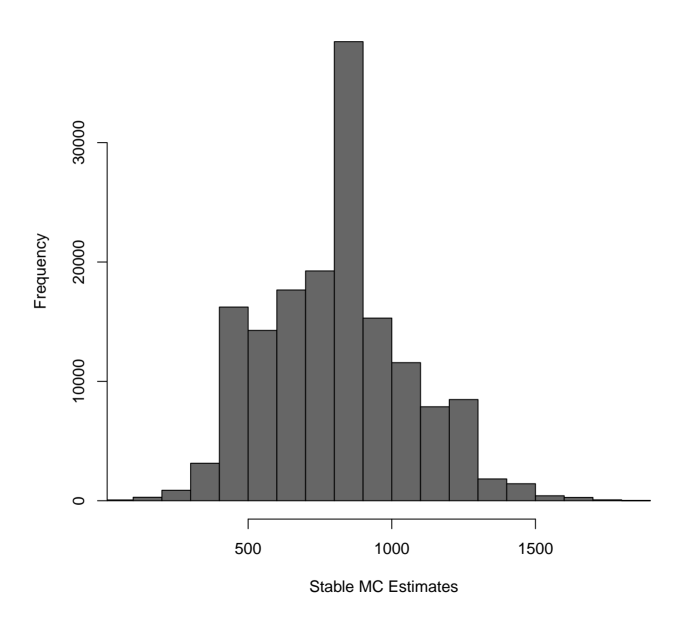
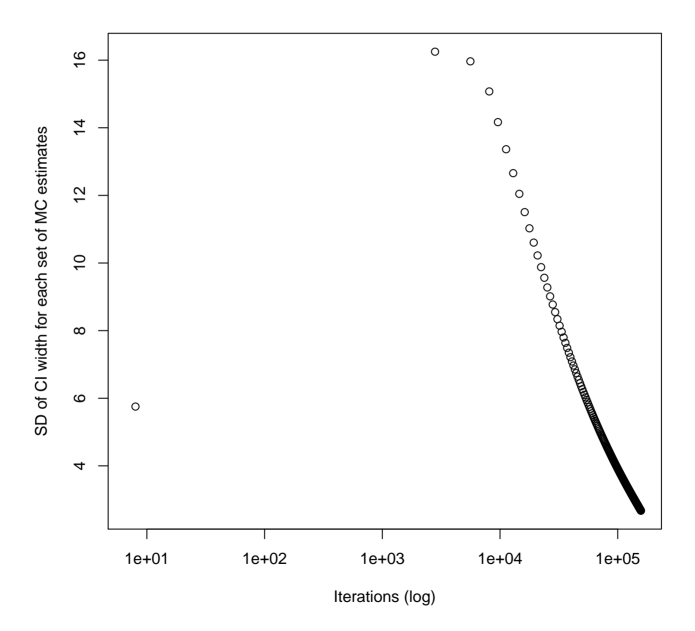
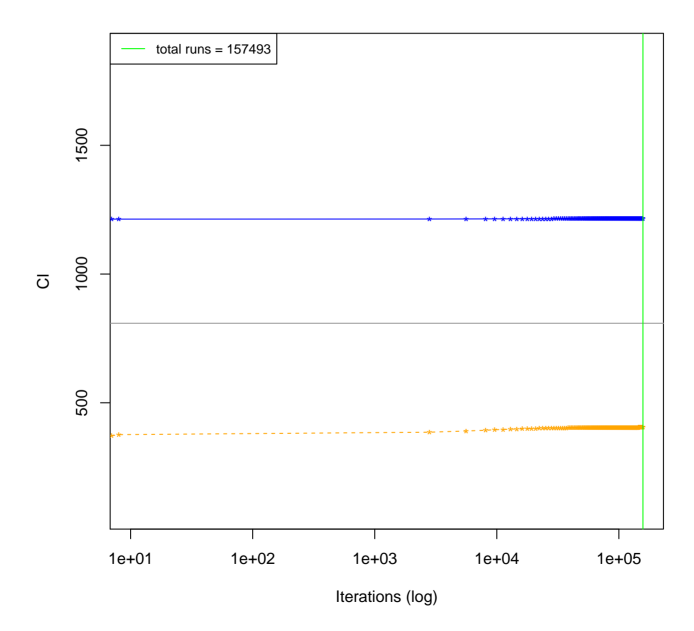
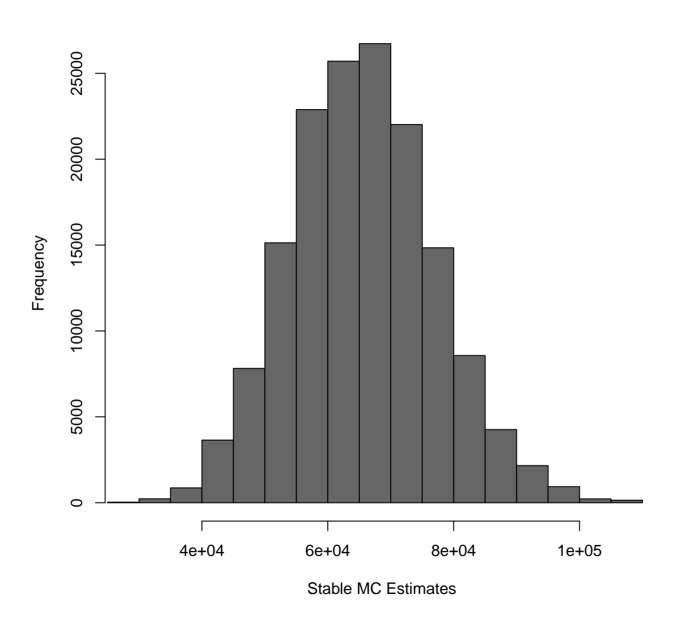
# **EstEmDeforUp**

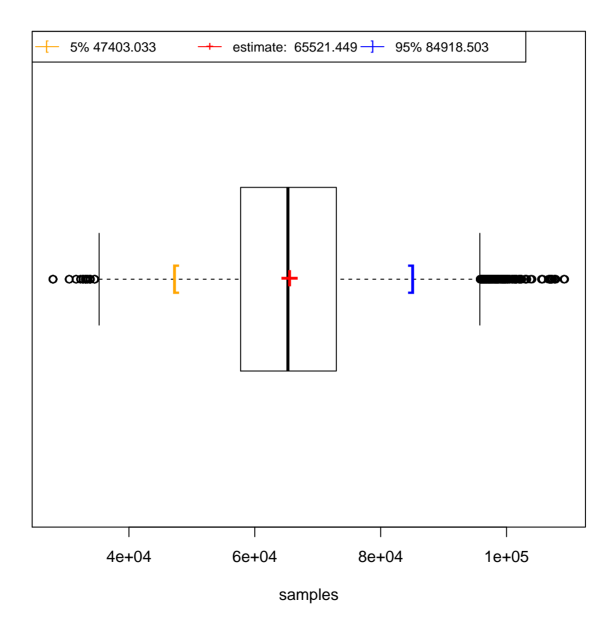


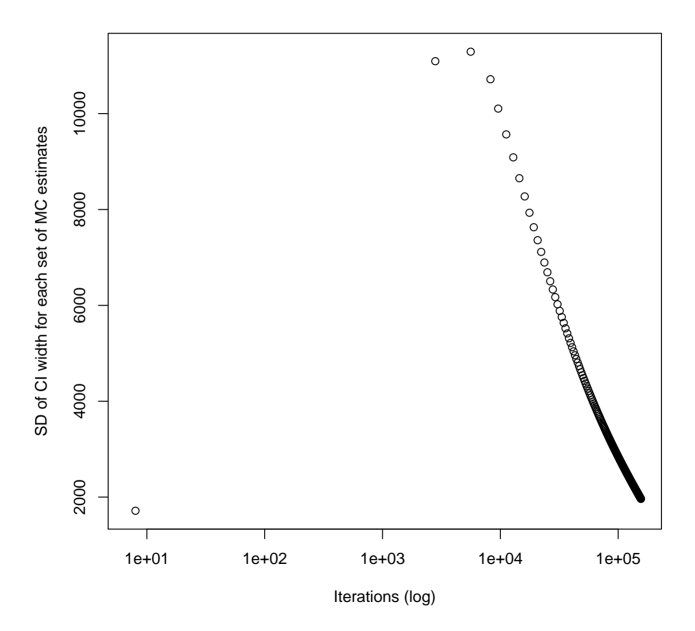


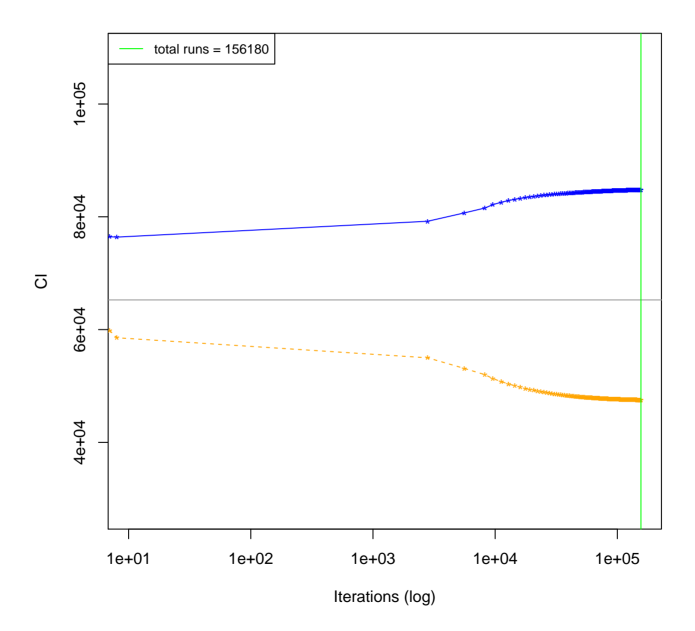


#### **EstEmDeforLow**

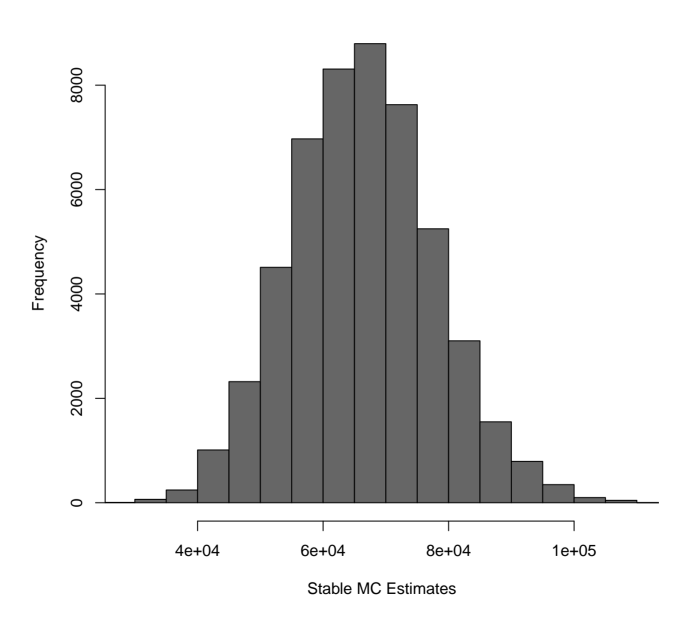




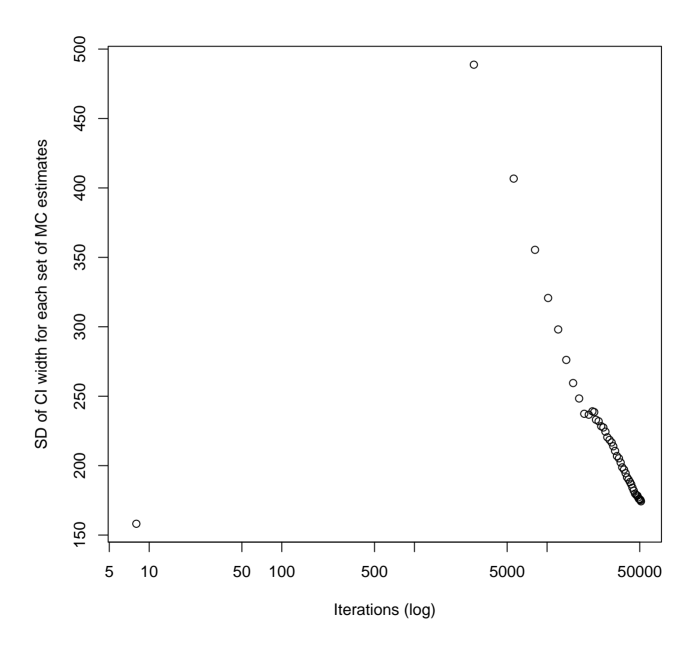


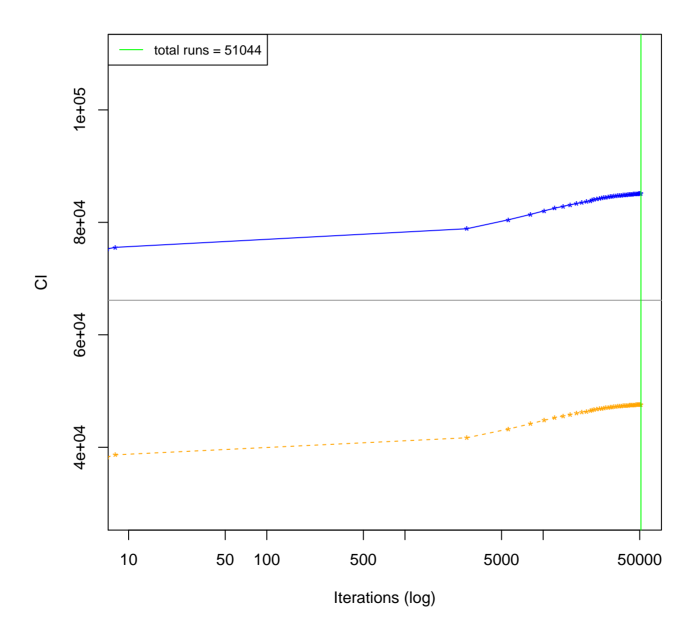


#### GrossEmDefor

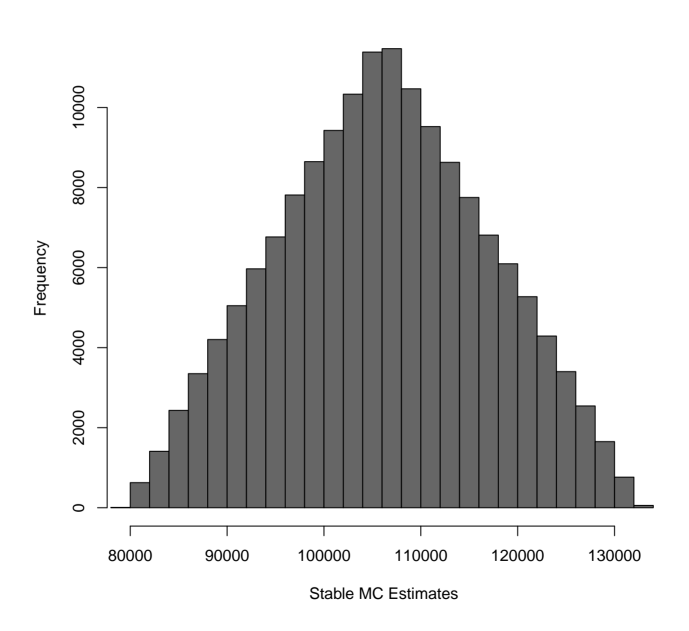


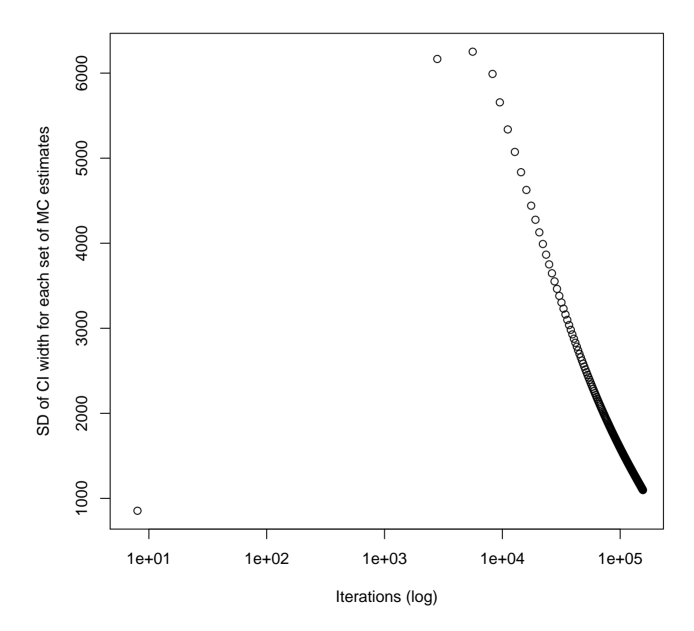
GrossEmDefor

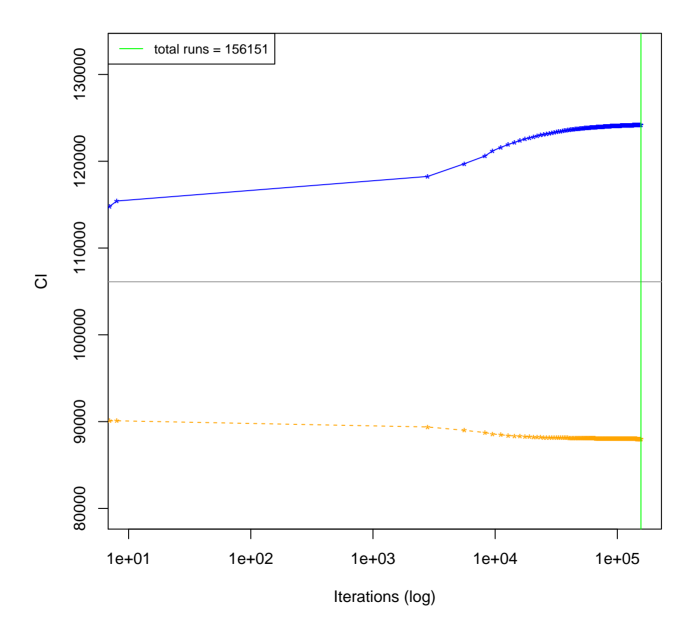




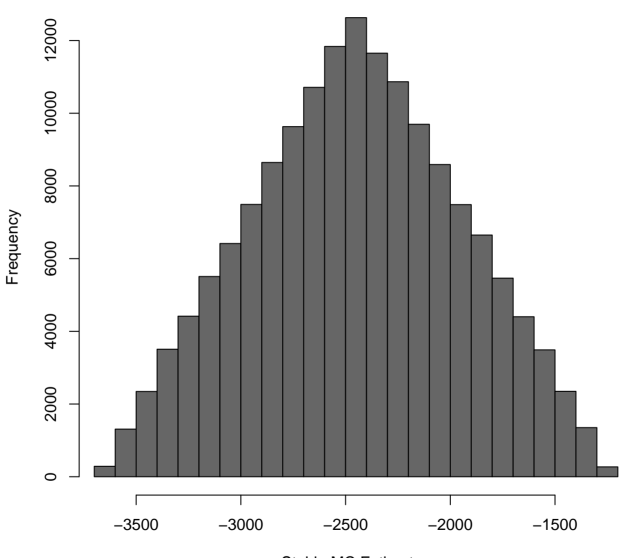
## EstEmFell



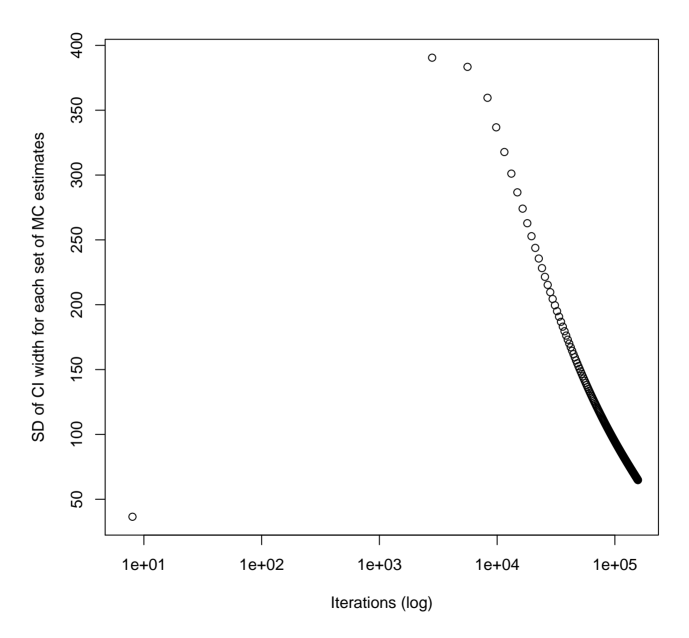


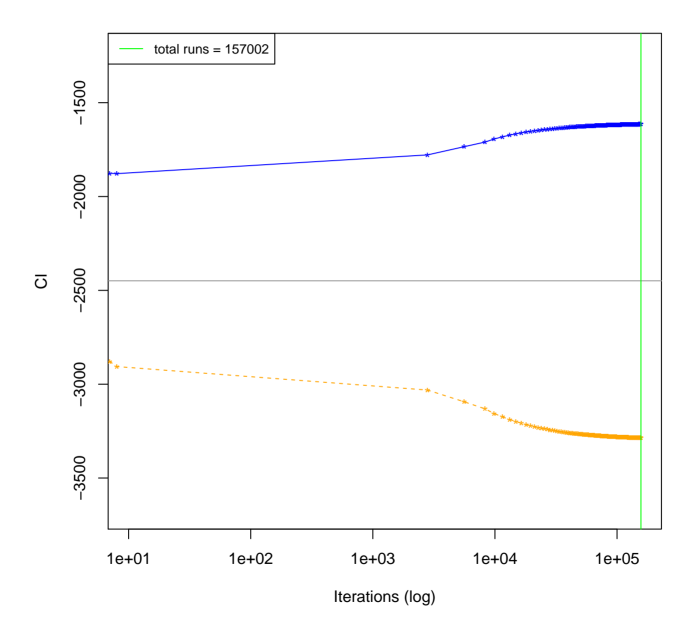


## EstRemFell

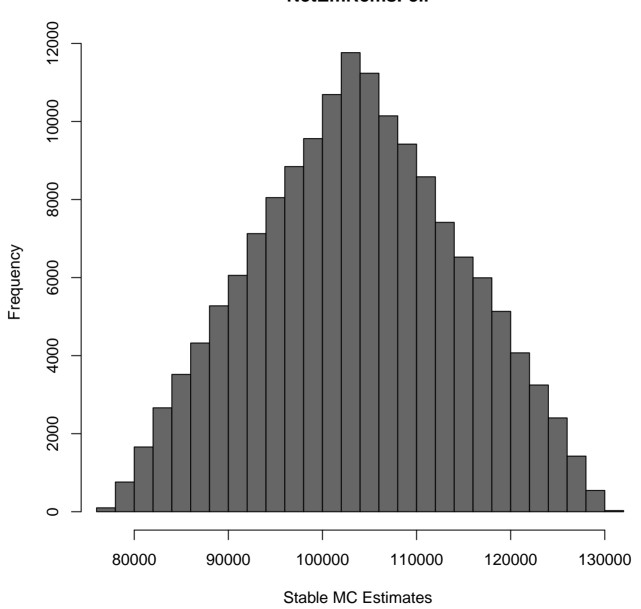


Stable MC Estimates

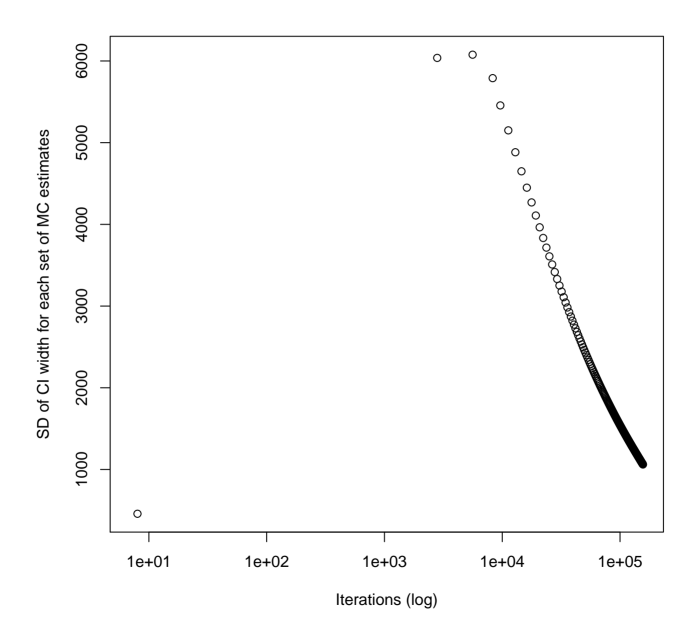


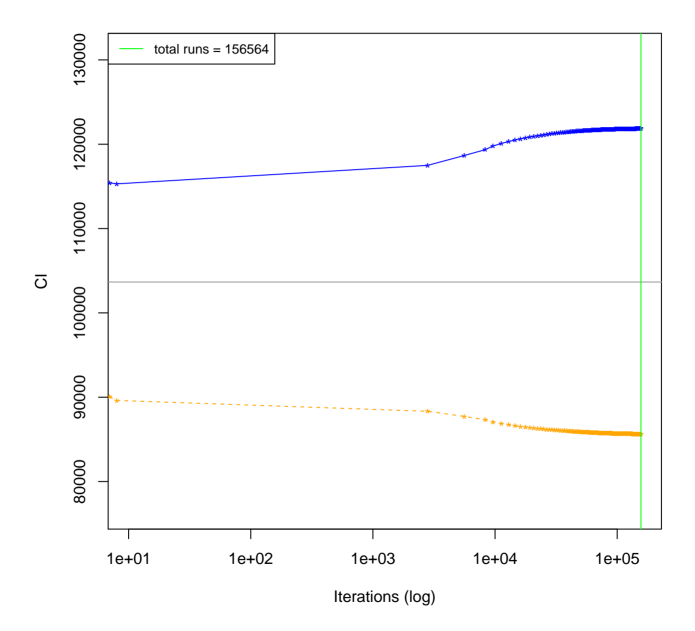


#### NetEmRemsFell

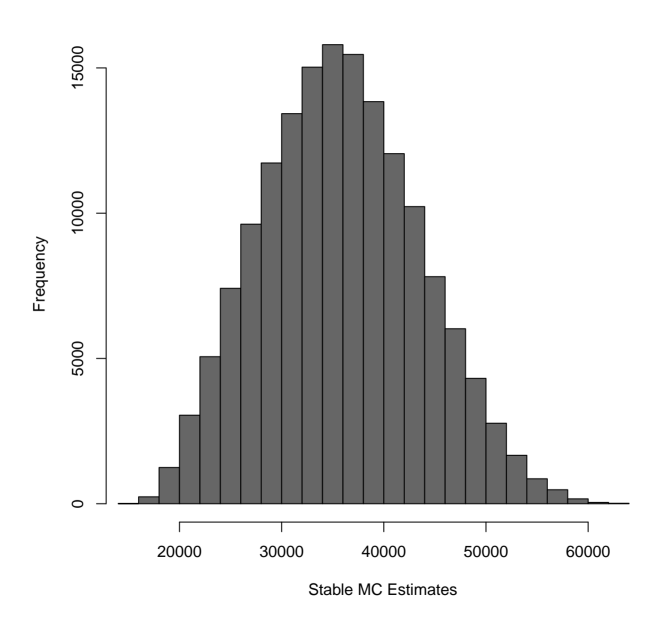


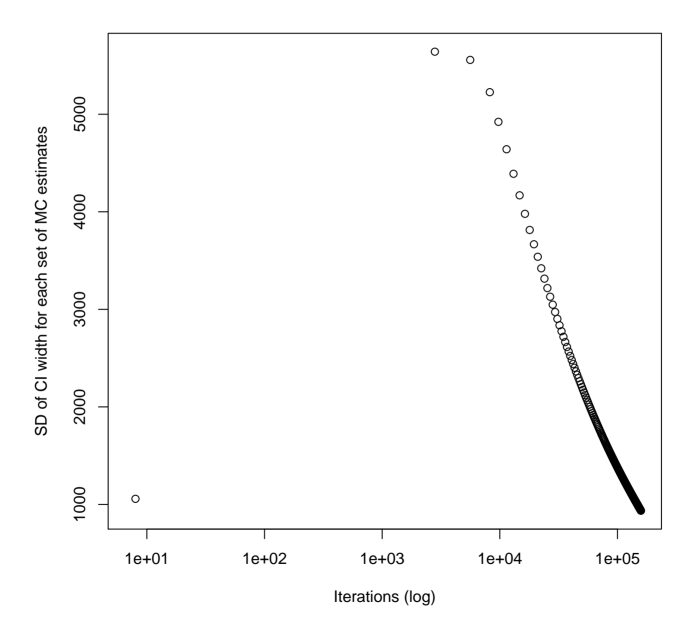
NetEmRemsFell

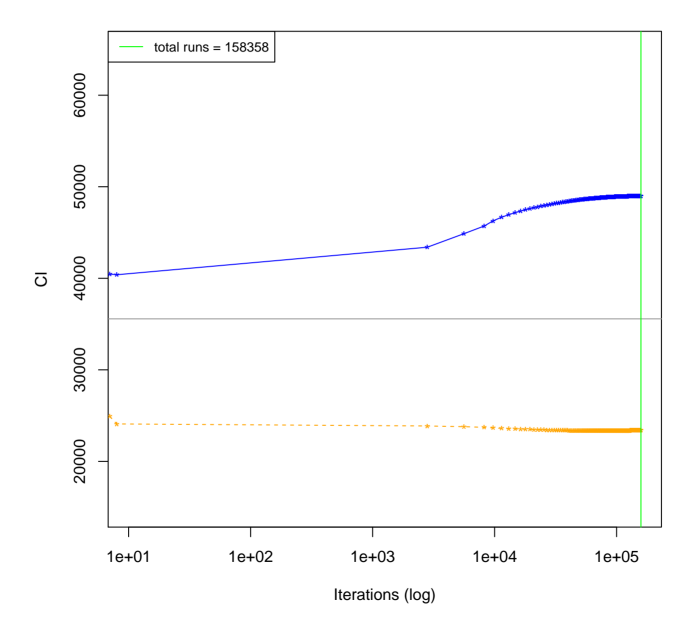




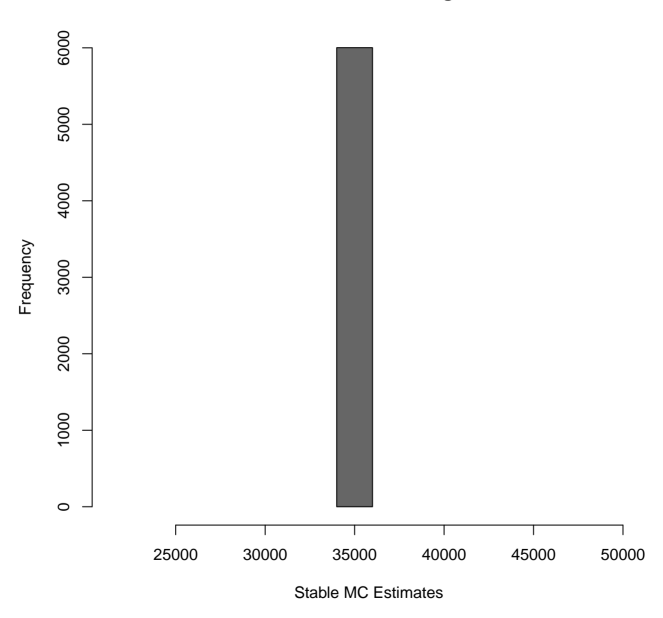
# **EstEmNFDeg**

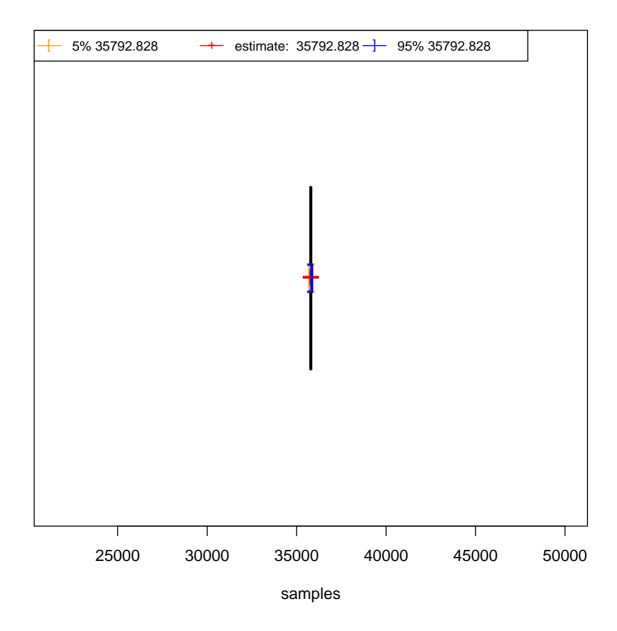


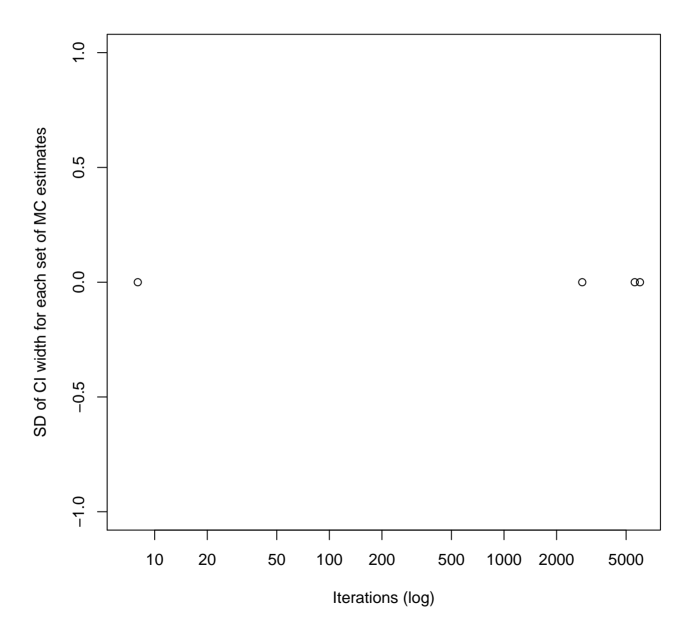


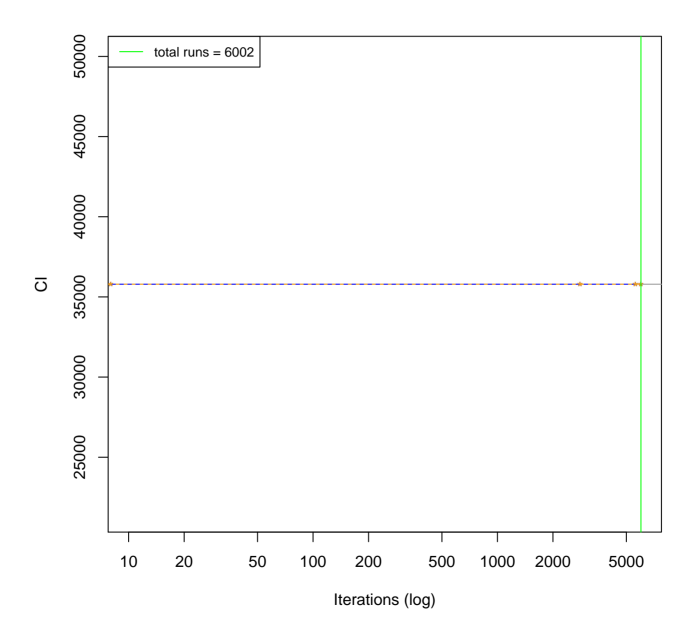


# NetEmRemsNFDeg

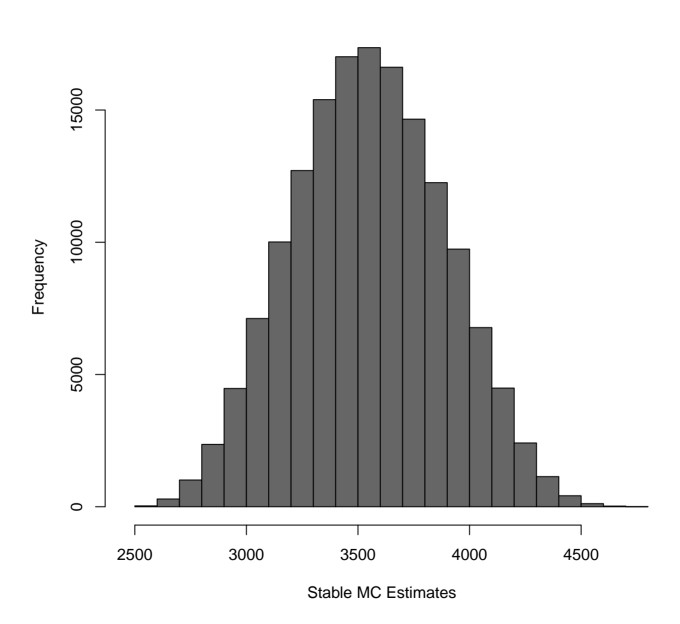


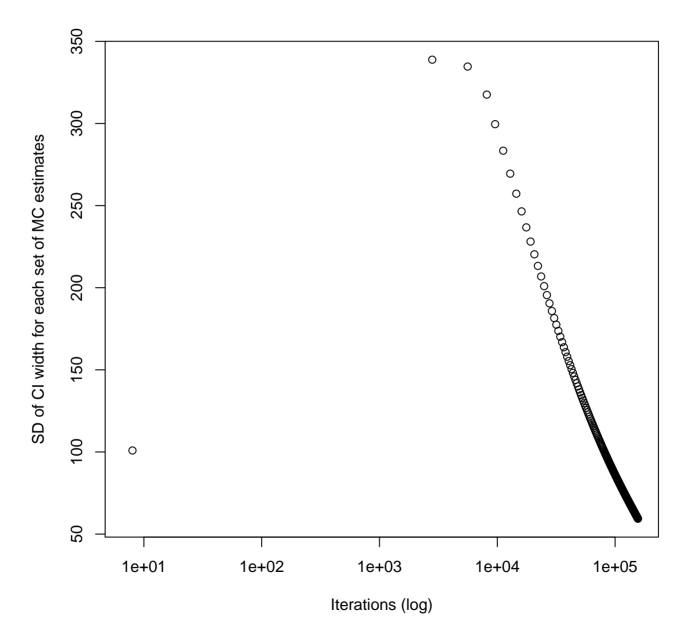


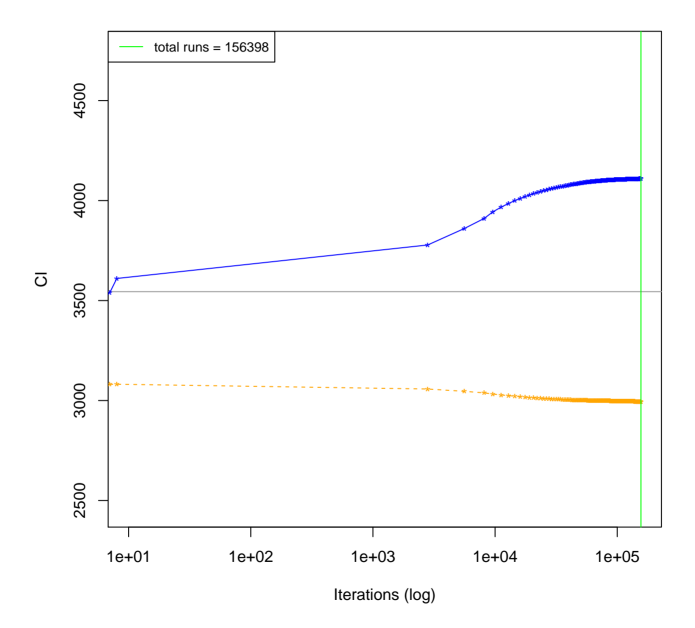




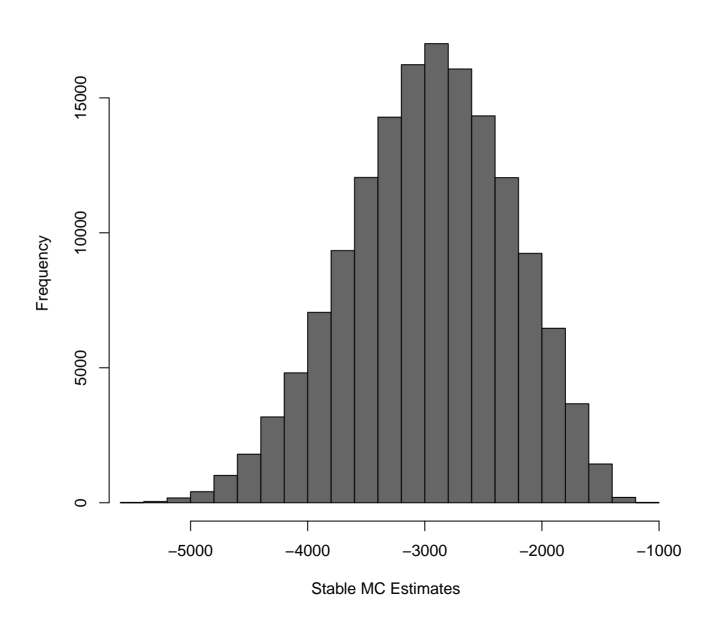
## **EstEmFire**

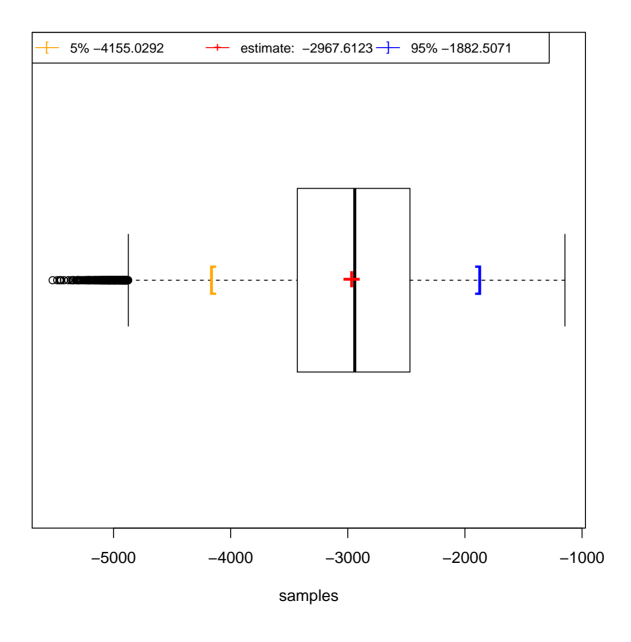


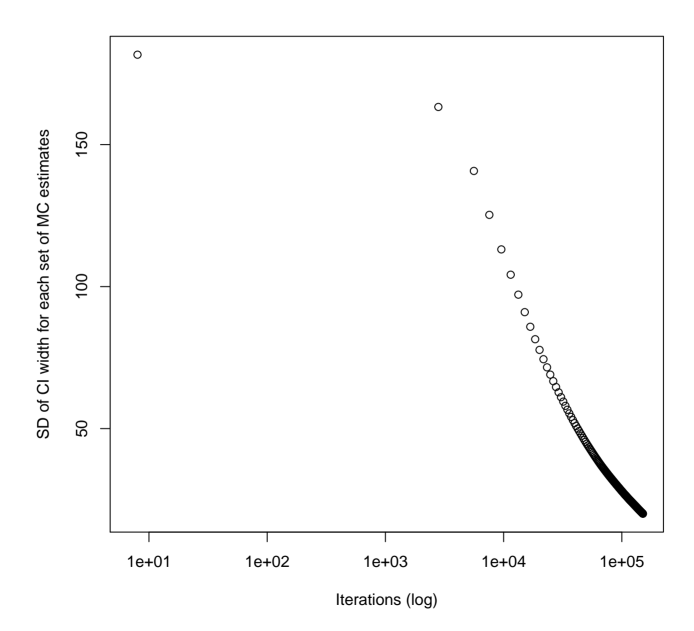


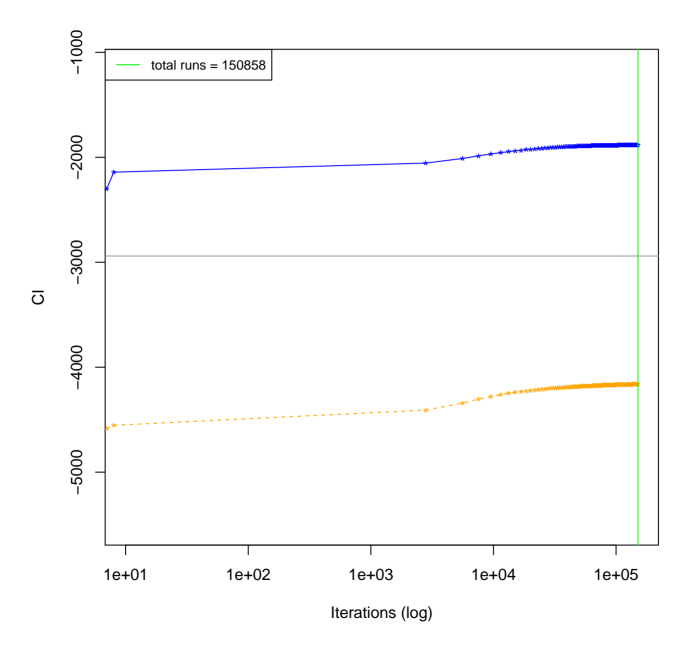


# **EstRemARefor**

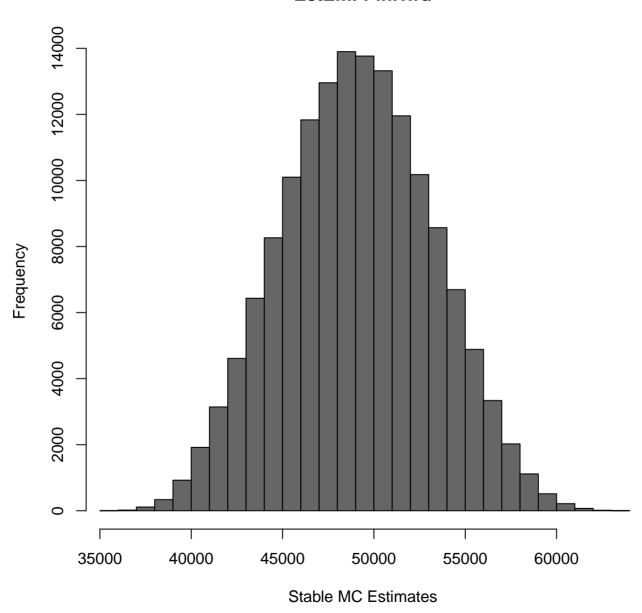


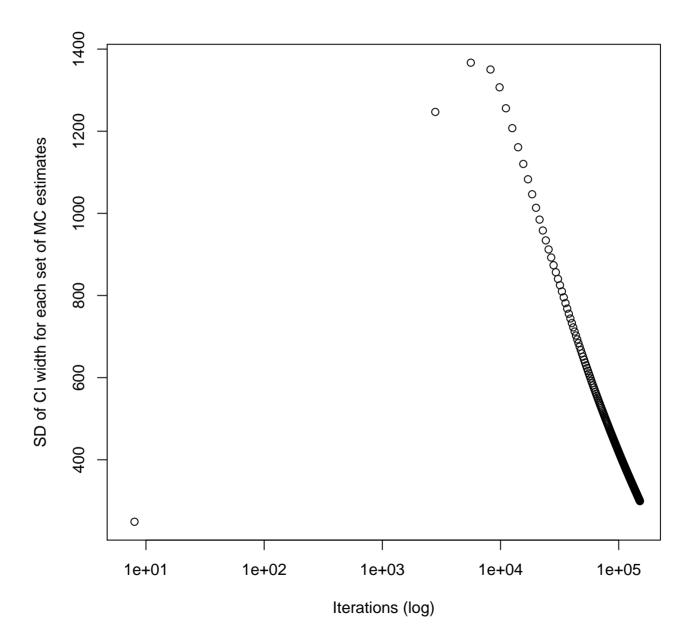


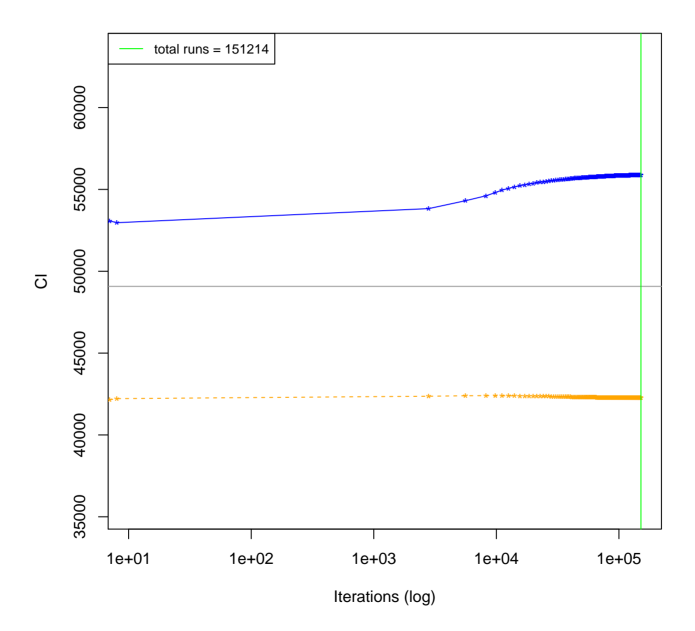




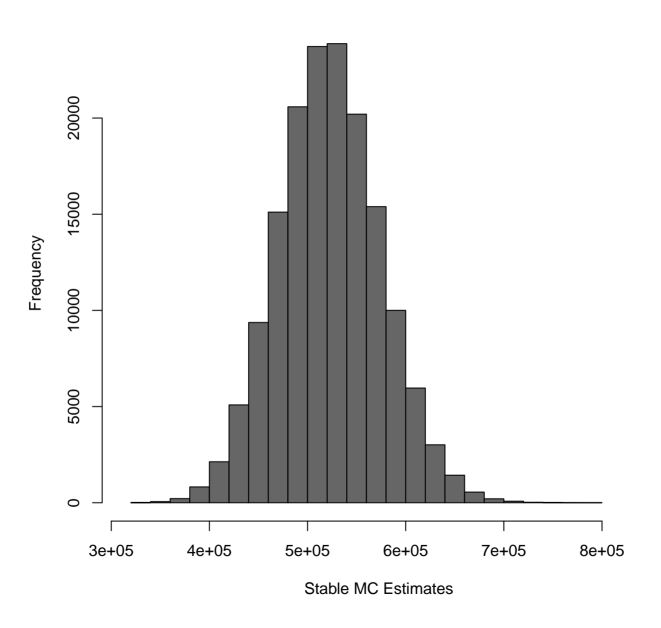
## **EstEmFPInHwd**

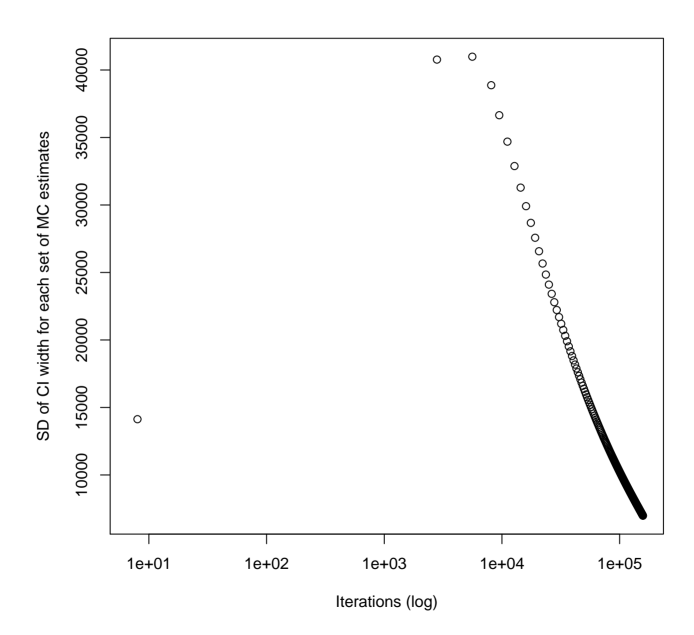


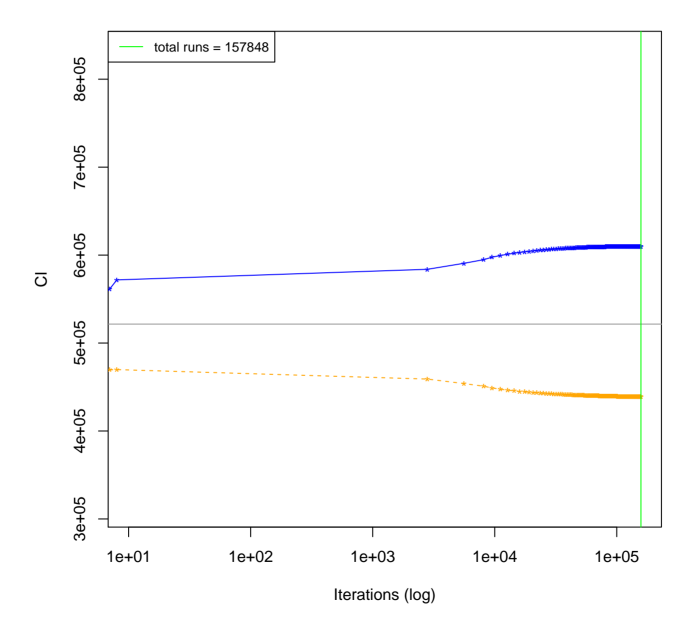




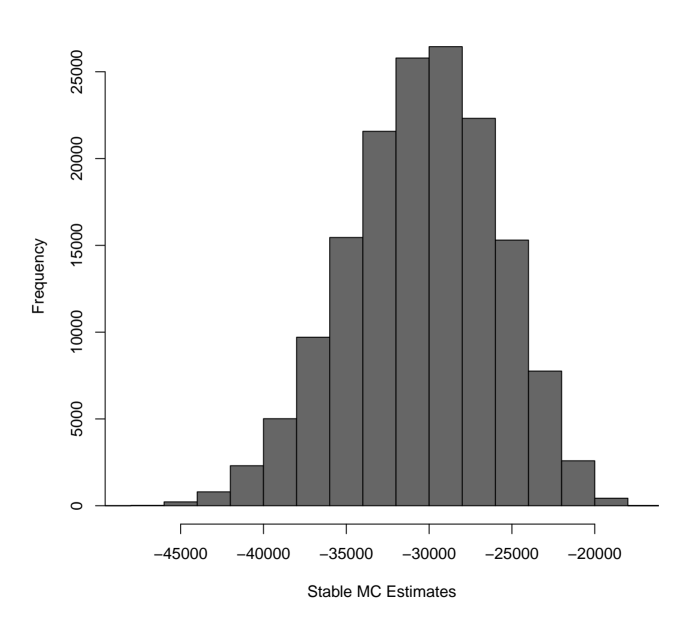
## **EstEmFPInSwd**

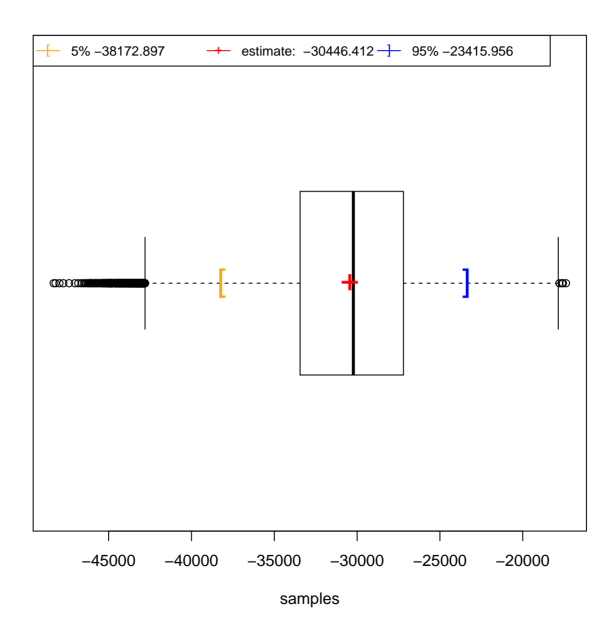


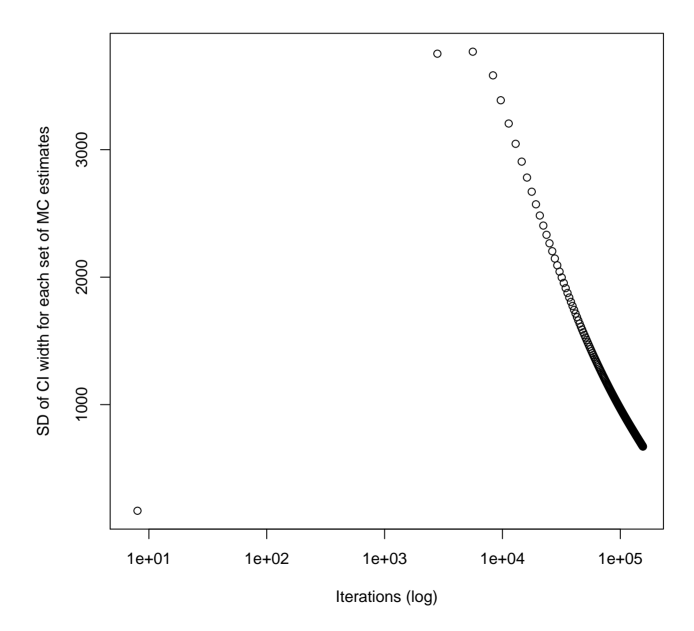


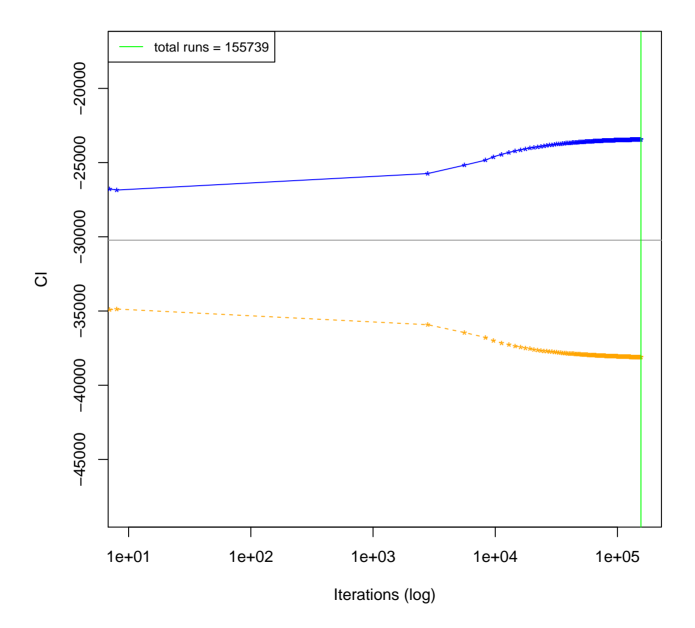


### **EstRemFPInHwd**

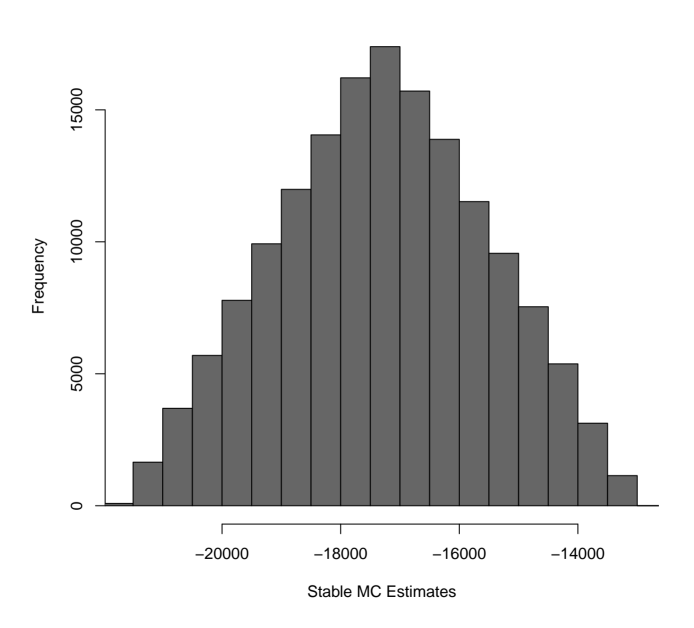


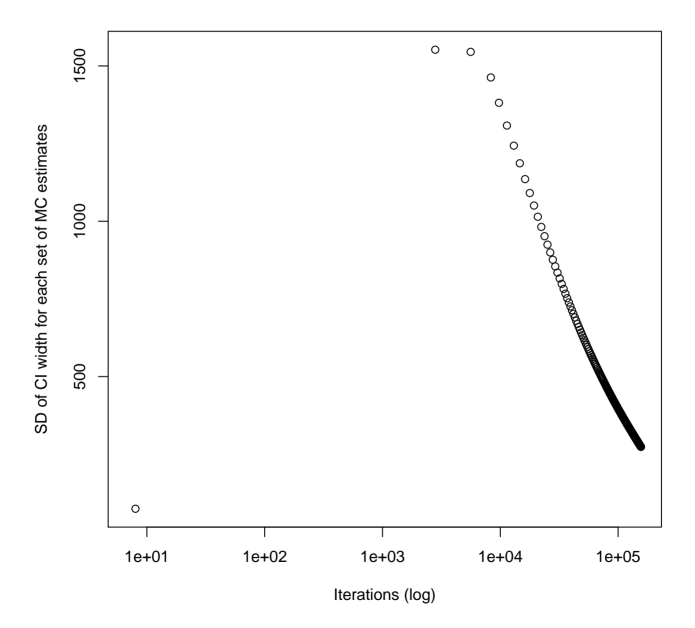


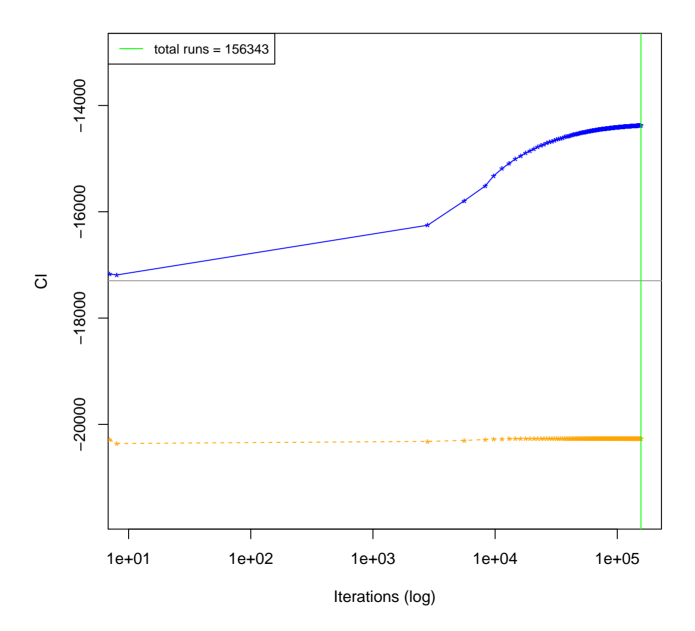


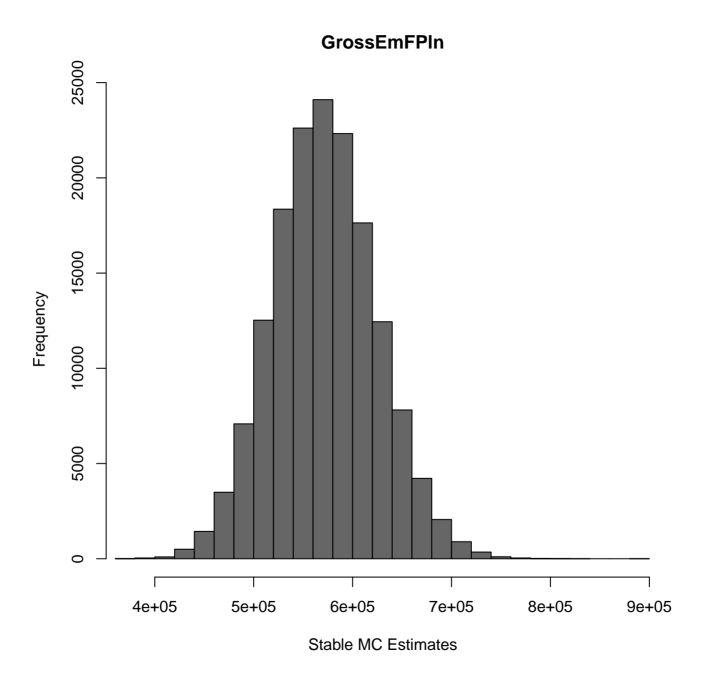


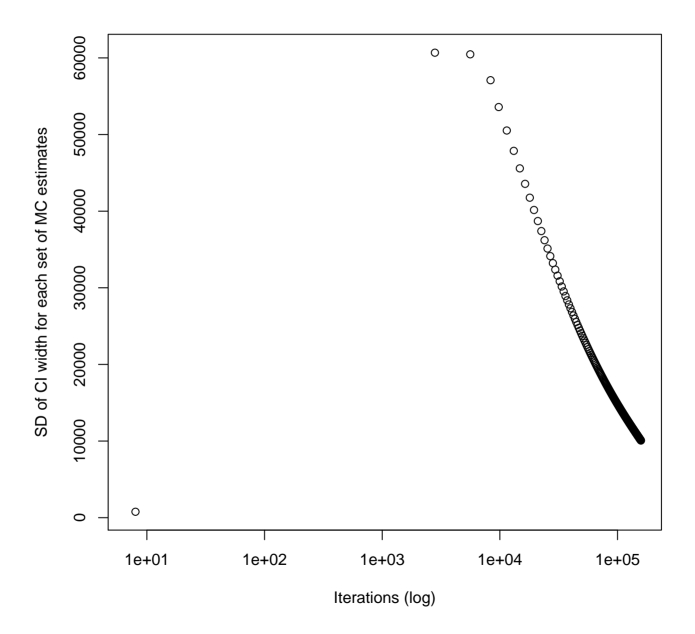
## **EstRemFPInSwd**

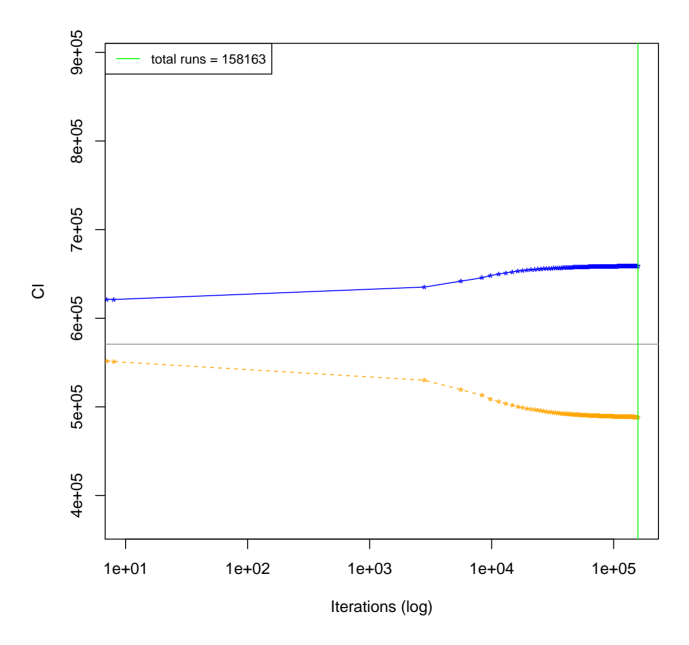




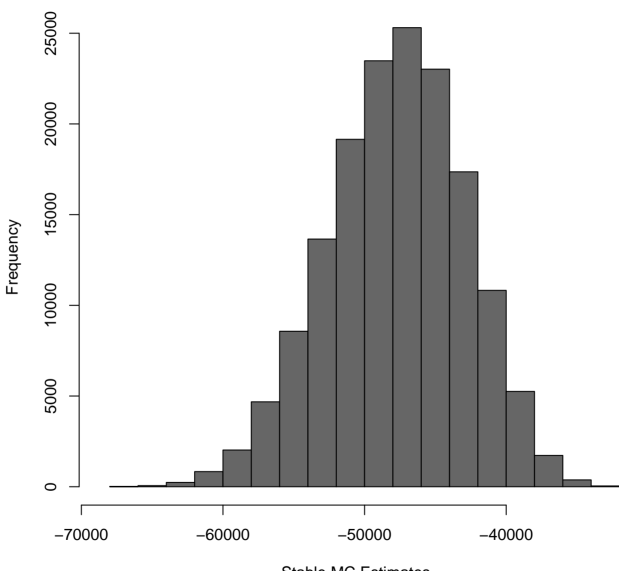




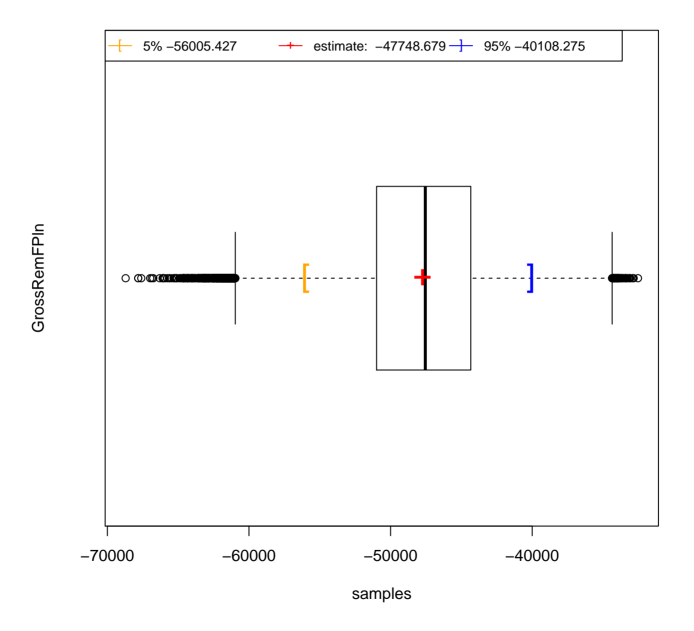


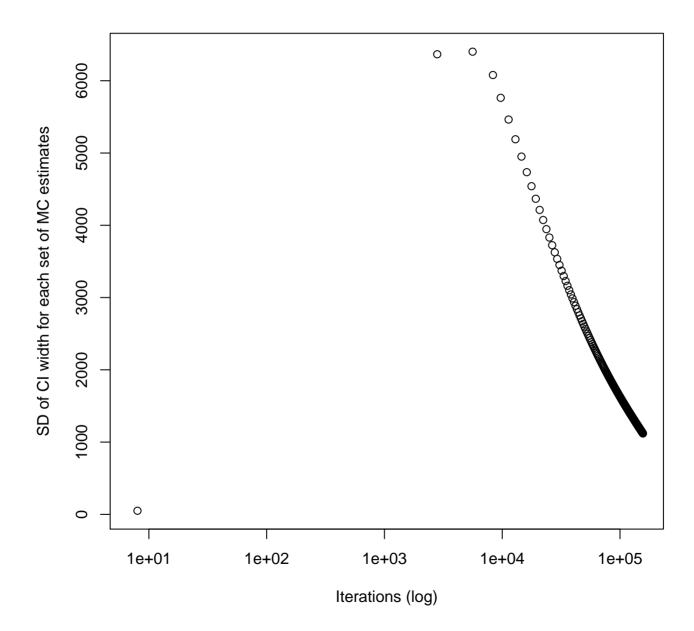


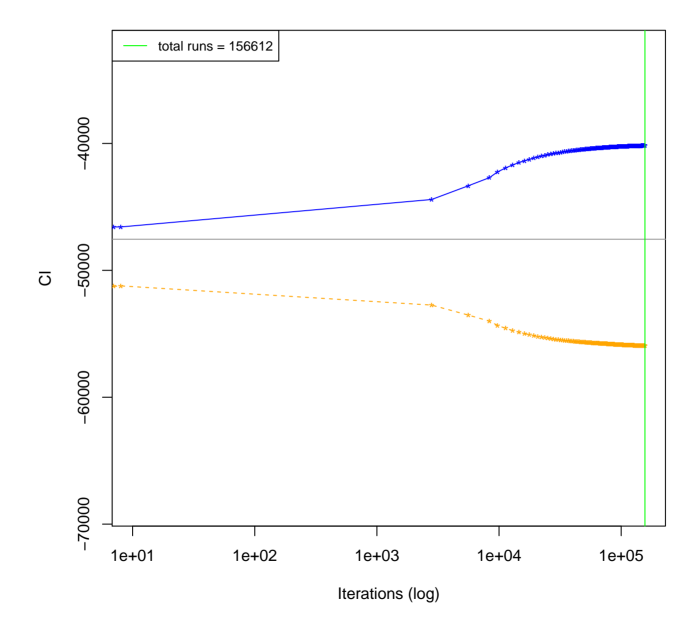
# GrossRemFPIn



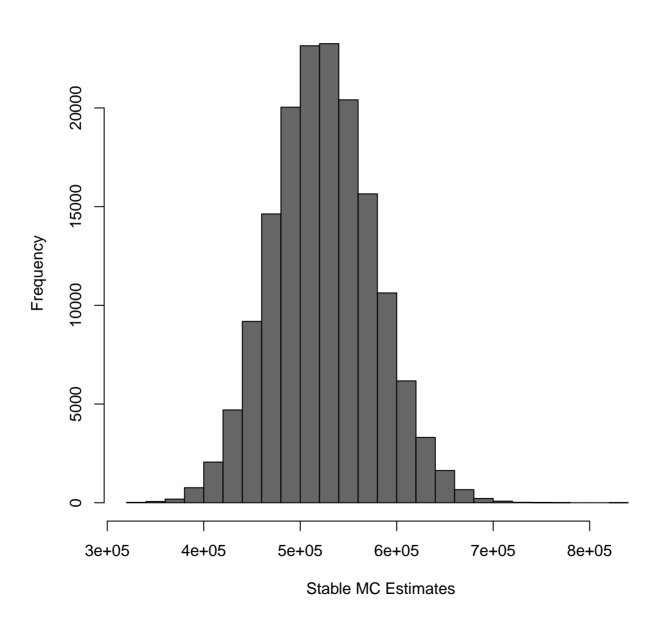
Stable MC Estimates

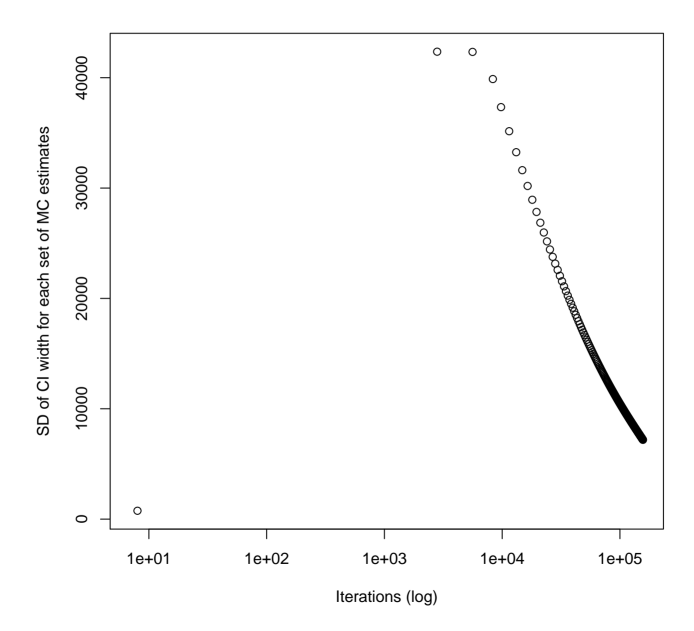


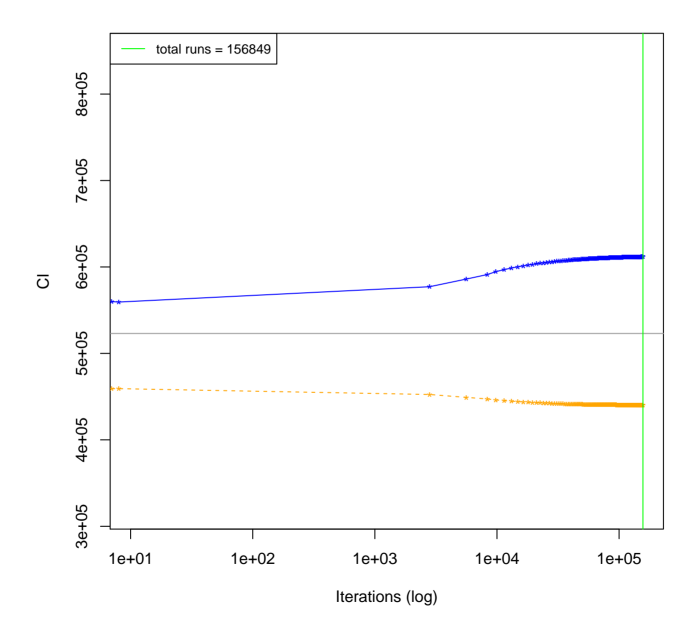




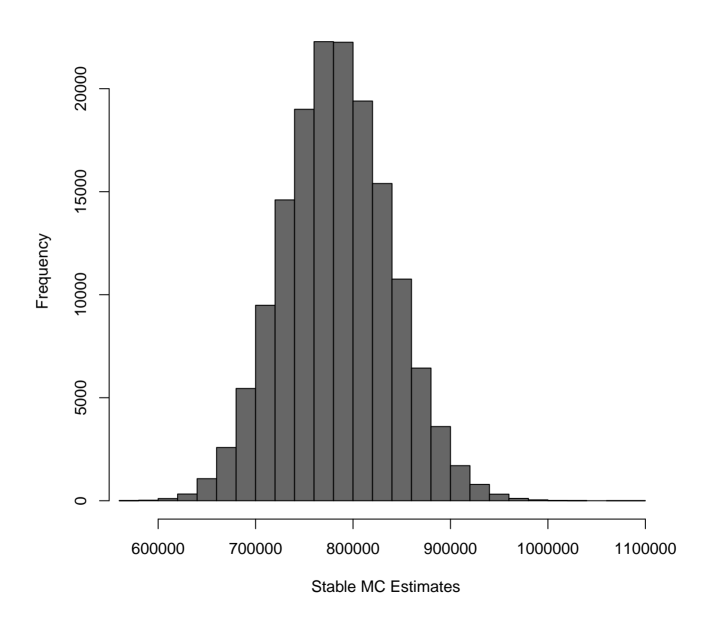
## NetEmRemsFPIn

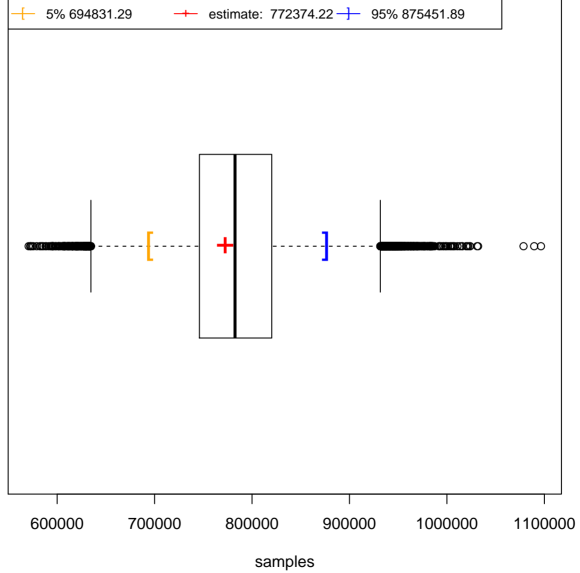


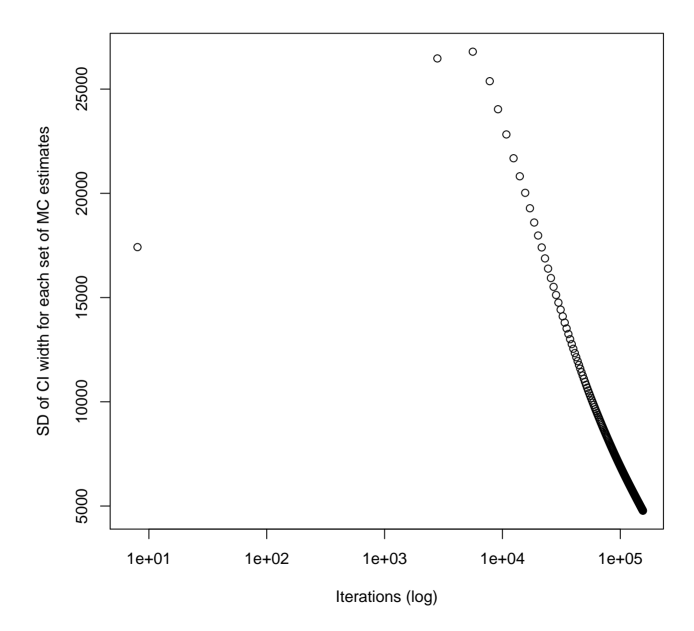


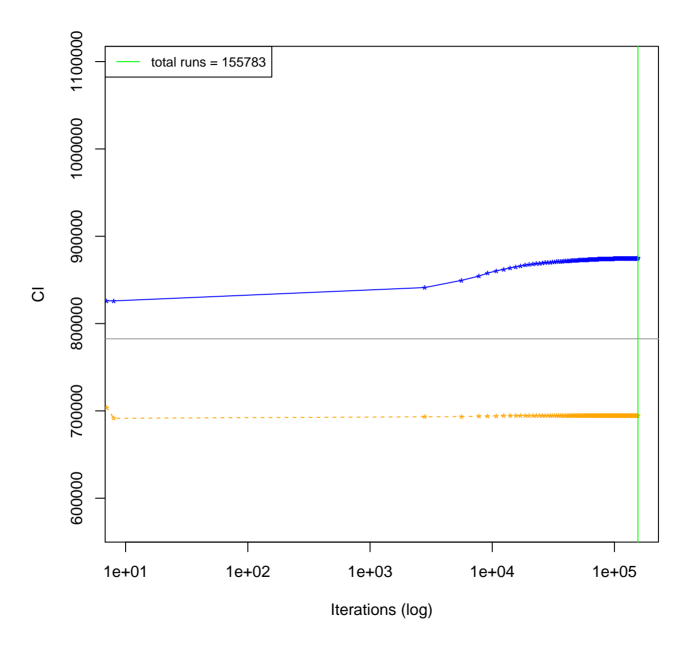


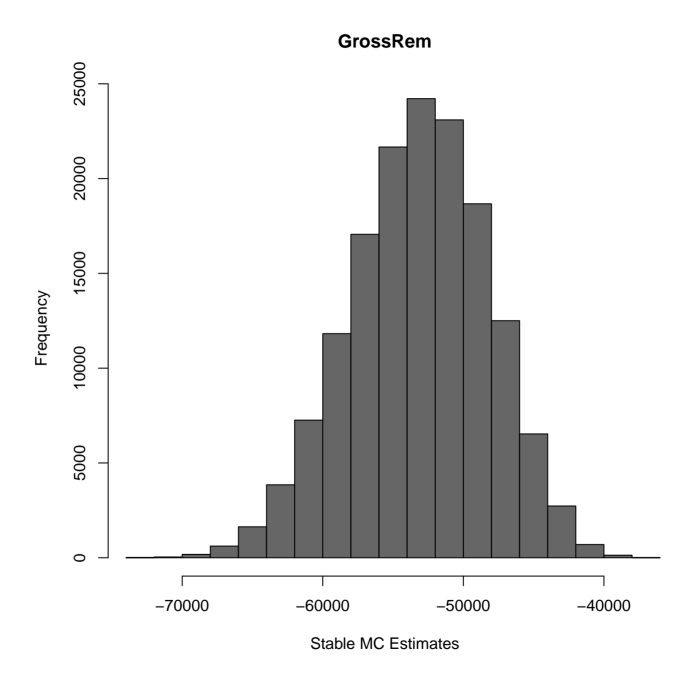
# GrossEm

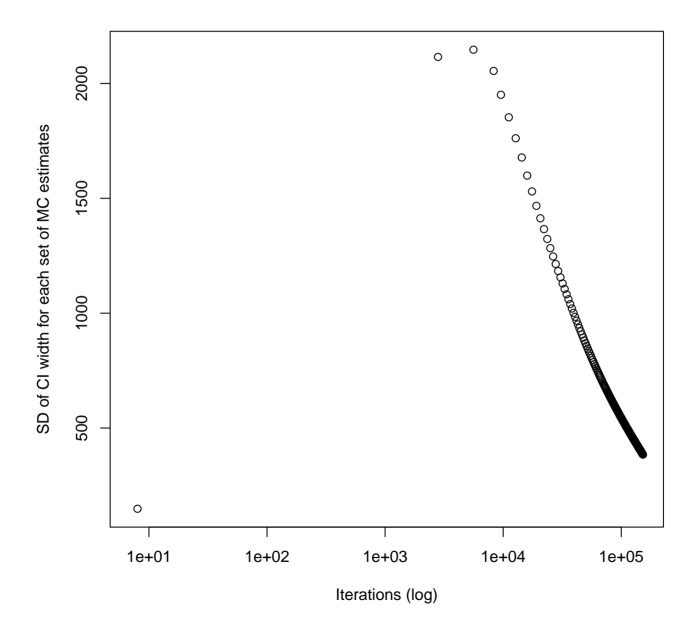


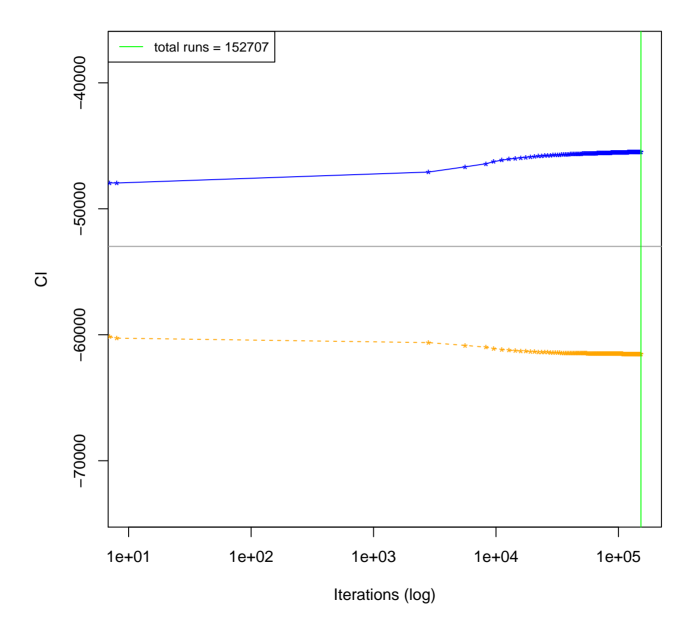


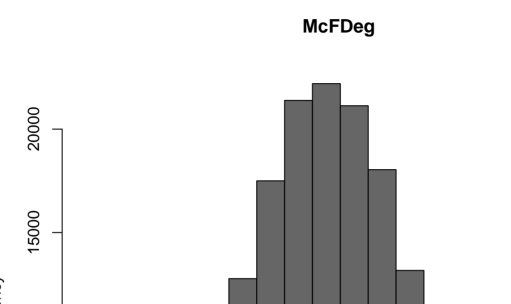


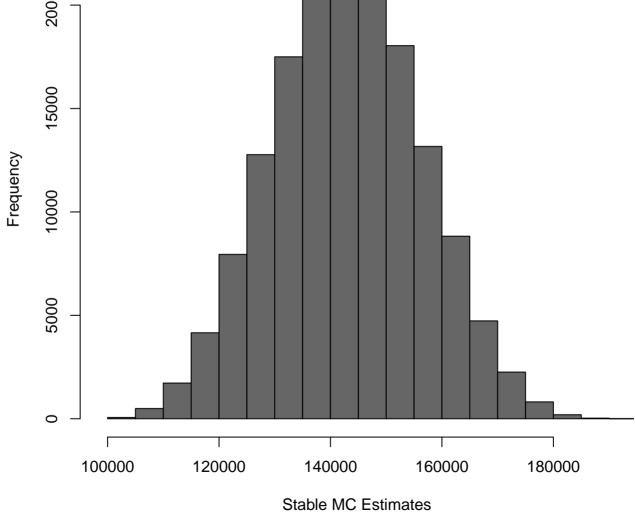


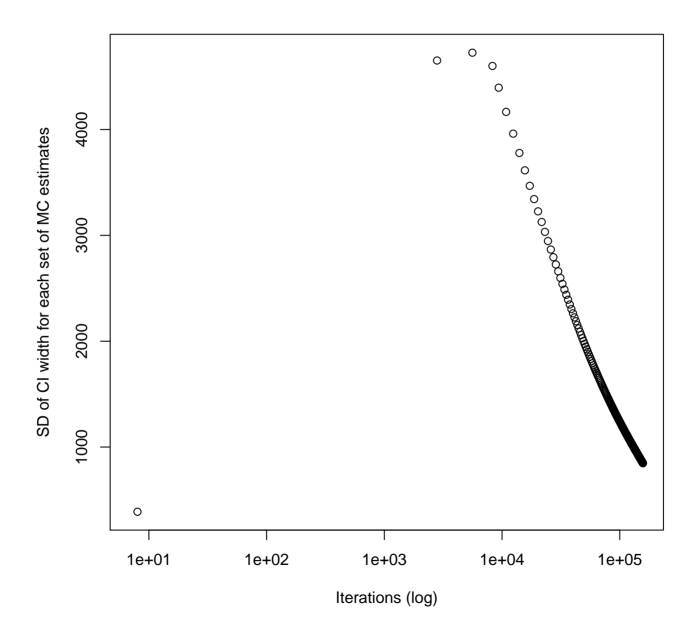


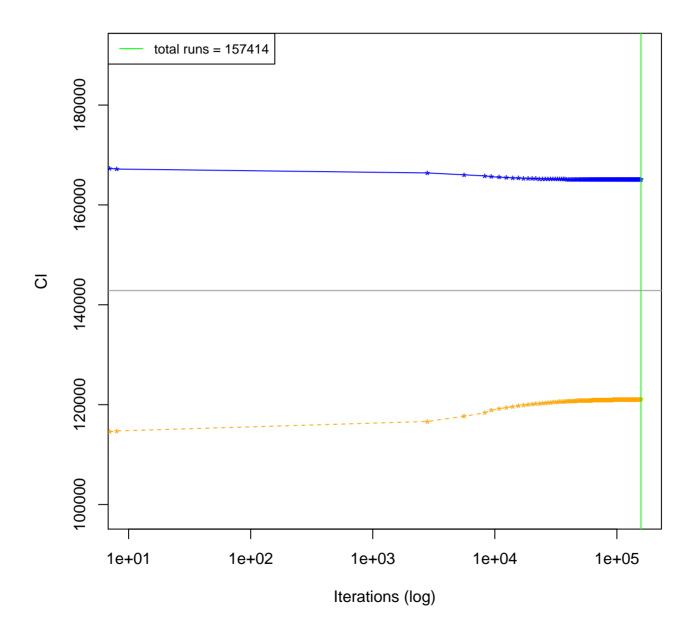




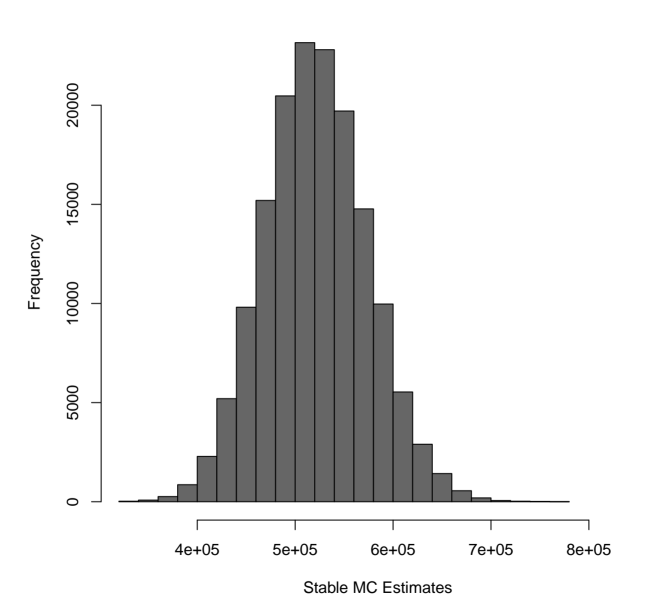




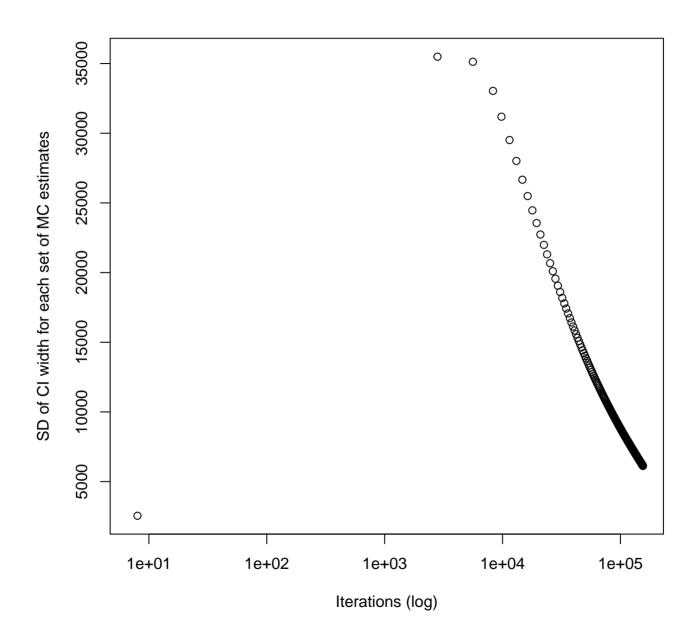


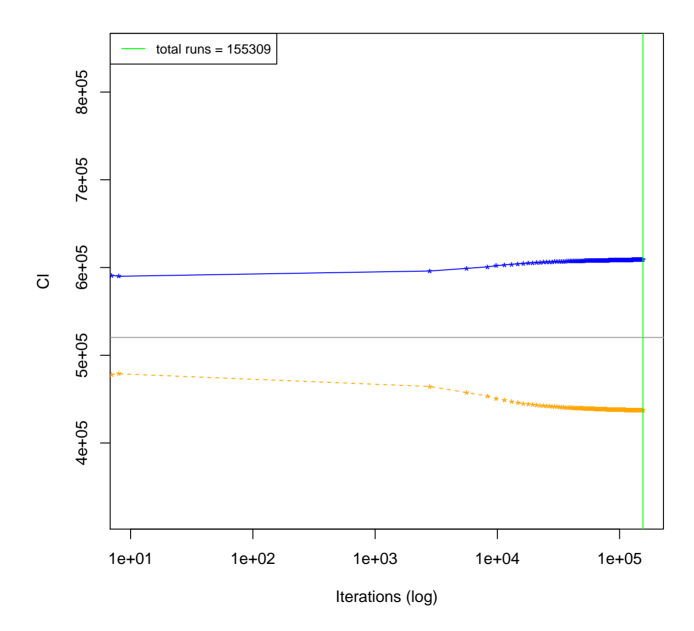


## McEnh

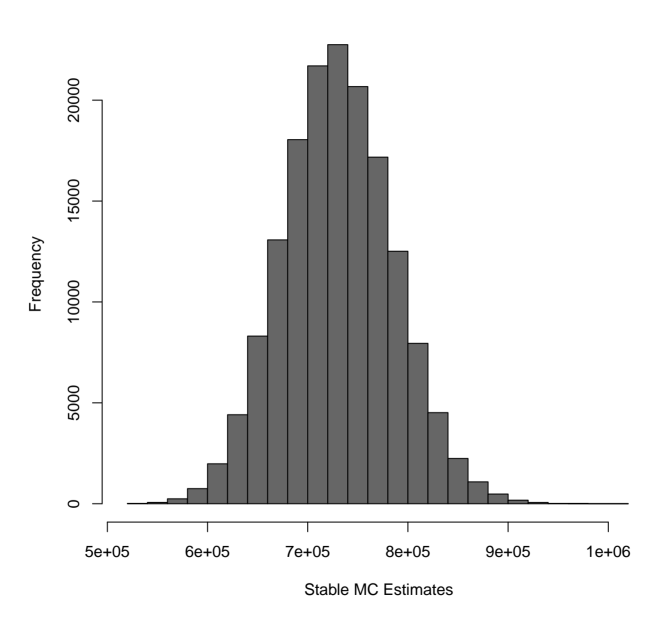


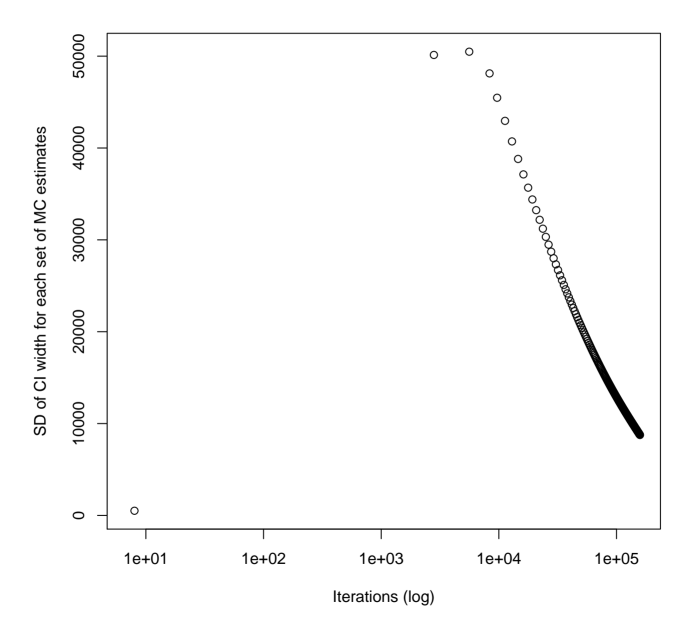
5% 436992.97

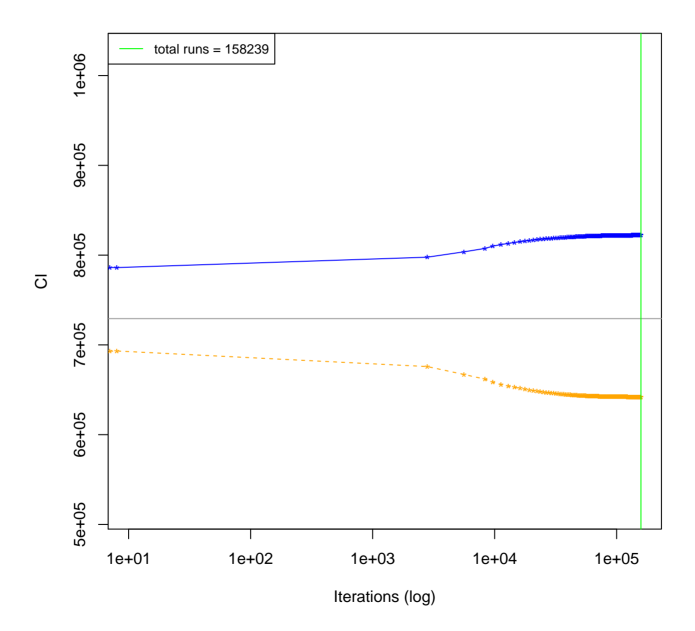




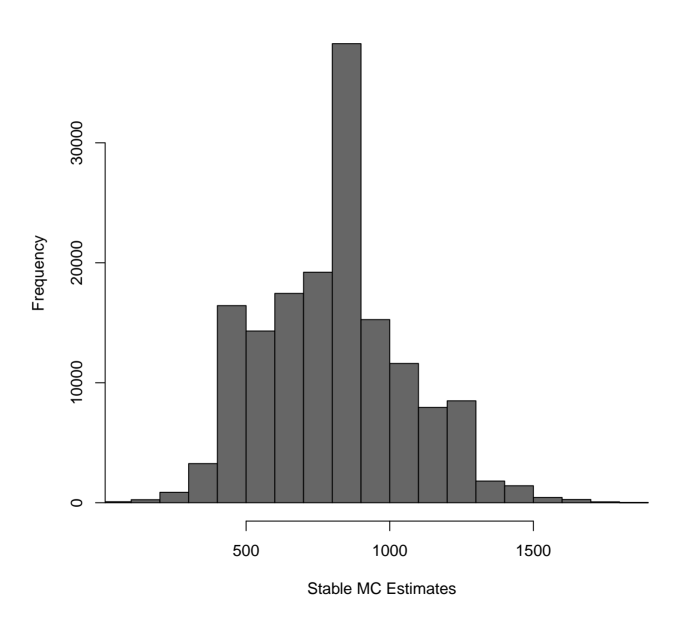
### **NetEmissions**

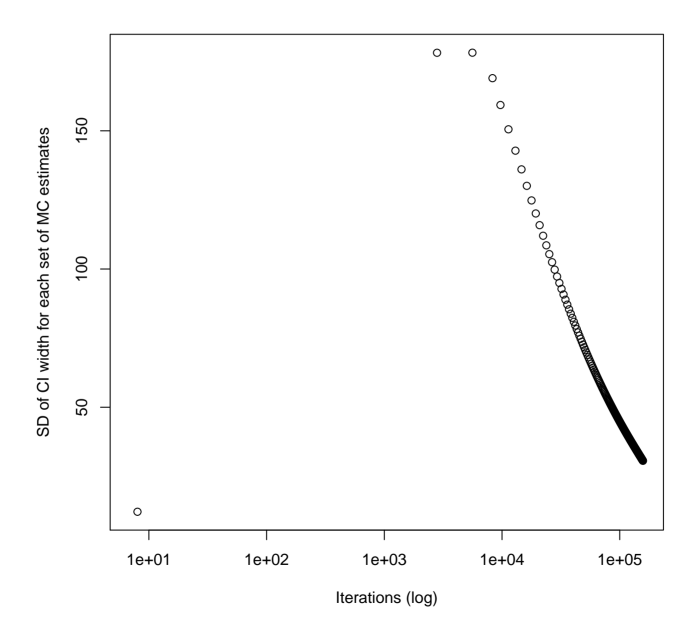


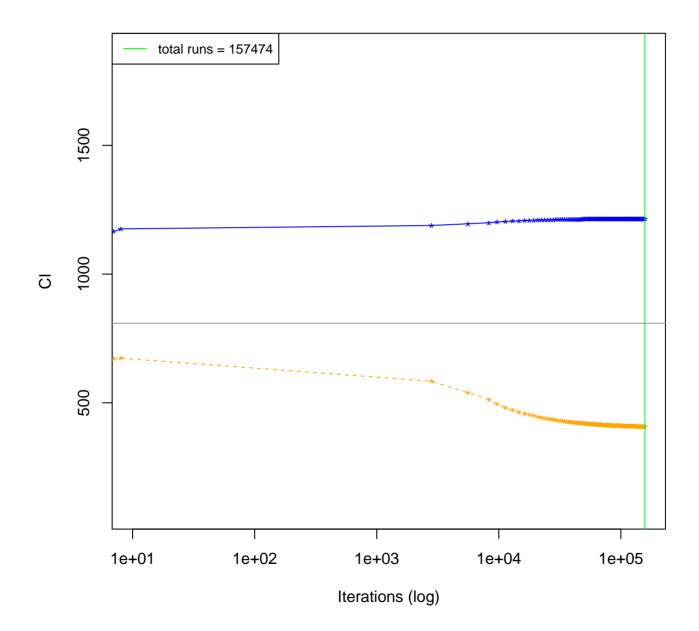




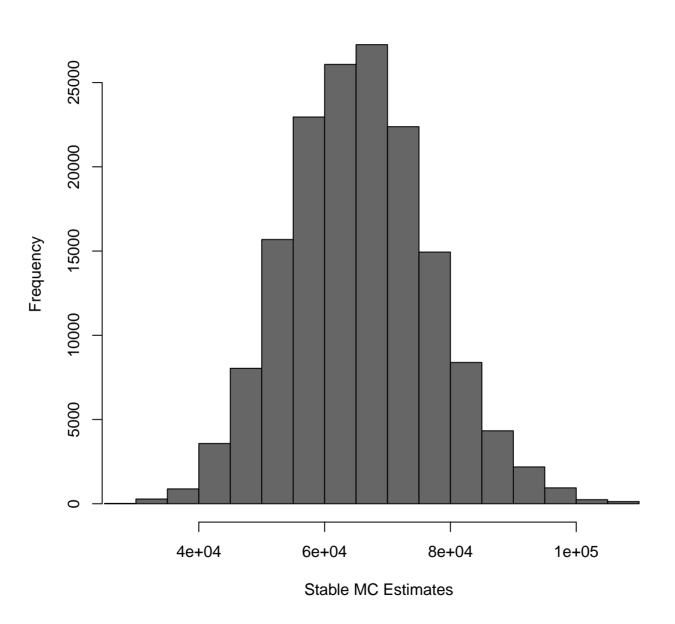
# **EstEmDeforUp**

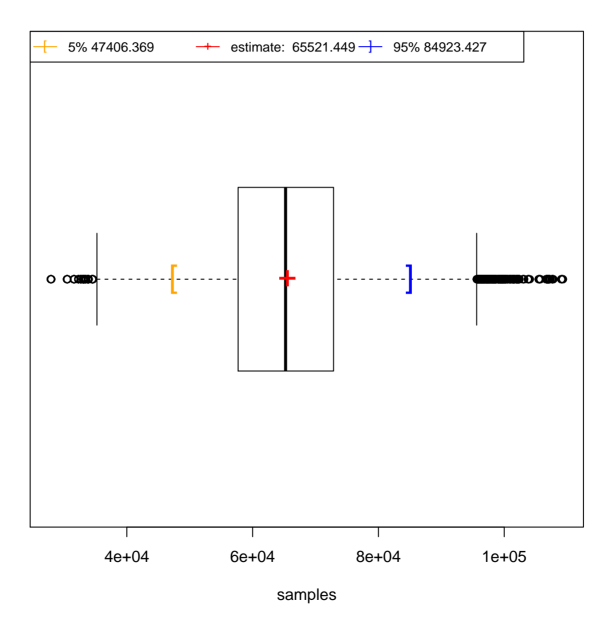


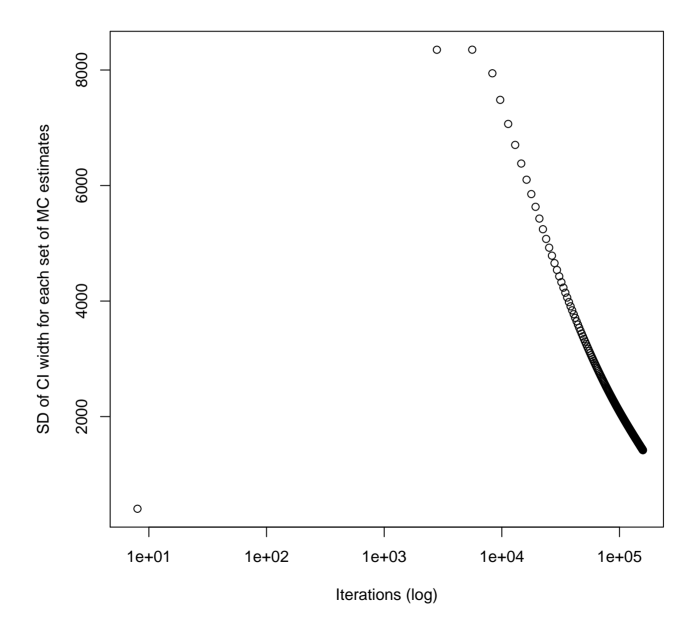


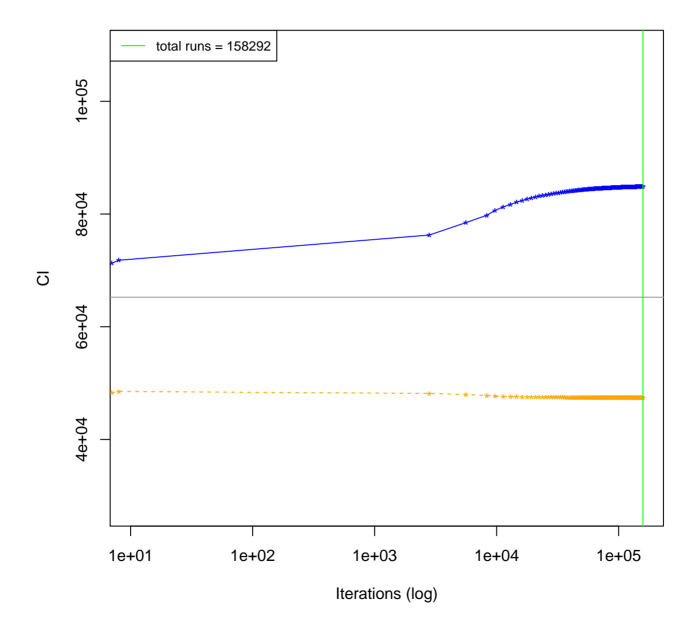


## EstEmDeforLow

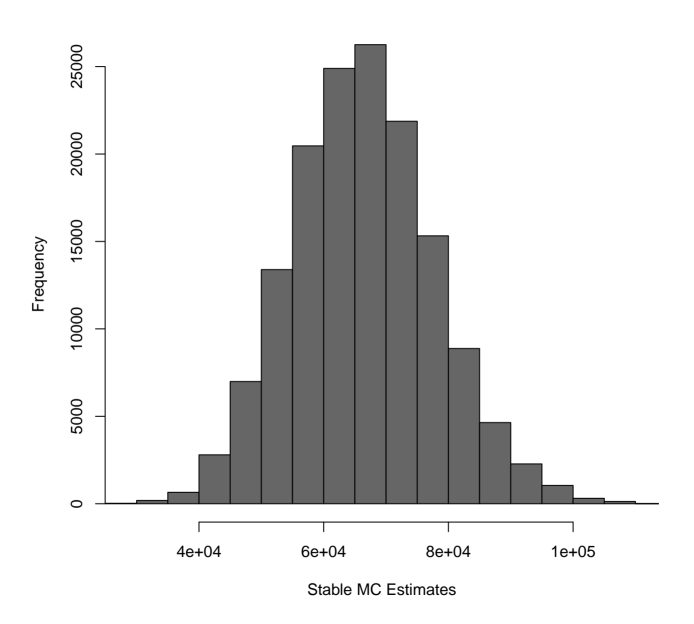


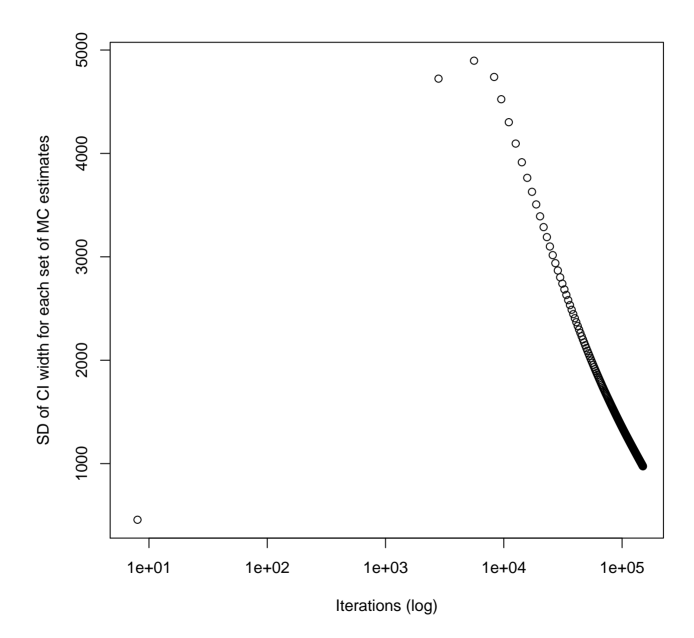


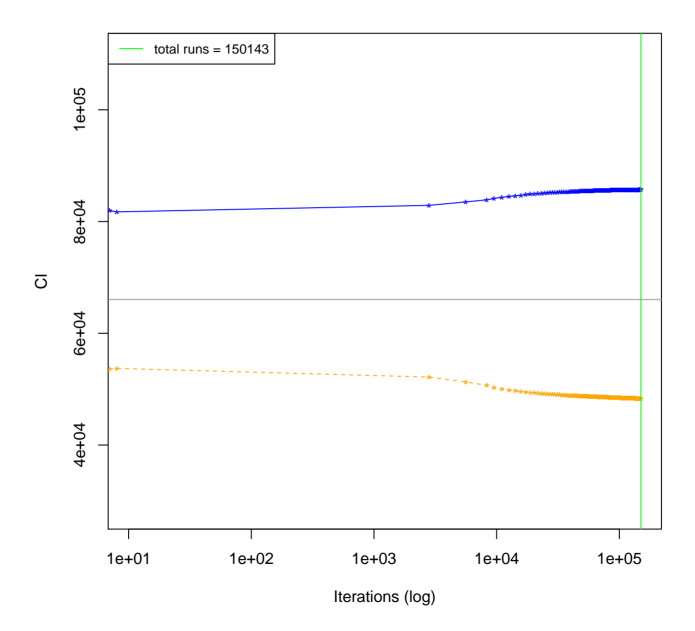


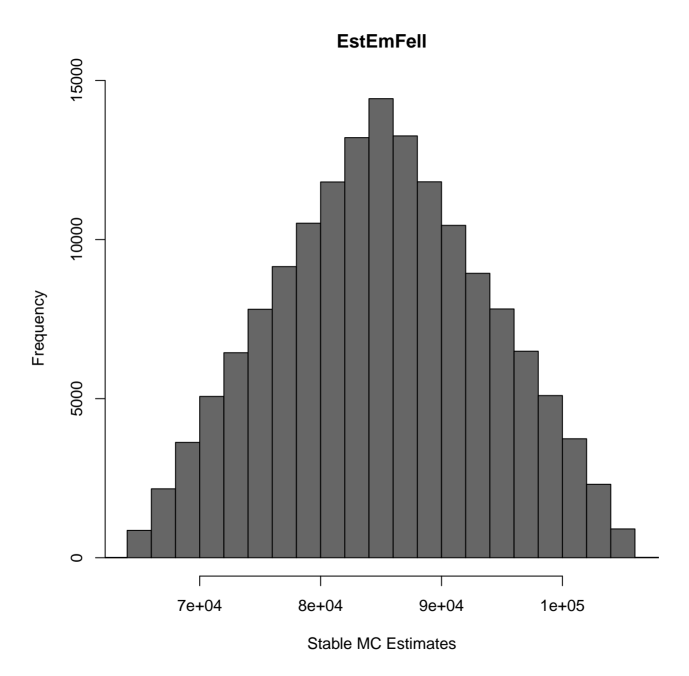


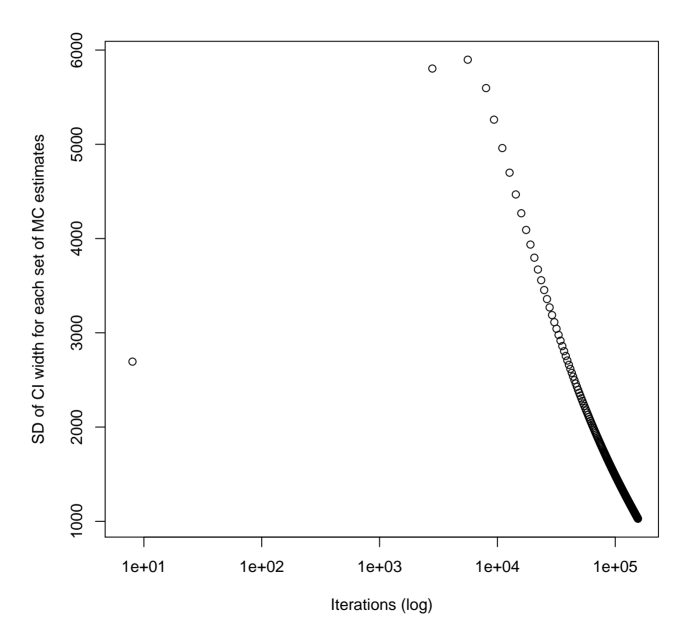
### GrossEmDefor

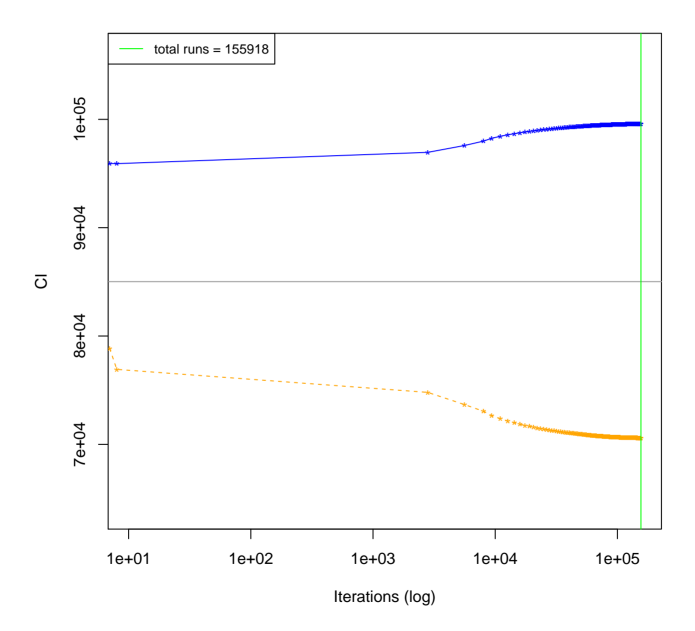




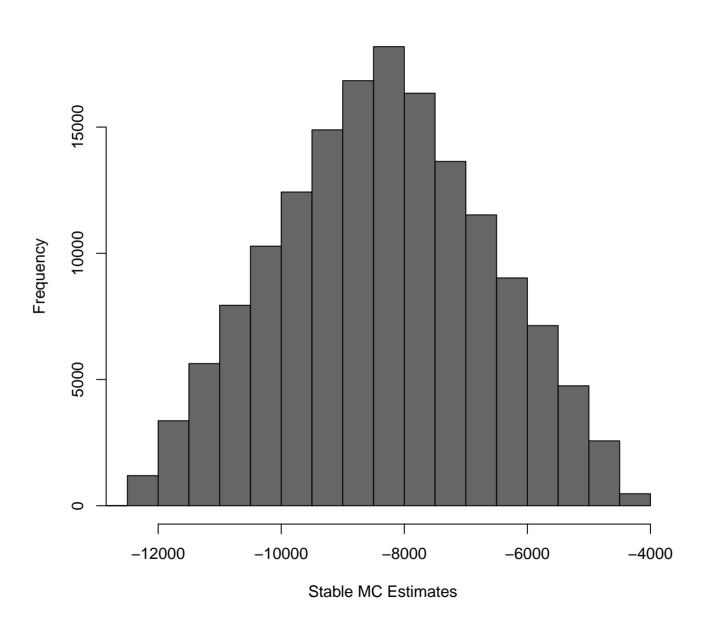


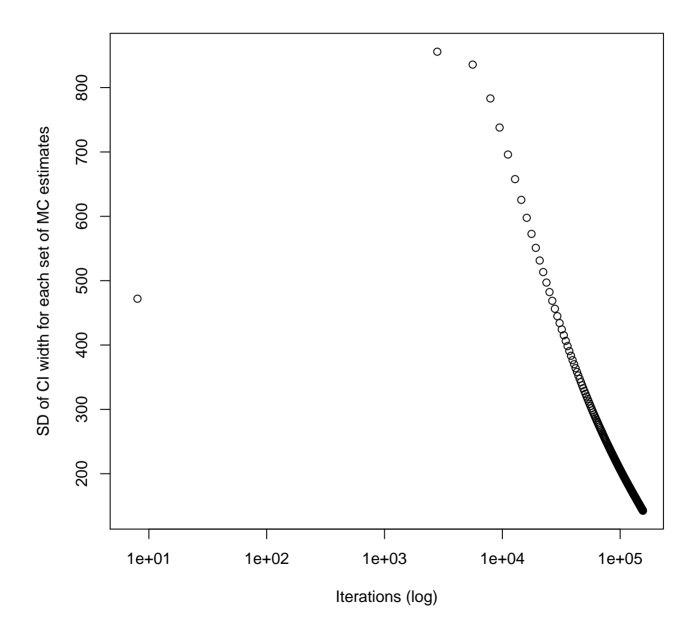


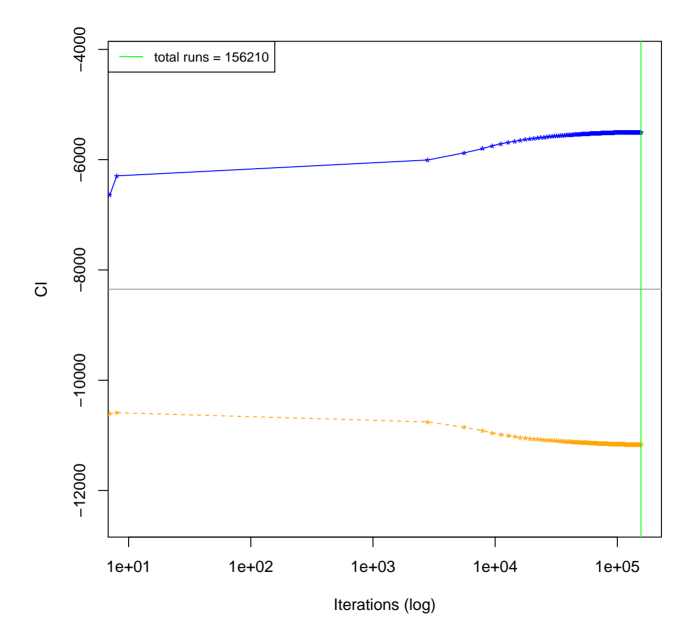




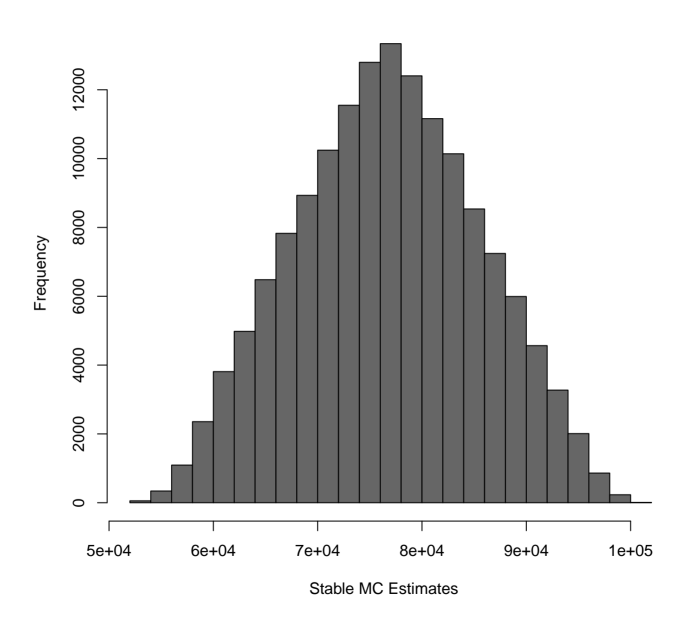
## EstRemFell

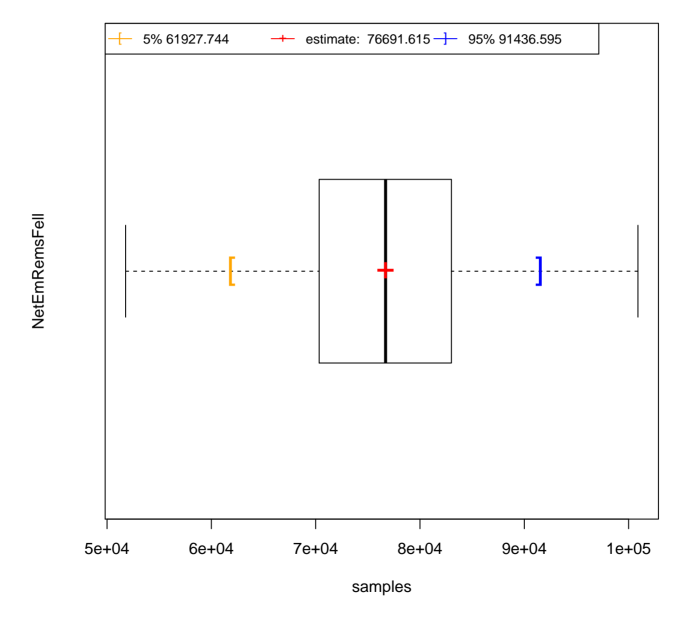


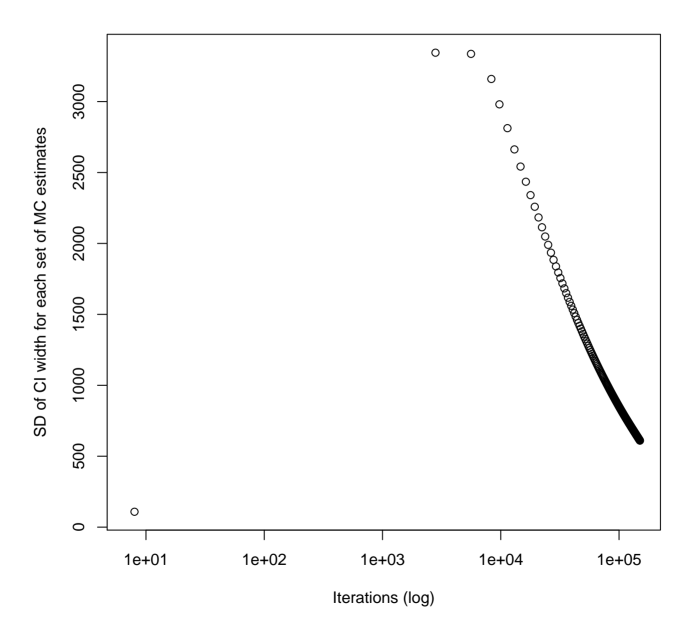


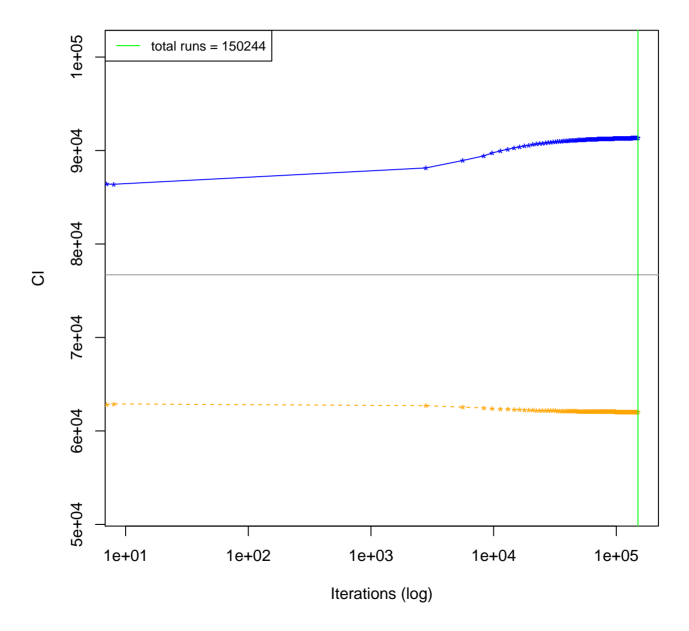


### NetEmRemsFell

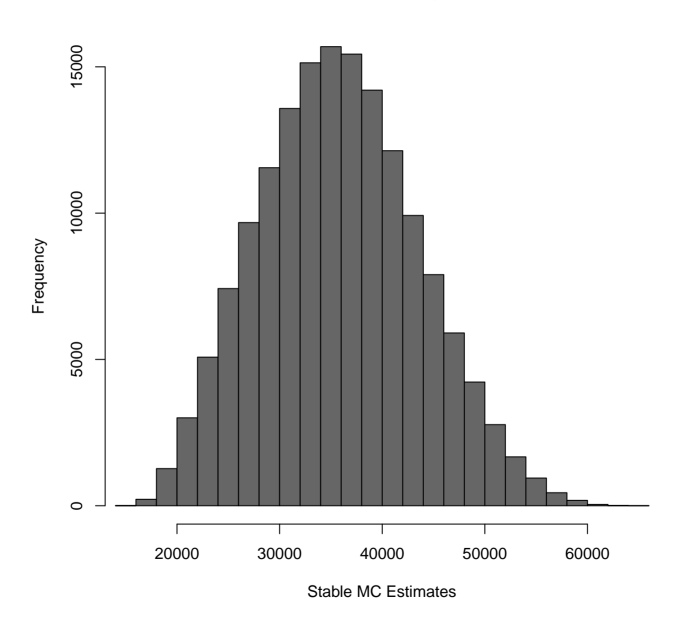


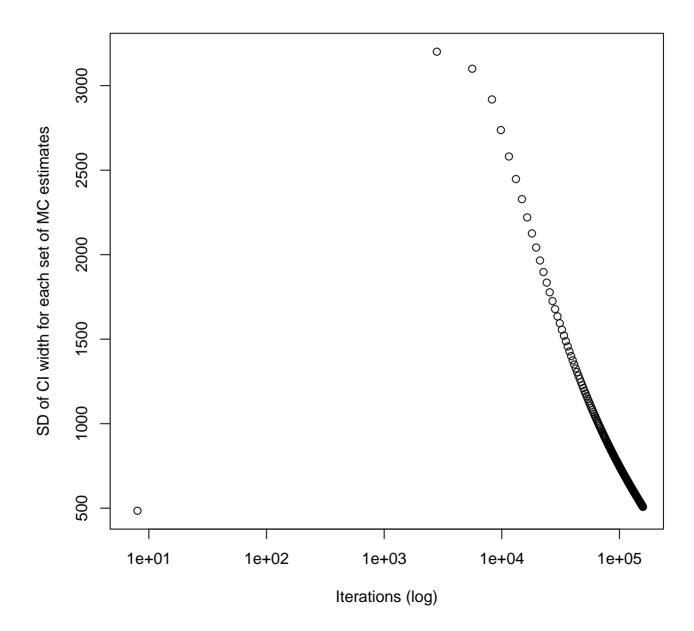


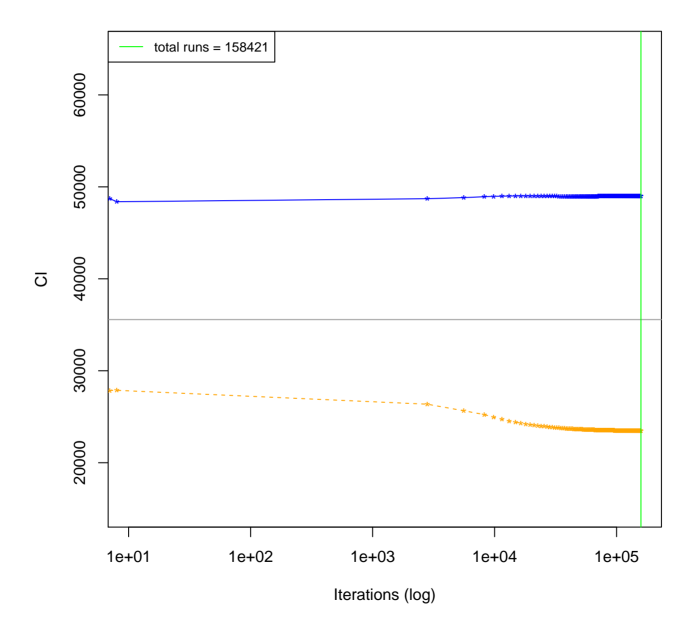




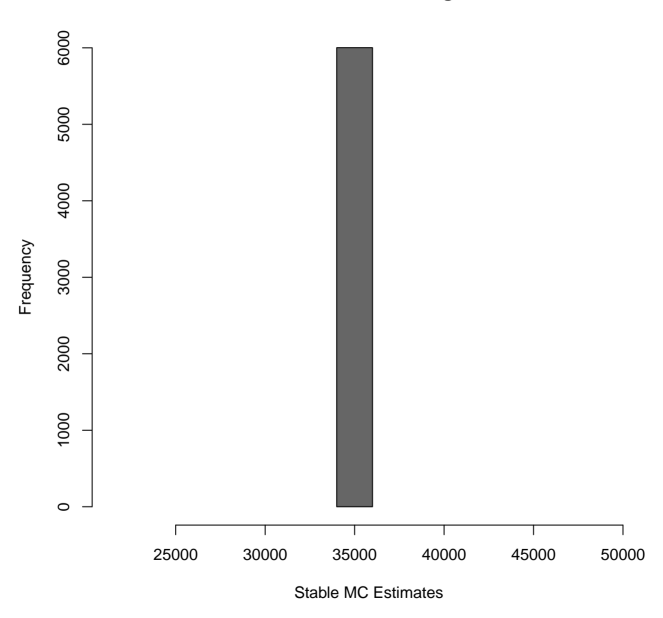
# **EstEmNFDeg**

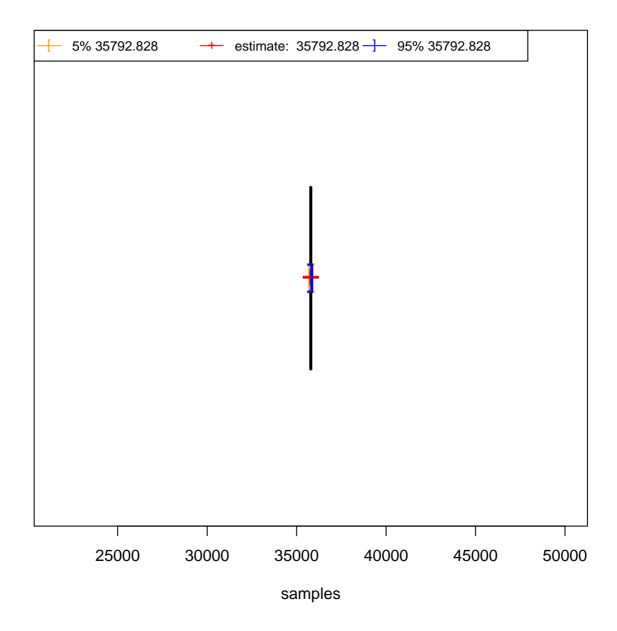


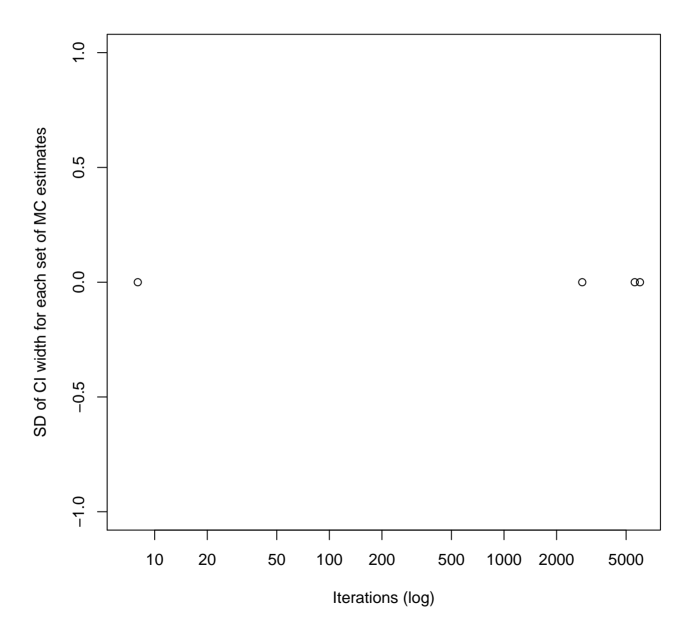


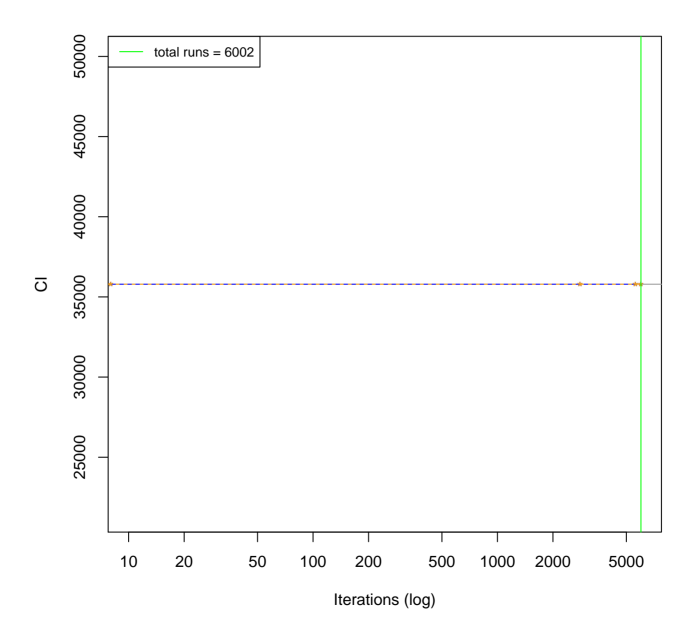


# NetEmRemsNFDeg

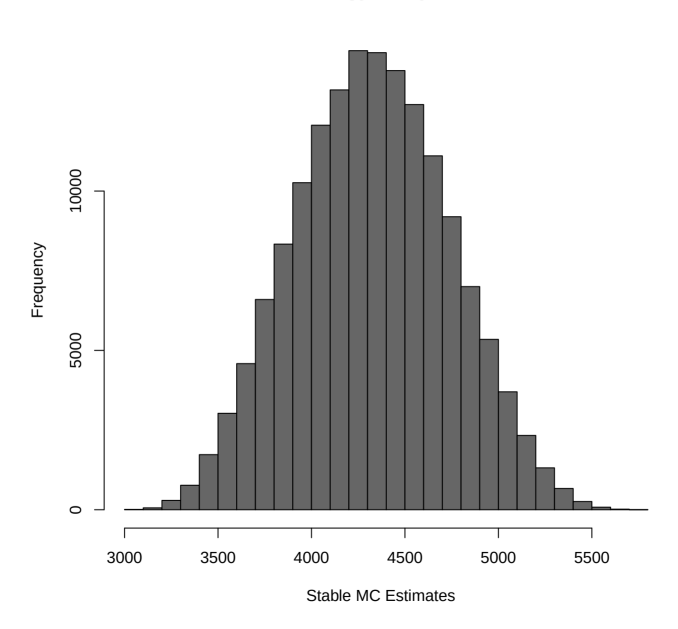


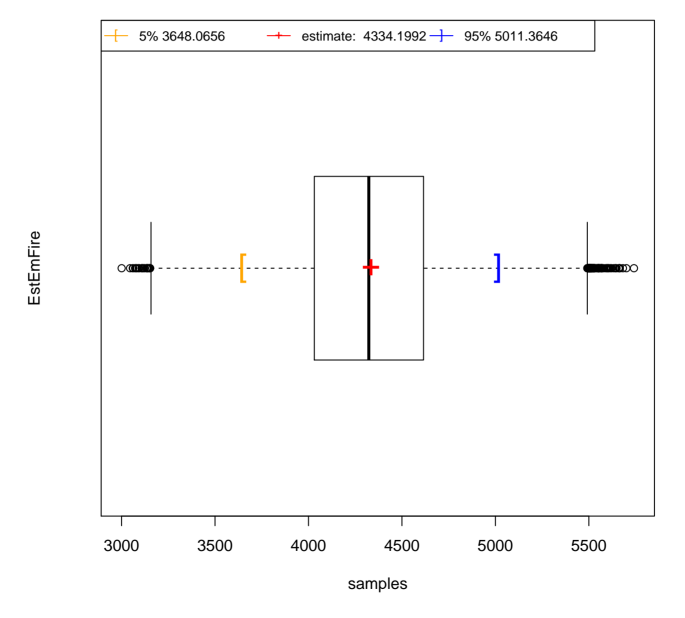


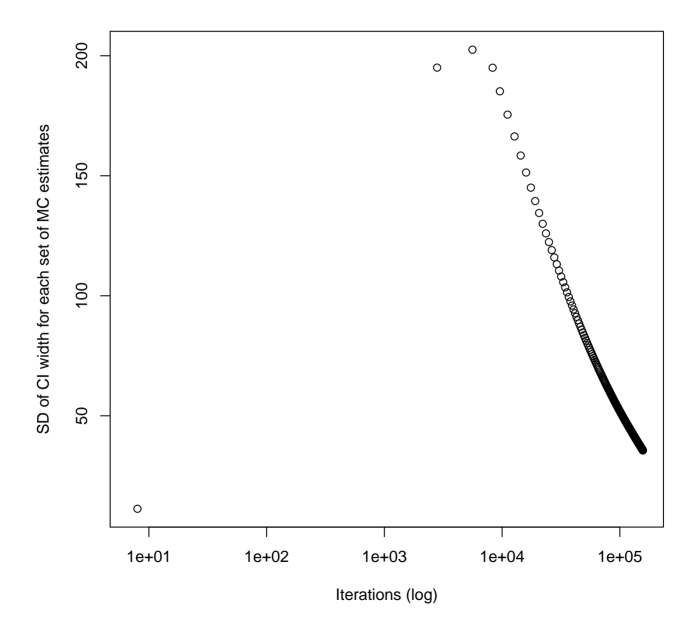


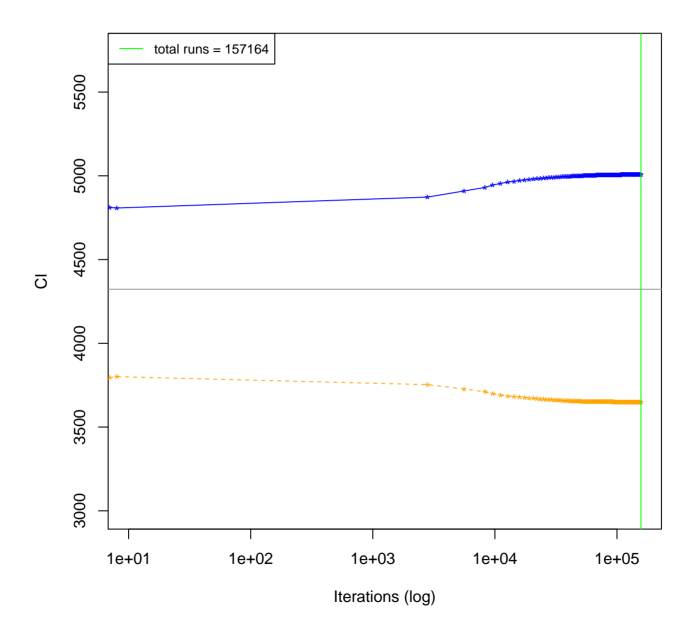


## **EstEmFire**

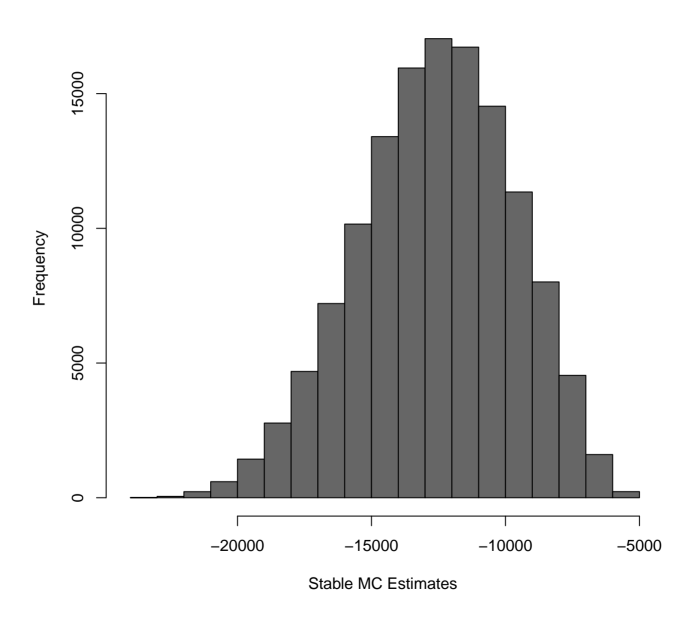








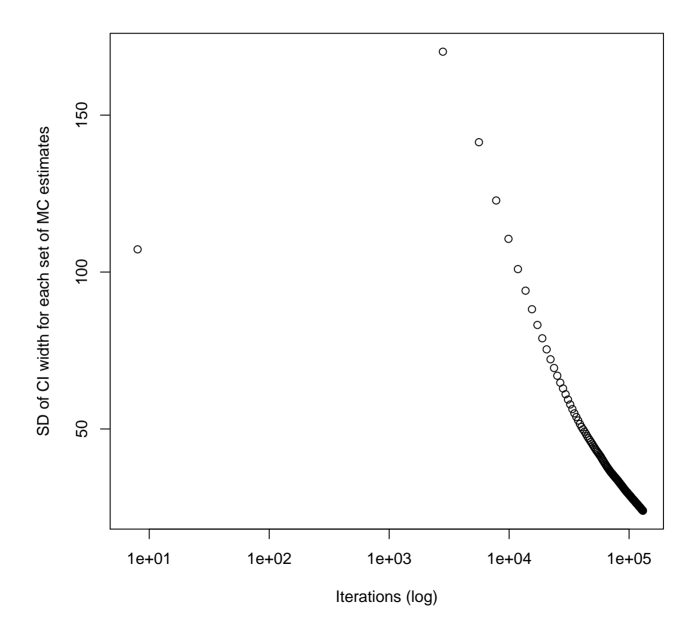
## **EstRemARefor**

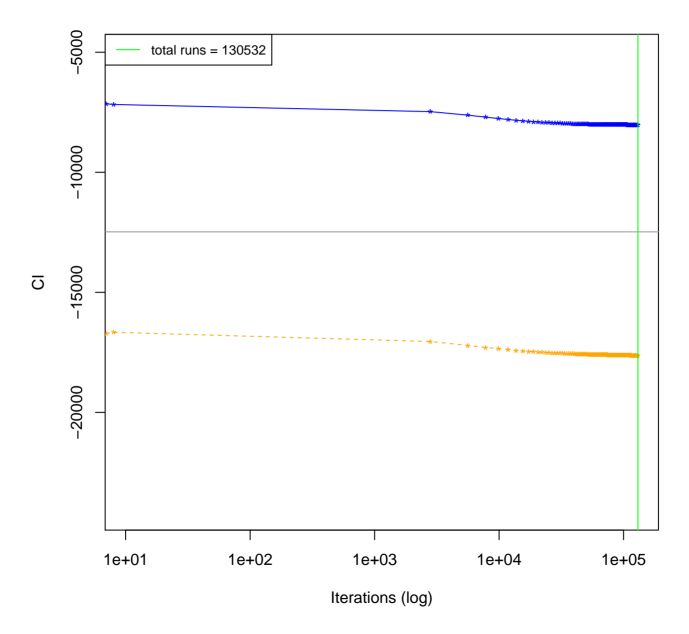


samples

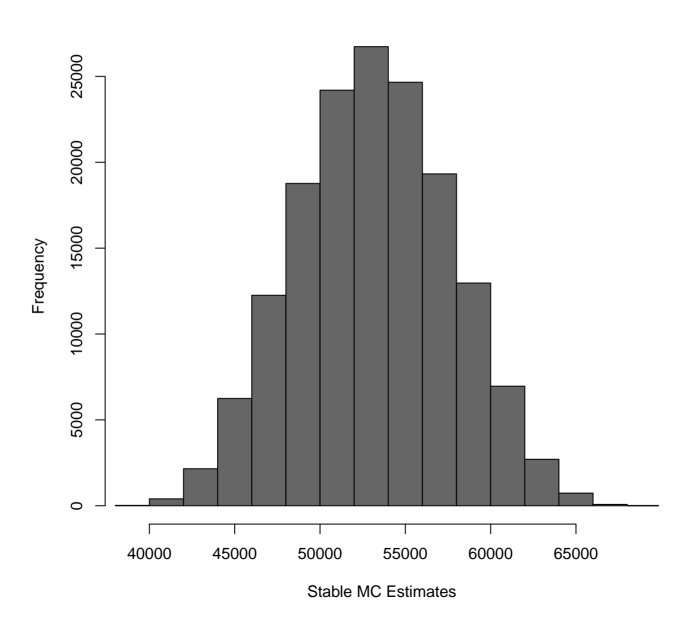
+ estimate: -12607.535 - 95% -8026.4718

5% -17643.284

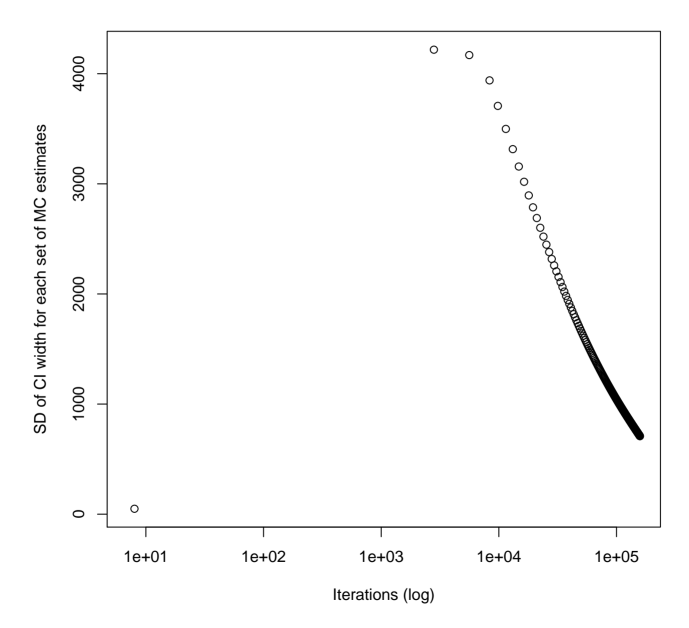


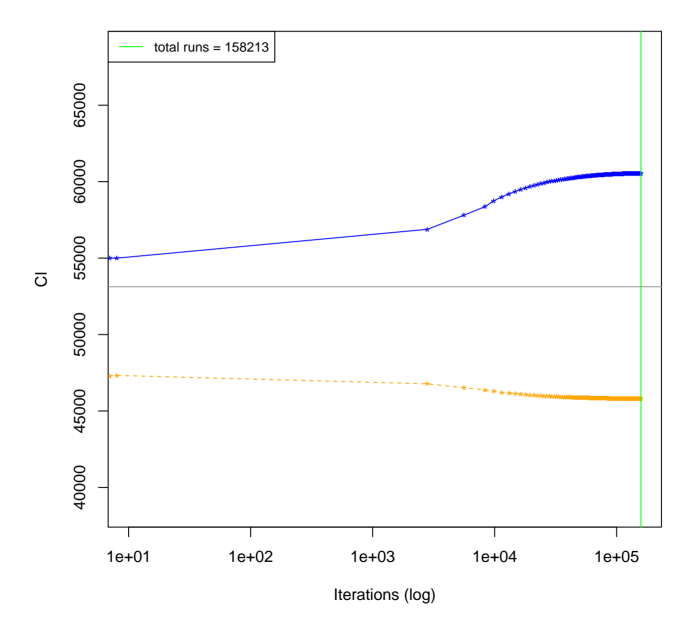


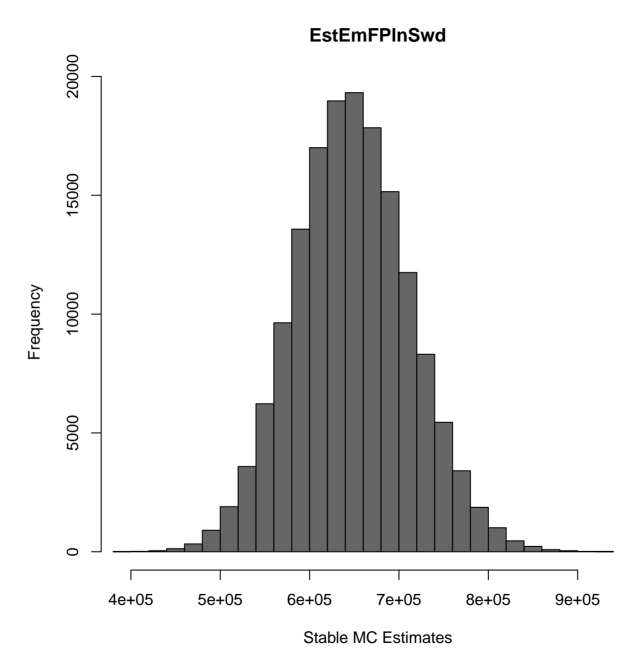
### **EstEmFPInHwd**

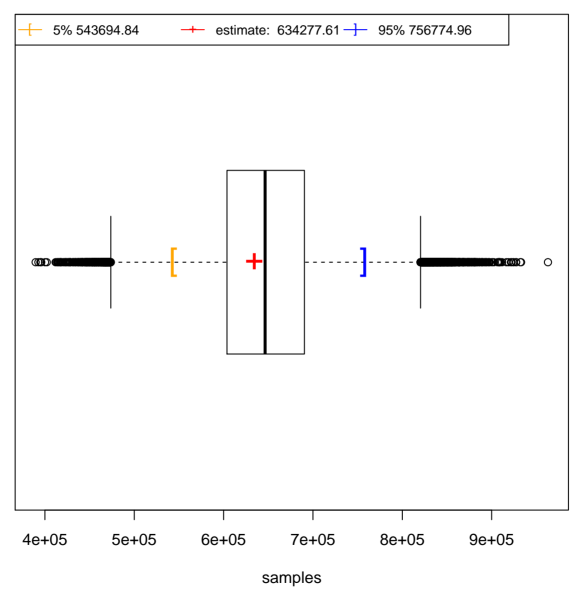


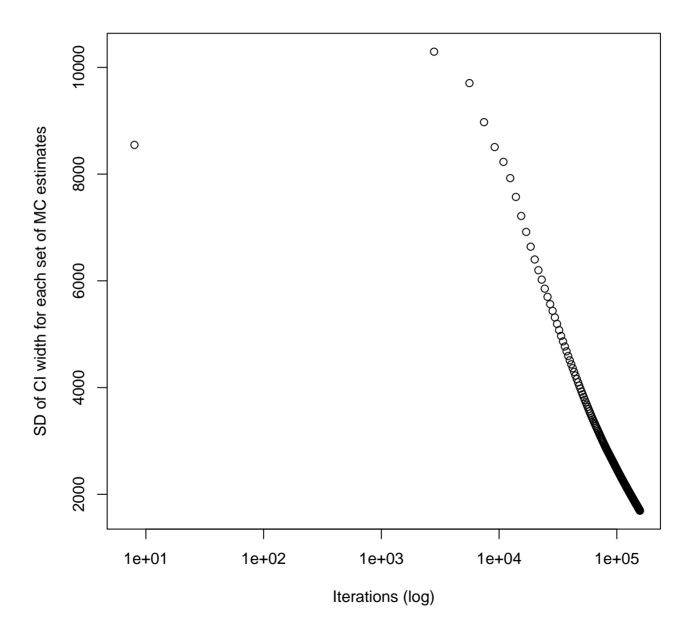
EstEmFPInHwd

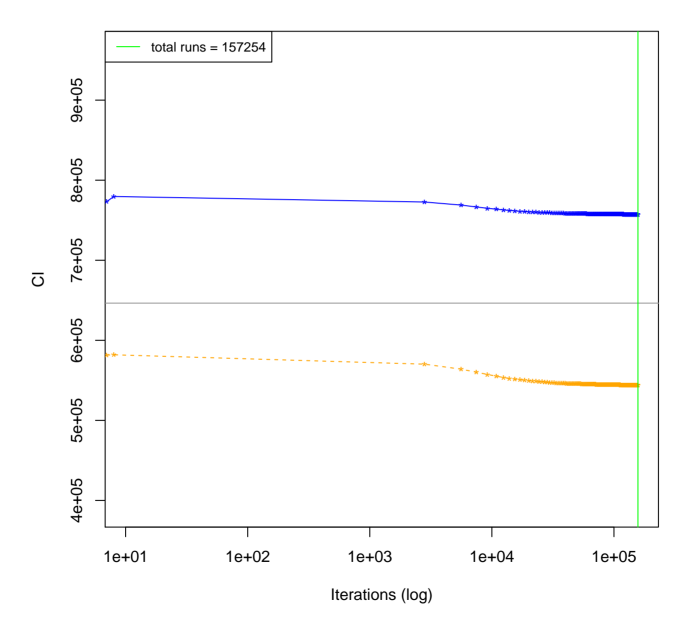




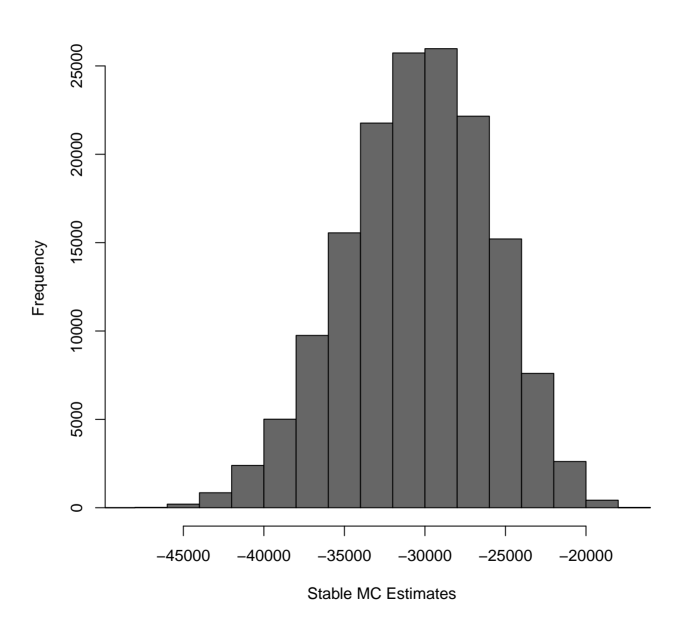


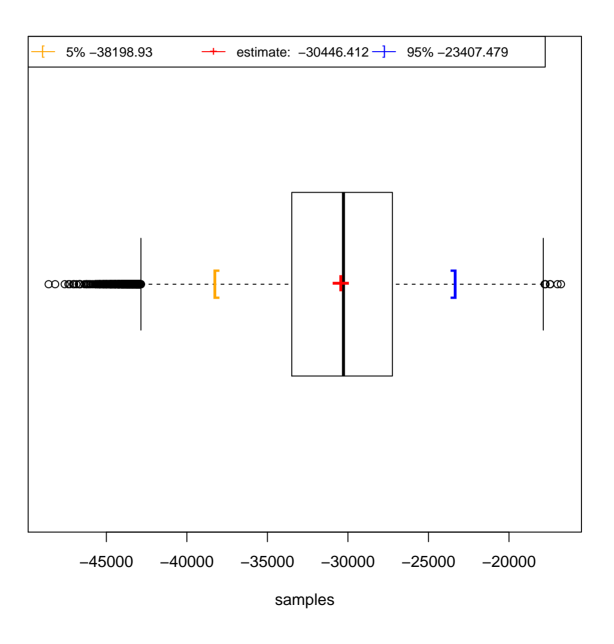


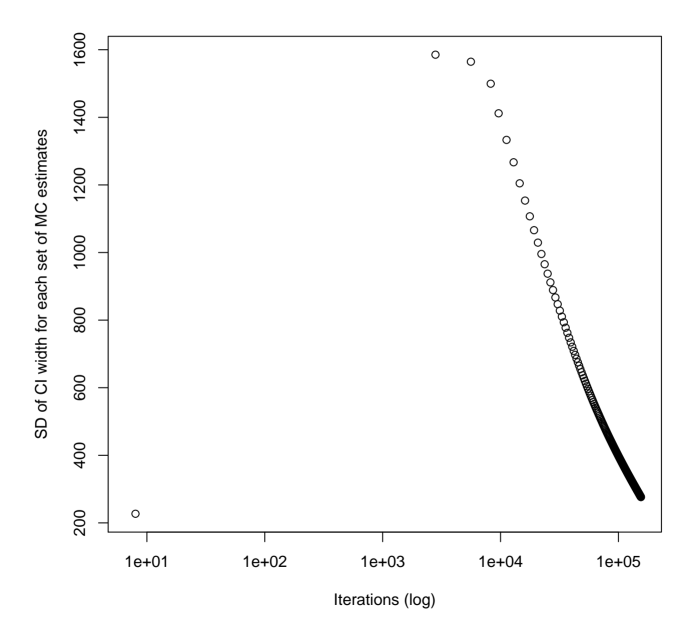


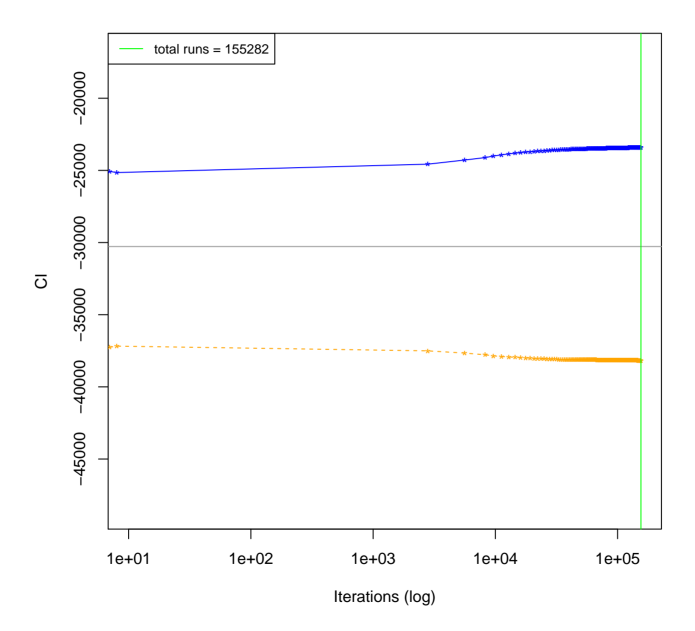


#### **EstRemFPInHwd**

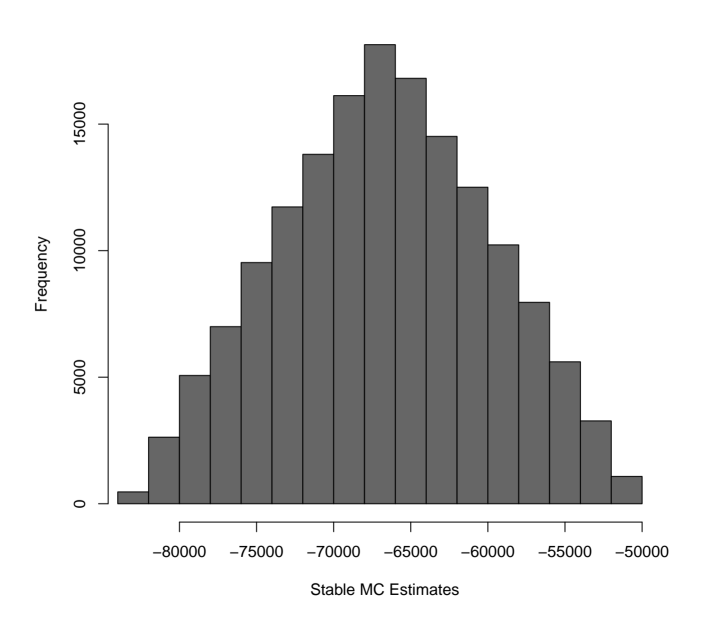








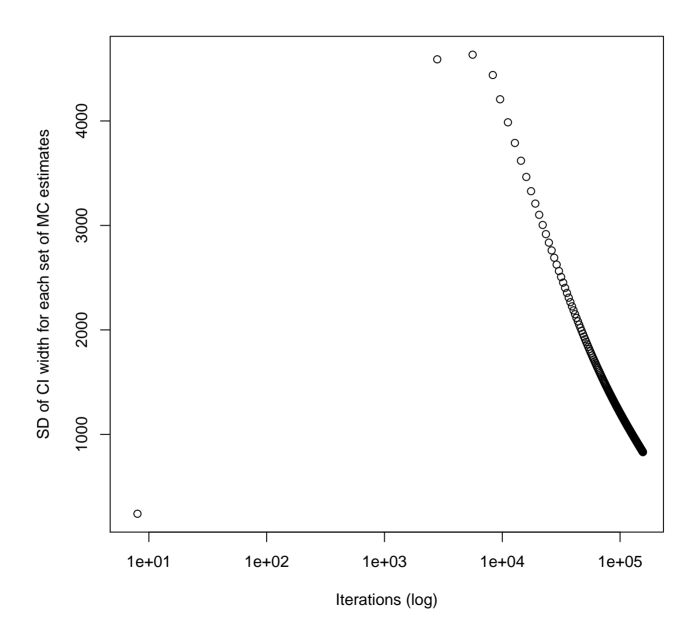
#### **EstRemFPInSwd**

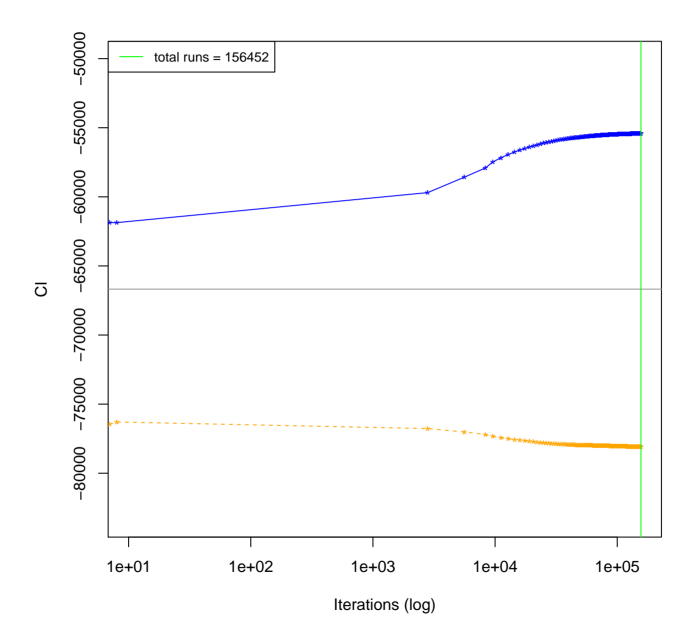


+ estimate: -66675.767 - 95% -55346.038

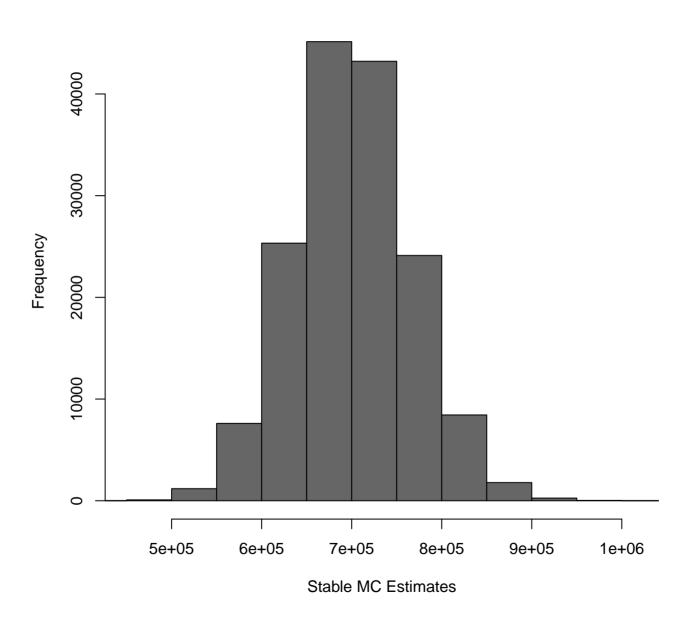


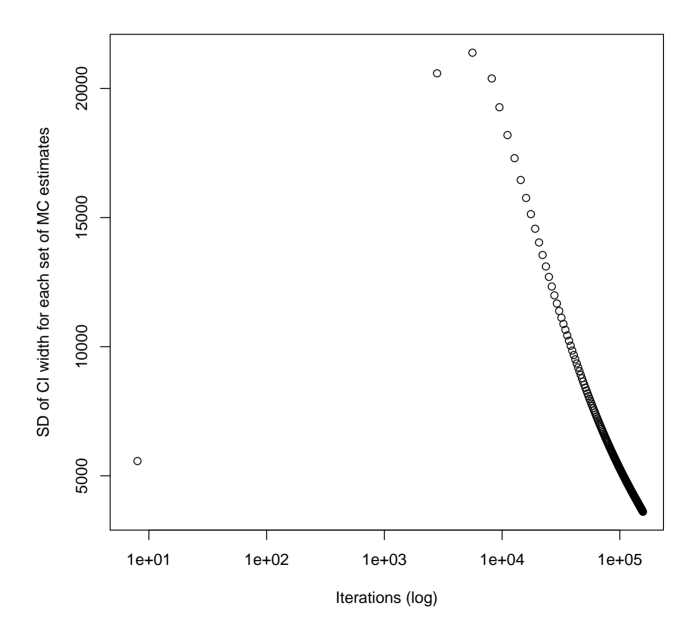
5% -78108.961

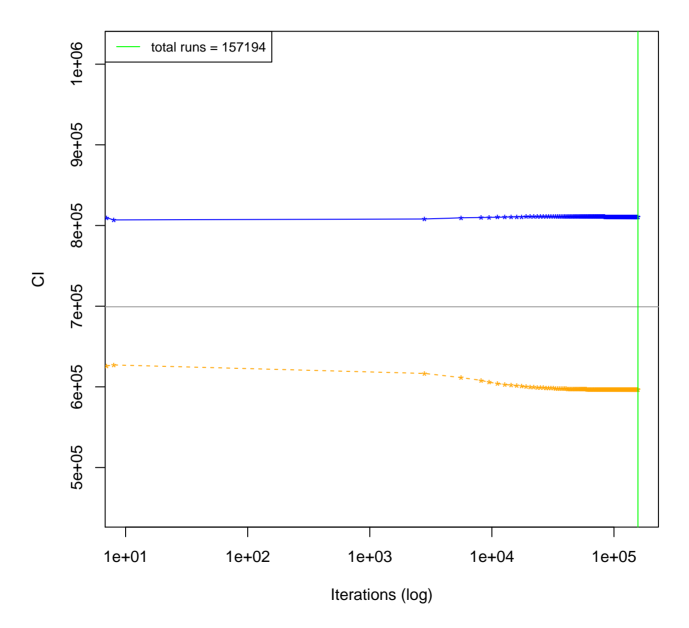




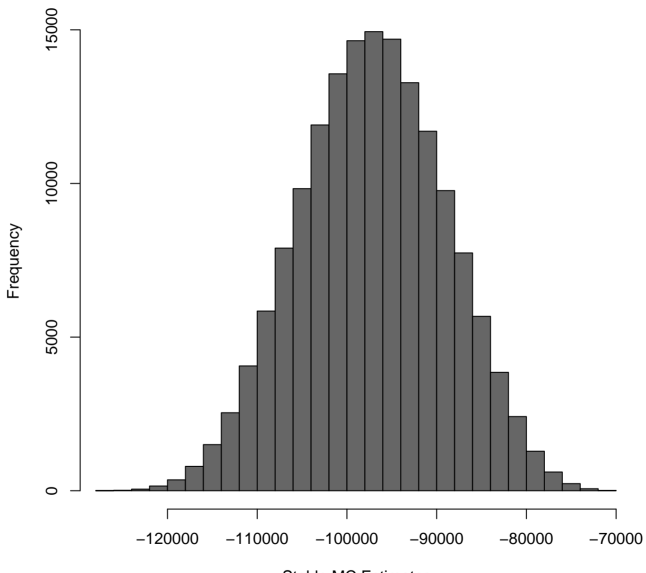
# GrossEmFPIn



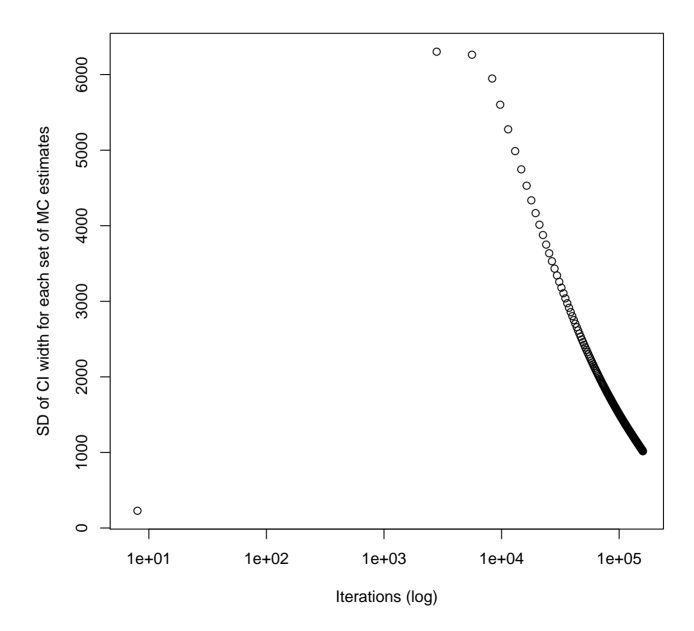


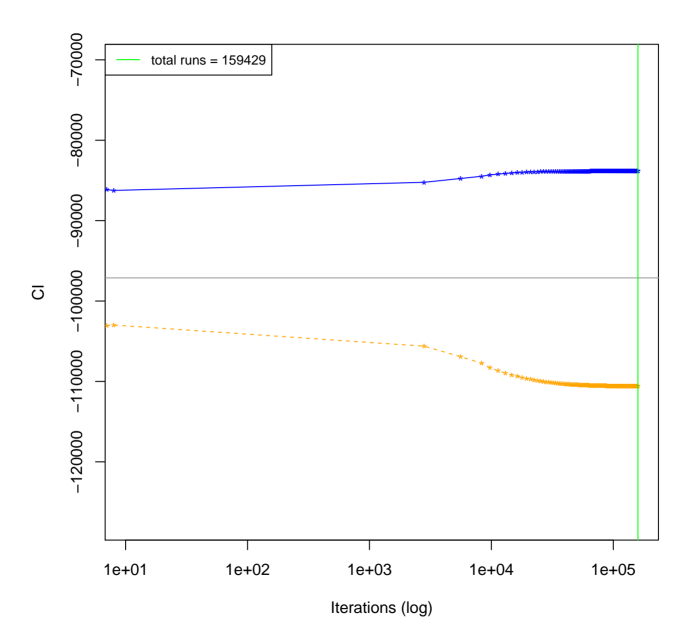


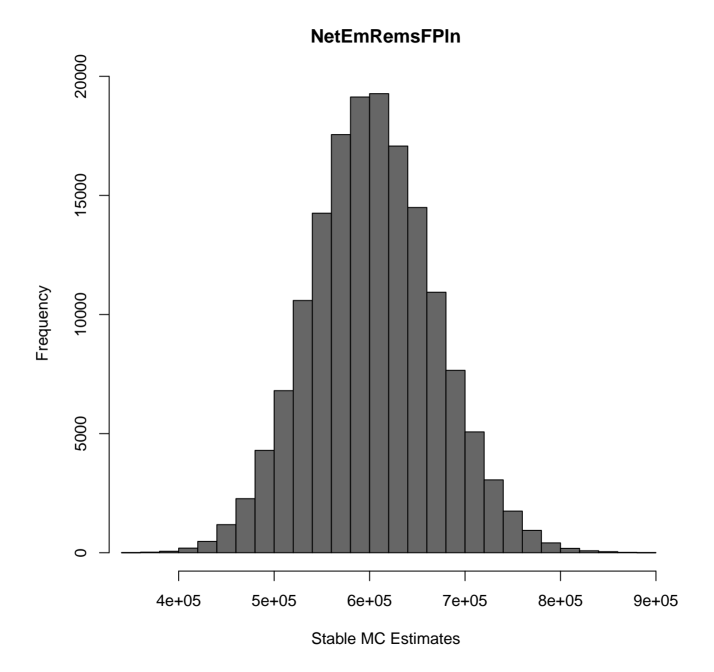
# GrossRemFPIn



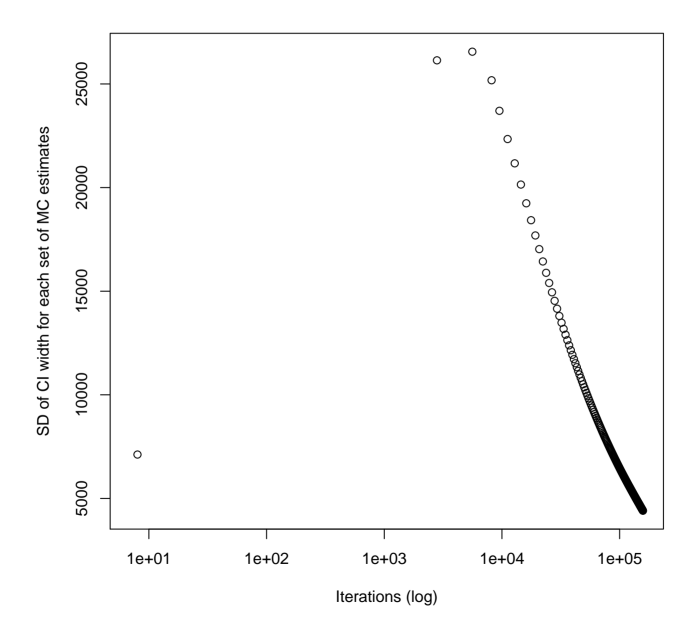
Stable MC Estimates

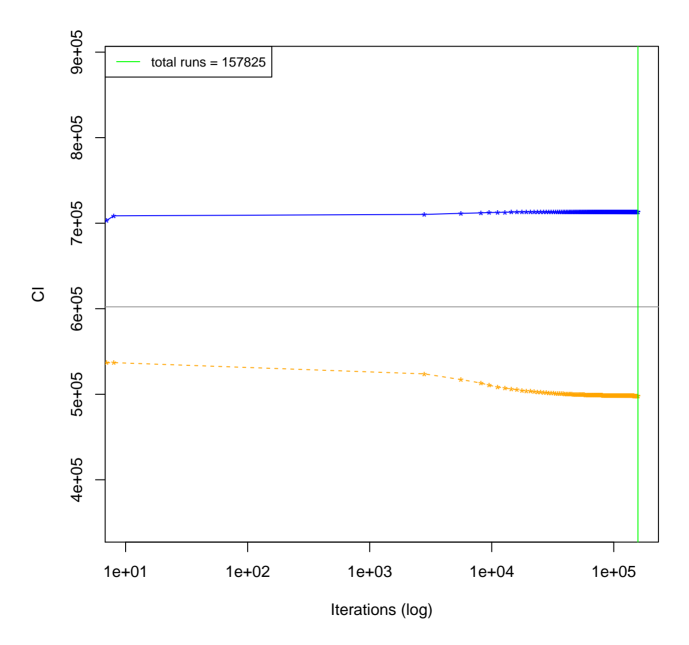




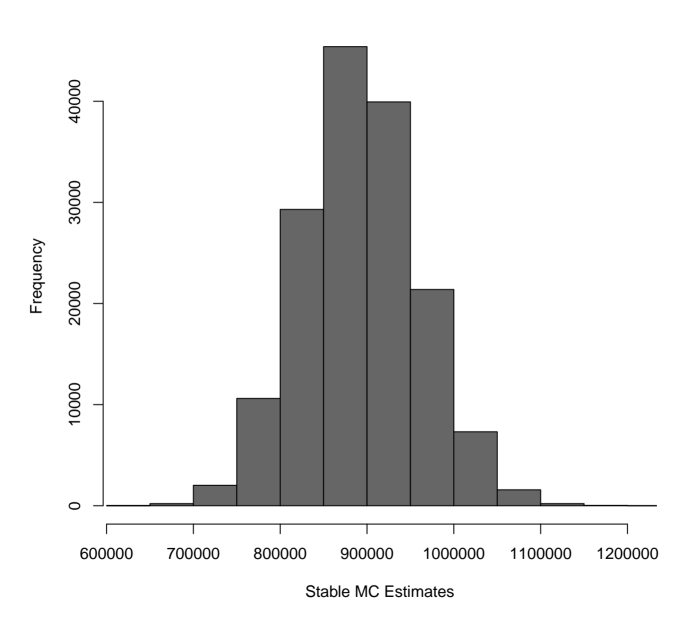


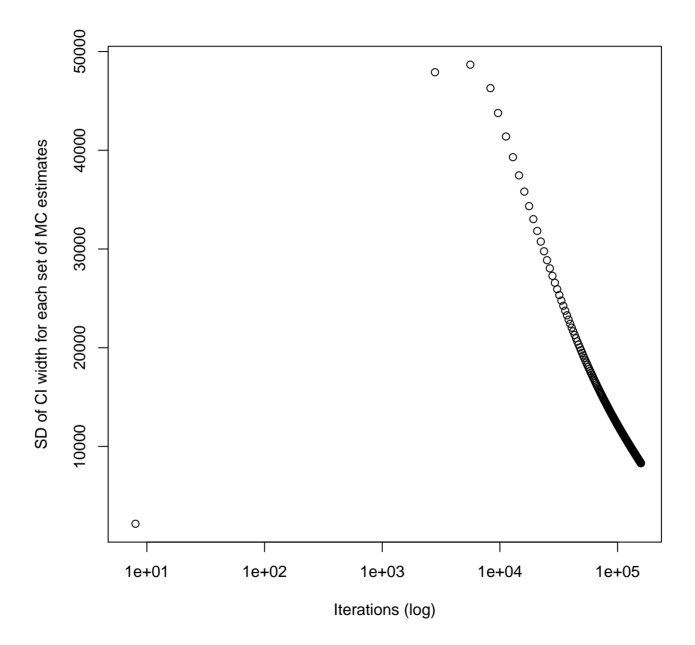
NetEmRemsFPIn

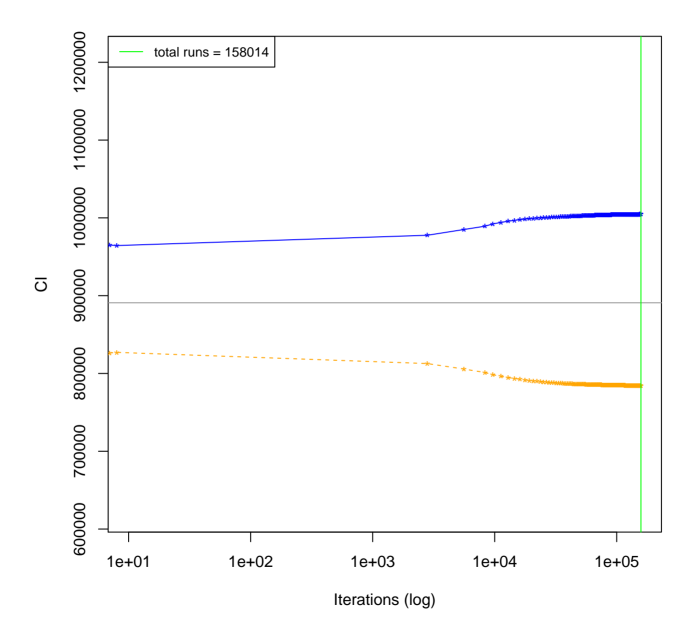


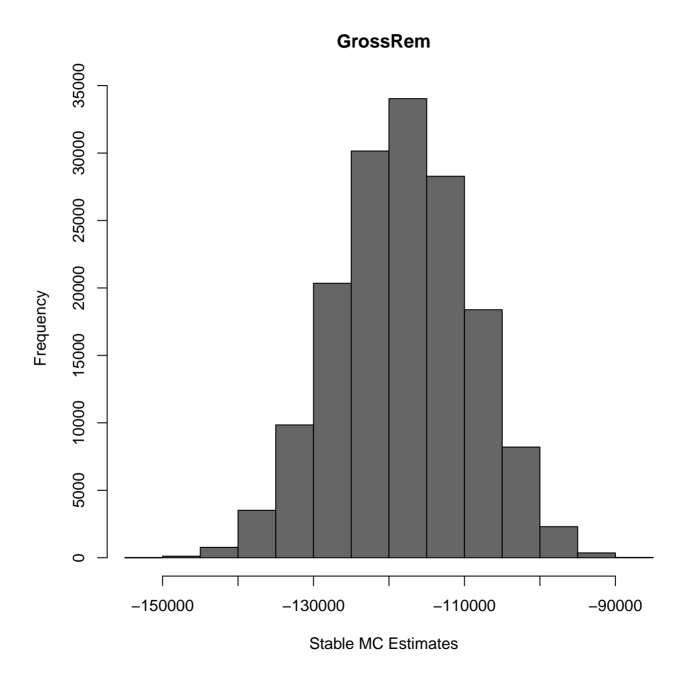


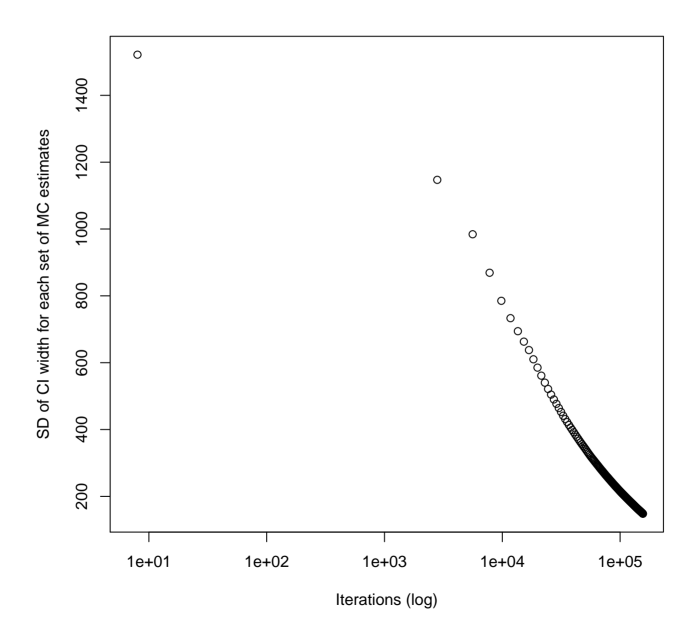
# GrossEm

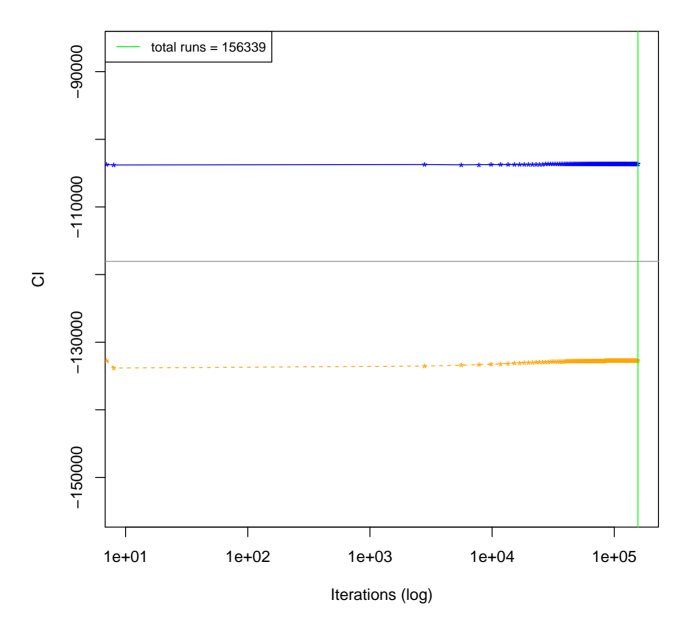


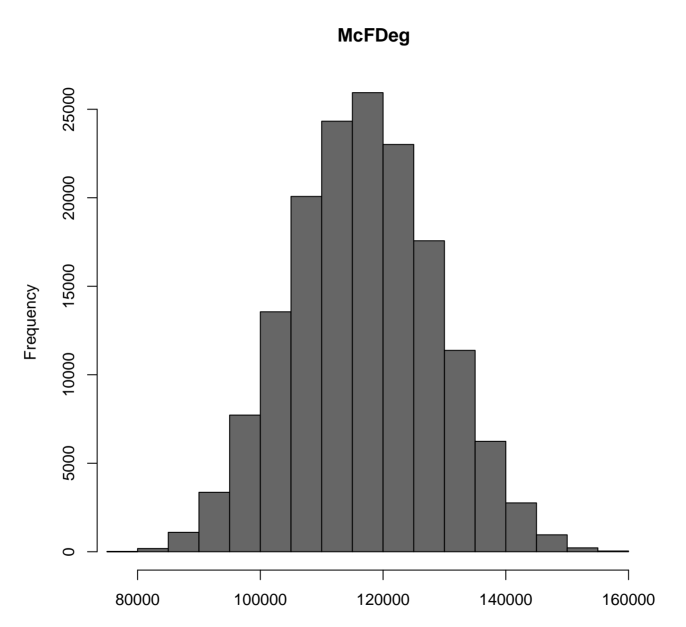




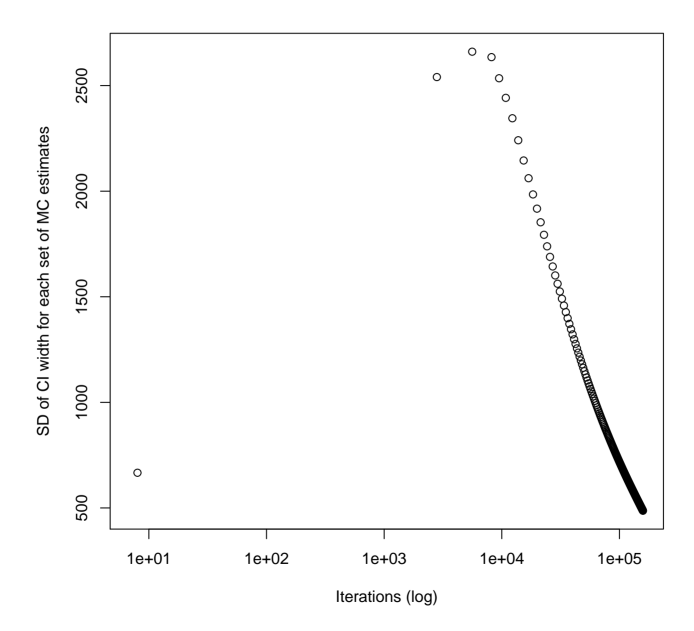


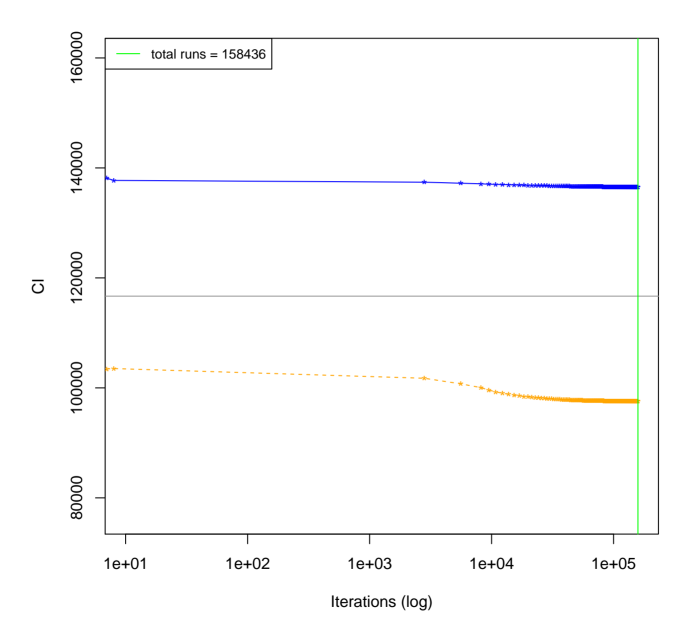


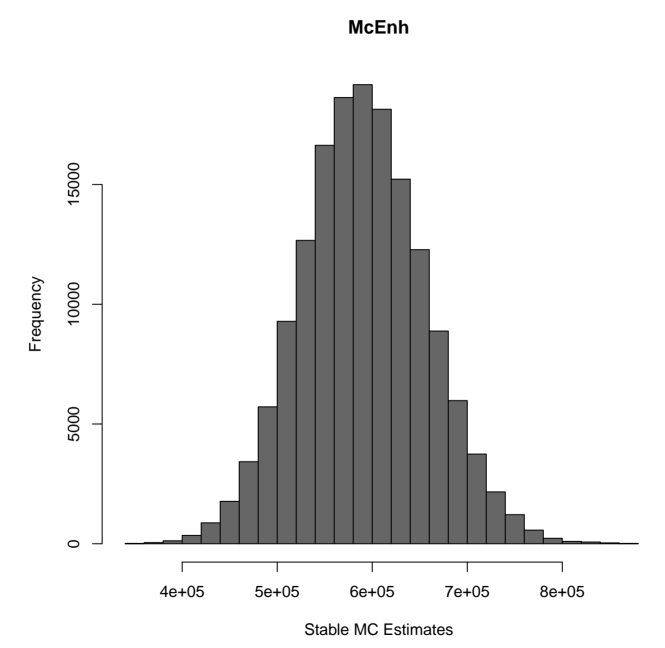




Stable MC Estimates



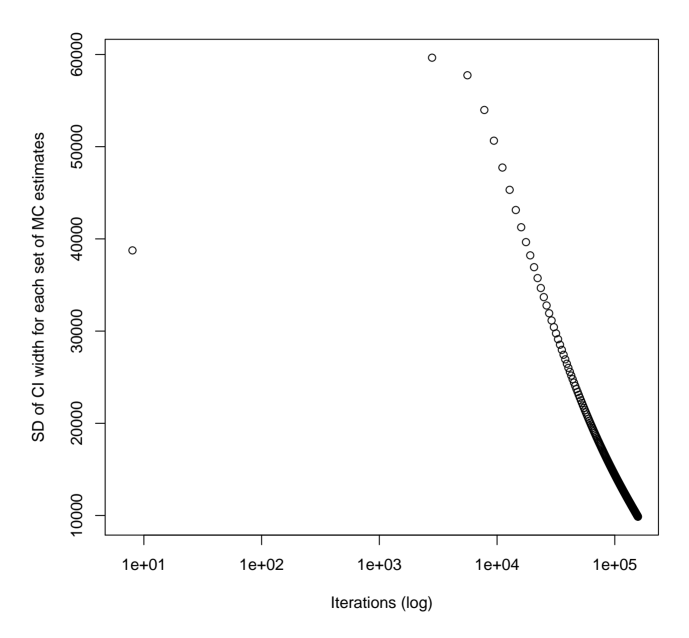


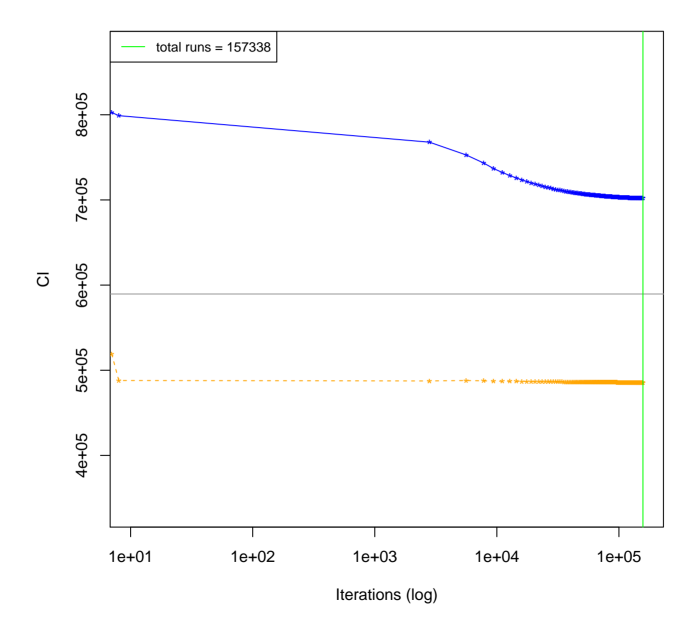


samples

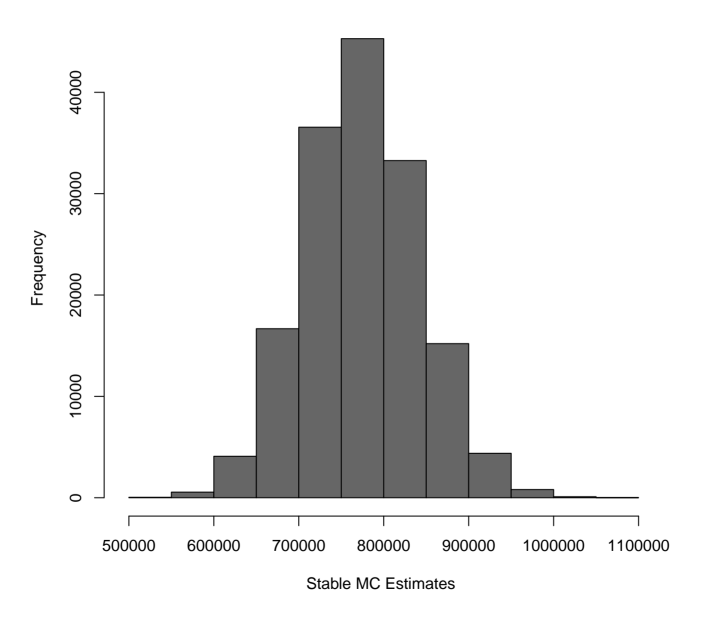
5% 485470.33

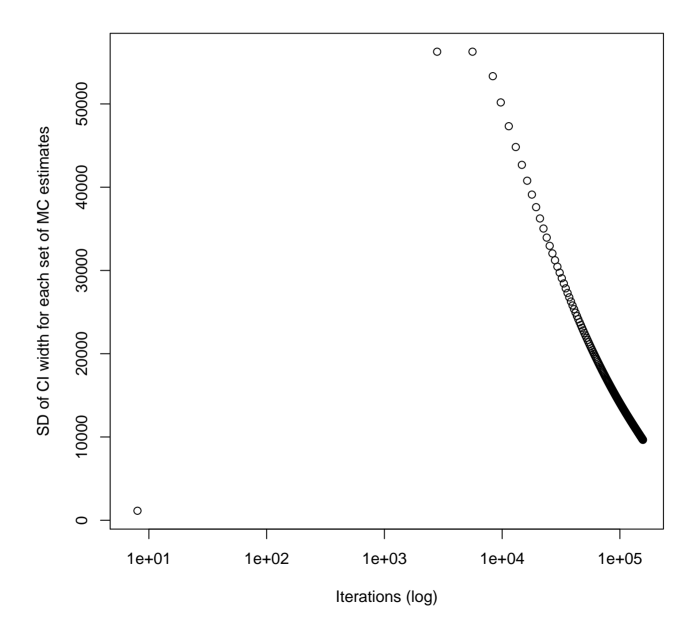
+ estimate: 577700.45 - 95% 701178.57

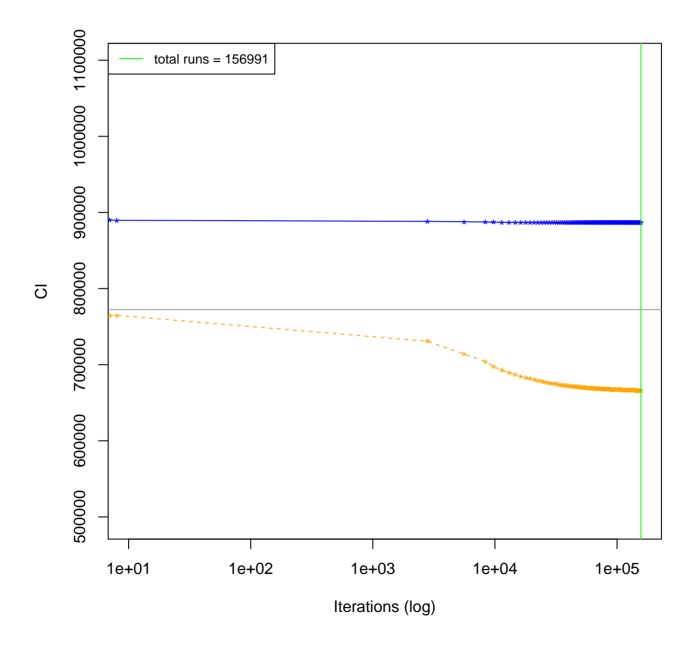




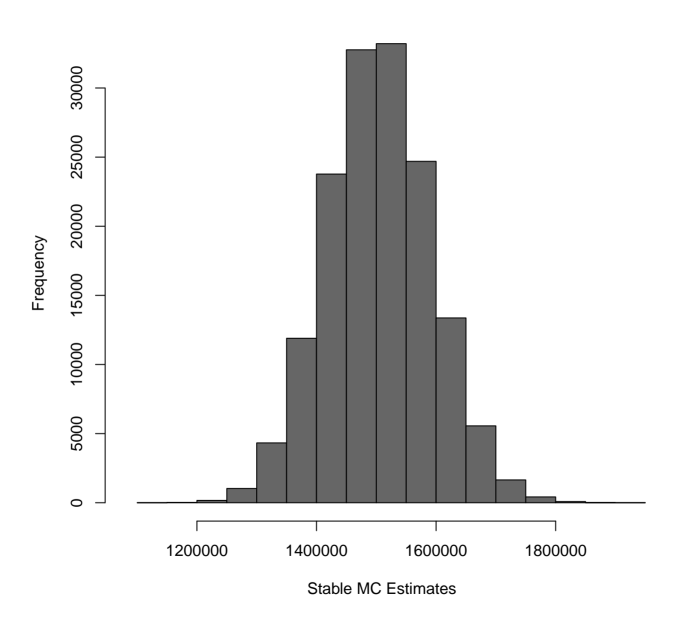
# **NetEmissions**







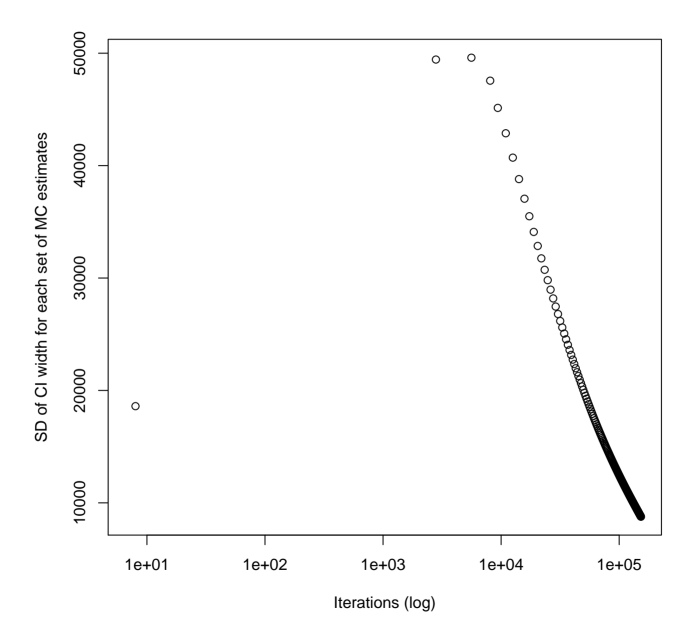
# **NetEmissions**

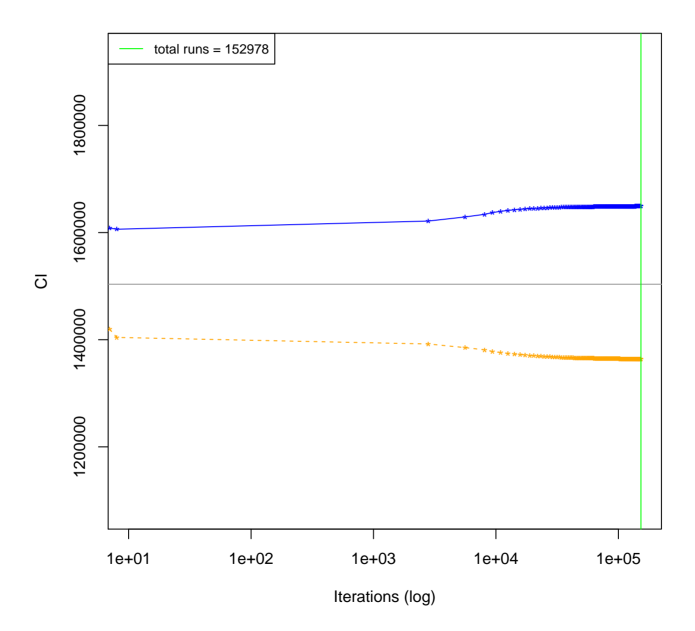


samples

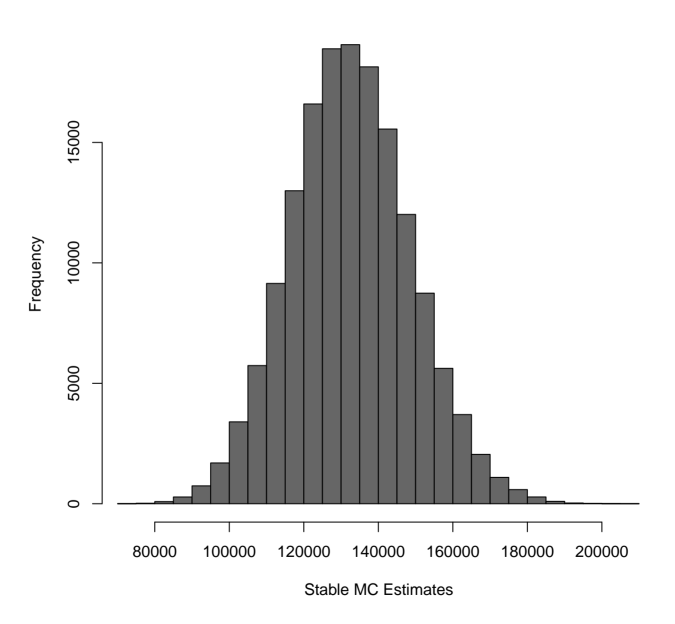
+ estimate: 1480057.9 - 95% 1650489.8

5% 1362699.1

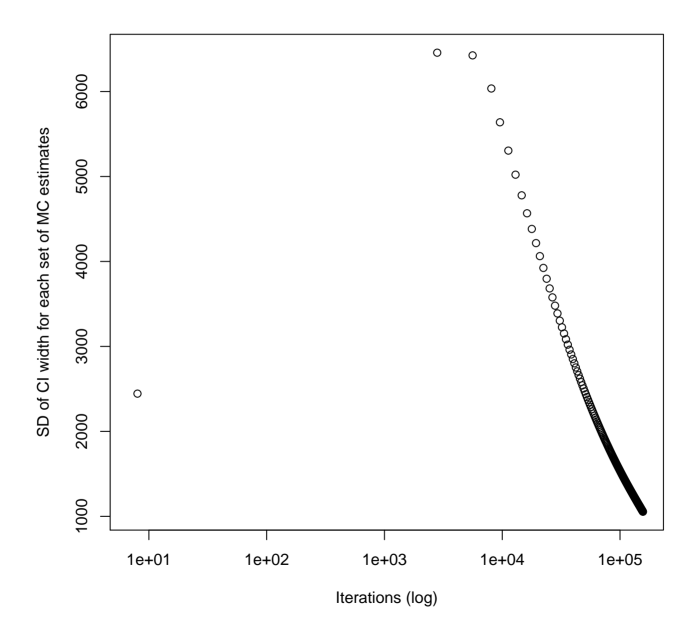


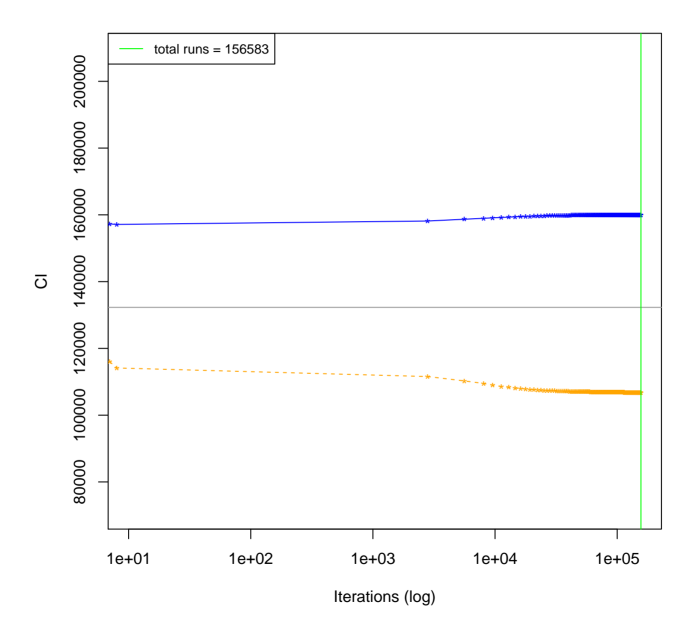


# **MpGrossEmDefor**

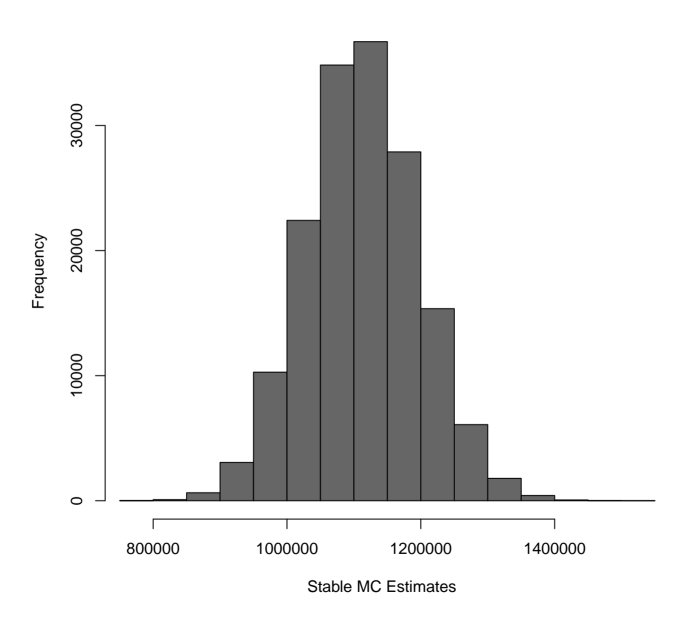


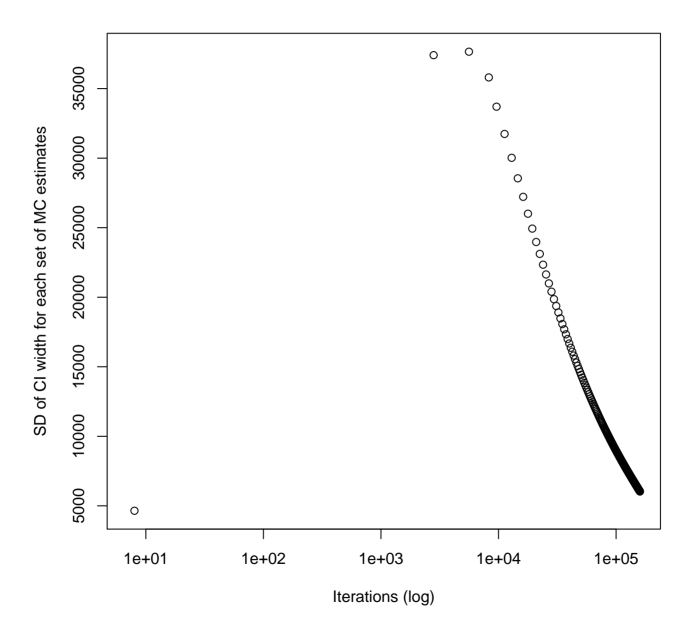
MpGrossEmDefor

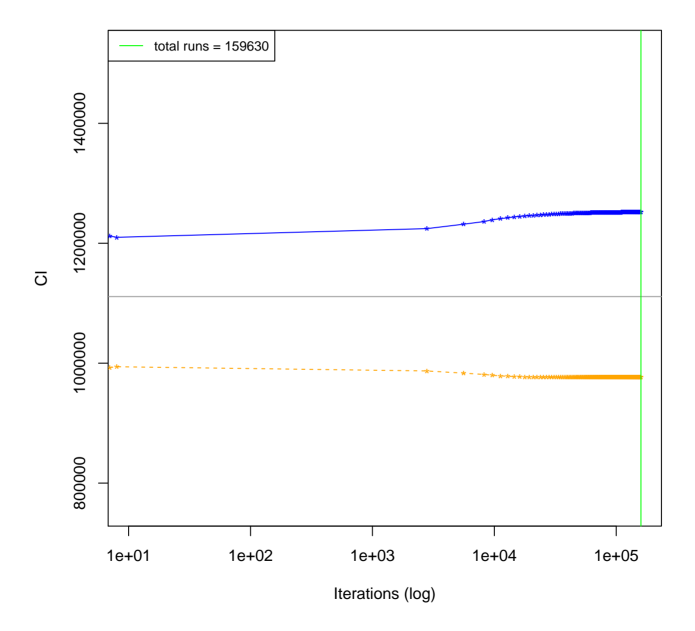




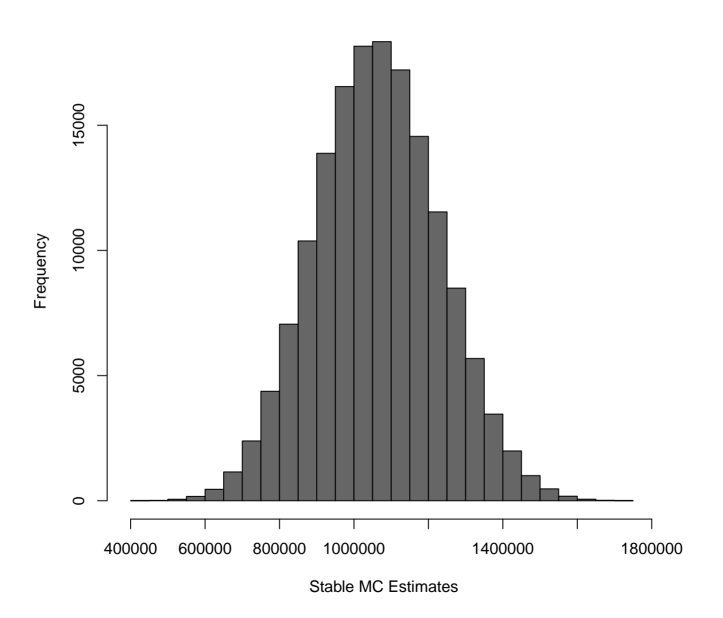
# ${\bf MpEstEmRemsEnh}$

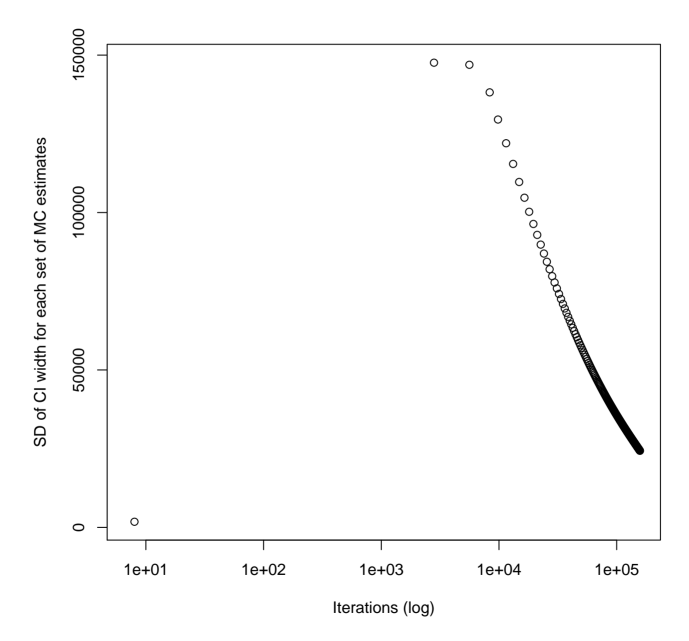


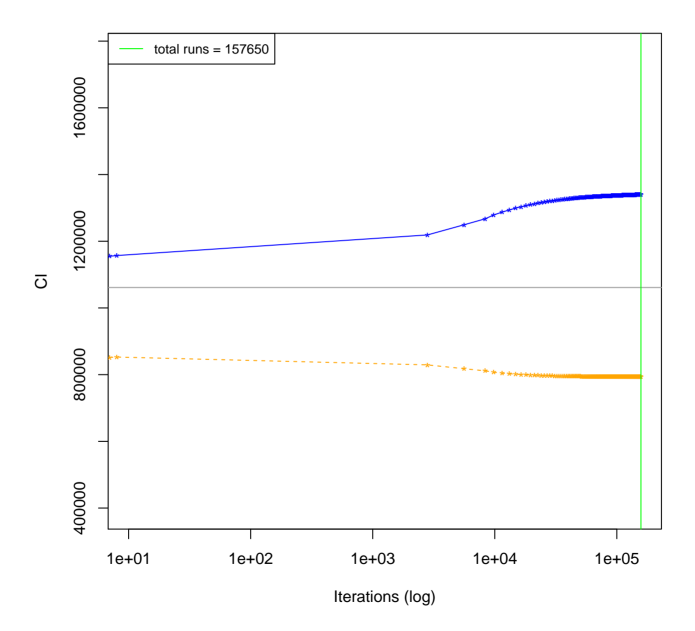




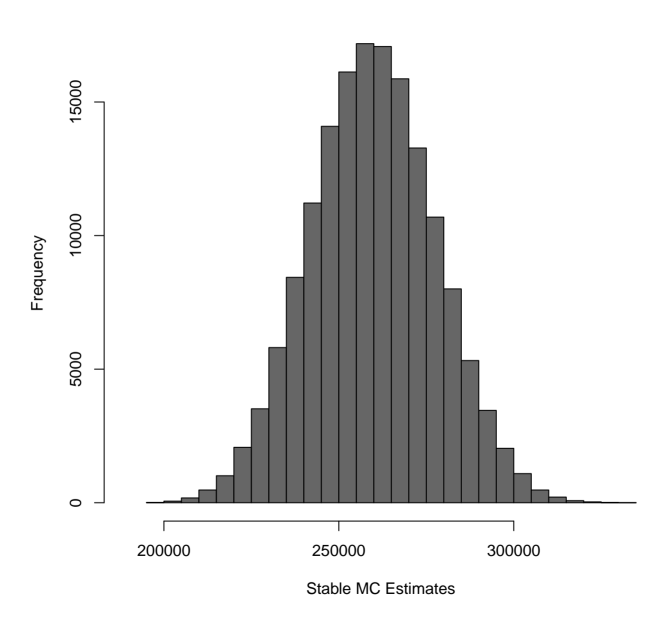
## **MpEstERsDefEnh**







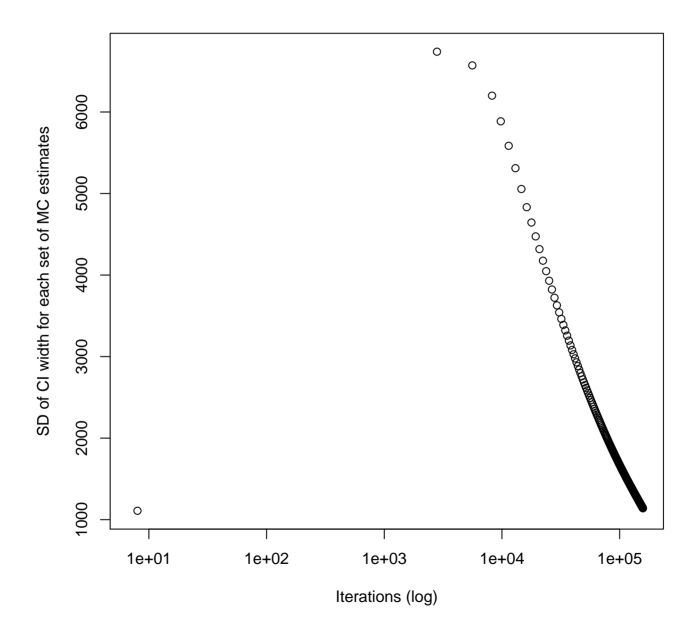
# NetEmRemsFDeg

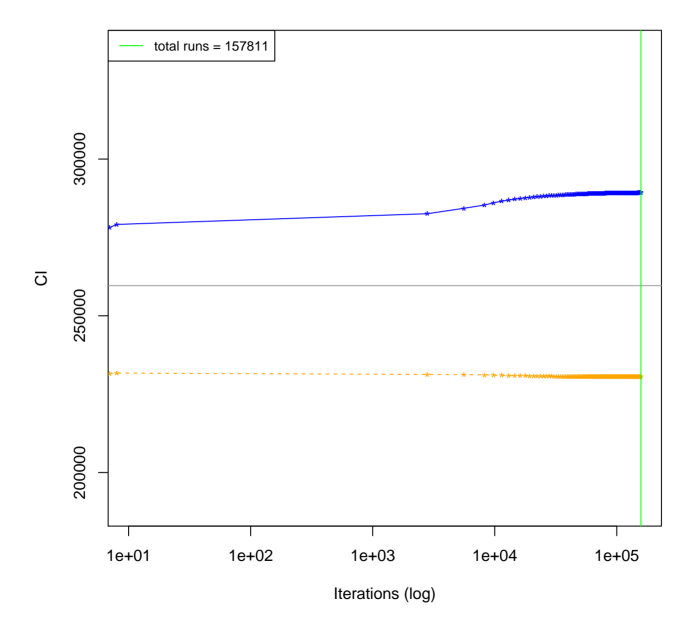


samples

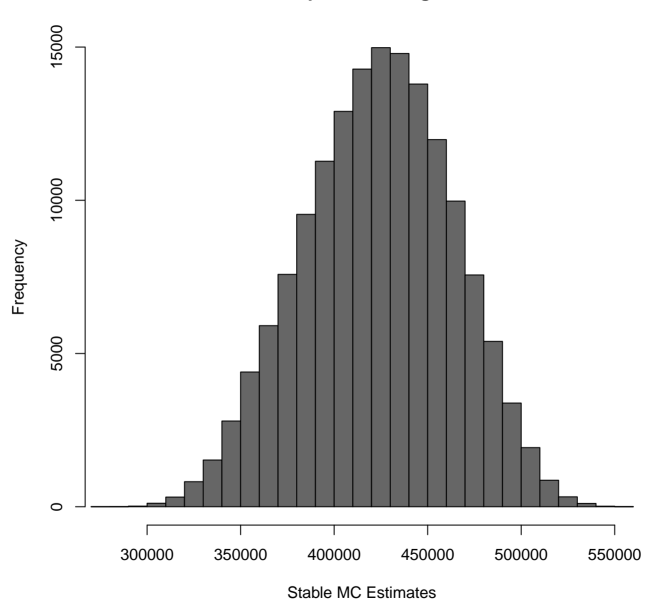
+ estimate: 259912.75 - 95% 289421.8

5% 230601.43





# **MpEstERsFDeg**



samples

+ estimate: 432638.59 - 95% 487502.2

5% 355616

