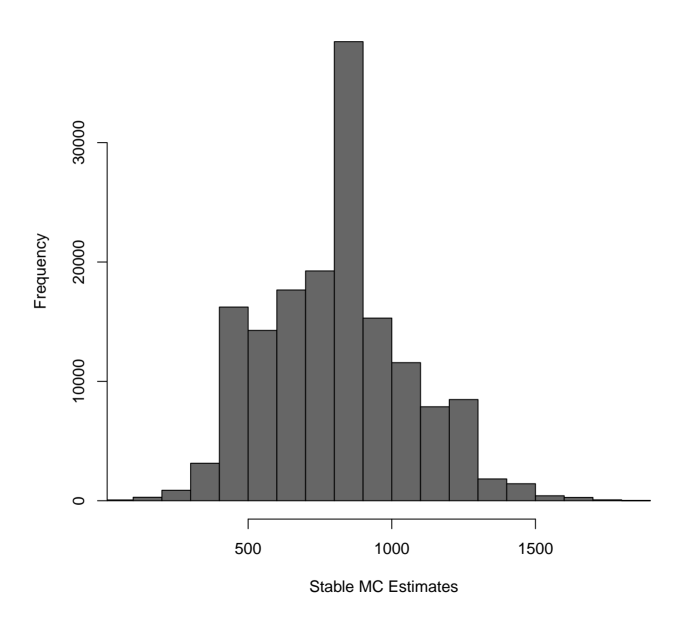
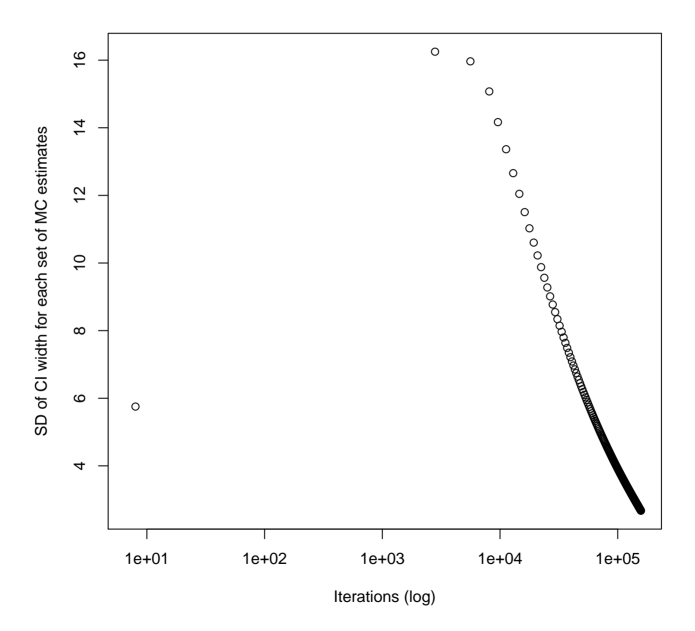
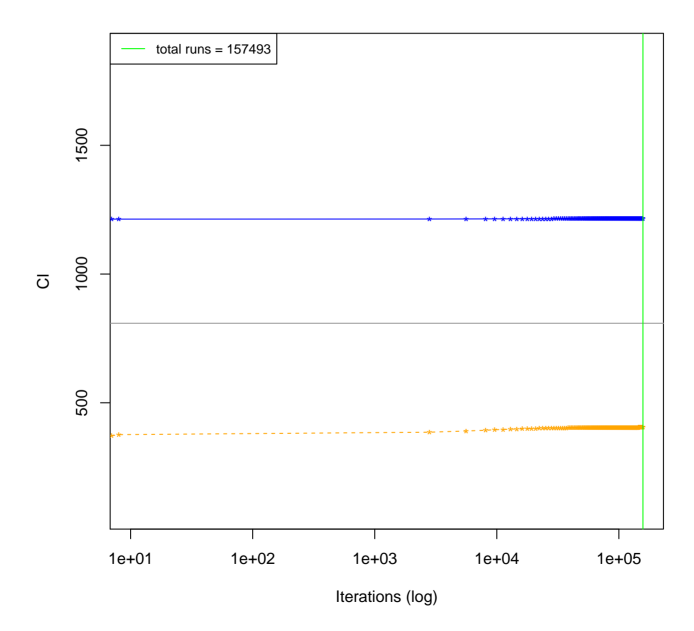
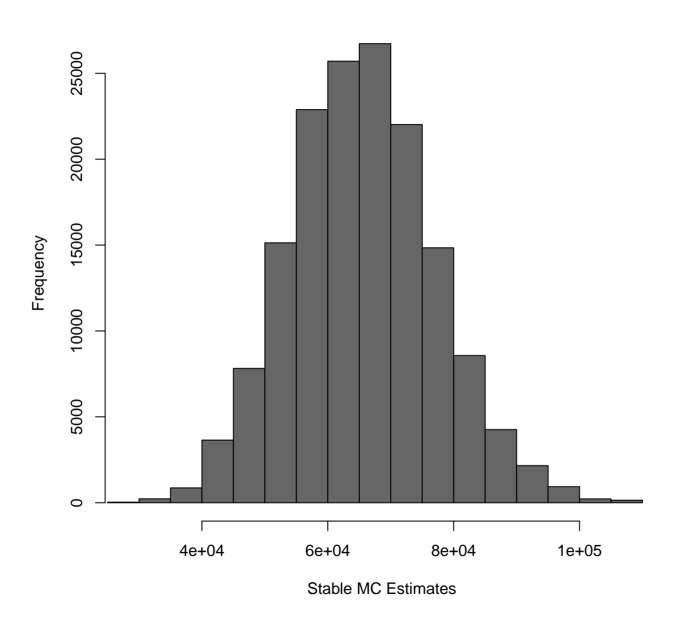
EstEmDeforUp

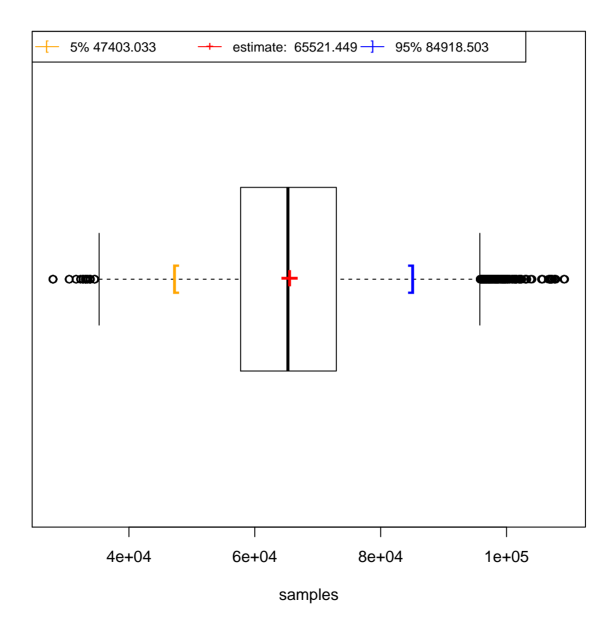


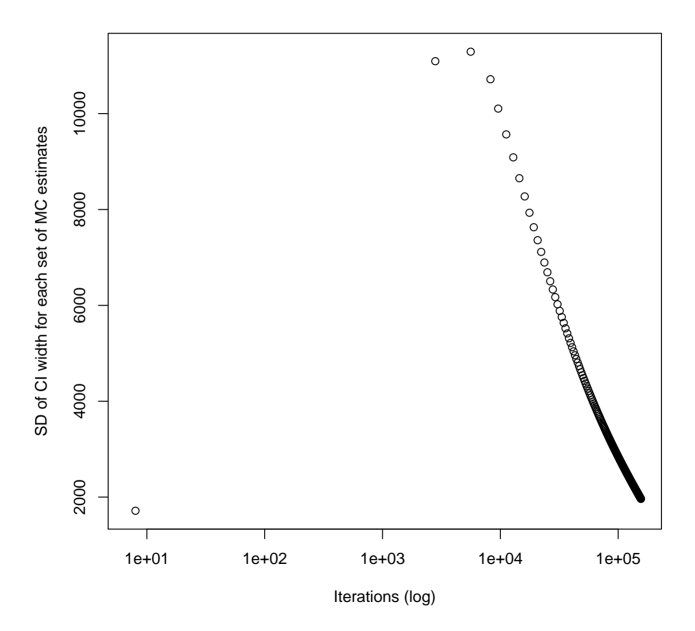


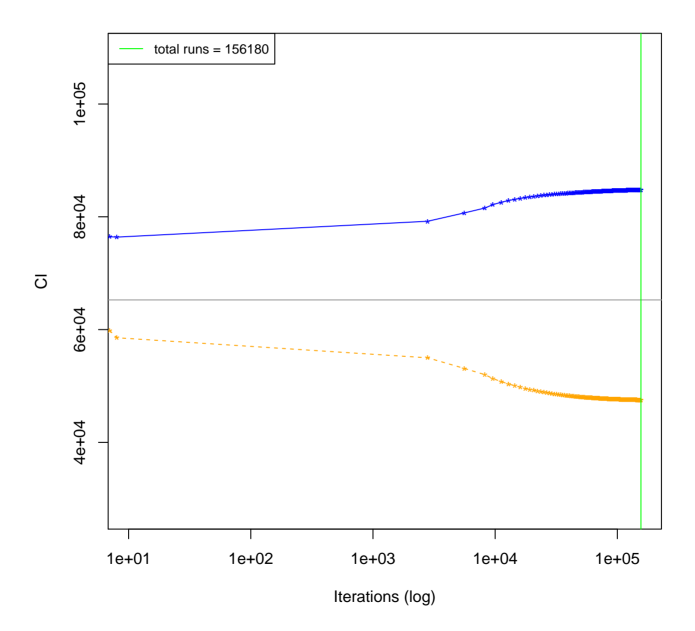


EstEmDeforLow

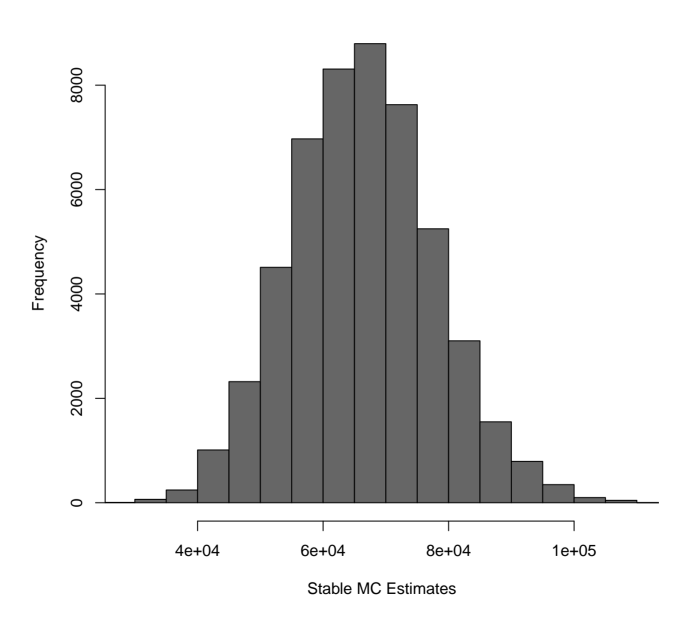




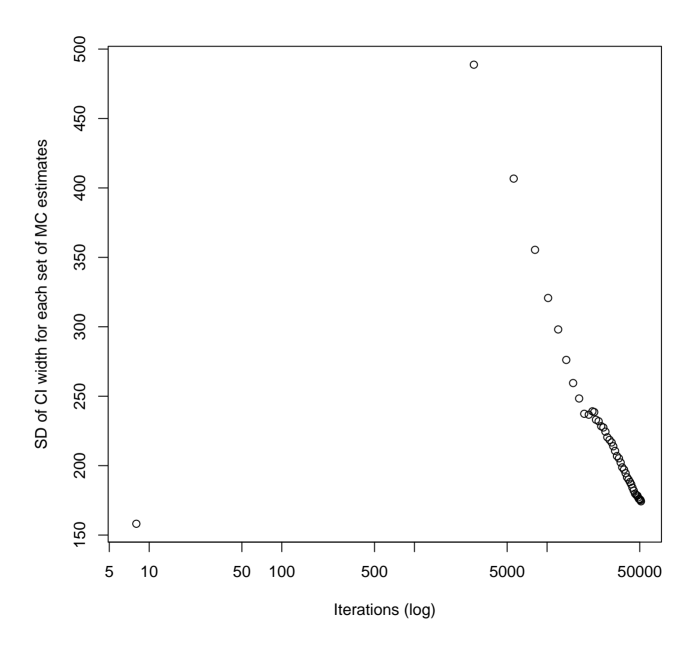


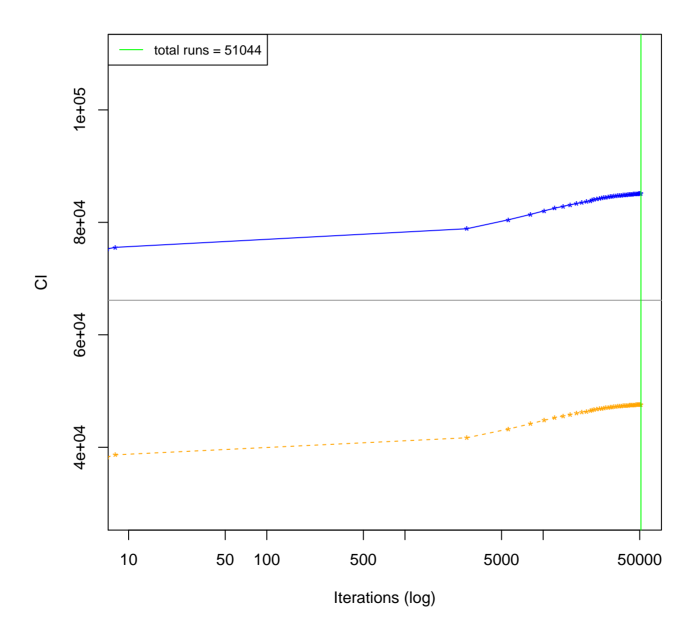


GrossEmDefor

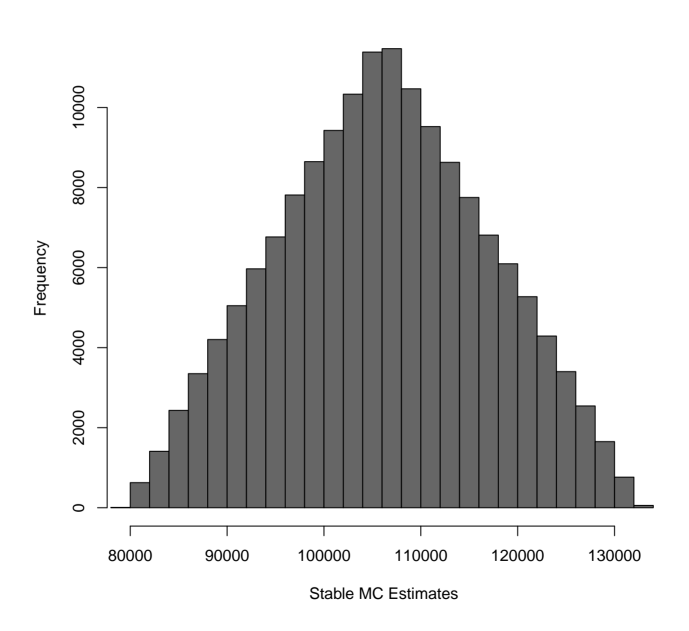


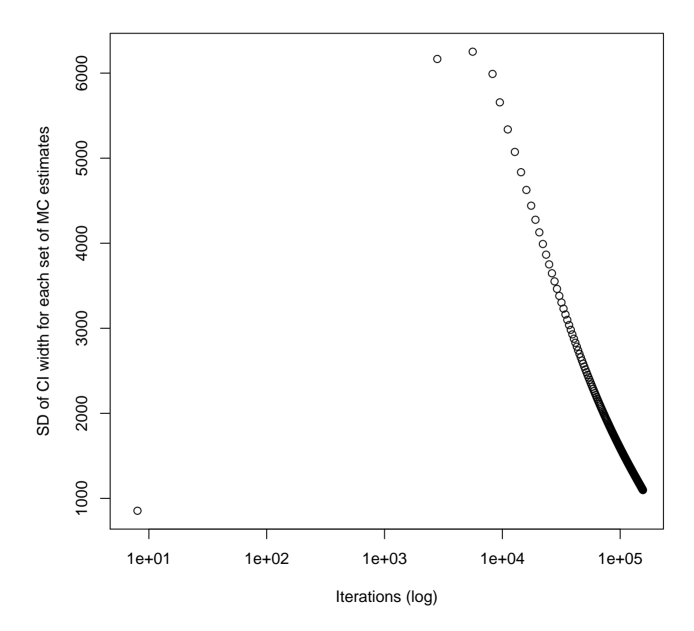
GrossEmDefor

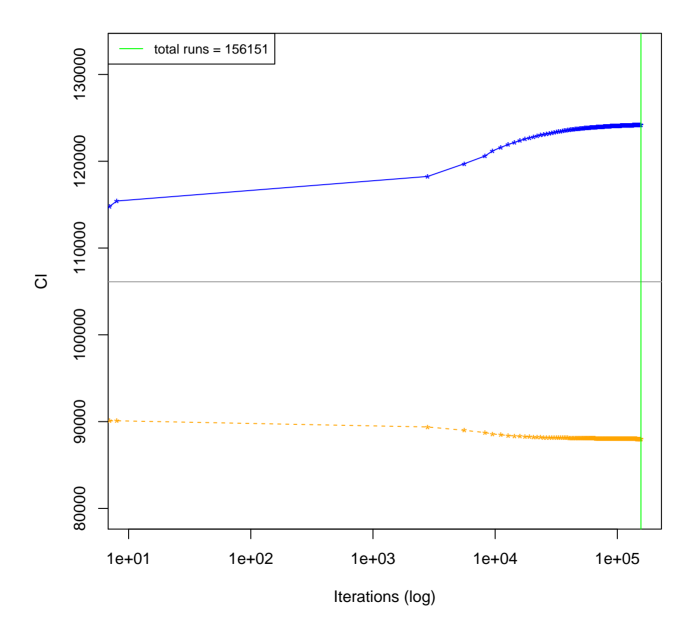




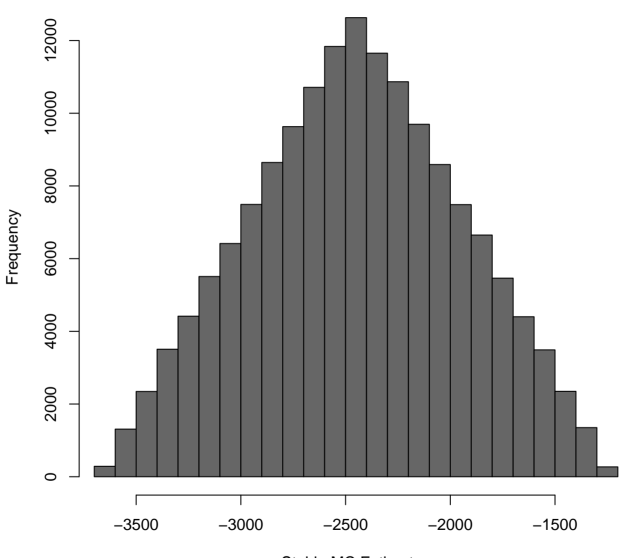
EstEmFell



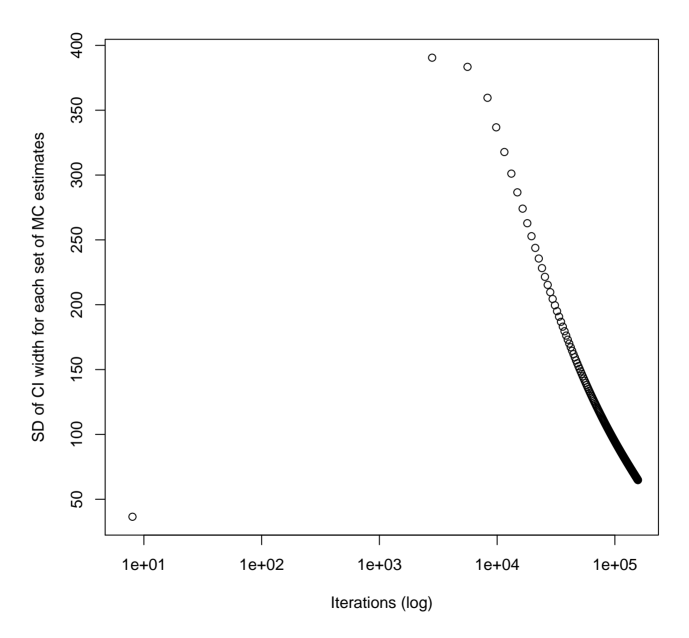


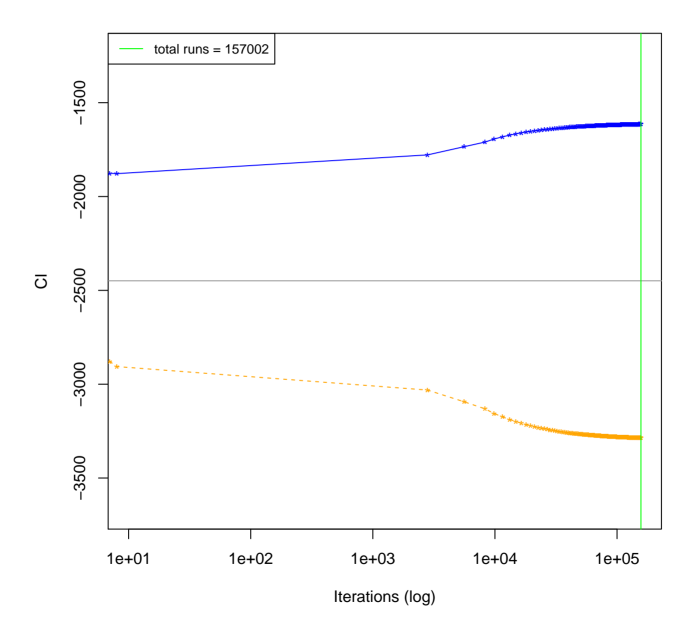


EstRemFell

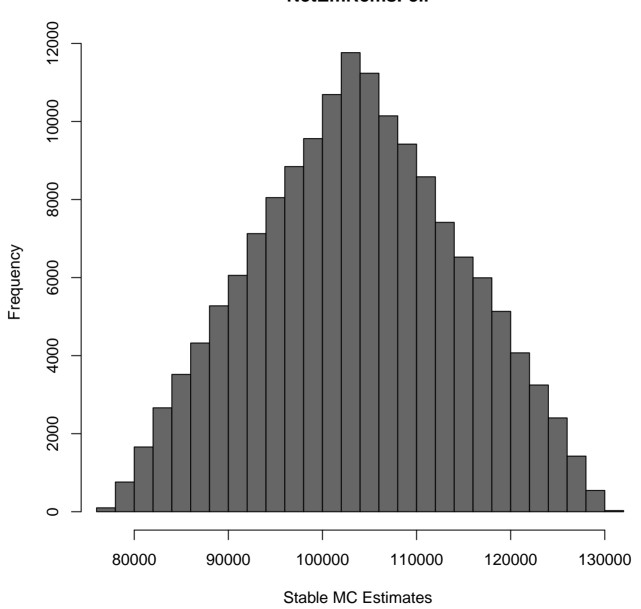


Stable MC Estimates

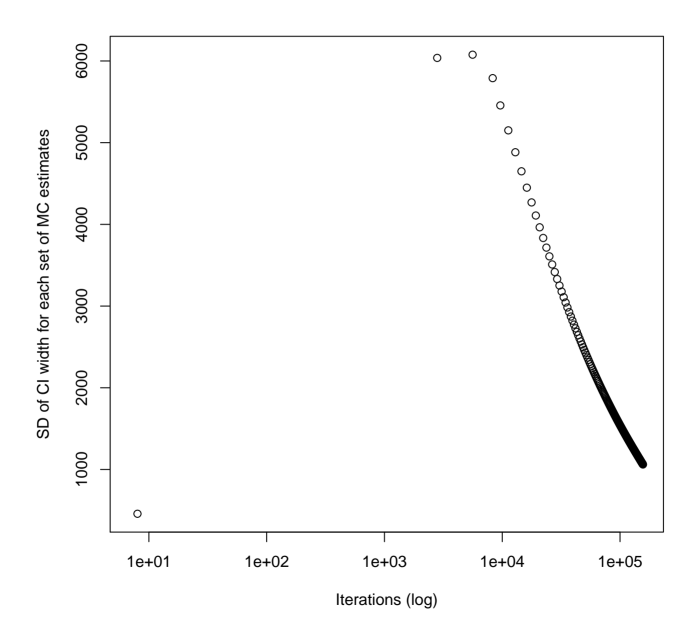


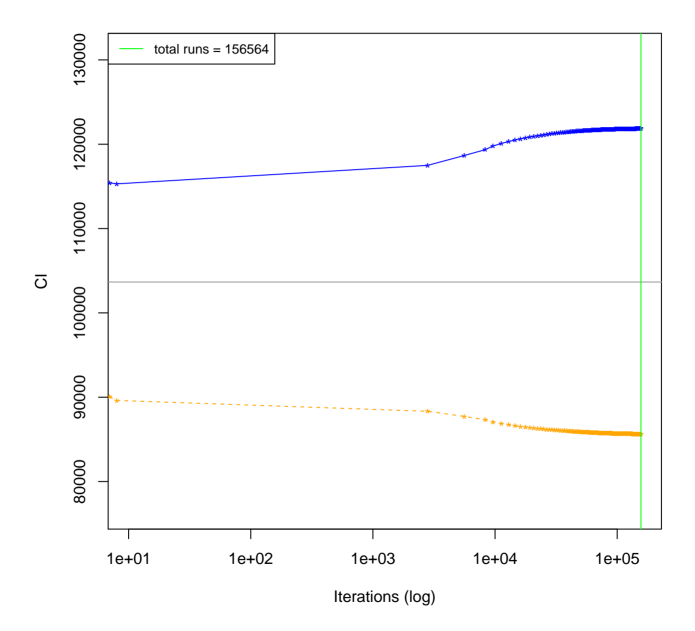


NetEmRemsFell

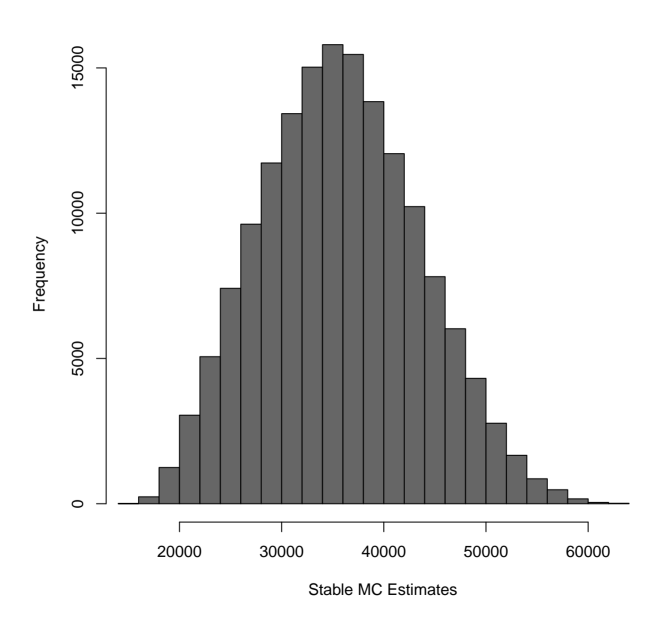


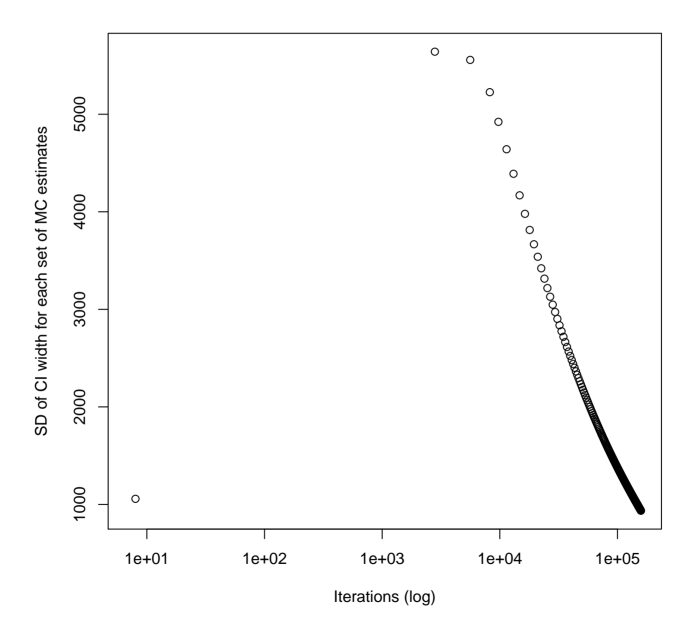
NetEmRemsFell

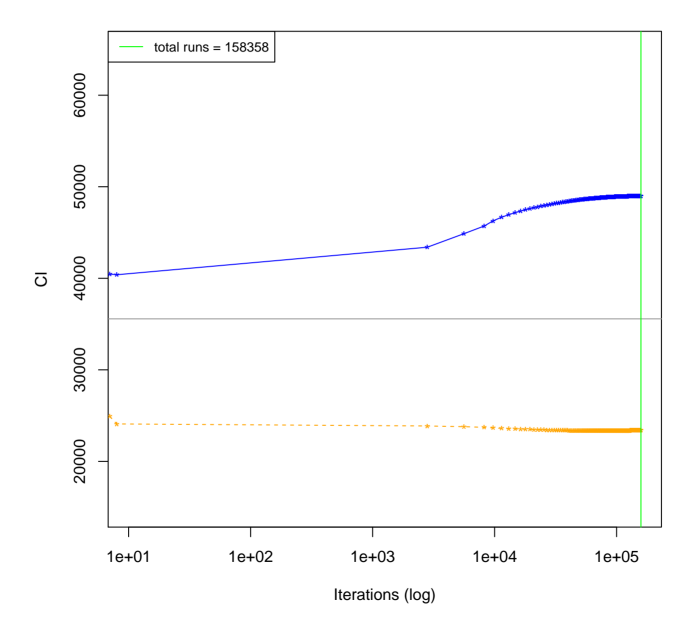




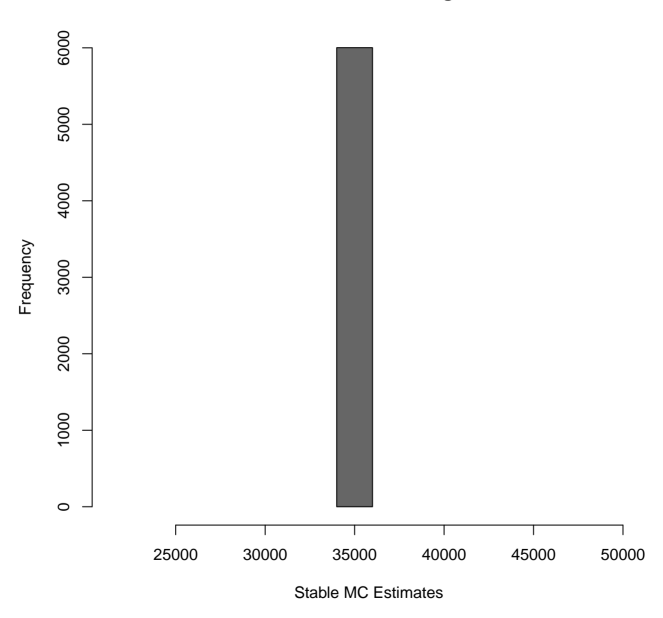
EstEmNFDeg

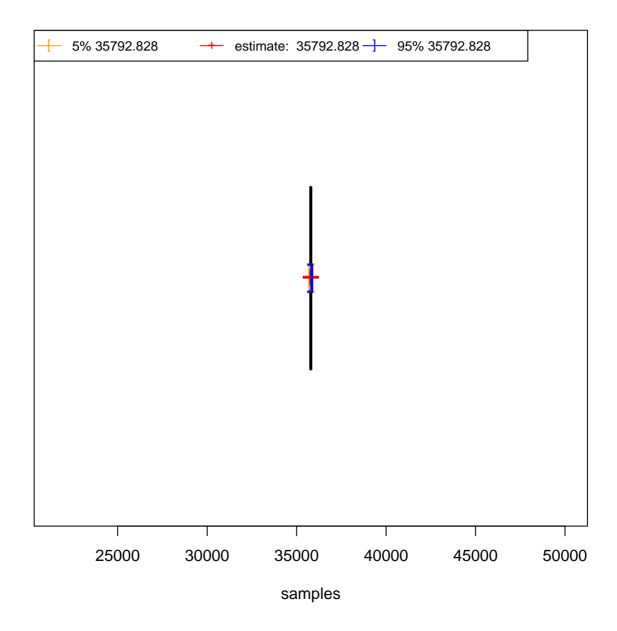


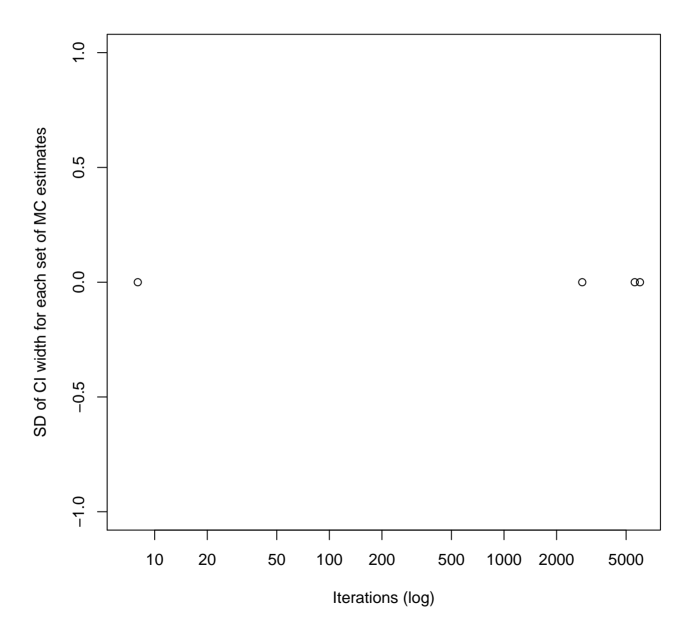


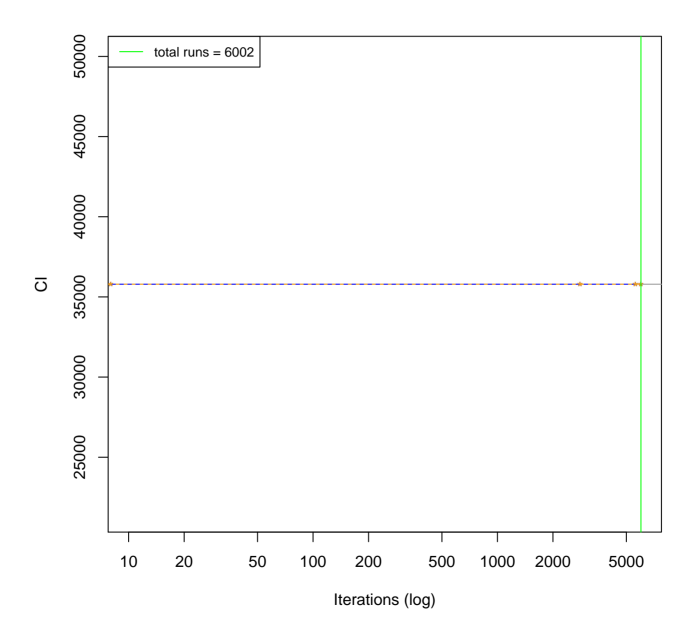


NetEmRemsNFDeg

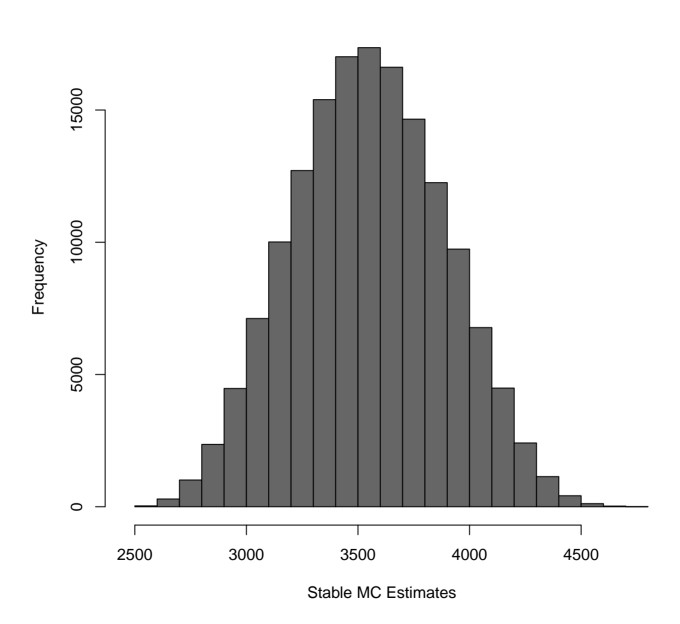


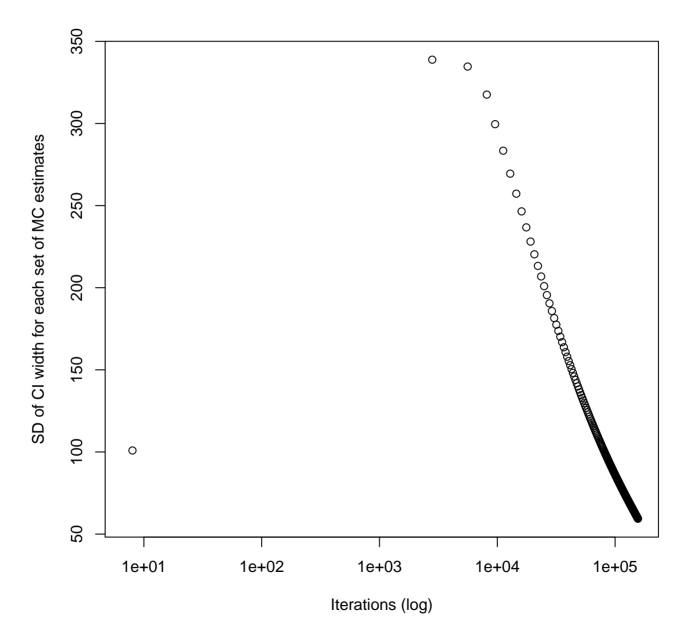


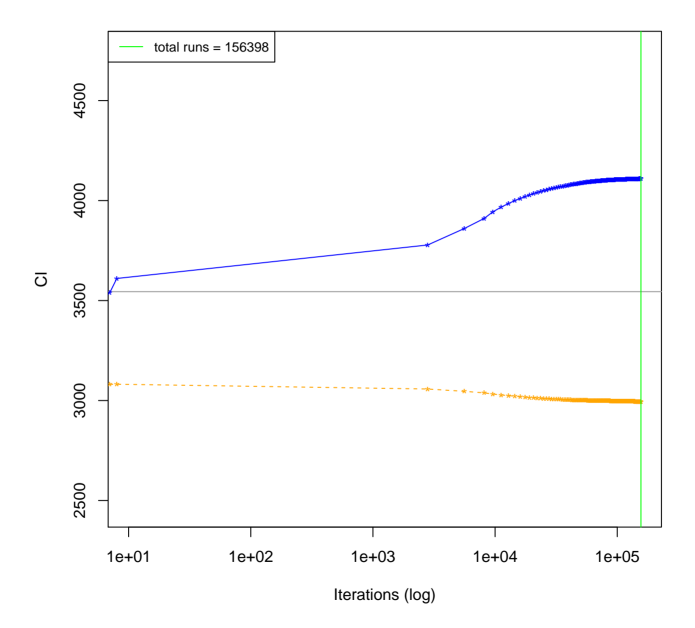




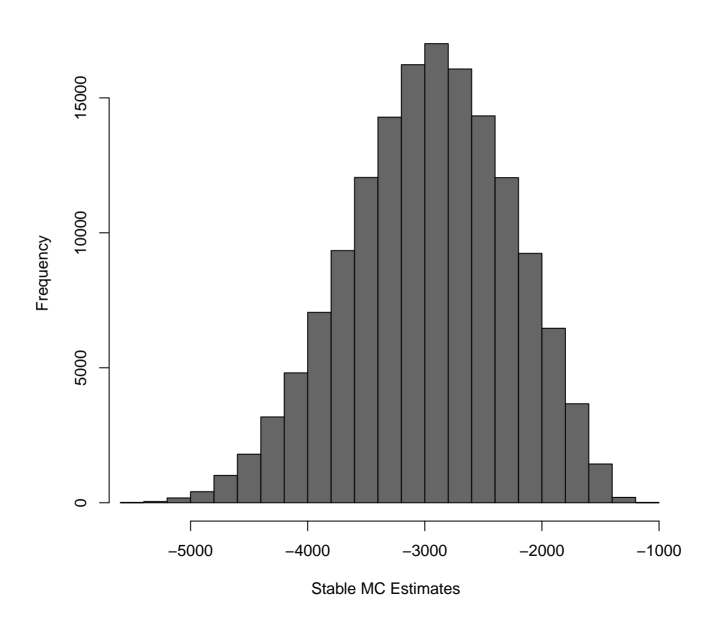
EstEmFire

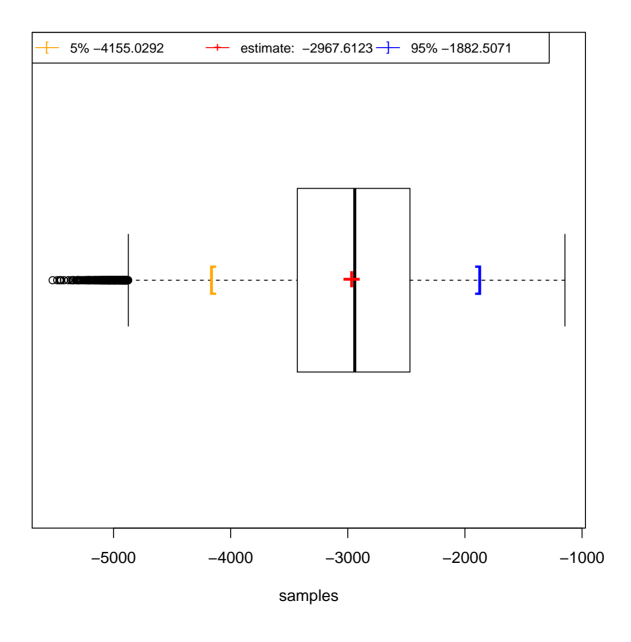


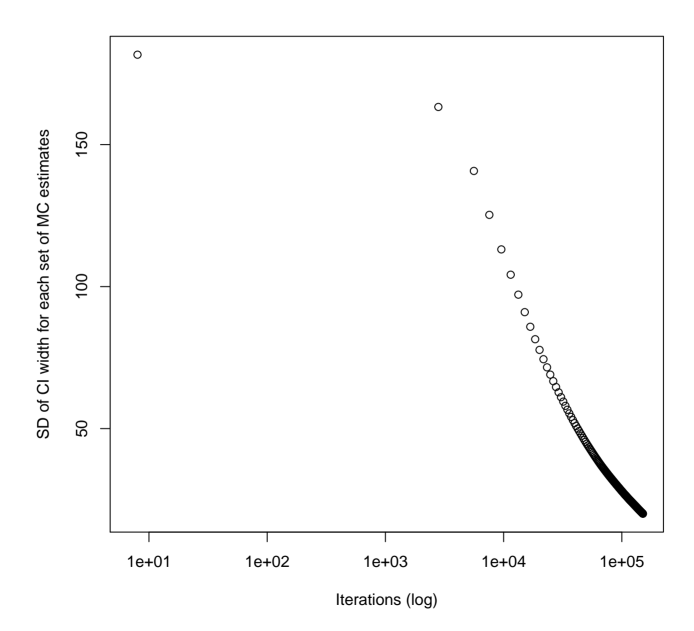


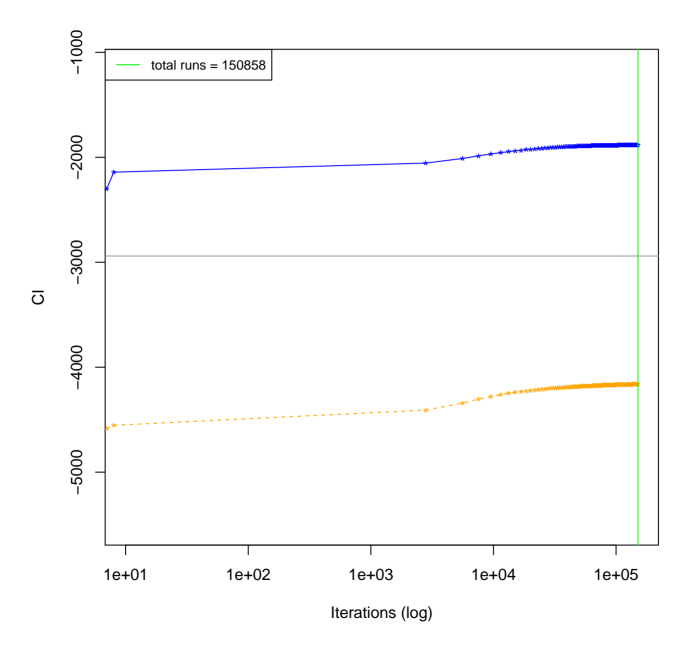


EstRemARefor

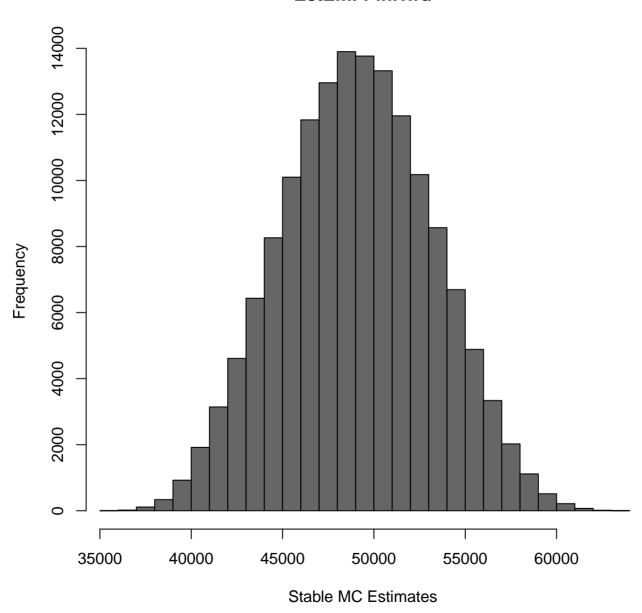


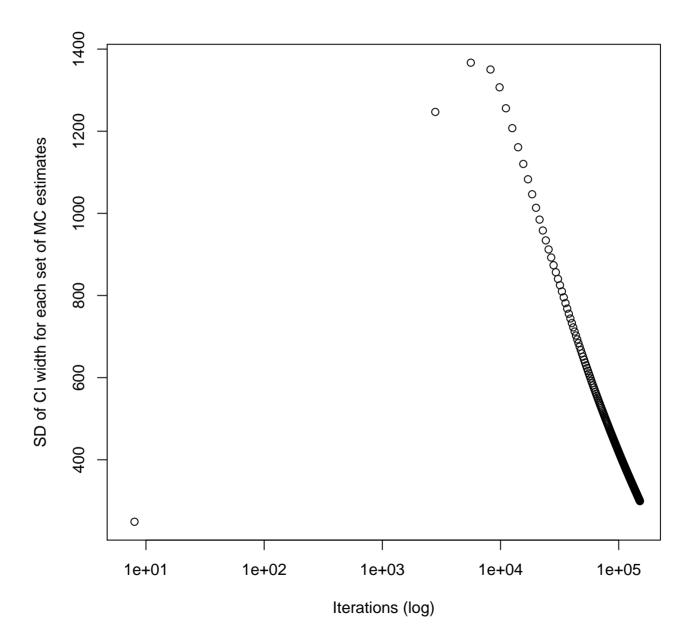


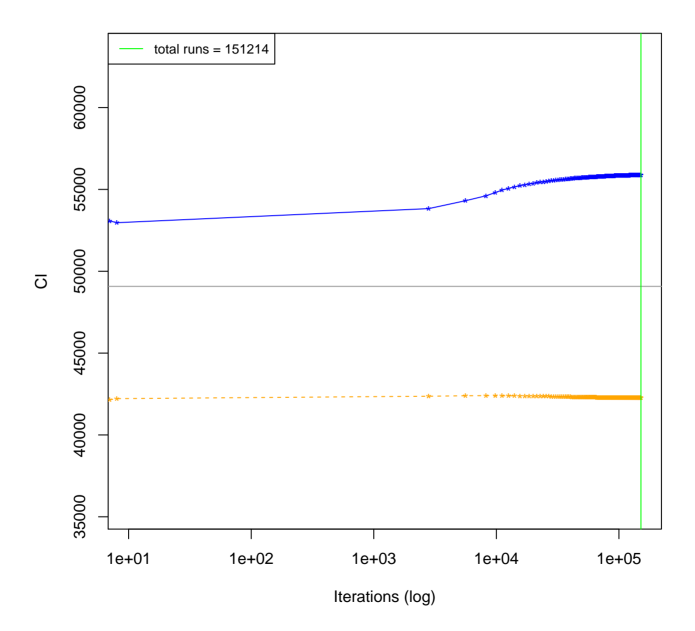




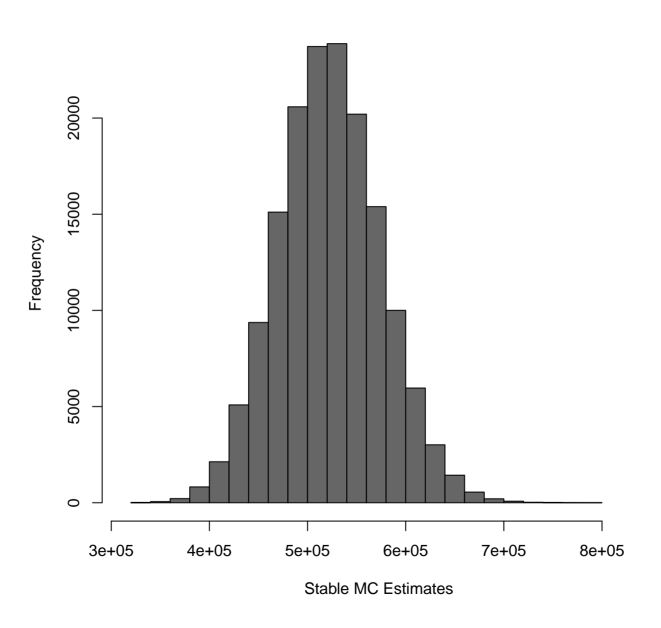
EstEmFPInHwd

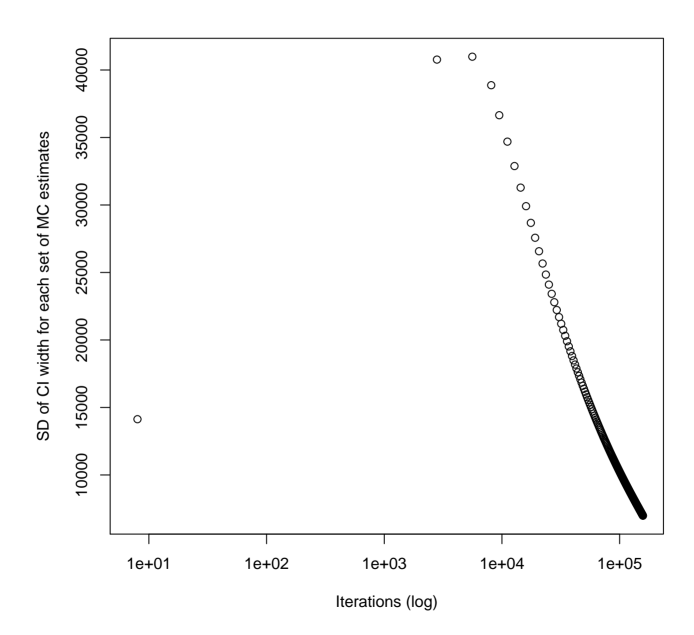


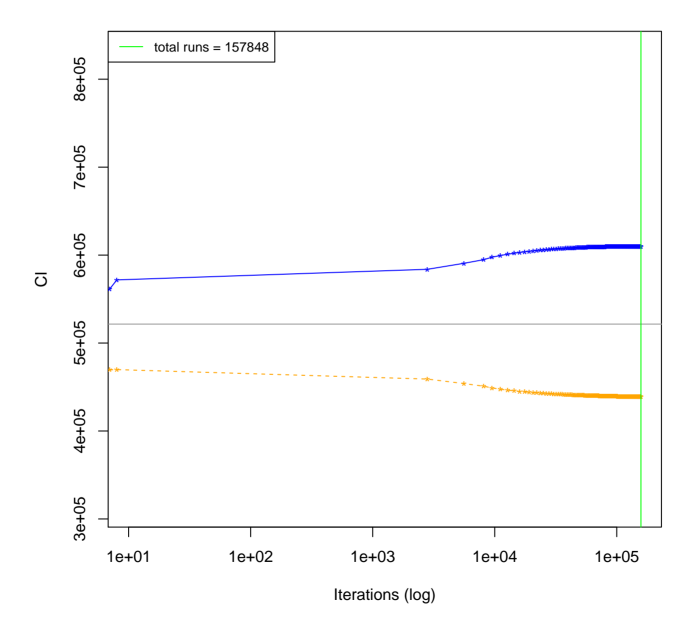




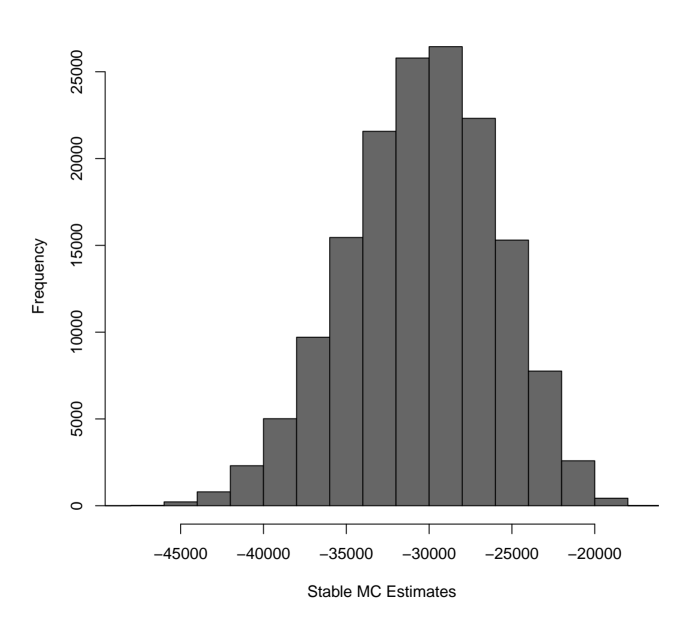
EstEmFPInSwd

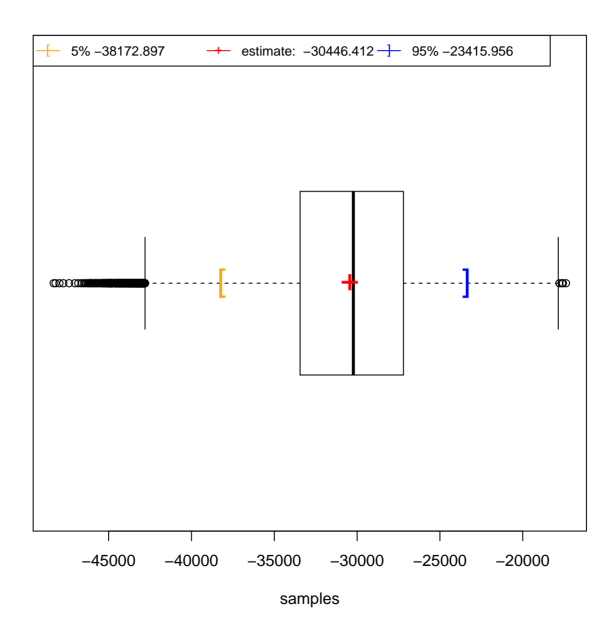


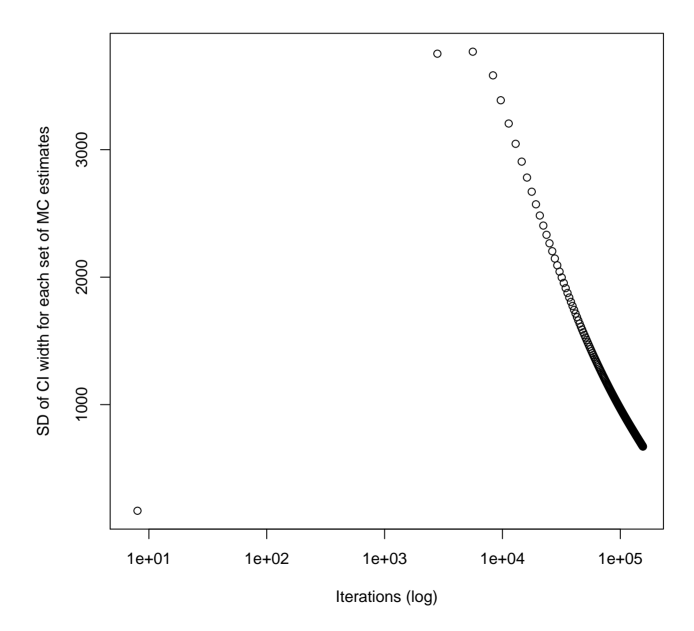


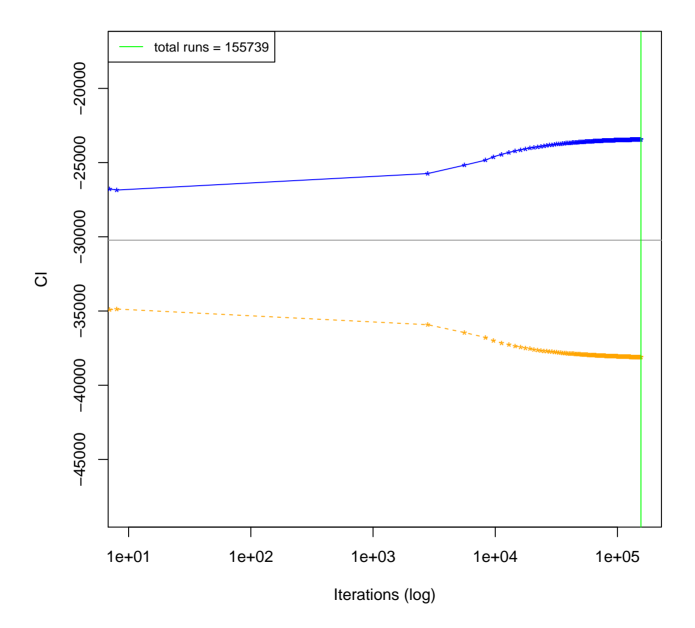


EstRemFPInHwd

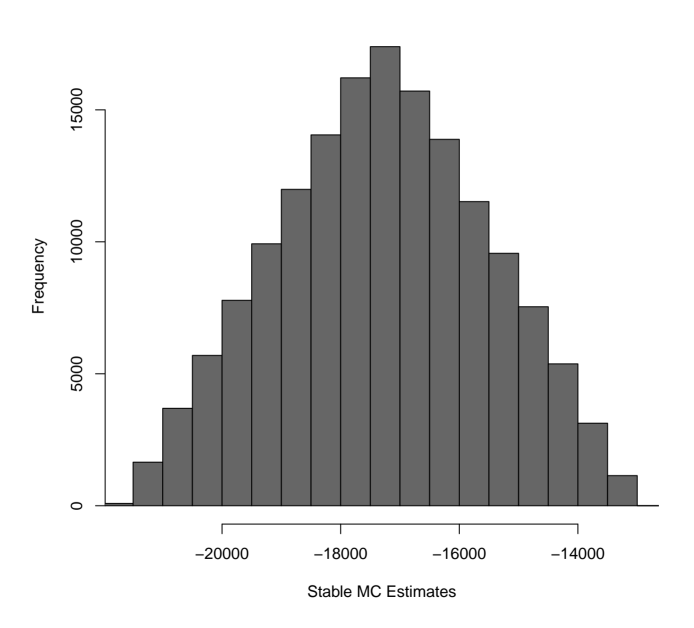


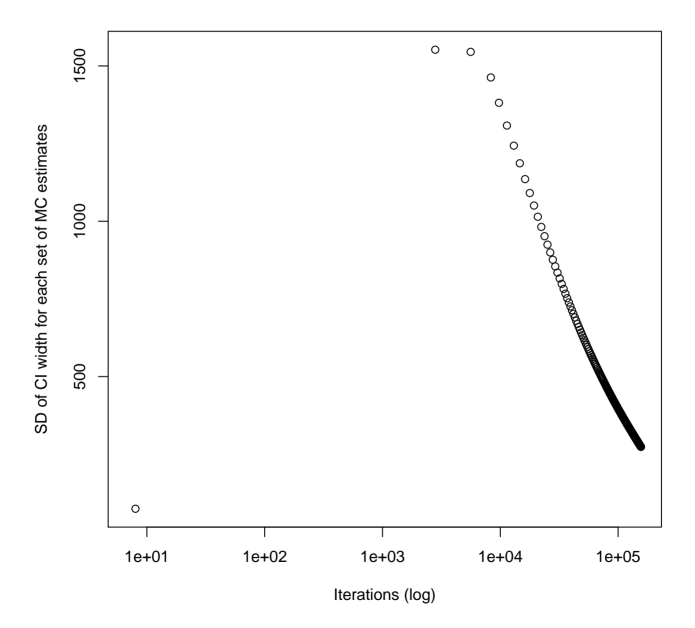


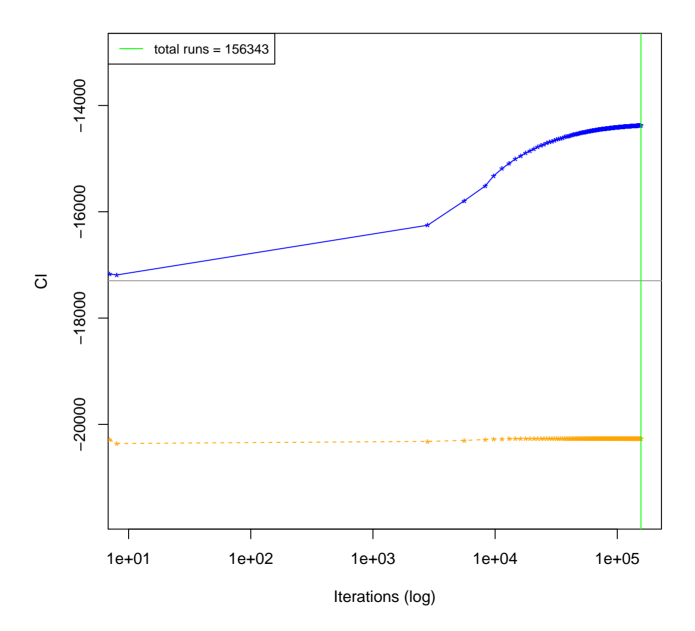


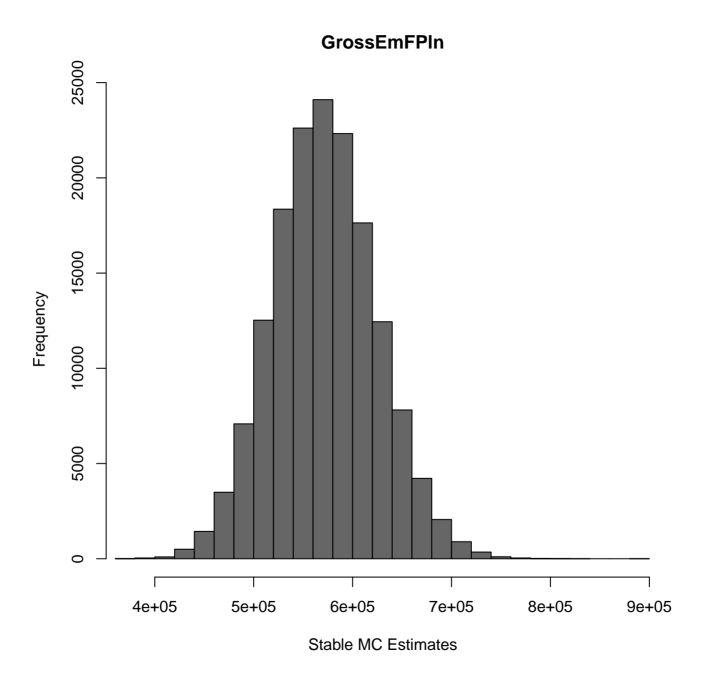


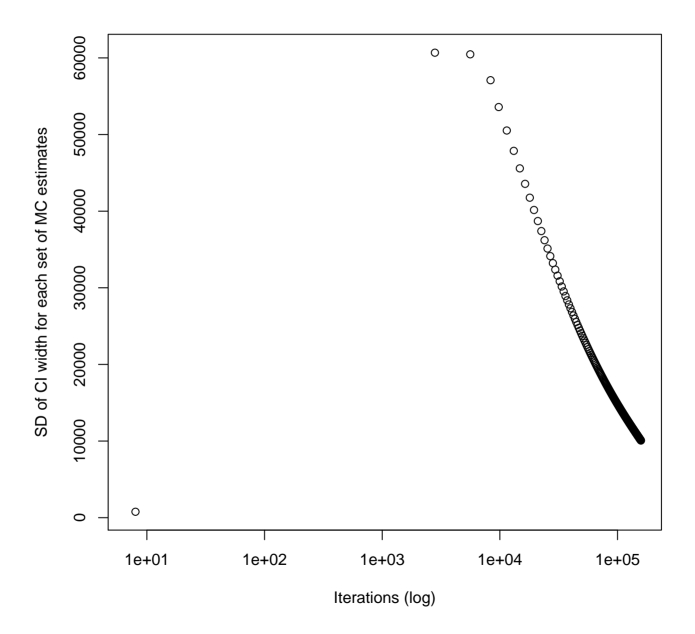
EstRemFPInSwd

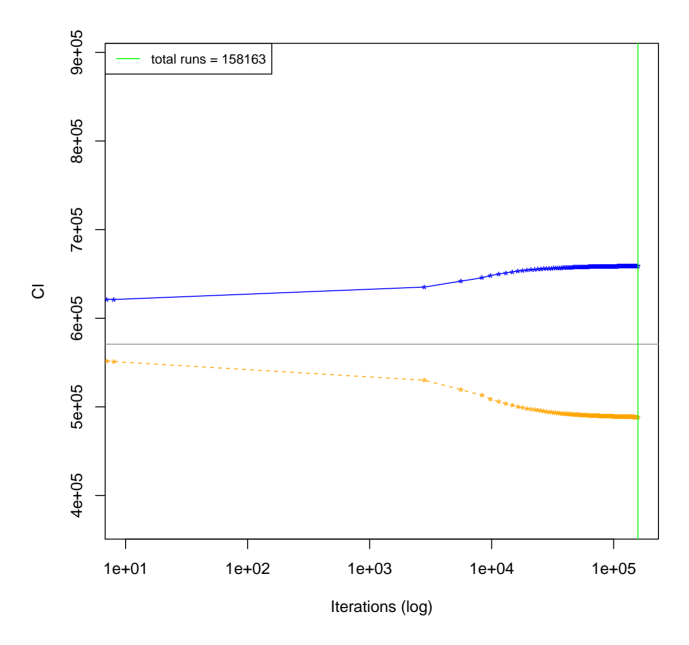




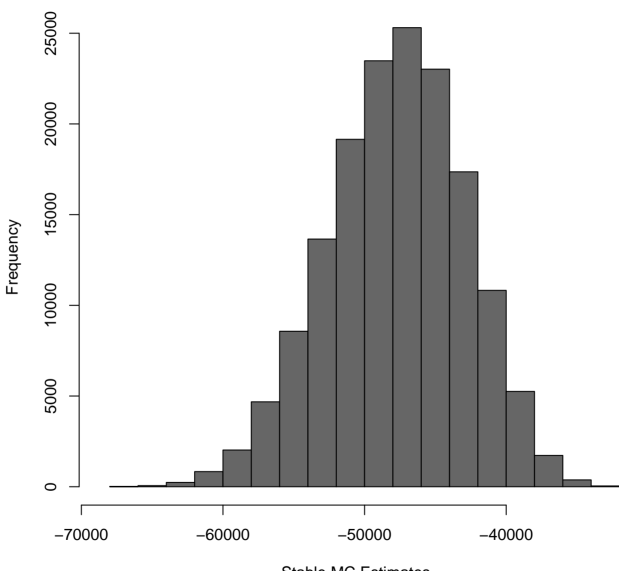




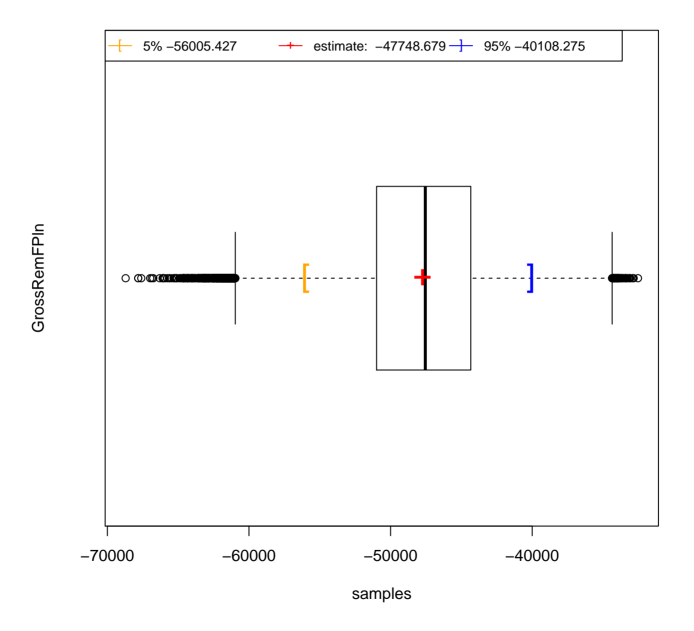


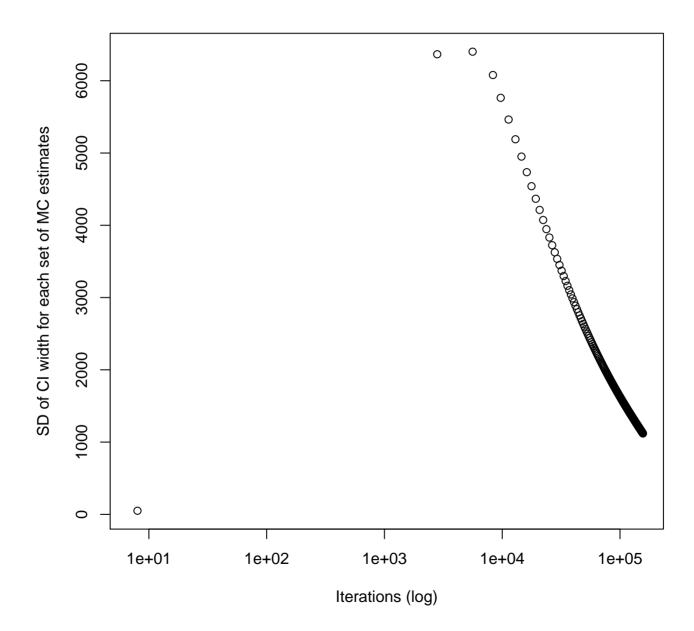


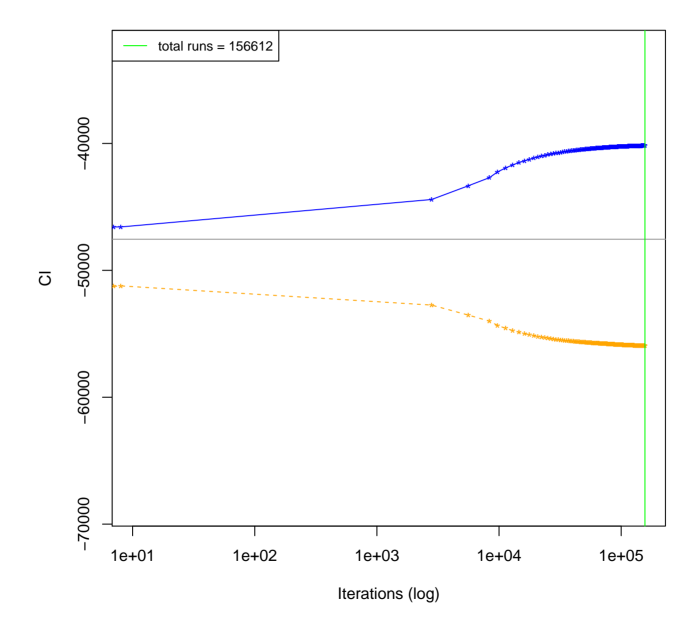
GrossRemFPIn



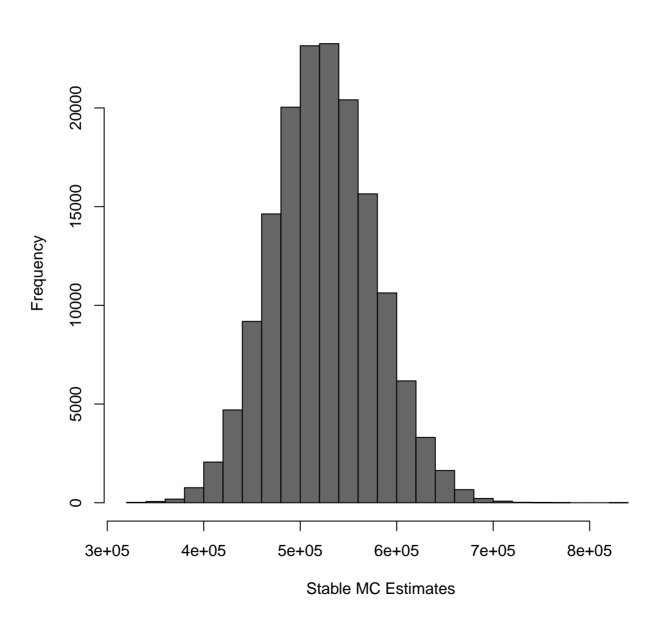
Stable MC Estimates

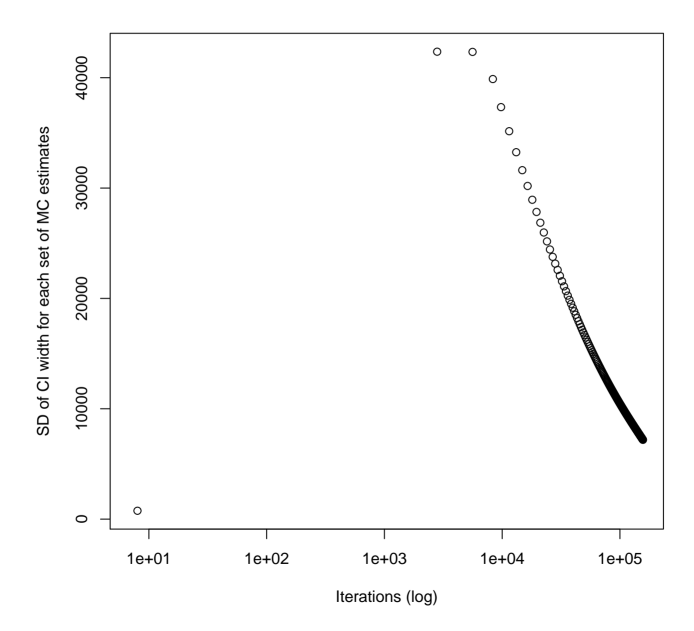


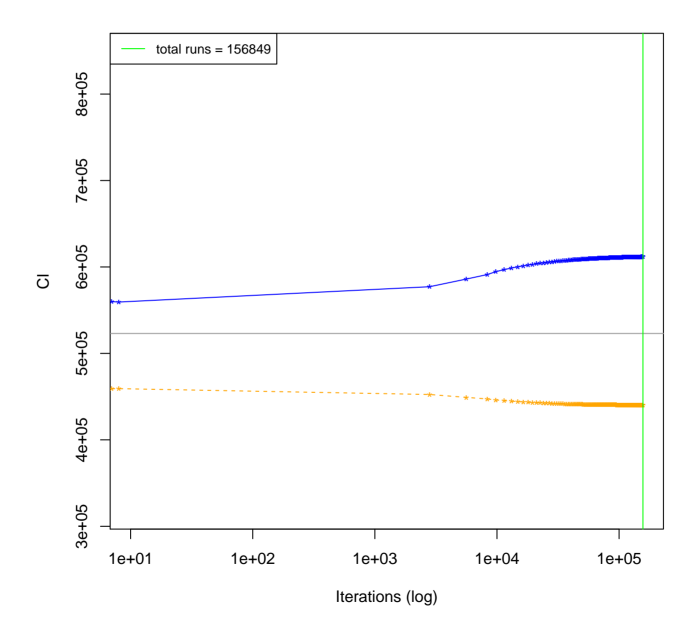




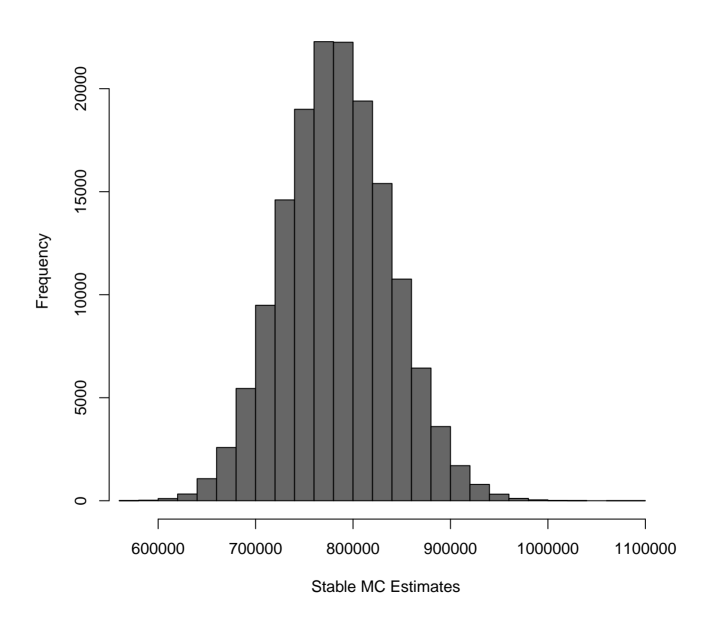
NetEmRemsFPIn

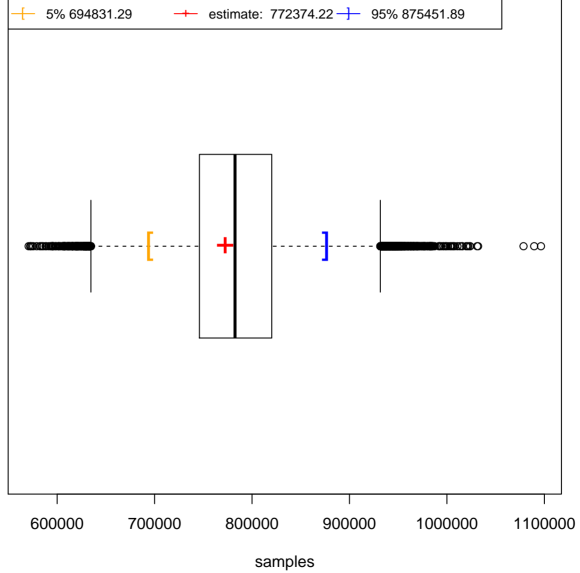


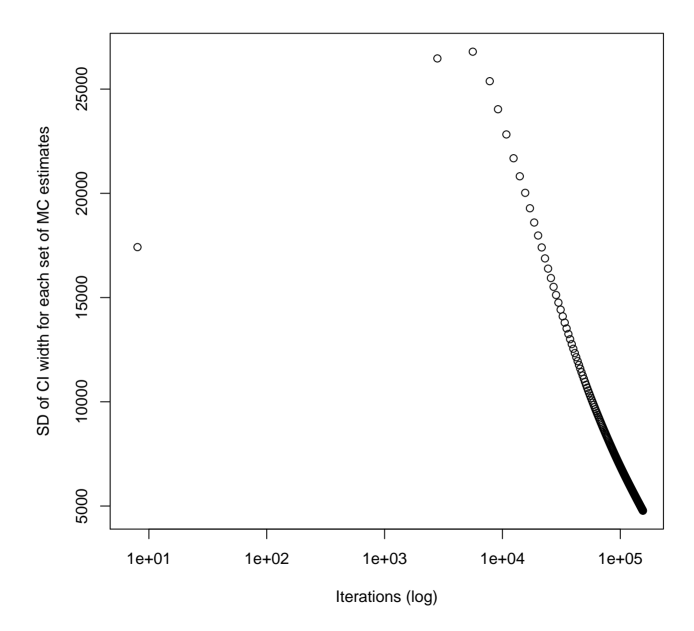


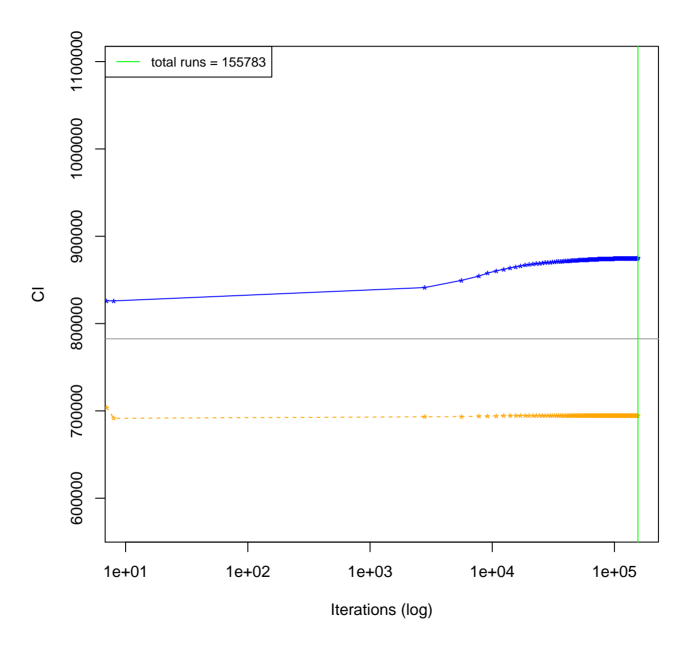


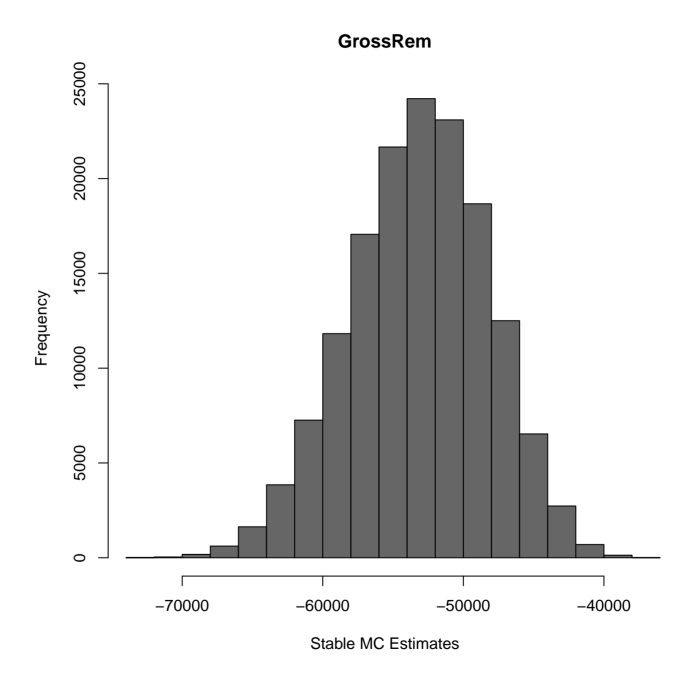
GrossEm

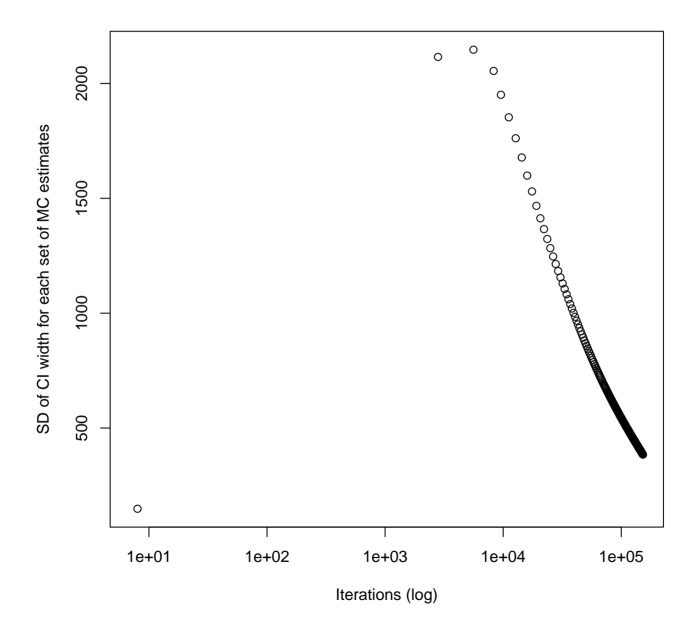


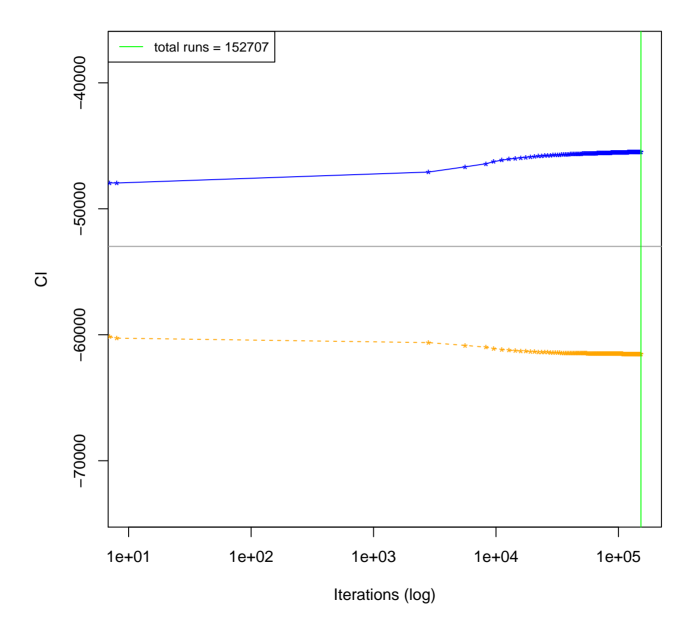


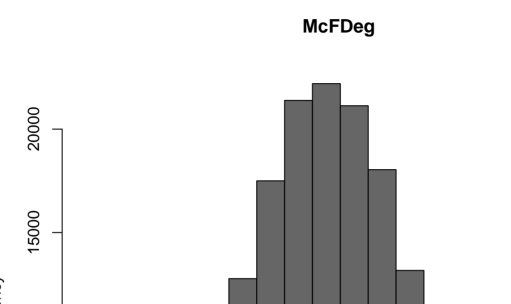


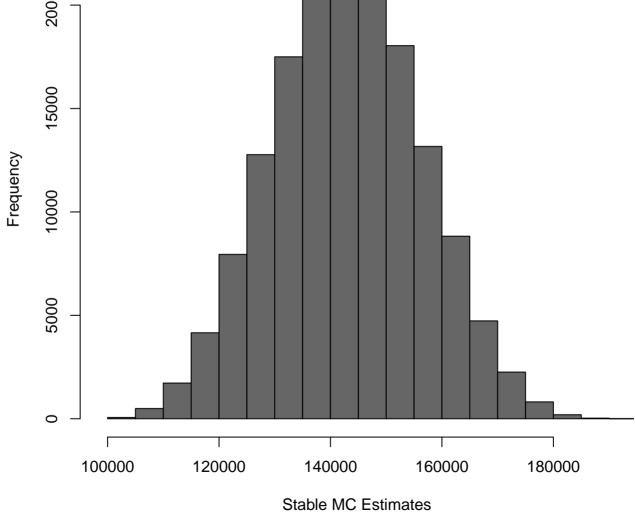


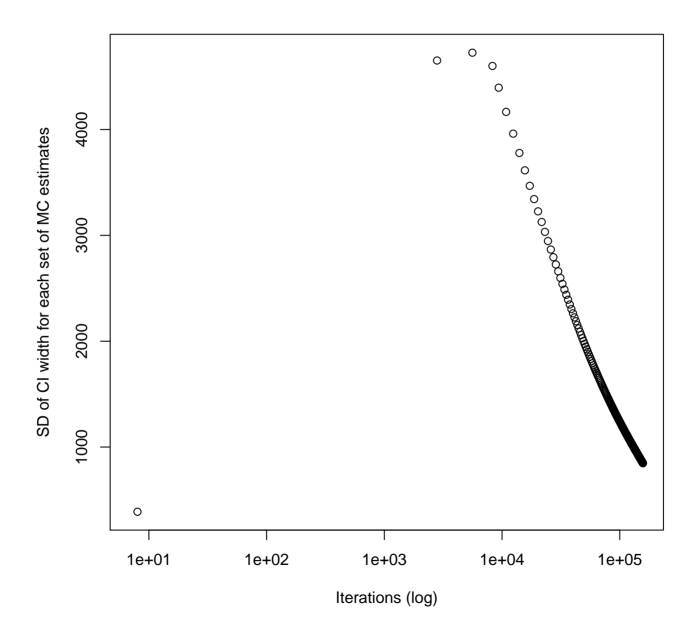


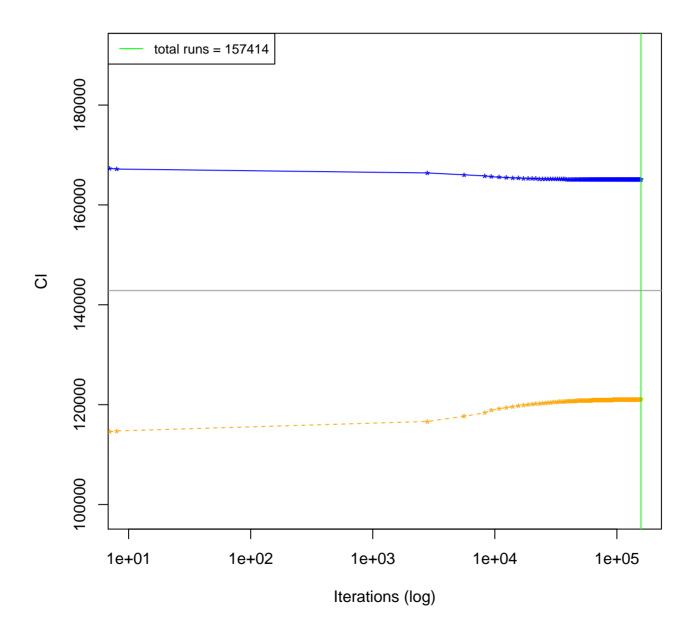




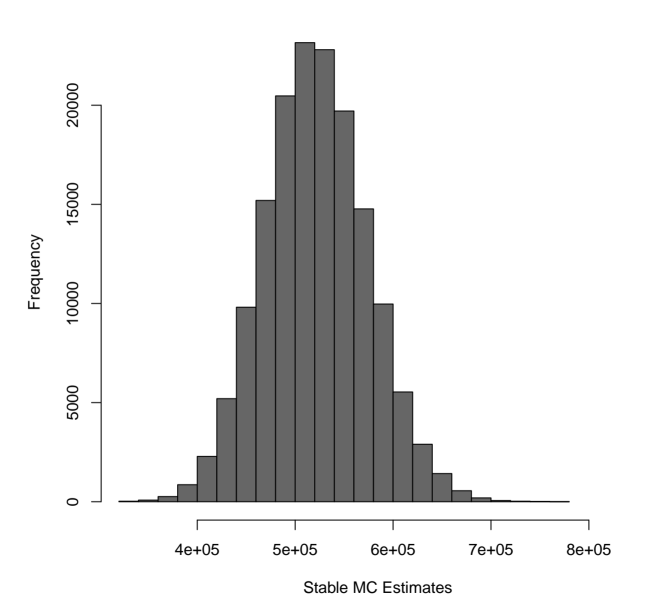




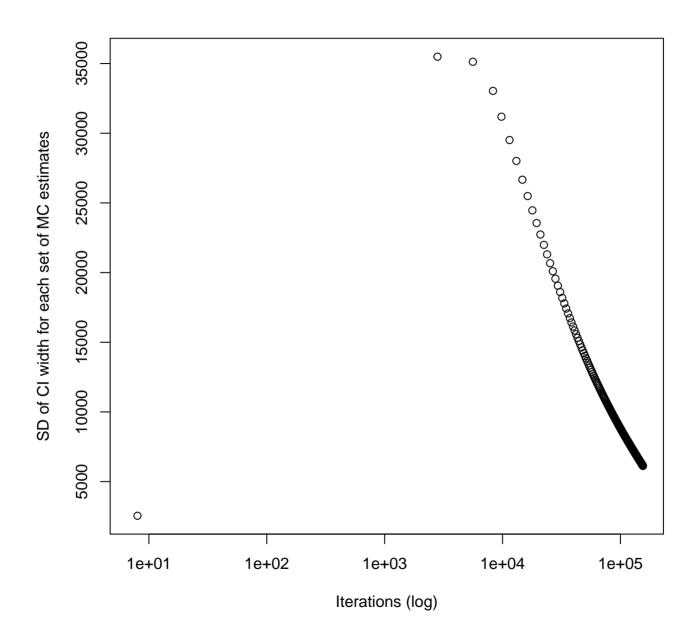


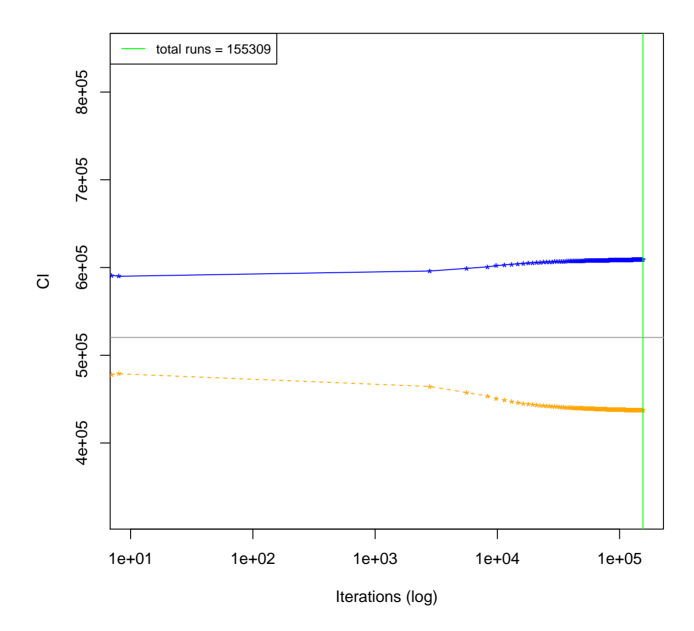


McEnh

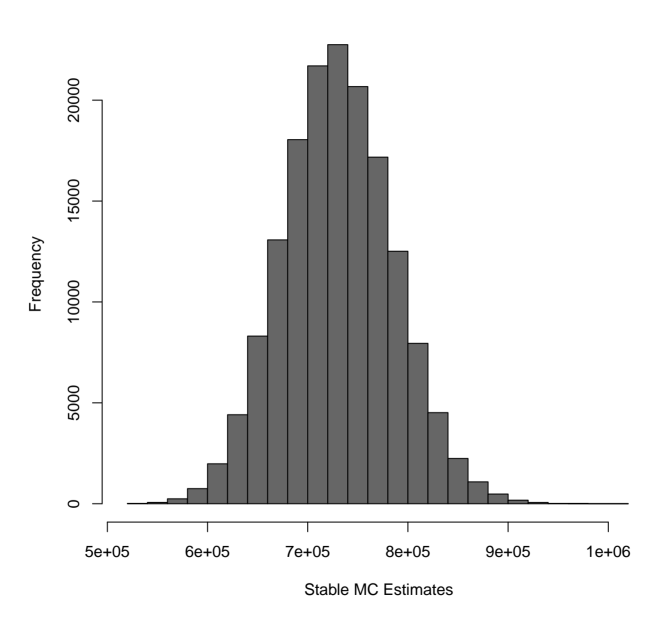


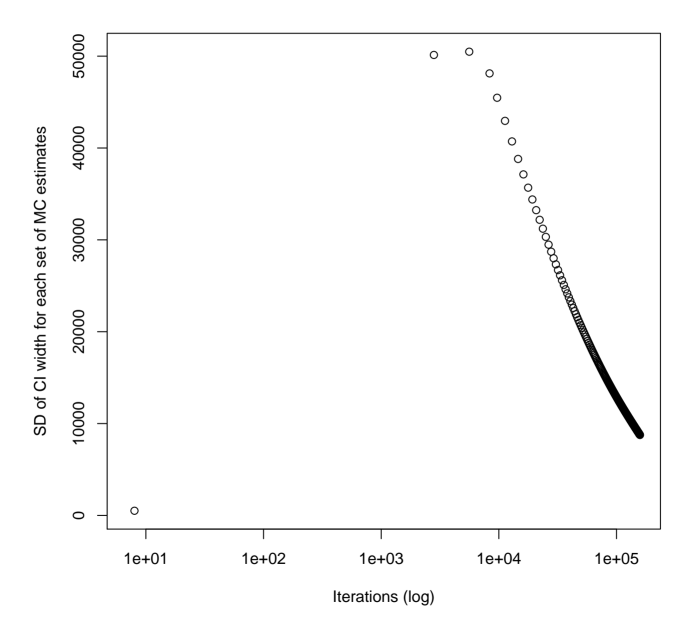
5% 436992.97

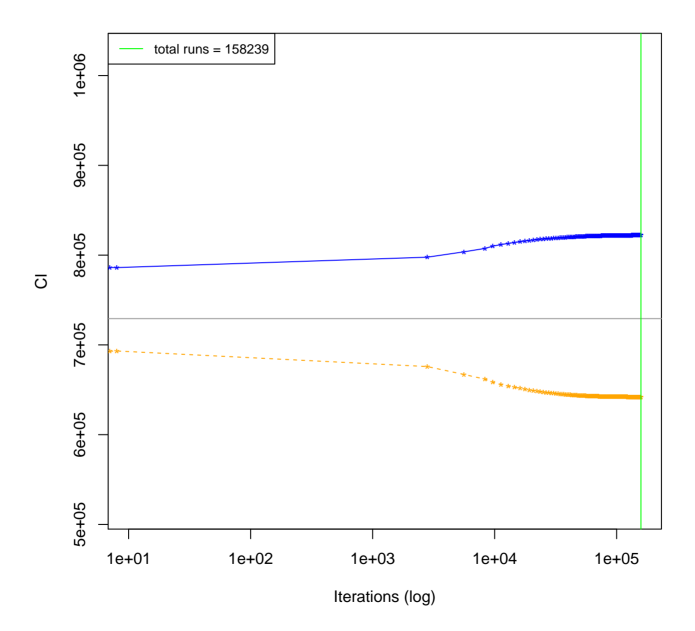




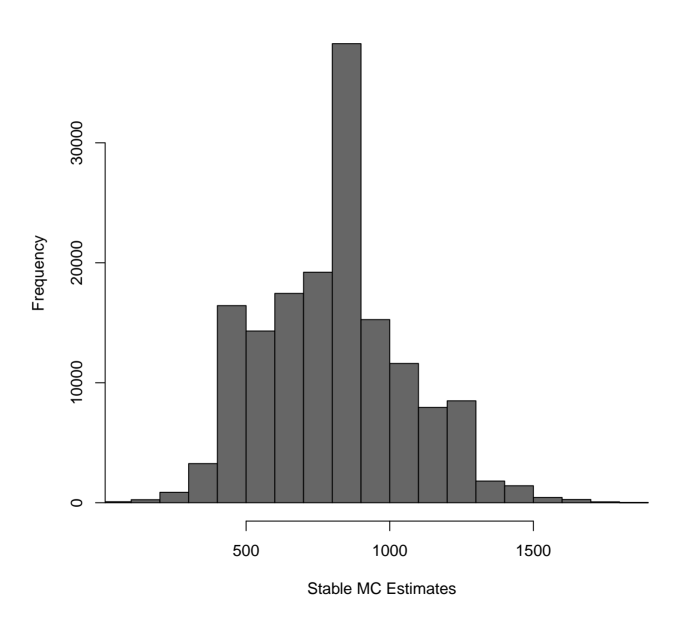
NetEmissions

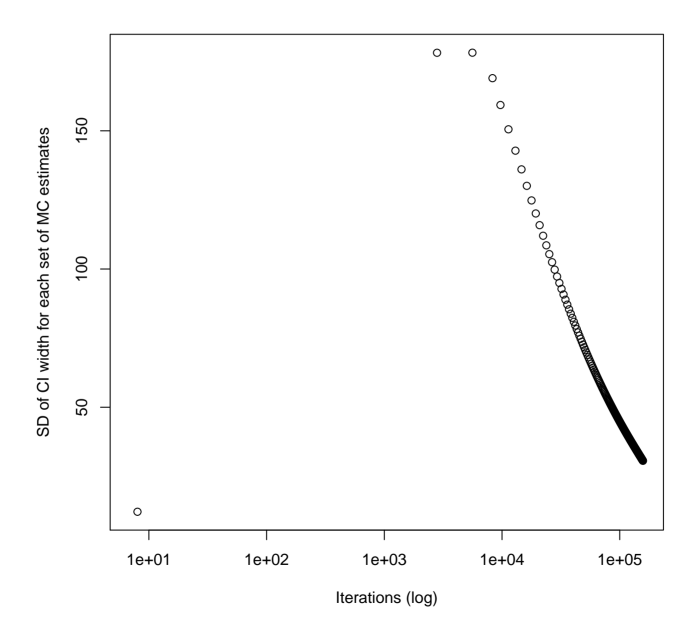


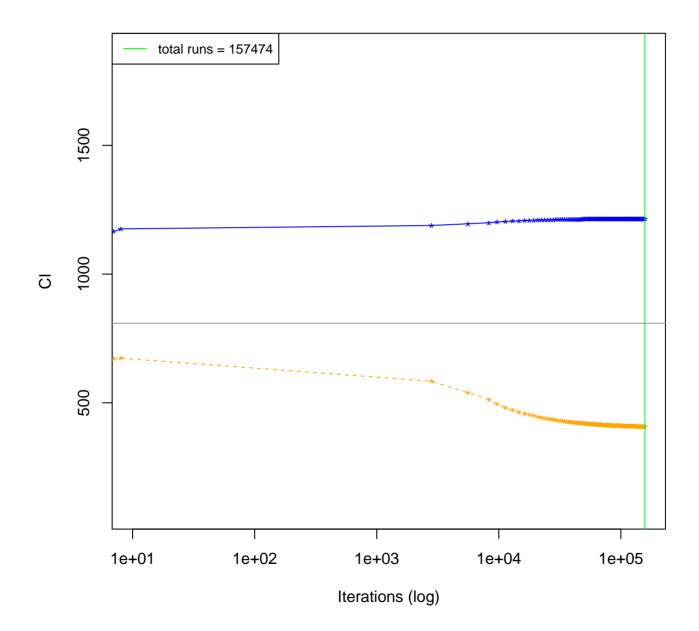




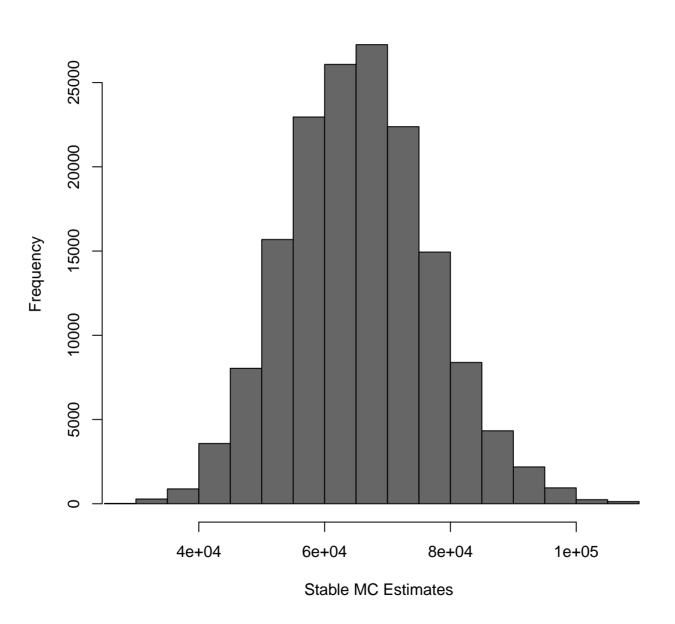
EstEmDeforUp

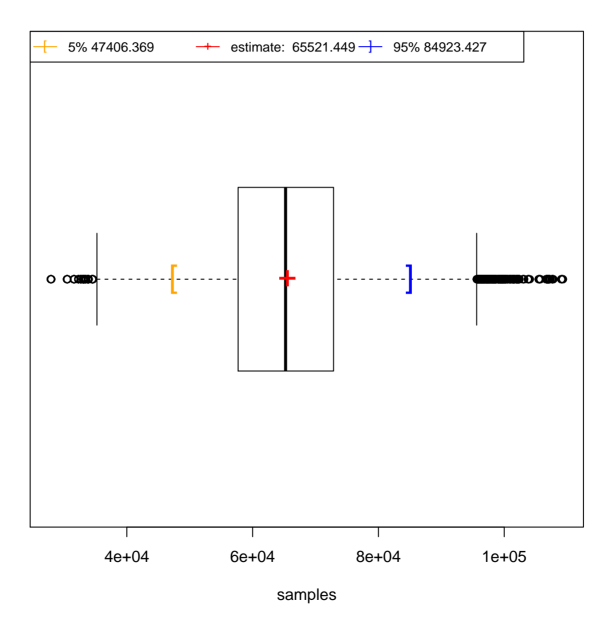


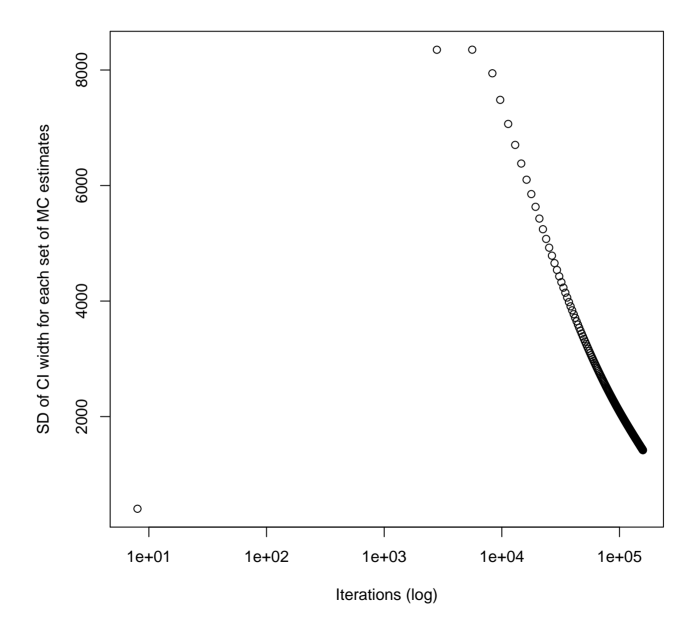


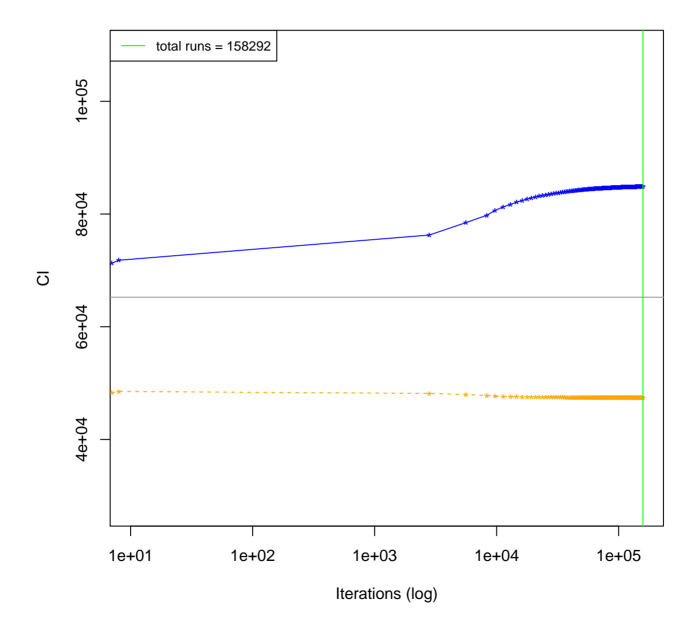


EstEmDeforLow

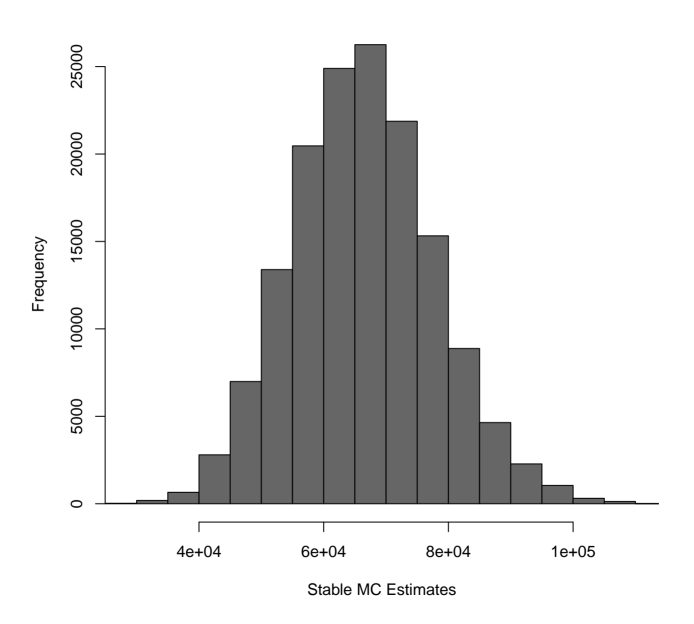


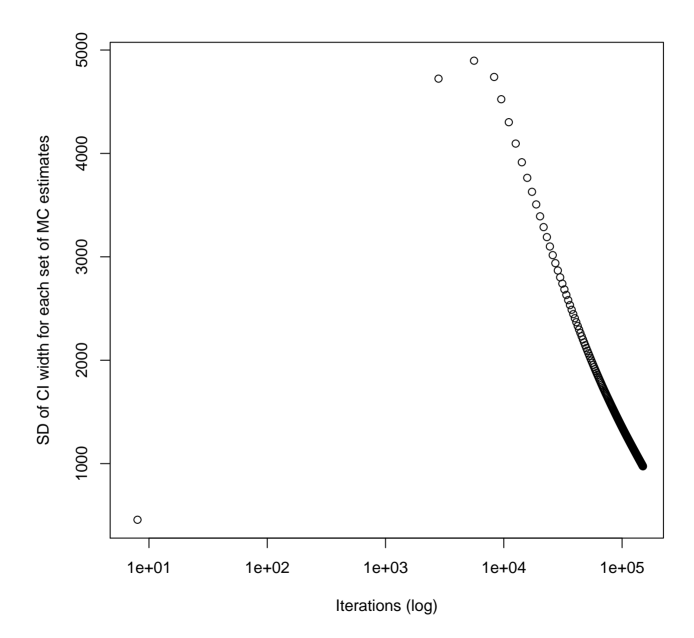


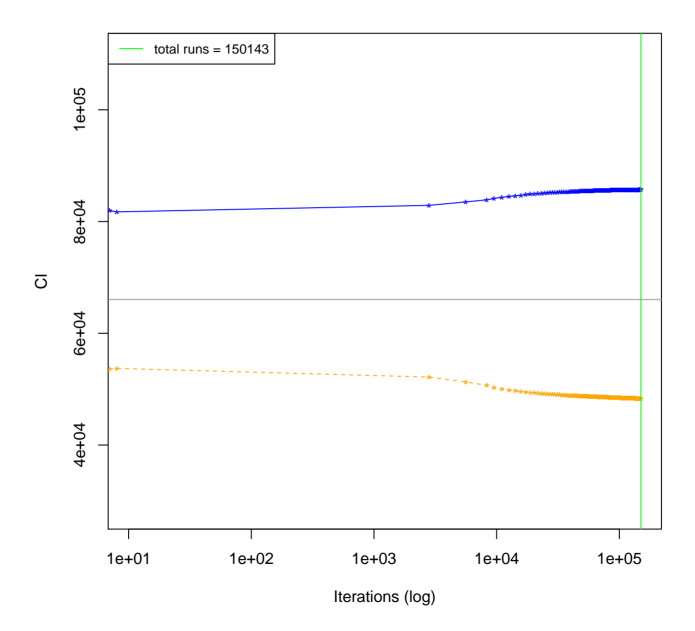


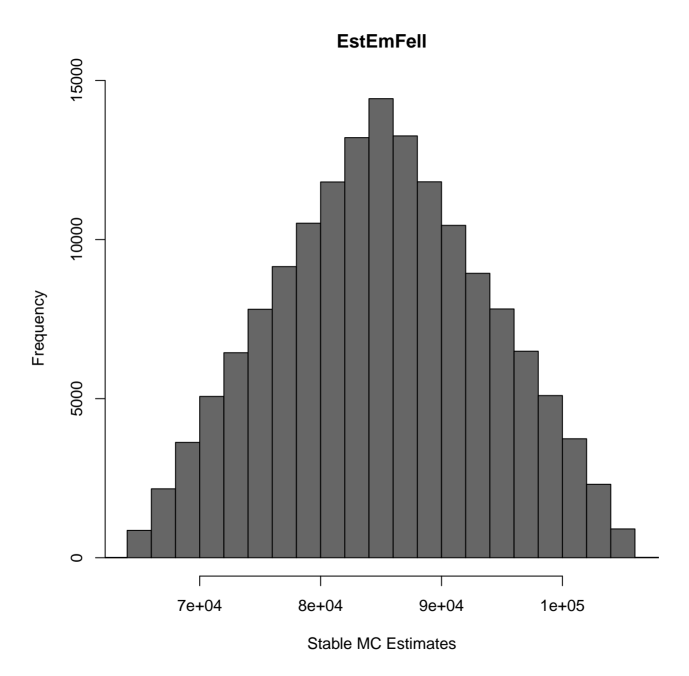


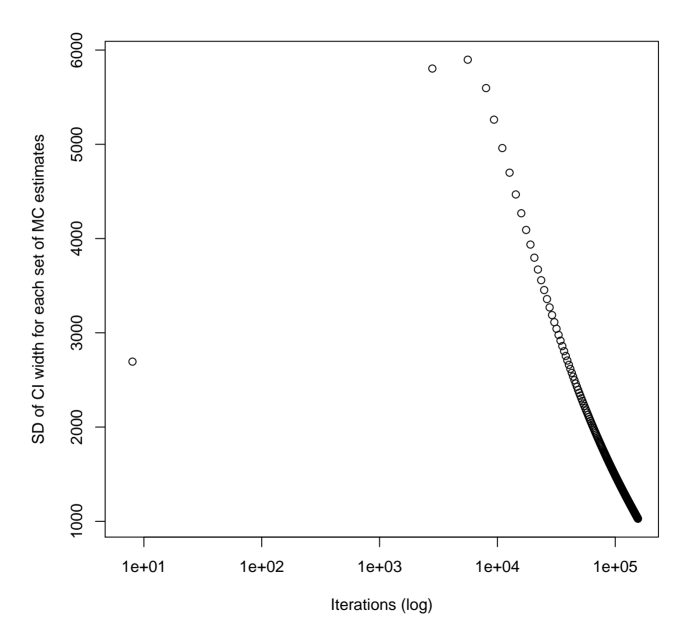
GrossEmDefor

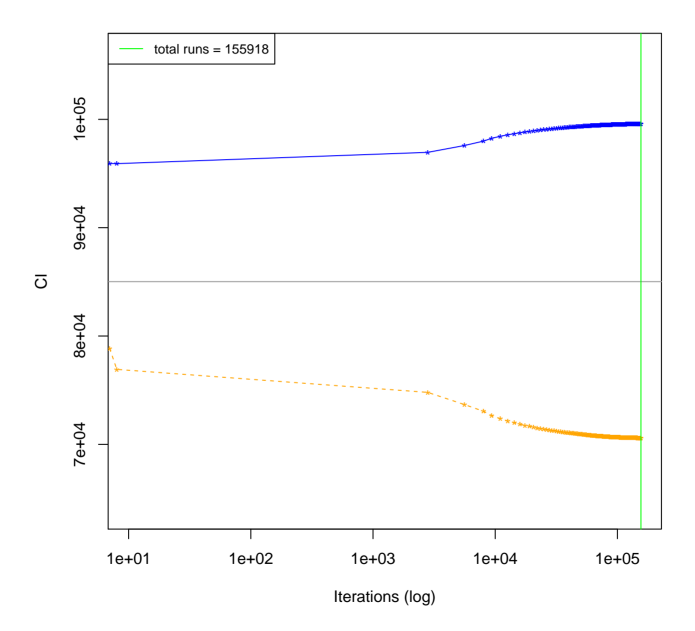




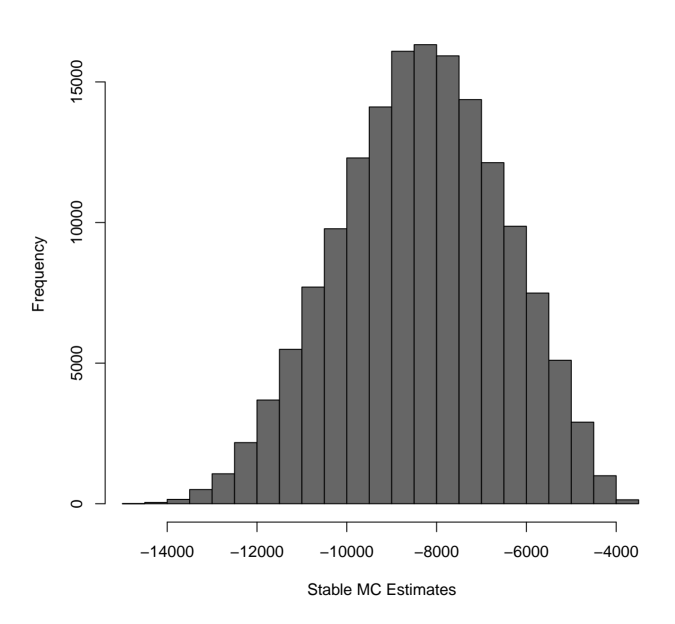






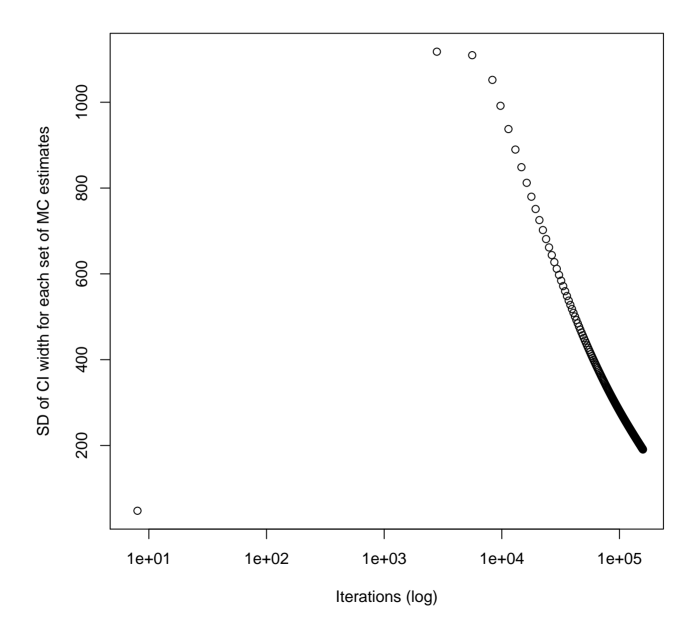


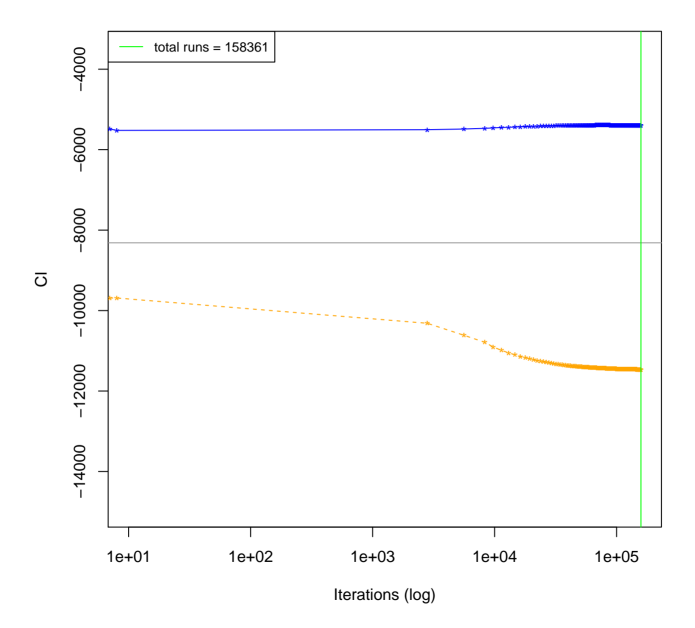
EstRemFell



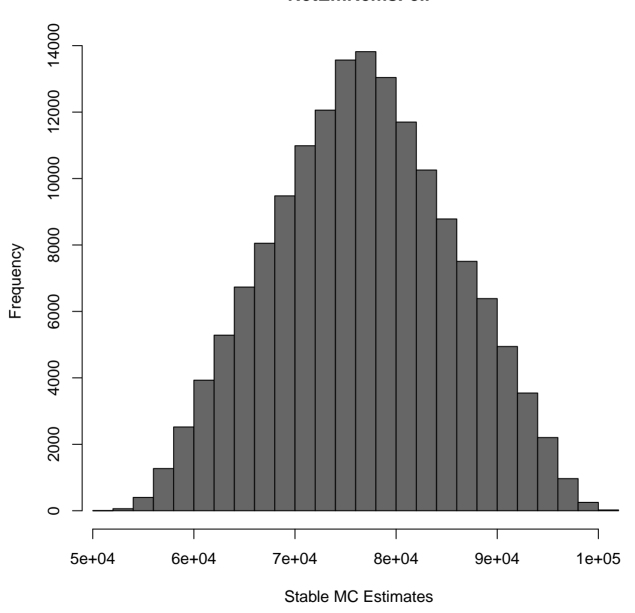
+ estimate: -8347.185 - 95% -5394.0653

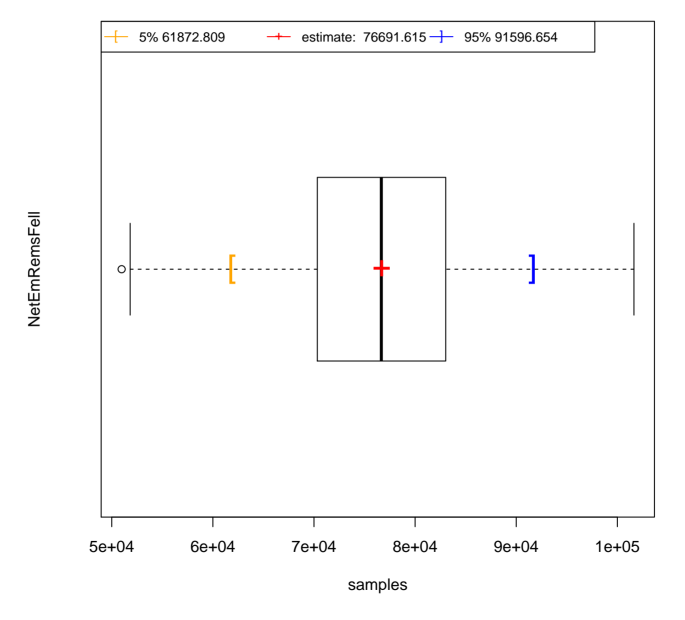
5% -11472.393

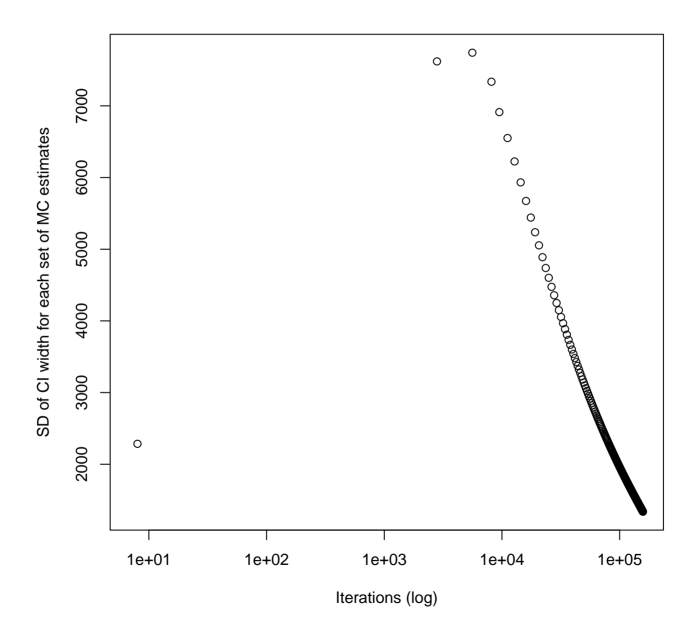


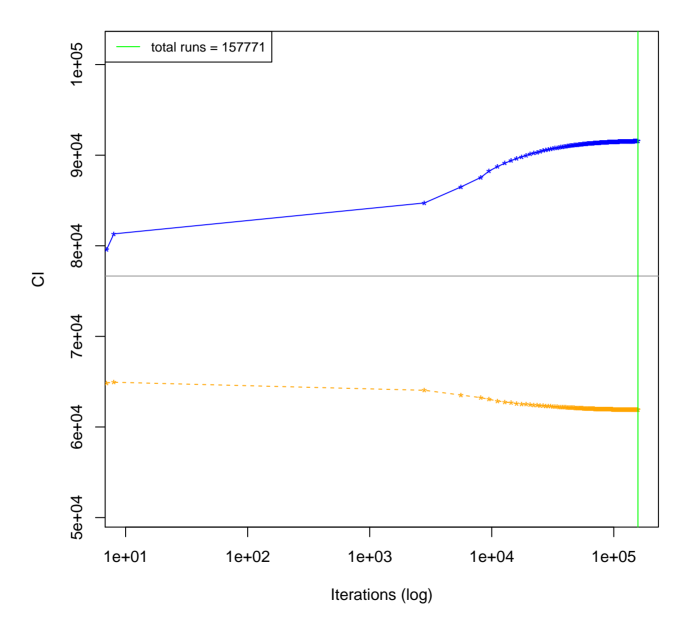


NetEmRemsFell

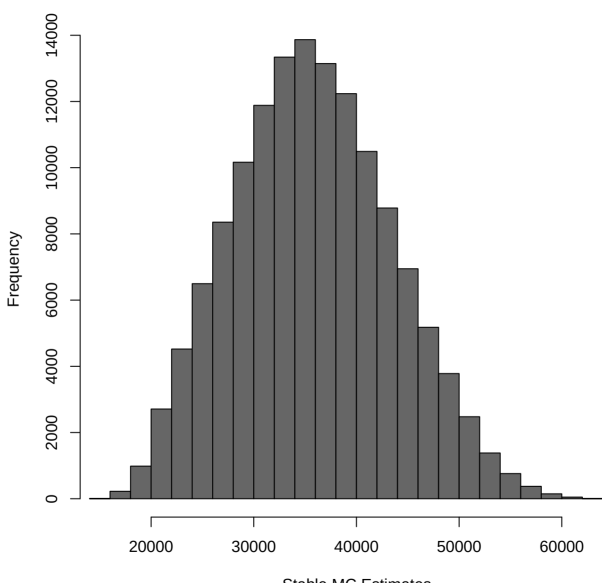




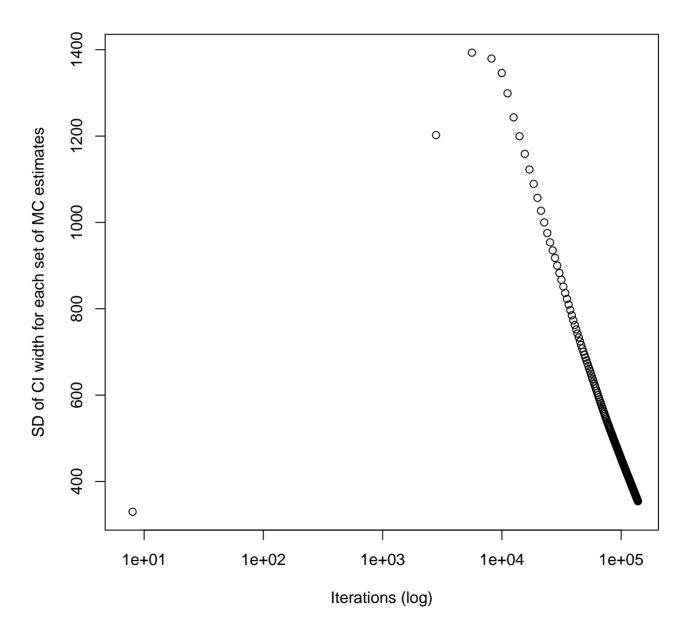


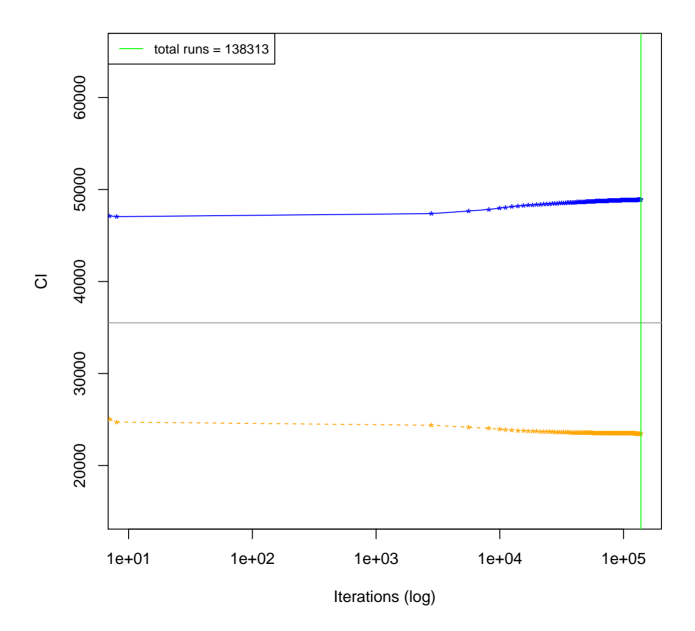


EstEmNFDeg

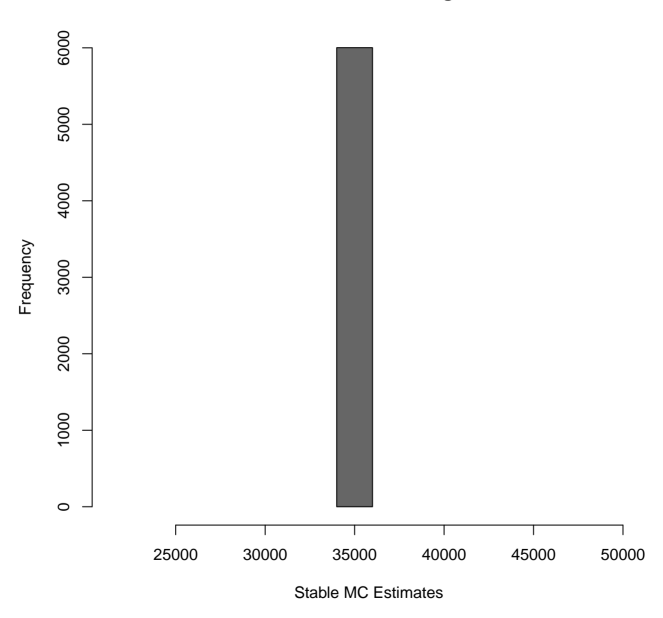


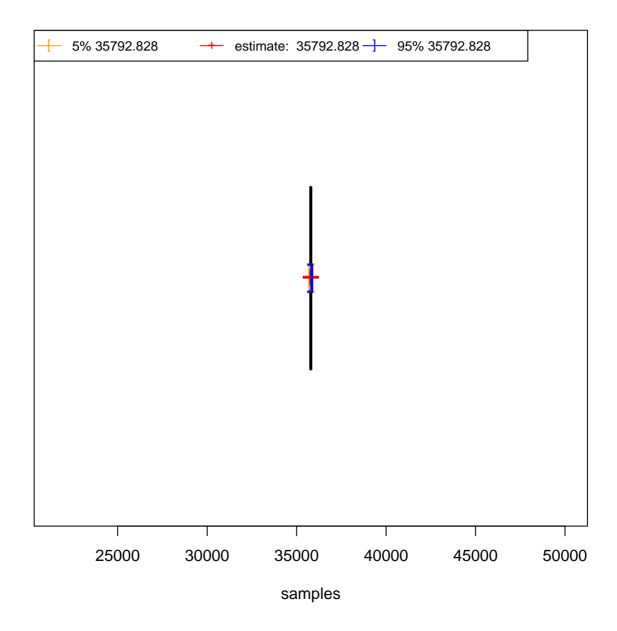
Stable MC Estimates

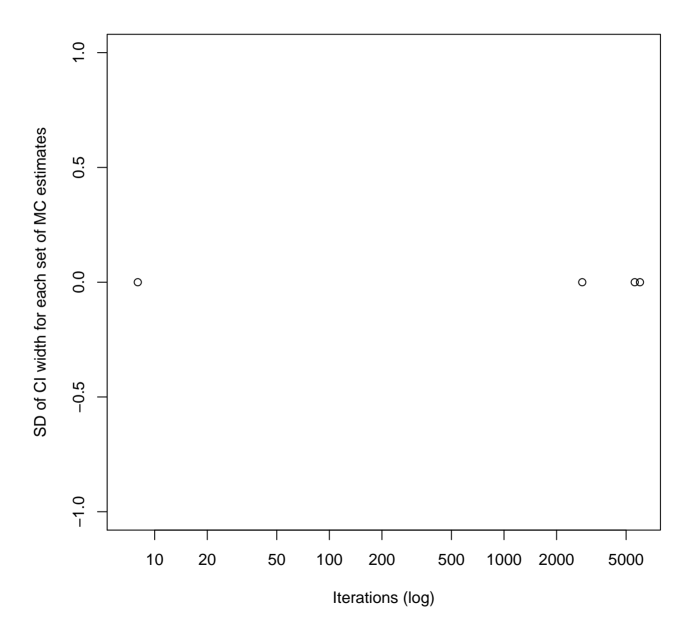


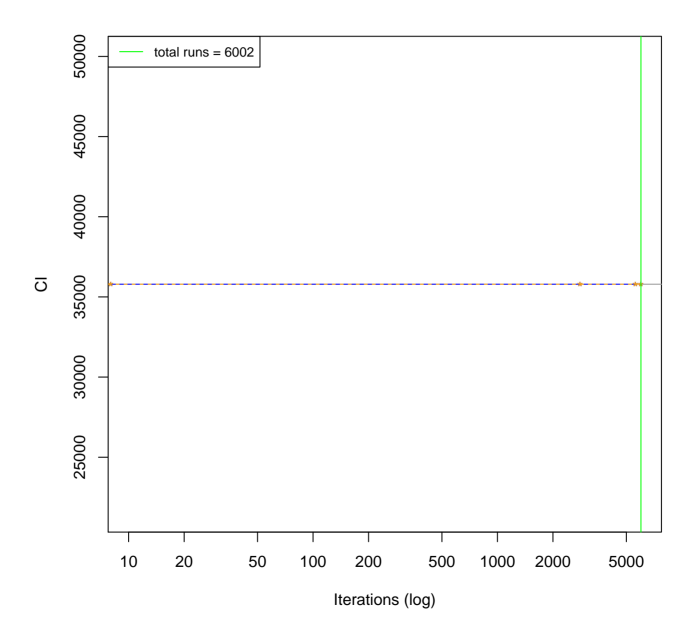


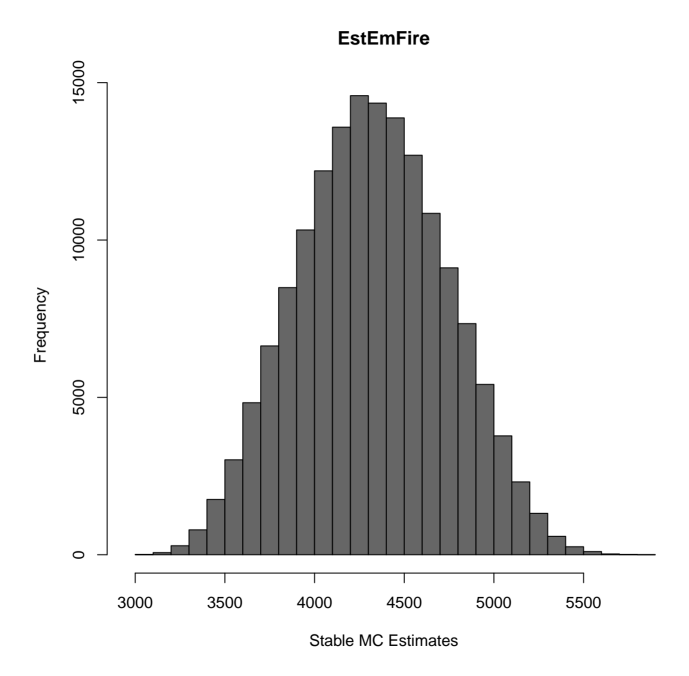
NetEmRemsNFDeg

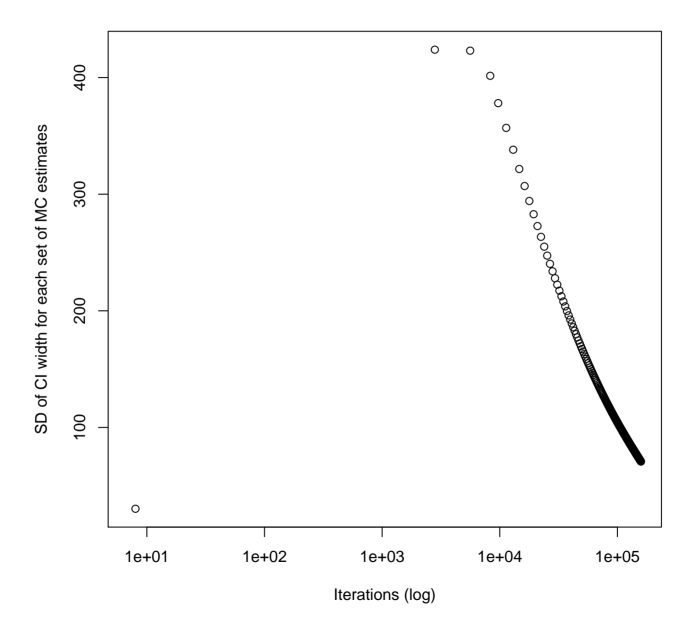


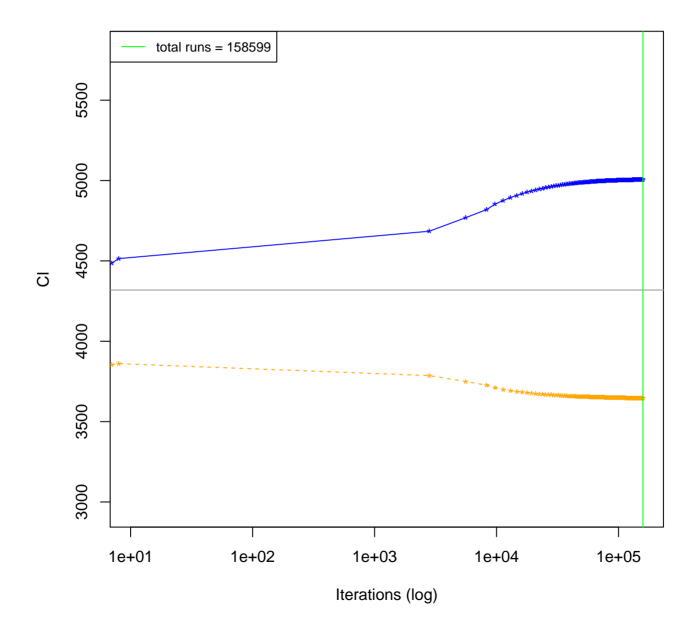




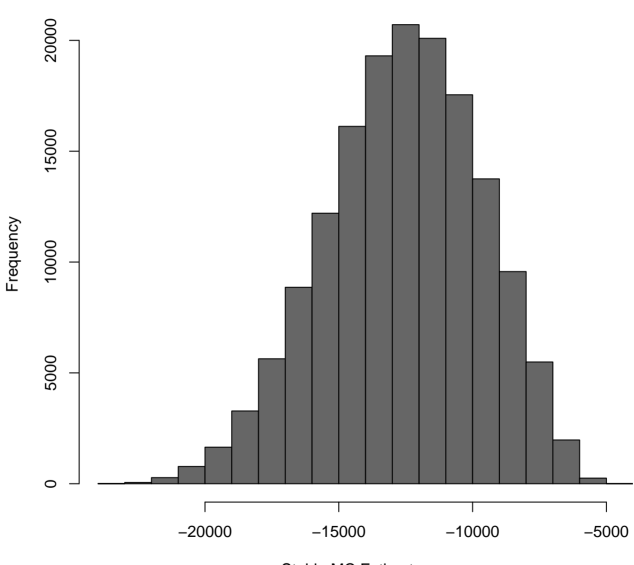








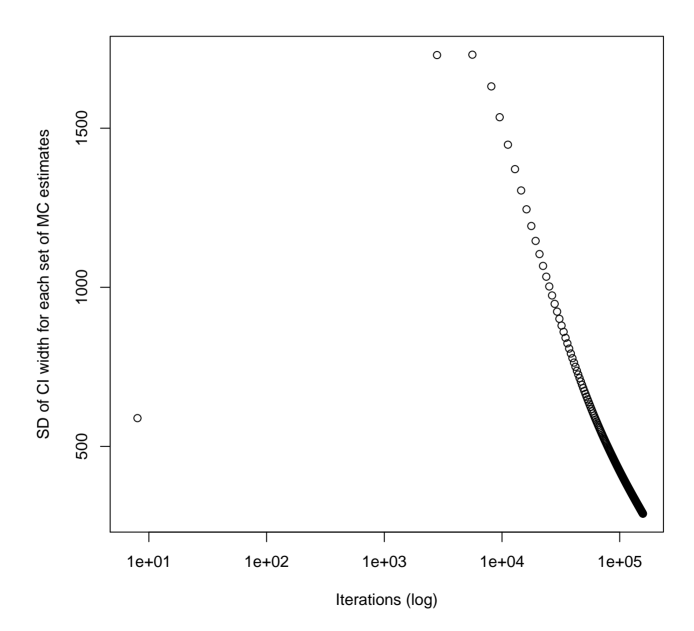
EstRemARefor

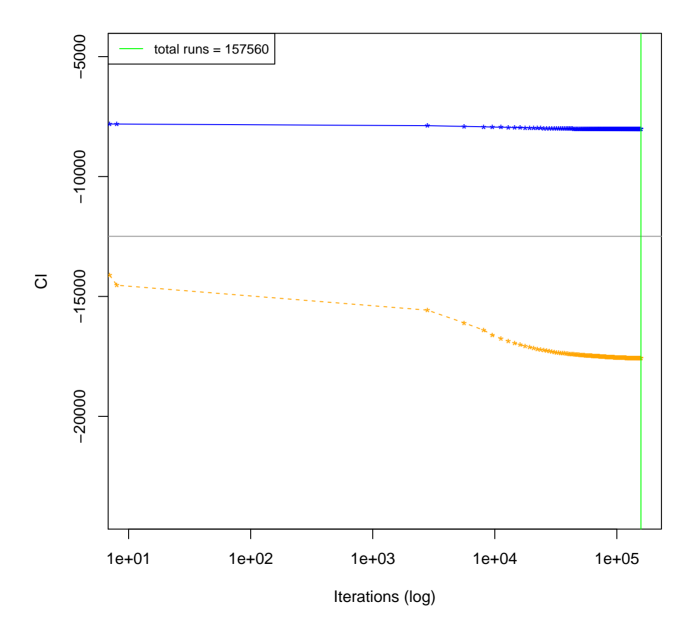


Stable MC Estimates

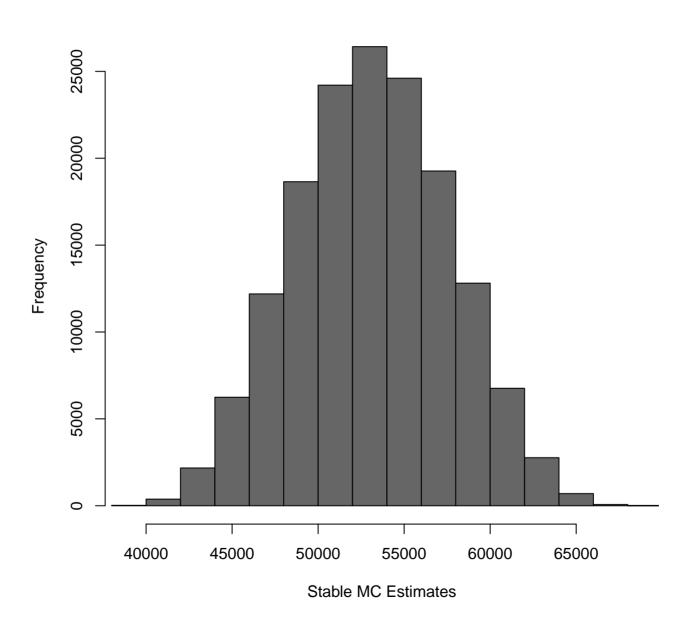
+ estimate: -12607.535 - 95% -8020.5104

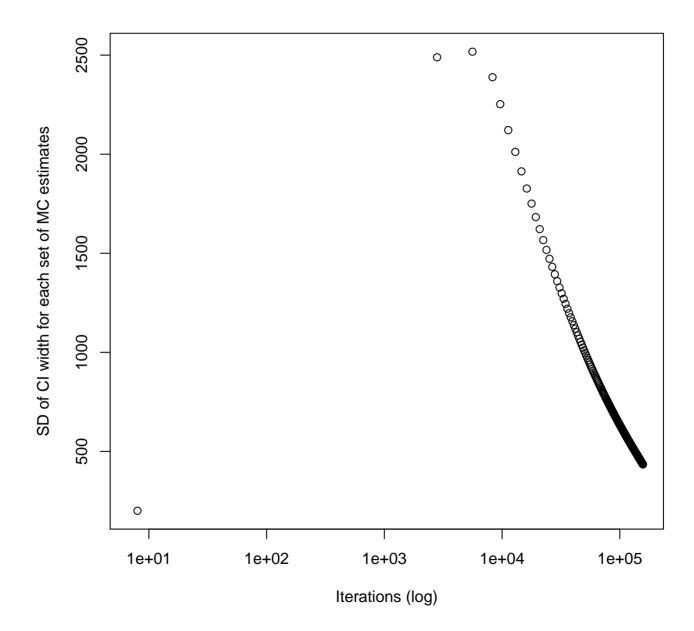
5% -17606.587

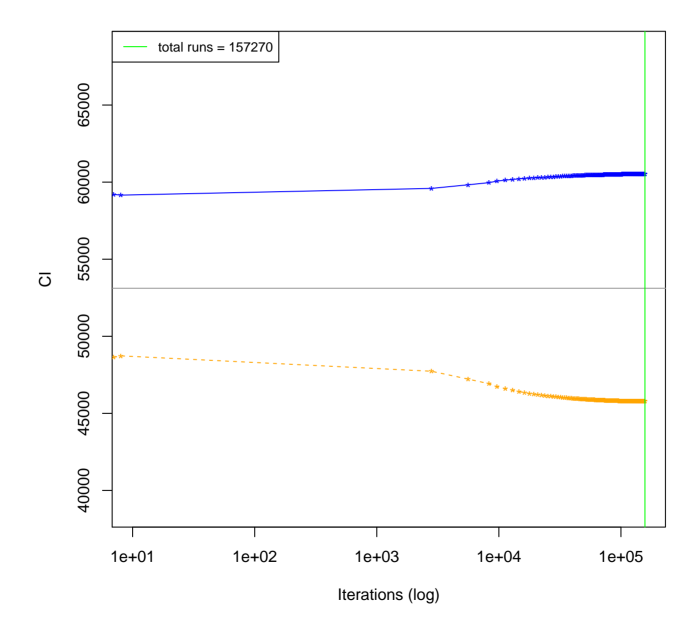




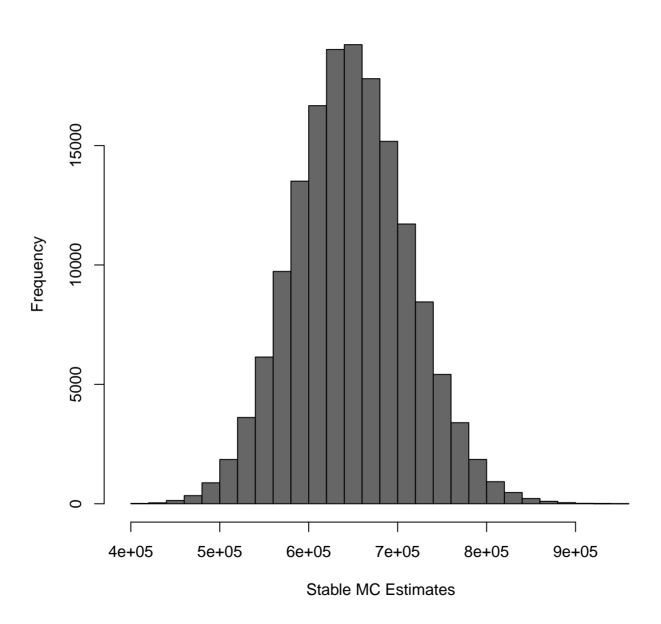
EstEmFPInHwd

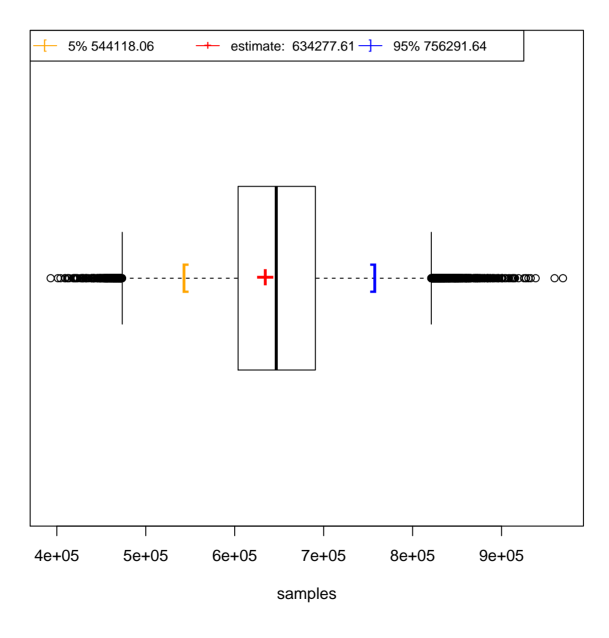


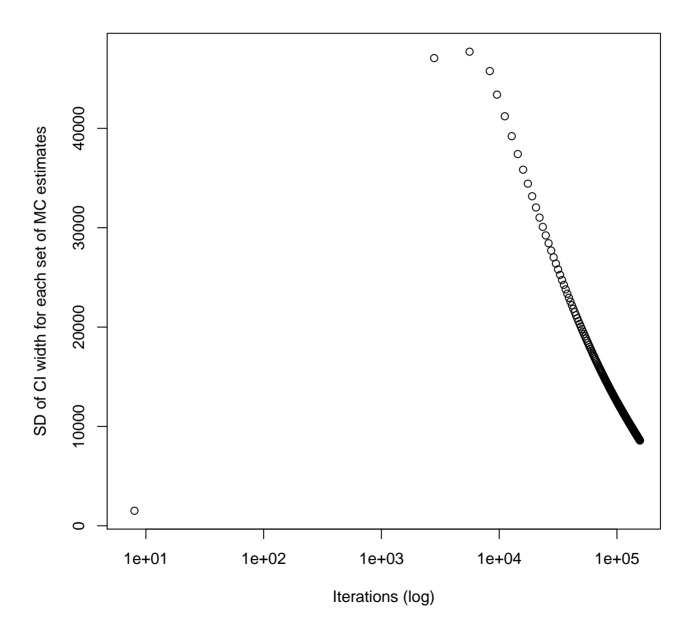


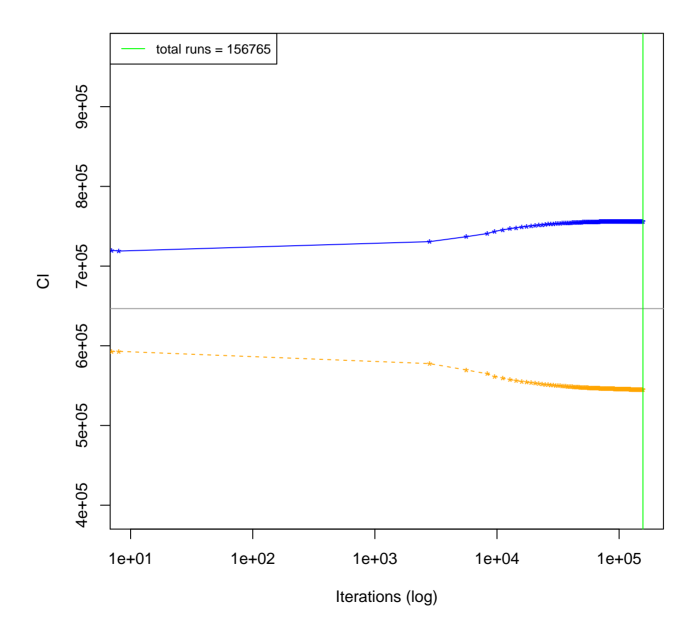


EstEmFPInSwd

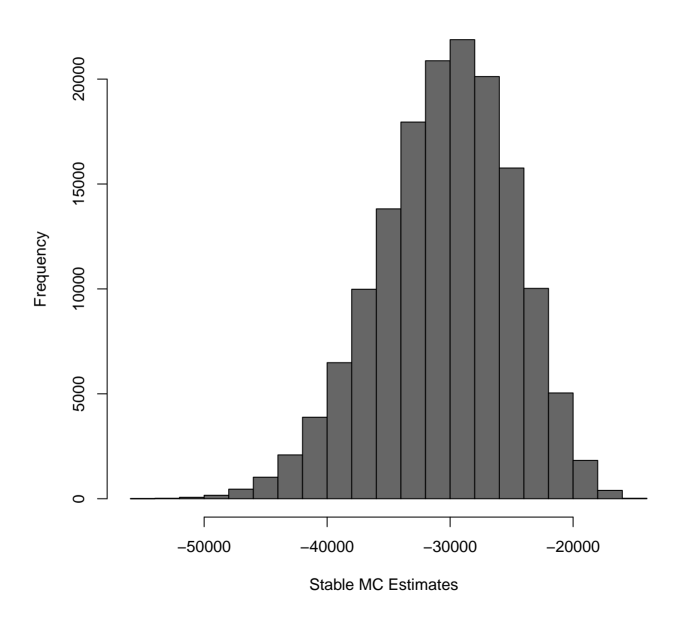


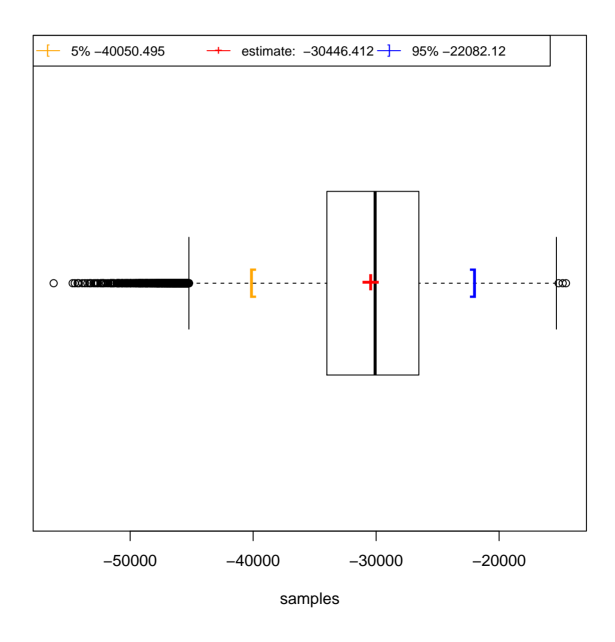


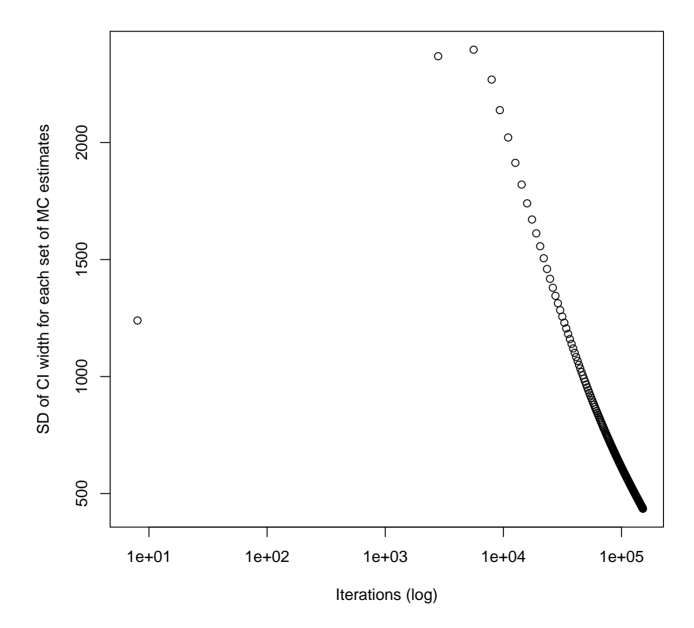


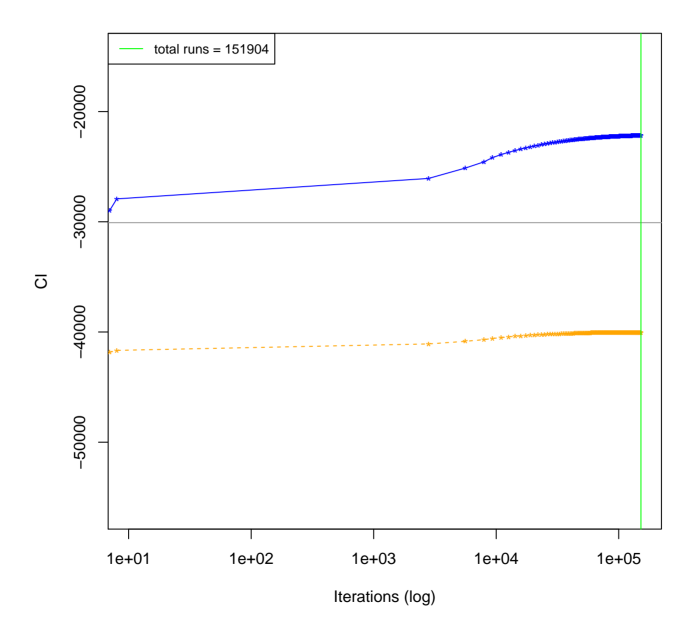


EstRemFPInHwd

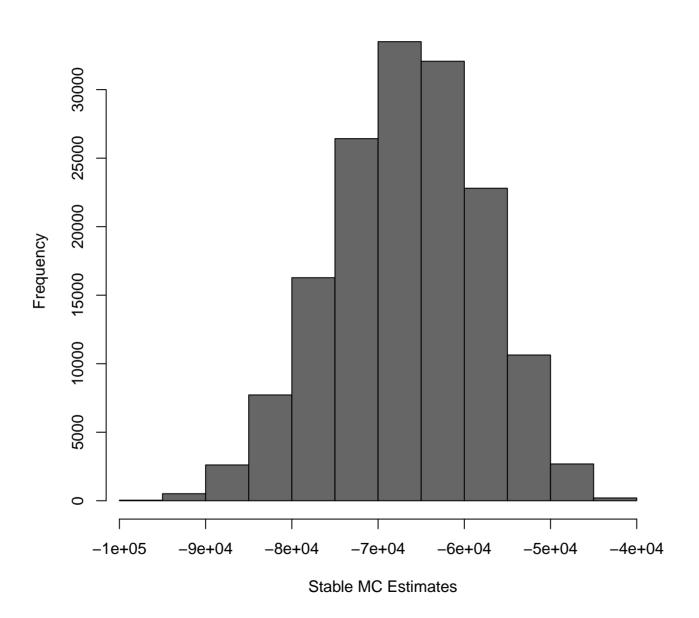


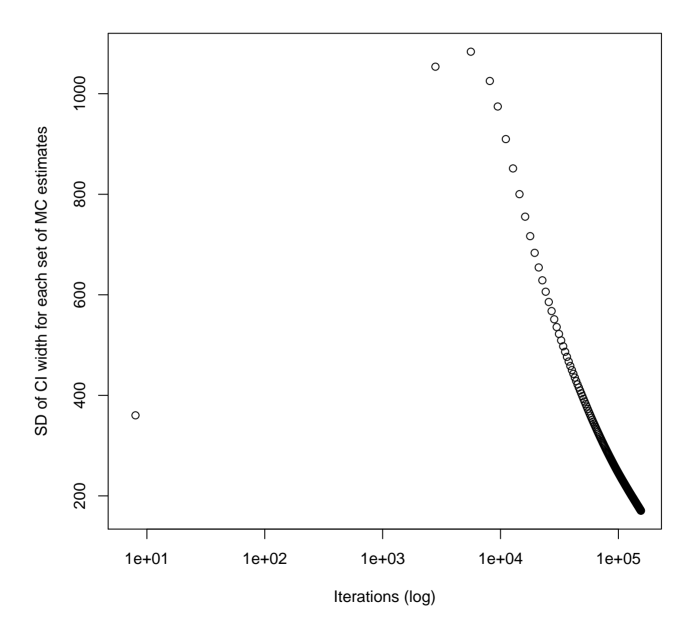


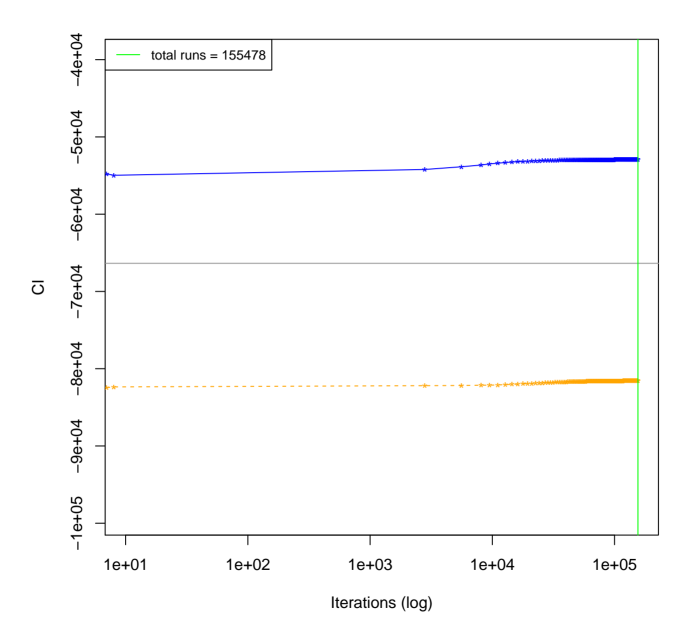


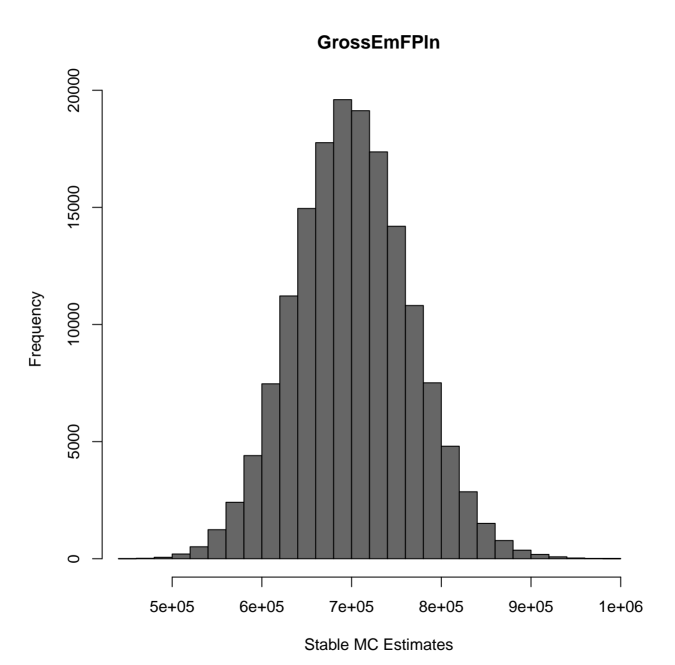


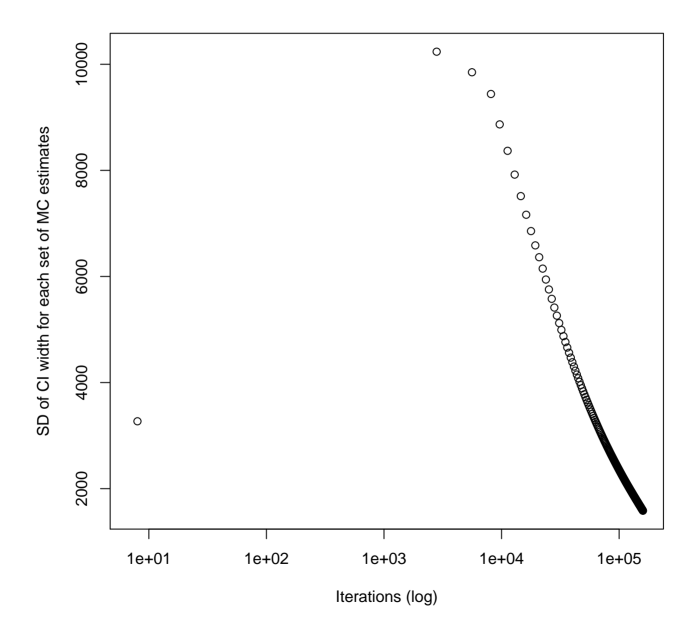
EstRemFPInSwd

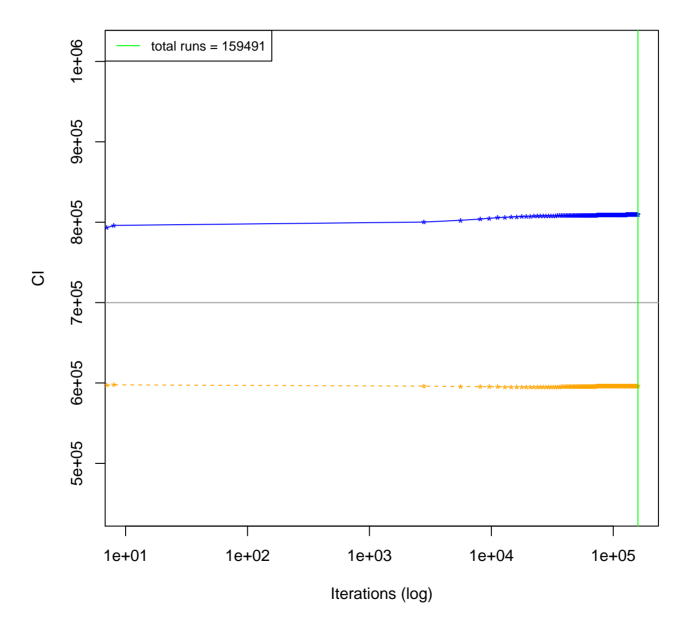




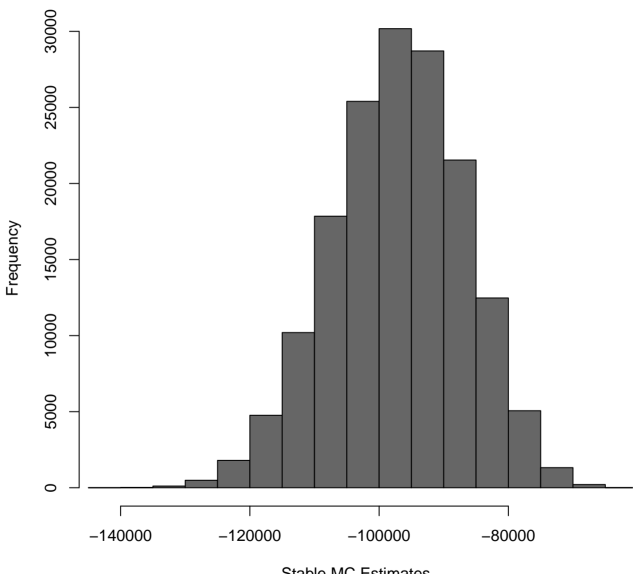




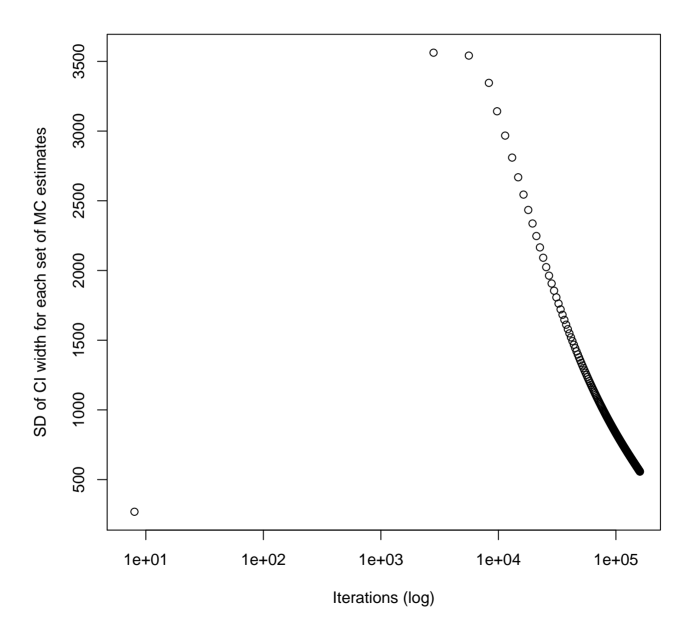


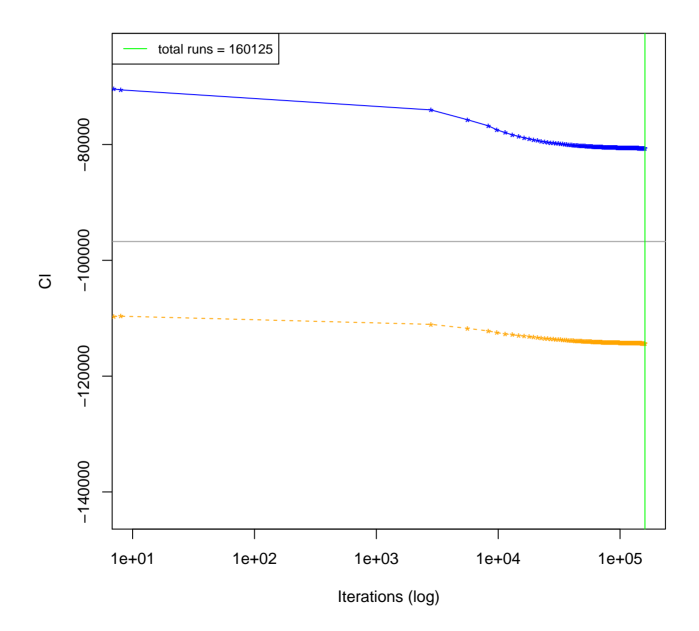


GrossRemFPIn

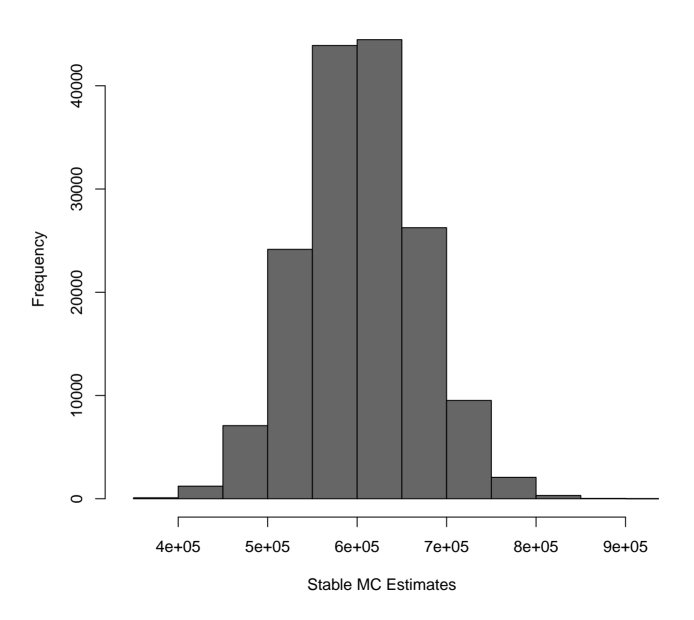


Stable MC Estimates

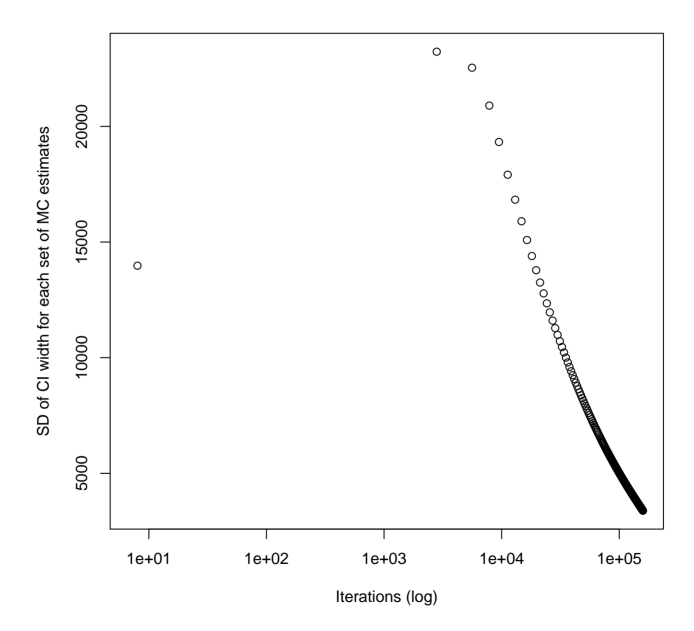


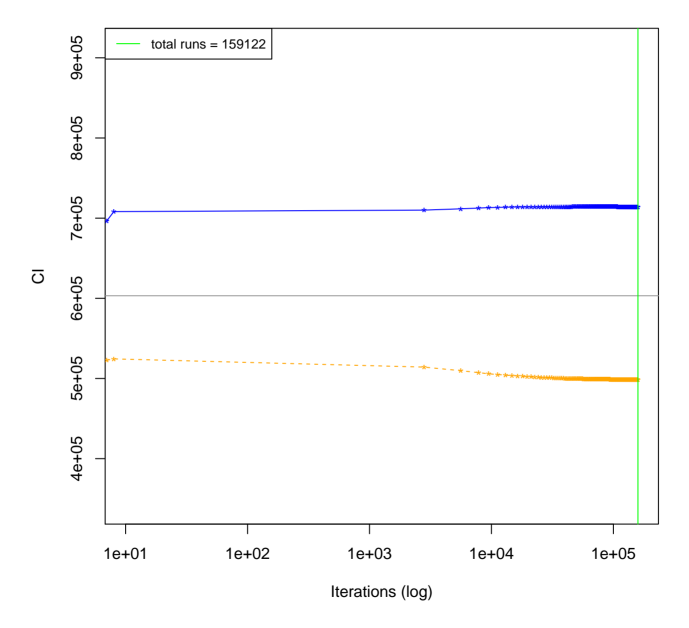


NetEmRemsFPIn

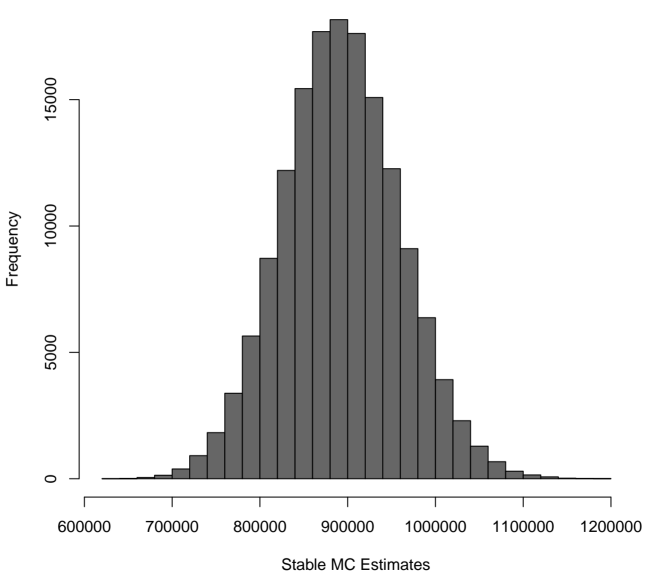


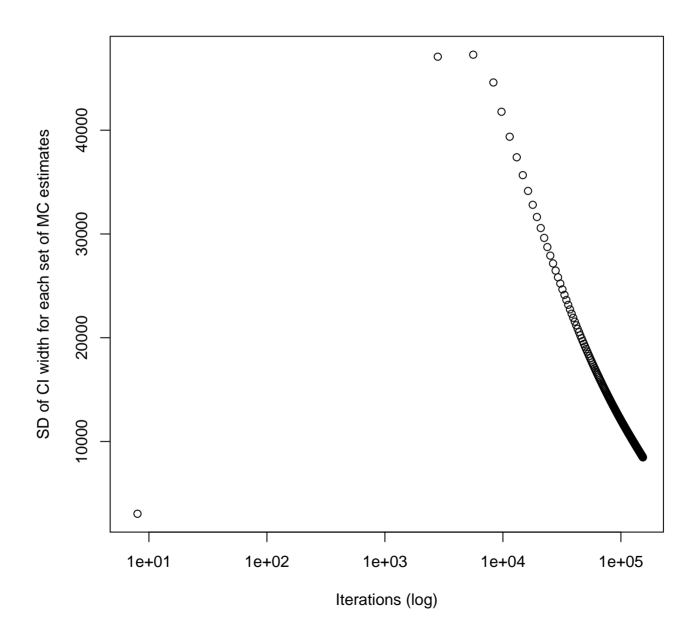
NetEmRemsFPIn

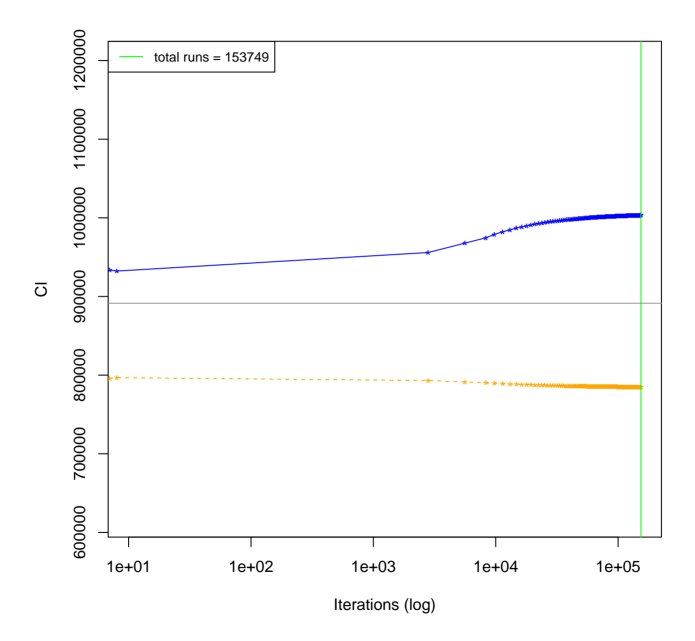




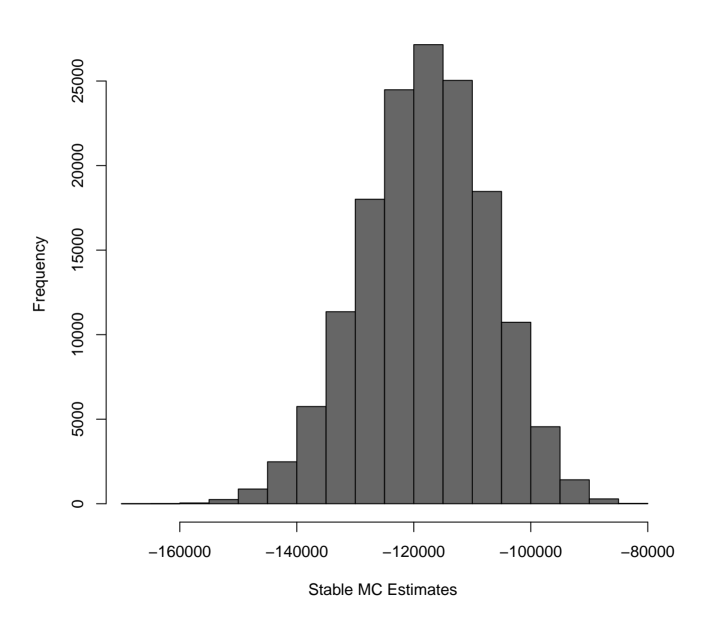






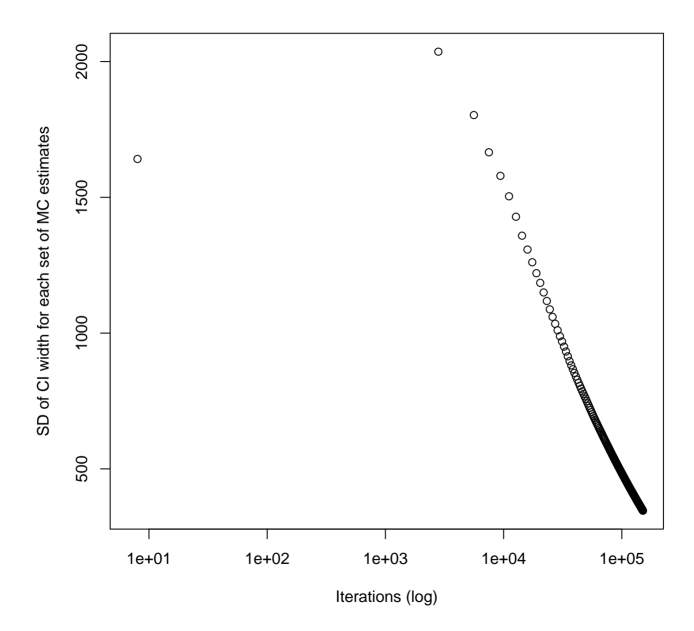


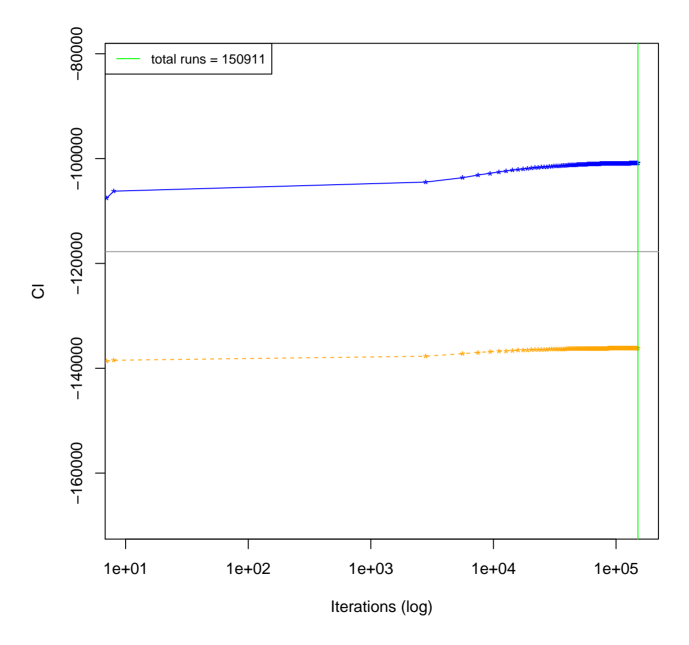
GrossRem

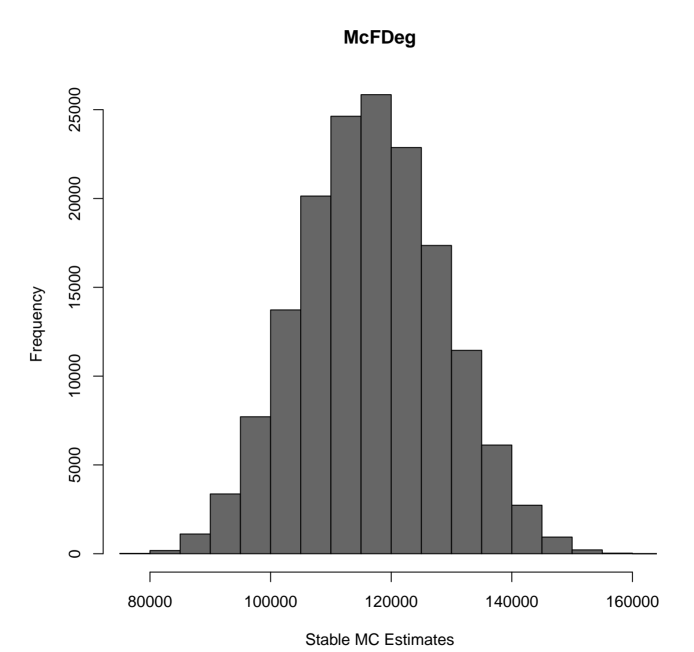


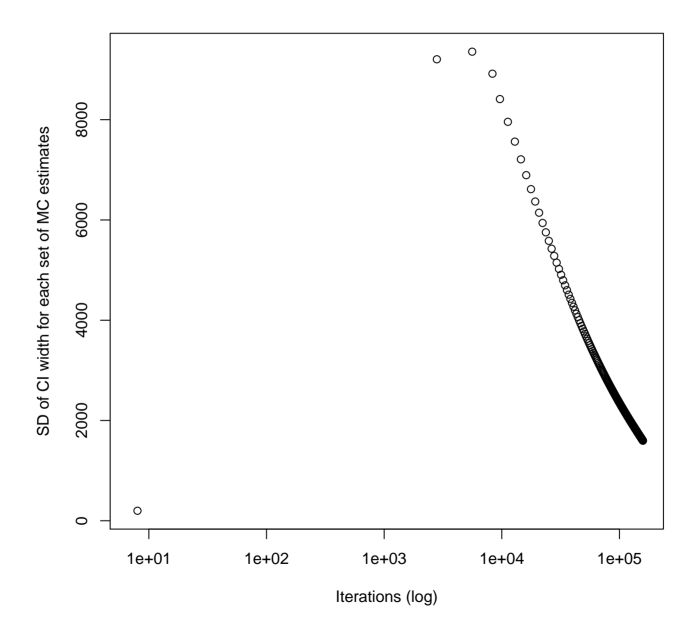
5% -136208.66

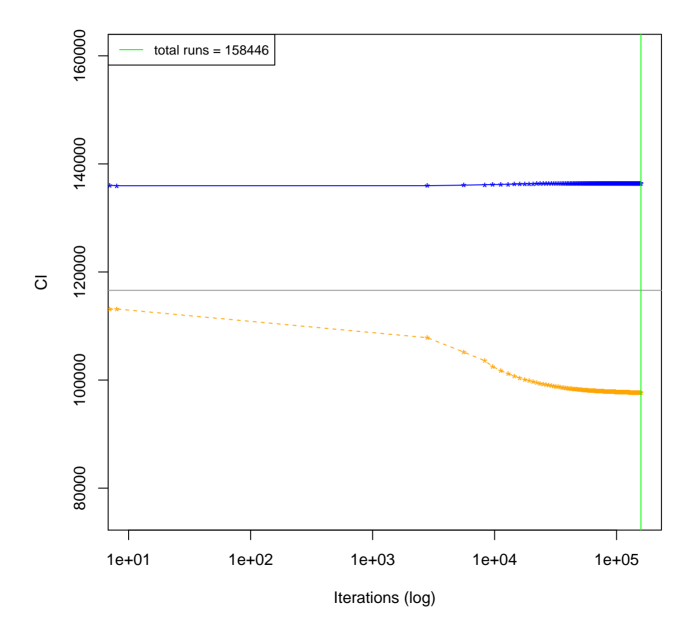
+ estimate: -118076.9 - 95% -100797.46

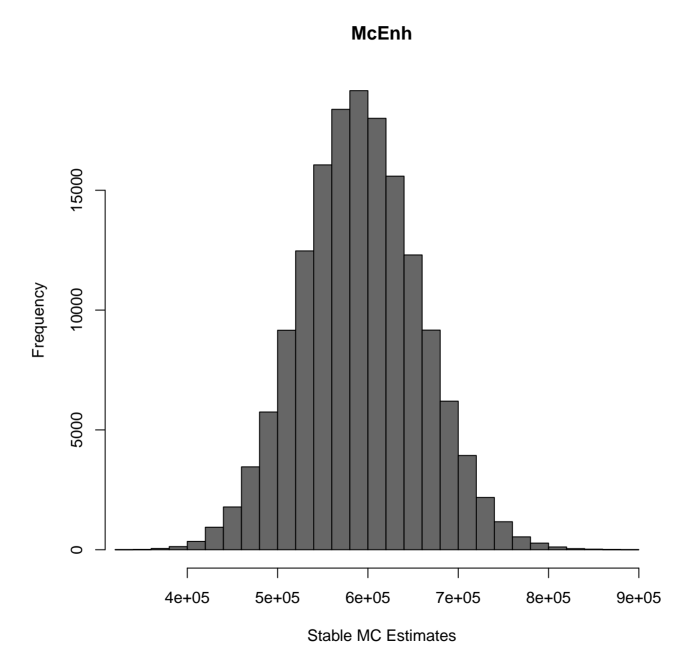






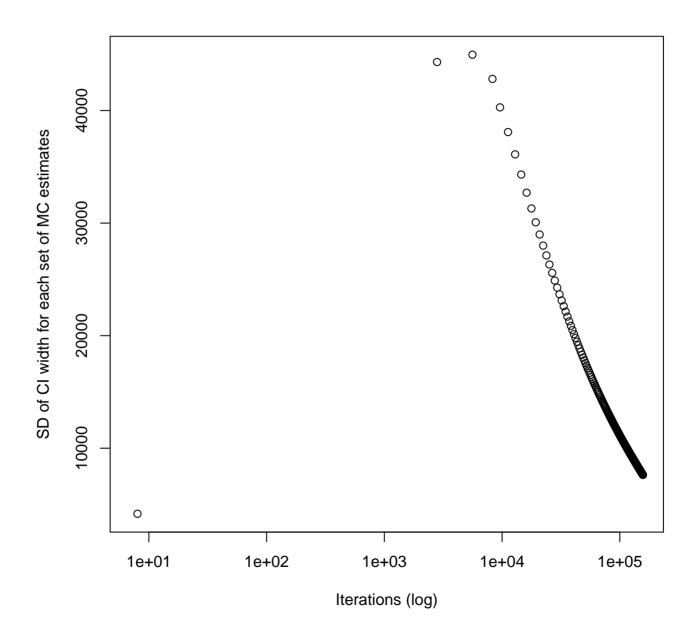


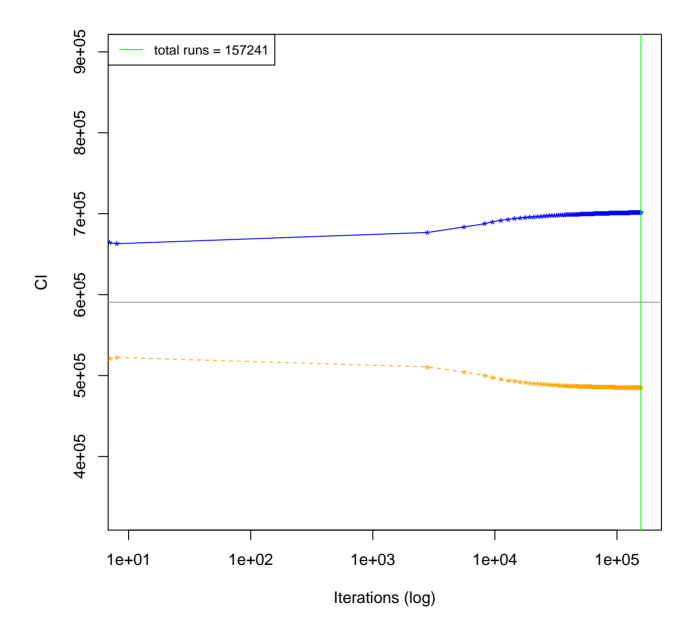




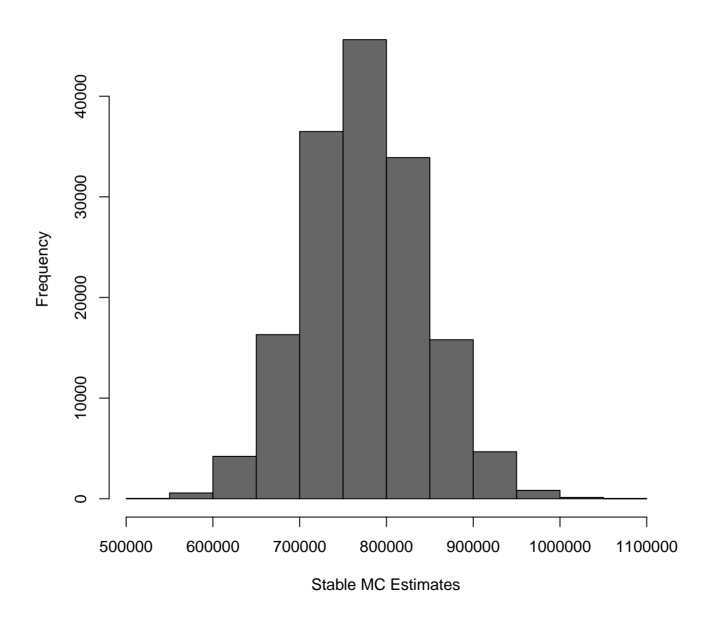
+ estimate: 577700.45 - 95% 701836.85

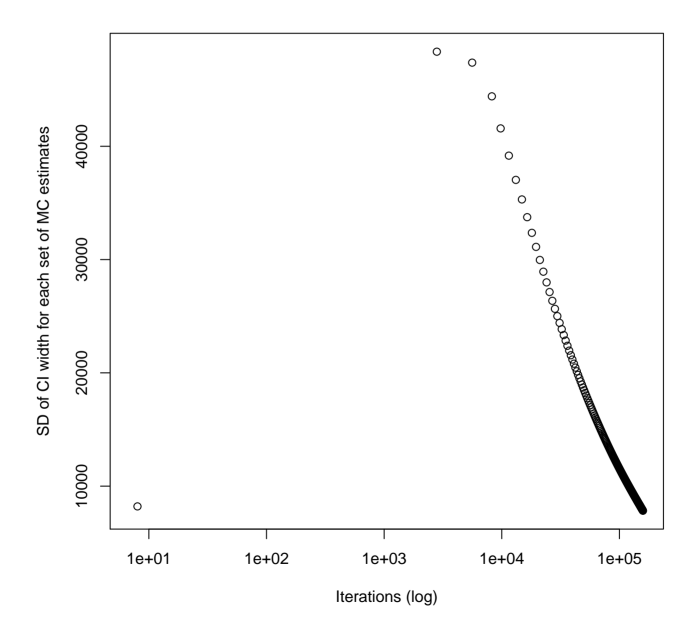
5% 484783.6

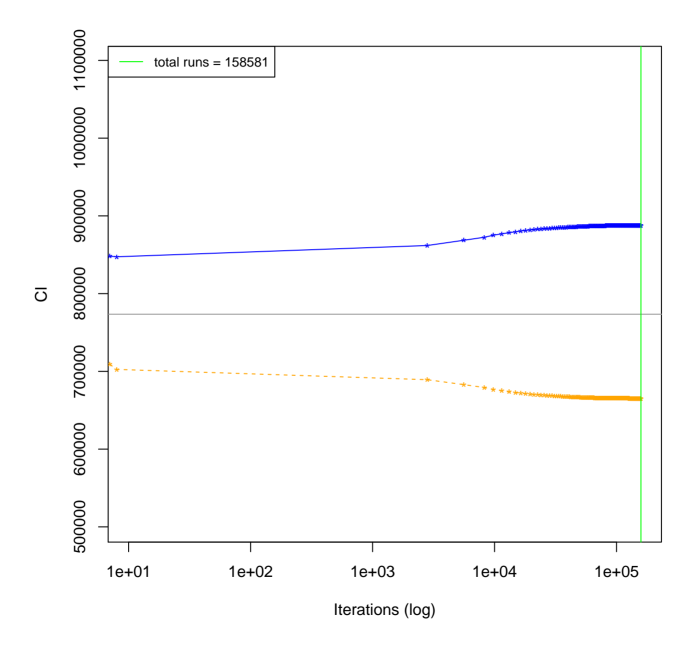




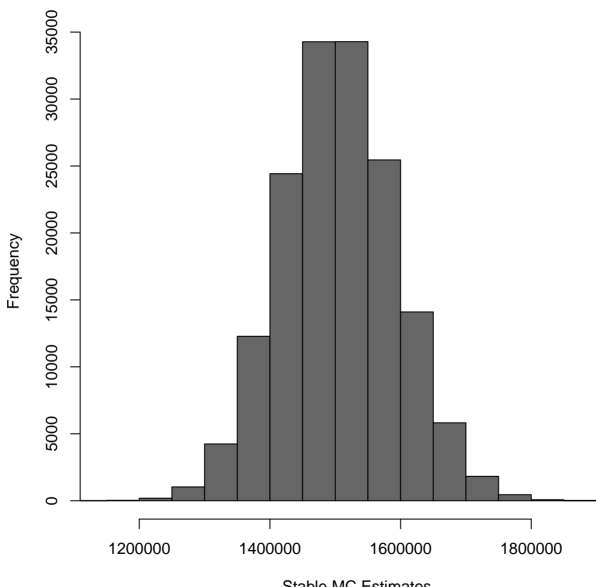
NetEmissions



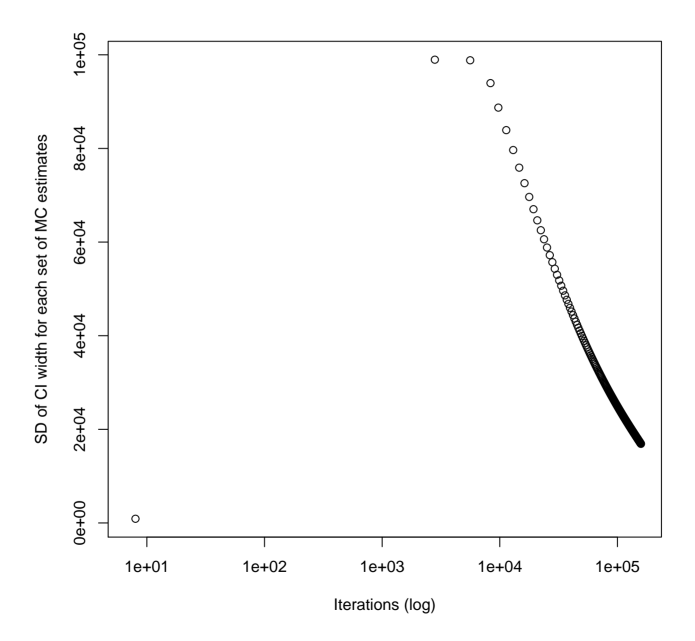


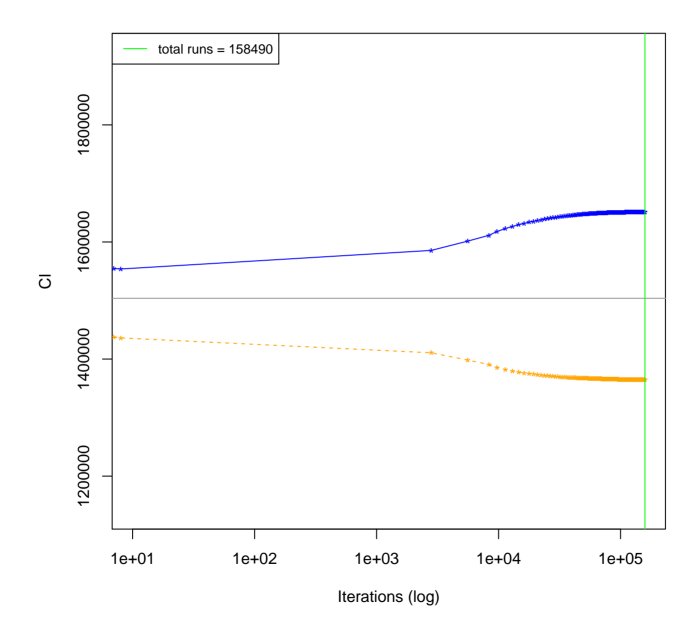


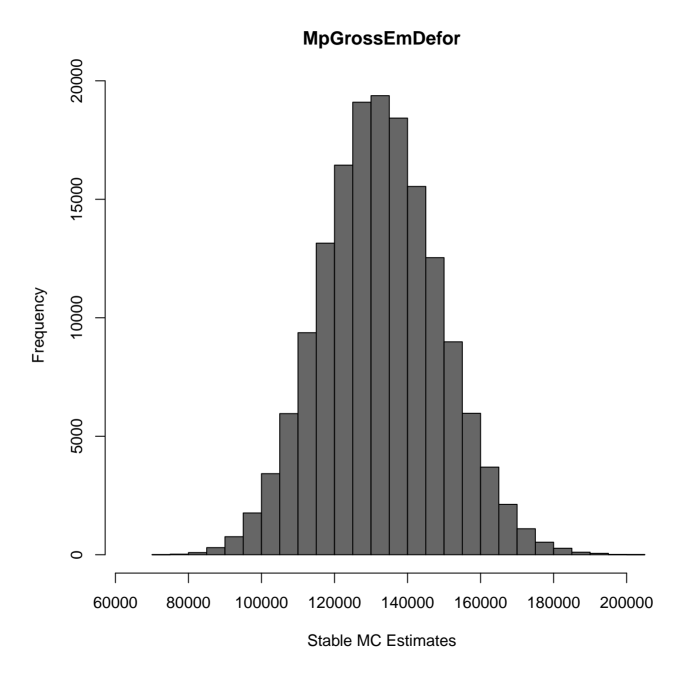
NetEmissions

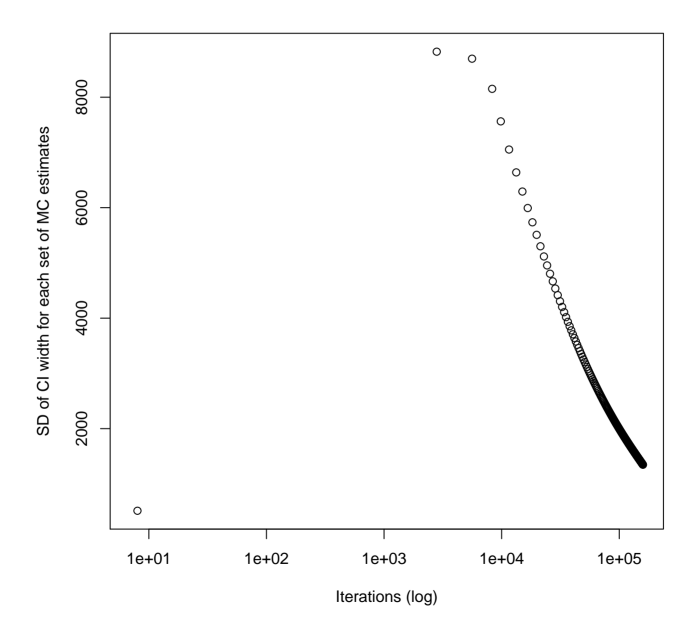


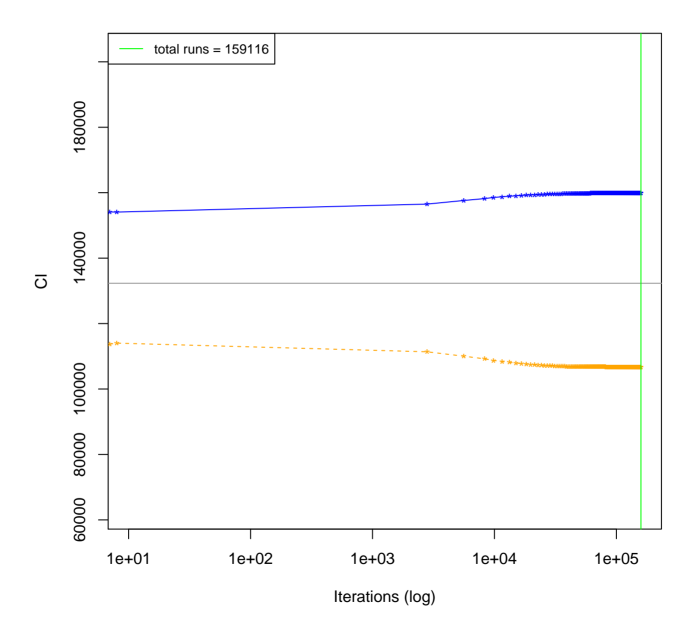
Stable MC Estimates



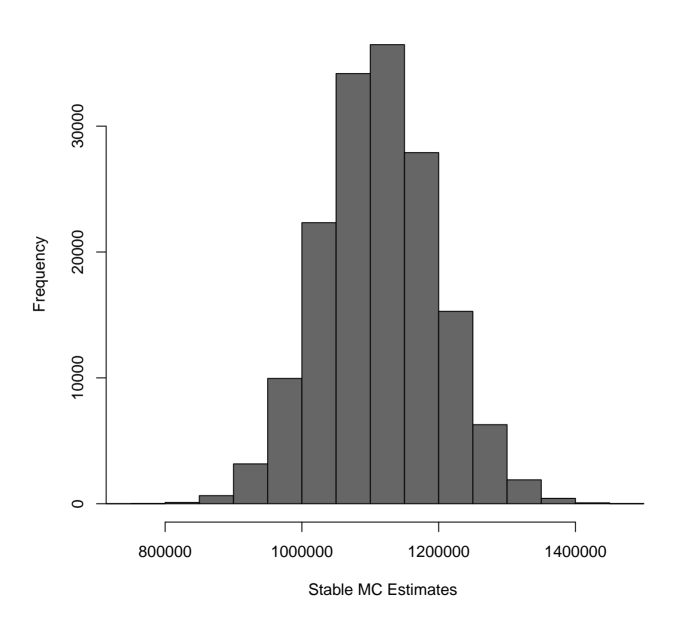


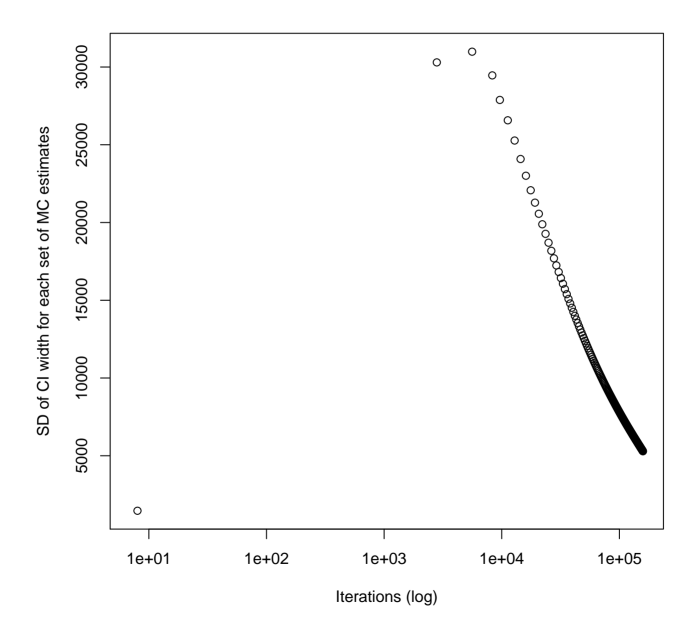


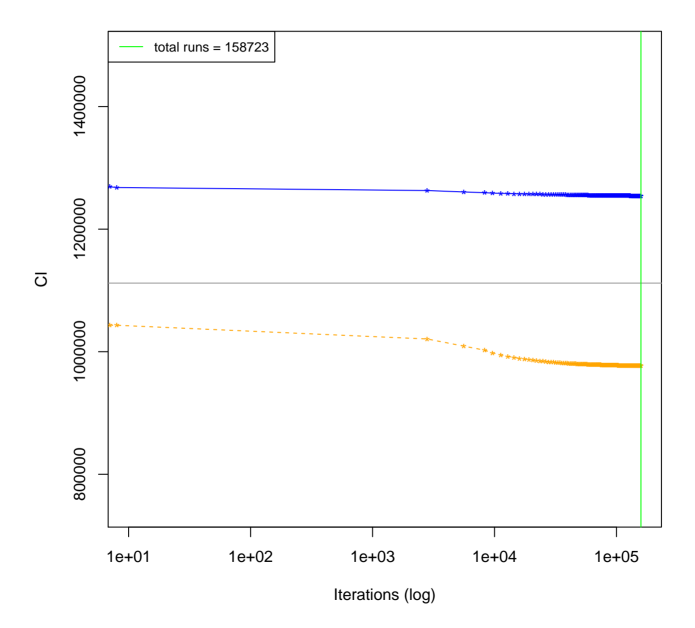




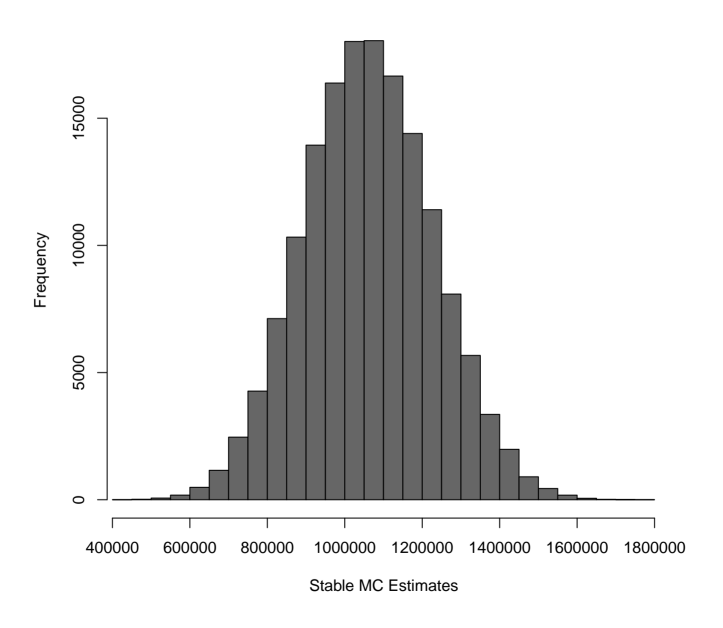
${\bf MpEstEmRemsEnh}$

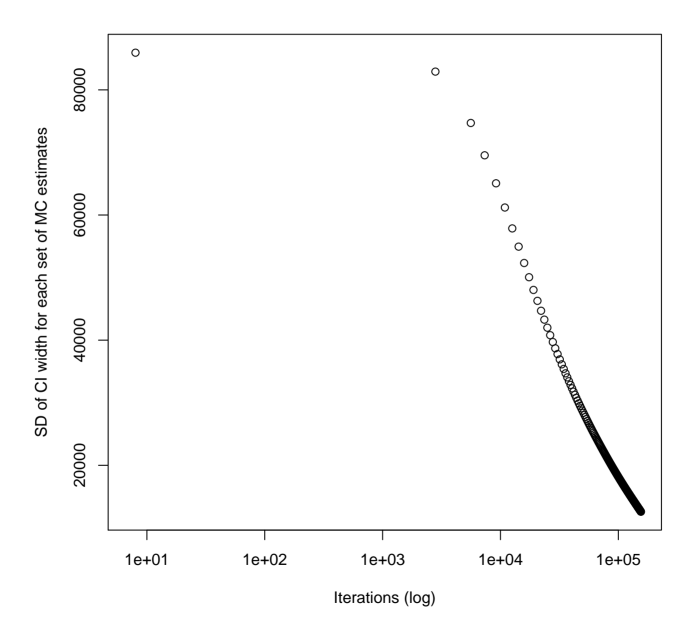


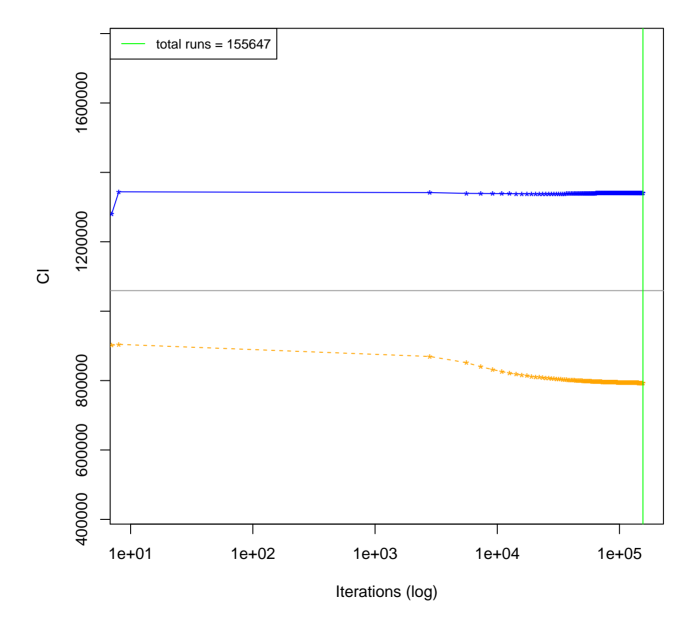




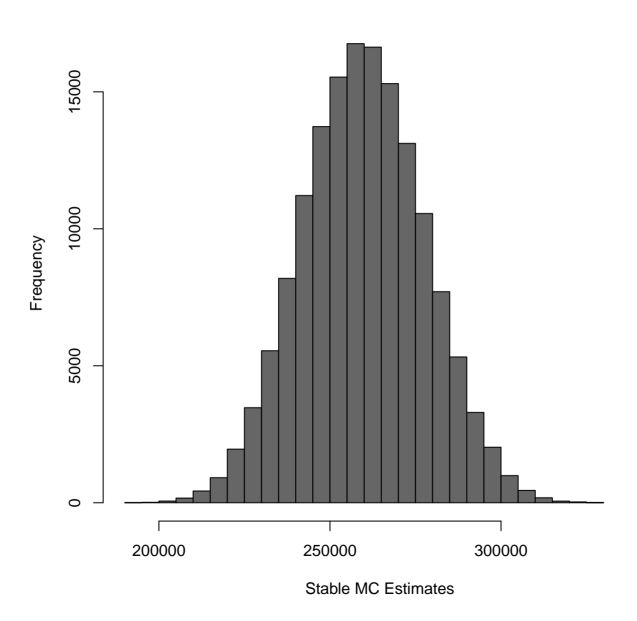
MpEstERsDefEnh

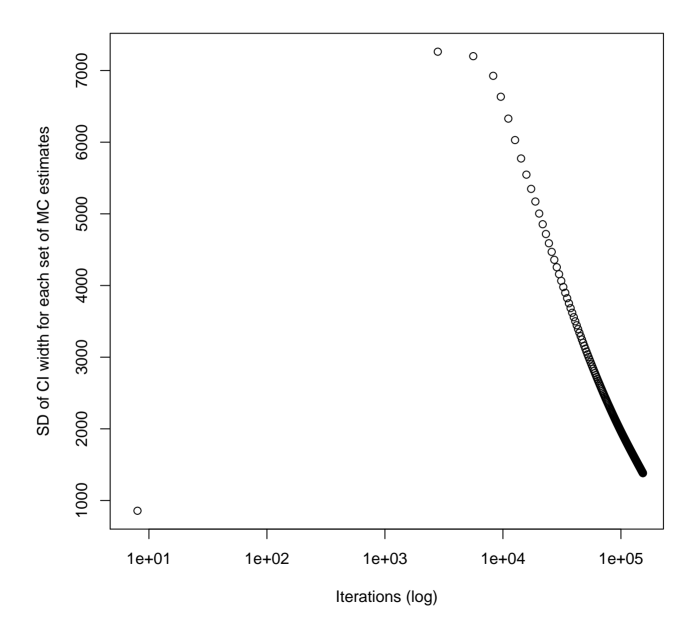


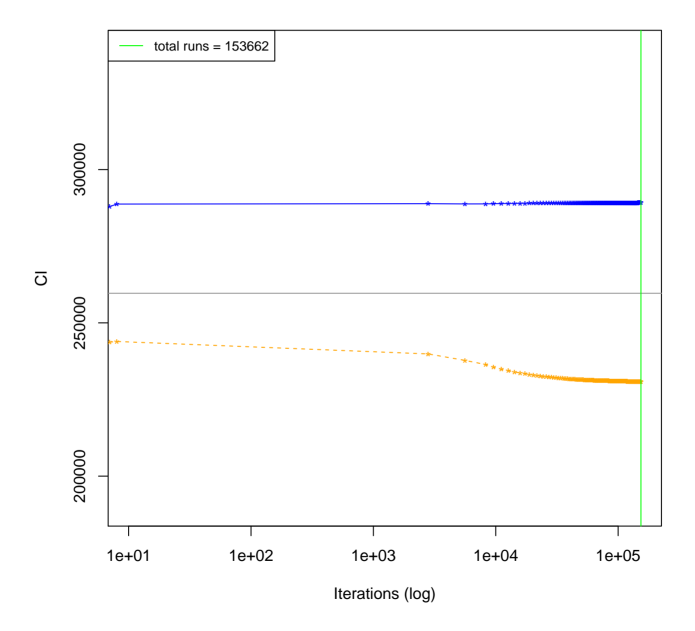




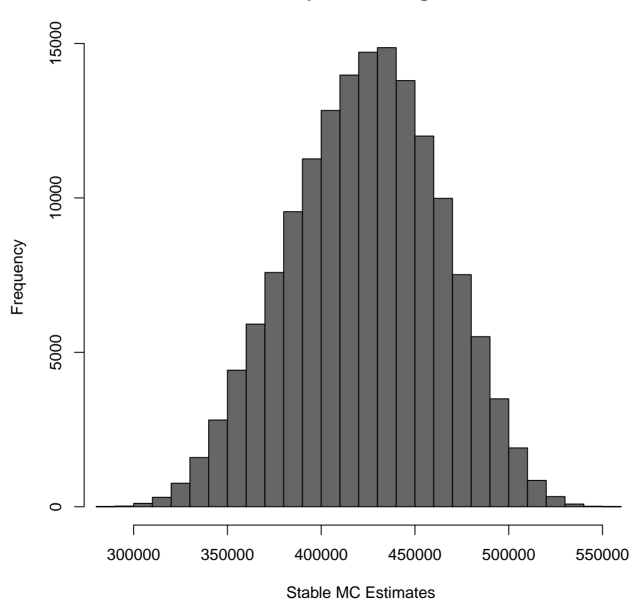
NetEmRemsFDeg







MpEstERsFDeg



samples

5% 355582.22

+ estimate: 432638.59 - 95% 487595.71

