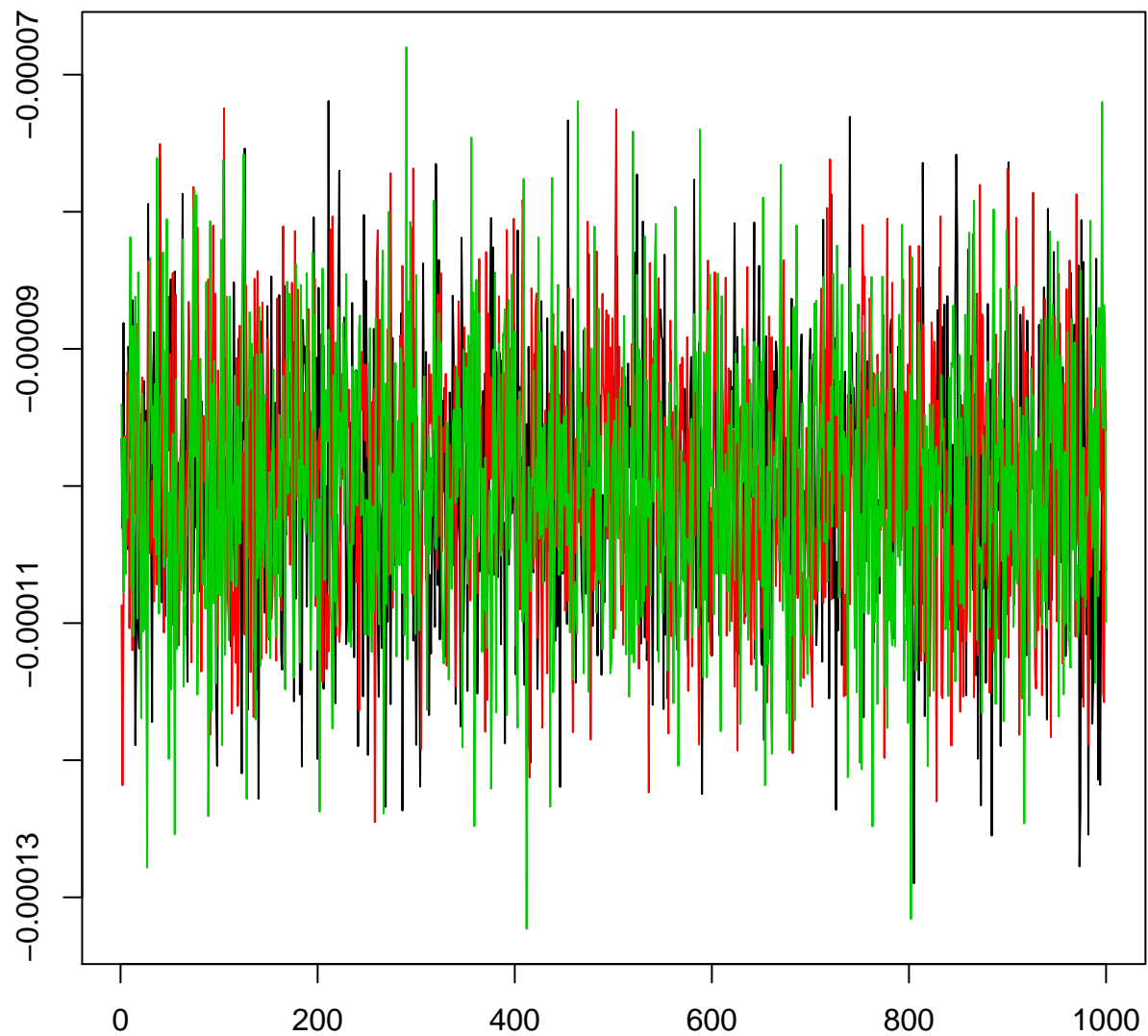
lambda53



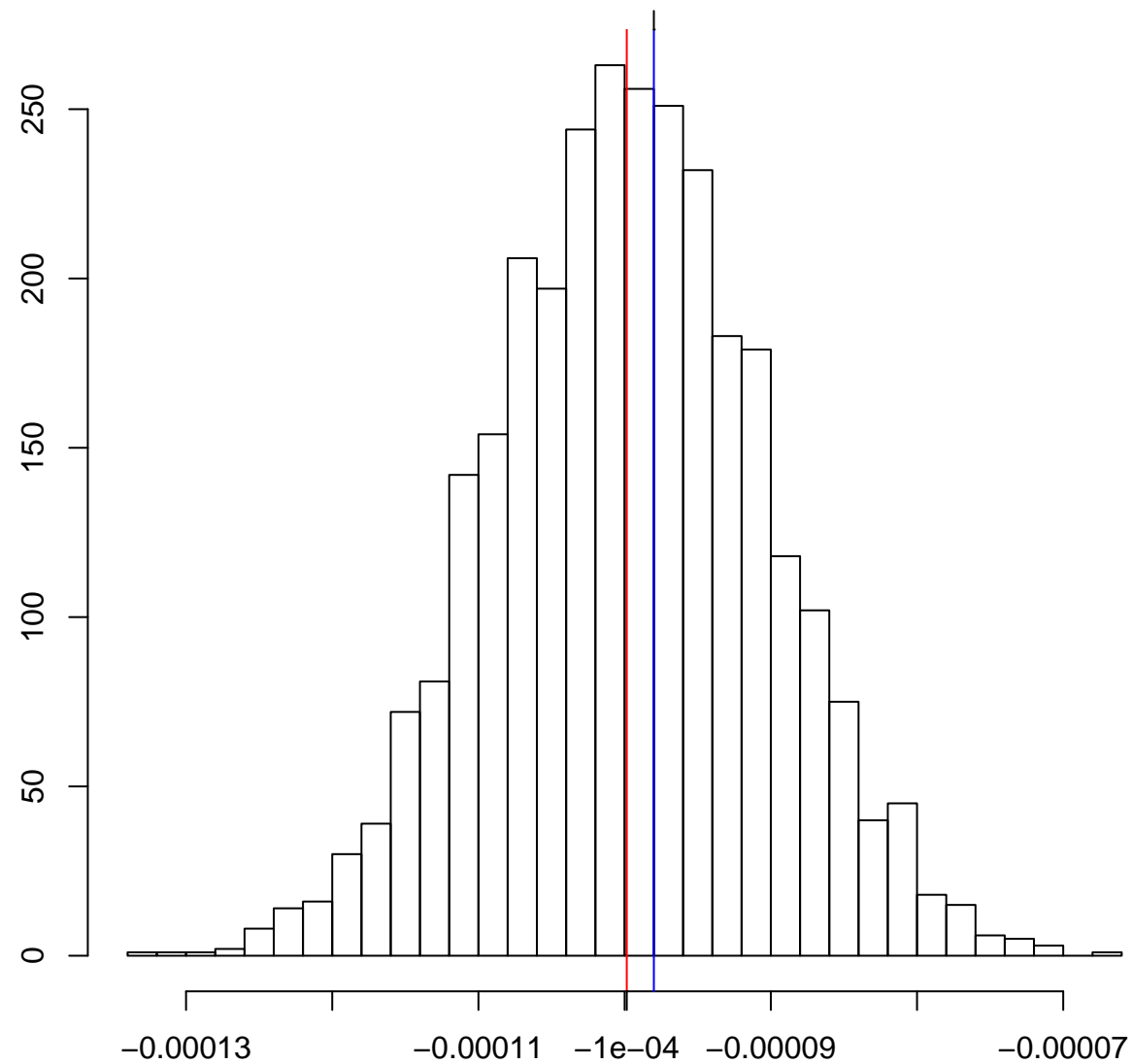
lambda53  
-0.000271



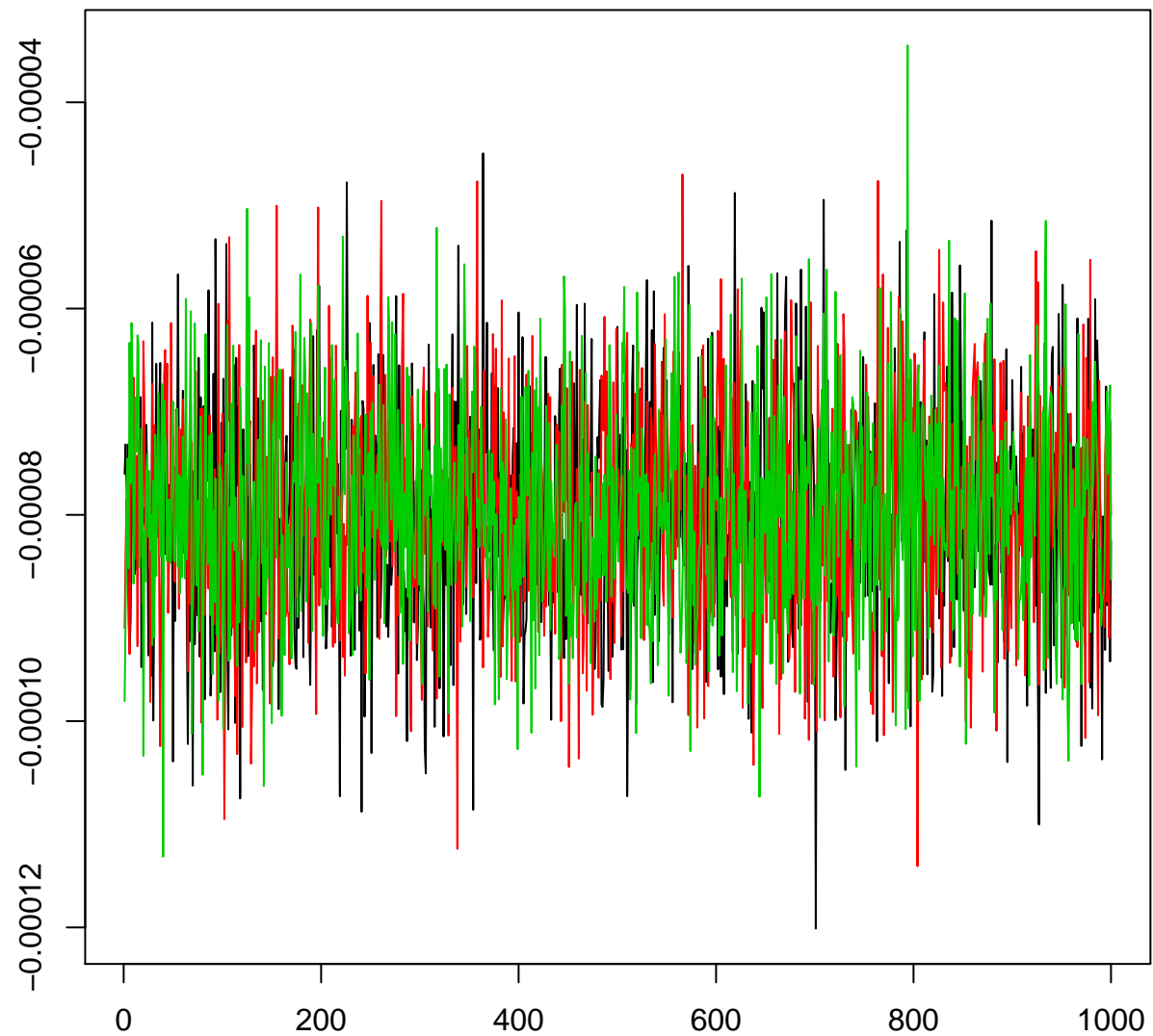
lambda54



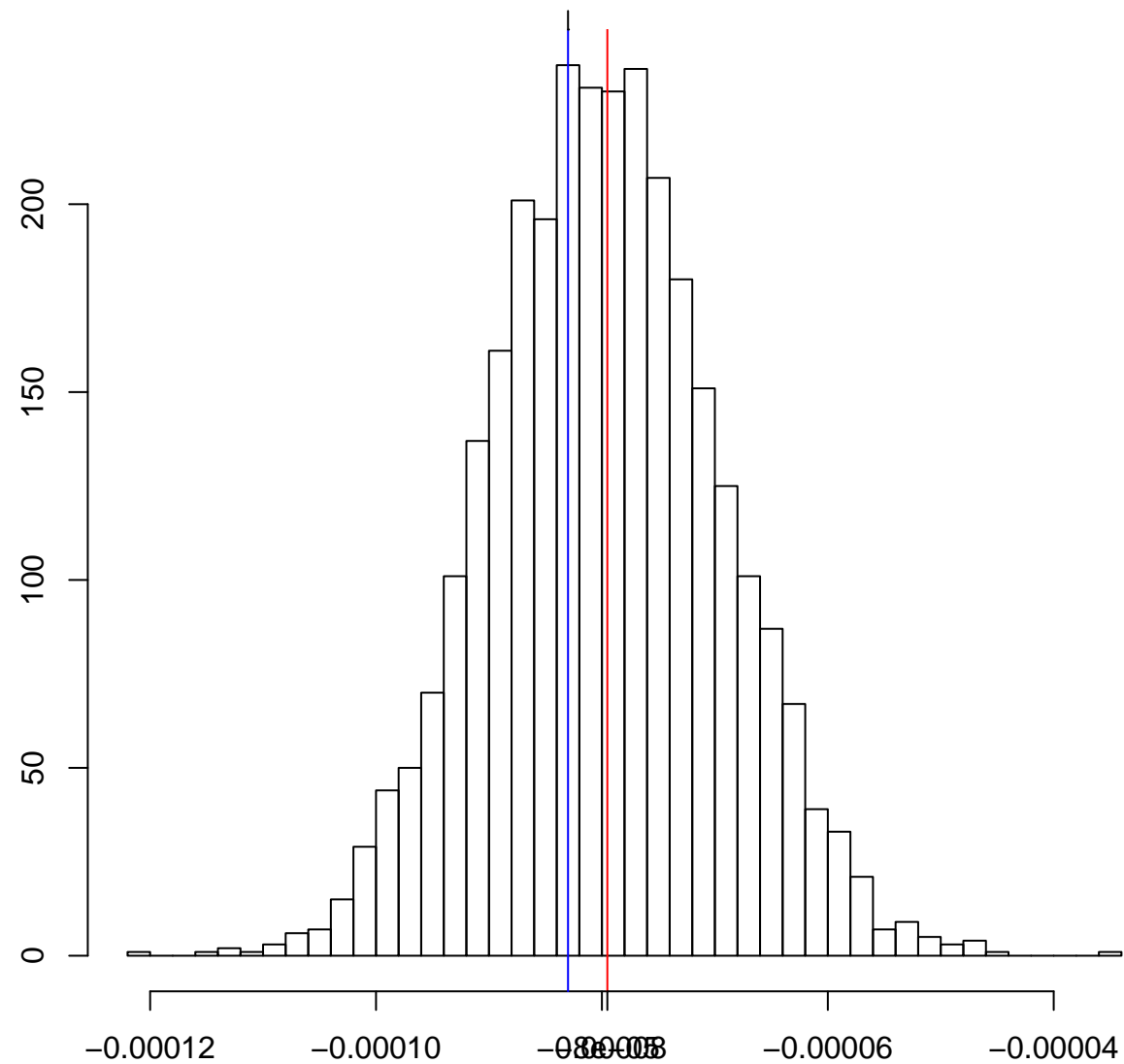
lambda54  
-9.8e-05



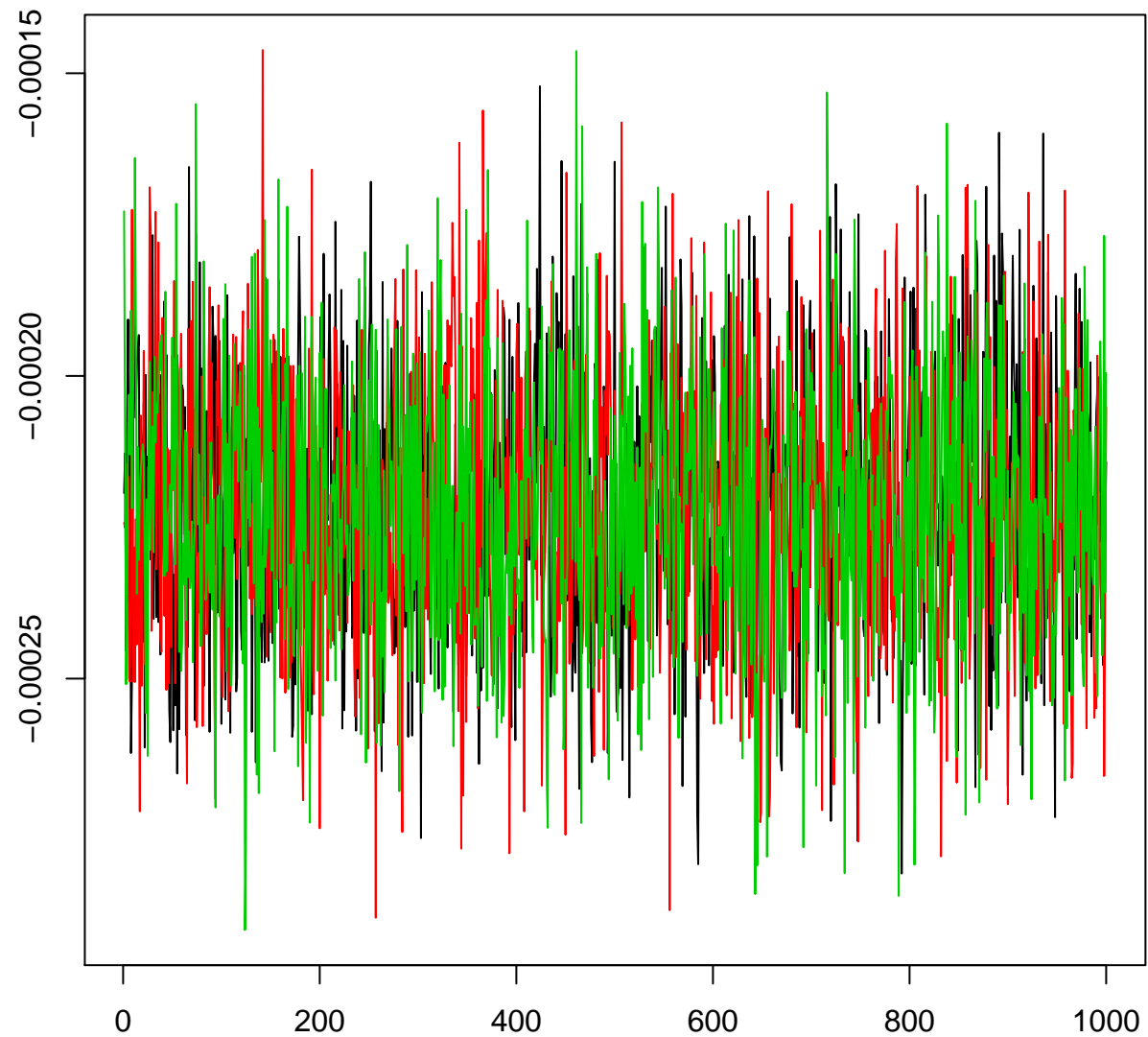
lambda55



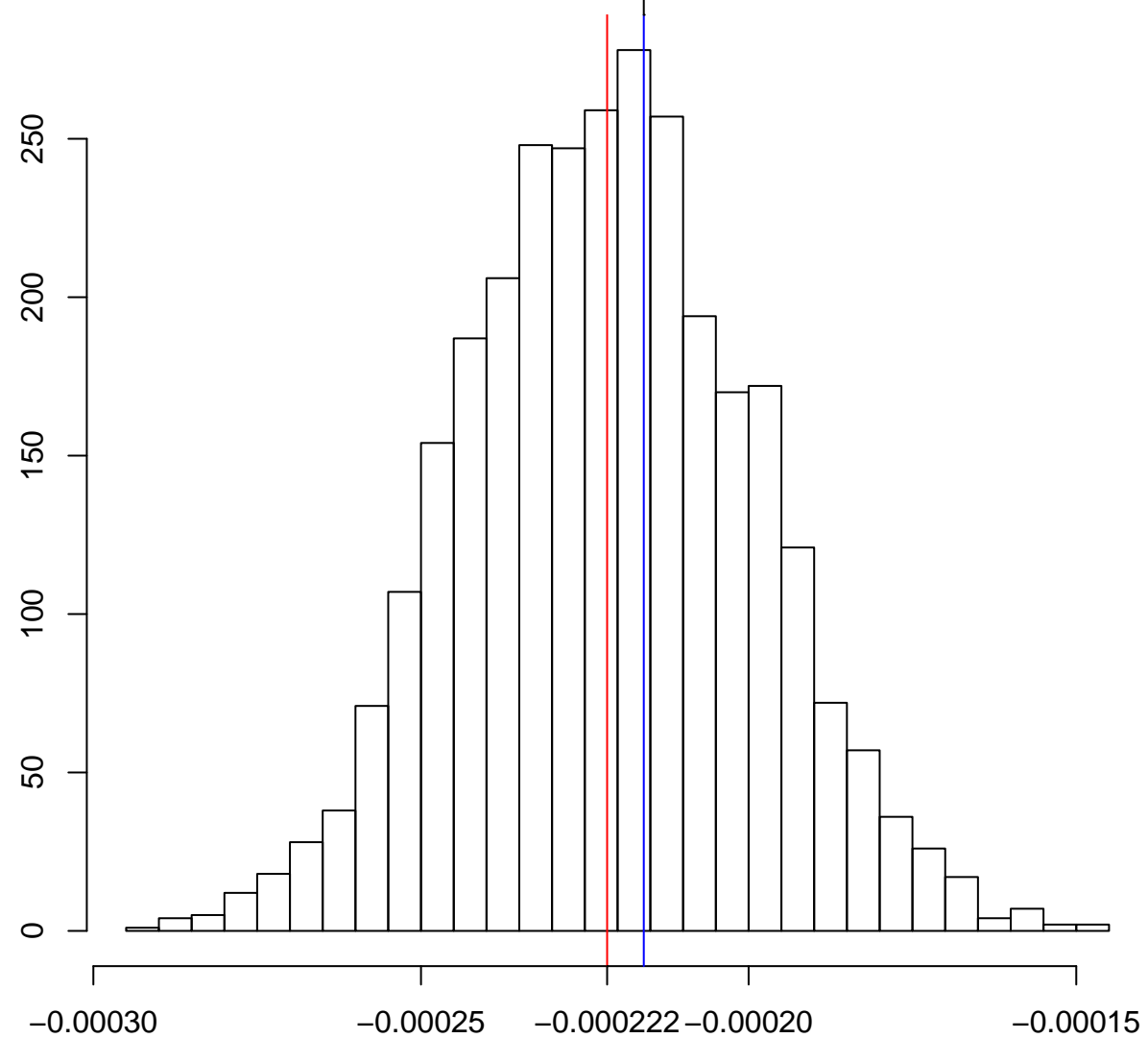
lambda55



lambda56

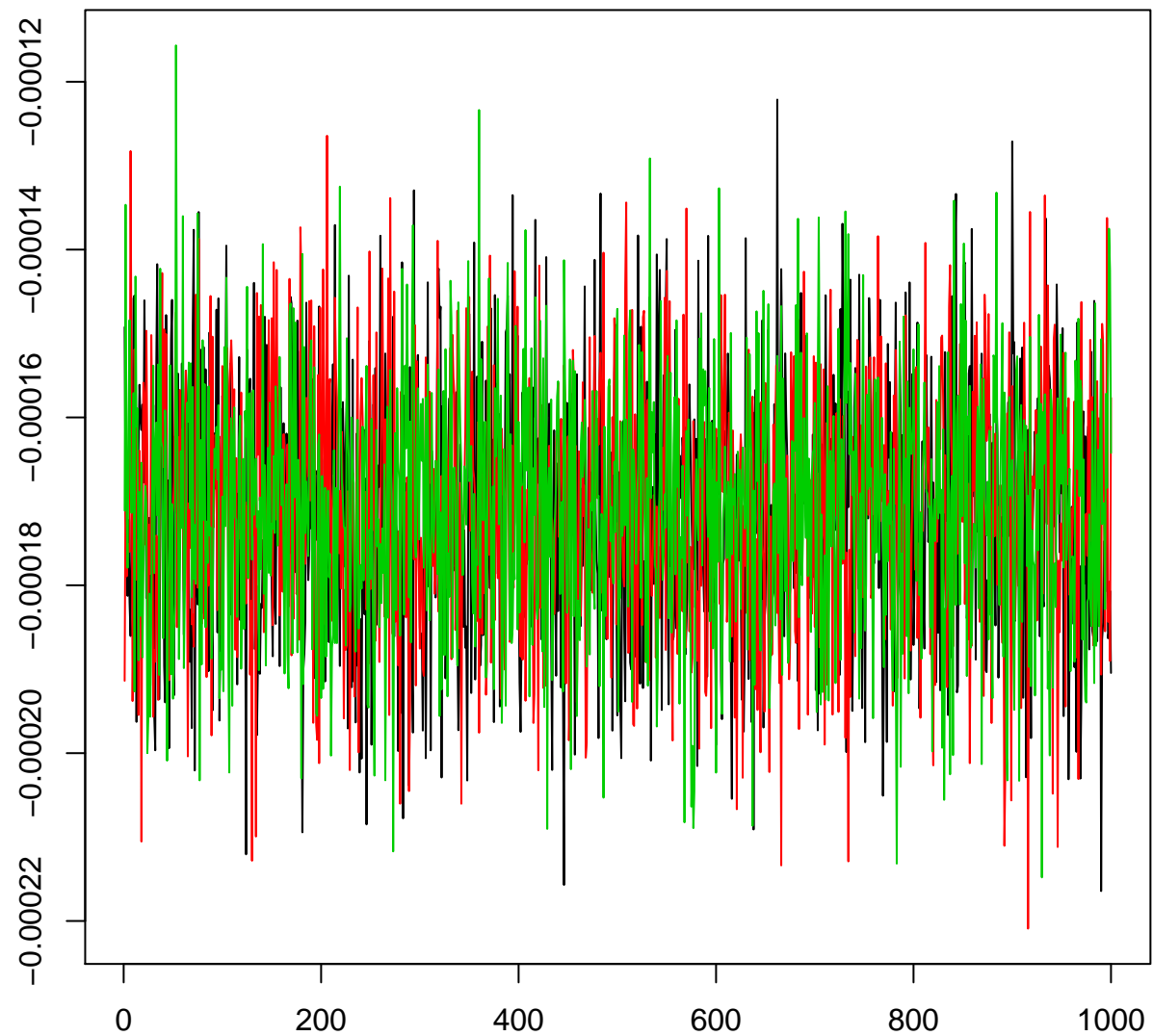


lambda56  
-0.000216

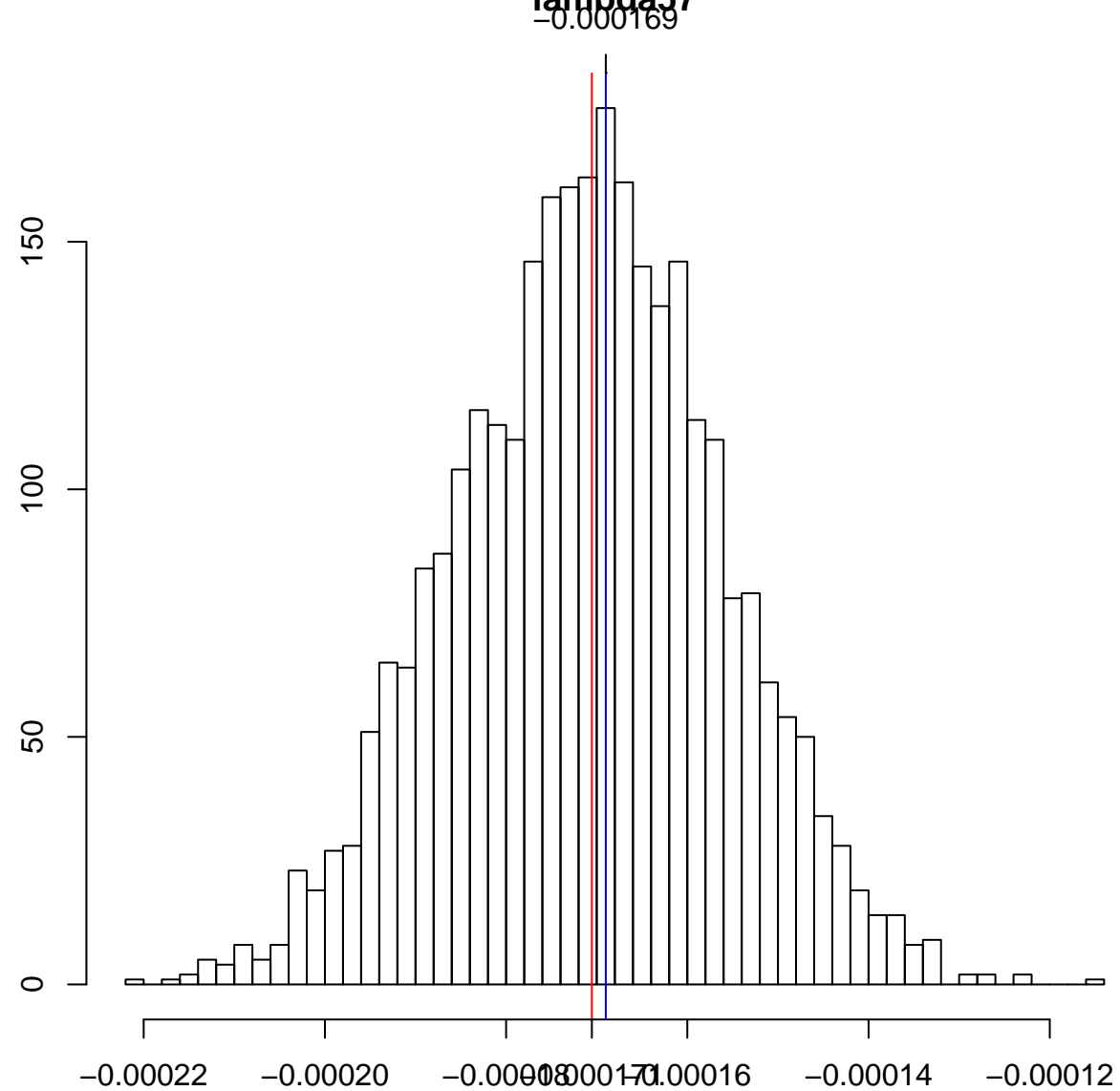




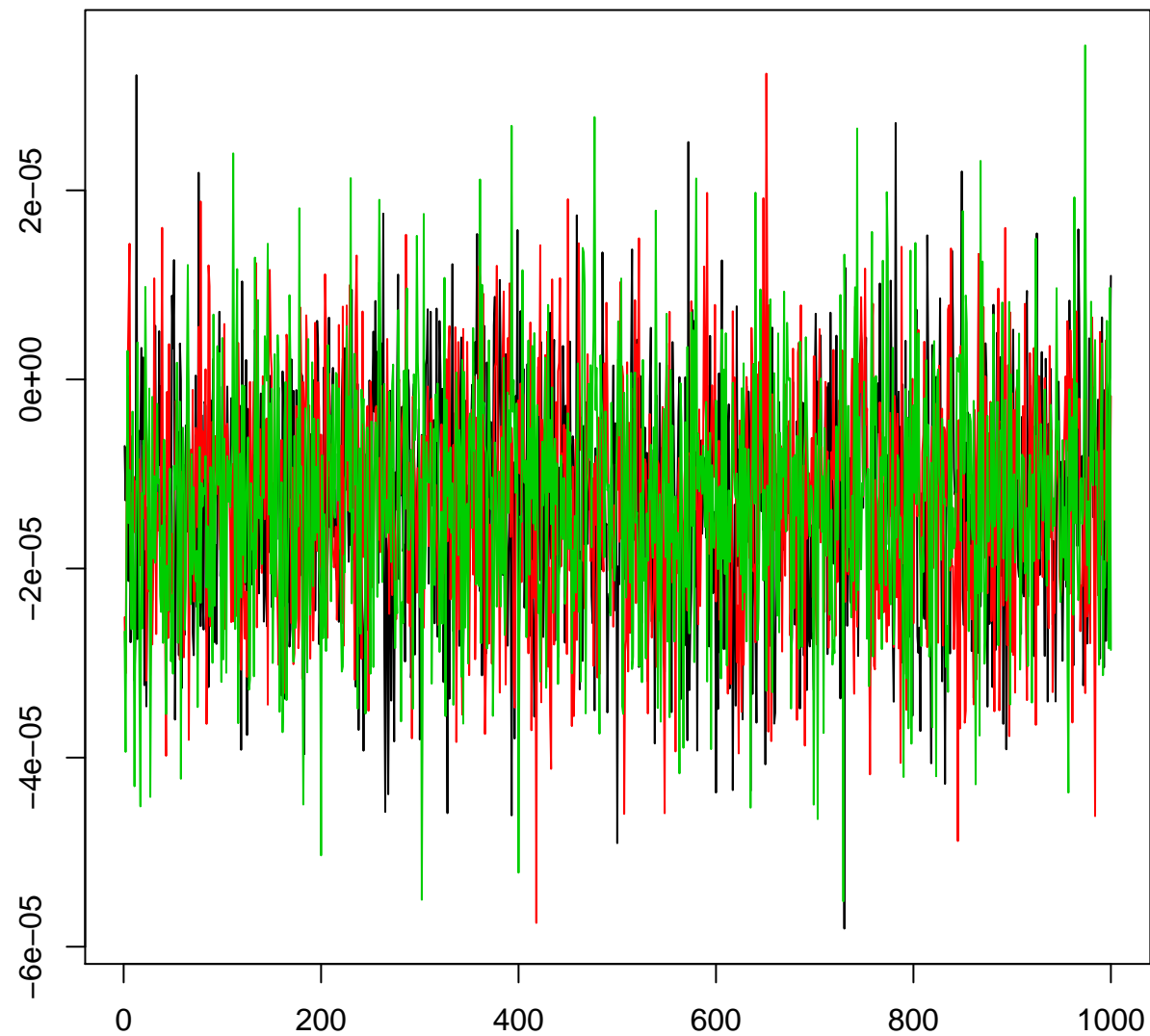
lambda57



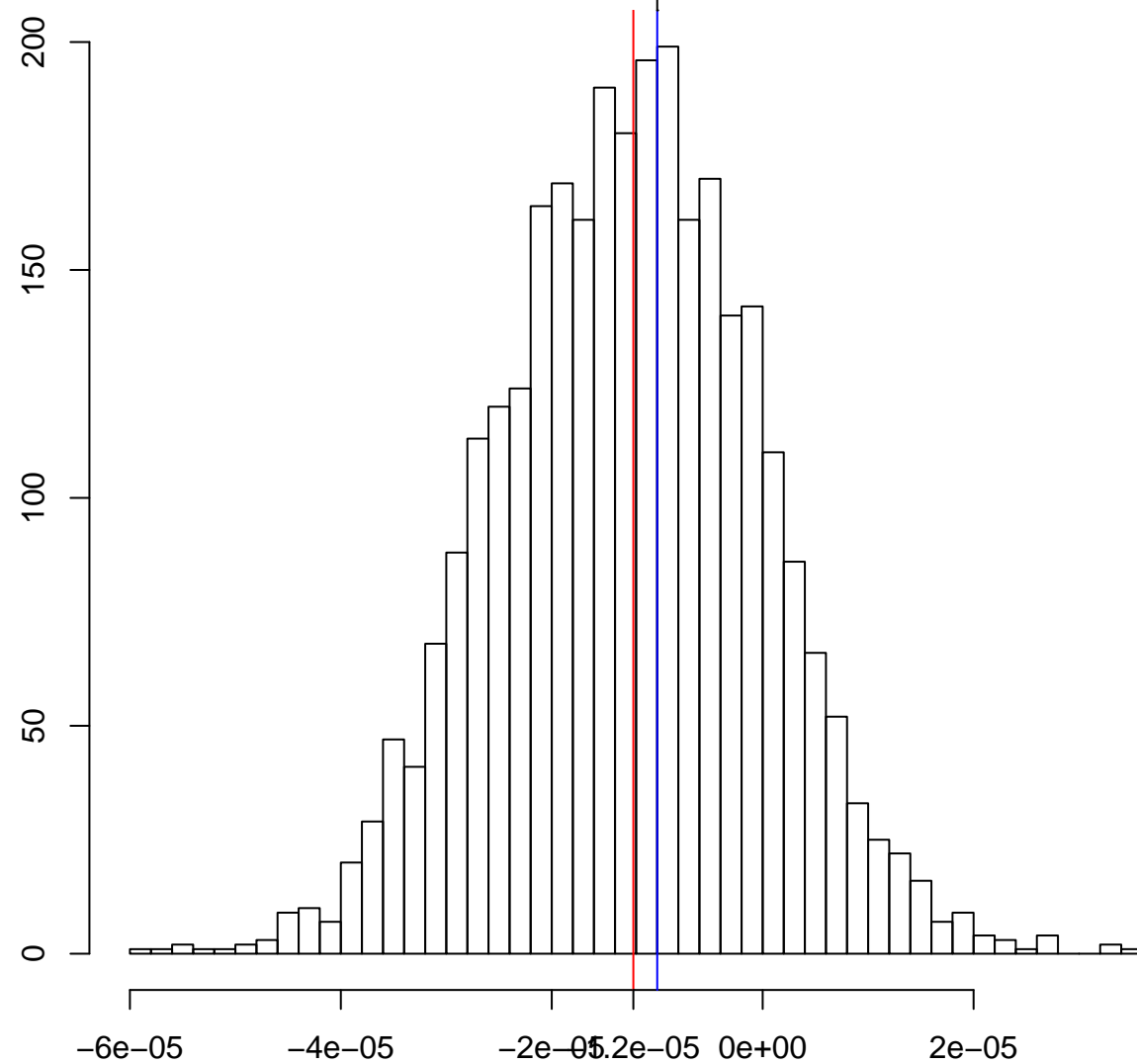
lambda57



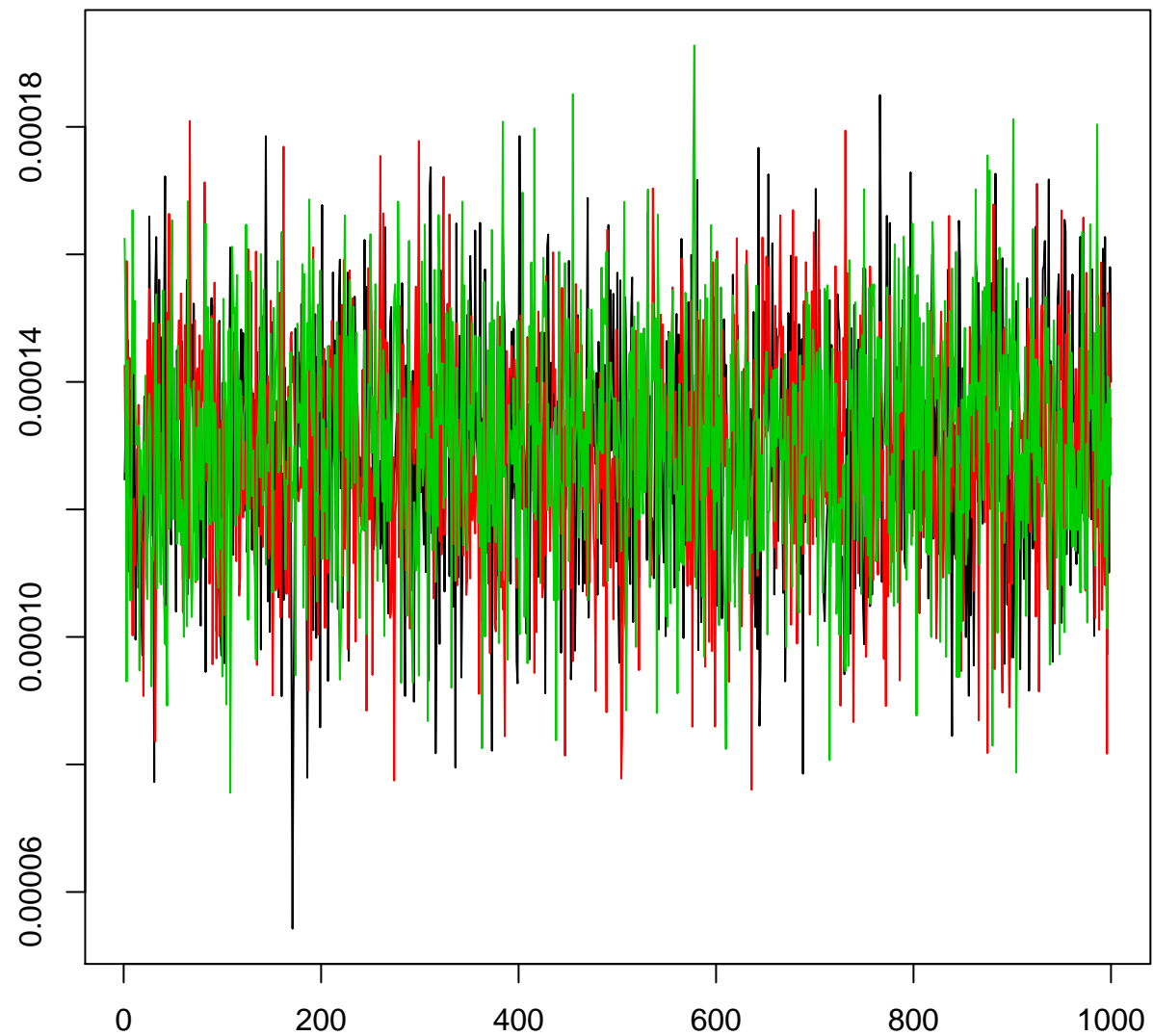
lambda58



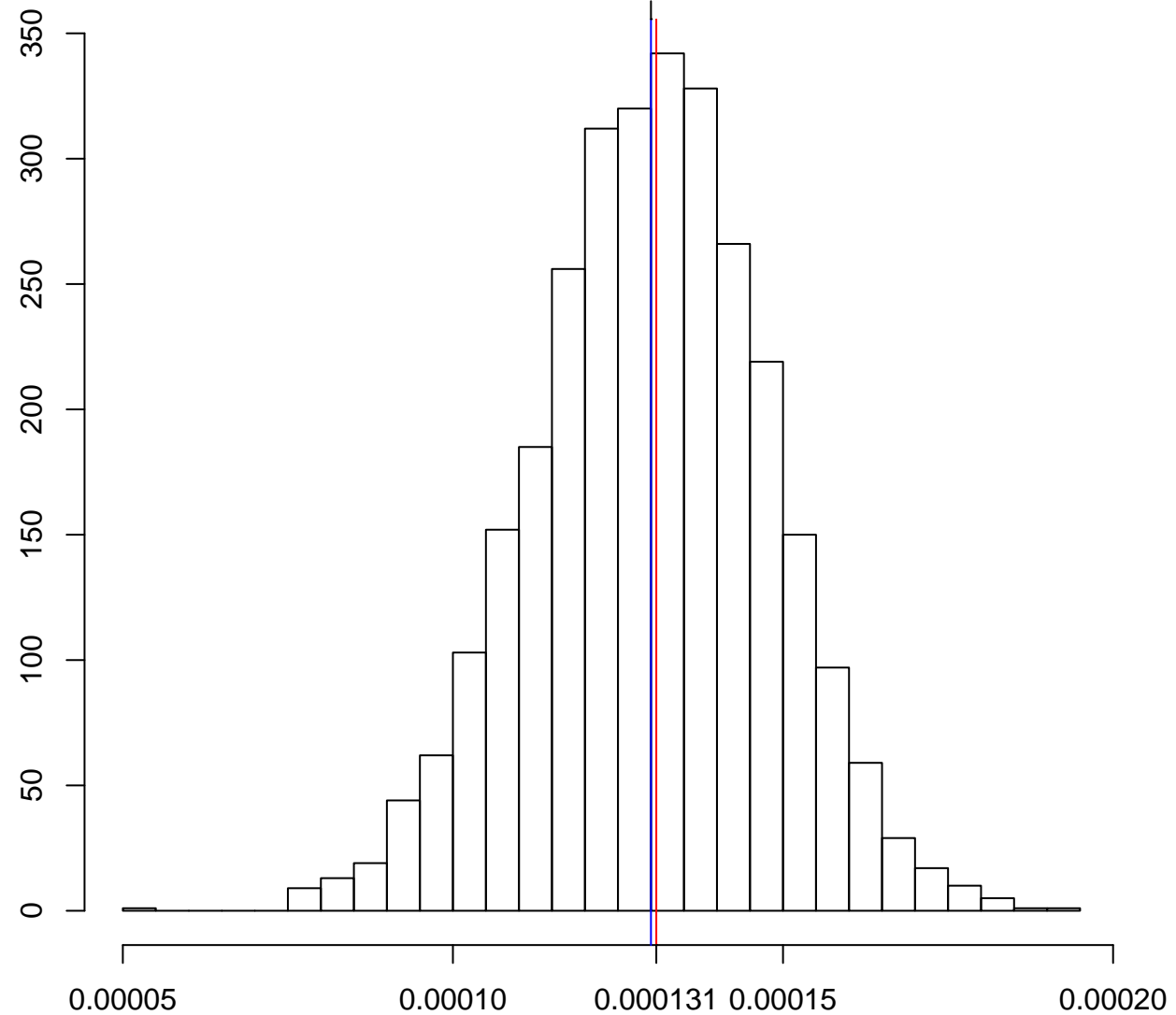
lambda58  
 $-1 \times 10^{-5}$



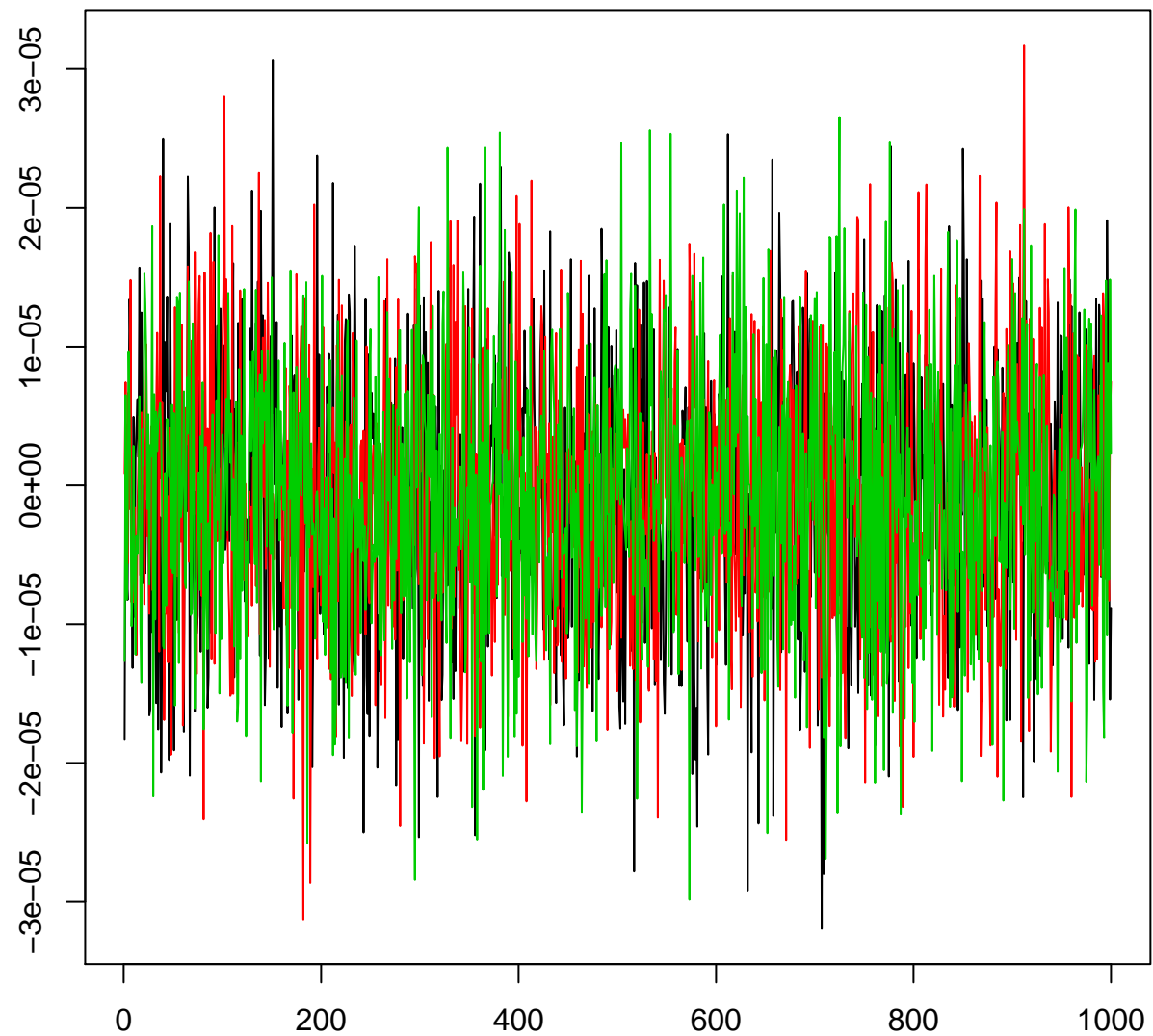
lambda59



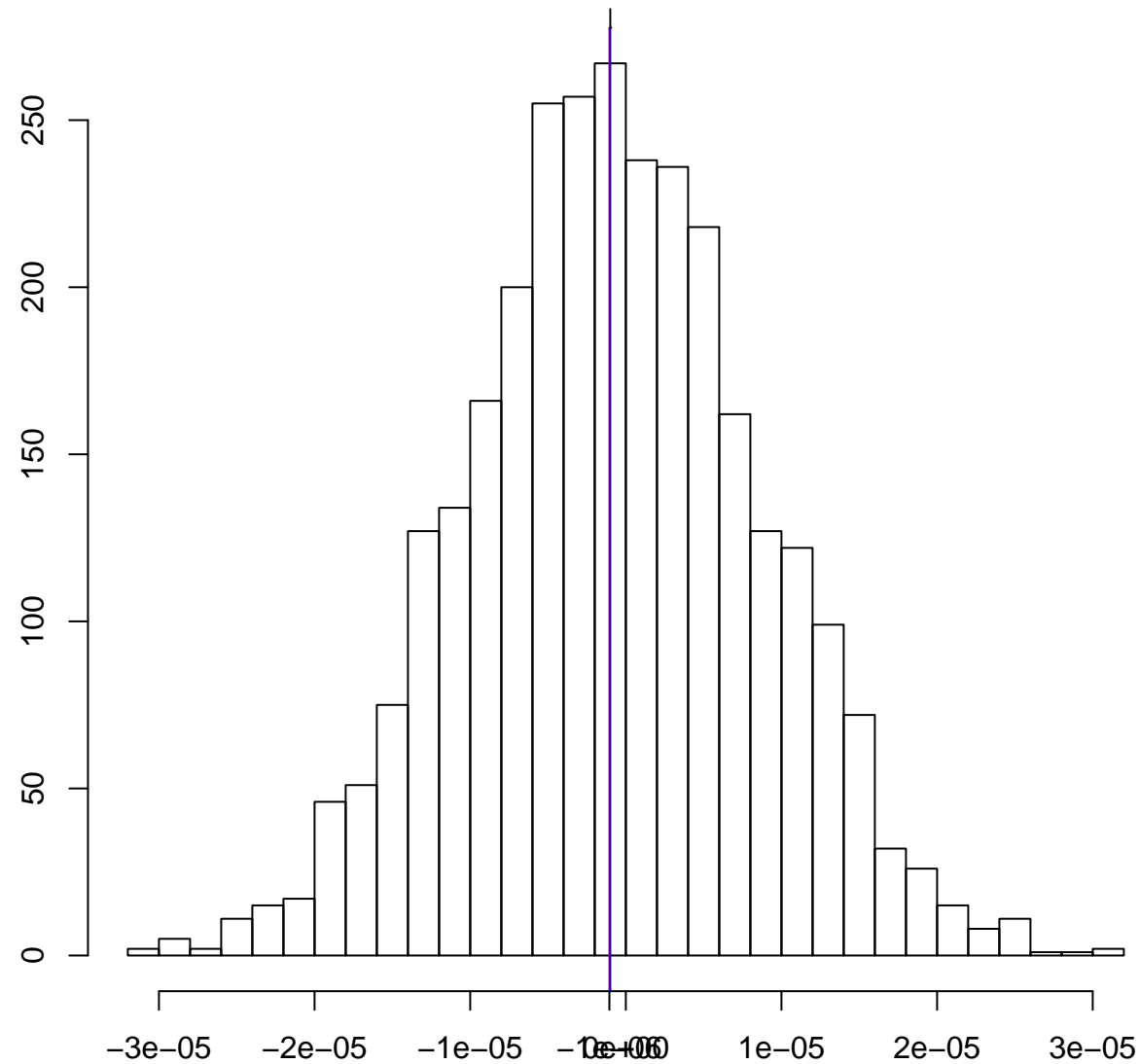
lambda59



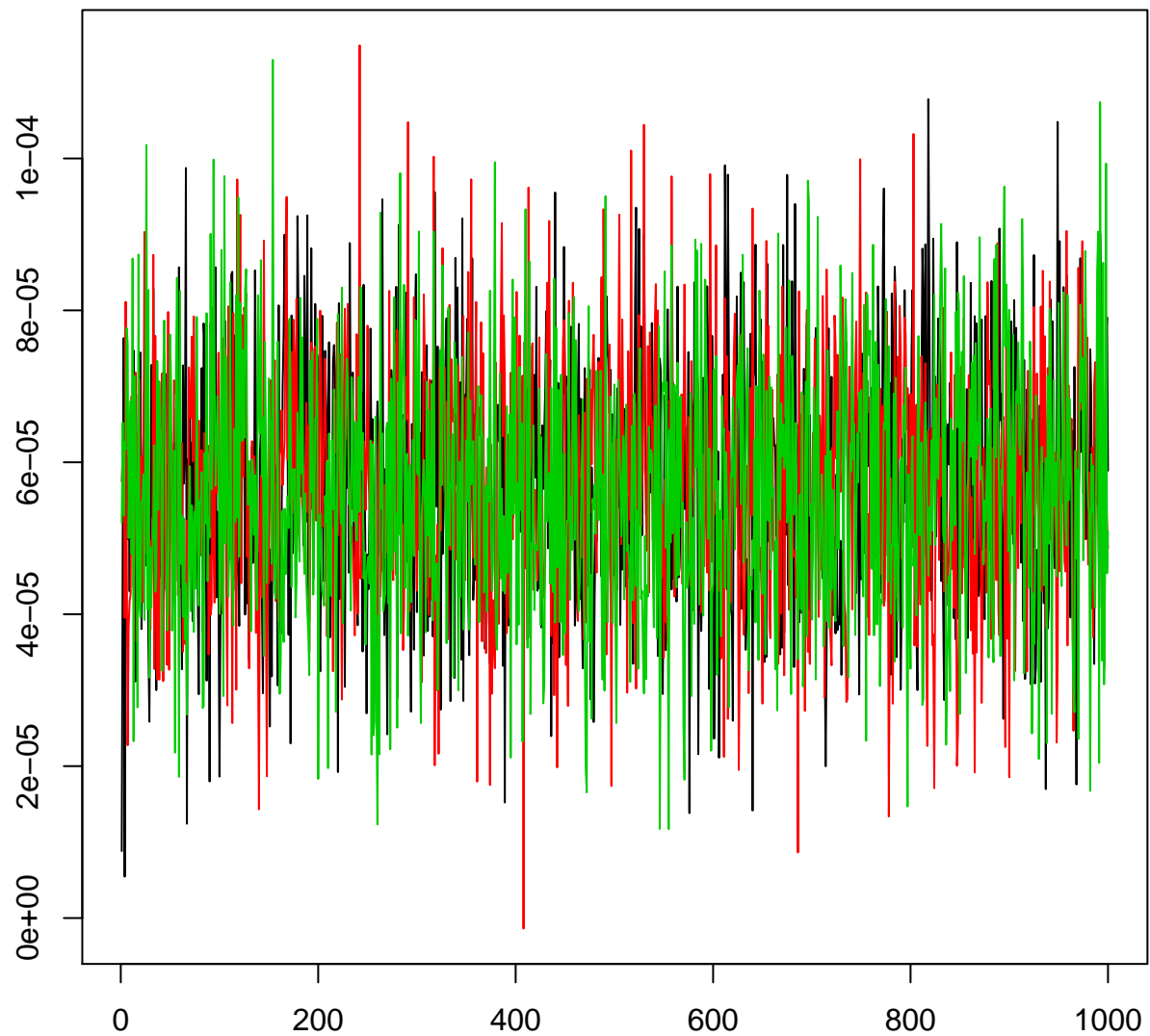
lambda60



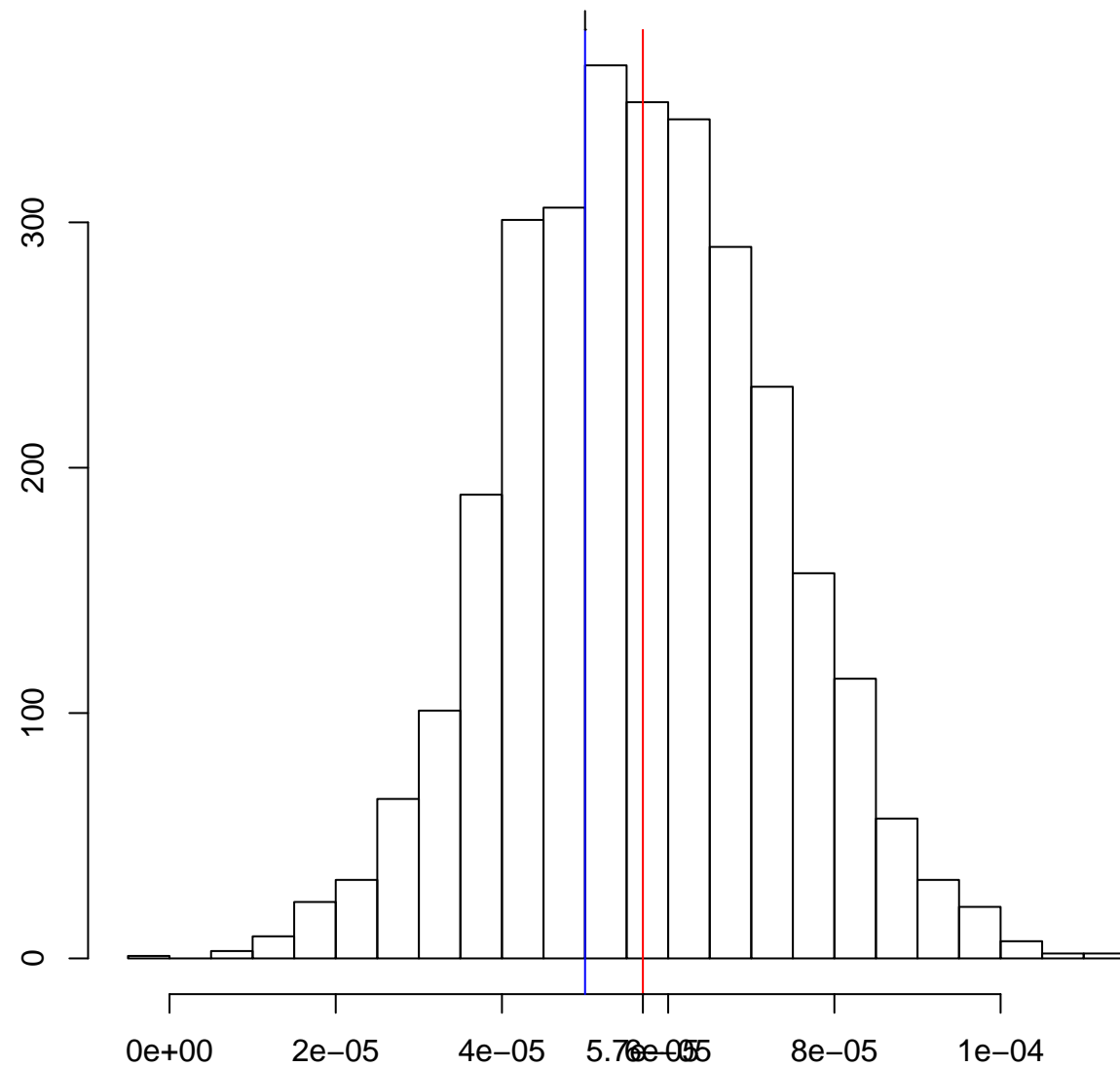
lambda60  
-1e-06



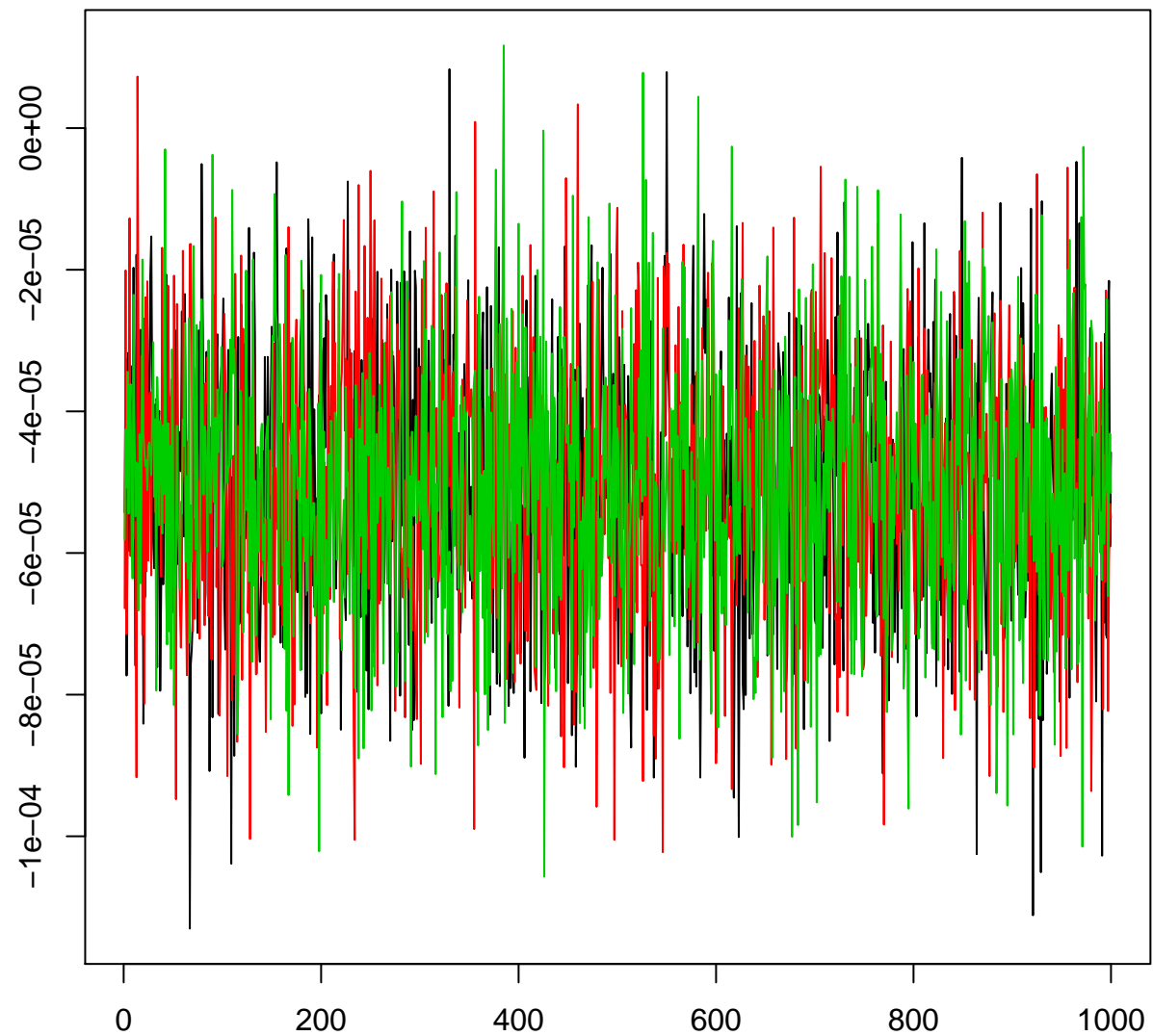
lambda61



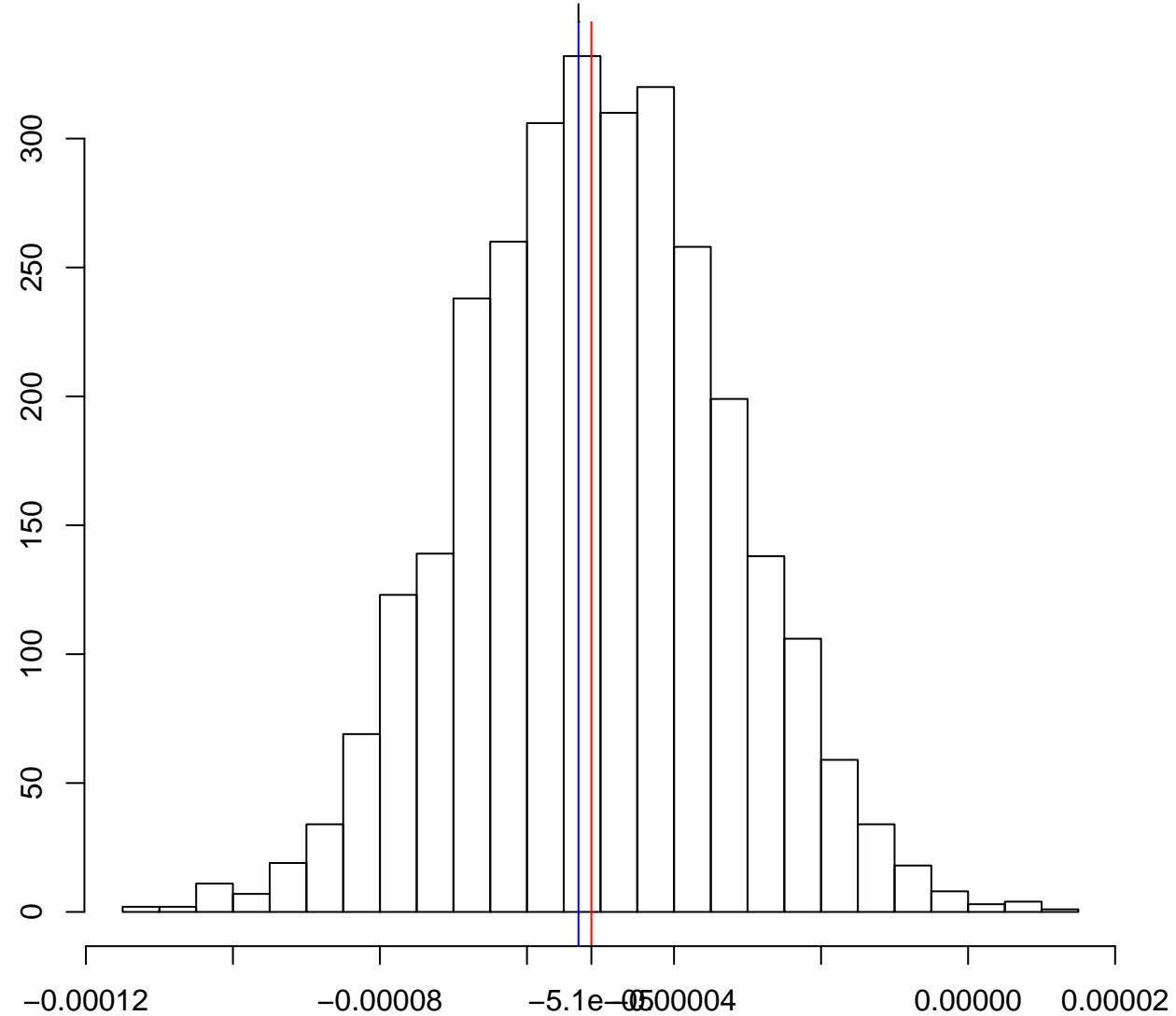
lambda61



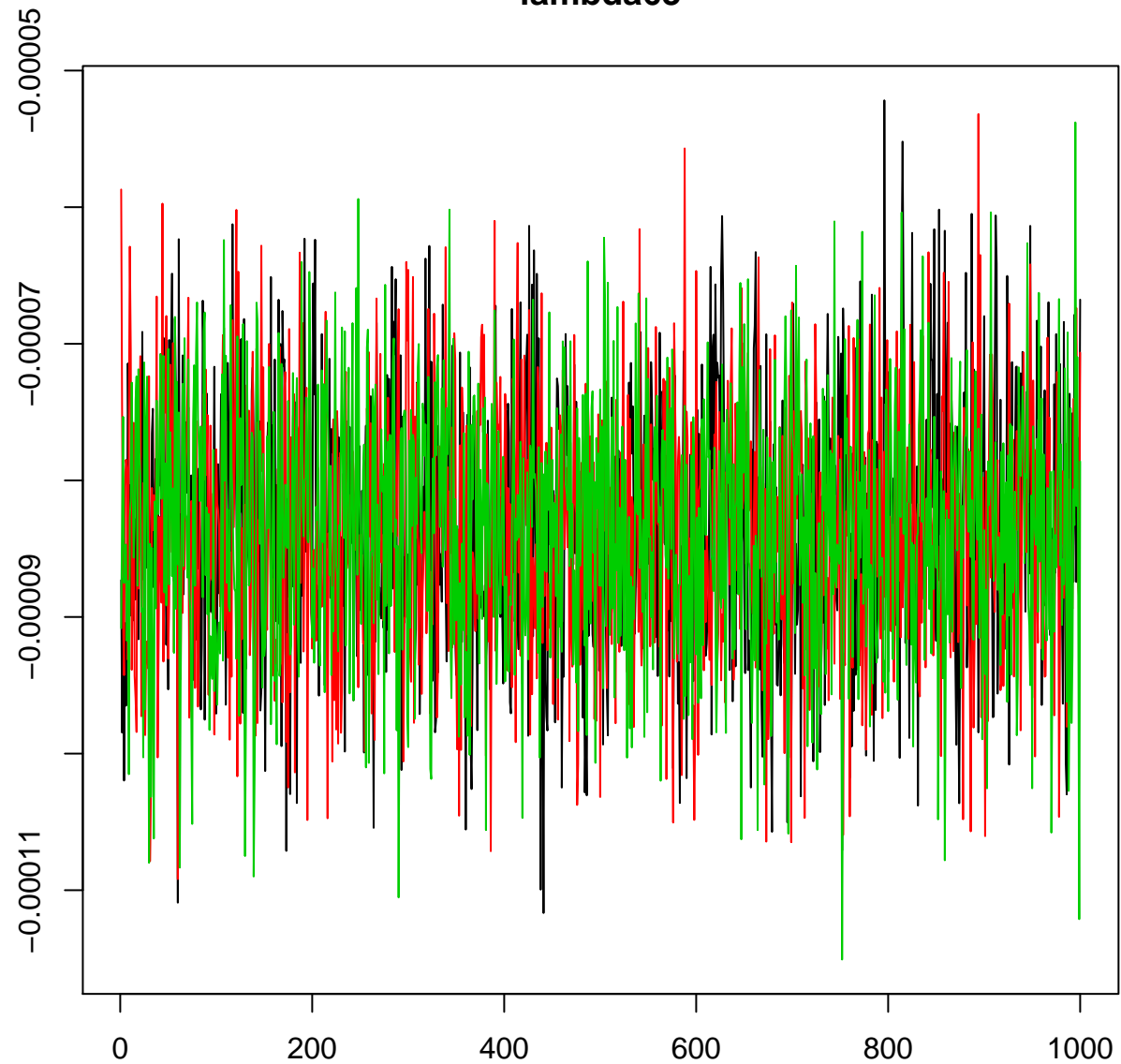
lambda62



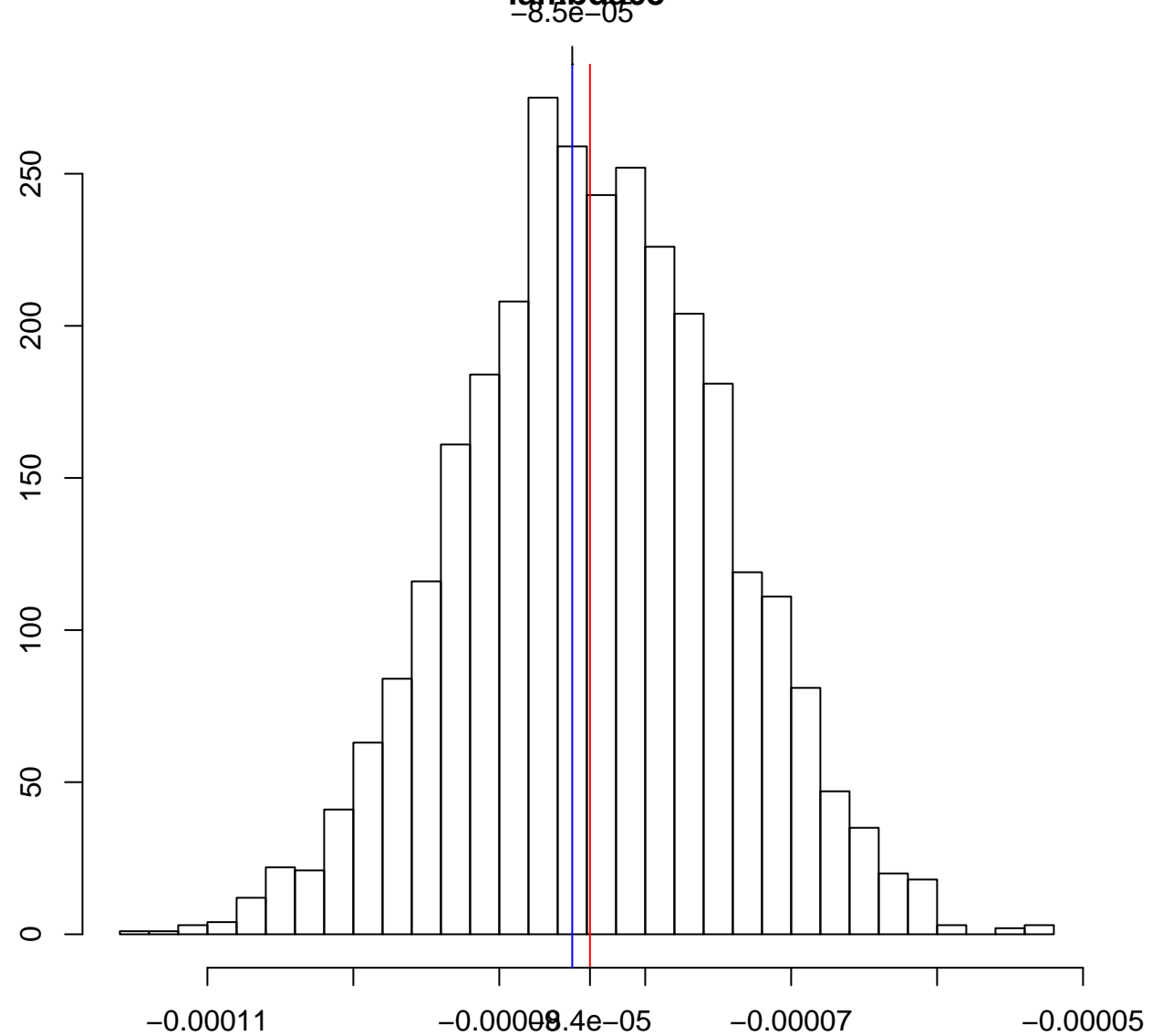
lambda62



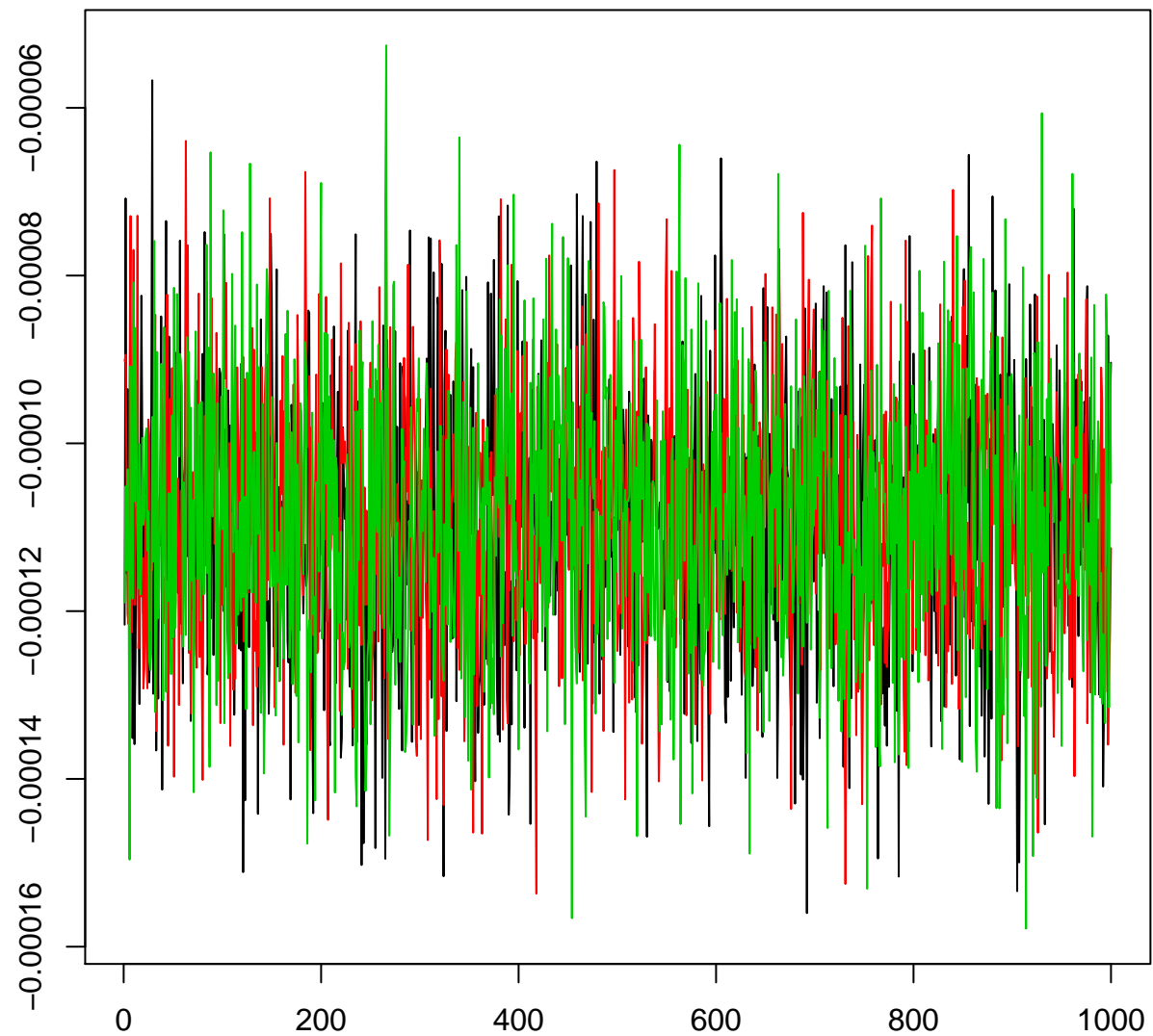
lambda63



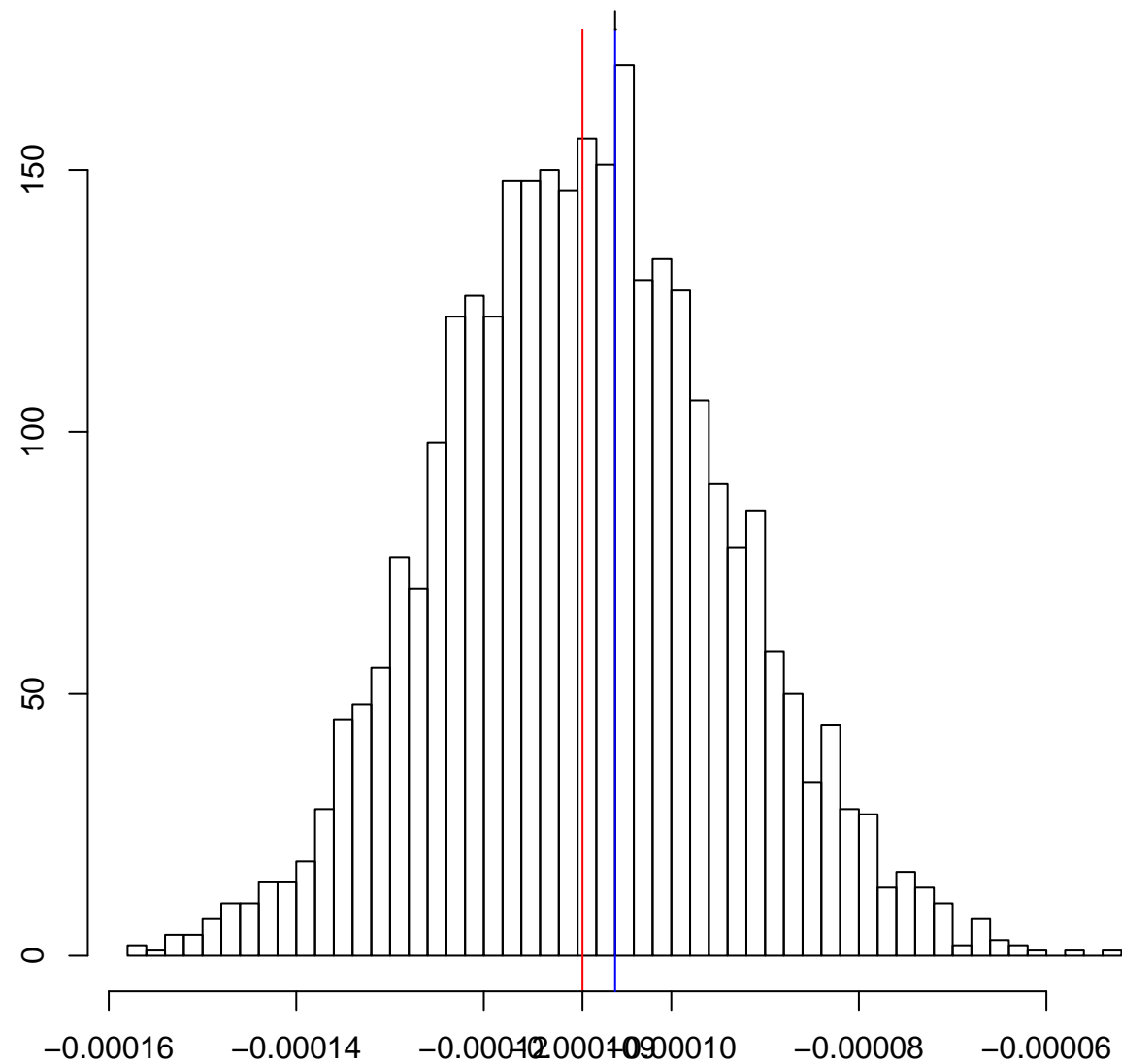
lambda63



lambda64

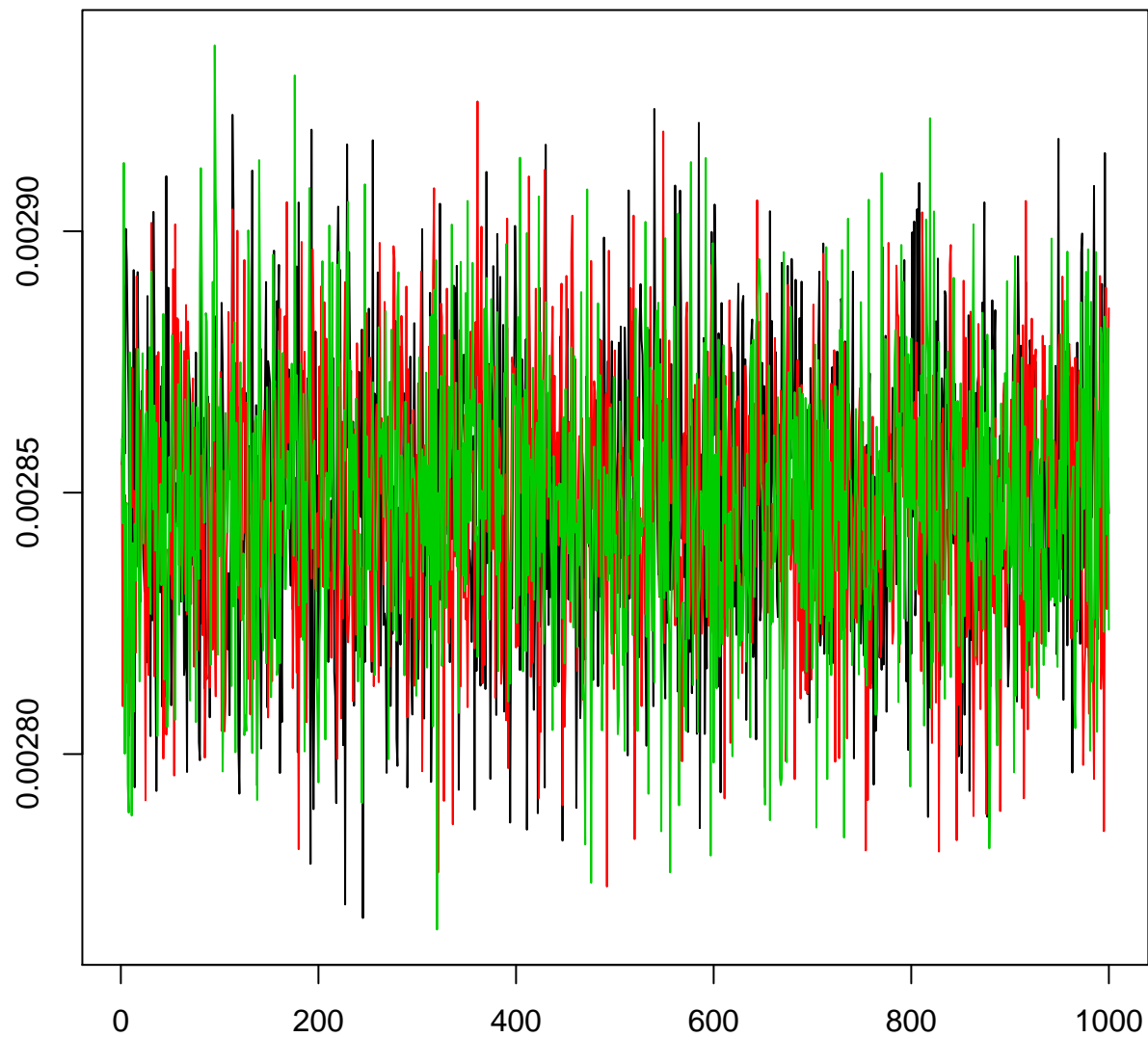


lambda64  
-0.000106

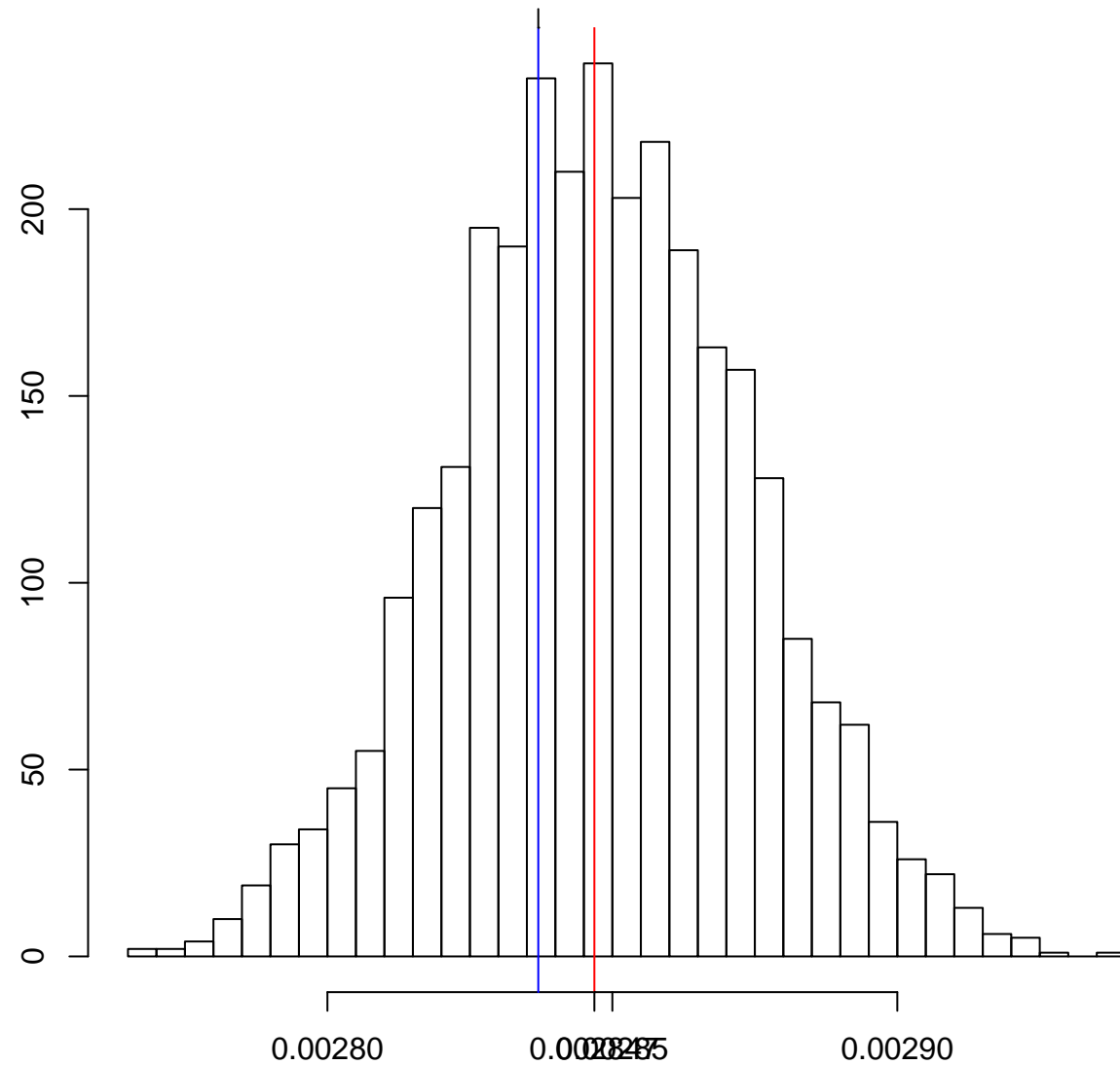




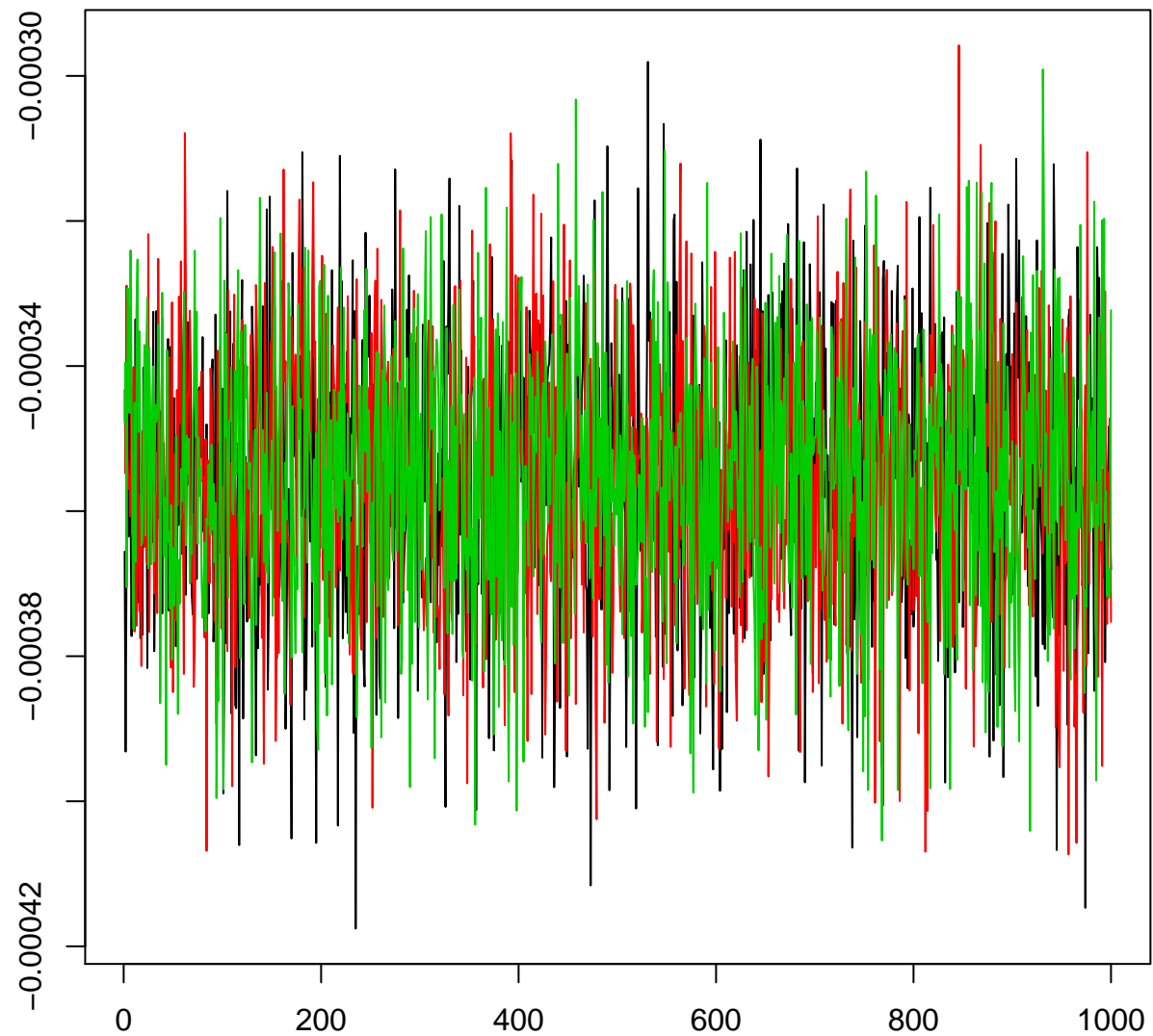
lambda65



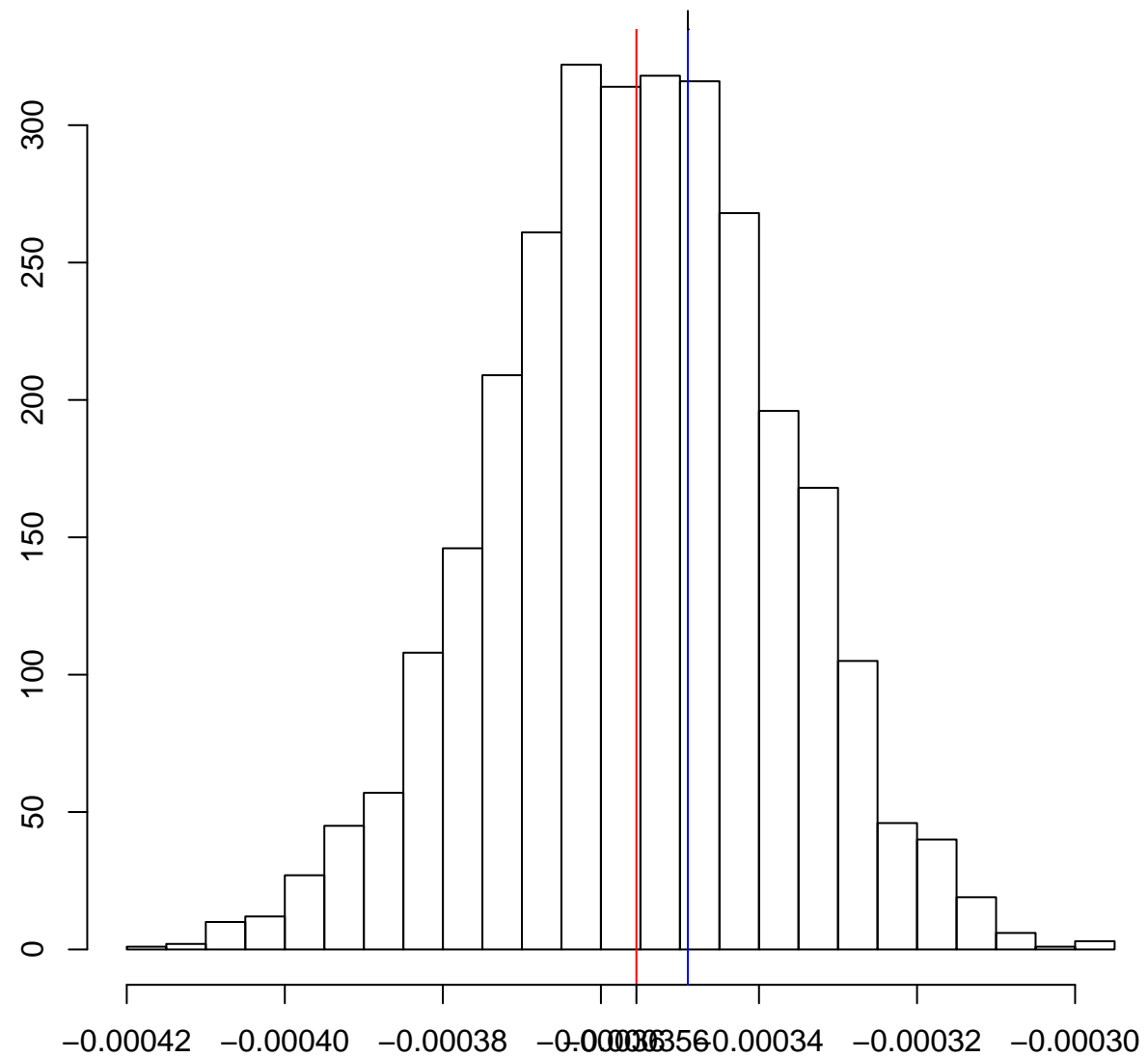
lambda65



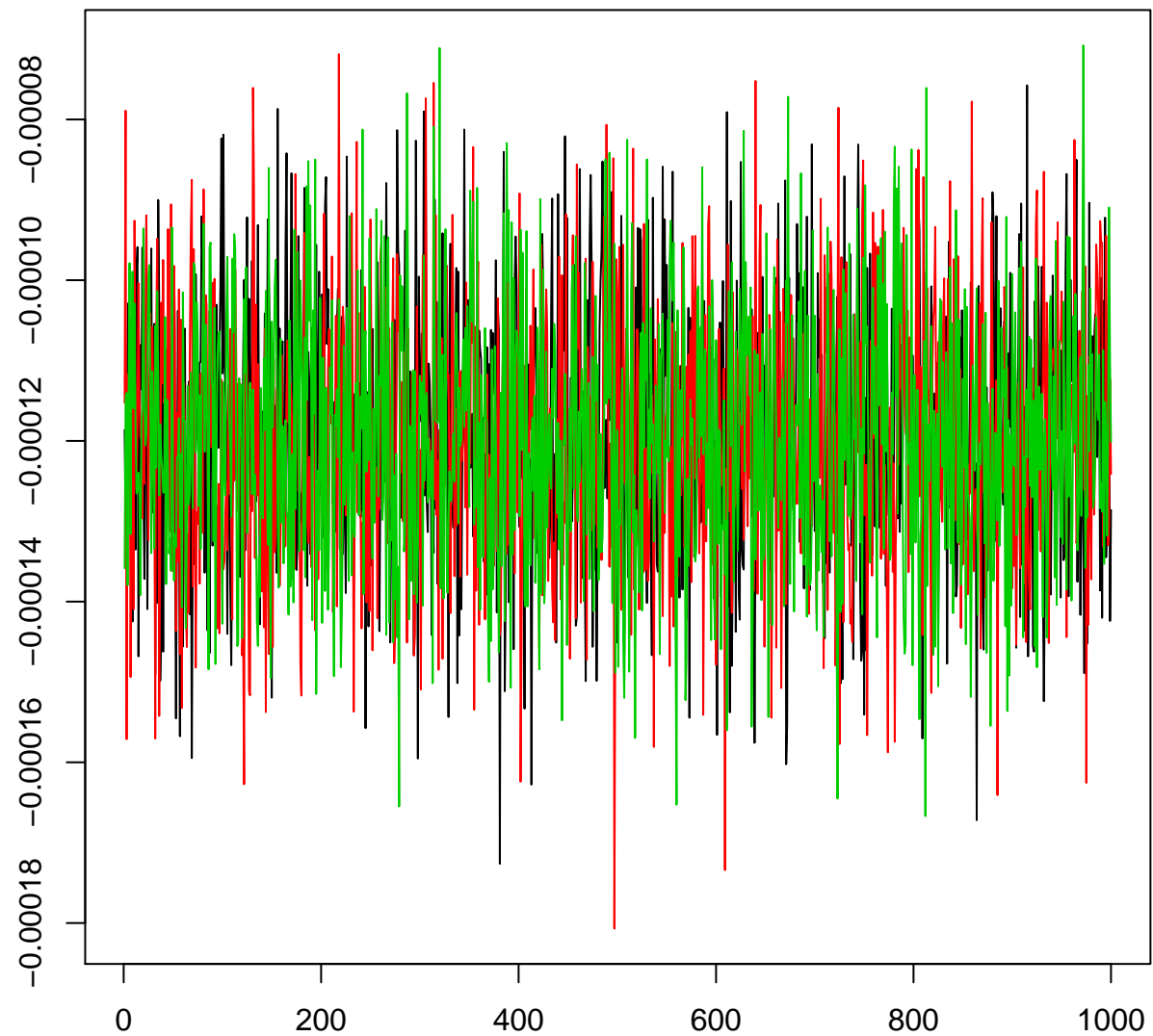
lambda66



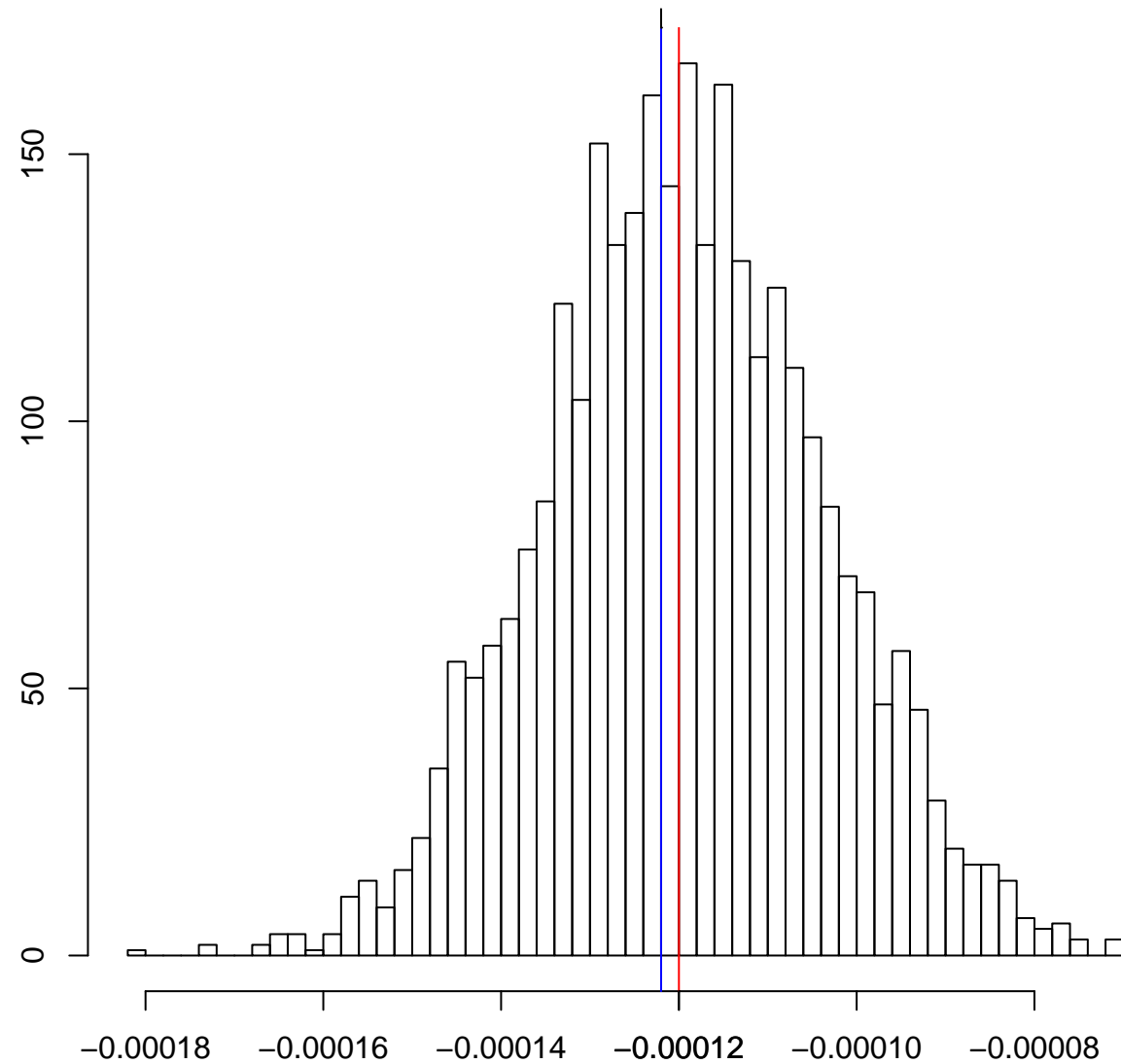
lambda66  
-0.000349



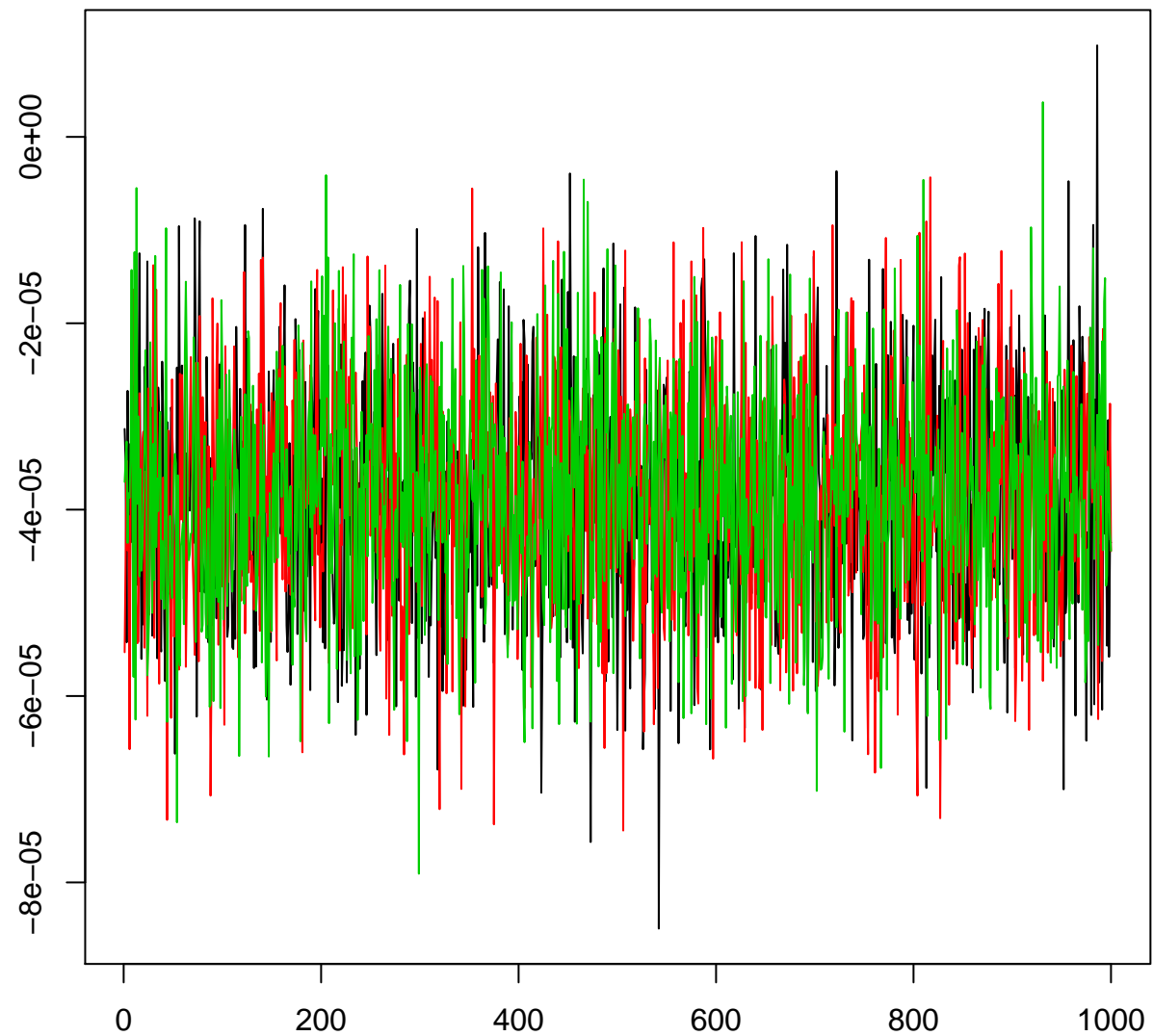
lambda67



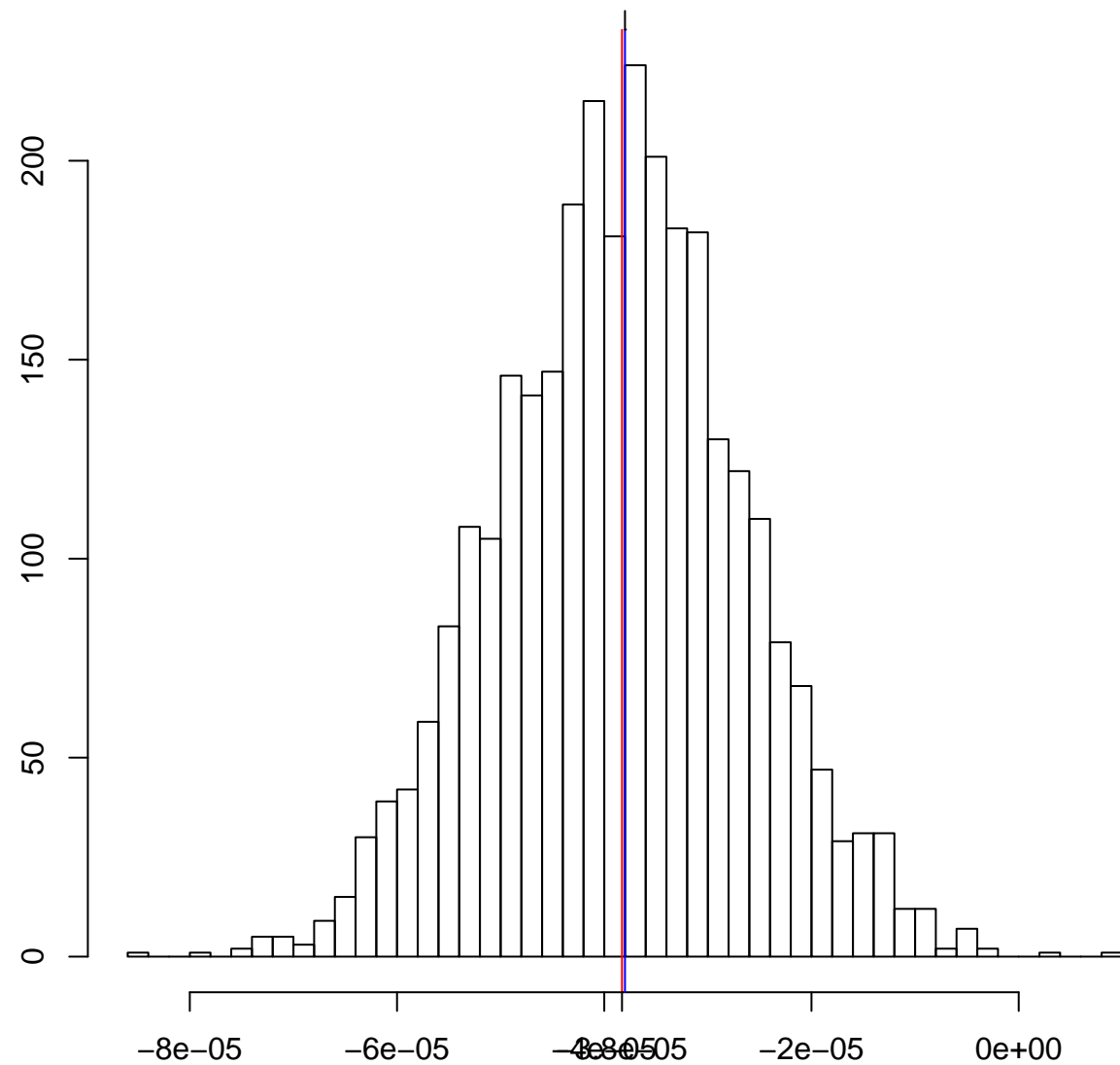
lambda67  
-0.000122



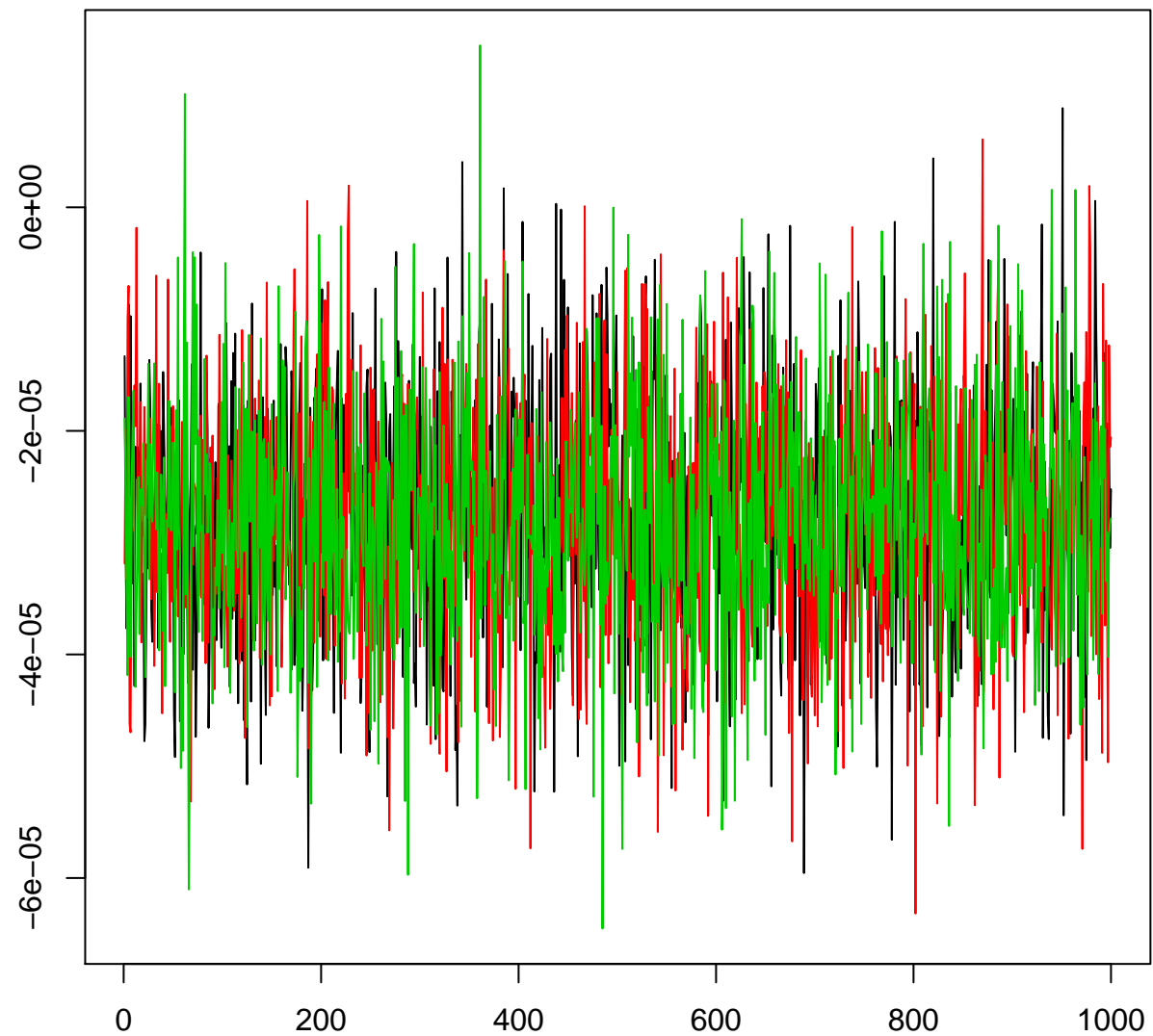
lambda68



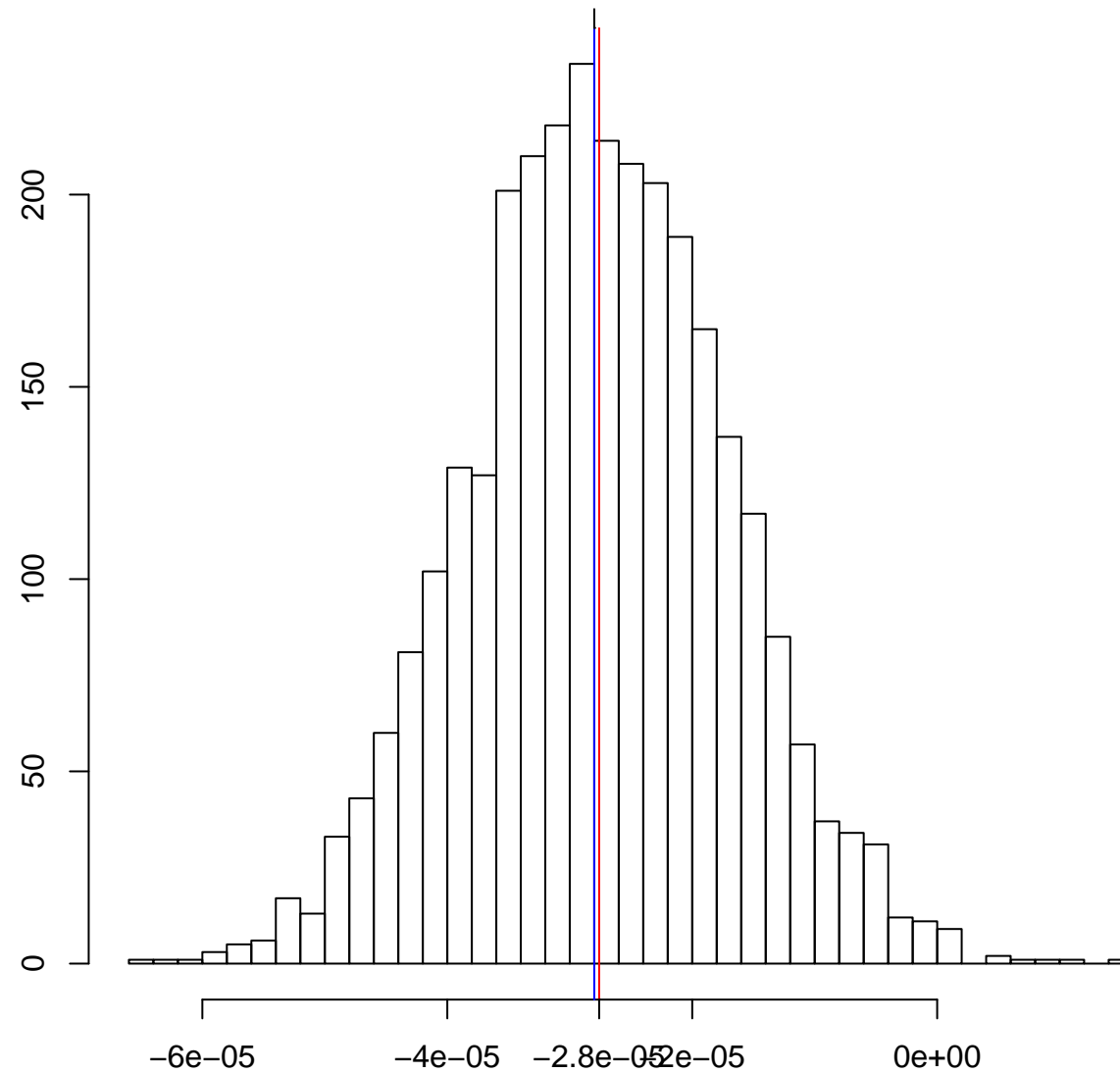
lambda68  
-3.8e-05



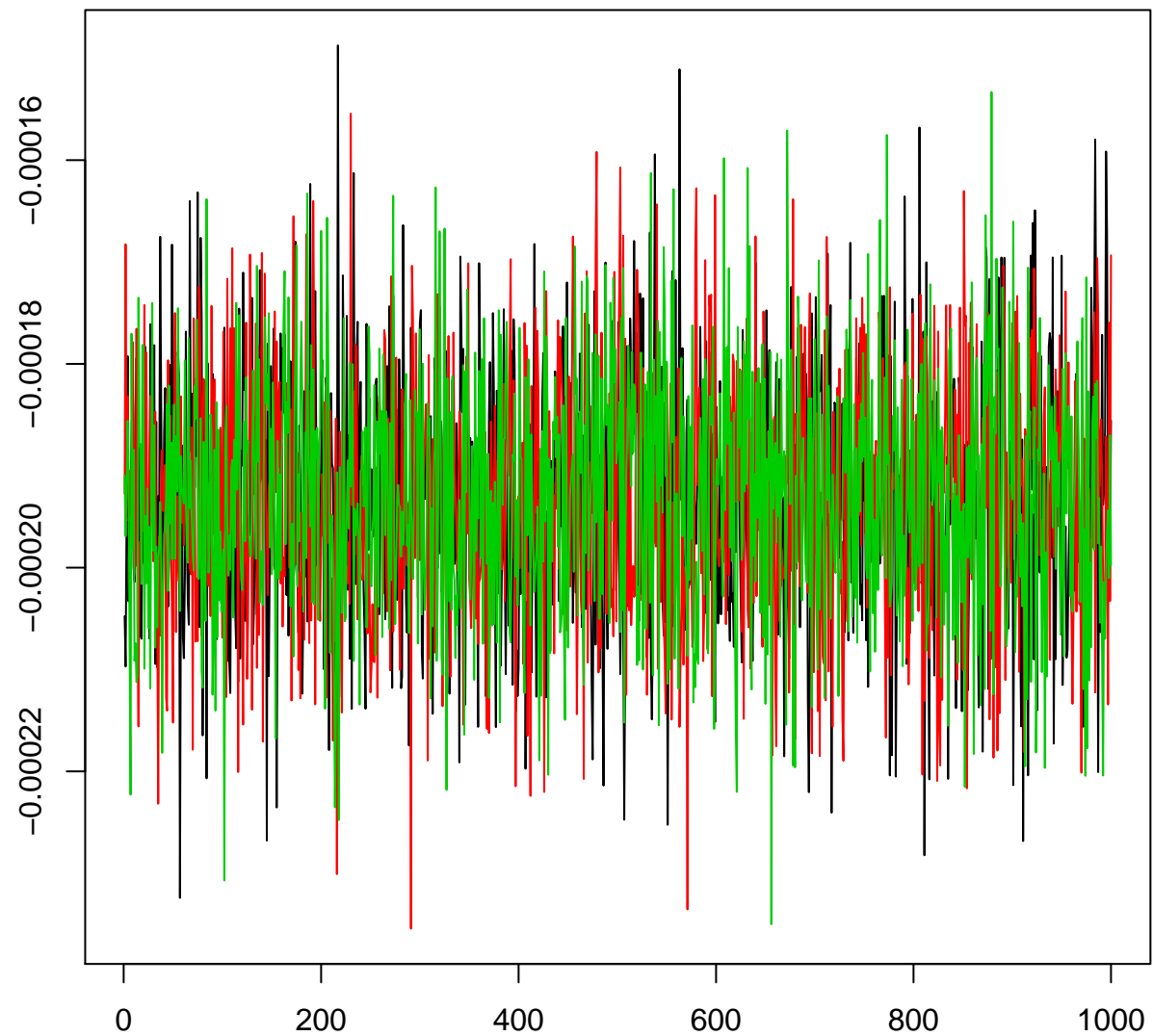
lambda69



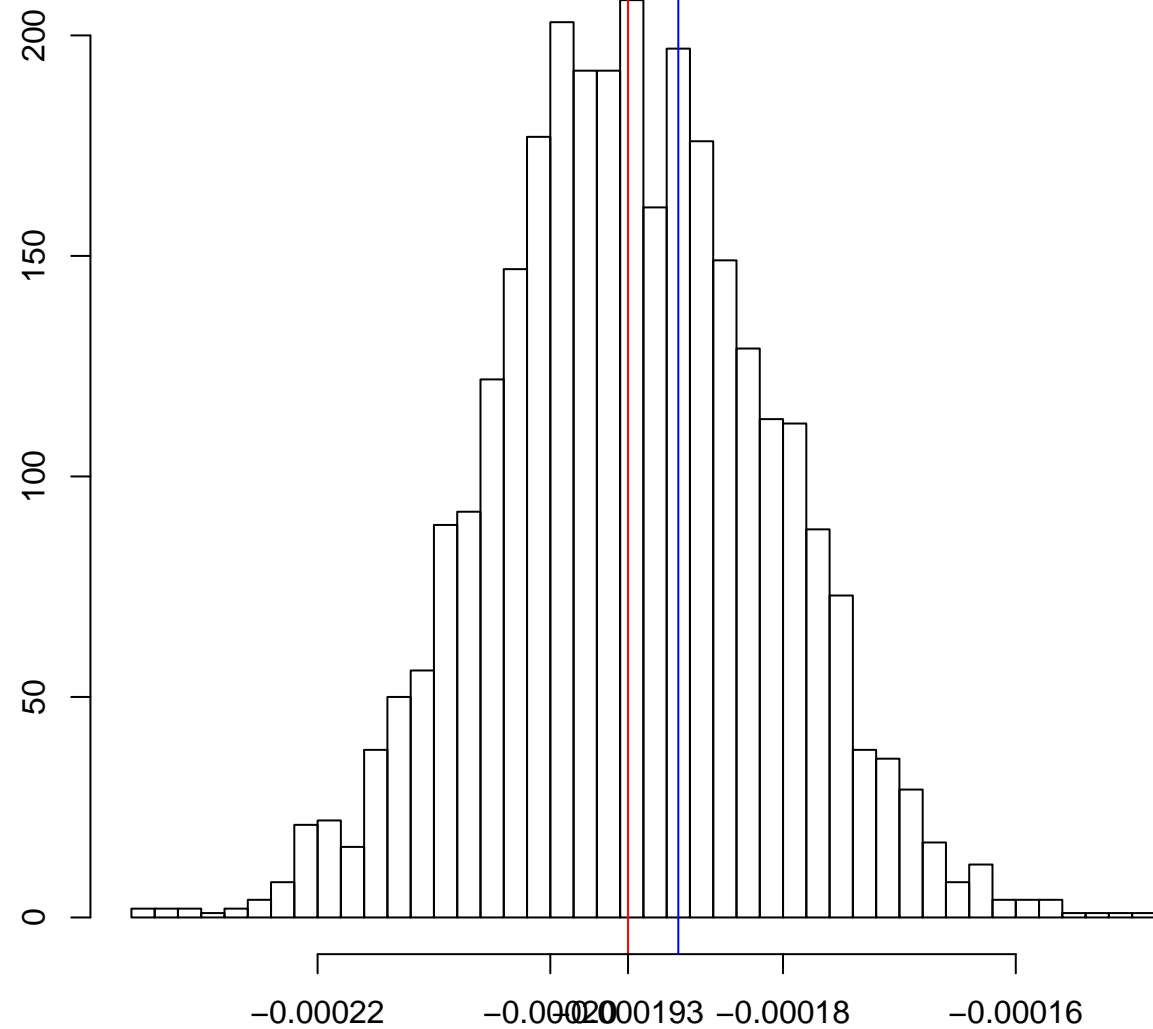
lambda69  
 $-2.8e-05$



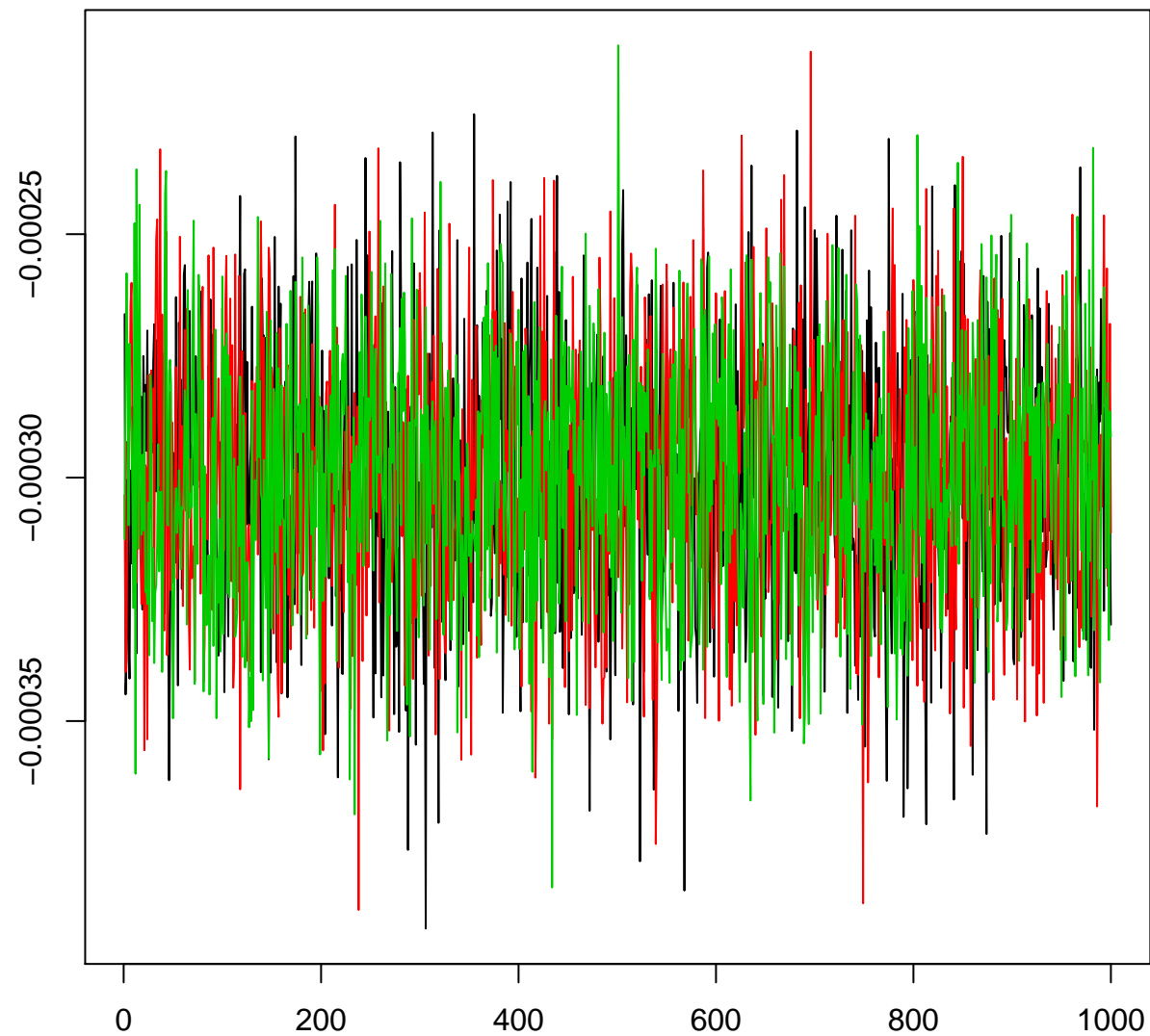
lambda70



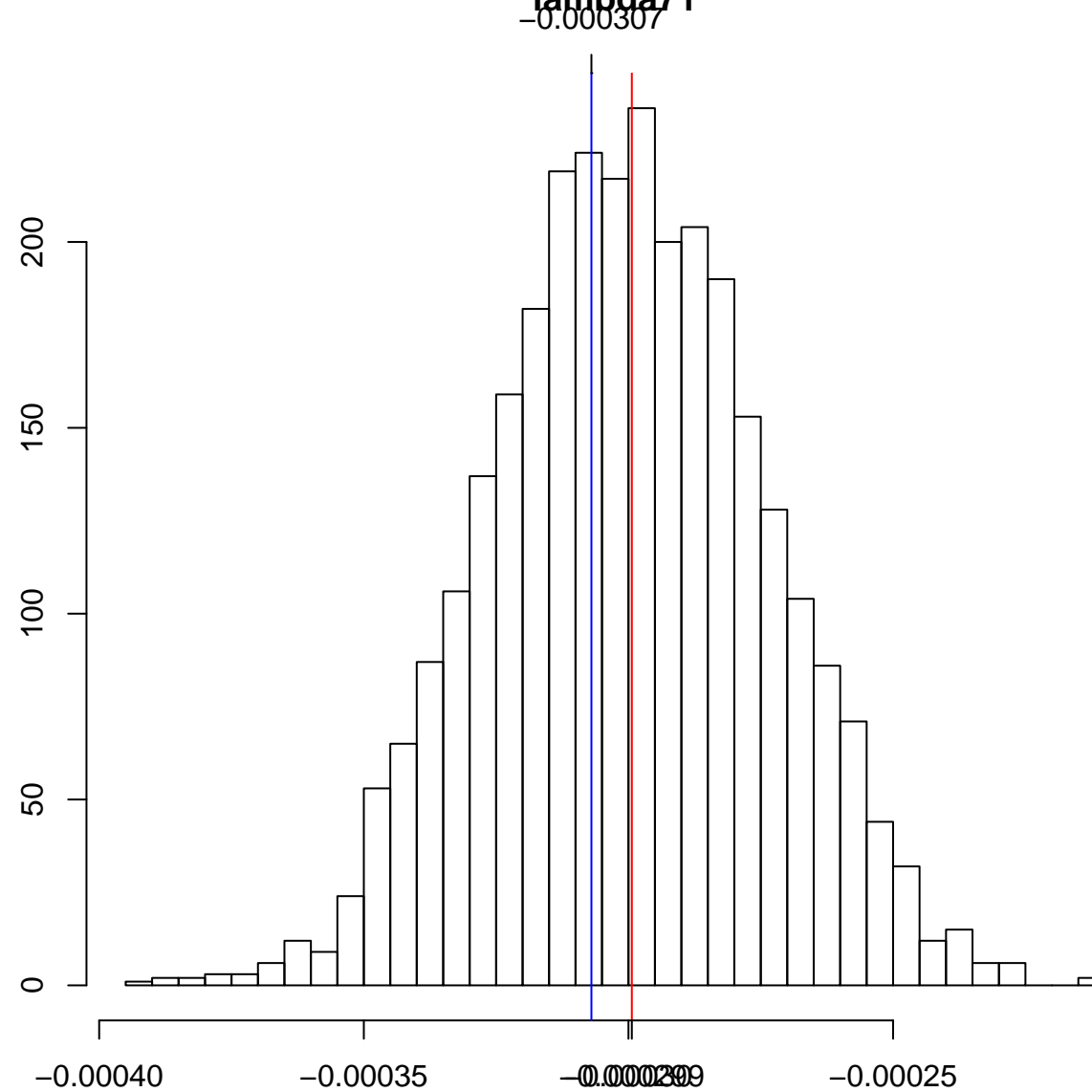
lambda70  
-0.000189



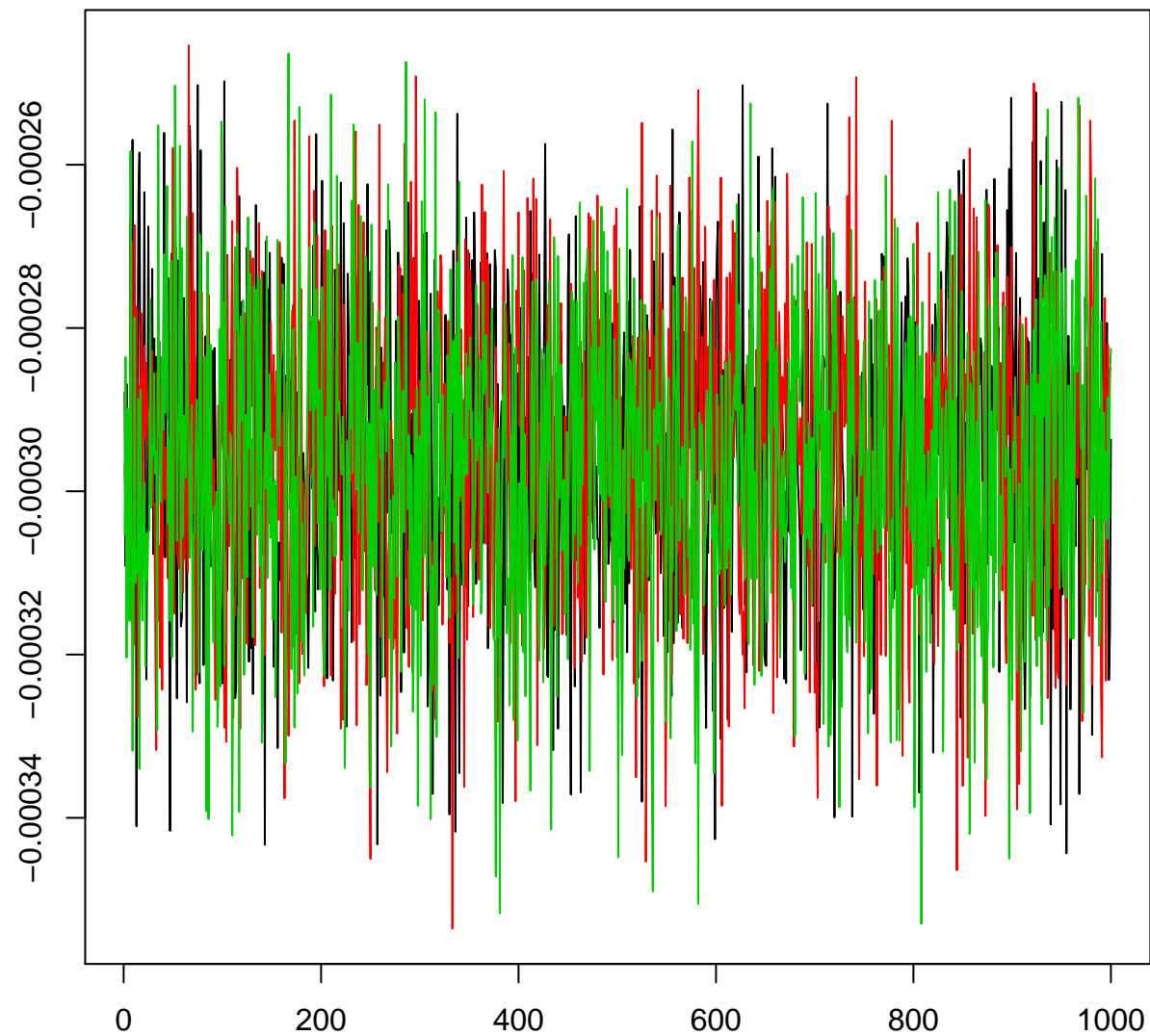
lambda71



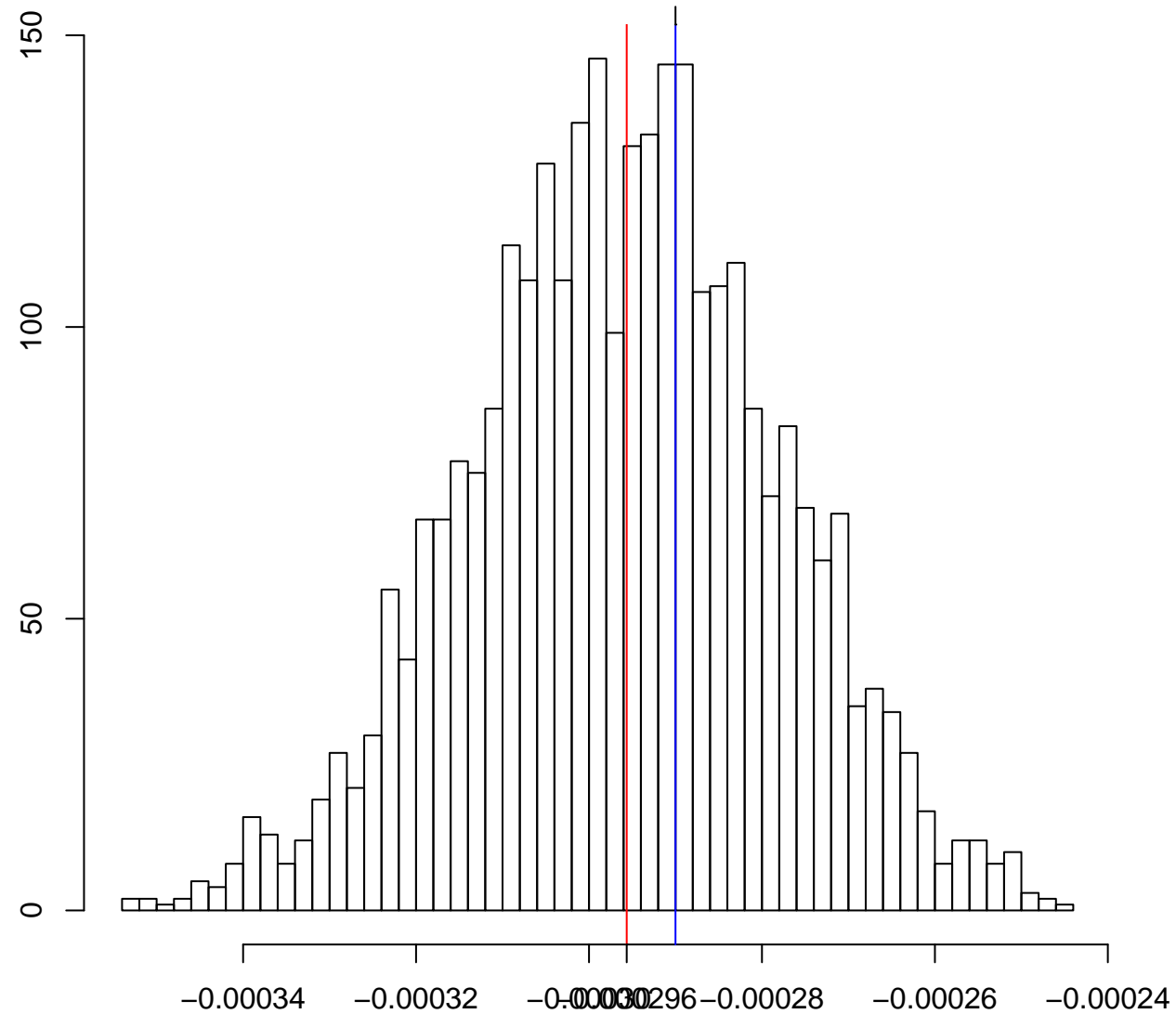
lambda71



lambda72

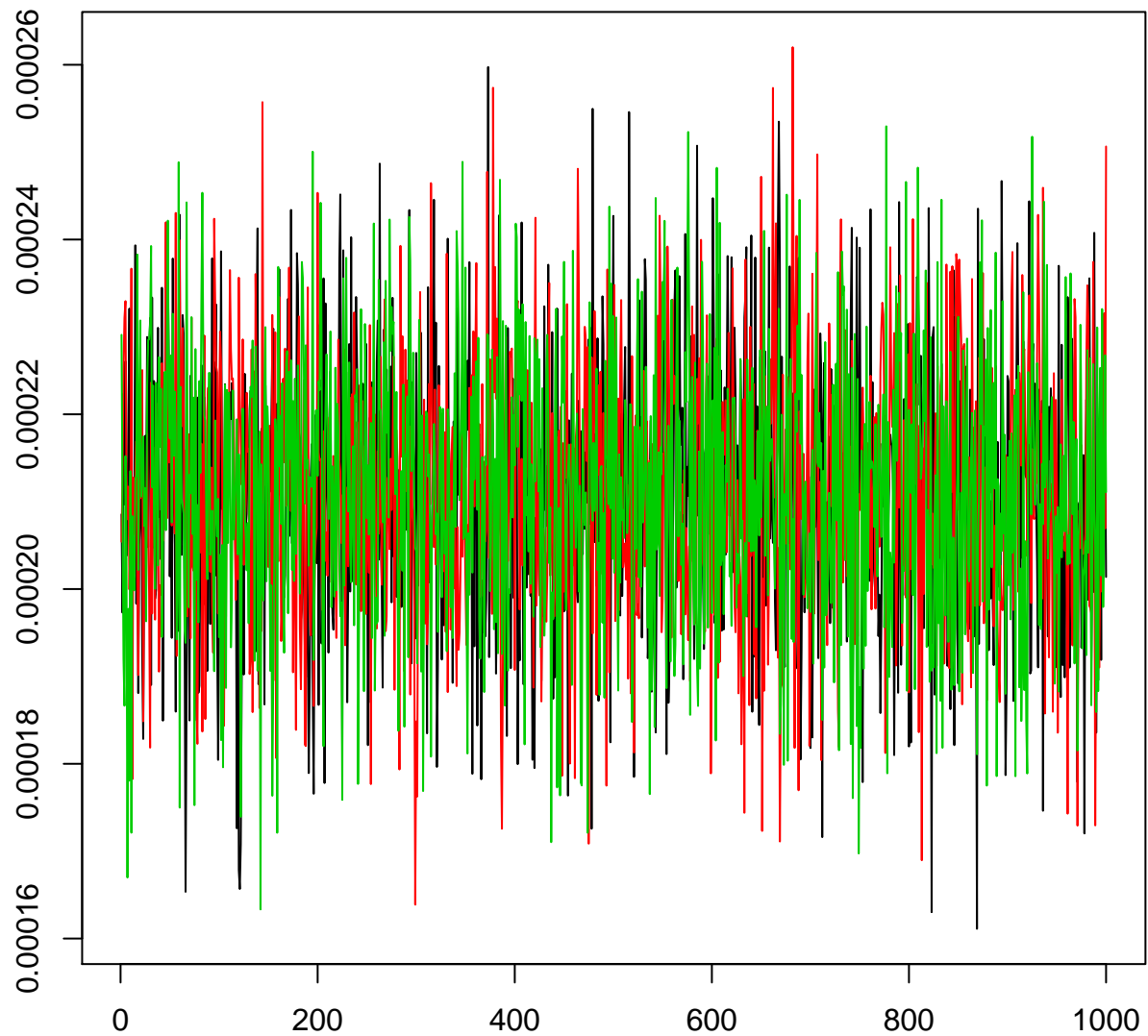


lambda72  
-0.00029

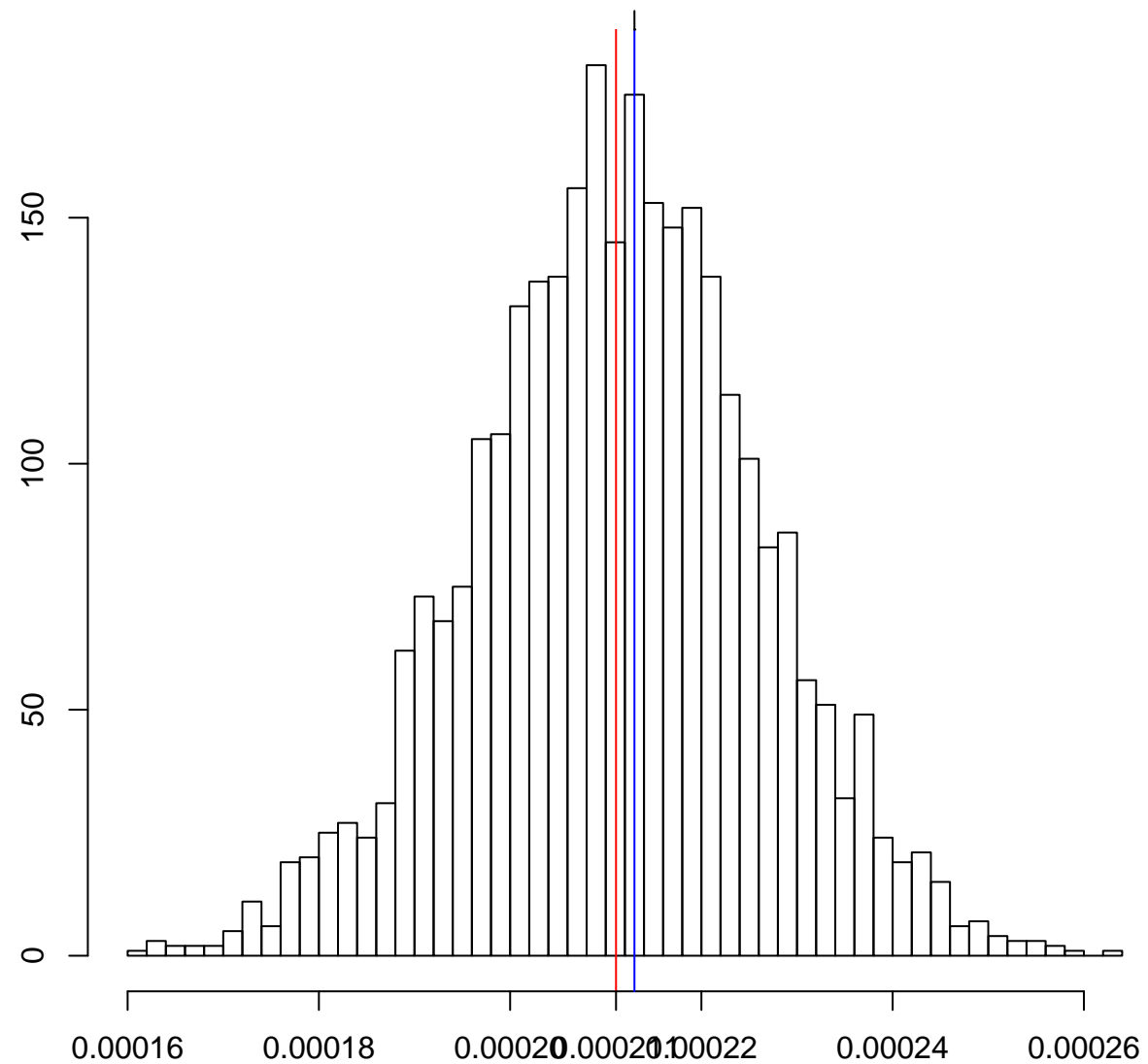




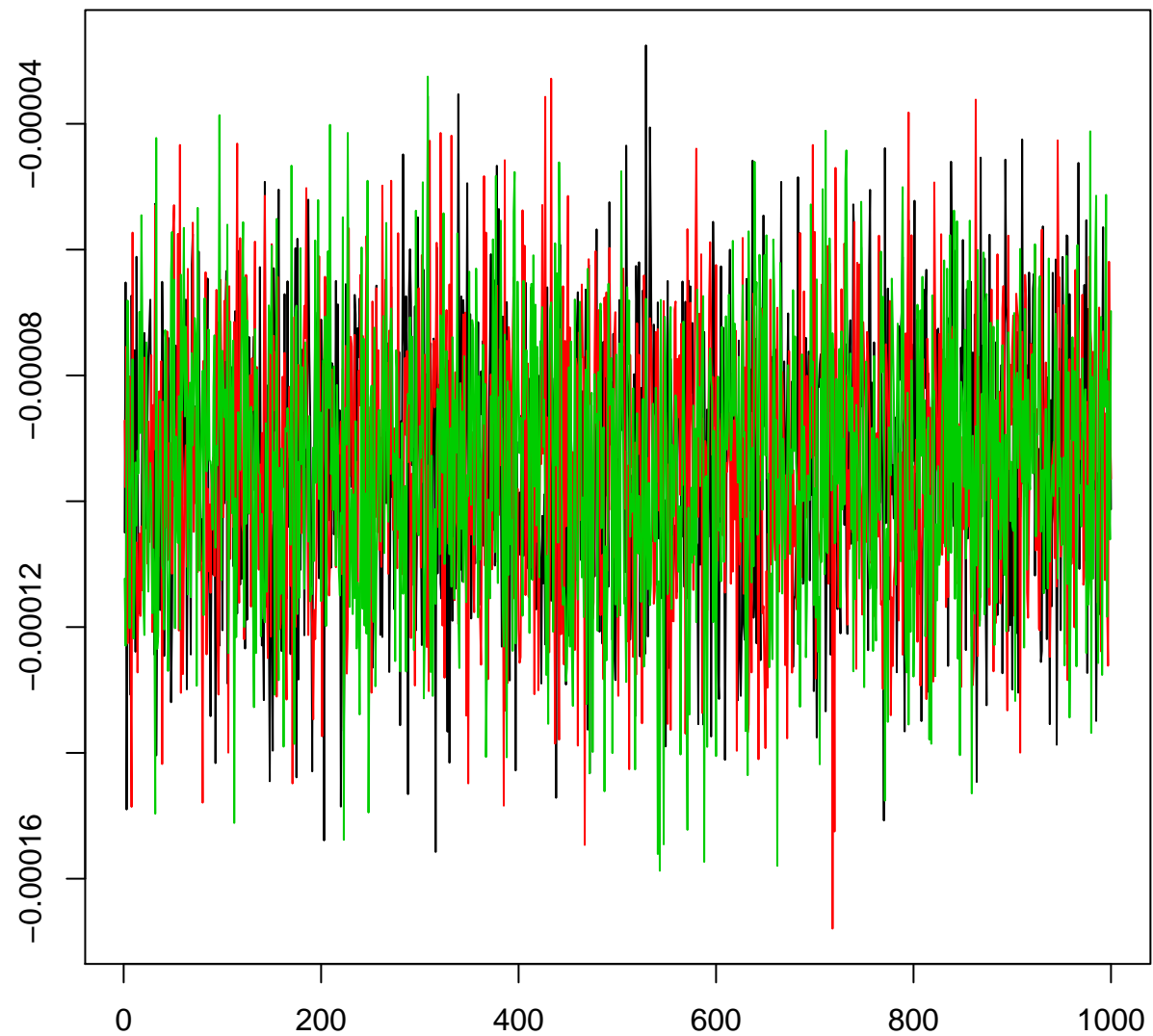
lambda73



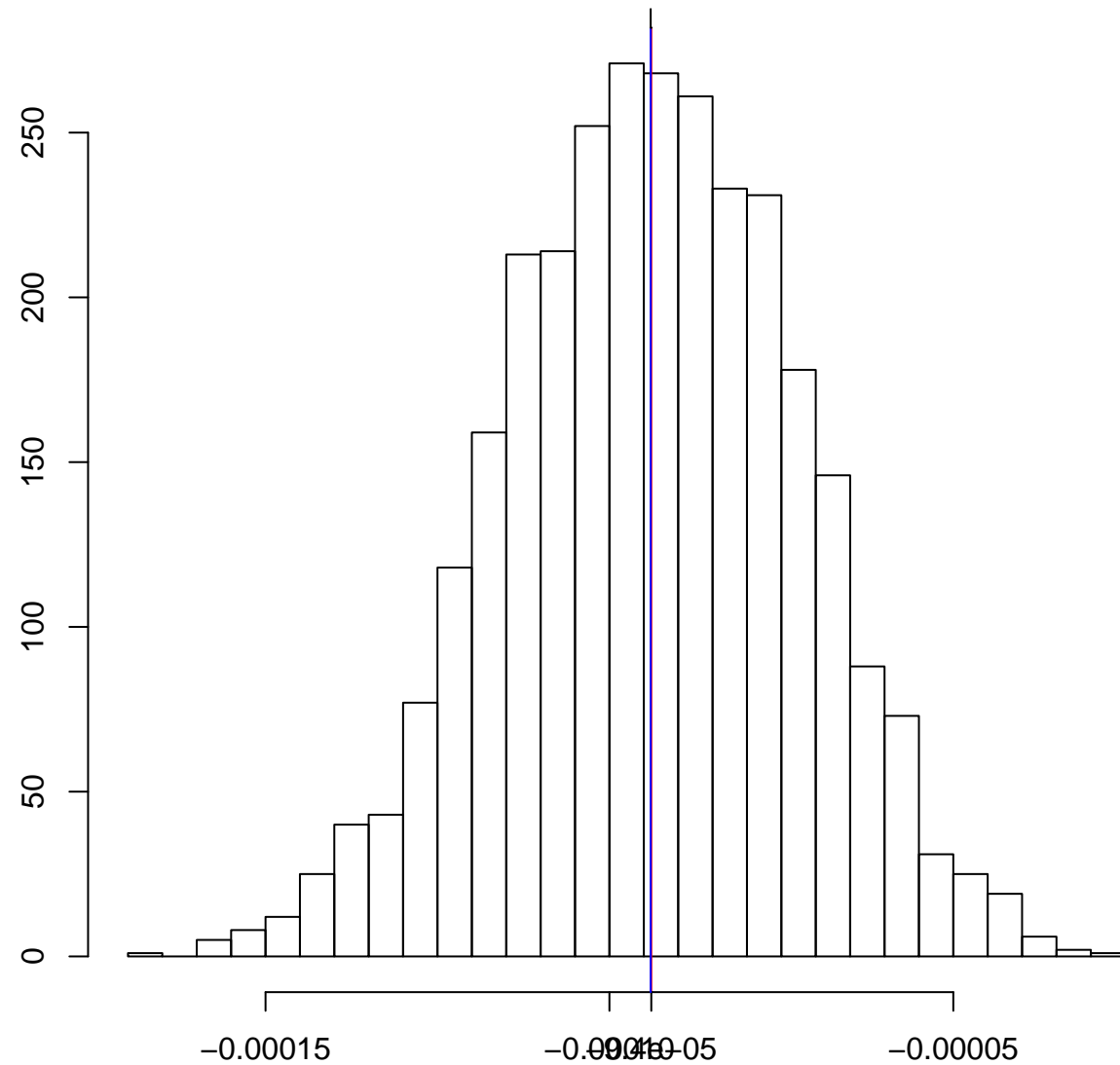
lambda73  
0.000213



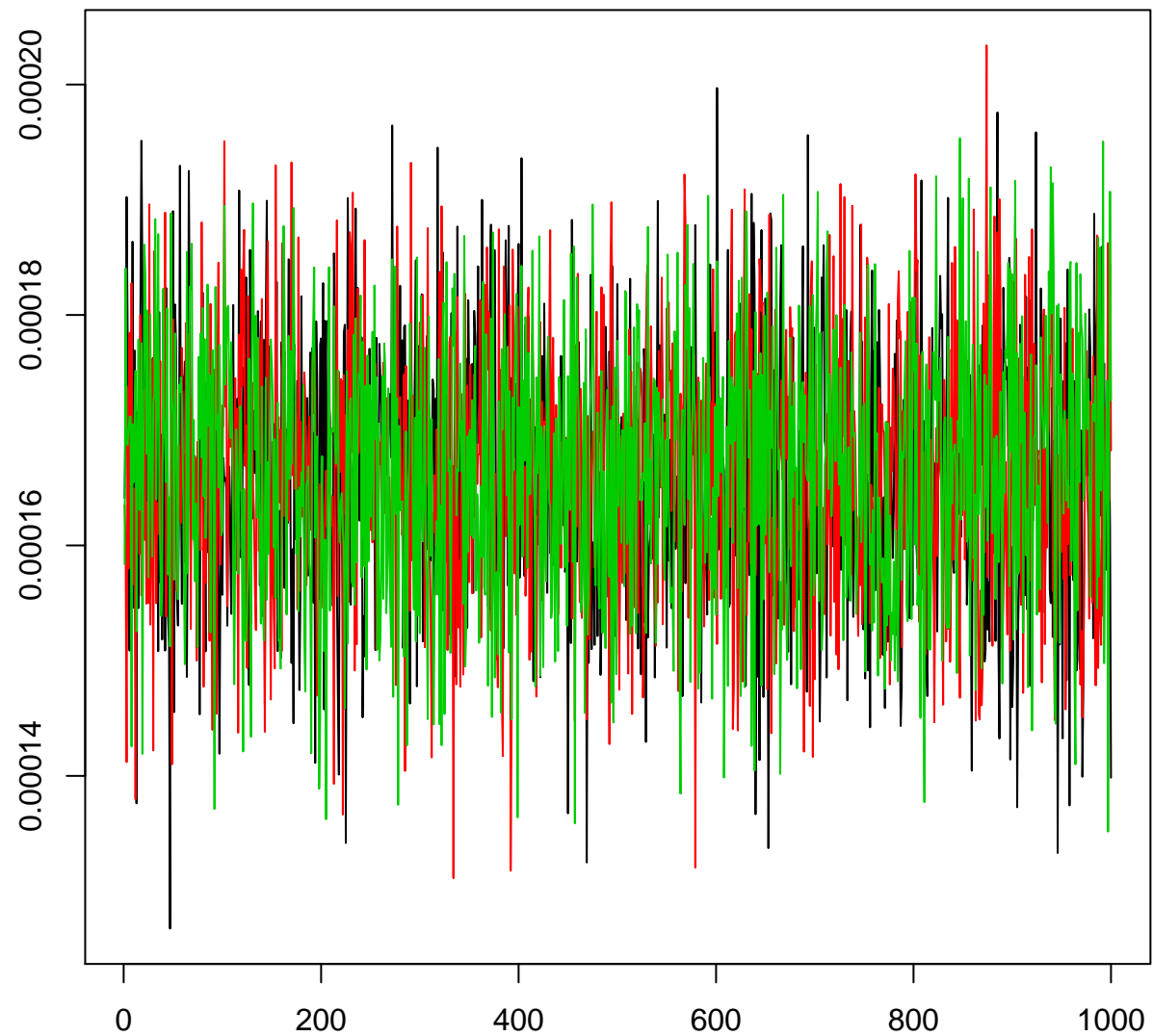
lambda74



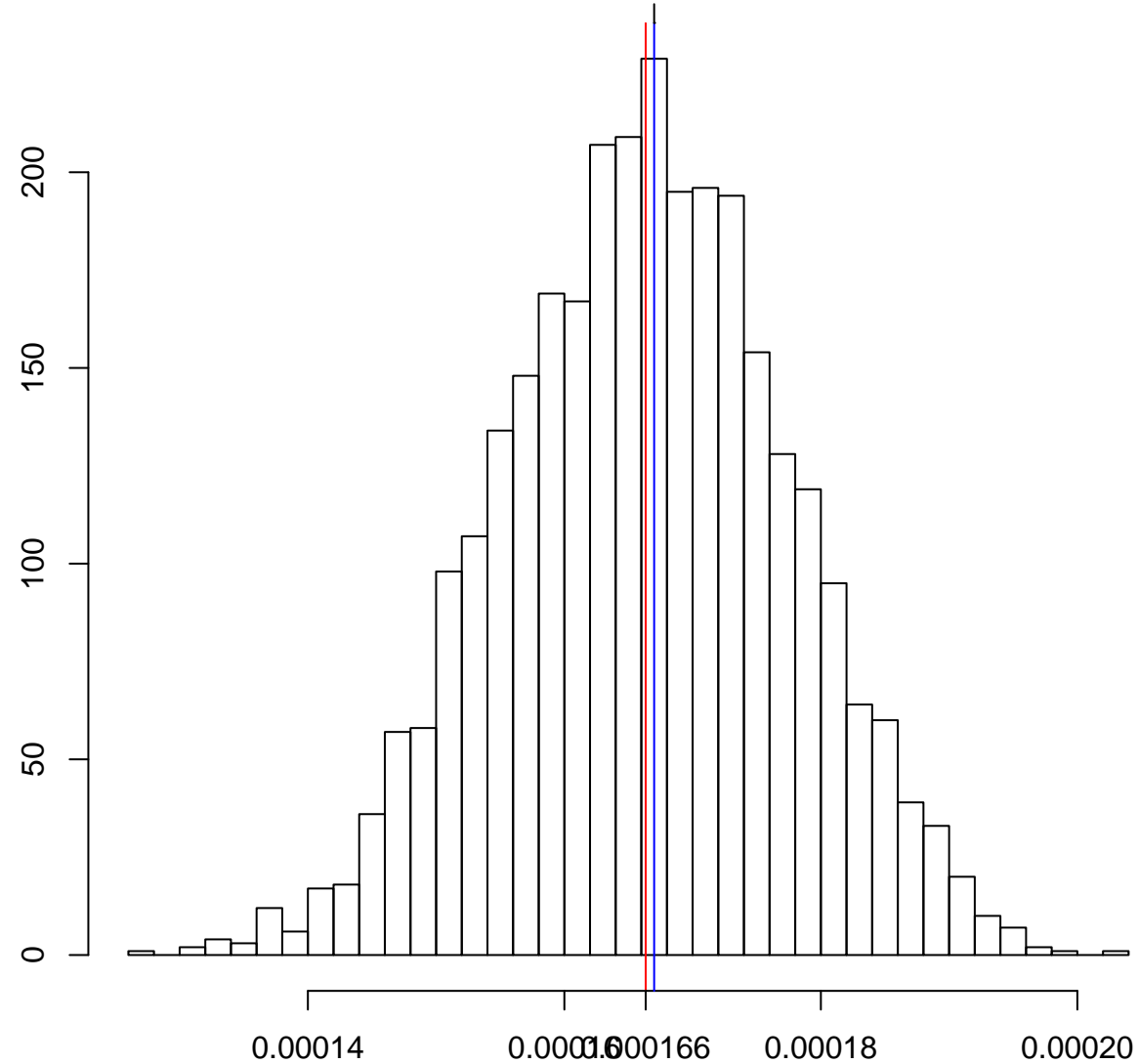
lambda74  
-9.4e-05



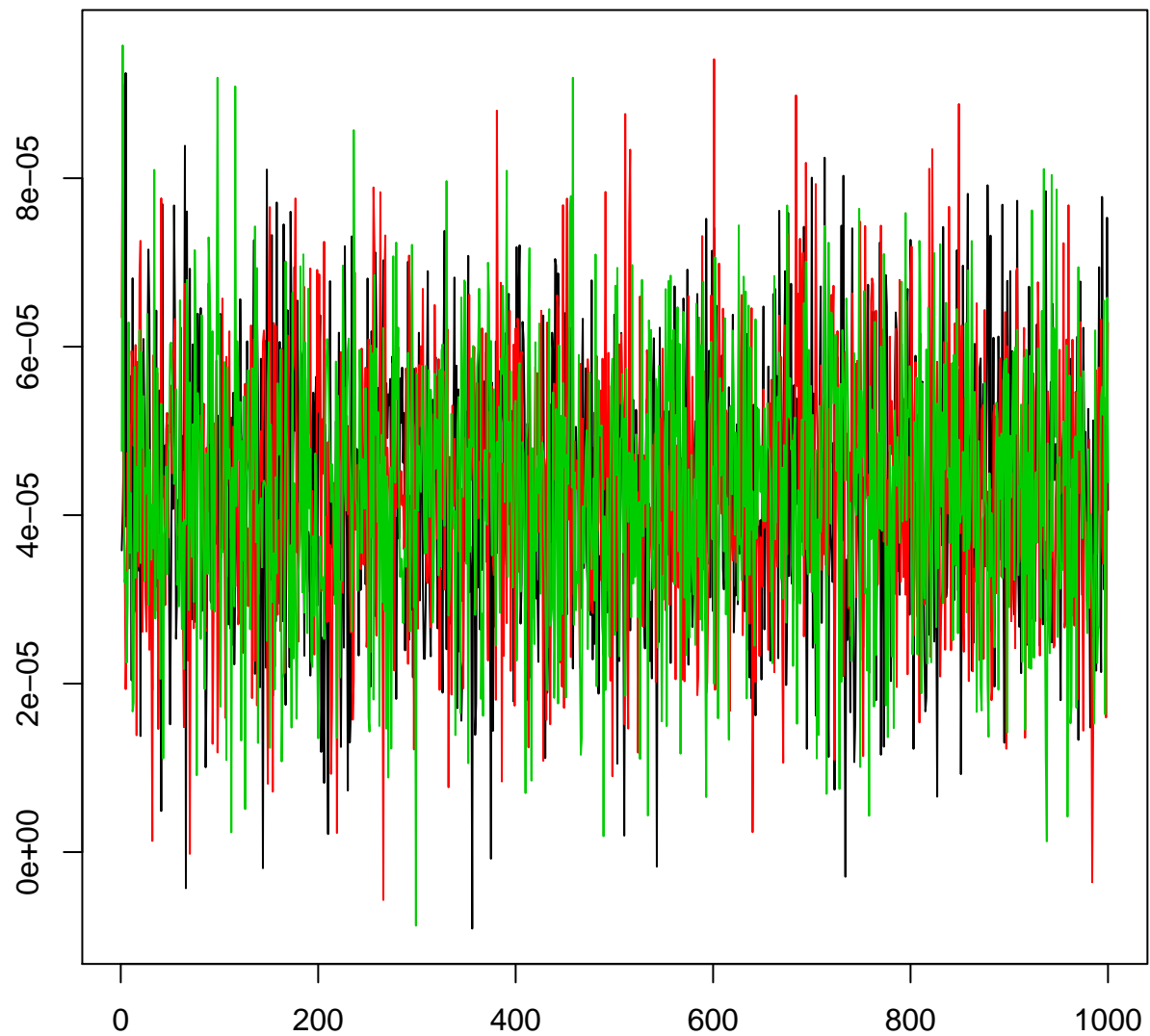
lambda75



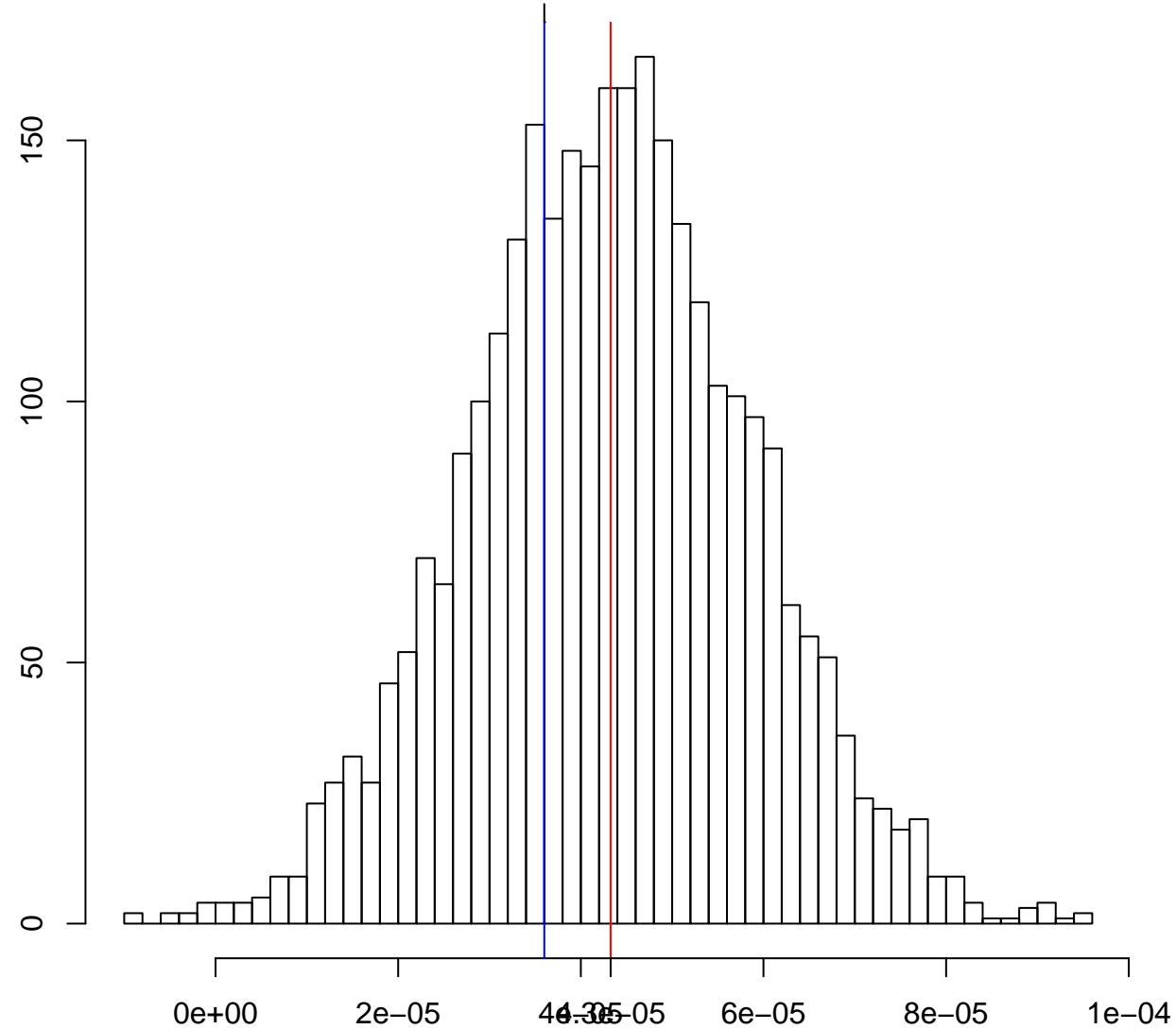
lambda75



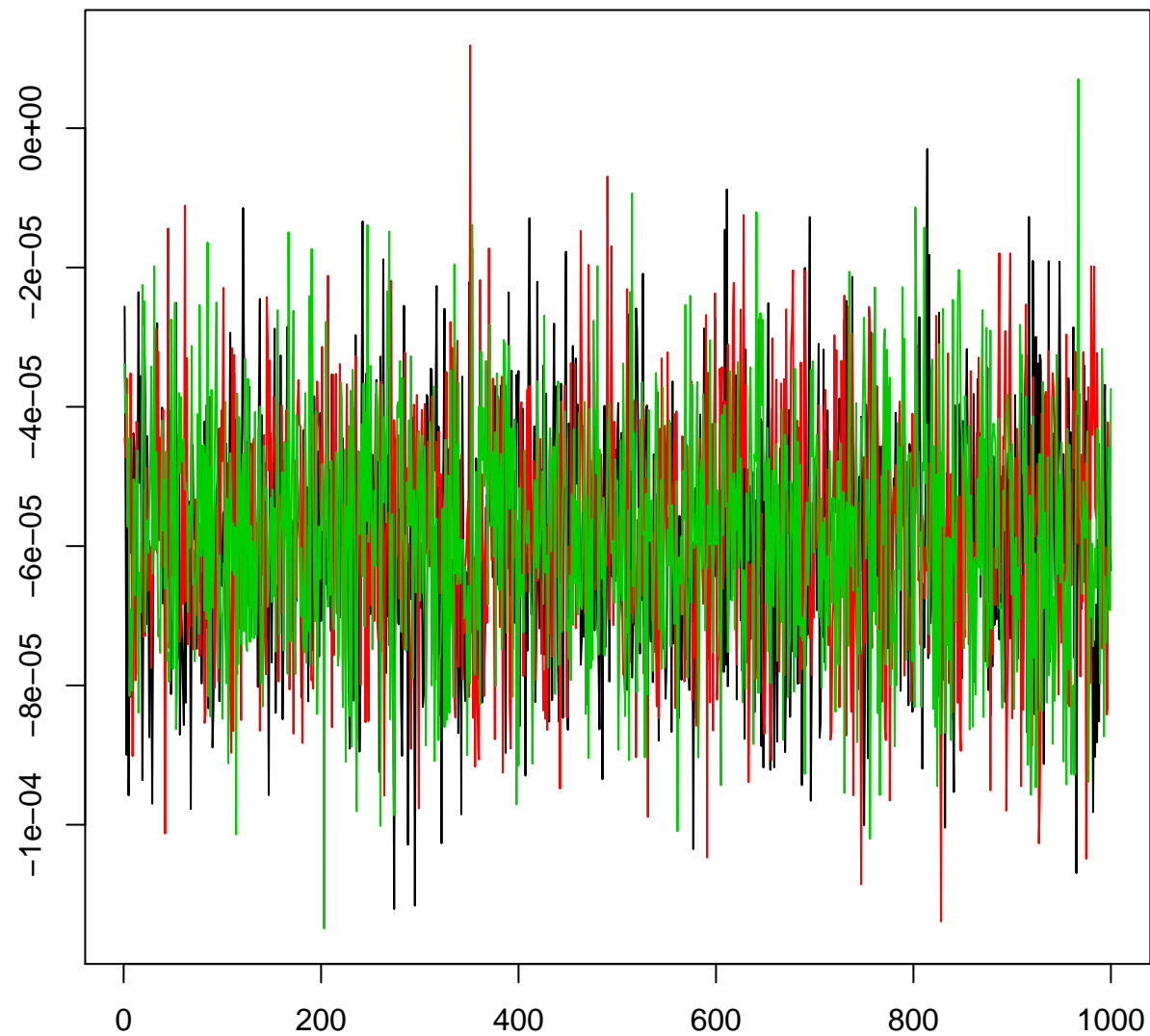
lambda76



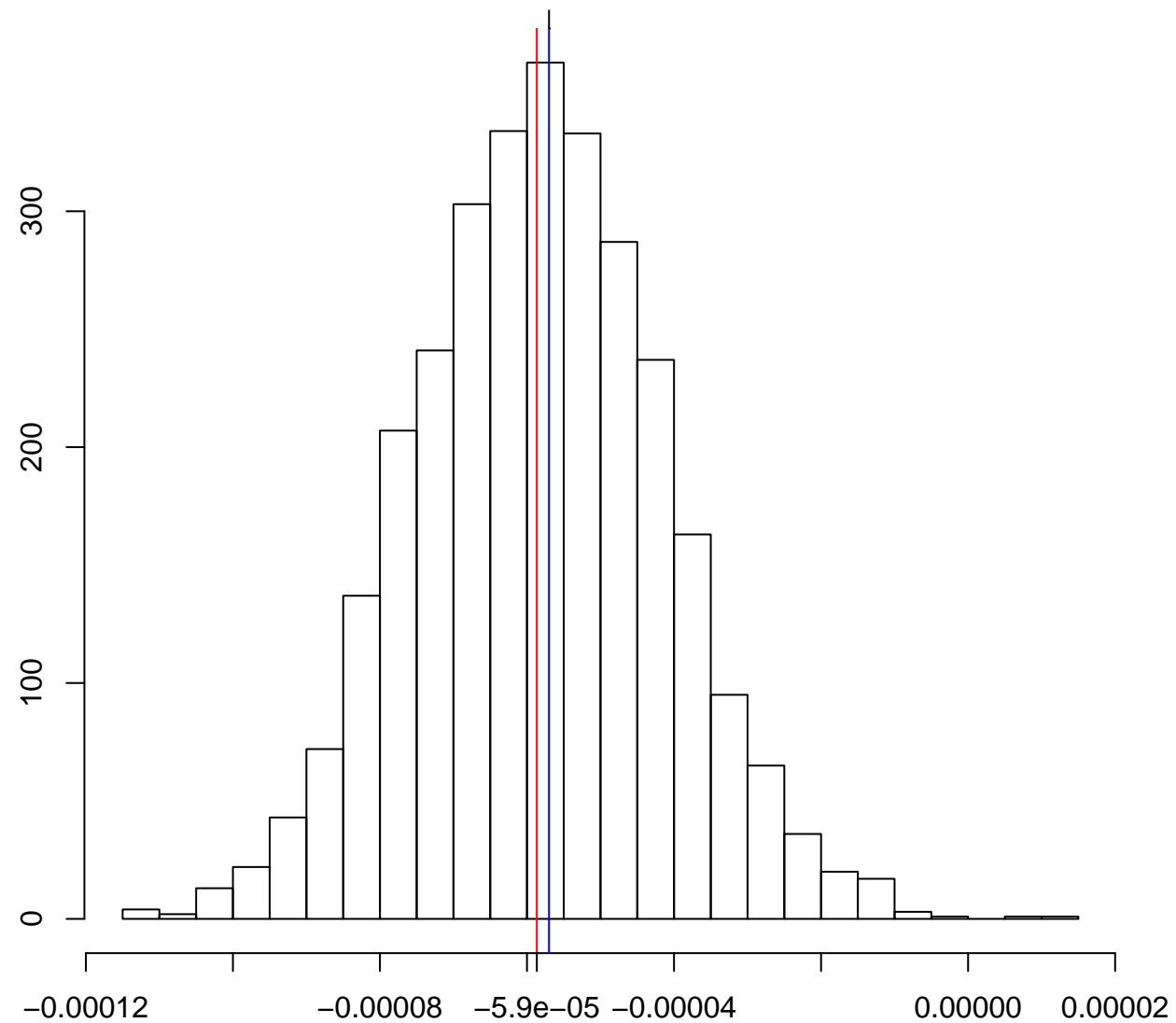
lambda76



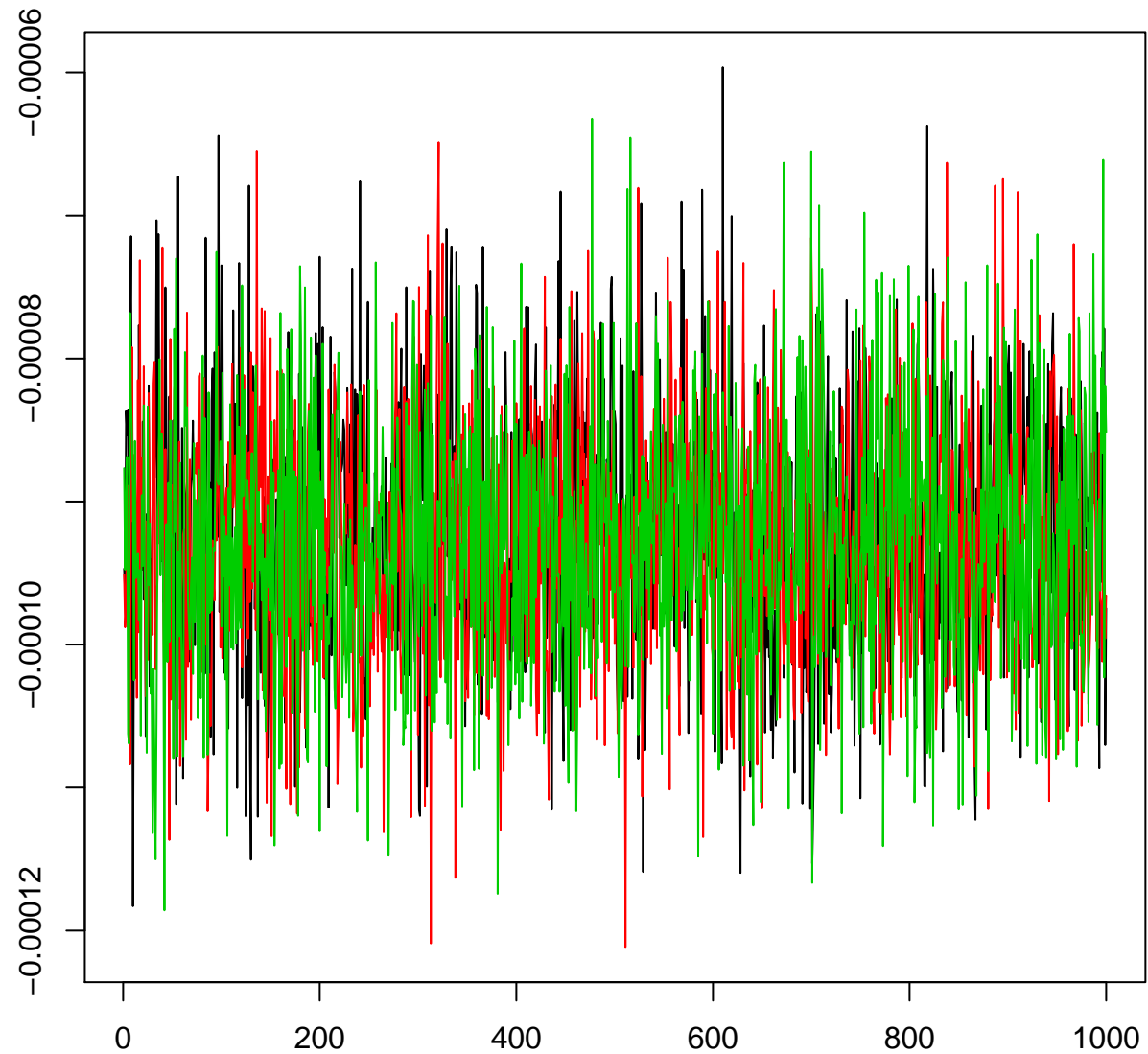
lambda77



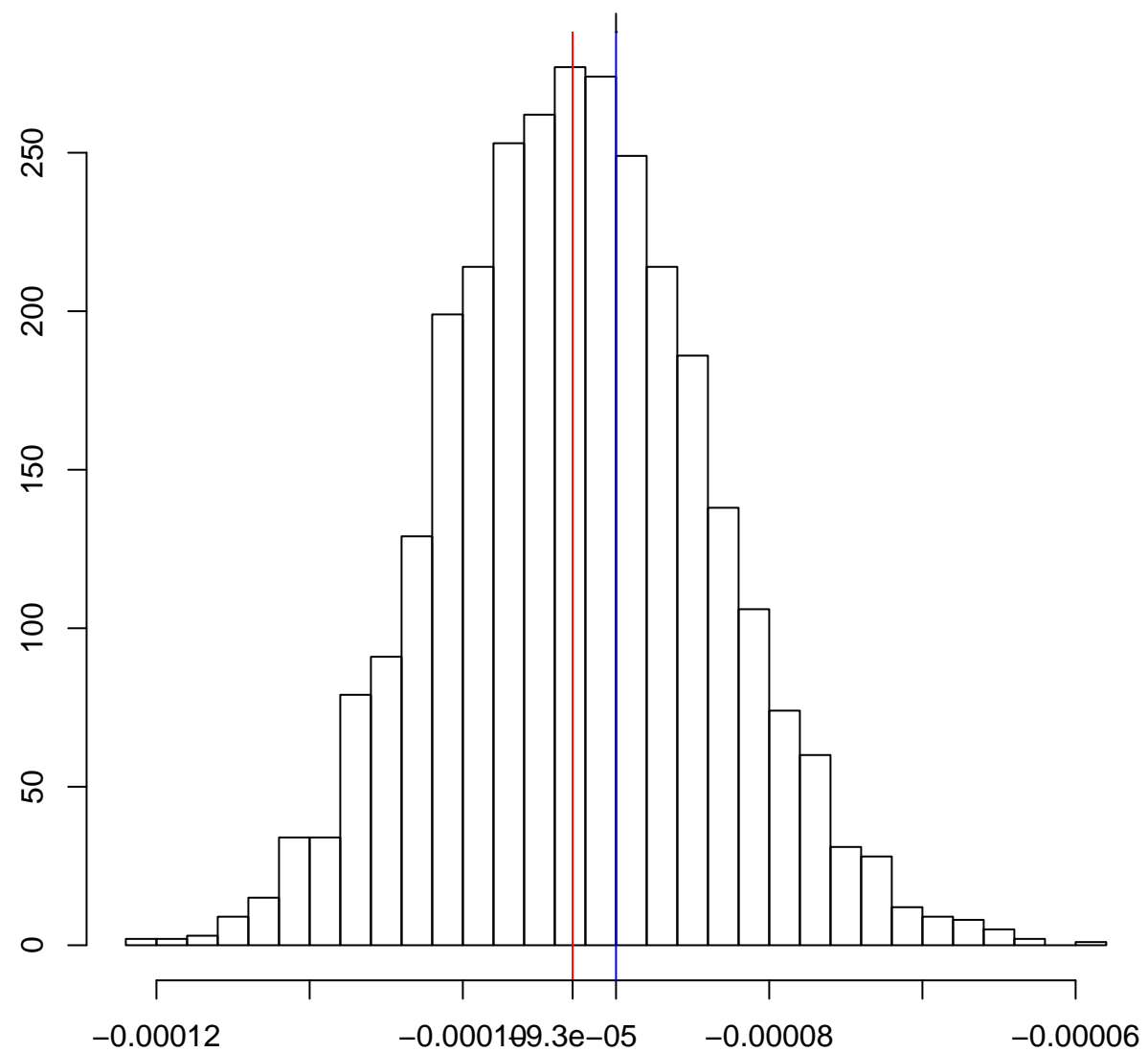
lambda77



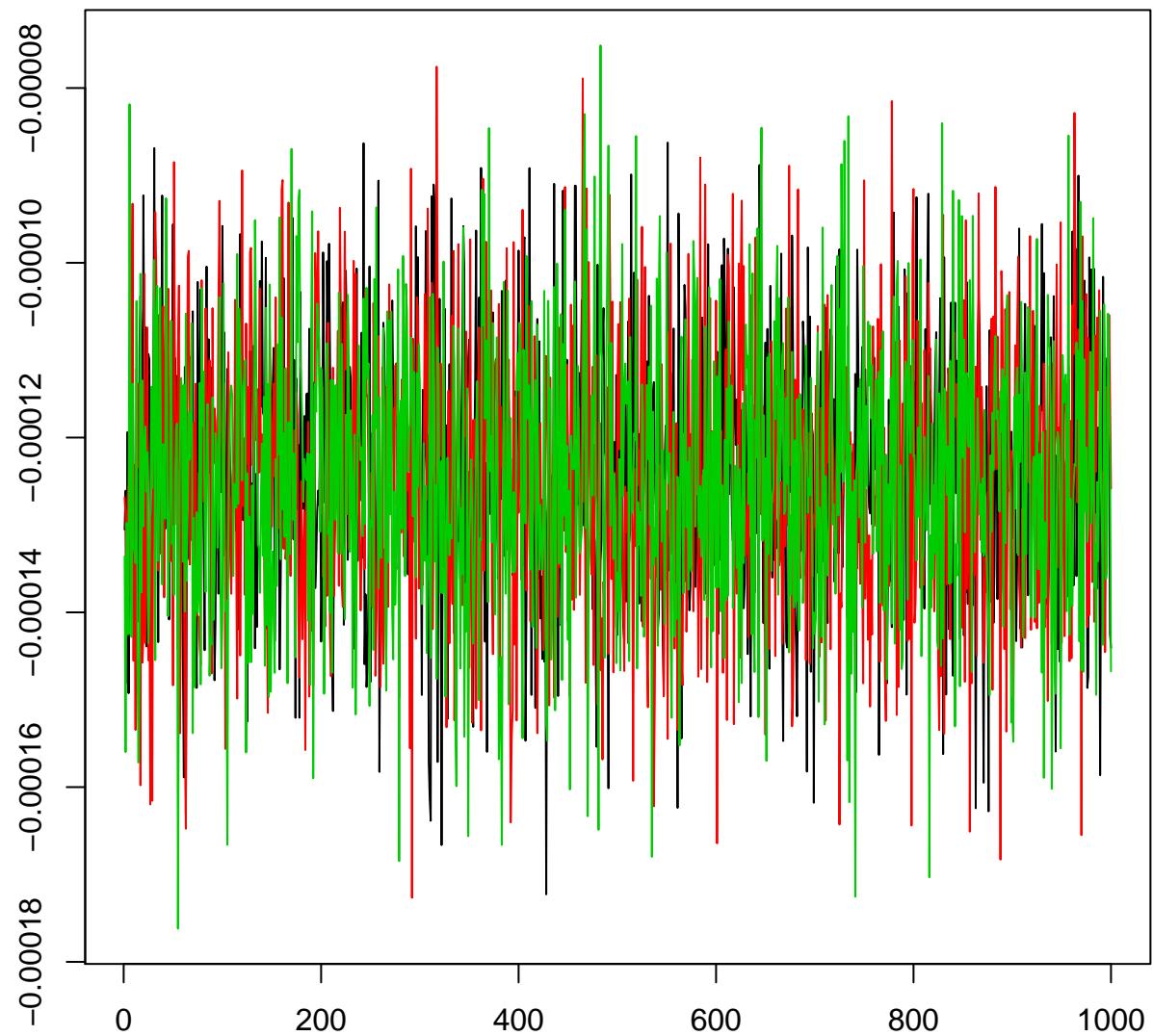
lambda78



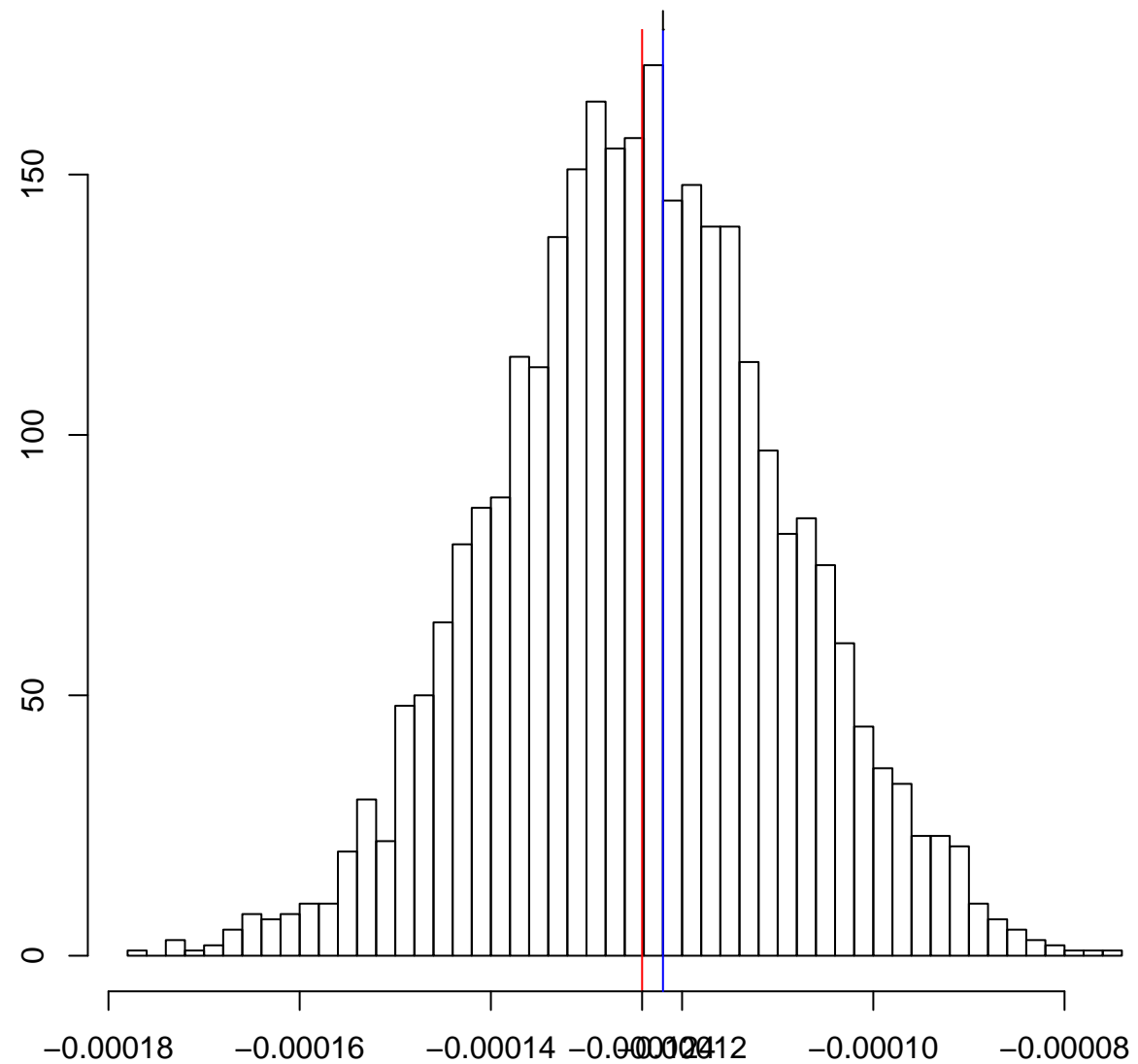
lambda78



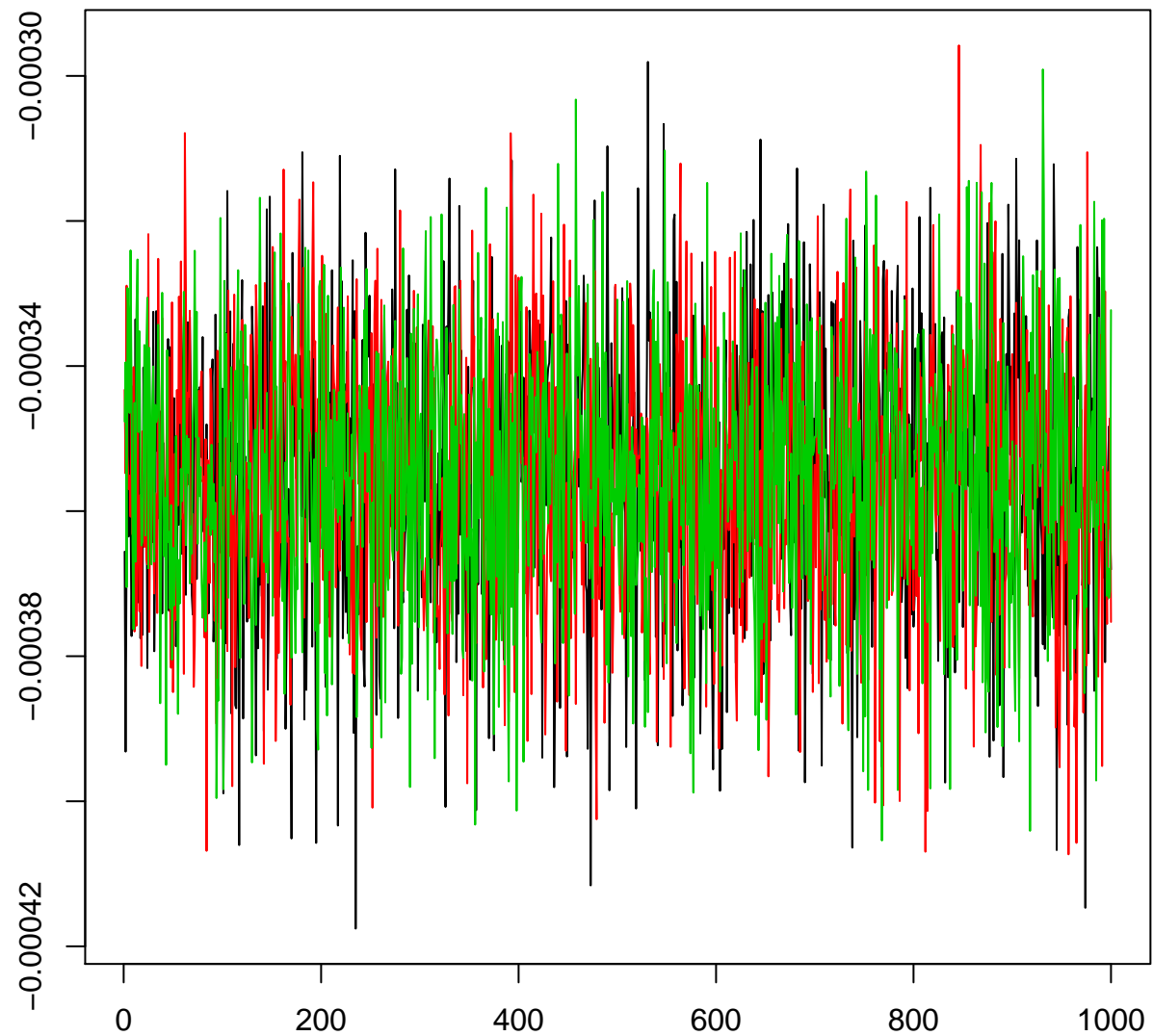
lambda79



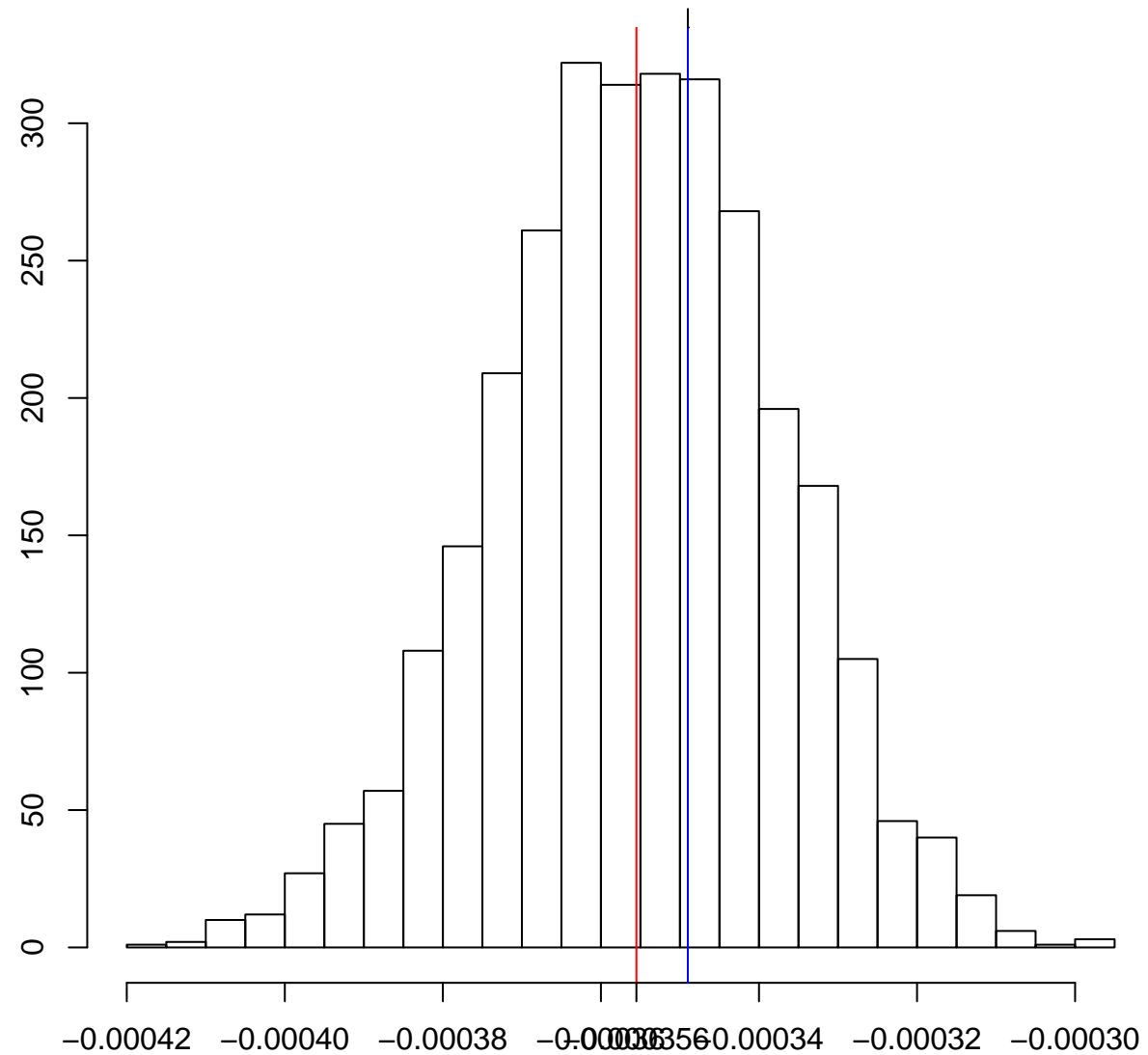
lambda79  
-0.000122



lambda80

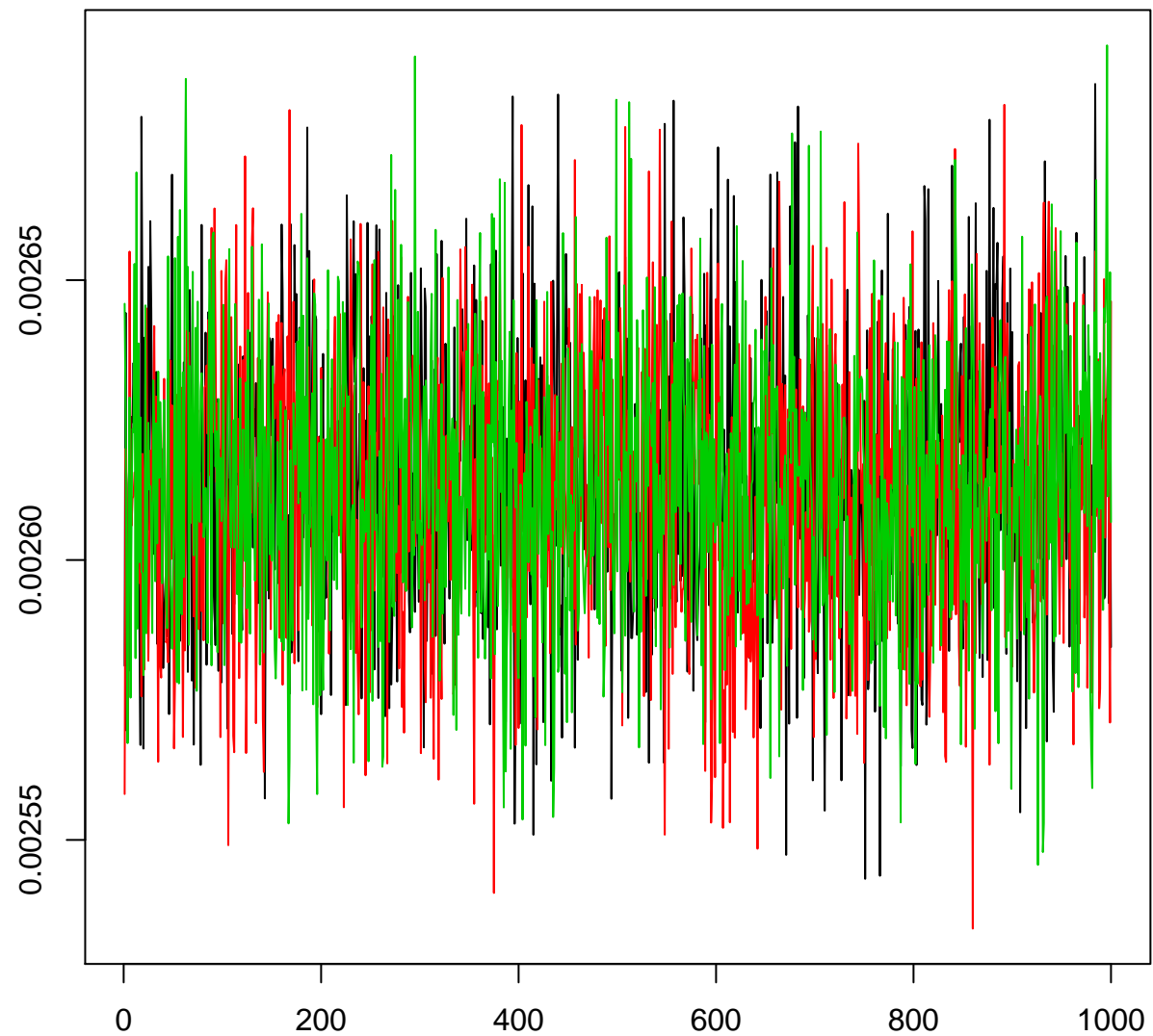


lambda80  
-0.000349

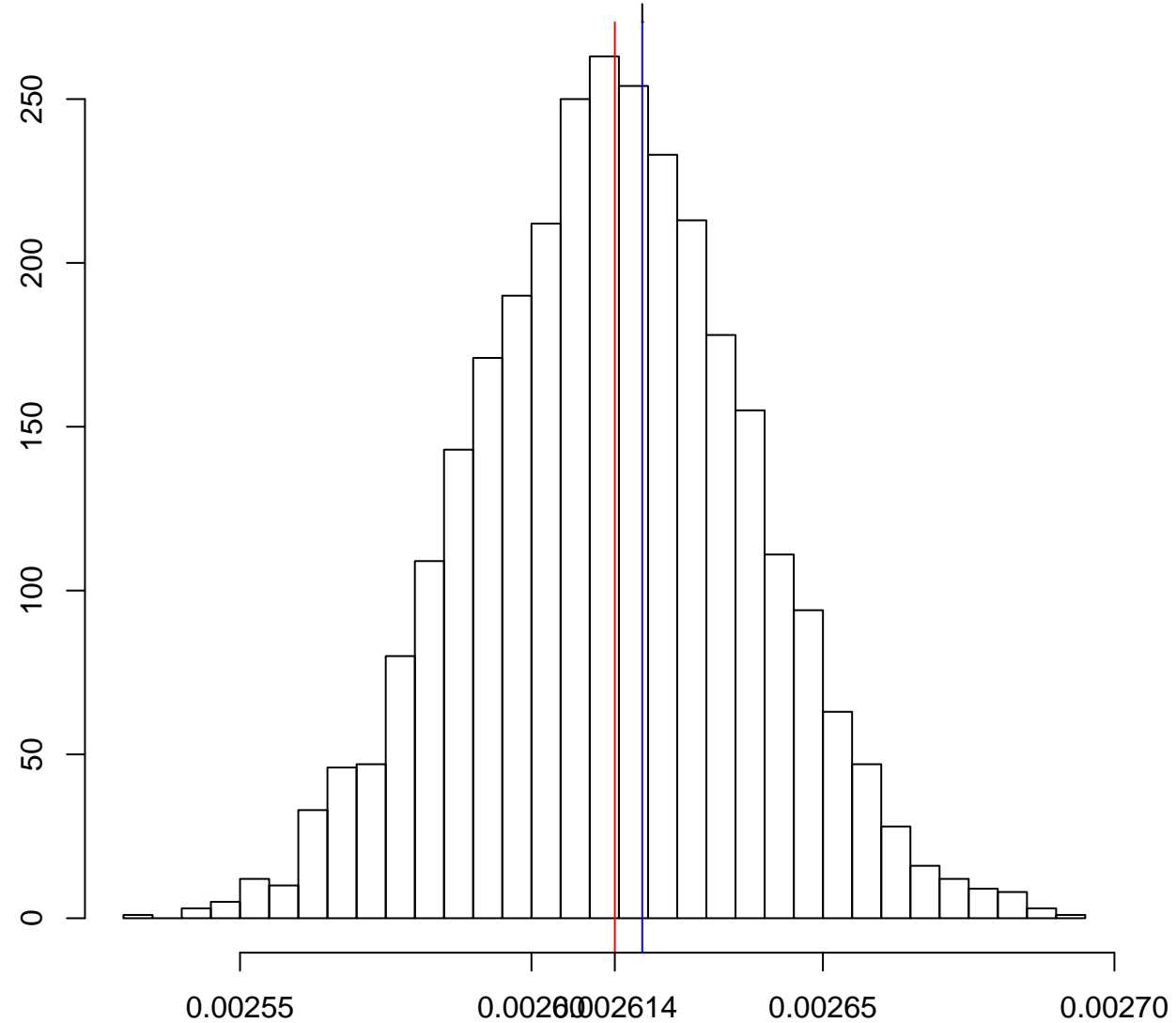




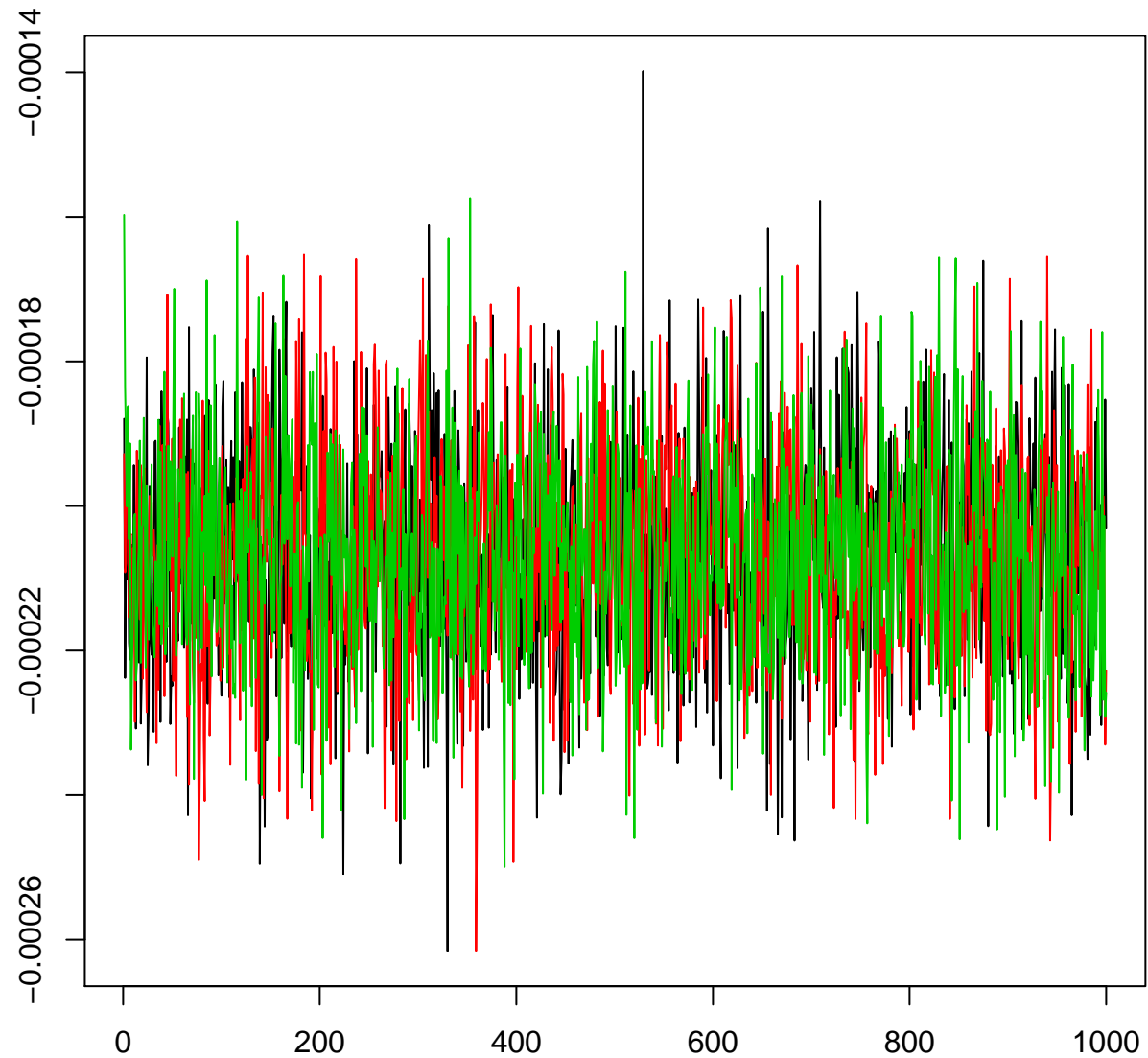
lambda81



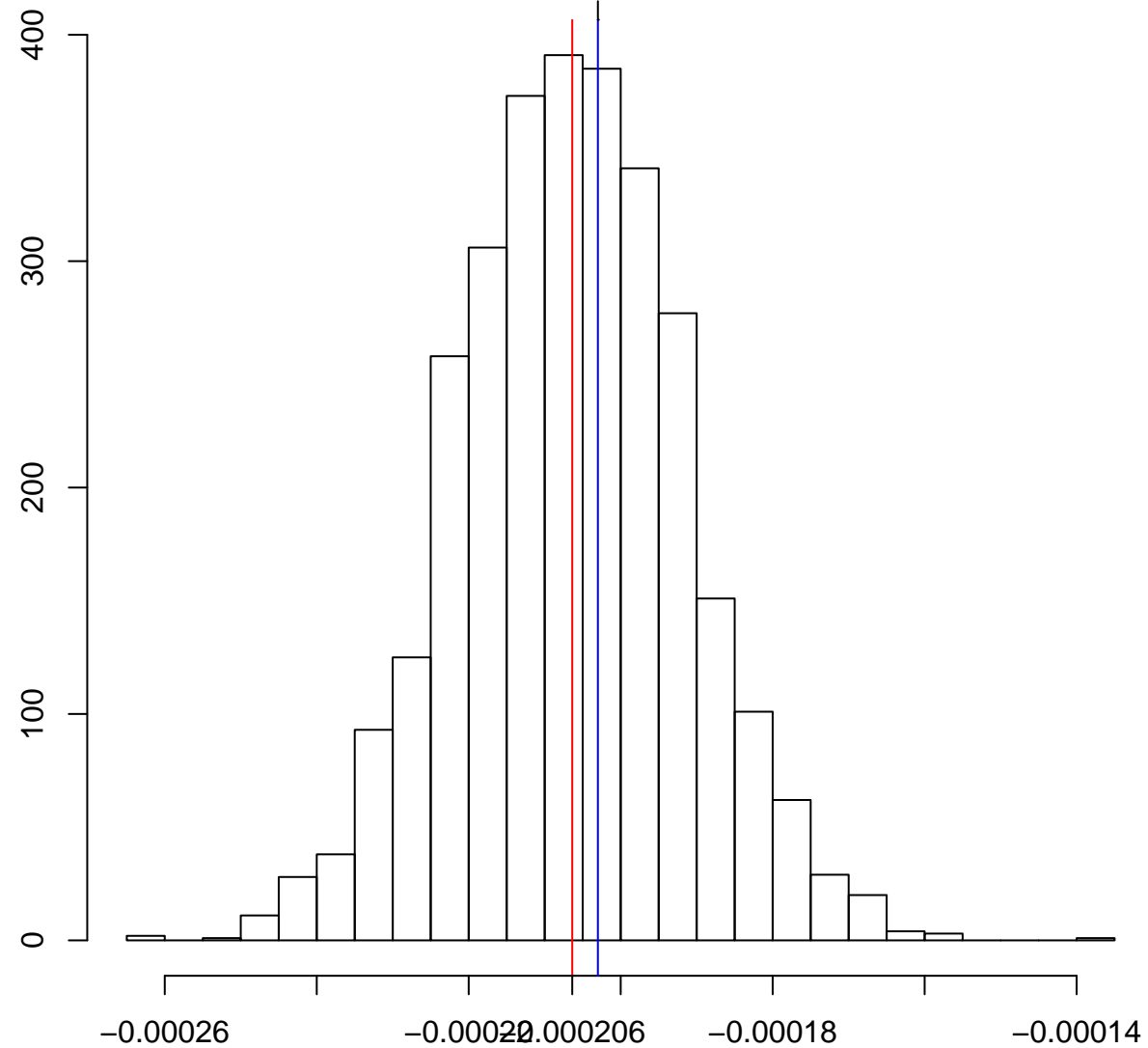
lambda81



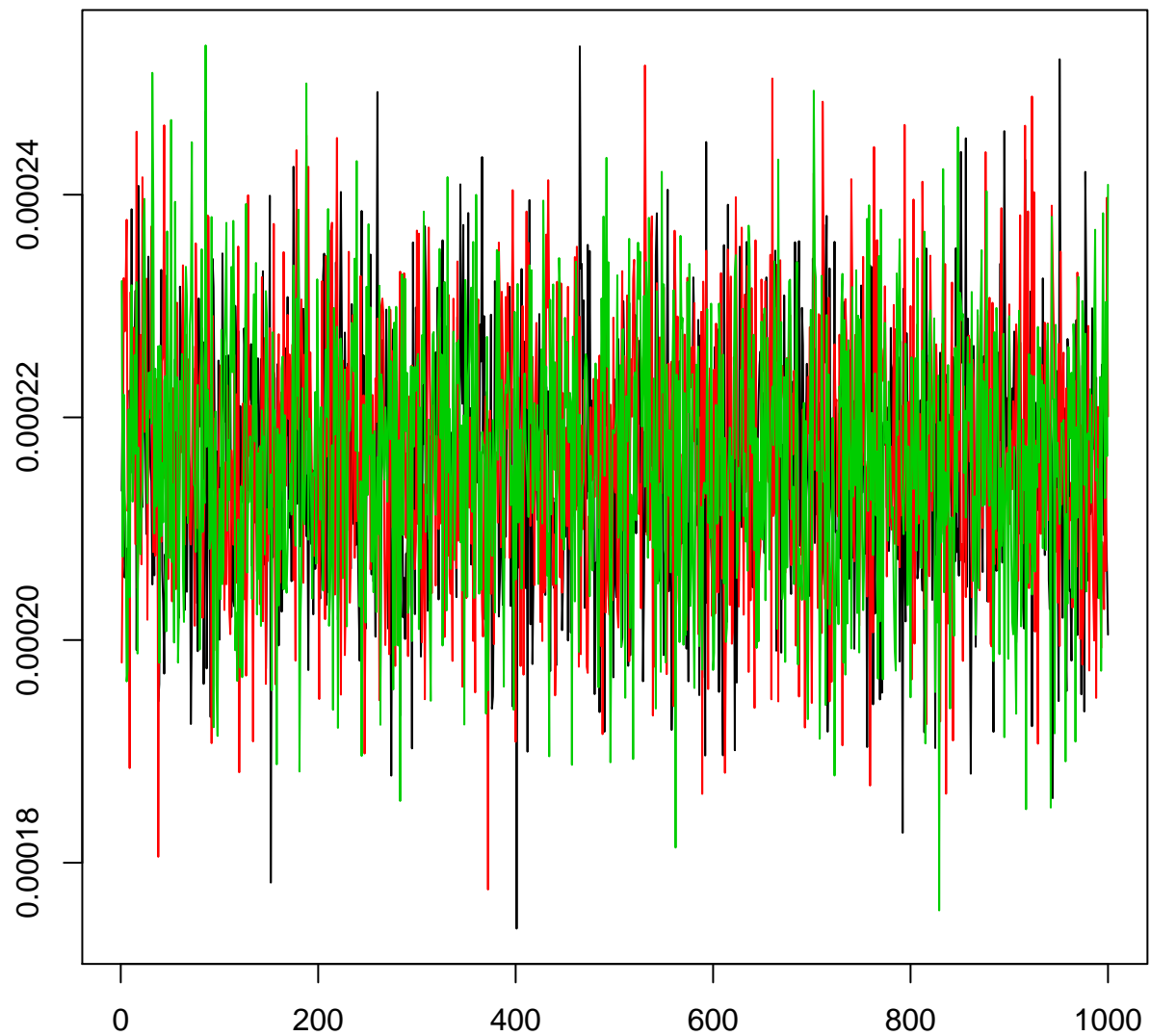
lambda82



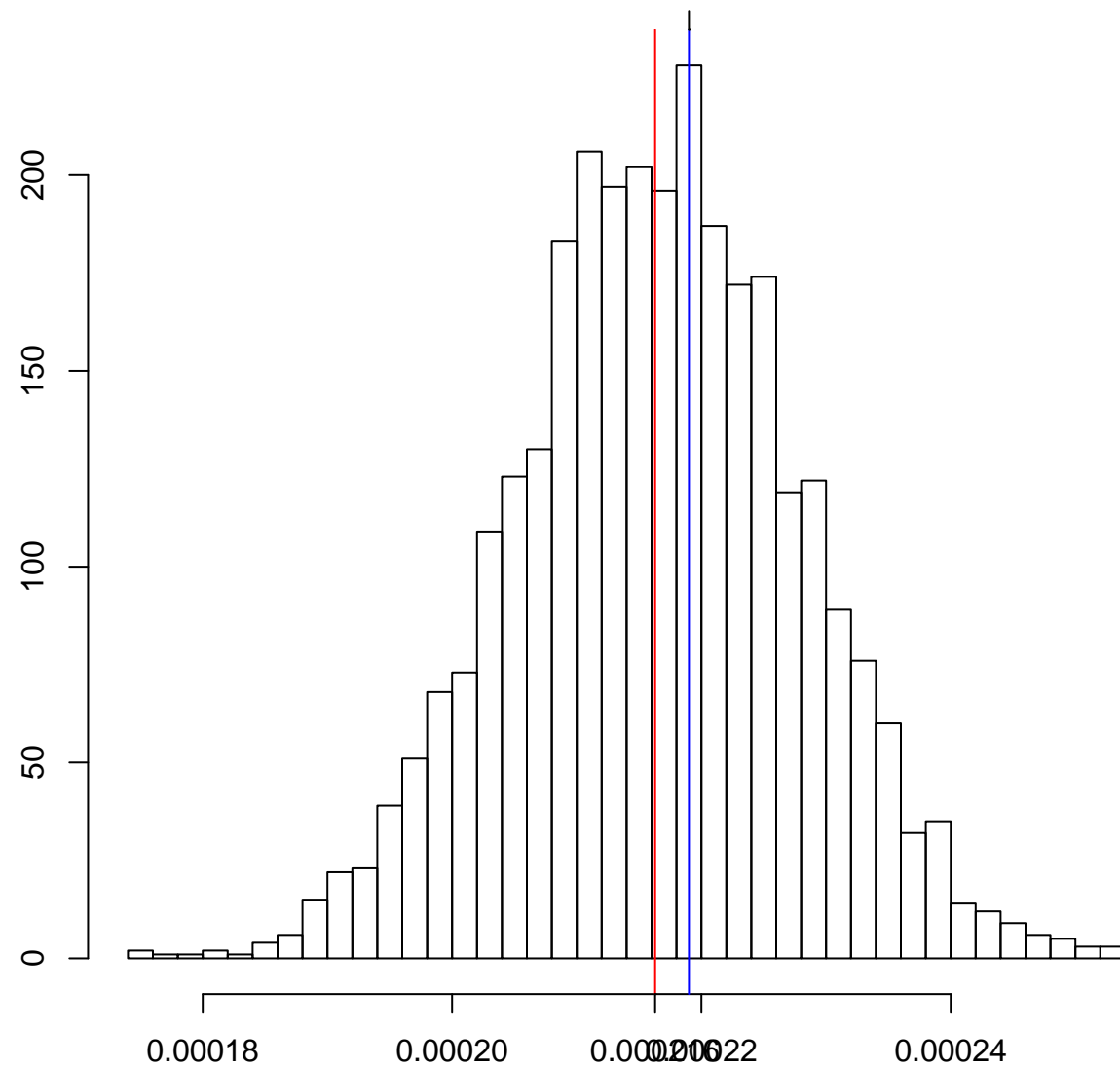
lambda82



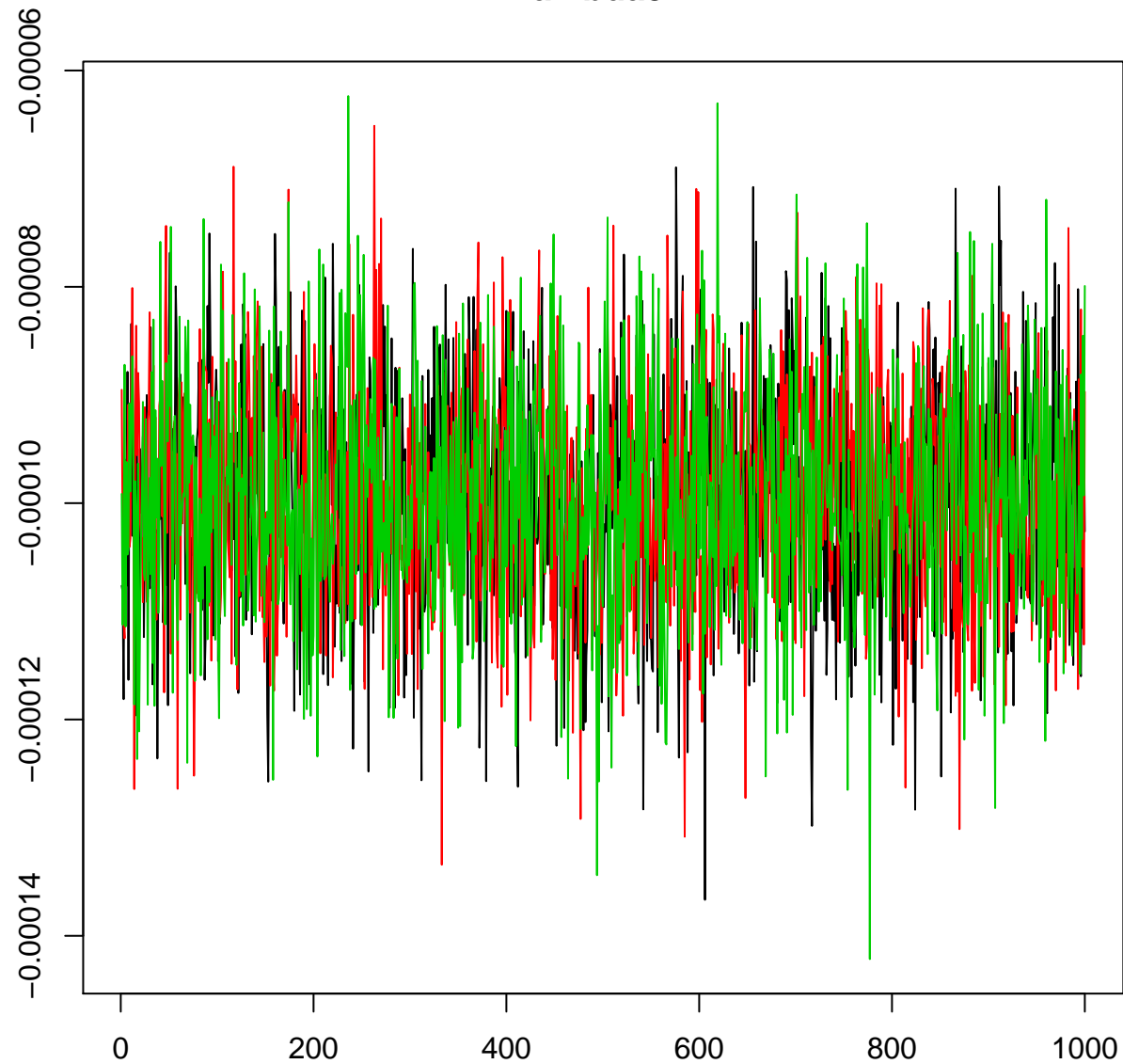
lambda83



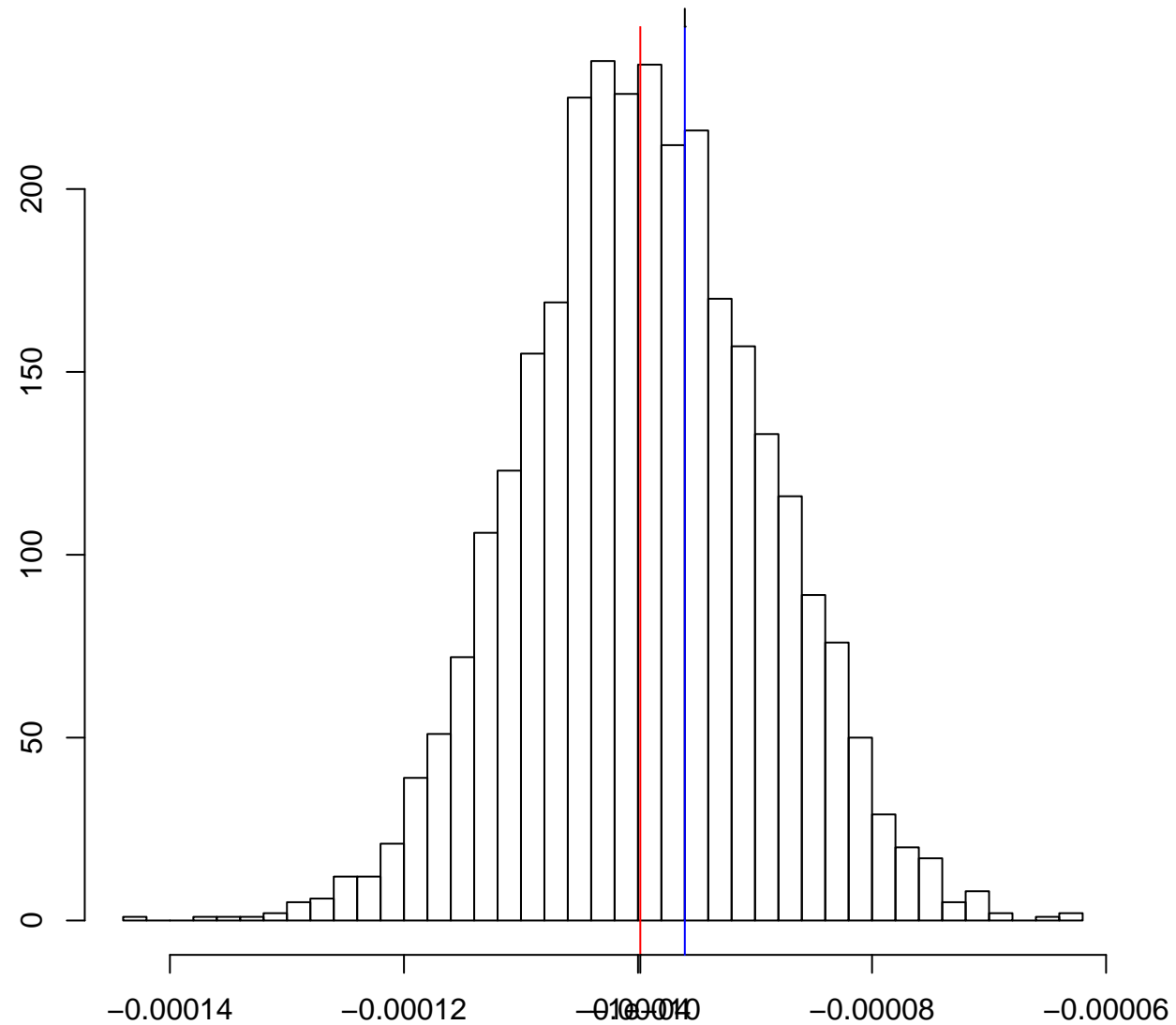
lambda83  
0.000219



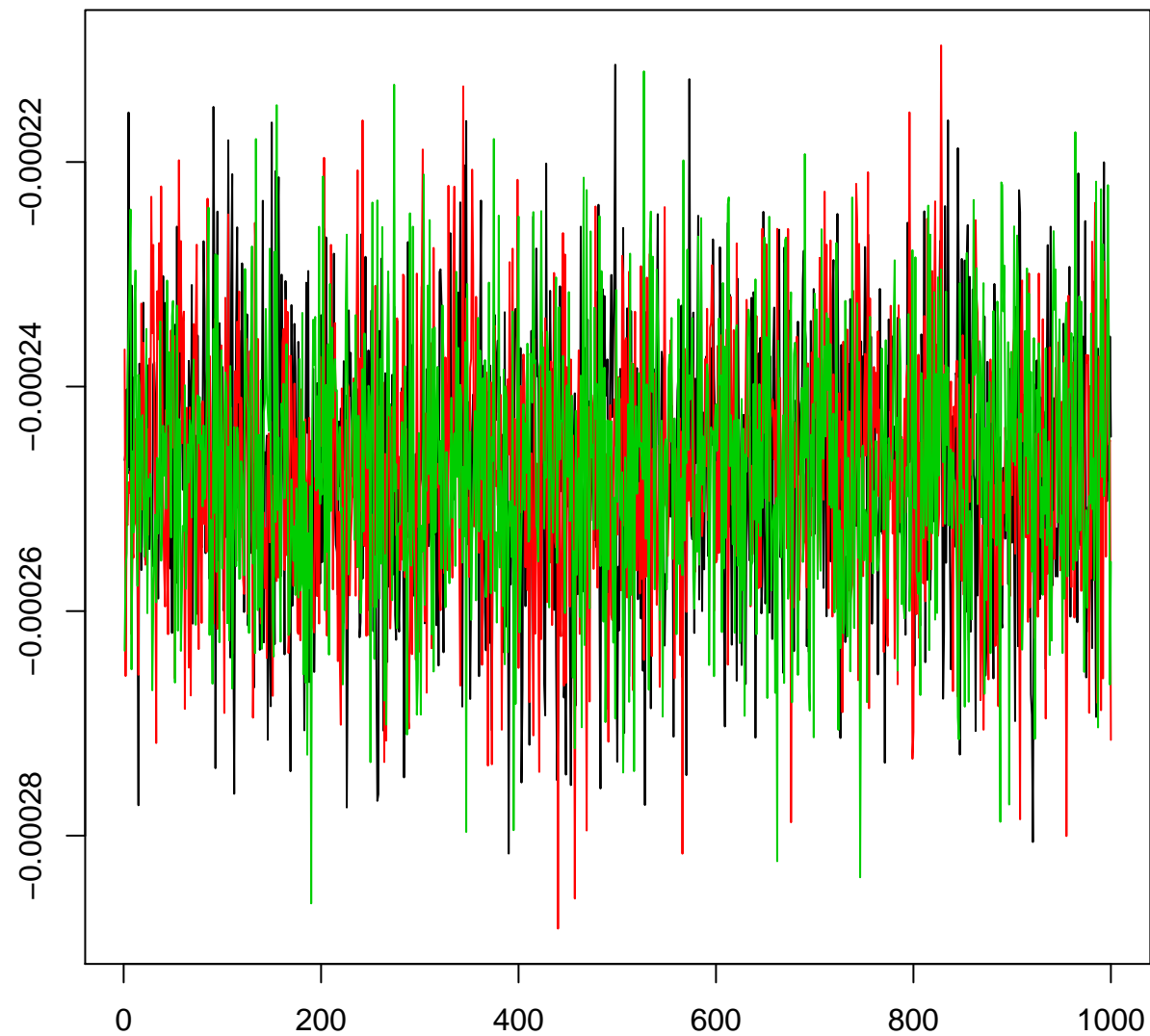
lambda84



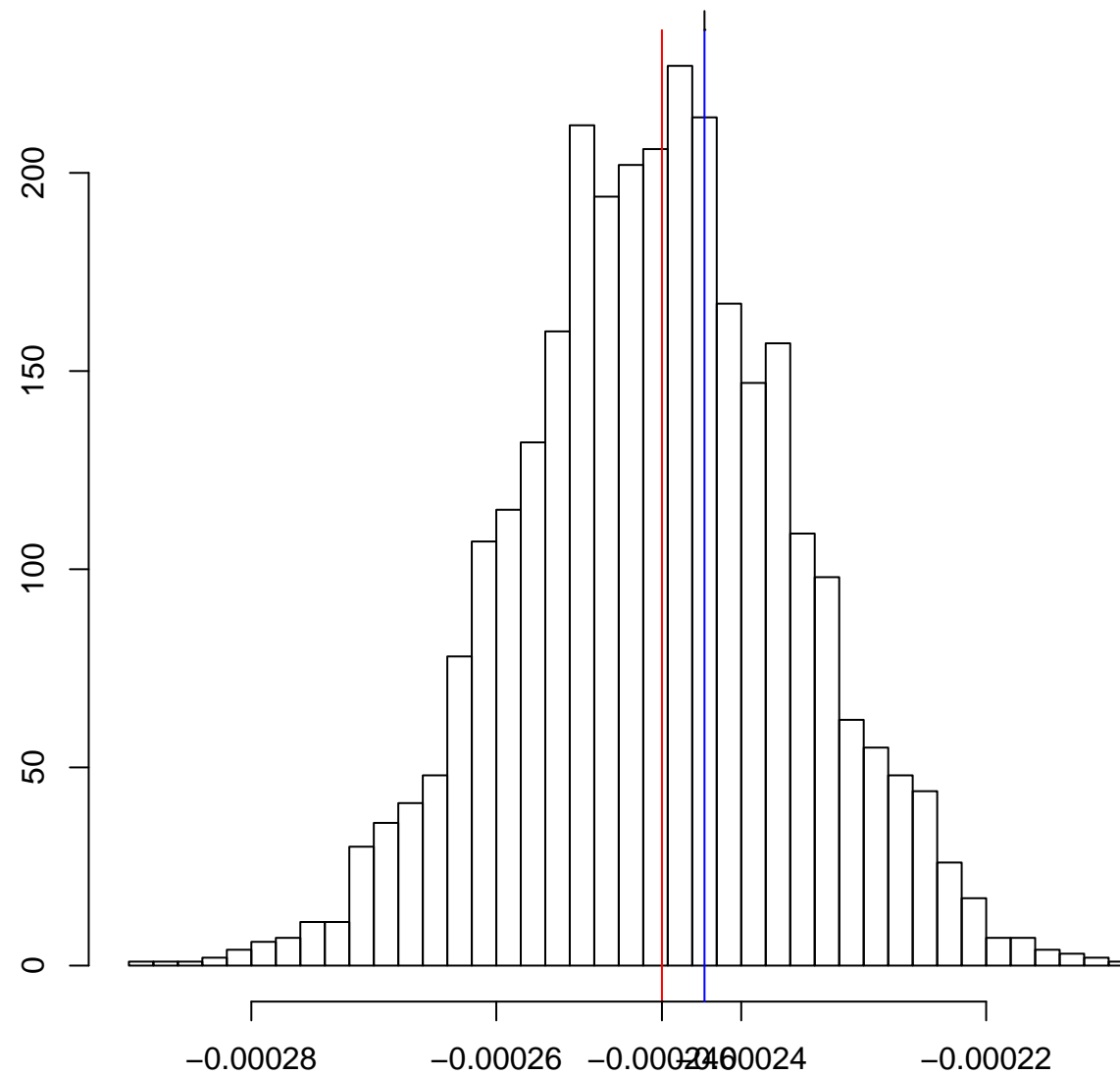
lambda84  
-9.6e-05



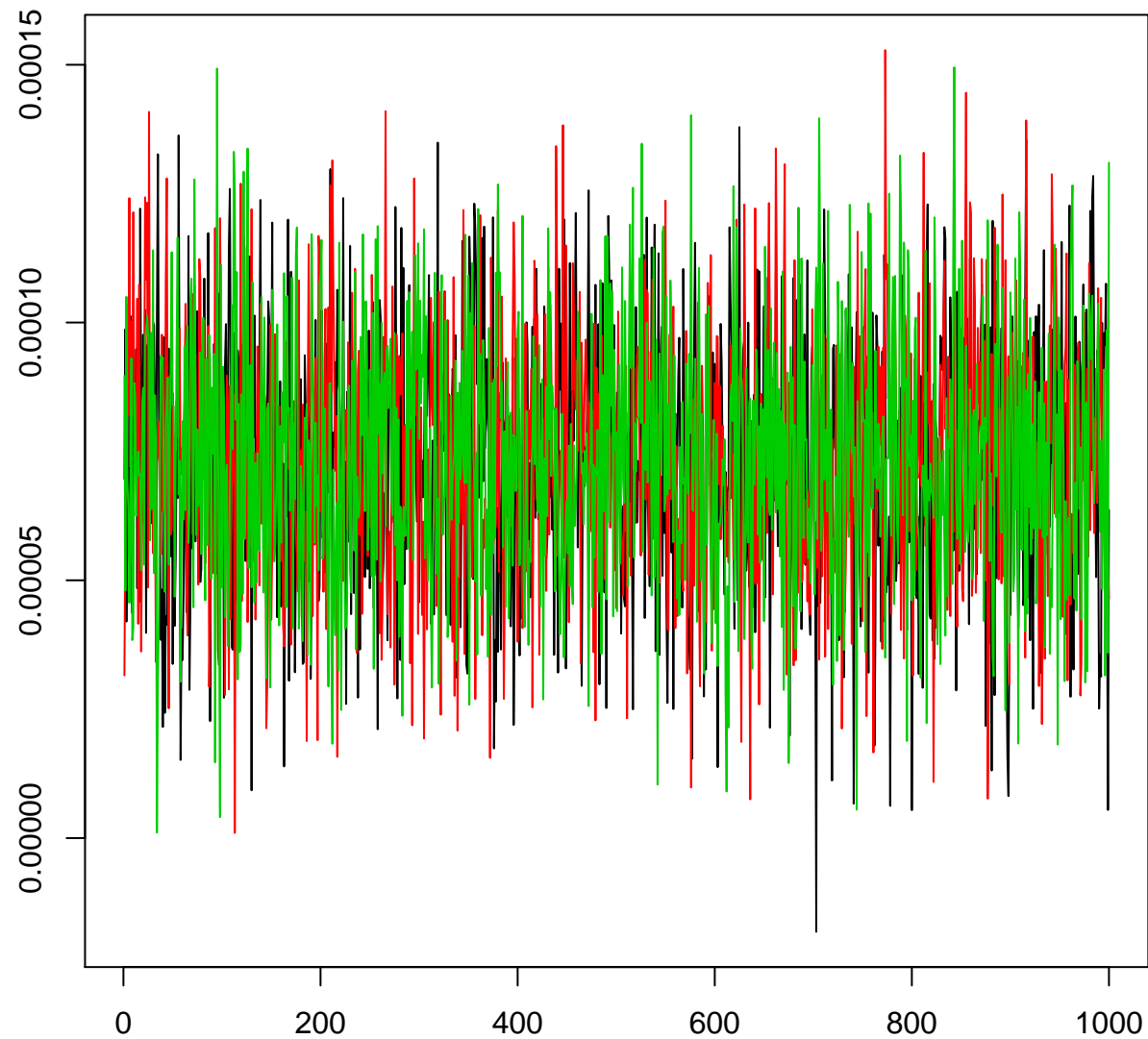
lambda85



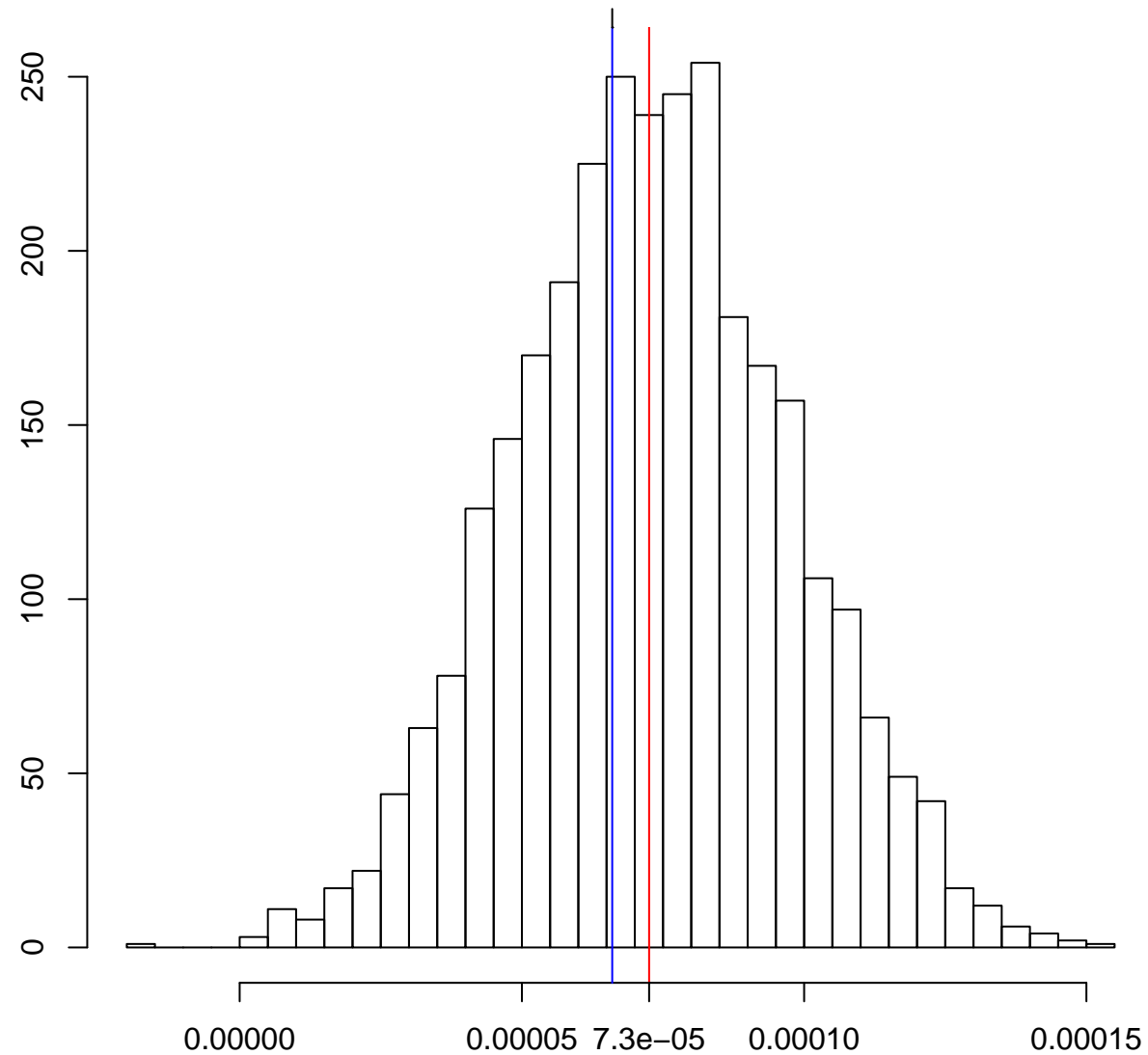
lambda85  
-0.000243



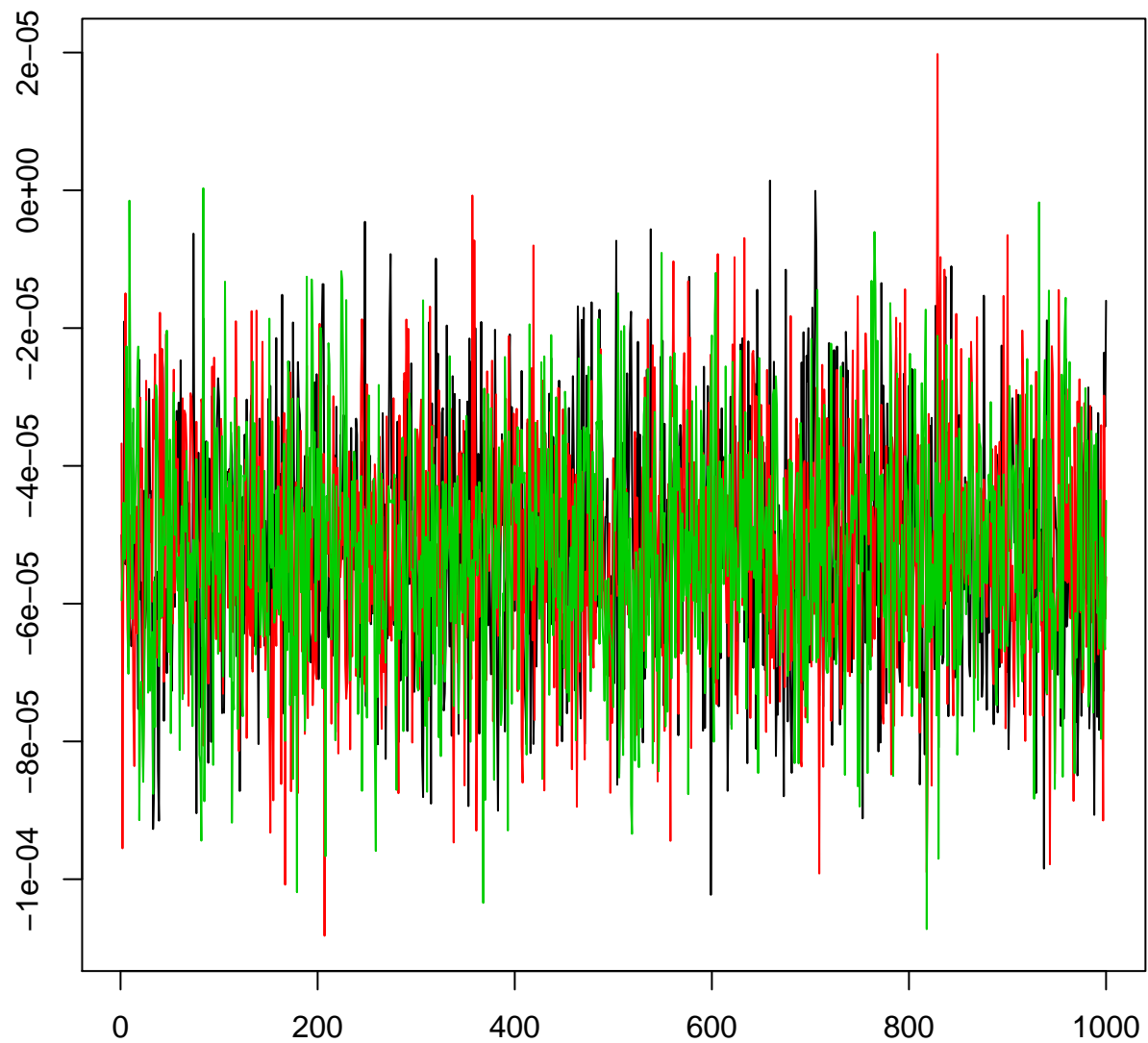
lambda86



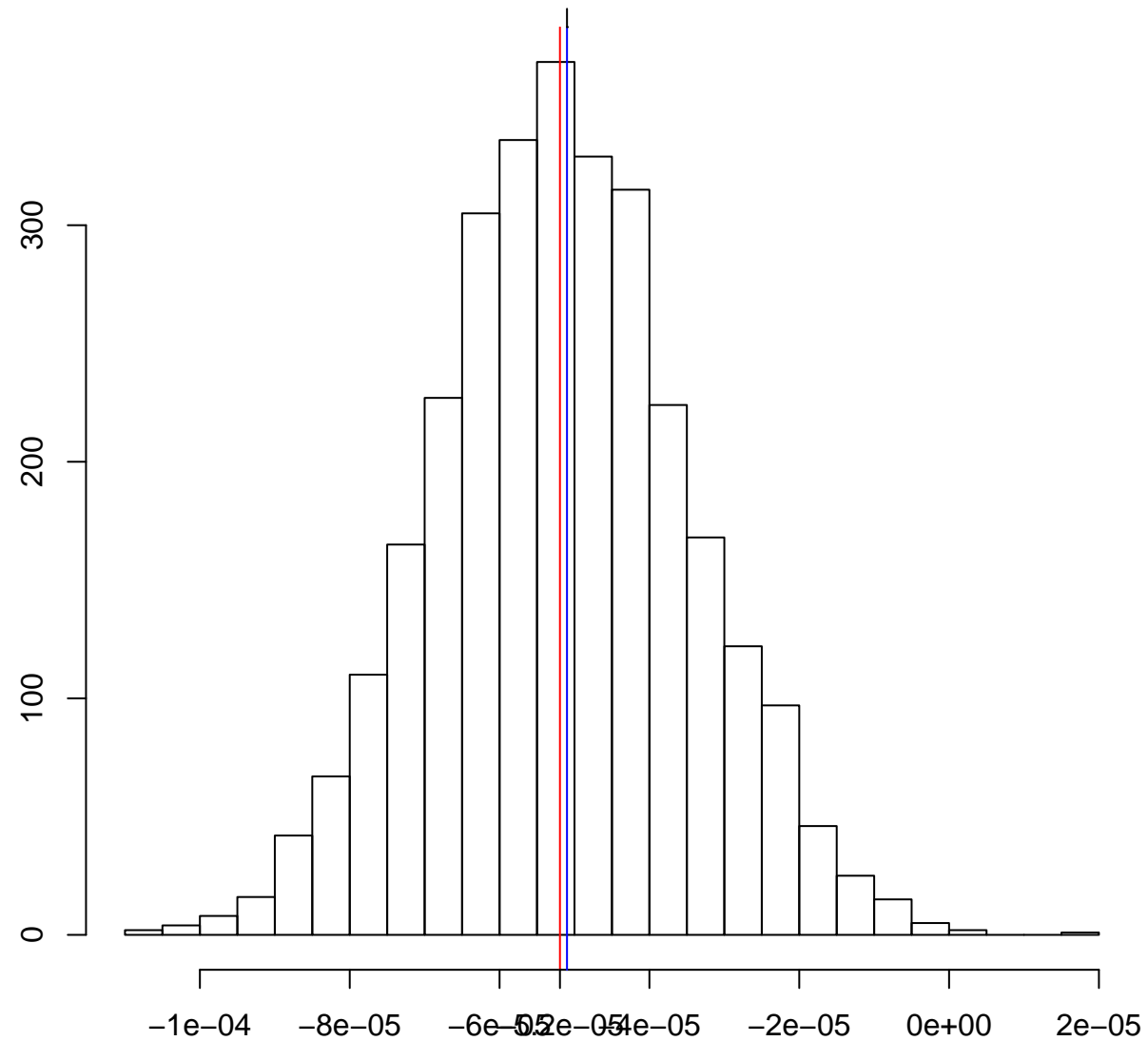
lambda86  
6.6e-05



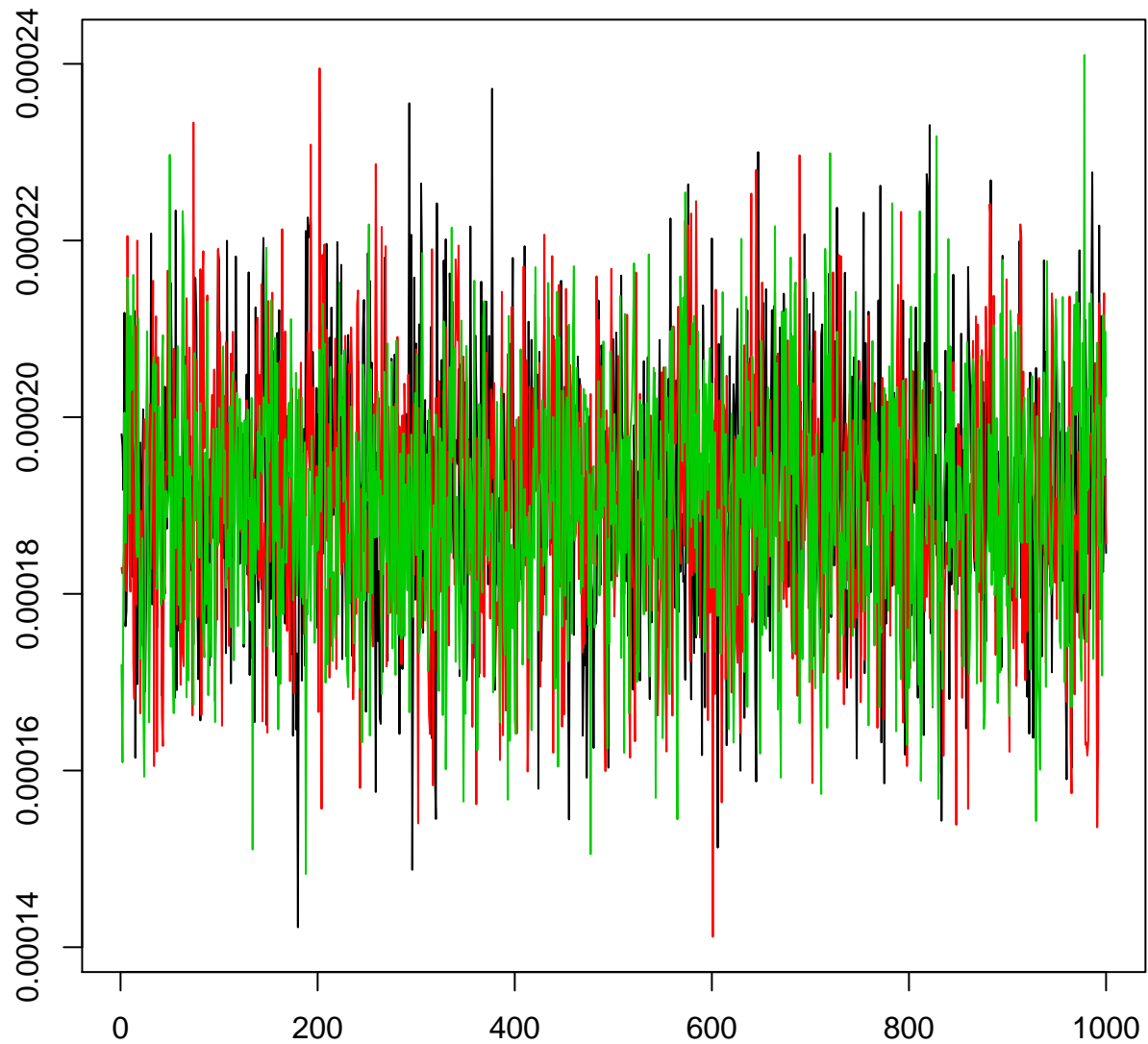
lambda87



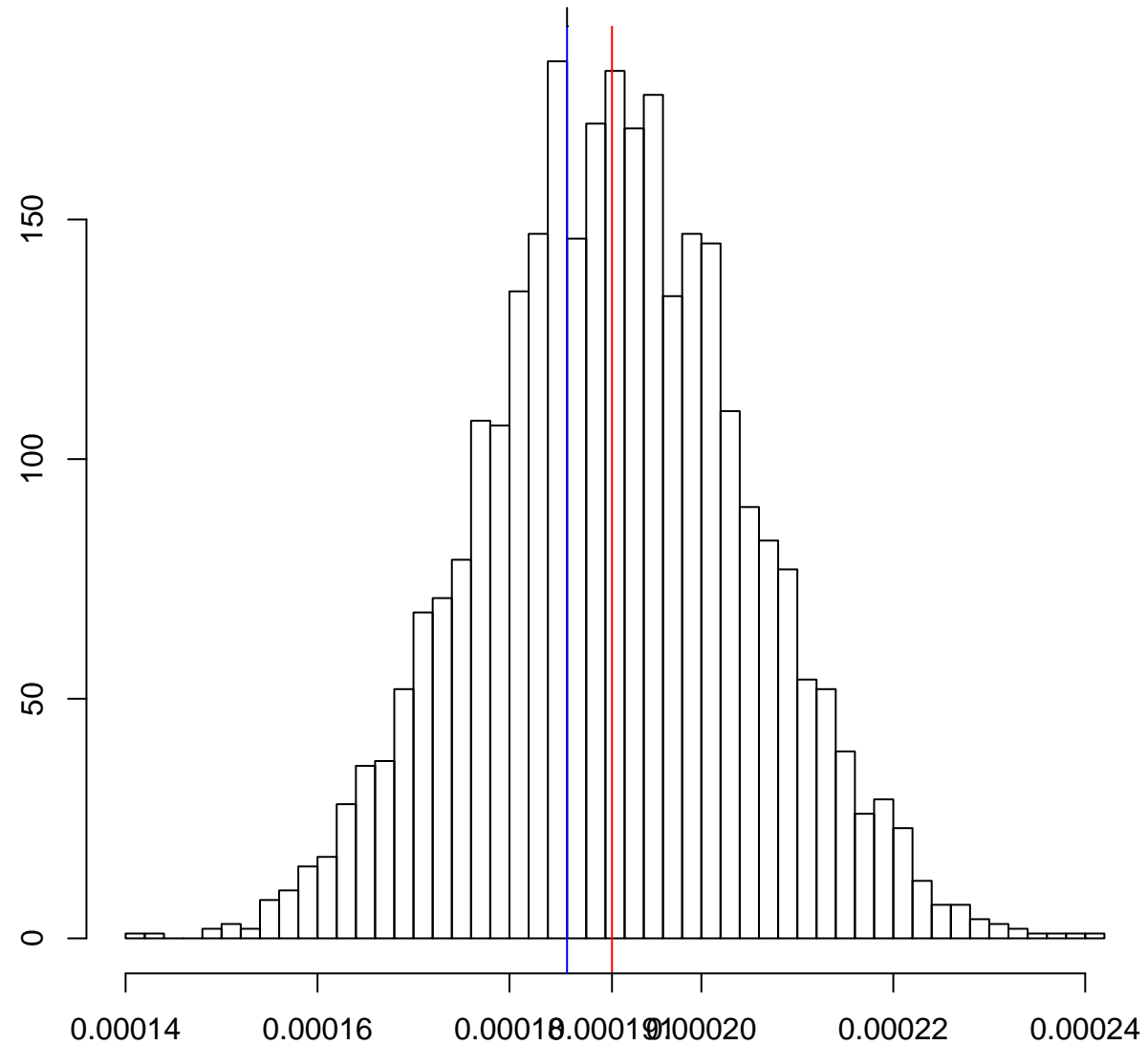
lambda87  
-5.1e-05



lambda88

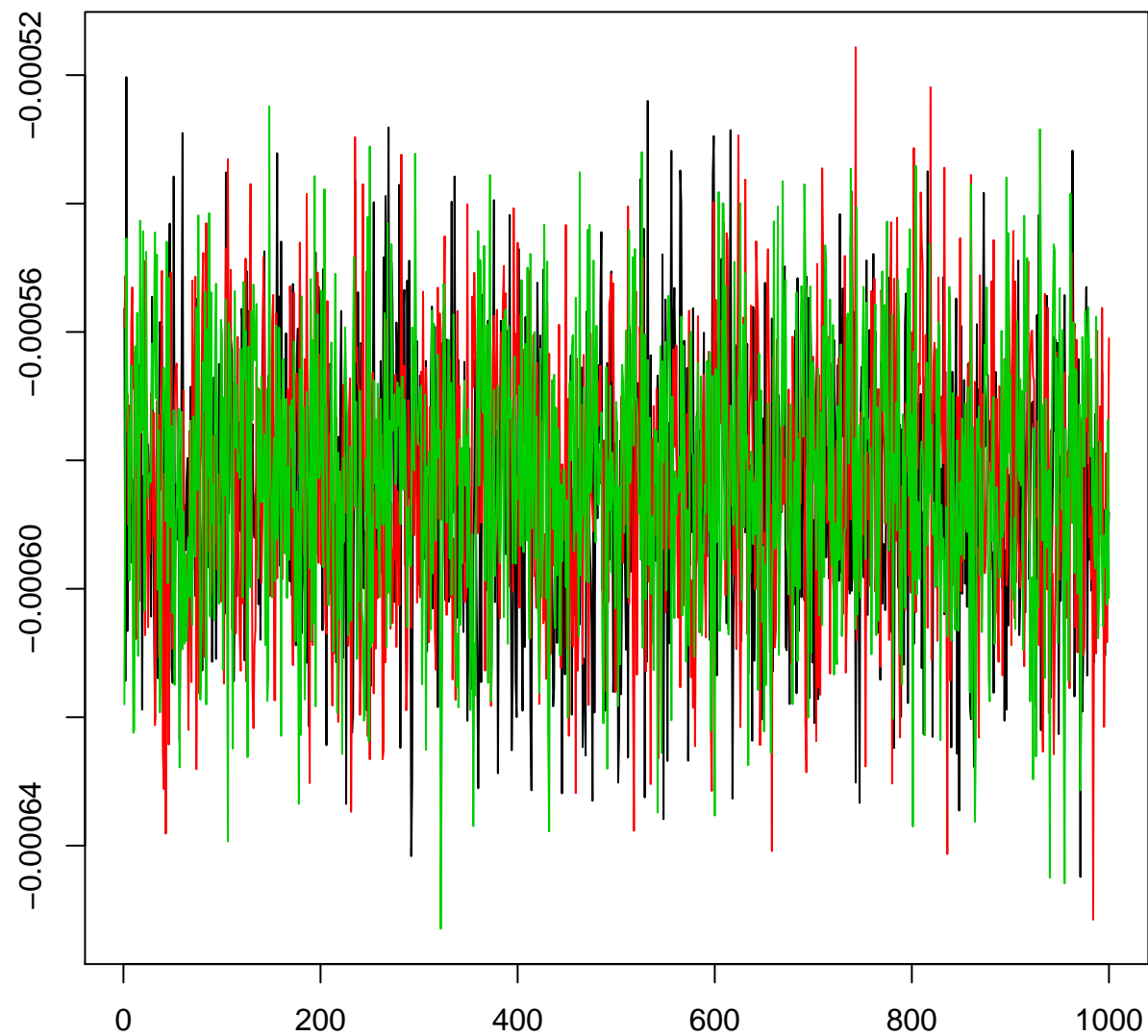


lambda88

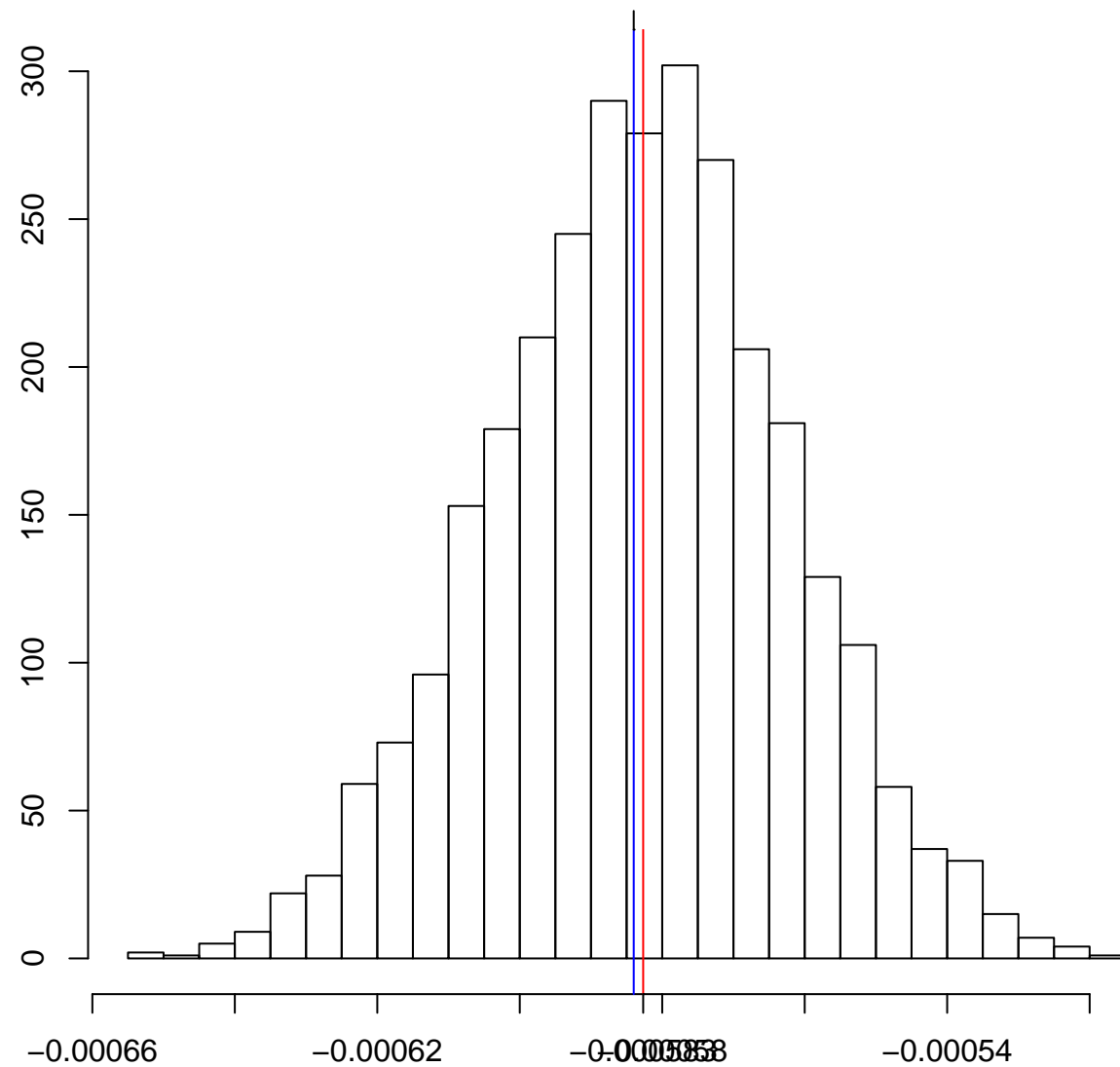




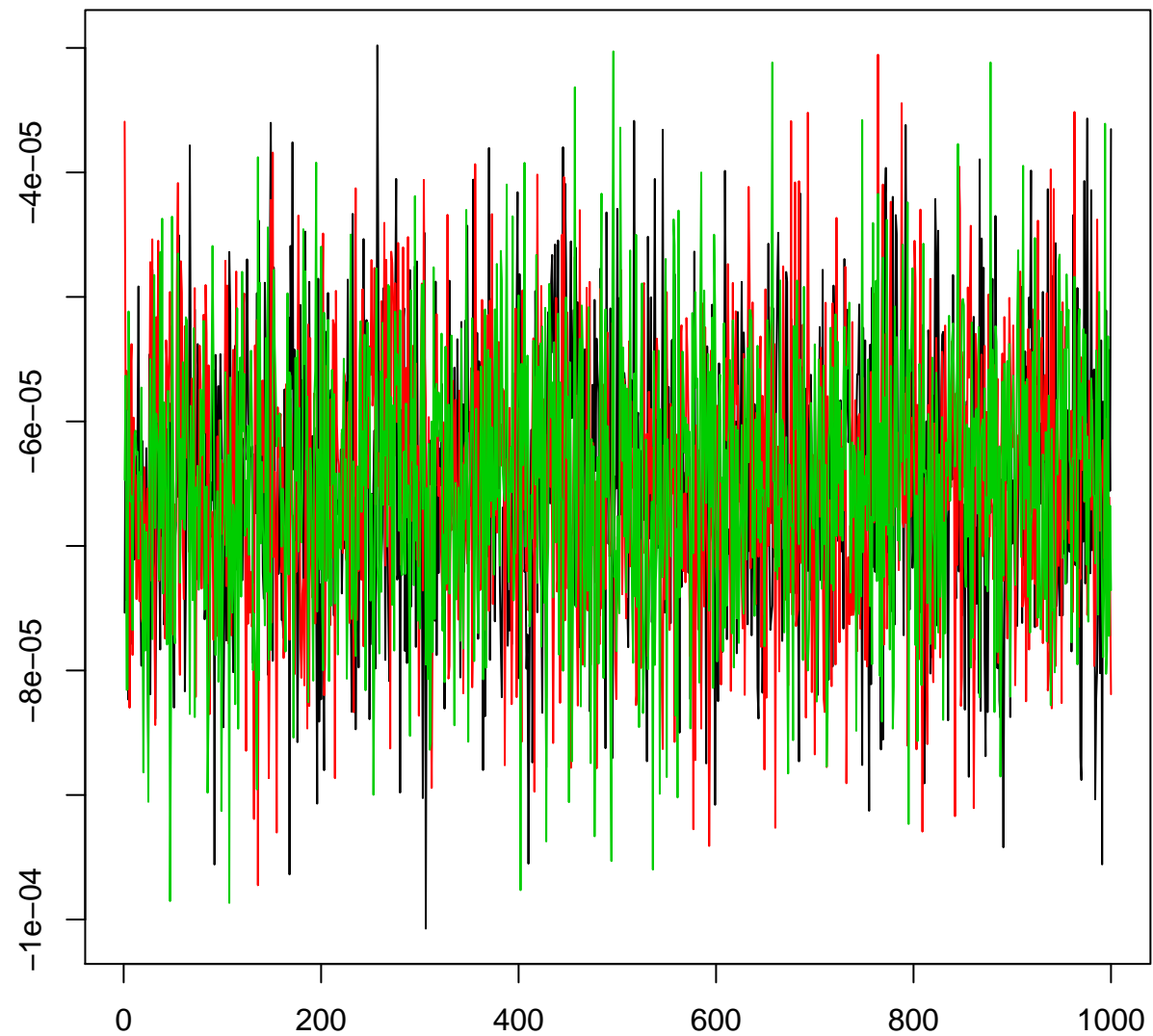
lambda89



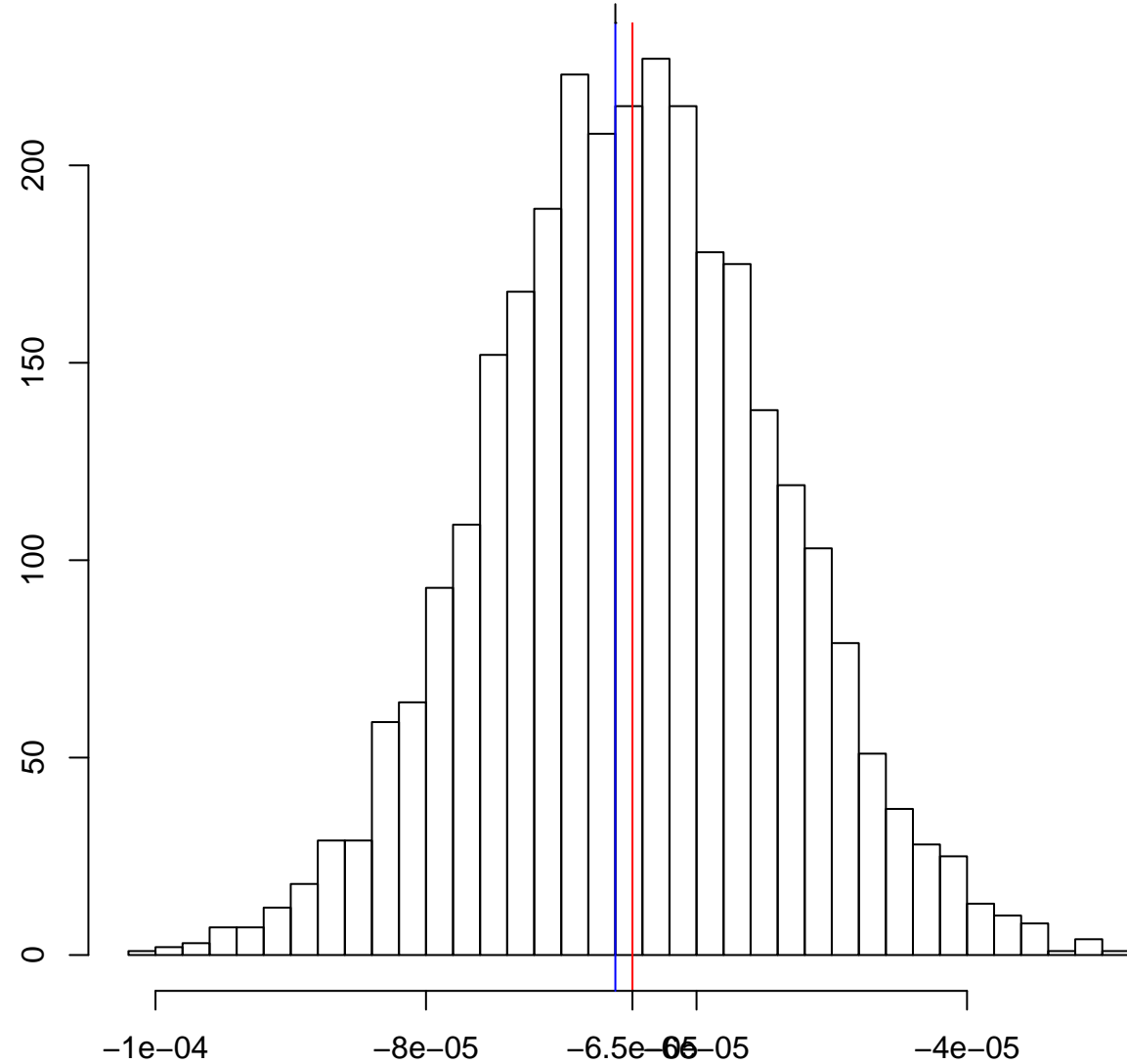
lambda89



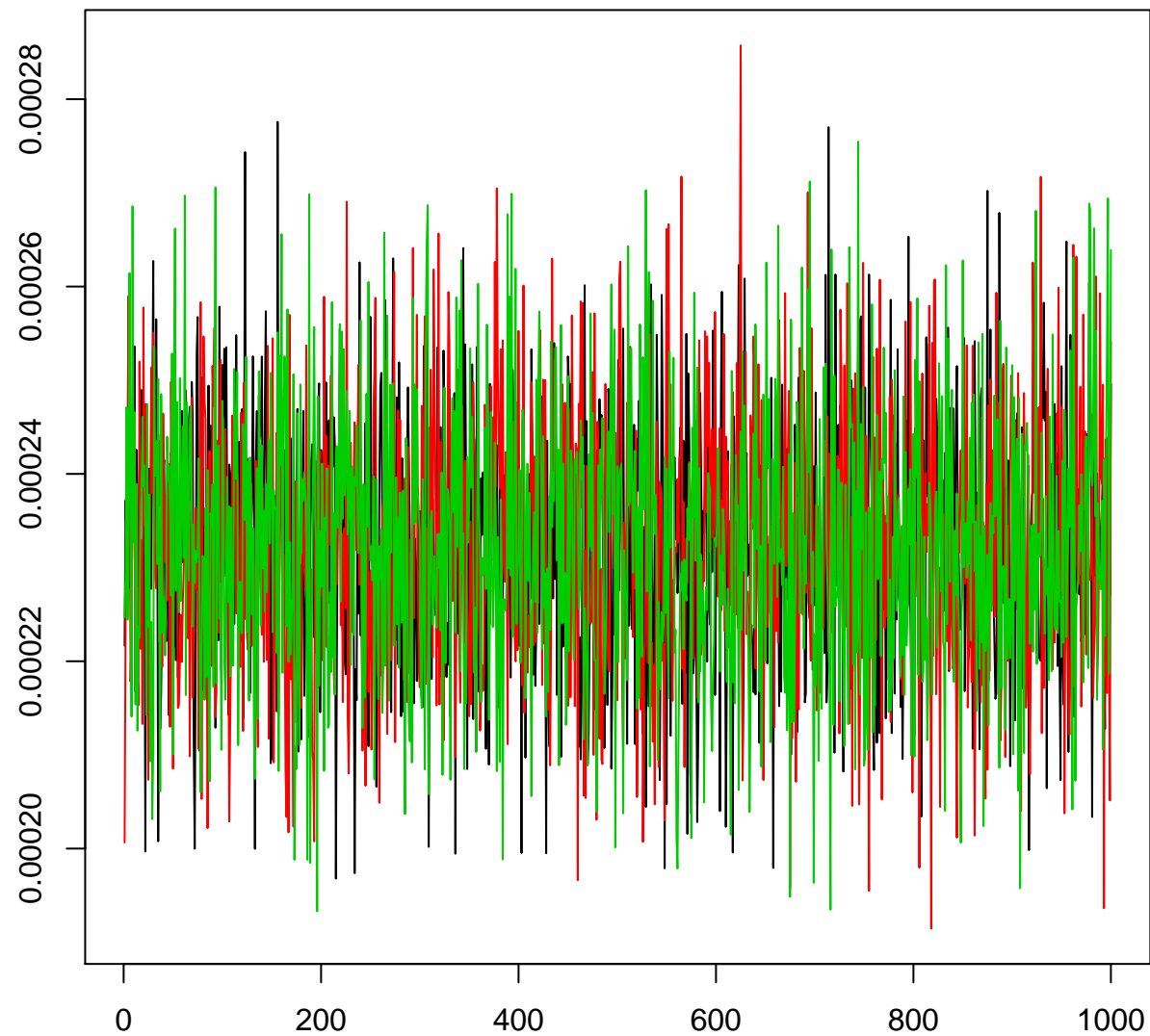
lambda90



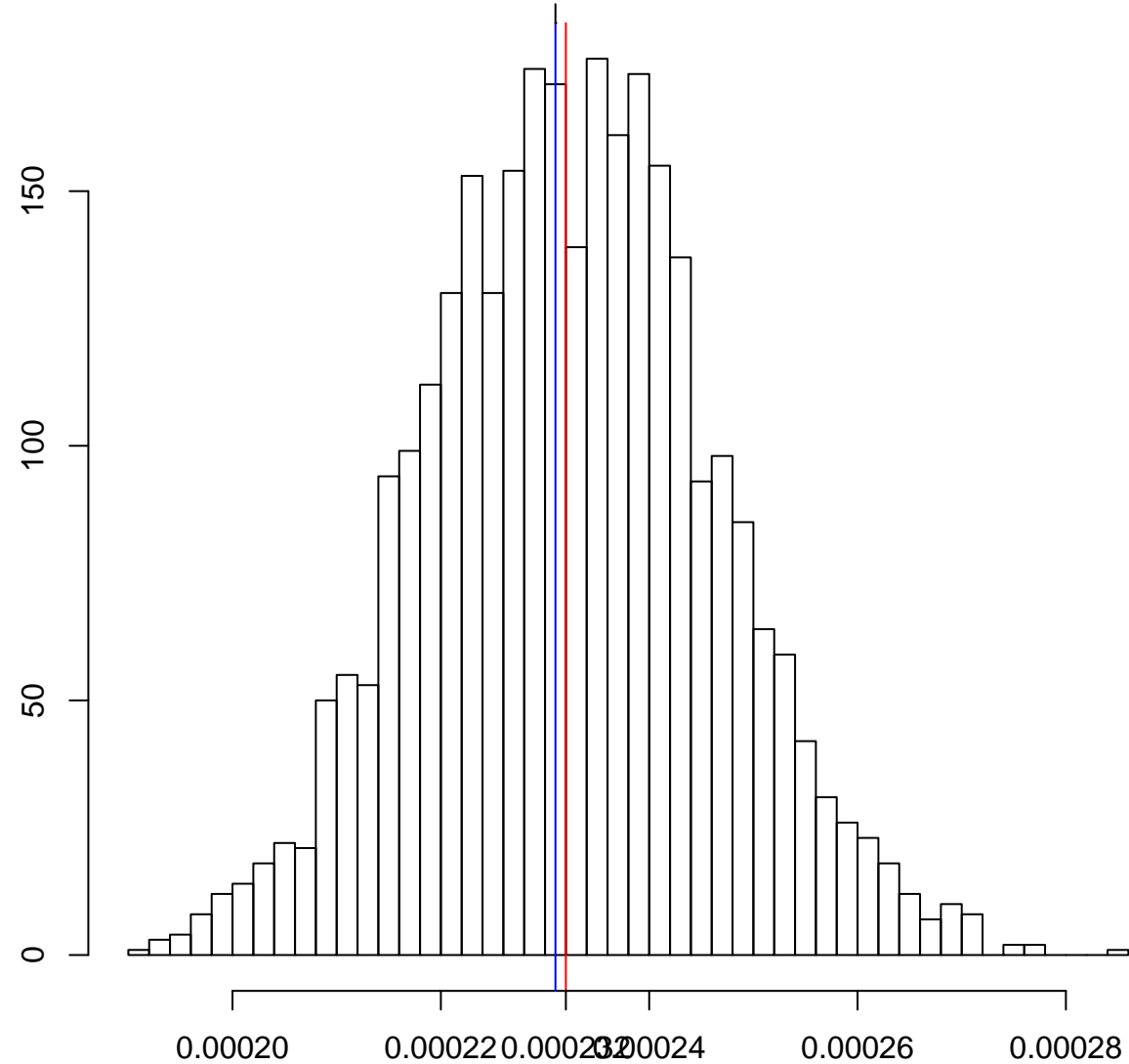
lambda90



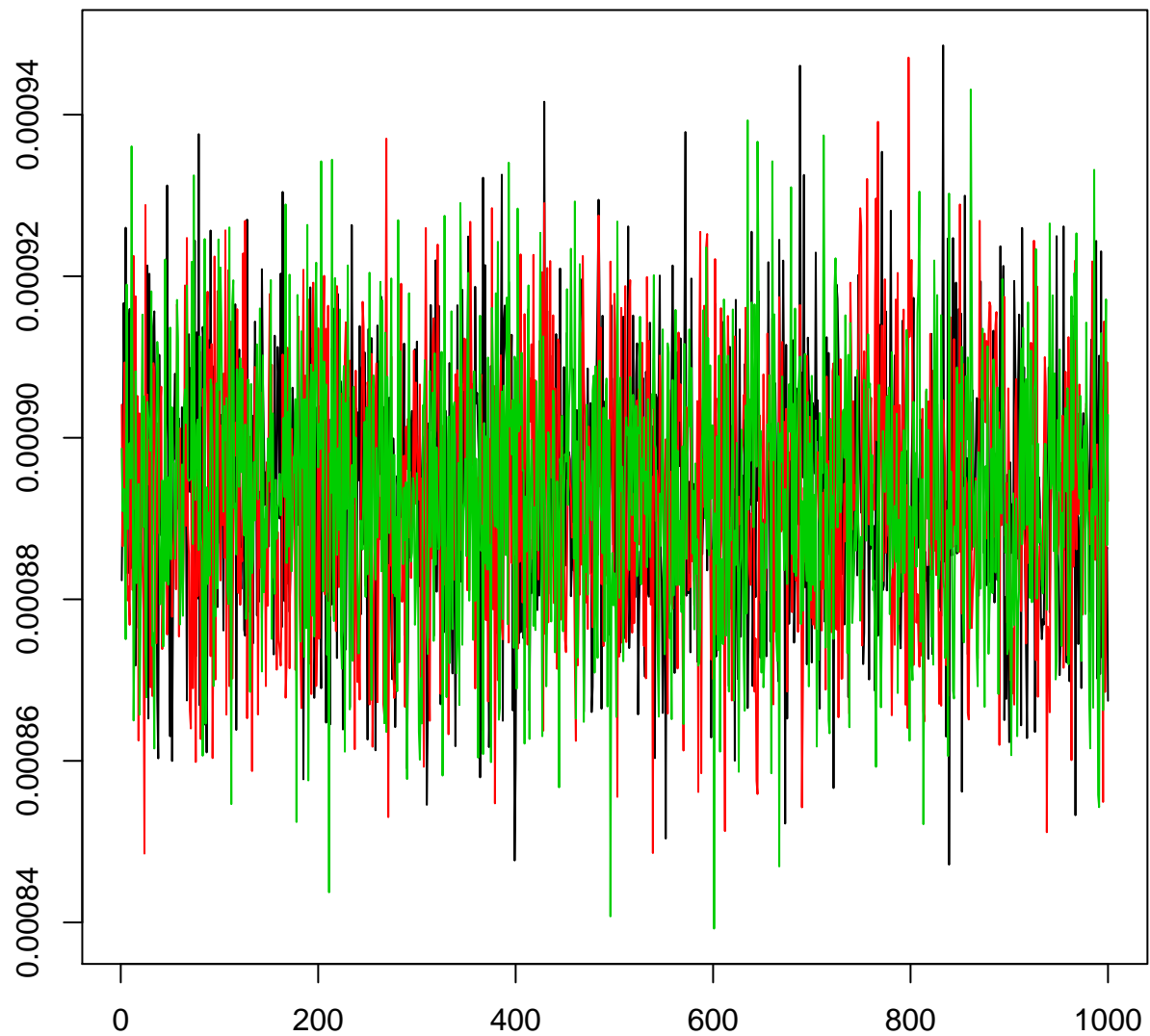
lambda91



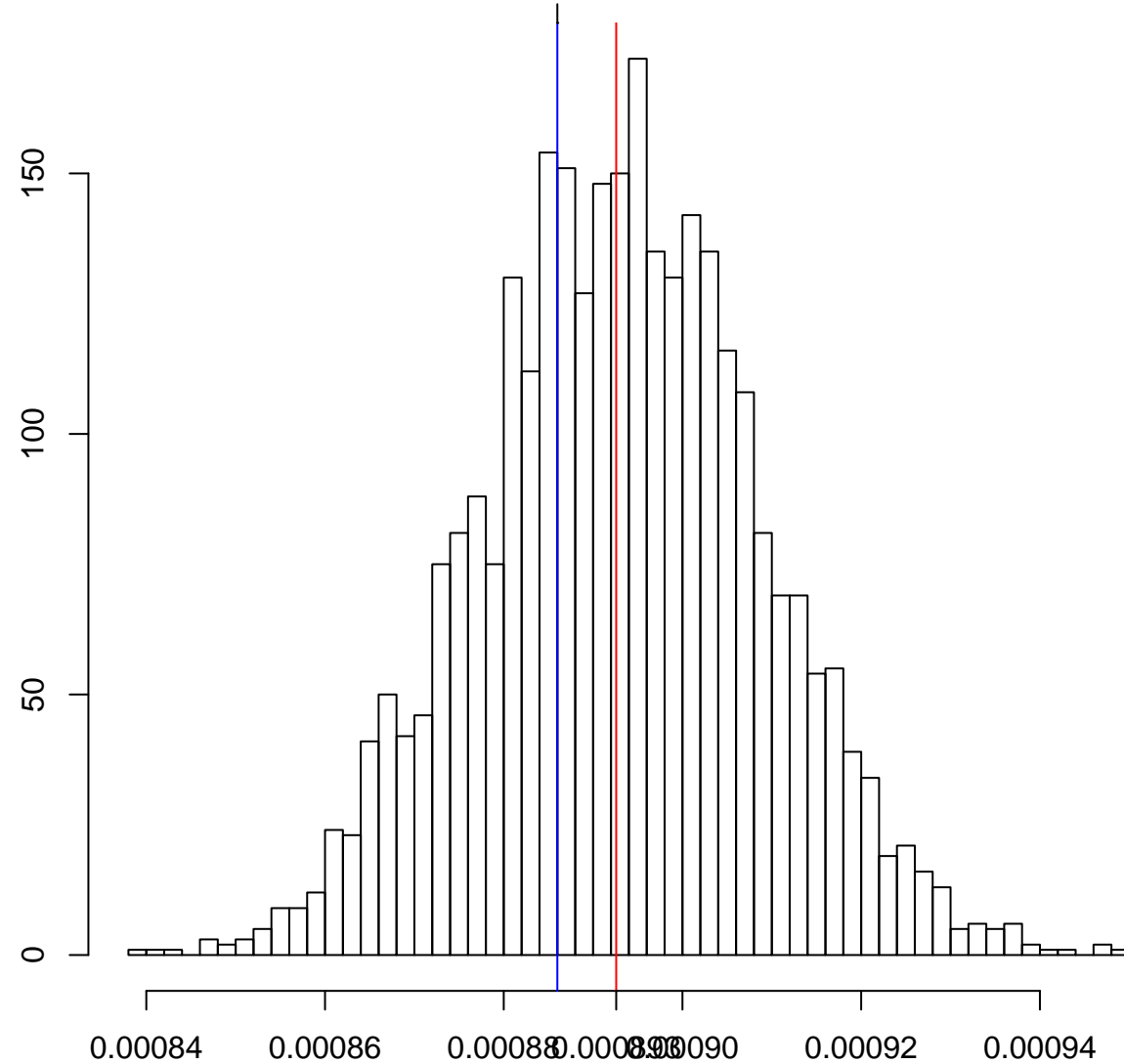
lambda91



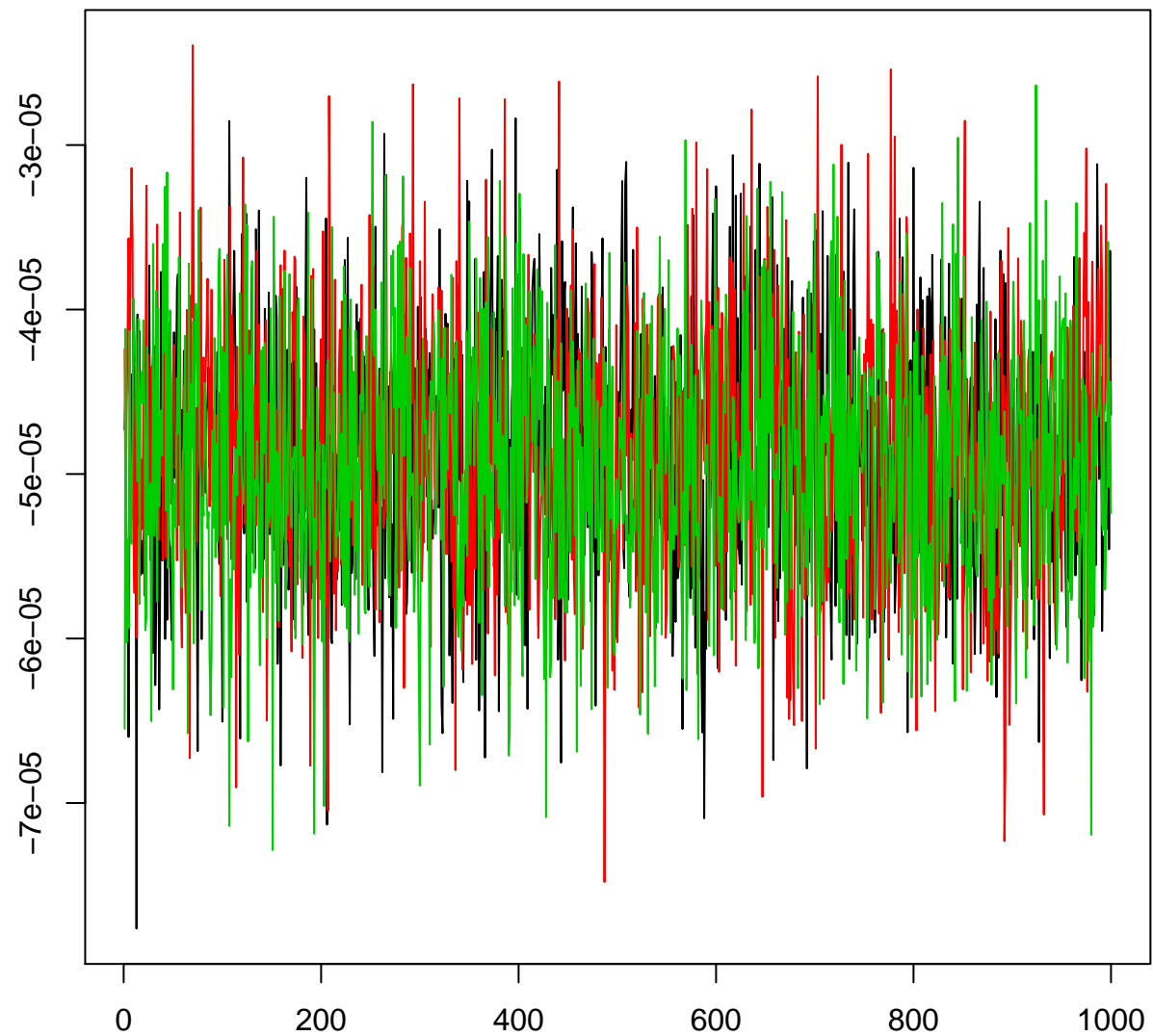
lambda92



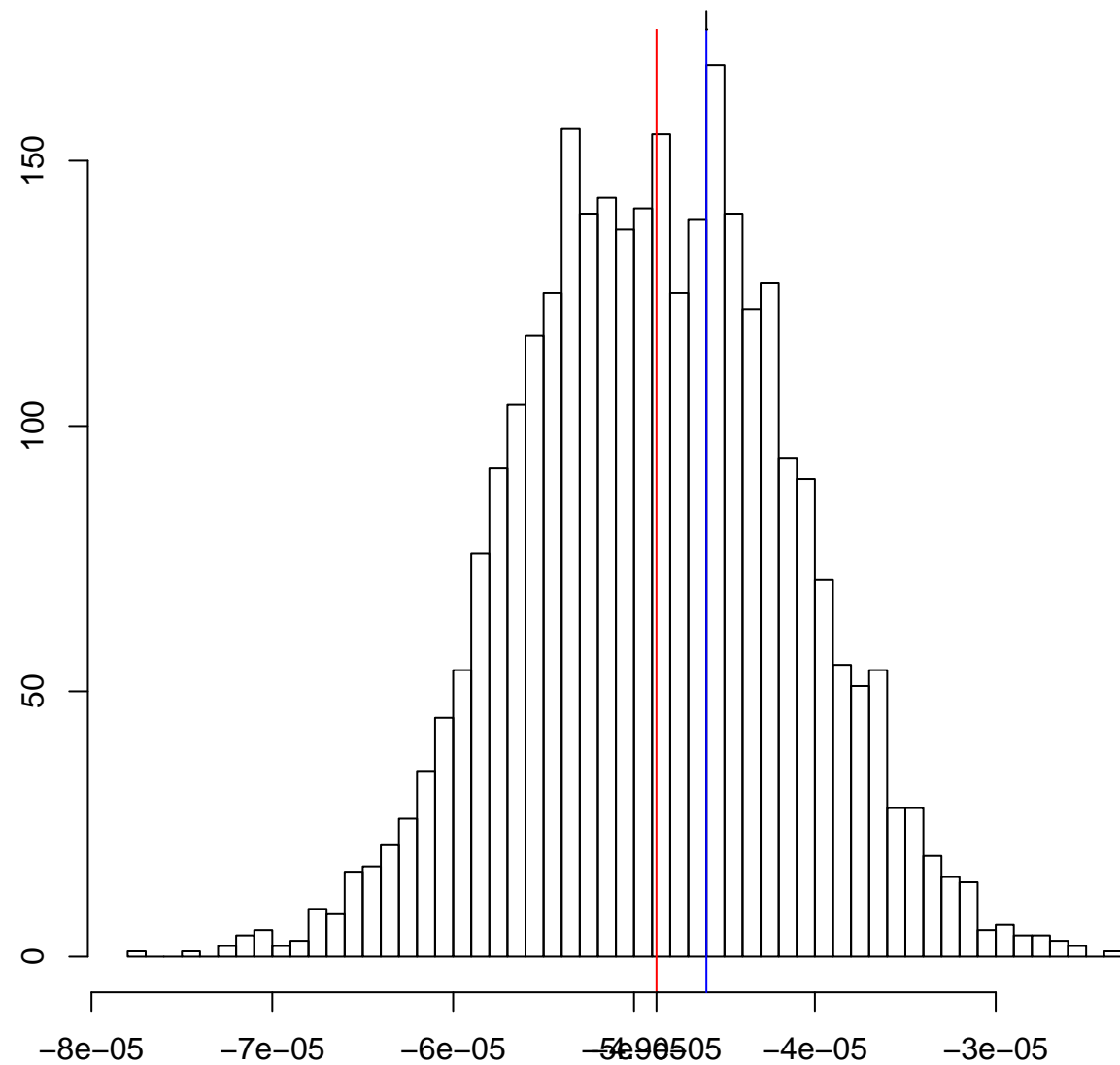
lambda92



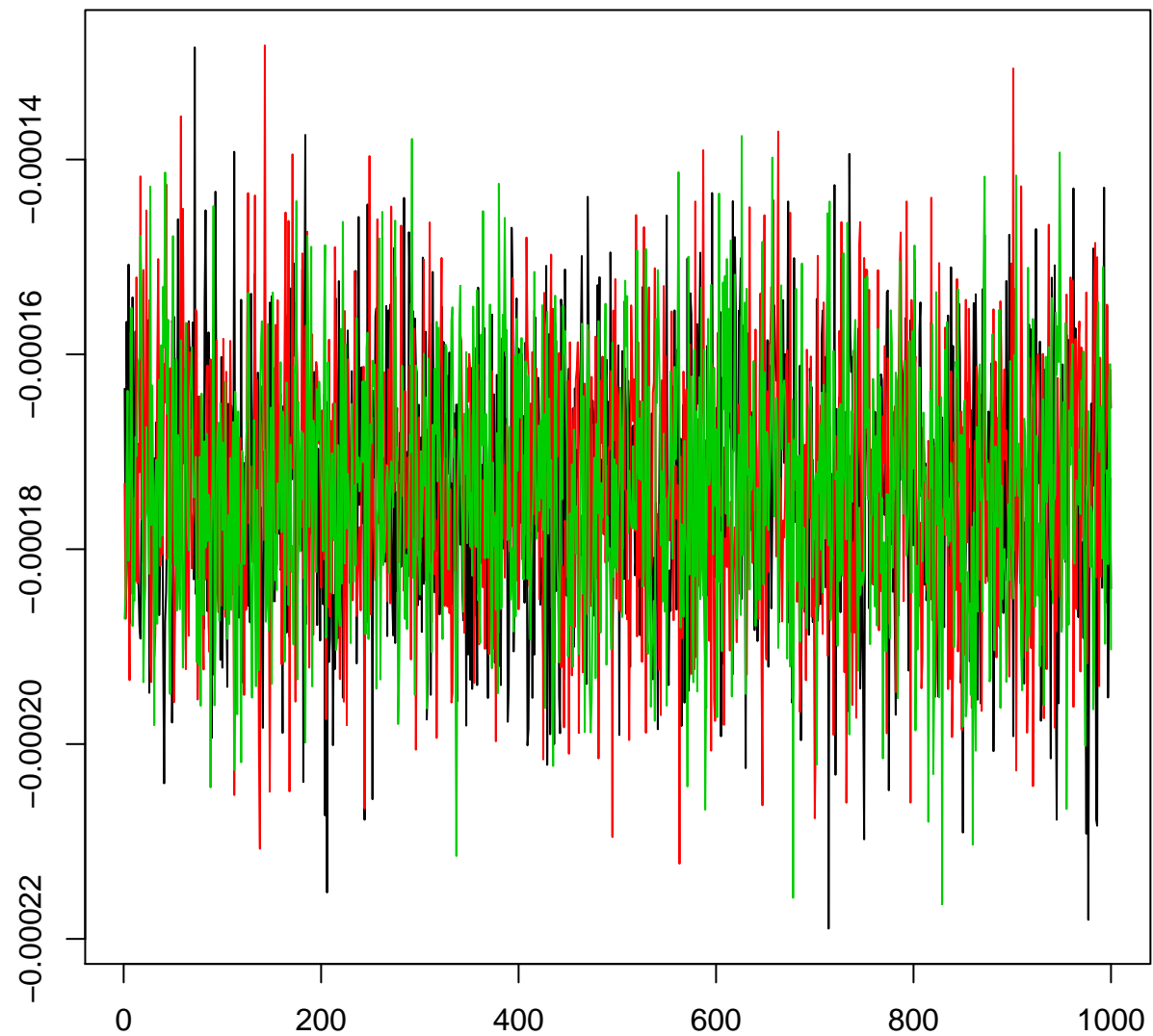
lambda93



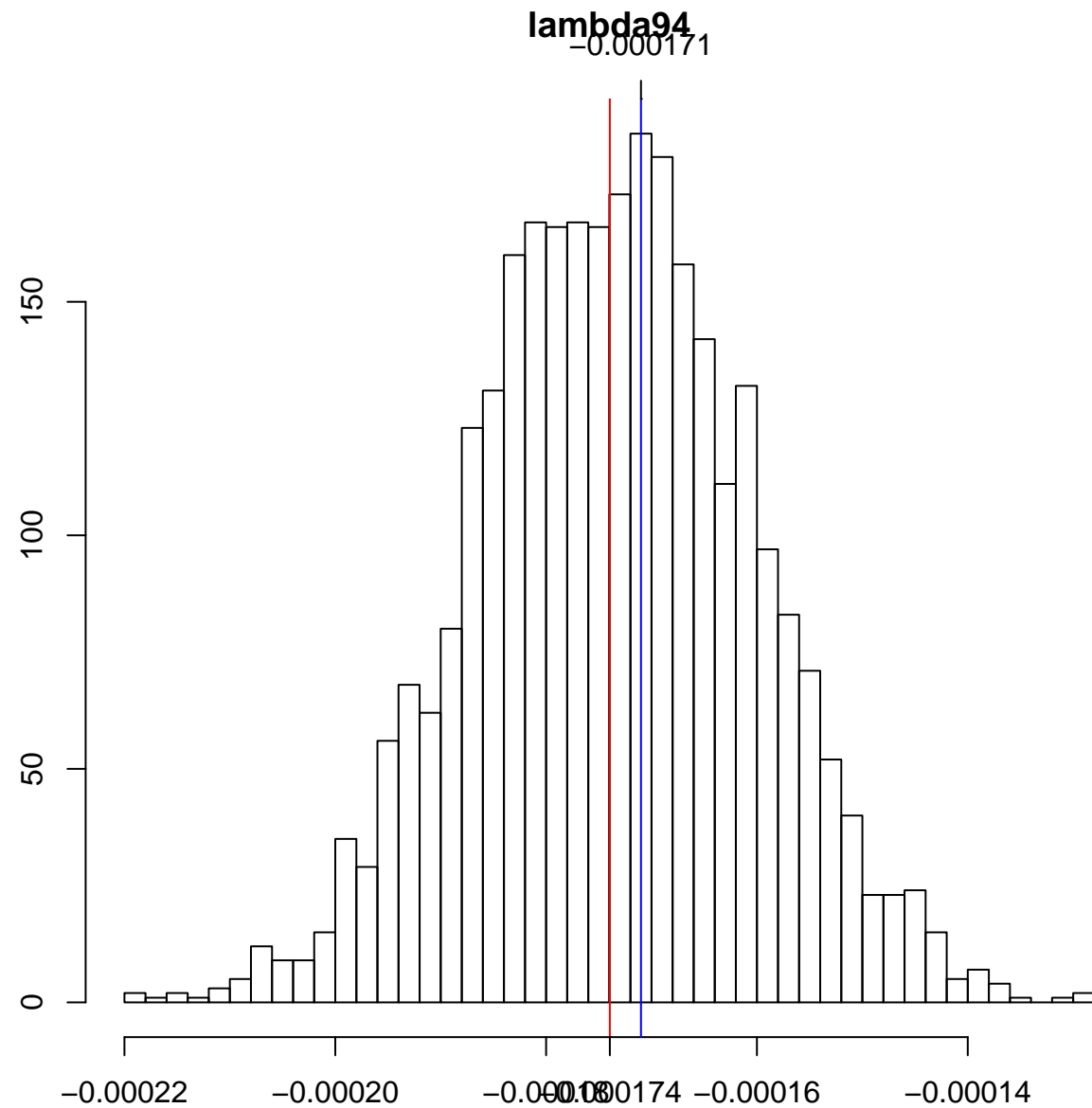
lambda93  
-4.6e-05



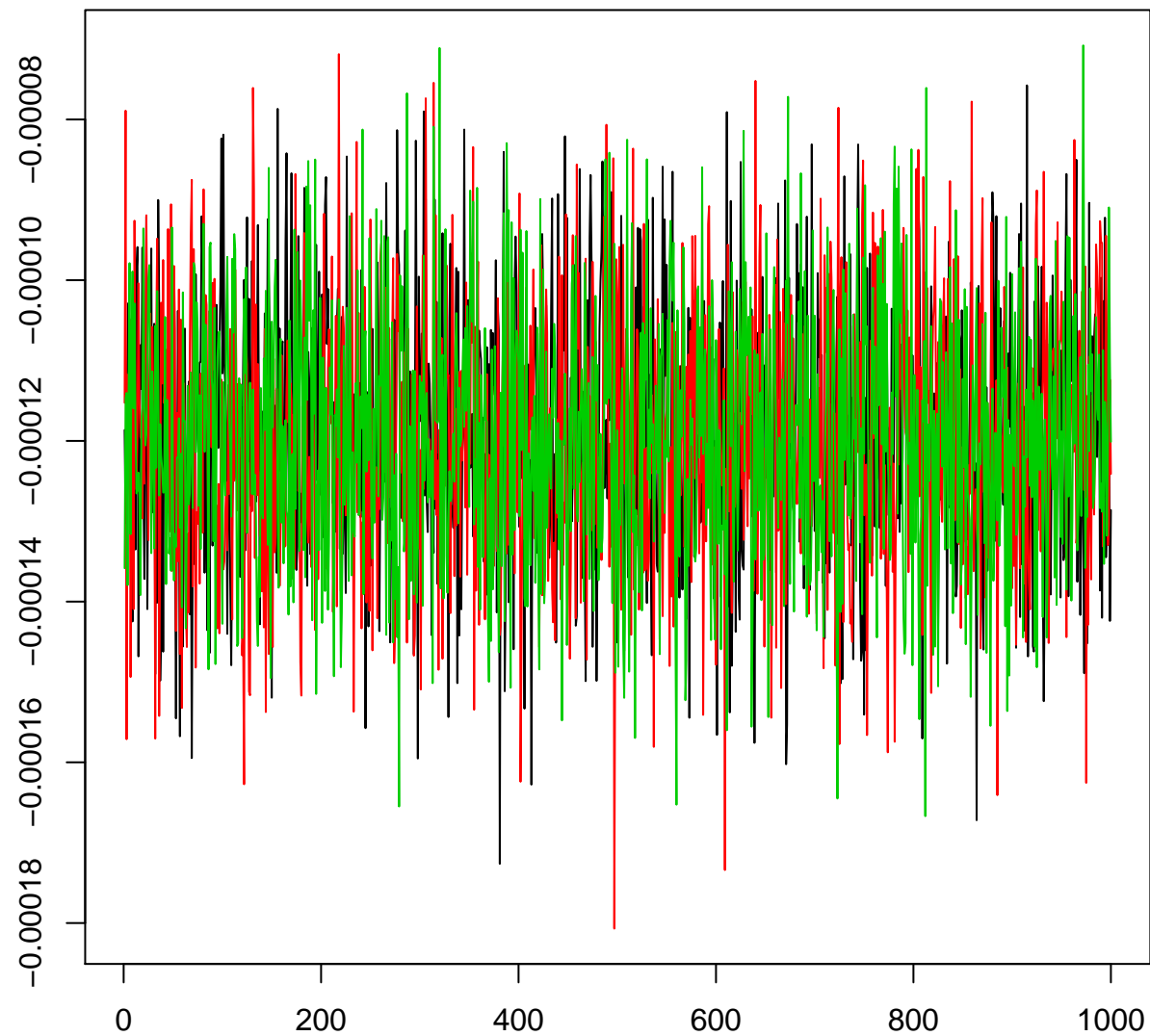
lambda94



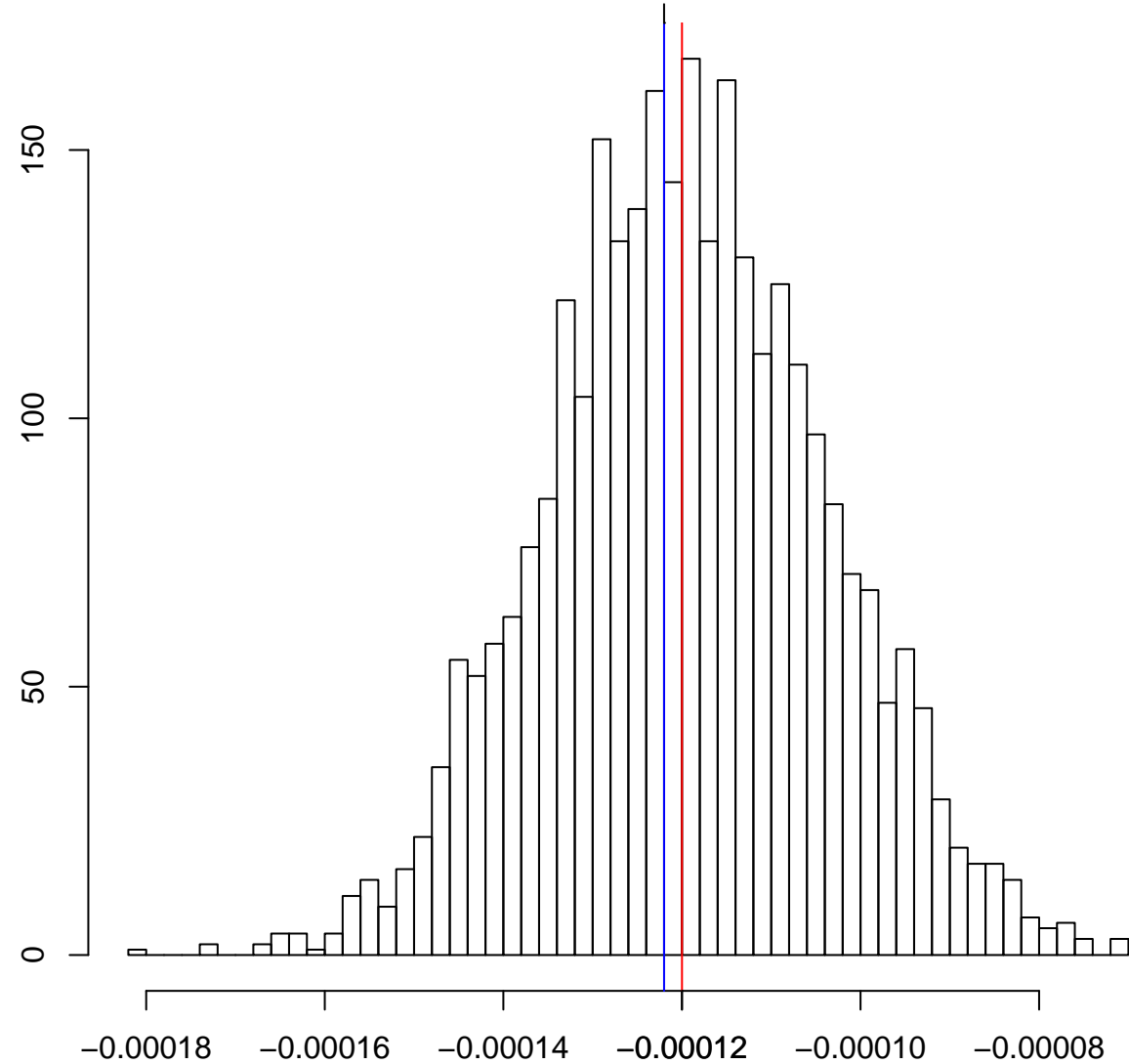
lambda94



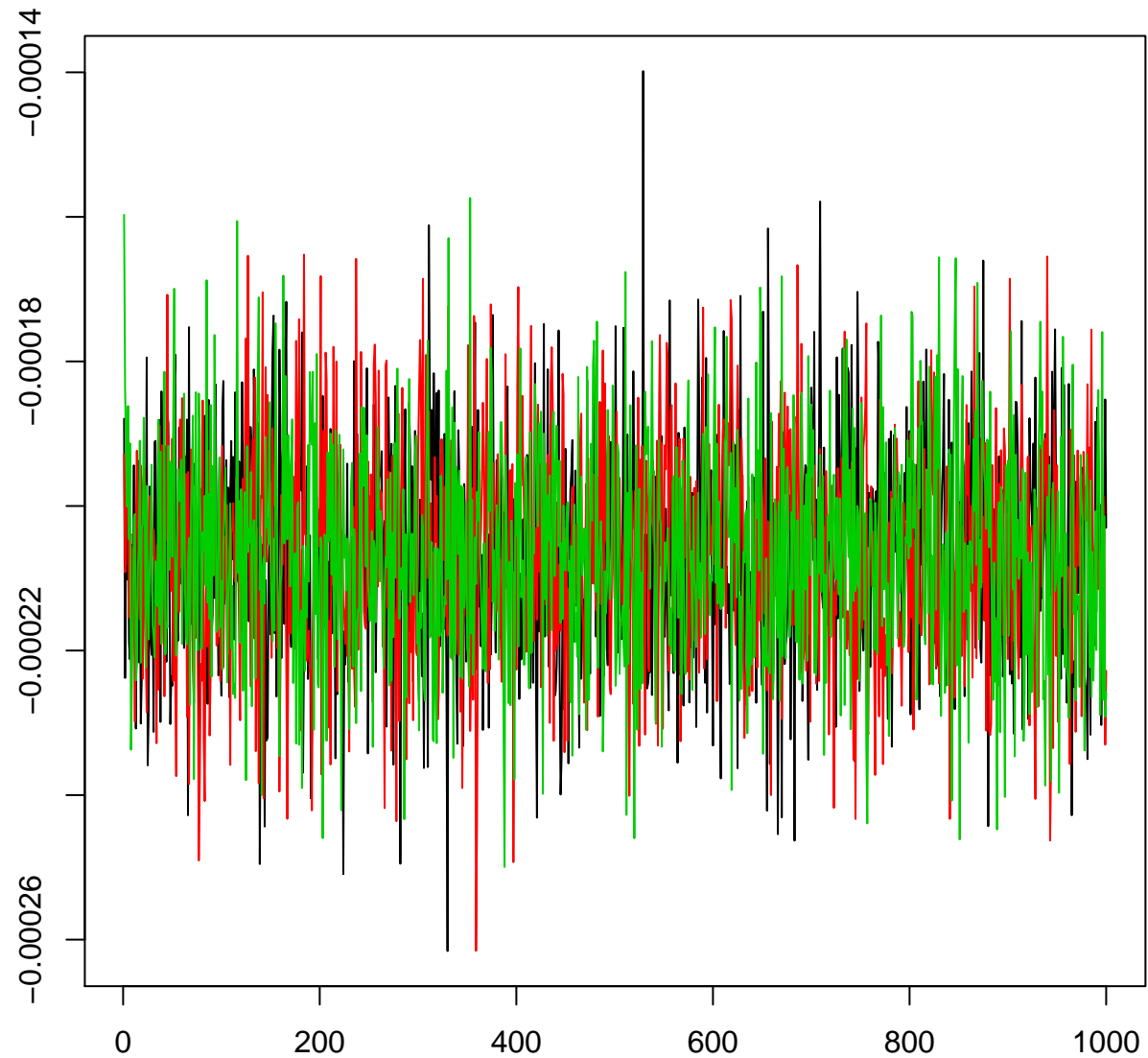
lambda95



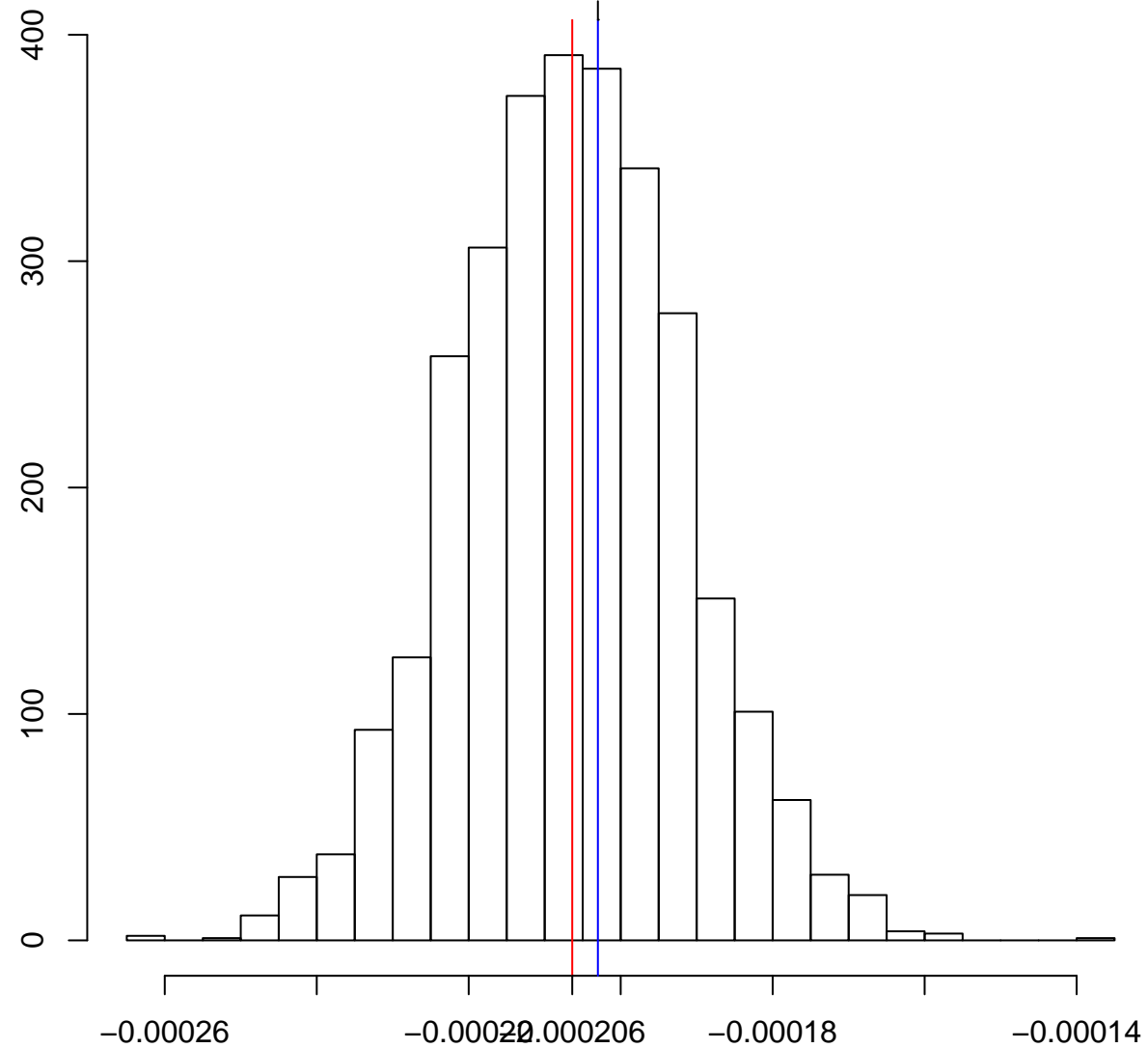
lambda95



lambda96

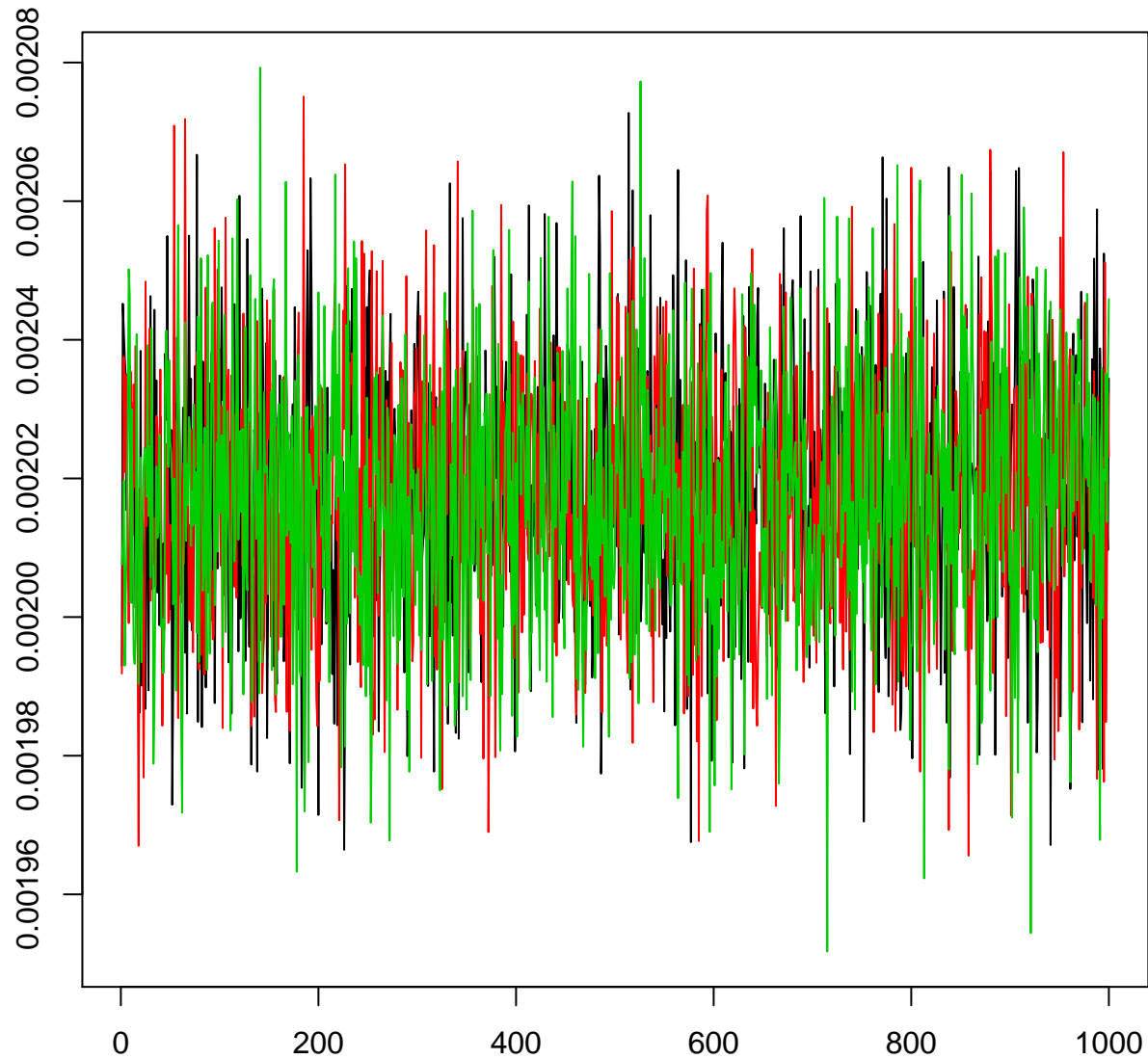


lambda96

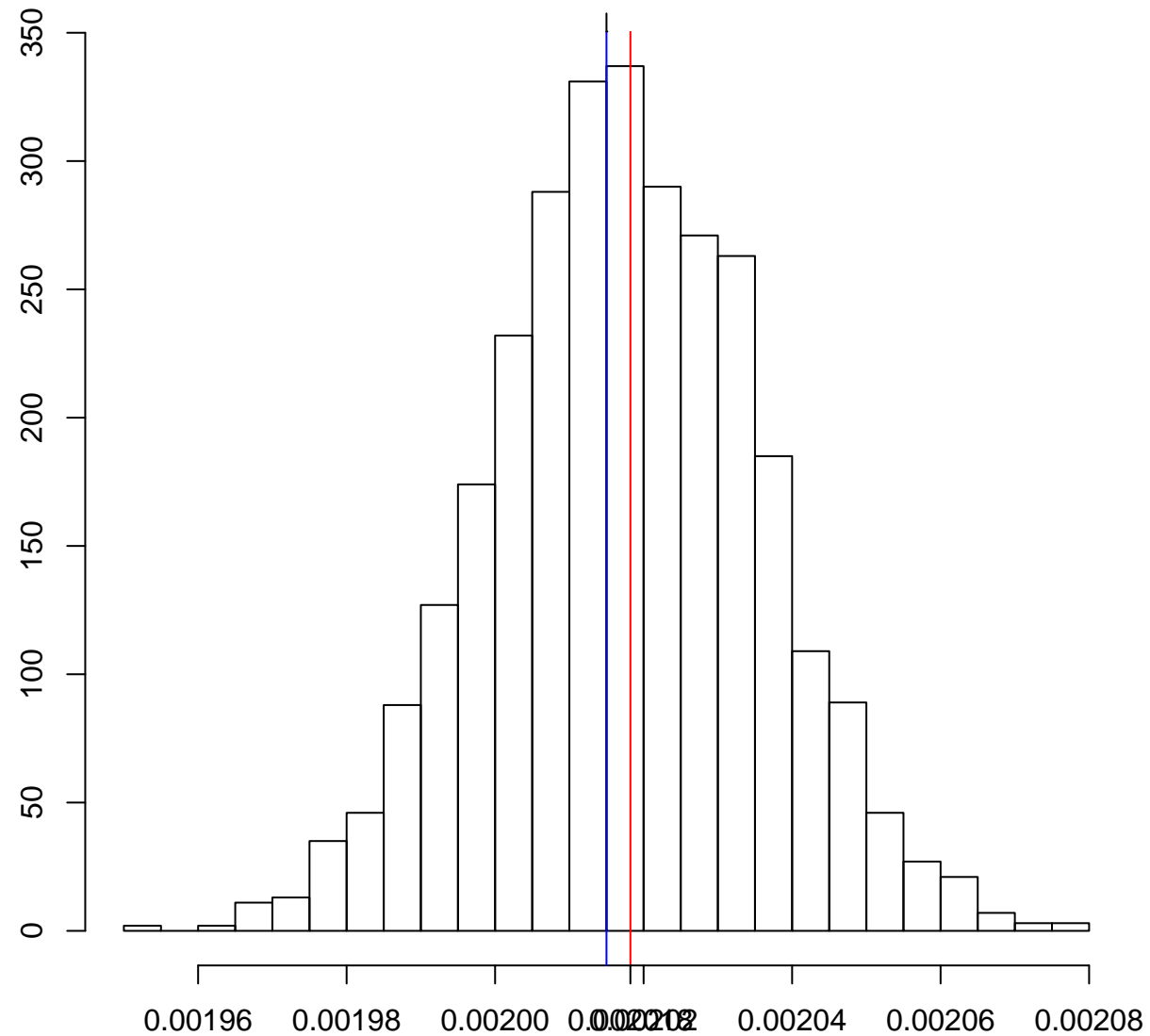




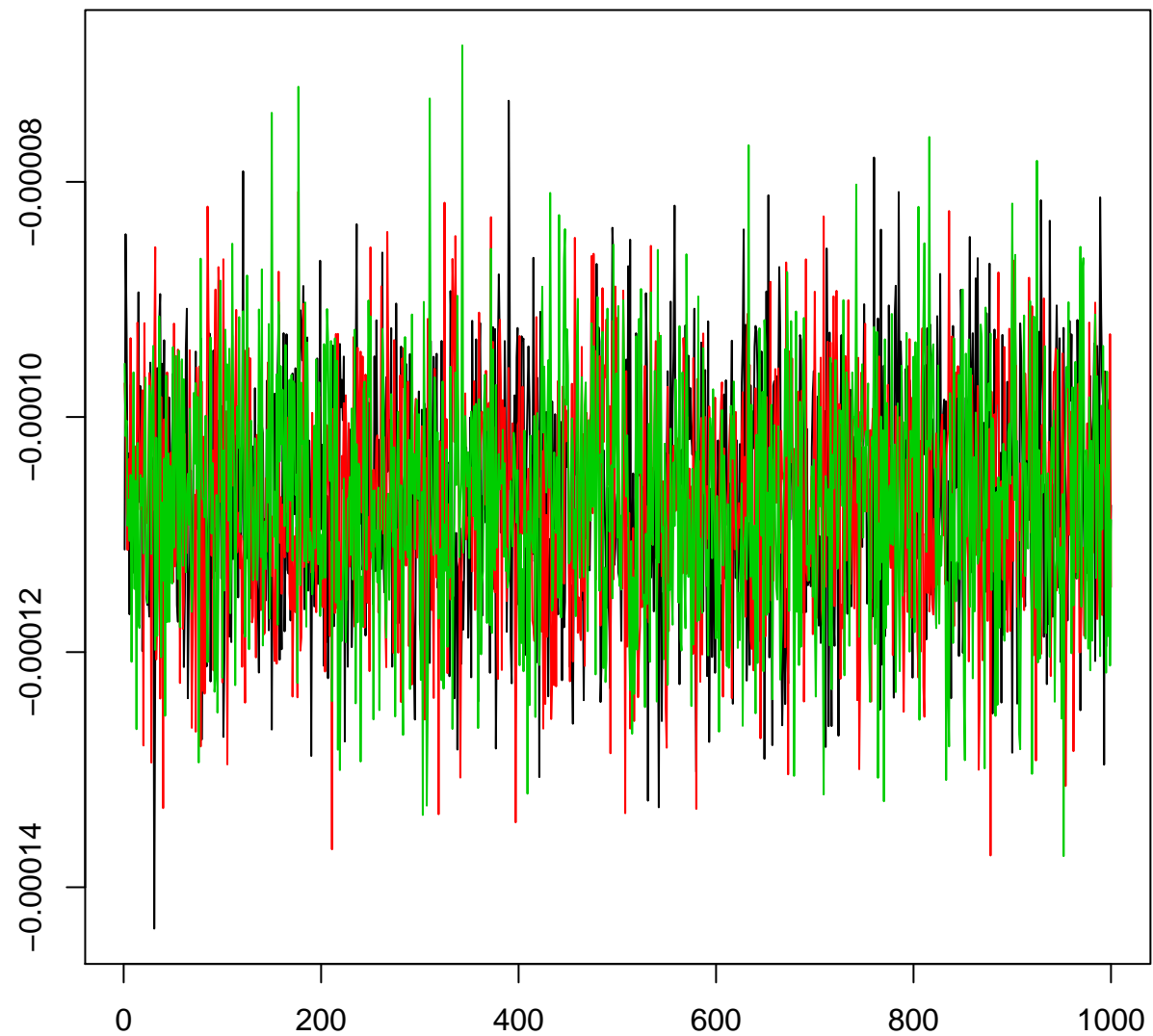
lambda97



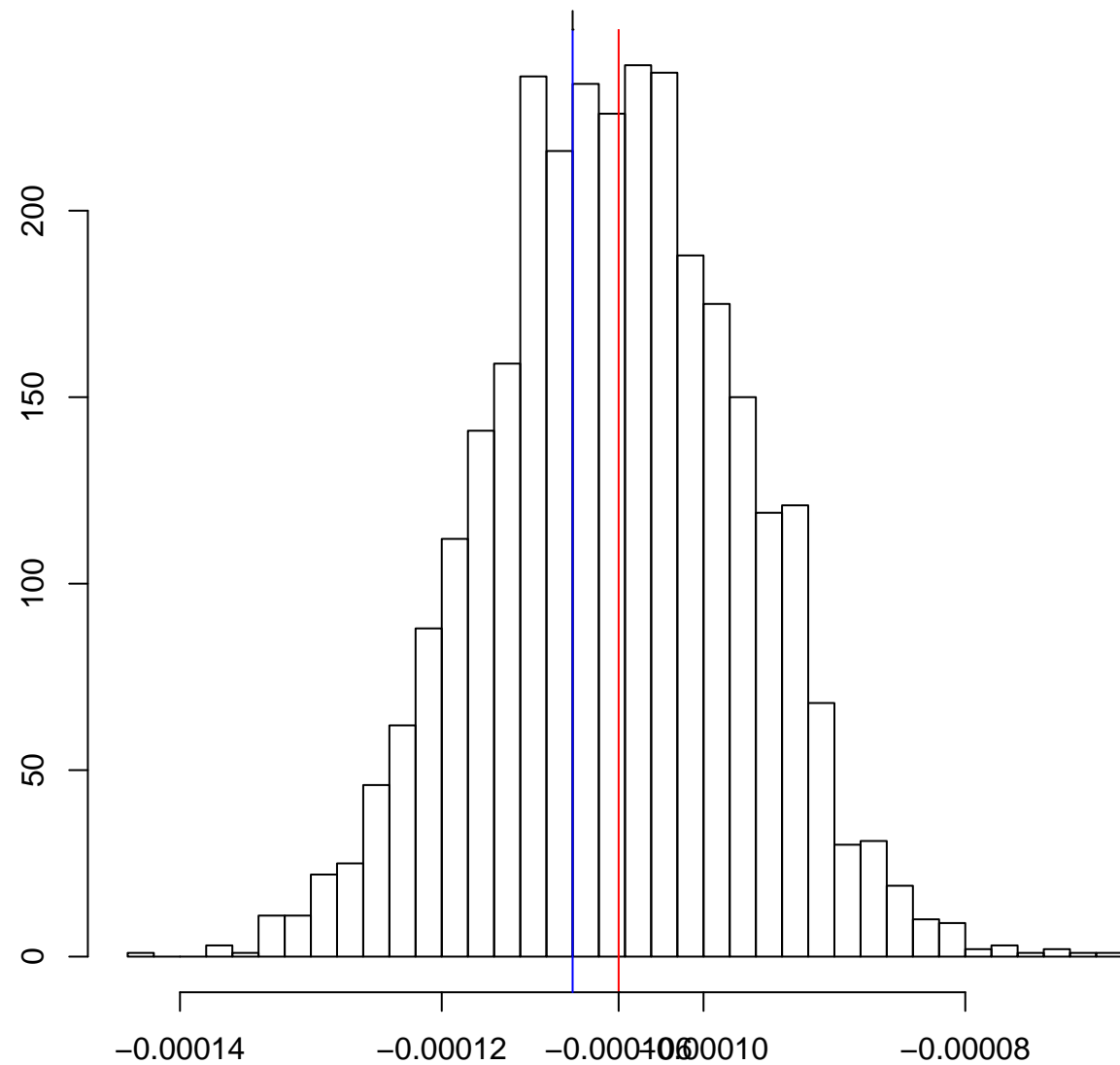
lambda97  
0.002015



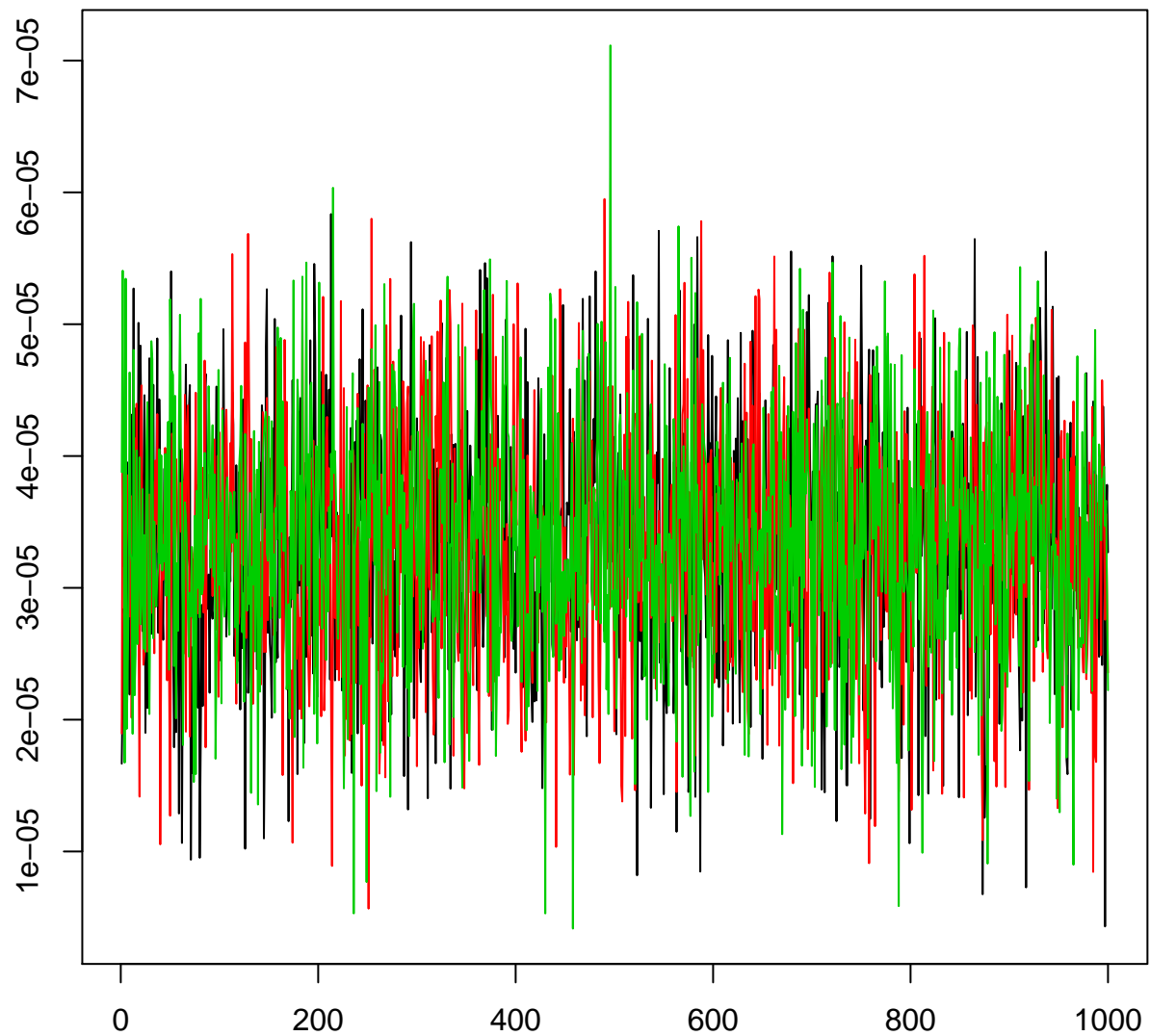
lambda98



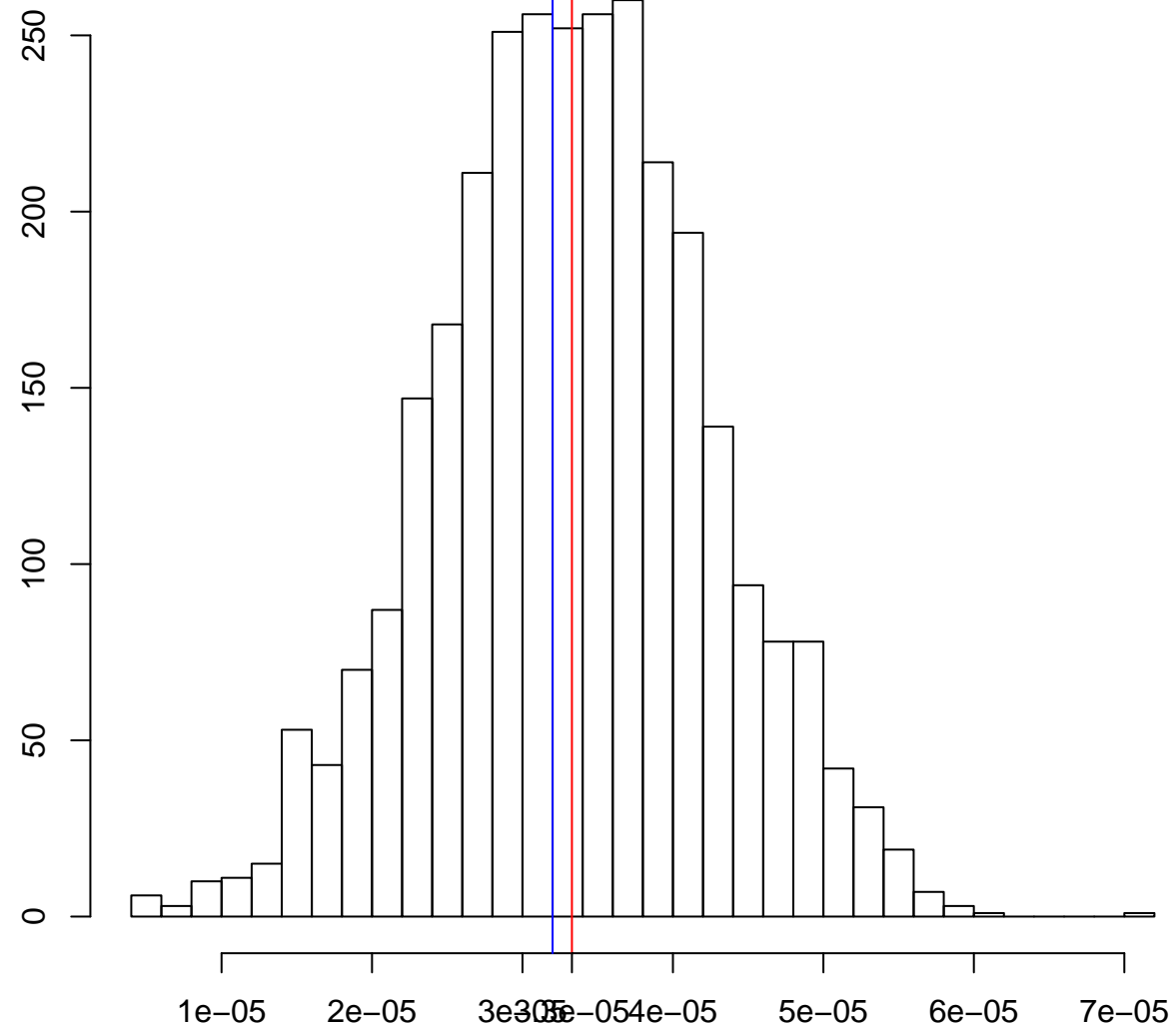
lambda98



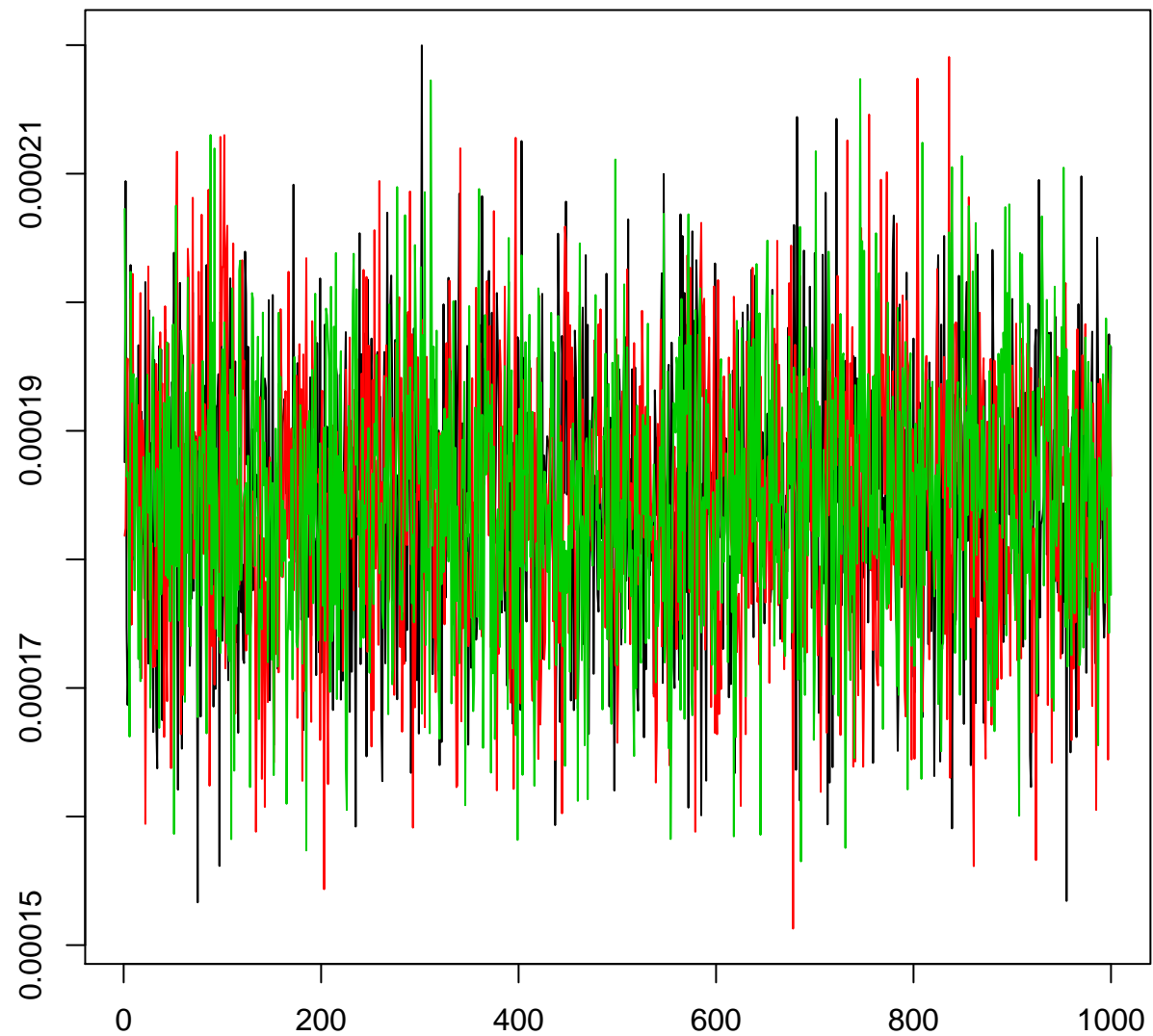
lambda99



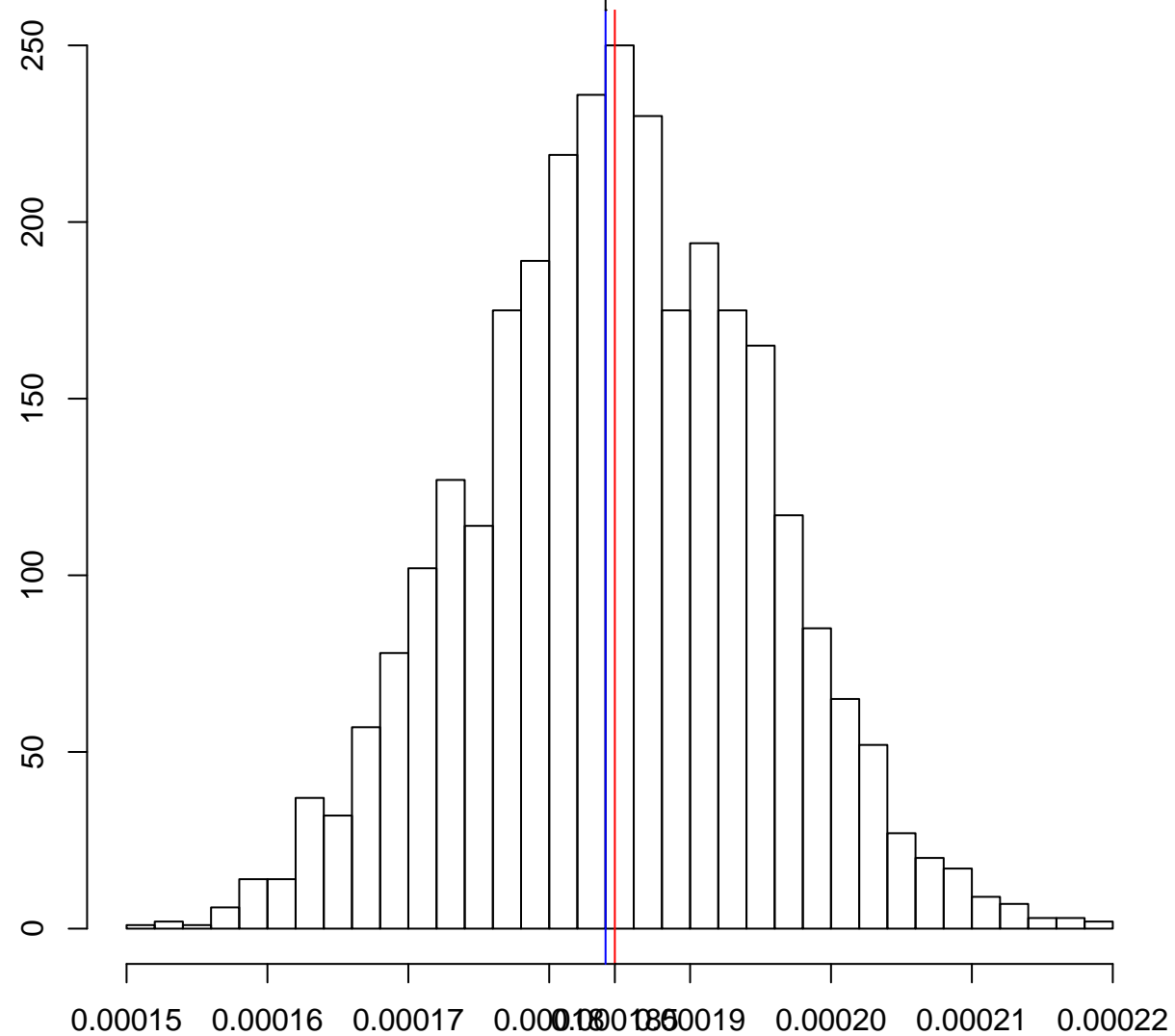
lambda99



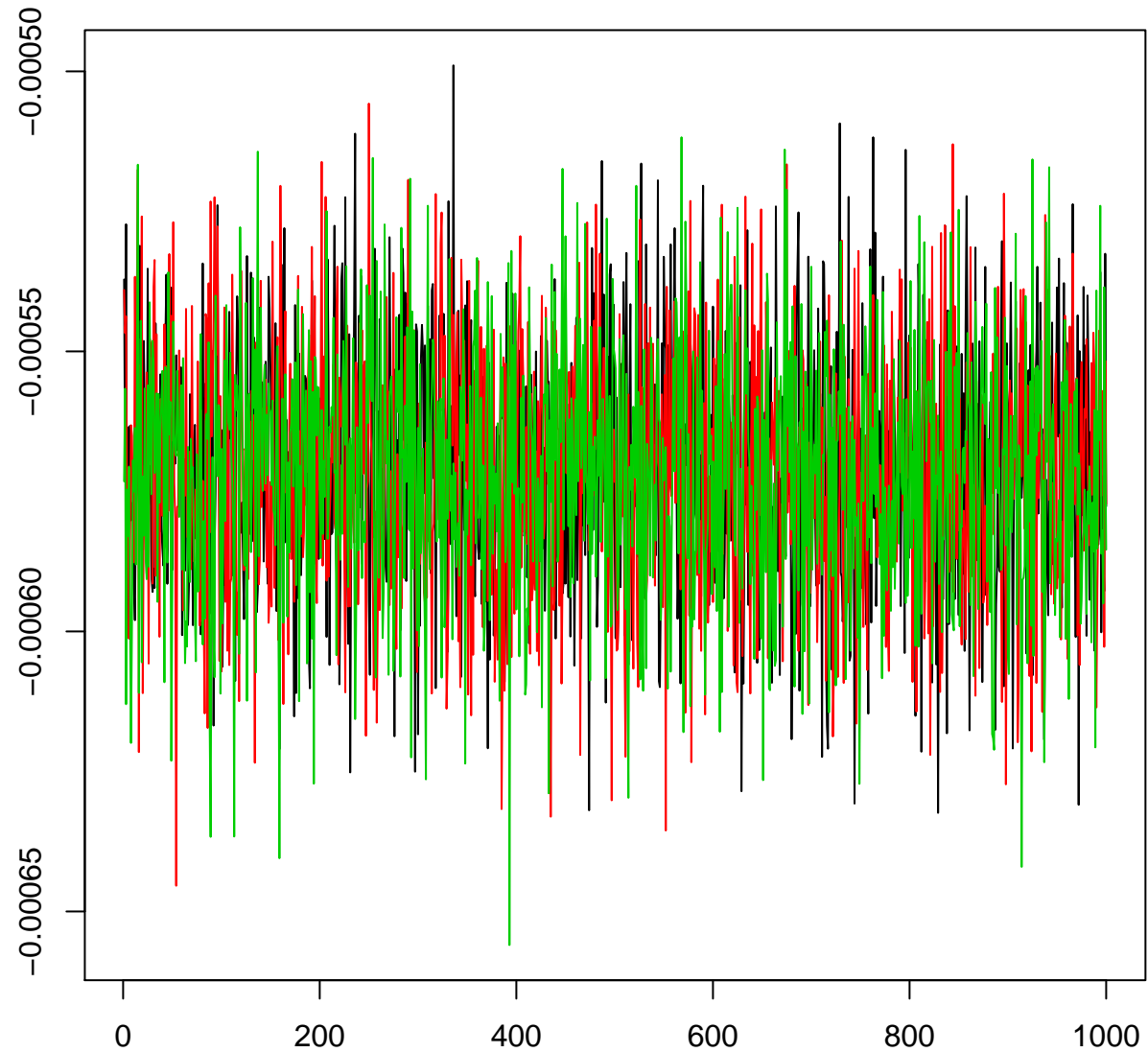
lambda100



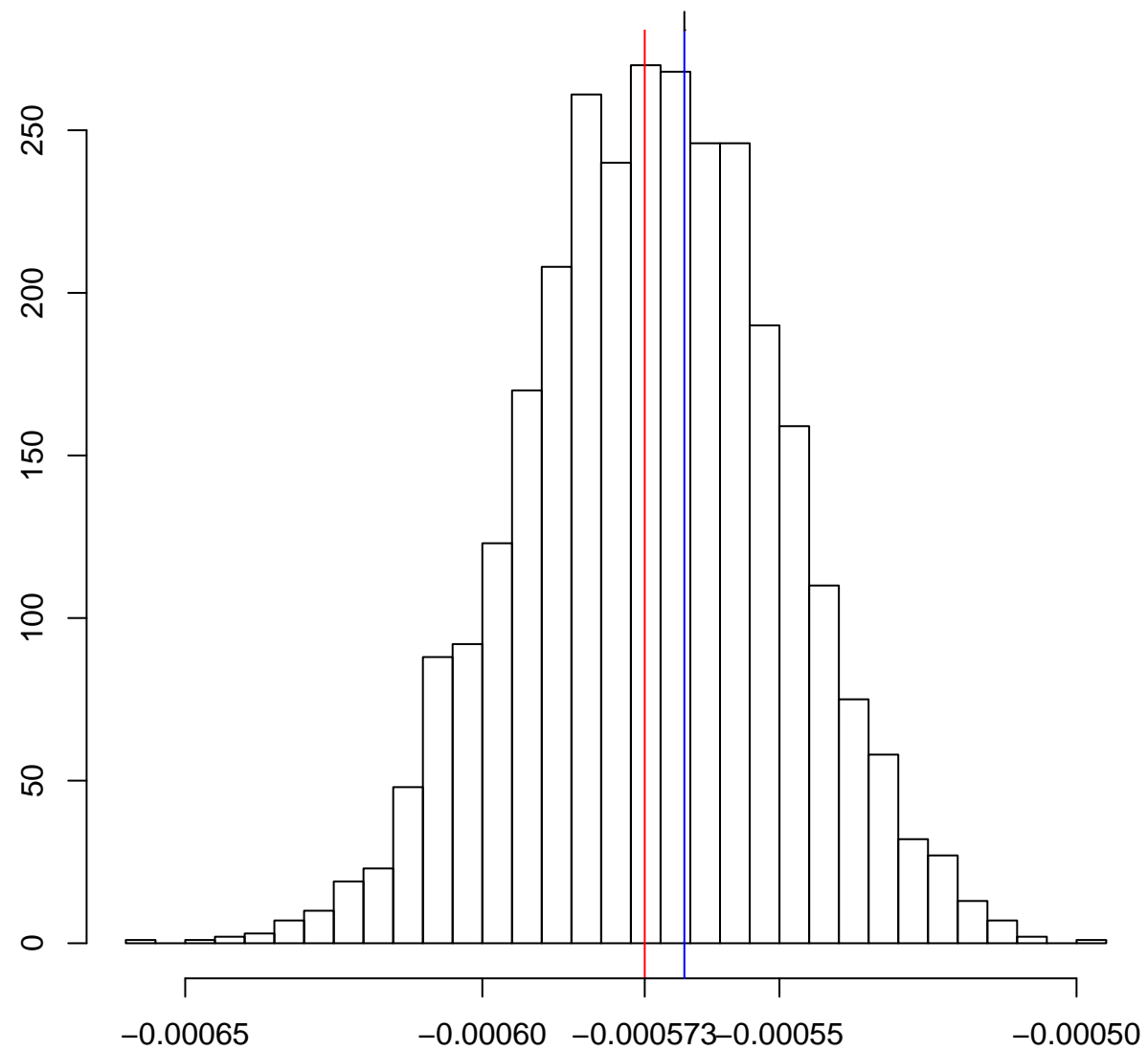
lambda100



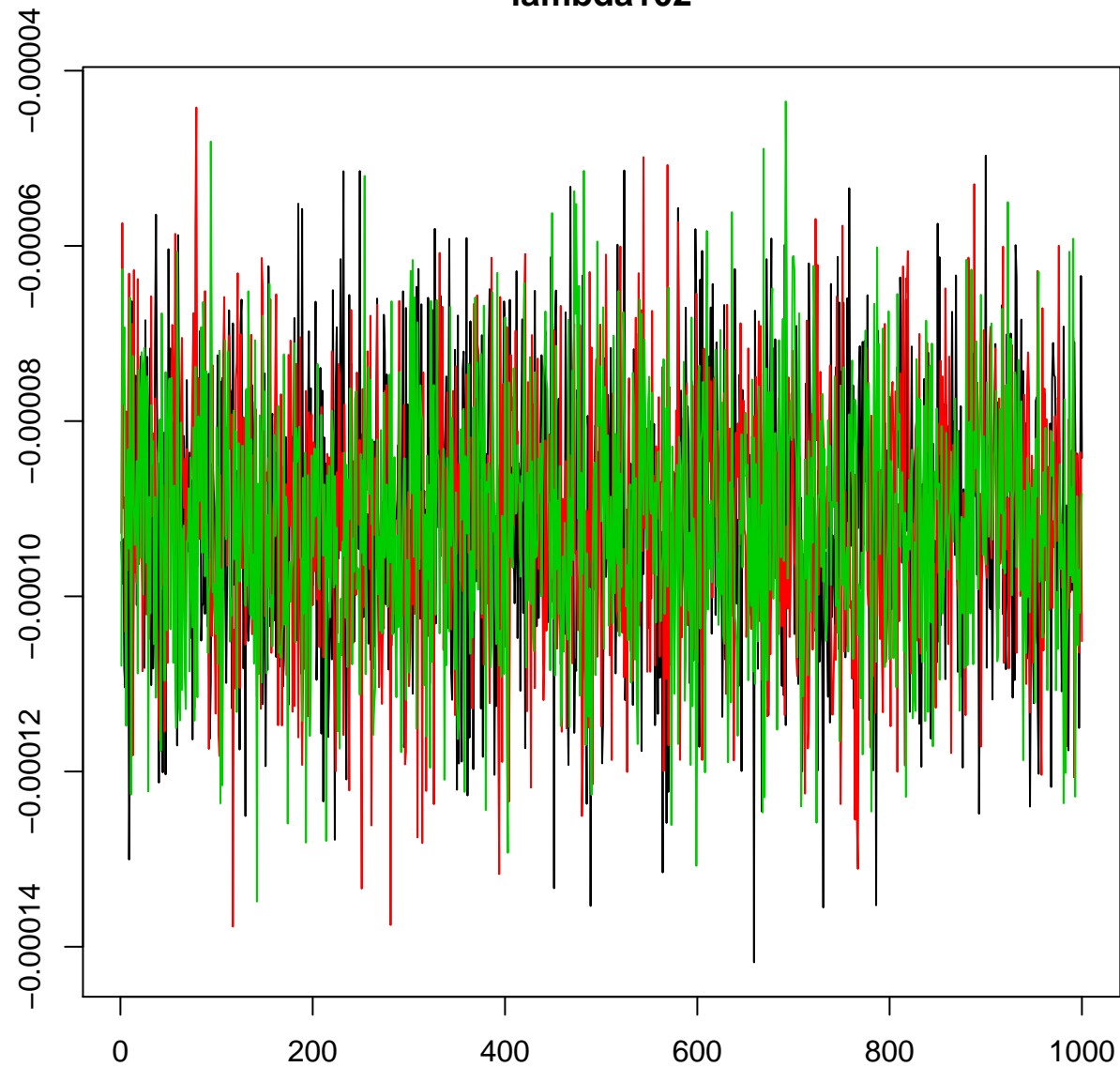
lambda101



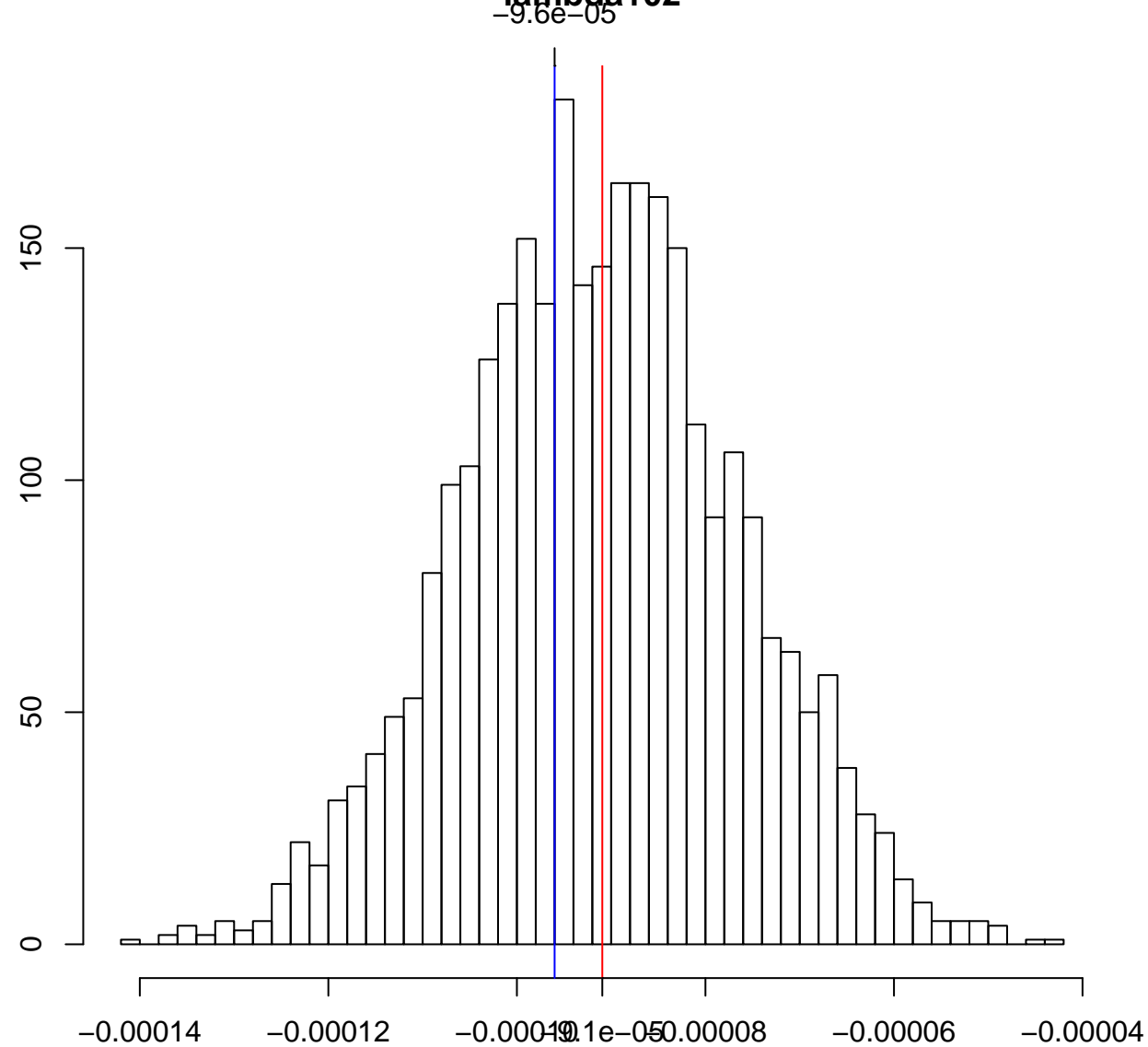
lambda101  
-0.000566



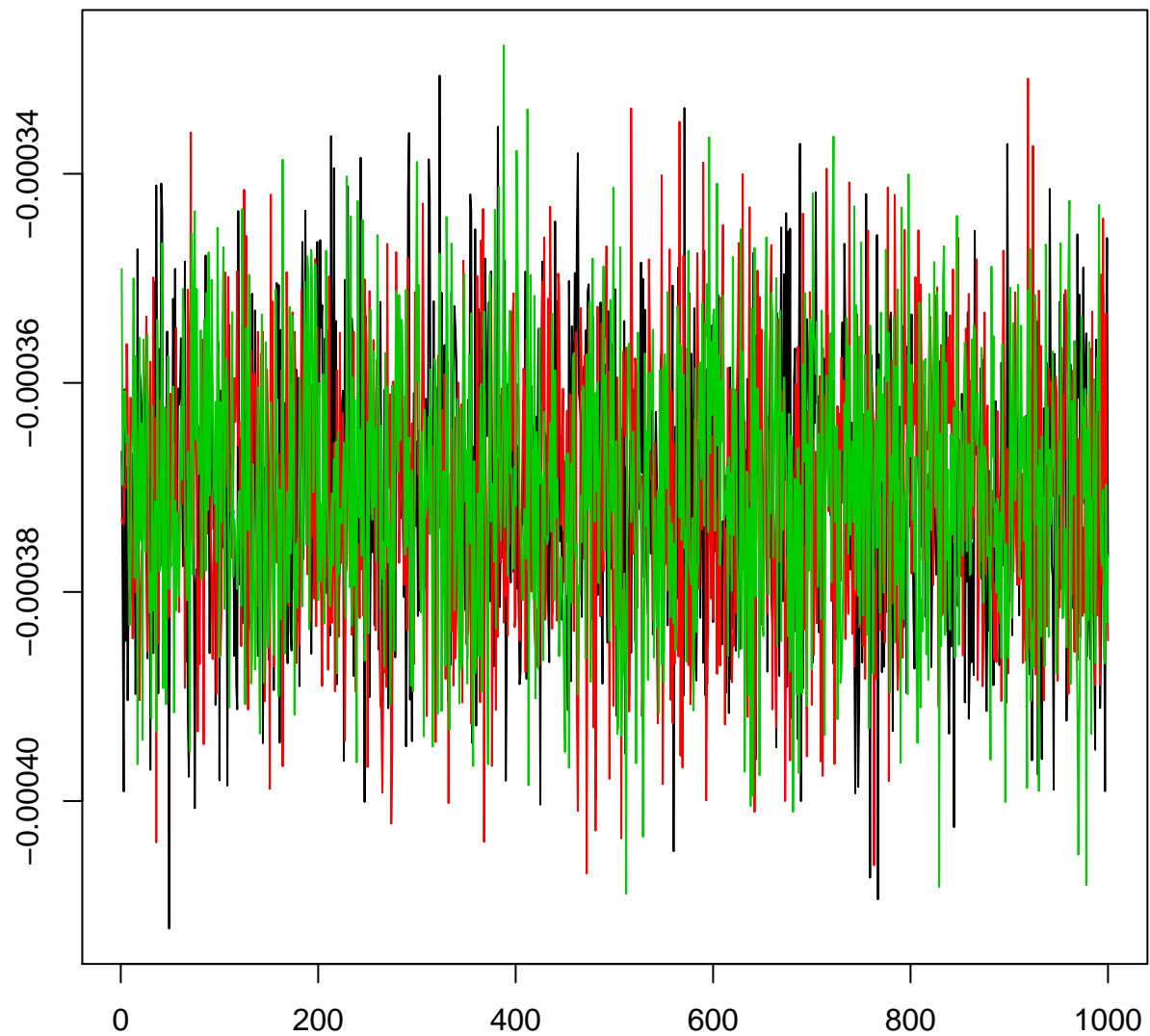
lambda102



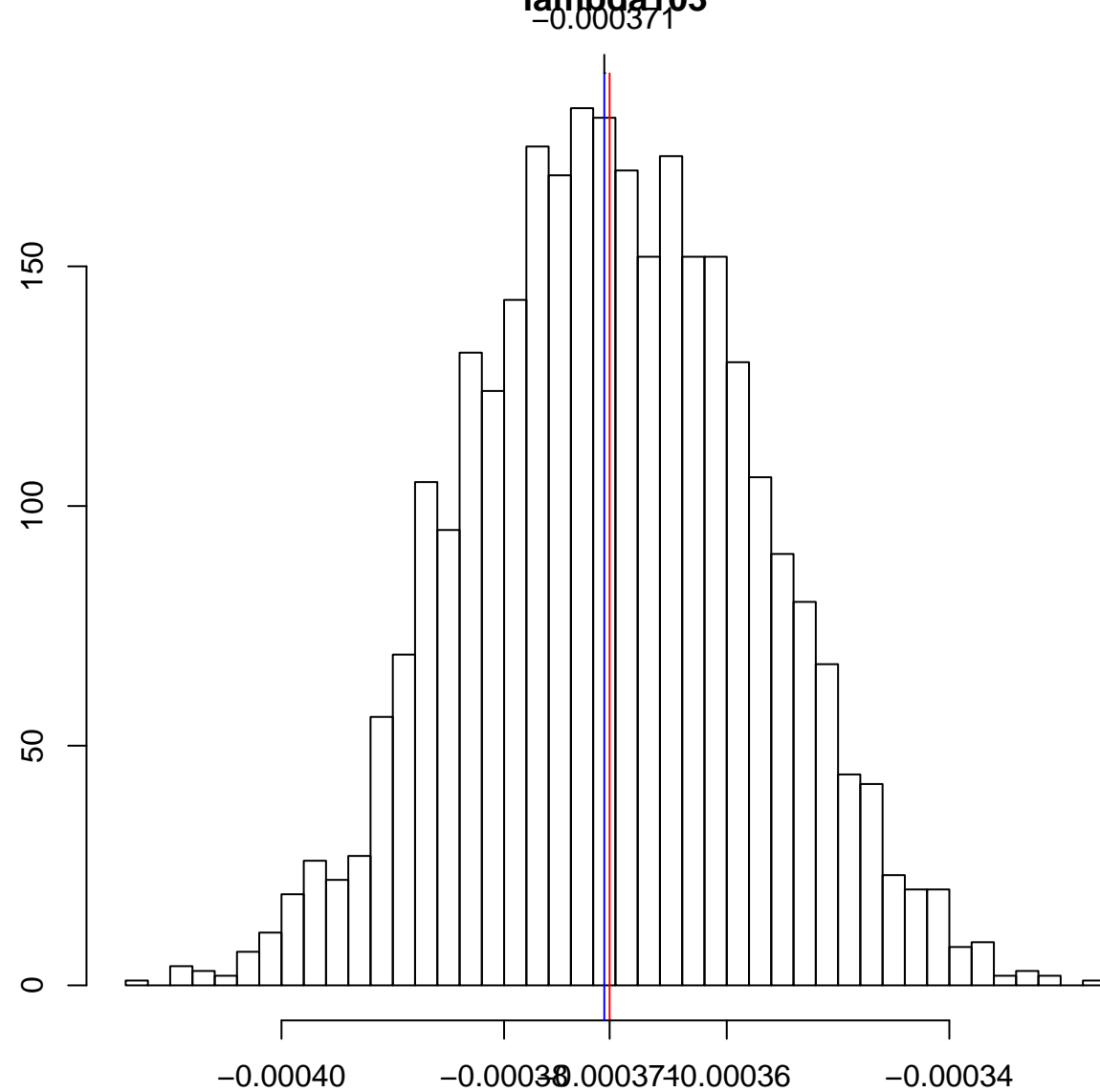
lambda102



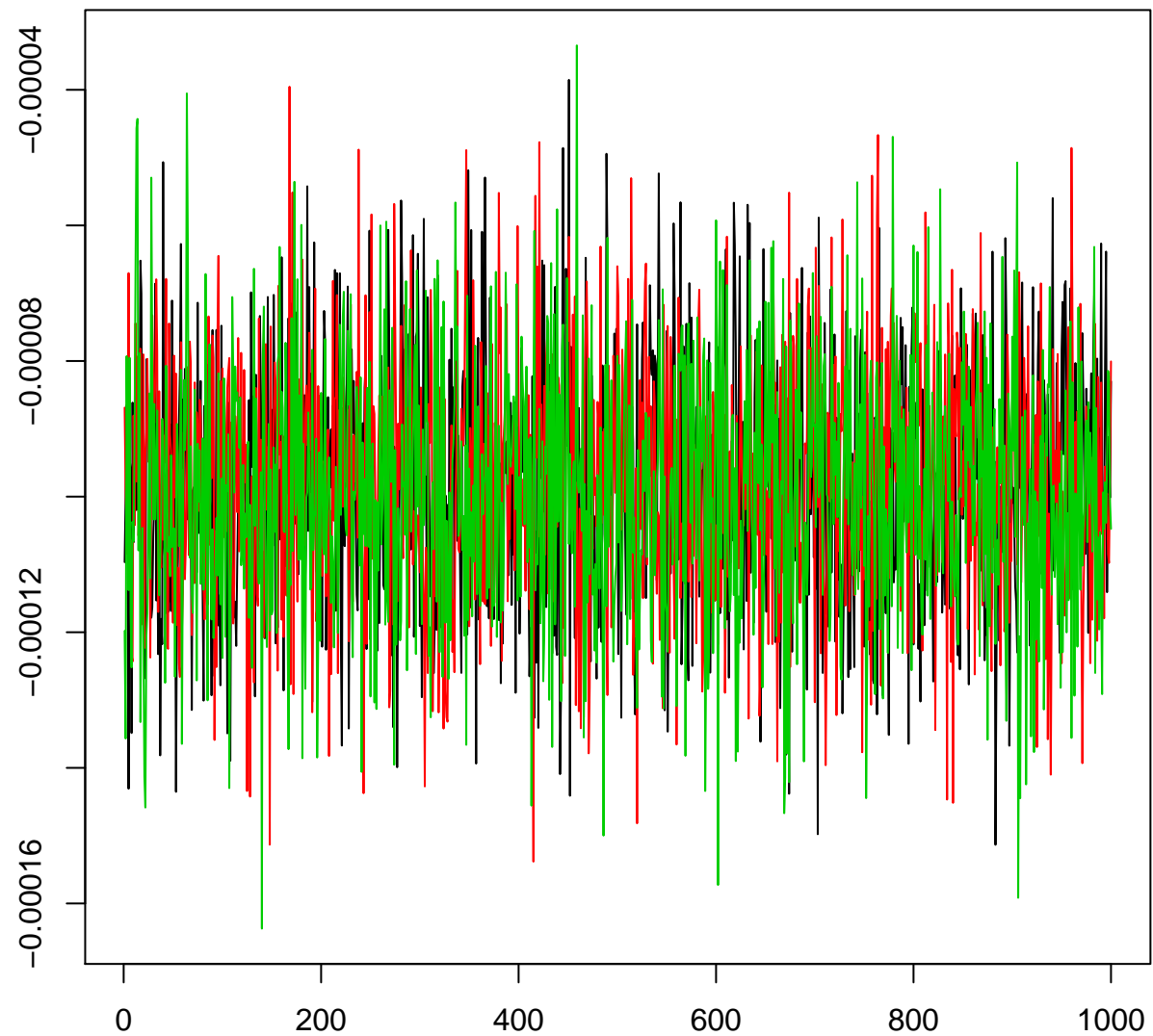
lambda103



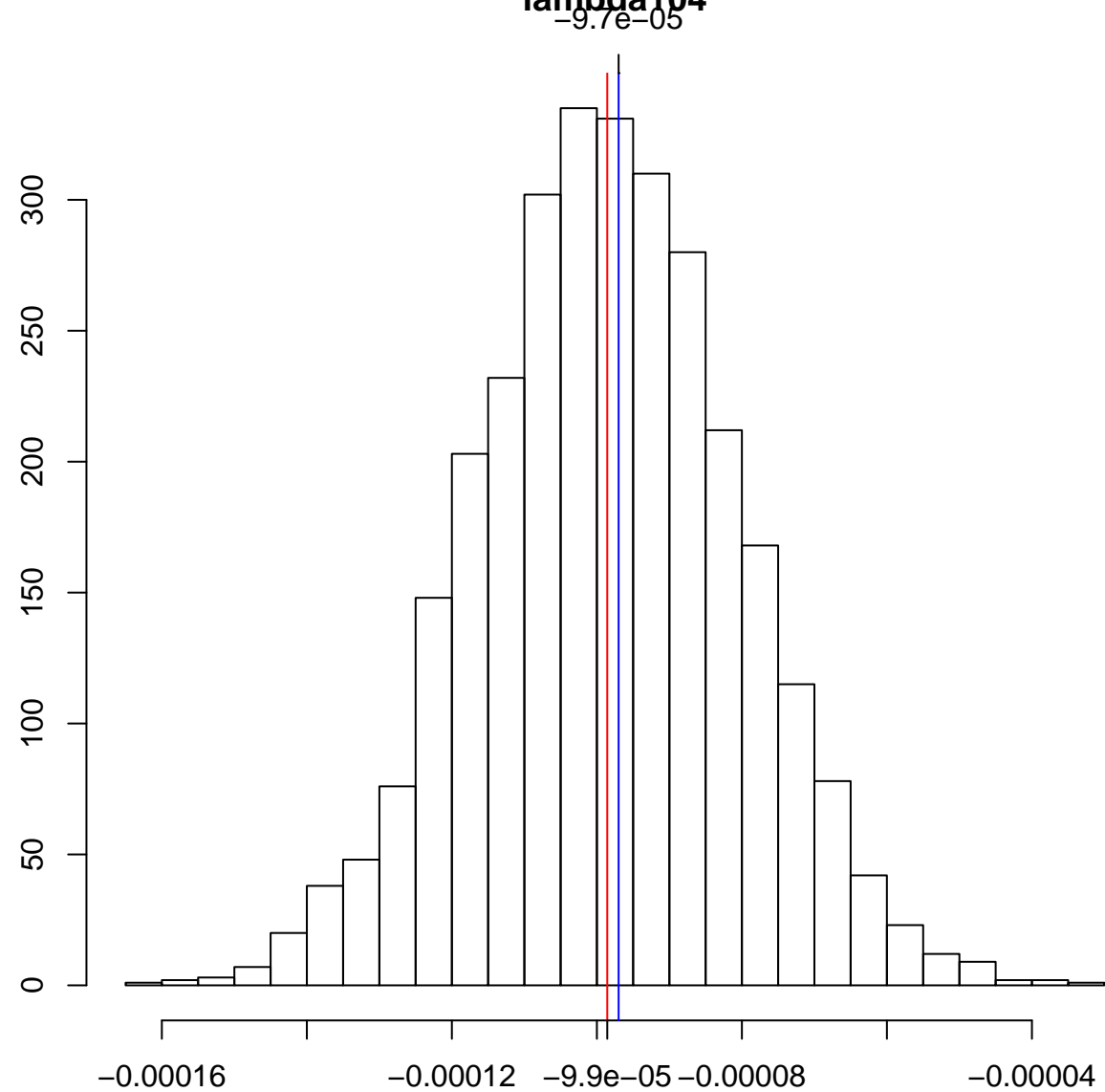
lambda103



lambda104

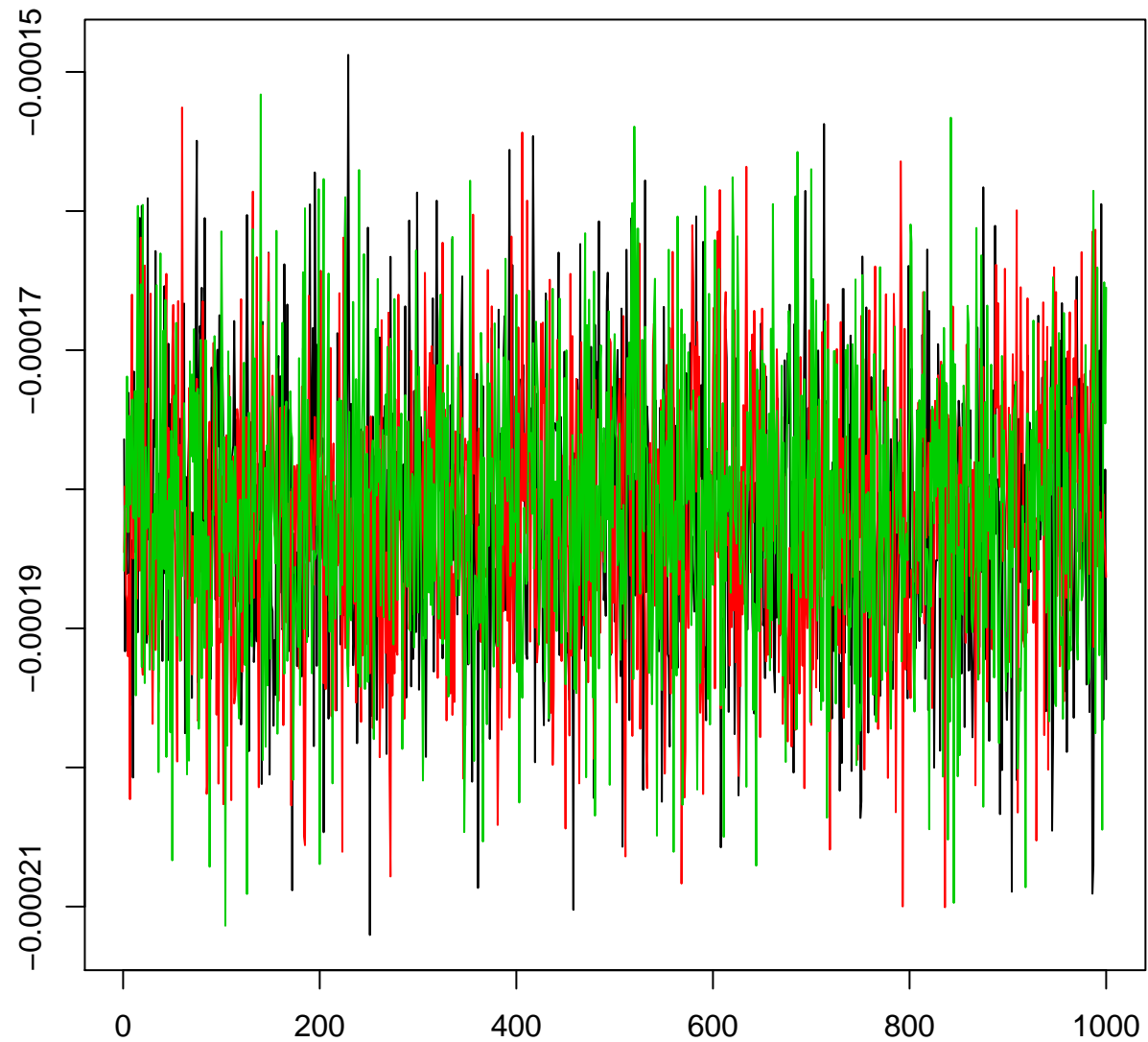


lambda104

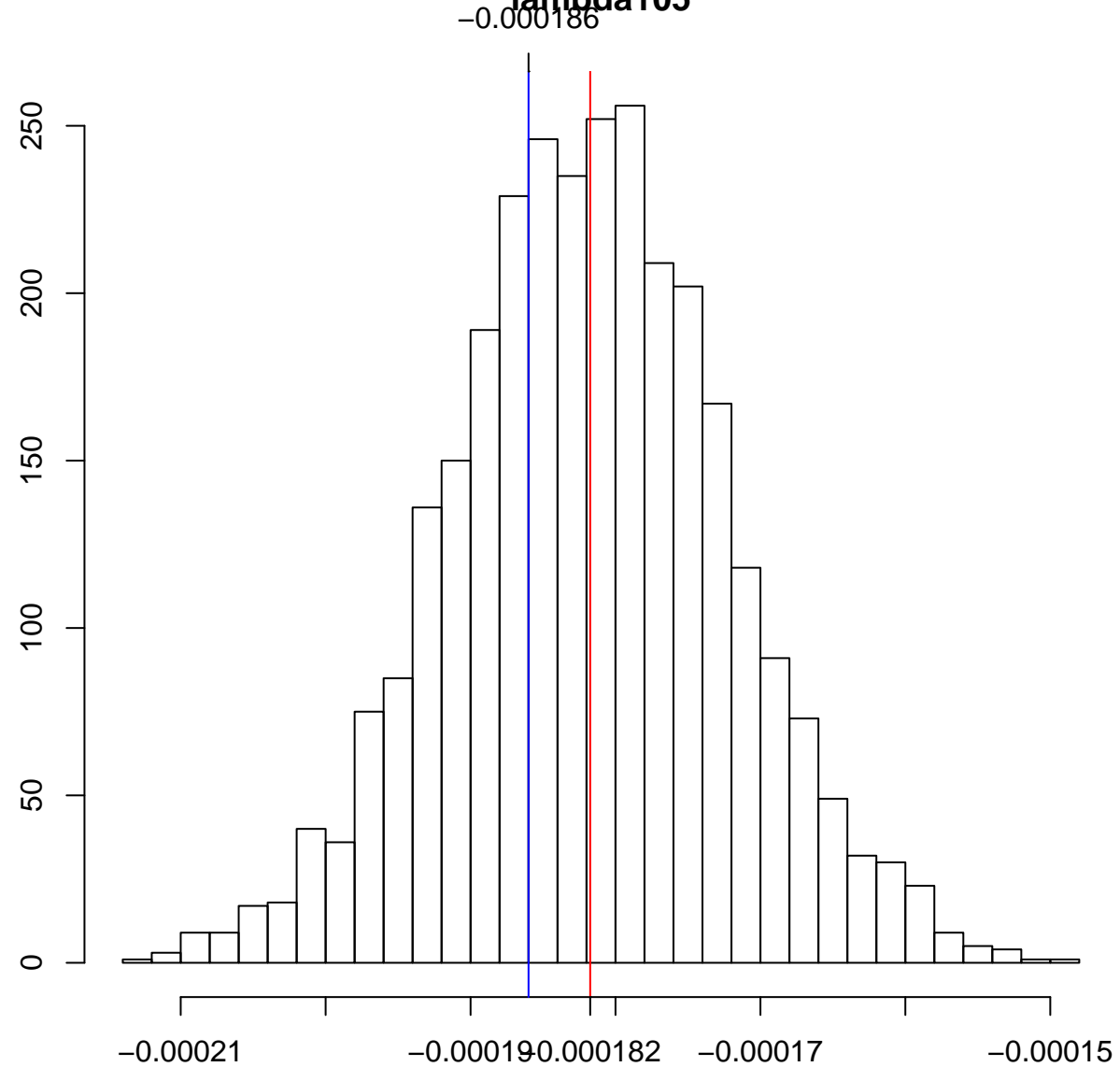




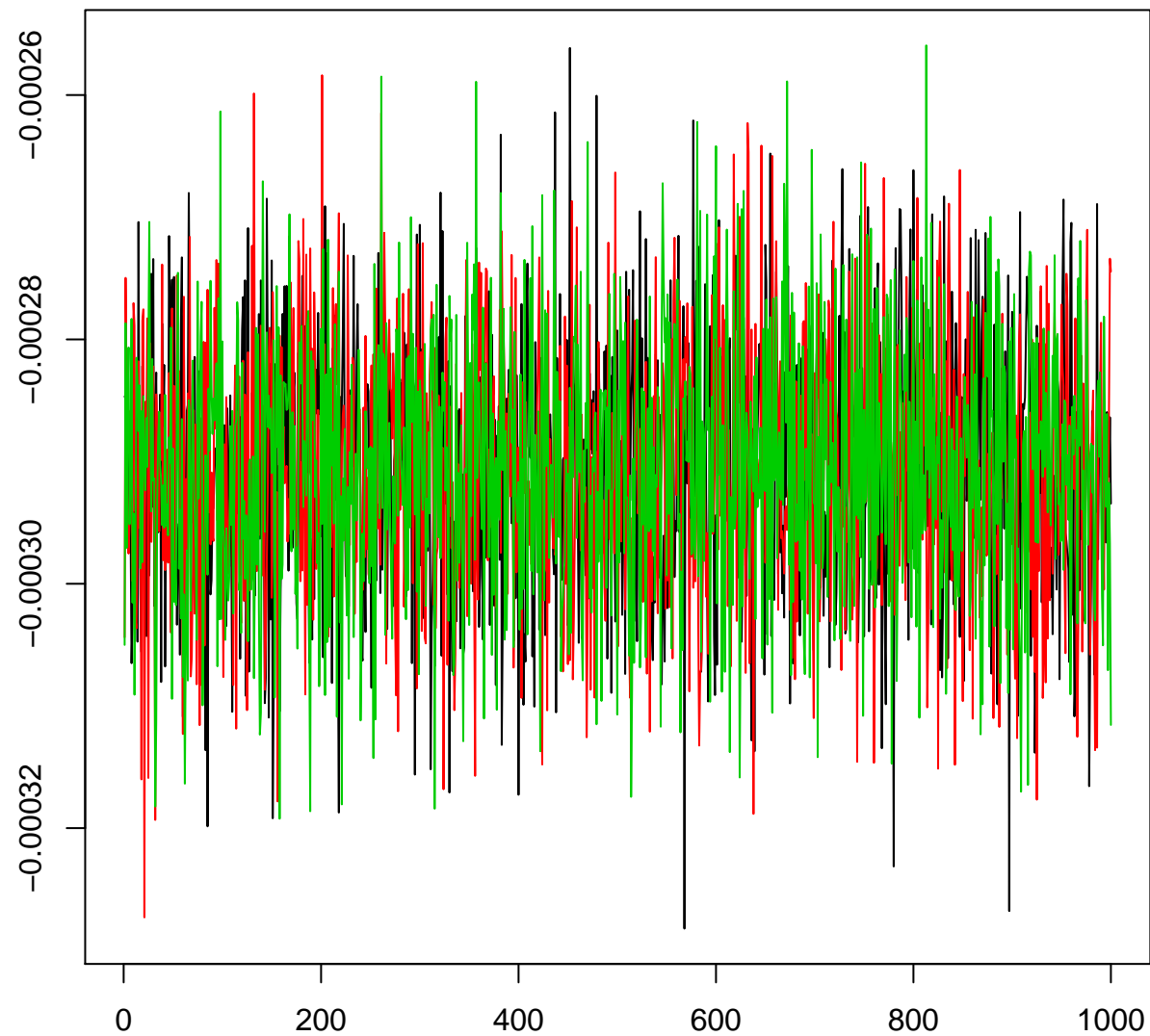
lambda105



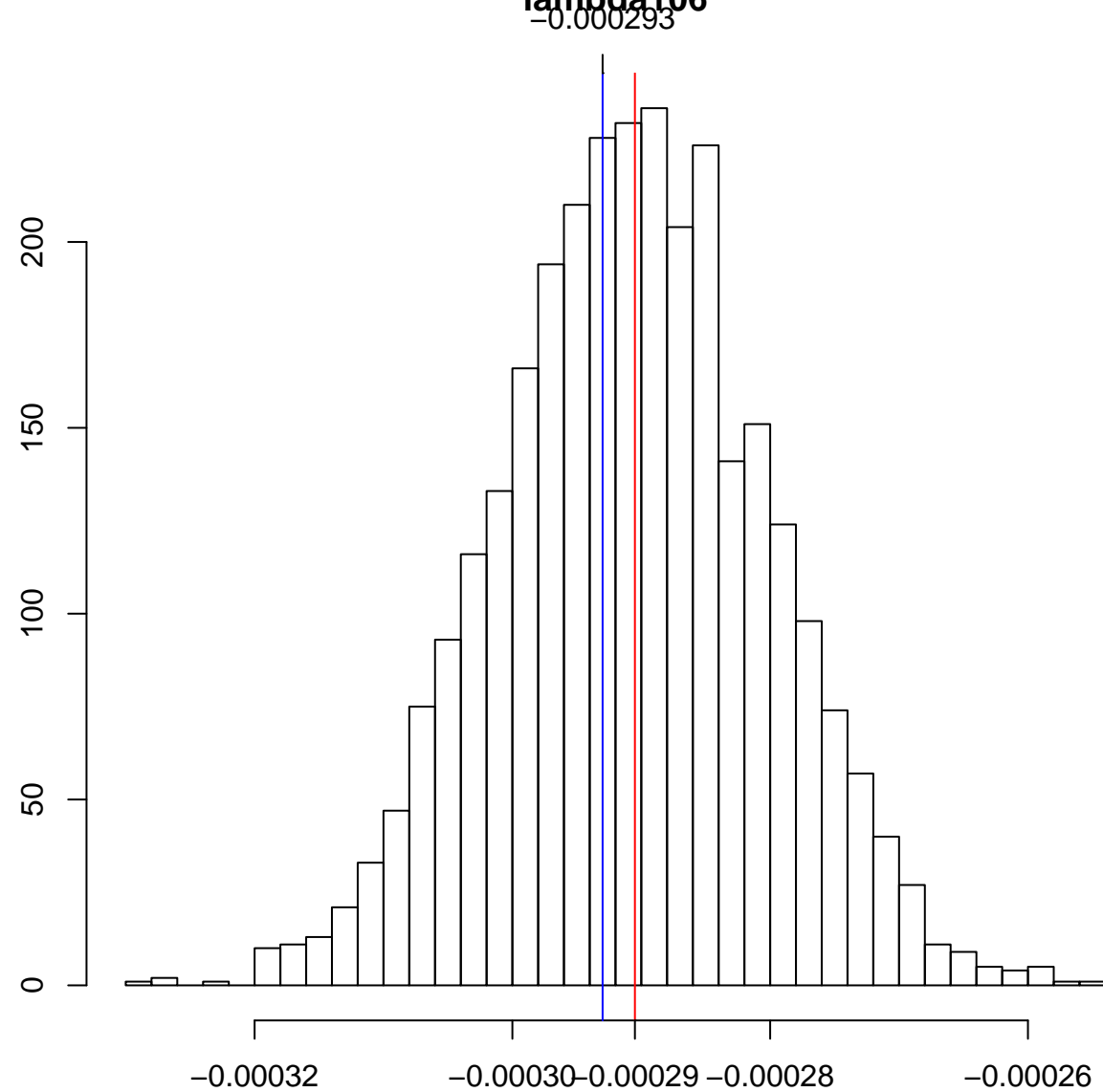
lambda105



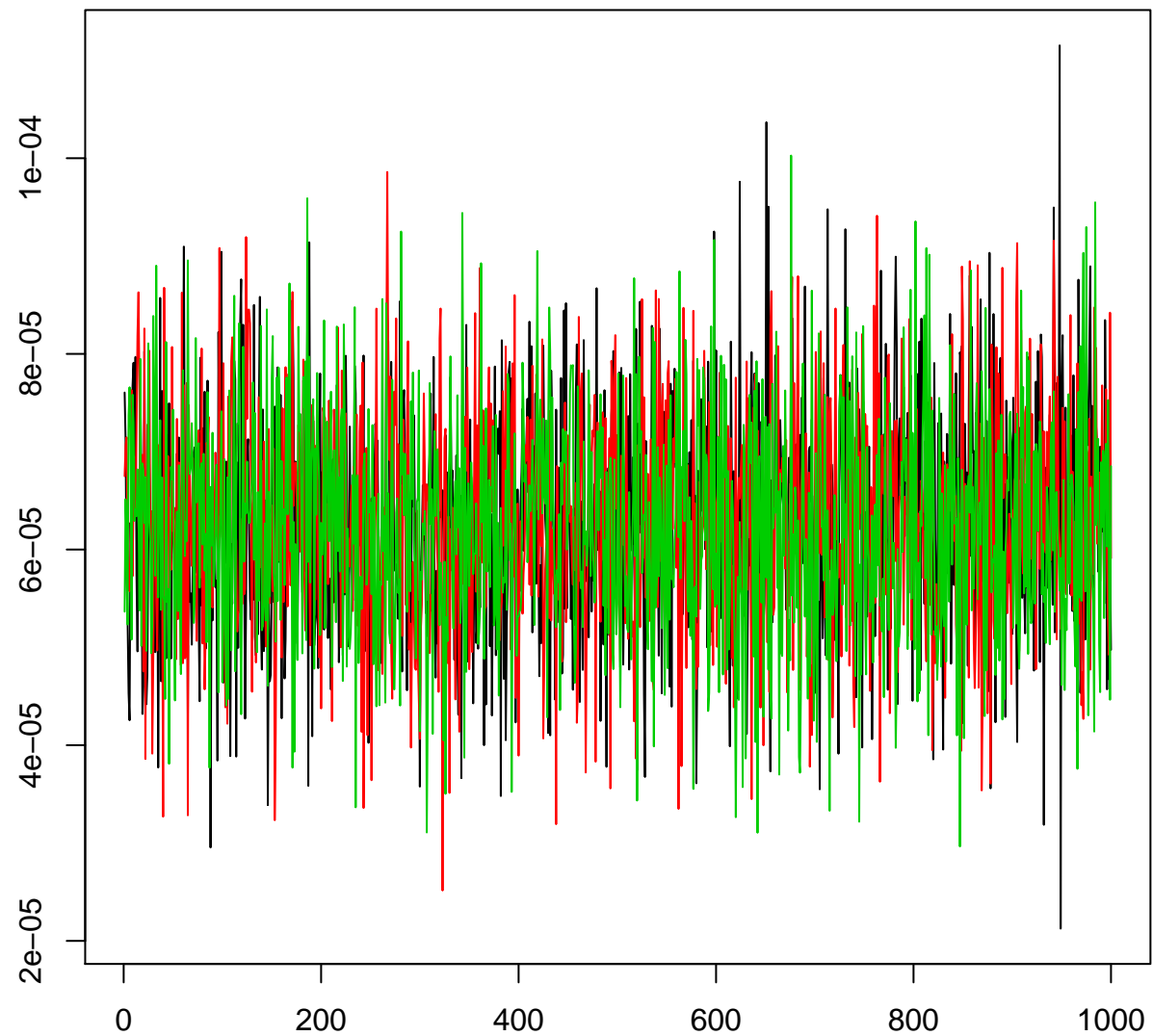
lambda106



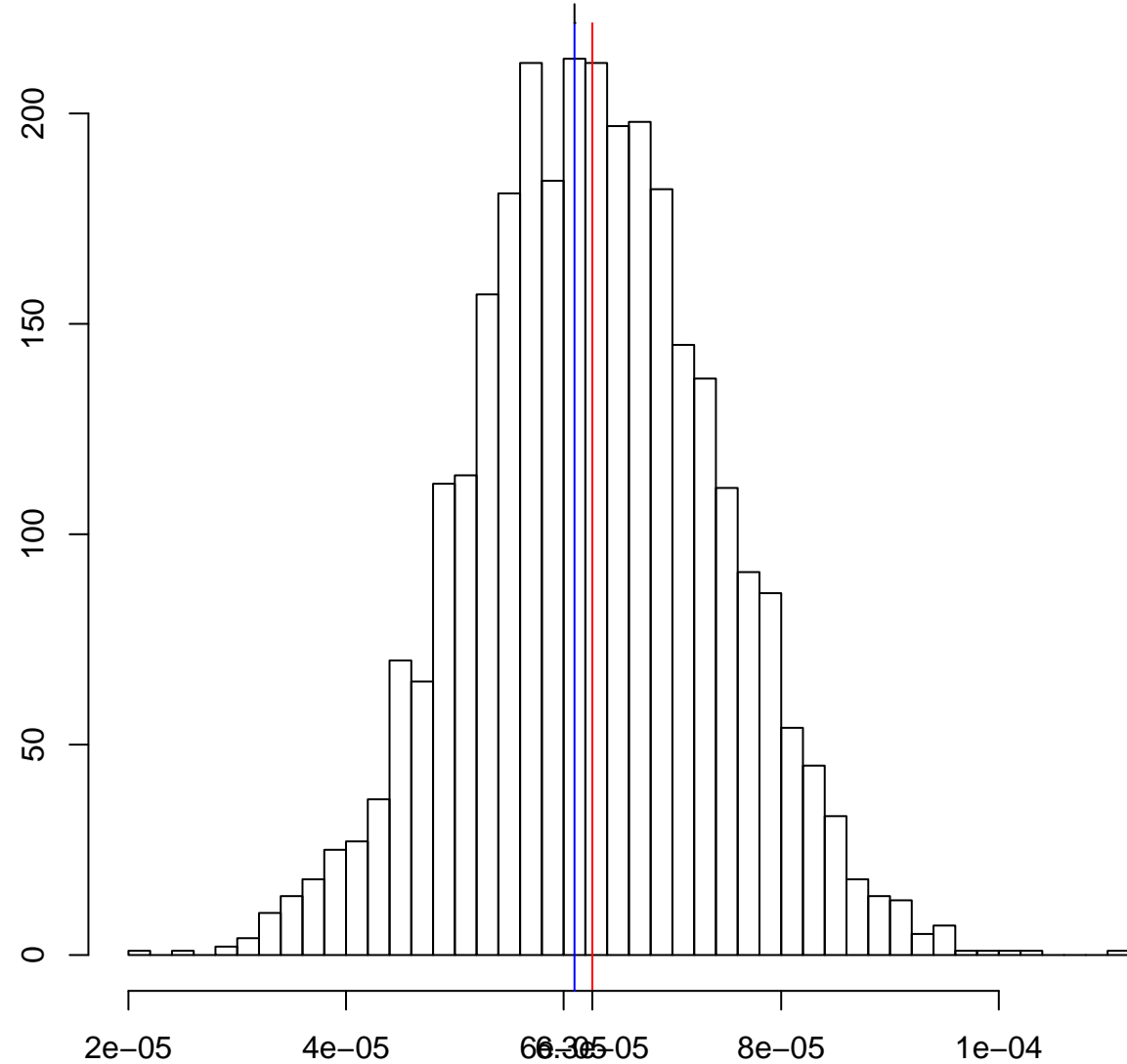
lambda106



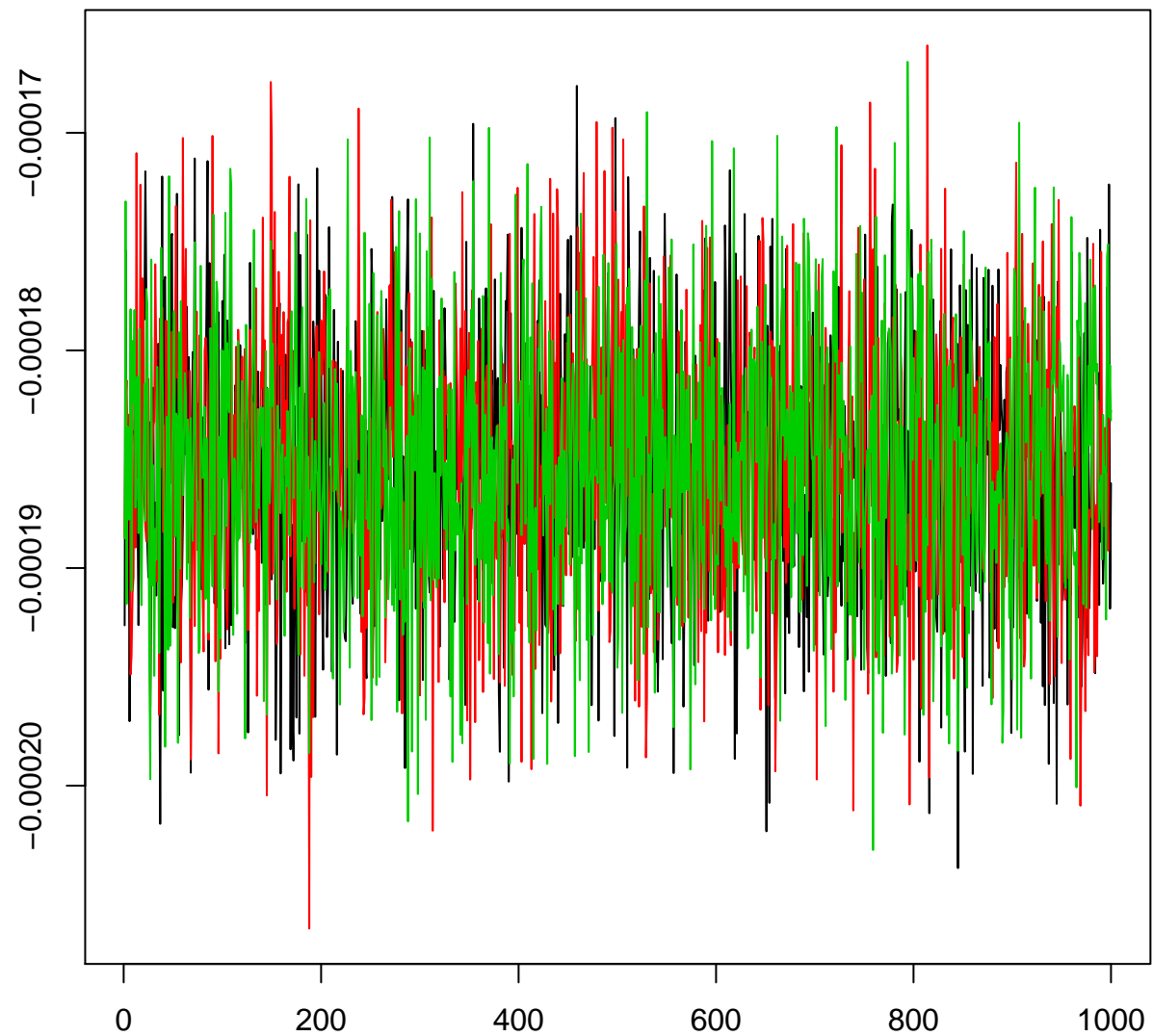
lambda107



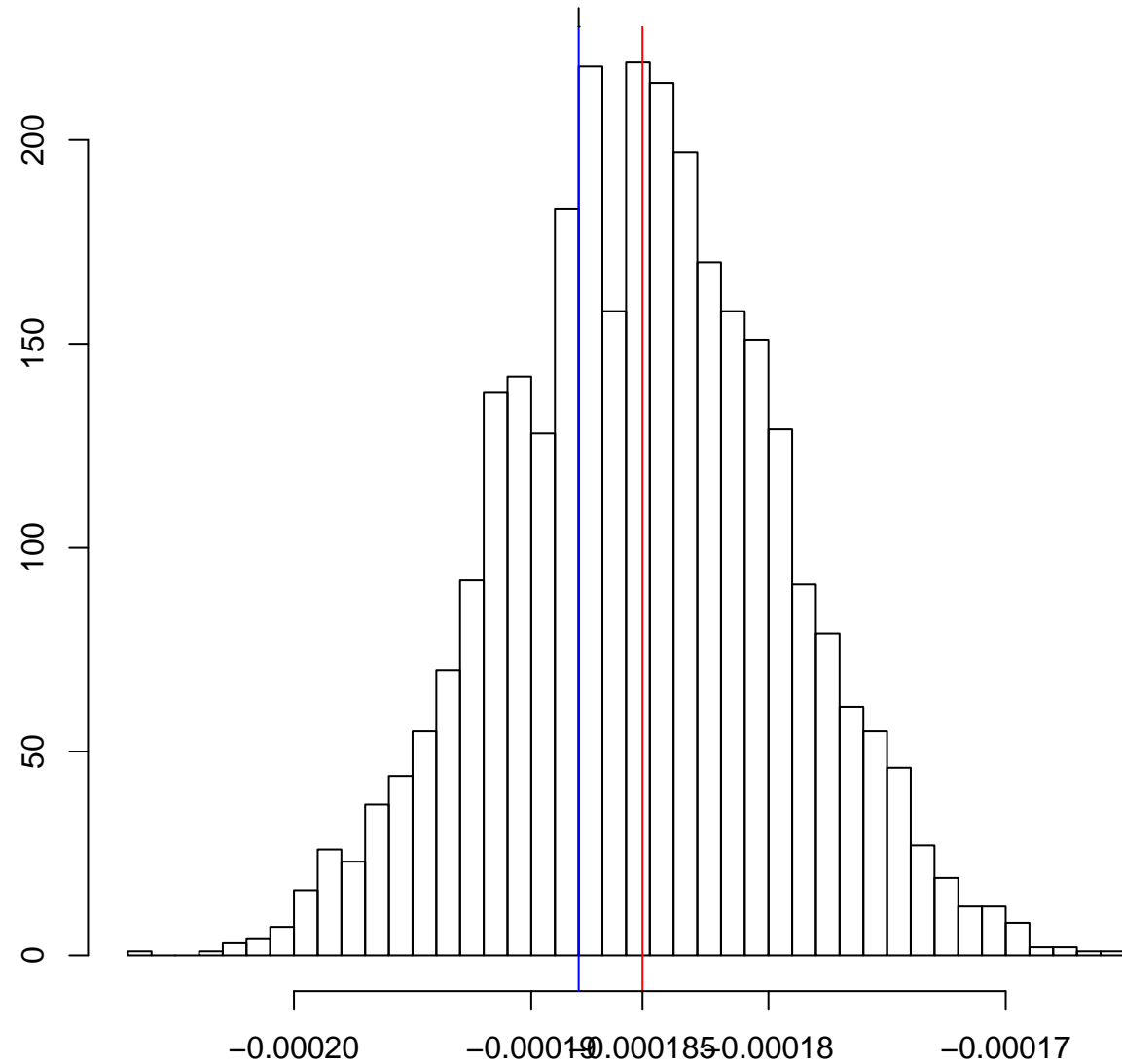
lambda107



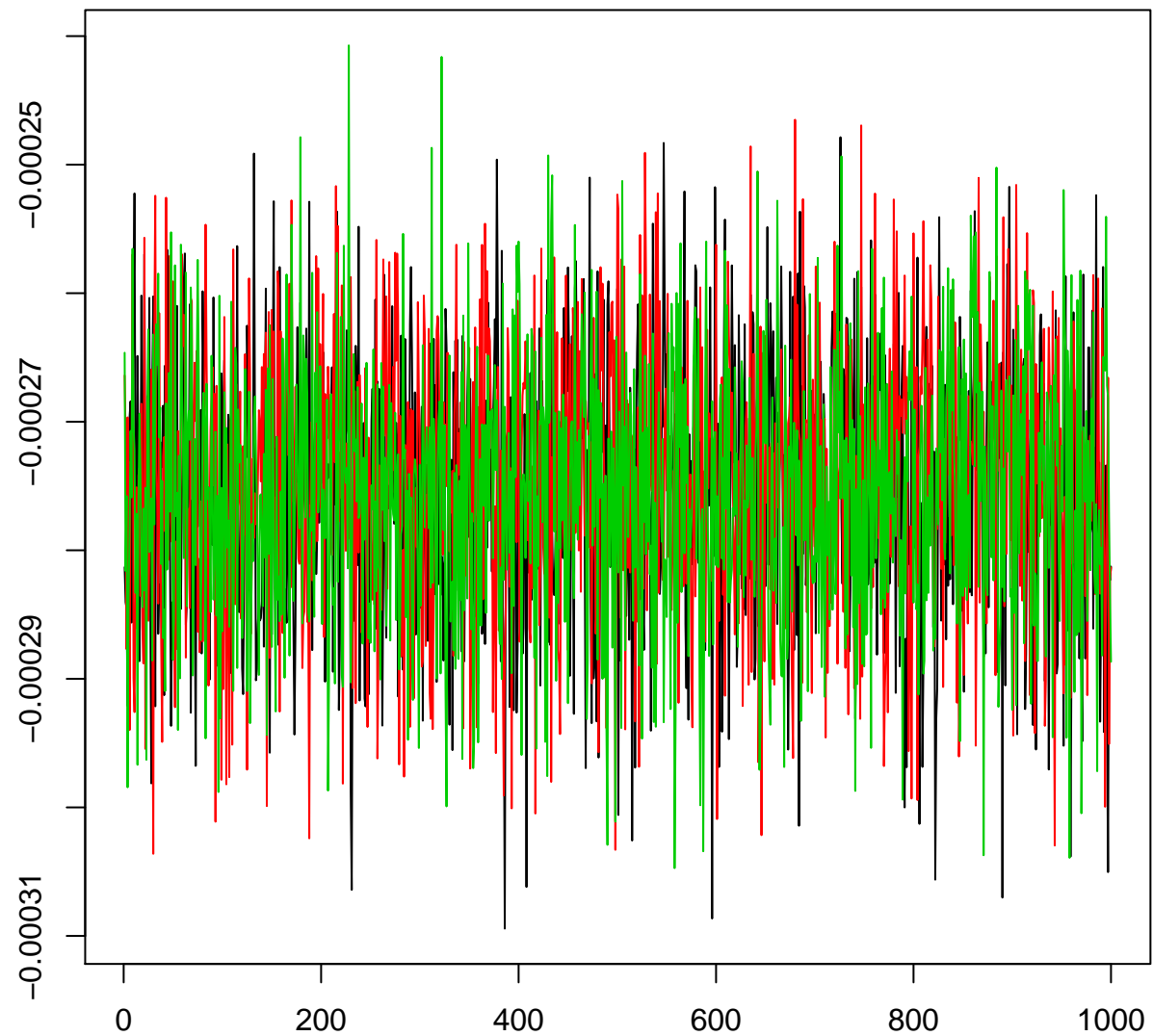
lambda108



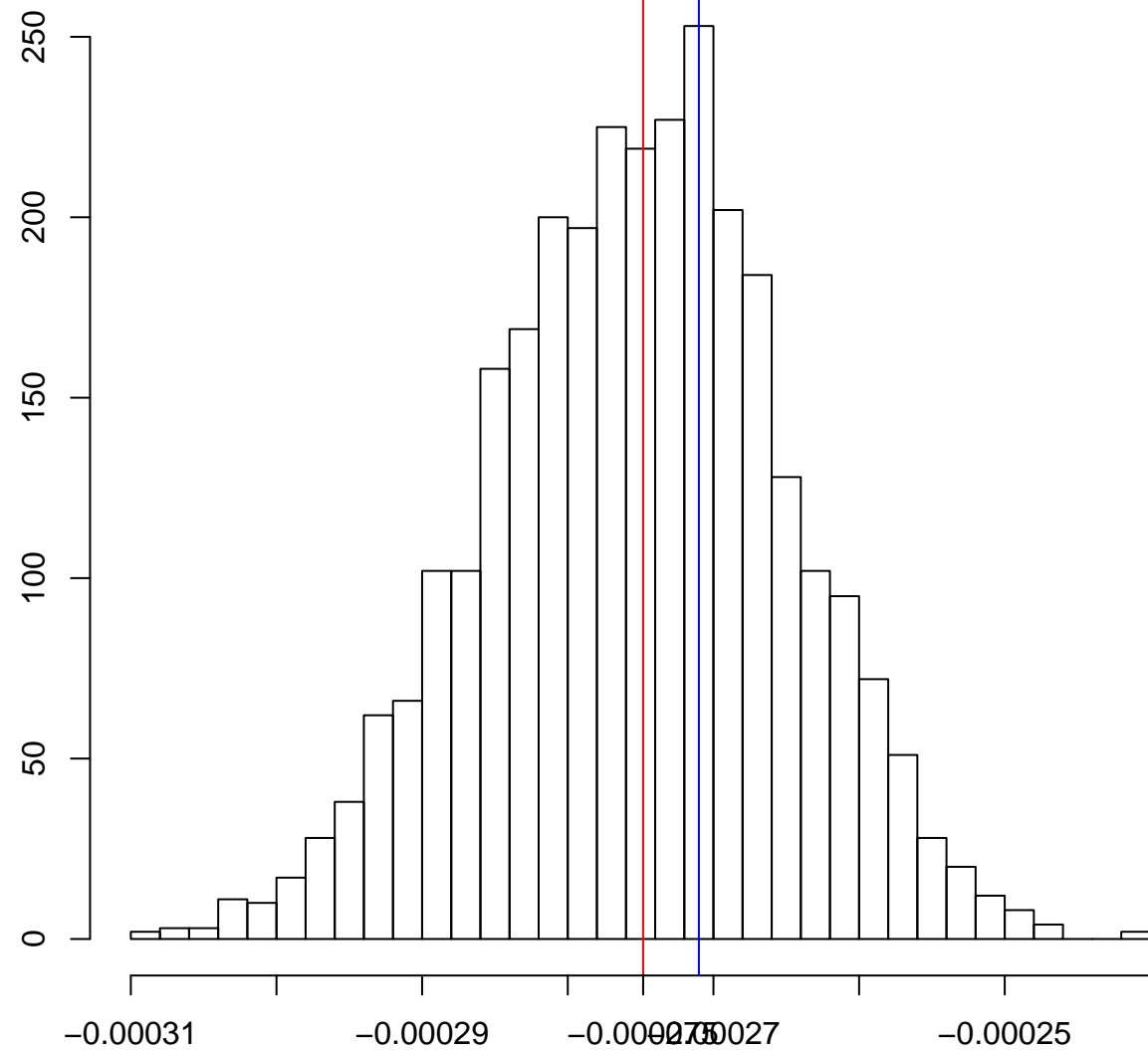
lambda108  
-0.000188



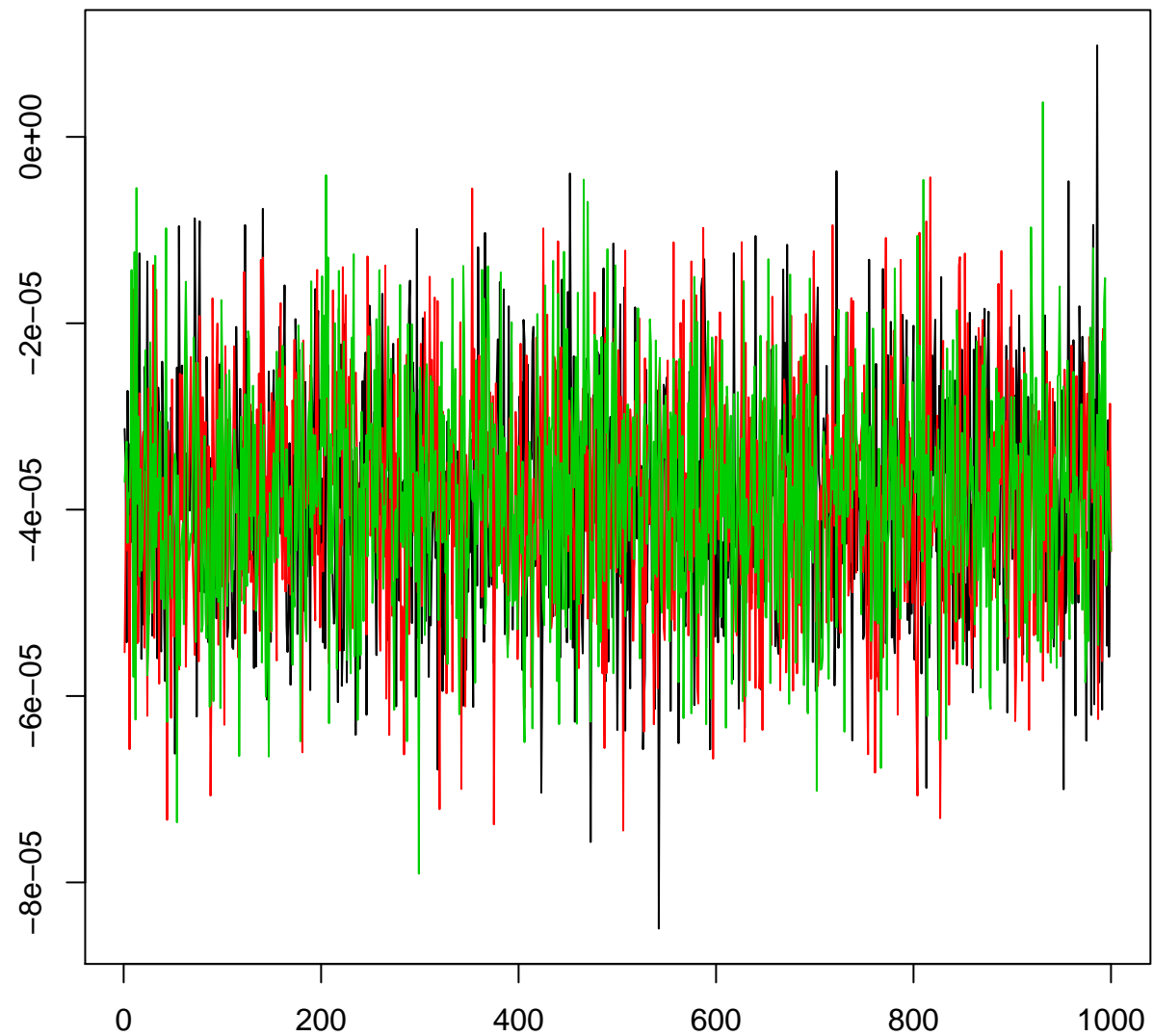
lambda109



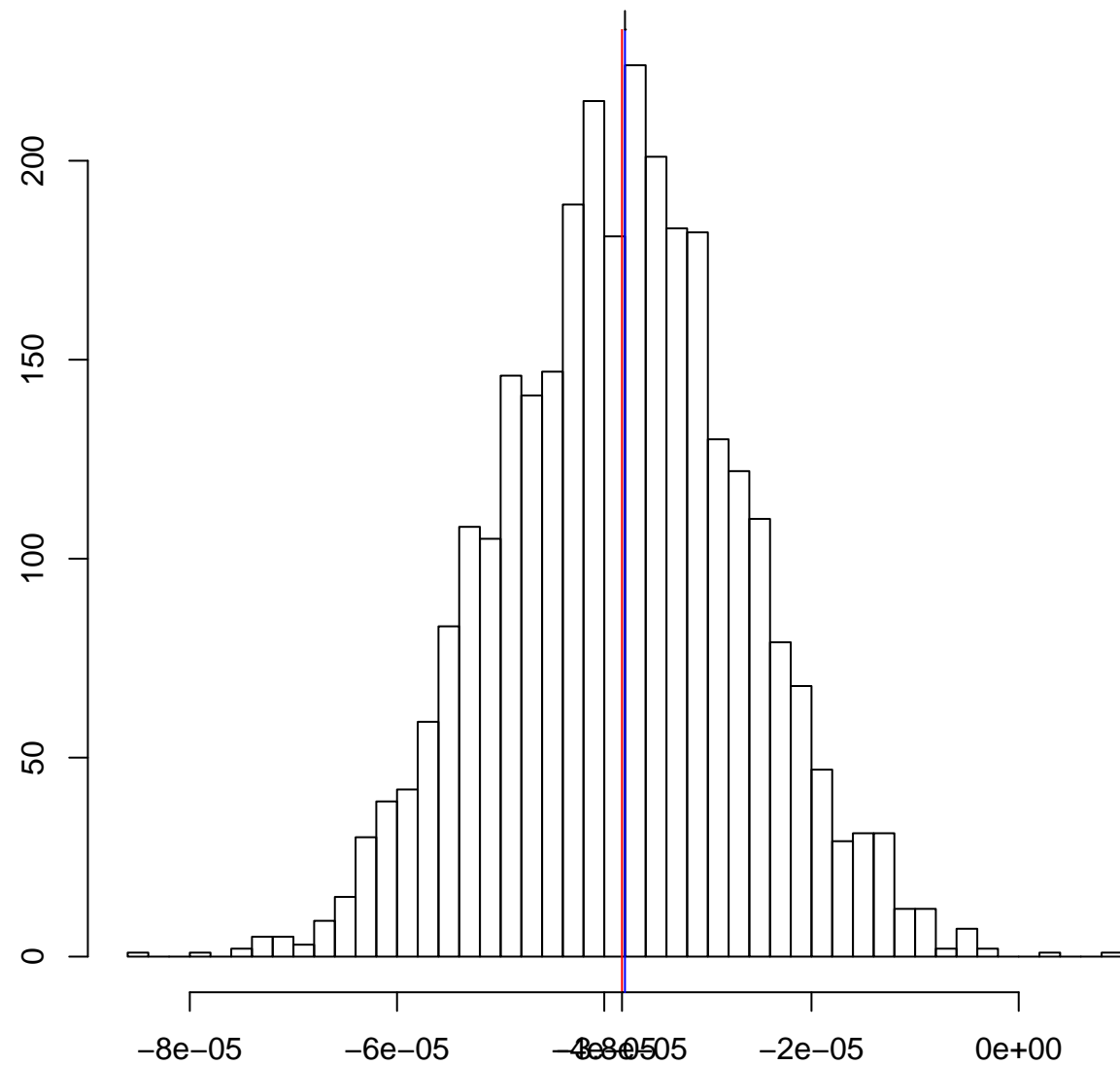
lambda109  
-0.000271



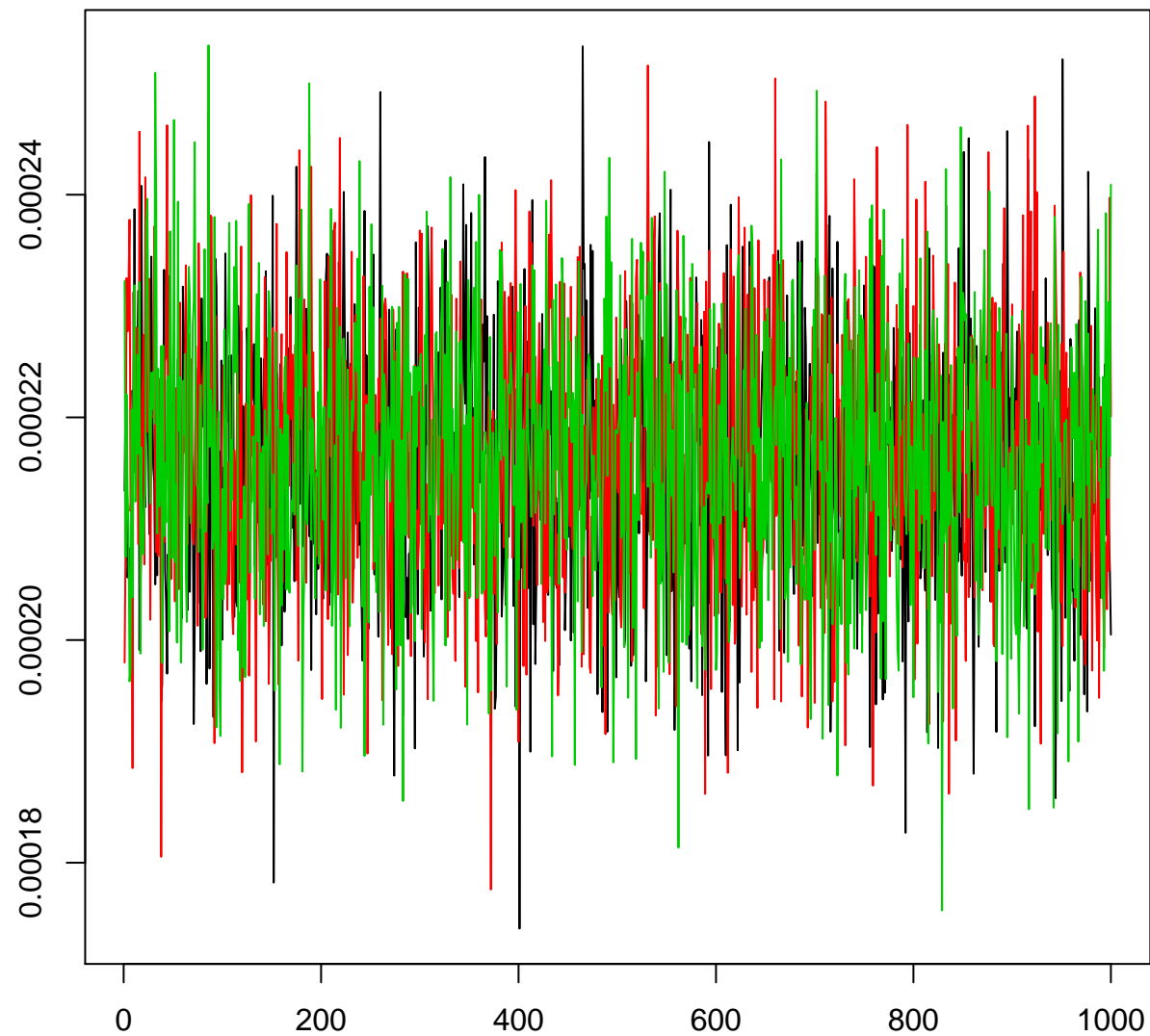
lambda110



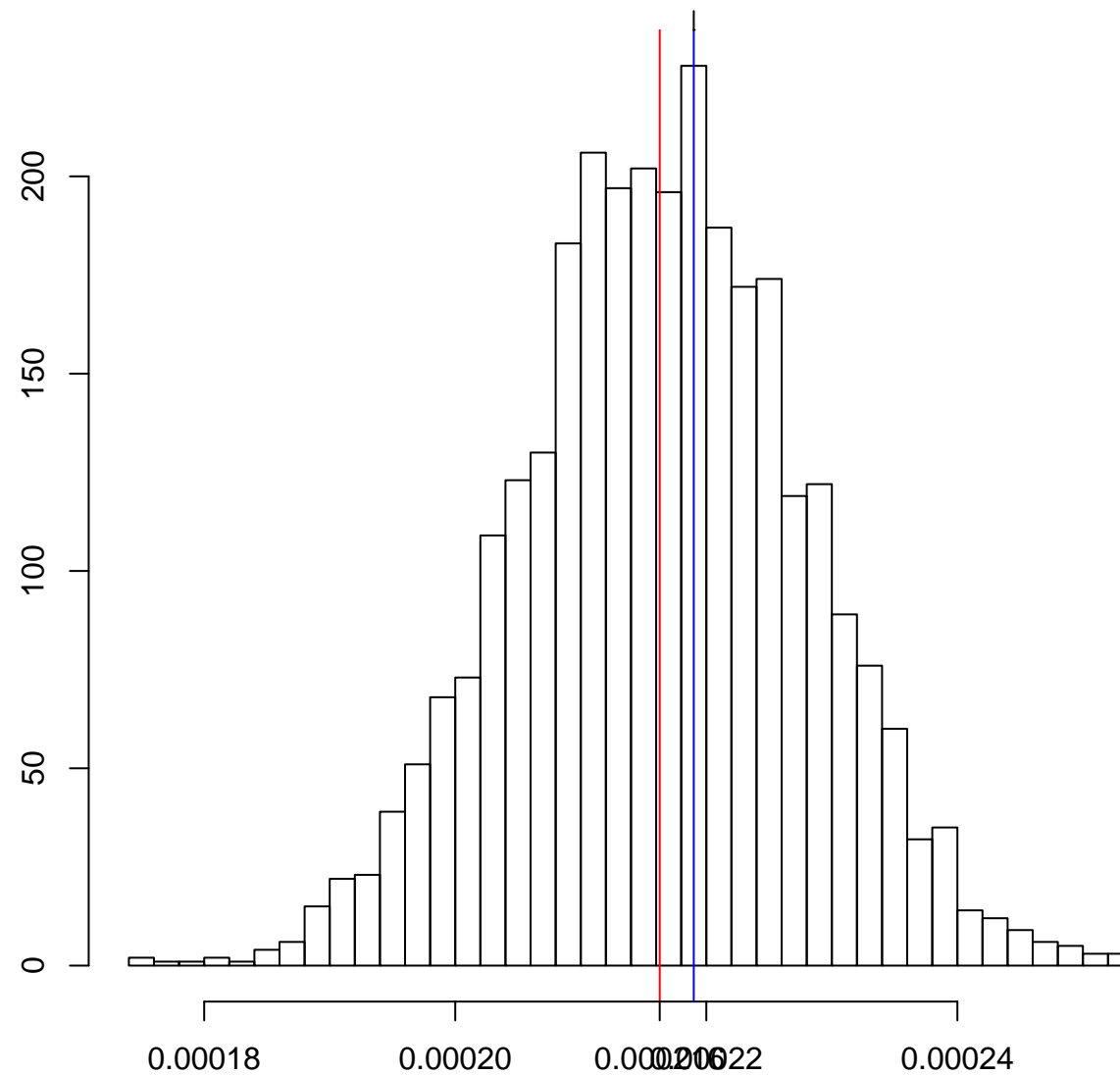
lambda110  
 $-3.8 \times 10^{-5}$



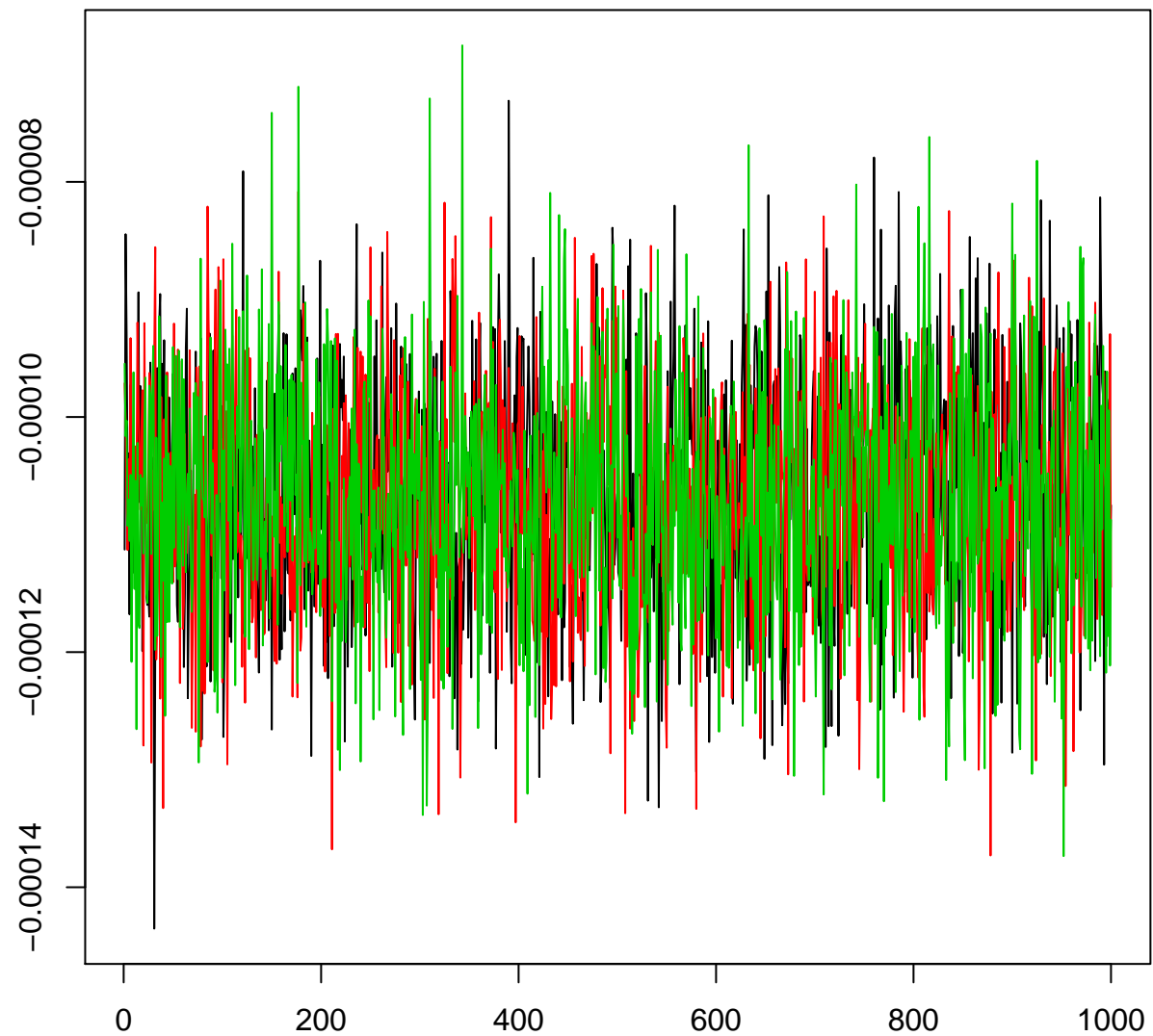
lambda111



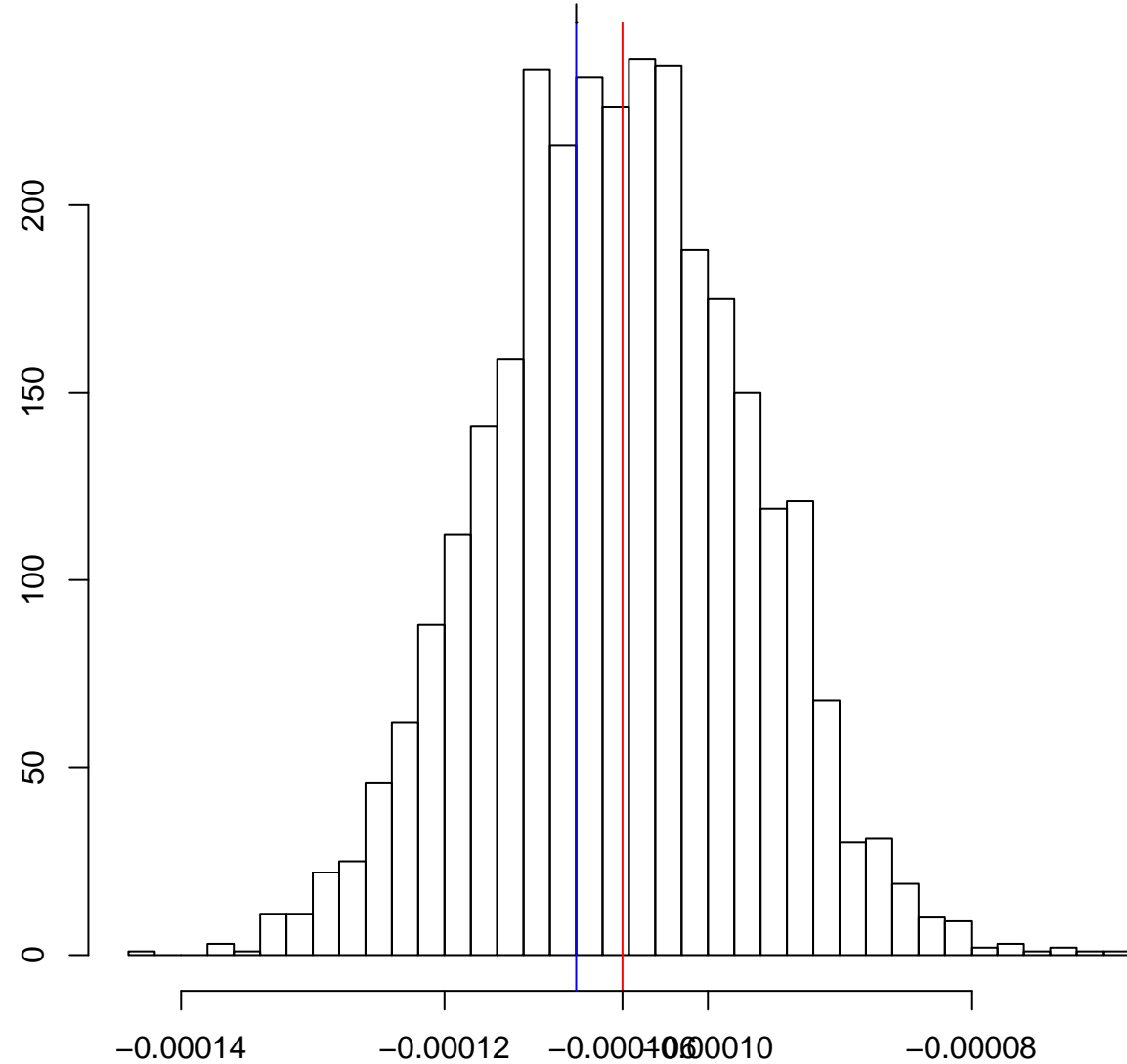
lambda111  
0.000219



lambda112

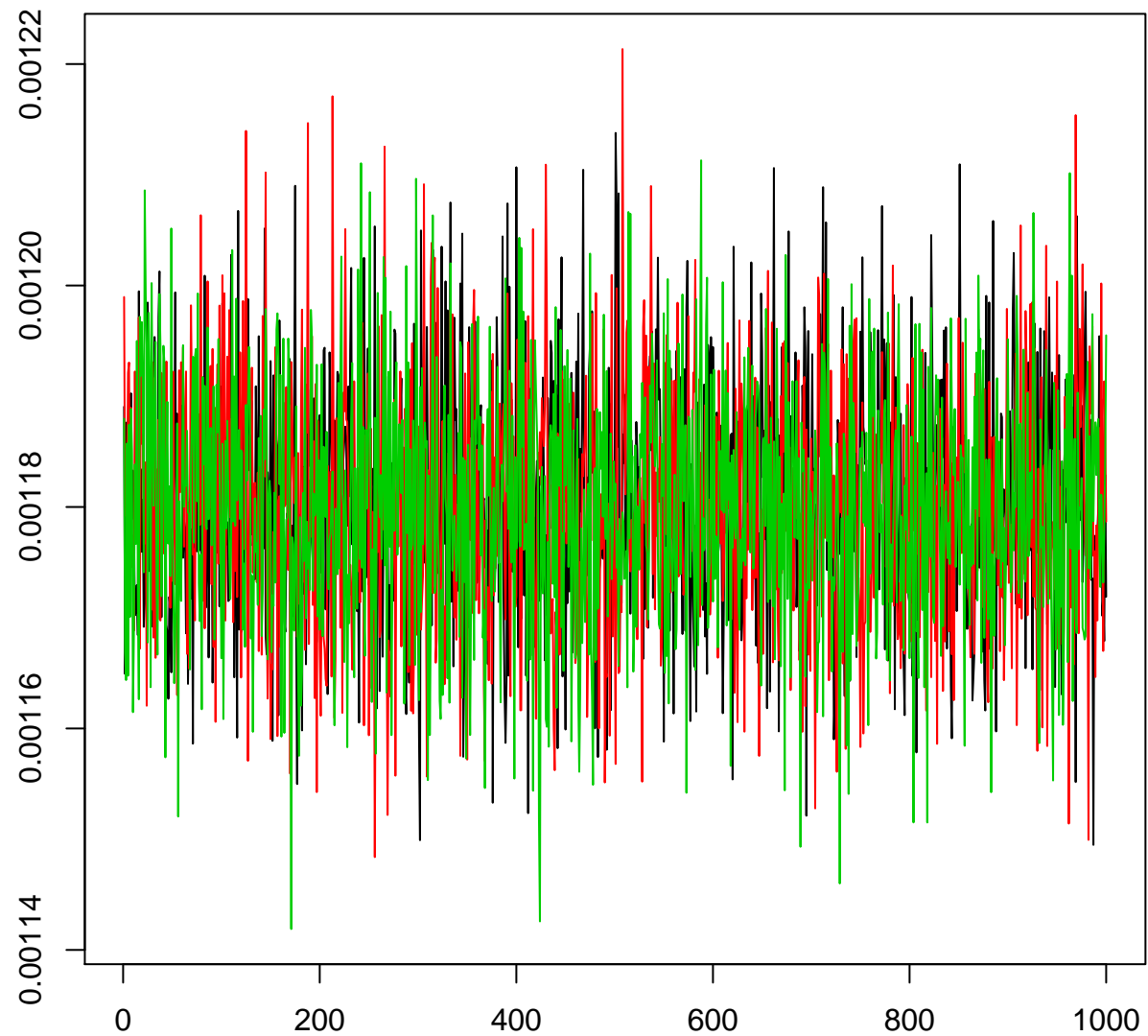


lambda112

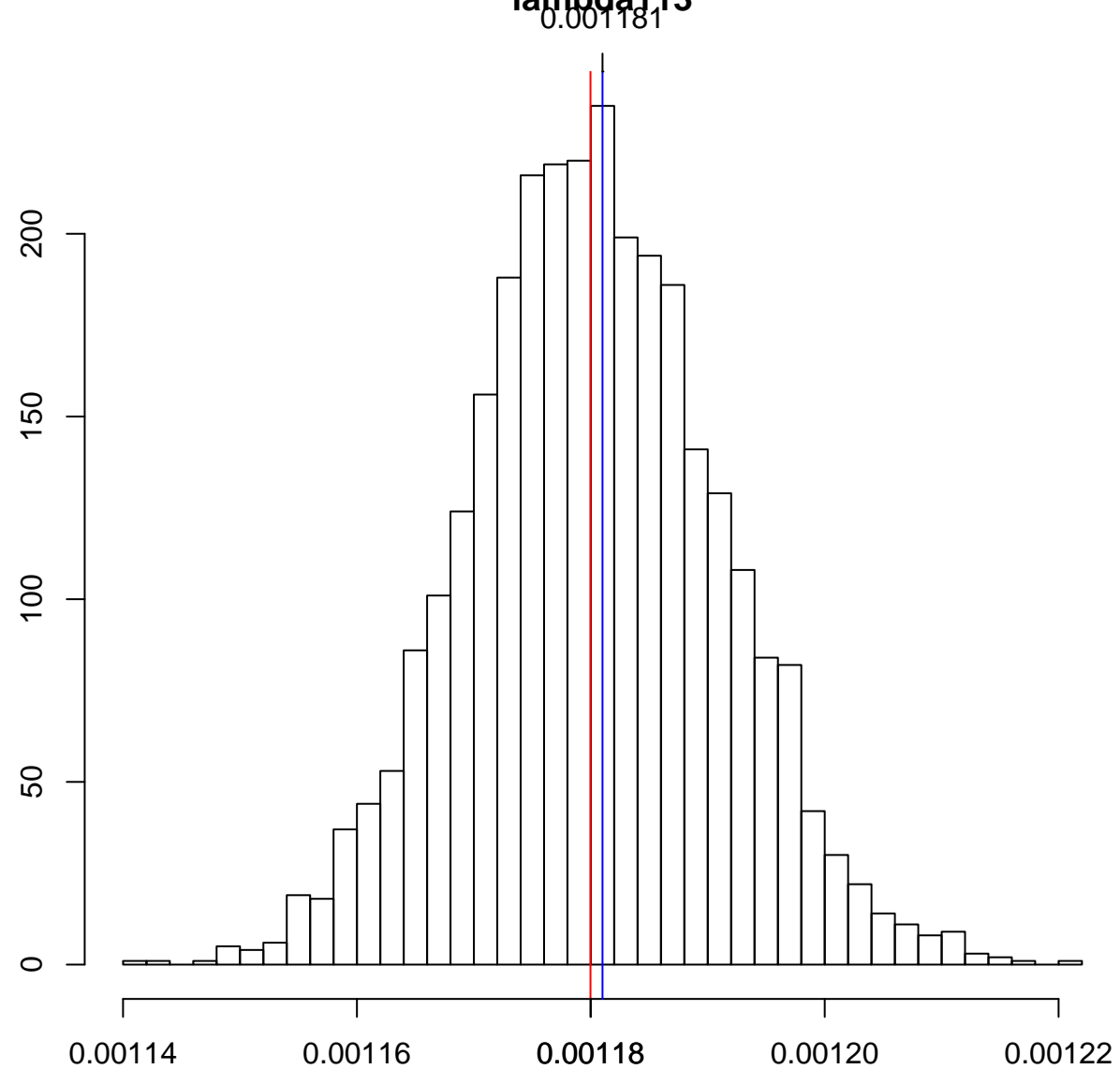




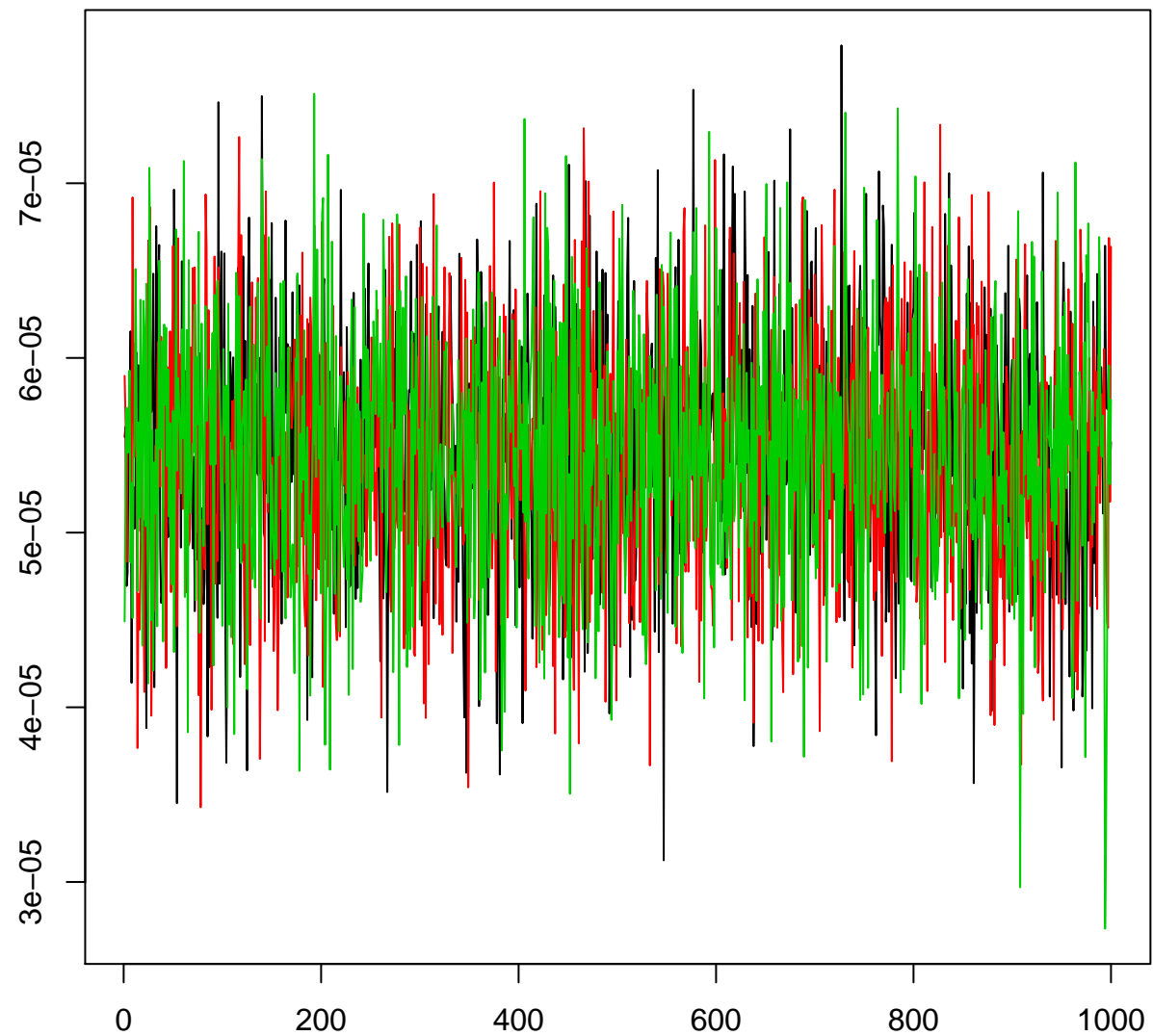
lambda113



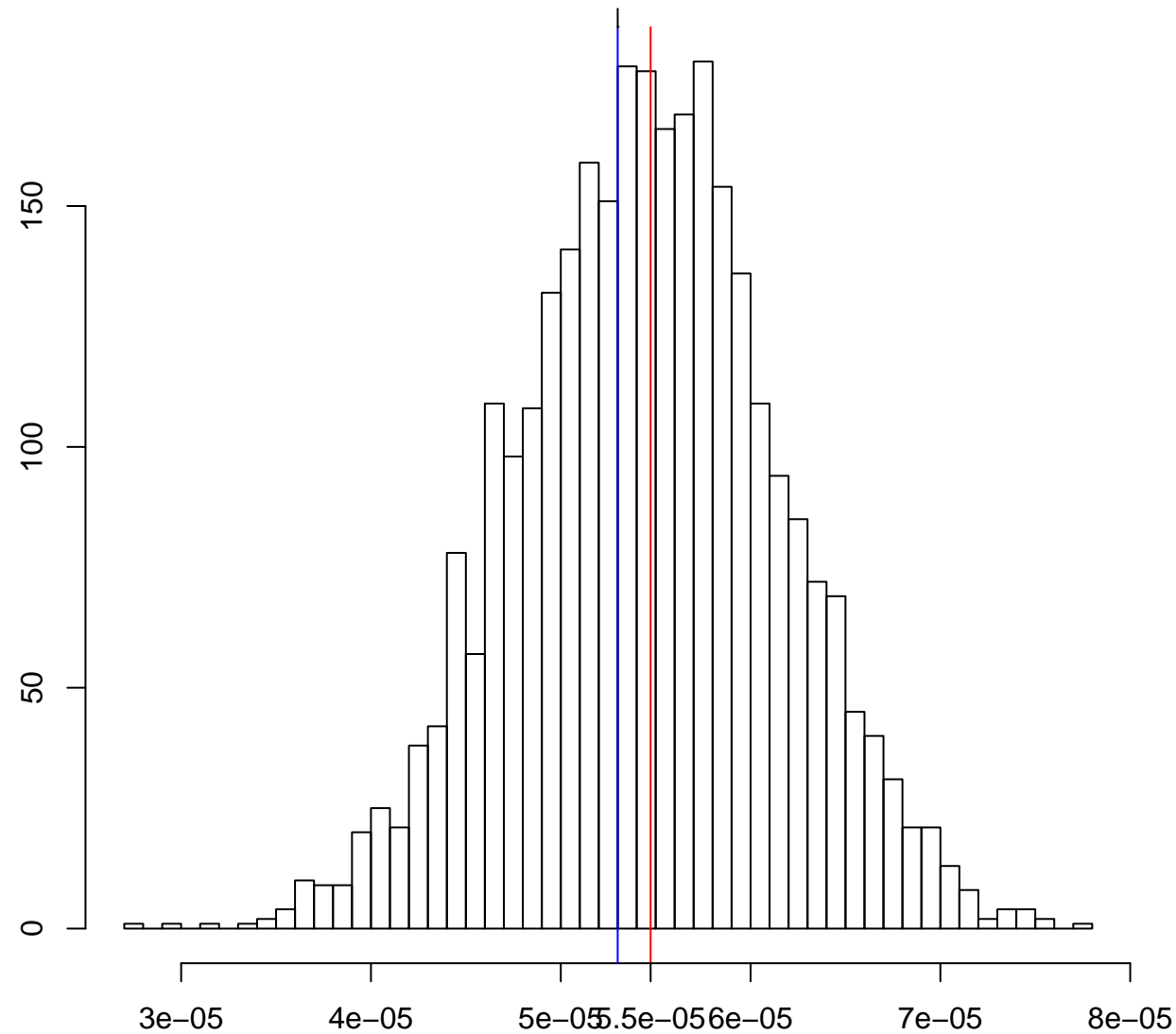
lambda113



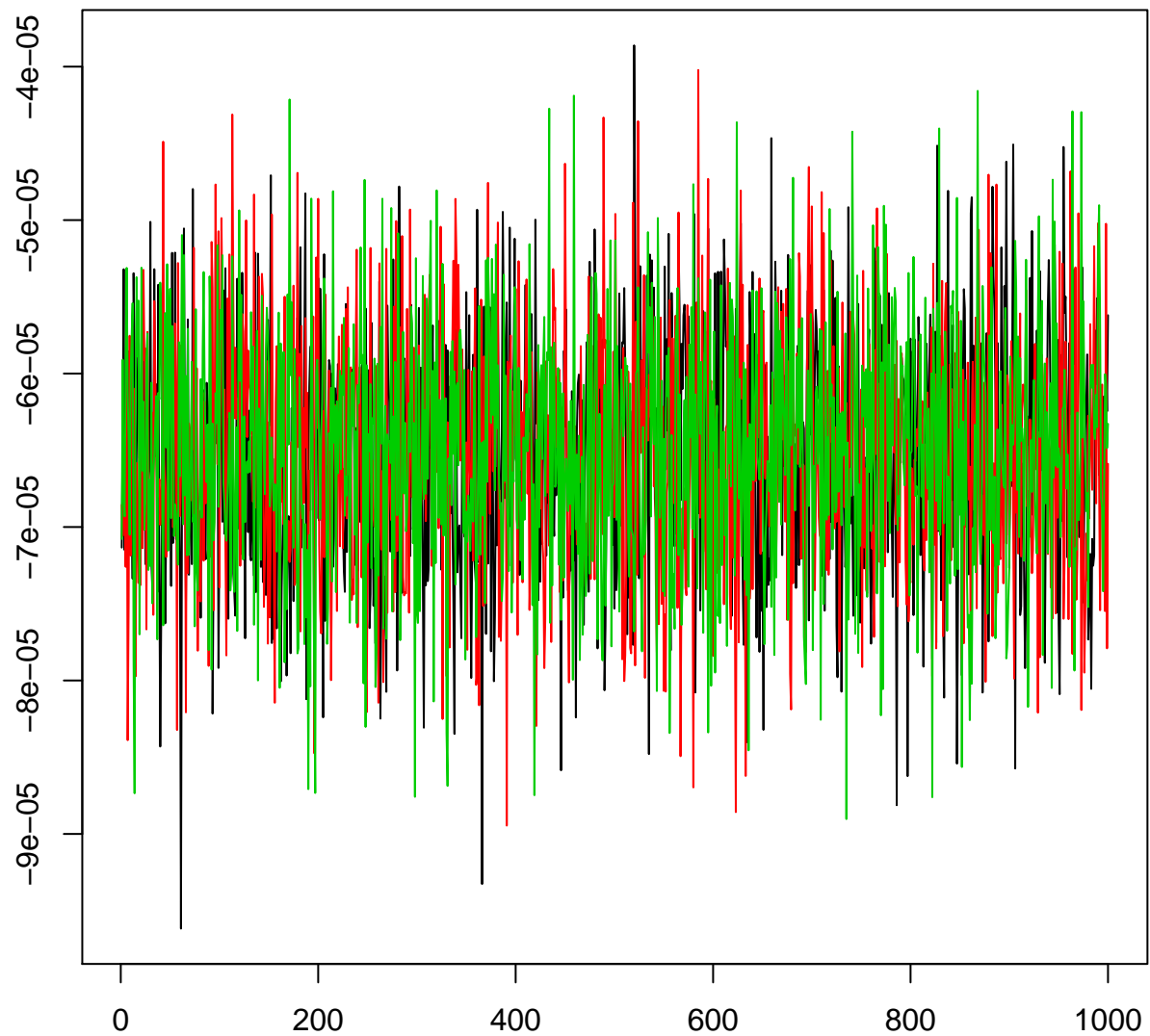
lambda114



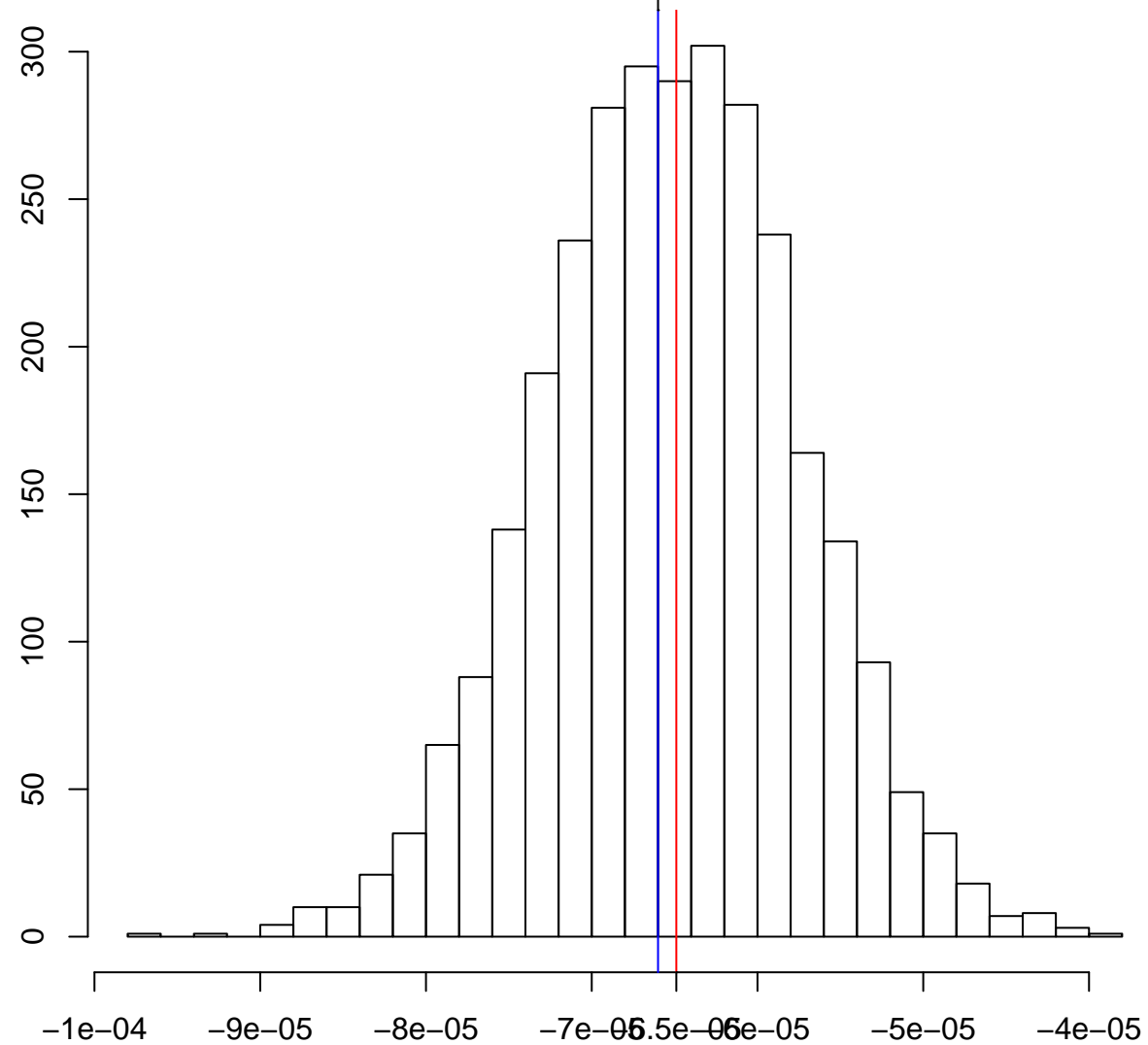
lambda114  
5.3e-05



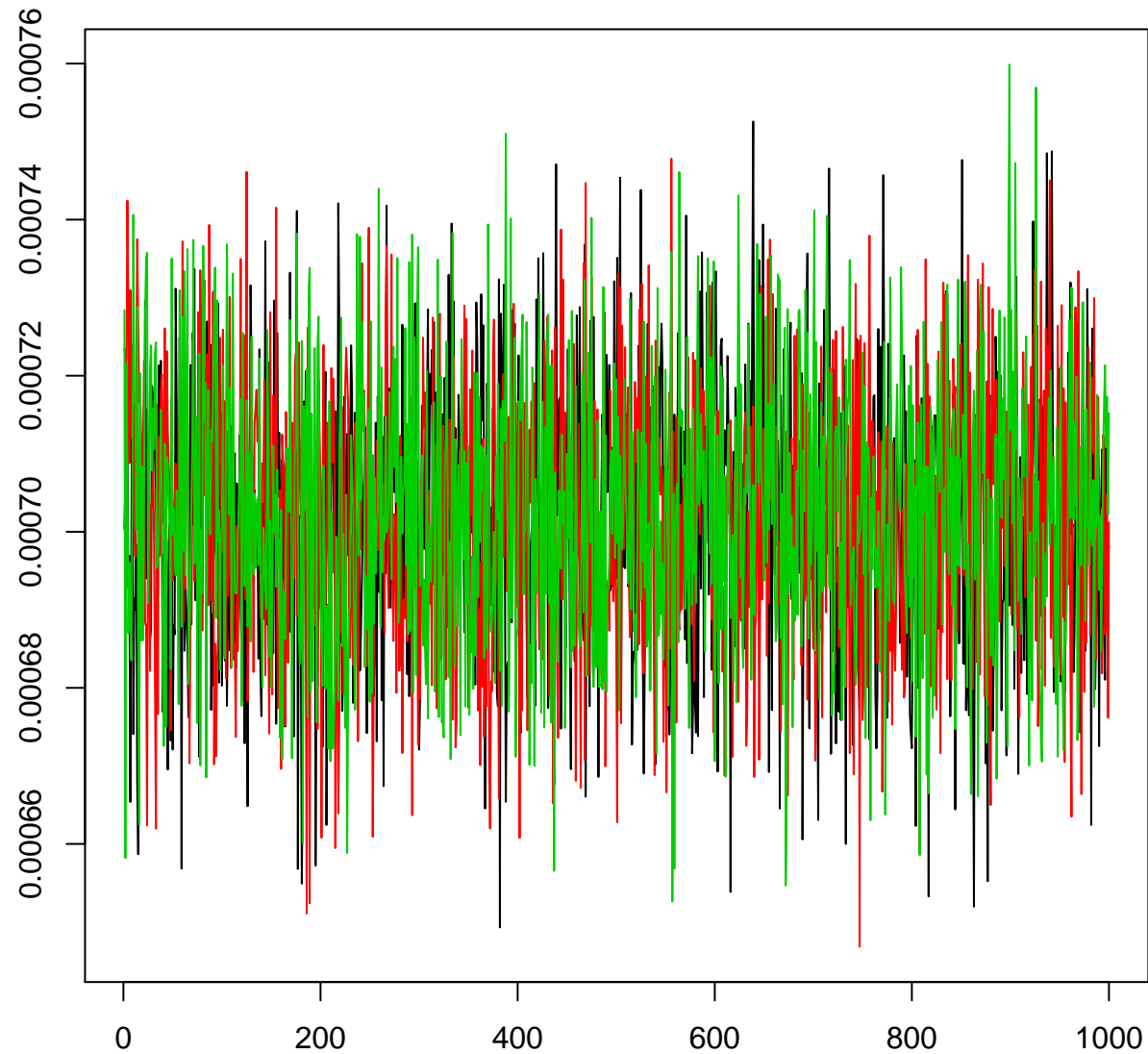
lambda115



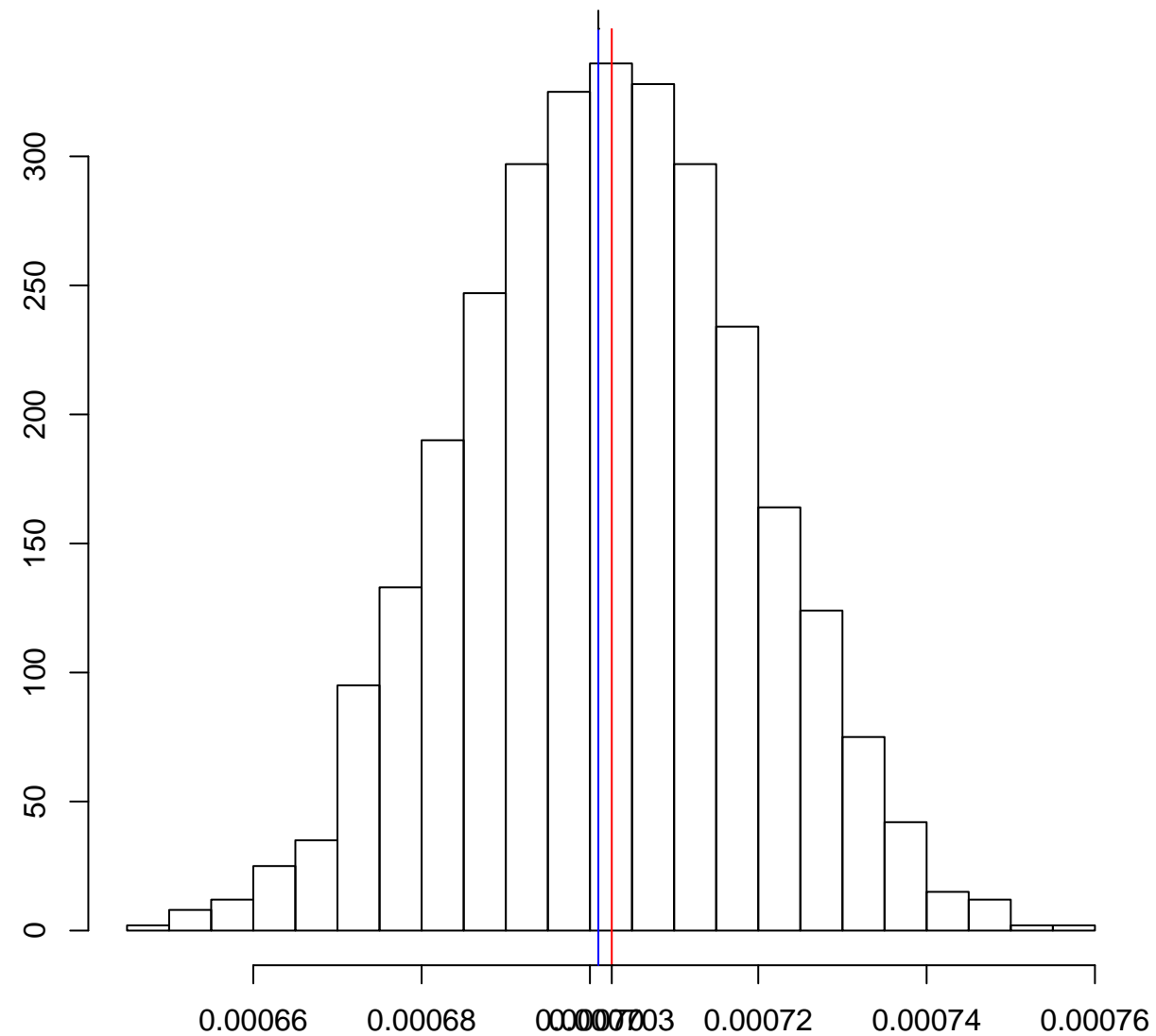
lambda115



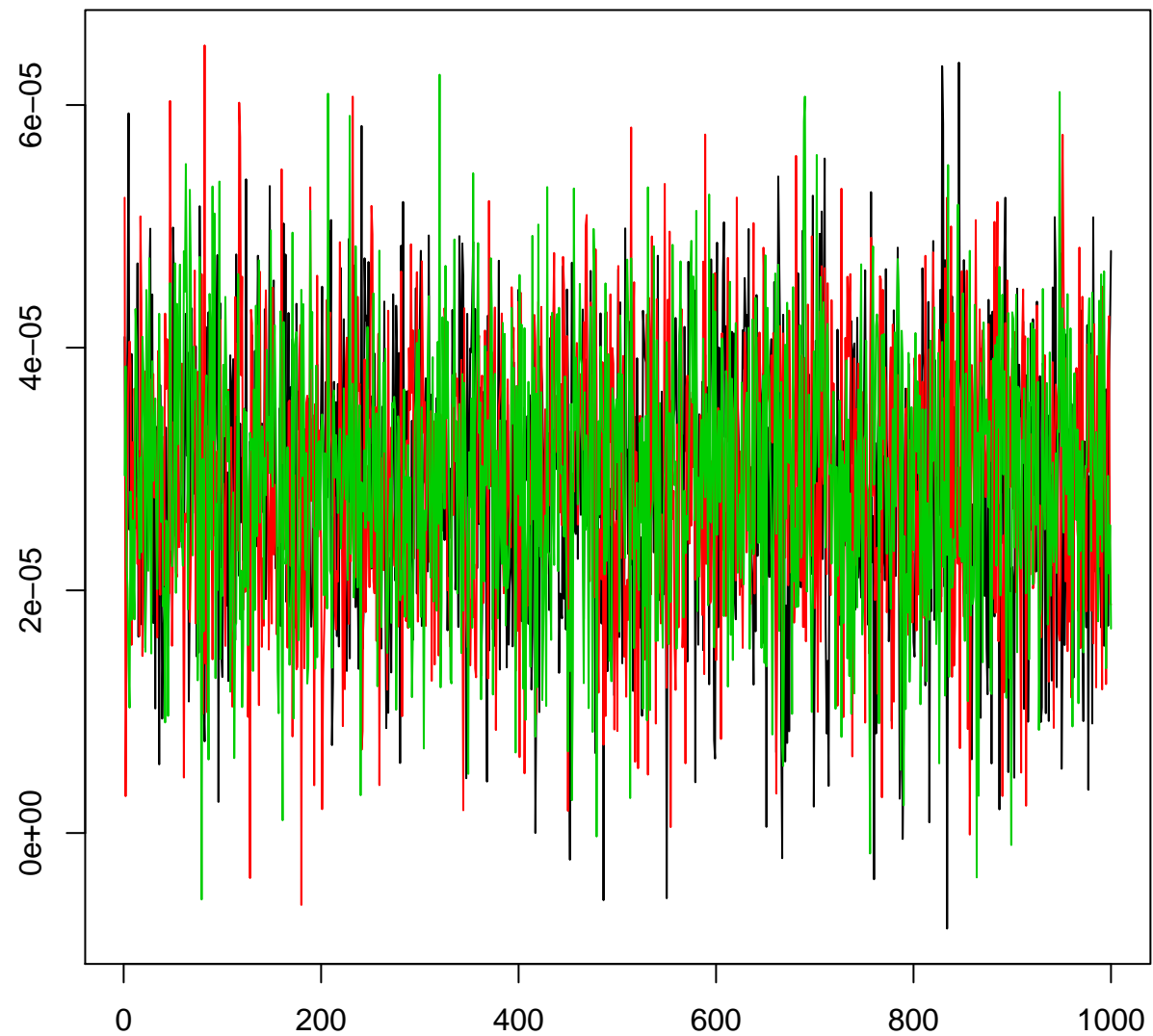
lambda116



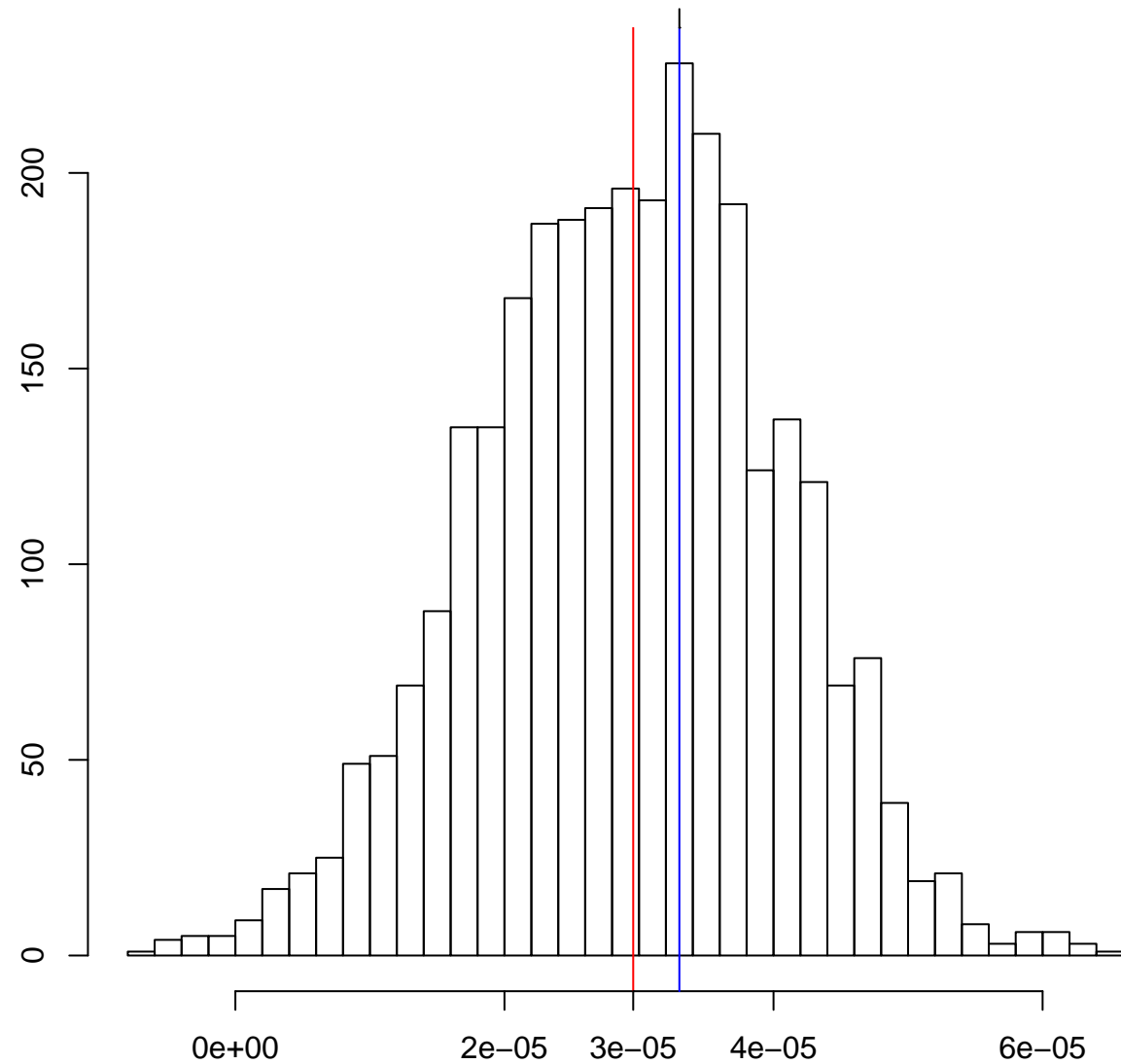
lambda116  
0.000701



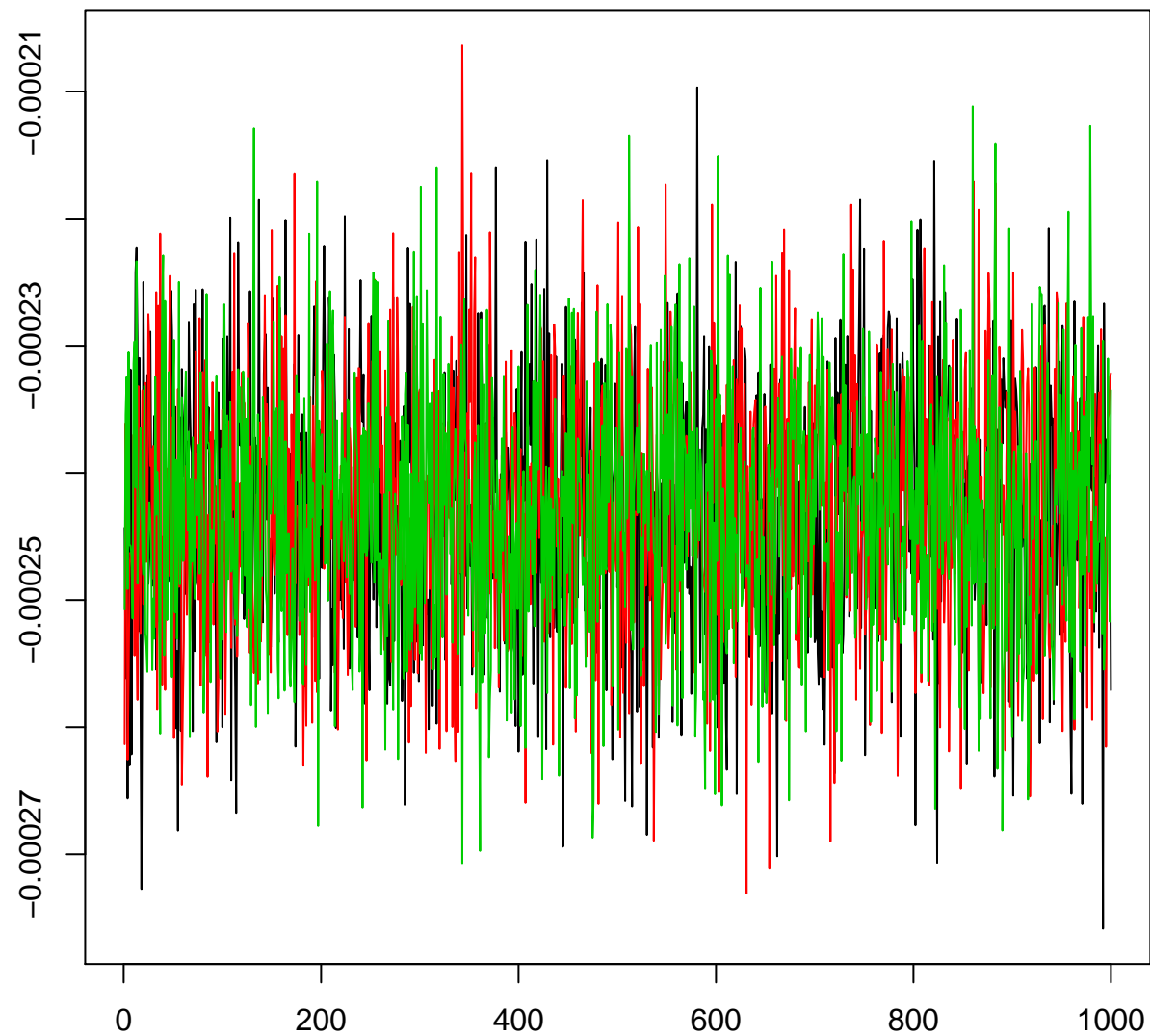
lambda117



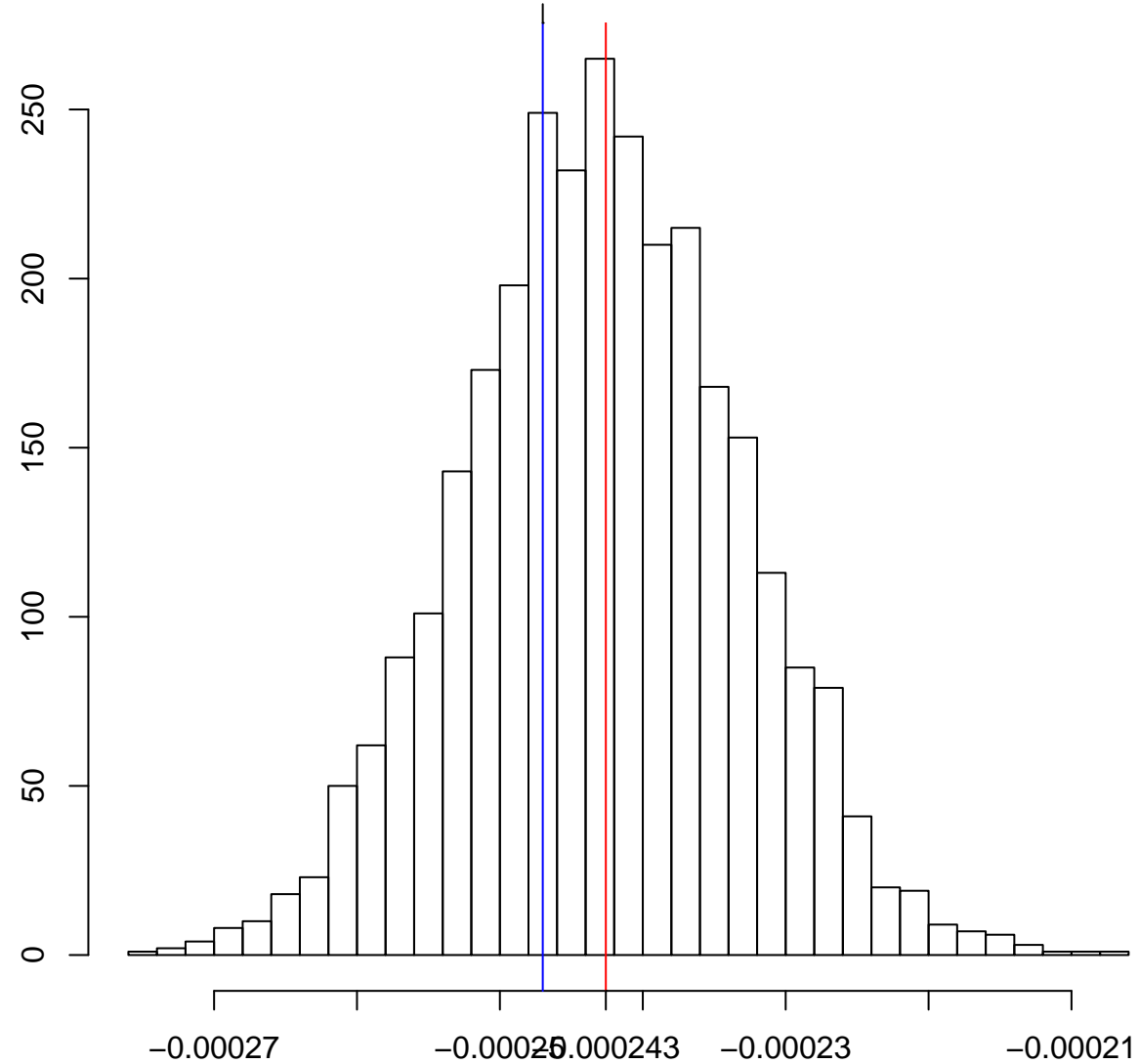
lambda117  
3.3e-05



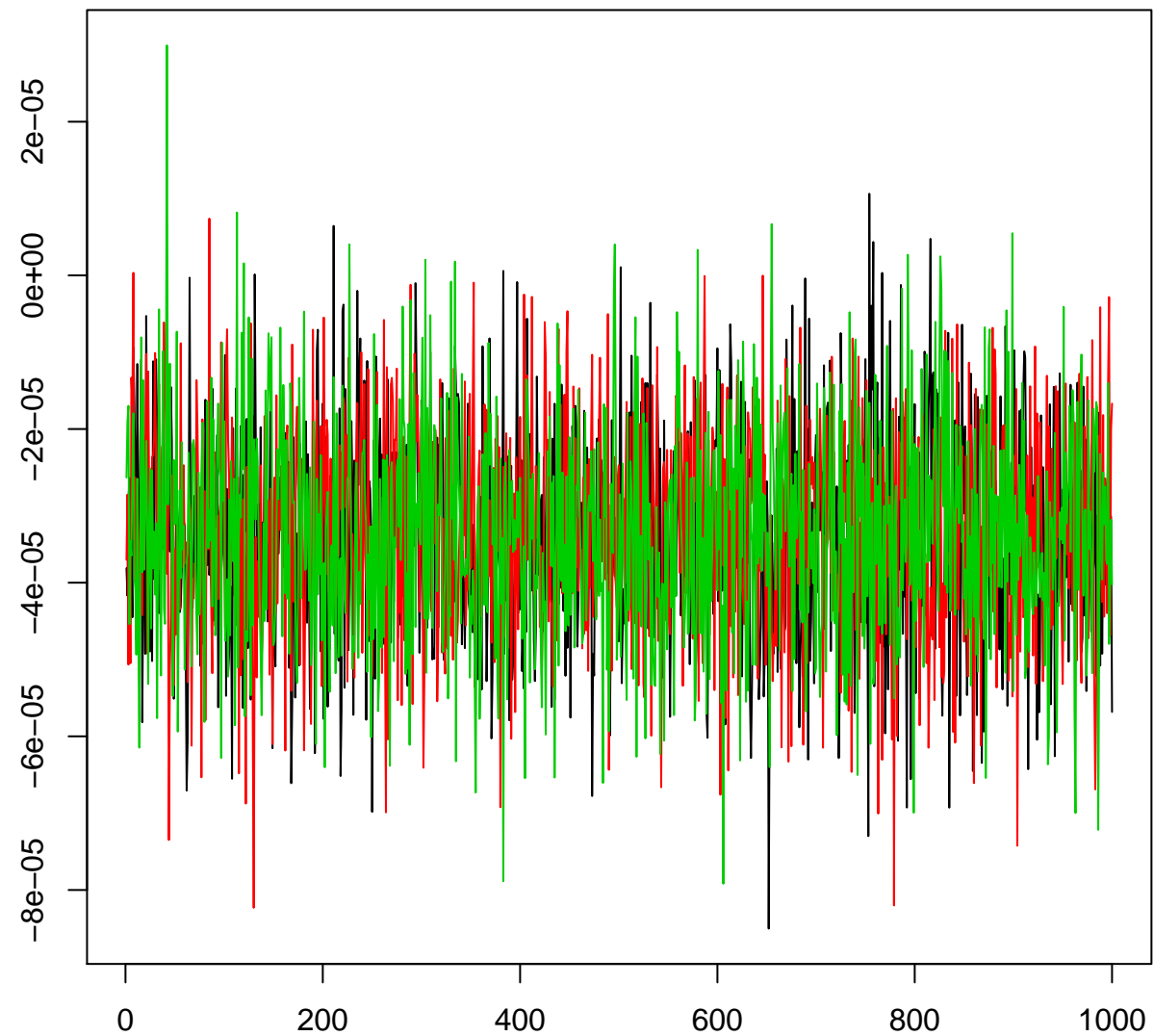
lambda118



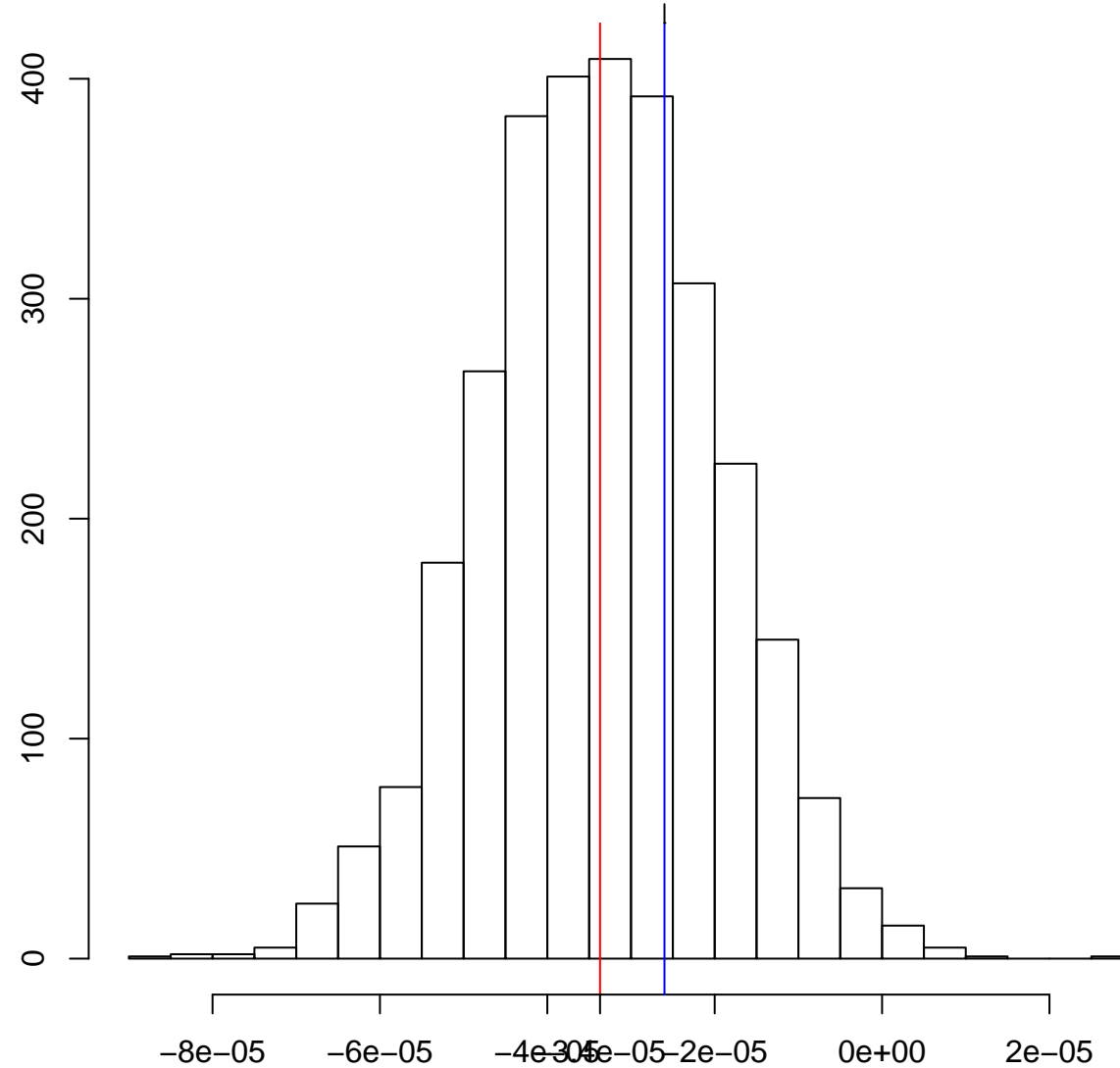
lambda118



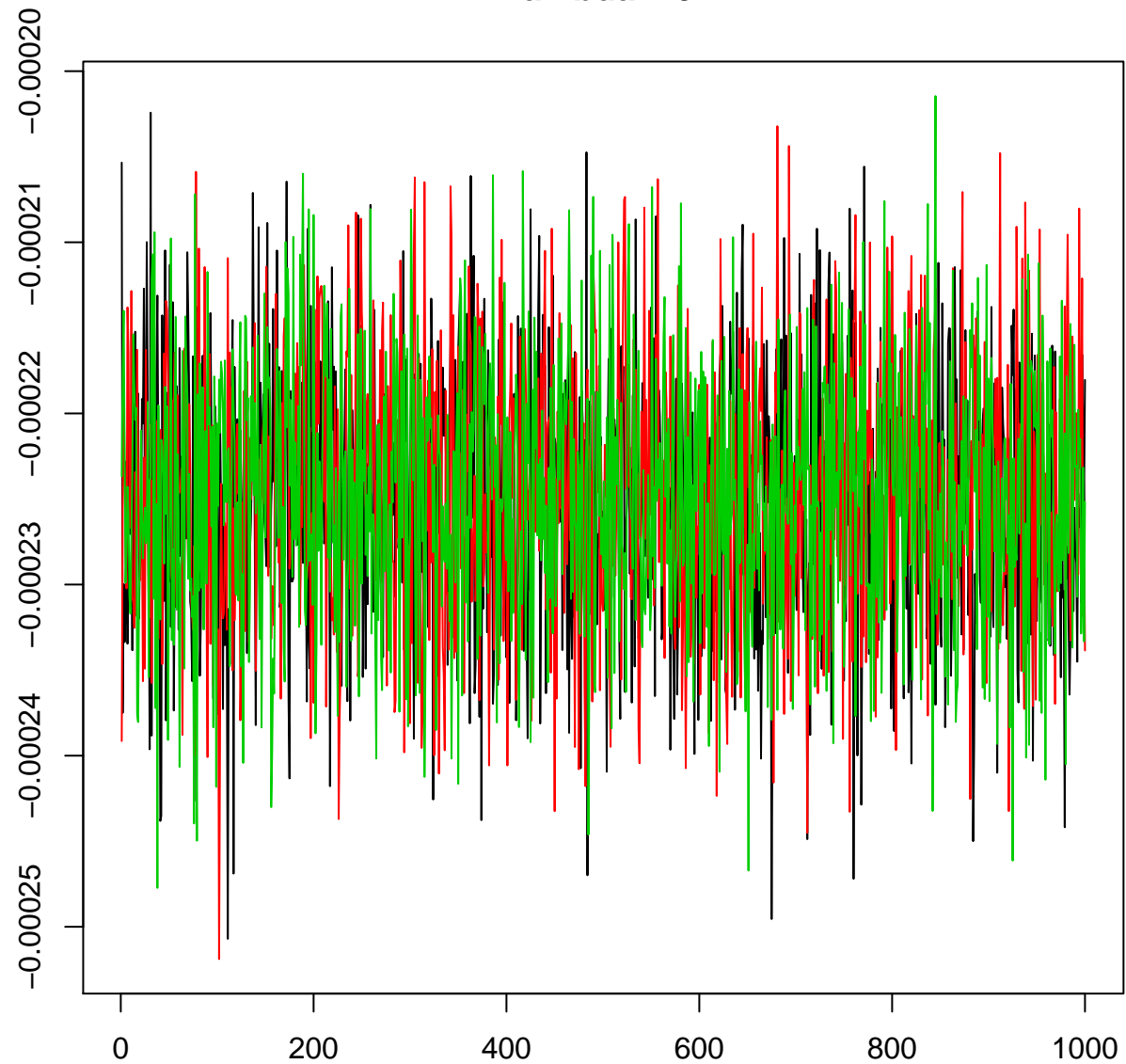
lambda119



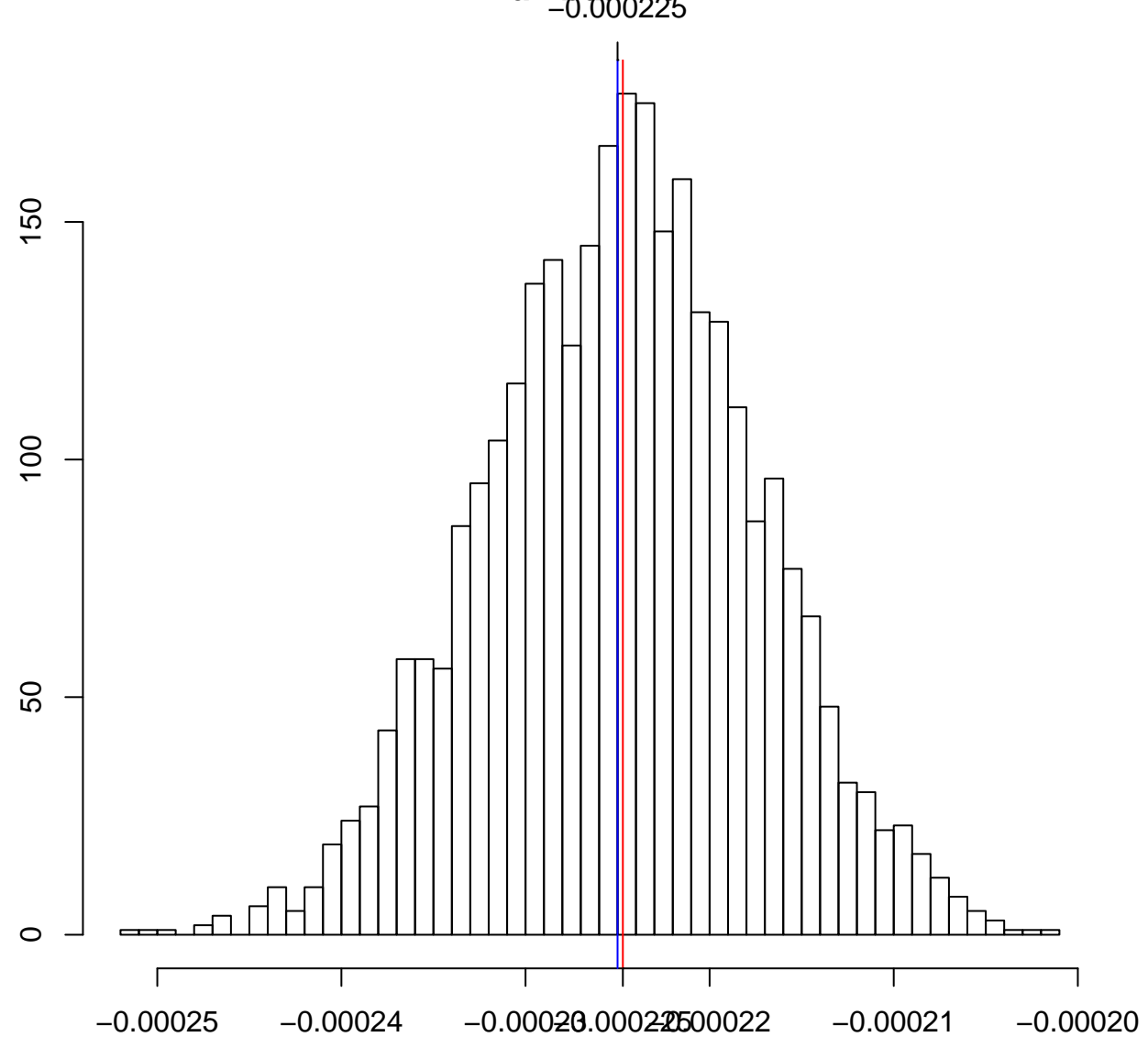
lambda119



lambda120

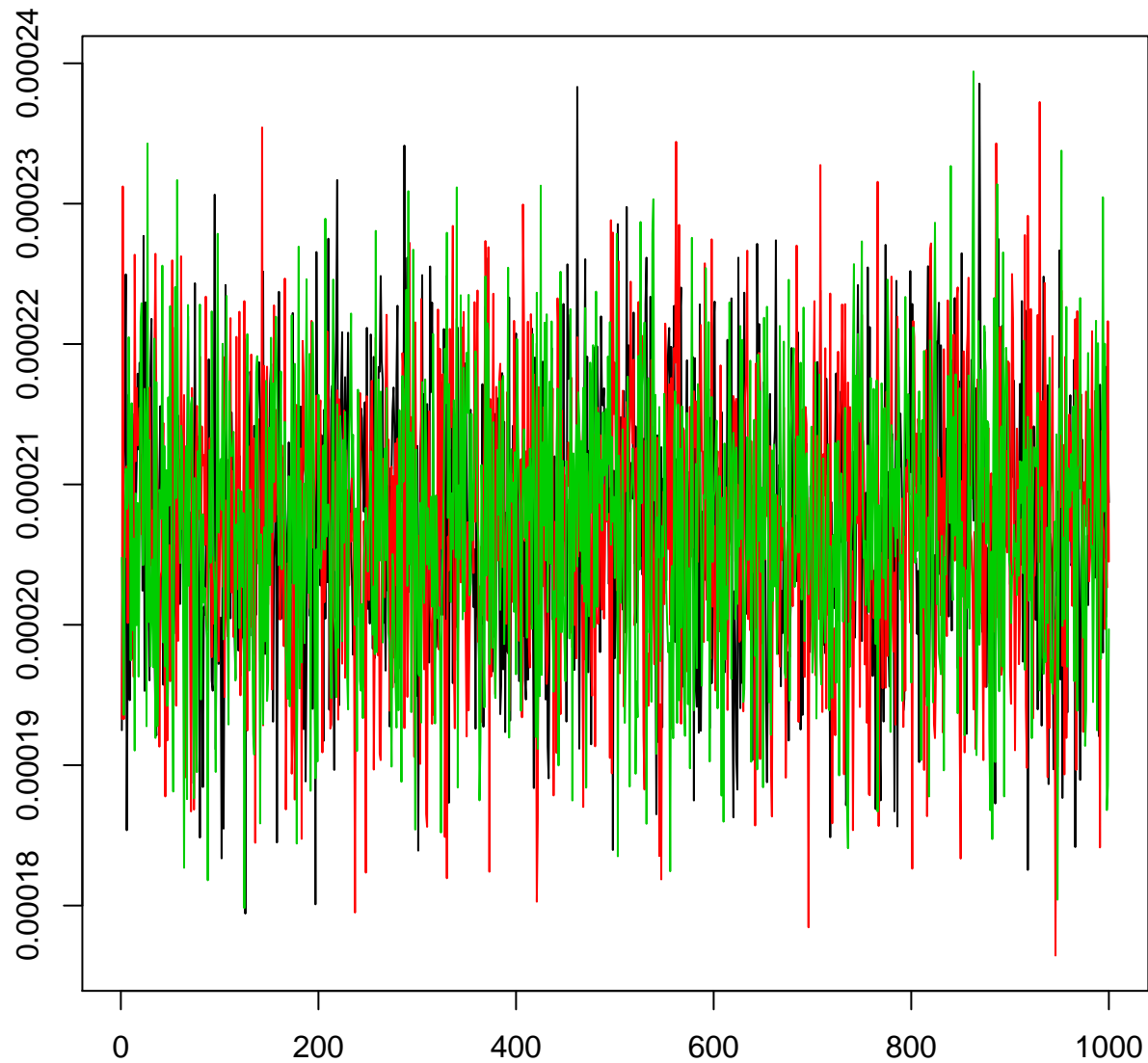


lambda120

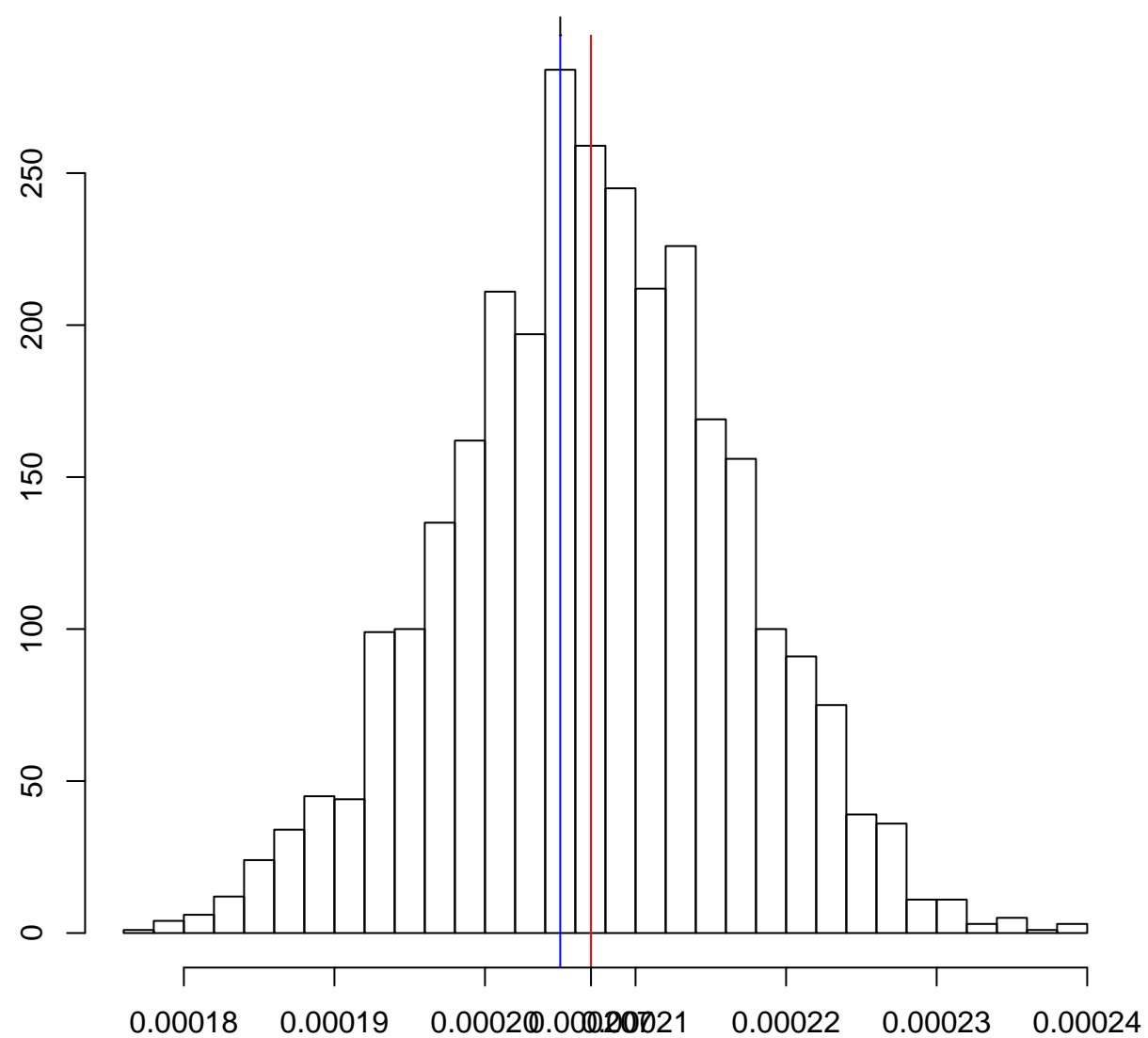




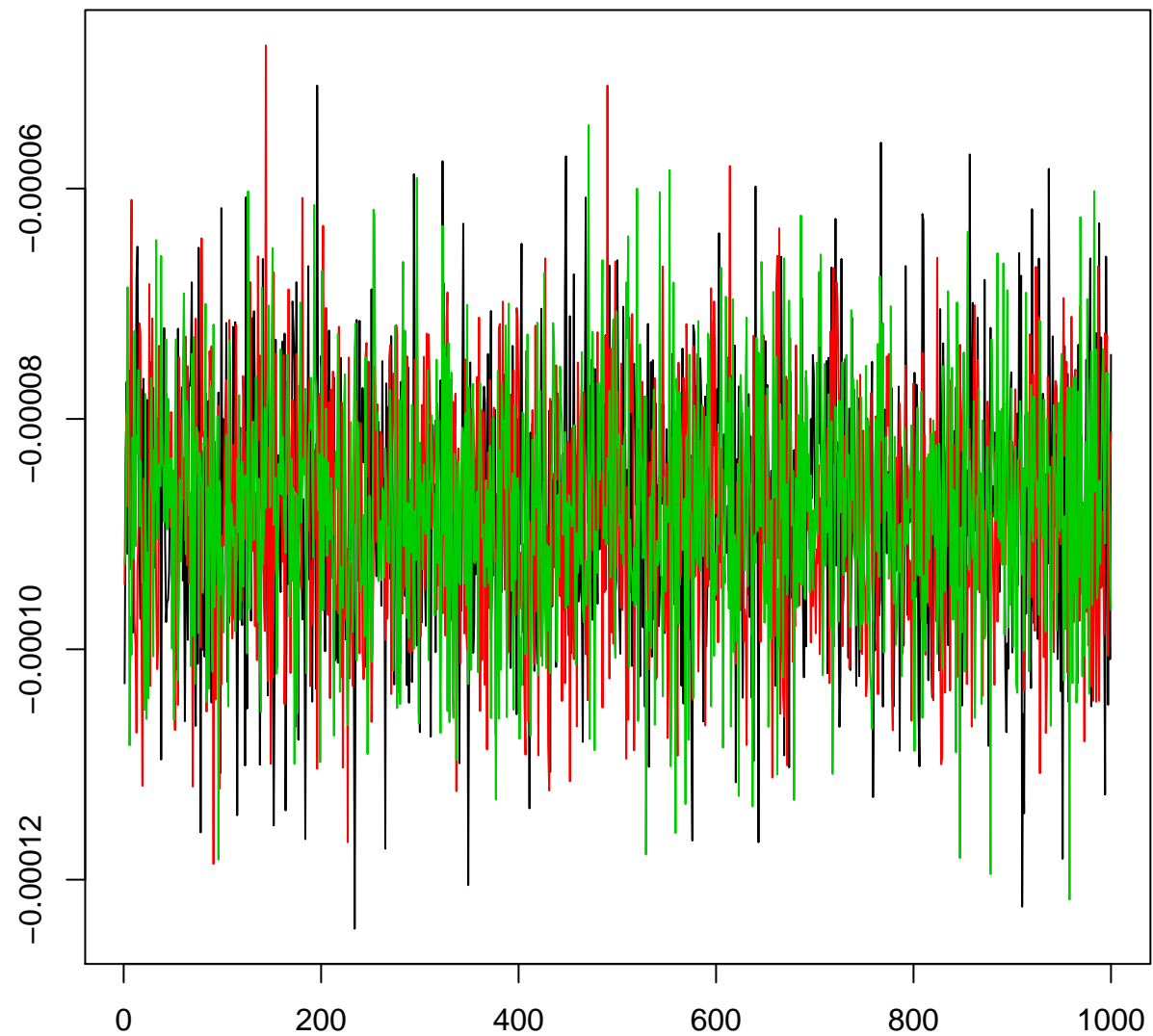
lambda121



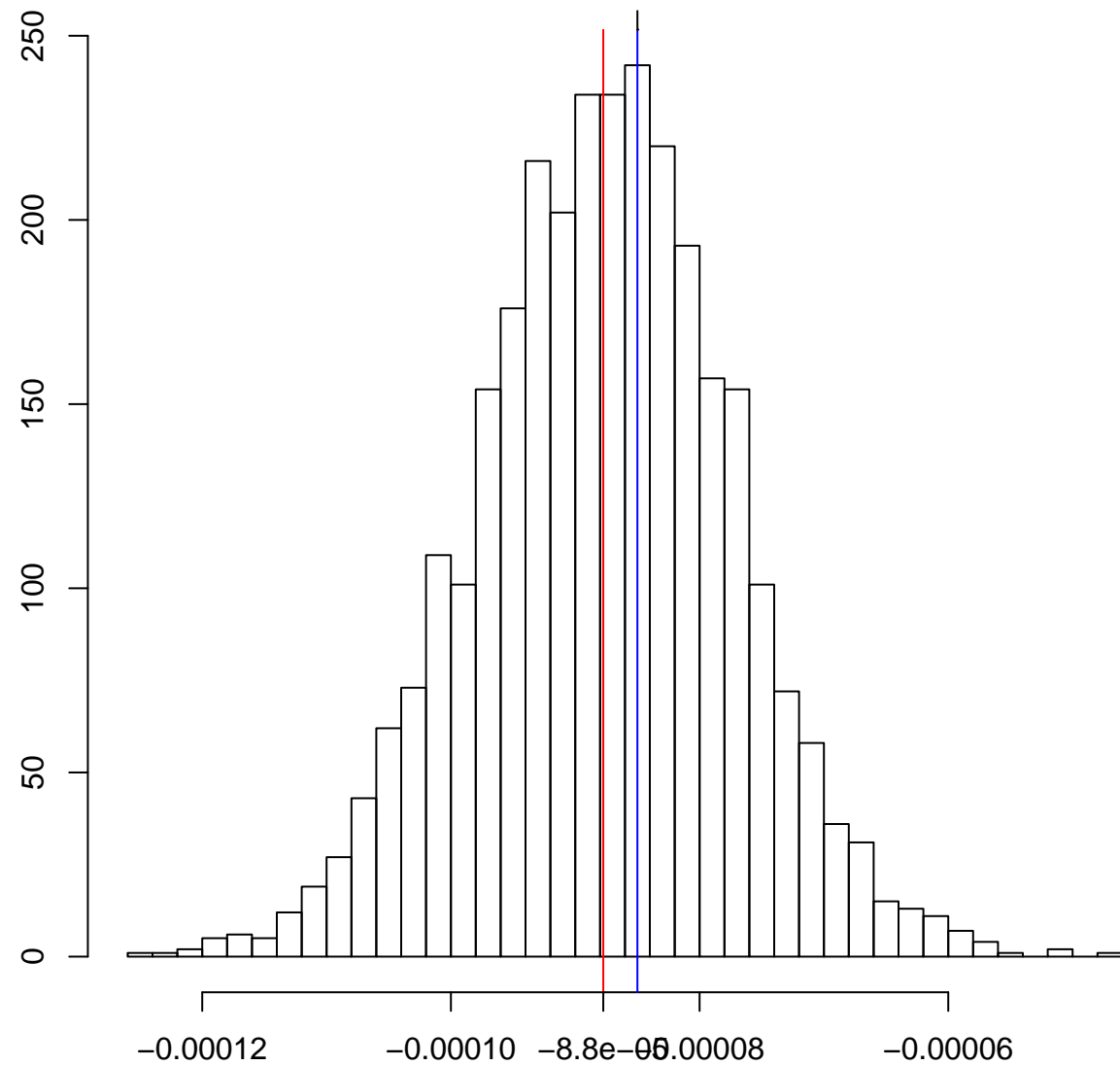
lambda121



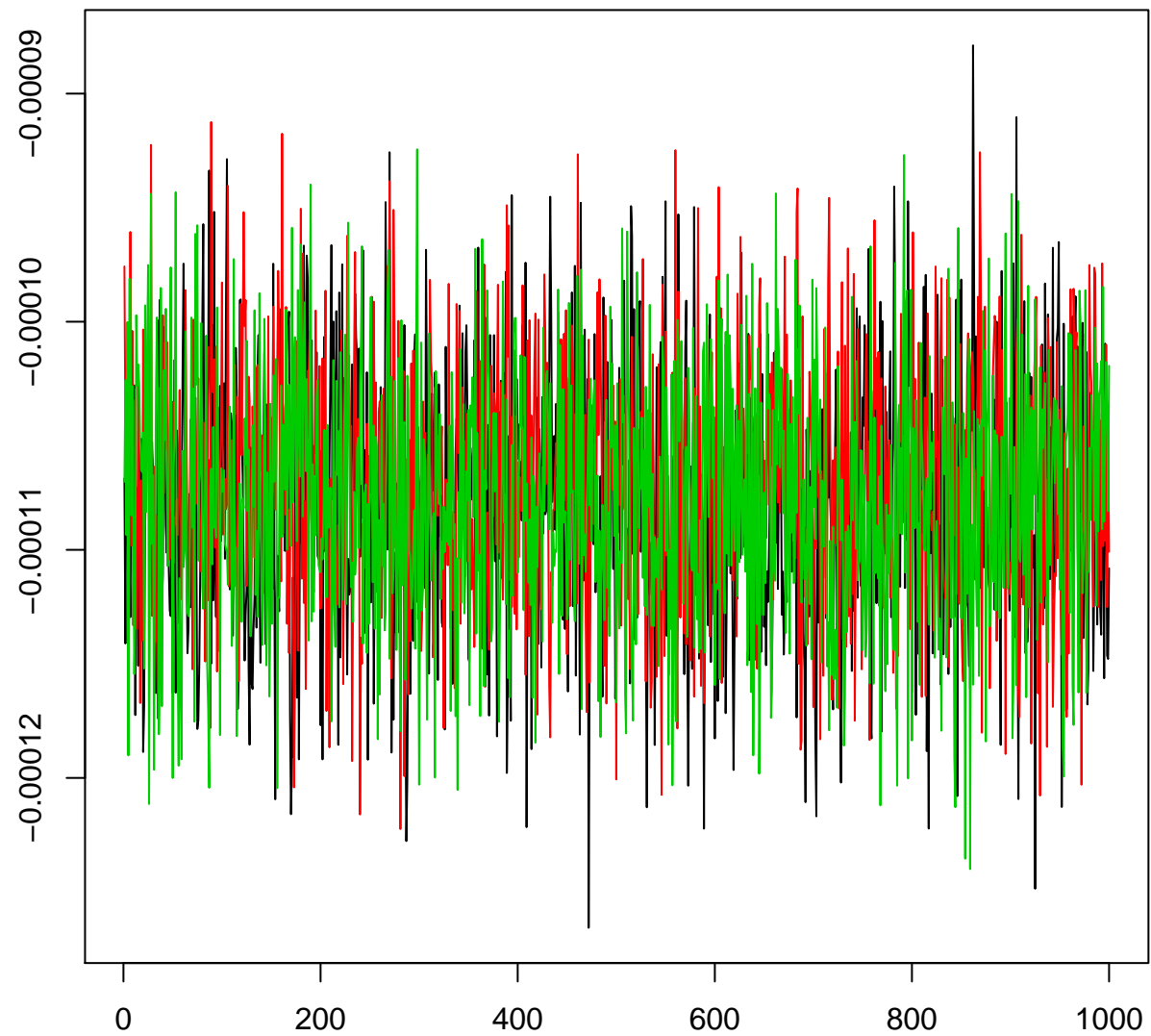
lambda122



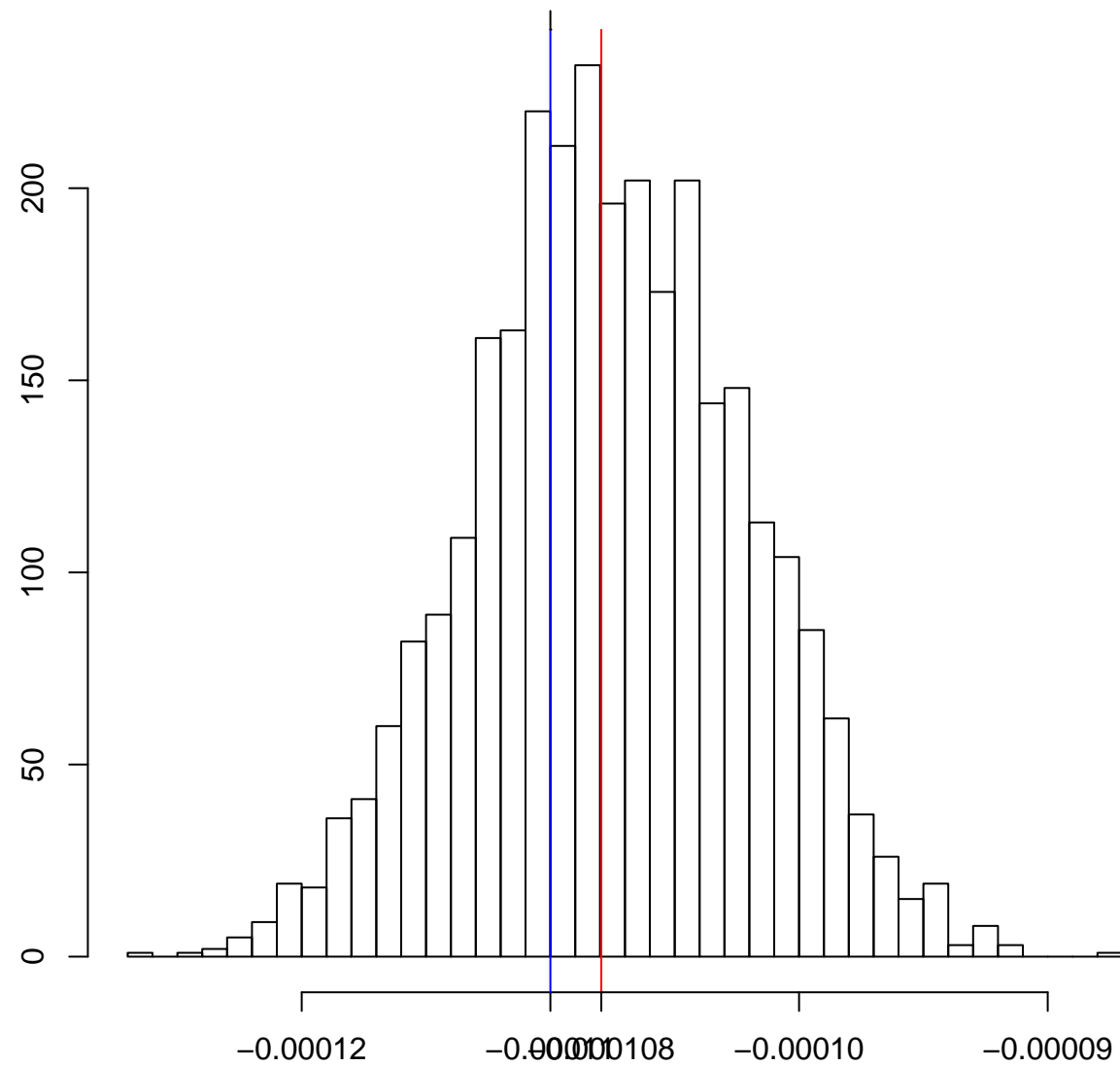
lambda122



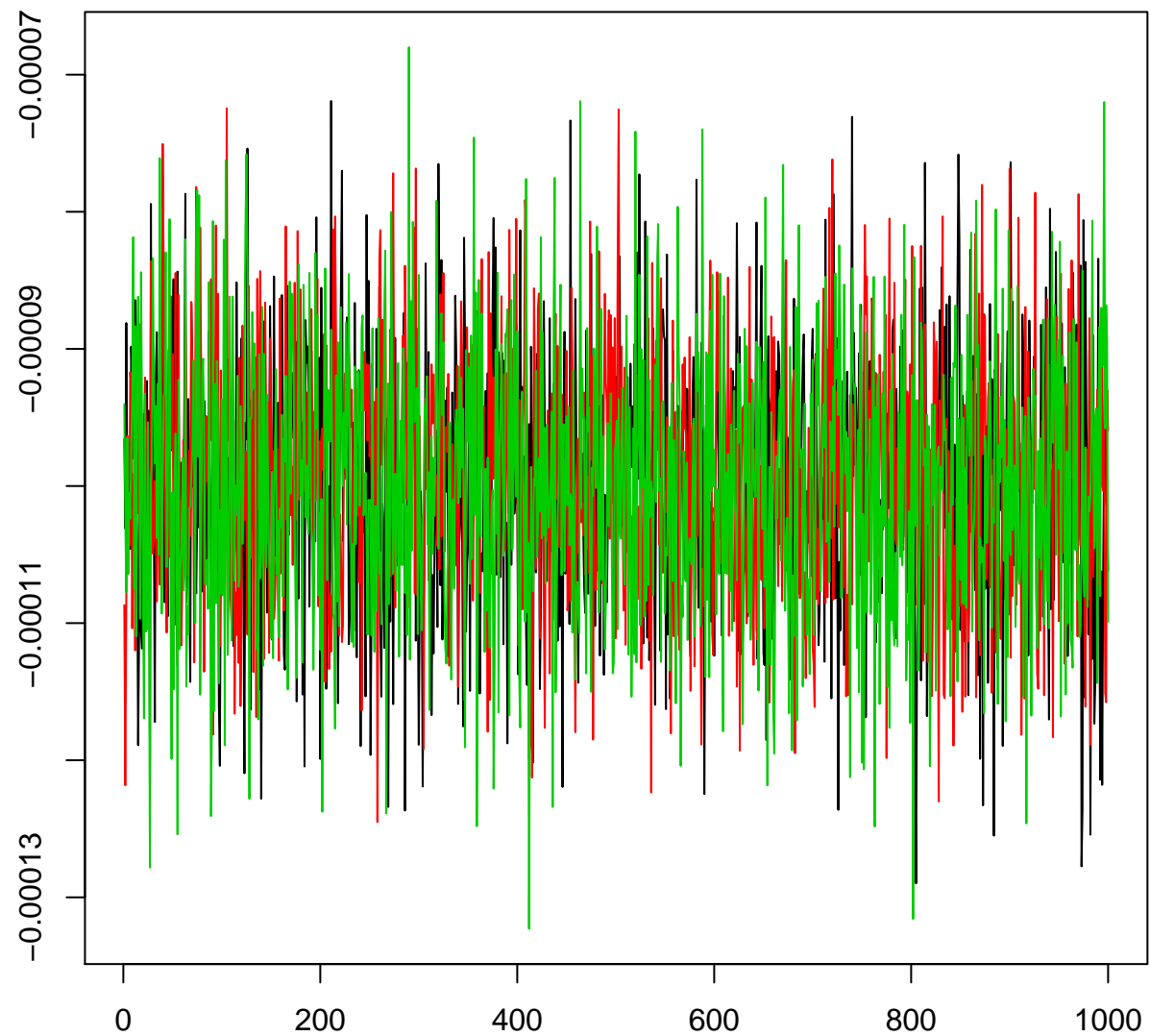
lambda123



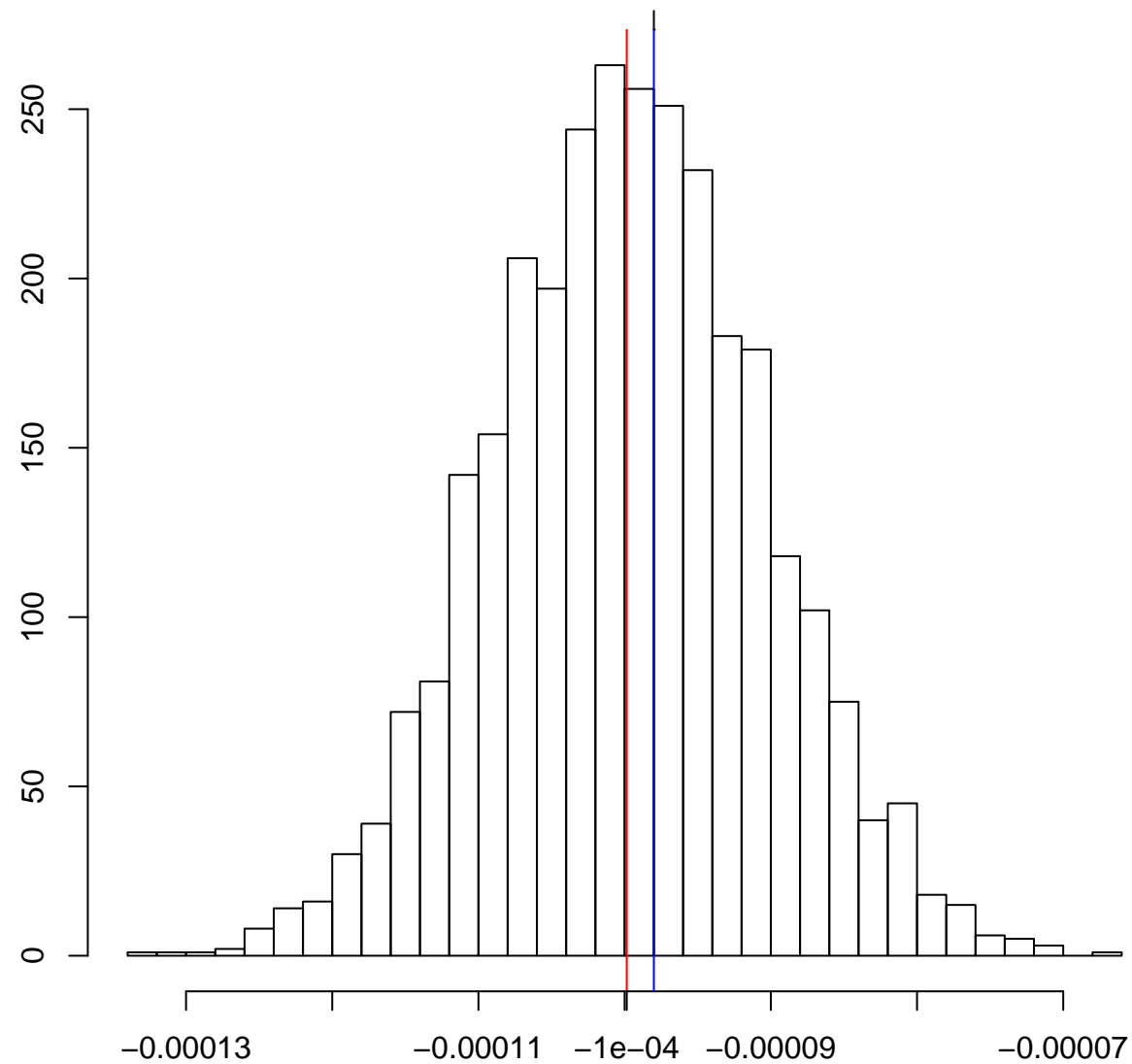
lambda123



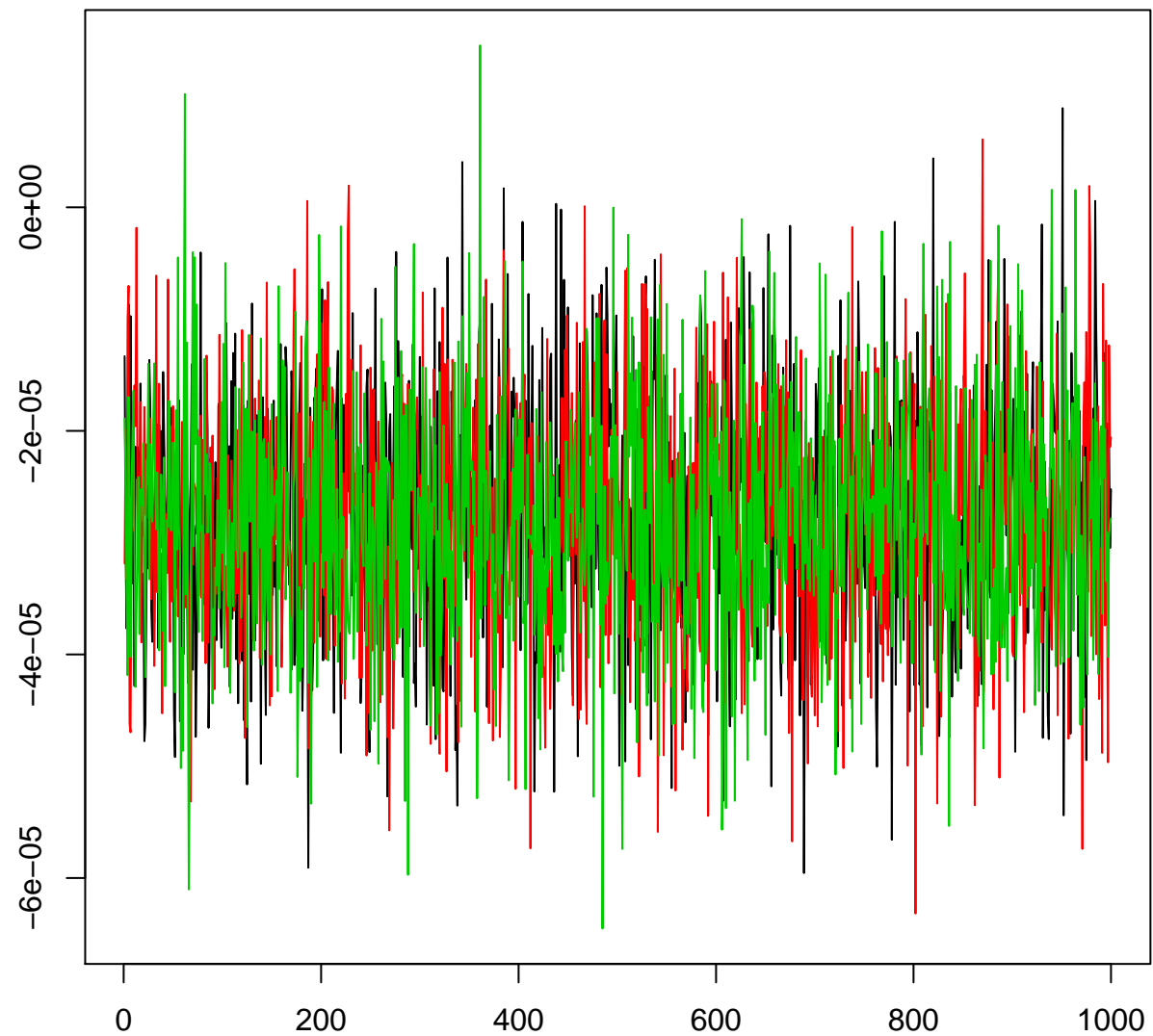
lambda124



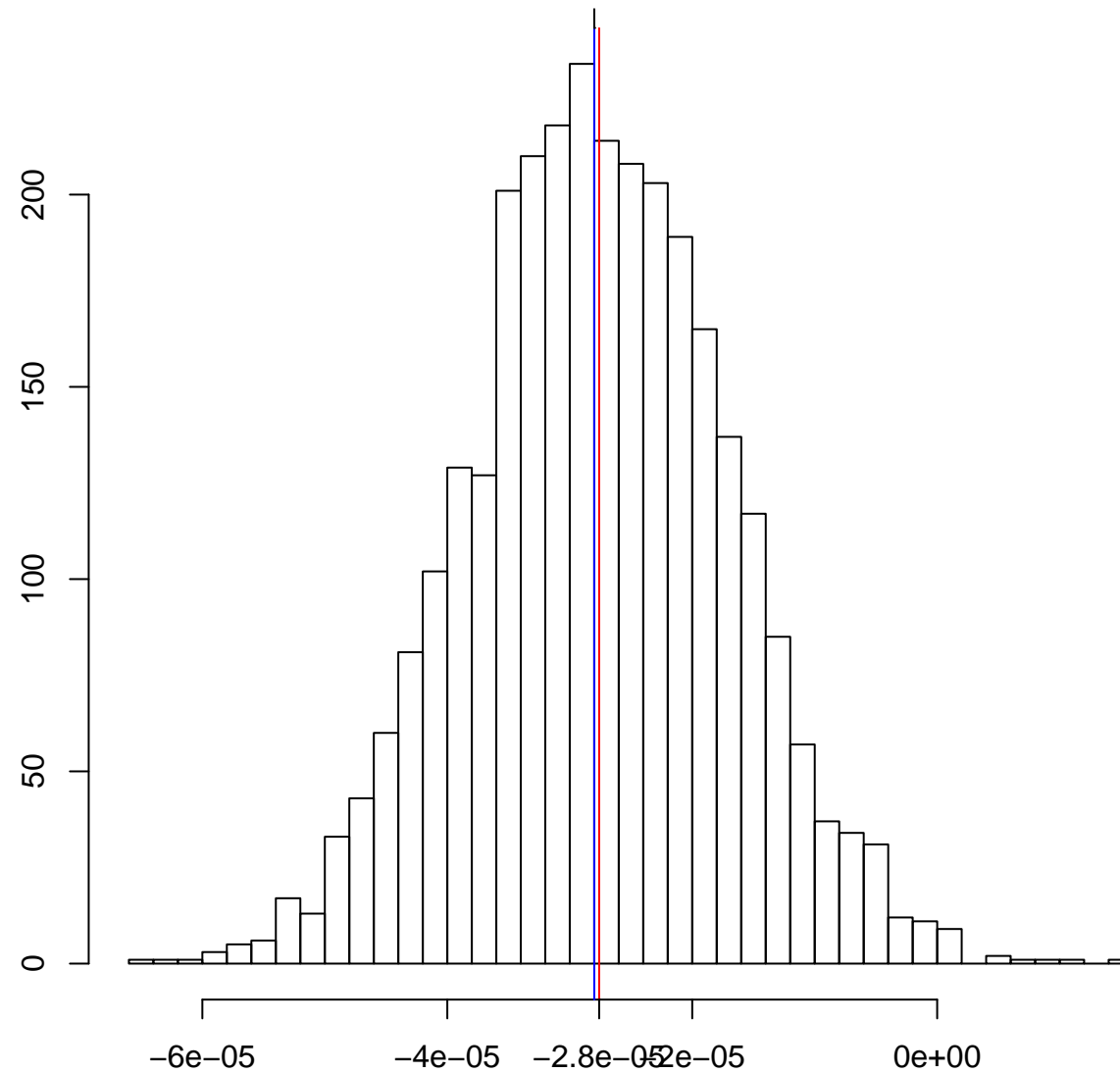
lambda124  
-9.8e-05



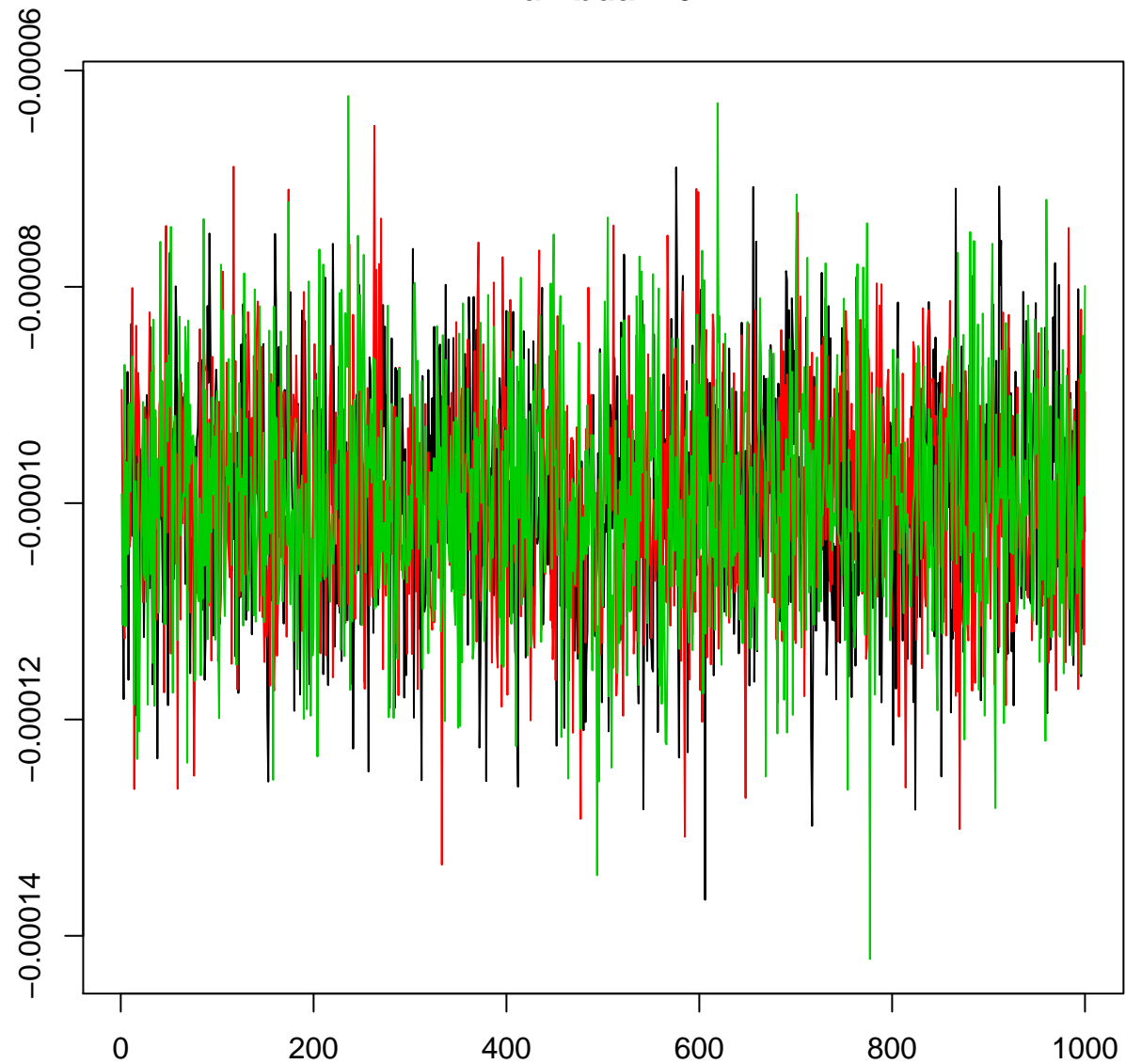
lambda125



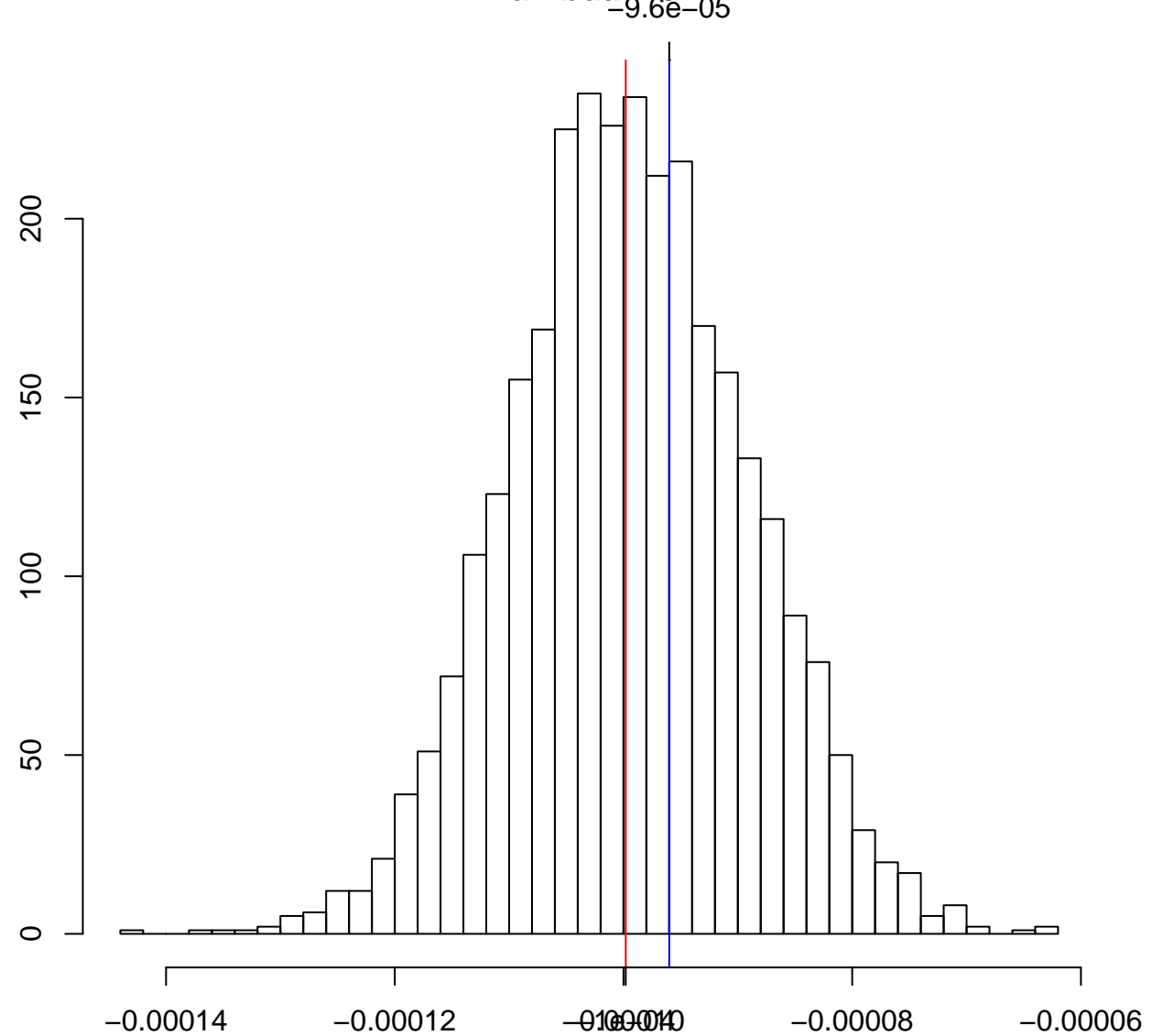
lambda125  
 $-2.8 \times 10^{-5}$



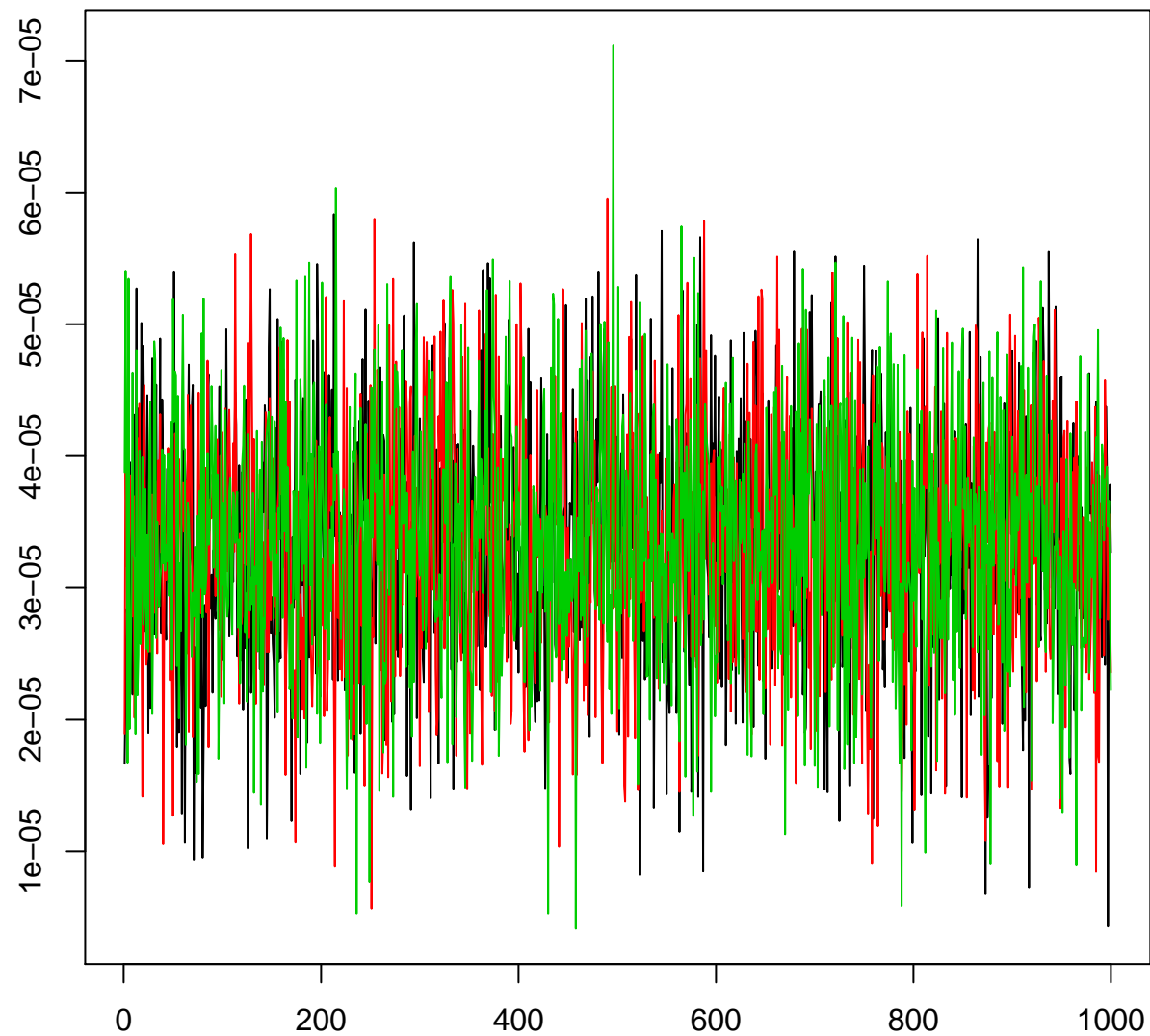
lambda126



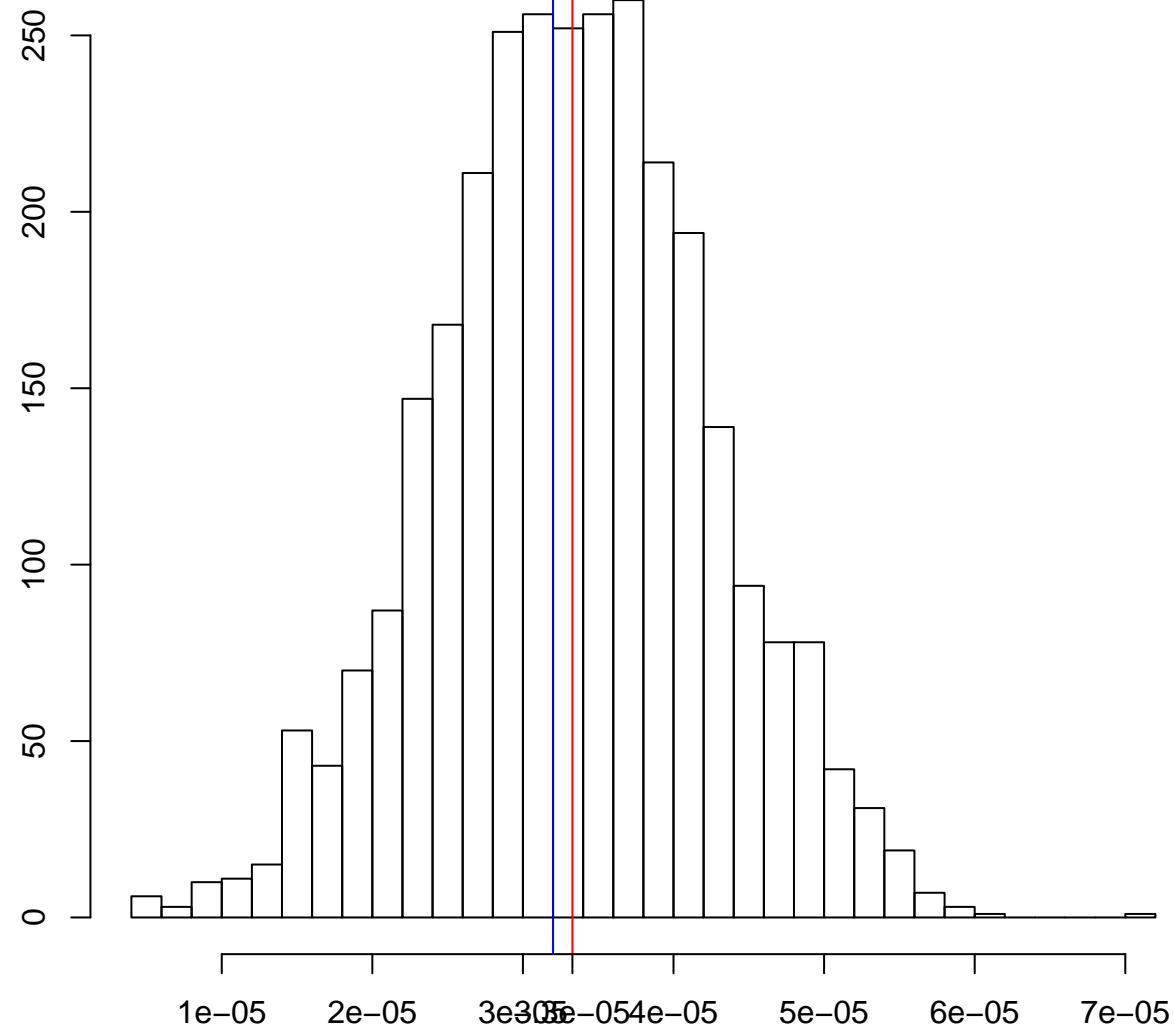
lambda126



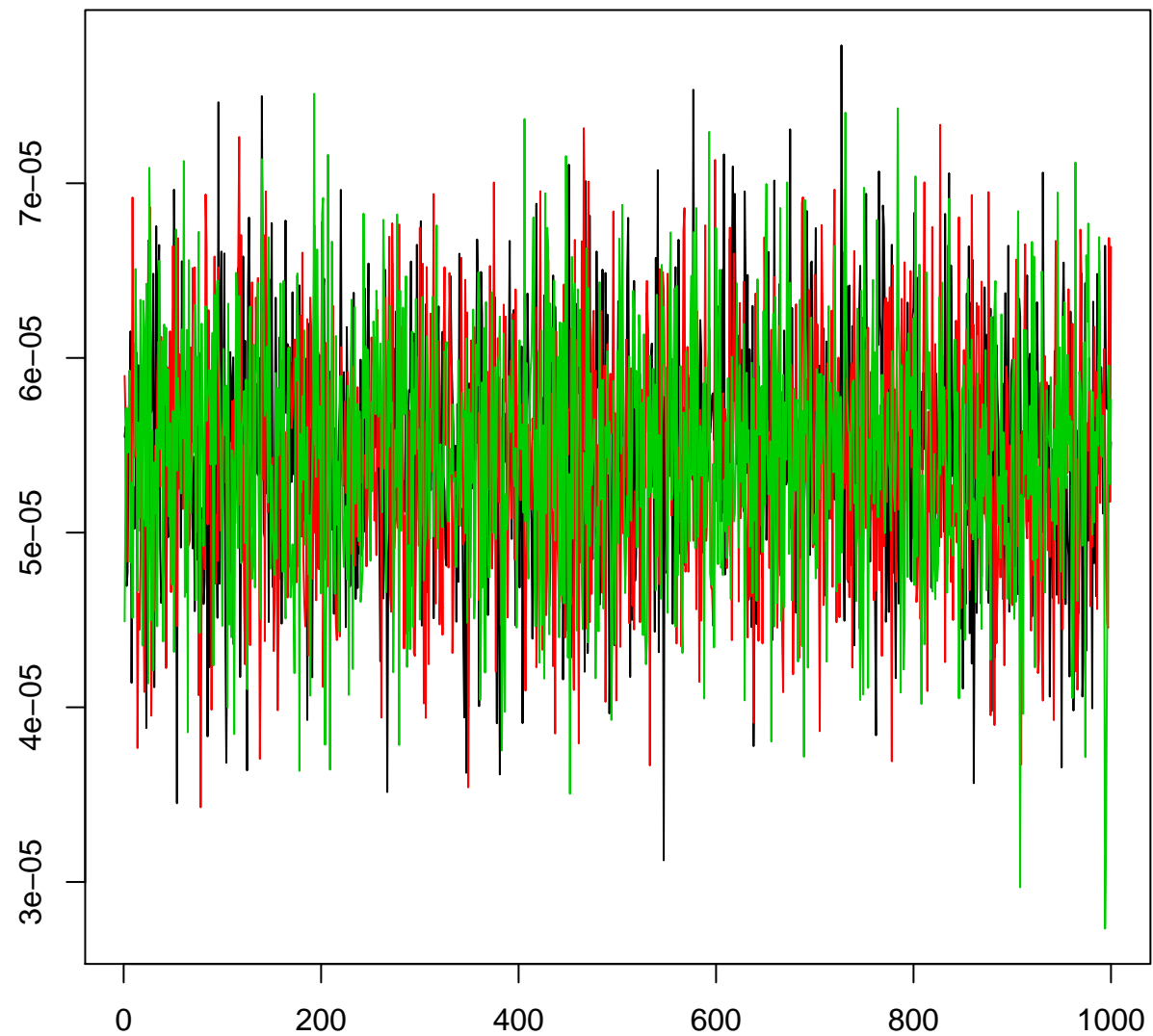
lambda127



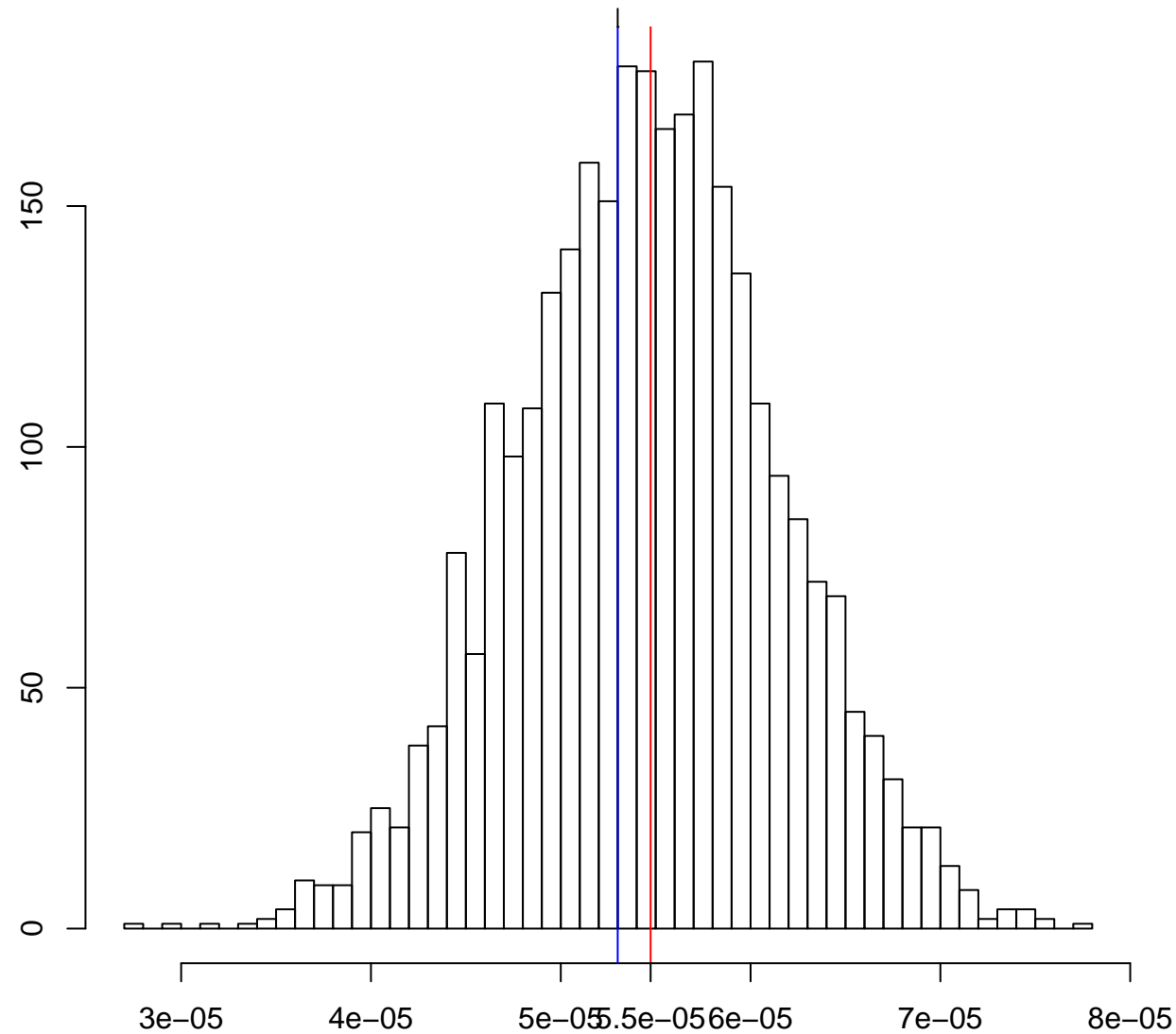
lambda127  
3.2e-05



lambda128

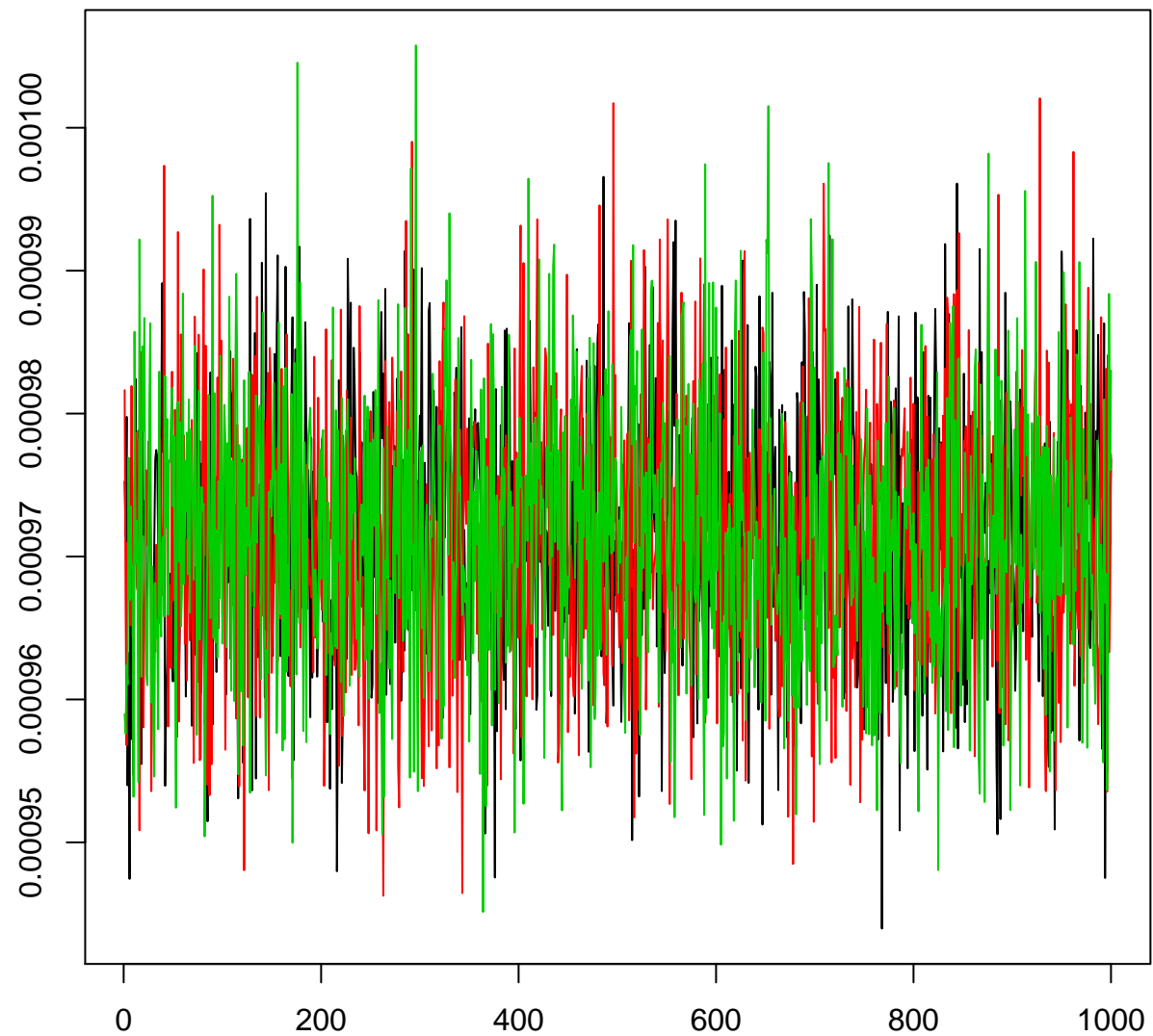


lambda128  
5.3e-05

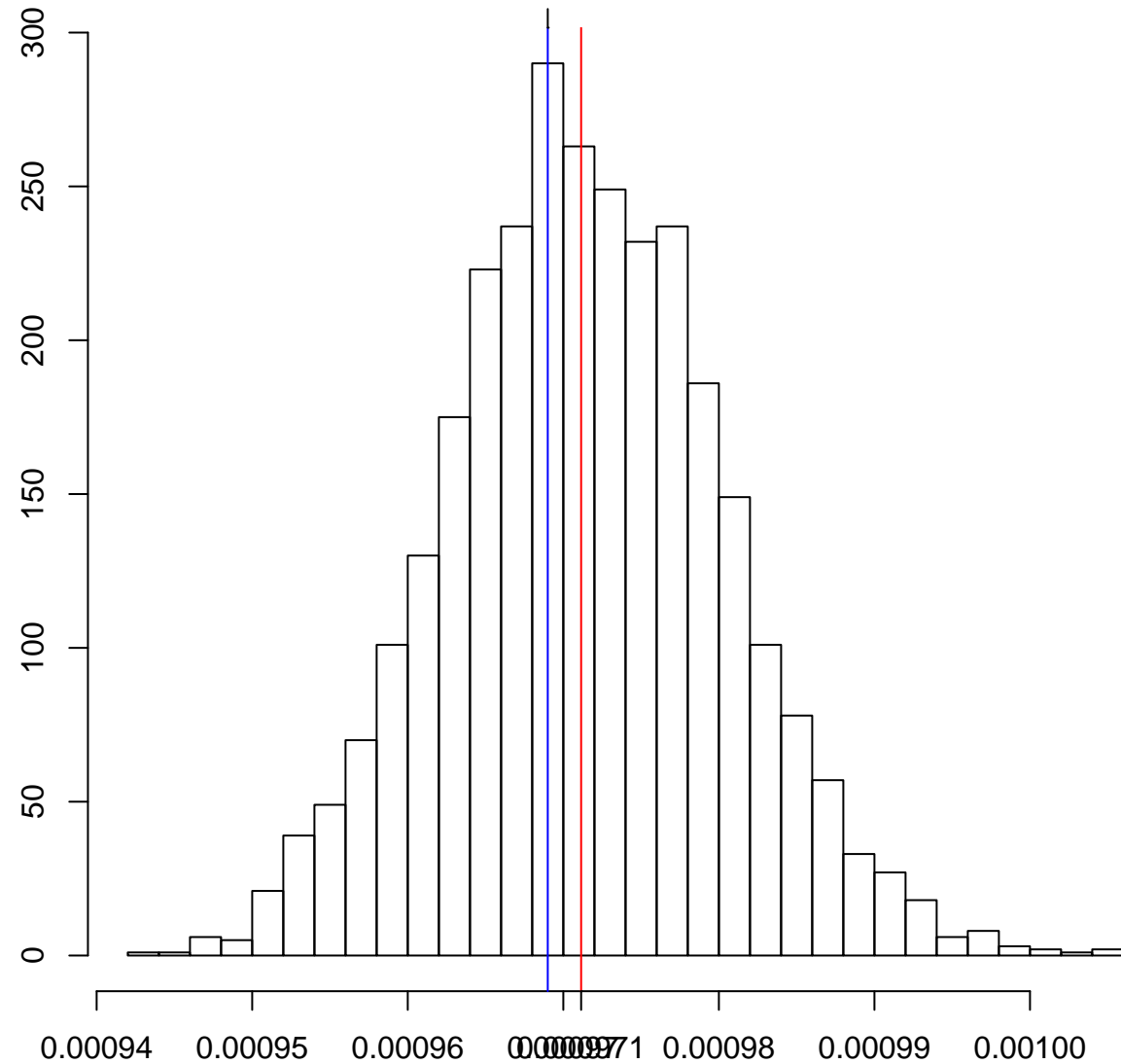




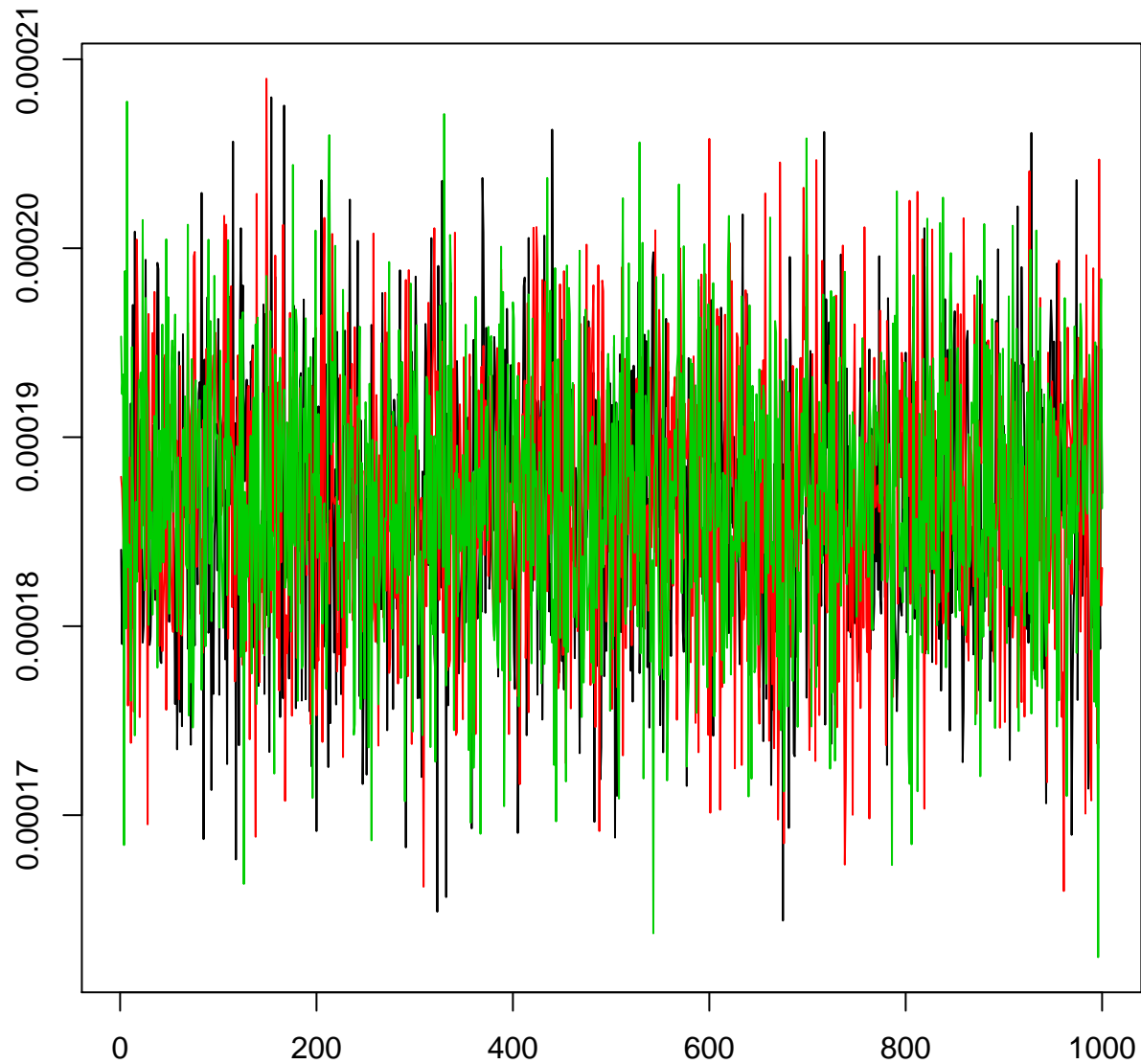
lambda129



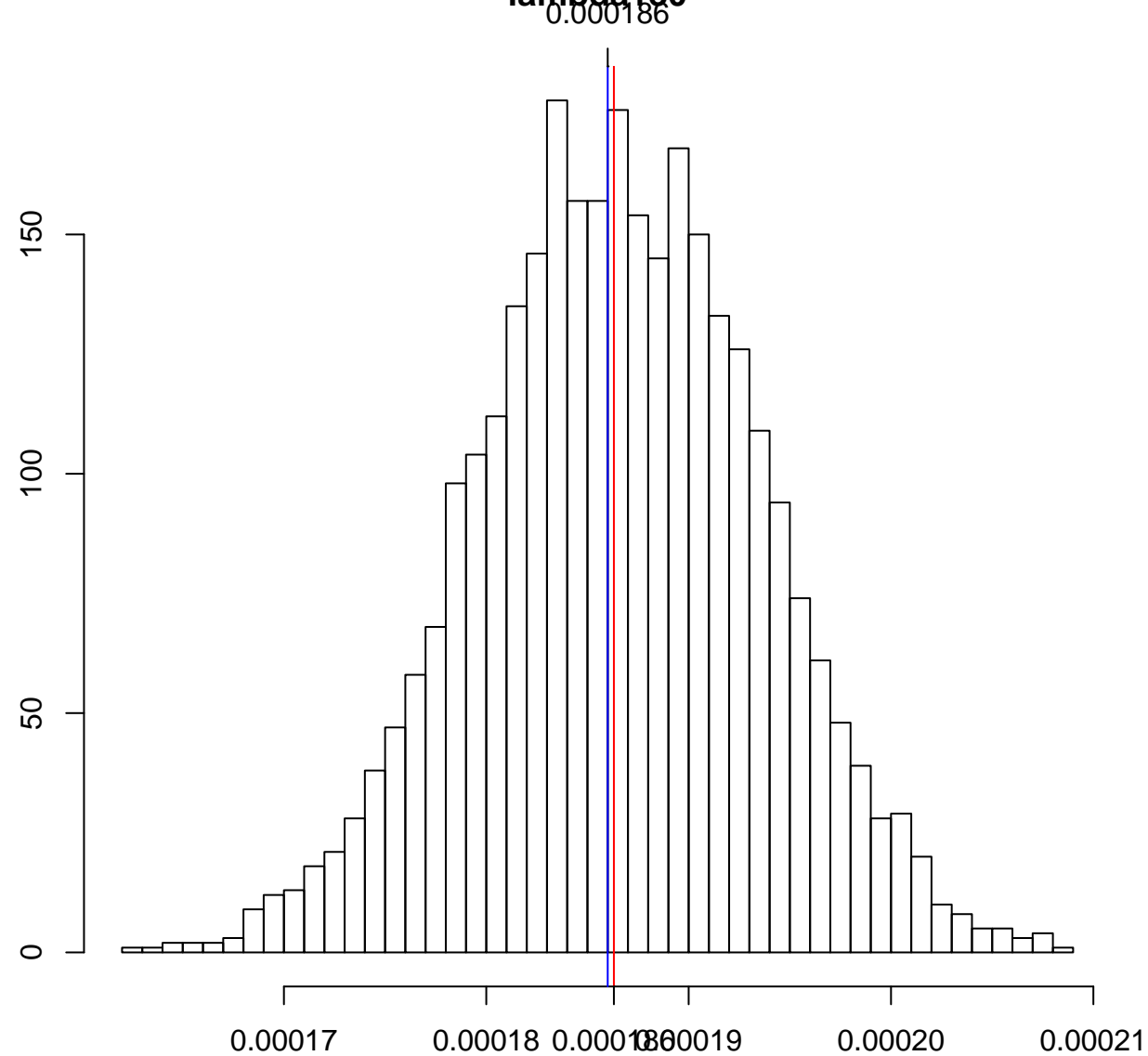
lambda129



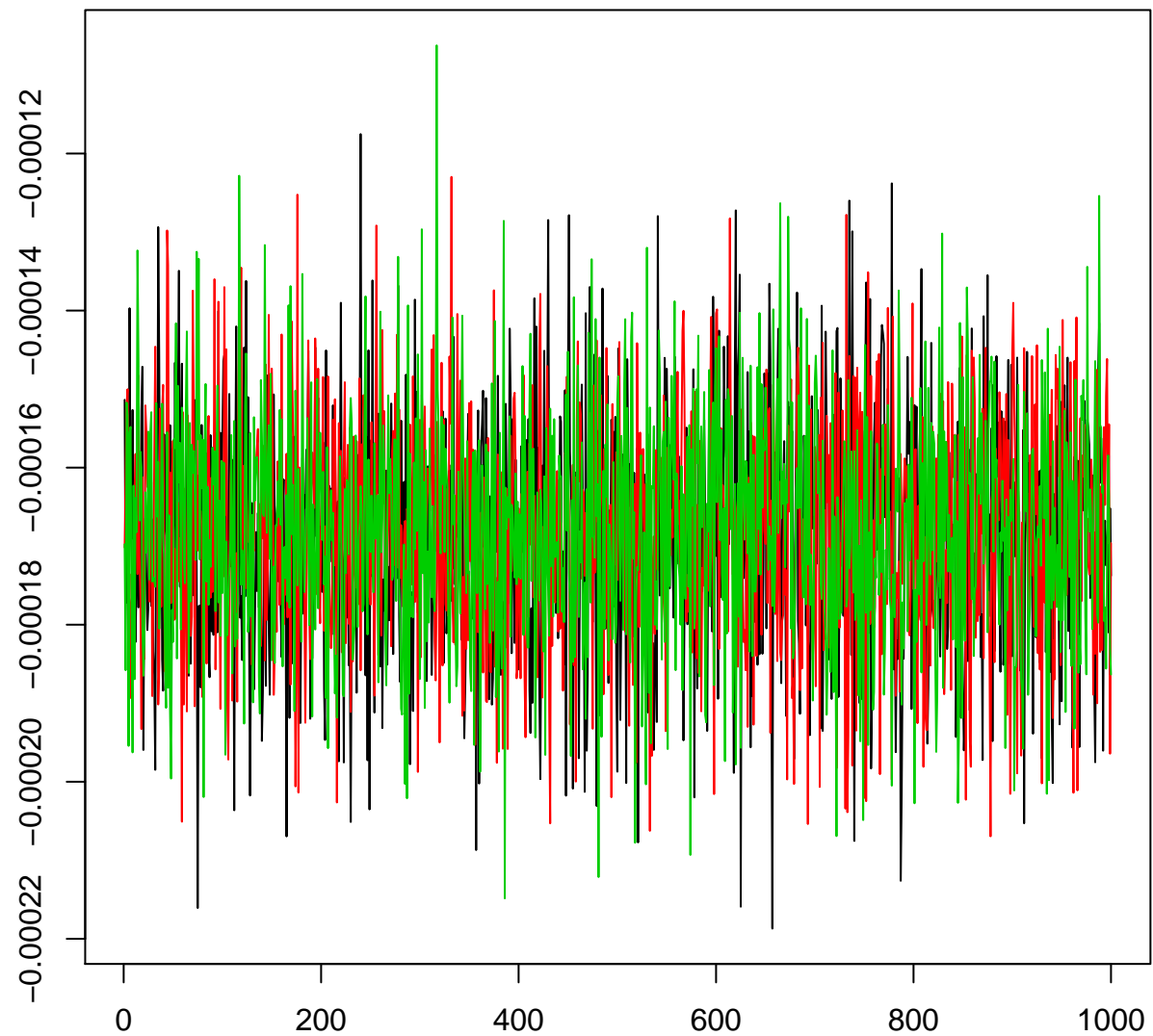
lambda130



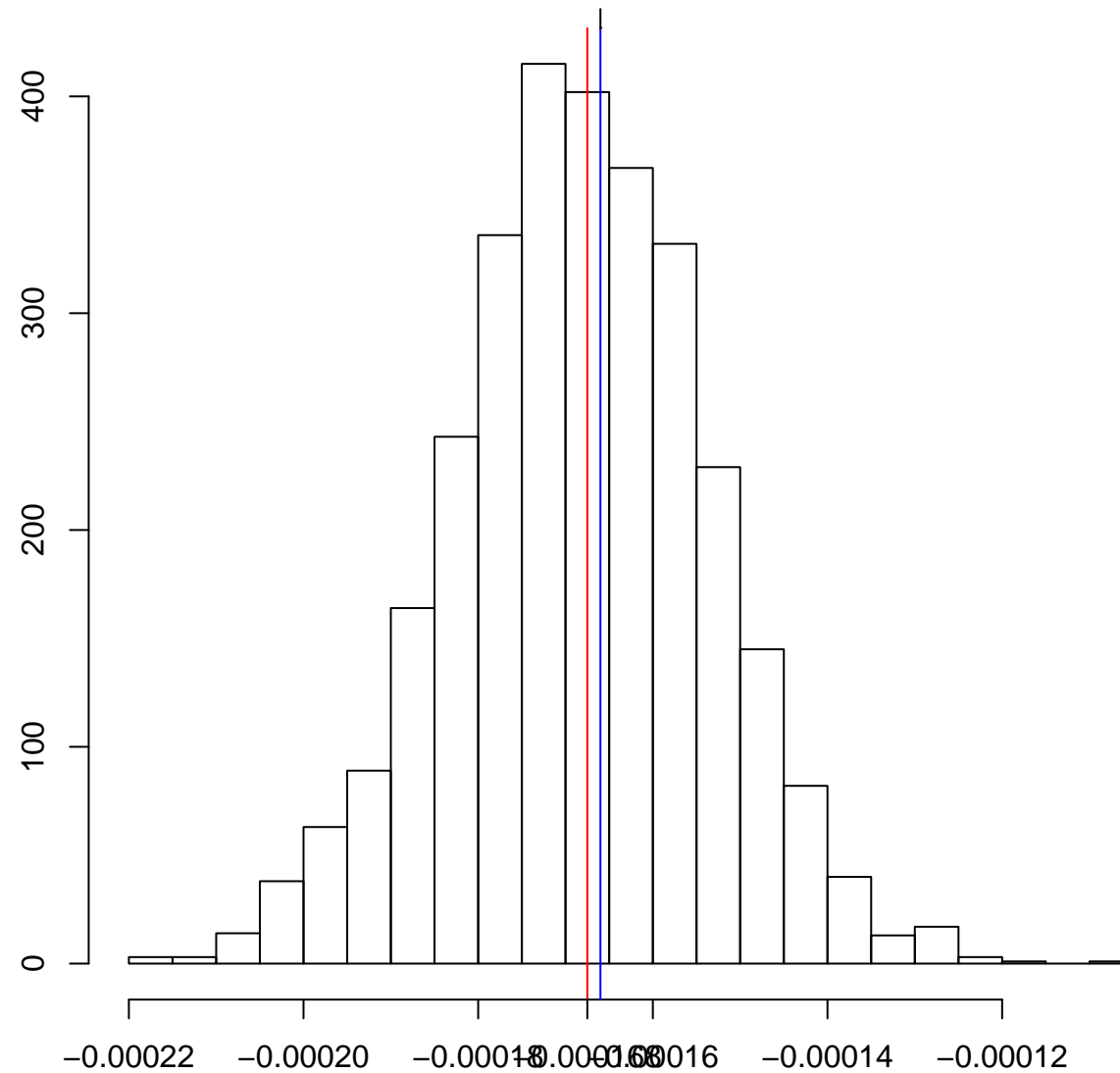
lambda130



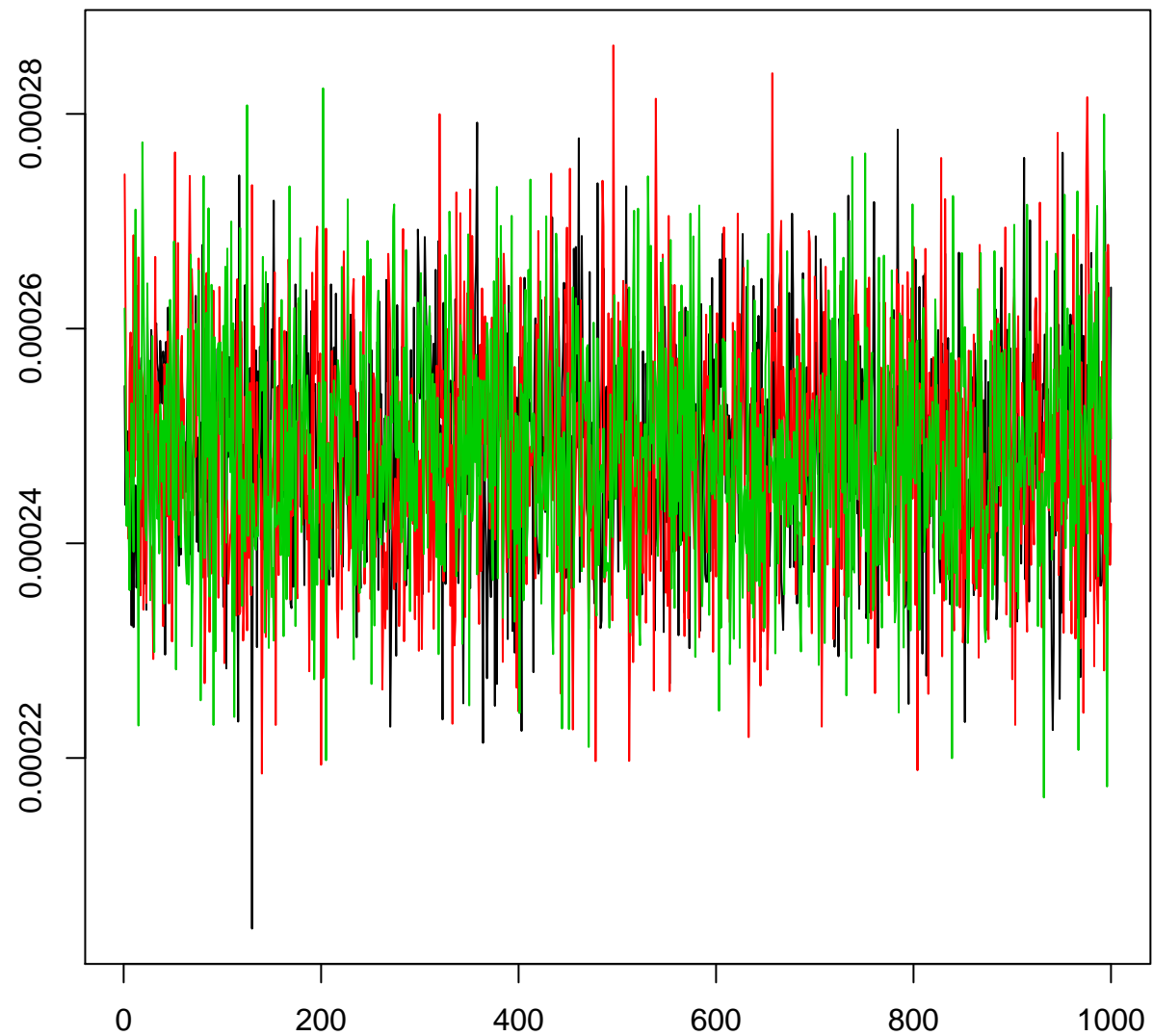
lambda131



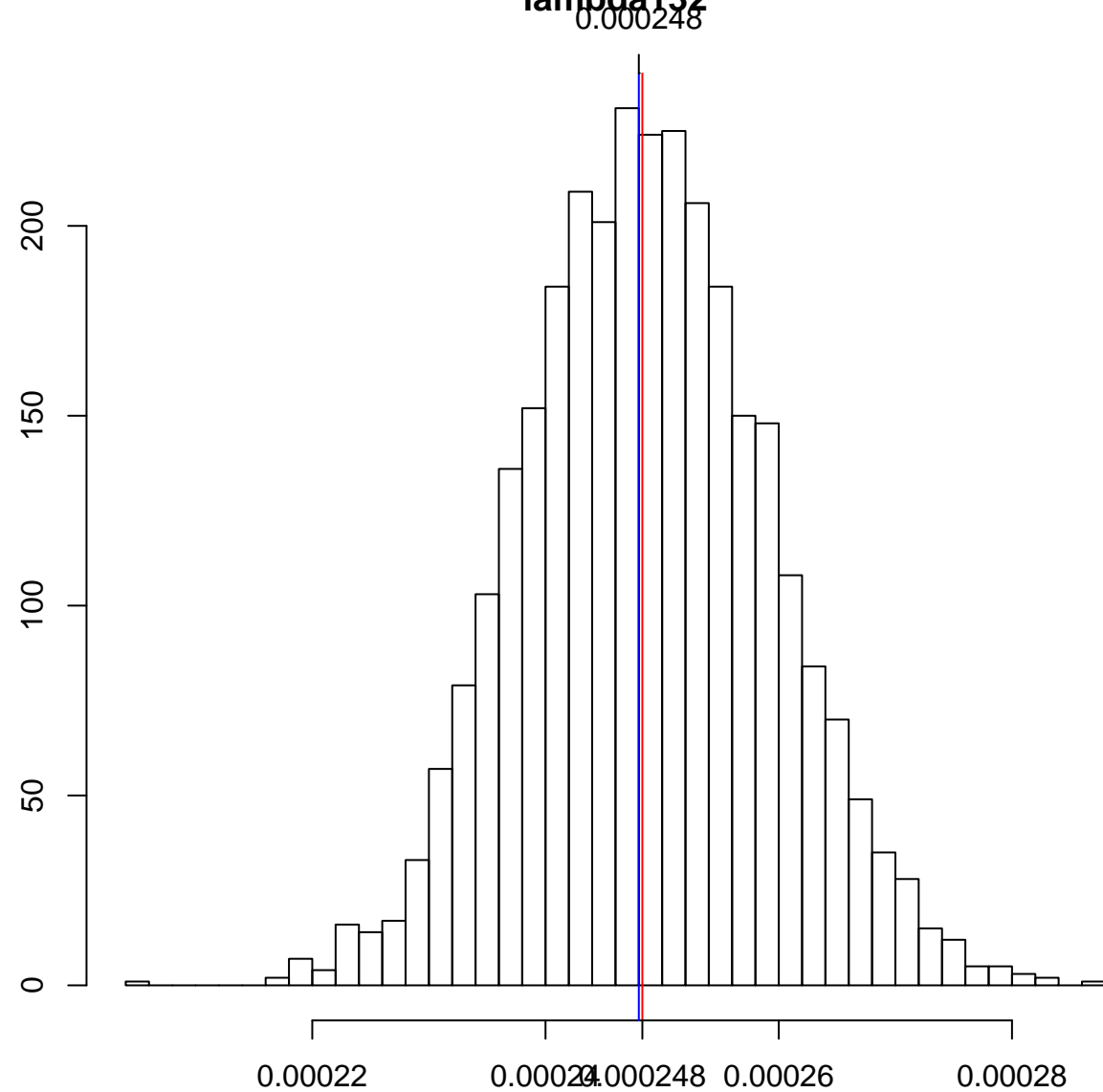
lambda131  
-0.000166



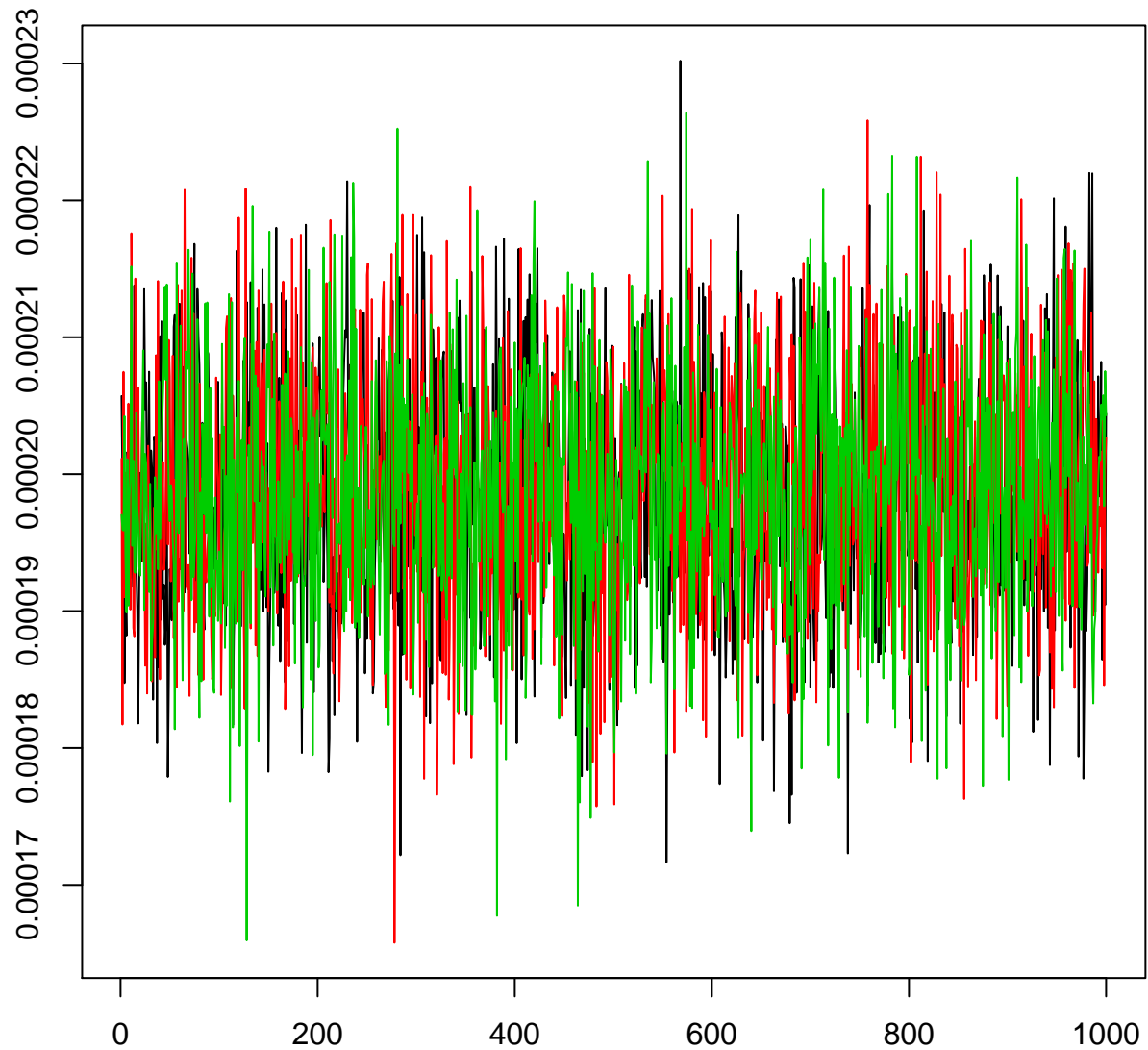
lambda132



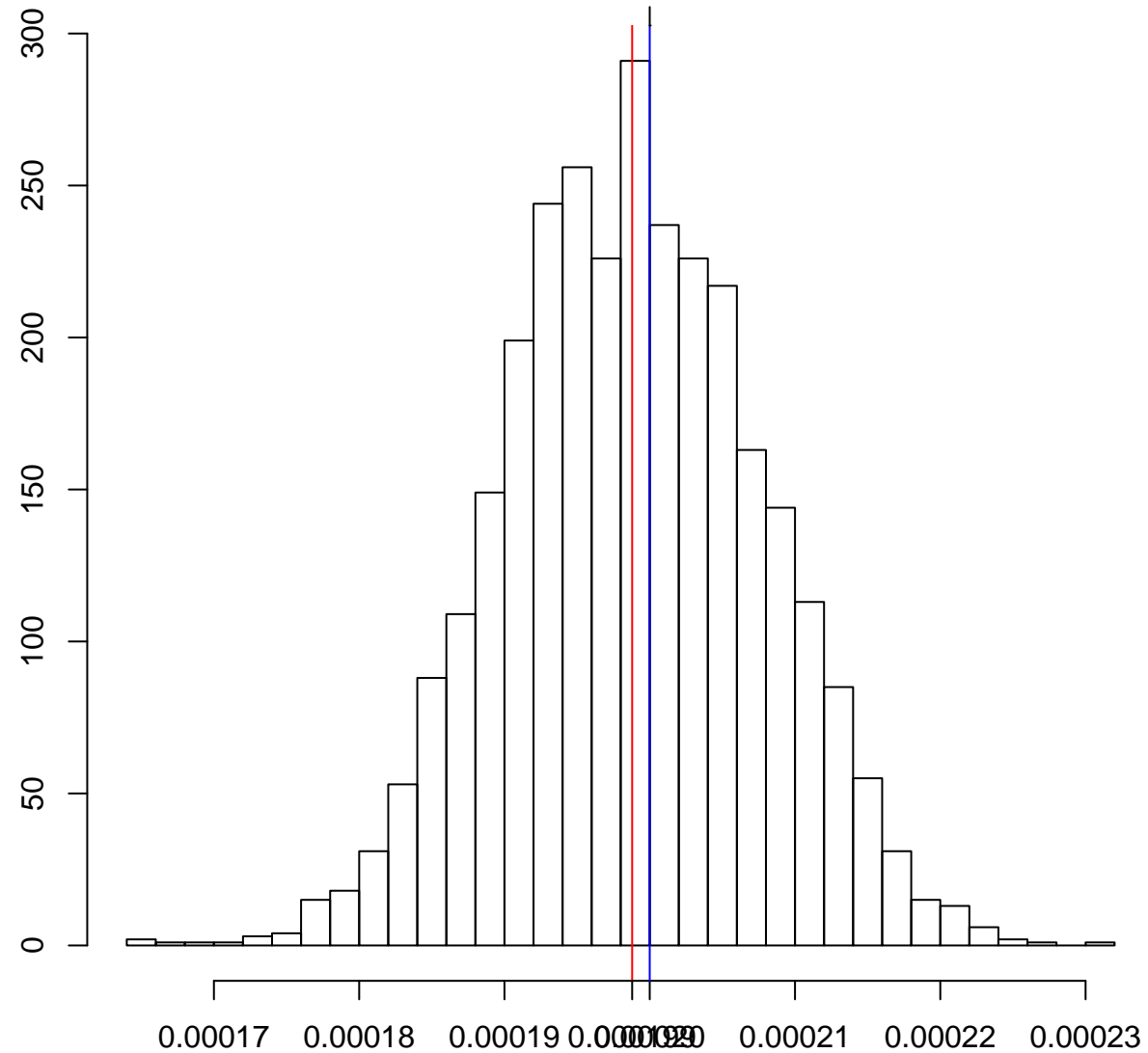
lambda132



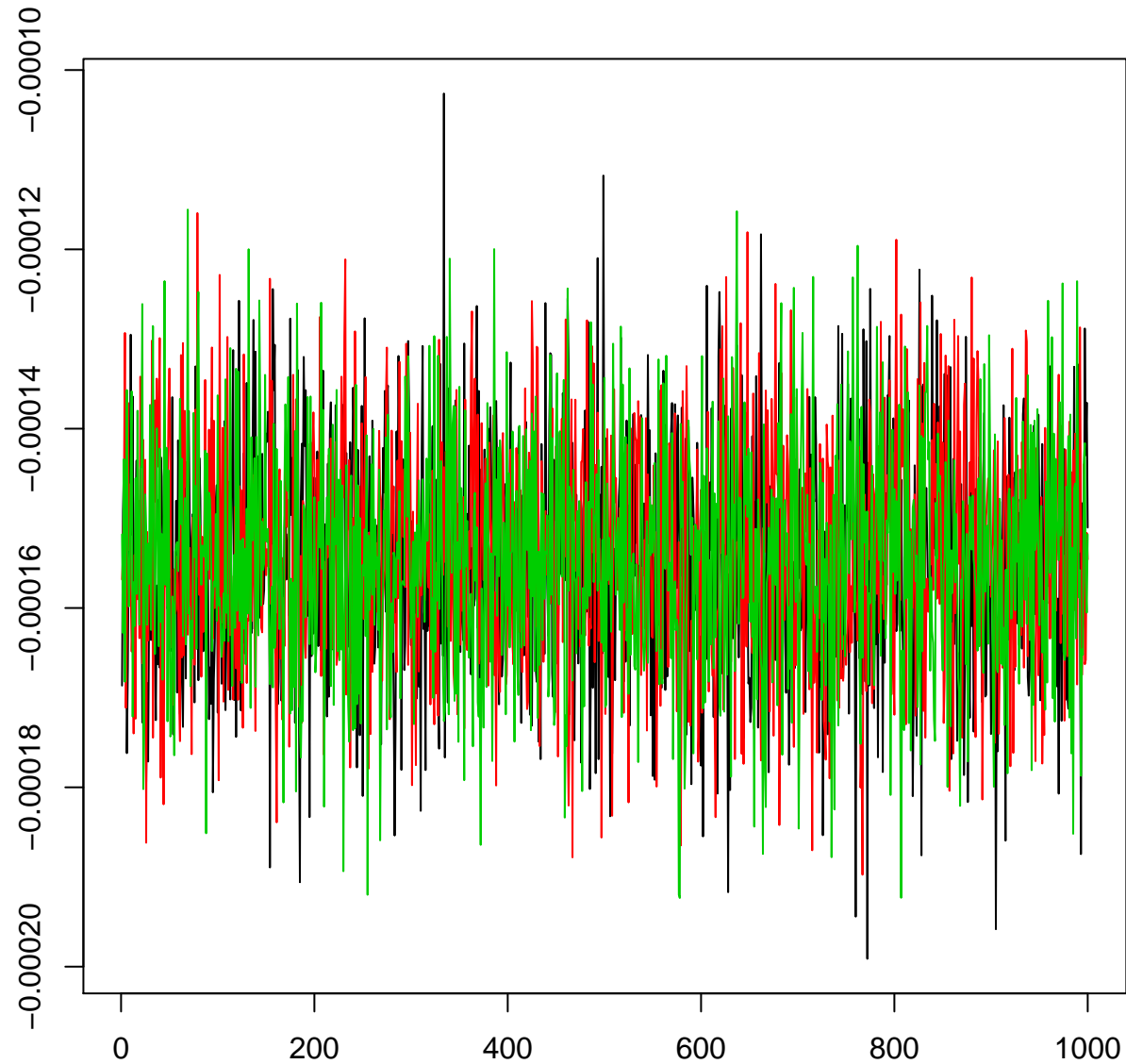
lambda133



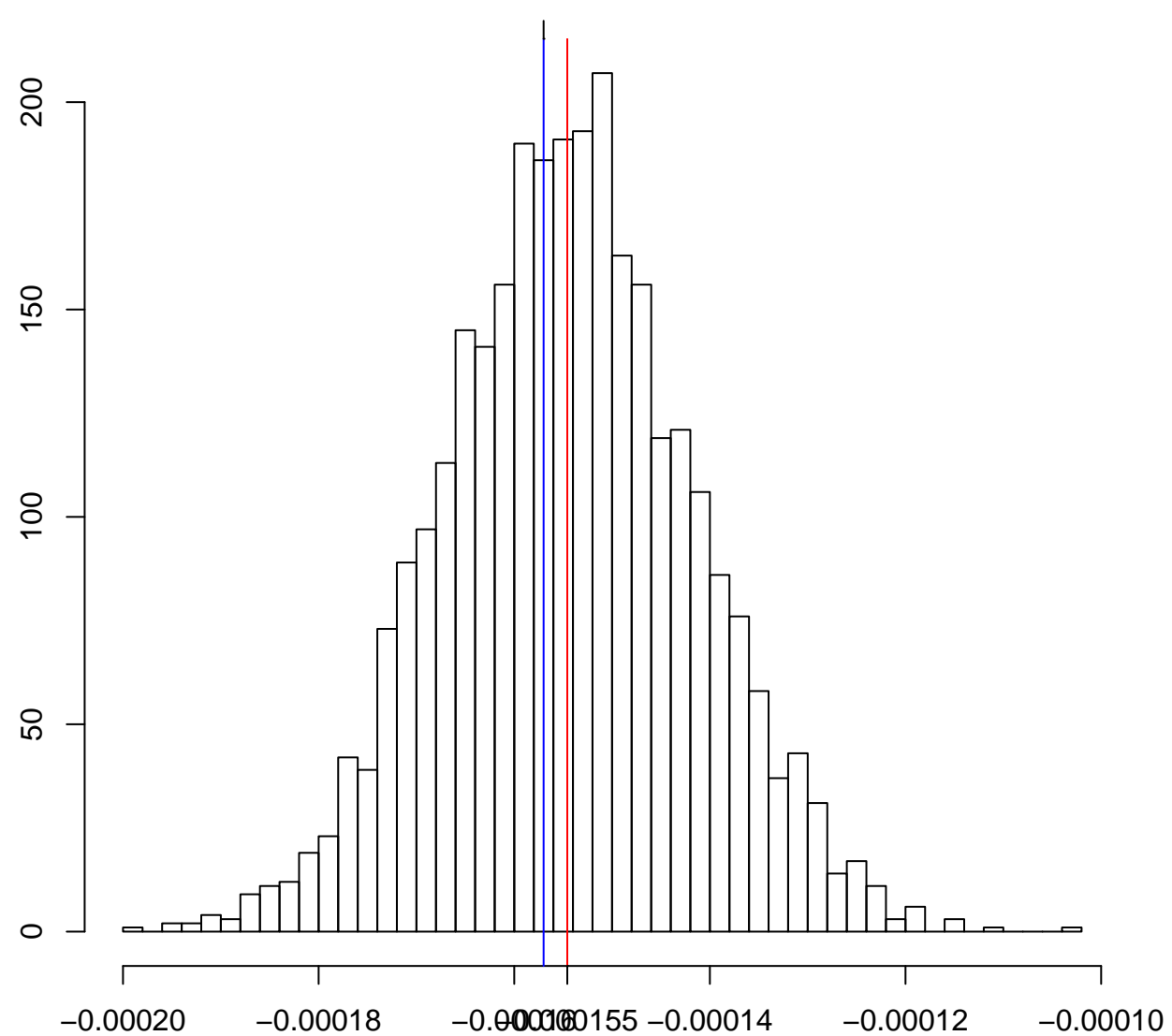
lambda133  
2e-04



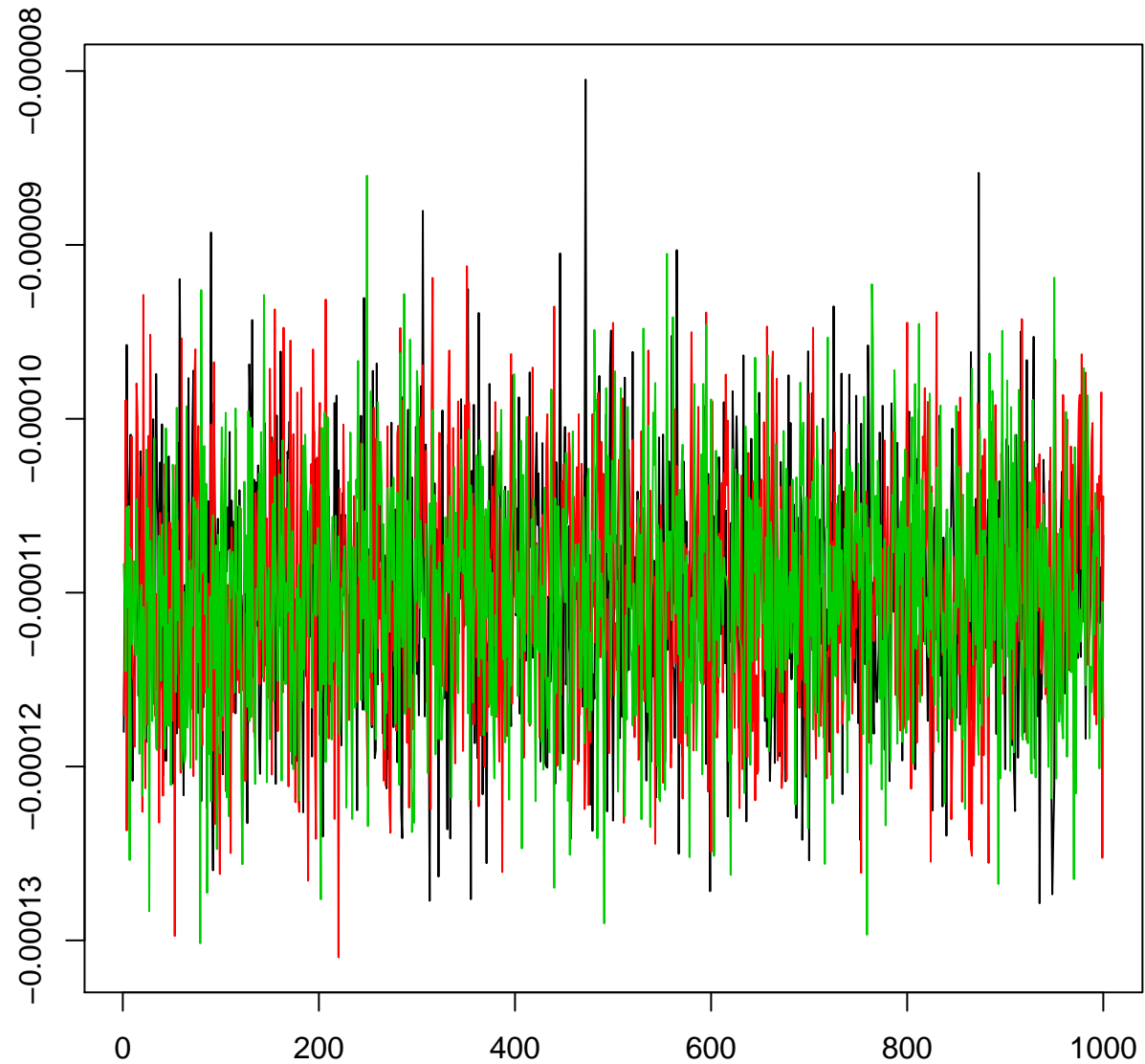
lambda134



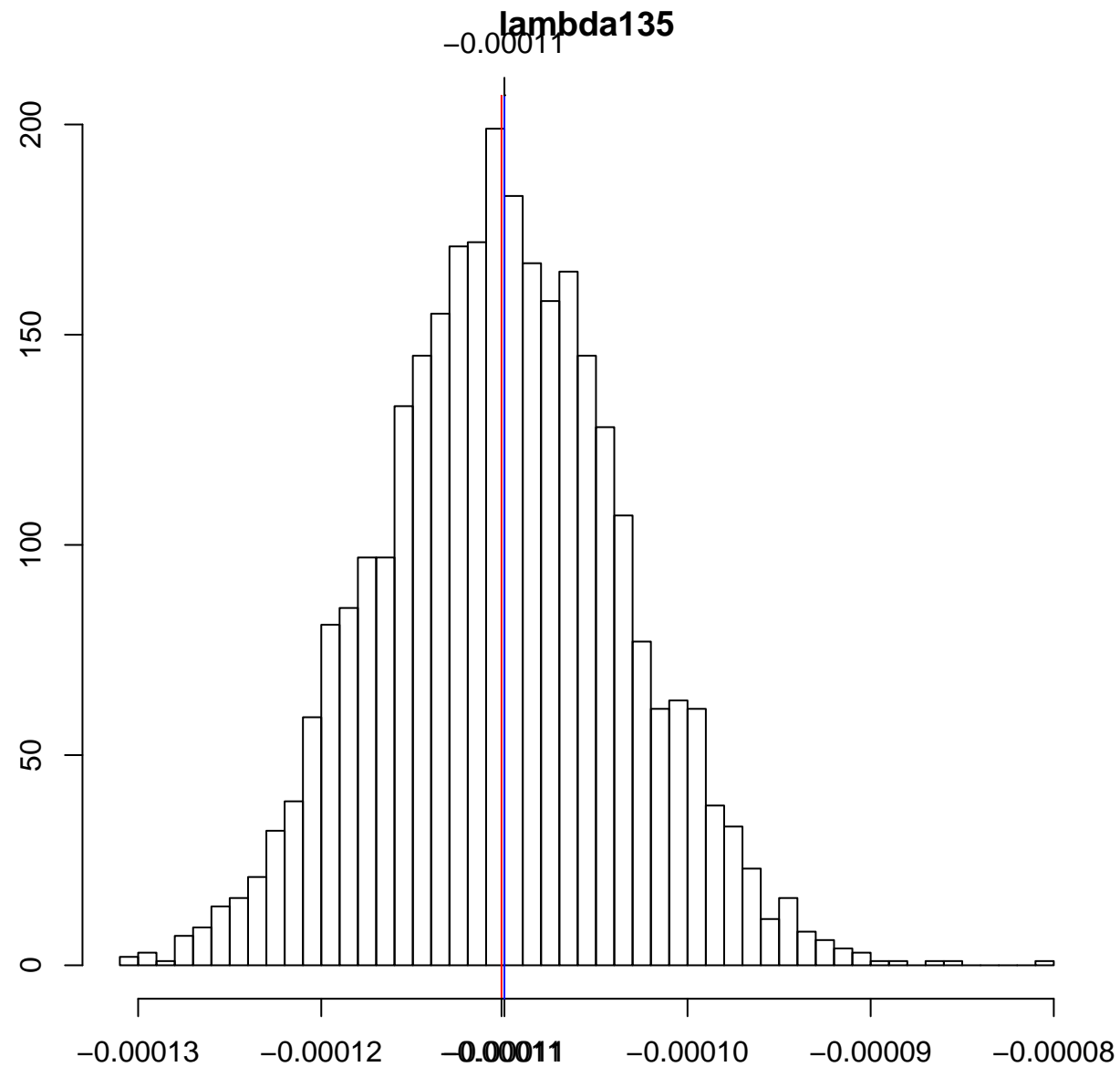
lambda134



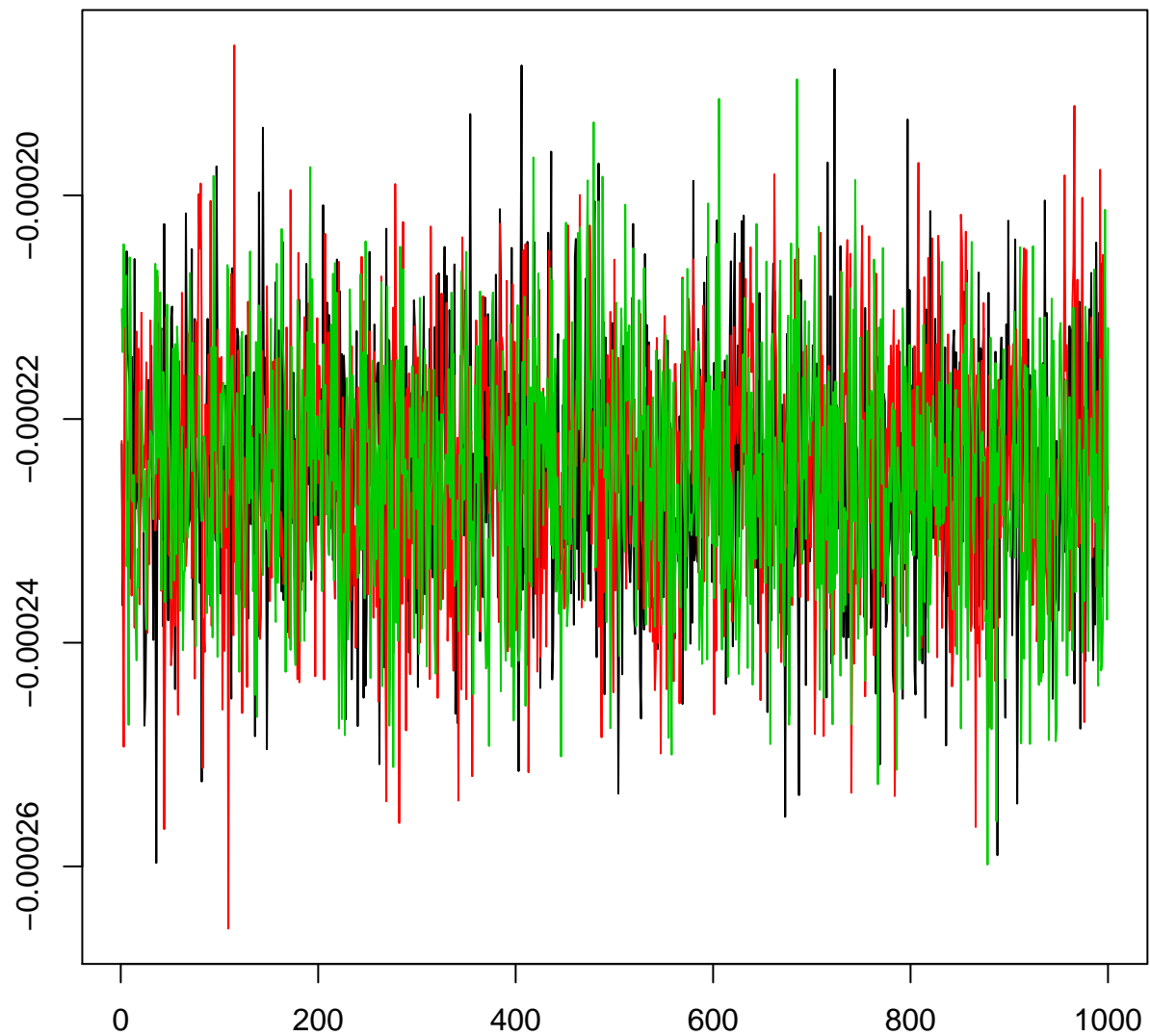
lambda135



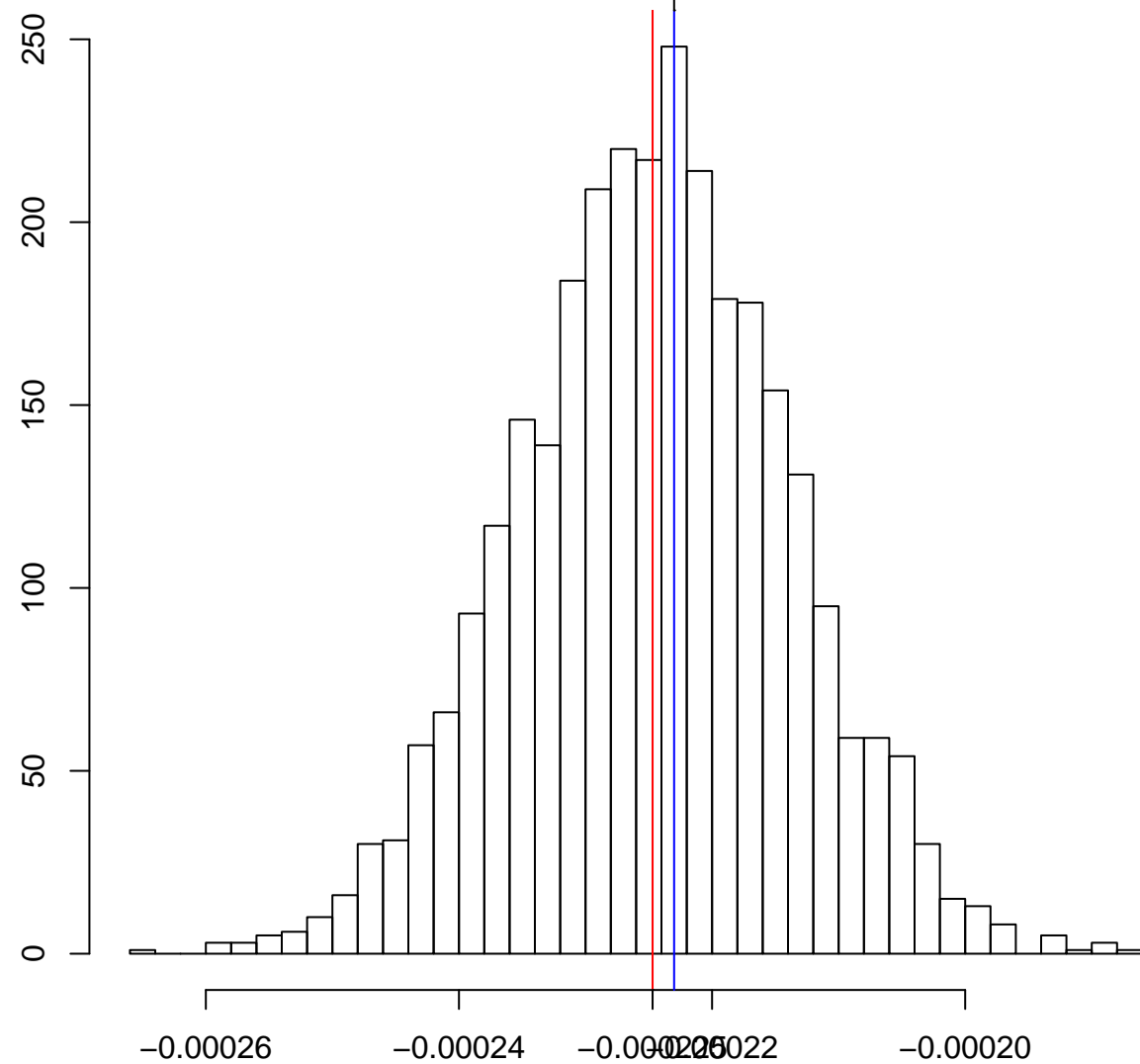
lambda135



lambda136

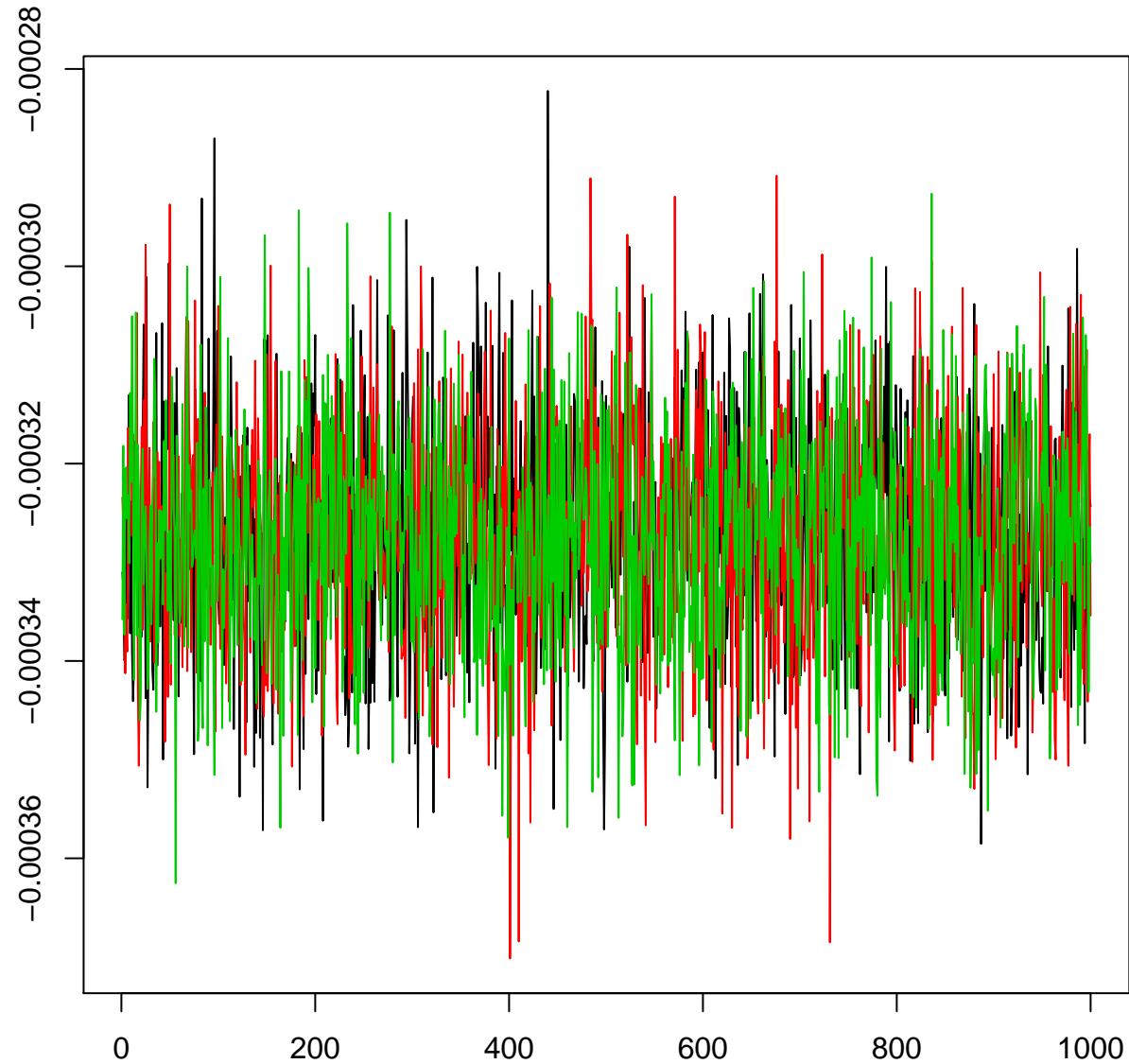


lambda136

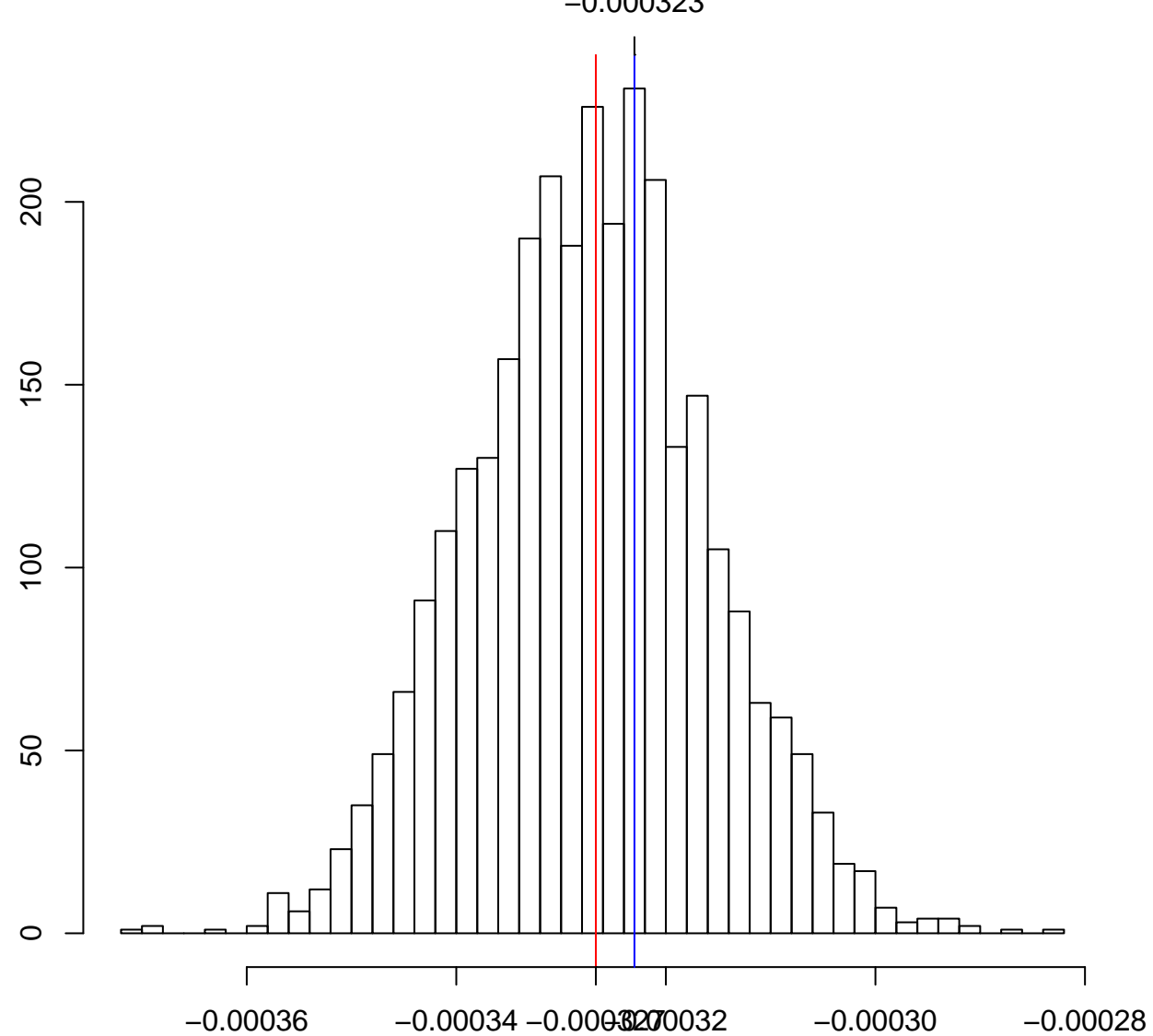




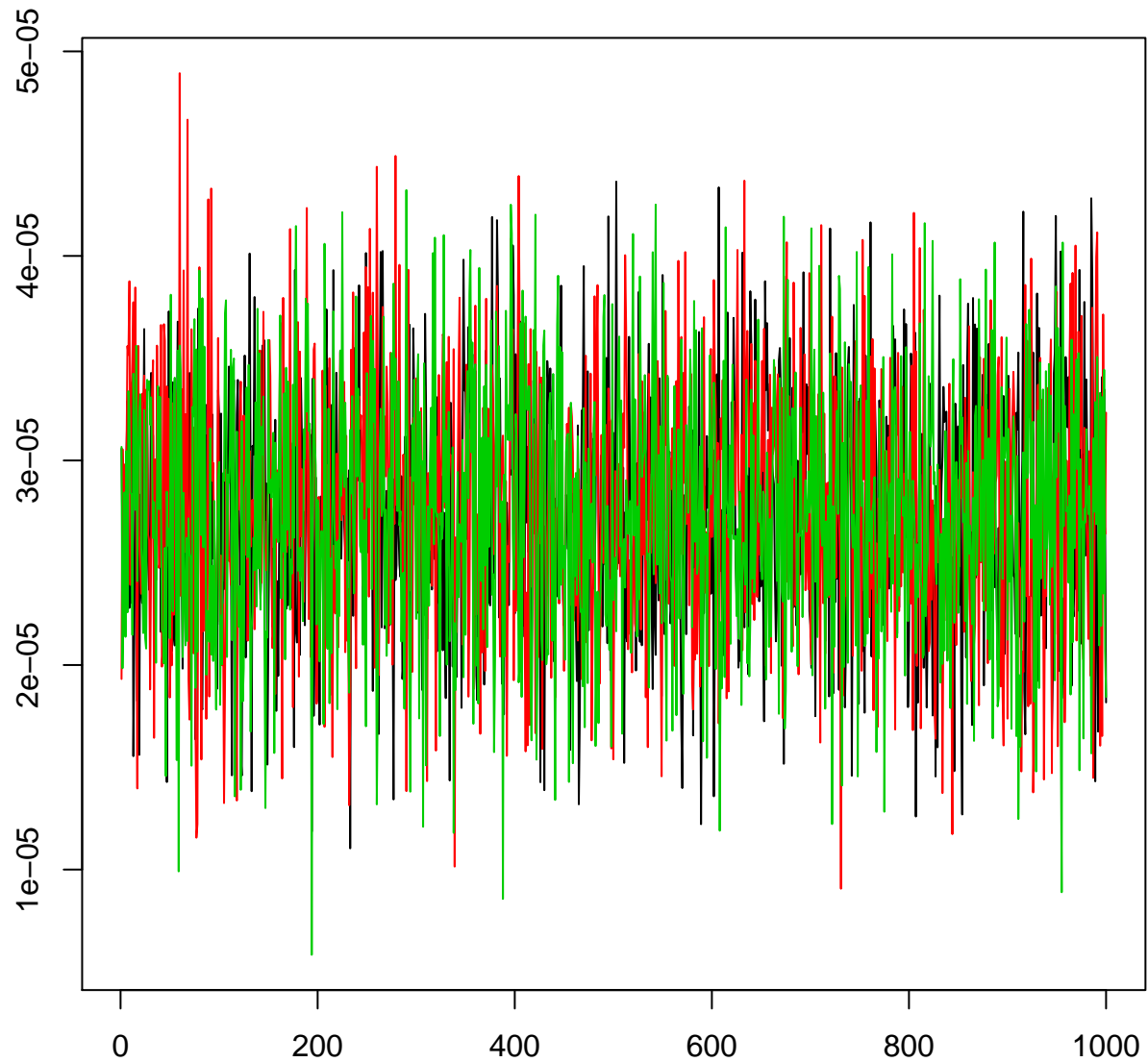
lambda137



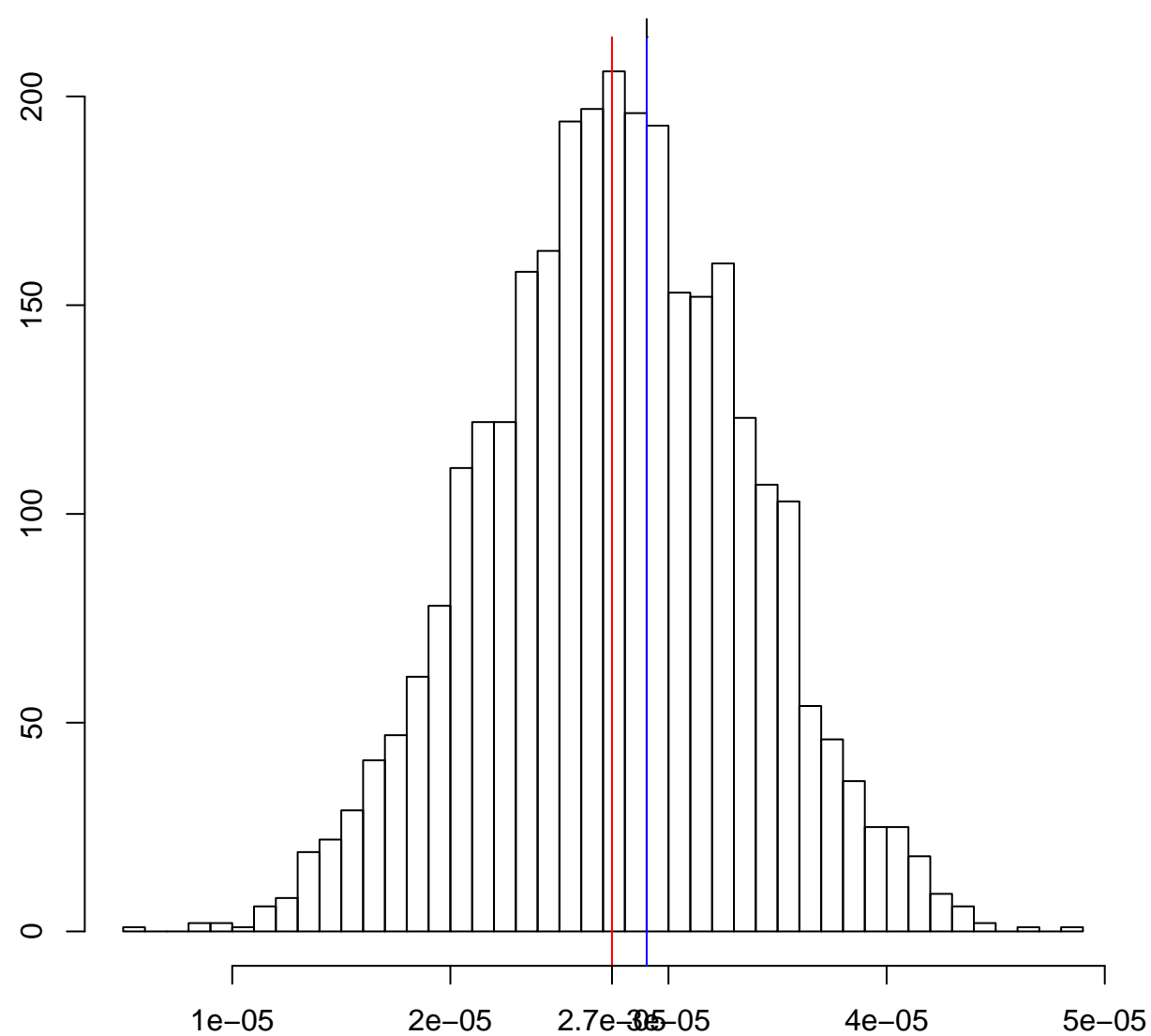
lambda137



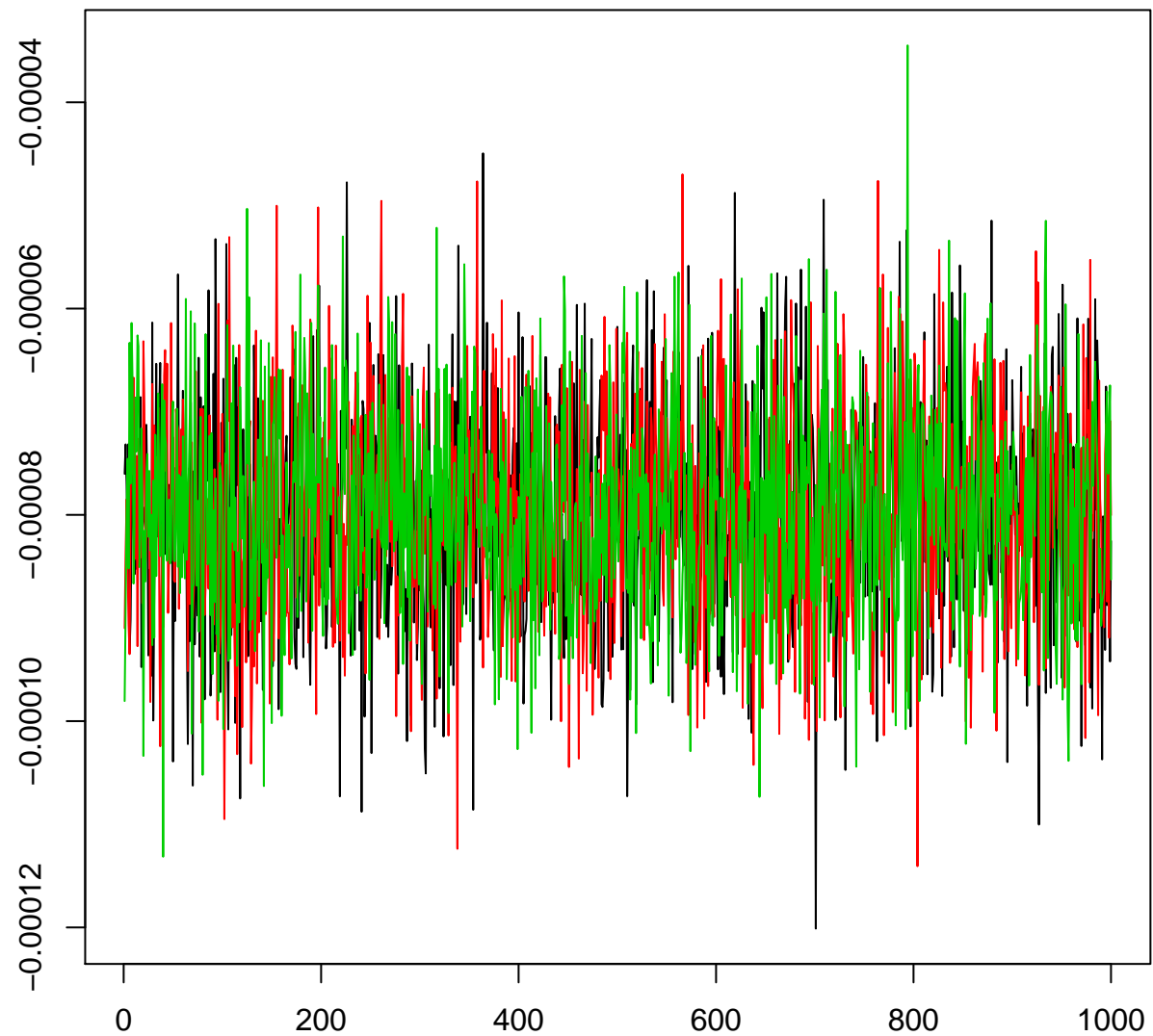
lambda138



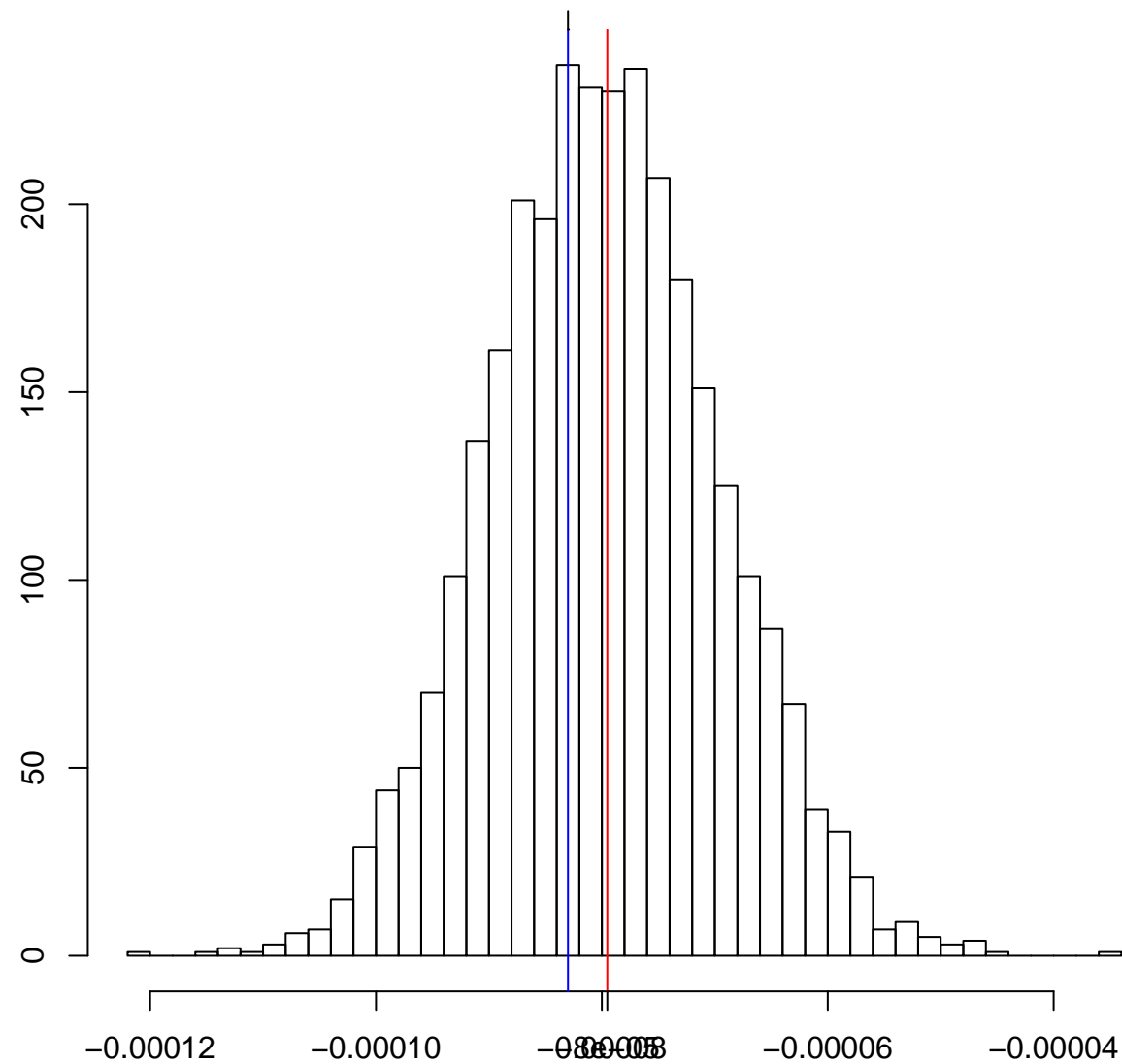
lambda138



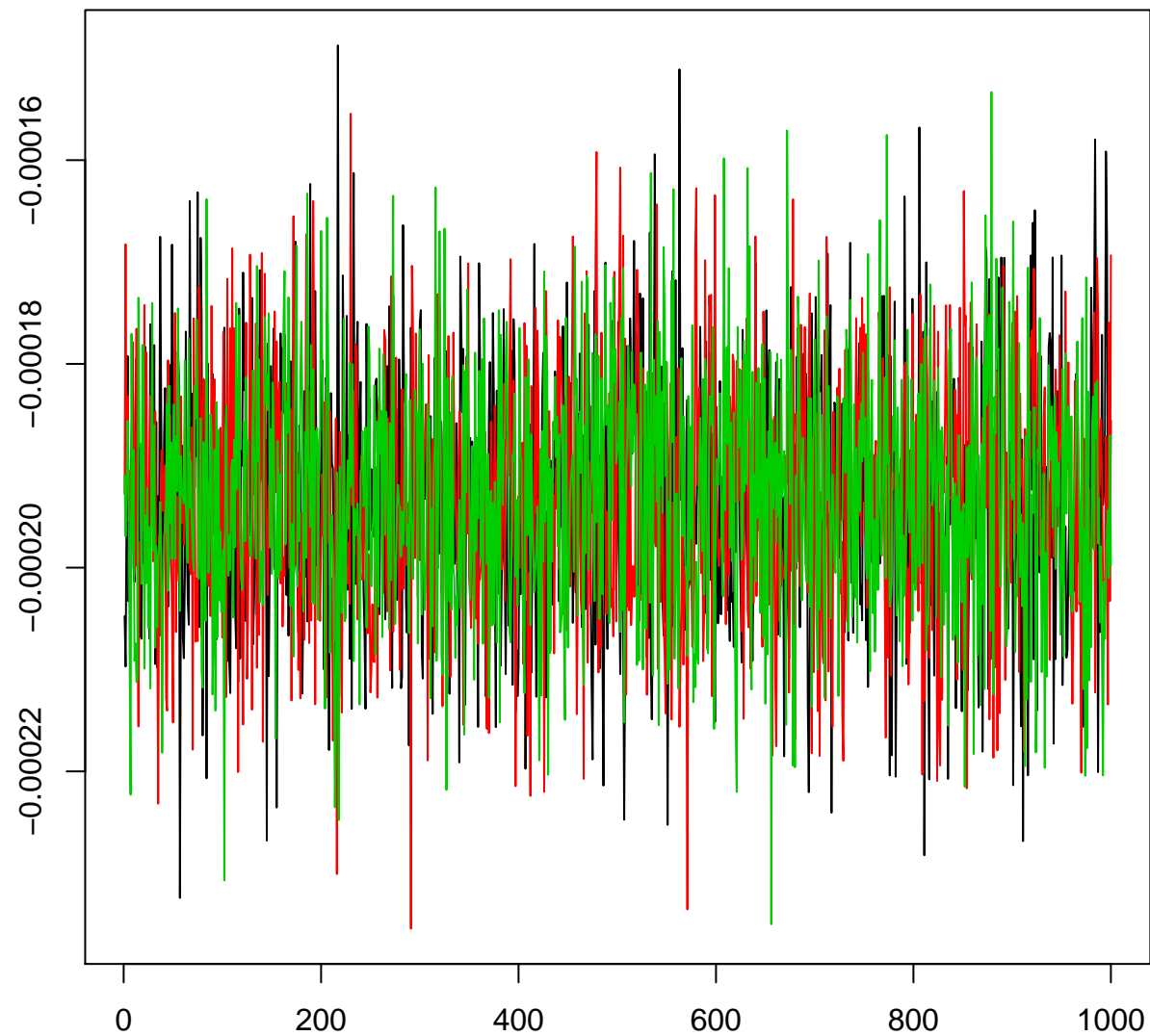
lambda139



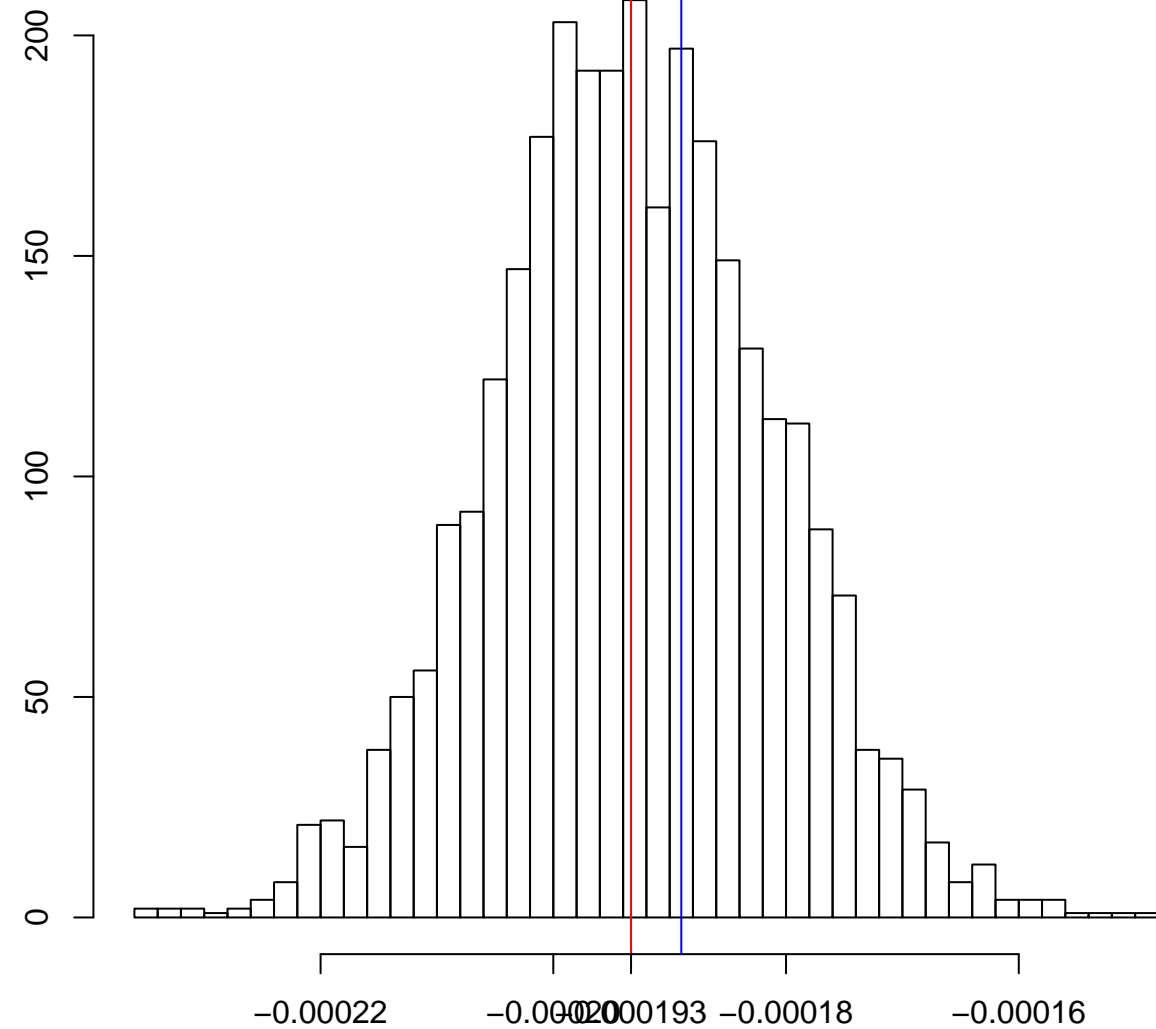
lambda139  
-8.3e-05



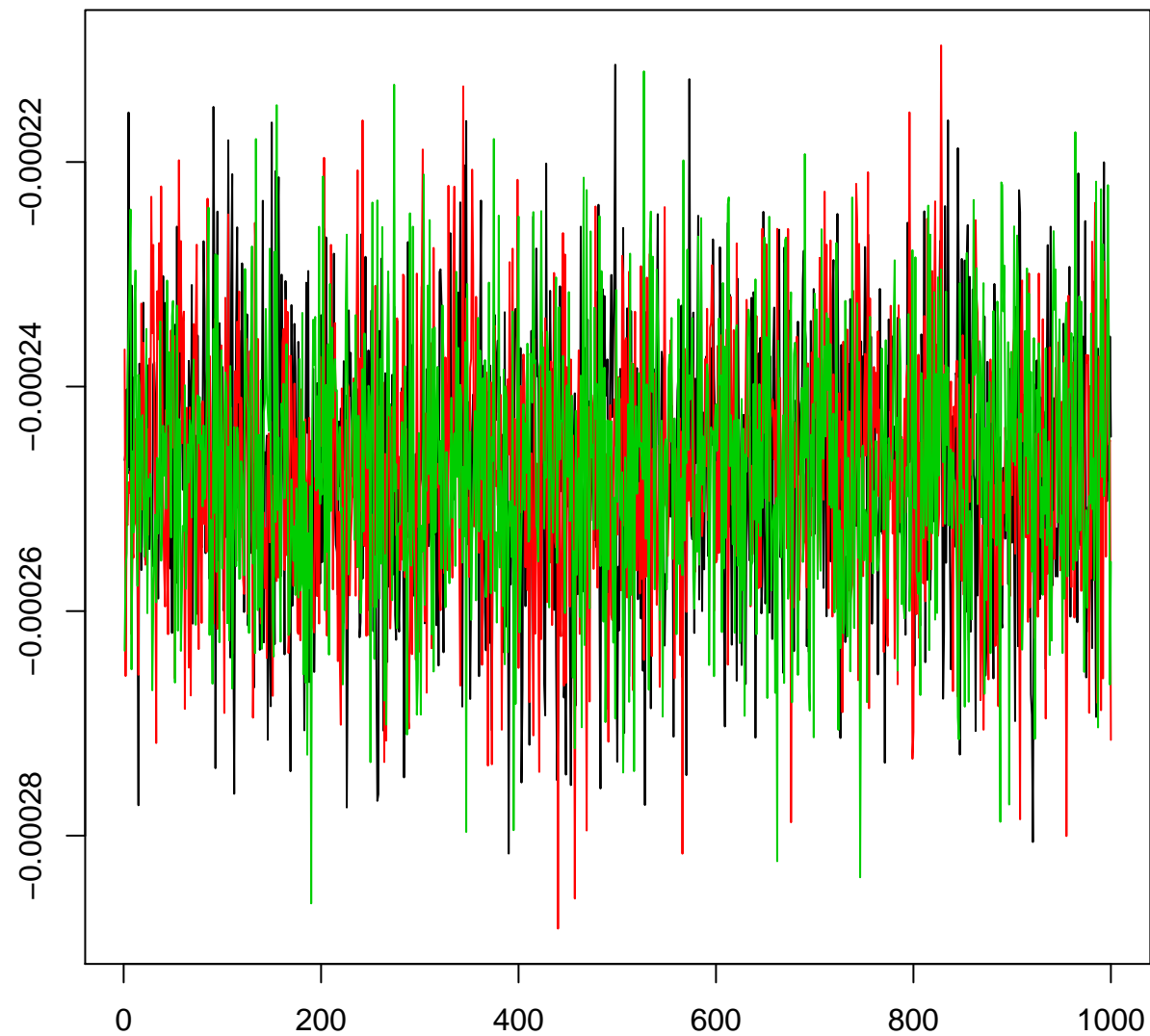
lambda140



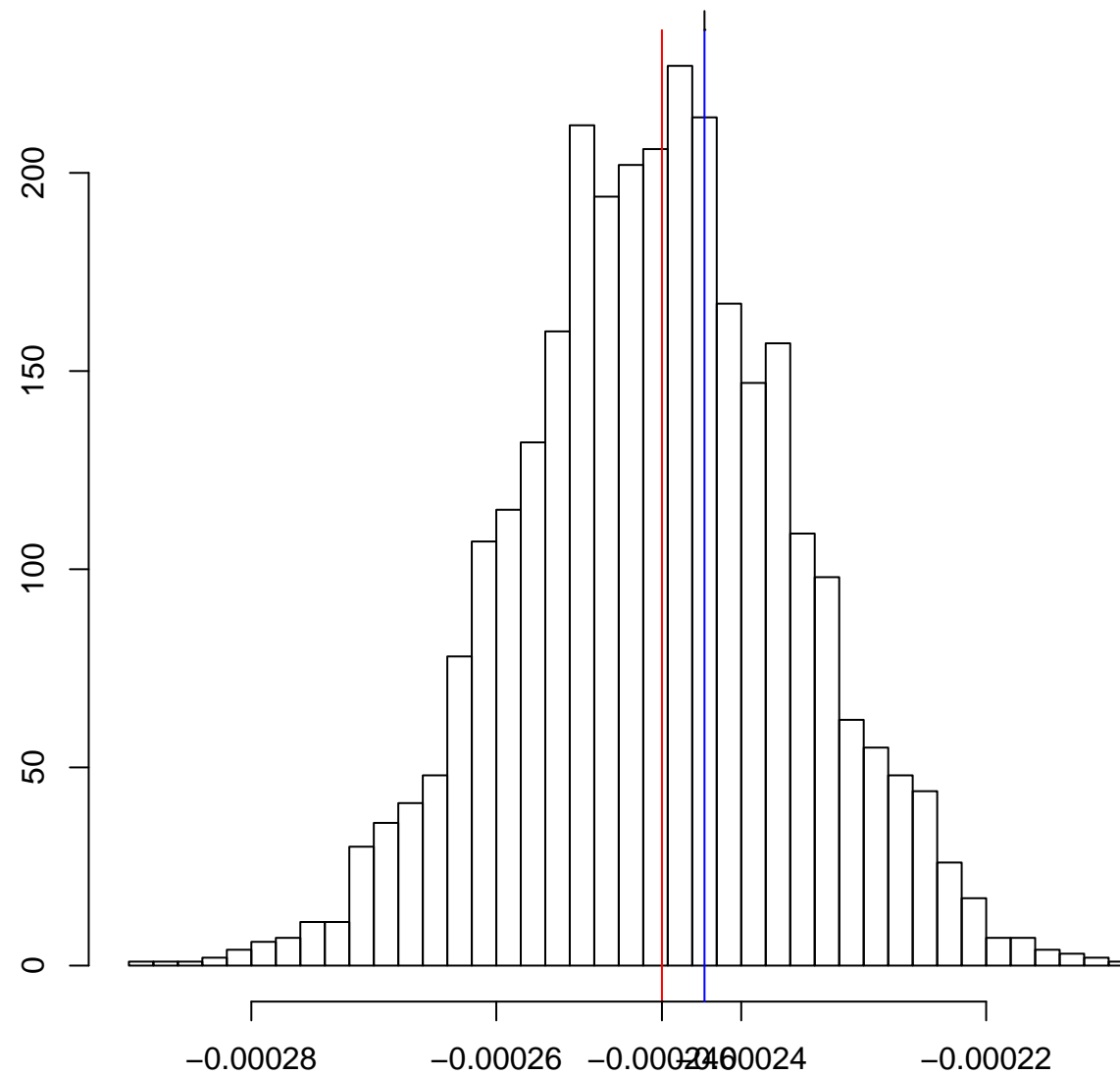
lambda140



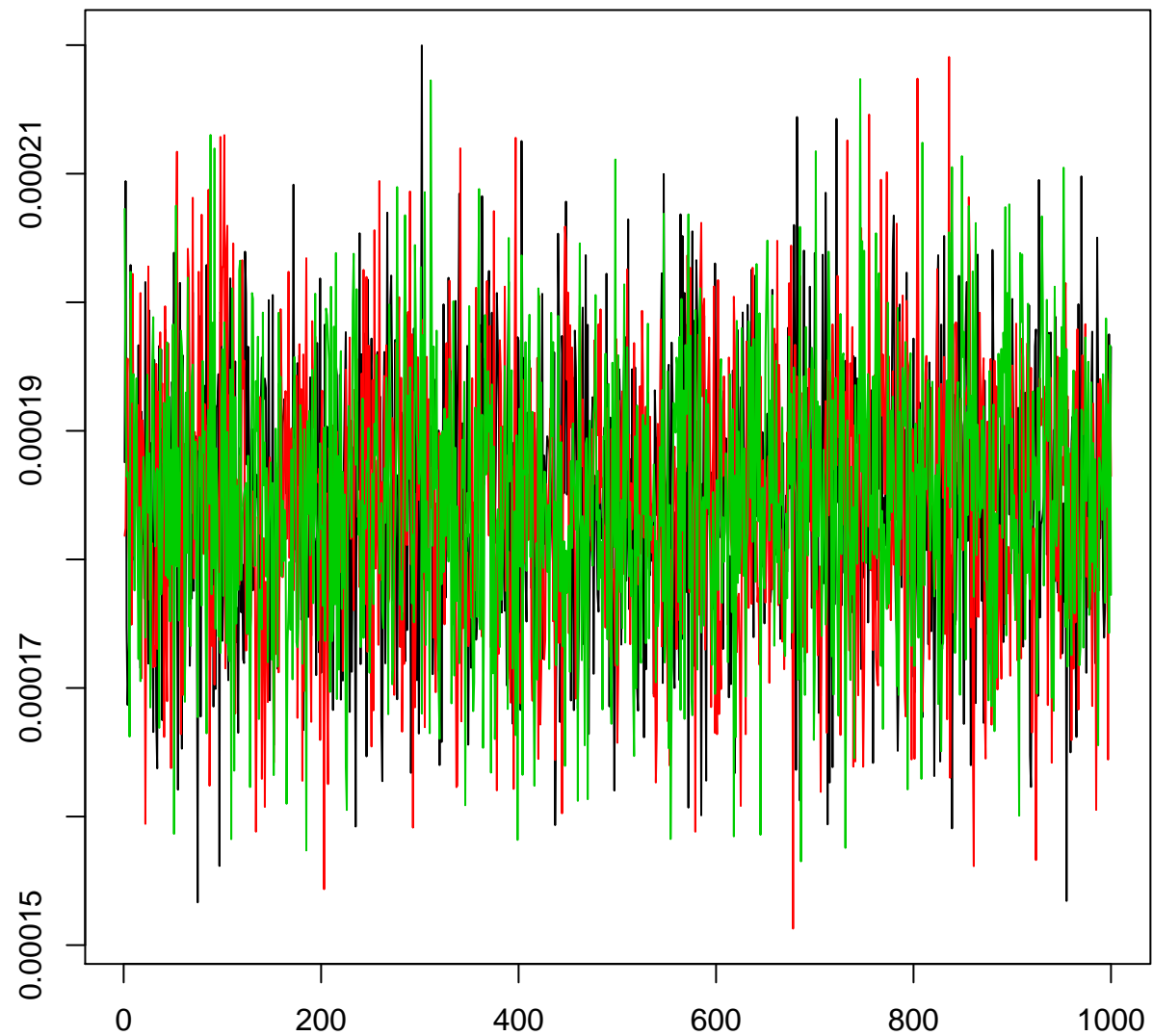
lambda141



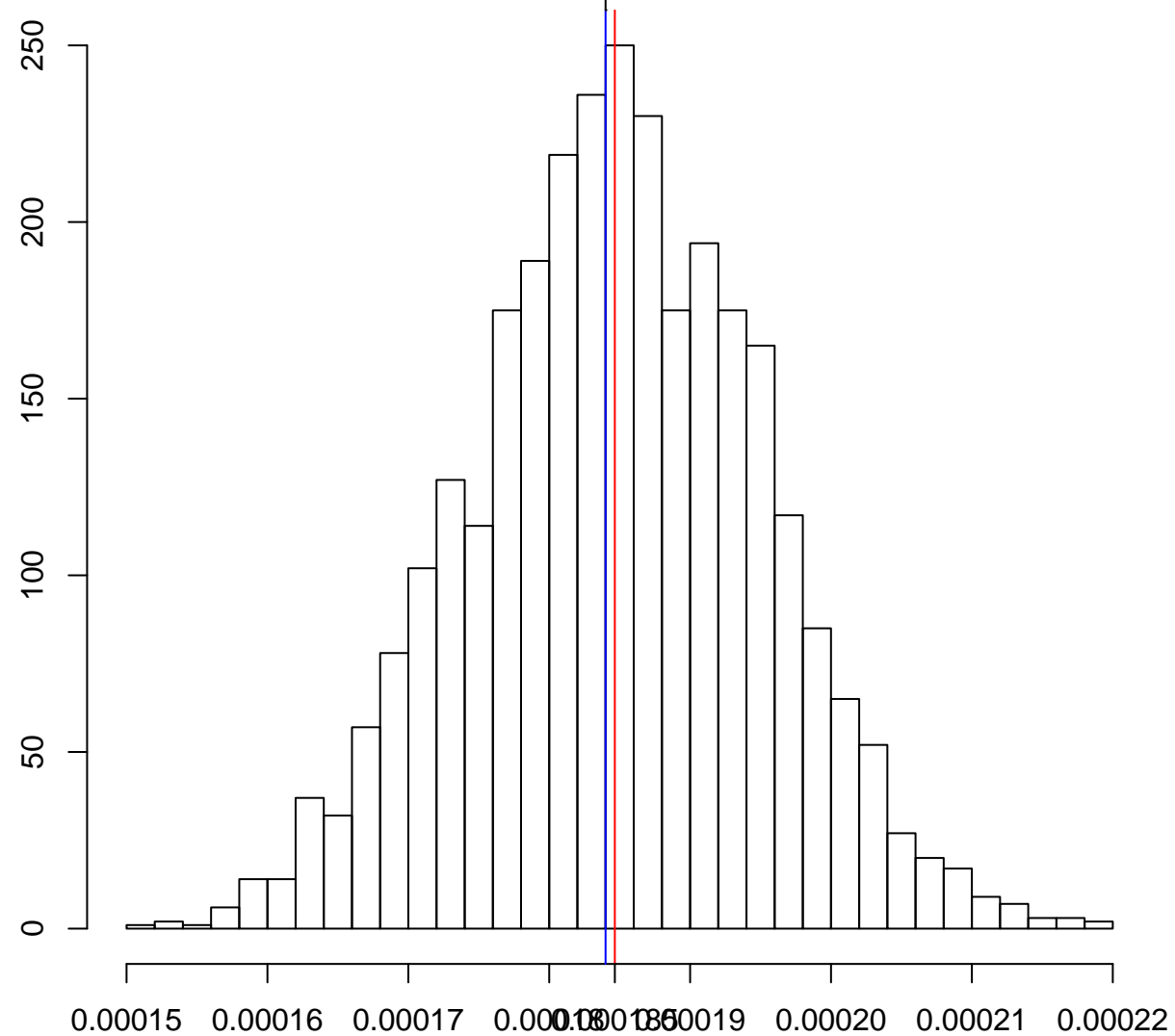
lambda141  
-0.000243



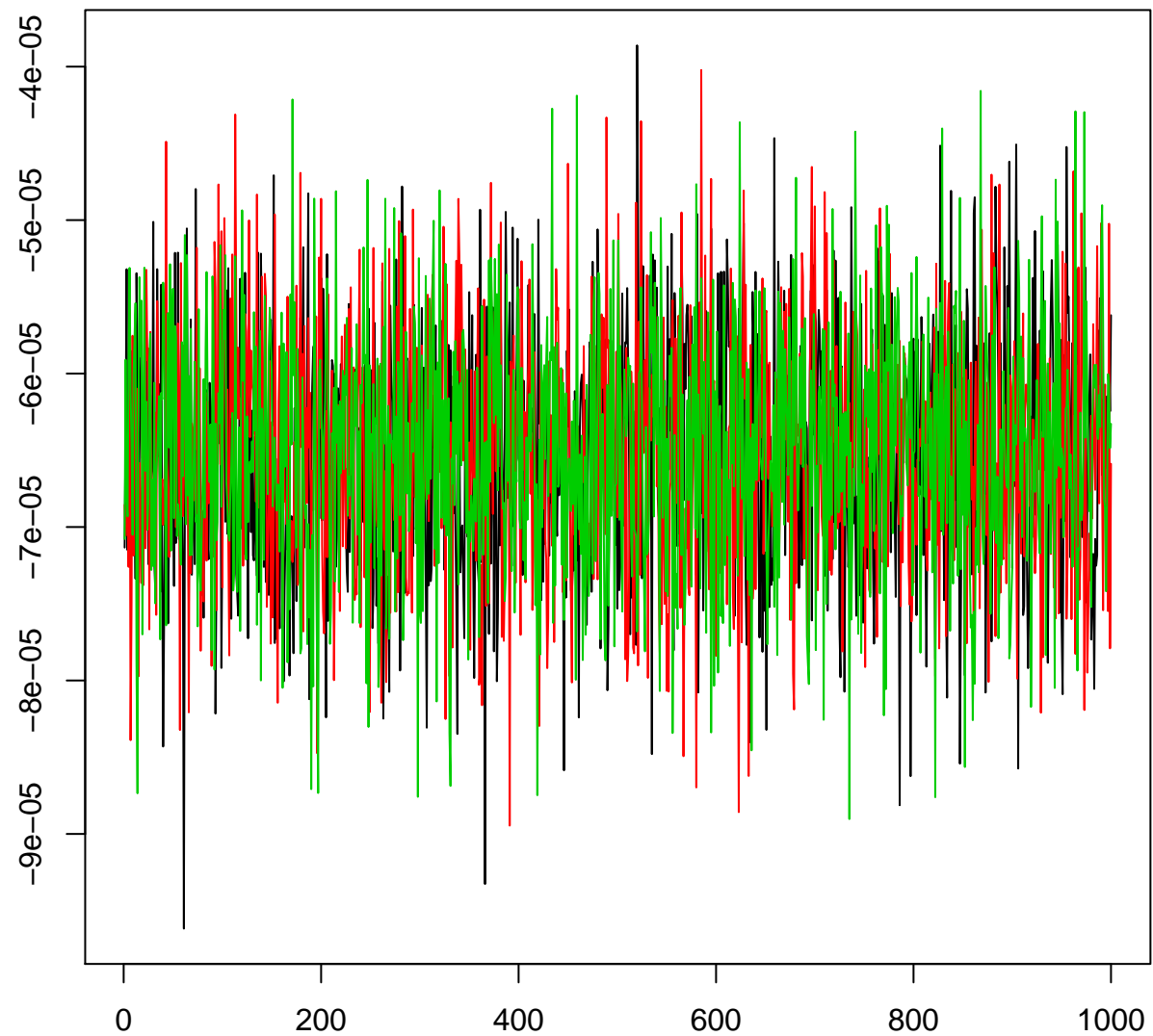
lambda142



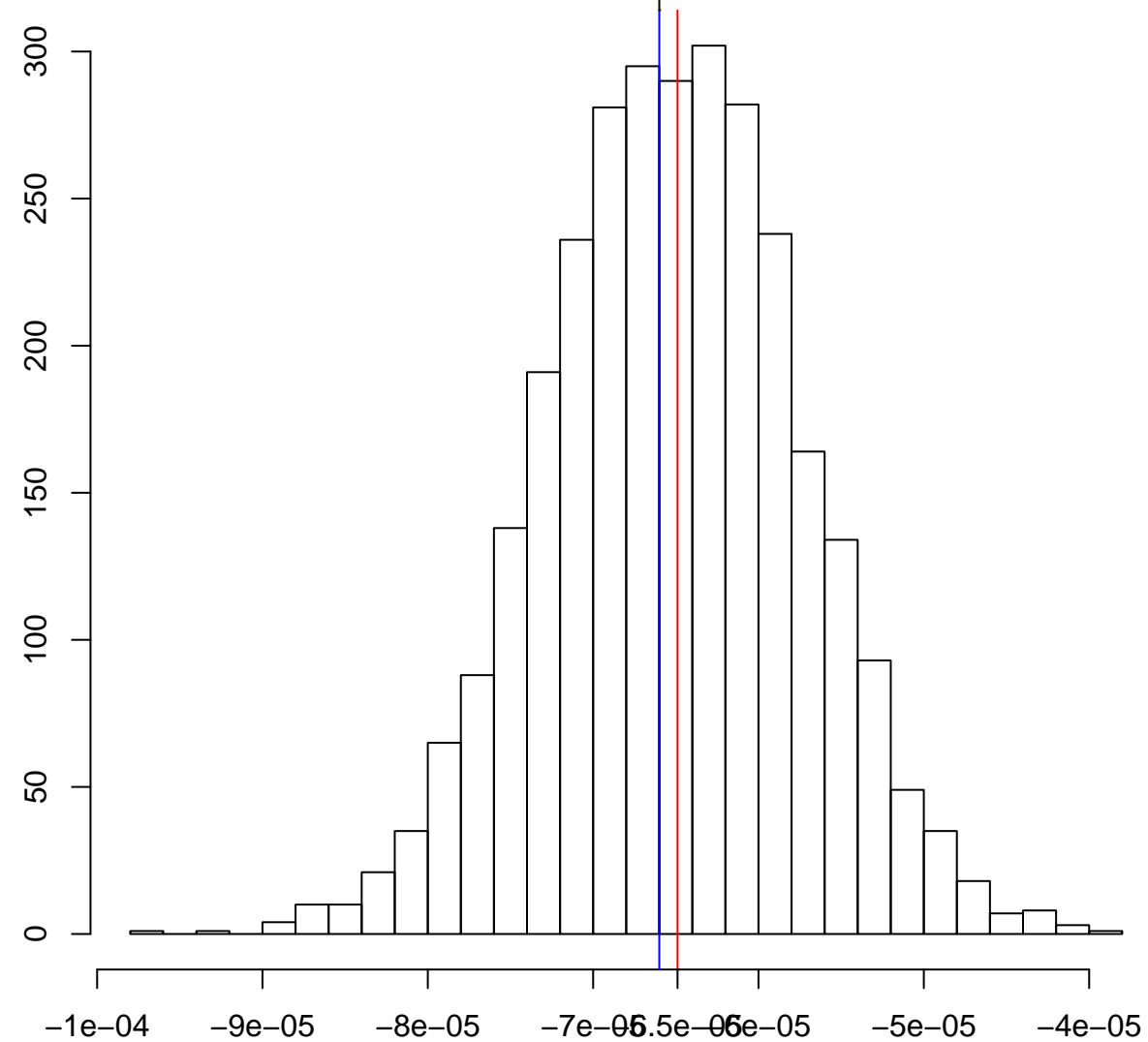
lambda142



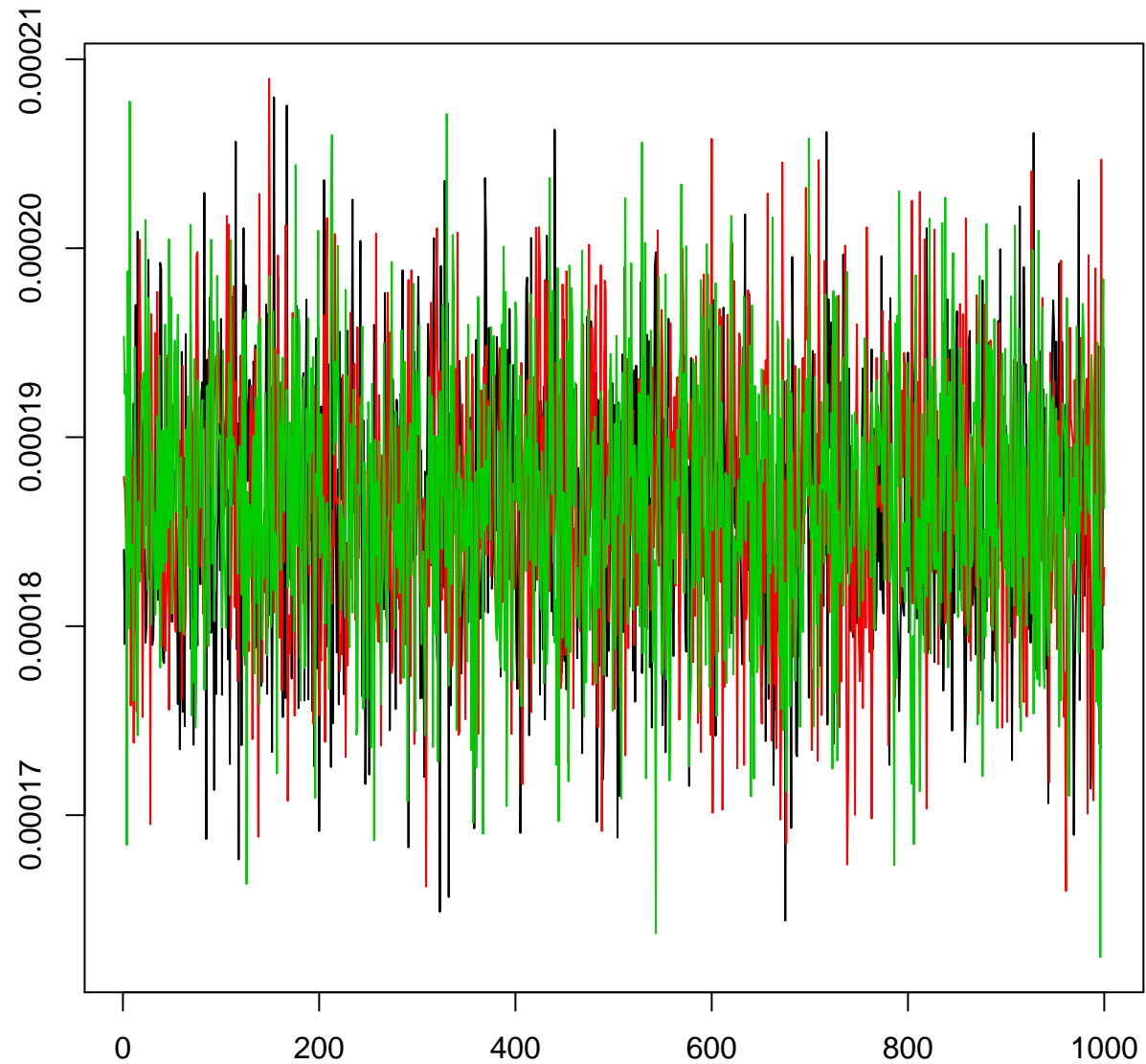
lambda143



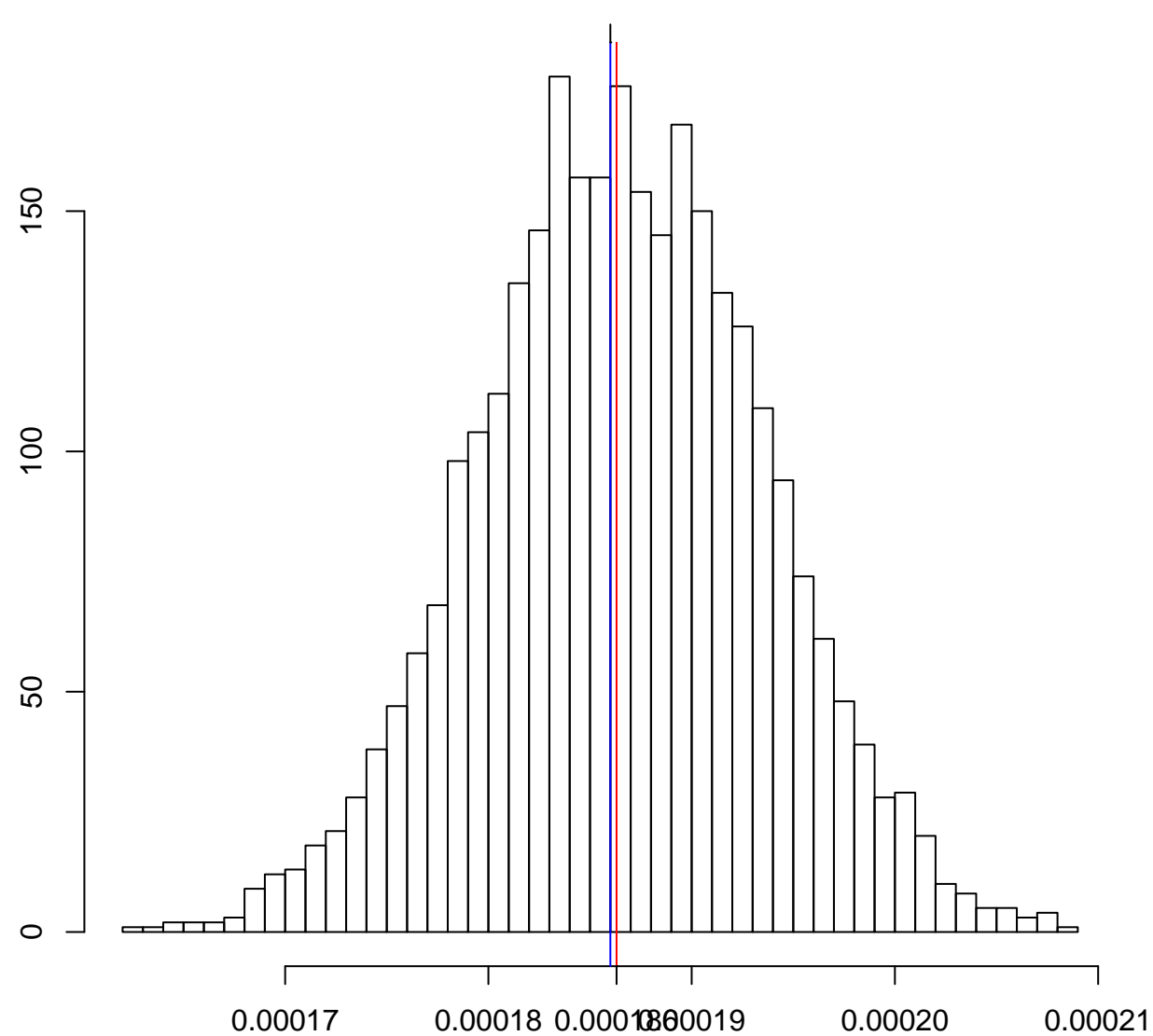
lambda143



lambda144

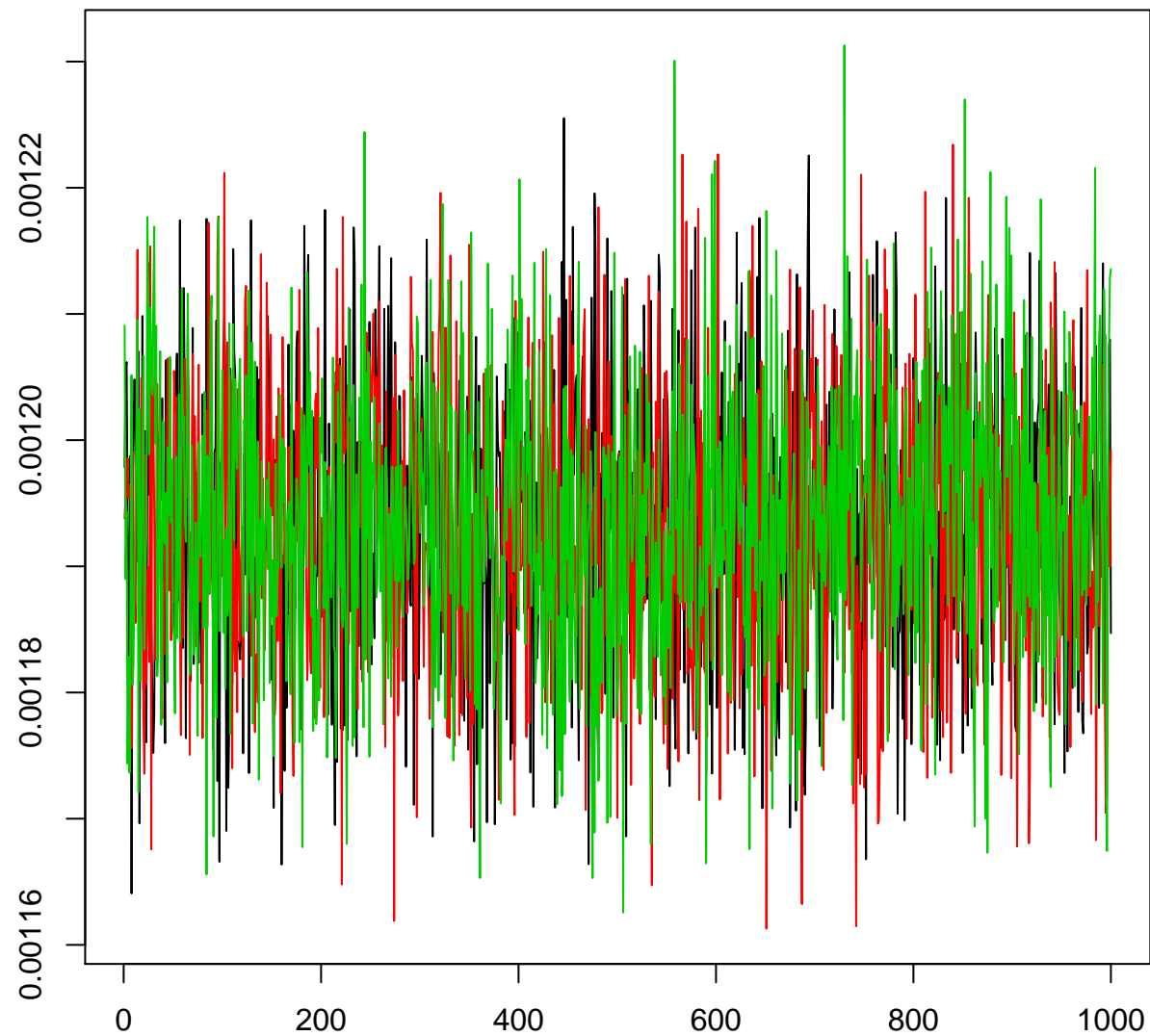


lambda144  
0.000186

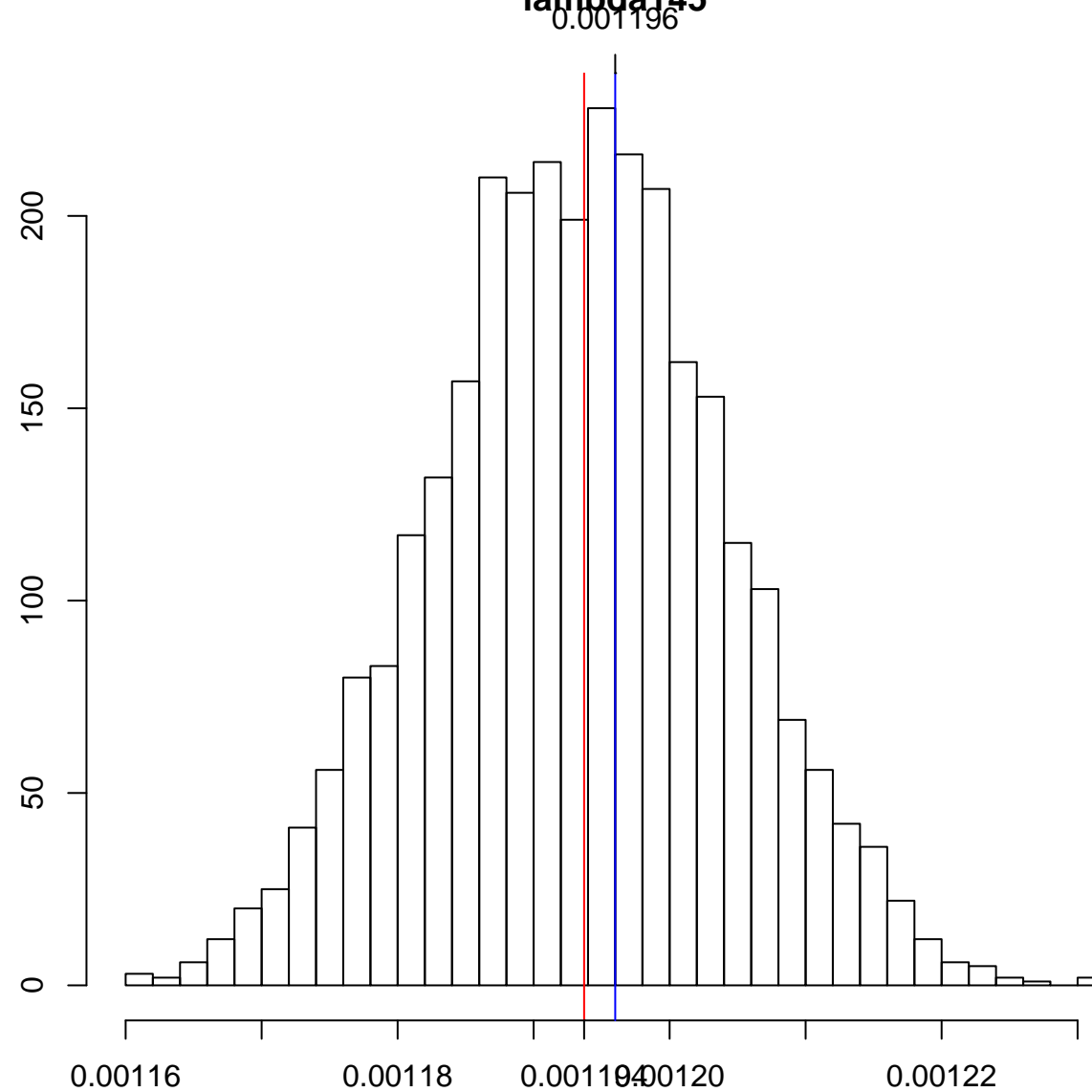




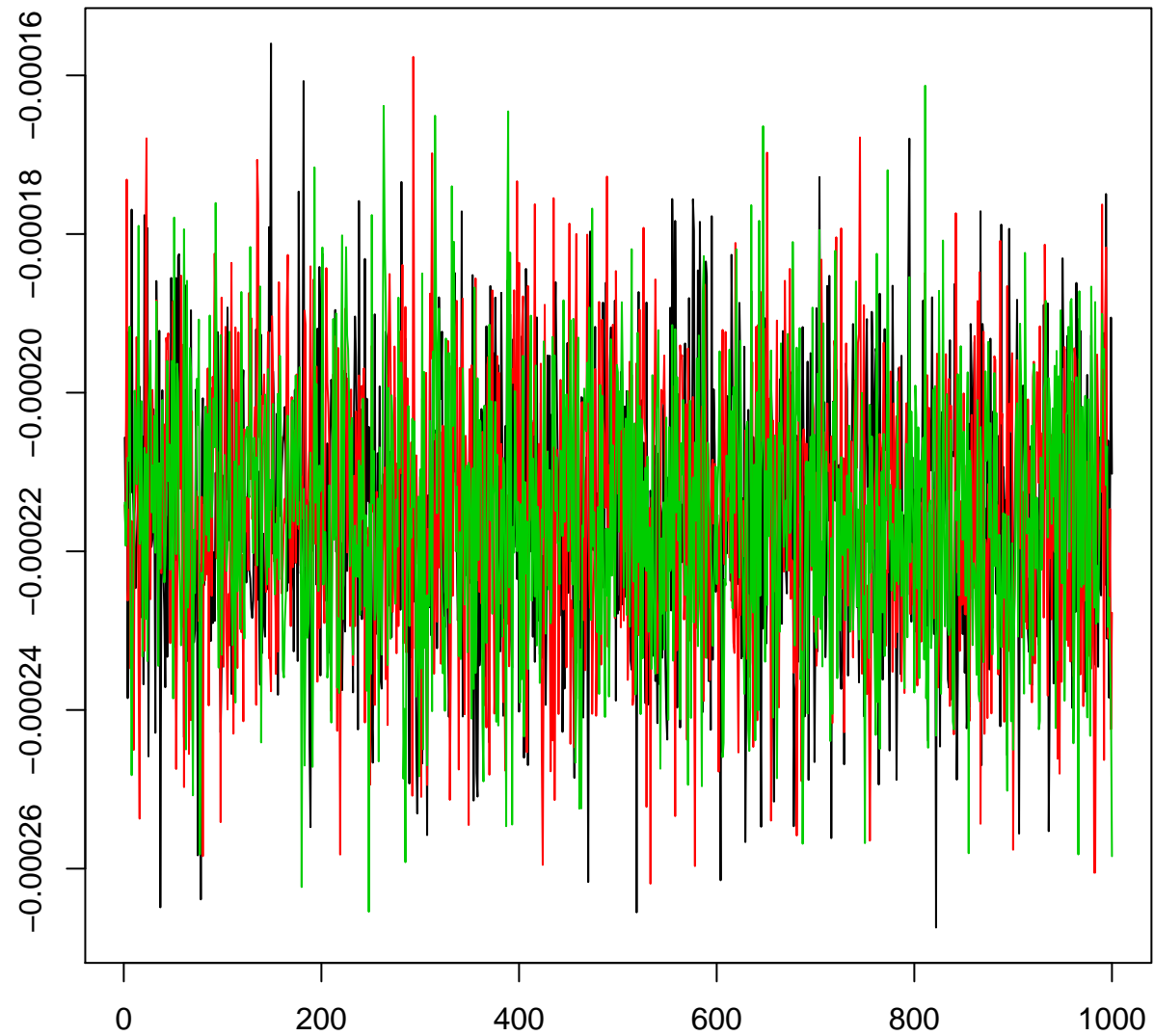
lambda145



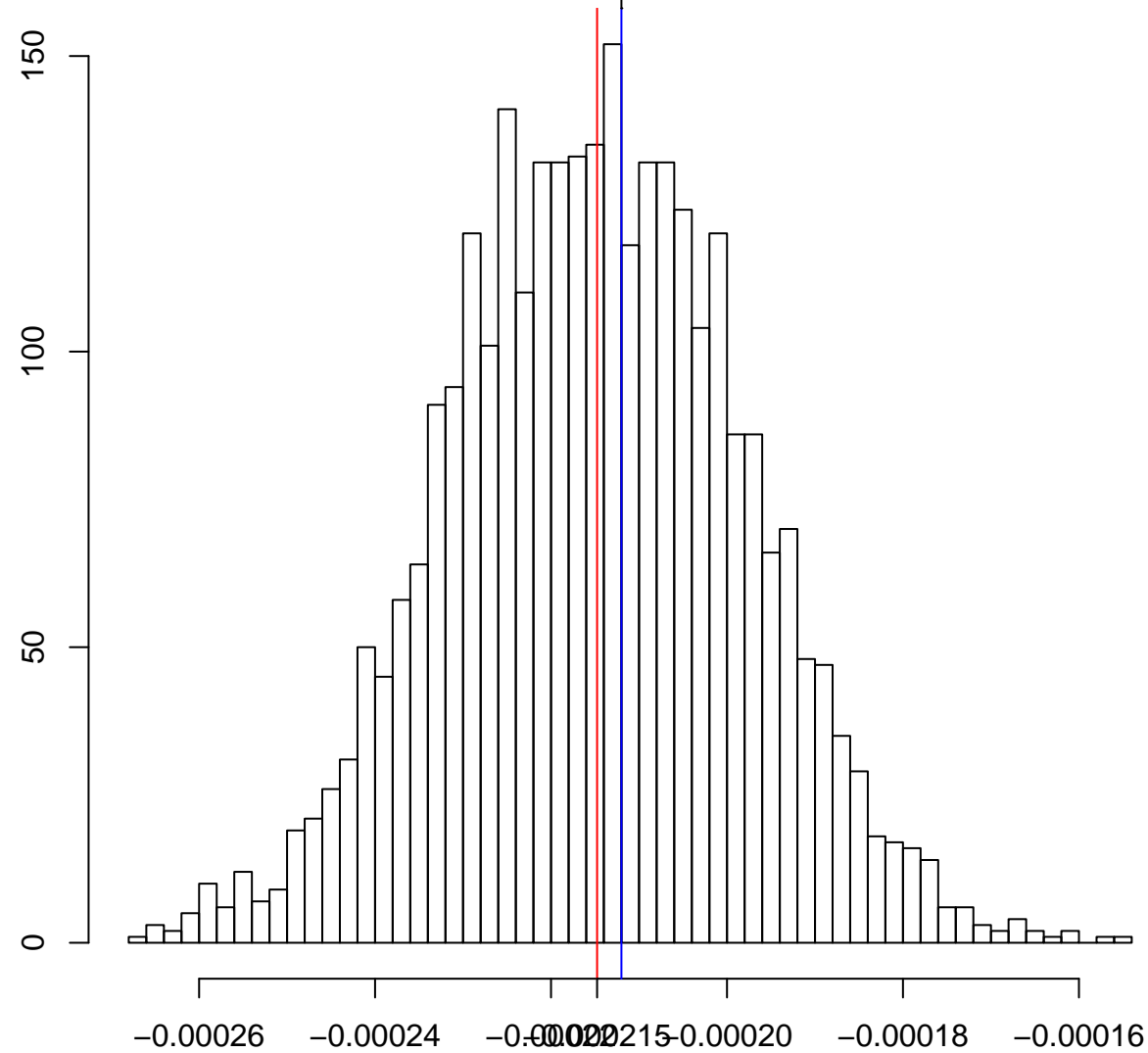
lambda145



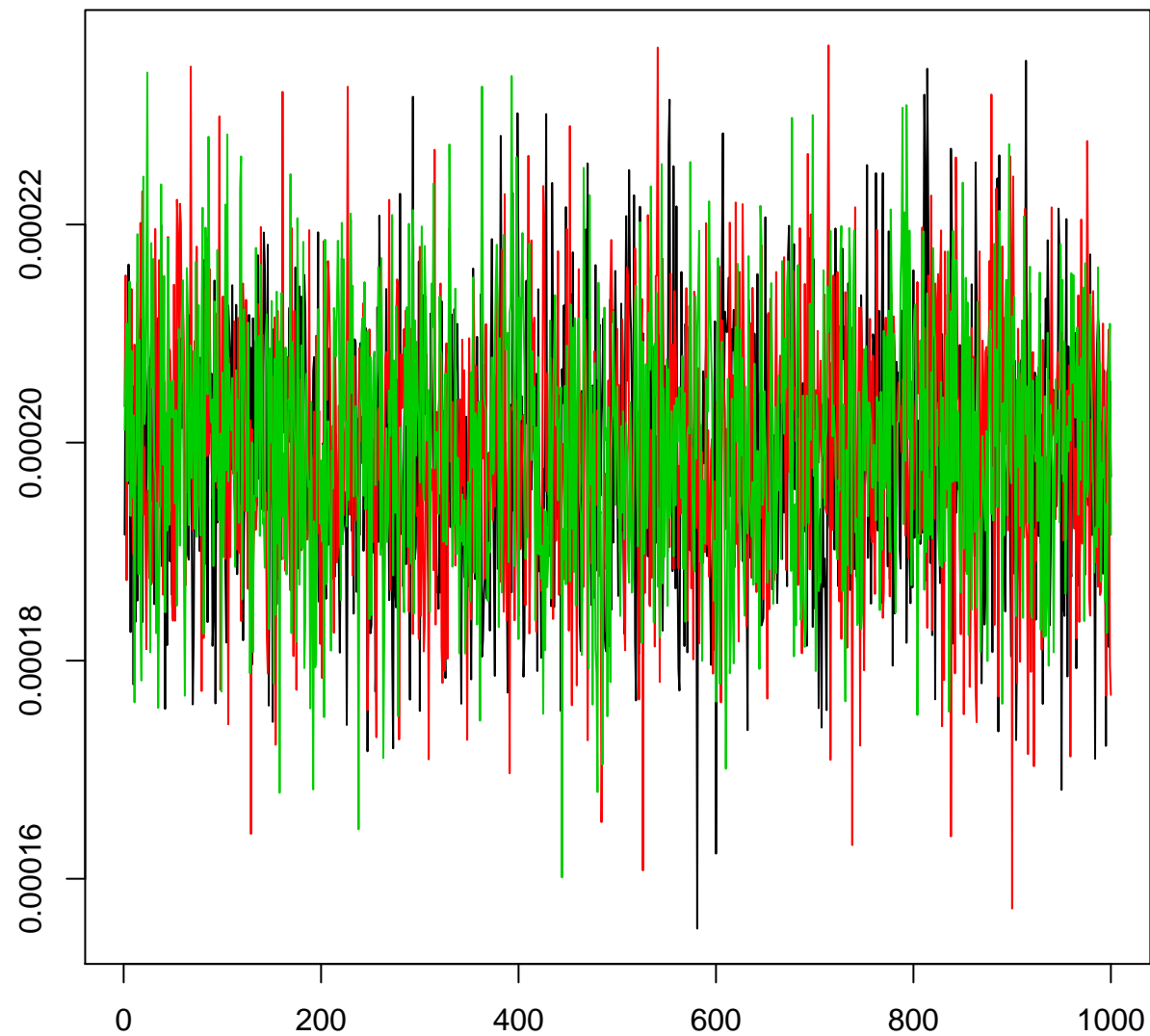
lambda146



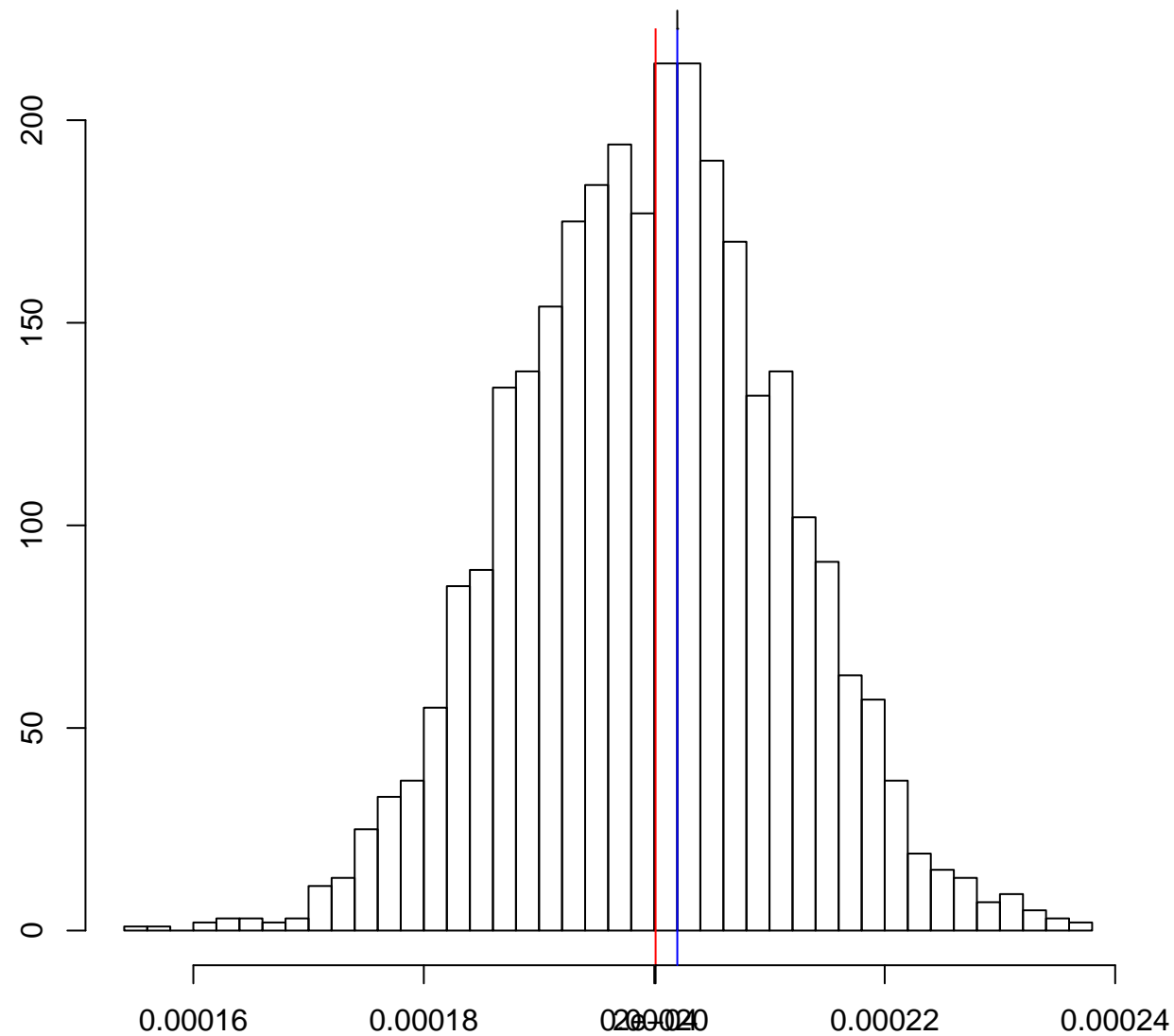
lambda146



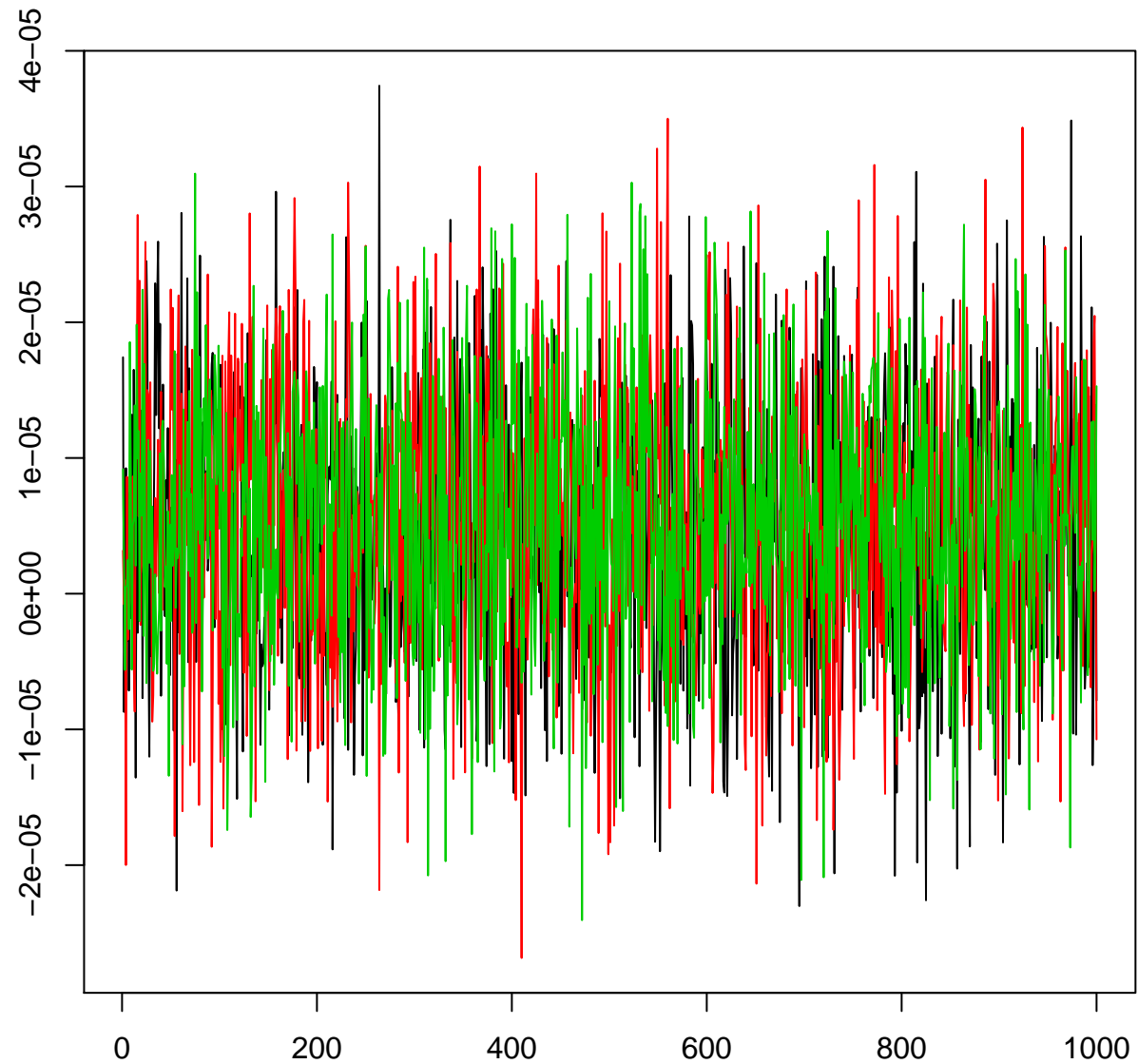
lambda147



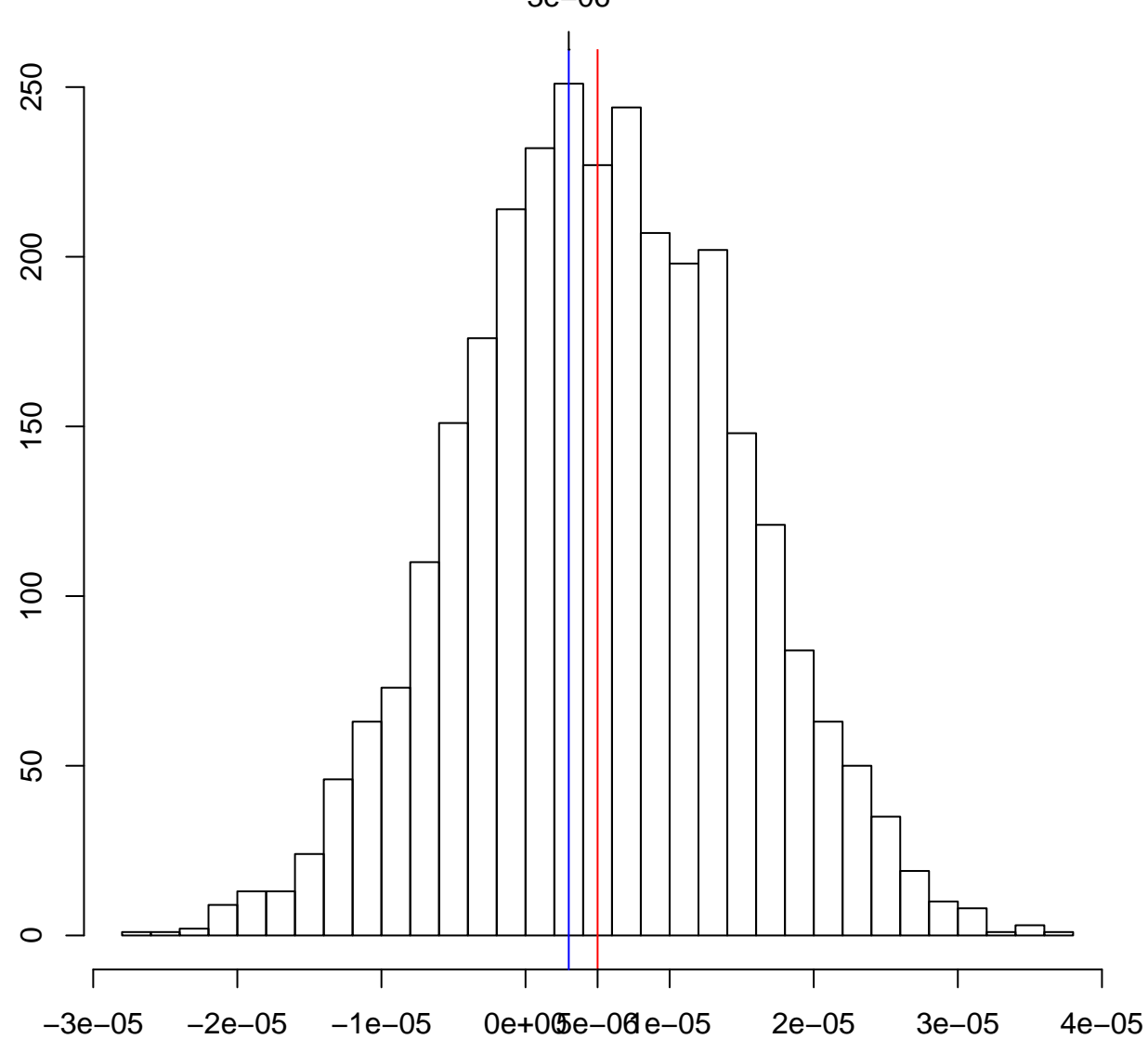
lambda147  
0.000202



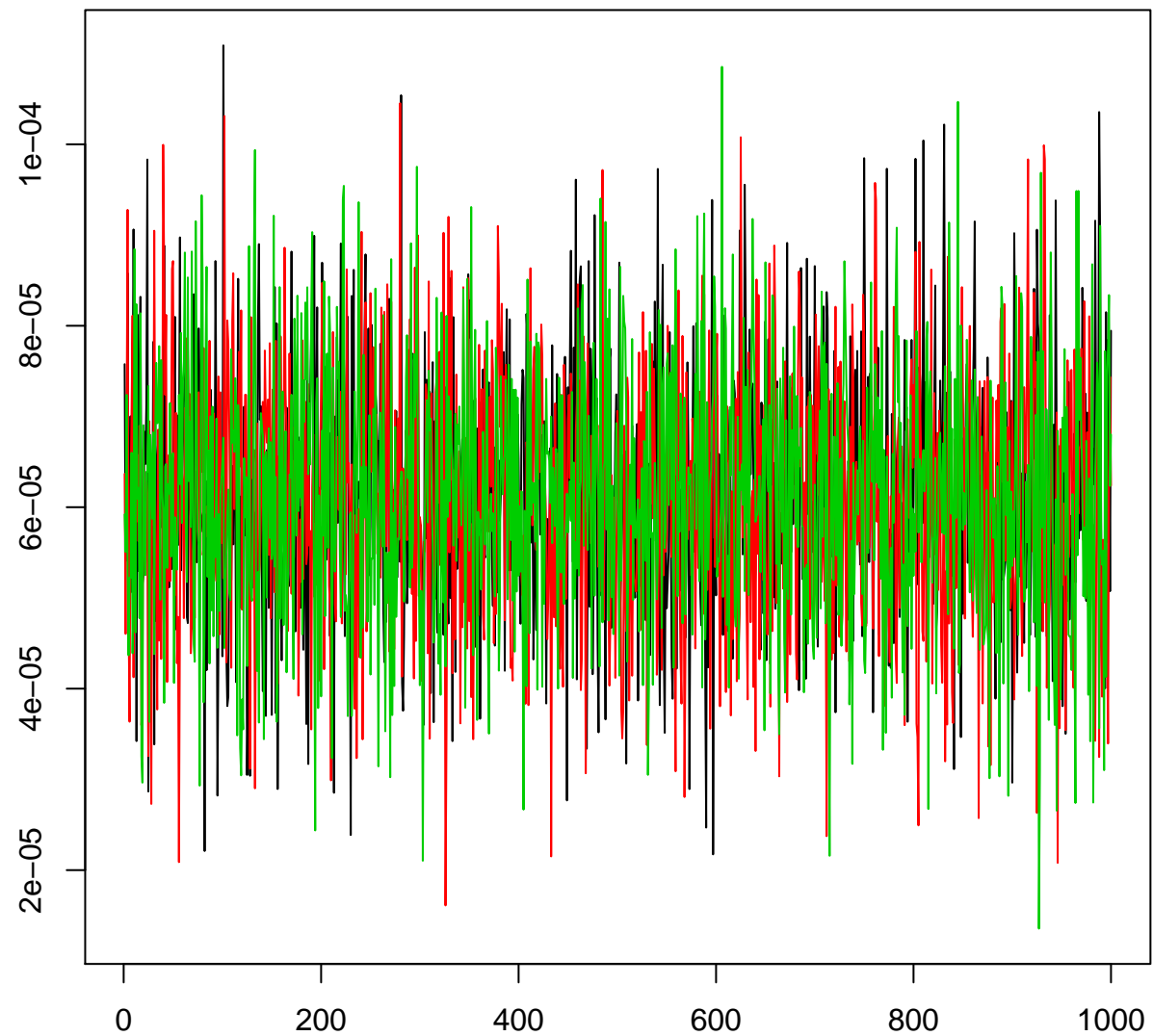
lambda148



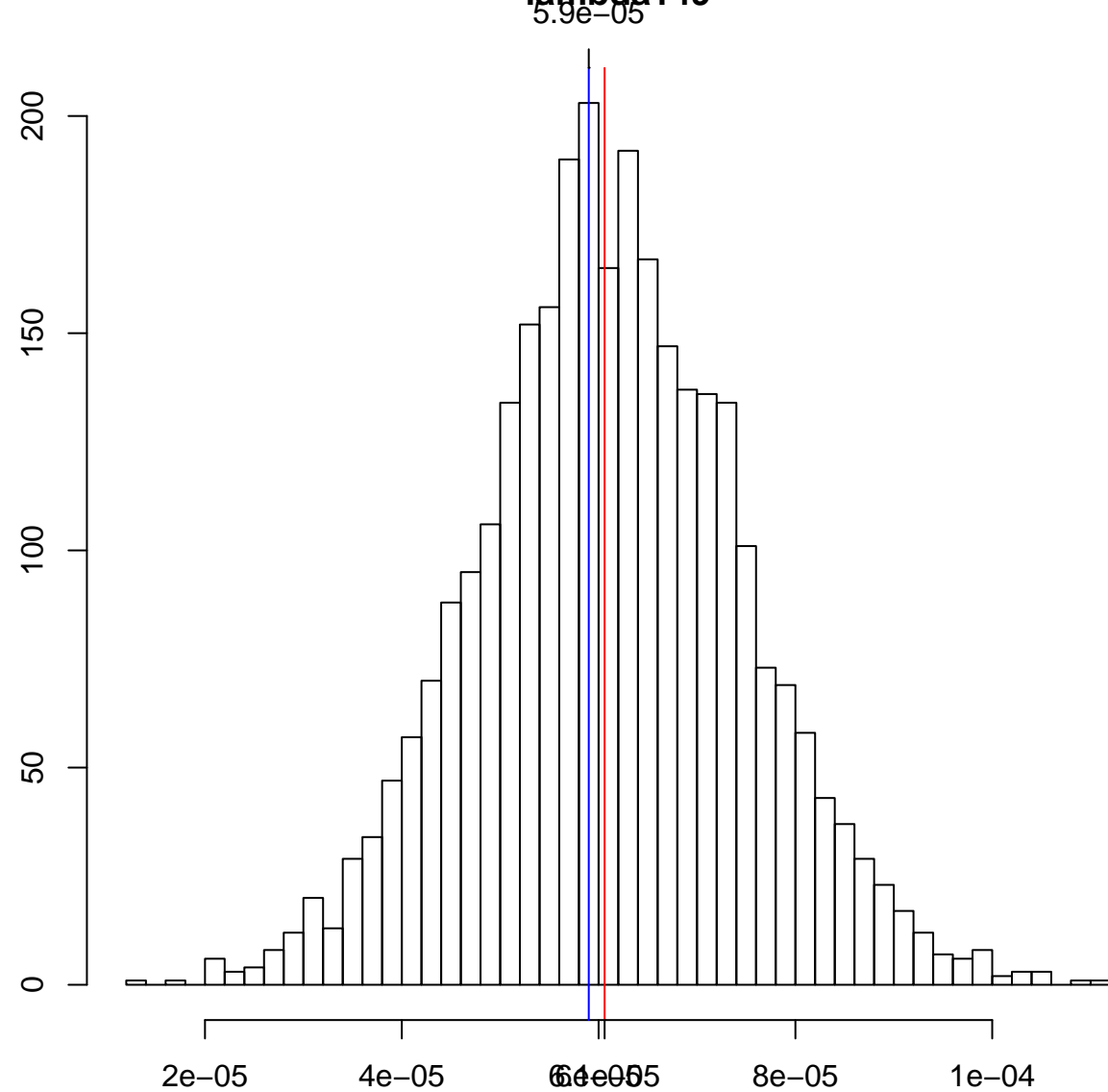
lambda148



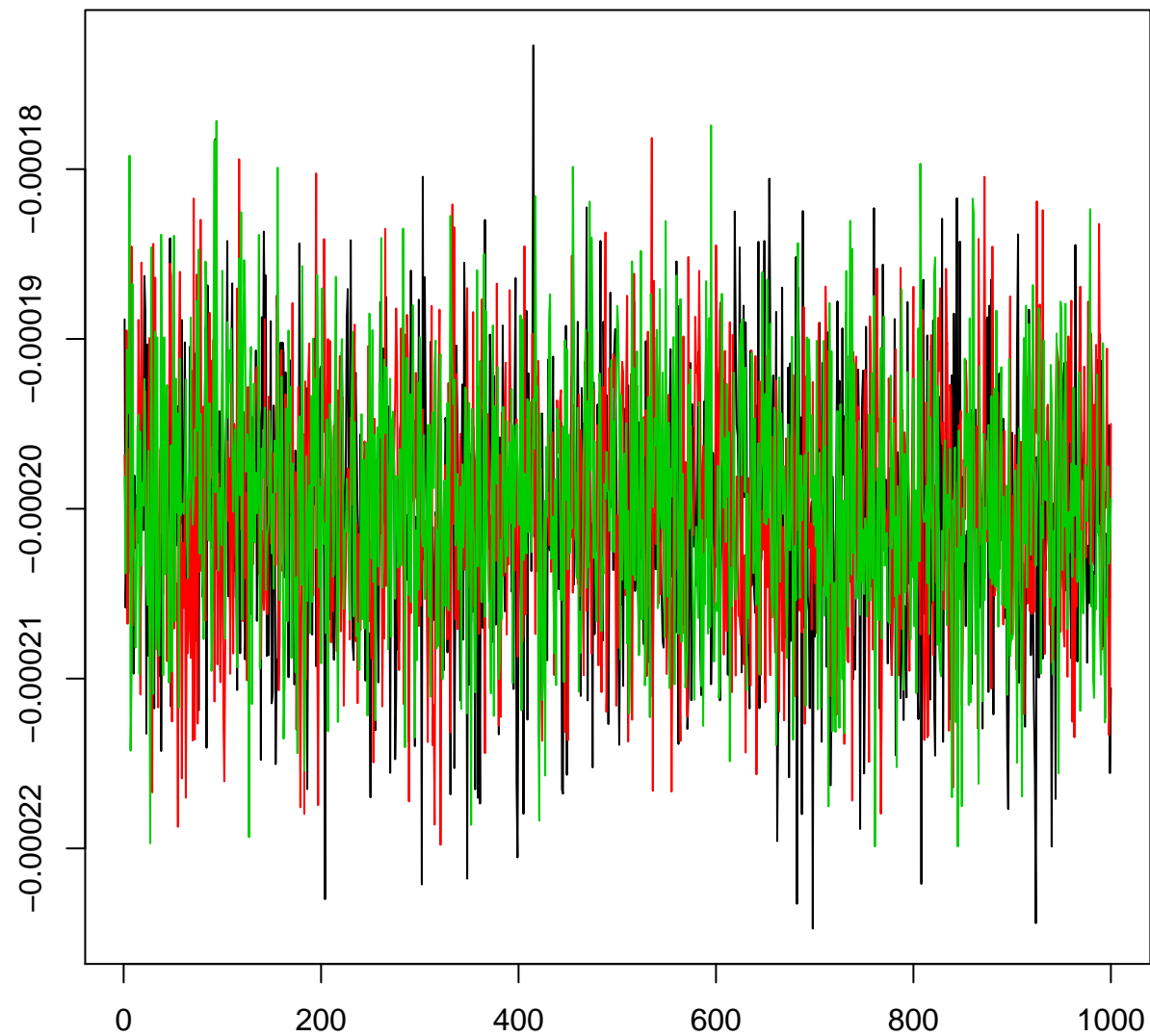
lambda149



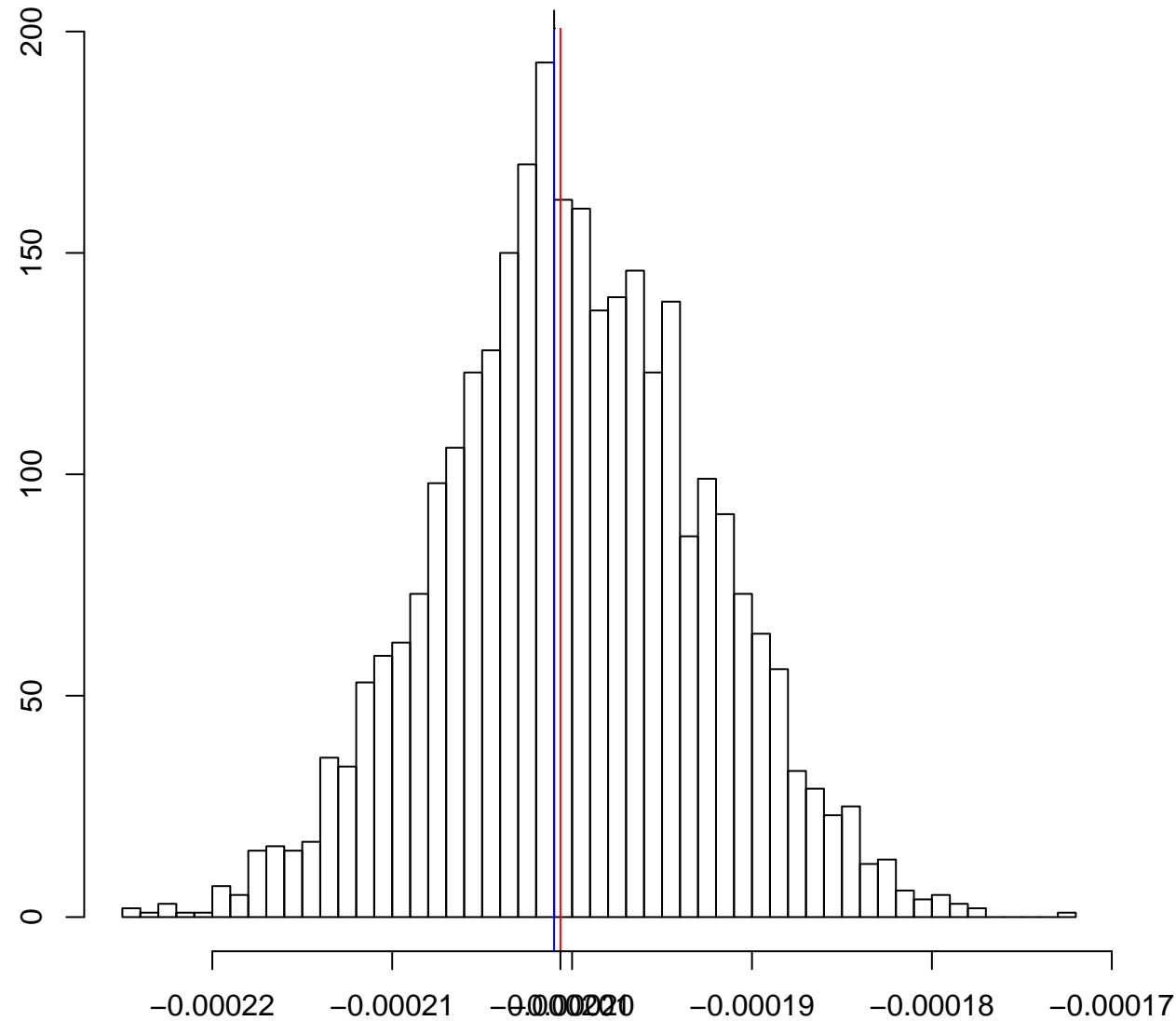
lambda149



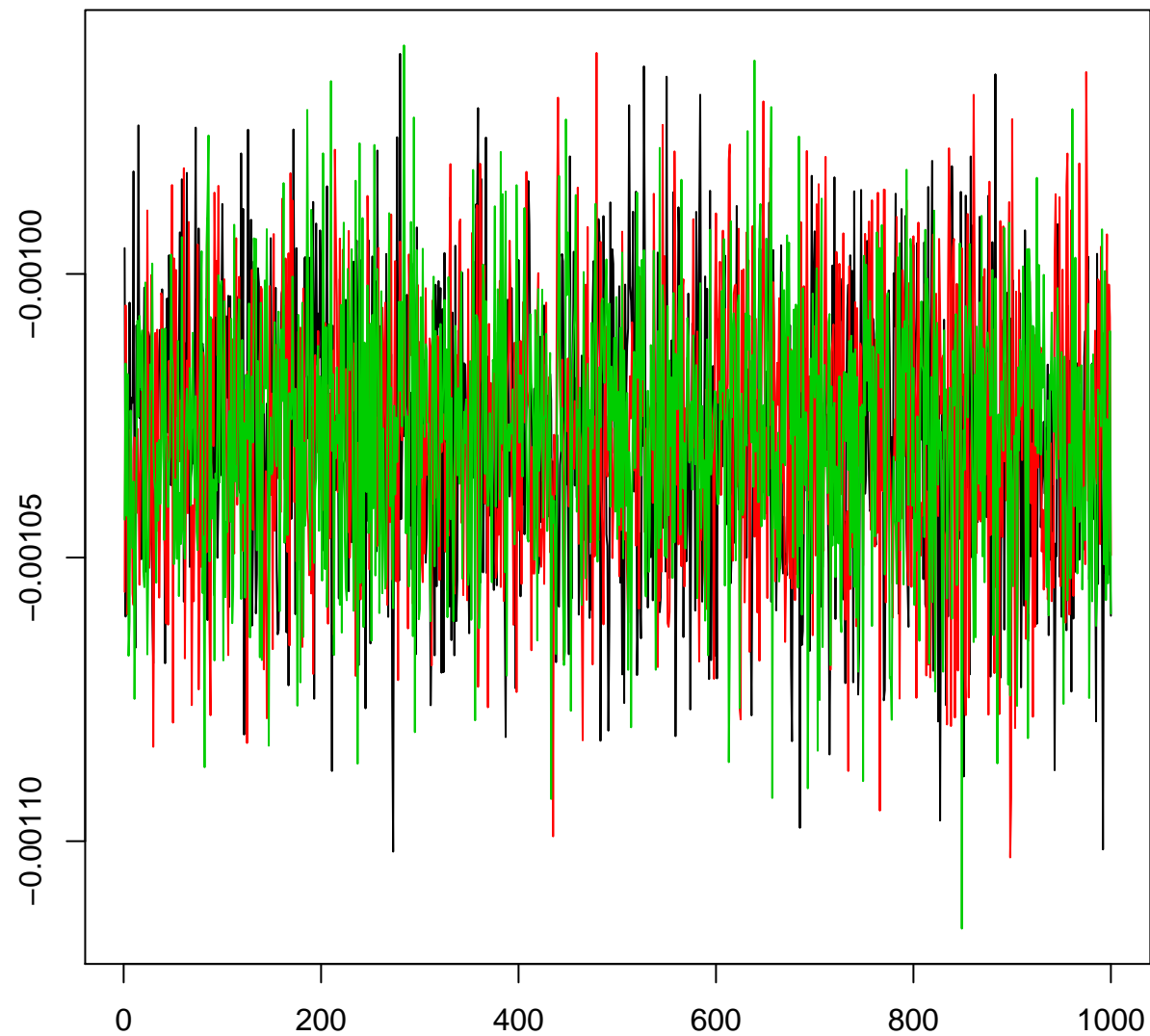
lambda150



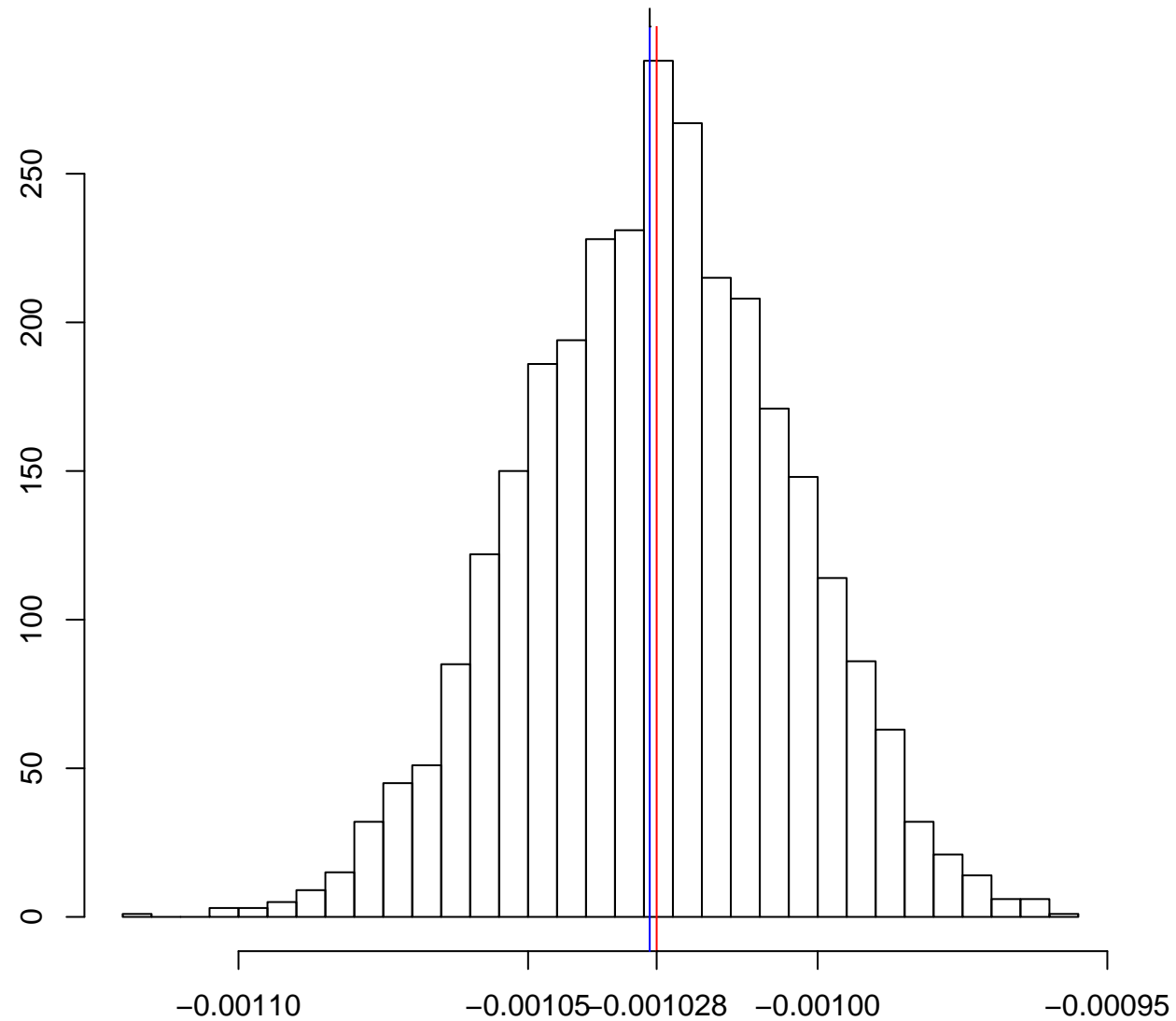
lambda150



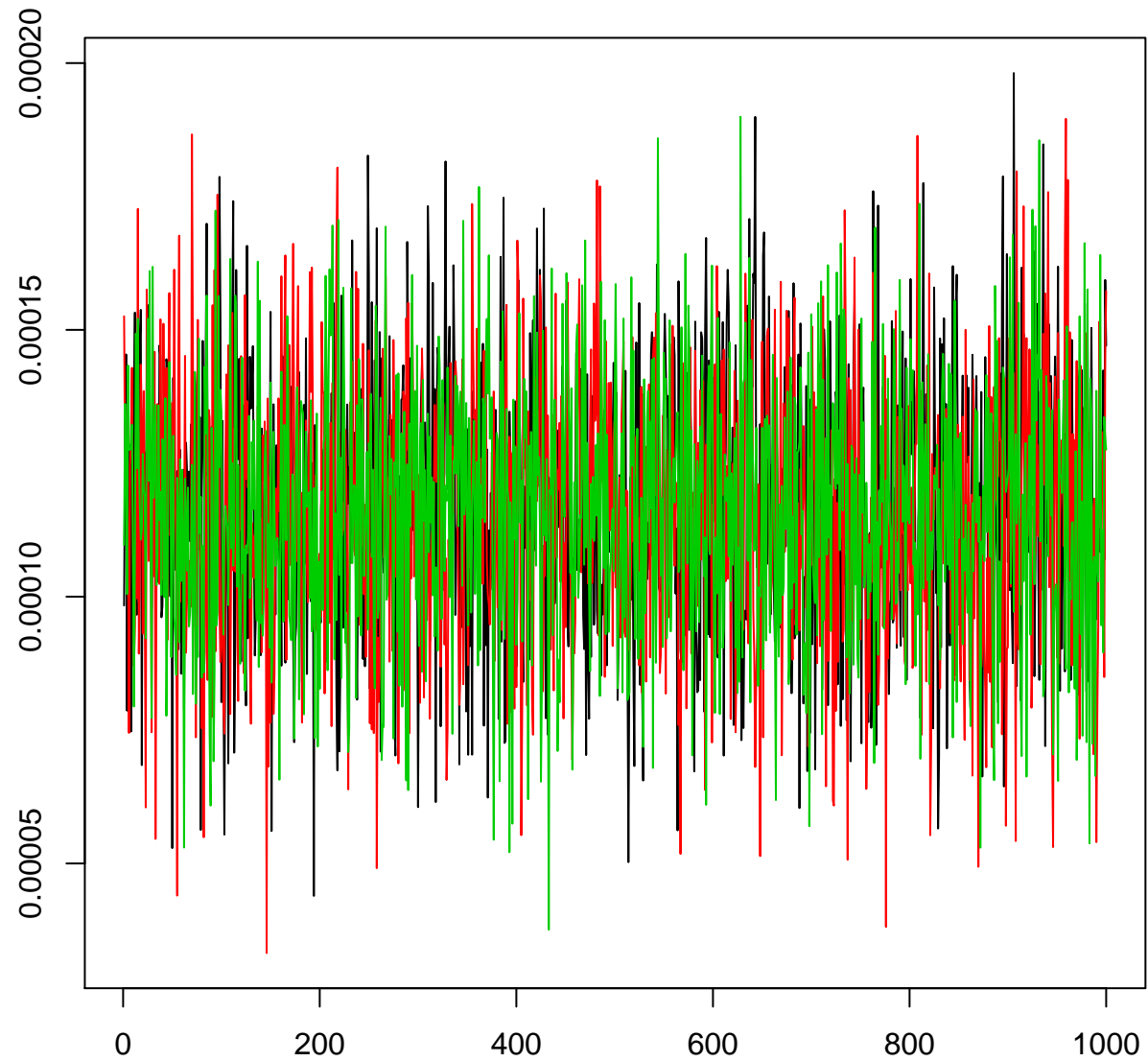
lambda151



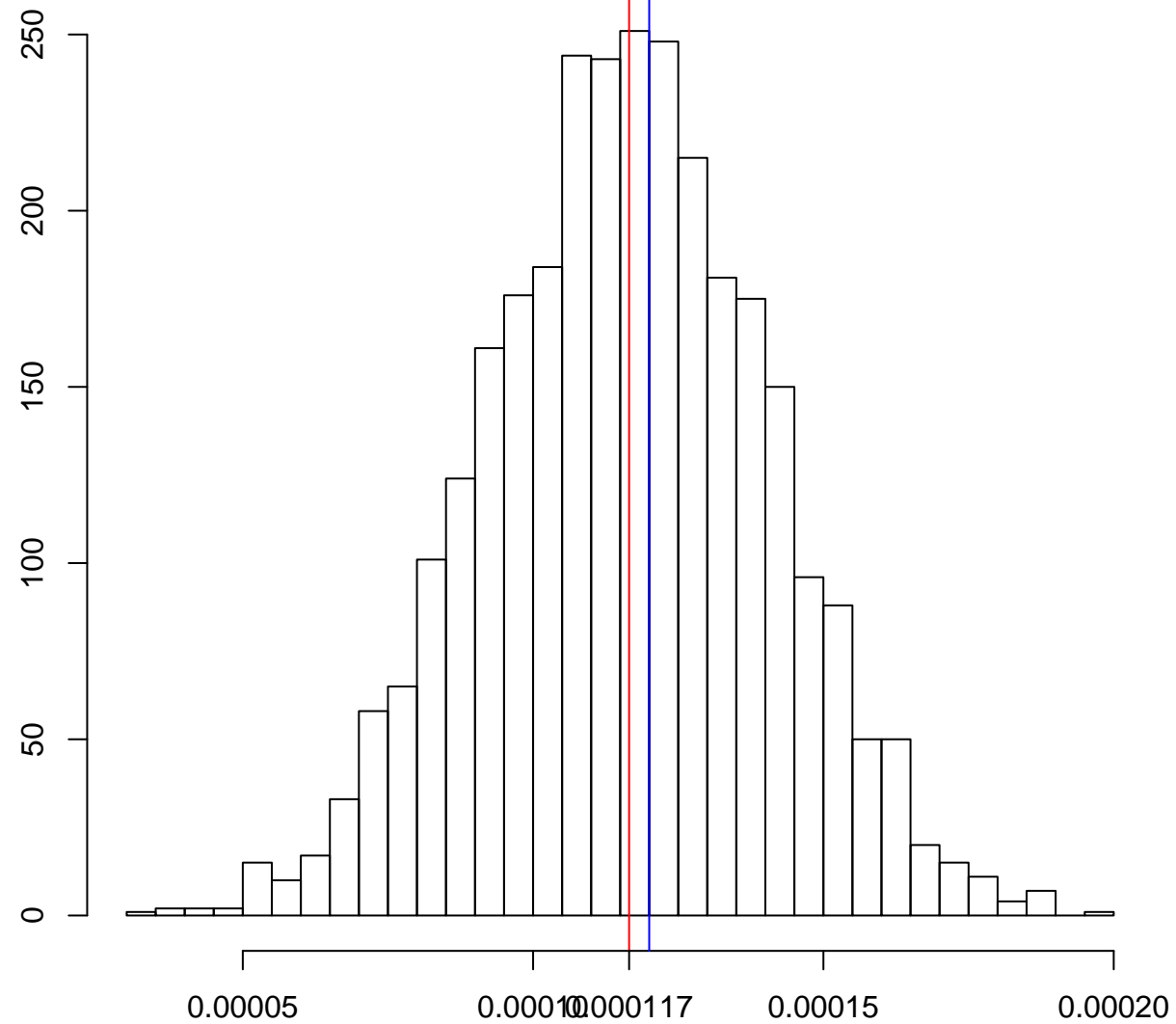
lambda151  
-0.001029



lambda152

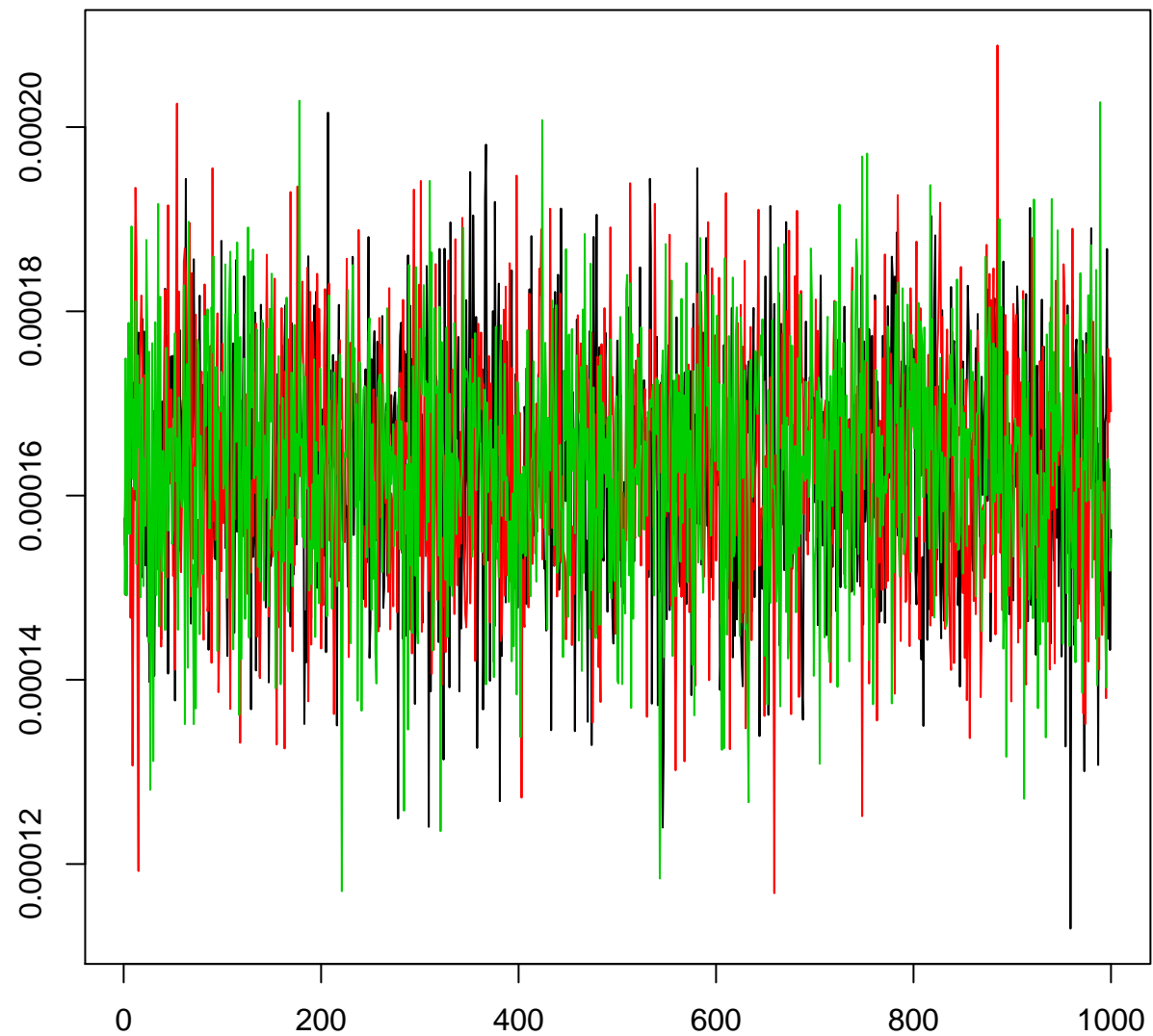


lambda152  
0.00012

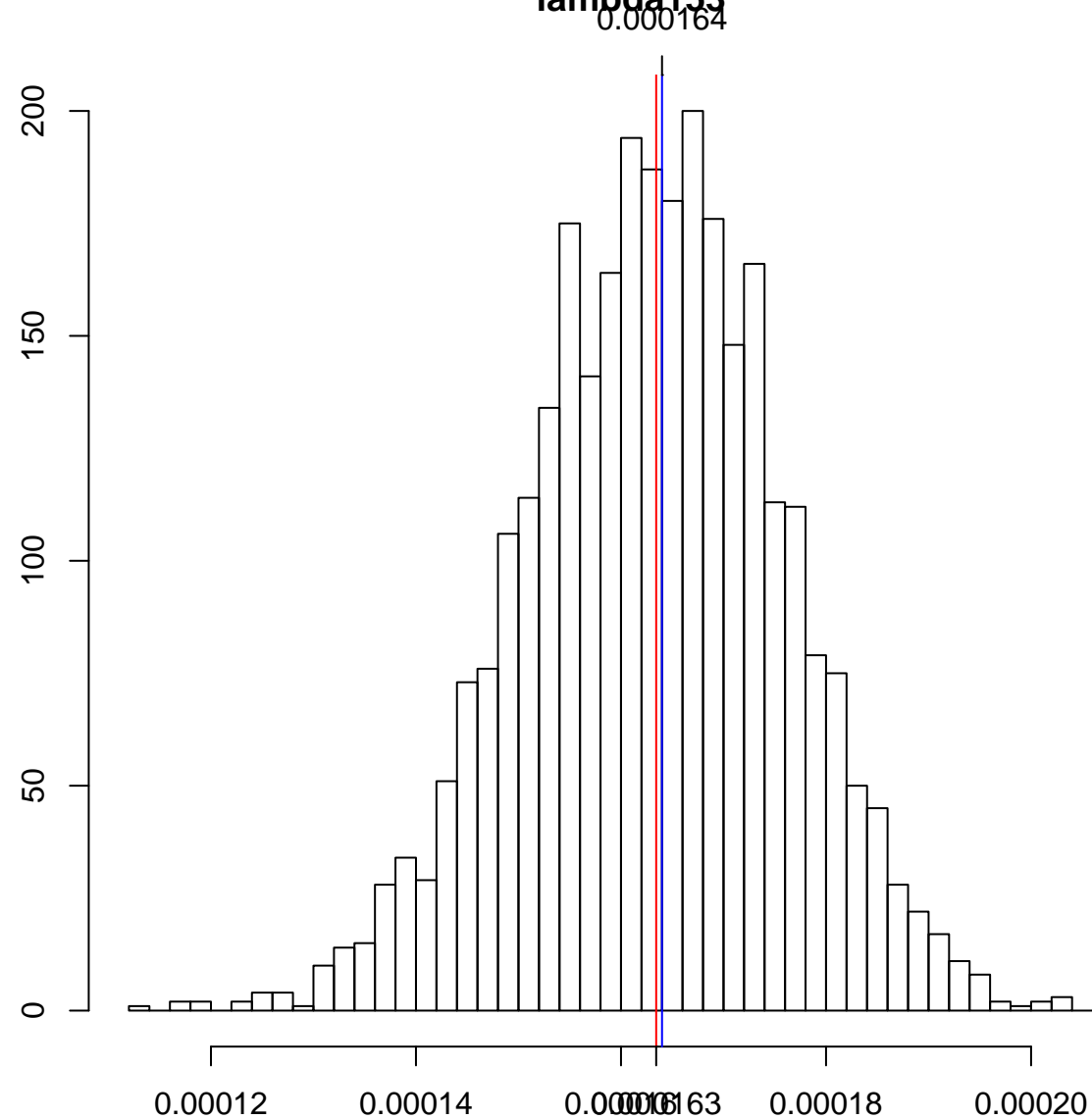




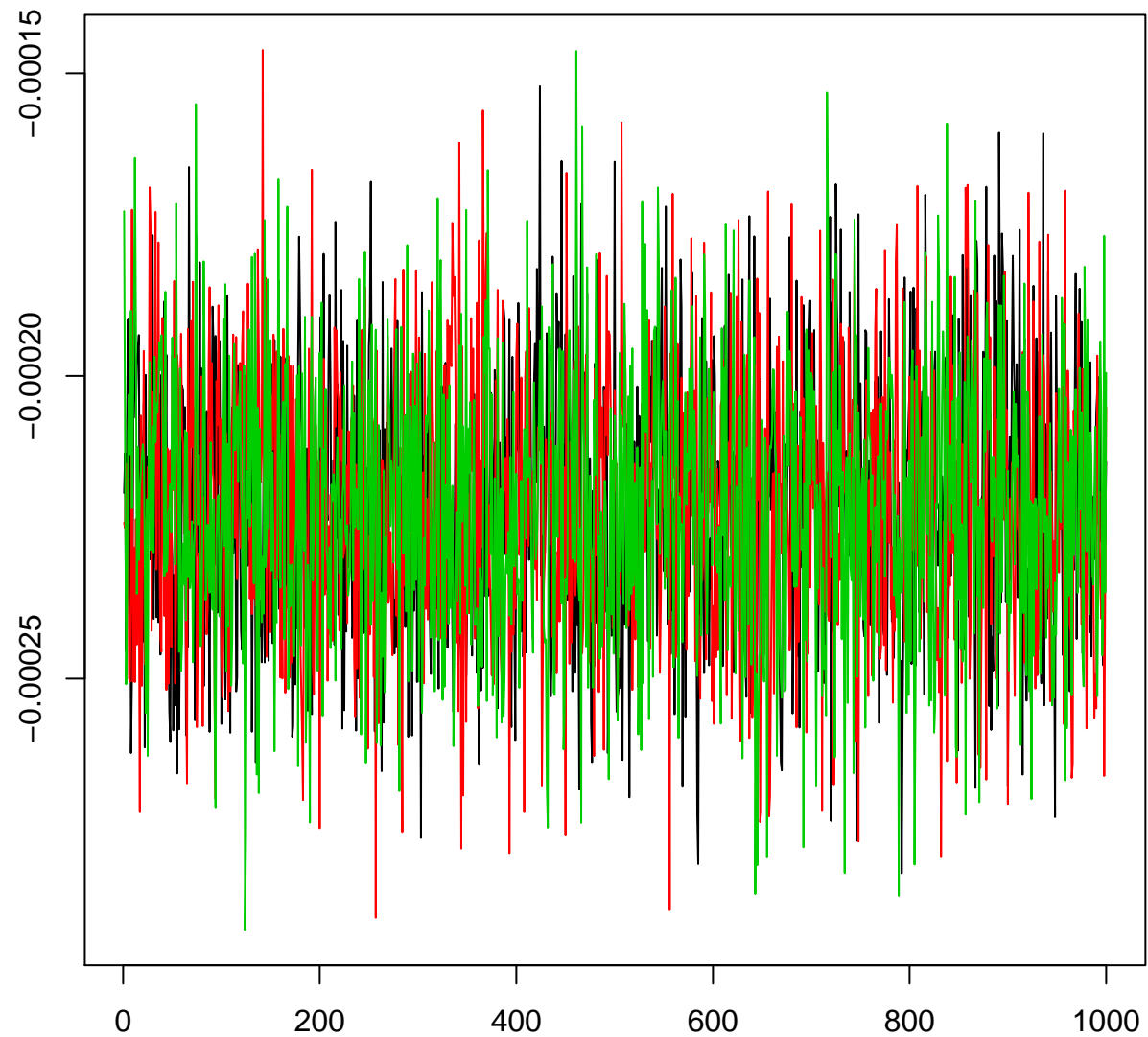
lambda153



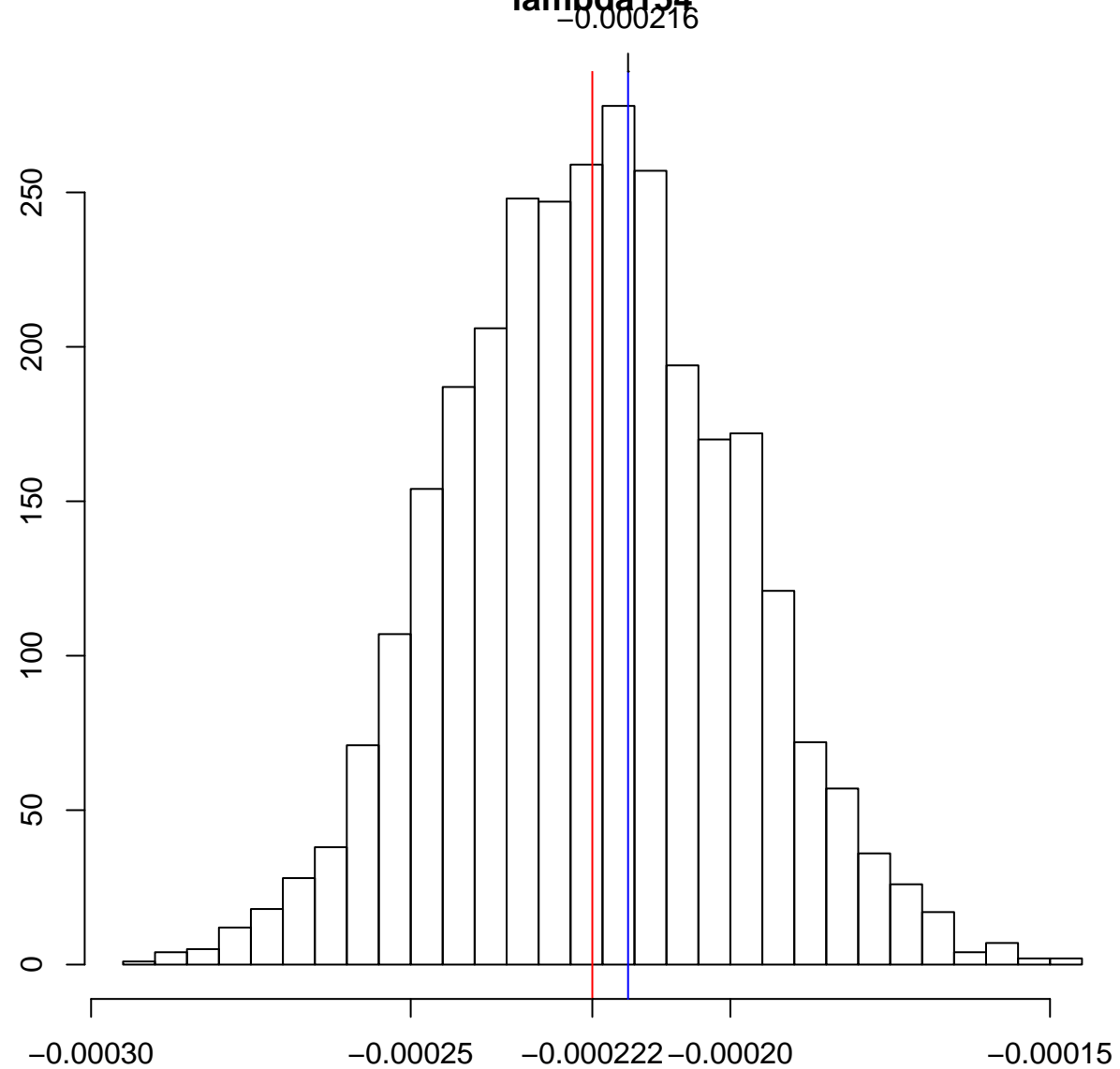
lambda153



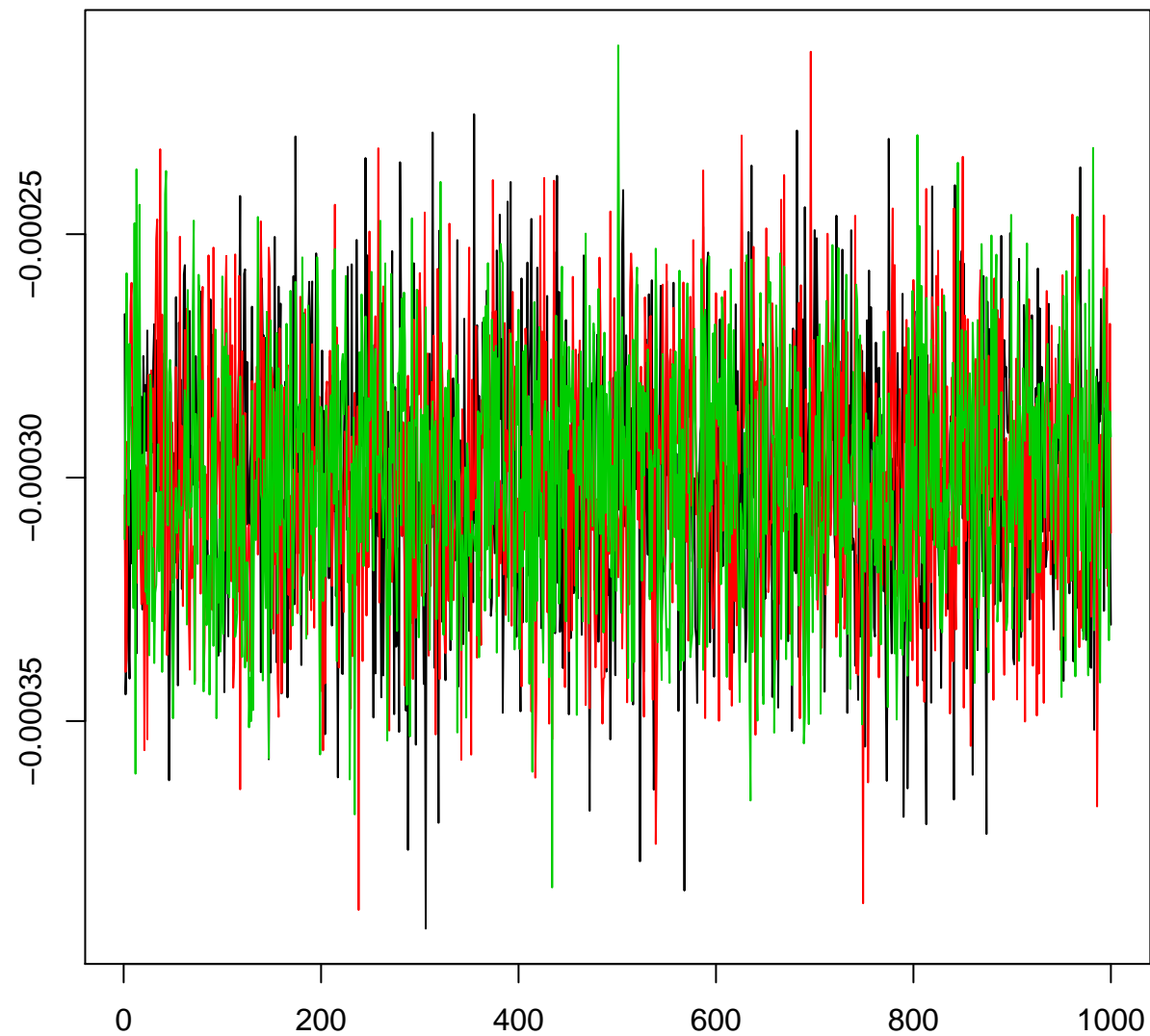
lambda154



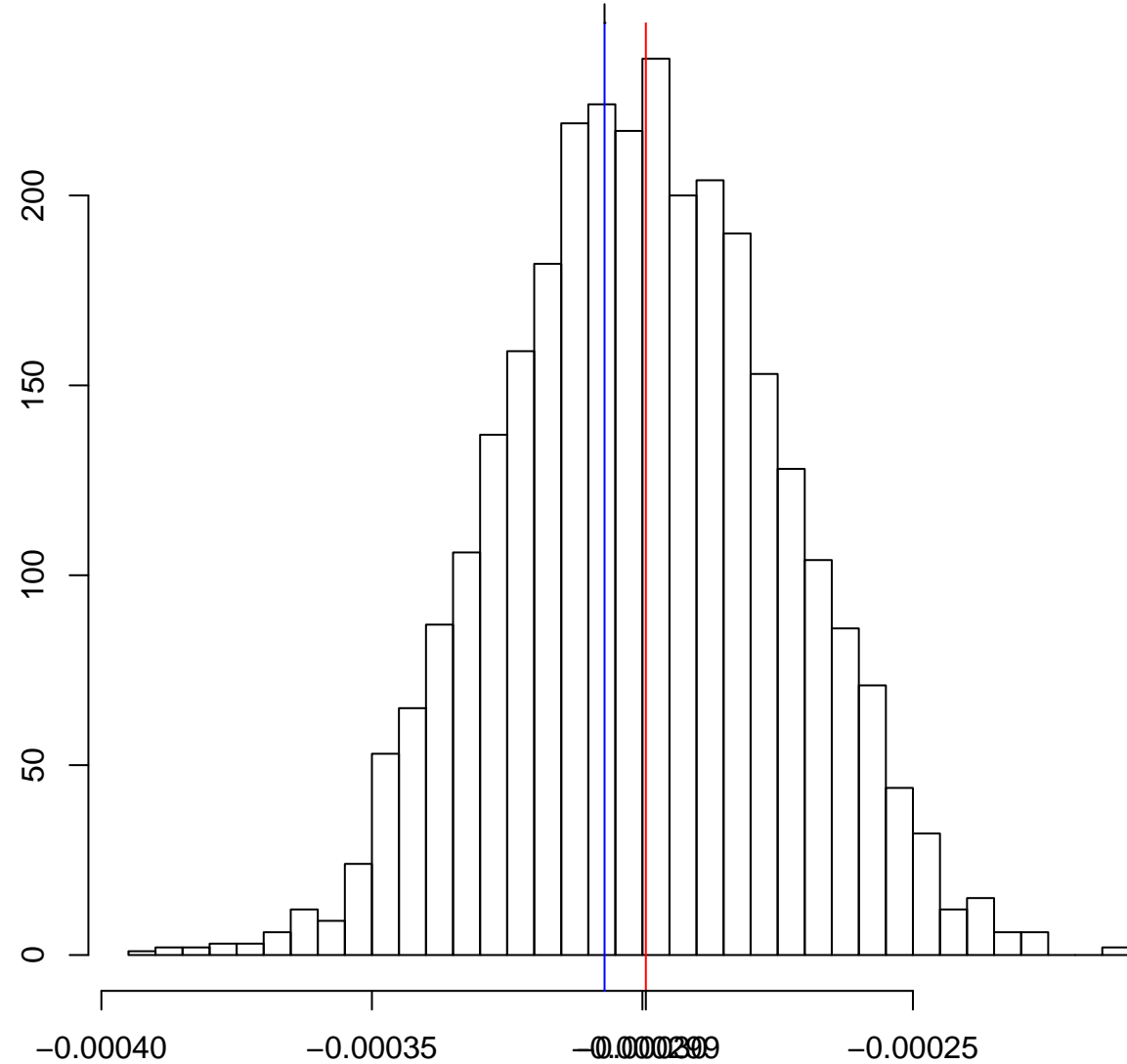
lambda154



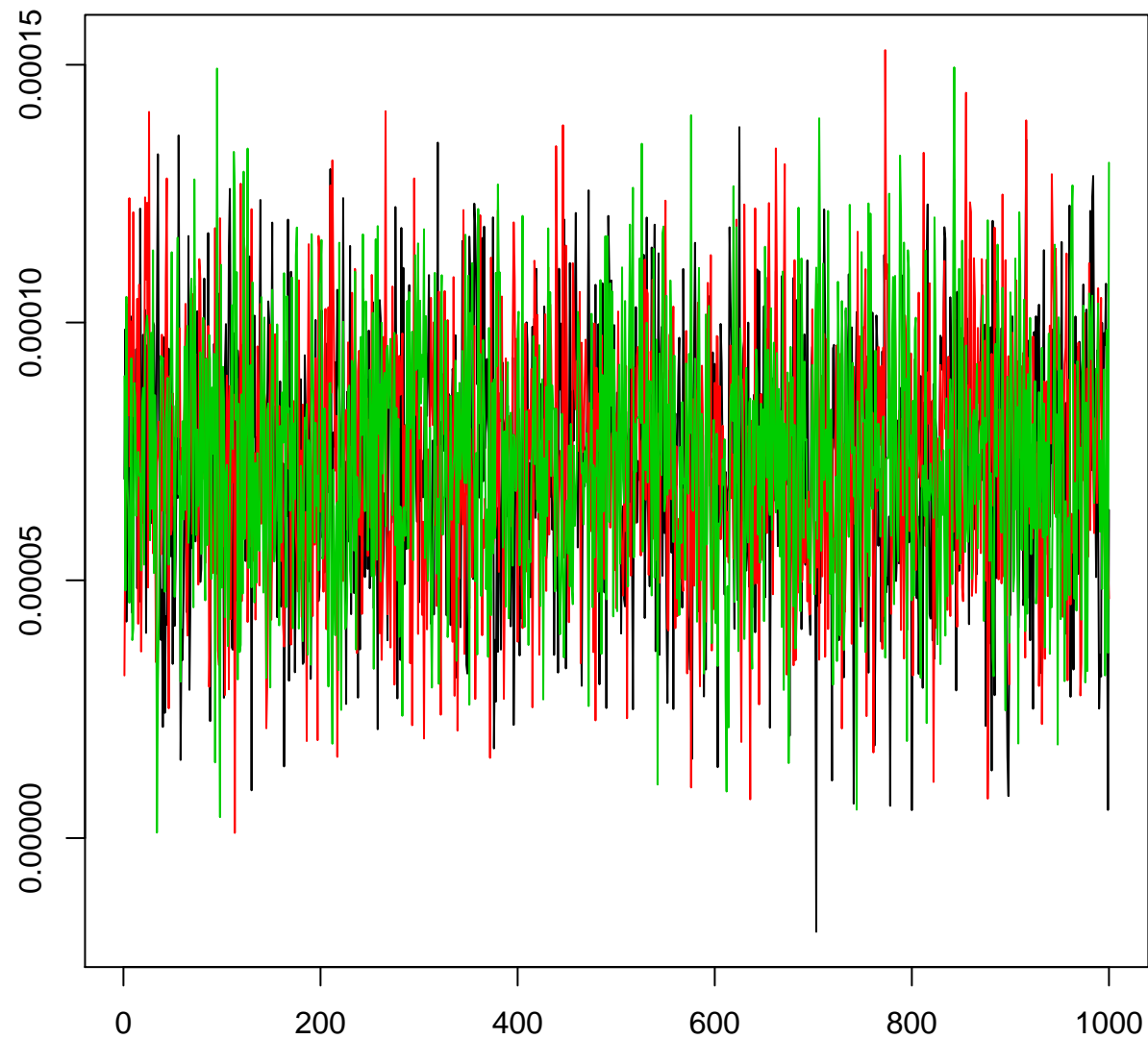
lambda155



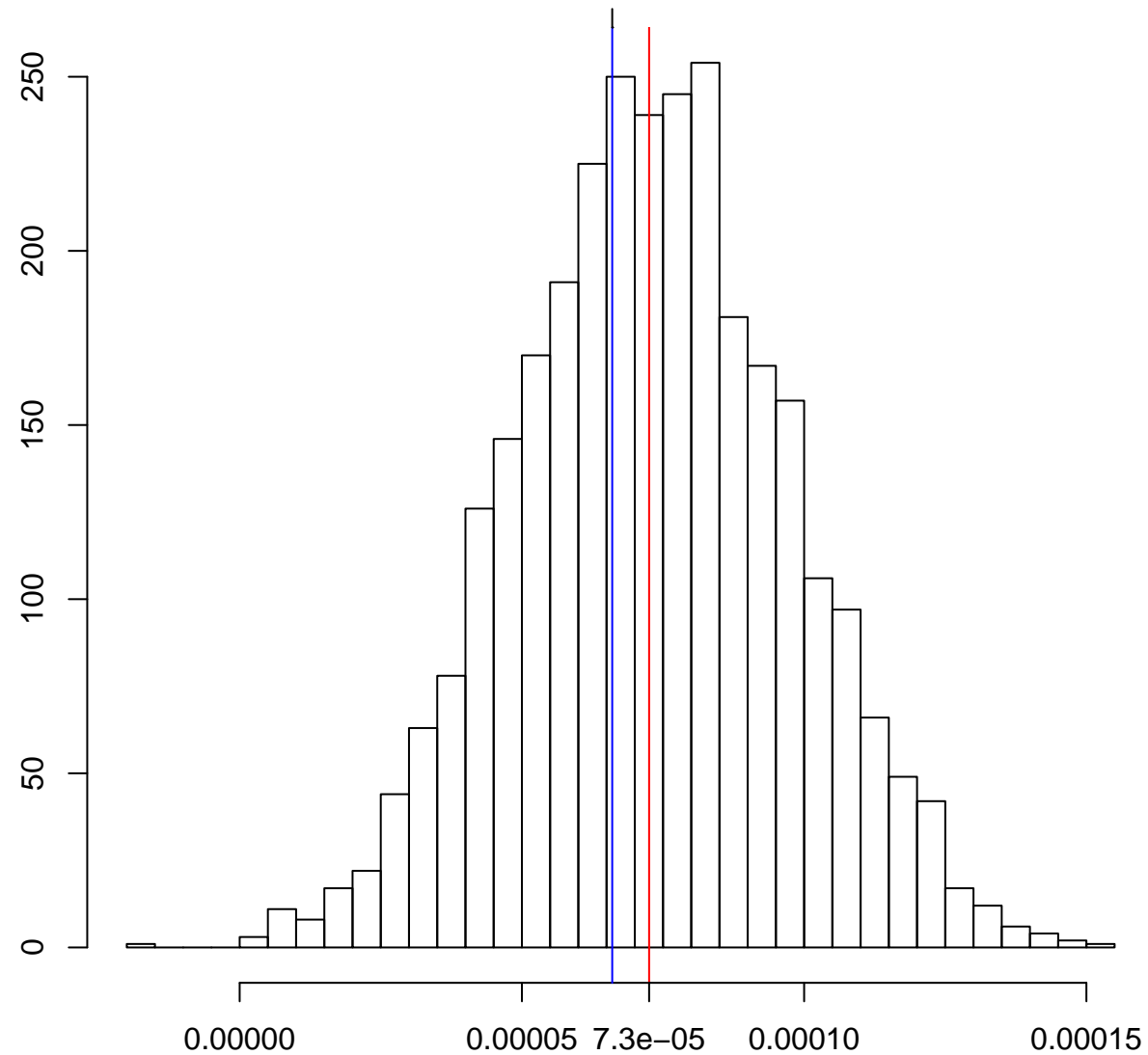
lambda155



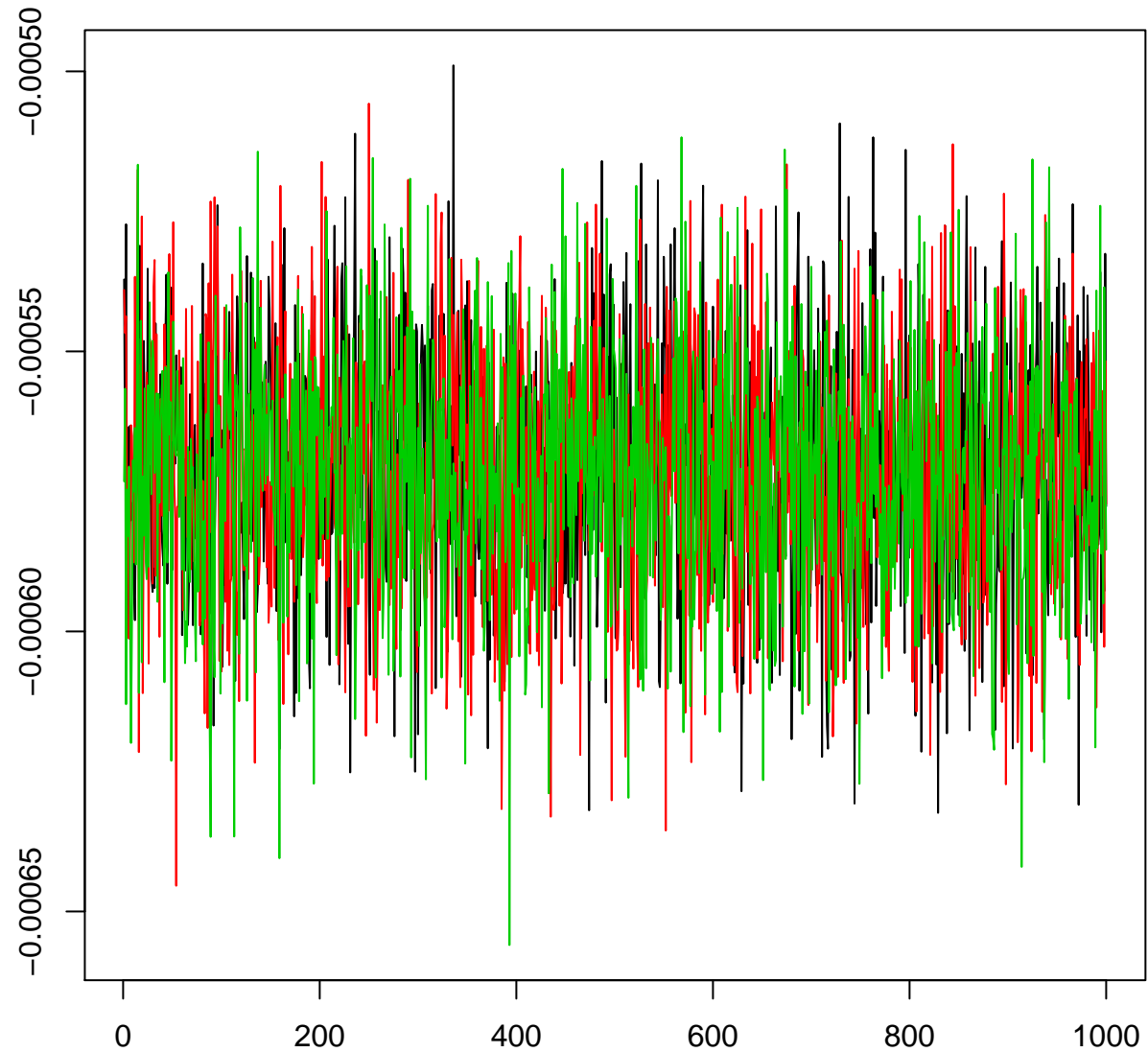
lambda156



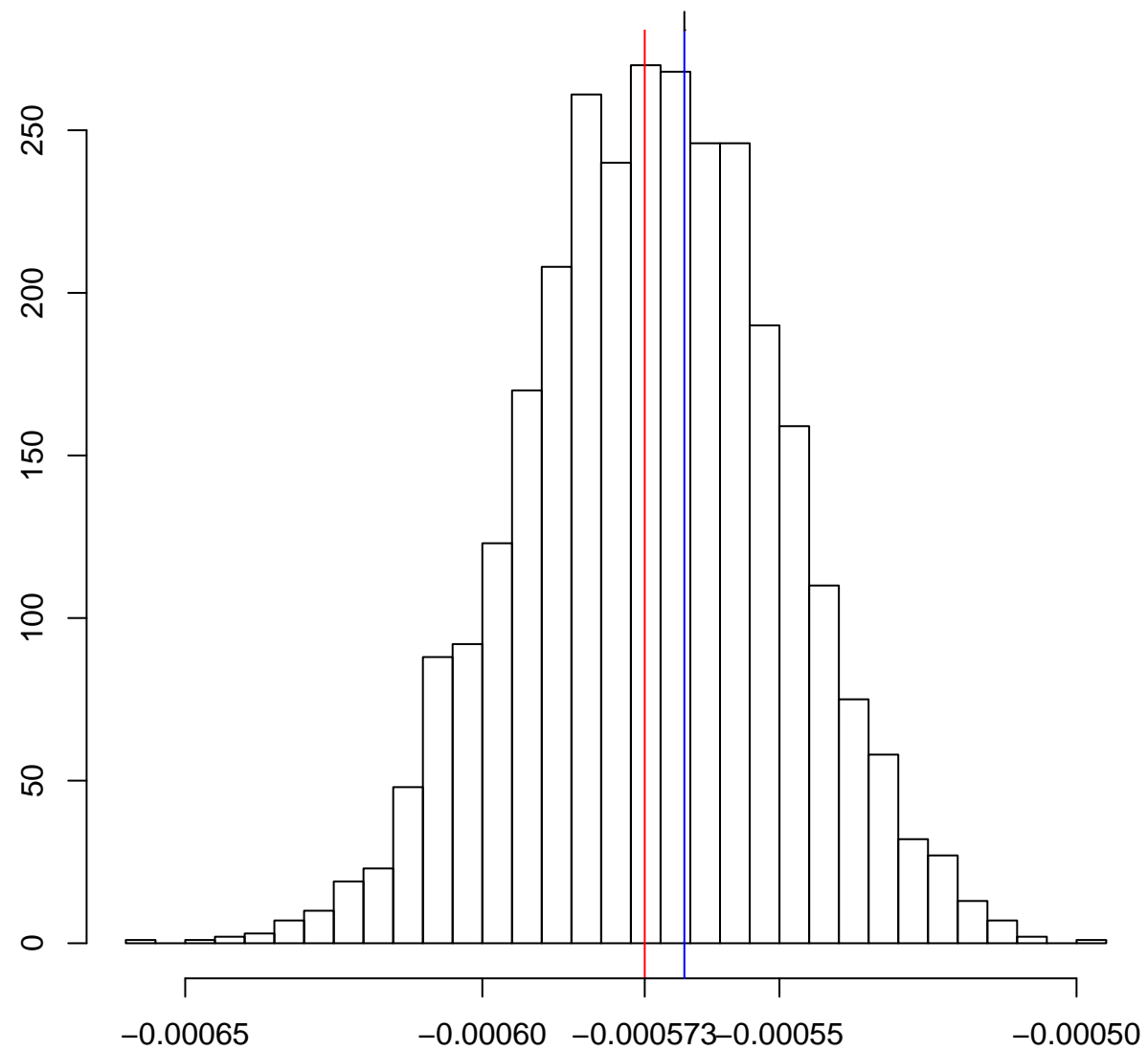
lambda156  
6.6e-05



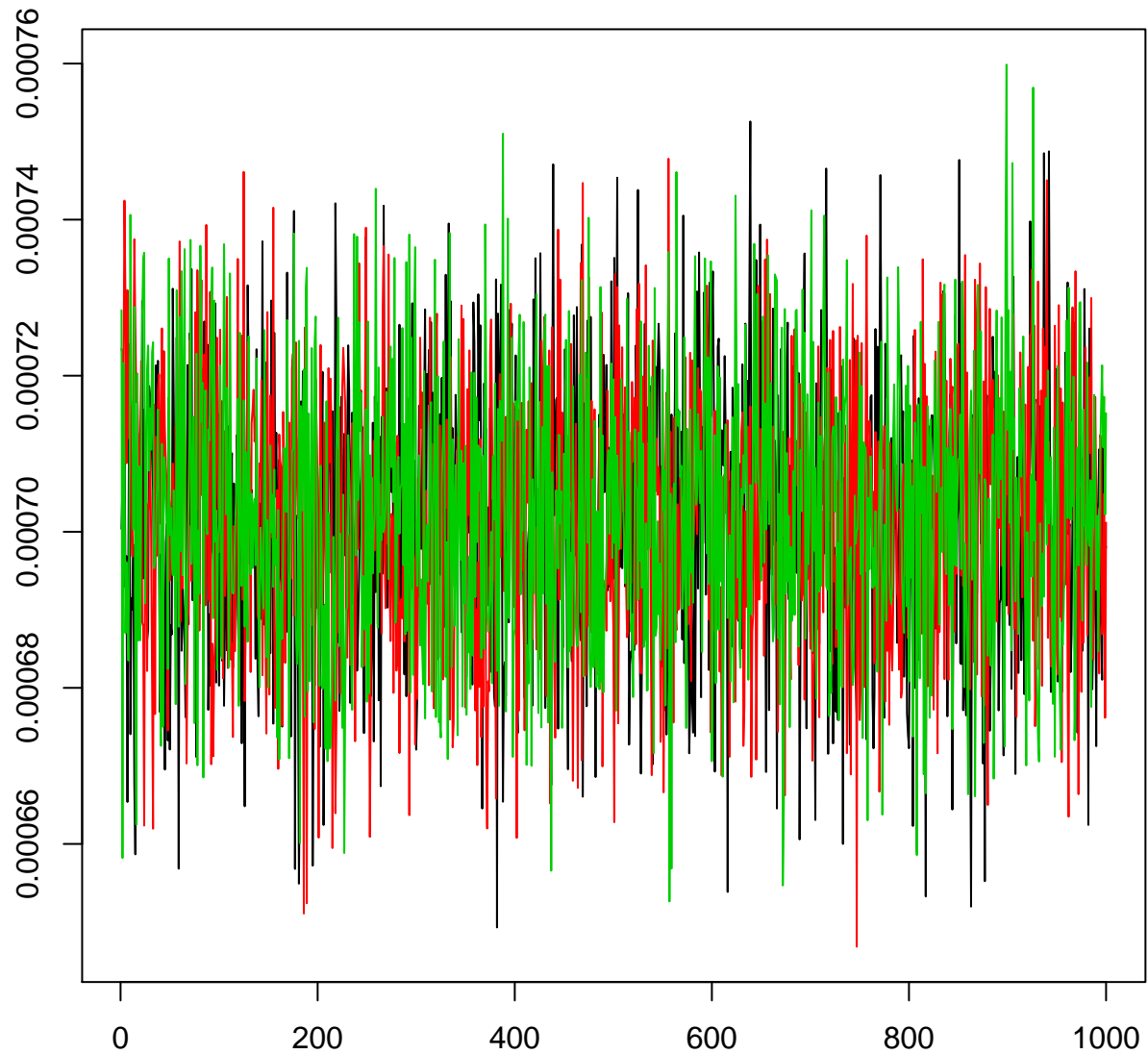
lambda157



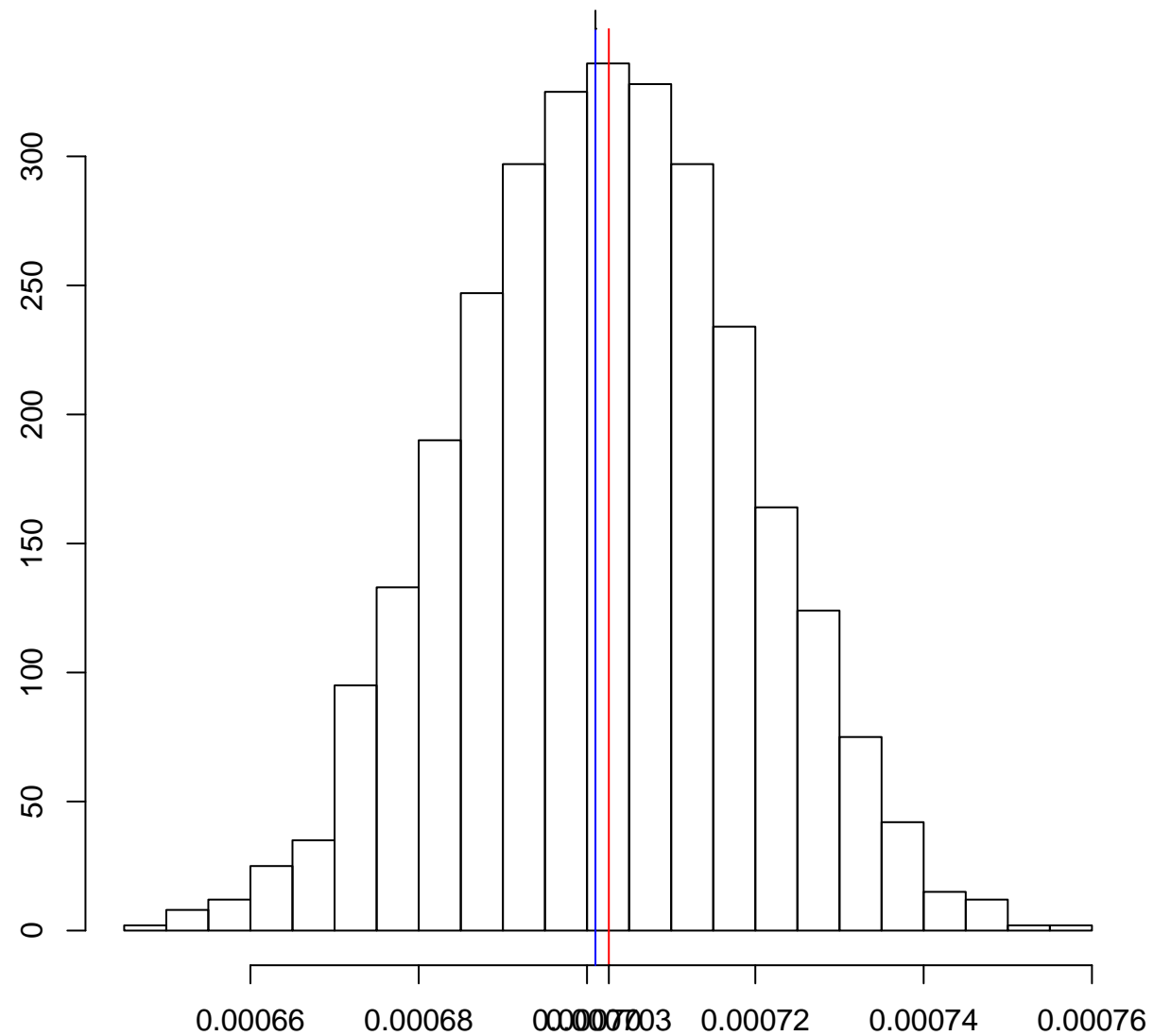
lambda157



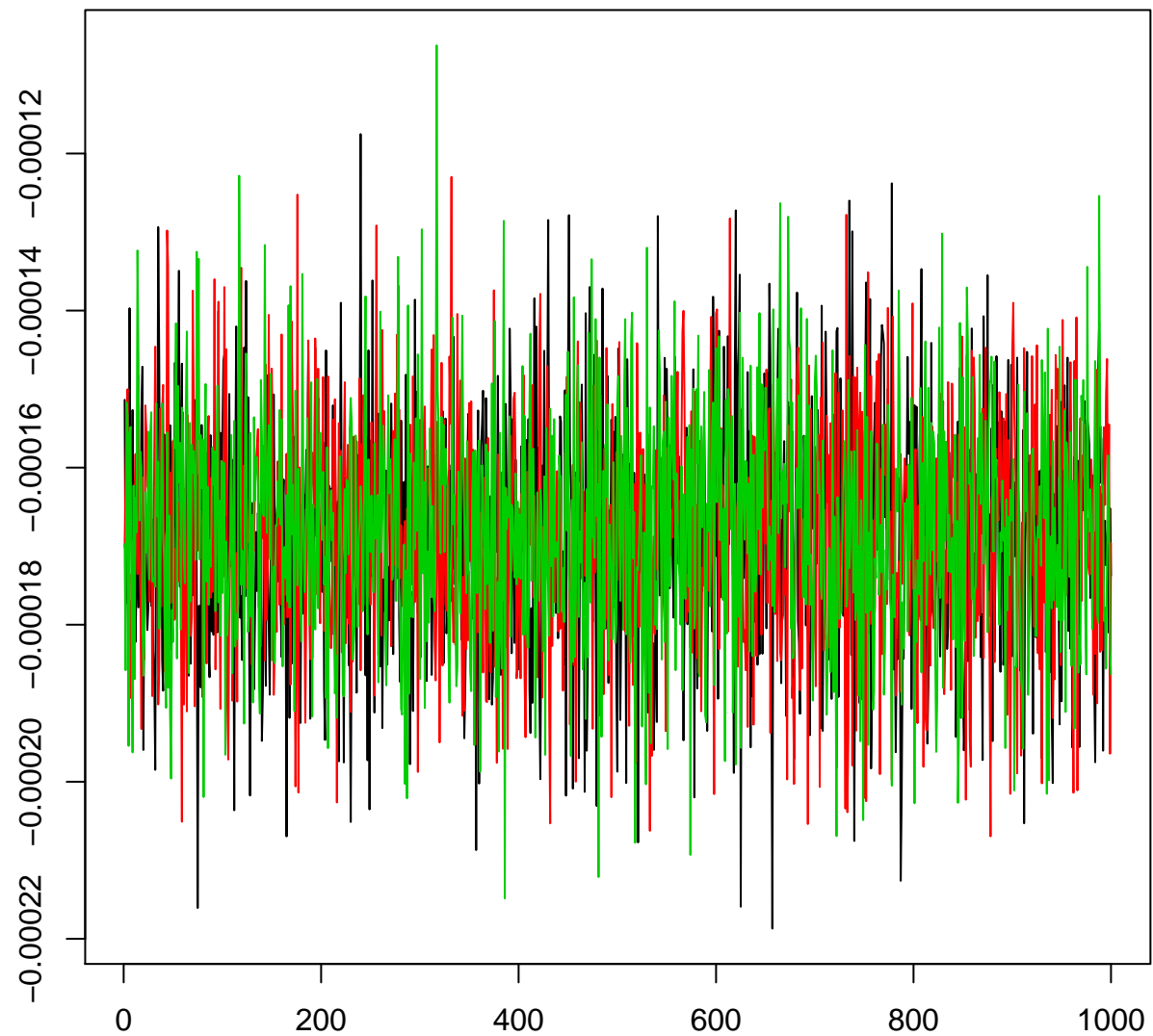
lambda158



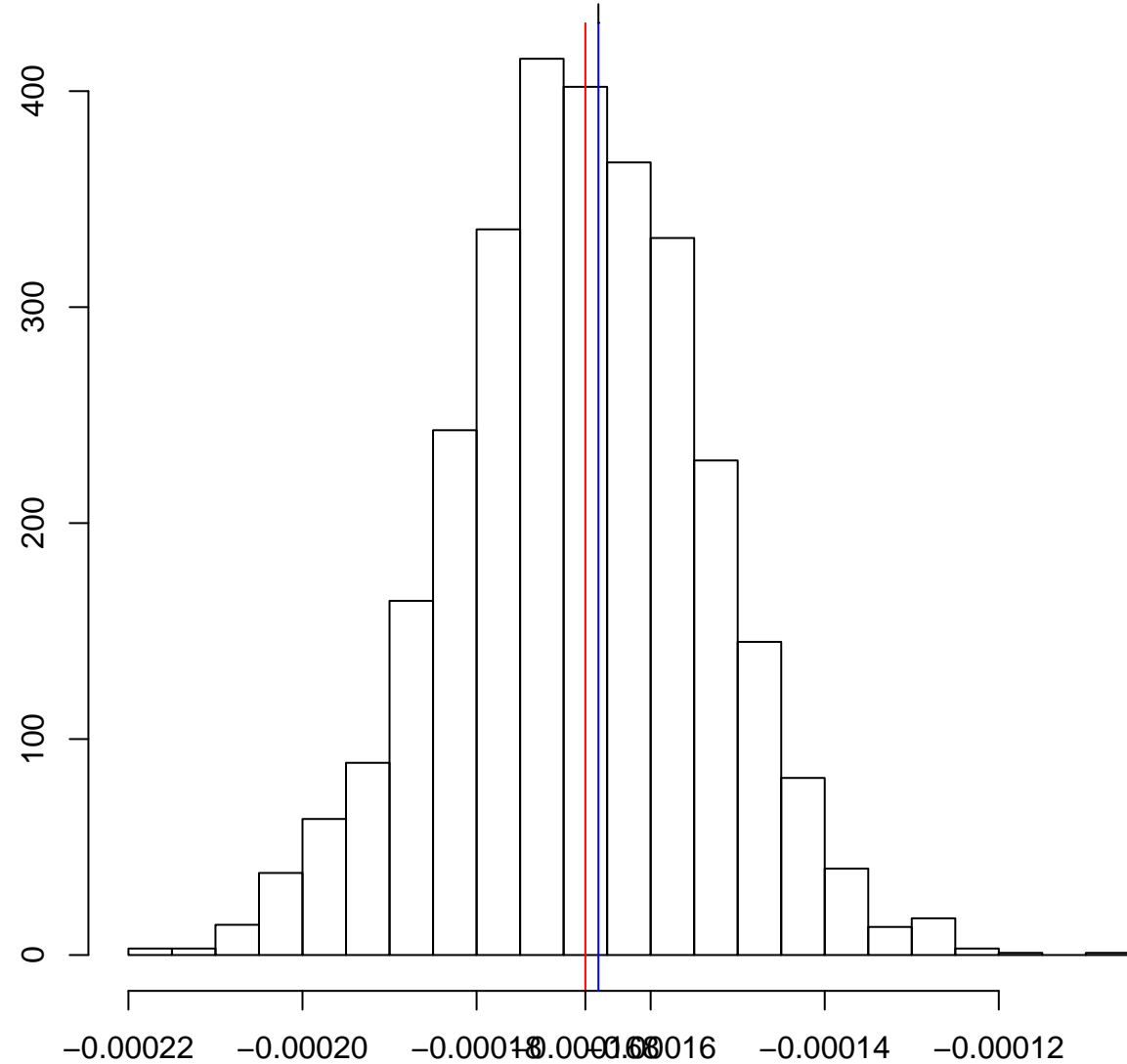
lambda158



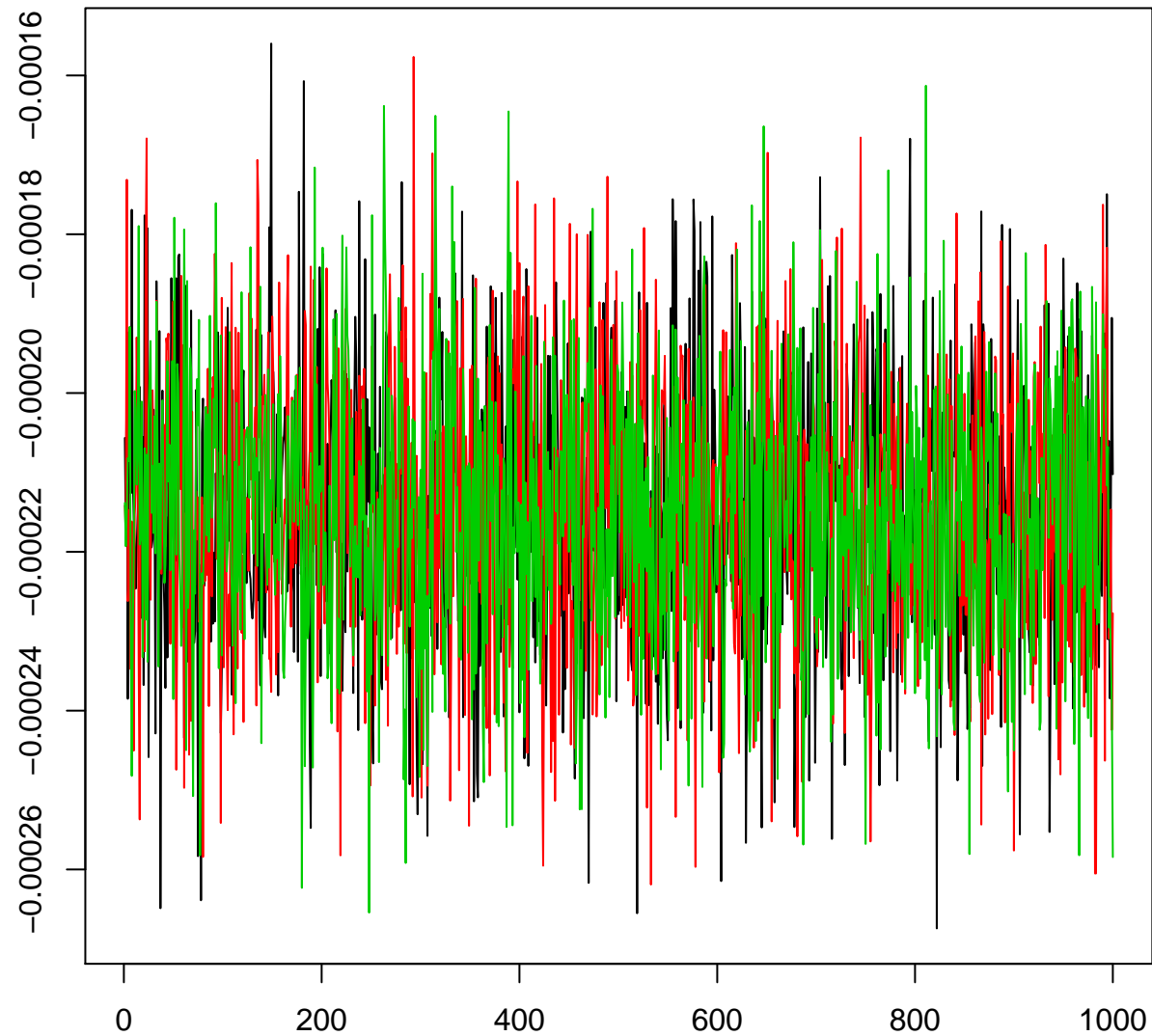
lambda159



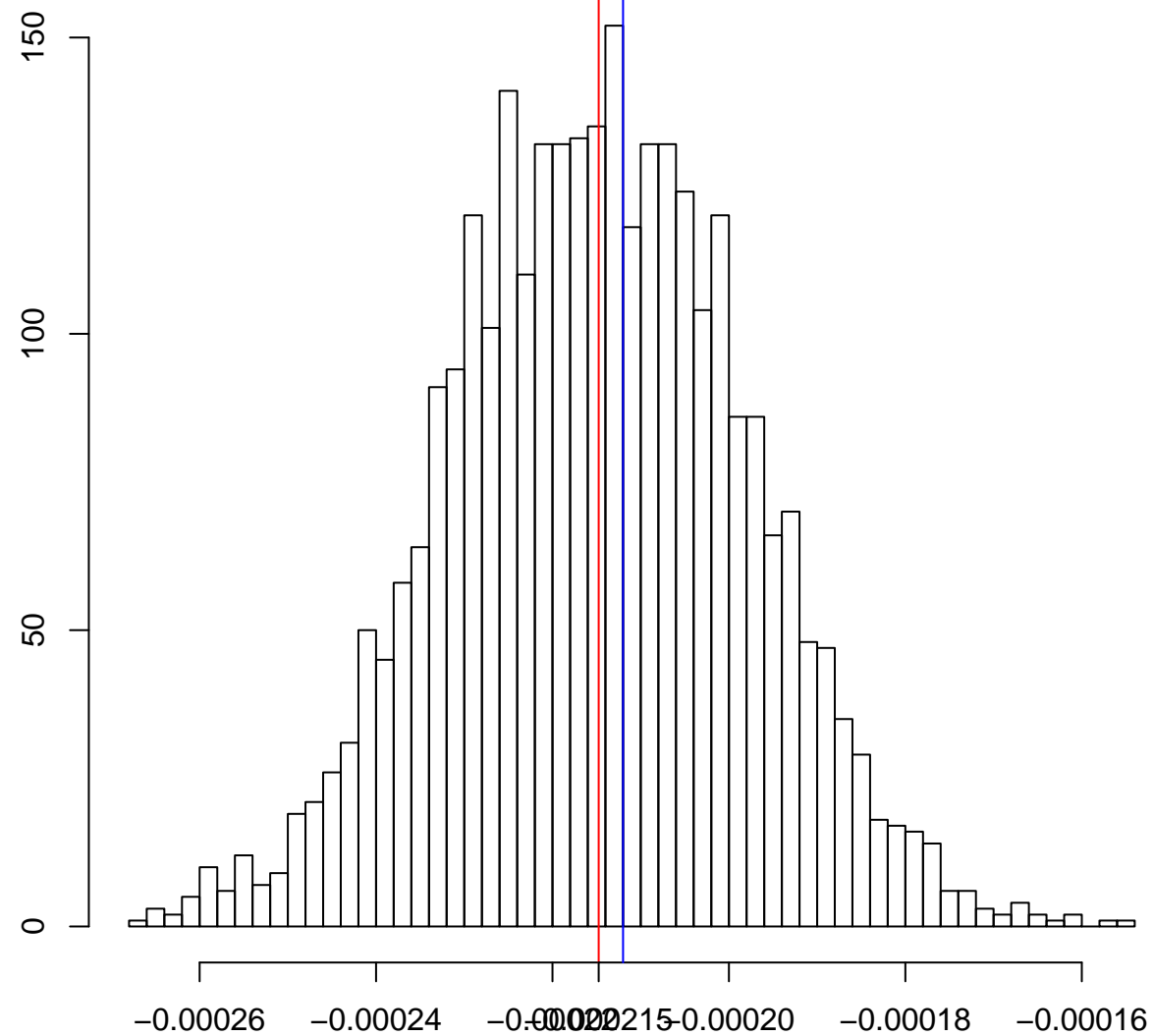
lambda159



lambda160

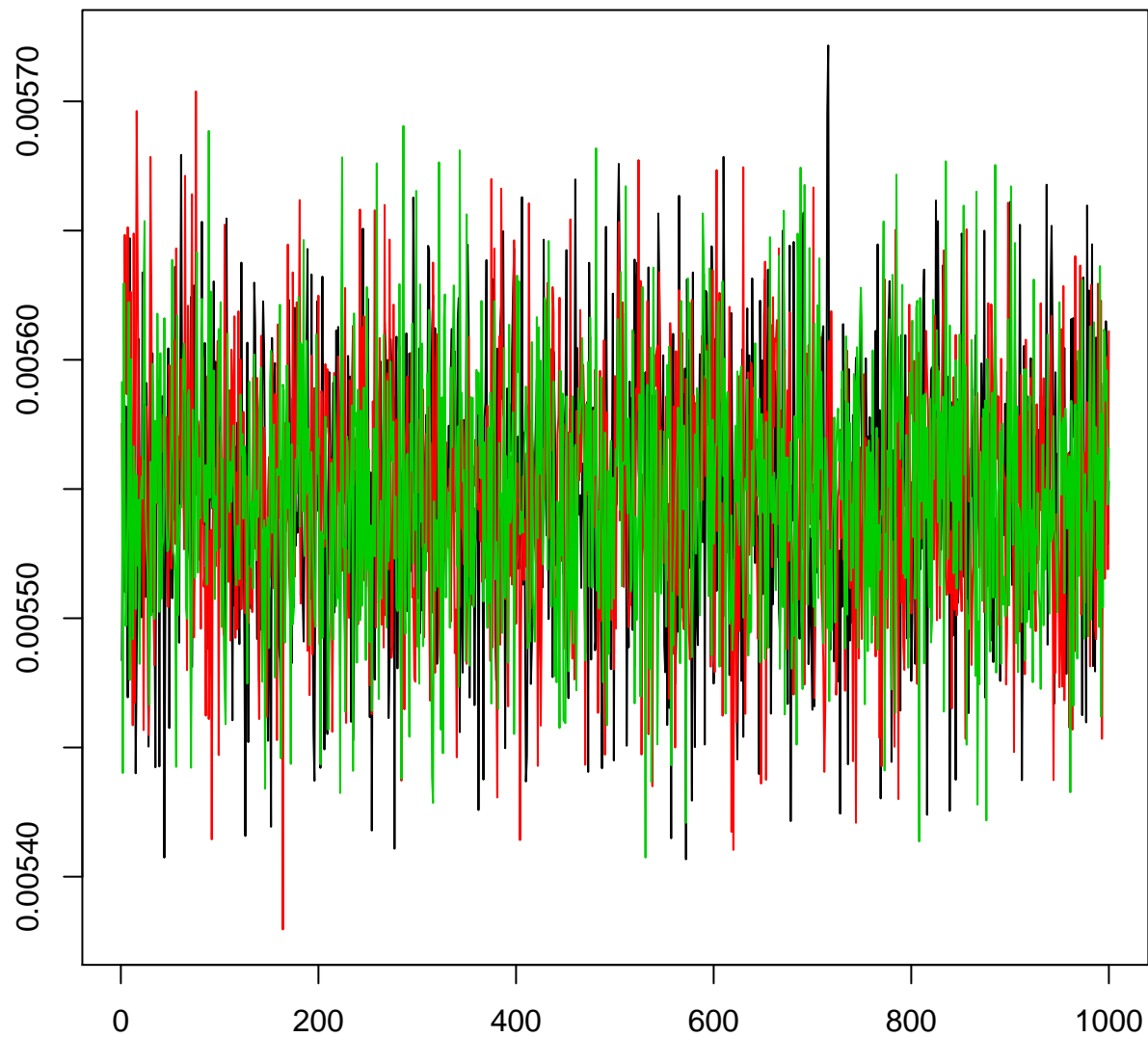


lambda160

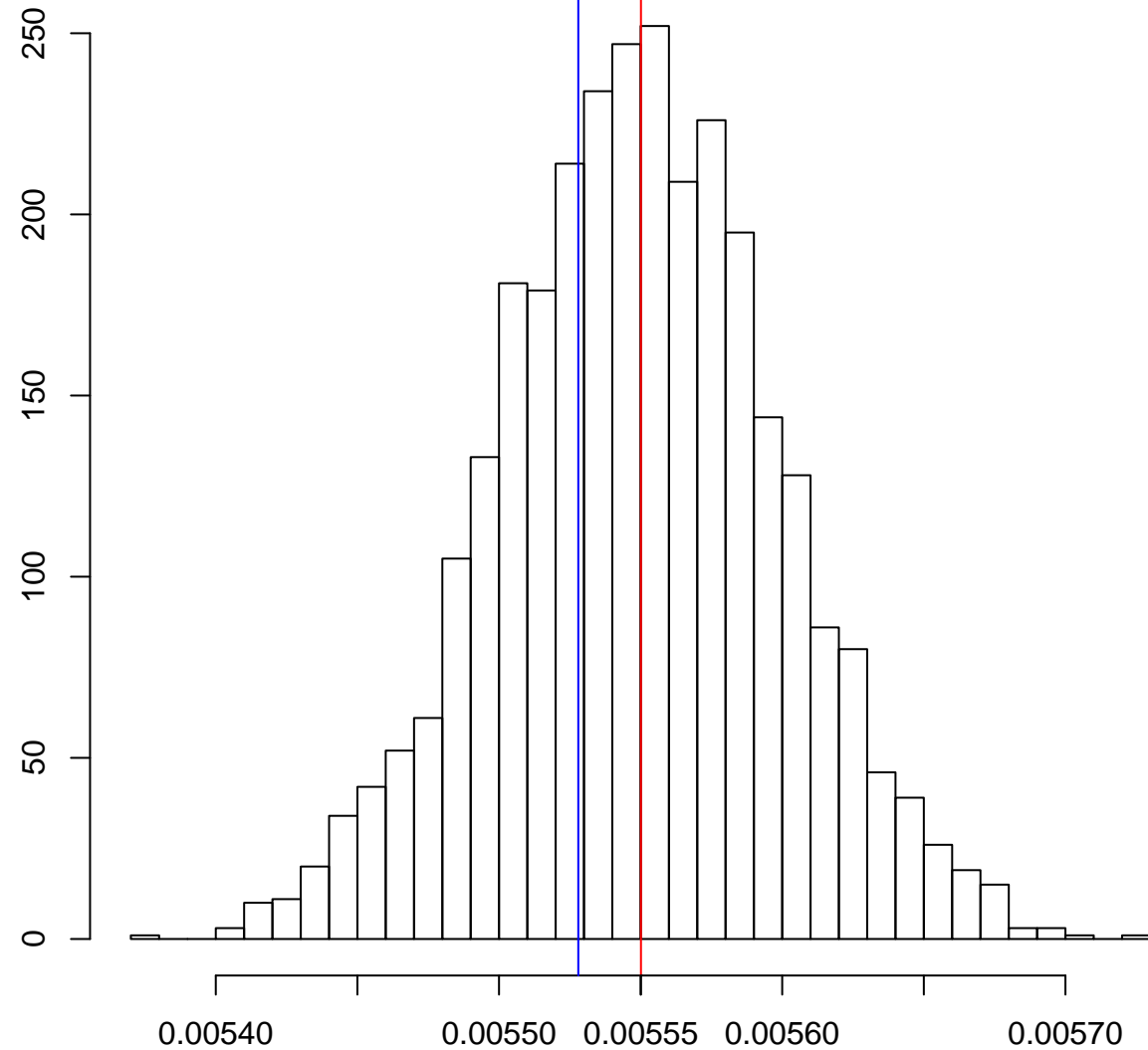




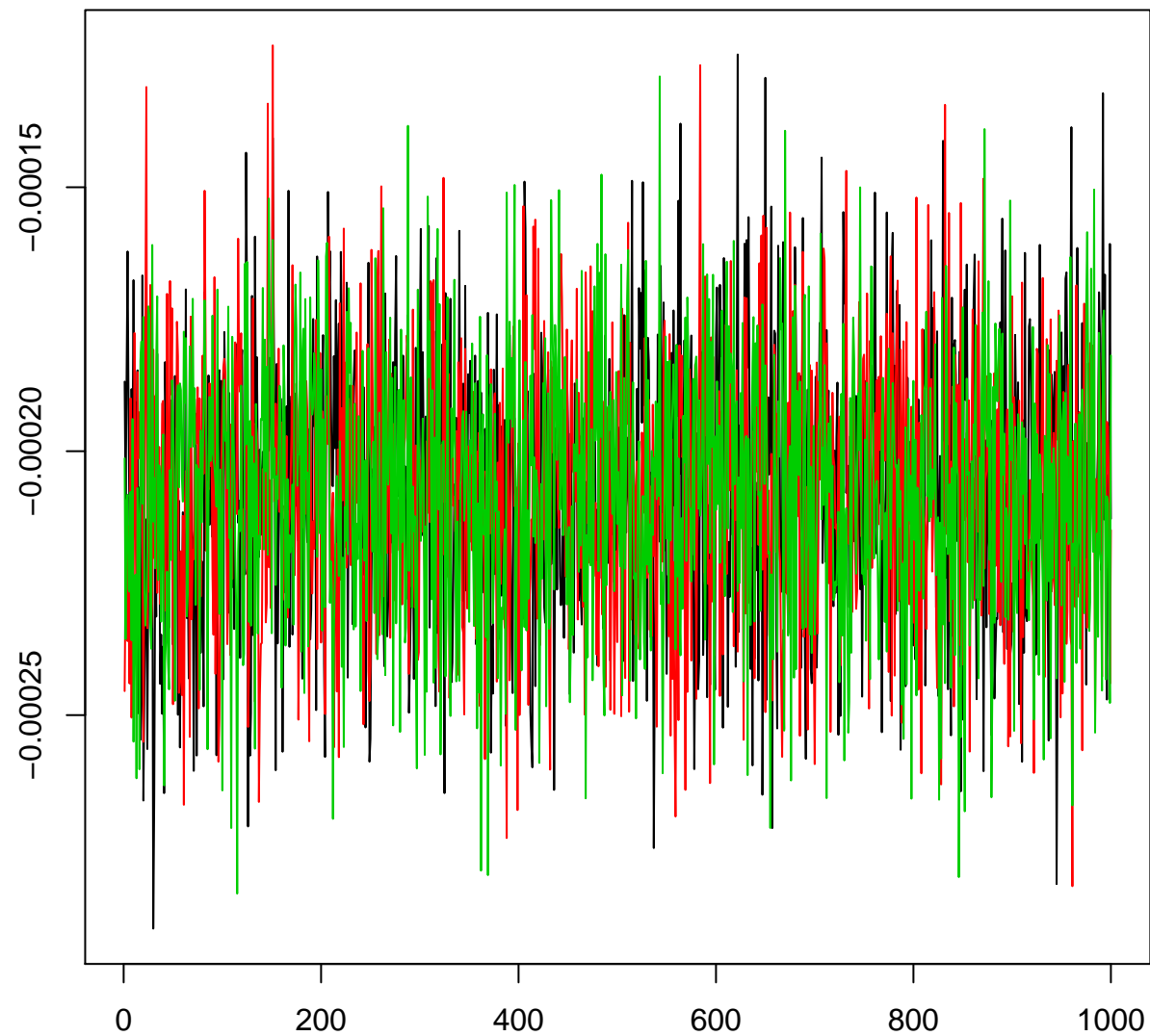
lambda161



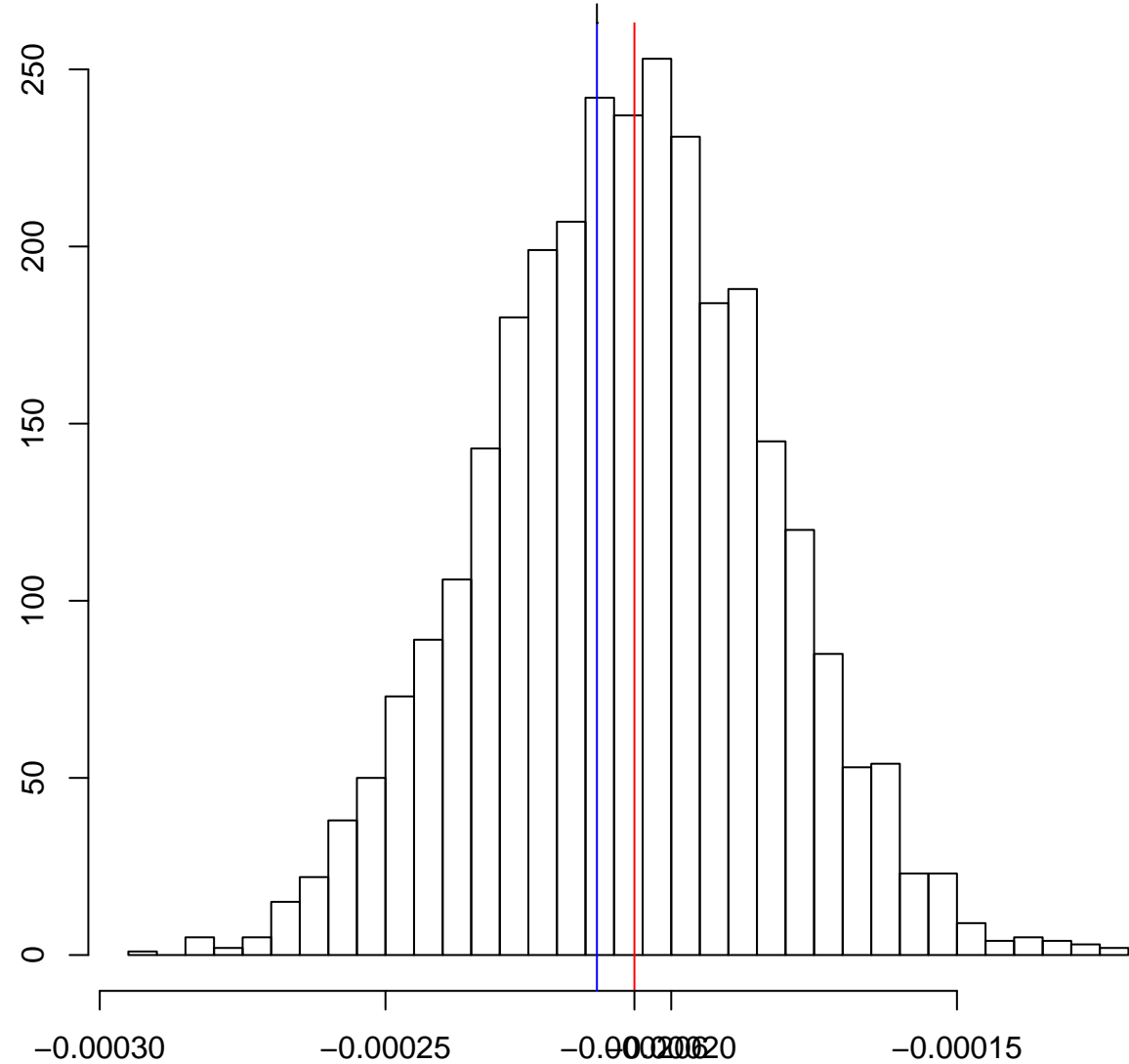
lambda161  
0.005528



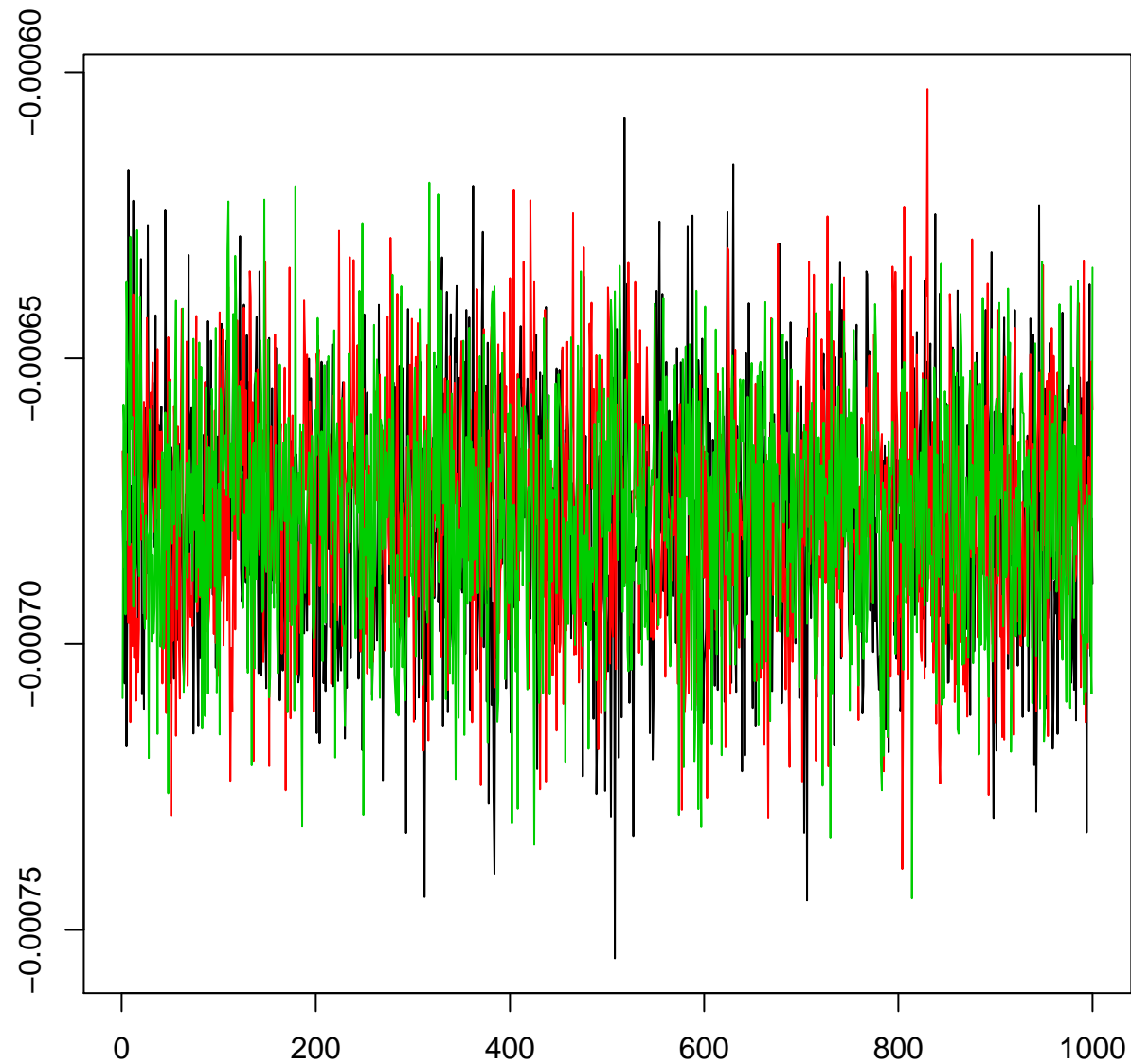
lambda162



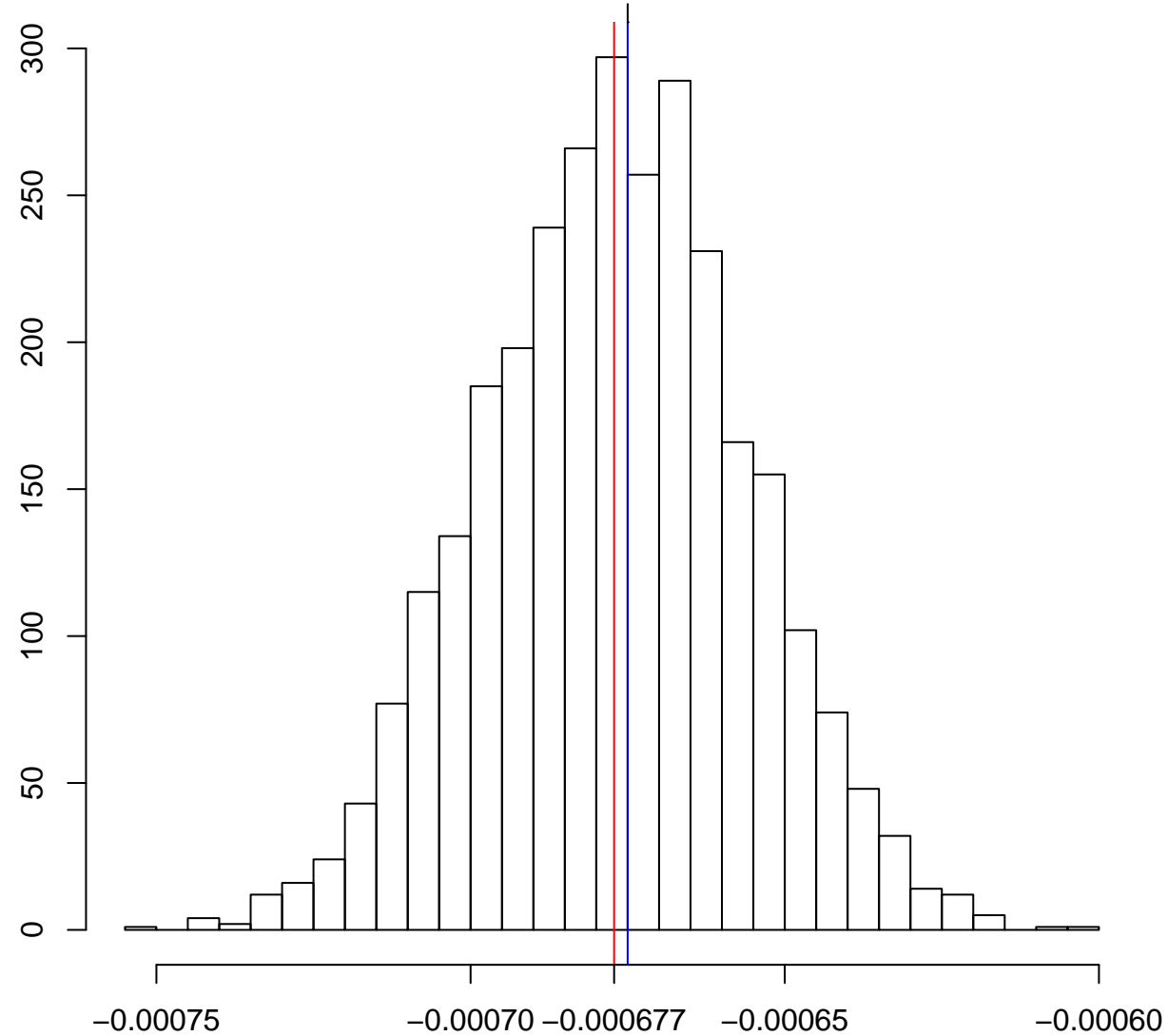
lambda162



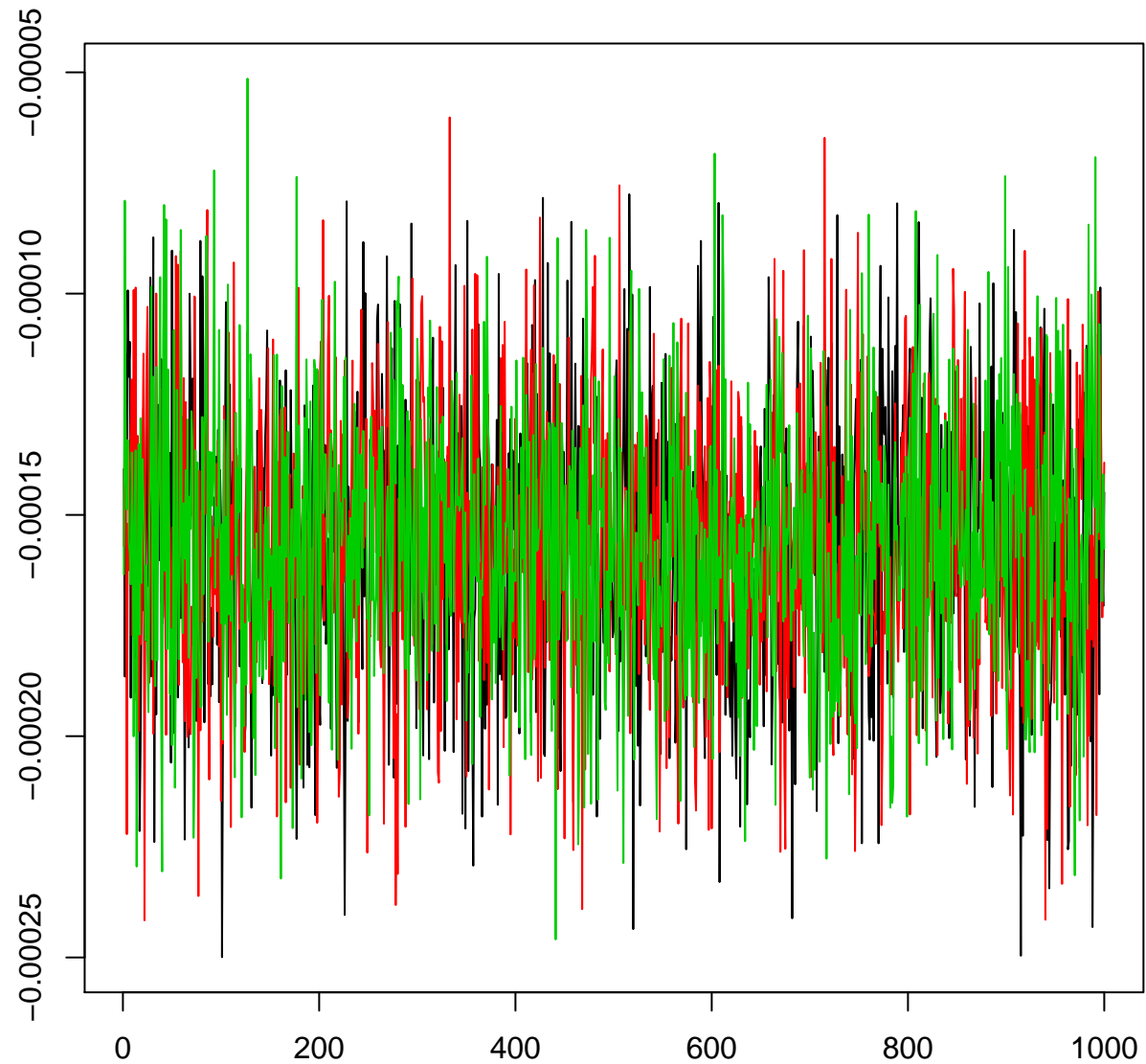
lambda163



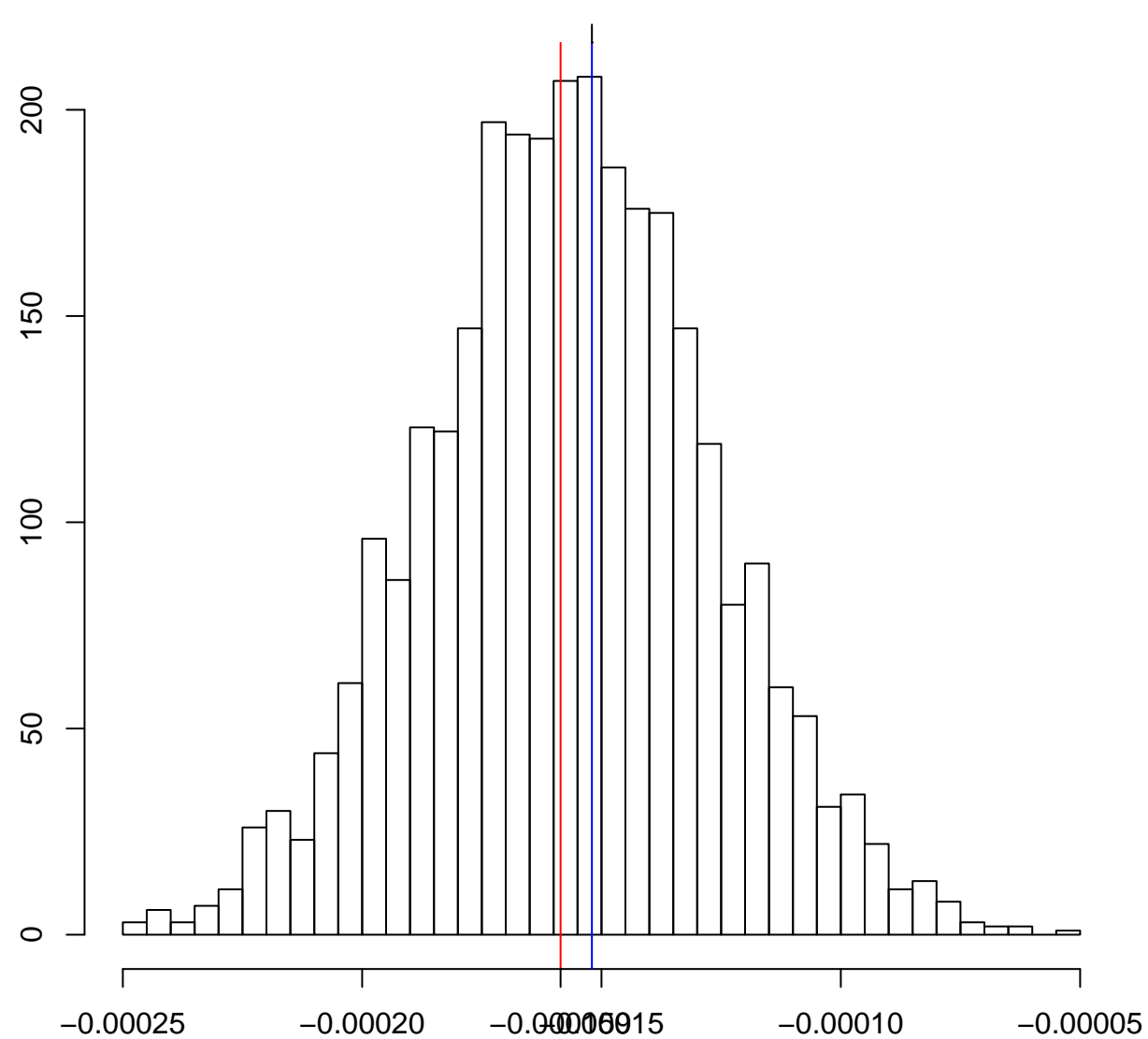
lambda163  
-0.000675



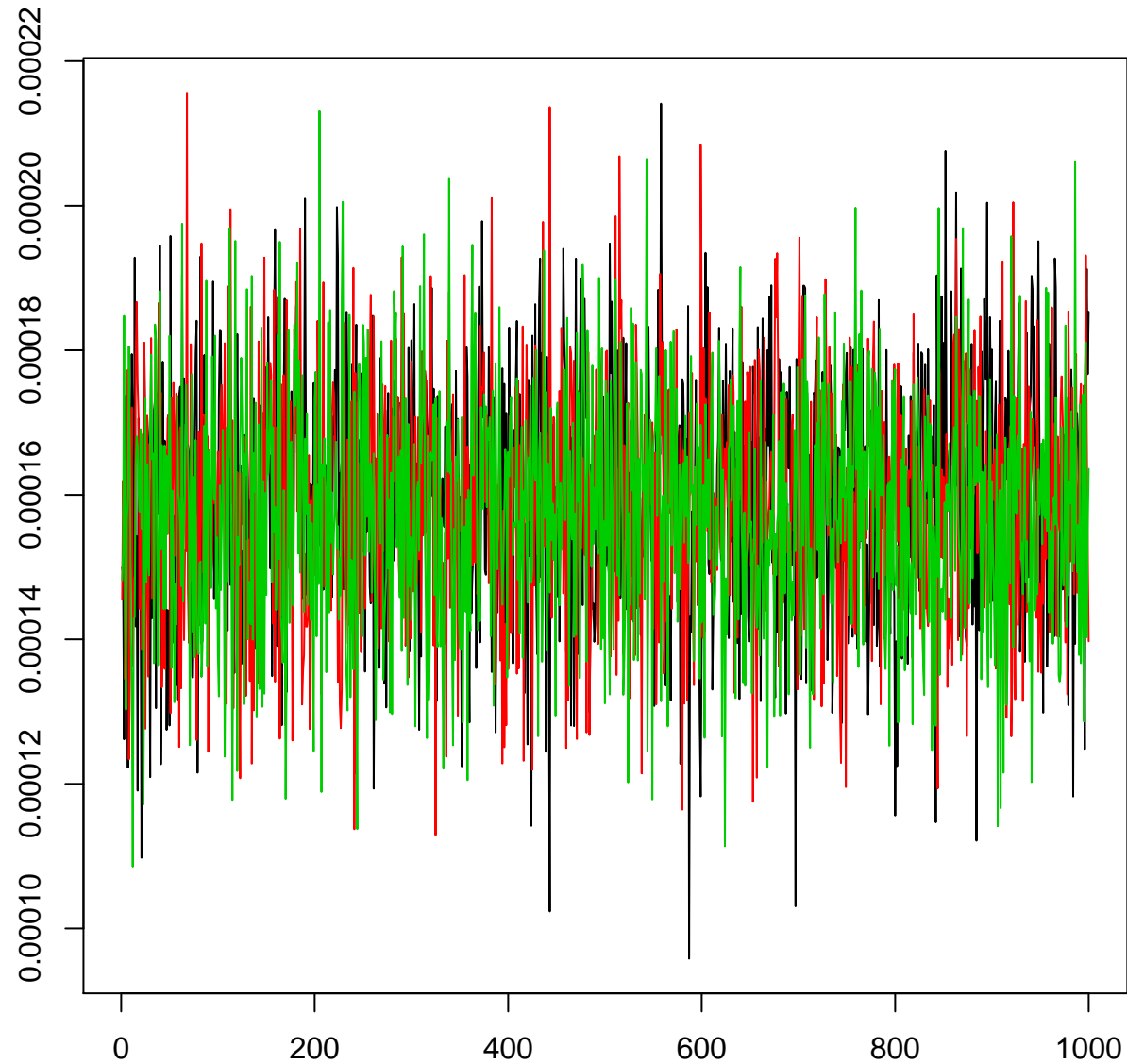
lambda164



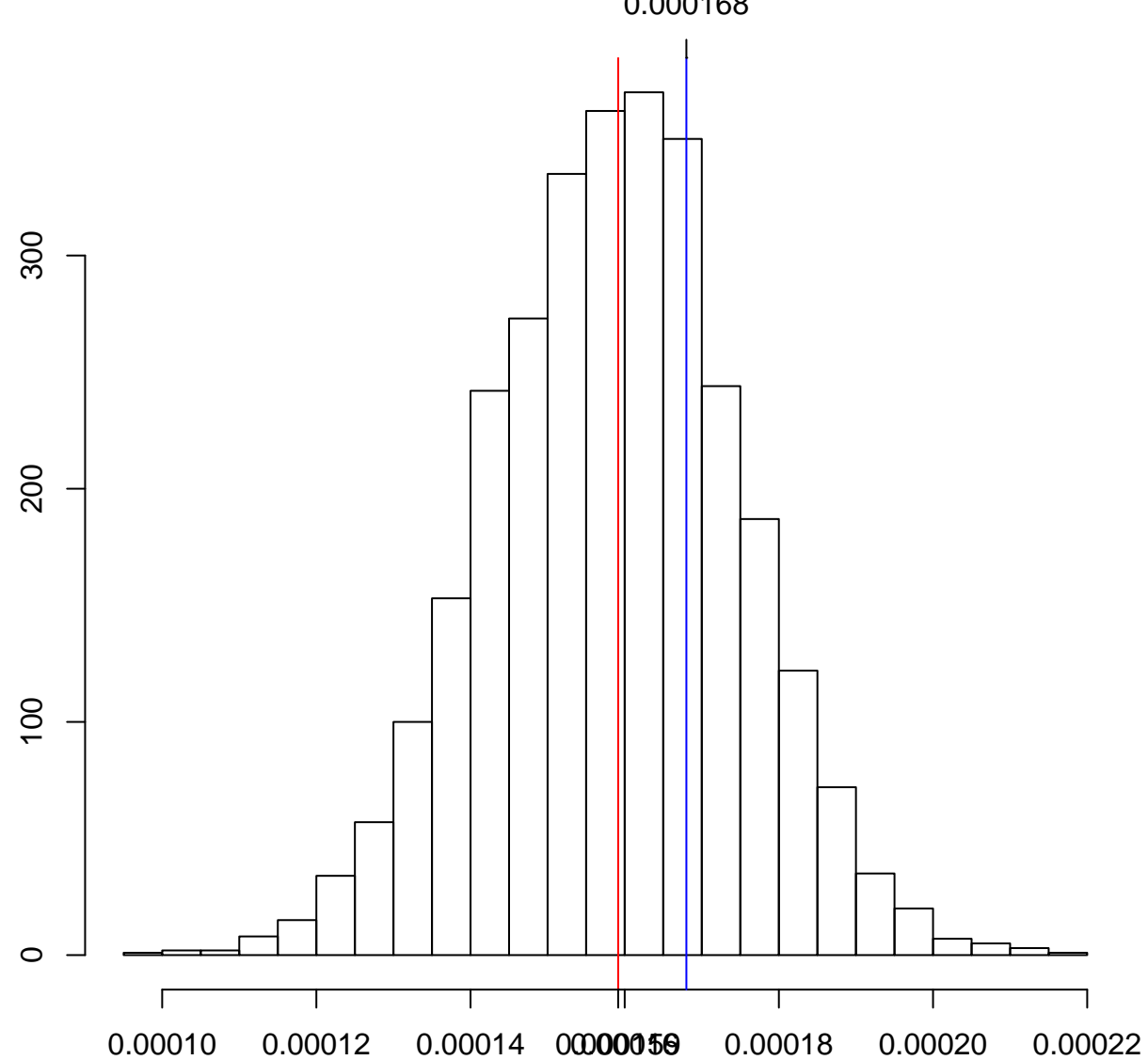
lambda164



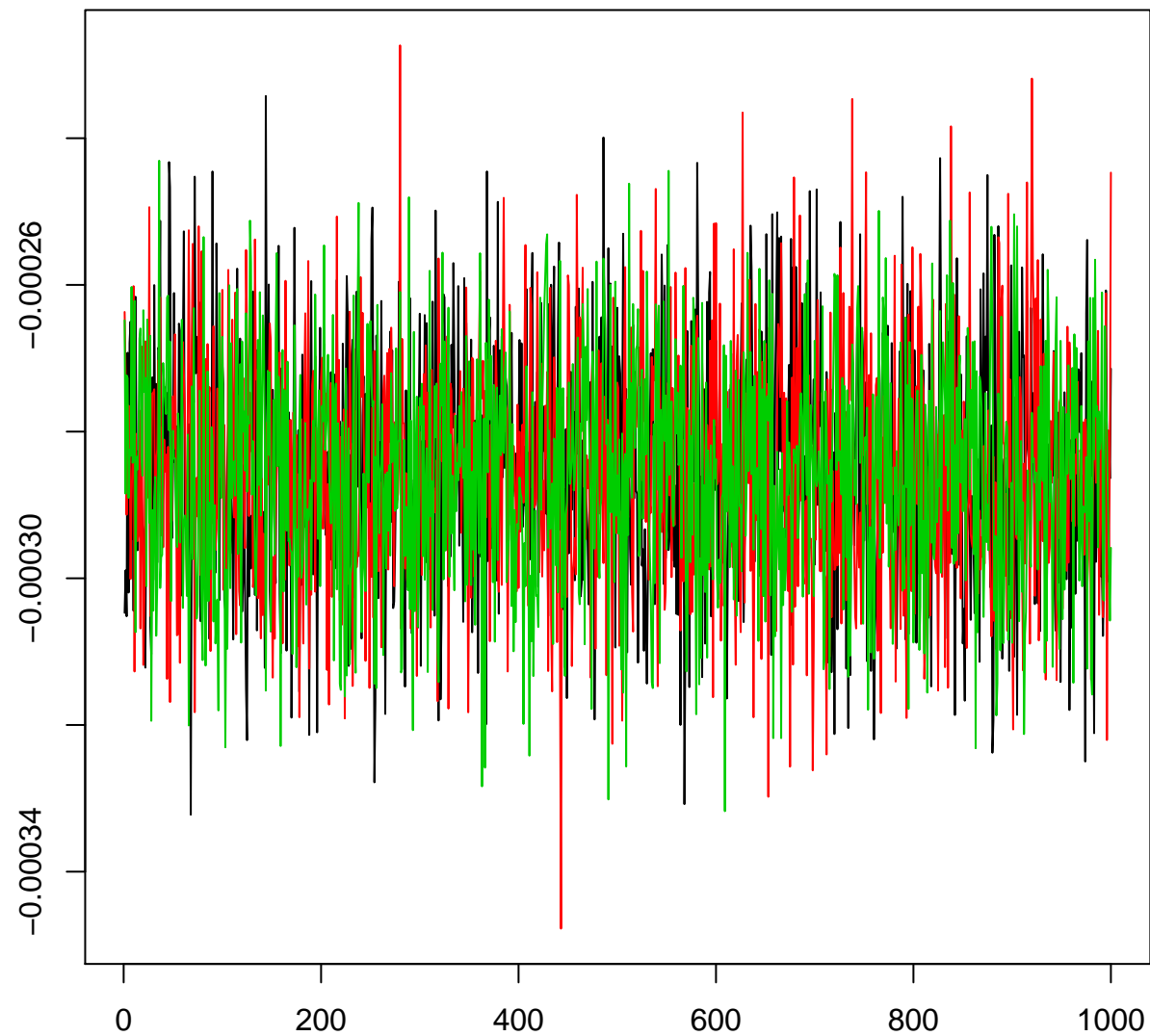
lambda165



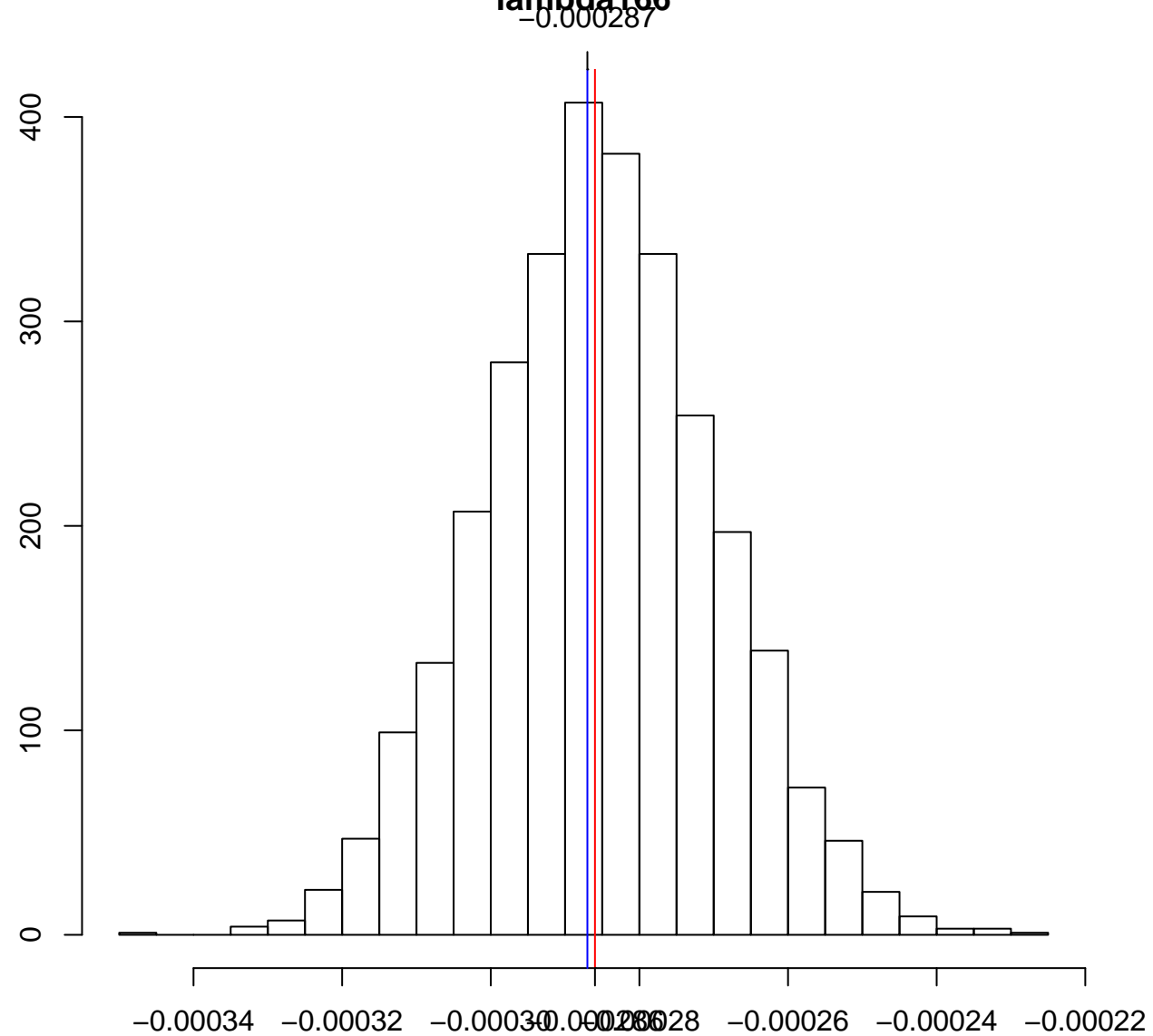
lambda165



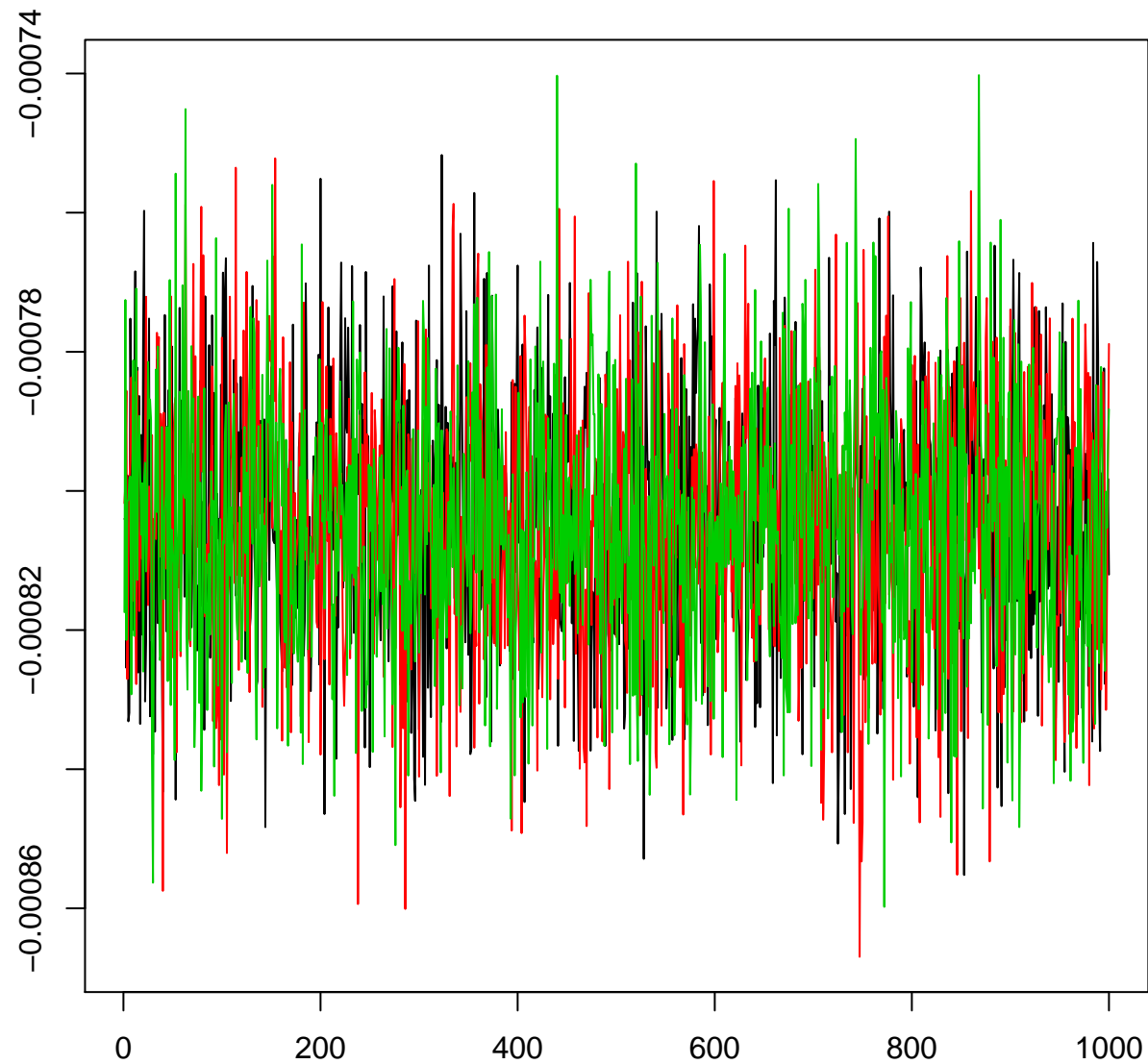
lambda166



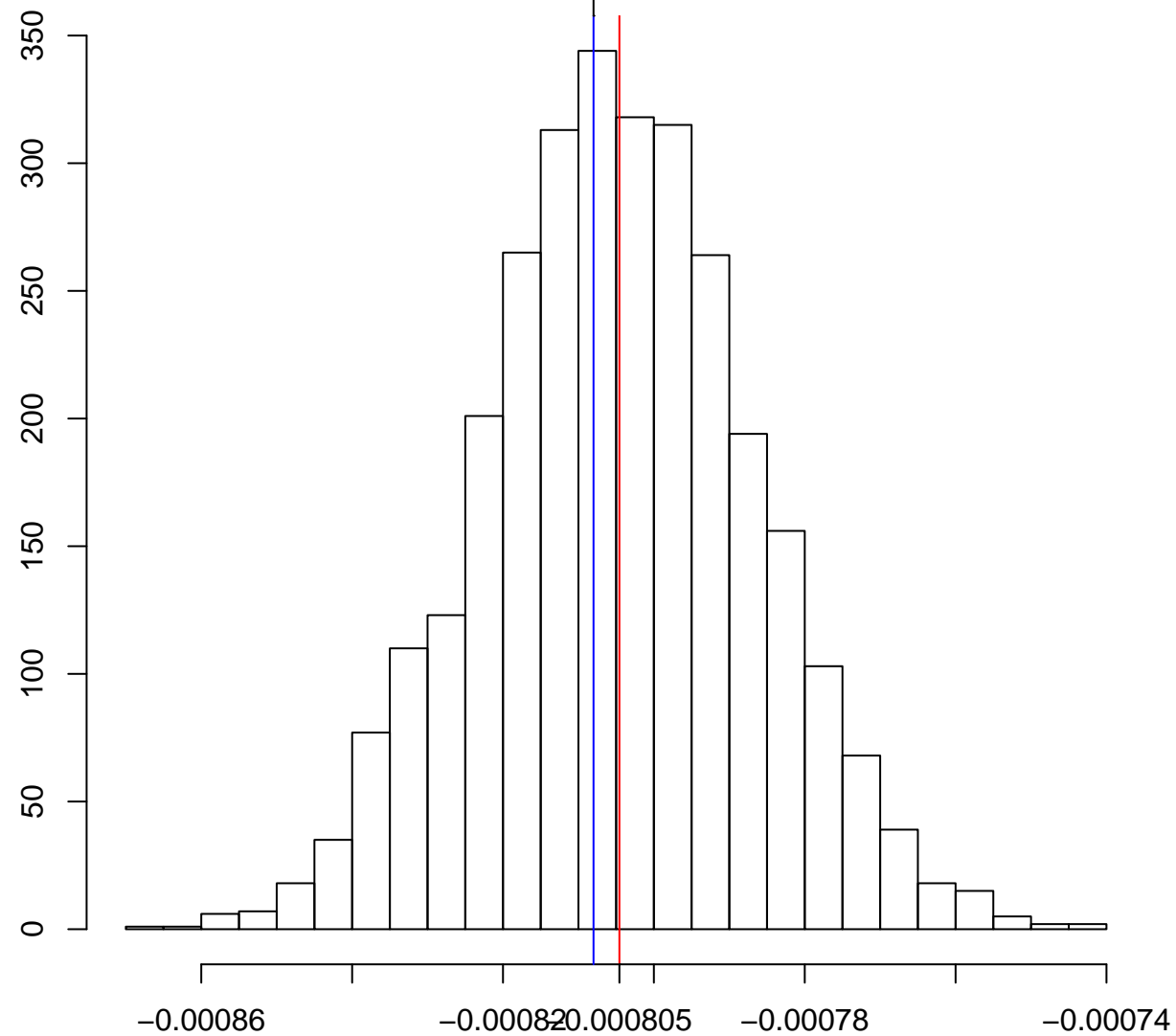
lambda166



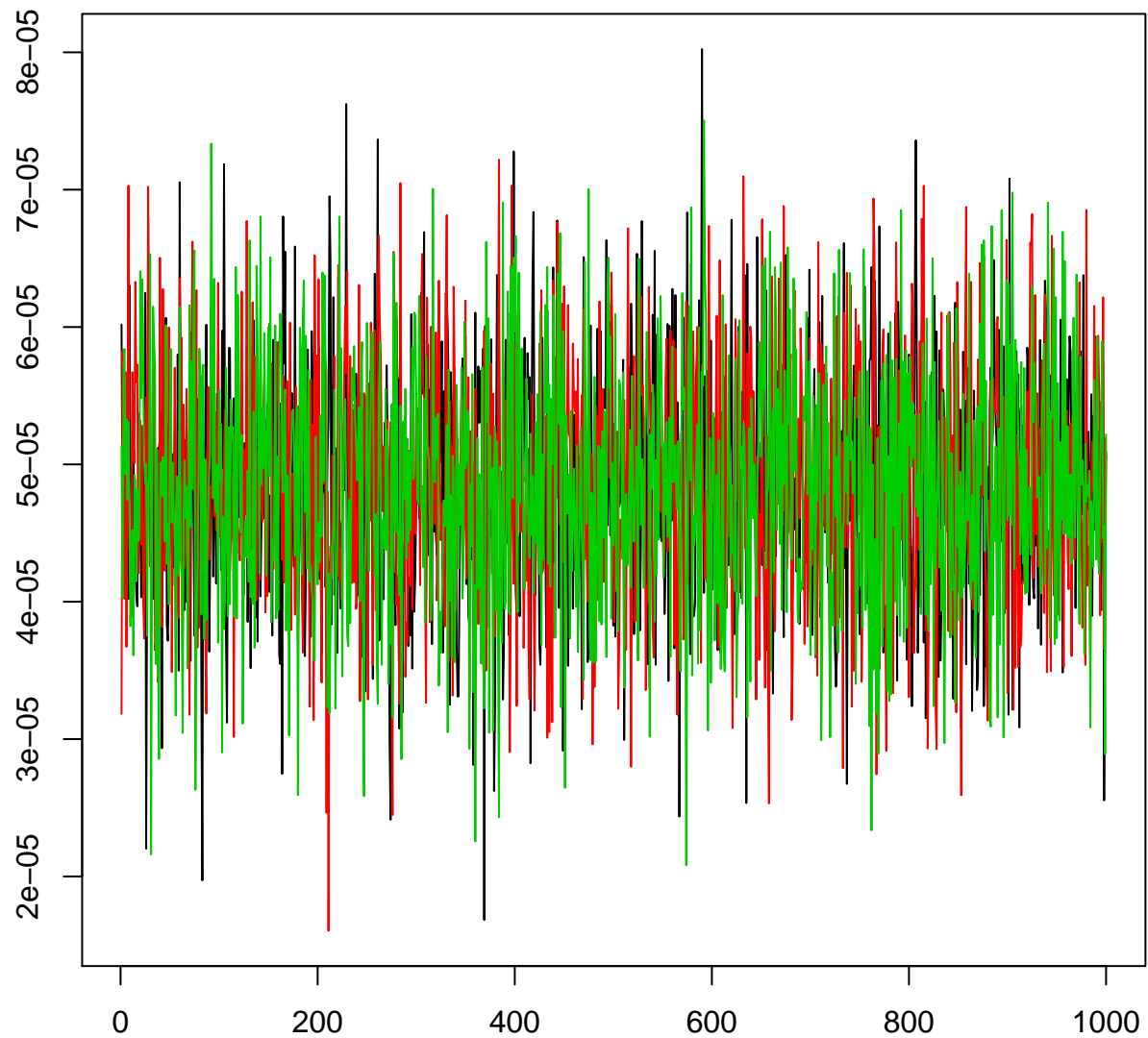
lambda167



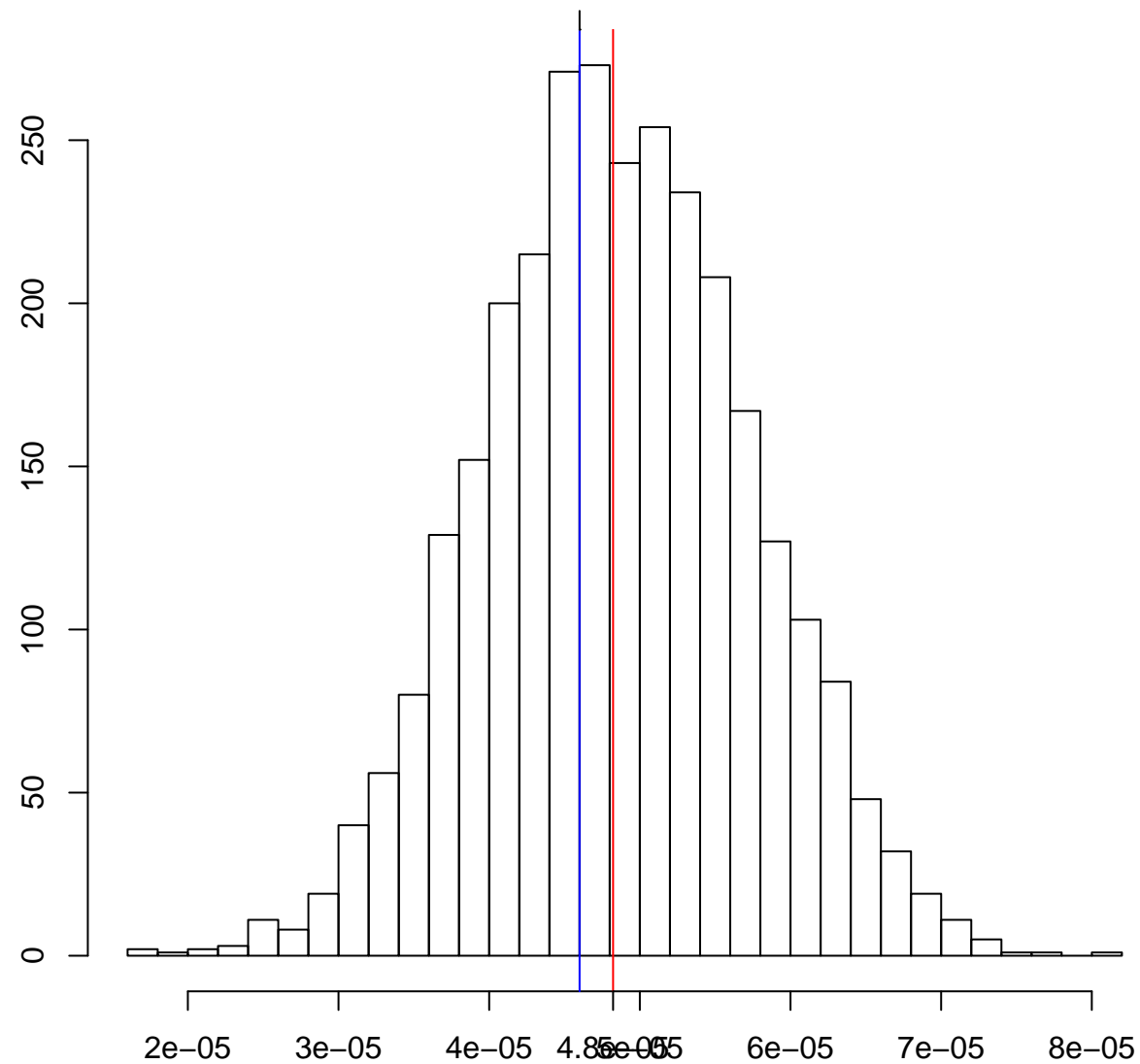
lambda167  
-0.000808



lambda168

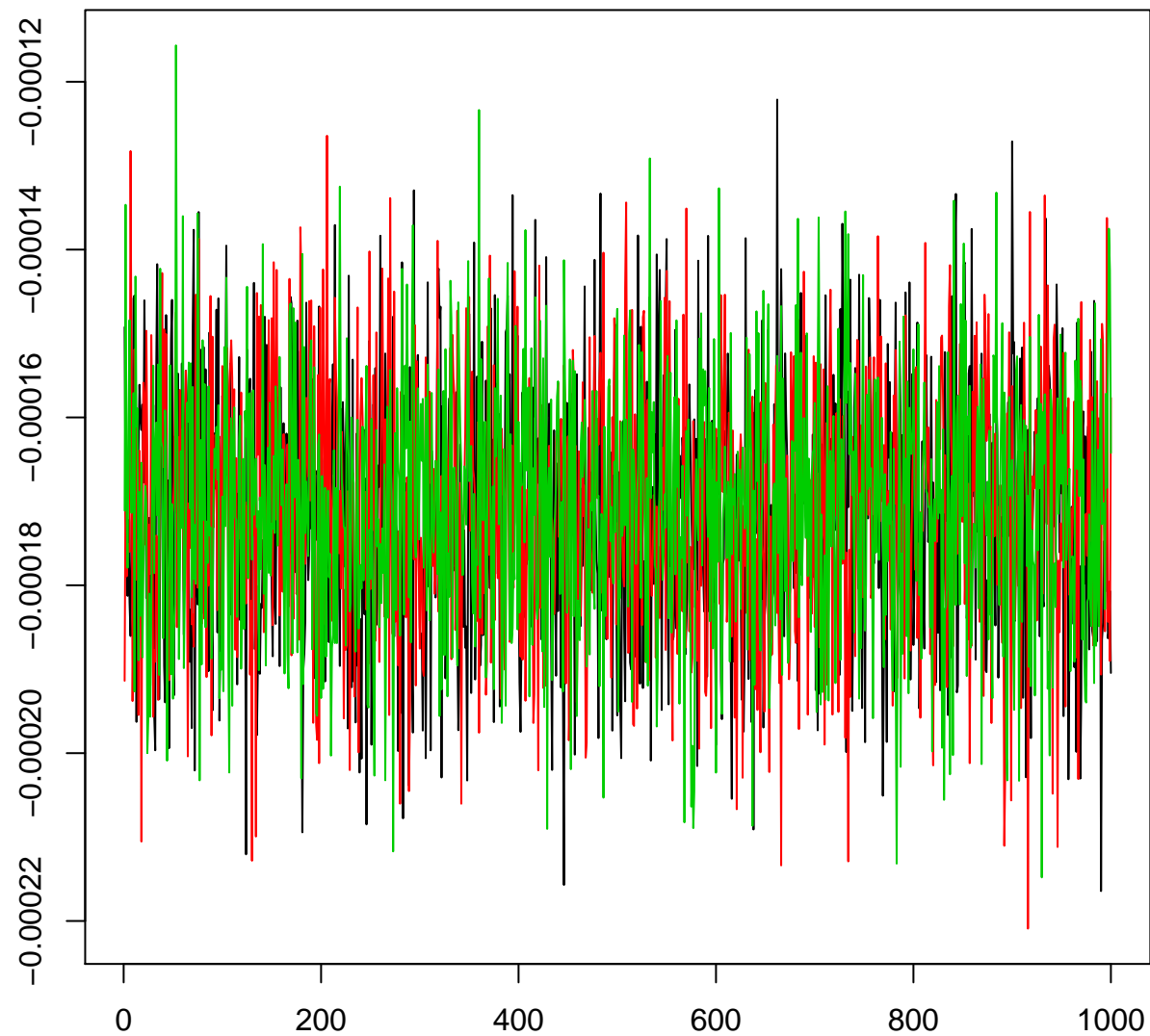


lambda168

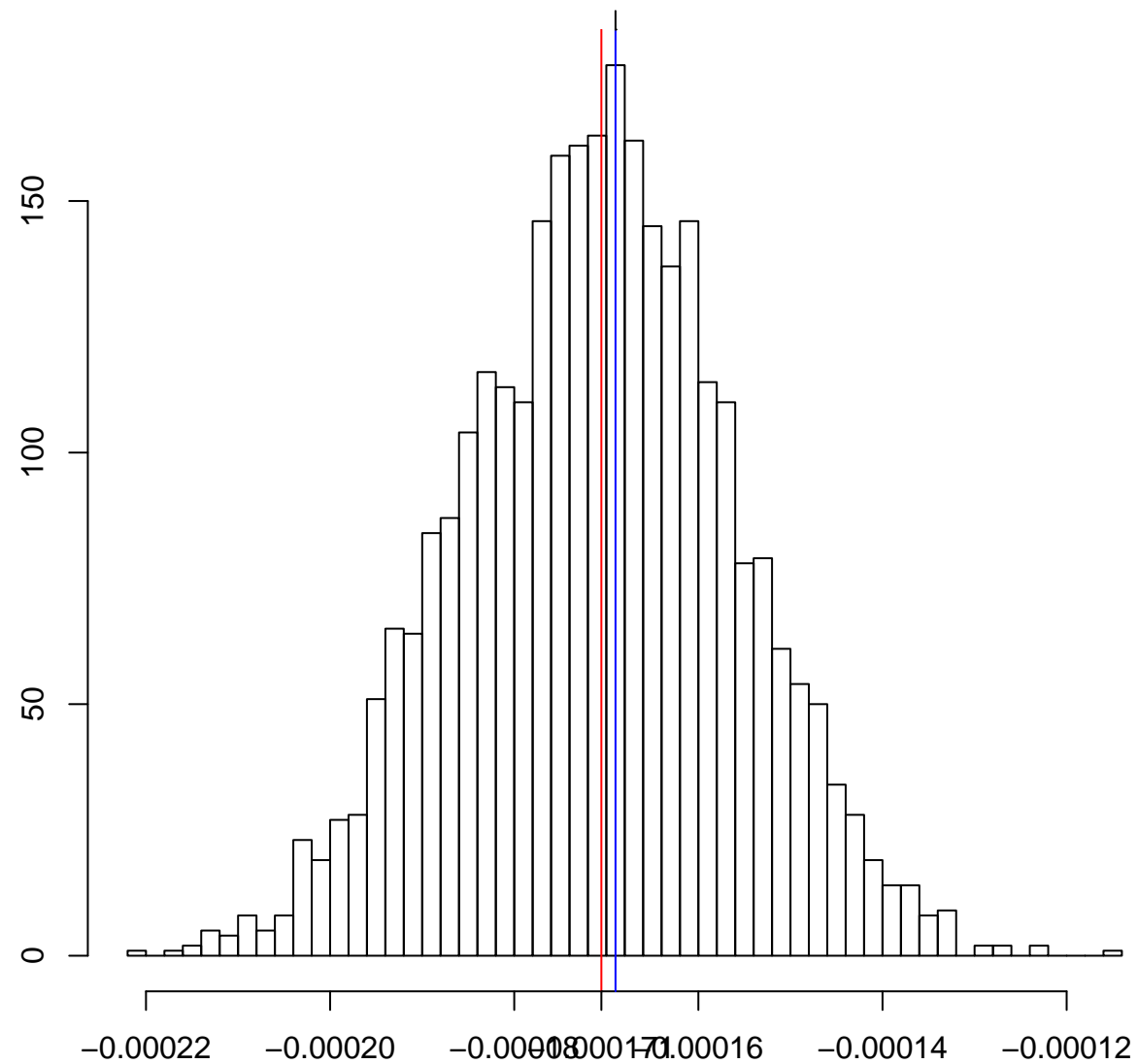




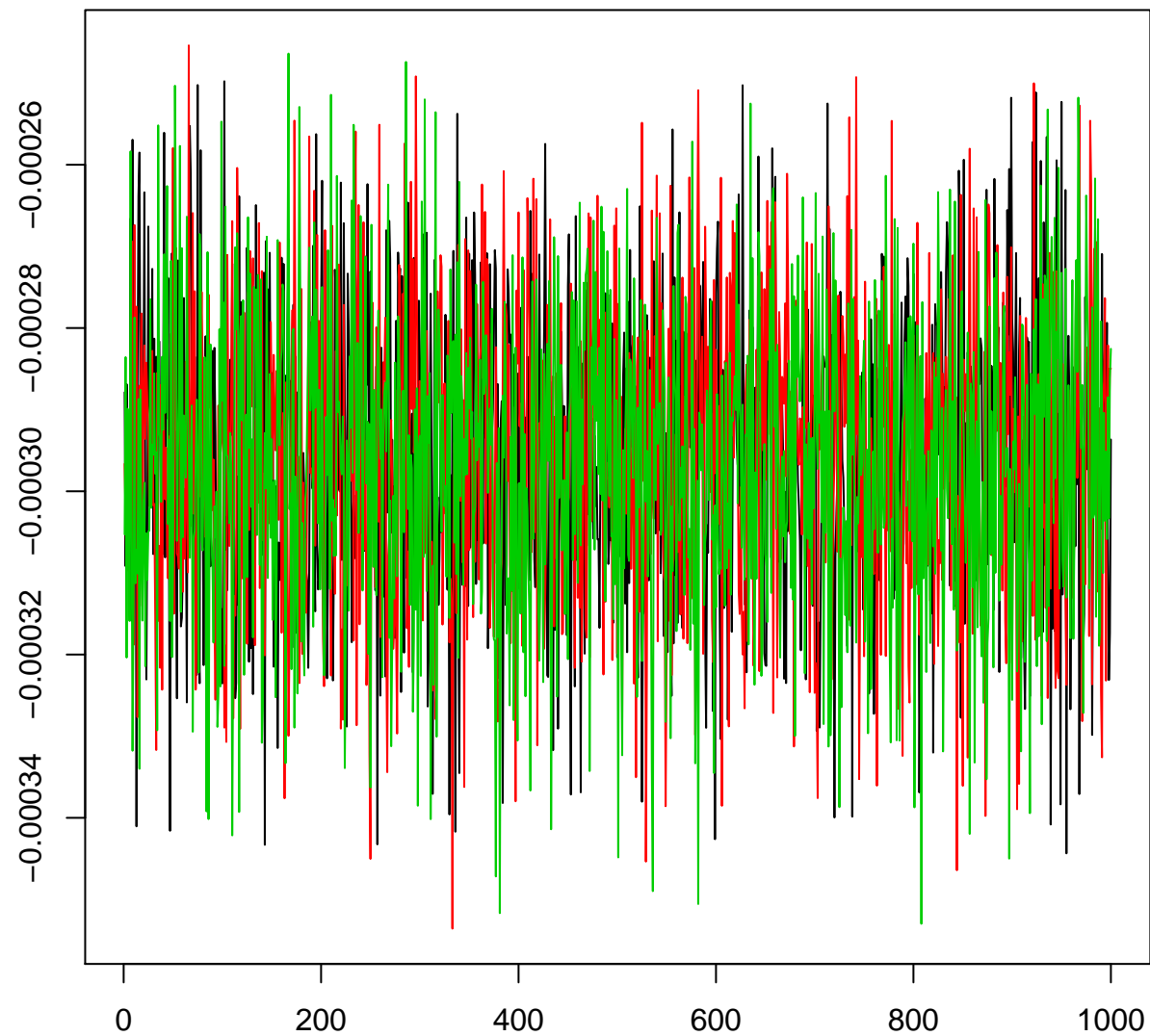
lambda169



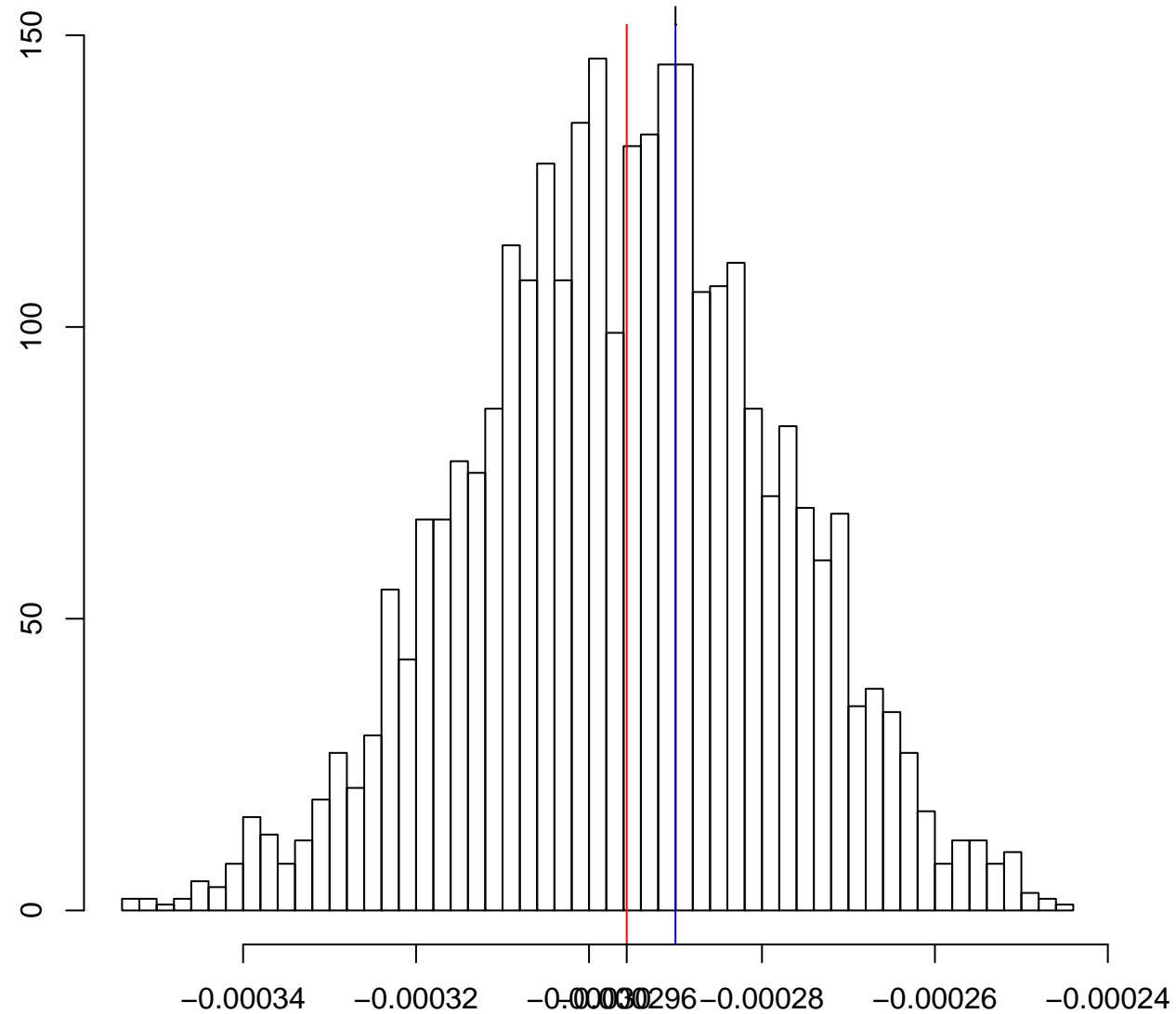
lambda169  
-0.000169



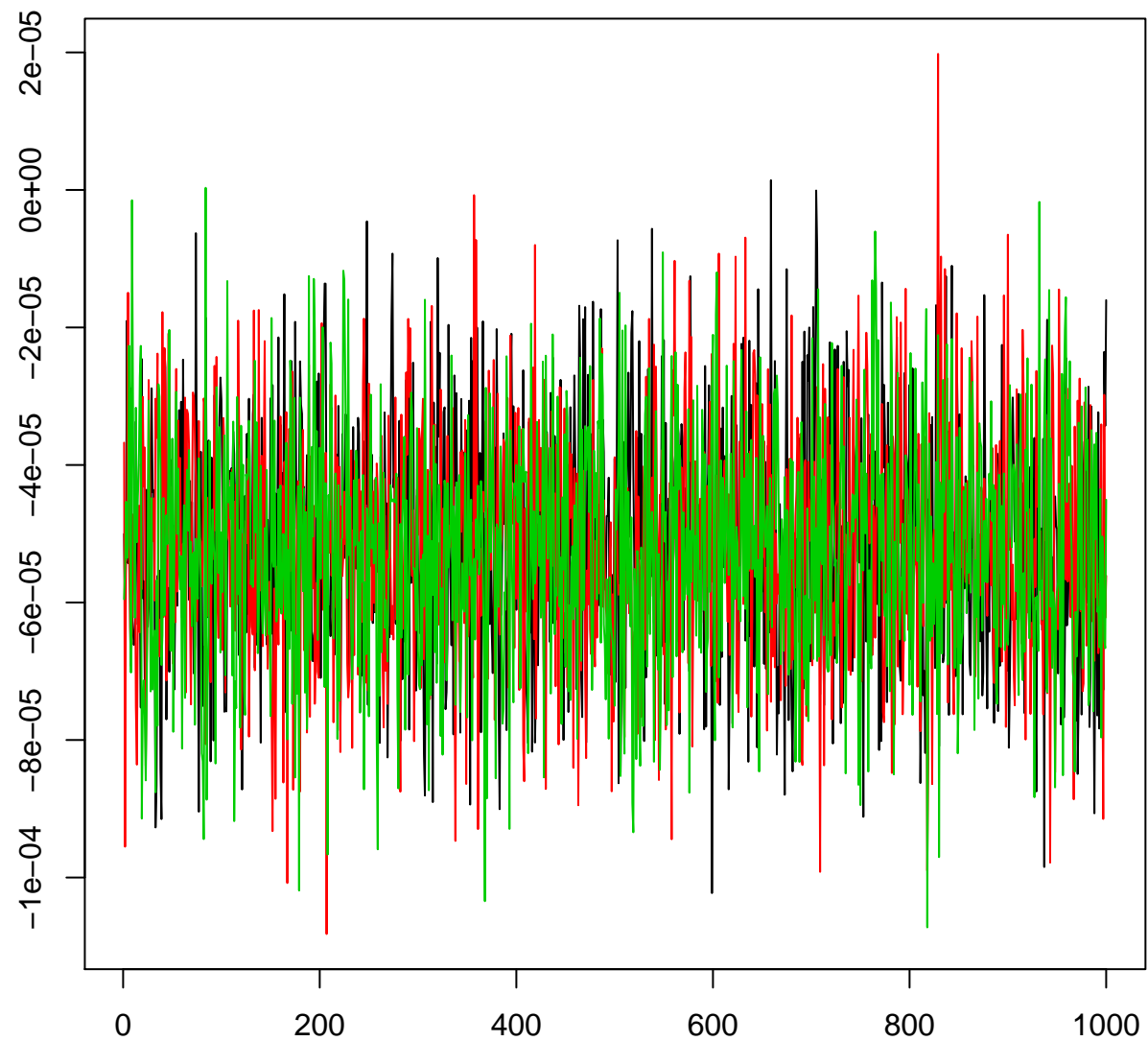
lambda170



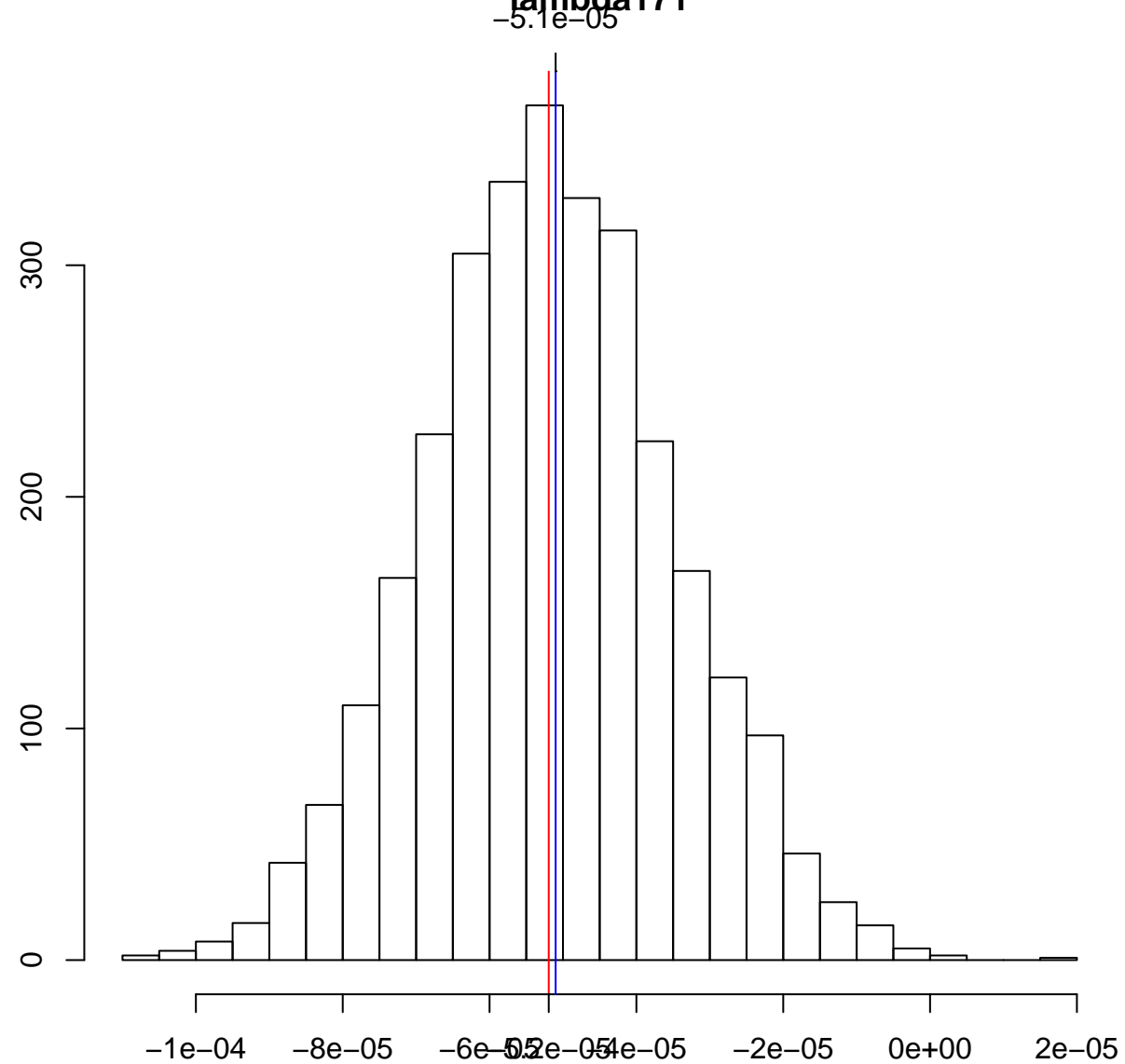
lambda170  
-0.00029



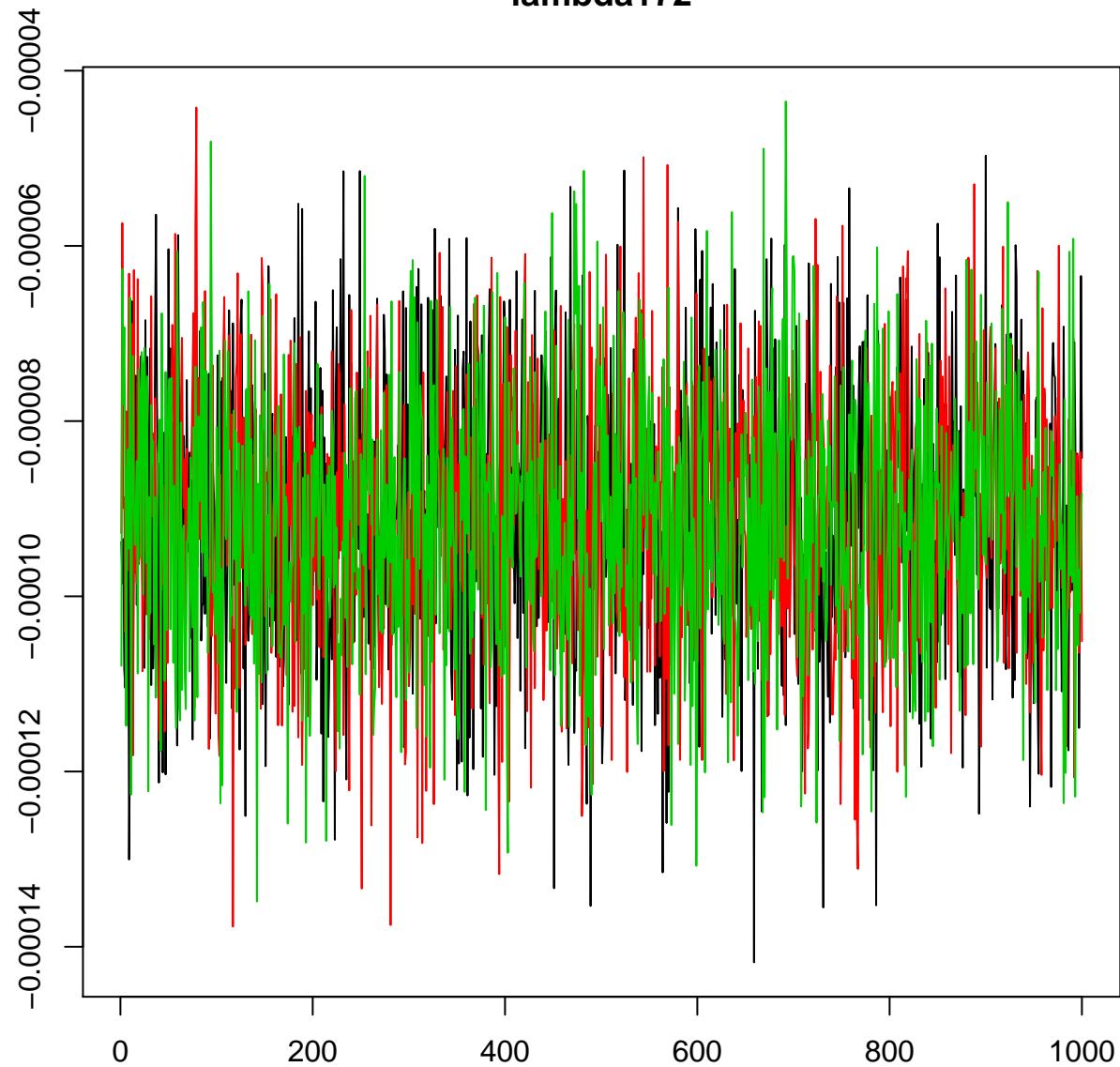
lambda171



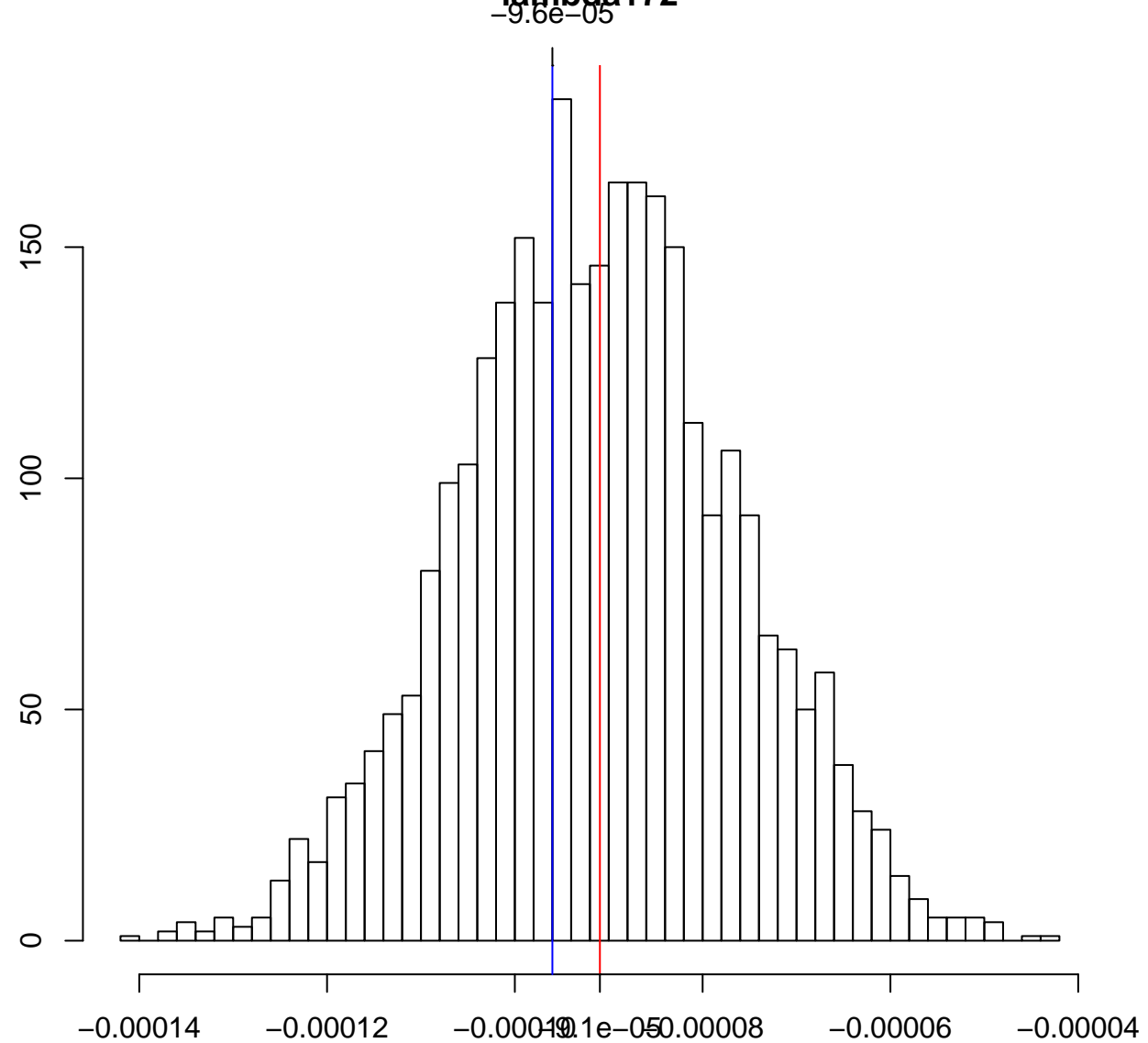
lambda171



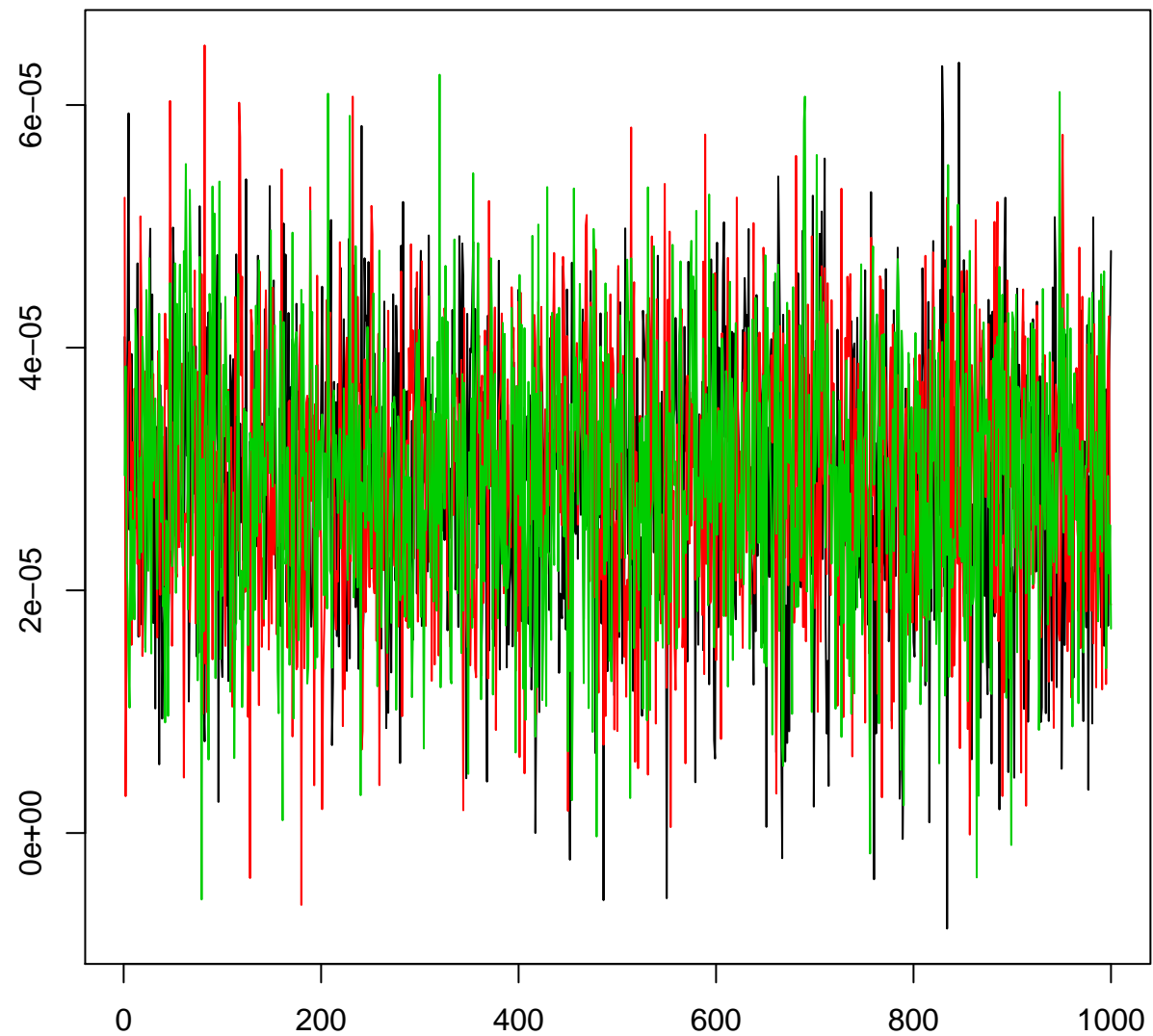
lambda172



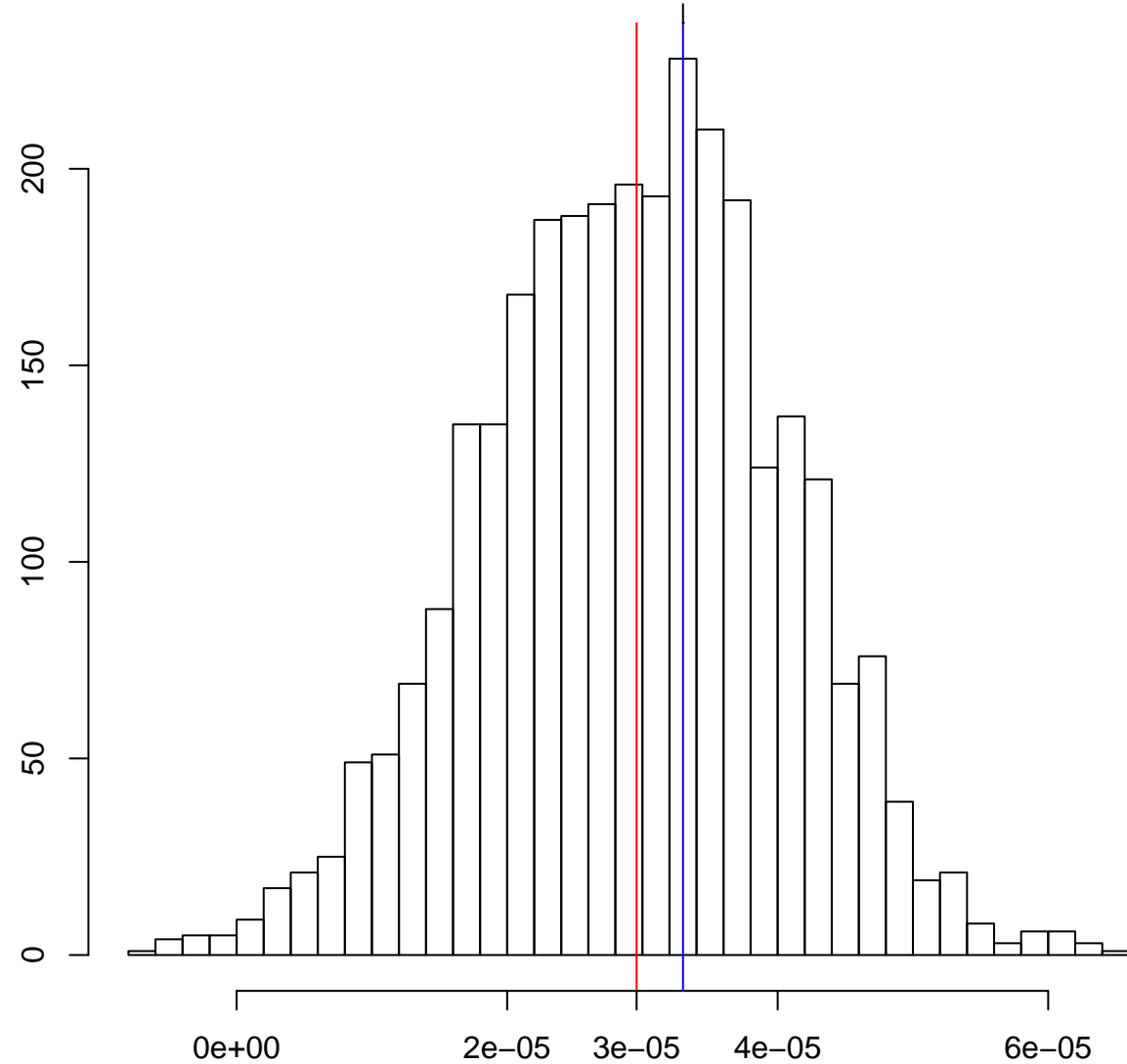
lambda172



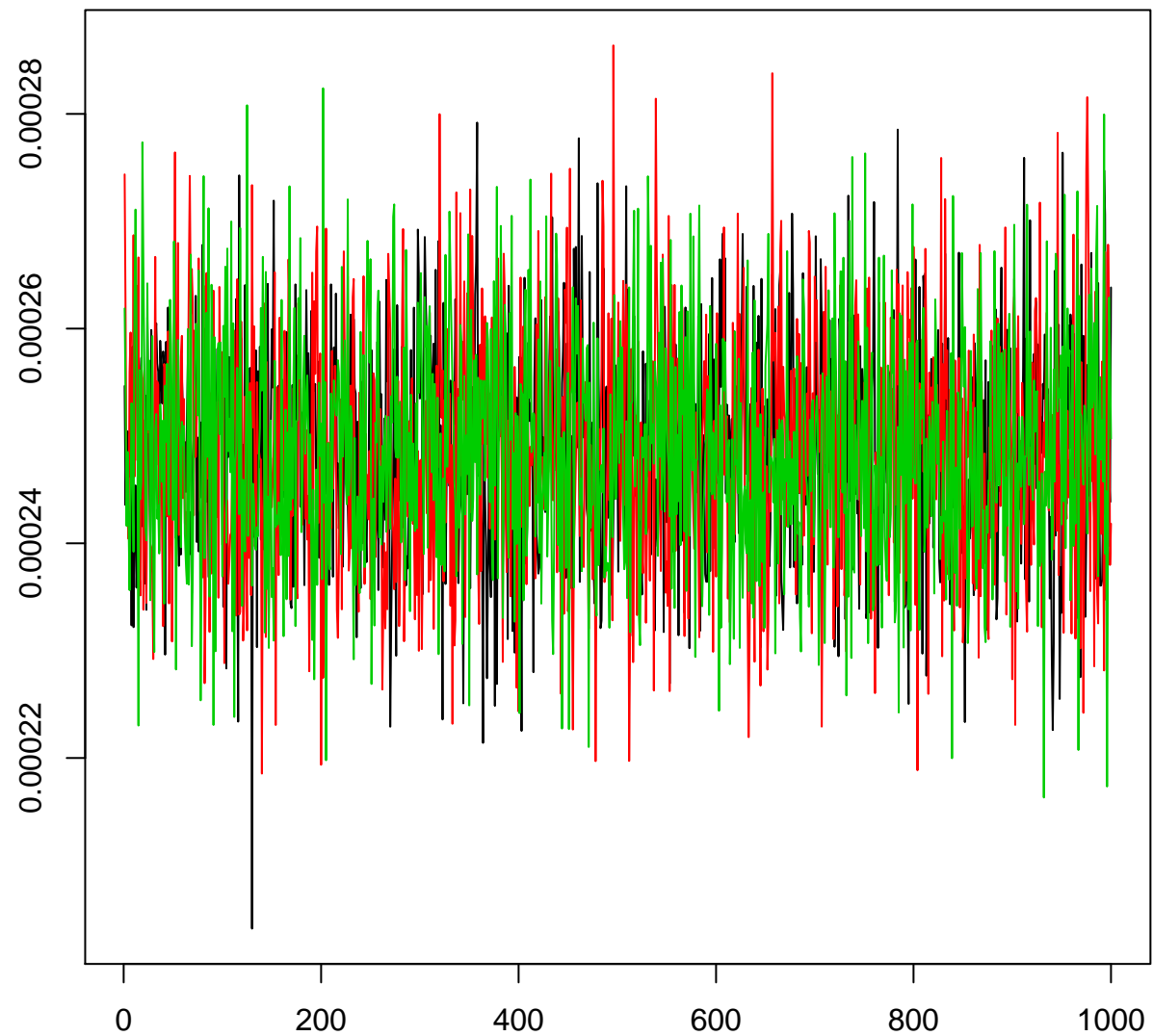
lambda173



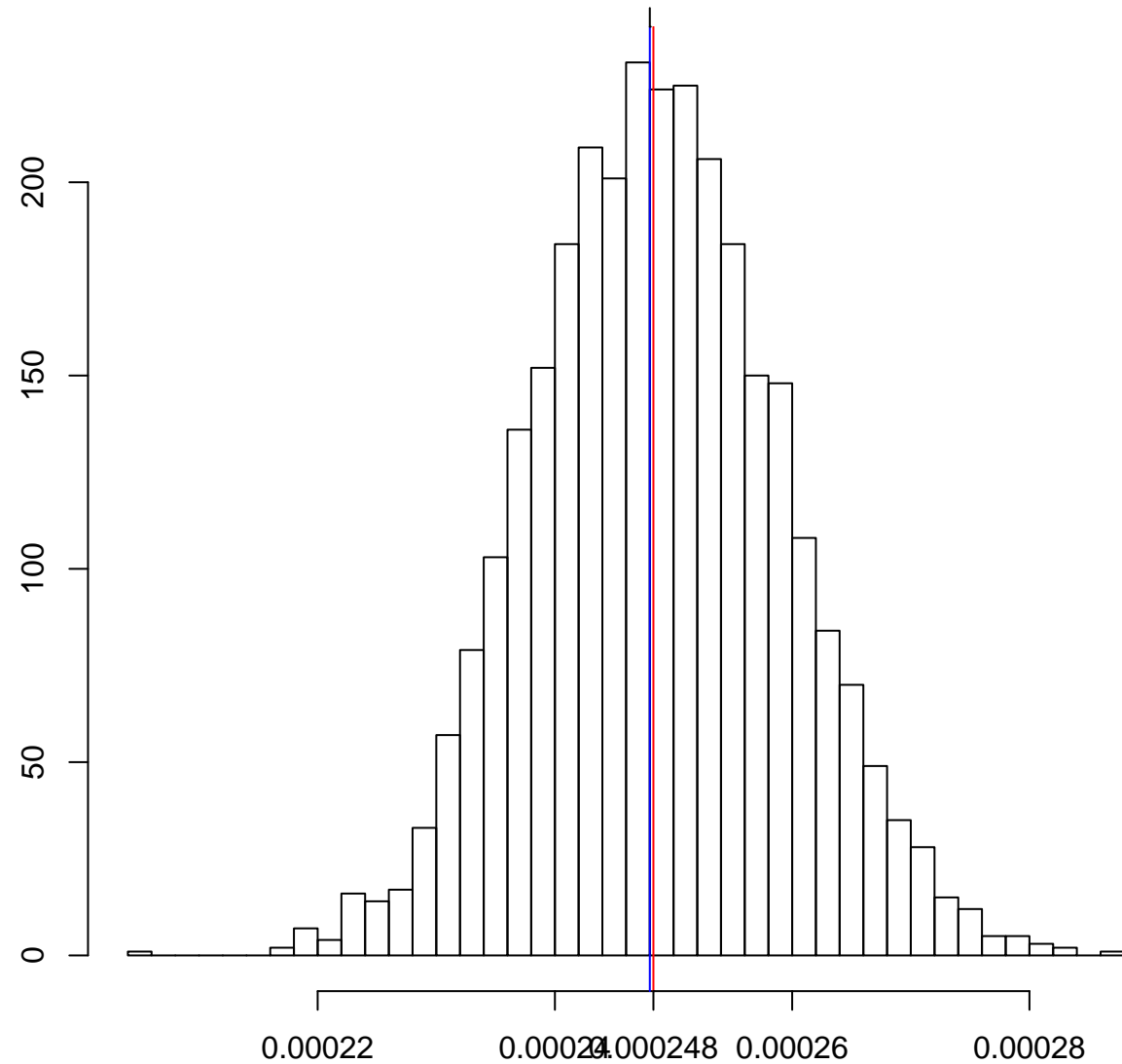
lambda173



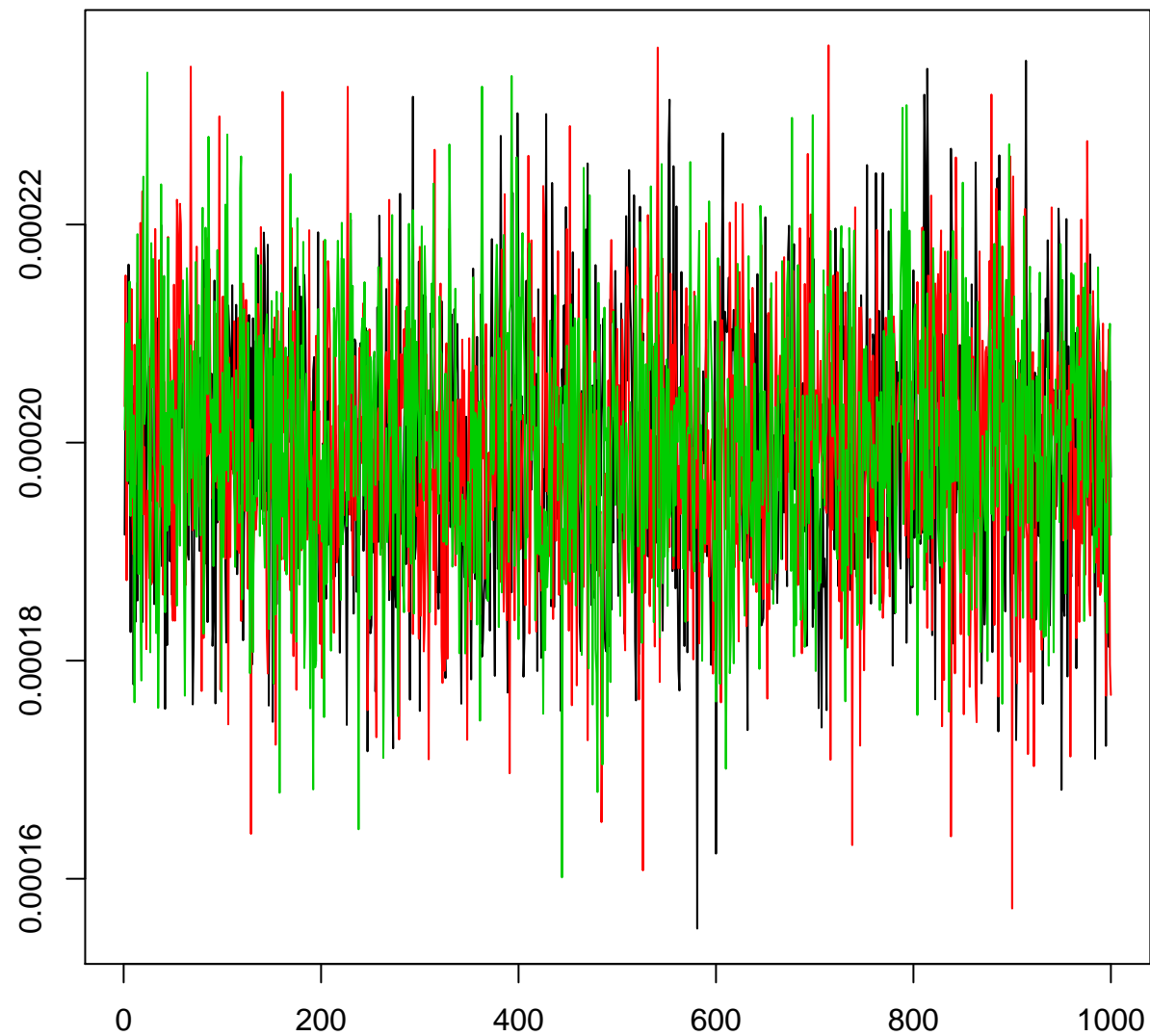
lambda174



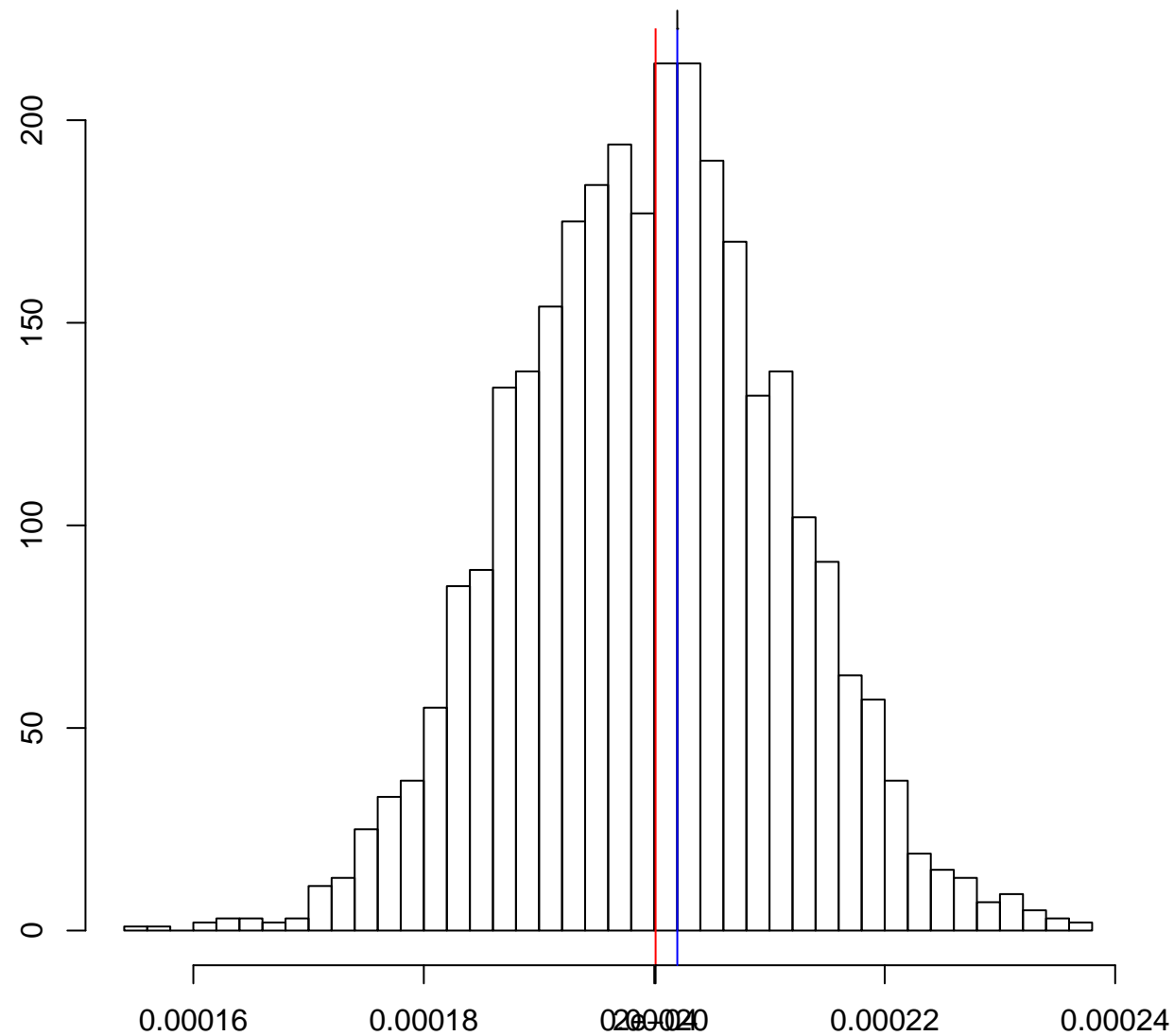
lambda174  
0.000248



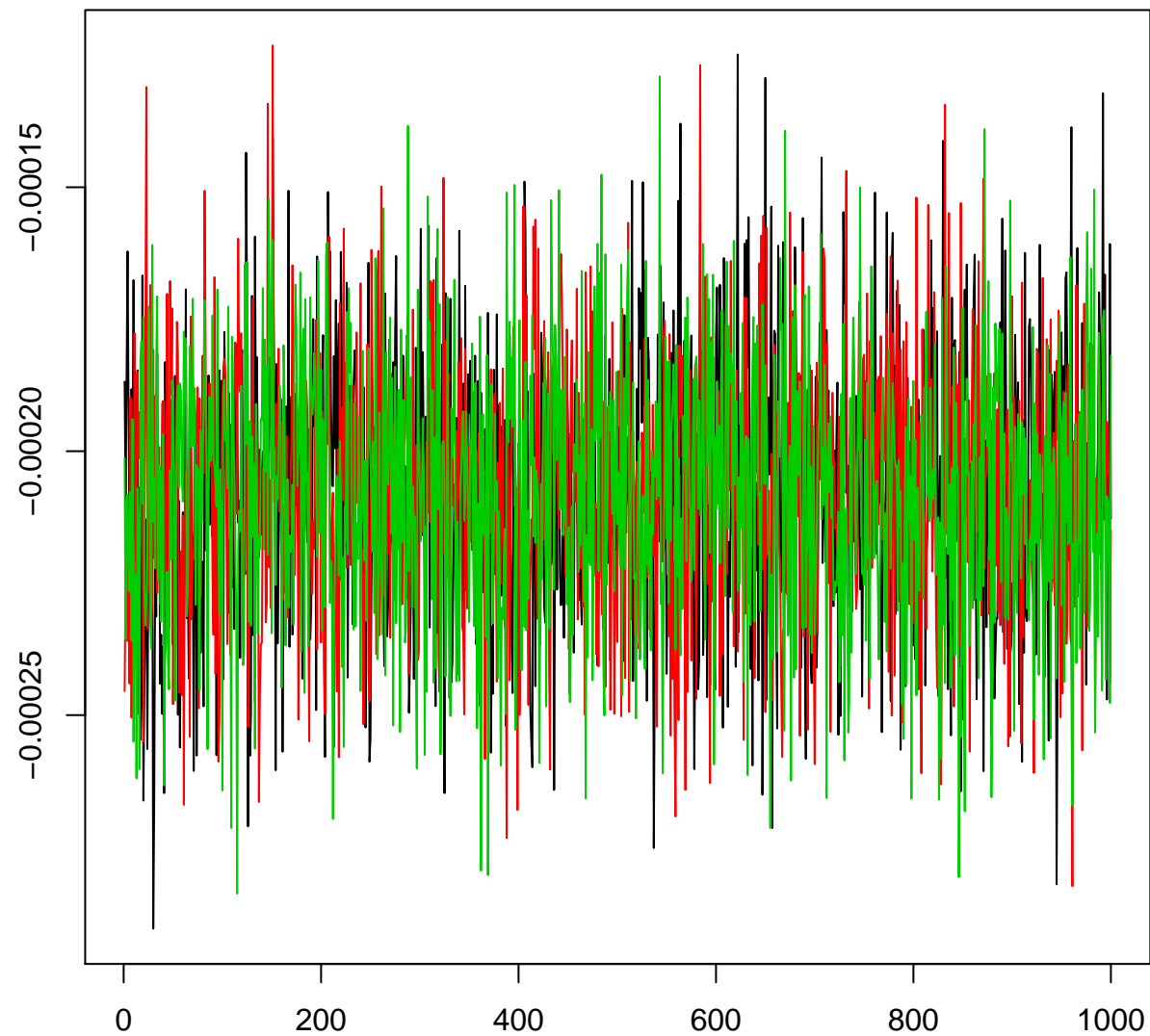
lambda175



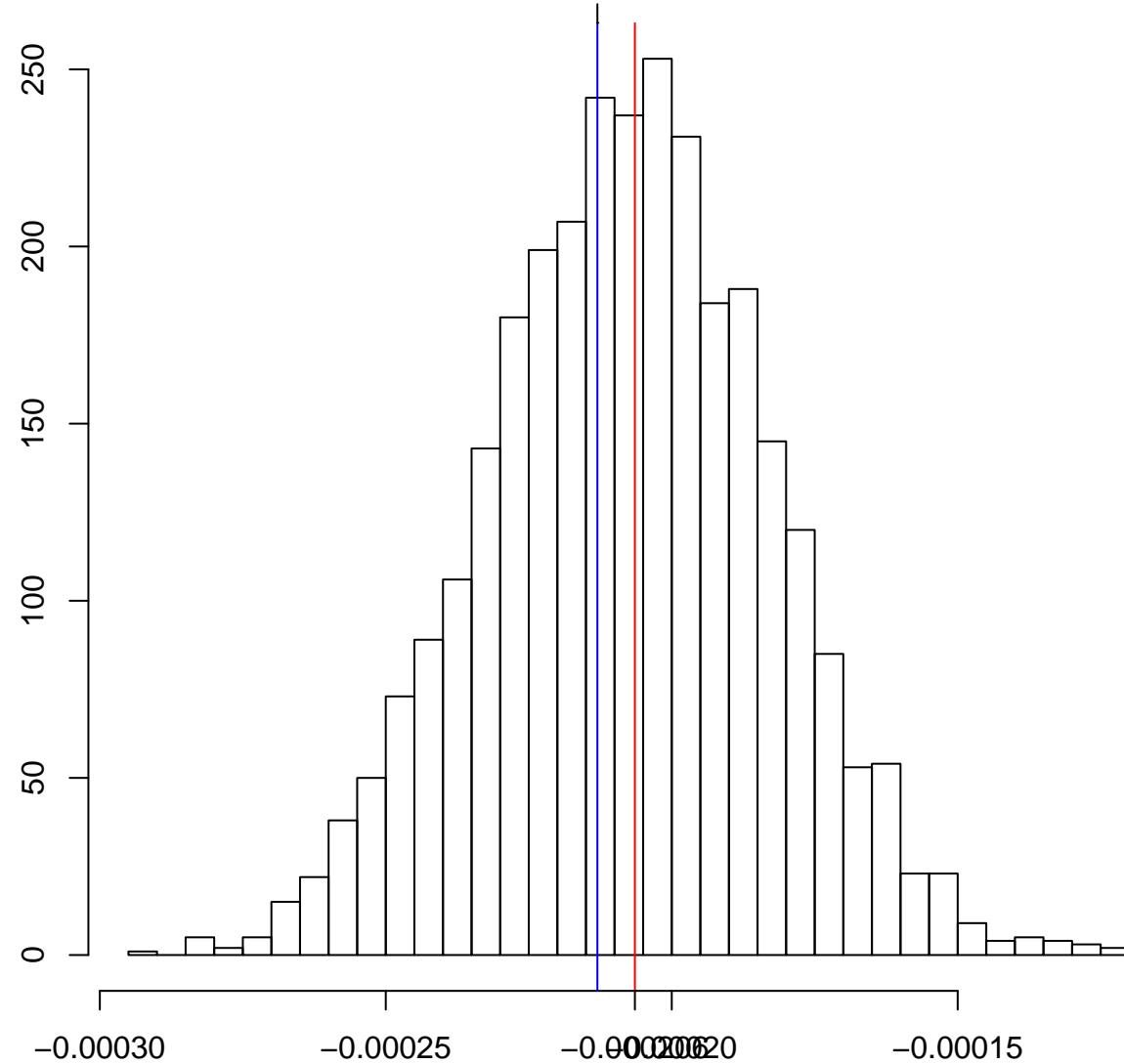
lambda175  
0.000202



lambda176

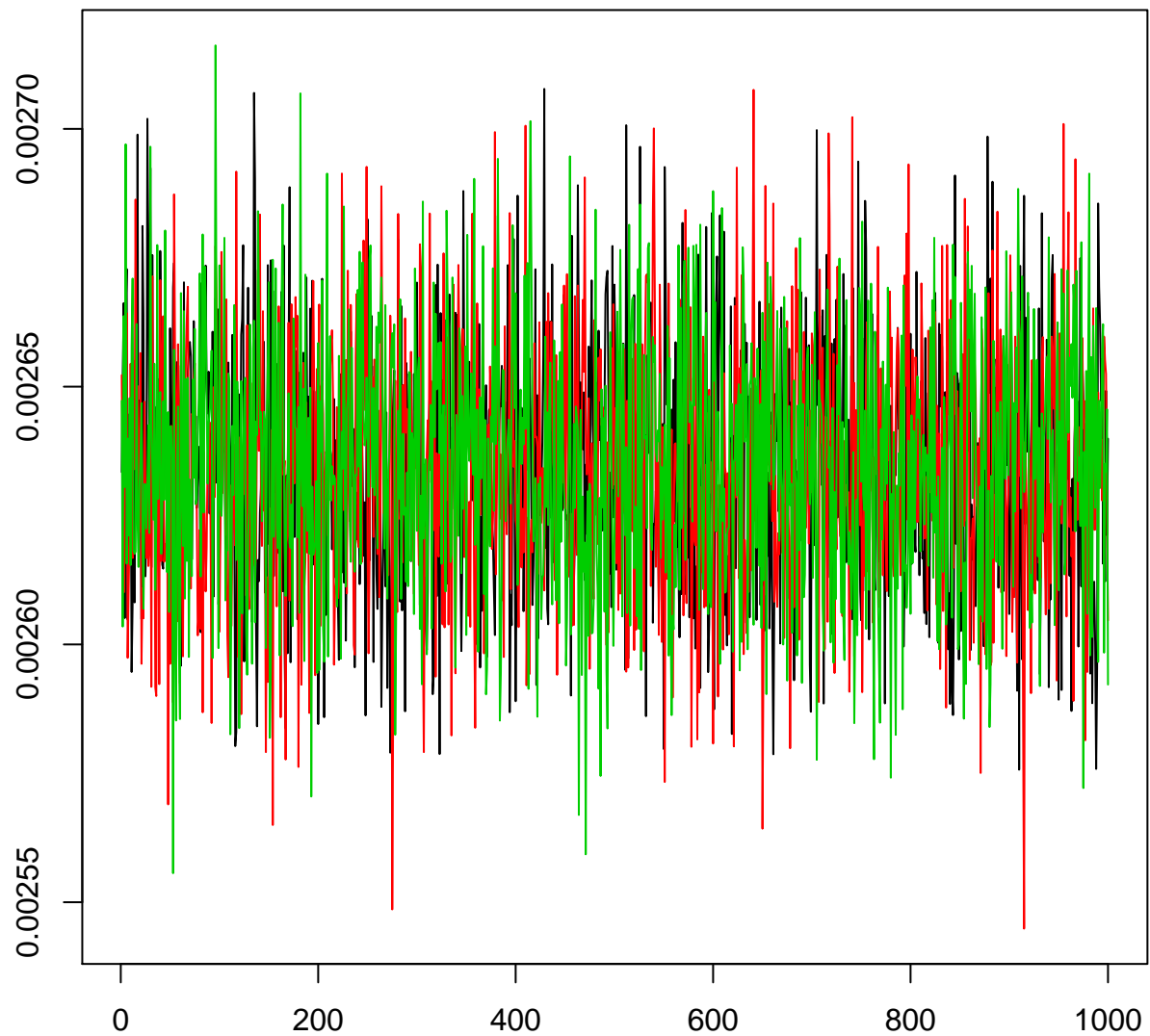


lambda176

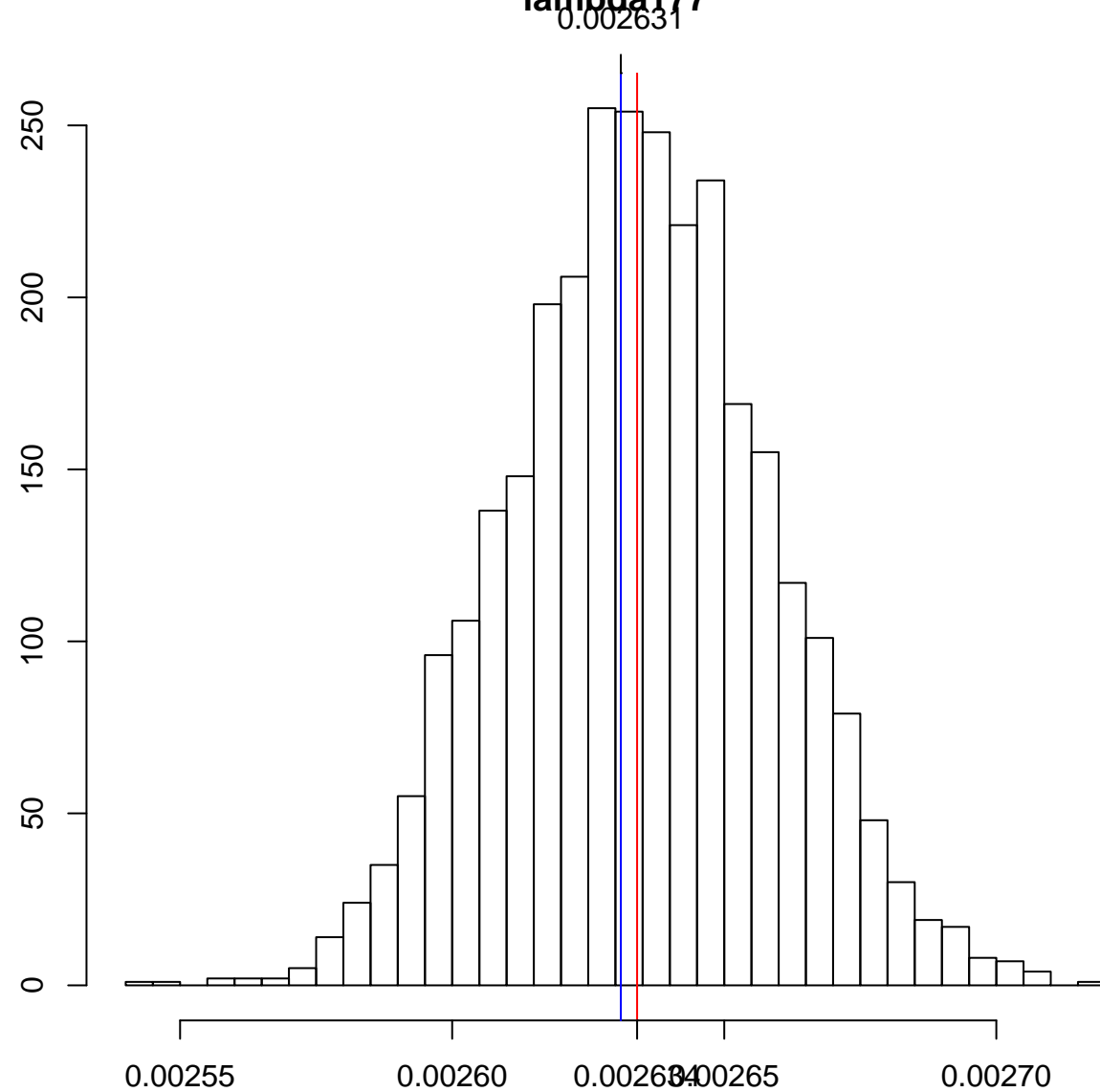




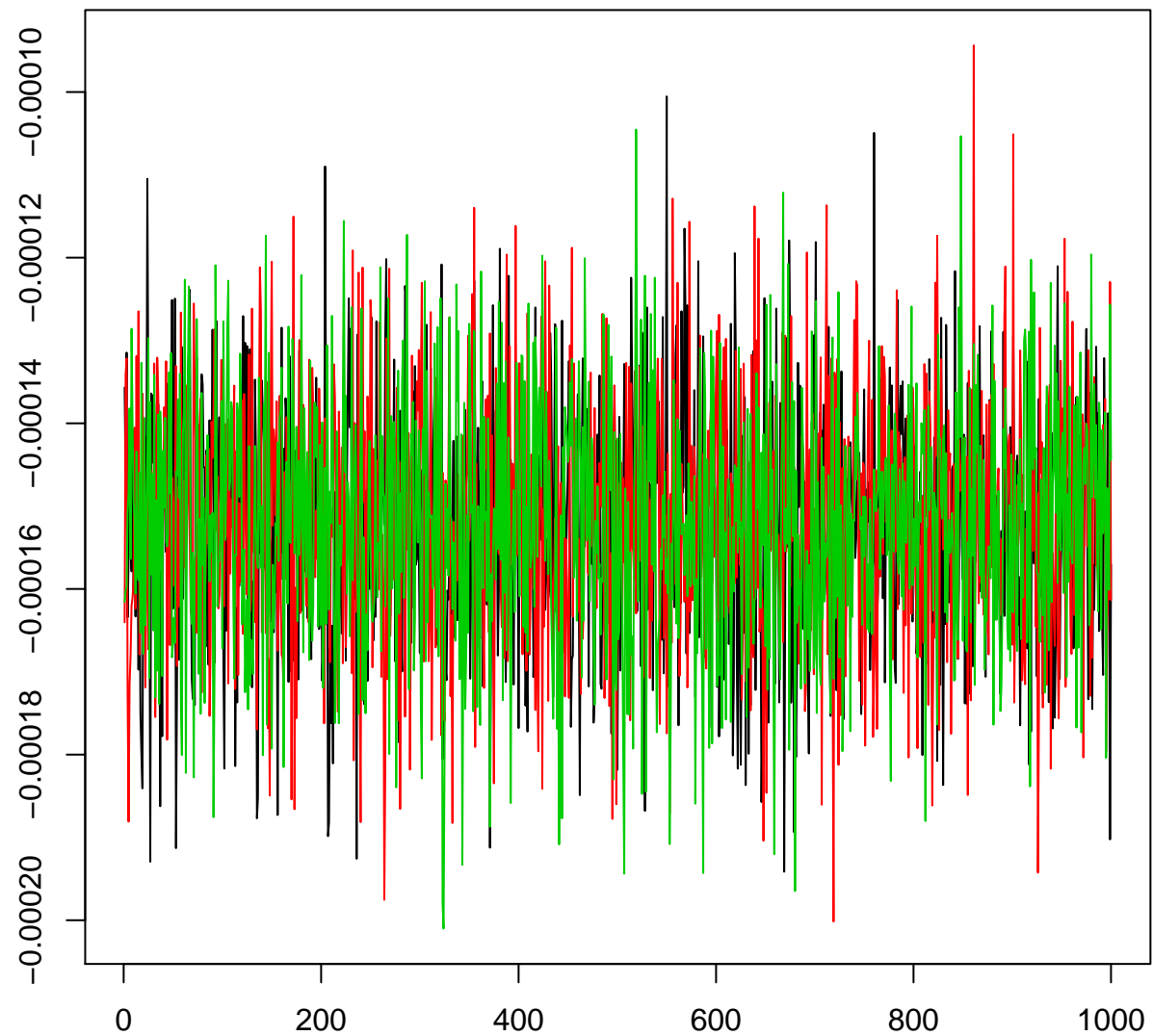
lambda177



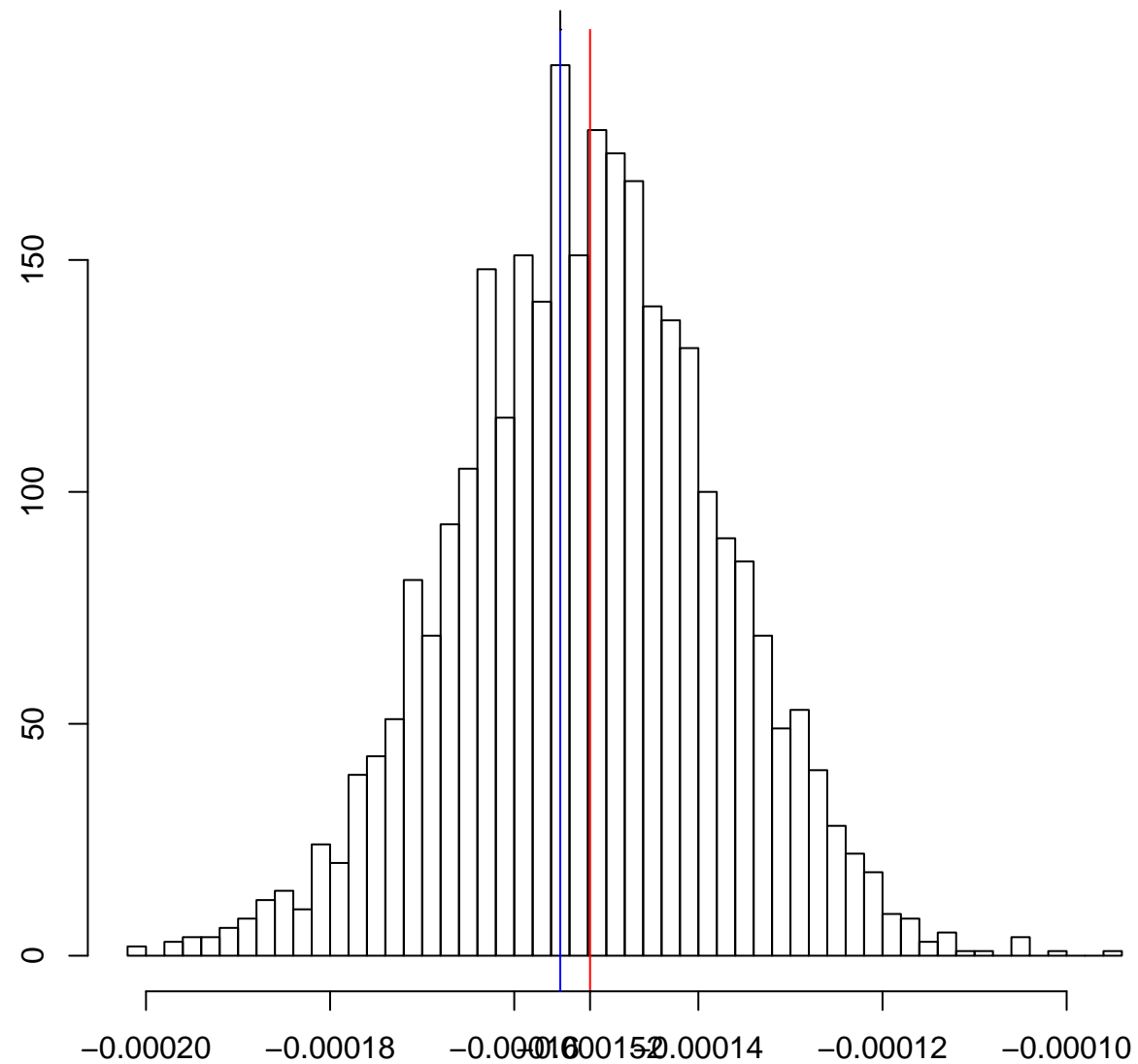
lambda177



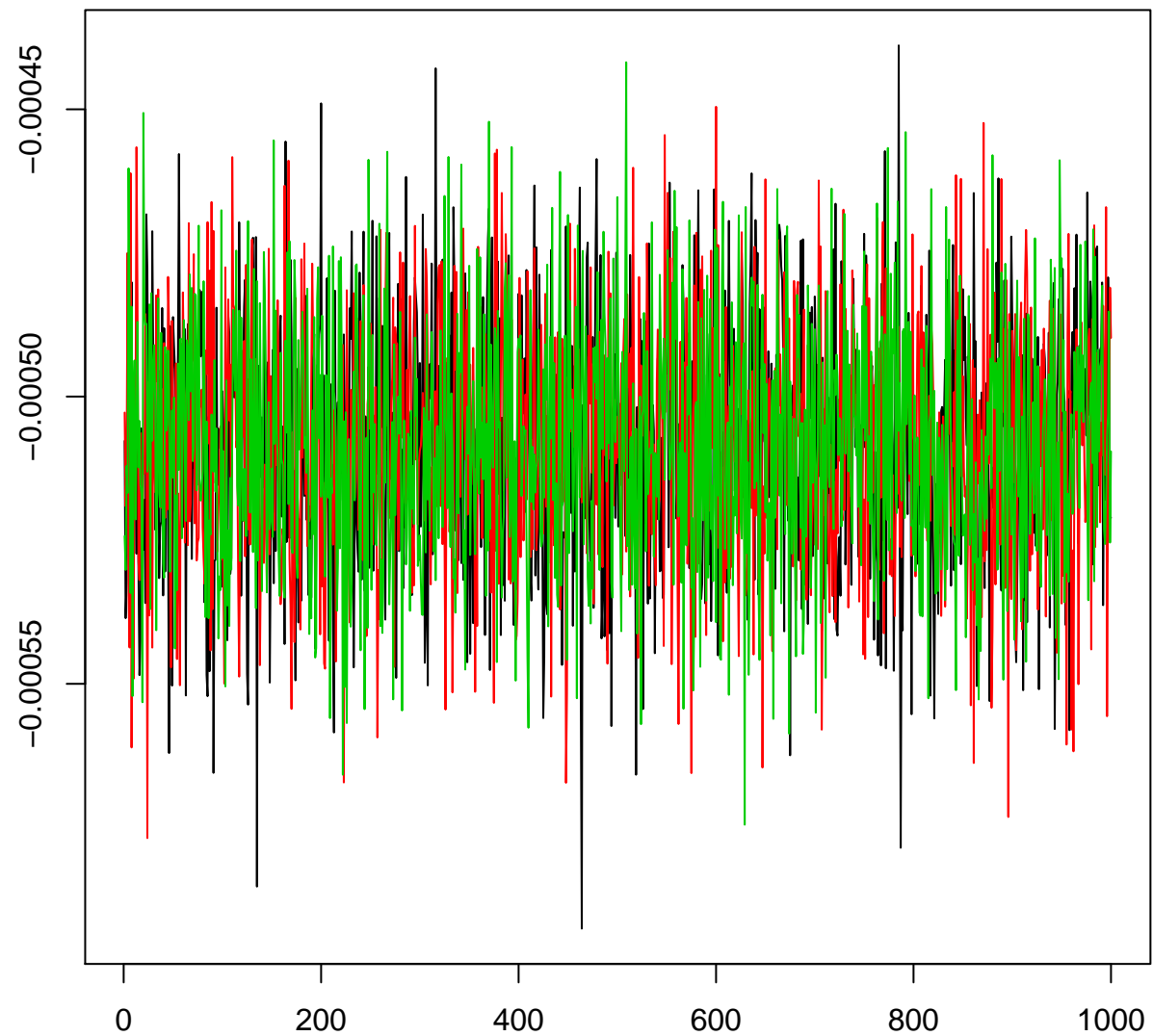
lambda178



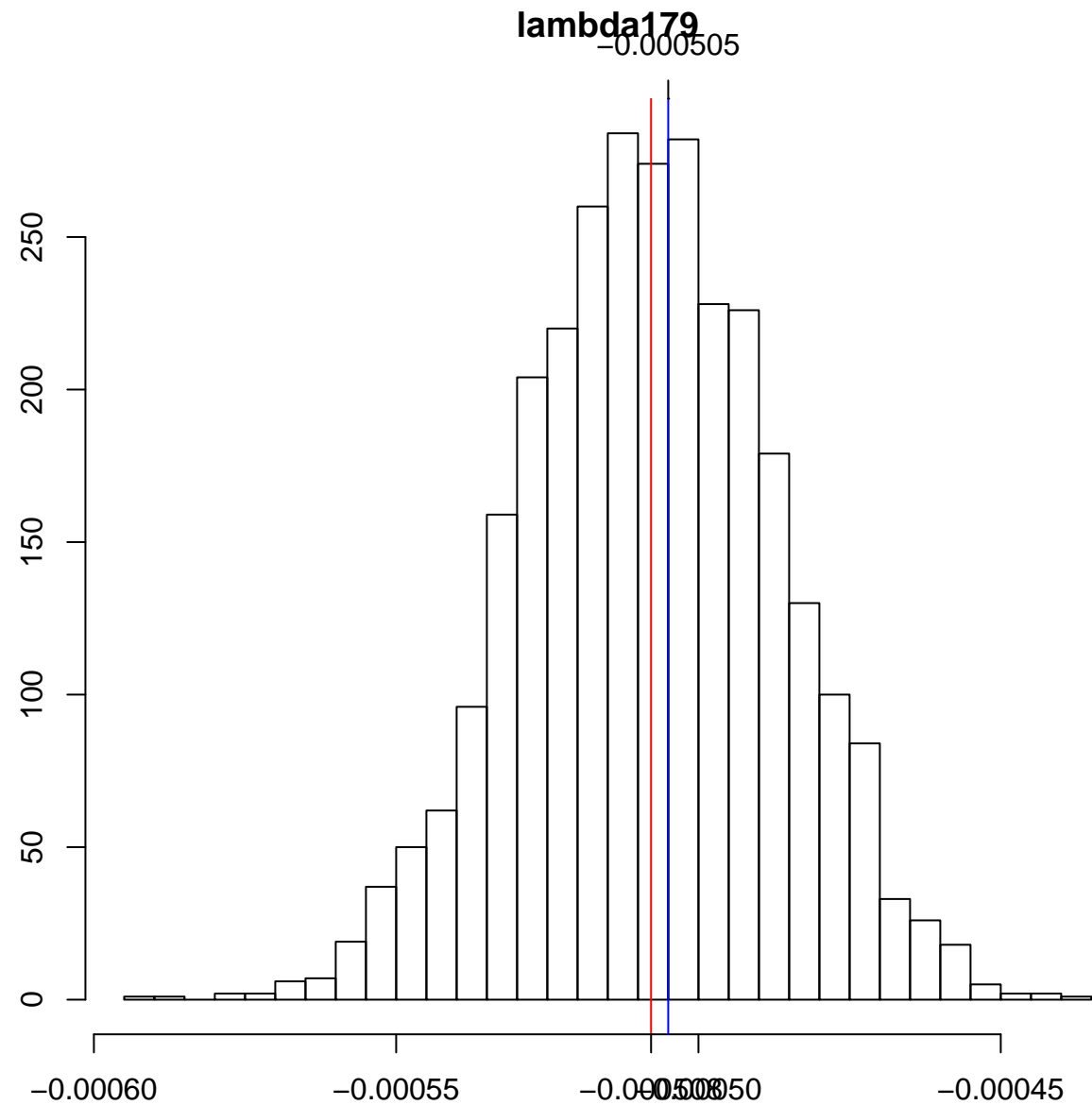
lambda178



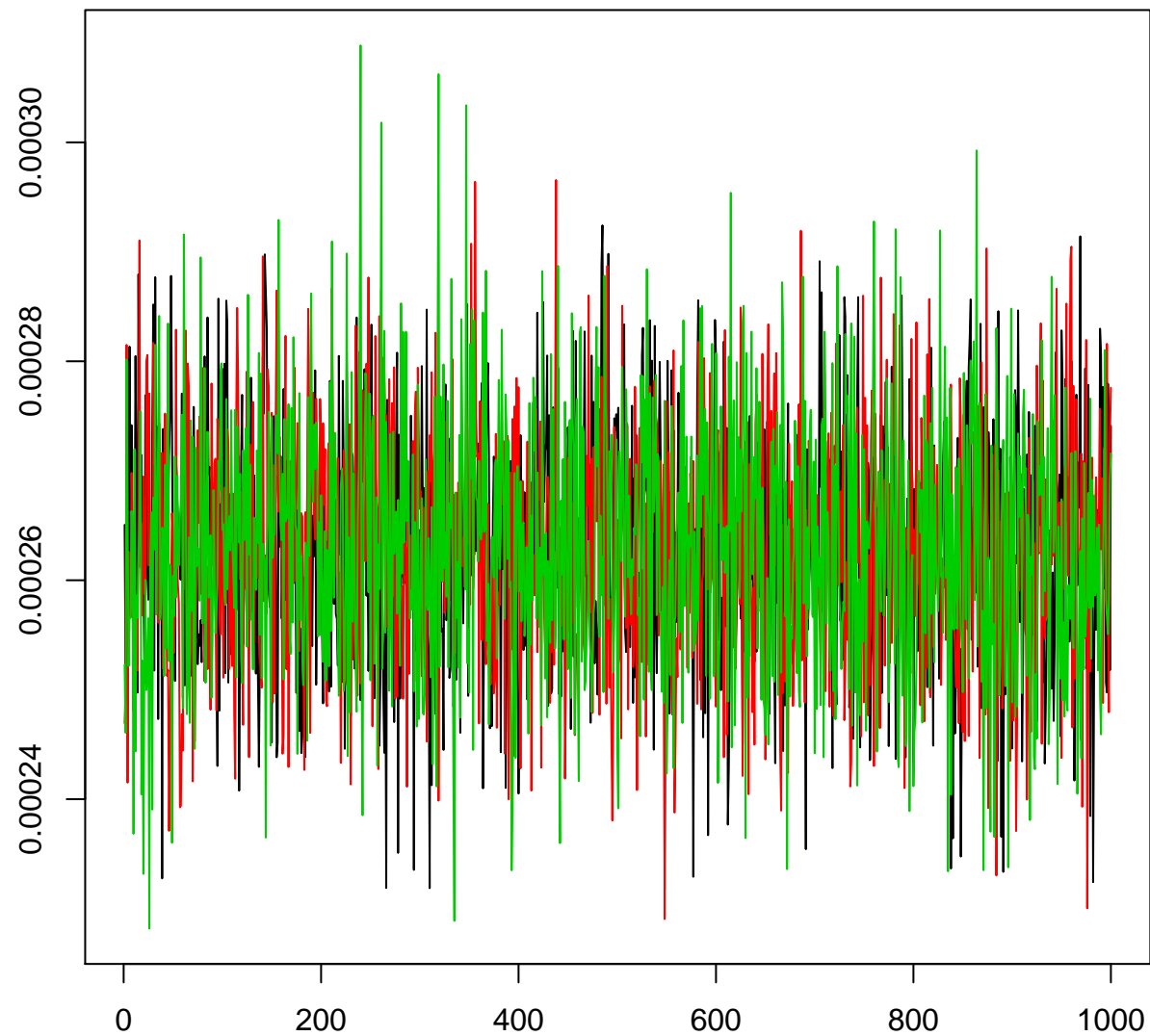
lambda179



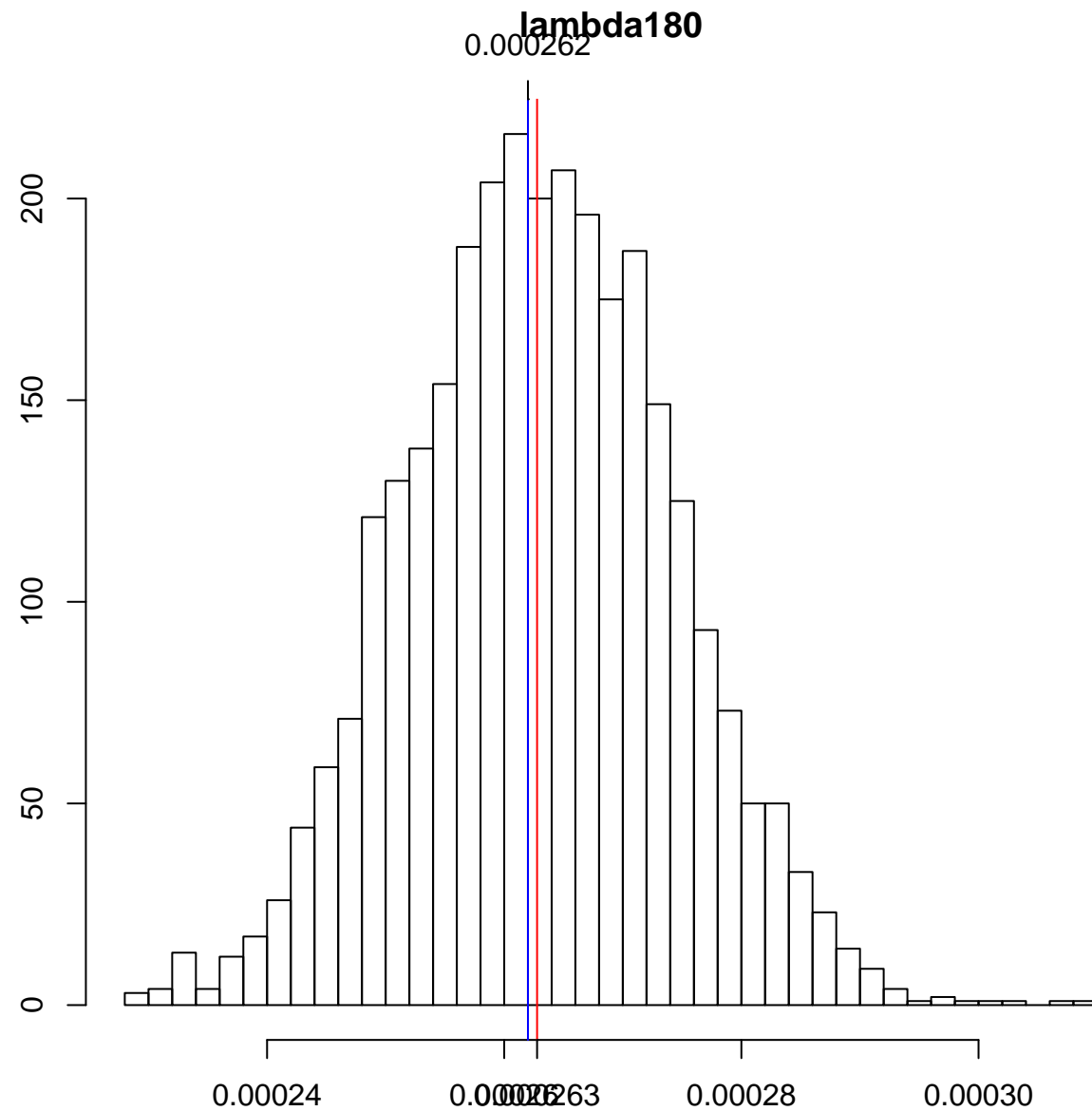
lambda179



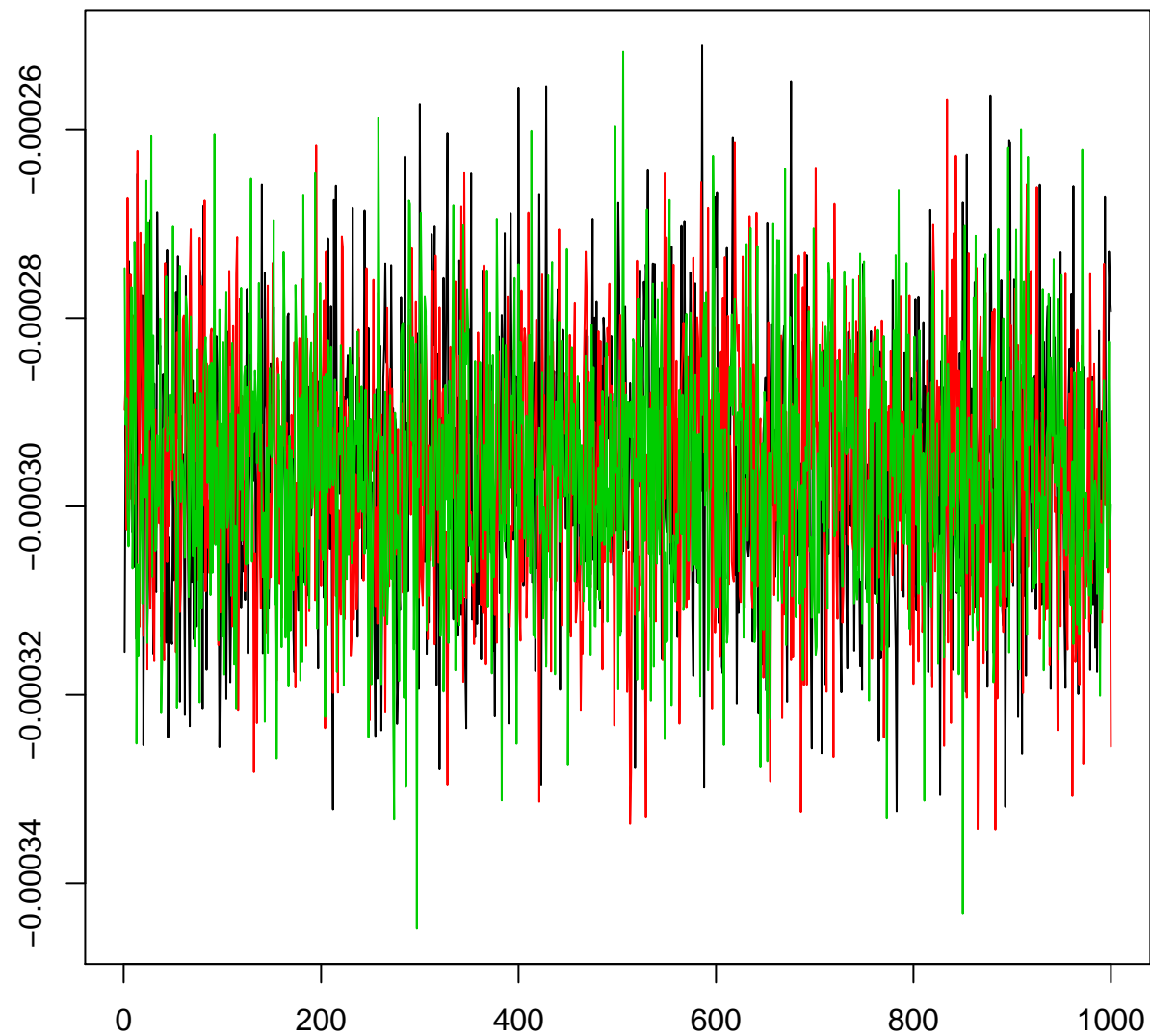
lambda180



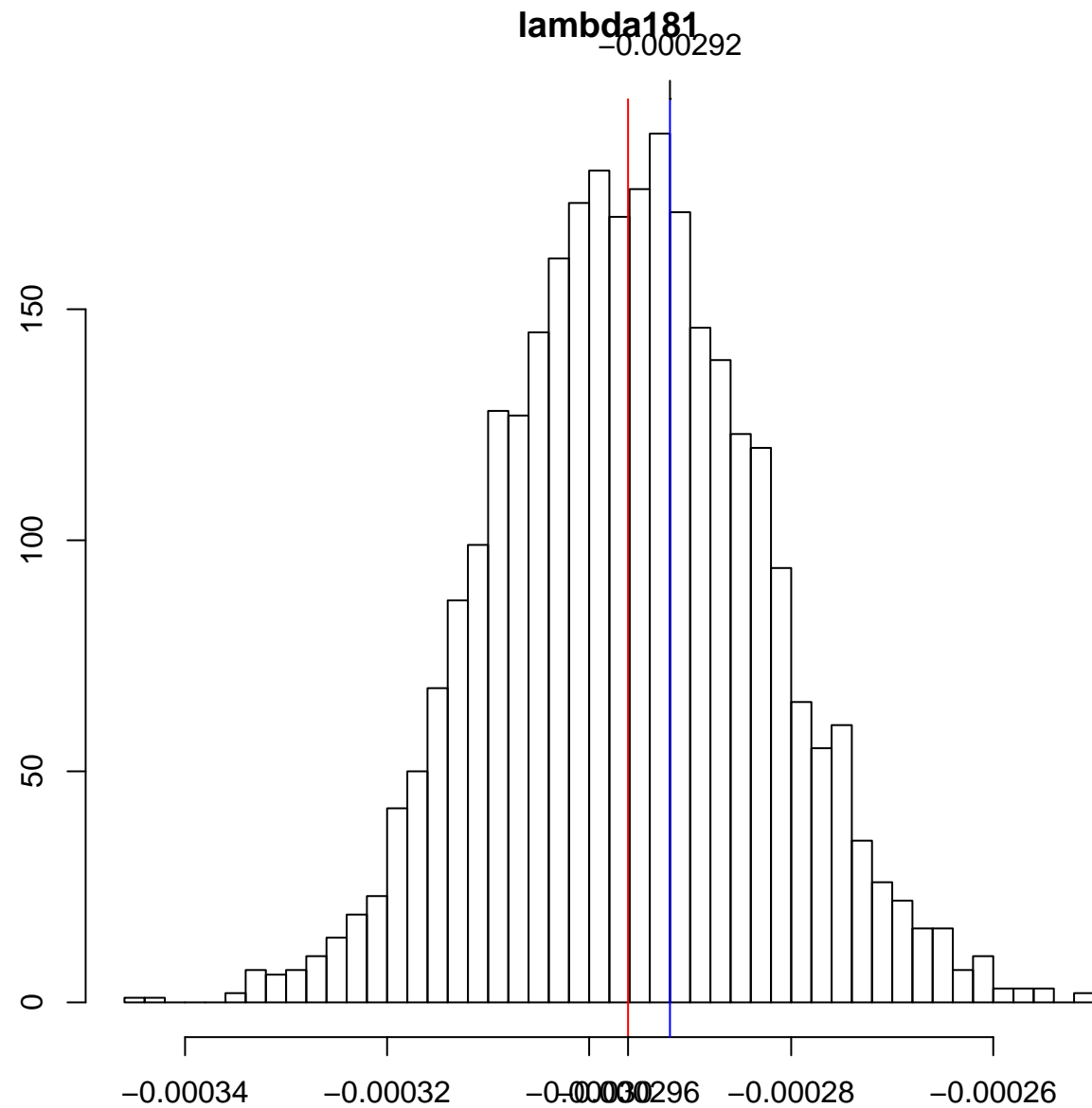
lambda180



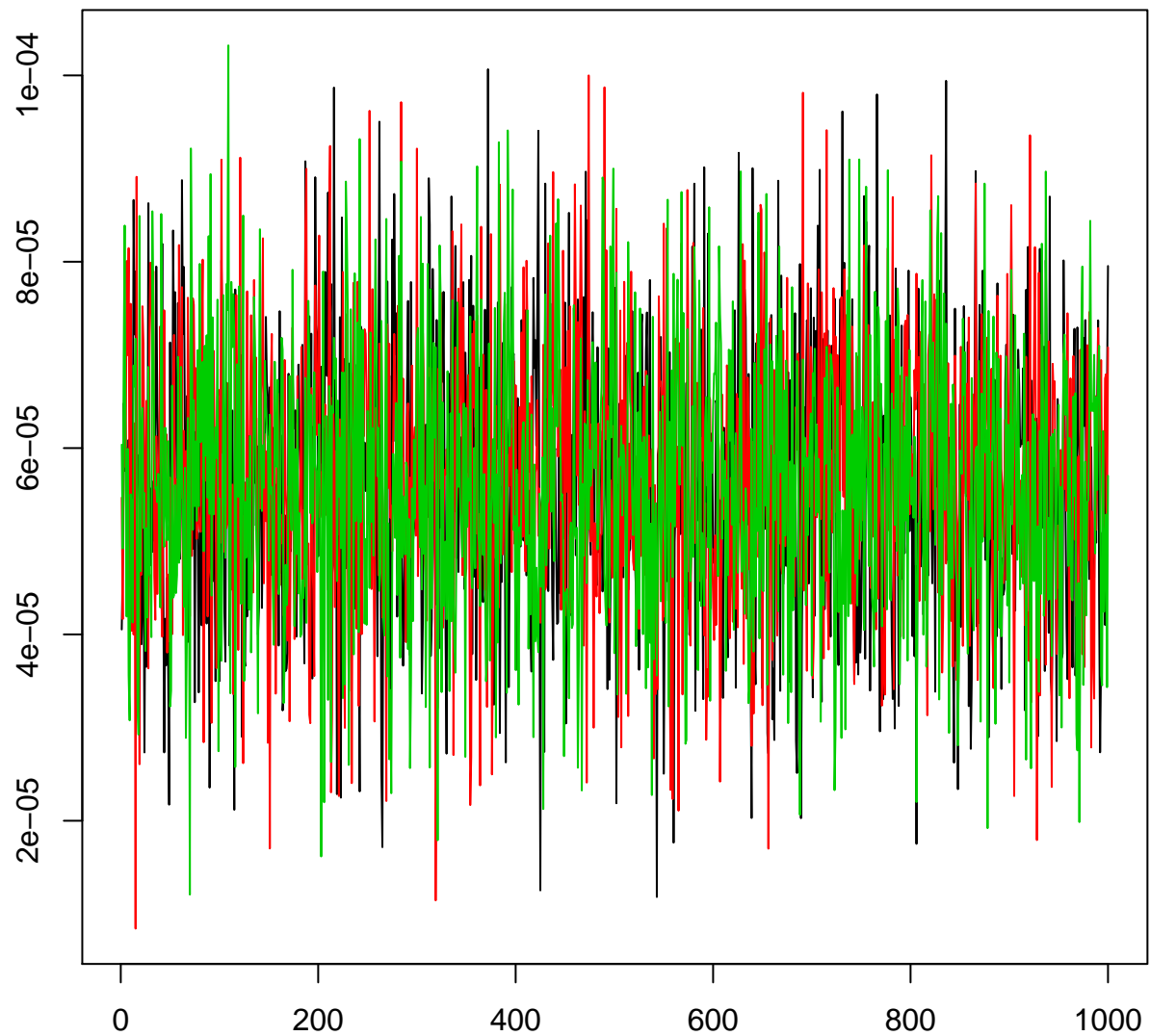
lambda181



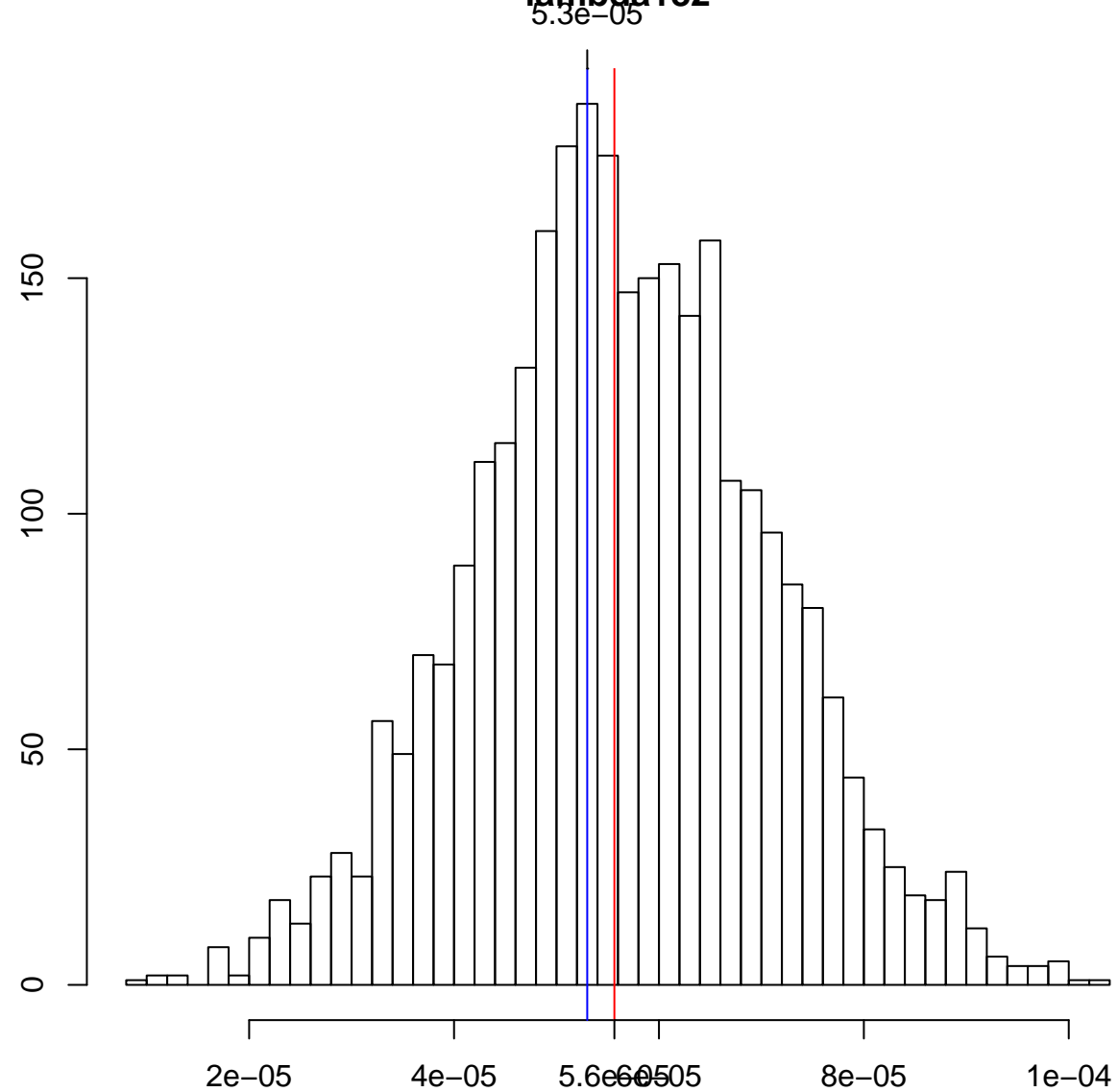
lambda181



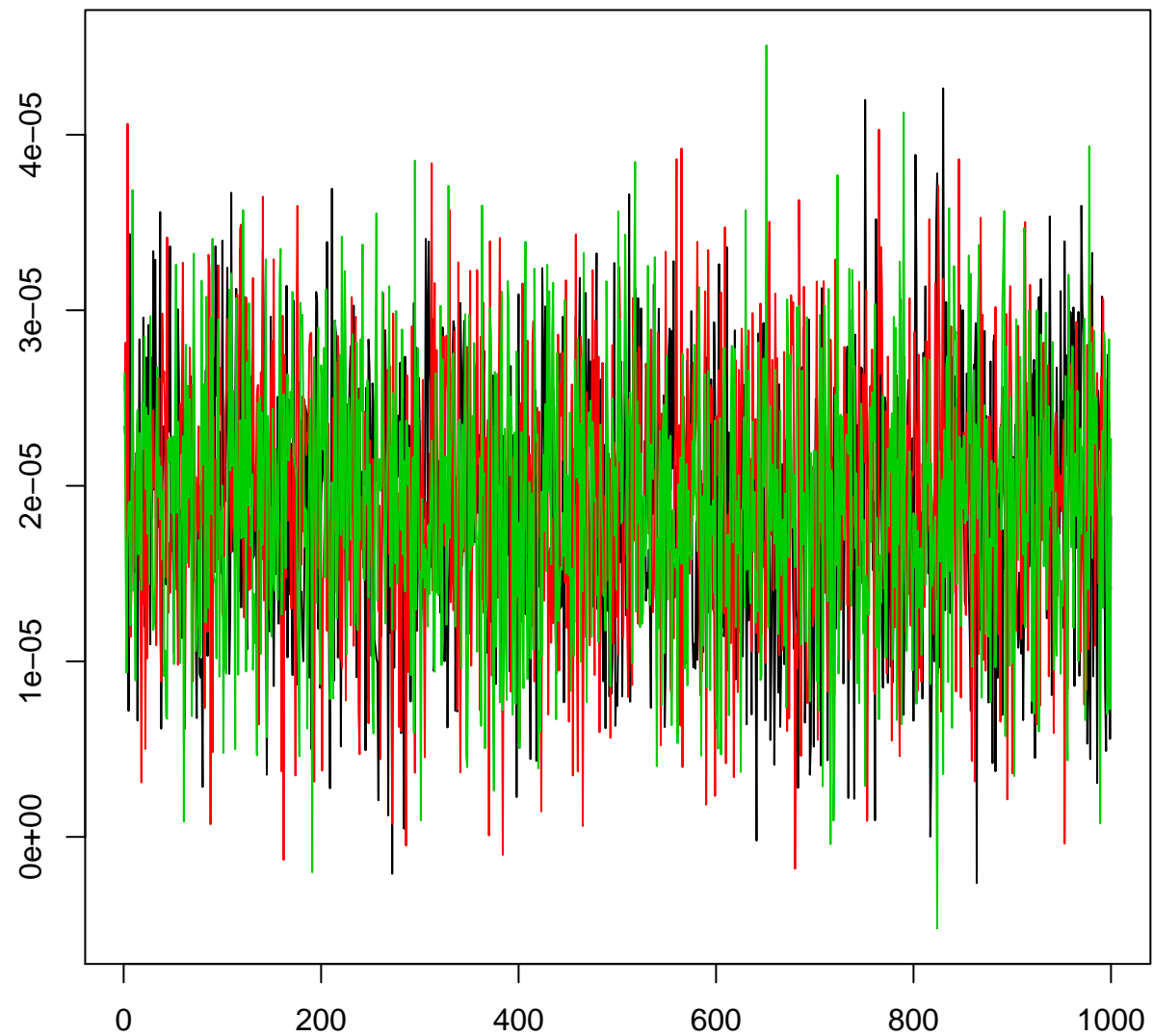
lambda182



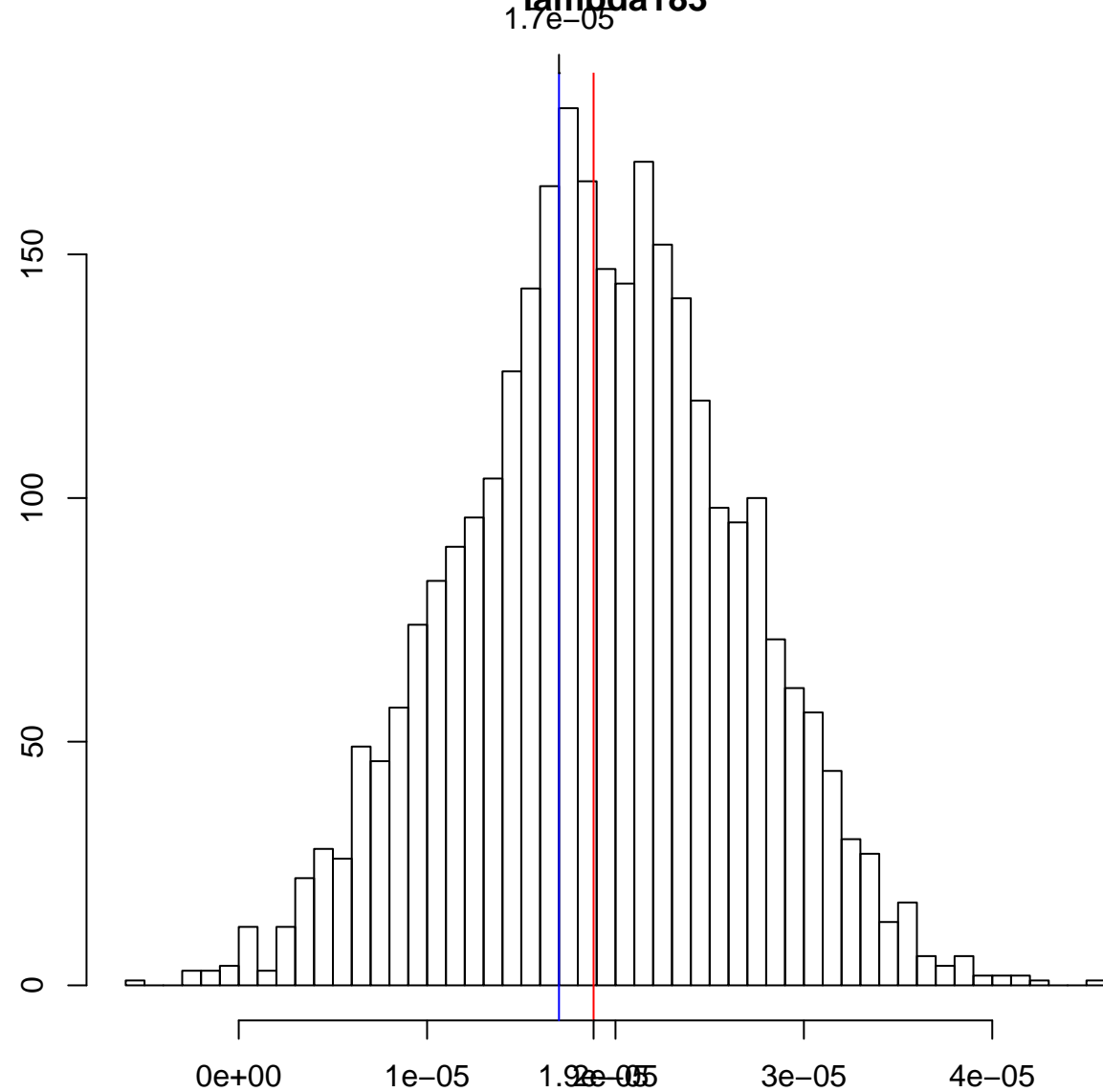
lambda182



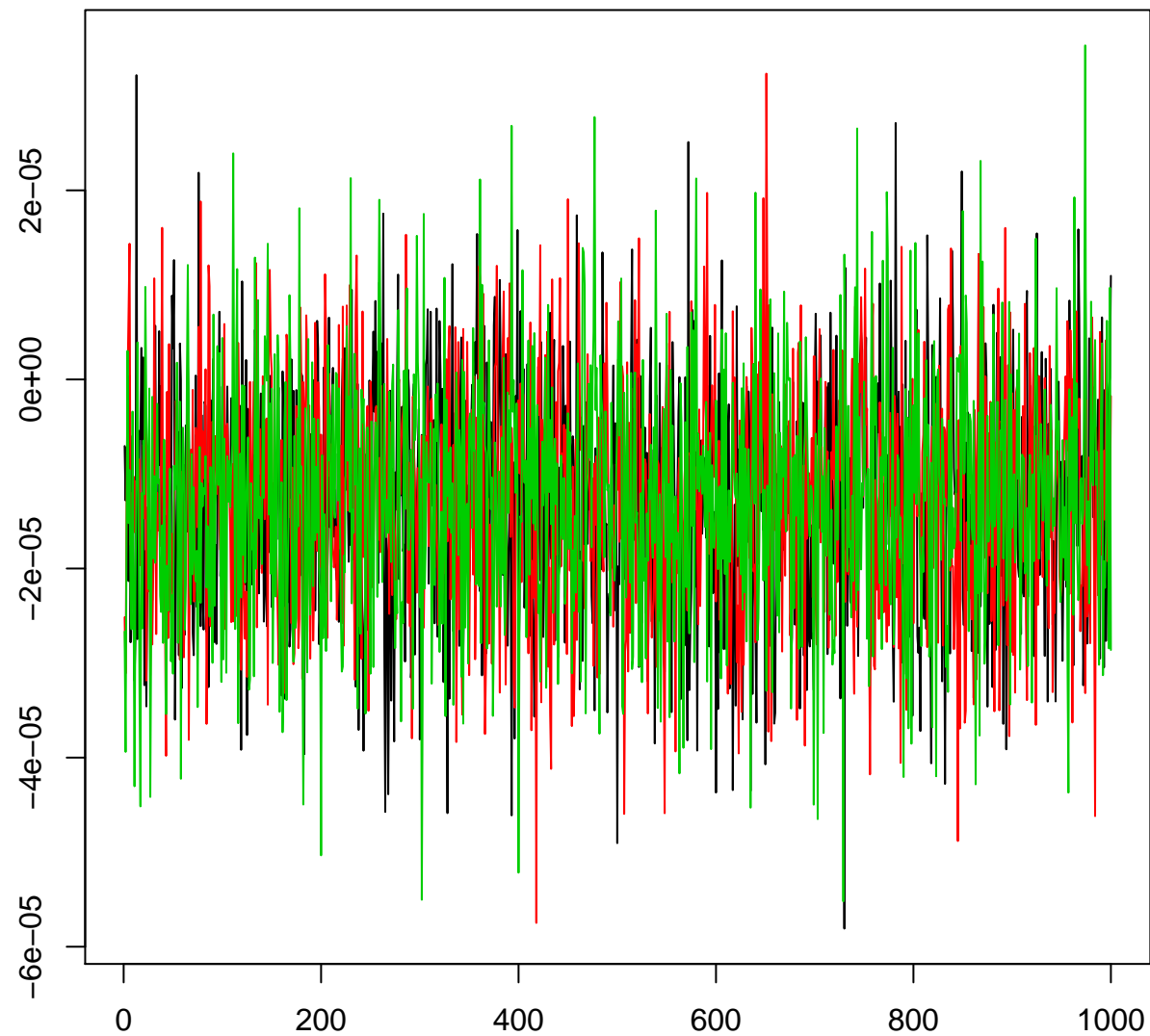
lambda183



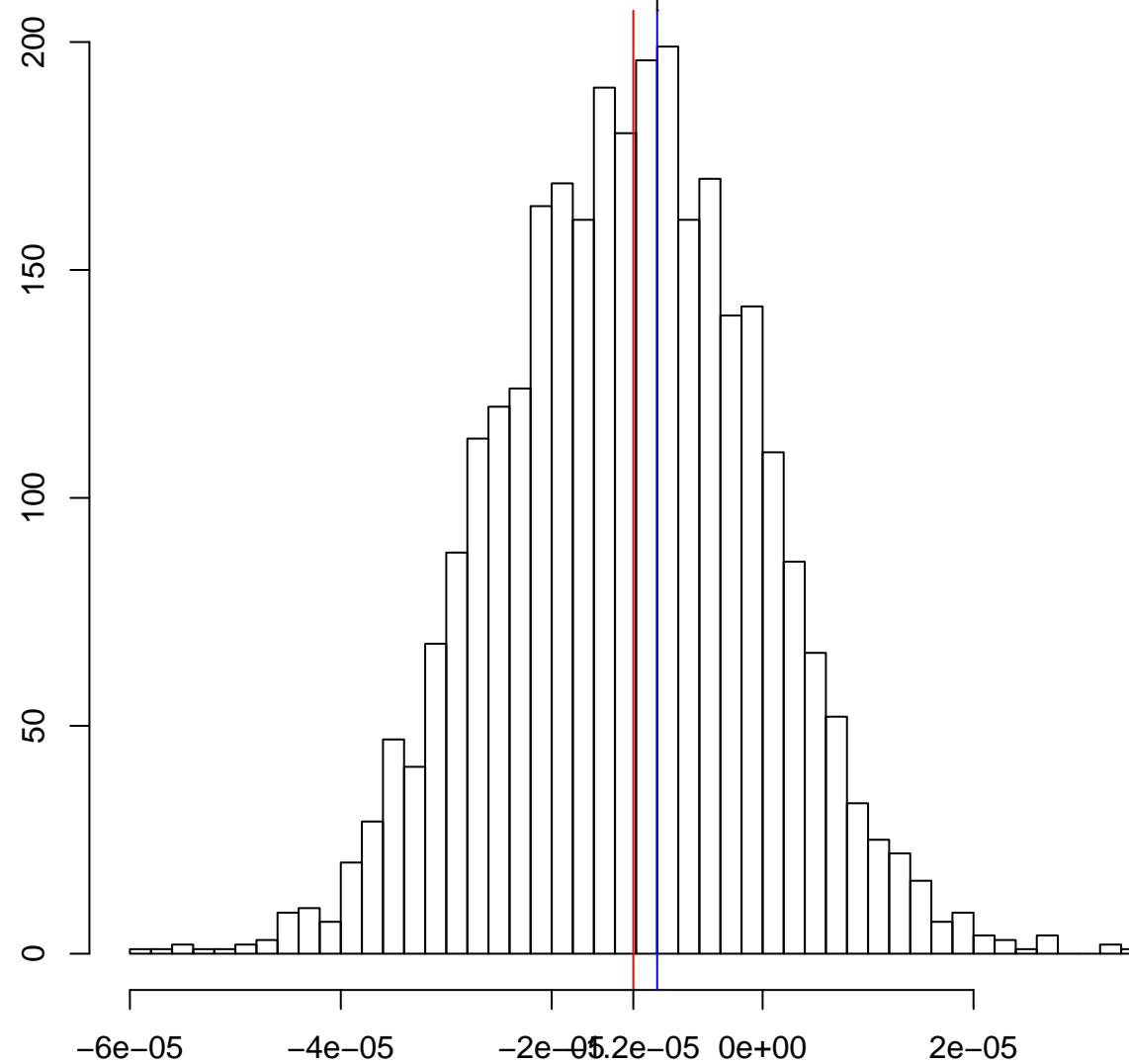
lambda183



lambda184

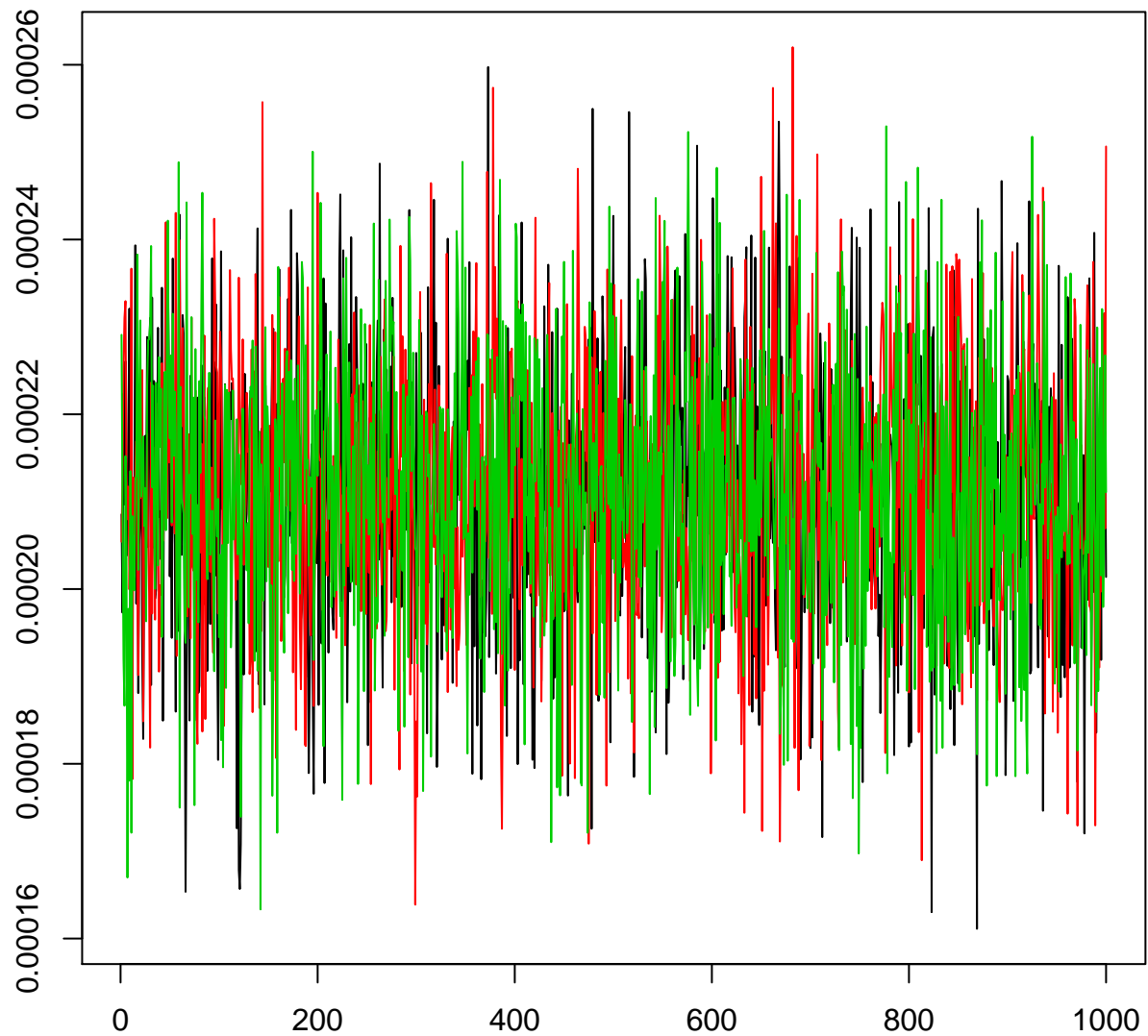


lambda184  
 $-1 \times 10^{-5}$

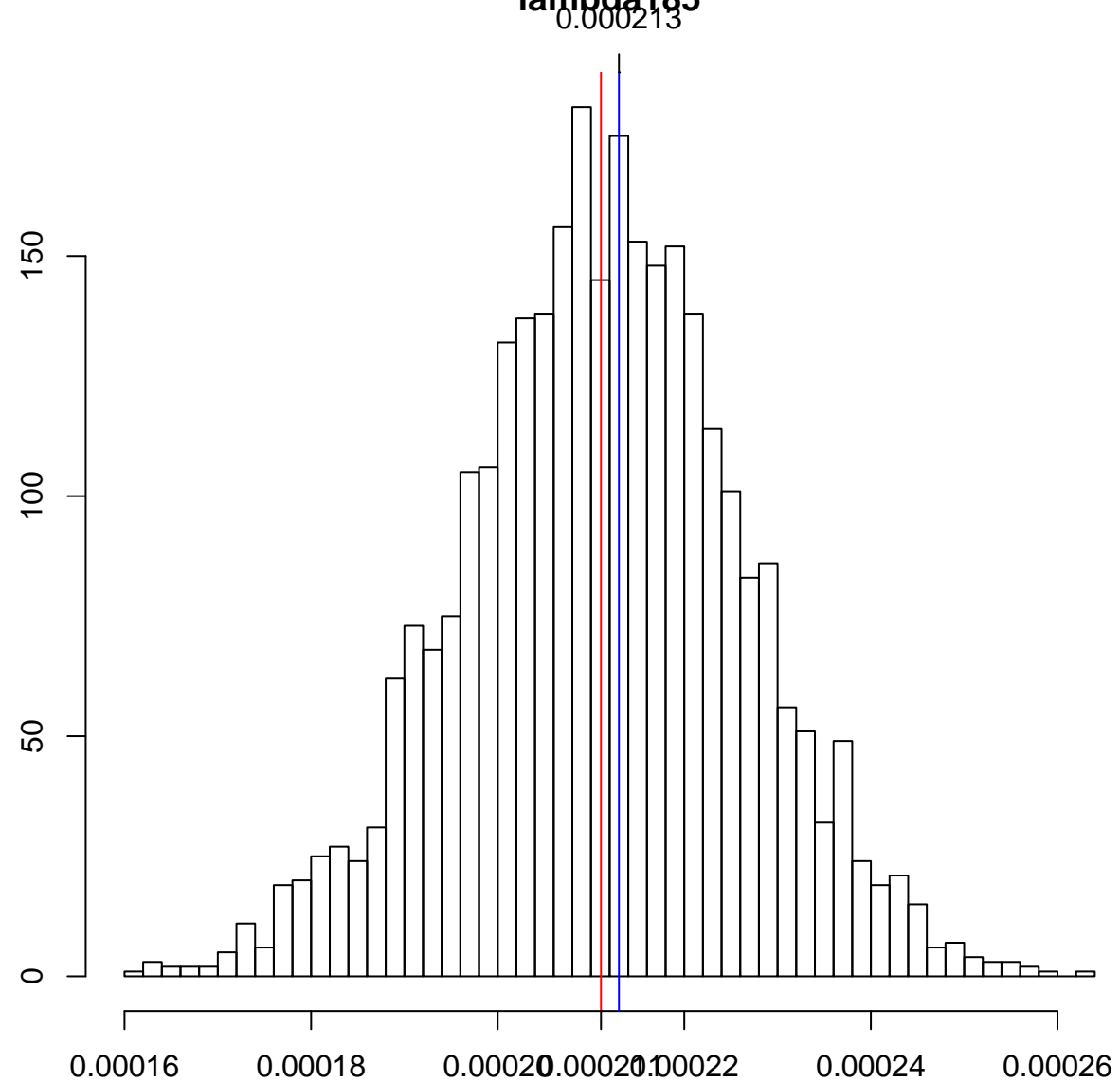




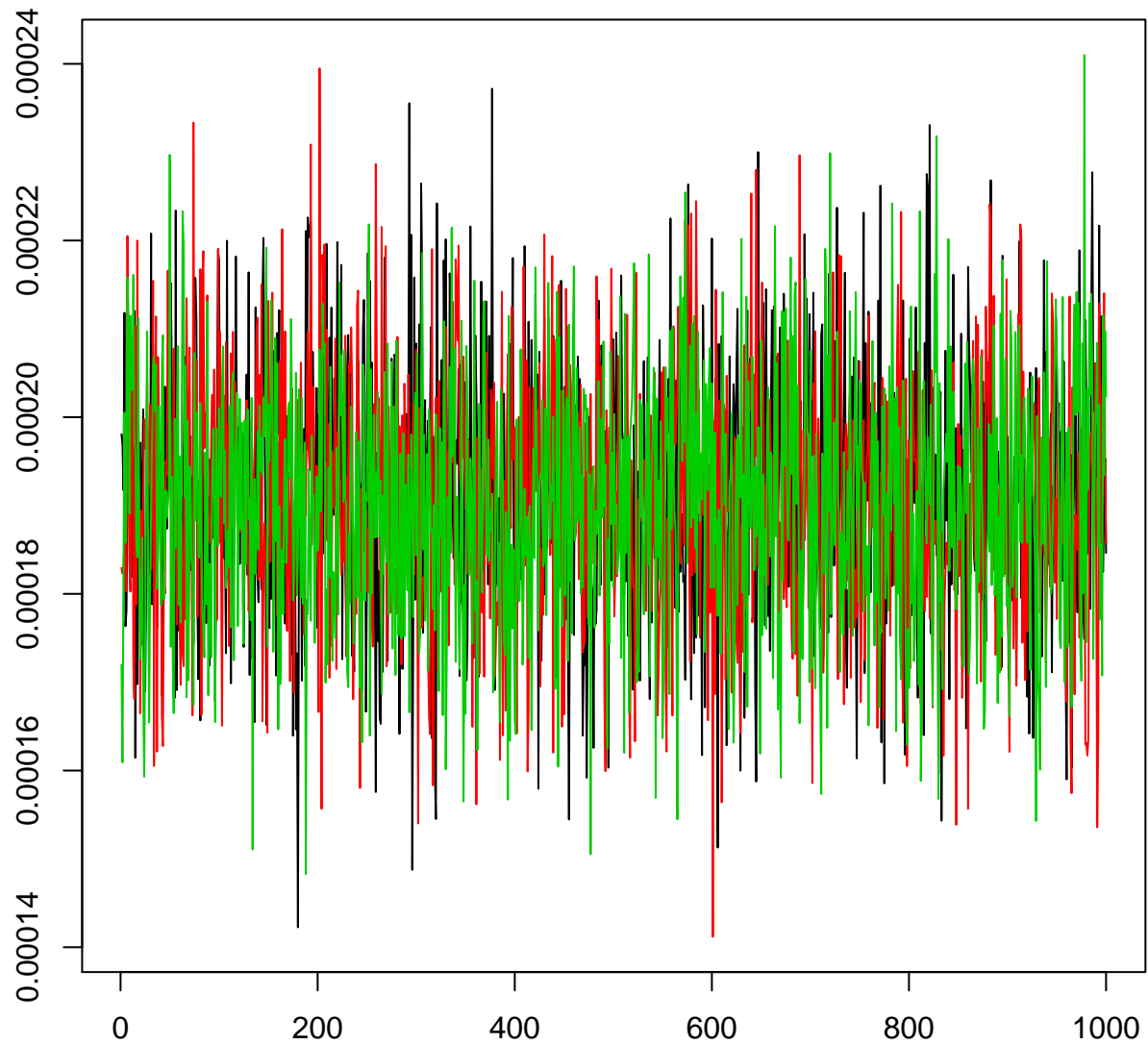
lambda185



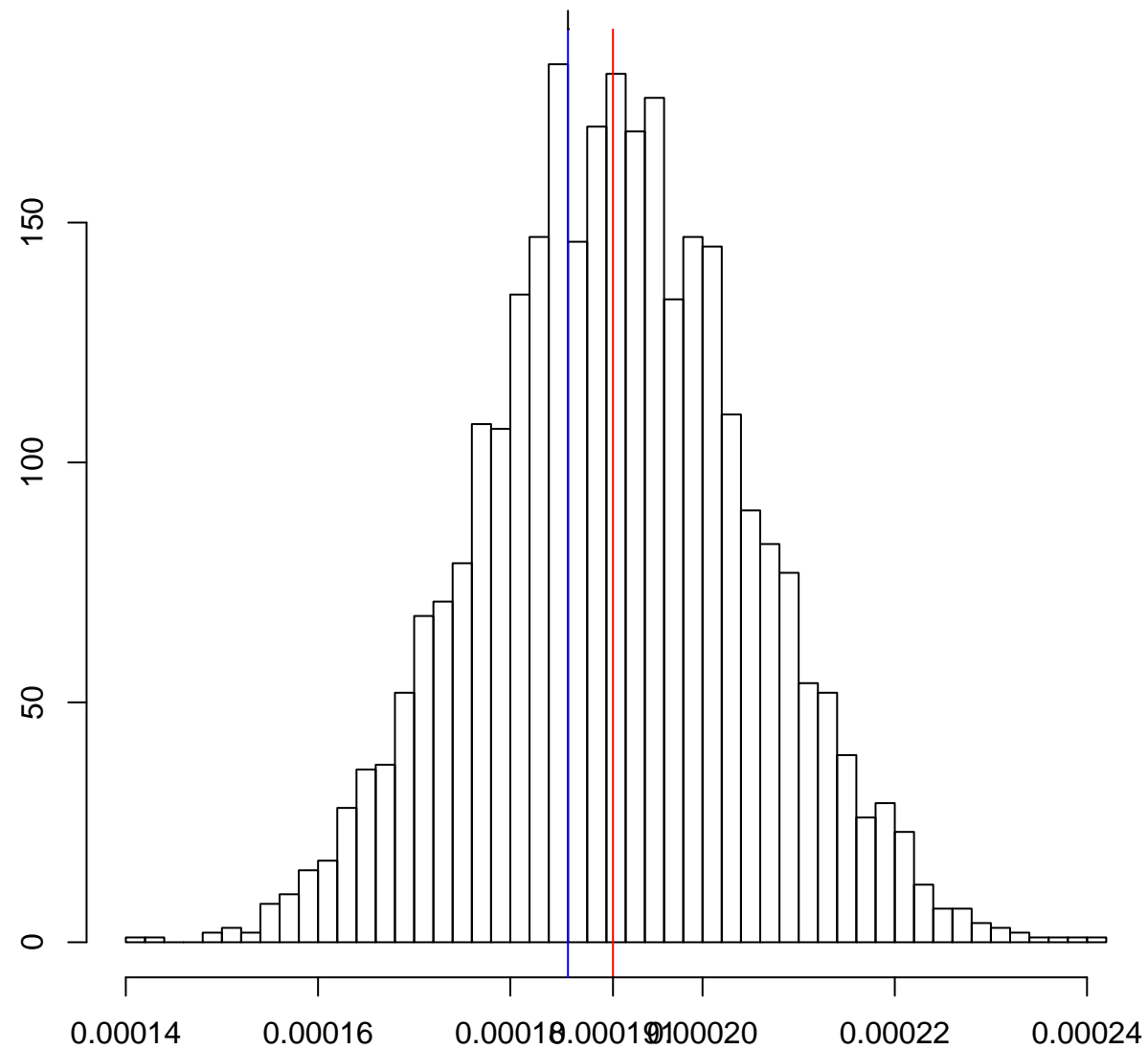
lambda185



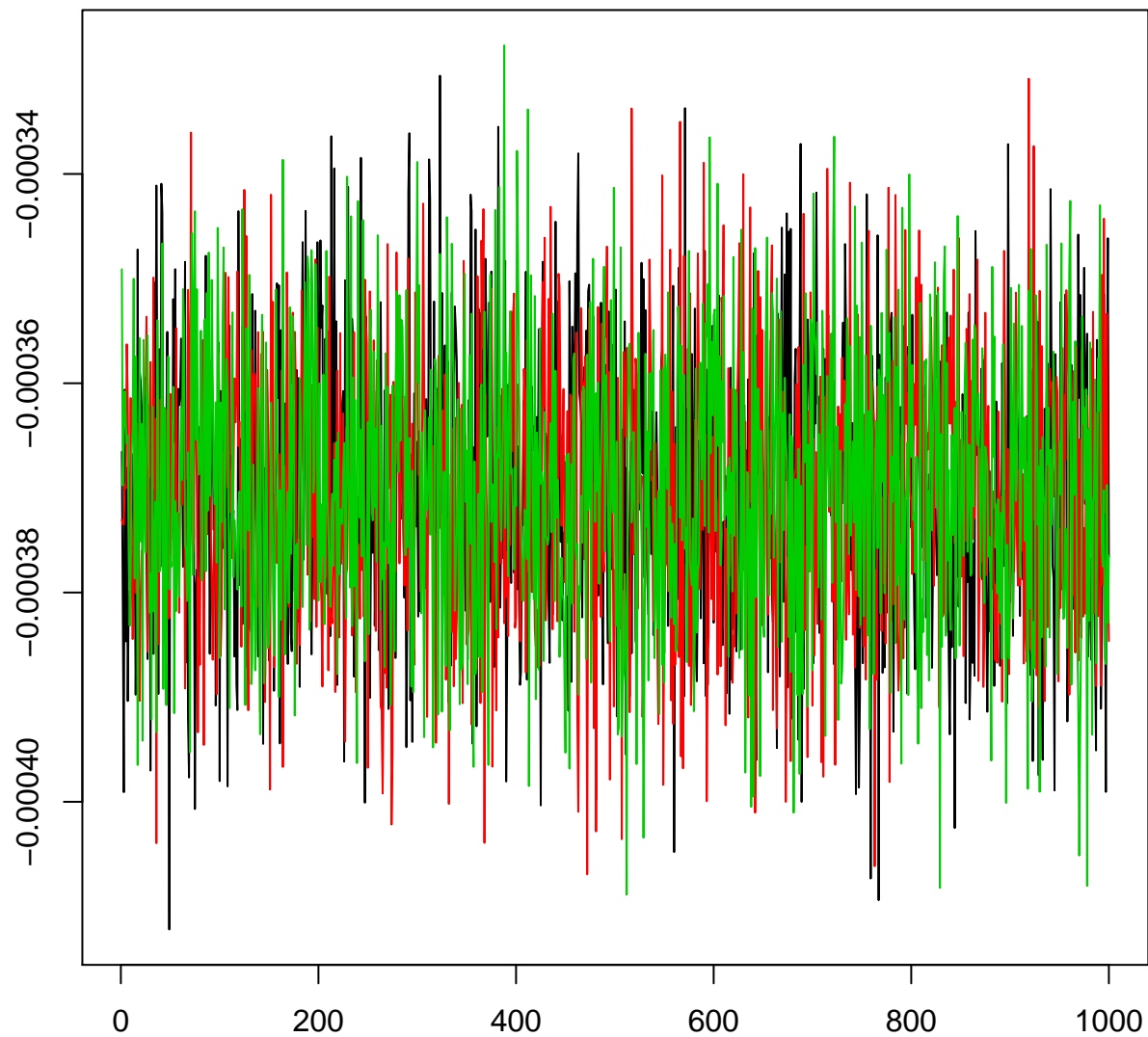
lambda186



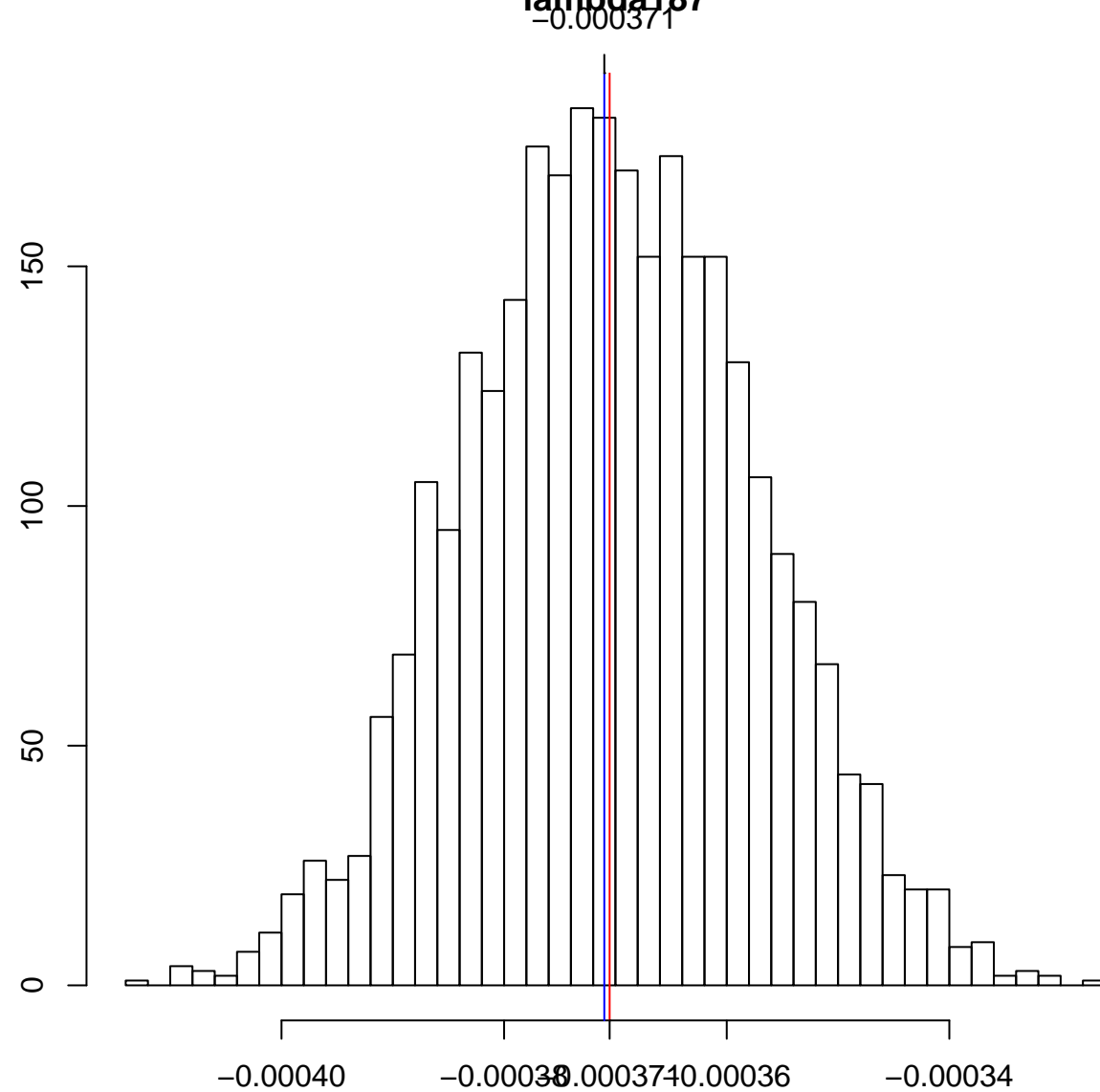
lambda186



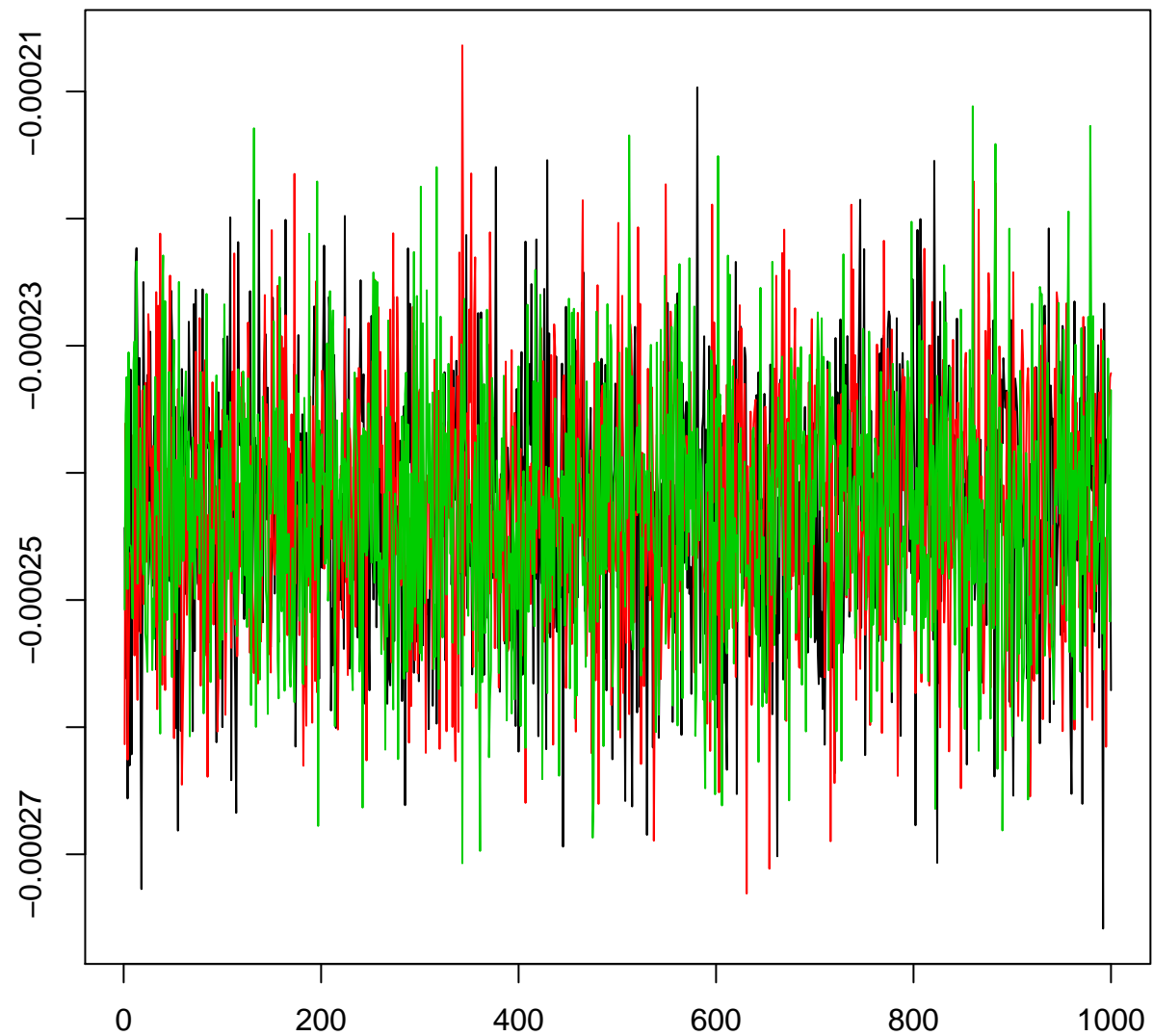
**lambda187**



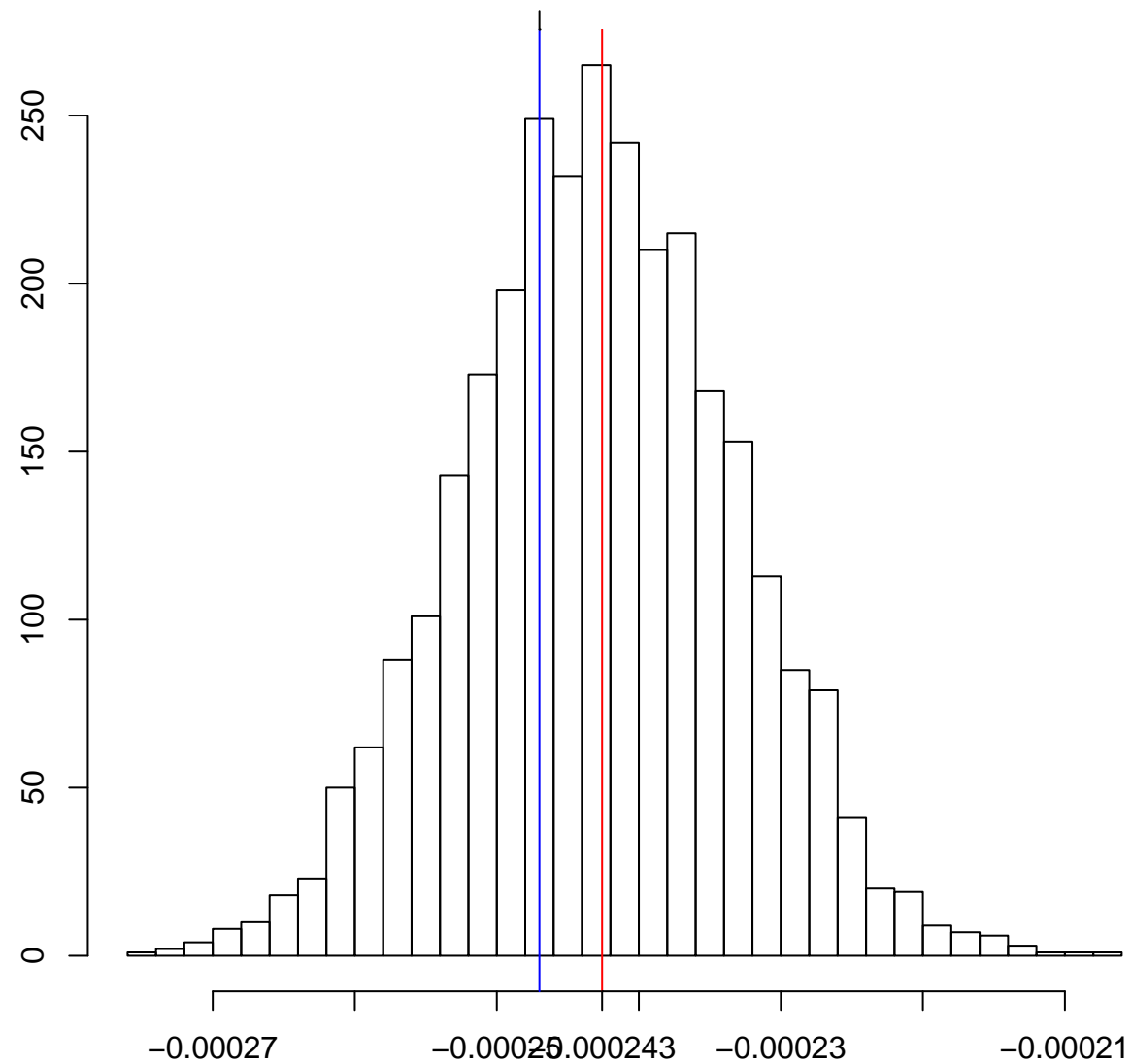
**lambda187**



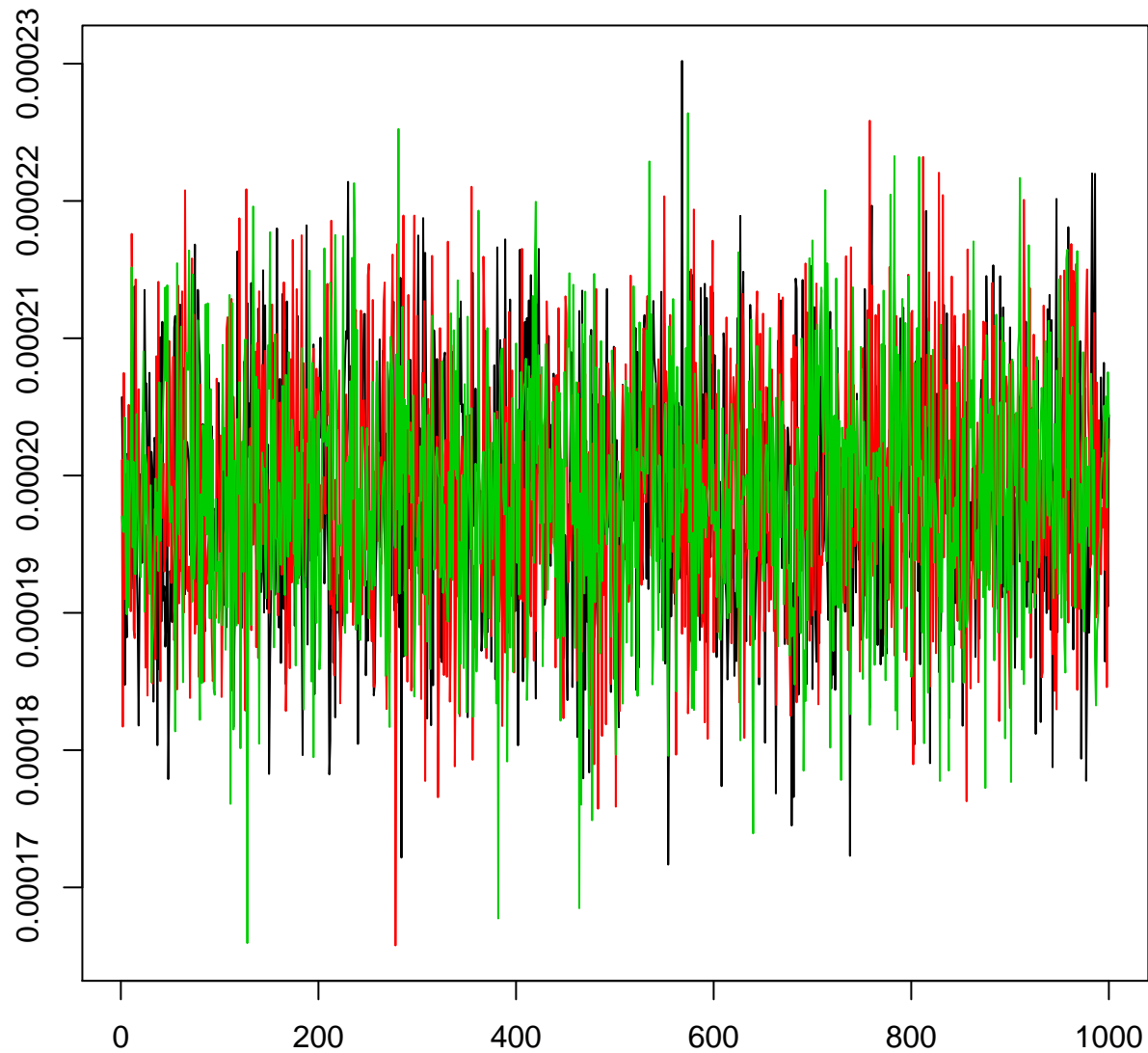
lambda188



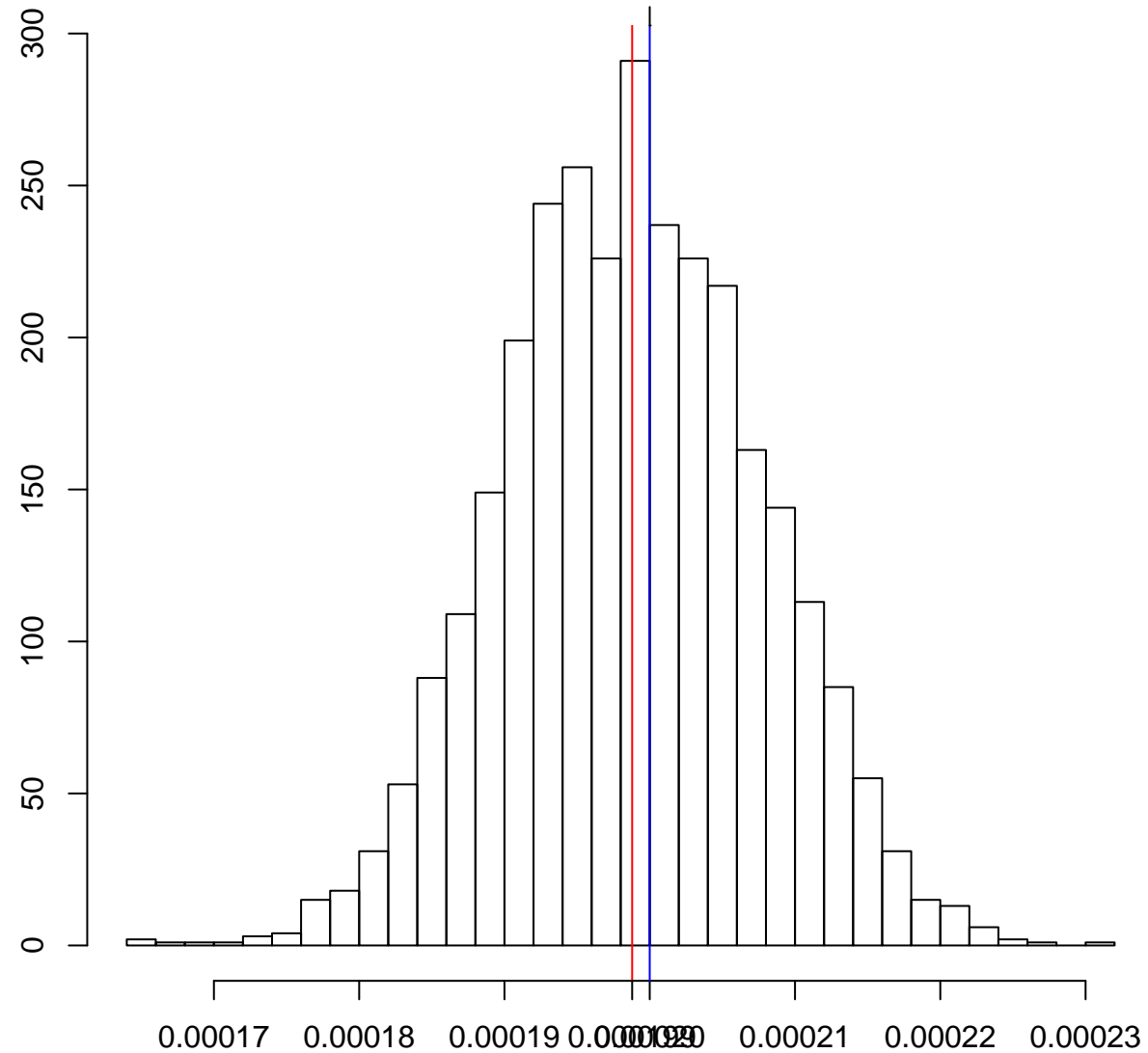
lambda188



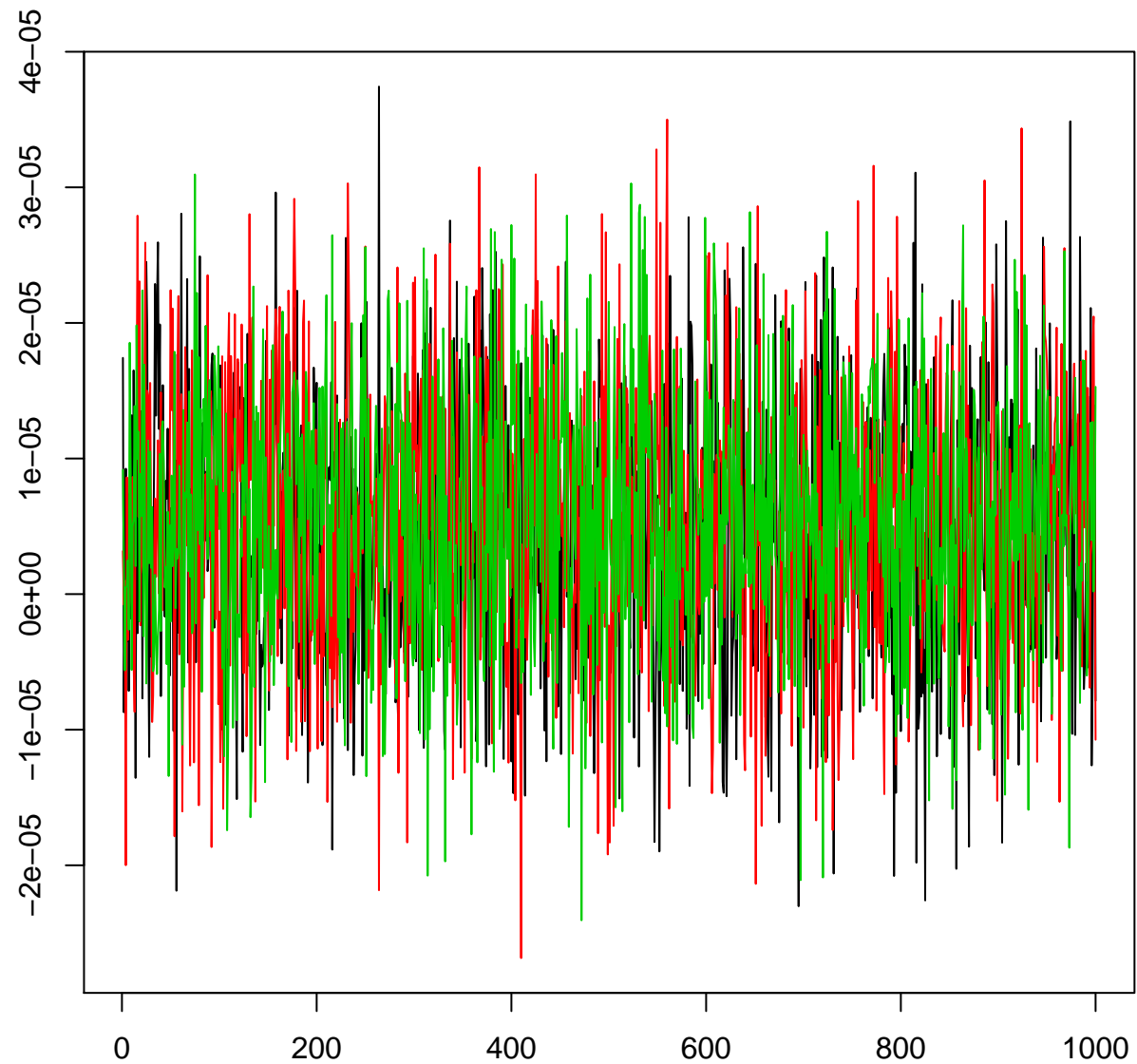
lambda189



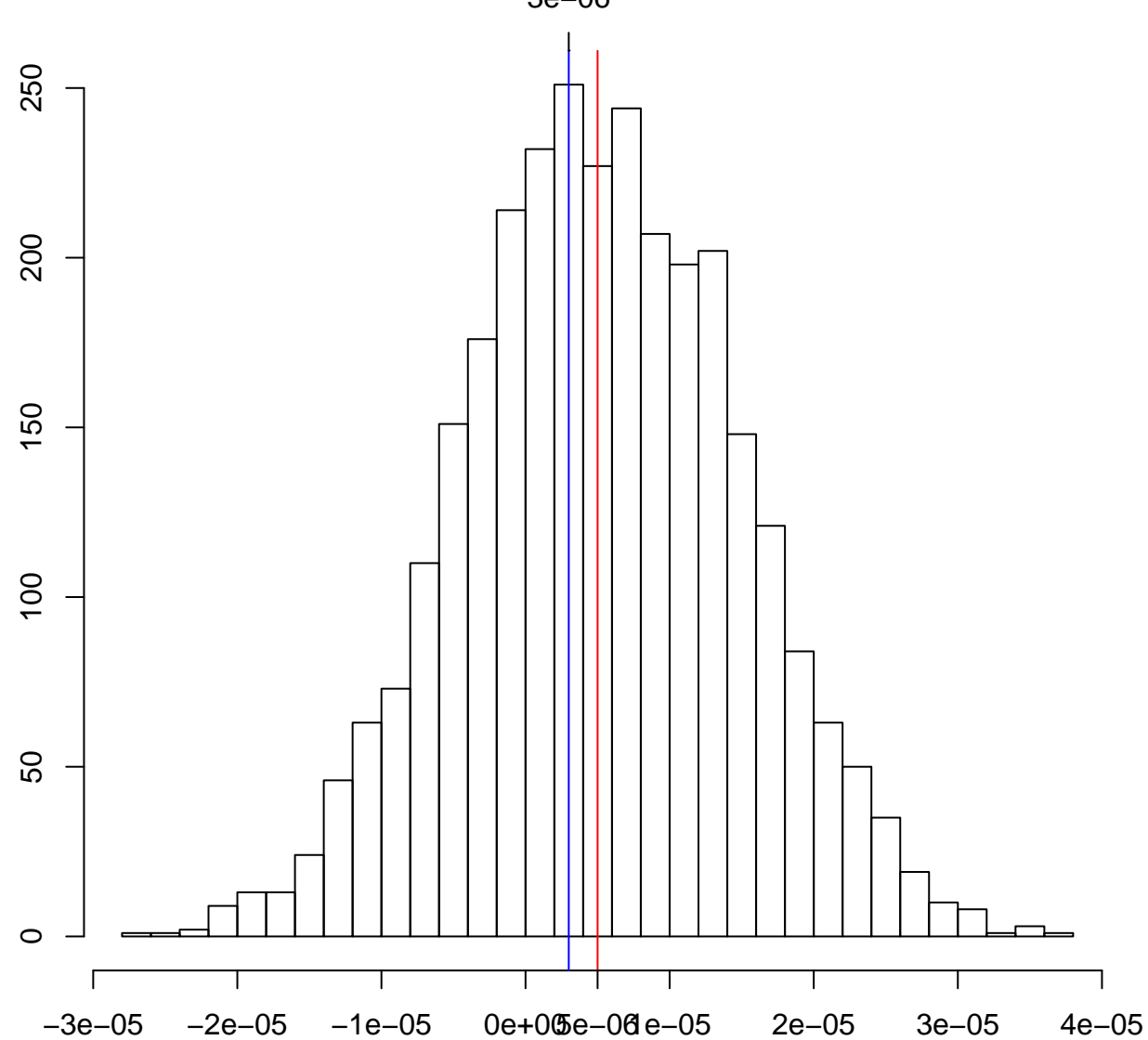
lambda189  
2e-04



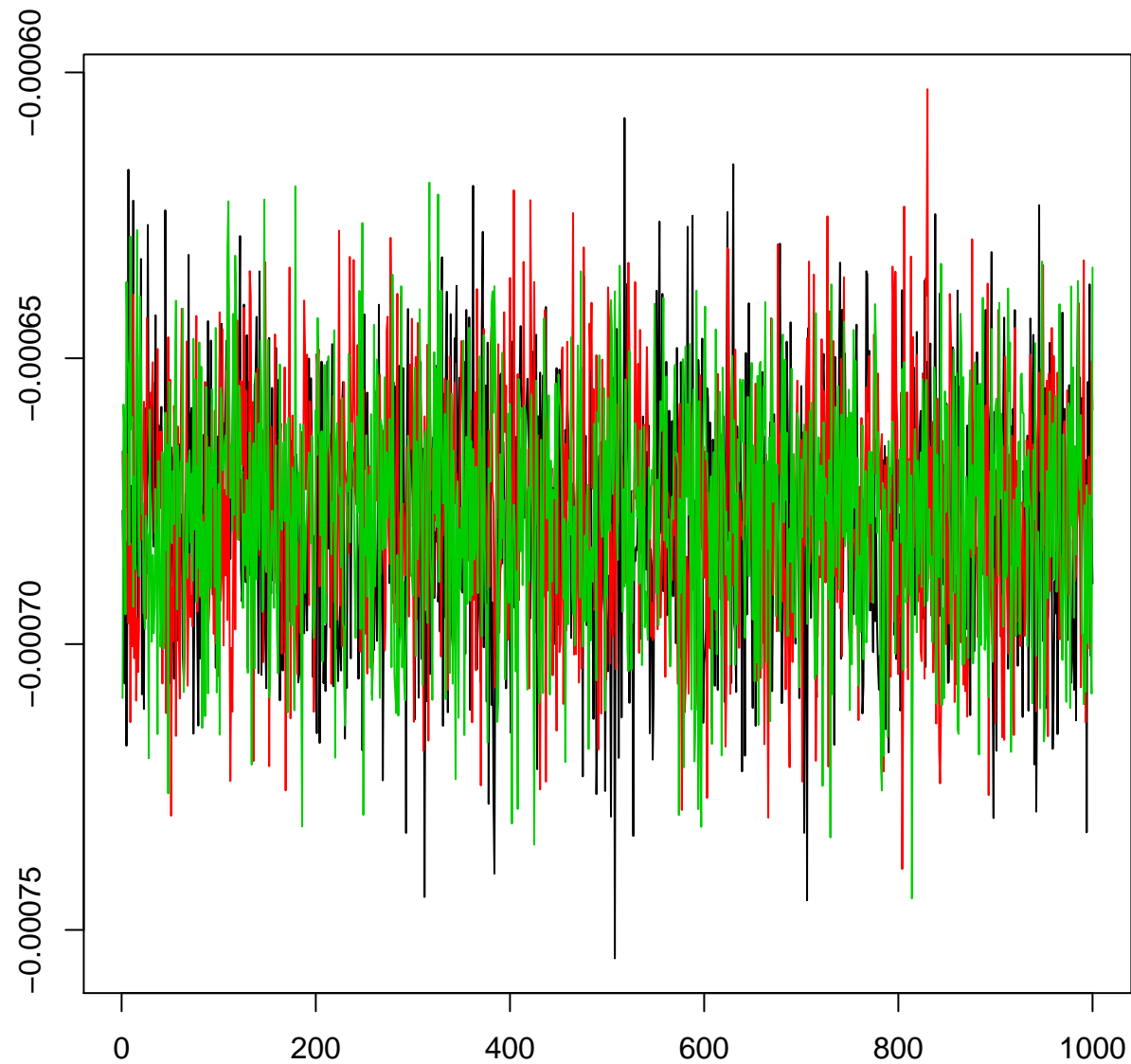
lambda190



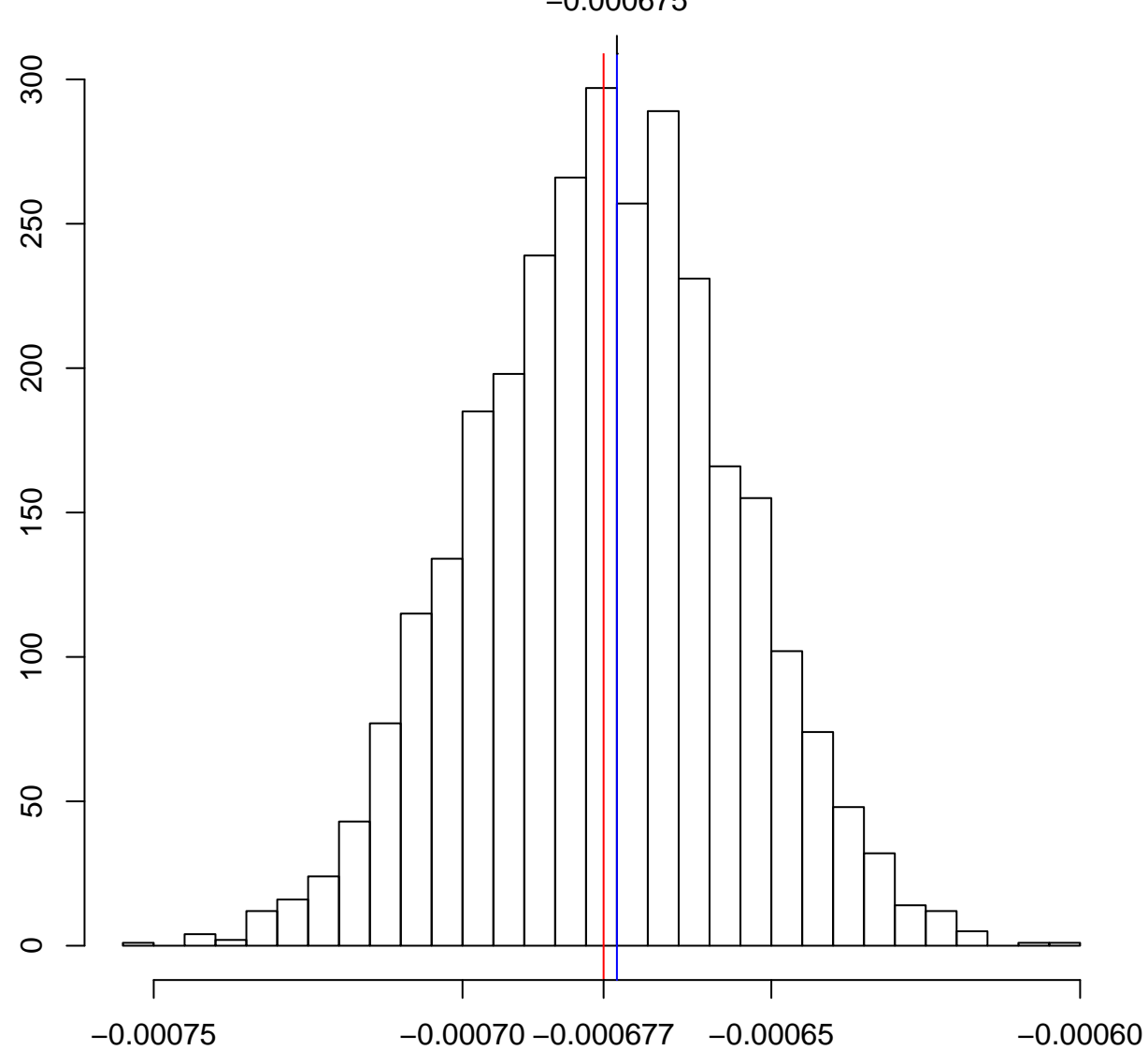
lambda190



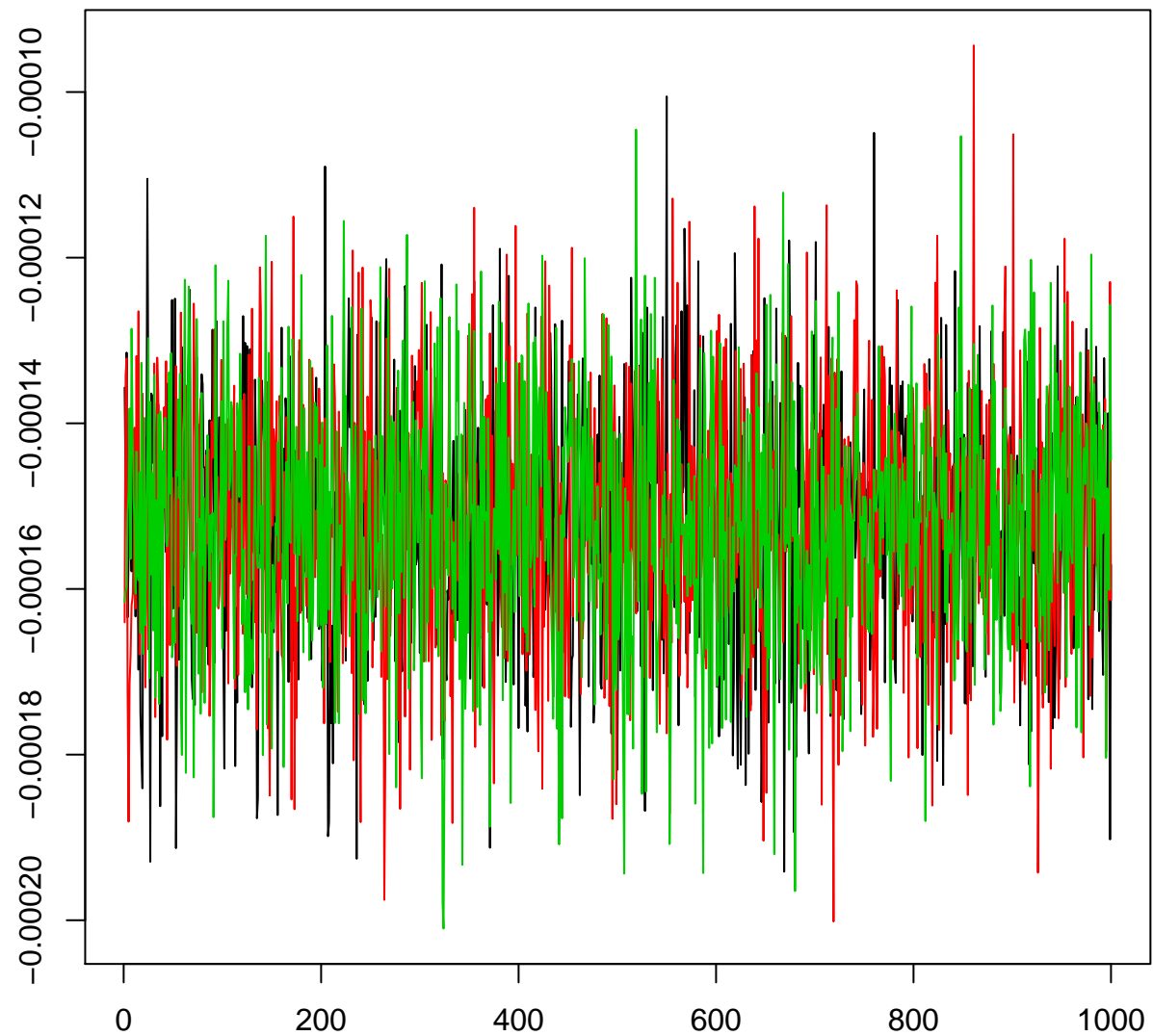
lambda191



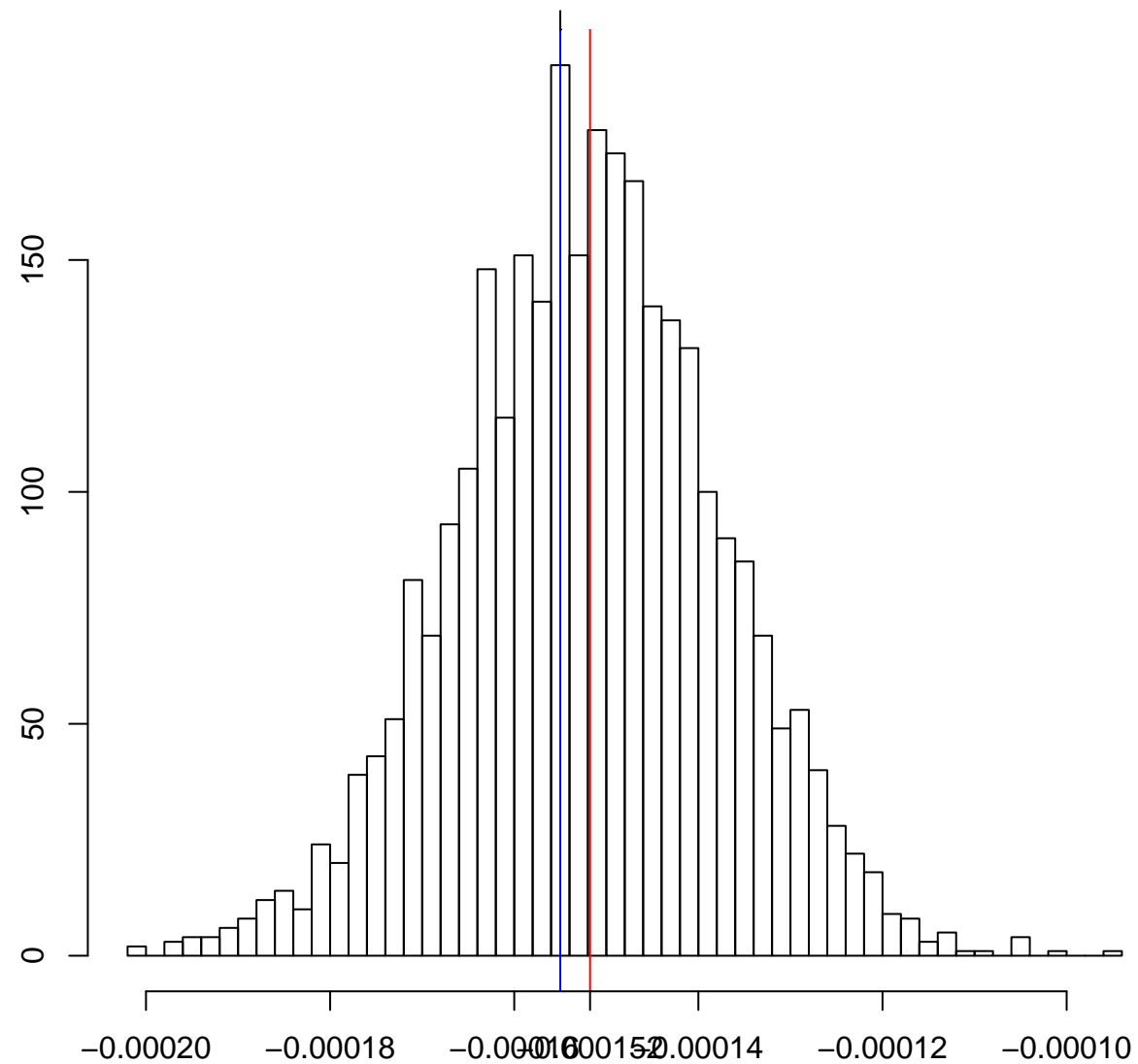
lambda191



lambda192

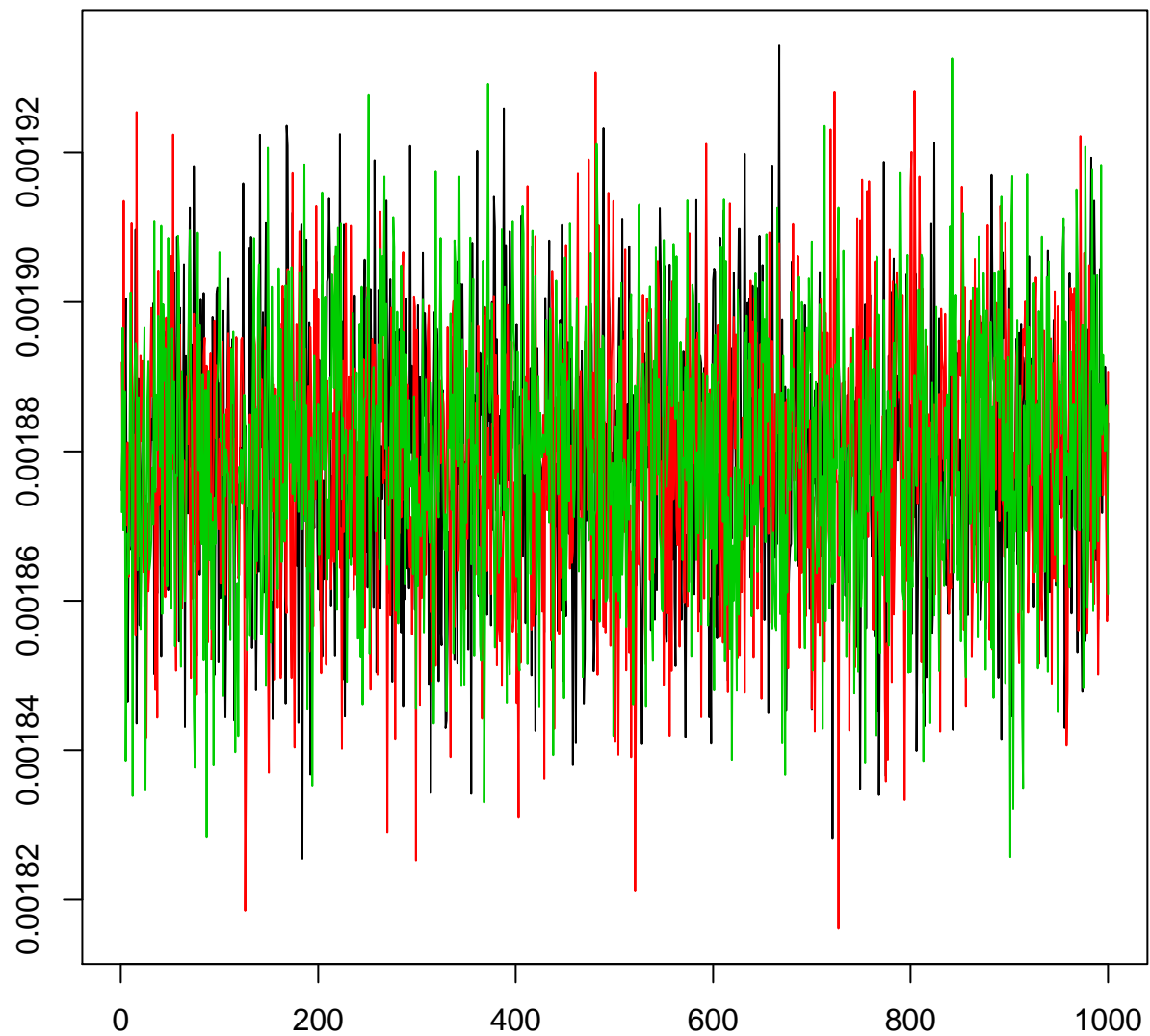


lambda192

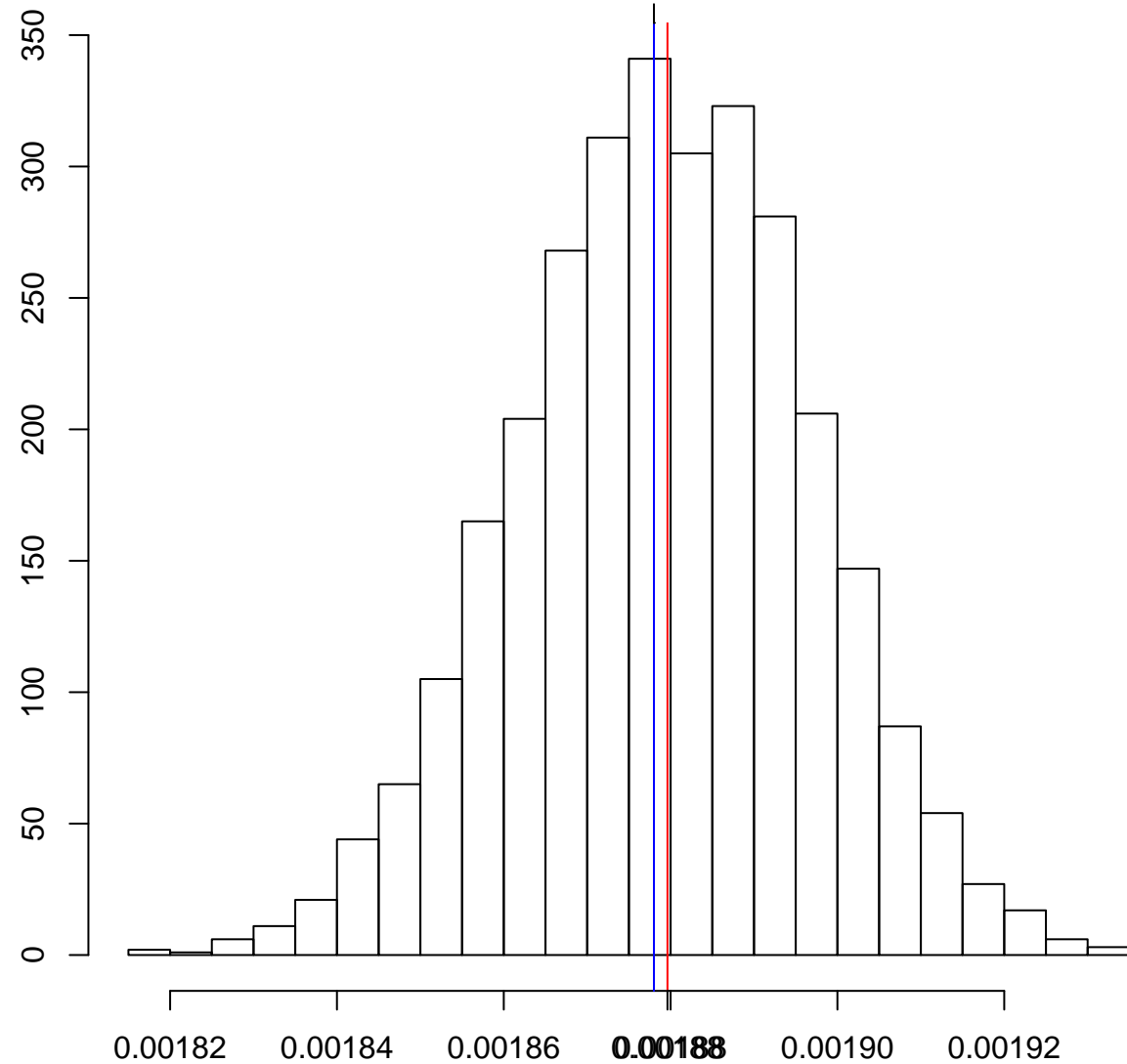




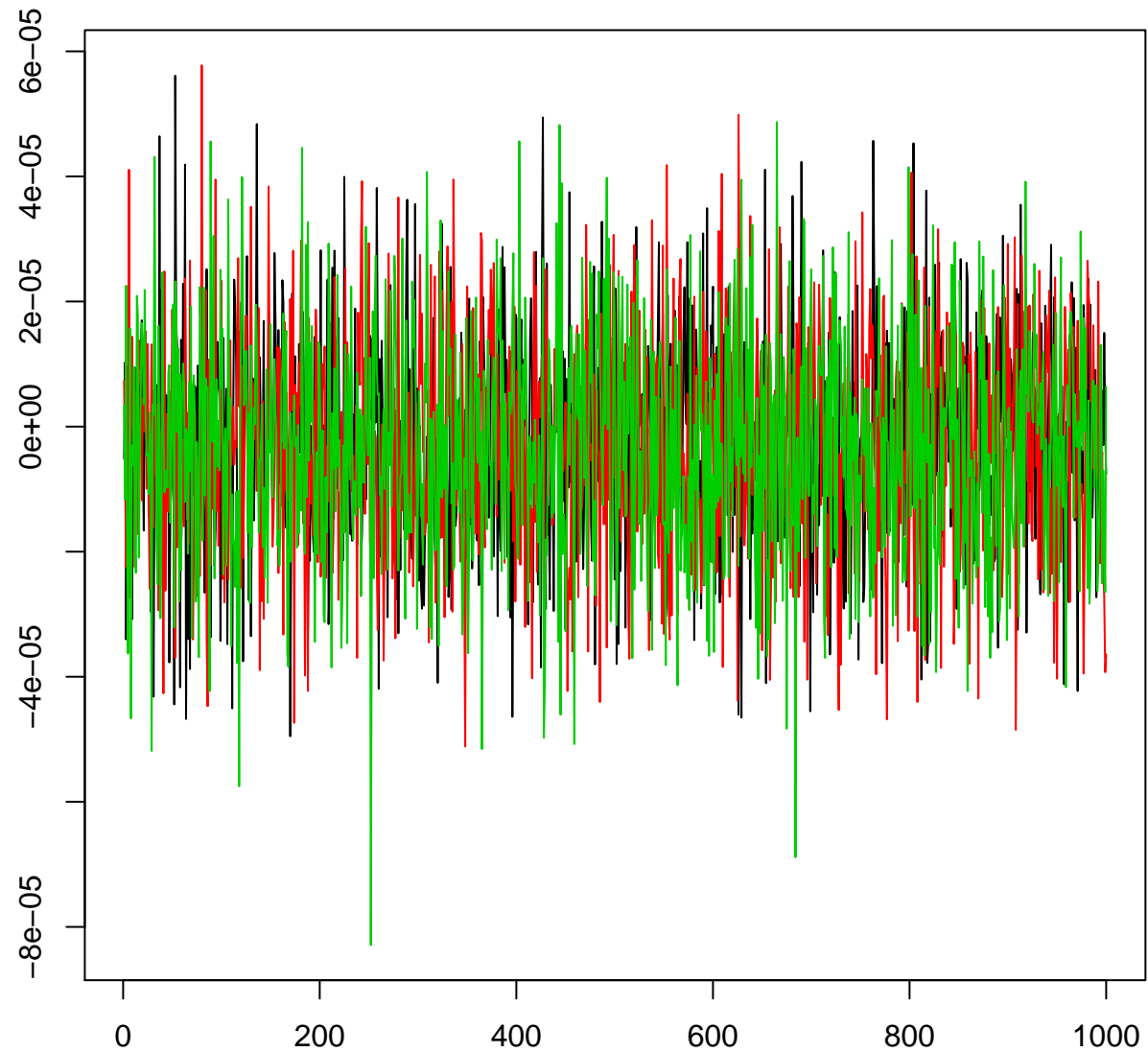
lambda193



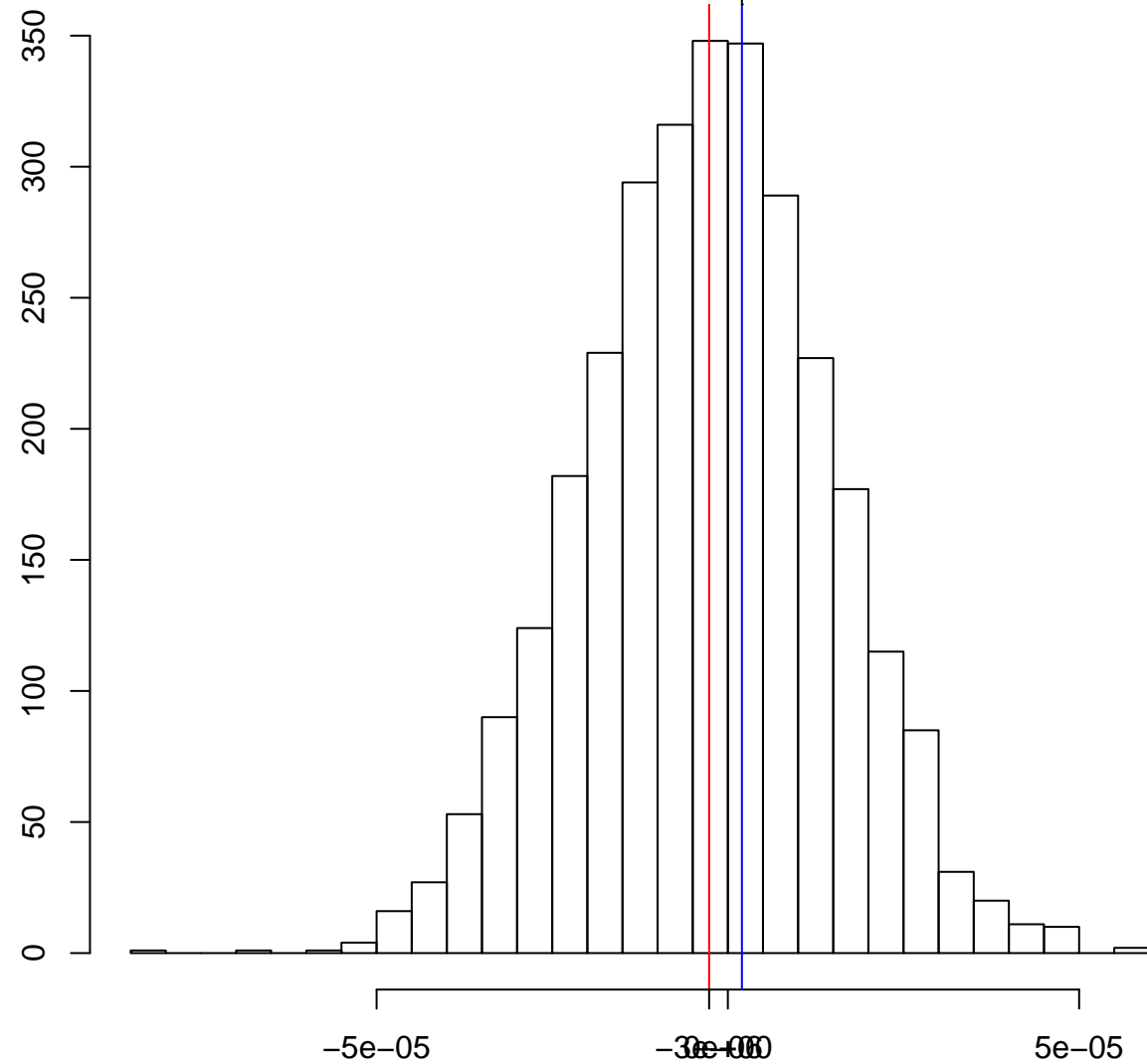
lambda193



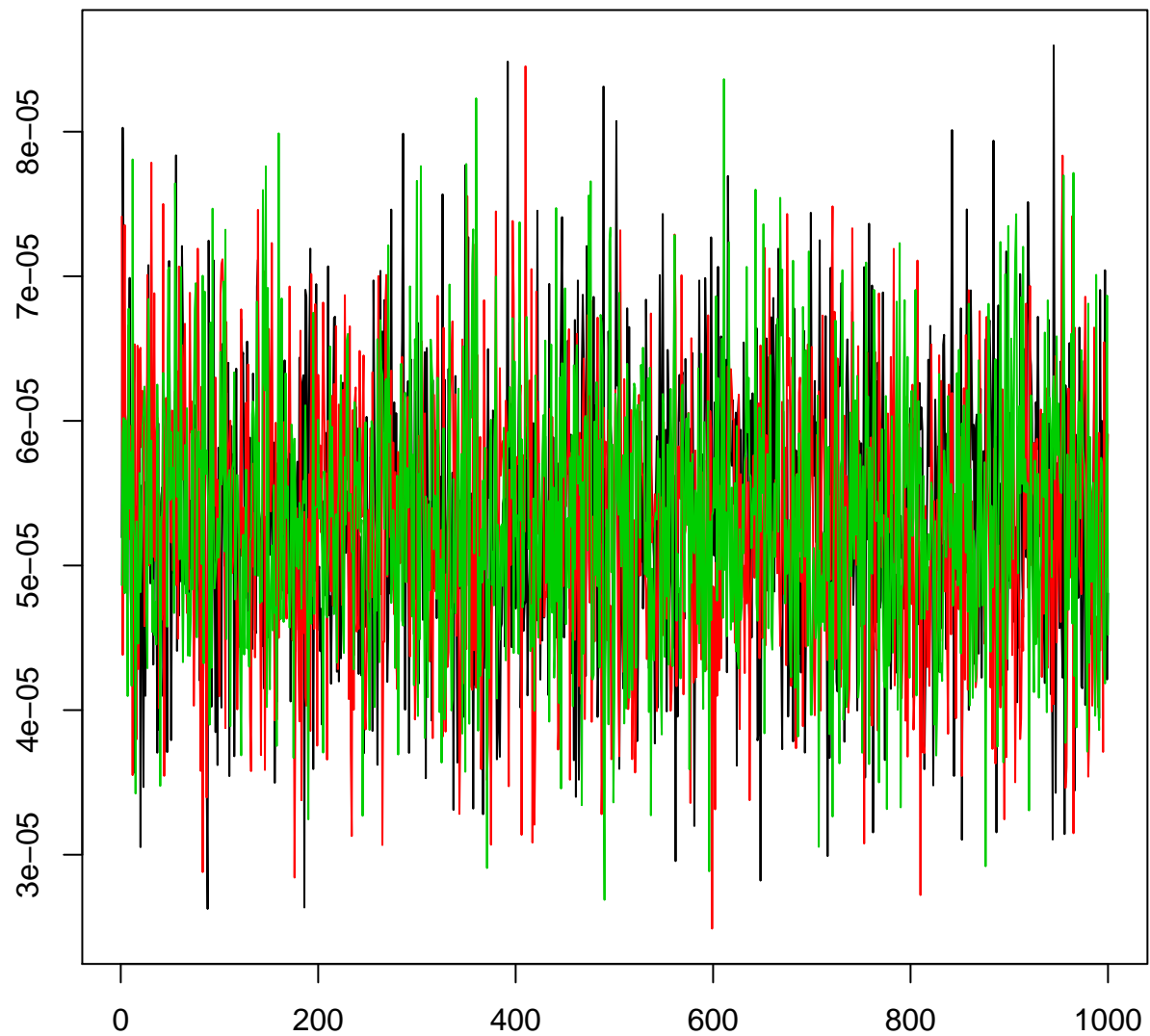
lambda194



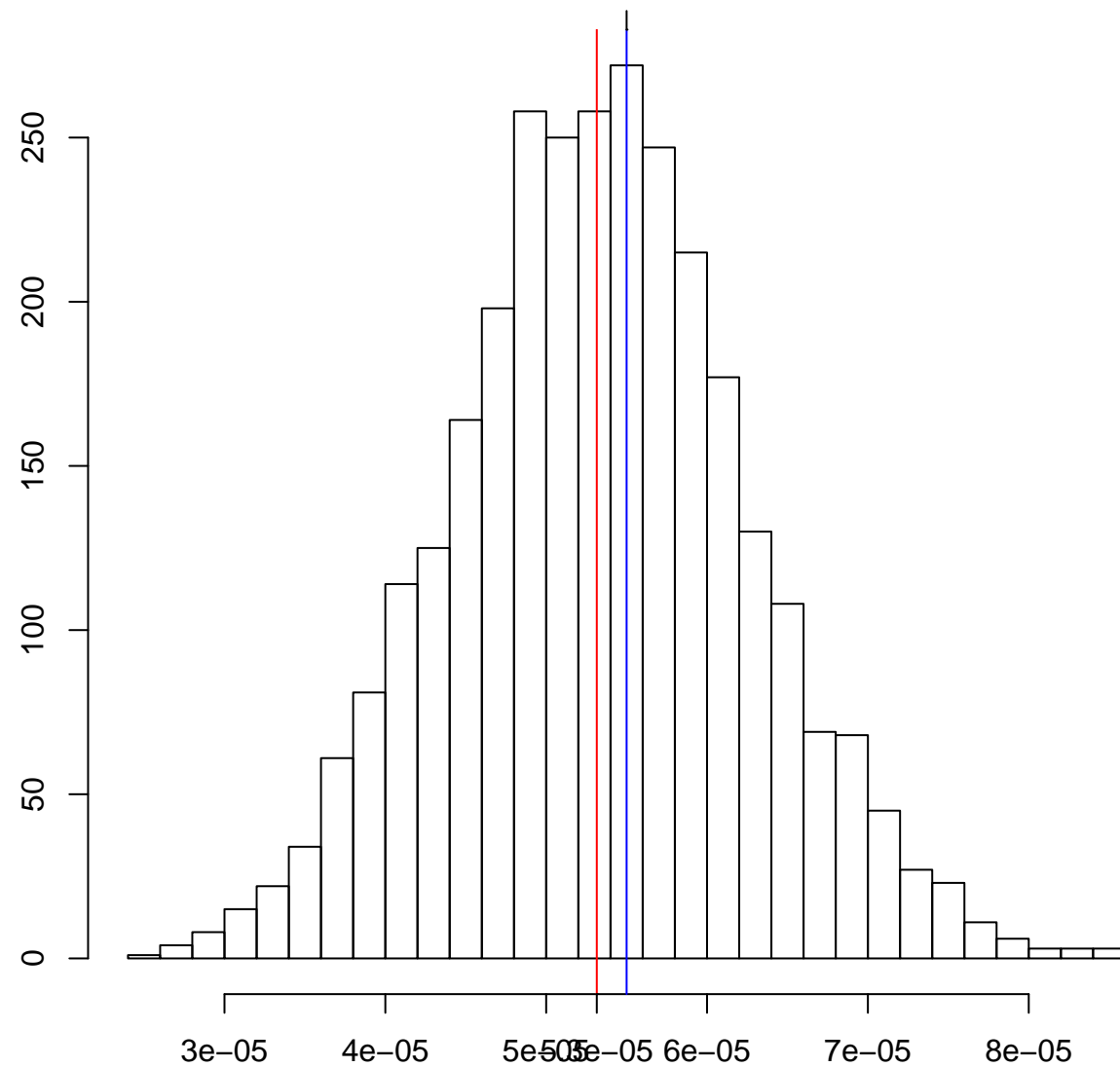
lambda194  
 $2 \times 10^{-6}$



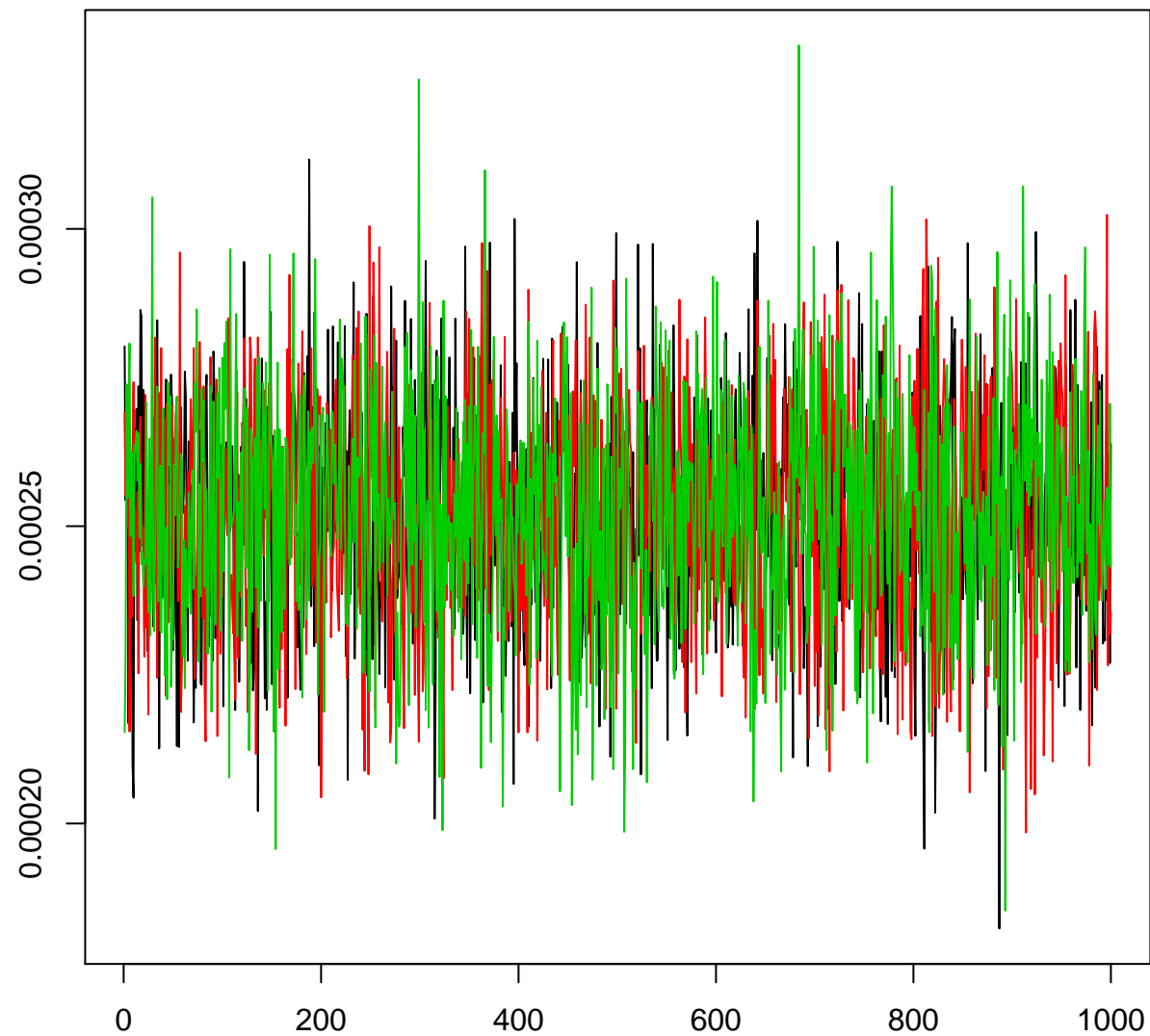
lambda195



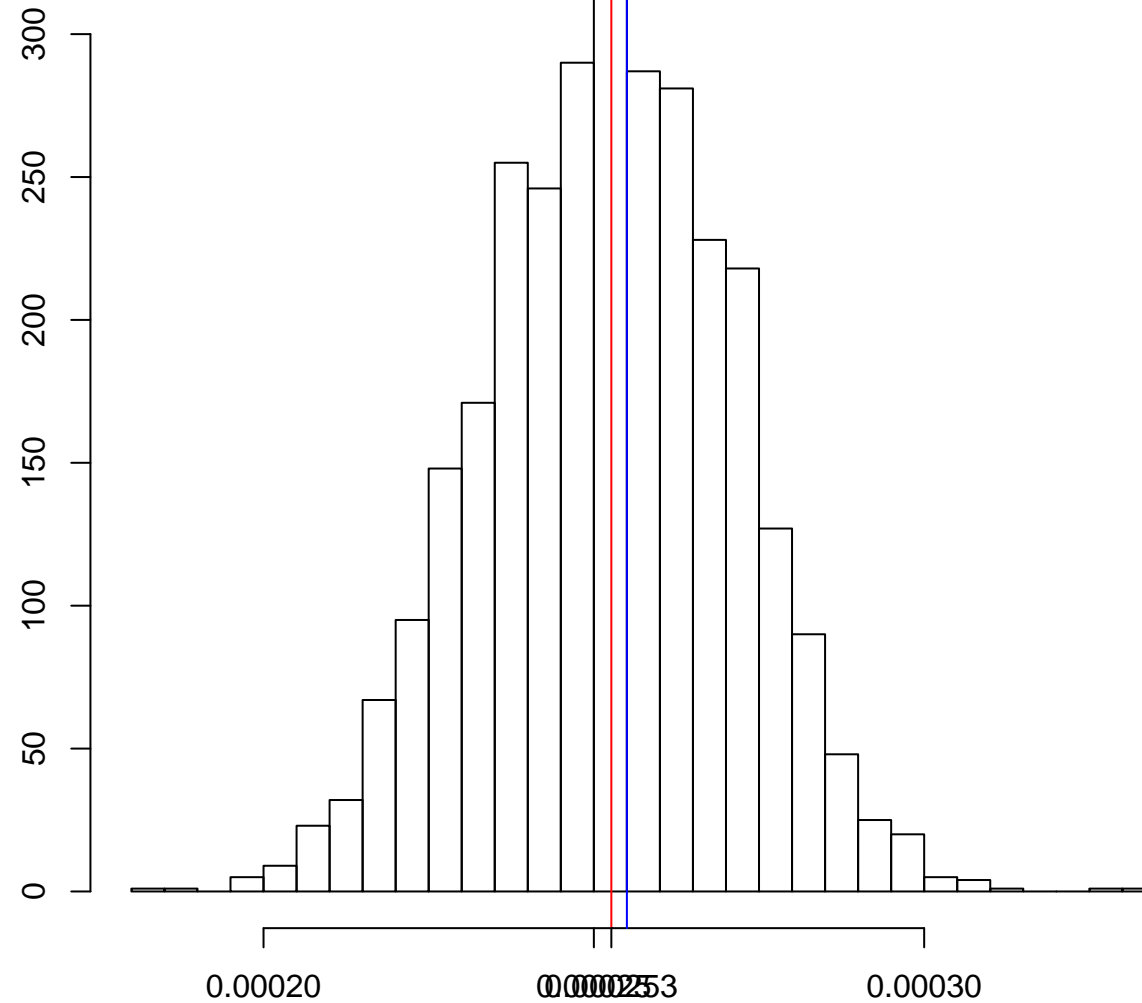
lambda195  
5.5e-05



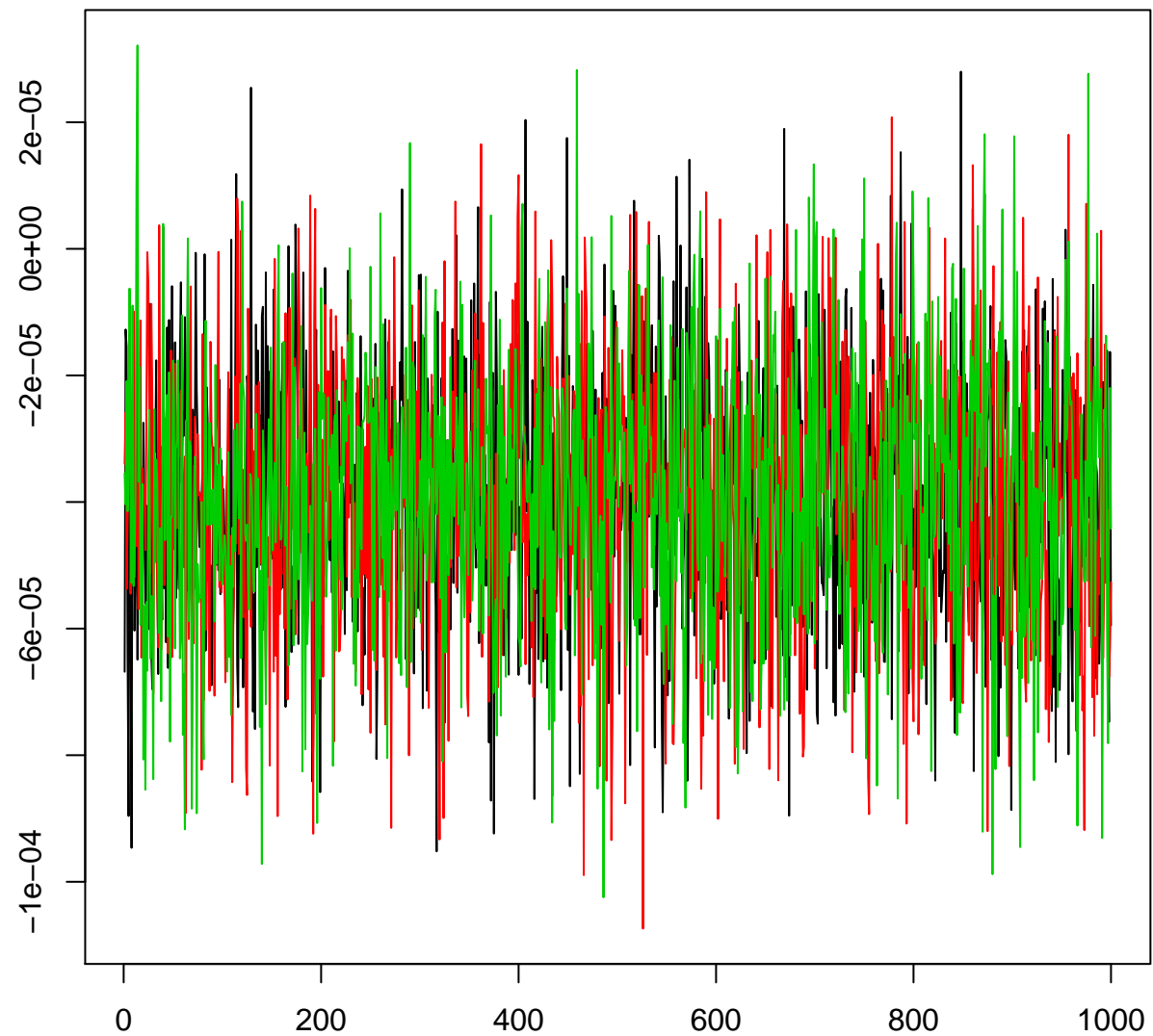
lambda196



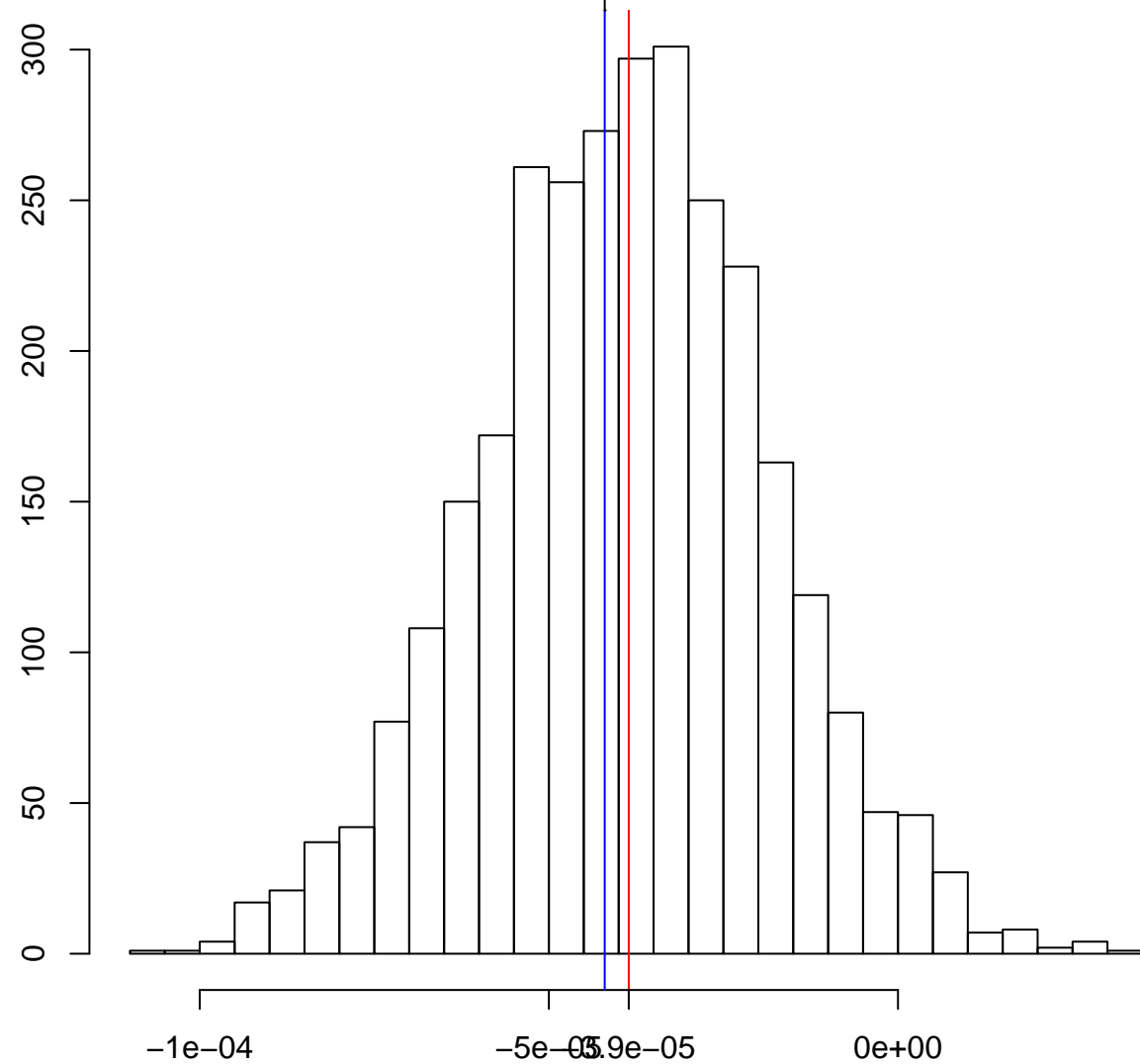
lambda196  
0.000255



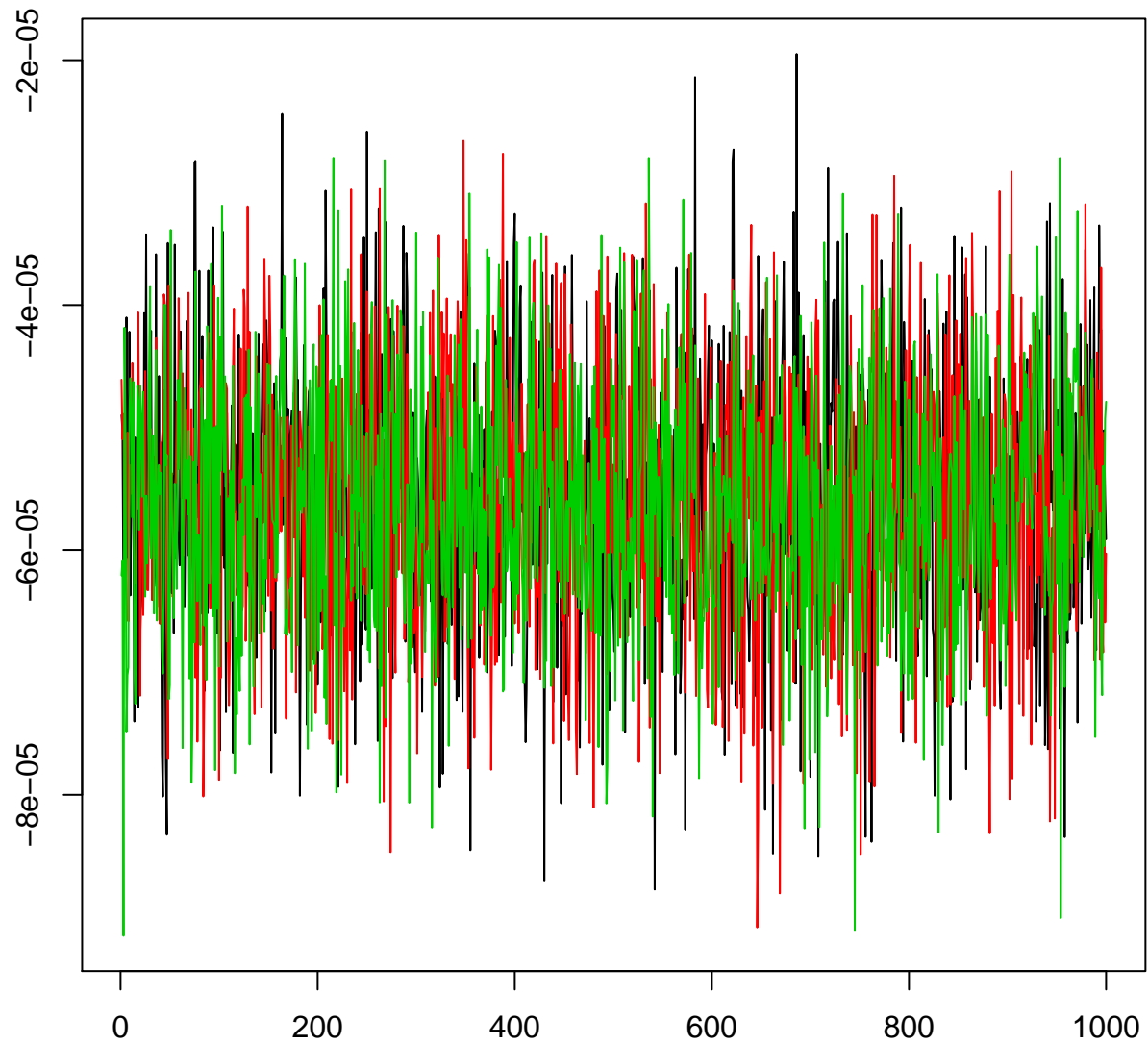
lambda197



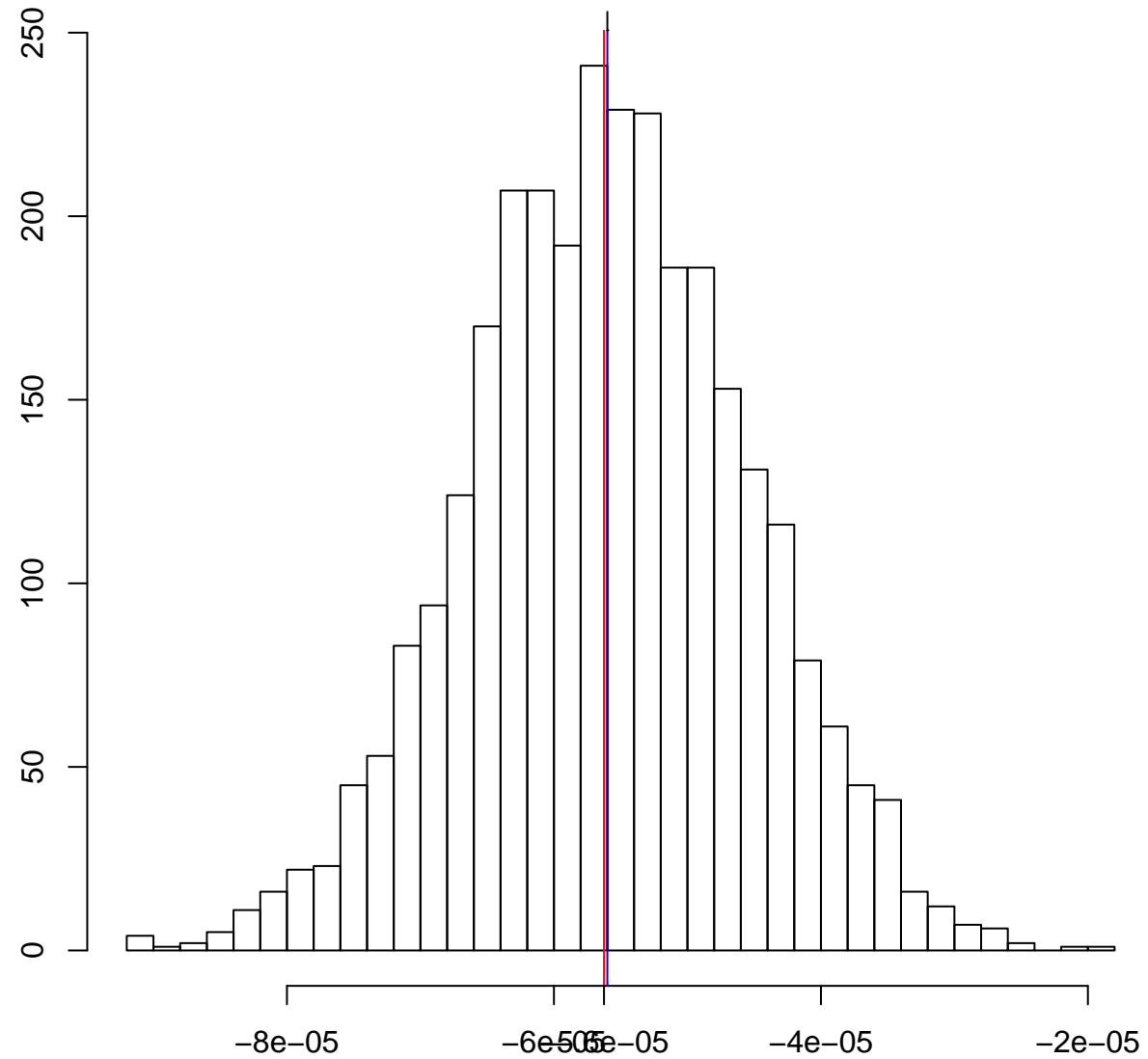
lambda197



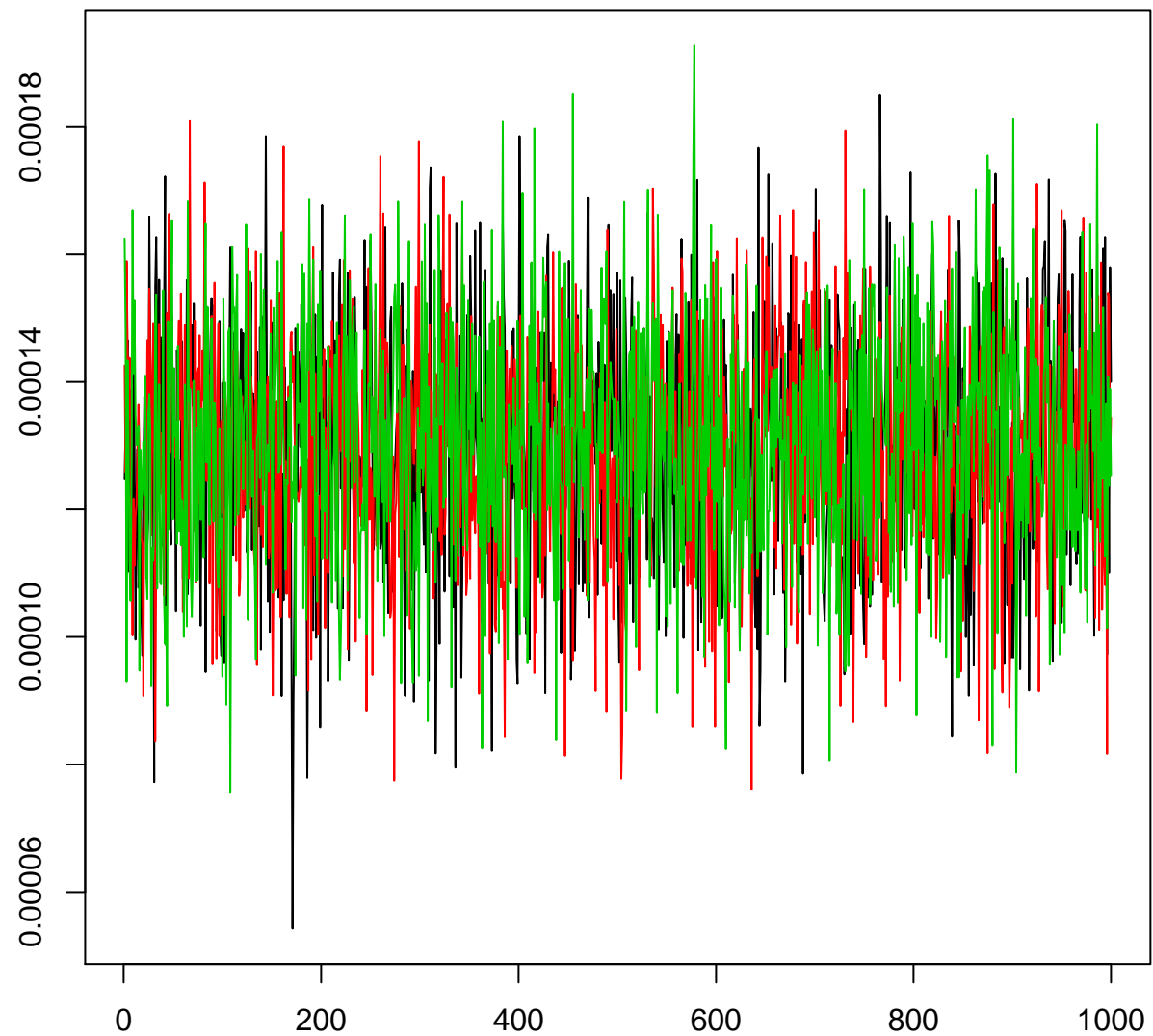
lambda198



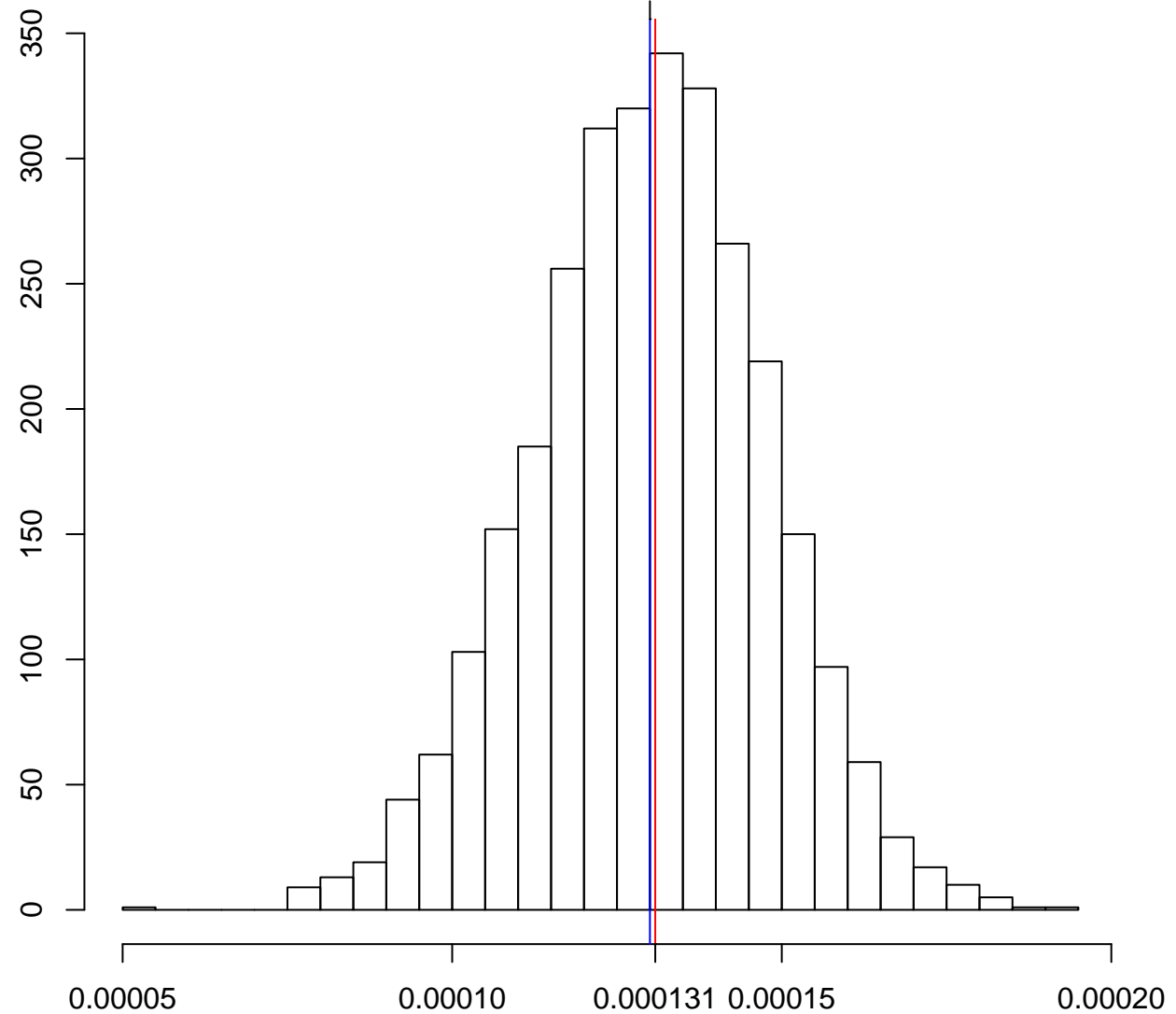
lambda198  
 $-5.6e-05$



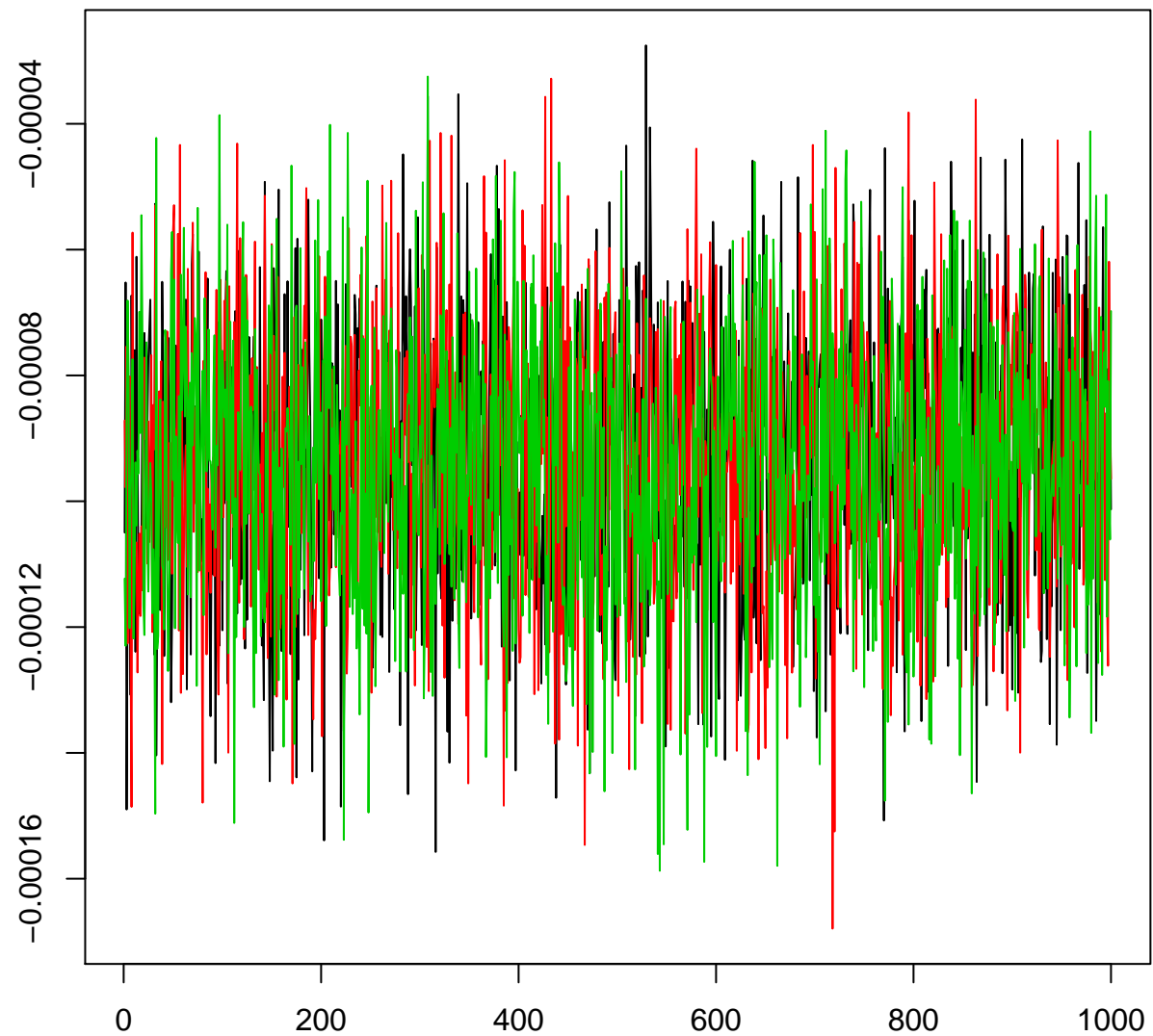
lambda199



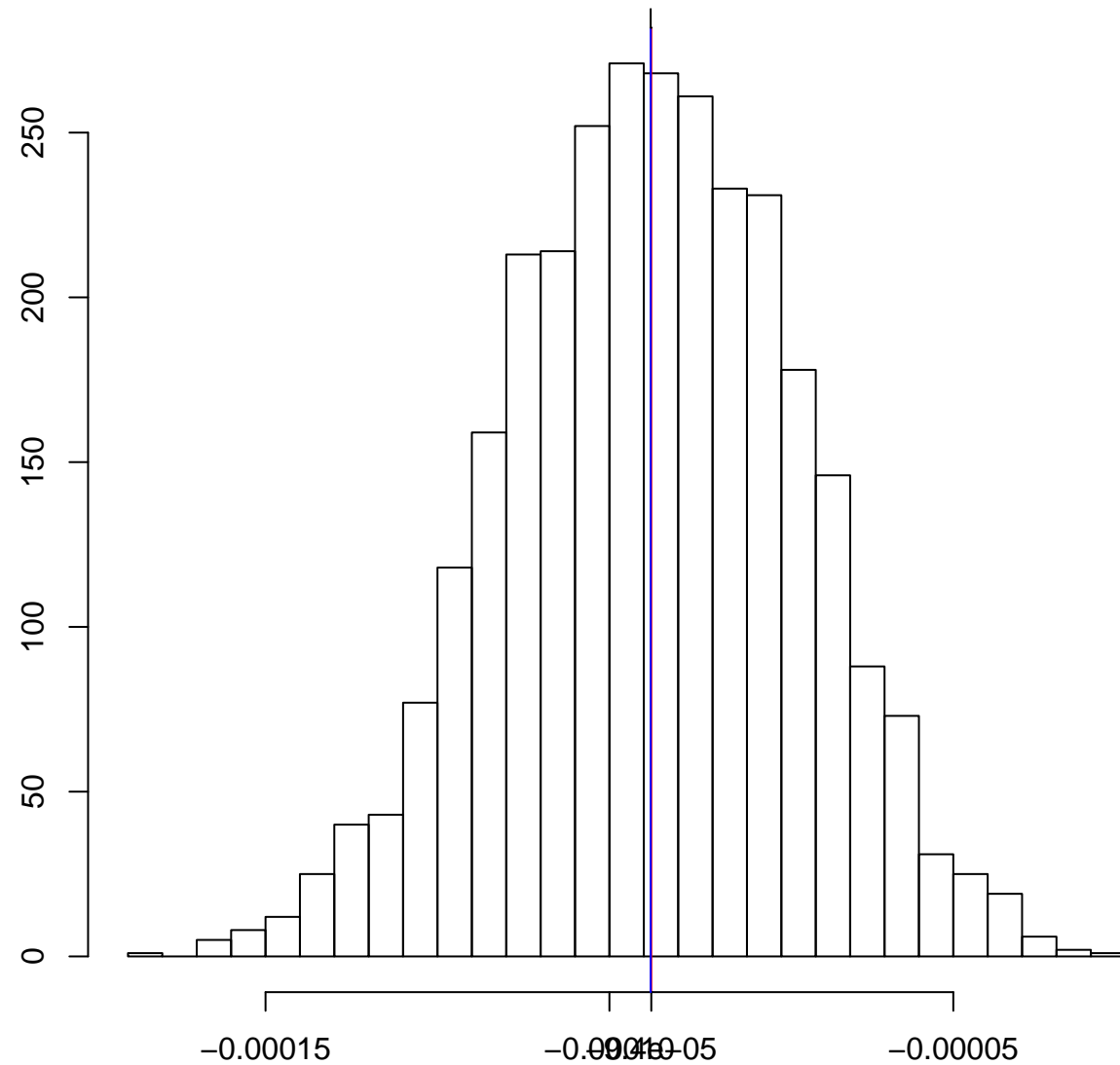
lambda199



lambda200

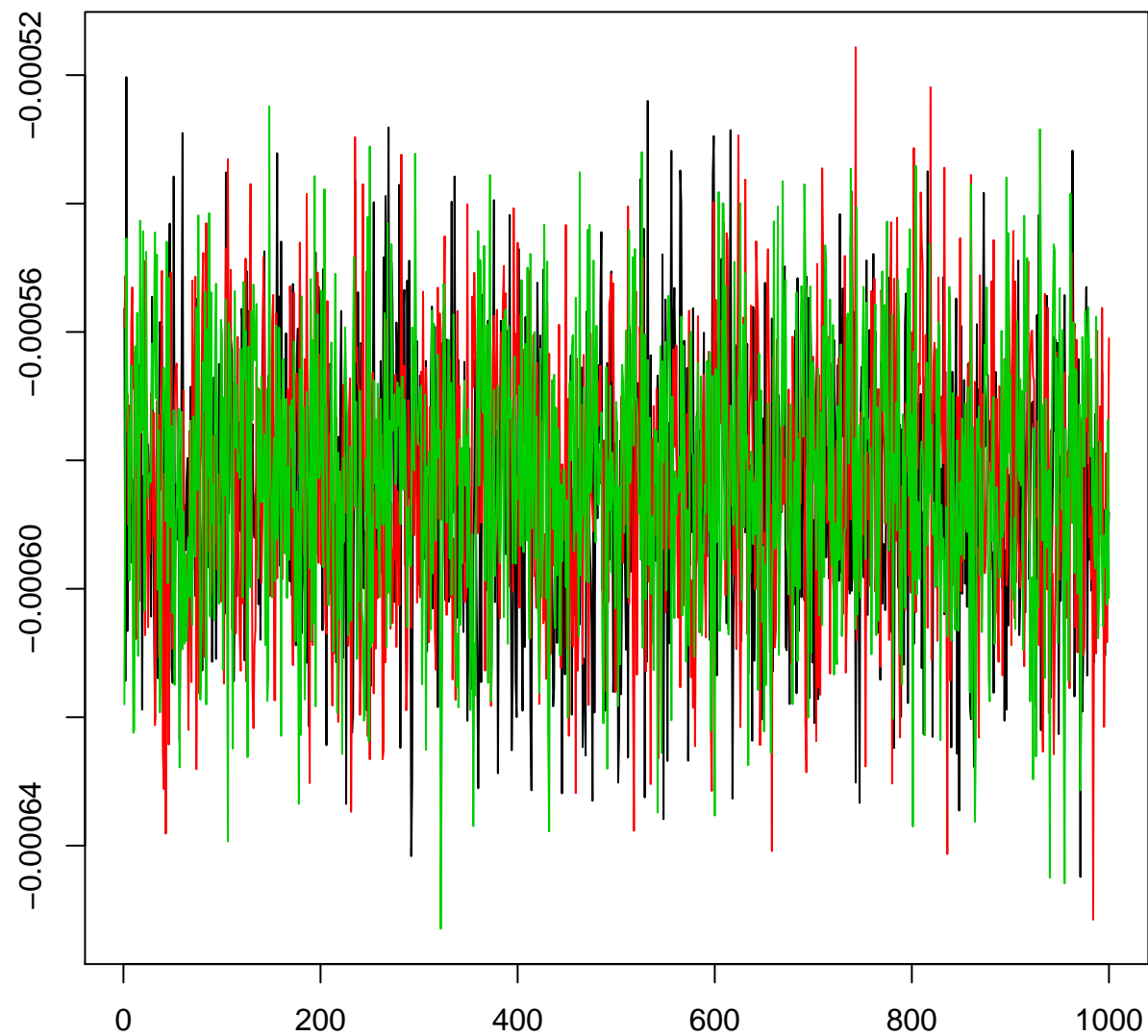


lambda200  
-9.4e-05

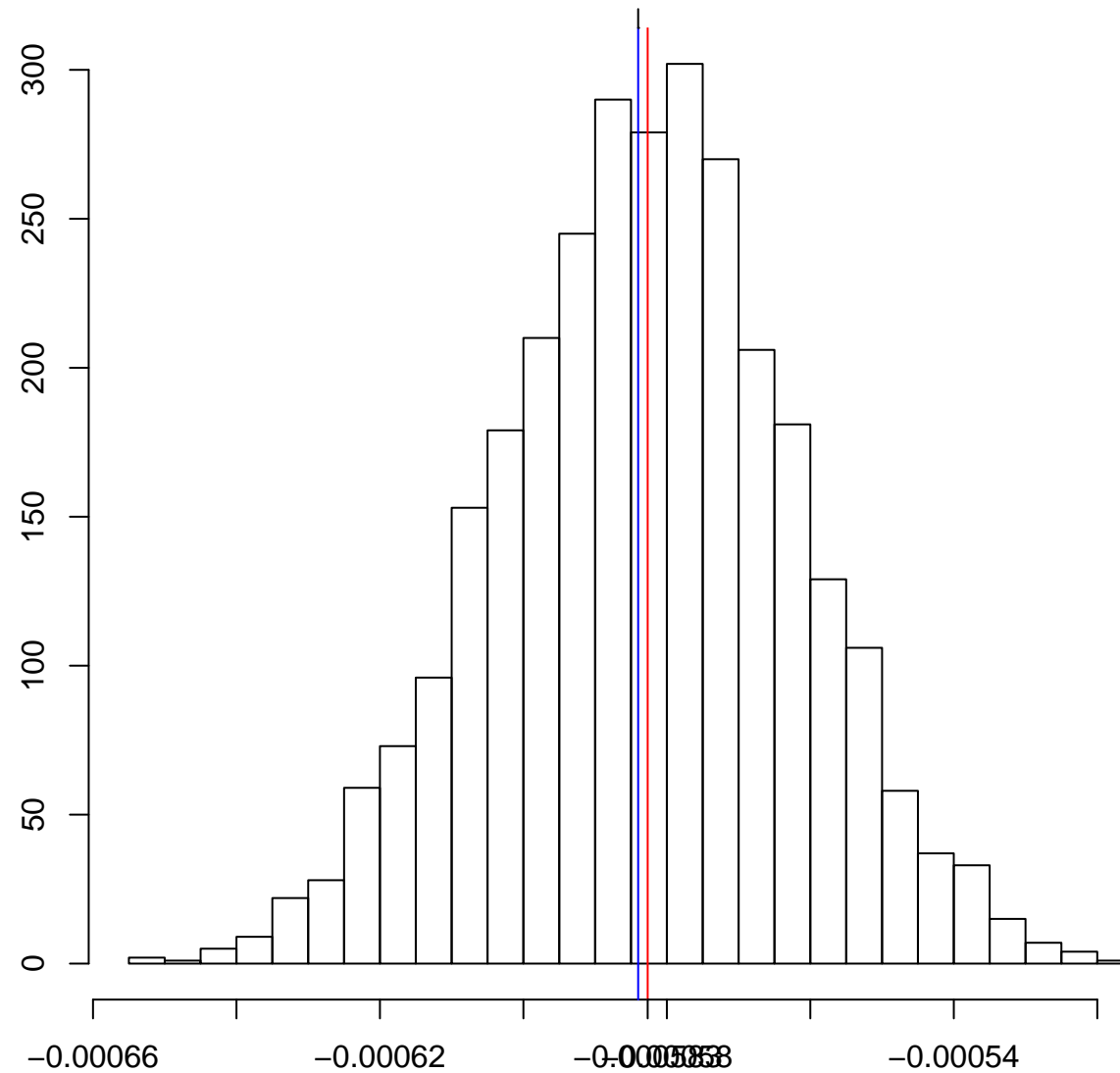




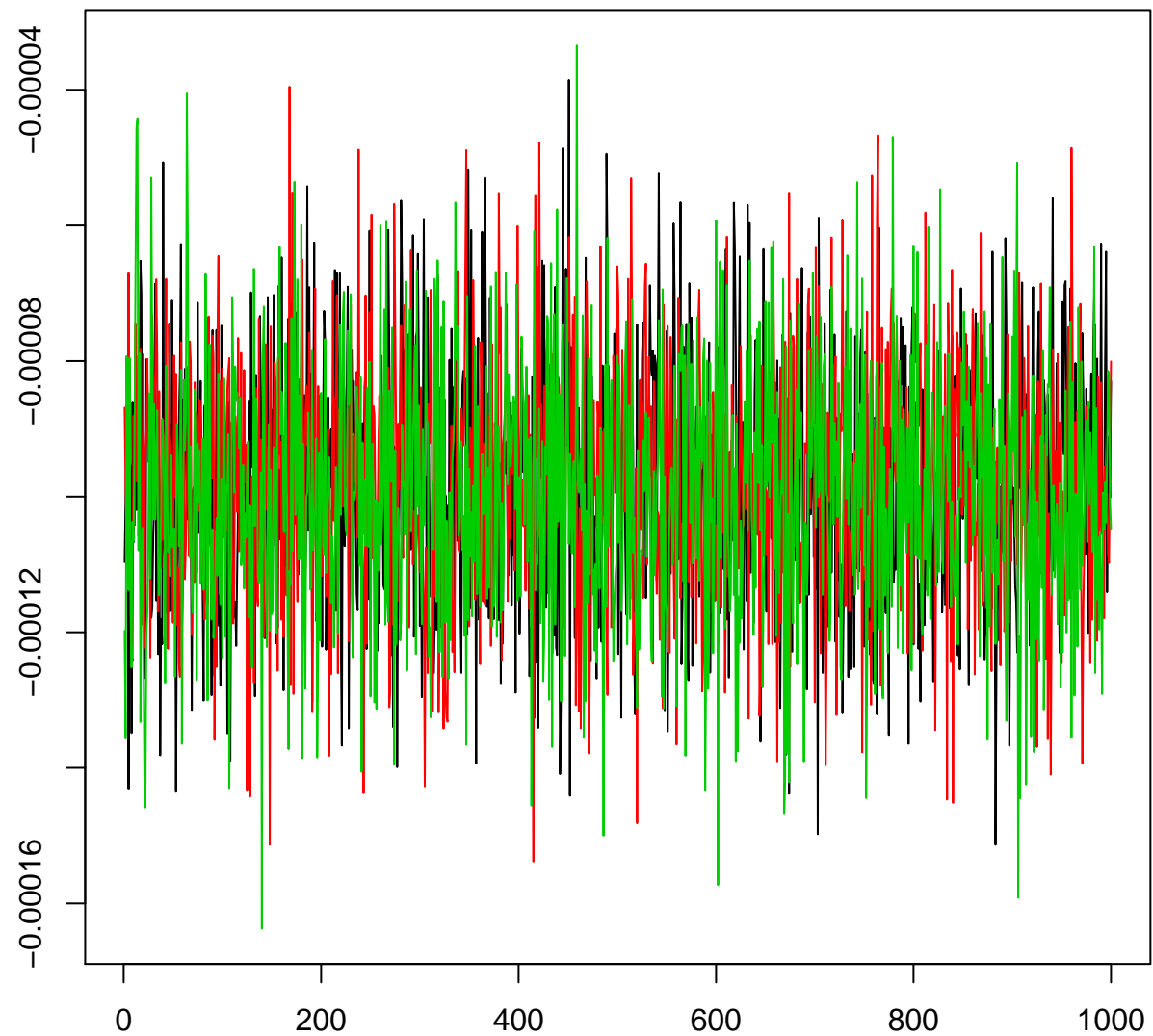
lambda201



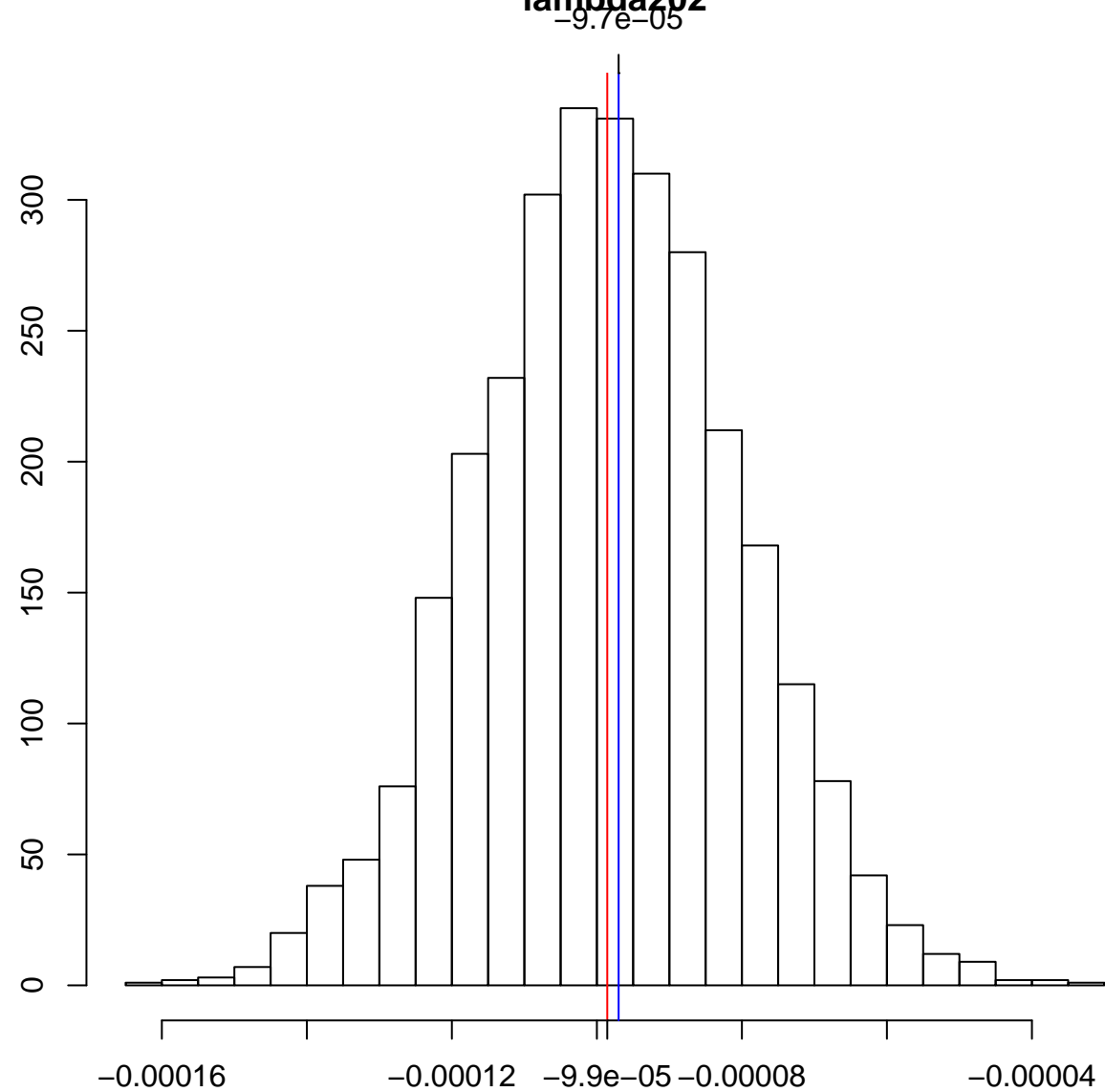
lambda201  
-0.000584



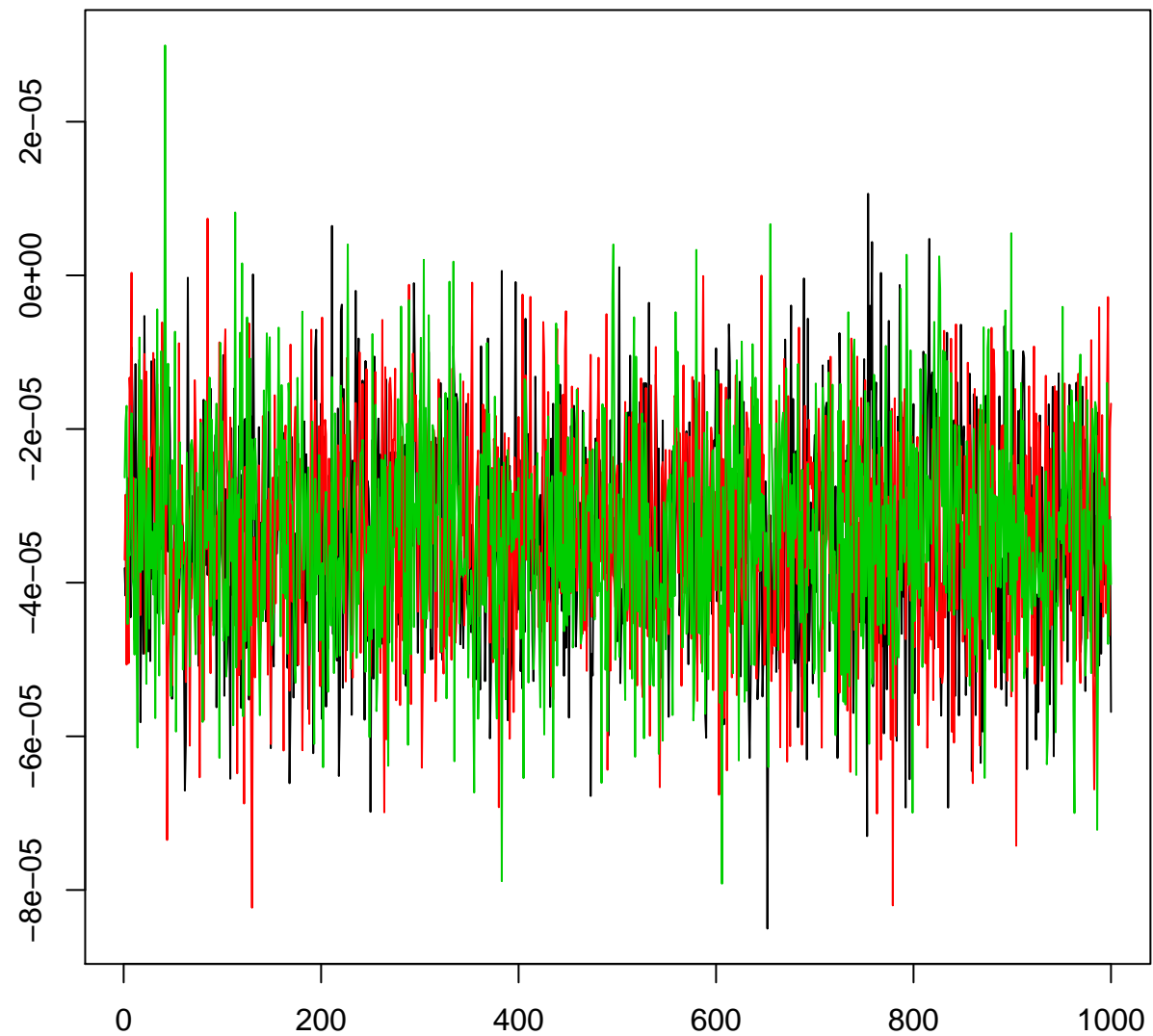
lambda202



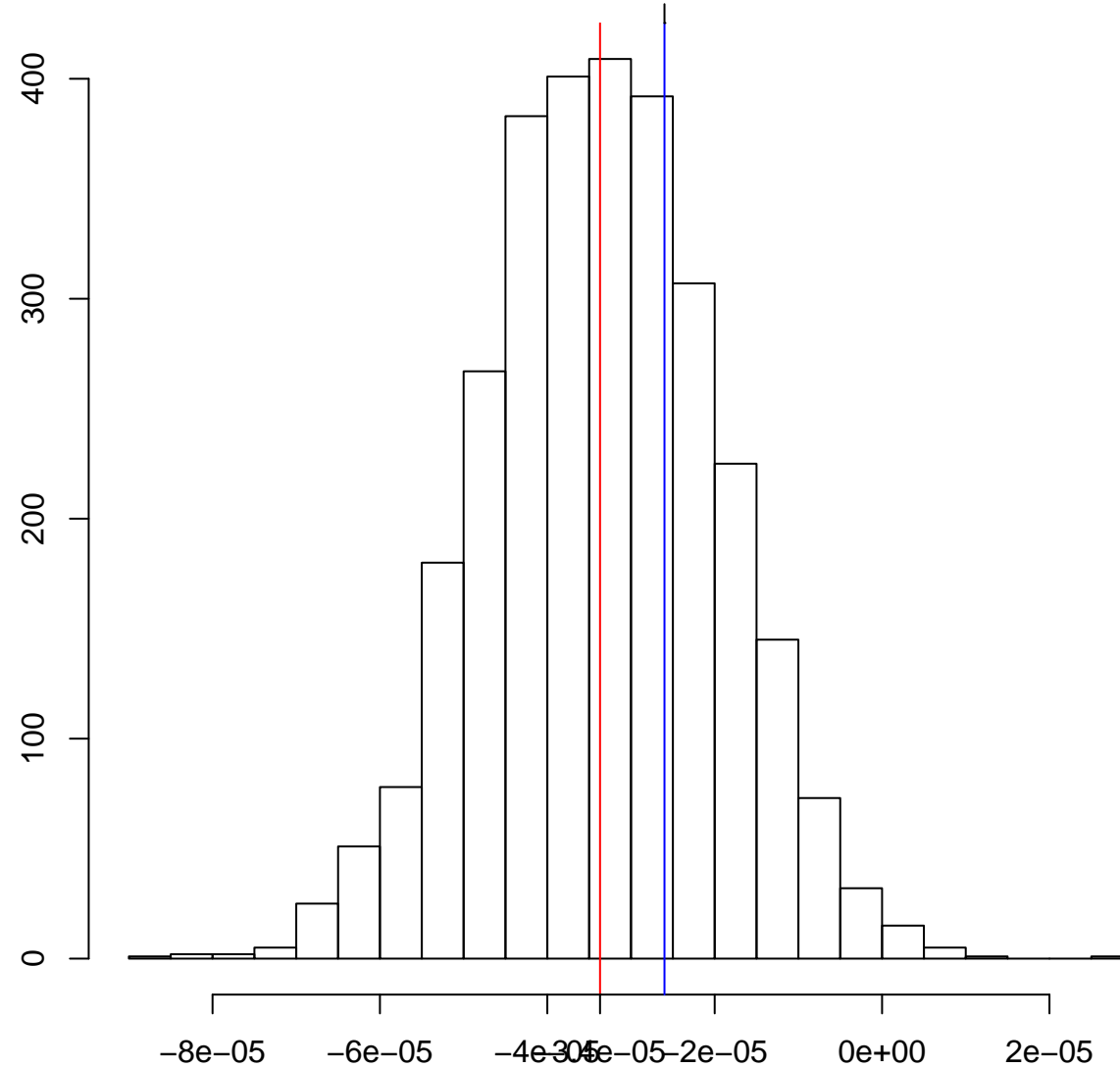
lambda202



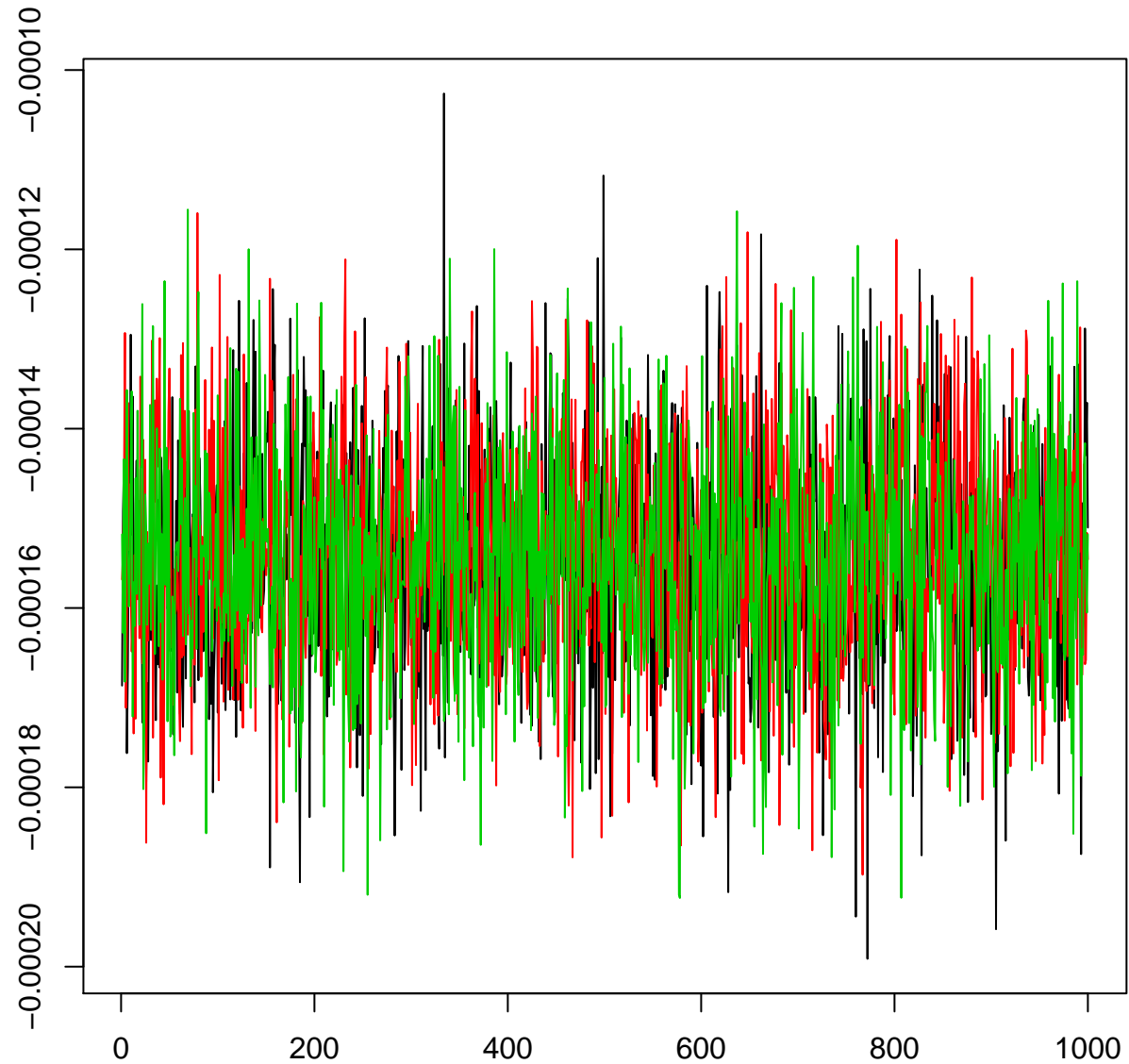
lambda203



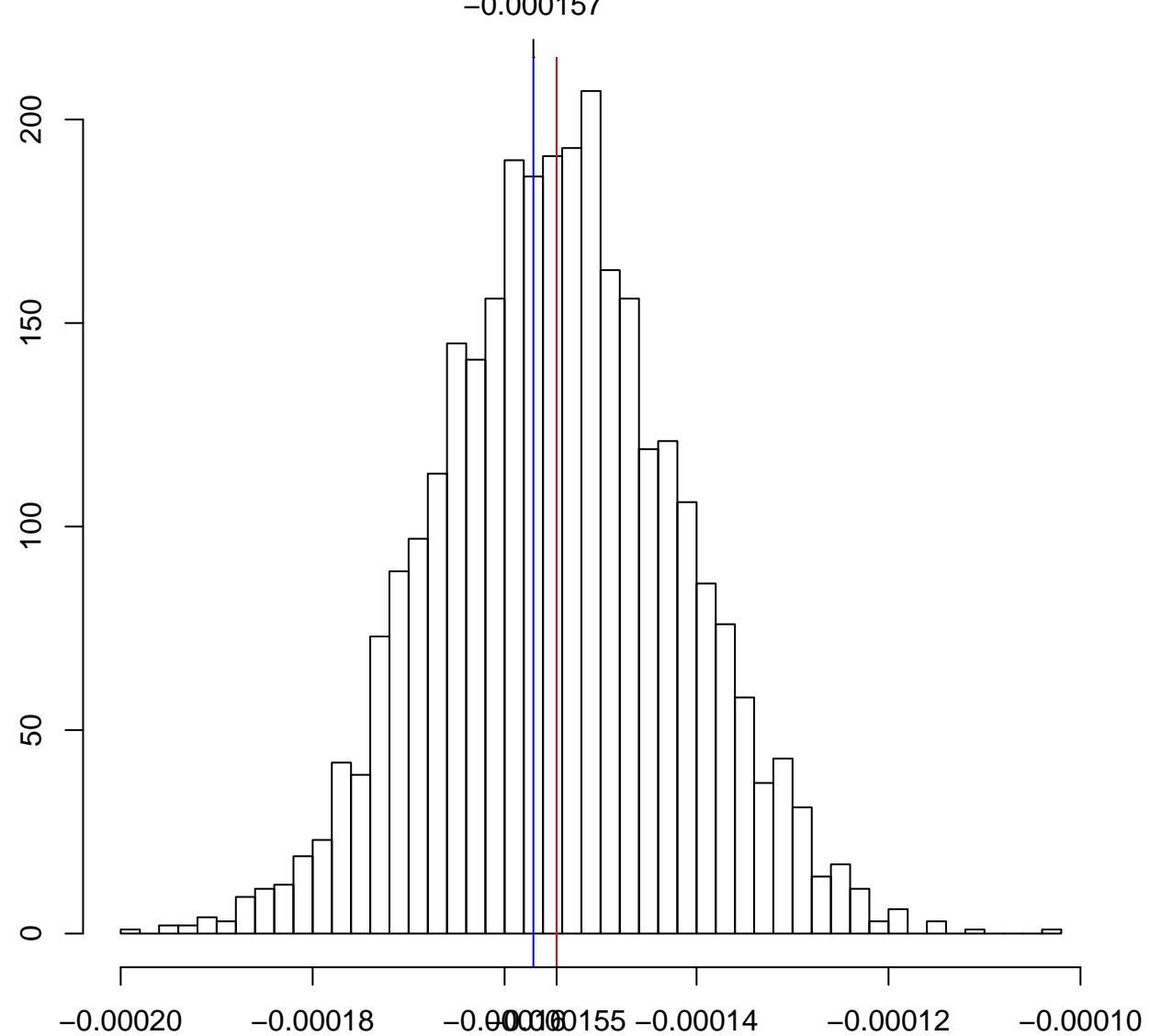
lambda203



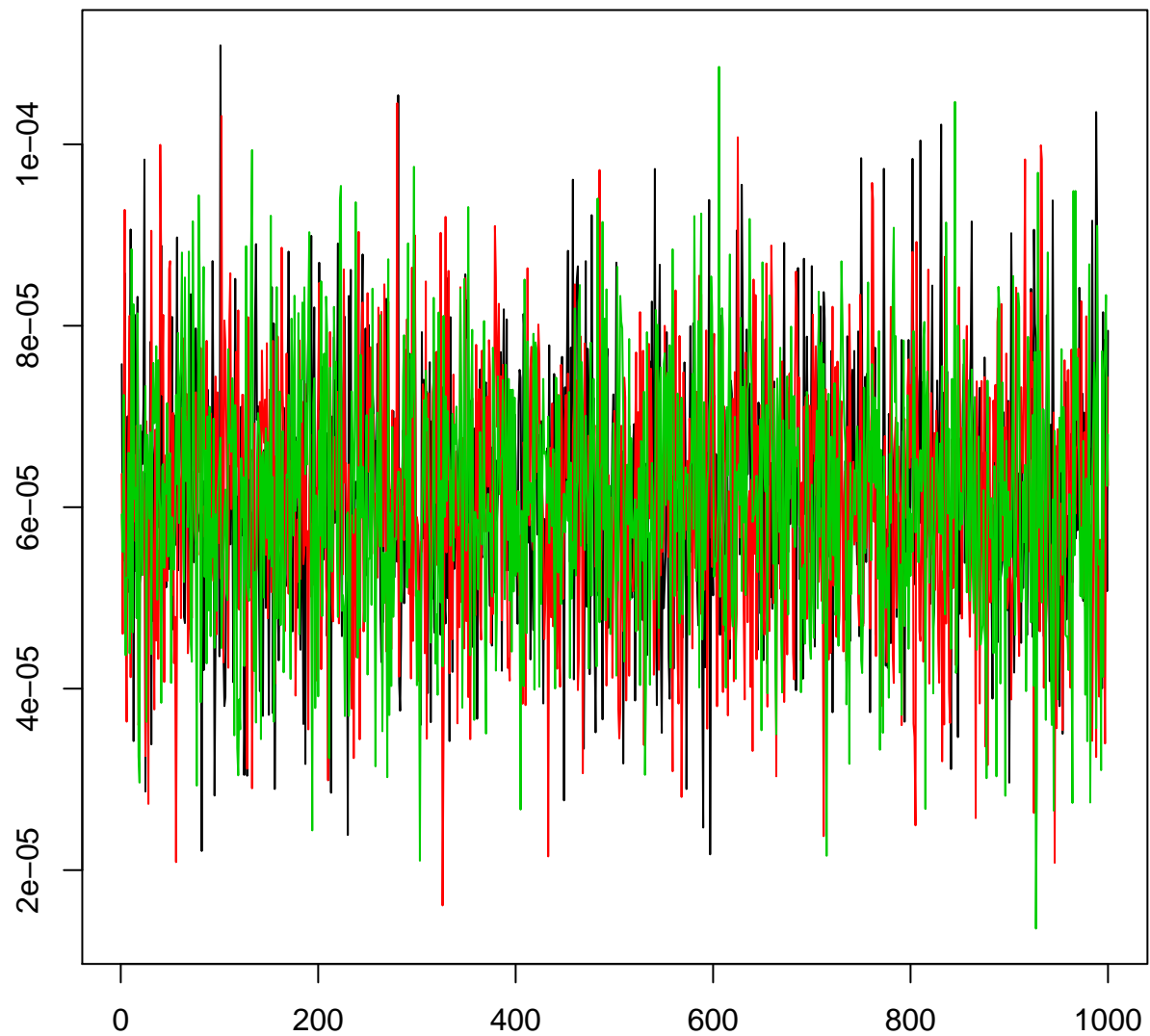
lambda204



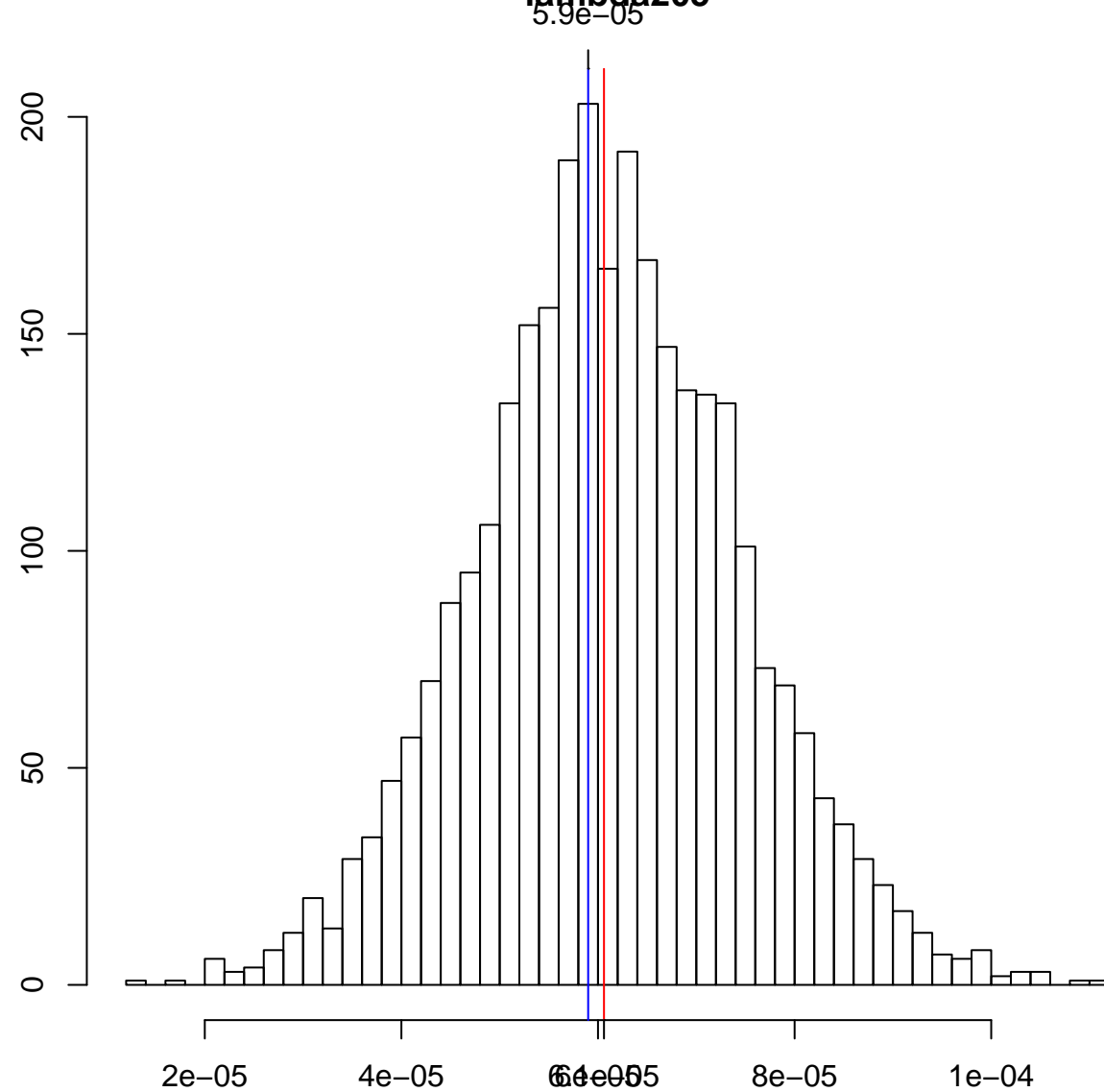
lambda204



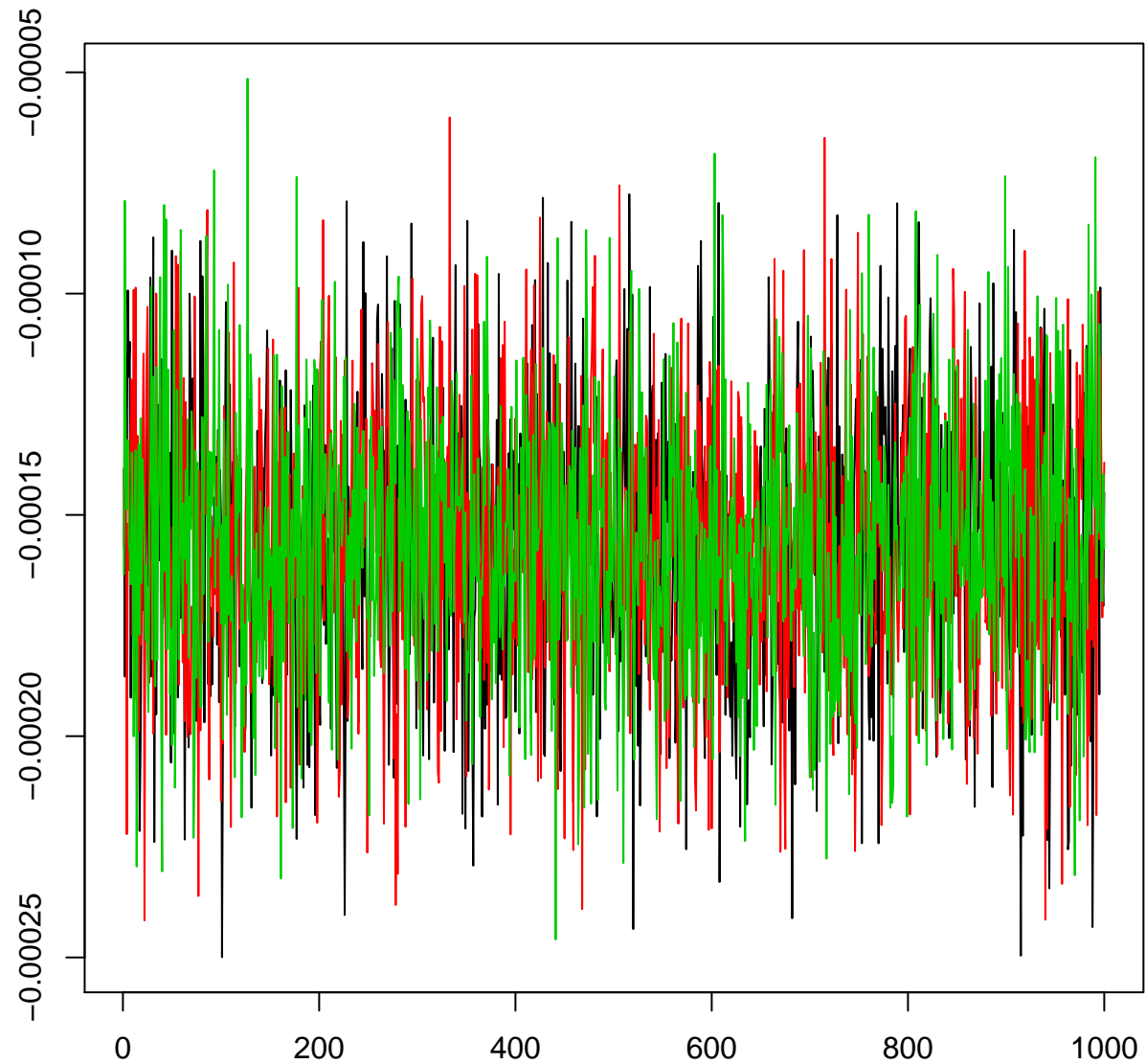
lambda205



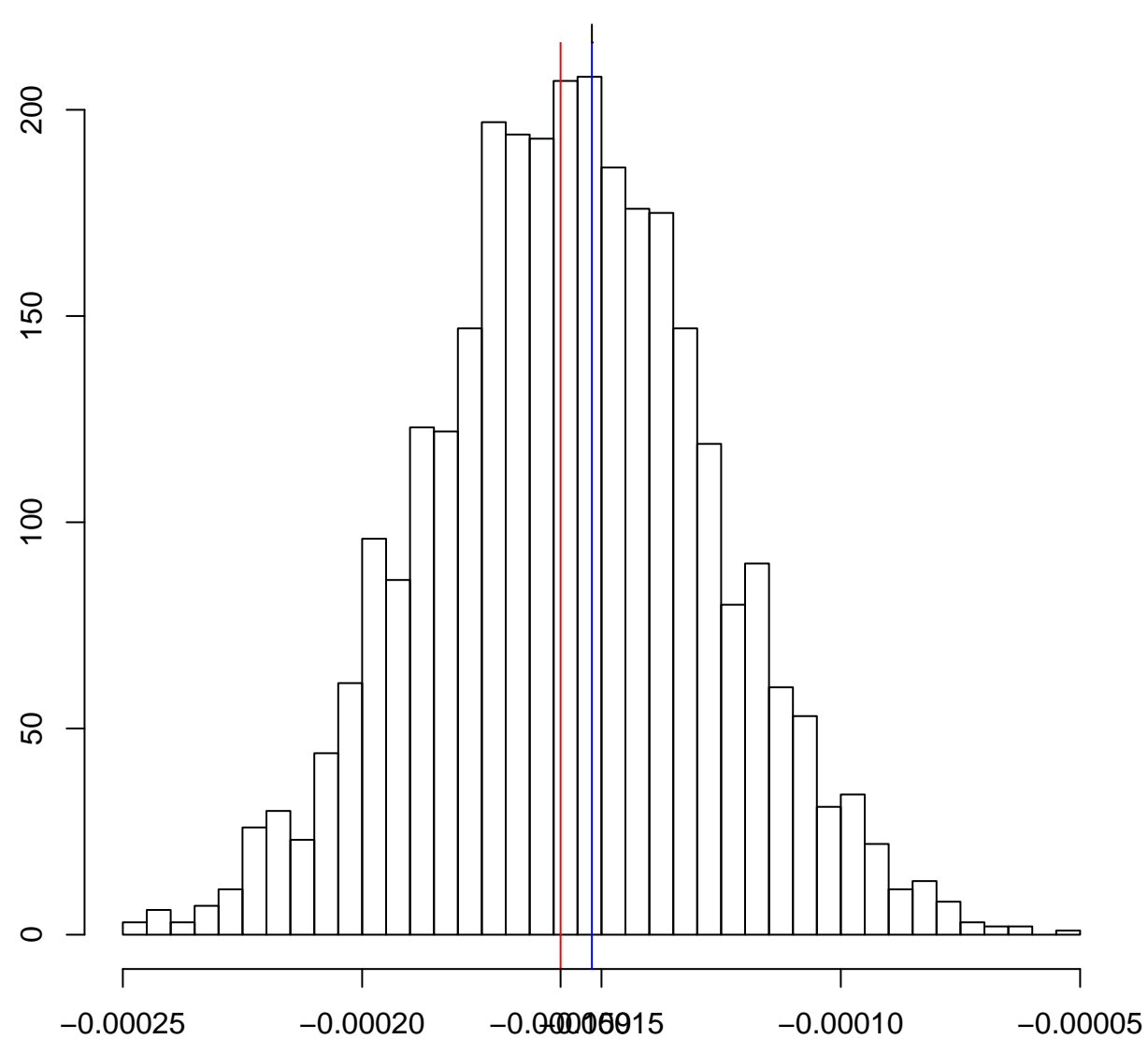
lambda205



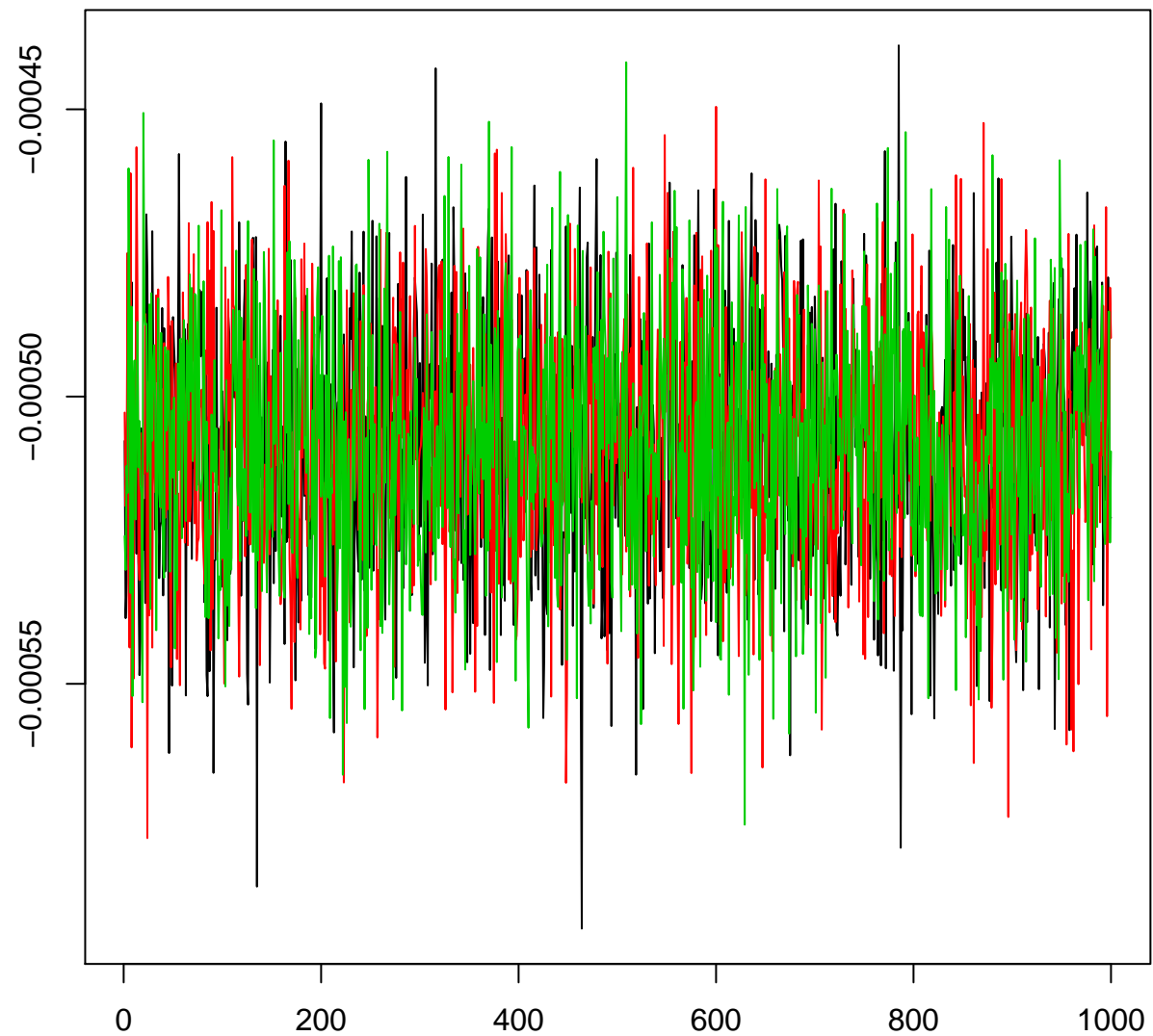
lambda206



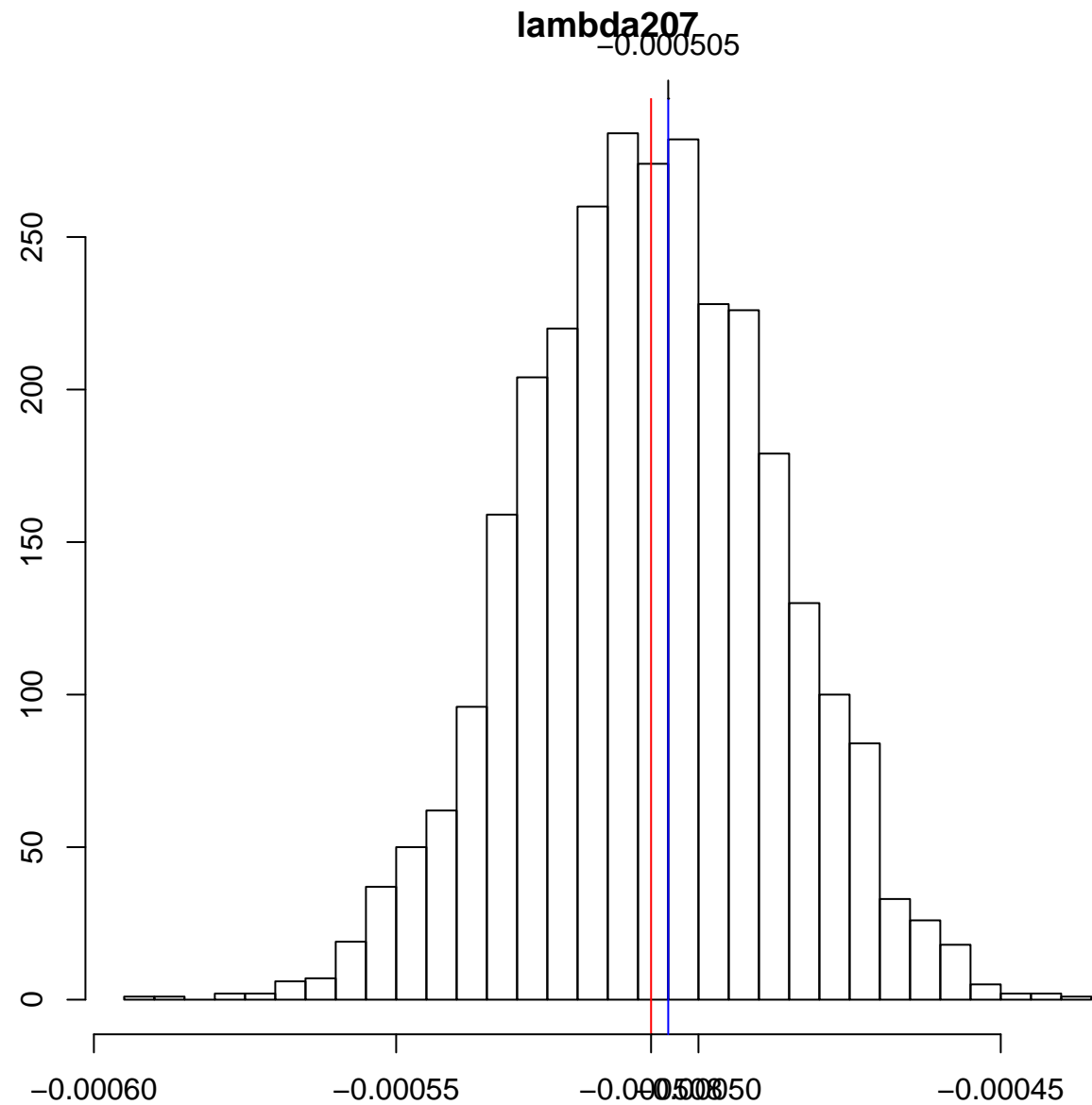
lambda206



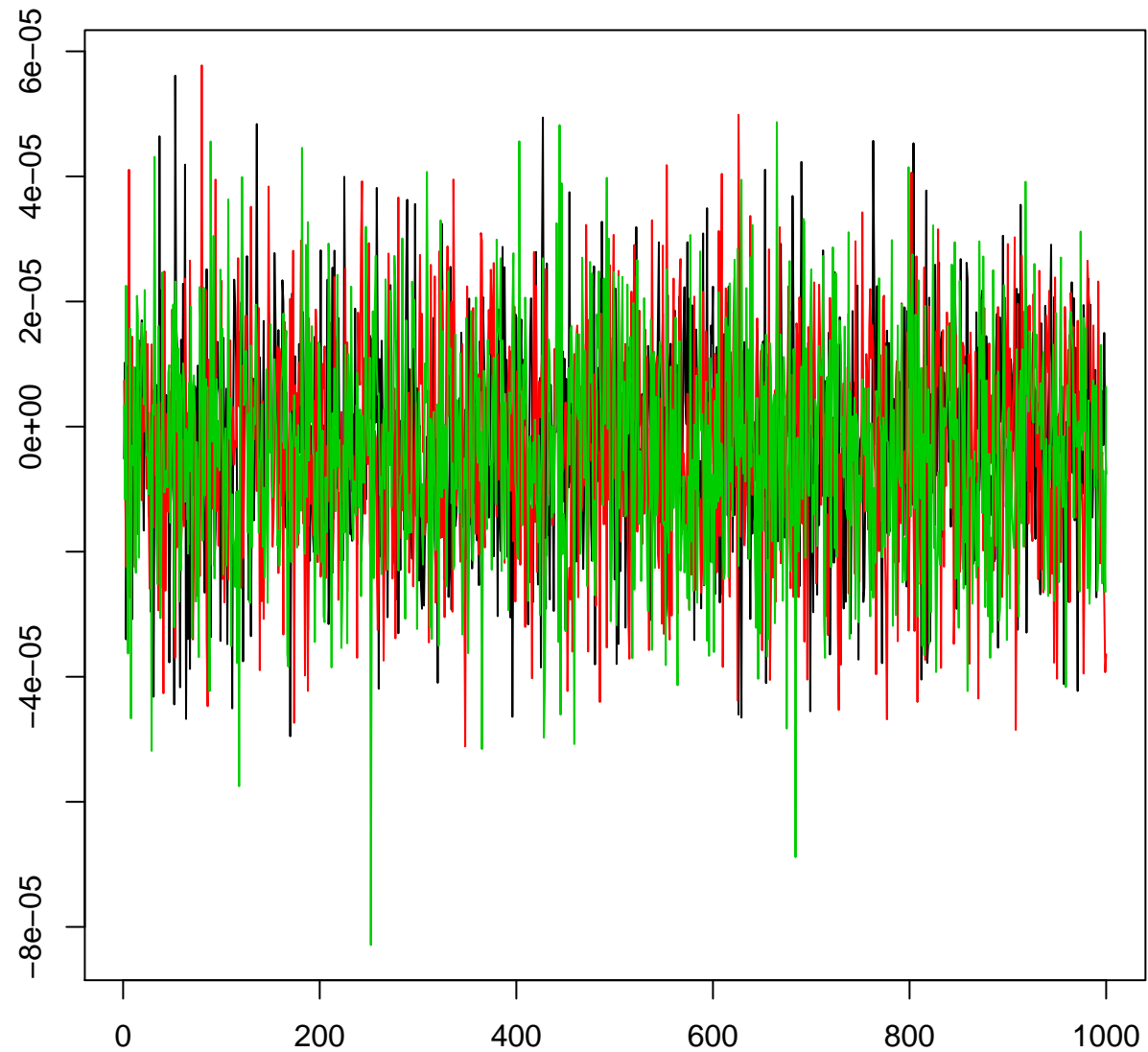
lambda207



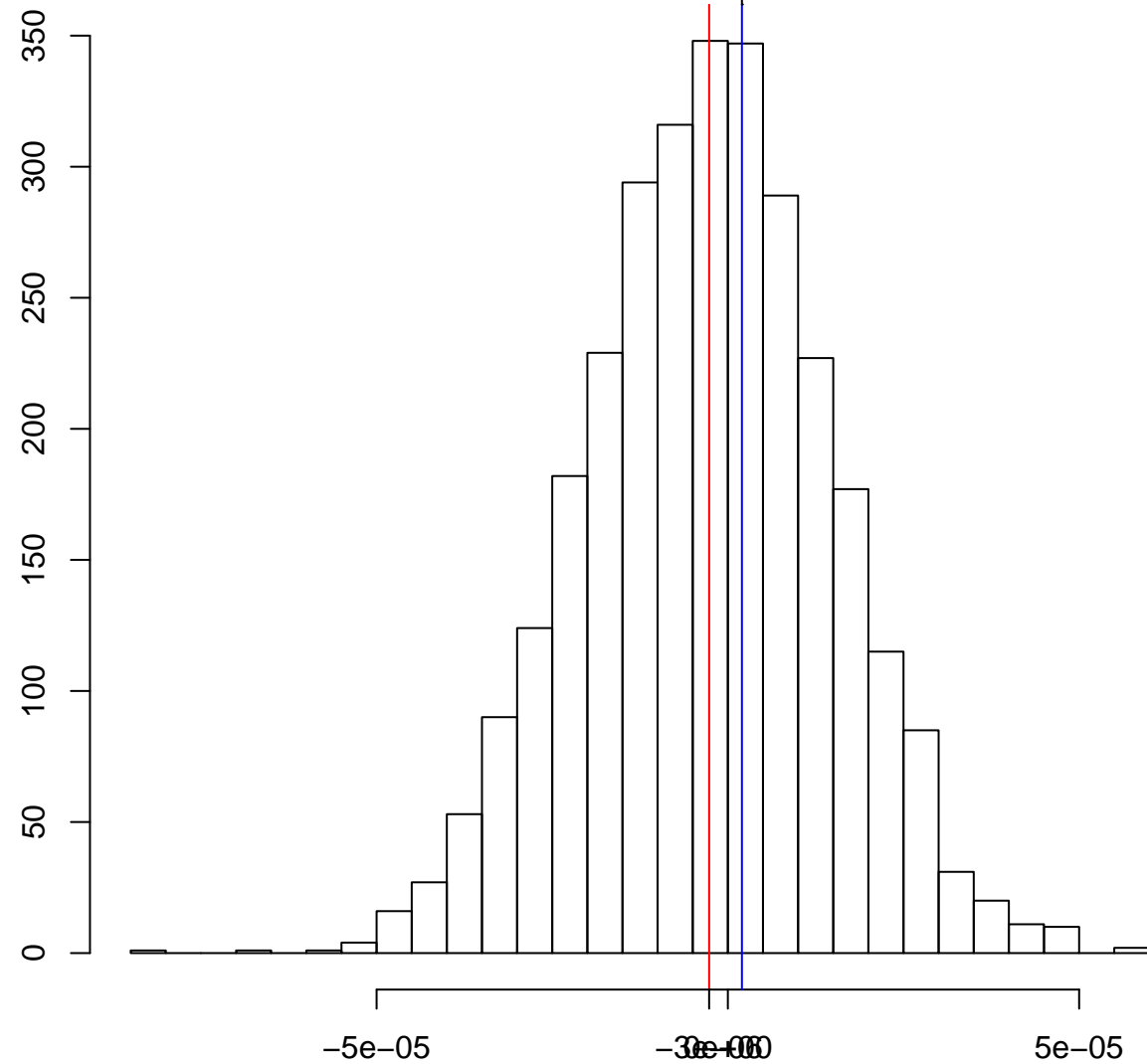
lambda207



lambda208

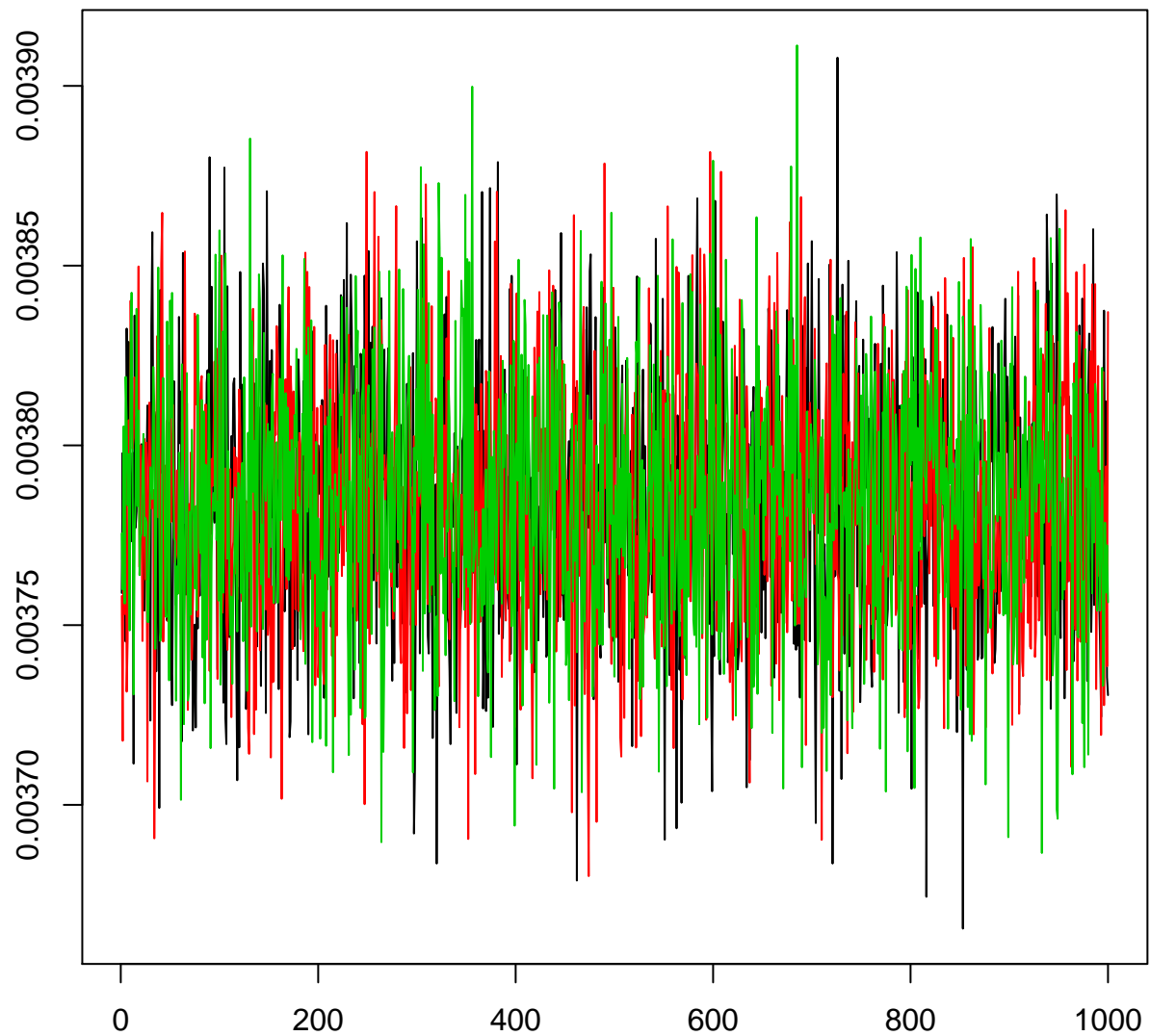


lambda208  
 $2 \times 10^{-6}$

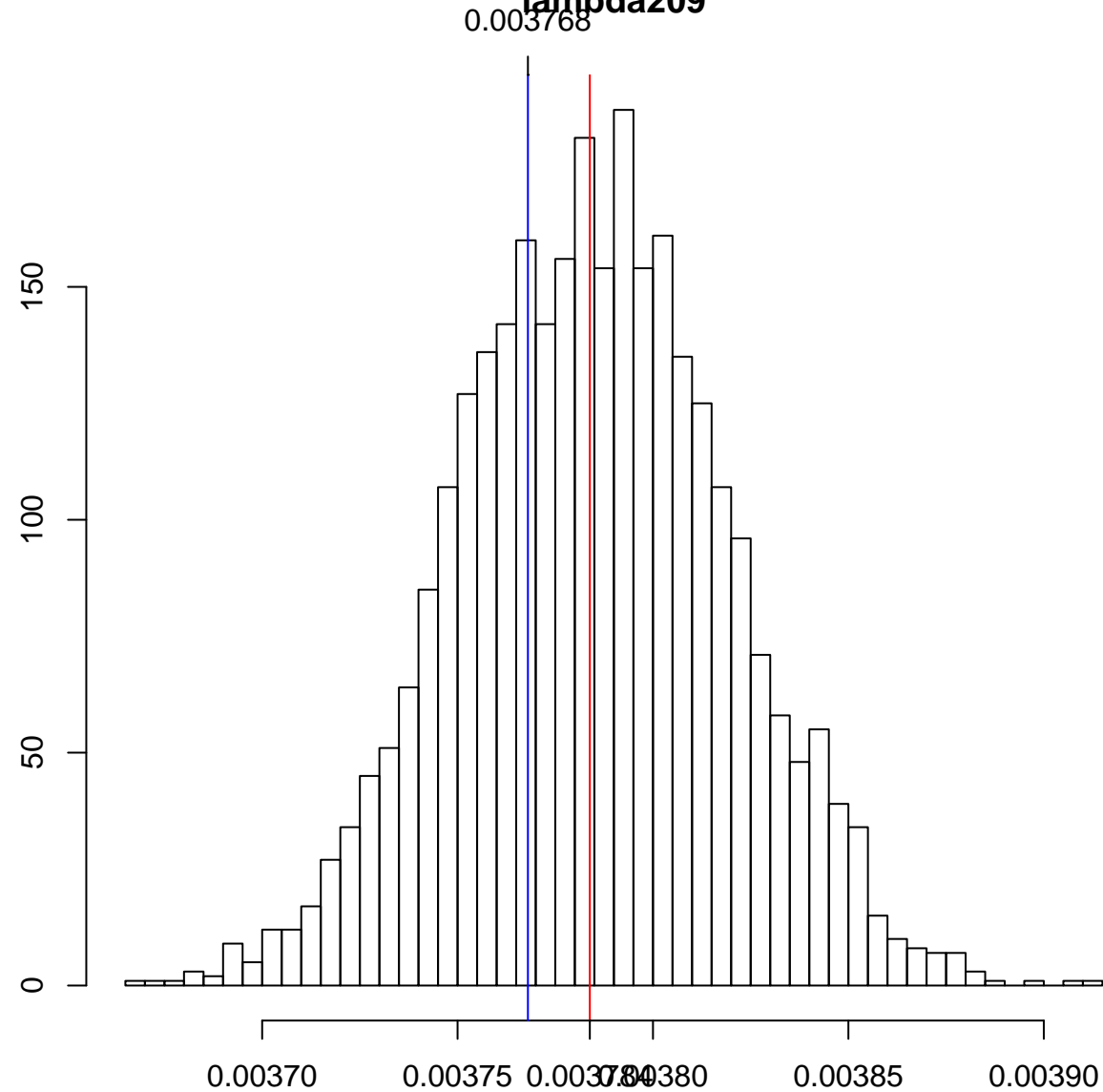




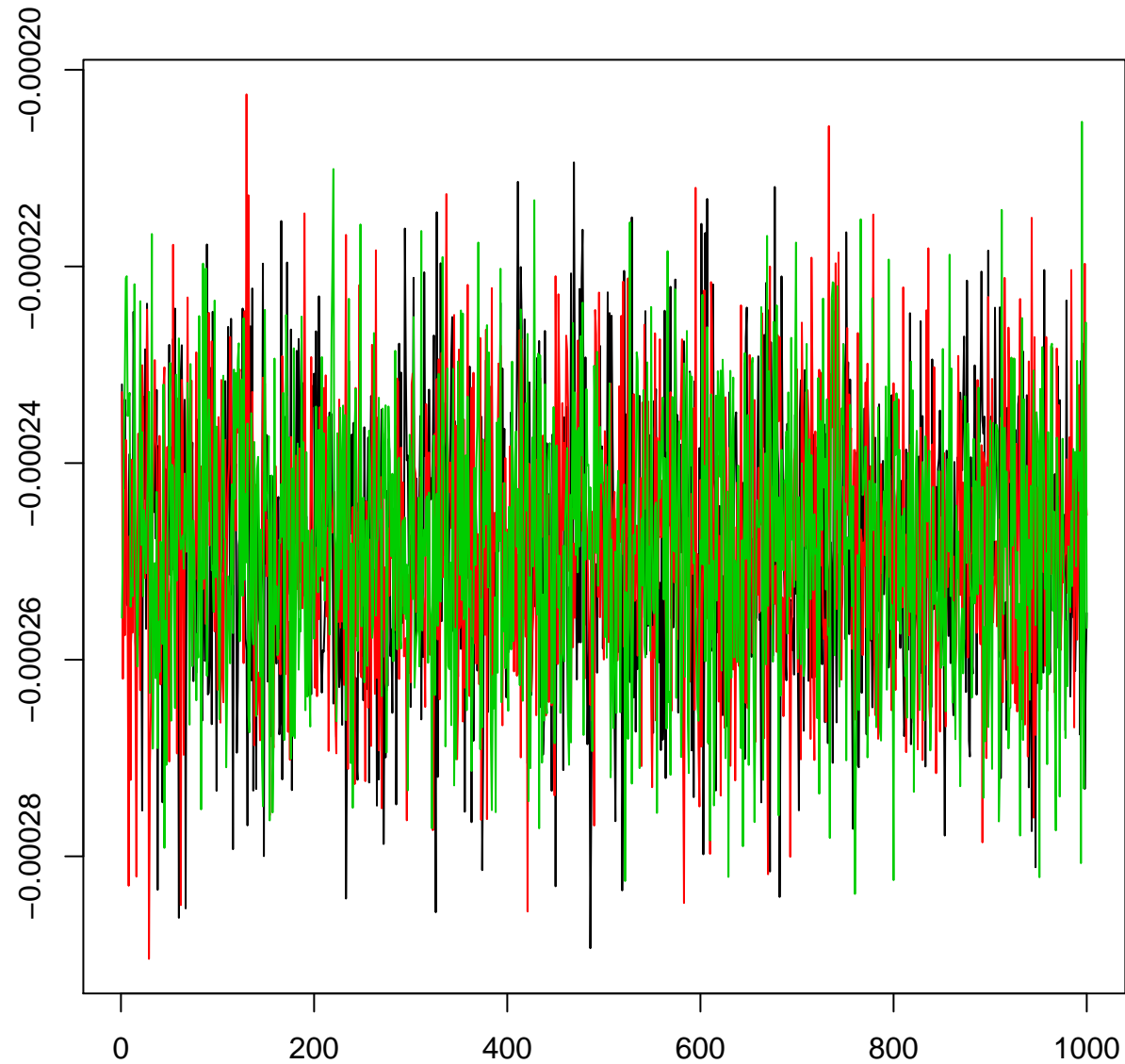
lambda209



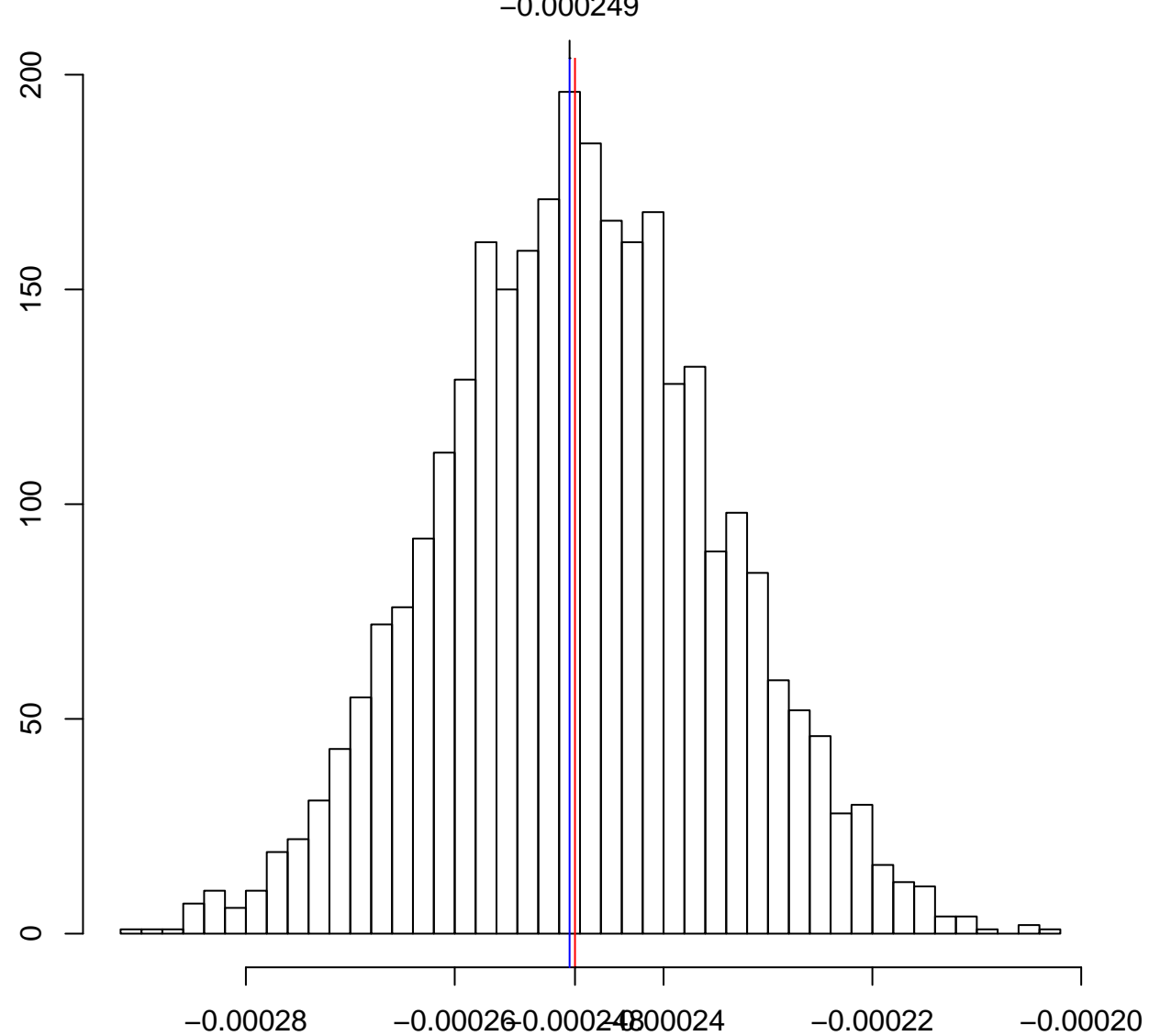
lambda209



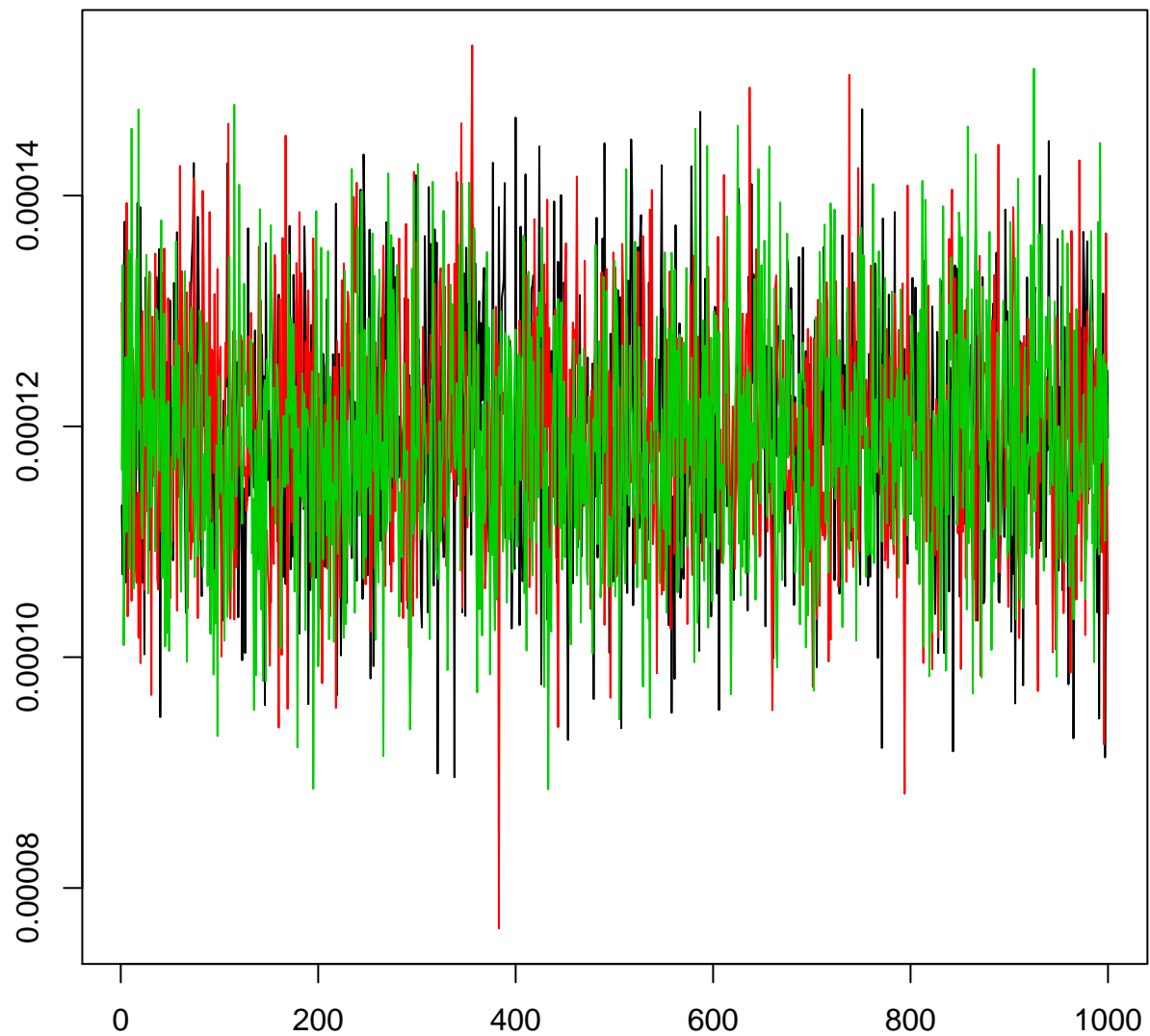
lambda210



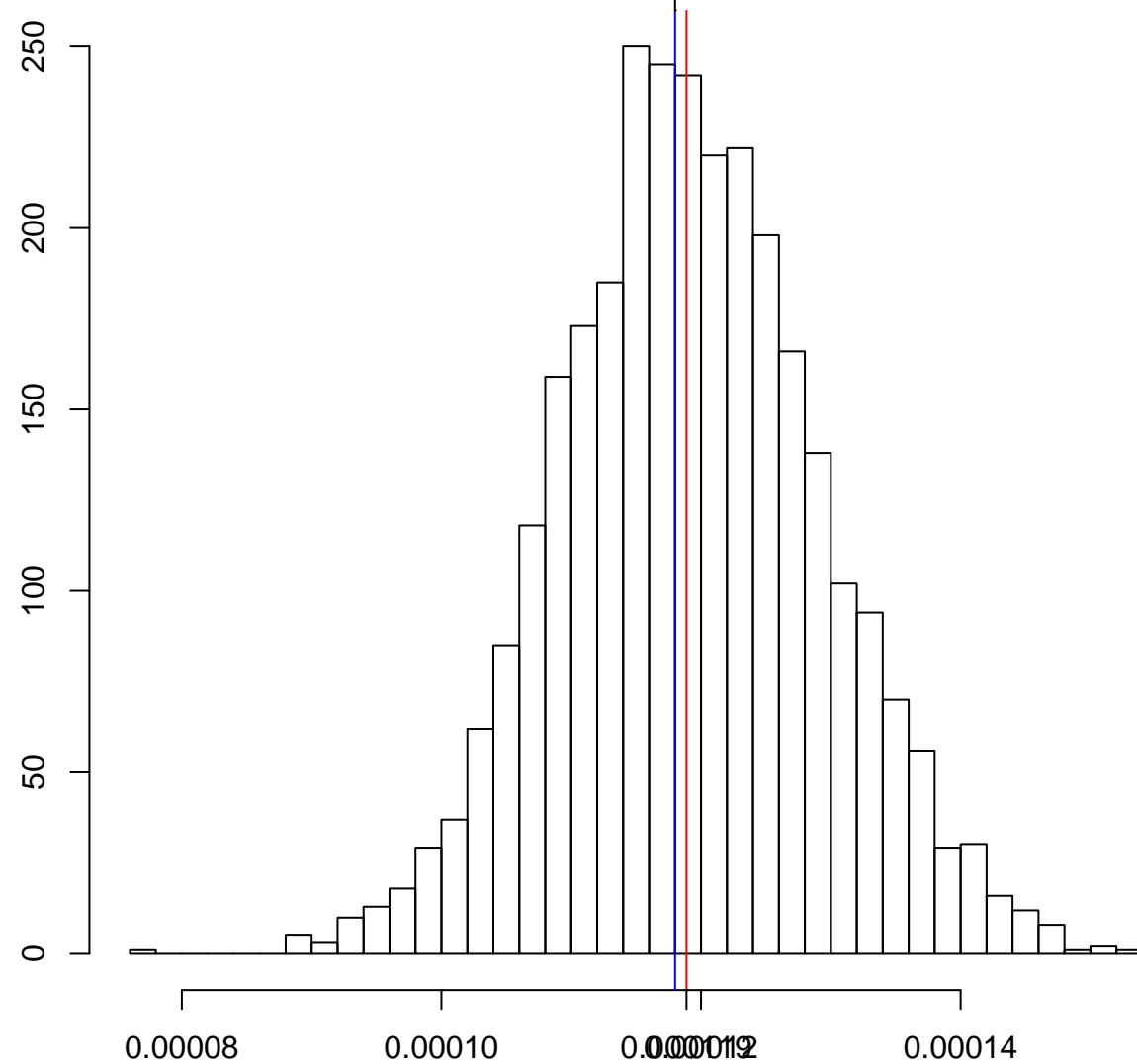
lambda210



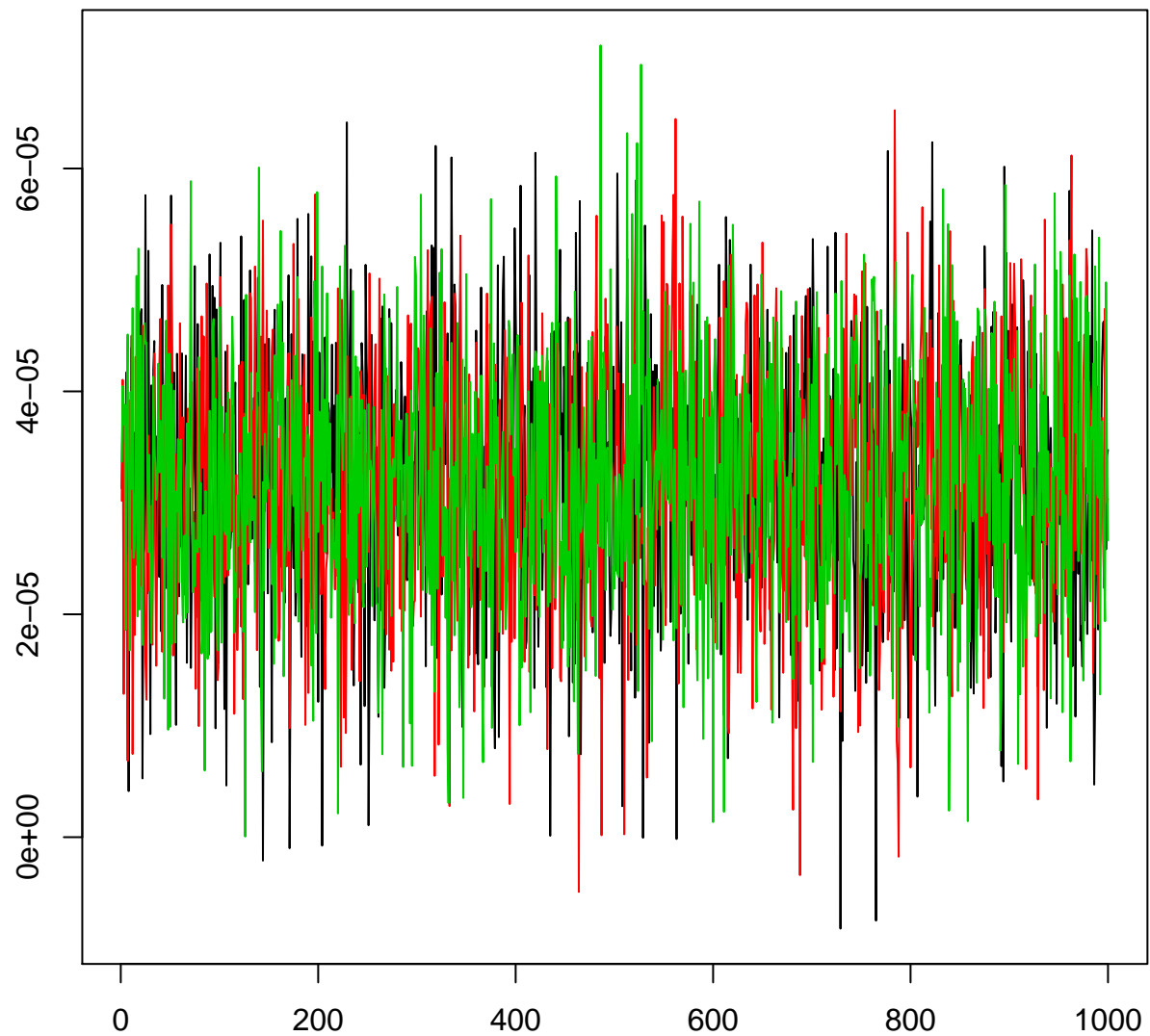
lambda211



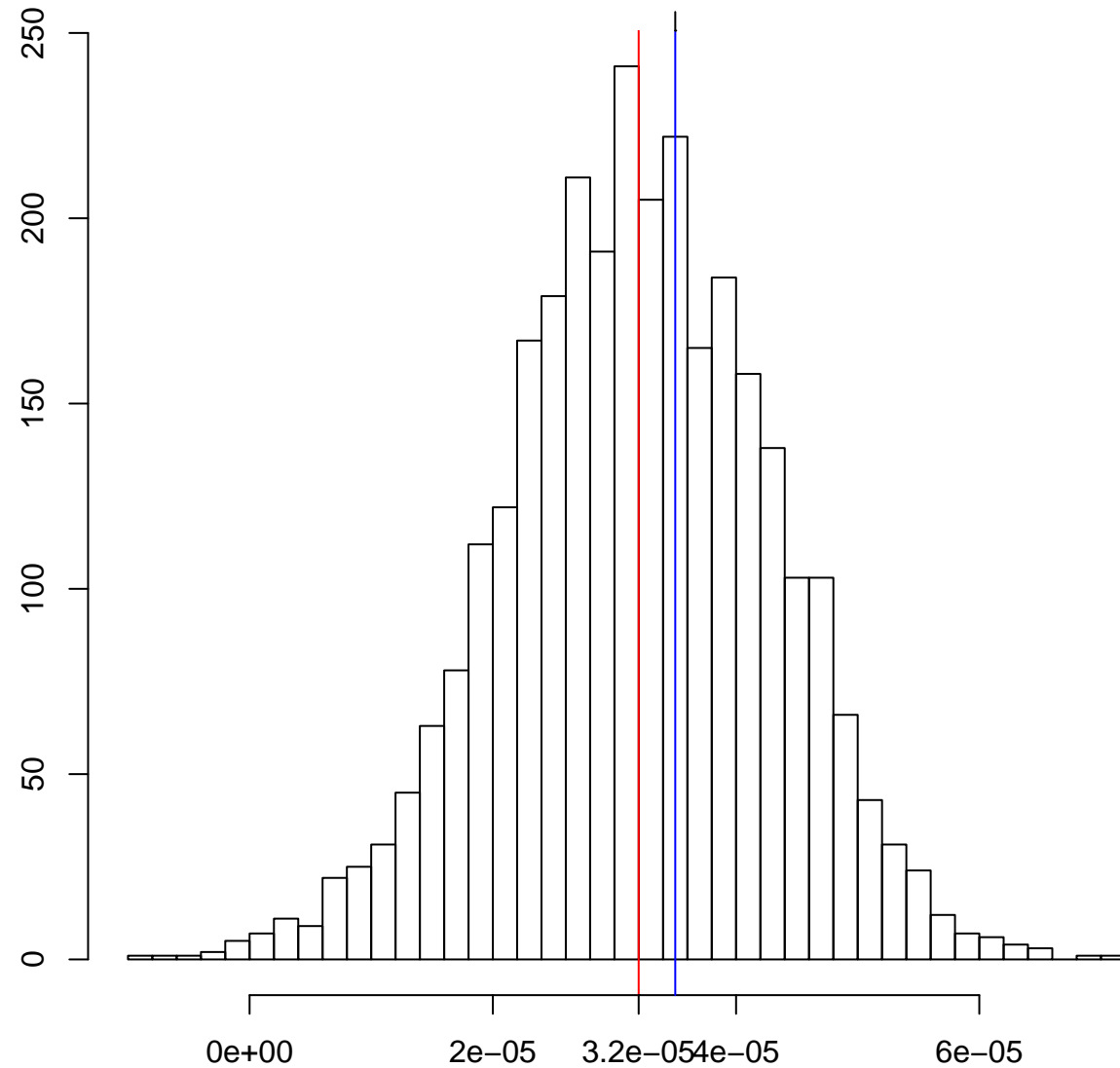
lambda211



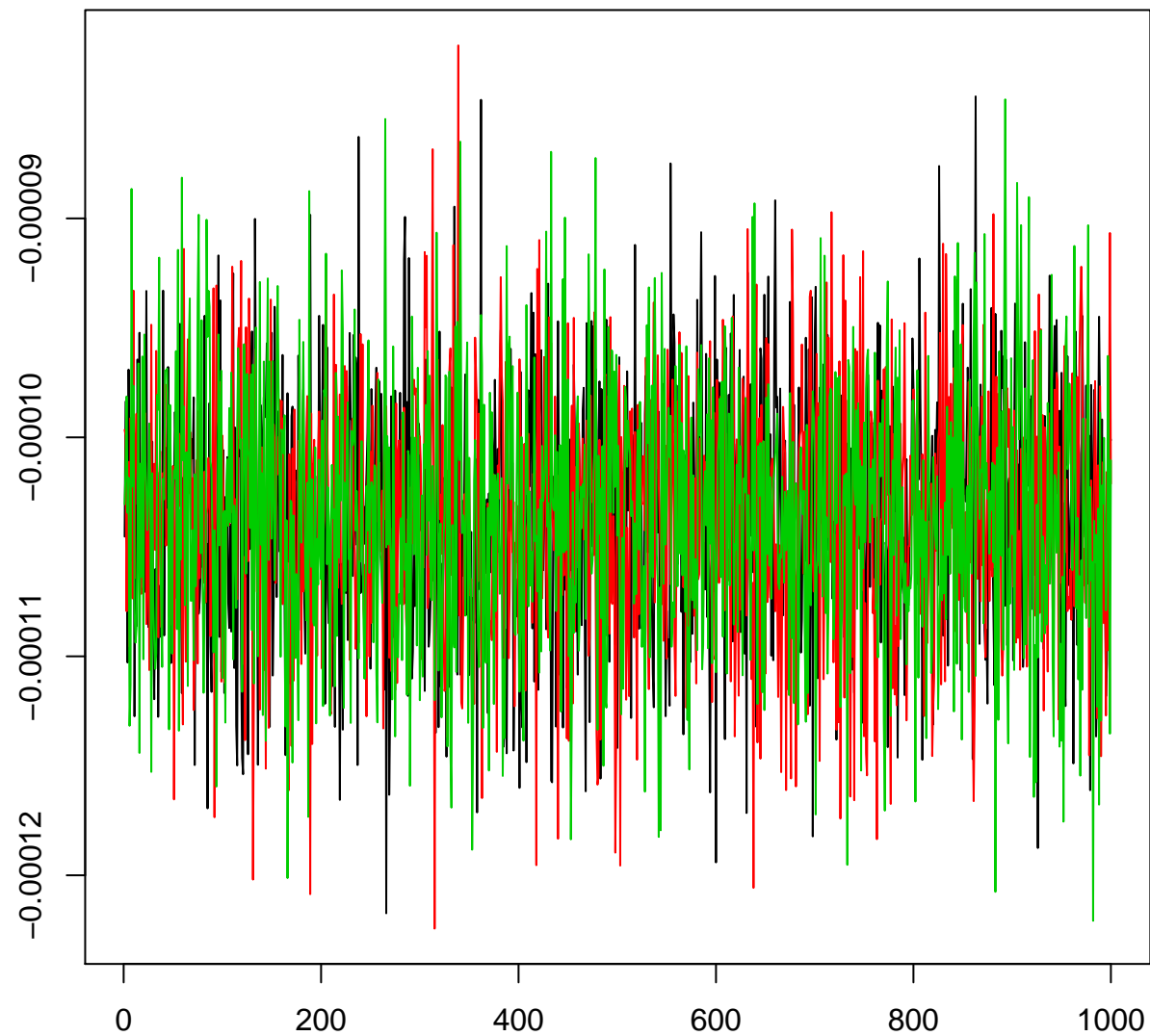
lambda212



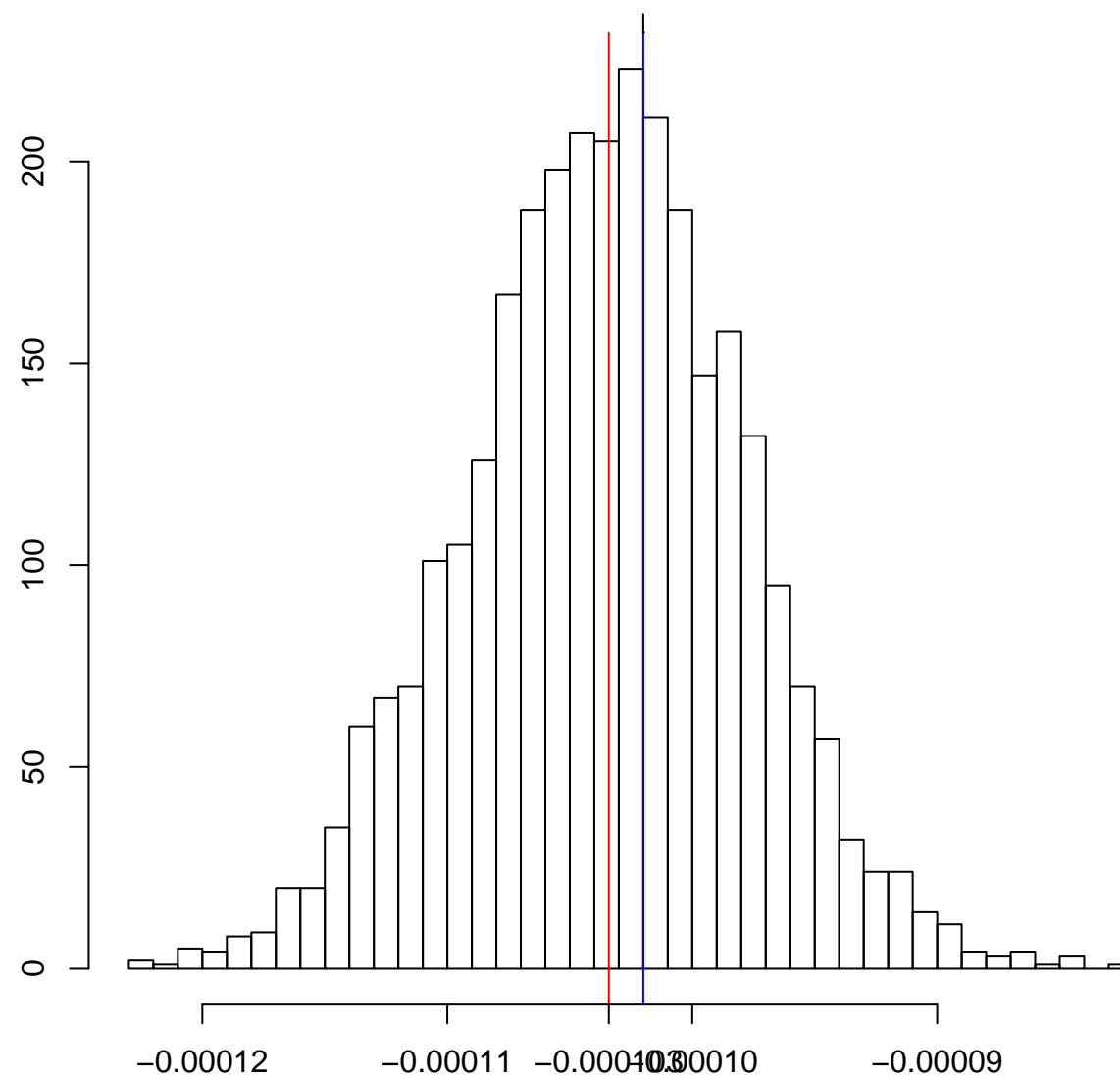
lambda212



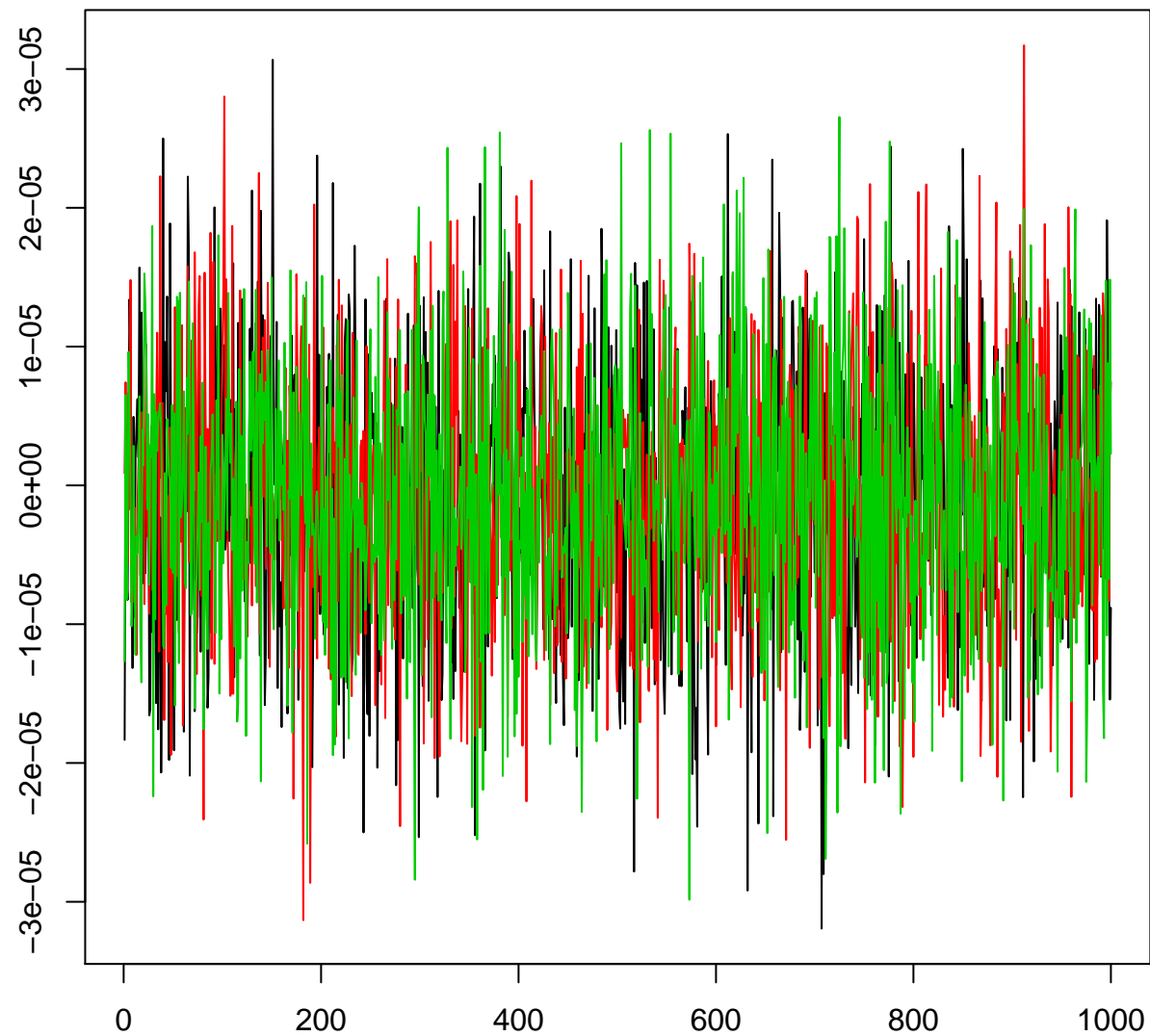
lambda213



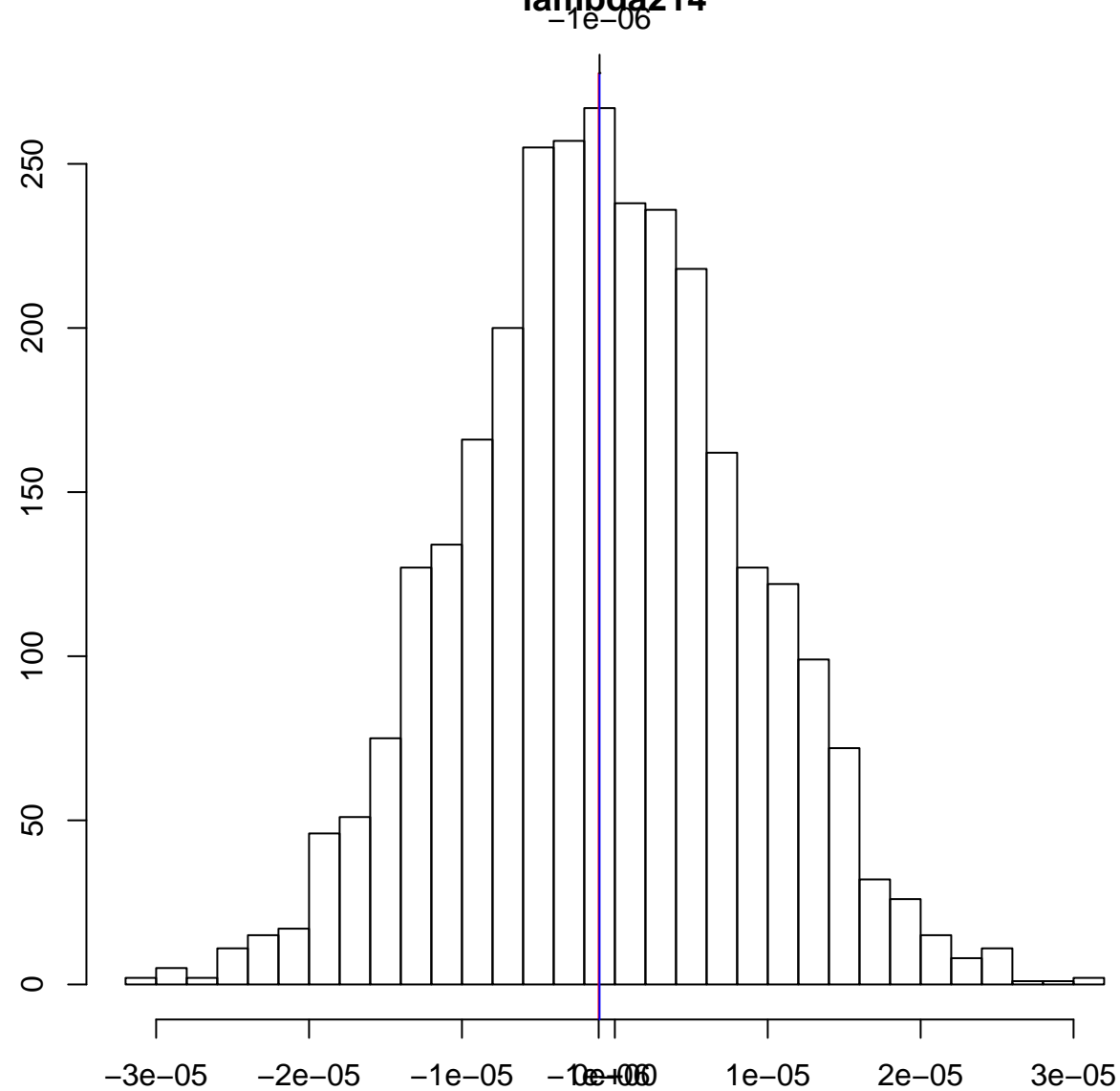
lambda213



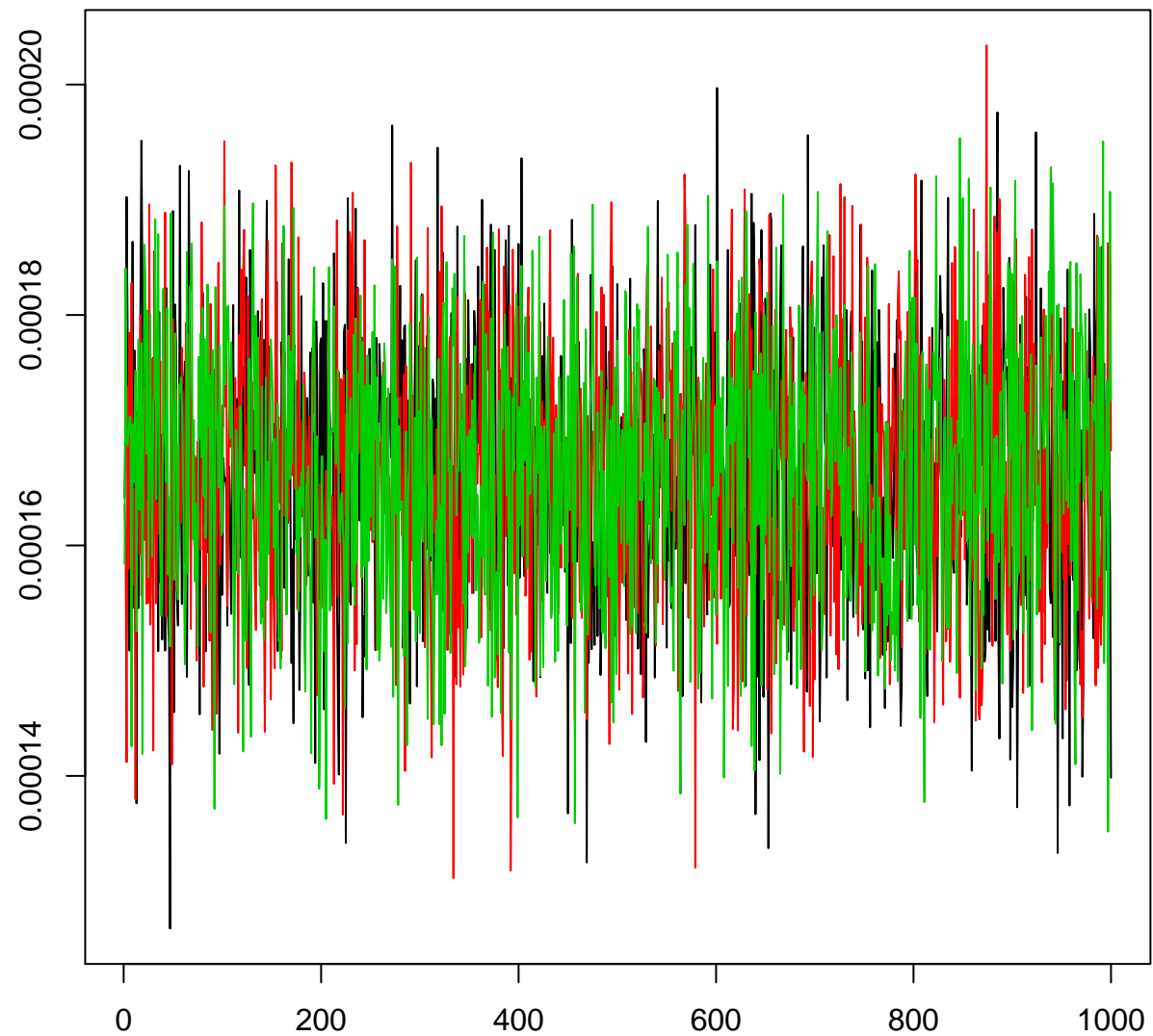
lambda214



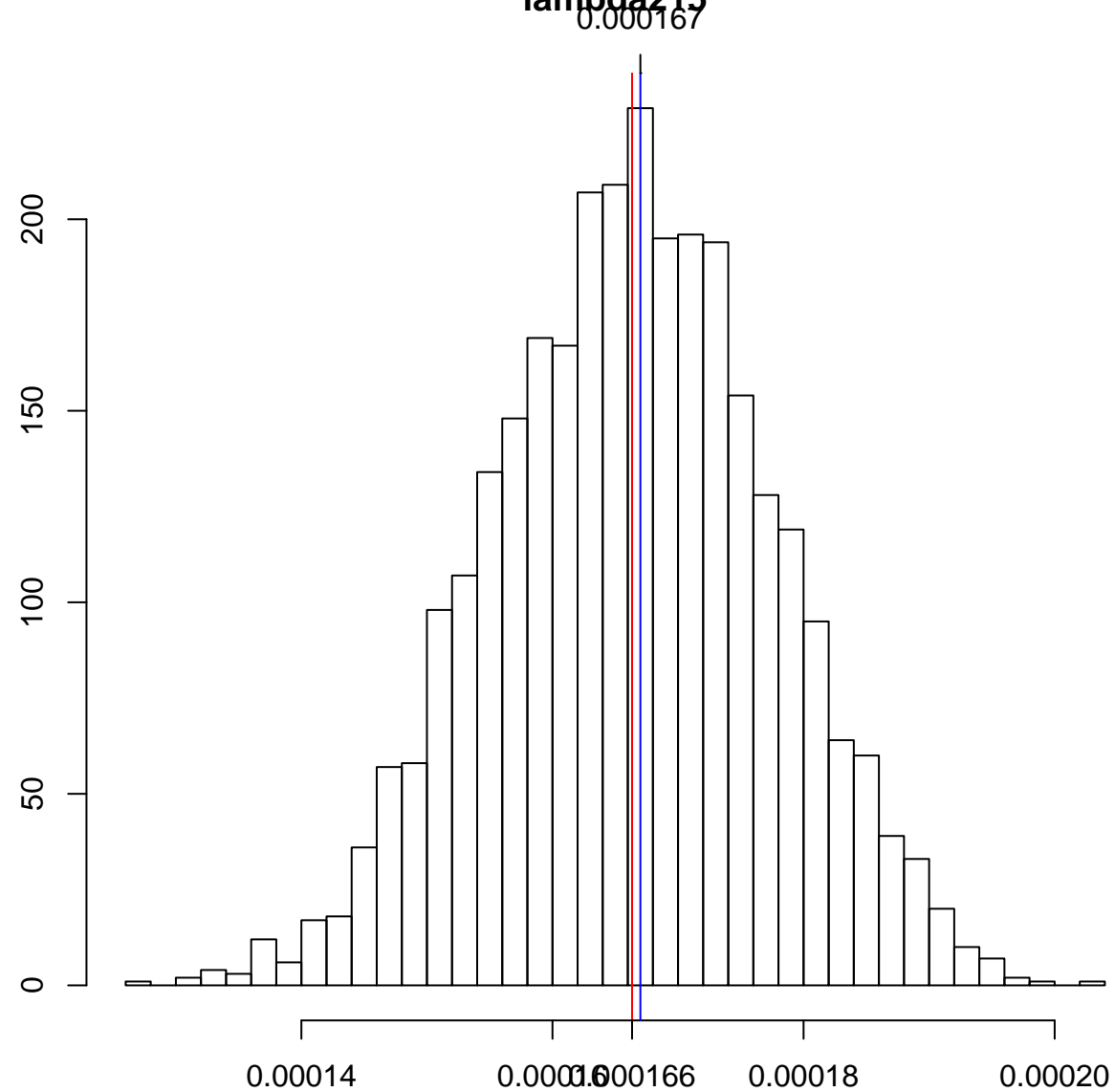
lambda214



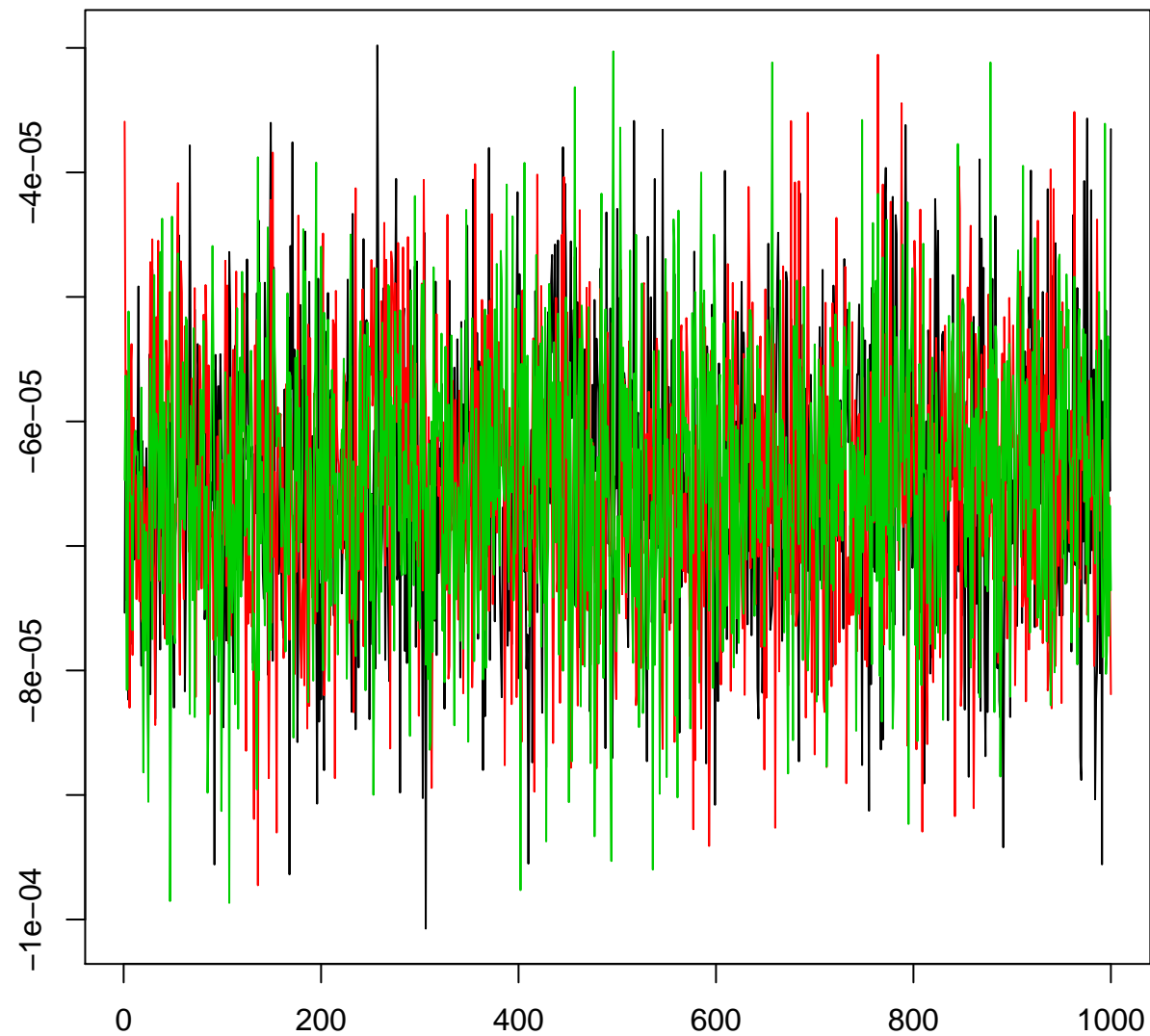
lambda215



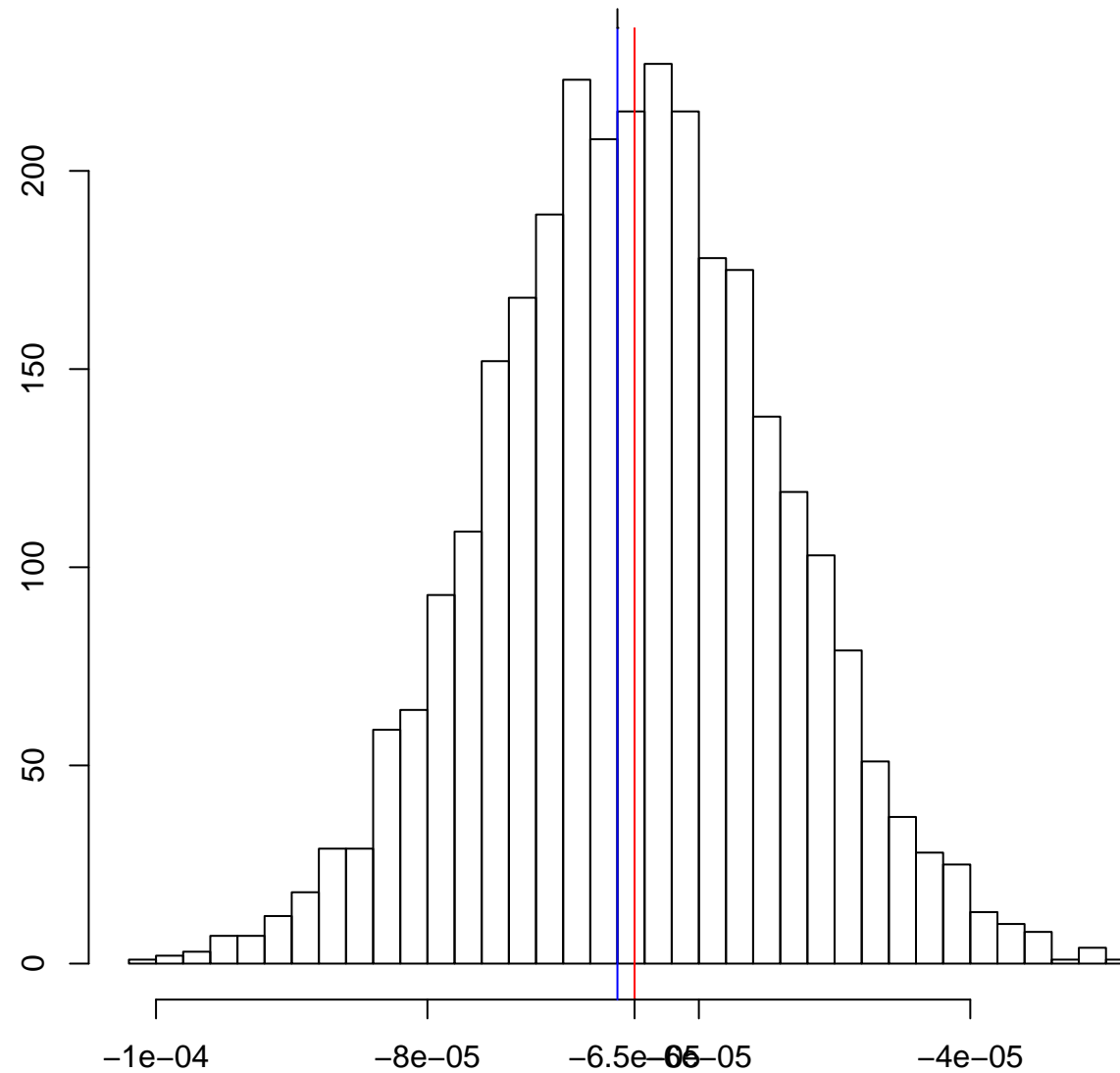
lambda215



lambda216

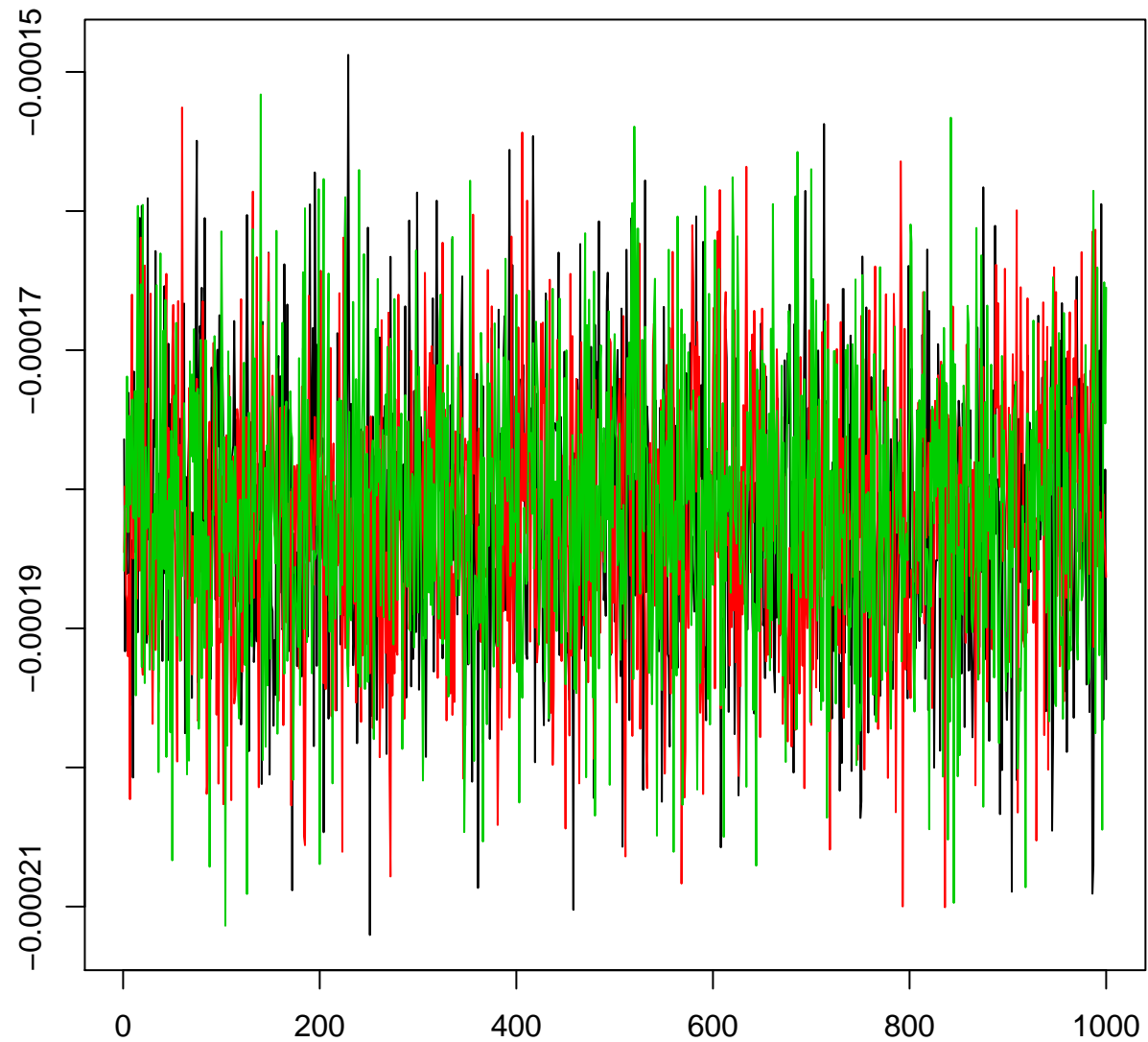


lambda216  
 $-6.6 \times 10^{-5}$

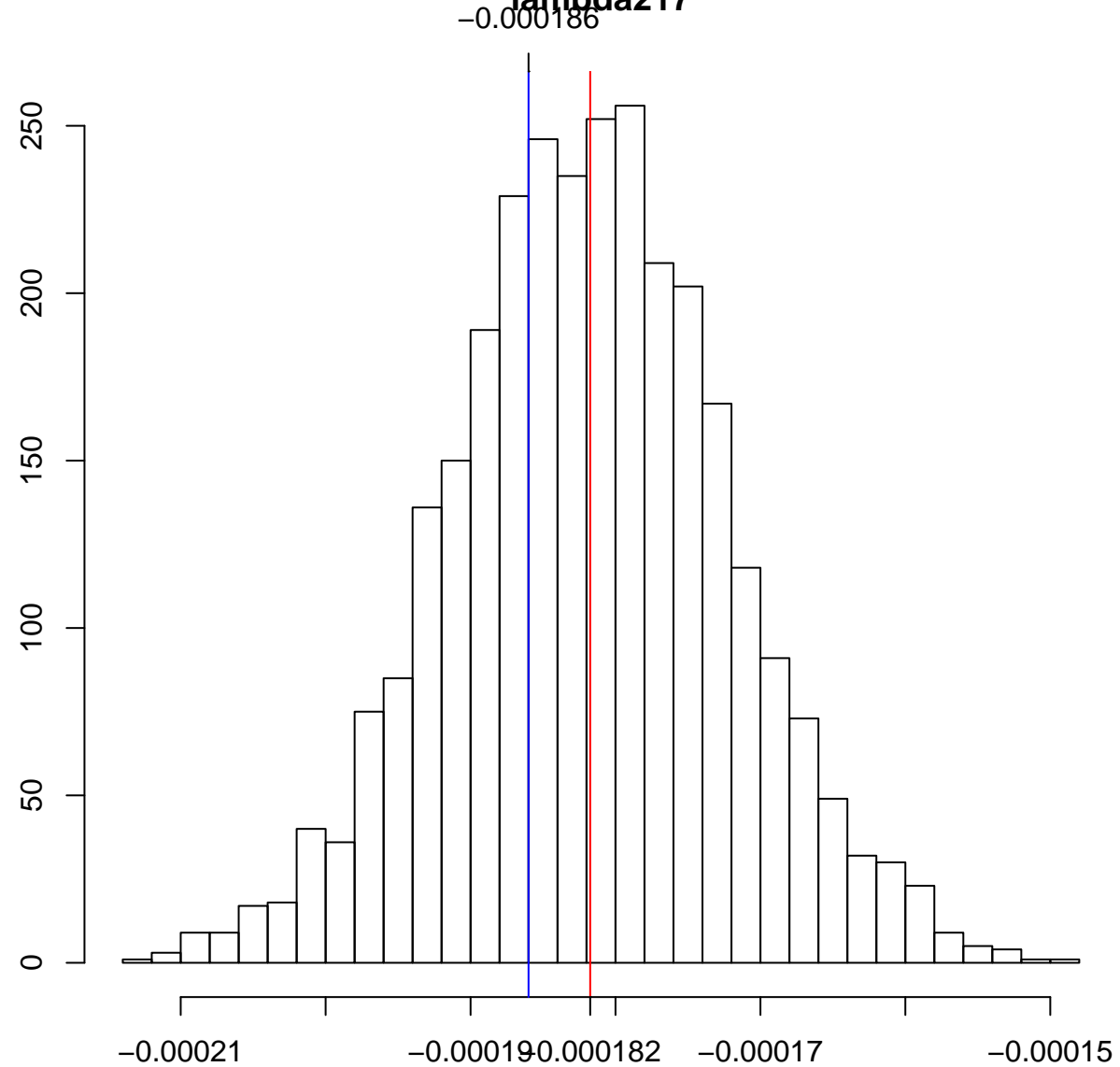




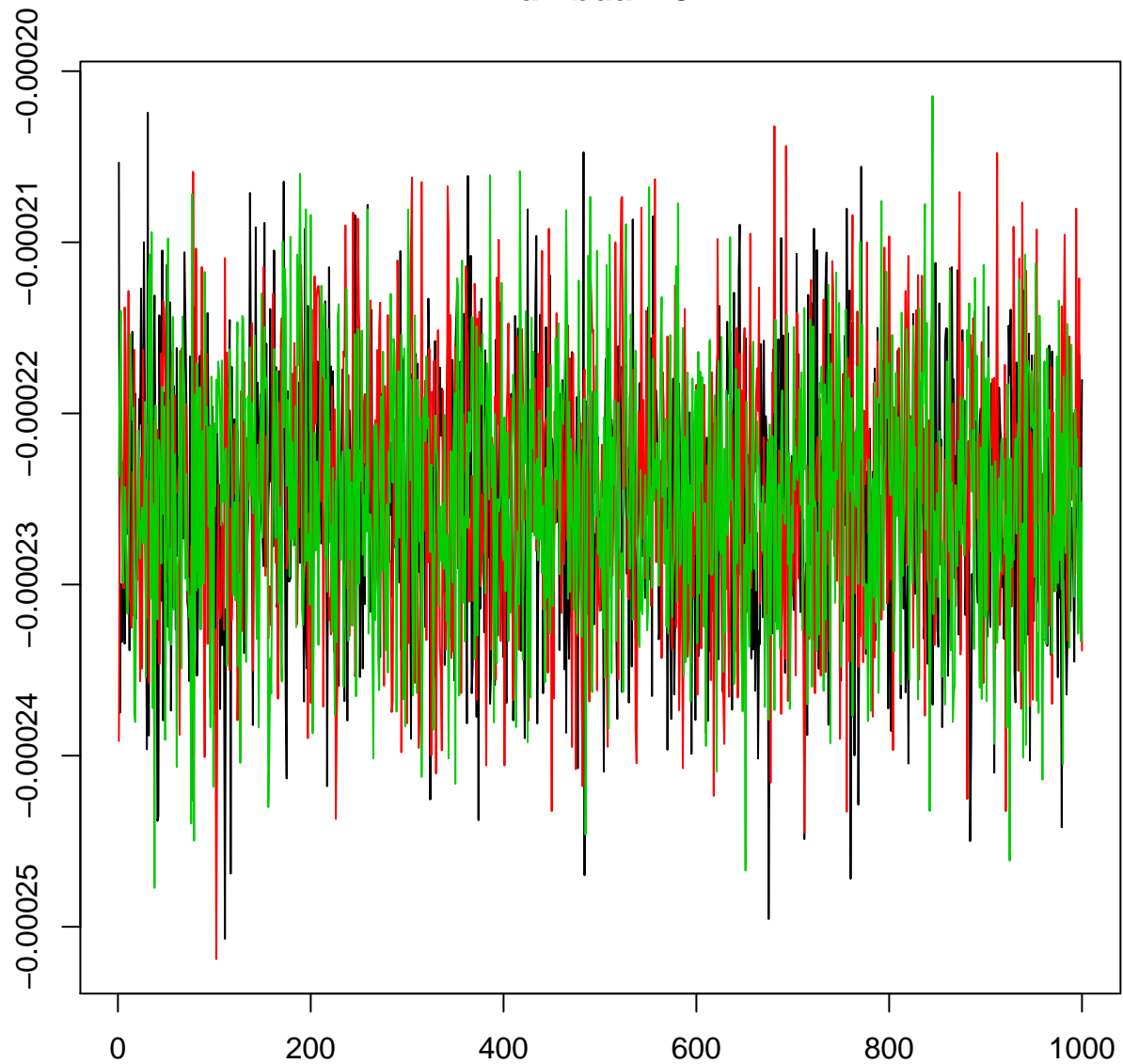
lambda217



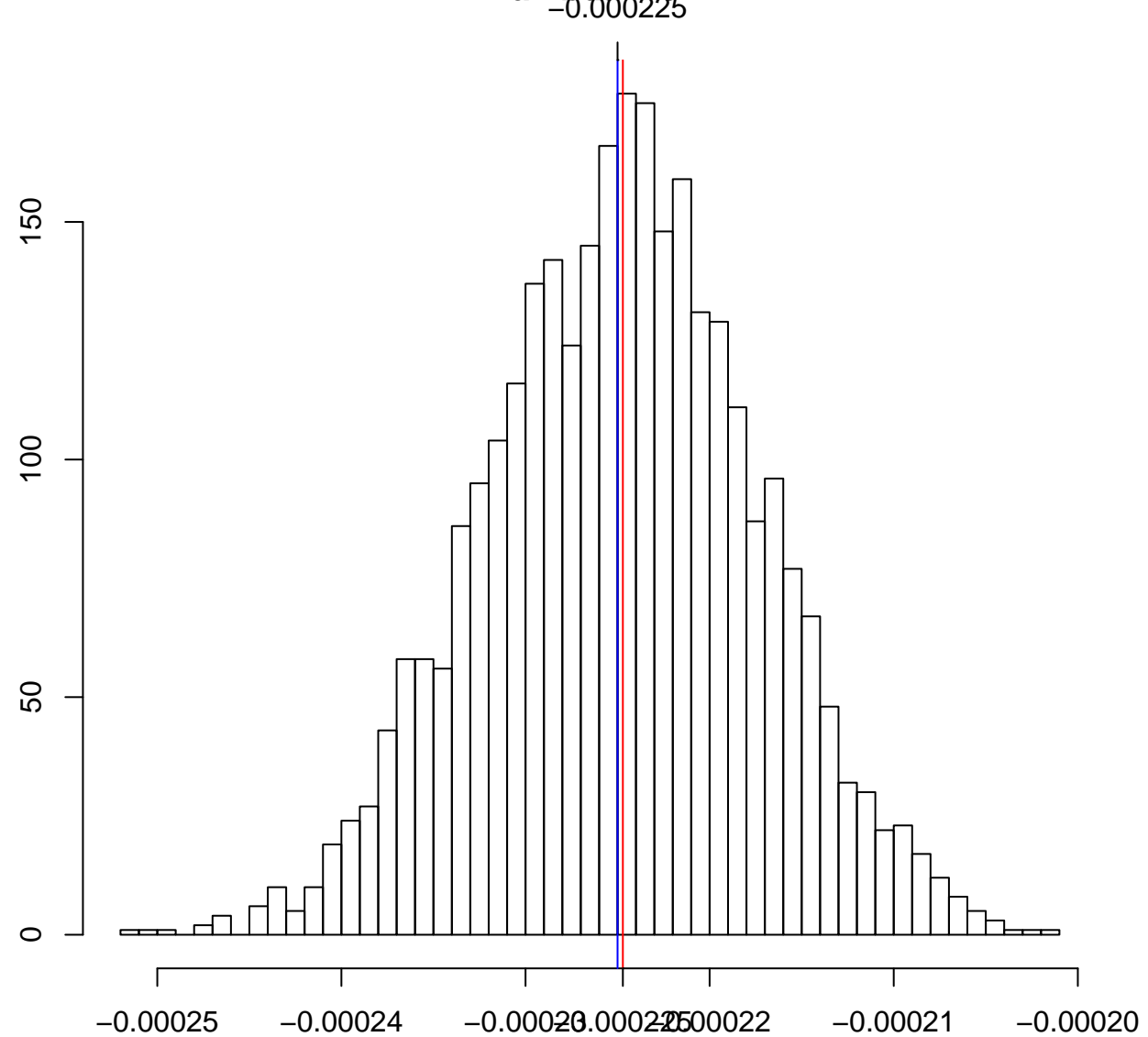
lambda217



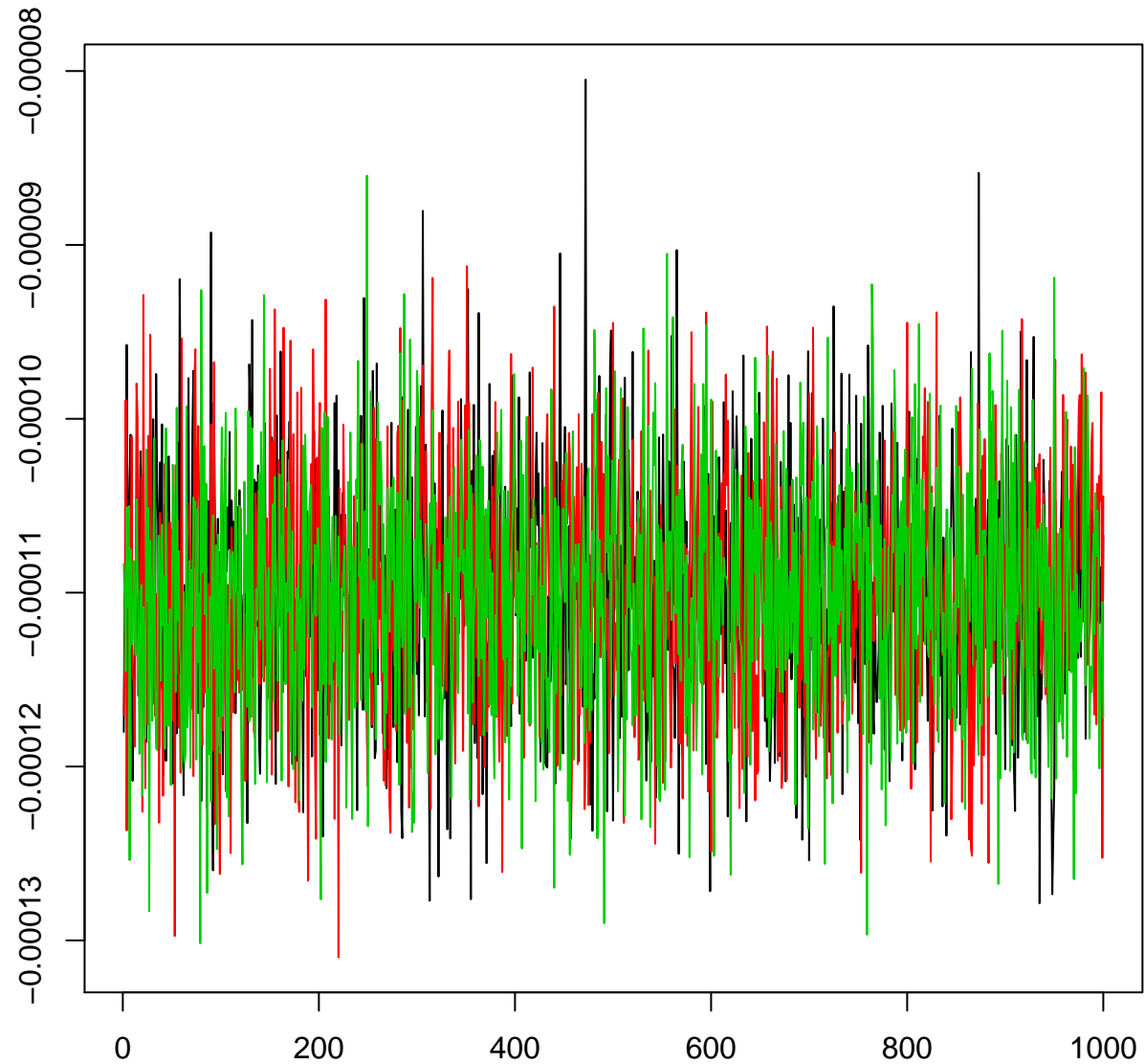
lambda218



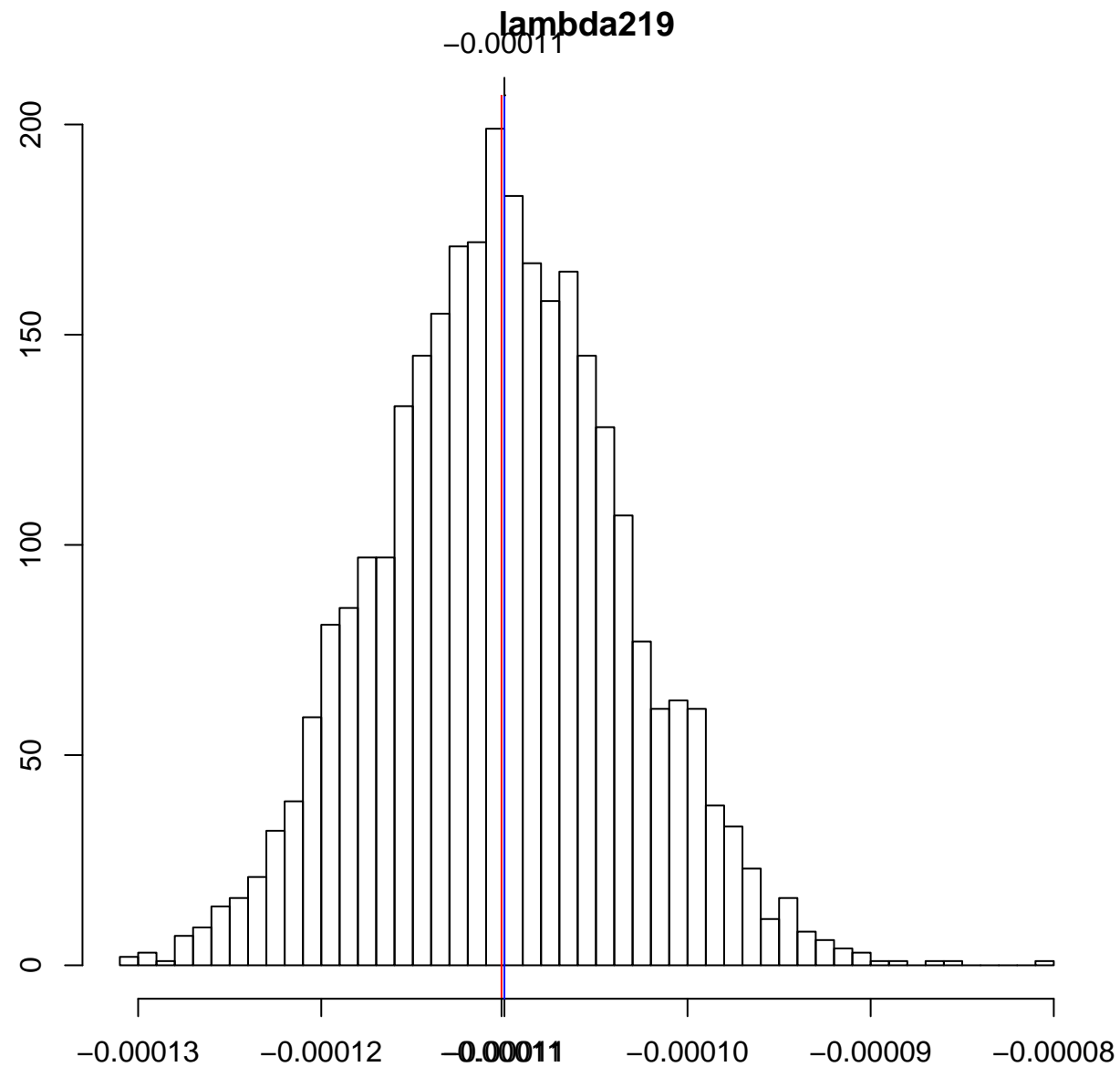
lambda218



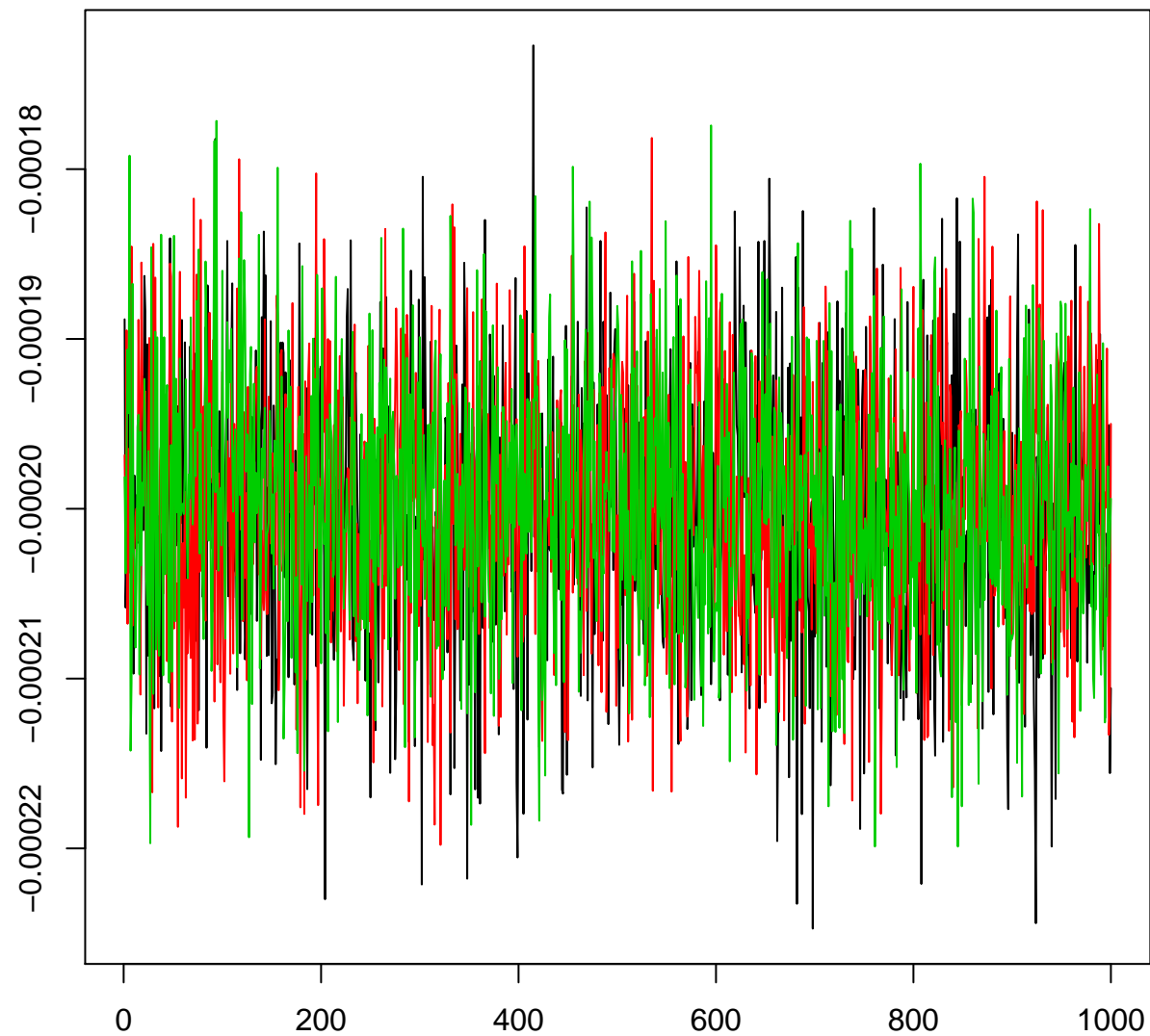
lambda219



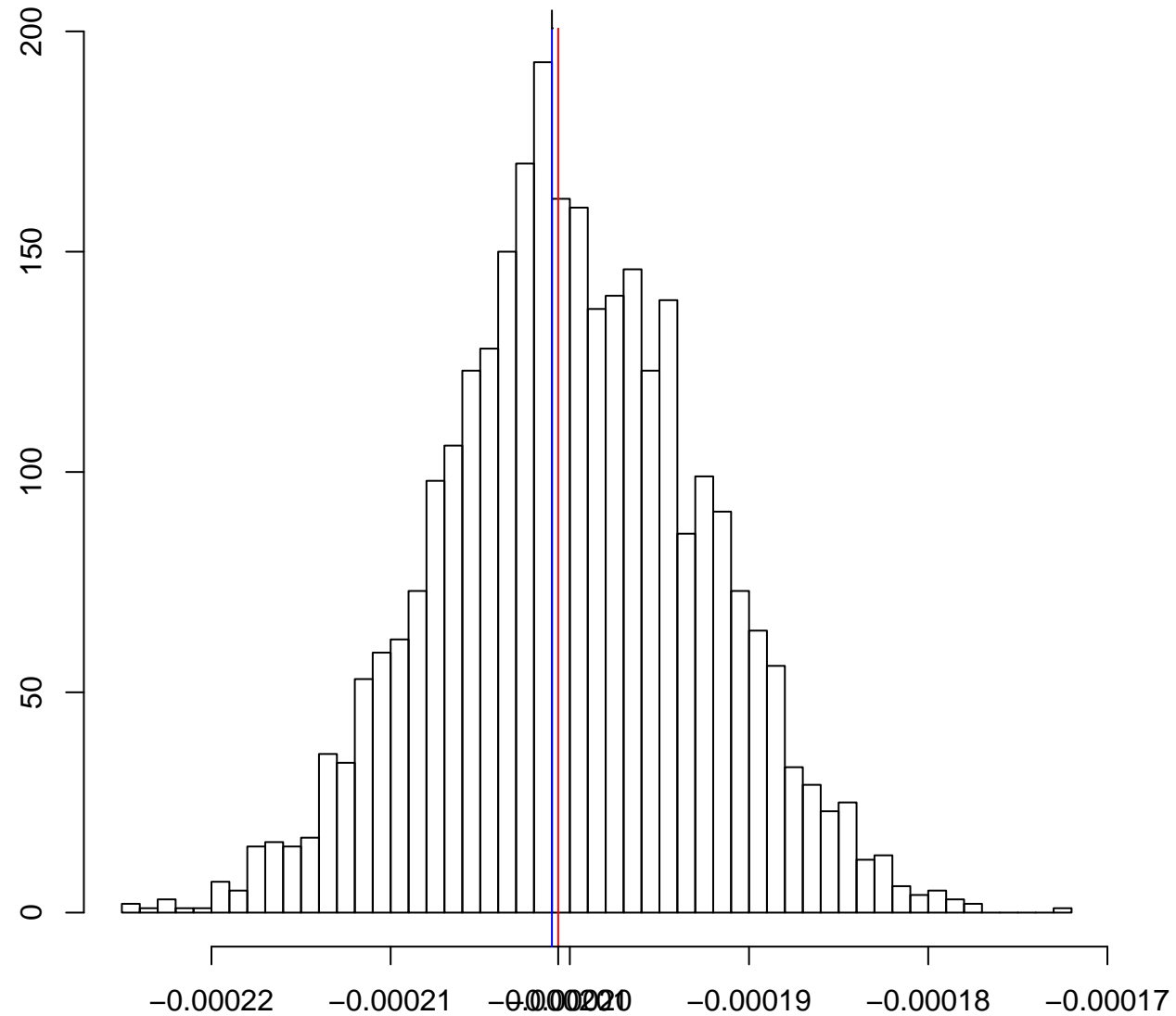
lambda219



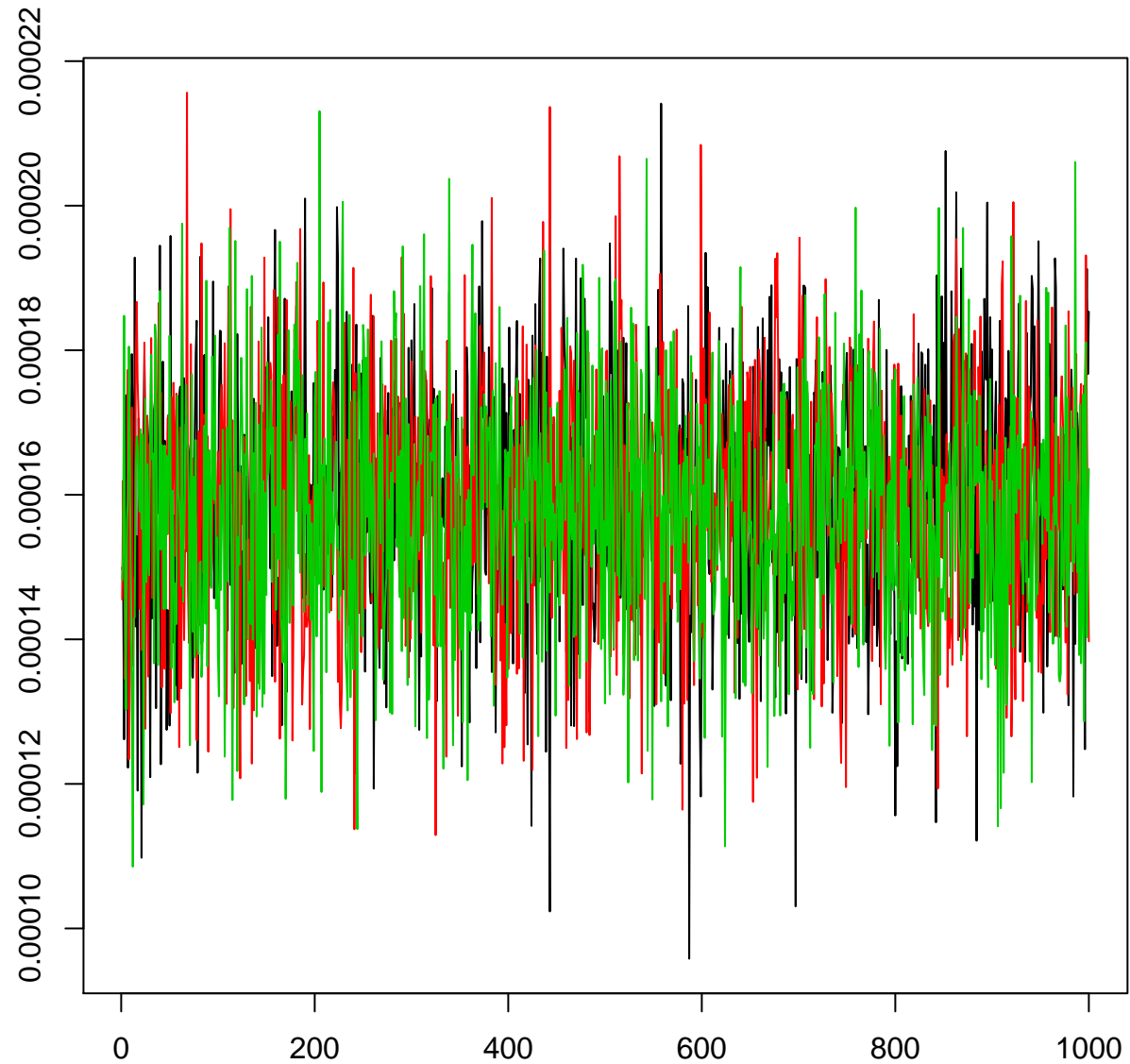
lambda220



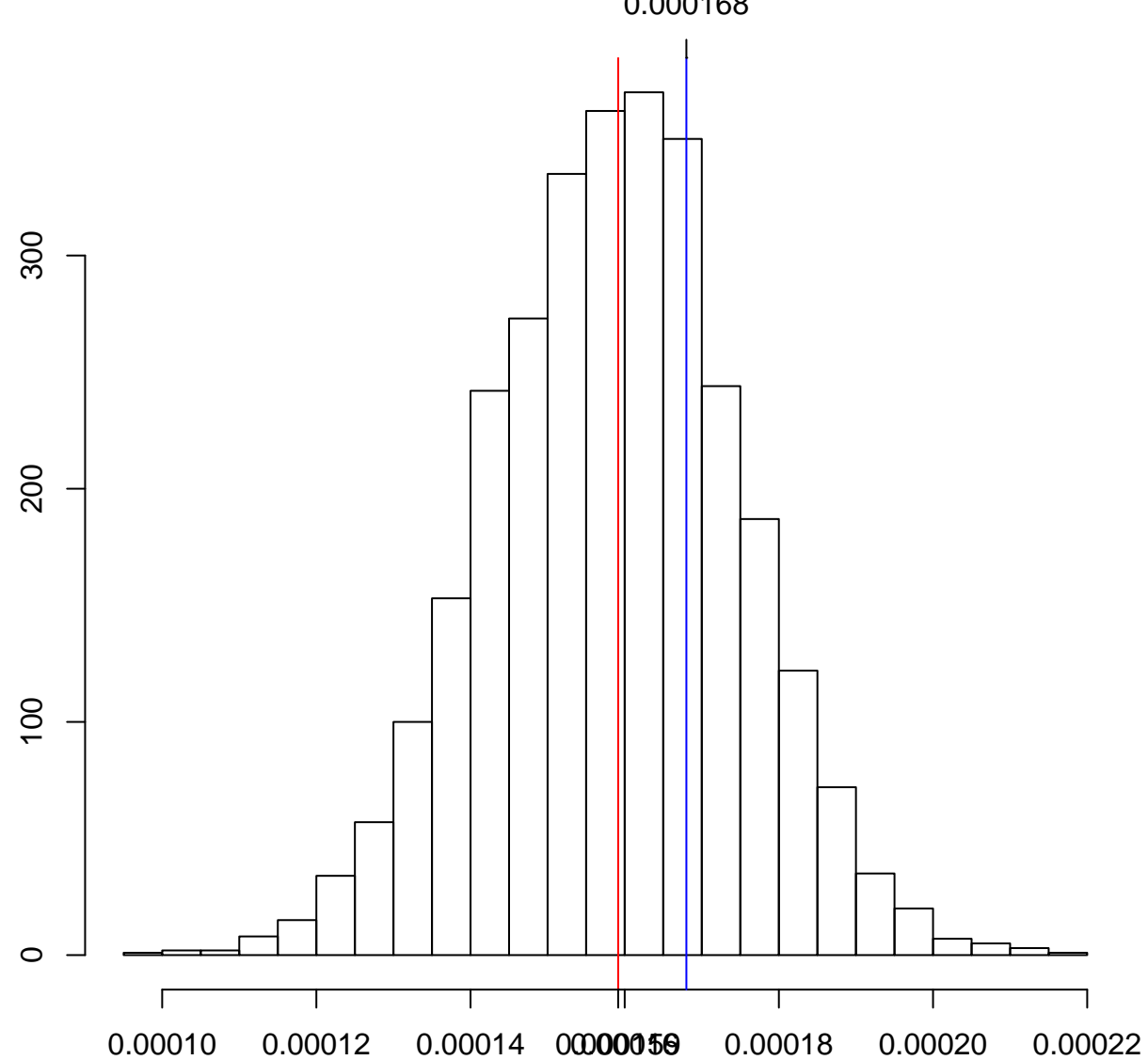
lambda220



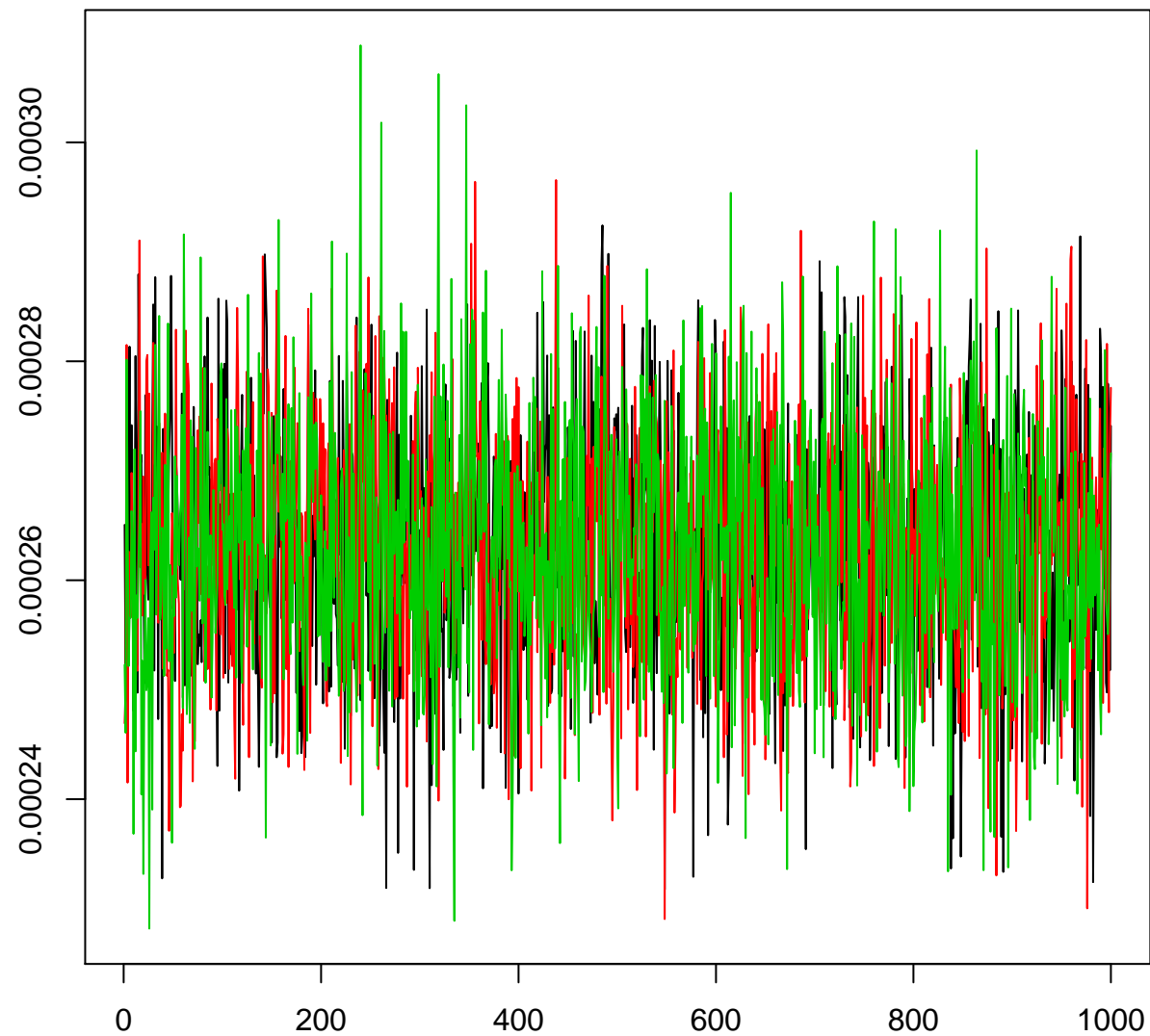
lambda221



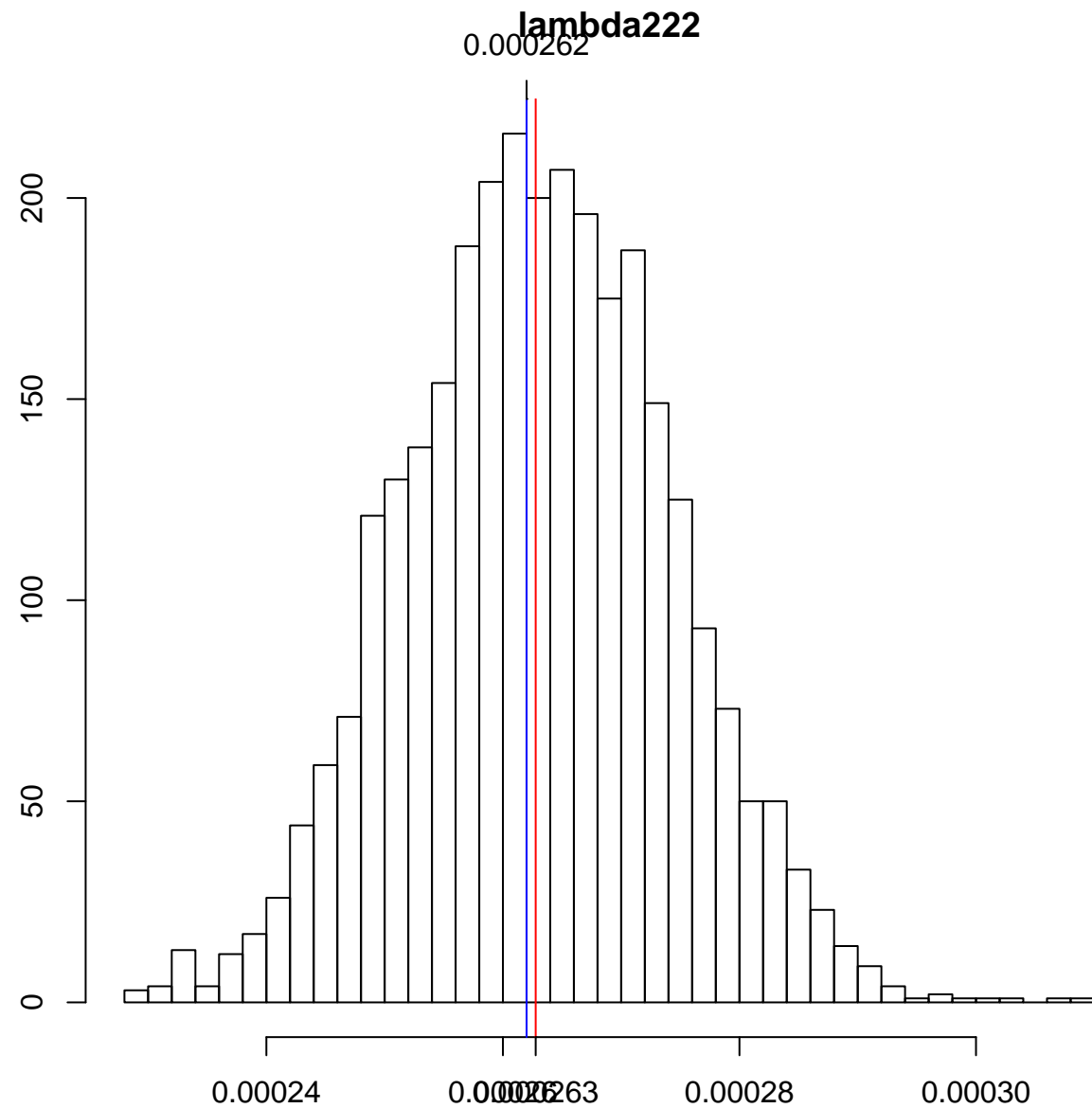
lambda221



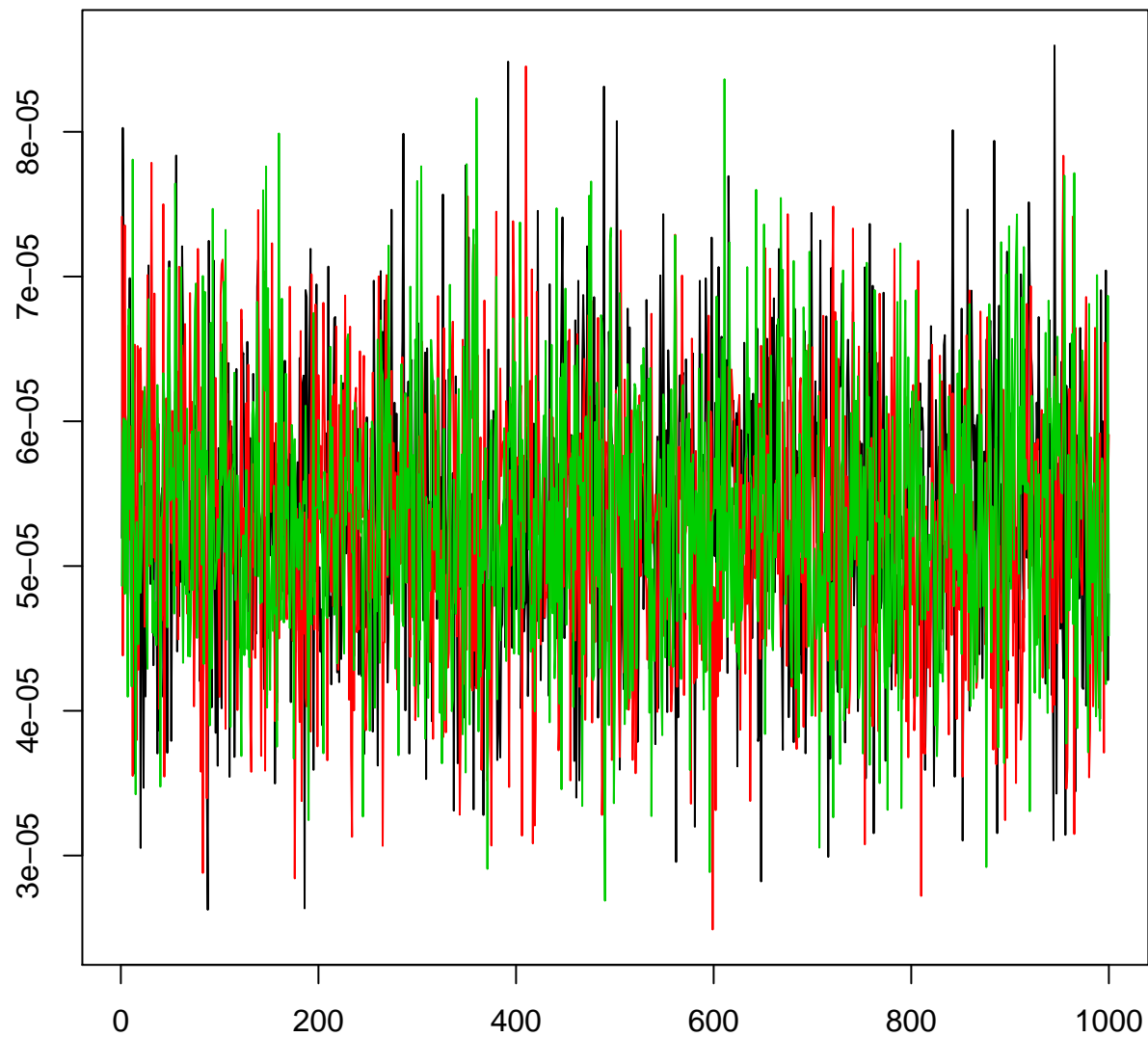
lambda222



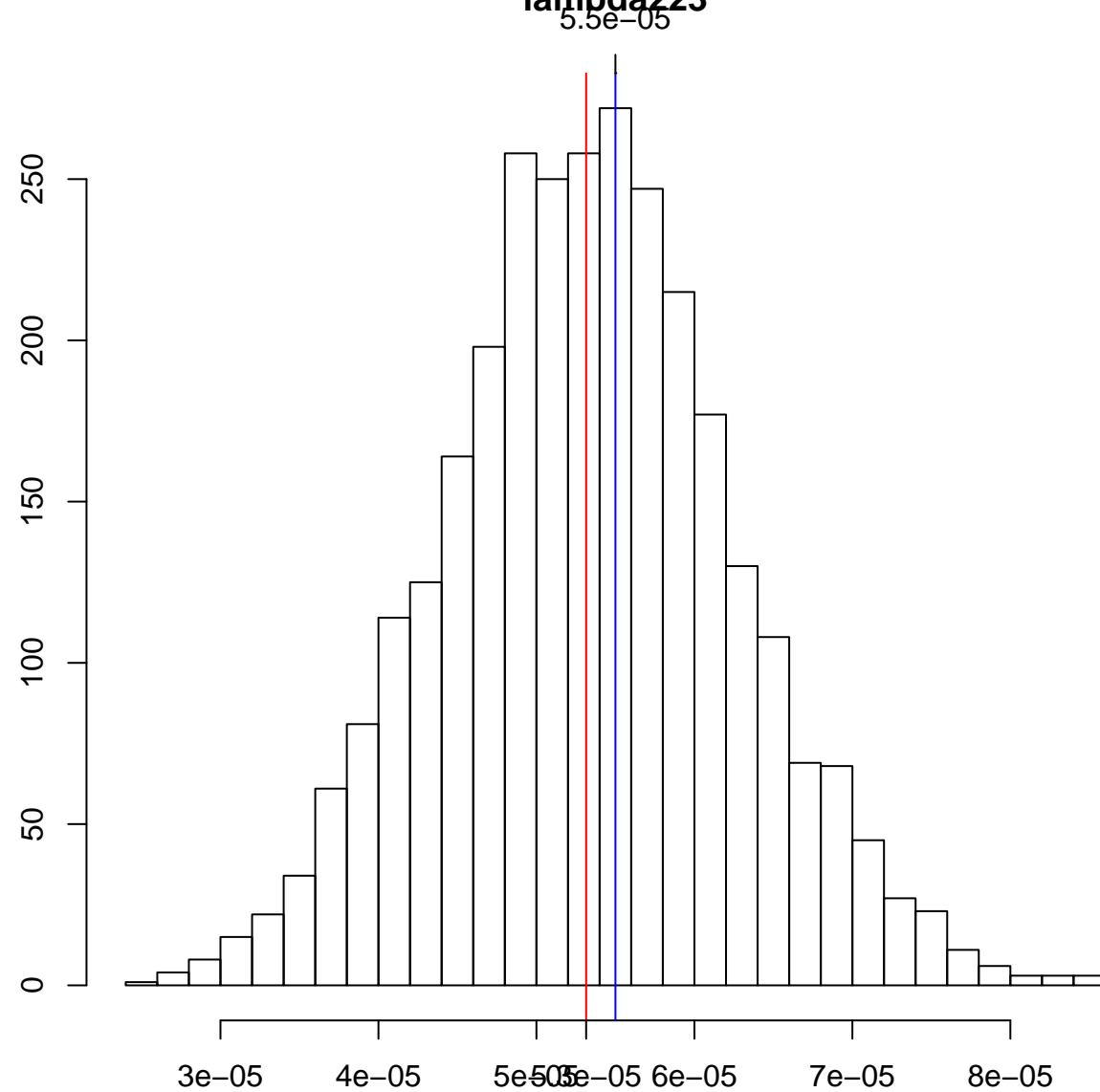
lambda222



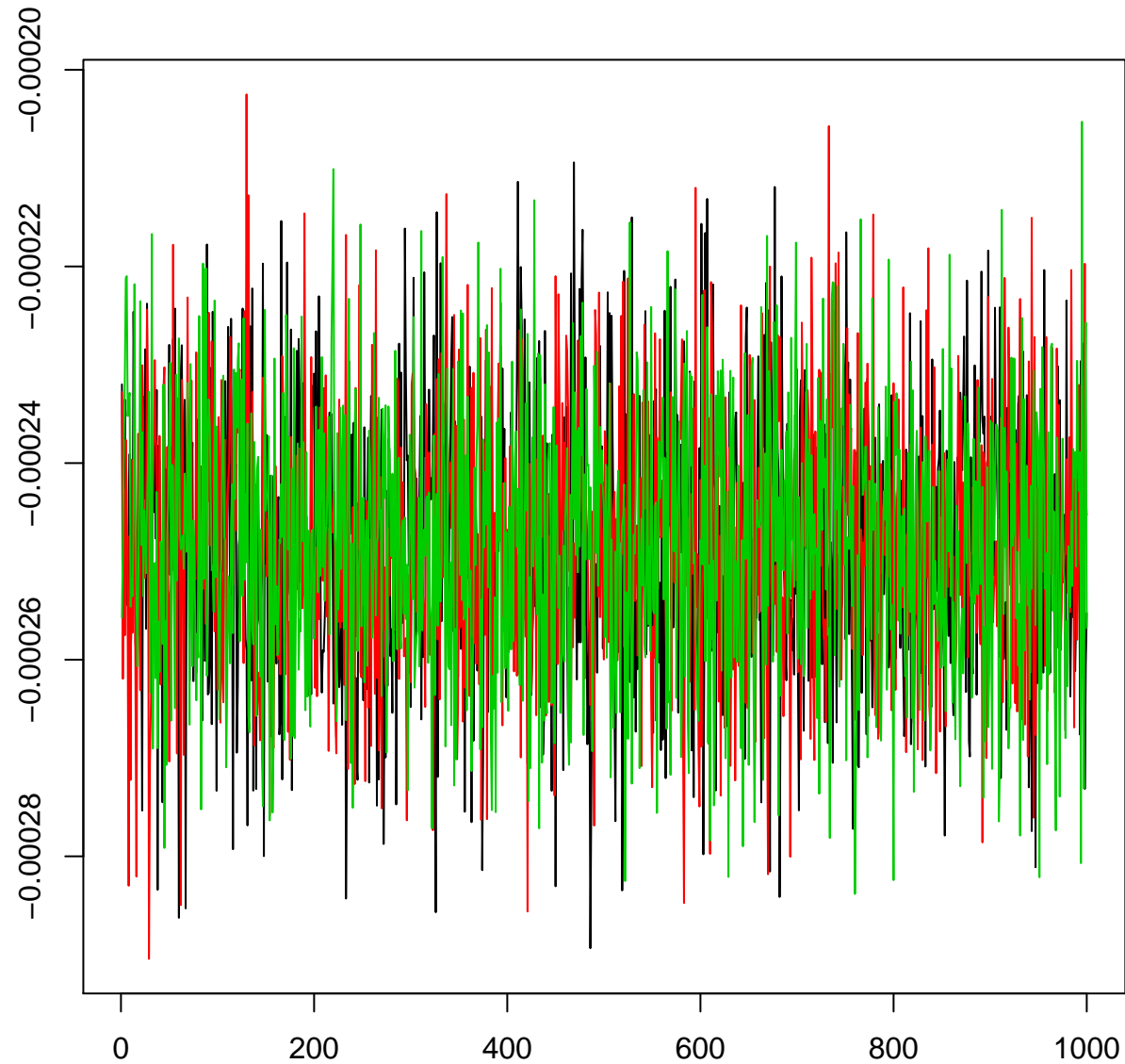
lambda223



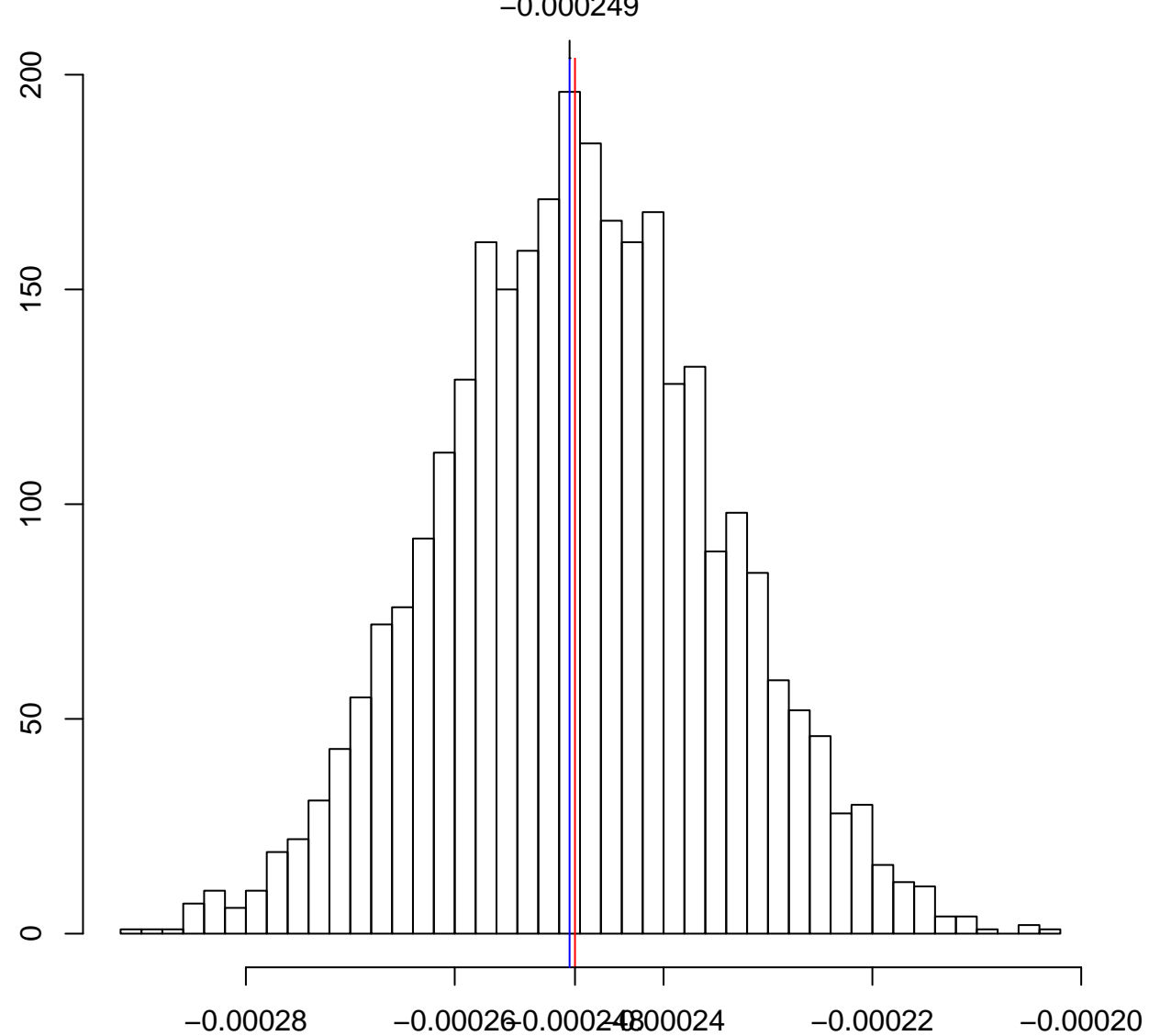
lambda223



lambda224

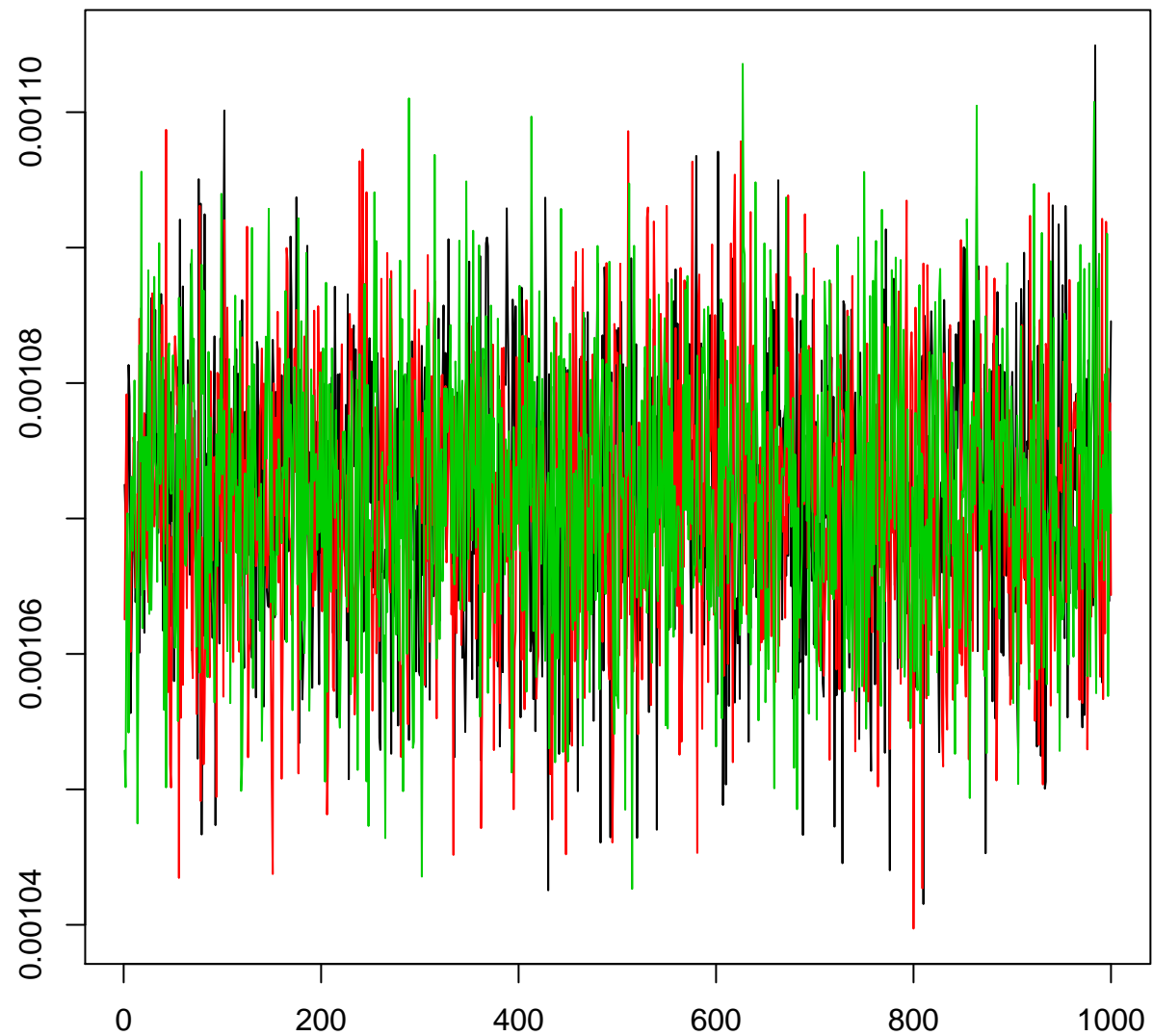


lambda224





lambda225



lambda225

