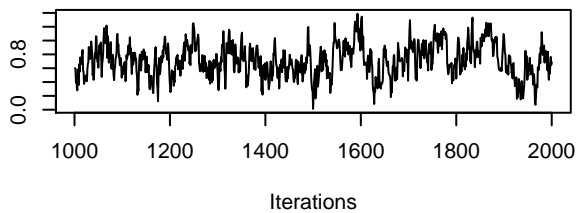
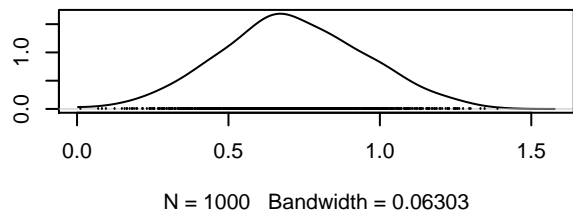
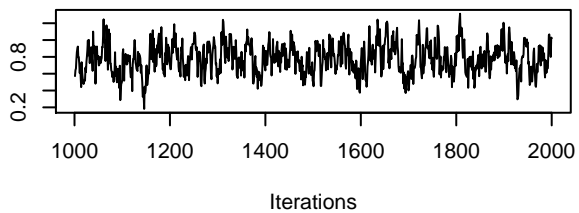
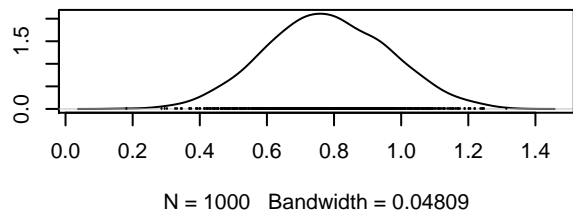
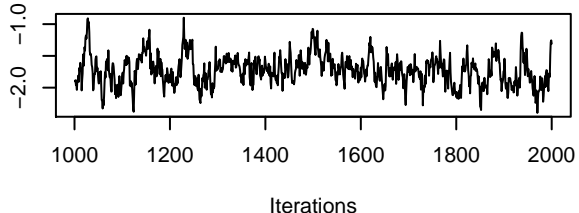
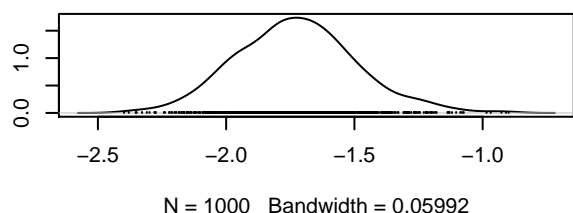
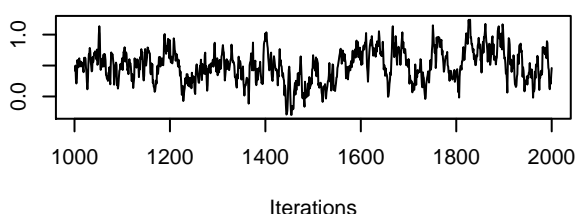
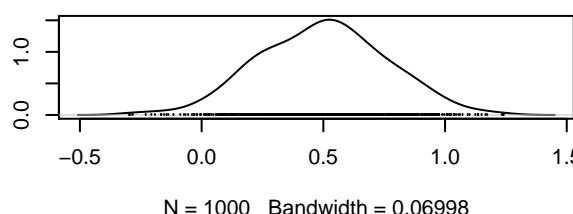
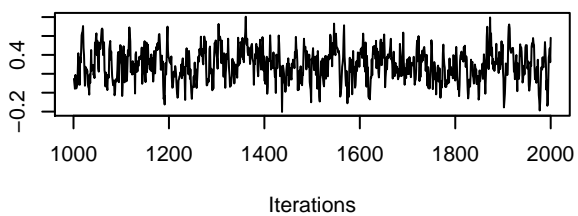
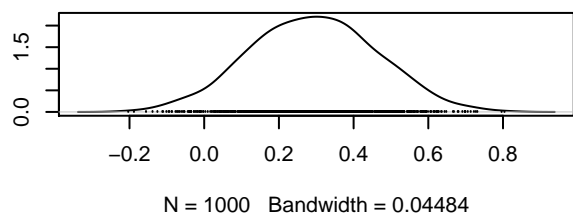


Trace of var1**Density of var1****Trace of var2****Density of var2****Trace of var3****Density of var3****Trace of var4****Density of var4**

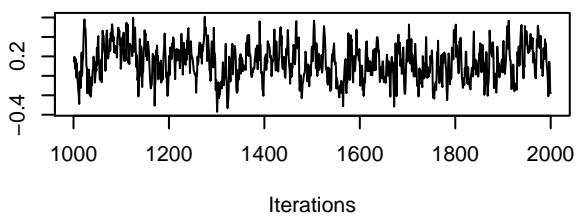
Trace of var5



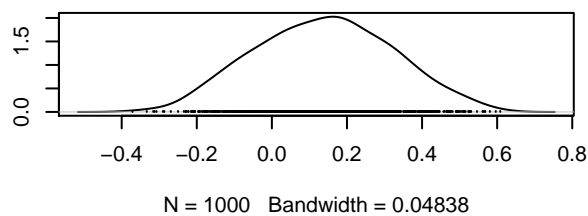
Density of var5



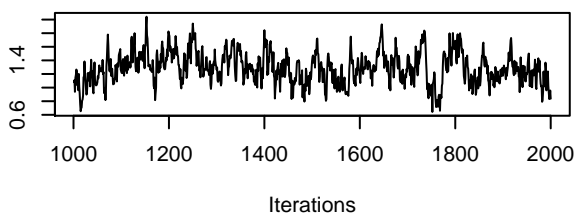
Trace of var6



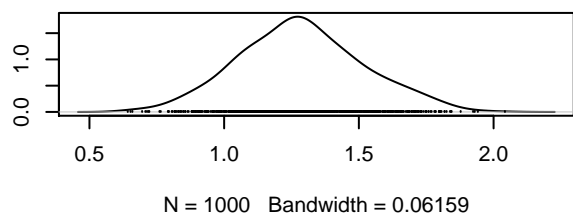
Density of var6



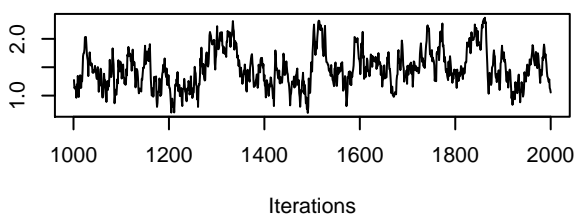
Trace of var7



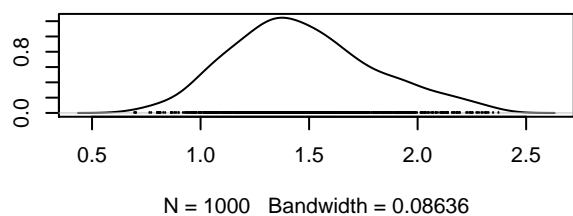
Density of var7

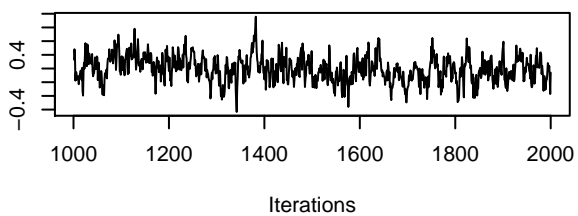
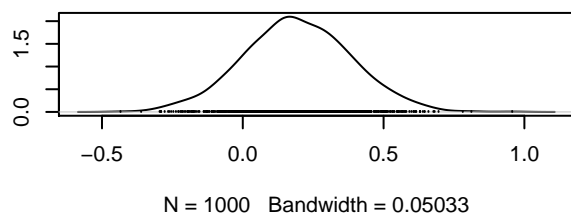
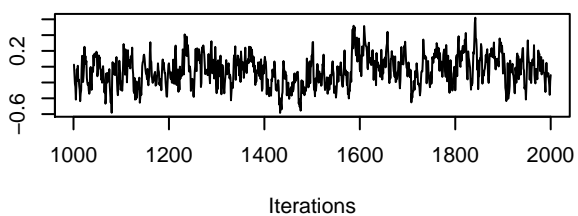
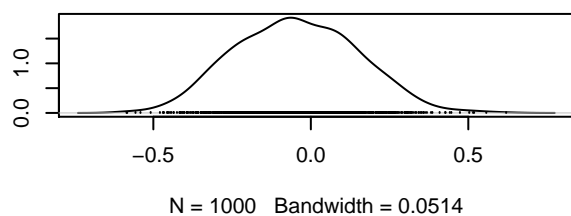
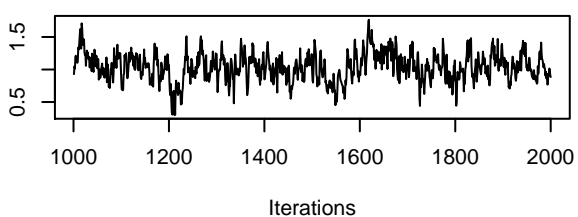
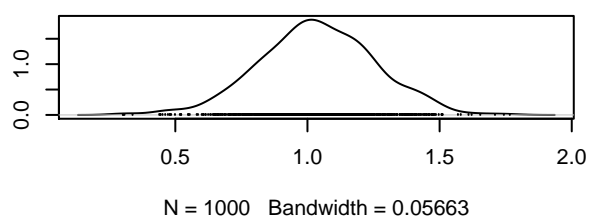
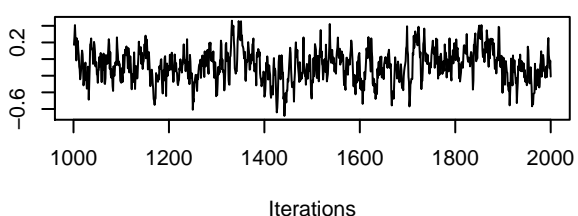
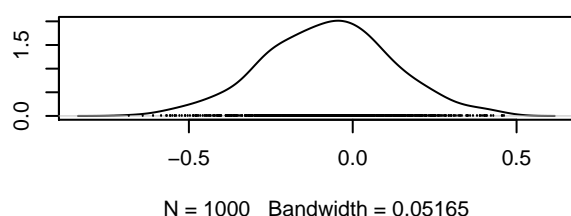


Trace of var8

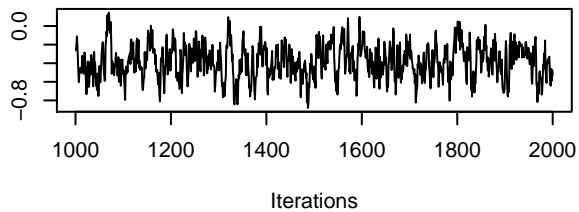


Density of var8

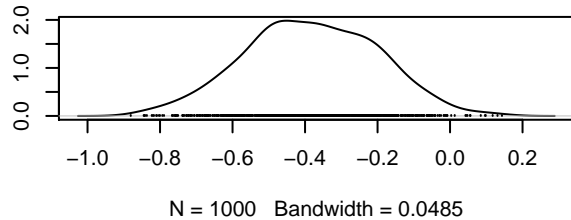


Trace of var9**Density of var9****Trace of var10****Density of var10****Trace of var11****Density of var11****Trace of var12****Density of var12**

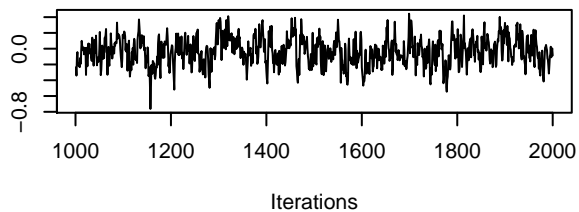
Trace of var13



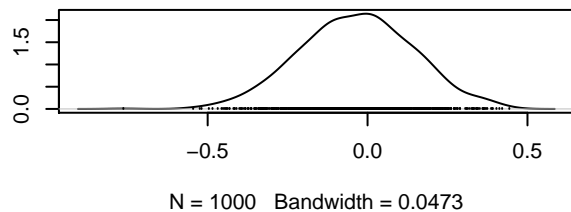
Density of var13



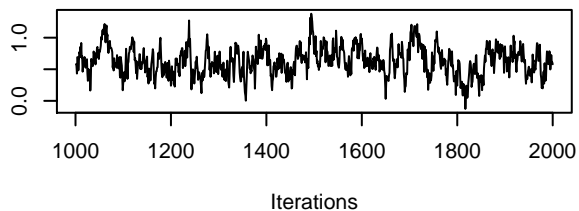
Trace of var14



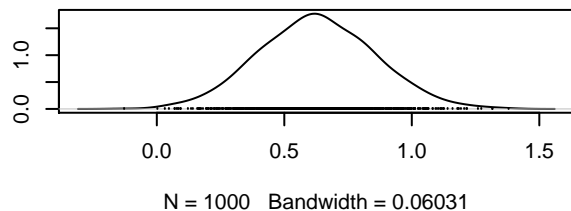
Density of var14



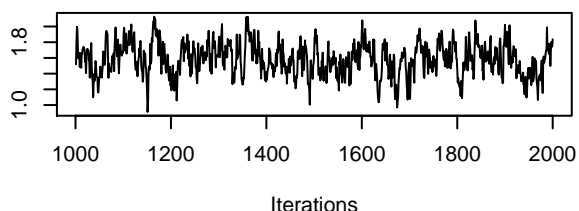
Trace of var15



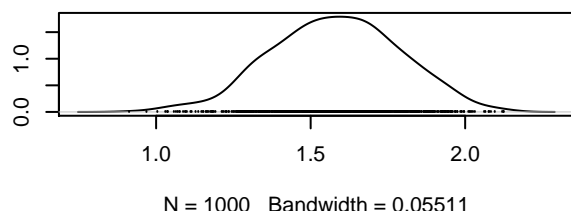
Density of var15



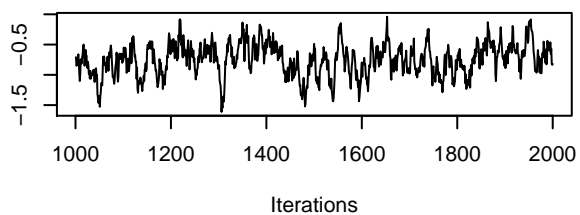
Trace of var16



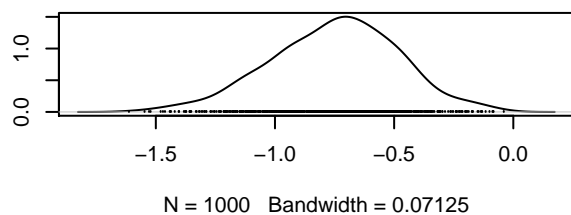
Density of var16



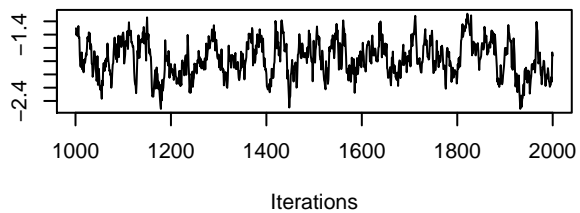
Trace of var17



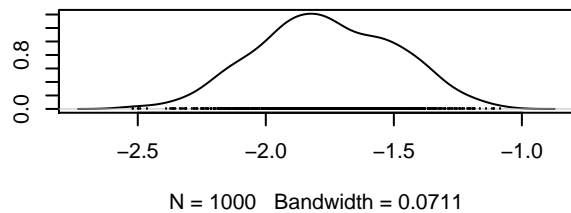
Density of var17



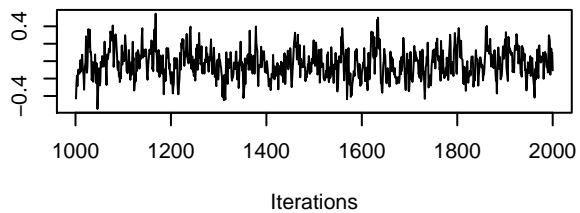
Trace of var18



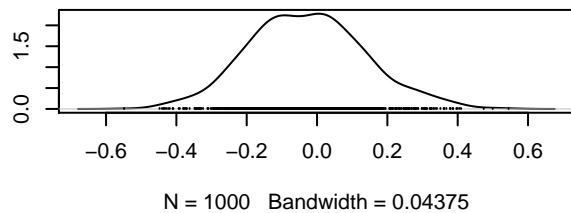
Density of var18



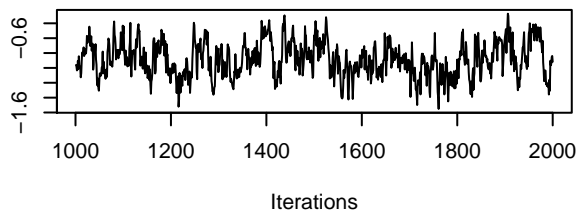
Trace of var19



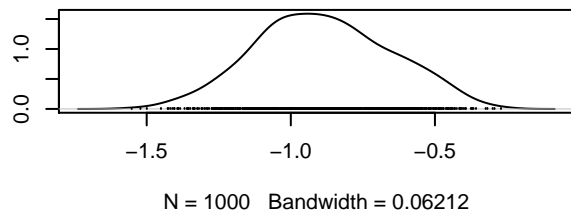
Density of var19

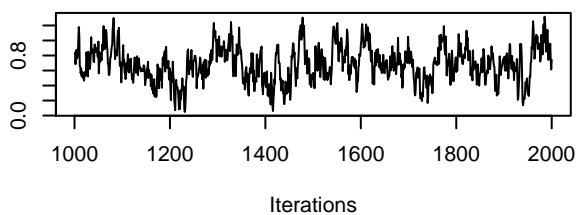
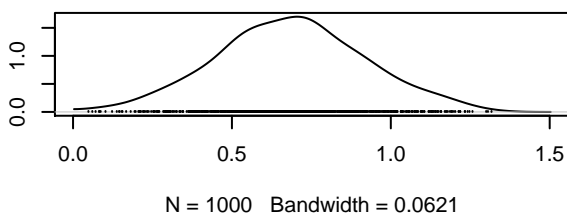
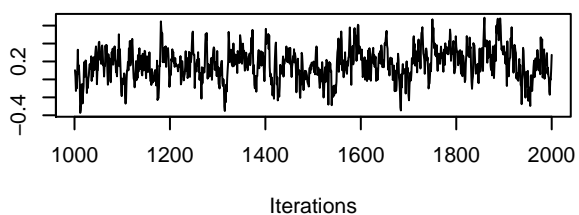
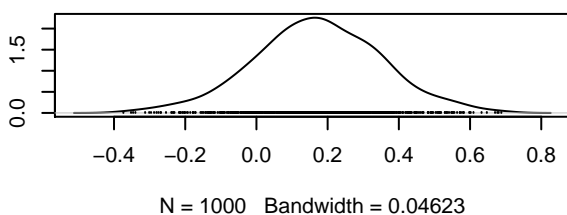
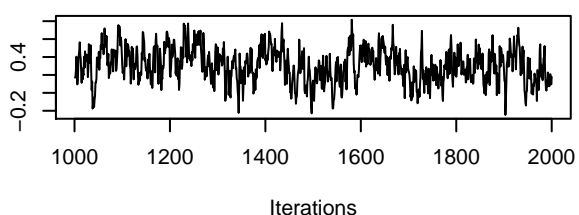
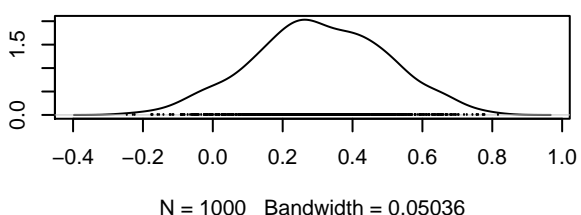
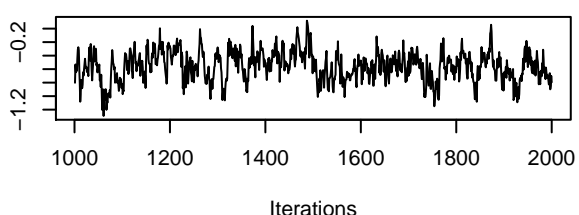
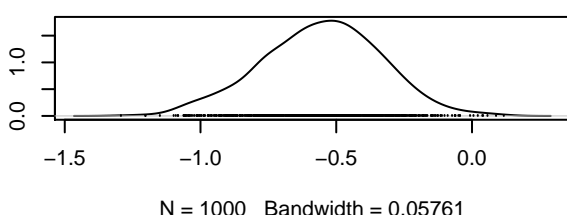


Trace of var20

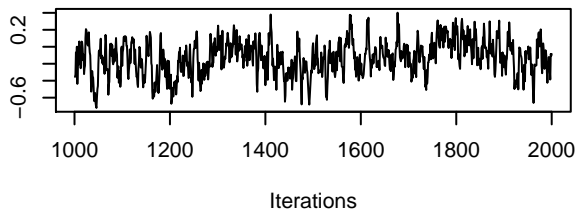


Density of var20

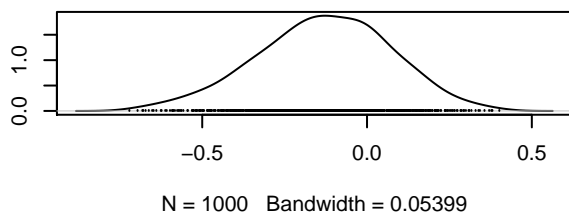


Trace of var21**Density of var21****Trace of var22****Density of var22****Trace of var23****Density of var23****Trace of var24****Density of var24**

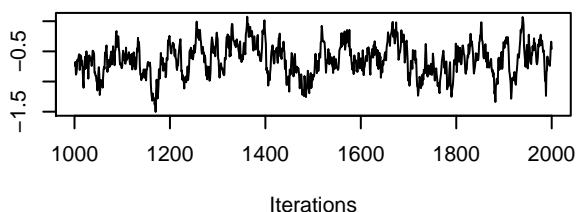
Trace of var25



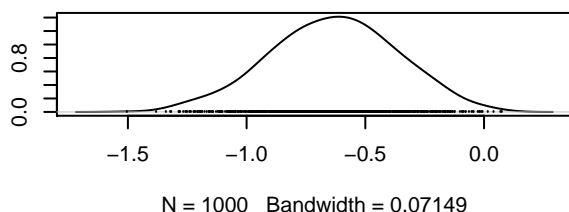
Density of var25



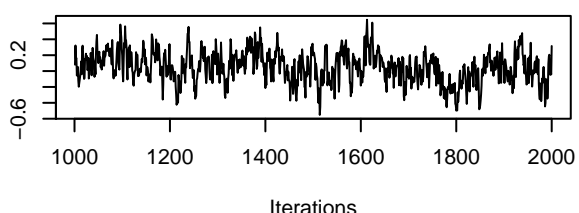
Trace of var26



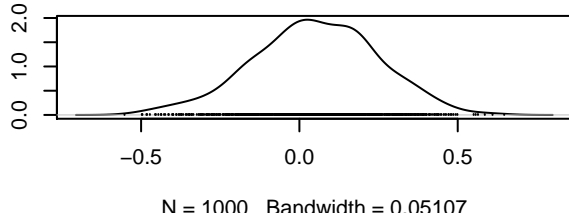
Density of var26



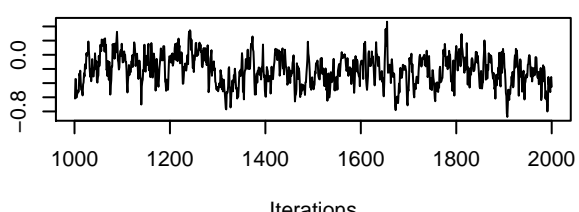
Trace of var27



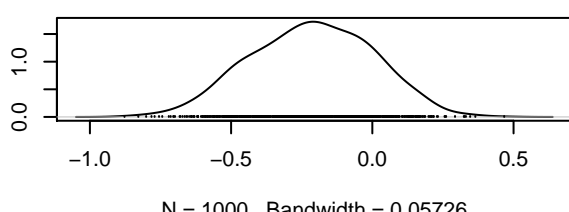
Density of var27



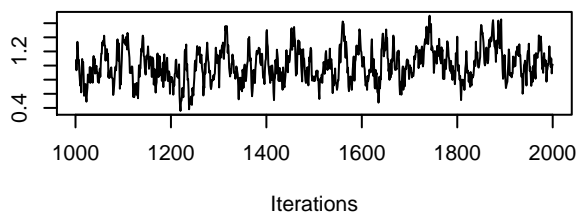
Trace of var28



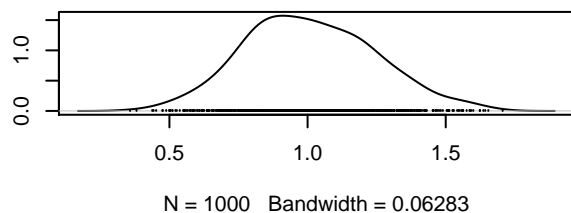
Density of var28



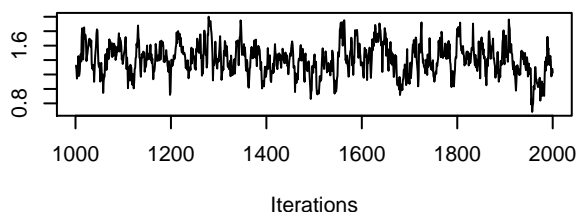
Trace of var29



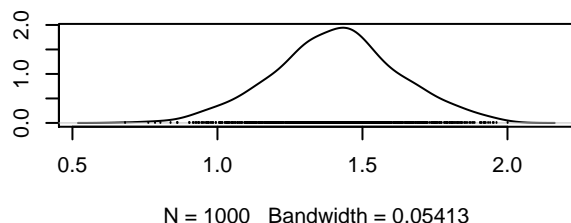
Density of var29



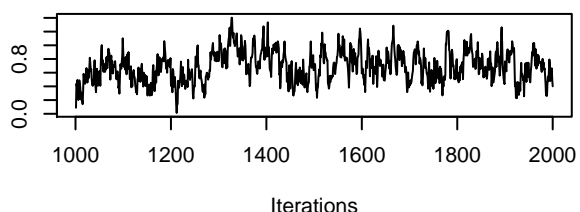
Trace of var30



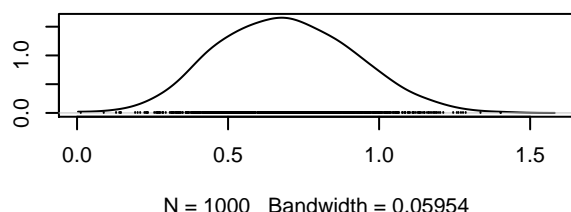
Density of var30



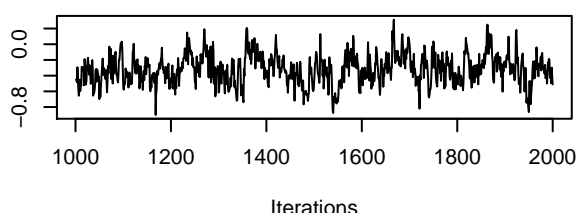
Trace of var31



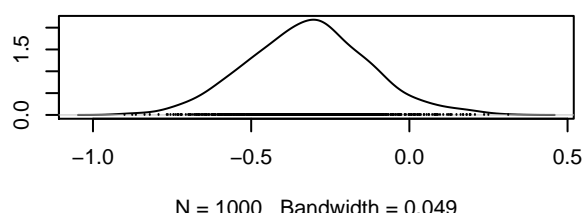
Density of var31

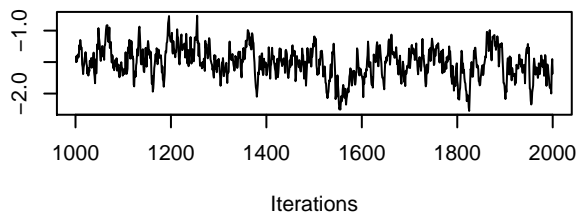
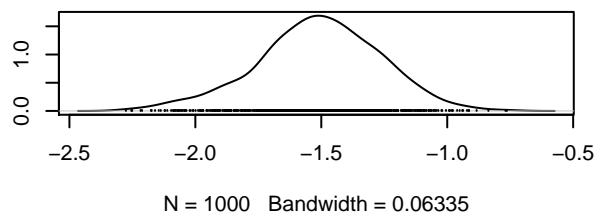
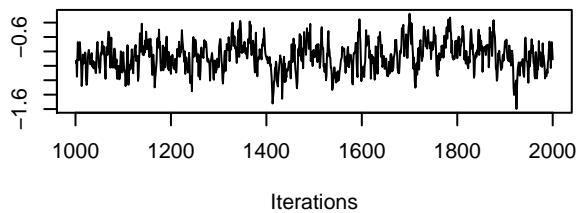
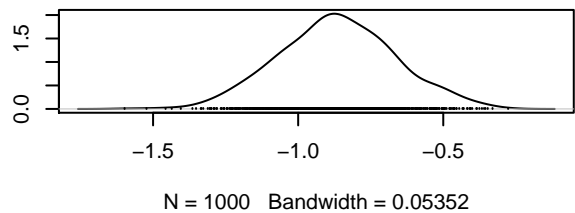
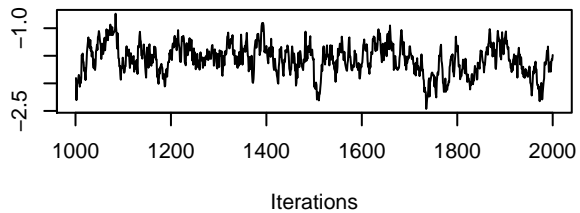
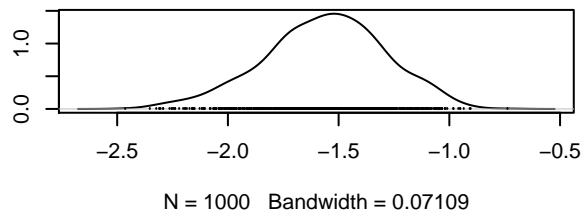
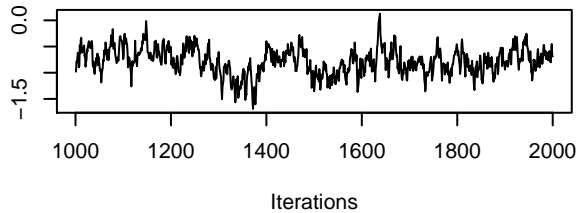
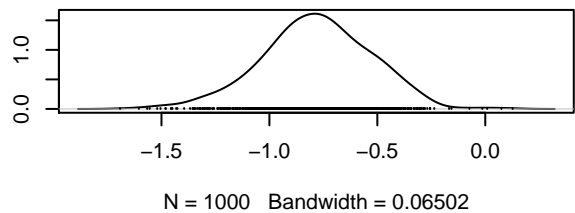


Trace of var32

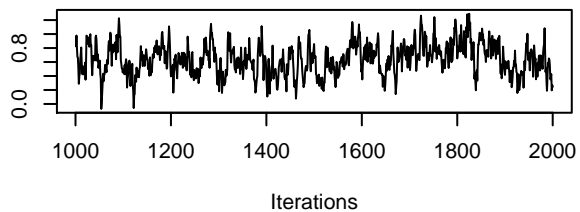


Density of var32

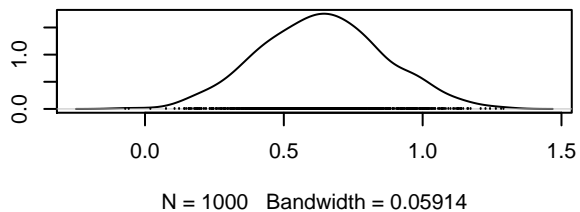


Trace of var33**Density of var33****Trace of var34****Density of var34****Trace of var35****Density of var35****Trace of var36****Density of var36**

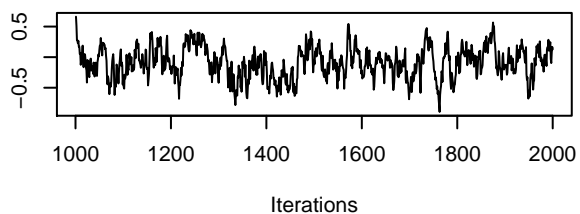
Trace of var37



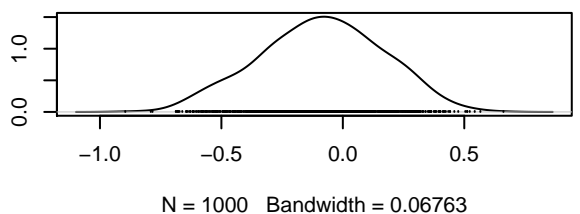
Density of var37



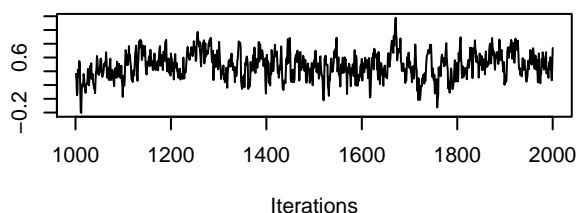
Trace of var38



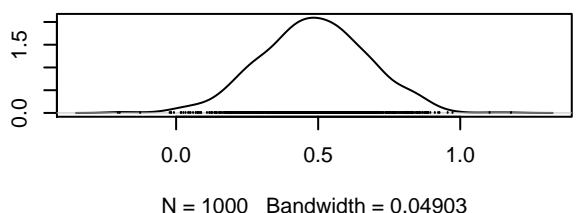
Density of var38



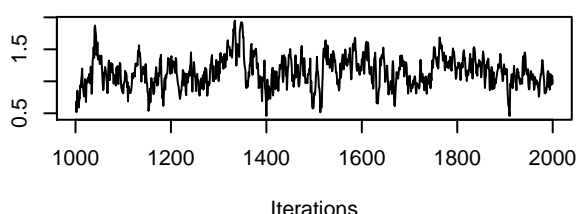
Trace of var39



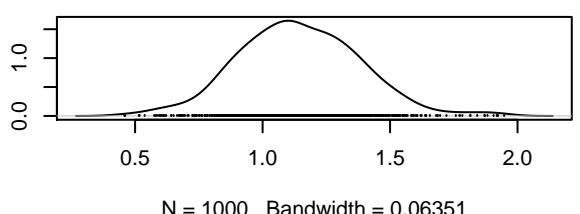
Density of var39

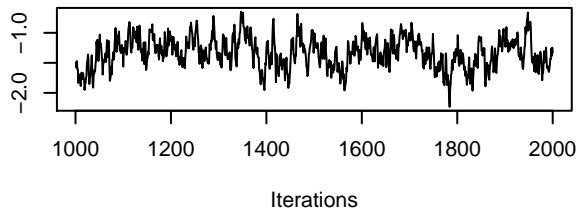
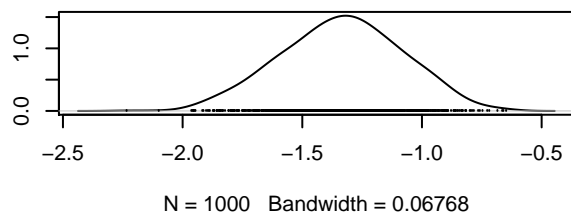
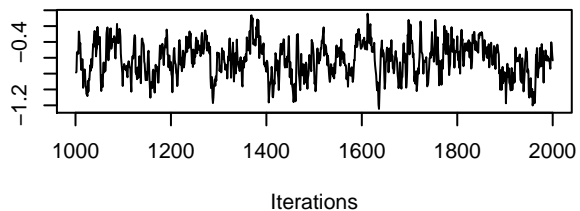
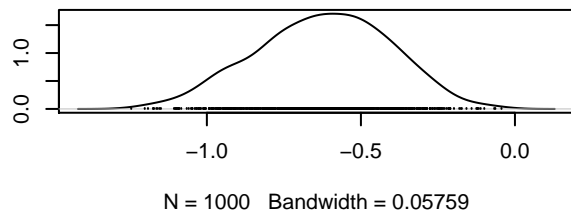
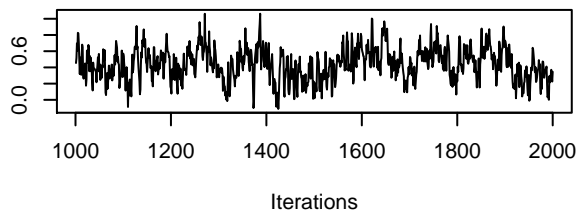
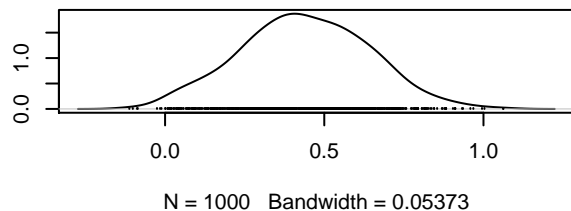
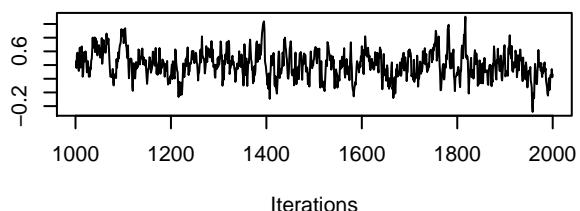
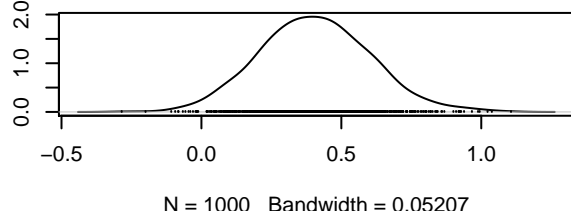


Trace of var40

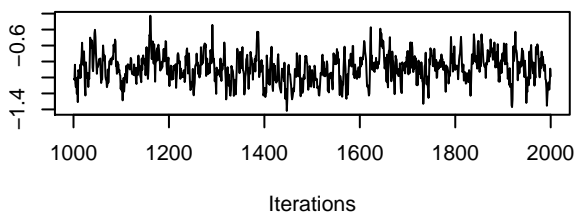


Density of var40

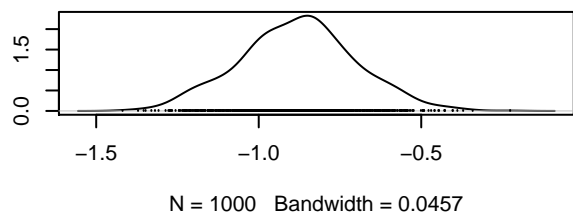


Trace of var41**Density of var41****Trace of var42****Density of var42****Trace of var43****Density of var43****Trace of var44****Density of var44**

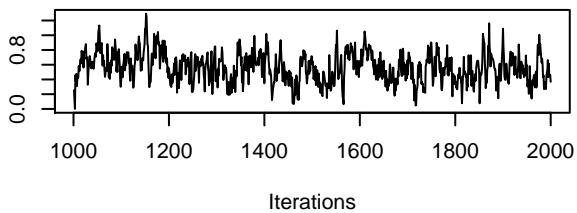
Trace of var45



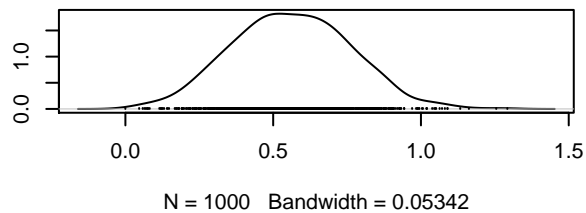
Density of var45



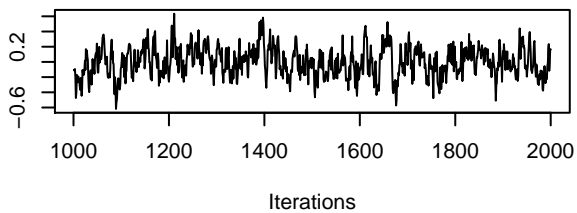
Trace of var46



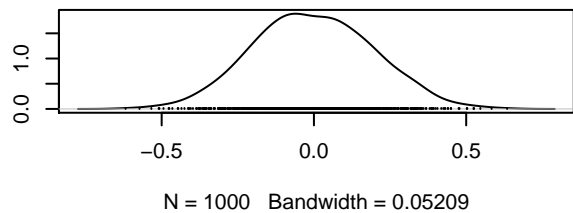
Density of var46



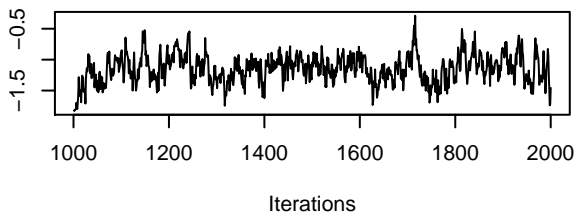
Trace of var47



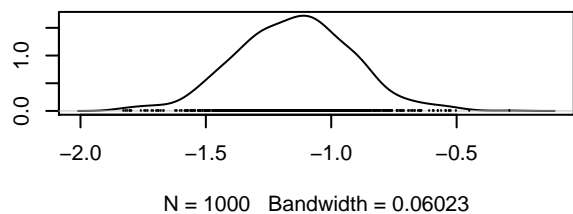
Density of var47



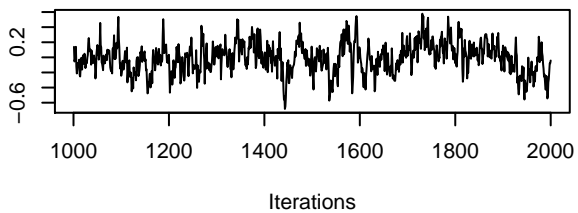
Trace of var48



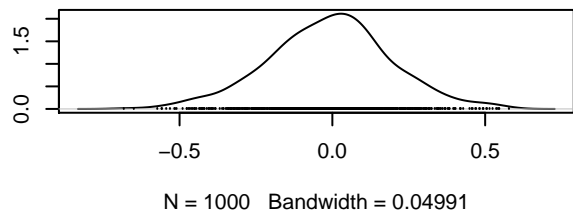
Density of var48



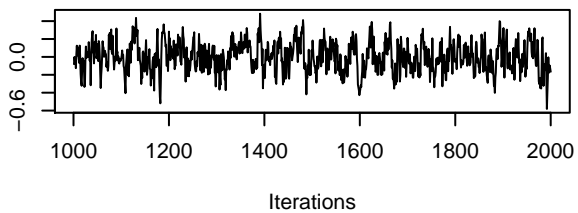
Trace of var49



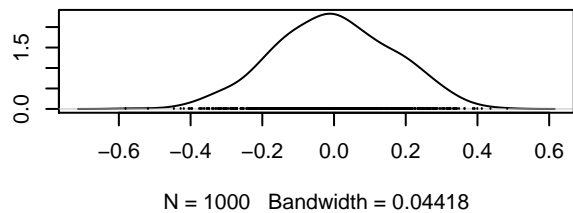
Density of var49



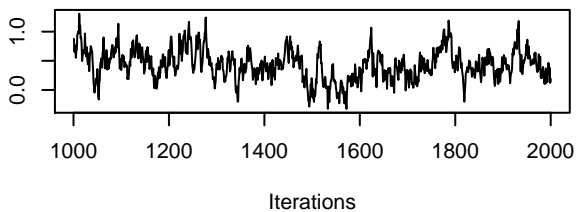
Trace of var50



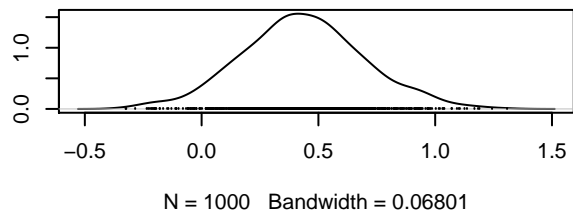
Density of var50



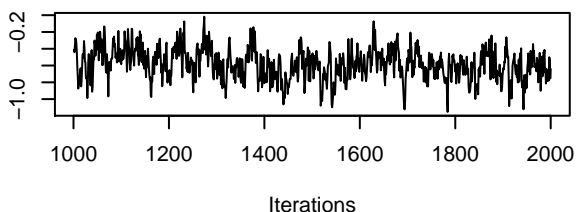
Trace of var51



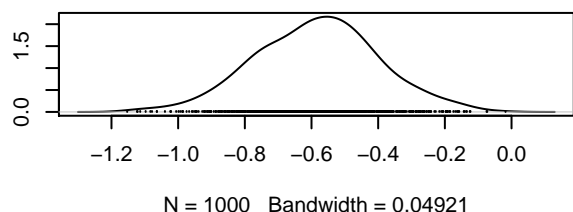
Density of var51



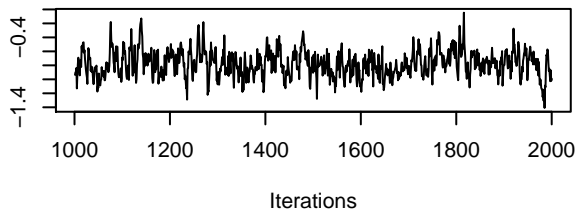
Trace of var52



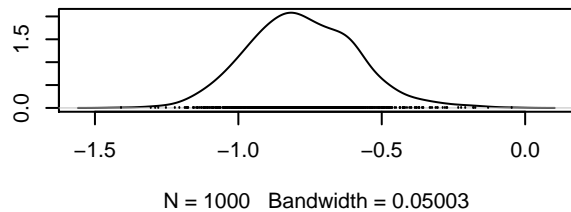
Density of var52



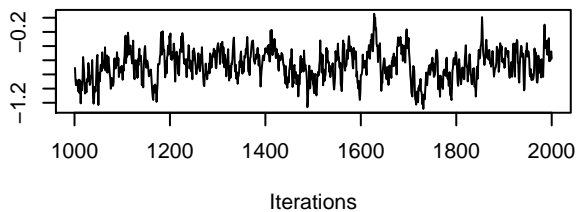
Trace of var53



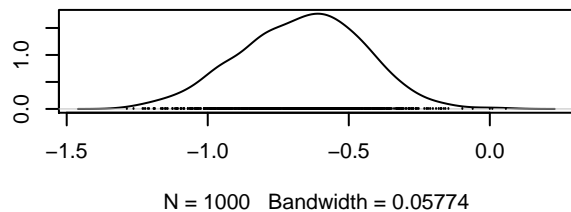
Density of var53



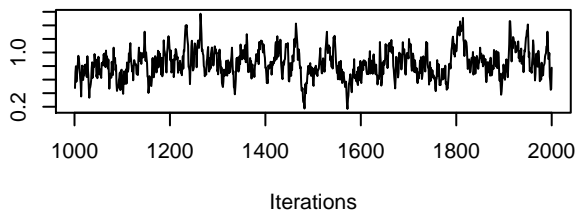
Trace of var54



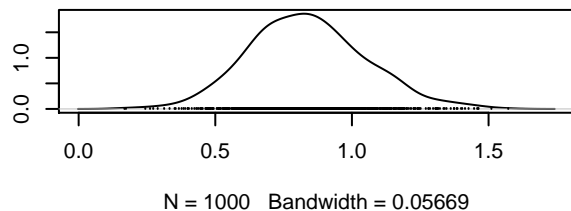
Density of var54



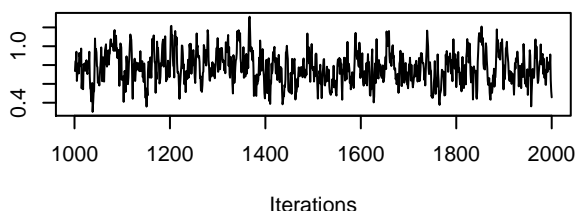
Trace of var55



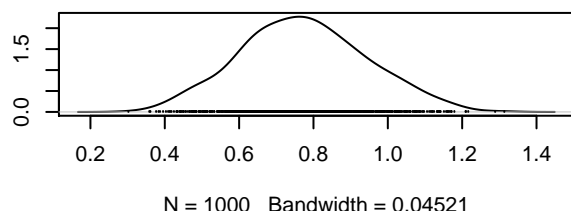
Density of var55



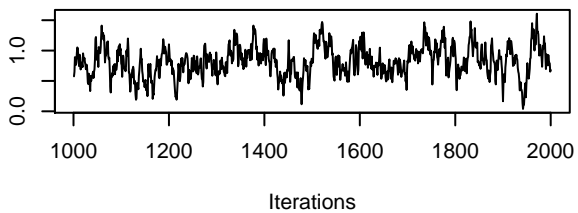
Trace of var56



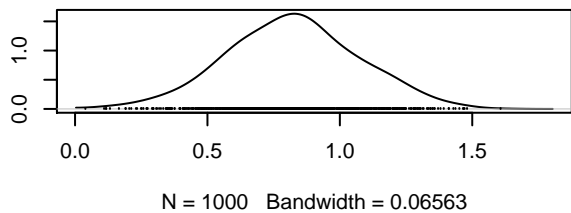
Density of var56



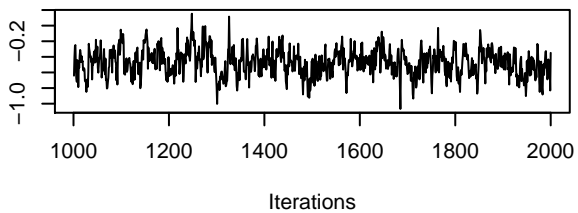
Trace of var57



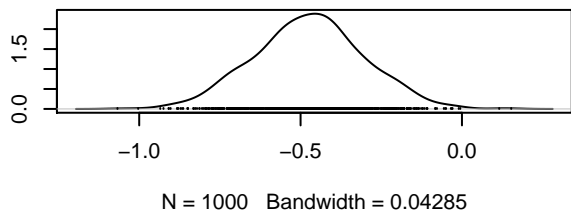
Density of var57



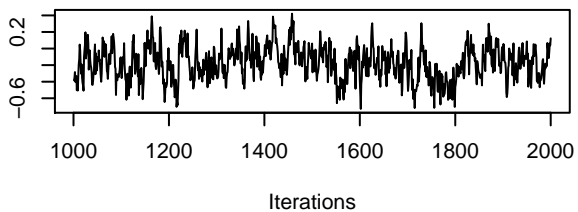
Trace of var58



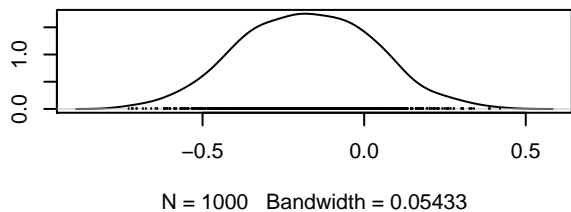
Density of var58



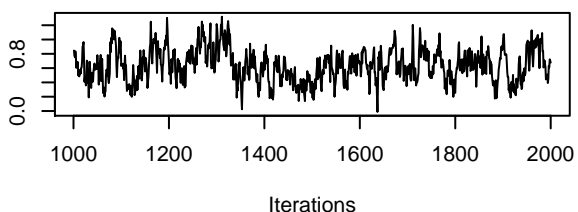
Trace of var59



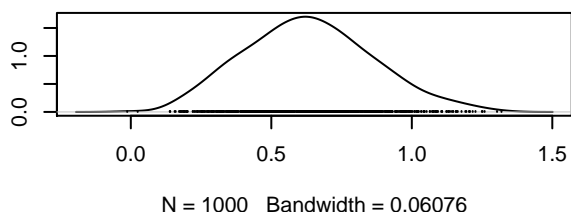
Density of var59

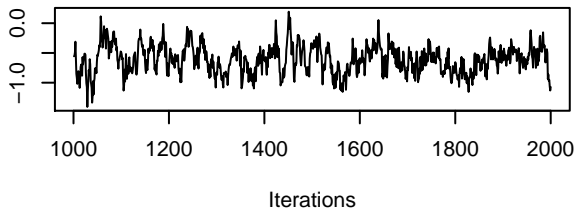
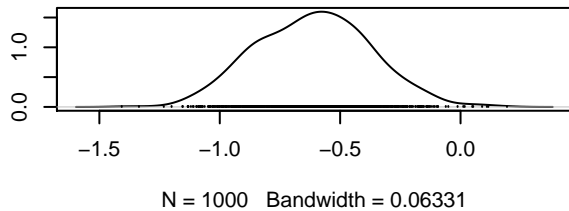
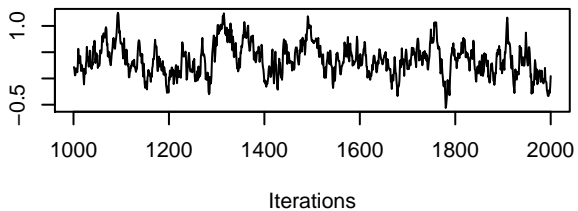
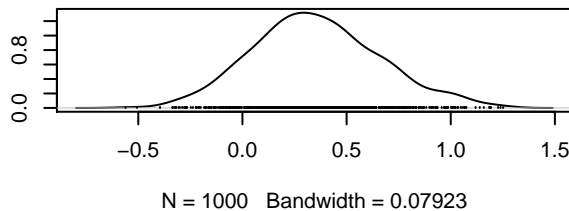
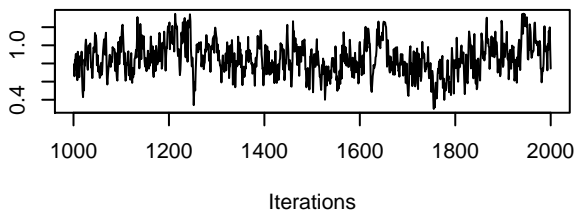
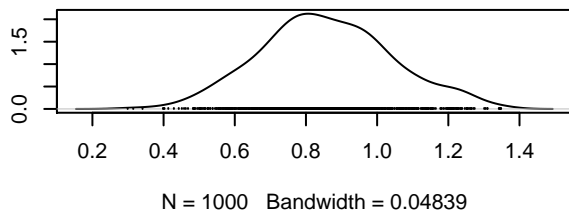
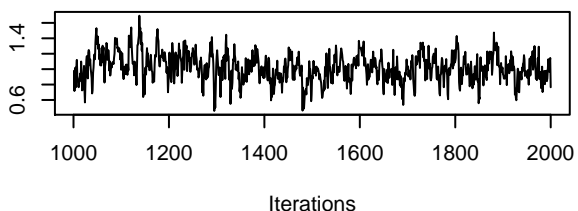
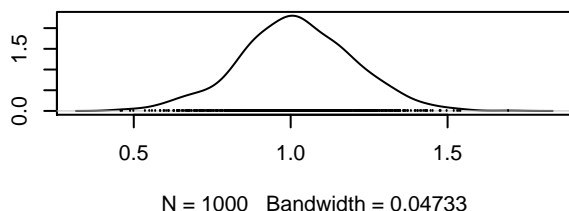


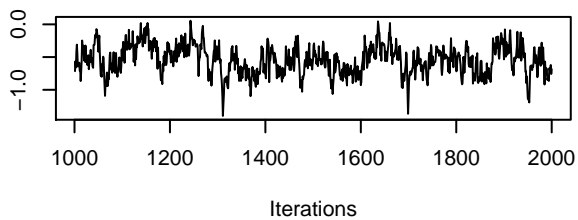
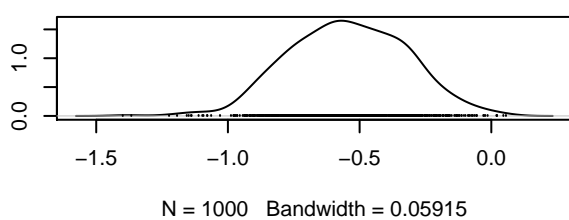
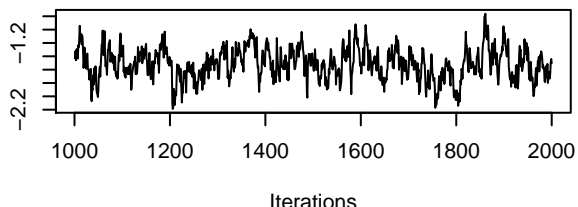
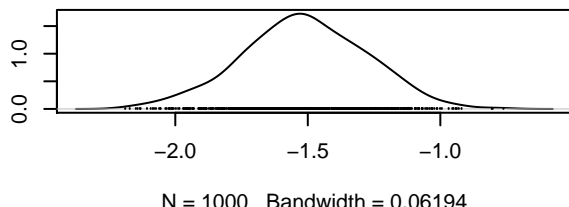
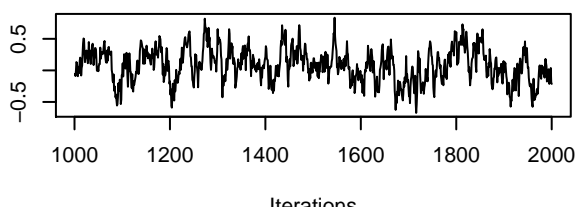
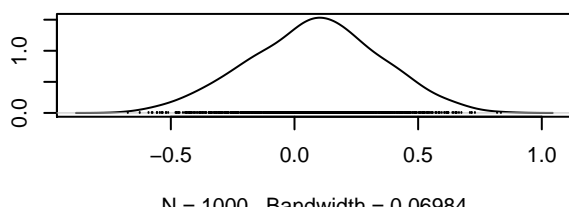
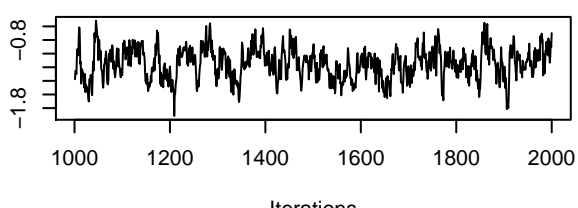
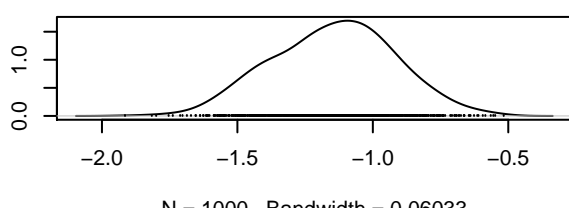
Trace of var60



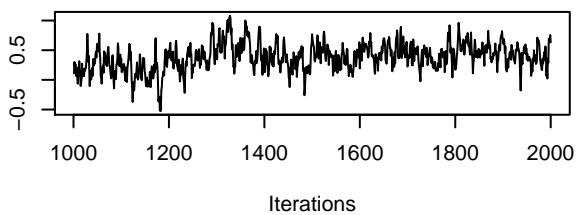
Density of var60



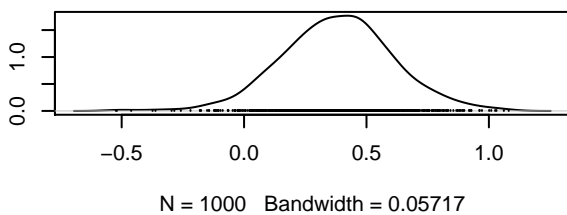
Trace of var61**Density of var61****Trace of var62****Density of var62****Trace of var63****Density of var63****Trace of var64****Density of var64**

Trace of var65**Density of var65****Trace of var66****Density of var66****Trace of var67****Density of var67****Trace of var68****Density of var68**

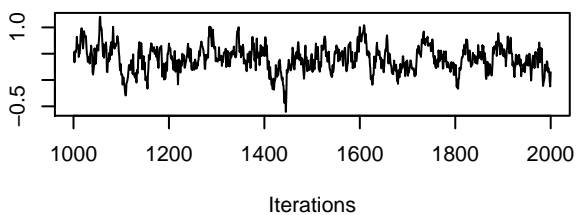
Trace of var69



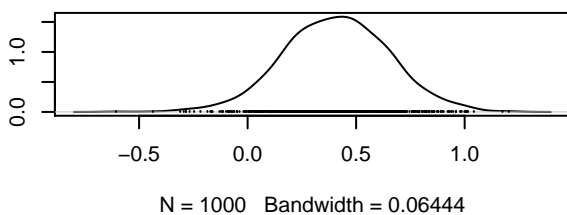
Density of var69



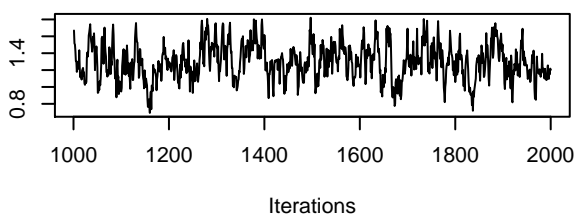
Trace of var70



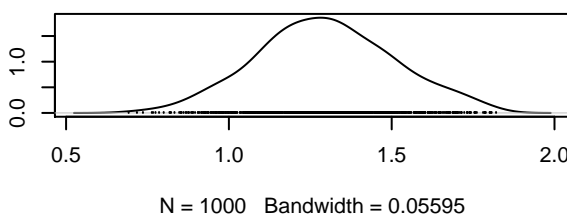
Density of var70



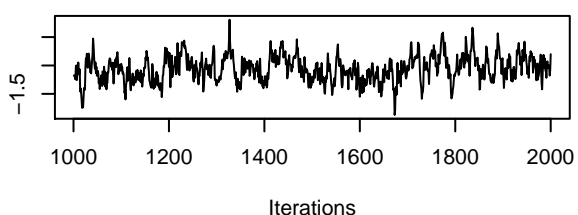
Trace of var71



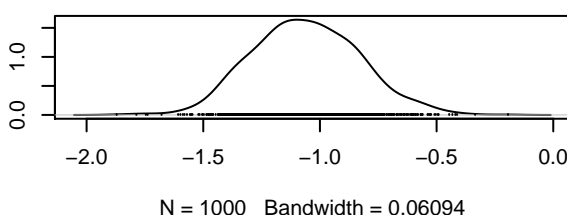
Density of var71



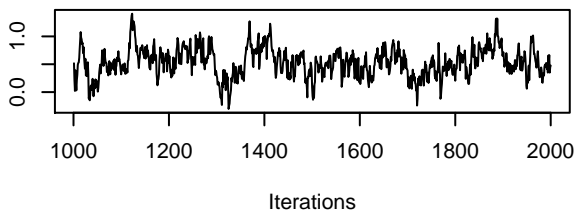
Trace of var72



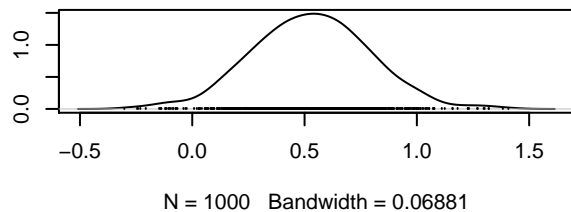
Density of var72



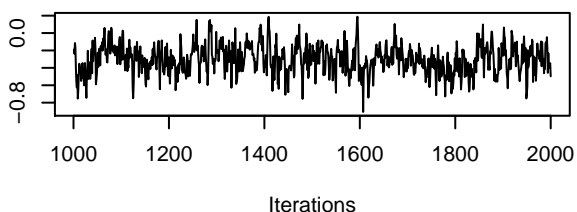
Trace of var73



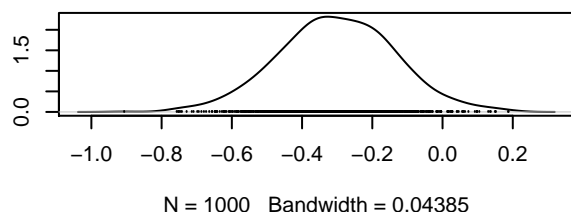
Density of var73



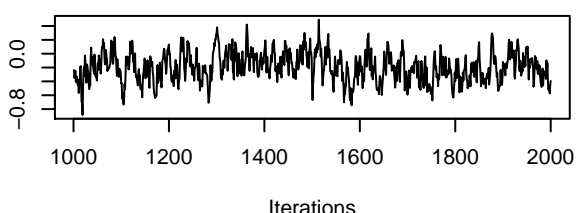
Trace of var74



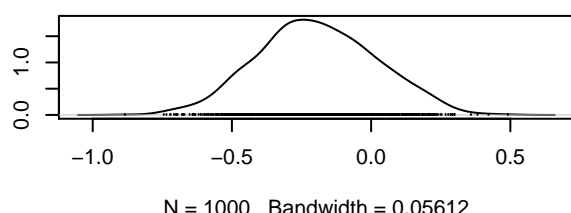
Density of var74



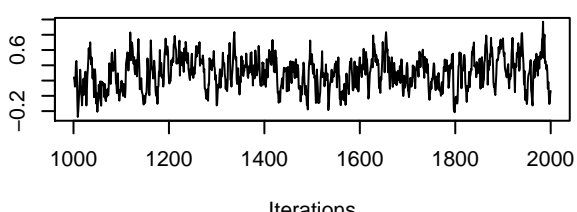
Trace of var75



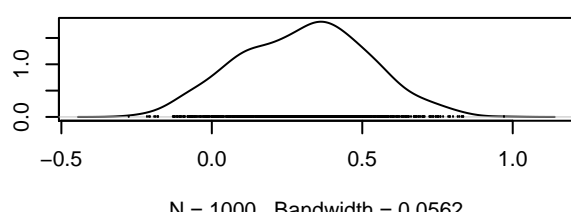
Density of var75



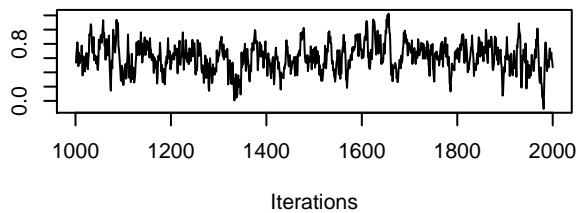
Trace of var76



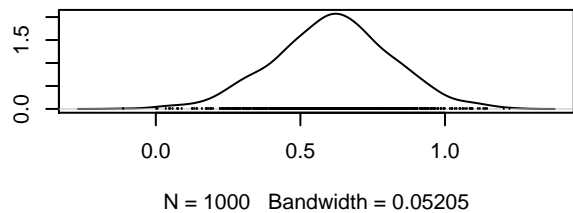
Density of var76



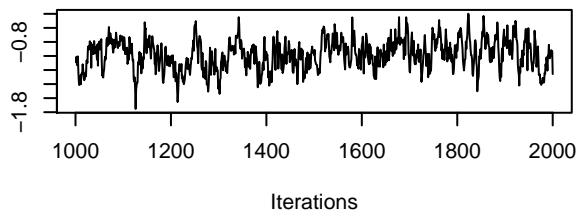
Trace of var77



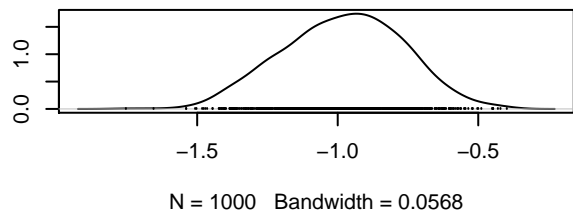
Density of var77



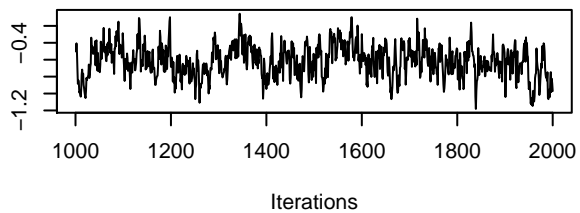
Trace of var78



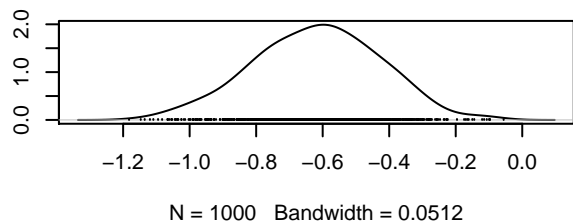
Density of var78



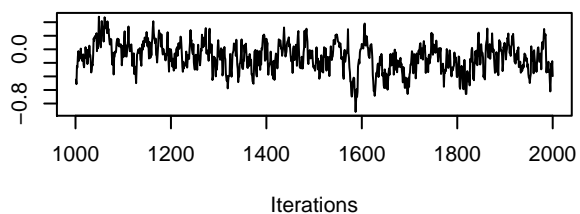
Trace of var79



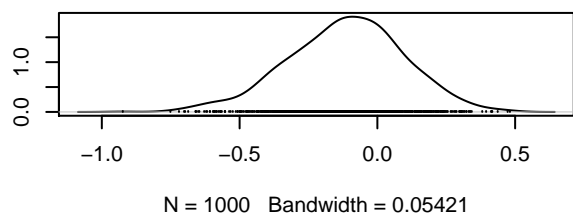
Density of var79

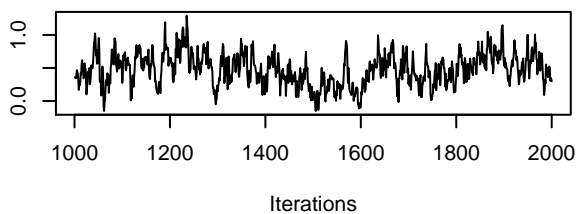
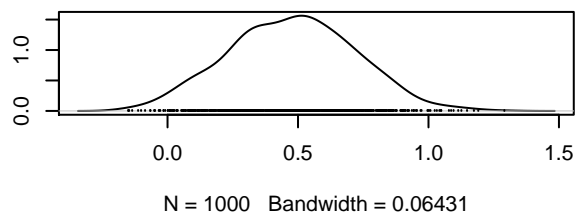
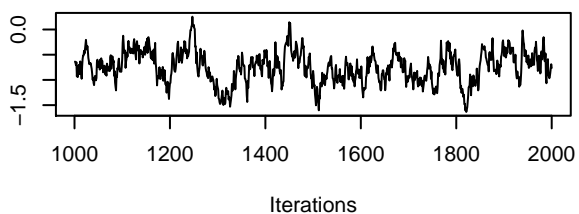
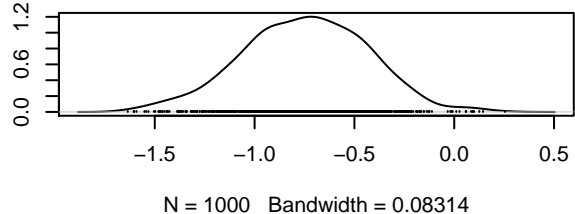
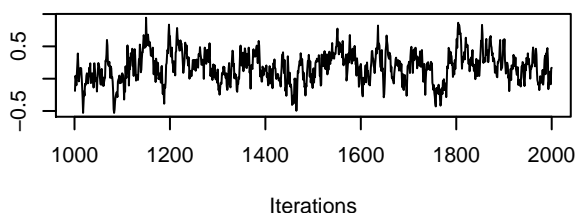
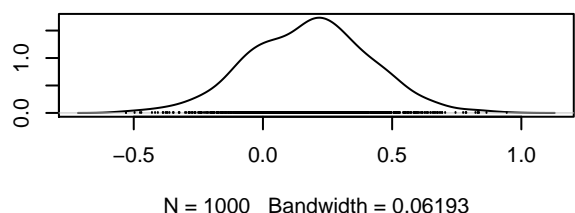
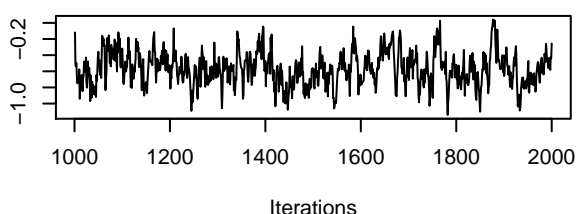
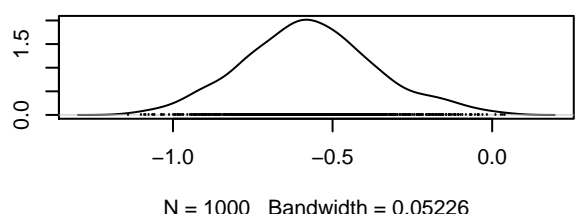


Trace of var80

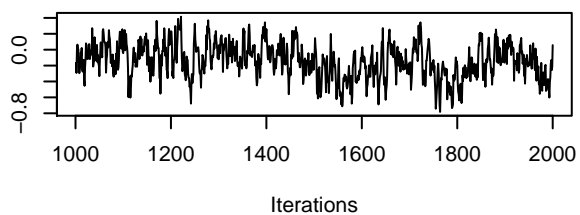


Density of var80

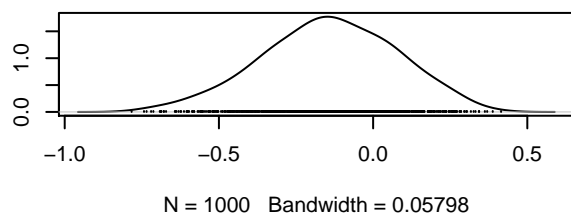


Trace of var81**Density of var81****Trace of var82****Density of var82****Trace of var83****Density of var83****Trace of var84****Density of var84**

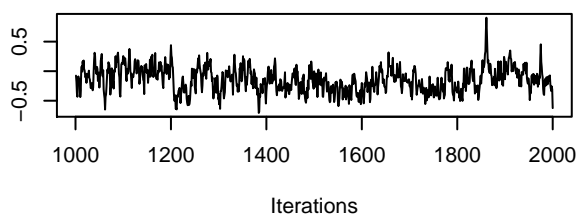
Trace of var85



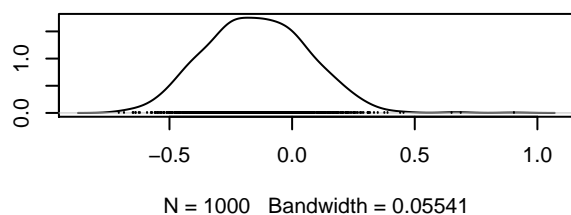
Density of var85



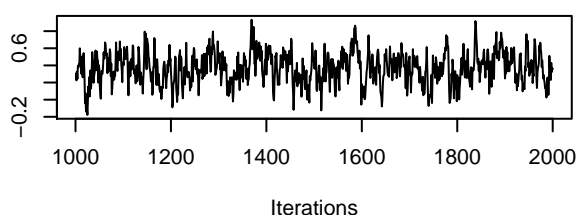
Trace of var86



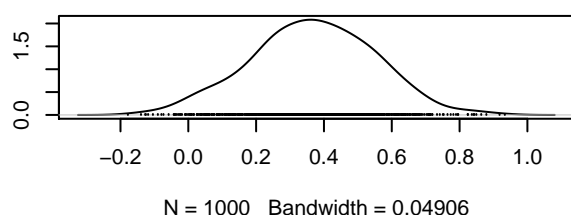
Density of var86



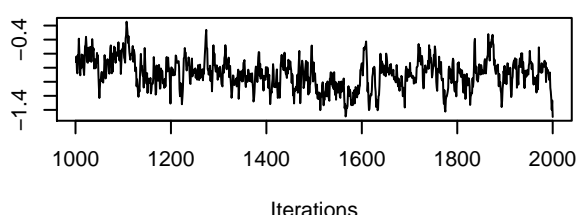
Trace of var87



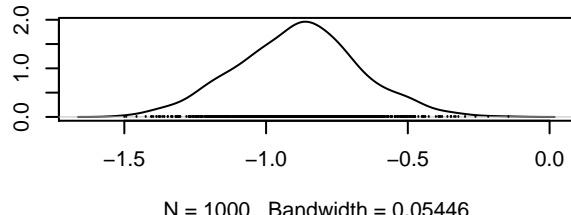
Density of var87



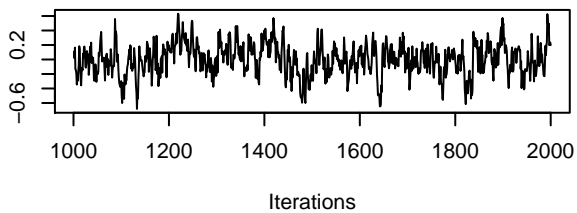
Trace of var88



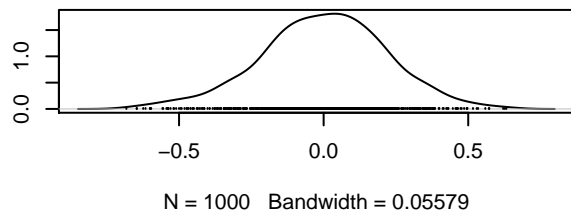
Density of var88



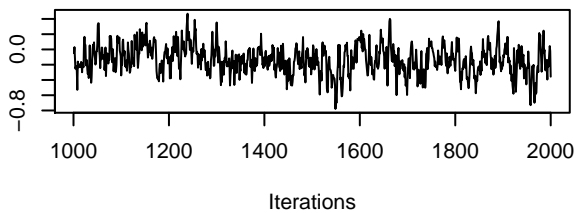
Trace of var89



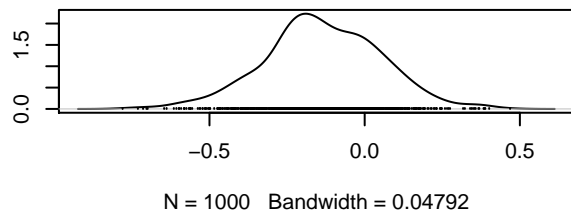
Density of var89



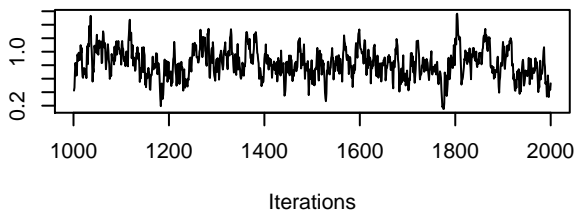
Trace of var90



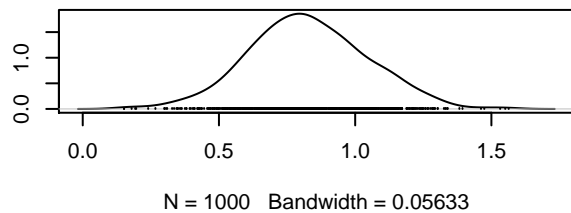
Density of var90



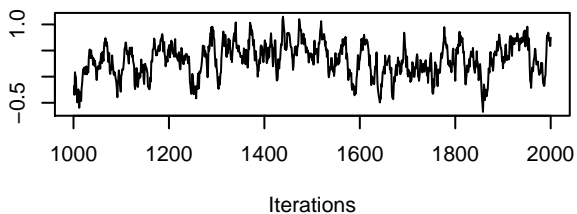
Trace of var91



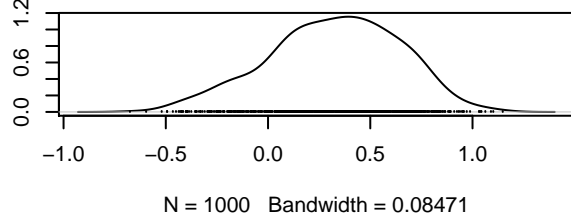
Density of var91



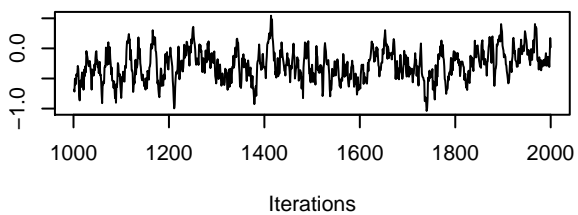
Trace of var92



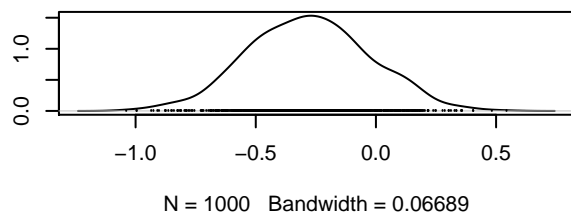
Density of var92



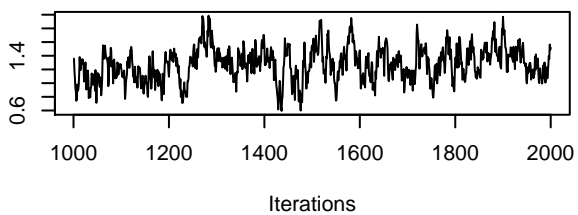
Trace of var93



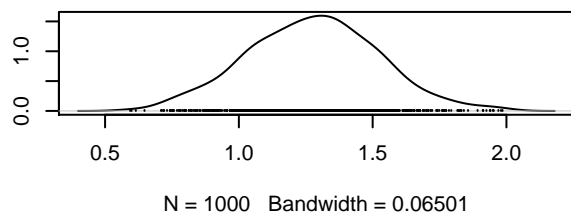
Density of var93



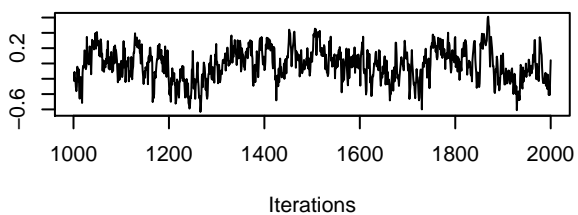
Trace of var94



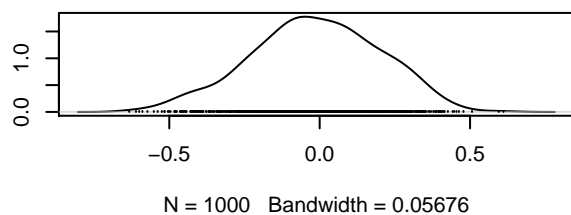
Density of var94



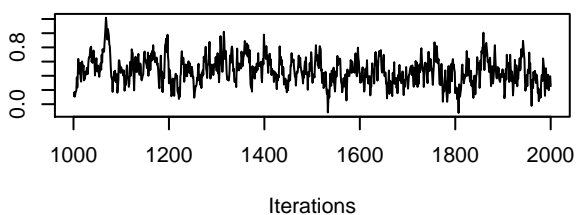
Trace of var95



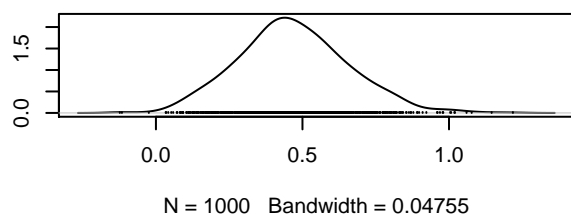
Density of var95



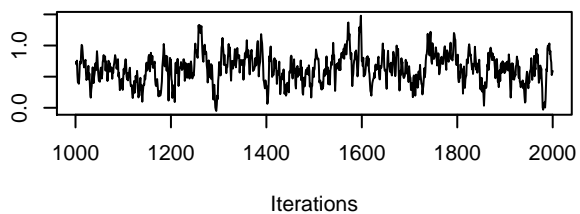
Trace of var96



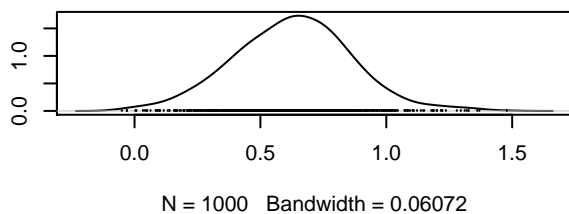
Density of var96



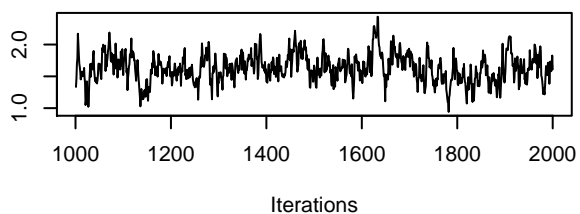
Trace of var97



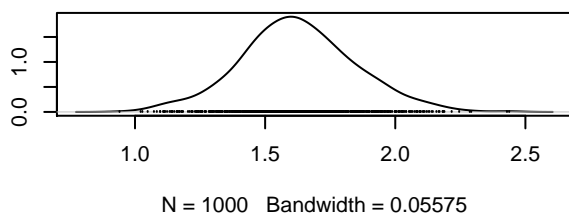
Density of var97



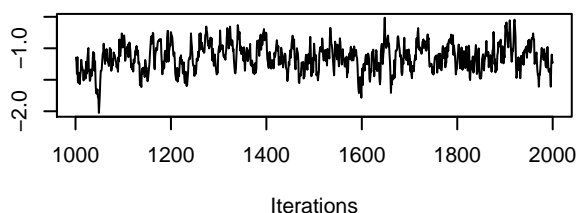
Trace of var98



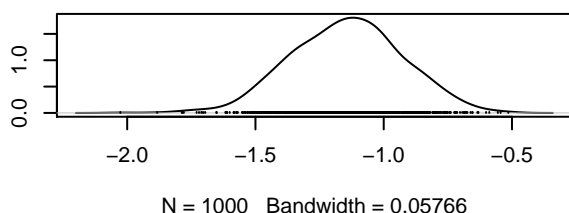
Density of var98



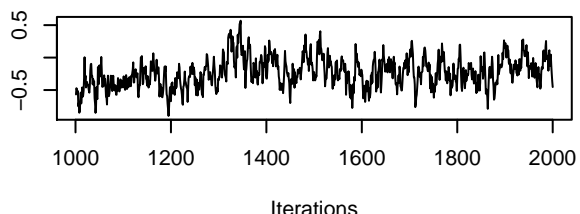
Trace of var99



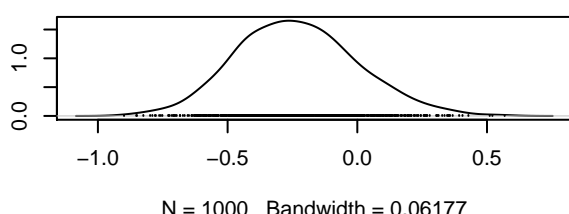
Density of var99



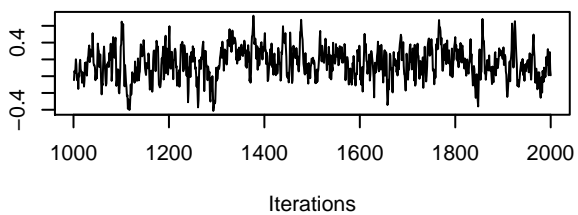
Trace of var100



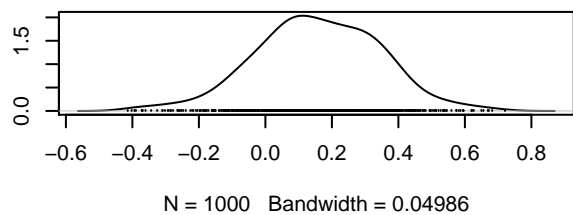
Density of var100



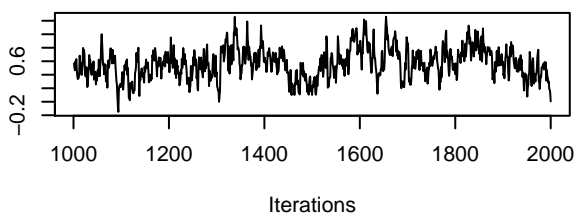
Trace of var101



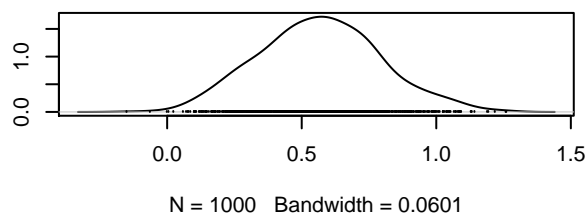
Density of var101



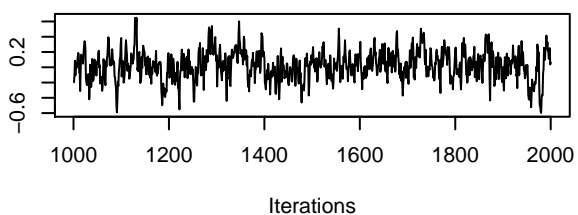
Trace of var102



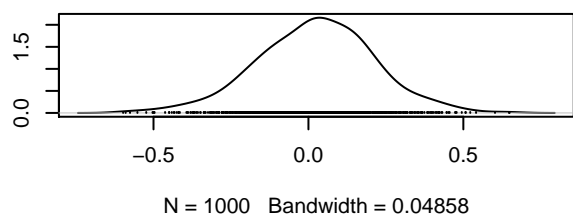
Density of var102



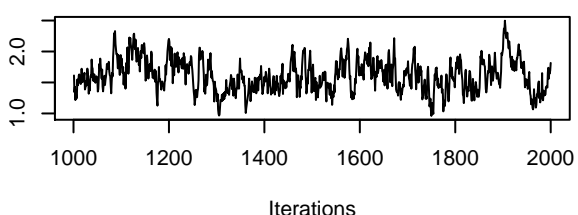
Trace of var103



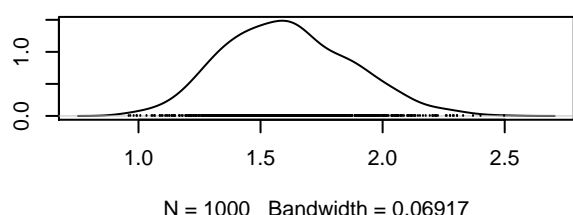
Density of var103



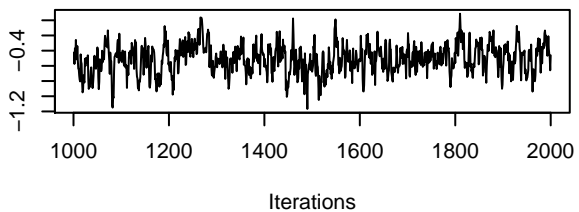
Trace of var104



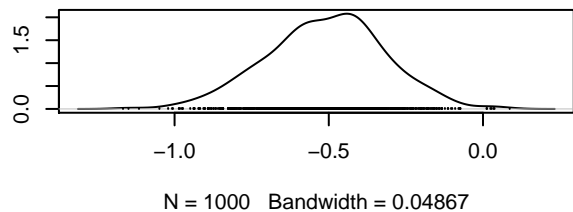
Density of var104



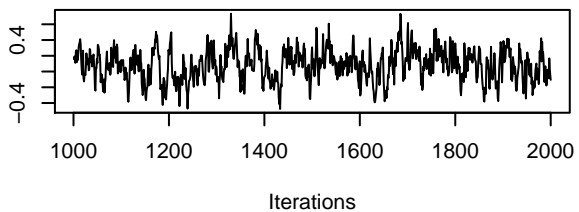
Trace of var105



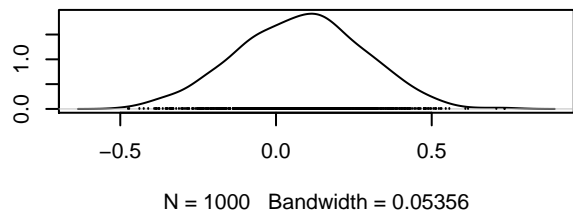
Density of var105



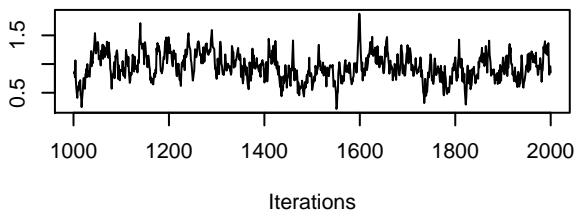
Trace of var106



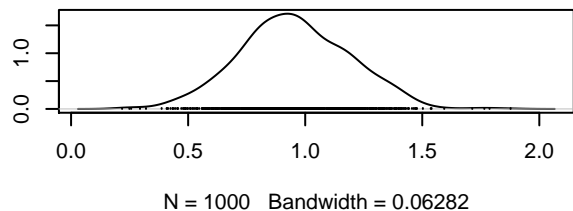
Density of var106



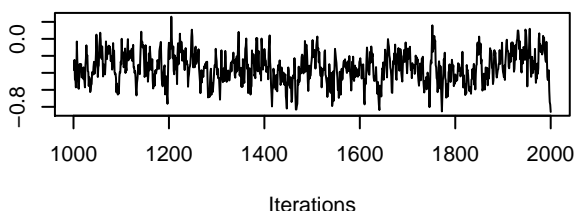
Trace of var107



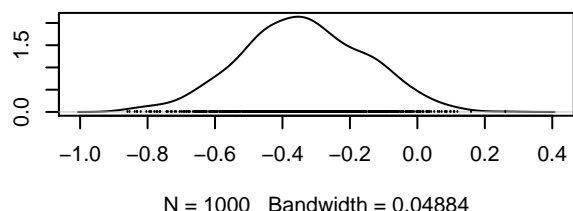
Density of var107



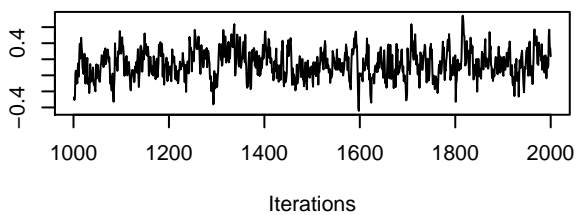
Trace of var108



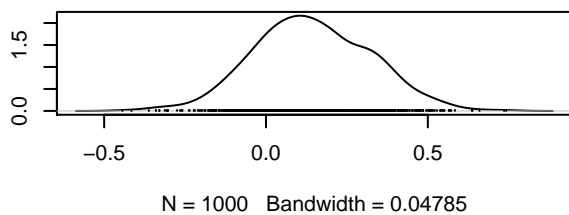
Density of var108



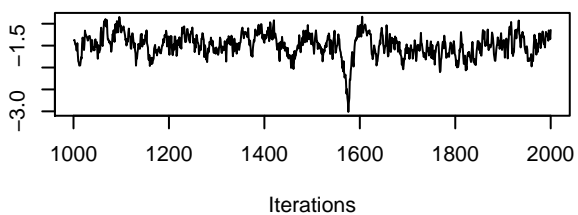
Trace of var109



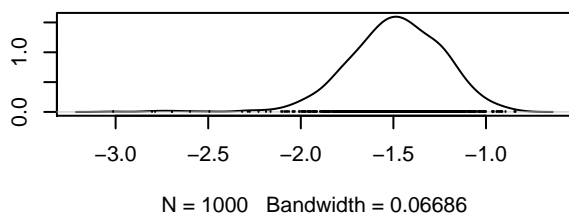
Density of var109



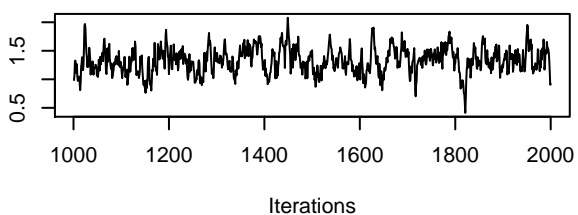
Trace of var110



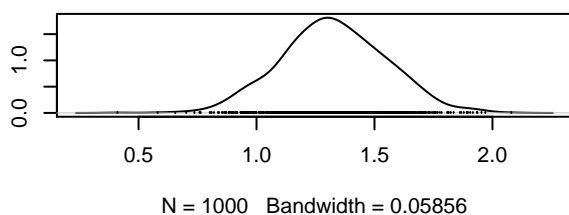
Density of var110



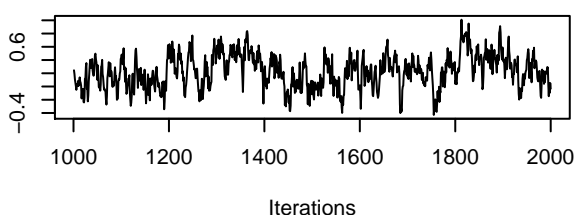
Trace of var111



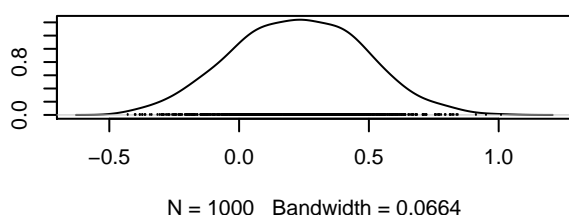
Density of var111



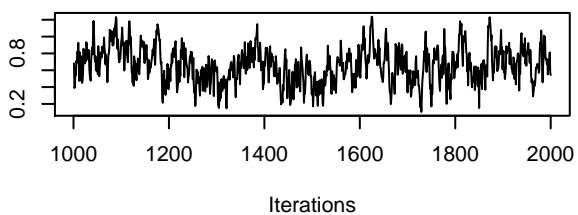
Trace of var112



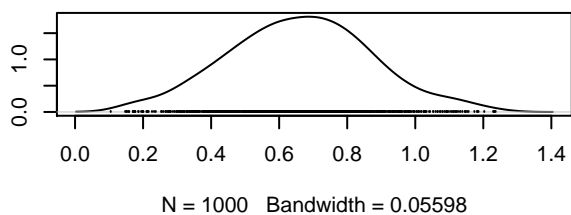
Density of var112



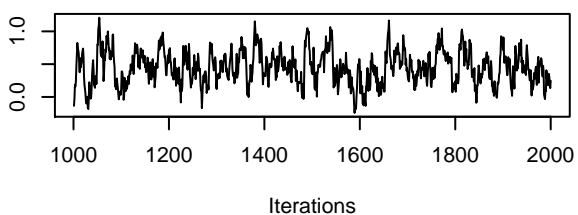
Trace of var113



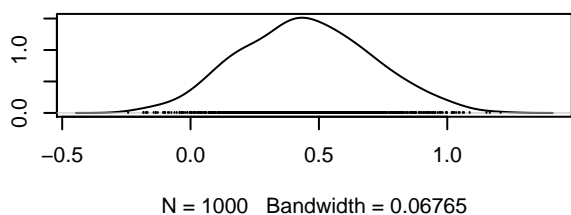
Density of var113



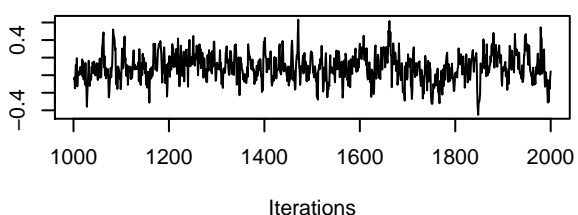
Trace of var114



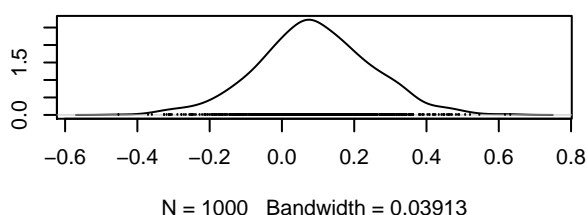
Density of var114



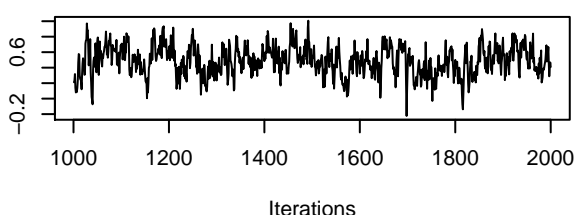
Trace of var115



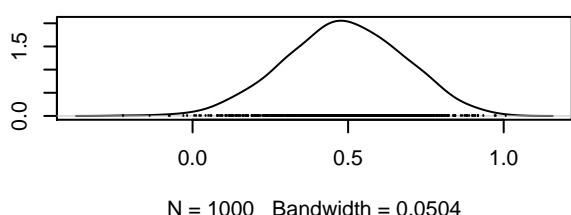
Density of var115



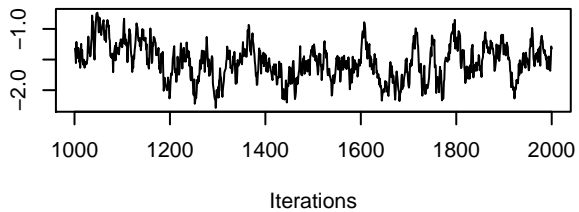
Trace of var116



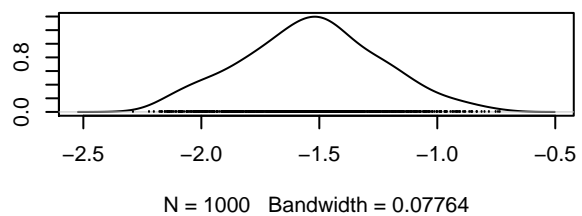
Density of var116



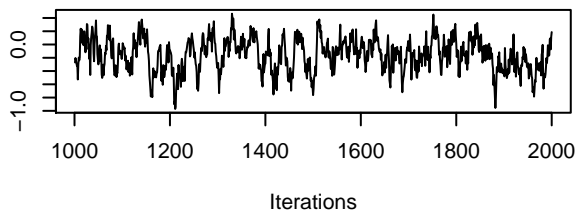
Trace of var117



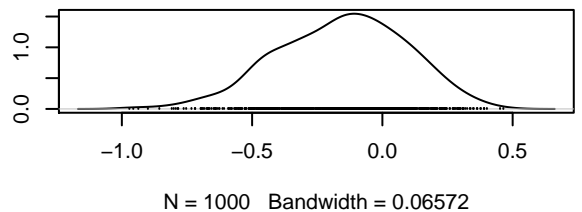
Density of var117



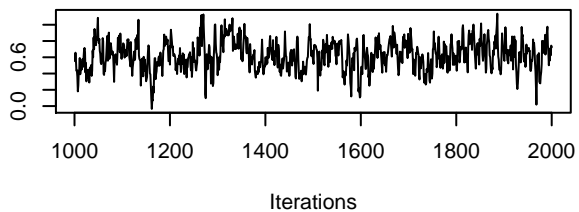
Trace of var118



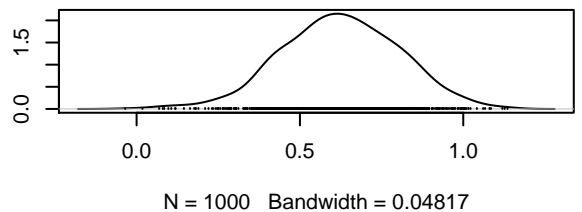
Density of var118



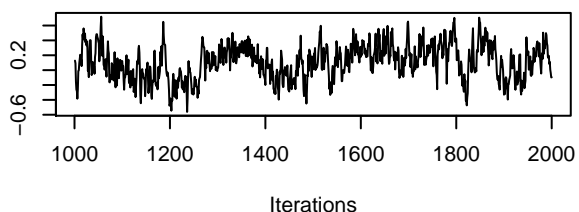
Trace of var119



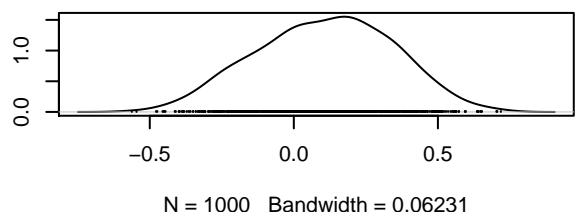
Density of var119



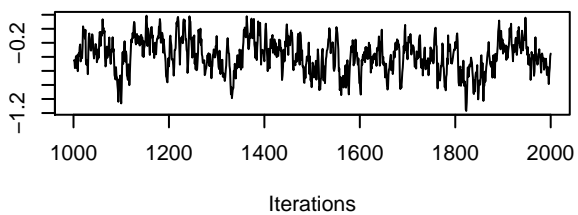
Trace of var120



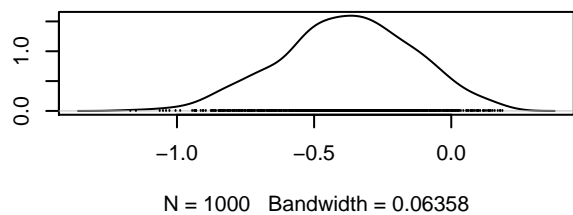
Density of var120



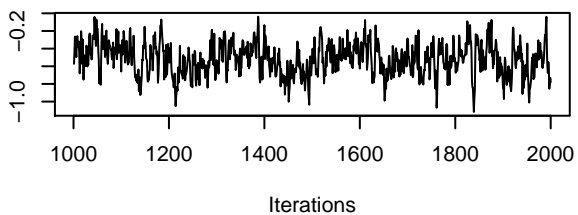
Trace of var121



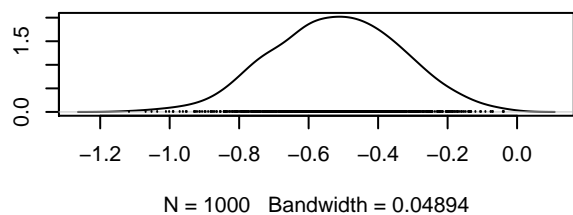
Density of var121



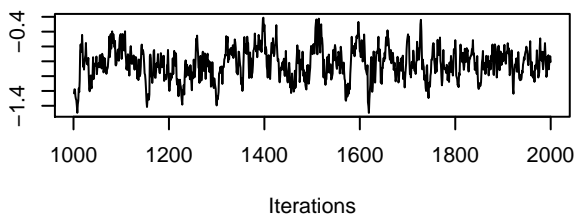
Trace of var122



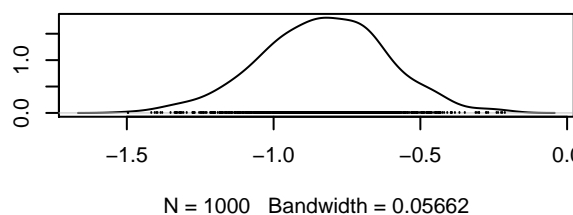
Density of var122



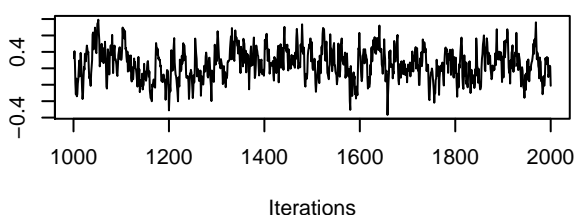
Trace of var123



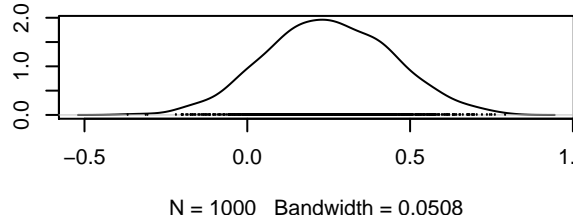
Density of var123



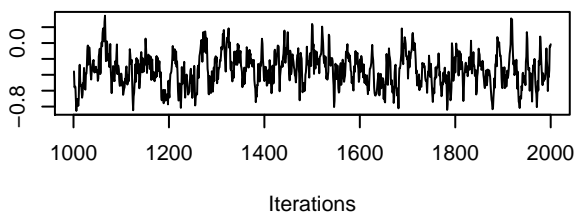
Trace of var124



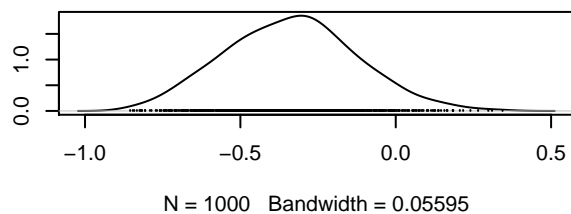
Density of var124



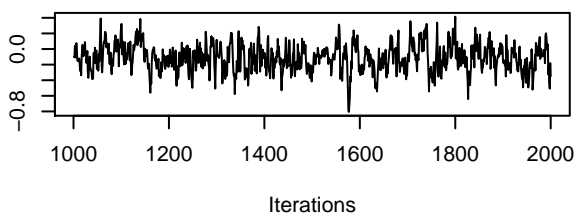
Trace of var125



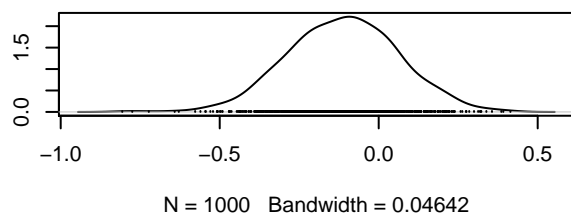
Density of var125



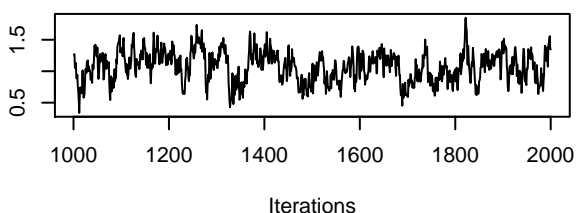
Trace of var126



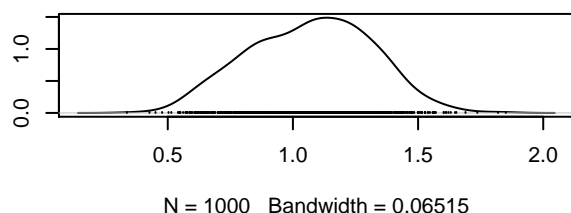
Density of var126



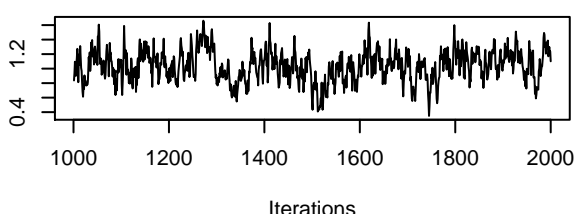
Trace of var127



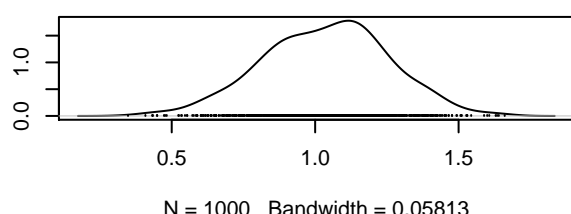
Density of var127



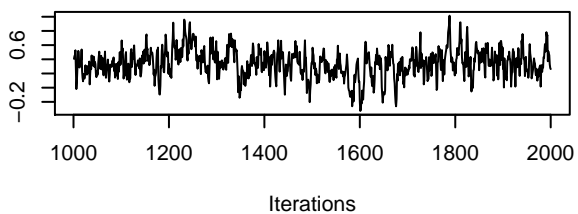
Trace of var128



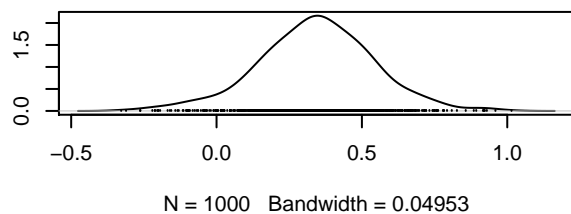
Density of var128



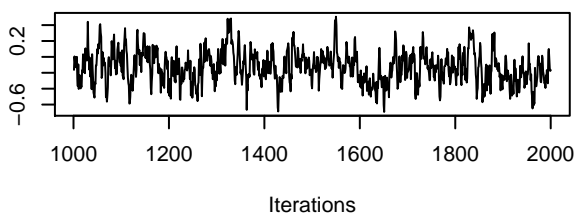
Trace of var129



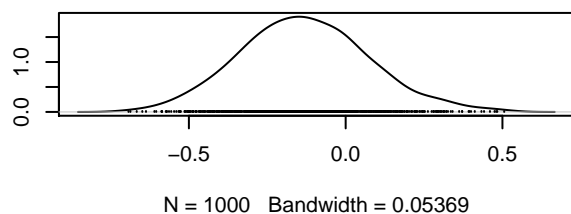
Density of var129



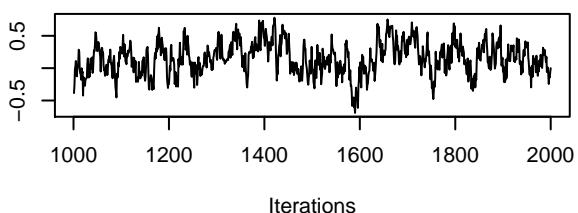
Trace of var130



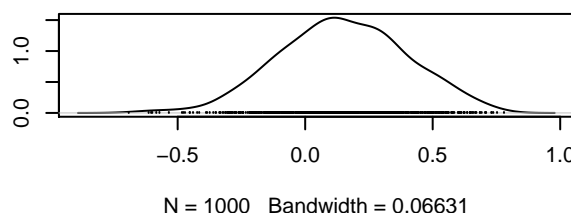
Density of var130



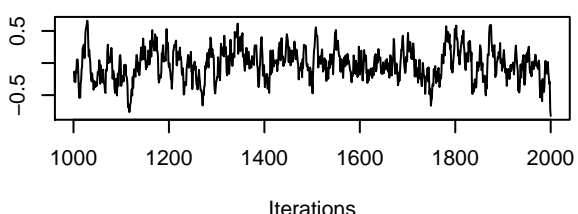
Trace of var131



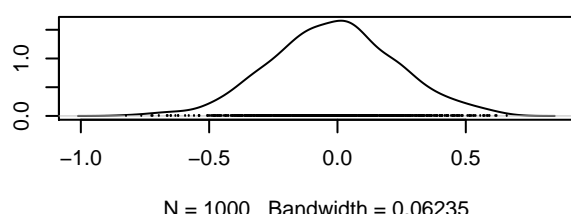
Density of var131



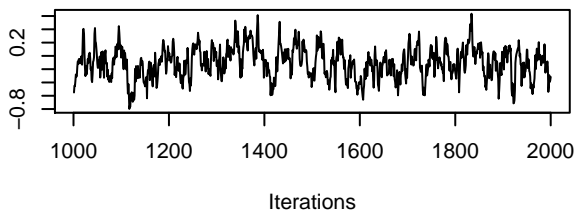
Trace of var132



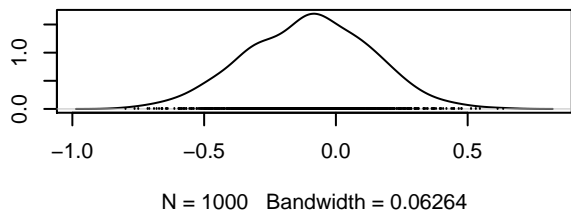
Density of var132



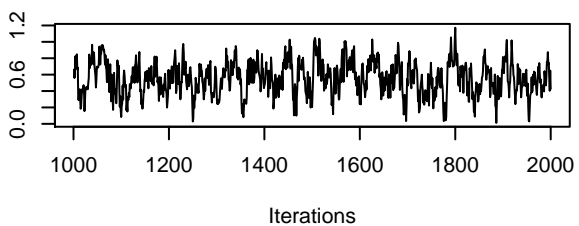
Trace of var133



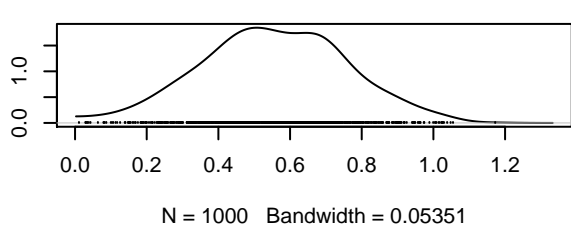
Density of var133



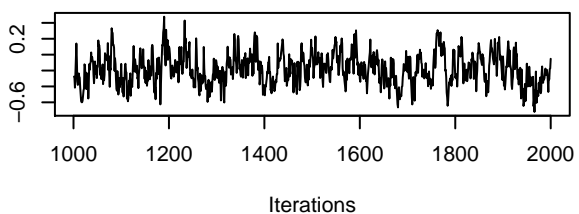
Trace of var134



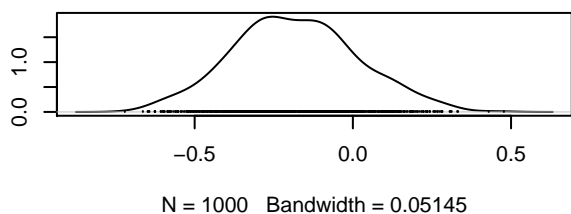
Density of var134



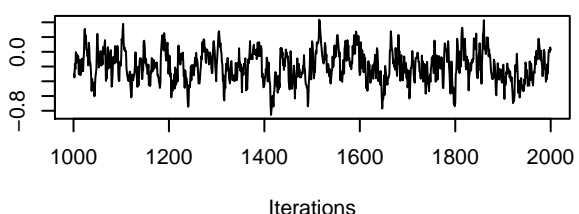
Trace of var135



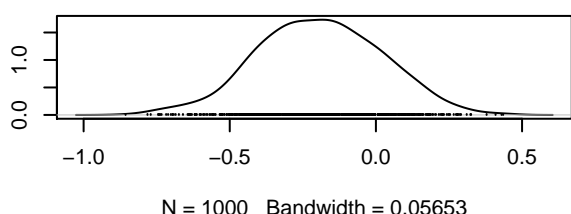
Density of var135



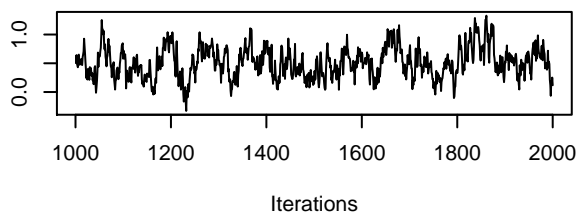
Trace of var136



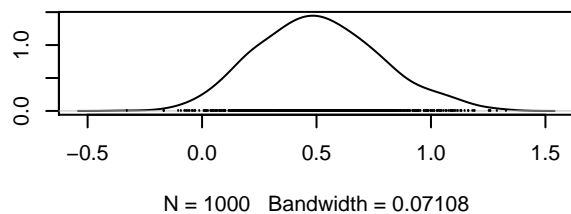
Density of var136



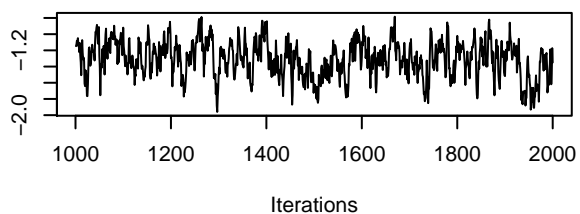
Trace of var137



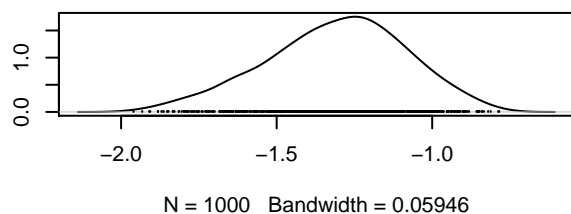
Density of var137



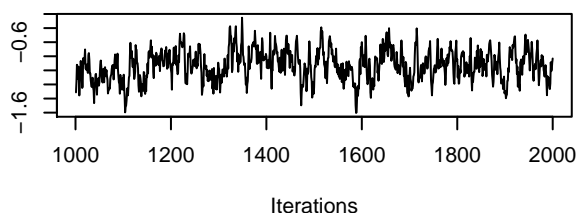
Trace of var138



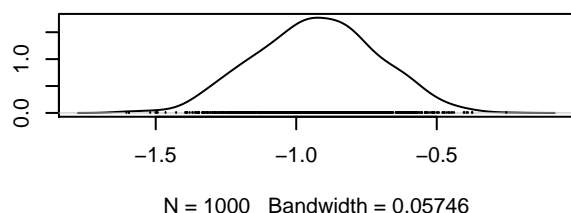
Density of var138



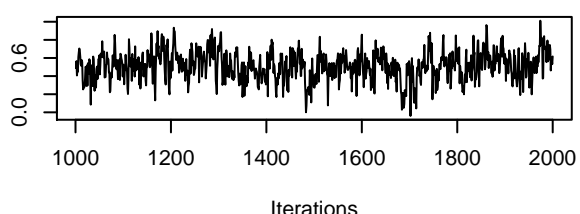
Trace of var139



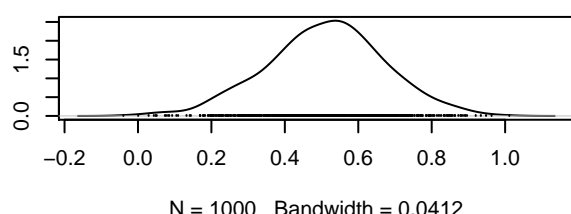
Density of var139



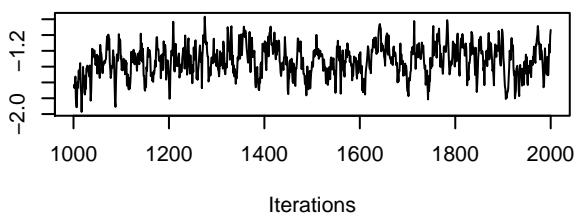
Trace of var140



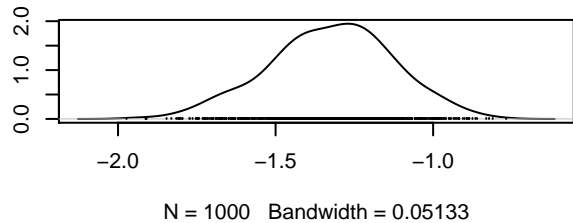
Density of var140



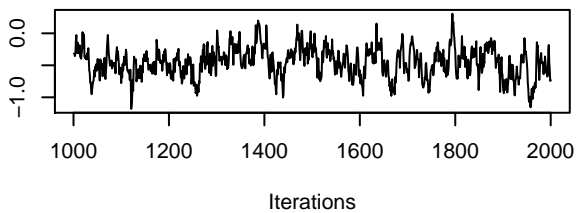
Trace of var141



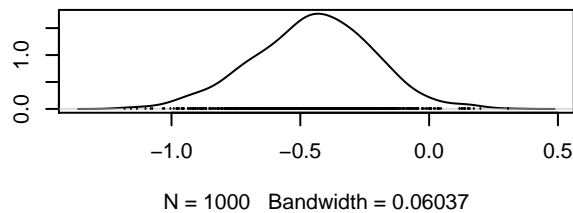
Density of var141



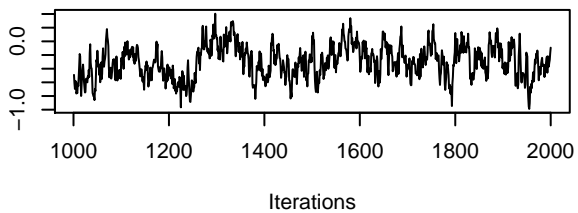
Trace of var142



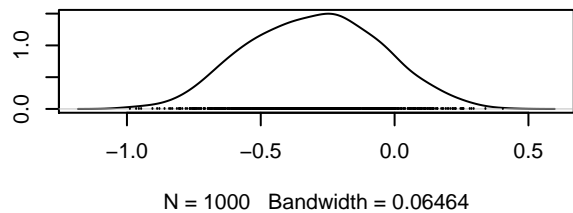
Density of var142



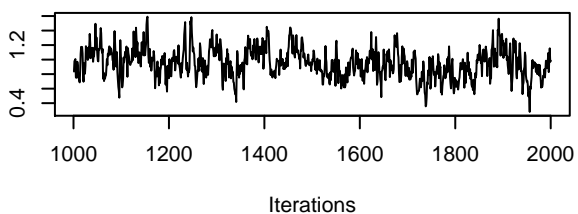
Trace of var143



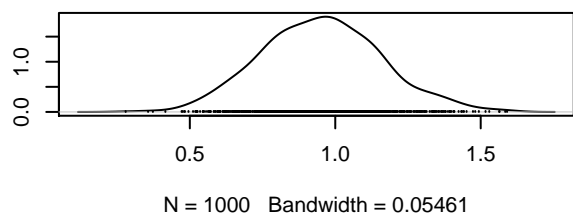
Density of var143



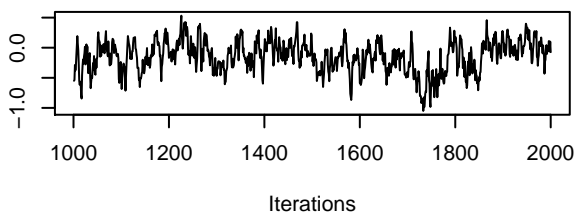
Trace of var144



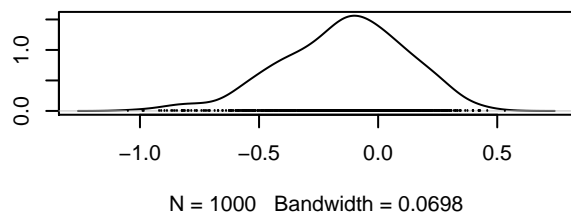
Density of var144



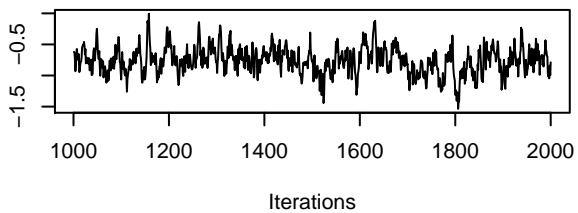
Trace of var145



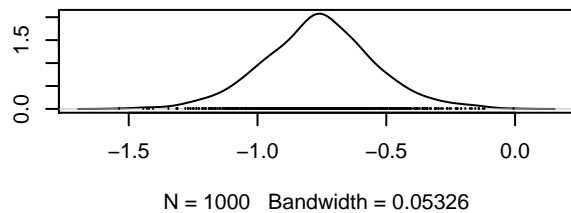
Density of var145



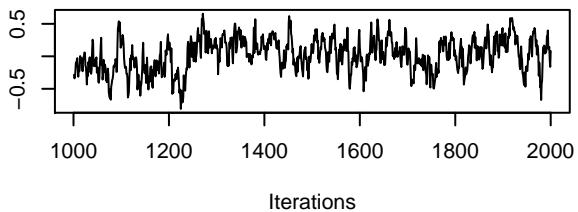
Trace of var146



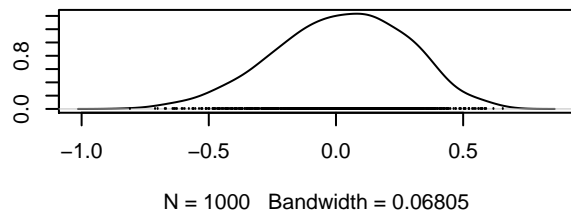
Density of var146



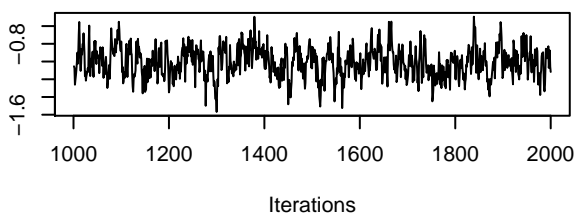
Trace of var147



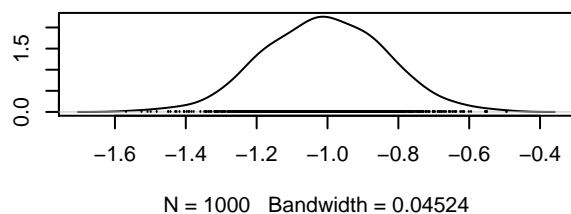
Density of var147



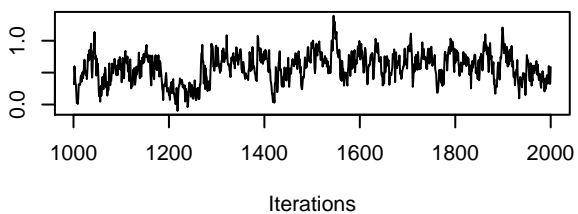
Trace of var148



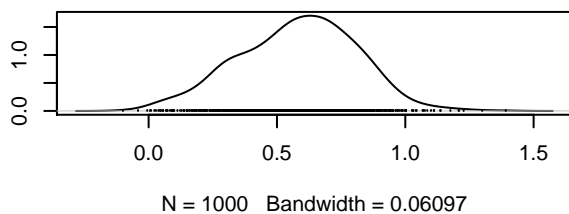
Density of var148



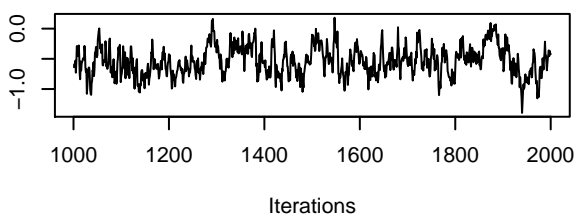
Trace of var149



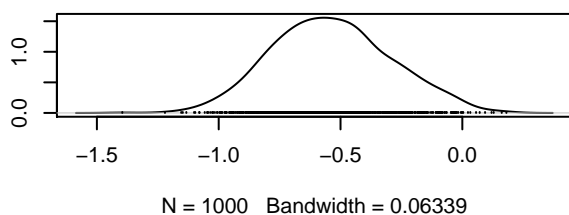
Density of var149



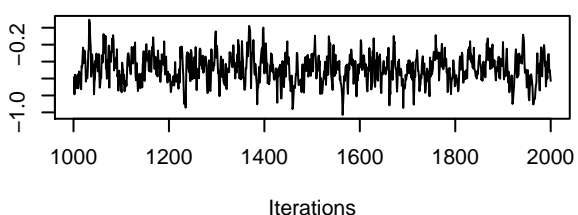
Trace of var150



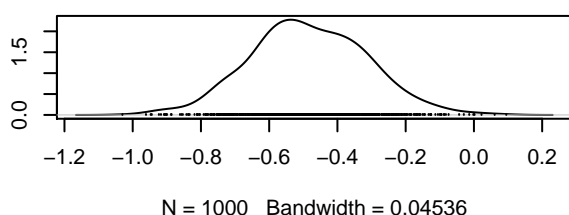
Density of var150



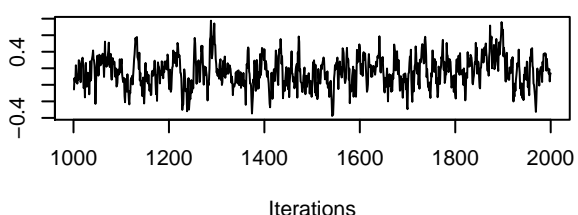
Trace of var151



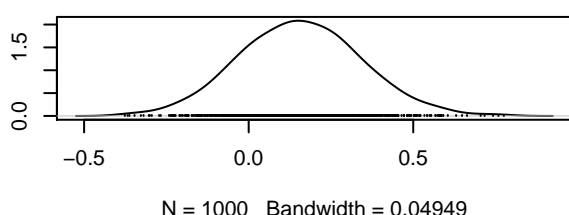
Density of var151



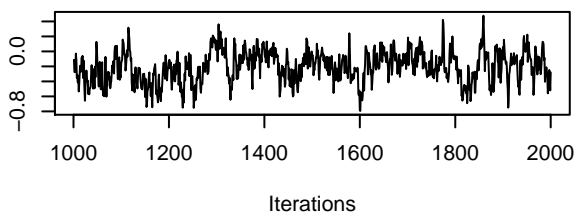
Trace of var152



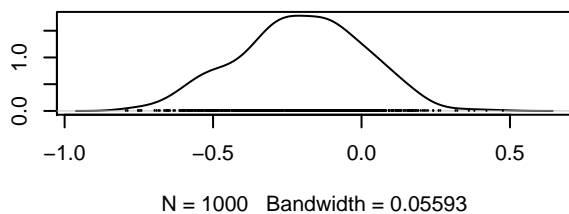
Density of var152



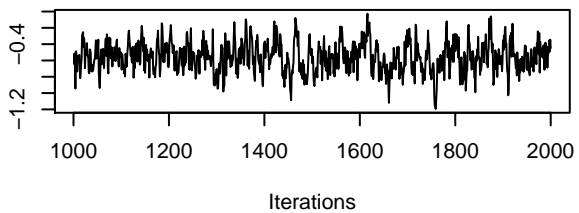
Trace of var153



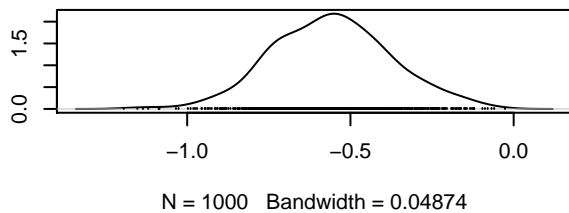
Density of var153



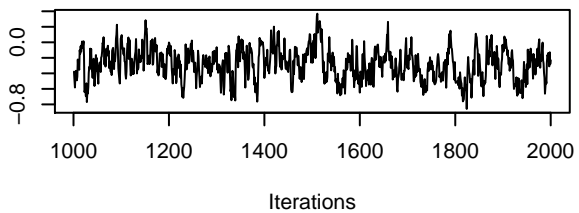
Trace of var154



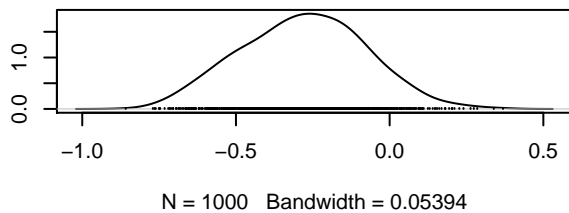
Density of var154



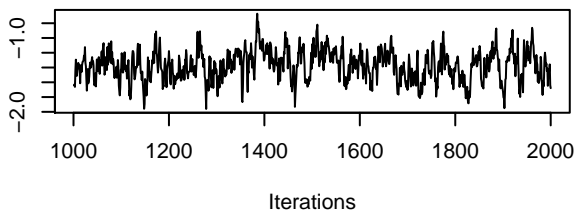
Trace of var155



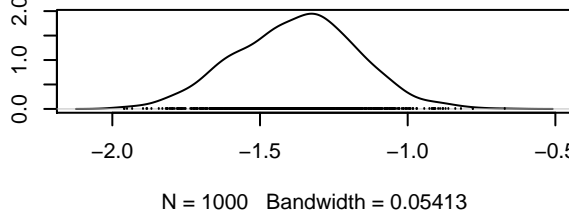
Density of var155



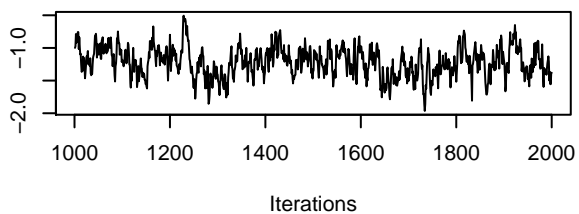
Trace of var156



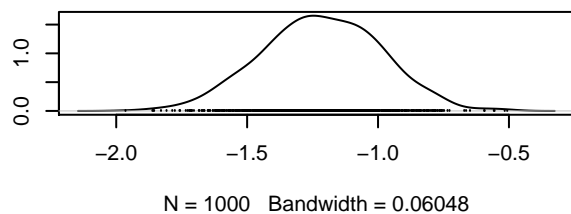
Density of var156



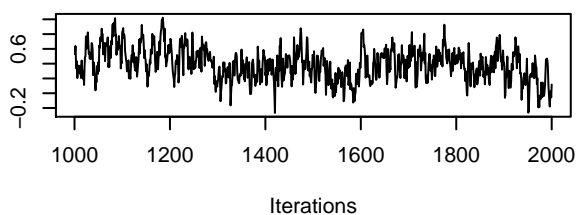
Trace of var157



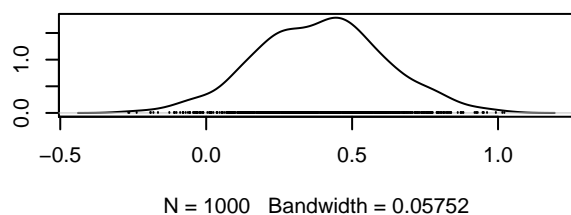
Density of var157



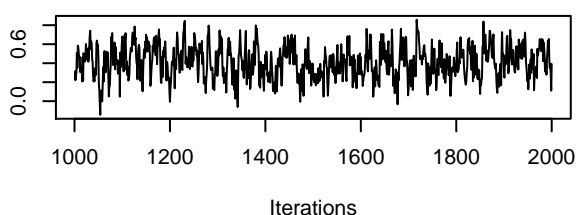
Trace of var158



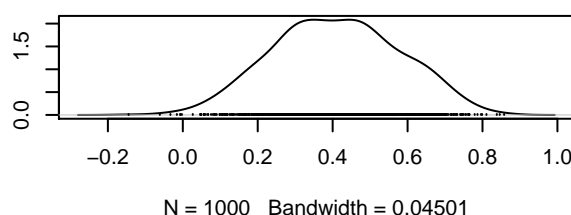
Density of var158



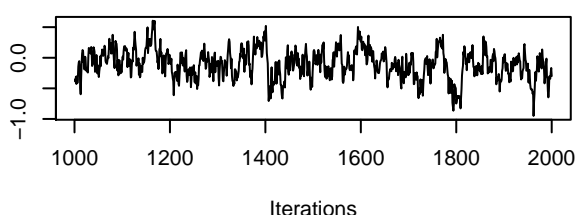
Trace of var159



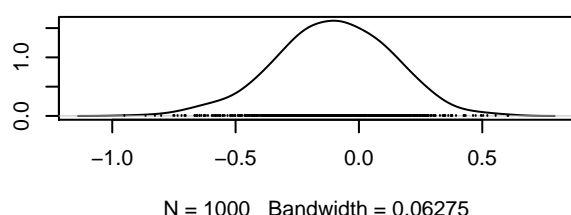
Density of var159



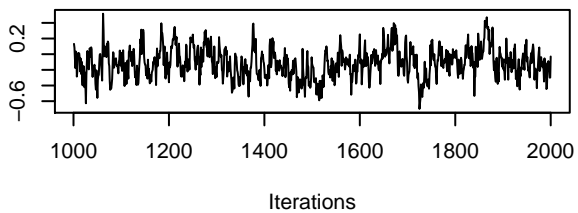
Trace of var160



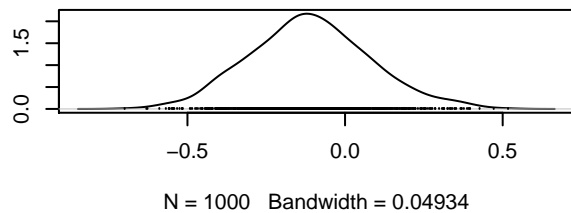
Density of var160



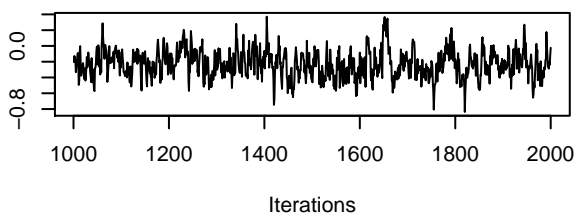
Trace of var161



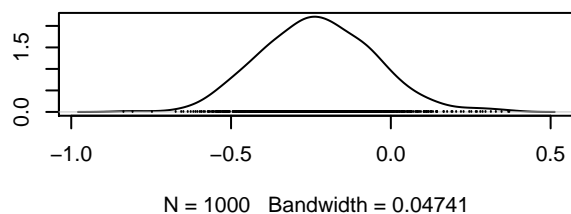
Density of var161



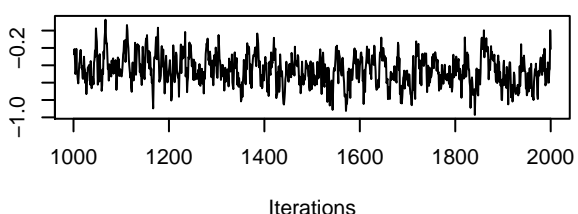
Trace of var162



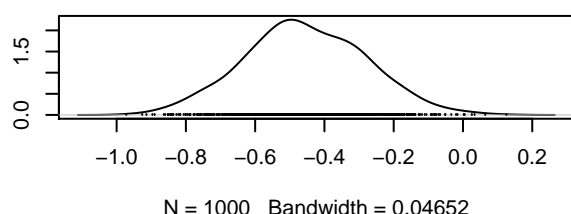
Density of var162



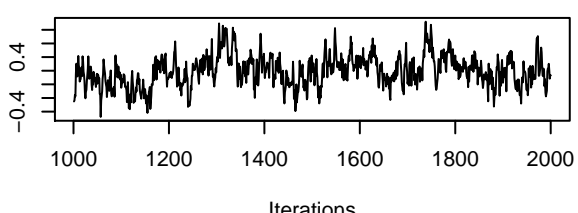
Trace of var163



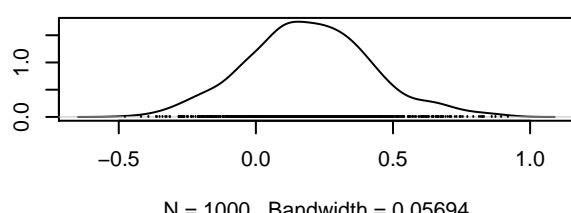
Density of var163



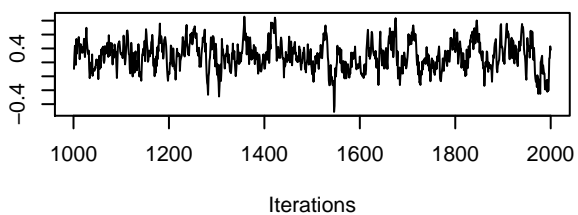
Trace of var164



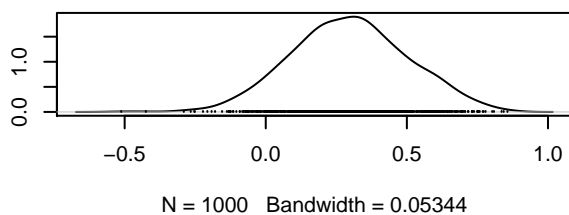
Density of var164



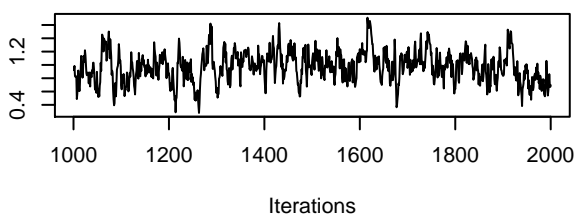
Trace of var165



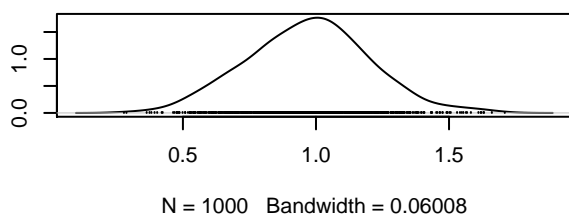
Density of var165



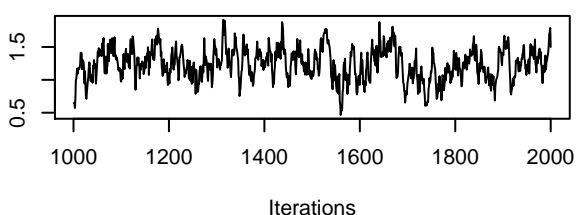
Trace of var166



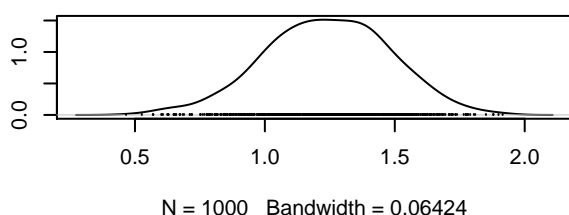
Density of var166



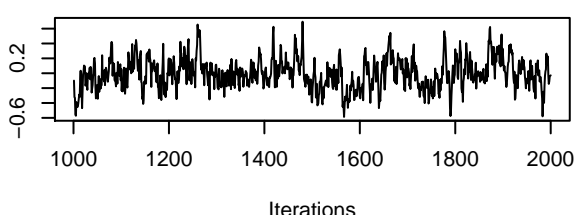
Trace of var167



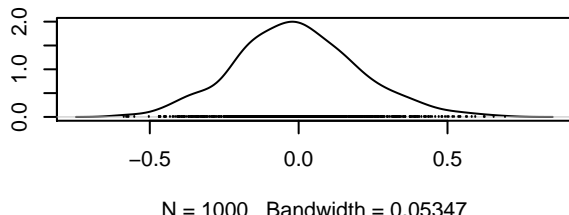
Density of var167

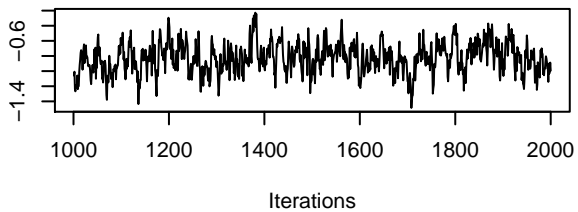
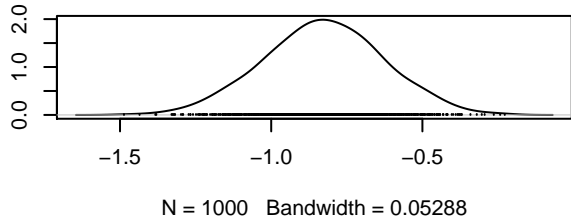
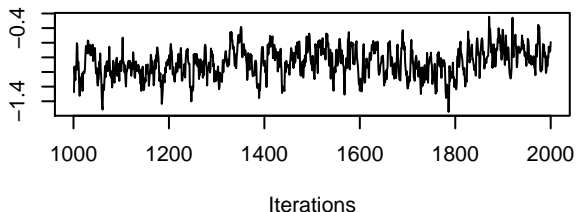
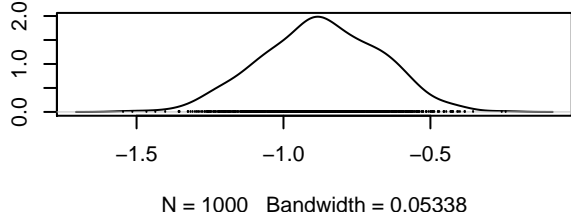
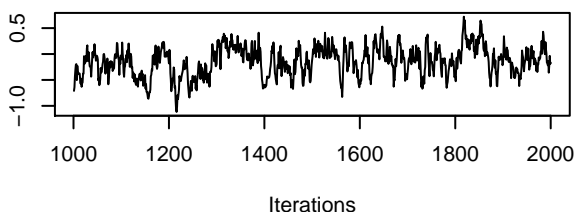
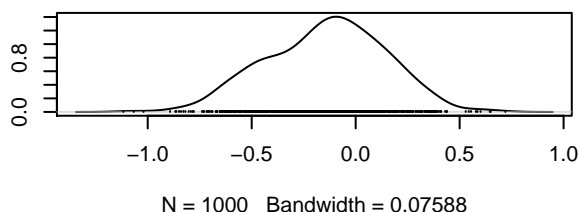
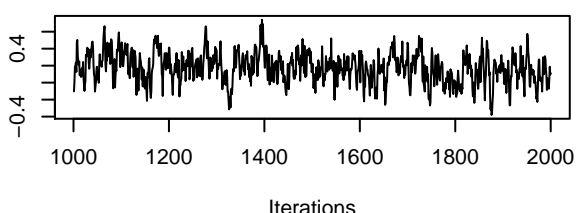
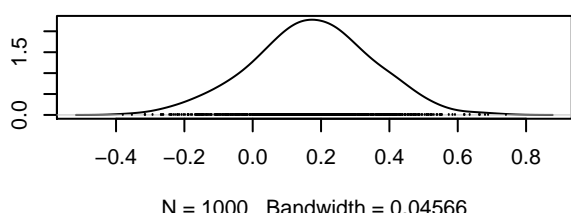


Trace of var168

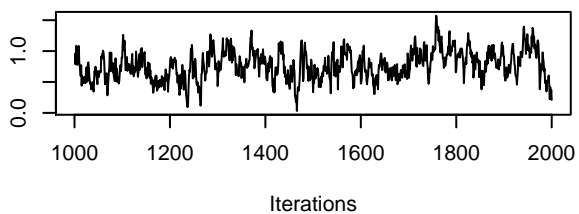


Density of var168

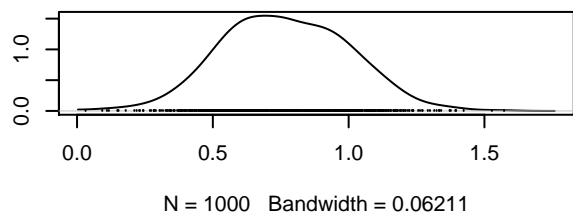


Trace of var169**Density of var169****Trace of var170****Density of var170****Trace of var171****Density of var171****Trace of var172****Density of var172**

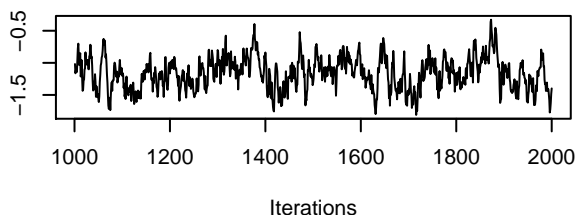
Trace of var173



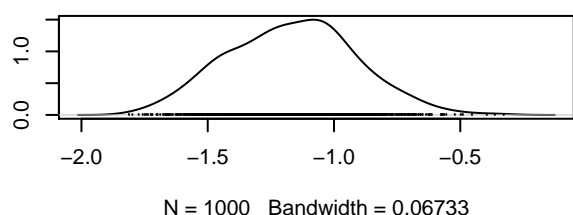
Density of var173



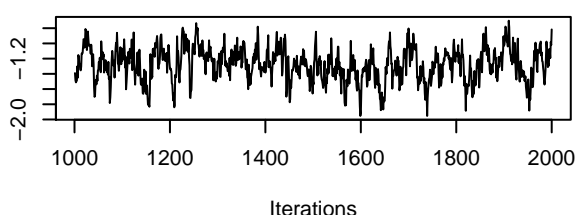
Trace of var174



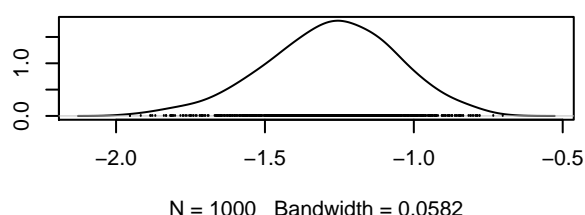
Density of var174



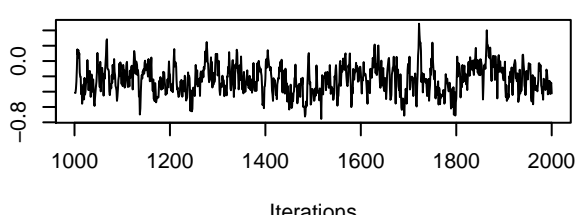
Trace of var175



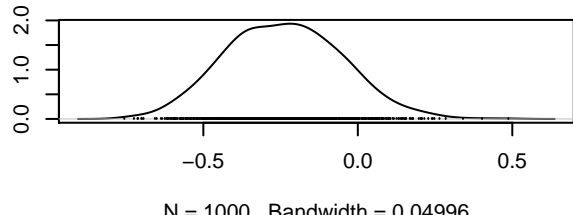
Density of var175



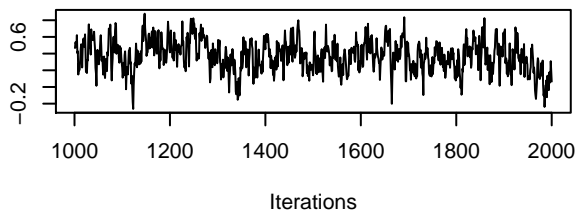
Trace of var176



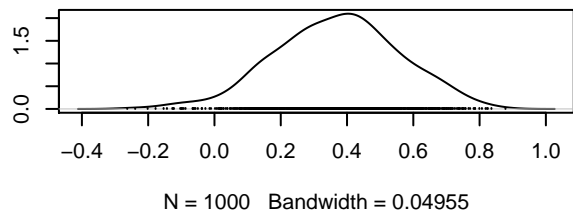
Density of var176



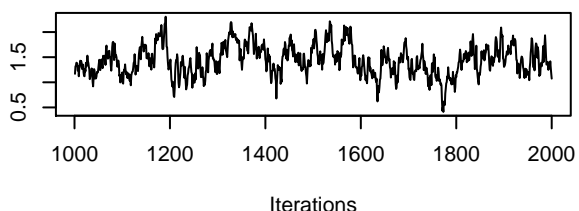
Trace of var177



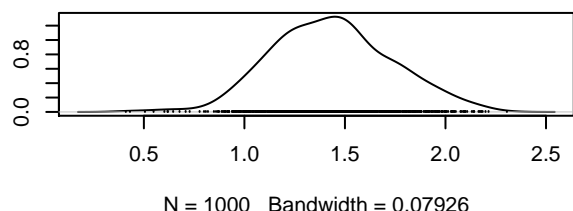
Density of var177



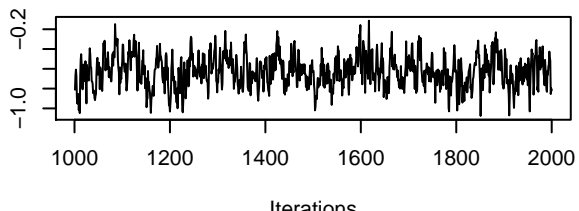
Trace of var178



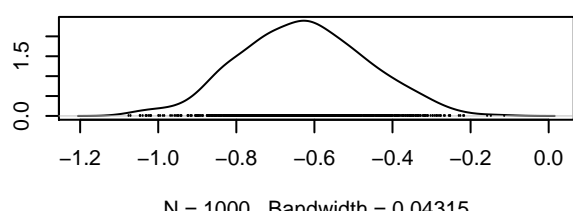
Density of var178



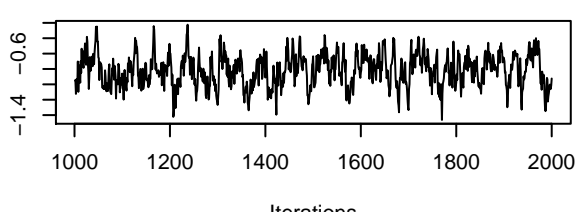
Trace of var179



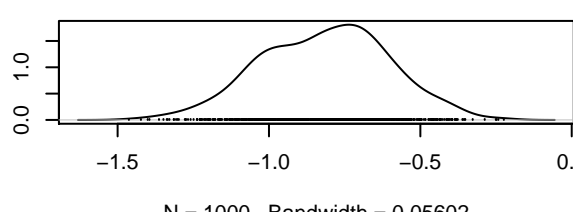
Density of var179



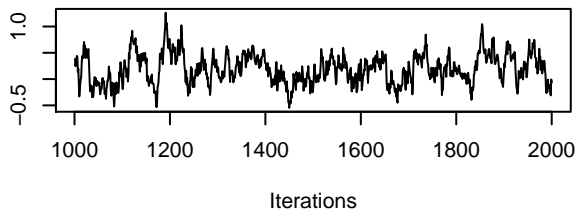
Trace of var180



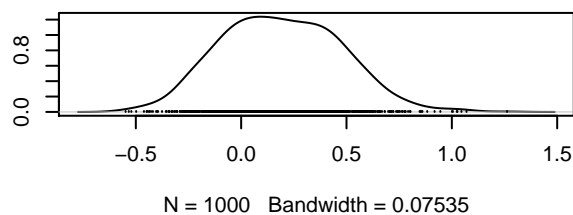
Density of var180



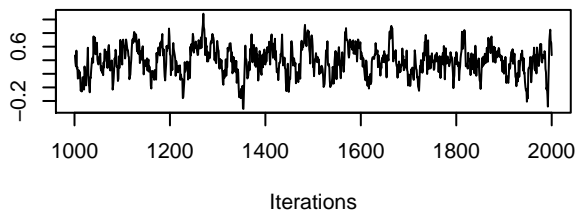
Trace of var181



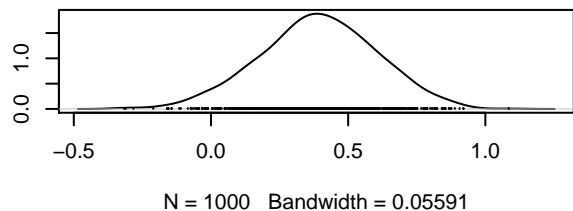
Density of var181



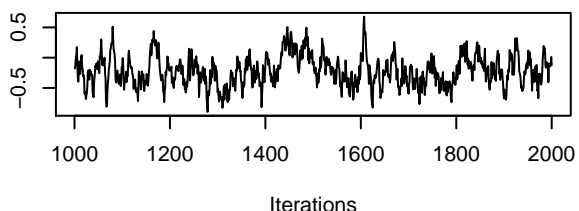
Trace of var182



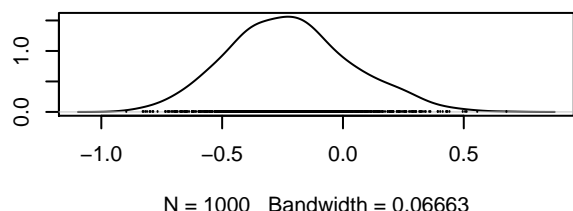
Density of var182



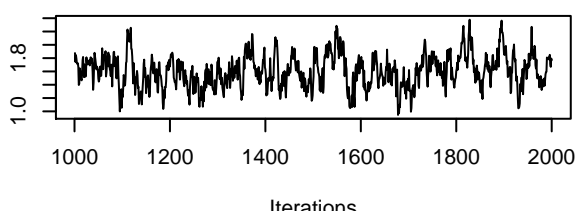
Trace of var183



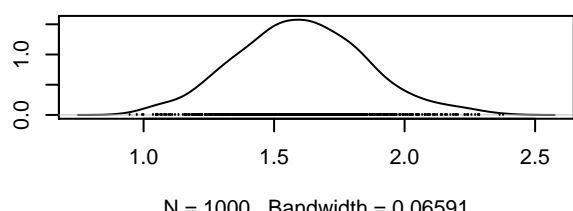
Density of var183



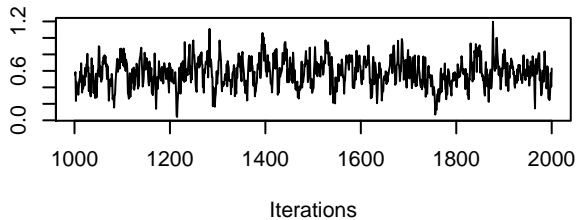
Trace of var184



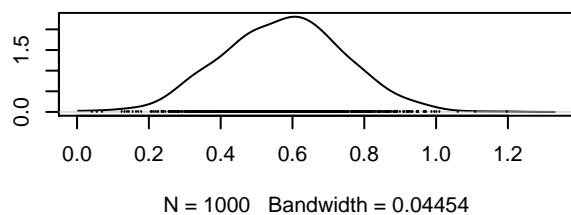
Density of var184



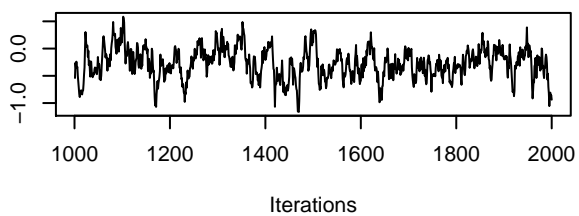
Trace of var185



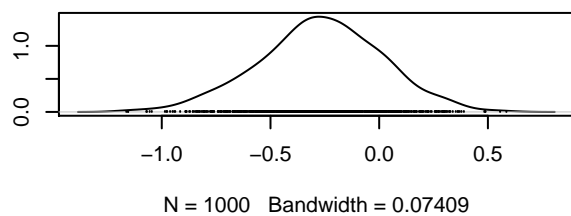
Density of var185



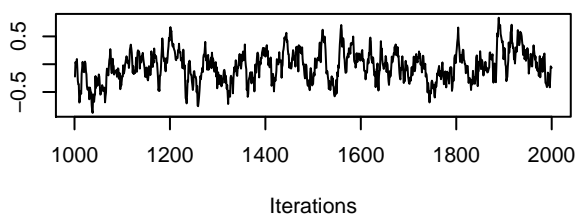
Trace of var186



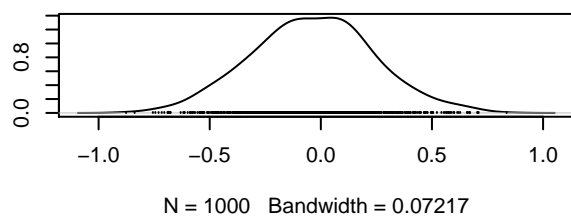
Density of var186



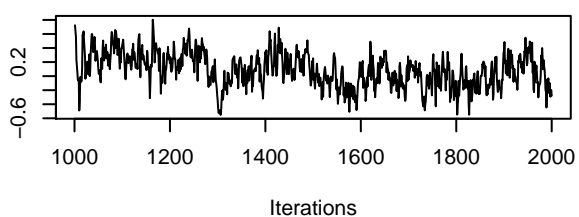
Trace of var187



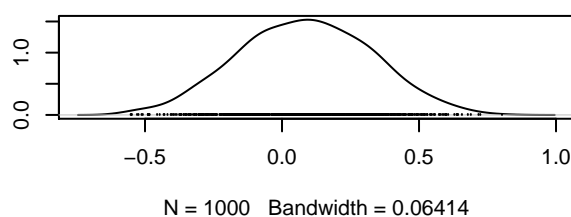
Density of var187



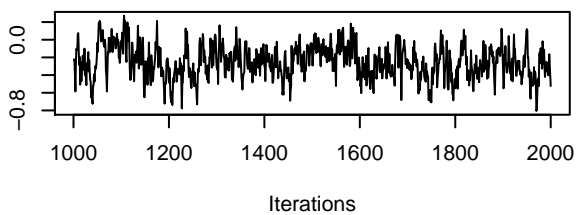
Trace of var188



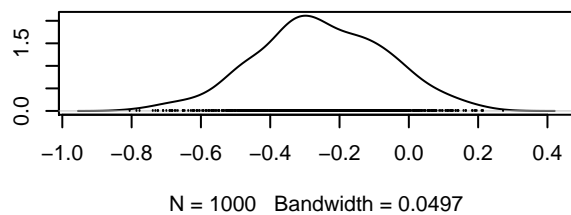
Density of var188



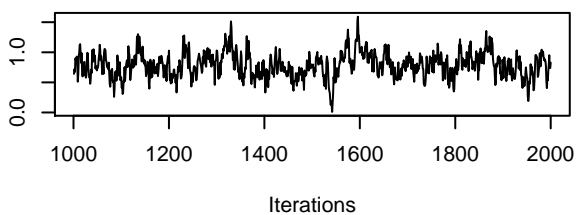
Trace of var189



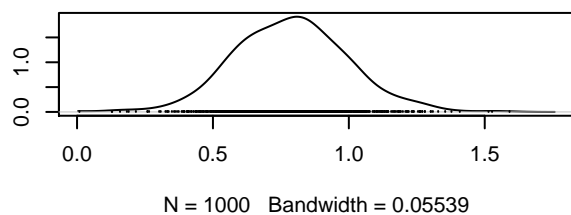
Density of var189



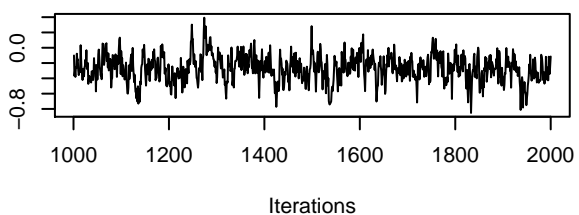
Trace of var190



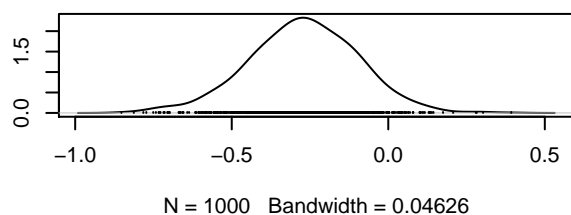
Density of var190



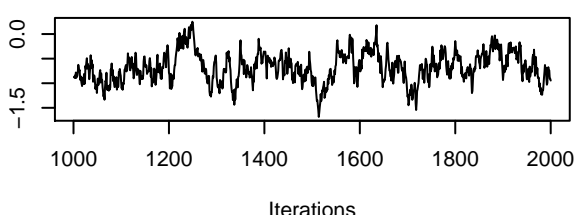
Trace of var191



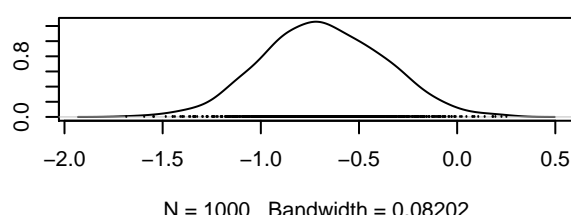
Density of var191



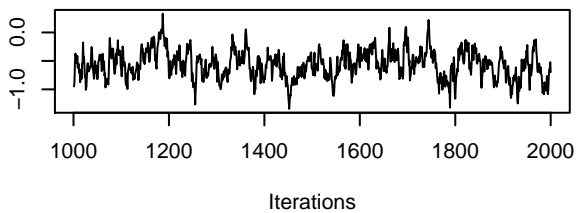
Trace of var192



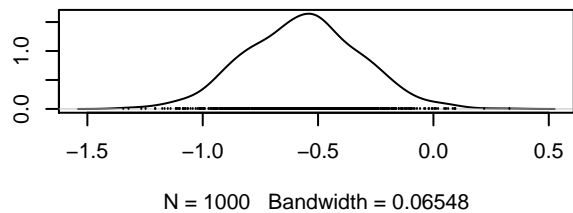
Density of var192



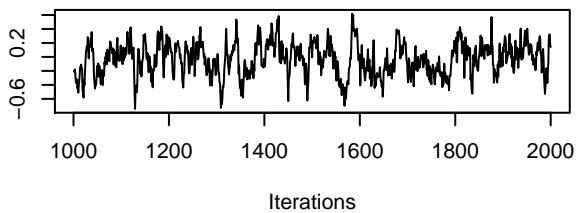
Trace of var193



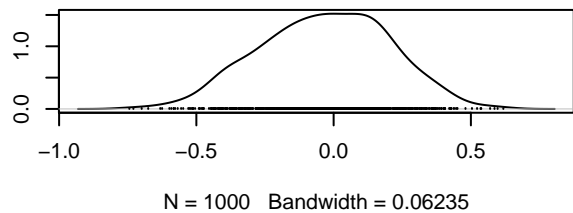
Density of var193



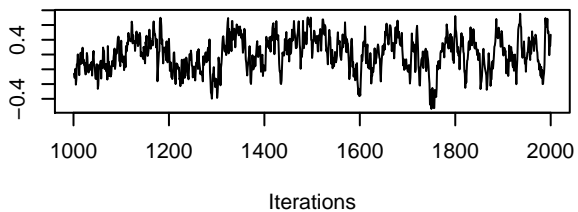
Trace of var194



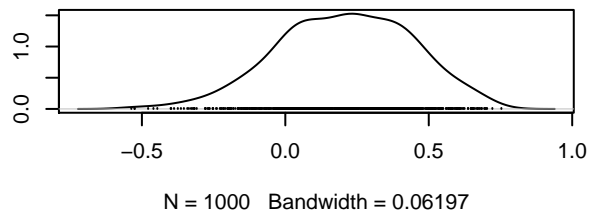
Density of var194



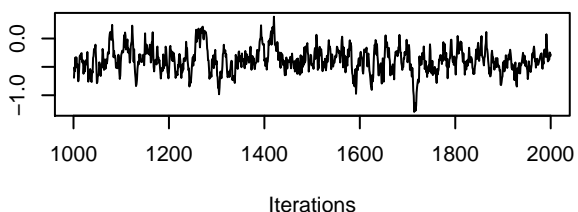
Trace of var195



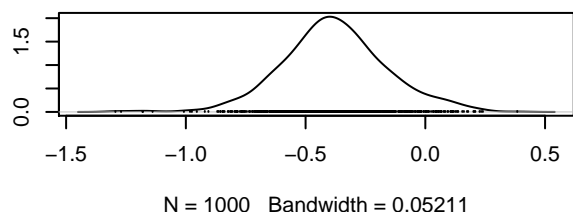
Density of var195



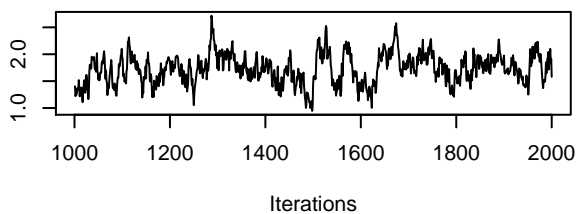
Trace of var196



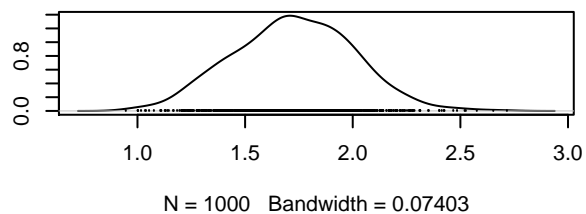
Density of var196



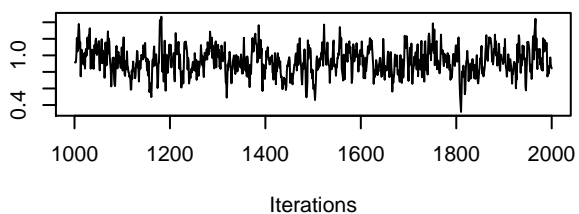
Trace of var197



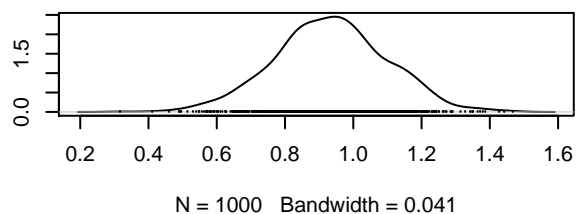
Density of var197



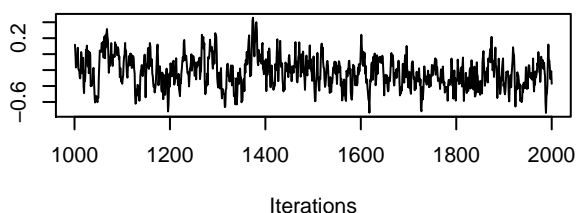
Trace of var198



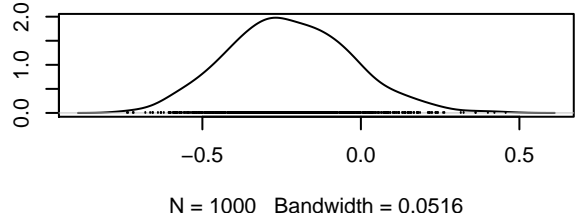
Density of var198



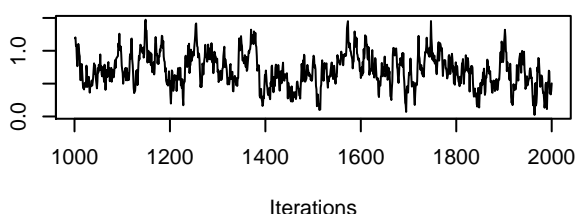
Trace of var199



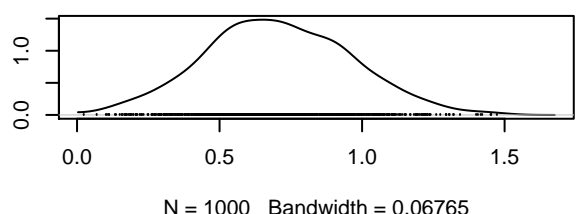
Density of var199



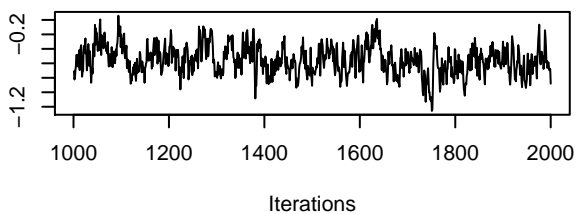
Trace of var200



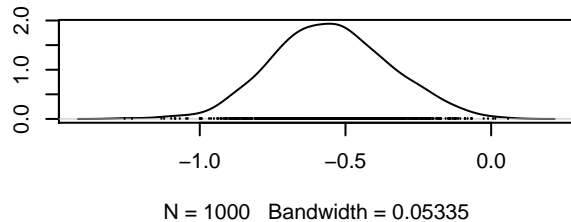
Density of var200



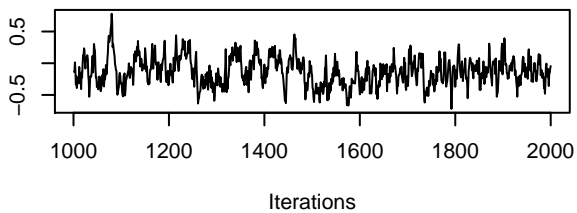
Trace of var201



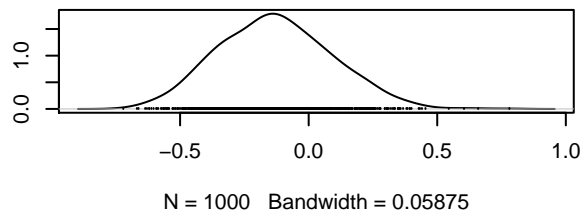
Density of var201



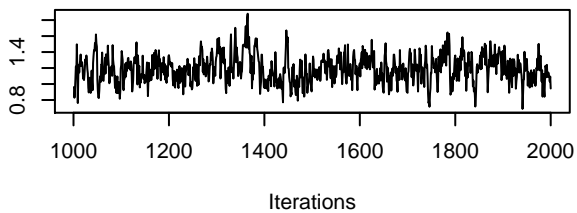
Trace of var202



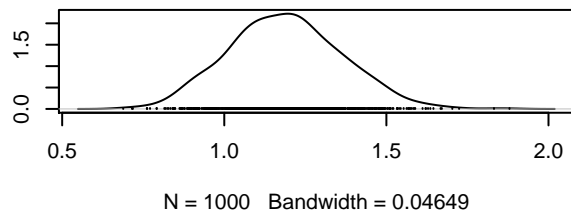
Density of var202



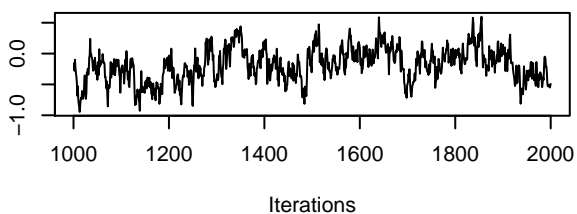
Trace of var203



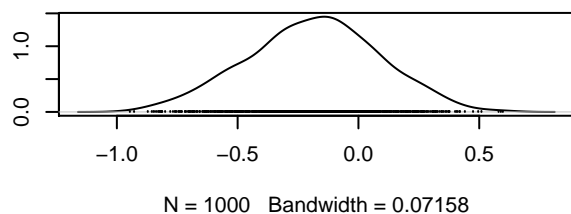
Density of var203



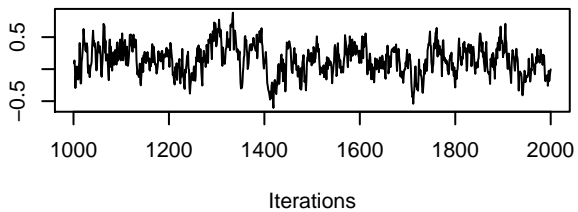
Trace of var204



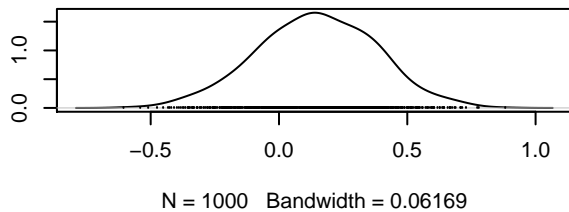
Density of var204



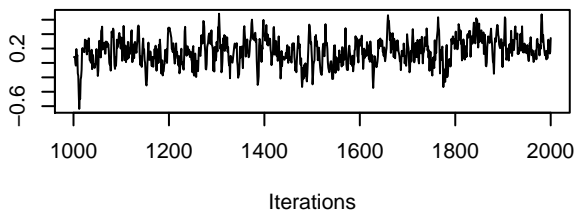
Trace of var205



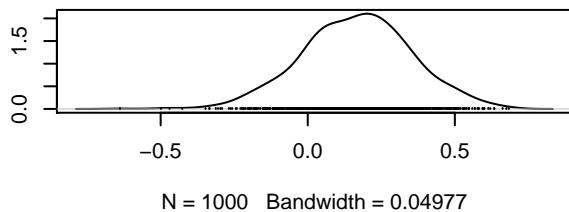
Density of var205



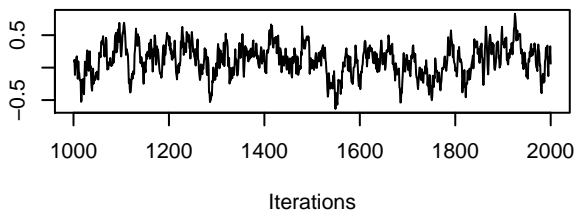
Trace of var206



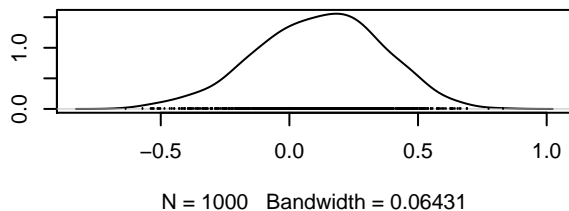
Density of var206



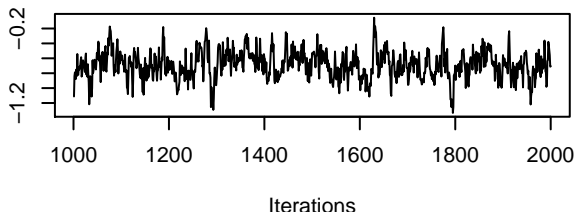
Trace of var207



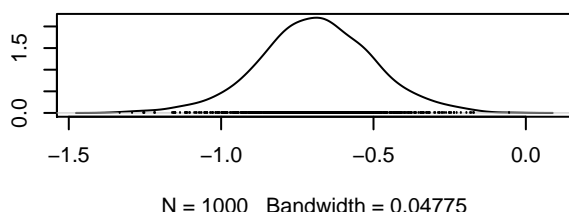
Density of var207



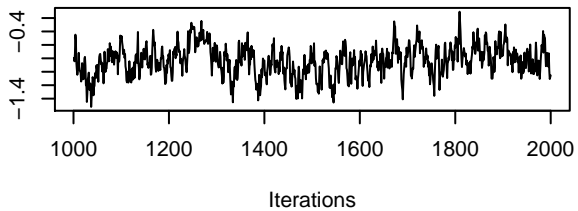
Trace of var208



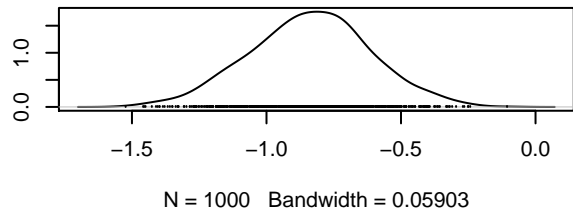
Density of var208



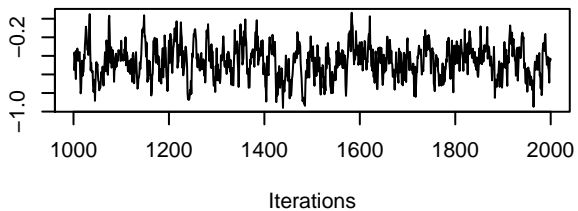
Trace of var209



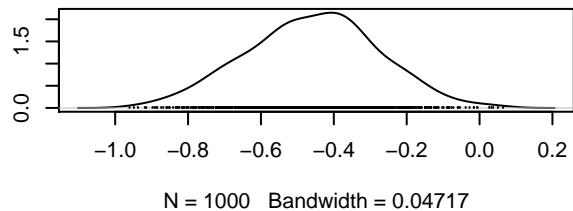
Density of var209



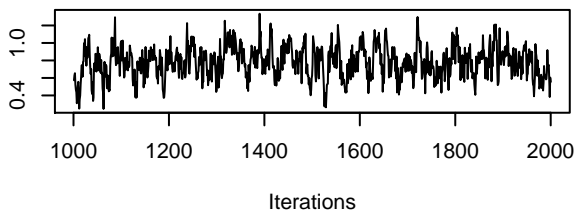
Trace of var210



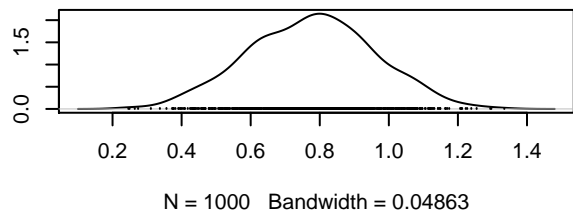
Density of var210



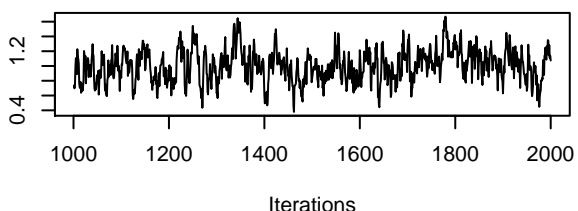
Trace of var211



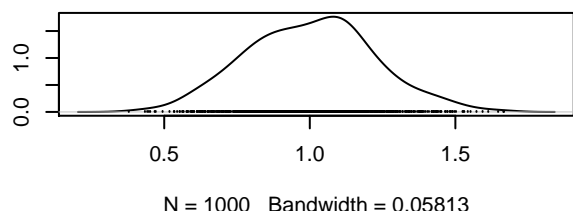
Density of var211



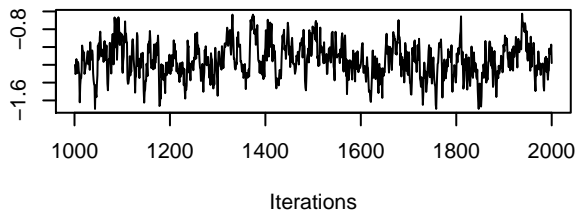
Trace of var212



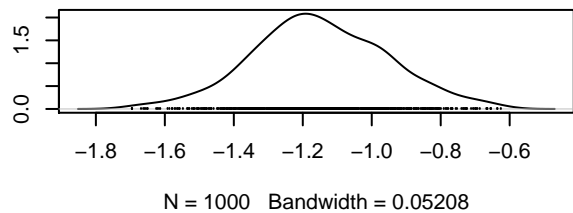
Density of var212



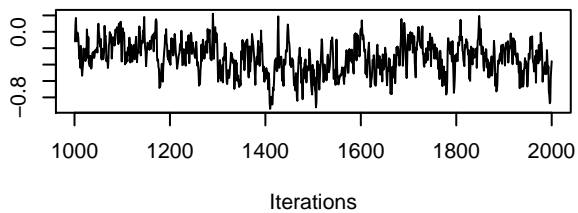
Trace of var213



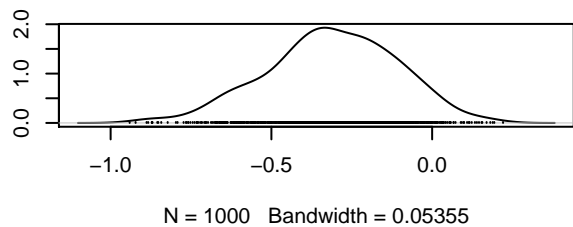
Density of var213



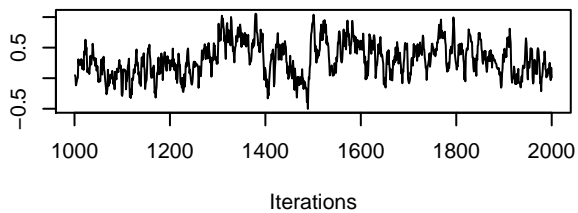
Trace of var214



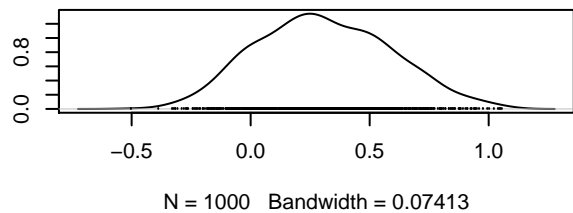
Density of var214



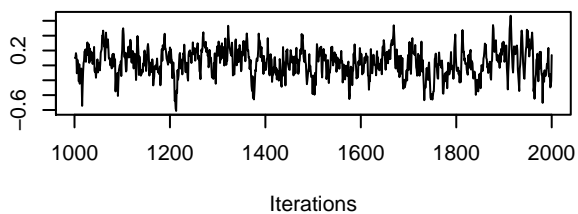
Trace of var215



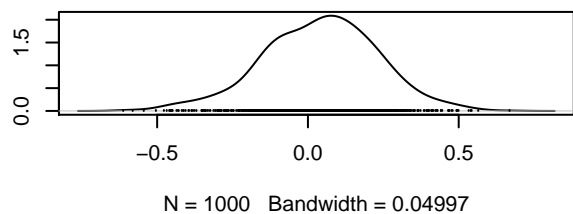
Density of var215



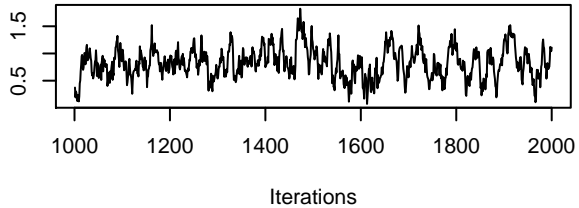
Trace of var216



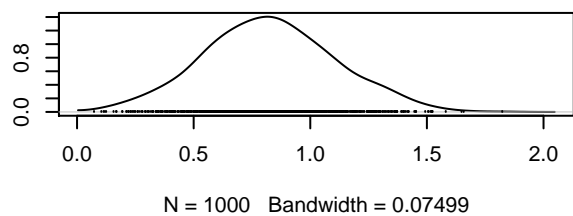
Density of var216



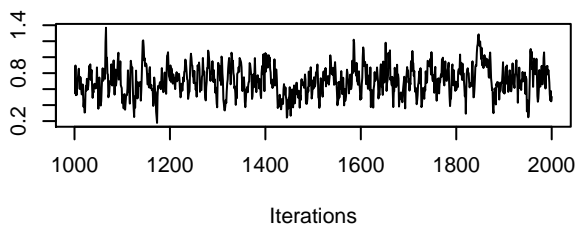
Trace of var217



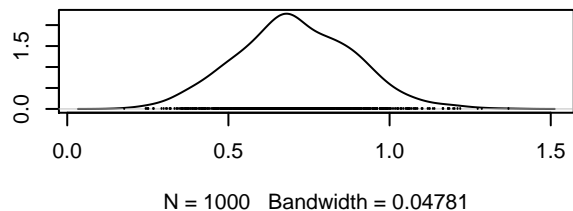
Density of var217



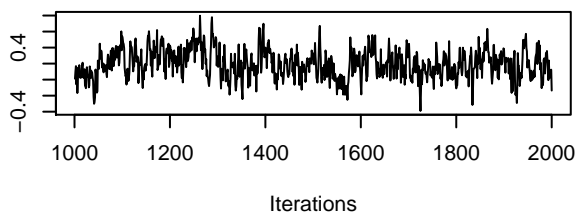
Trace of var218



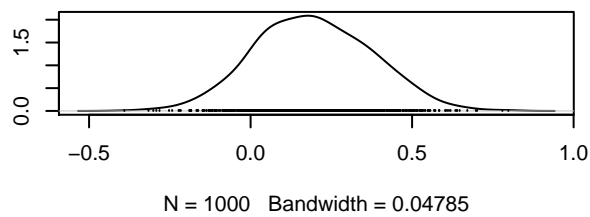
Density of var218



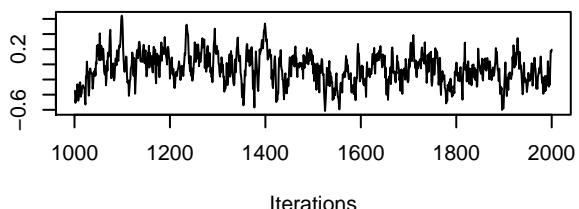
Trace of var219



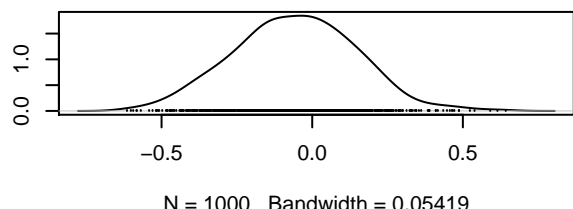
Density of var219



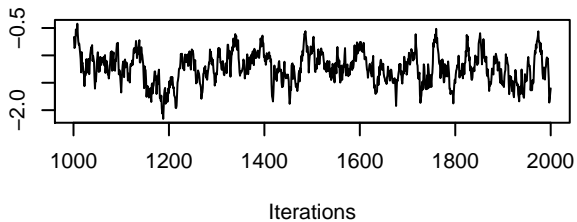
Trace of var220



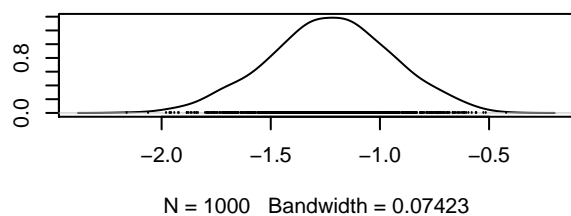
Density of var220



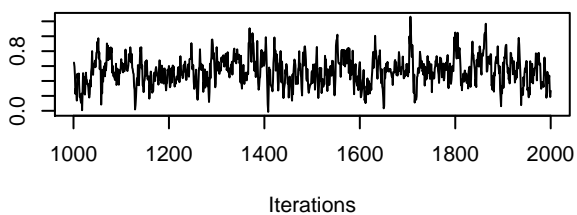
Trace of var221



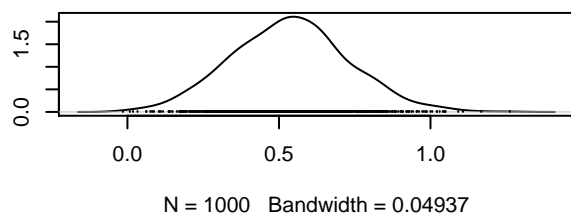
Density of var221



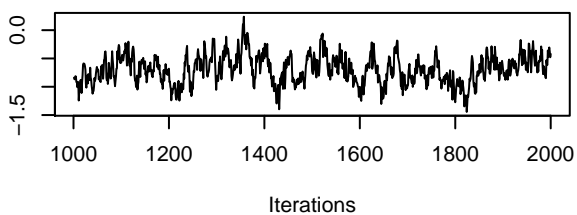
Trace of var222



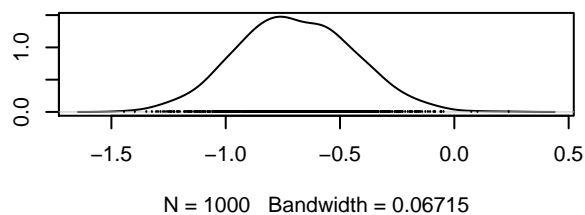
Density of var222



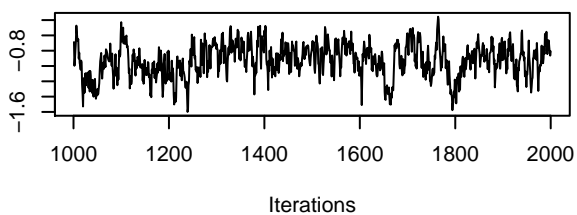
Trace of var223



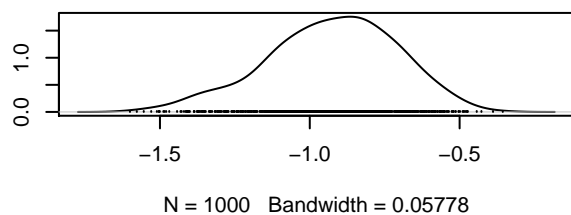
Density of var223



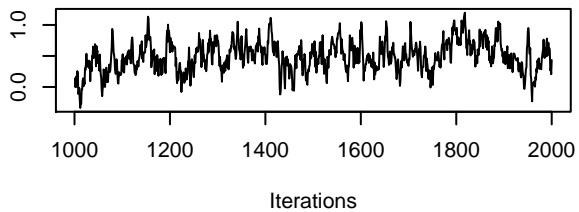
Trace of var224



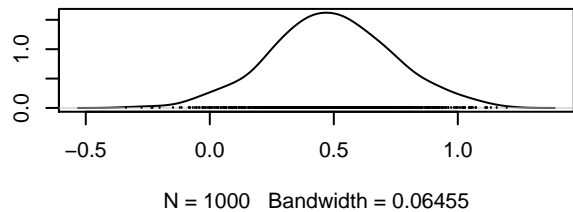
Density of var224



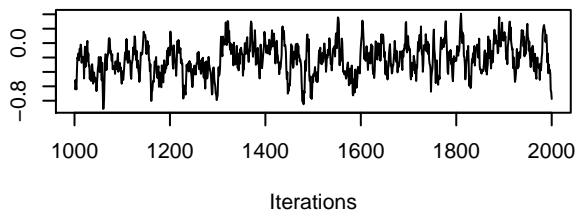
Trace of var225



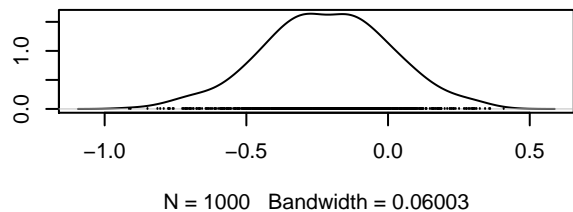
Density of var225



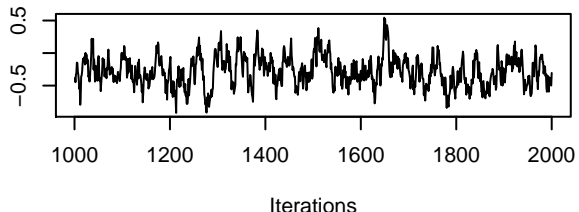
Trace of var226



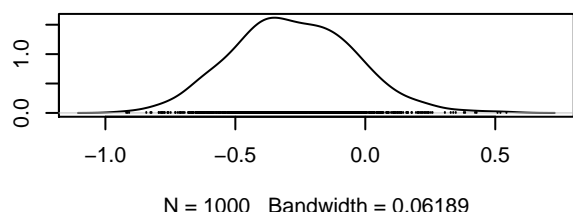
Density of var226



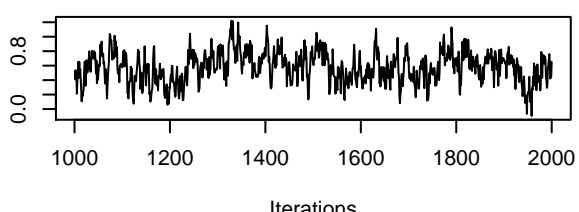
Trace of var227



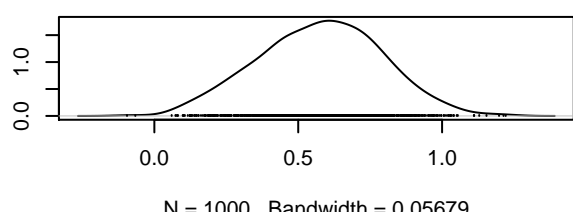
Density of var227



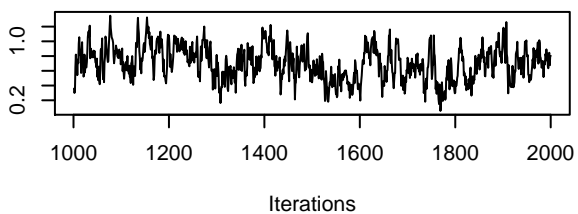
Trace of var228



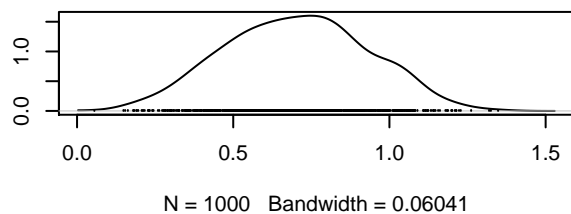
Density of var228



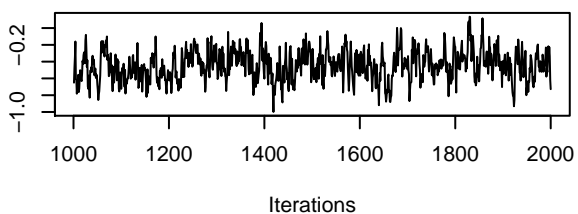
Trace of var229



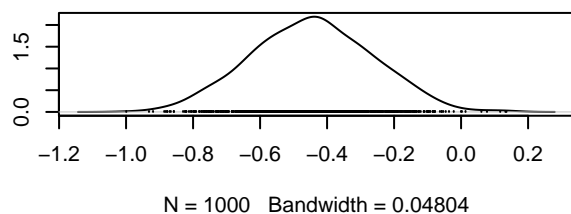
Density of var229



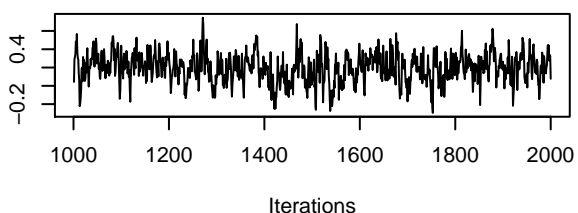
Trace of var230



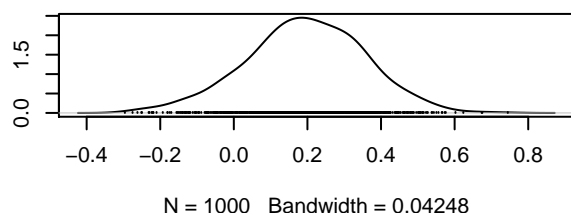
Density of var230



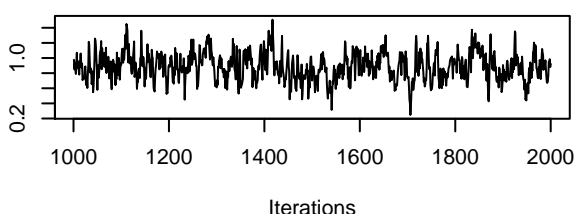
Trace of var231



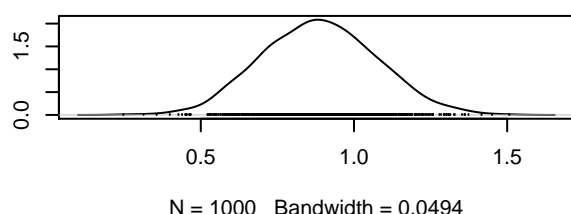
Density of var231



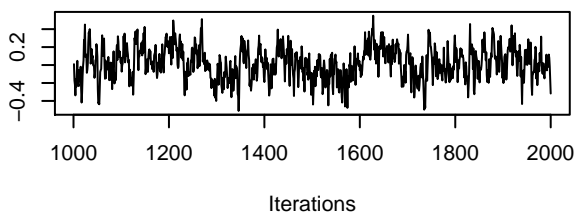
Trace of var232



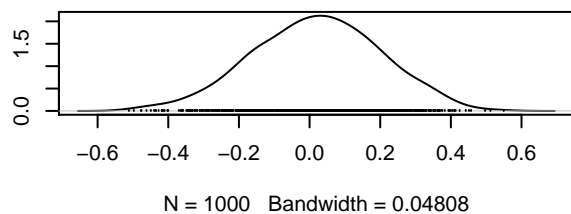
Density of var232



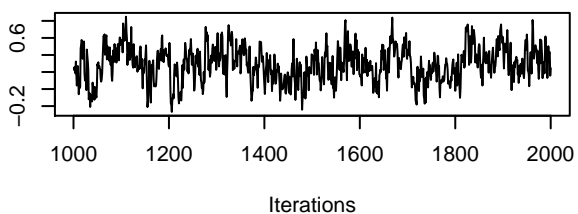
Trace of var233



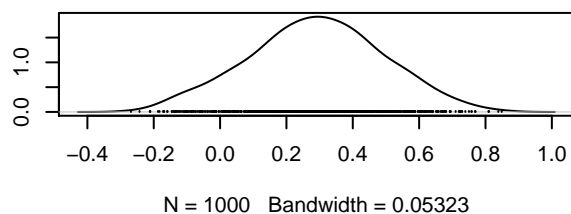
Density of var233



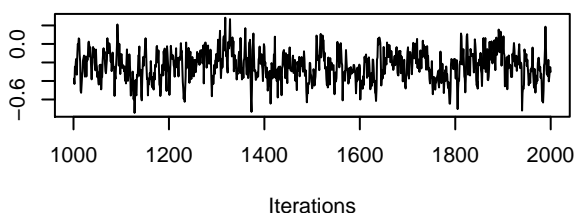
Trace of var234



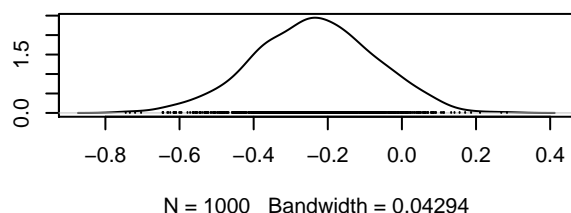
Density of var234



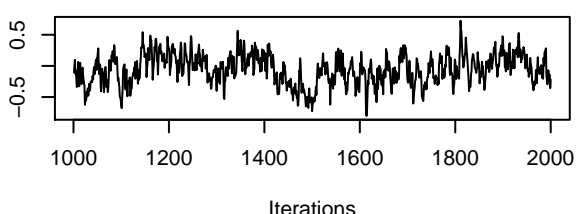
Trace of var235



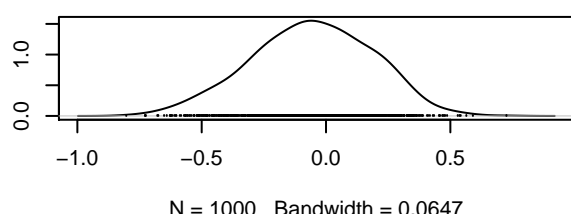
Density of var235



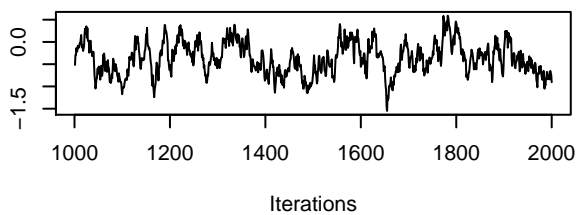
Trace of var236



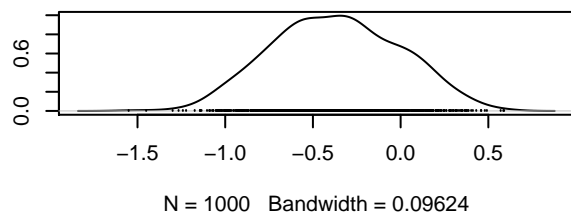
Density of var236



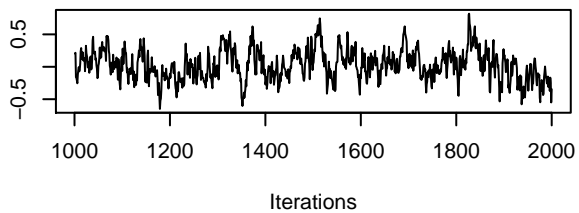
Trace of var237



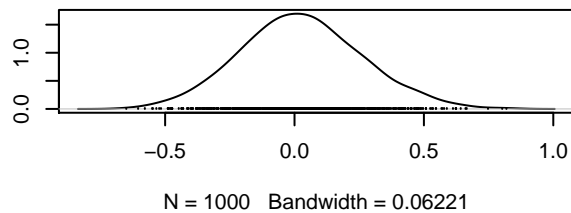
Density of var237



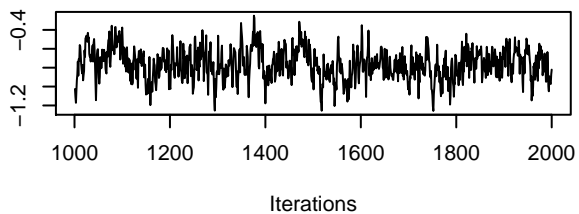
Trace of var238



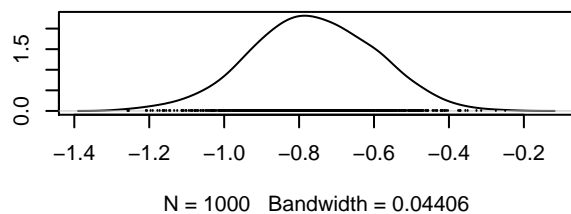
Density of var238



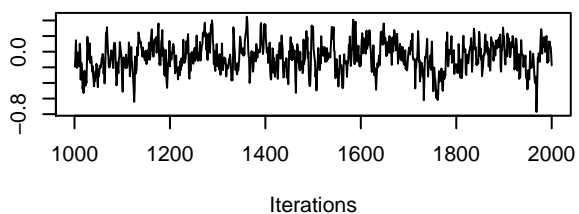
Trace of var239



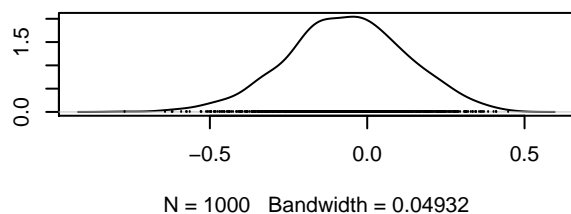
Density of var239



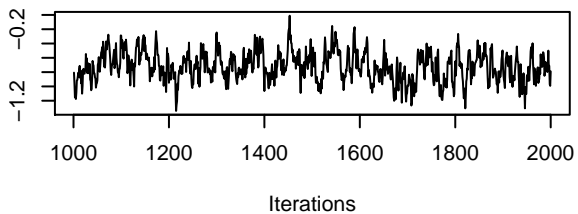
Trace of var240



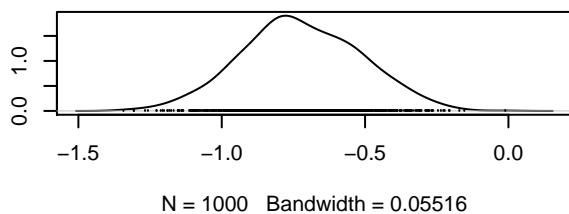
Density of var240



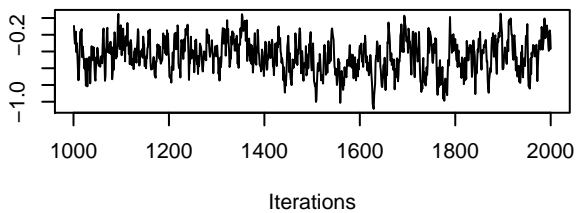
Trace of var241



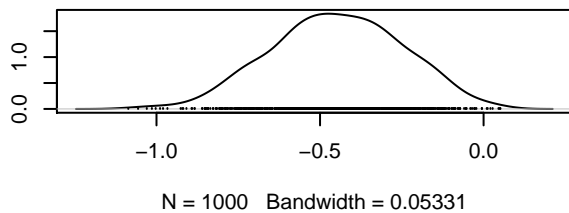
Density of var241



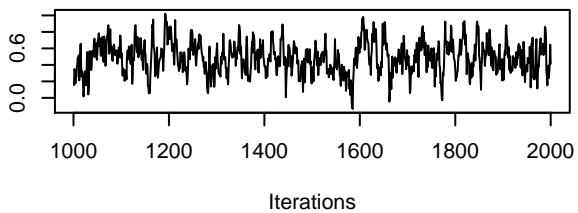
Trace of var242



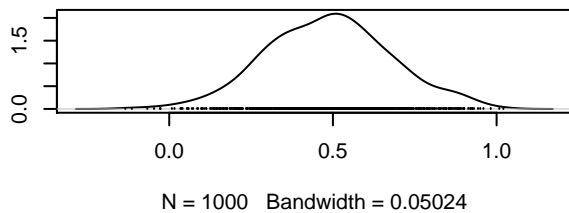
Density of var242



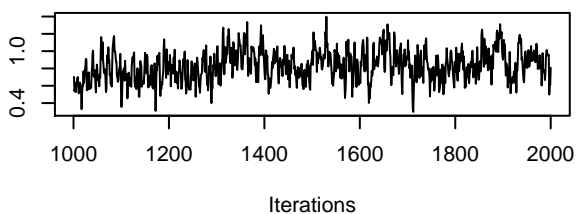
Trace of var243



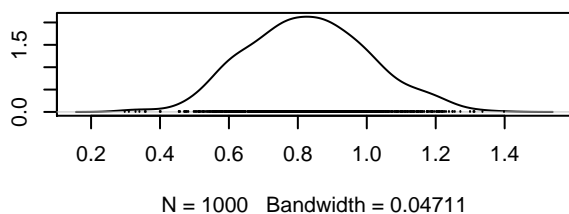
Density of var243



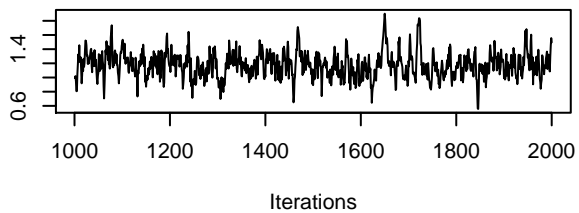
Trace of var244



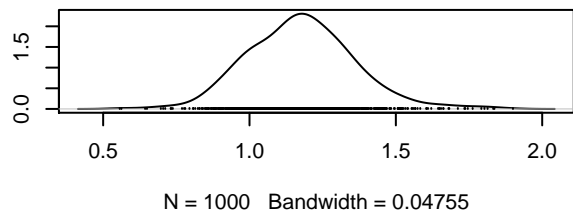
Density of var244



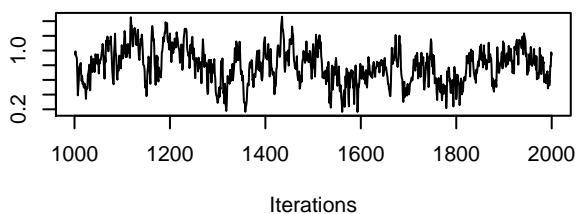
Trace of var245



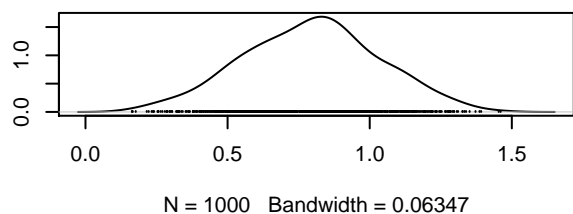
Density of var245



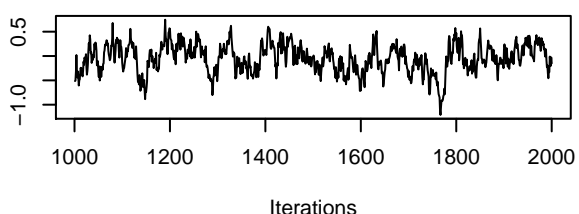
Trace of var246



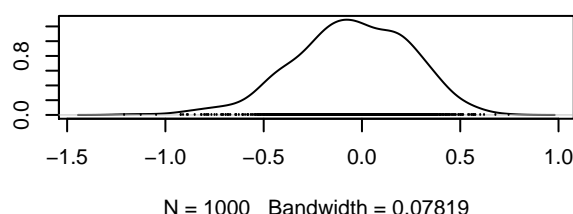
Density of var246



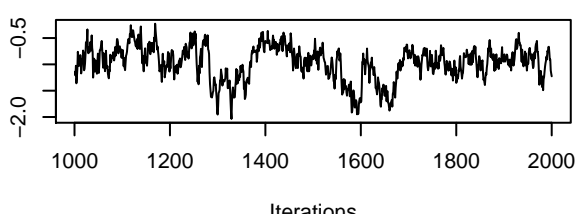
Trace of var247



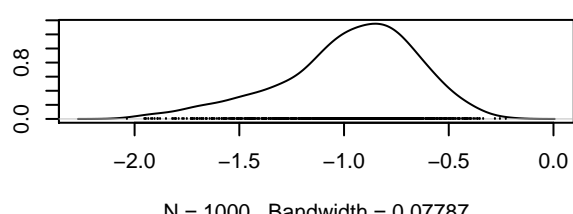
Density of var247



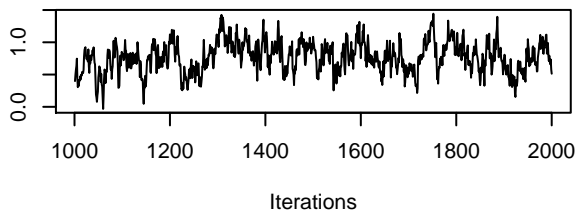
Trace of var248



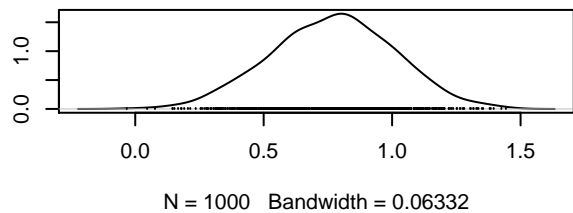
Density of var248



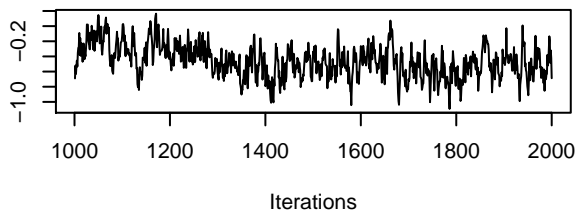
Trace of var249



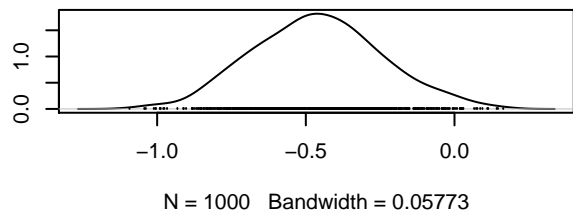
Density of var249



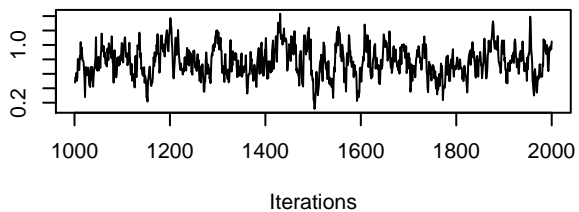
Trace of var250



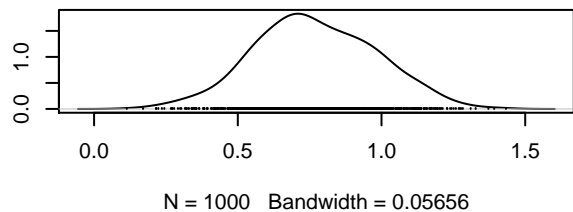
Density of var250



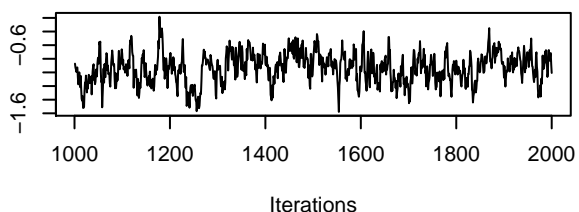
Trace of var251



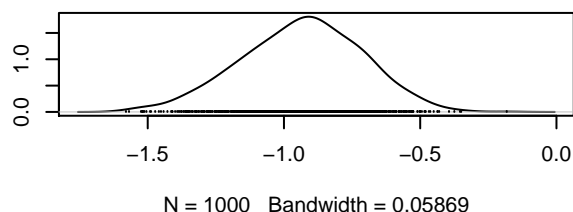
Density of var251



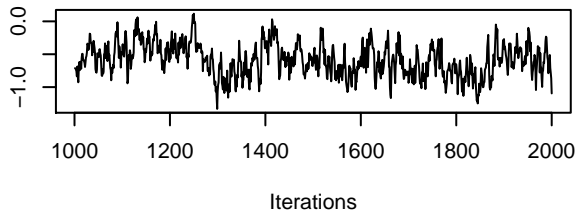
Trace of var252



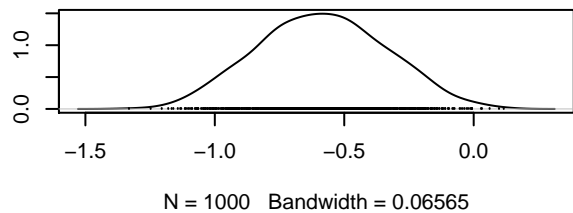
Density of var252



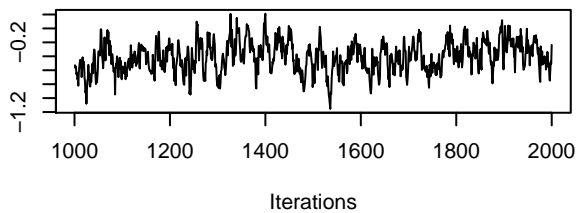
Trace of var253



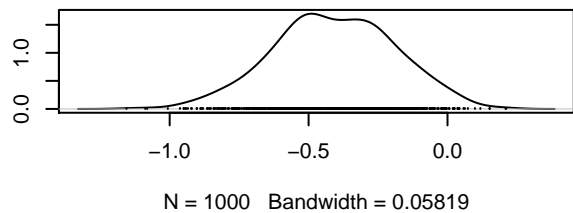
Density of var253



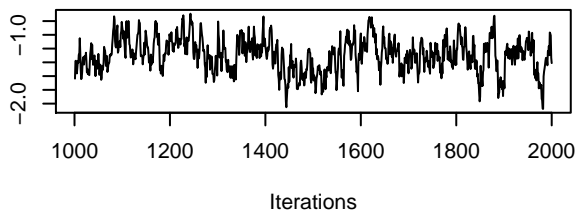
Trace of var254



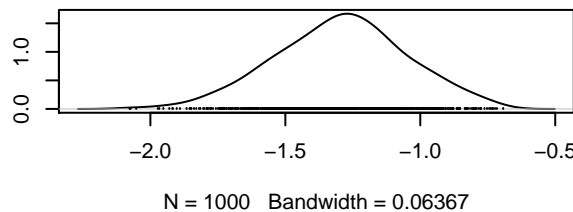
Density of var254



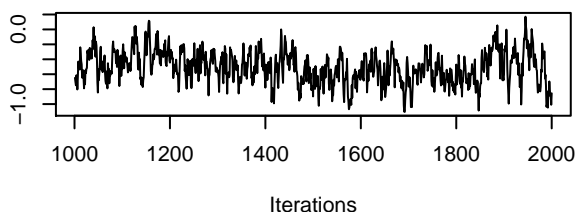
Trace of var255



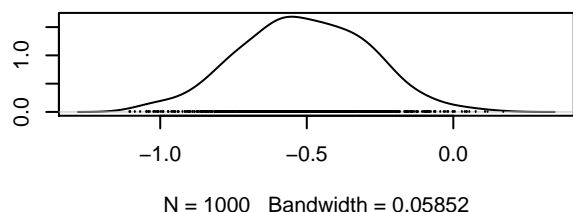
Density of var255



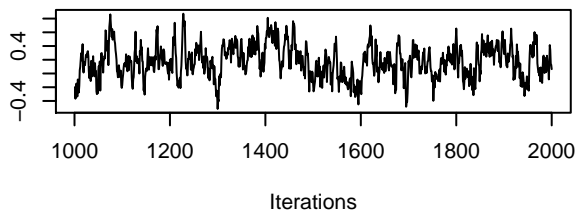
Trace of var256



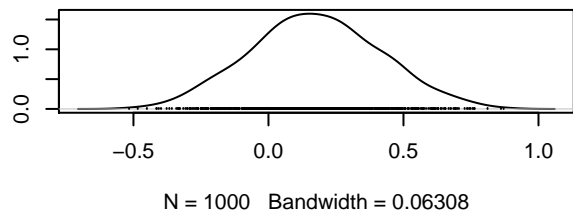
Density of var256



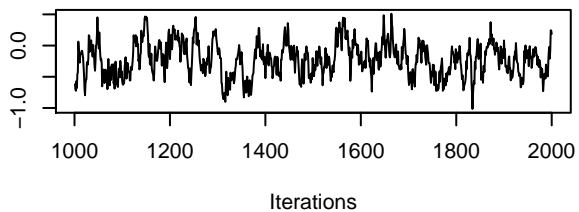
Trace of var257



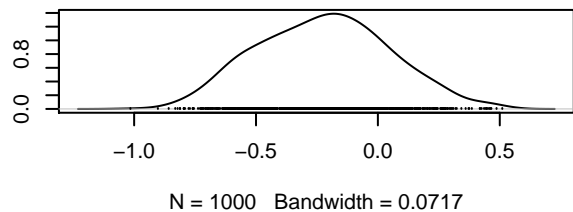
Density of var257



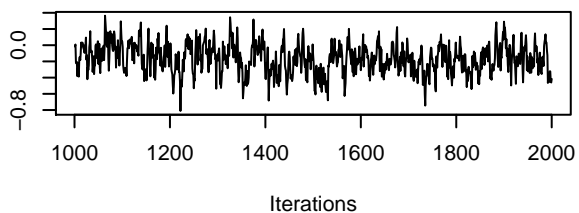
Trace of var258



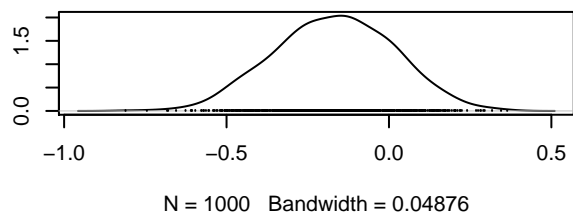
Density of var258



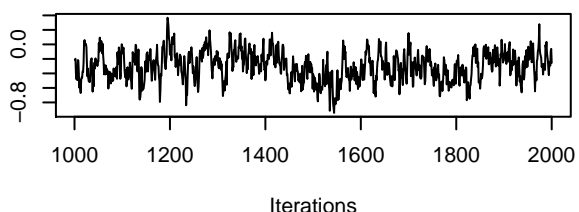
Trace of var259



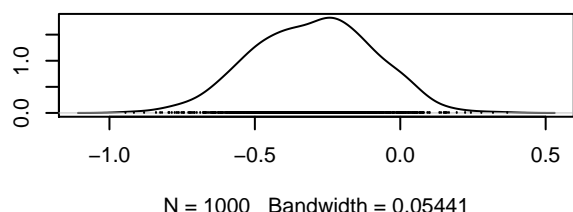
Density of var259



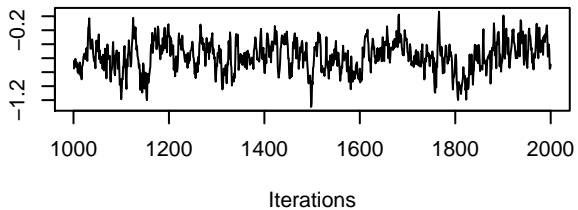
Trace of var260



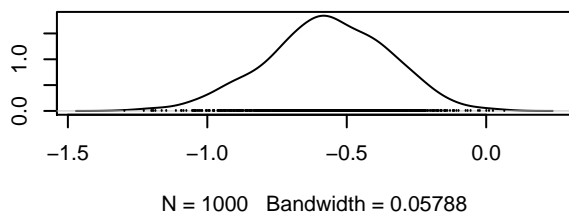
Density of var260



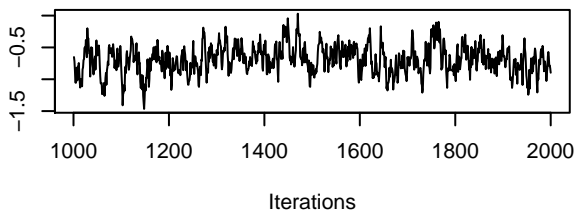
Trace of var261



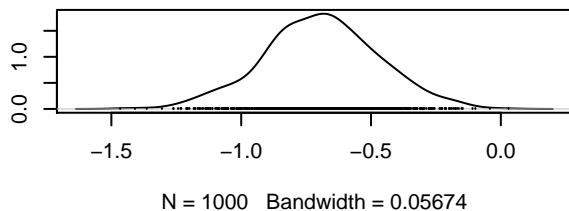
Density of var261



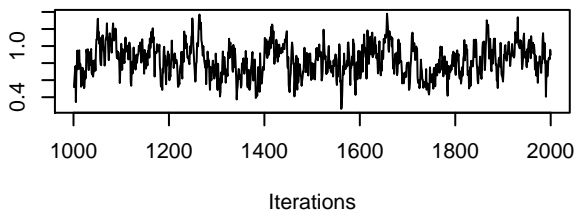
Trace of var262



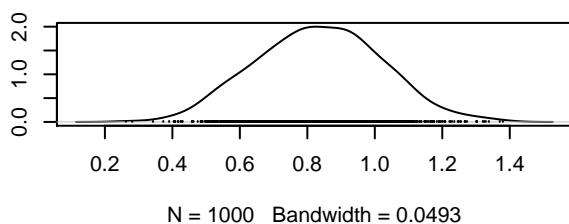
Density of var262



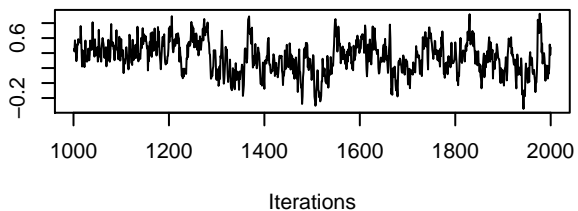
Trace of var263



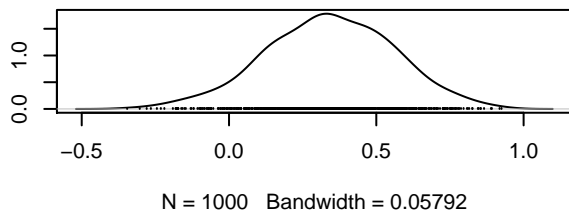
Density of var263



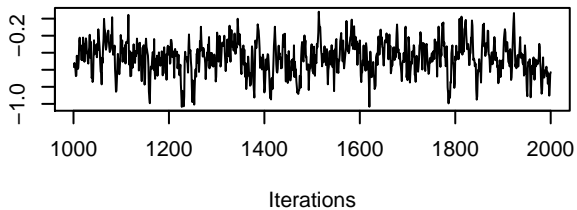
Trace of var264



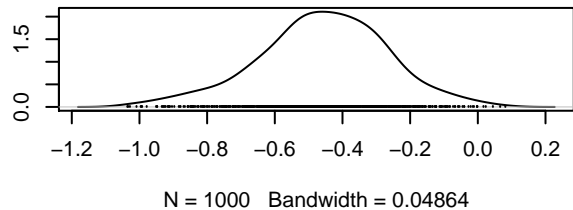
Density of var264



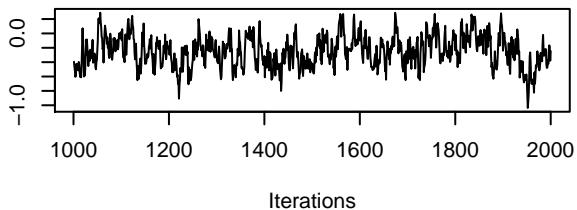
Trace of var265



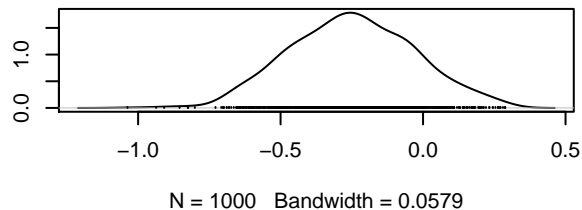
Density of var265



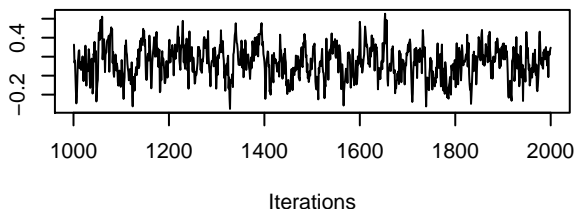
Trace of var266



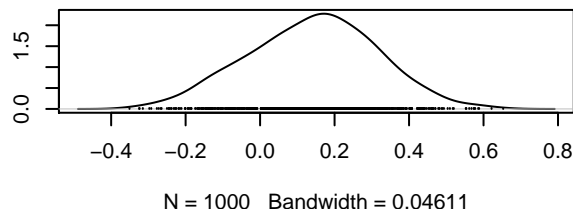
Density of var266



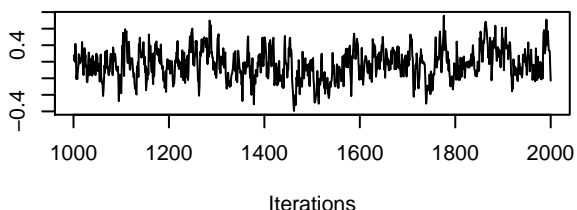
Trace of var267



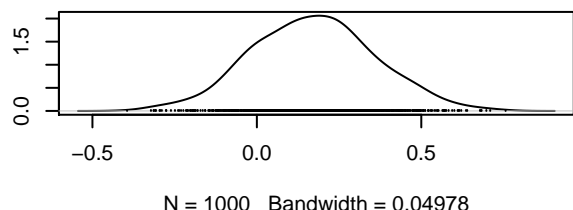
Density of var267



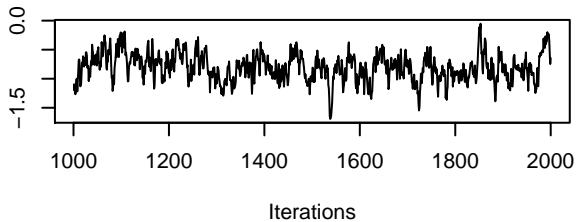
Trace of var268



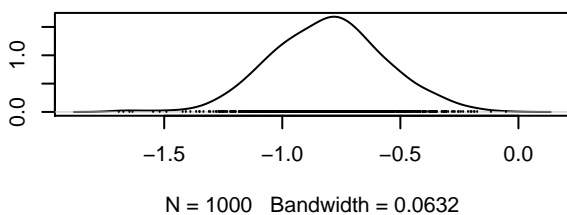
Density of var268



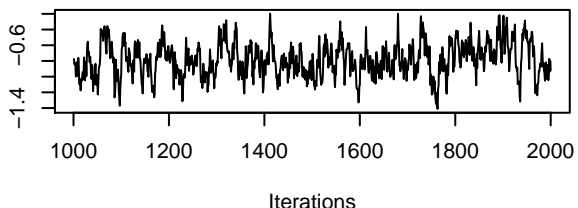
Trace of var269



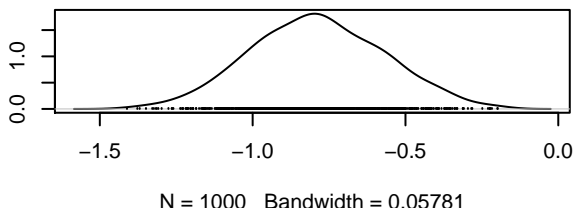
Density of var269



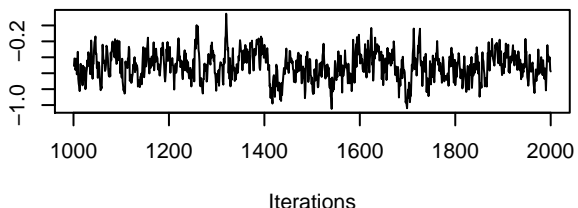
Trace of var270



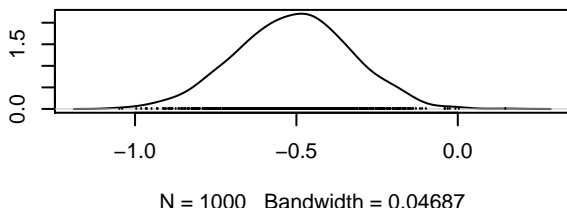
Density of var270



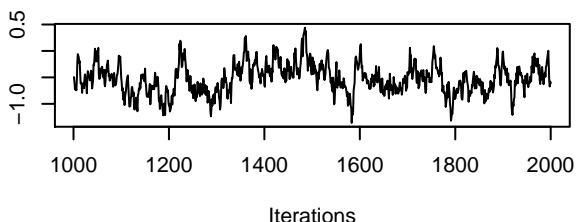
Trace of var271



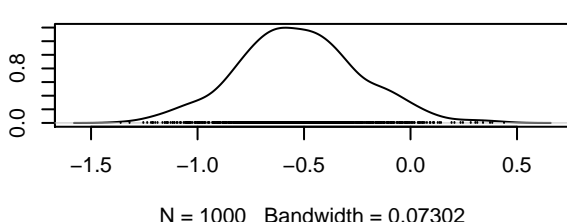
Density of var271



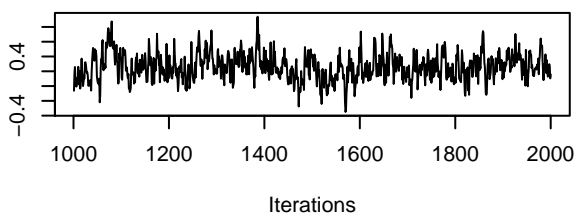
Trace of var272



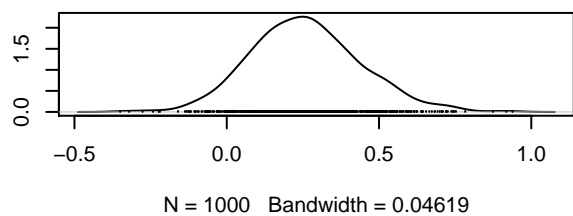
Density of var272



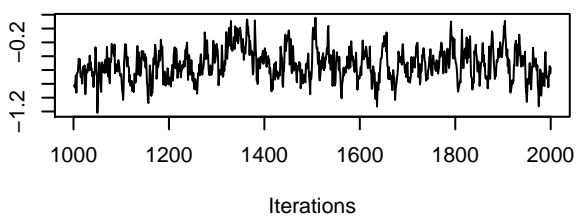
Trace of var273



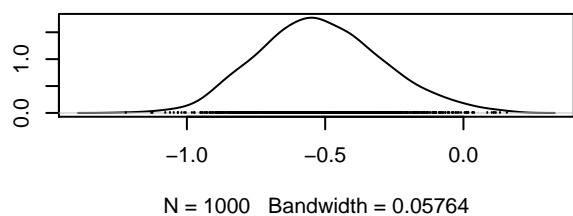
Density of var273



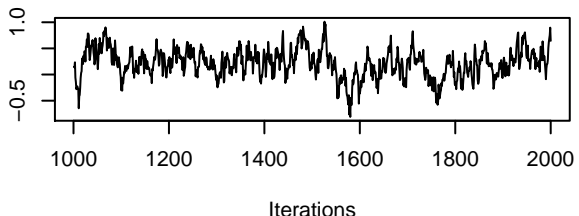
Trace of var274



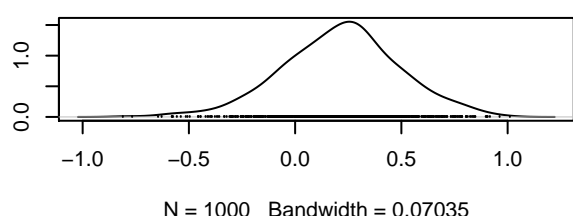
Density of var274



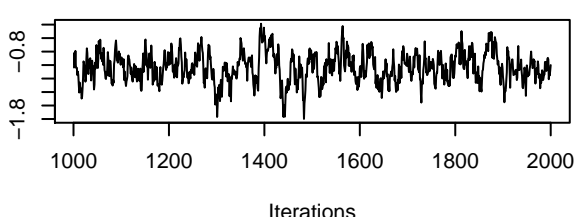
Trace of var275



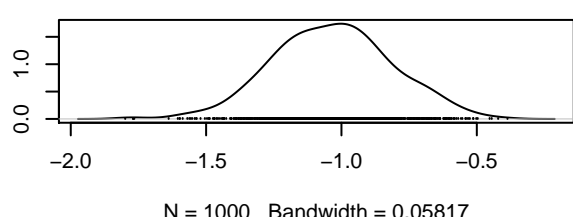
Density of var275



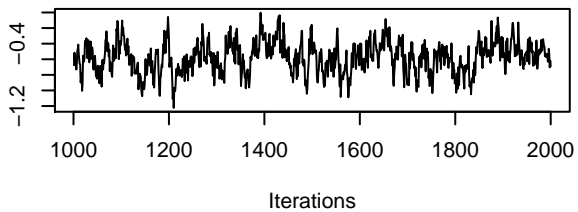
Trace of var276



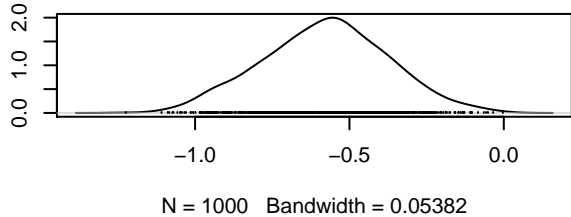
Density of var276



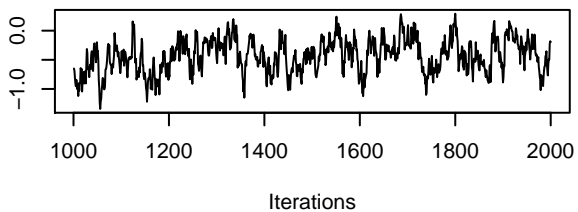
Trace of var277



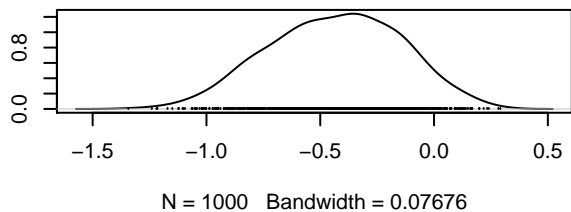
Density of var277



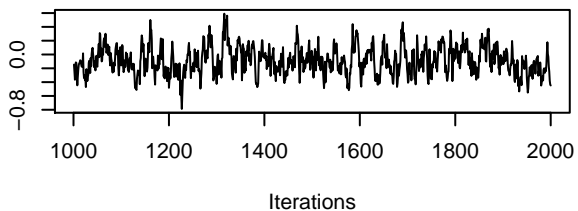
Trace of var278



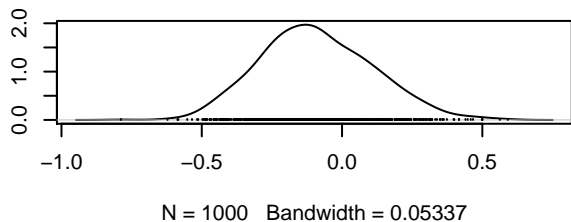
Density of var278



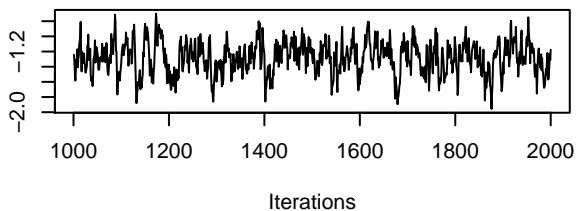
Trace of var279



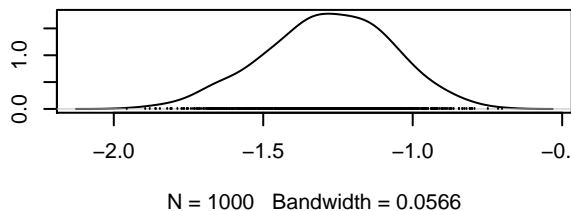
Density of var279



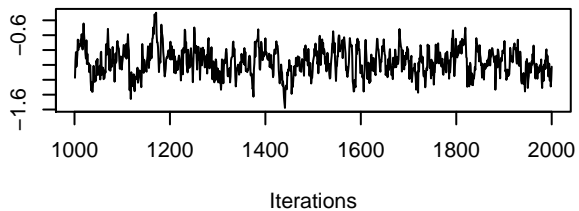
Trace of var280



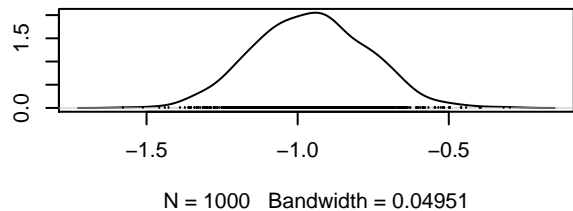
Density of var280



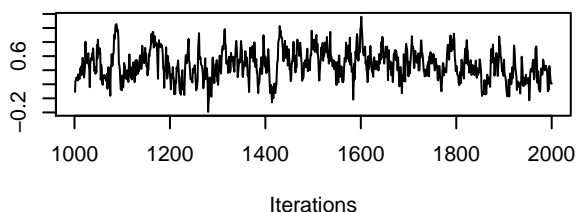
Trace of var281



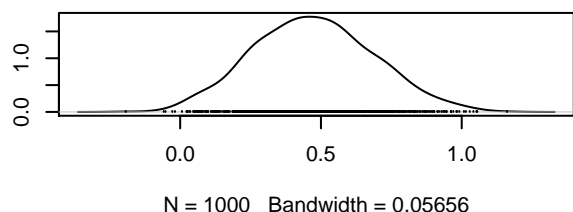
Density of var281



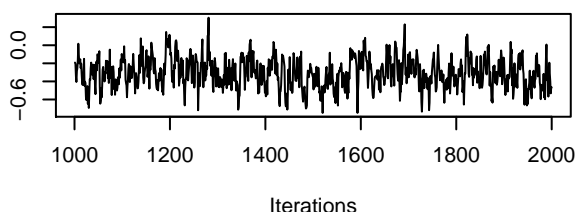
Trace of var282



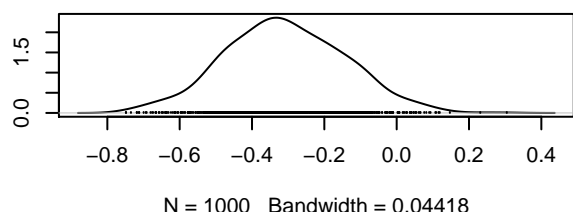
Density of var282



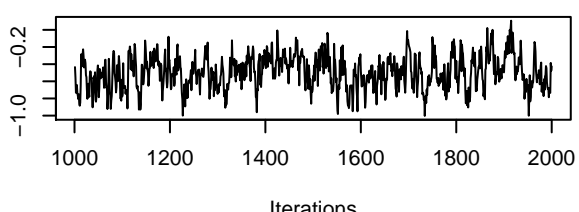
Trace of var283



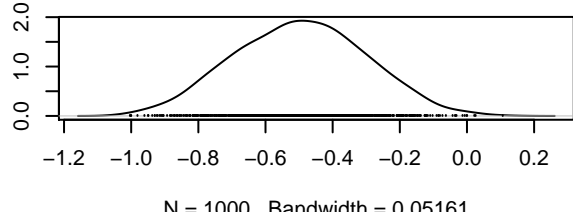
Density of var283



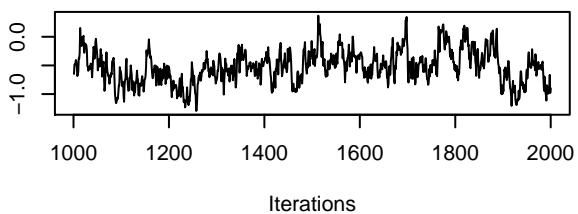
Trace of var284



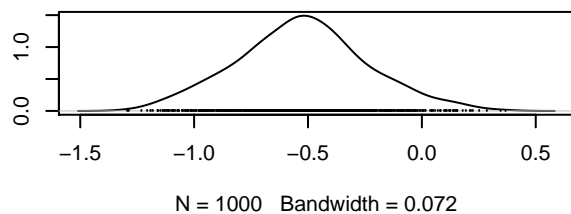
Density of var284



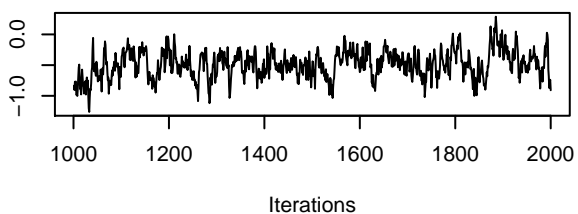
Trace of var285



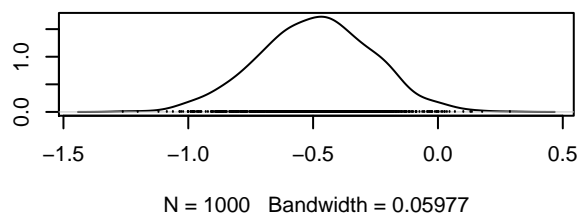
Density of var285



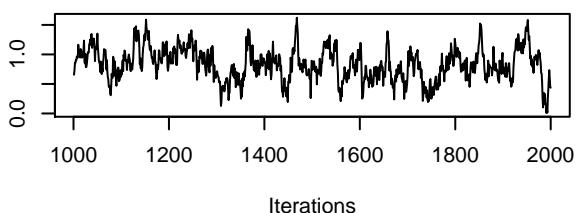
Trace of var286



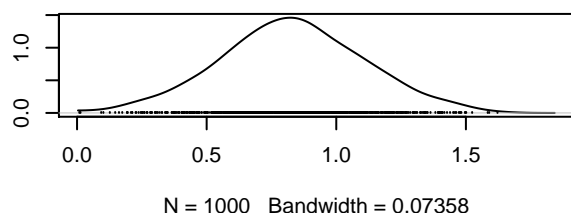
Density of var286



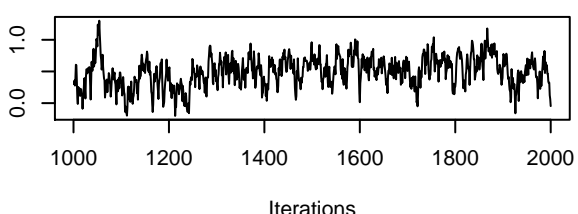
Trace of var287



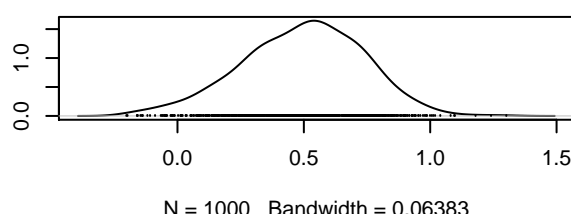
Density of var287



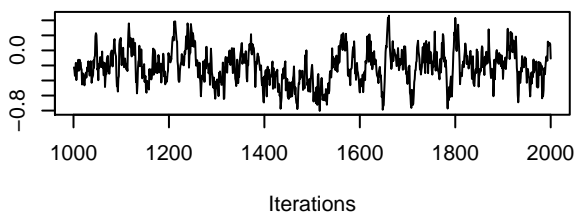
Trace of var288



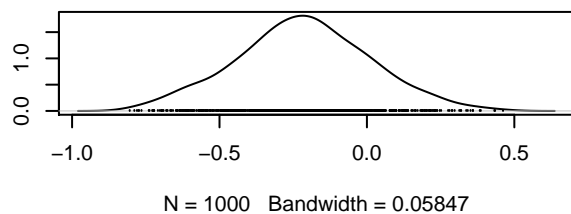
Density of var288



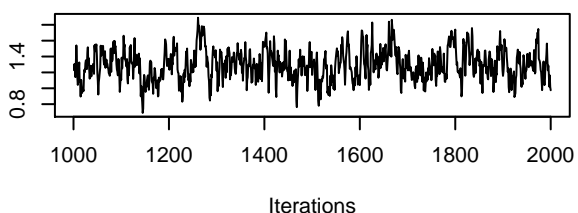
Trace of var289



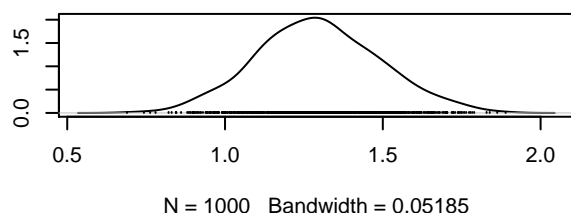
Density of var289



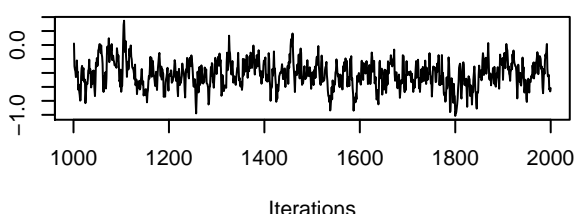
Trace of var290



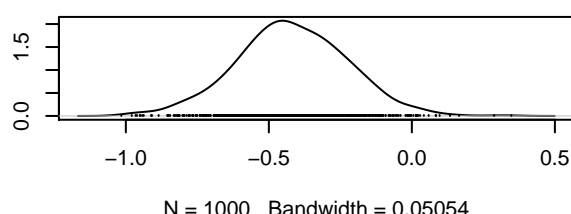
Density of var290



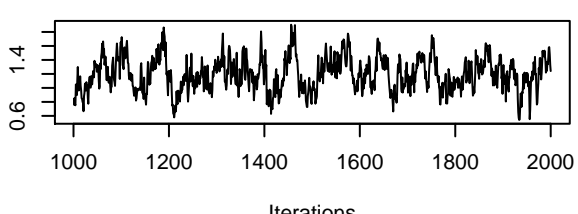
Trace of var291



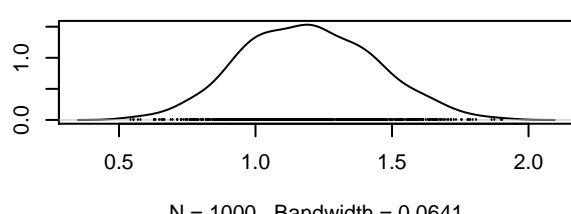
Density of var291



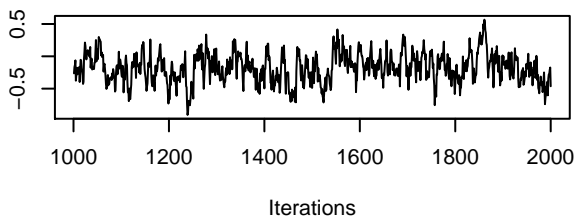
Trace of var292



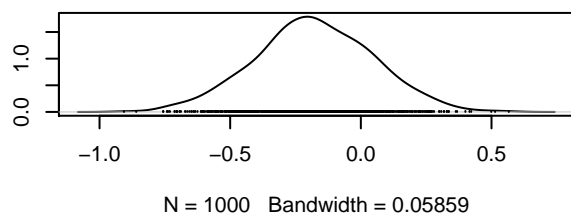
Density of var292



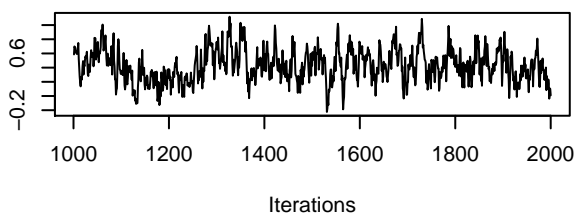
Trace of var293



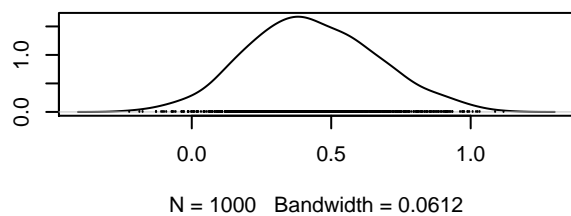
Density of var293



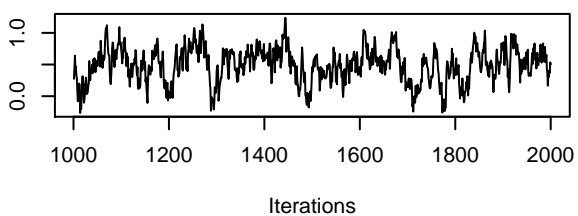
Trace of var294



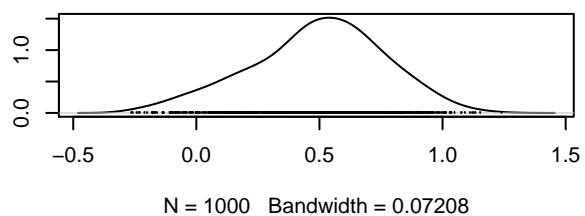
Density of var294



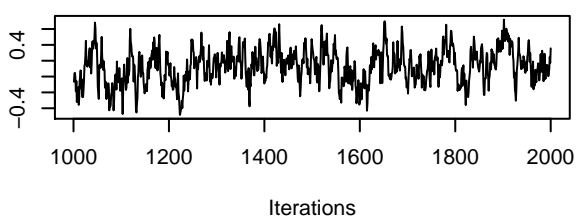
Trace of var295



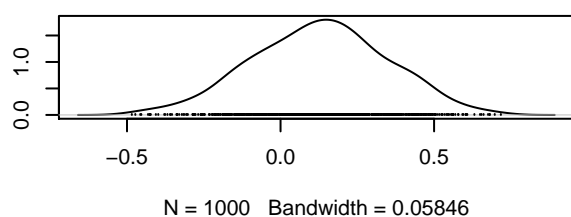
Density of var295



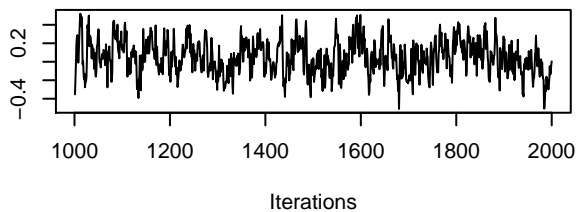
Trace of var296



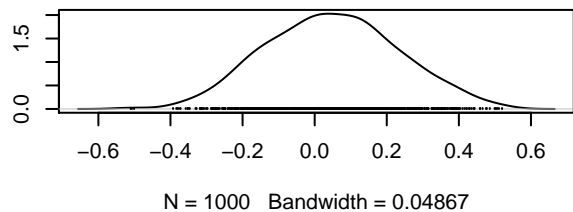
Density of var296



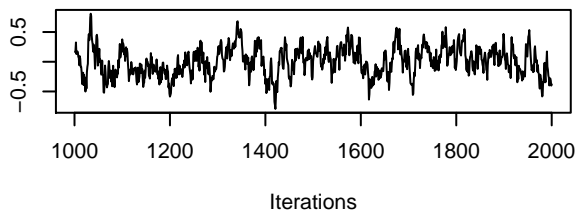
Trace of var297



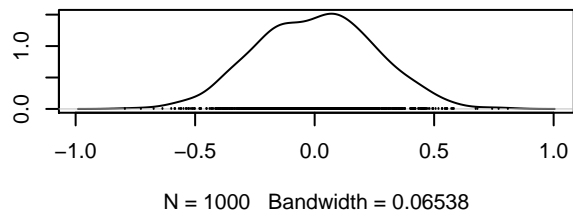
Density of var297



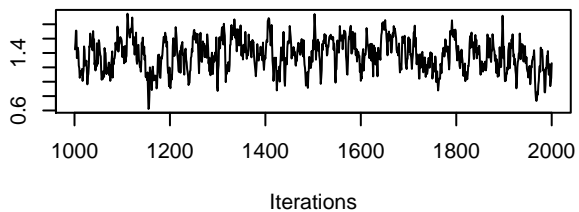
Trace of var298



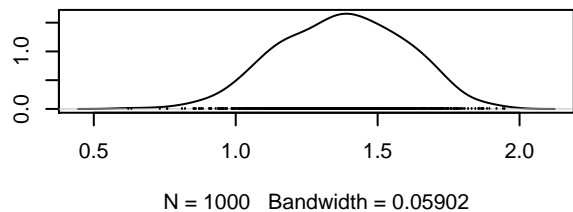
Density of var298



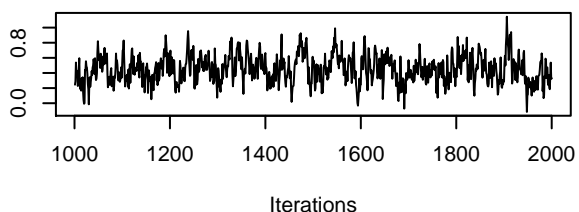
Trace of var299



Density of var299



Trace of var300



Density of var300

