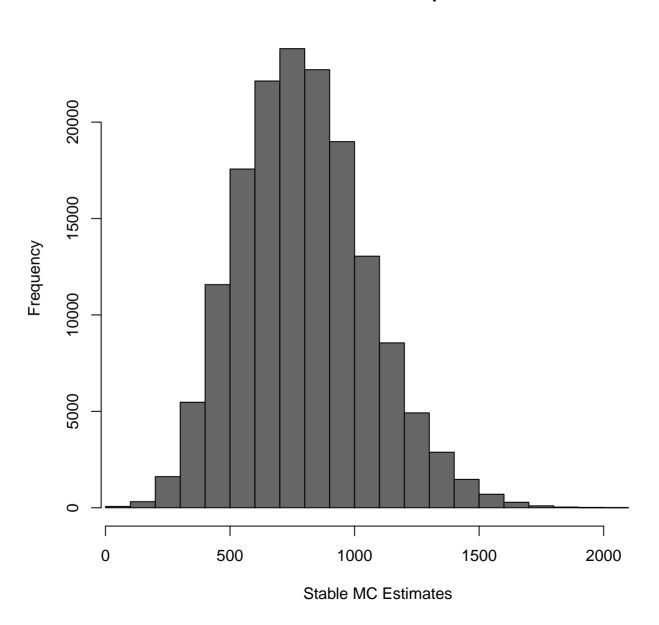
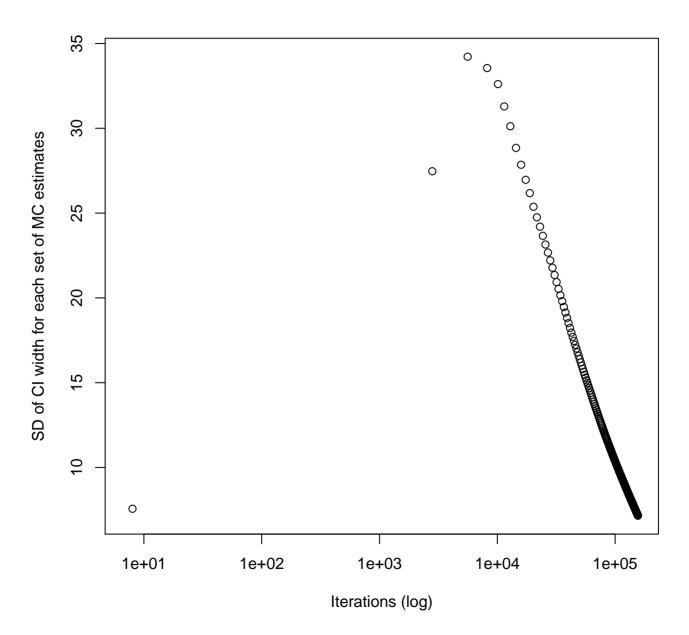
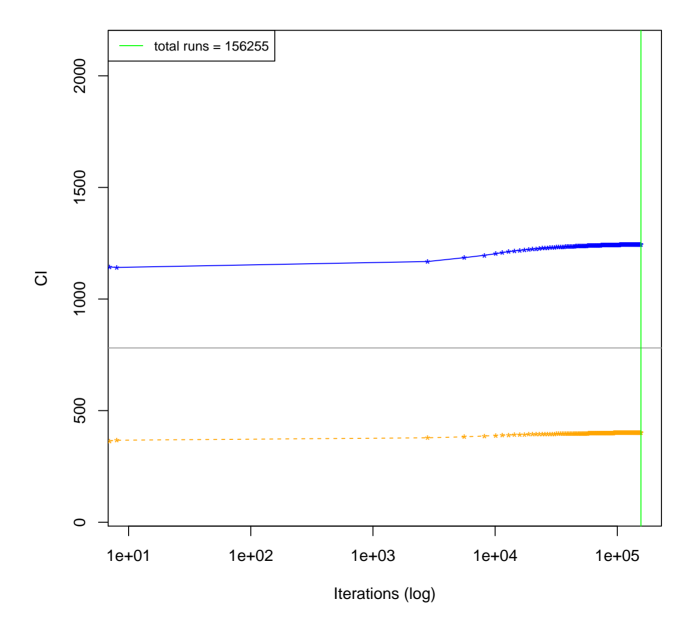
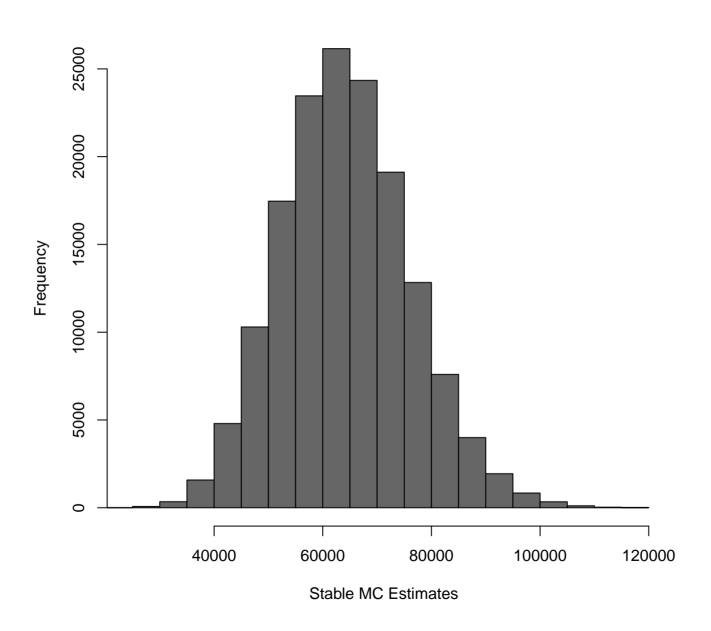
# **EstEmDeforUp**



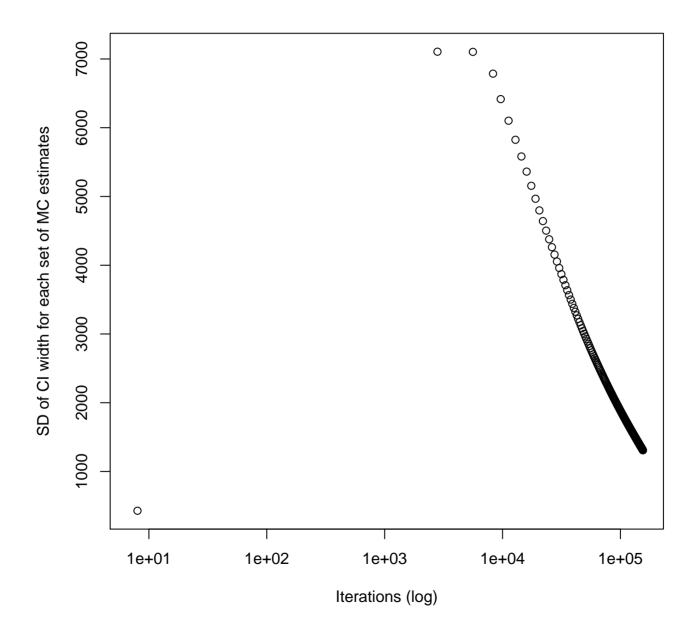


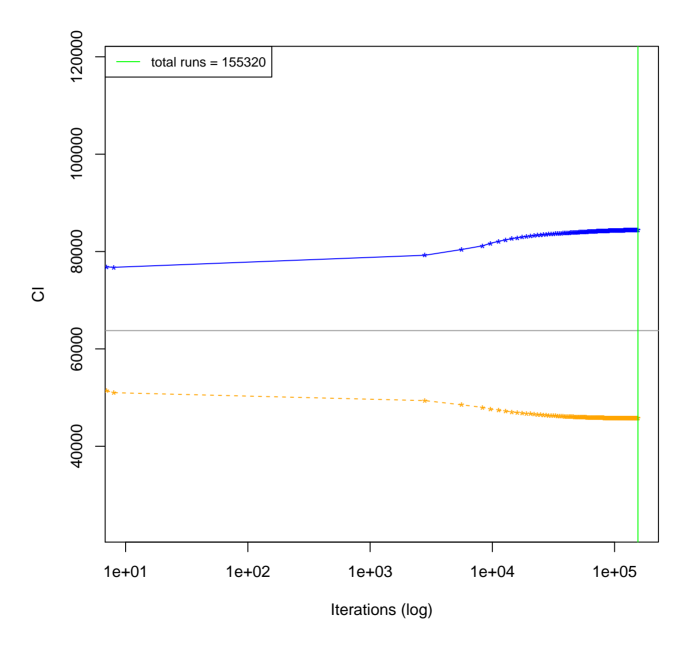


## EstEmDeforLow

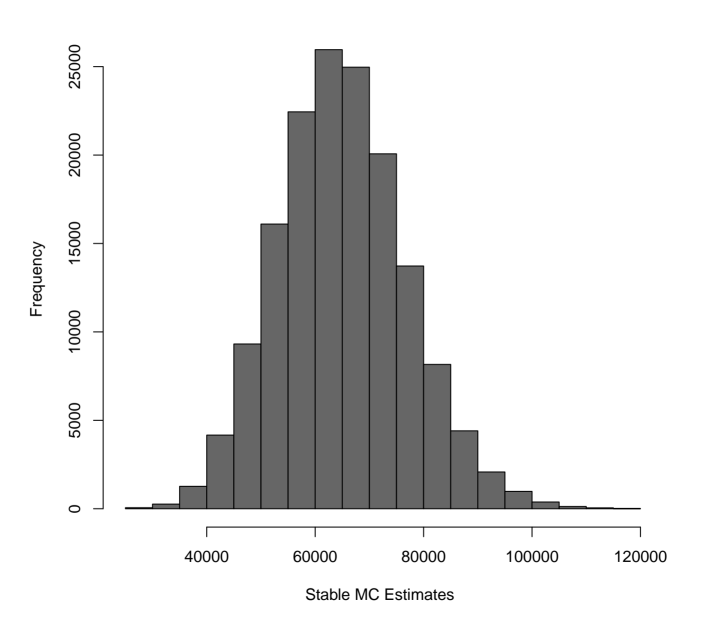


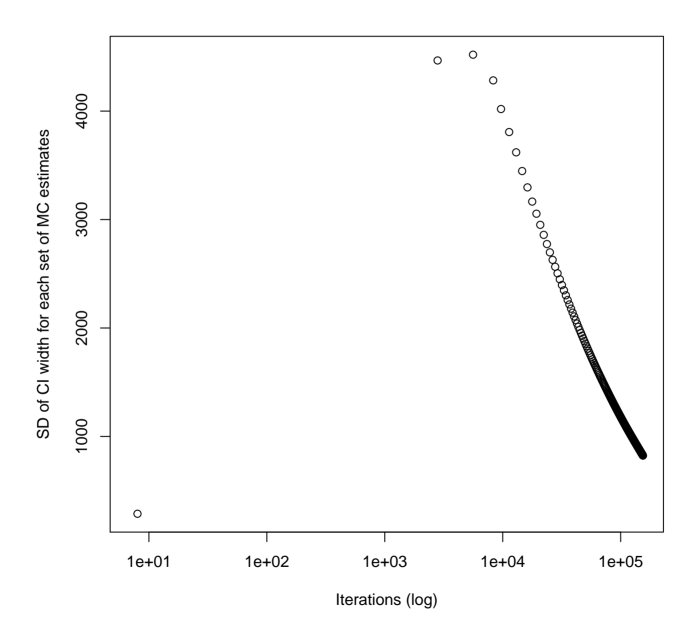
EstEmDeforLow

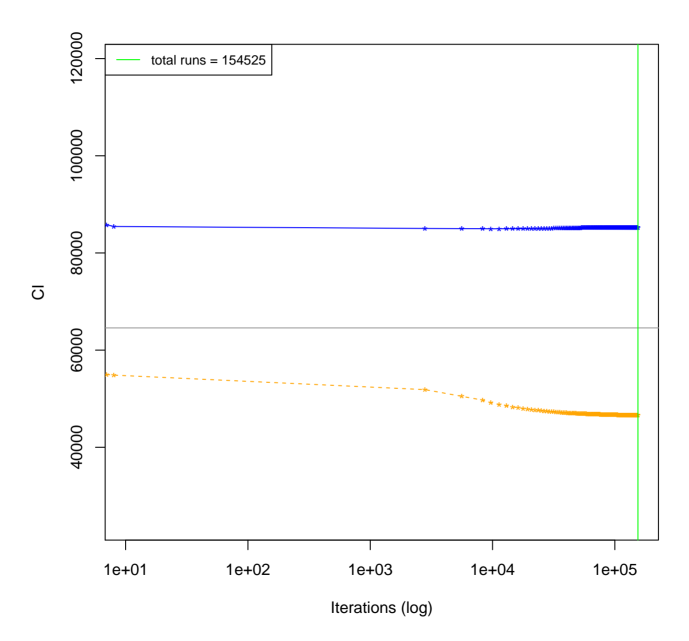




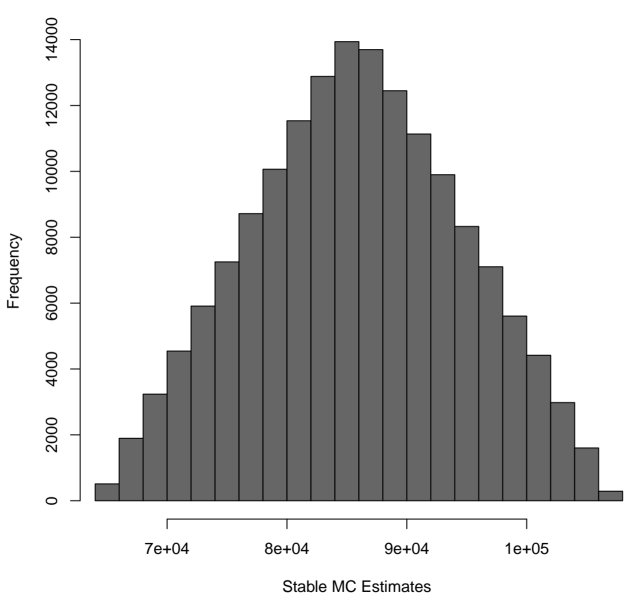
### GrossEmDefor



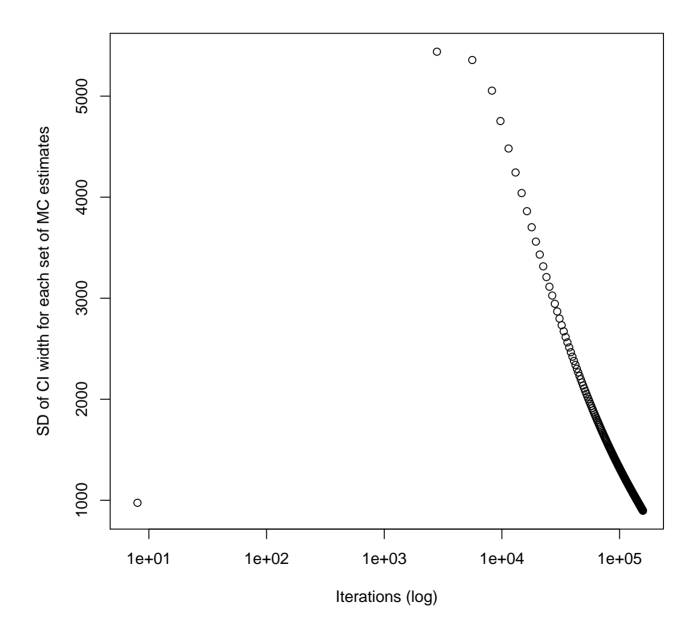


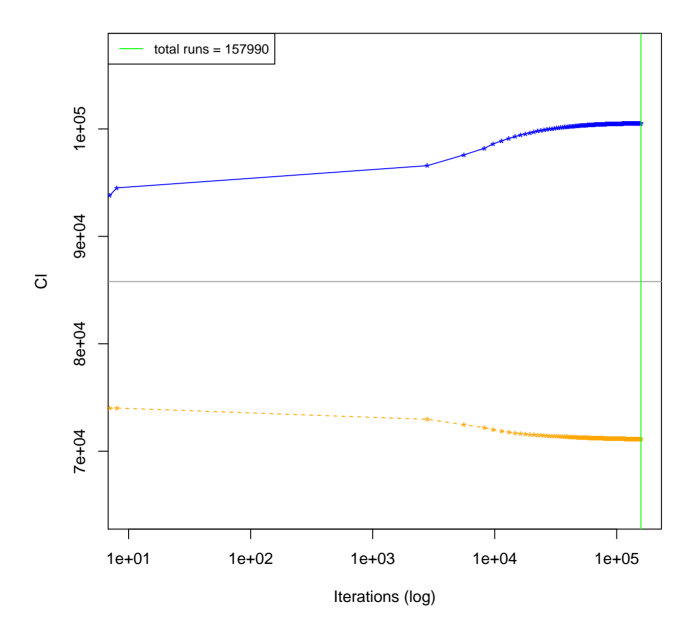




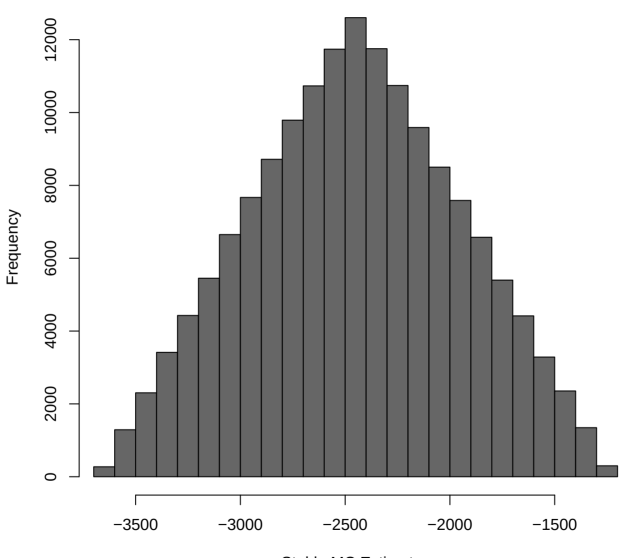




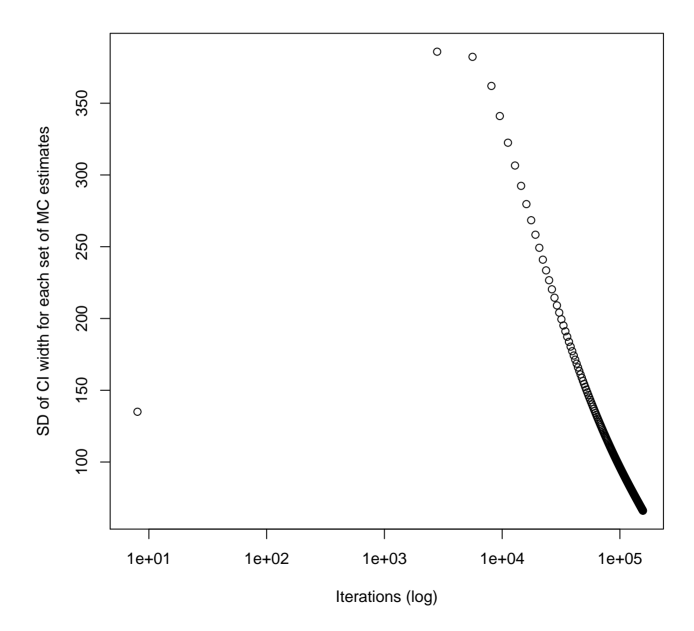


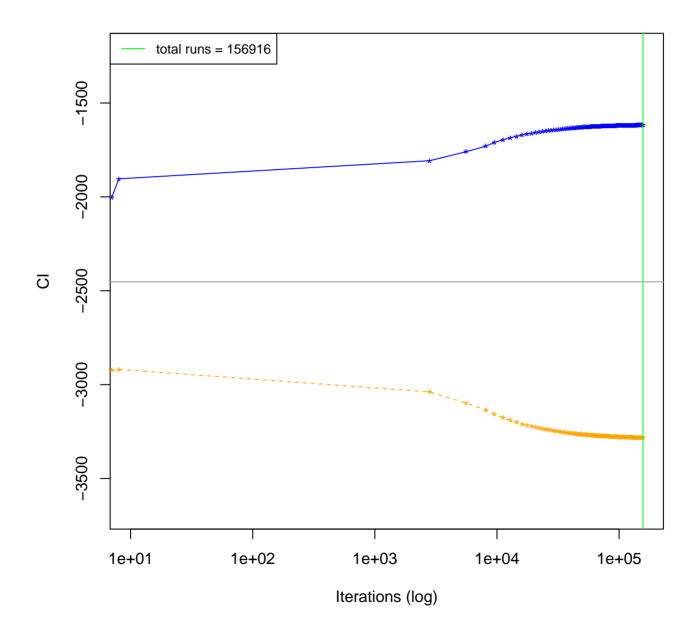


## EstRemFell

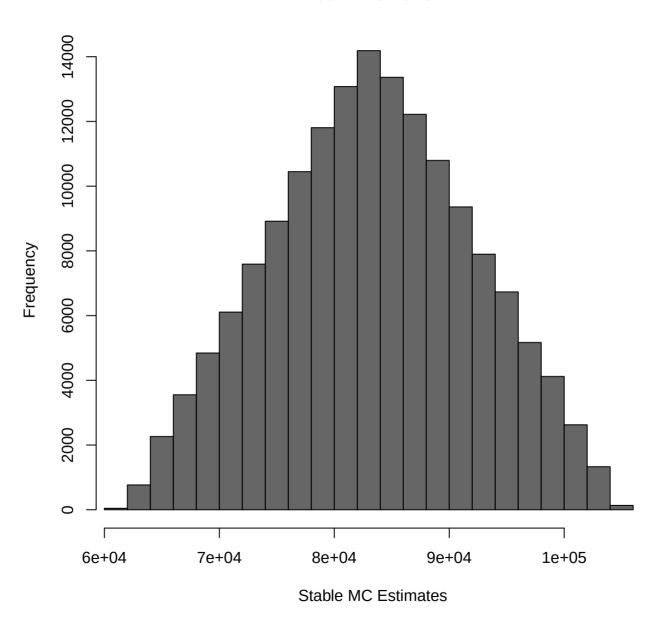


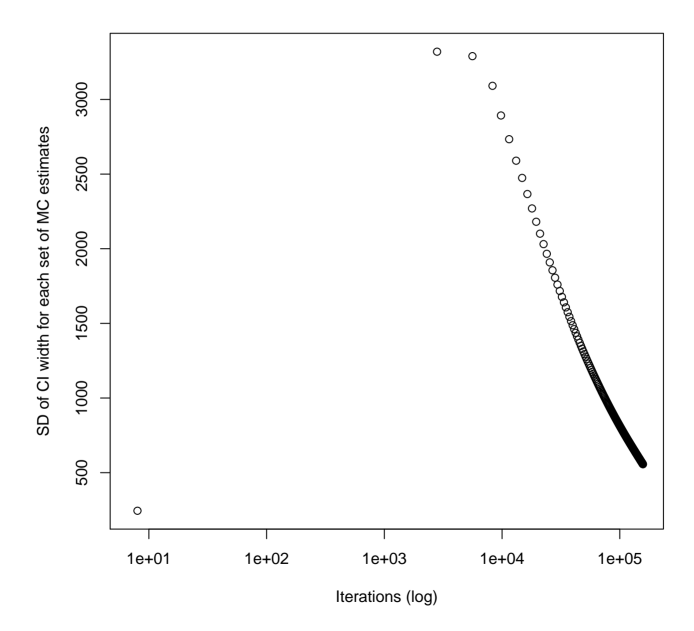
Stable MC Estimates

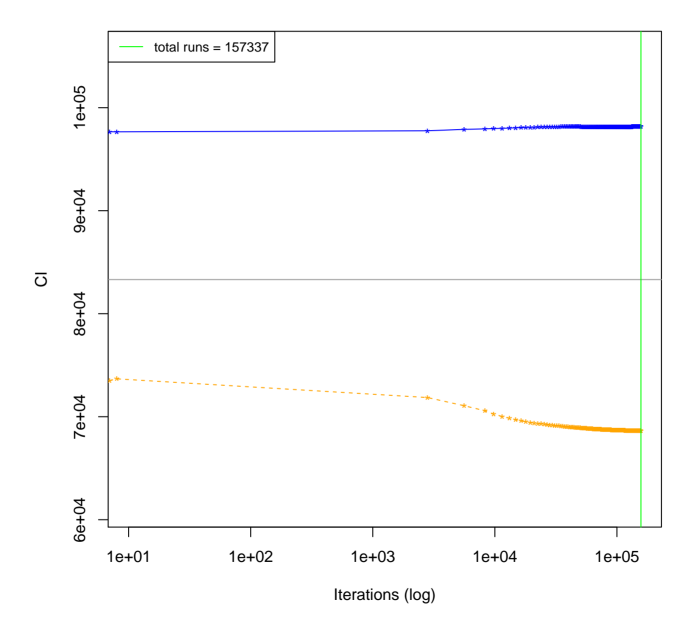




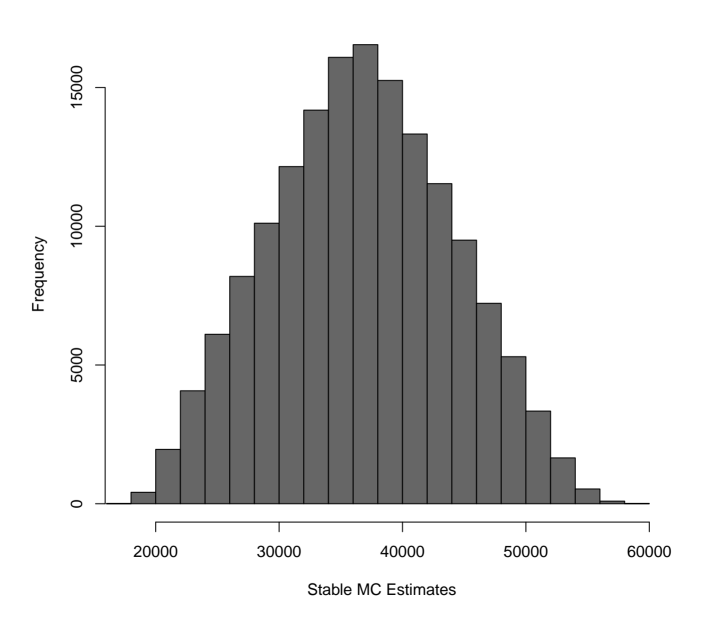
### NetEmRemsFell

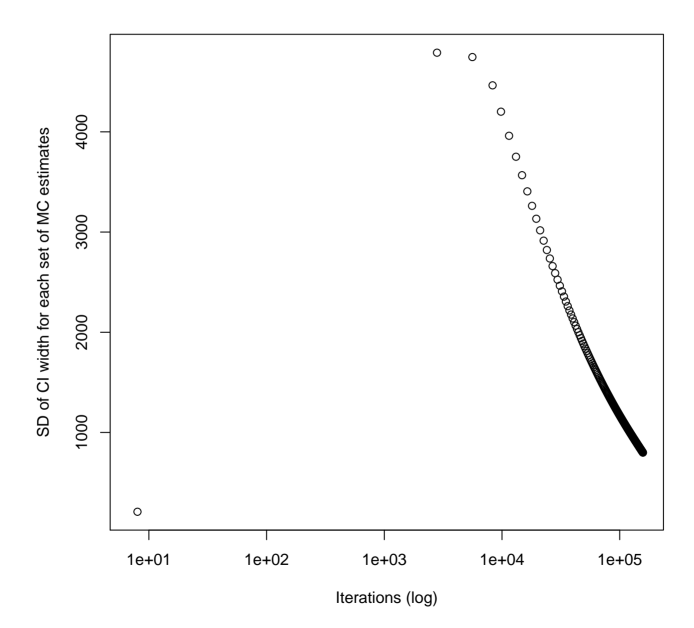


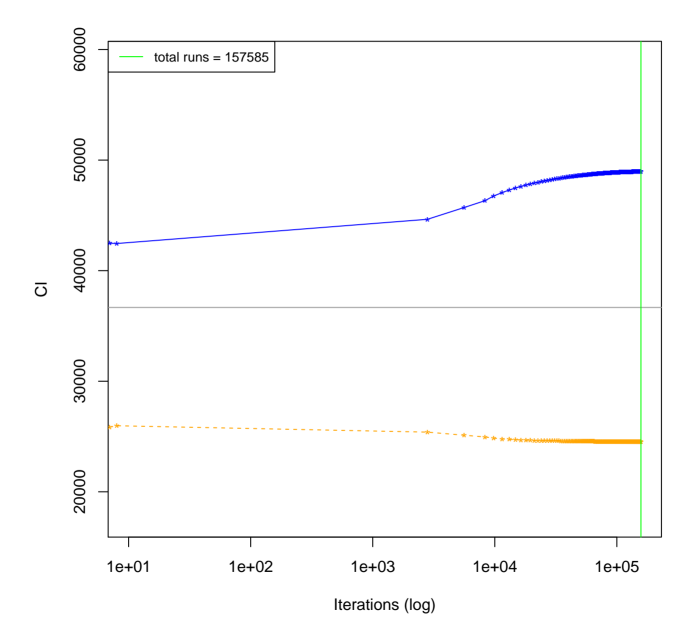




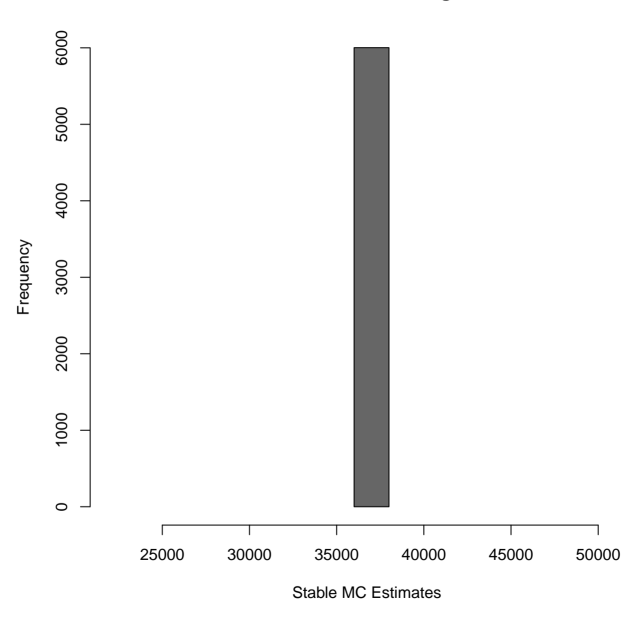
# **EstEmNFDeg**

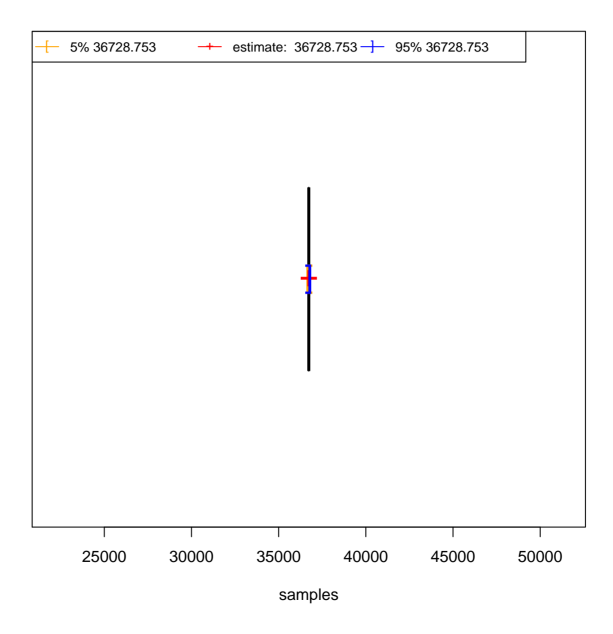


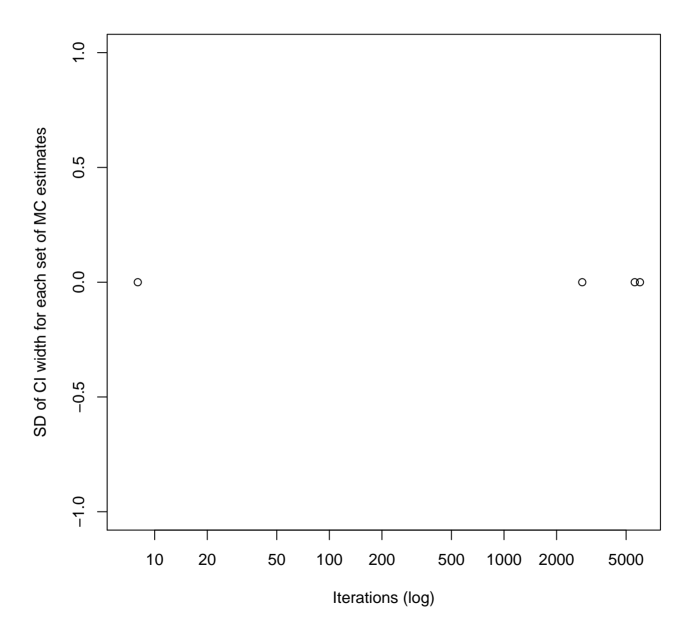


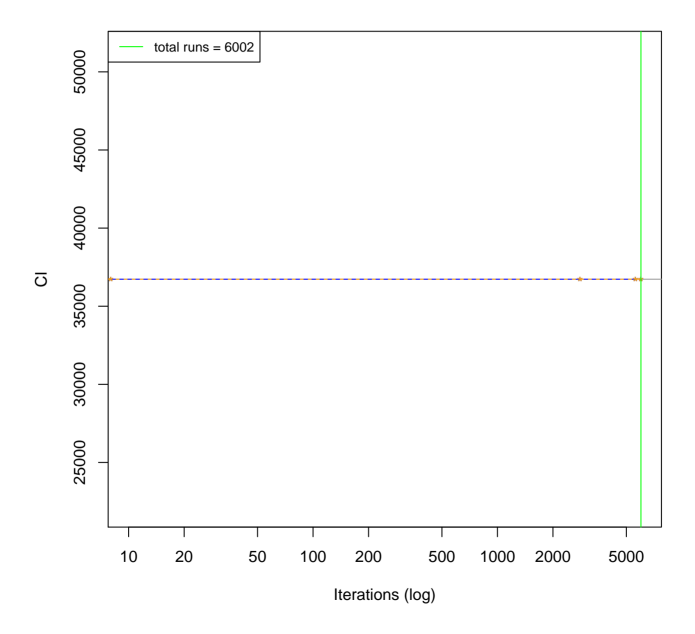


# NetEmRemsNFDeg

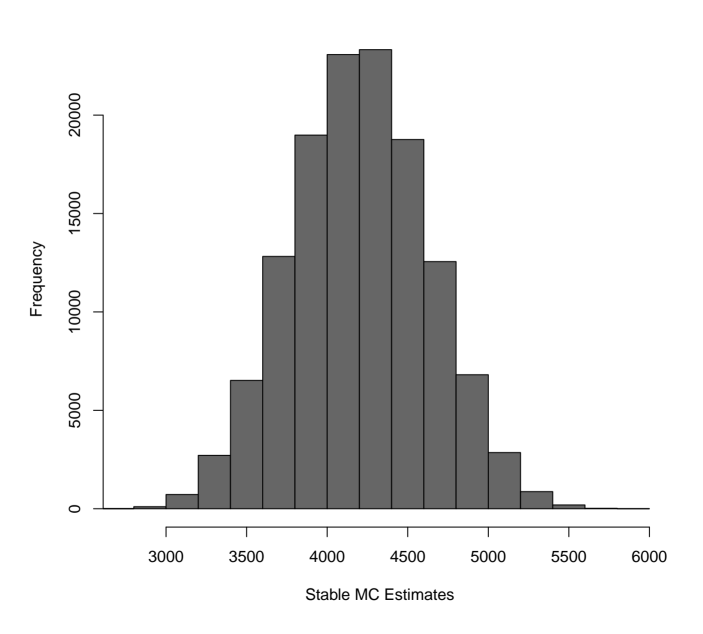


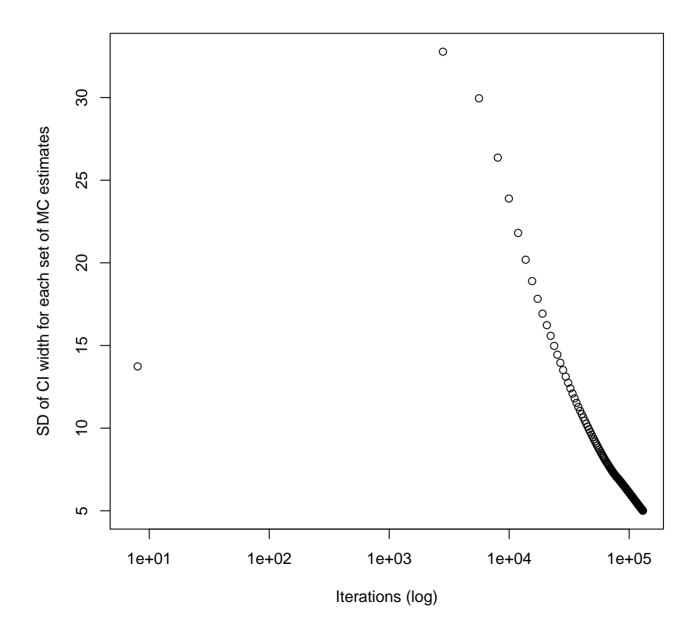


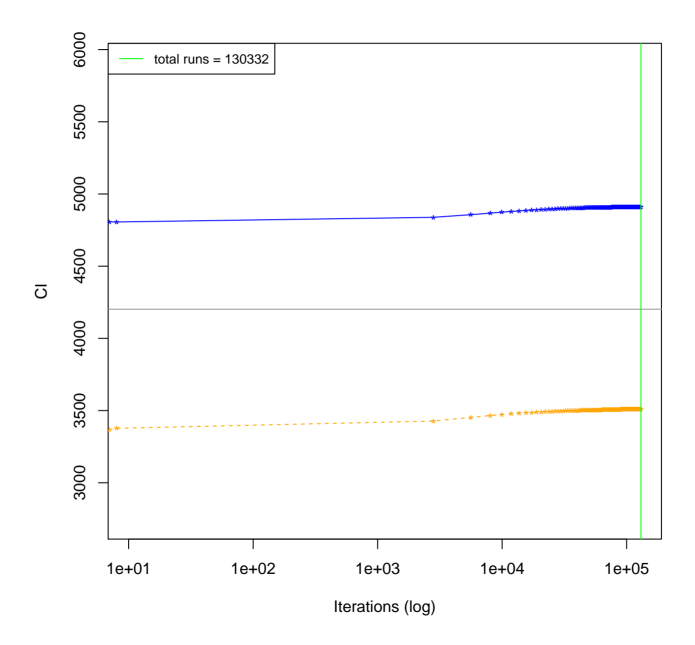




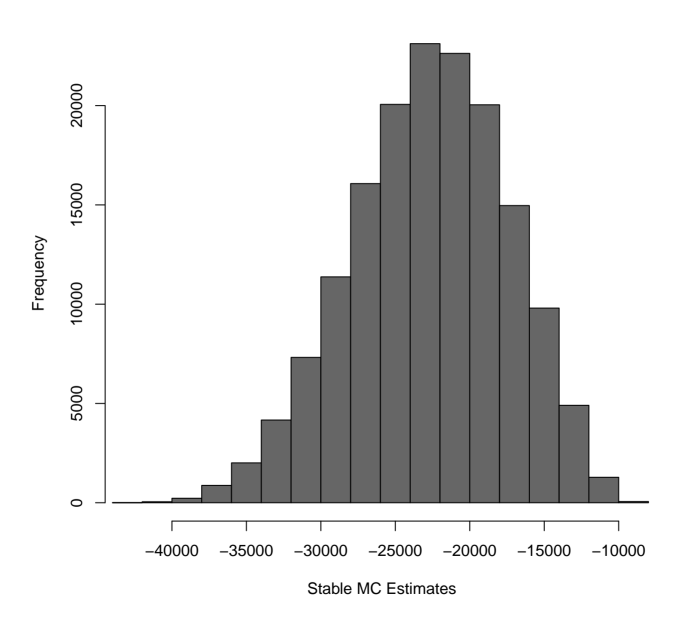
### **EstEmFire**

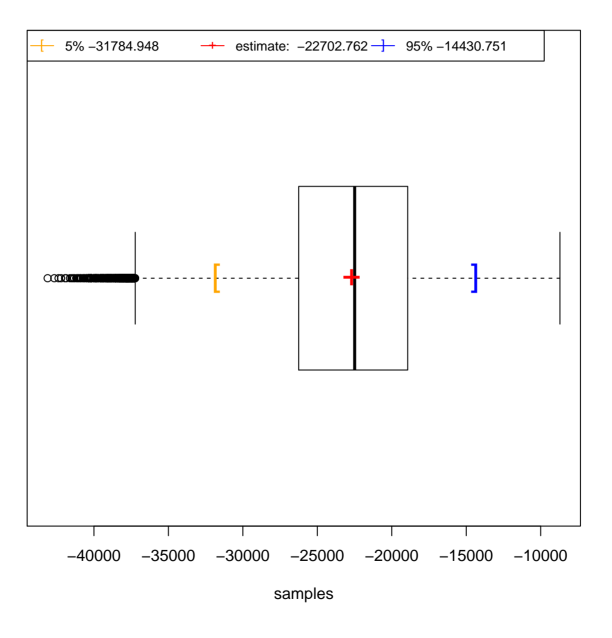


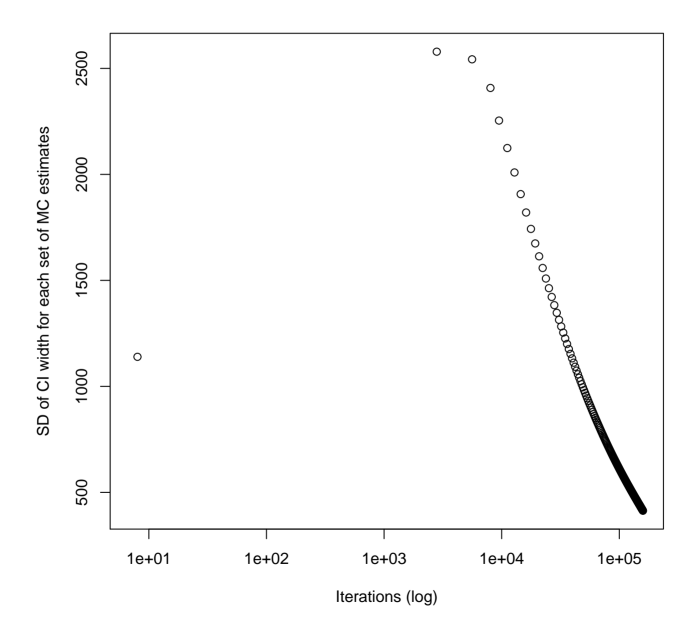


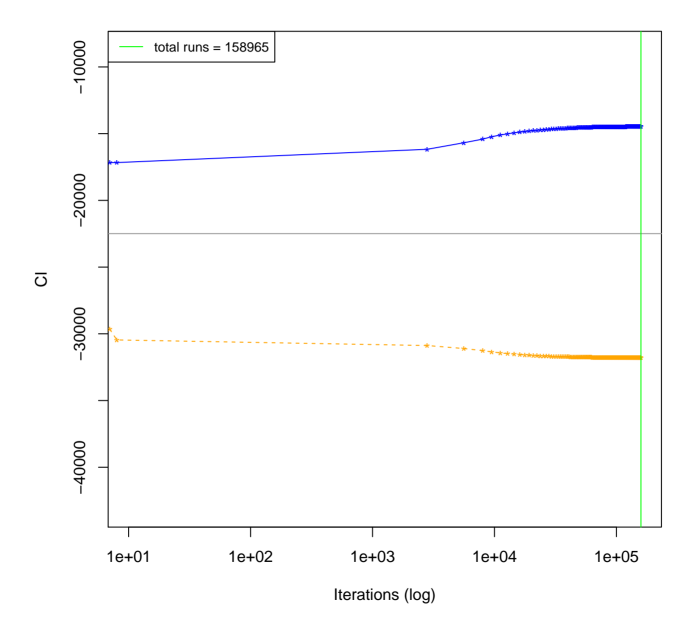


## **EstRemARefor**

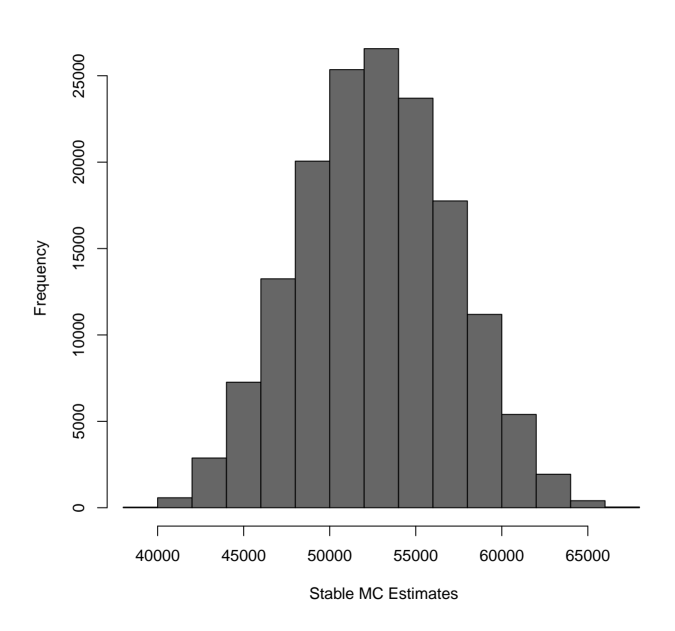


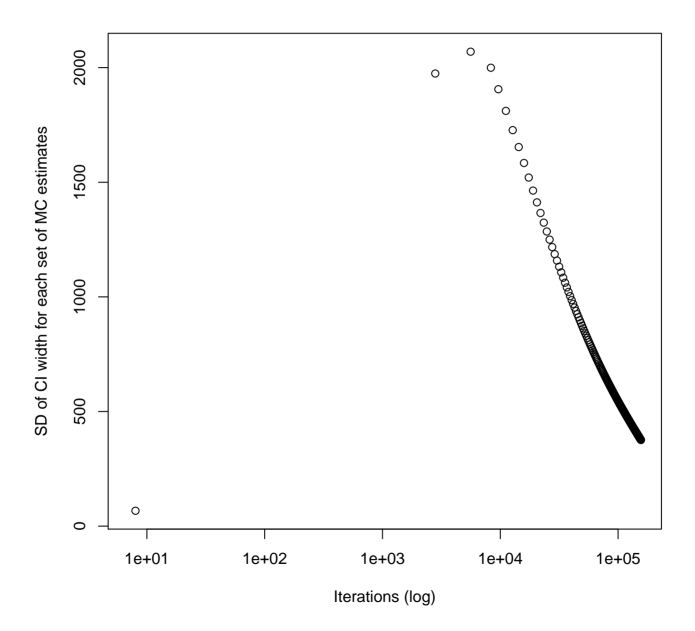


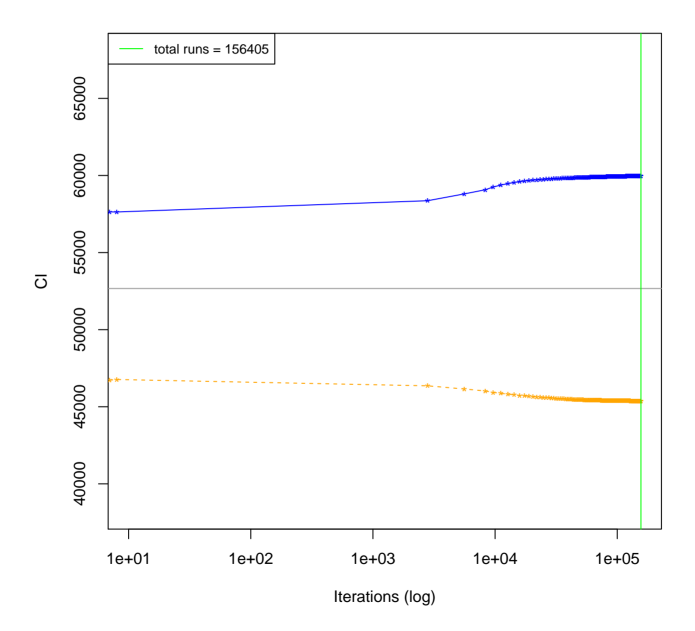




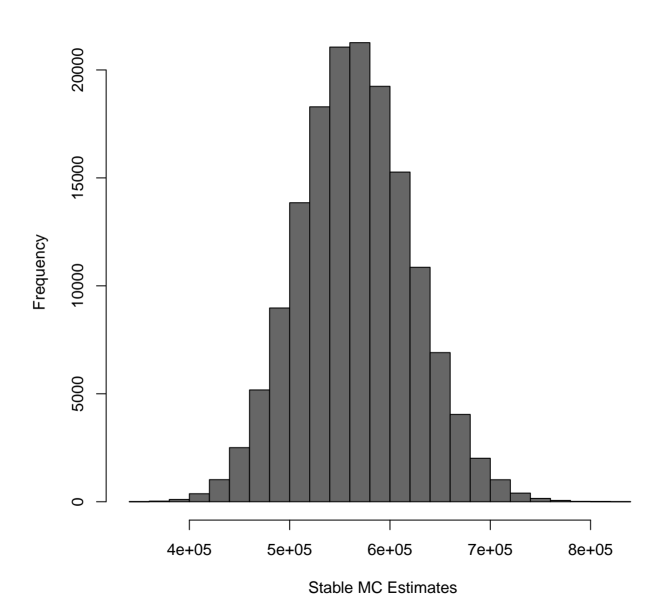
## **EstEmFPInHwd**

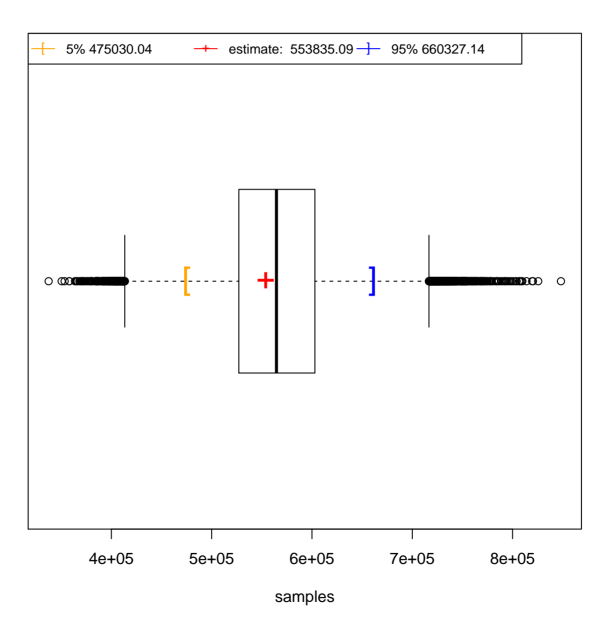


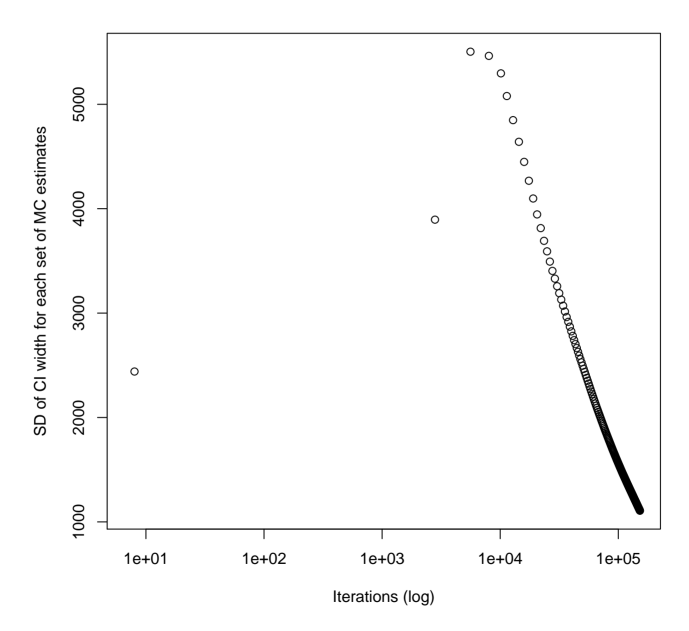


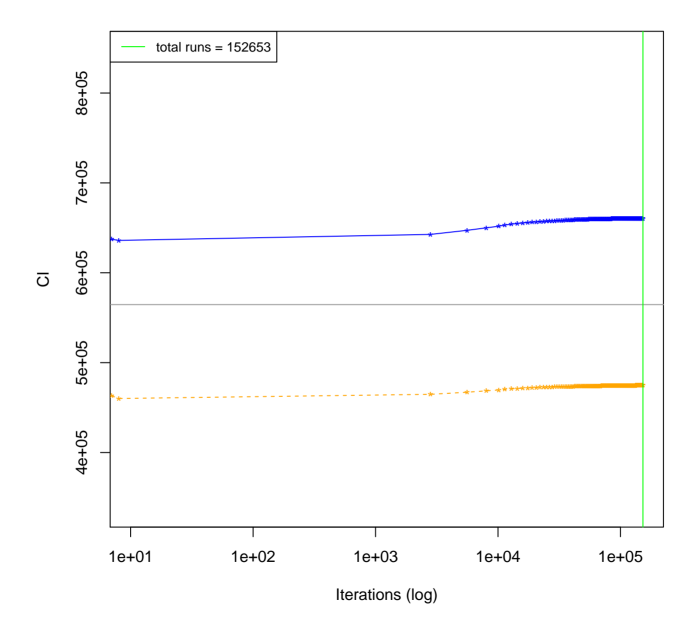


## **EstEmFPInSwd**

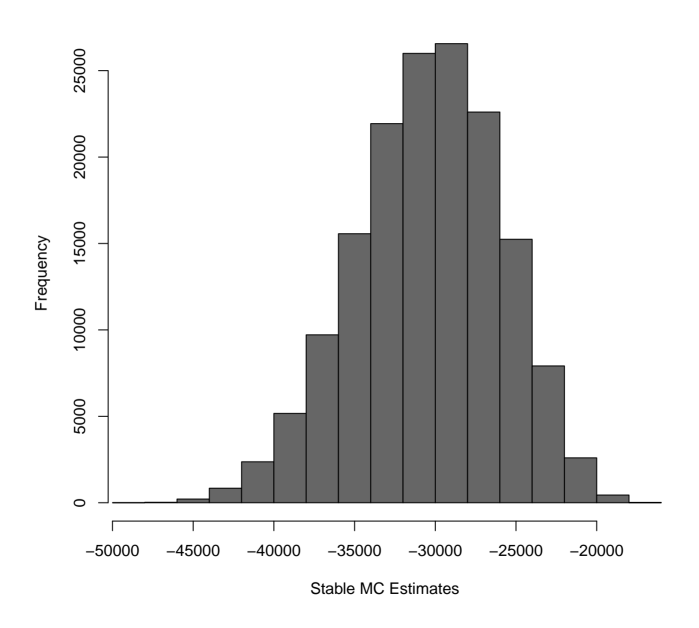


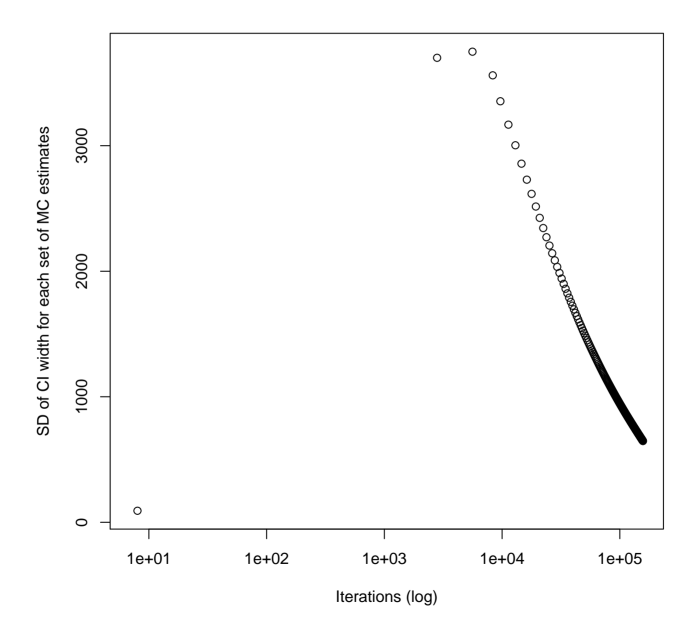


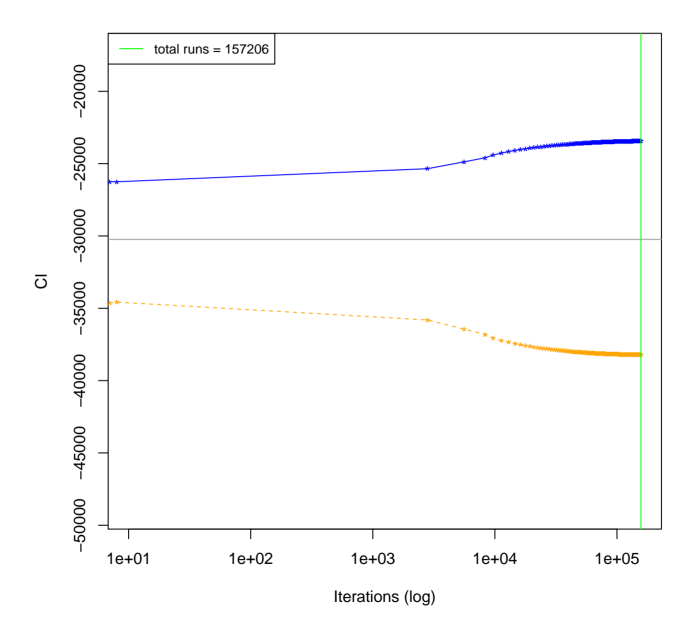




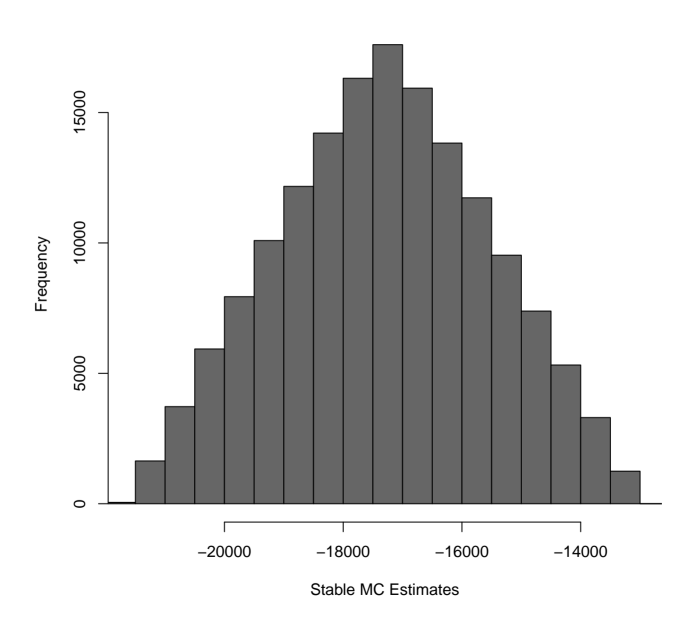
### **EstRemFPInHwd**



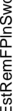




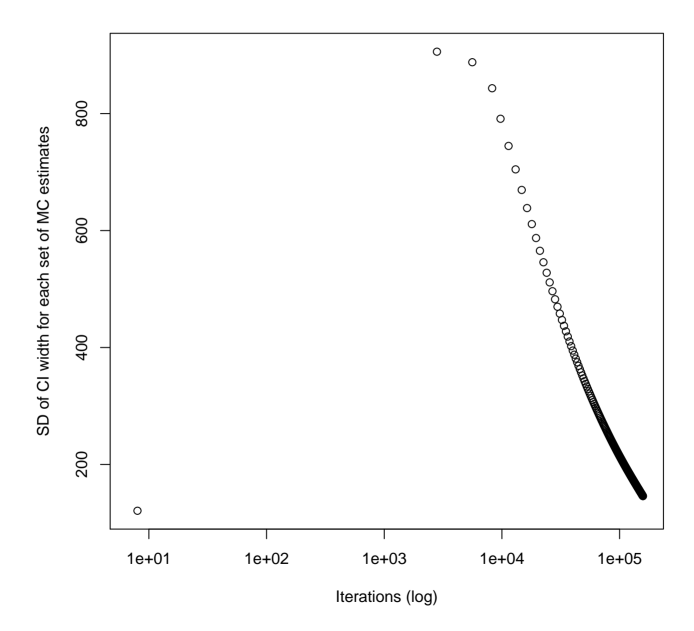
## **EstRemFPInSwd**

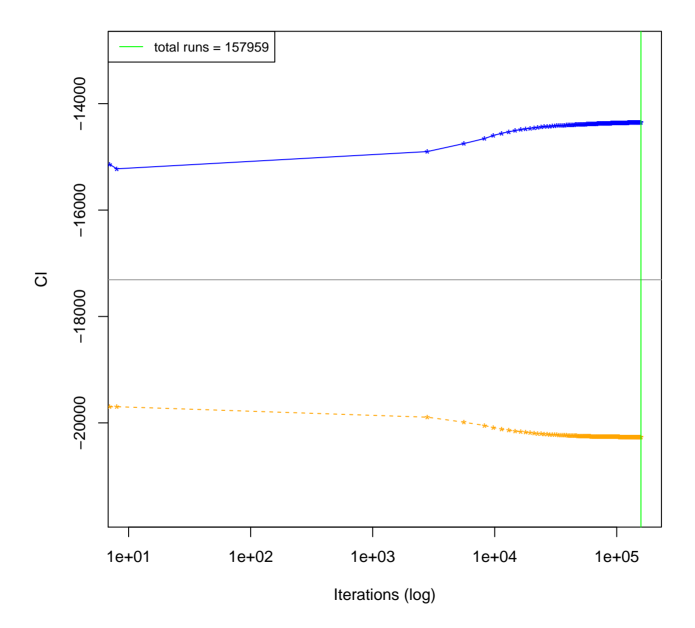


+ estimate: -17302.267 - 95% -14338.966

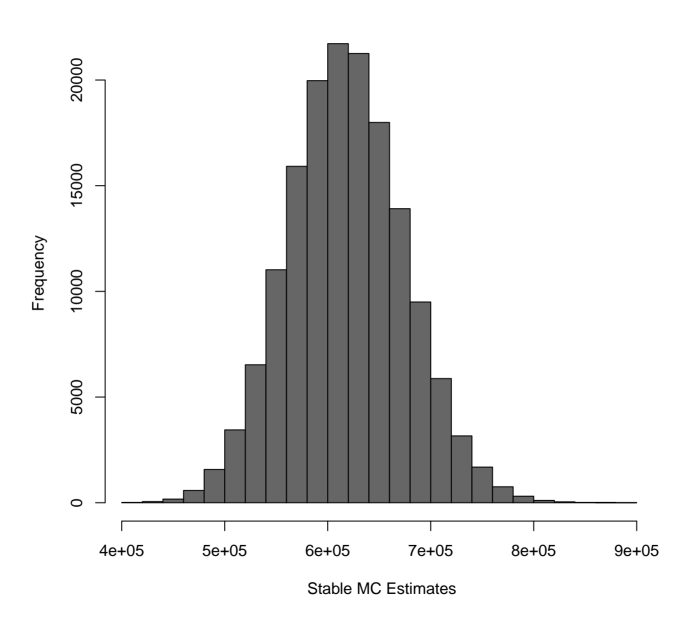


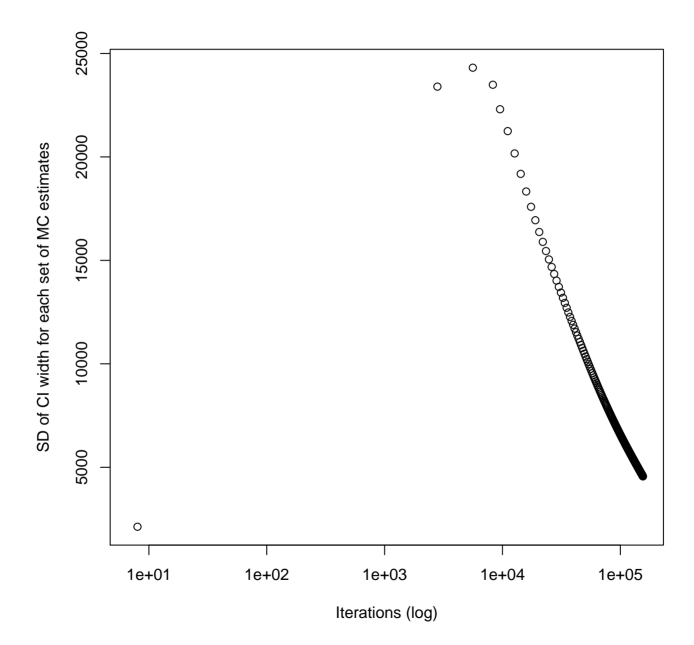
5% -20269.025

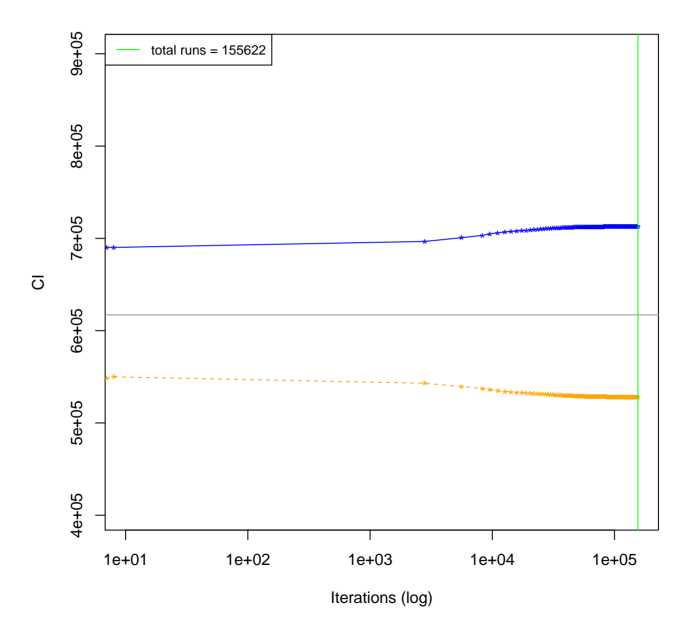




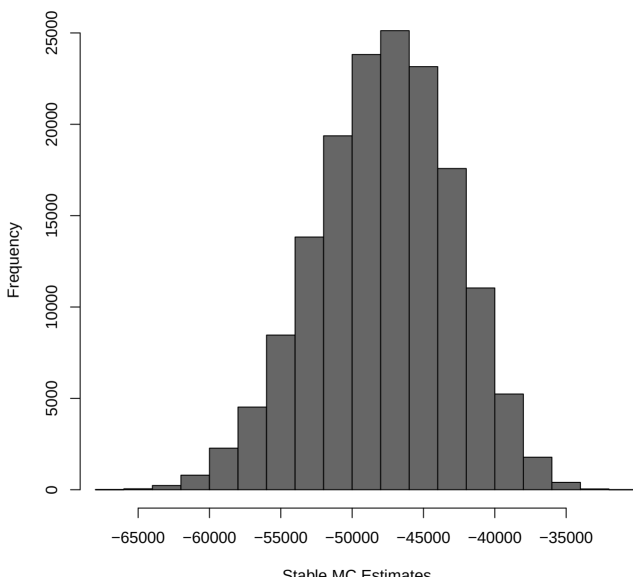
## GrossEmFPIn



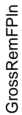


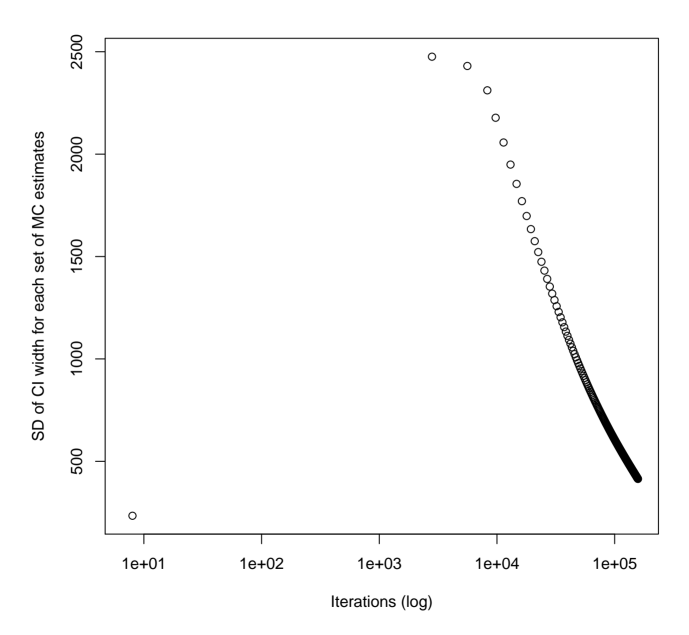


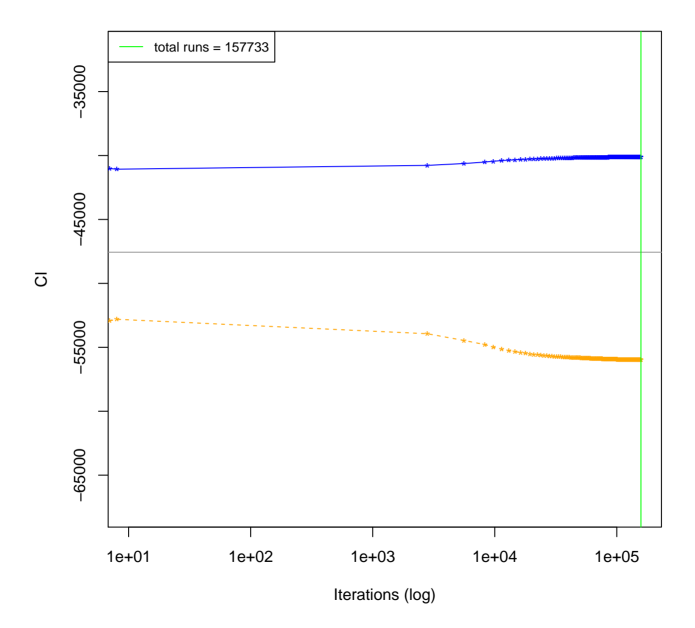
## GrossRemFPIn



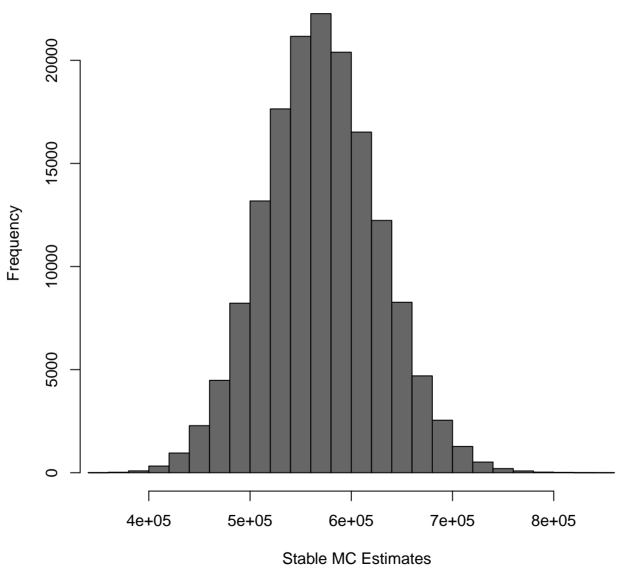
Stable MC Estimates

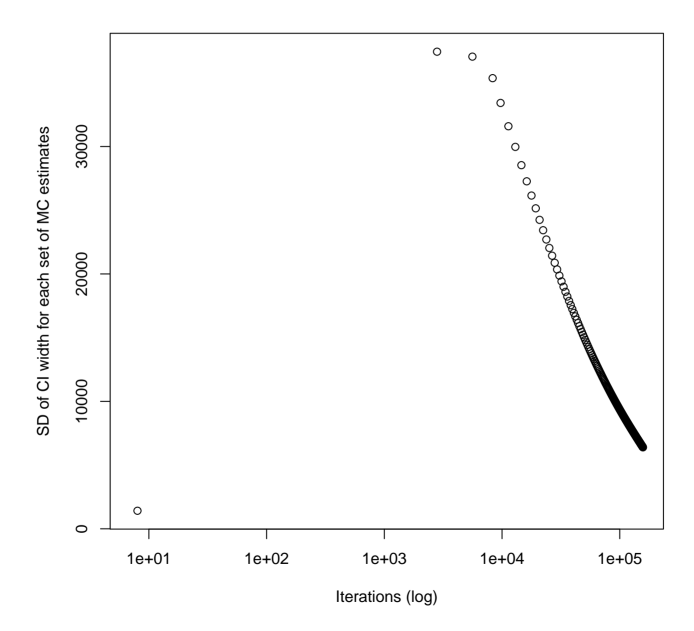


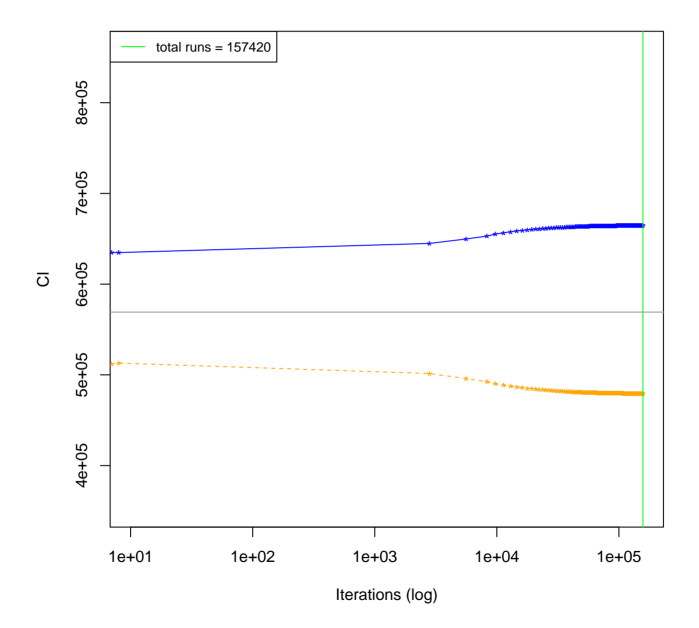




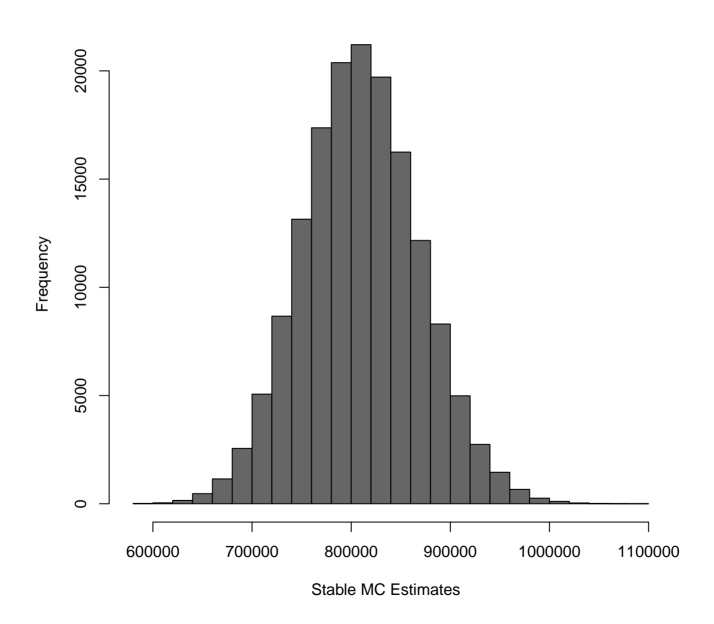
## NetEmRemsFPIn





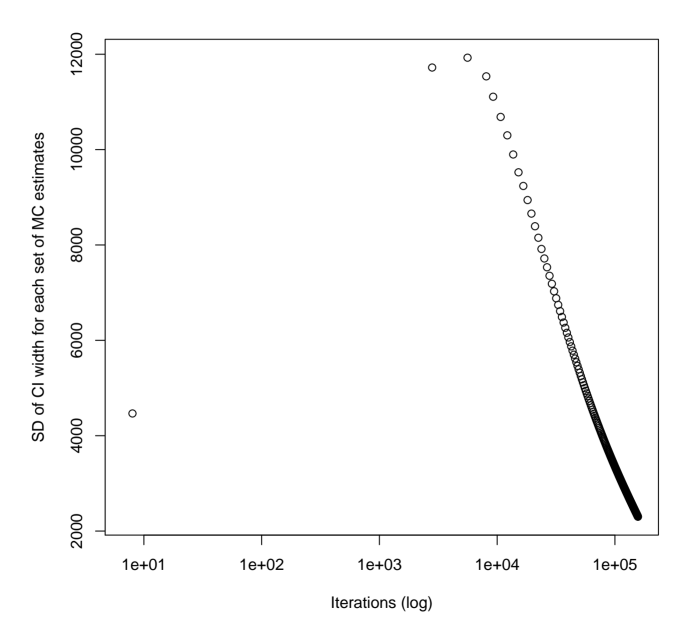


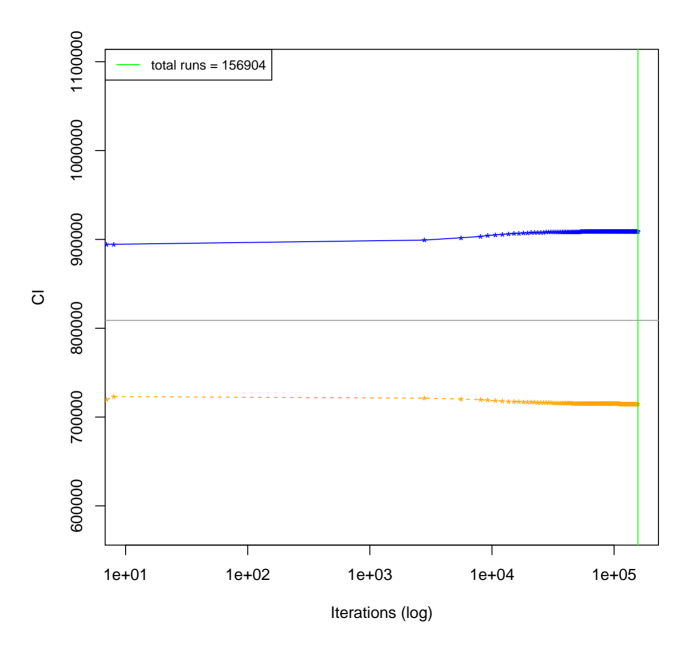
# GrossEm



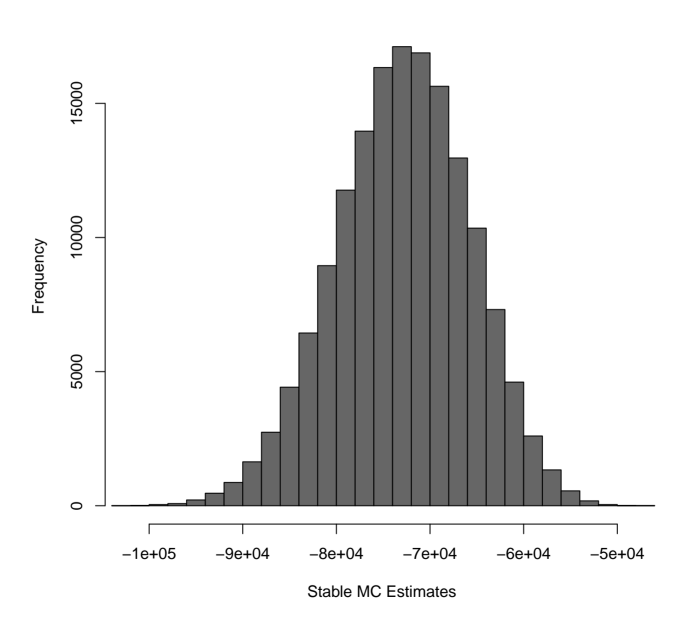
5% 714829.68

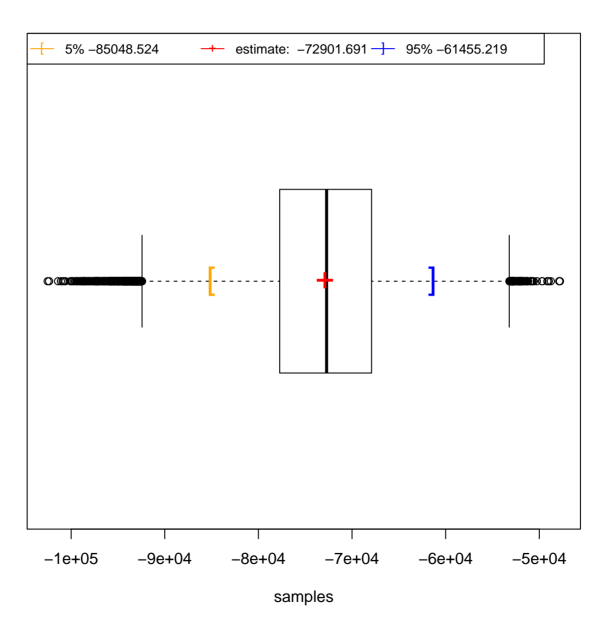
+ estimate: 799688.58 - 95% 908621.43

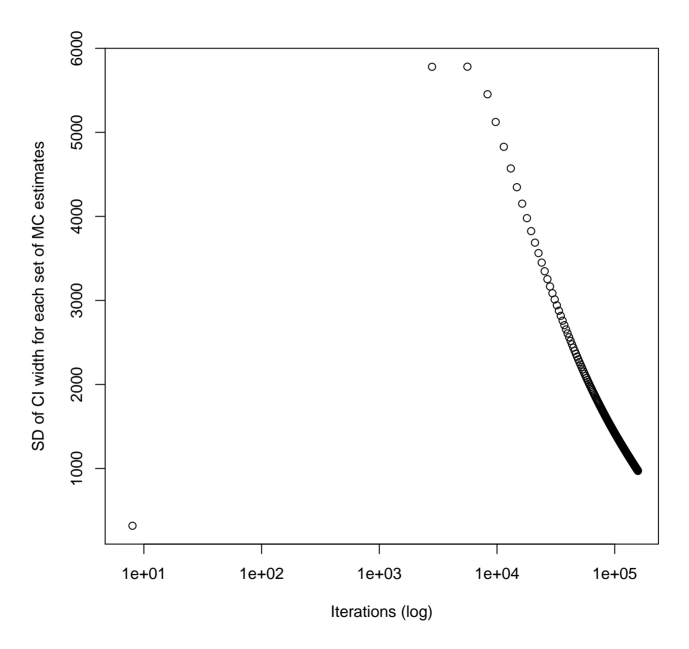


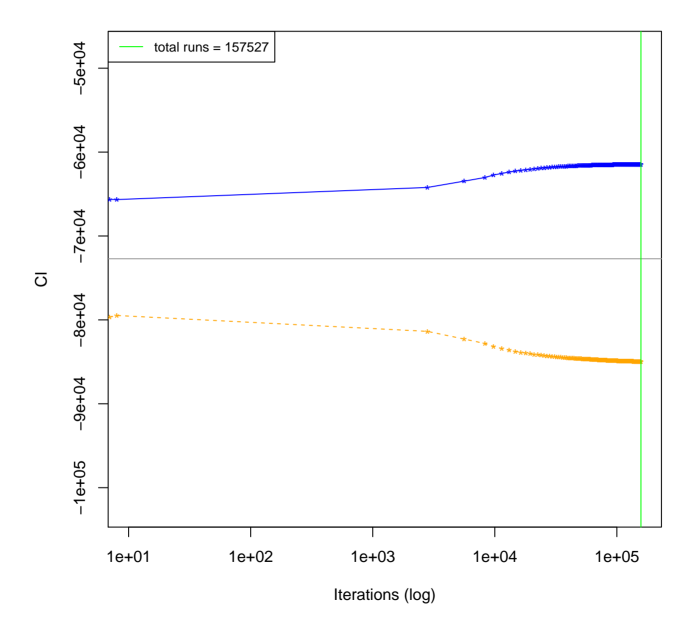


## GrossRem

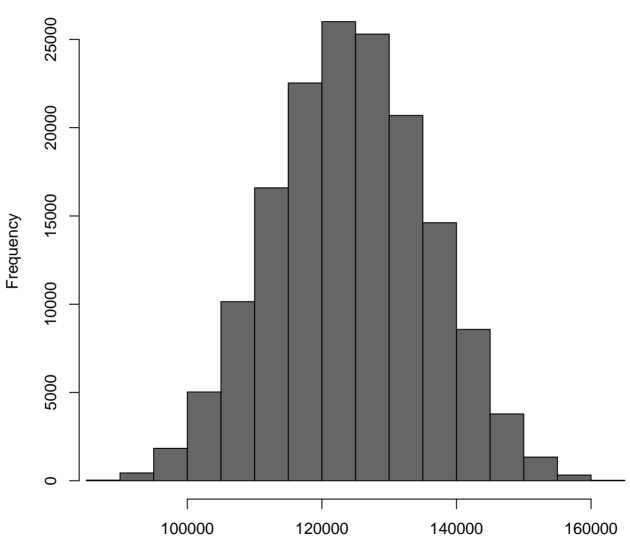




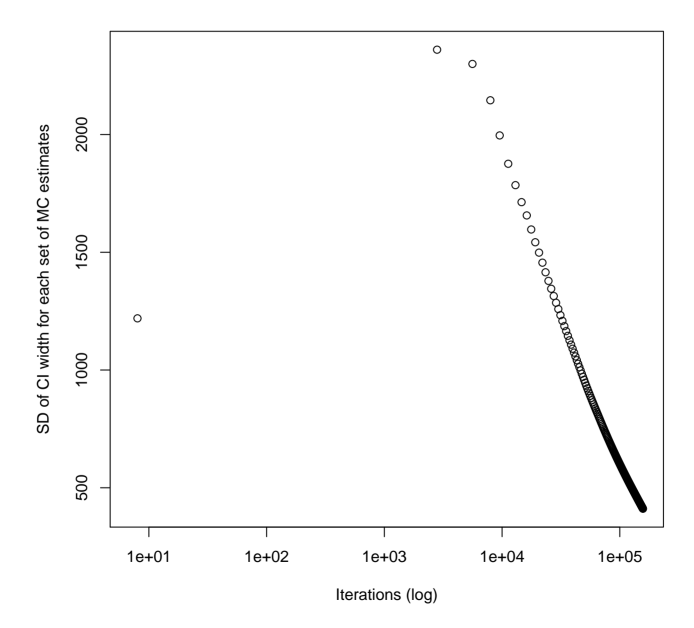


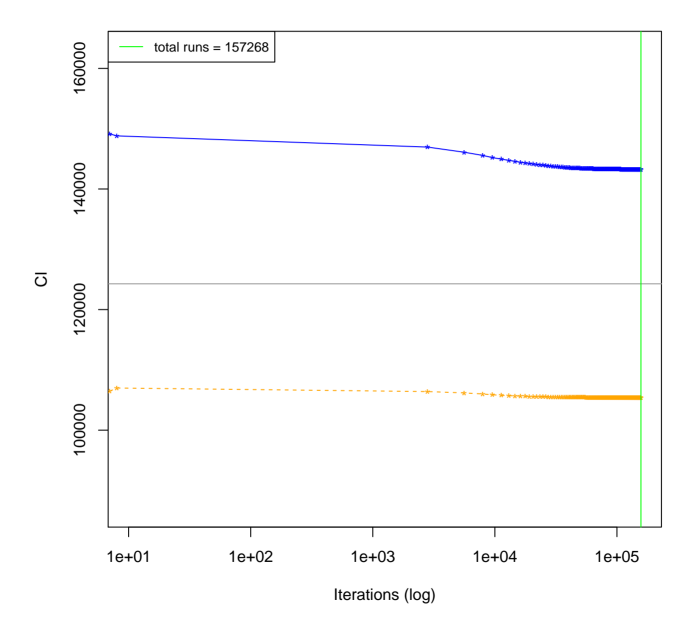




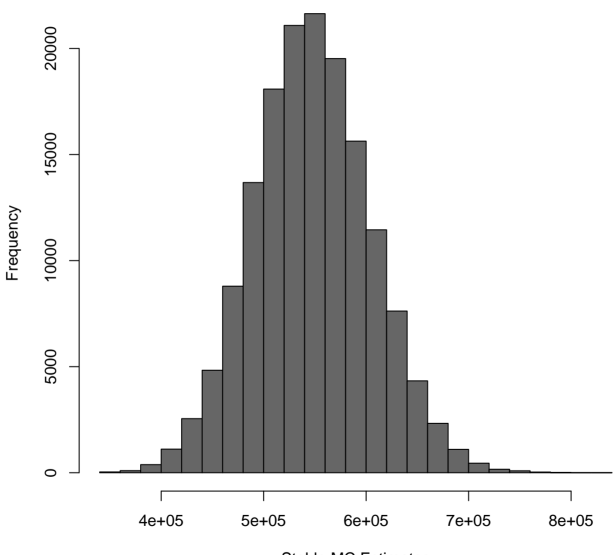


Stable MC Estimates



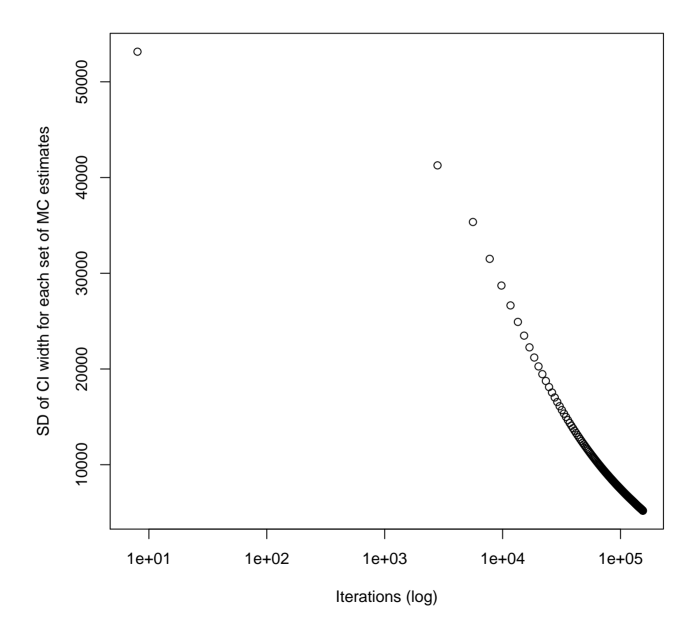


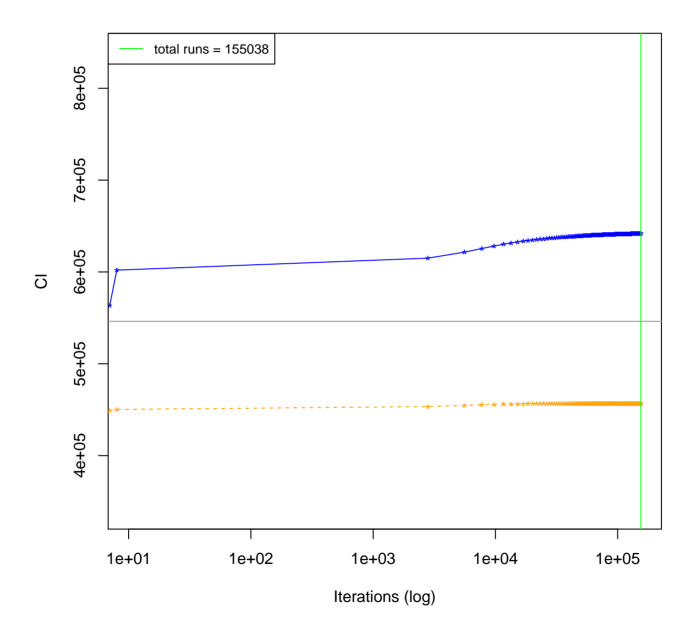




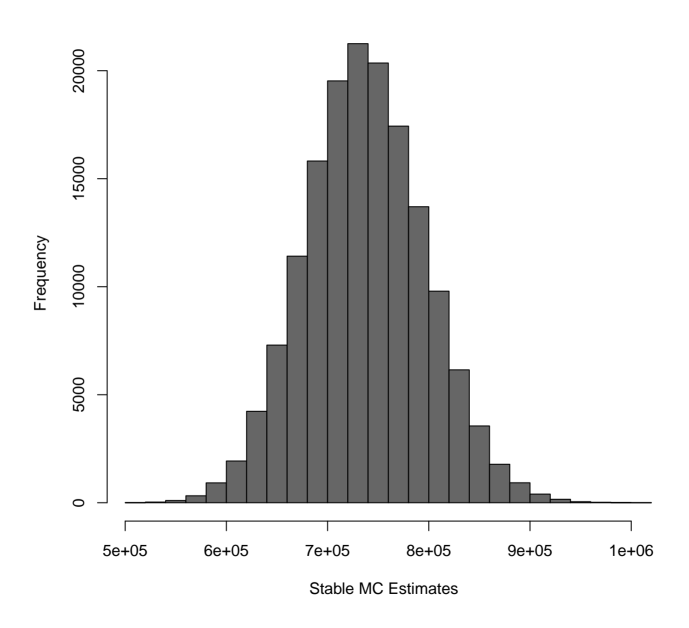
Stable MC Estimates

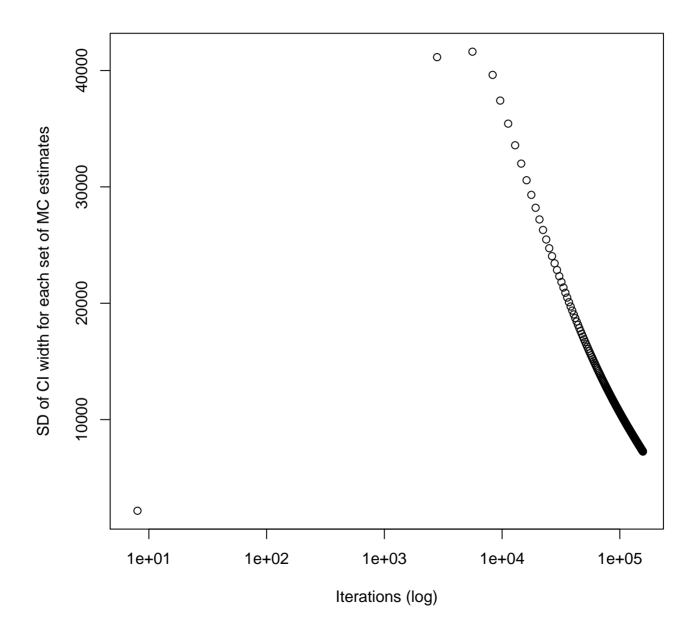
5% 456186

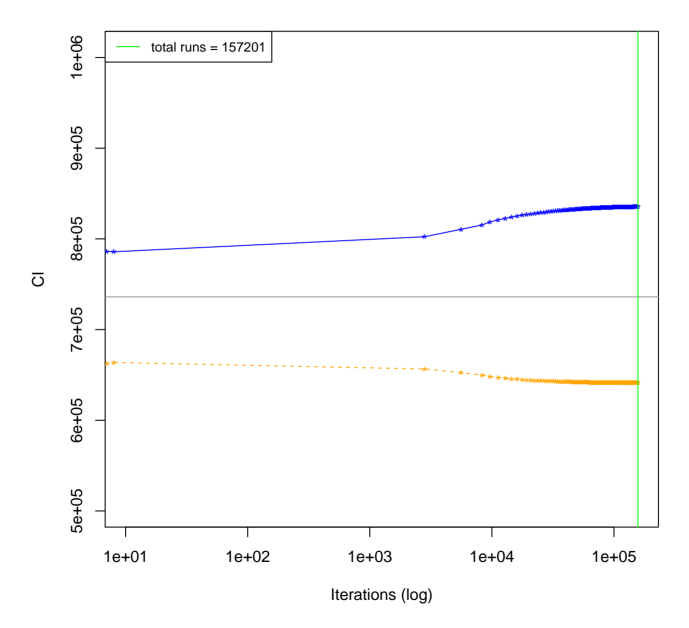




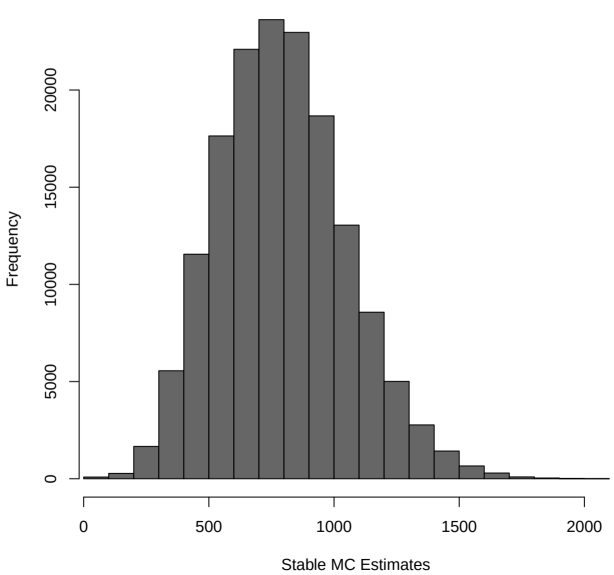
### **NetEmissions**

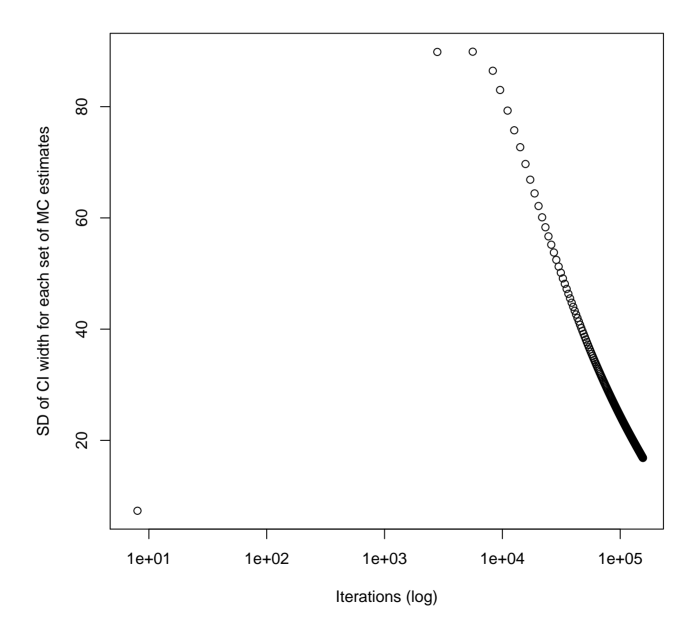


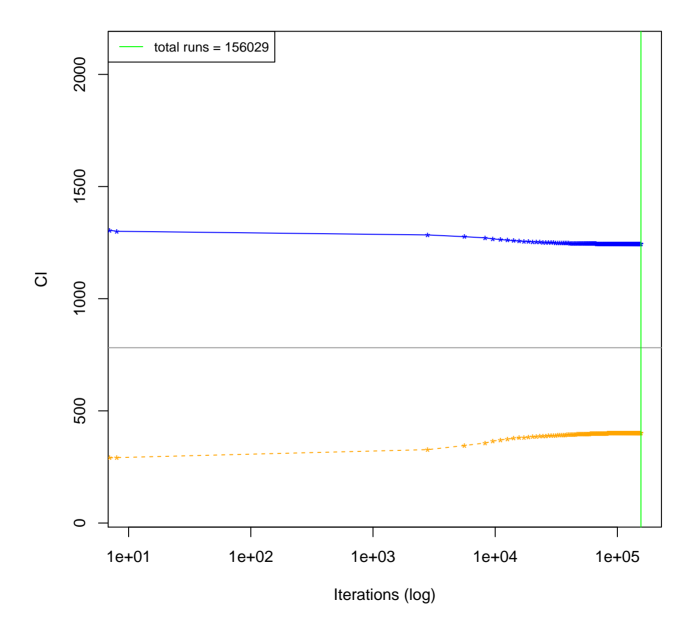




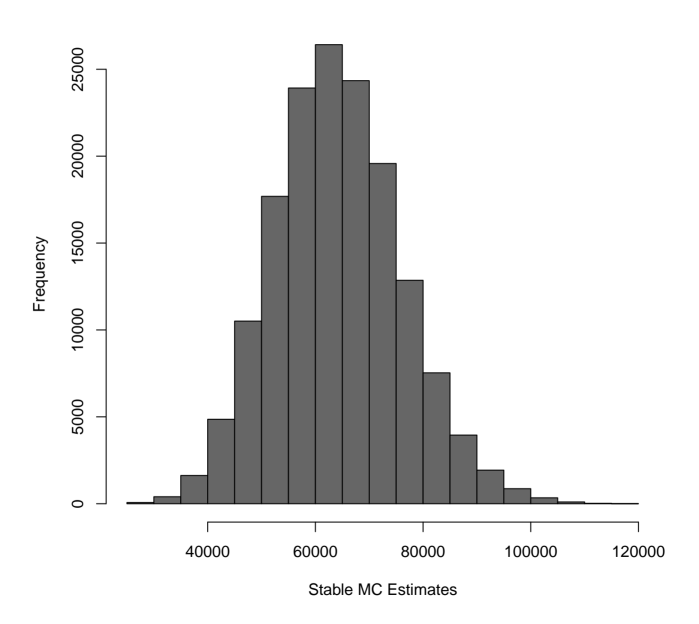
# **EstEmDeforUp**

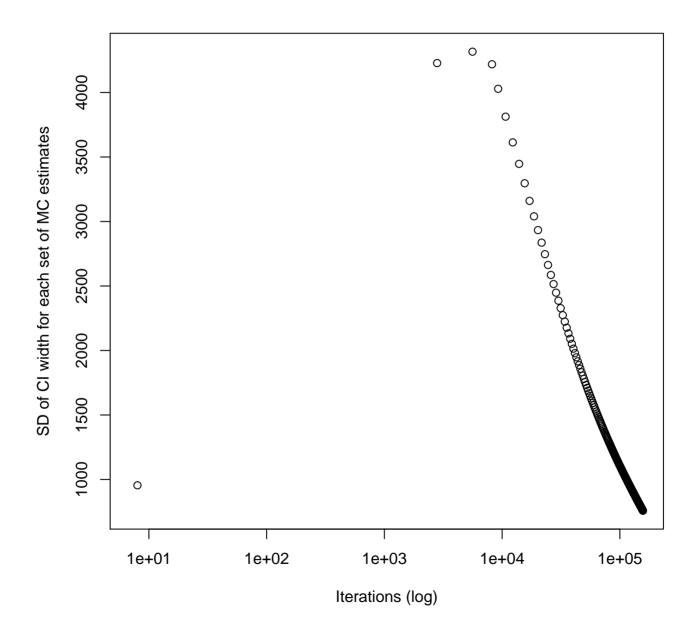


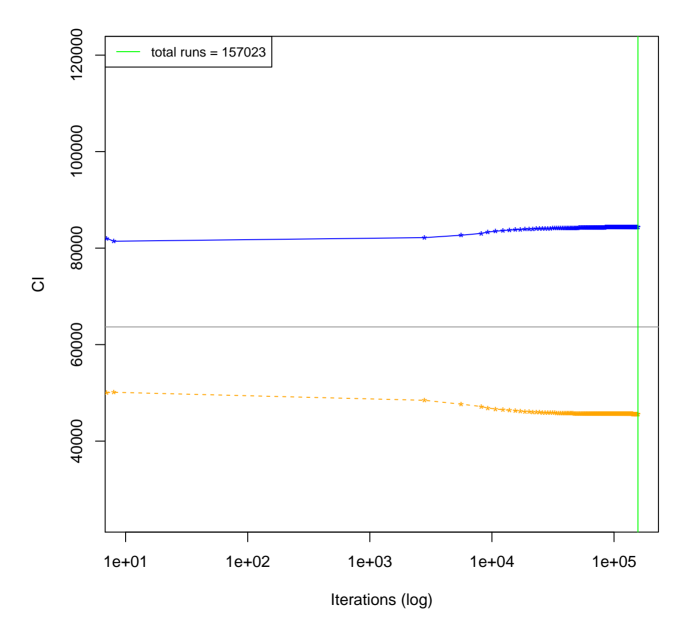




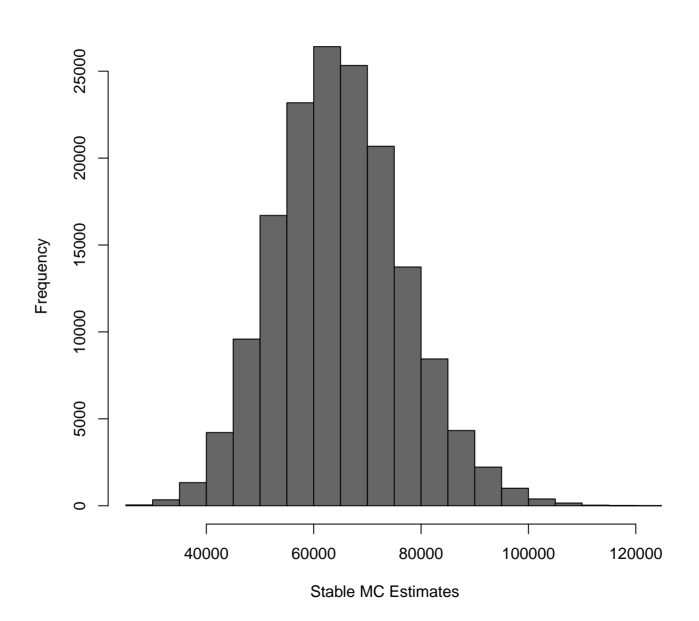
## EstEmDeforLow

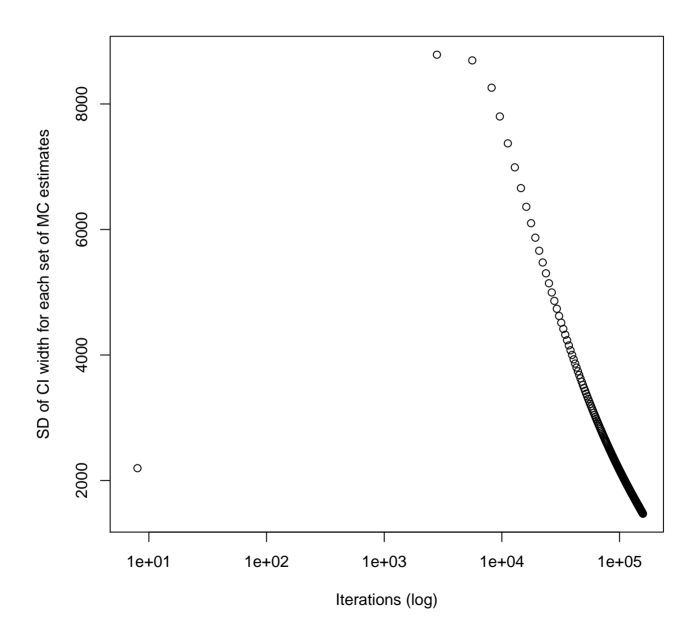


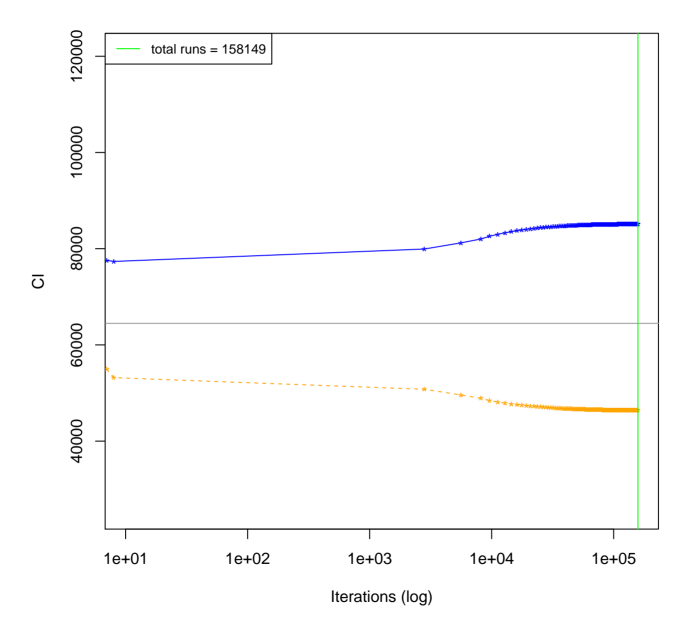


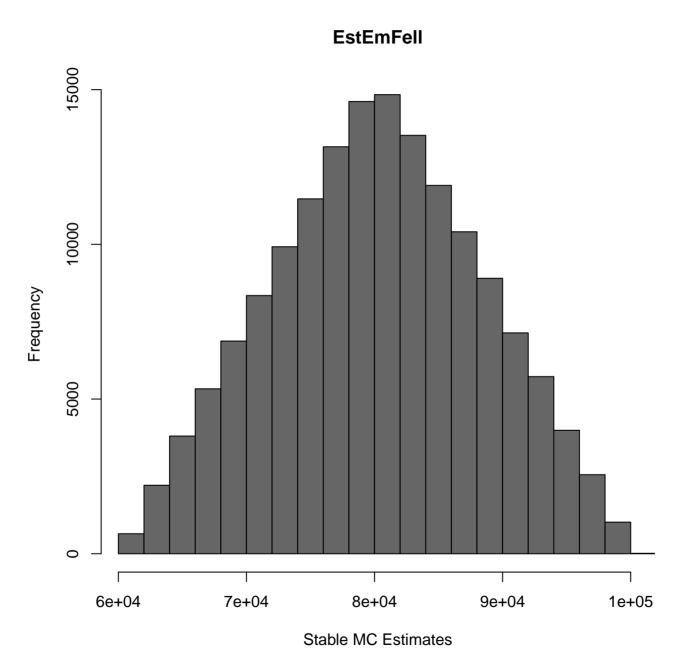


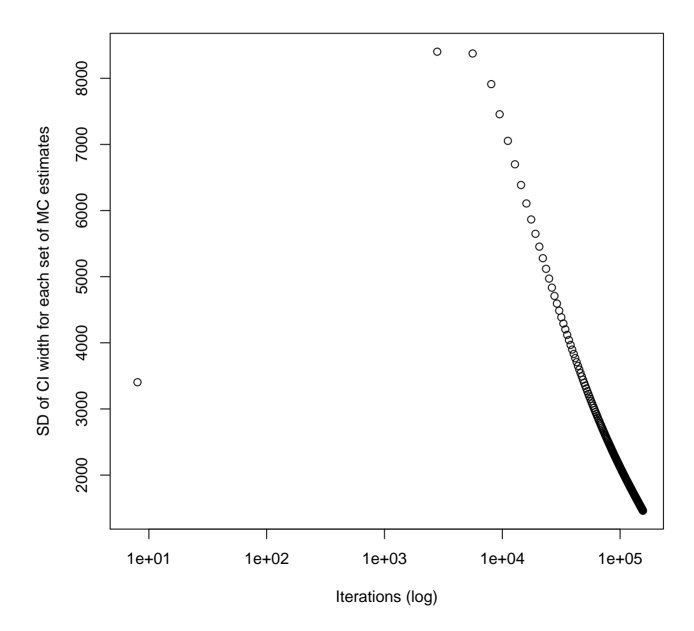
### GrossEmDefor

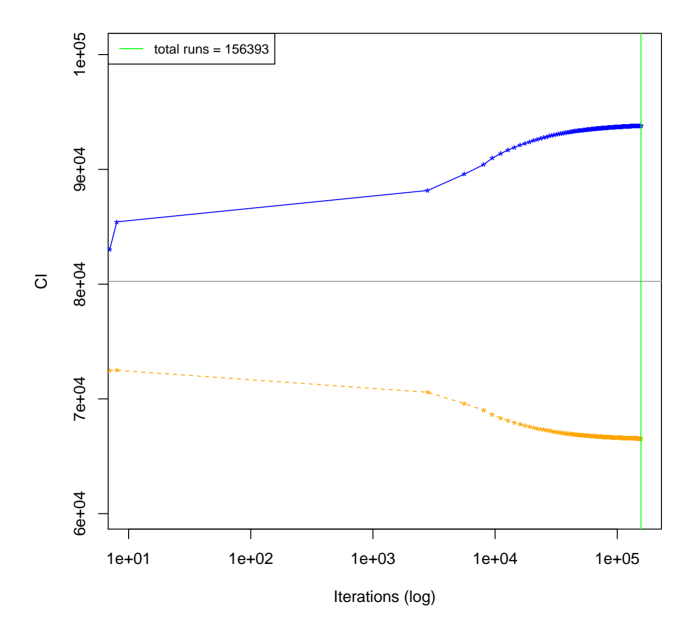




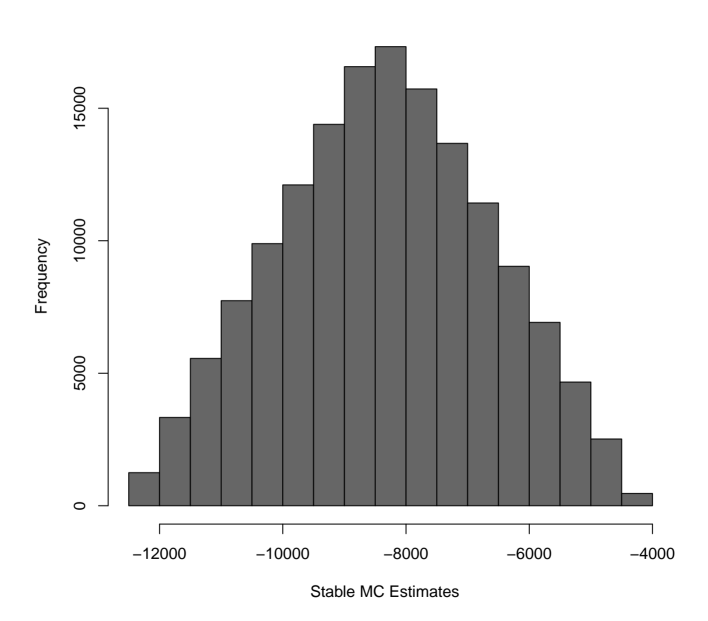


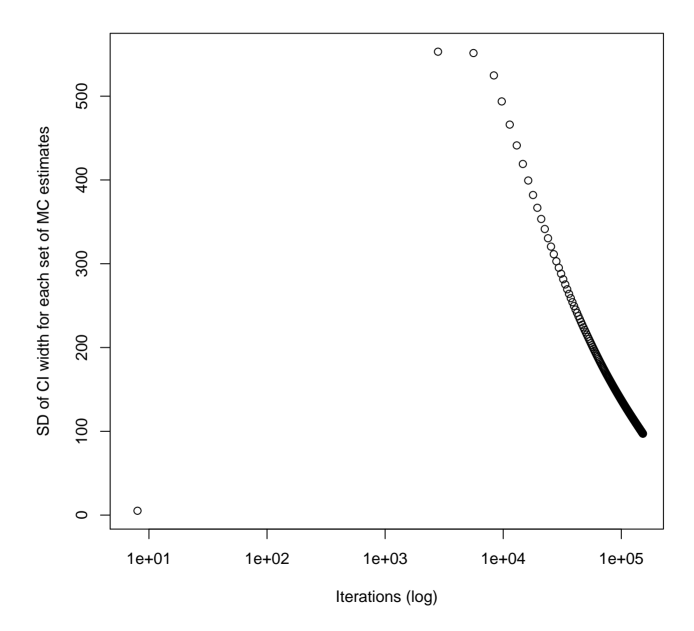


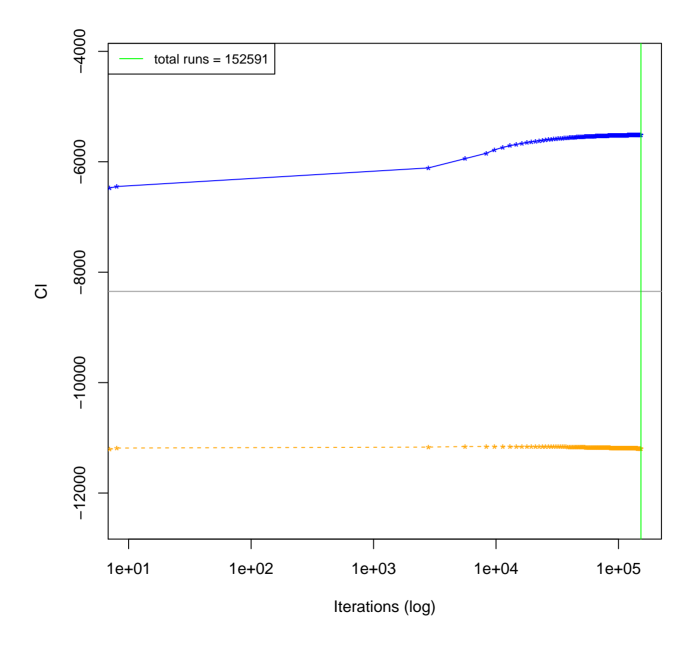




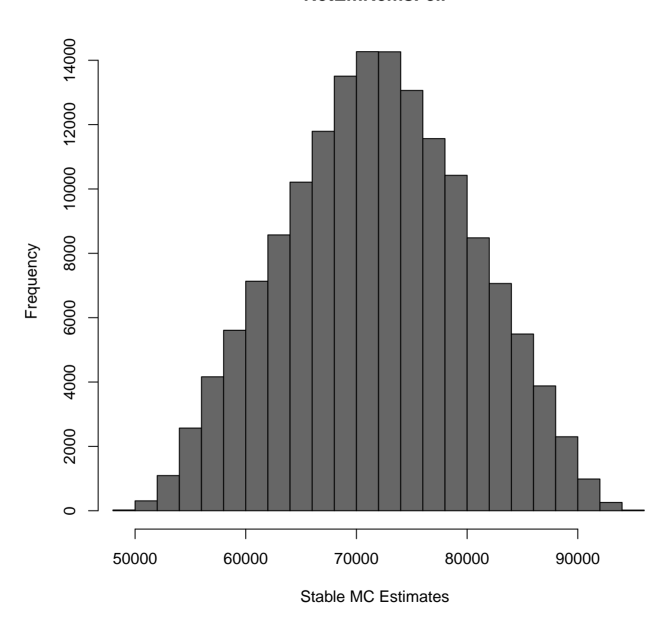
## EstRemFell



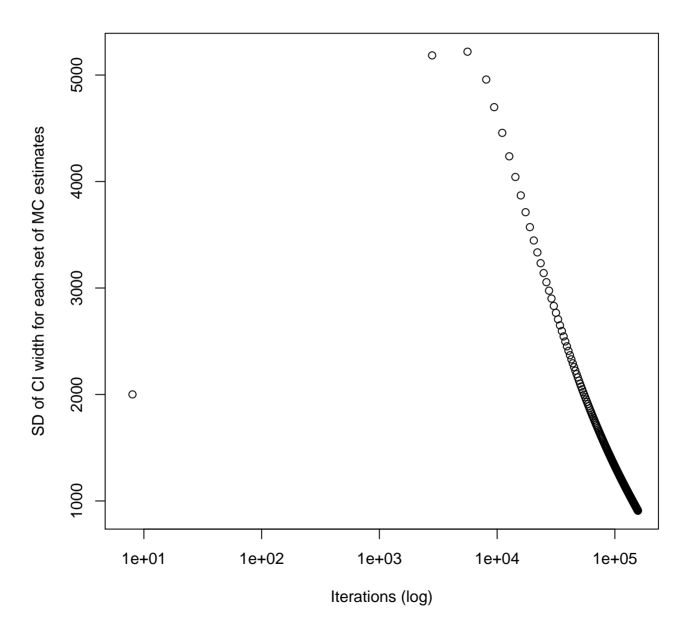


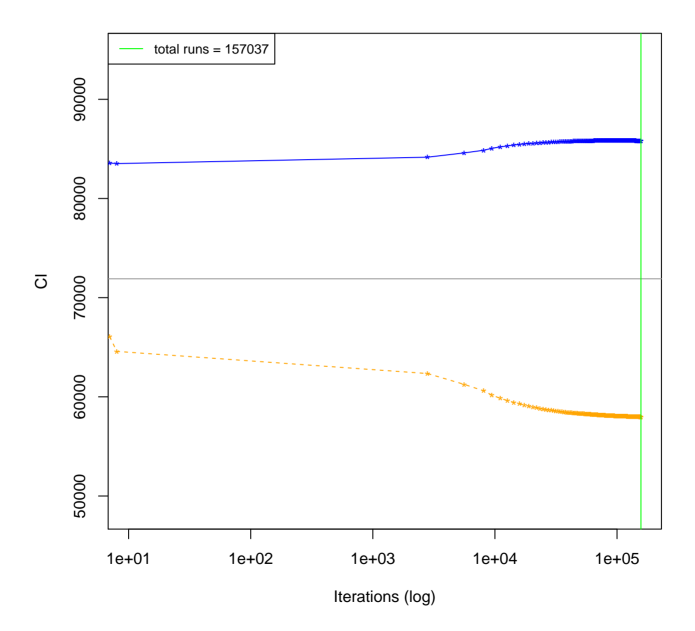


### NetEmRemsFell

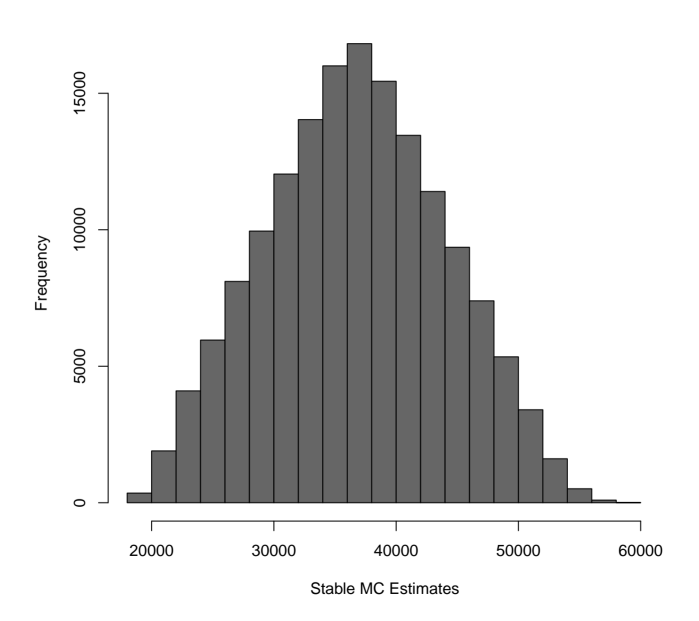


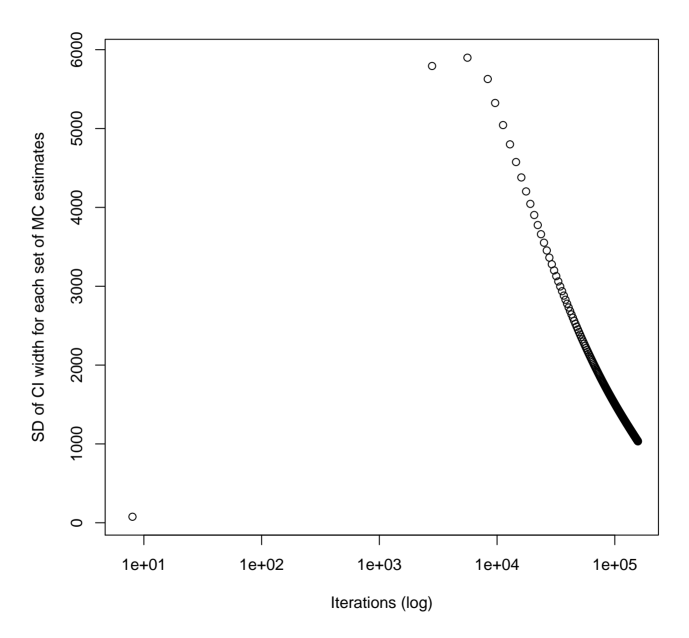
NetEmRemsFell

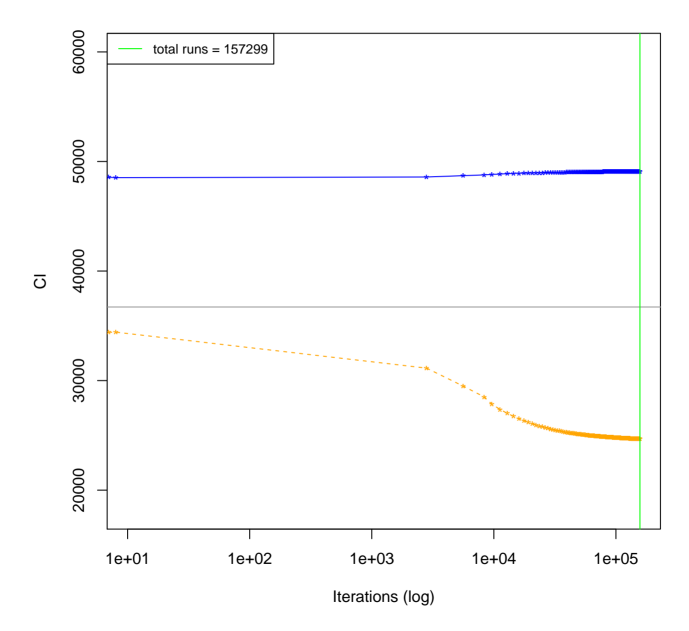




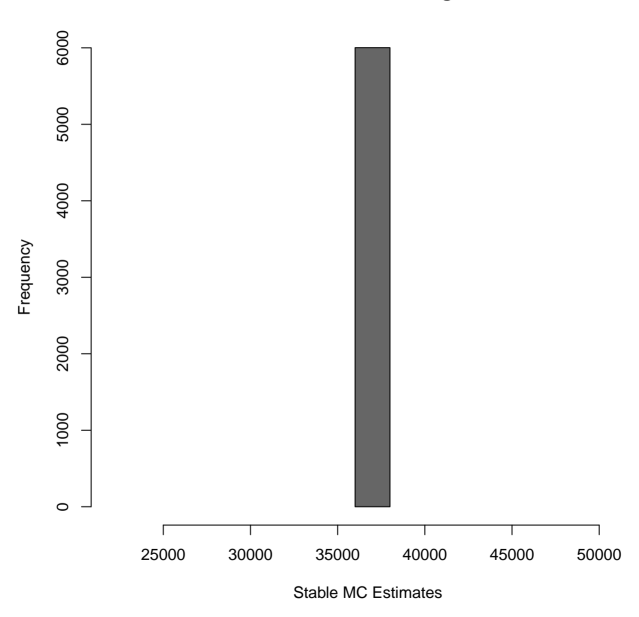
# **EstEmNFDeg**

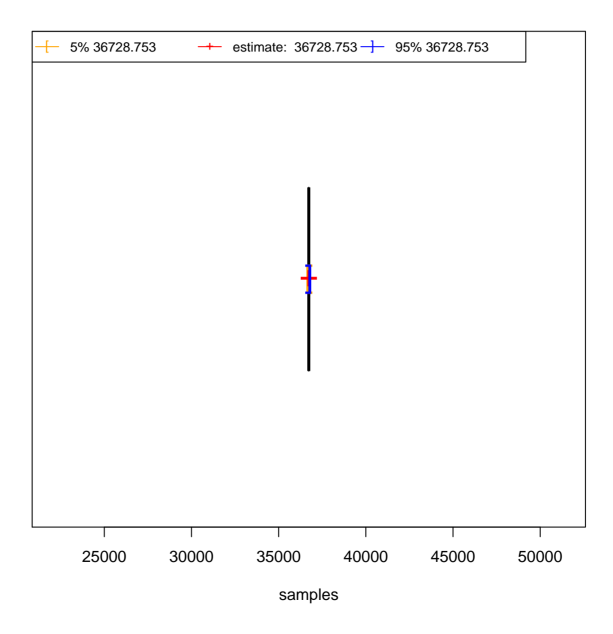


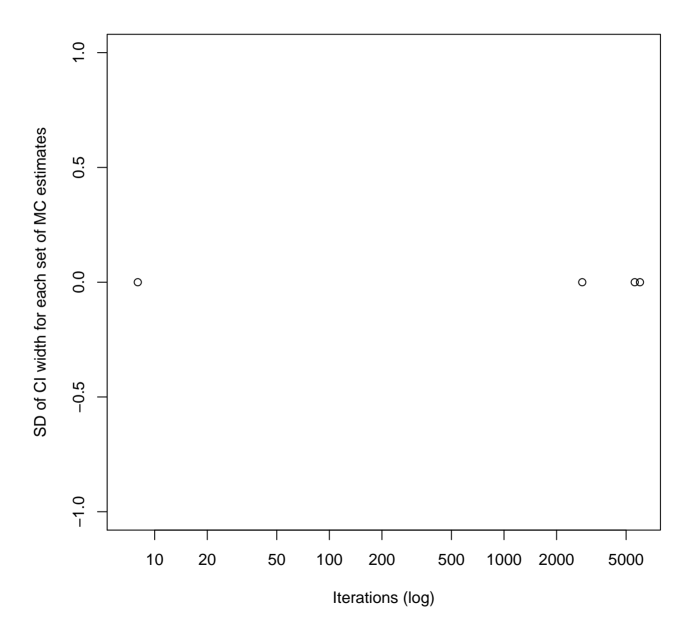


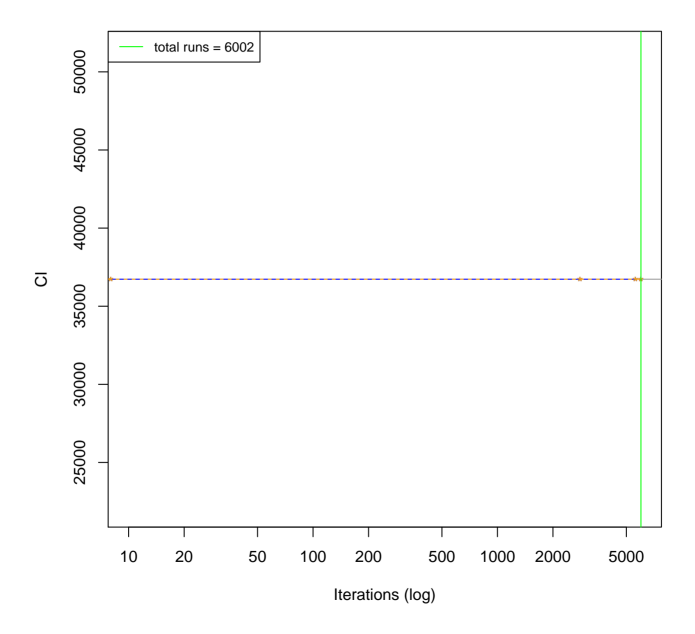


# NetEmRemsNFDeg

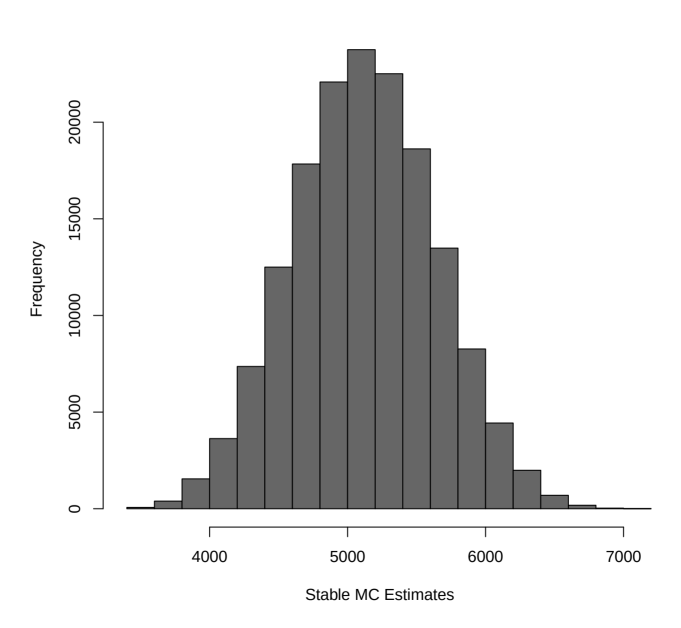


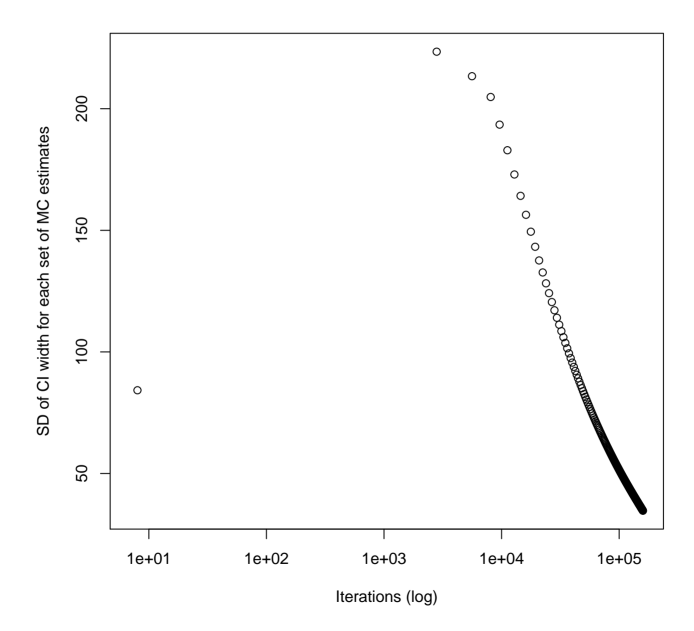


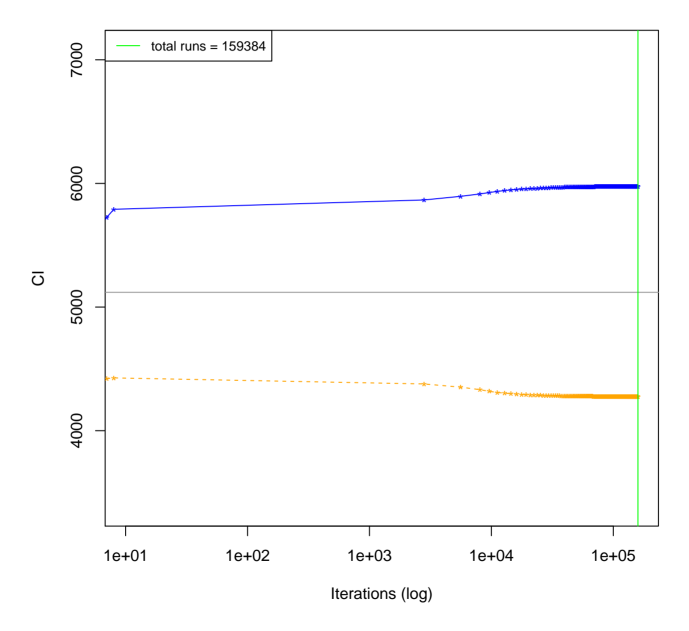




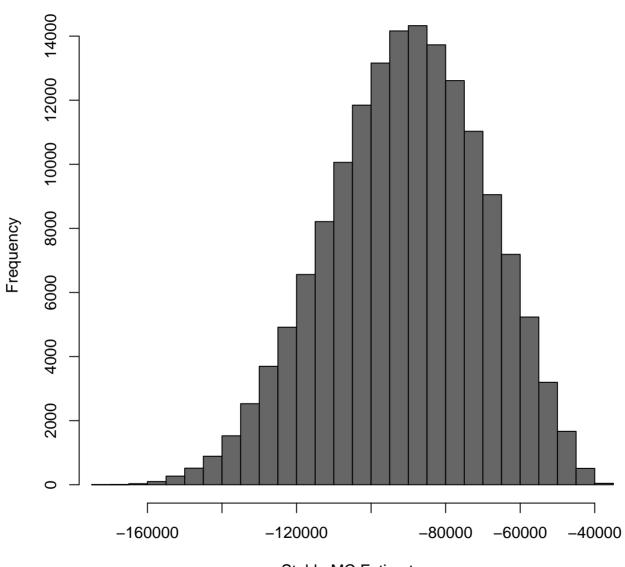
## **EstEmFire**



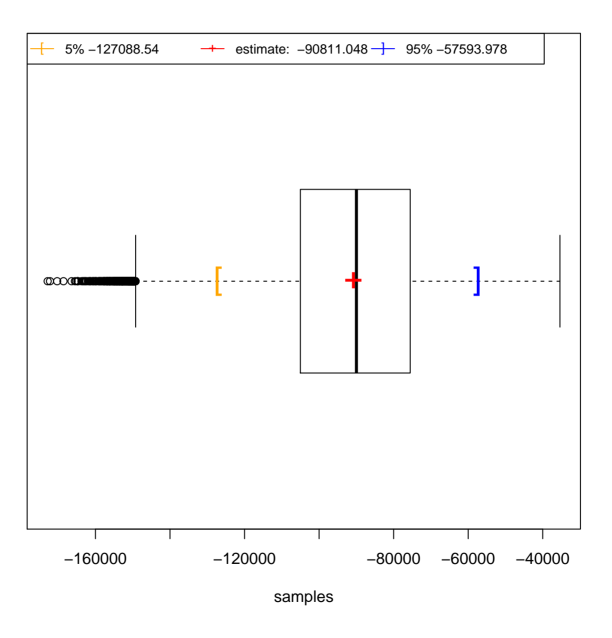


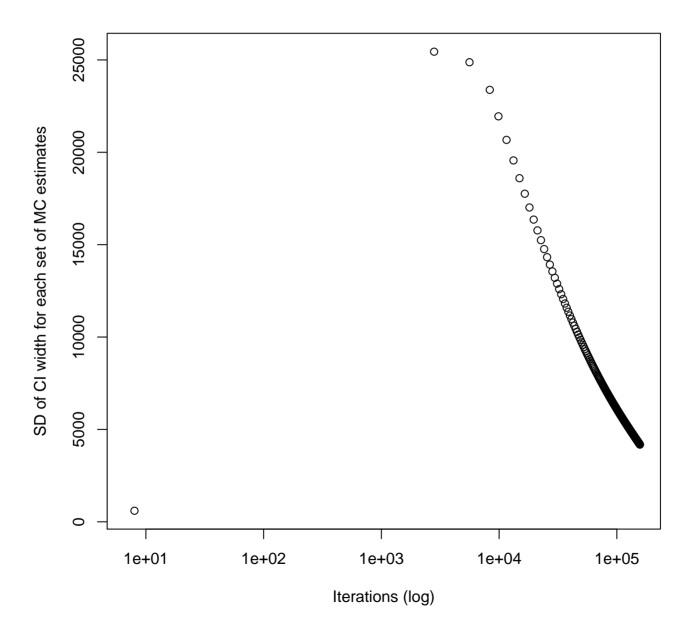


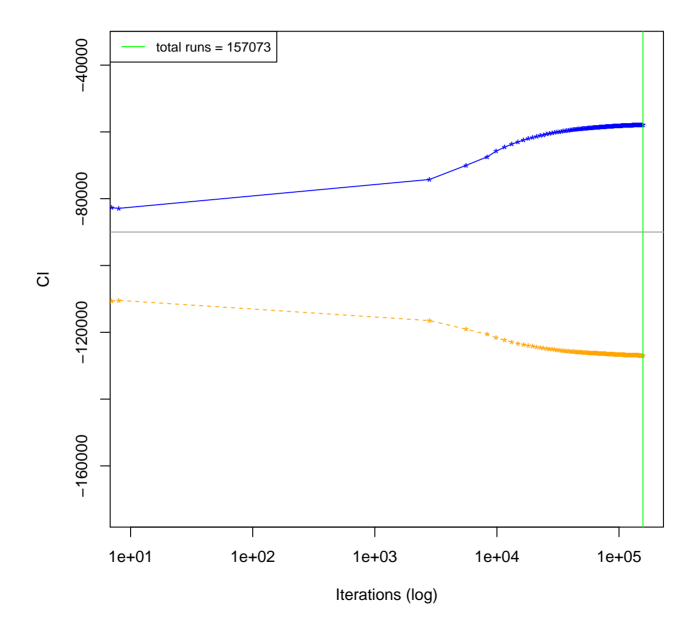
## **EstRemARefor**



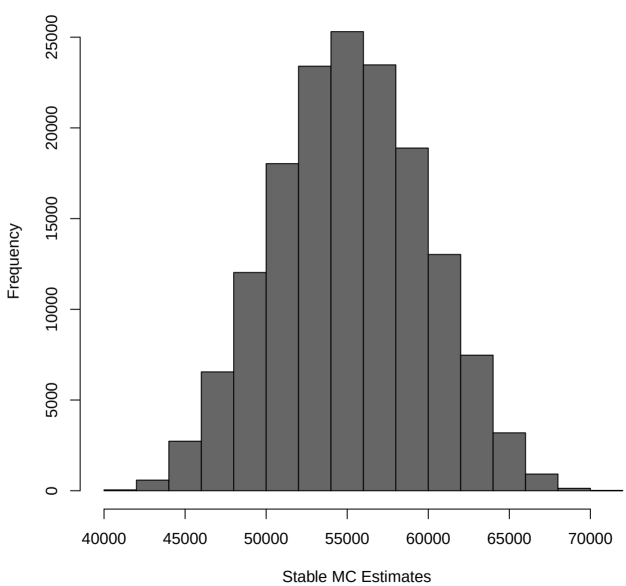
Stable MC Estimates



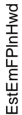


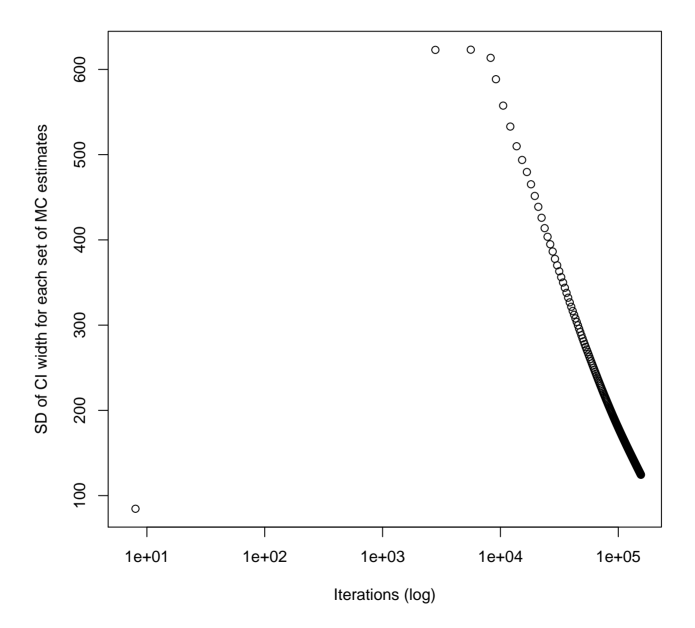


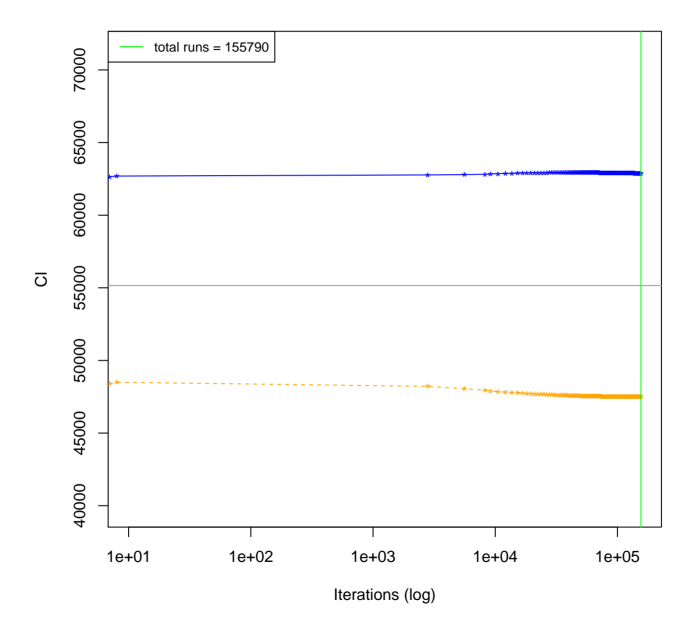
#### **EstEmFPInHwd**



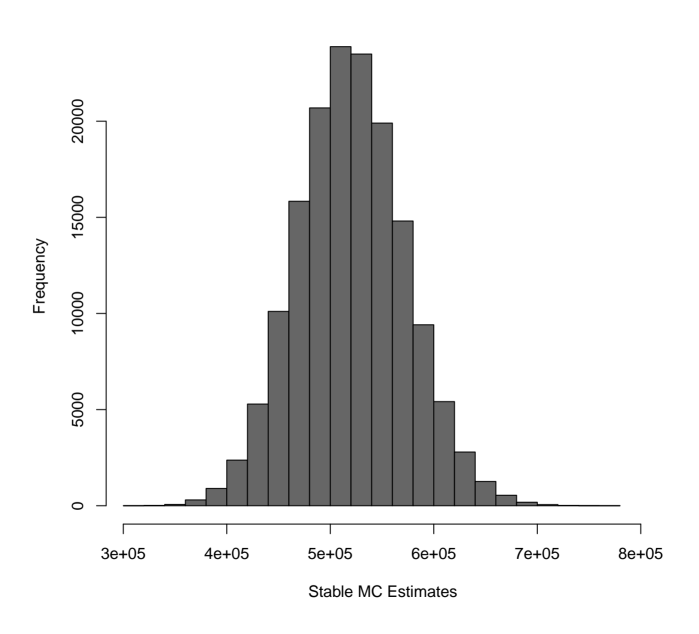
5% 47485.413 + estimate: 55168 - 95% 62869.75

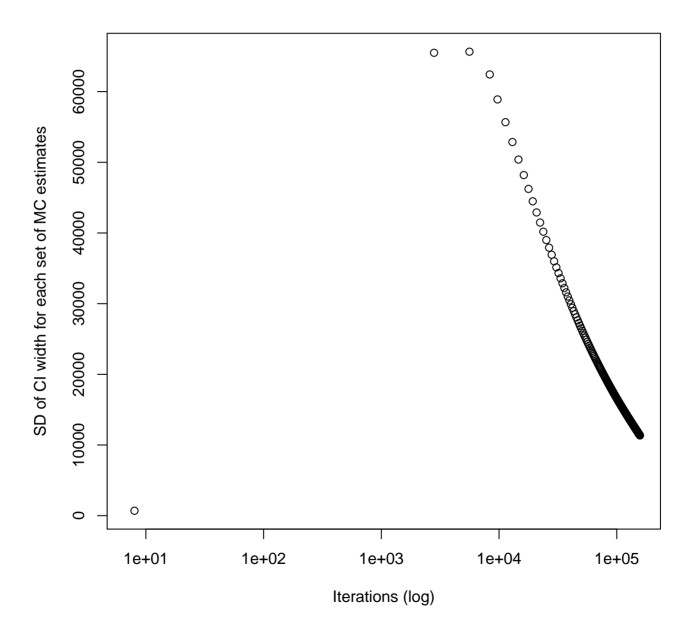


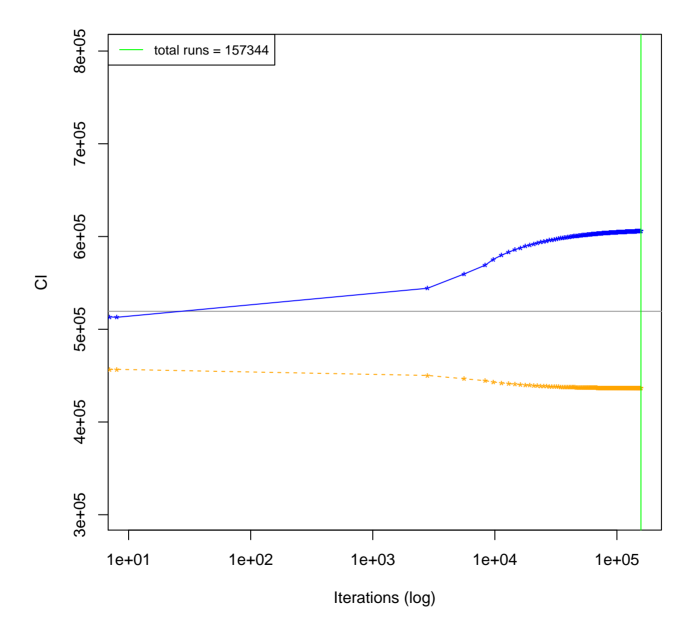




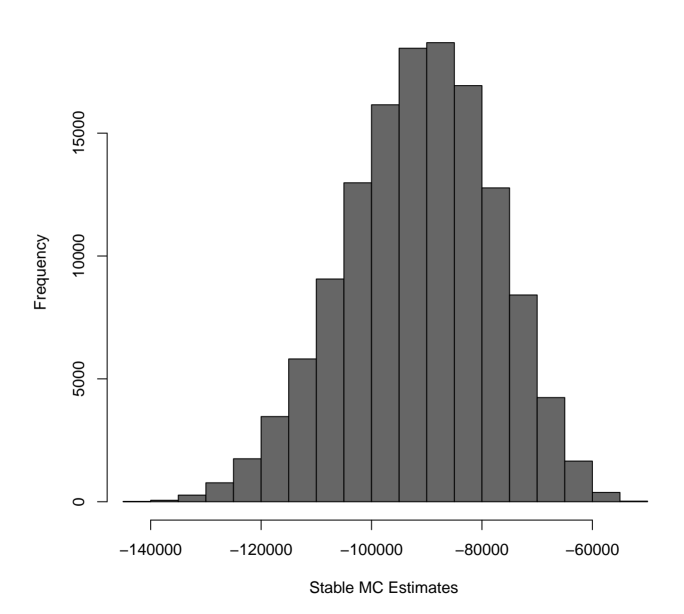
### **EstEmFPInSwd**

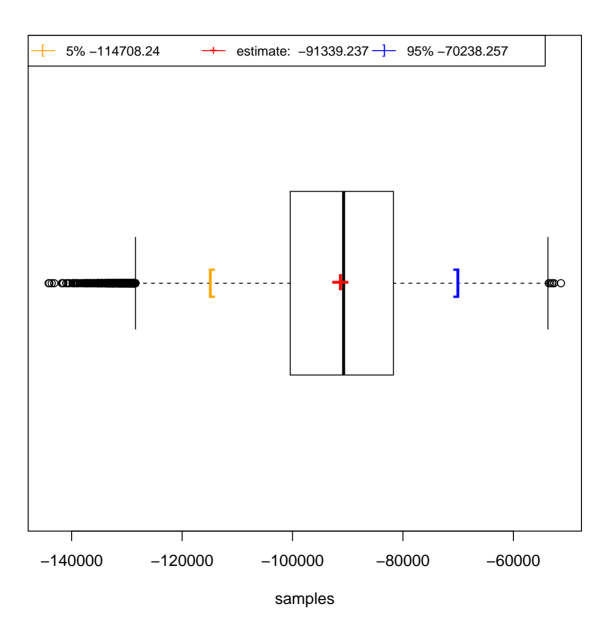


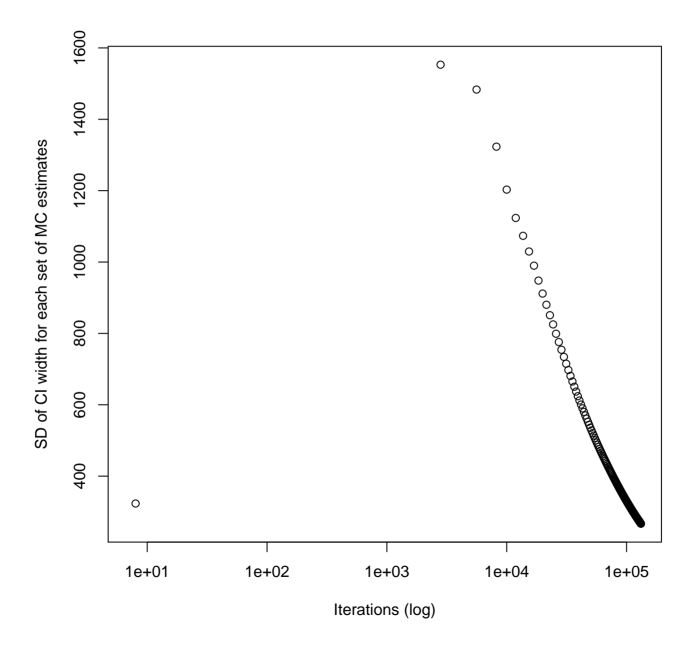


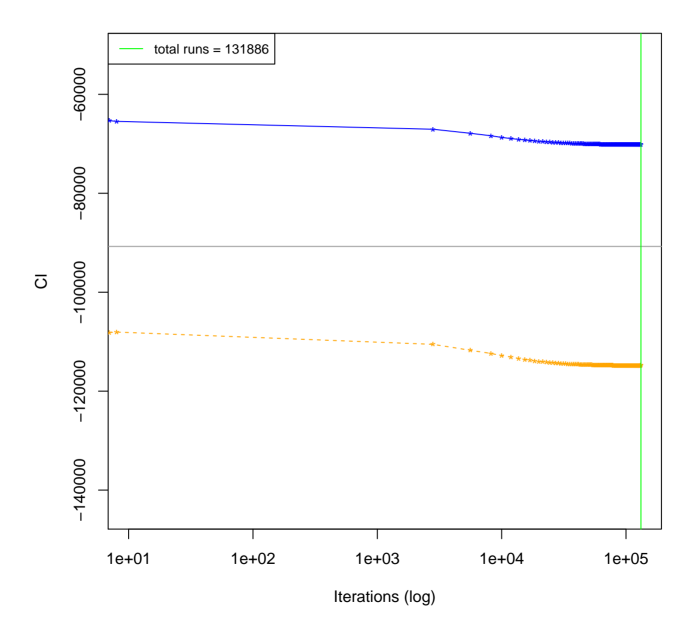


#### EstRemFPInHwd

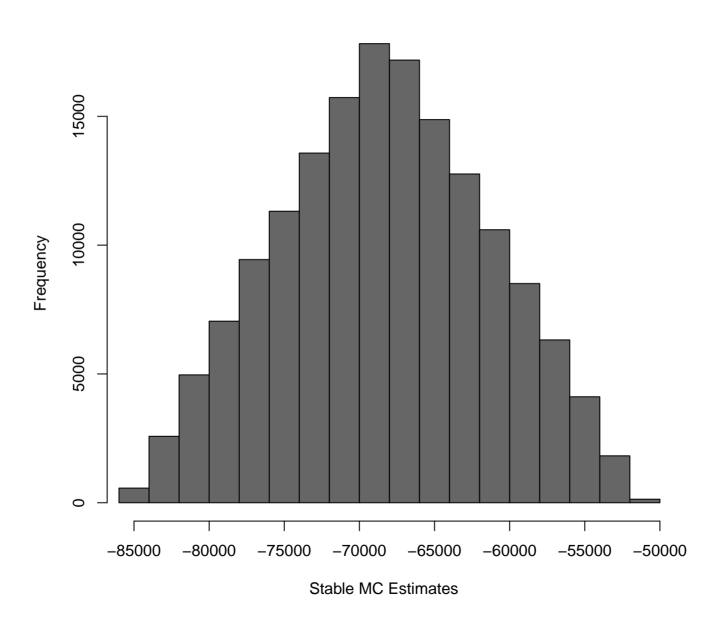


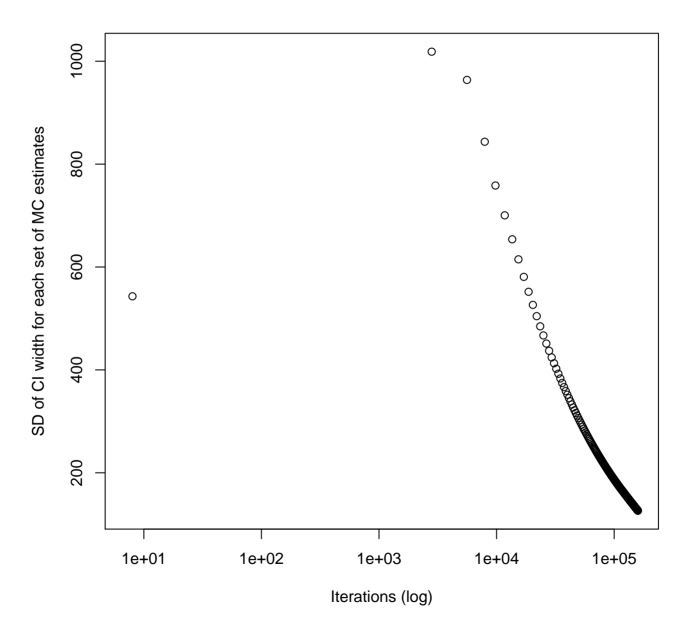


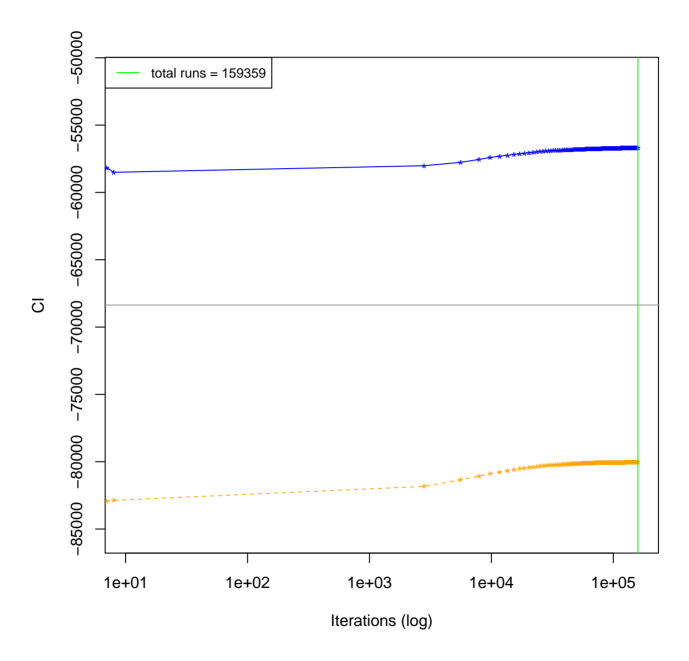




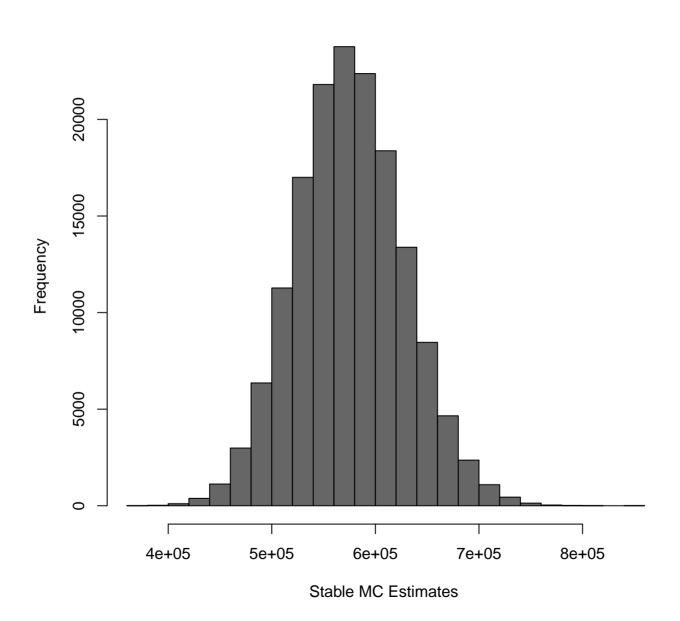
#### **EstRemFPInSwd**



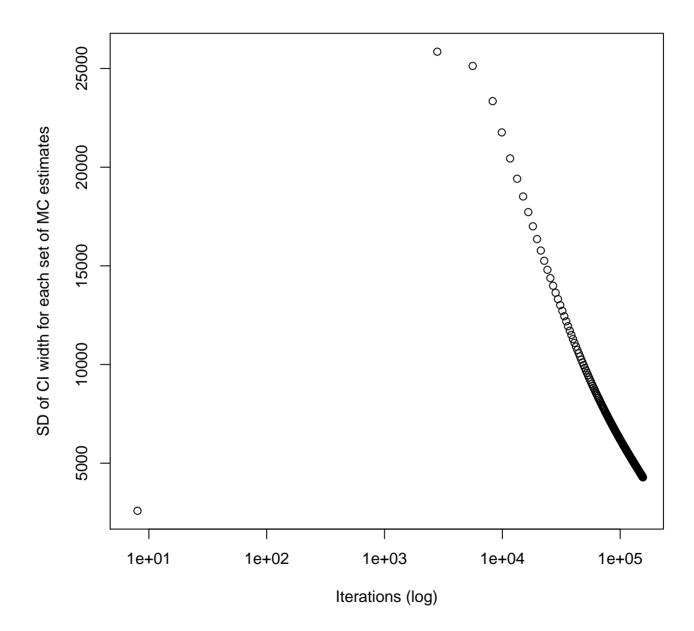


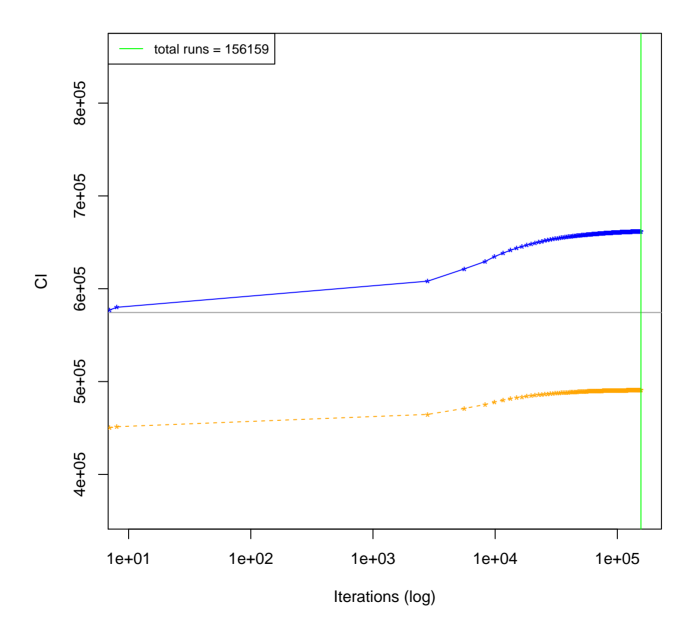


# GrossEmFPIn

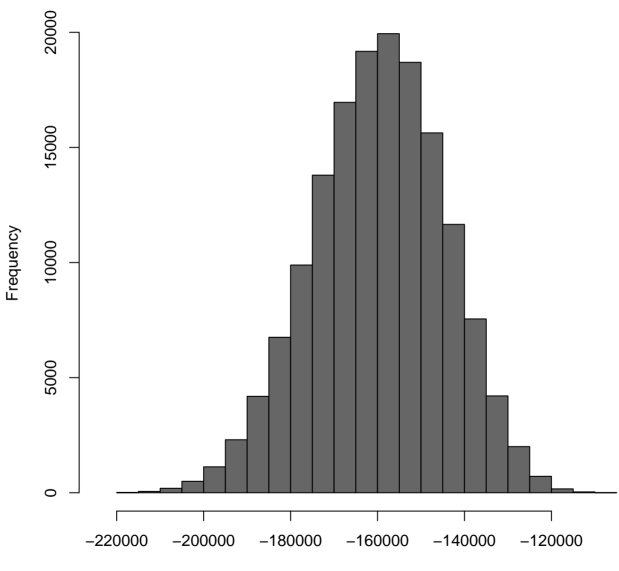


GrossEmFPIn

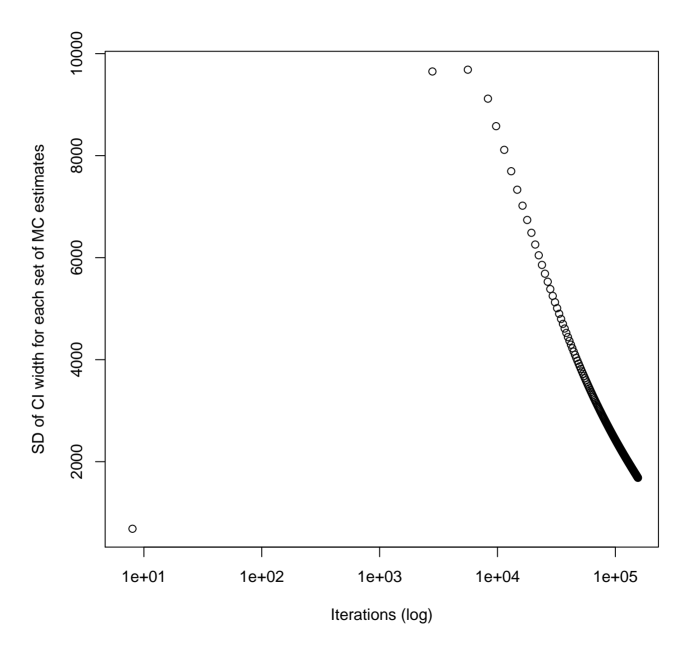


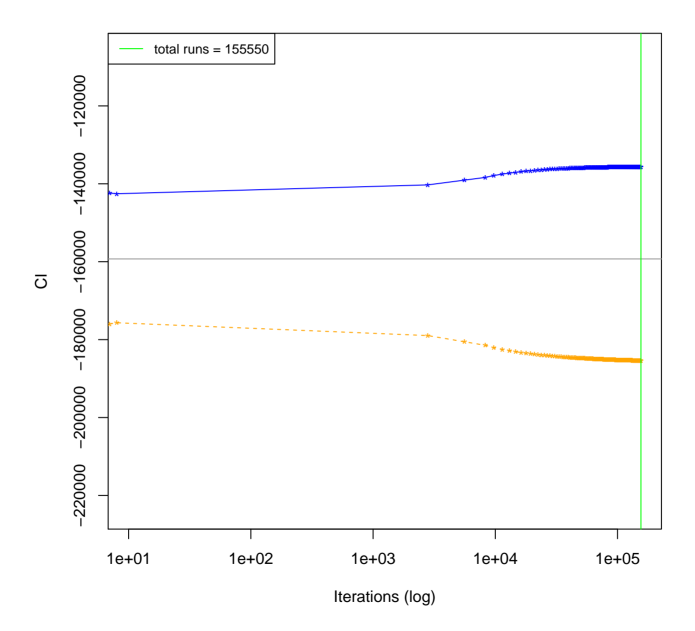


# GrossRemFPIn

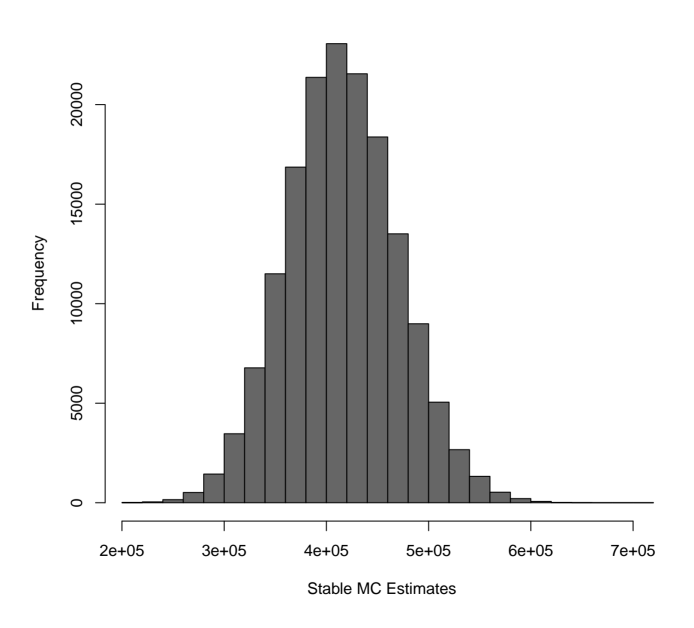


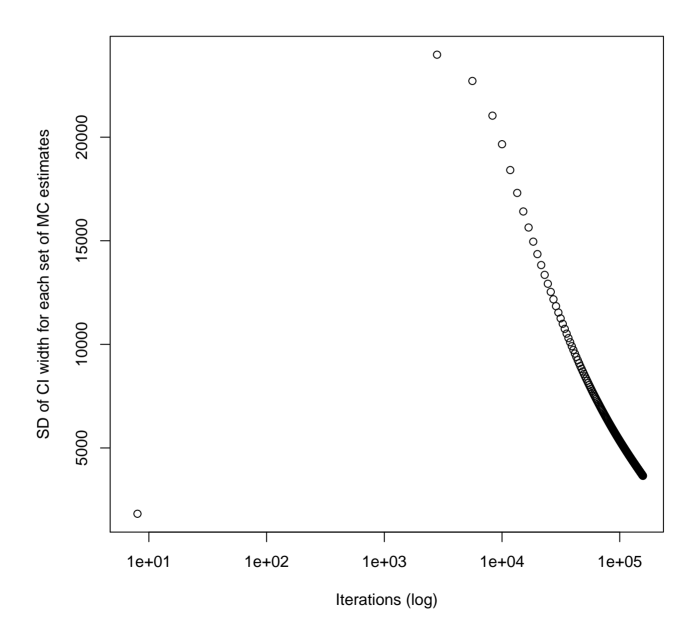
Stable MC Estimates

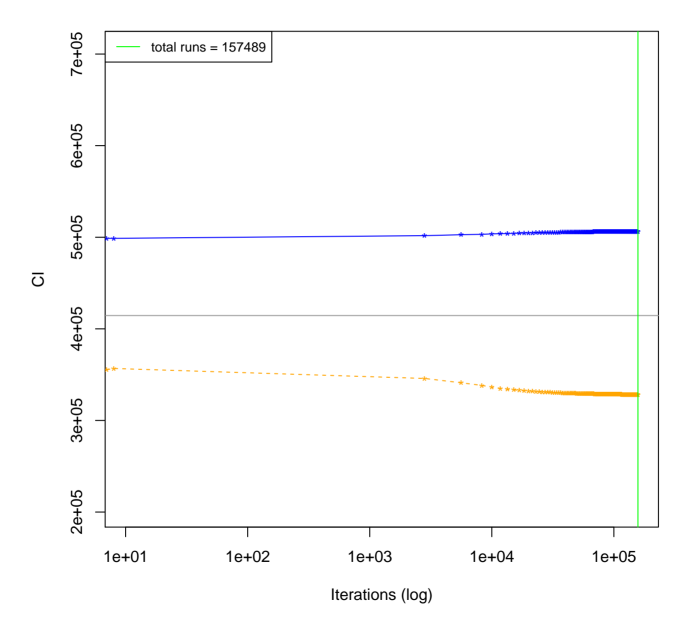




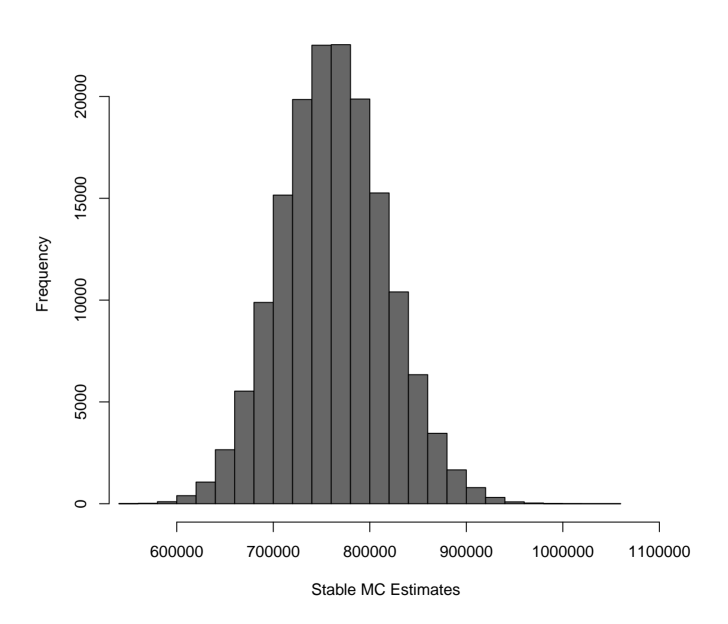
# NetEmRemsFPIn





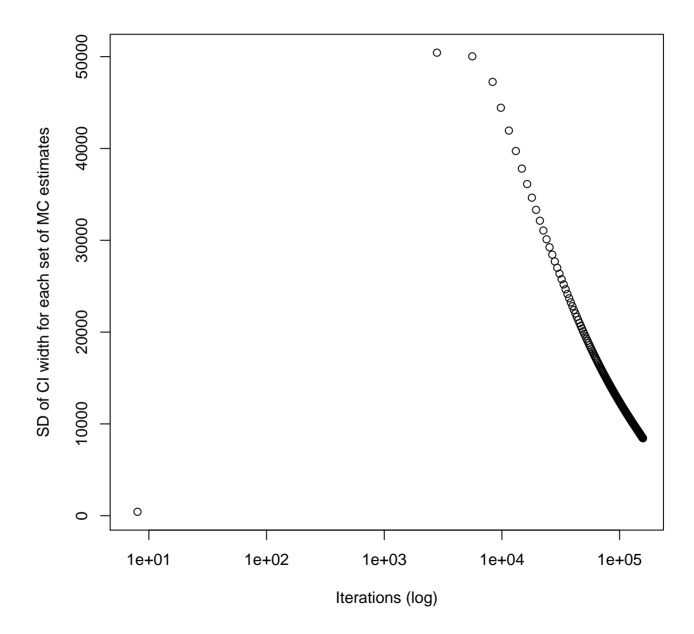


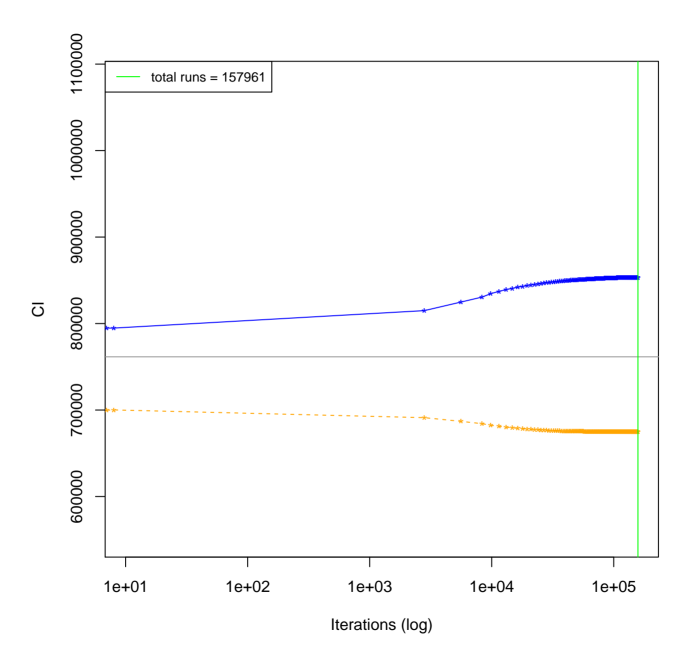
# GrossEm



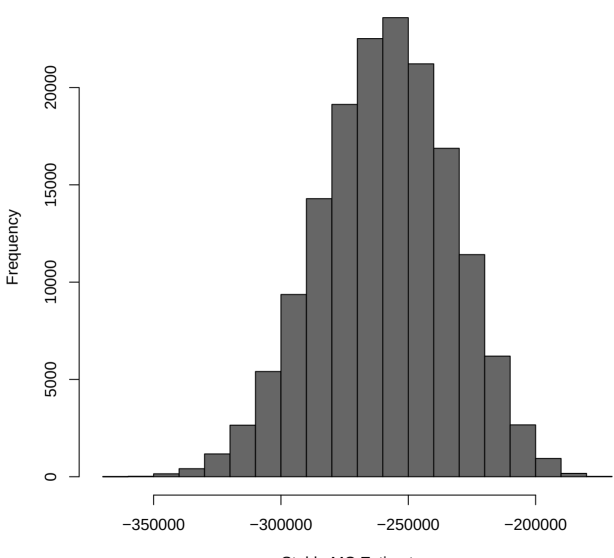
+ estimate: 752881.65 - 95% 854042.42

5% 674697.88





# GrossRem

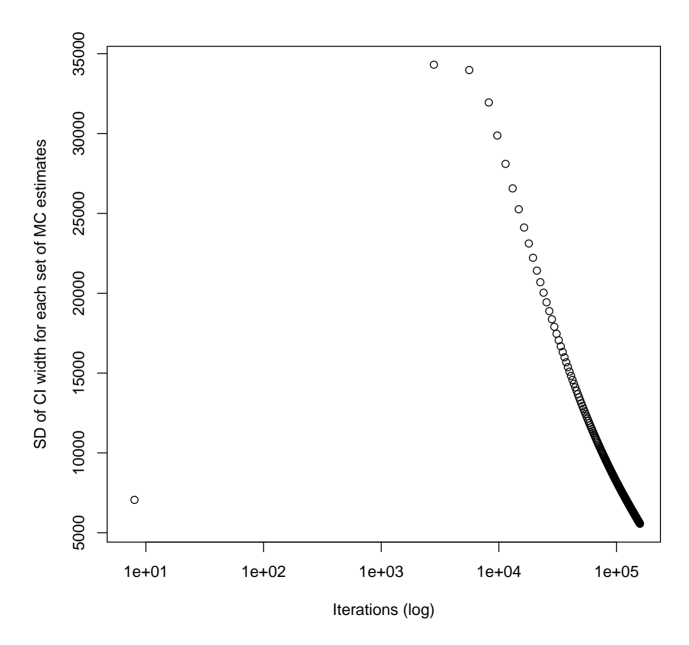


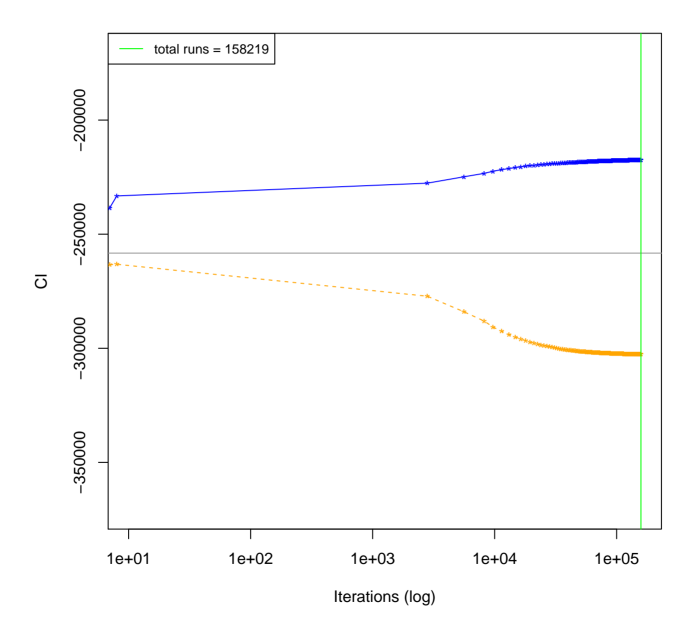
Stable MC Estimates

samples

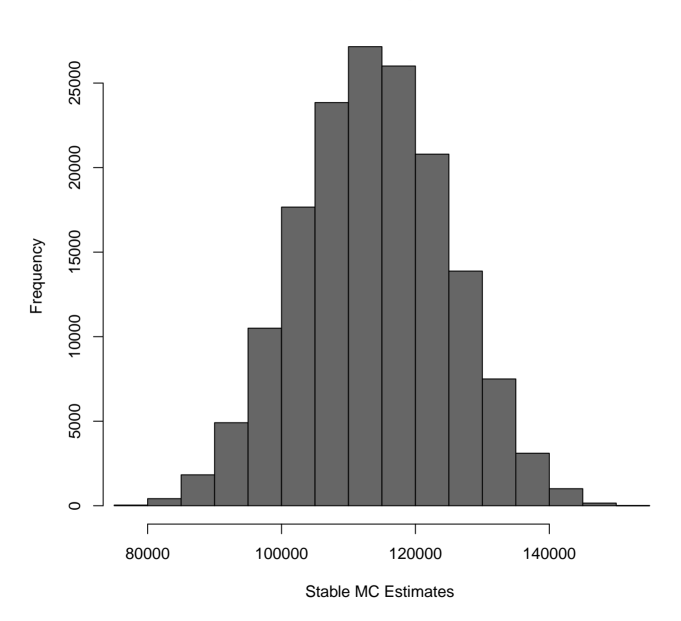
5% -302862.94

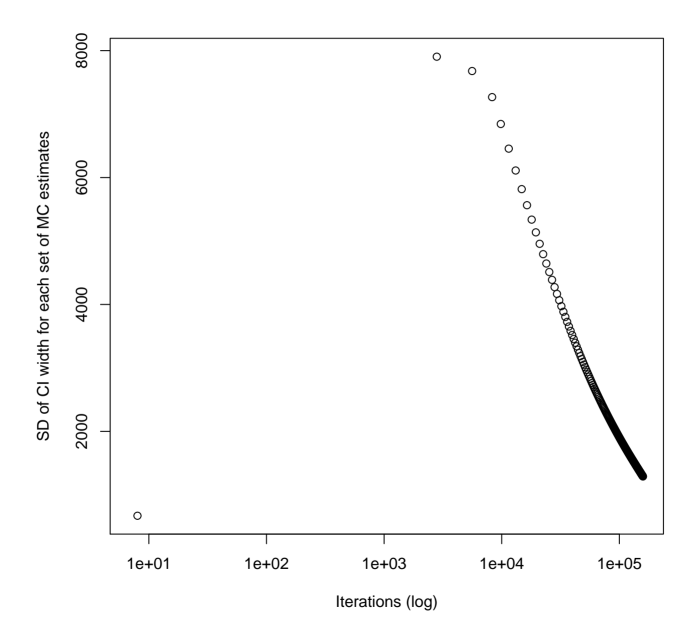
+ estimate: -258862.1 - 95% -217306.1

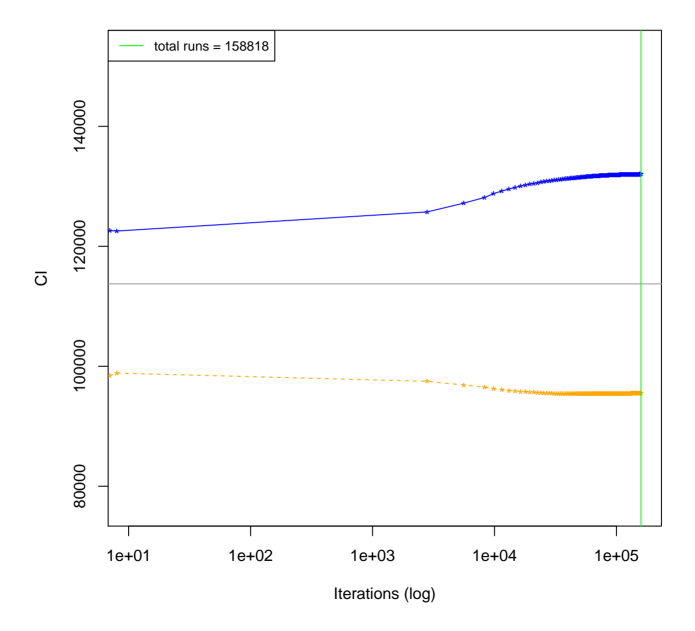


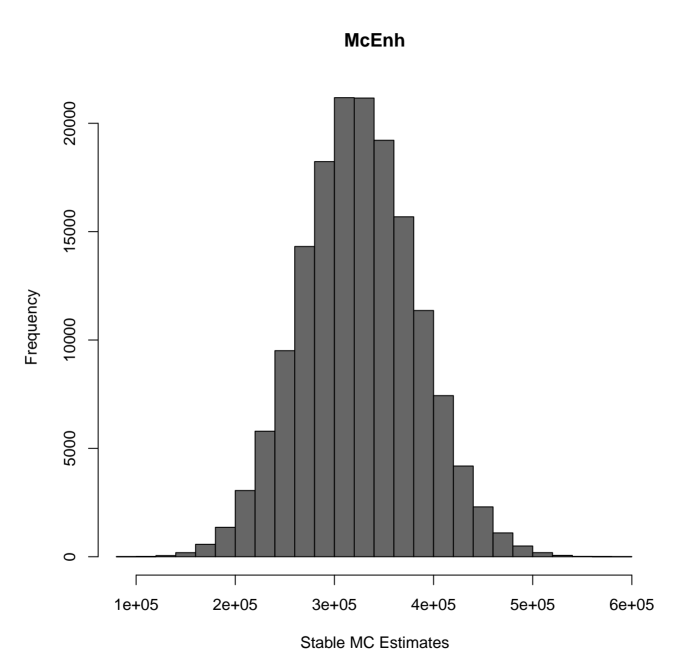


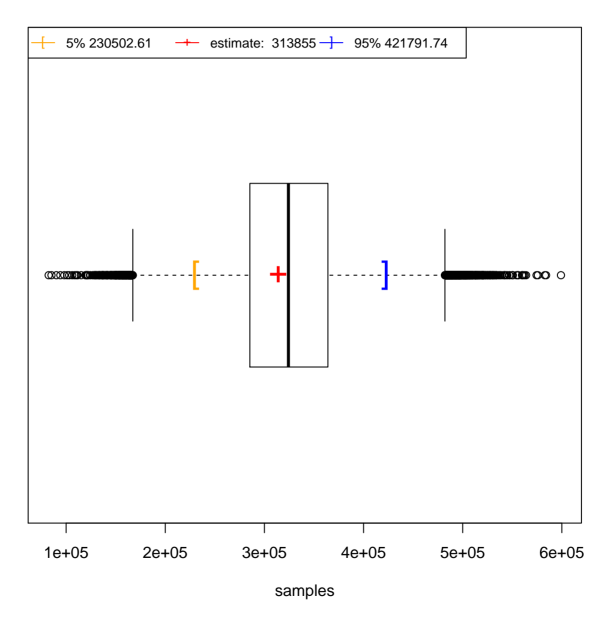


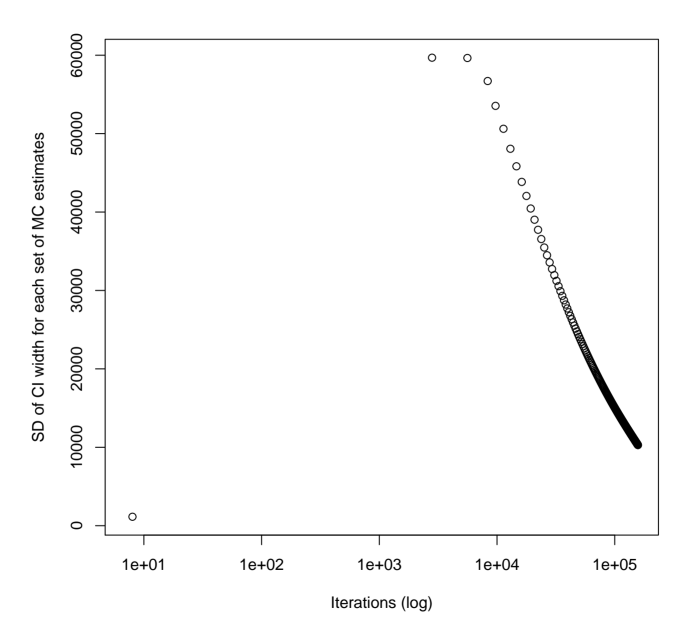


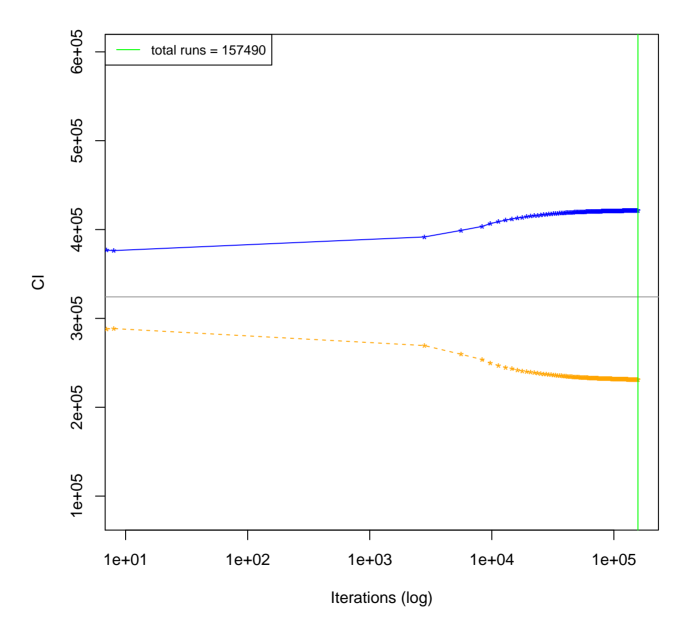




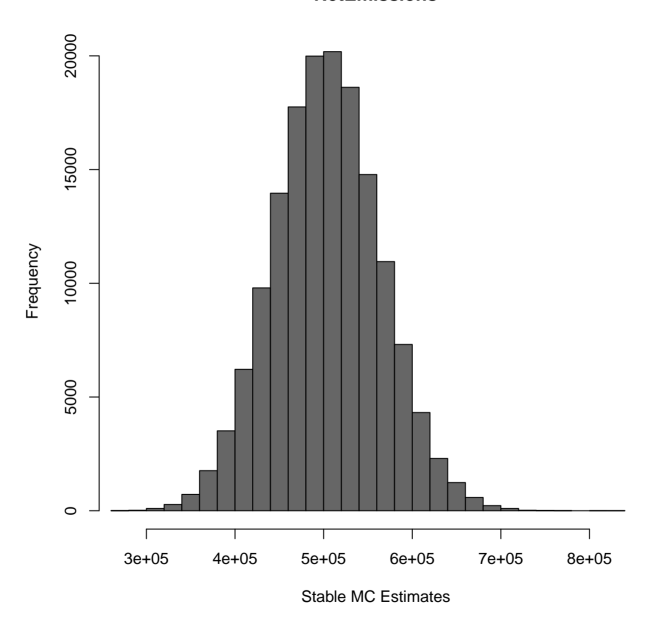


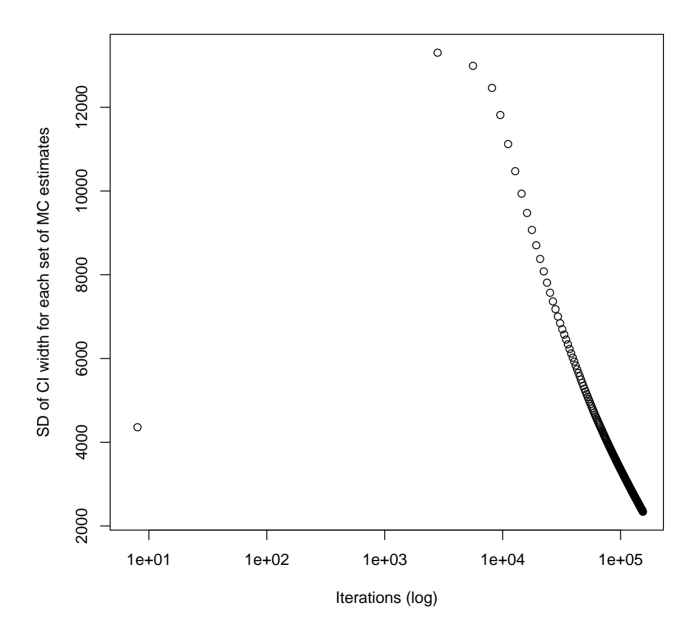


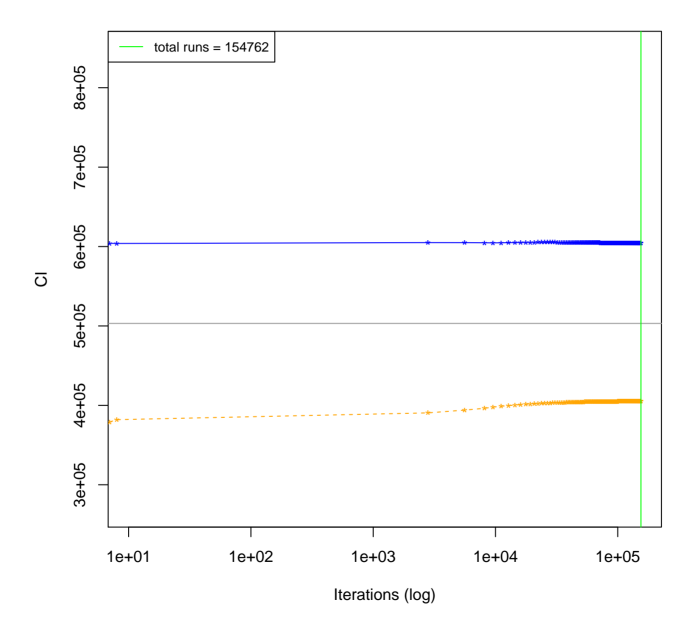




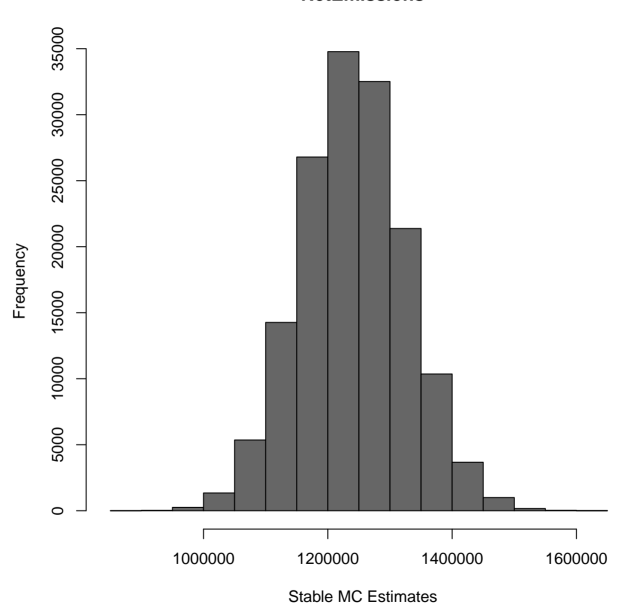
# **NetEmissions**

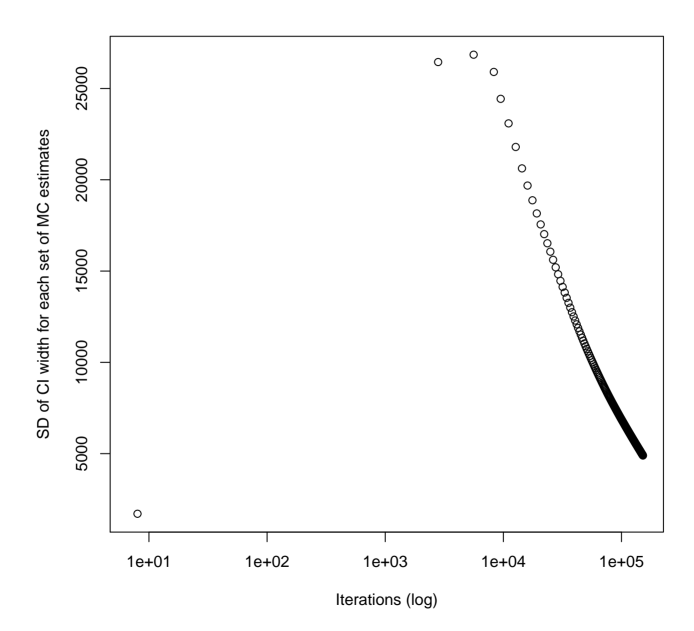


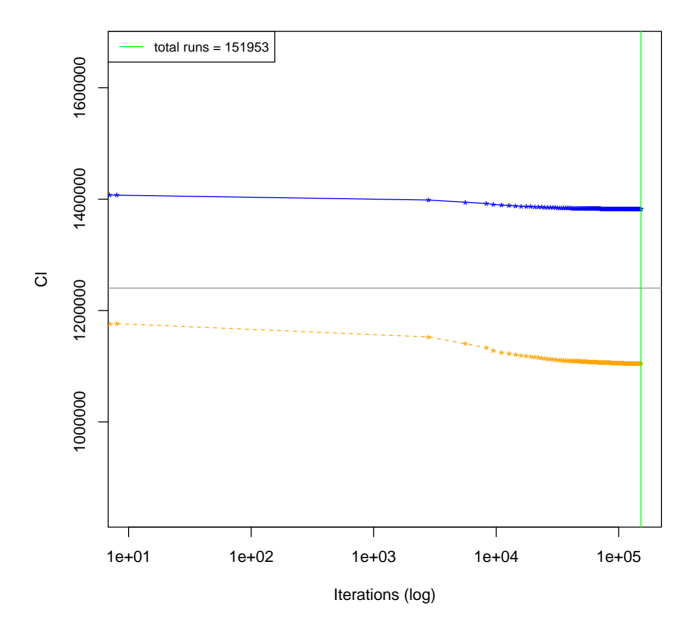




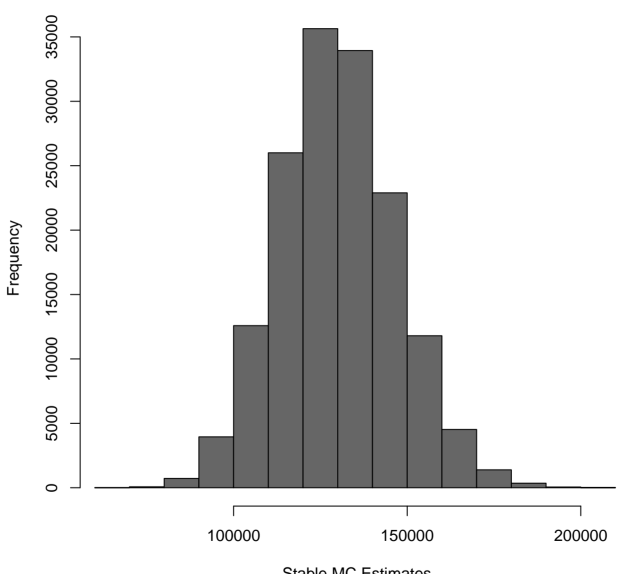
# **NetEmissions**





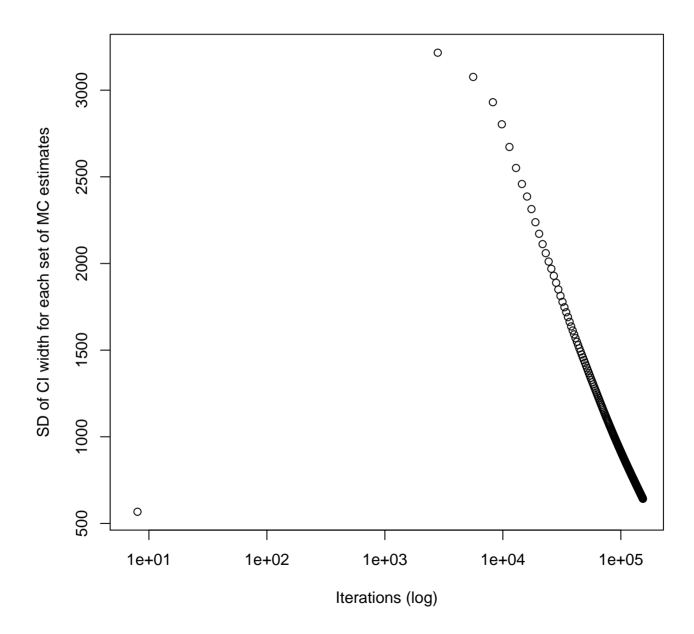


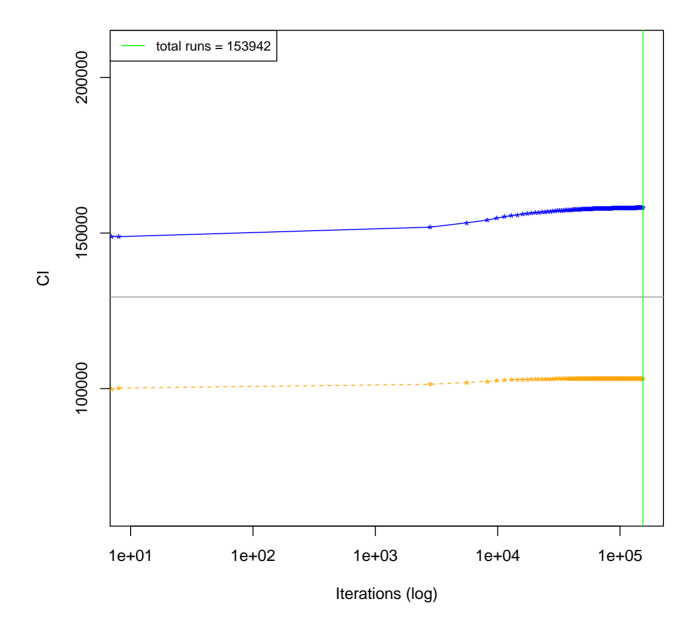
## **MpGrossEmDefor**

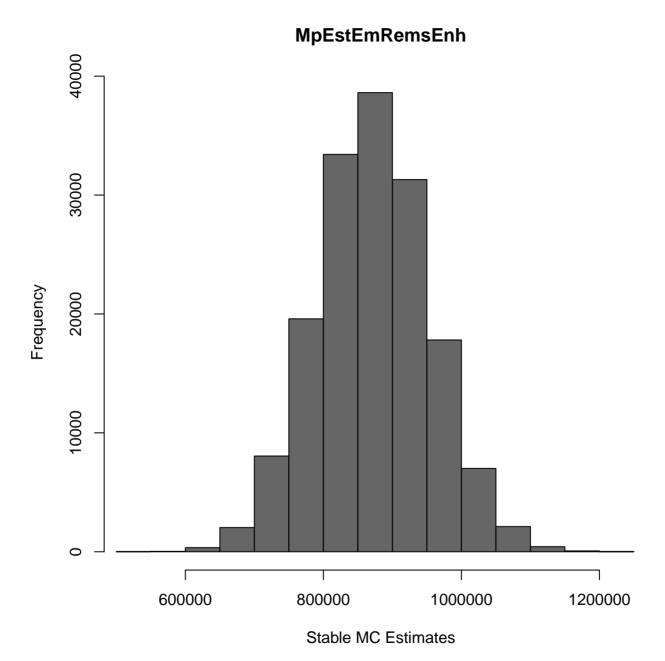


Stable MC Estimates

5% 103372.33



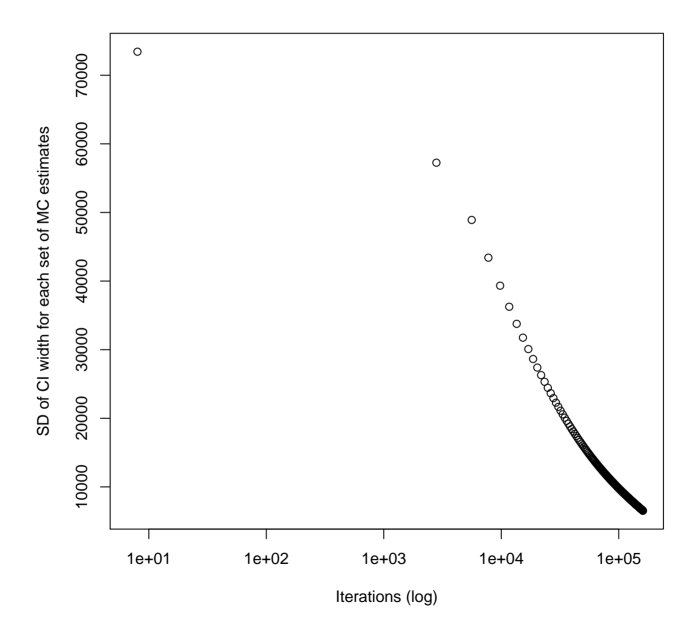


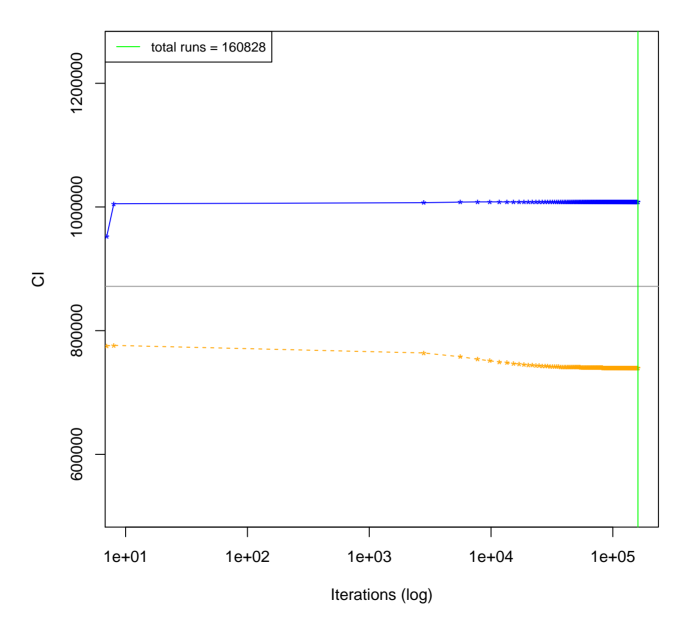


samples

5% 739568.95

+ estimate: 849925.15 - 95% 1007918.5





## MpEstERsDefEnh

