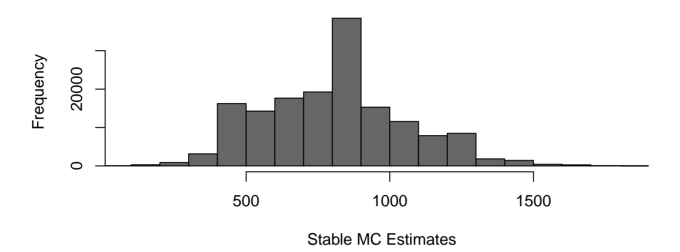
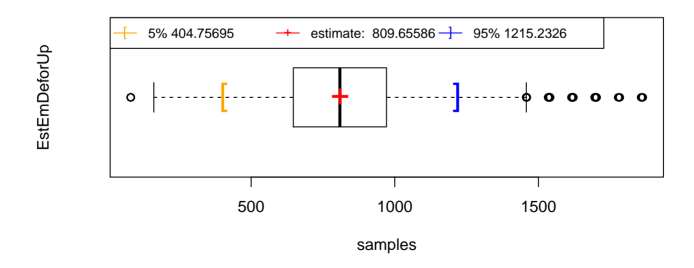
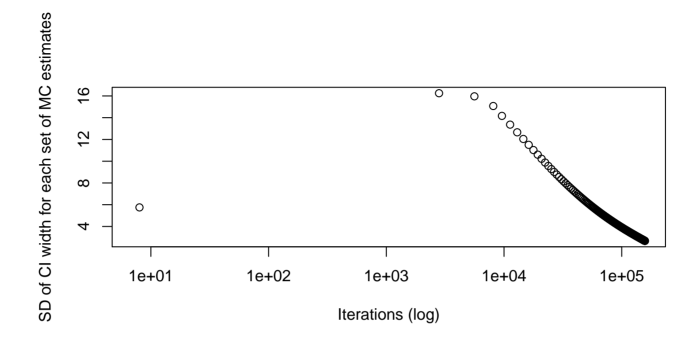
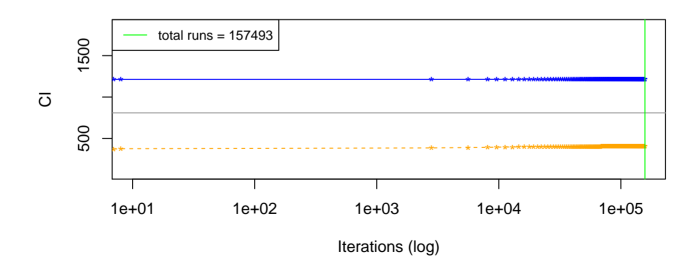
# EstEmDeforUp

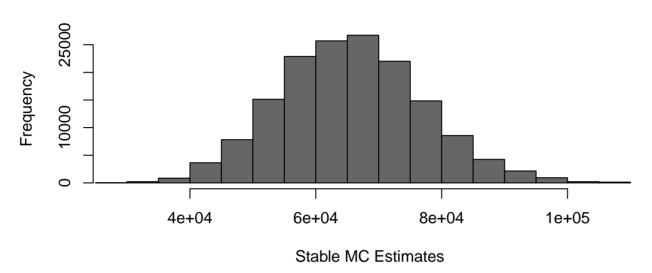




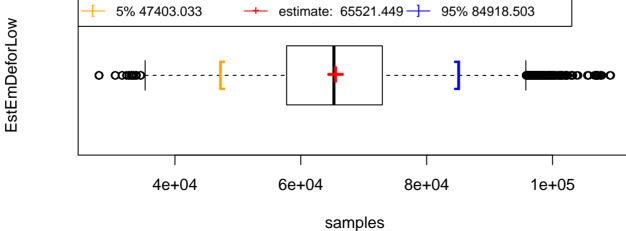


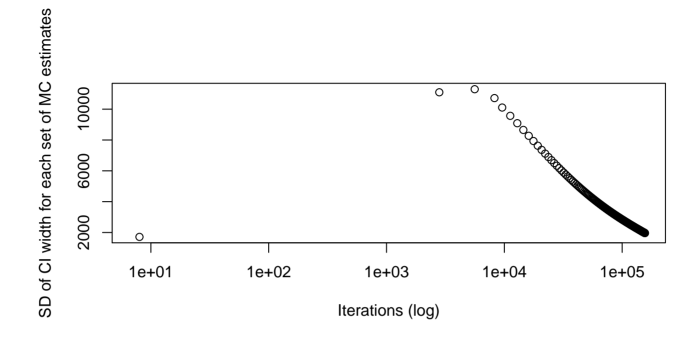


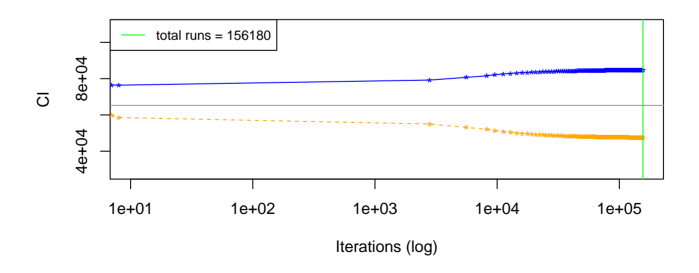
### **EstEmDeforLow**



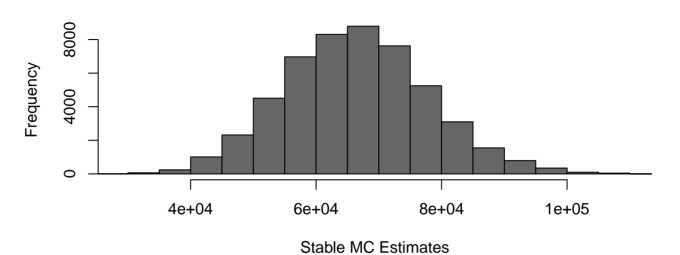


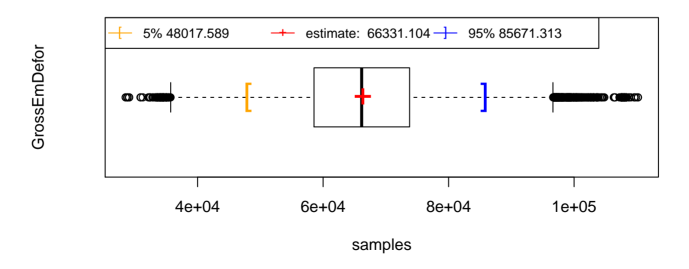


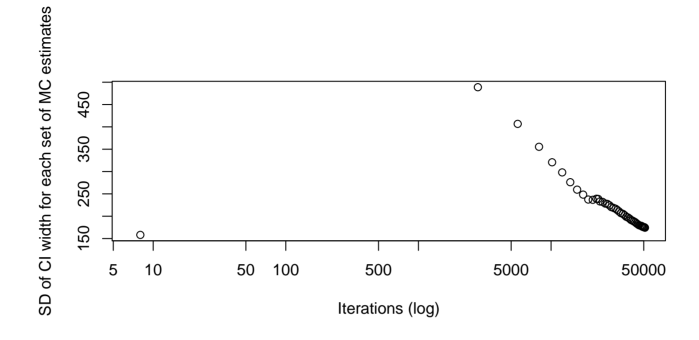


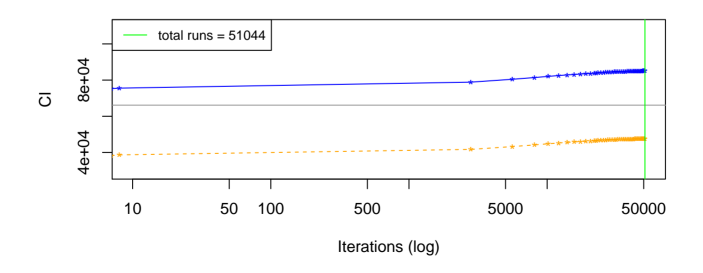


### GrossEmDefor

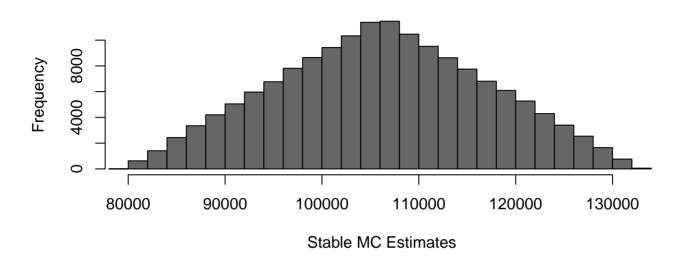


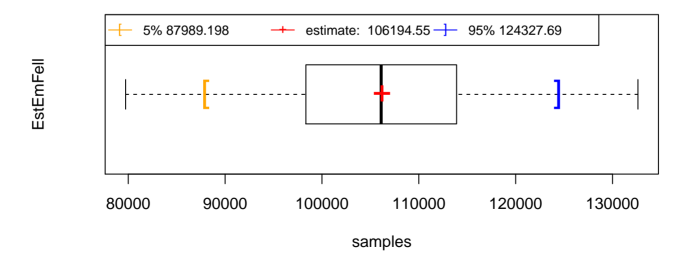


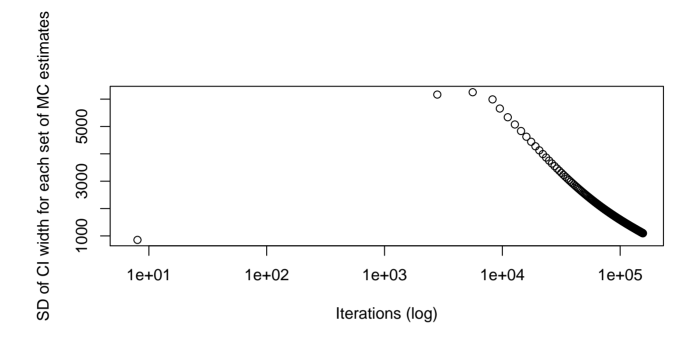


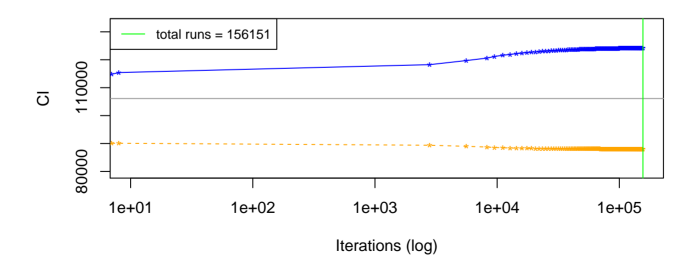




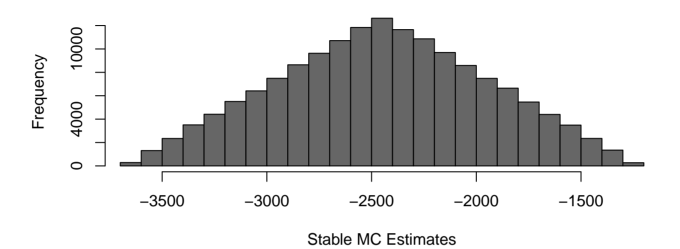


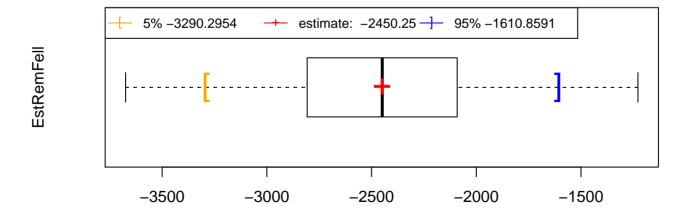




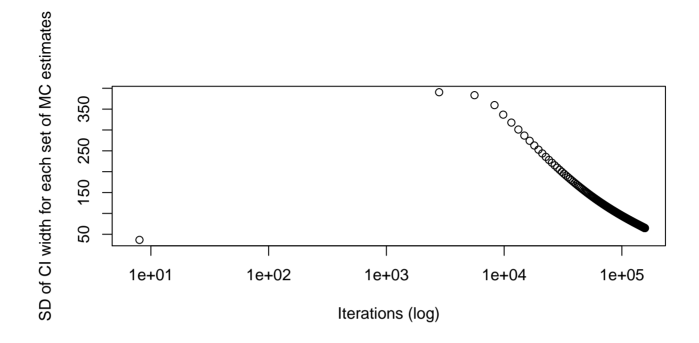


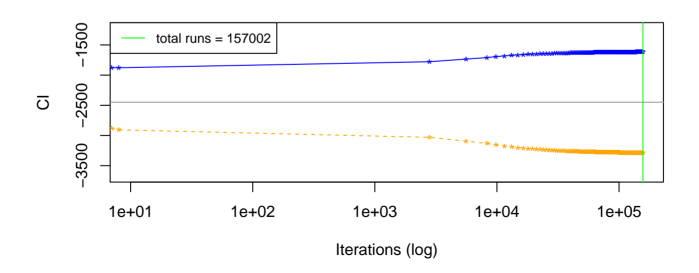
## **EstRemFell**



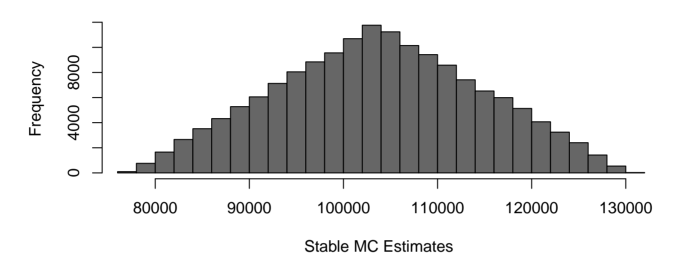


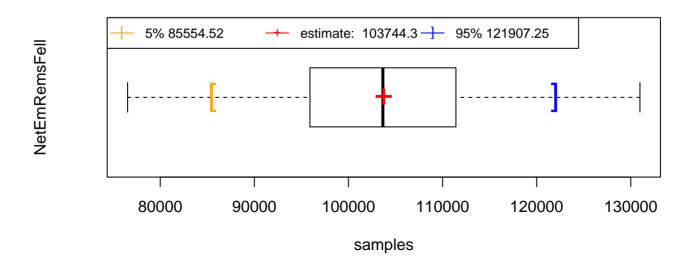
samples

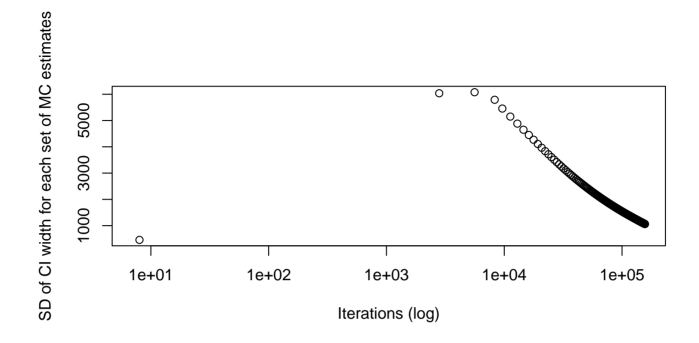


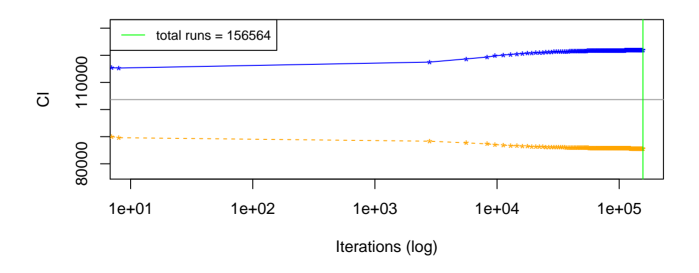


### NetEmRemsFell

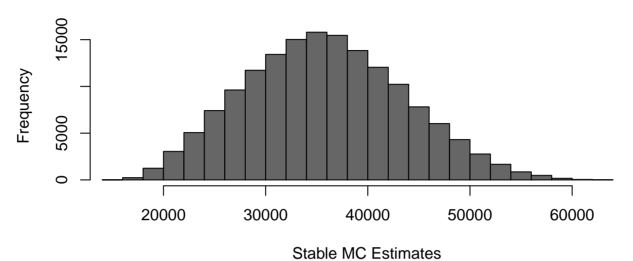


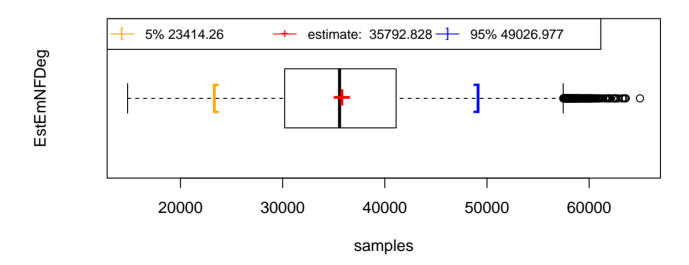


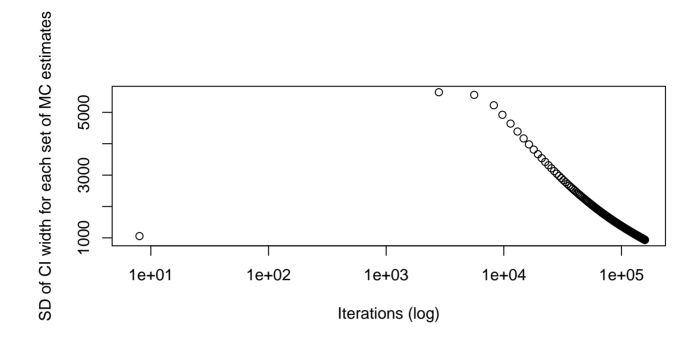


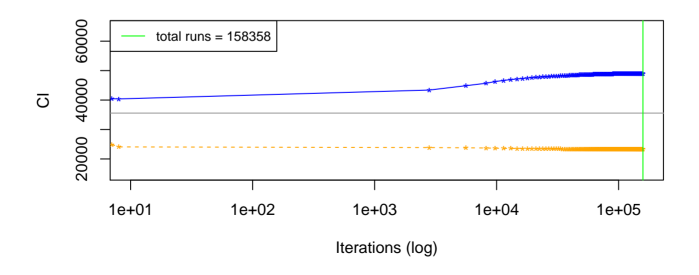




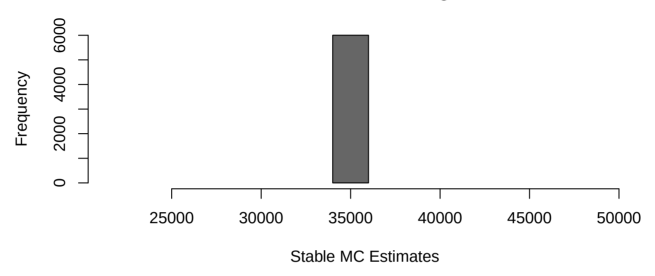


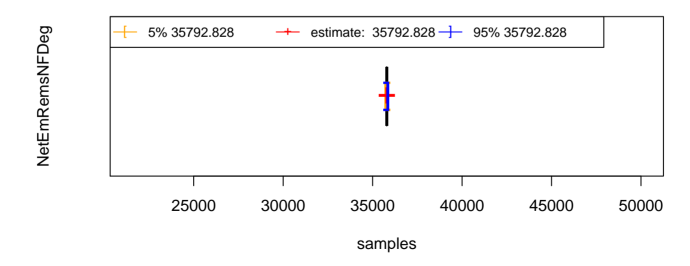


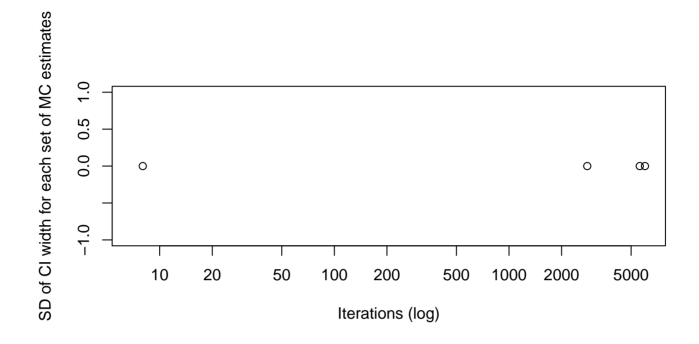


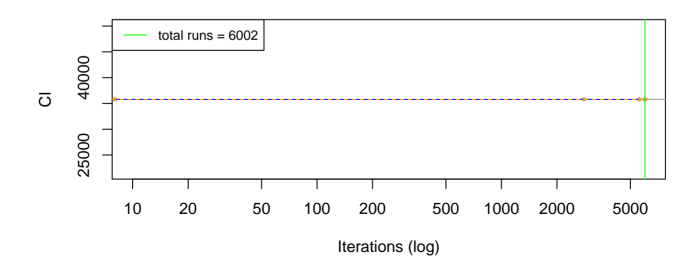


# NetEmRemsNFDeg

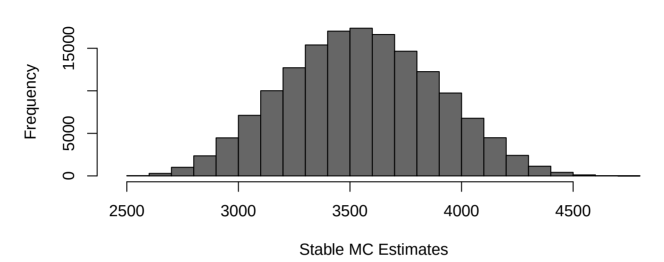


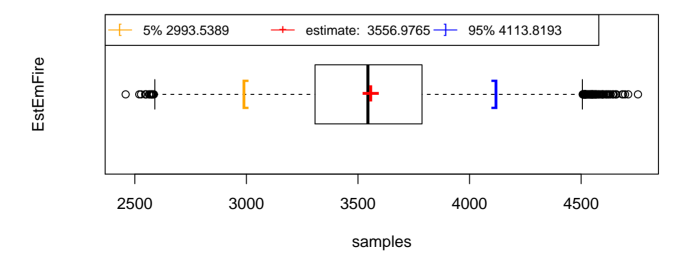


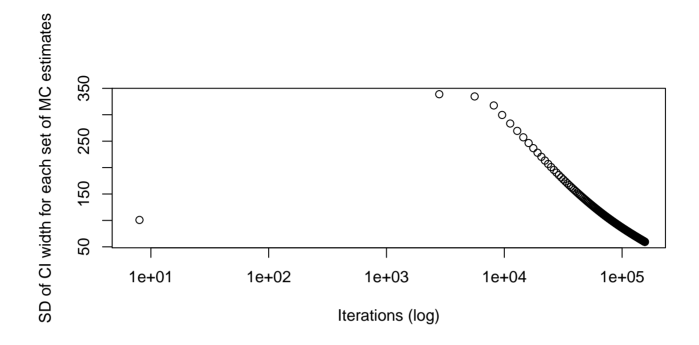


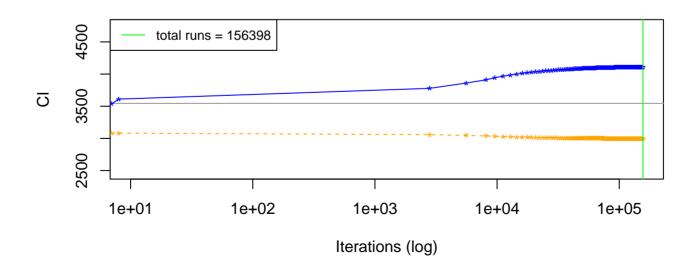




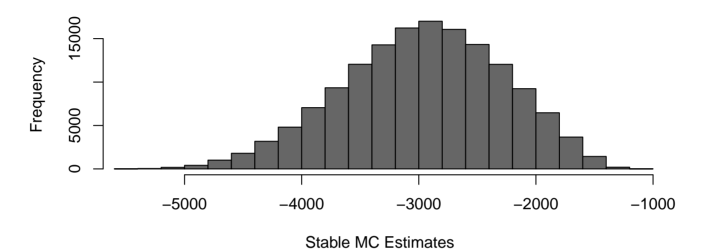


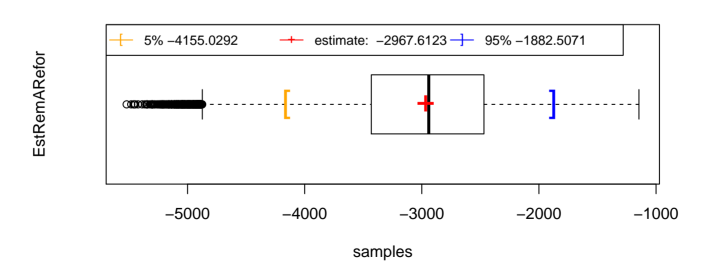


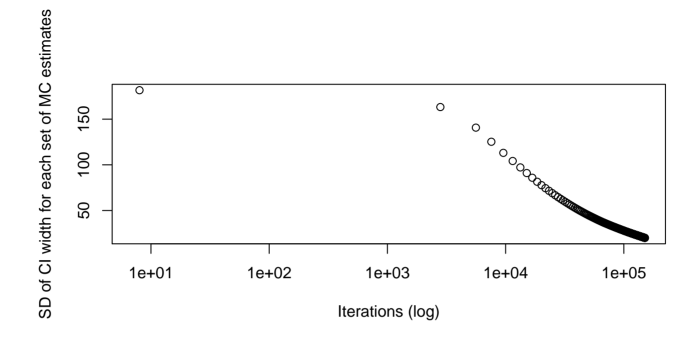


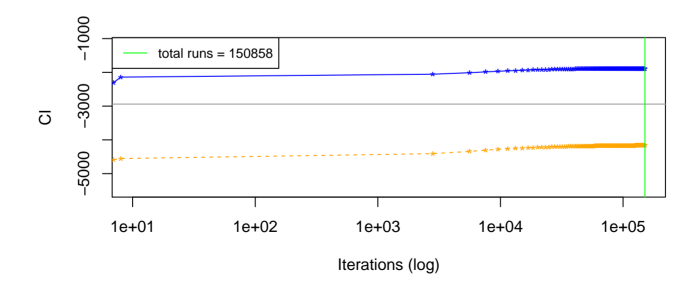


## **EstRemARefor**

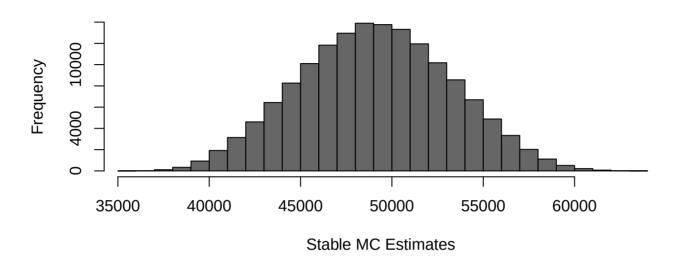


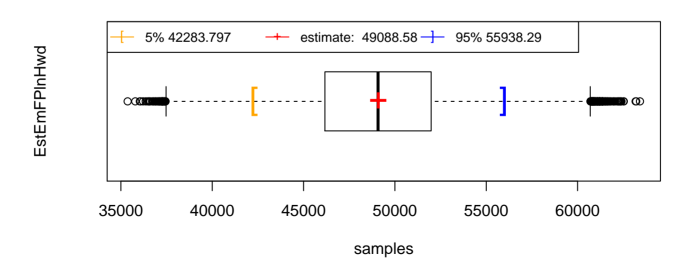


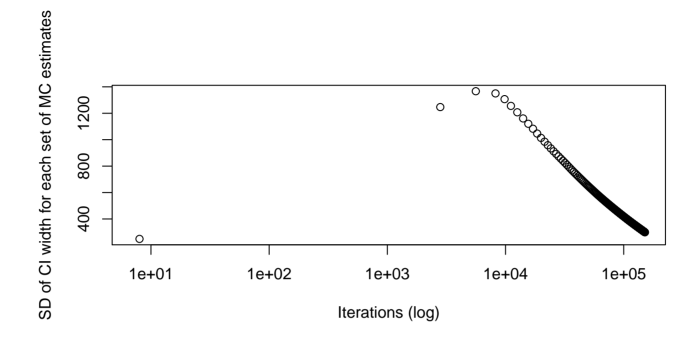


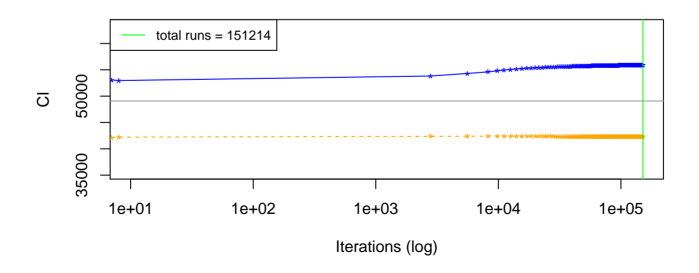


### **EstEmFPInHwd**

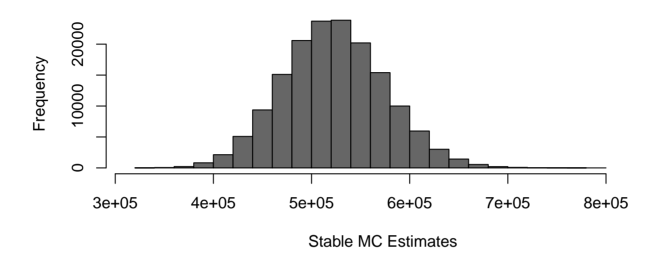


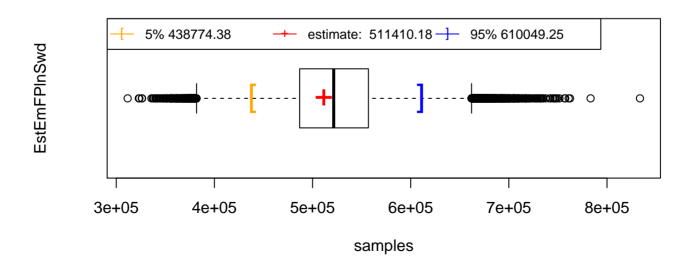


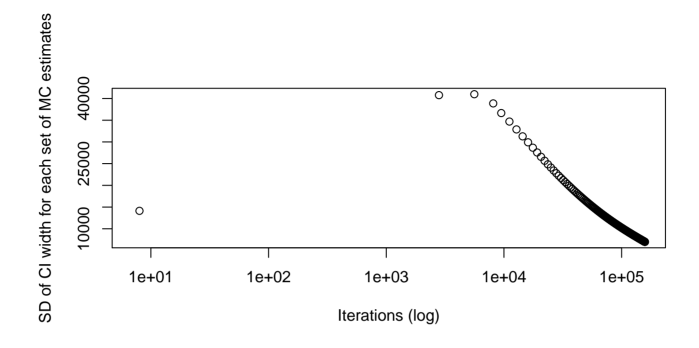


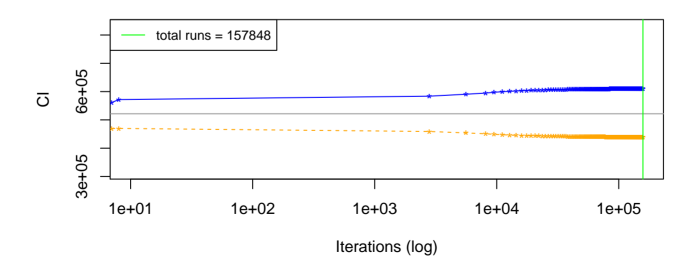


### **EstEmFPInSwd**

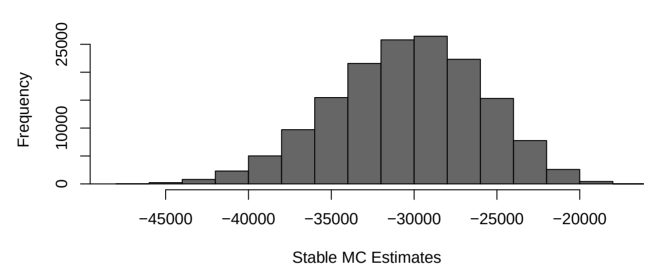


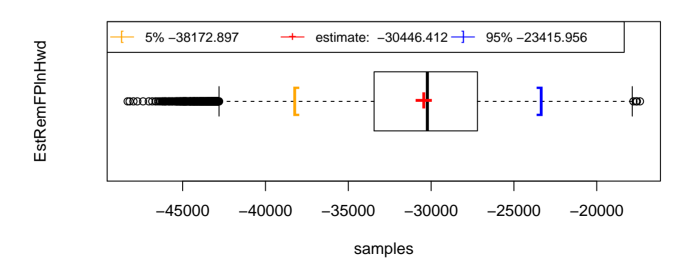


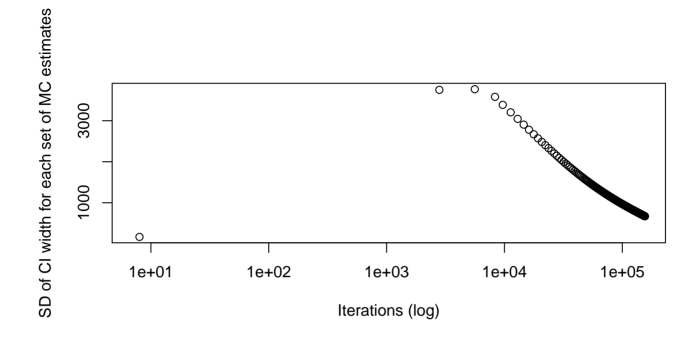


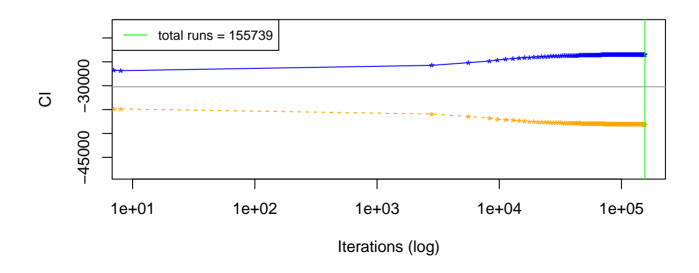


## **EstRemFPInHwd**

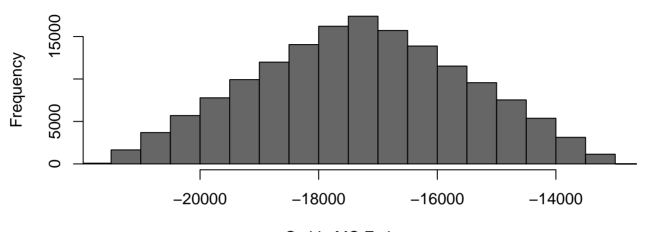




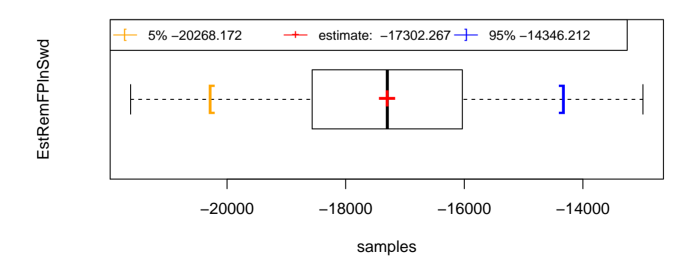


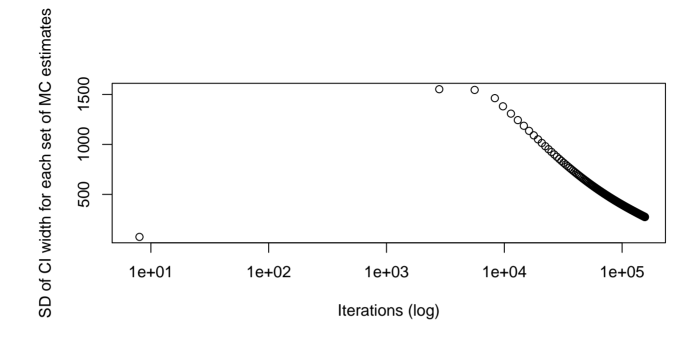


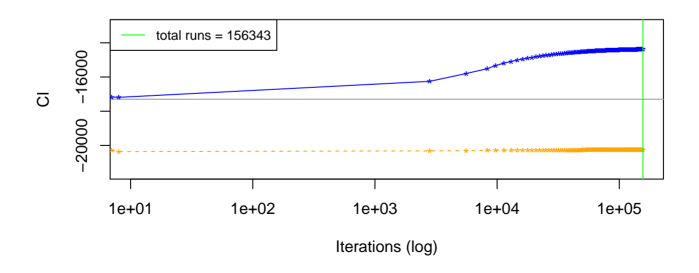
### **EstRemFPInSwd**



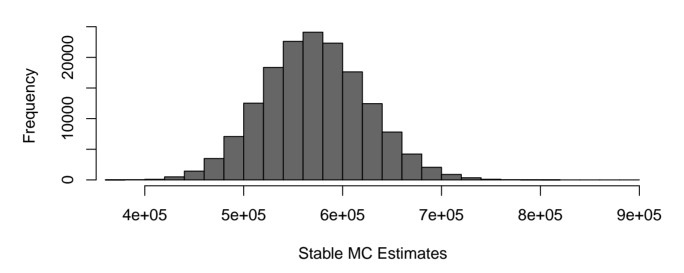


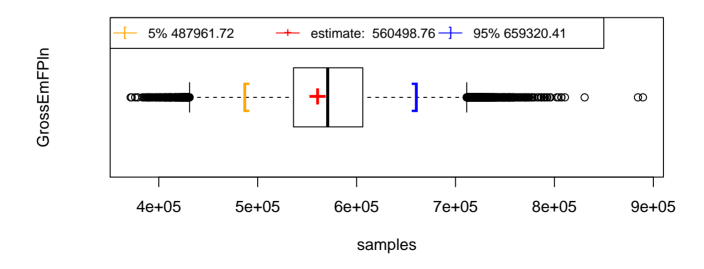


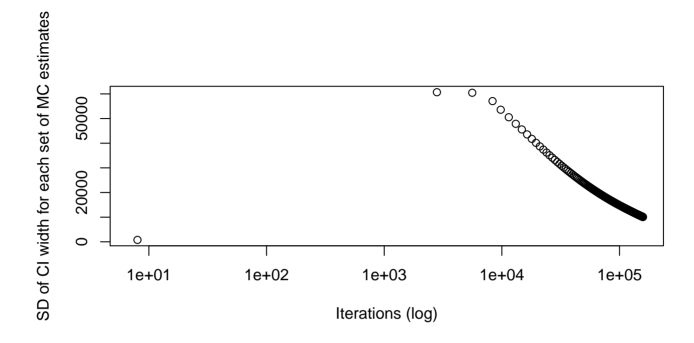


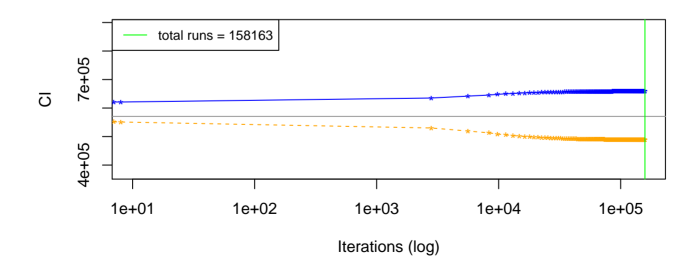


### GrossEmFPIn

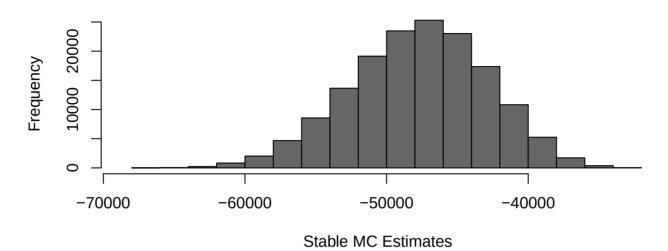




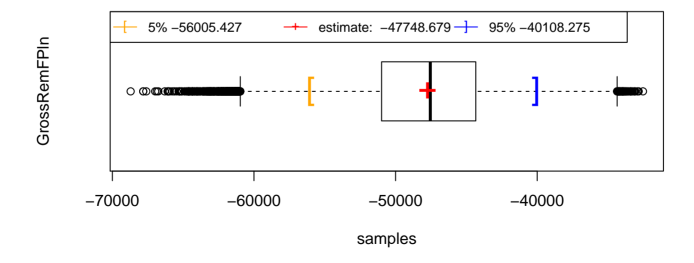


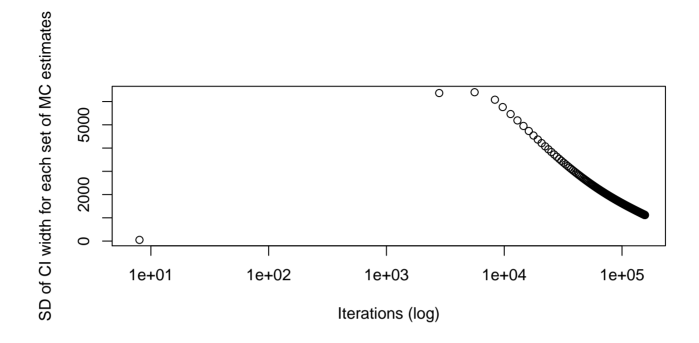


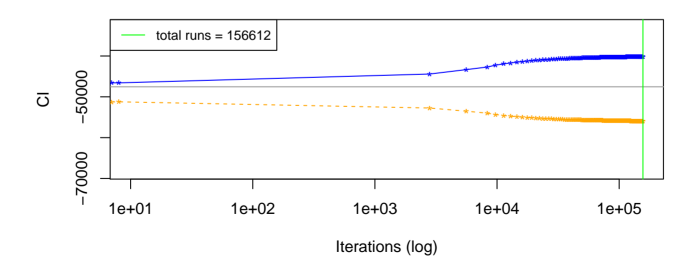
## GrossRemFPIn



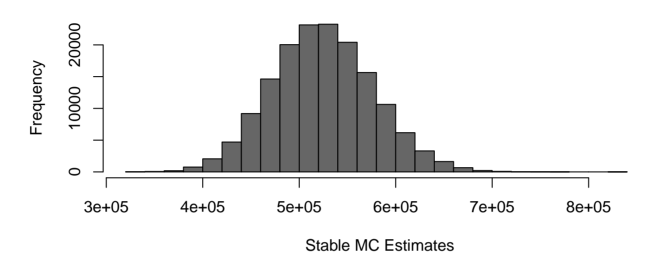


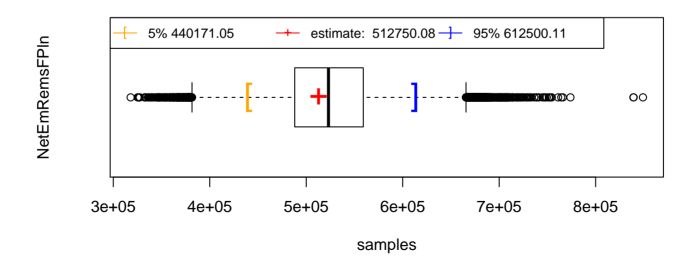


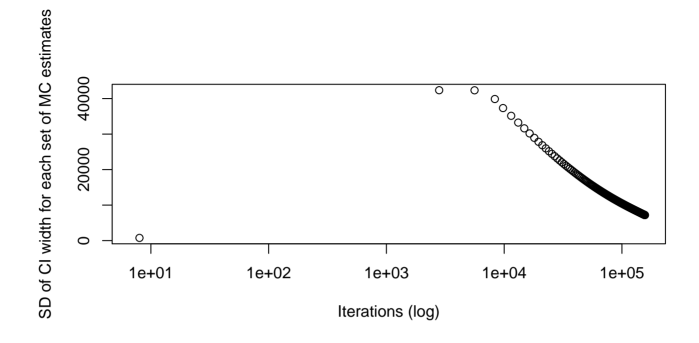


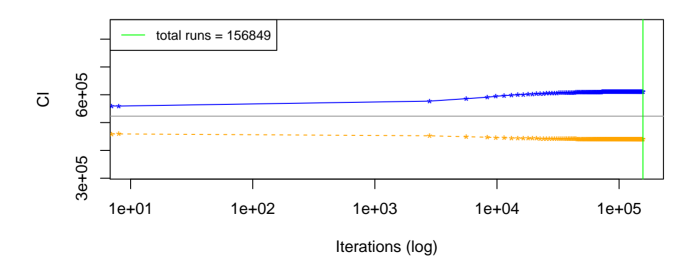


### NetEmRemsFPIn

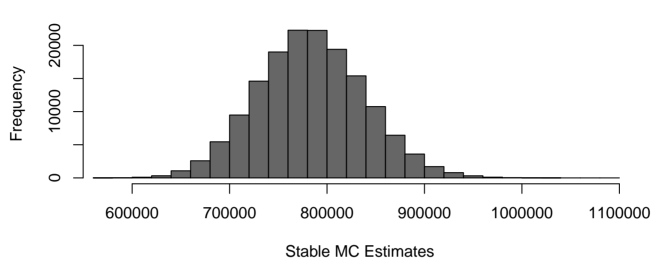


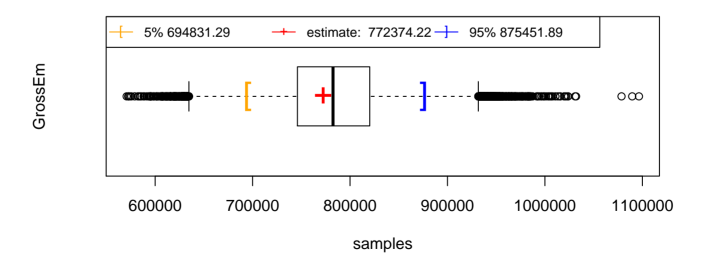


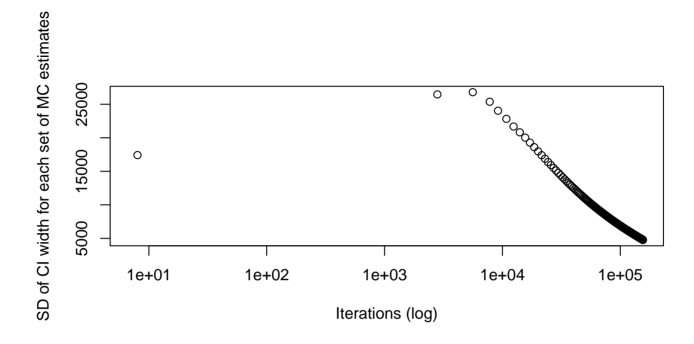


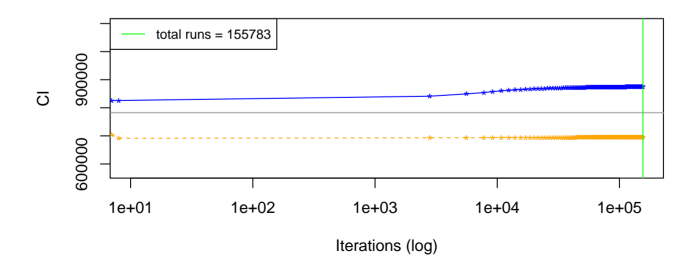




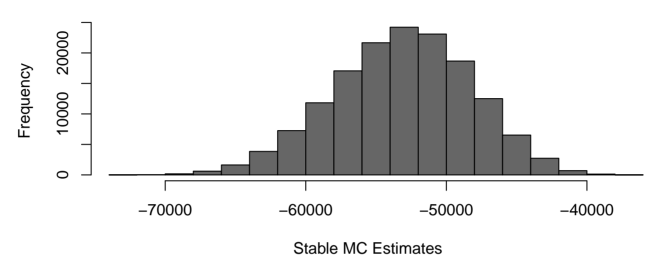


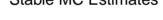


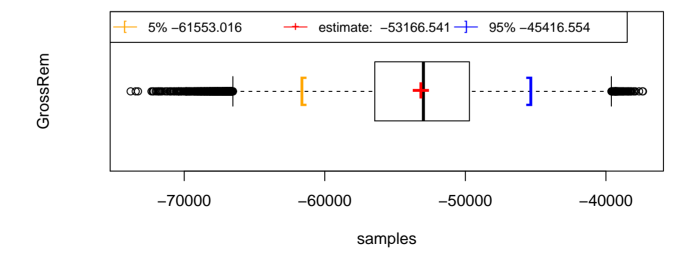


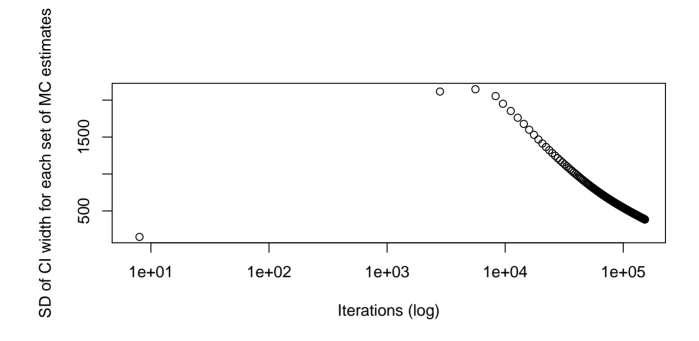


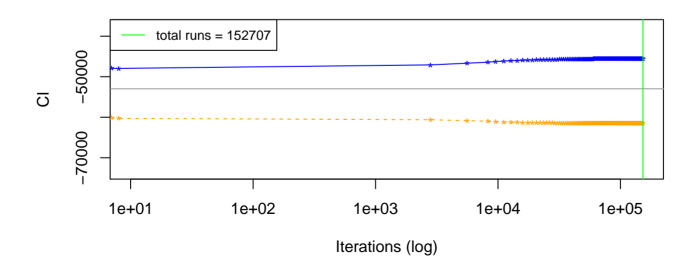


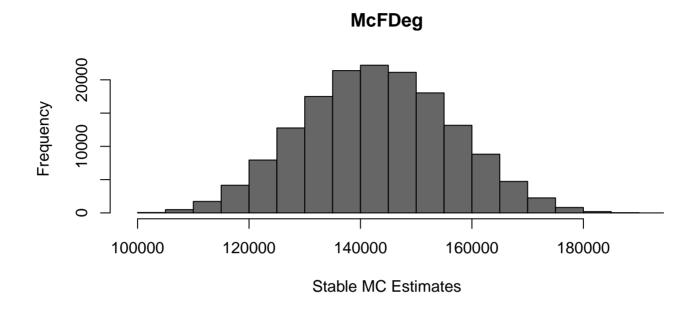


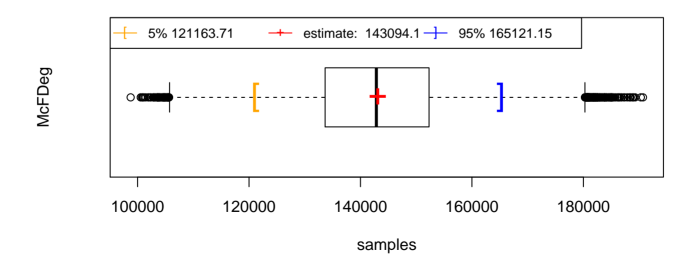


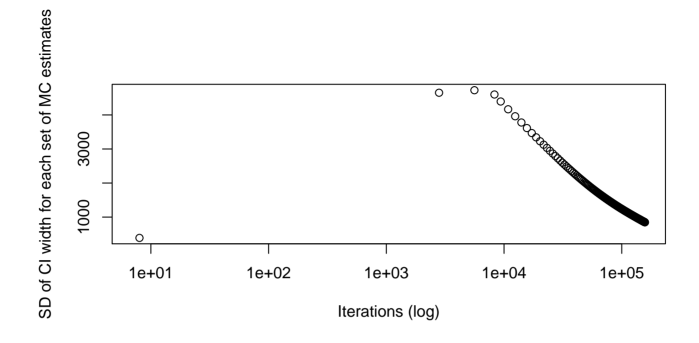


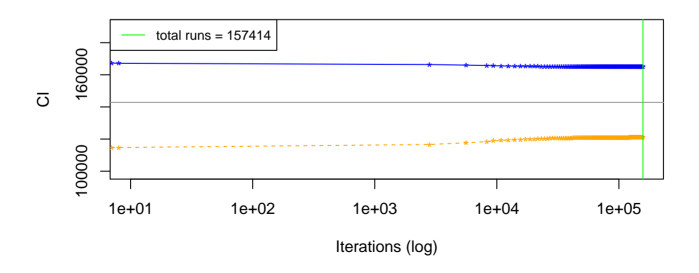




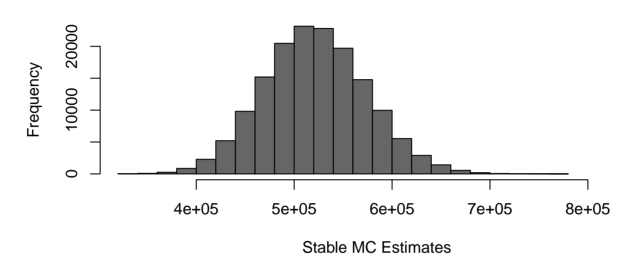


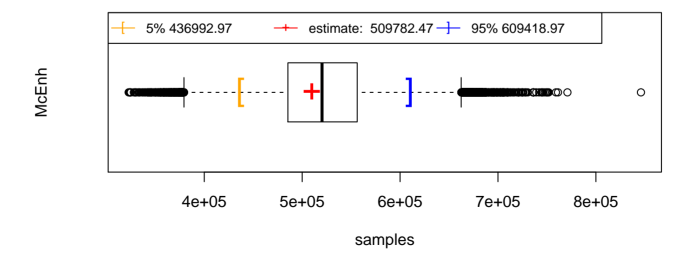


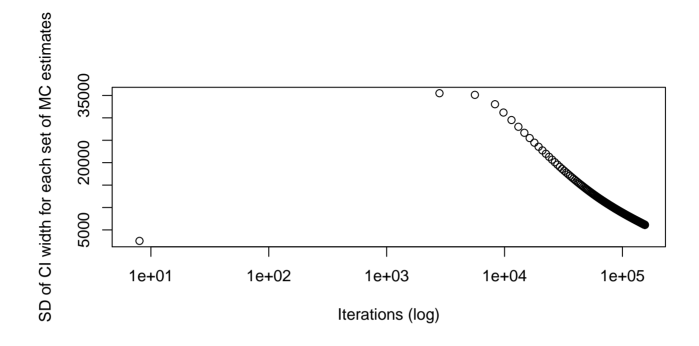


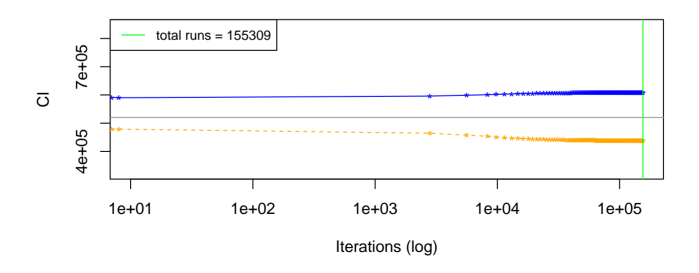




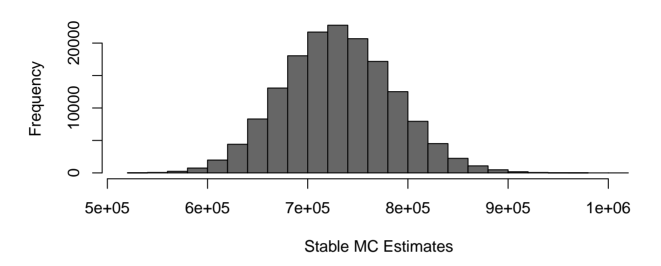


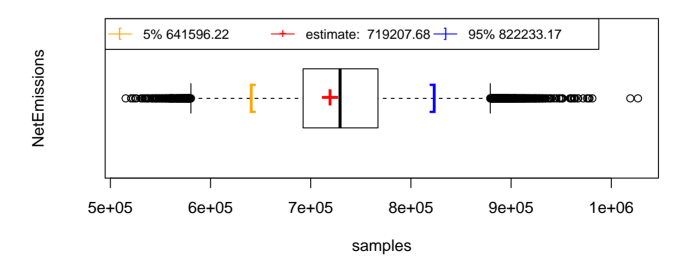


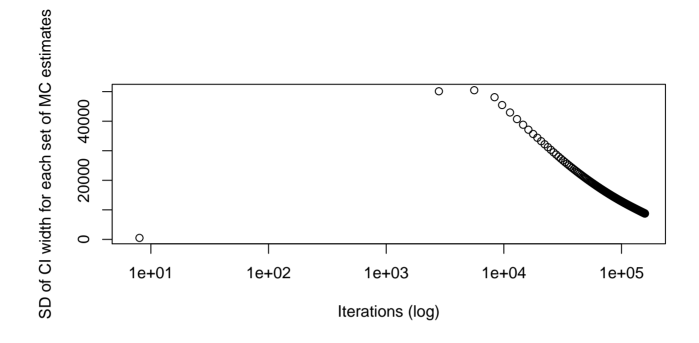


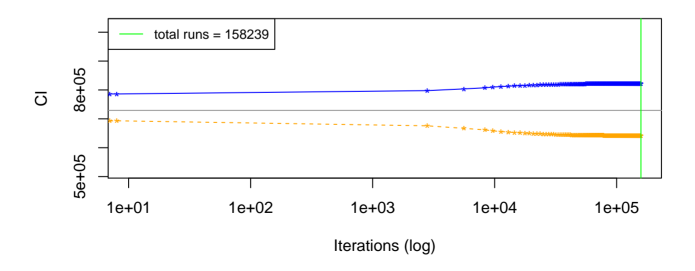


## **NetEmissions**

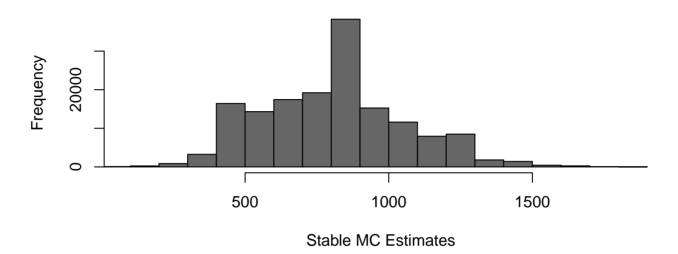


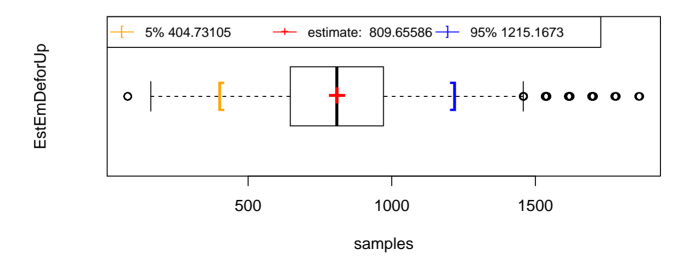


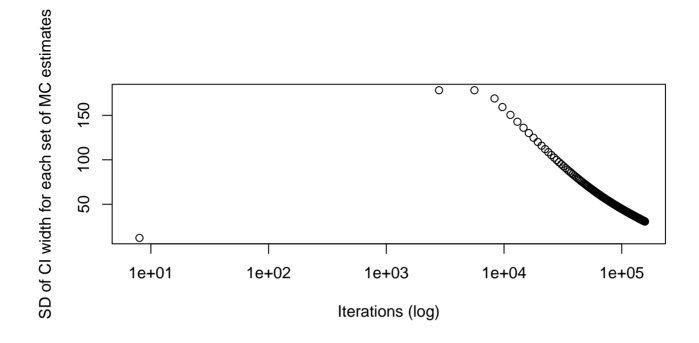


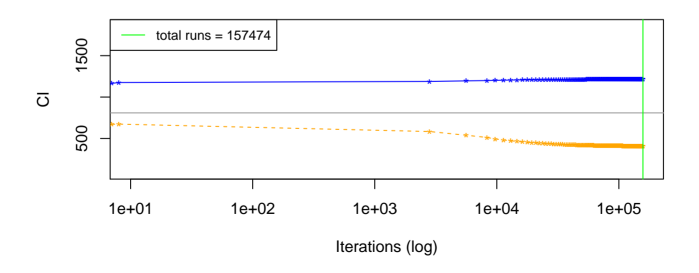


# EstEmDeforUp

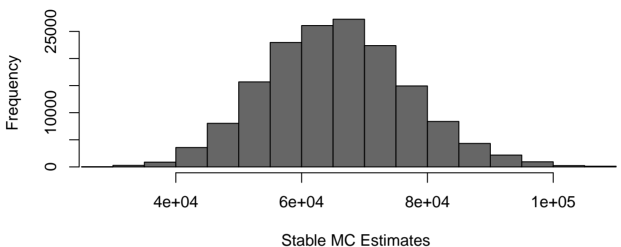




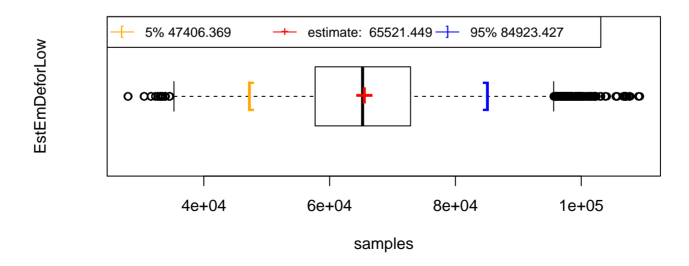


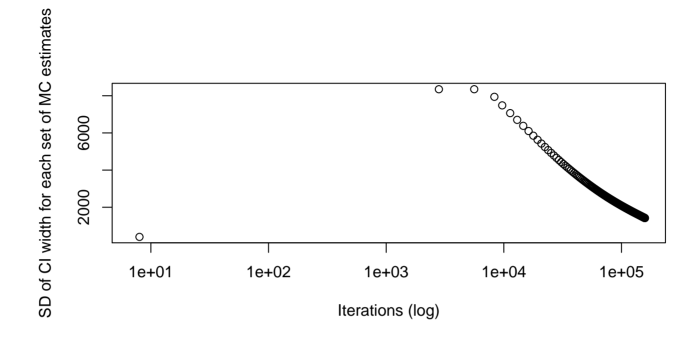


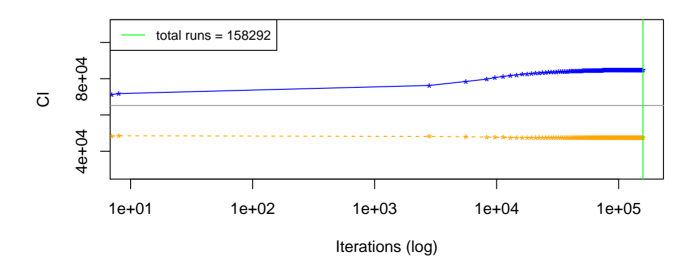
## **EstEmDeforLow**



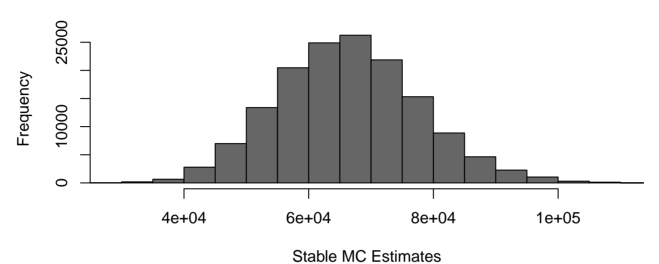


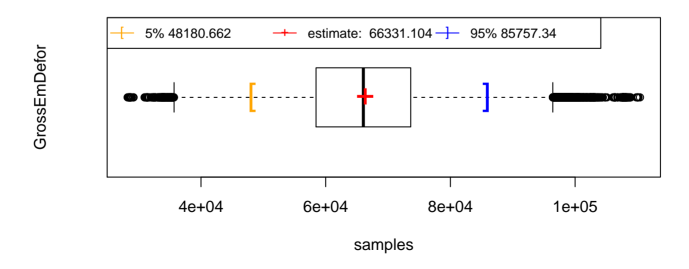


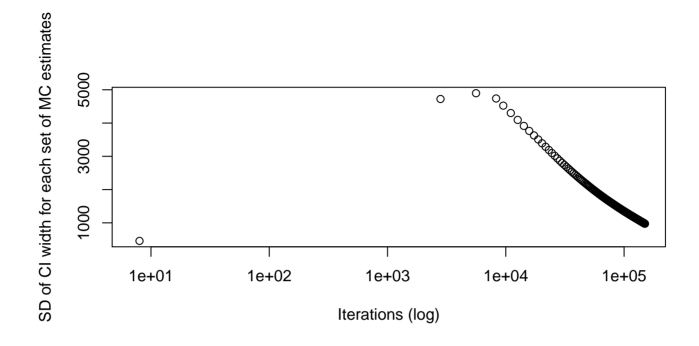


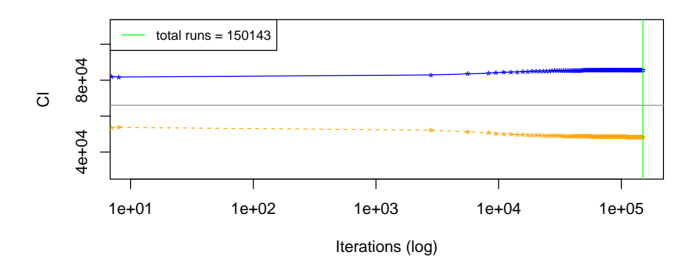


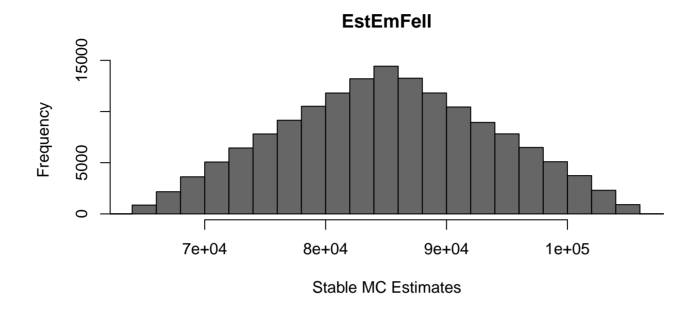


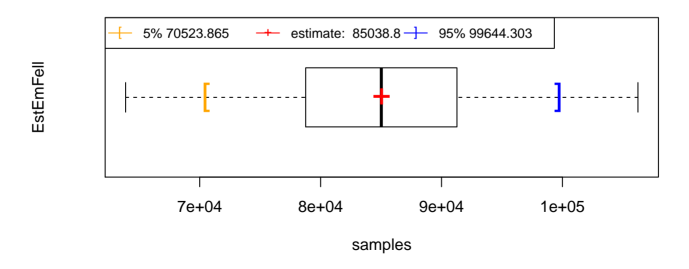


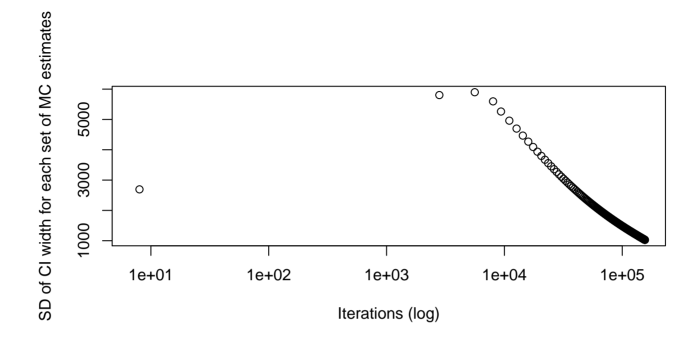


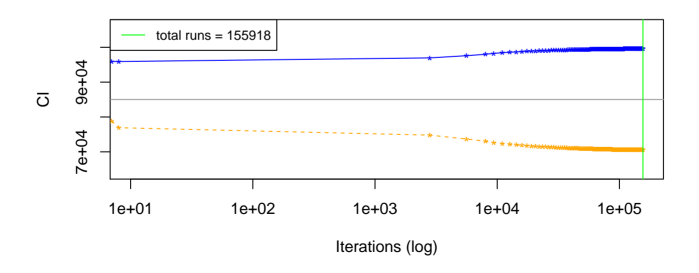




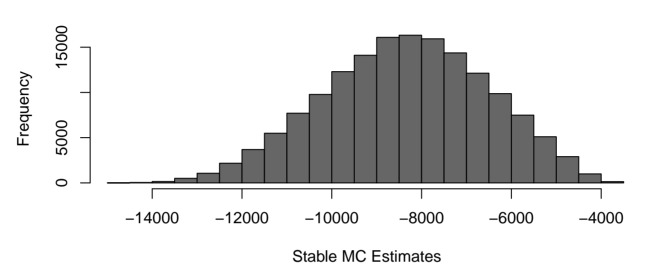




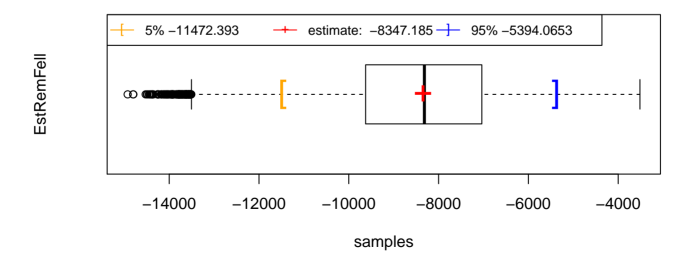


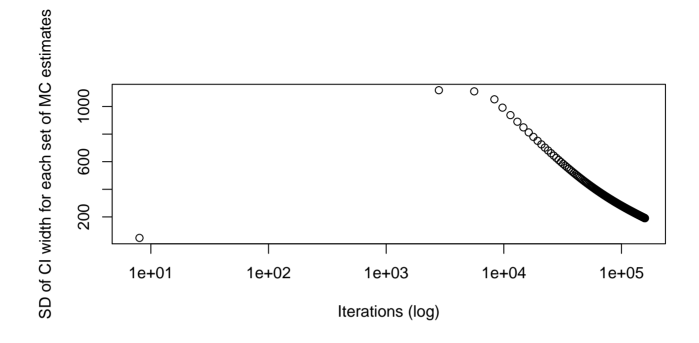


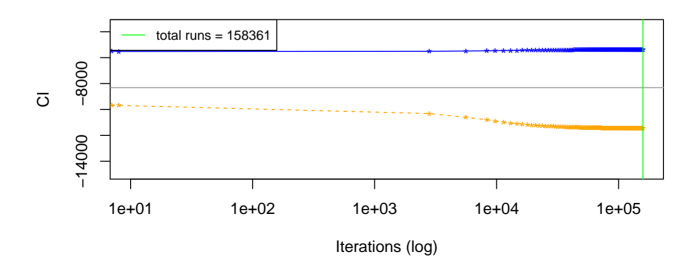




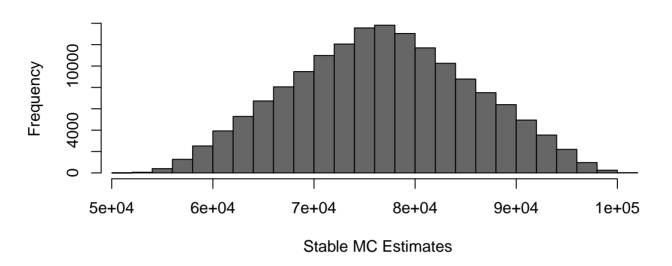


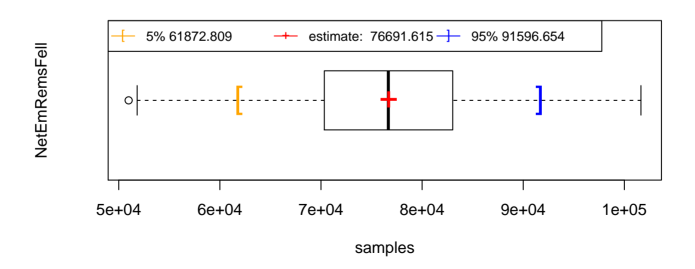


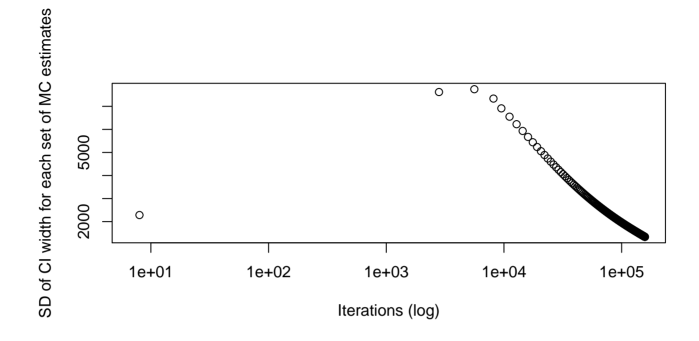


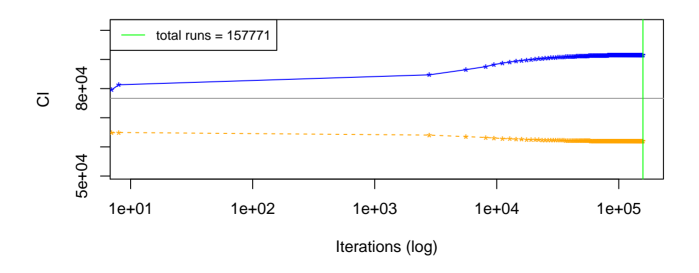


## NetEmRemsFell

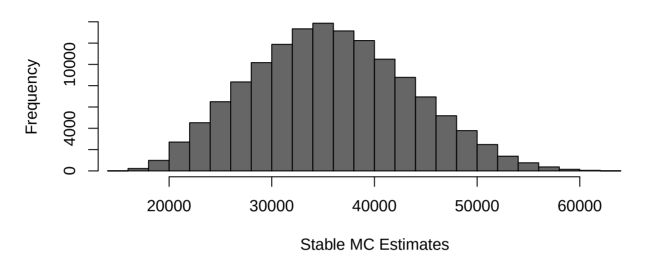


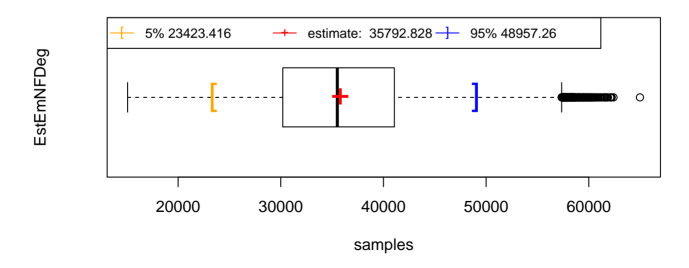


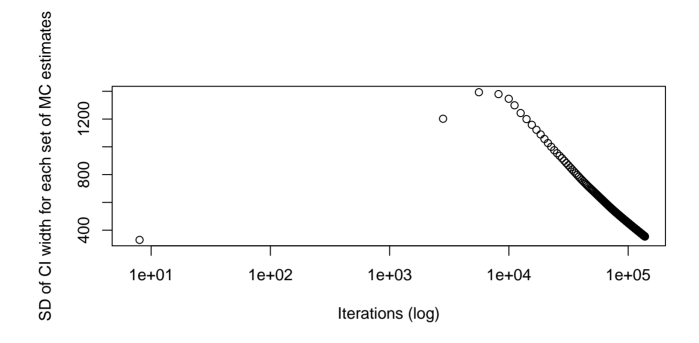


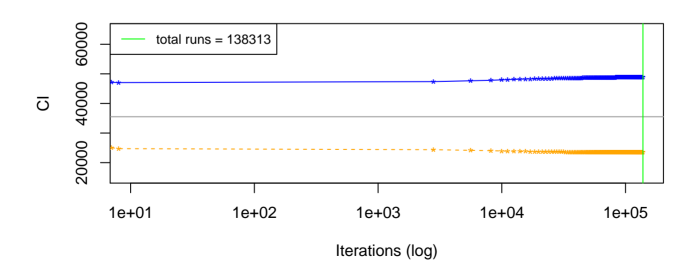


# **EstEmNFDeg**

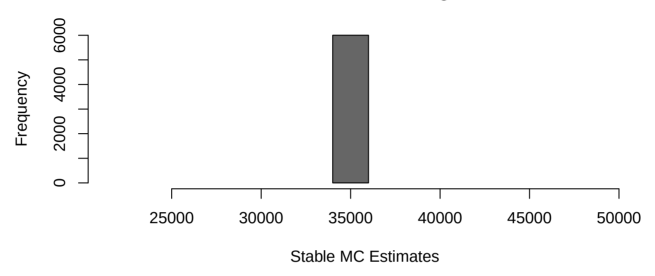


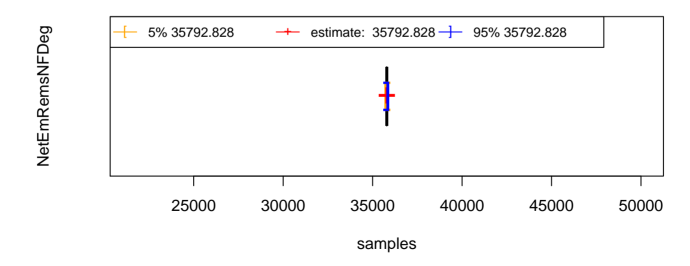


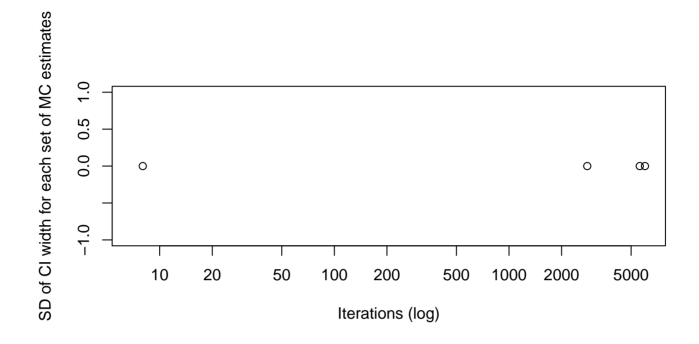


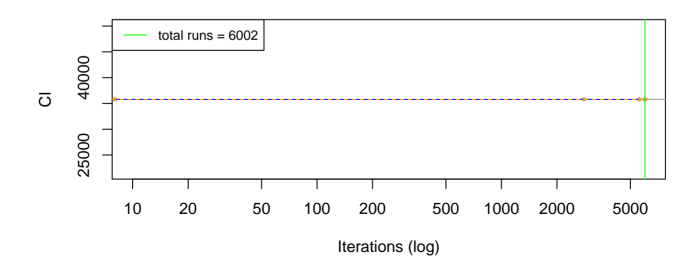


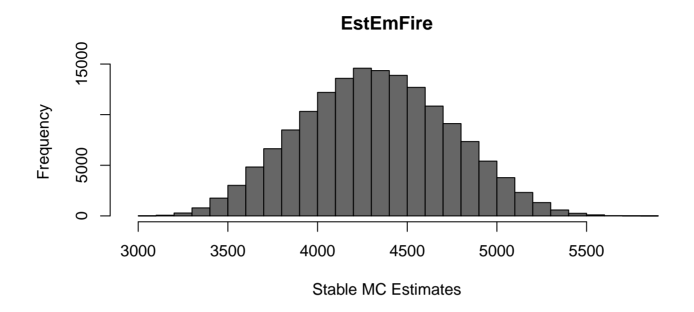
# NetEmRemsNFDeg

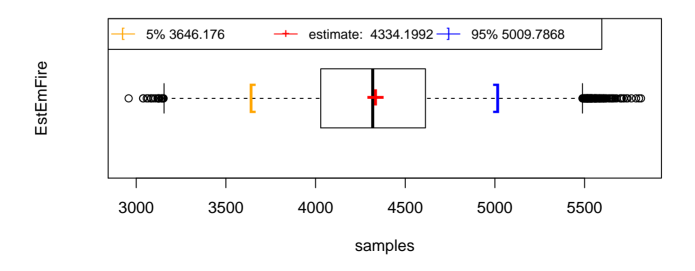


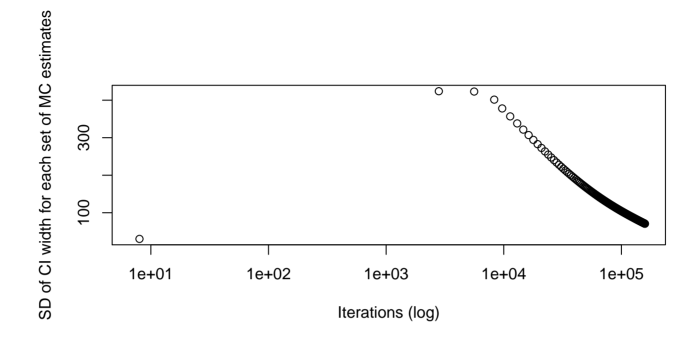


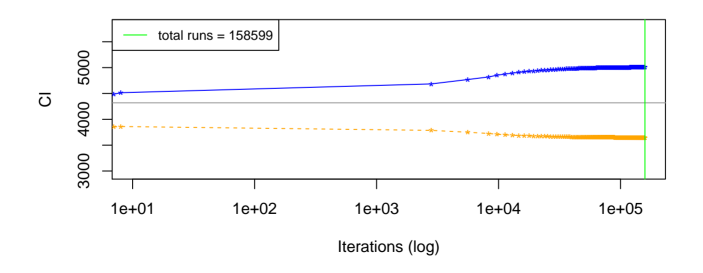




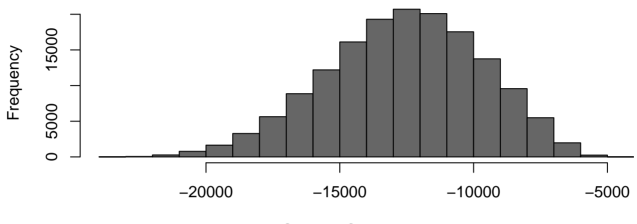




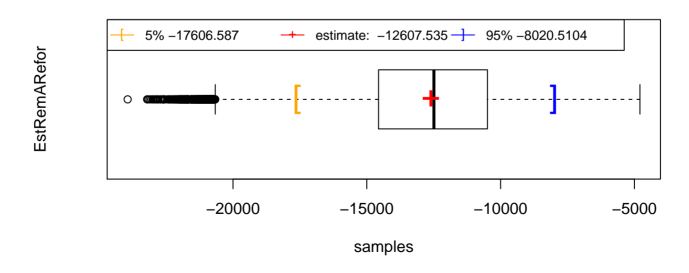


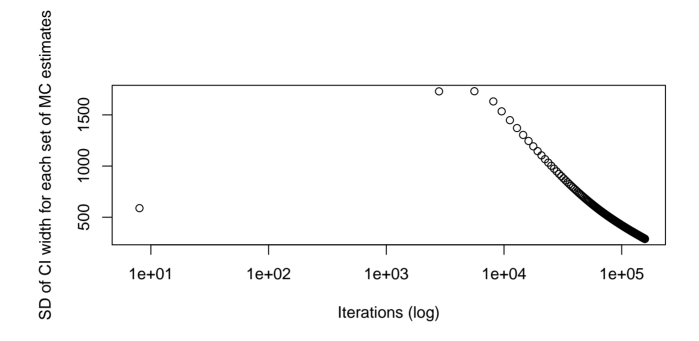


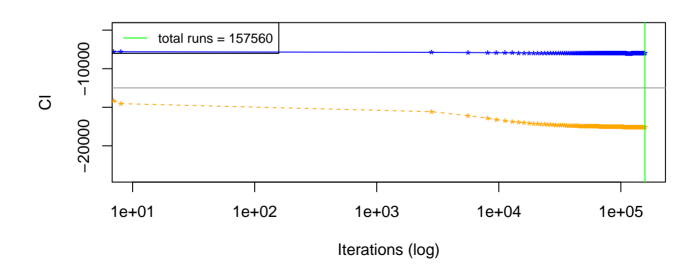
## **EstRemARefor**



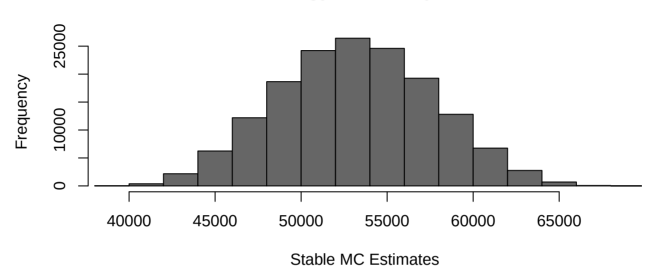


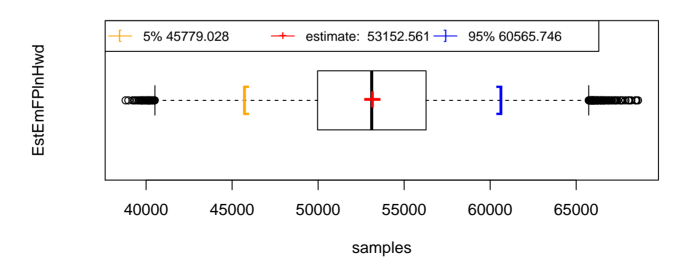


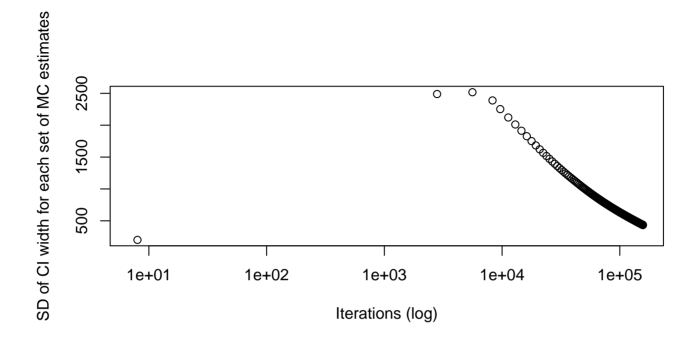


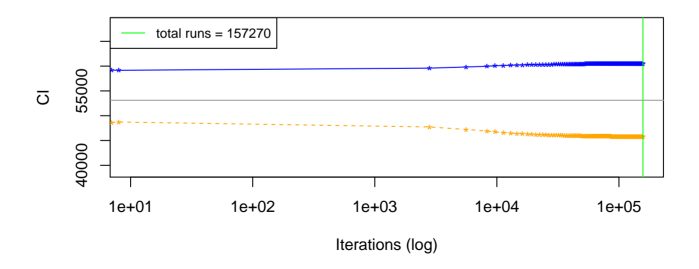




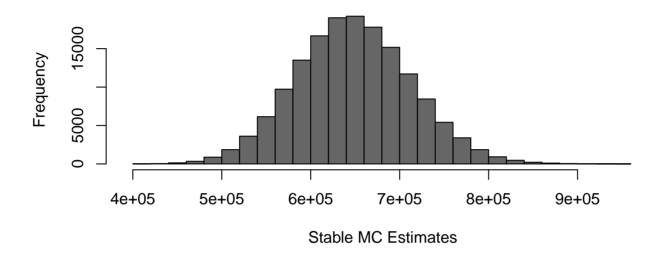


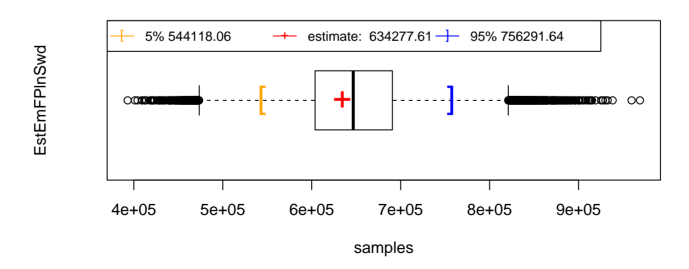


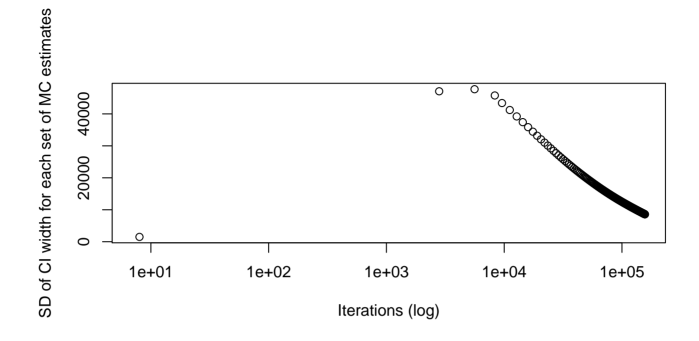


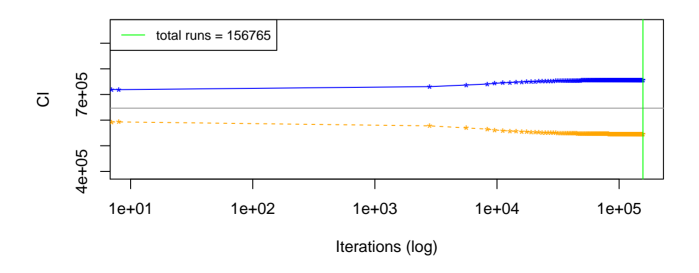


## **EstEmFPInSwd**

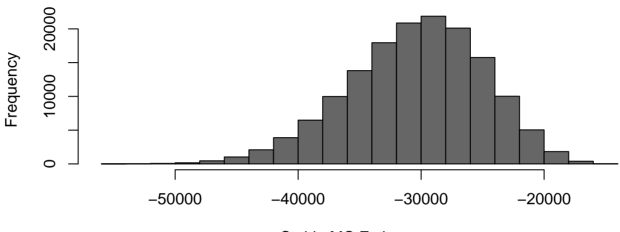




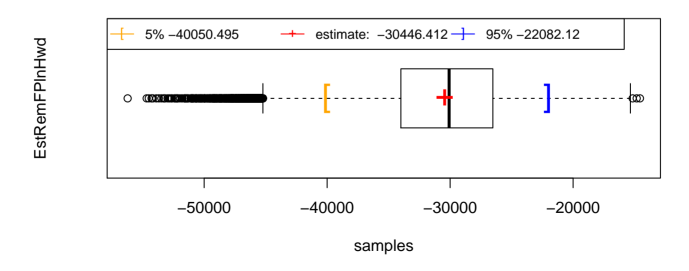


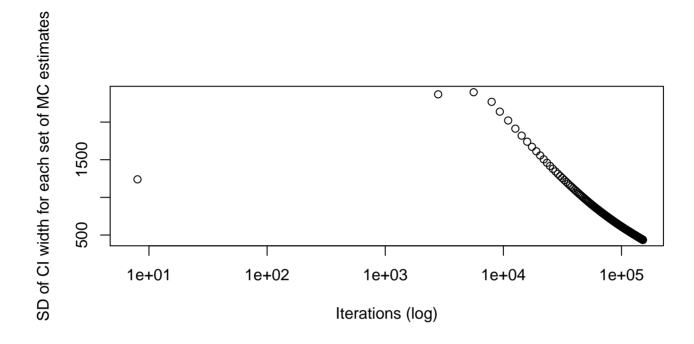


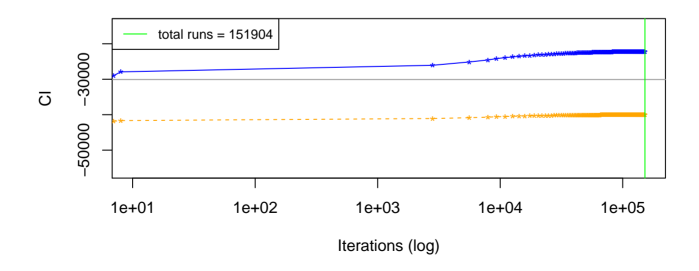
## **EstRemFPInHwd**



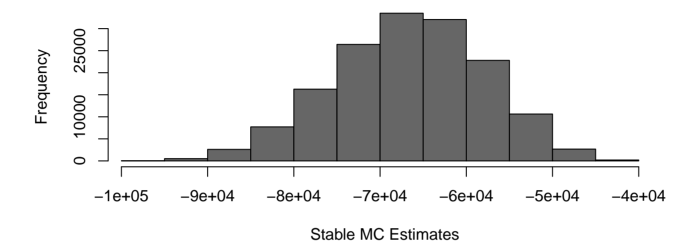
Stable MC Estimates

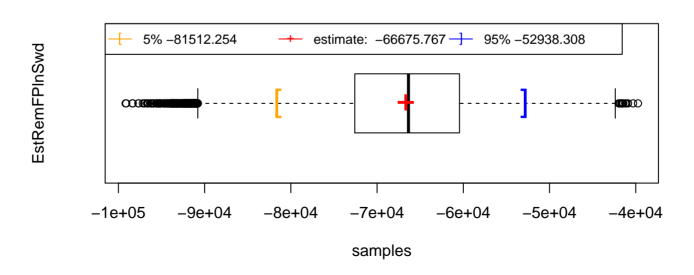


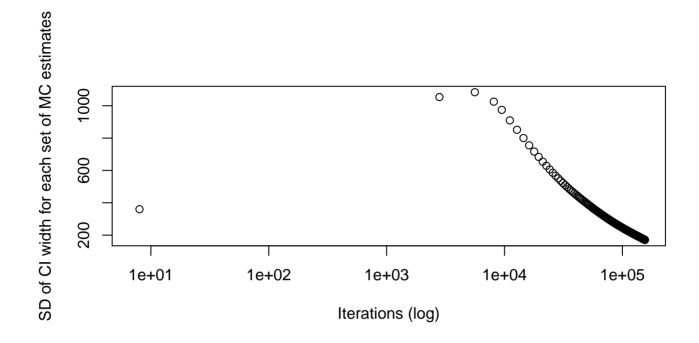


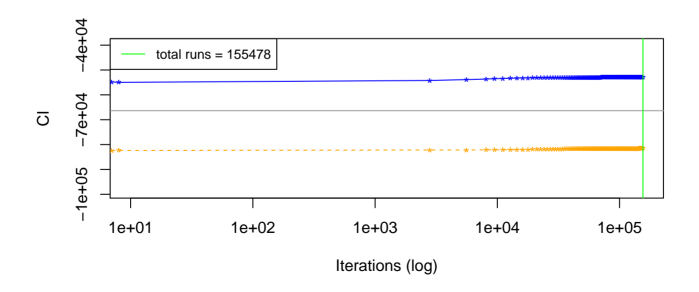


## **EstRemFPInSwd**

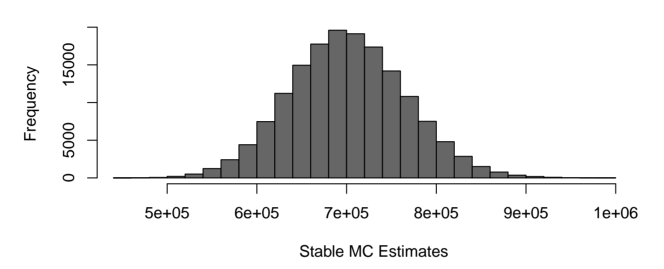


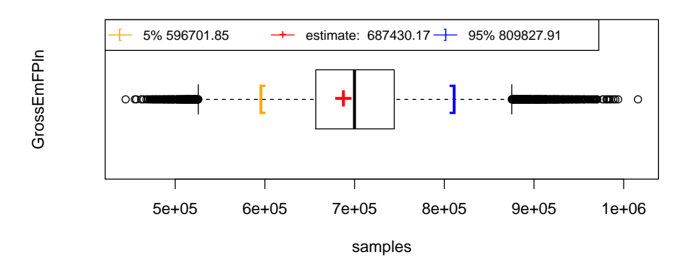


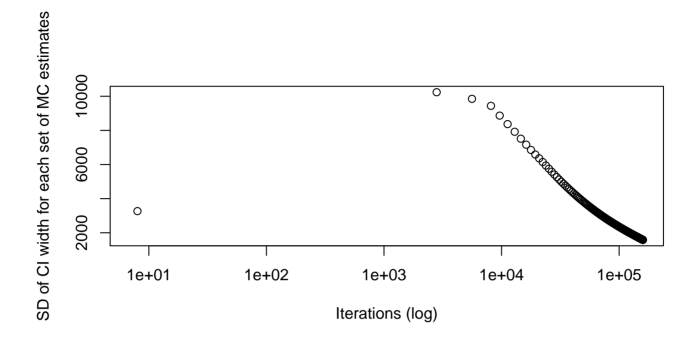


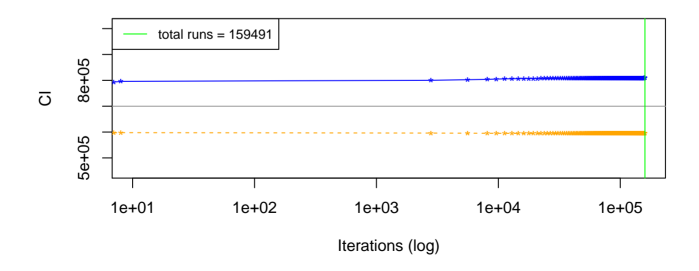




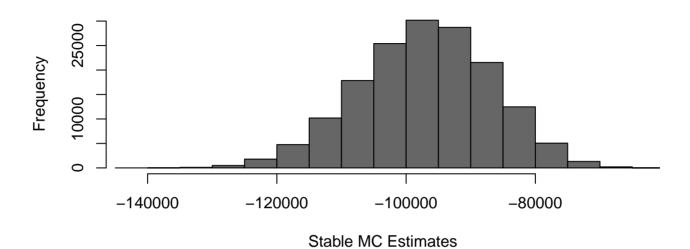


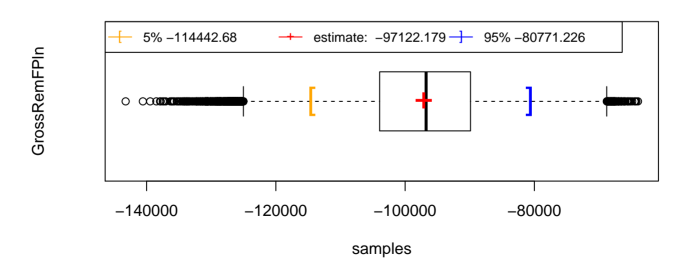


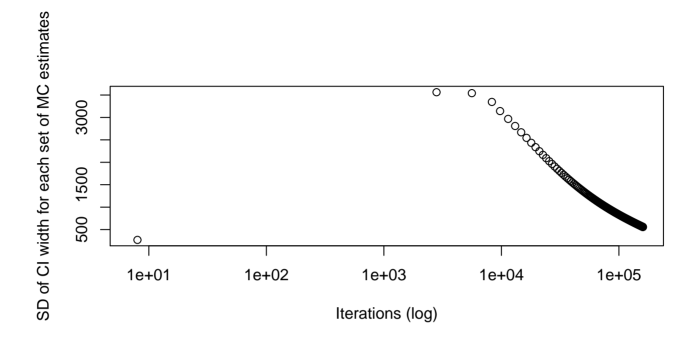


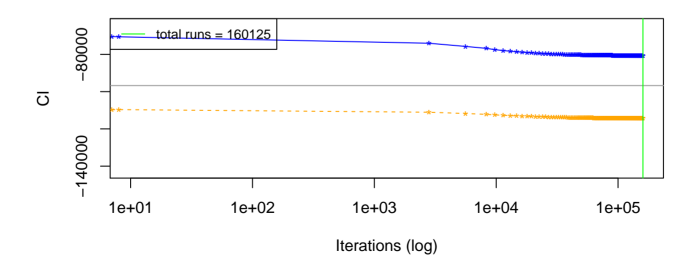


## GrossRemFPIn

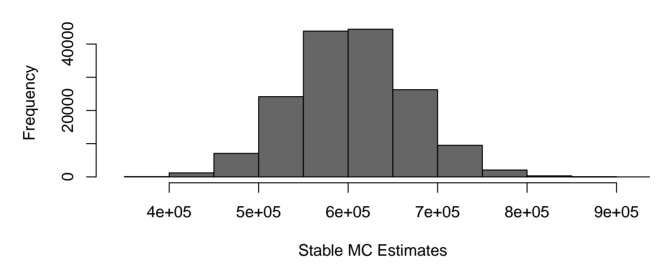


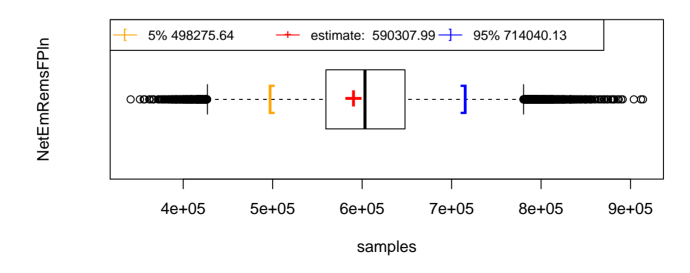


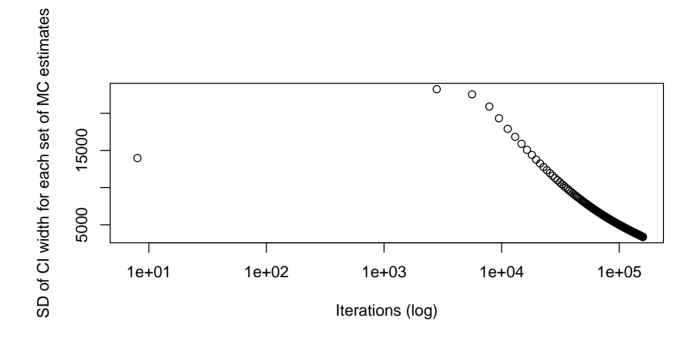


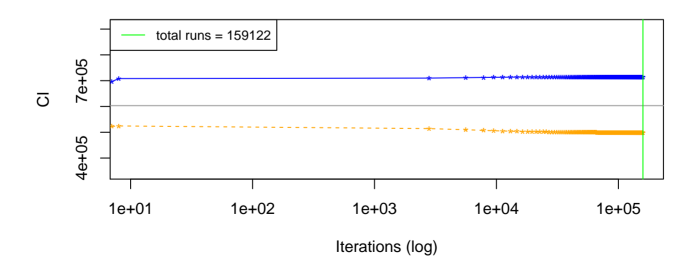


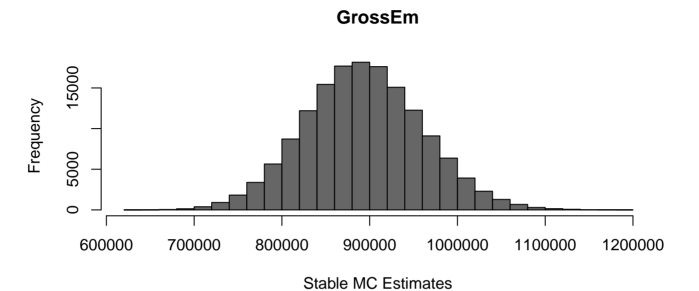
## NetEmRemsFPIn

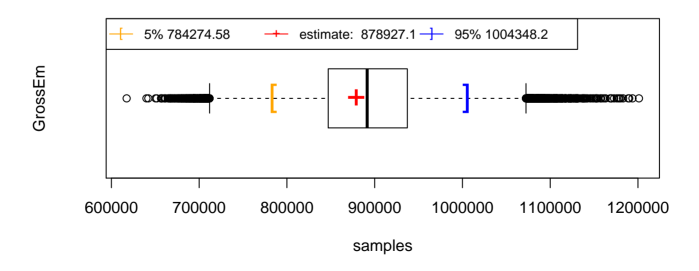


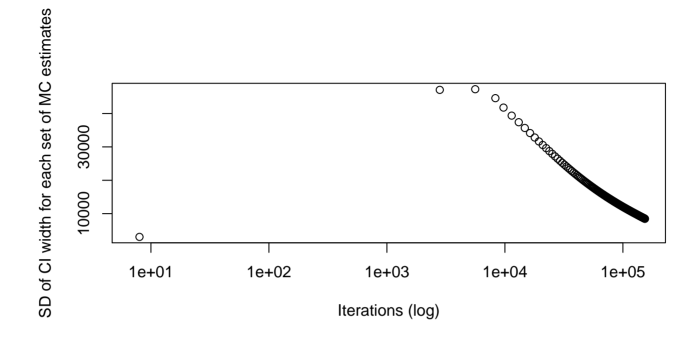


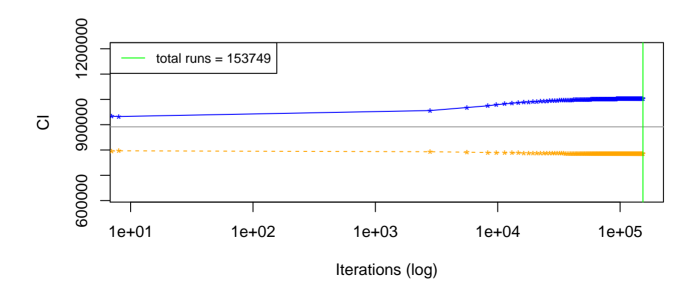


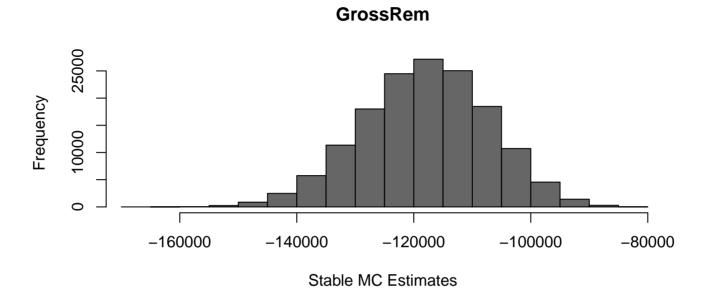


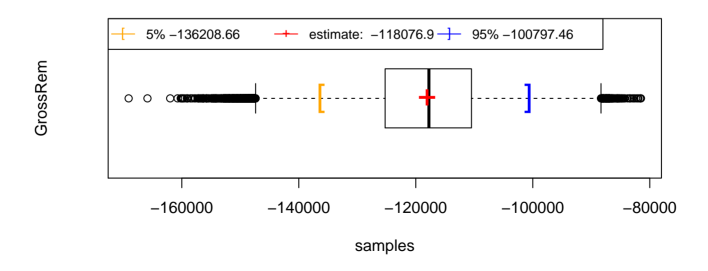


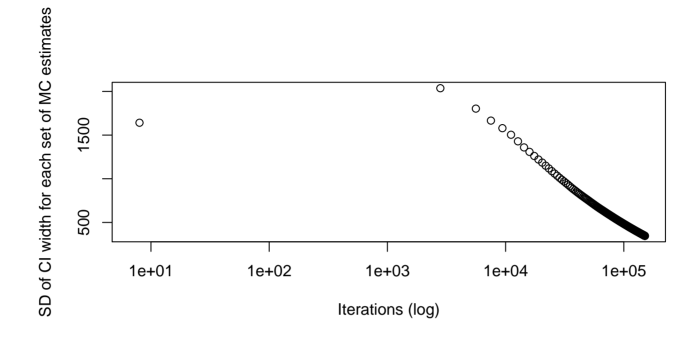


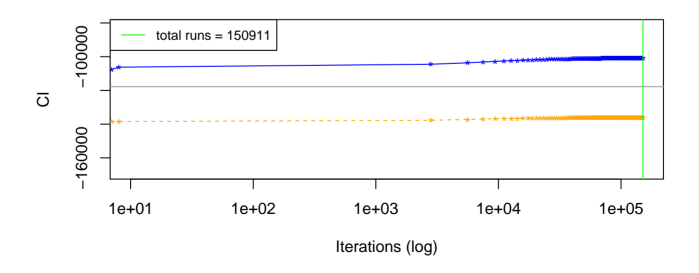


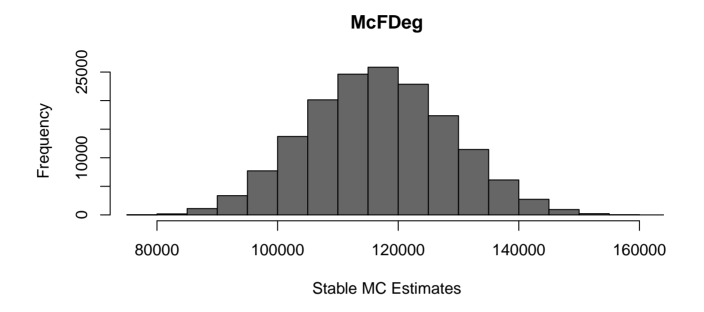


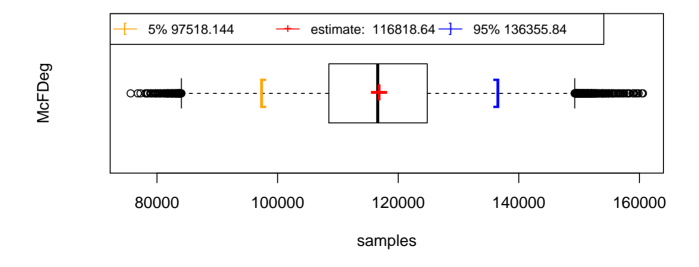


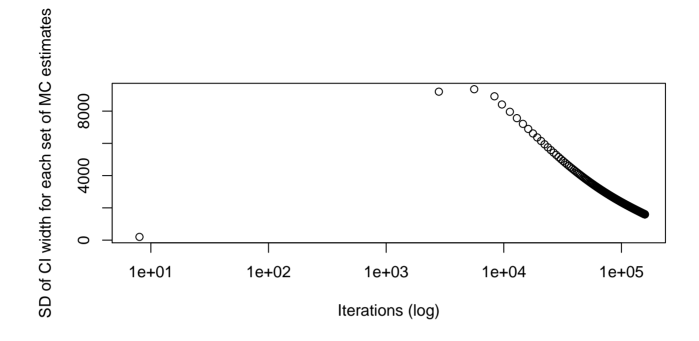


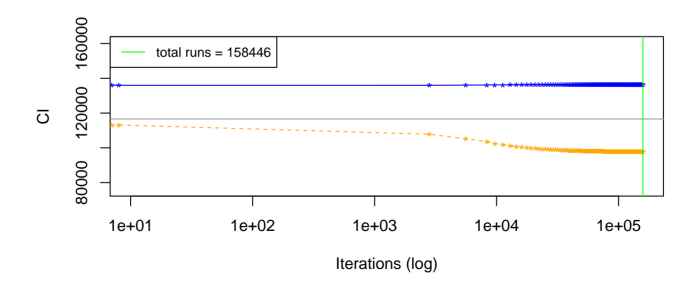


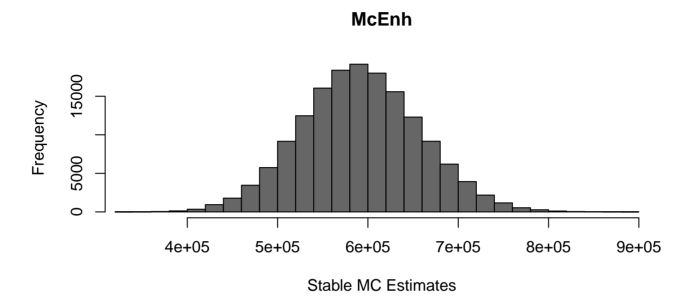


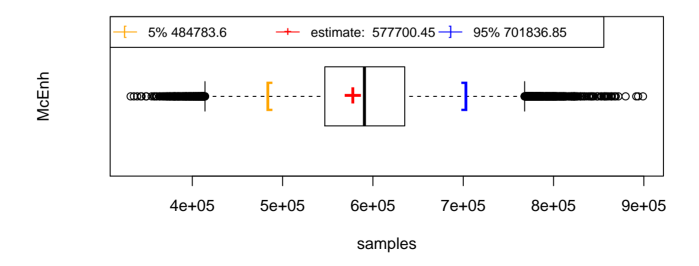


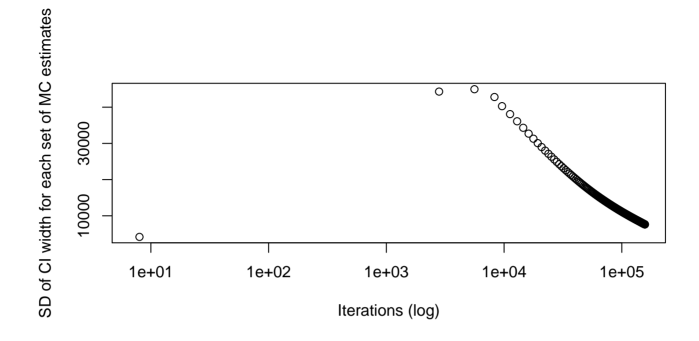


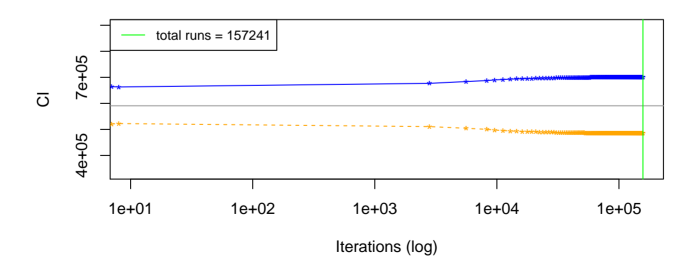




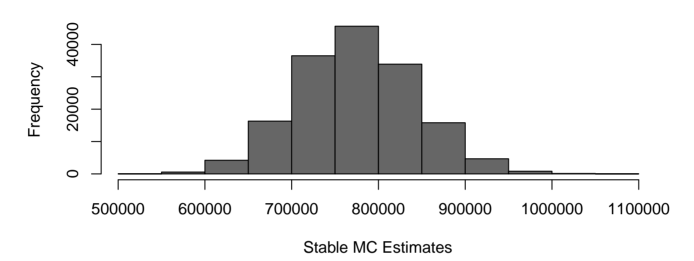


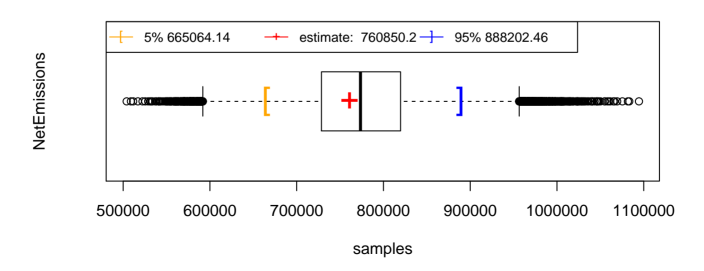


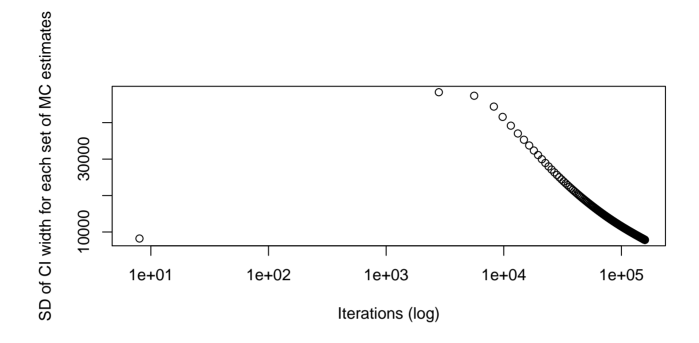


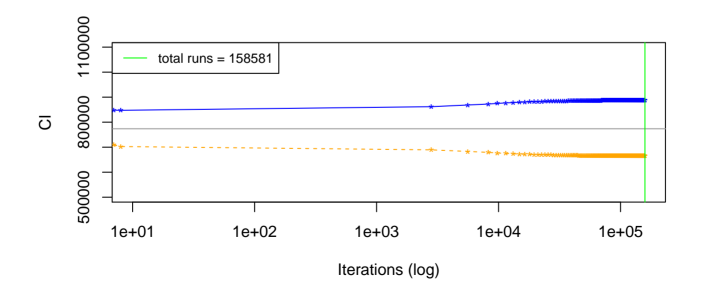


## **NetEmissions**

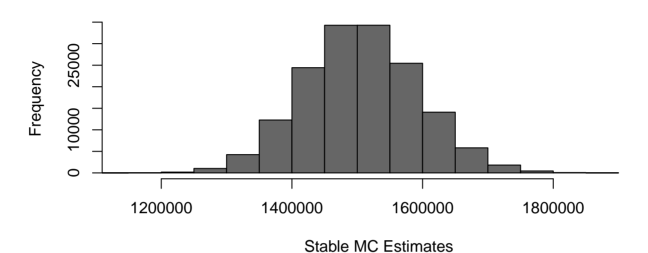


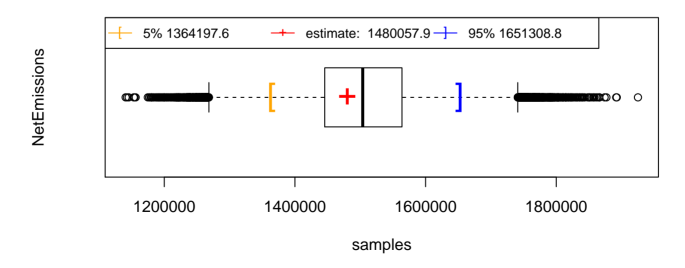


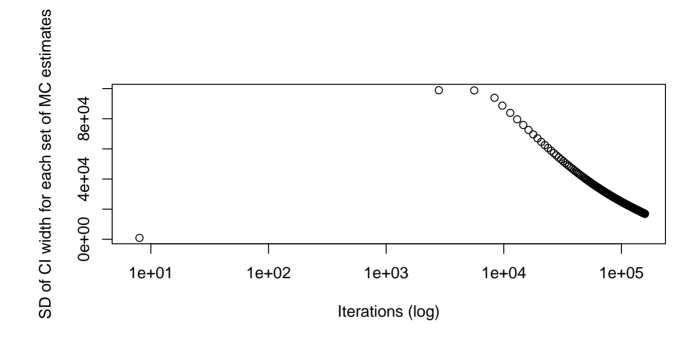


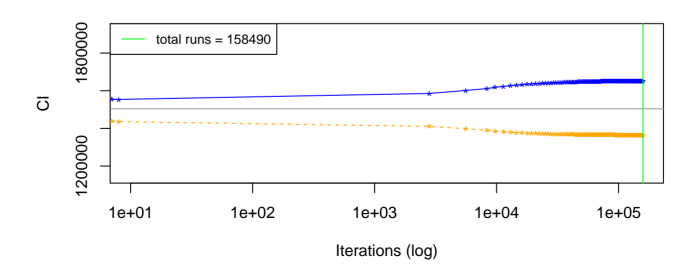


## **NetEmissions**

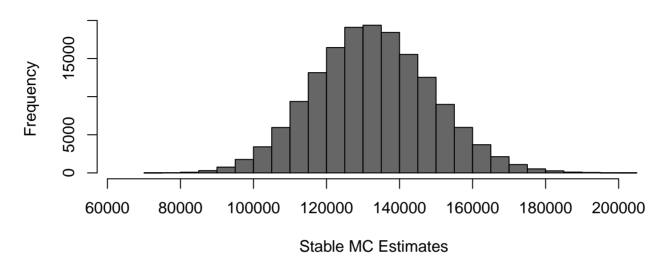


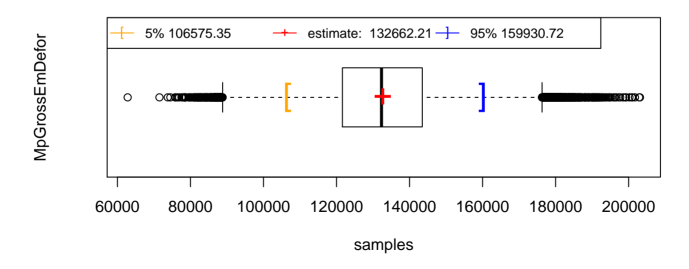


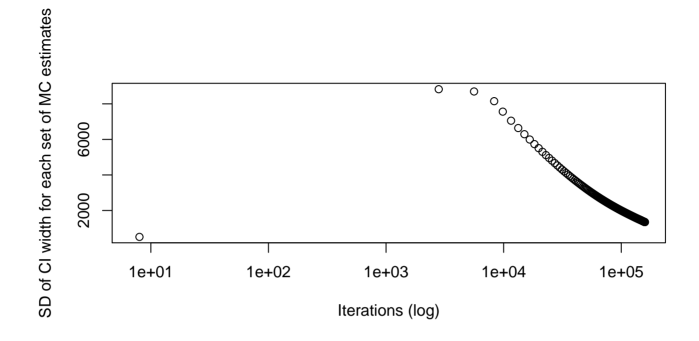


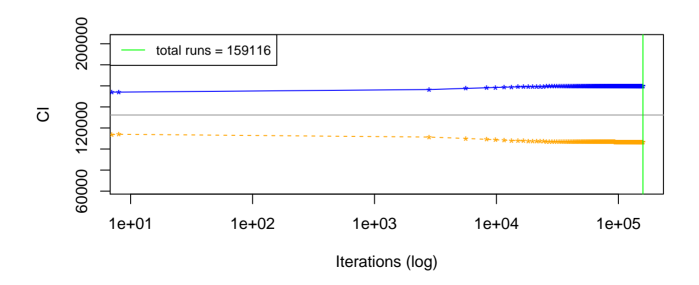


# MpGrossEmDefor

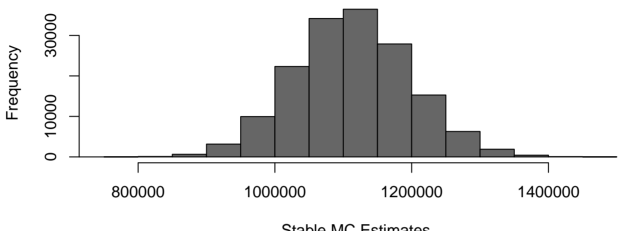




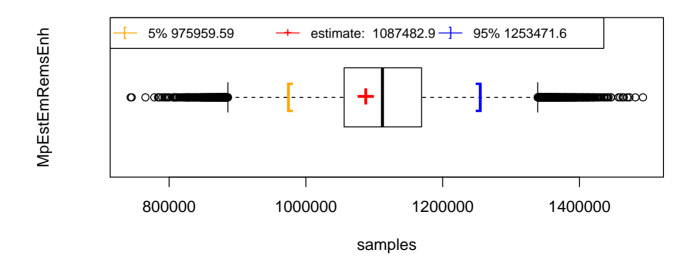


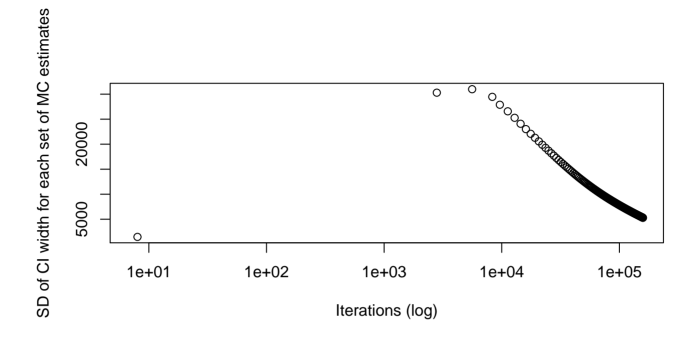


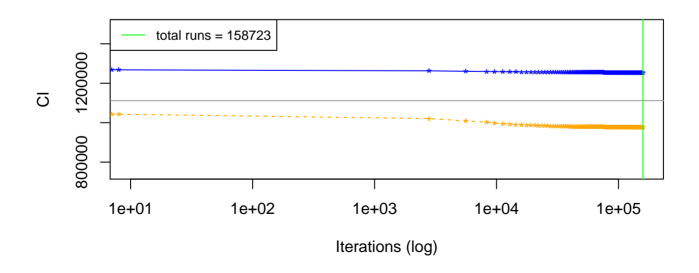
# MpEstEmRemsEnh



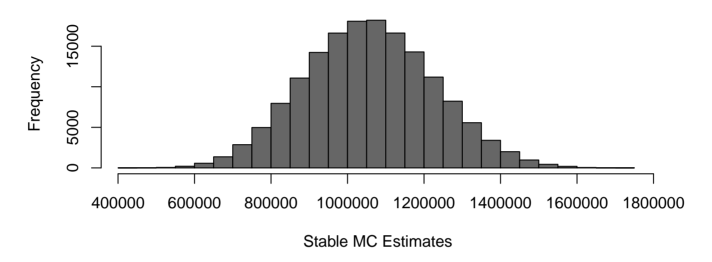


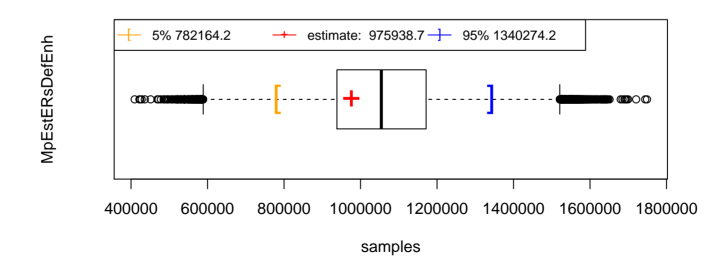


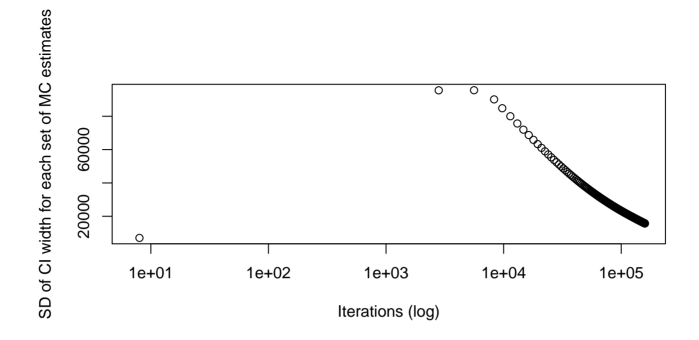


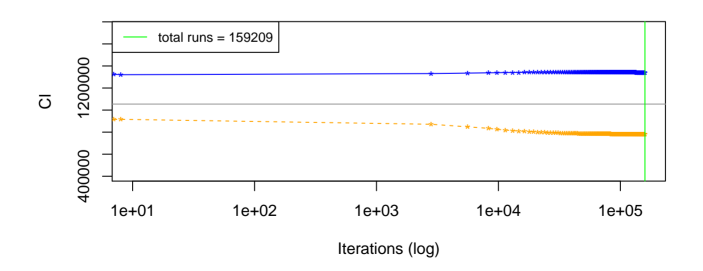


## MpEstERsDefEnh









# NetEmRemsFDeg

