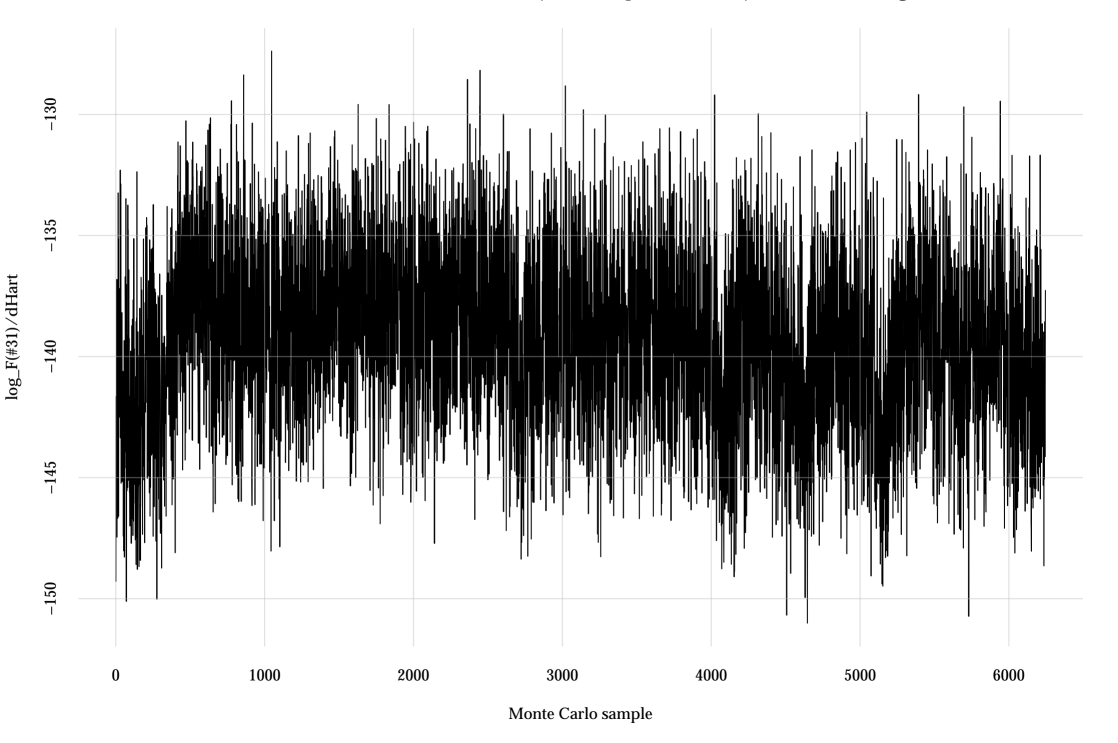
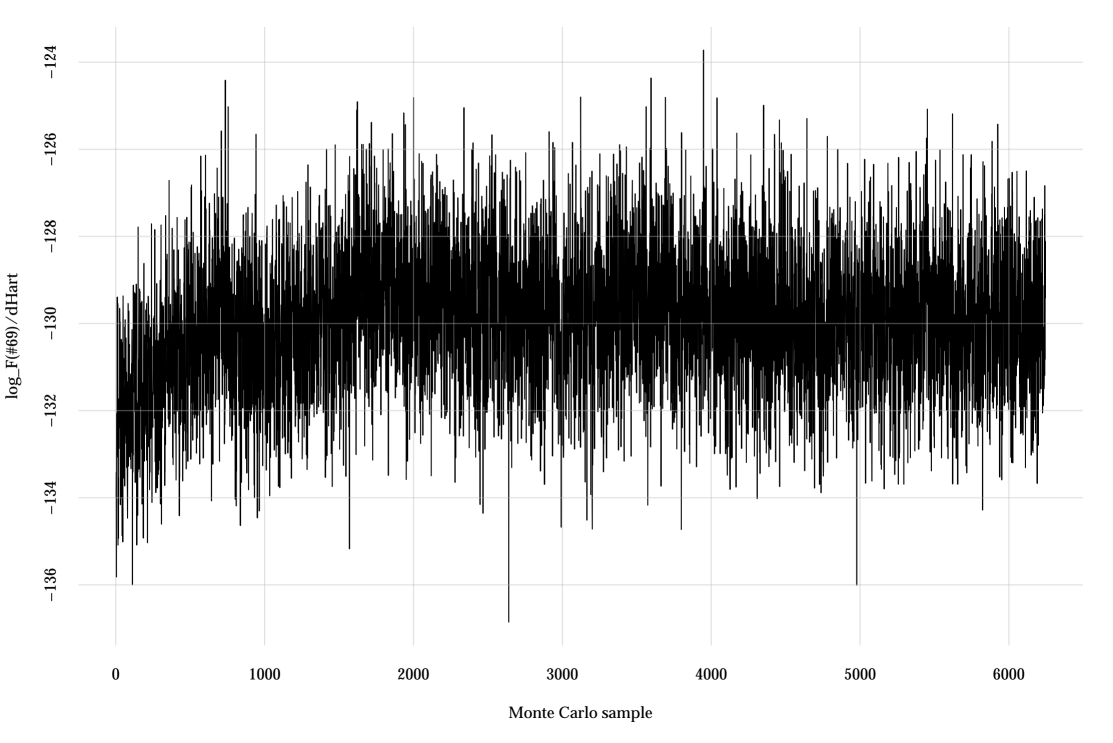
Chain 3 – 3 of core 1

Test points #31 #43 #69 #73 #105 #127 #174 #258 #340 #410 #542 #643 #647 #669 Used components: 40 of 64

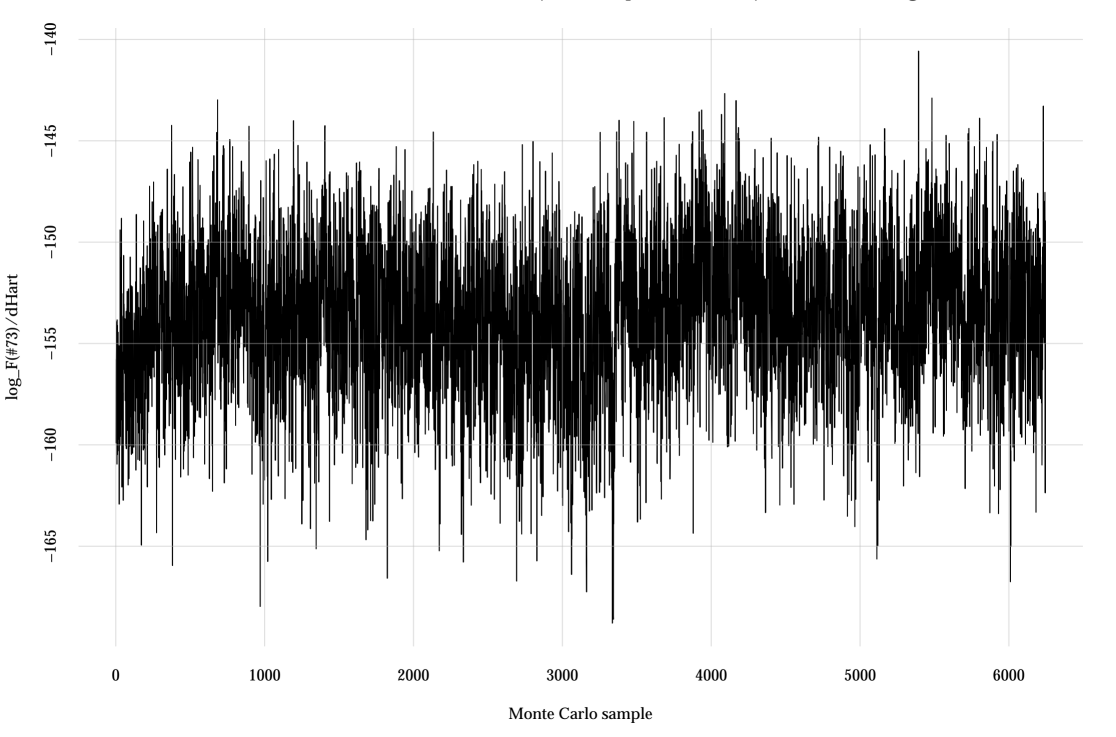
NOTES:

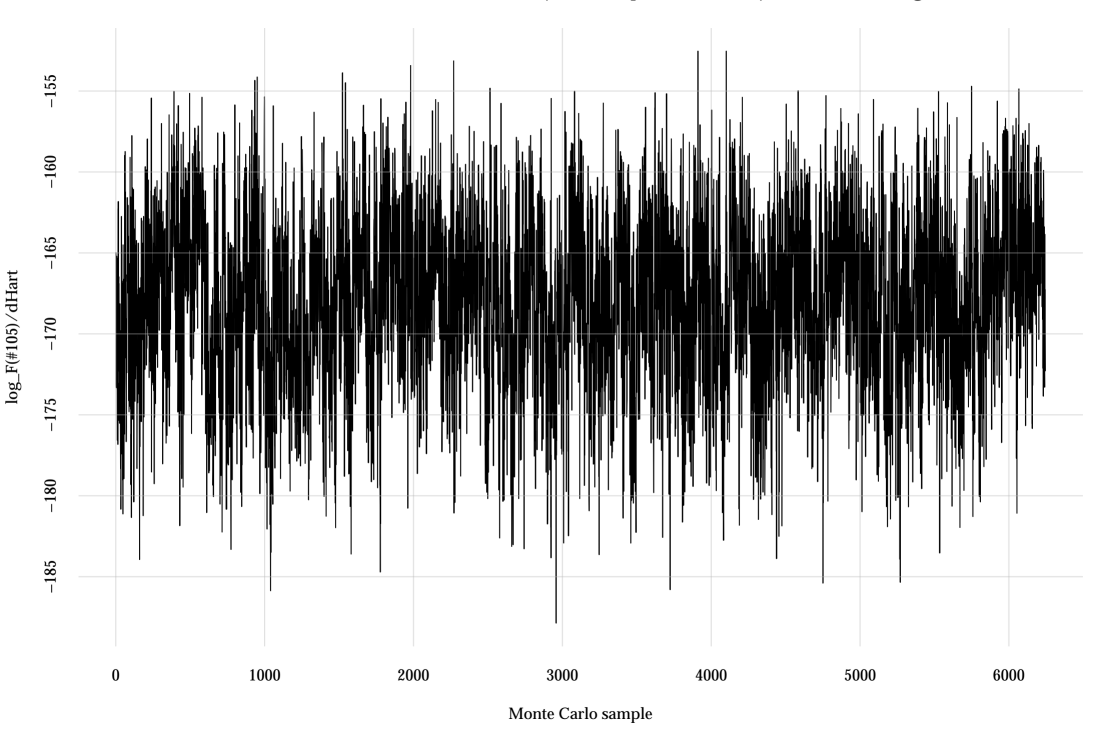


log\_F(#43)/dHart

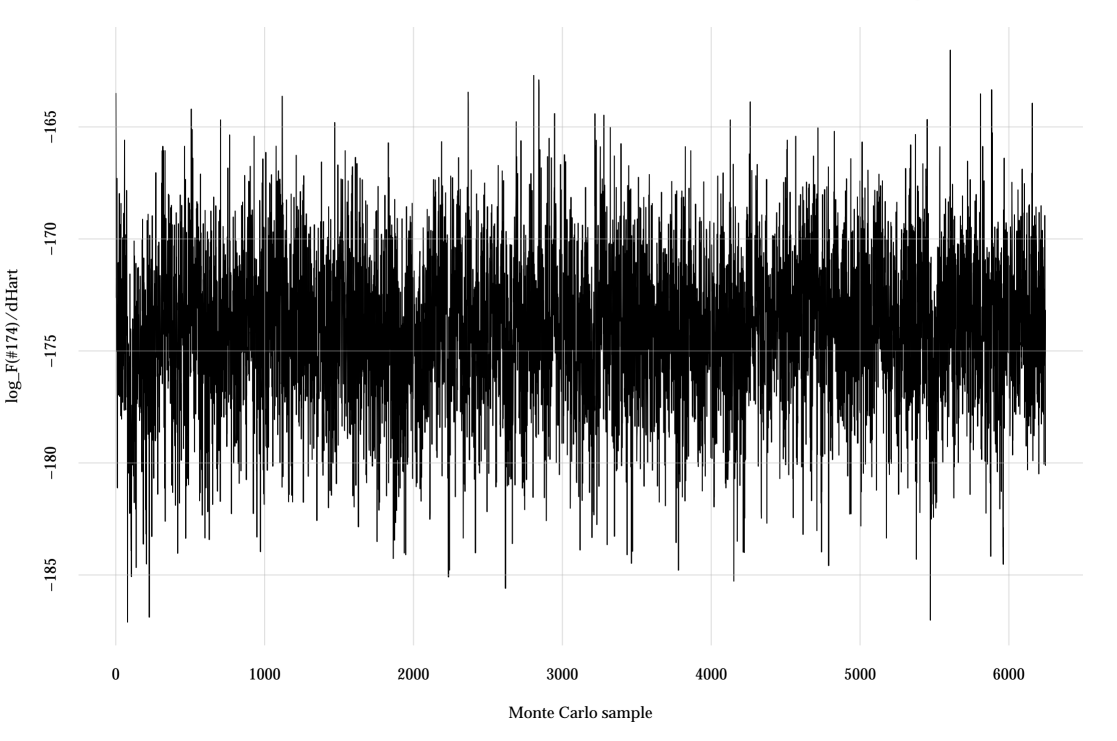


#73: rel. MC standard error: 0.0307 | eff. sample size: 1060 | needed thinning: 9

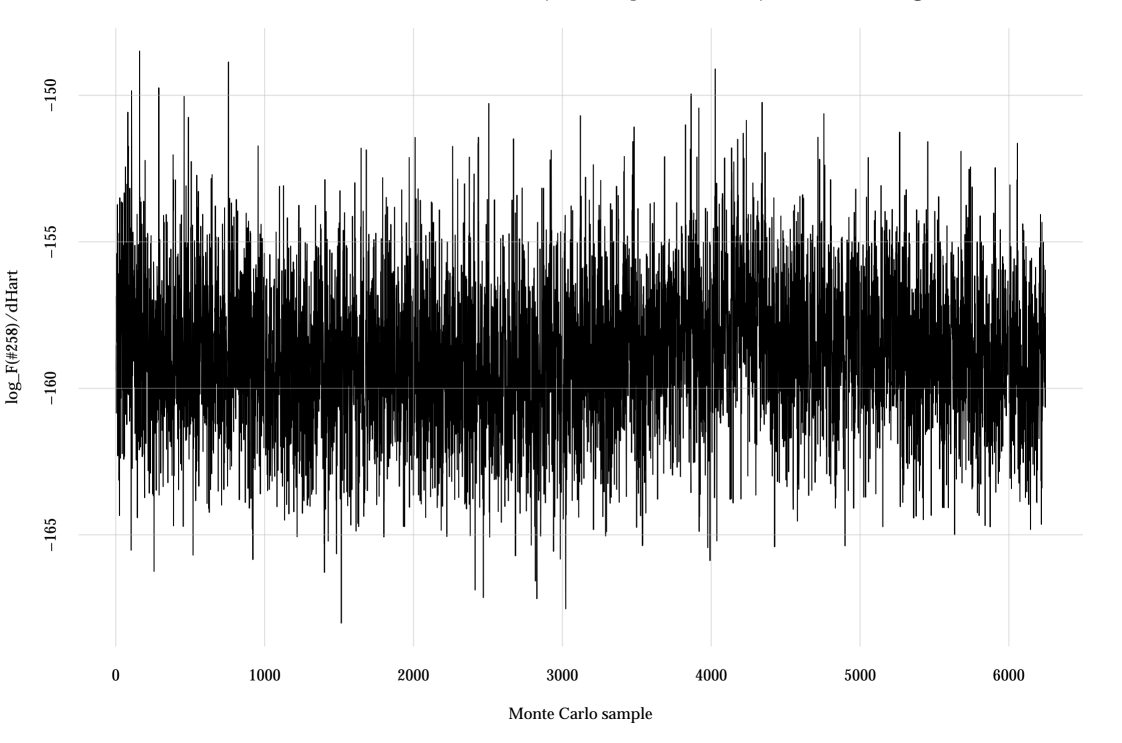




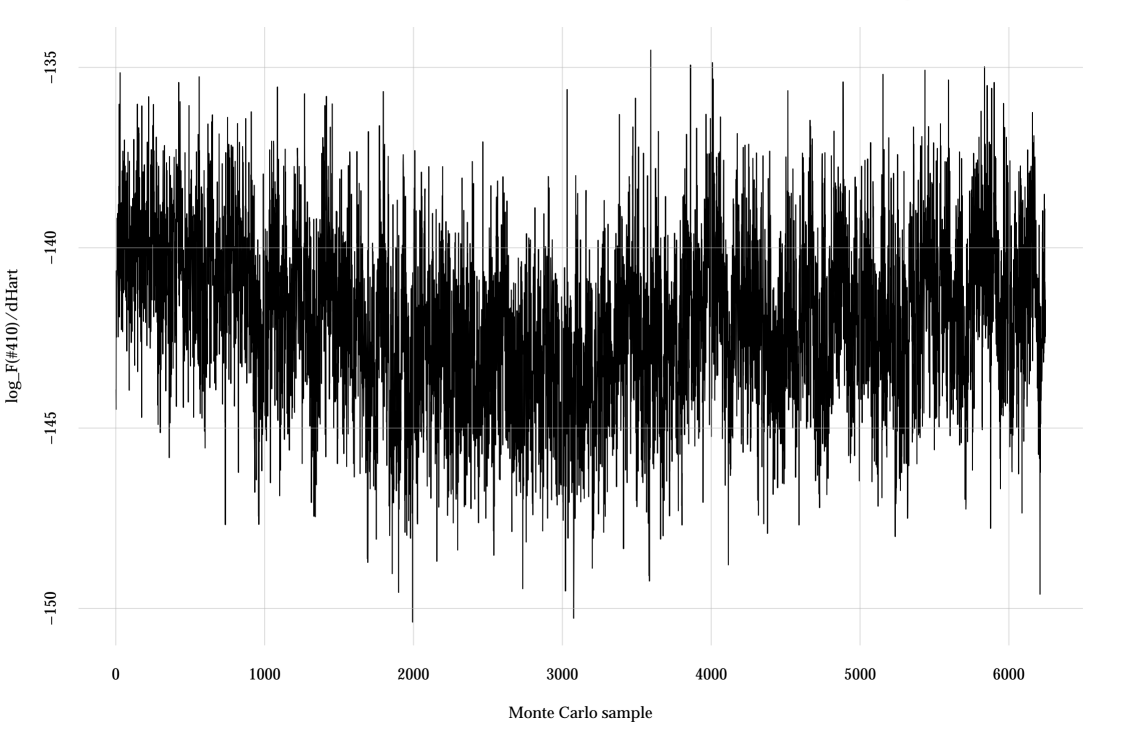
#174: rel. MC standard error: 0.0227  $\mid$  eff. sample size: 1950  $\mid$  needed thinning: 5

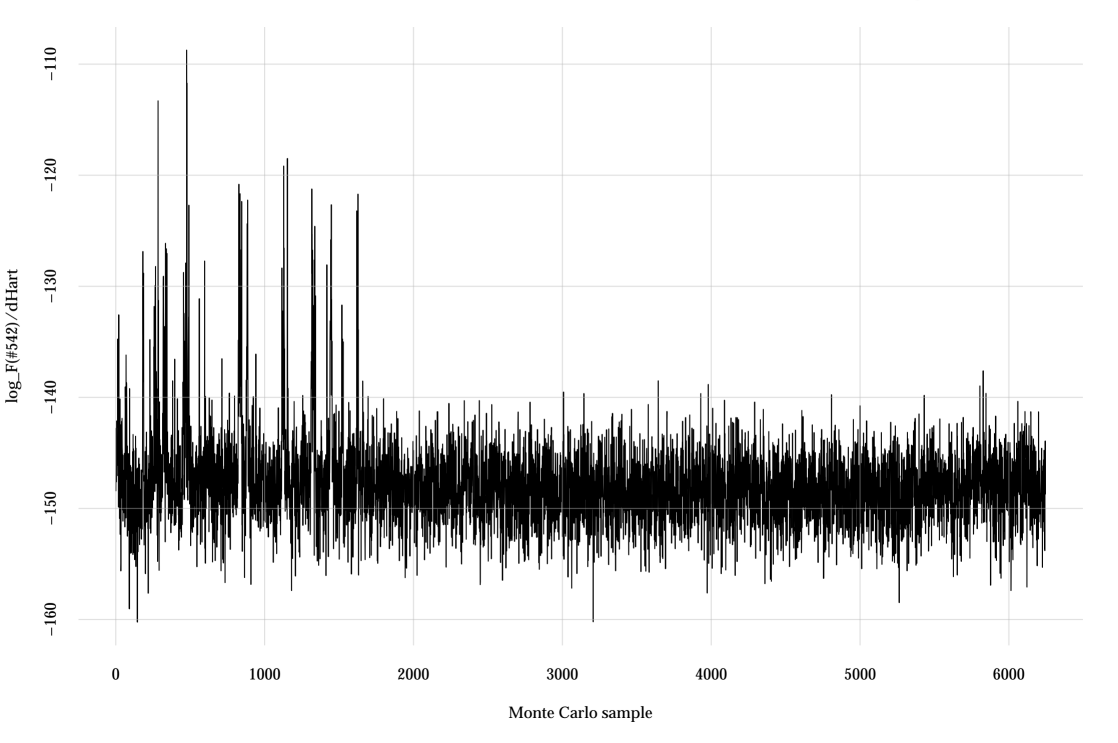


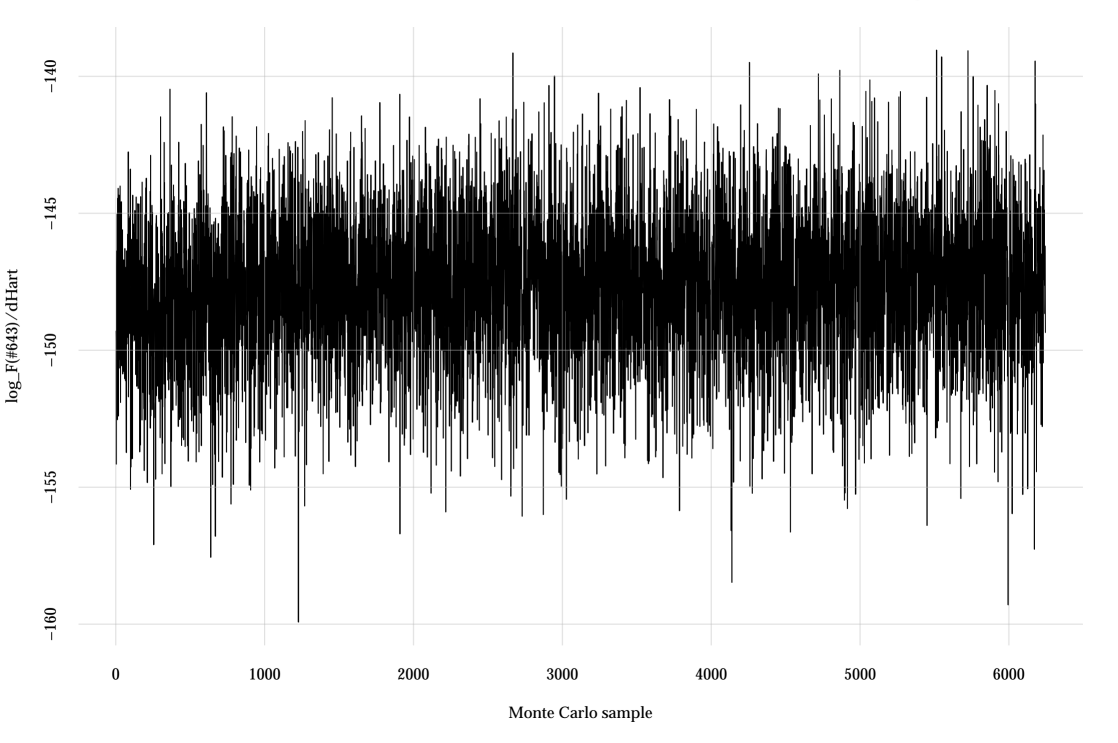
#258: rel. MC standard error: 0.0239 | eff. sample size: 1750 | needed thinning: 6



log\_F(#340)/dHart







#647: rel. MC standard error: 0.0228  $\mid$  eff. sample size: 1920  $\mid$  needed thinning: 5

