-- STATS maxD --

min ESS = 32.6777567574303

max BMK = 0.142015728431028

max MCSE = 9.53123931156102

all stationary: FALSE

burn: 0

max rel.err.: 2.0828620694634

-- STATS 1D --

min ESS = 1723.10656182148

max BMK = 0.0543845527140145

 $max\ MCSE = 2.75065109557334$ 

all stationary: TRUE

burn: 0 Occupied clusters: 9 of 16

-- STATS 2D --

min ESS = 1858.32062554992

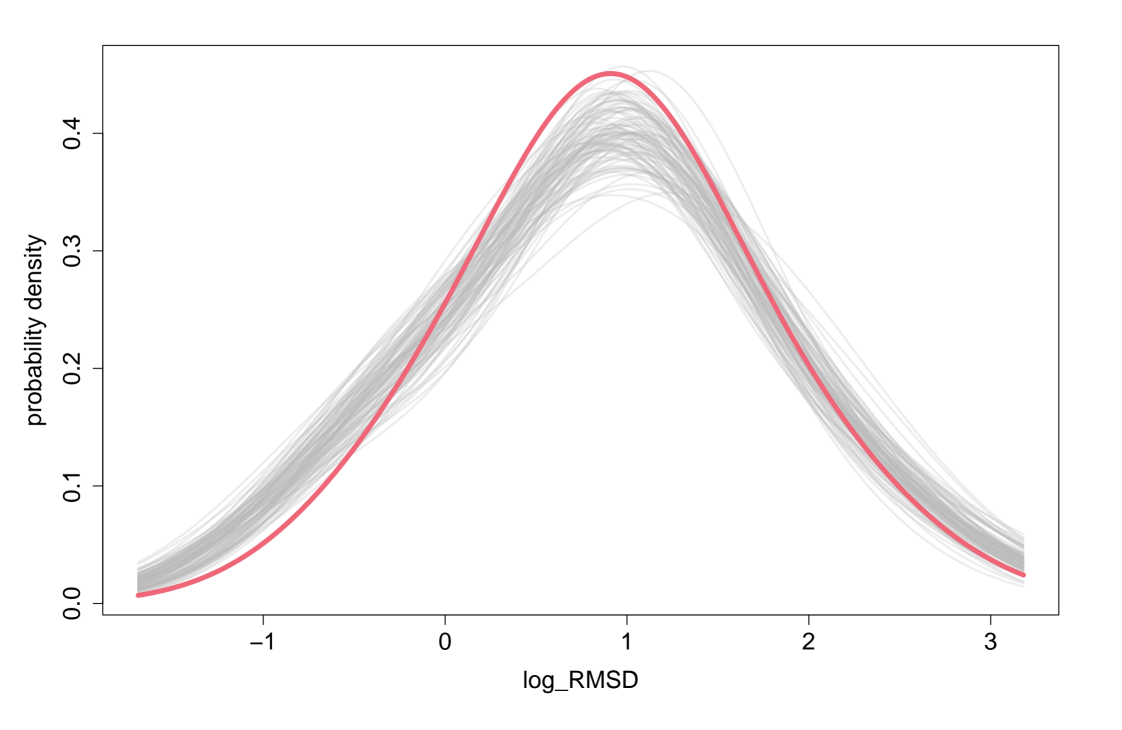
max BMK = 0.0621872587253959

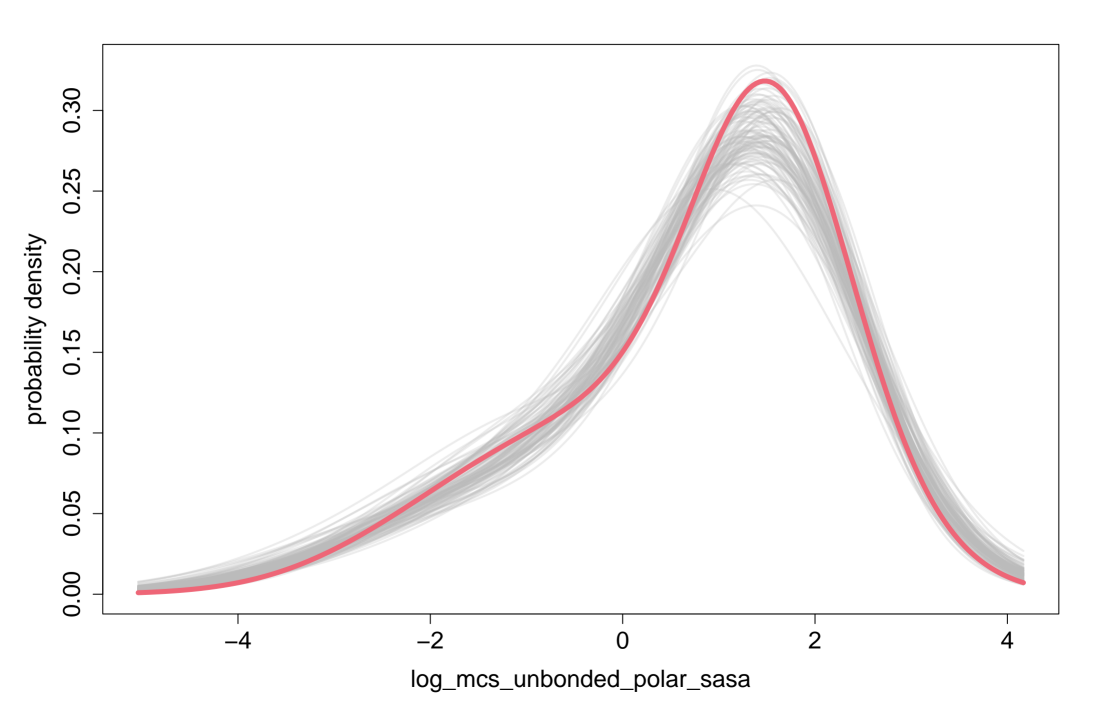
max MCSE = 2.62261780362333

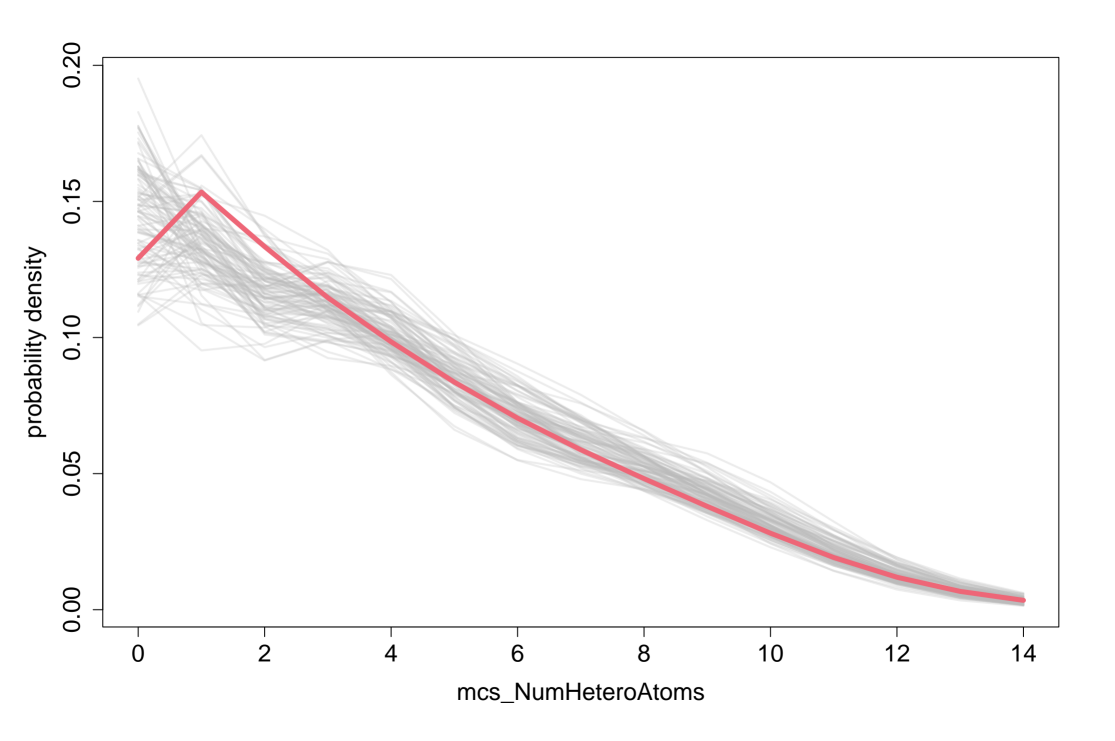
all stationary: TRUE

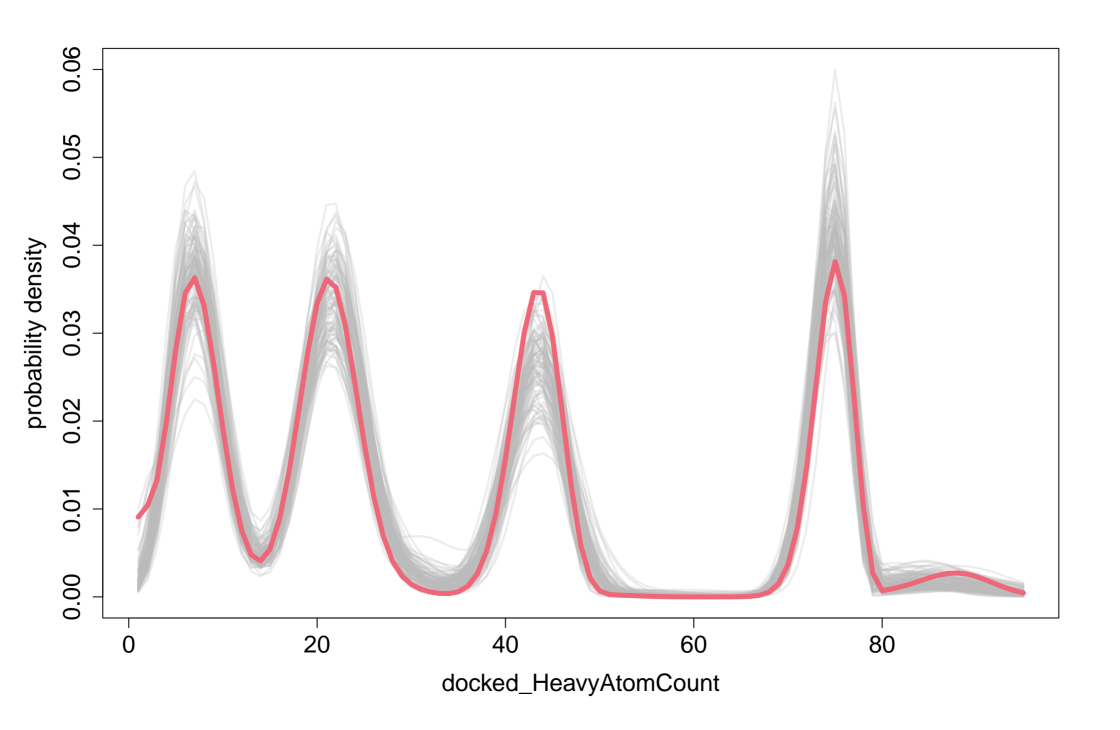
burn: 0

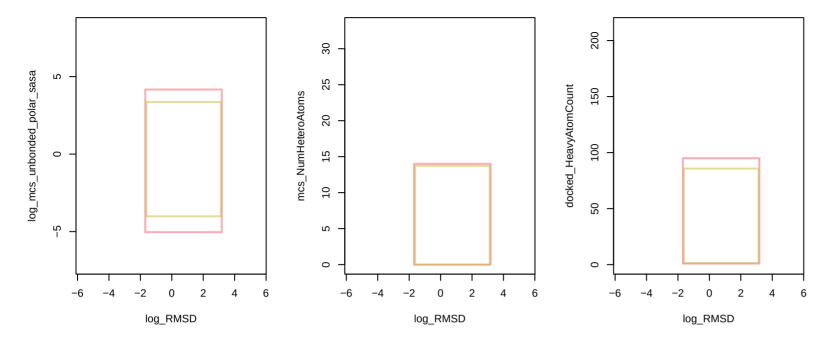
max rel.err.: 1.85331677745946





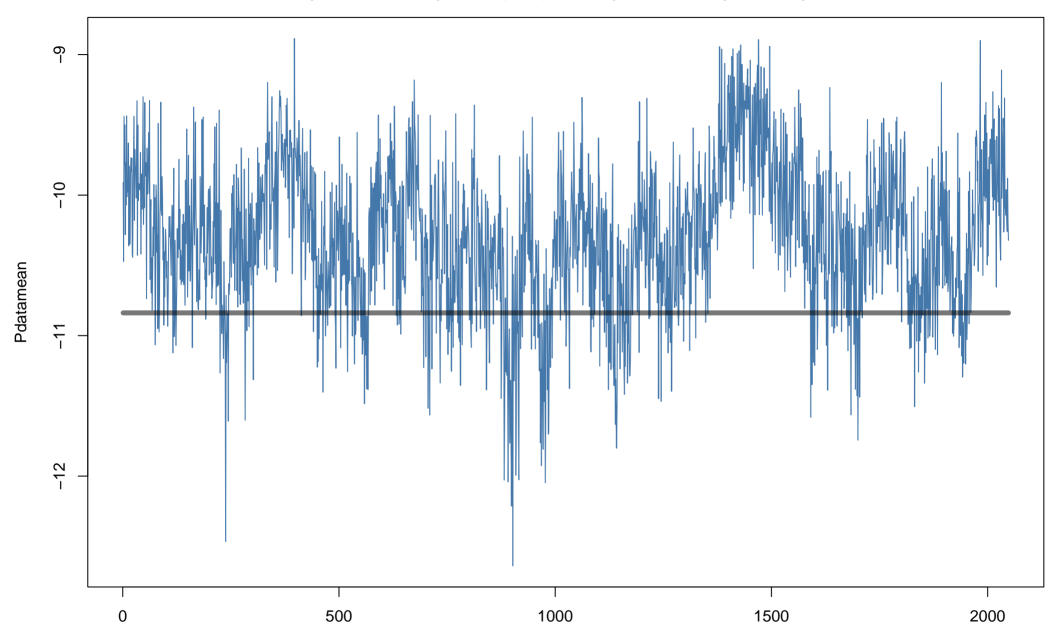




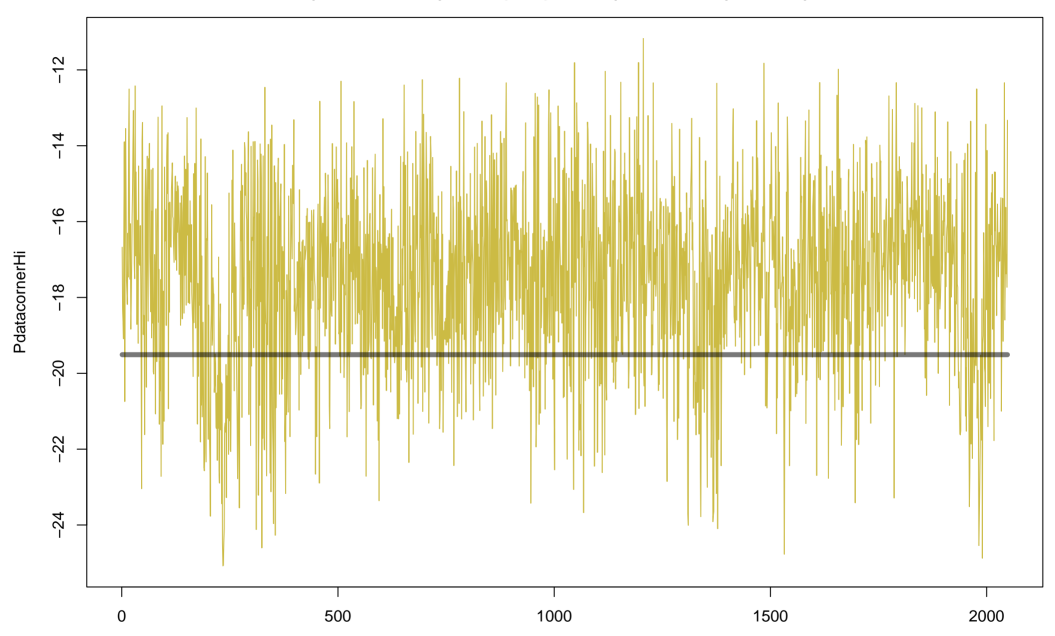


Pdatamean

ESS = 32.7 | BMK = 0.117 | MCSE(6.27) = 9.53 | stat: TRUE | burn: 0 | rel.err: 0.929

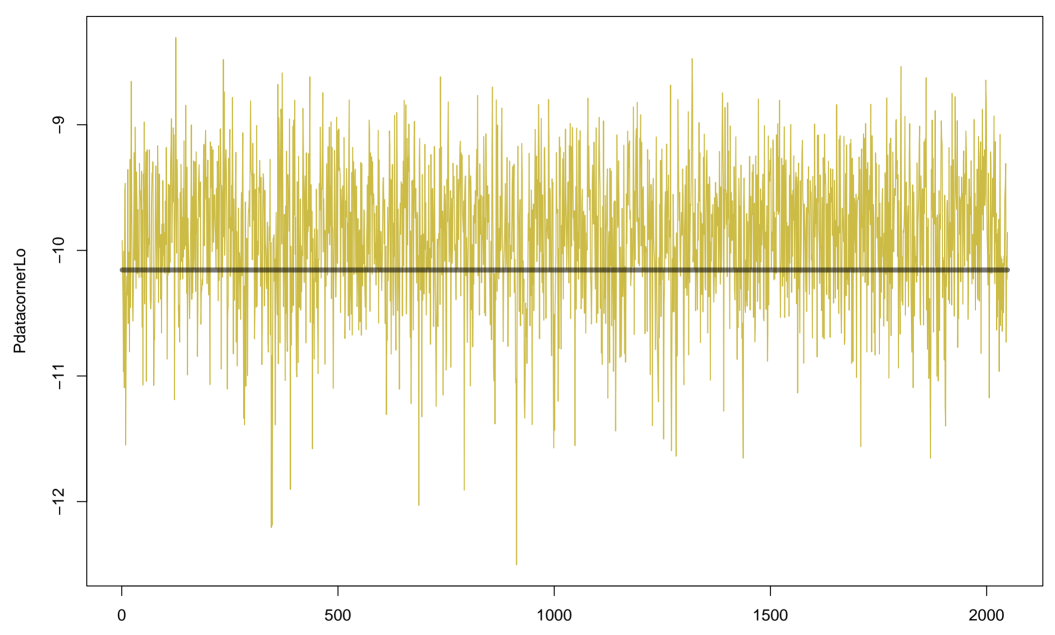


PdatacornerHi
ESS = 1630 | BMK = 0.142 | MCSE(6.27) = 2.53 | stat: TRUE | burn: 0 | rel.err: 0.304

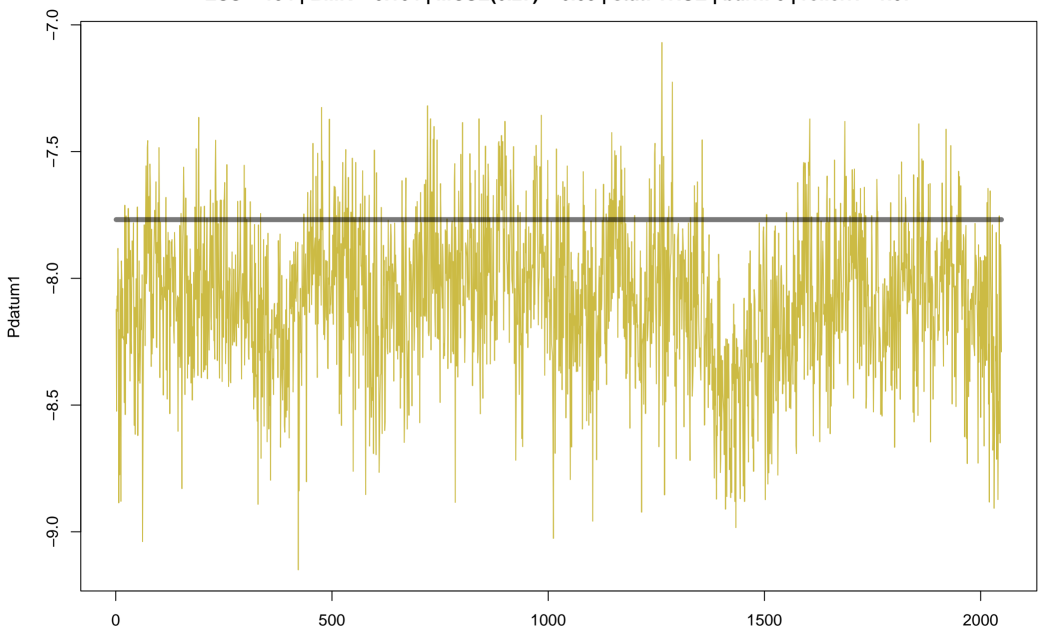


PdatacornerLo

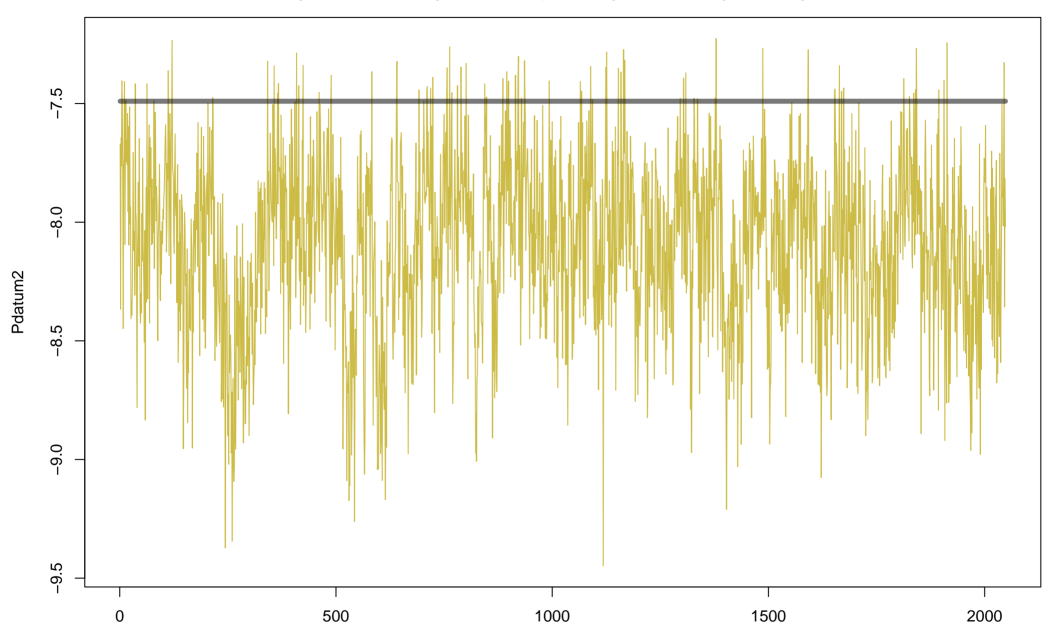
ESS = 1510 | BMK = 0.0408 | MCSE(6.27) = 2.68 | stat: TRUE | burn: 0 | rel.err: 0.644



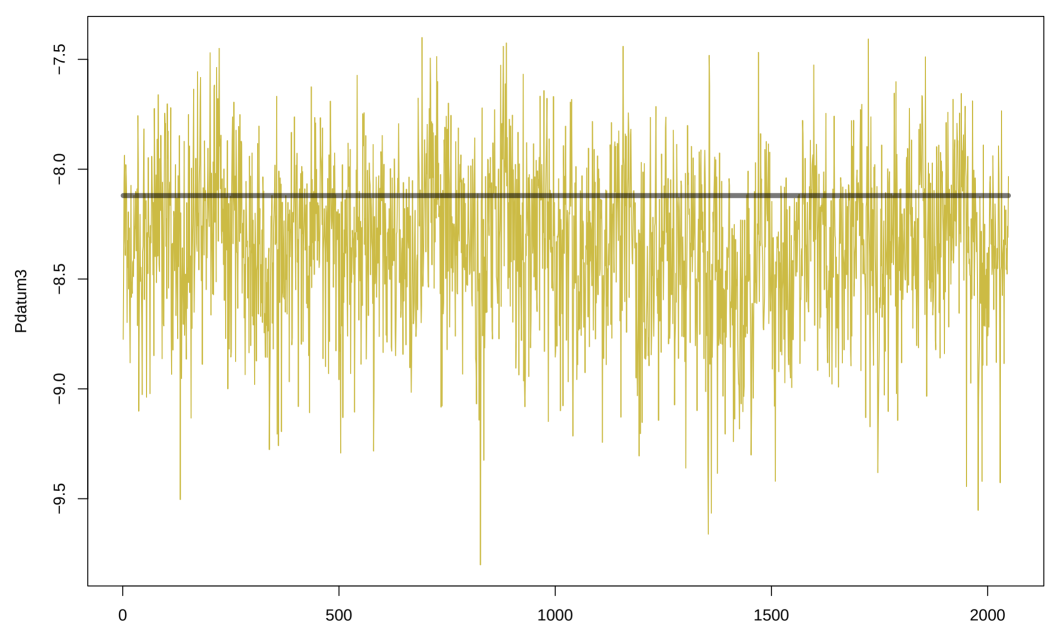
Pdatum1
ESS = 154 | BMK = 0.104 | MCSE(6.27) = 6.03 | stat: TRUE | burn: 0 | rel.err: -1.07



Pdatum2 ESS = 192 | BMK = 0.0682 | MCSE(6.27) = 6.48 | stat: TRUE | burn: 0 | rel.err: -2.08

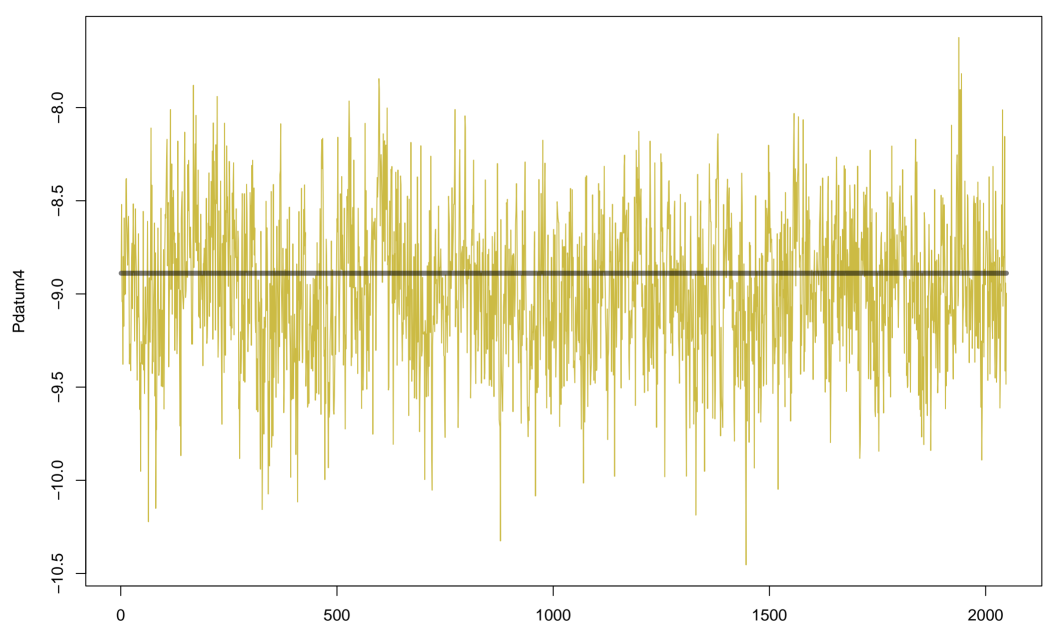


Pdatum3 ESS = 337 | BMK = 0.0799 | MCSE(6.27) = 4.81 | stat: FALSE | burn: 0 | rel.err: -0.533



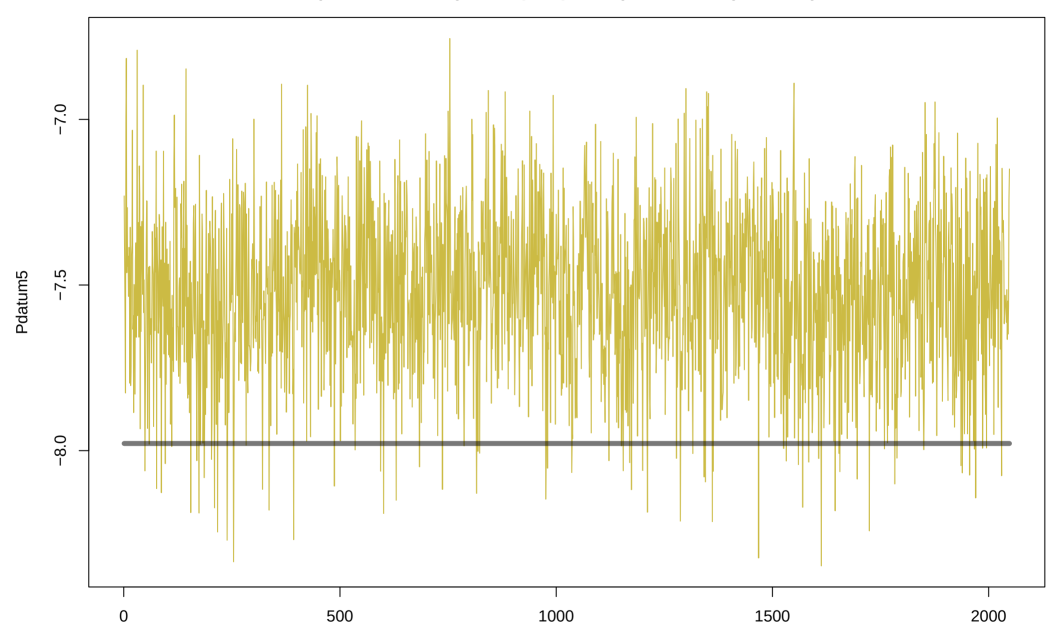
Pdatum4

ESS = 496 | BMK = 0.0557 | MCSE(6.27) = 5.15 | stat: TRUE | burn: 0 | rel.err: -0.0343

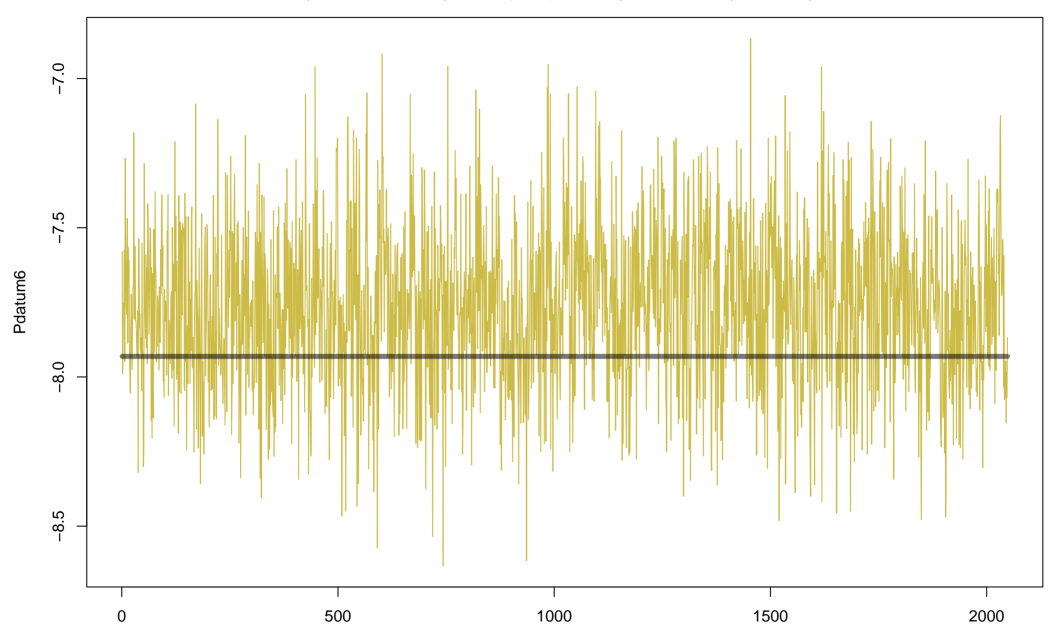


Pdatum5

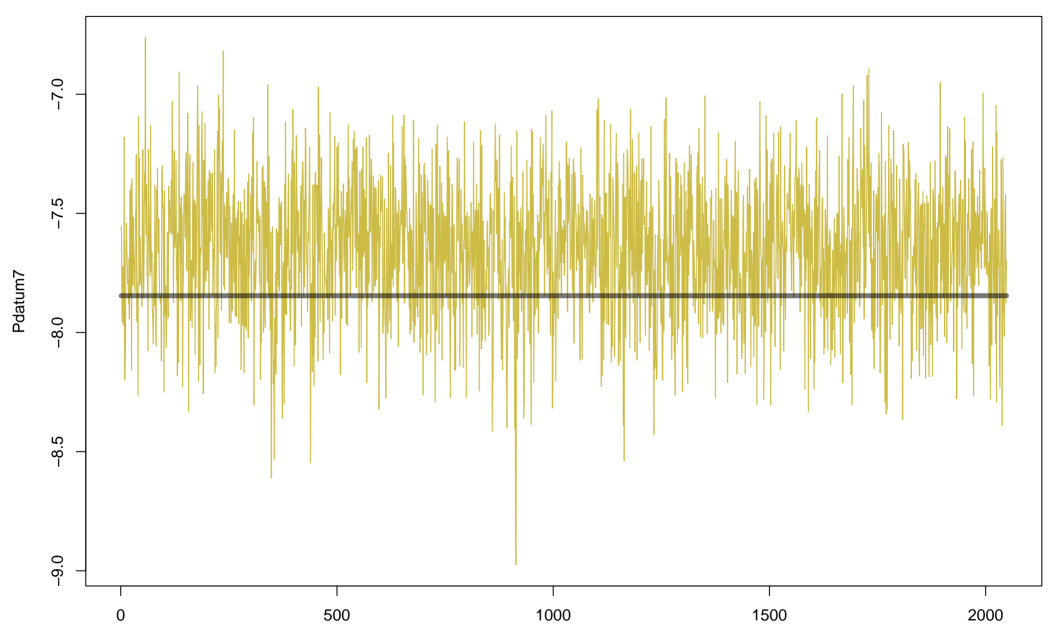
ESS = 1190 | BMK = 0.0529 | MCSE(6.27) = 3.3 | stat: TRUE | burn: 0 | rel.err: 1.57



Pdatum6 ESS = 1110 | BMK = 0.0674 | MCSE(6.27) = 3.01 | stat: TRUE | burn: 0 | rel.err: 0.673

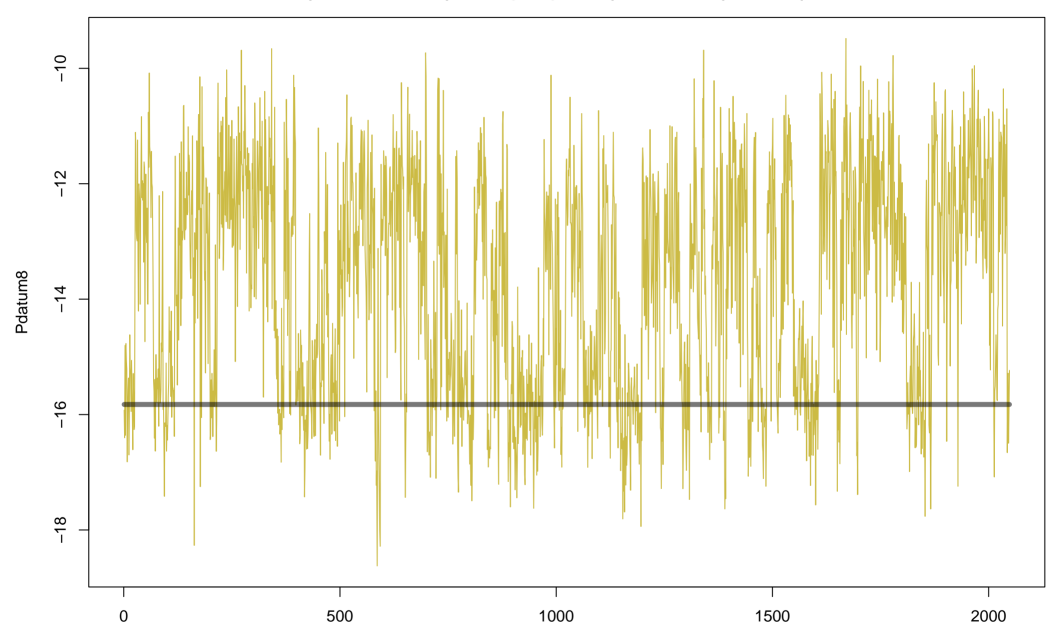


Pdatum7
ESS = 1510 | BMK = 0.0414 | MCSE(6.27) = 2.95 | stat: TRUE | burn: 0 | rel.err: 0.746

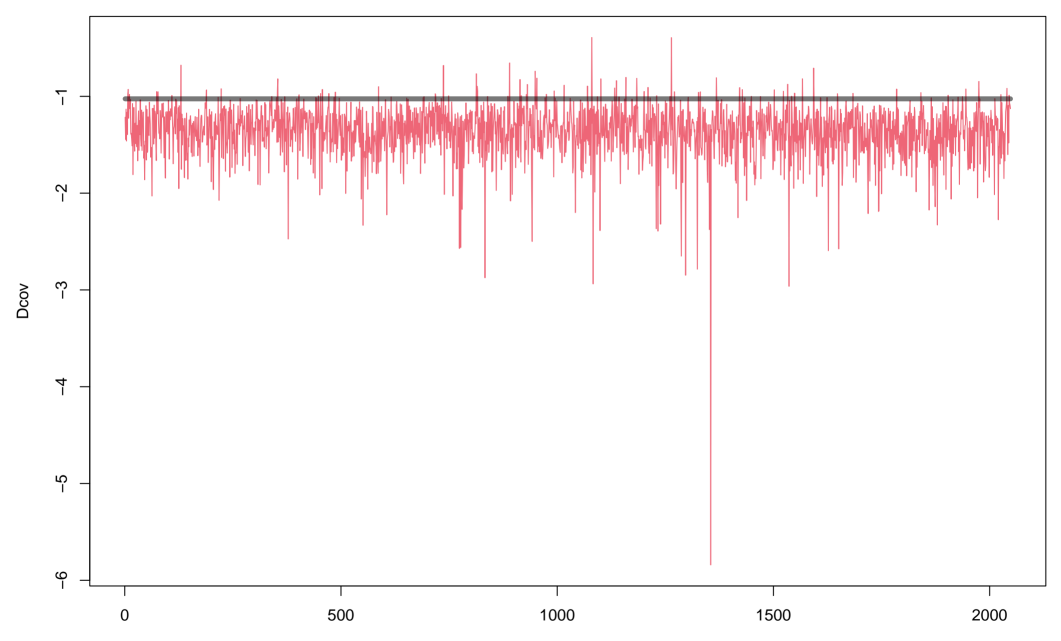


Pdatum8

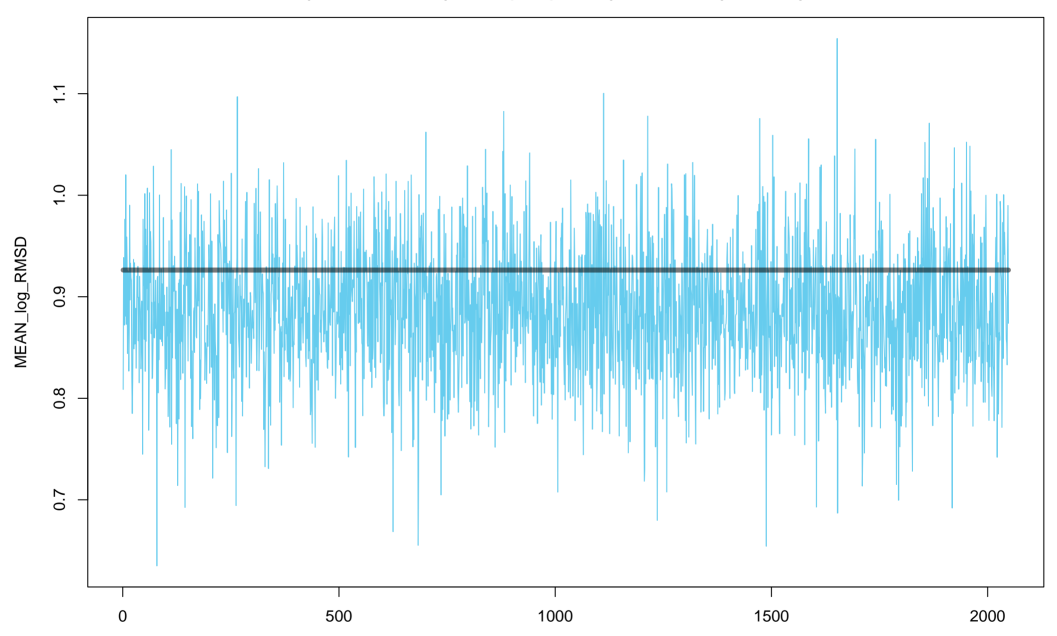
ESS = 375 | BMK = 0.0874 | MCSE(6.27) = 5.3 | stat: TRUE | burn: 0 | rel.err: 0.574



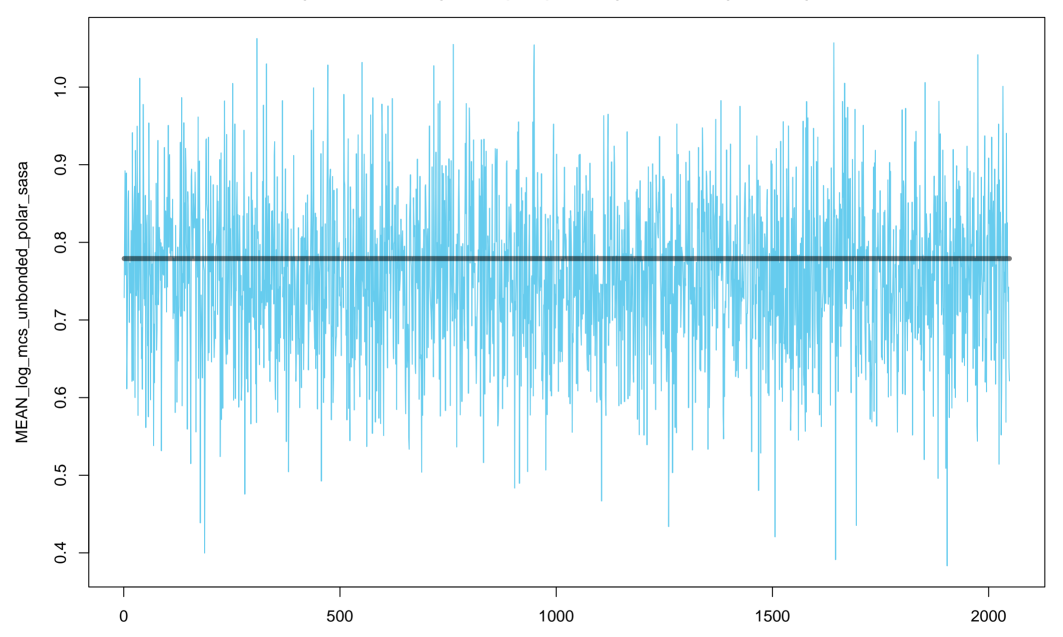
Dcov ESS = 2050 | BMK = 0.0826 | MCSE(6.27) = 2.78 | stat: TRUE | burn: 0 | rel.err: 1.48



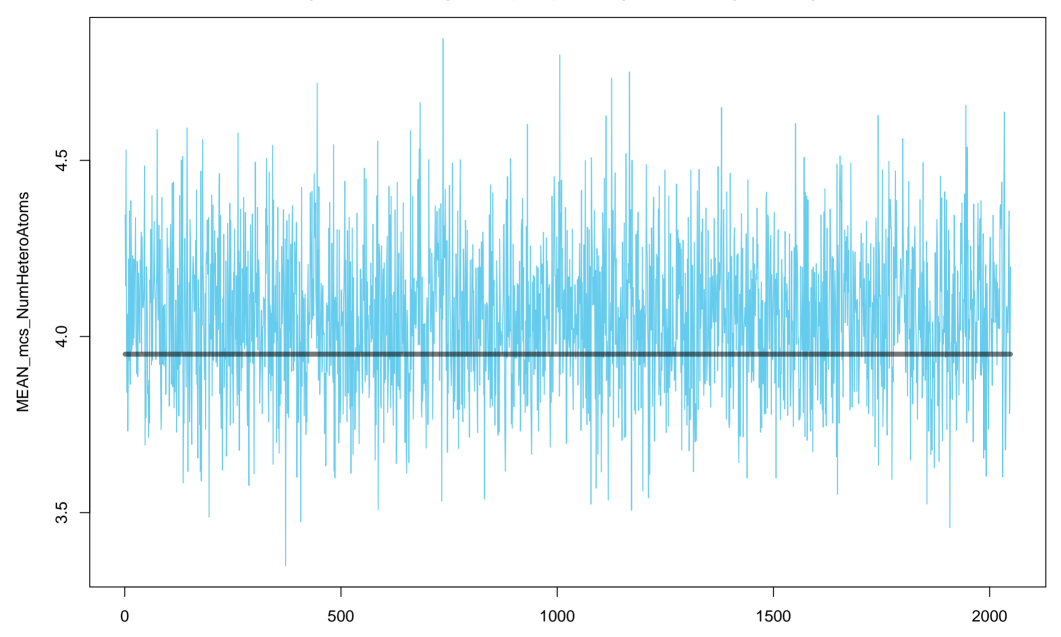
MEAN\_log\_RMSD ESS = 2050 | BMK = 0.0482 | MCSE(6.27) = 2.3 | stat: TRUE | burn: 0 | rel.err: -0.605



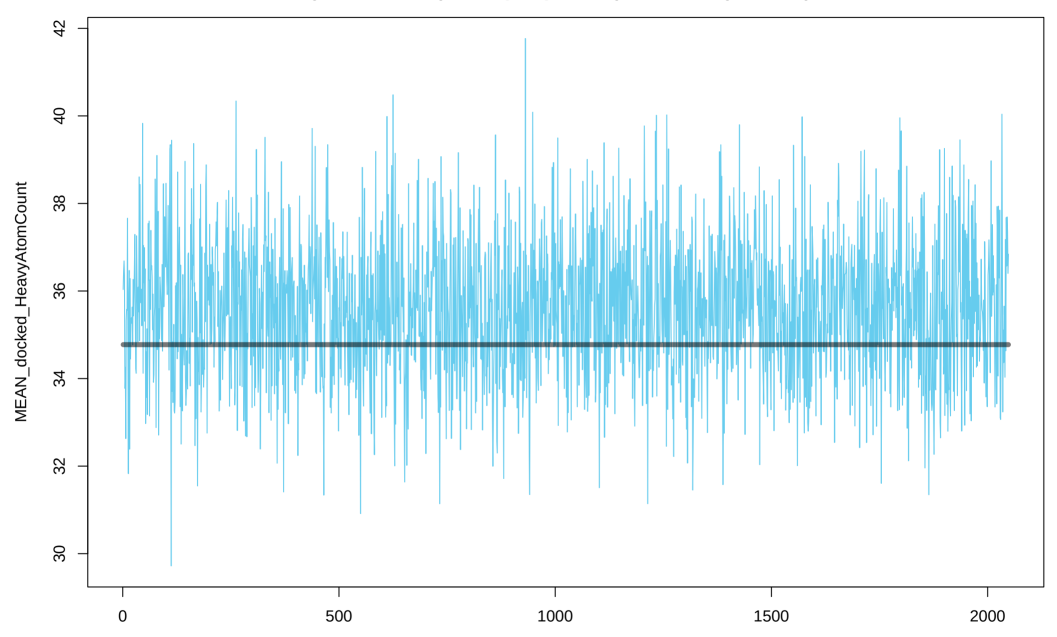
MEAN\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0363 | MCSE(6.27) = 2.02 | stat: TRUE | burn: 0 | rel.err: -0.222



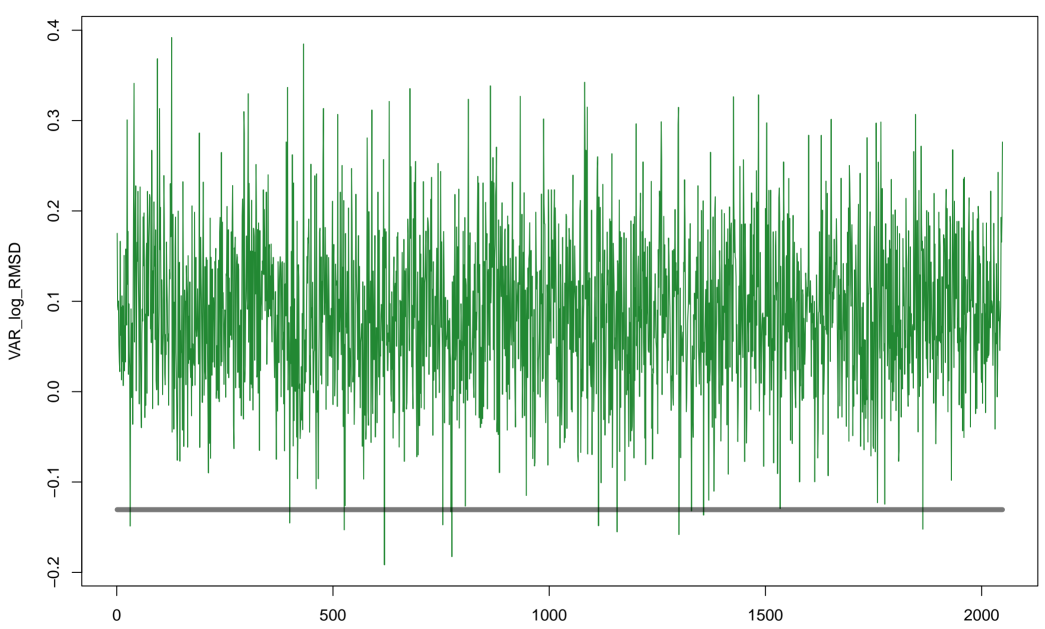
MEAN\_mcs\_NumHeteroAtoms ESS = 2050 | BMK = 0.0368 | MCSE(6.27) = 2.39 | stat: TRUE | burn: 0 | rel.err: 0.506



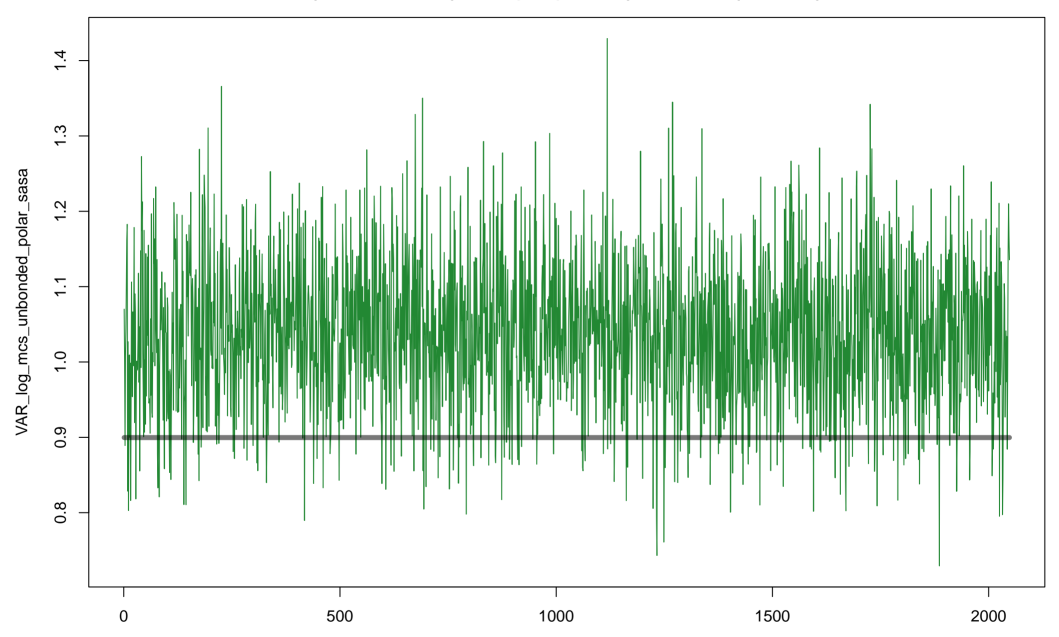
MEAN\_docked\_HeavyAtomCount ESS = 1750 | BMK = 0.036 | MCSE(6.27) = 2.26 | stat: TRUE | burn: 0 | rel.err: 0.525



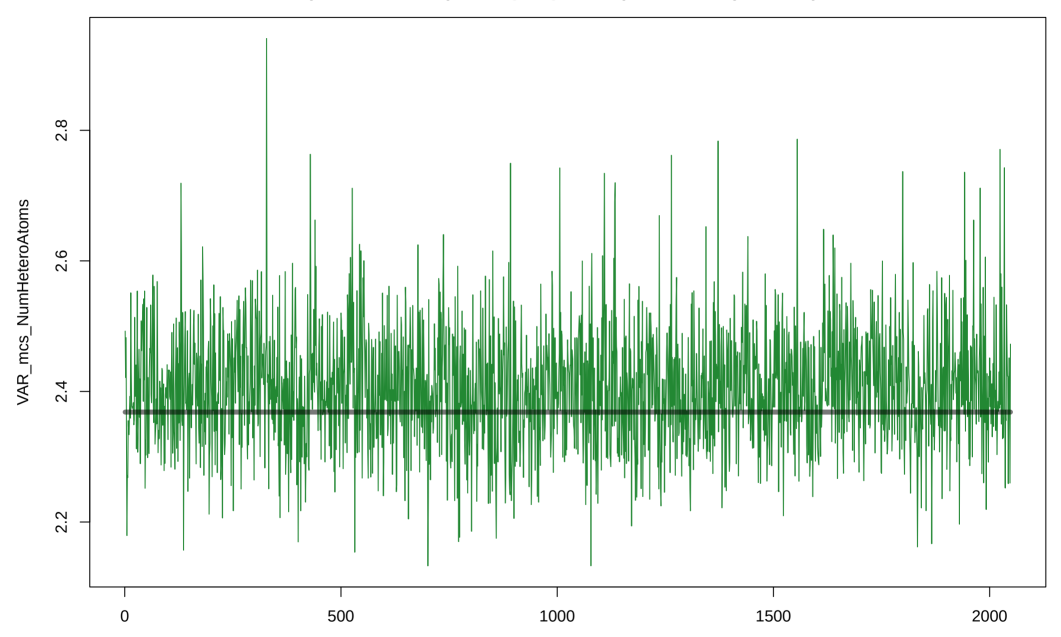
VAR\_log\_RMSD ESS = 1720 | BMK = 0.0544 | MCSE(6.27) = 2.75 | stat: TRUE | burn: 0 | rel.err: 2.3



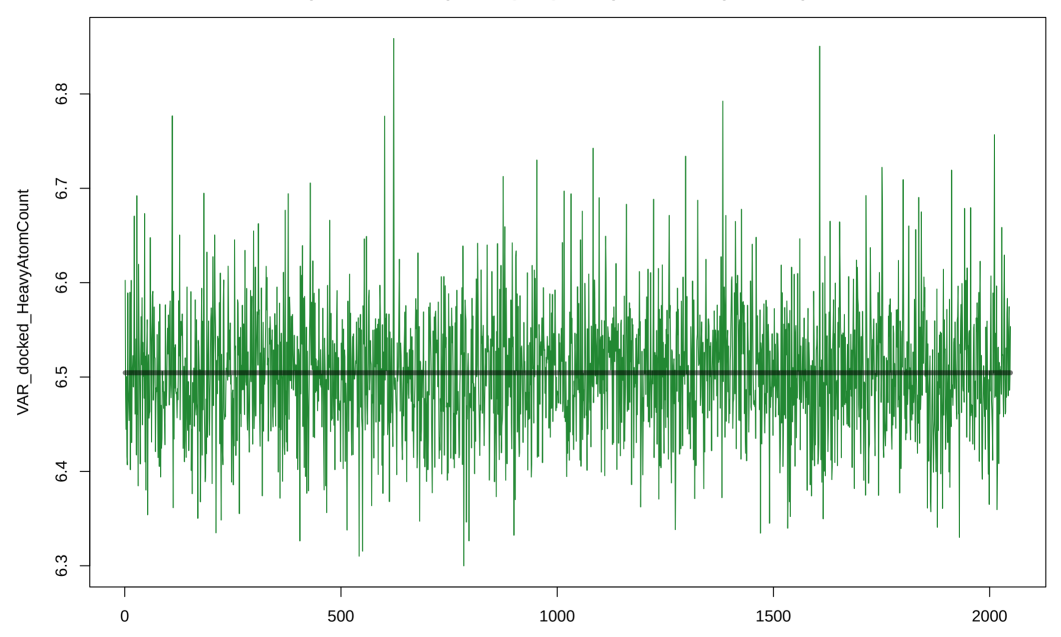
VAR\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0408 | MCSE(6.27) = 2.34 | stat: TRUE | burn: 0 | rel.err: 1.36



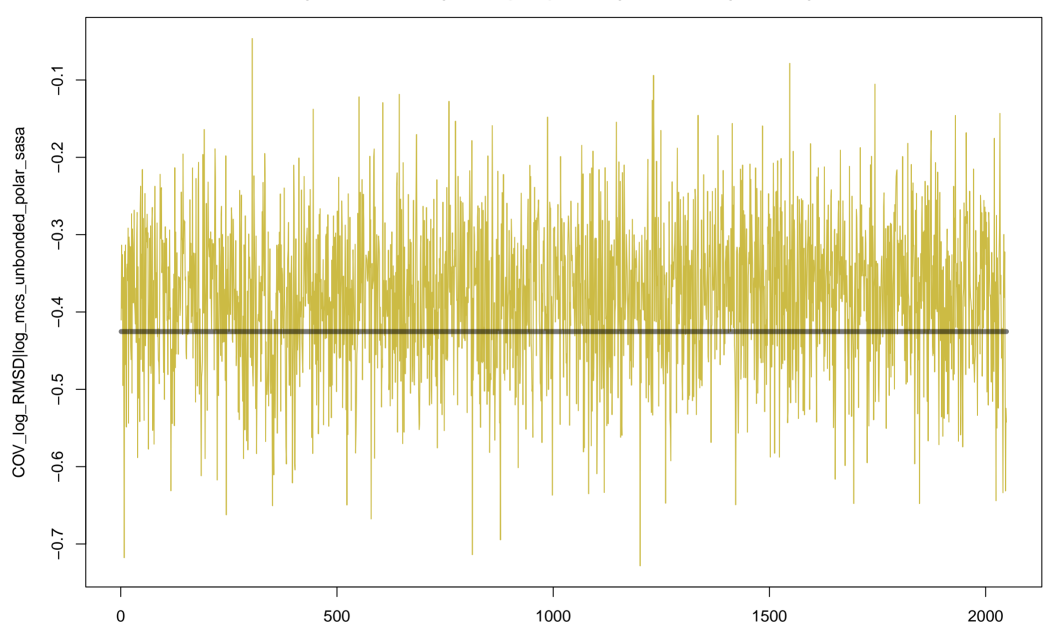
VAR\_mcs\_NumHeteroAtoms ESS = 1770 | BMK = 0.0534 | MCSE(6.27) = 2.61 | stat: TRUE | burn: 0 | rel.err: 0.444



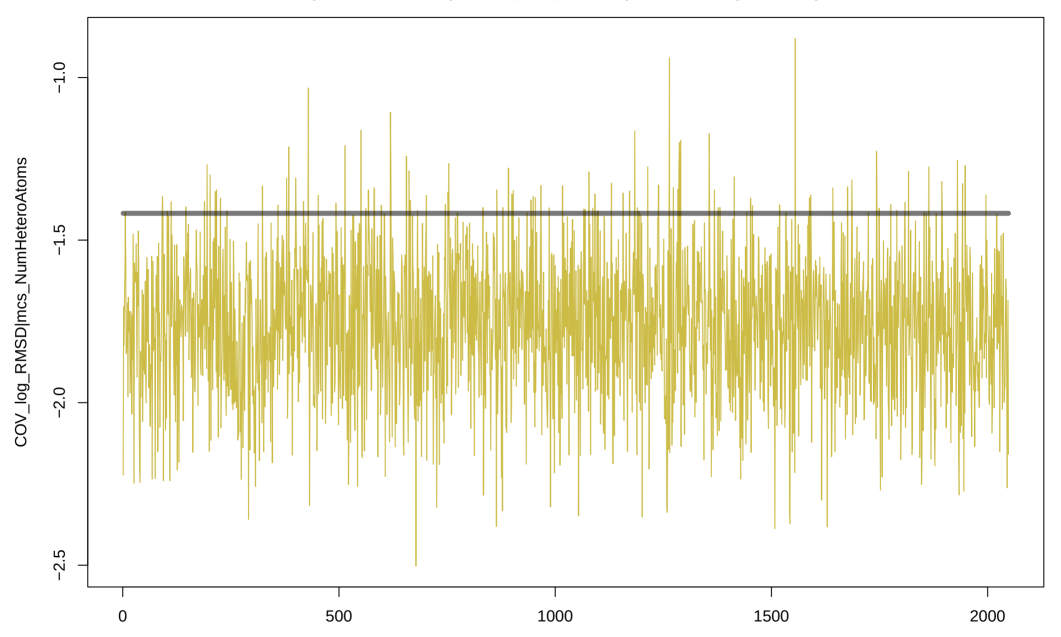
VAR\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0508 | MCSE(6.27) = 2.5 | stat: TRUE | burn: 0 | rel.err: 0.0442



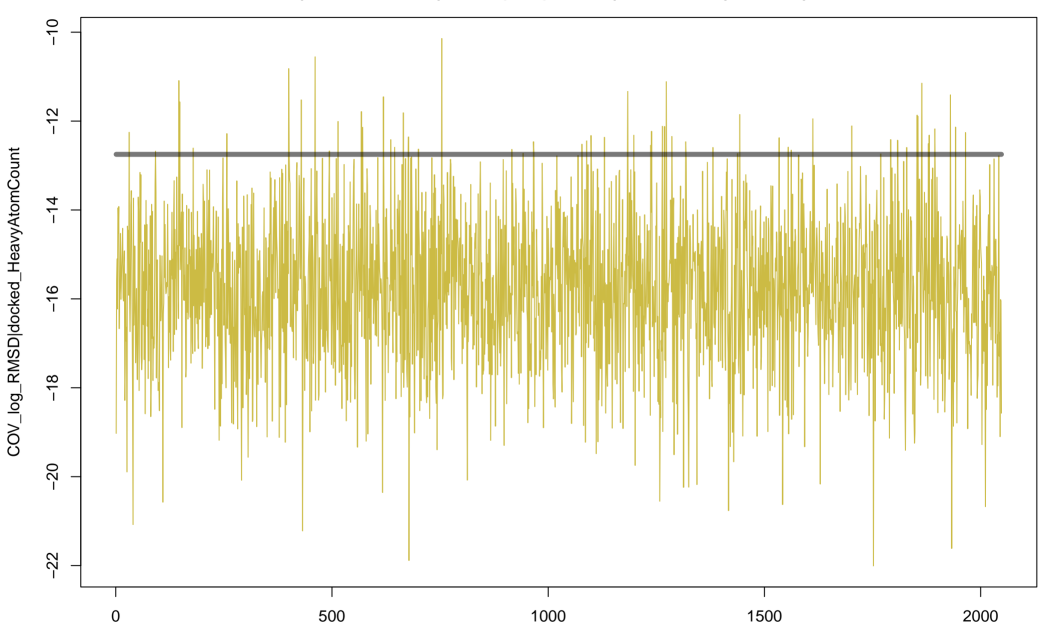
COV\_log\_RMSD|log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0477 | MCSE(6.27) = 2.32 | stat: TRUE | burn: 0 | rel.err: 0.471



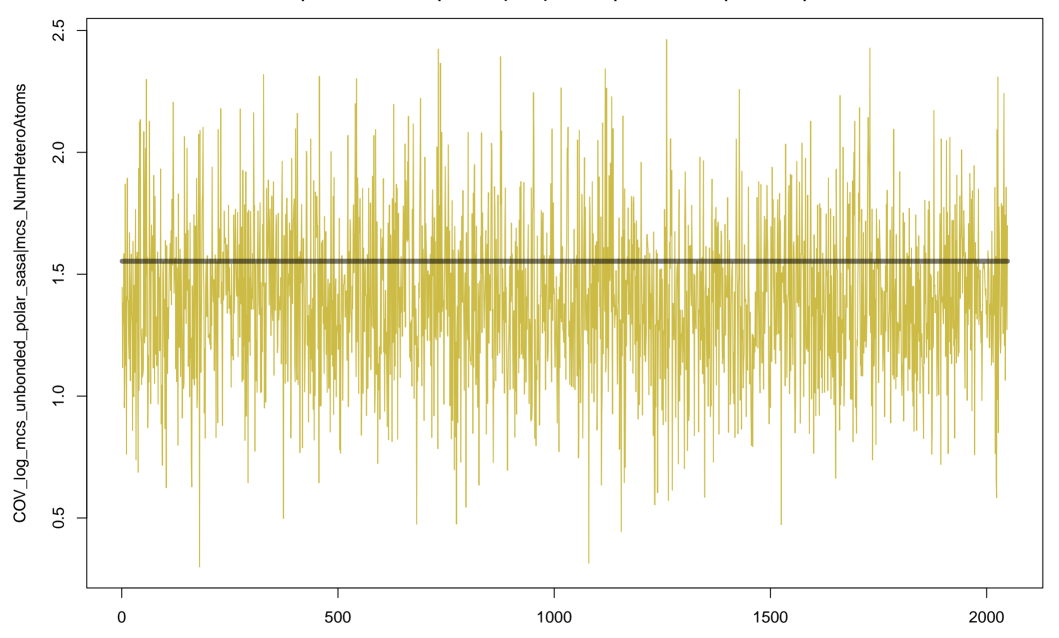
 $COV\_log\_RMSD|mcs\_NumHeteroAtoms \\ ESS = 1860 \mid BMK = 0.0409 \mid MCSE(6.27) = 2.62 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.6$ 



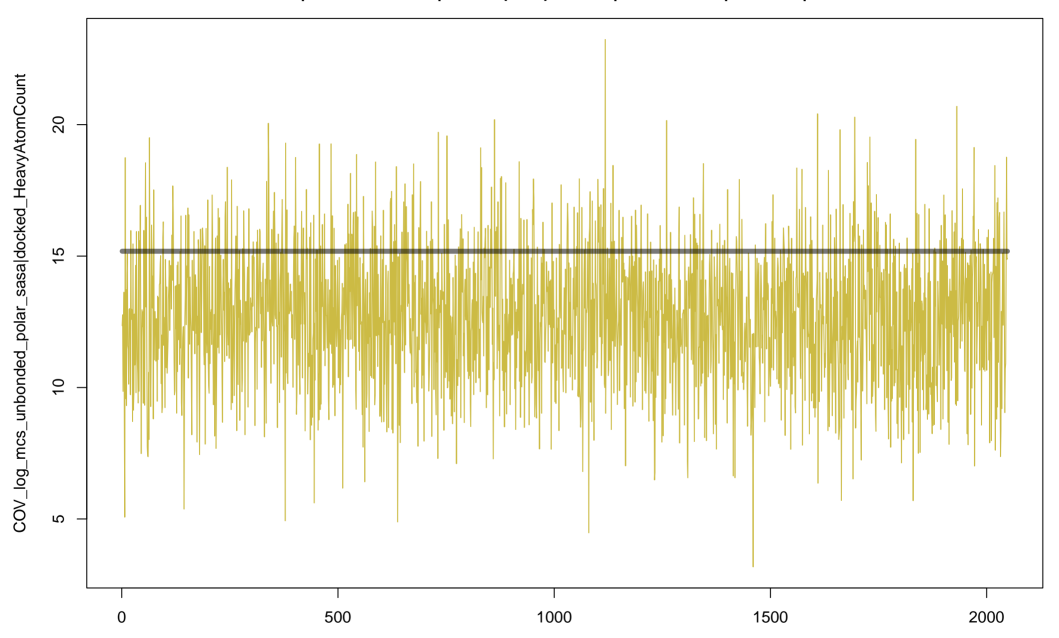
COV\_log\_RMSD|docked\_HeavyAtomCount ESS = 1950 | BMK = 0.0459 | MCSE(6.27) = 2.32 | stat: TRUE | burn: 0 | rel.err: -1.85



COV\_log\_mcs\_unbonded\_polar\_sasa|mcs\_NumHeteroAtoms ESS = 1960 | BMK = 0.0362 | MCSE(6.27) = 2.57 | stat: TRUE | burn: 0 | rel.err: -0.484



COV\_log\_mcs\_unbonded\_polar\_sasa|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0622 | MCSE(6.27) = 2.43 | stat: TRUE | burn: 0 | rel.err: -0.966



COV\_mcs\_NumHeteroAtoms|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0378 | MCSE(6.27) = 2.44 | stat: TRUE | burn: 0 | rel.err: 0.467

