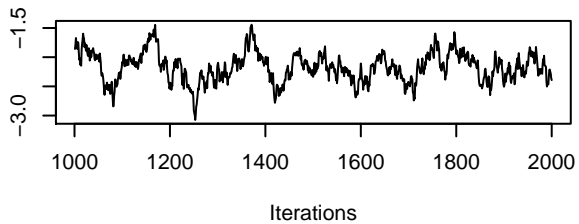
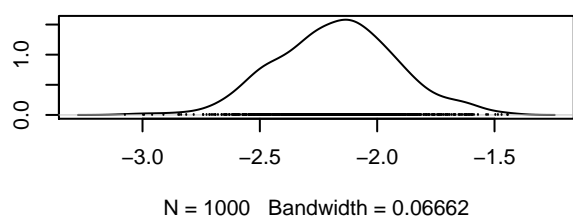
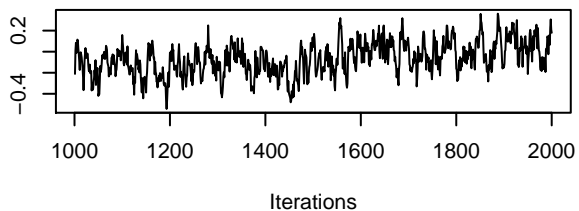
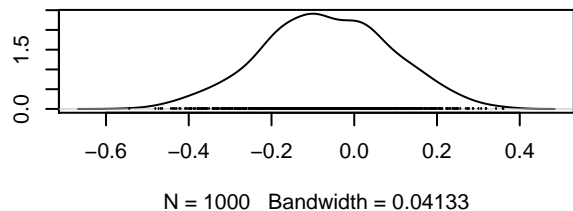
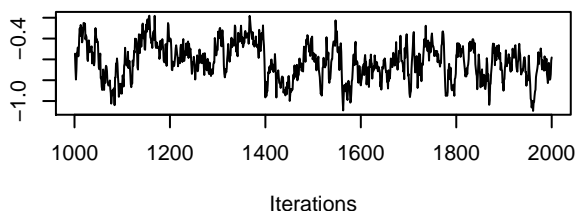
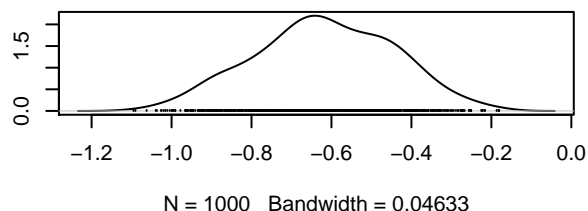
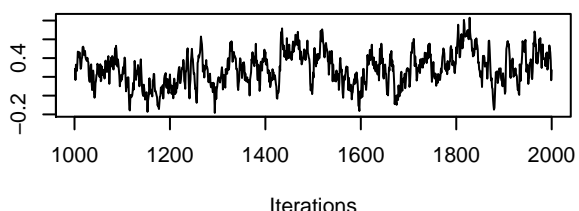
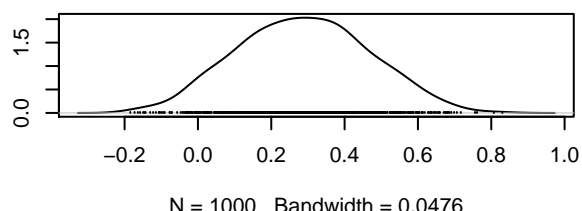
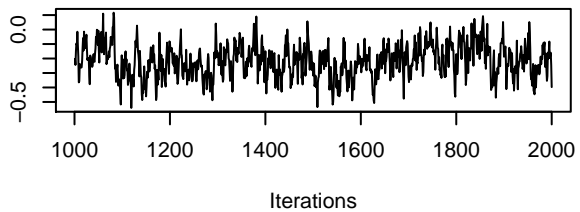
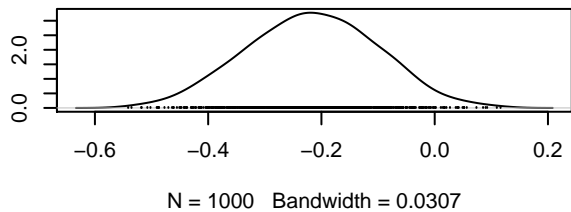
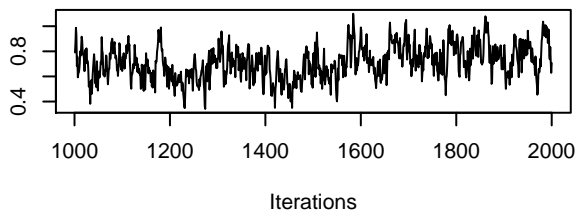
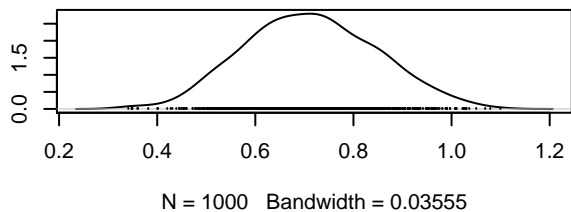
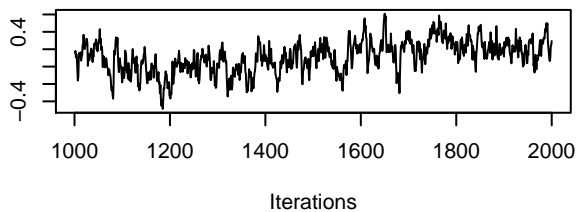
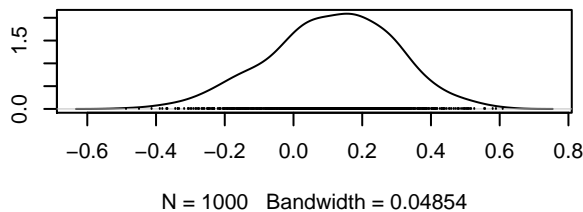
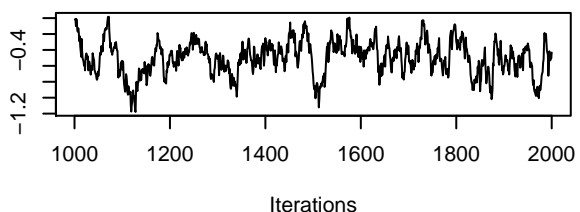
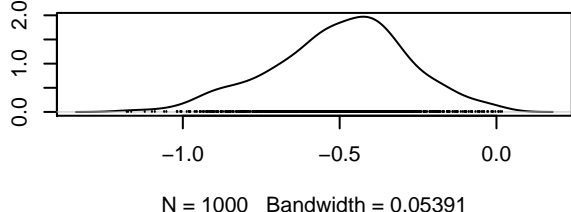
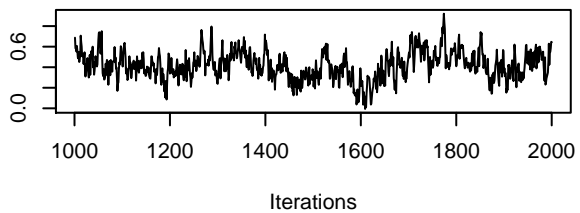
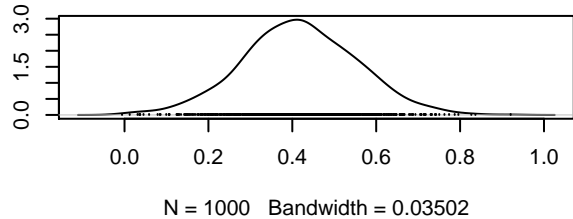
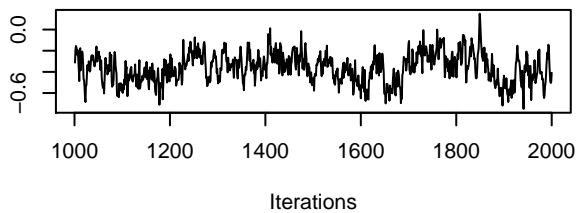
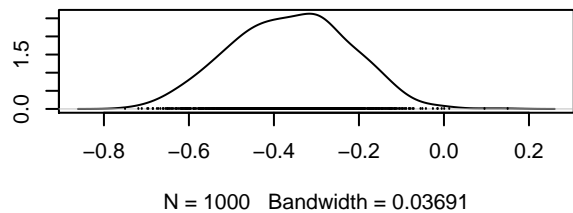
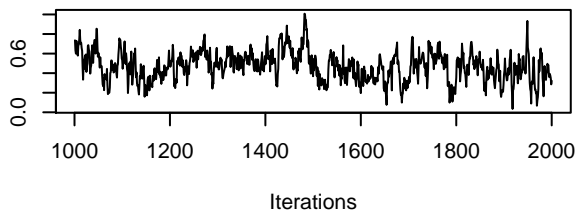
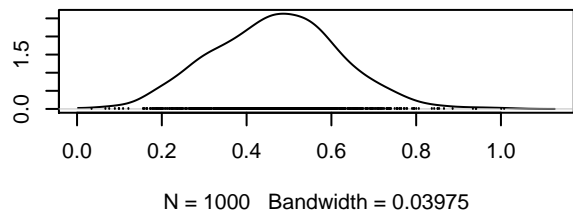
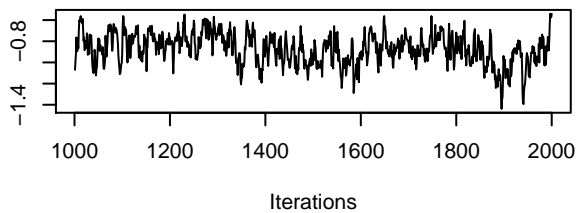
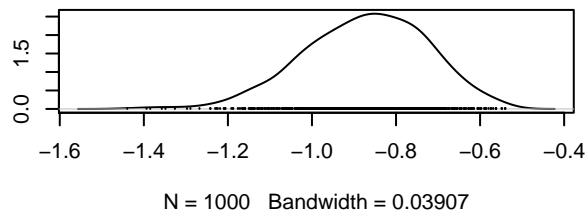
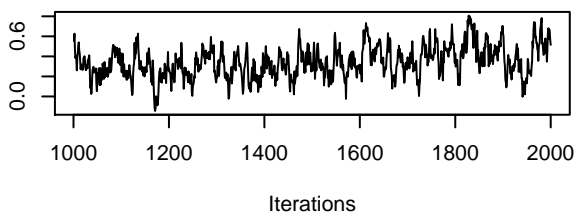
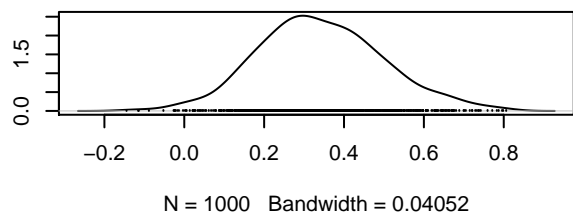
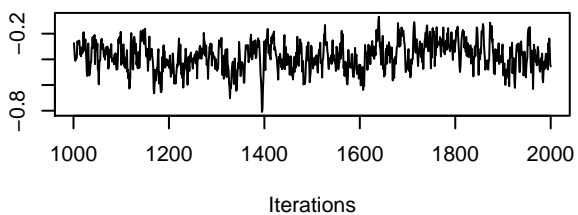
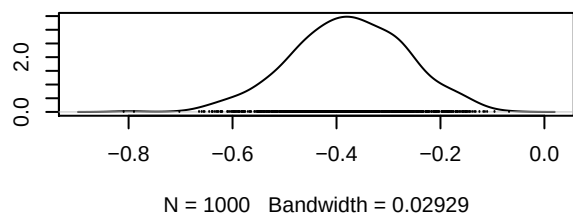
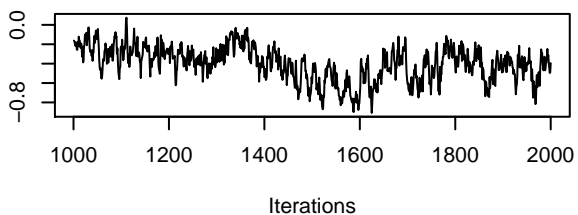
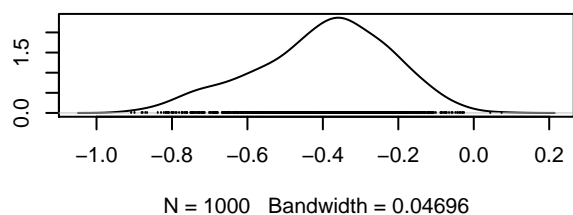
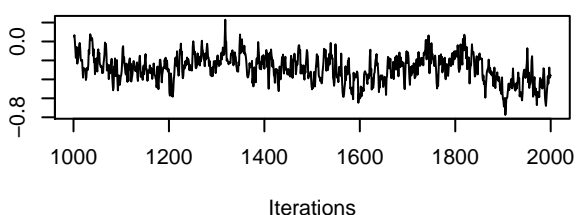
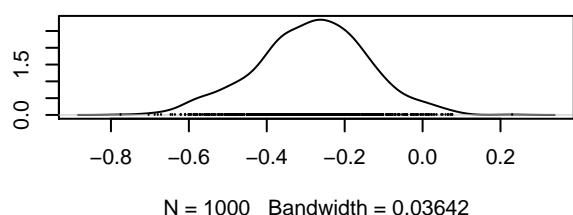


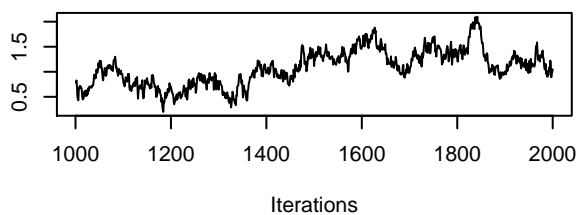
**Trace of var1****Density of var1****Trace of var2****Density of var2****Trace of var3****Density of var3****Trace of var4****Density of var4**

**Trace of var5****Density of var5****Trace of var6****Density of var6****Trace of var7****Density of var7****Trace of var8****Density of var8**

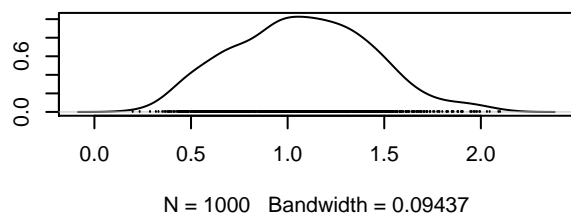
**Trace of var9****Density of var9****Trace of var10****Density of var10****Trace of var11****Density of var11****Trace of var12****Density of var12**

**Trace of var13****Density of var13****Trace of var14****Density of var14****Trace of var15****Density of var15****Trace of var16****Density of var16**

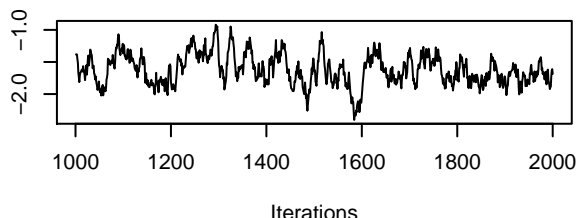
**Trace of var17**



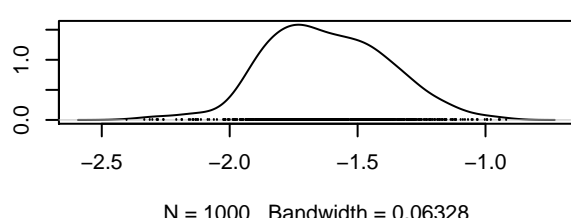
**Density of var17**



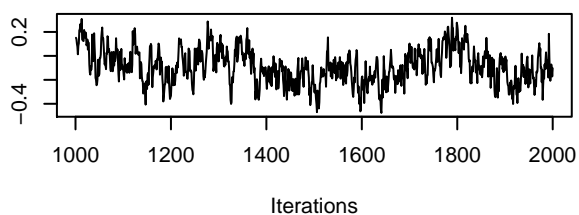
**Trace of var18**



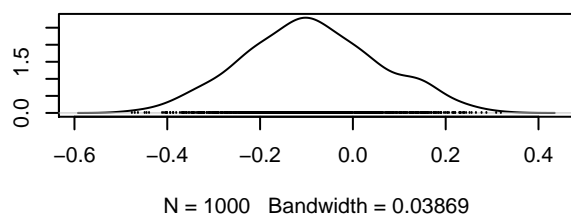
**Density of var18**



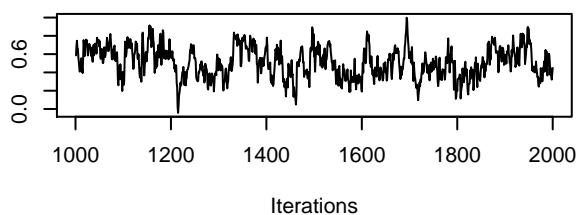
**Trace of var19**



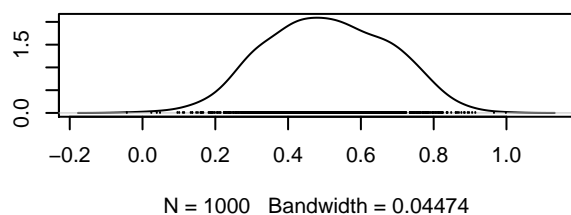
**Density of var19**

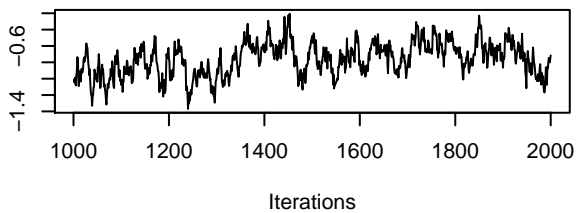
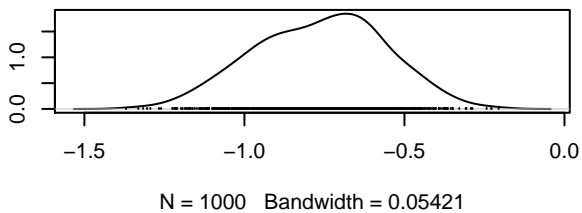
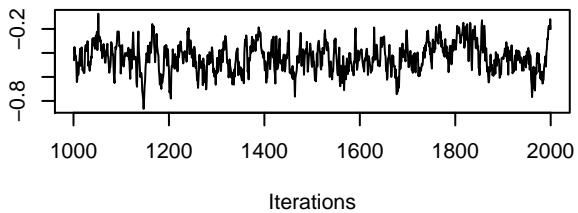
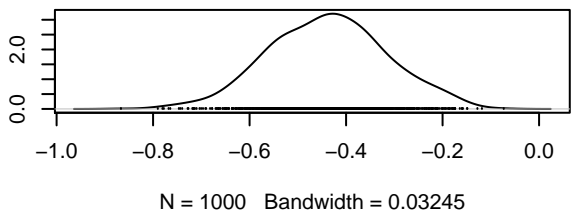
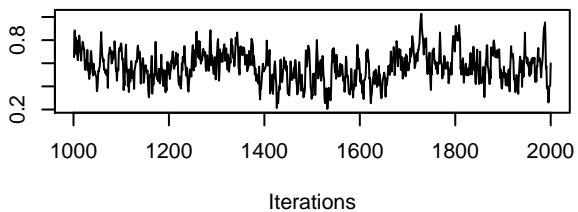
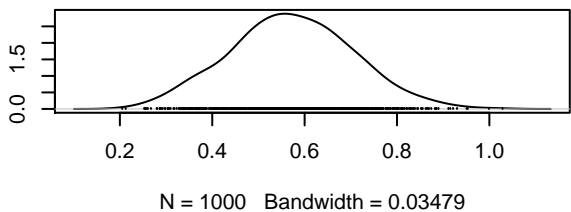
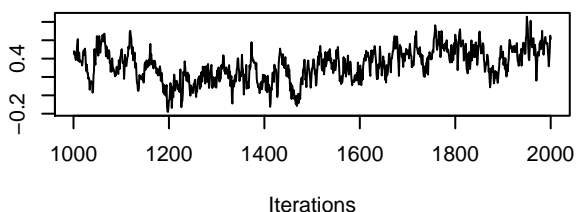
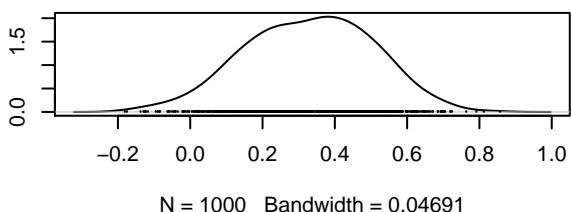


**Trace of var20**

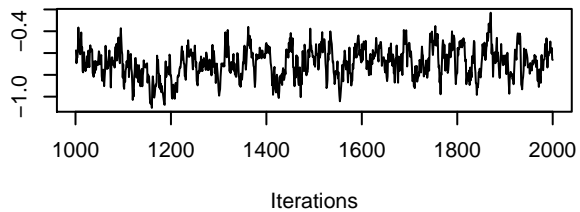


**Density of var20**

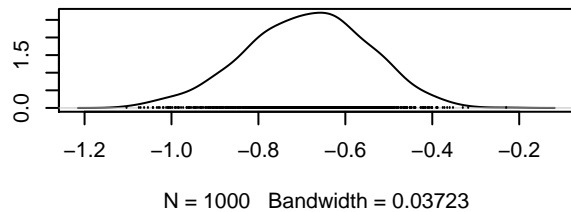


**Trace of var21****Density of var21****Trace of var22****Density of var22****Trace of var23****Density of var23****Trace of var24****Density of var24**

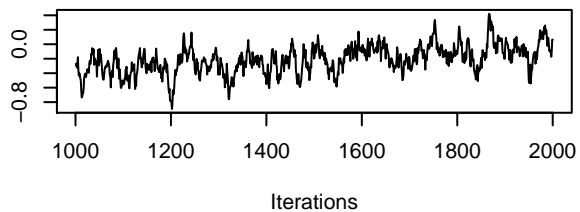
**Trace of var25**



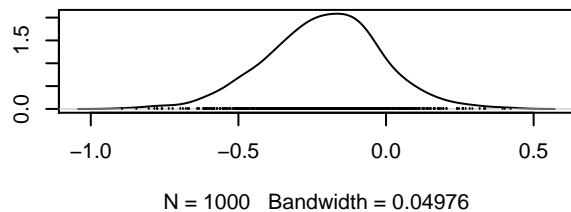
**Density of var25**



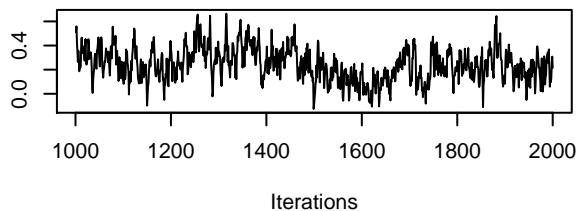
**Trace of var26**



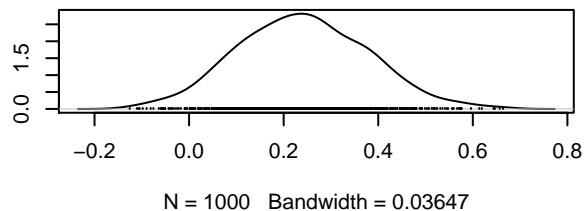
**Density of var26**



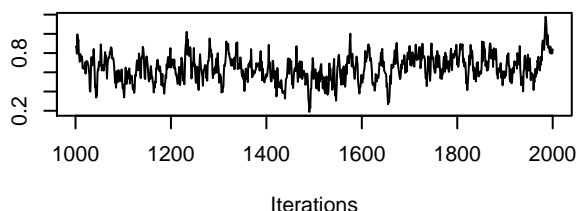
**Trace of var27**



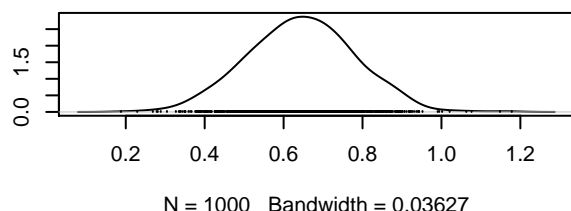
**Density of var27**



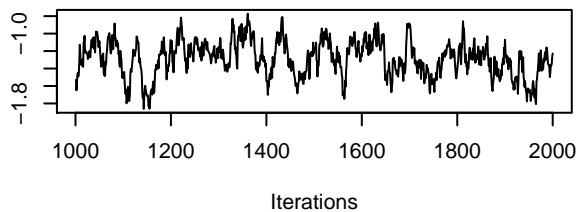
**Trace of var28**



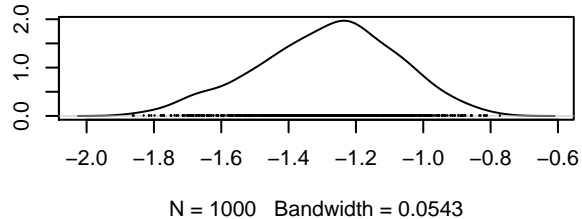
**Density of var28**



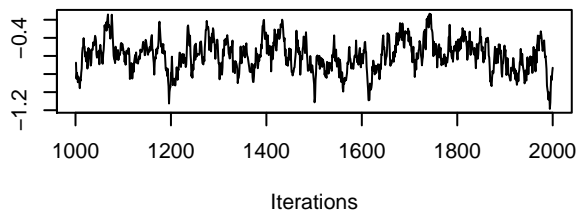
**Trace of var29**



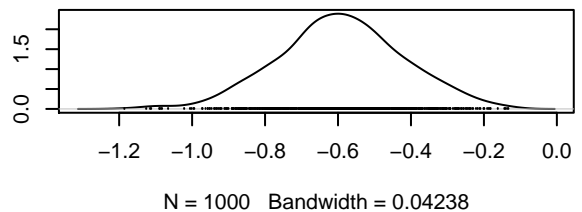
**Density of var29**



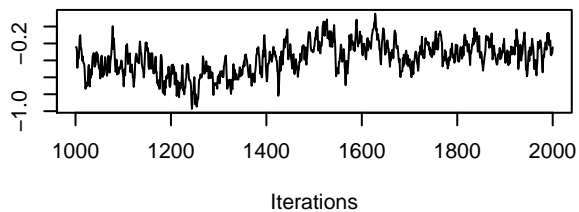
**Trace of var30**



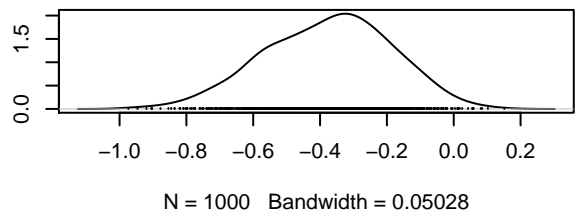
**Density of var30**



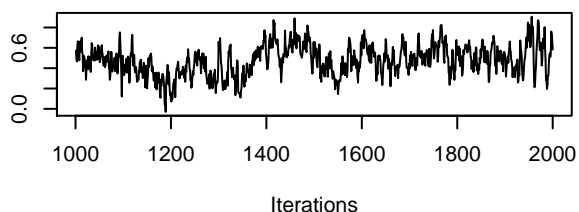
**Trace of var31**



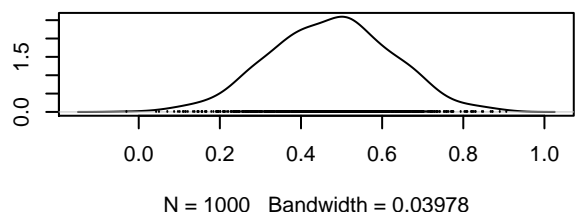
**Density of var31**



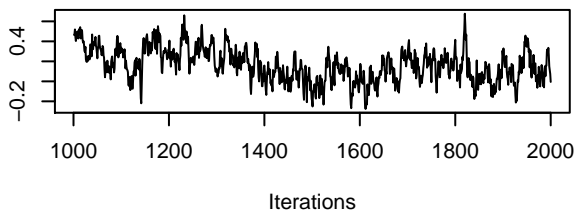
**Trace of var32**



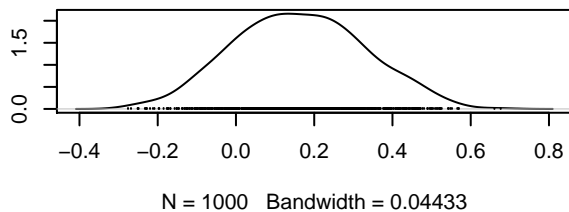
**Density of var32**



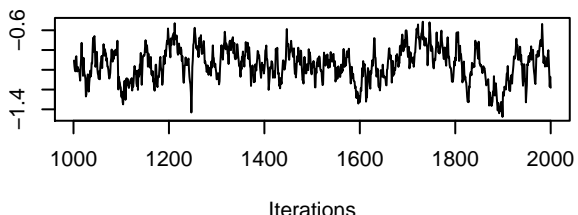
**Trace of var33**



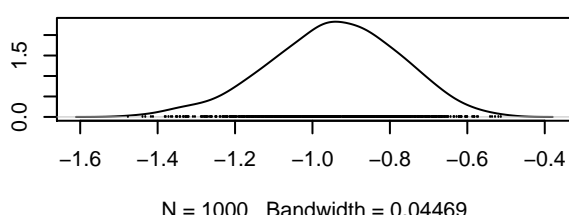
**Density of var33**



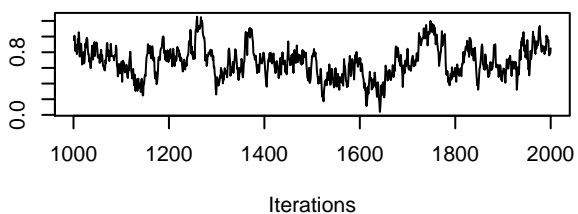
**Trace of var34**



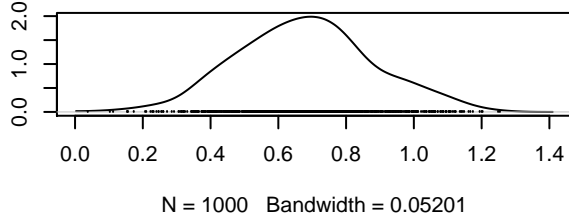
**Density of var34**



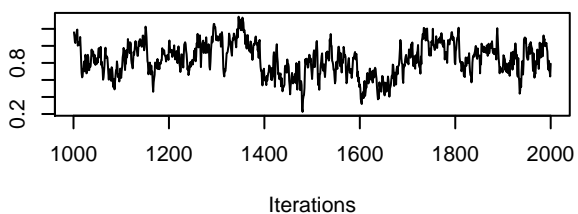
**Trace of var35**



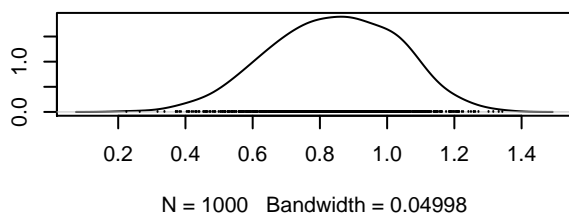
**Density of var35**



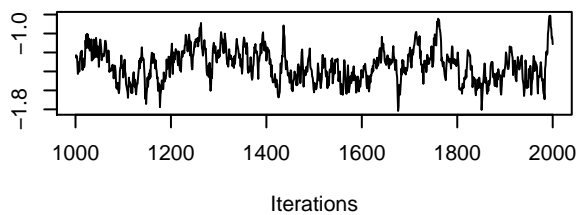
**Trace of var36**



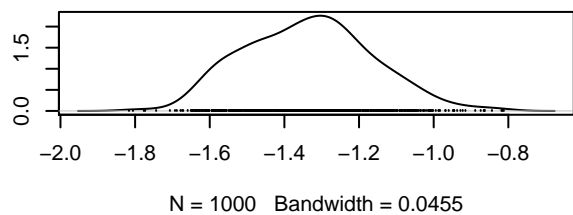
**Density of var36**



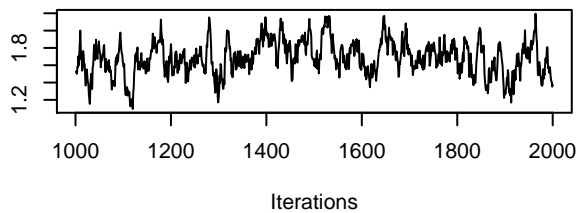
**Trace of var37**



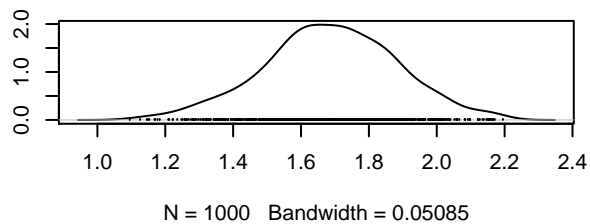
**Density of var37**



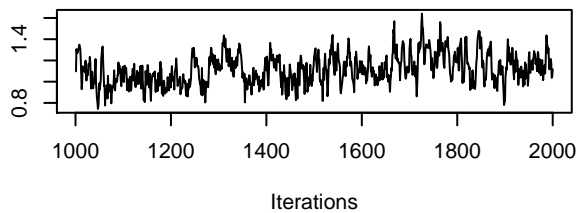
**Trace of var38**



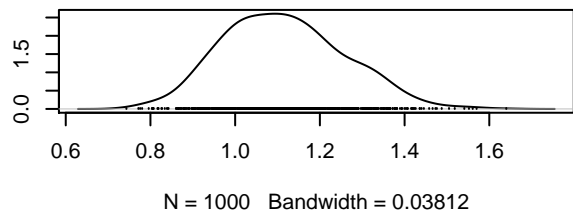
**Density of var38**



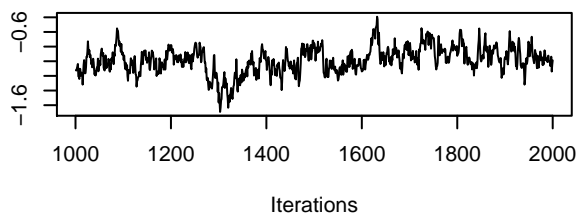
**Trace of var39**



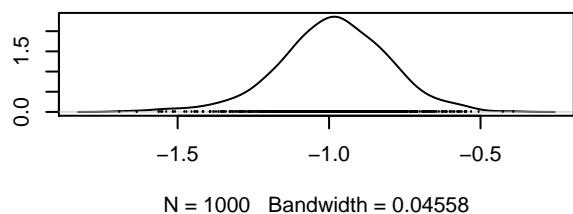
**Density of var39**

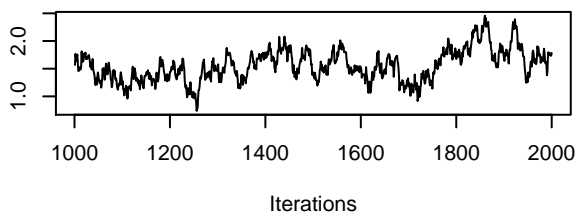
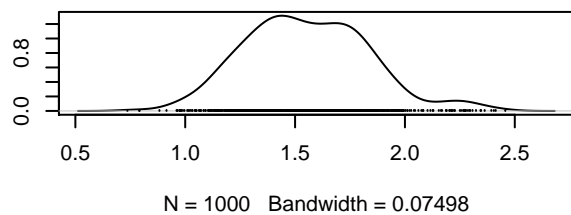
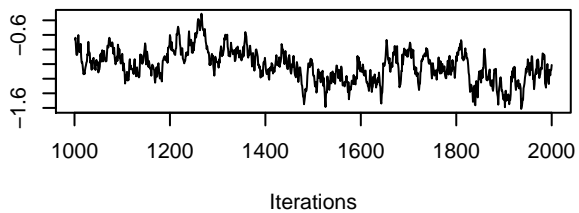
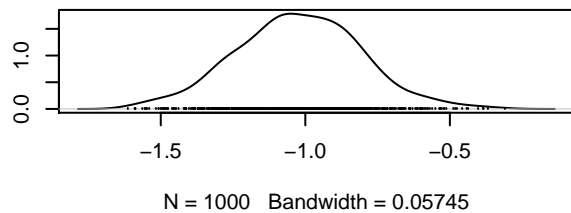
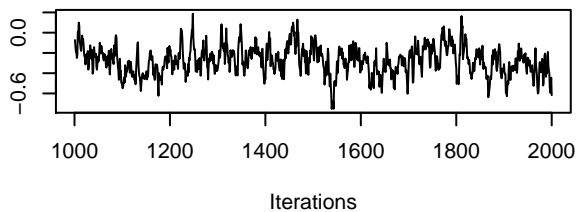
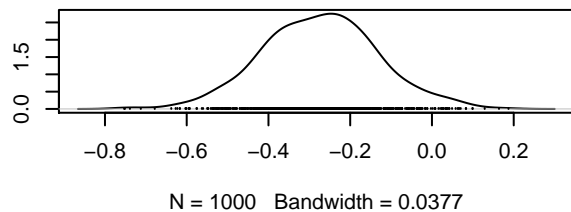
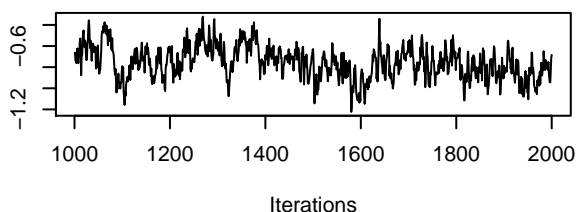
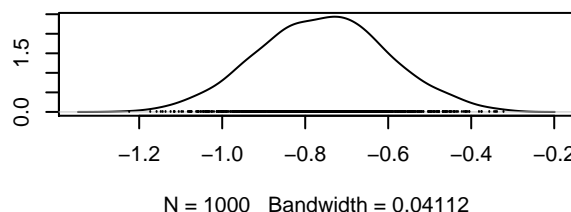


**Trace of var40**

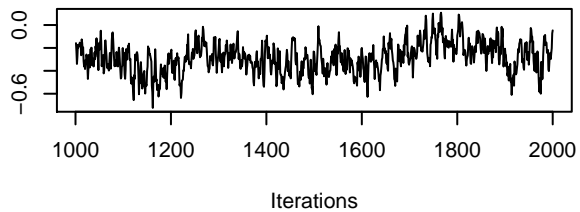


**Density of var40**

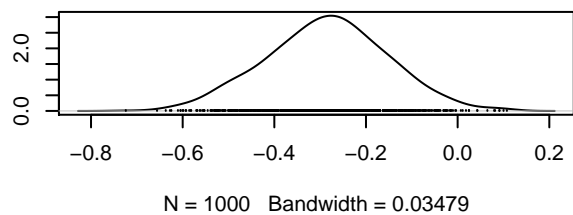


**Trace of var41****Density of var41****Trace of var42****Density of var42****Trace of var43****Density of var43****Trace of var44****Density of var44**

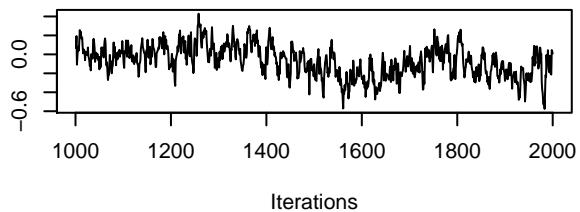
**Trace of var45**



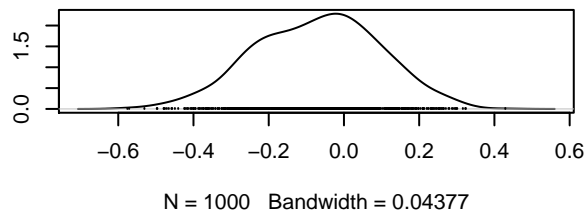
**Density of var45**



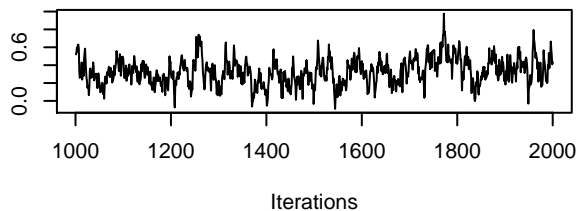
**Trace of var46**



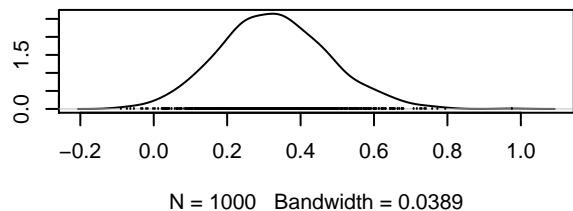
**Density of var46**



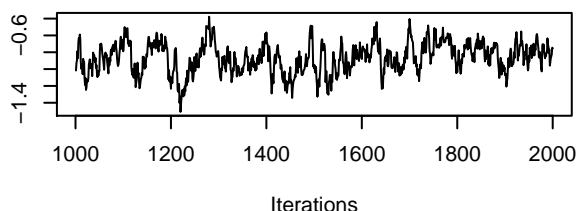
**Trace of var47**



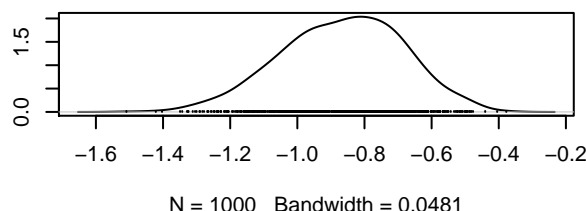
**Density of var47**



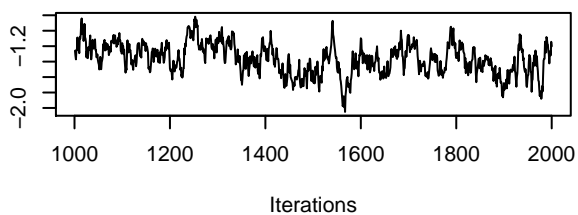
**Trace of var48**



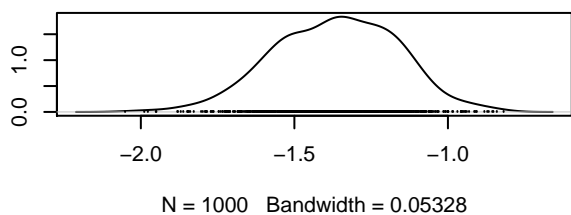
**Density of var48**



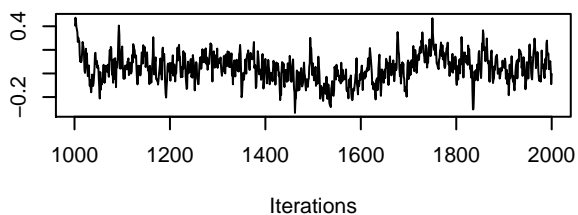
**Trace of var49**



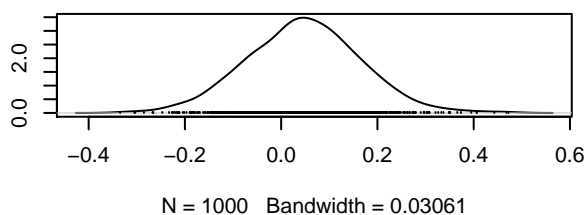
**Density of var49**



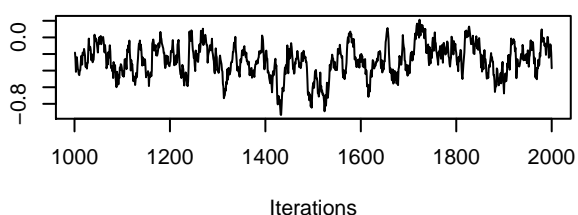
**Trace of var50**



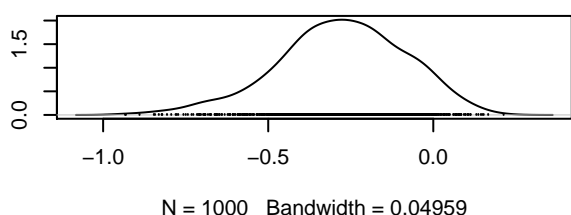
**Density of var50**



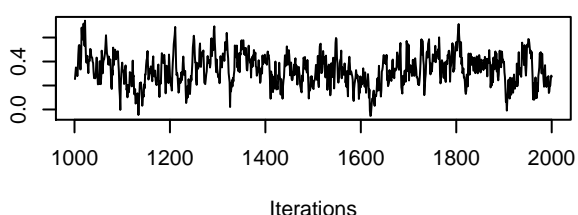
**Trace of var51**



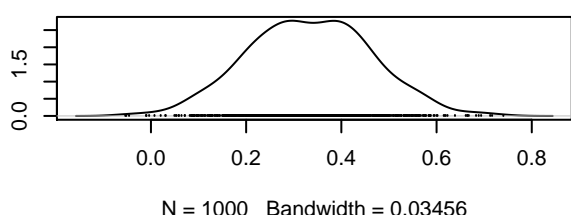
**Density of var51**



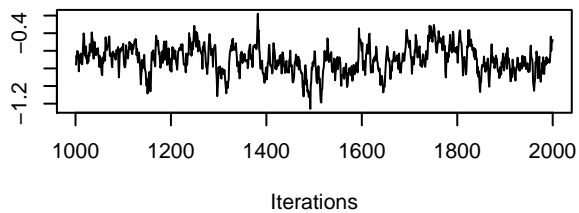
**Trace of var52**



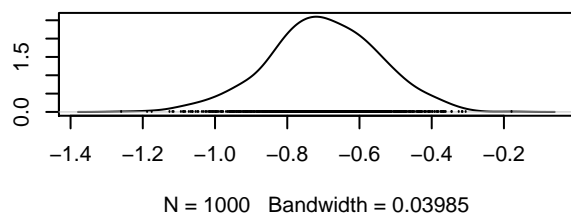
**Density of var52**



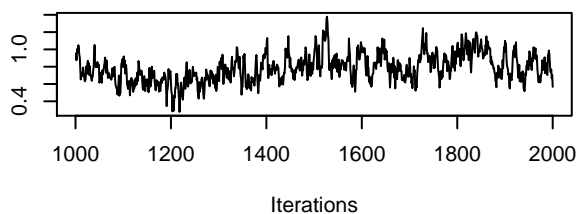
**Trace of var53**



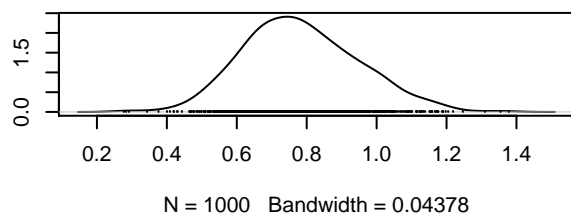
**Density of var53**



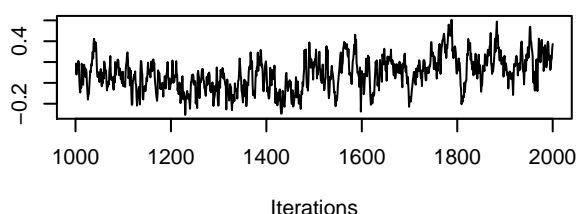
**Trace of var54**



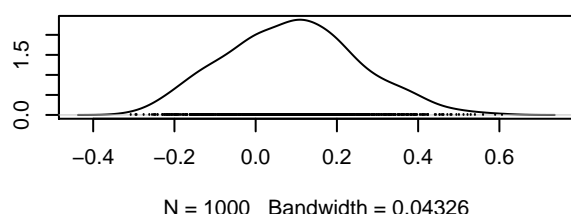
**Density of var54**



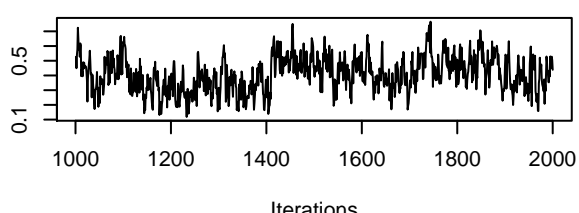
**Trace of var55**



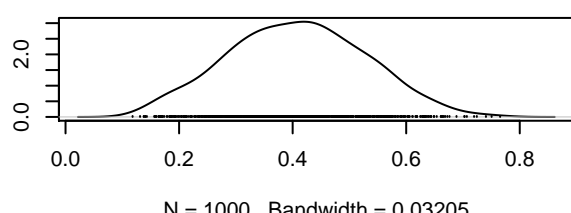
**Density of var55**



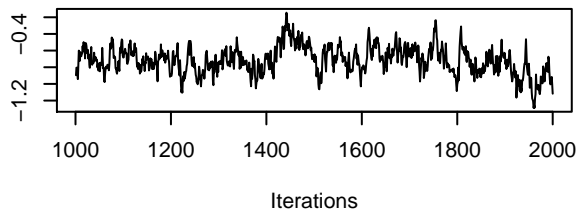
**Trace of var56**



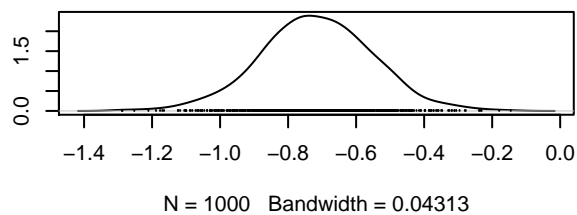
**Density of var56**



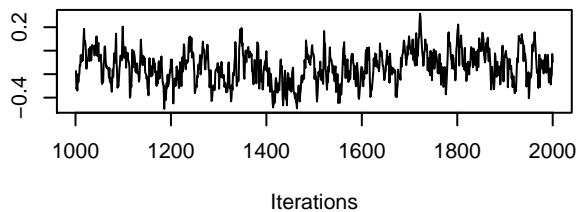
**Trace of var57**



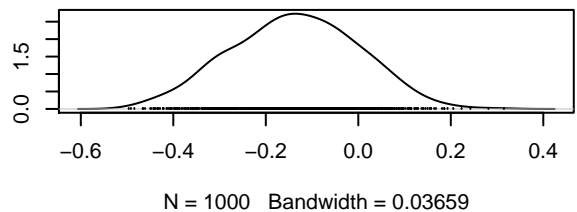
**Density of var57**



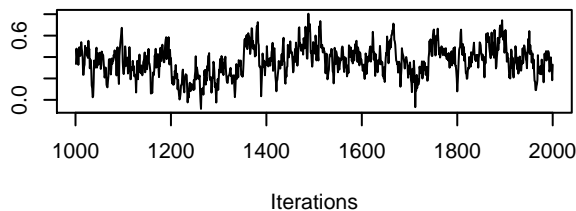
**Trace of var58**



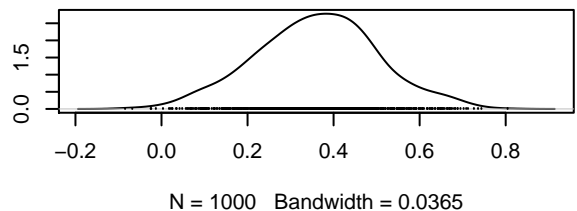
**Density of var58**



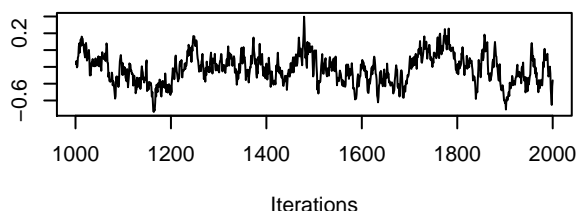
**Trace of var59**



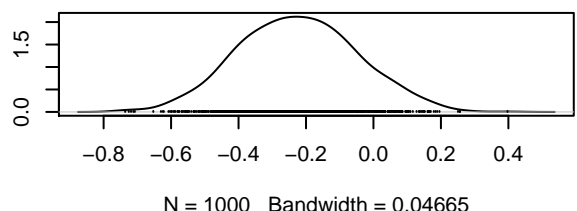
**Density of var59**

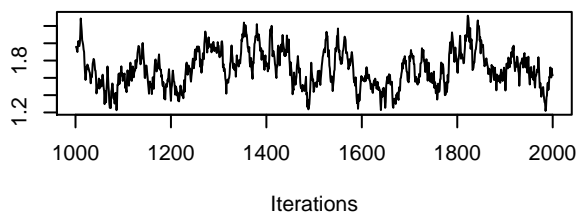
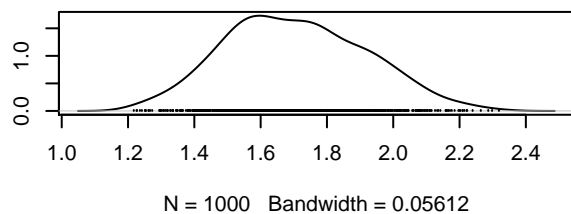
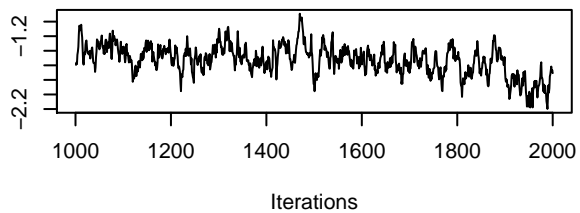
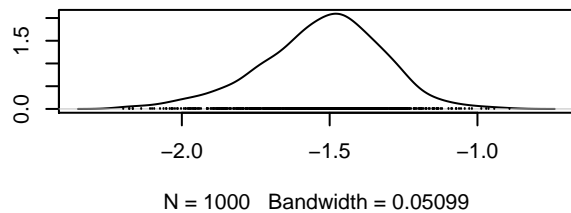
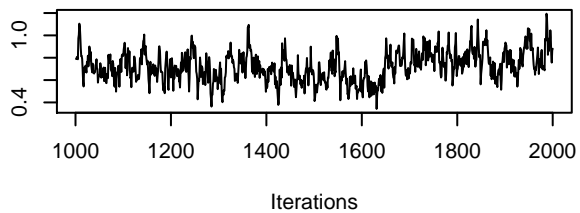
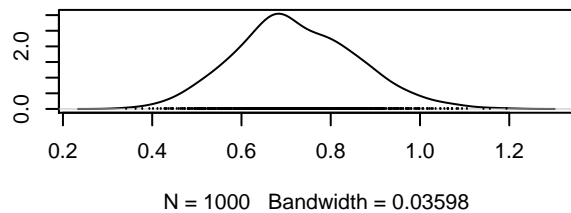
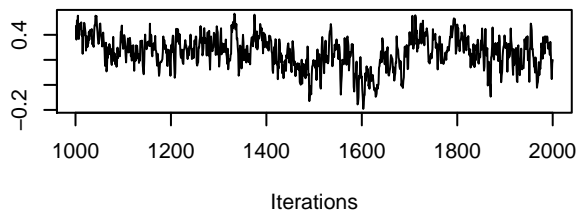
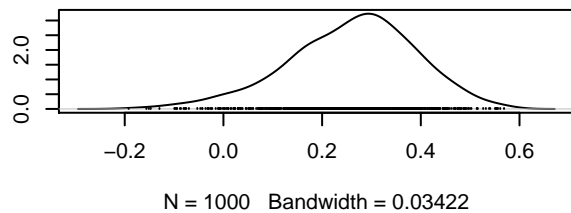


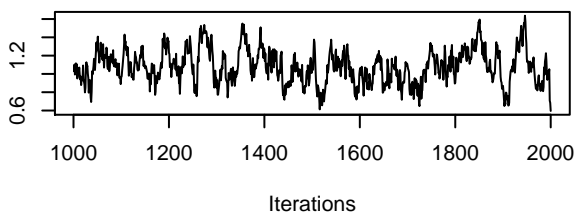
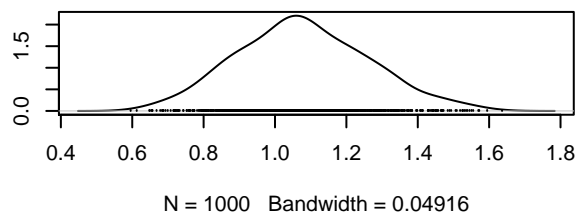
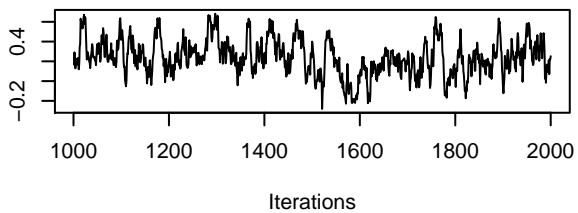
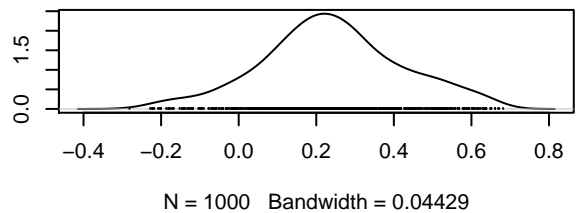
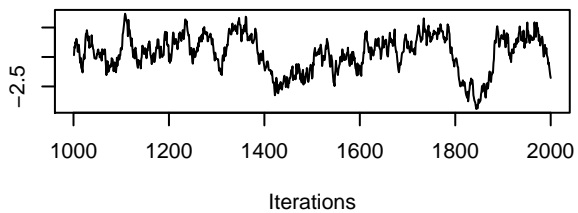
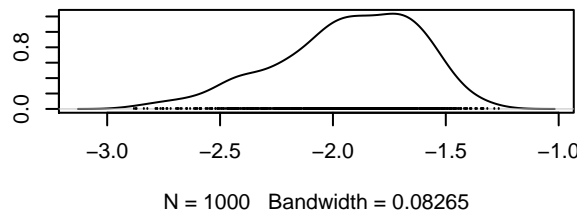
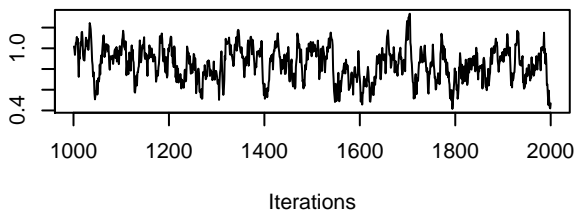
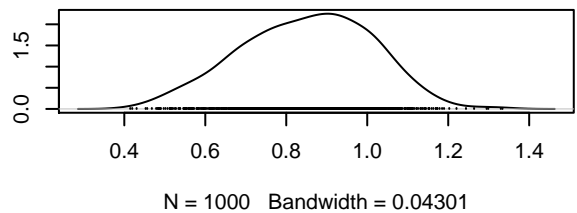
**Trace of var60**

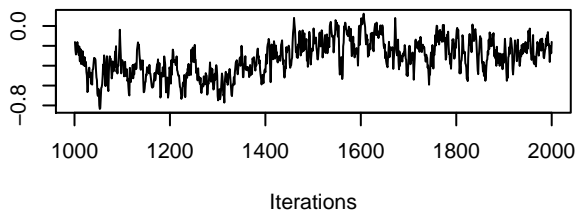
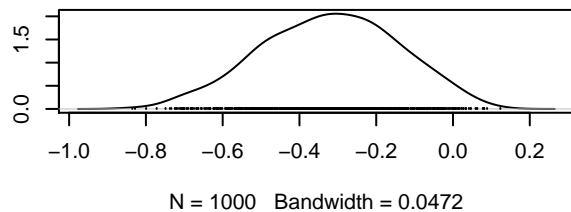
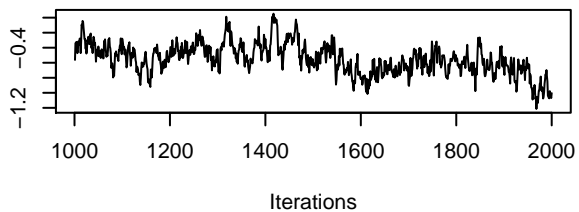
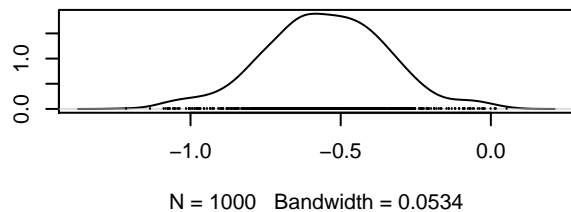
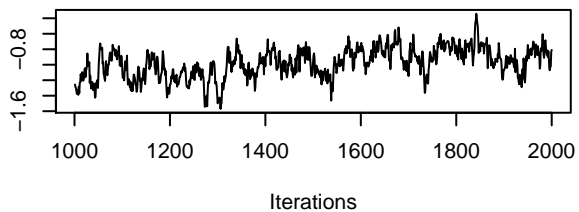
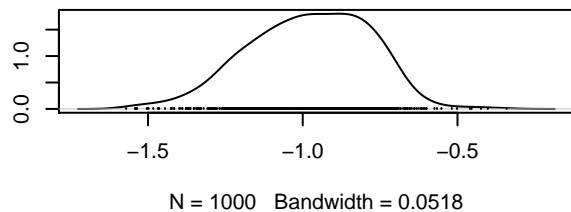
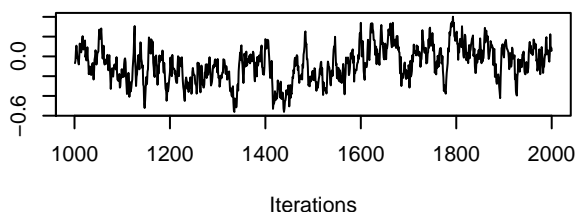
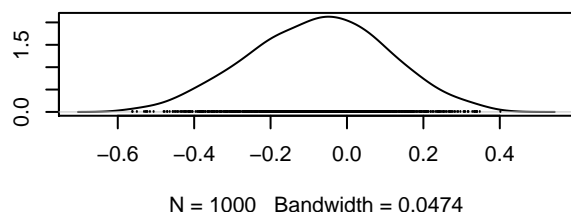


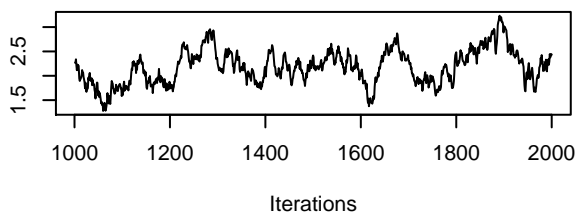
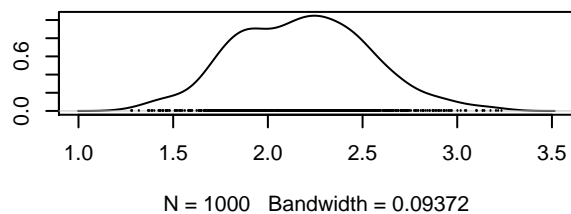
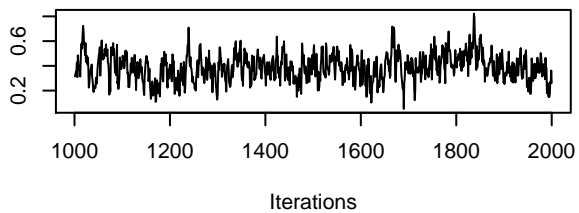
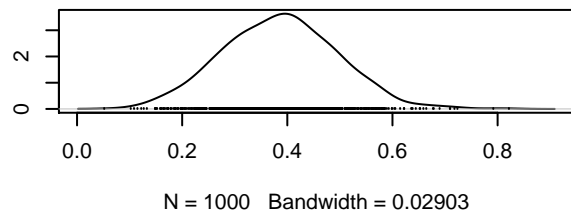
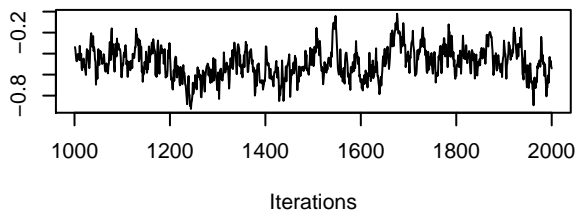
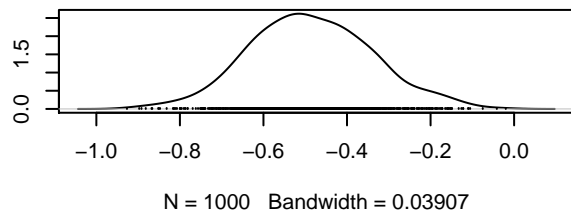
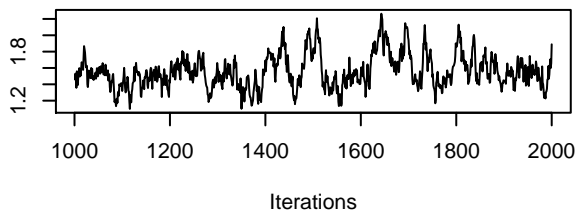
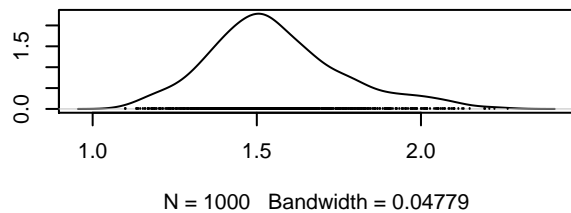
**Density of var60**



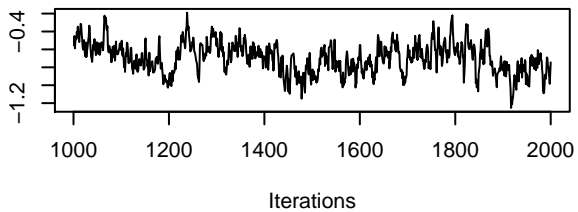
**Trace of var61****Density of var61****Trace of var62****Density of var62****Trace of var63****Density of var63****Trace of var64****Density of var64**

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

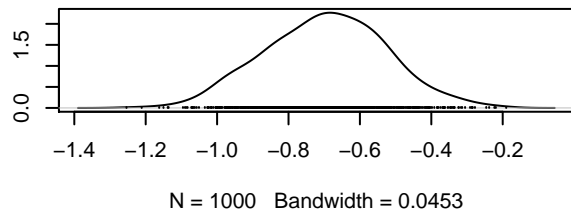
**Trace of var69****Density of var69****Trace of var70****Density of var70****Trace of var71****Density of var71****Trace of var72****Density of var72**

**Trace of var73****Density of var73****Trace of var74****Density of var74****Trace of var75****Density of var75****Trace of var76****Density of var76**

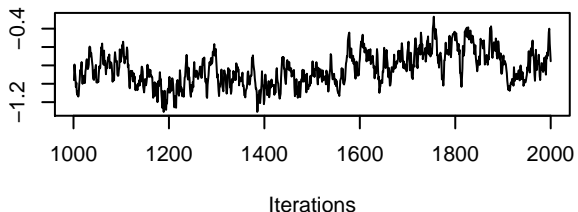
**Trace of var77**



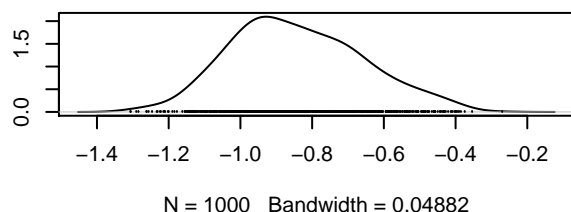
**Density of var77**



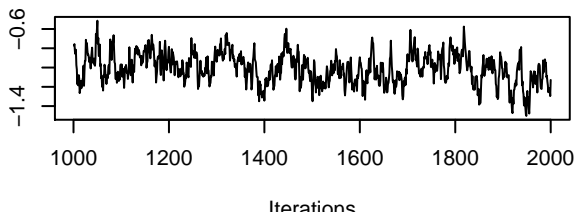
**Trace of var78**



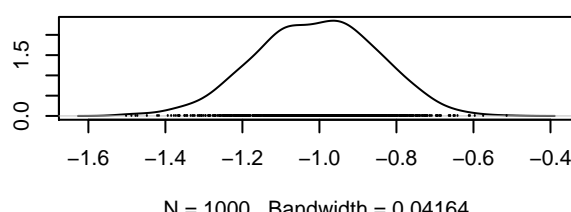
**Density of var78**



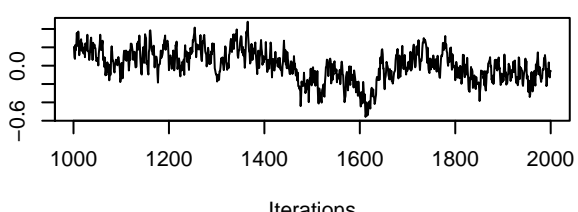
**Trace of var79**



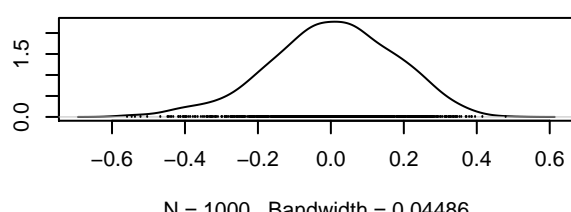
**Density of var79**

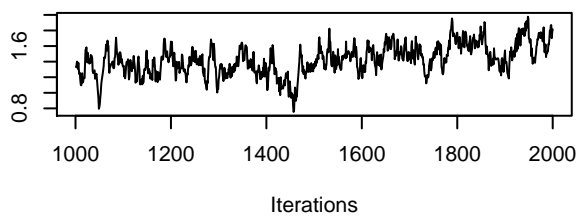
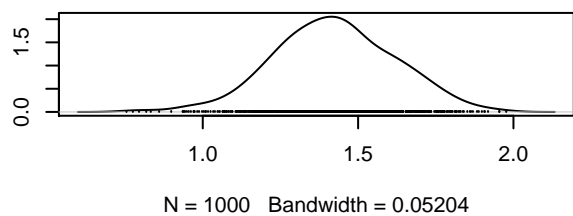
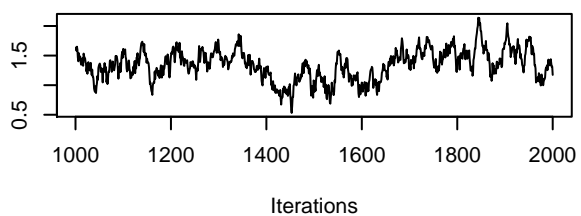
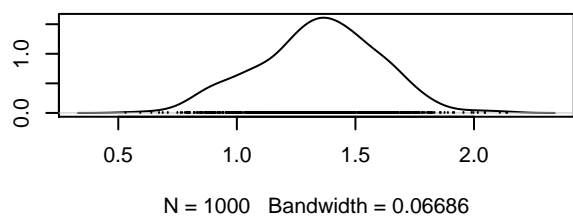
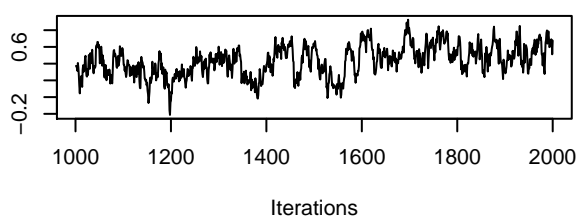
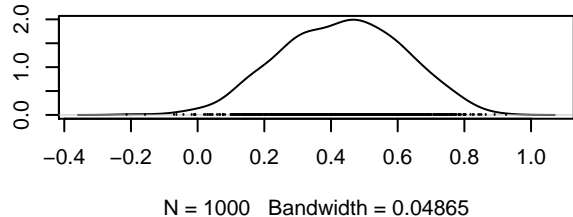
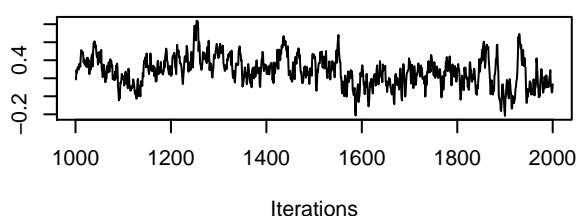
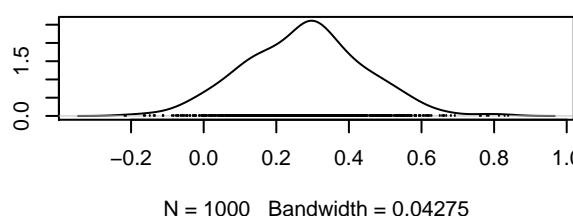


**Trace of var80**

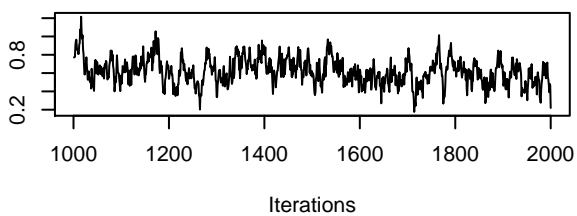


**Density of var80**

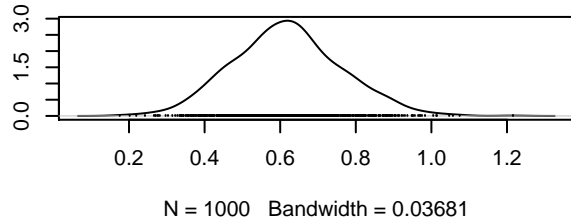


**Trace of var81****Density of var81****Trace of var82****Density of var82****Trace of var83****Density of var83****Trace of var84****Density of var84**

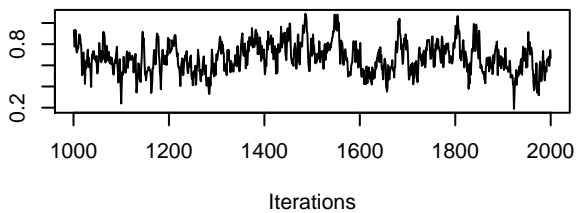
**Trace of var85**



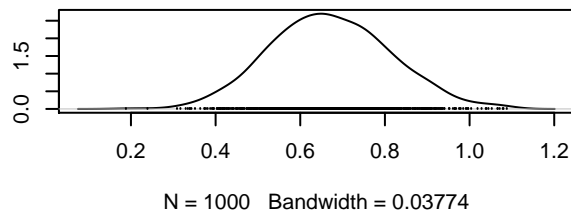
**Density of var85**



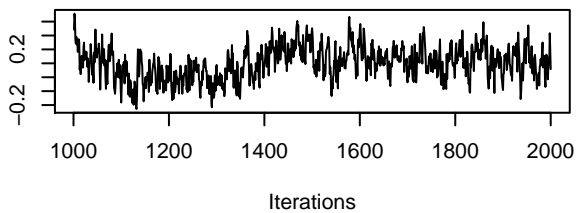
**Trace of var86**



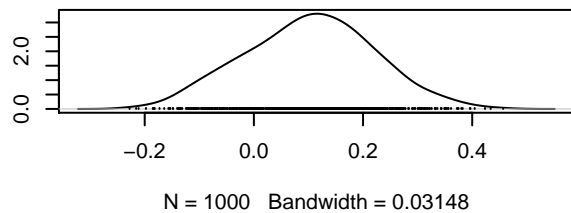
**Density of var86**



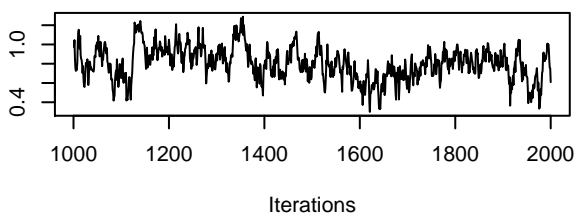
**Trace of var87**



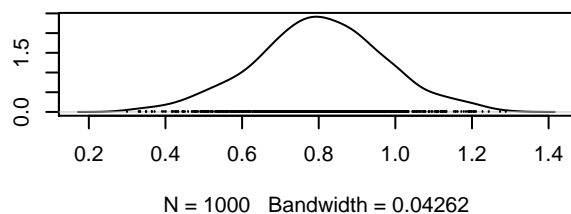
**Density of var87**



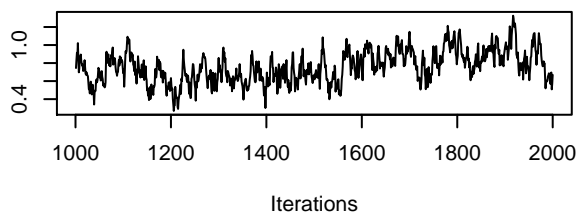
**Trace of var88**



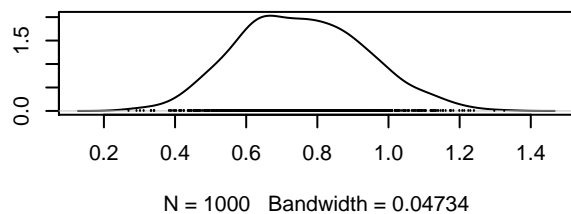
**Density of var88**



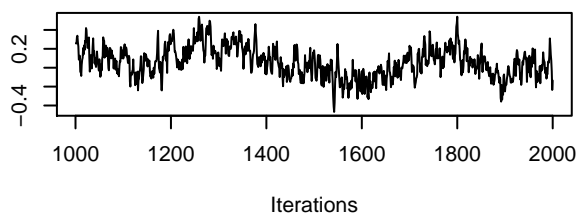
**Trace of var89**



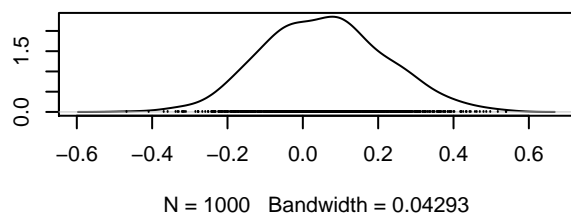
**Density of var89**



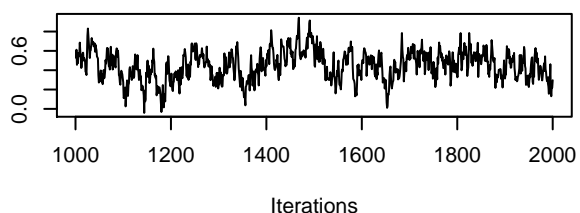
**Trace of var90**



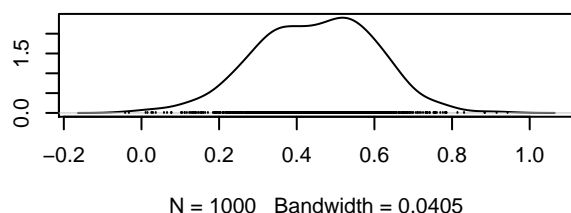
**Density of var90**



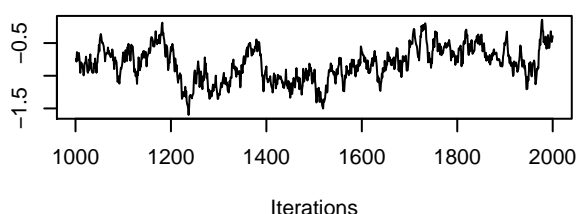
**Trace of var91**



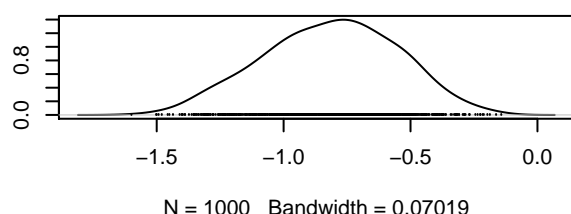
**Density of var91**



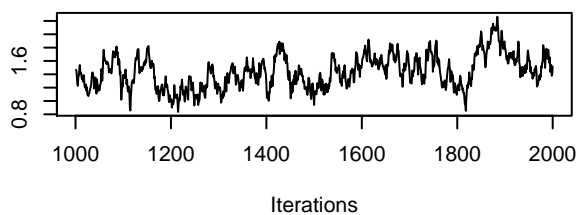
**Trace of var92**



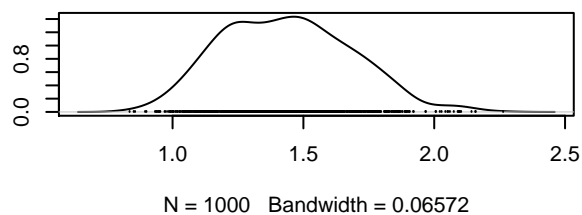
**Density of var92**



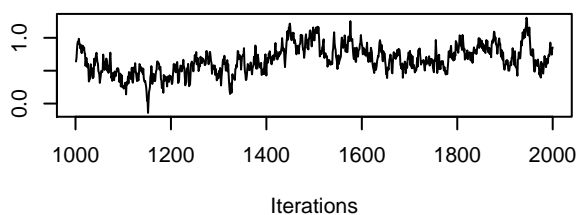
**Trace of var93**



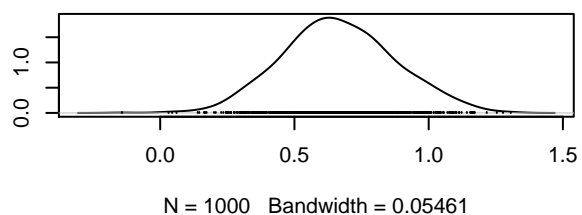
**Density of var93**



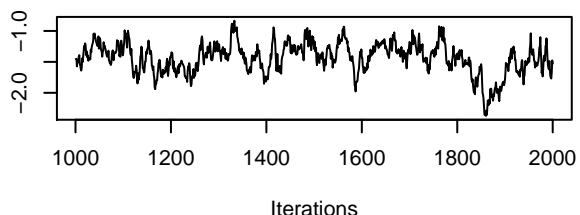
**Trace of var94**



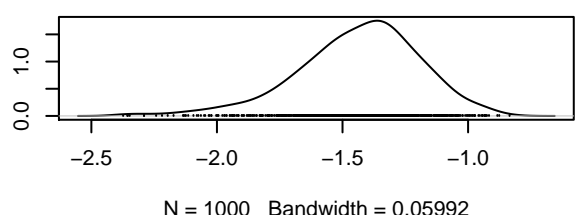
**Density of var94**



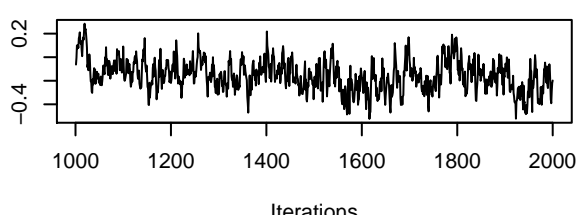
**Trace of var95**



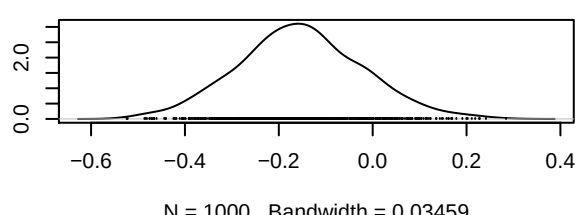
**Density of var95**



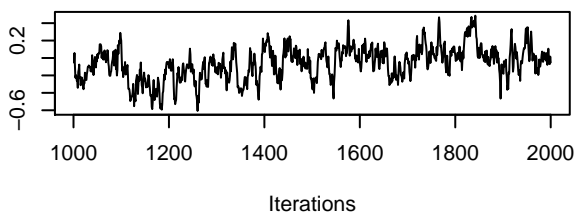
**Trace of var96**



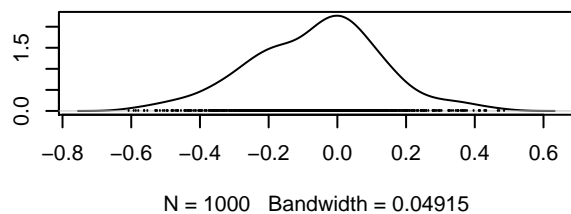
**Density of var96**



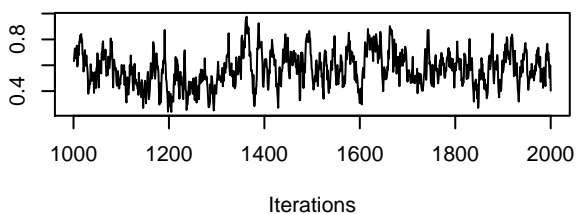
**Trace of var97**



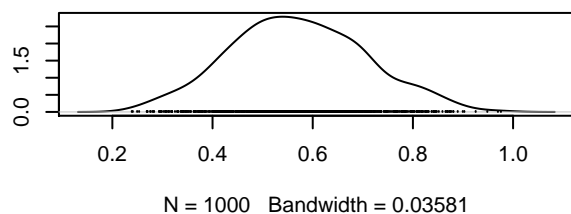
**Density of var97**



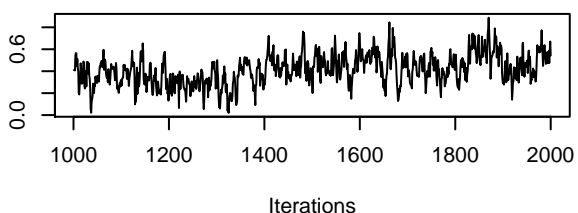
**Trace of var98**



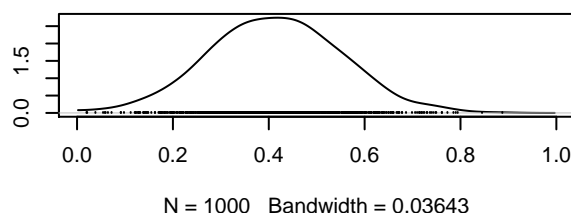
**Density of var98**



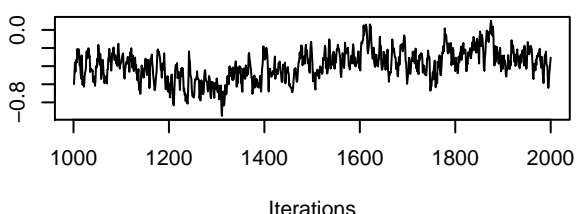
**Trace of var99**



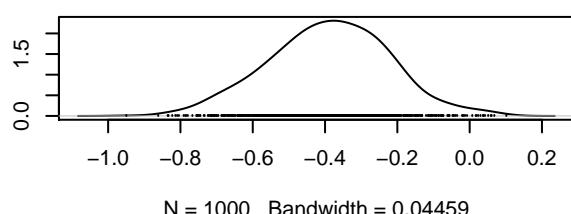
**Density of var99**



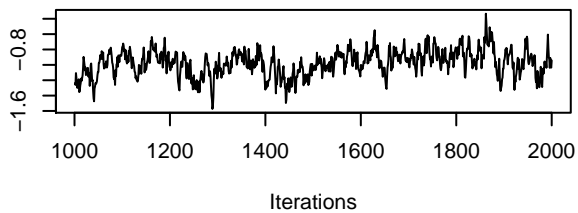
**Trace of var100**



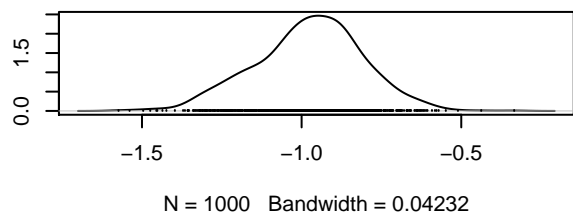
**Density of var100**



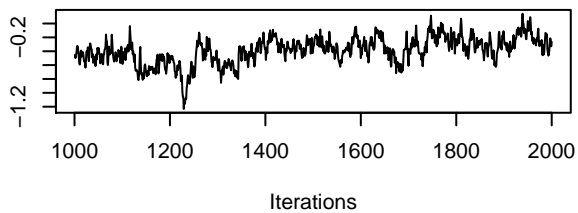
**Trace of var101**



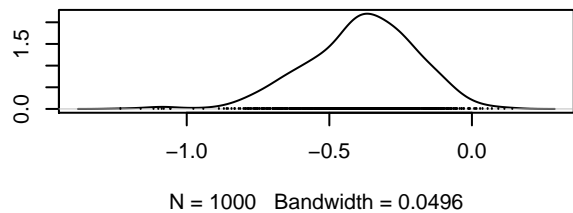
**Density of var101**



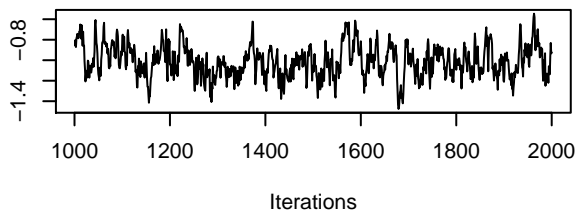
**Trace of var102**



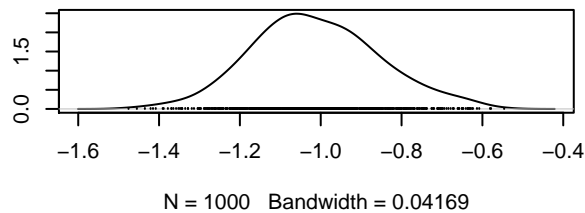
**Density of var102**



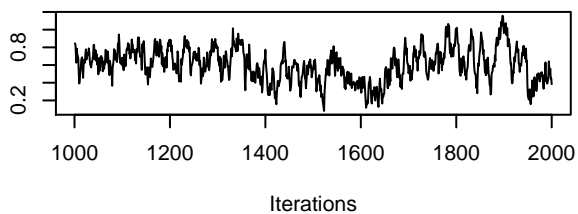
**Trace of var103**



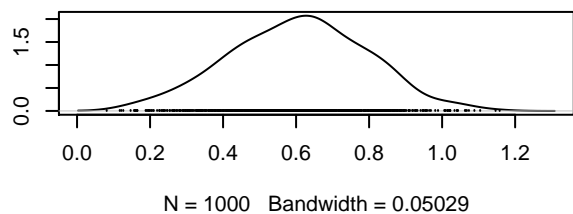
**Density of var103**



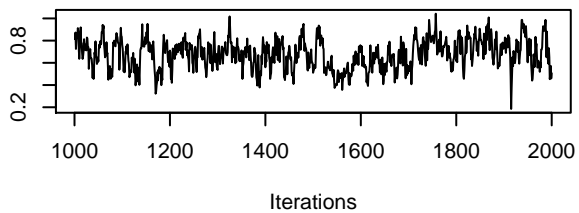
**Trace of var104**



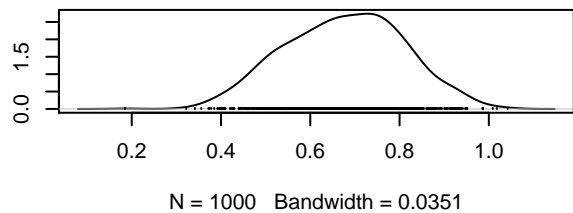
**Density of var104**



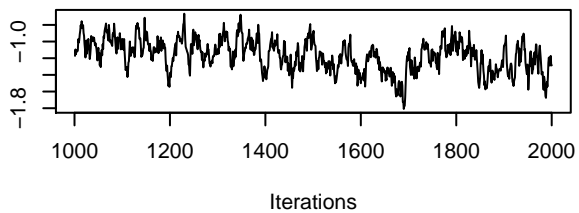
**Trace of var105**



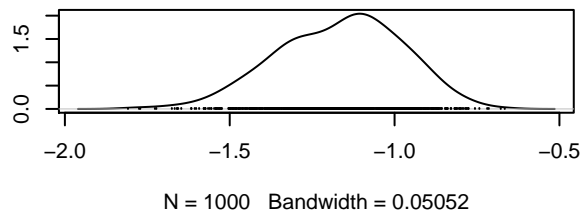
**Density of var105**



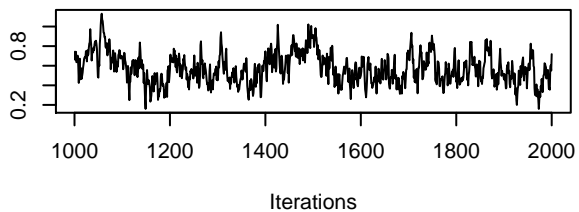
**Trace of var106**



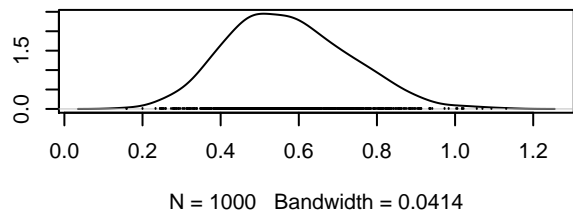
**Density of var106**



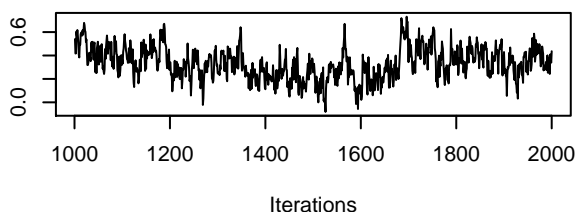
**Trace of var107**



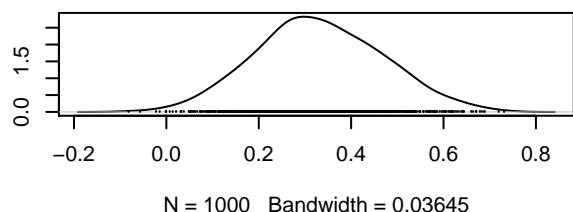
**Density of var107**



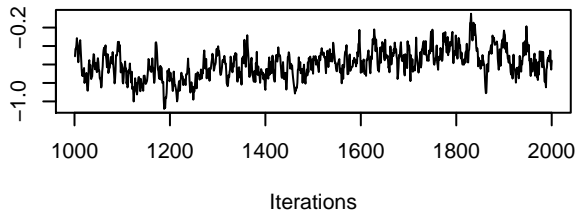
**Trace of var108**



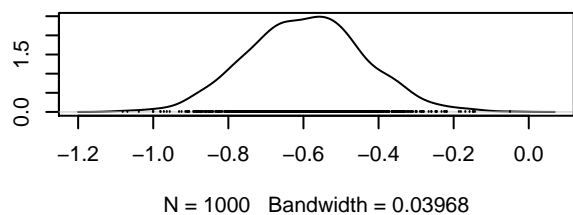
**Density of var108**



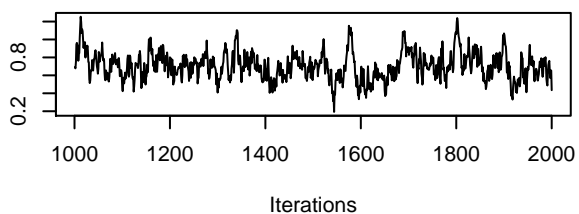
**Trace of var109**



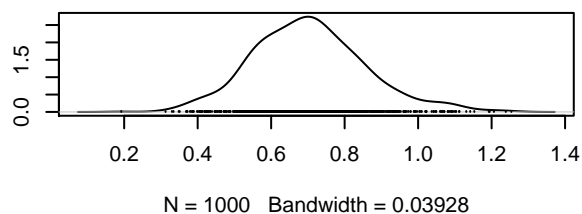
**Density of var109**



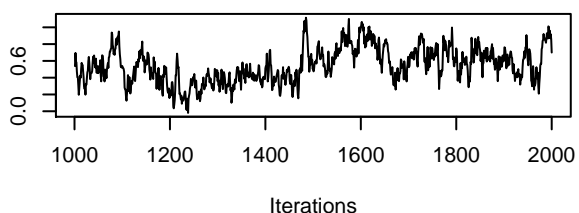
**Trace of var110**



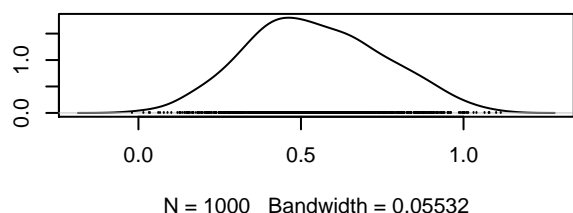
**Density of var110**



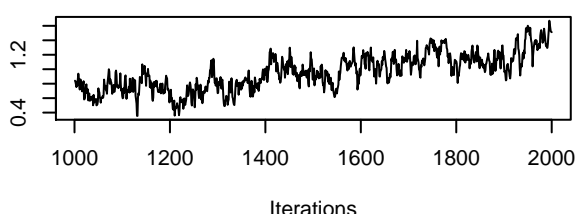
**Trace of var111**



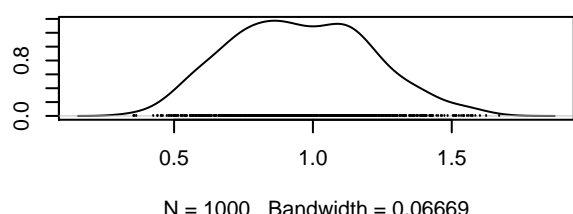
**Density of var111**



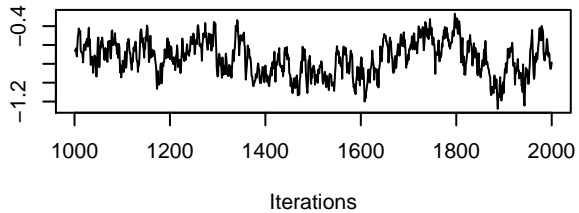
**Trace of var112**



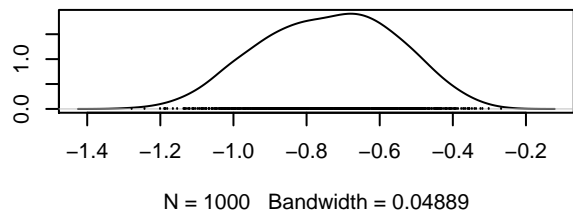
**Density of var112**



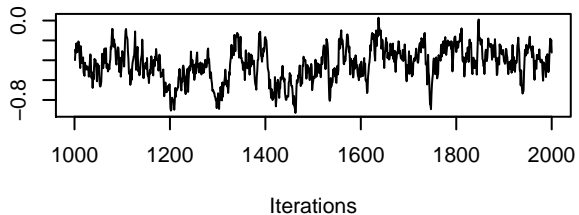
**Trace of var113**



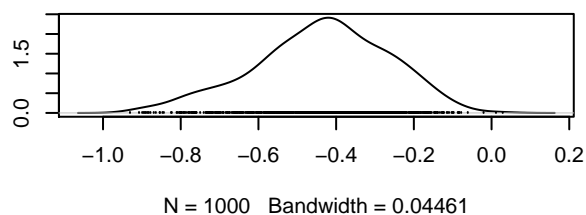
**Density of var113**



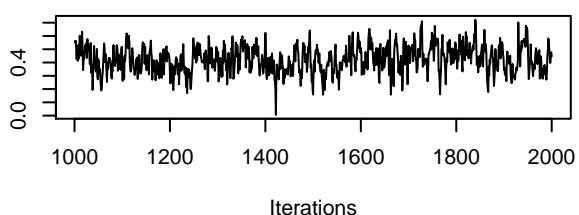
**Trace of var114**



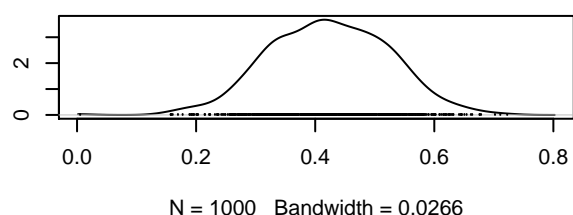
**Density of var114**



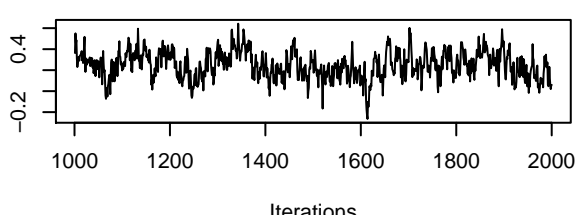
**Trace of var115**



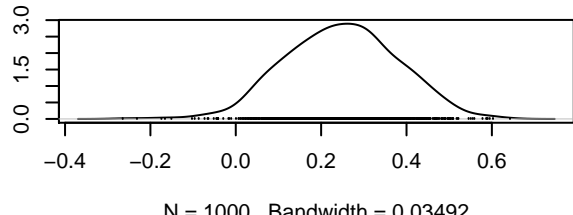
**Density of var115**



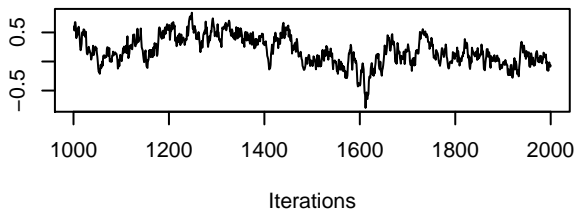
**Trace of var116**



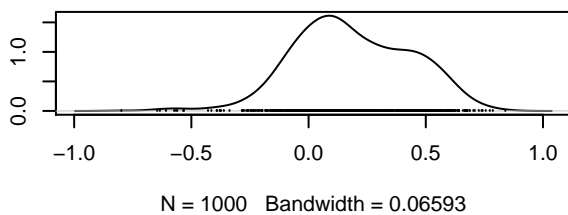
**Density of var116**



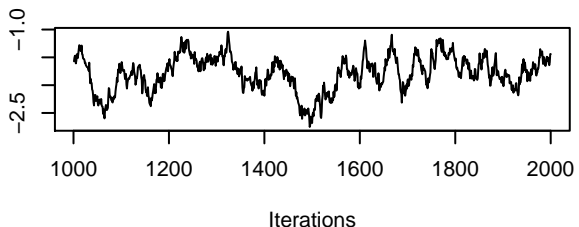
**Trace of var117**



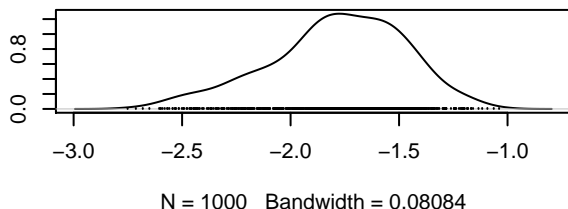
**Density of var117**



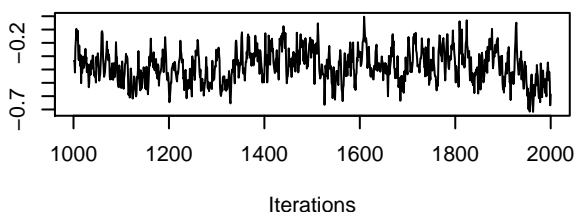
**Trace of var118**



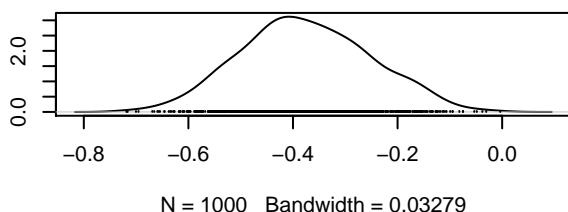
**Density of var118**



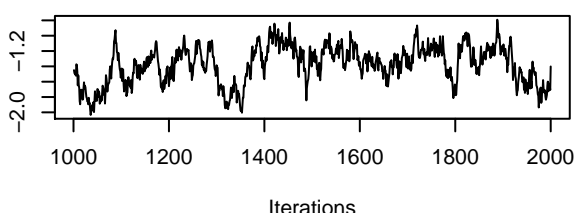
**Trace of var119**



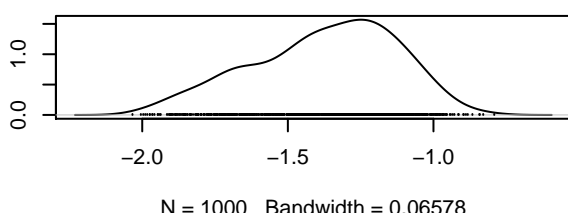
**Density of var119**



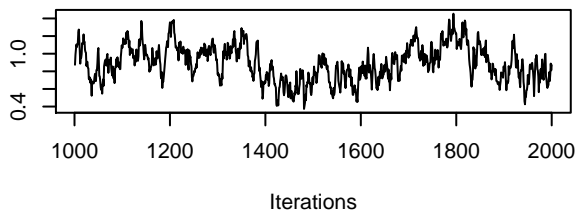
**Trace of var120**



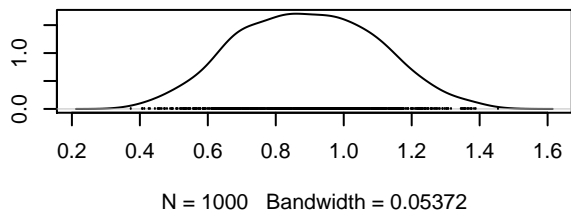
**Density of var120**



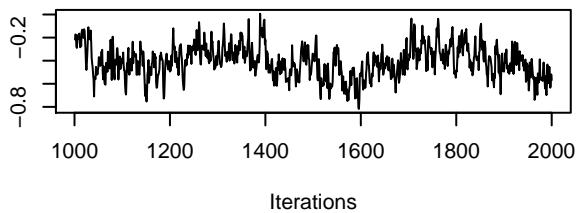
**Trace of var121**



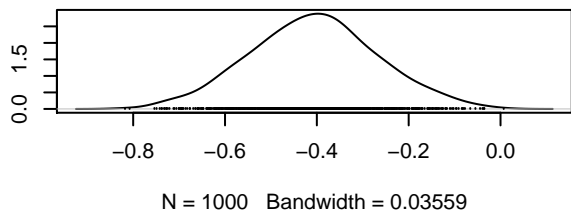
**Density of var121**



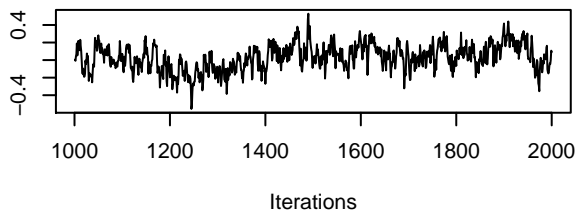
**Trace of var122**



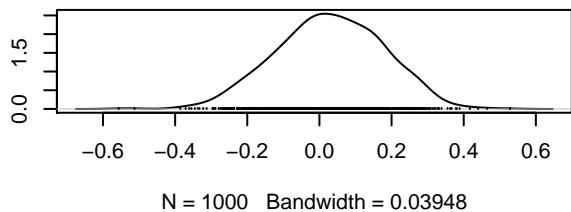
**Density of var122**



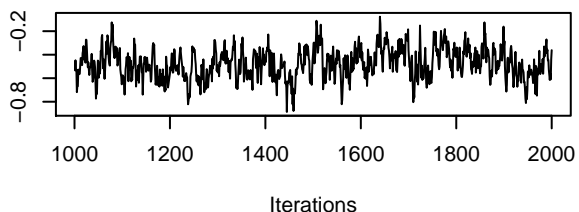
**Trace of var123**



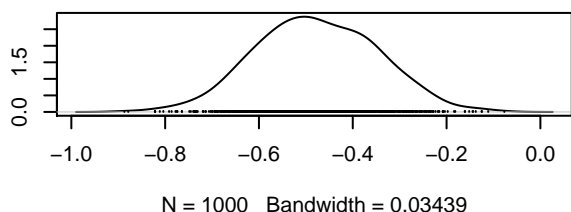
**Density of var123**



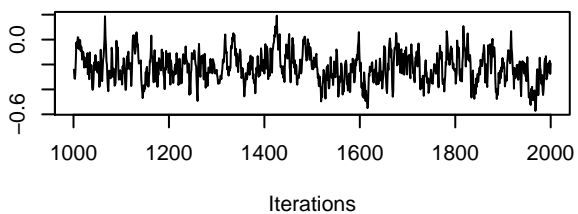
**Trace of var124**



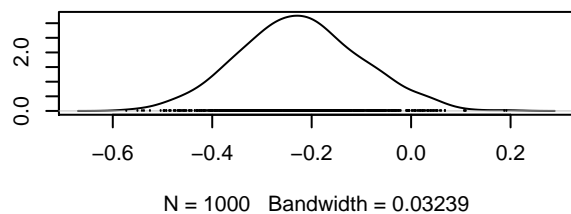
**Density of var124**



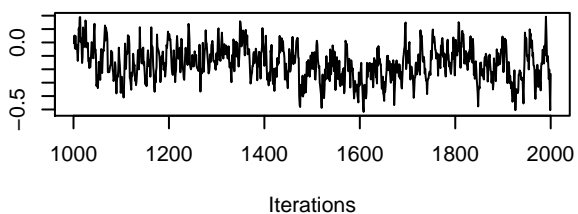
**Trace of var125**



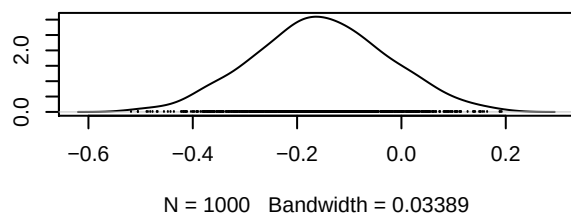
**Density of var125**



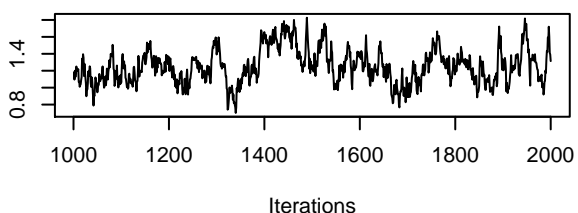
**Trace of var126**



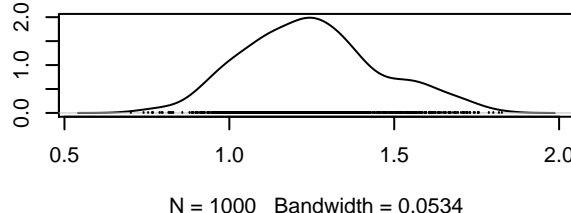
**Density of var126**



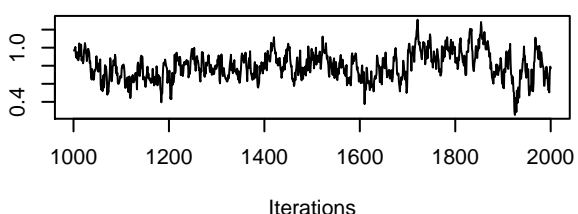
**Trace of var127**



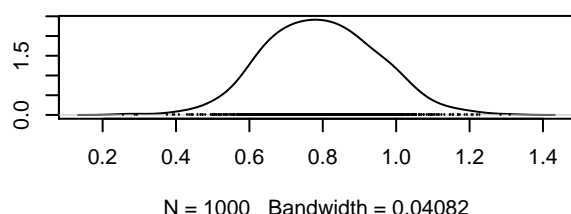
**Density of var127**



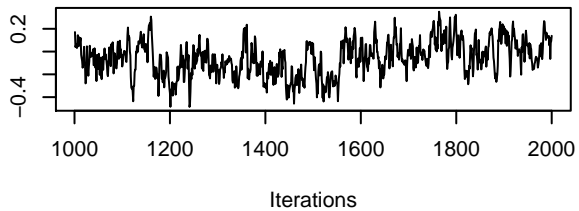
**Trace of var128**



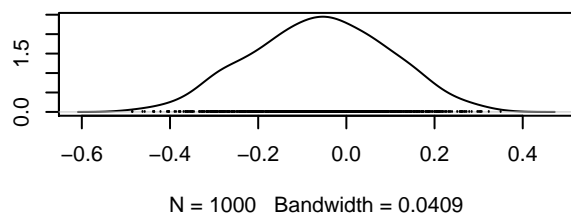
**Density of var128**



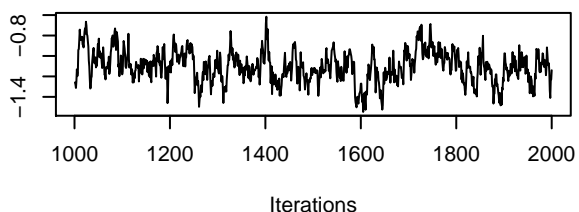
**Trace of var129**



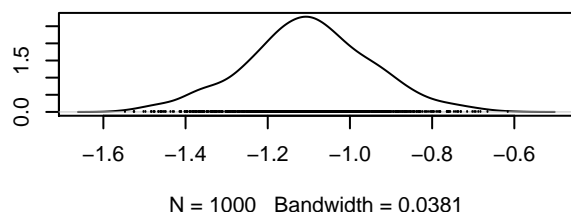
**Density of var129**



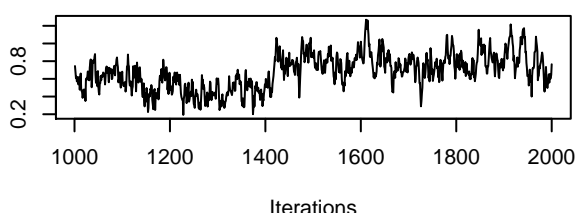
**Trace of var130**



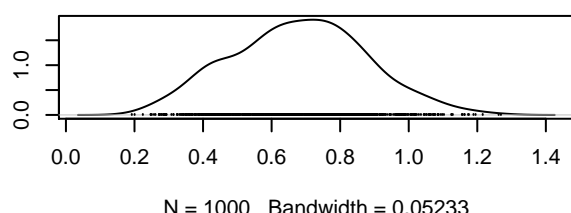
**Density of var130**



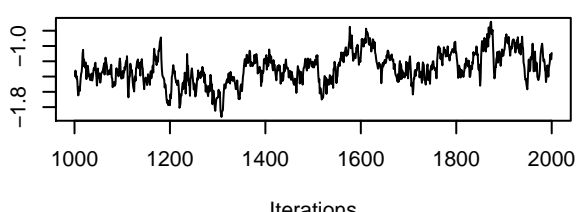
**Trace of var131**



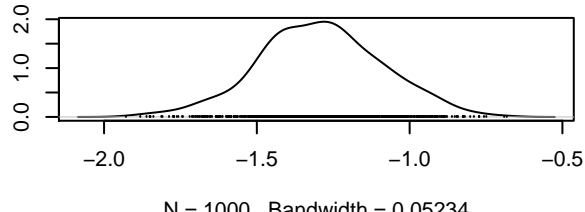
**Density of var131**



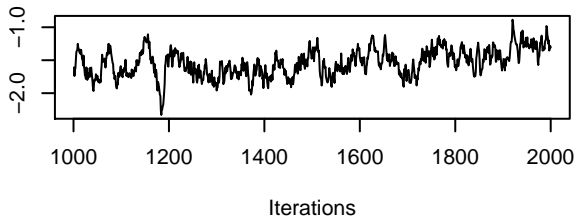
**Trace of var132**



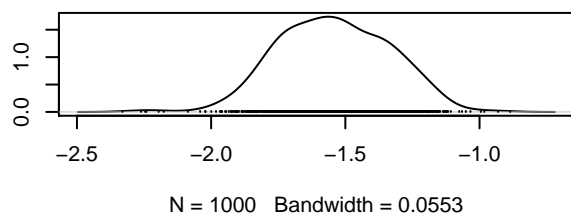
**Density of var132**



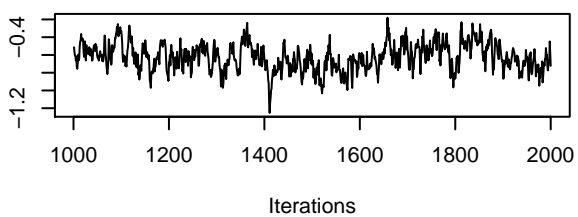
**Trace of var133**



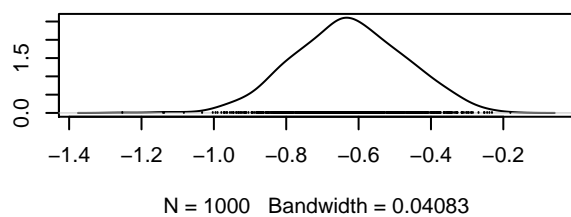
**Density of var133**



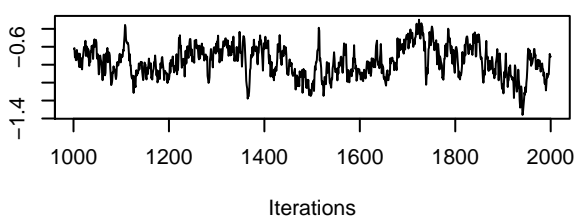
**Trace of var134**



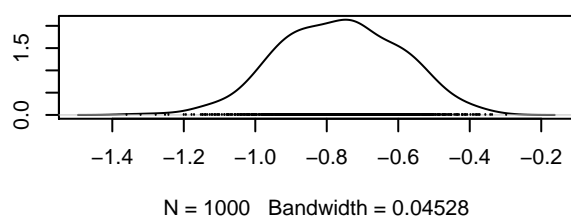
**Density of var134**



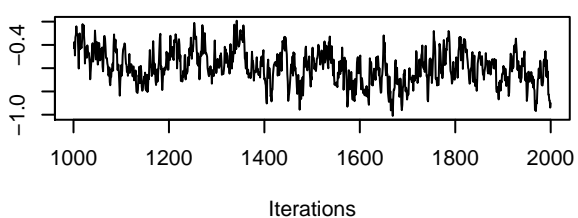
**Trace of var135**



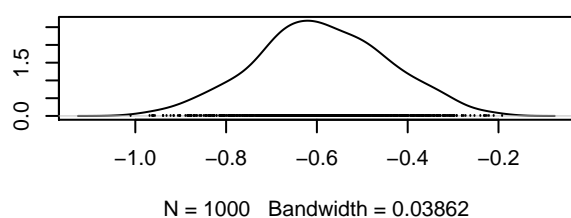
**Density of var135**



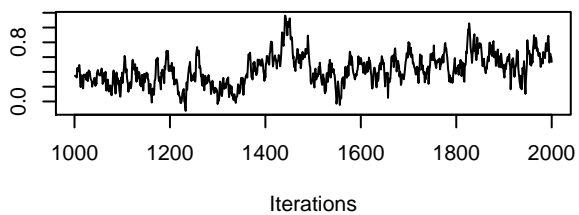
**Trace of var136**



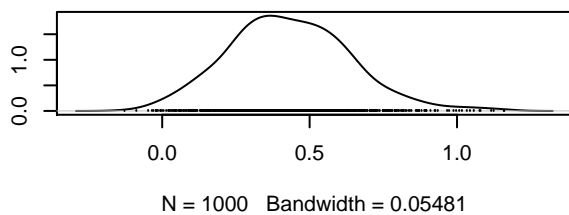
**Density of var136**



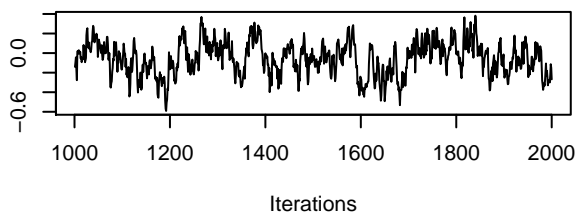
**Trace of var137**



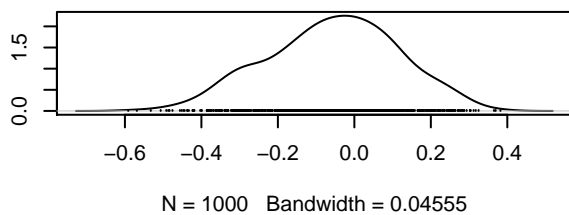
**Density of var137**



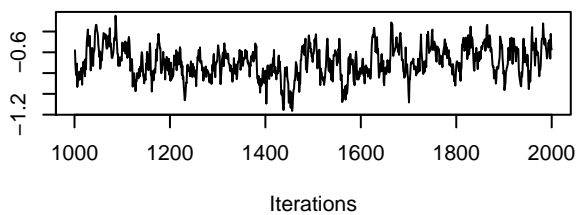
**Trace of var138**



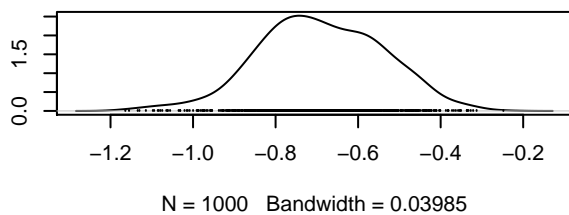
**Density of var138**



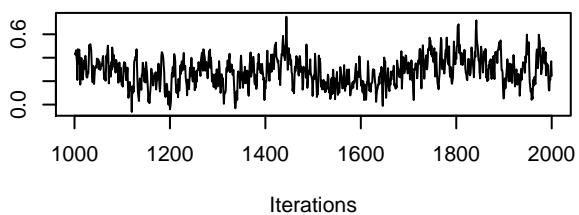
**Trace of var139**



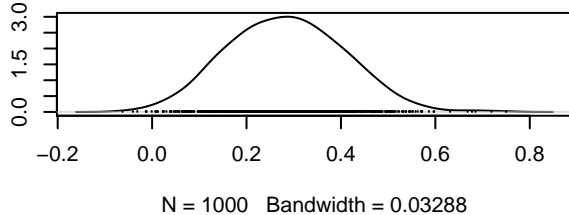
**Density of var139**



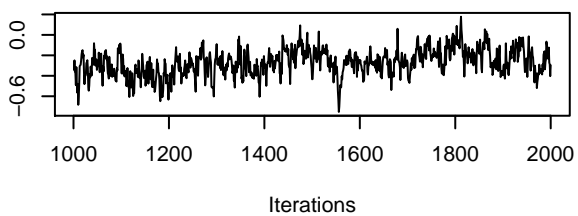
**Trace of var140**



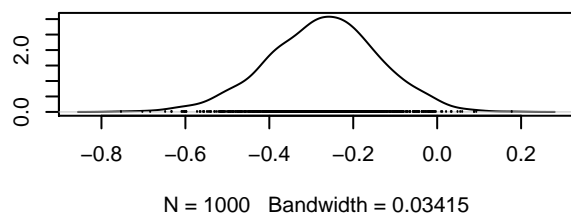
**Density of var140**



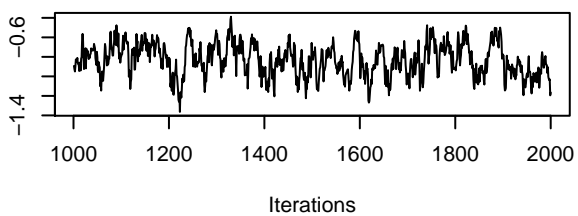
**Trace of var141**



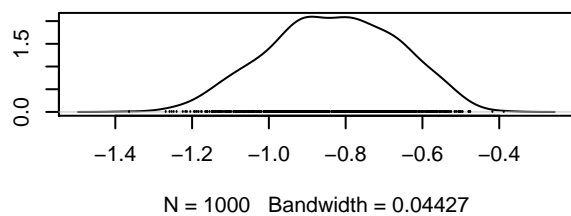
**Density of var141**



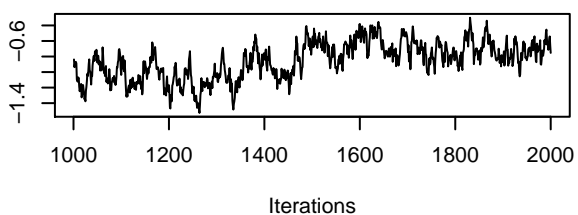
**Trace of var142**



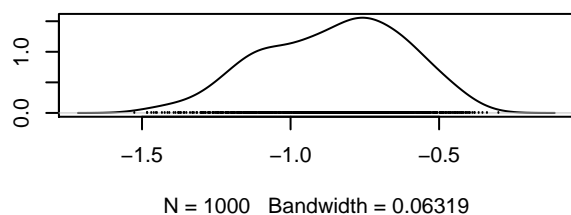
**Density of var142**



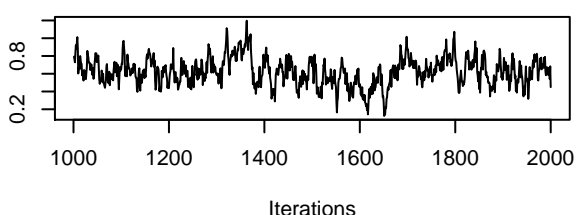
**Trace of var143**



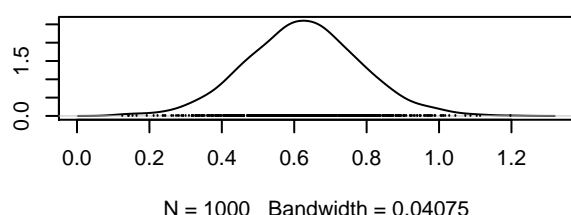
**Density of var143**



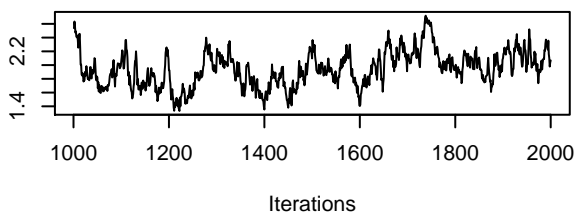
**Trace of var144**



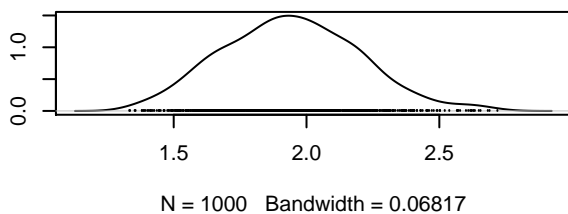
**Density of var144**



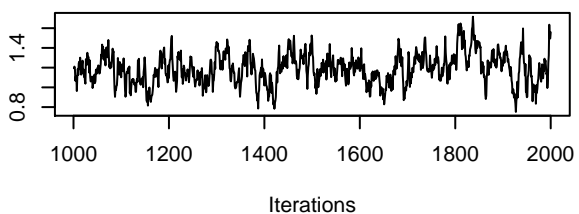
**Trace of var145**



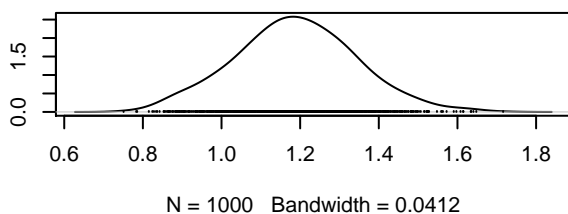
**Density of var145**



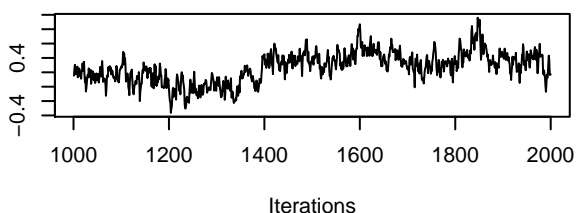
**Trace of var146**



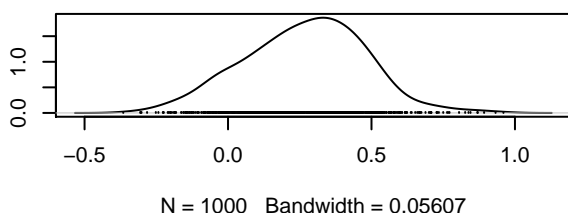
**Density of var146**



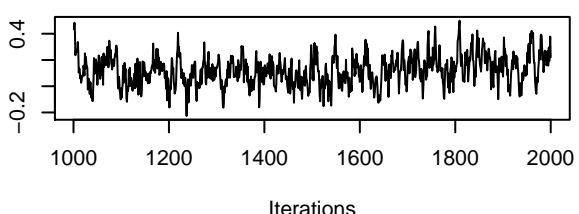
**Trace of var147**



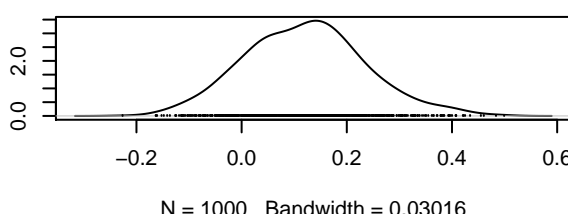
**Density of var147**



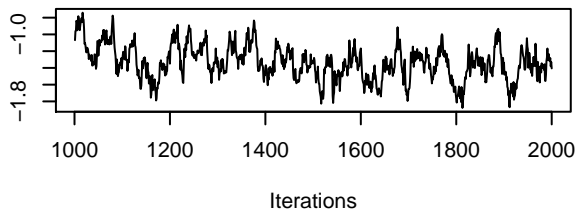
**Trace of var148**



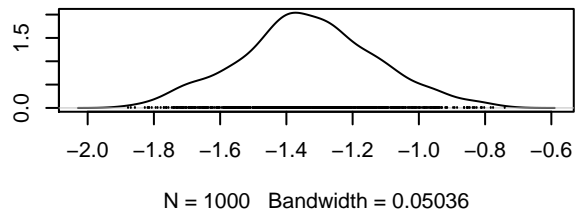
**Density of var148**



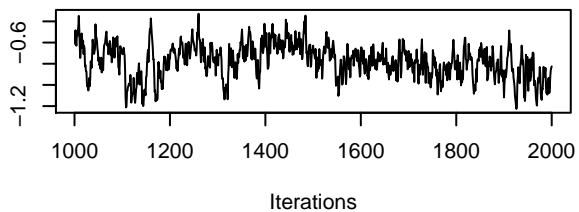
**Trace of var149**



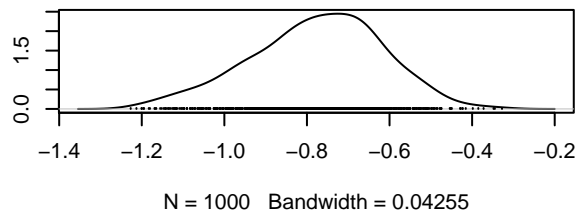
**Density of var149**



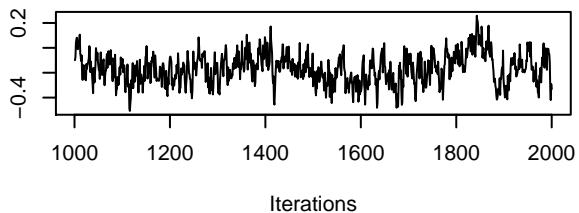
**Trace of var150**



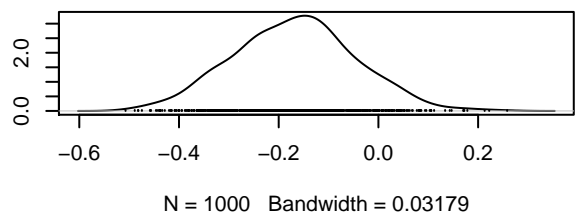
**Density of var150**



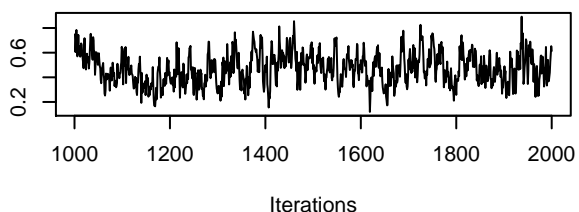
**Trace of var151**



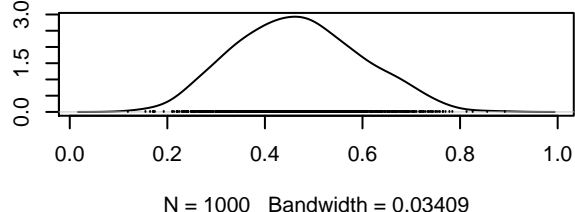
**Density of var151**



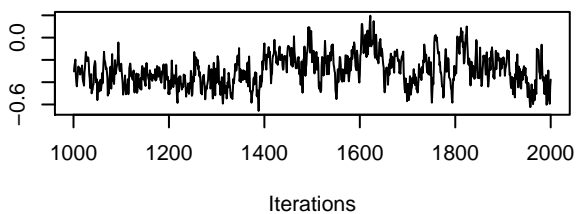
**Trace of var152**



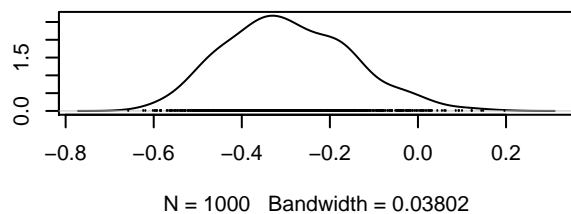
**Density of var152**



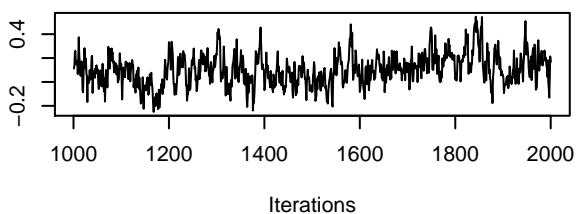
**Trace of var153**



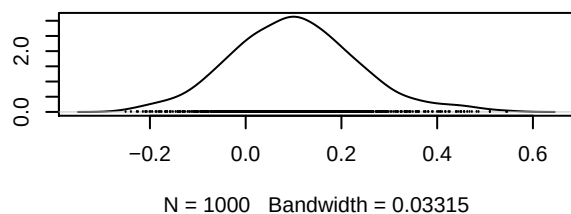
**Density of var153**



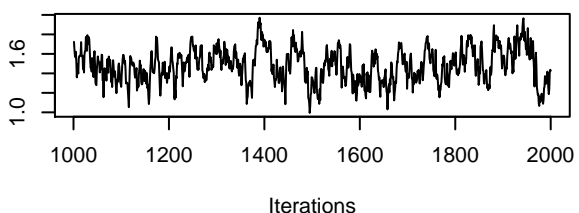
**Trace of var154**



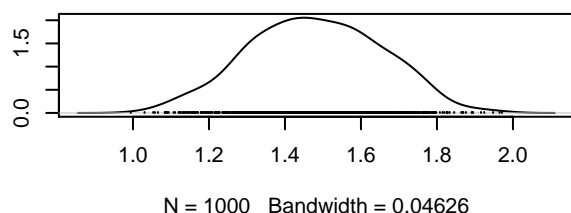
**Density of var154**



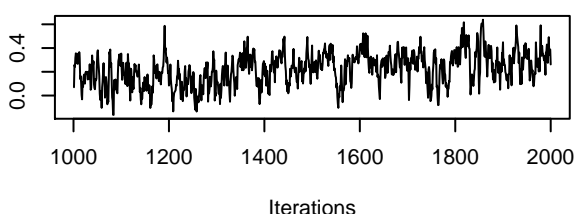
**Trace of var155**



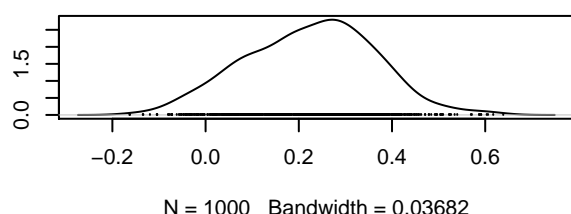
**Density of var155**



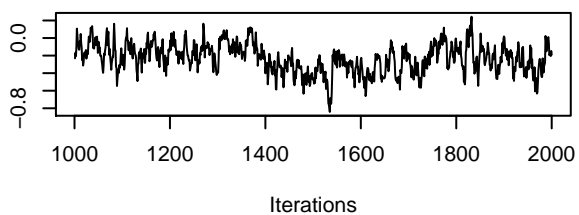
**Trace of var156**



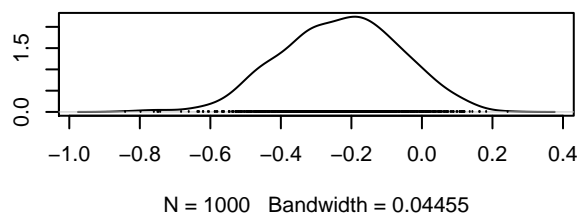
**Density of var156**



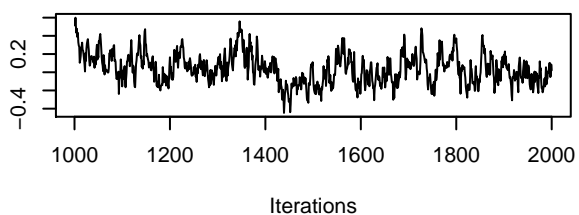
**Trace of var157**



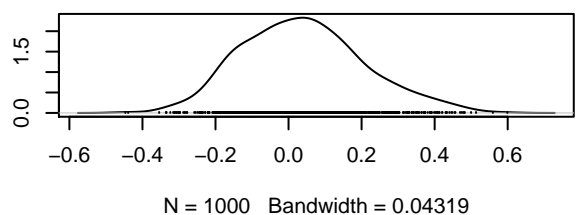
**Density of var157**



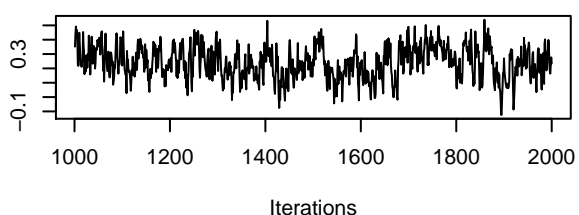
**Trace of var158**



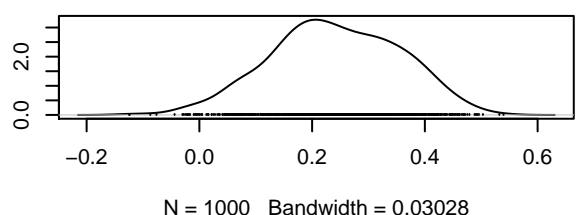
**Density of var158**



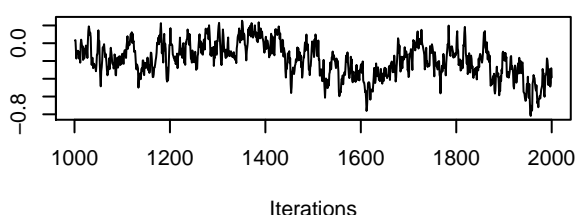
**Trace of var159**



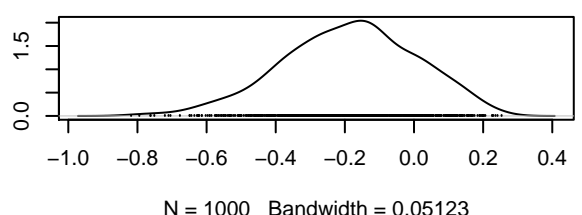
**Density of var159**



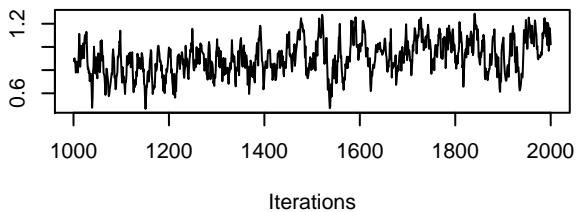
**Trace of var160**



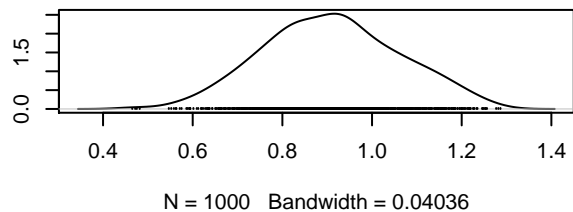
**Density of var160**



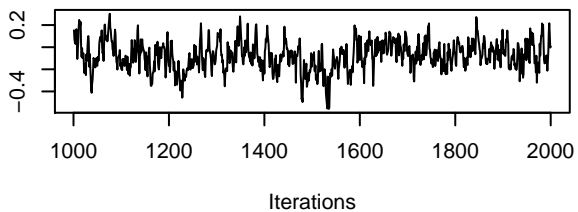
**Trace of var161**



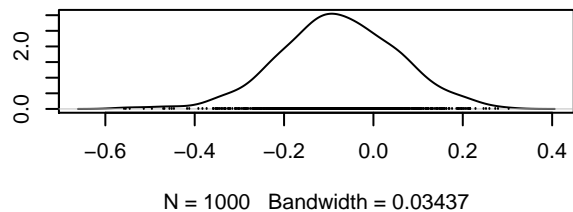
**Density of var161**



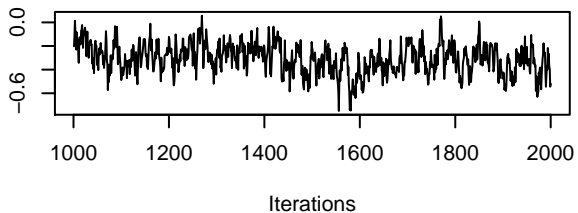
**Trace of var162**



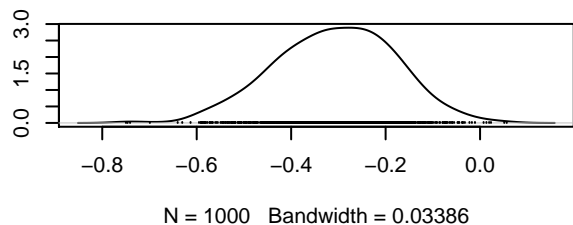
**Density of var162**



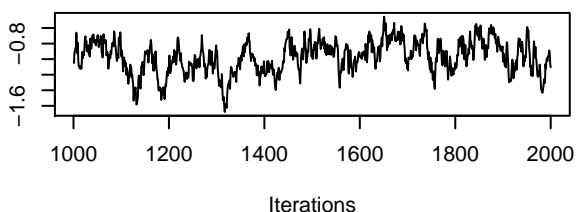
**Trace of var163**



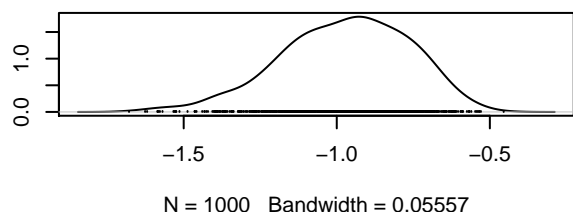
**Density of var163**



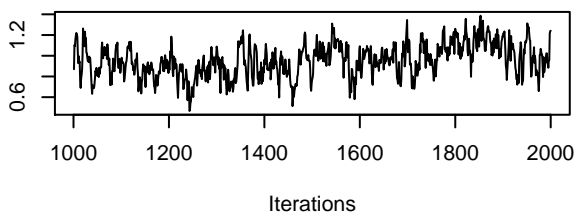
**Trace of var164**



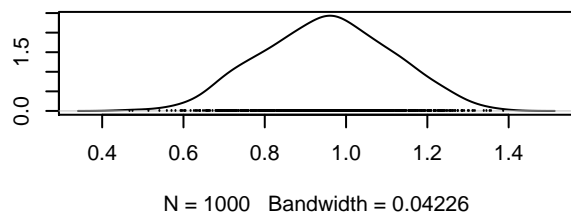
**Density of var164**



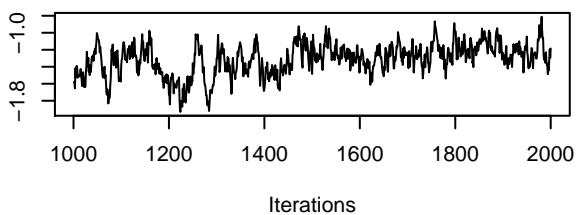
**Trace of var165**



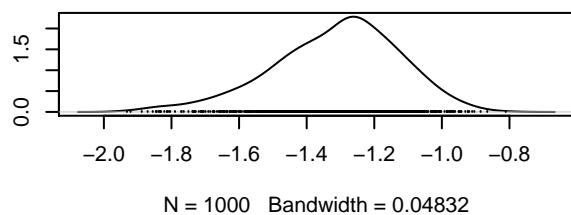
**Density of var165**



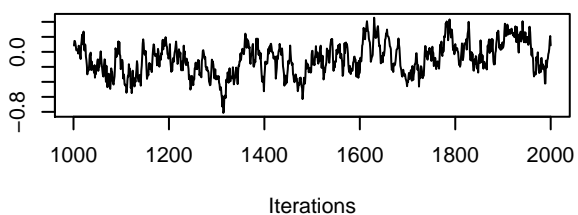
**Trace of var166**



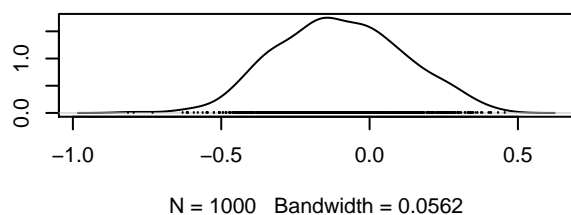
**Density of var166**



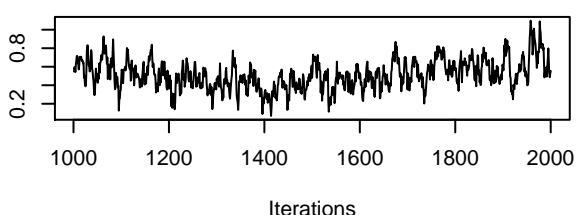
**Trace of var167**



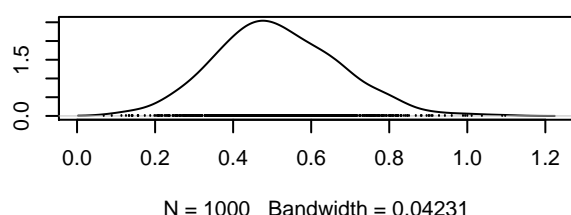
**Density of var167**



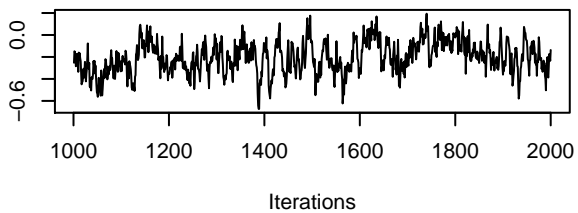
**Trace of var168**



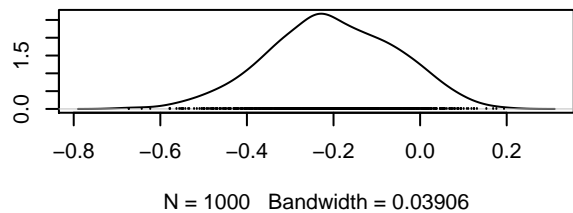
**Density of var168**



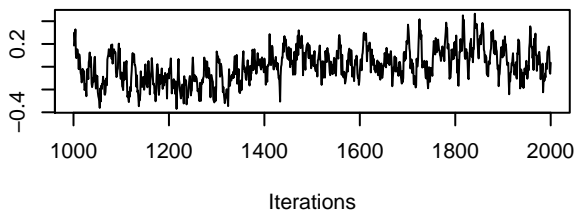
**Trace of var169**



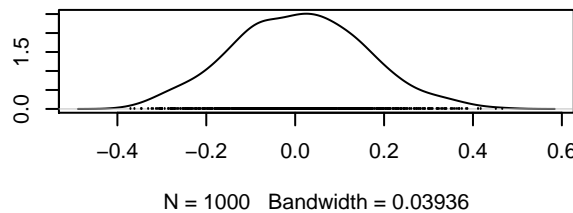
**Density of var169**



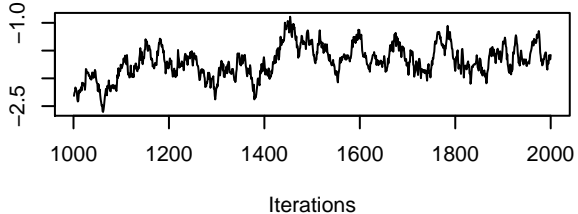
**Trace of var170**



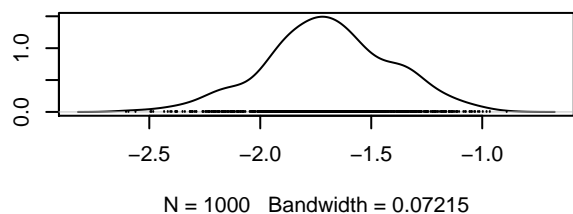
**Density of var170**



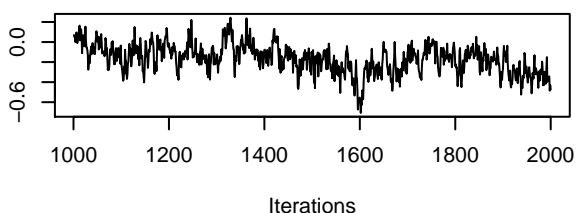
**Trace of var171**



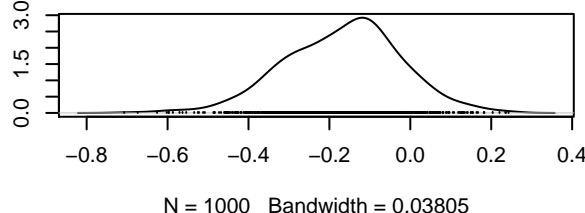
**Density of var171**



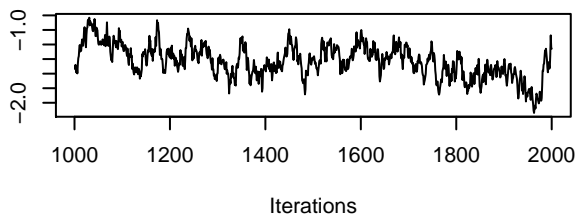
**Trace of var172**



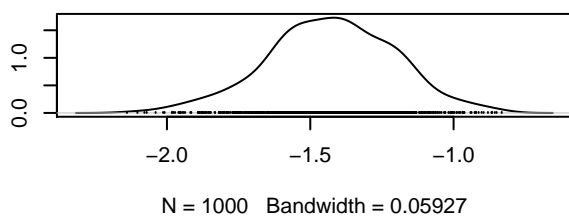
**Density of var172**



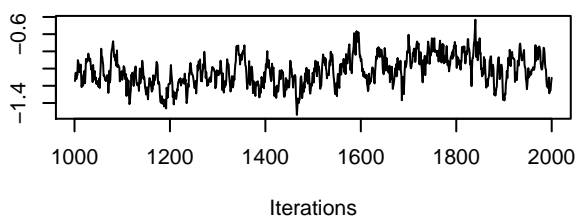
**Trace of var173**



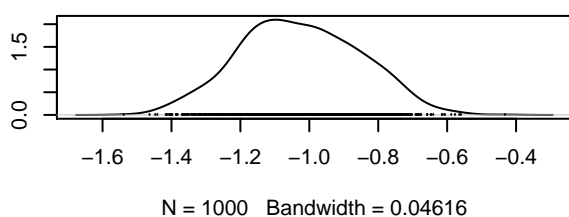
**Density of var173**



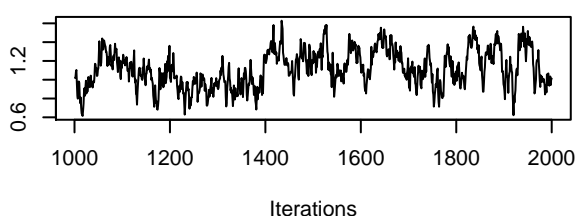
**Trace of var174**



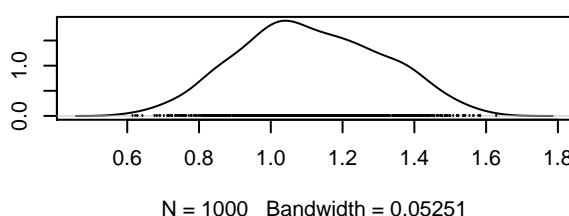
**Density of var174**



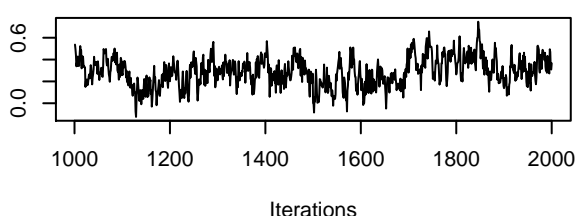
**Trace of var175**



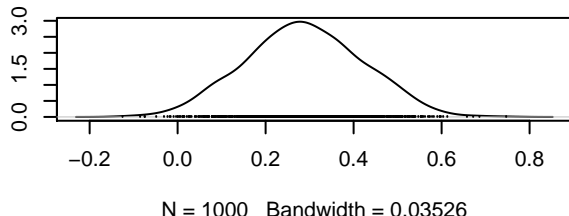
**Density of var175**



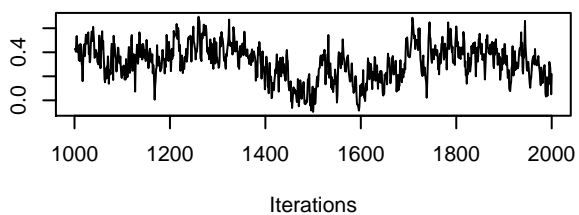
**Trace of var176**



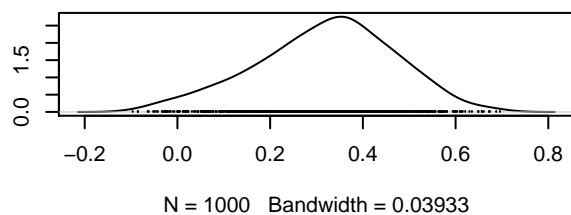
**Density of var176**



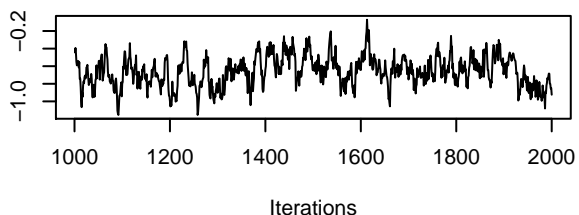
**Trace of var177**



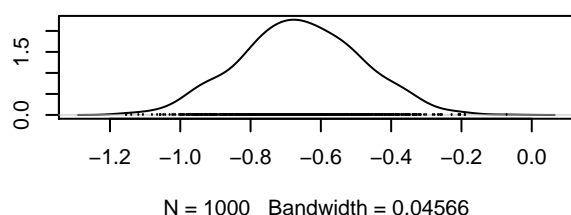
**Density of var177**



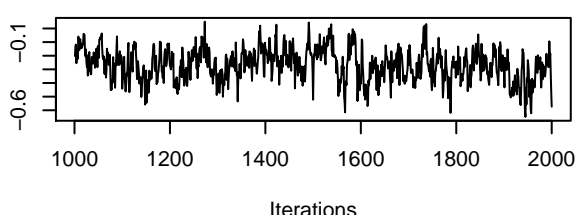
**Trace of var178**



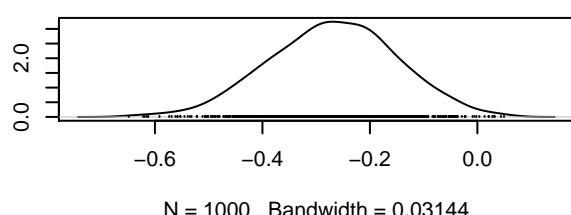
**Density of var178**



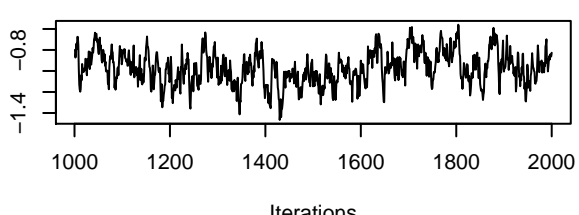
**Trace of var179**



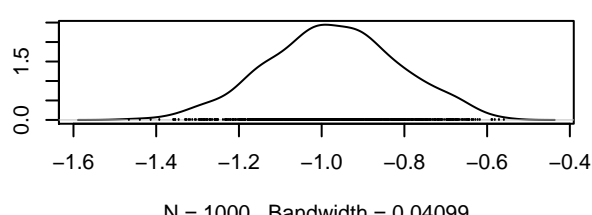
**Density of var179**



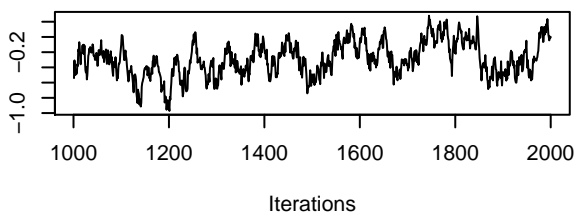
**Trace of var180**



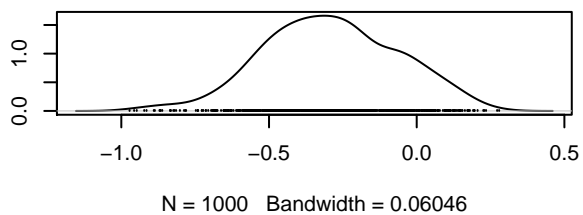
**Density of var180**



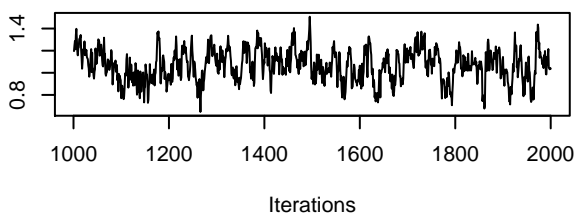
**Trace of var181**



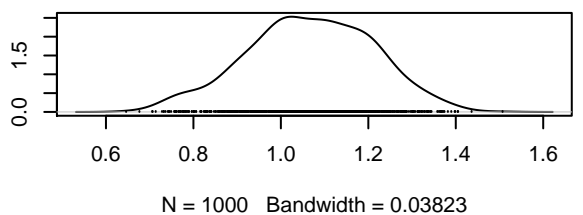
**Density of var181**



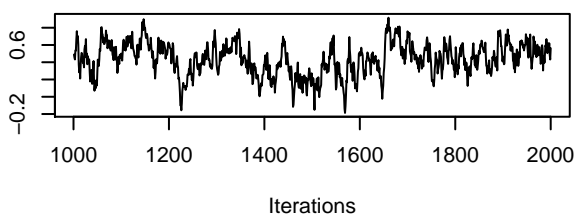
**Trace of var182**



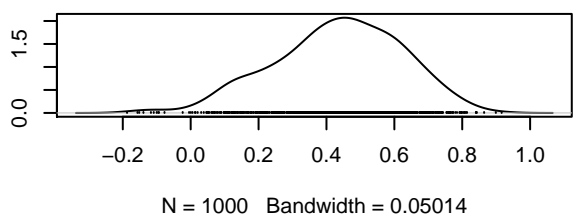
**Density of var182**



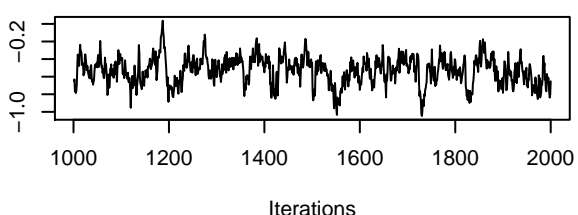
**Trace of var183**



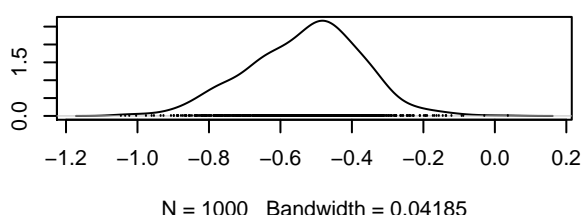
**Density of var183**



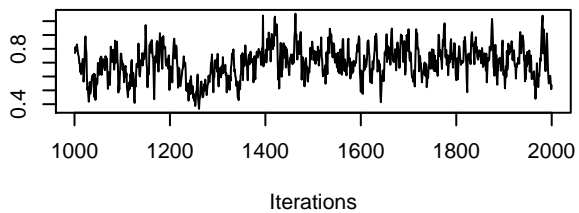
**Trace of var184**



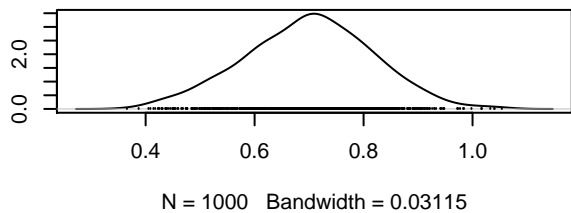
**Density of var184**



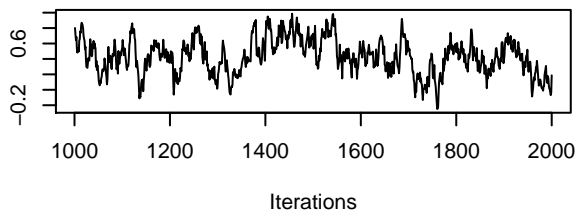
**Trace of var185**



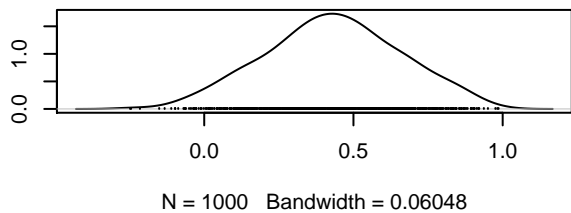
**Density of var185**



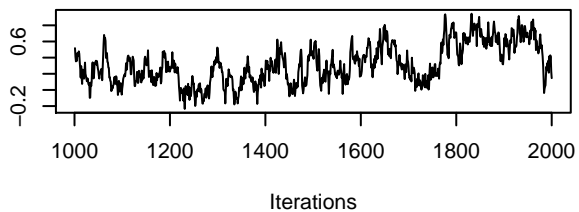
**Trace of var186**



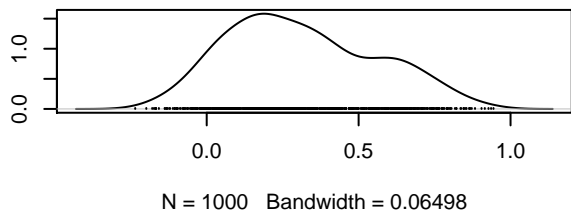
**Density of var186**



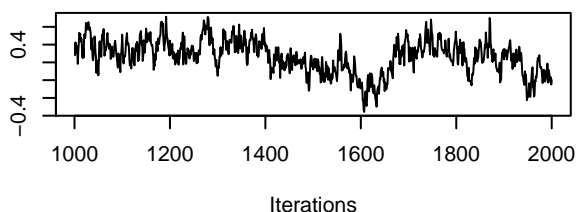
**Trace of var187**



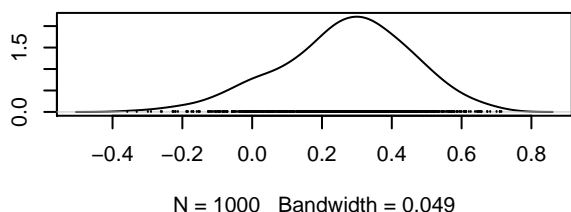
**Density of var187**



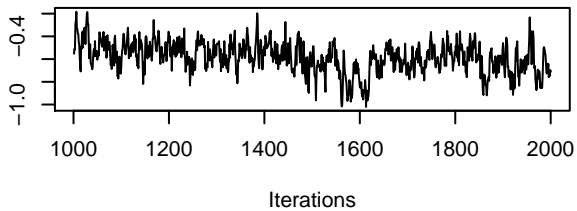
**Trace of var188**



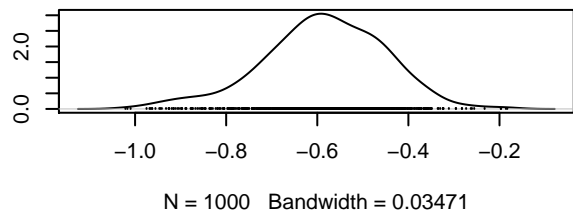
**Density of var188**



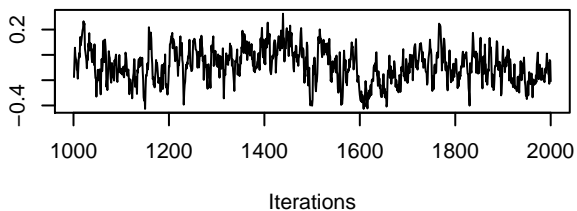
**Trace of var189**



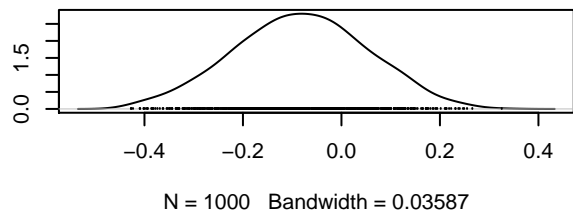
**Density of var189**



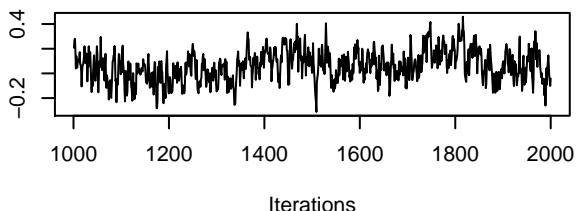
**Trace of var190**



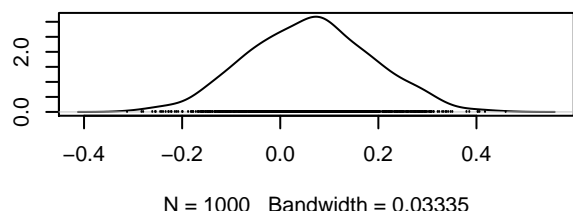
**Density of var190**



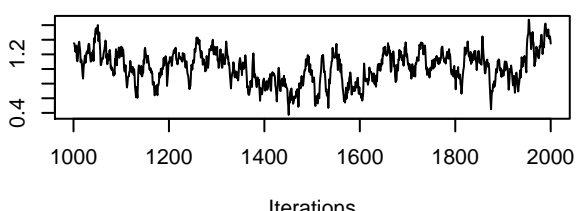
**Trace of var191**



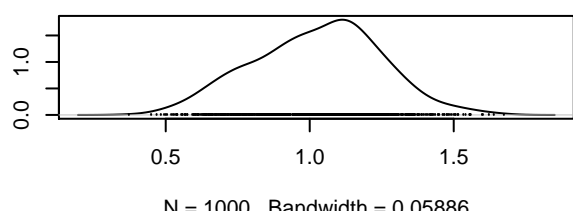
**Density of var191**



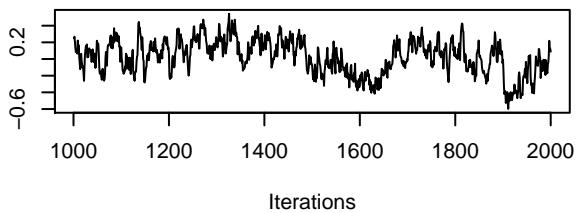
**Trace of var192**



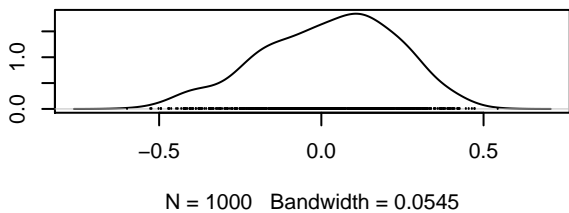
**Density of var192**



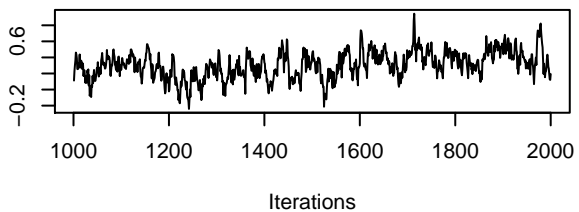
**Trace of var193**



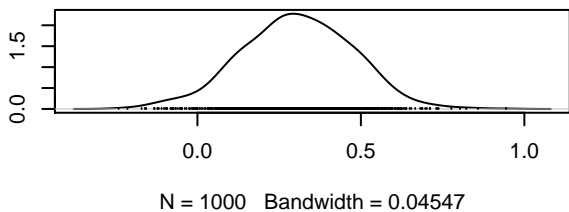
**Density of var193**



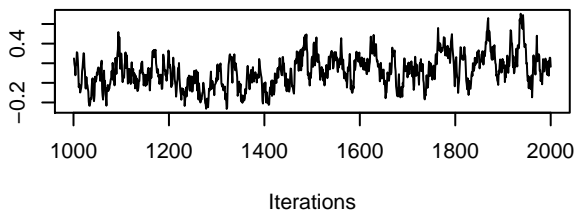
**Trace of var194**



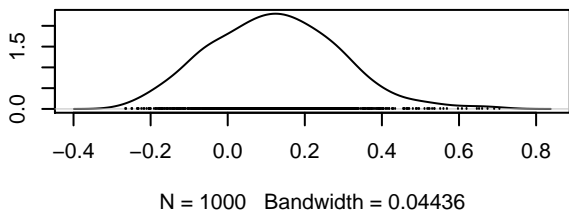
**Density of var194**



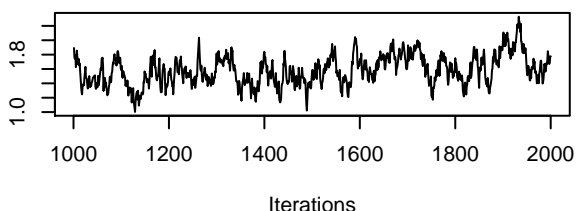
**Trace of var195**



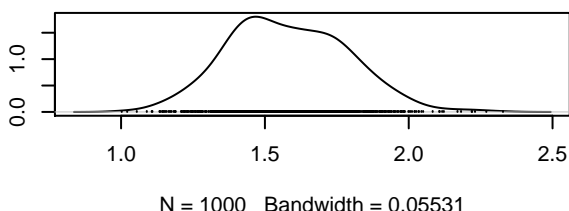
**Density of var195**



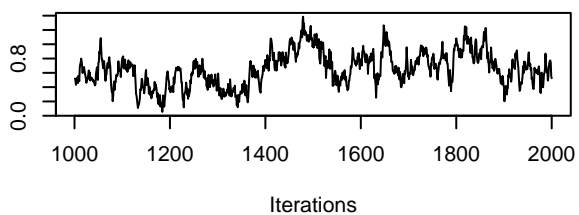
**Trace of var196**



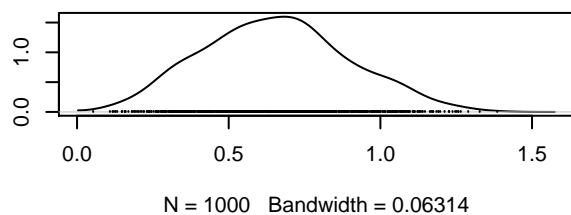
**Density of var196**



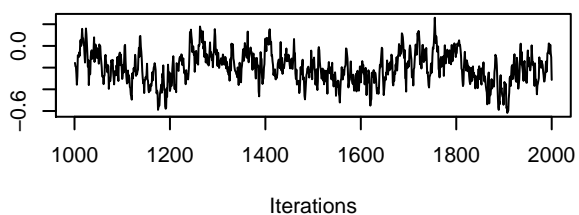
**Trace of var197**



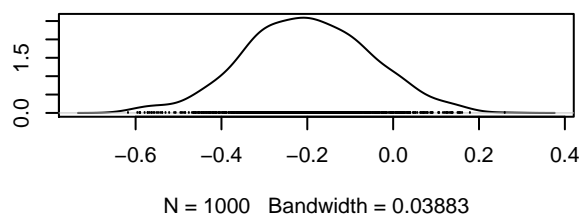
**Density of var197**



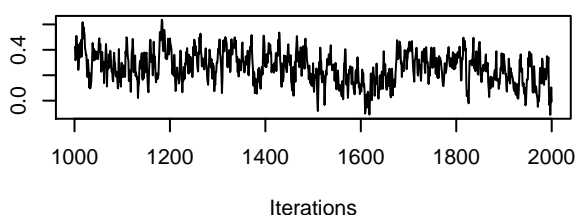
**Trace of var198**



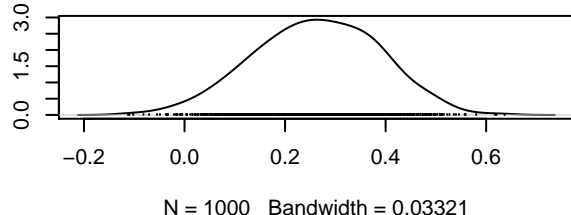
**Density of var198**



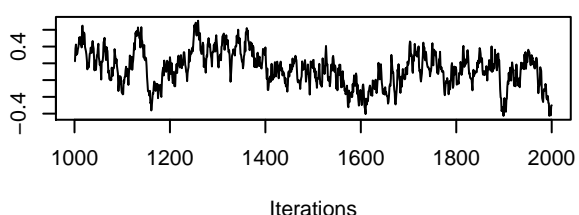
**Trace of var199**



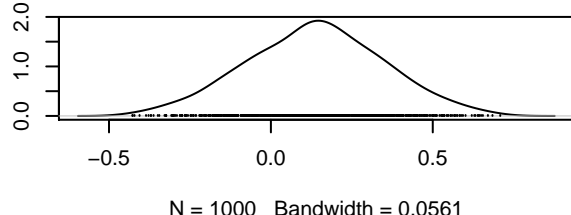
**Density of var199**



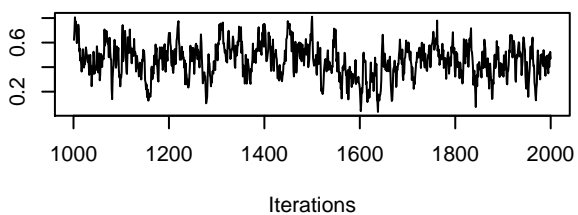
**Trace of var200**



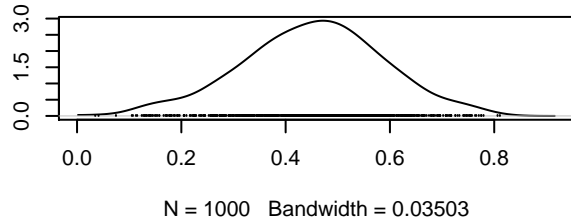
**Density of var200**



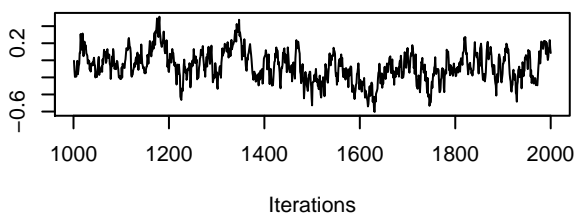
**Trace of var201**



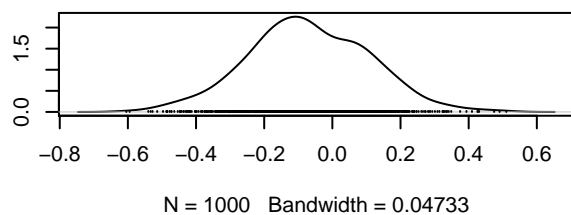
**Density of var201**



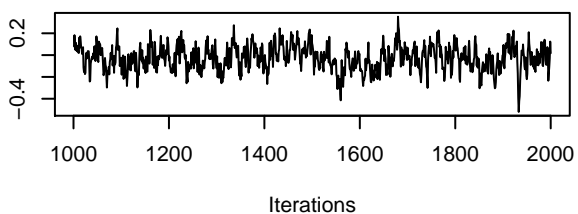
**Trace of var202**



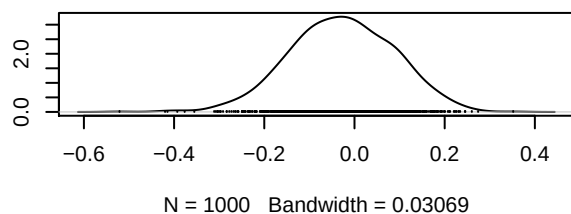
**Density of var202**



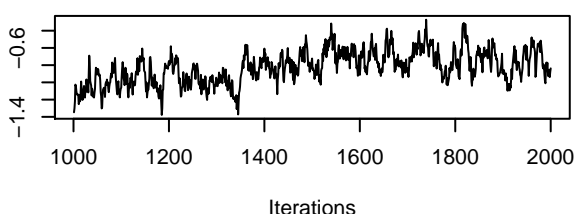
**Trace of var203**



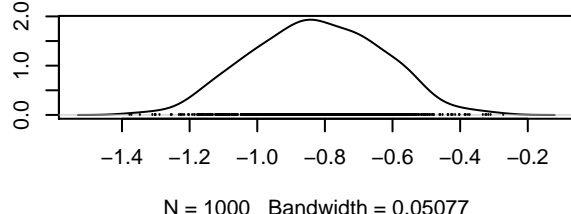
**Density of var203**



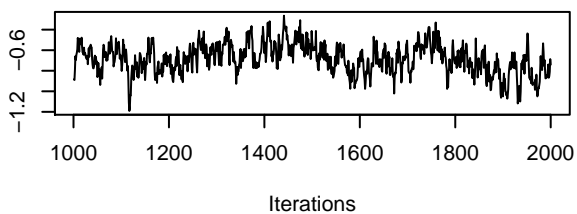
**Trace of var204**



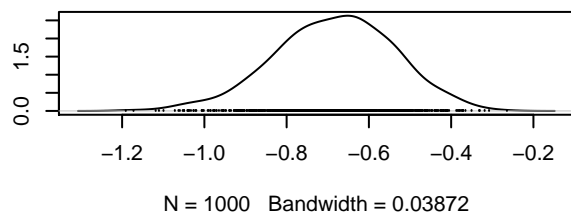
**Density of var204**



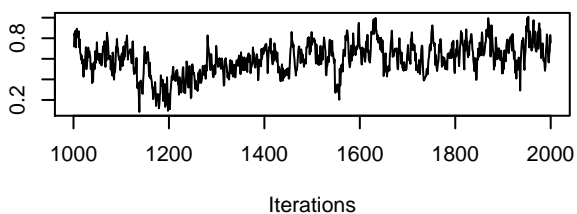
**Trace of var205**



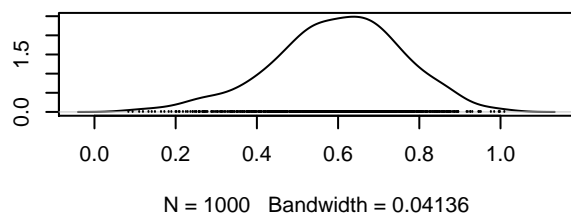
**Density of var205**



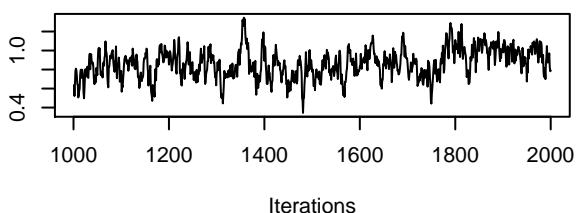
**Trace of var206**



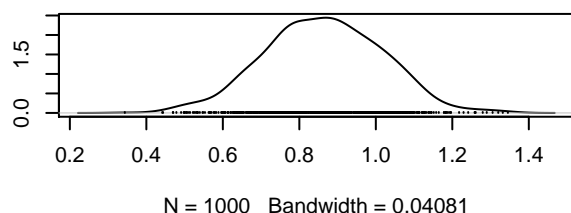
**Density of var206**



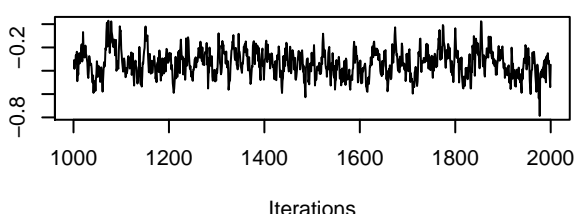
**Trace of var207**



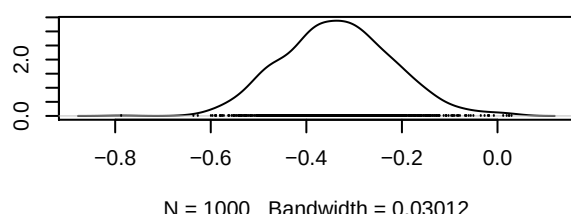
**Density of var207**



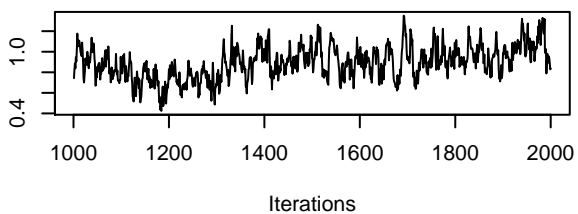
**Trace of var208**



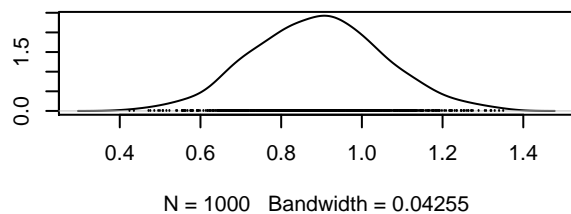
**Density of var208**



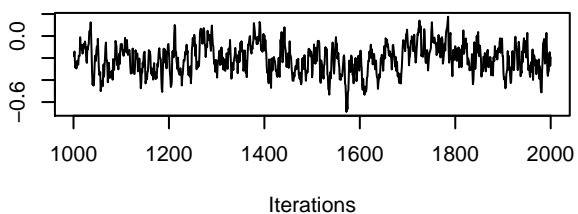
**Trace of var209**



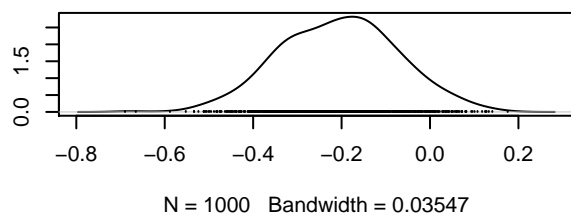
**Density of var209**



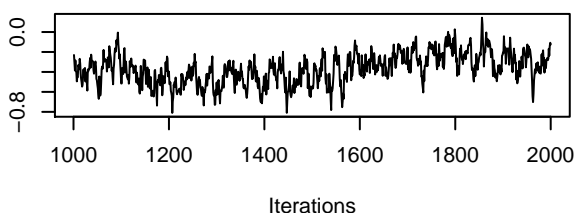
**Trace of var210**



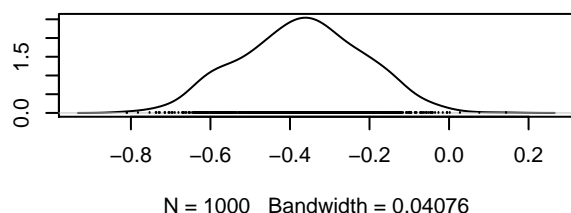
**Density of var210**



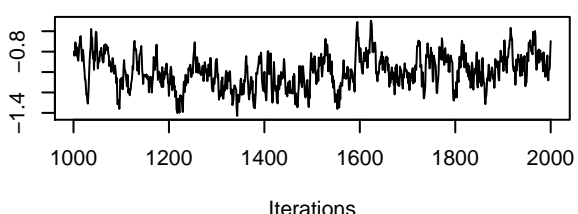
**Trace of var211**



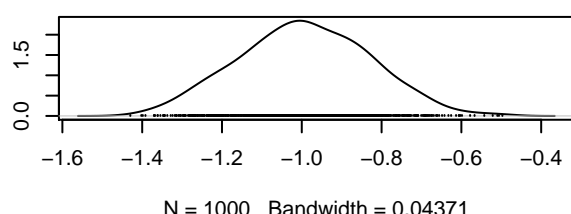
**Density of var211**



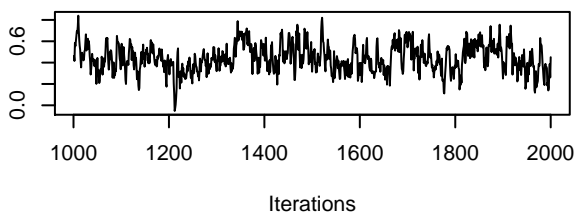
**Trace of var212**



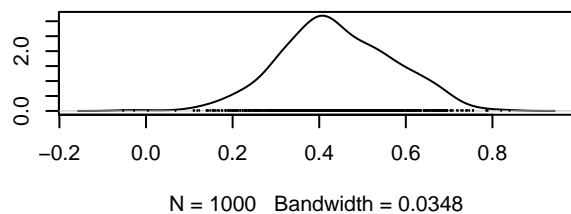
**Density of var212**



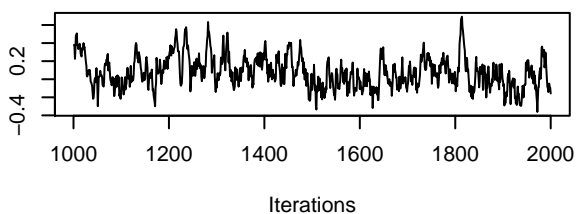
**Trace of var213**



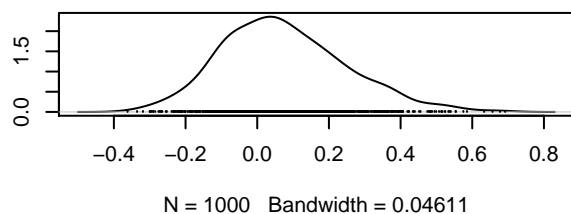
**Density of var213**



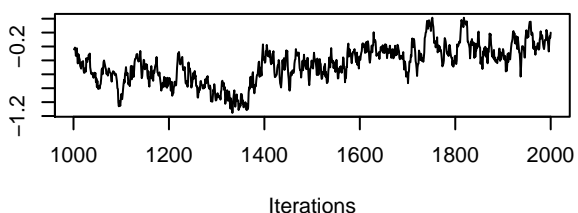
**Trace of var214**



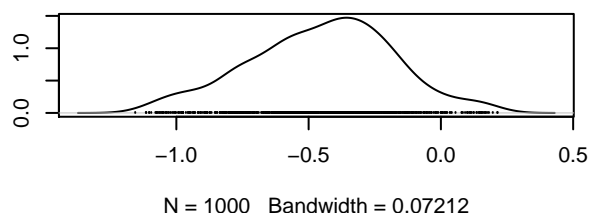
**Density of var214**



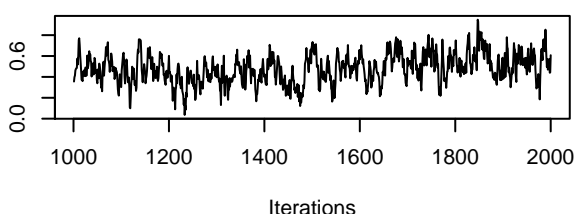
**Trace of var215**



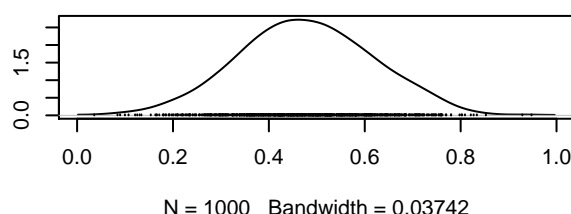
**Density of var215**



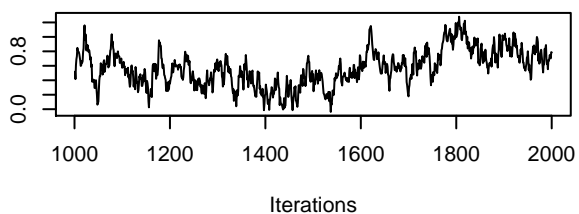
**Trace of var216**



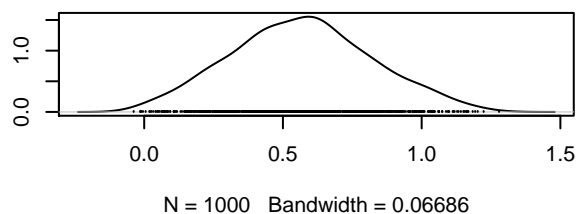
**Density of var216**



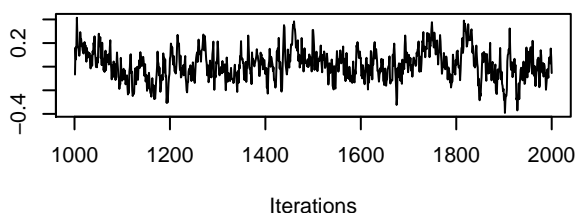
**Trace of var217**



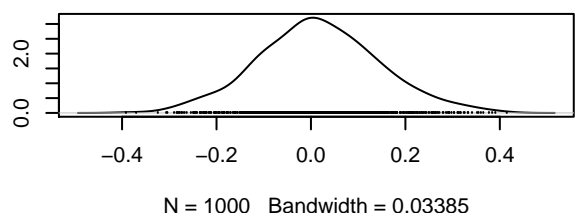
**Density of var217**



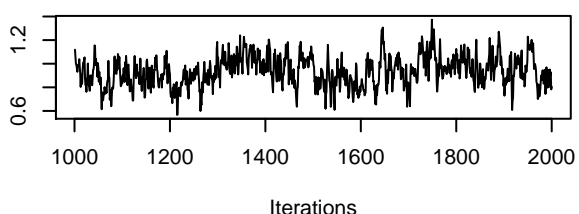
**Trace of var218**



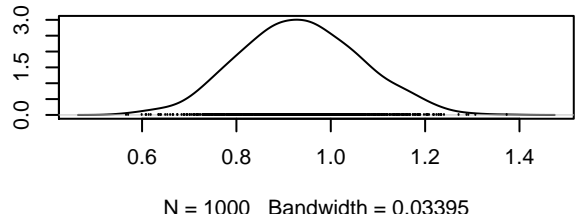
**Density of var218**



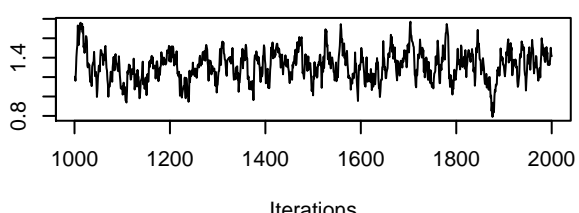
**Trace of var219**



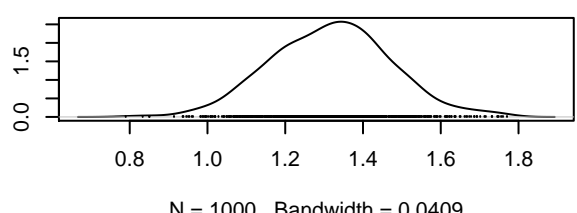
**Density of var219**

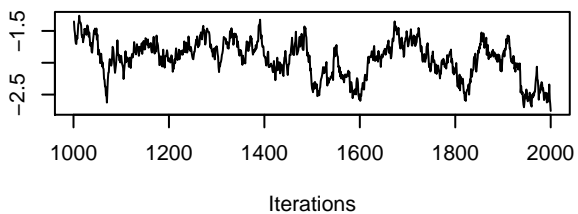
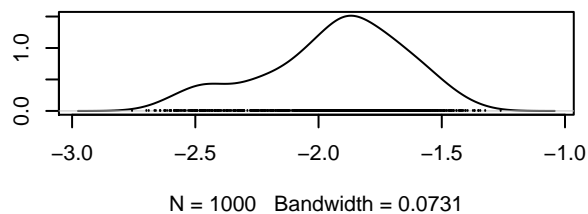
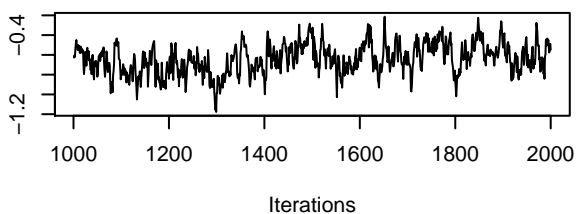
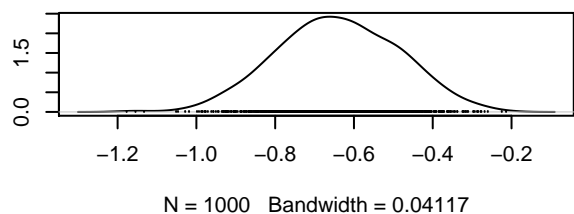
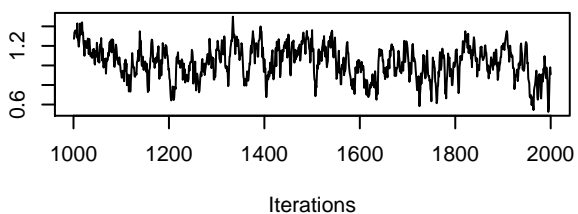
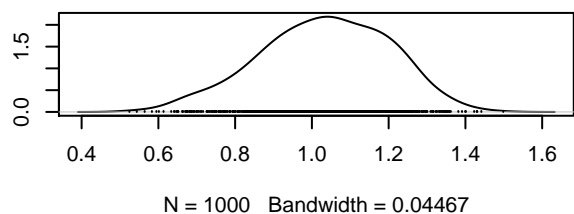
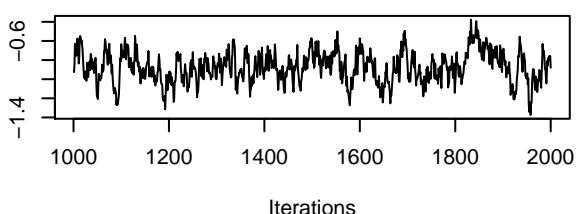
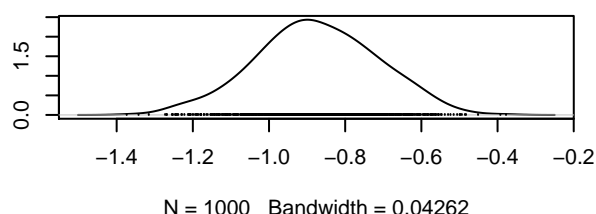


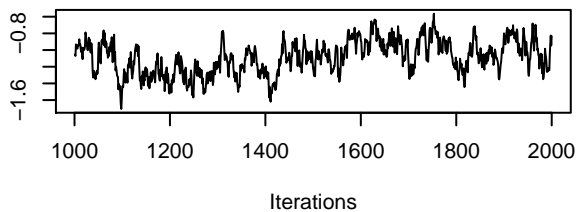
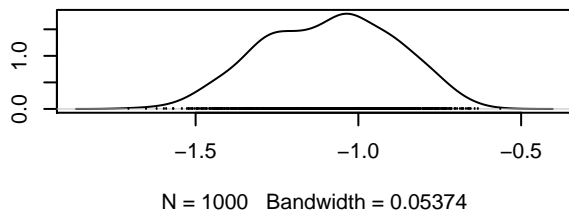
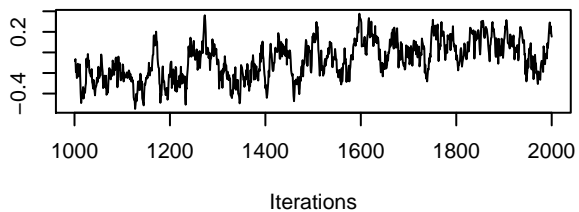
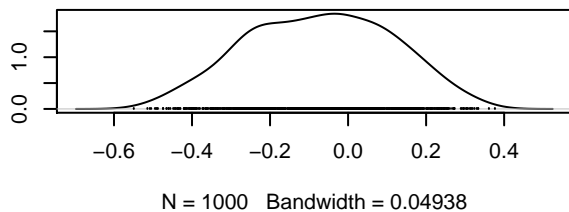
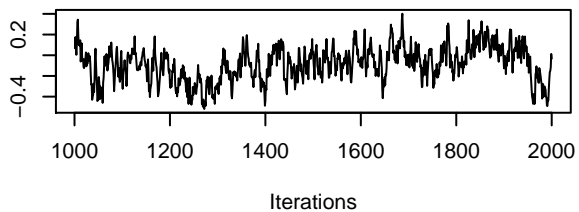
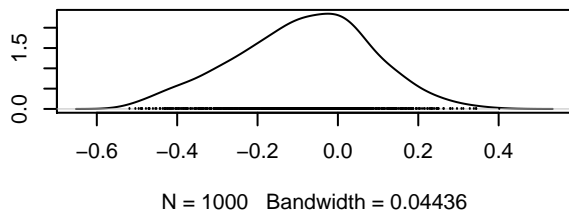
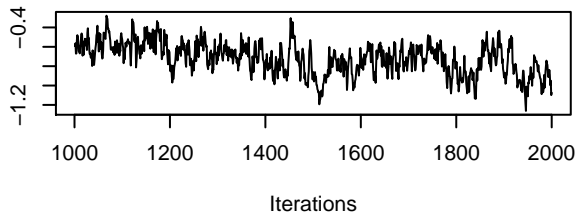
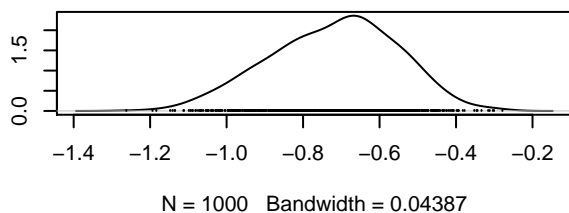
**Trace of var220**



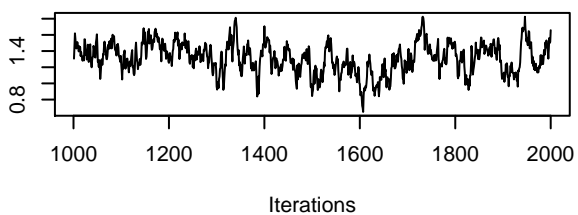
**Density of var220**



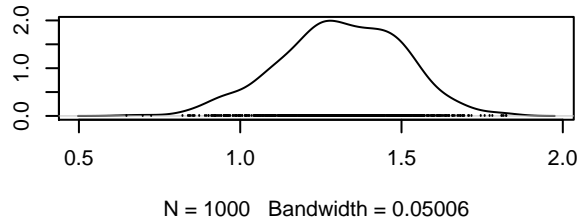
**Trace of var221****Density of var221****Trace of var222****Density of var222****Trace of var223****Density of var223****Trace of var224****Density of var224**

**Trace of var225****Density of var225****Trace of var226****Density of var226****Trace of var227****Density of var227****Trace of var228****Density of var228**

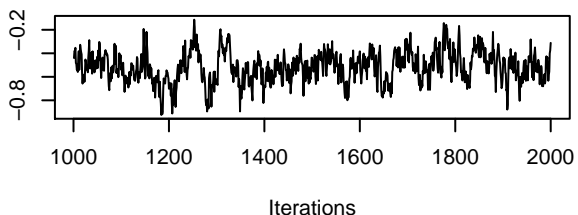
**Trace of var229**



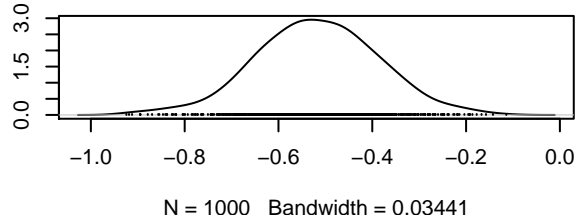
**Density of var229**



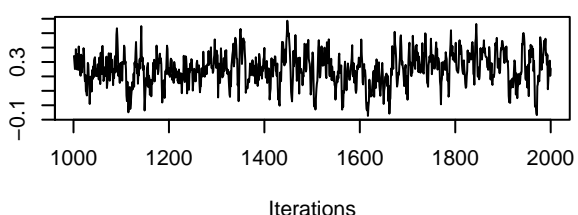
**Trace of var230**



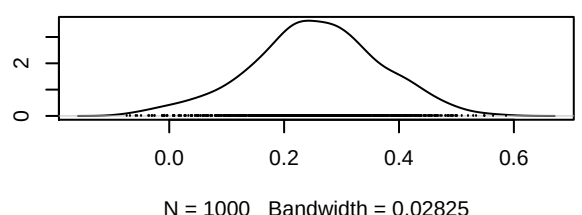
**Density of var230**



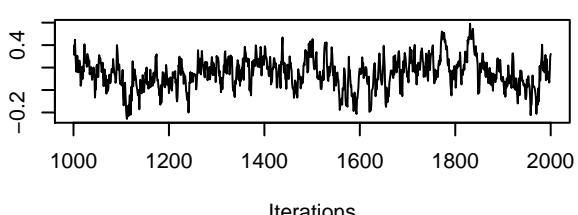
**Trace of var231**



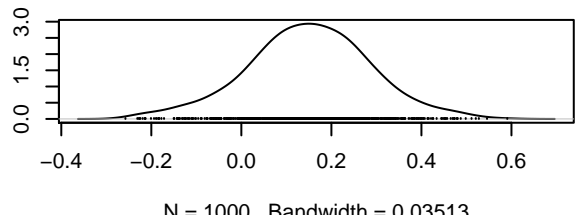
**Density of var231**



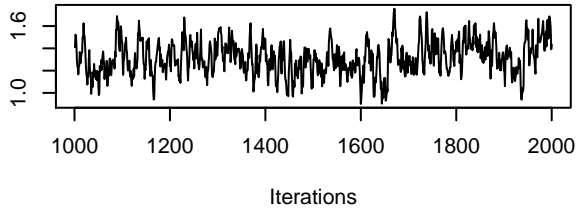
**Trace of var232**



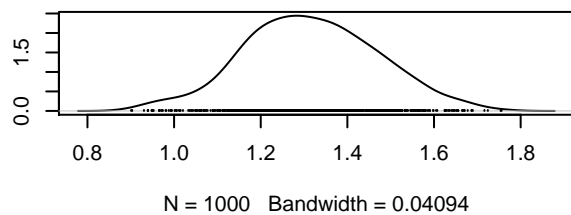
**Density of var232**



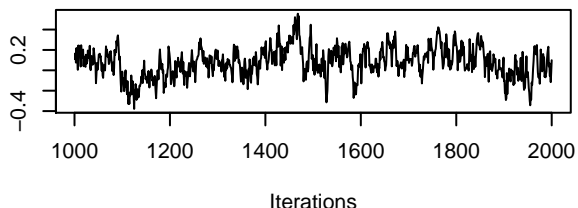
**Trace of var233**



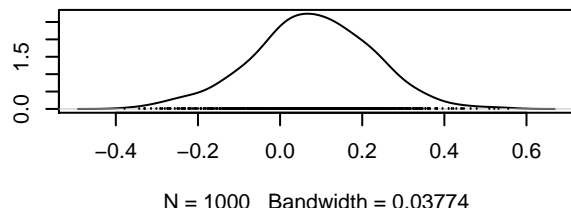
**Density of var233**



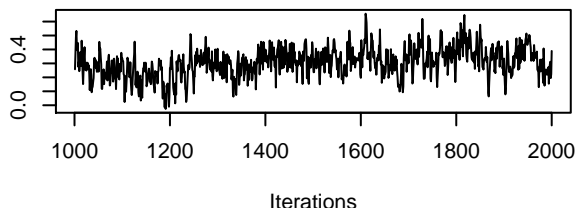
**Trace of var234**



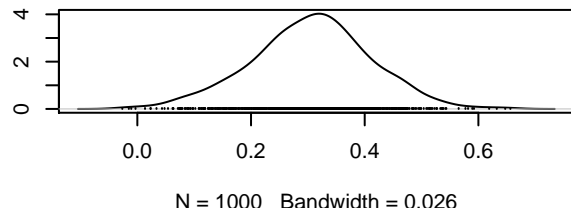
**Density of var234**



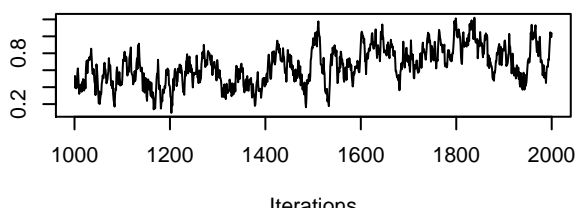
**Trace of var235**



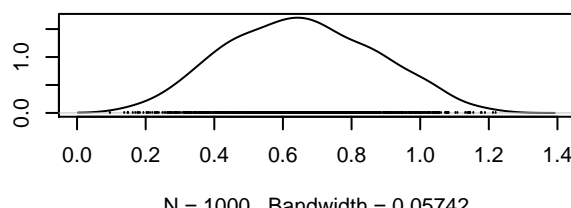
**Density of var235**



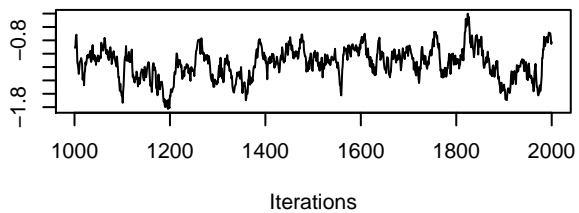
**Trace of var236**



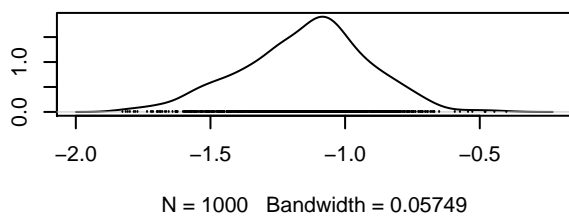
**Density of var236**



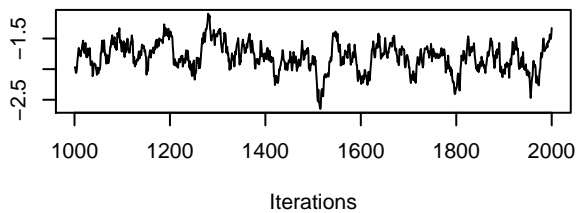
**Trace of var237**



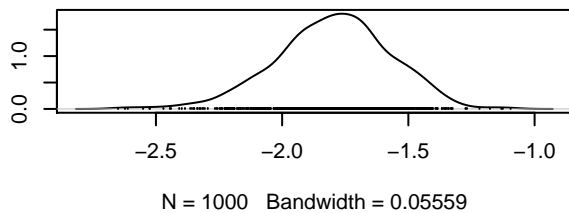
**Density of var237**



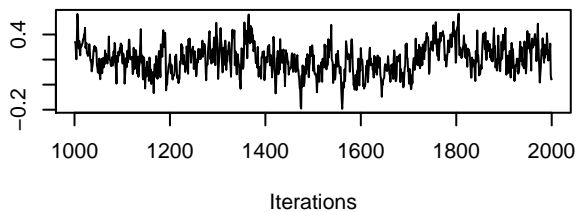
**Trace of var238**



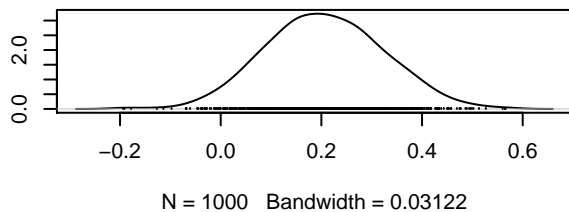
**Density of var238**



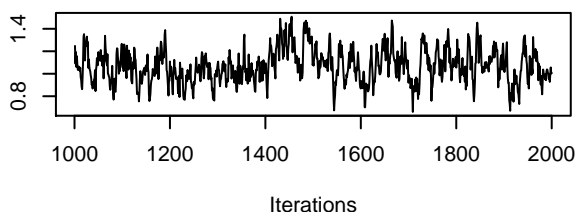
**Trace of var239**



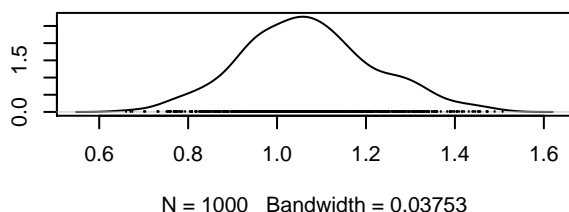
**Density of var239**



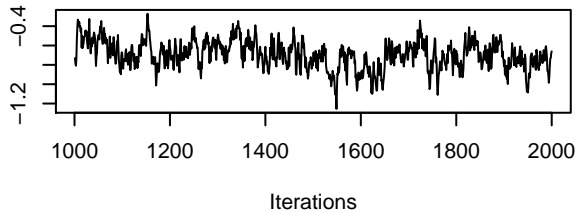
**Trace of var240**



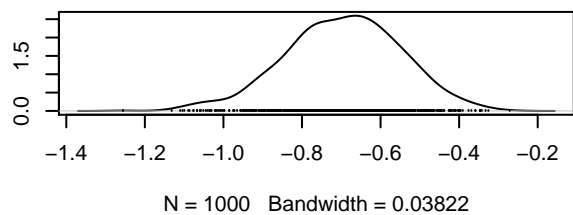
**Density of var240**



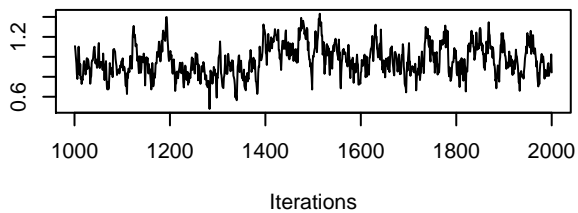
**Trace of var241**



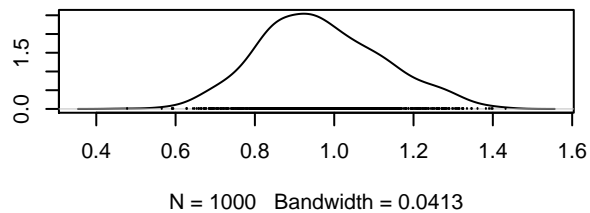
**Density of var241**



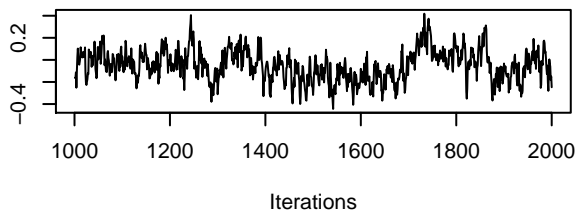
**Trace of var242**



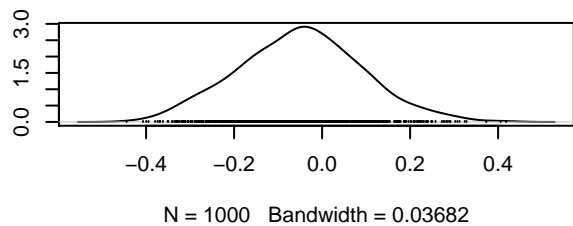
**Density of var242**



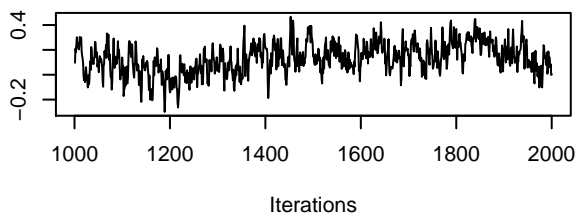
**Trace of var243**



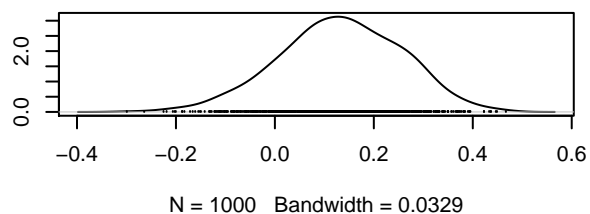
**Density of var243**



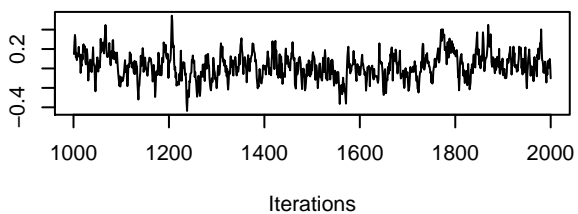
**Trace of var244**



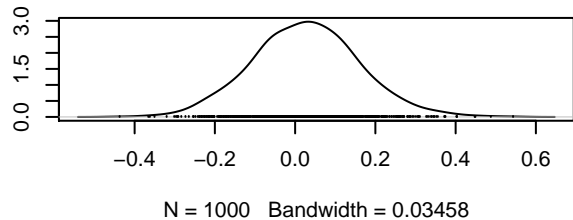
**Density of var244**



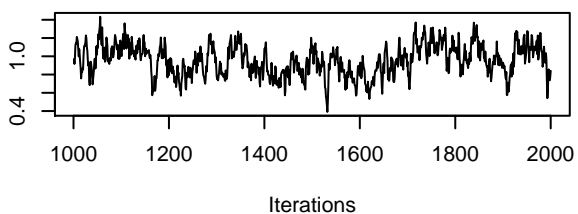
**Trace of var245**



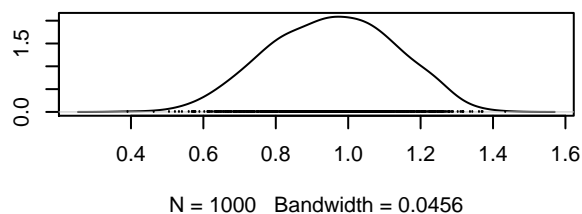
**Density of var245**



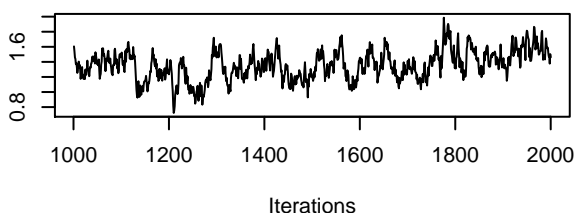
**Trace of var246**



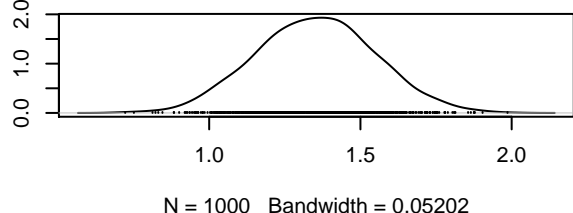
**Density of var246**



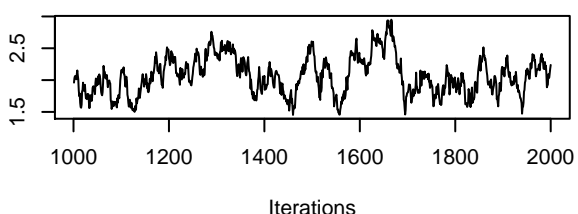
**Trace of var247**



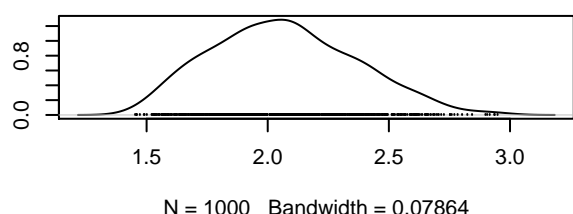
**Density of var247**



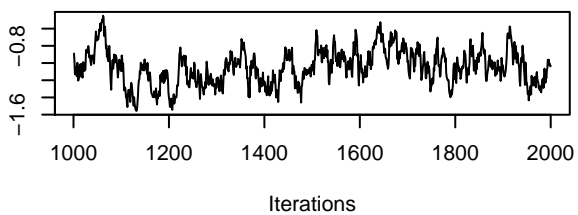
**Trace of var248**



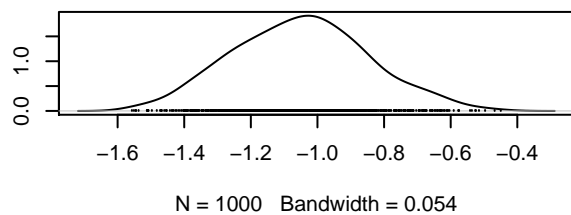
**Density of var248**



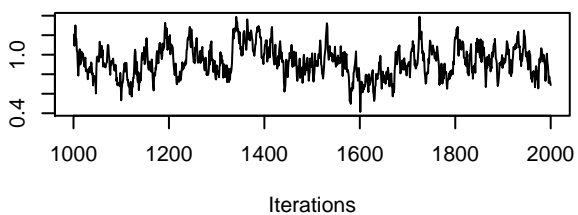
**Trace of var249**



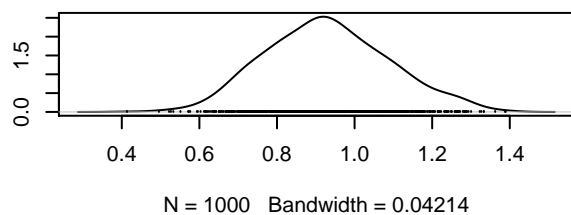
**Density of var249**



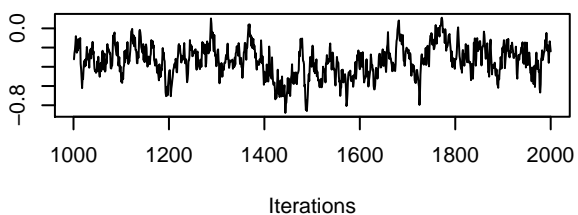
**Trace of var250**



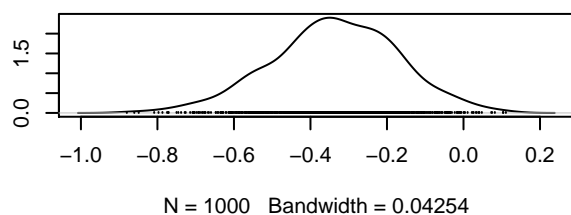
**Density of var250**



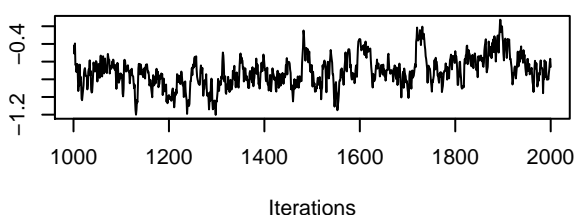
**Trace of var251**



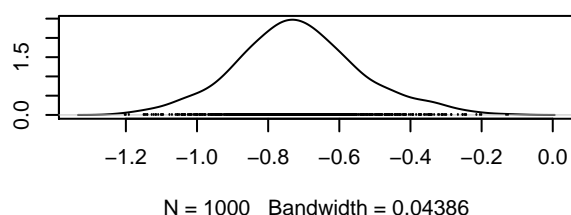
**Density of var251**



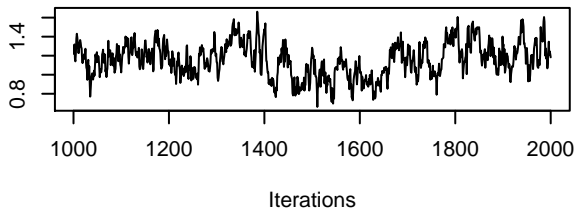
**Trace of var252**



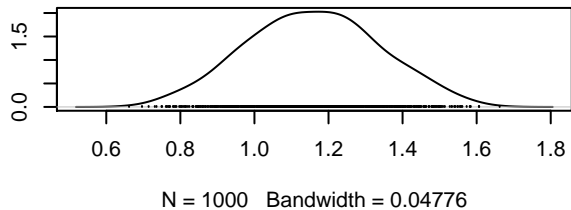
**Density of var252**



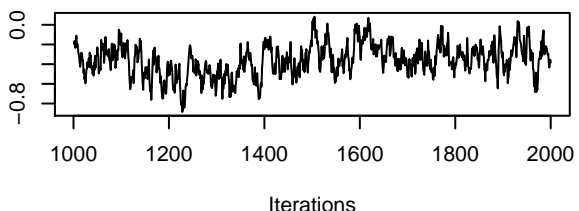
**Trace of var253**



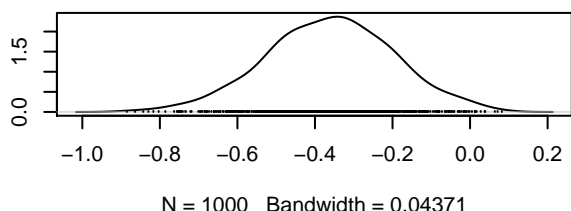
**Density of var253**



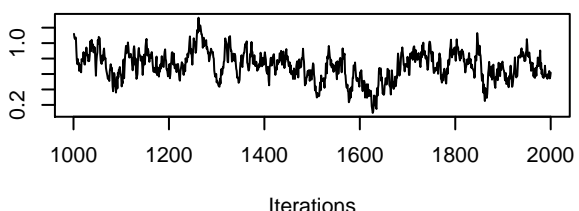
**Trace of var254**



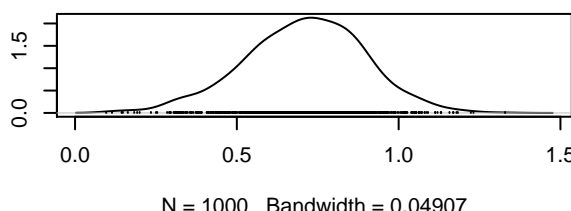
**Density of var254**



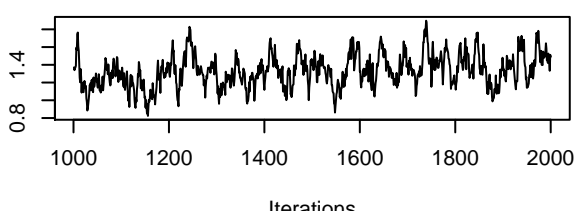
**Trace of var255**



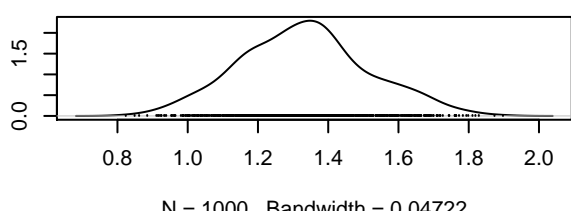
**Density of var255**



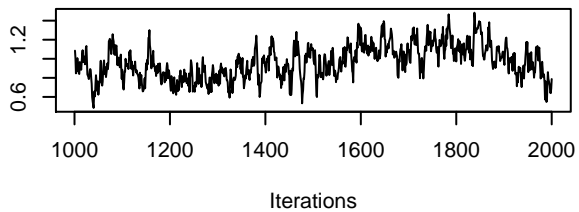
**Trace of var256**



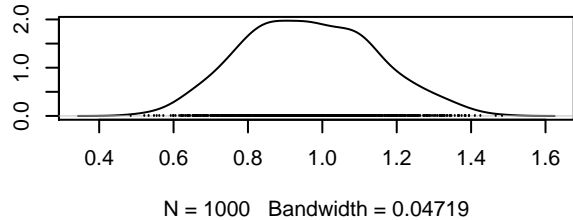
**Density of var256**



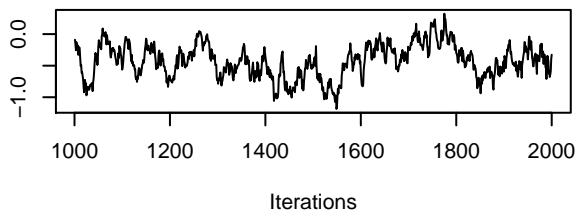
**Trace of var257**



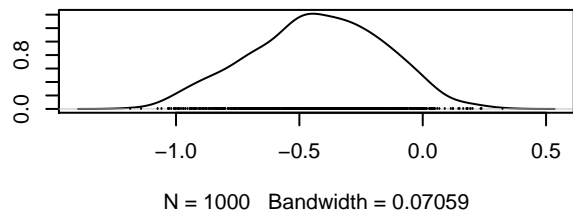
**Density of var257**



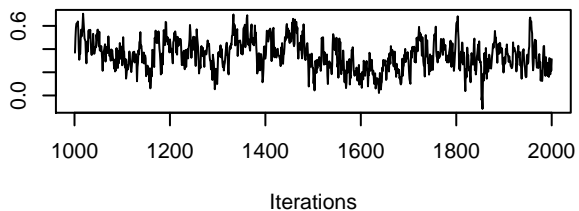
**Trace of var258**



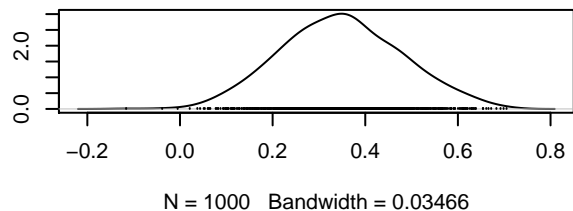
**Density of var258**



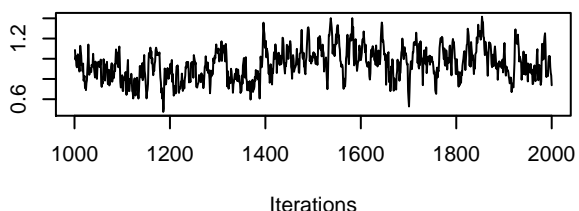
**Trace of var259**



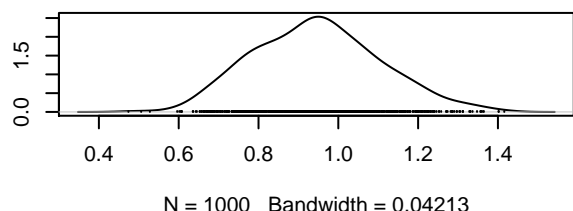
**Density of var259**



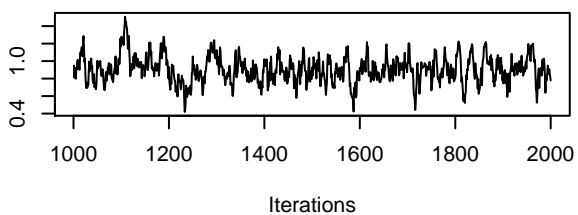
**Trace of var260**



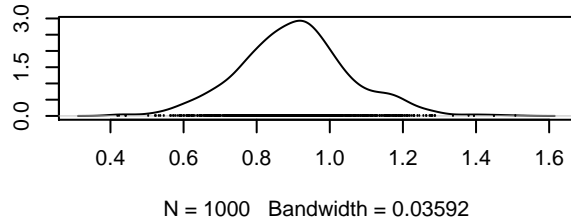
**Density of var260**



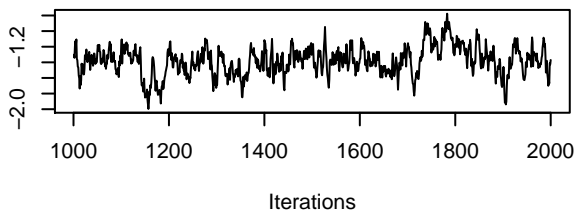
**Trace of var261**



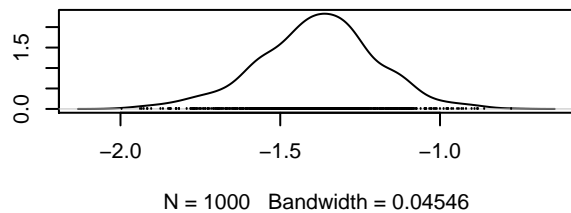
**Density of var261**



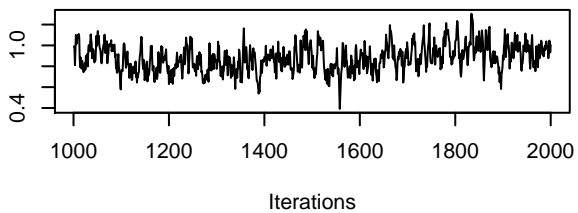
**Trace of var262**



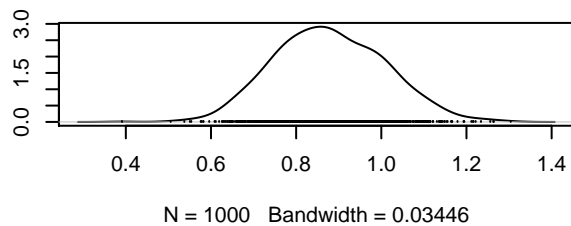
**Density of var262**



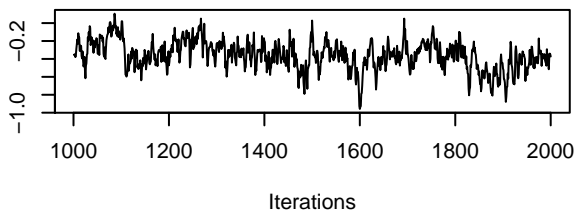
**Trace of var263**



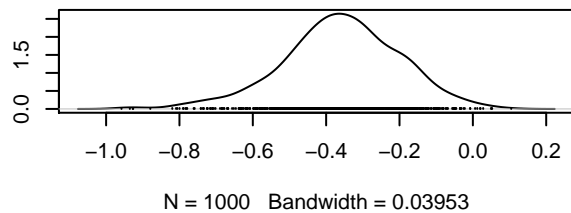
**Density of var263**



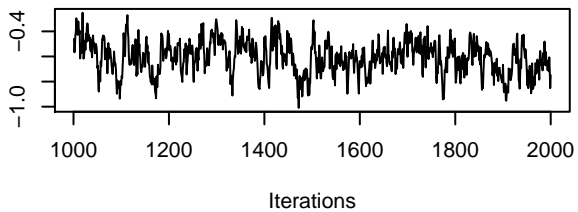
**Trace of var264**



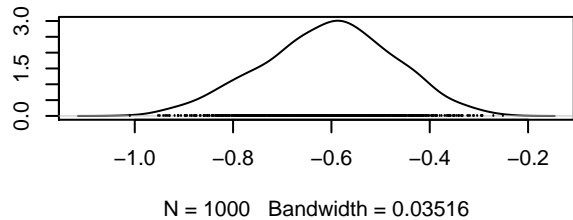
**Density of var264**



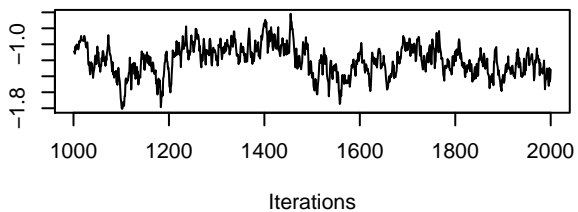
**Trace of var265**



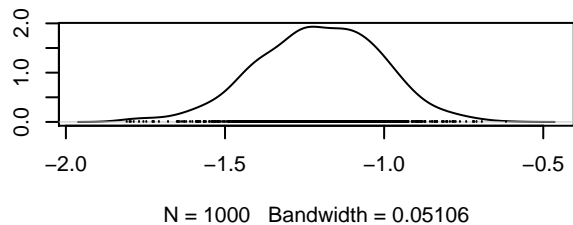
**Density of var265**



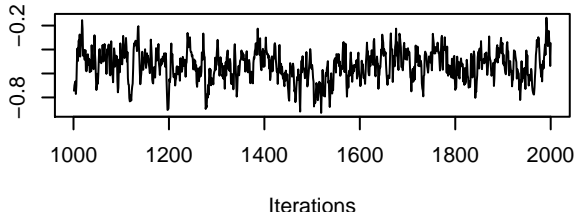
**Trace of var266**



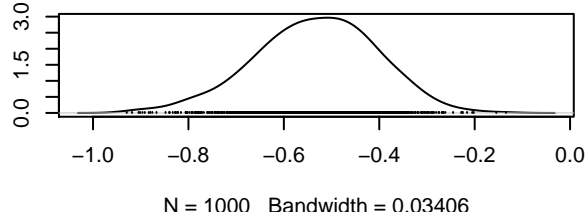
**Density of var266**



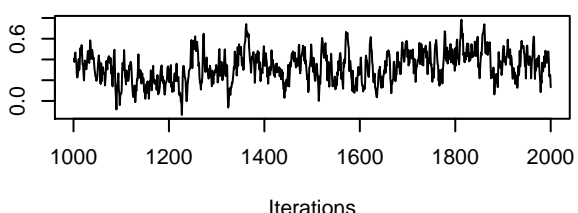
**Trace of var267**



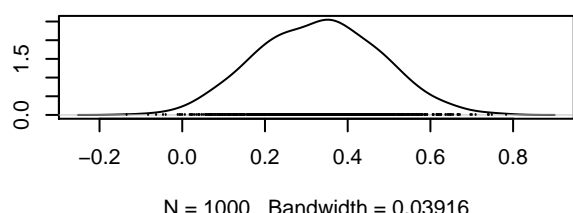
**Density of var267**

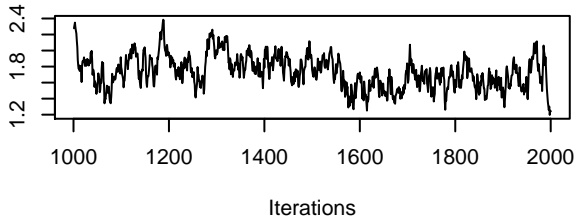
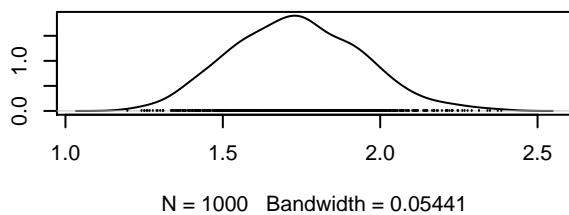
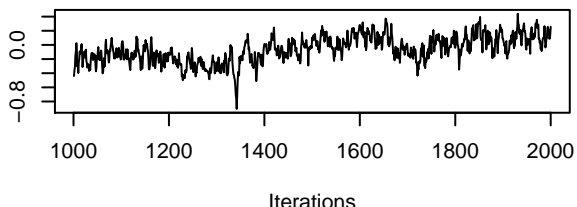
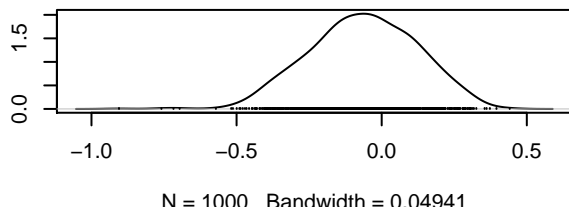
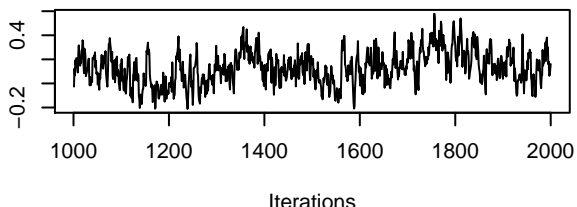
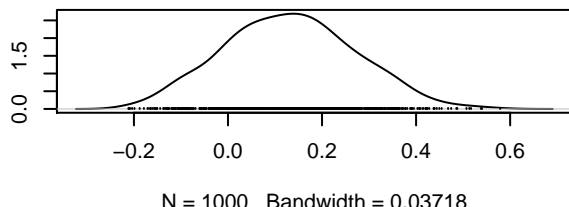
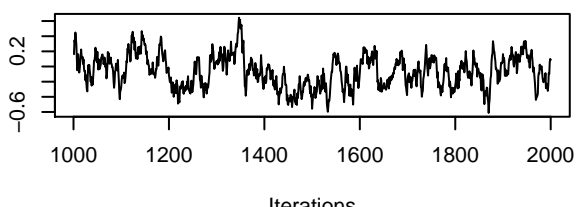
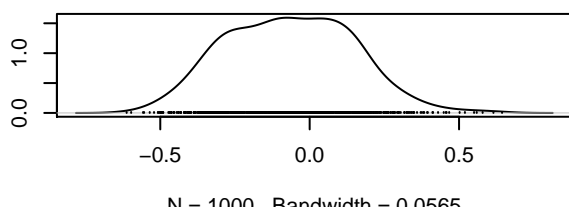


**Trace of var268**

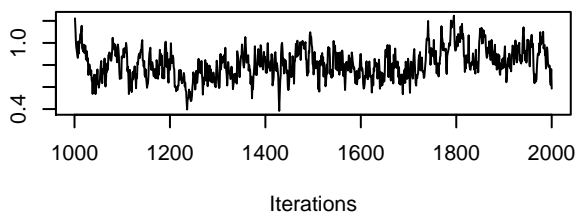


**Density of var268**

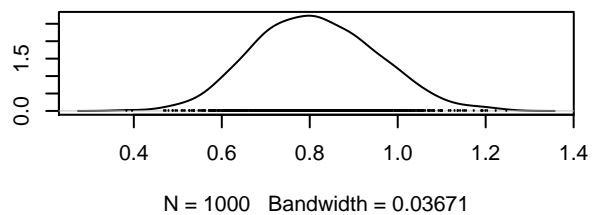


**Trace of var269****Density of var269****Trace of var270****Density of var270****Trace of var271****Density of var271****Trace of var272****Density of var272**

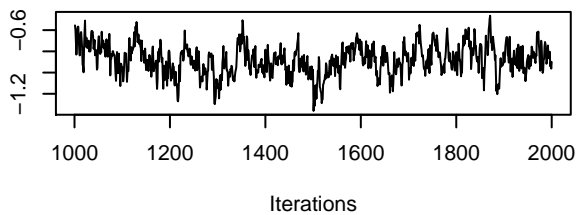
**Trace of var273**



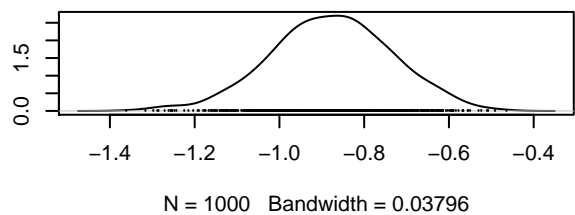
**Density of var273**



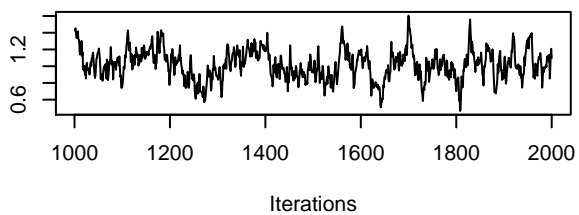
**Trace of var274**



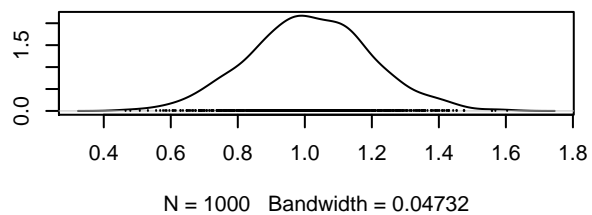
**Density of var274**



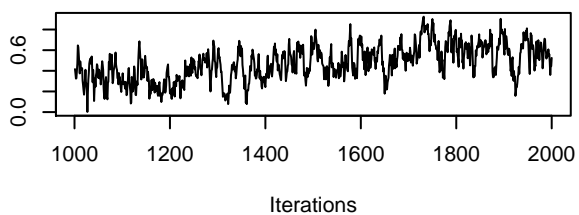
**Trace of var275**



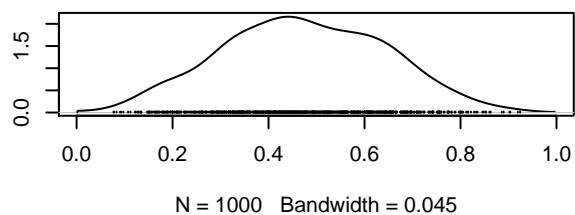
**Density of var275**



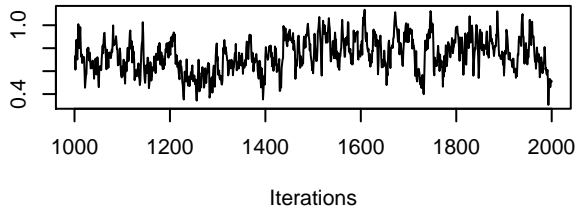
**Trace of var276**



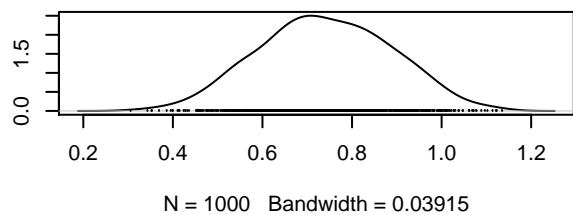
**Density of var276**



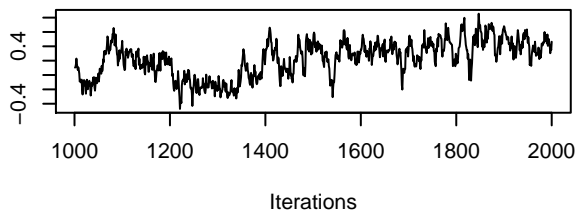
**Trace of var277**



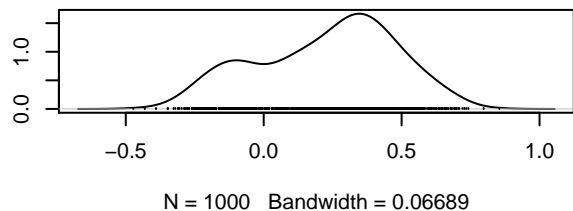
**Density of var277**



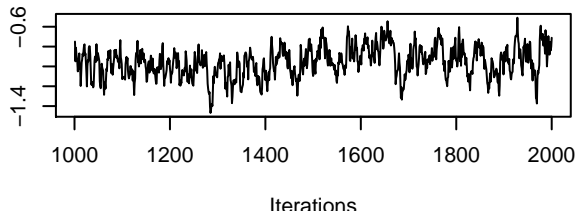
**Trace of var278**



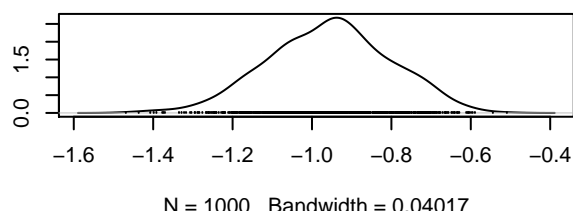
**Density of var278**



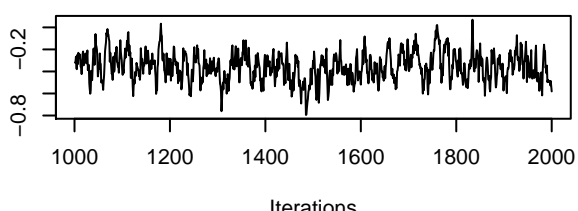
**Trace of var279**



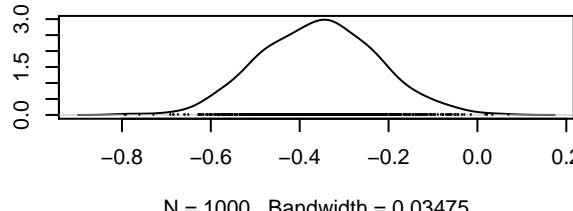
**Density of var279**



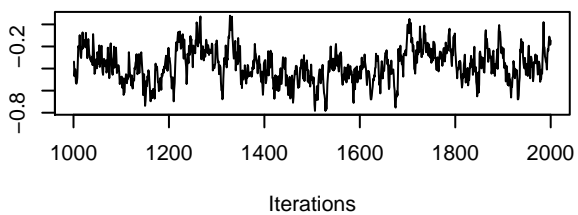
**Trace of var280**



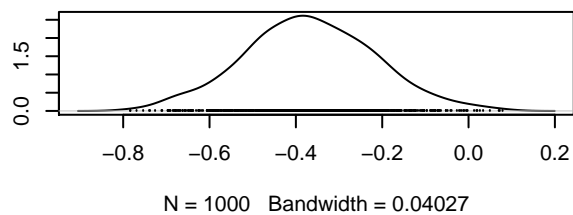
**Density of var280**



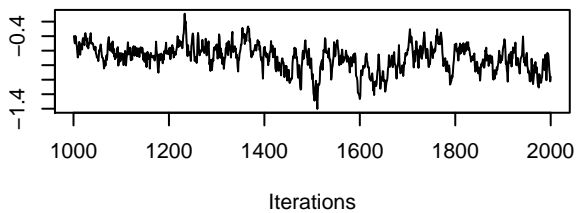
**Trace of var281**



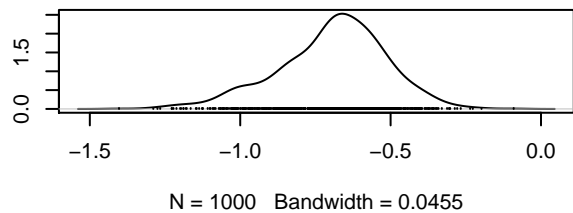
**Density of var281**



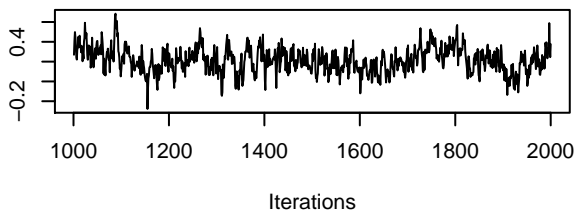
**Trace of var282**



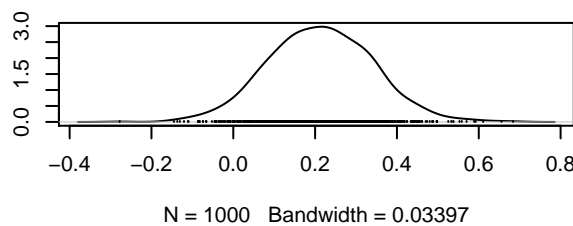
**Density of var282**



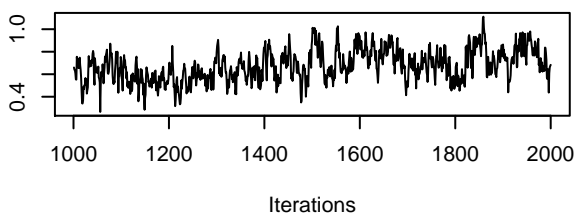
**Trace of var283**



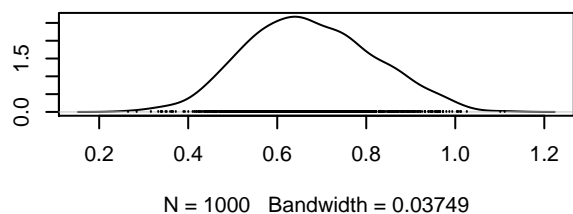
**Density of var283**



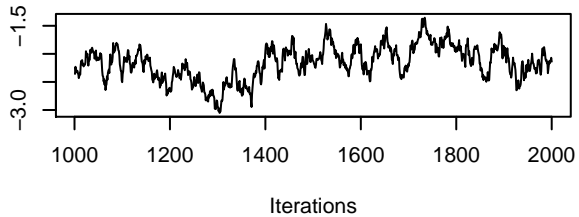
**Trace of var284**



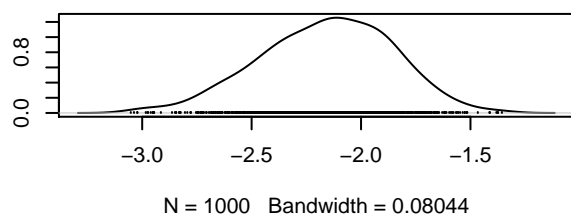
**Density of var284**



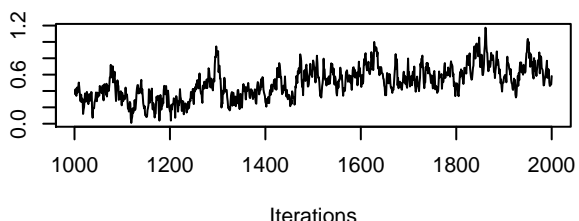
**Trace of var285**



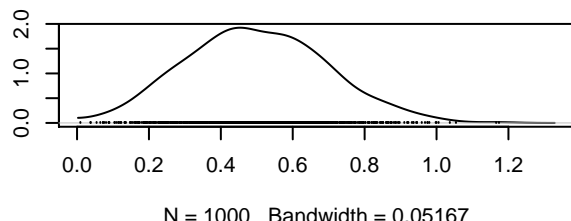
**Density of var285**



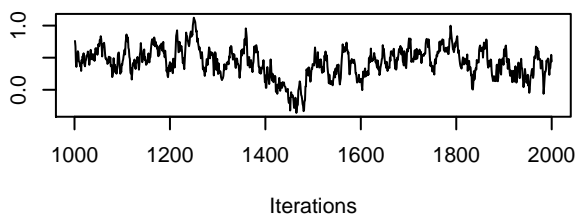
**Trace of var286**



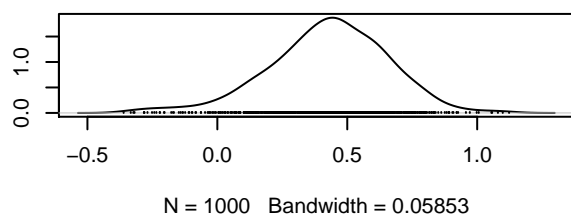
**Density of var286**



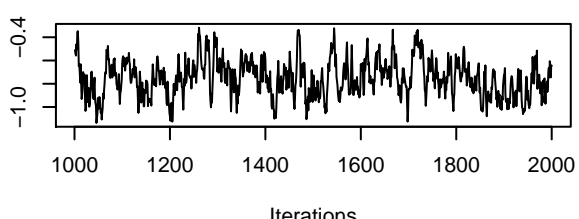
**Trace of var287**



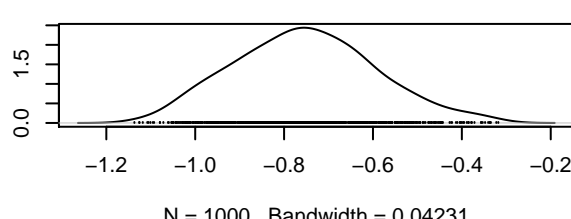
**Density of var287**



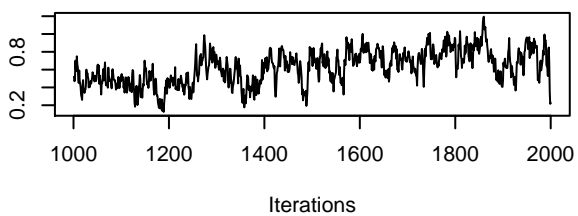
**Trace of var288**



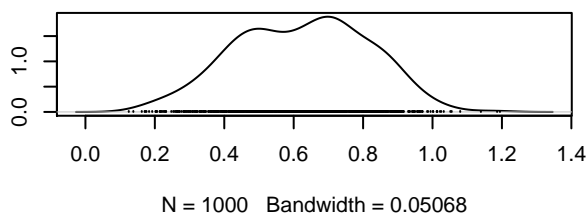
**Density of var288**



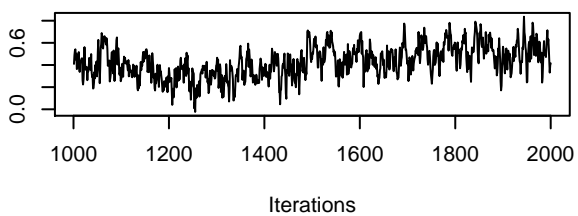
**Trace of var289**



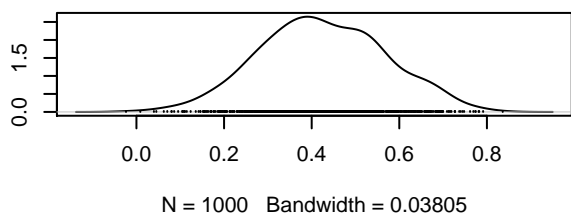
**Density of var289**



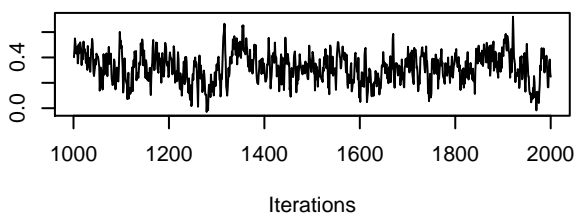
**Trace of var290**



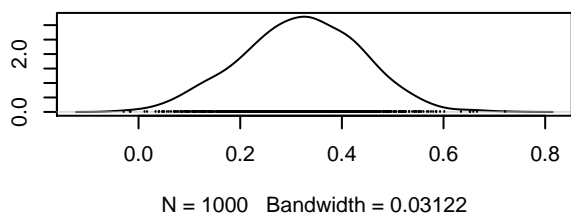
**Density of var290**



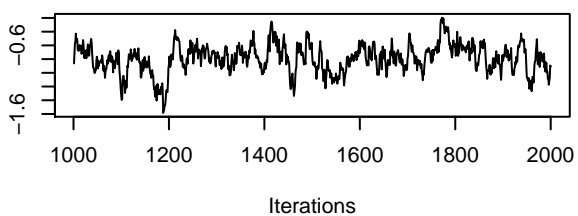
**Trace of var291**



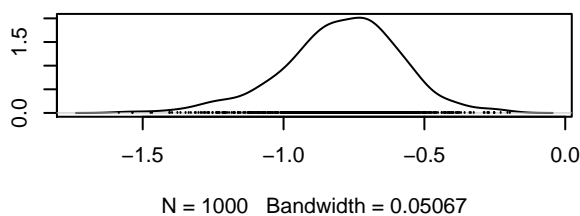
**Density of var291**



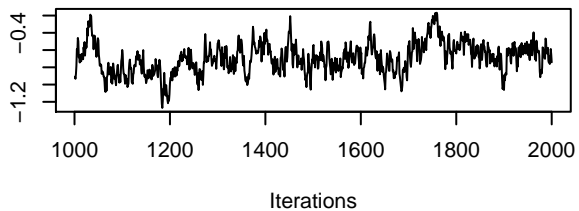
**Trace of var292**



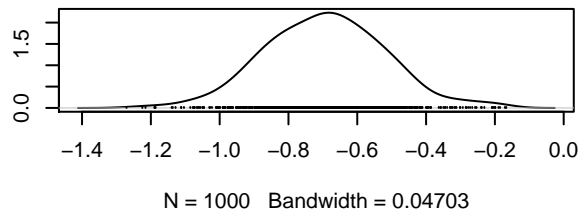
**Density of var292**



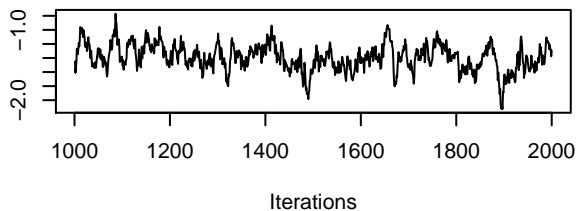
**Trace of var293**



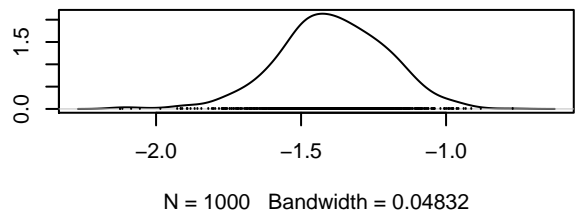
**Density of var293**



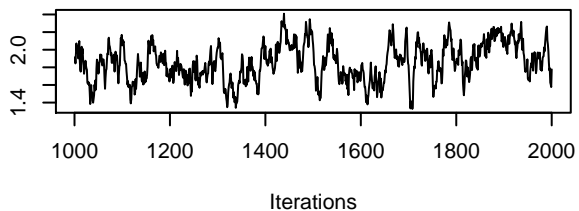
**Trace of var294**



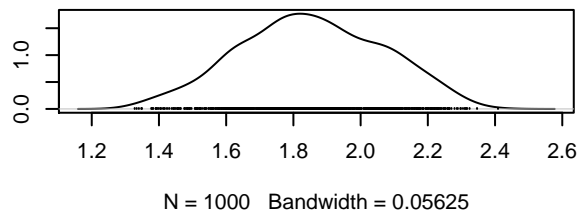
**Density of var294**



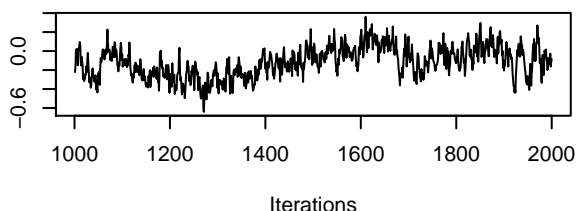
**Trace of var295**



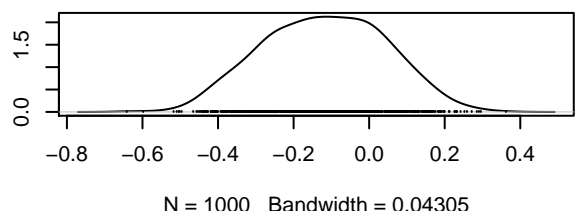
**Density of var295**



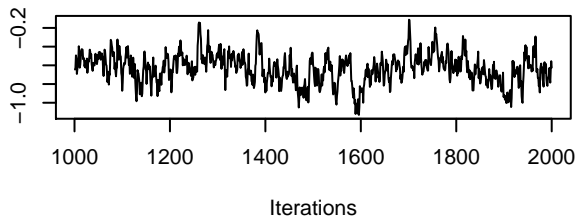
**Trace of var296**



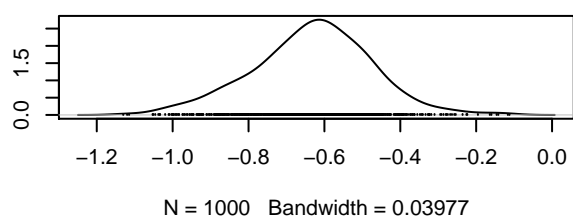
**Density of var296**



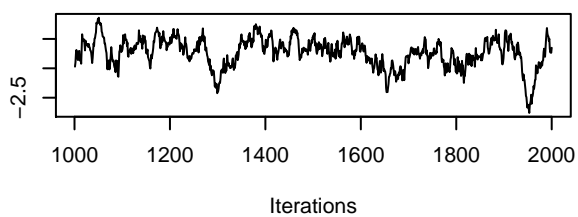
**Trace of var297**



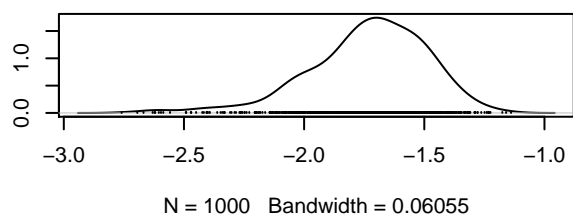
**Density of var297**



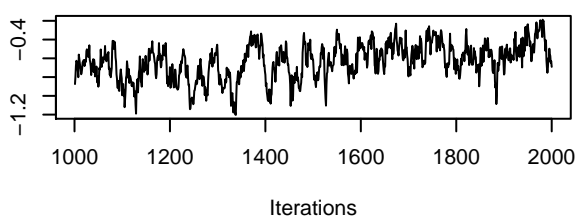
**Trace of var298**



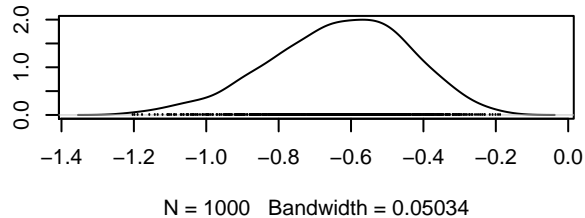
**Density of var298**



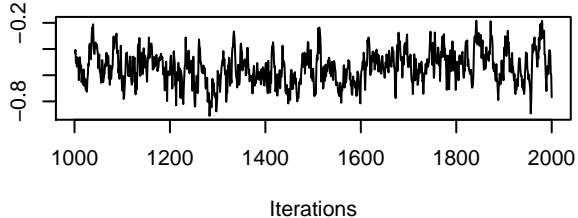
**Trace of var299**



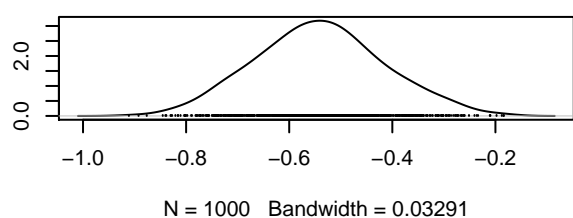
**Density of var299**



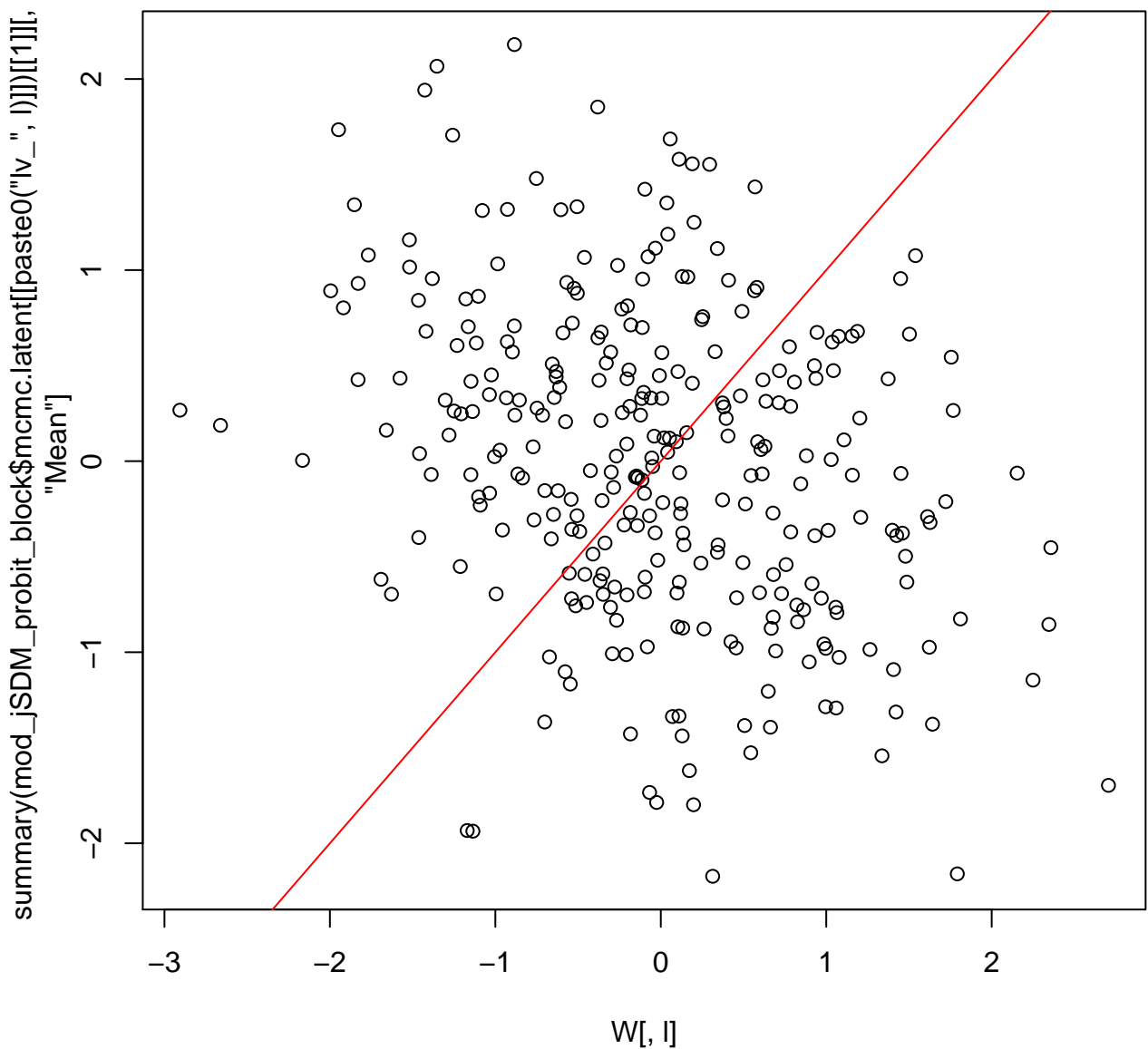
**Trace of var300**

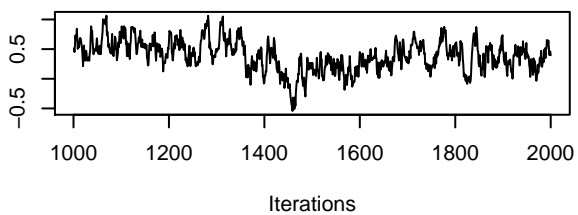
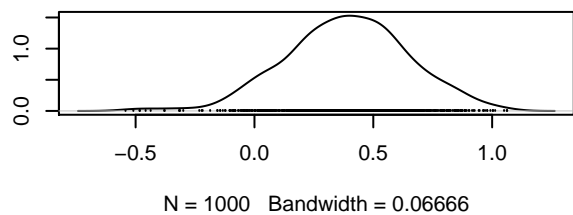
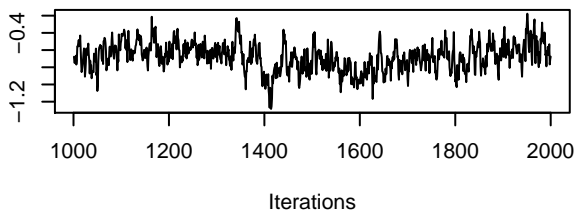
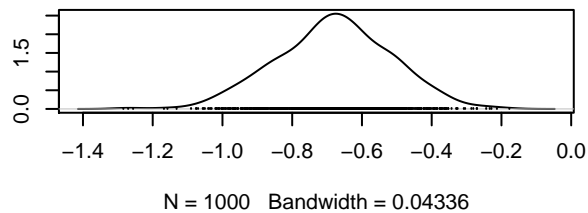
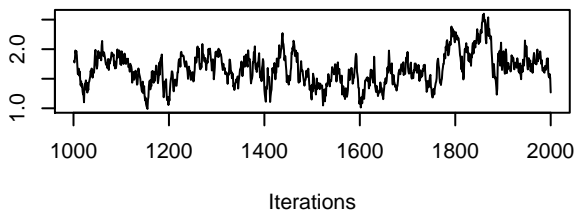
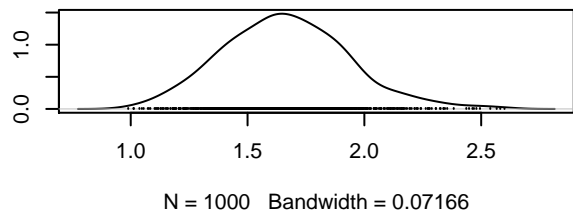
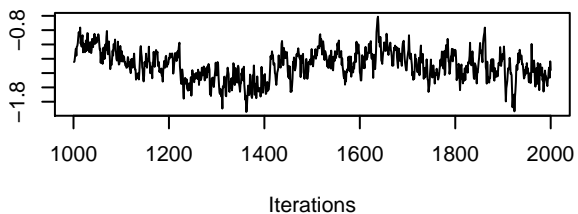
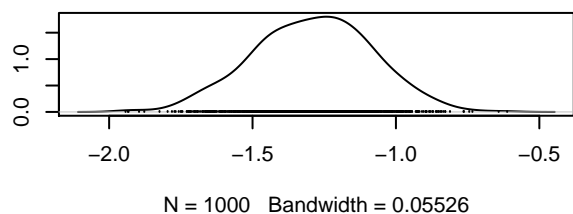


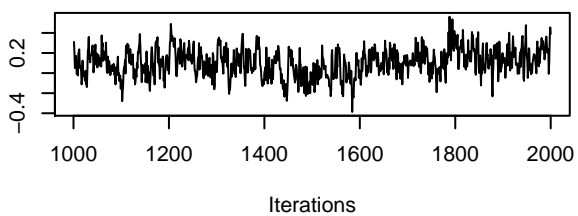
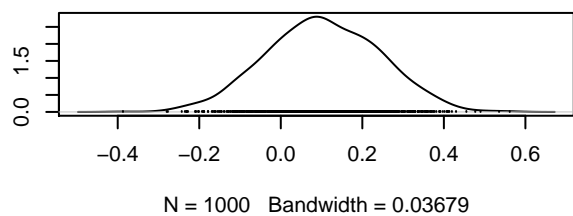
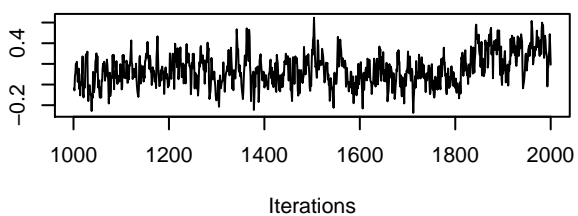
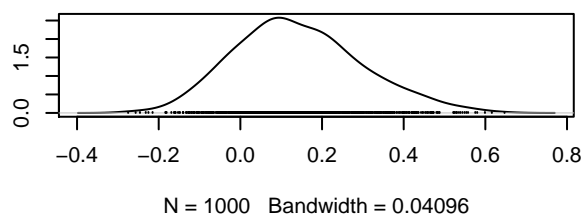
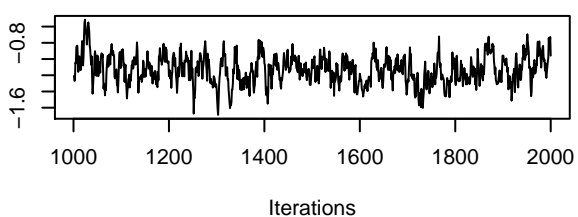
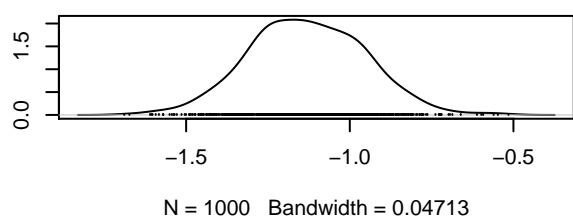
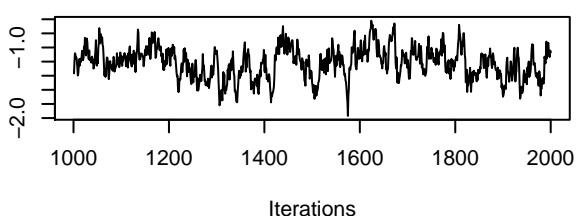
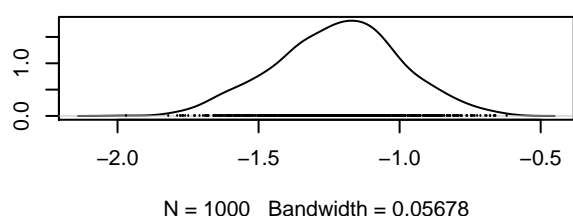
**Density of var300**

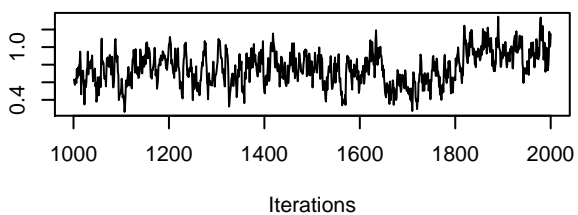
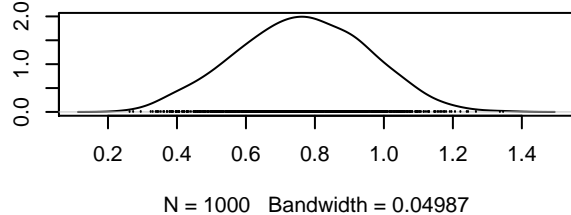
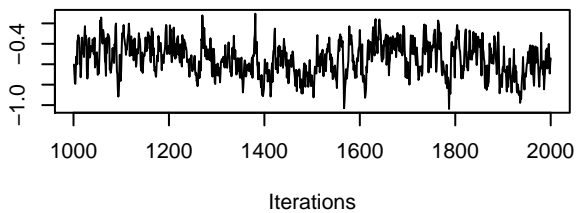
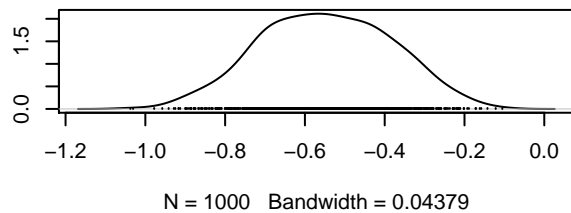
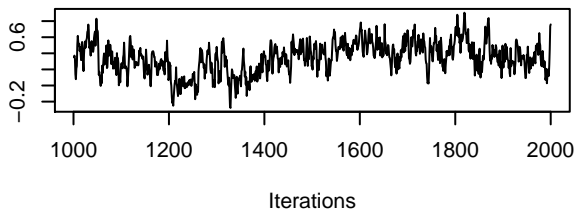
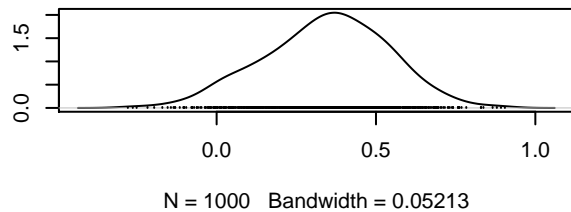
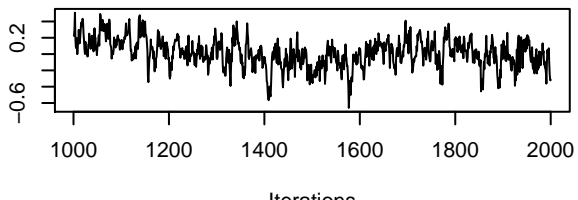
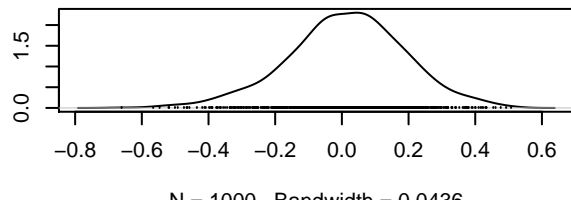


## Latent variable W\_1

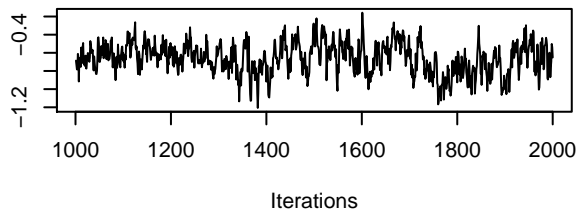


**Trace of var1****Density of var1****Trace of var2****Density of var2****Trace of var3****Density of var3****Trace of var4****Density of var4**

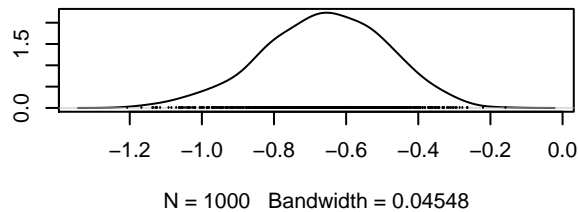
**Trace of var5****Density of var5****Trace of var6****Density of var6****Trace of var7****Density of var7****Trace of var8****Density of var8**

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

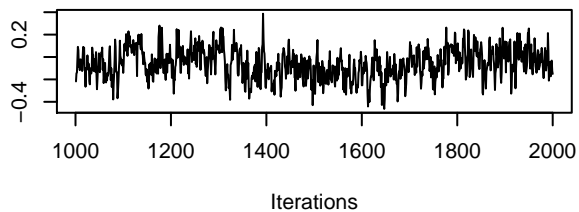
**Trace of var13**



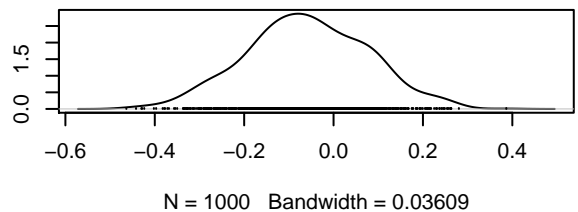
**Density of var13**



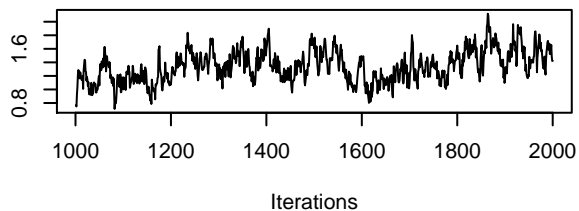
**Trace of var14**



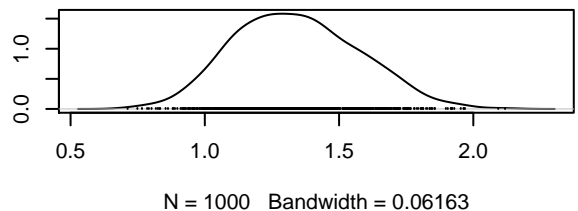
**Density of var14**



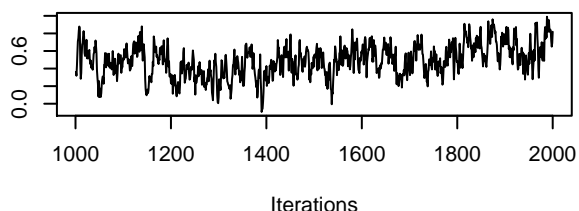
**Trace of var15**



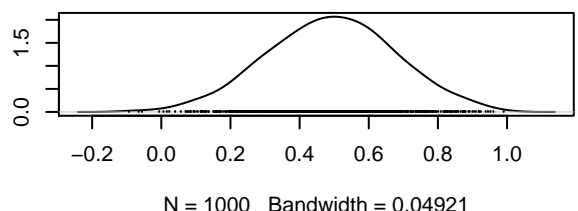
**Density of var15**



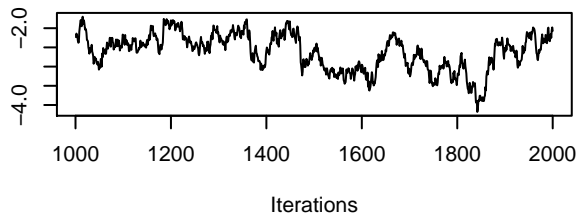
**Trace of var16**



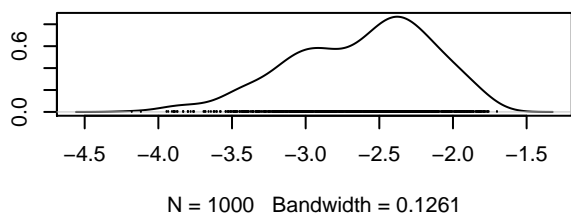
**Density of var16**



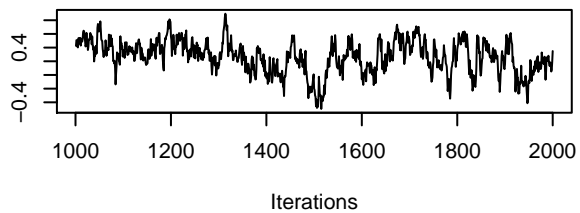
**Trace of var17**



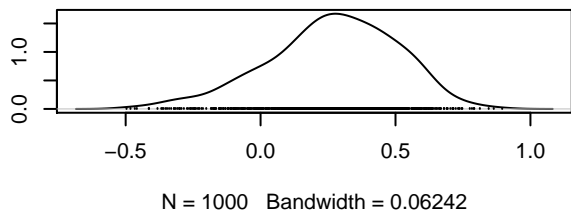
**Density of var17**



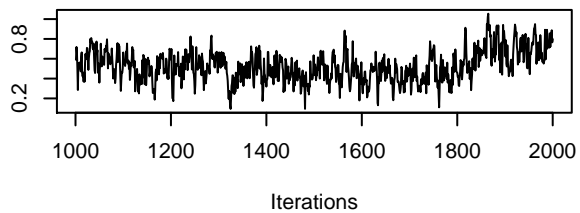
**Trace of var18**



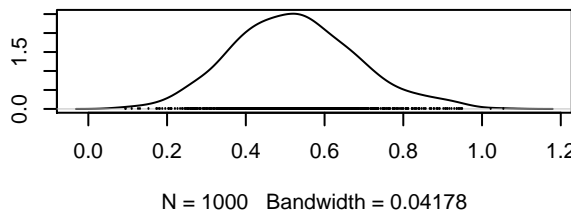
**Density of var18**



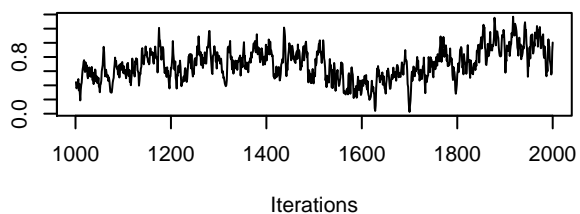
**Trace of var19**



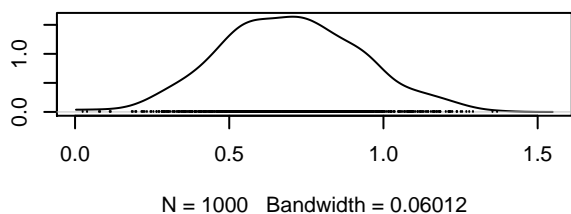
**Density of var19**

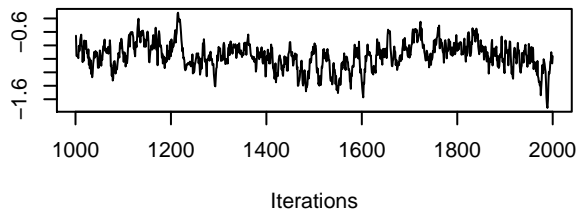
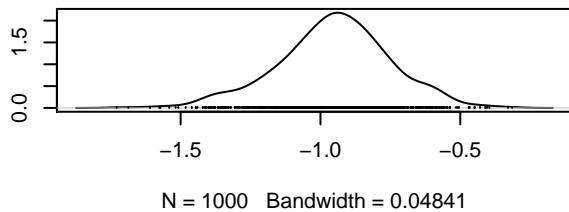
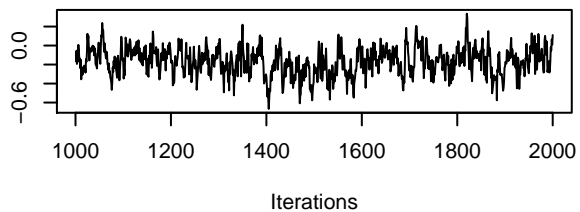
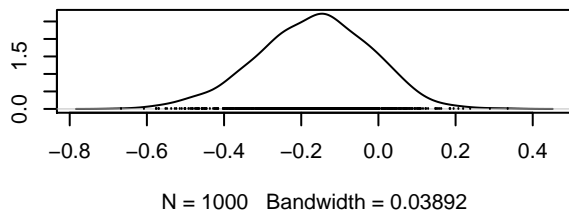
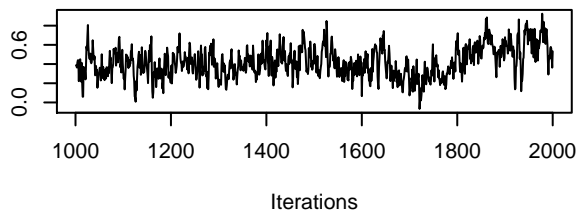
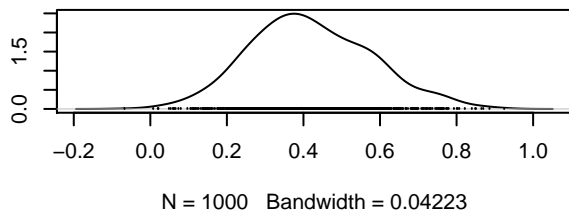
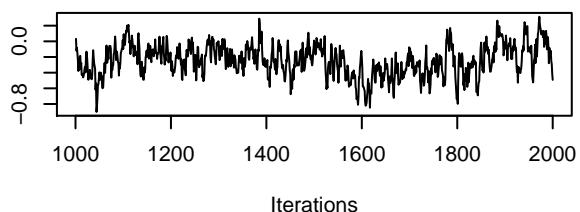
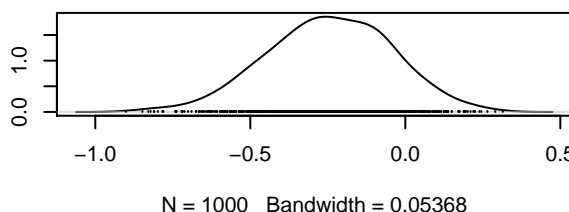


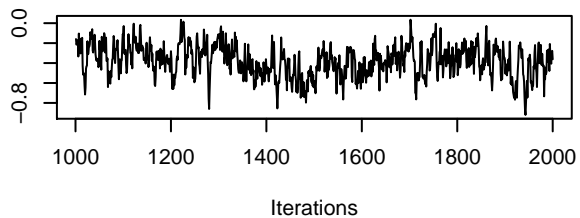
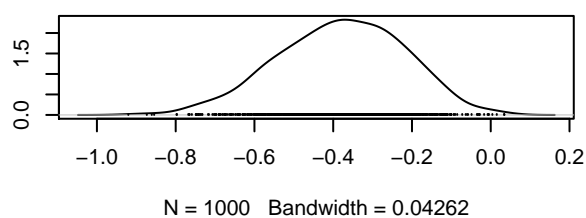
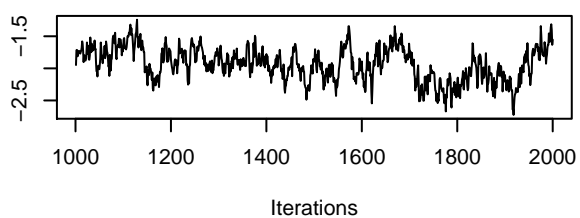
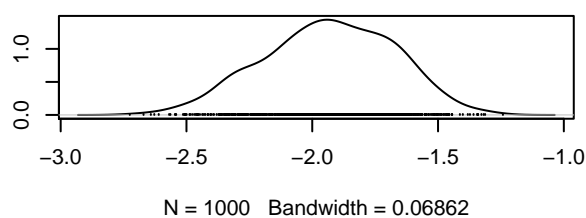
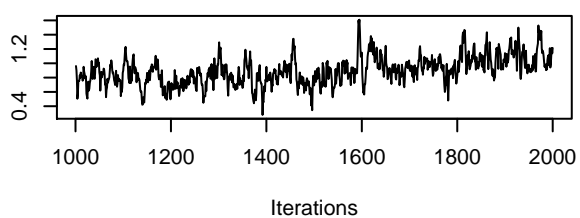
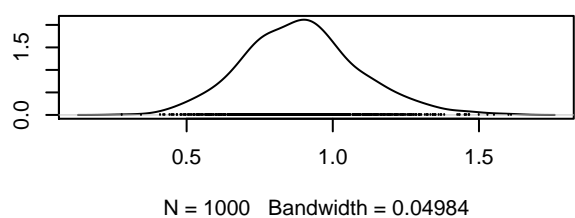
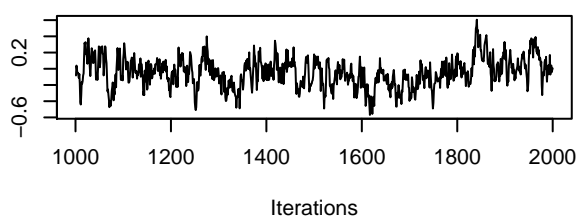
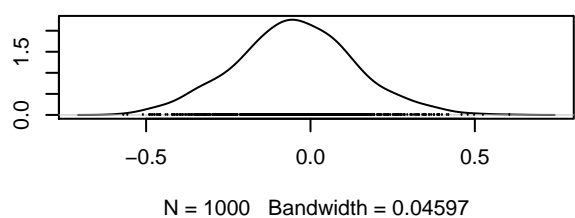
**Trace of var20**

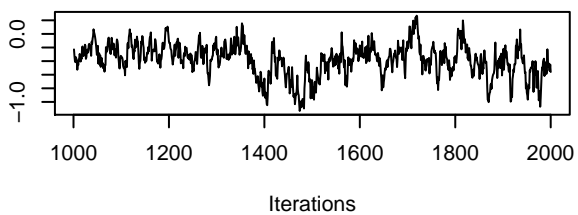
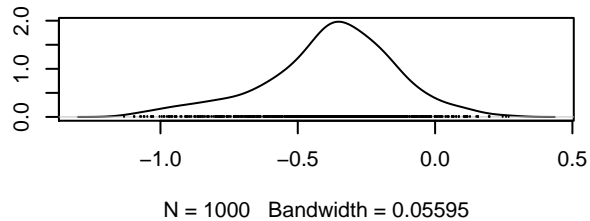
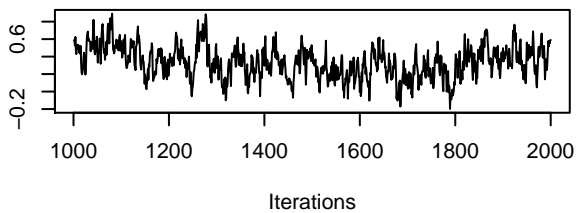
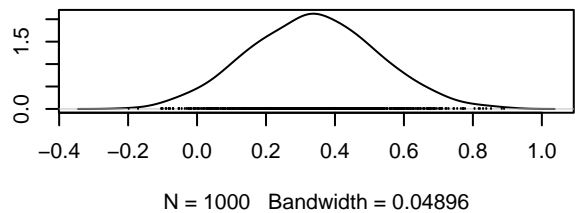
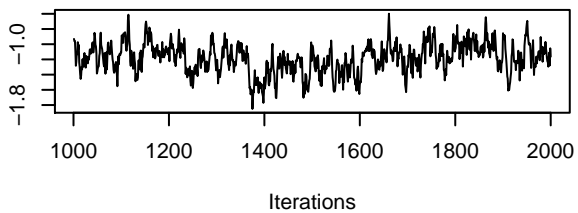
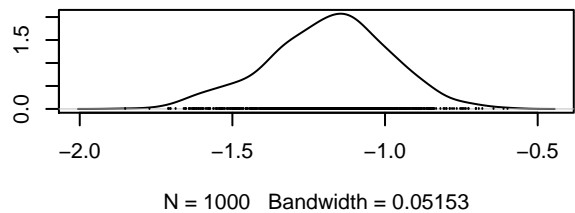
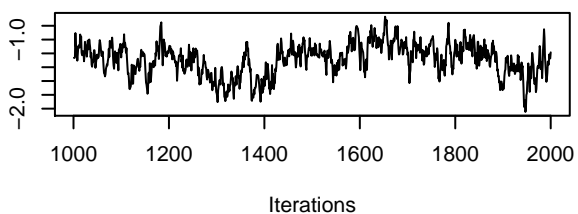
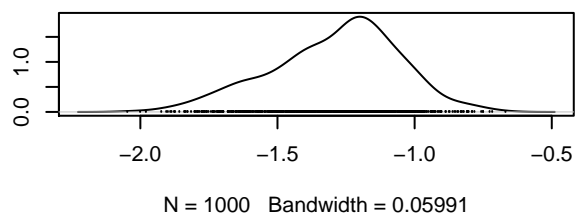


**Density of var20**

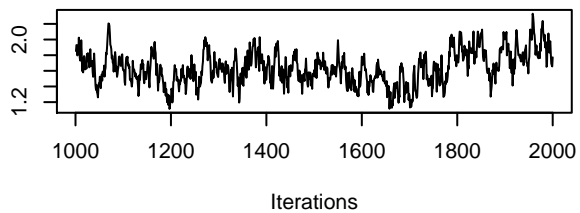


**Trace of var21****Density of var21****Trace of var22****Density of var22****Trace of var23****Density of var23****Trace of var24****Density of var24**

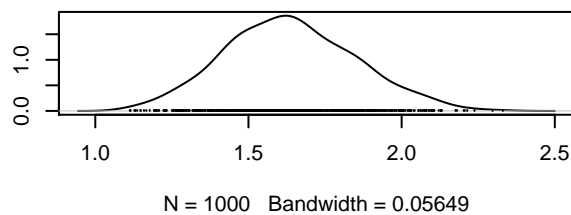
**Trace of var25****Density of var25****Trace of var26****Density of var26****Trace of var27****Density of var27****Trace of var28****Density of var28**

**Trace of var29****Density of var29****Trace of var30****Density of var30****Trace of var31****Density of var31****Trace of var32****Density of var32**

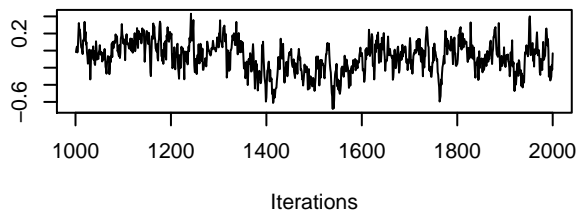
**Trace of var33**



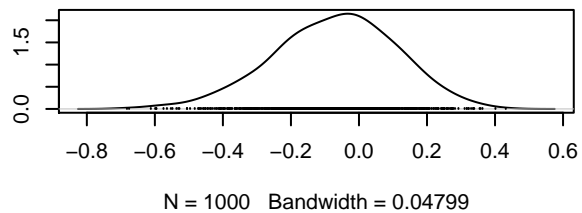
**Density of var33**



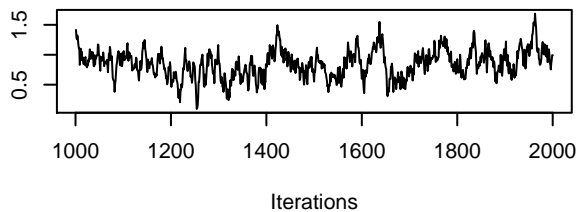
**Trace of var34**



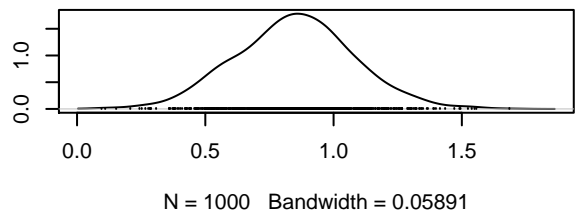
**Density of var34**



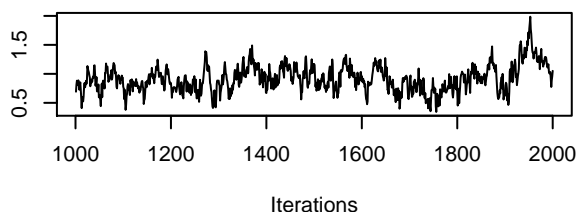
**Trace of var35**



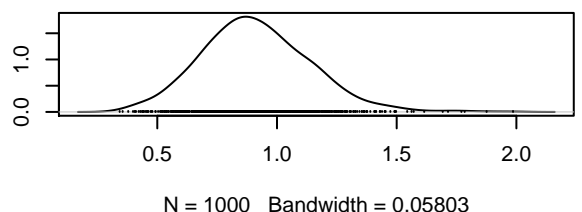
**Density of var35**



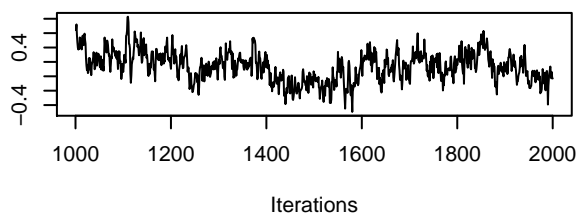
**Trace of var36**



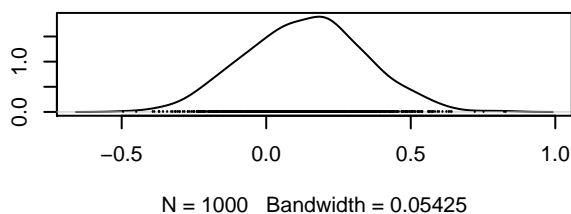
**Density of var36**



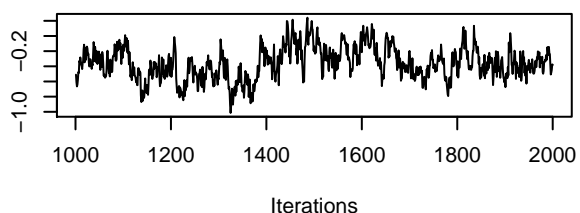
**Trace of var37**



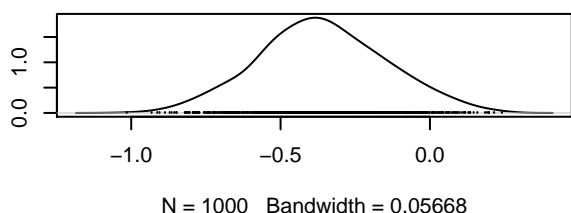
**Density of var37**



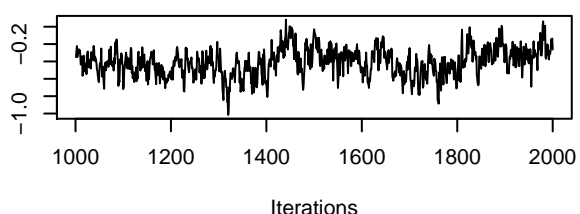
**Trace of var38**



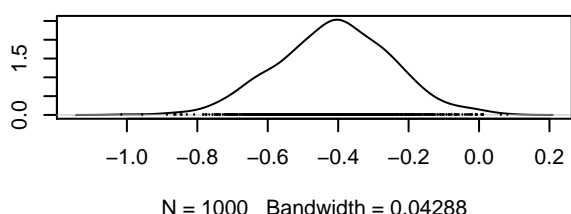
**Density of var38**



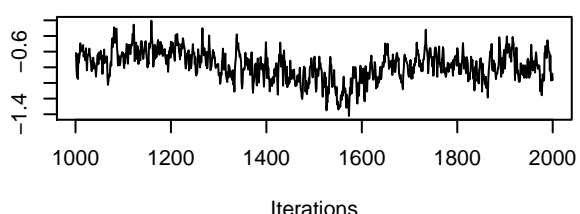
**Trace of var39**



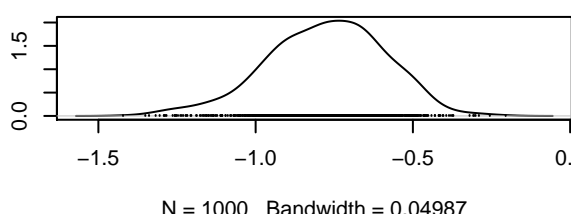
**Density of var39**

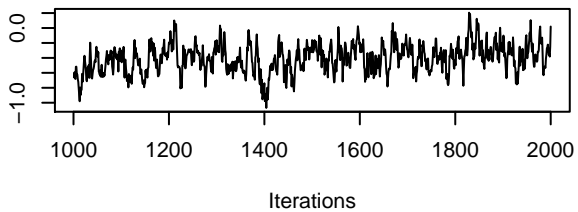
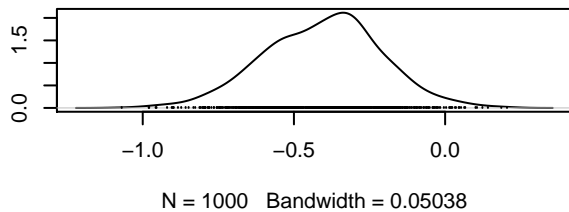
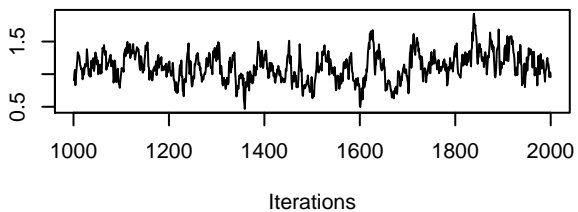
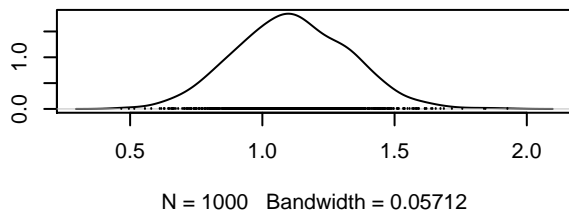
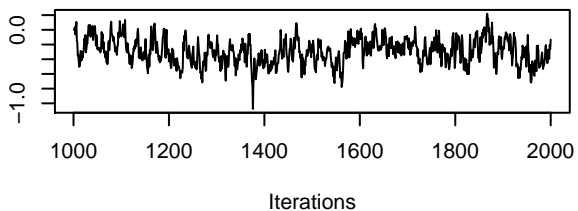
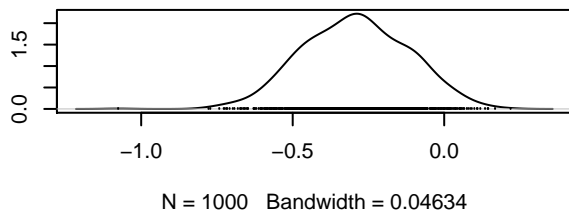
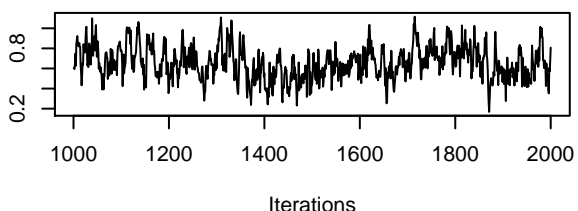
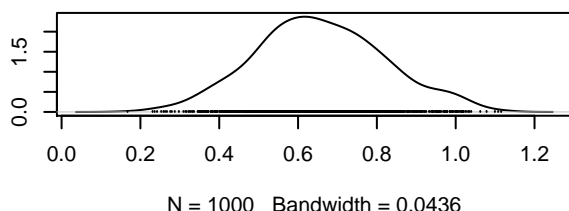


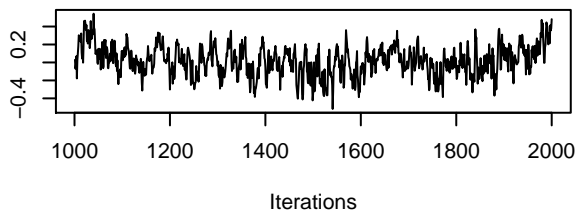
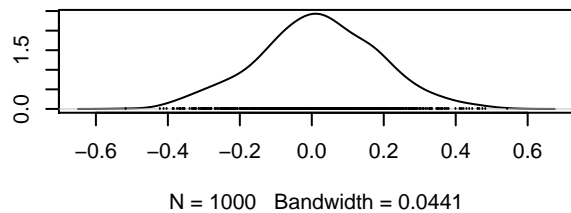
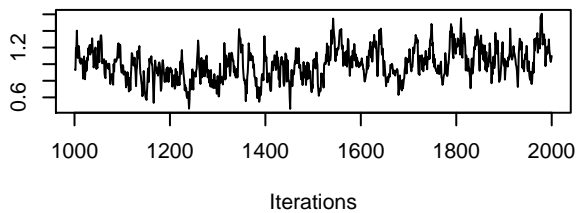
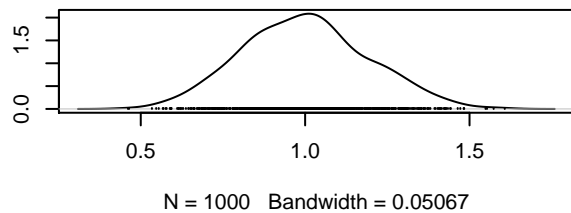
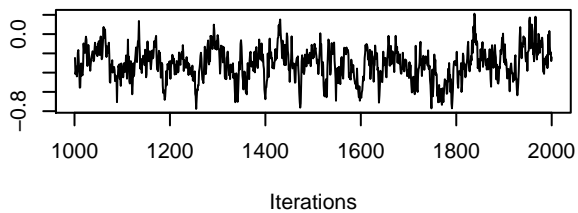
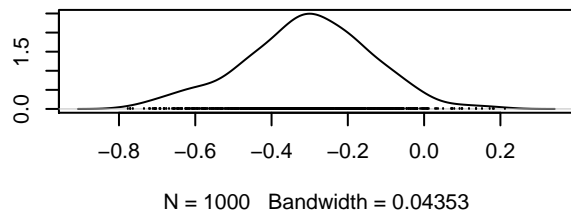
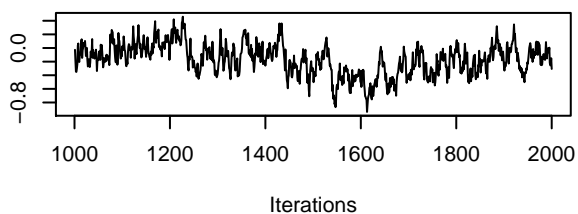
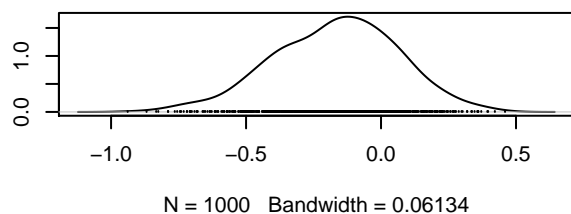
**Trace of var40**



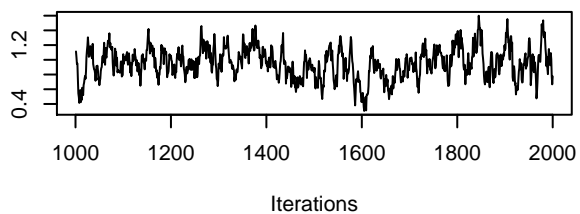
**Density of var40**



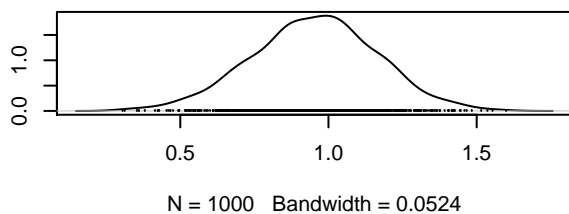
**Trace of var41****Density of var41****Trace of var42****Density of var42****Trace of var43****Density of var43****Trace of var44****Density of var44**

**Trace of var45****Density of var45****Trace of var46****Density of var46****Trace of var47****Density of var47****Trace of var48****Density of var48**

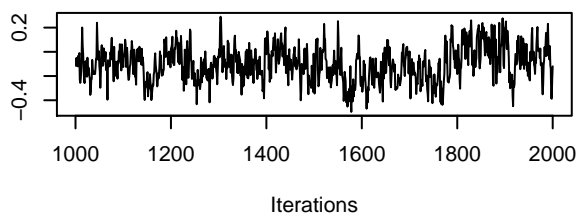
**Trace of var49**



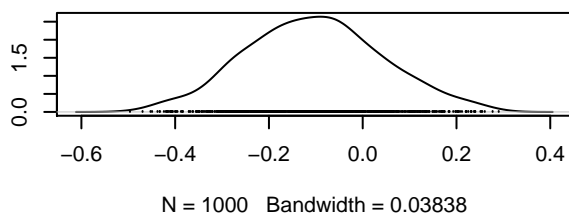
**Density of var49**



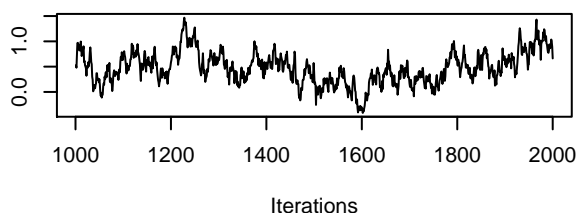
**Trace of var50**



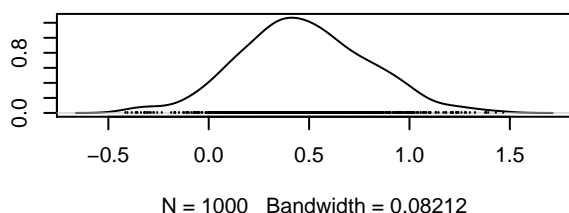
**Density of var50**



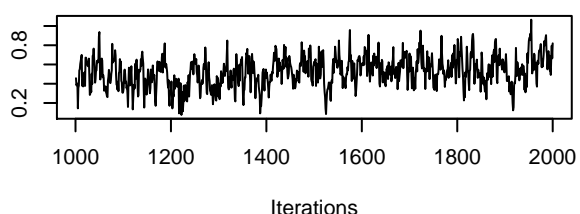
**Trace of var51**



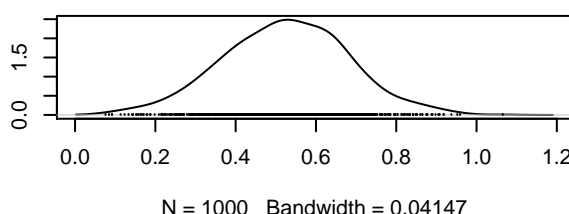
**Density of var51**



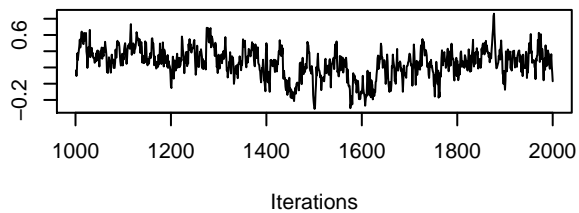
**Trace of var52**



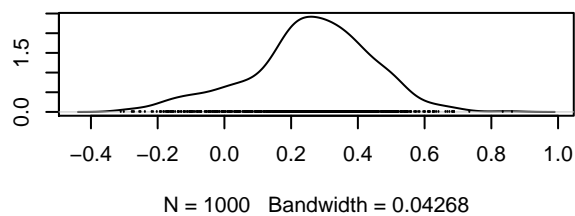
**Density of var52**



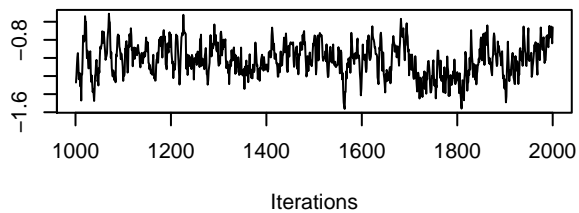
**Trace of var53**



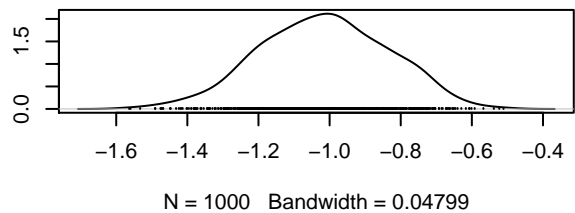
**Density of var53**



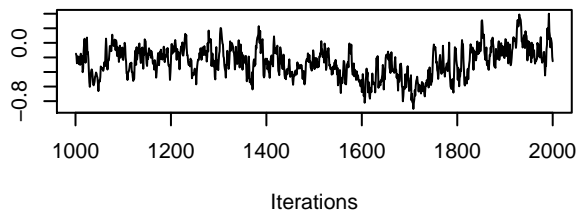
**Trace of var54**



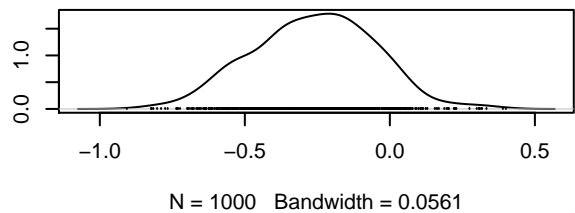
**Density of var54**



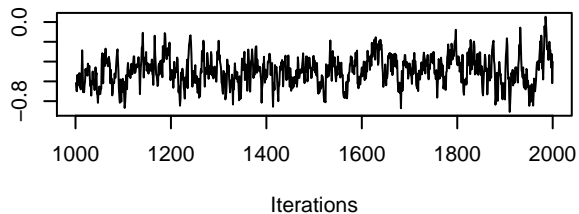
**Trace of var55**



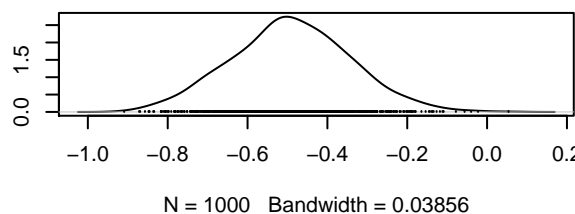
**Density of var55**



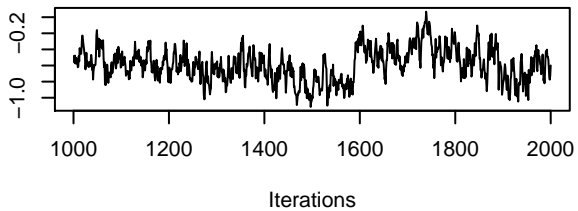
**Trace of var56**



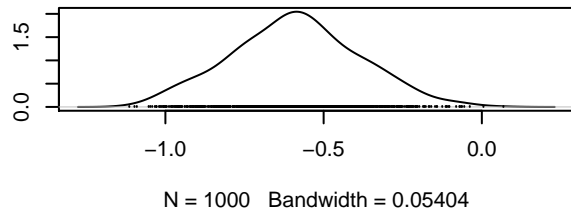
**Density of var56**



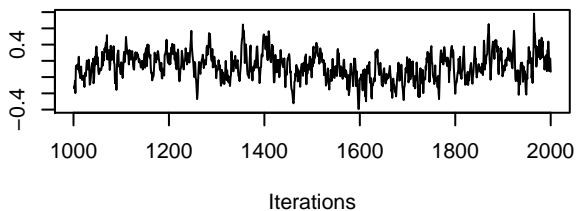
**Trace of var57**



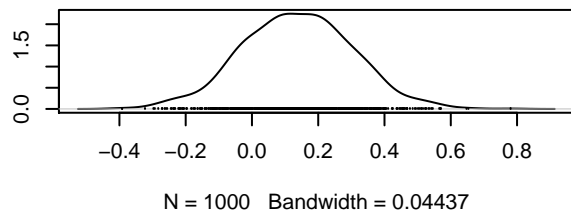
**Density of var57**



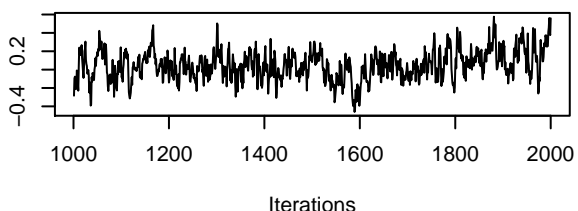
**Trace of var58**



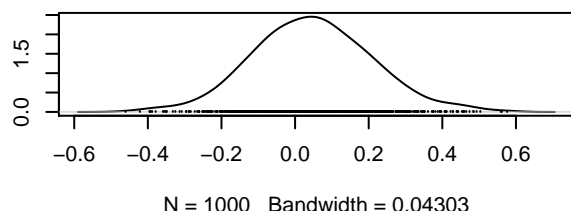
**Density of var58**



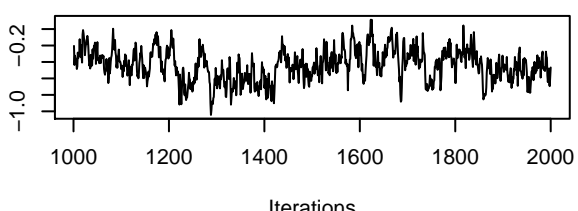
**Trace of var59**



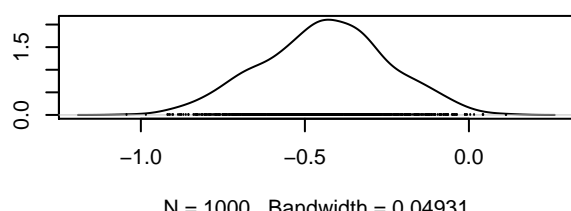
**Density of var59**

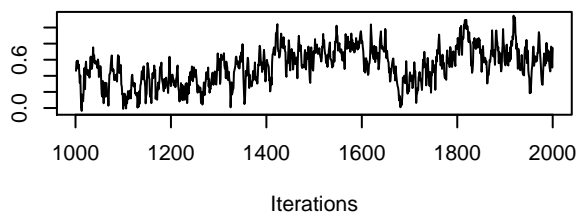
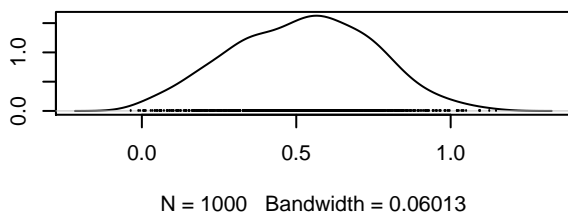
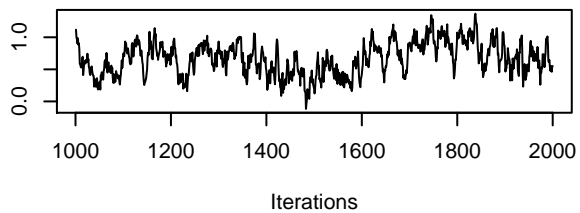
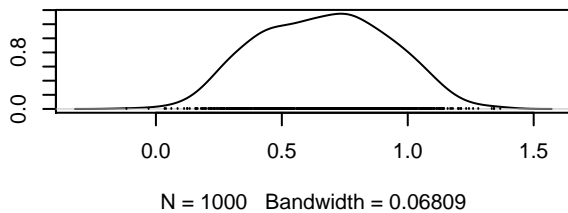
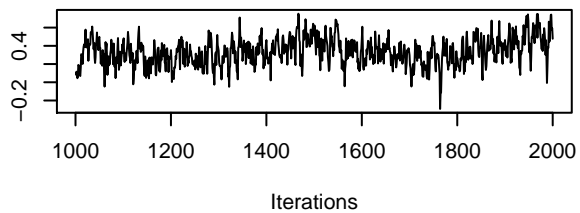
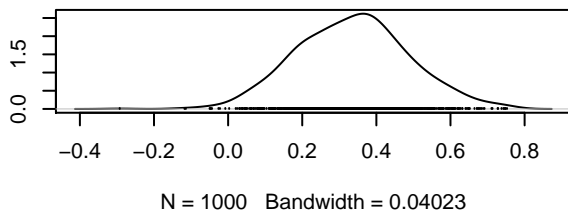
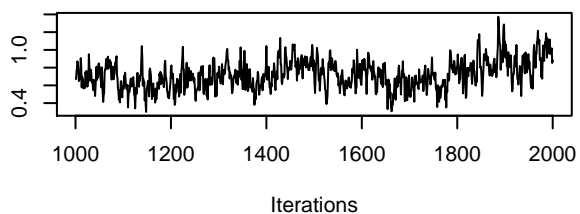
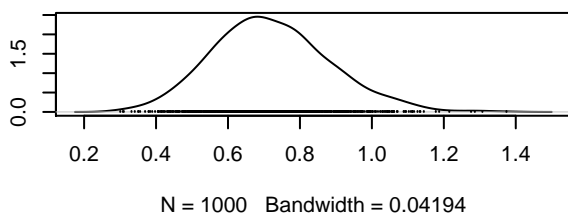


**Trace of var60**

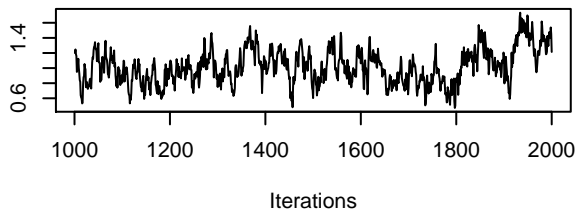


**Density of var60**

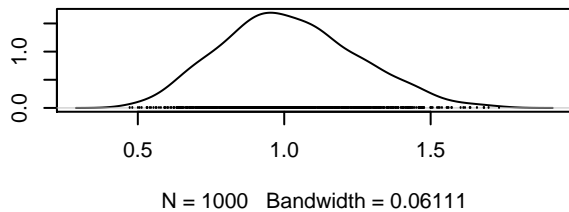


**Trace of var61****Density of var61****Trace of var62****Density of var62****Trace of var63****Density of var63****Trace of var64****Density of var64**

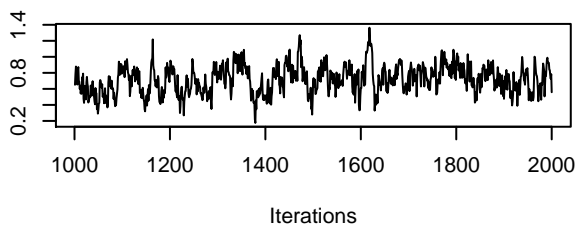
**Trace of var65**



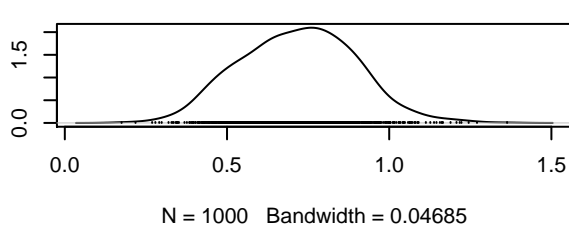
**Density of var65**



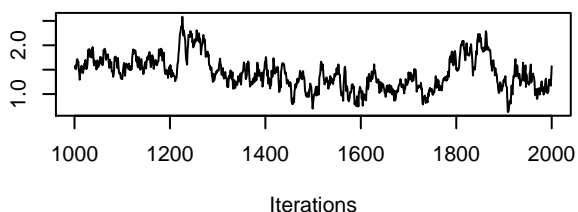
**Trace of var66**



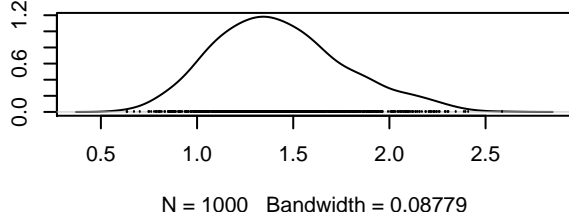
**Density of var66**



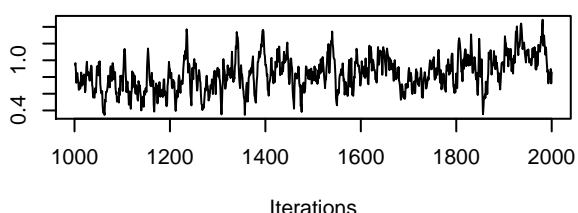
**Trace of var67**



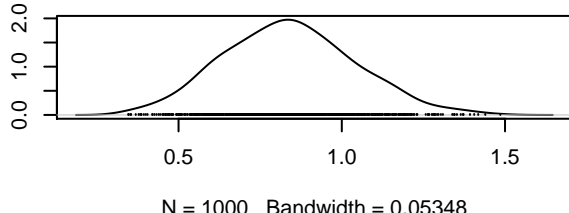
**Density of var67**



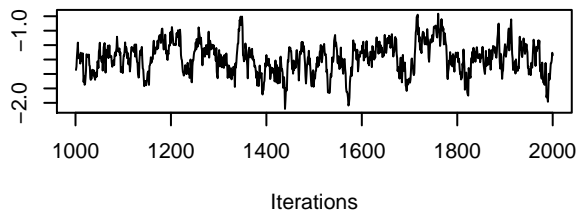
**Trace of var68**



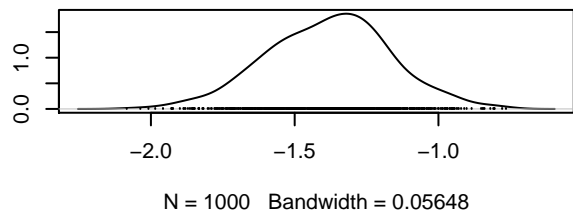
**Density of var68**



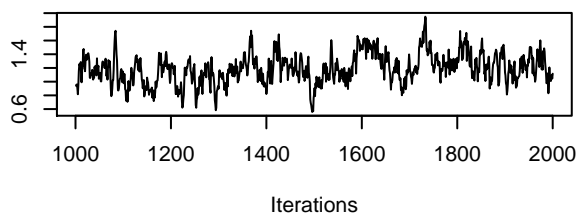
**Trace of var69**



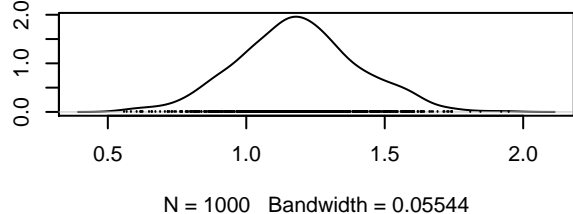
**Density of var69**



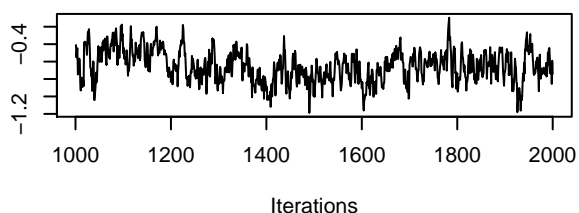
**Trace of var70**



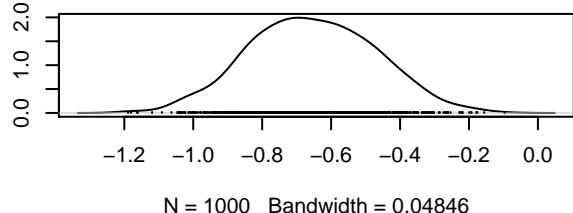
**Density of var70**



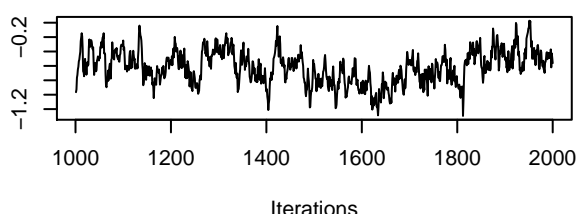
**Trace of var71**



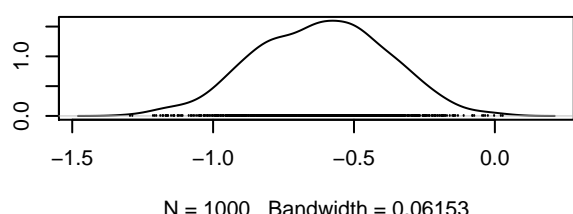
**Density of var71**



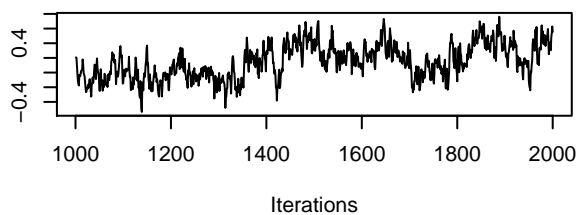
**Trace of var72**



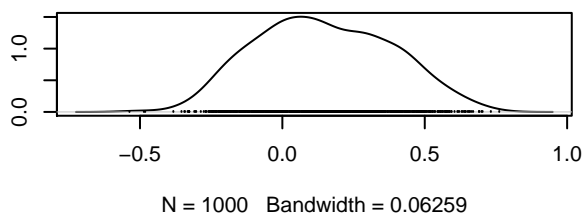
**Density of var72**



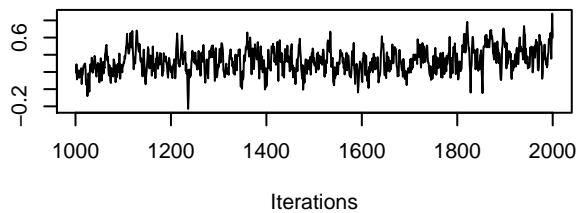
**Trace of var73**



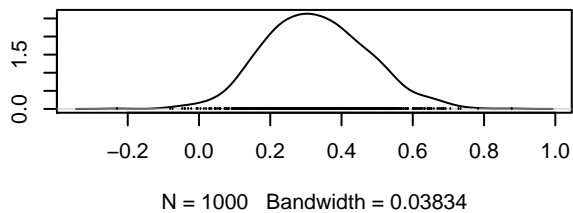
**Density of var73**



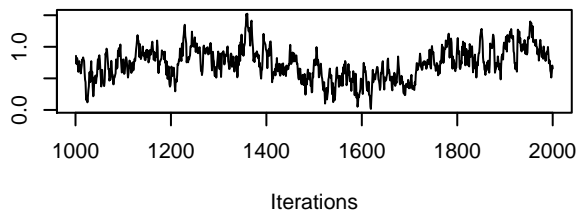
**Trace of var74**



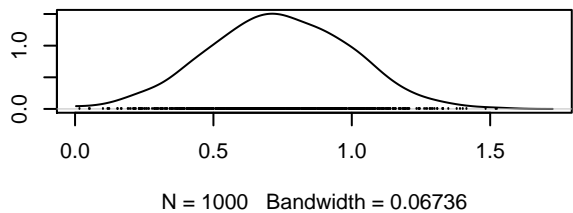
**Density of var74**



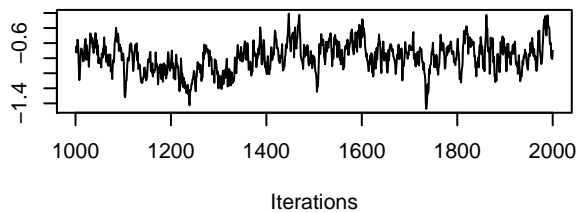
**Trace of var75**



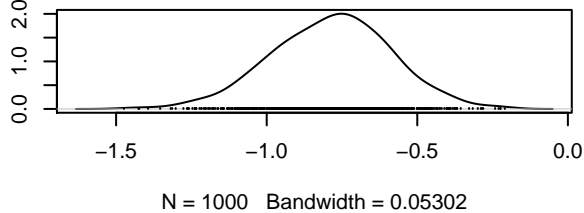
**Density of var75**



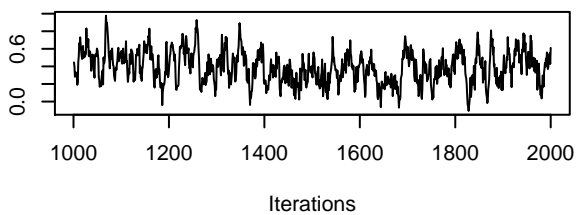
**Trace of var76**



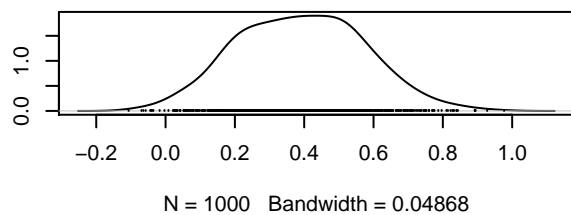
**Density of var76**



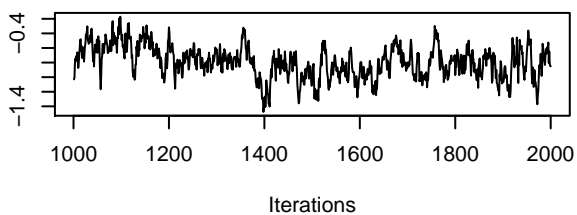
**Trace of var77**



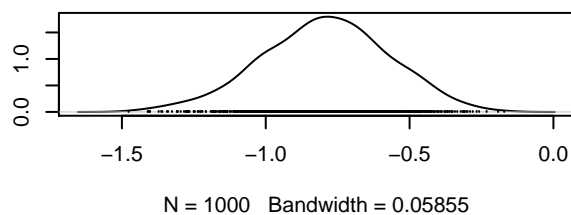
**Density of var77**



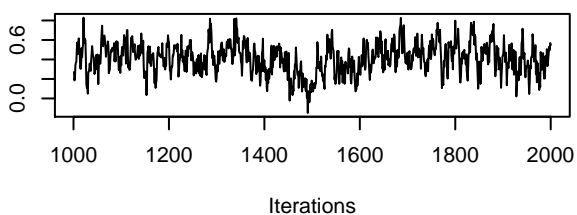
**Trace of var78**



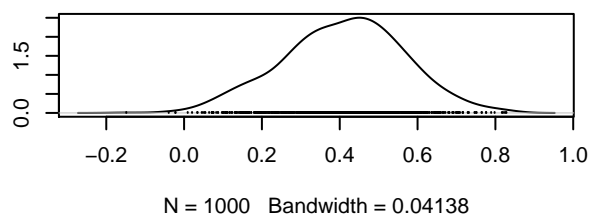
**Density of var78**



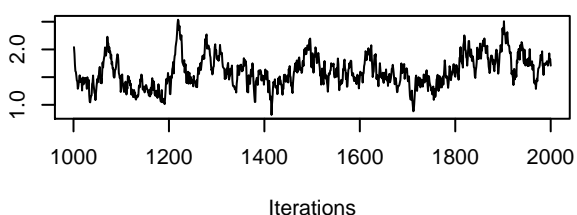
**Trace of var79**



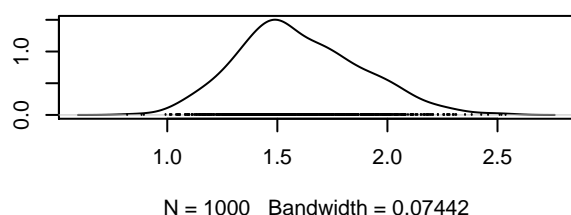
**Density of var79**

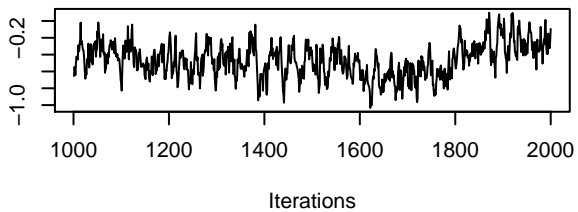
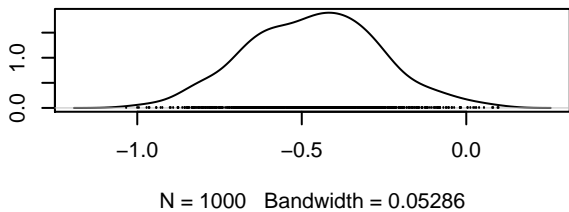
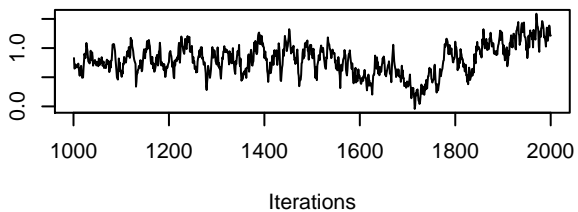
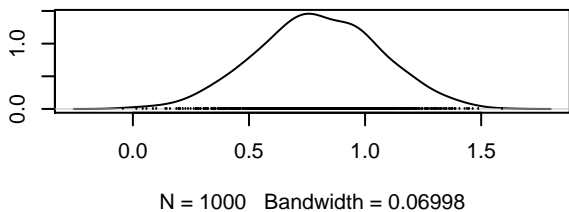
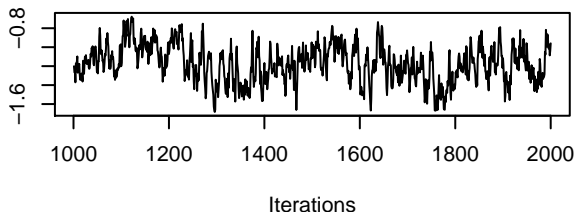
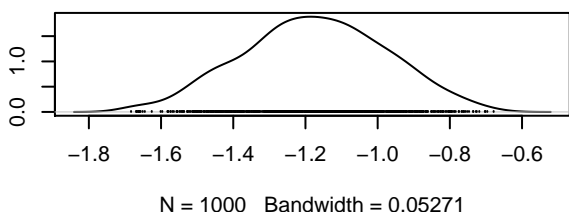
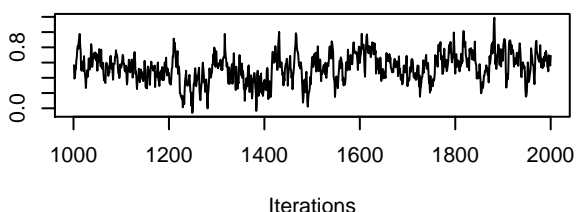
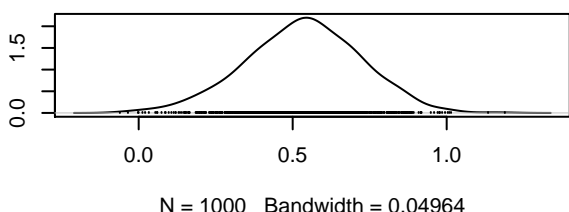


**Trace of var80**

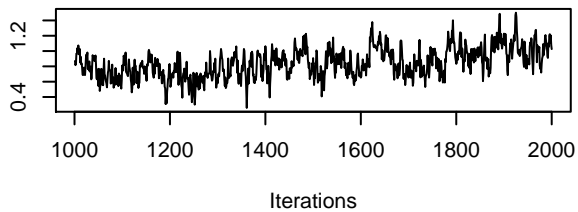


**Density of var80**

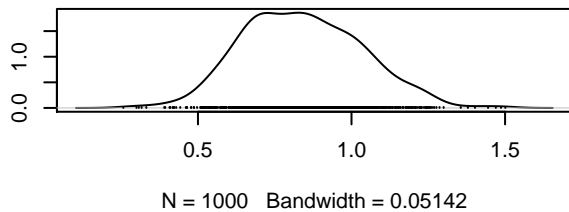


**Trace of var81****Density of var81****Trace of var82****Density of var82****Trace of var83****Density of var83****Trace of var84****Density of var84**

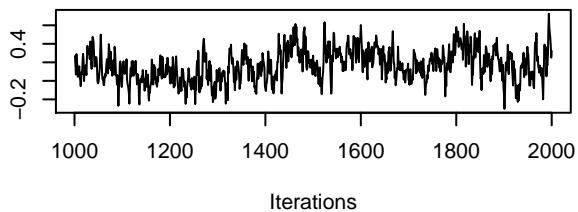
**Trace of var85**



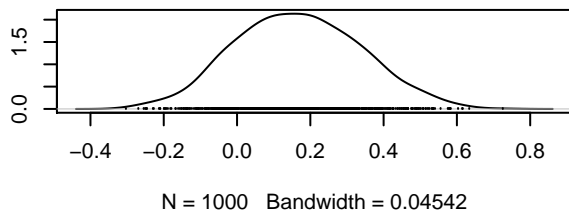
**Density of var85**



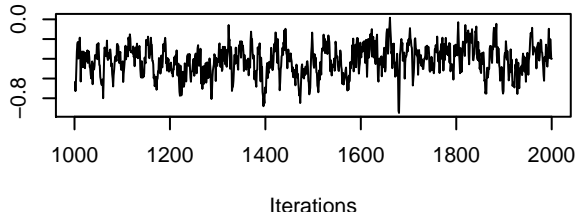
**Trace of var86**



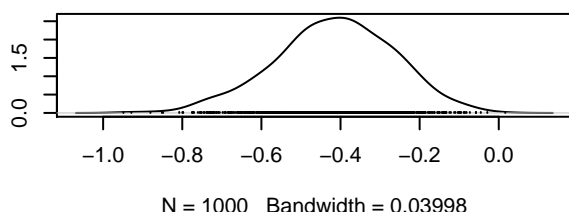
**Density of var86**



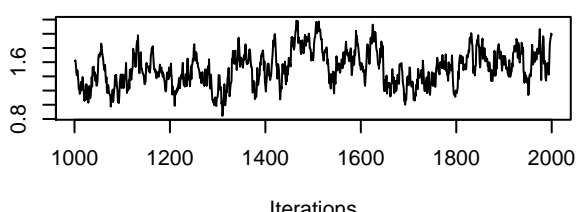
**Trace of var87**



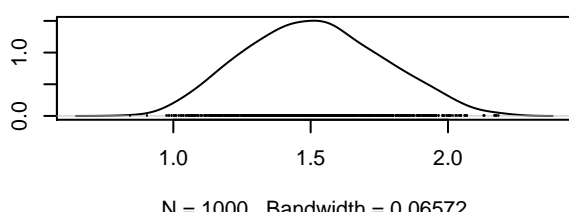
**Density of var87**



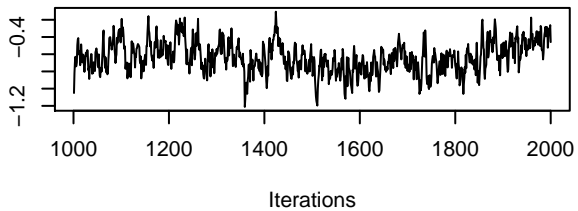
**Trace of var88**



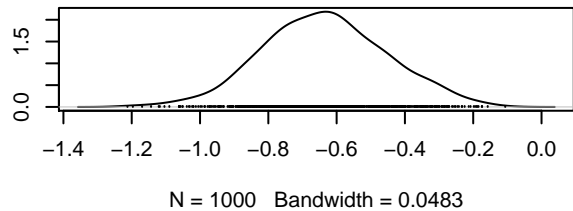
**Density of var88**



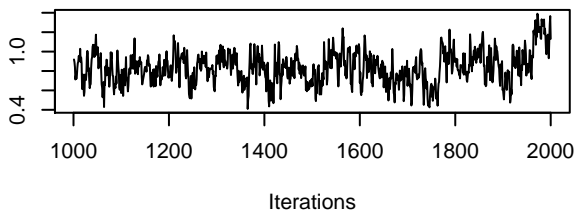
**Trace of var89**



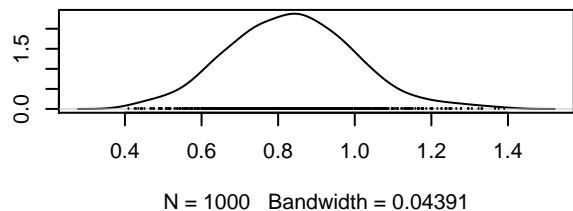
**Density of var89**



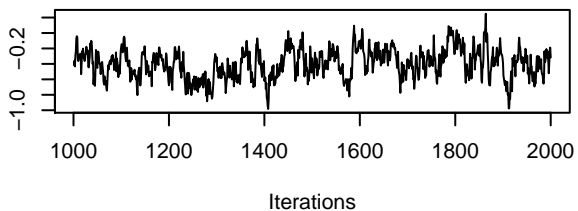
**Trace of var90**



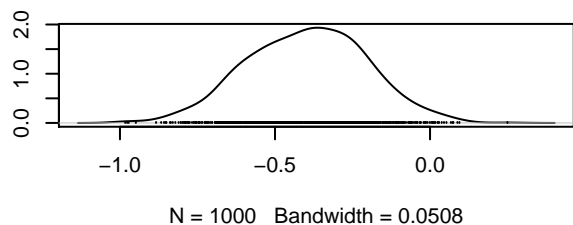
**Density of var90**



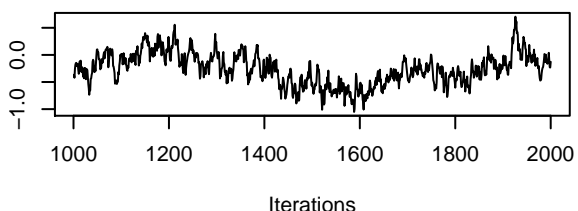
**Trace of var91**



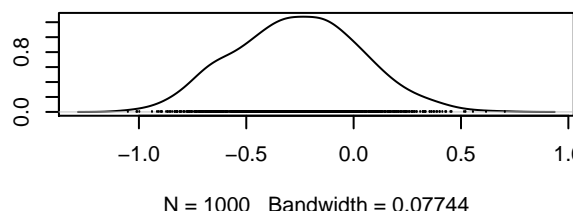
**Density of var91**



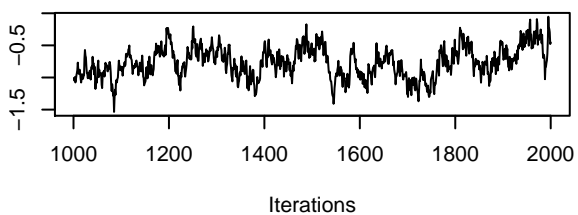
**Trace of var92**



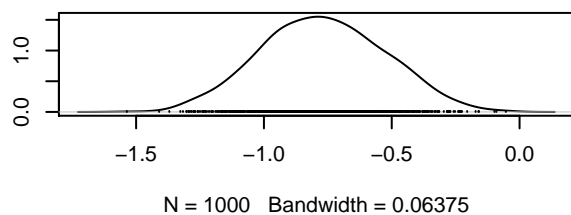
**Density of var92**



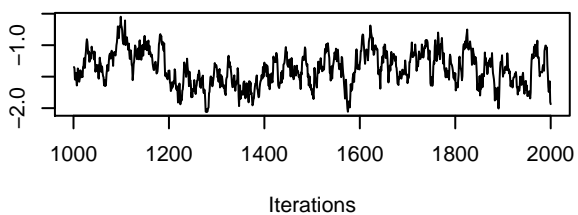
**Trace of var93**



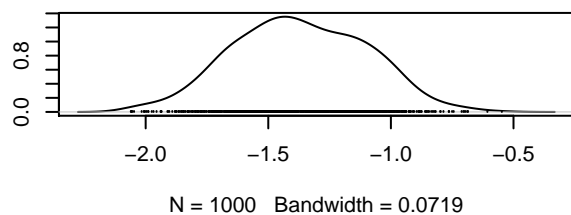
**Density of var93**



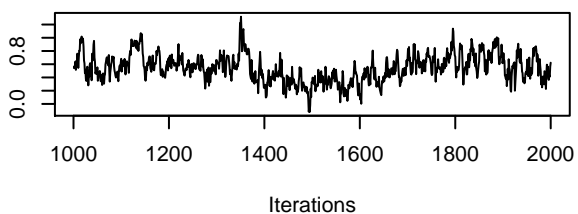
**Trace of var94**



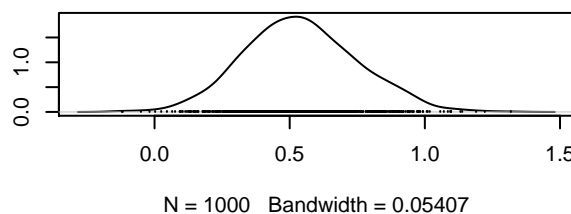
**Density of var94**



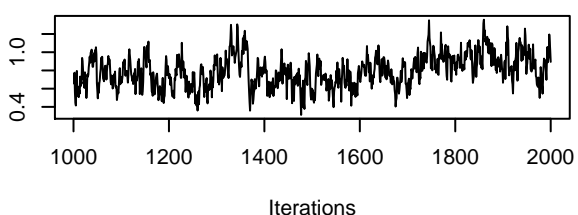
**Trace of var95**



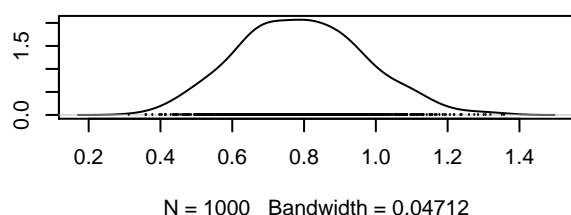
**Density of var95**



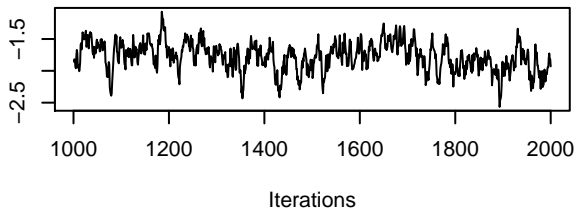
**Trace of var96**



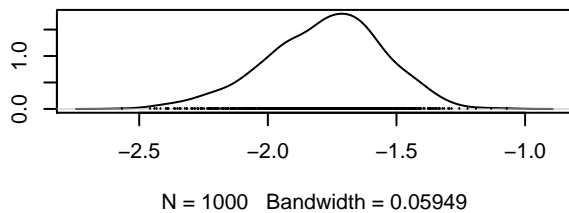
**Density of var96**



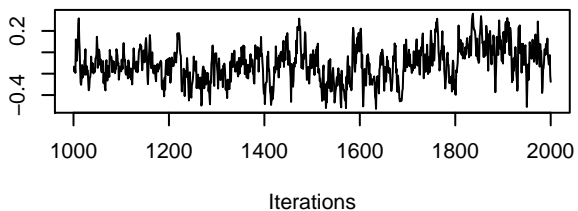
**Trace of var97**



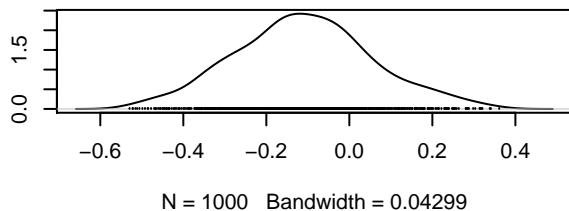
**Density of var97**



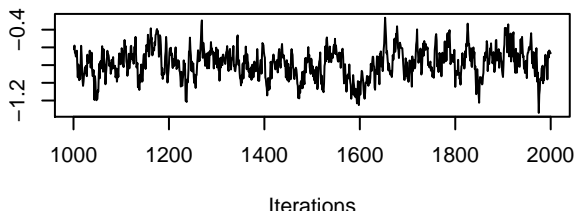
**Trace of var98**



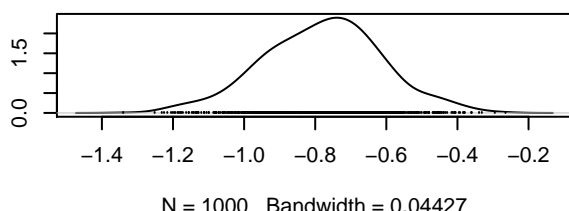
**Density of var98**



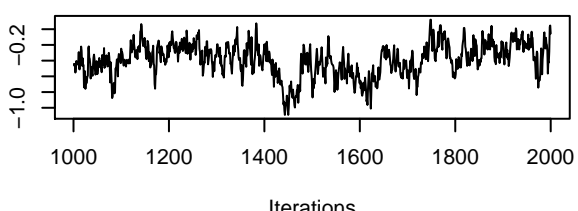
**Trace of var99**



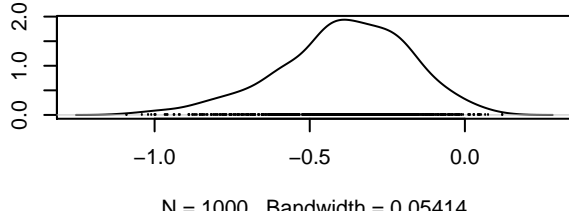
**Density of var99**



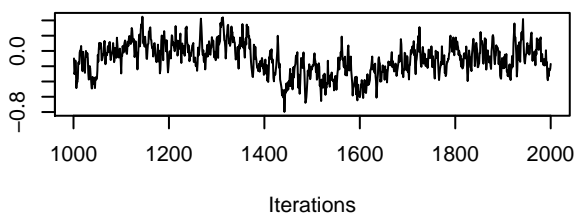
**Trace of var100**



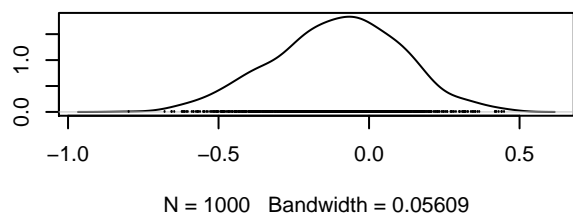
**Density of var100**



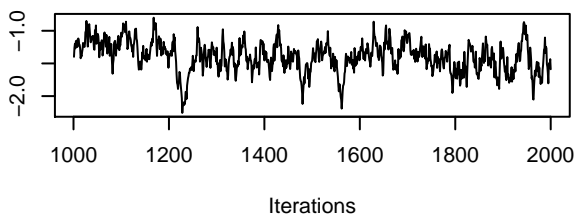
**Trace of var101**



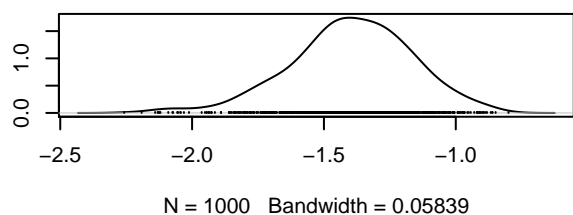
**Density of var101**



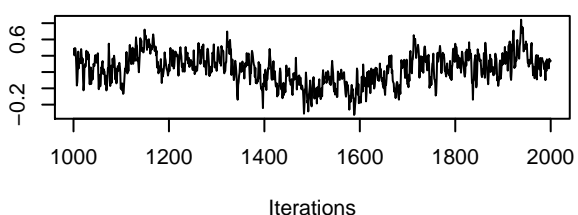
**Trace of var102**



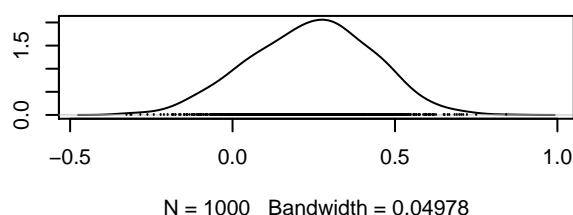
**Density of var102**



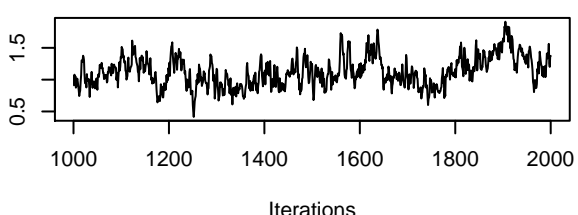
**Trace of var103**



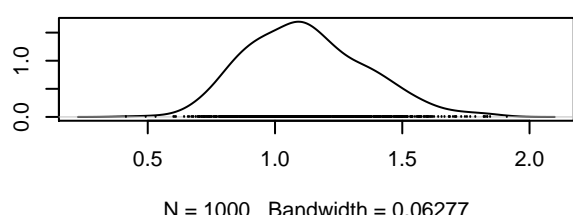
**Density of var103**



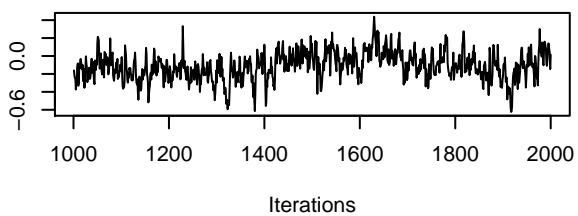
**Trace of var104**



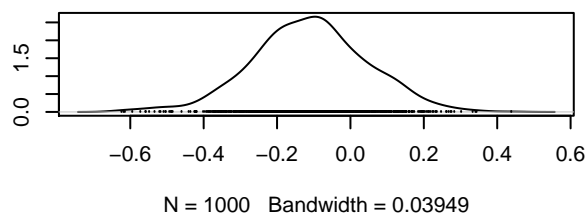
**Density of var104**



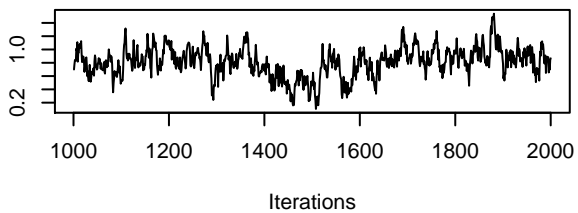
**Trace of var105**



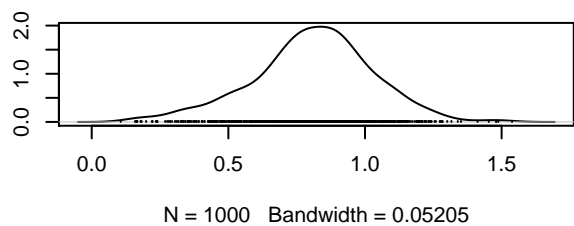
**Density of var105**



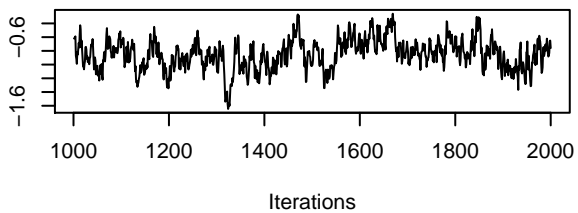
**Trace of var106**



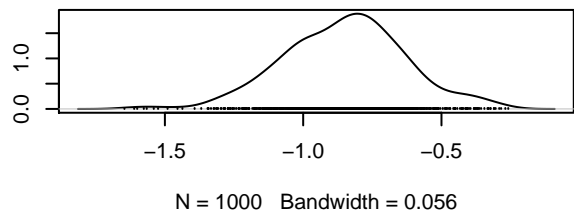
**Density of var106**



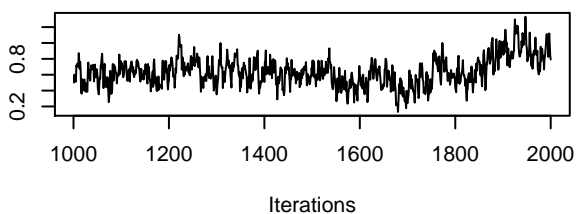
**Trace of var107**



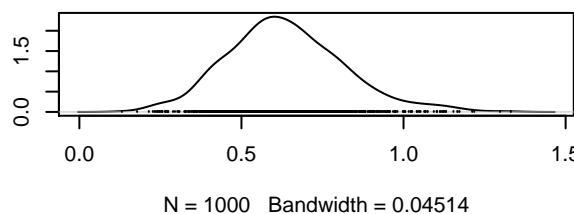
**Density of var107**



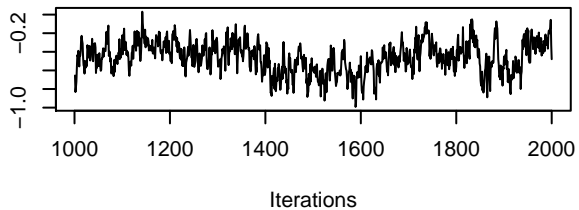
**Trace of var108**



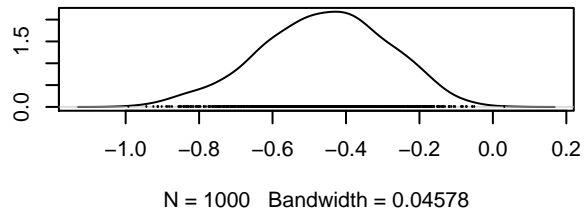
**Density of var108**



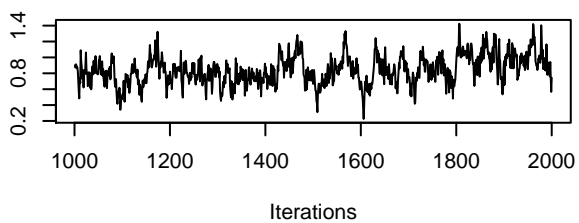
**Trace of var109**



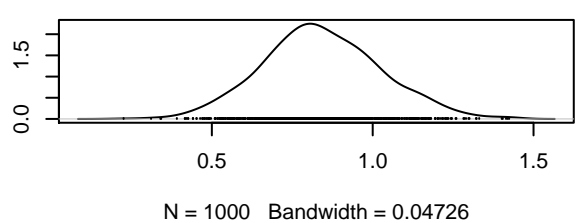
**Density of var109**



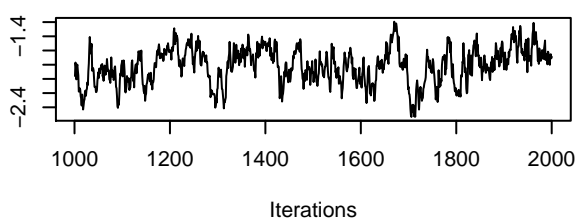
**Trace of var110**



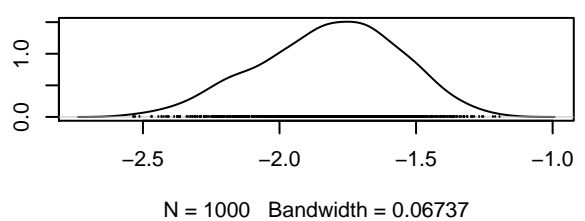
**Density of var110**



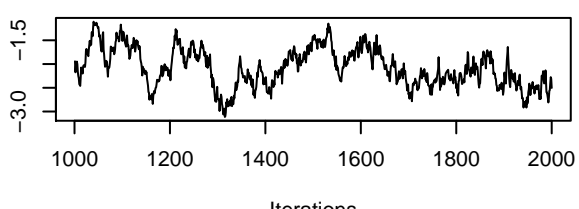
**Trace of var111**



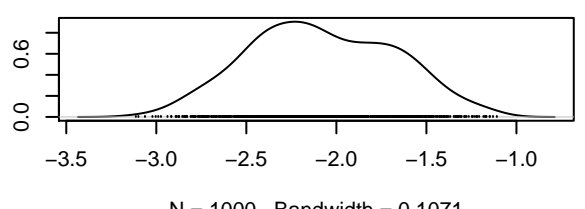
**Density of var111**



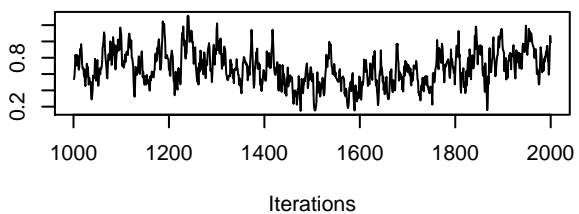
**Trace of var112**



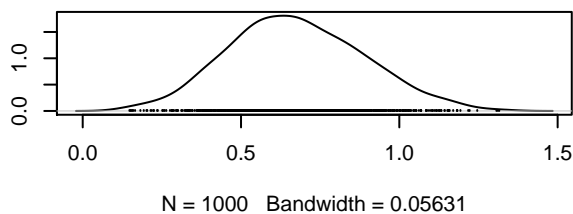
**Density of var112**



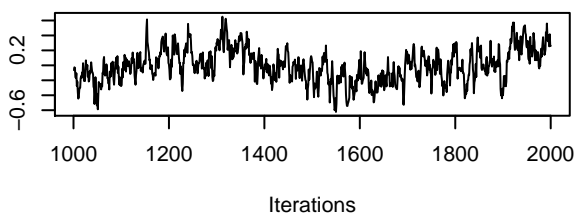
**Trace of var113**



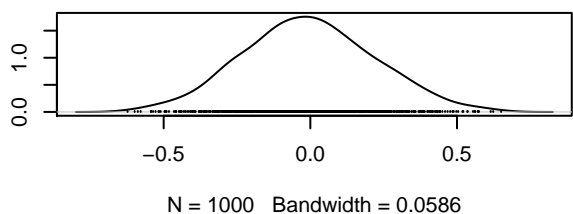
**Density of var113**



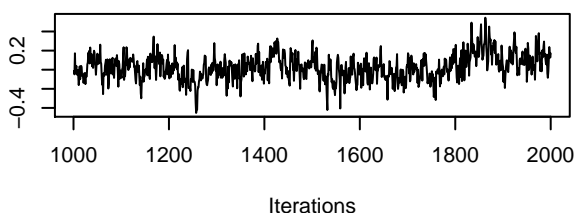
**Trace of var114**



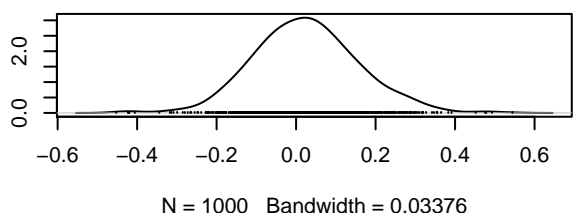
**Density of var114**



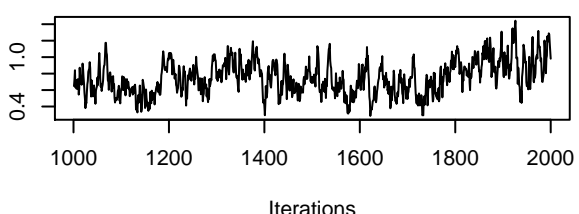
**Trace of var115**



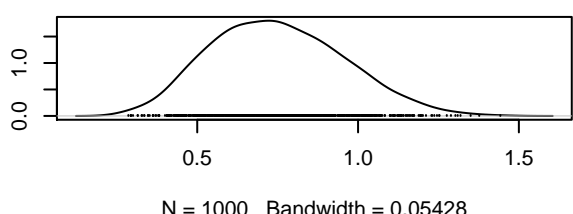
**Density of var115**



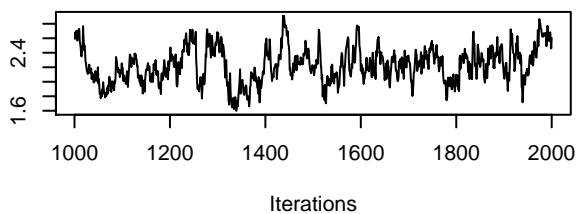
**Trace of var116**



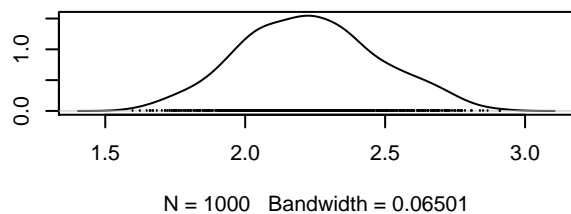
**Density of var116**



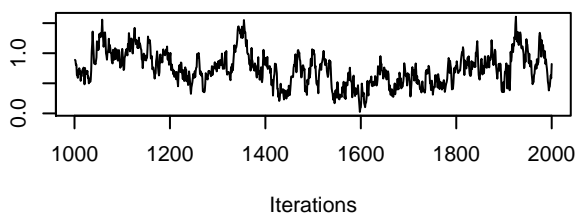
**Trace of var117**



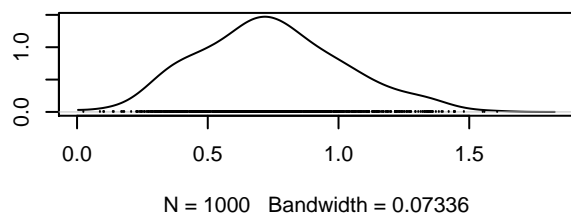
**Density of var117**



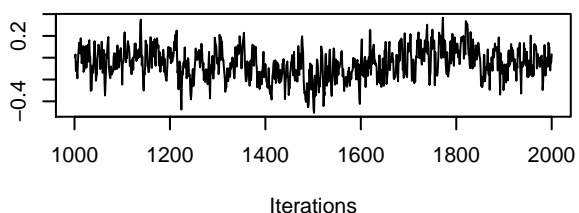
**Trace of var118**



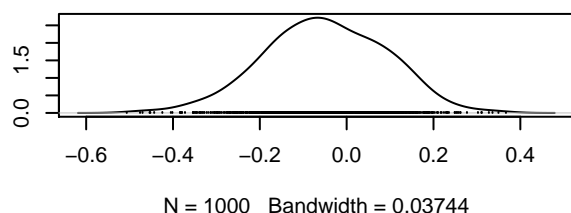
**Density of var118**



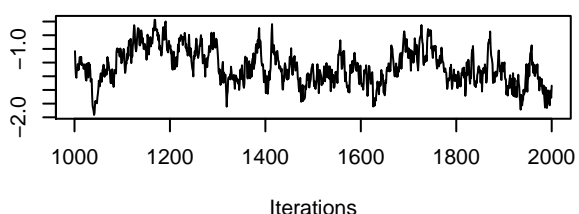
**Trace of var119**



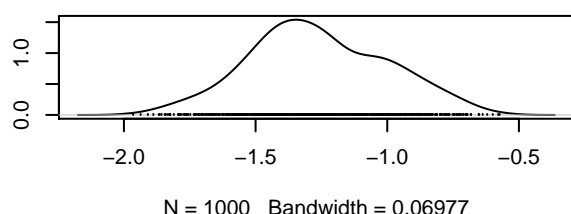
**Density of var119**



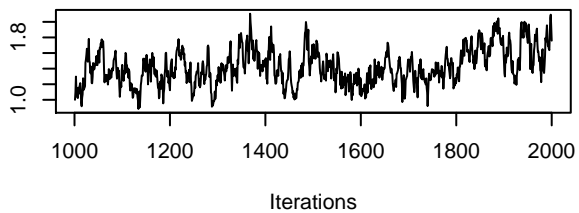
**Trace of var120**



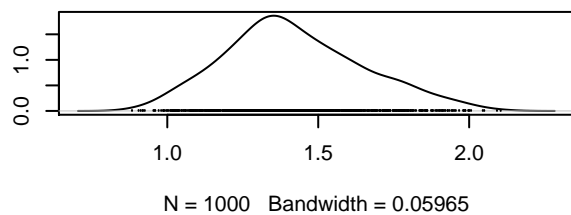
**Density of var120**



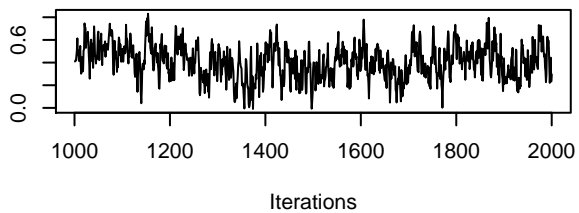
**Trace of var121**



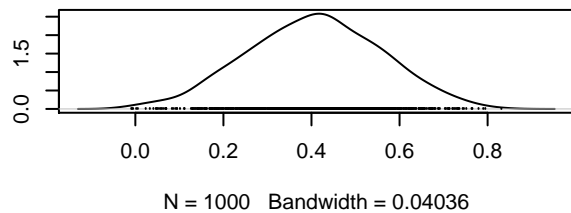
**Density of var121**



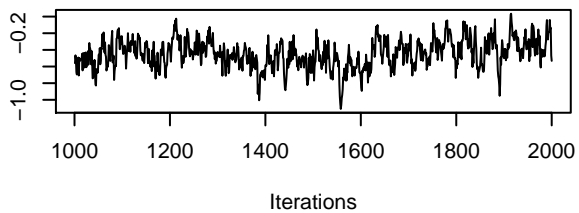
**Trace of var122**



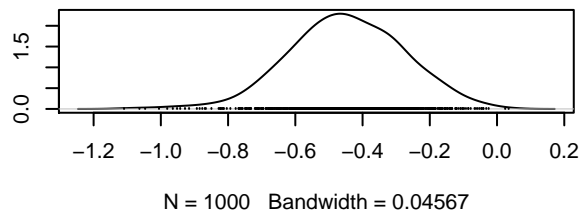
**Density of var122**



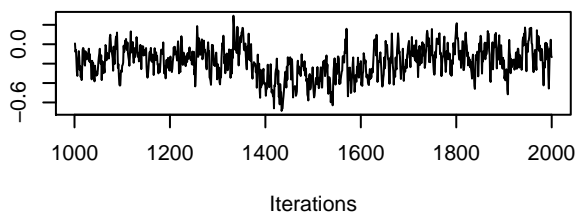
**Trace of var123**



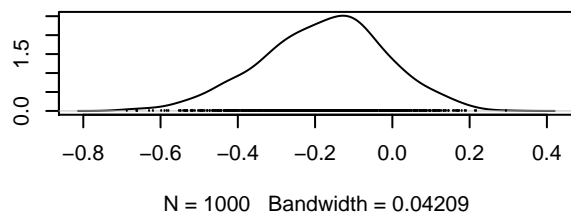
**Density of var123**



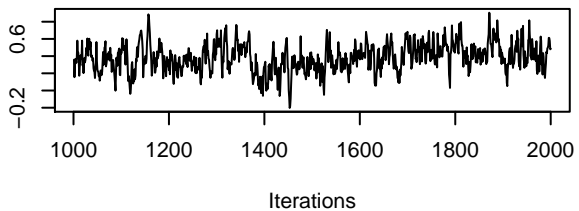
**Trace of var124**



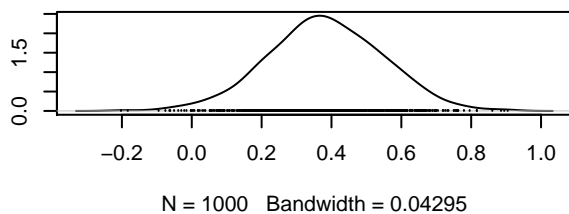
**Density of var124**



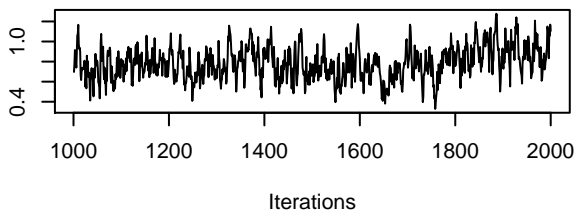
**Trace of var125**



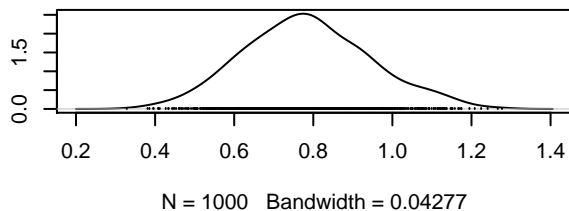
**Density of var125**



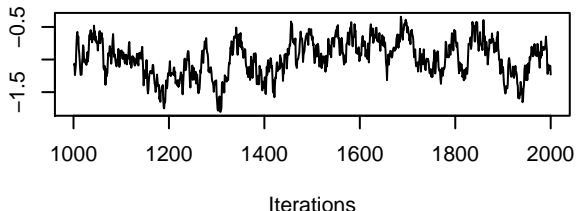
**Trace of var126**



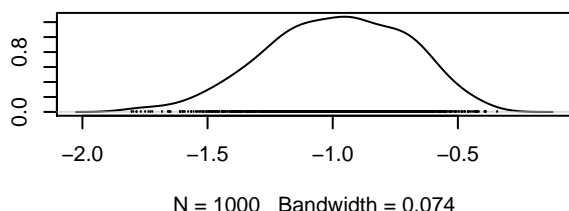
**Density of var126**



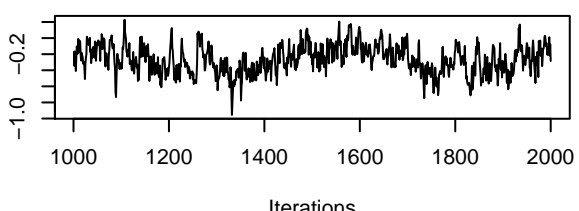
**Trace of var127**



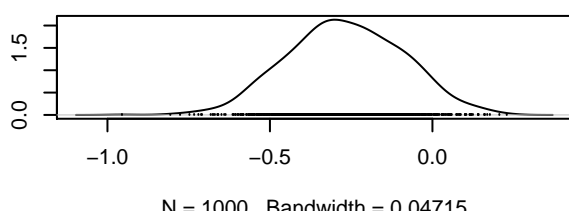
**Density of var127**



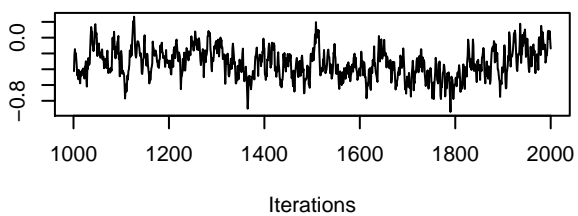
**Trace of var128**



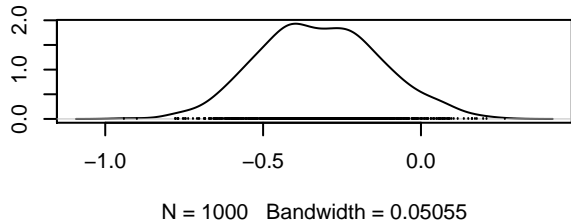
**Density of var128**



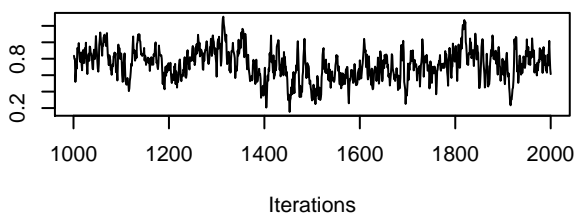
**Trace of var129**



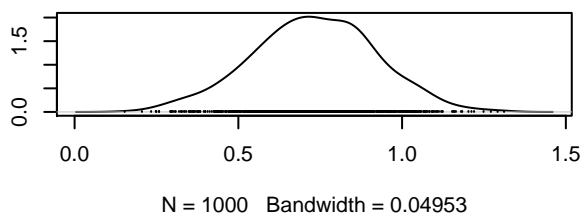
**Density of var129**



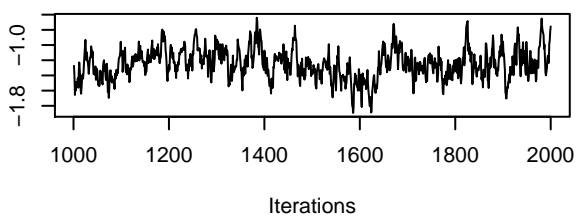
**Trace of var130**



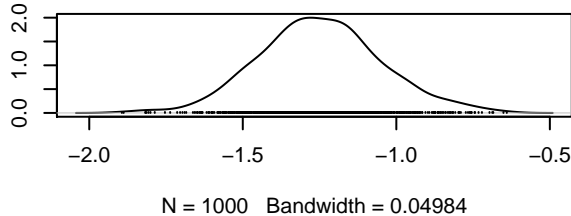
**Density of var130**



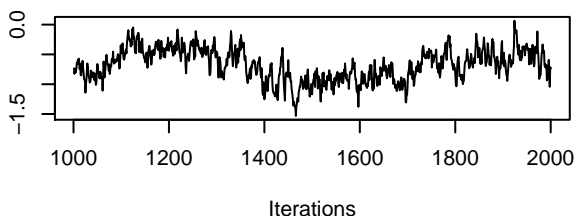
**Trace of var131**



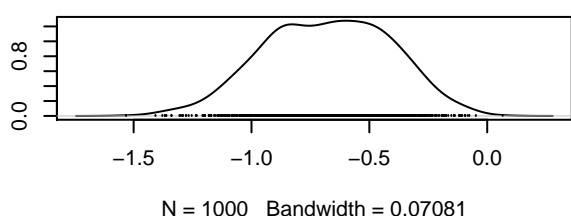
**Density of var131**



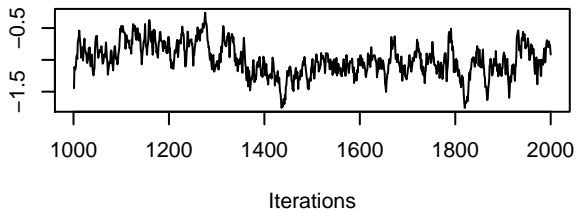
**Trace of var132**



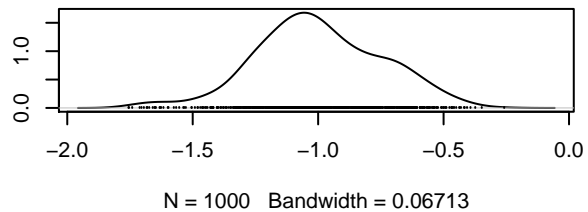
**Density of var132**



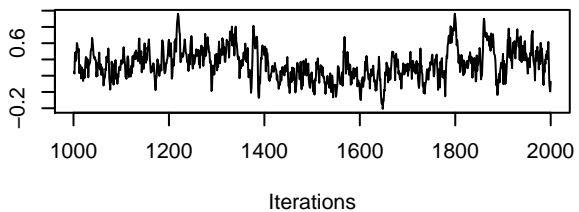
**Trace of var133**



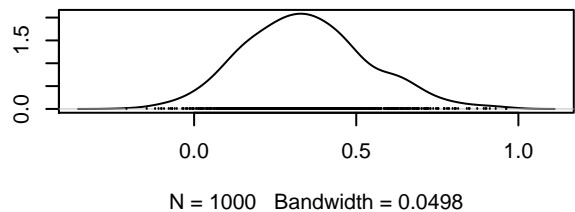
**Density of var133**



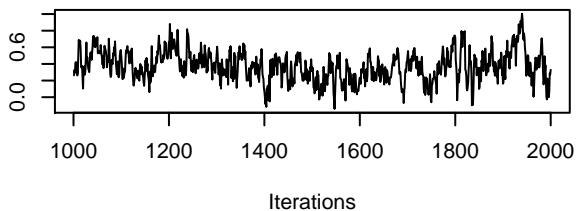
**Trace of var134**



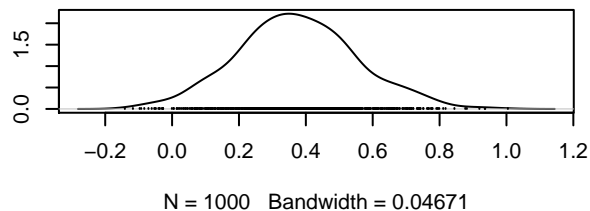
**Density of var134**



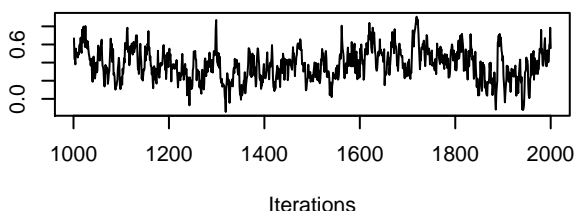
**Trace of var135**



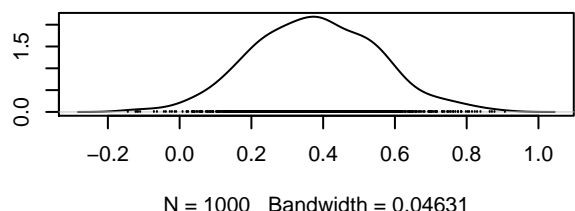
**Density of var135**



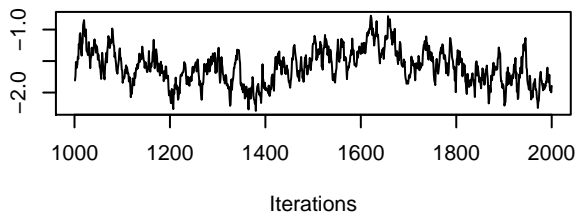
**Trace of var136**



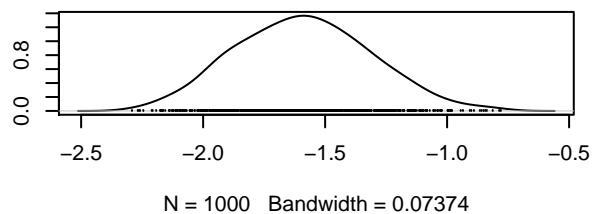
**Density of var136**



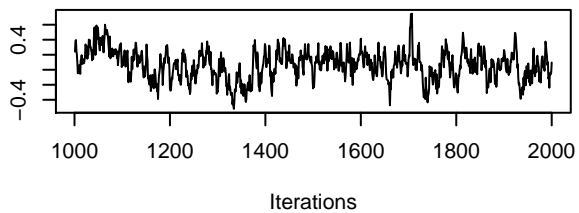
**Trace of var137**



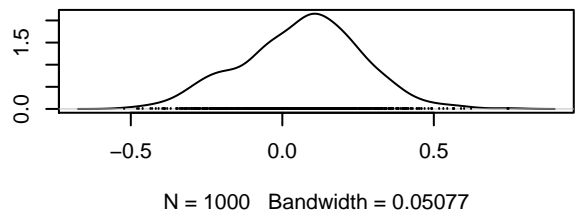
**Density of var137**



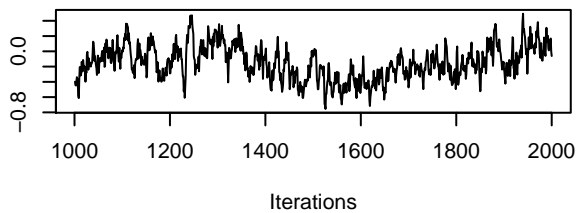
**Trace of var138**



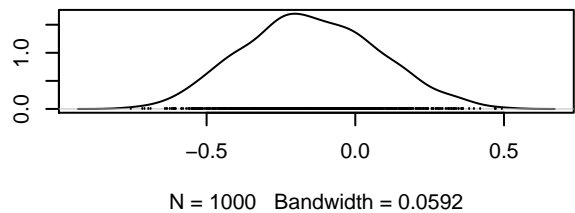
**Density of var138**



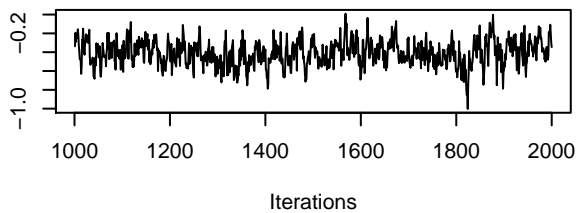
**Trace of var139**



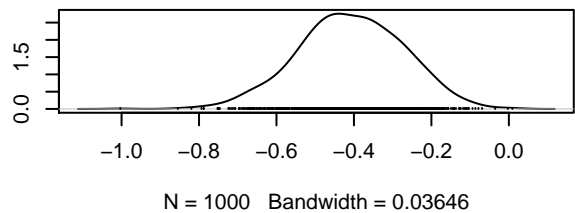
**Density of var139**

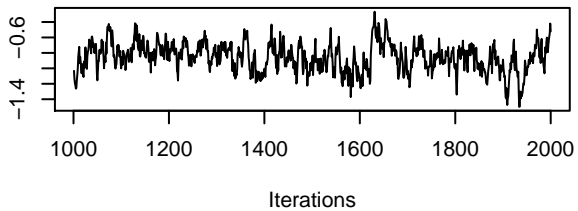
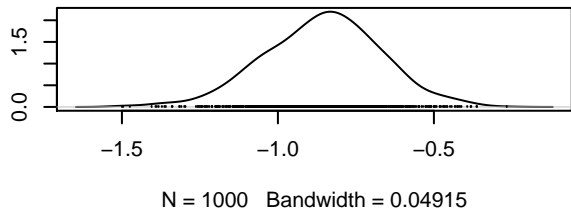
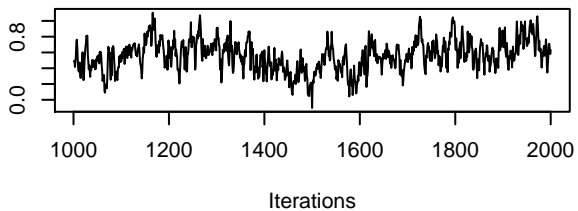
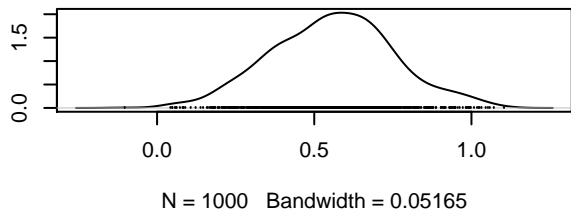
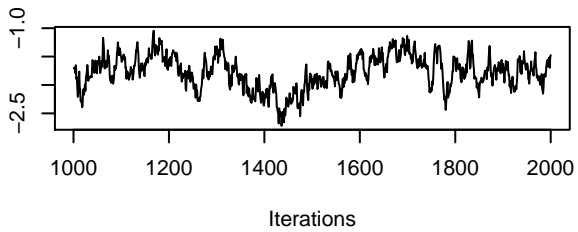
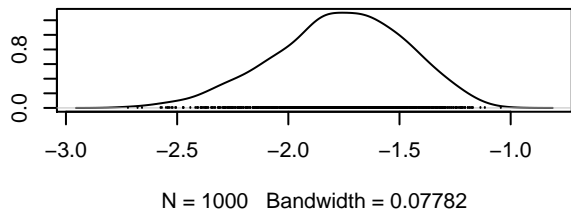
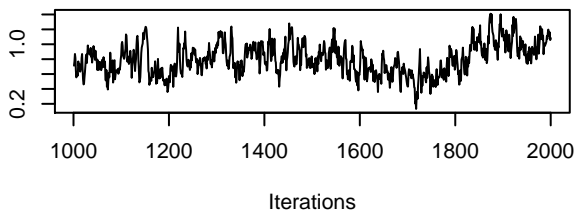
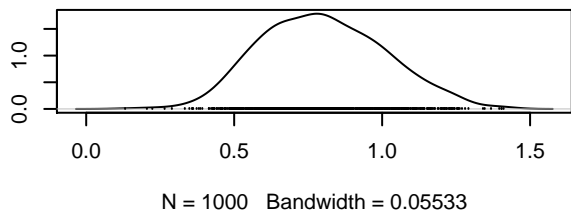


**Trace of var140**

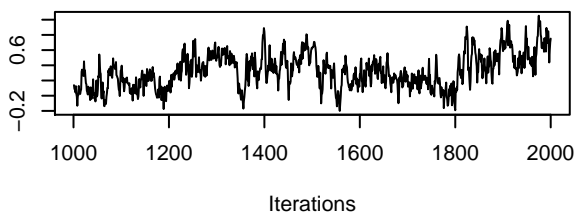


**Density of var140**

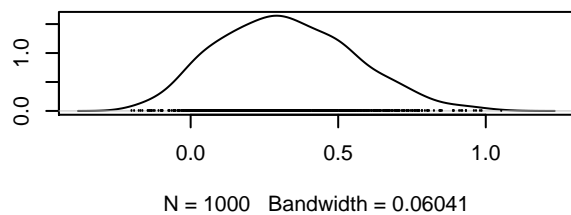


**Trace of var141****Density of var141****Trace of var142****Density of var142****Trace of var143****Density of var143****Trace of var144****Density of var144**

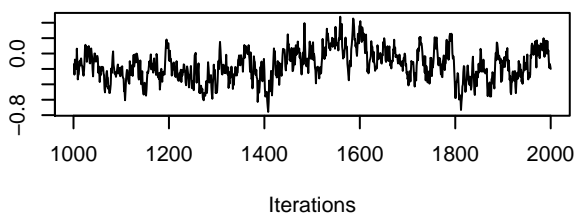
**Trace of var145**



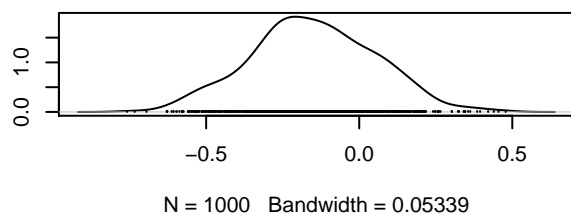
**Density of var145**



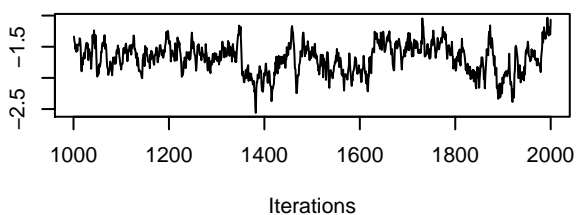
**Trace of var146**



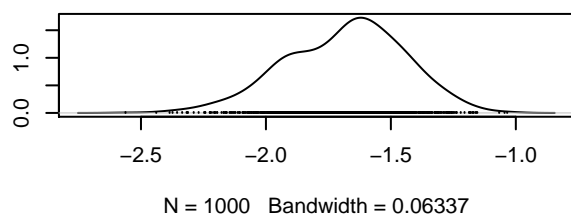
**Density of var146**



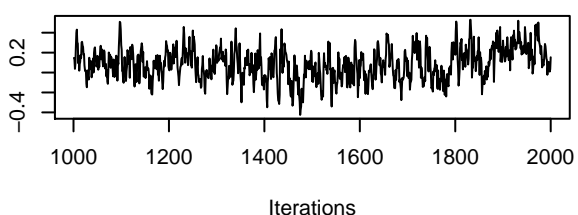
**Trace of var147**



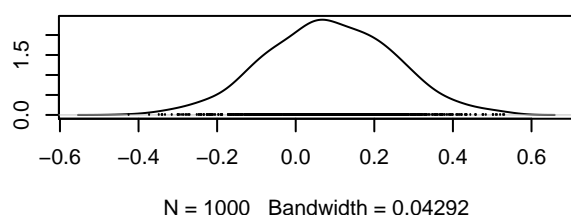
**Density of var147**



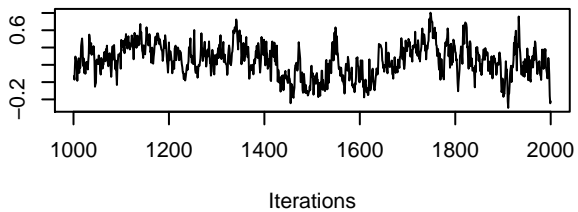
**Trace of var148**



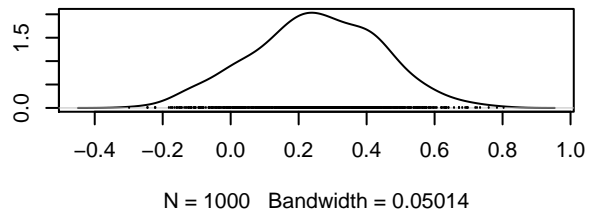
**Density of var148**



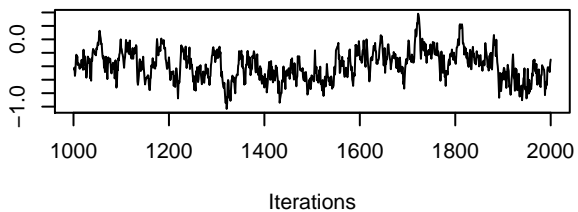
**Trace of var149**



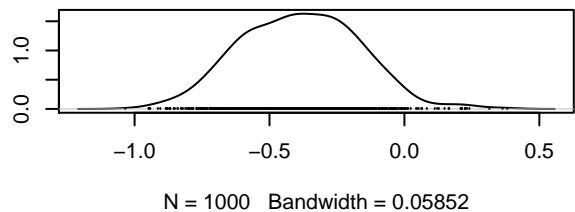
**Density of var149**



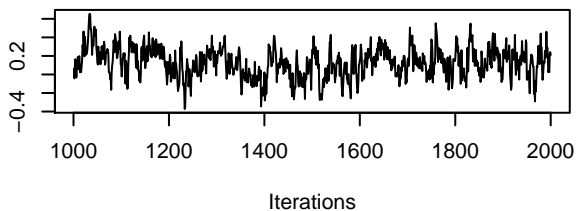
**Trace of var150**



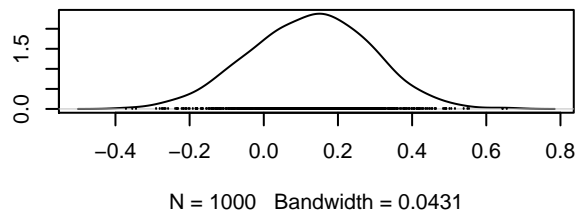
**Density of var150**



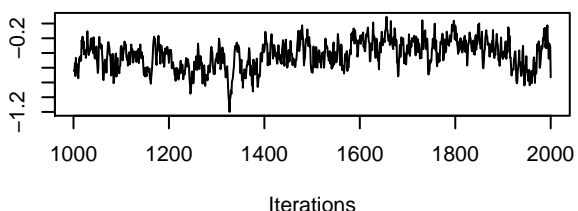
**Trace of var151**



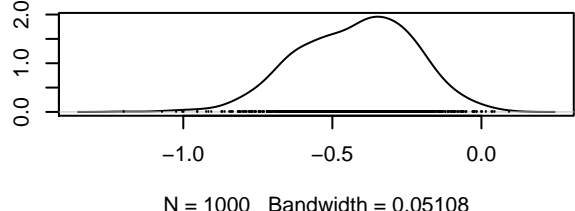
**Density of var151**



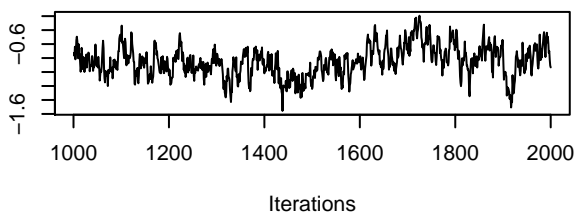
**Trace of var152**



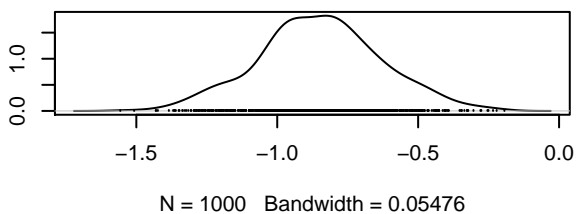
**Density of var152**



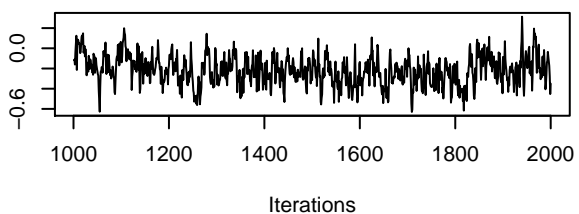
**Trace of var153**



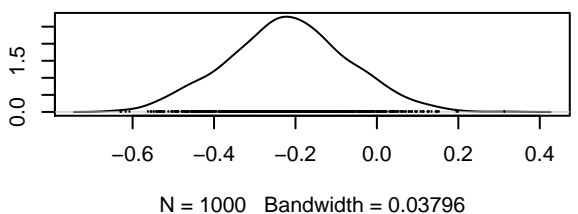
**Density of var153**



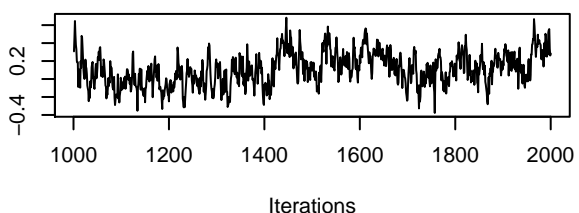
**Trace of var154**



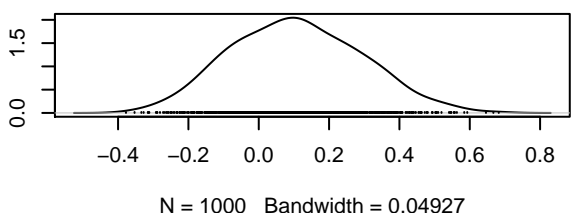
**Density of var154**



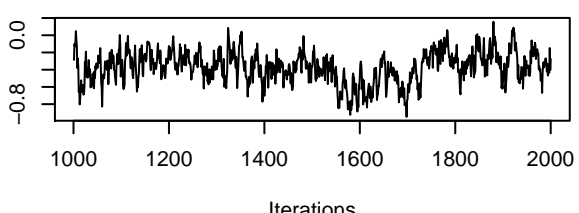
**Trace of var155**



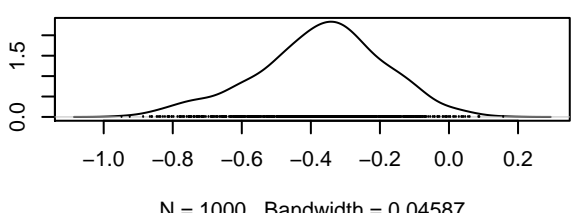
**Density of var155**



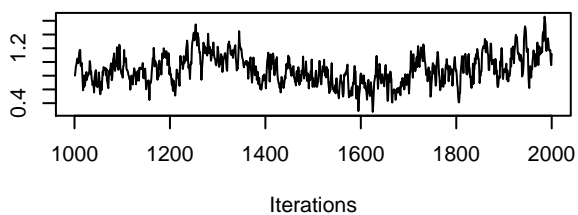
**Trace of var156**



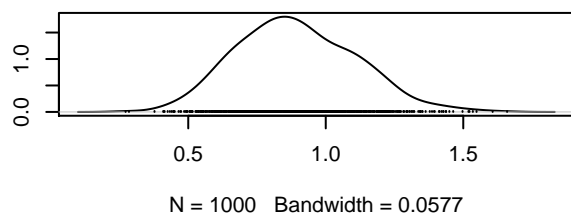
**Density of var156**



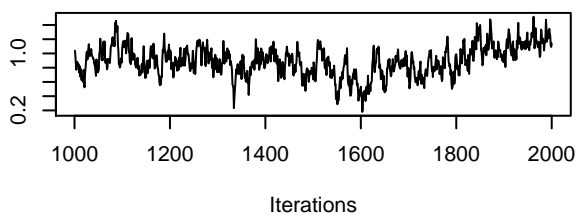
**Trace of var157**



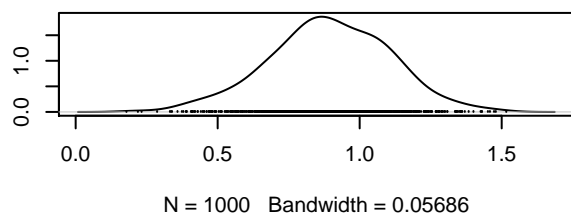
**Density of var157**



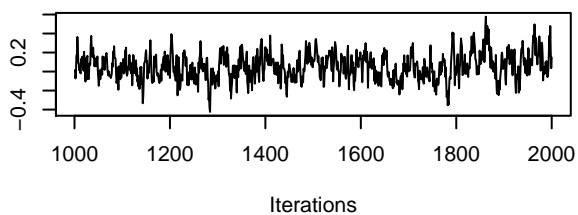
**Trace of var158**



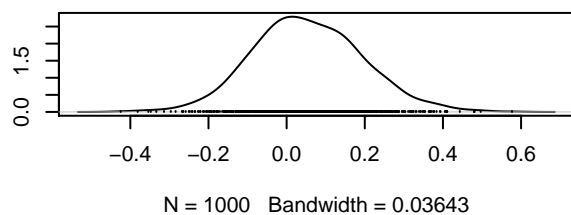
**Density of var158**



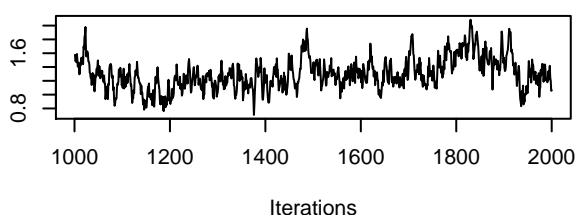
**Trace of var159**



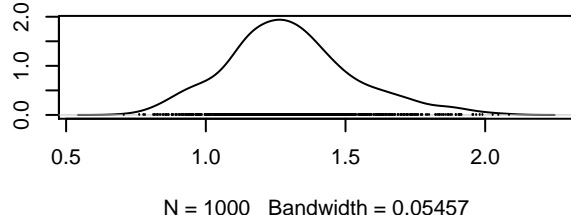
**Density of var159**



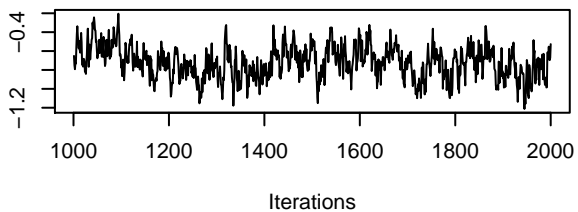
**Trace of var160**



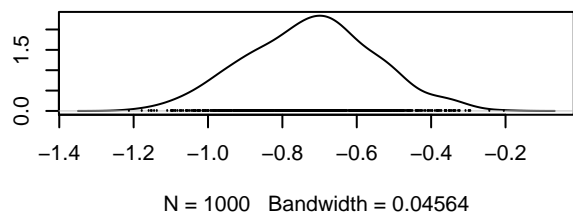
**Density of var160**



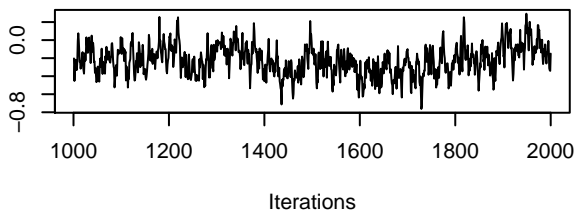
**Trace of var161**



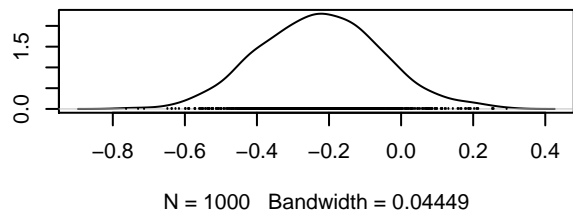
**Density of var161**



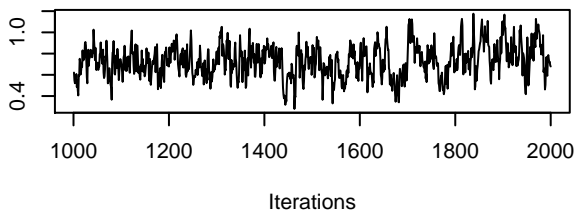
**Trace of var162**



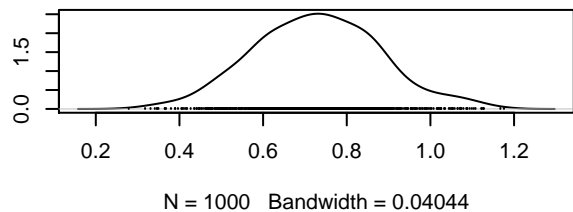
**Density of var162**



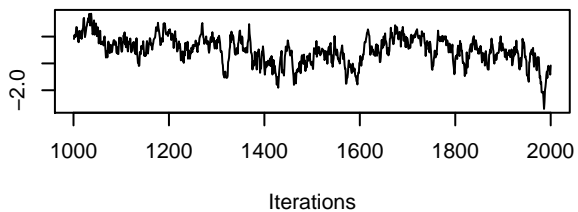
**Trace of var163**



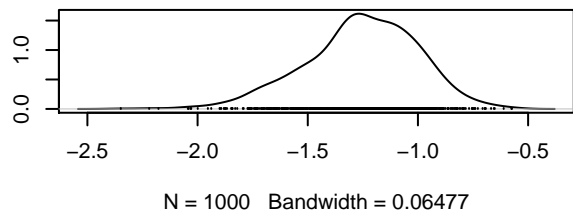
**Density of var163**



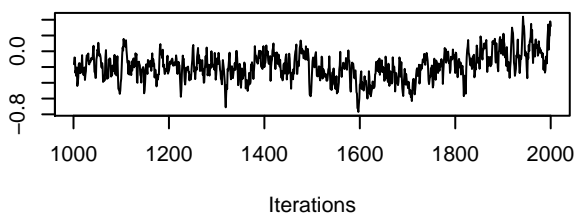
**Trace of var164**



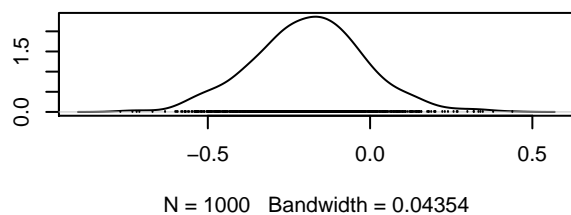
**Density of var164**



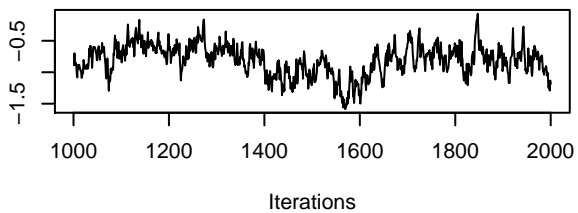
**Trace of var165**



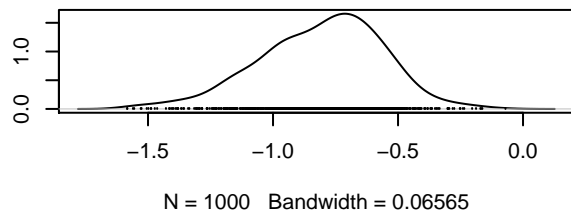
**Density of var165**



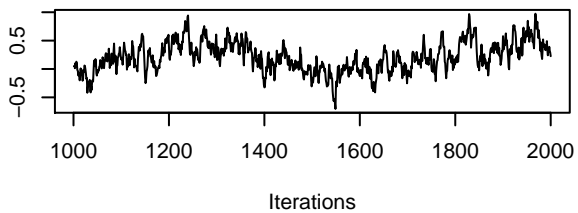
**Trace of var166**



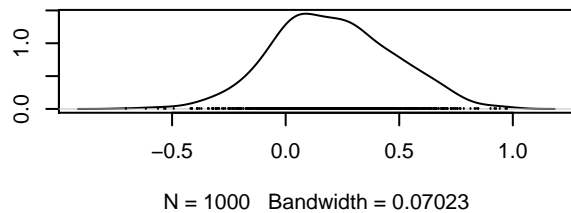
**Density of var166**



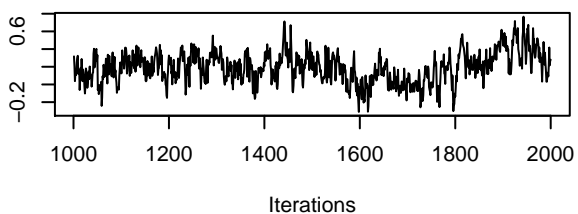
**Trace of var167**



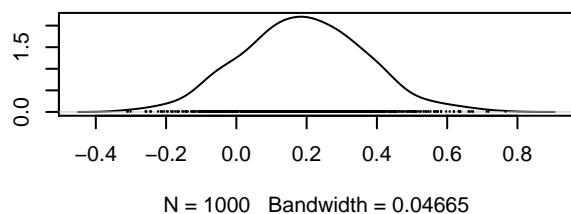
**Density of var167**



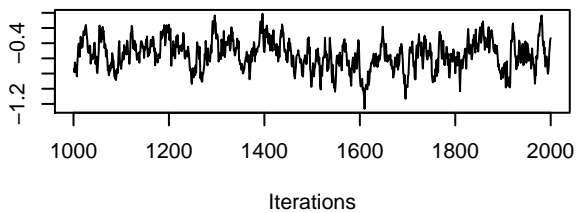
**Trace of var168**



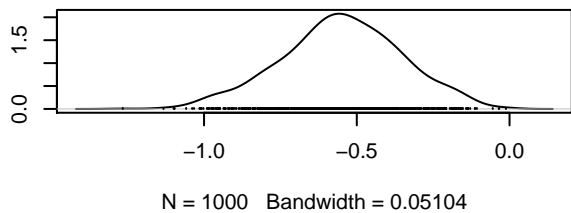
**Density of var168**



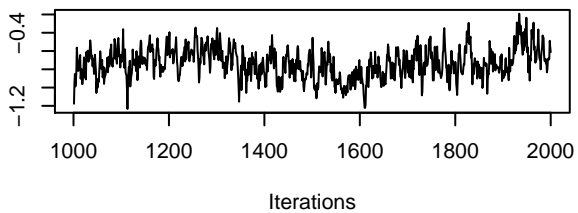
**Trace of var169**



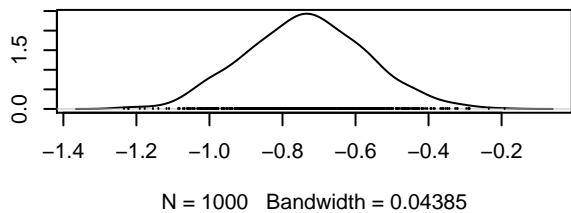
**Density of var169**



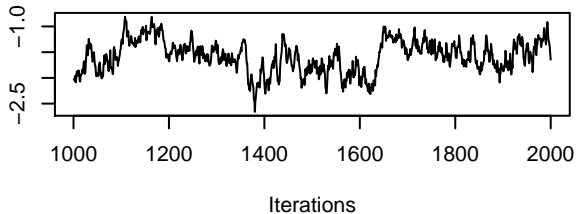
**Trace of var170**



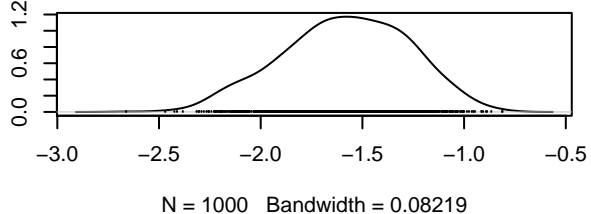
**Density of var170**



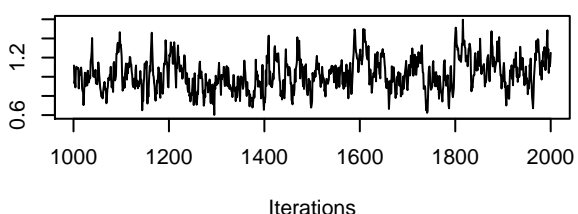
**Trace of var171**



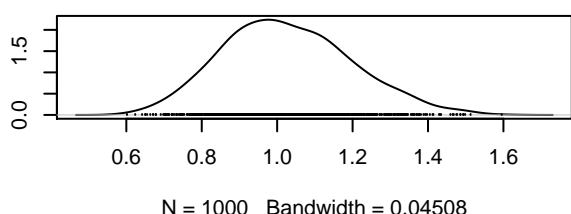
**Density of var171**

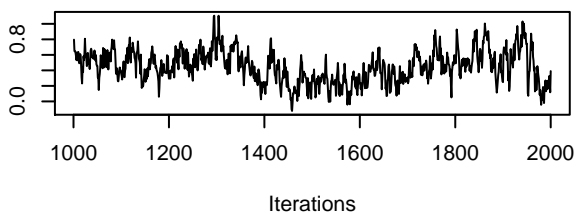
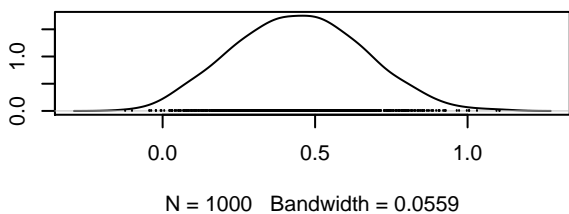
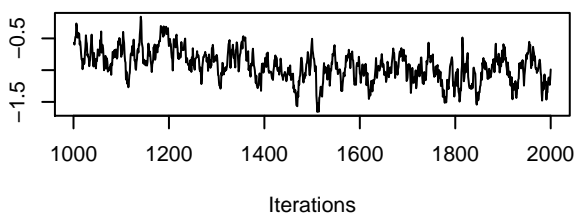
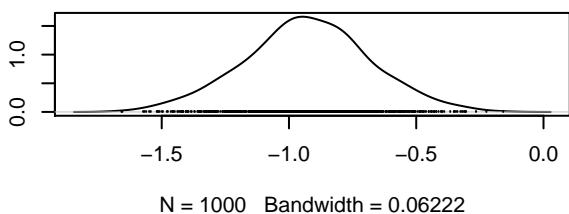
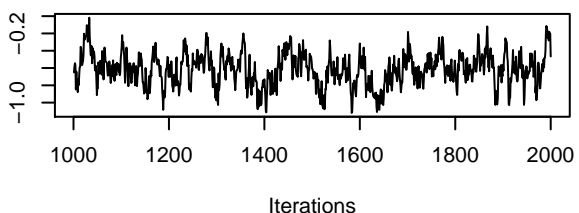
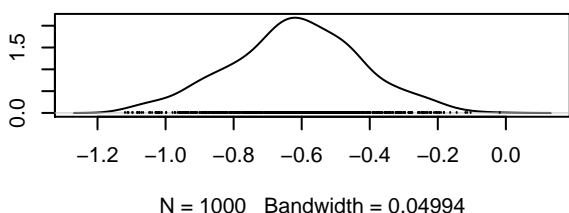
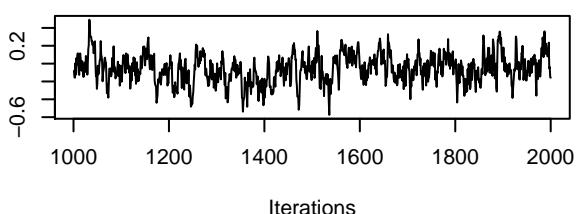
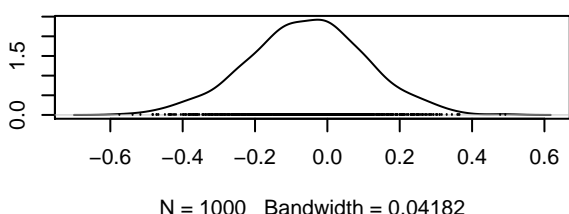


**Trace of var172**

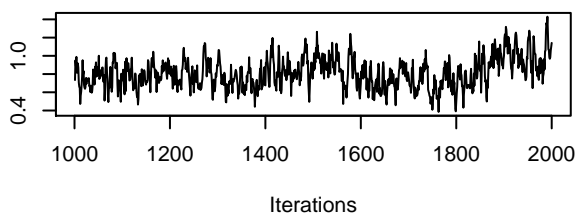


**Density of var172**

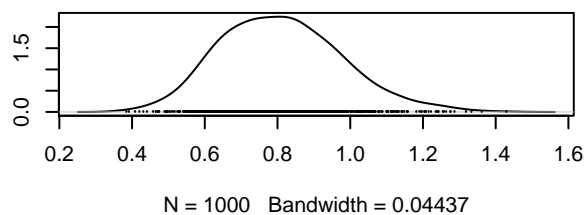


**Trace of var173****Density of var173****Trace of var174****Density of var174****Trace of var175****Density of var175****Trace of var176****Density of var176**

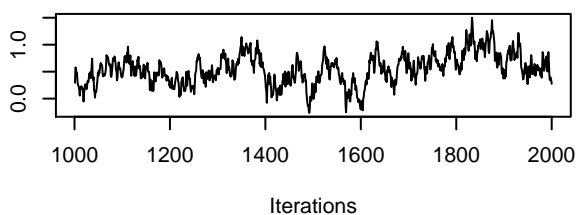
**Trace of var177**



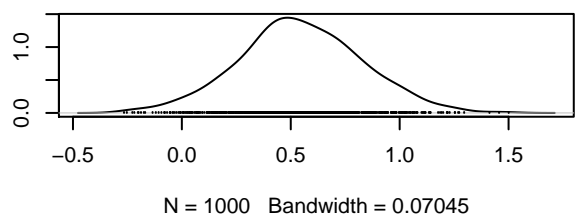
**Density of var177**



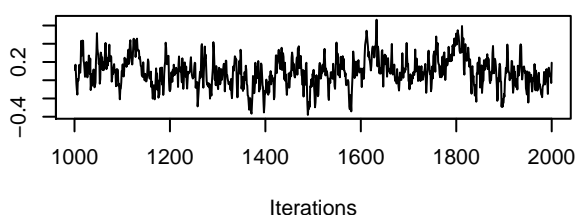
**Trace of var178**



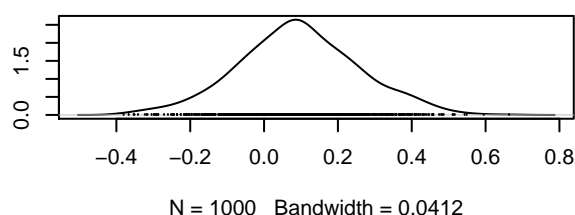
**Density of var178**



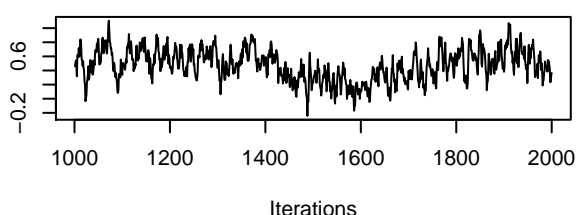
**Trace of var179**



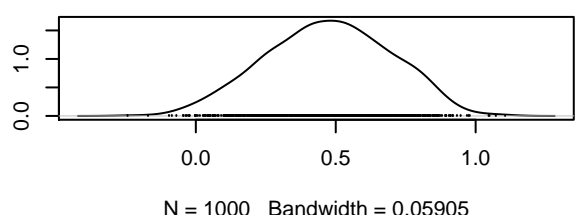
**Density of var179**



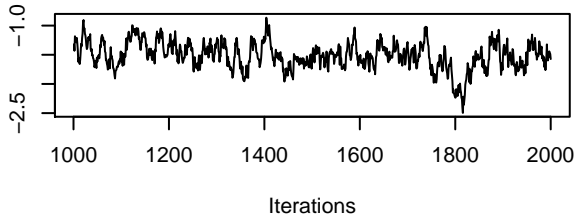
**Trace of var180**



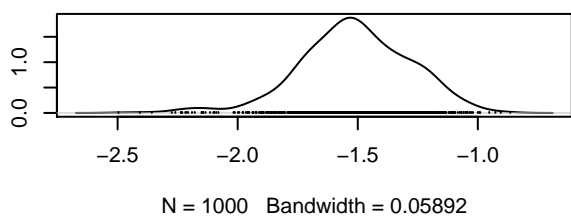
**Density of var180**



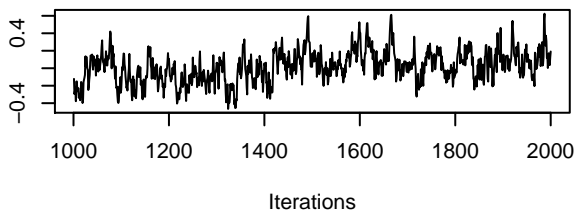
**Trace of var181**



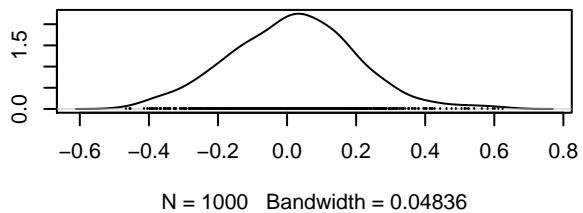
**Density of var181**



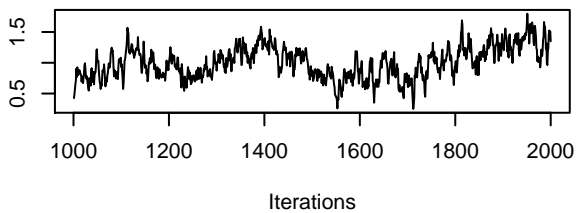
**Trace of var182**



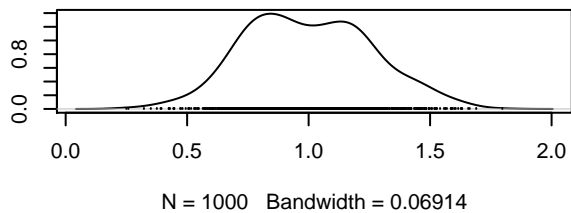
**Density of var182**



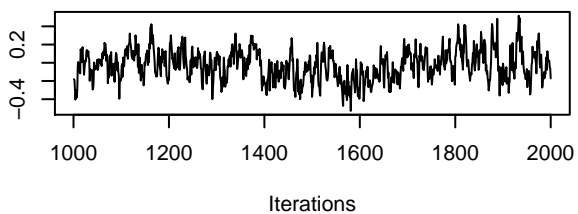
**Trace of var183**



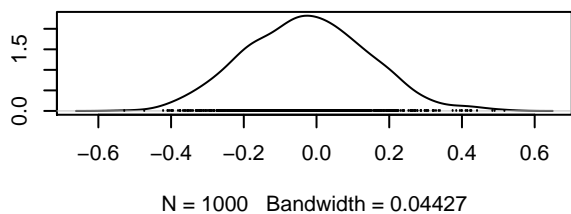
**Density of var183**



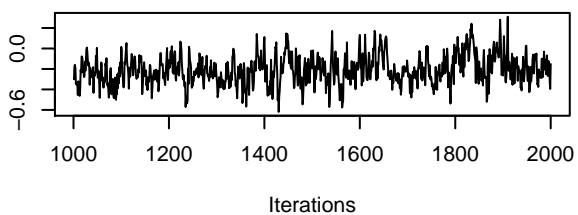
**Trace of var184**



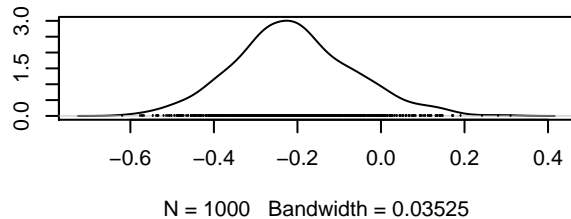
**Density of var184**



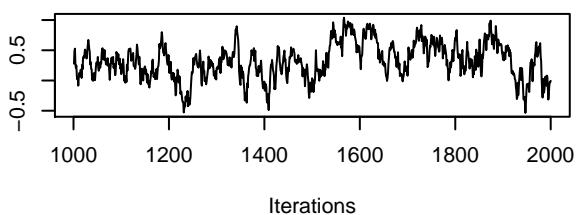
**Trace of var185**



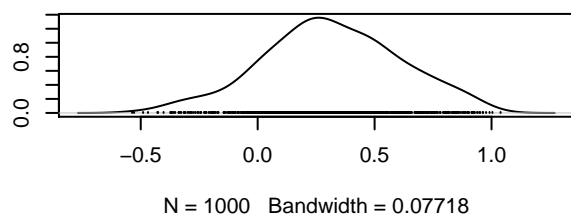
**Density of var185**



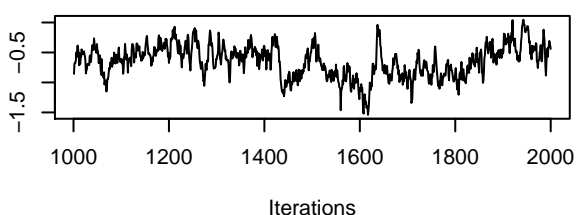
**Trace of var186**



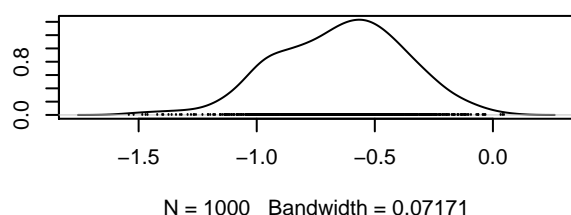
**Density of var186**



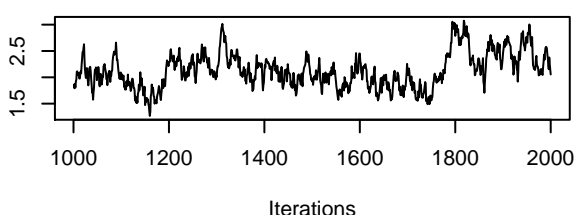
**Trace of var187**



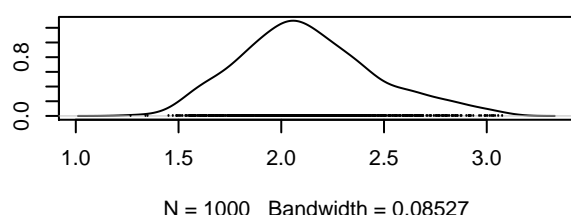
**Density of var187**



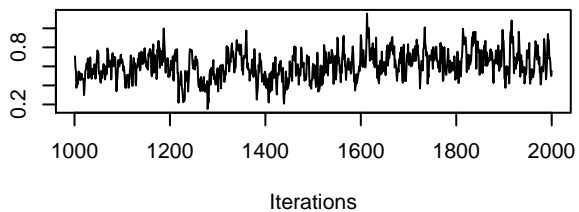
**Trace of var188**



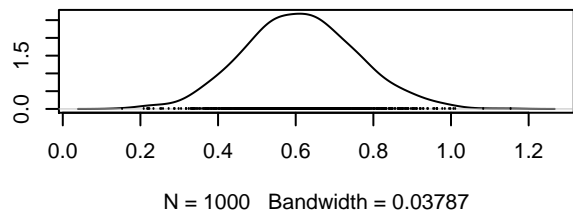
**Density of var188**



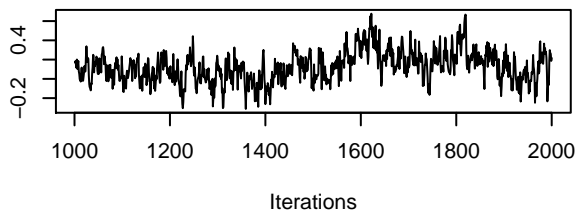
**Trace of var189**



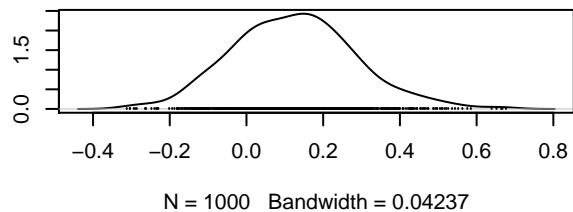
**Density of var189**



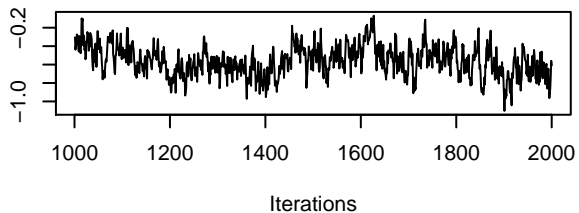
**Trace of var190**



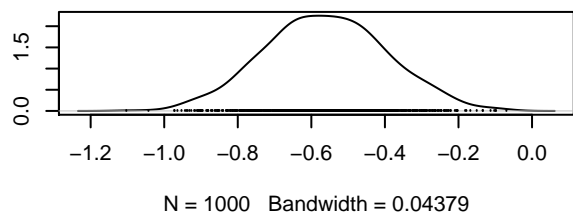
**Density of var190**



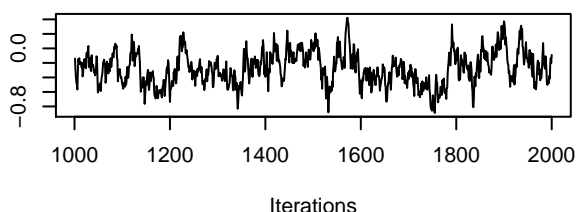
**Trace of var191**



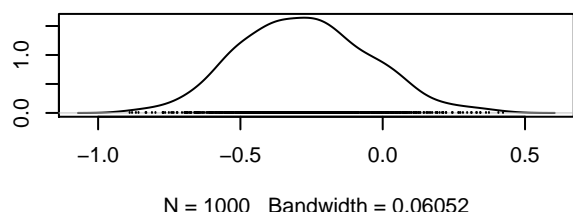
**Density of var191**



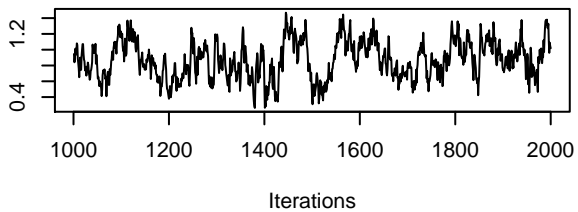
**Trace of var192**



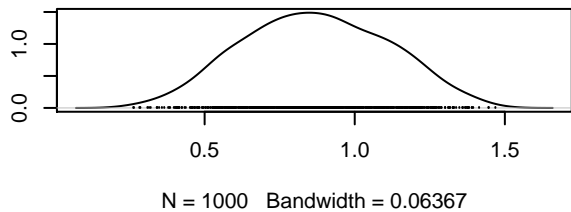
**Density of var192**



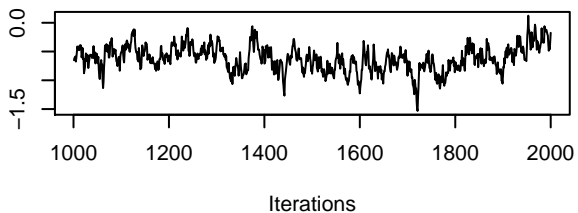
**Trace of var193**



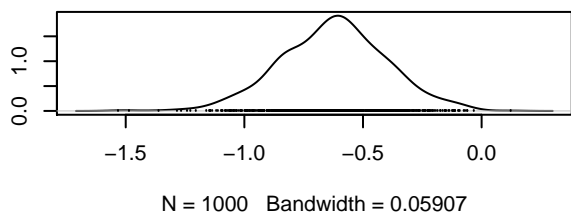
**Density of var193**



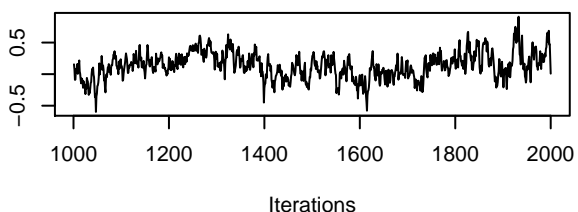
**Trace of var194**



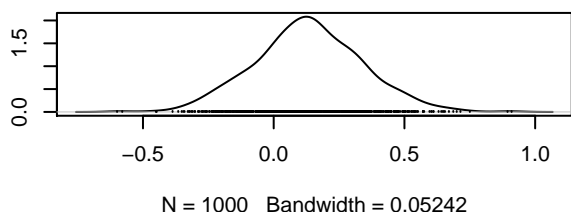
**Density of var194**



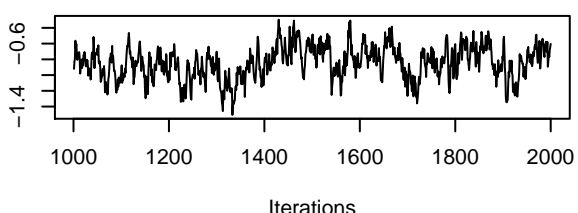
**Trace of var195**



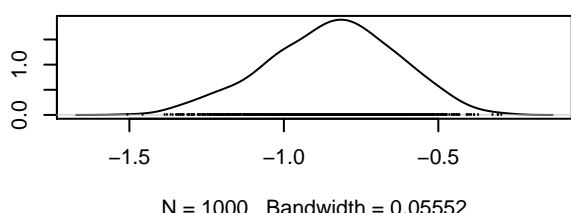
**Density of var195**



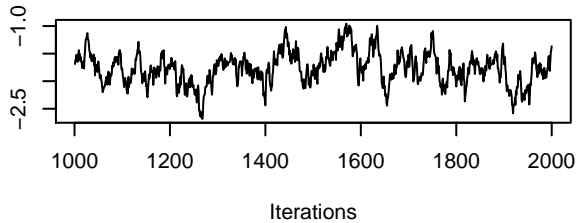
**Trace of var196**



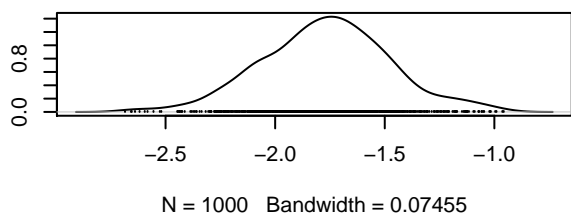
**Density of var196**



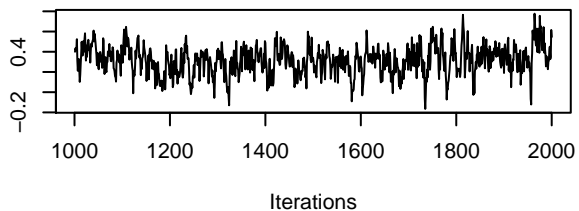
**Trace of var197**



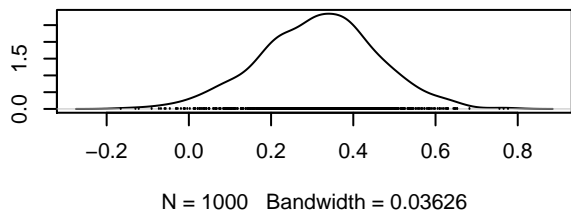
**Density of var197**



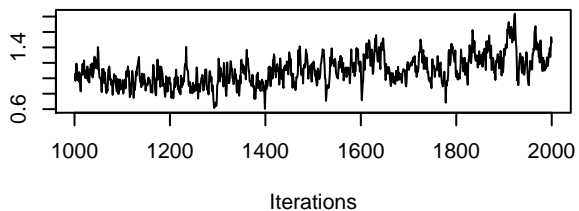
**Trace of var198**



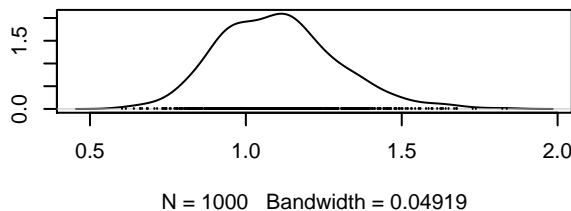
**Density of var198**



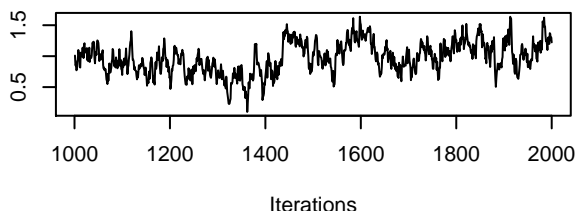
**Trace of var199**



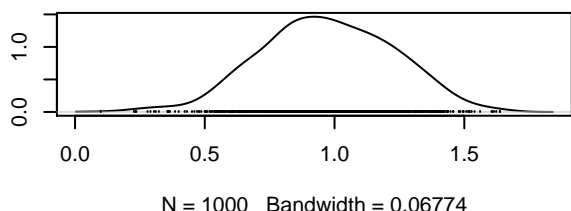
**Density of var199**



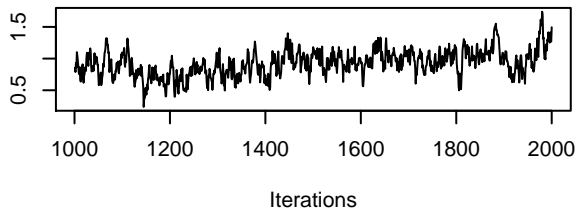
**Trace of var200**



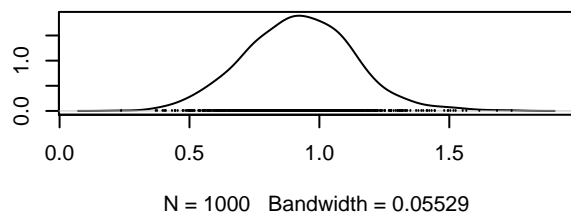
**Density of var200**



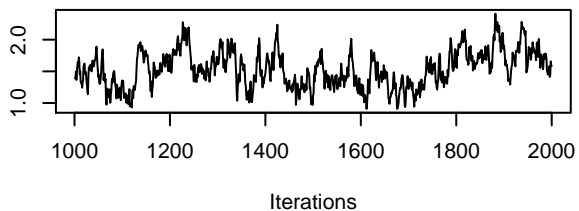
**Trace of var201**



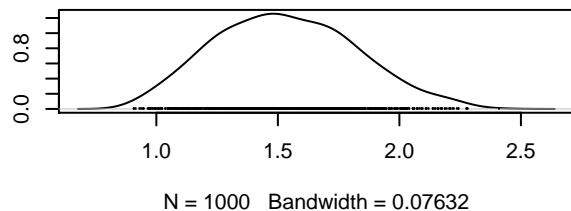
**Density of var201**



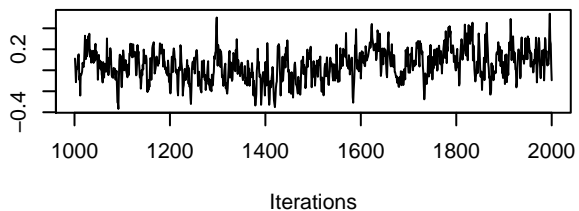
**Trace of var202**



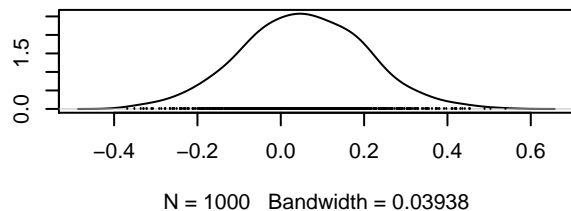
**Density of var202**



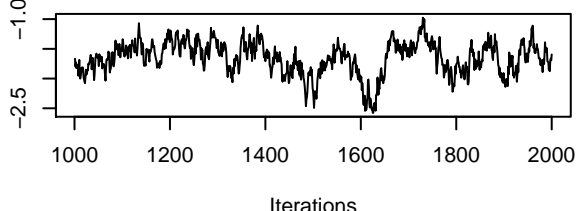
**Trace of var203**



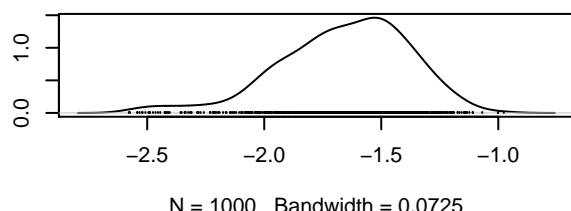
**Density of var203**



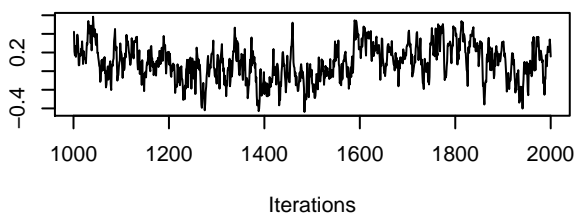
**Trace of var204**



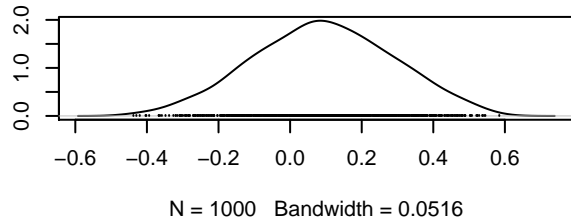
**Density of var204**



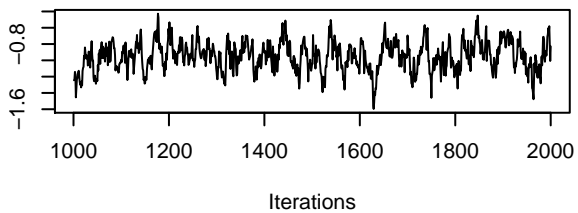
**Trace of var205**



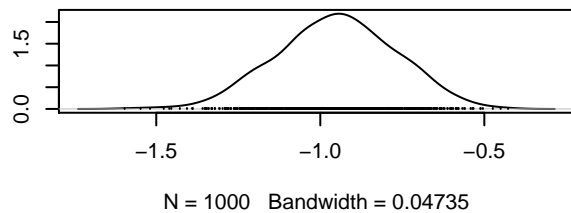
**Density of var205**



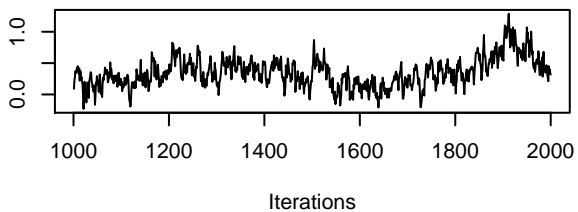
**Trace of var206**



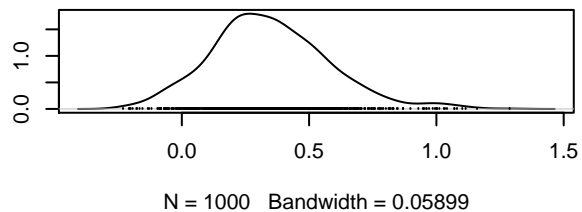
**Density of var206**



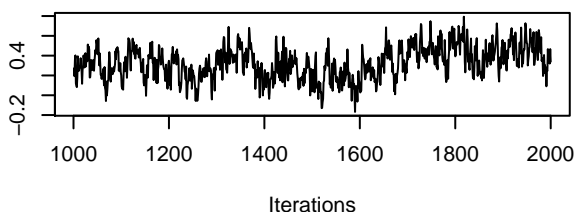
**Trace of var207**



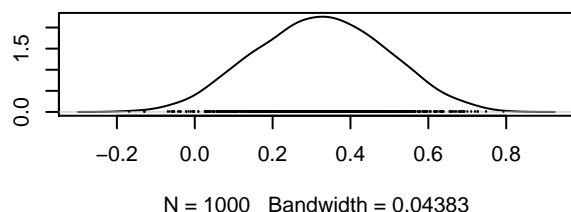
**Density of var207**



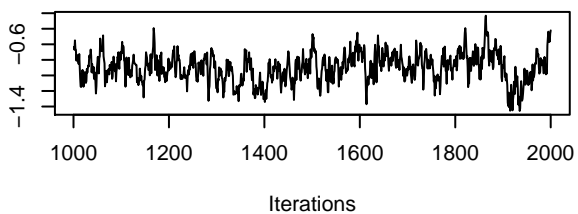
**Trace of var208**



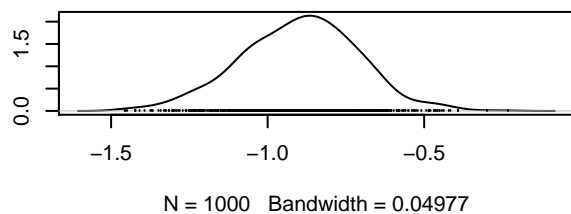
**Density of var208**



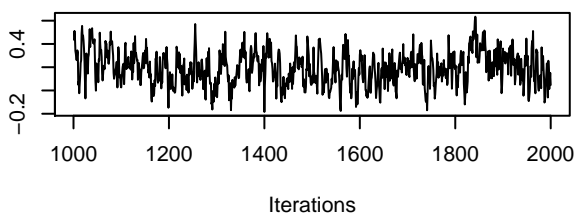
**Trace of var209**



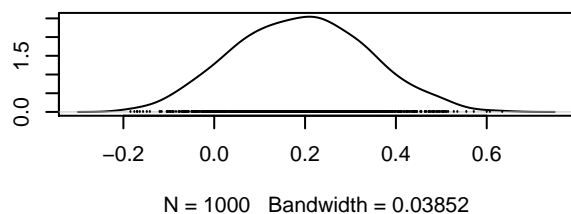
**Density of var209**



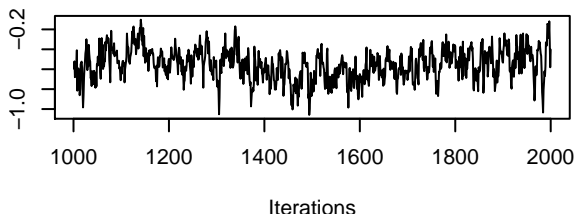
**Trace of var210**



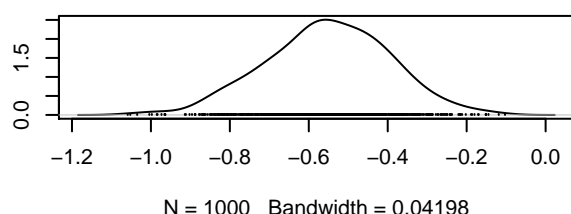
**Density of var210**



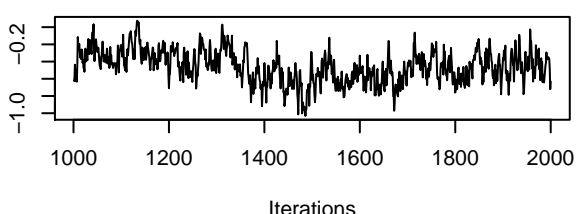
**Trace of var211**



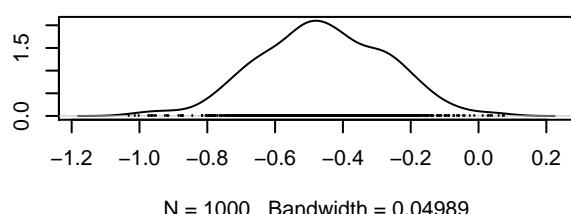
**Density of var211**



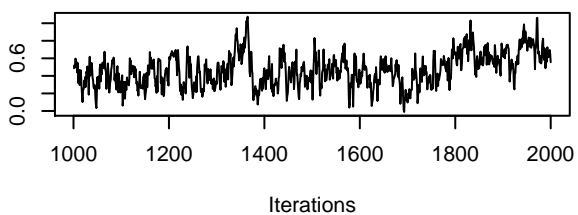
**Trace of var212**



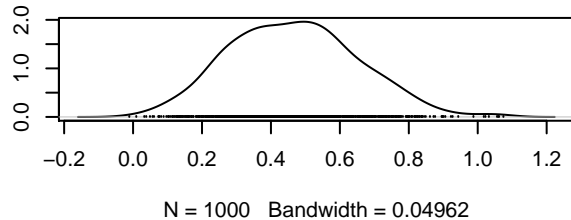
**Density of var212**



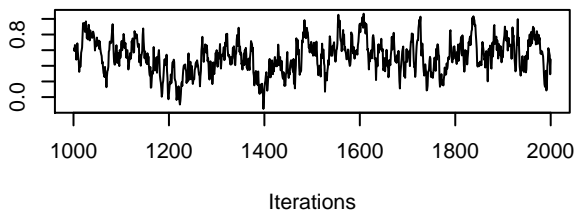
**Trace of var213**



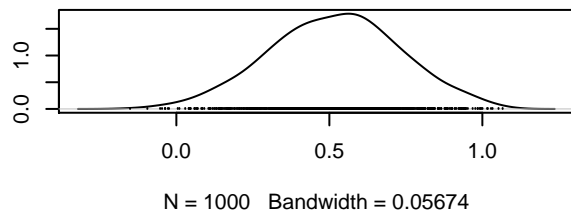
**Density of var213**



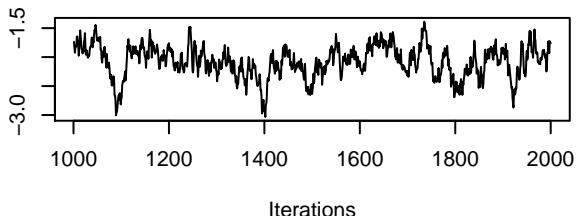
**Trace of var214**



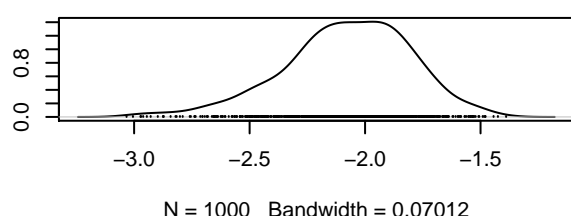
**Density of var214**



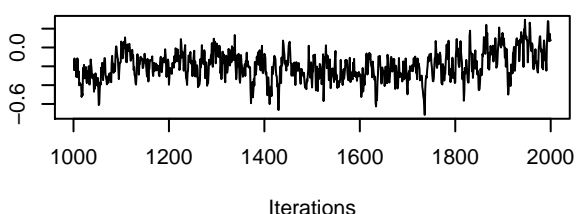
**Trace of var215**



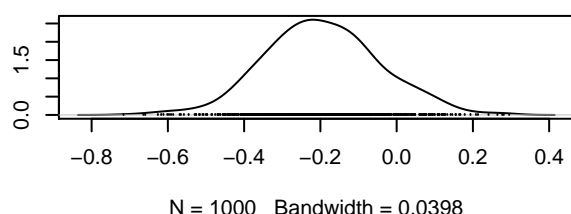
**Density of var215**



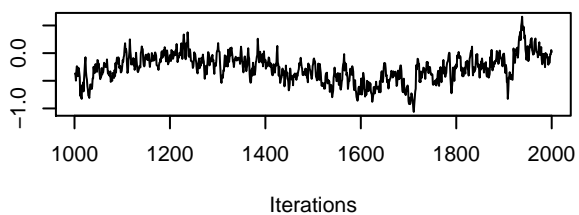
**Trace of var216**



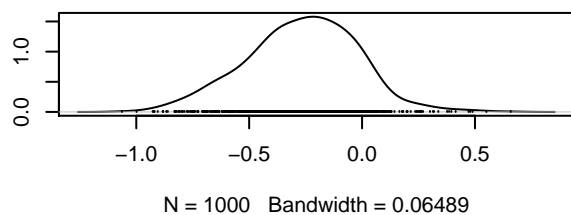
**Density of var216**



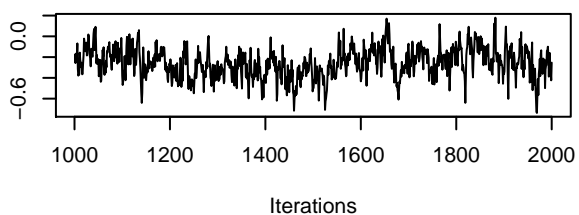
**Trace of var217**



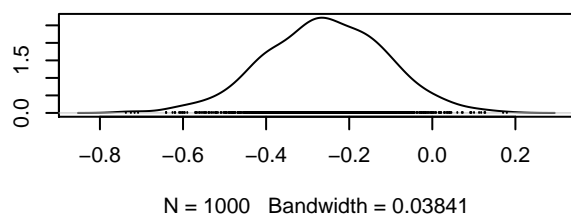
**Density of var217**



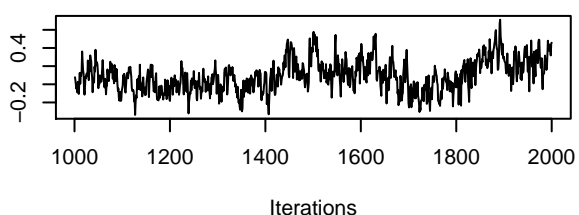
**Trace of var218**



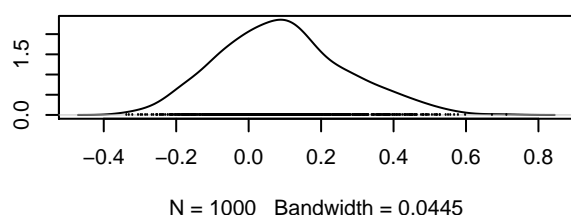
**Density of var218**



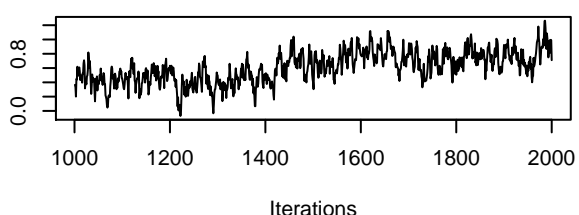
**Trace of var219**



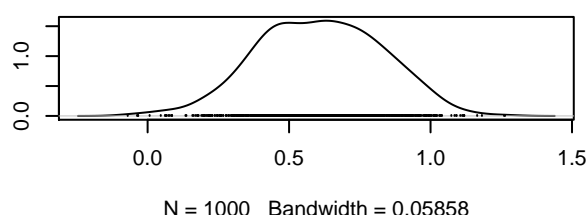
**Density of var219**



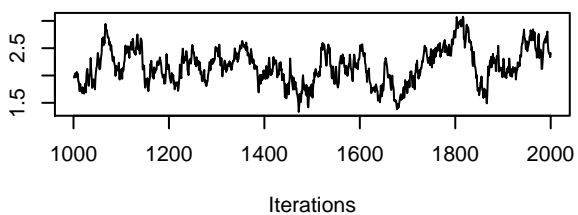
**Trace of var220**



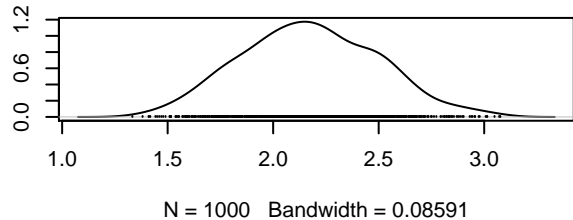
**Density of var220**



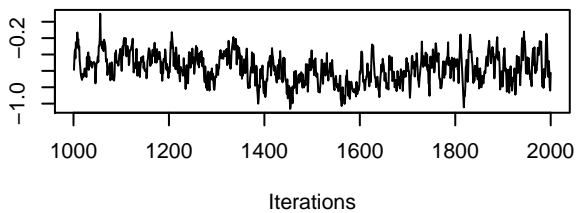
**Trace of var221**



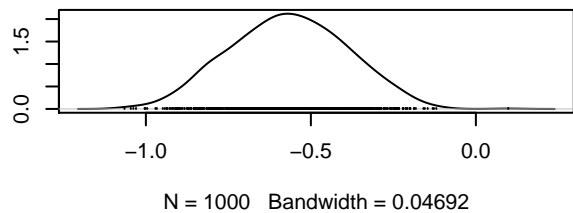
**Density of var221**



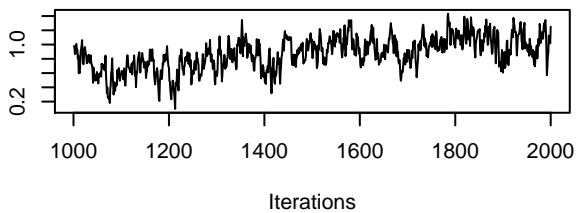
**Trace of var222**



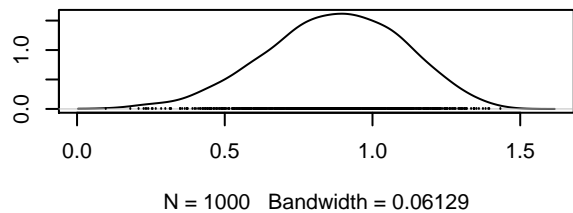
**Density of var222**



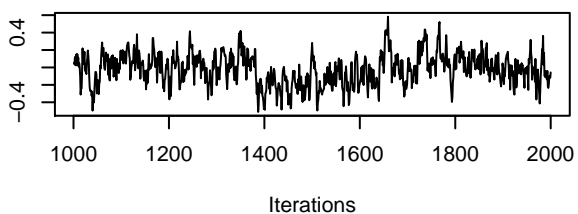
**Trace of var223**



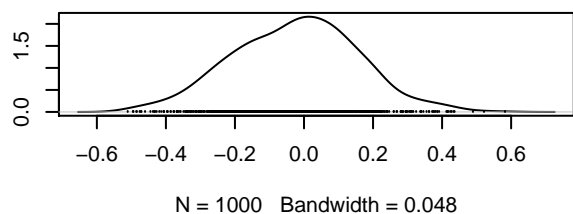
**Density of var223**



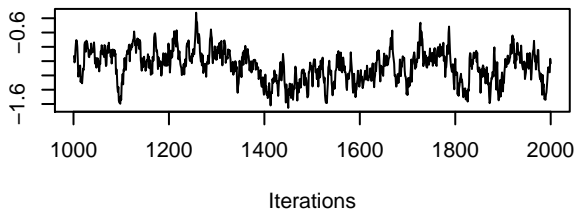
**Trace of var224**



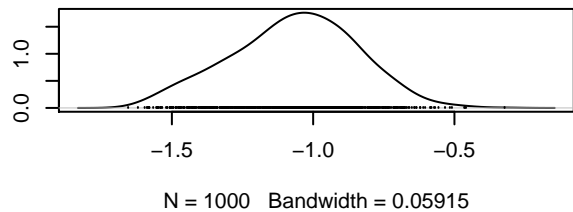
**Density of var224**



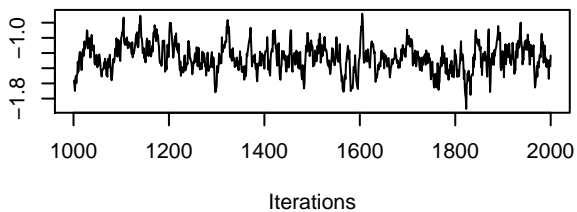
**Trace of var225**



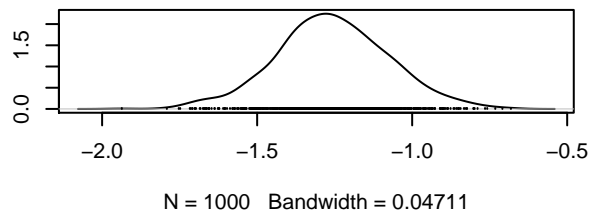
**Density of var225**



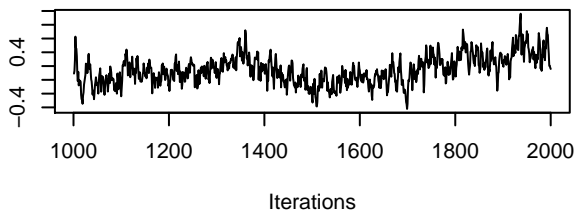
**Trace of var226**



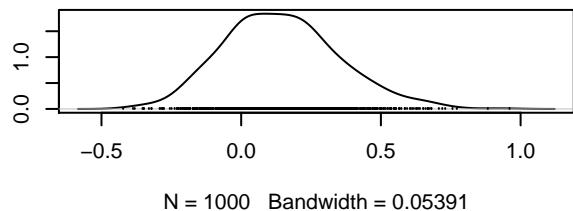
**Density of var226**



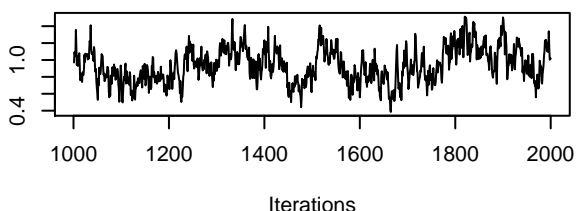
**Trace of var227**



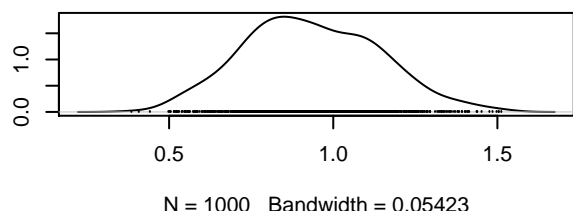
**Density of var227**

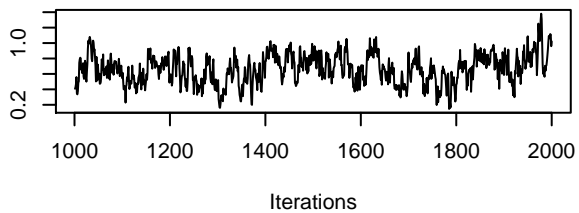
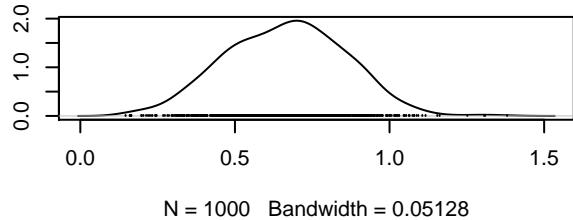
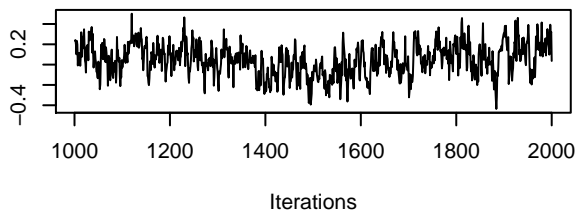
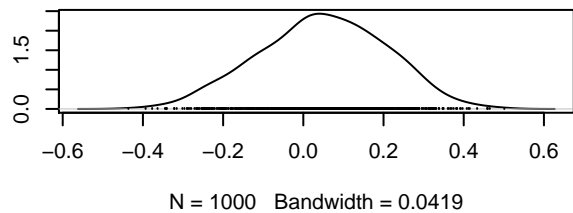
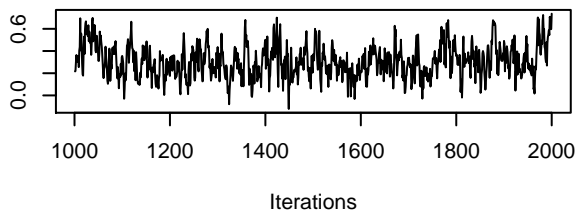
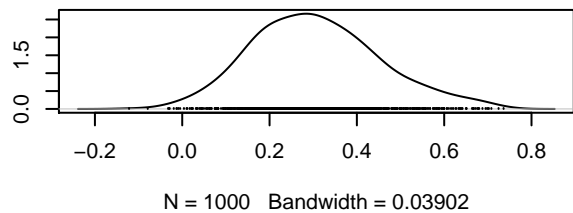
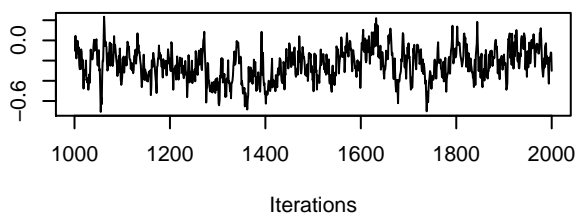
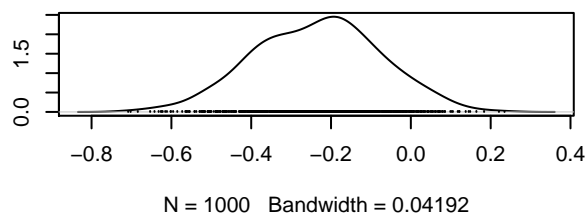


**Trace of var228**

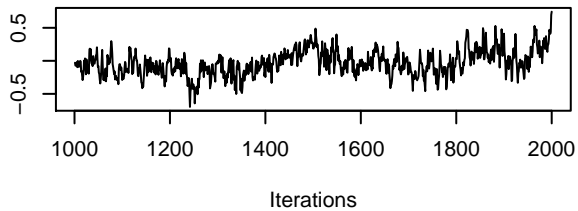


**Density of var228**

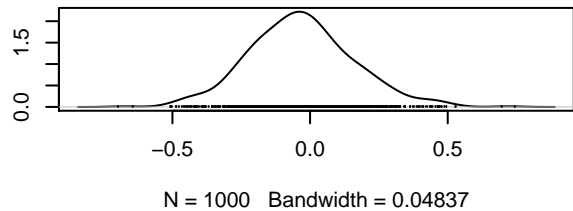


**Trace of var229****Density of var229****Trace of var230****Density of var230****Trace of var231****Density of var231****Trace of var232****Density of var232**

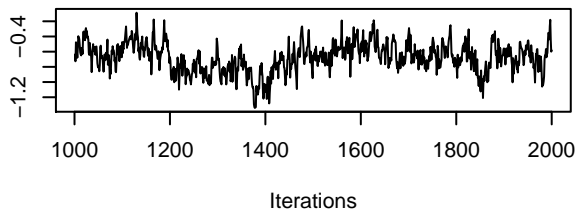
**Trace of var233**



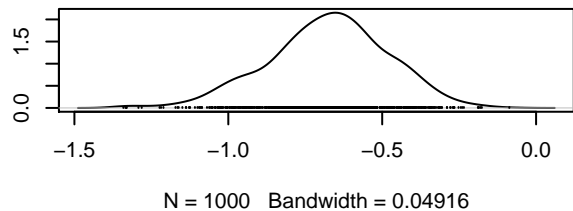
**Density of var233**



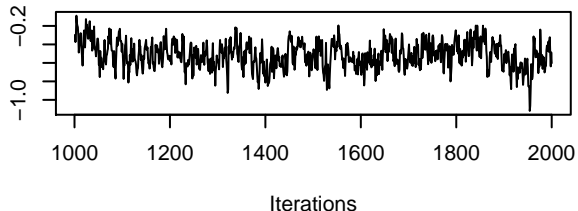
**Trace of var234**



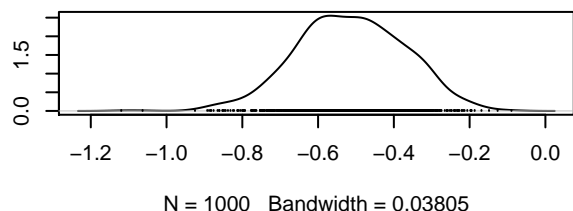
**Density of var234**



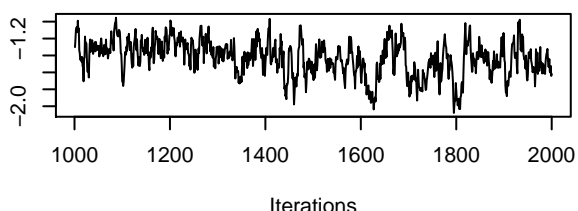
**Trace of var235**



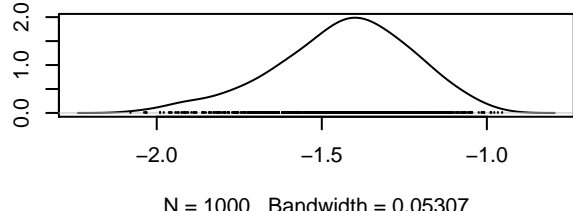
**Density of var235**



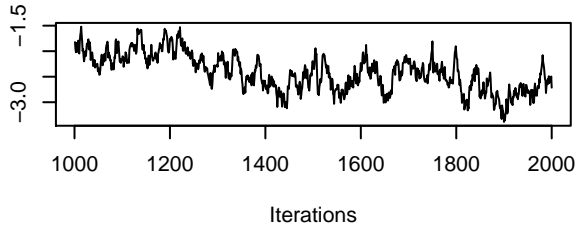
**Trace of var236**



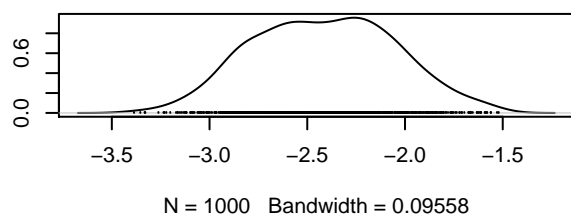
**Density of var236**



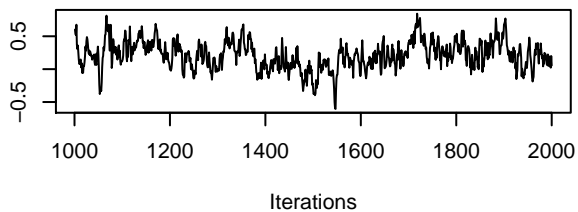
**Trace of var237**



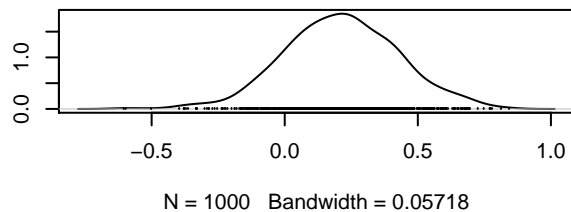
**Density of var237**



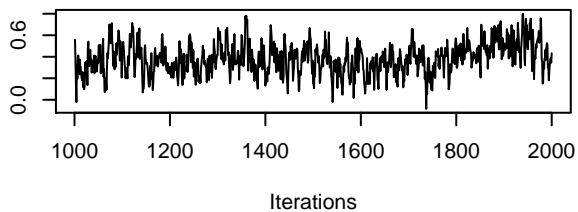
**Trace of var238**



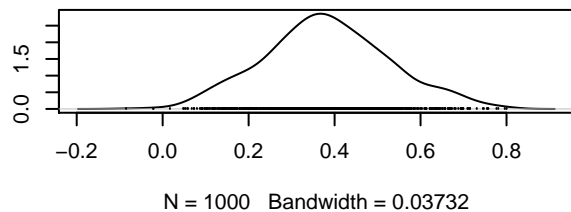
**Density of var238**



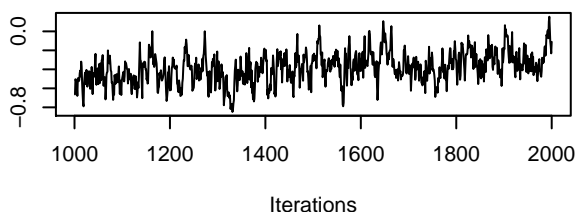
**Trace of var239**



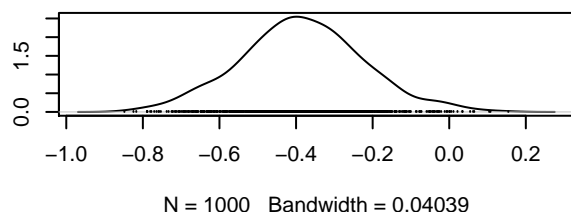
**Density of var239**



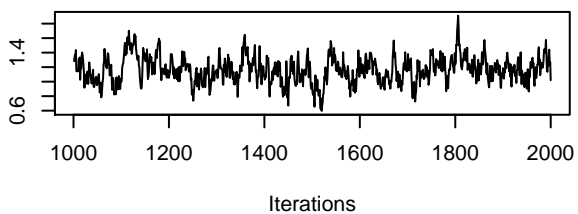
**Trace of var240**



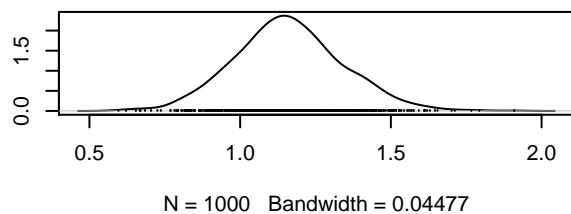
**Density of var240**



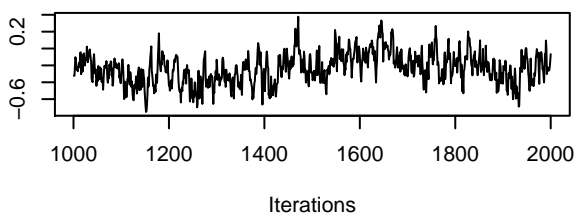
**Trace of var241**



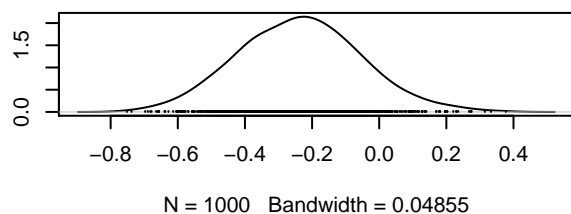
**Density of var241**



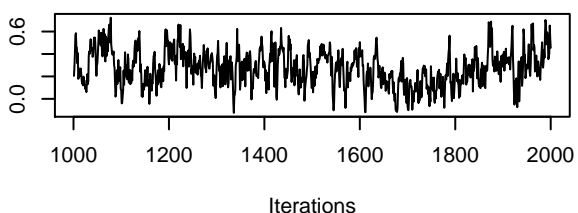
**Trace of var242**



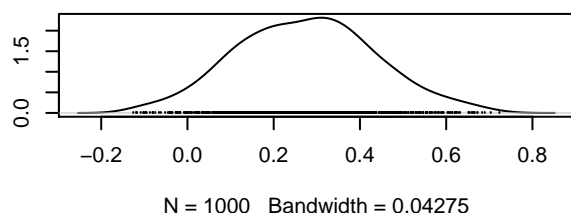
**Density of var242**



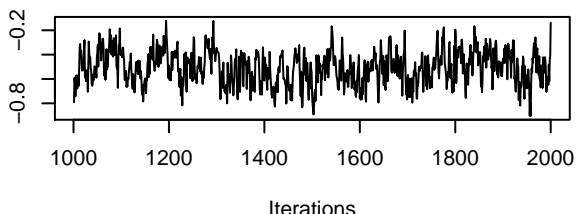
**Trace of var243**



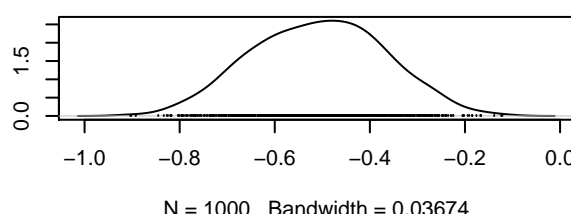
**Density of var243**



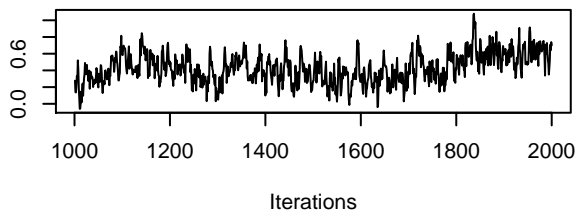
**Trace of var244**



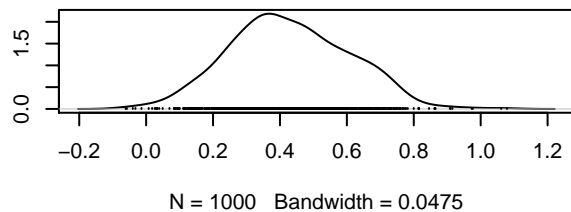
**Density of var244**



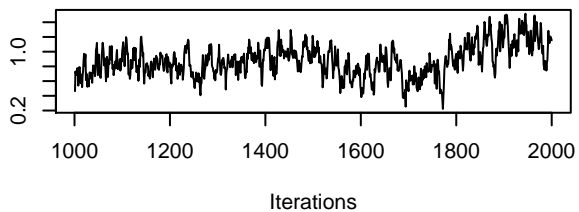
**Trace of var245**



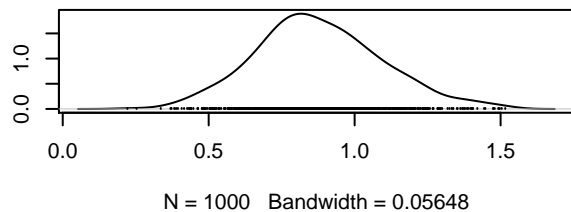
**Density of var245**



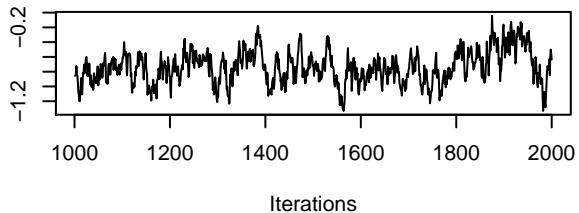
**Trace of var246**



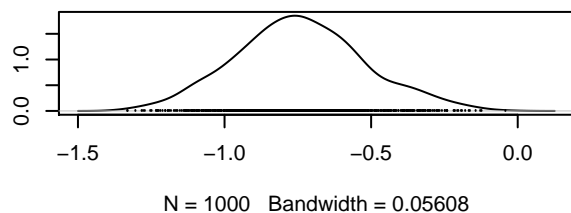
**Density of var246**



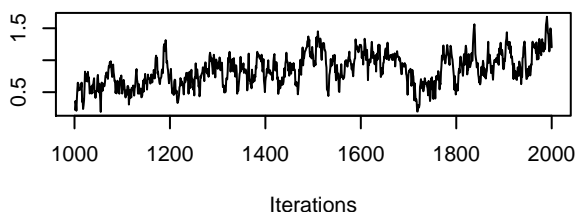
**Trace of var247**



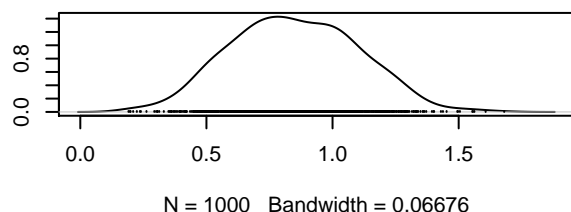
**Density of var247**



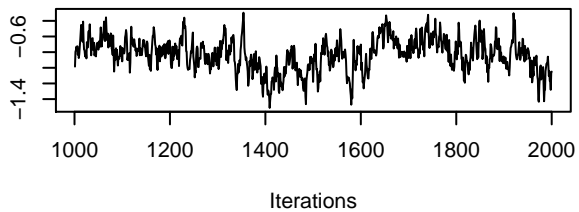
**Trace of var248**



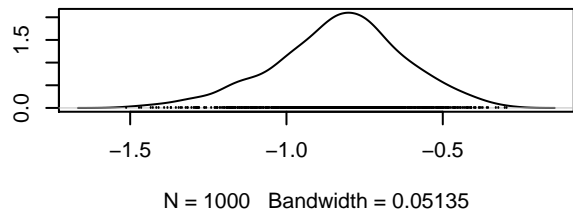
**Density of var248**



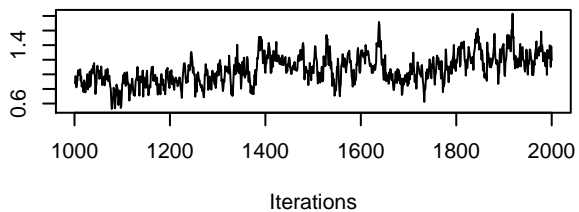
**Trace of var249**



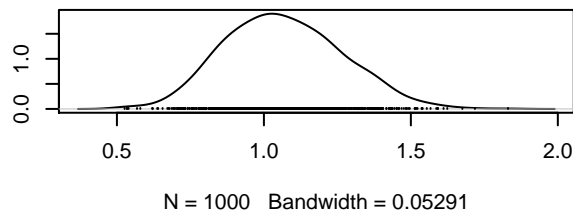
**Density of var249**



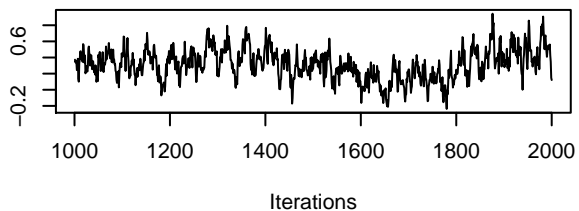
**Trace of var250**



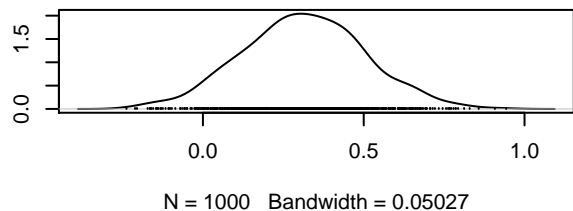
**Density of var250**



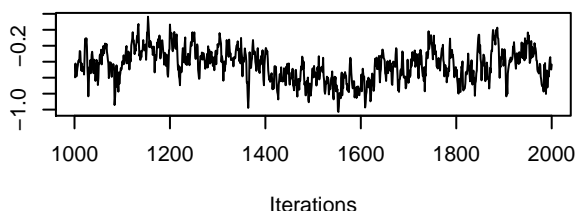
**Trace of var251**



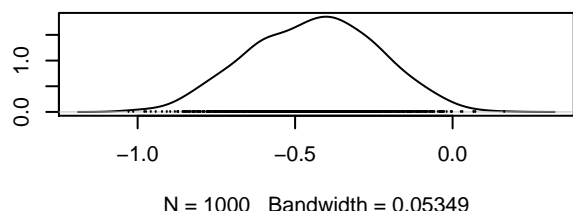
**Density of var251**



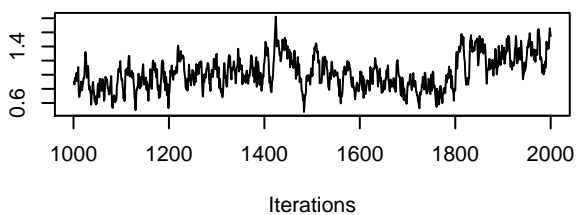
**Trace of var252**



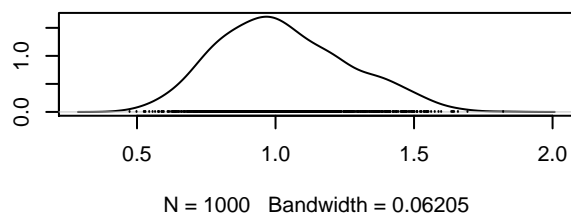
**Density of var252**



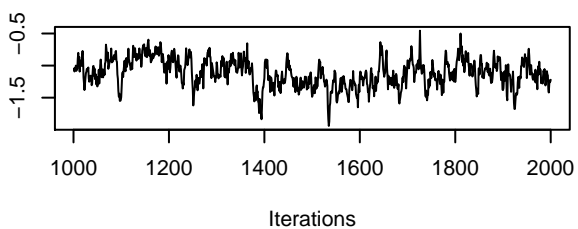
**Trace of var253**



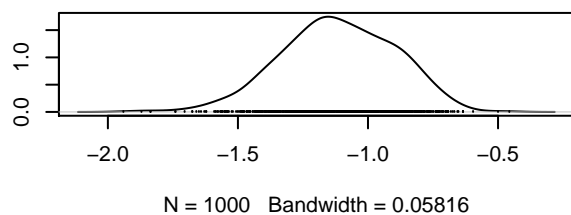
**Density of var253**



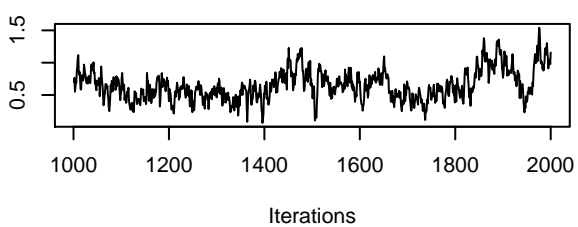
**Trace of var254**



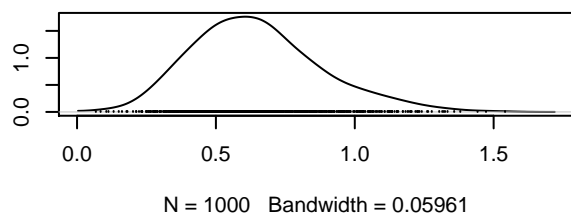
**Density of var254**



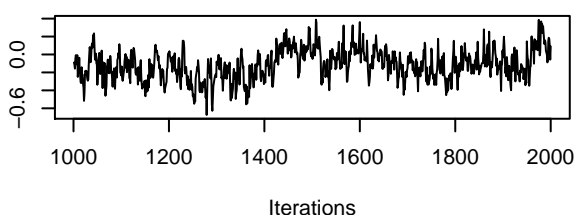
**Trace of var255**



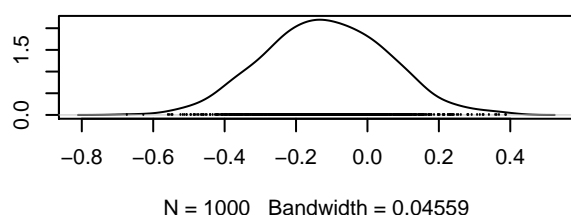
**Density of var255**



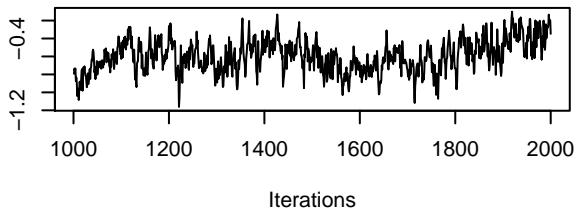
**Trace of var256**



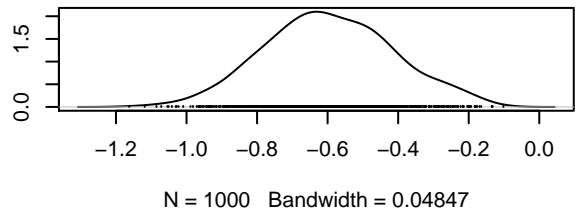
**Density of var256**



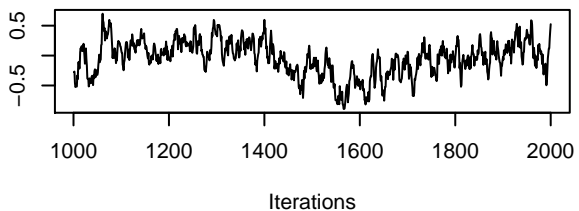
**Trace of var257**



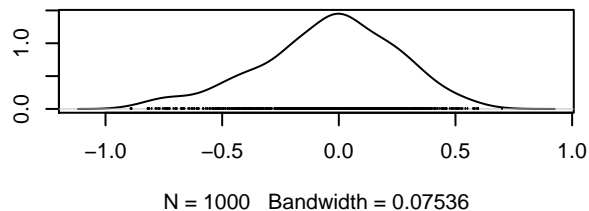
**Density of var257**



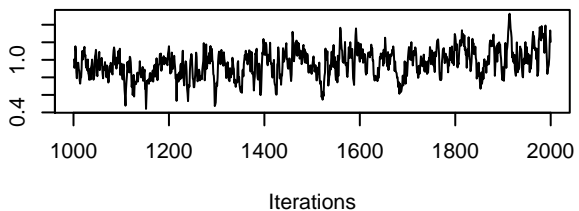
**Trace of var258**



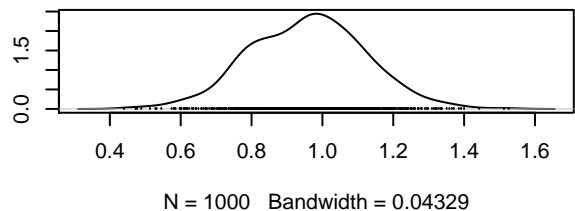
**Density of var258**



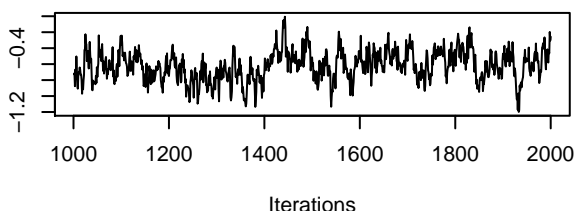
**Trace of var259**



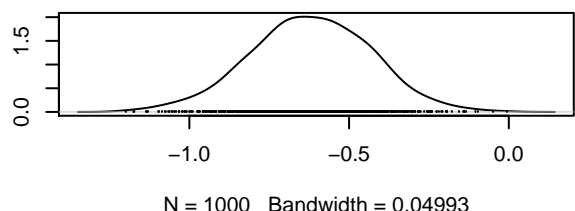
**Density of var259**



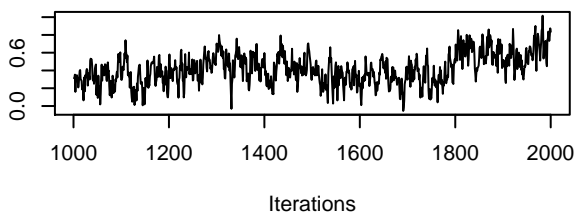
**Trace of var260**



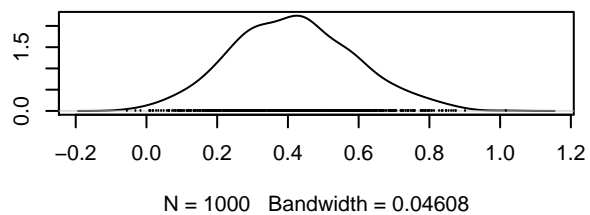
**Density of var260**



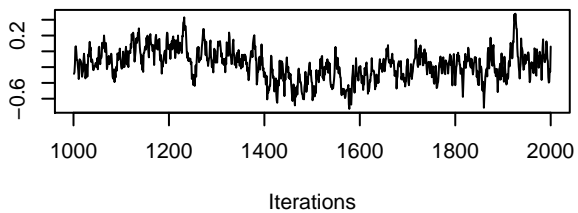
**Trace of var261**



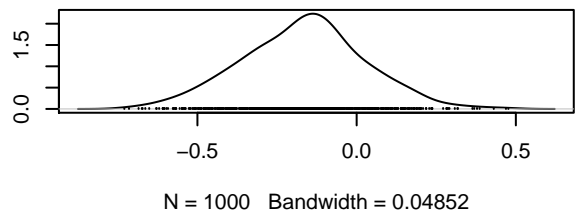
**Density of var261**



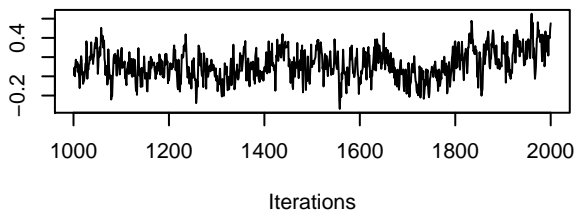
**Trace of var262**



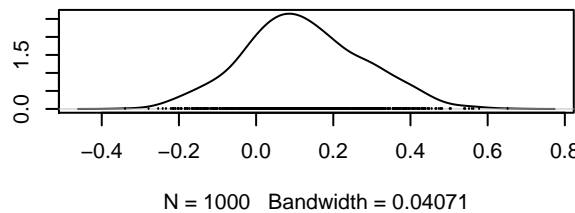
**Density of var262**



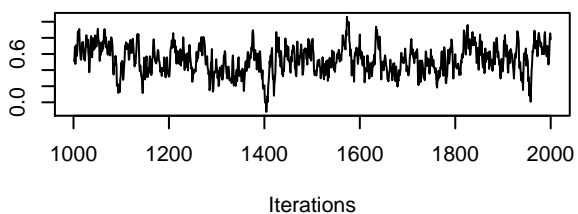
**Trace of var263**



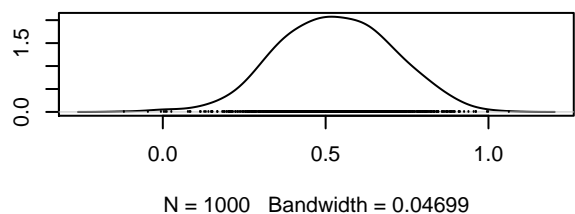
**Density of var263**



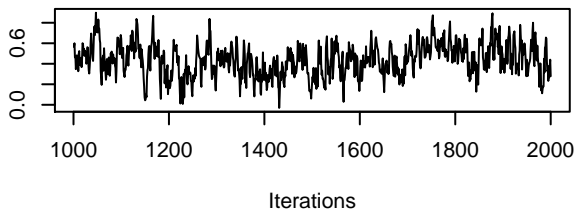
**Trace of var264**



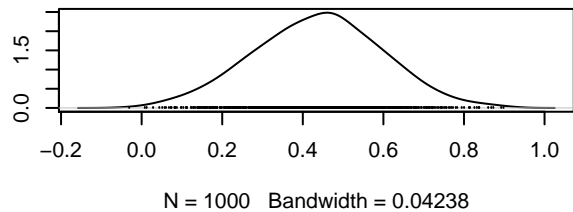
**Density of var264**



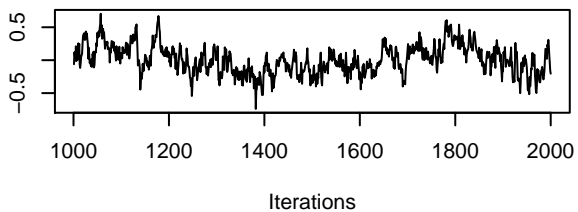
**Trace of var265**



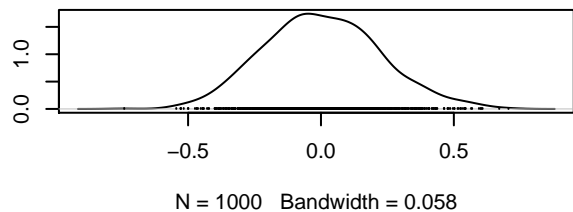
**Density of var265**



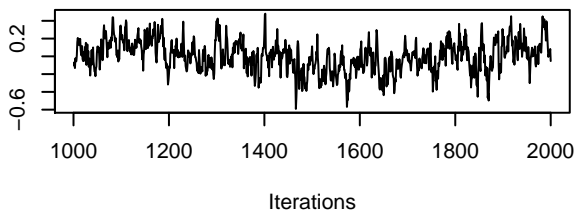
**Trace of var266**



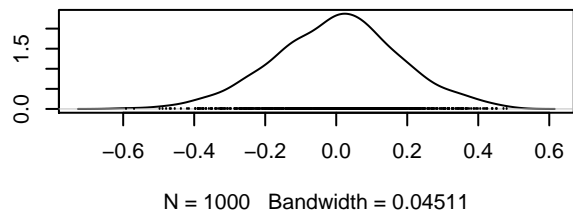
**Density of var266**



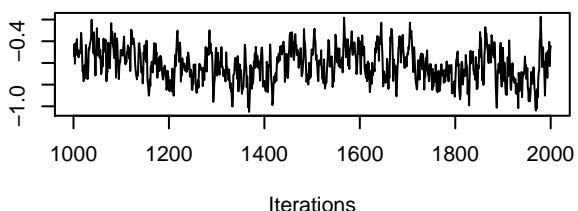
**Trace of var267**



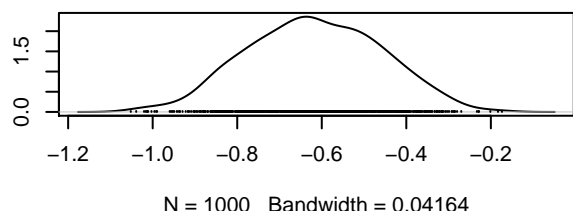
**Density of var267**



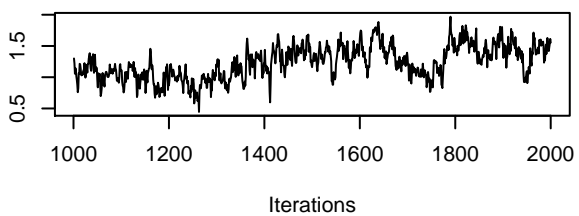
**Trace of var268**



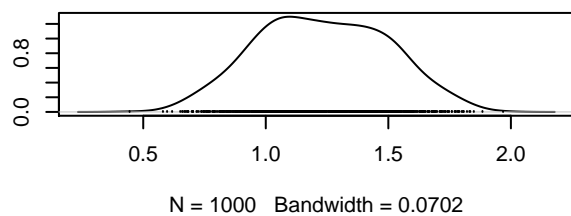
**Density of var268**



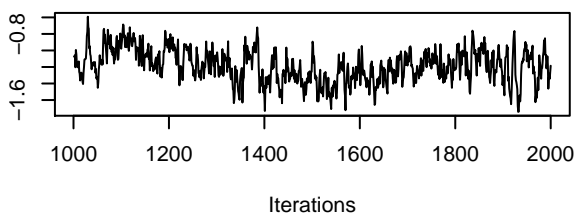
**Trace of var269**



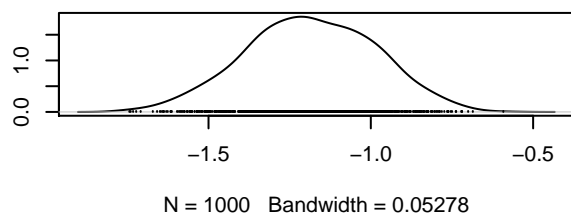
**Density of var269**



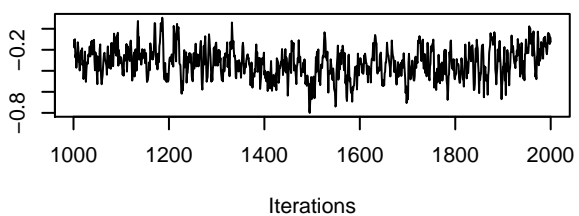
**Trace of var270**



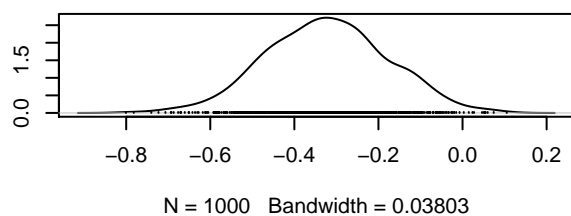
**Density of var270**



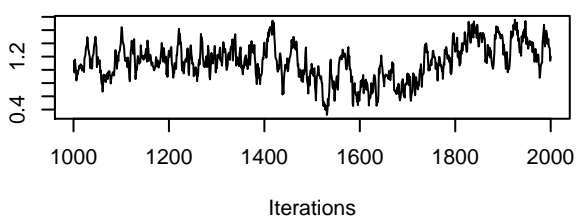
**Trace of var271**



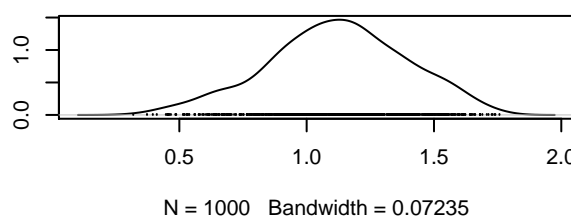
**Density of var271**



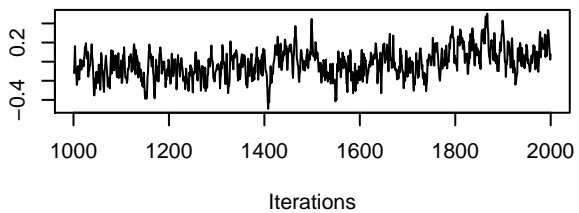
**Trace of var272**



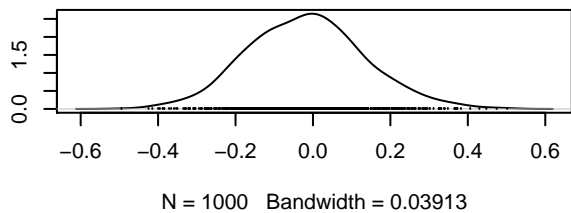
**Density of var272**



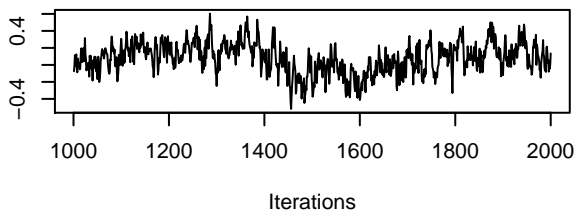
**Trace of var273**



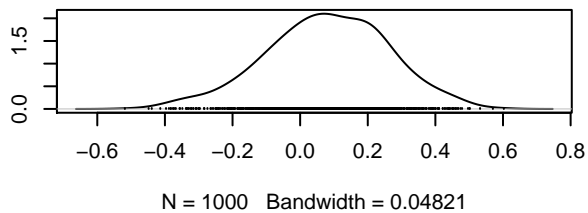
**Density of var273**



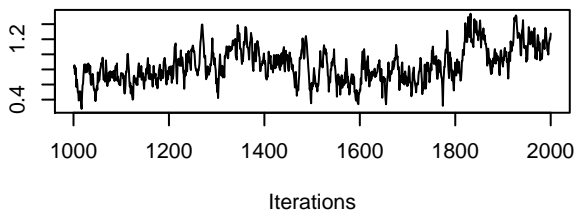
**Trace of var274**



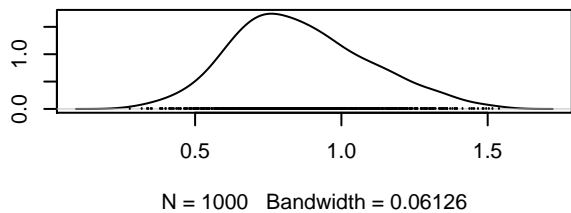
**Density of var274**



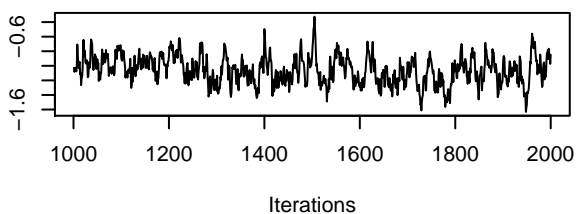
**Trace of var275**



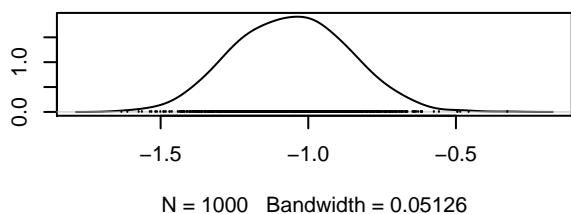
**Density of var275**



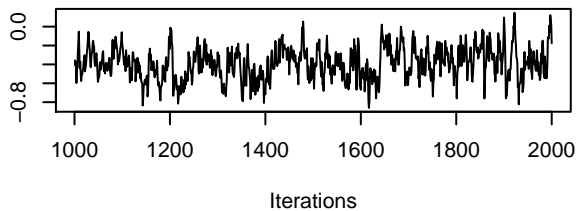
**Trace of var276**



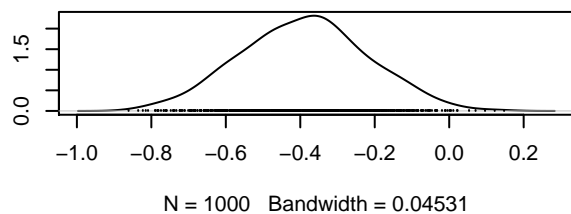
**Density of var276**



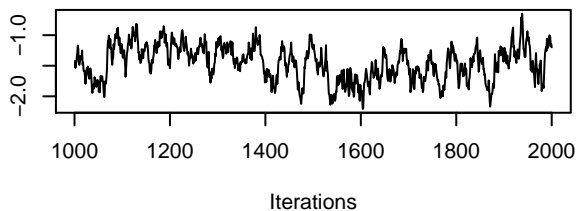
**Trace of var277**



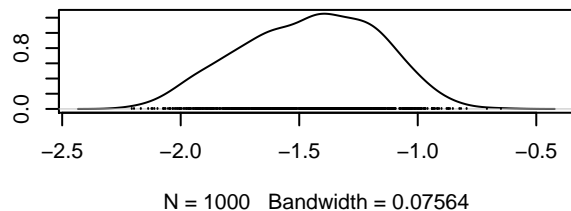
**Density of var277**



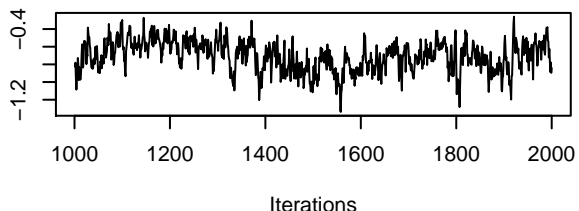
**Trace of var278**



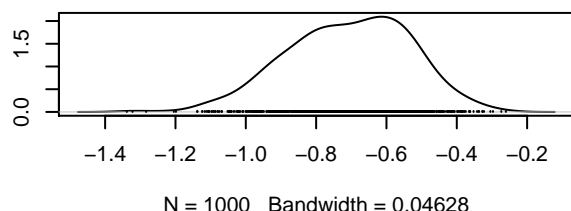
**Density of var278**



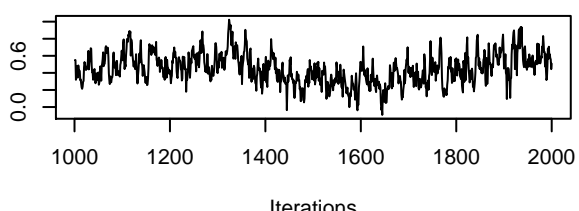
**Trace of var279**



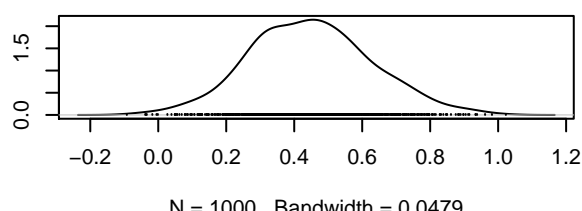
**Density of var279**



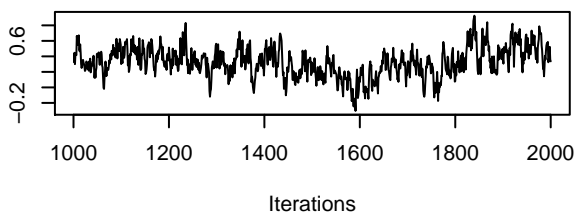
**Trace of var280**



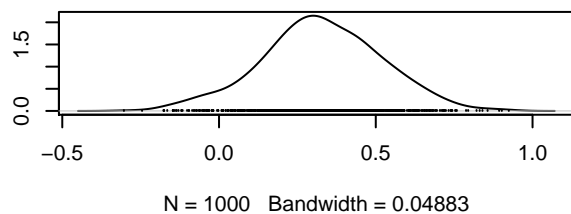
**Density of var280**



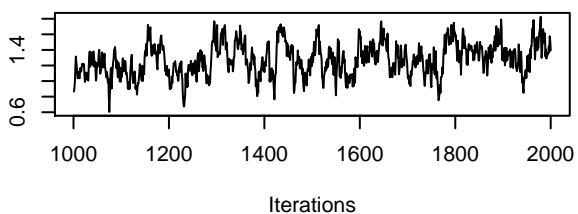
**Trace of var281**



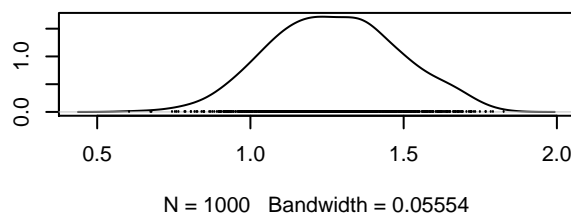
**Density of var281**



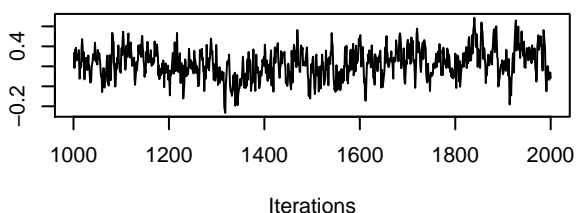
**Trace of var282**



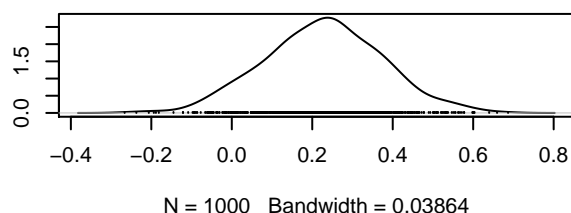
**Density of var282**



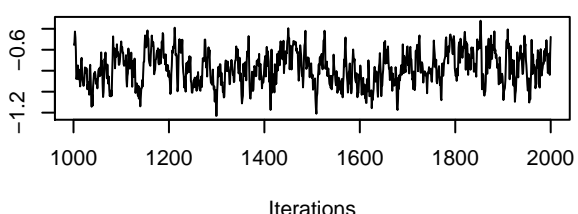
**Trace of var283**



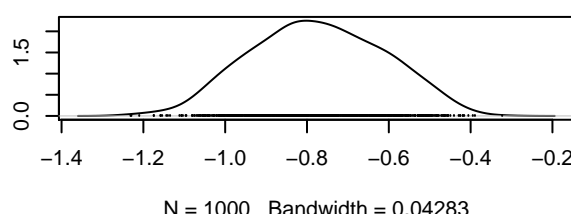
**Density of var283**



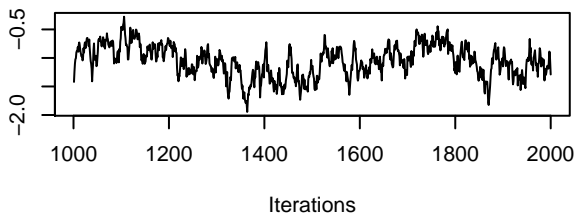
**Trace of var284**



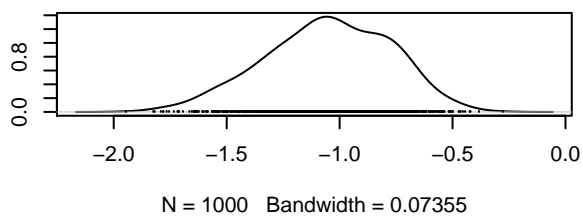
**Density of var284**



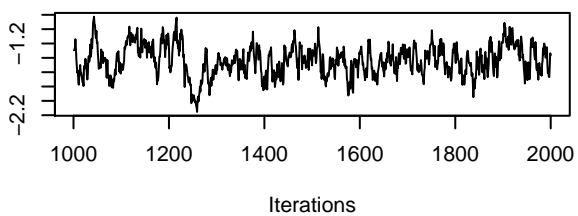
**Trace of var285**



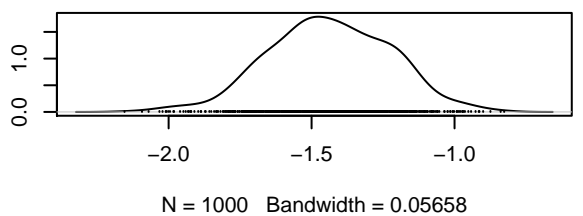
**Density of var285**



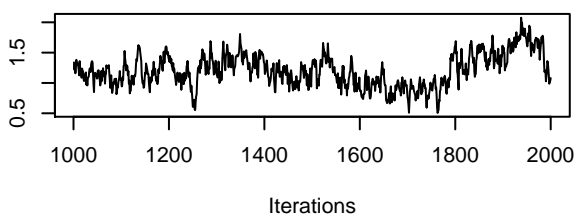
**Trace of var286**



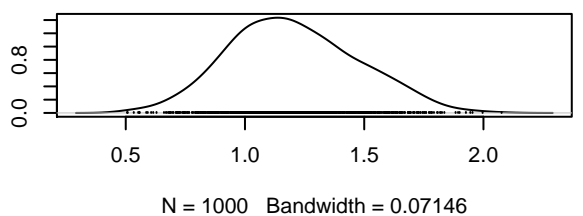
**Density of var286**



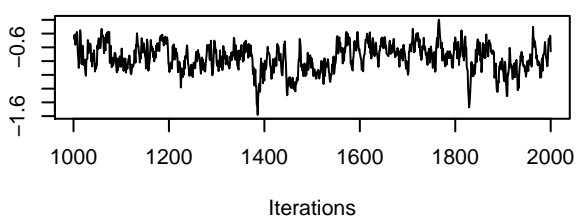
**Trace of var287**



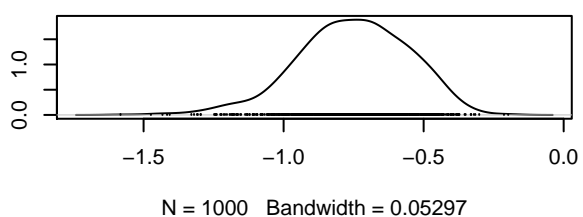
**Density of var287**



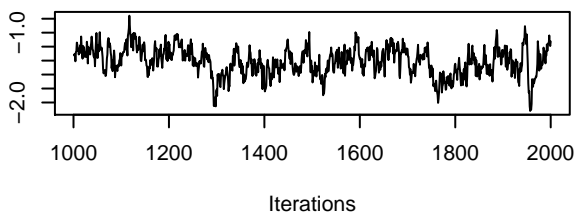
**Trace of var288**



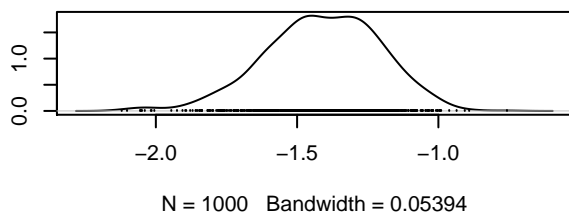
**Density of var288**



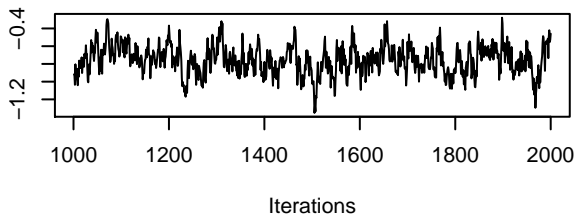
**Trace of var289**



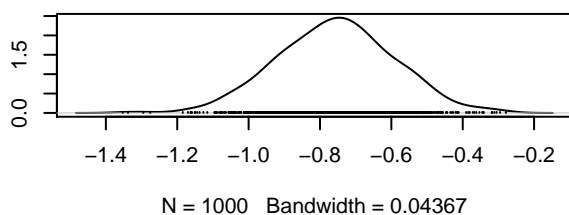
**Density of var289**



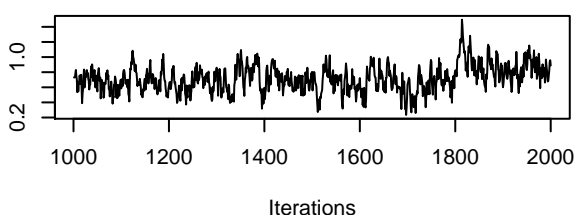
**Trace of var290**



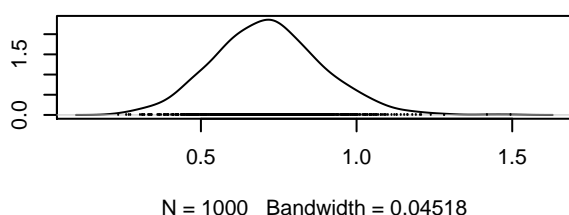
**Density of var290**



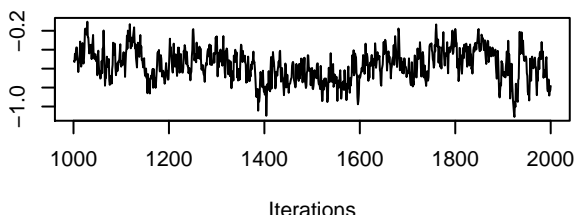
**Trace of var291**



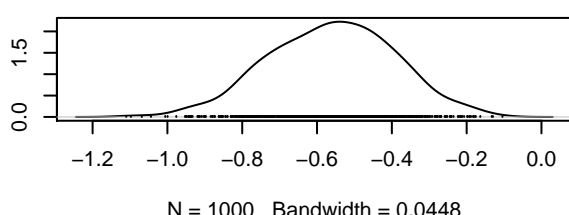
**Density of var291**



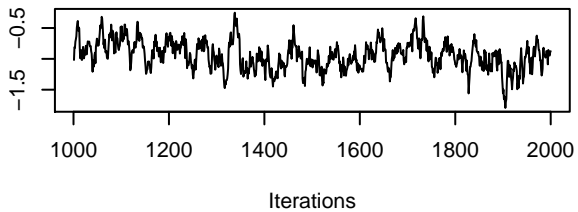
**Trace of var292**



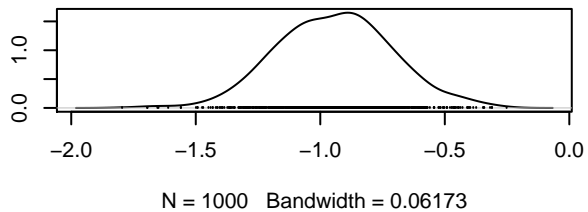
**Density of var292**



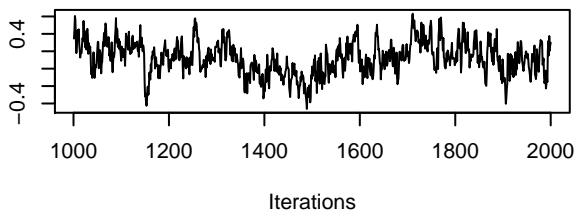
**Trace of var293**



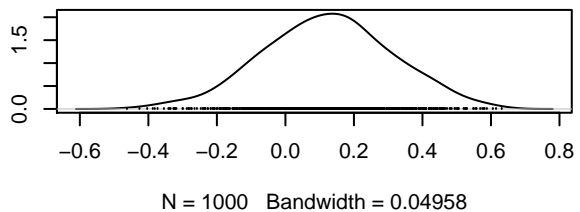
**Density of var293**



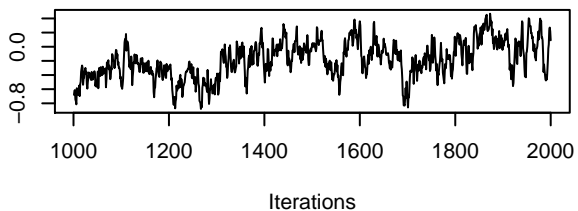
**Trace of var294**



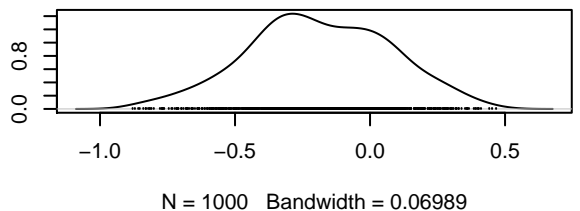
**Density of var294**



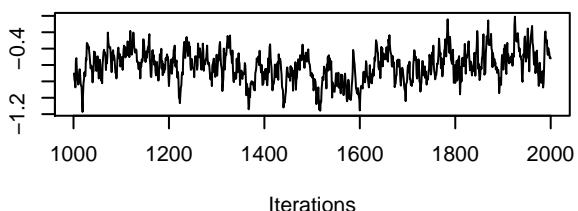
**Trace of var295**



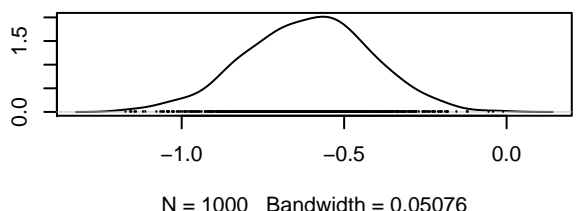
**Density of var295**



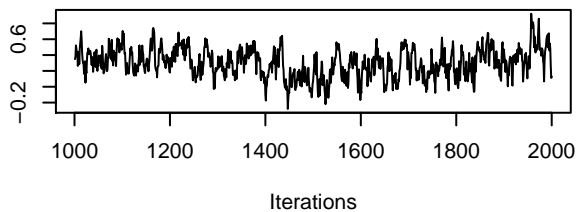
**Trace of var296**



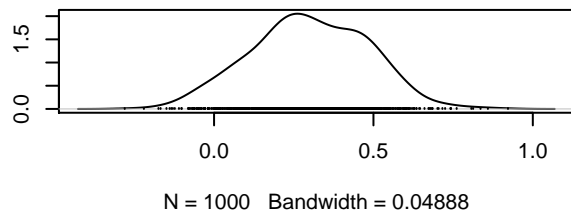
**Density of var296**



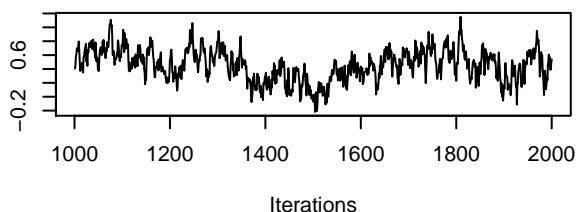
**Trace of var297**



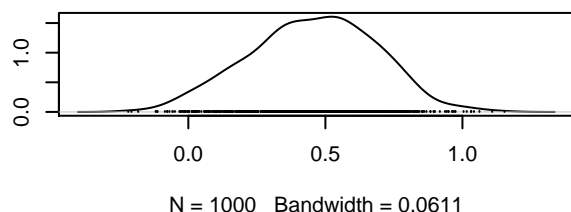
**Density of var297**



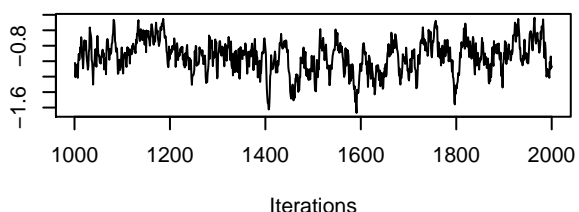
**Trace of var298**



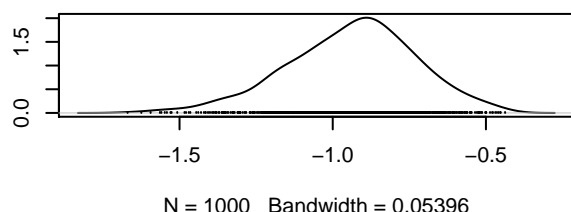
**Density of var298**



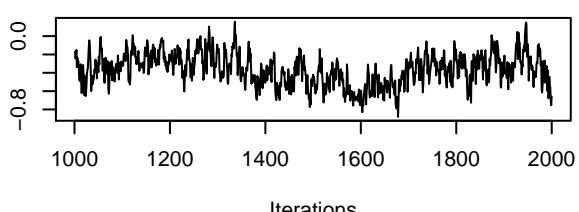
**Trace of var299**



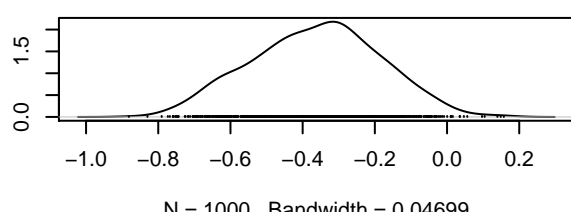
**Density of var299**



**Trace of var300**



**Density of var300**



## Latent variable W\_2

