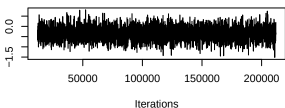
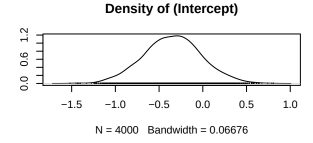
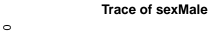
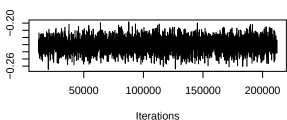
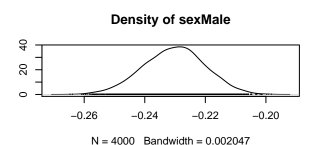
### Trace of (Intercept)



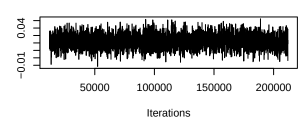


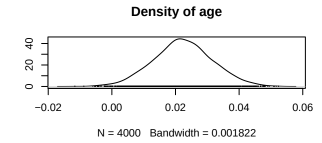




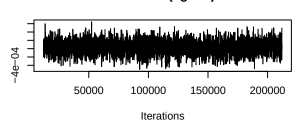


#### Trace of age

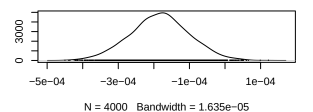




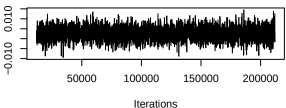
#### Trace of I(age^2)

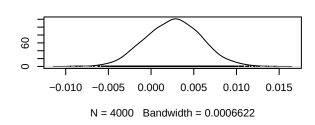


#### Density of I(age^2)



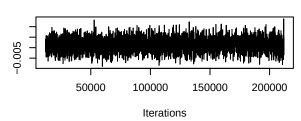
# Trace of pc1

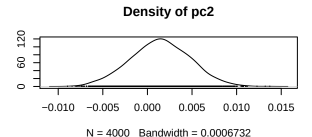




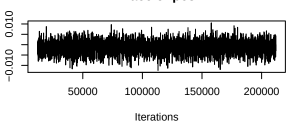
Density of pc1

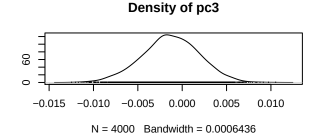




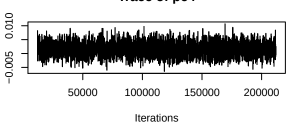


#### Trace of pc3

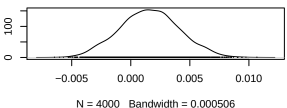


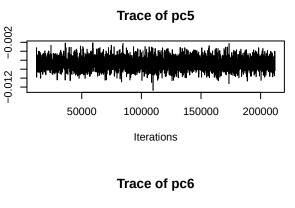


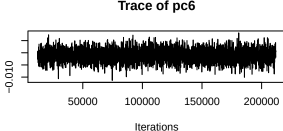
#### Trace of pc4

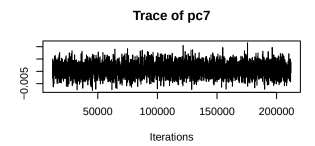


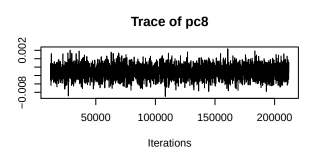
#### Density of pc4

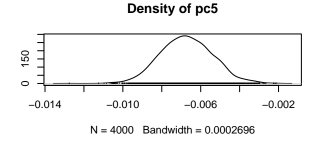


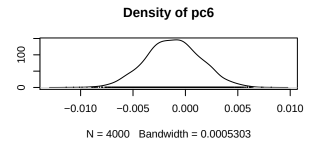


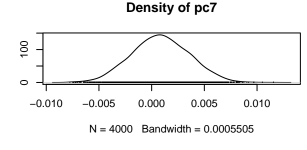


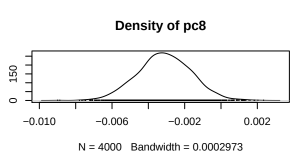






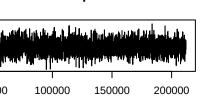


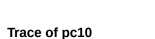




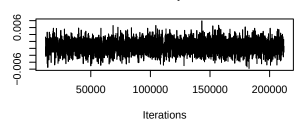
## Trace of pc9 50000

-0.005

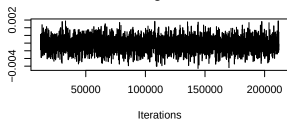




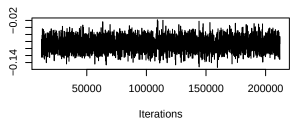
**Iterations** 



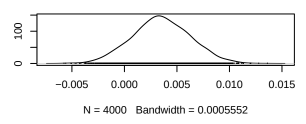
#### Trace of gen\_batch



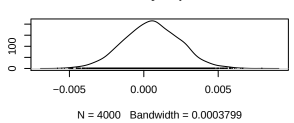
#### Trace of array



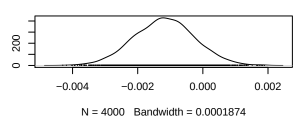
#### Density of pc9



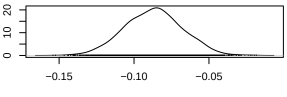
#### Density of pc10



#### Density of gen\_batch

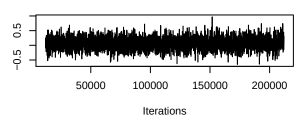


#### **Density of array**

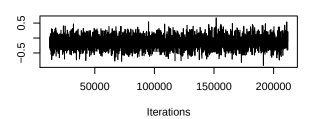


N = 4000 Bandwidth = 0.003907

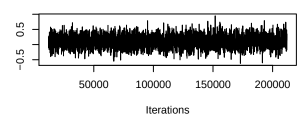
#### Trace of assessment\_centreManchester



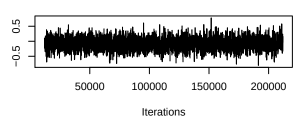
#### Trace of assessment centreOxford



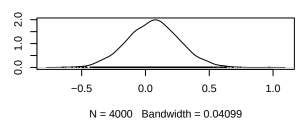
#### Trace of assessment\_centreCardiff



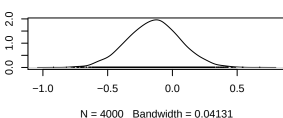
#### Trace of assessment\_centreGlasgow



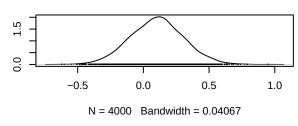
#### Density of assessment\_centreManchester



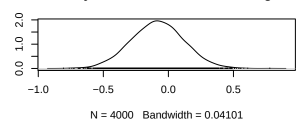
#### Density of assessment\_centreOxford



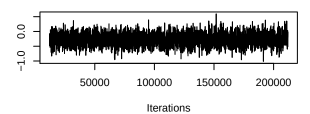
#### Density of assessment\_centreCardiff



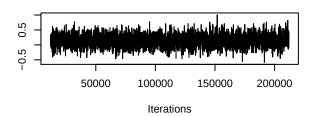
#### Density of assessment\_centreGlasgow



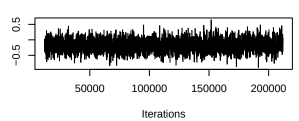
#### Trace of assessment\_centreEdinburgh



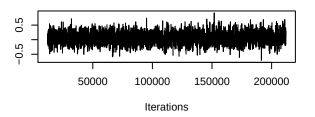
#### Trace of assessment centreStoke



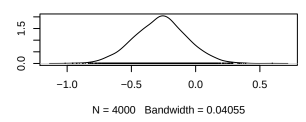
#### Trace of assessment\_centreReading



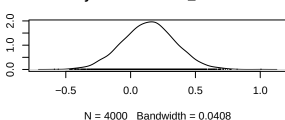
#### Trace of assessment\_centreBury



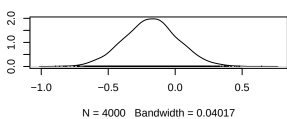
#### Density of assessment\_centreEdinburgh



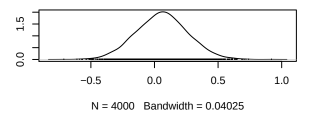
#### Density of assessment\_centreStoke



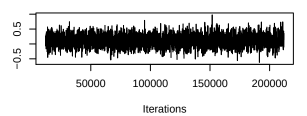
#### Density of assessment\_centreReading



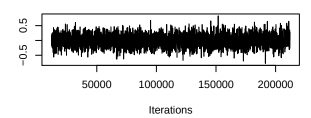
#### Density of assessment\_centreBury



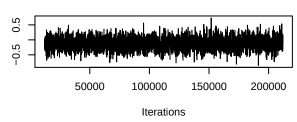
#### Trace of assessment\_centreNewcastle



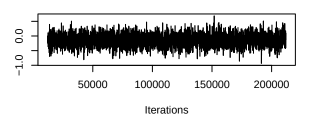
#### Trace of assessment centreLeeds



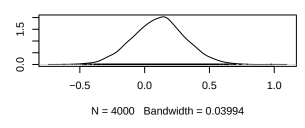
#### Trace of assessment\_centreBristol



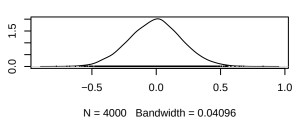
#### Trace of assessment\_centreBarts



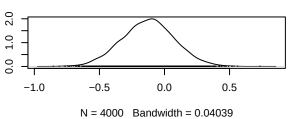
#### Density of assessment\_centreNewcastle



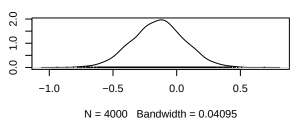
#### Density of assessment\_centreLeeds



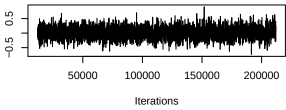
#### Density of assessment\_centreBristol



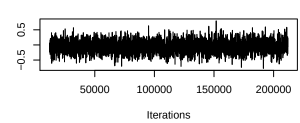
#### Density of assessment\_centreBarts



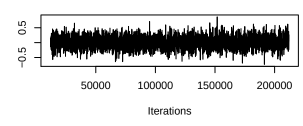
### Trace of assessment\_centreNottingham



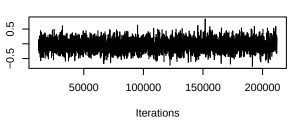
#### Trace of assessment centreSheffield



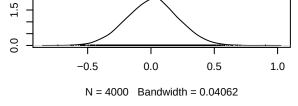
#### Trace of assessment\_centreLiverpool



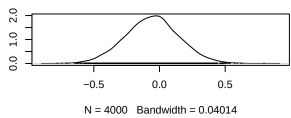
#### Trace of assessment\_centreMiddlesborough



Density of assessment\_centreNottingham

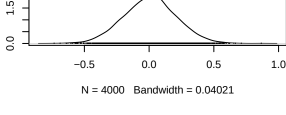


## Density of assessment\_centreSheffield

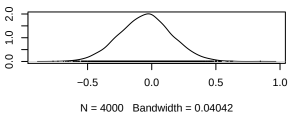


### S

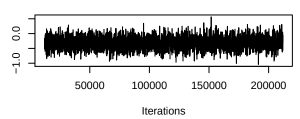
Density of assessment\_centreLiverpool



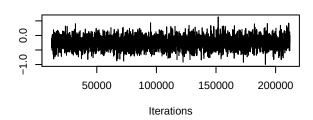
### Density of assessment\_centreMiddlesborough



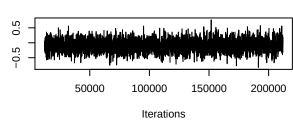
#### Trace of assessment\_centreHounslow



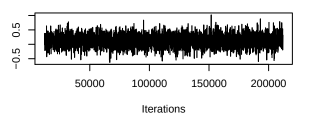
#### Trace of assessment\_centreCroydon



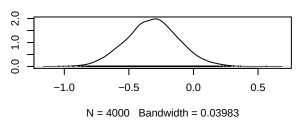
#### Trace of assessment\_centreBirmingham



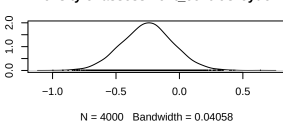
#### Trace of assessment\_centreSwansea



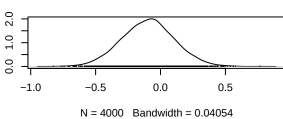
#### Density of assessment\_centreHounslow



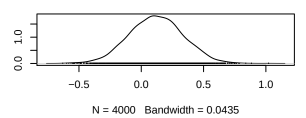
#### Density of assessment\_centreCroydon



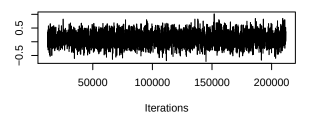
#### Density of assessment\_centreBirmingham



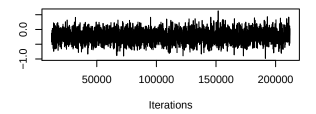
#### Density of assessment\_centreSwansea



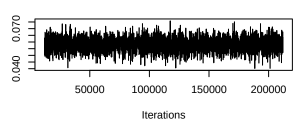
#### Trace of assessment\_centreWrexham



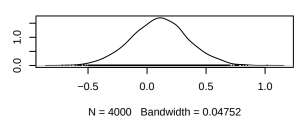
#### Trace of assessment\_centreCheadle (revisit)



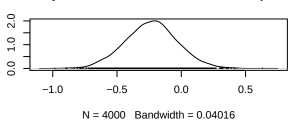
#### Trace of score



#### Density of assessment\_centreWrexham



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



#### **Density of score**

