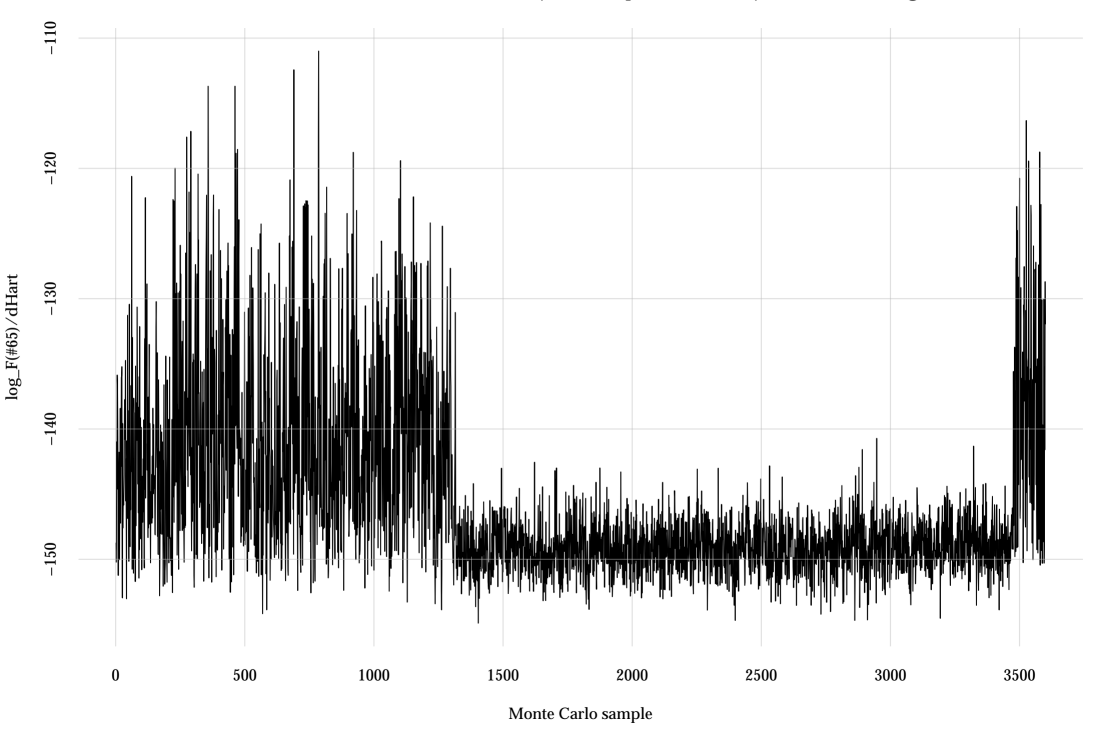
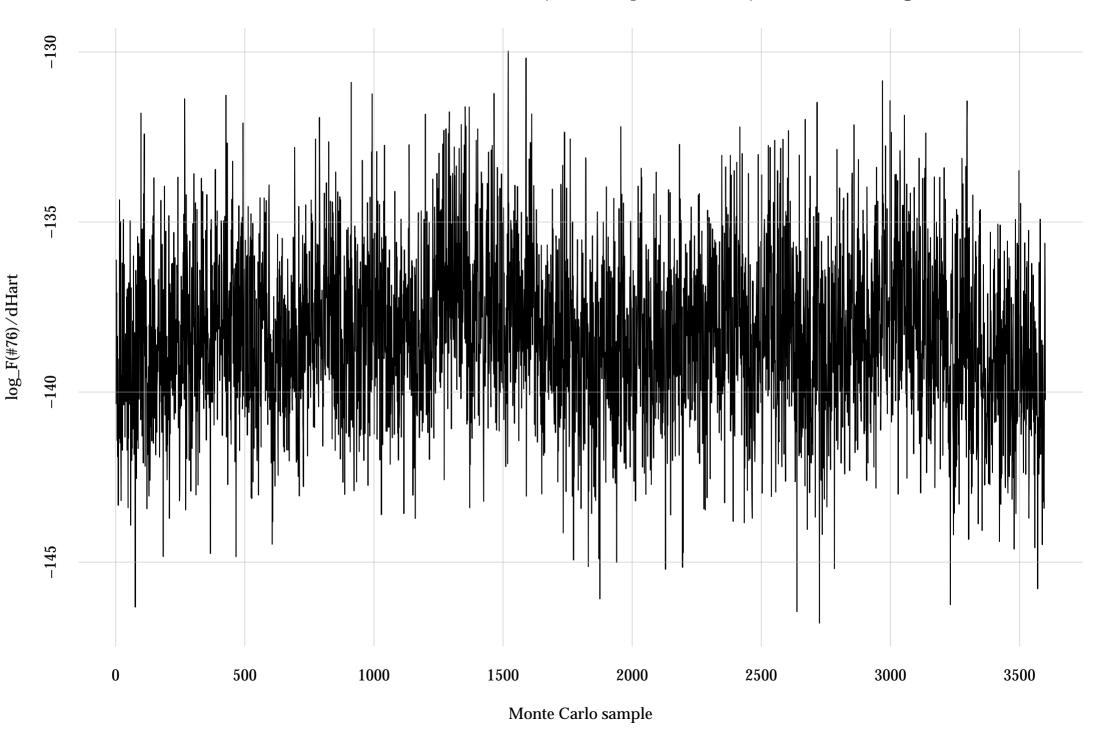
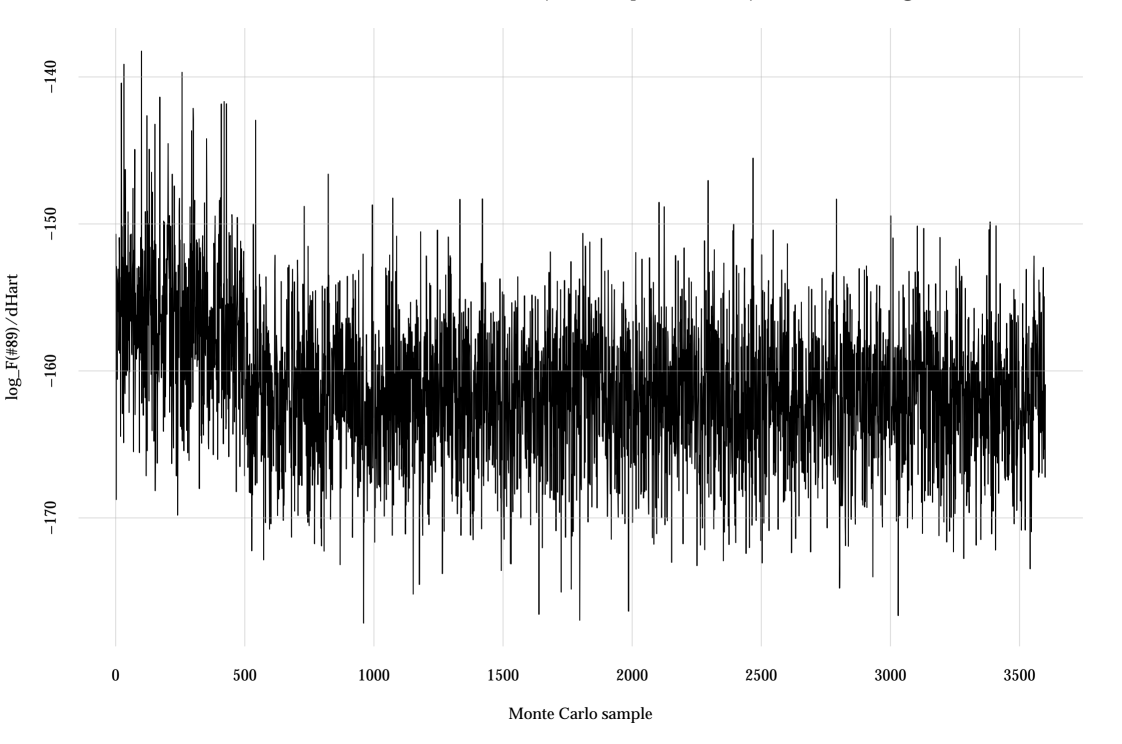
Chain 33 – 3 of core 7
Test points #65 #76 #89 #130 #154 #195 #265 #273 #357 #413 #443 #476 #628 #677
Used components: 41 of 64
NOTES:



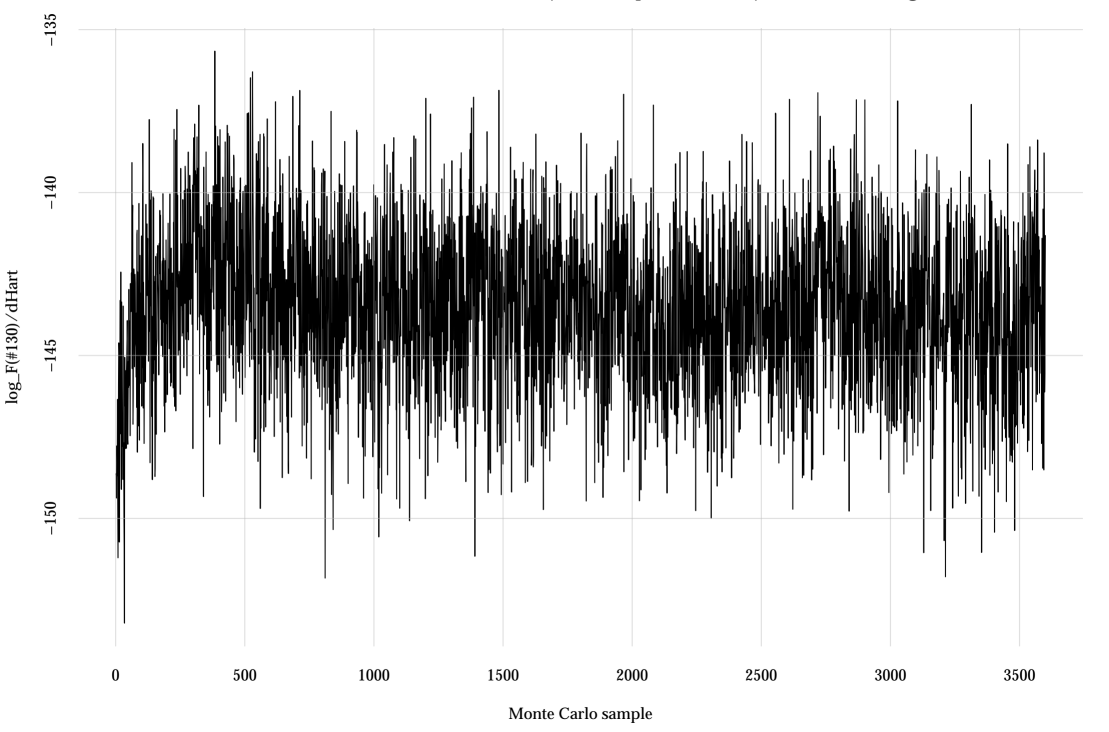
#76: rel. MC standard error: 0.0359 | eff. sample size: 774 | needed thinning: 7



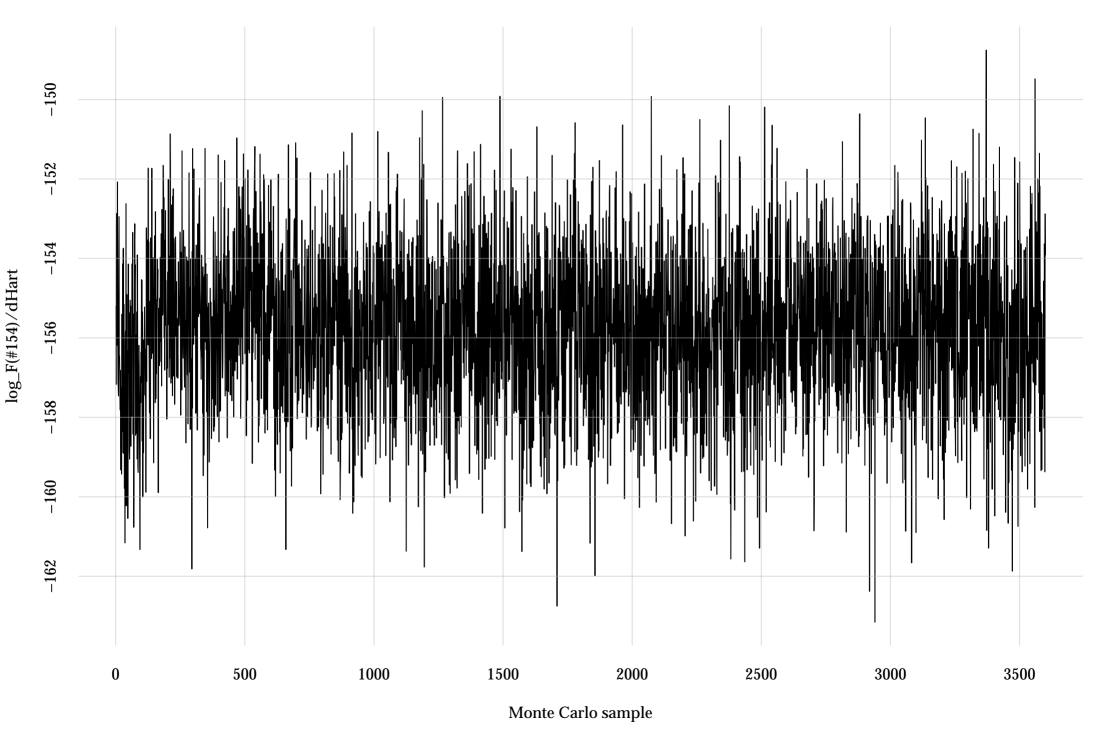
#89: rel. MC standard error: 0.0376 | eff. sample size: 707 | needed thinning: 8

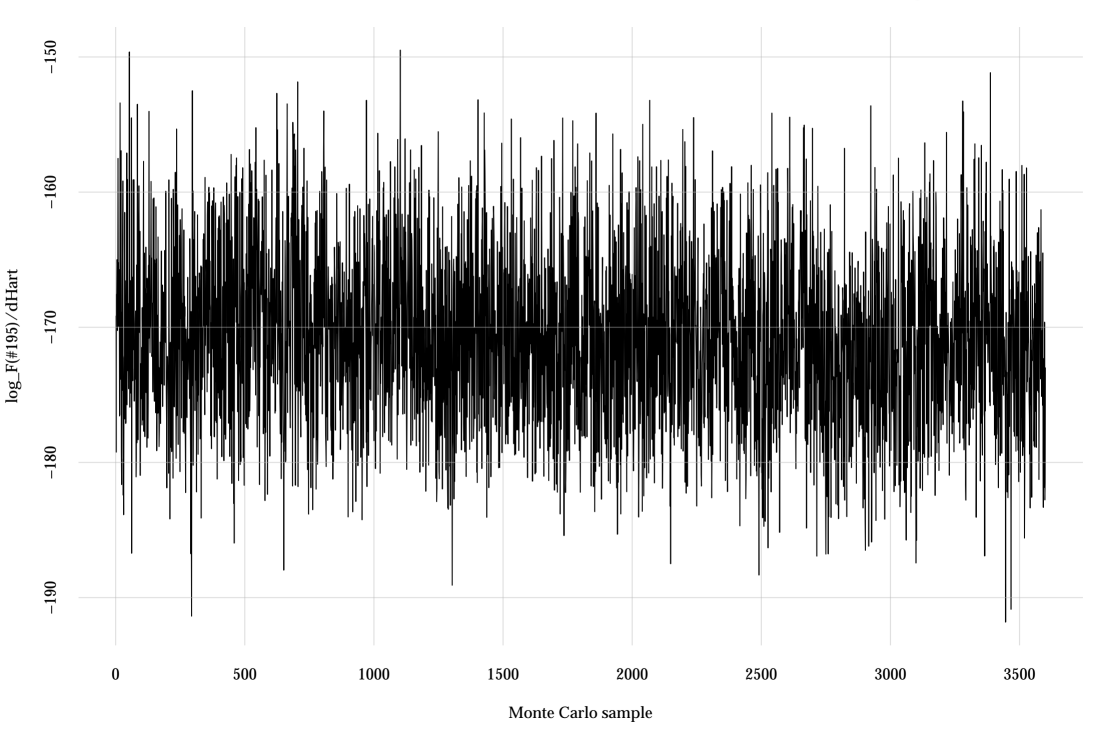


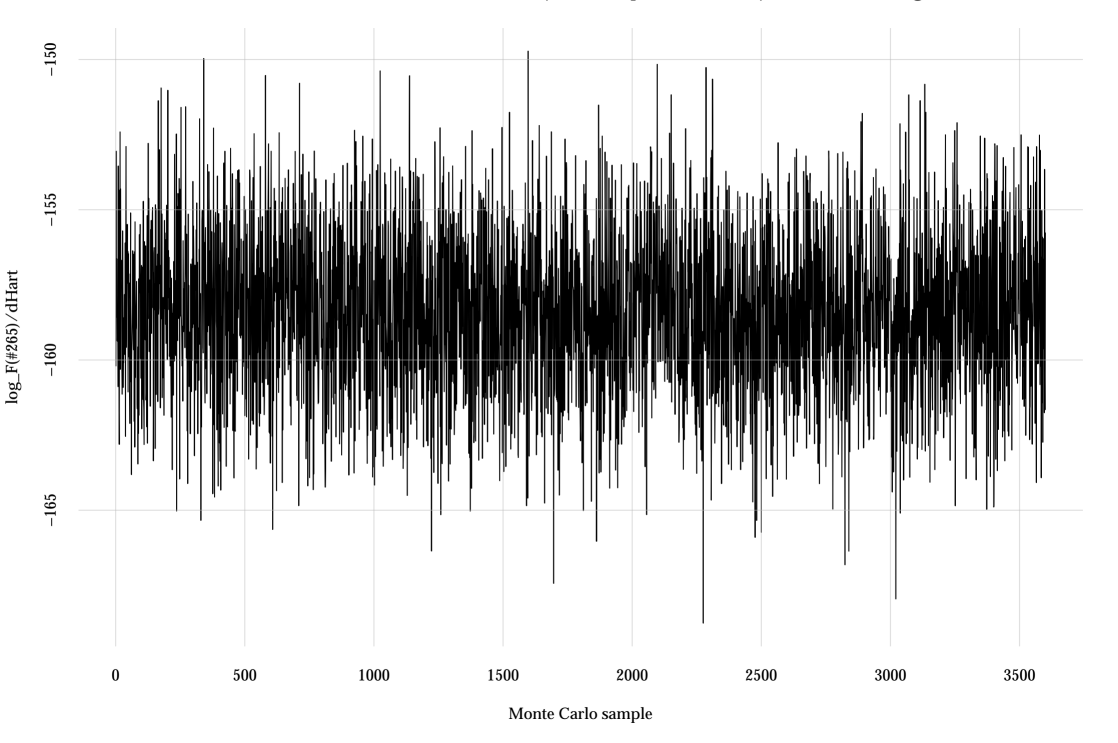
#130: rel. MC standard error: 0.0369 | eff. sample size: 733 | needed thinning: 8



#154: rel. MC standard error: 0.023 | eff. sample size: 1890 | needed thinning: 3

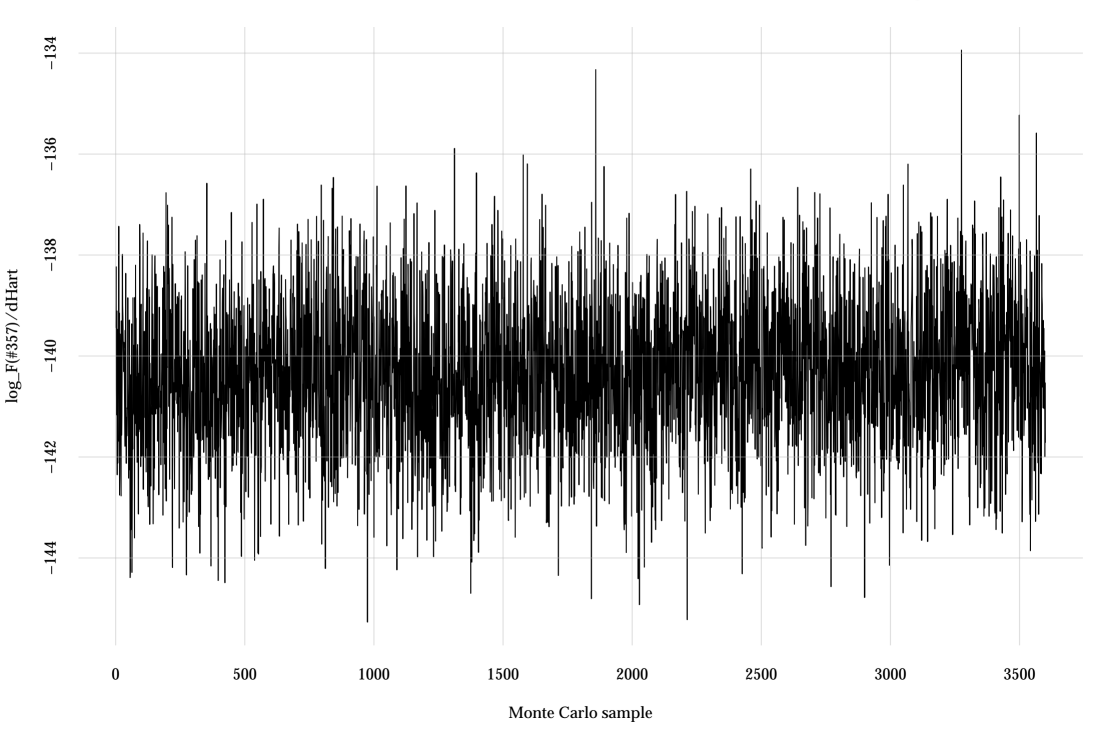




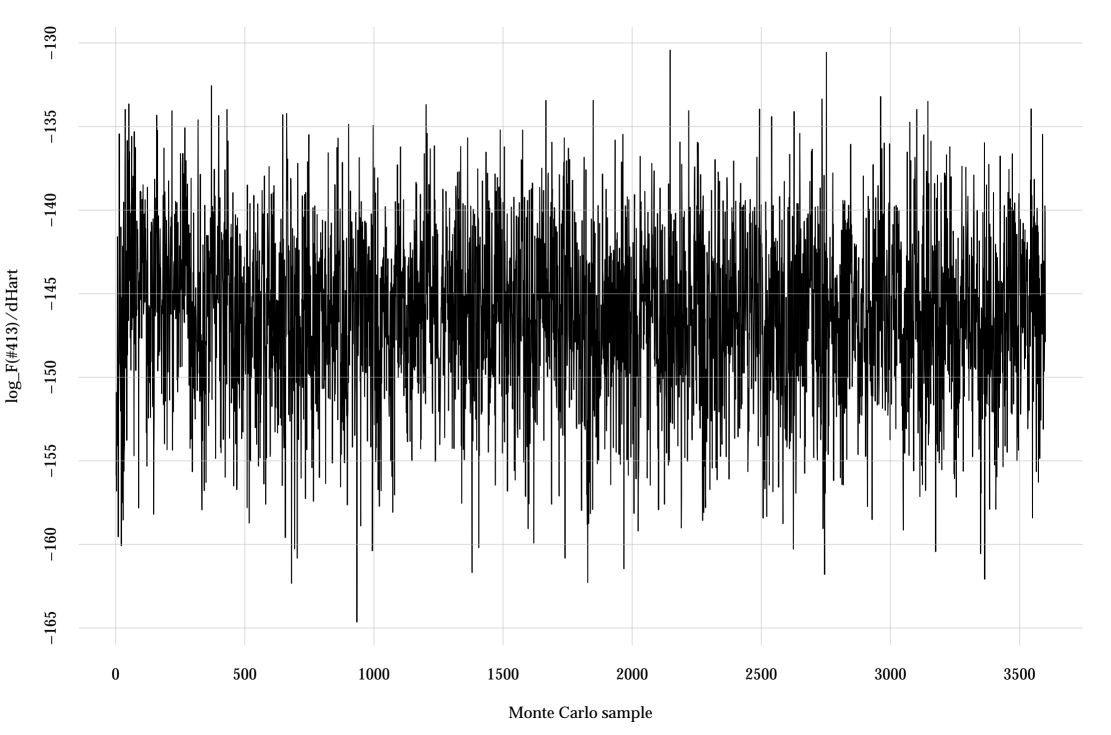


log\_F(#273)/dHart

#357: rel. MC standard error: 0.0206  $\mid$  eff. sample size: 2350  $\mid$  needed thinning: 3



#413: rel. MC standard error: 0.0203  $\mid$  eff. sample size: 2430  $\mid$  needed thinning: 3



log\_F(#443)/dHart

#476: rel. MC standard error: 0.0366 | eff. sample size: 746 | needed thinning: 8

