-- STATS maxD --

min ESS = 12.1052564557476

max BMK = 0.391954005219737

max MCSE = 11.0633406501218

all stationary: FALSE

burn: 408

max rel.err.: 2.03973389116997

-- STATS 1D --

min ESS = 1458.25349403784

max BMK = 0.0739769557279611

max MCSE = 2.6789586471285

all stationary: TRUE

burn: 0

max rel.err.: 2.31226657252286

-- STATS 2D --

min ESS = 1800.21212512246

max BMK = 0.0602926194559365

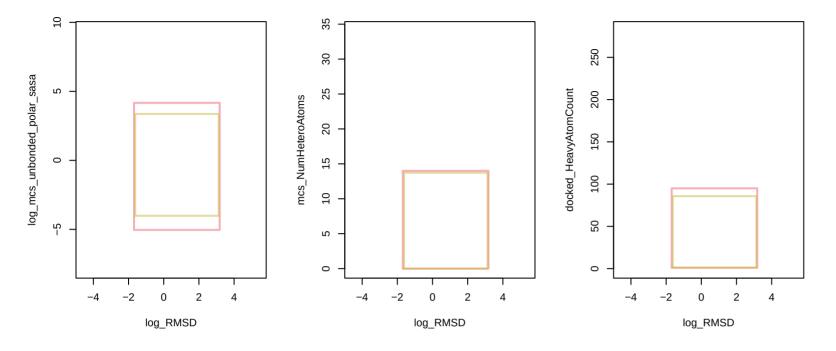
max MCSE = 2.73212694560311

all stationary: FALSE

burn: 0

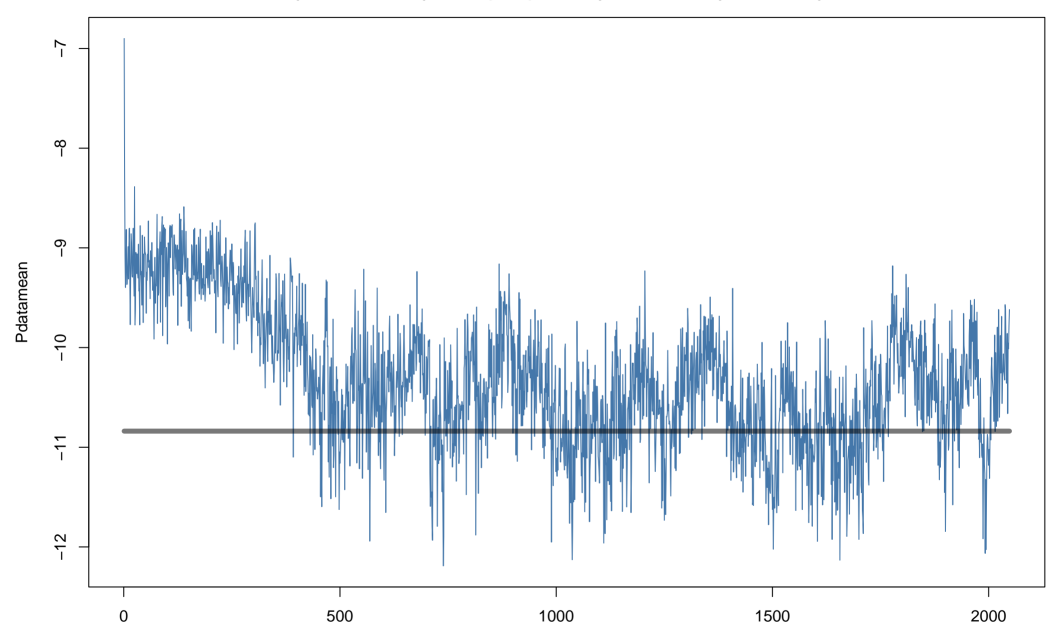
max rel.err.: 1.74180589436667

Occupied clusters: 8 of 16



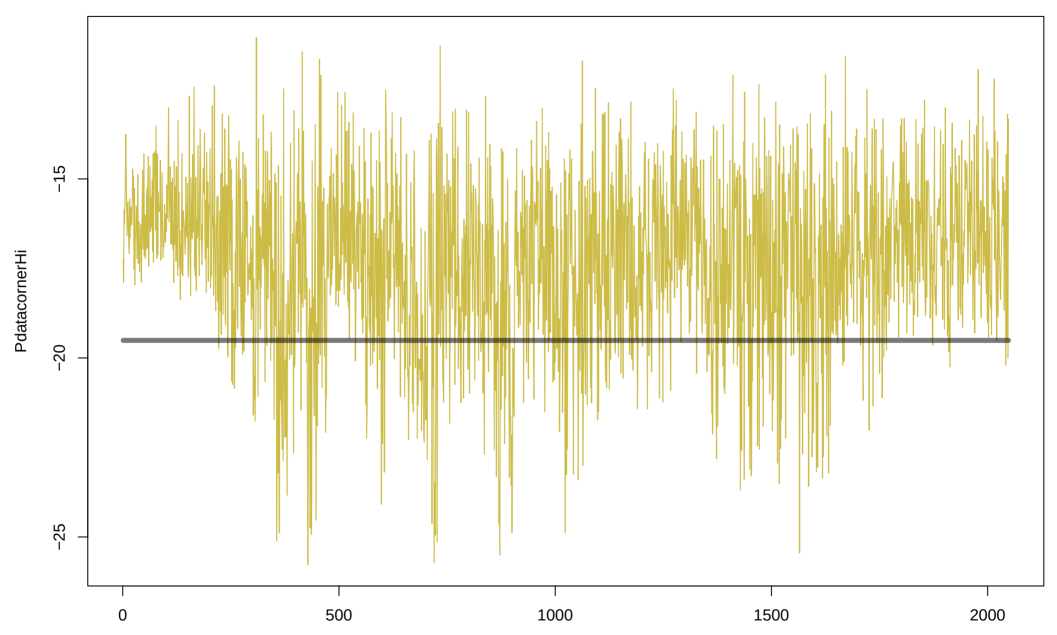
Pdatamean

ESS = 12.1 | BMK = 0.392 | MCSE(6.27) = 11.1 | stat: FALSE | burn: 408 | rel.err: 0.603



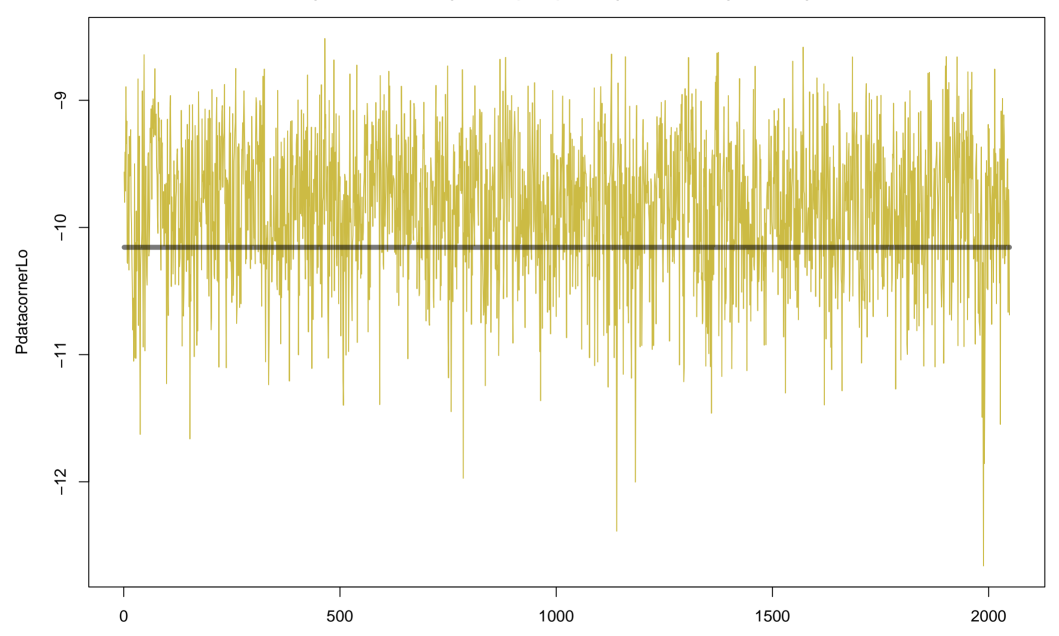
PdatacornerHi

ESS = 2050 | BMK = 0.135 | MCSE(6.27) = 1.94 | stat: TRUE | burn: 0 | rel.err: 0.294



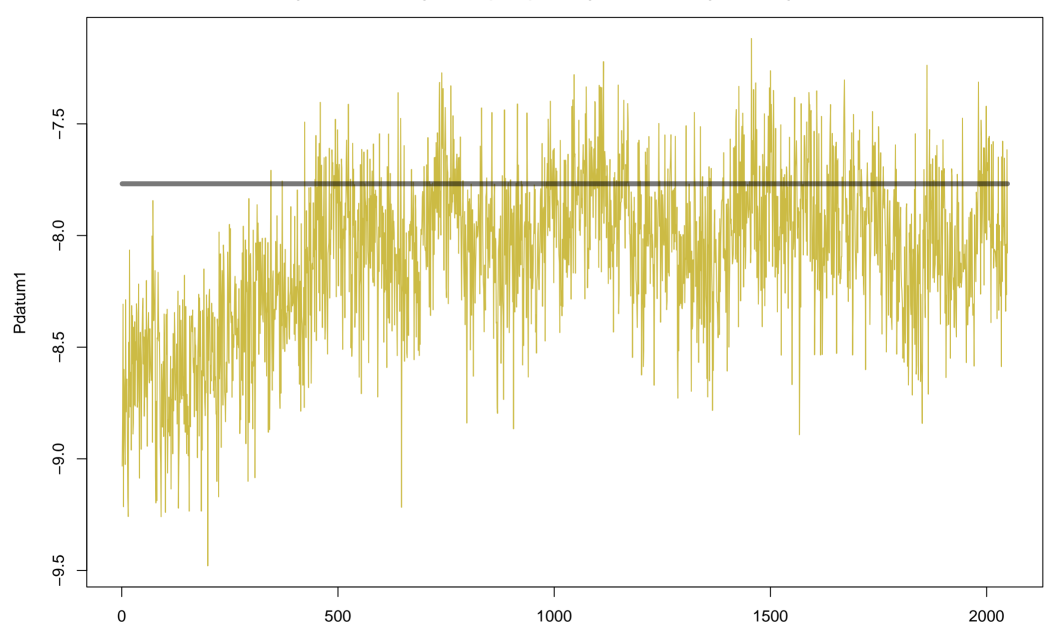
PdatacornerLo

ESS = 1180 | BMK = 0.0501 | MCSE(6.27) = 2.9 | stat: TRUE | burn: 0 | rel.err: 0.679

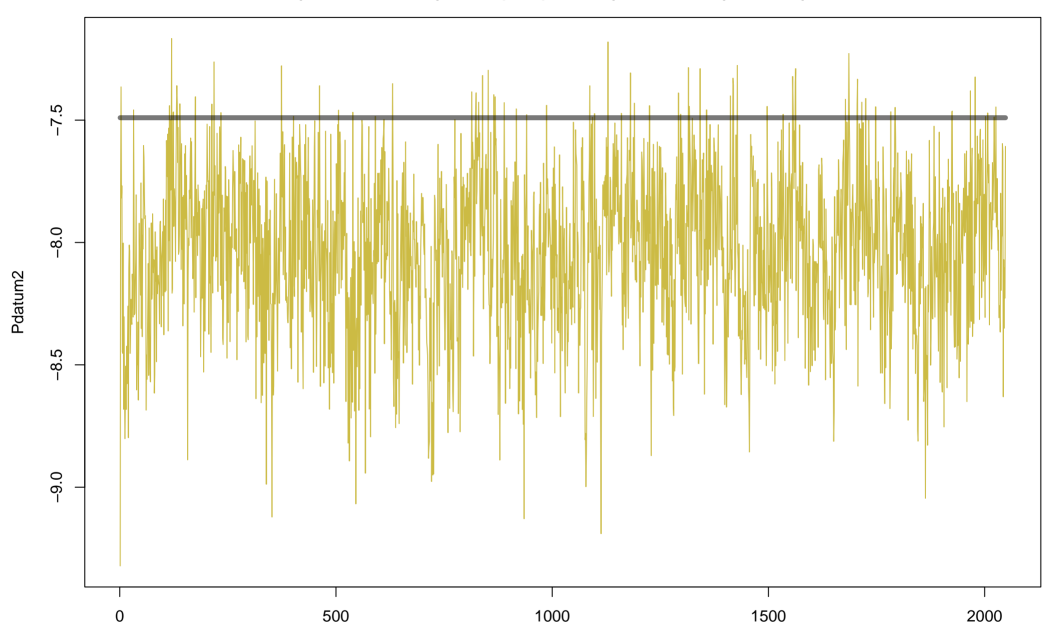


Pdatum1

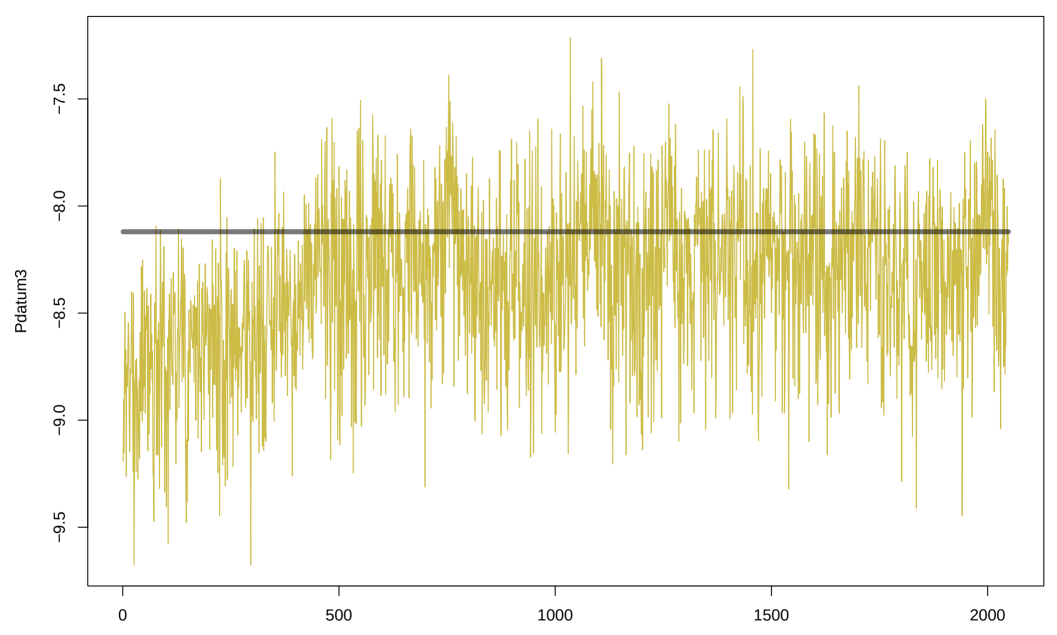
ESS = 23 | BMK = 0.251 | MCSE(6.27) = 9.3 | stat: FALSE | burn: 0 | rel.err: -0.865



Pdatum2 ESS = 305 | BMK = 0.0548 | MCSE(6.27) = 5.35 | stat: TRUE | burn: 0 | rel.err: -2.04

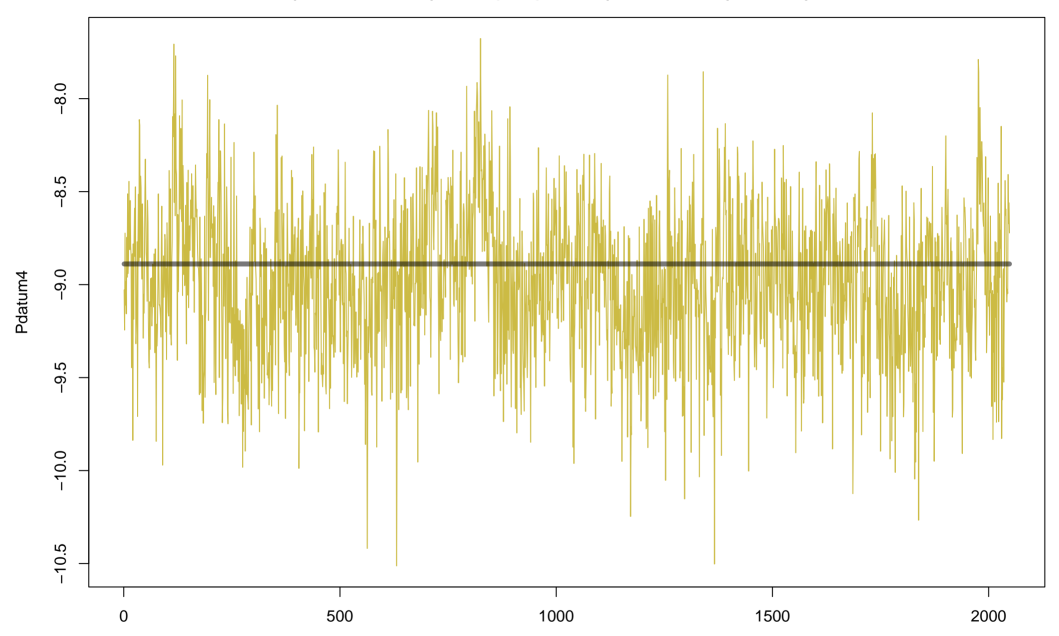


Pdatum3
ESS = 86.7 | BMK = 0.186 | MCSE(6.27) = 7.13 | stat: FALSE | burn: 0 | rel.err: -0.501



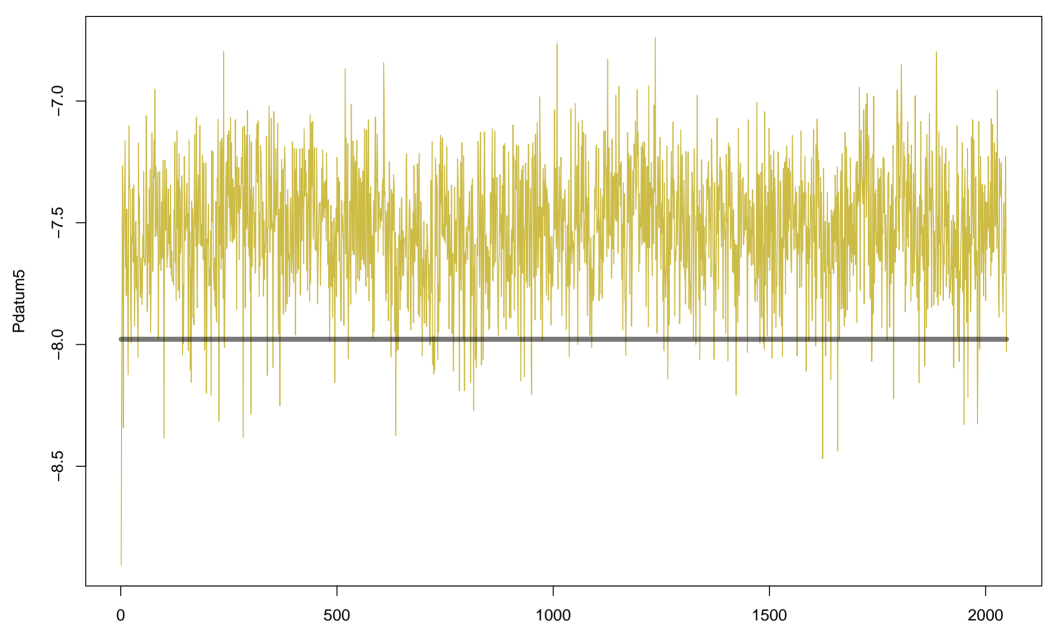
Pdatum4

ESS = 264 | BMK = 0.0956 | MCSE(6.27) = 5.97 | stat: FALSE | burn: 0 | rel.err: -0.043

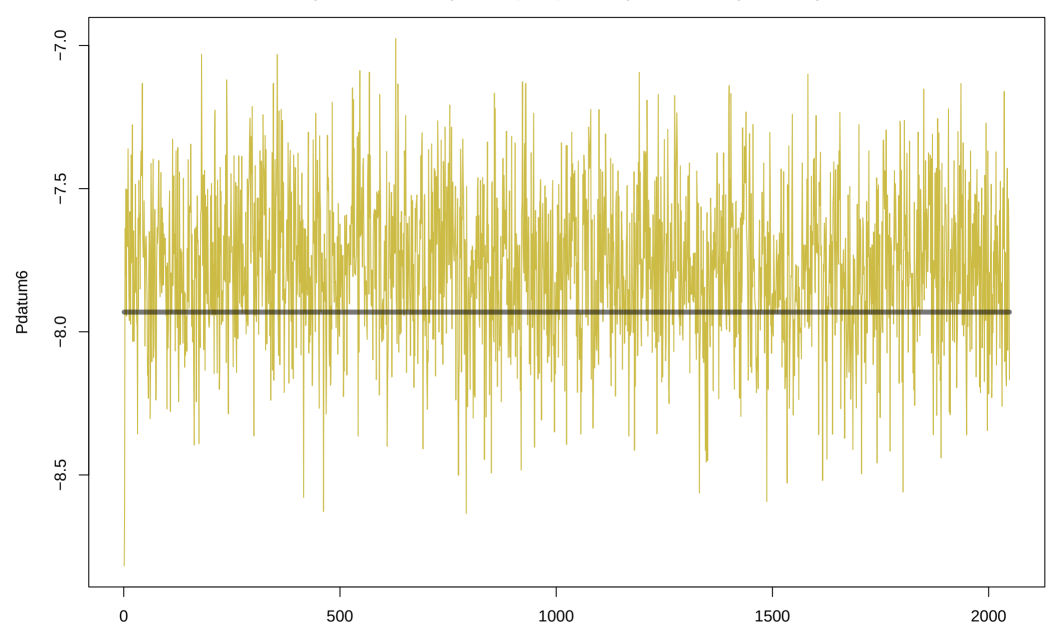


Pdatum5

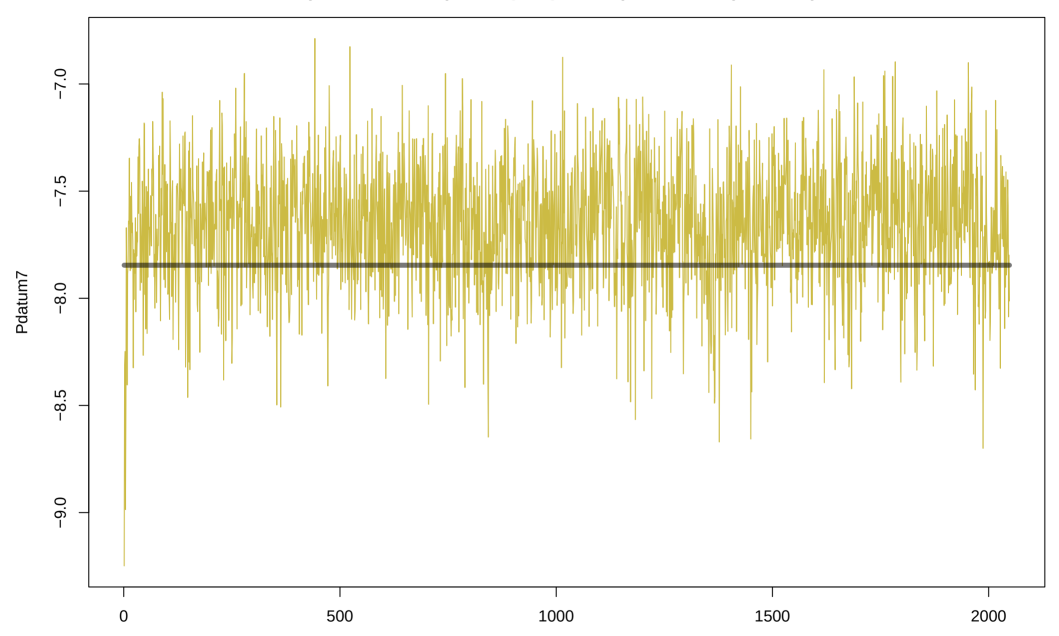
ESS = 812 | BMK = 0.0563 | MCSE(6.27) = 3.65 | stat: FALSE | burn: 0 | rel.err: 1.55



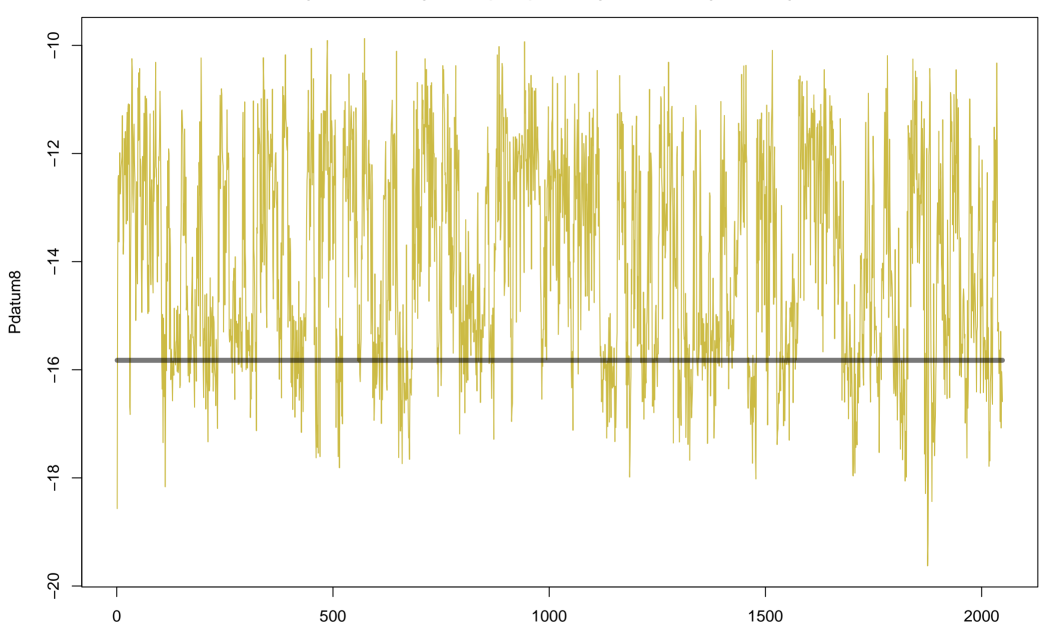
Pdatum6 ESS = 1170 | BMK = 0.0483 | MCSE(6.27) = 3.29 | stat: TRUE | burn: 0 | rel.err: 0.68



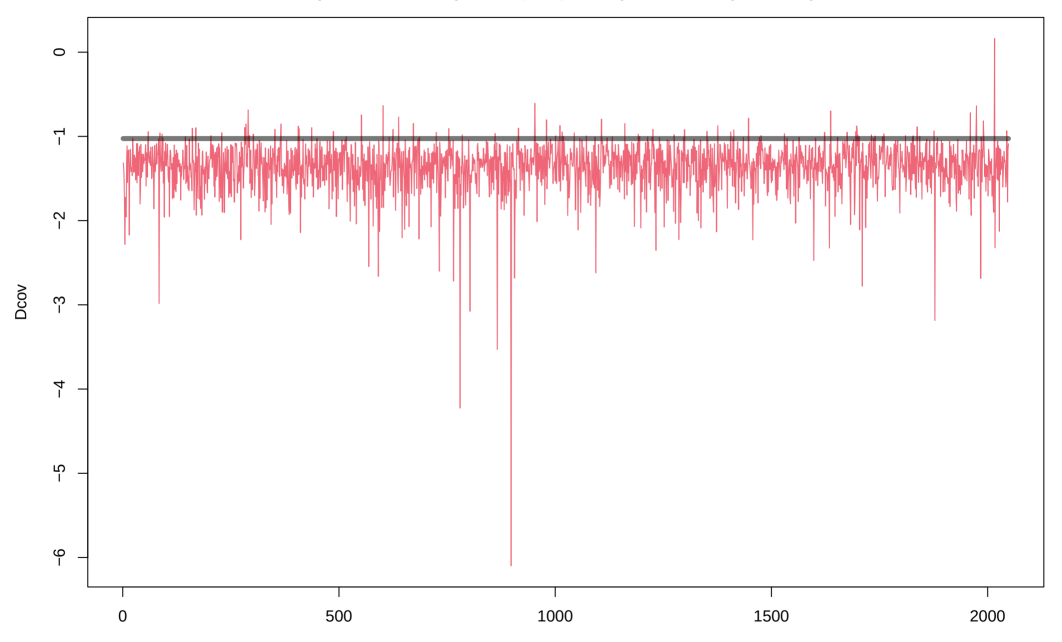
Pdatum7
ESS = 1670 | BMK = 0.0546 | MCSE(6.27) = 2.98 | stat: TRUE | burn: 0 | rel.err: 0.733



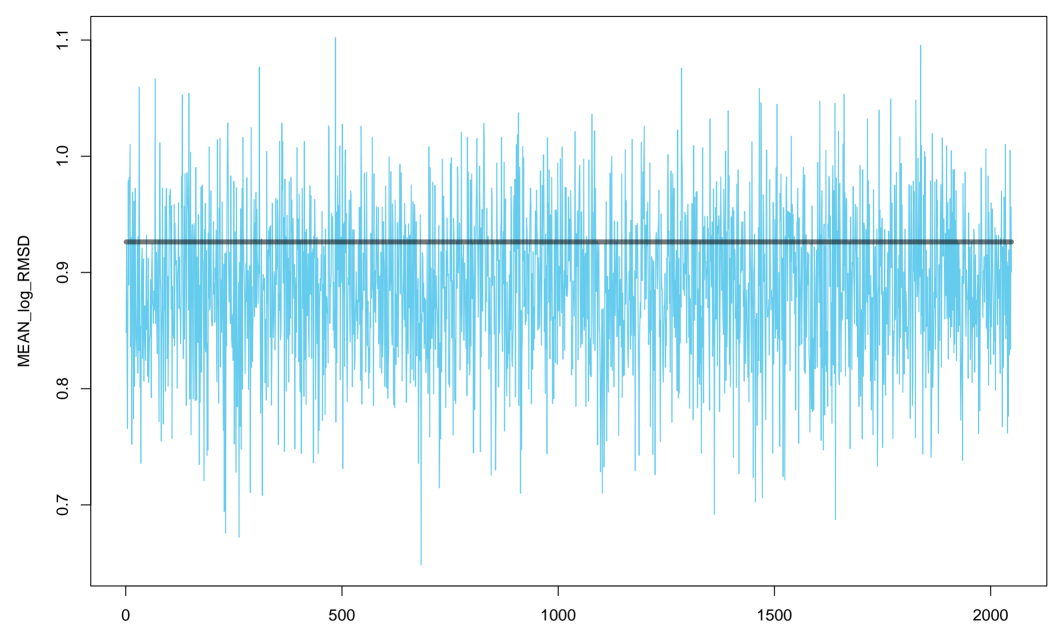
Pdatum8
ESS = 356 | BMK = 0.11 | MCSE(6.27) = 5.09 | stat: TRUE | burn: 0 | rel.err: 0.564



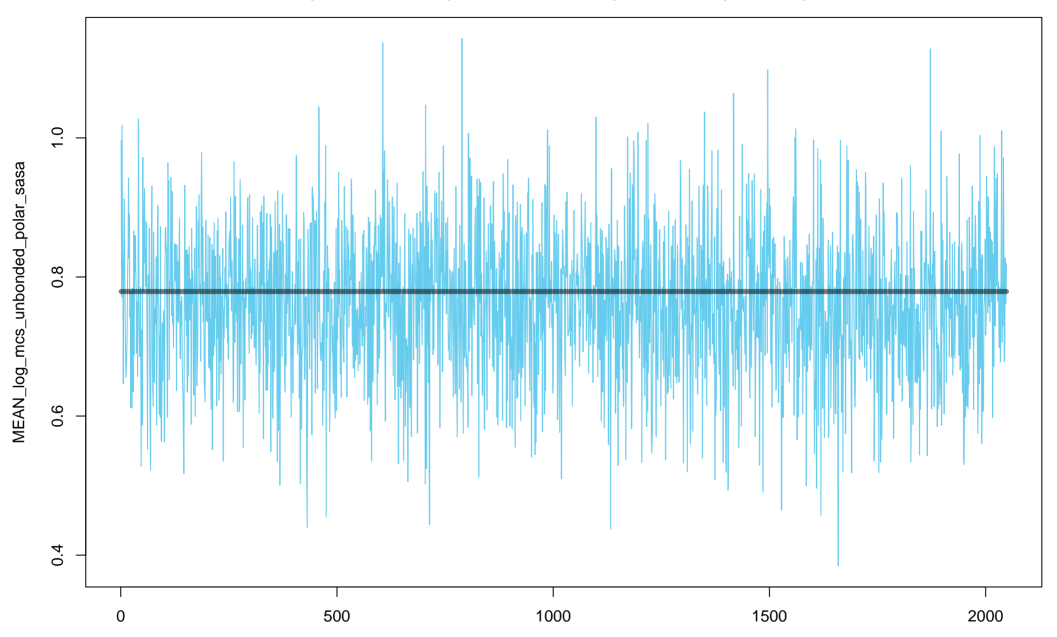
Dcov ESS = 2050 | BMK = 0.0674 | MCSE(6.27) = 2.4 | stat: TRUE | burn: 0 | rel.err: 1.44



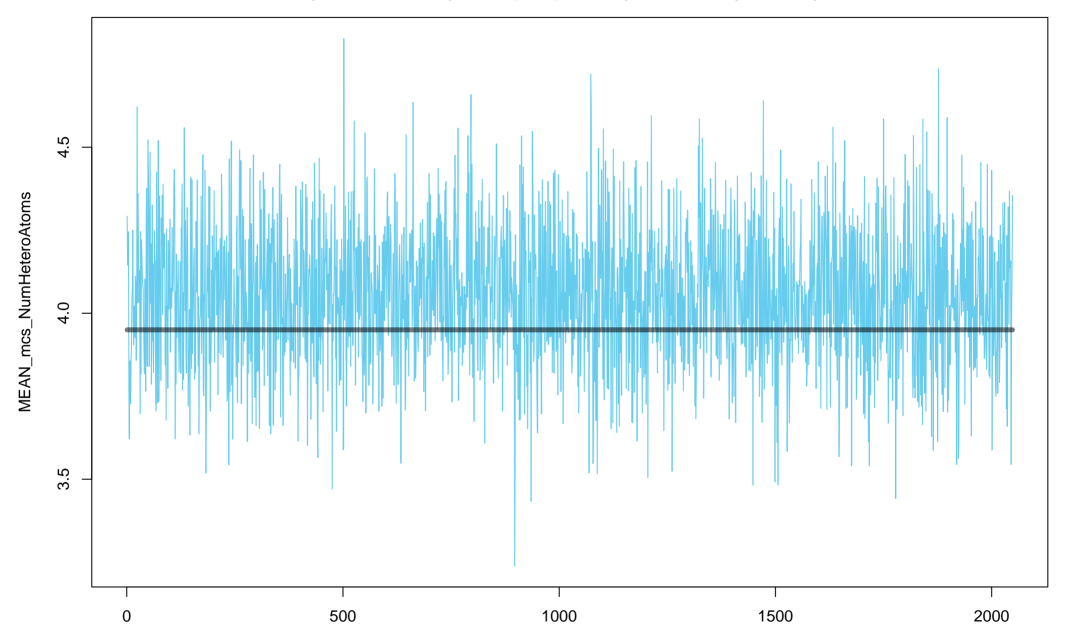
MEAN\_log\_RMSD ESS = 2050 | BMK = 0.0238 | MCSE(6.27) = 2.39 | stat: TRUE | burn: 0 | rel.err: -0.583



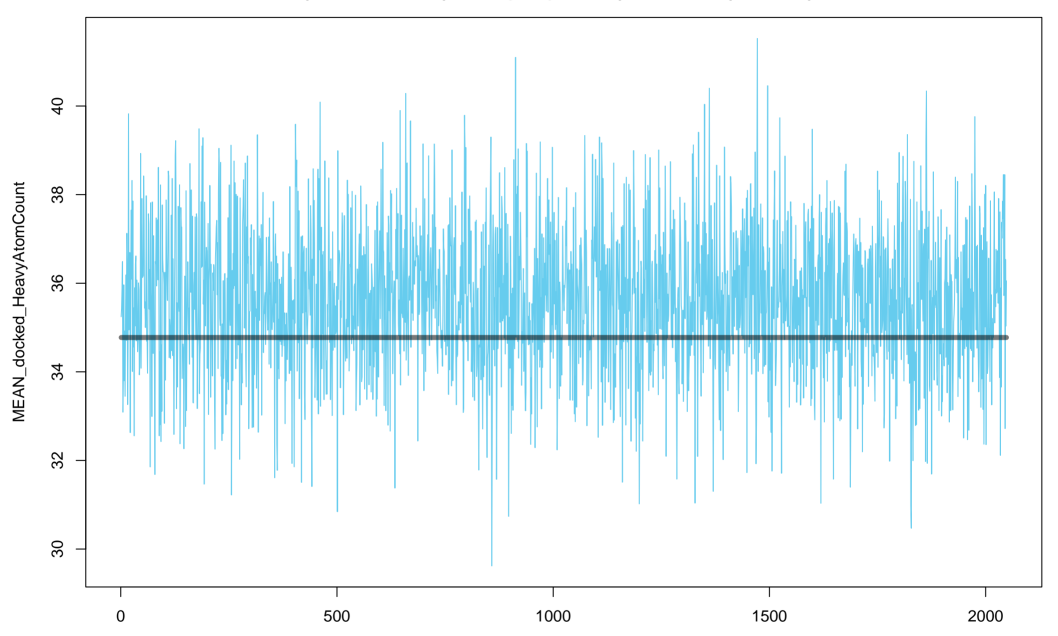
MEAN\_log\_mcs\_unbonded\_polar\_sasa ESS = 1460 | BMK = 0.0576 | MCSE(6.27) = 2.5 | stat: TRUE | burn: 0 | rel.err: -0.18



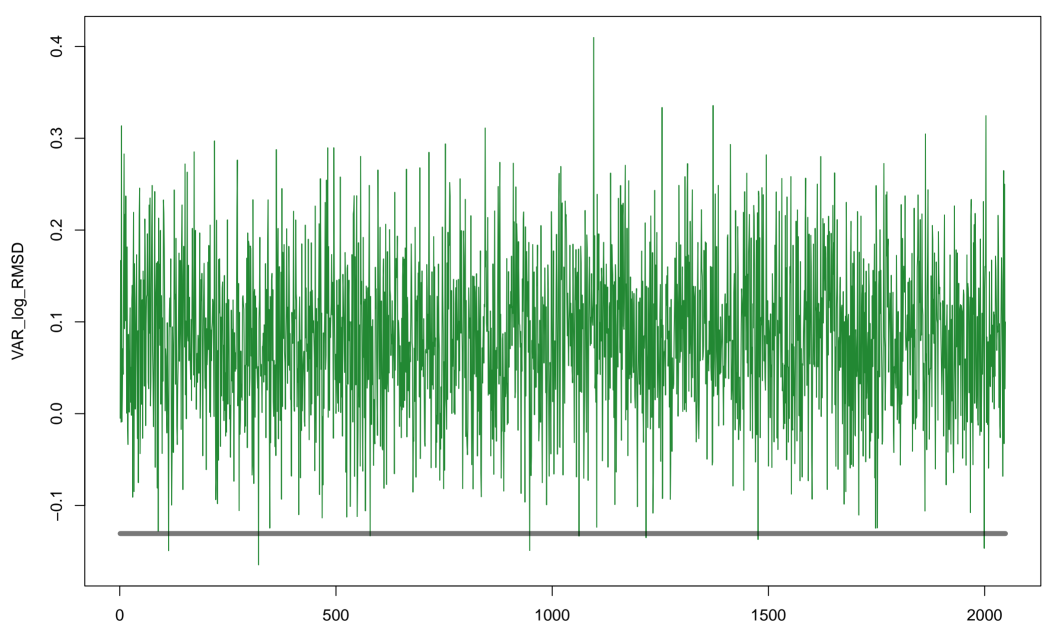
MEAN\_mcs\_NumHeteroAtoms ESS = 2050 | BMK = 0.0472 | MCSE(6.27) = 1.88 | stat: TRUE | burn: 0 | rel.err: 0.504



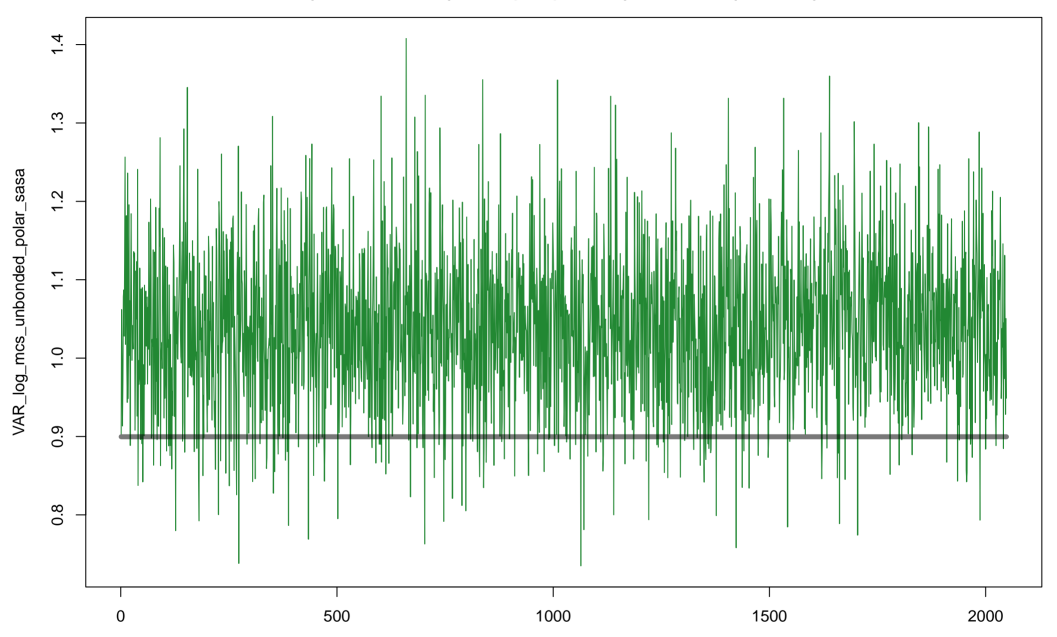
MEAN\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0254 | MCSE(6.27) = 2.06 | stat: TRUE | burn: 0 | rel.err: 0.522



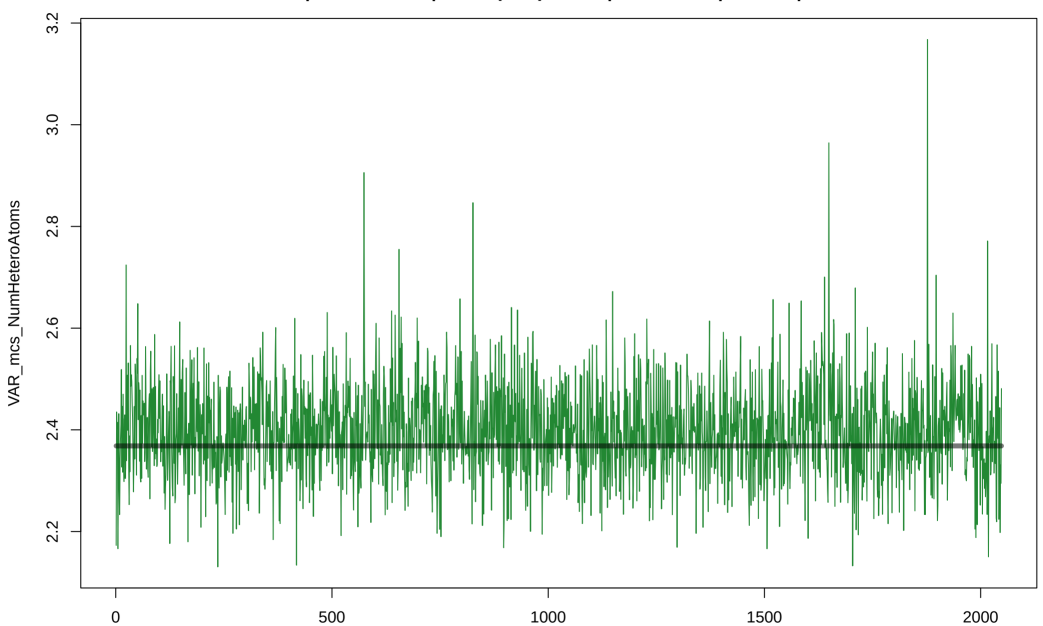
VAR\_log\_RMSD ESS = 2050 | BMK = 0.0487 | MCSE(6.27) = 2.53 | stat: TRUE | burn: 0 | rel.err: 2.31



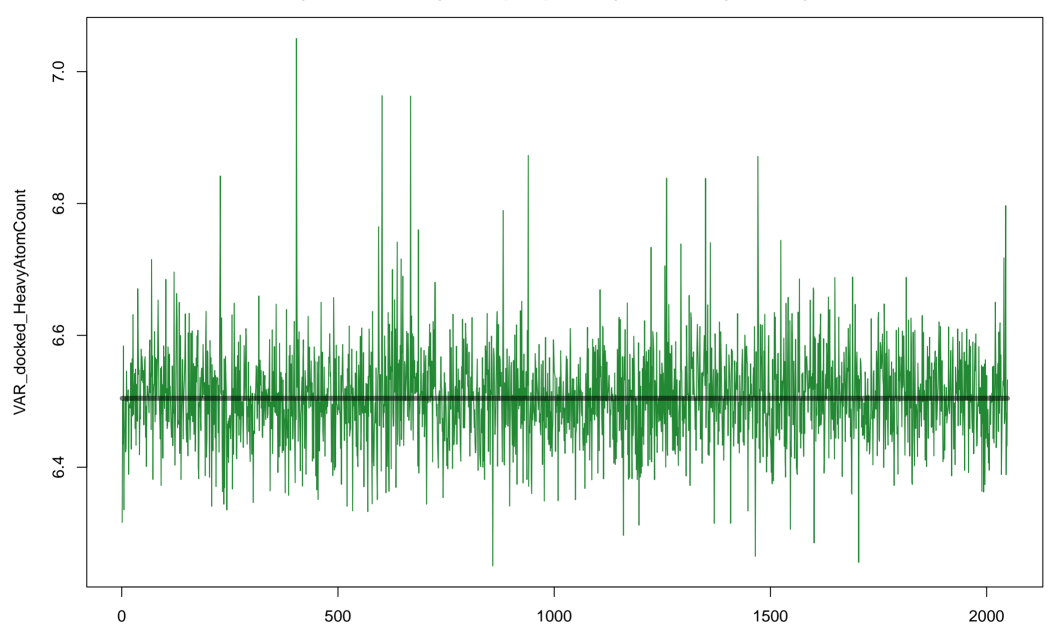
VAR\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0405 | MCSE(6.27) = 2.09 | stat: TRUE | burn: 0 | rel.err: 1.36



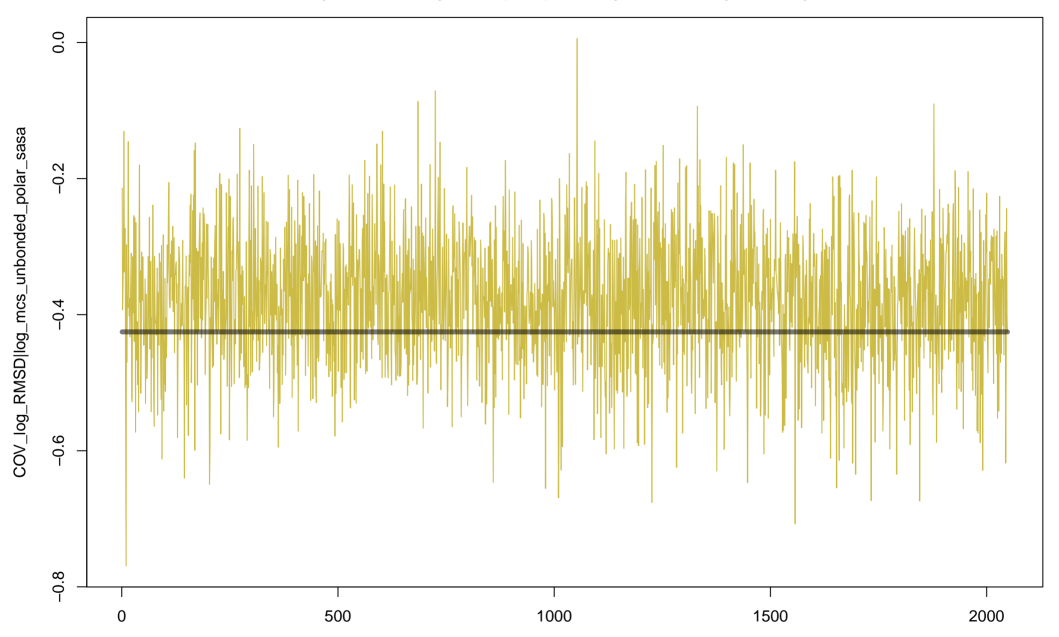
VAR\_mcs\_NumHeteroAtoms ESS = 1890 | BMK = 0.074 | MCSE(6.27) = 2.68 | stat: TRUE | burn: 0 | rel.err: 0.357



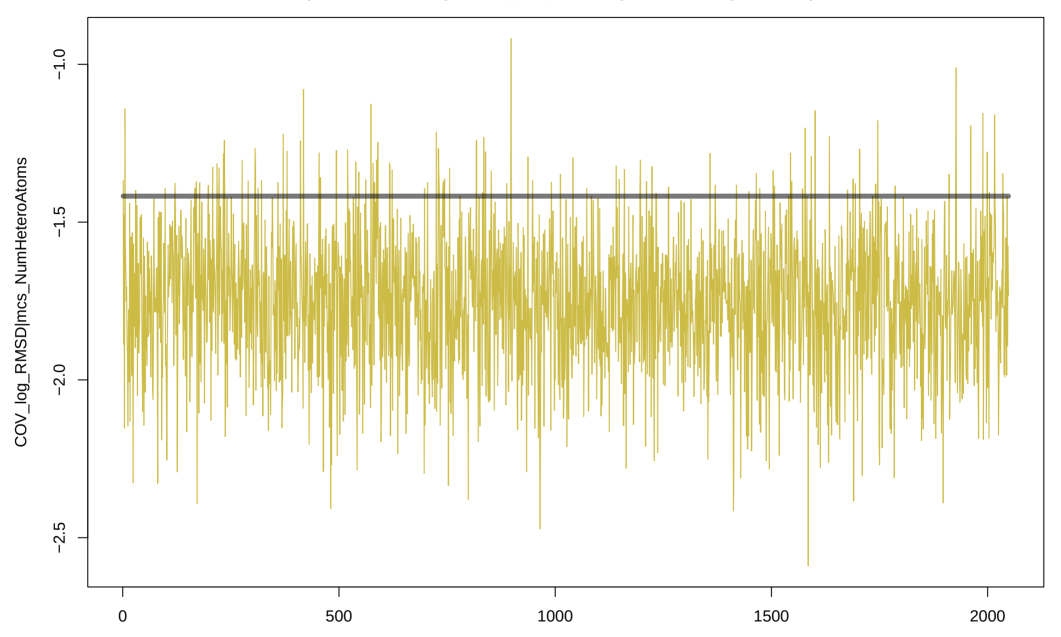
VAR\_docked\_HeavyAtomCount ESS = 1470 | BMK = 0.0696 | MCSE(6.27) = 2.64 | stat: TRUE | burn: 0 | rel.err: 0.0764



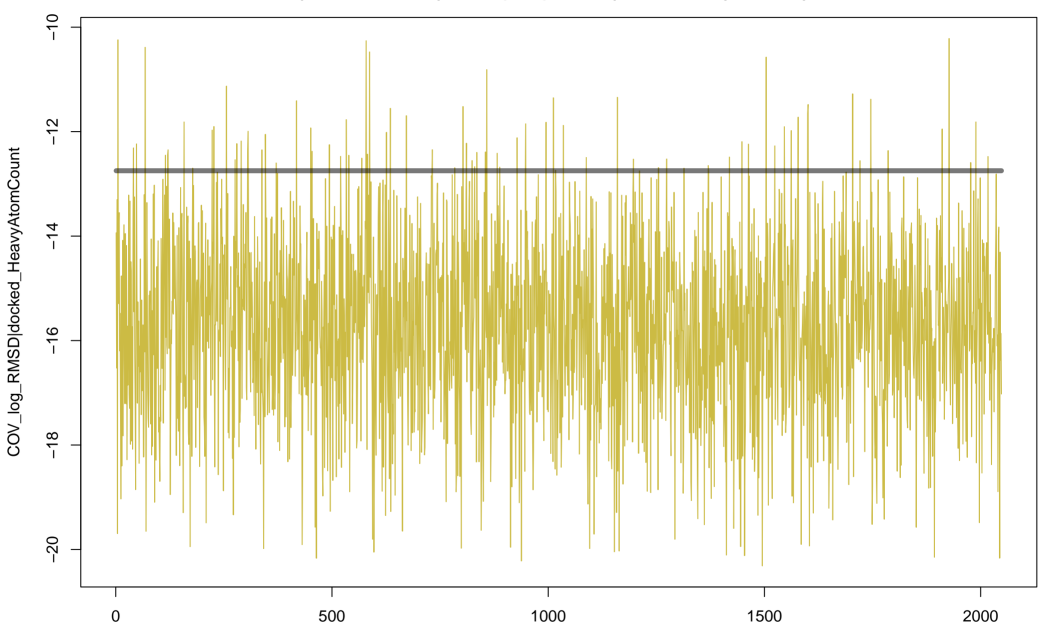
COV\_log\_RMSD|log\_mcs\_unbonded\_polar\_sasa ESS = 1900 | BMK = 0.05 | MCSE(6.27) = 2.53 | stat: TRUE | burn: 0 | rel.err: 0.49



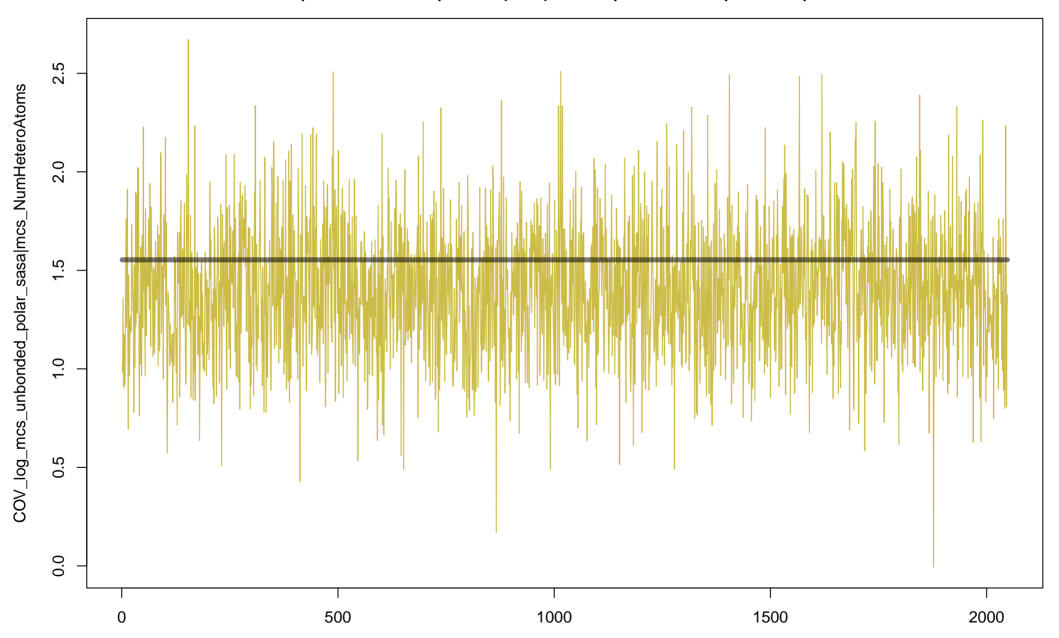
 $COV\_log\_RMSD|mcs\_NumHeteroAtoms \\ ESS = 2050 \mid BMK = 0.0583 \mid MCSE(6.27) = 2.65 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.57$ 



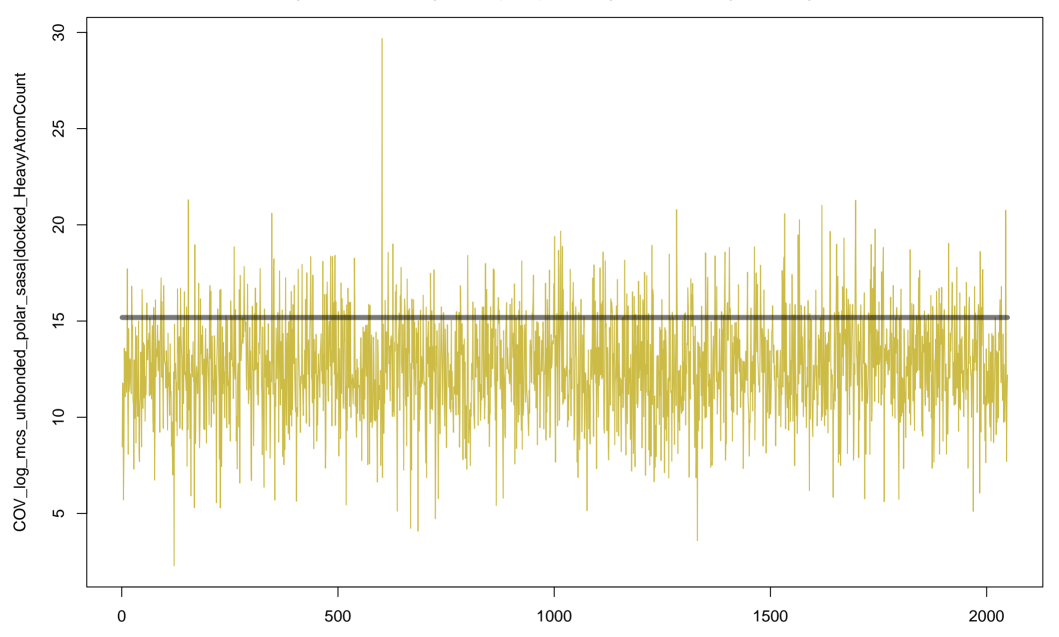
 $COV\_log\_RMSD|docked\_HeavyAtomCount\\ ESS = 2050 \mid BMK = 0.0504 \mid MCSE(6.27) = 2.48 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.74$ 



COV\_log\_mcs\_unbonded\_polar\_sasa|mcs\_NumHeteroAtoms ESS = 1900 | BMK = 0.0426 | MCSE(6.27) = 2.42 | stat: TRUE | burn: 0 | rel.err: -0.465



COV\_log\_mcs\_unbonded\_polar\_sasa|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0457 | MCSE(6.27) = 2.44 | stat: FALSE | burn: 0 | rel.err: -0.959



COV\_mcs\_NumHeteroAtoms|docked\_HeavyAtomCount ESS = 1800 | BMK = 0.0603 | MCSE(6.27) = 2.73 | stat: TRUE | burn: 0 | rel.err: 0.445

