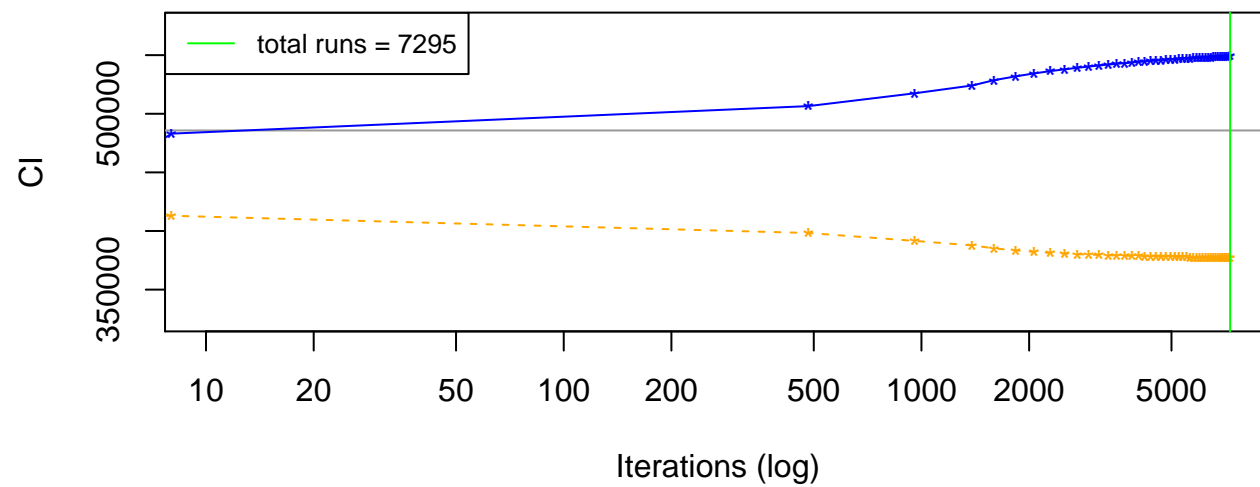
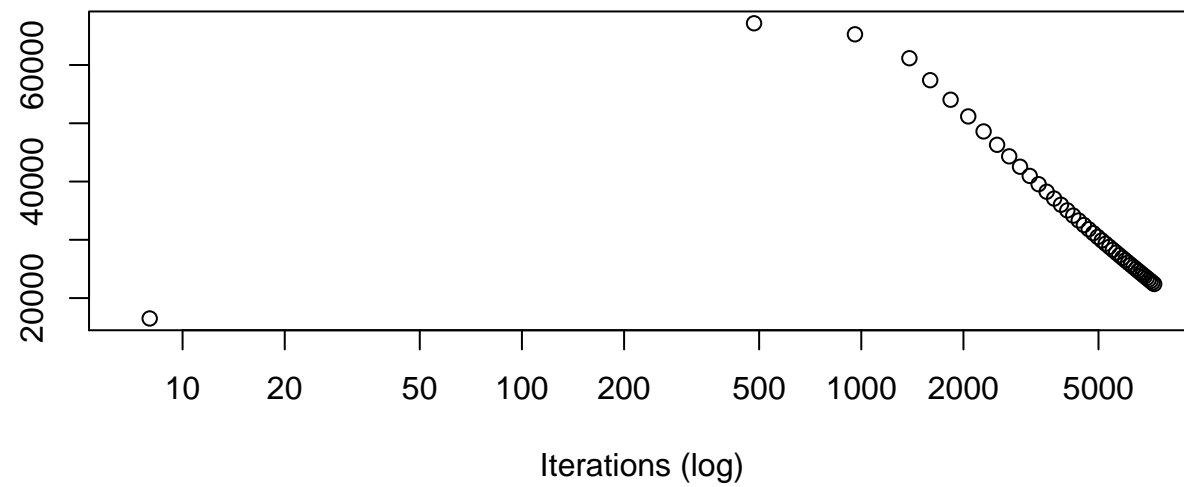
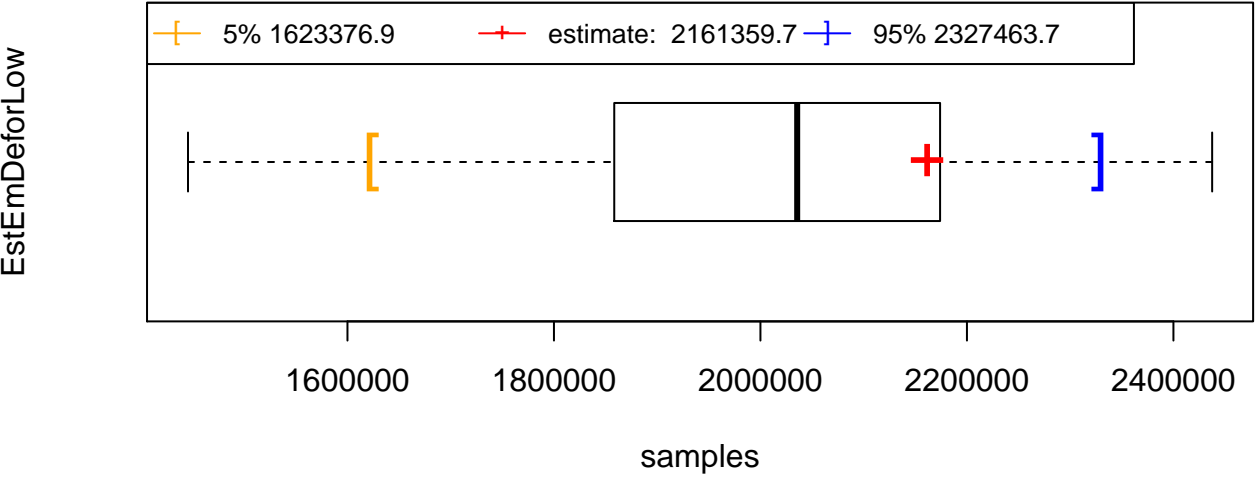
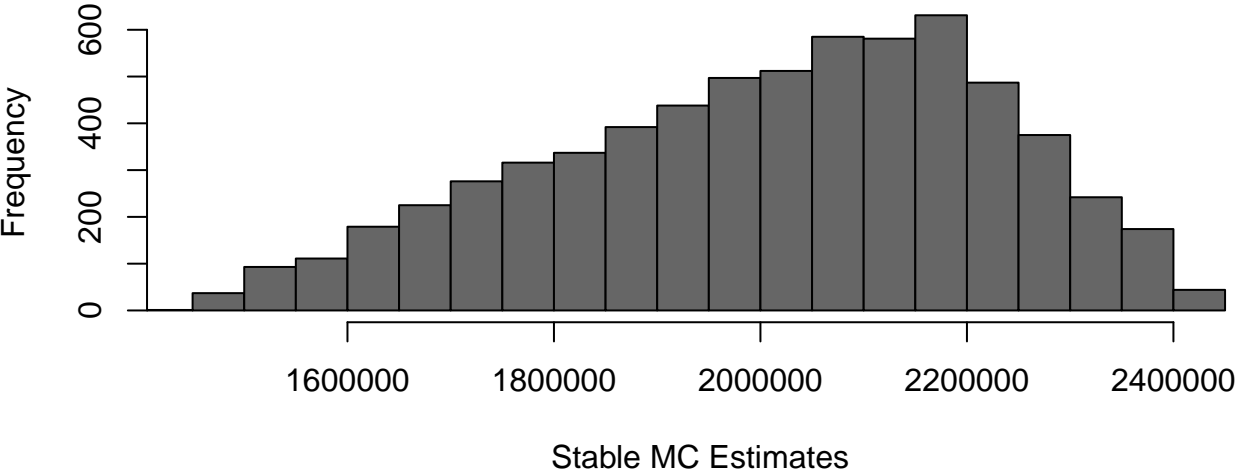


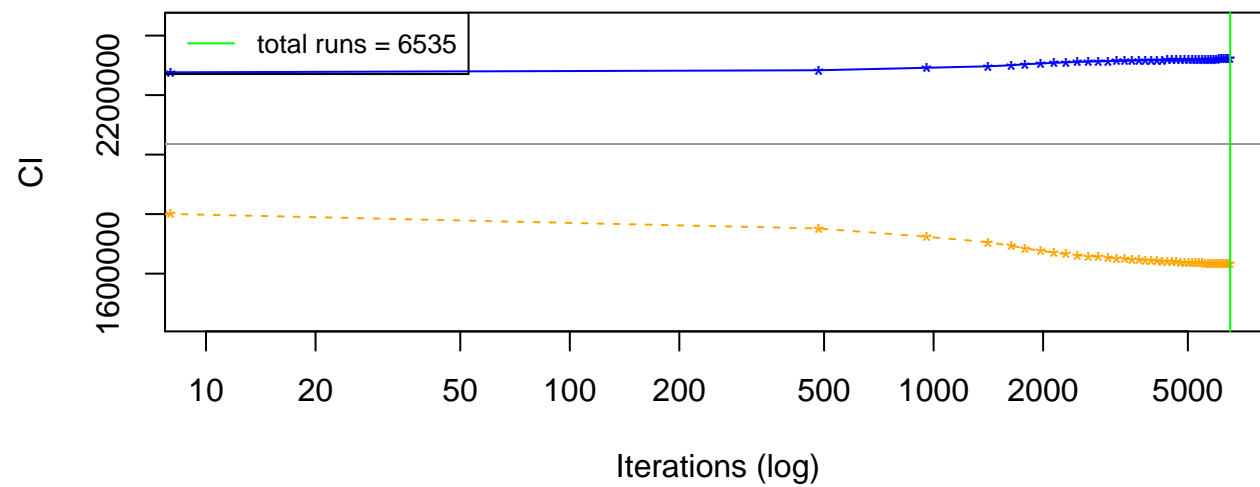
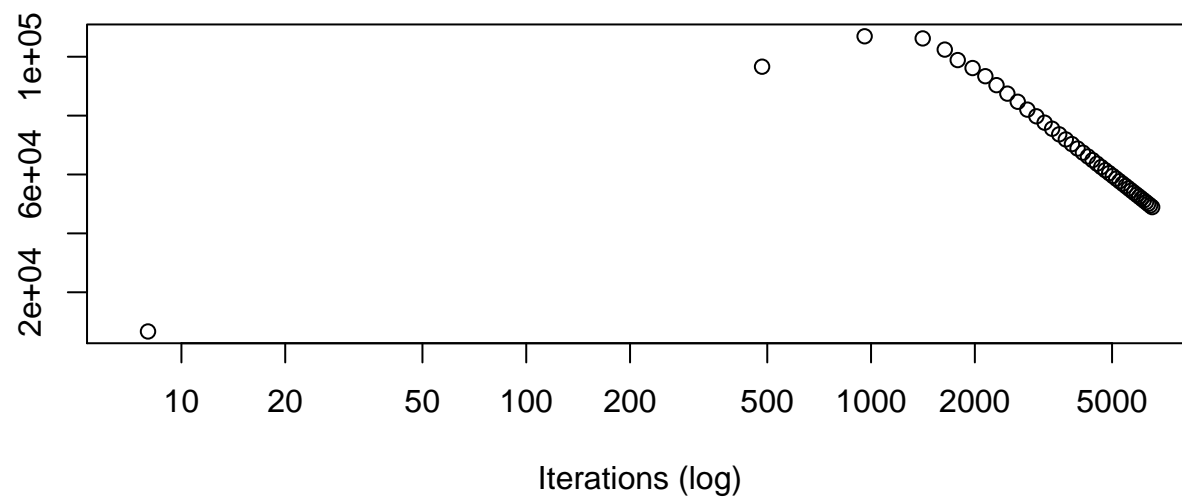
SD of CI width for each set of MC estimates

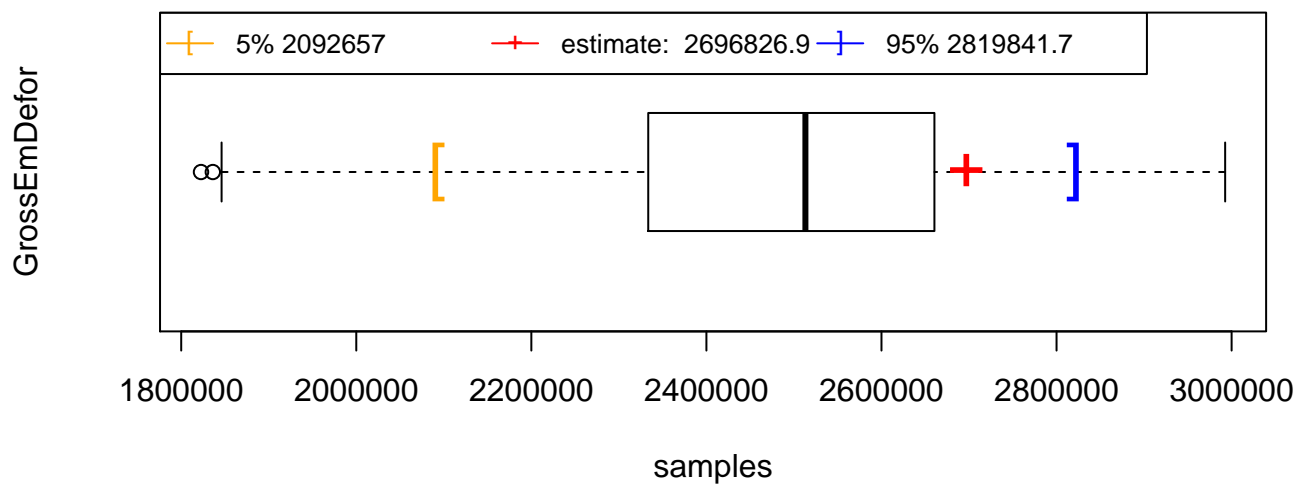
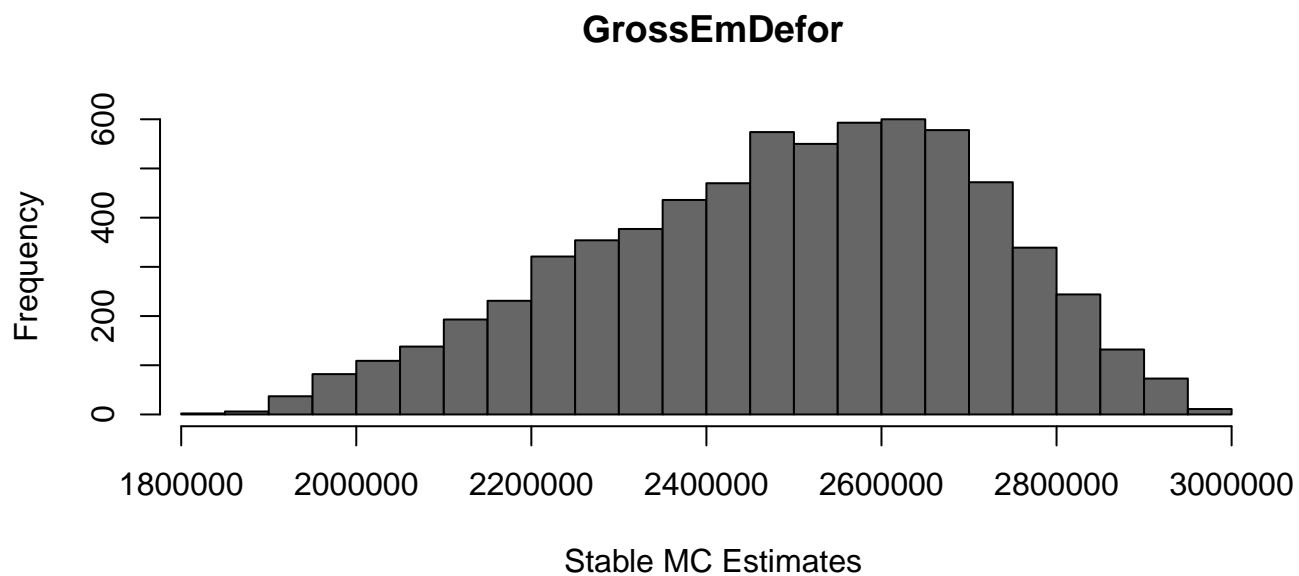


EstEmDeforLow

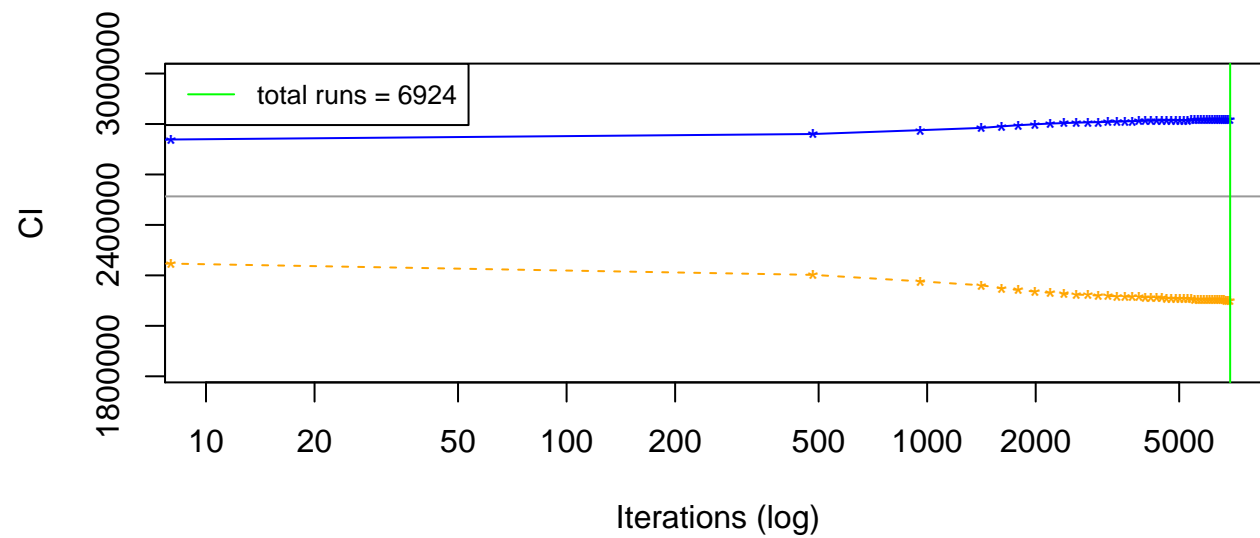
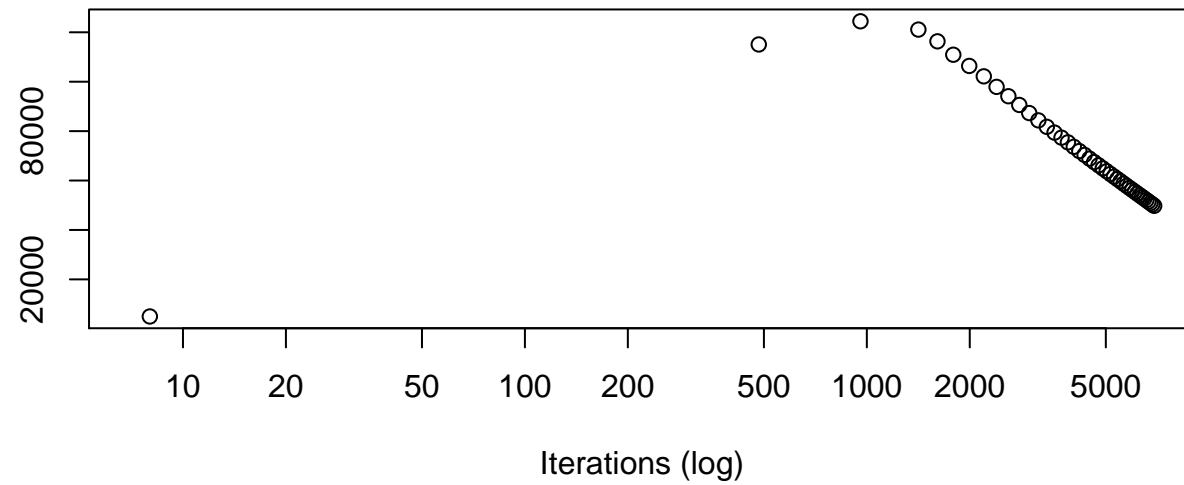


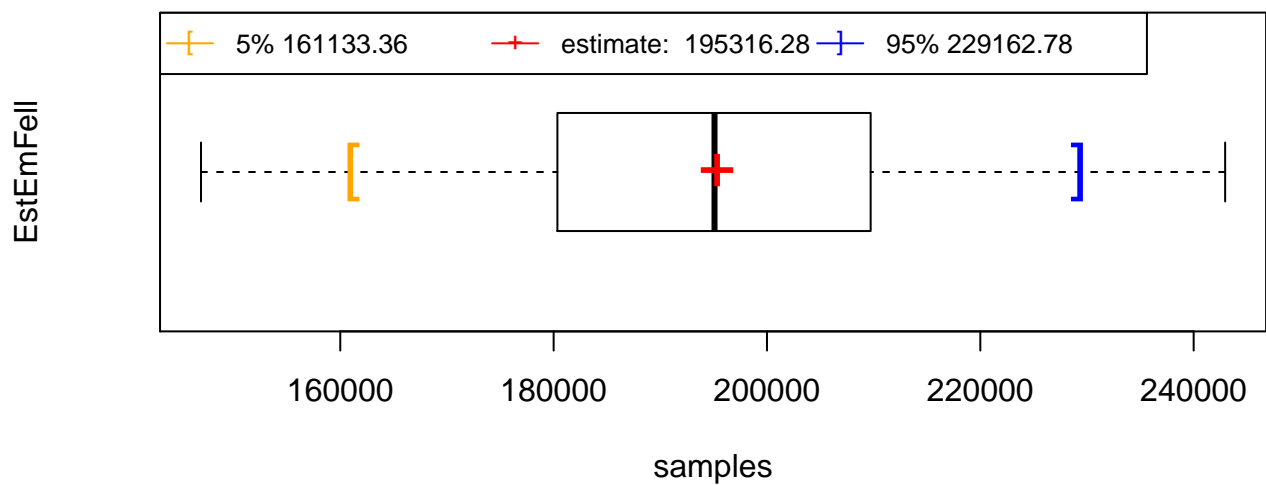
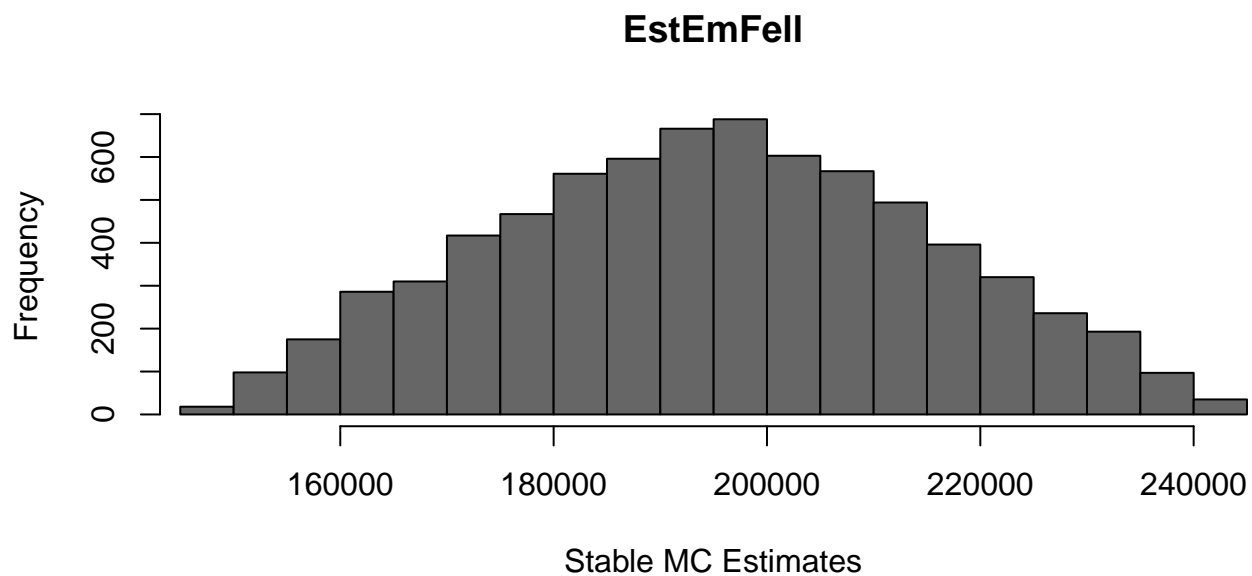
SD of CI width for each set of MC estimates



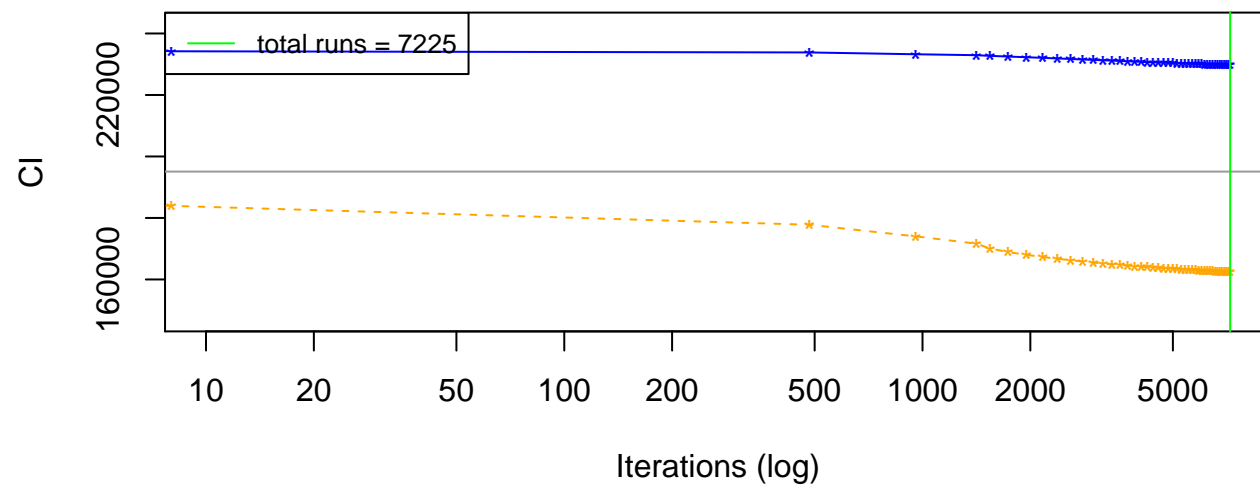
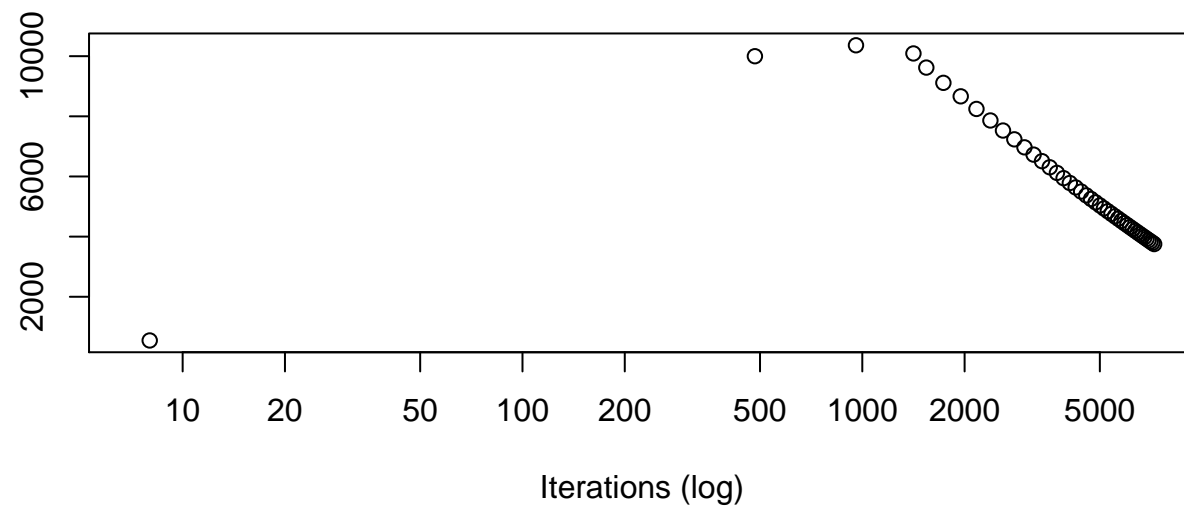


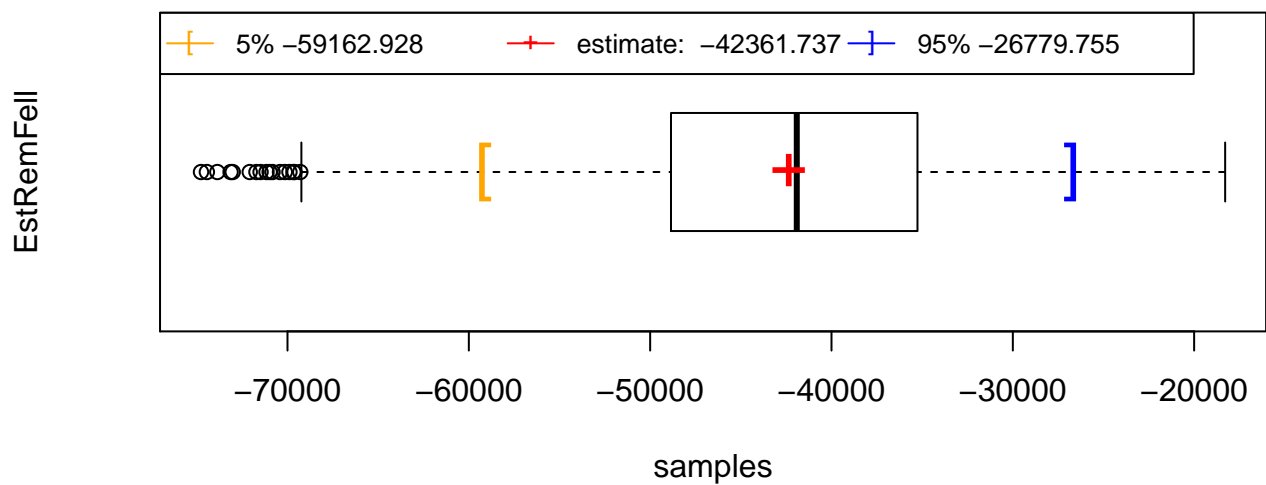
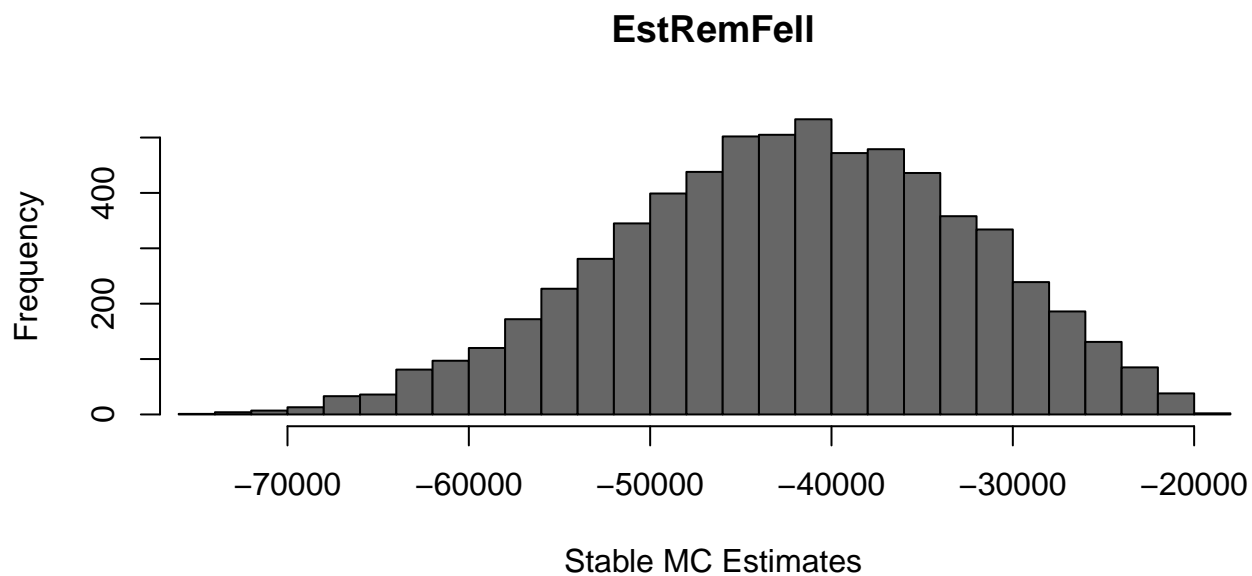
SD of CI width for each set of MC estimates



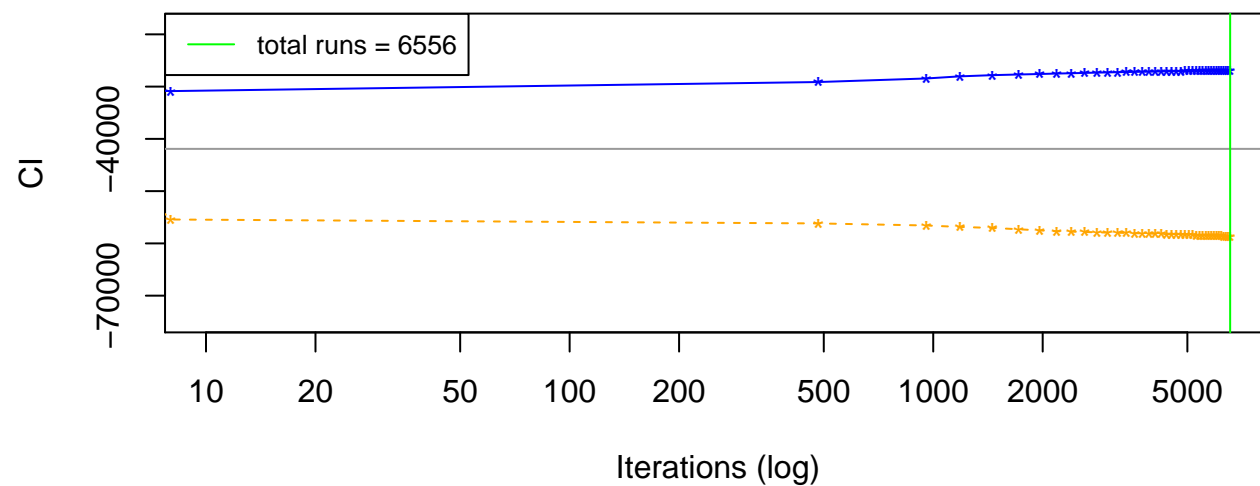
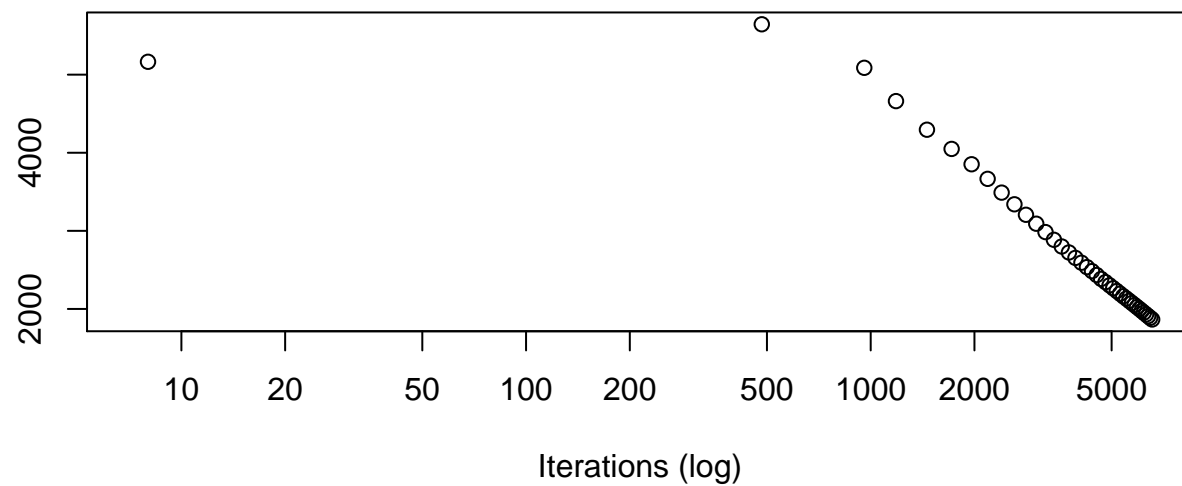


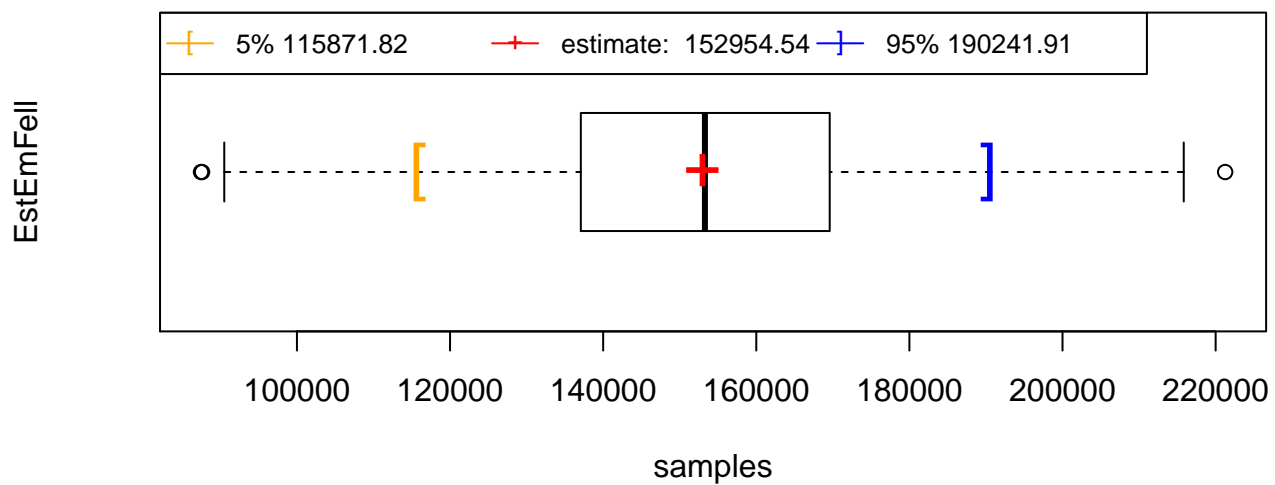
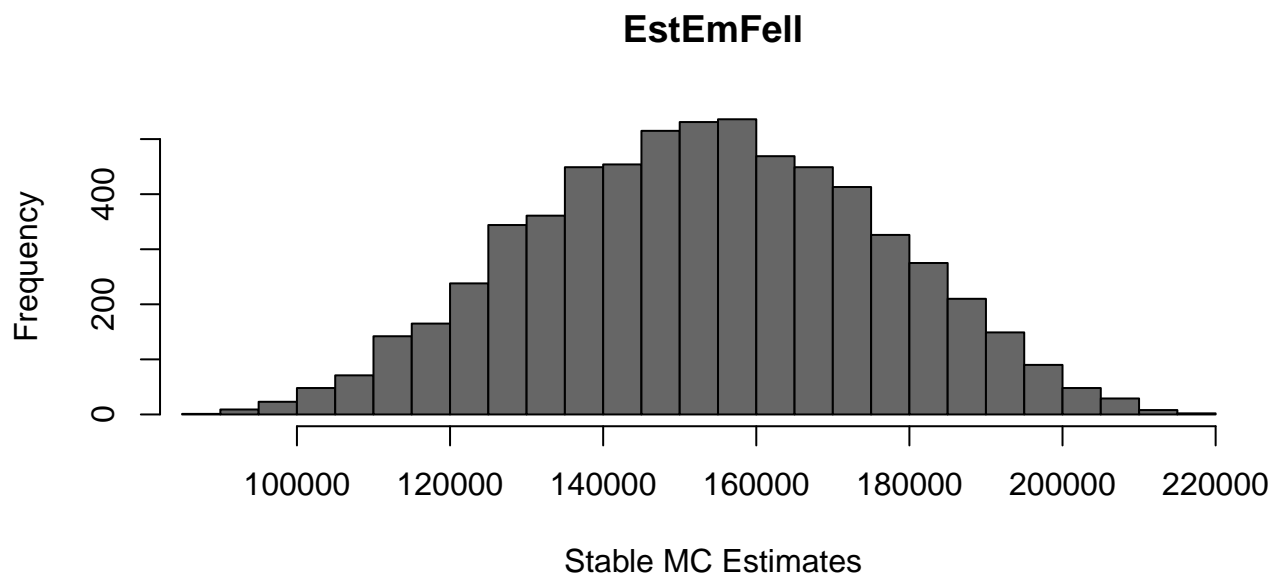
SD of CI width for each set of MC estimates



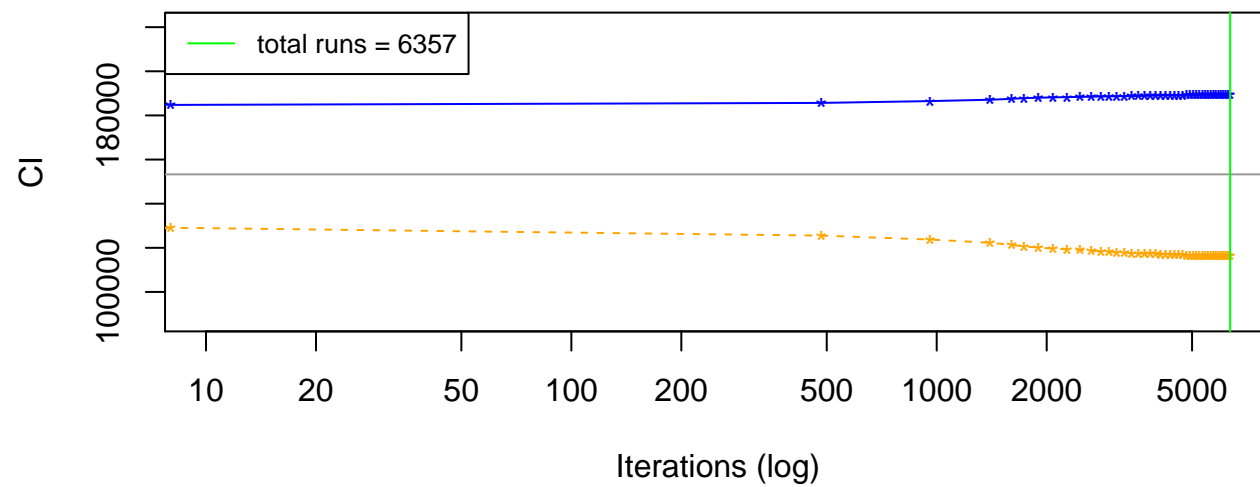
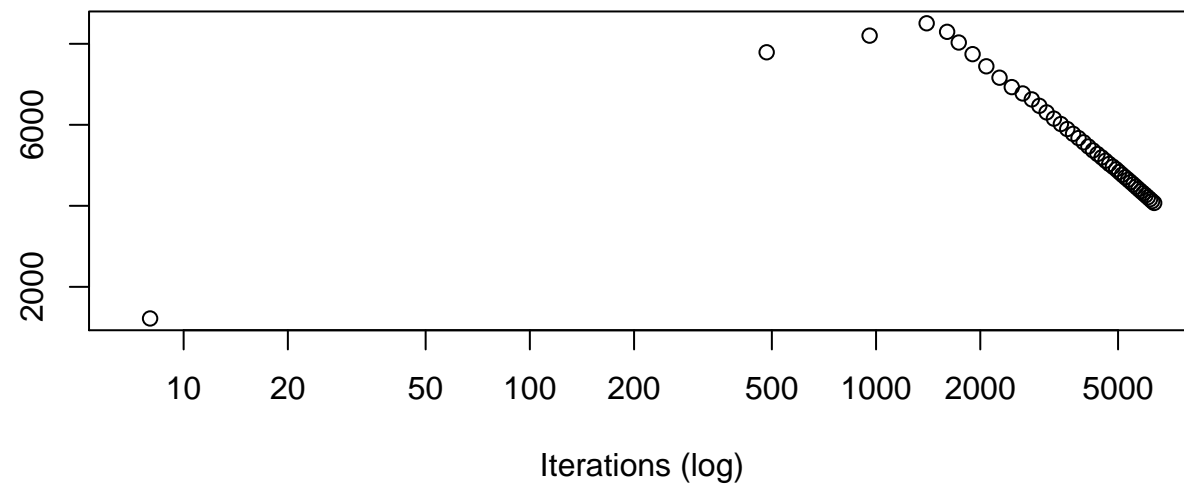


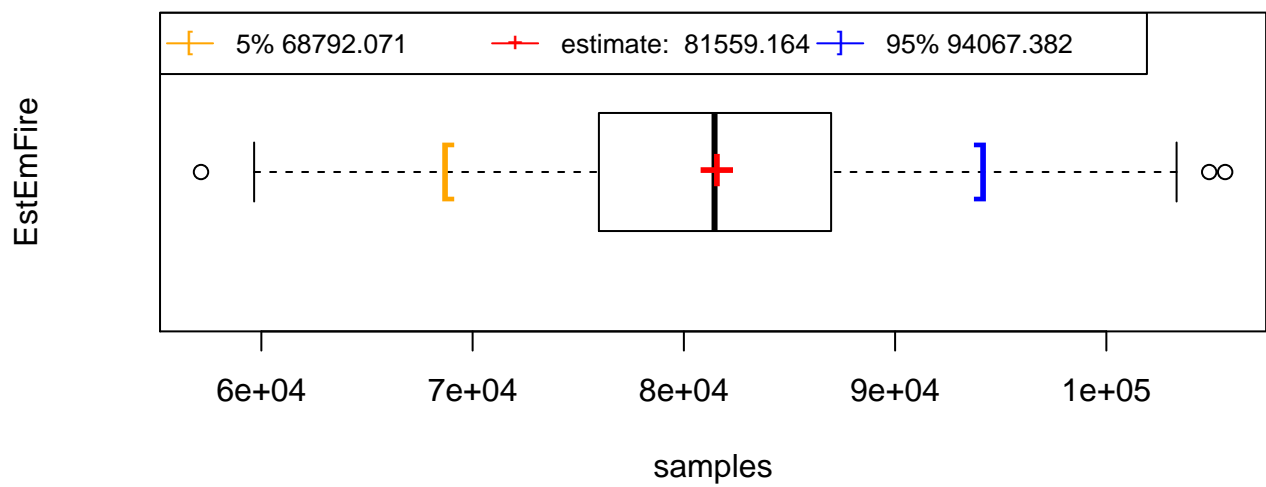
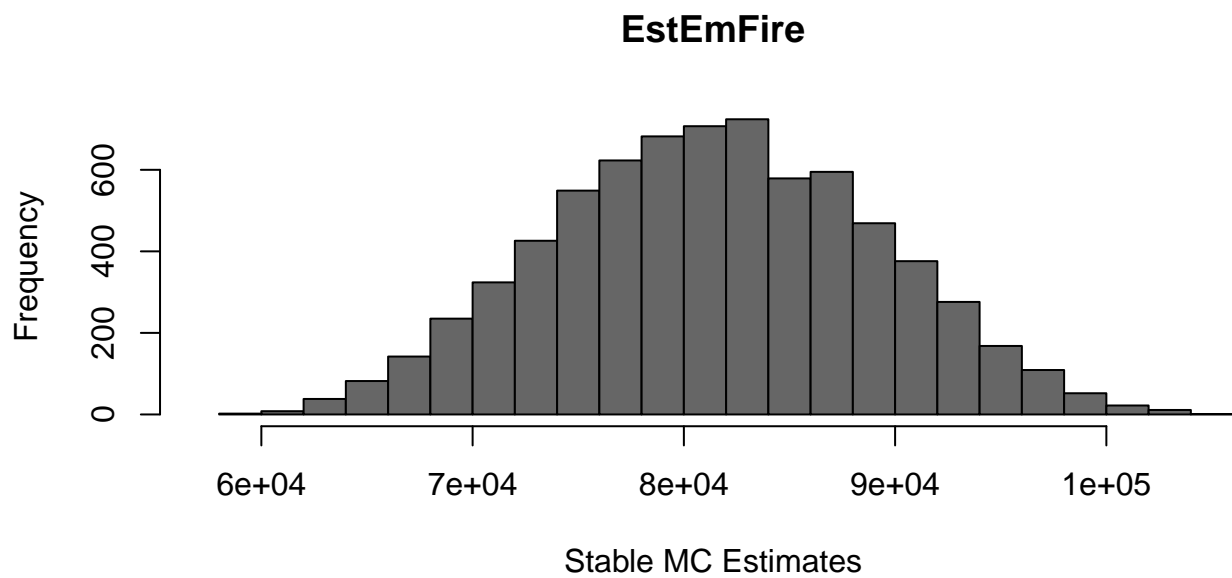
SD of CI width for each set of MC estimates



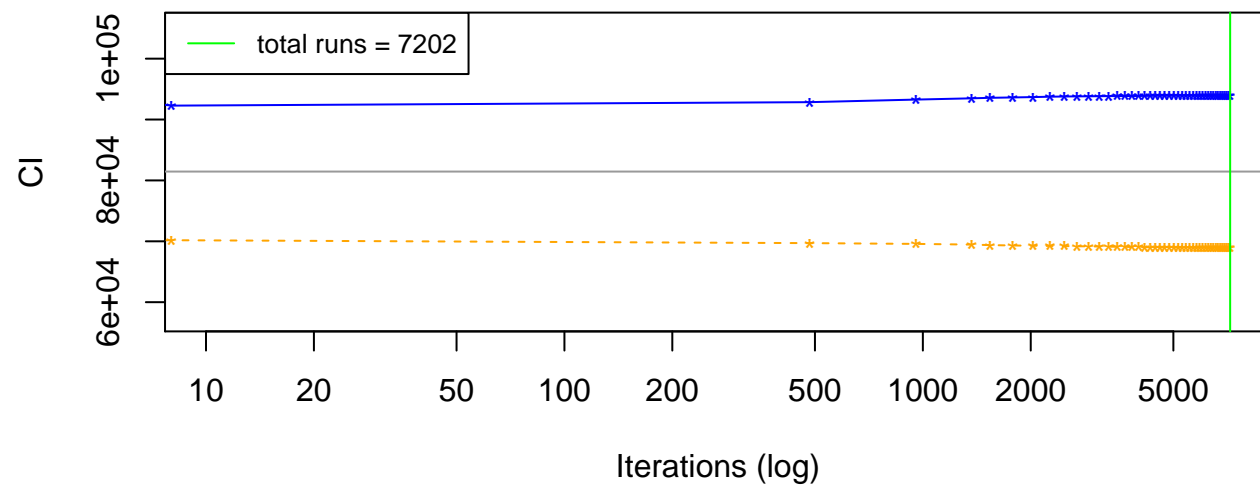
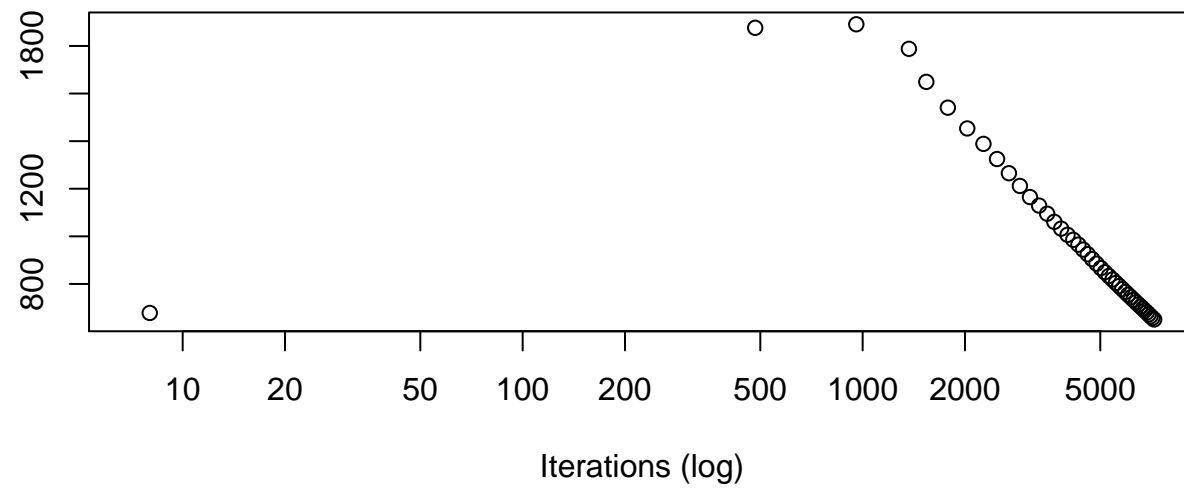


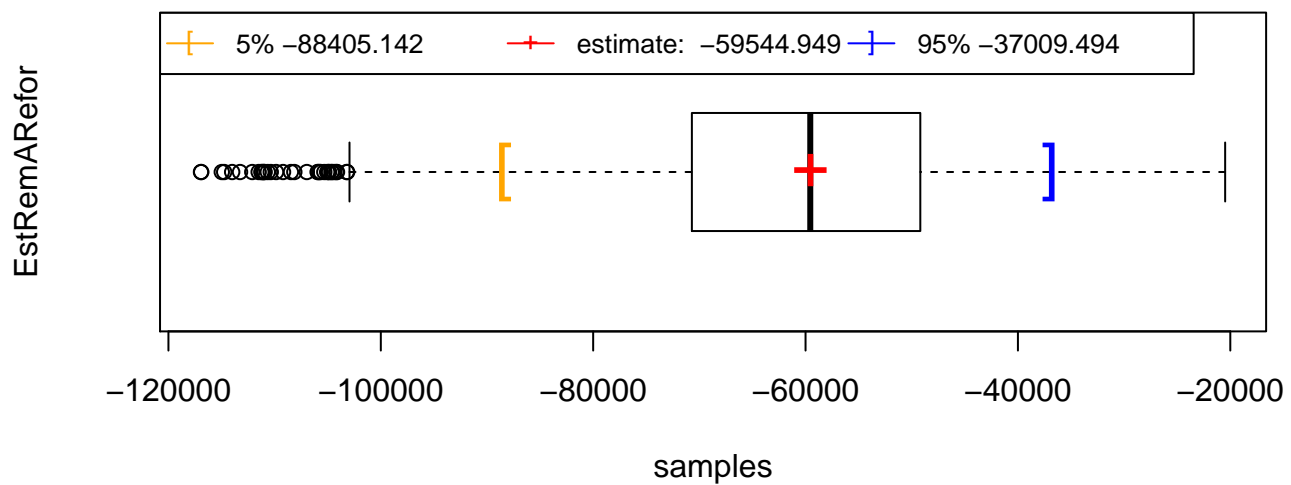
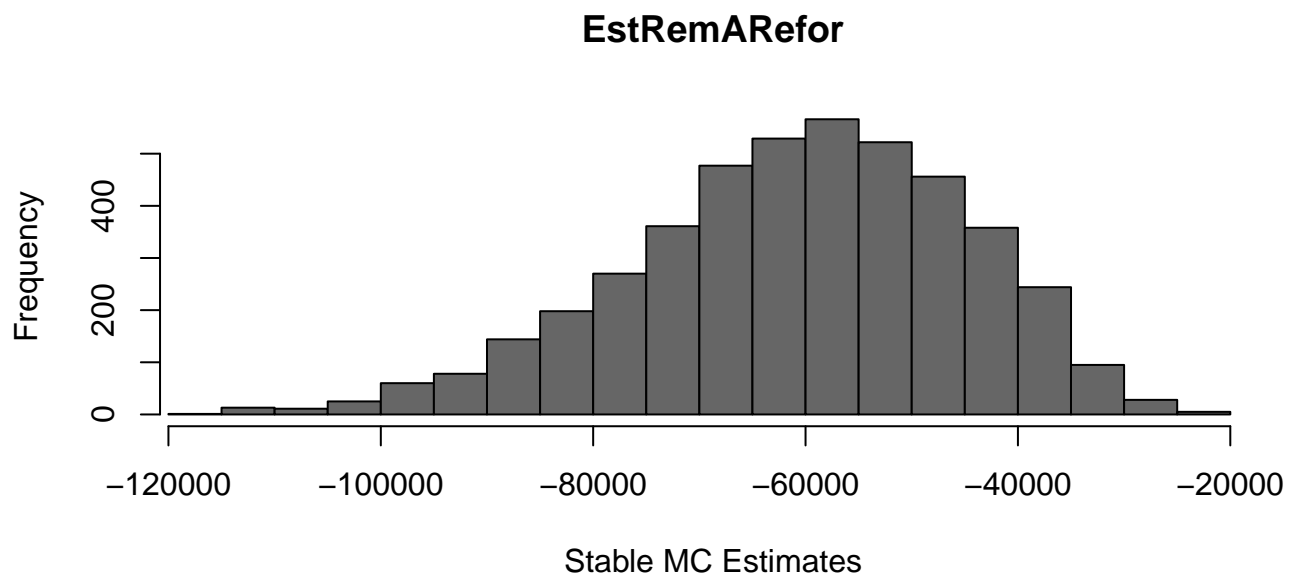
SD of CI width for each set of MC estimates

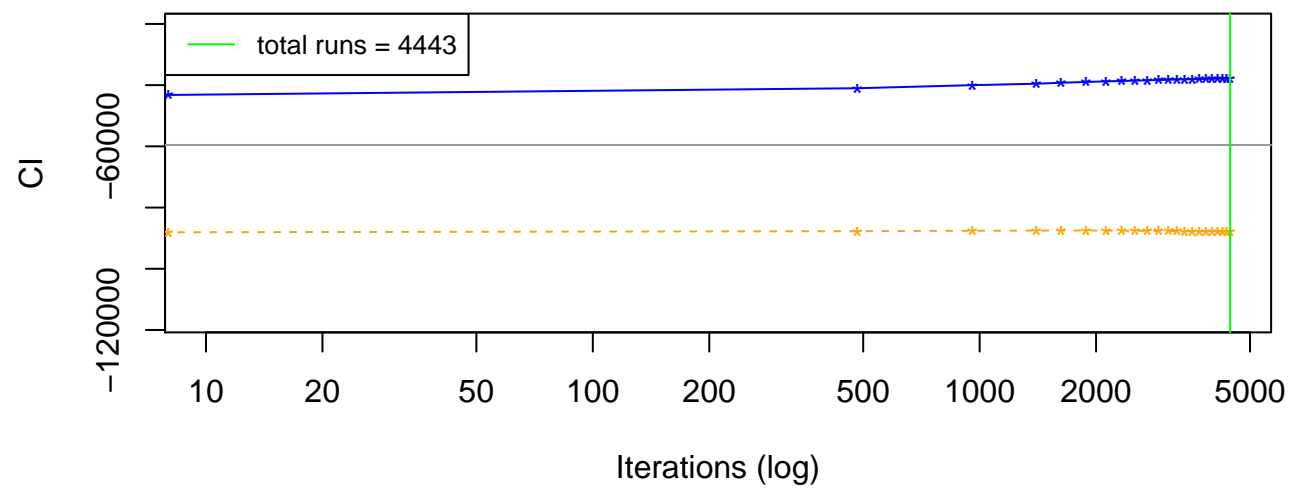
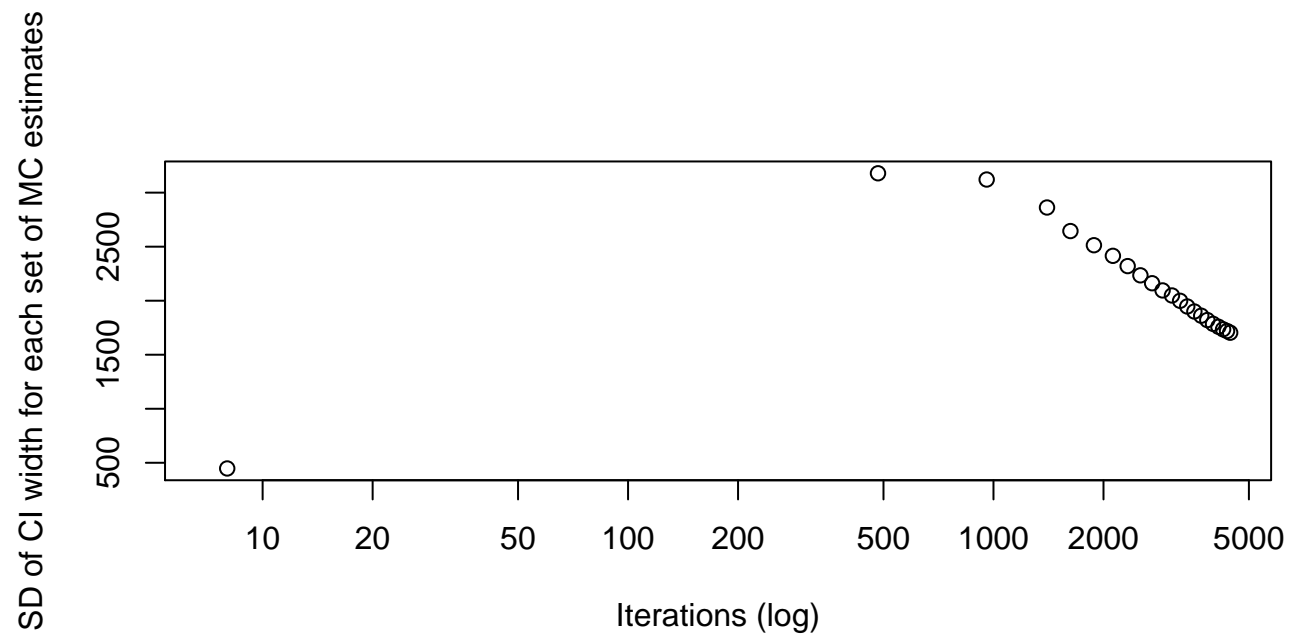


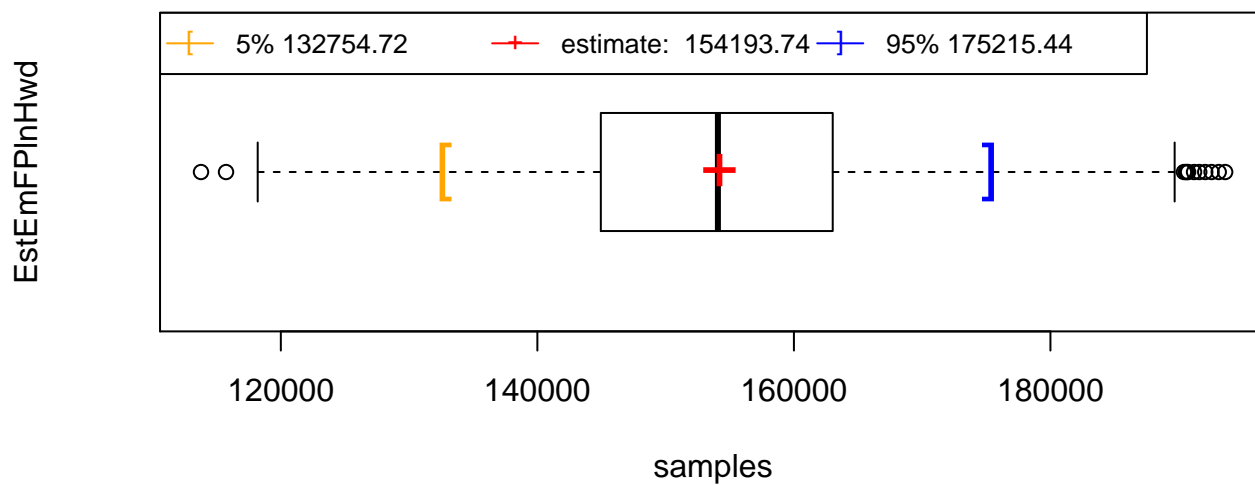
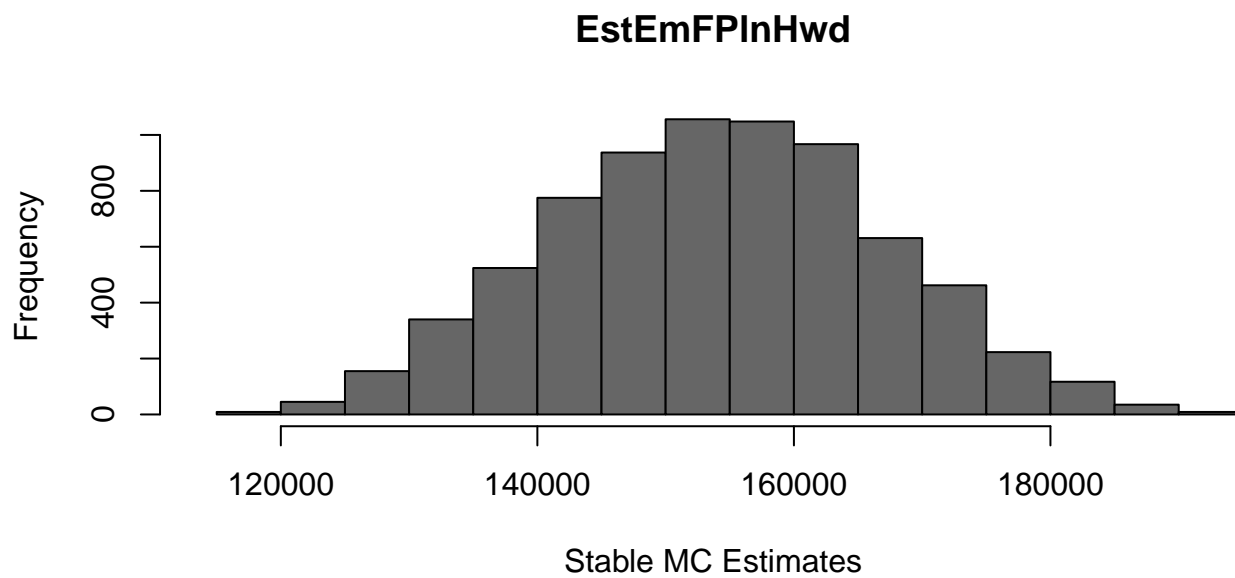


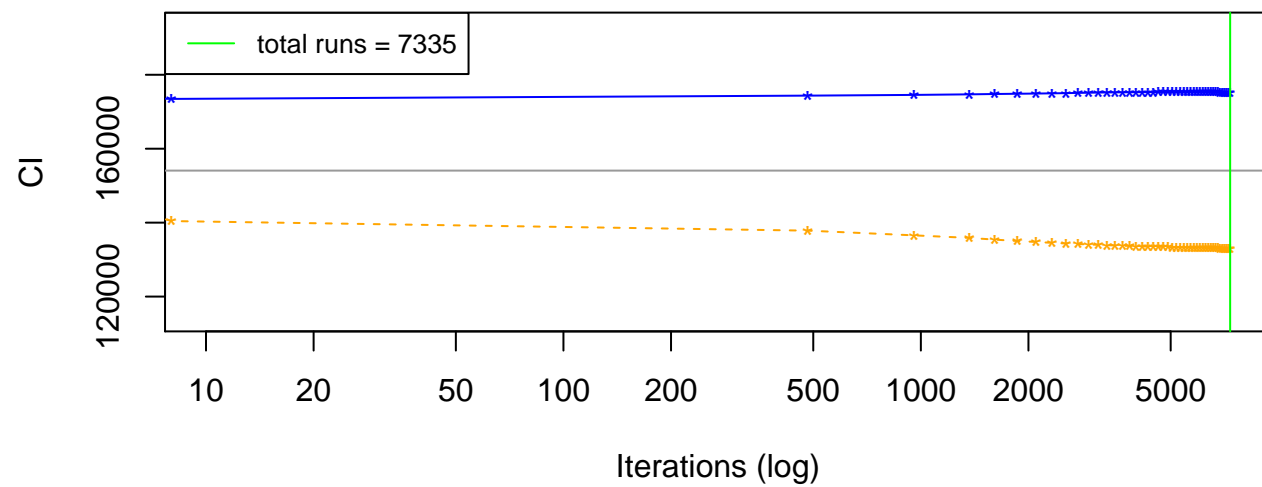
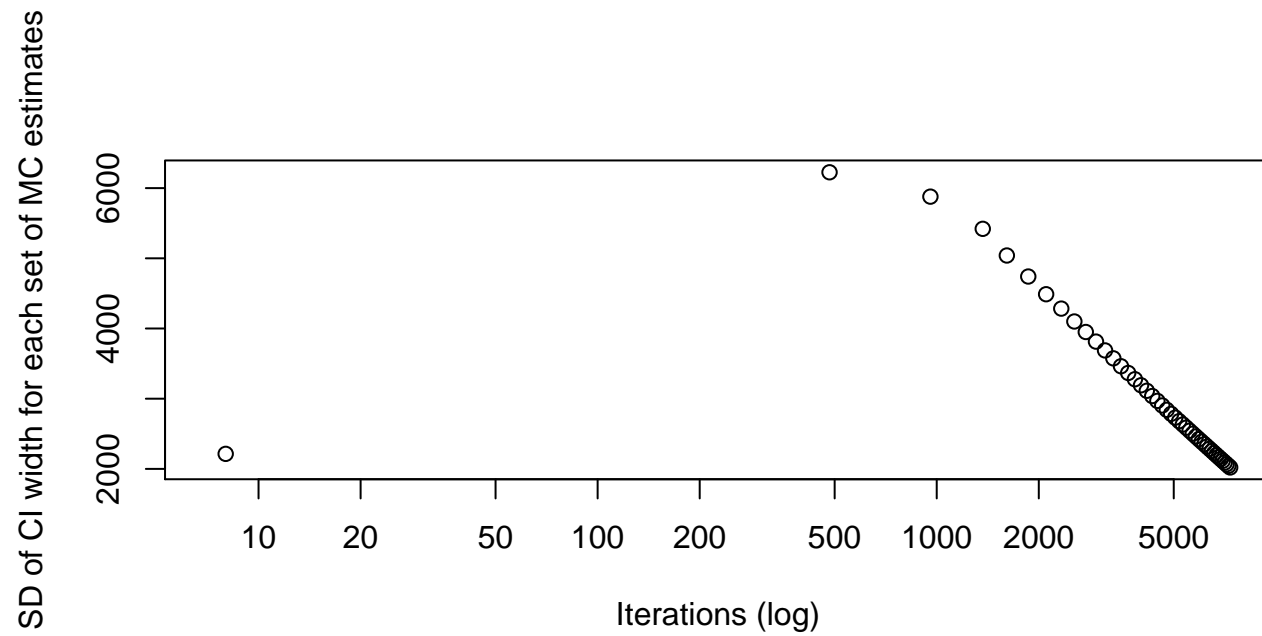
SD of CI width for each set of MC estimates

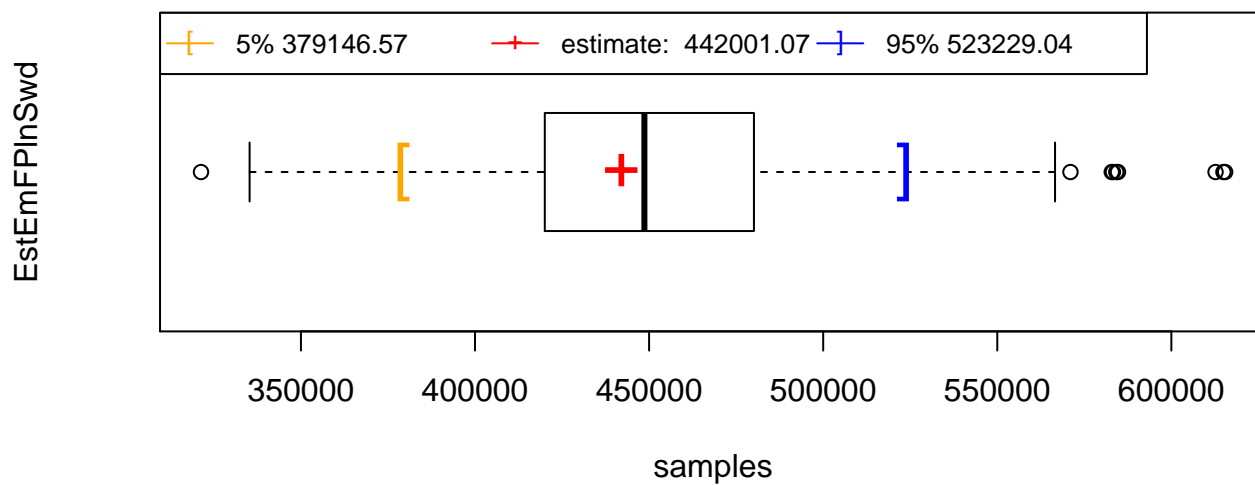
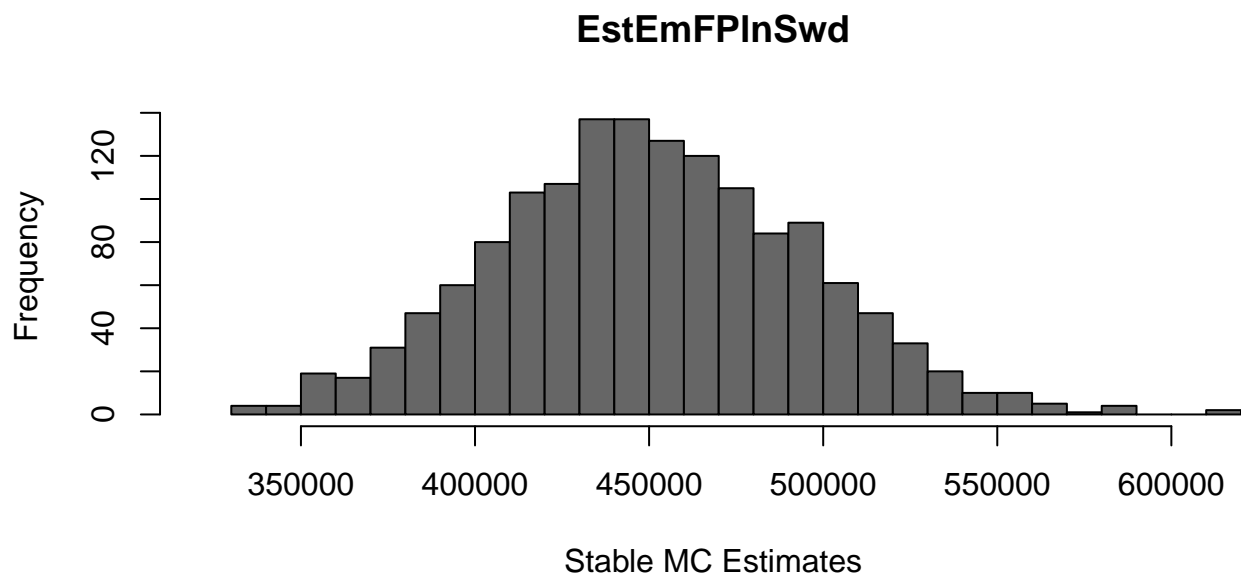




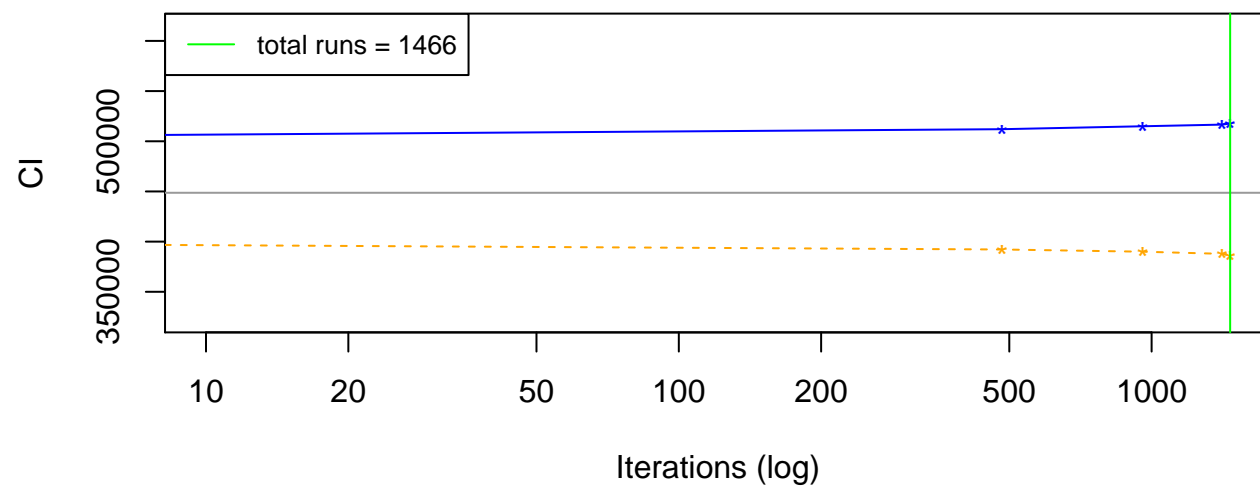
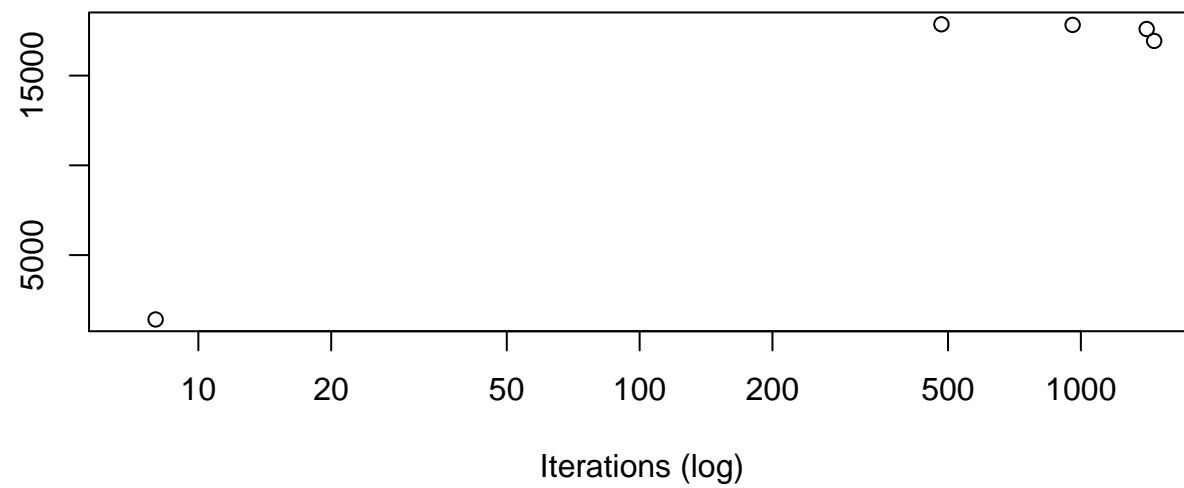


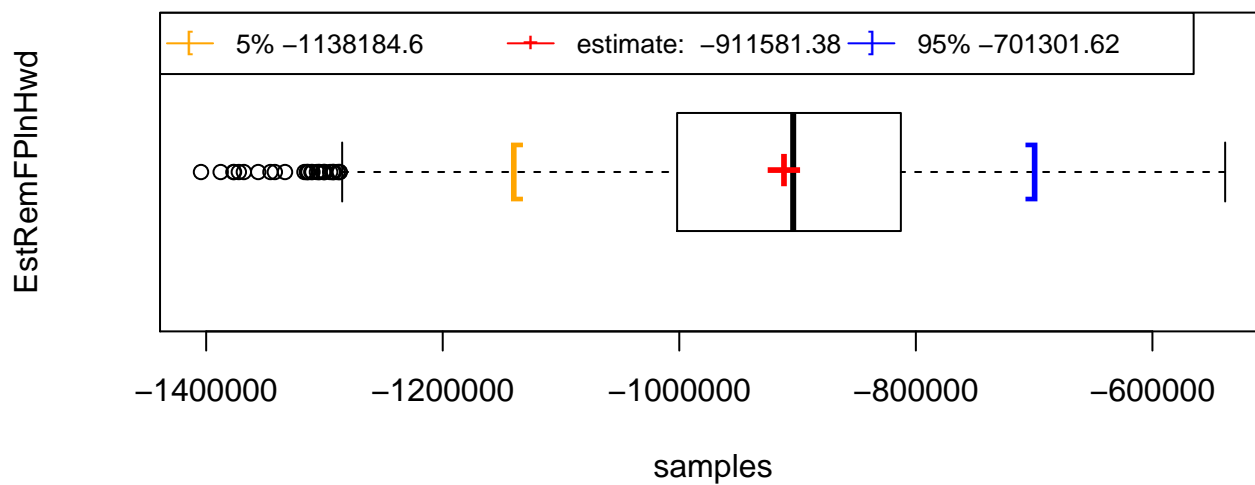
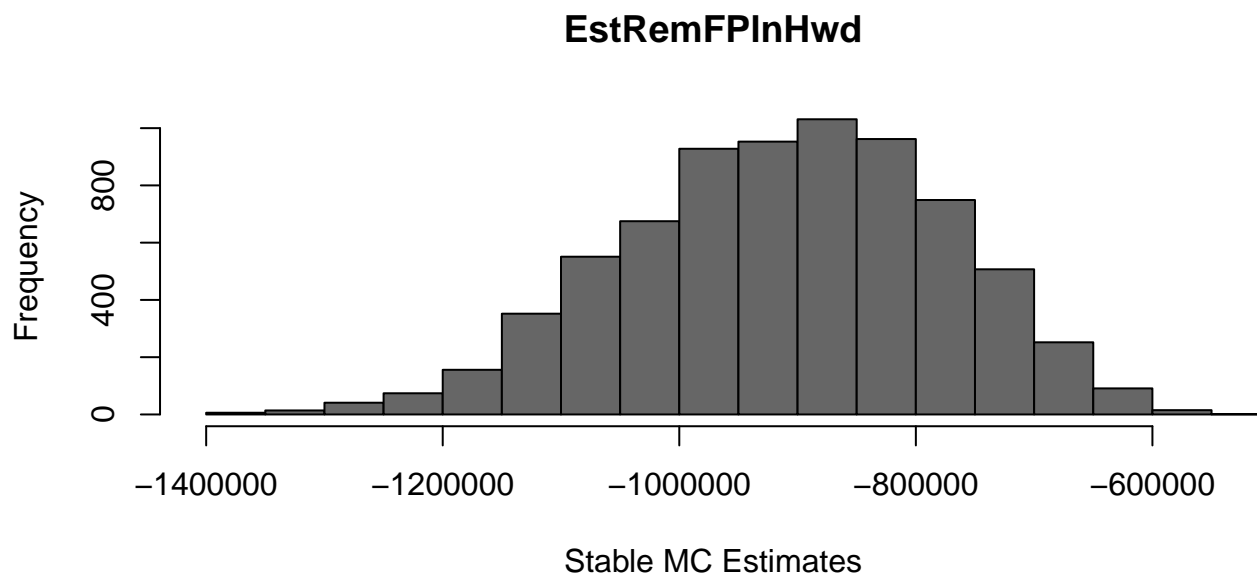




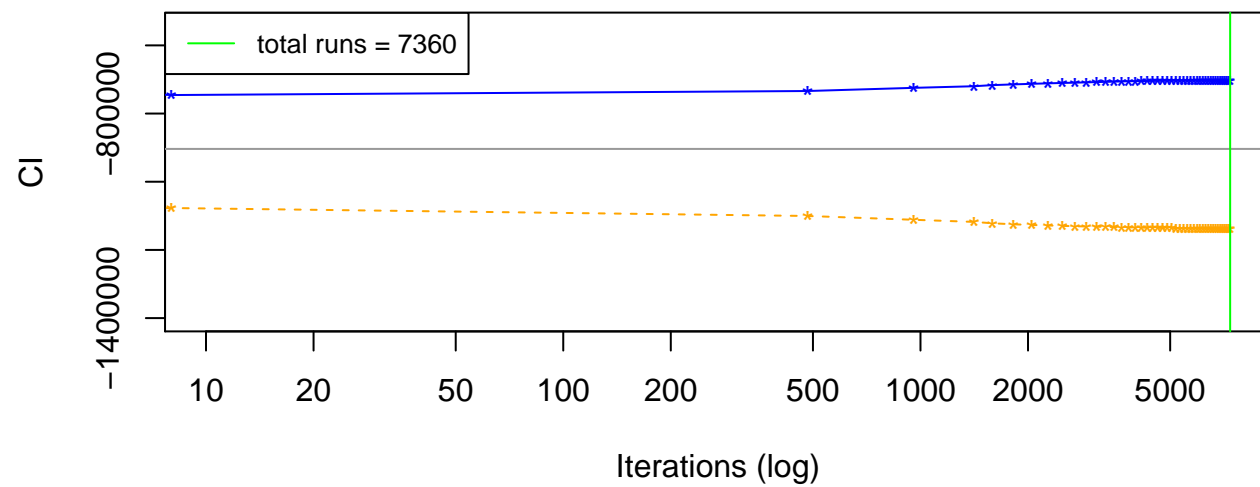
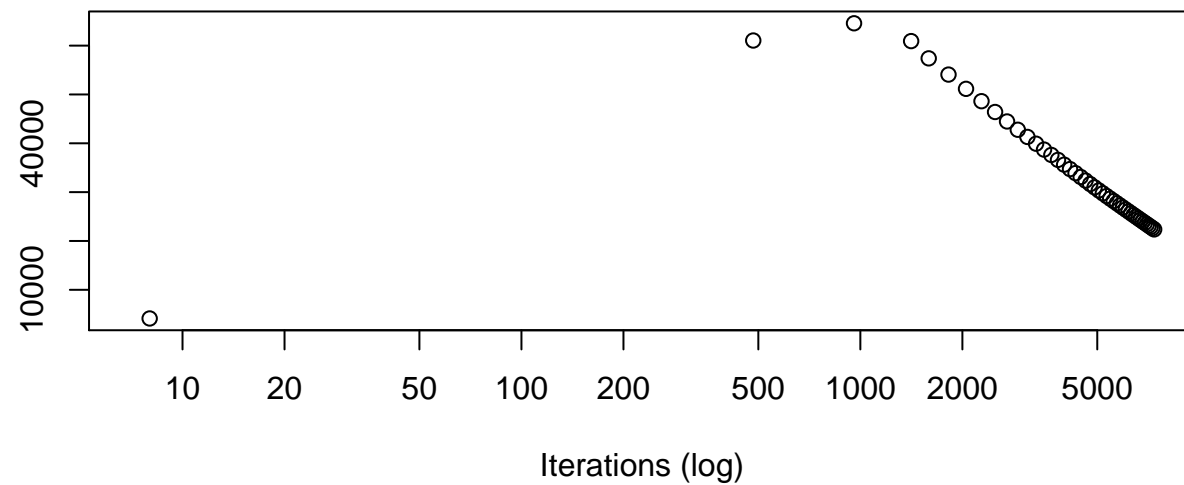


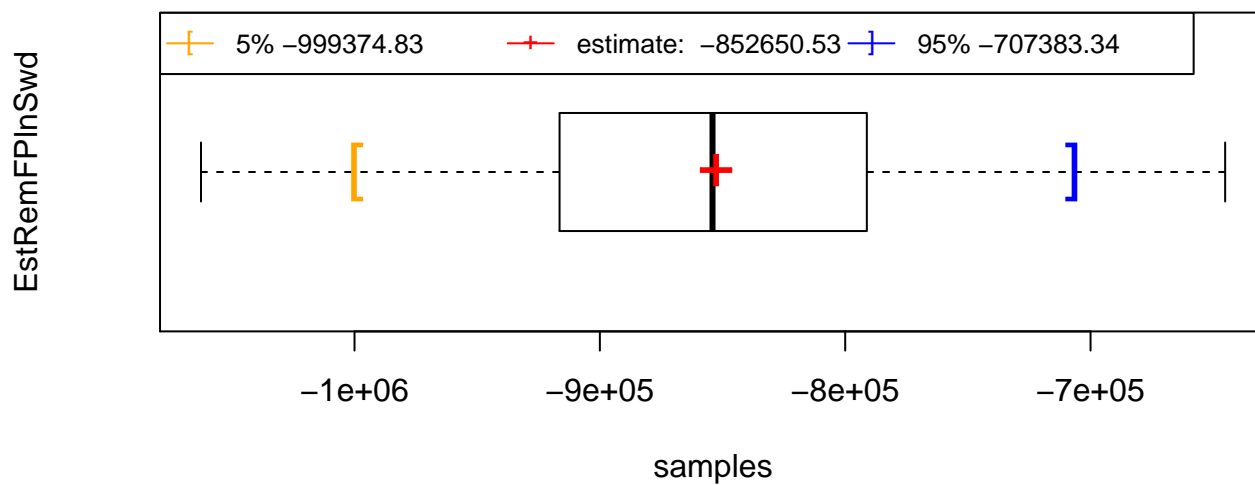
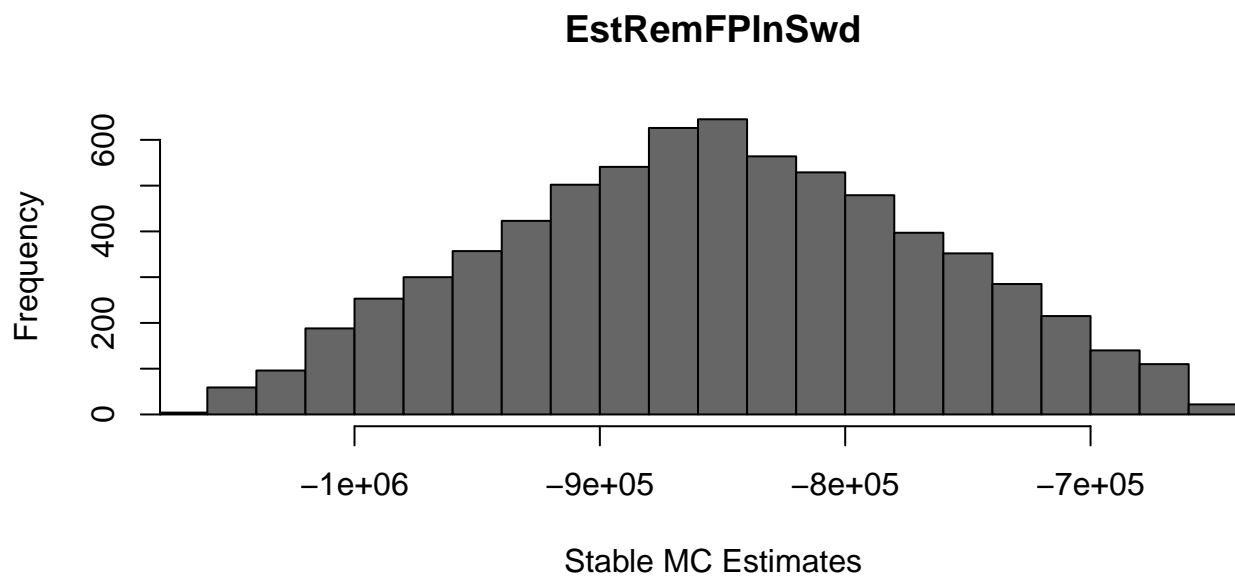
SD of CI width for each set of MC estimates



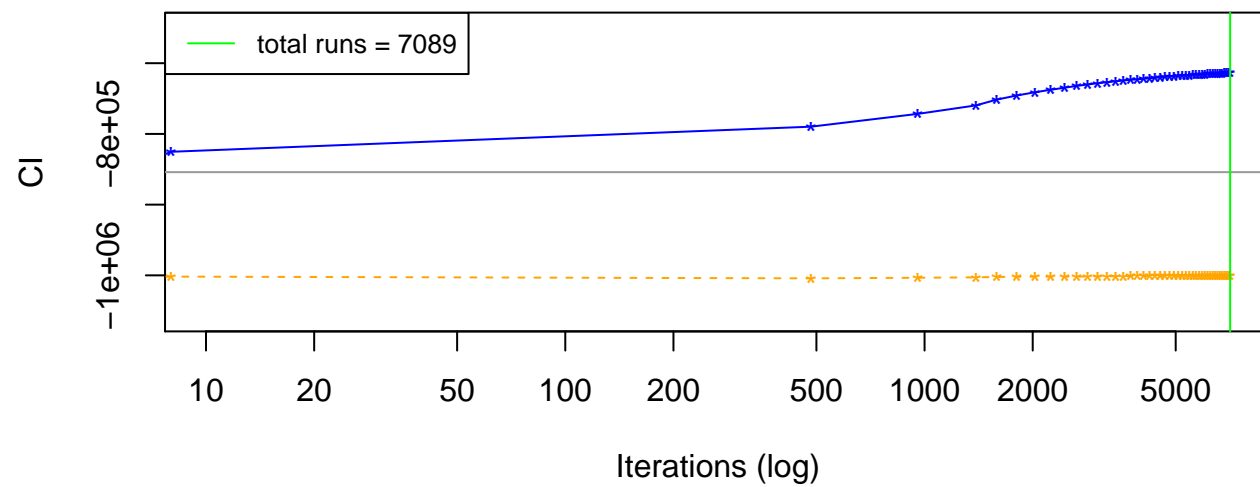
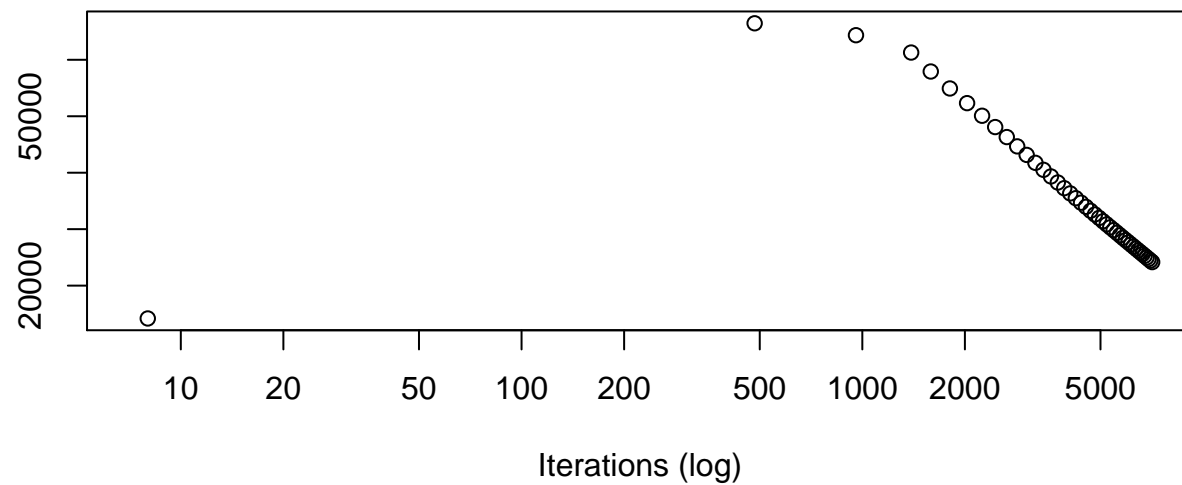


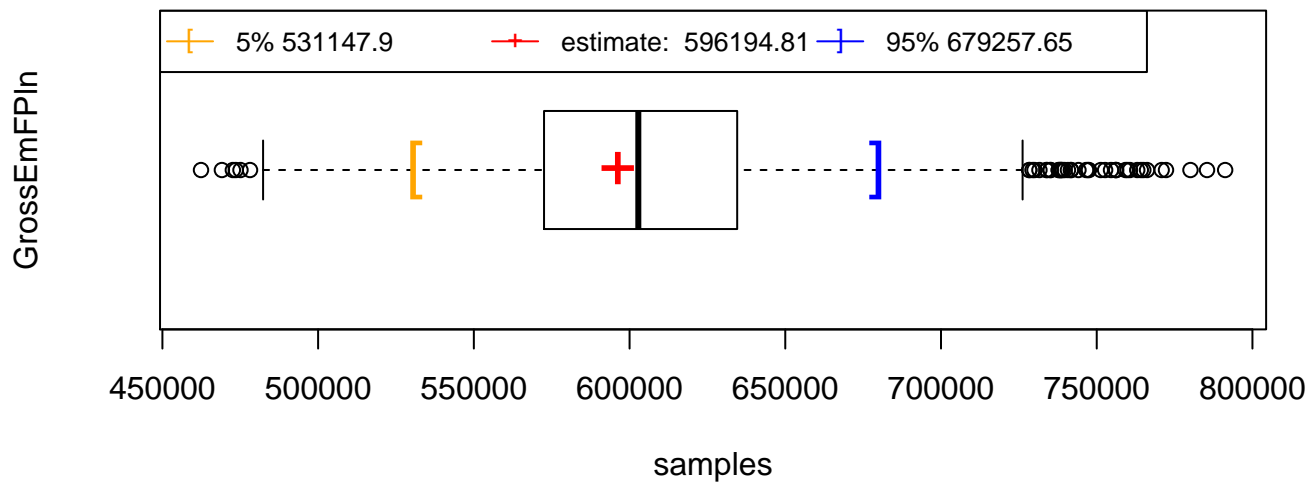
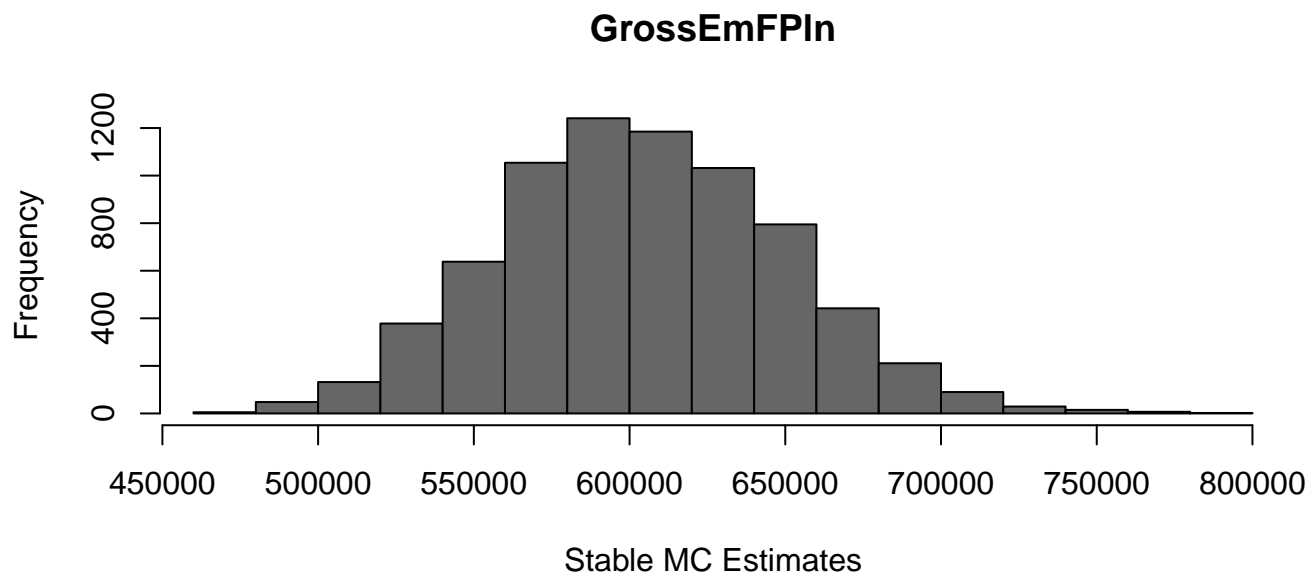
SD of CI width for each set of MC estimates

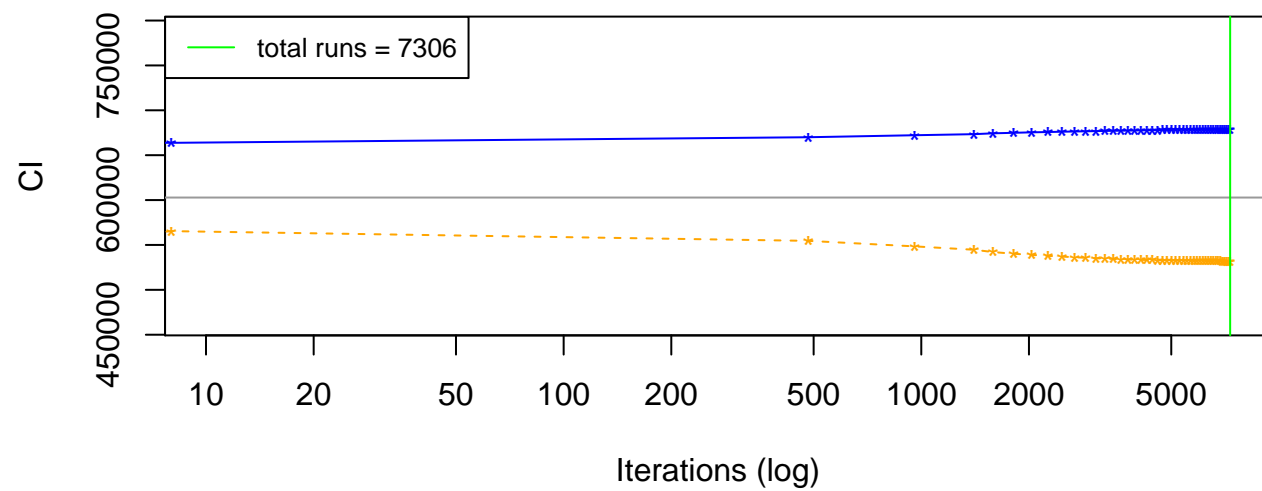
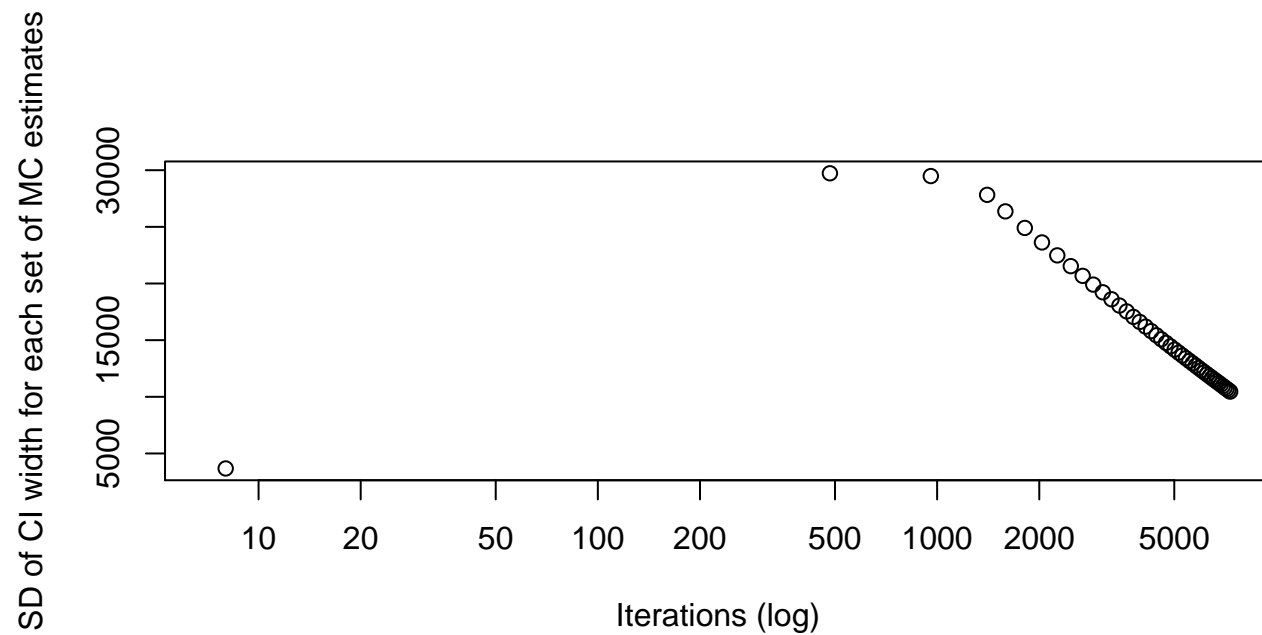


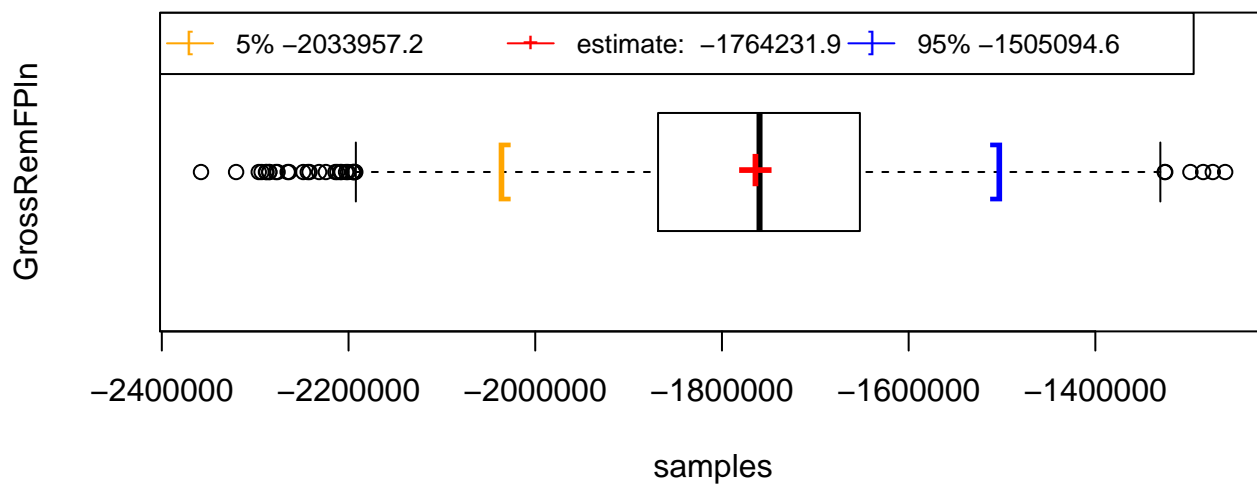
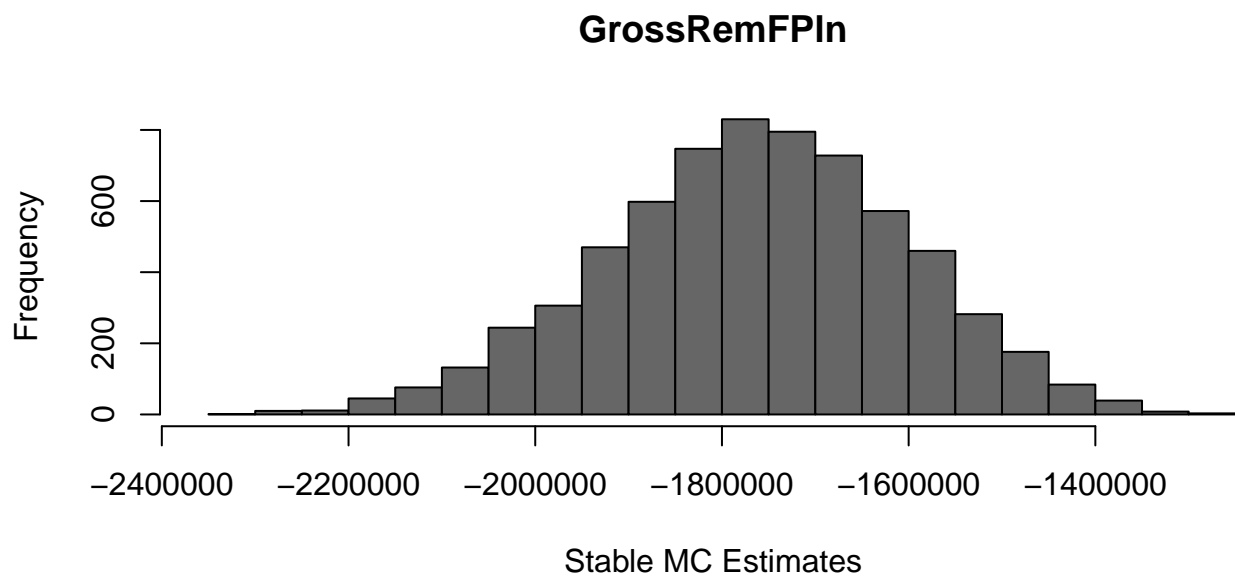


SD of CI width for each set of MC estimates

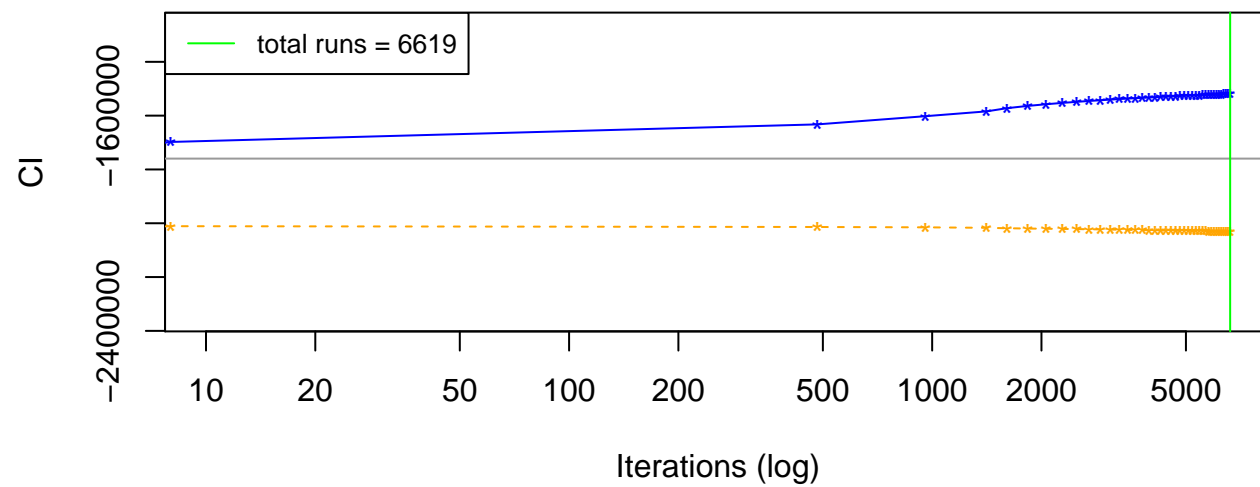
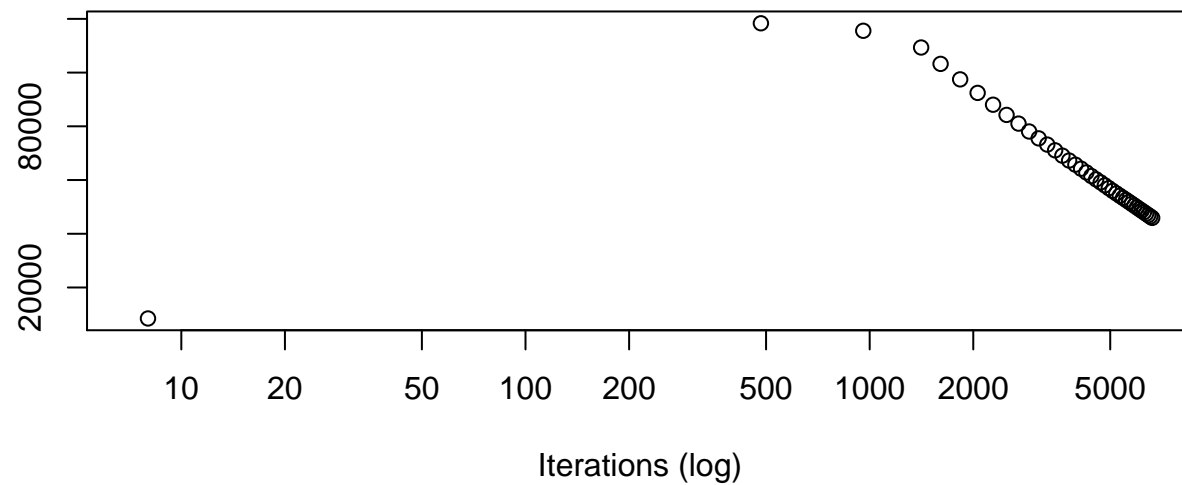


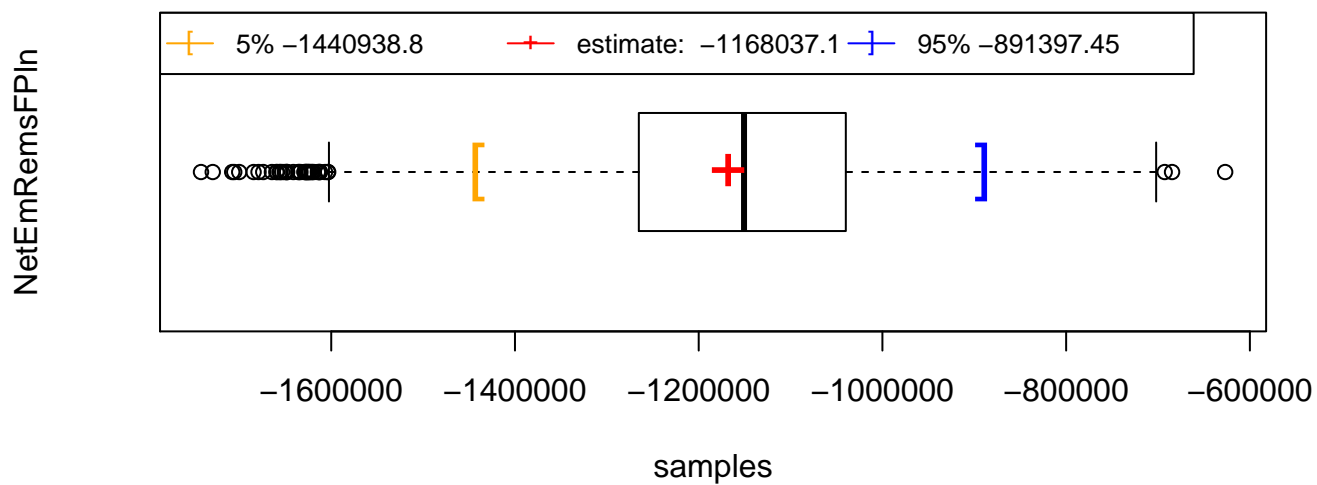
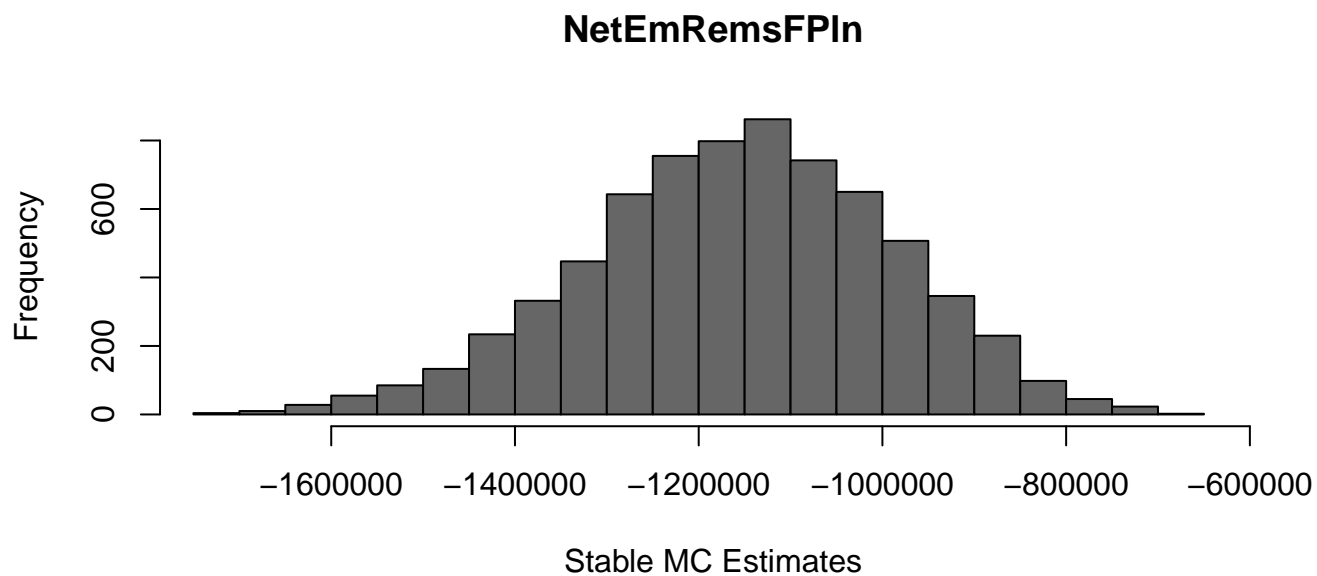




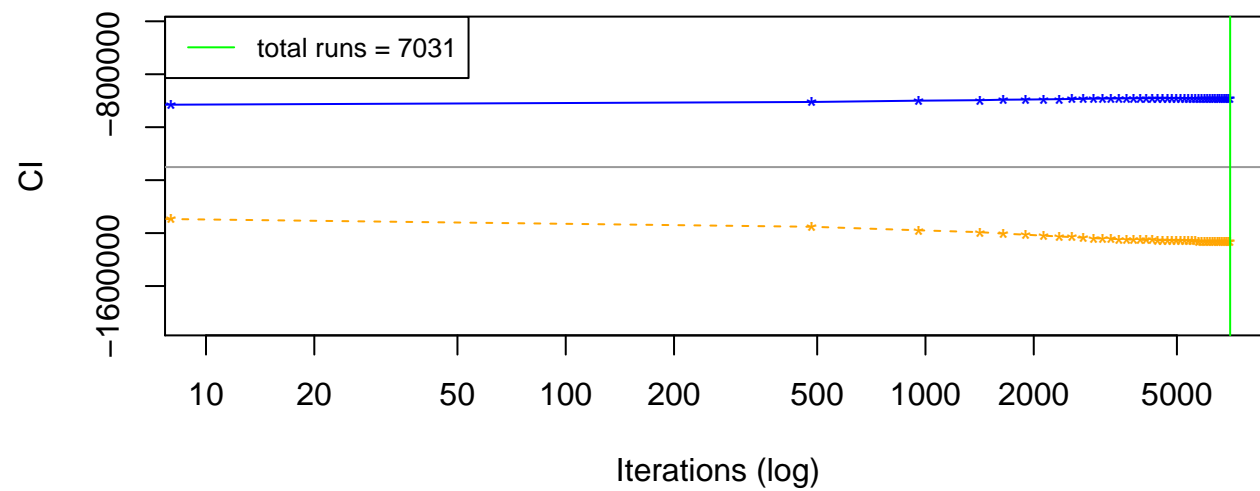
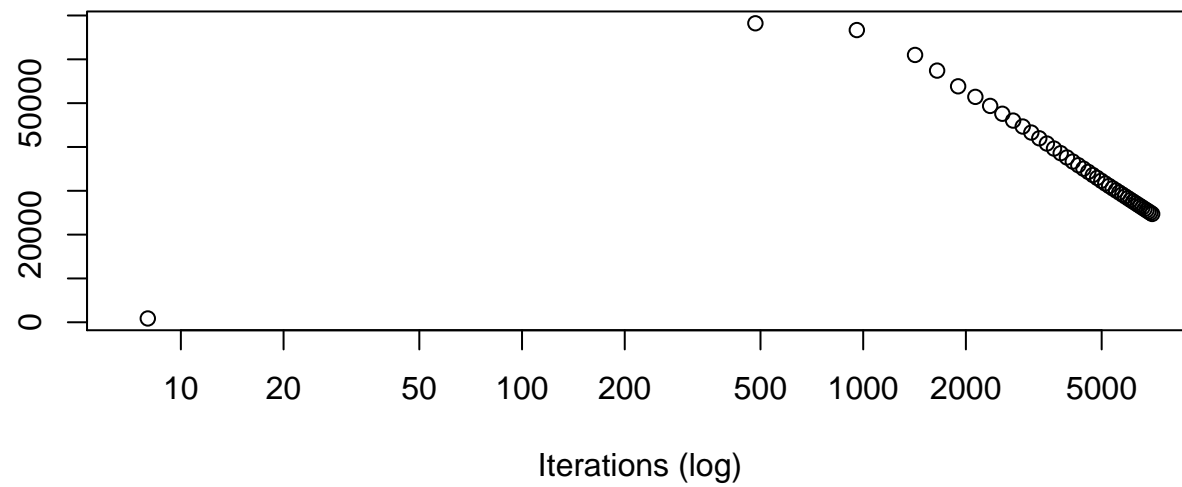


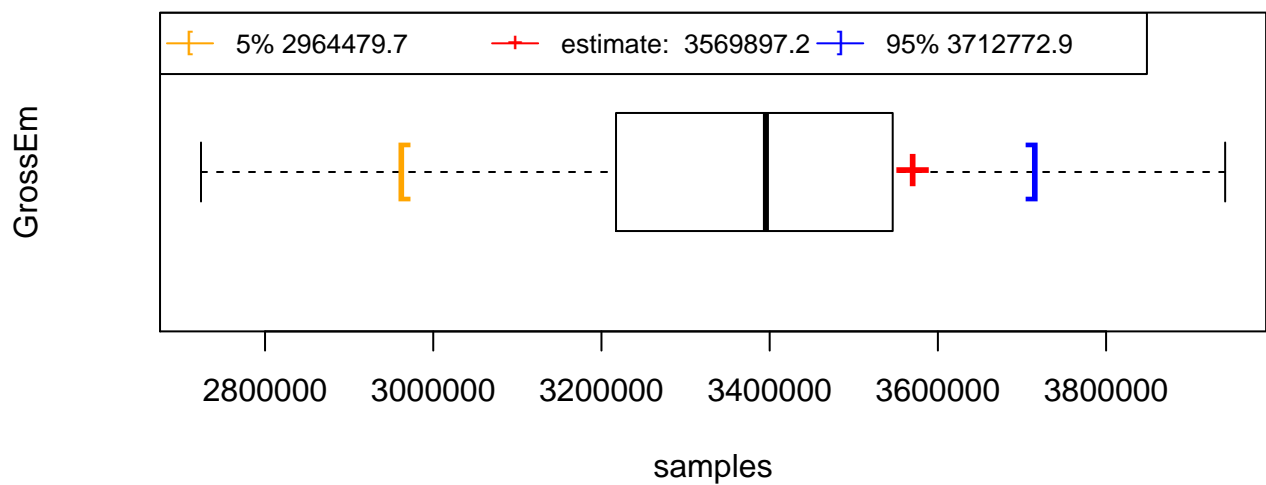
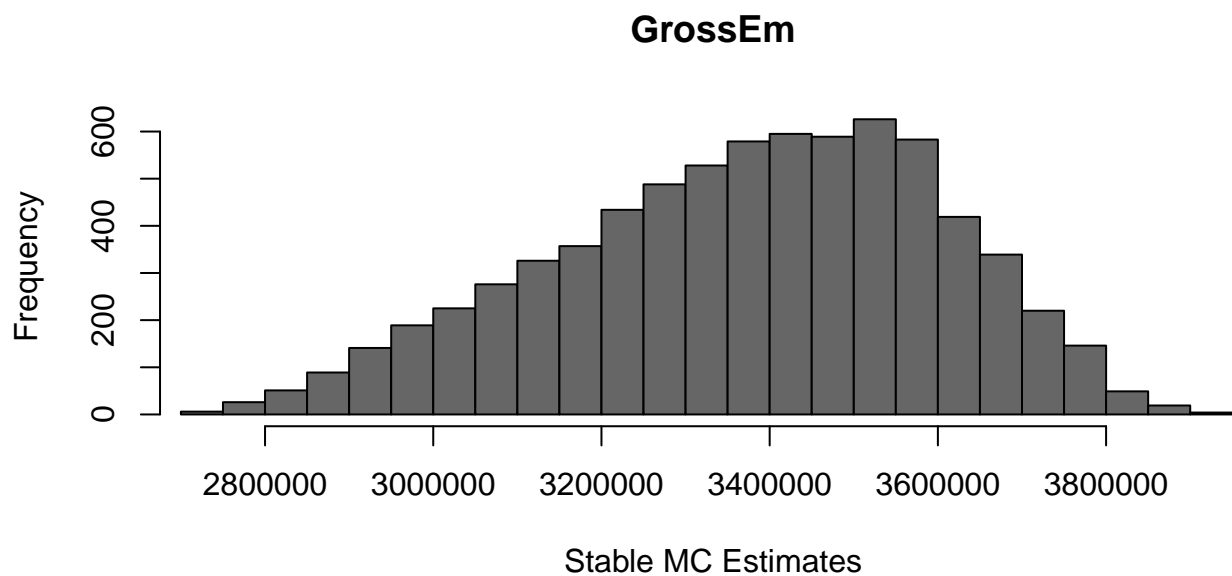
SD of CI width for each set of MC estimates

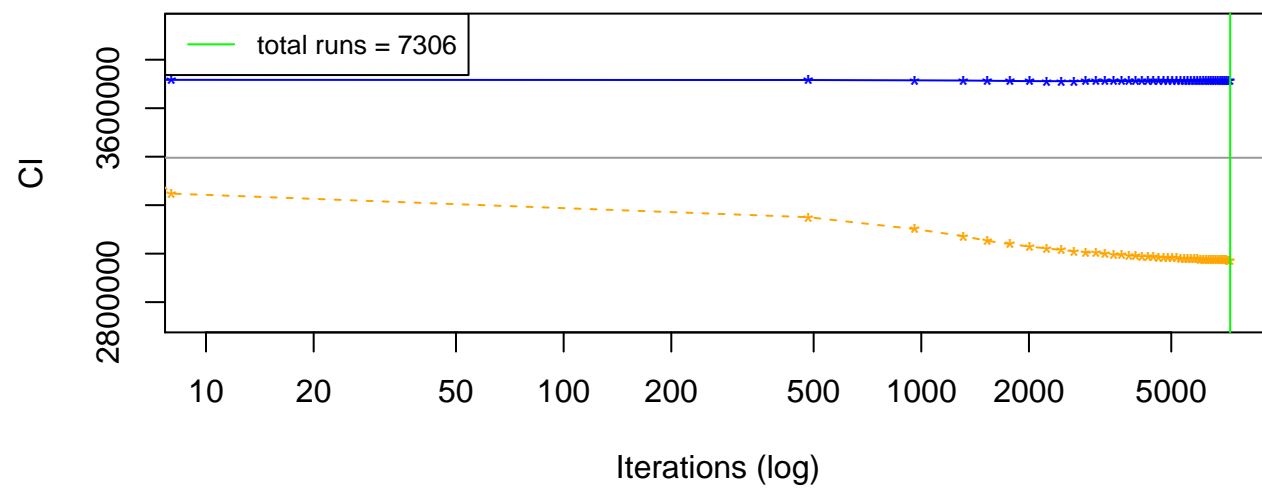
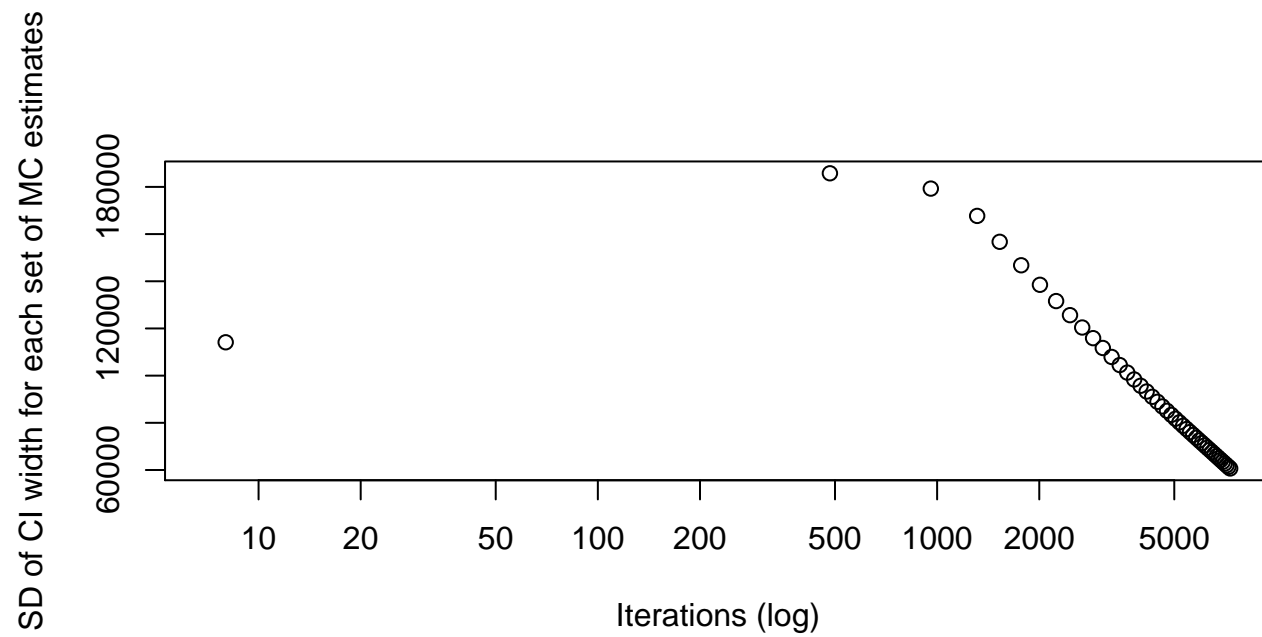


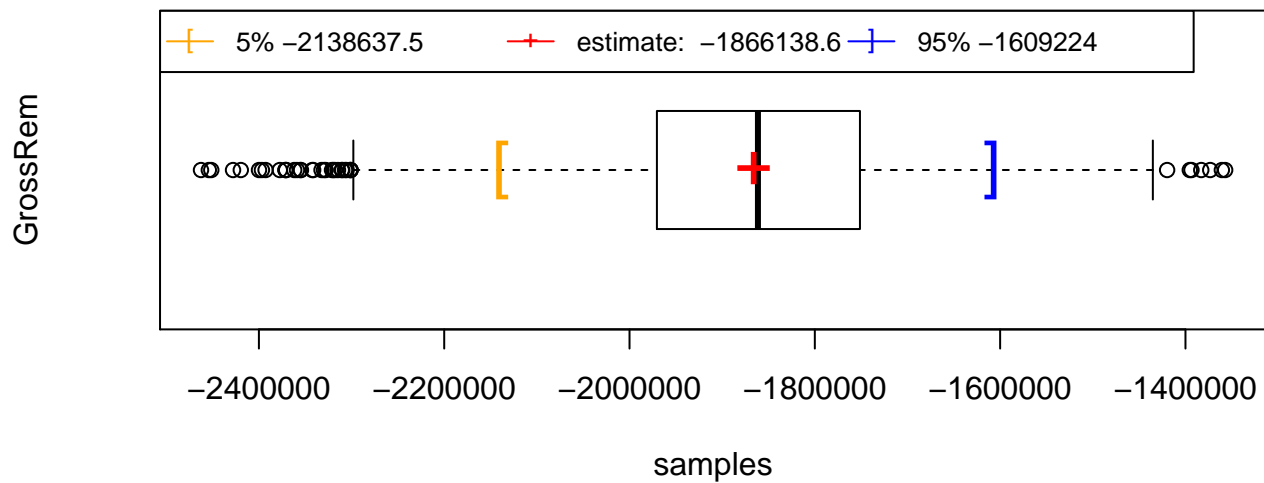
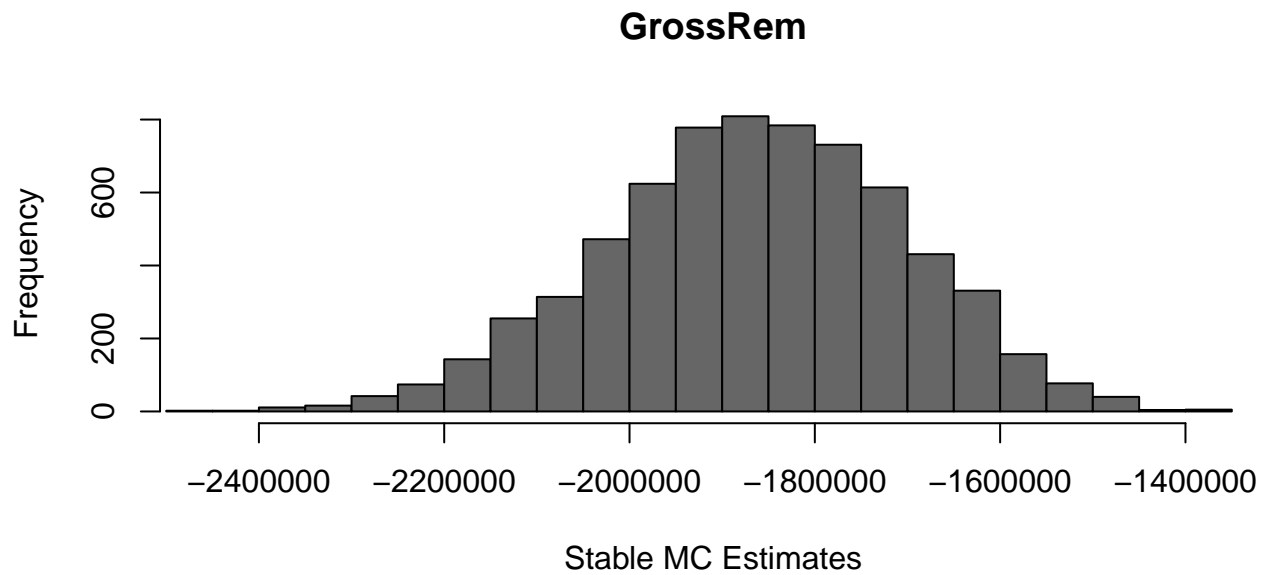


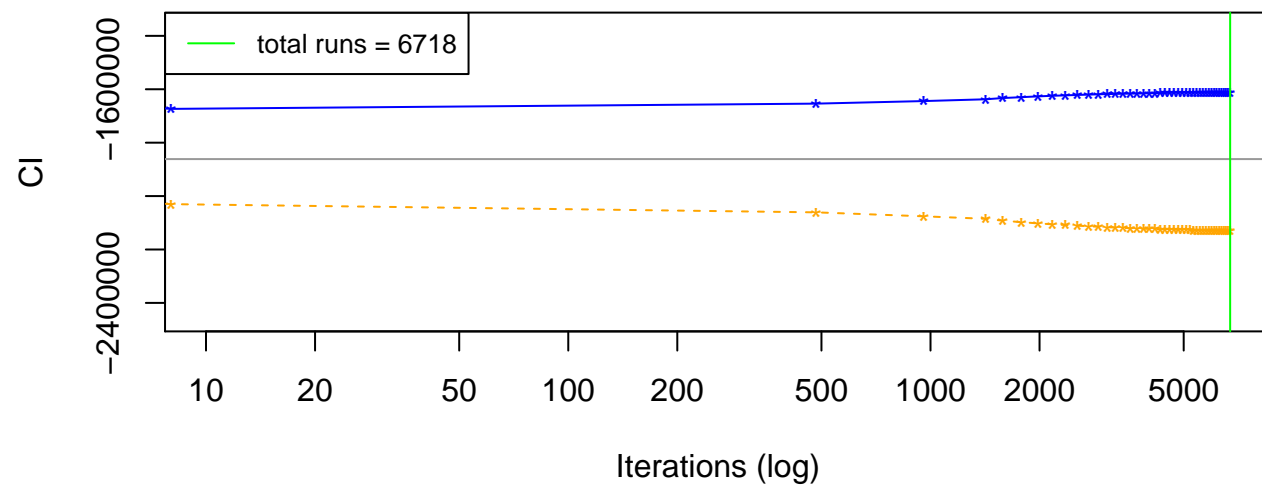
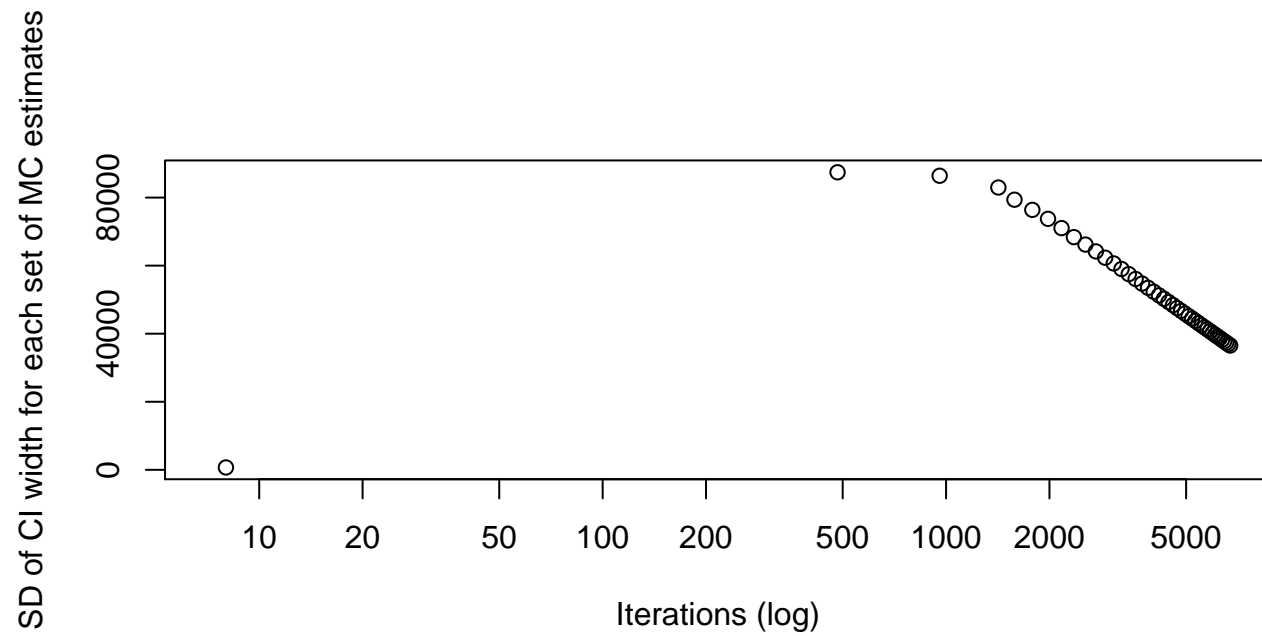
SD of CI width for each set of MC estimates

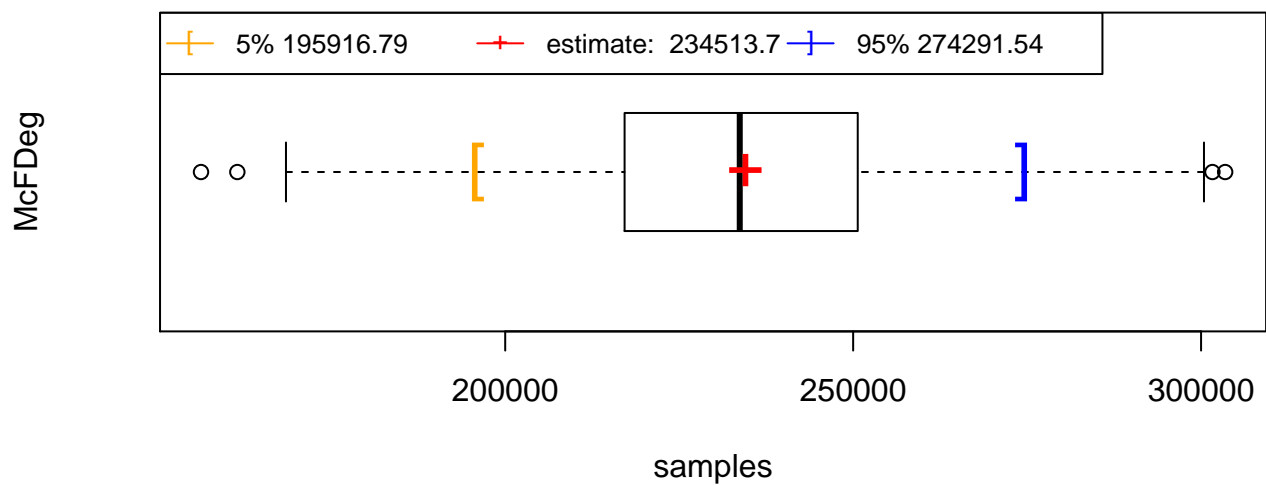
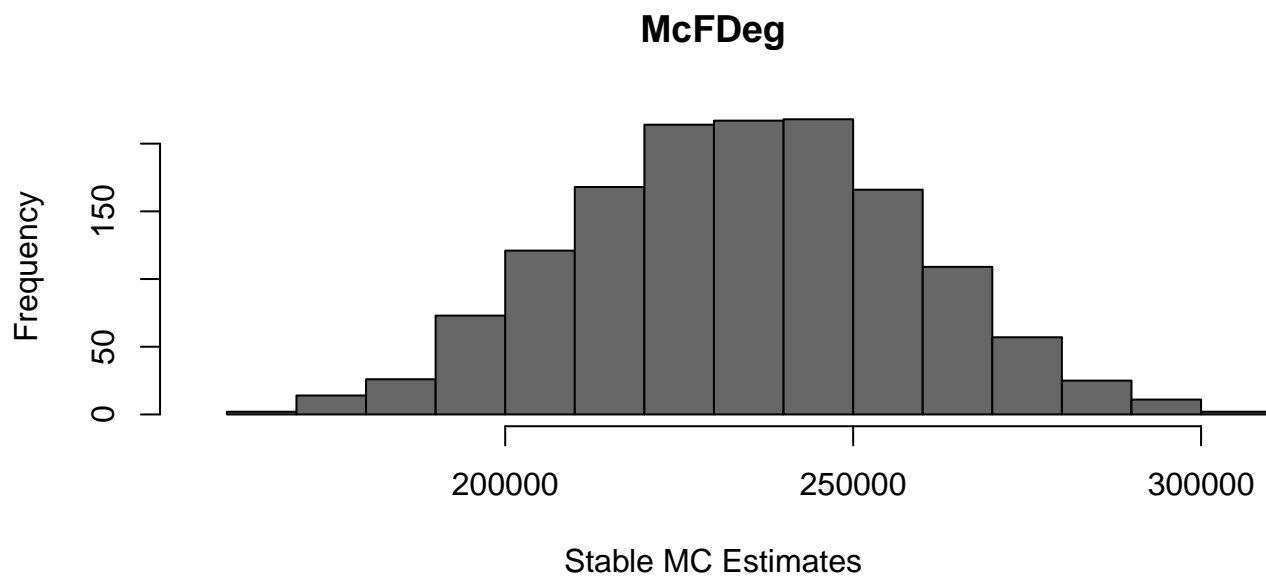


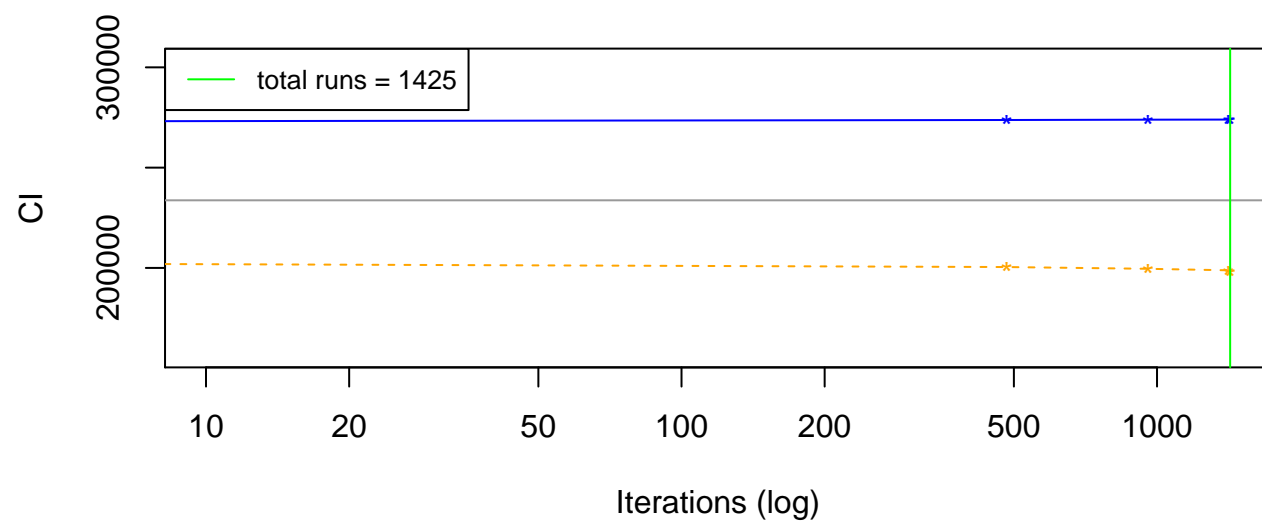
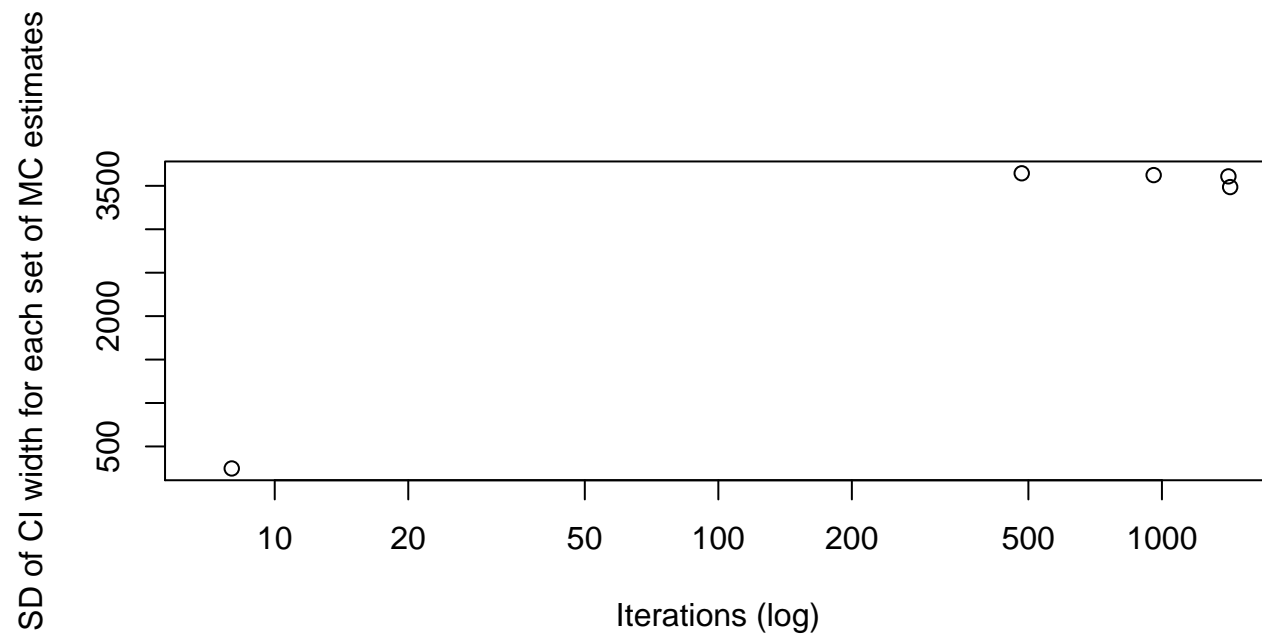


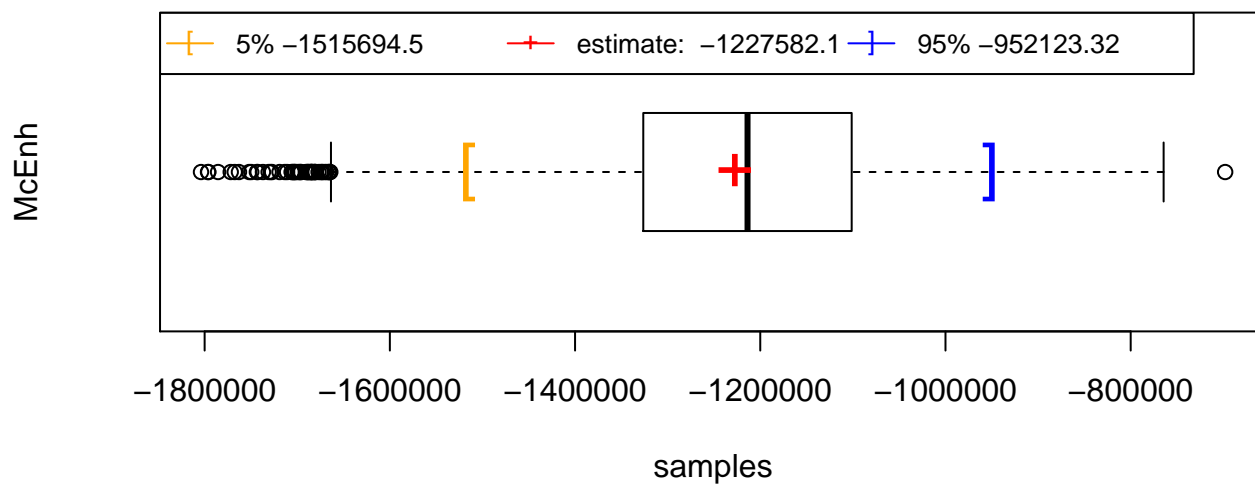
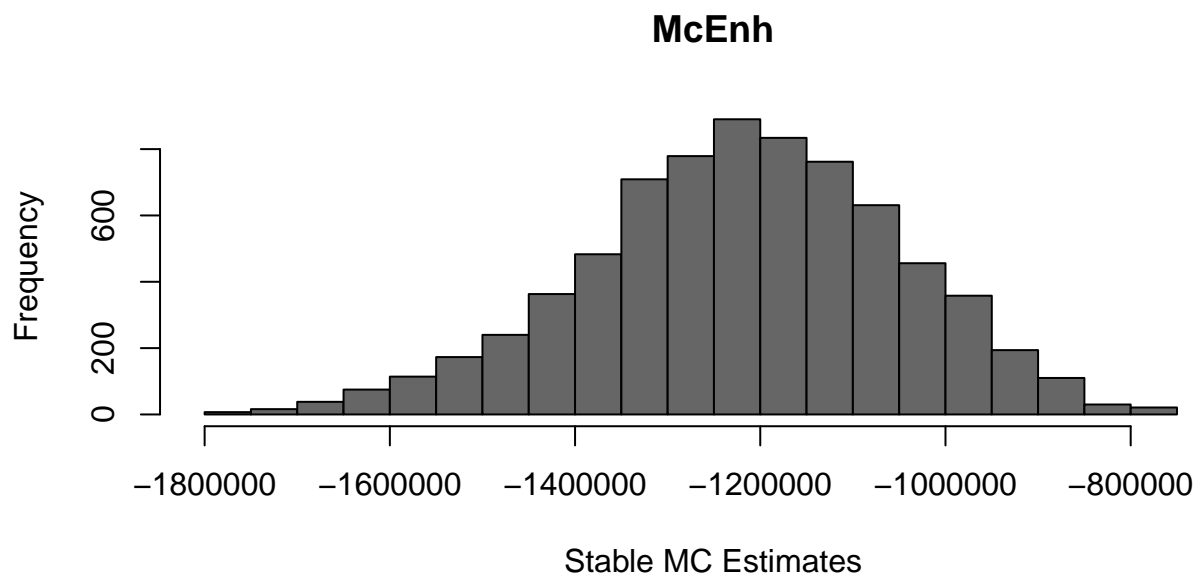




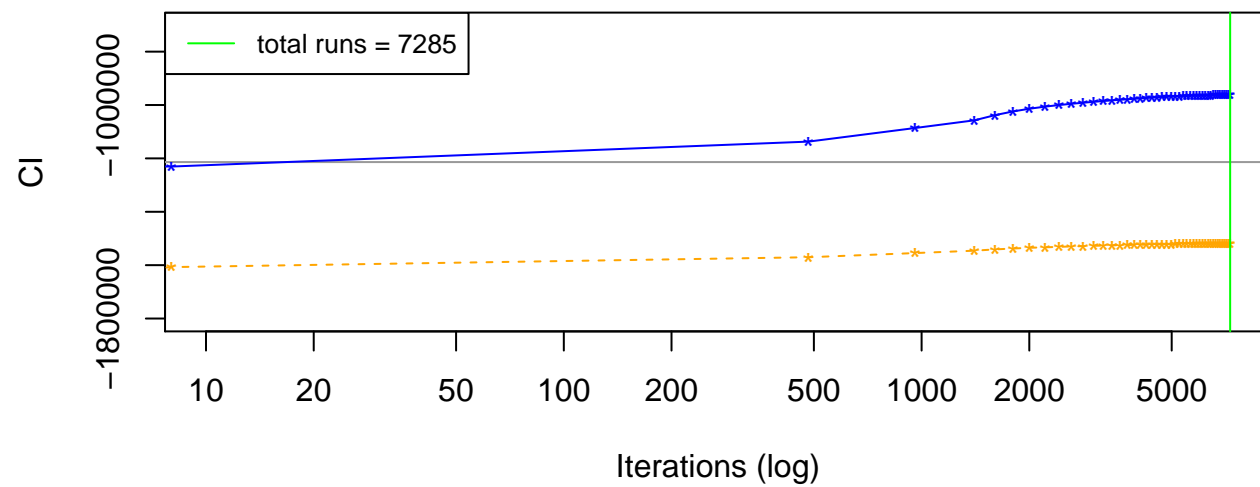
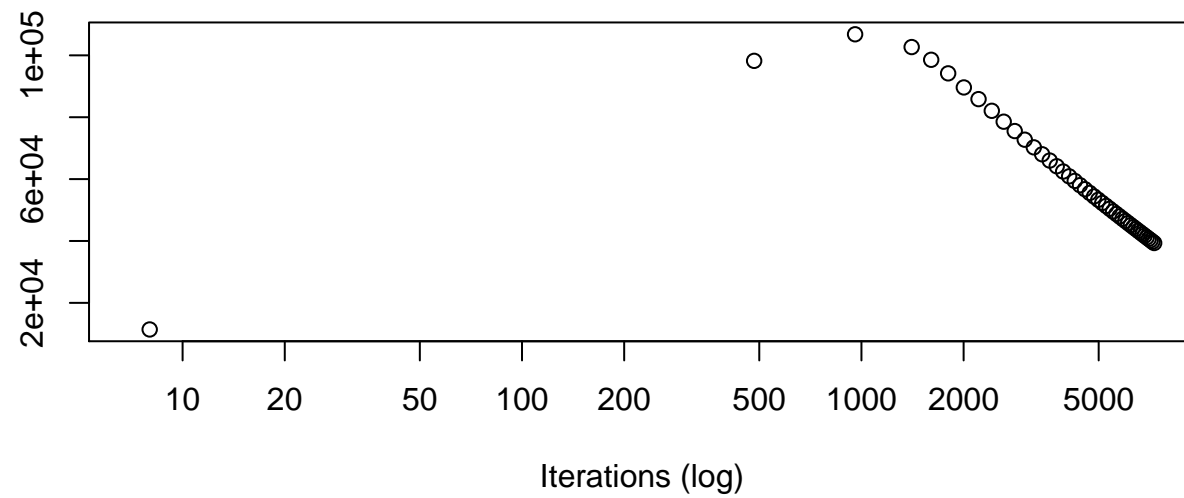


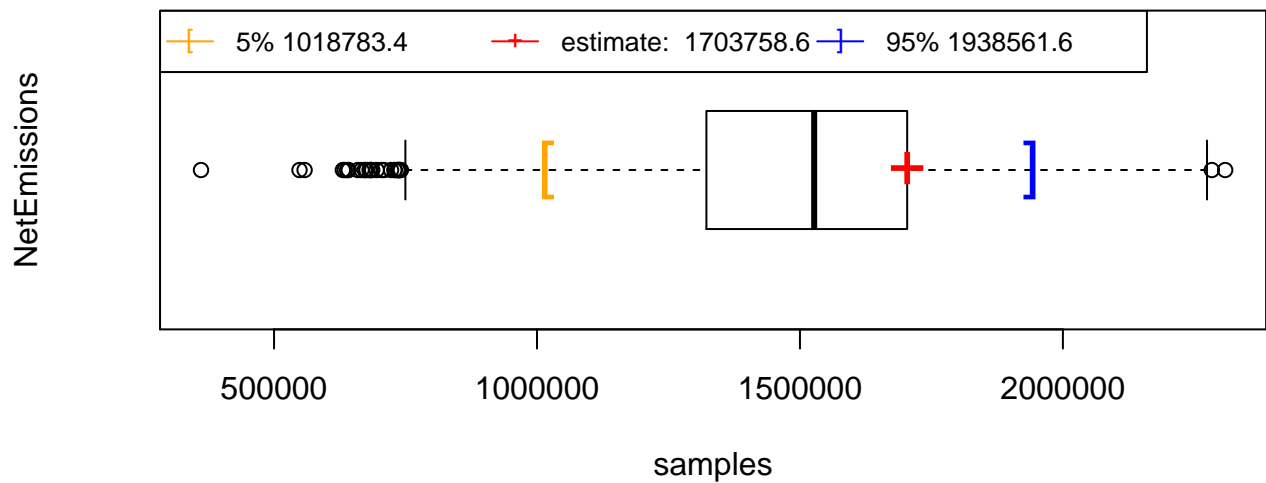
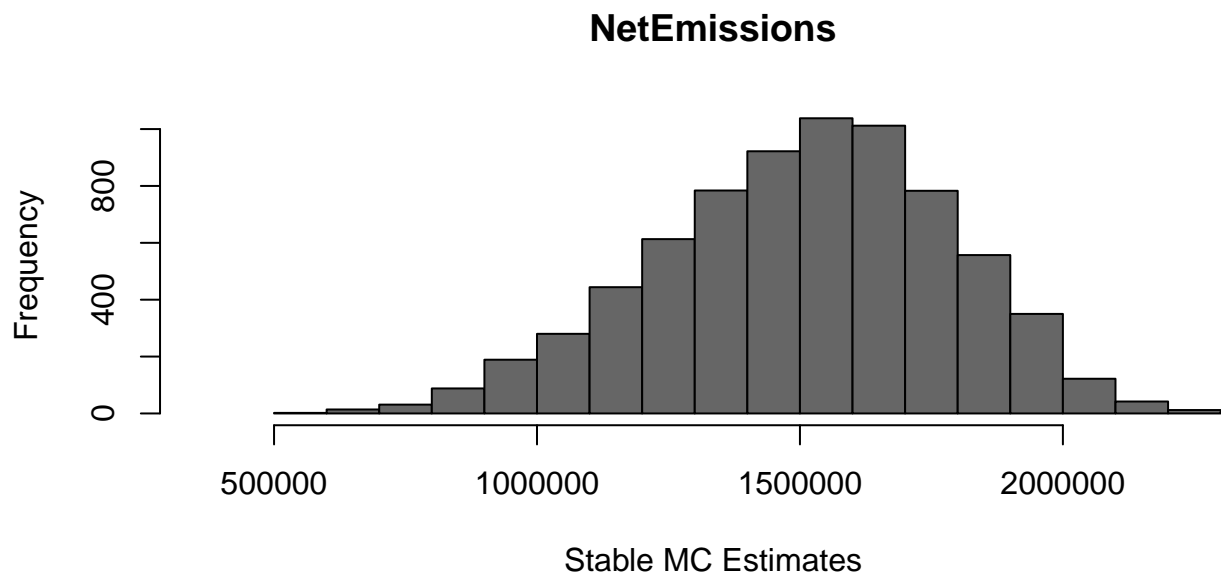




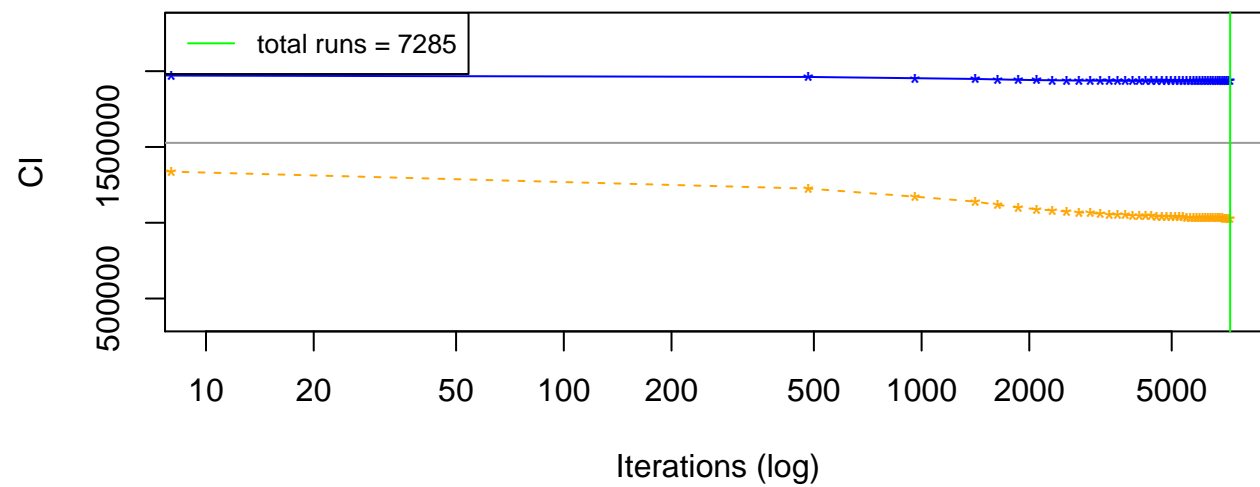
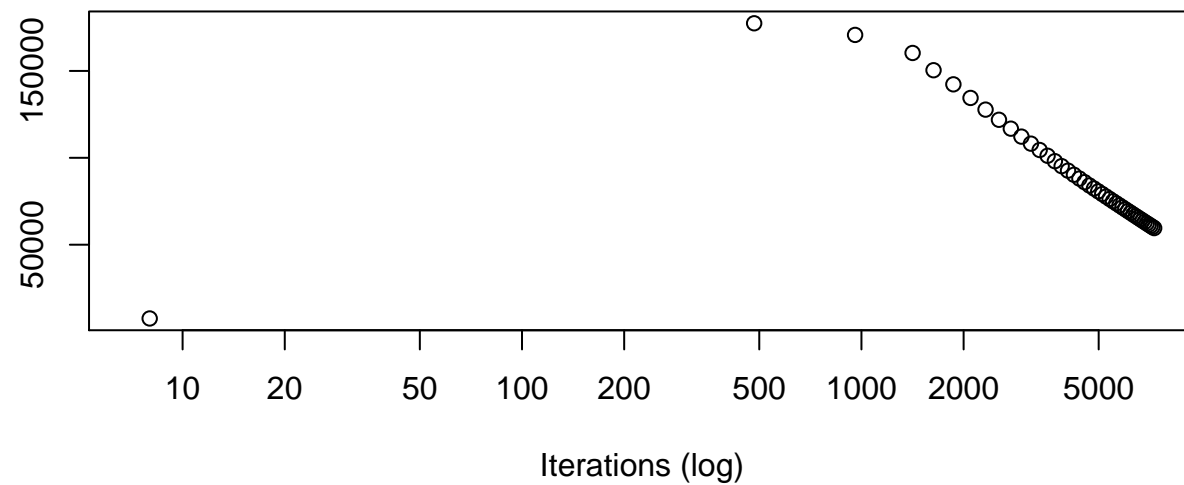


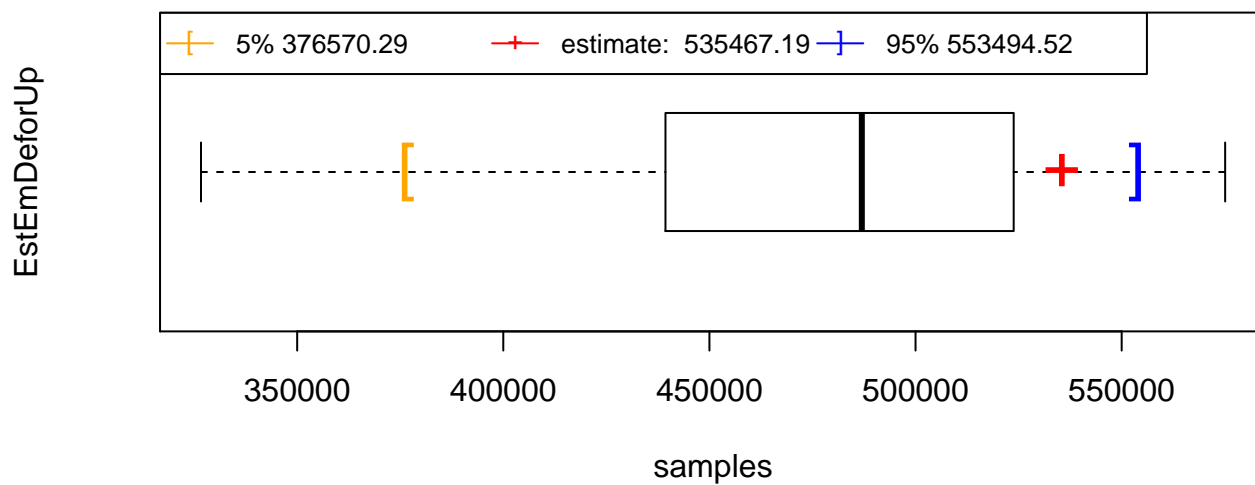
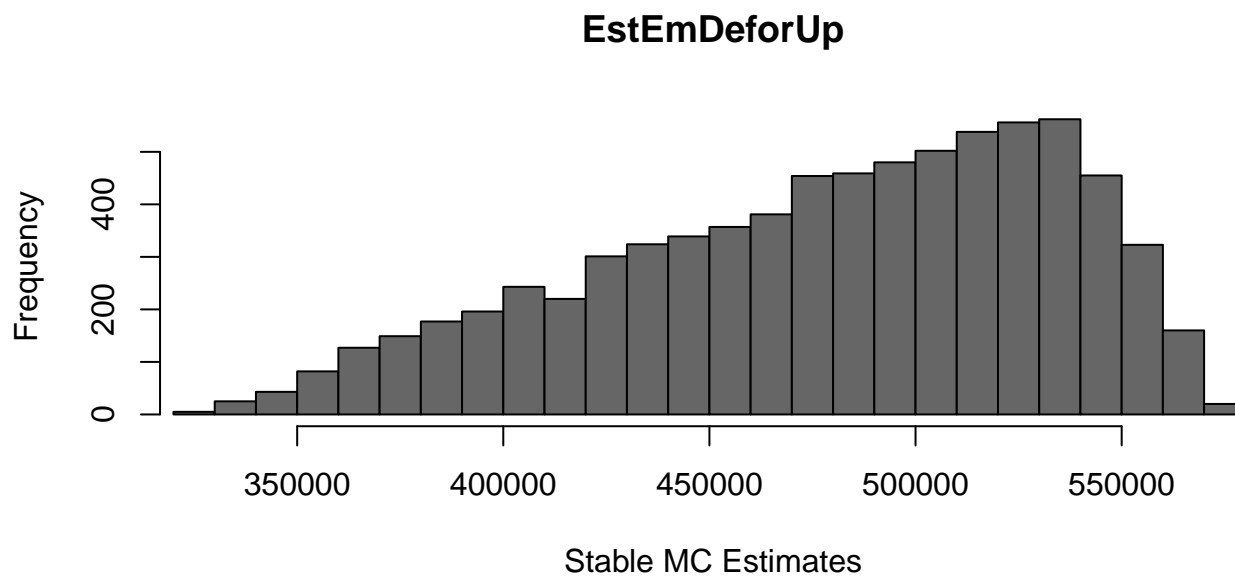
SD of CI width for each set of MC estimates



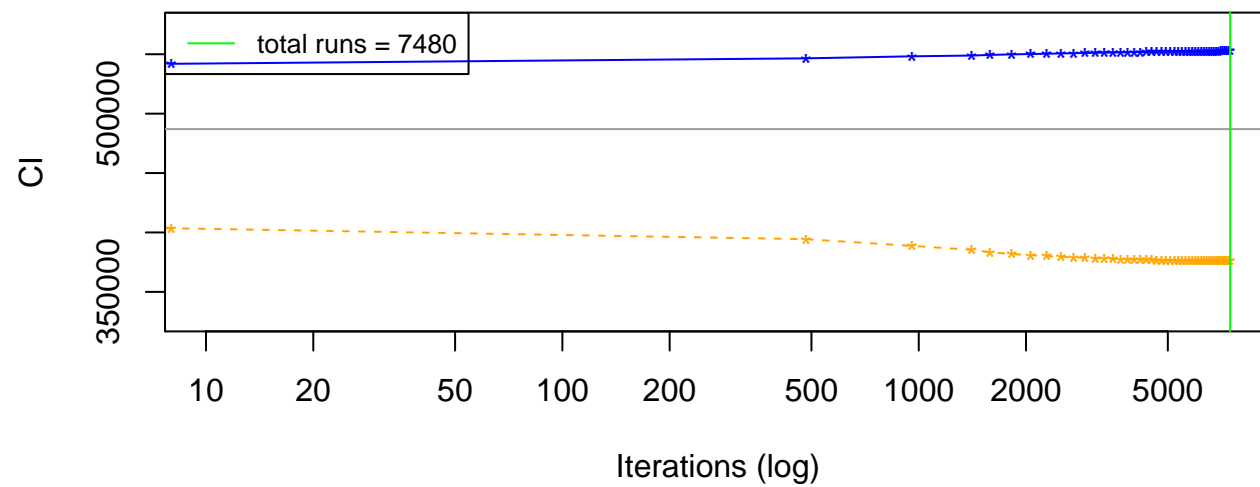
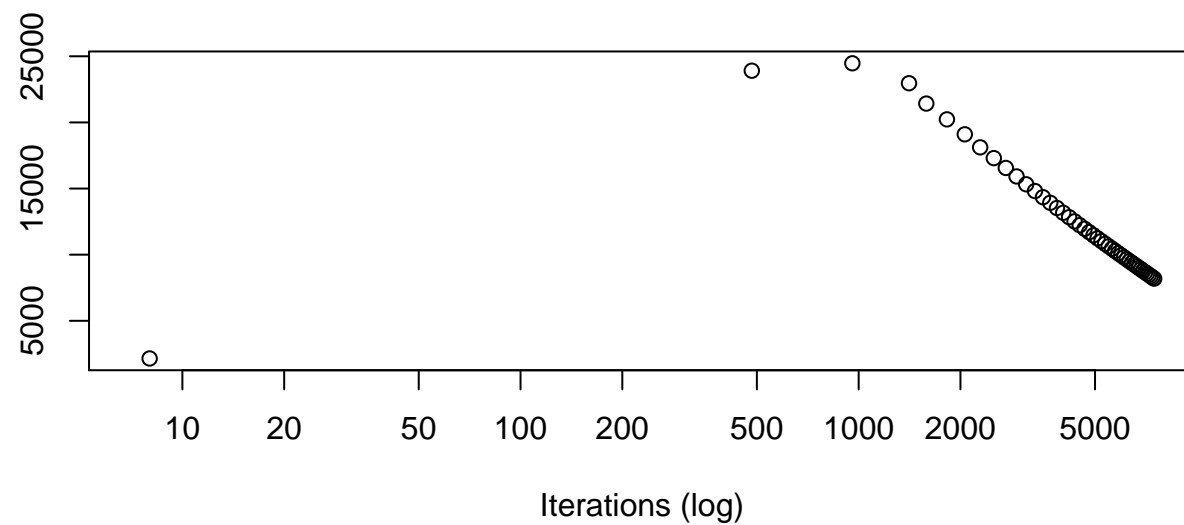


SD of CI width for each set of MC estimates

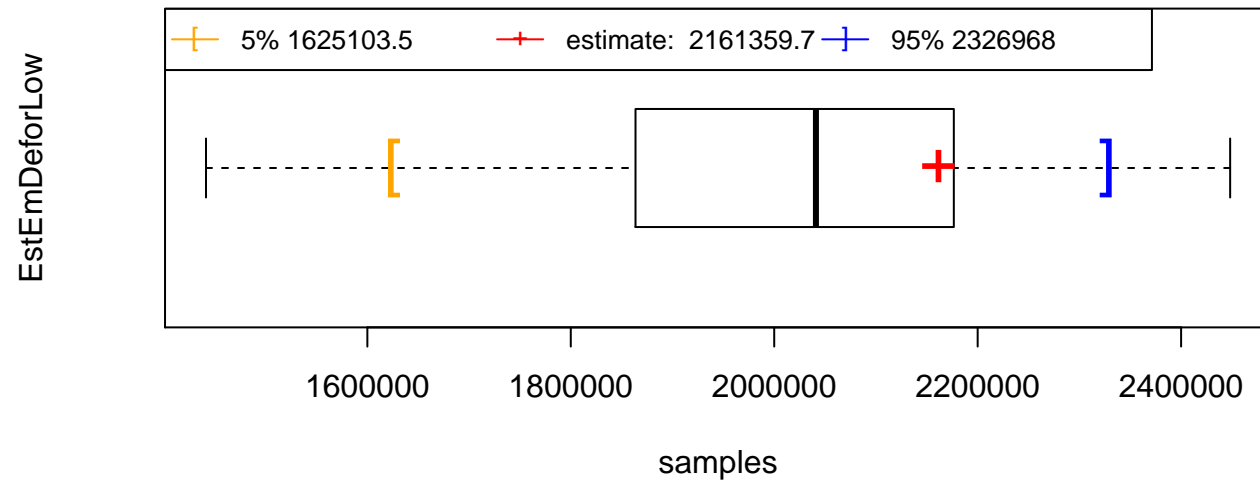
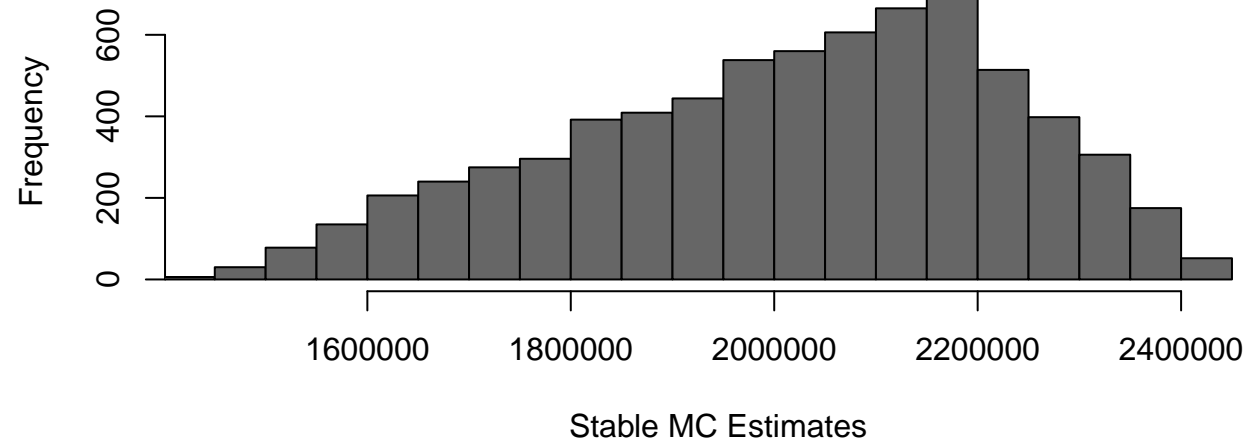




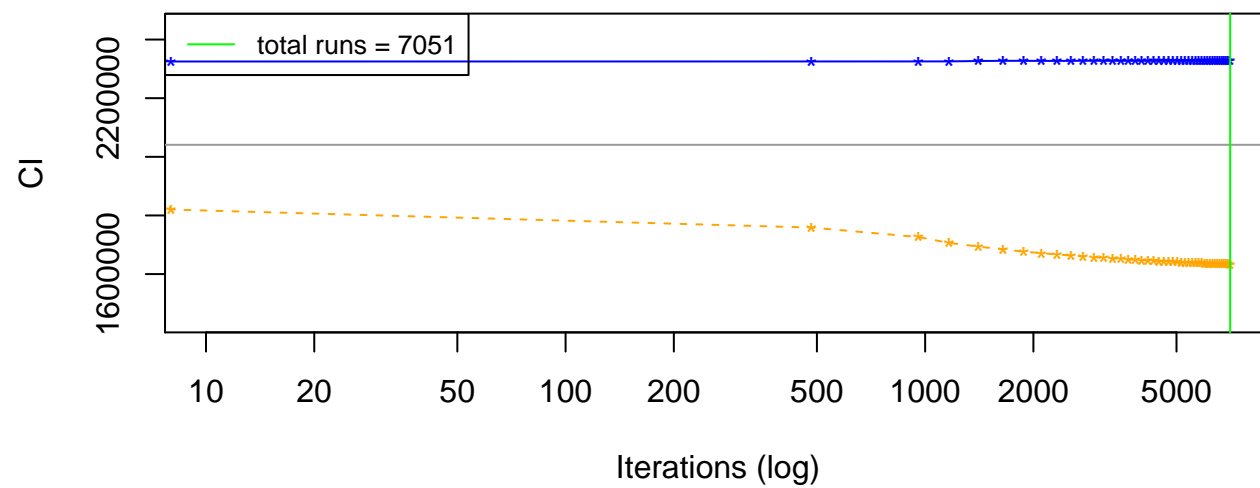
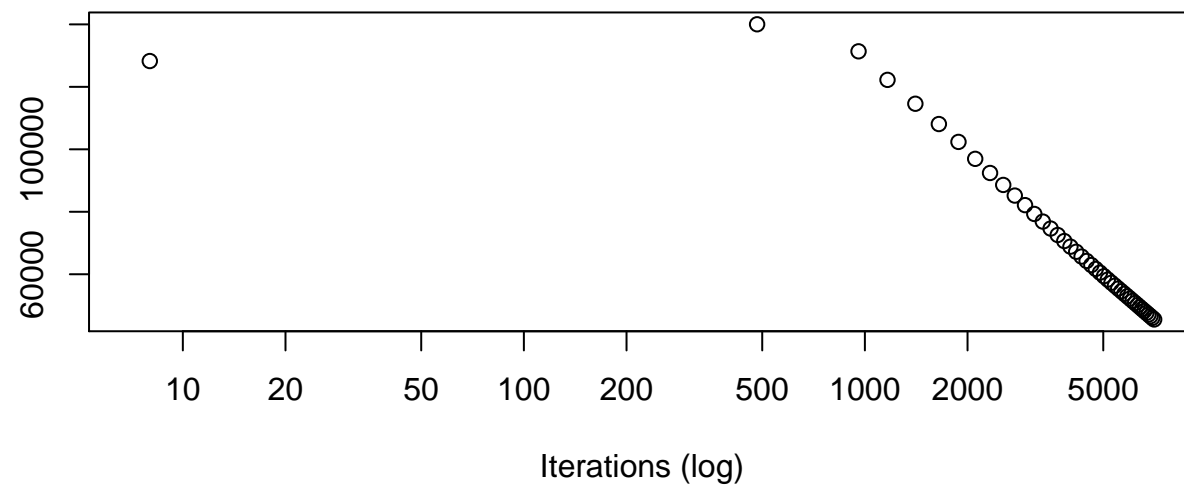
SD of CI width for each set of MC estimates

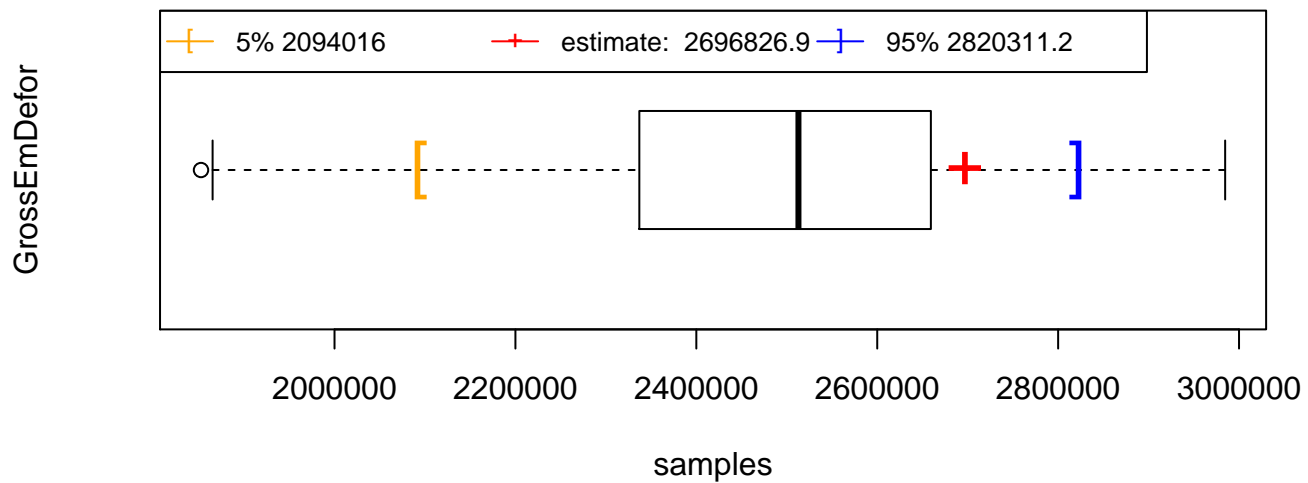
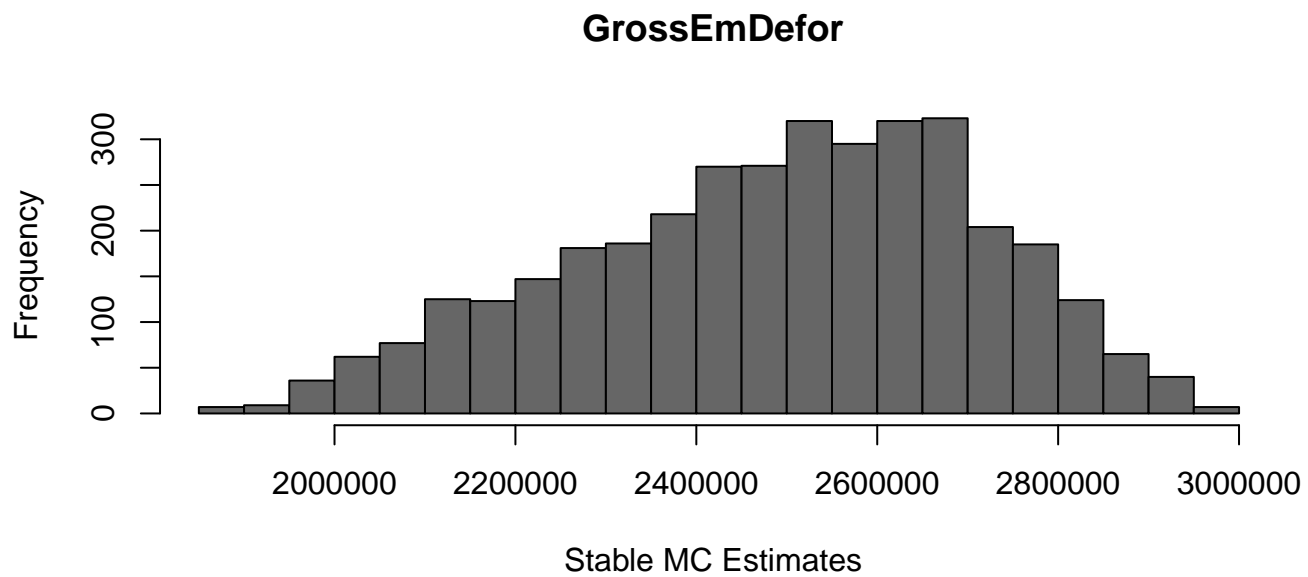


EstEmDeforLow

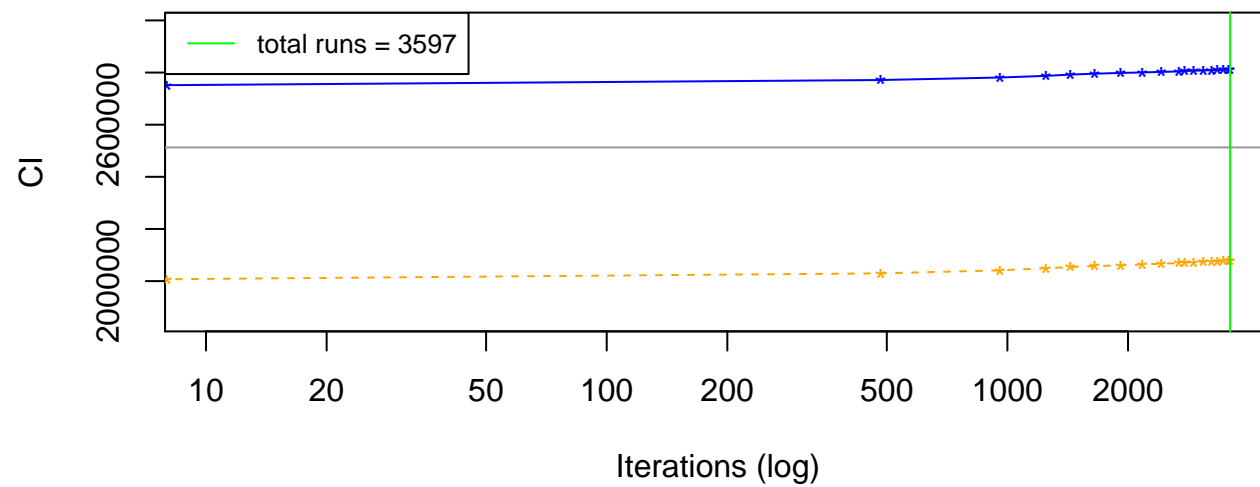
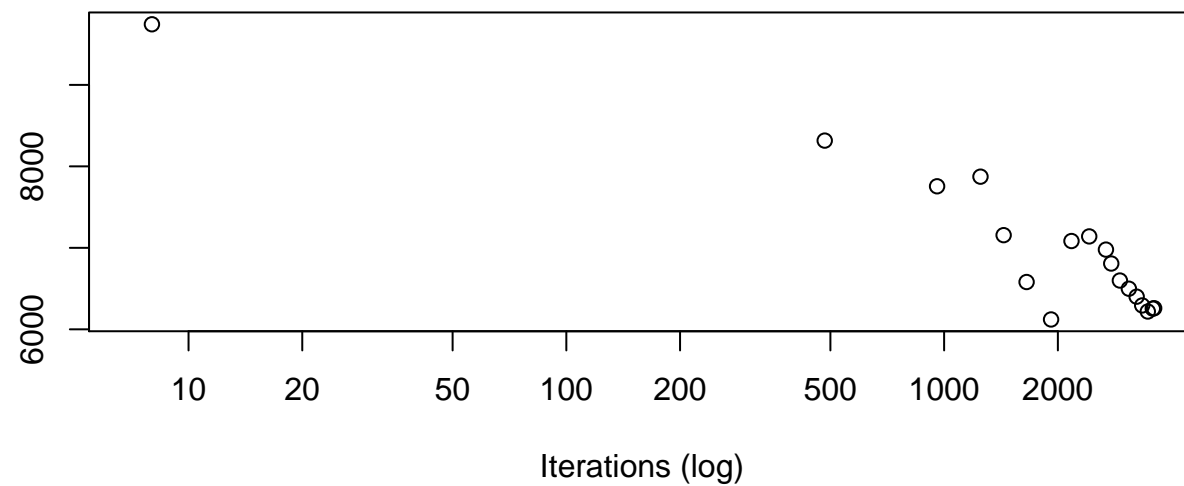


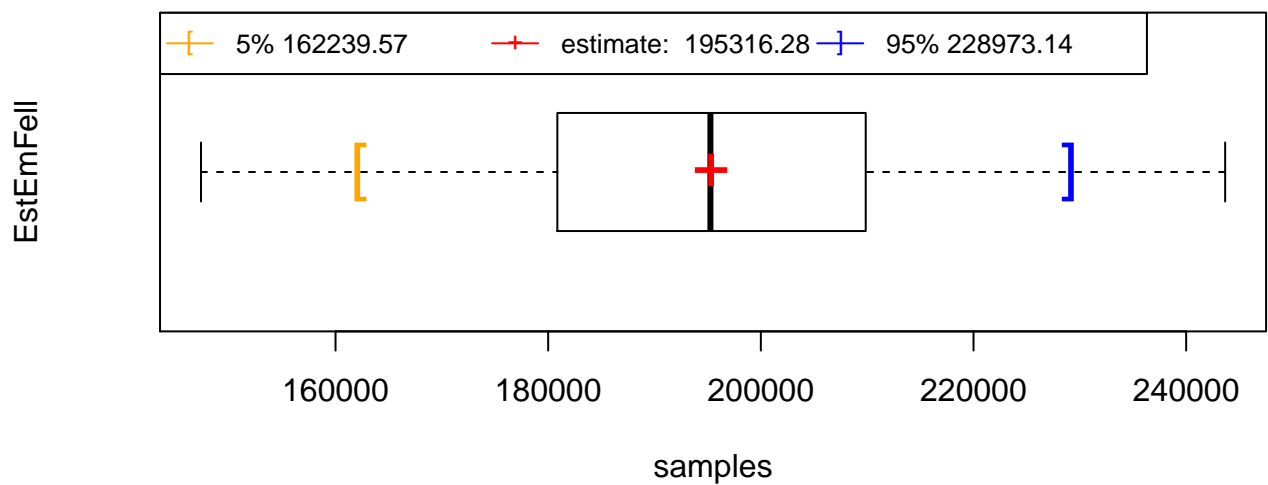
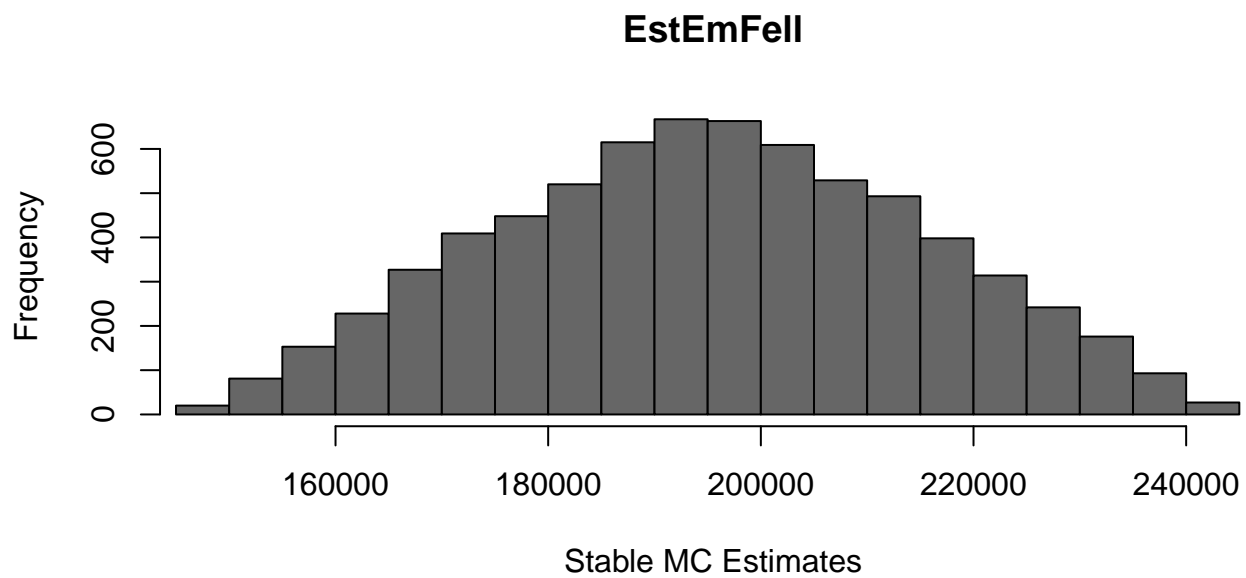
SD of CI width for each set of MC estimates



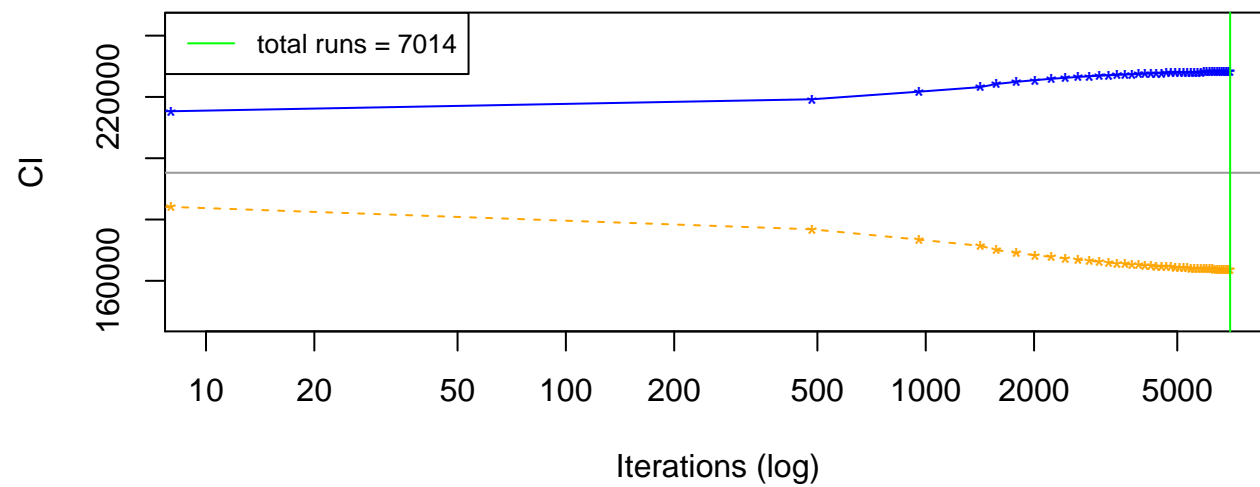
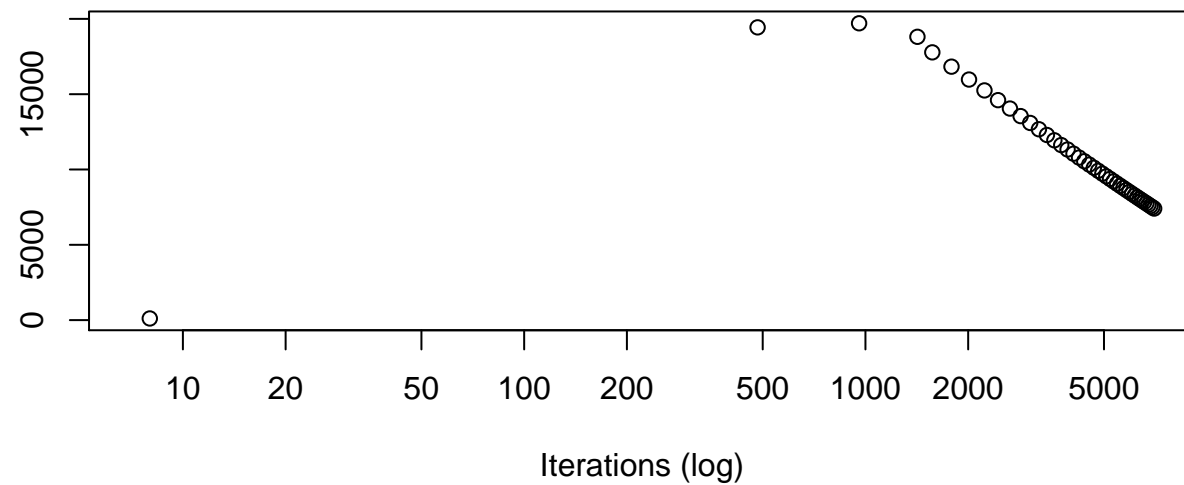


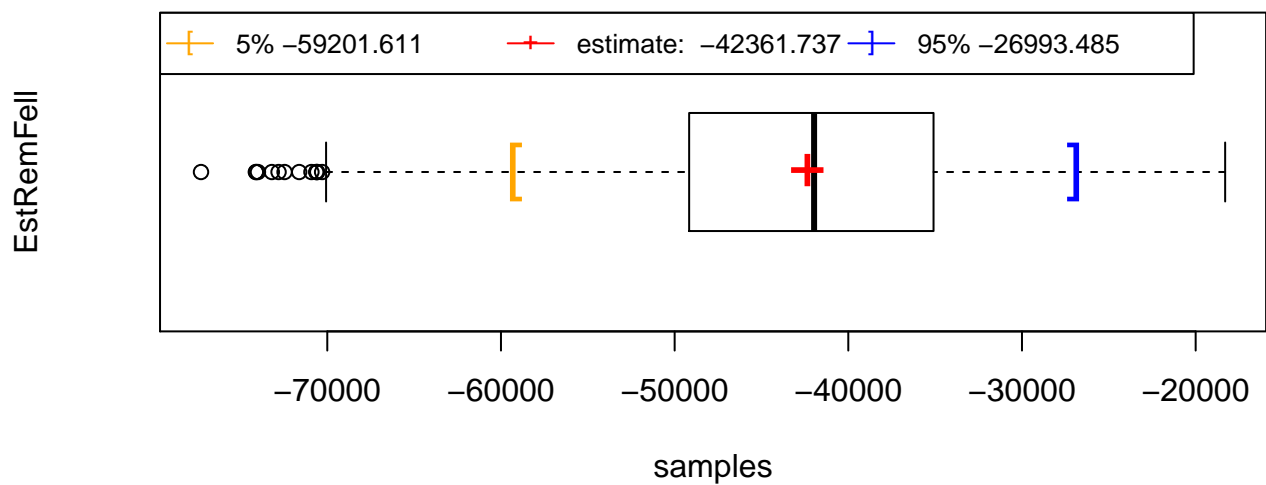
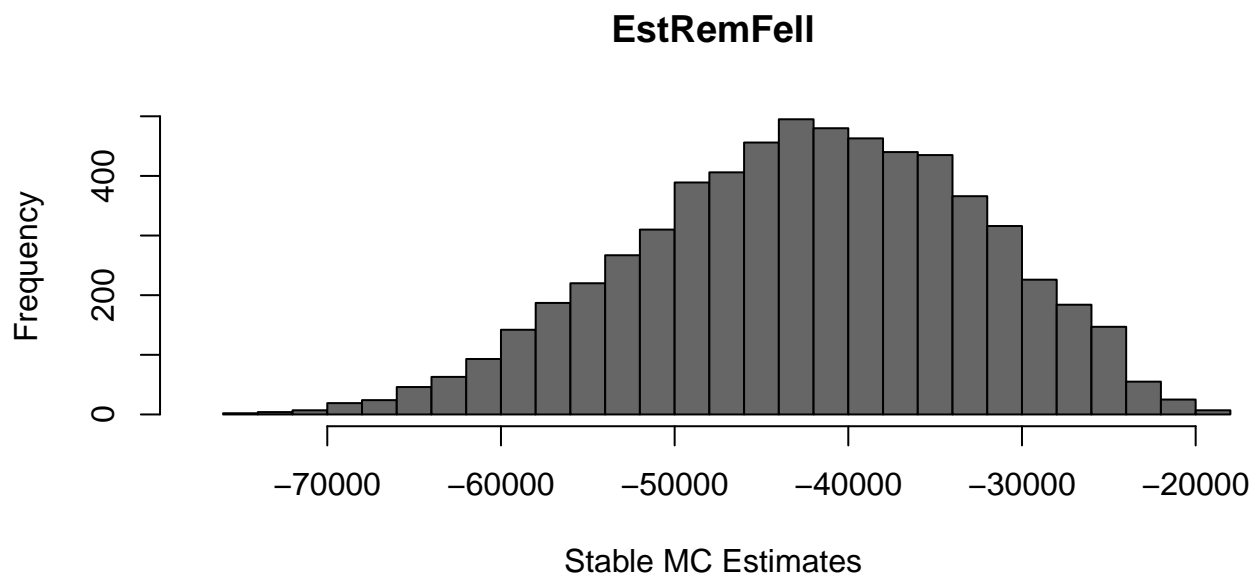
SD of CI width for each set of MC estimates



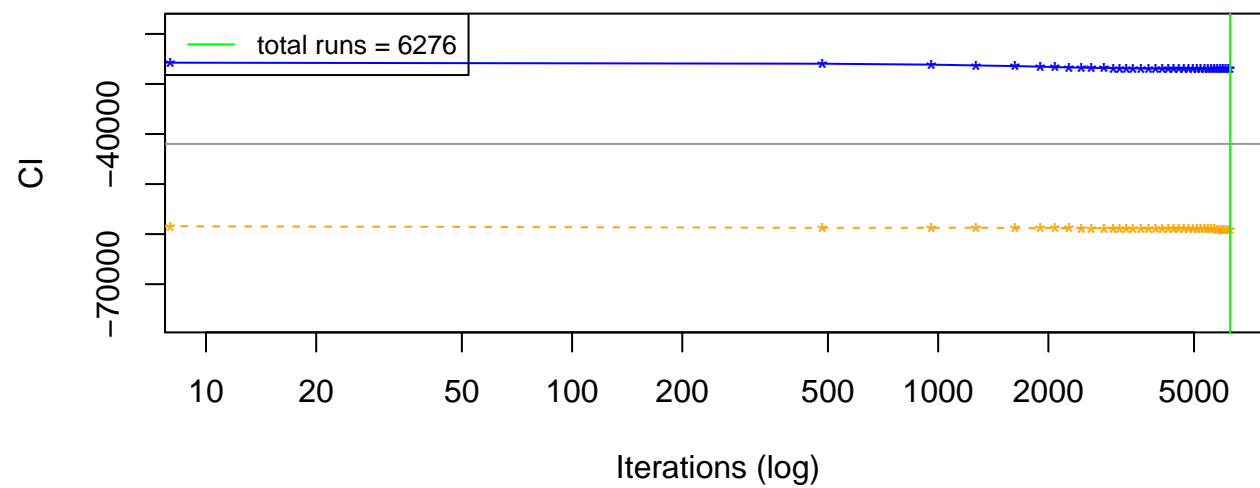
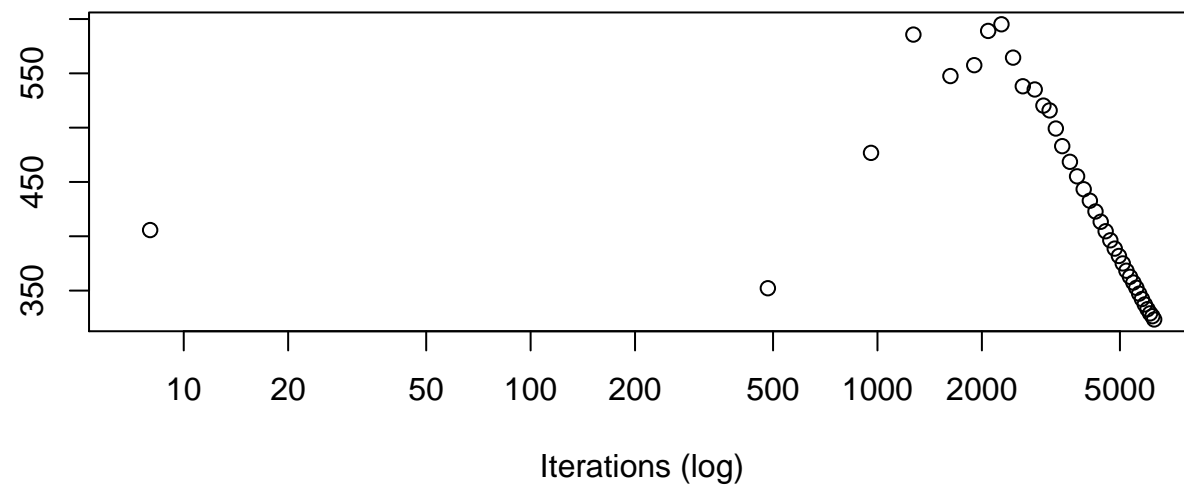


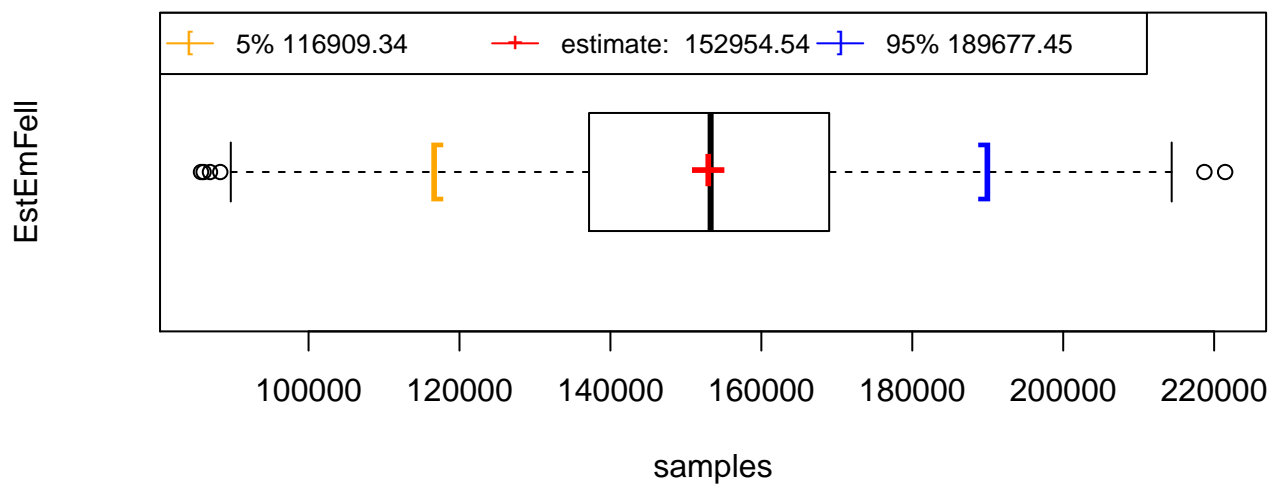
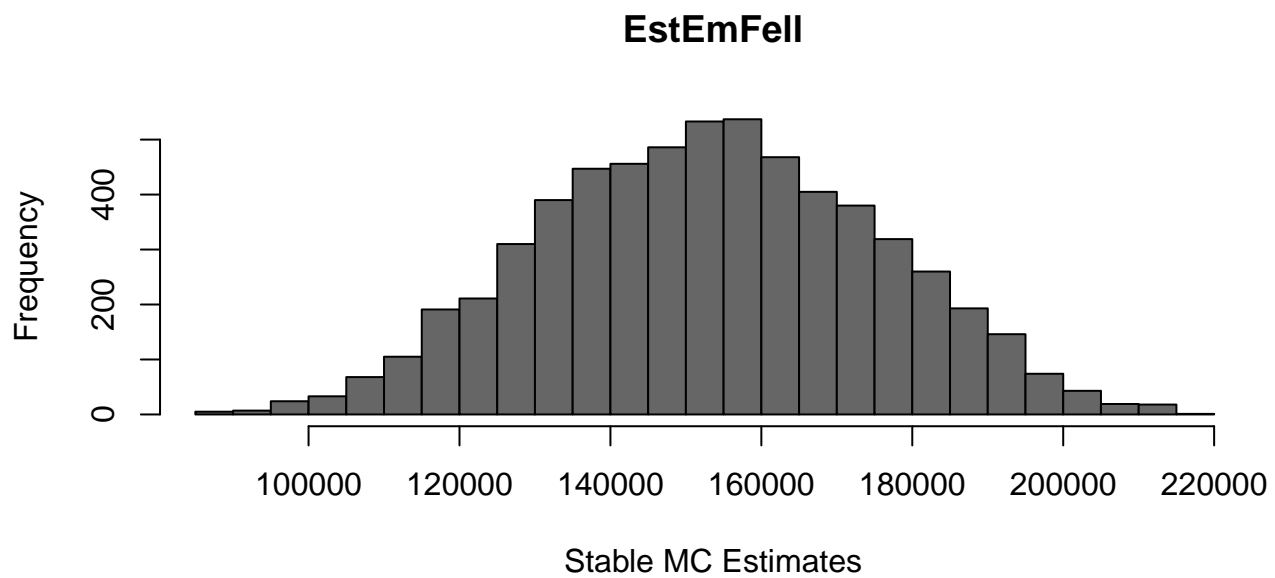
SD of CI width for each set of MC estimates



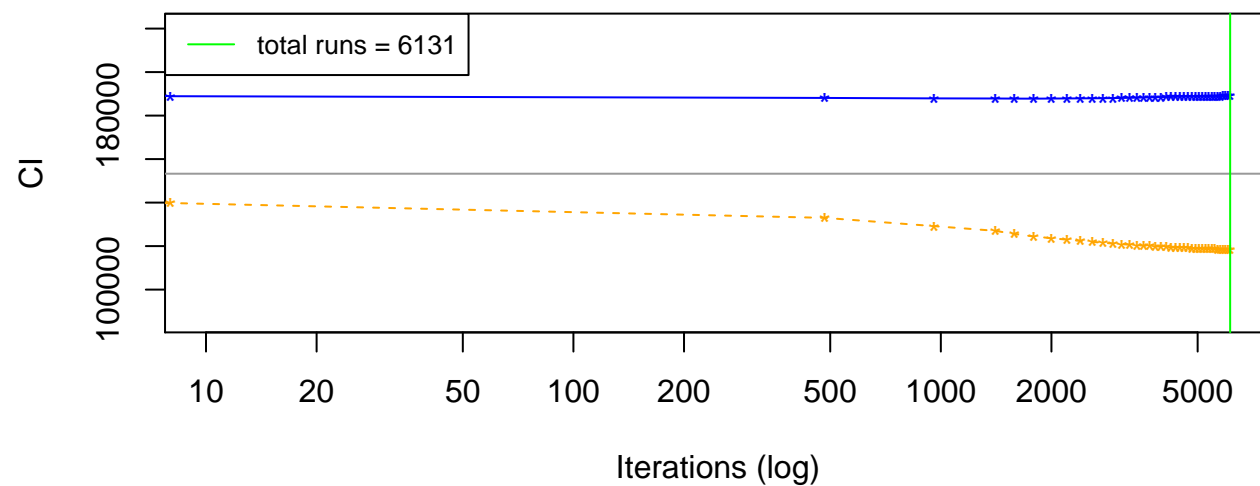
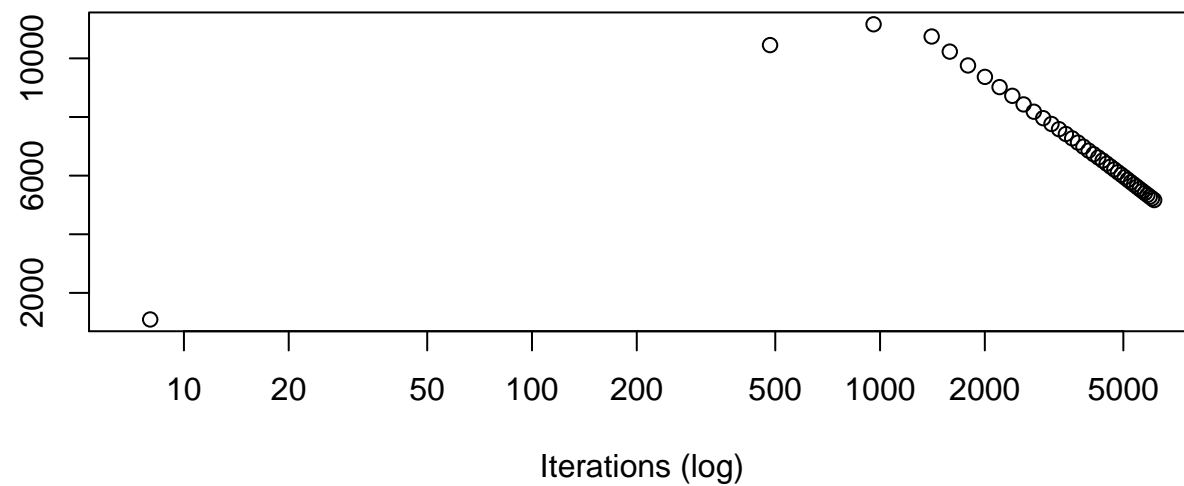


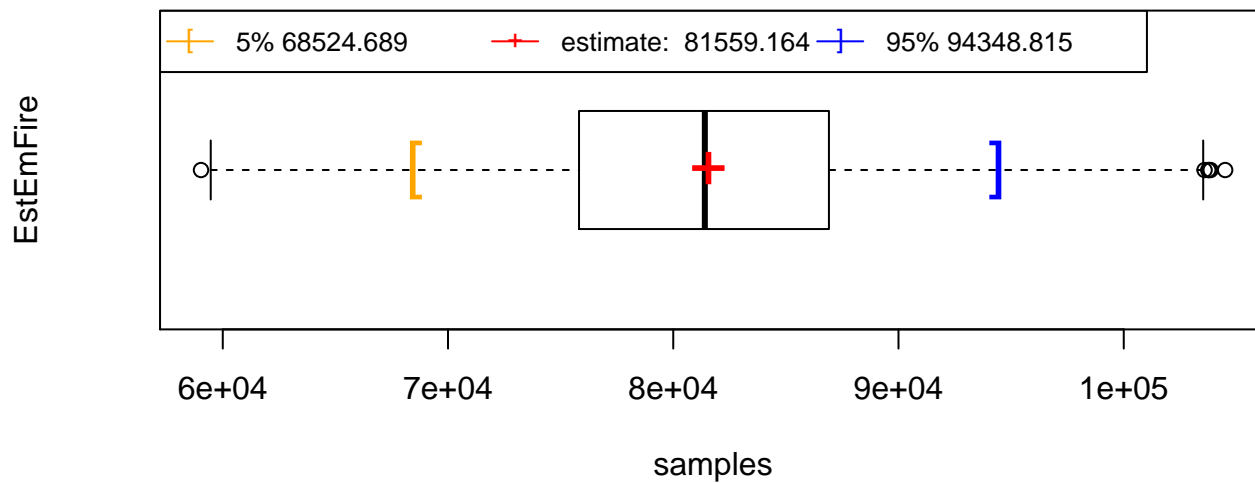
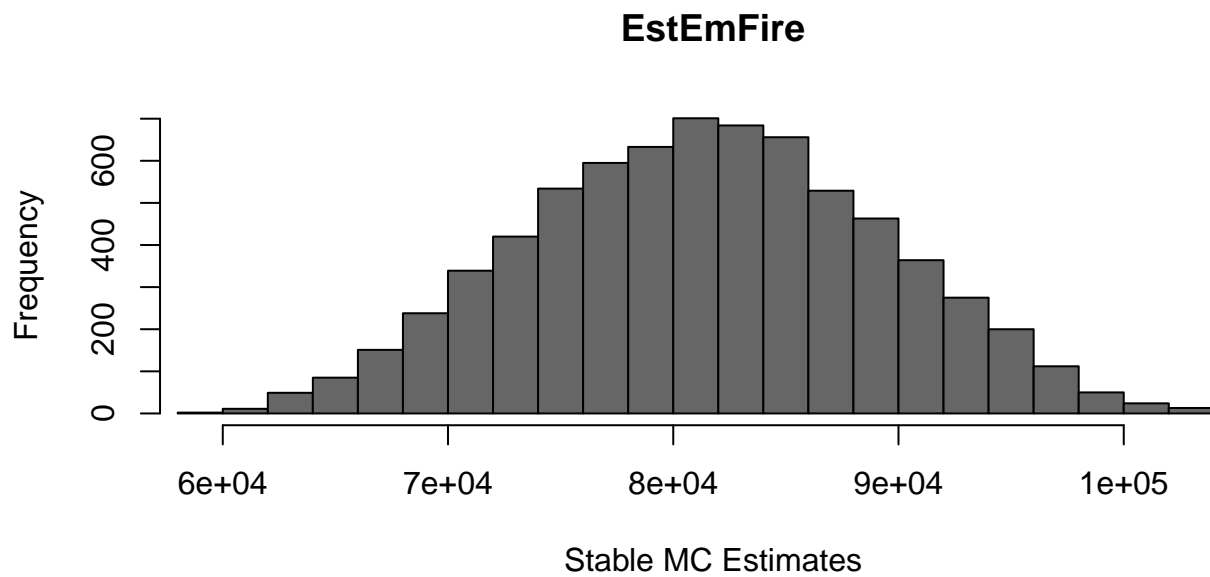
SD of CI width for each set of MC estimates



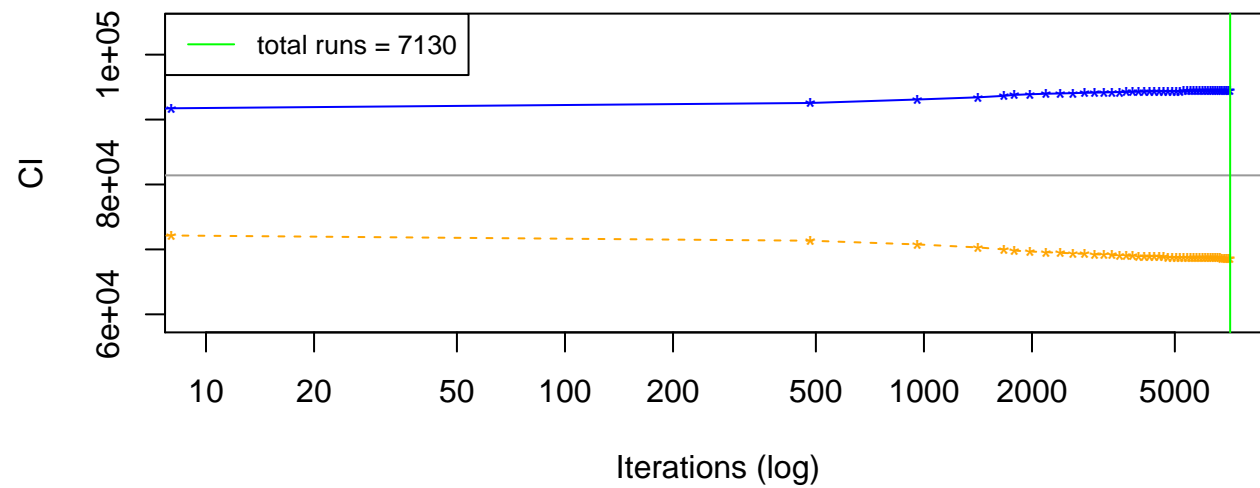
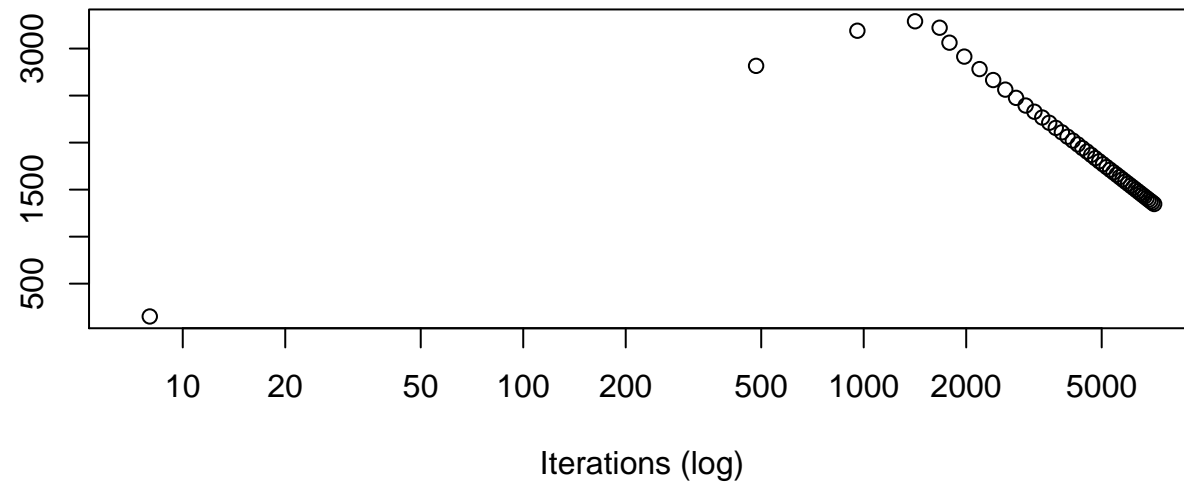


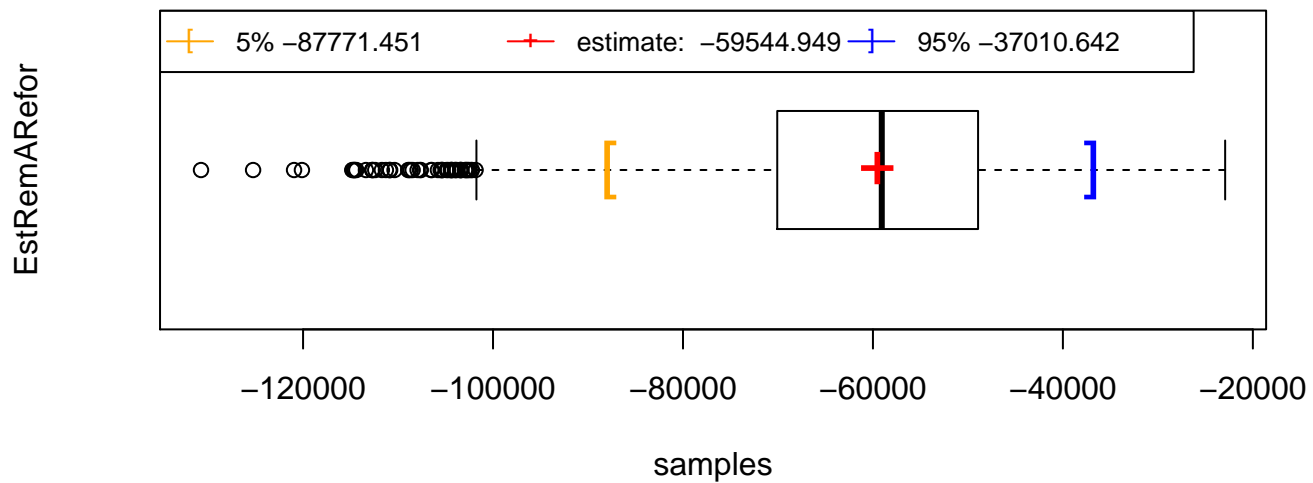
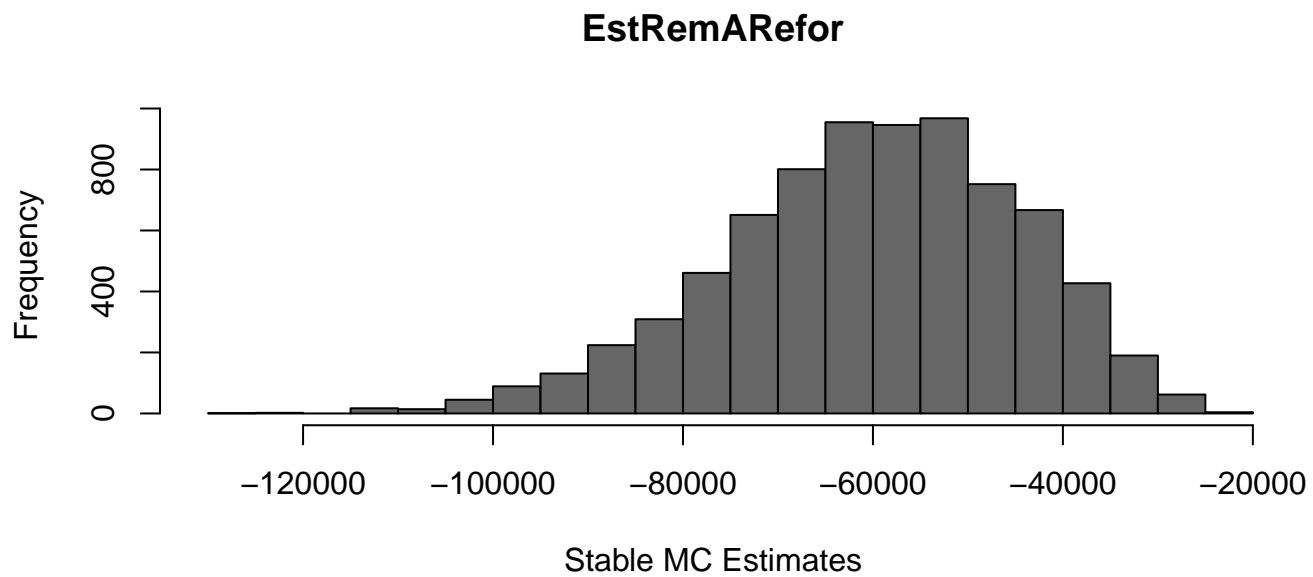
SD of CI width for each set of MC estimates



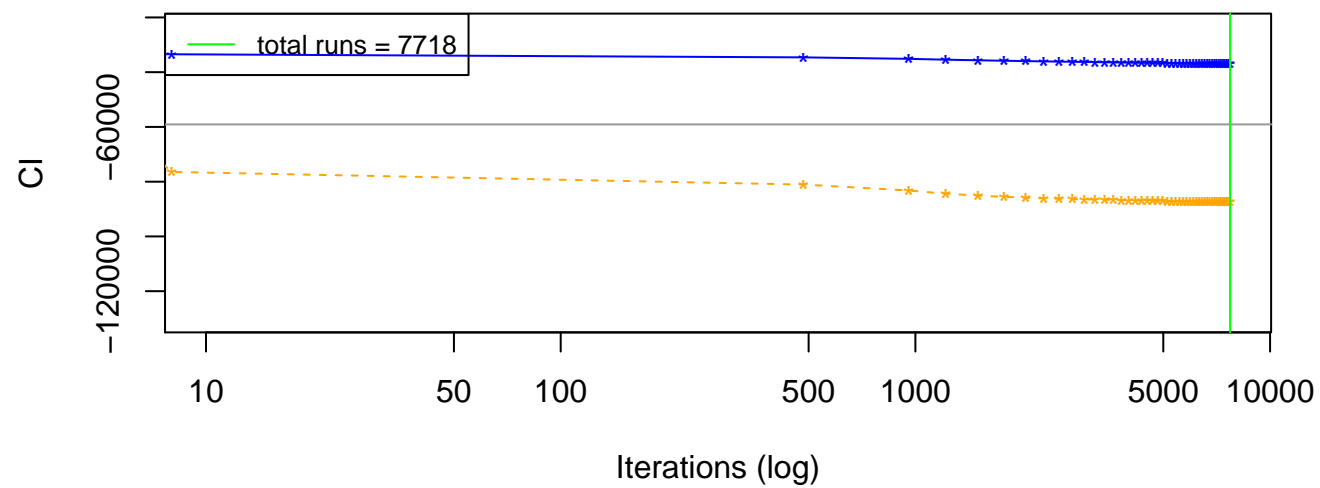
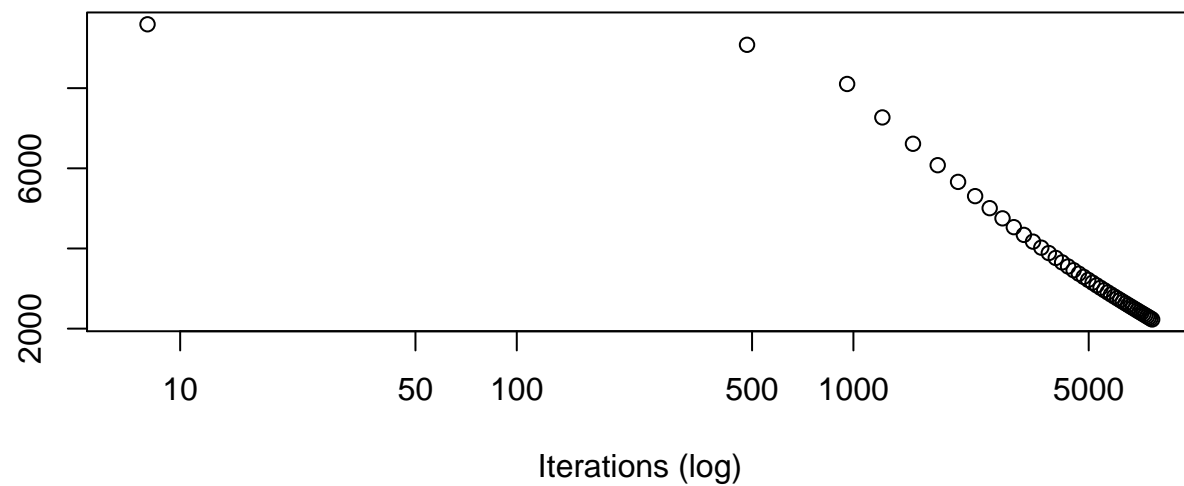


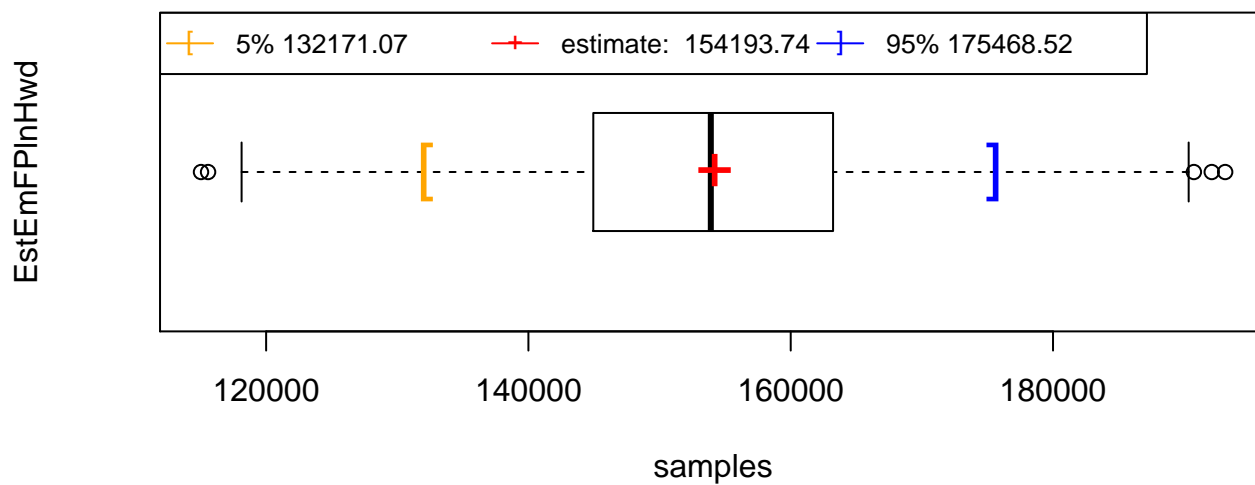
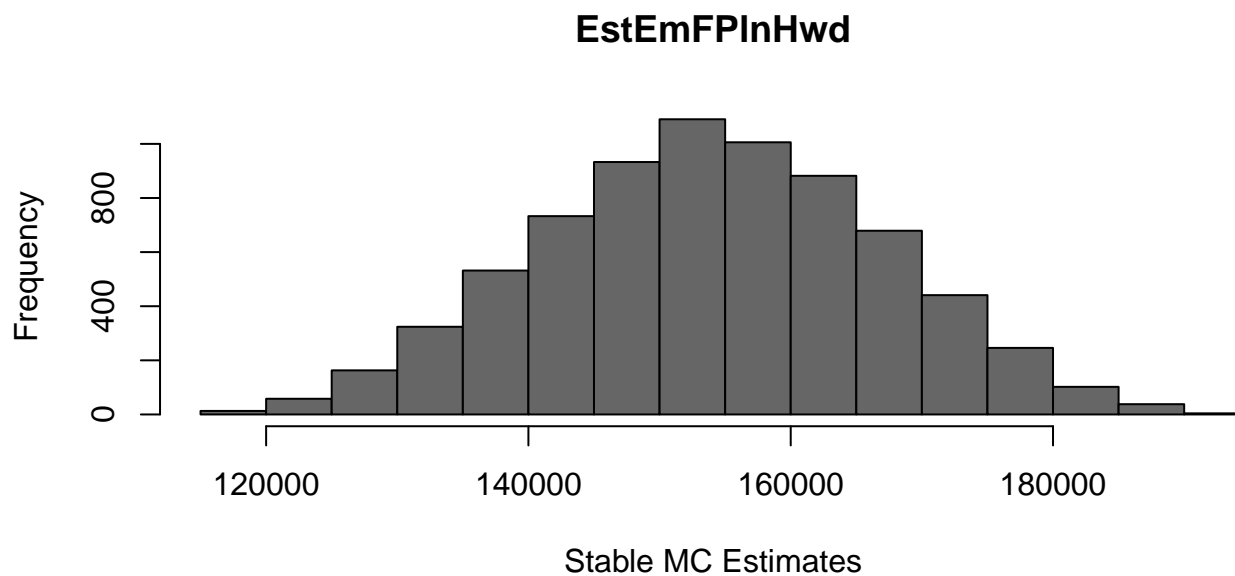
SD of CI width for each set of MC estimates



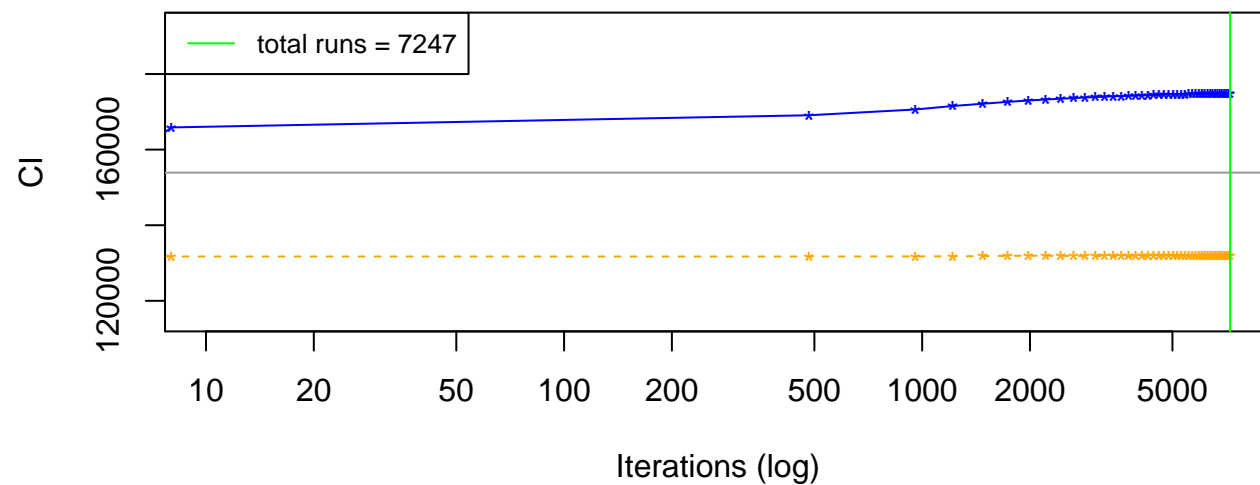
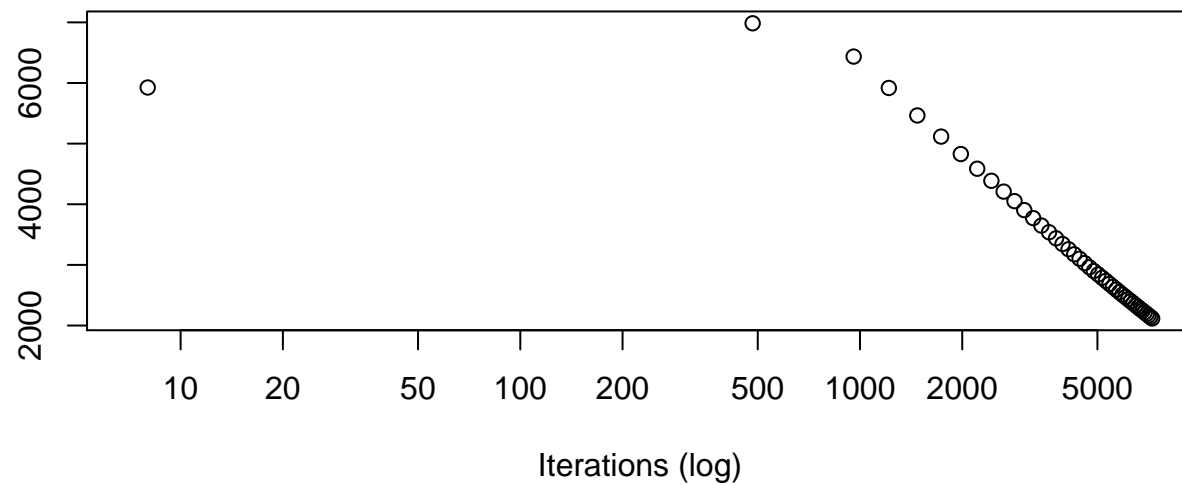


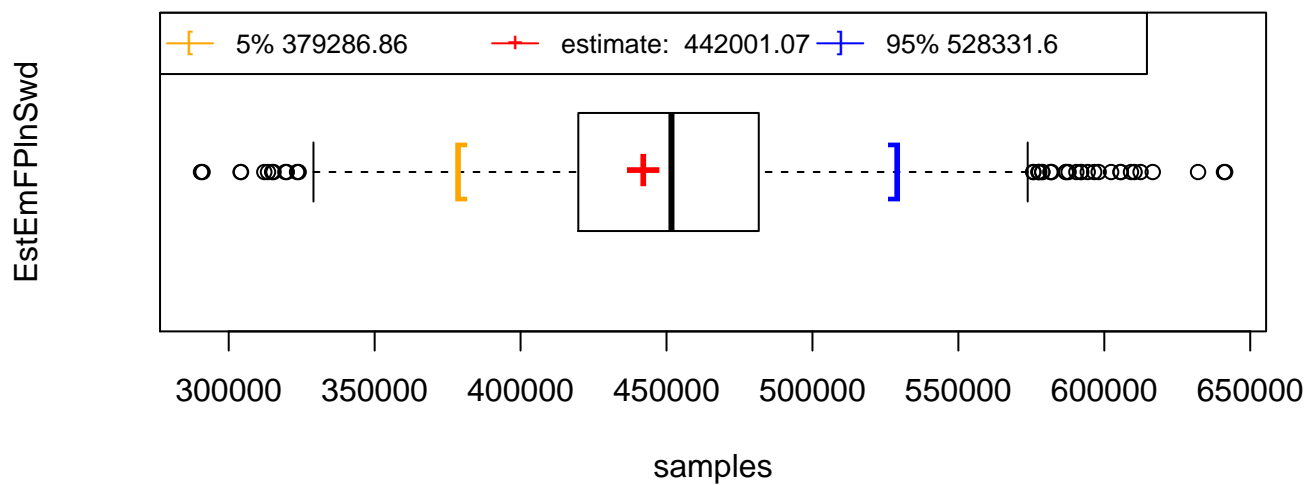
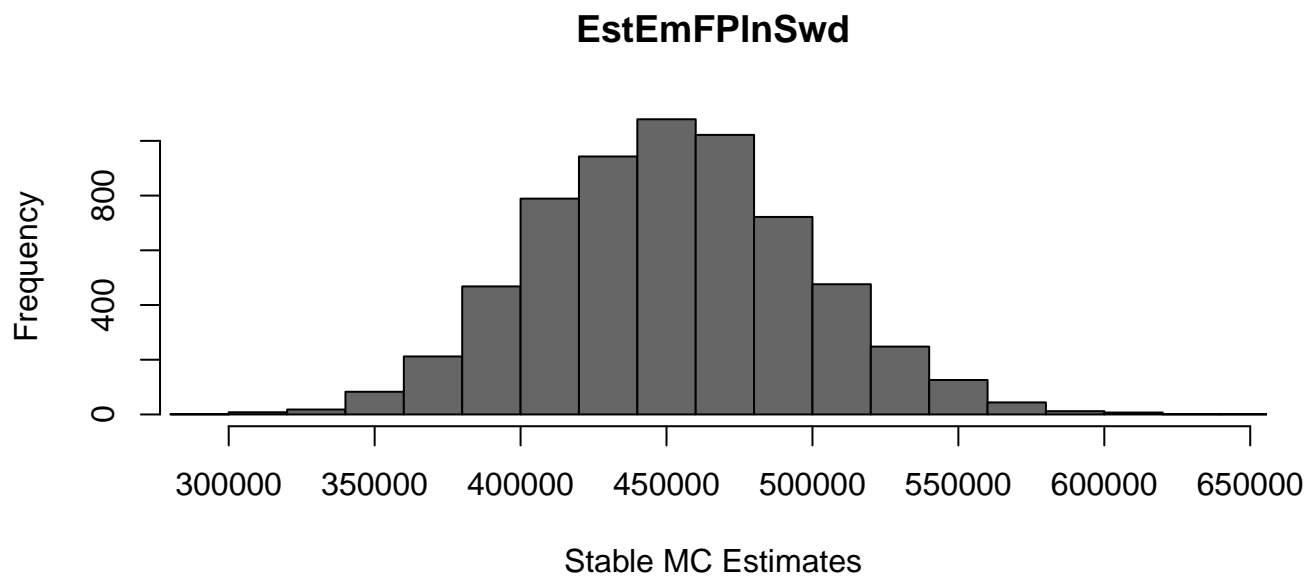
SD of CI width for each set of MC estimates



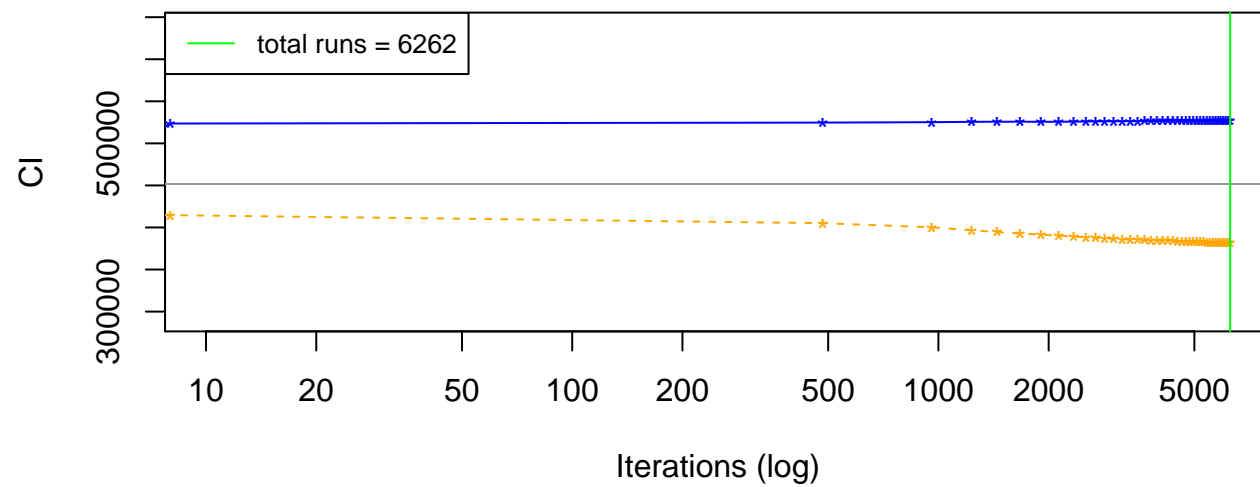
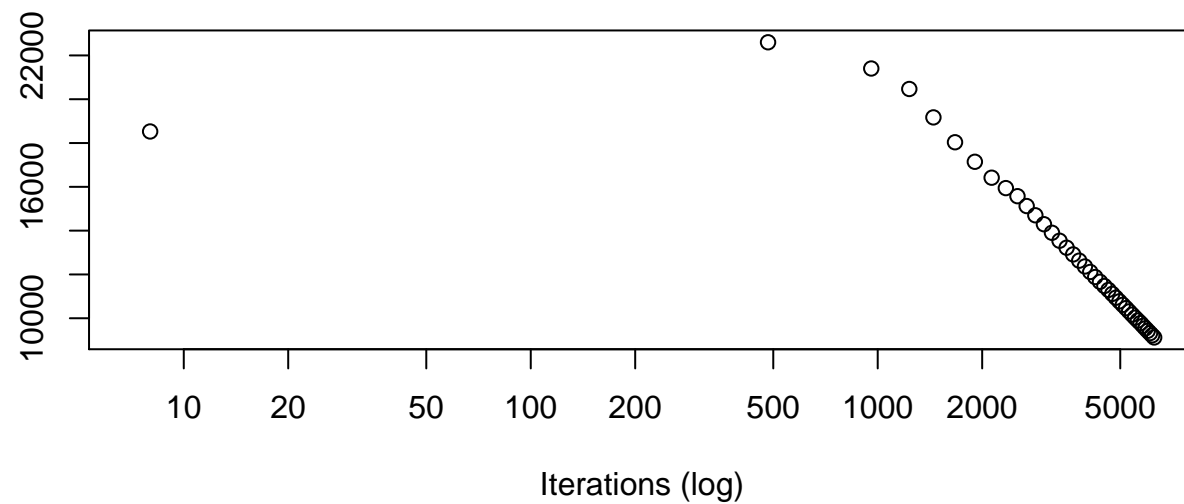


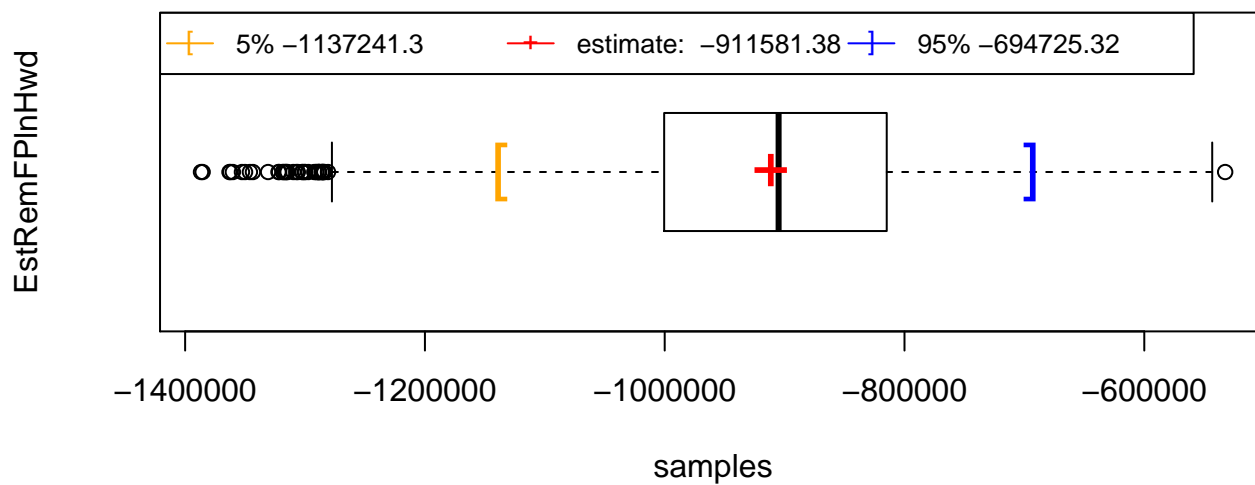
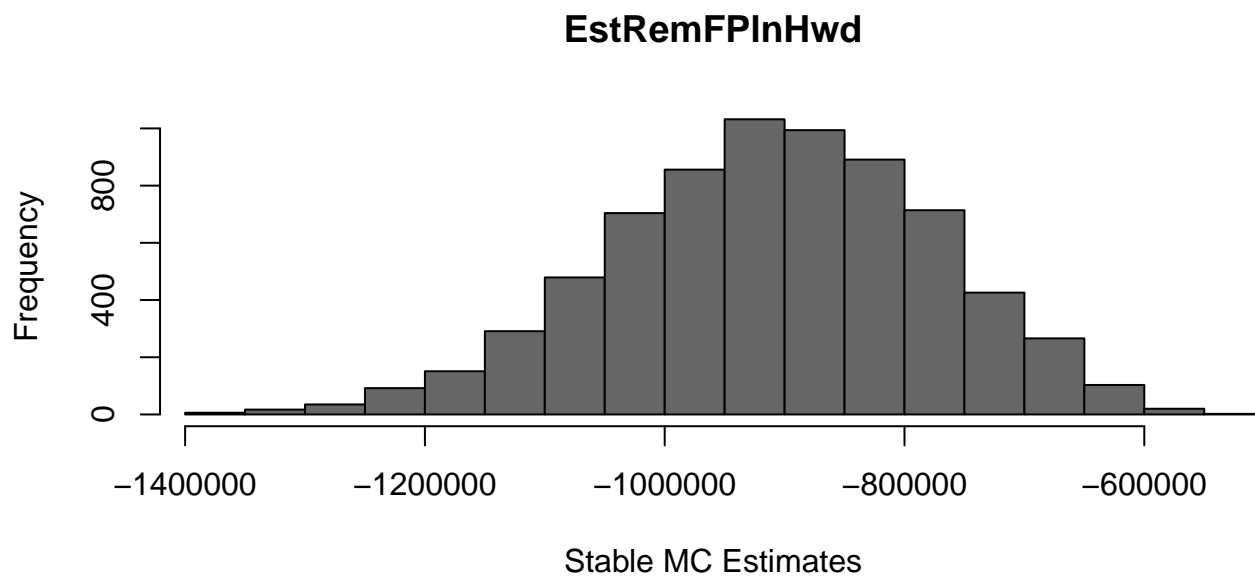
SD of CI width for each set of MC estimates



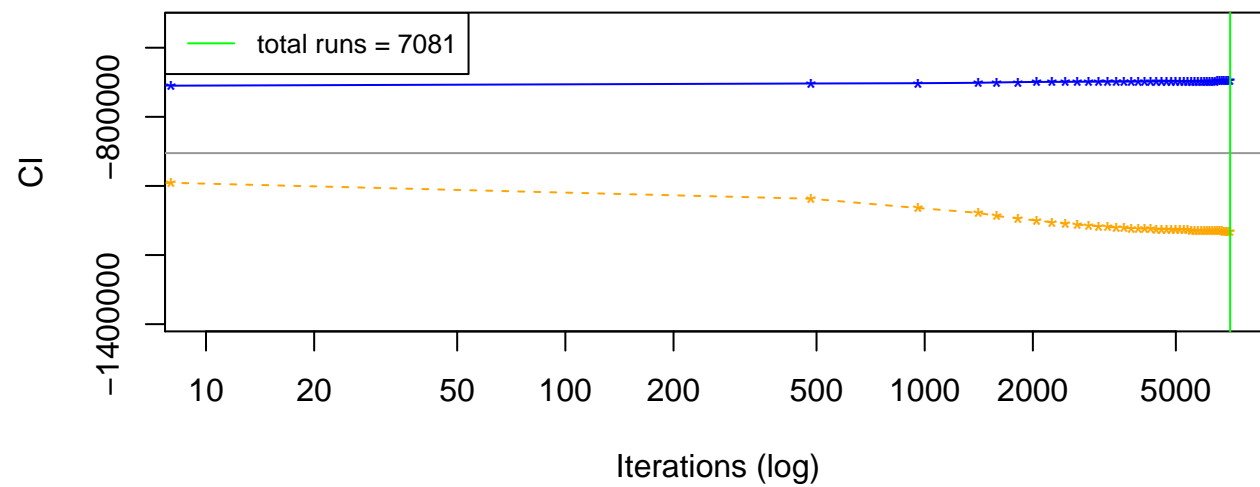
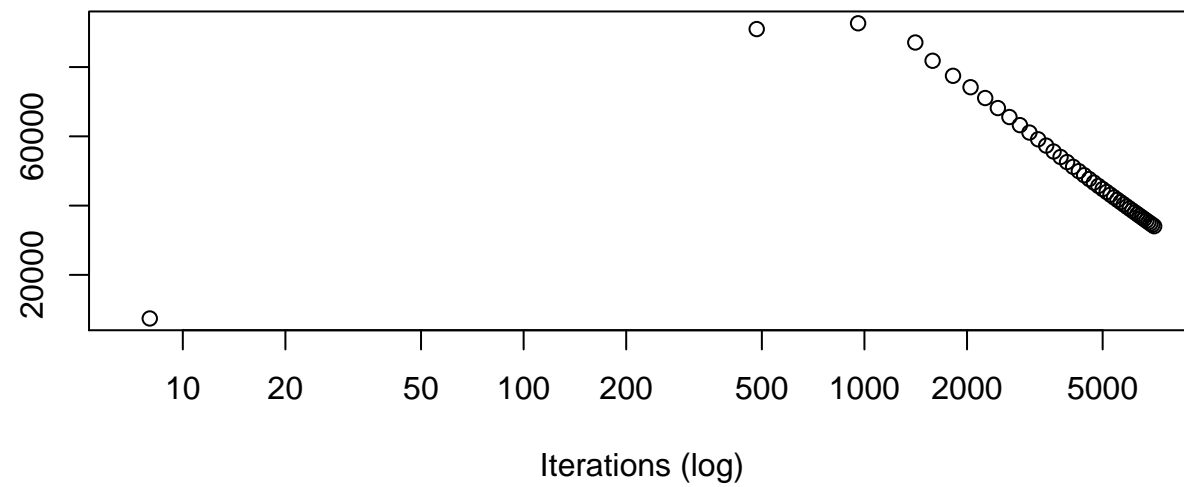


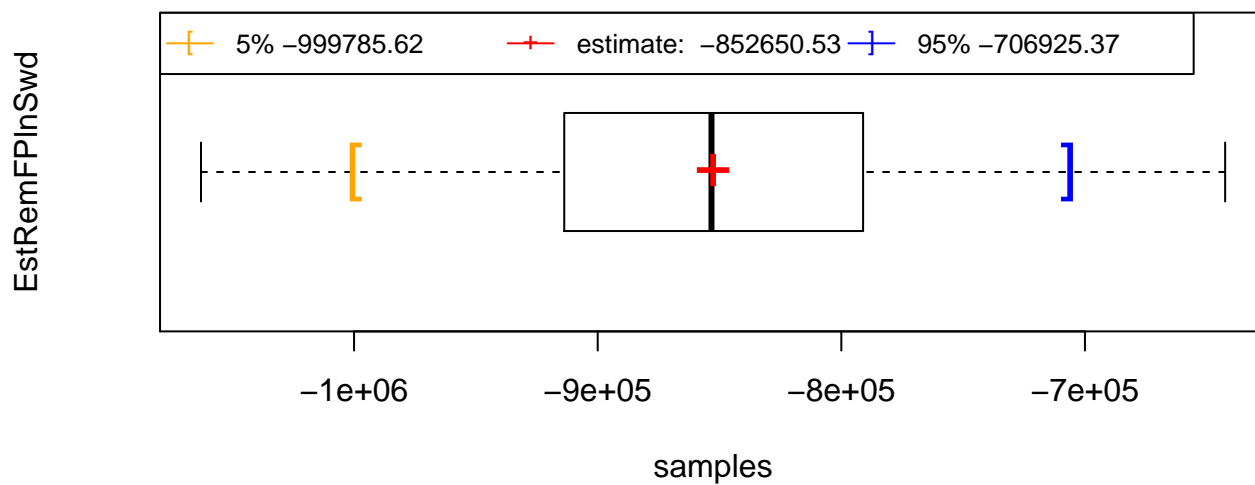
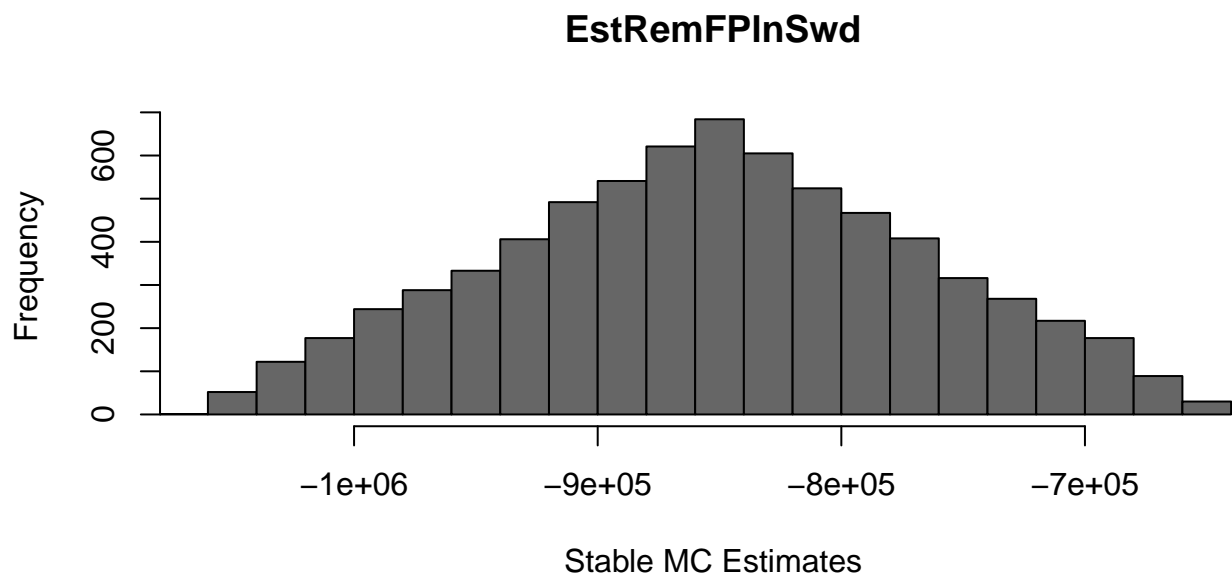
SD of CI width for each set of MC estimates



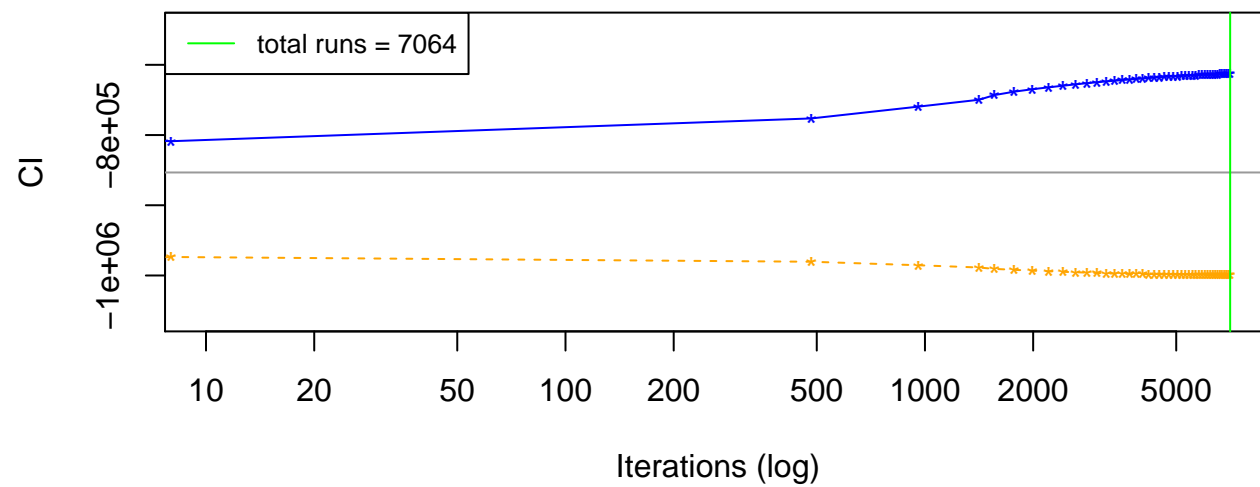
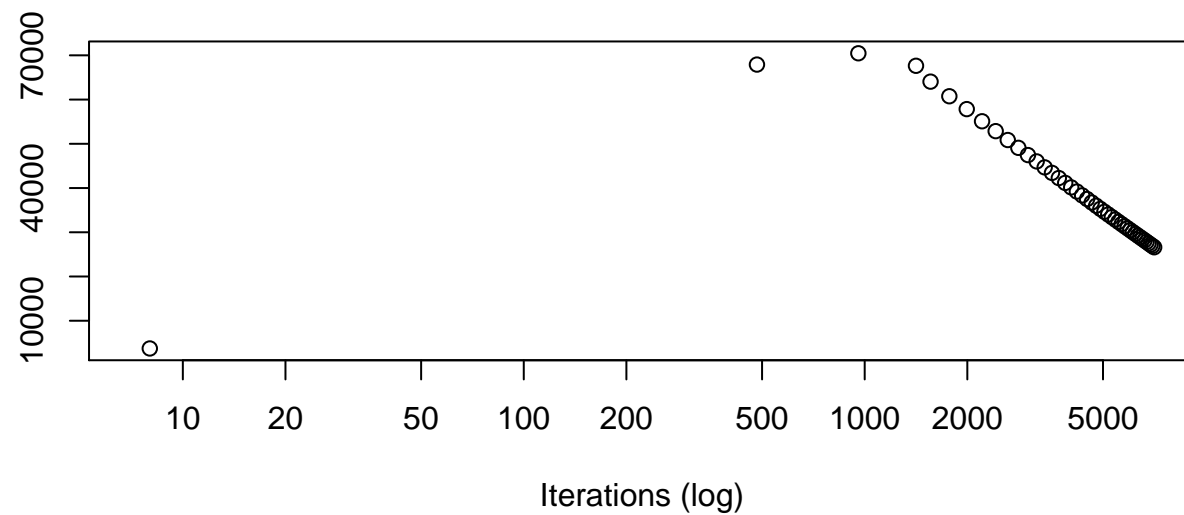


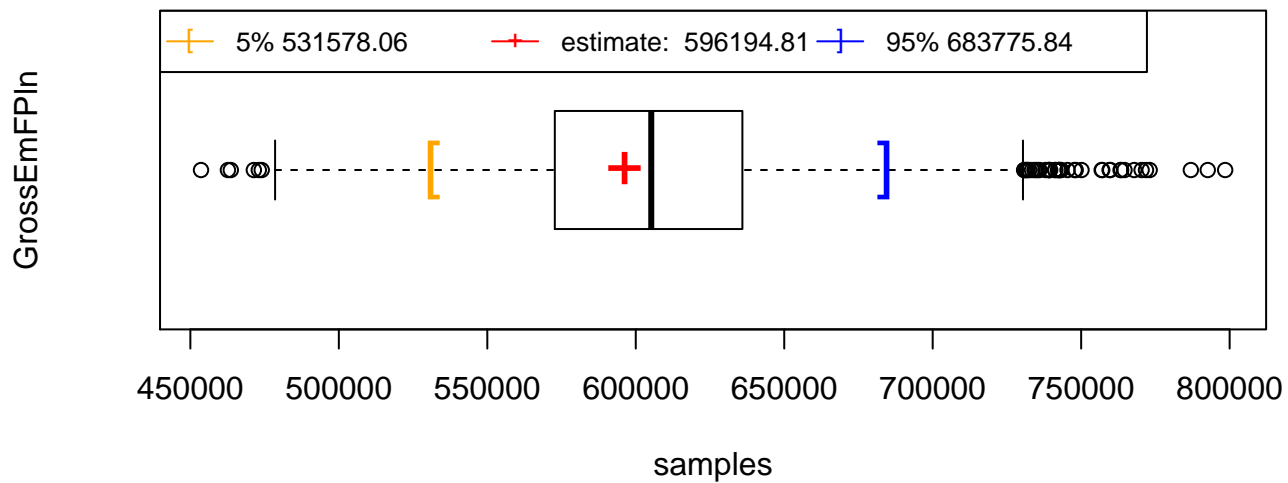
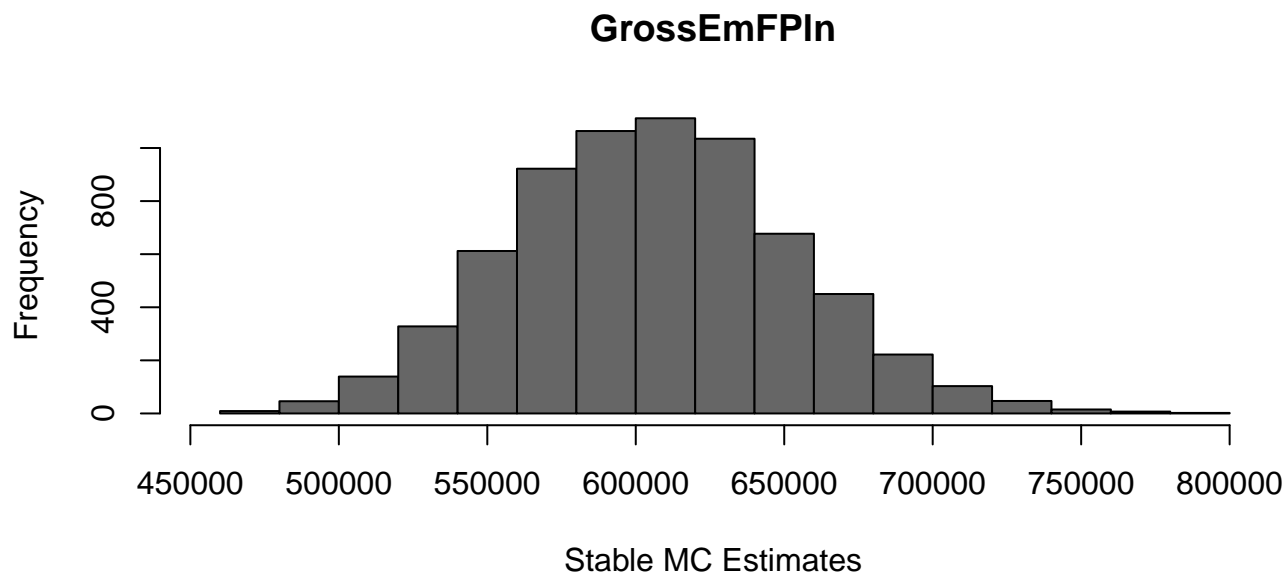
SD of CI width for each set of MC estimates



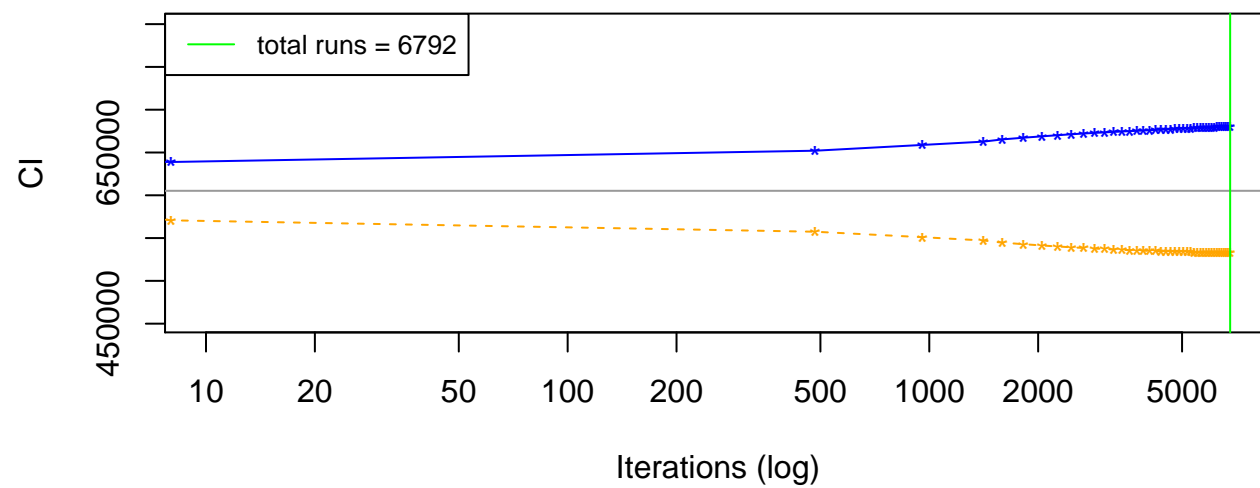
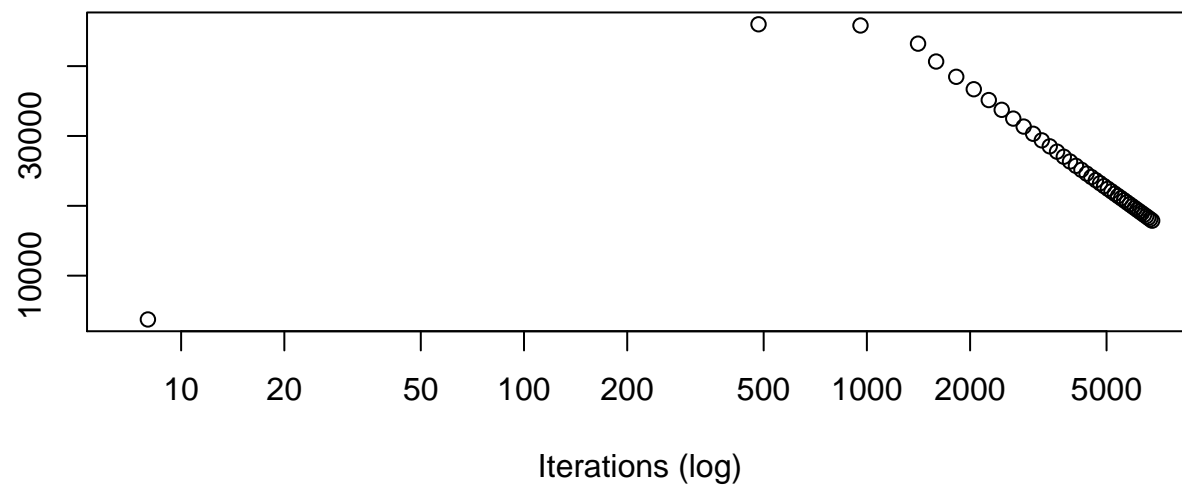


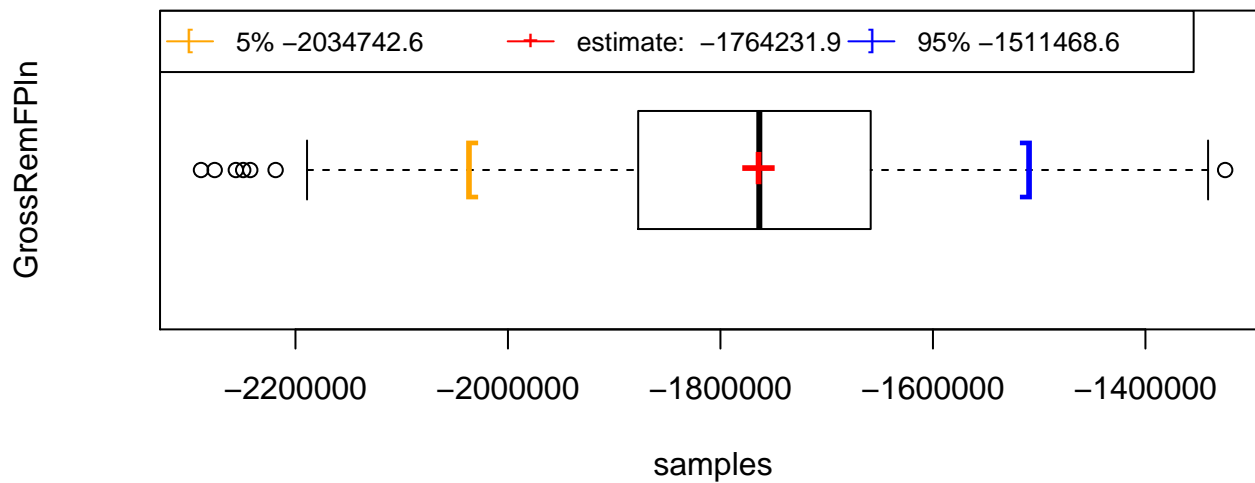
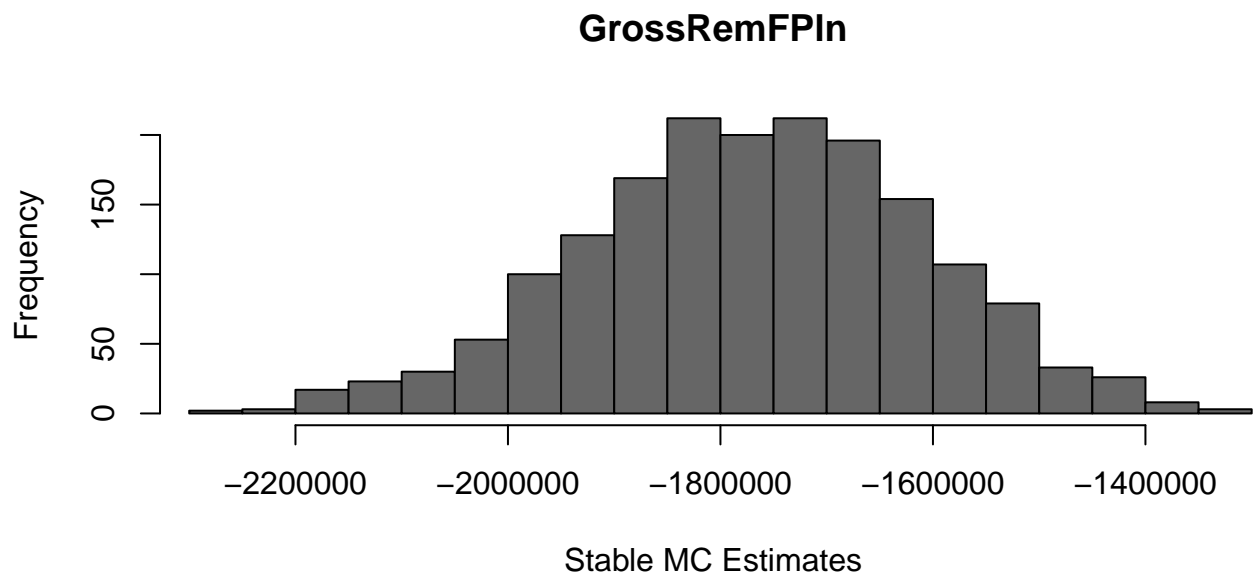
SD of CI width for each set of MC estimates

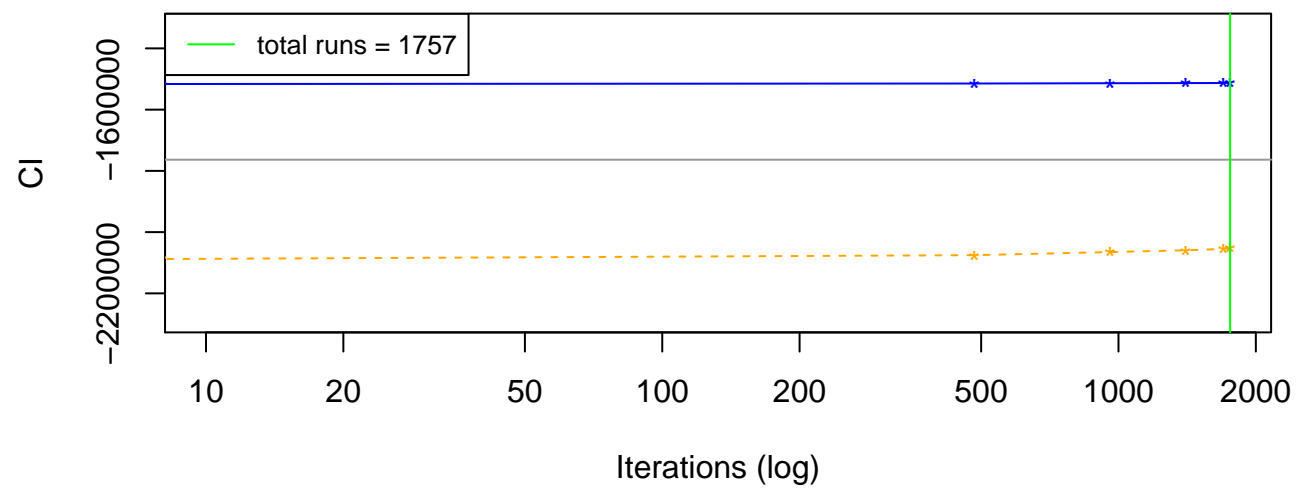
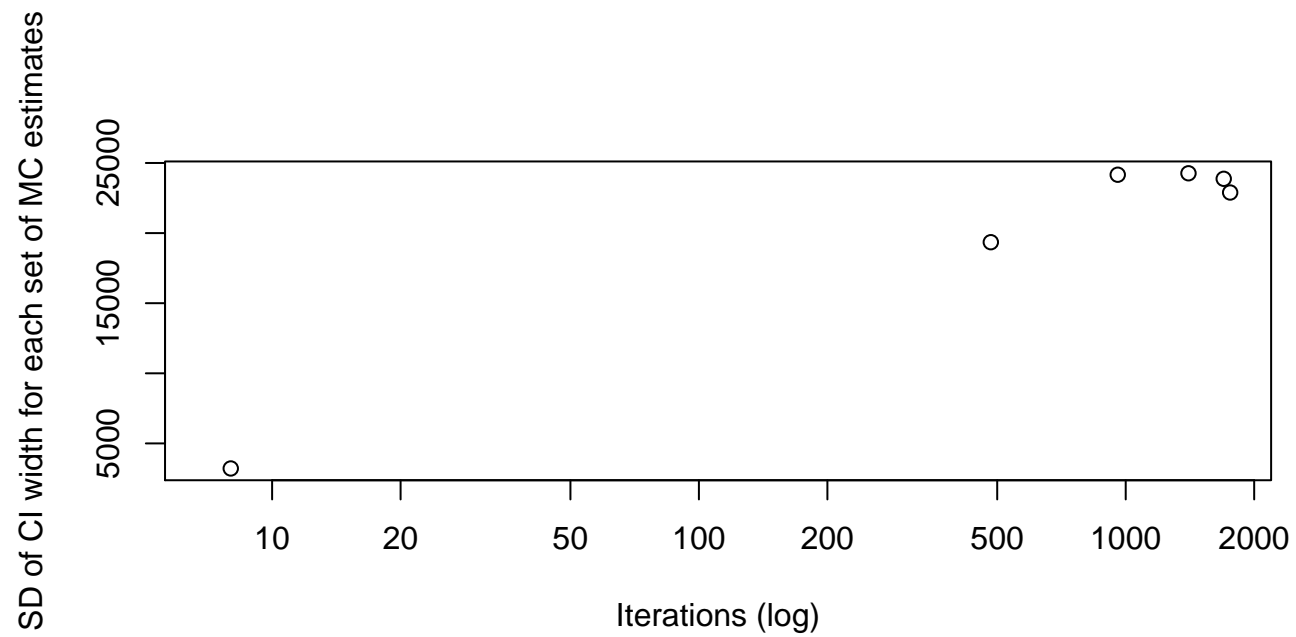


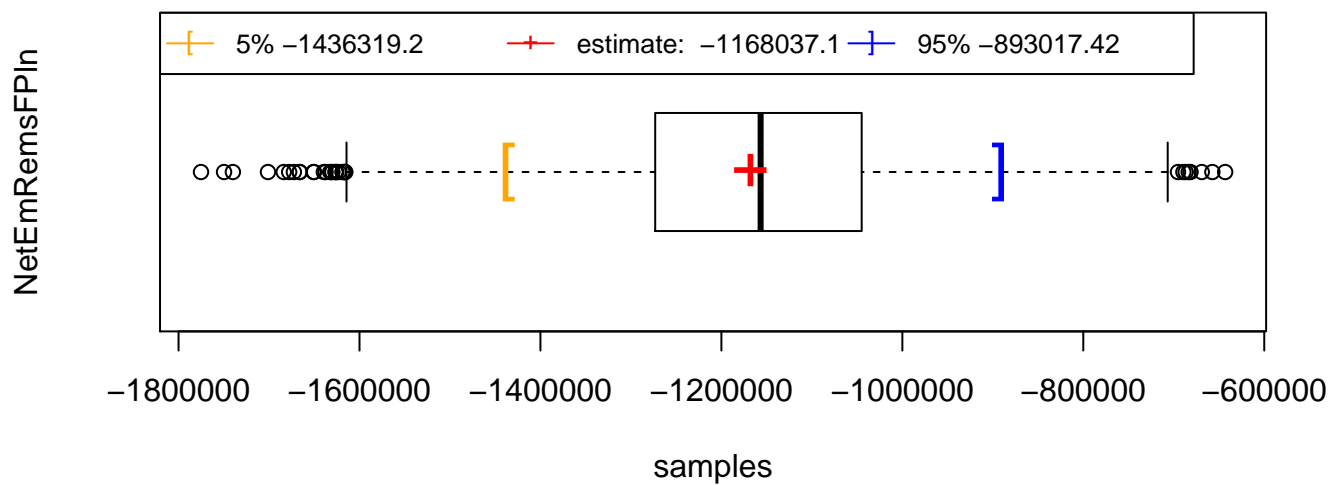
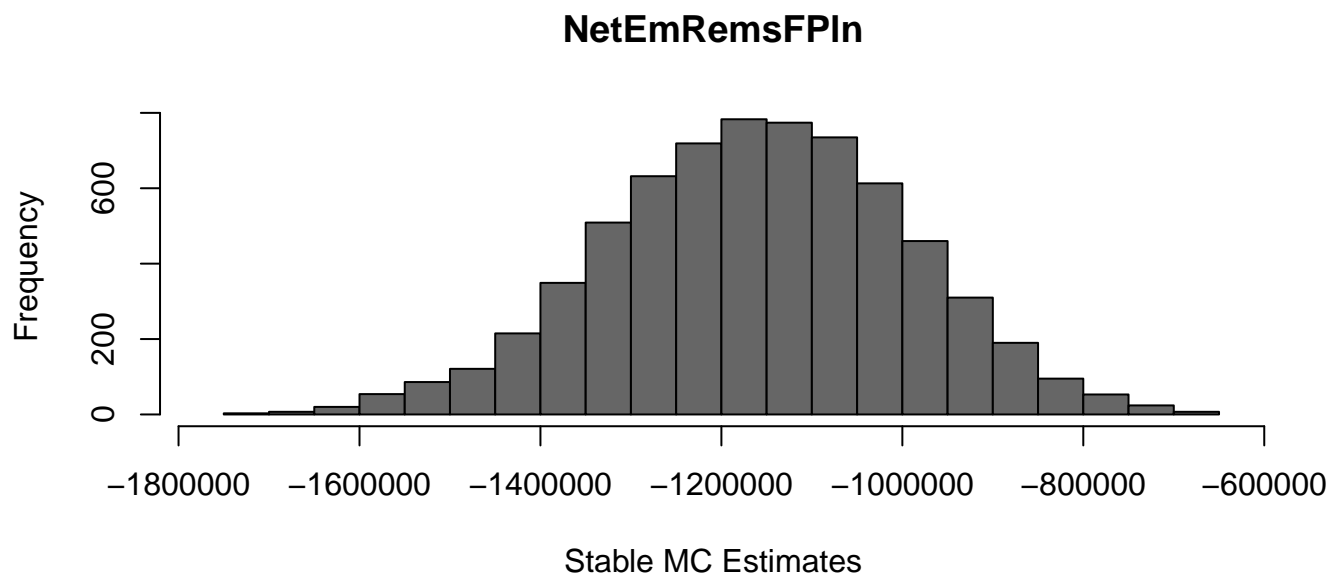


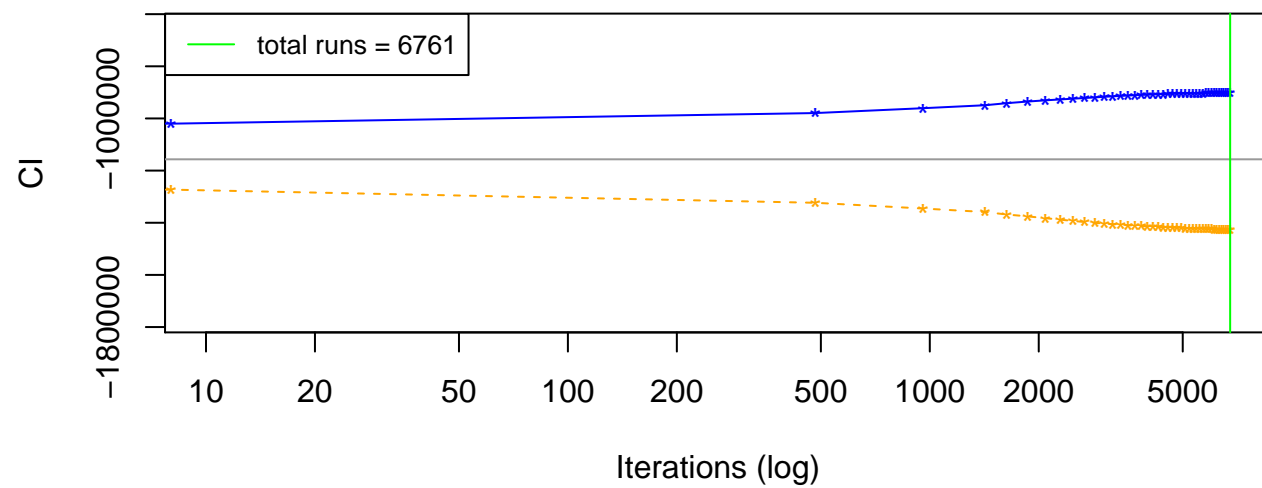
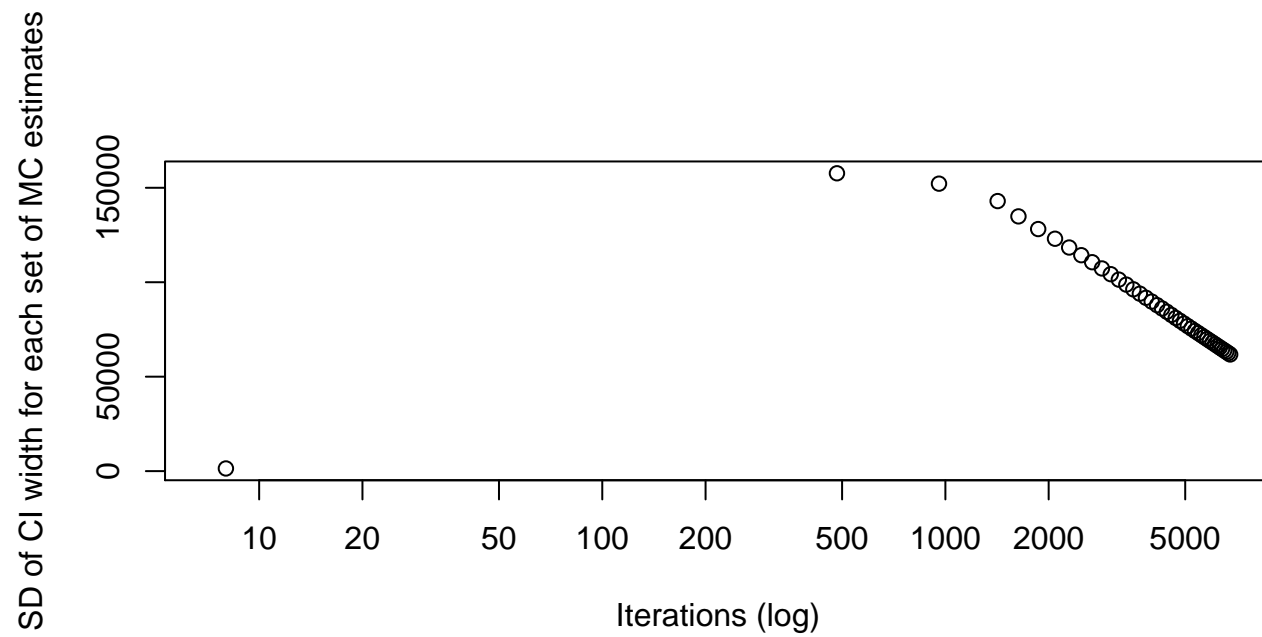
SD of CI width for each set of MC estimates

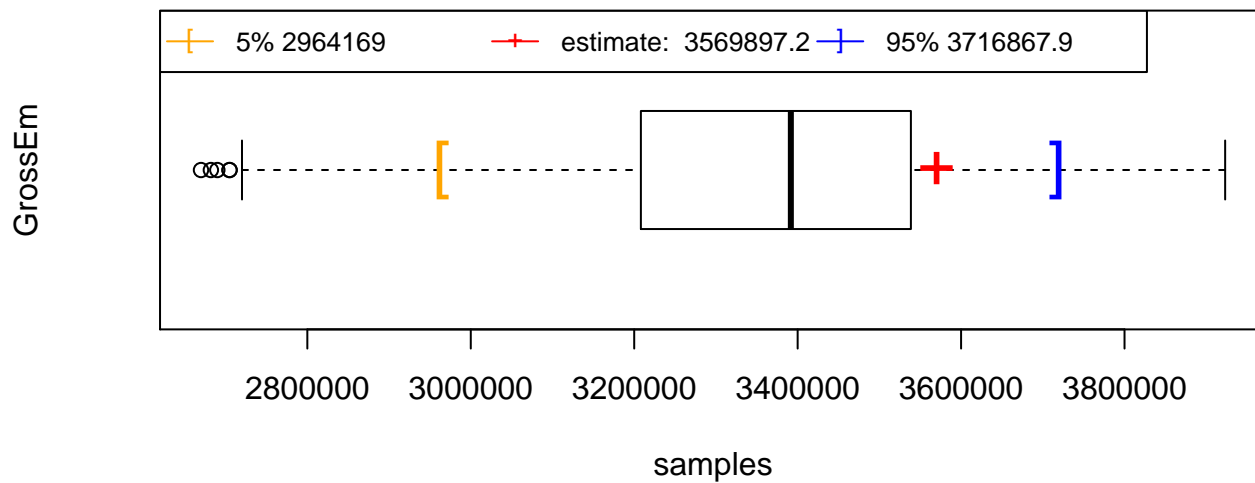
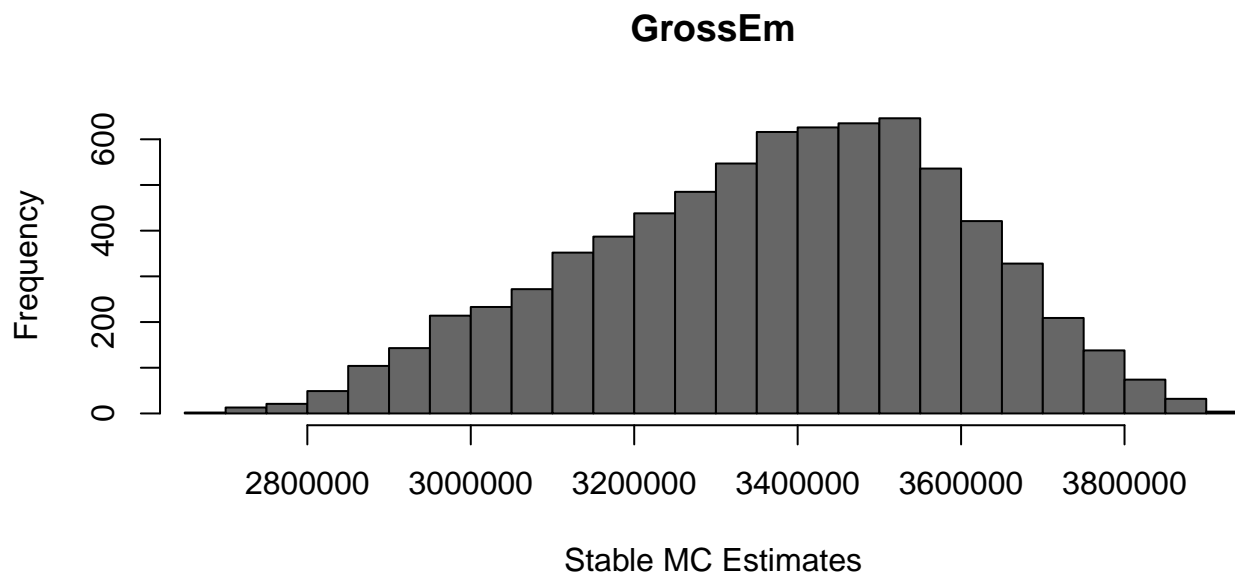




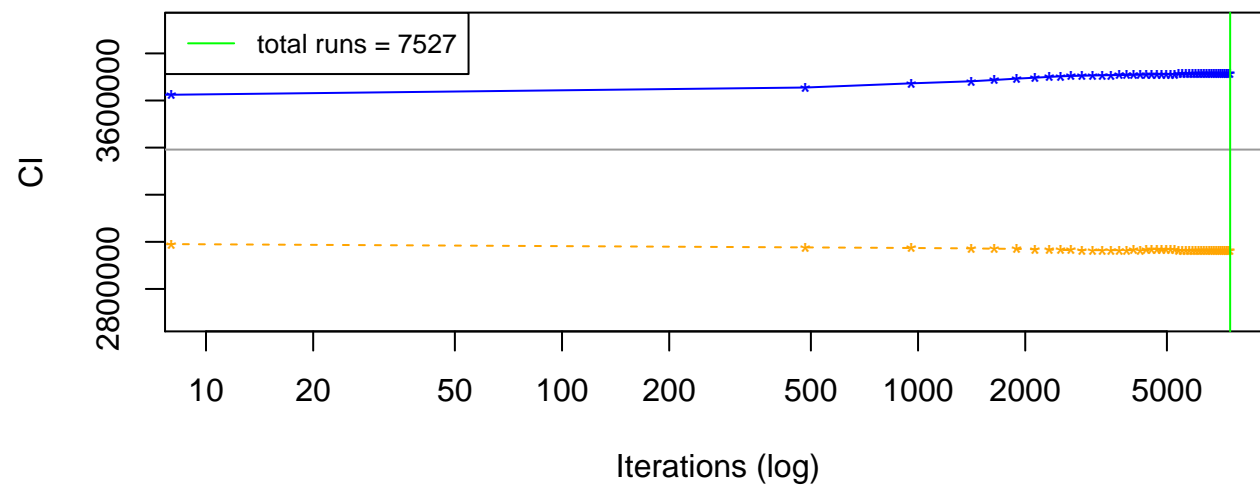
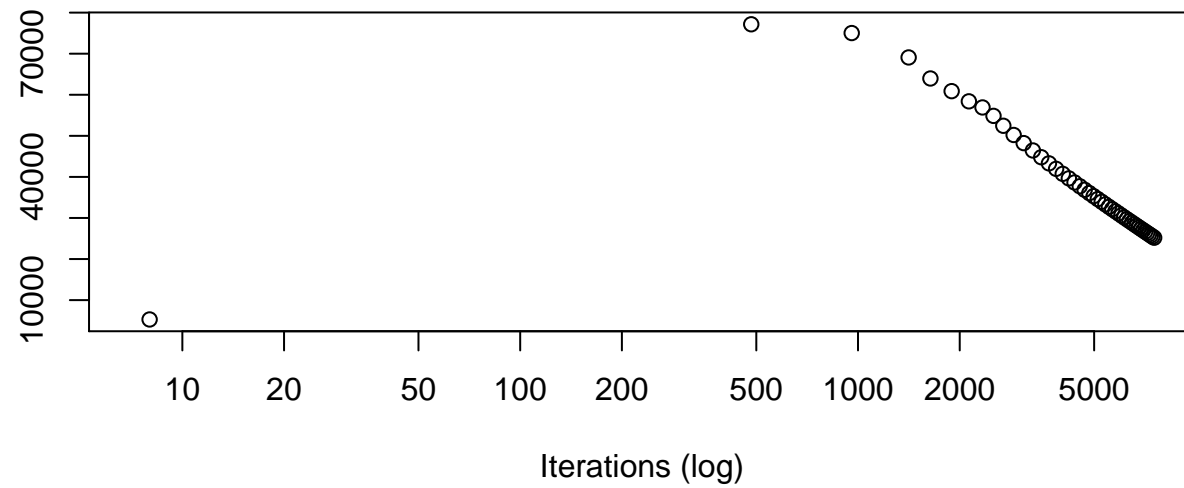


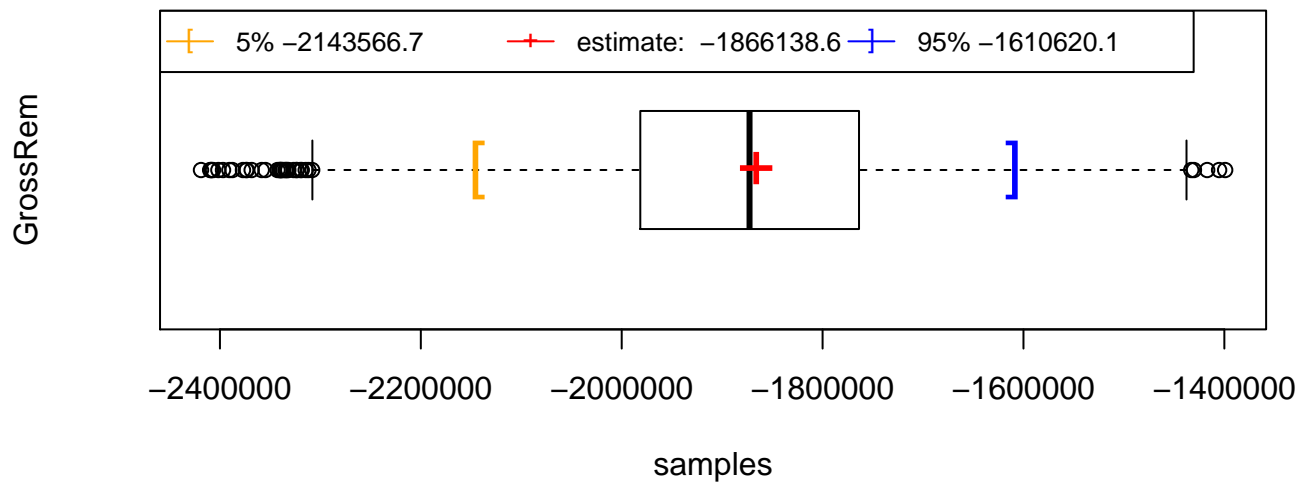
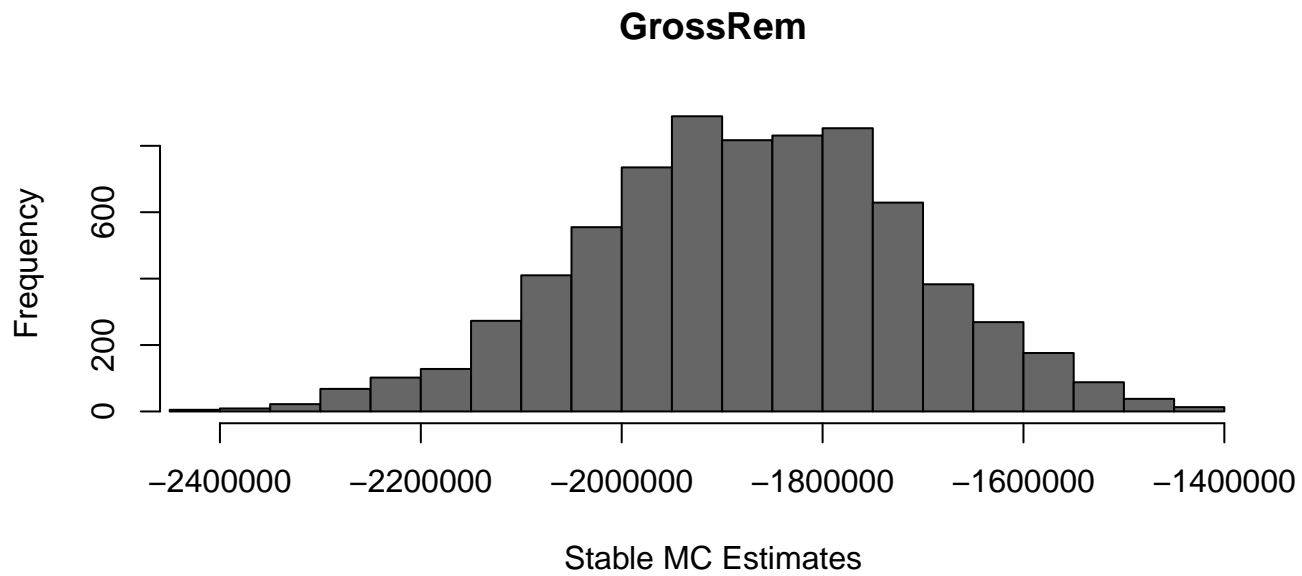




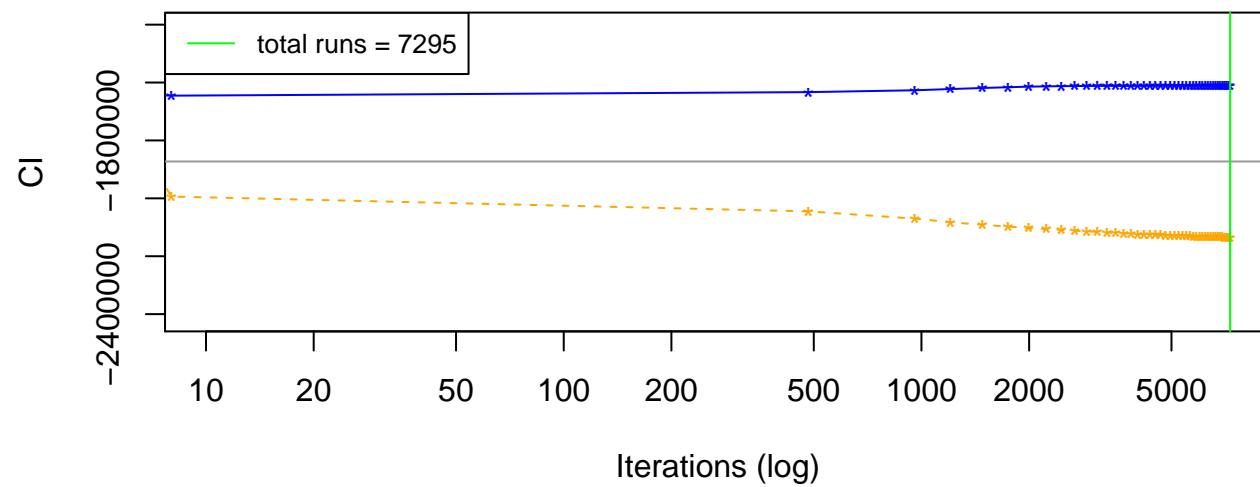
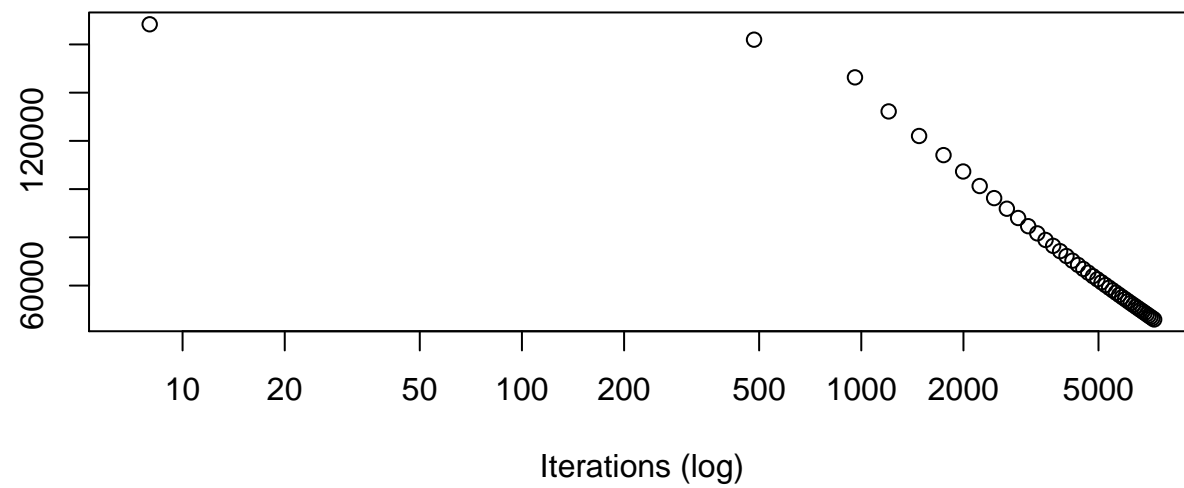


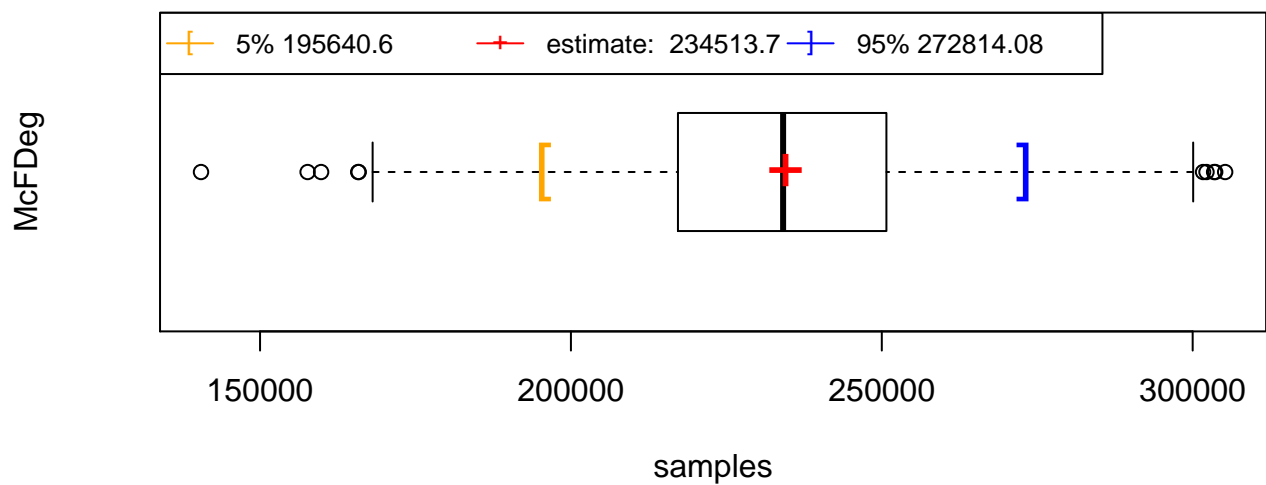
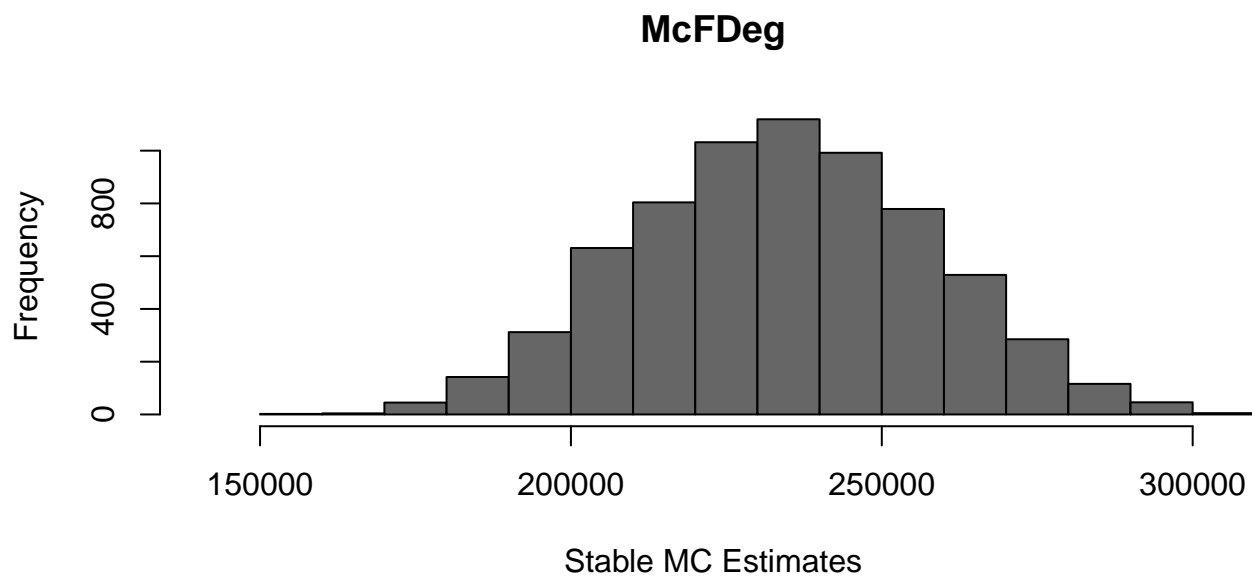
SD of CI width for each set of MC estimates



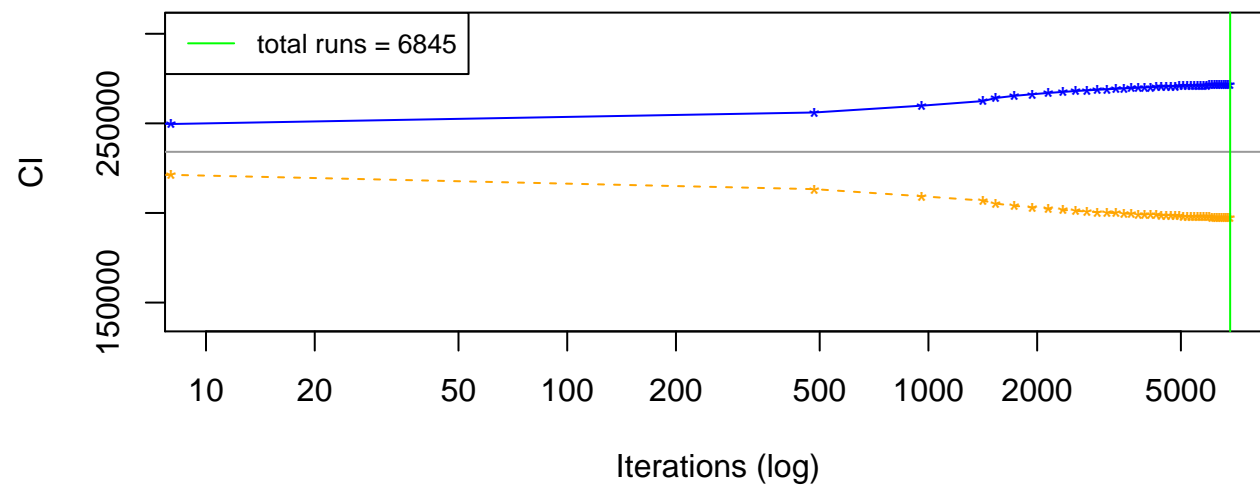
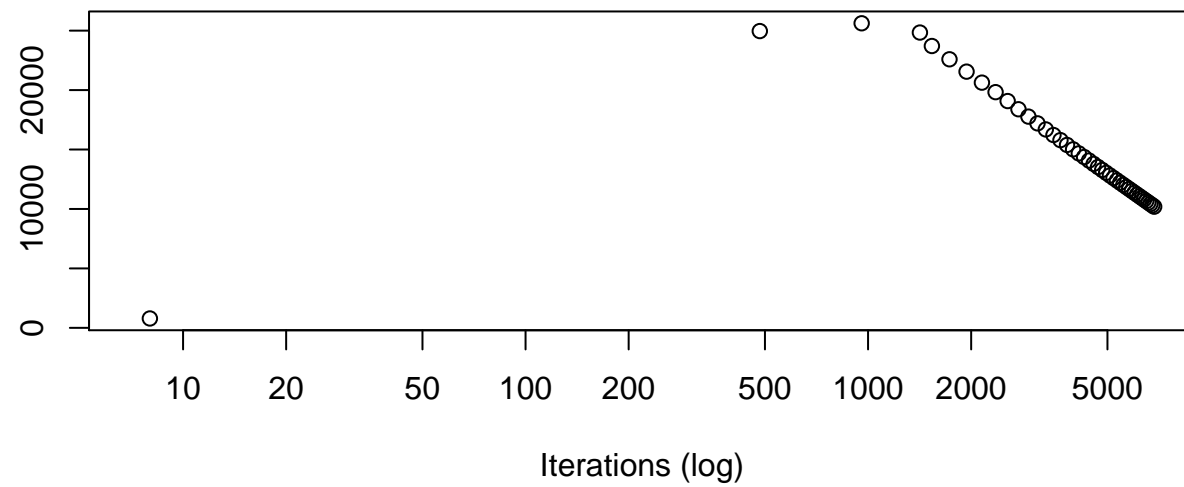


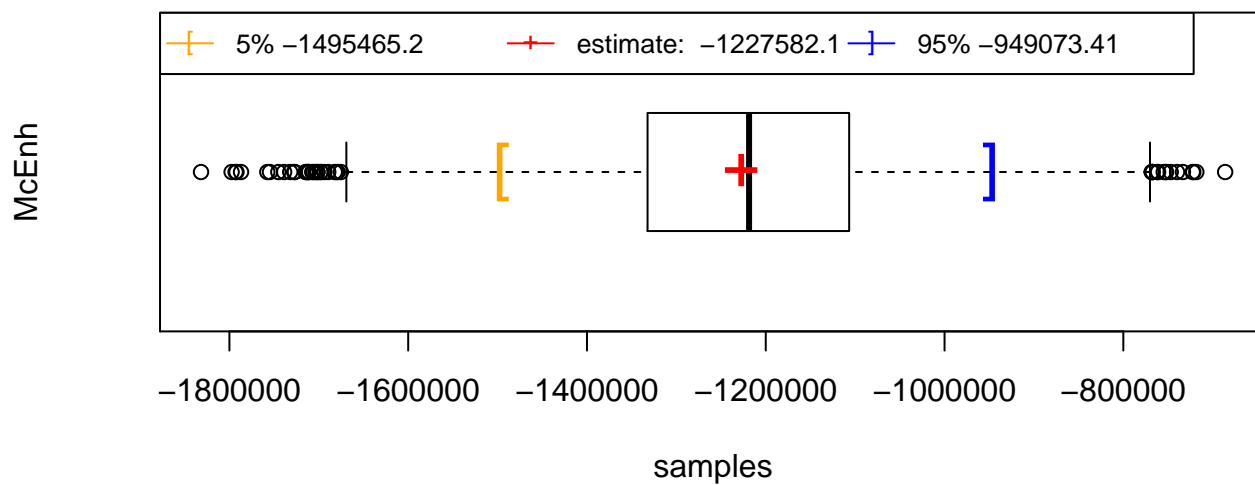
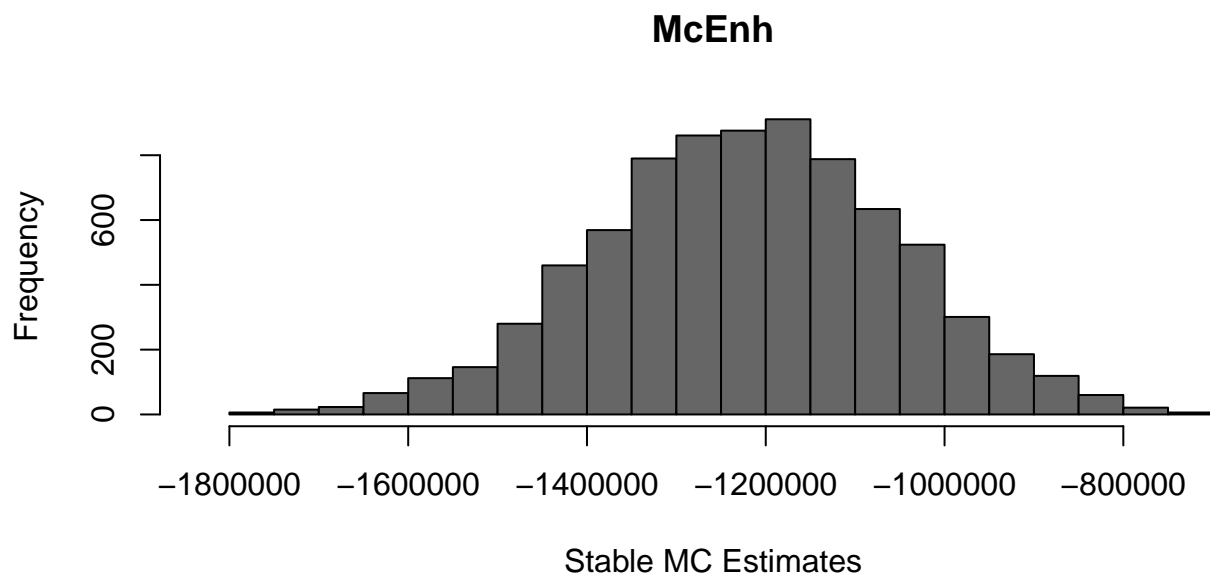
SD of CI width for each set of MC estimates



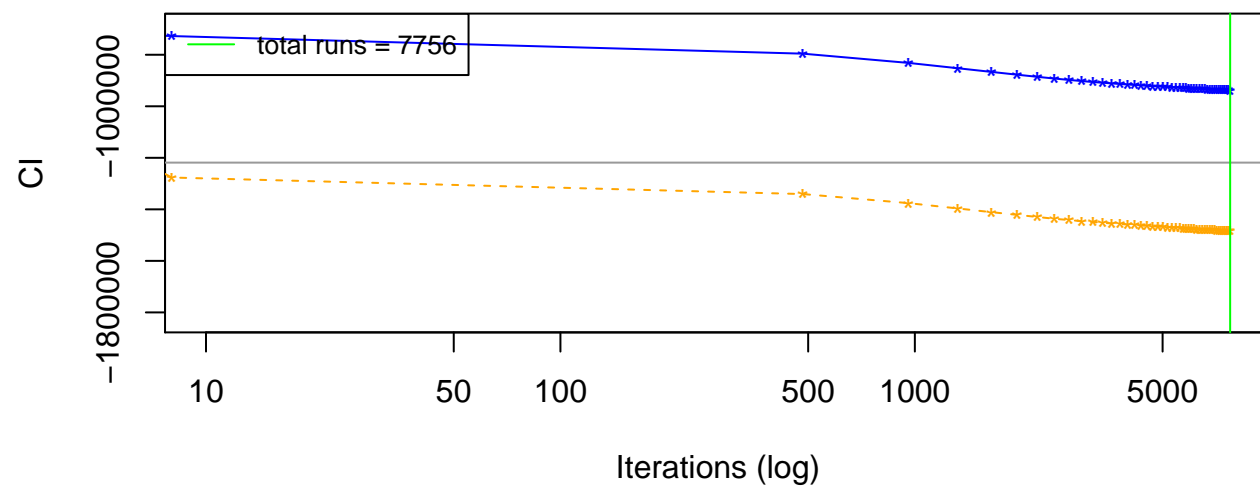
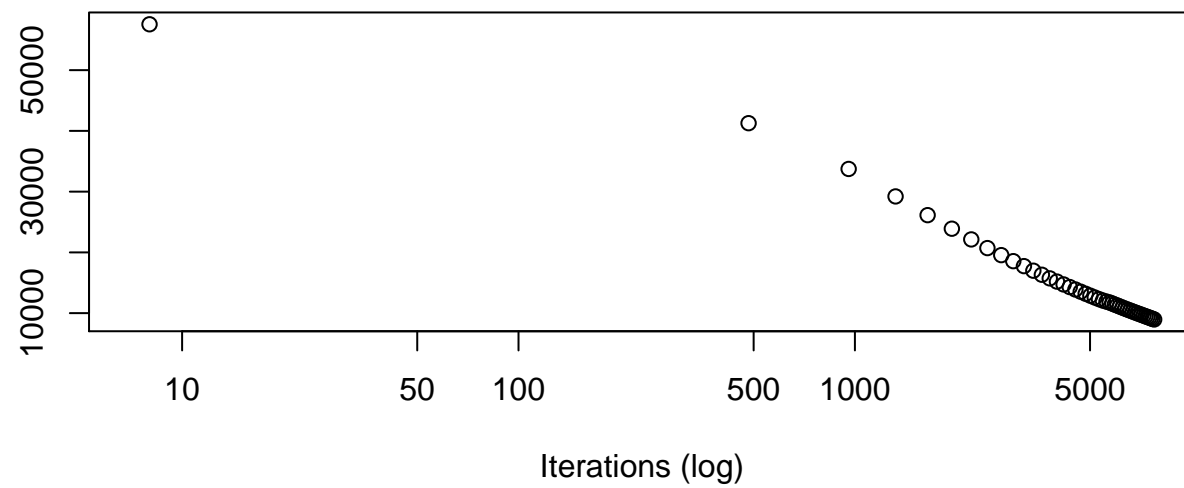


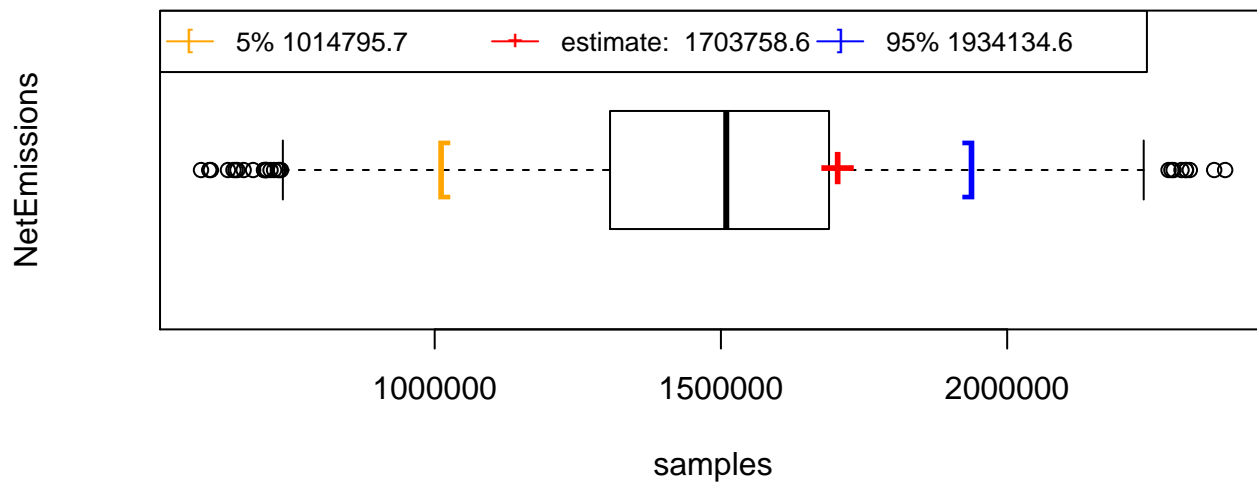
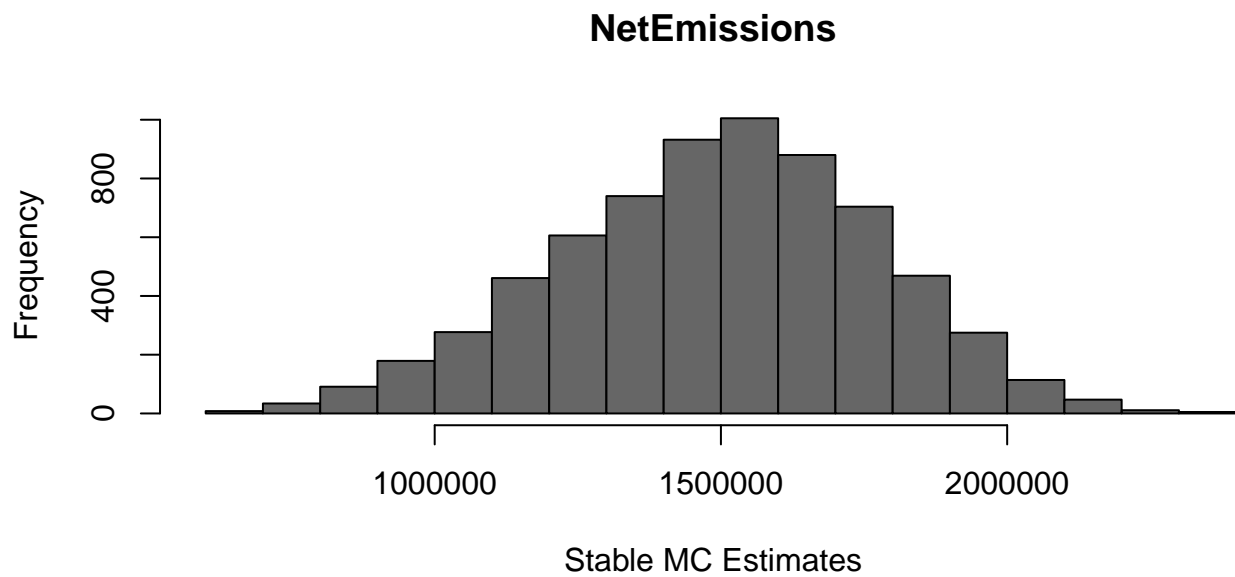
SD of CI width for each set of MC estimates



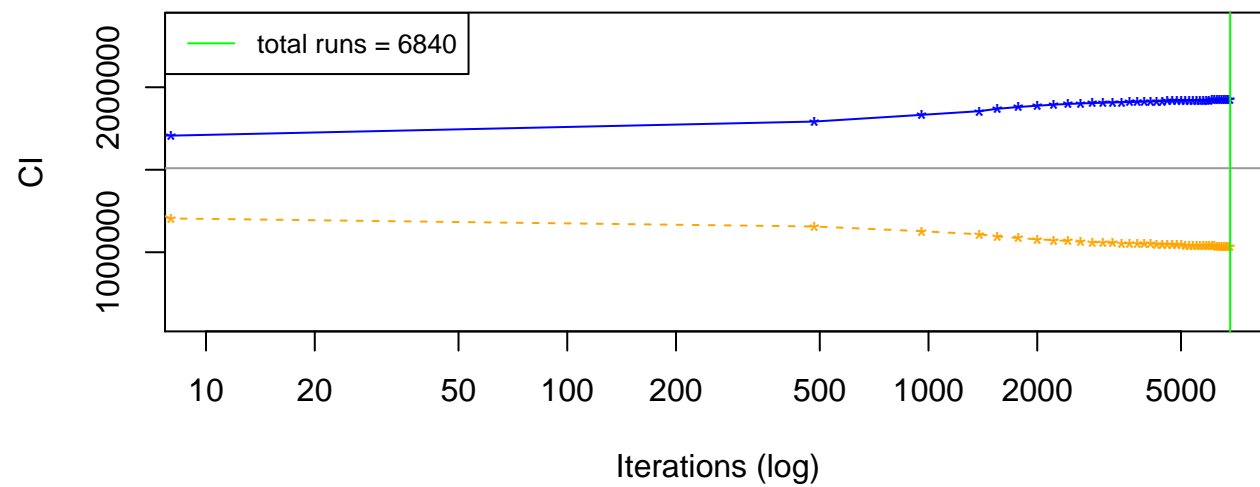
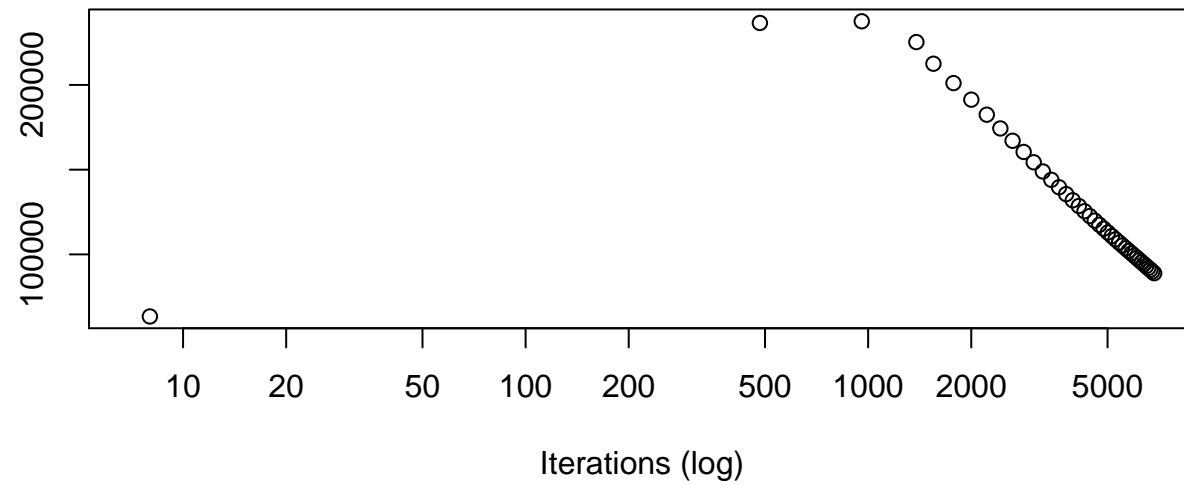


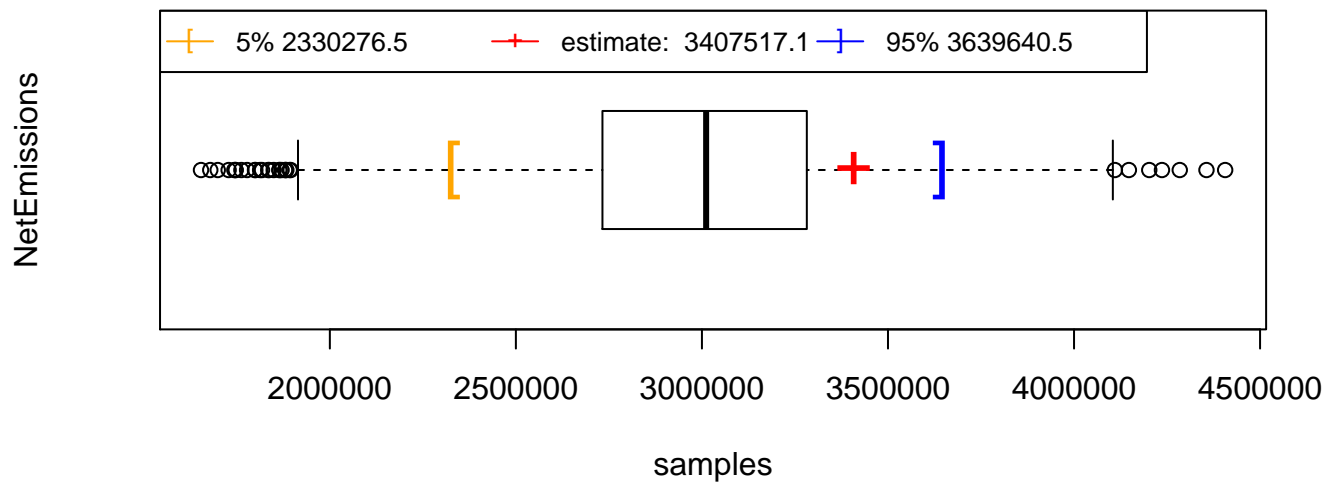
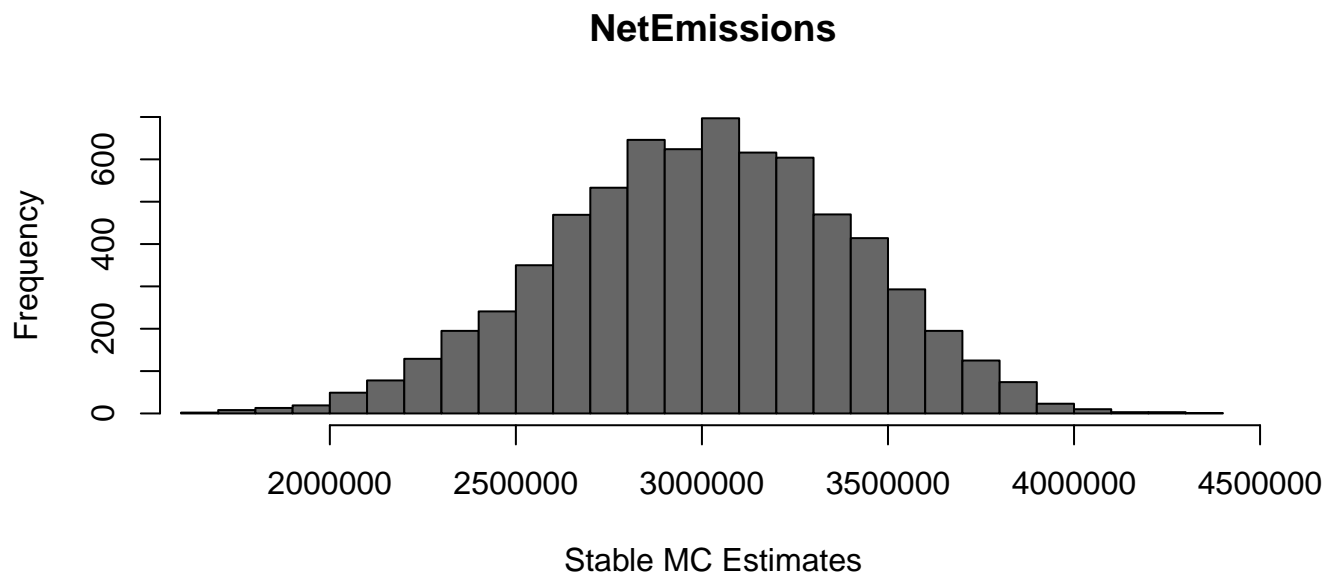
SD of CI width for each set of MC estimates

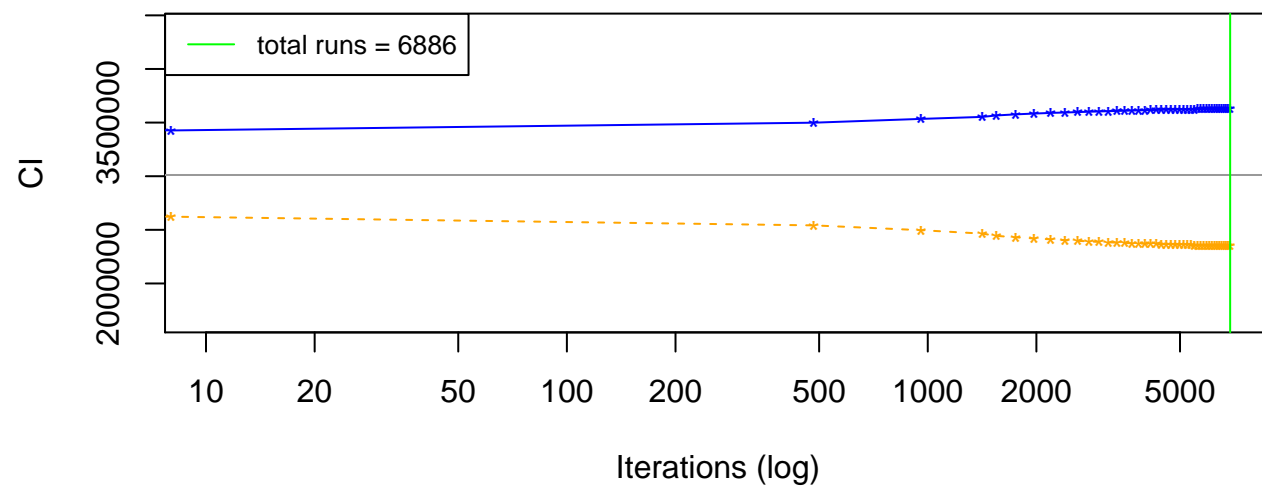
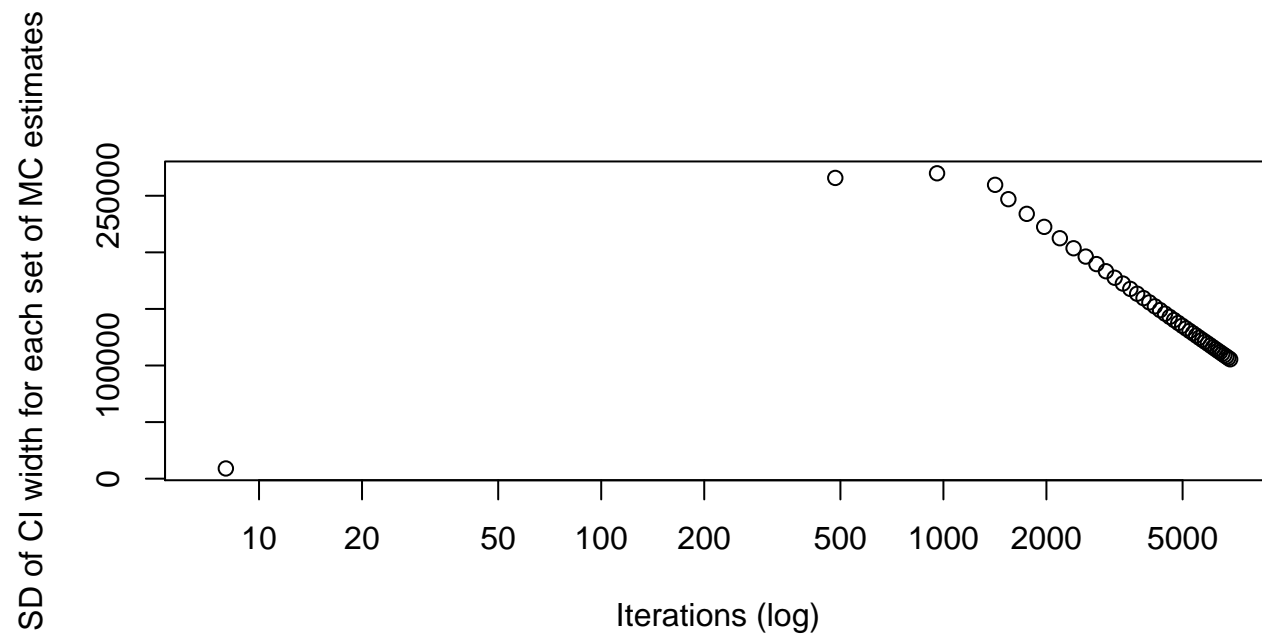




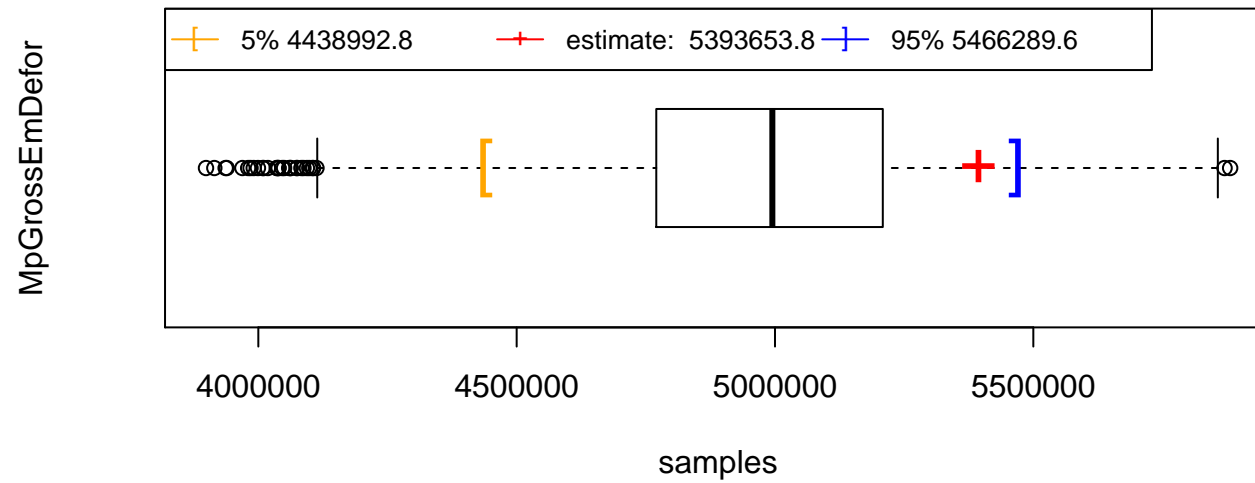
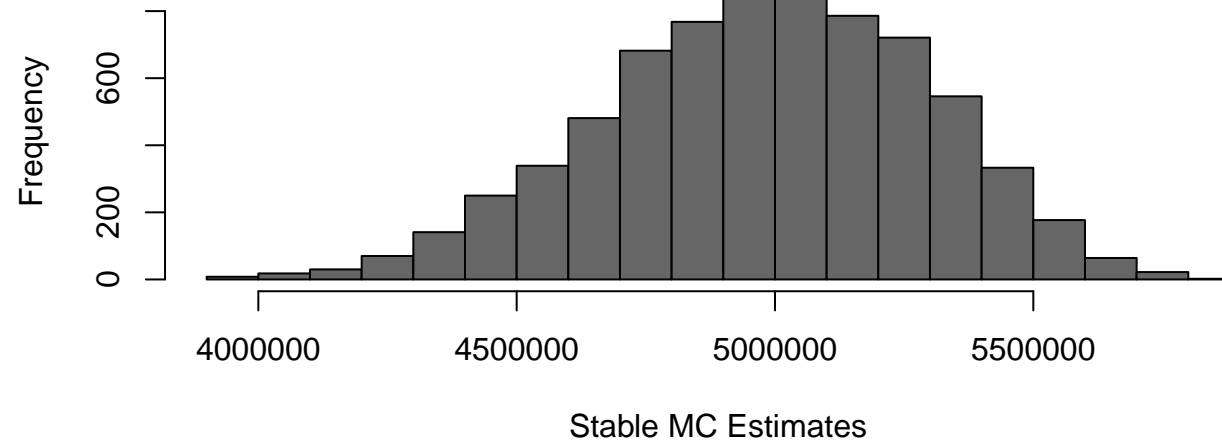
SD of CI width for each set of MC estimates



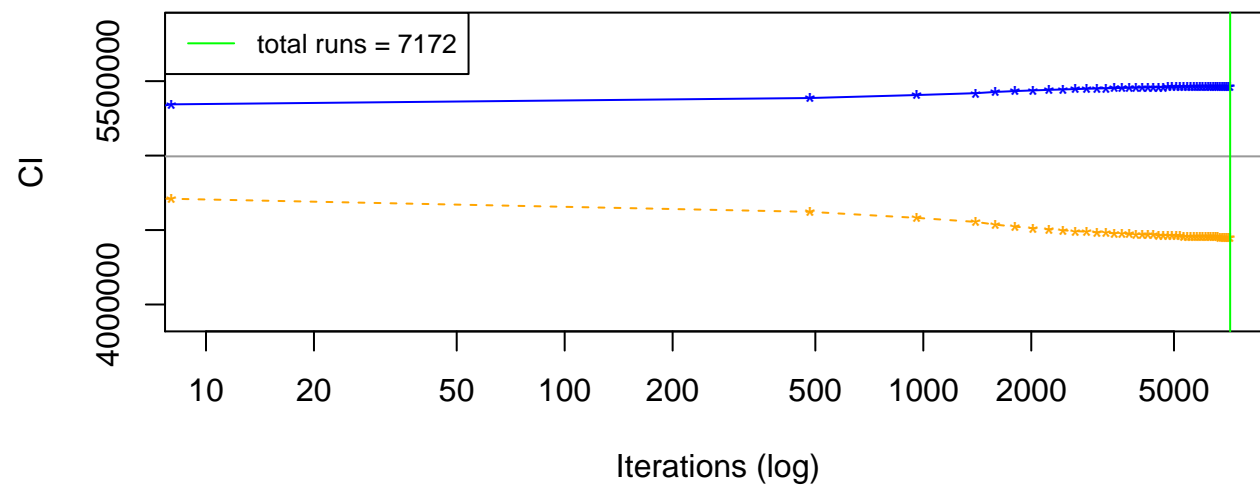
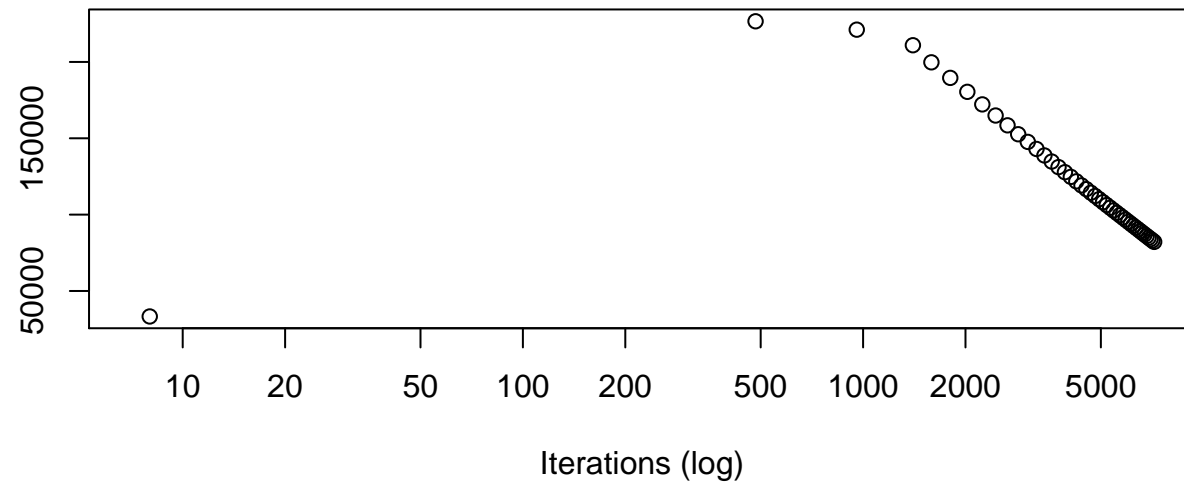




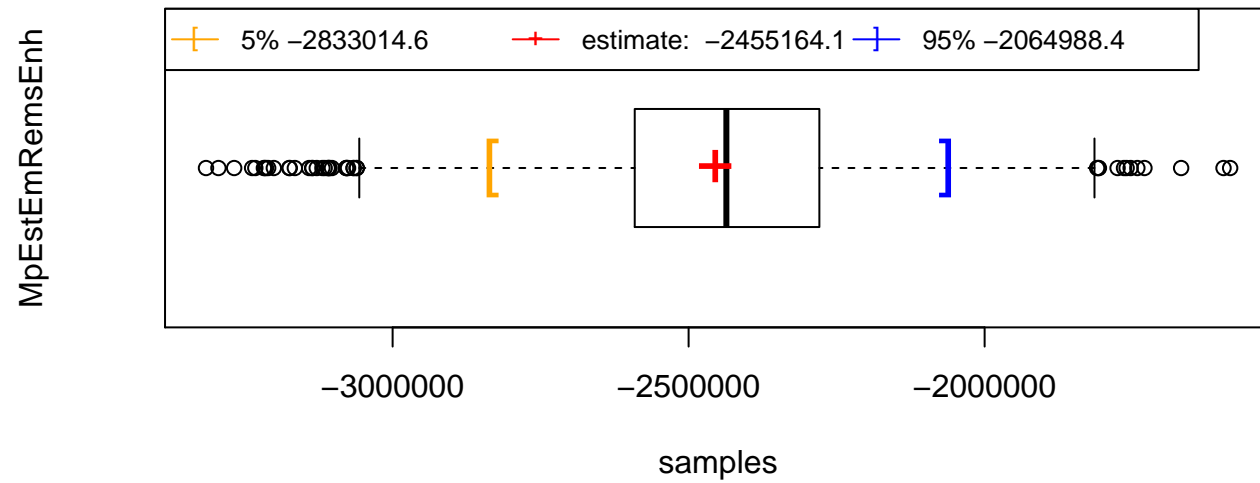
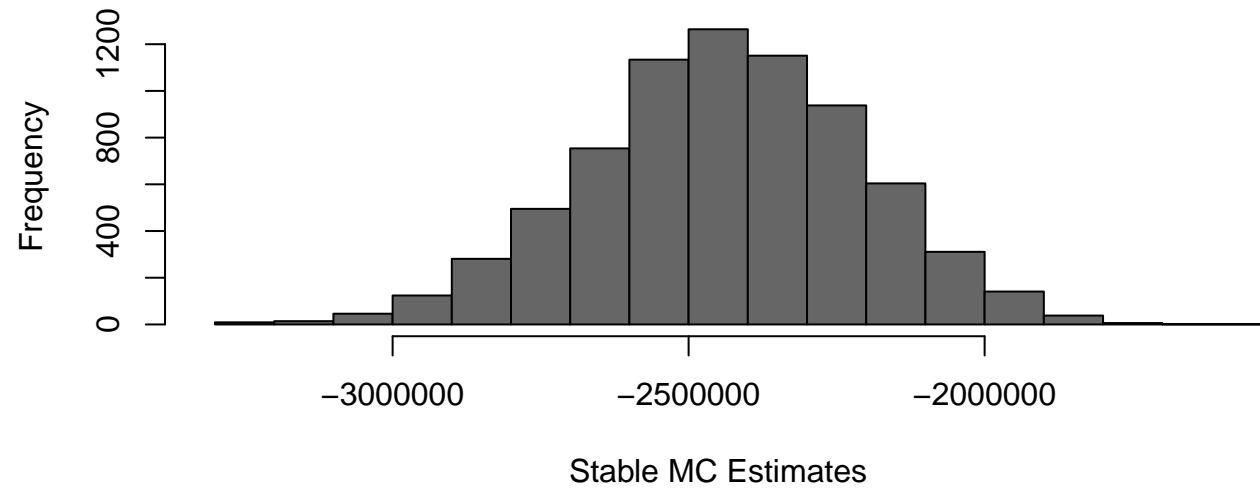
MpGrossEmDeform



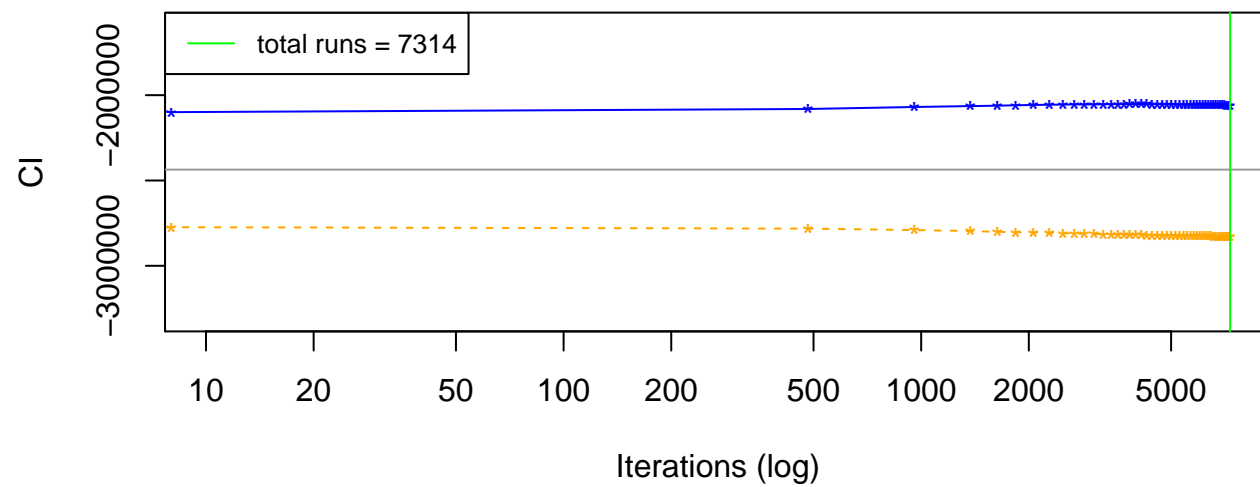
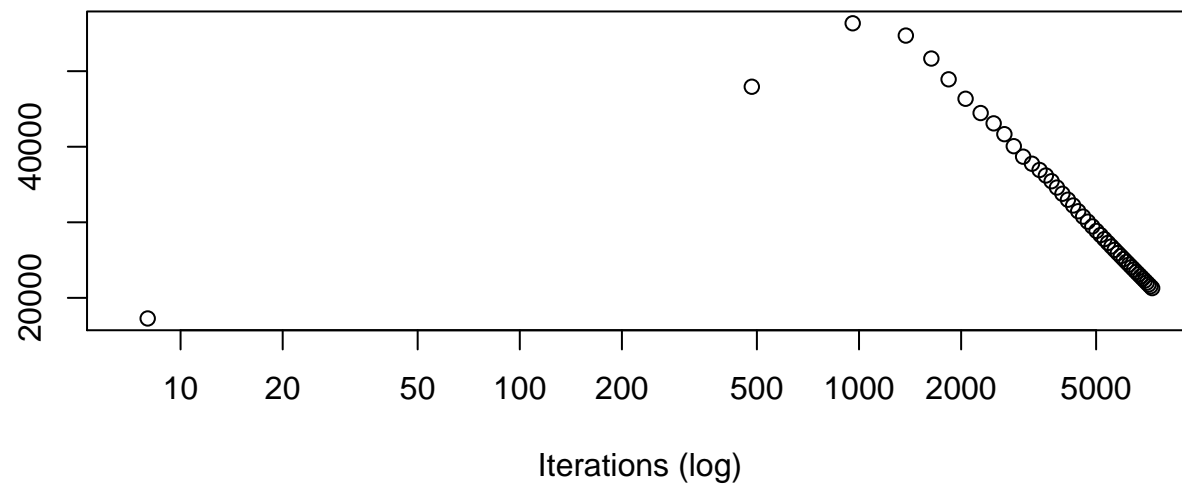
SD of CI width for each set of MC estimates

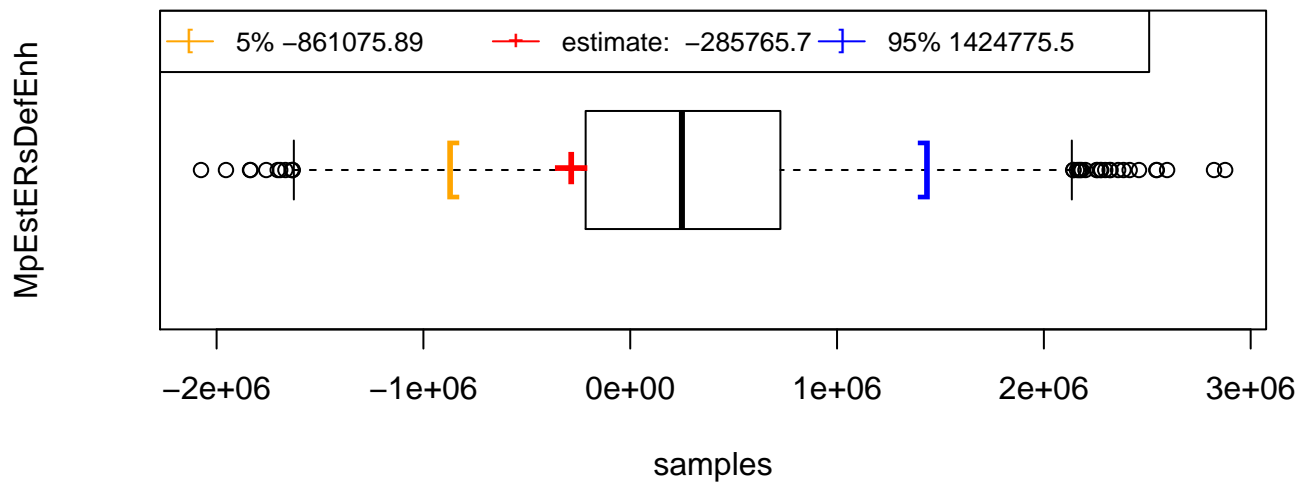
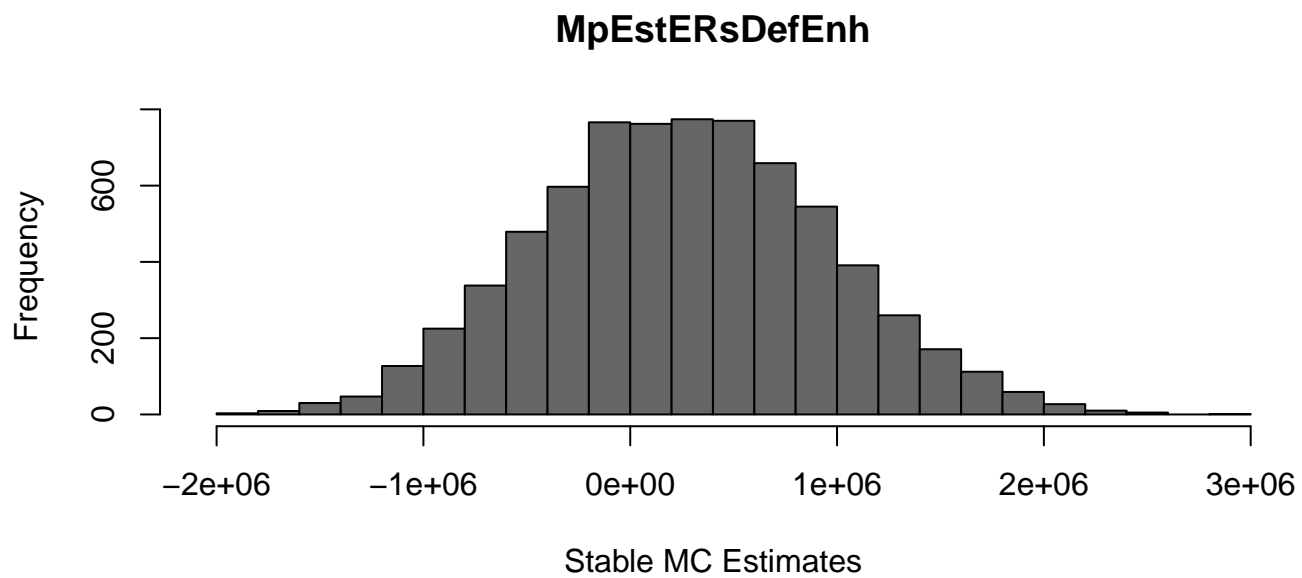


MpEstEmRemsEnh

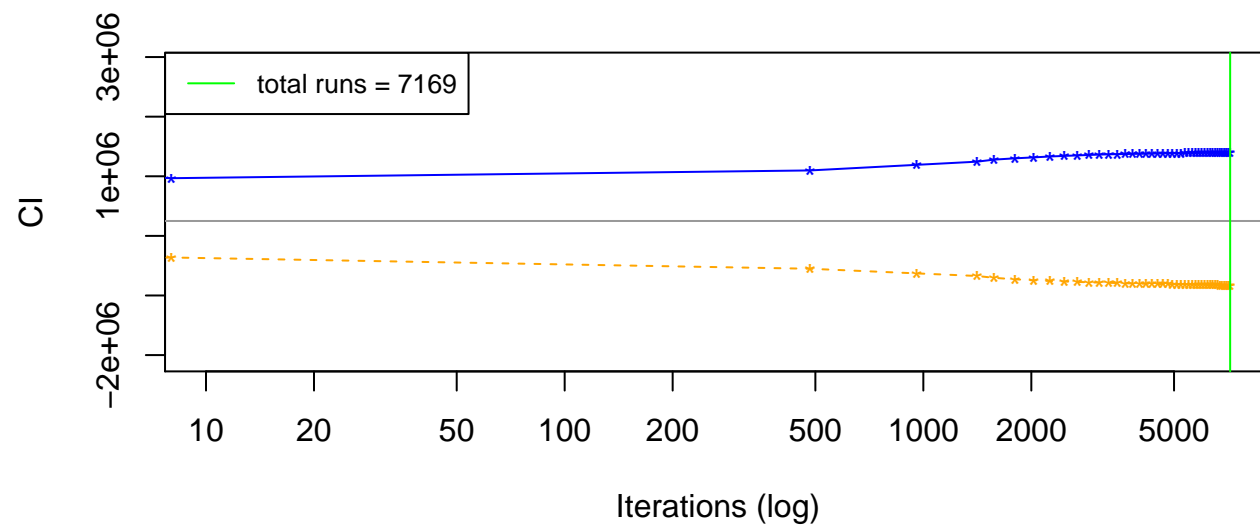
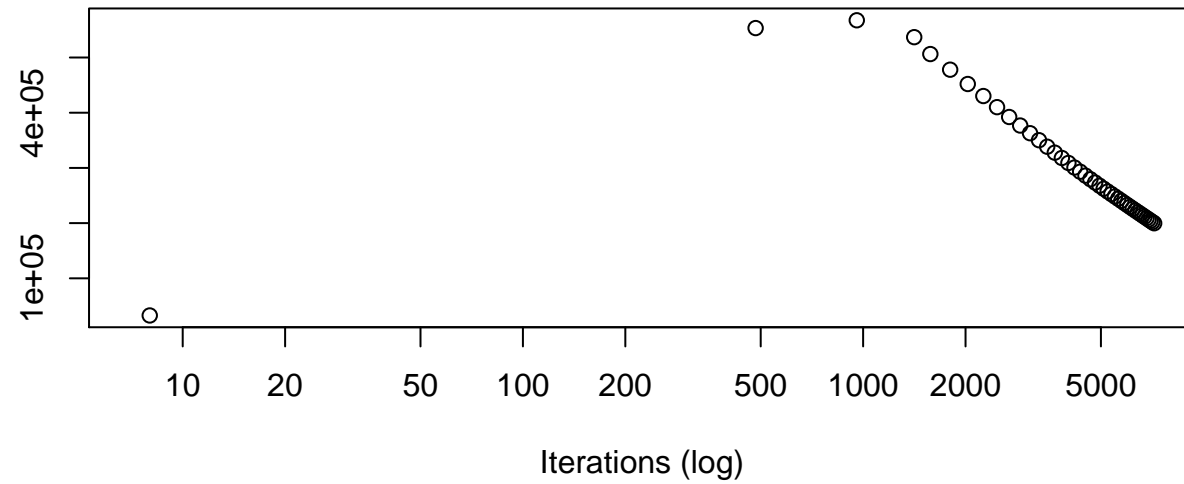


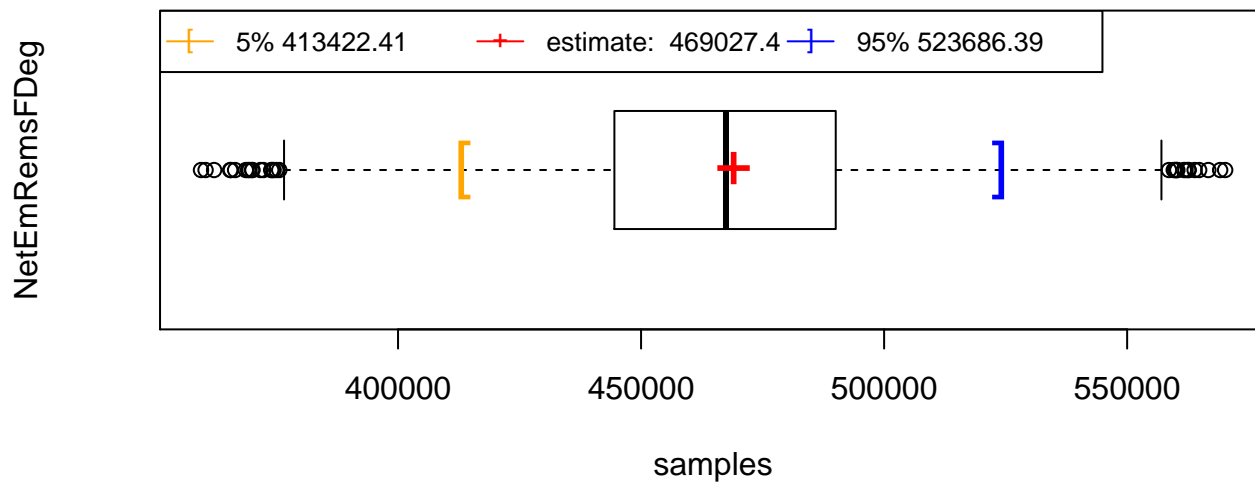
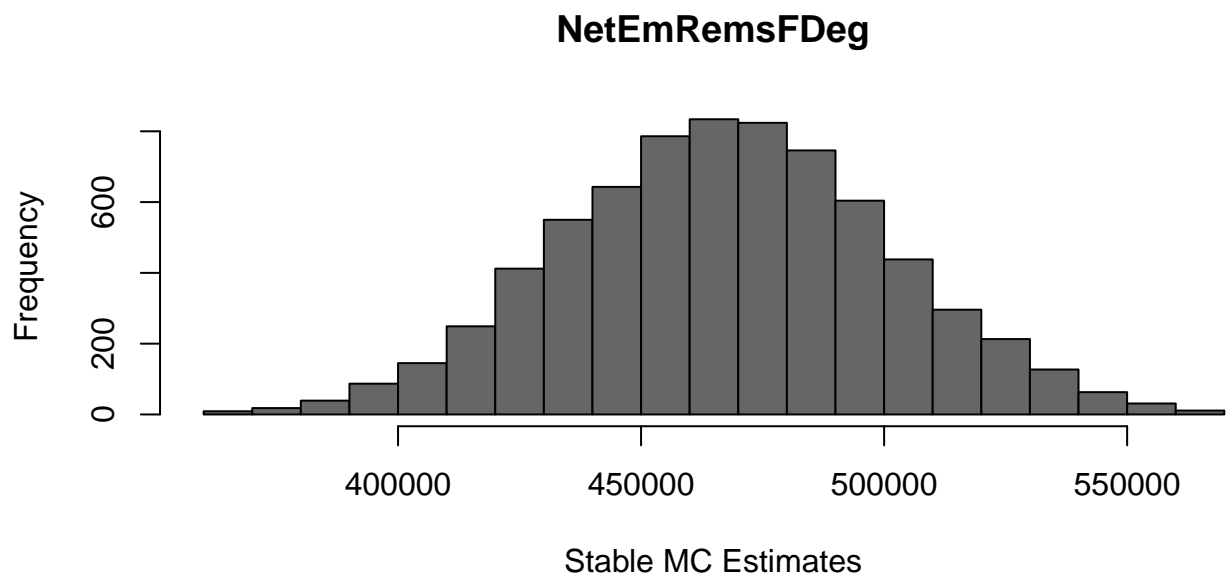
SD of CI width for each set of MC estimates



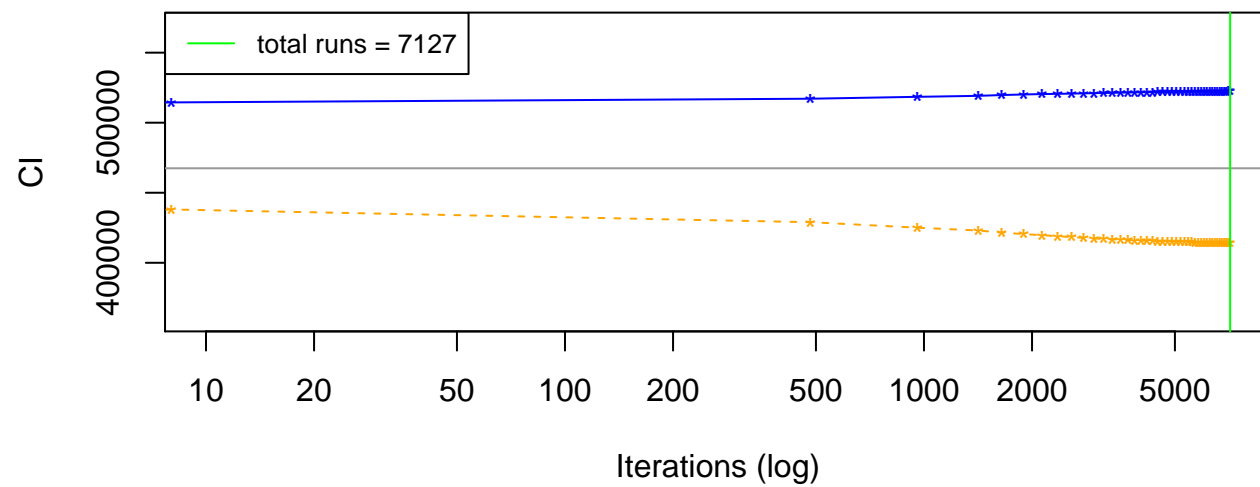
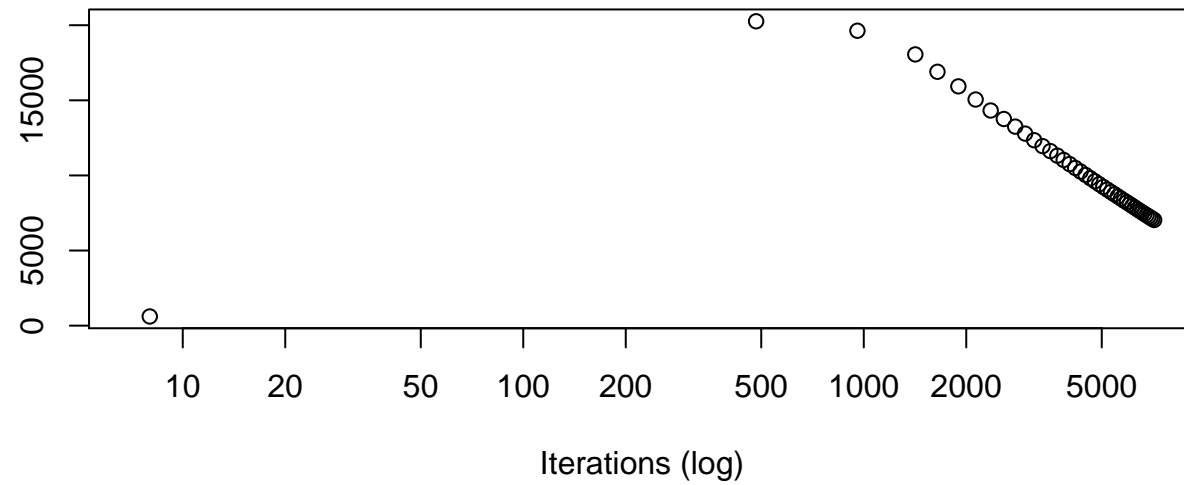


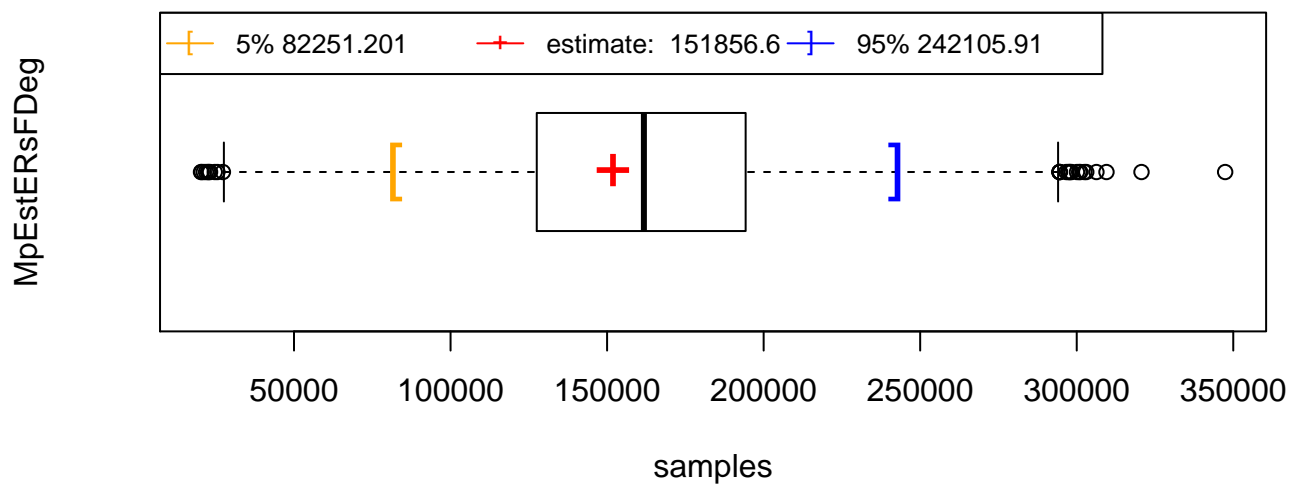
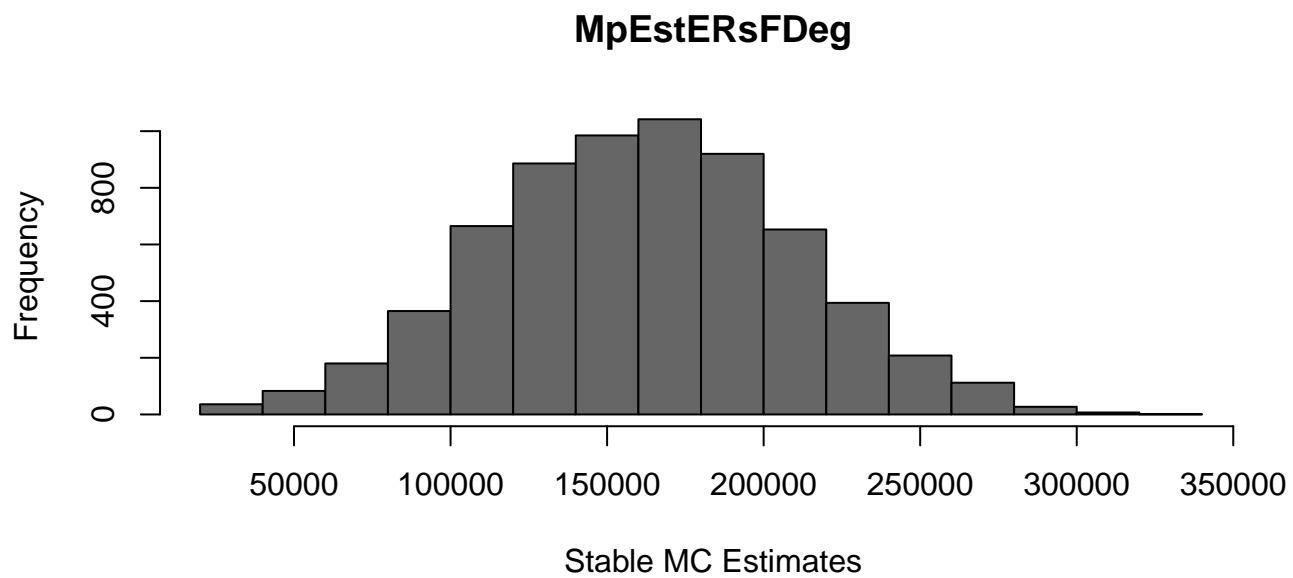
SD of CI width for each set of MC estimates





SD of CI width for each set of MC estimates





SD of CI width for each set of MC estimates

