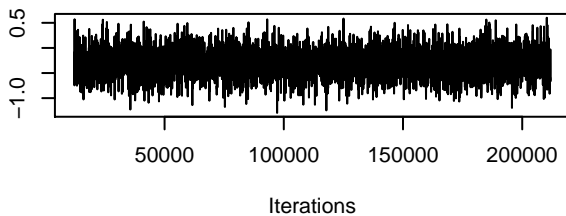
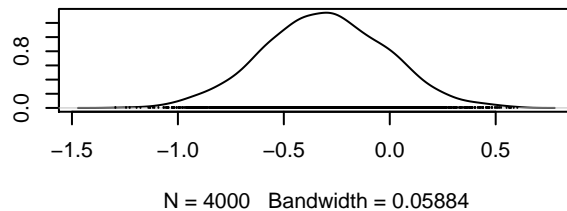


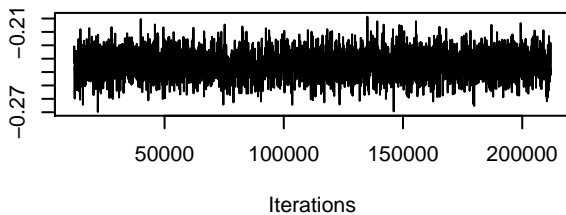
**Trace of (Intercept)**



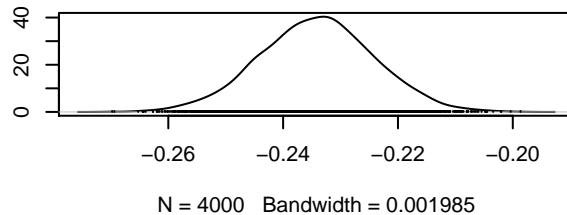
**Density of (Intercept)**



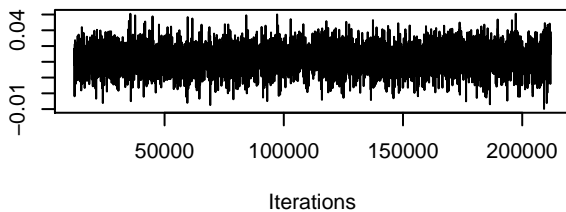
**Trace of sexMale**



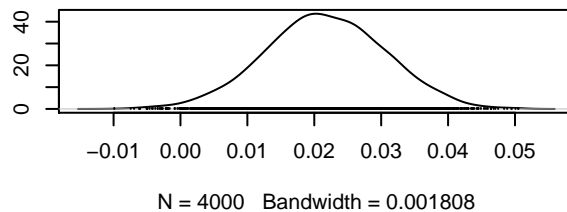
**Density of sexMale**



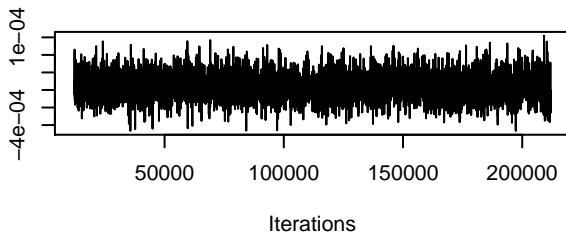
**Trace of age**



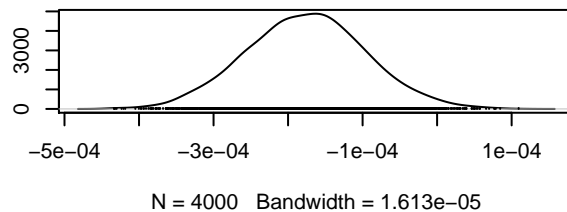
**Density of age**



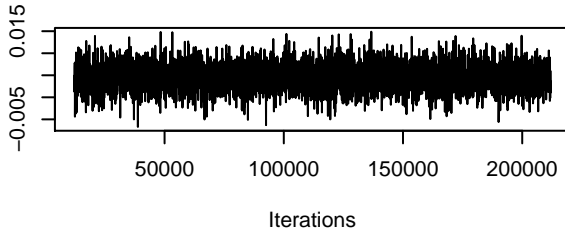
**Trace of I(age^2)**



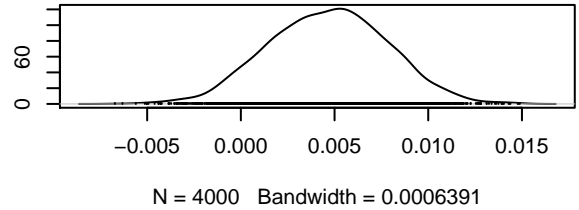
**Density of I(age^2)**



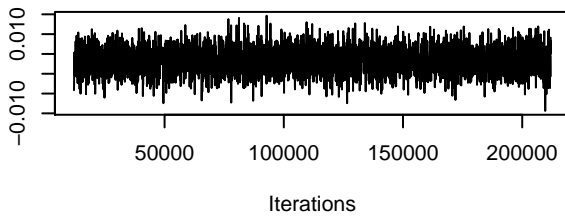
**Trace of pc1**



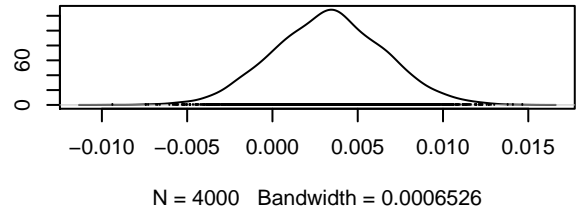
**Density of pc1**



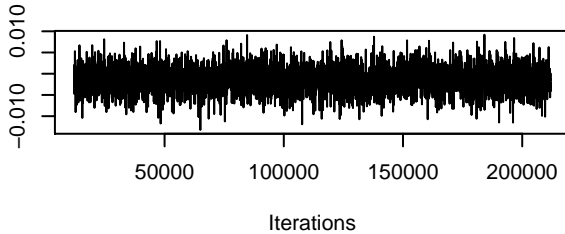
**Trace of pc2**



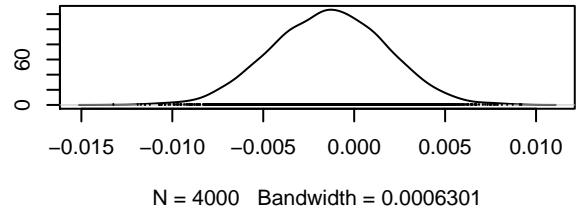
**Density of pc2**



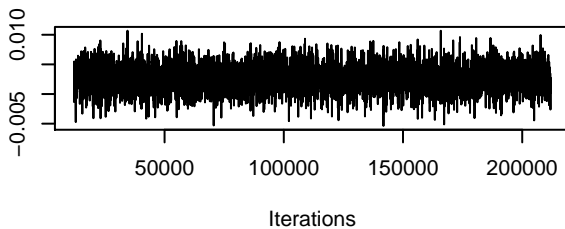
**Trace of pc3**



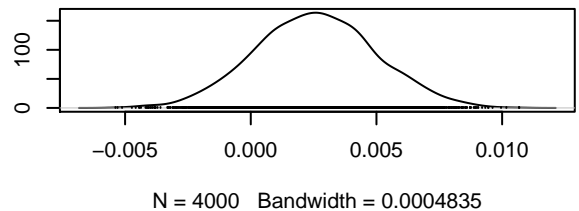
**Density of pc3**



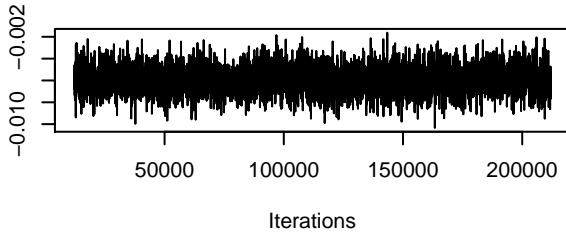
**Trace of pc4**



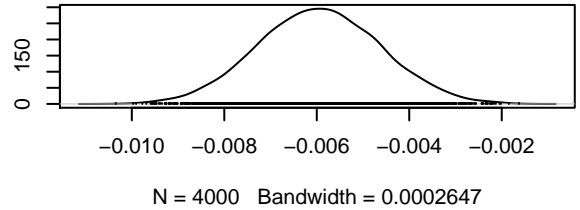
**Density of pc4**



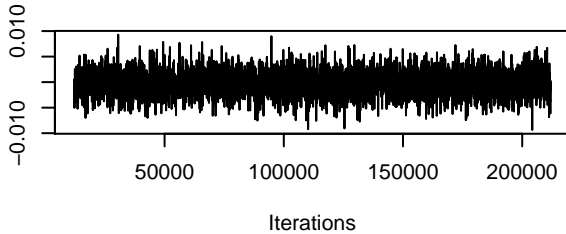
**Trace of pc5**



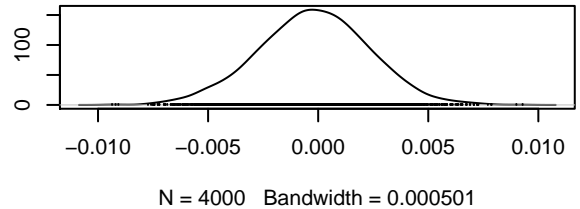
**Density of pc5**



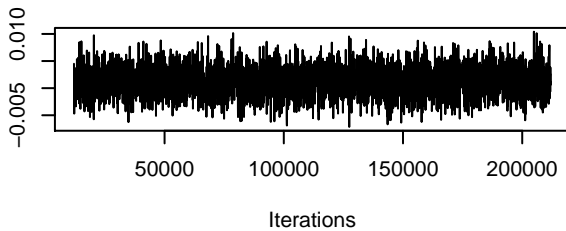
**Trace of pc6**



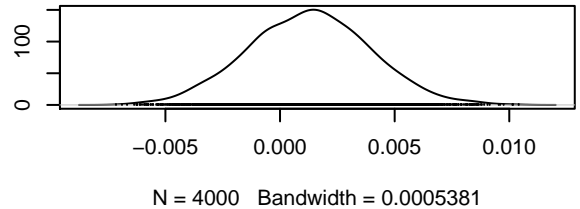
**Density of pc6**



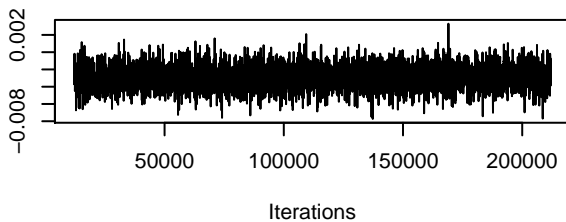
**Trace of pc7**



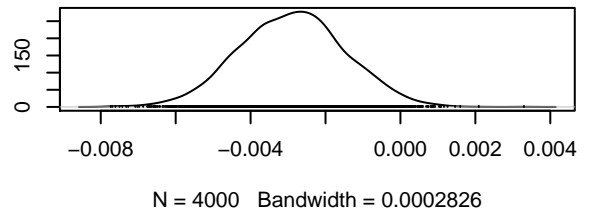
**Density of pc7**



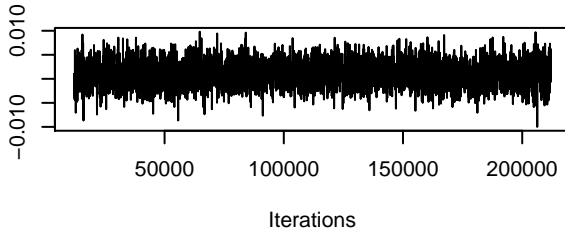
**Trace of pc8**



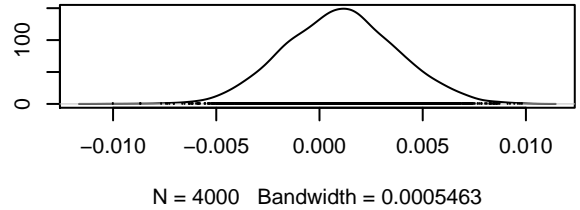
**Density of pc8**



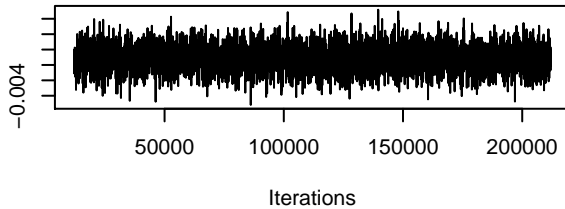
**Trace of pc9**



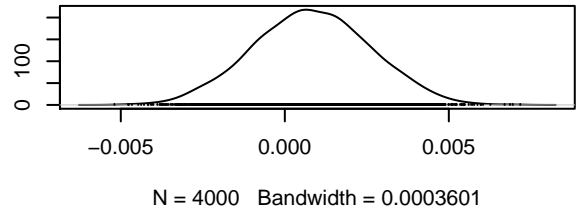
**Density of pc9**



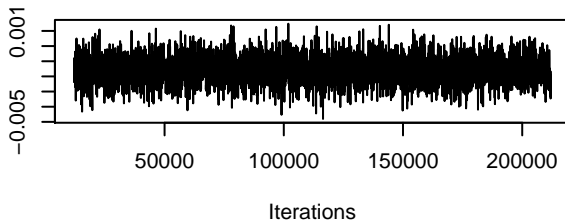
**Trace of pc10**



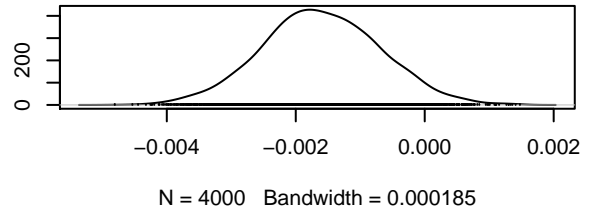
**Density of pc10**



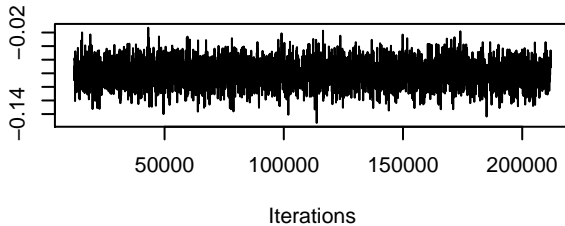
**Trace of gen\_batch**



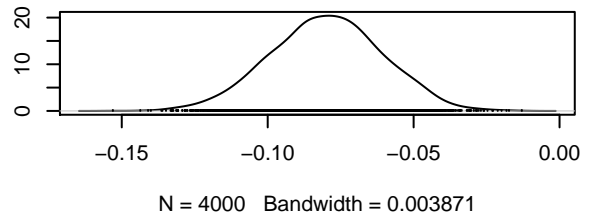
**Density of gen\_batch**



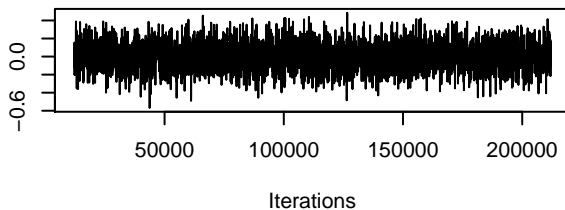
**Trace of array**



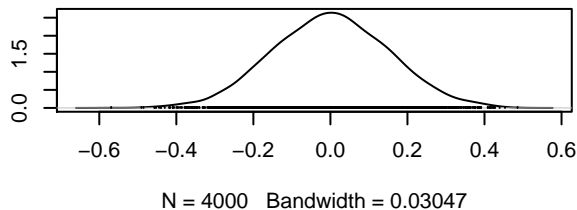
**Density of array**



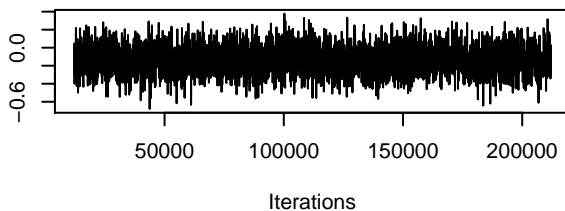
**Trace of assessment\_centreManchester**



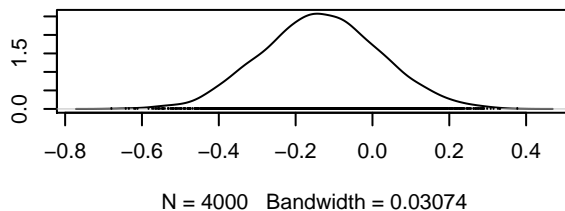
**Density of assessment\_centreManchester**



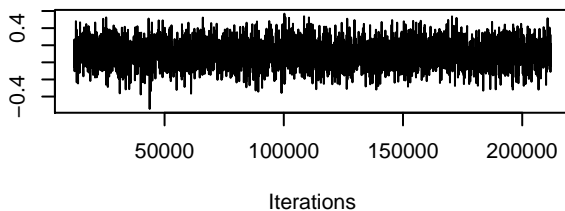
**Trace of assessment\_centreOxford**



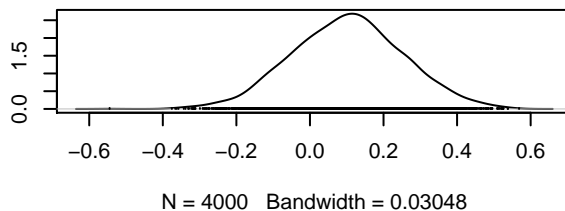
**Density of assessment\_centreOxford**



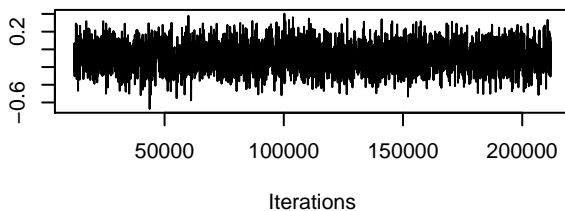
**Trace of assessment\_centreCardiff**



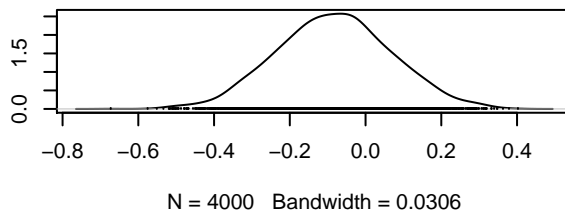
**Density of assessment\_centreCardiff**



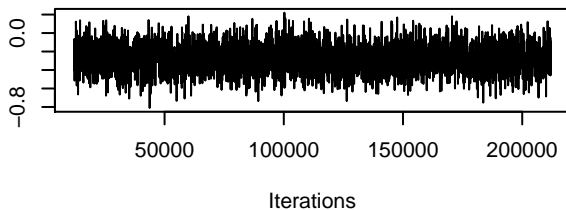
**Trace of assessment\_centreGlasgow**



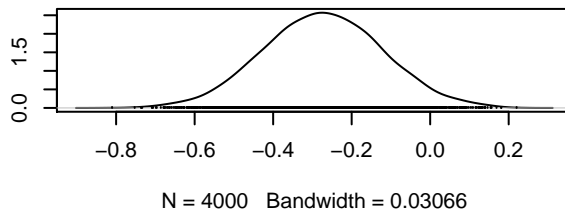
**Density of assessment\_centreGlasgow**



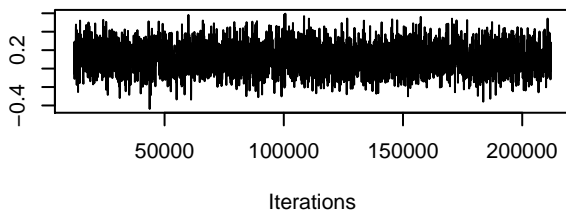
**Trace of assessment\_centreEdinburgh**



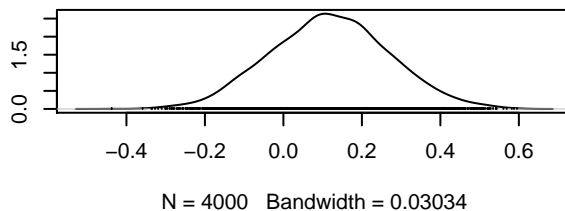
**Density of assessment\_centreEdinburgh**



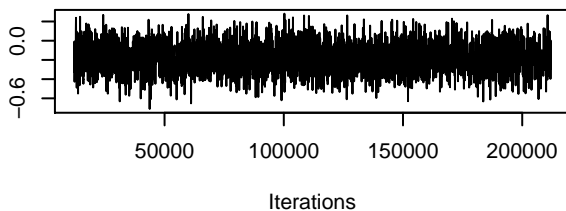
**Trace of assessment\_centreStoke**



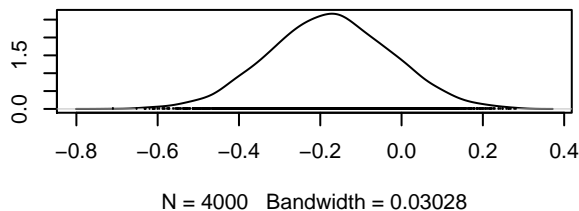
**Density of assessment\_centreStoke**



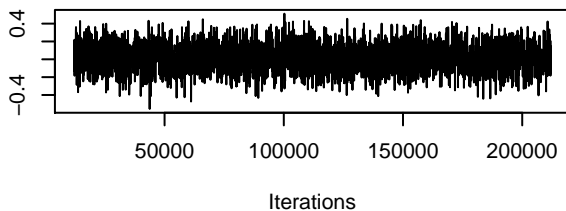
**Trace of assessment\_centreReading**



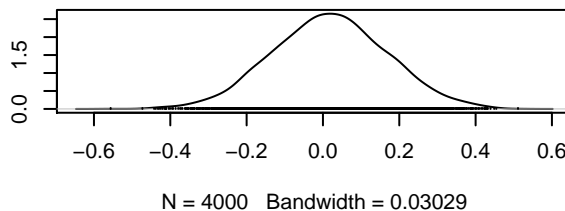
**Density of assessment\_centreReading**



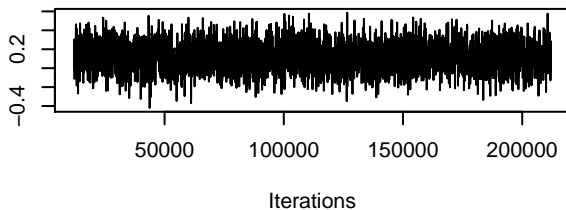
**Trace of assessment\_centreBury**



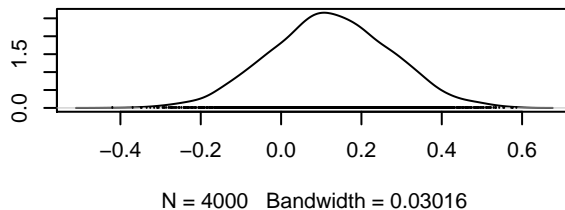
**Density of assessment\_centreBury**



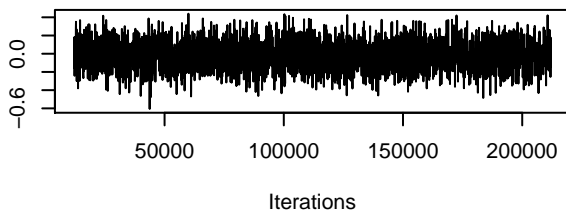
**Trace of assessment\_centreNewcastle**



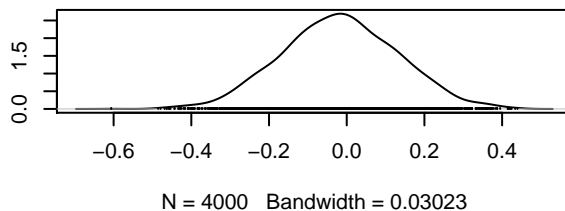
**Density of assessment\_centreNewcastle**



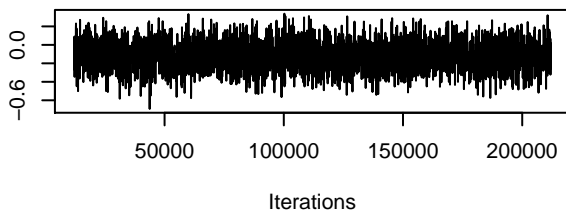
**Trace of assessment\_centreLeeds**



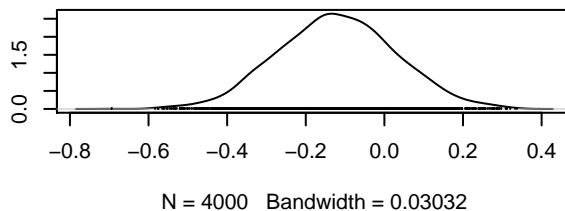
**Density of assessment\_centreLeeds**



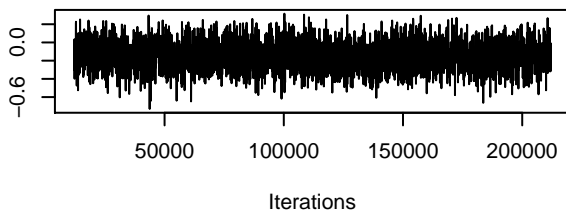
**Trace of assessment\_centreBristol**



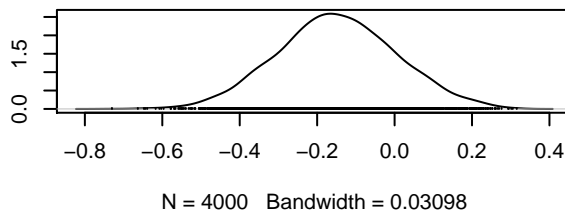
**Density of assessment\_centreBristol**



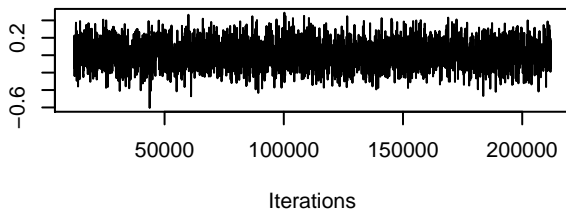
**Trace of assessment\_centreBarts**



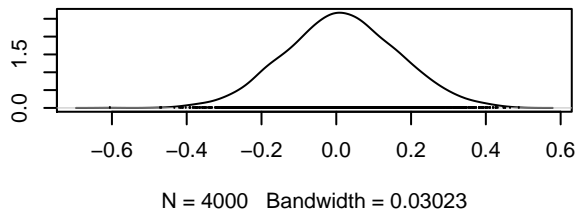
**Density of assessment\_centreBarts**



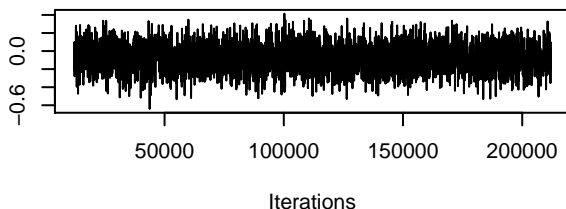
**Trace of assessment\_centreNottingham**



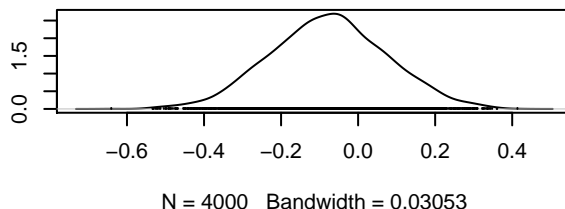
**Density of assessment\_centreNottingham**



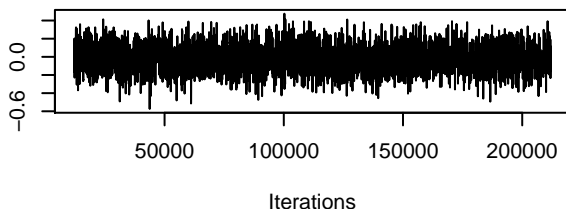
**Trace of assessment\_centreSheffield**



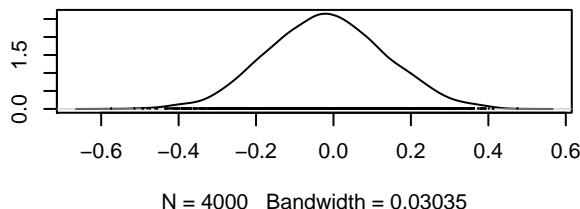
**Density of assessment\_centreSheffield**



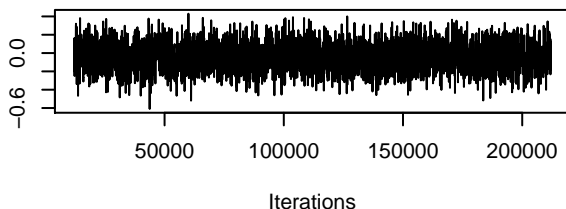
**Trace of assessment\_centreLiverpool**



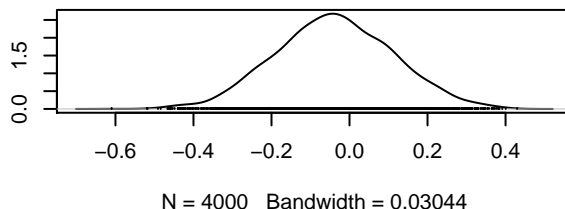
**Density of assessment\_centreLiverpool**



**Trace of assessment\_centreMiddlesbrough**

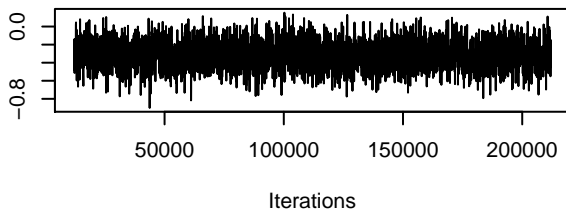


**Density of assessment\_centreMiddlesbrough**

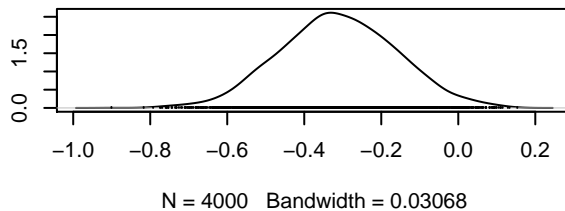




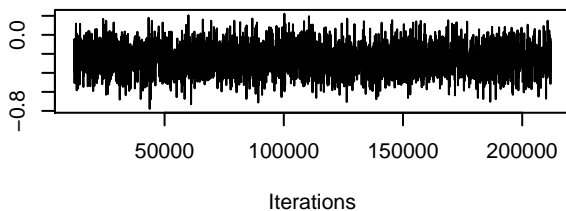
**Trace of assessment\_centreHounslow**



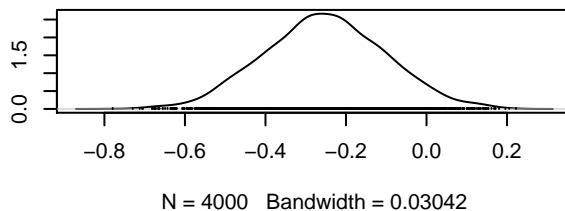
**Density of assessment\_centreHounslow**



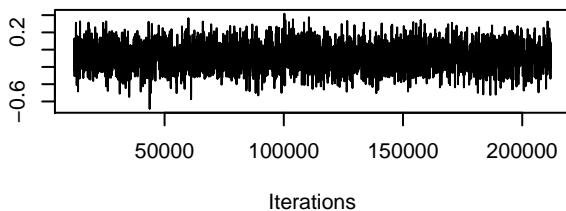
**Trace of assessment\_centreCroydon**



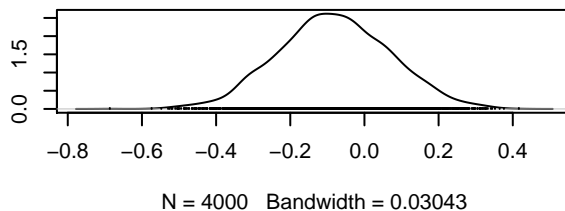
**Density of assessment\_centreCroydon**



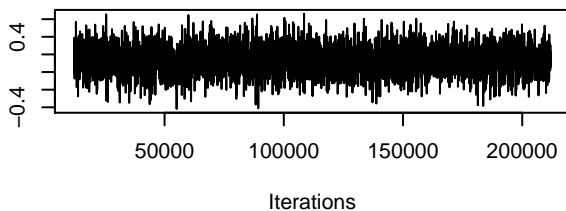
**Trace of assessment\_centreBirmingham**



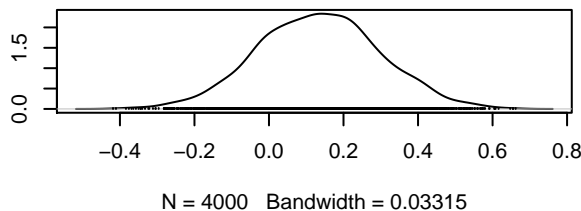
**Density of assessment\_centreBirmingham**



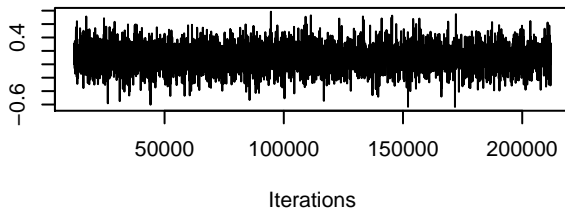
**Trace of assessment\_centreSwansea**



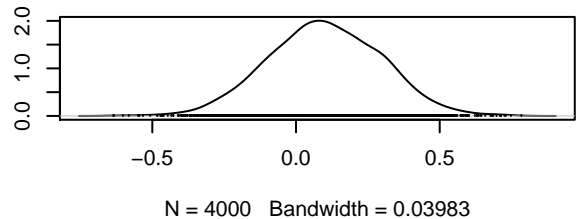
**Density of assessment\_centreSwansea**



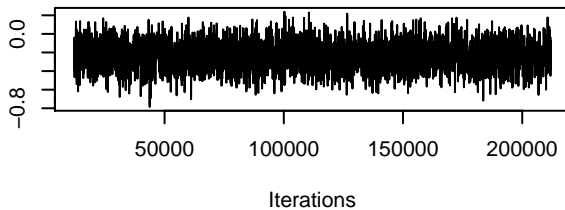
**Trace of assessment\_centreWrexham**



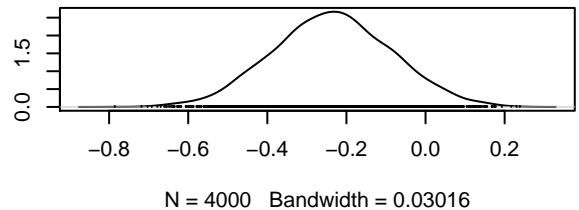
**Density of assessment\_centreWrexham**



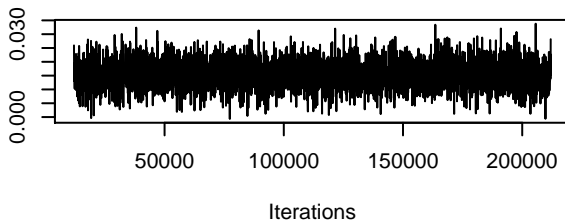
**Trace of assessment\_centreCheadle (revisit)**



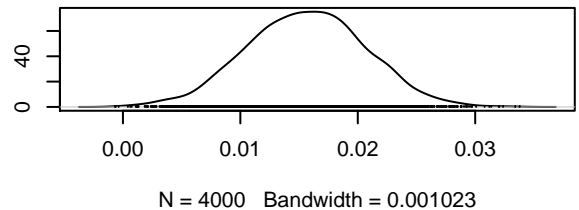
**Density of assessment\_centreCheadle (revisit)**



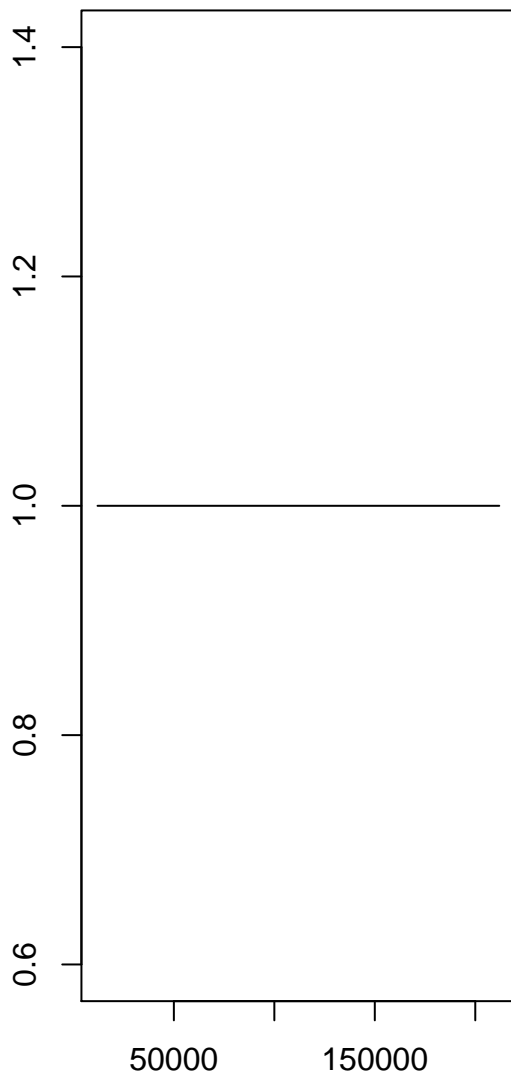
**Trace of score**



**Density of score**



**Trace of units**



Iterations

**Density of units**

