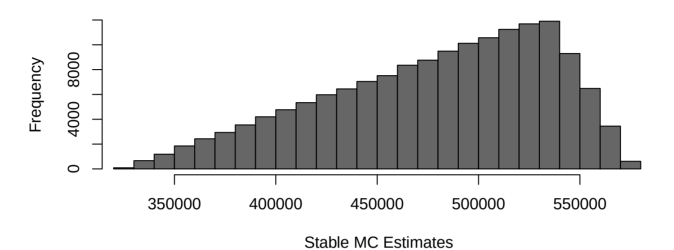
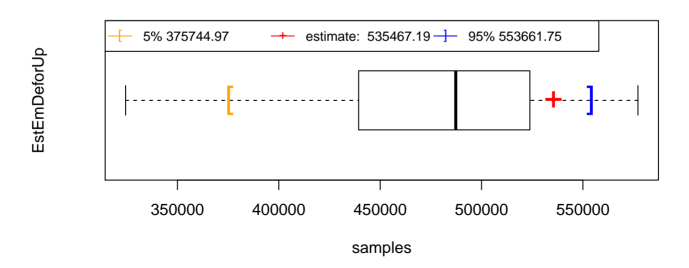
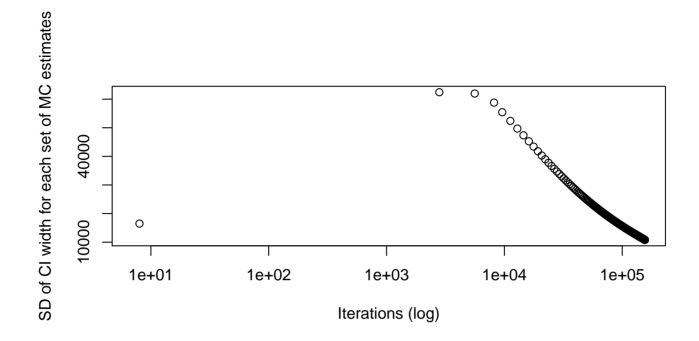
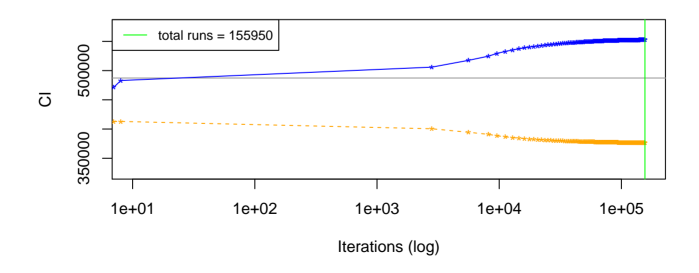
# EstEmDeforUp

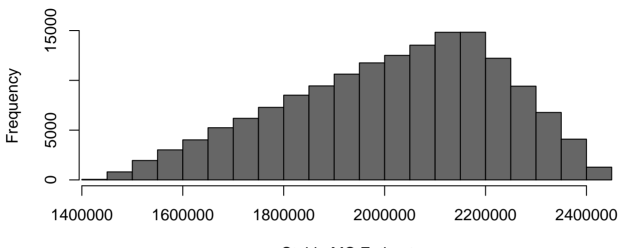




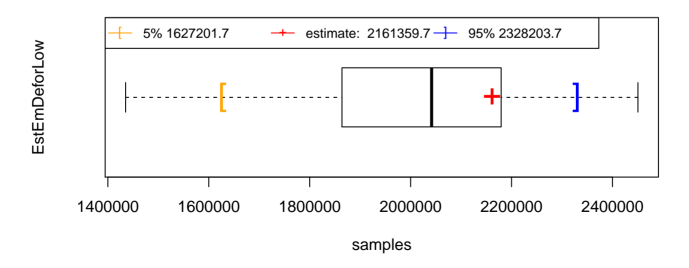


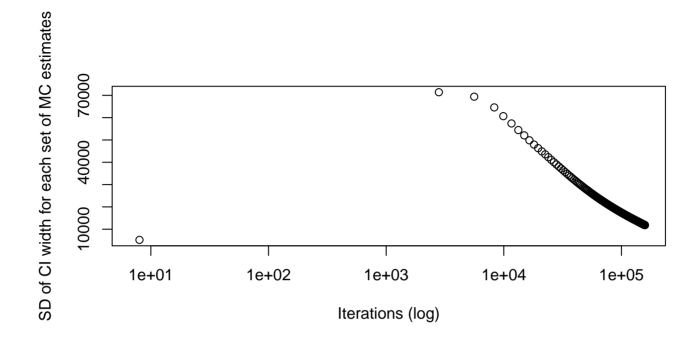


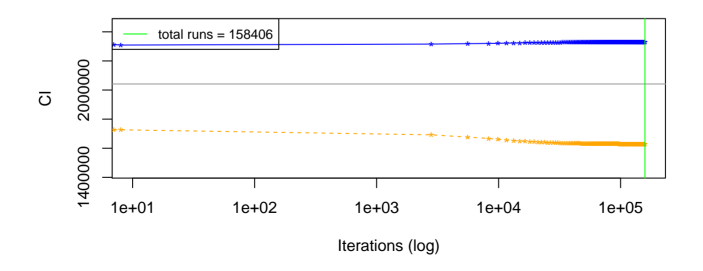
### **EstEmDeforLow**



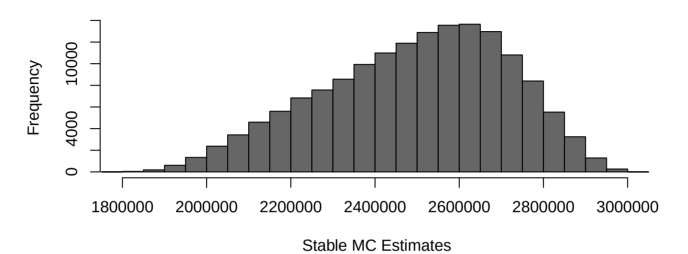
Stable MC Estimates

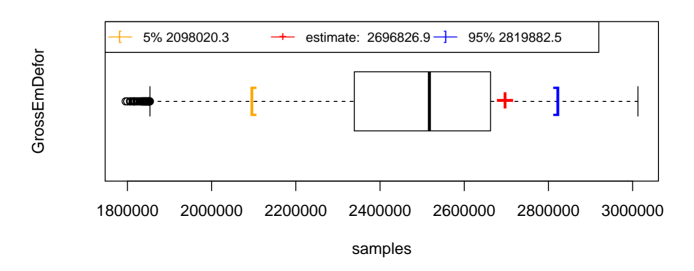


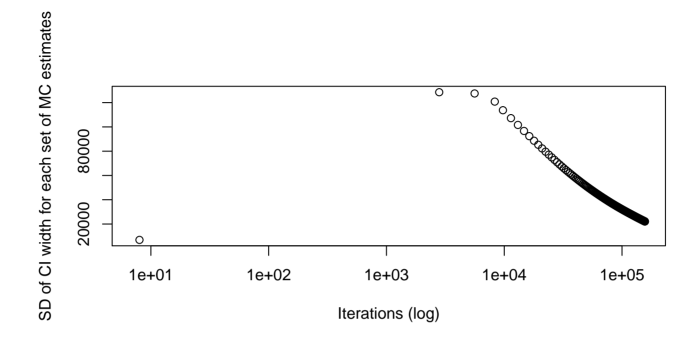


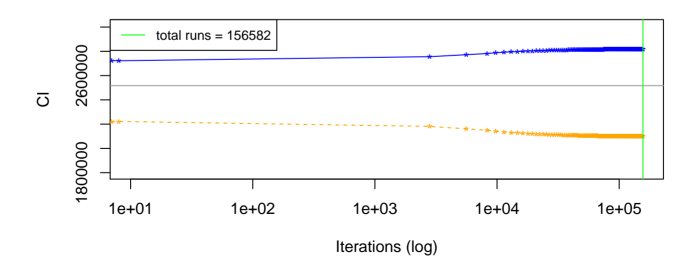


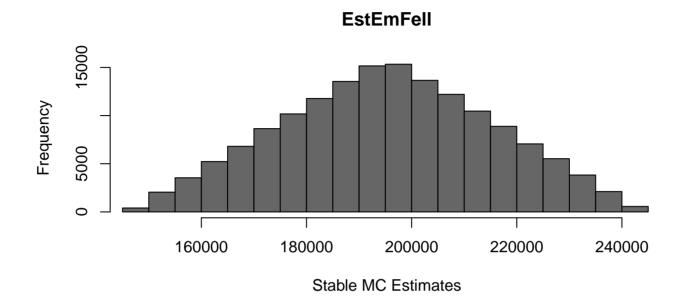
### GrossEmDefor

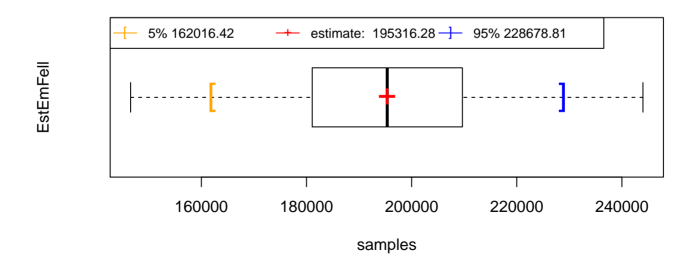


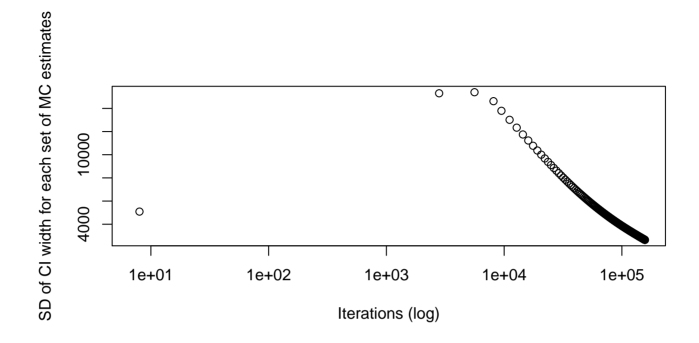


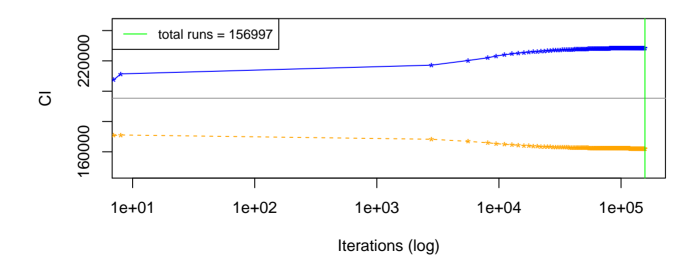




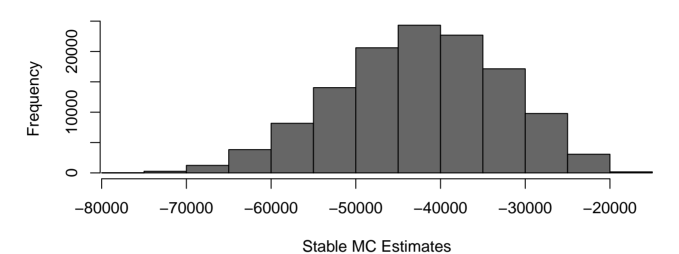


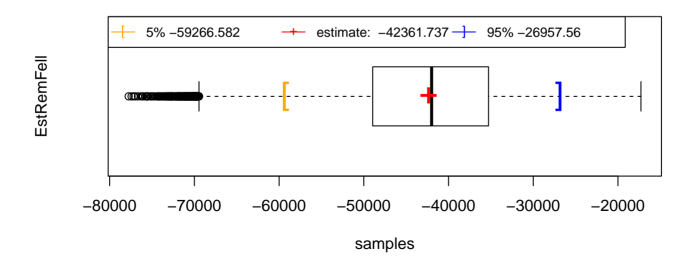


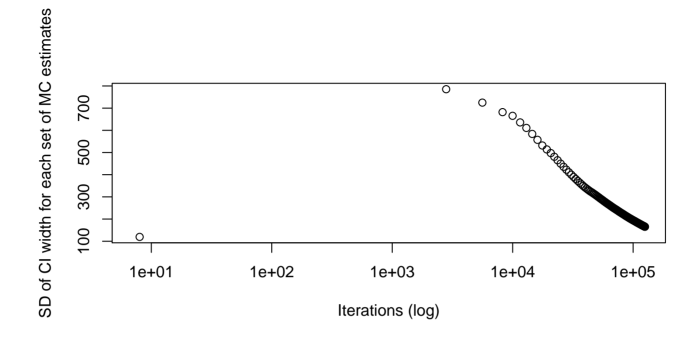


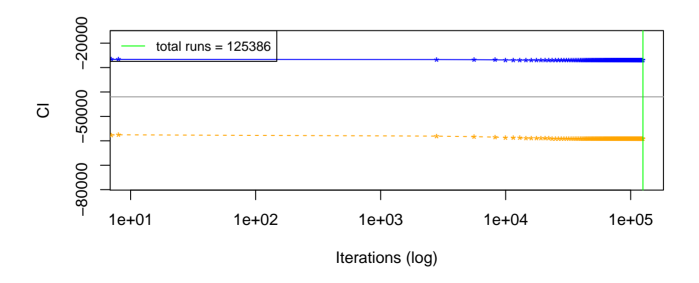


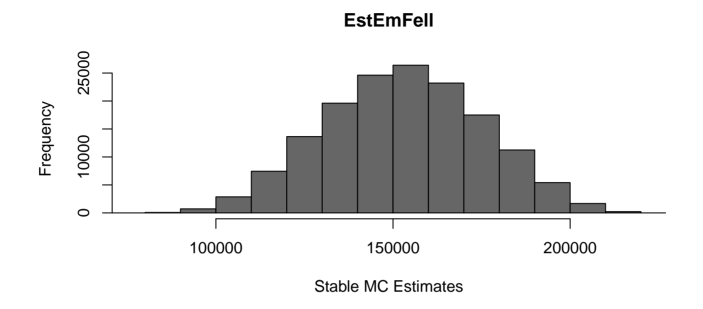
## **EstRemFell**

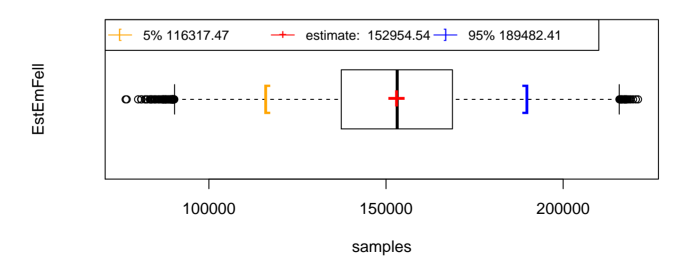


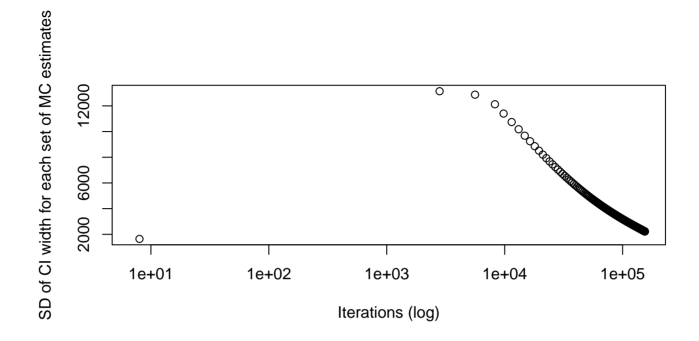


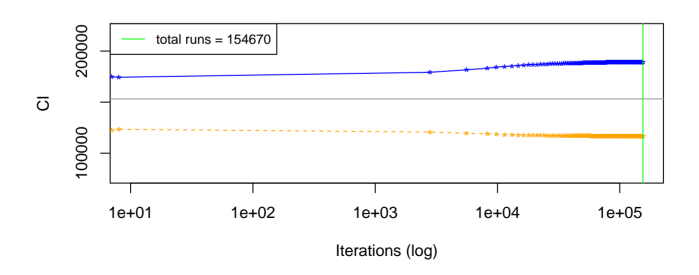


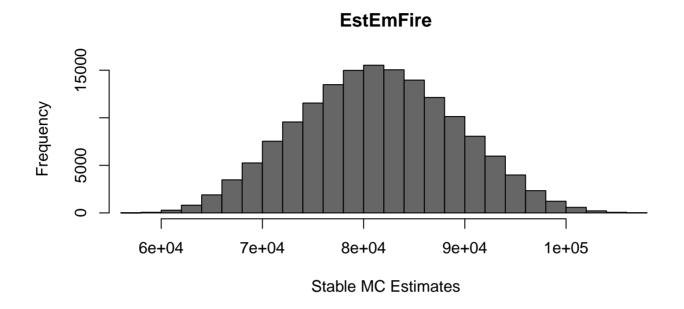


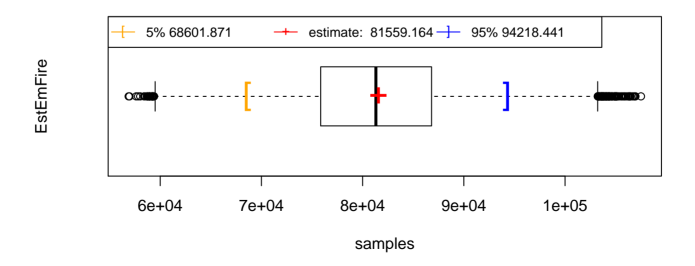


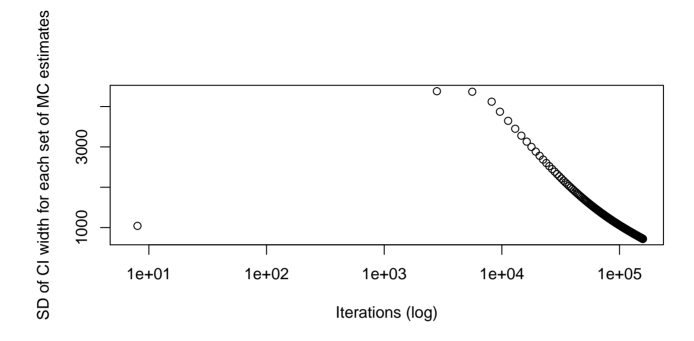


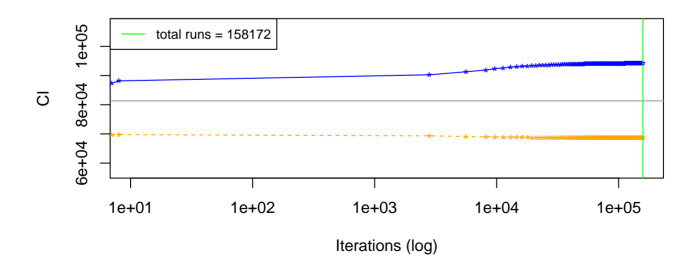




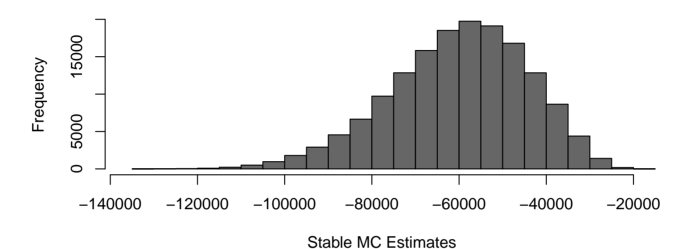


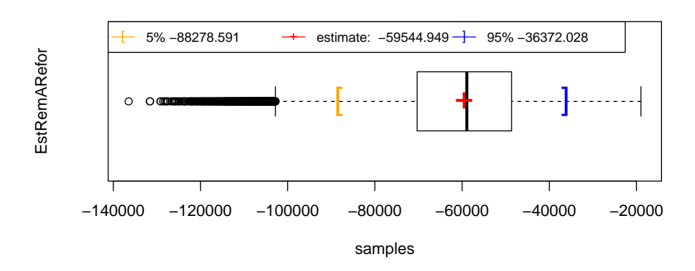


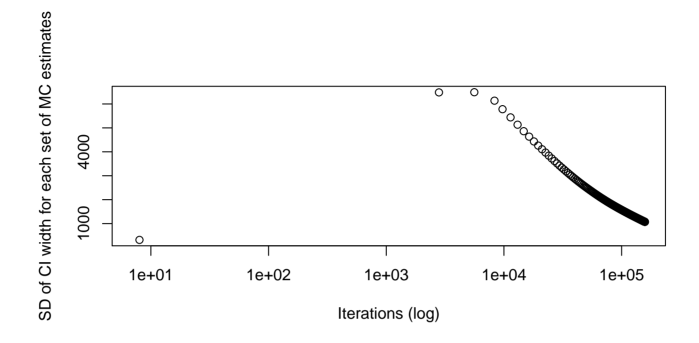


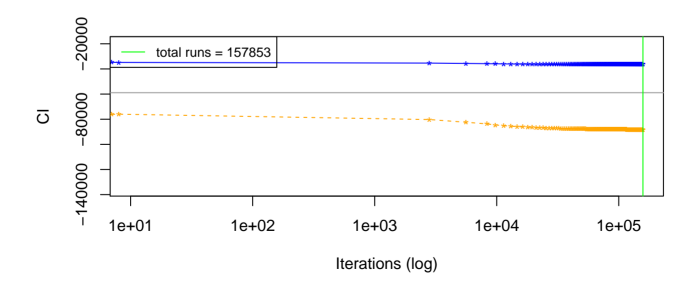


### **EstRemARefor**

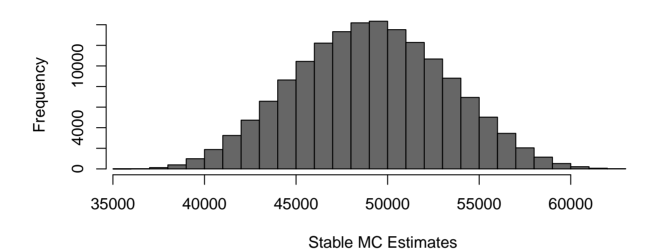


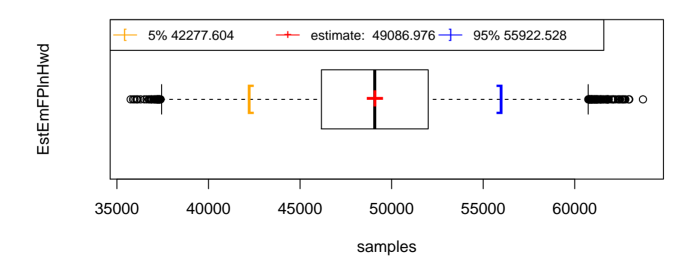


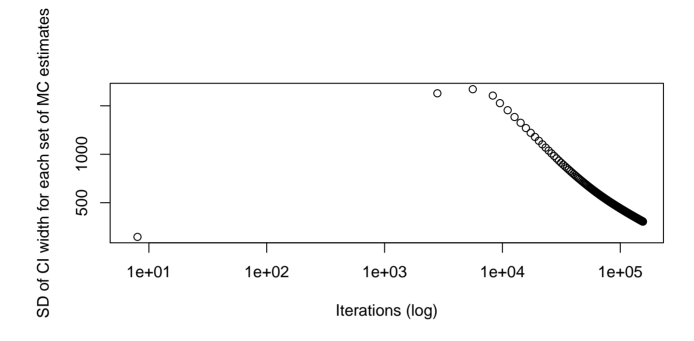


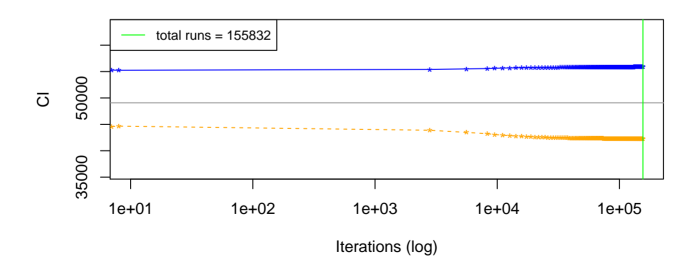


### **EstEmFPInHwd**

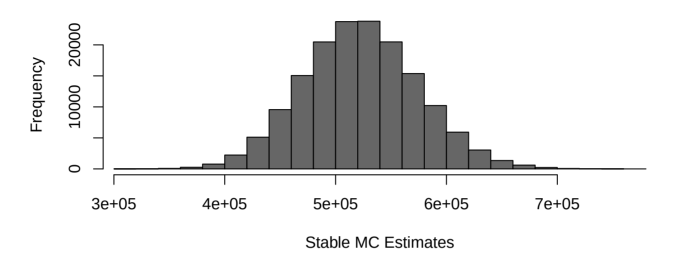


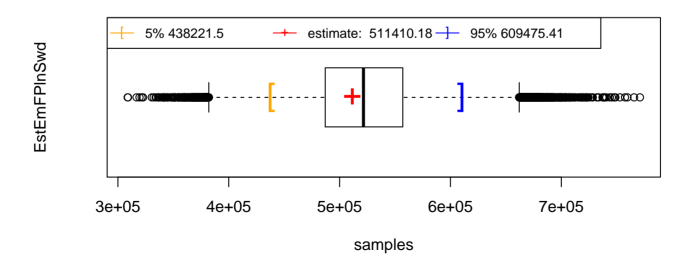


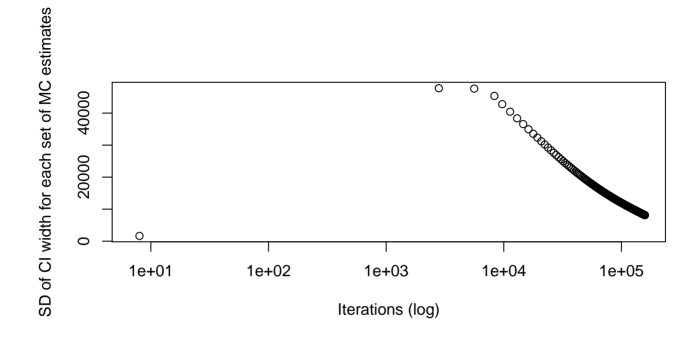


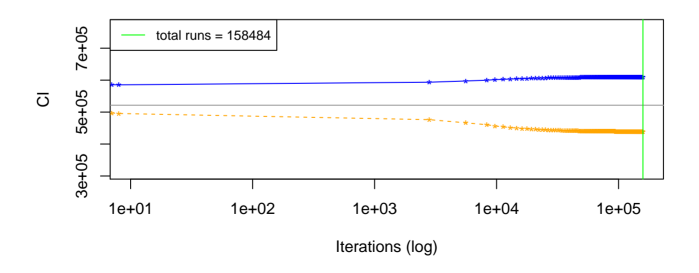


### **EstEmFPInSwd**

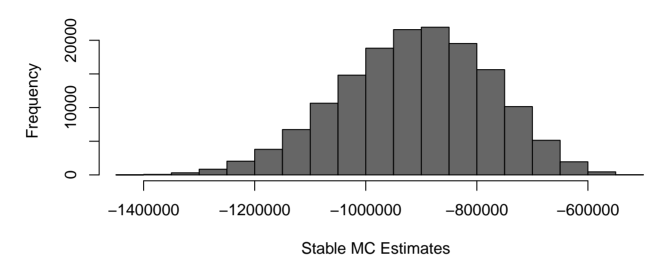


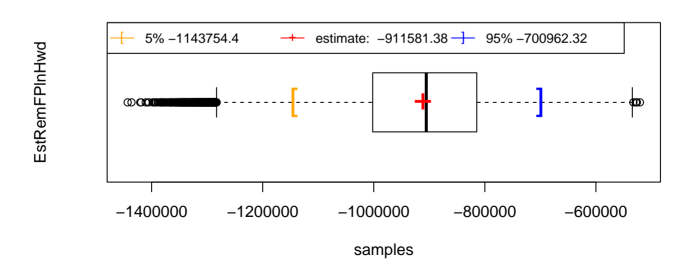


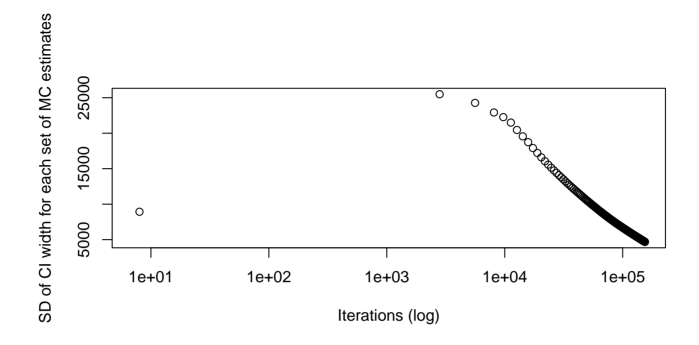


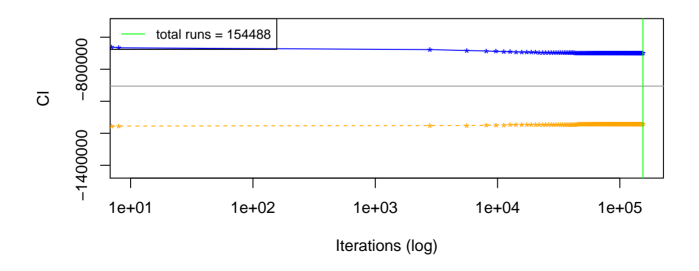


#### **EstRemFPInHwd**

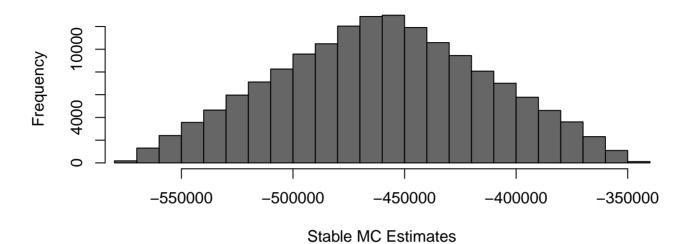


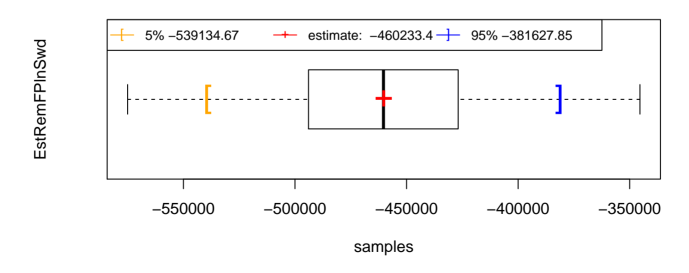


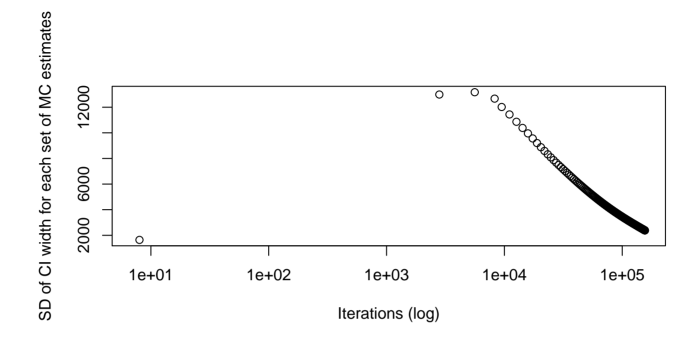


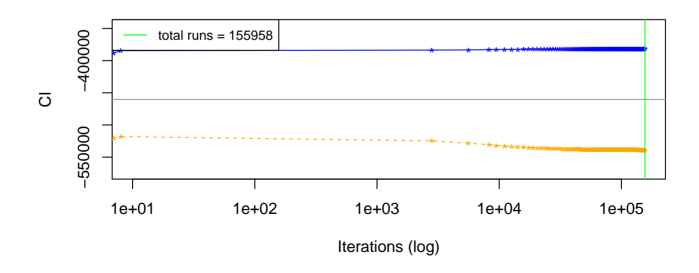


### **EstRemFPInSwd**

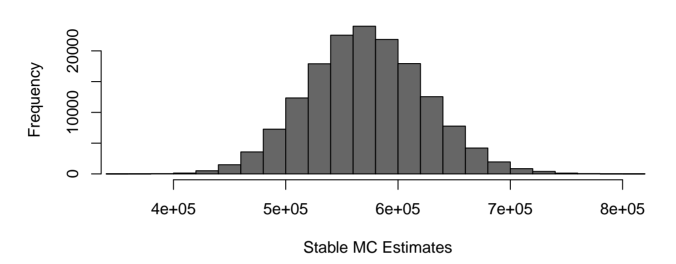


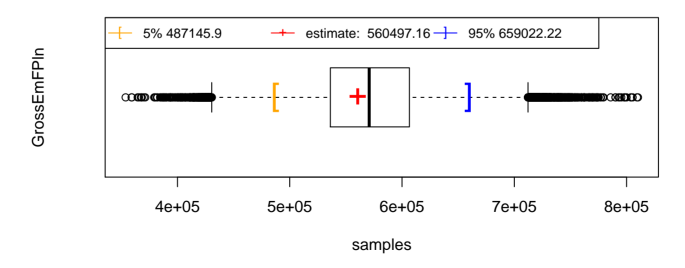


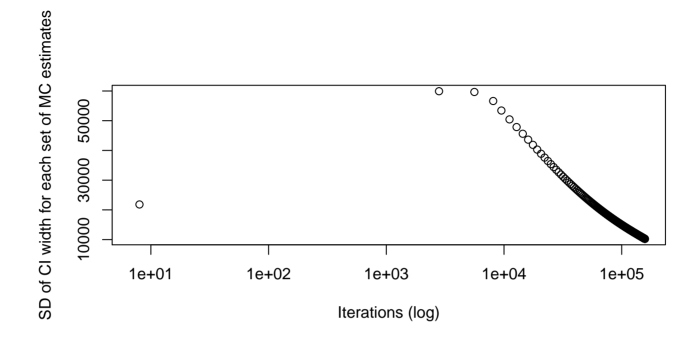


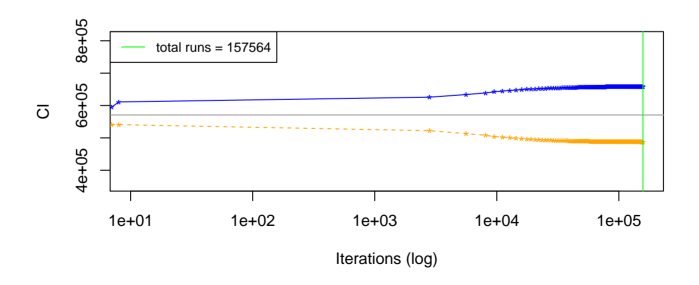


### **GrossEmFPIn**

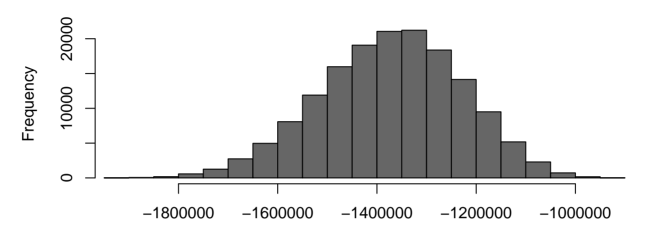




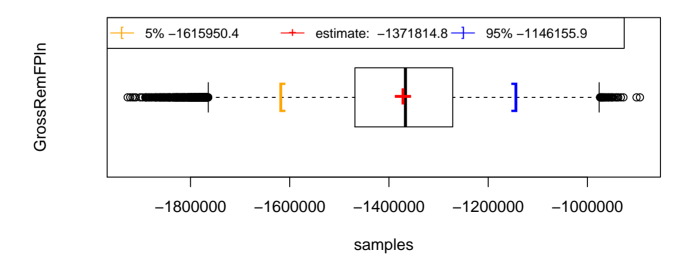


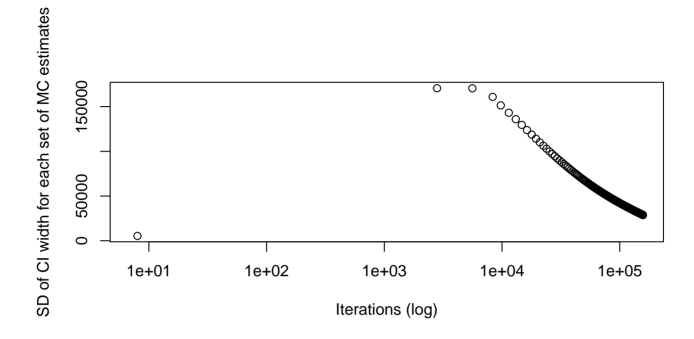


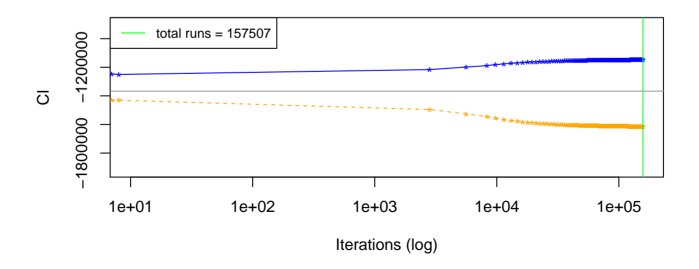
## GrossRemFPIn



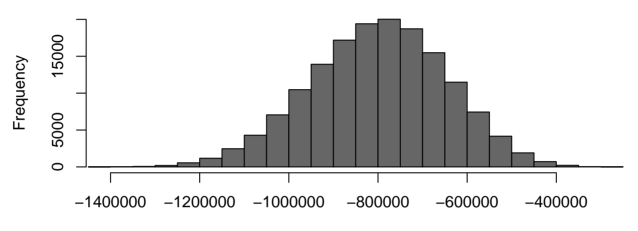




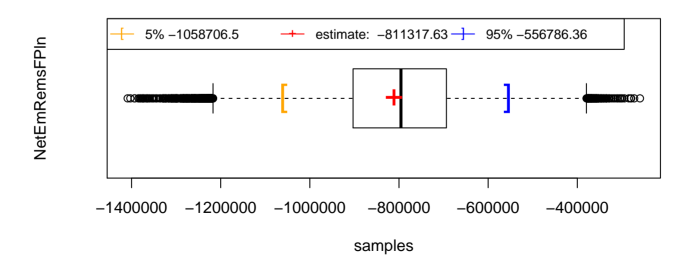


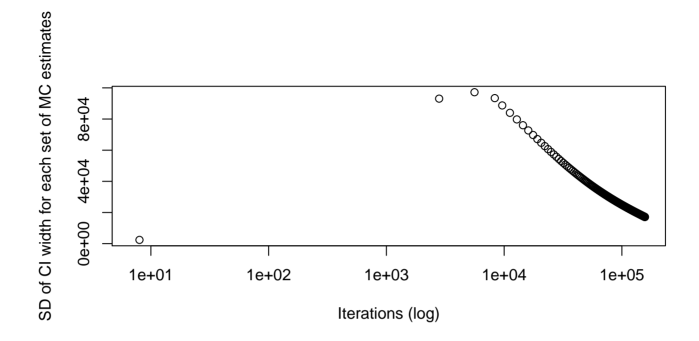


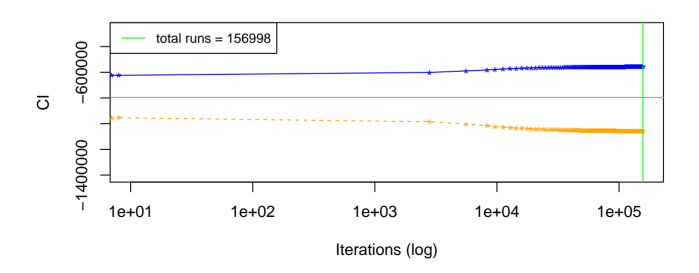
### NetEmRemsFPIn

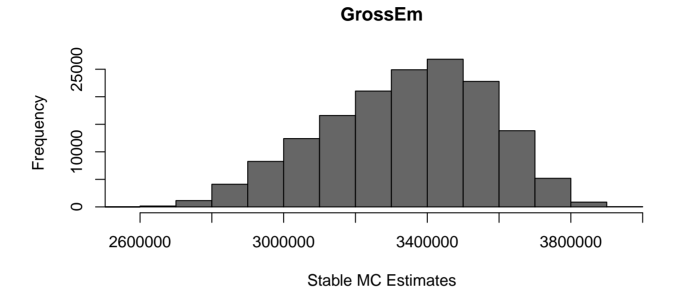


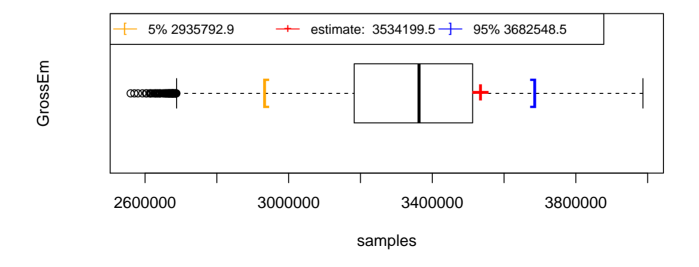
Stable MC Estimates

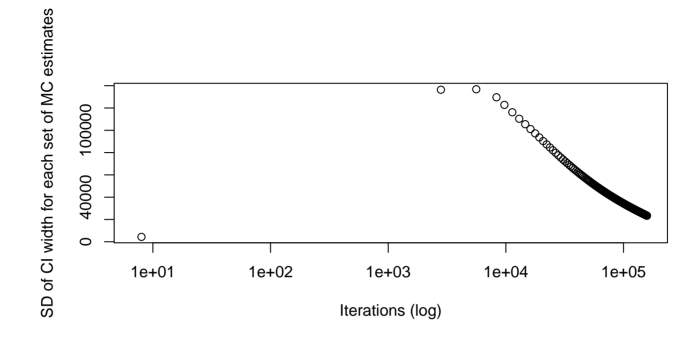


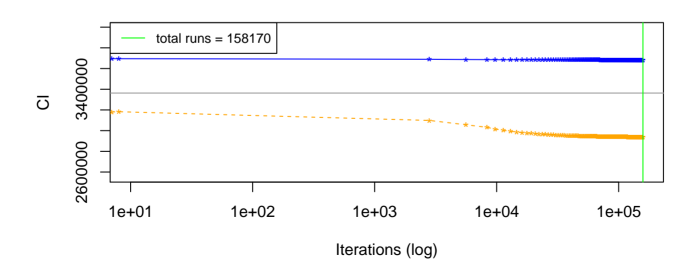


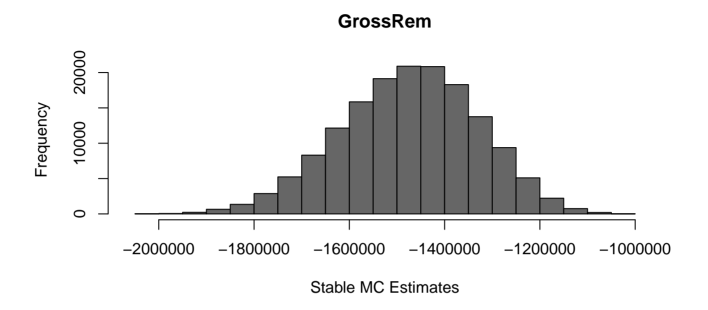


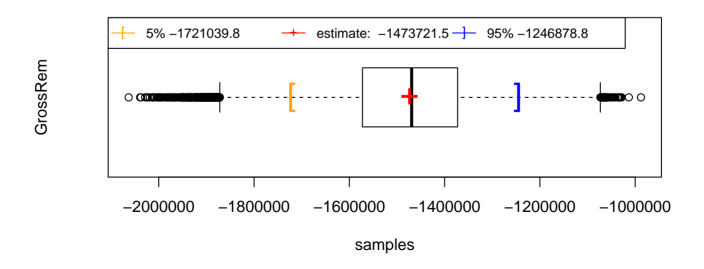


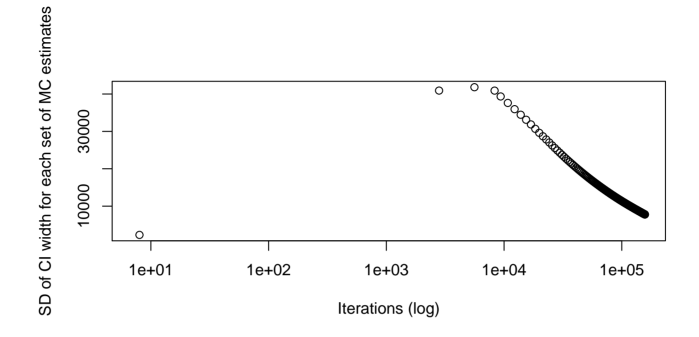


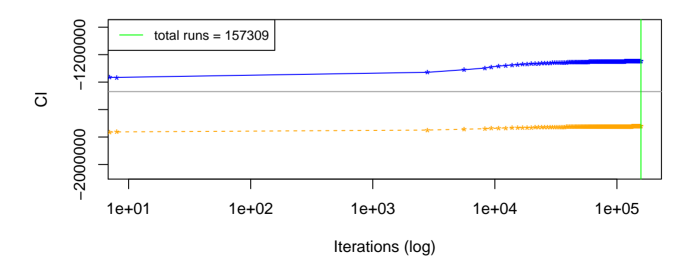


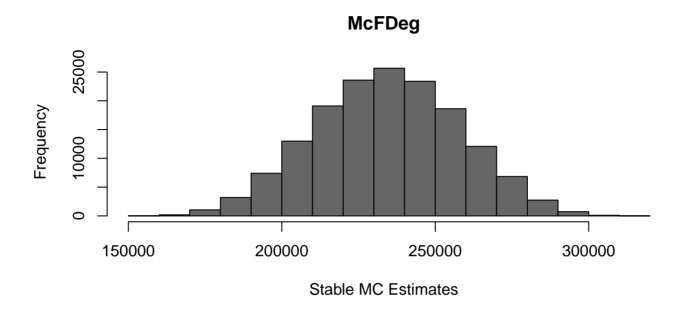


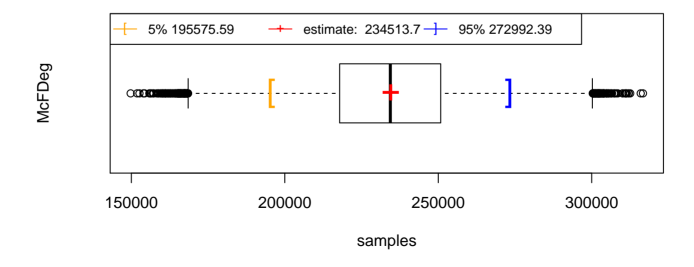


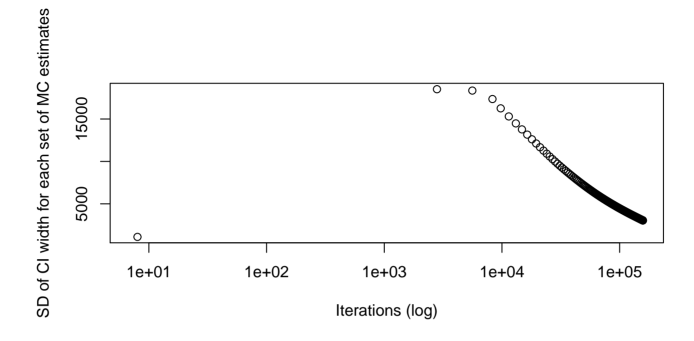


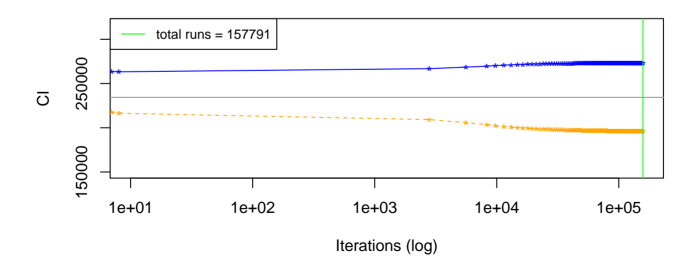


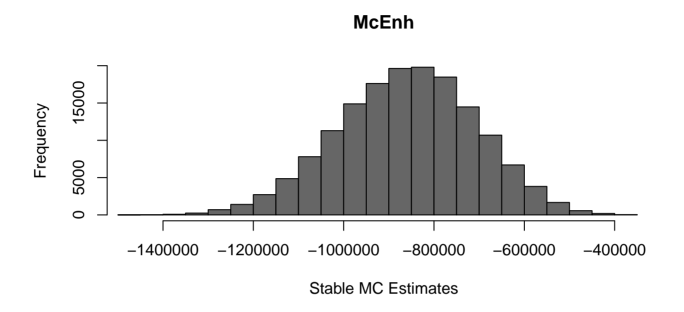


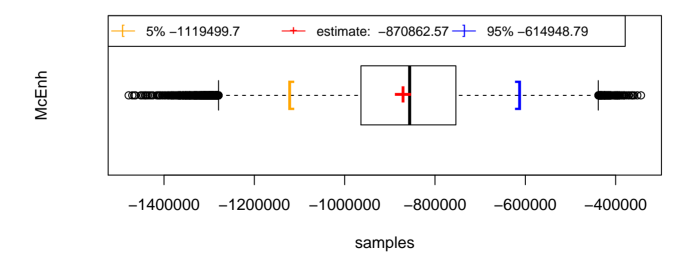


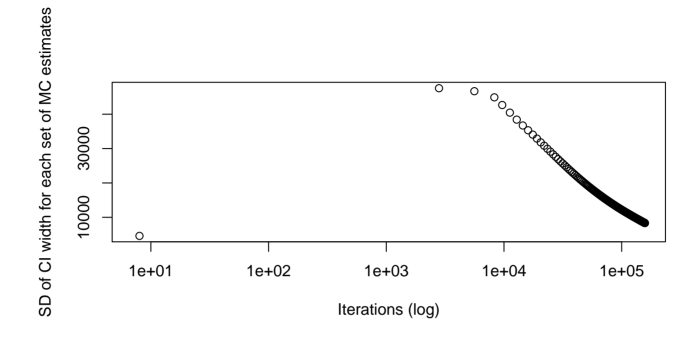


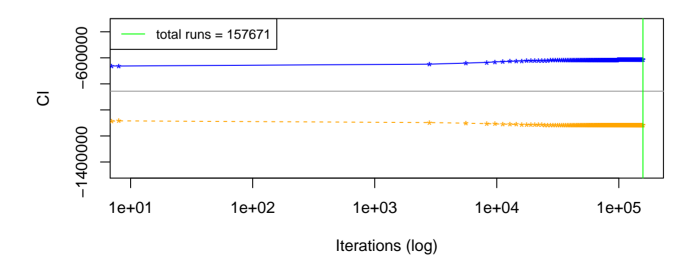




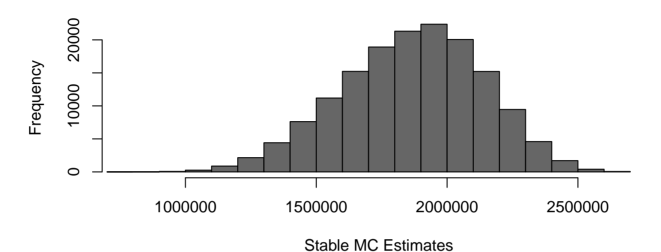


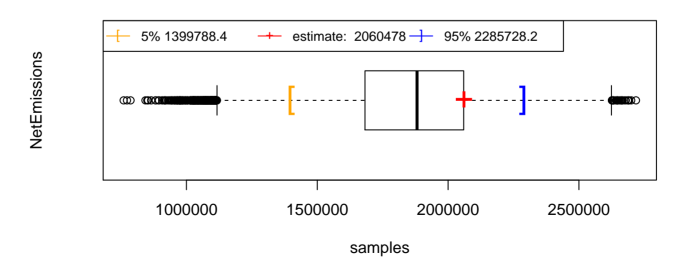


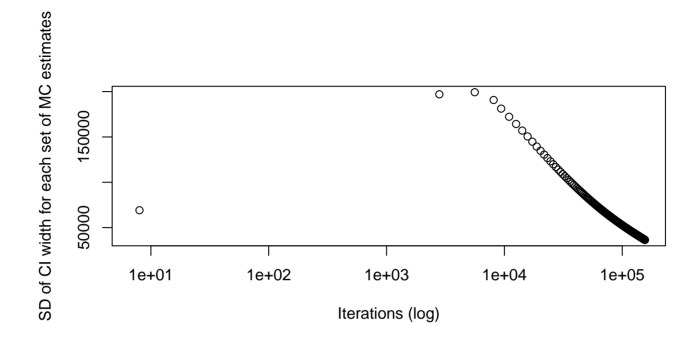


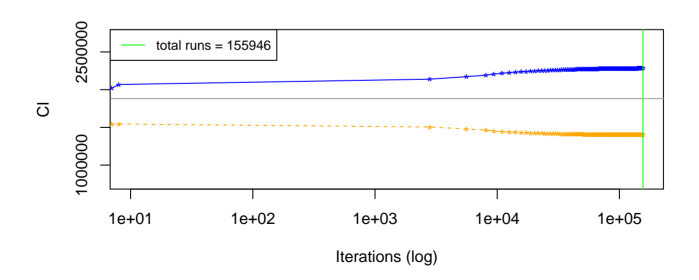


### **NetEmissions**

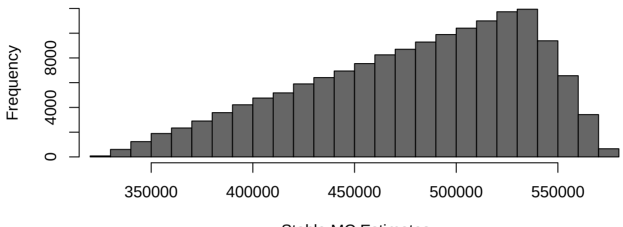




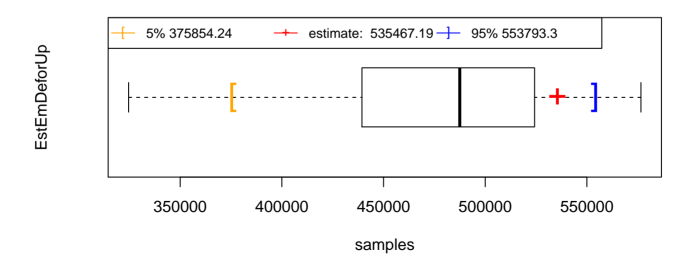


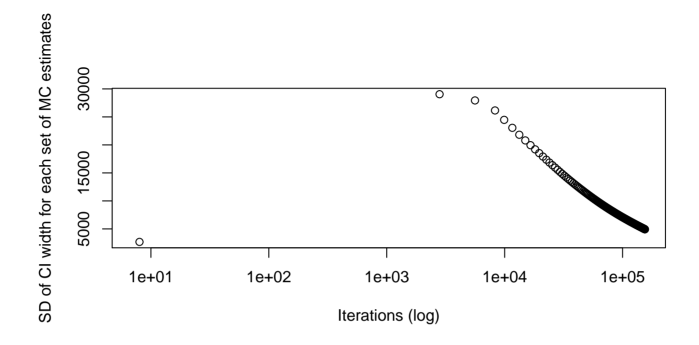


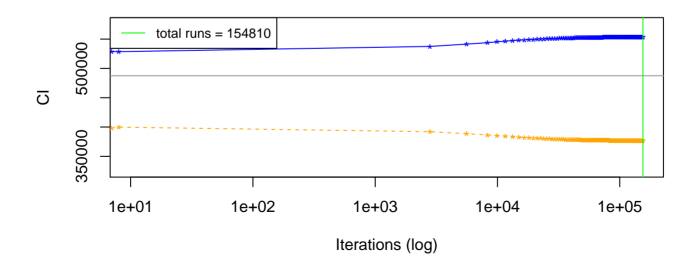
# EstEmDeforUp



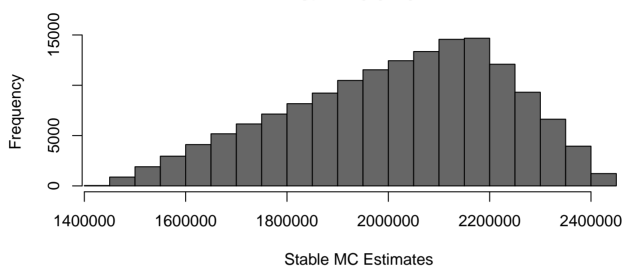
Stable MC Estimates

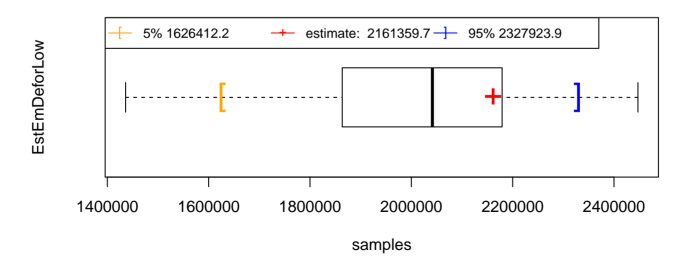


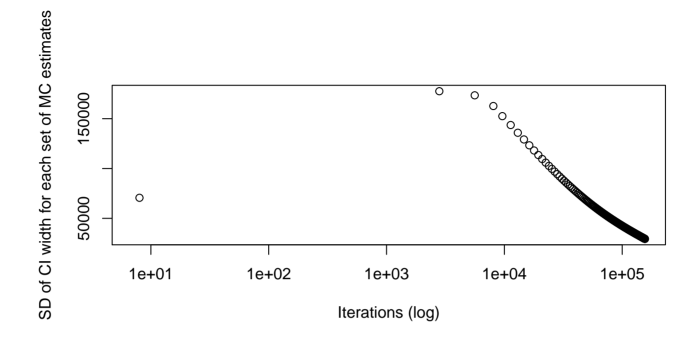


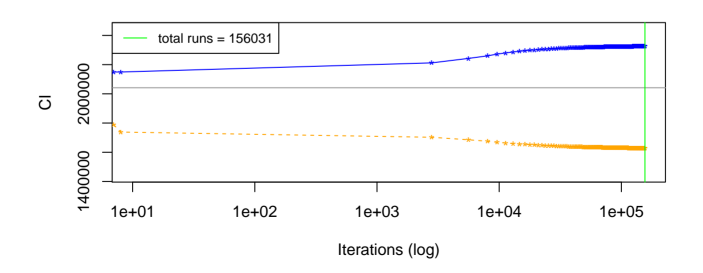




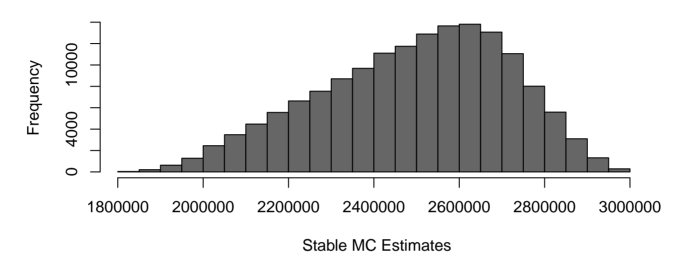


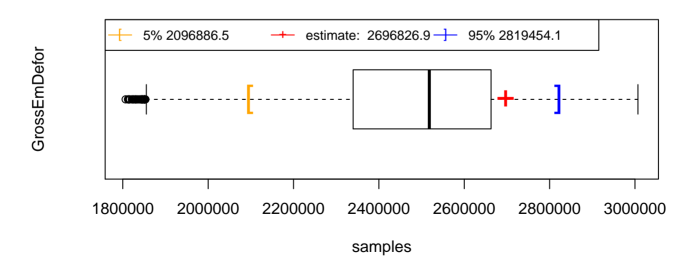


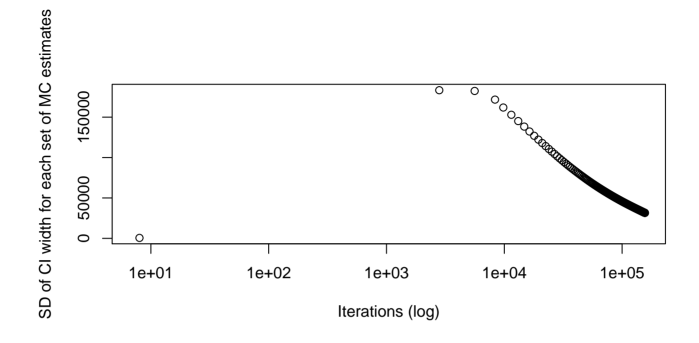


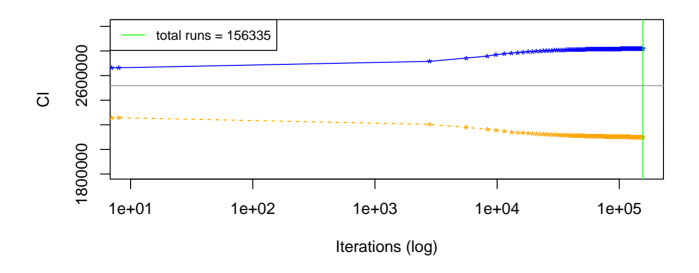


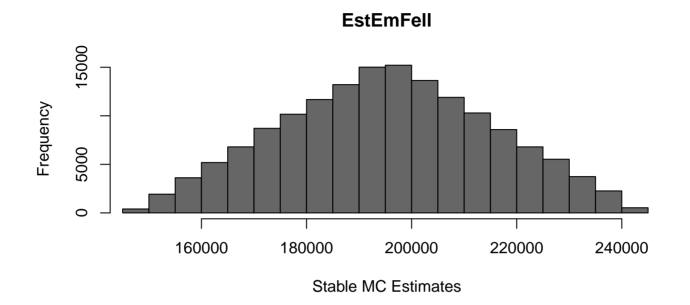
### GrossEmDefor

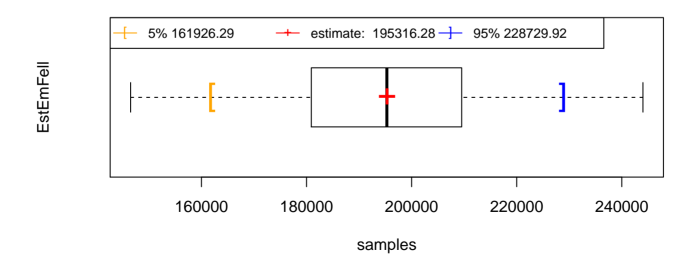


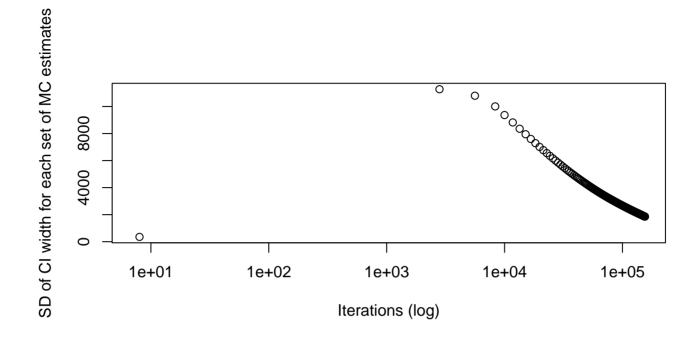


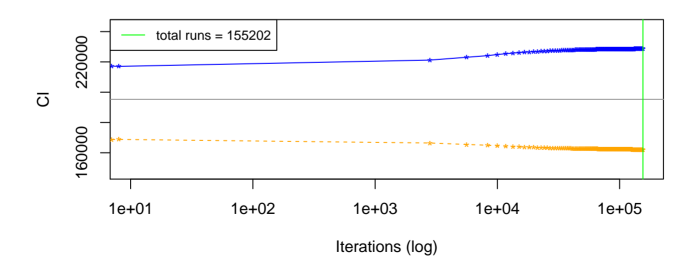




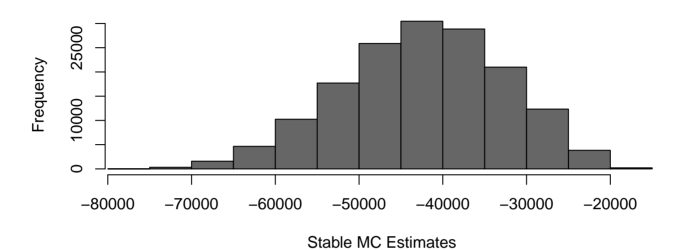


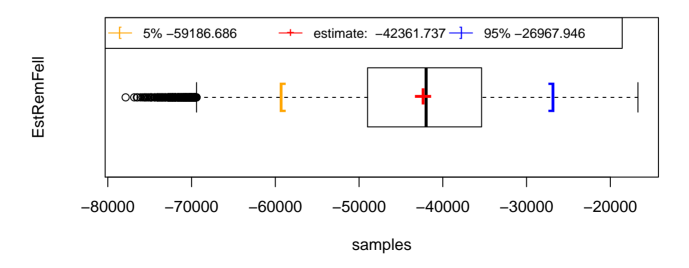


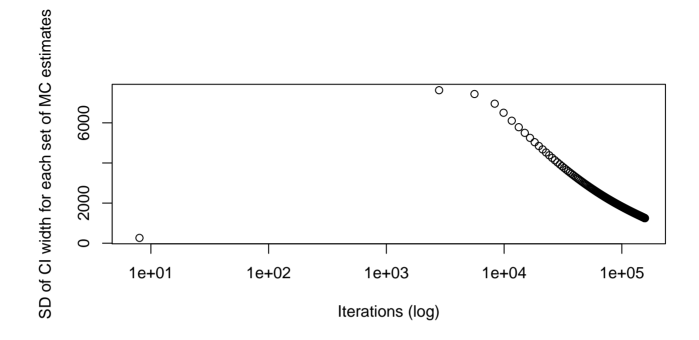


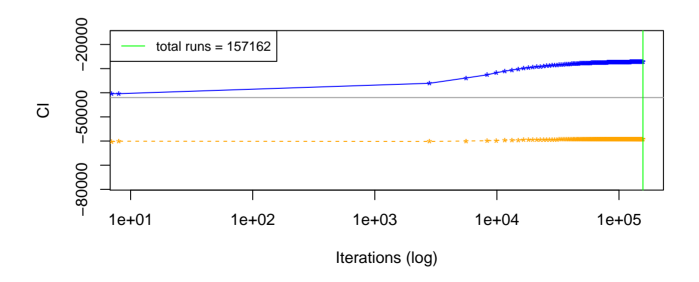


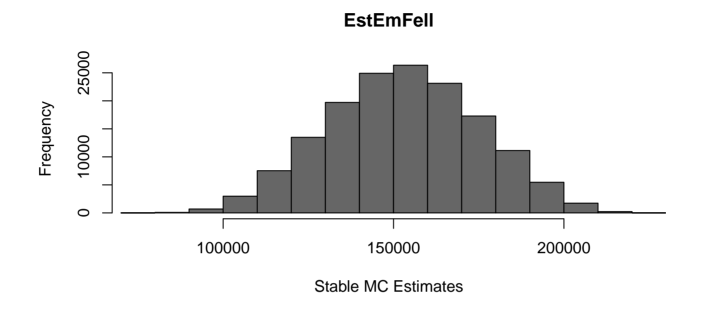
## **EstRemFell**

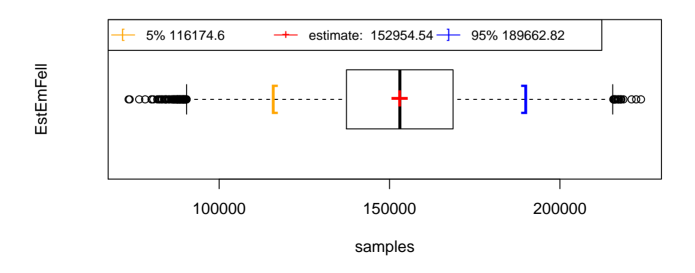


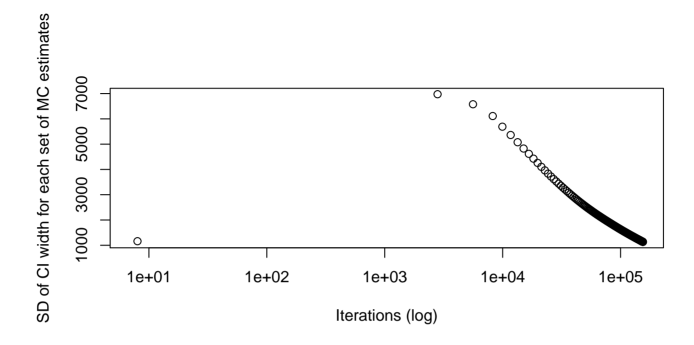


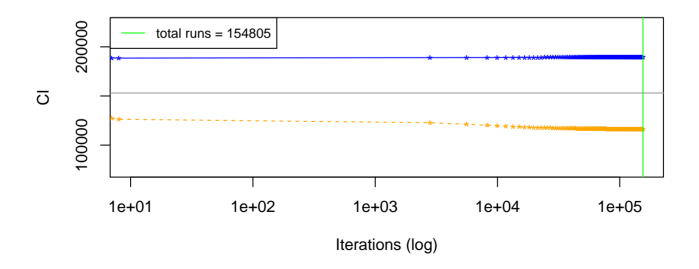


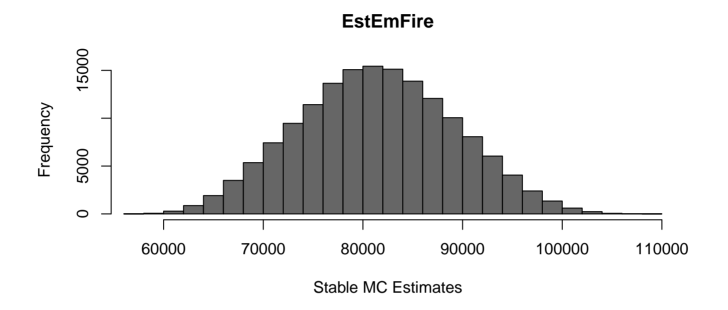


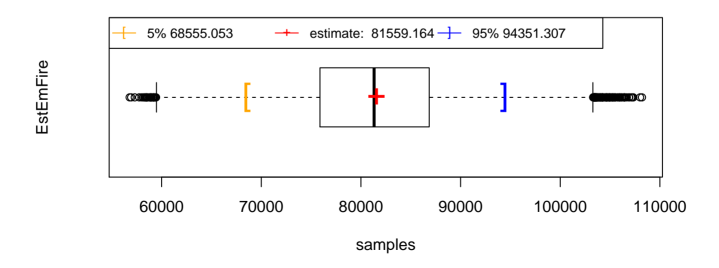


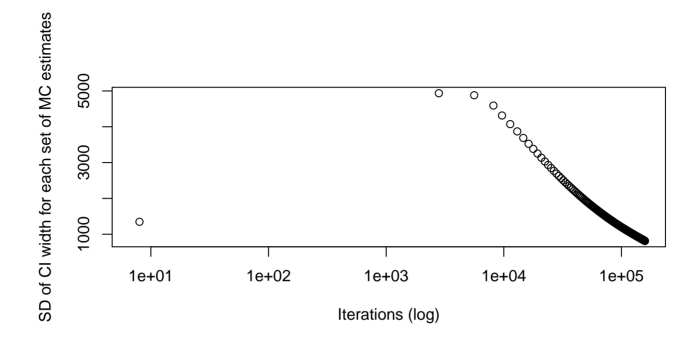


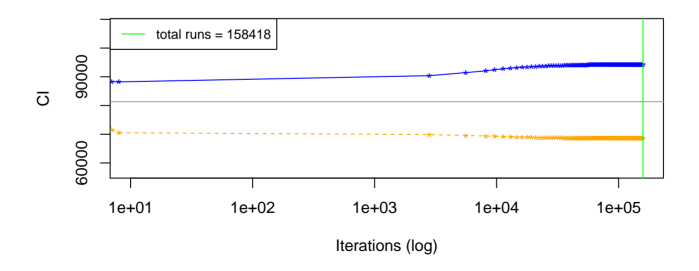




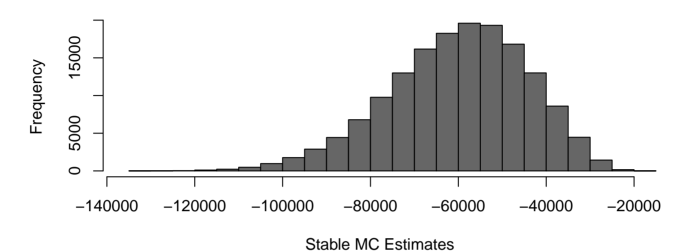


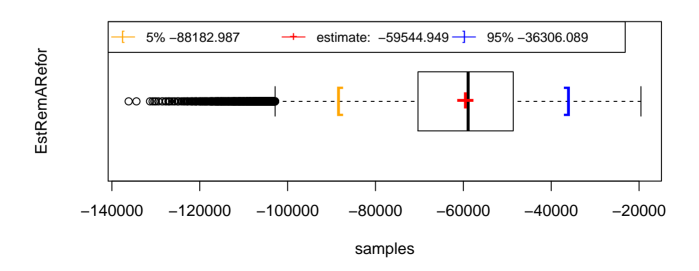


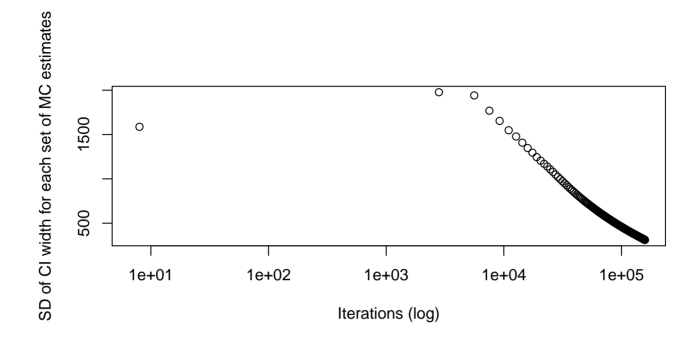


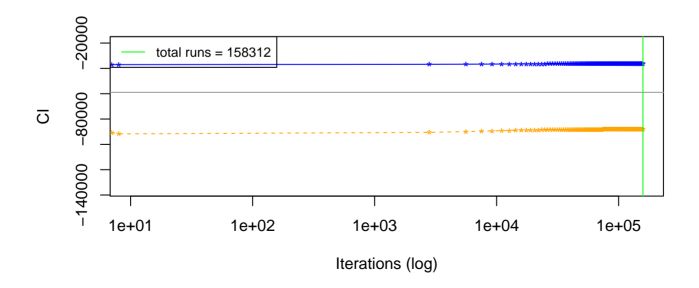


### **EstRemARefor**

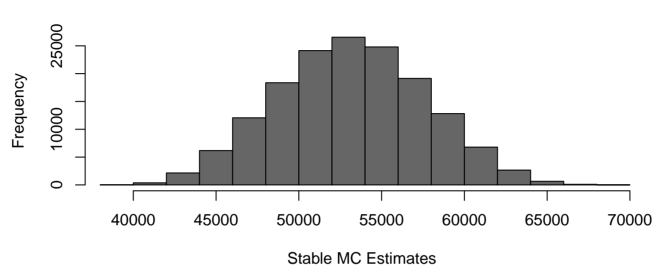


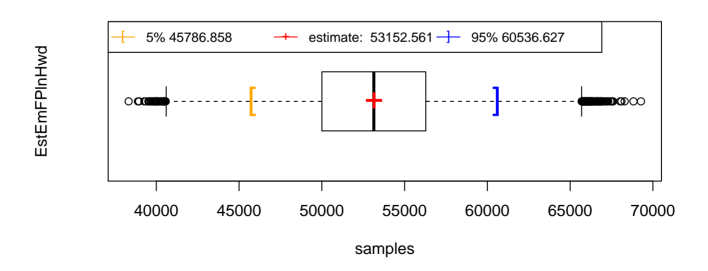


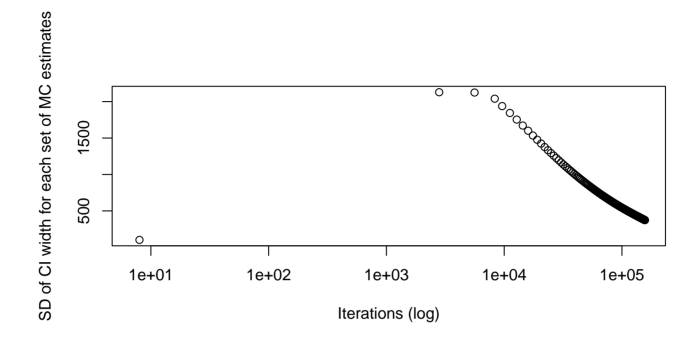


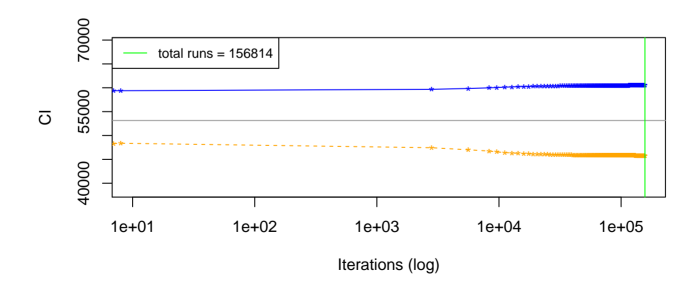




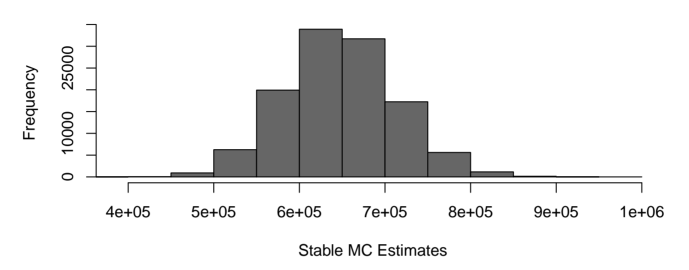


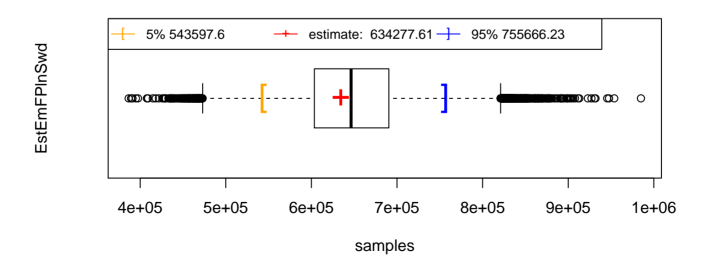


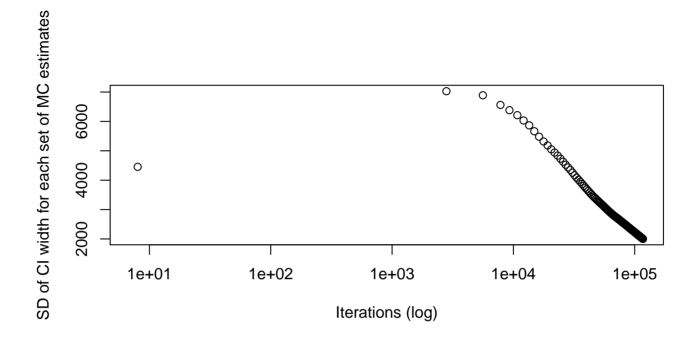


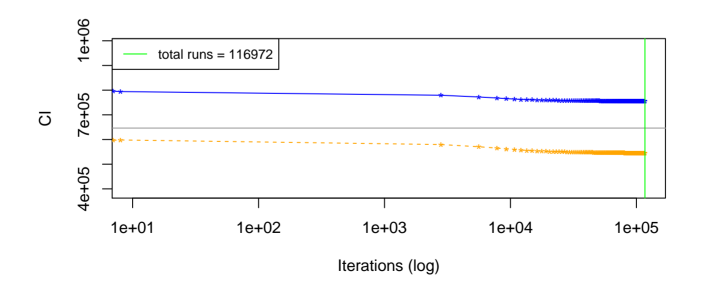


### **EstEmFPInSwd**

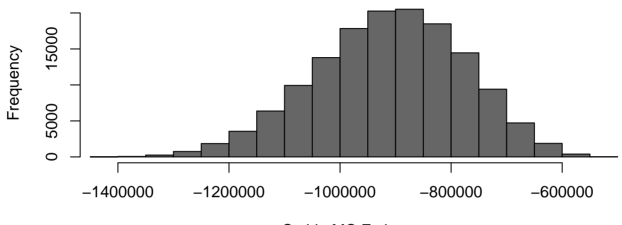




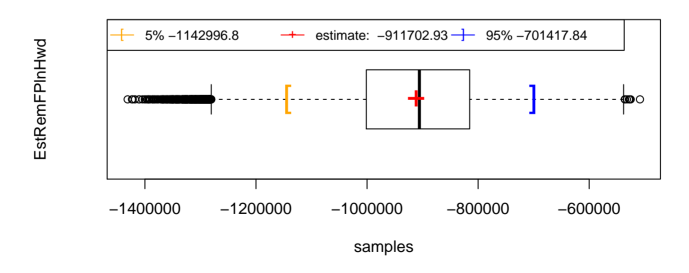


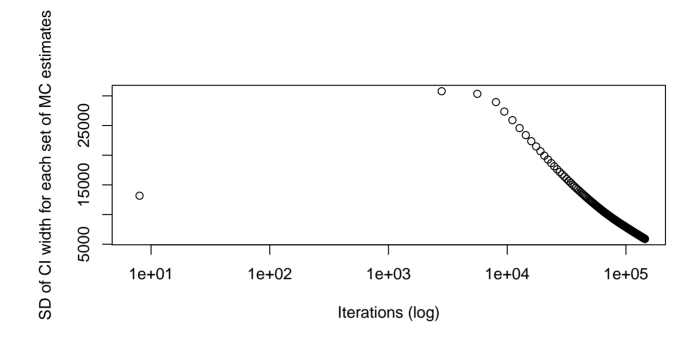


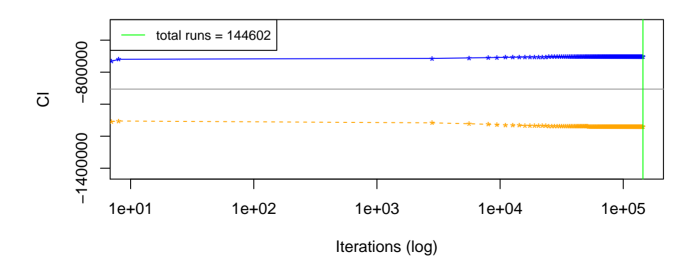
#### **EstRemFPInHwd**



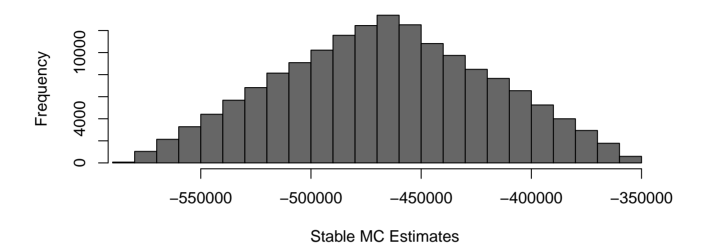
Stable MC Estimates

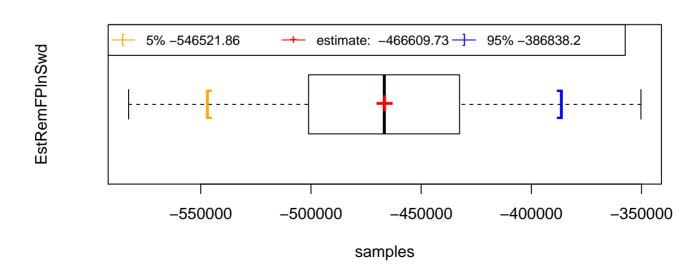


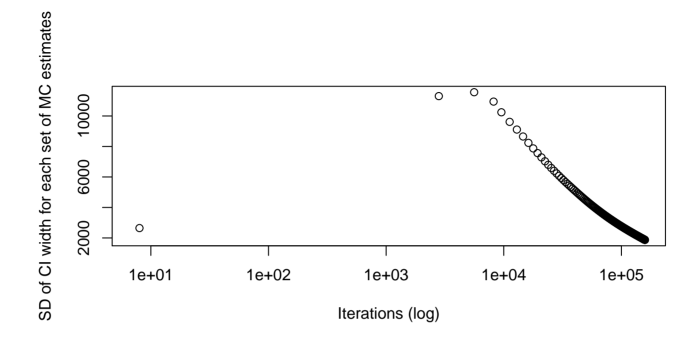


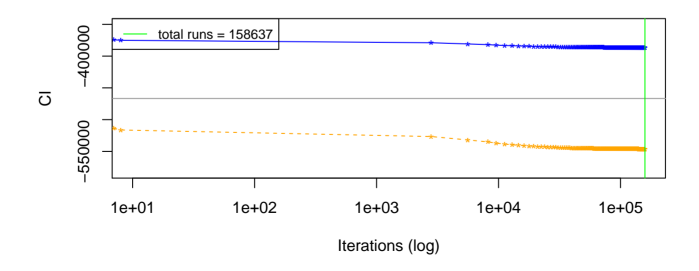


### **EstRemFPInSwd**

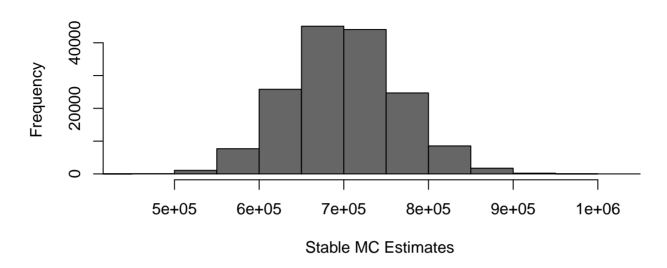


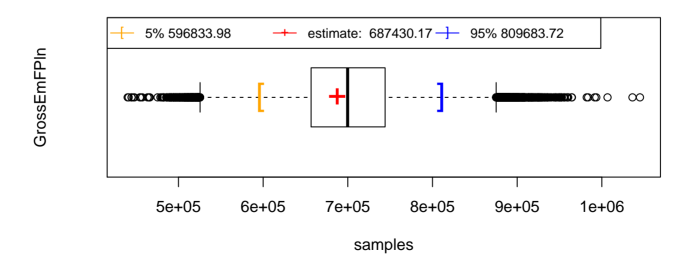


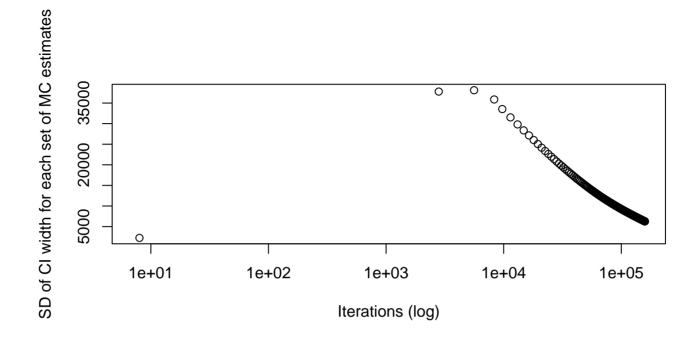


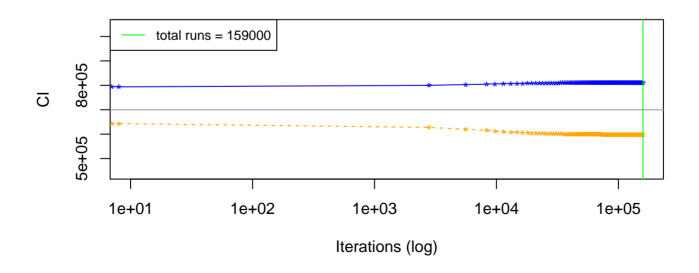


### **GrossEmFPIn**

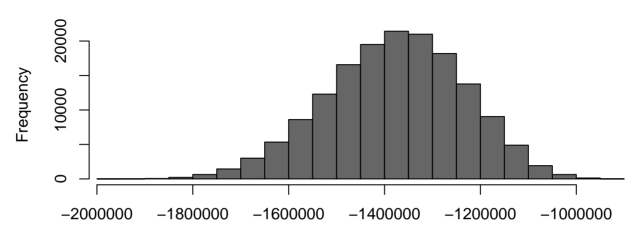




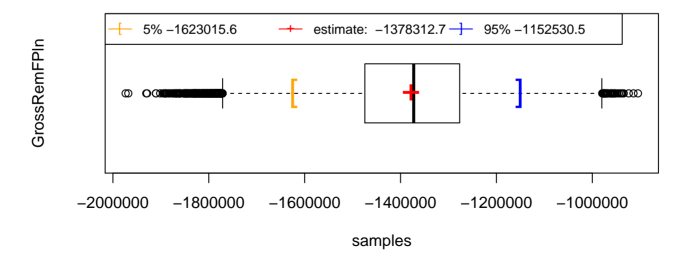


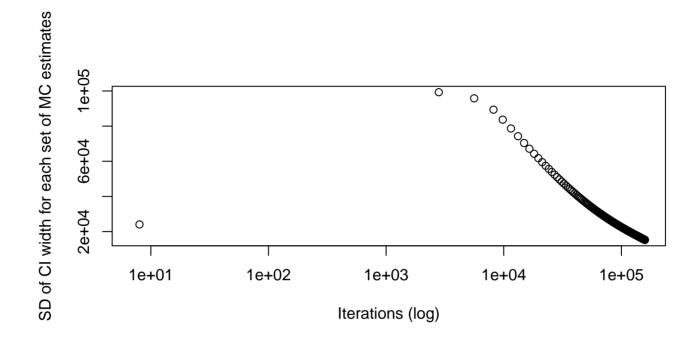


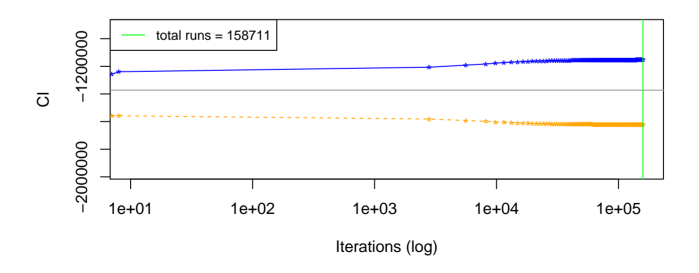
### **GrossRemFPIn**



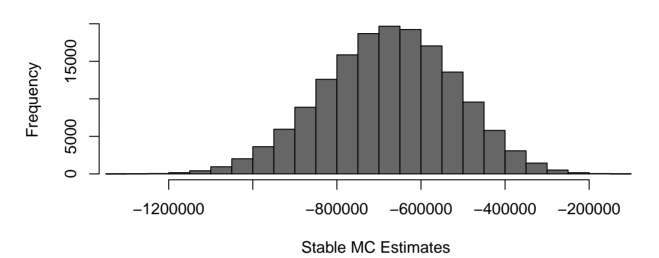
Stable MC Estimates

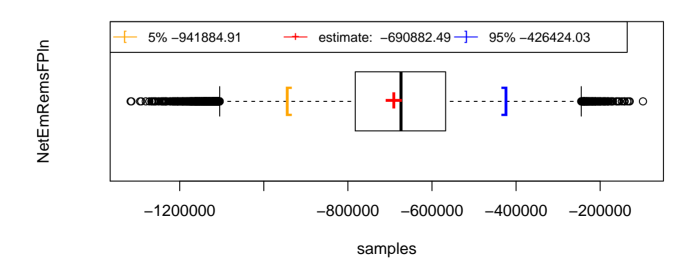


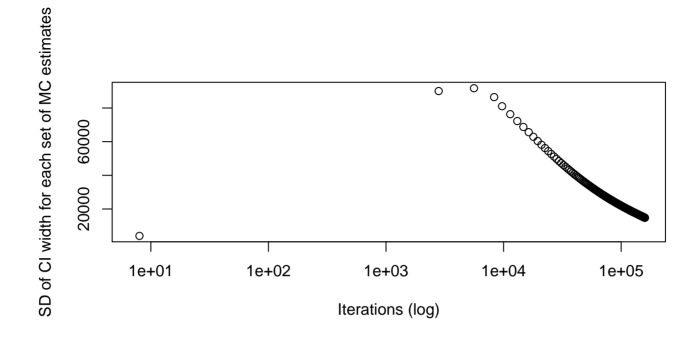


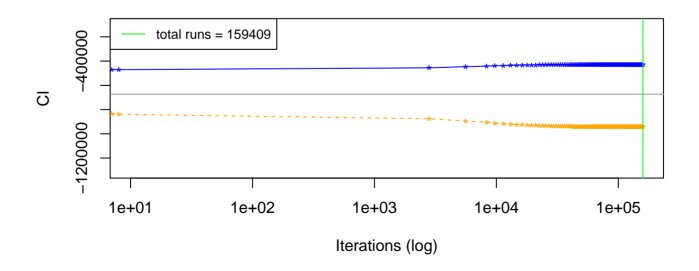


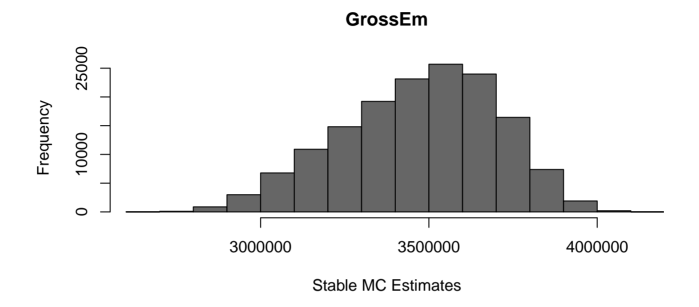
### NetEmRemsFPIn

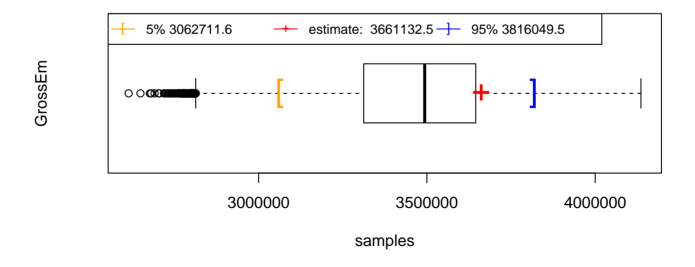


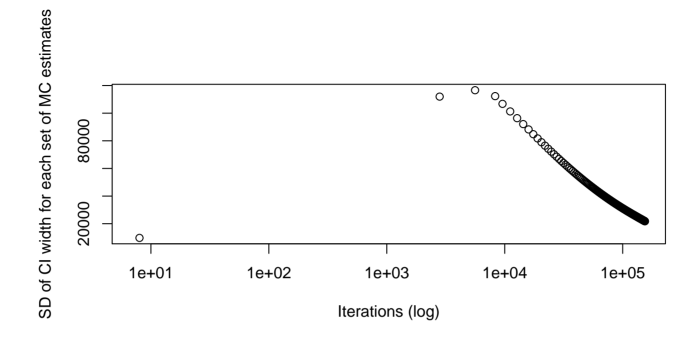


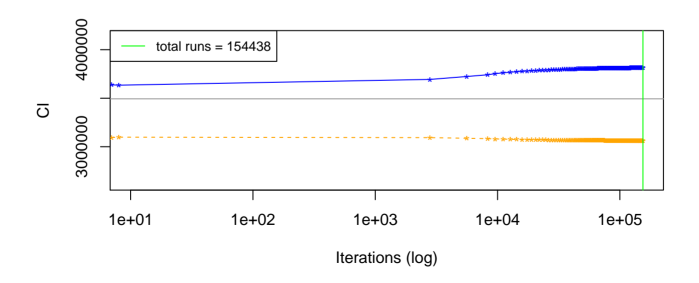


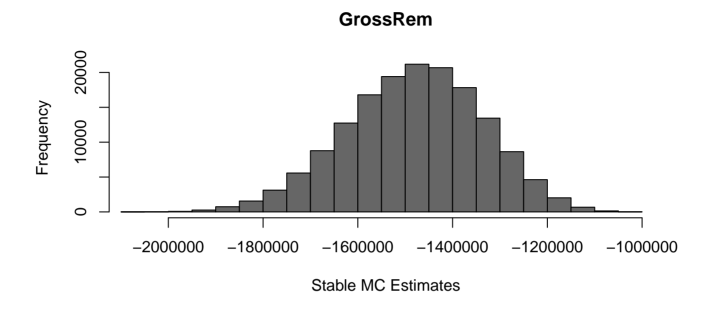


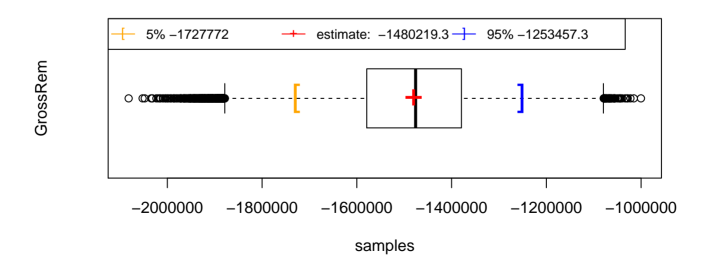


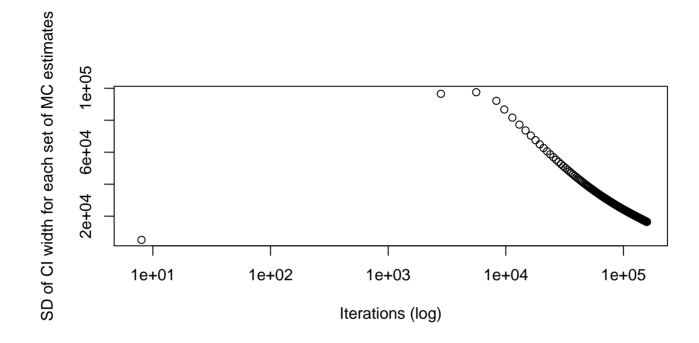


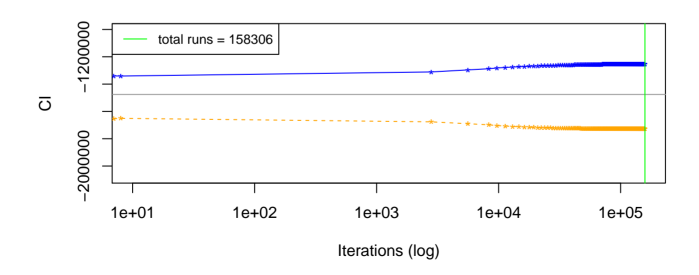


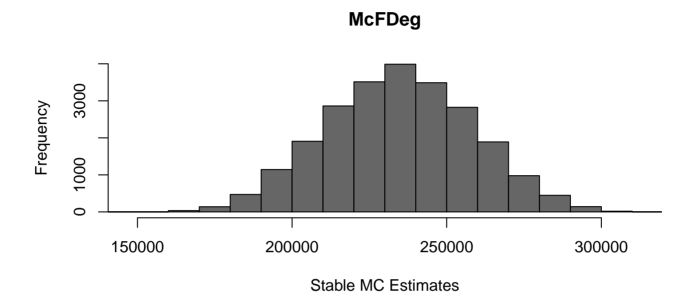


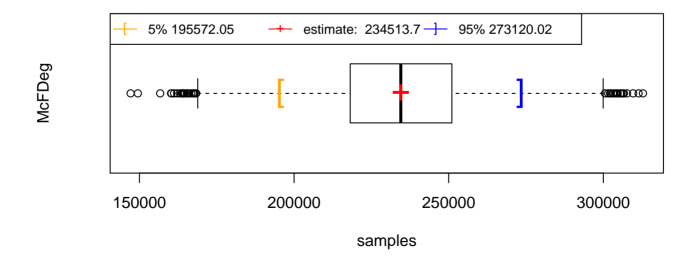


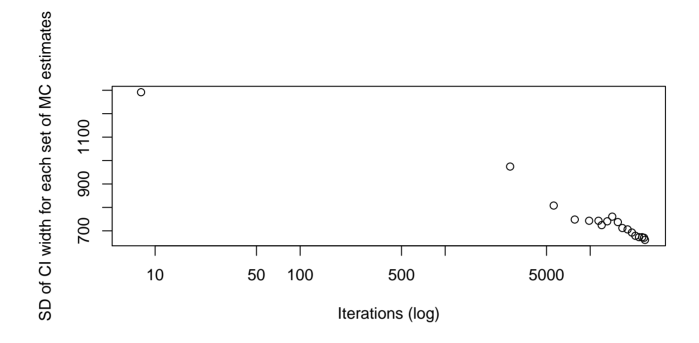


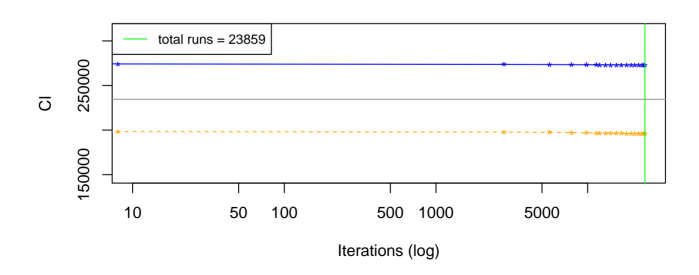


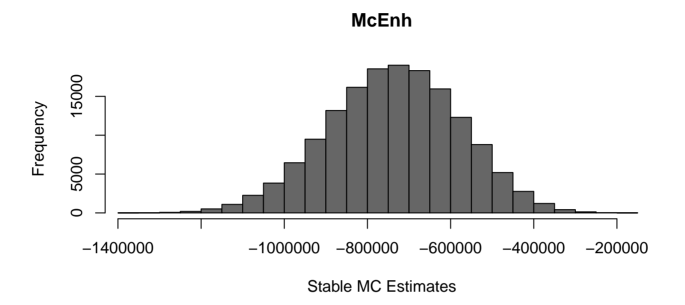


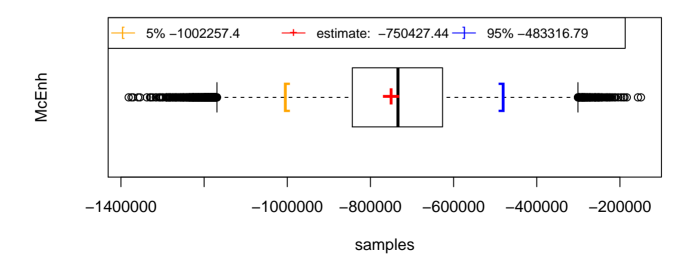


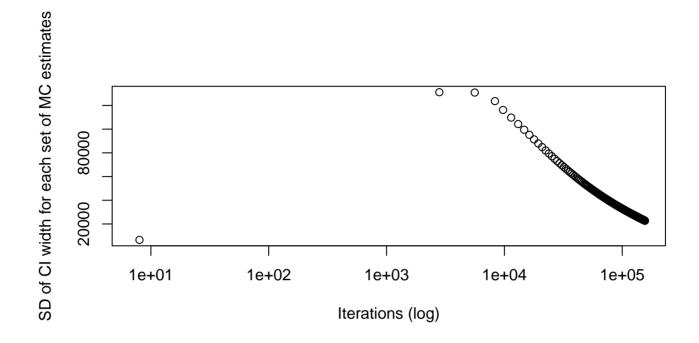


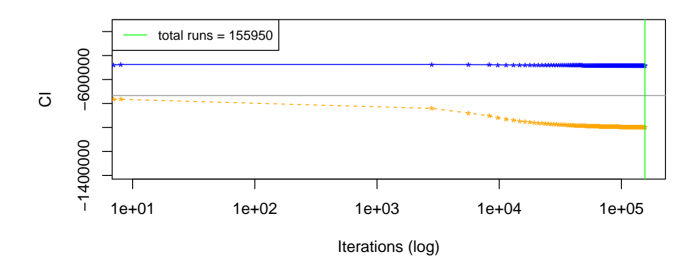




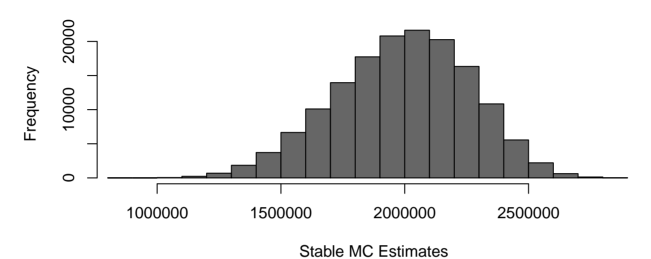


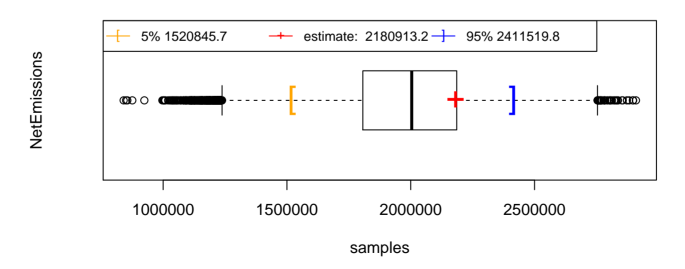


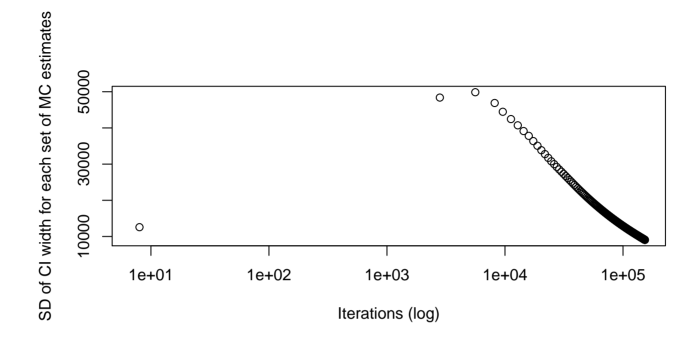


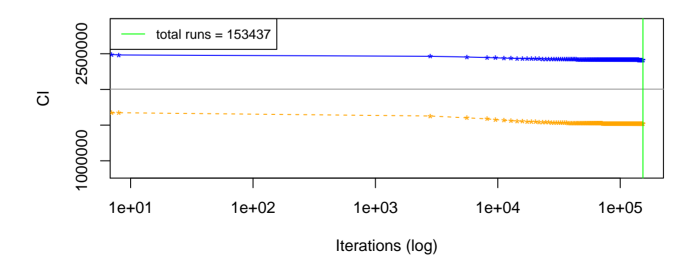


## **NetEmissions**

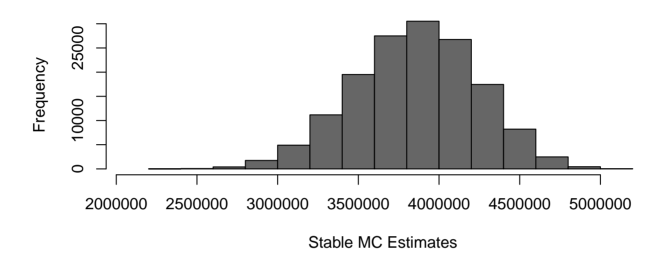


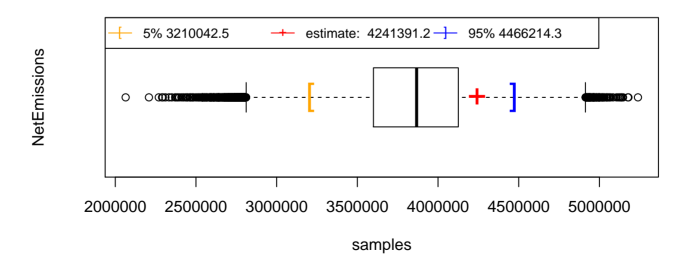


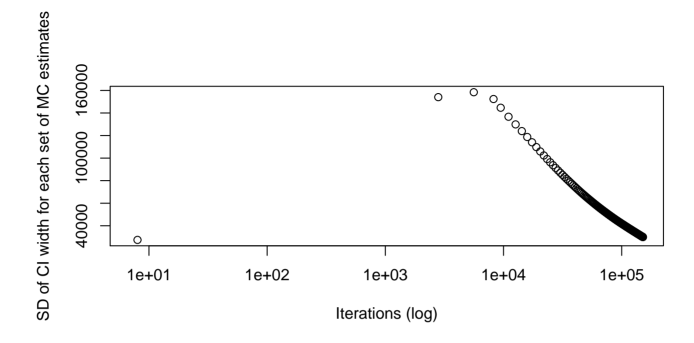


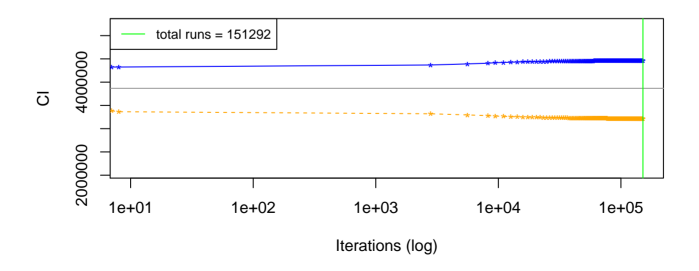


## **NetEmissions**

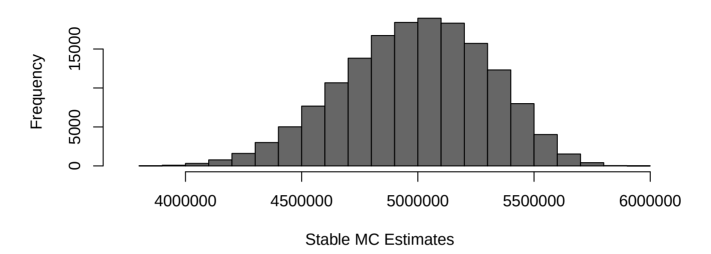


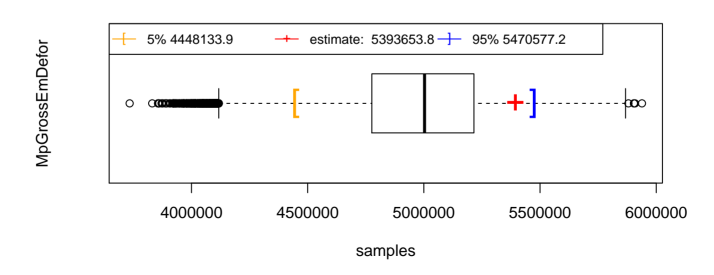


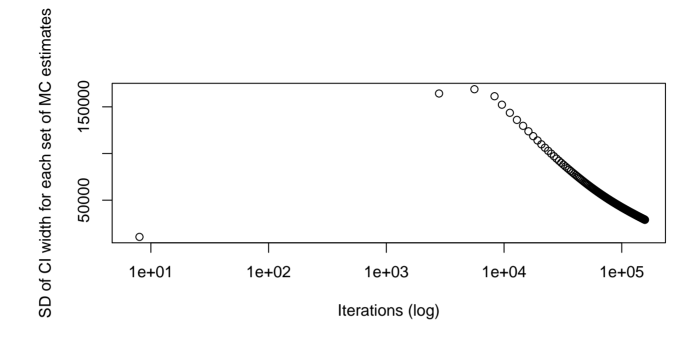


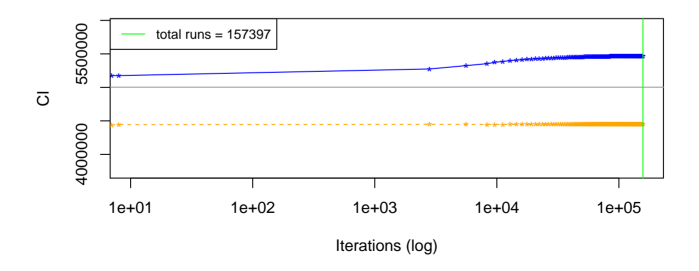


# MpGrossEmDefor

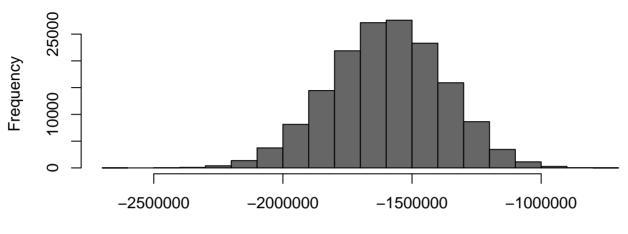




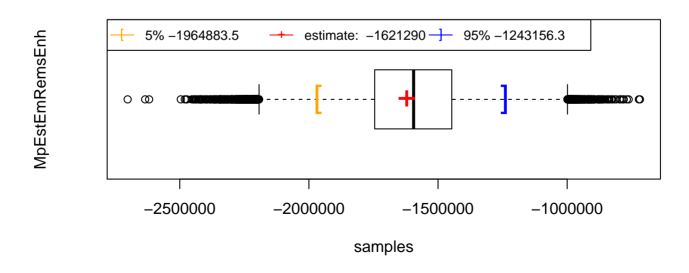


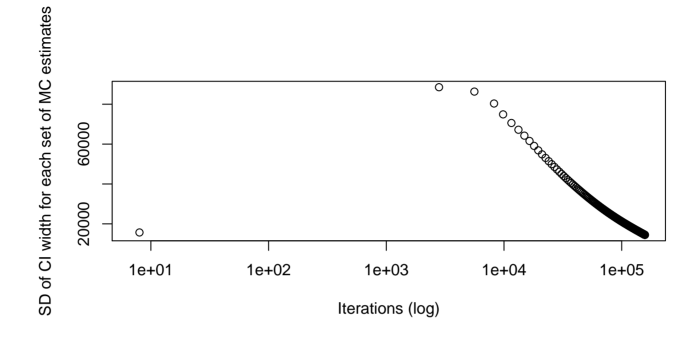


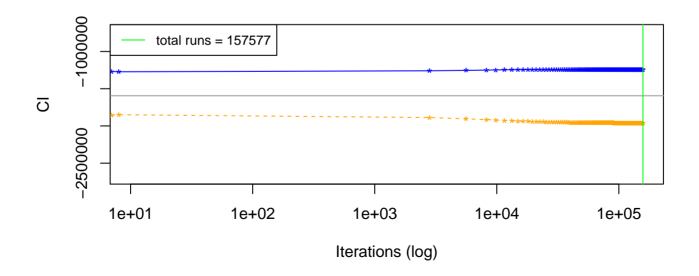
# MpEstEmRemsEnh



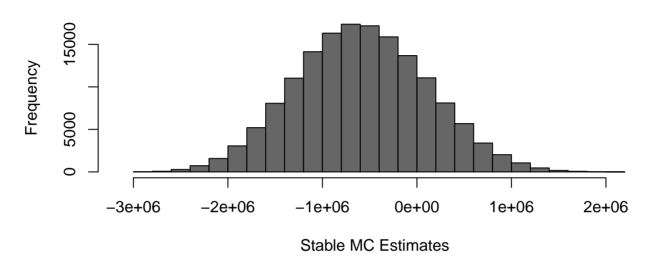
Stable MC Estimates

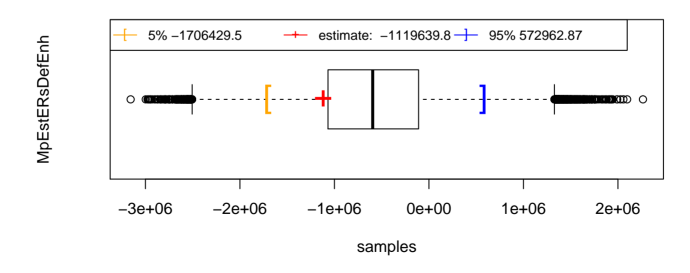


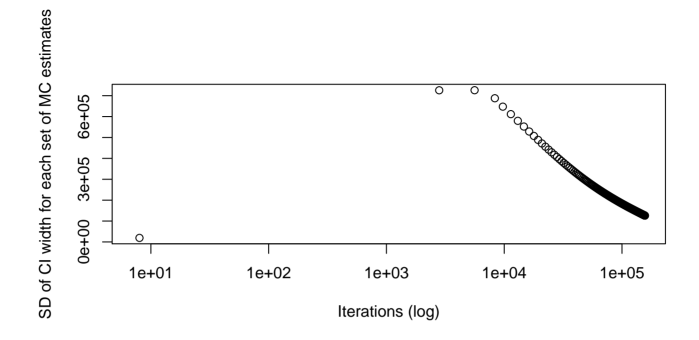


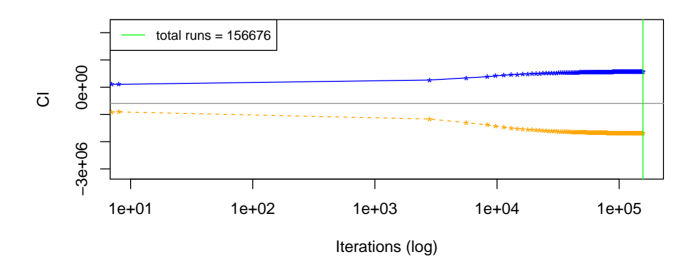


# MpEstERsDefEnh

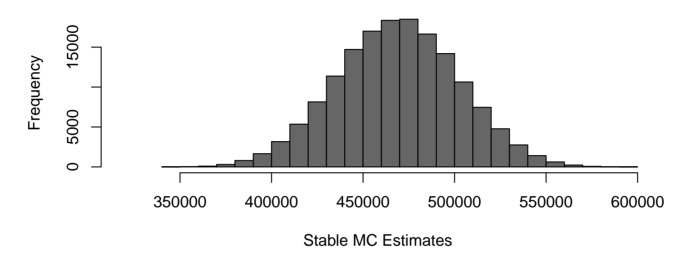


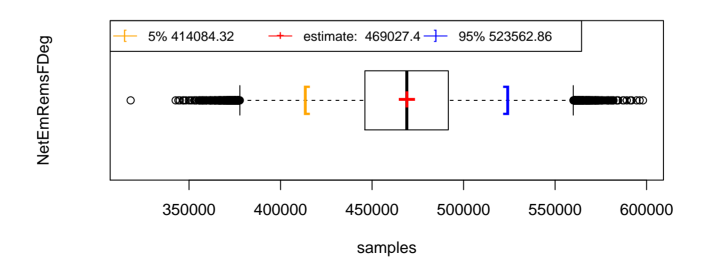


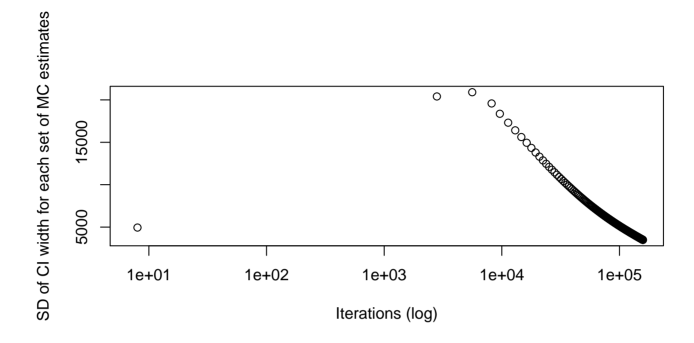


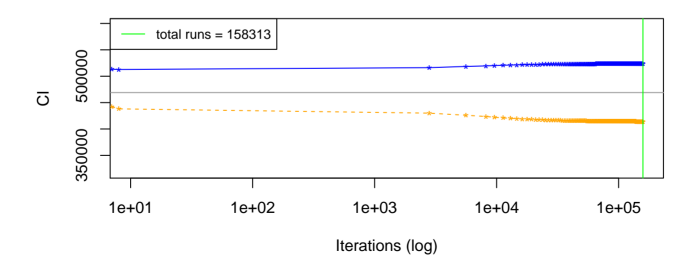


# NetEmRemsFDeg









# **MpEstERsFDeg**

