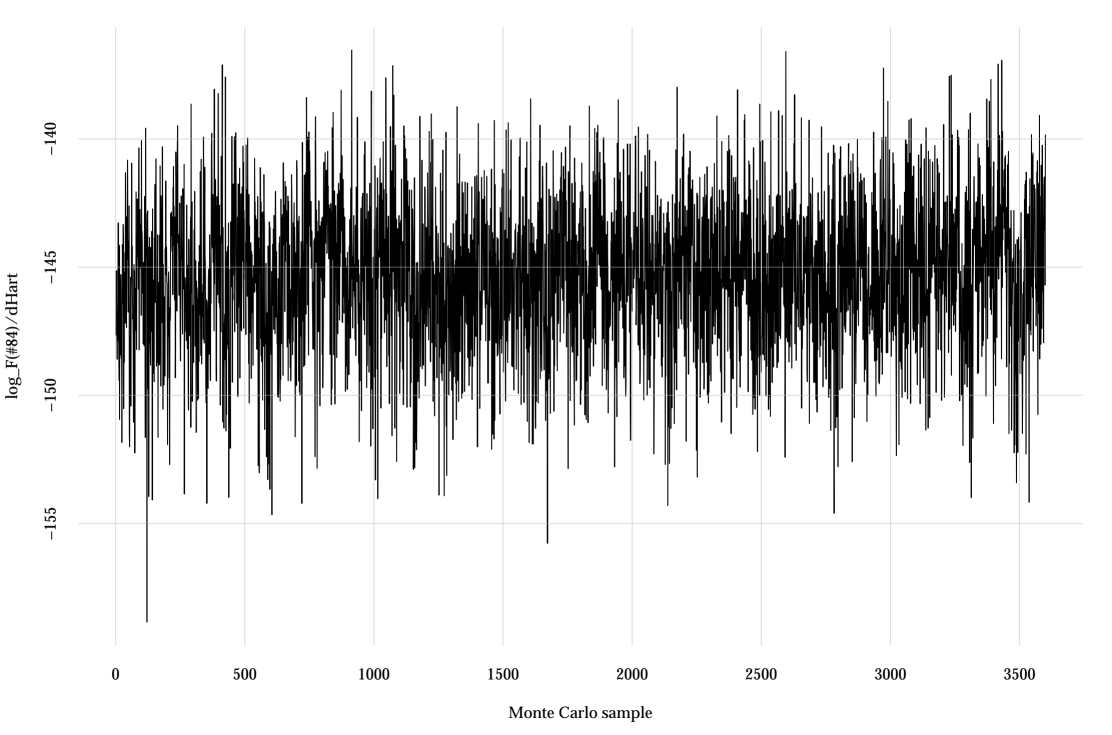
Chain 1 – 1 of core 1

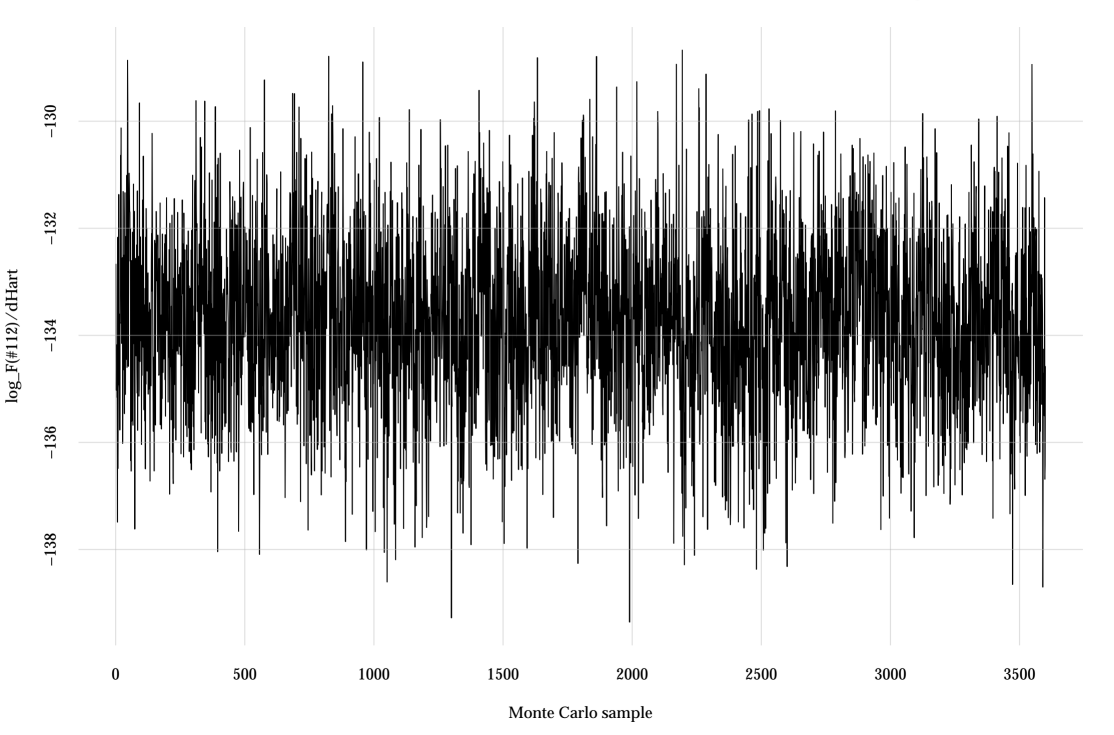
Test points #84 #104 #112 #185 #230 #296 #344 #371 #398 #495 #501 #625 #651 #664

Used components: 41 of 64

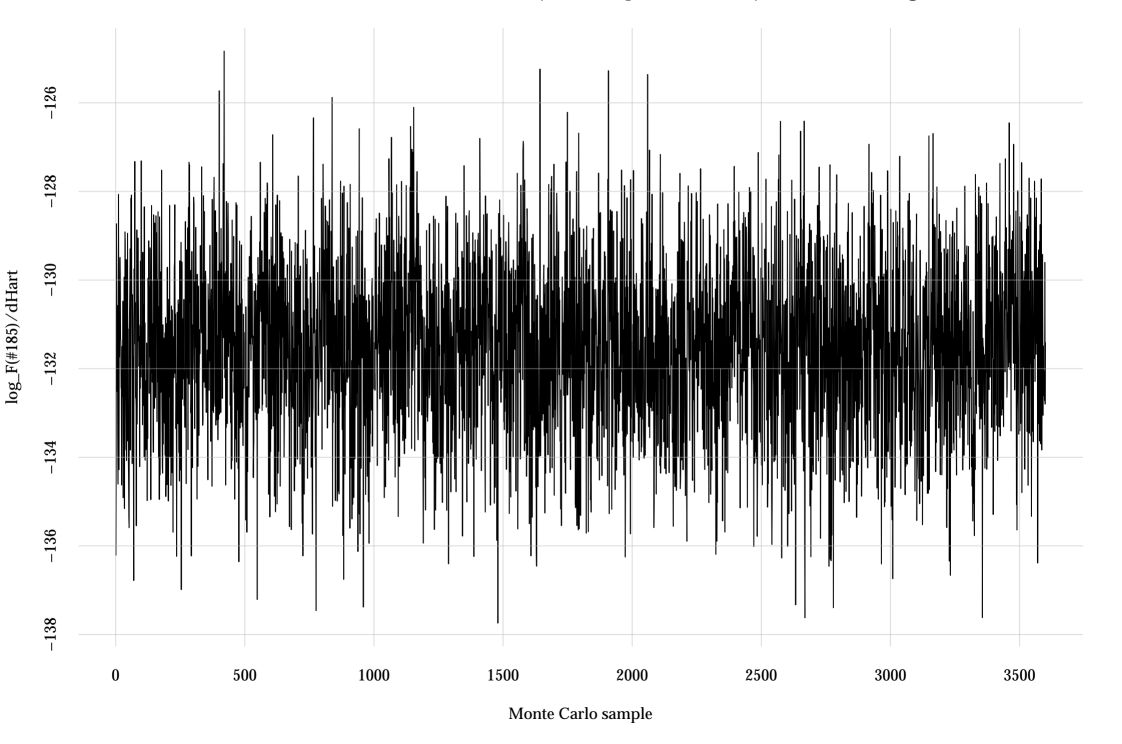
NOTES:



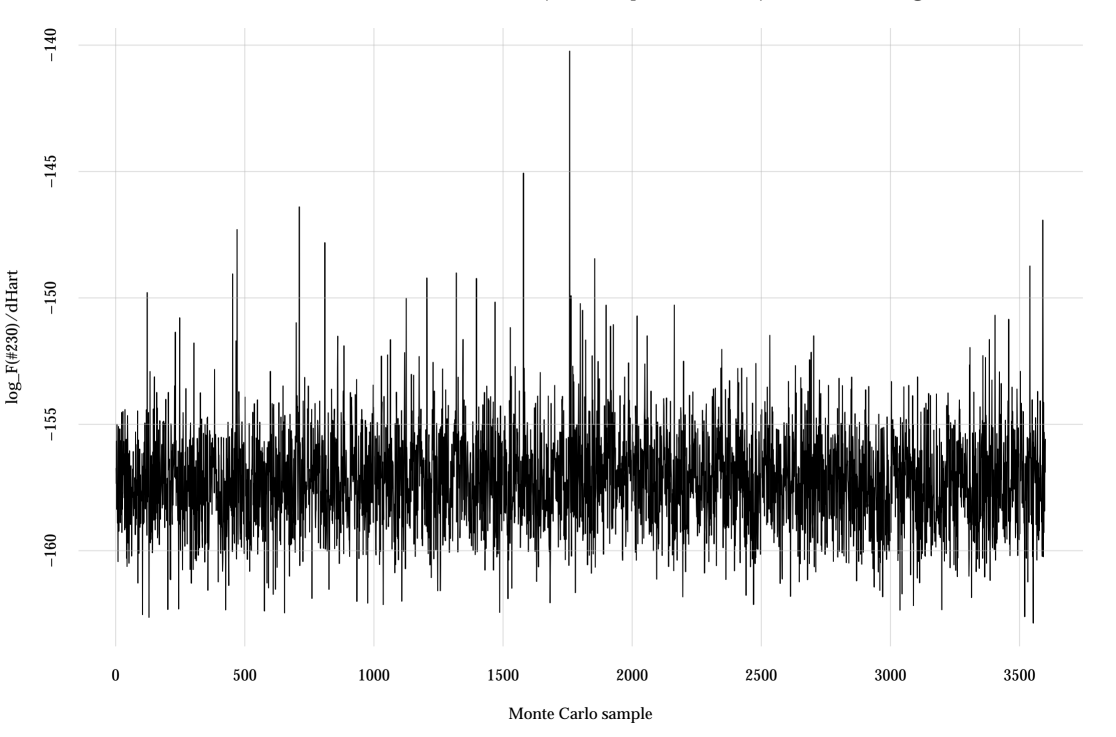
#112: rel. MC standard error: 0.0257 | eff. sample size: 1510 | needed thinning: 4



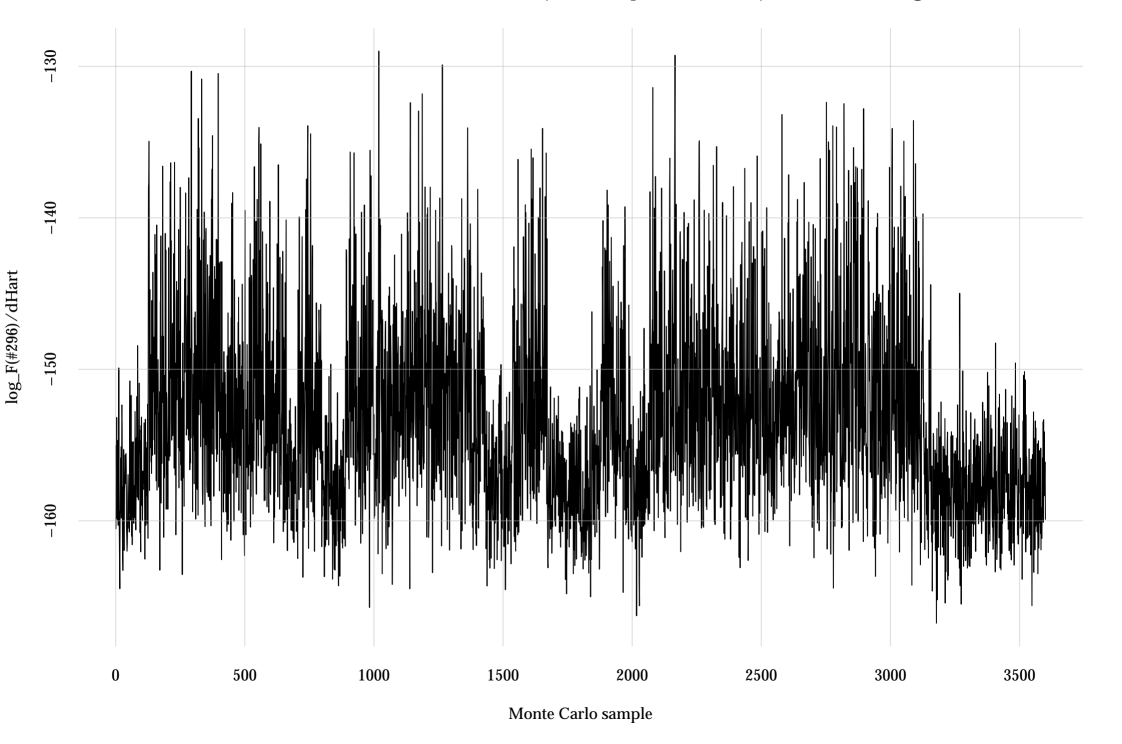
#185: rel. MC standard error: 0.025 | eff. sample size: 1610 | needed thinning: 4



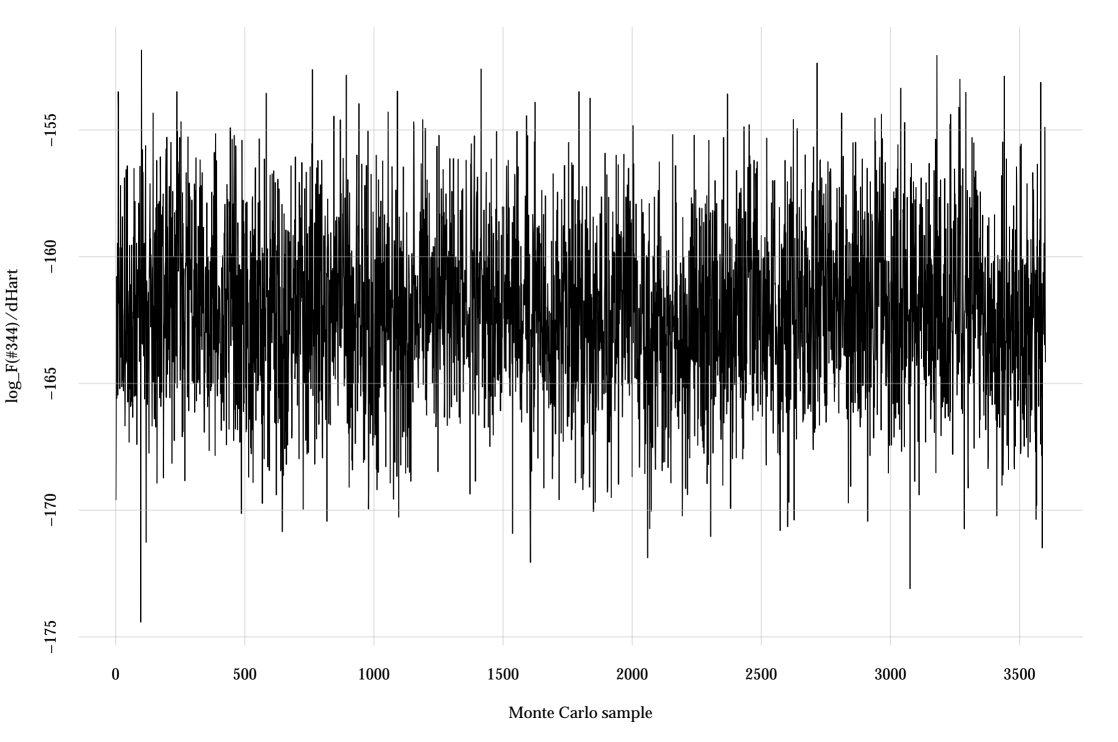
#230: rel. MC standard error: 0.0188 \mid eff. sample size: 2820 \mid needed thinning: 2



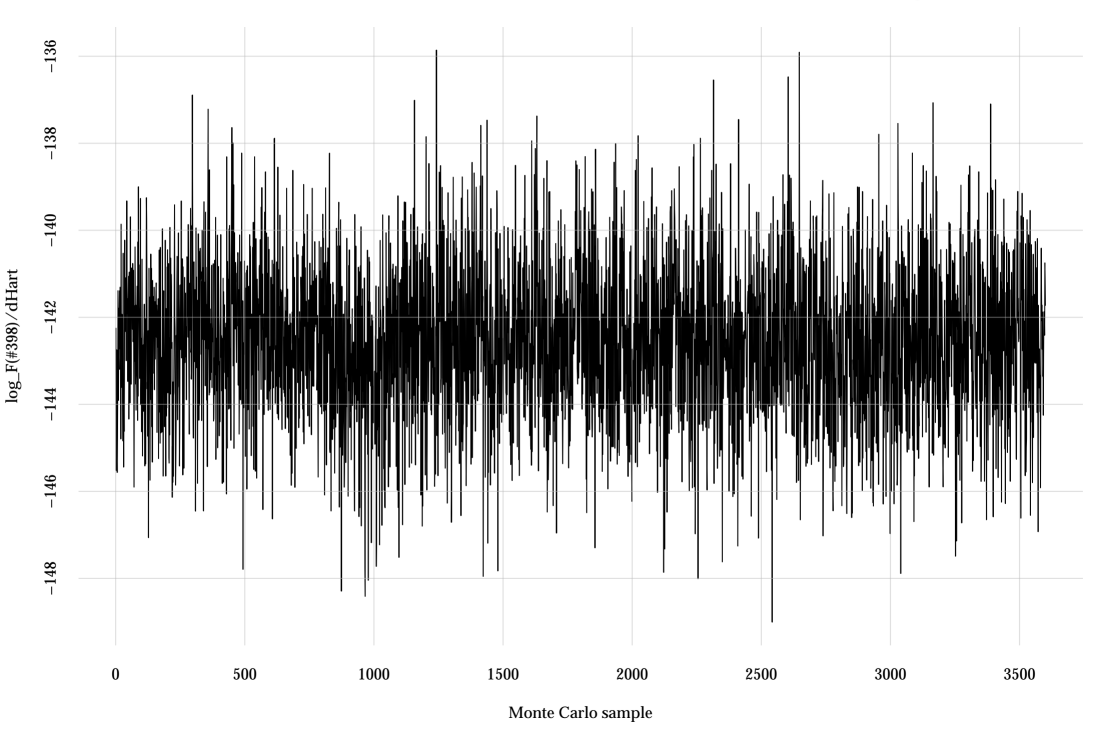
#296: rel. MC standard error: 0.0276 | eff. sample size: 1310 | needed thinning: 5



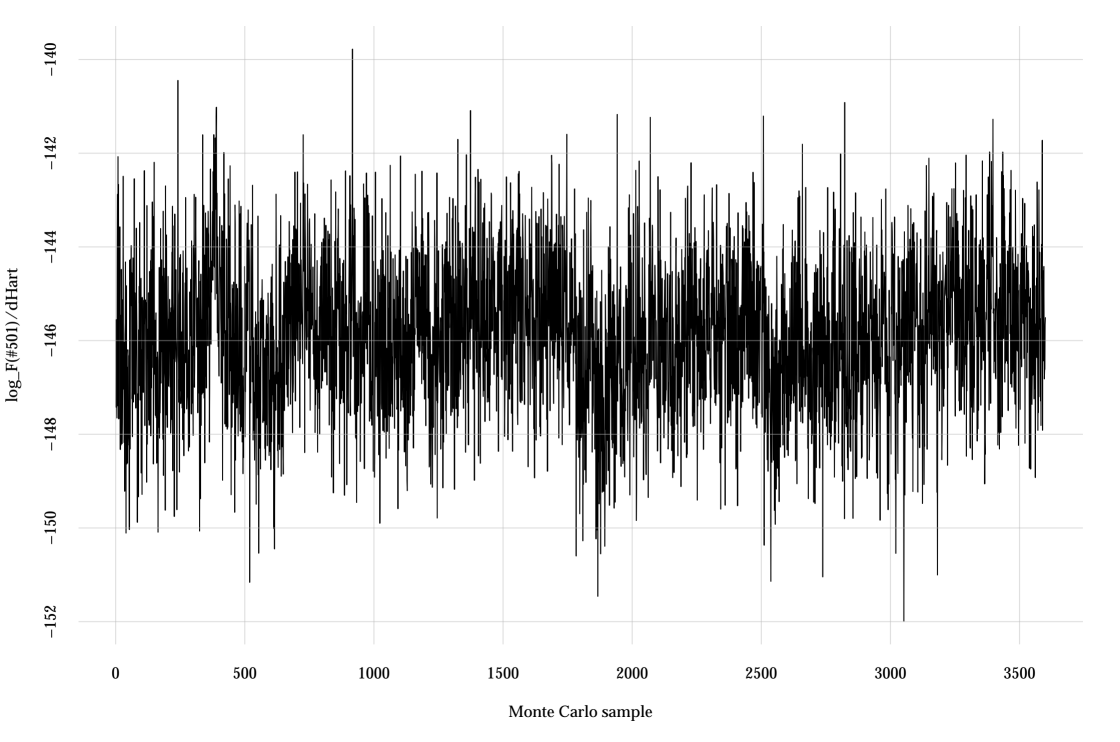
#344: rel. MC standard error: 0.0236 | eff. sample size: 1790 | needed thinning: 4



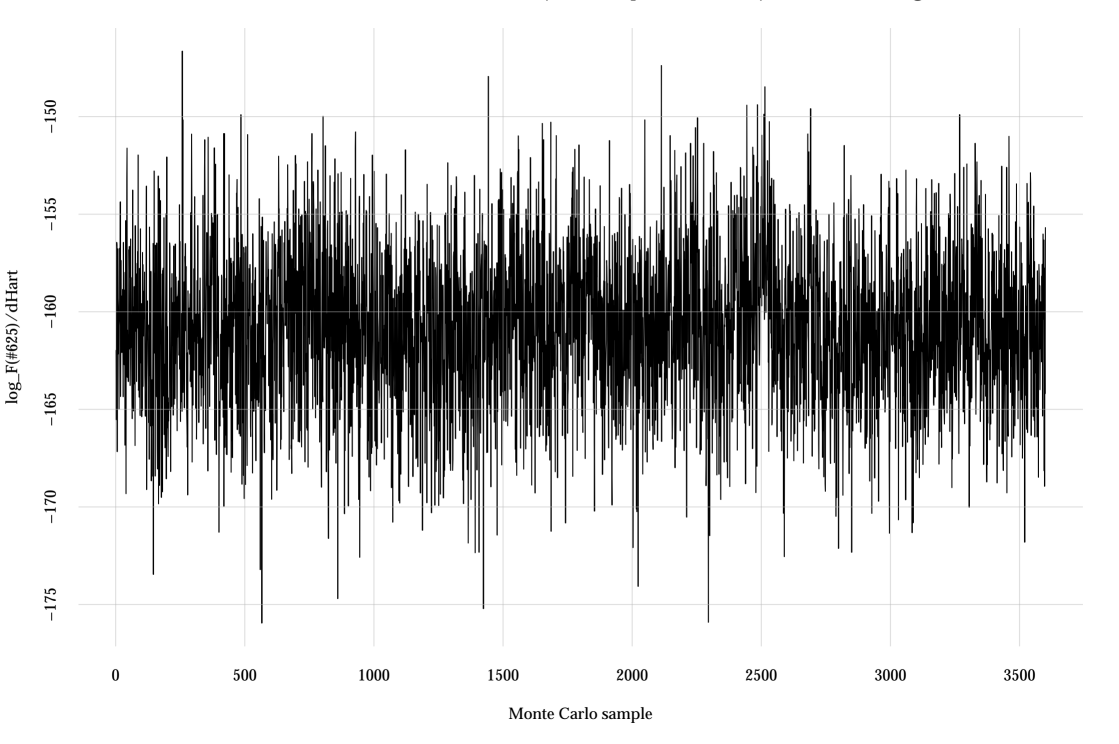
#398: rel. MC standard error: 0.0241 | eff. sample size: 1730 | needed thinning: 4



log_F(#495)/dHart



#625: rel. MC standard error: 0.0269 | eff. sample size: 1380 | needed thinning: 4



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

