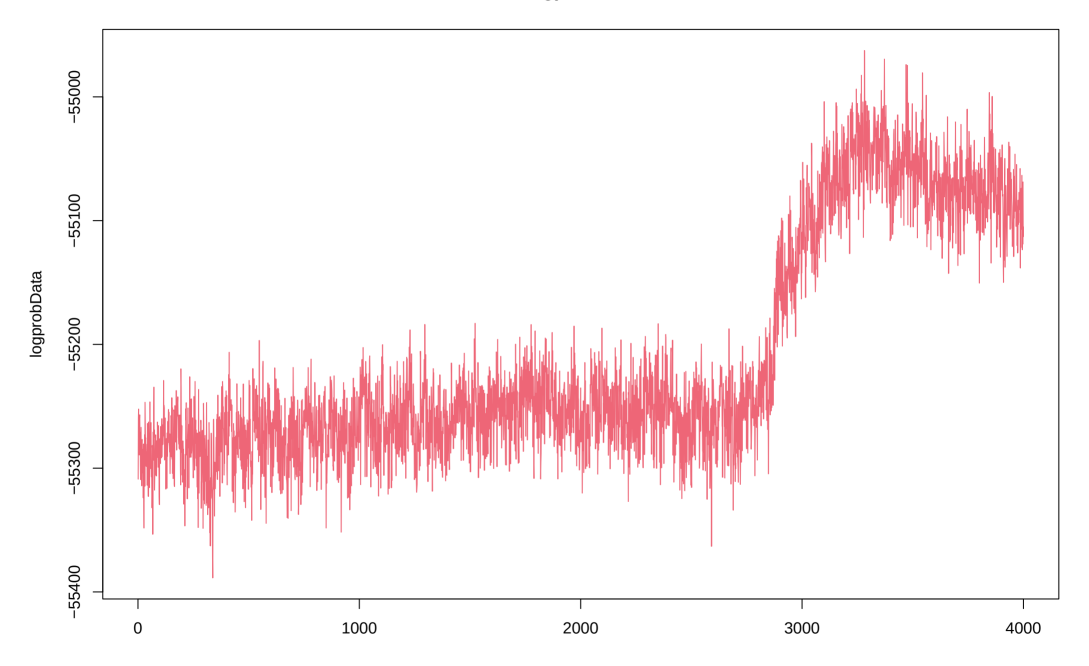
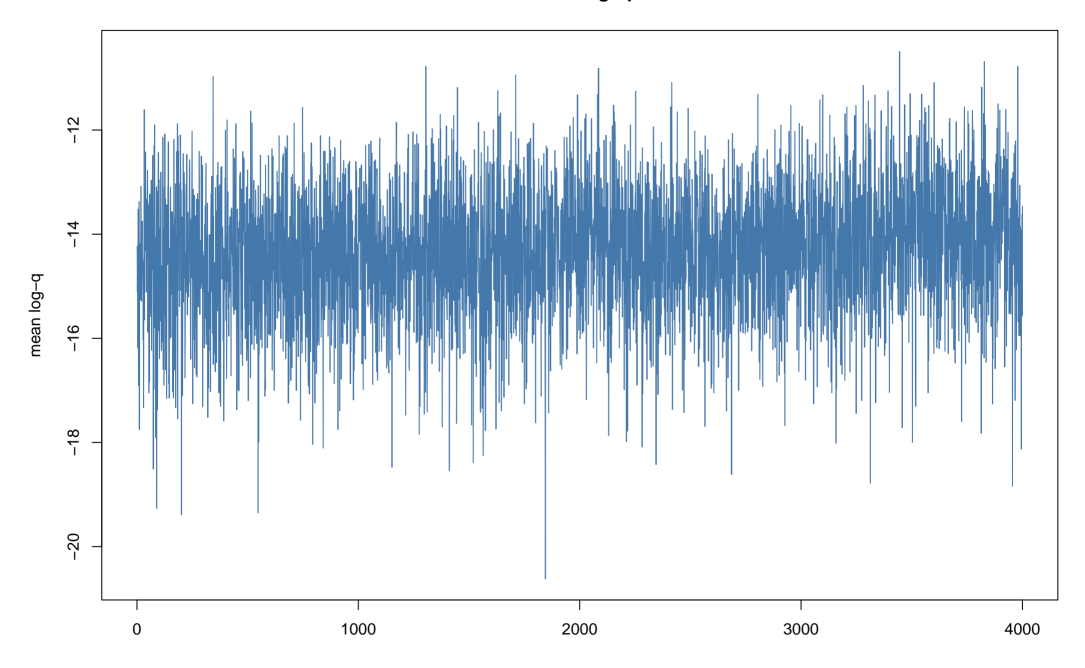


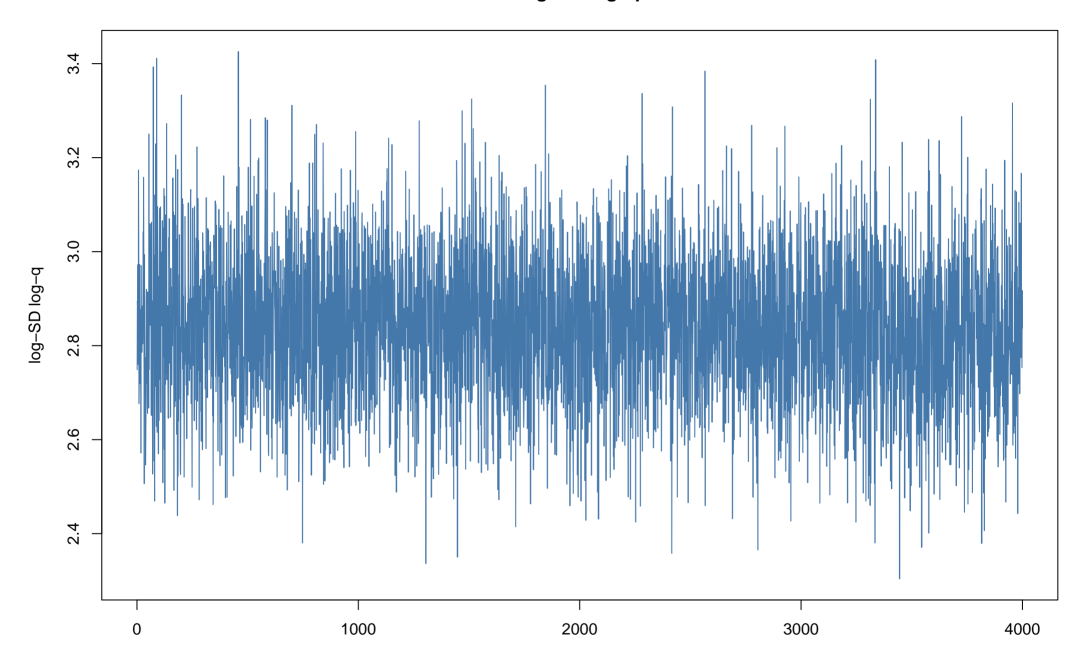
# logprobData



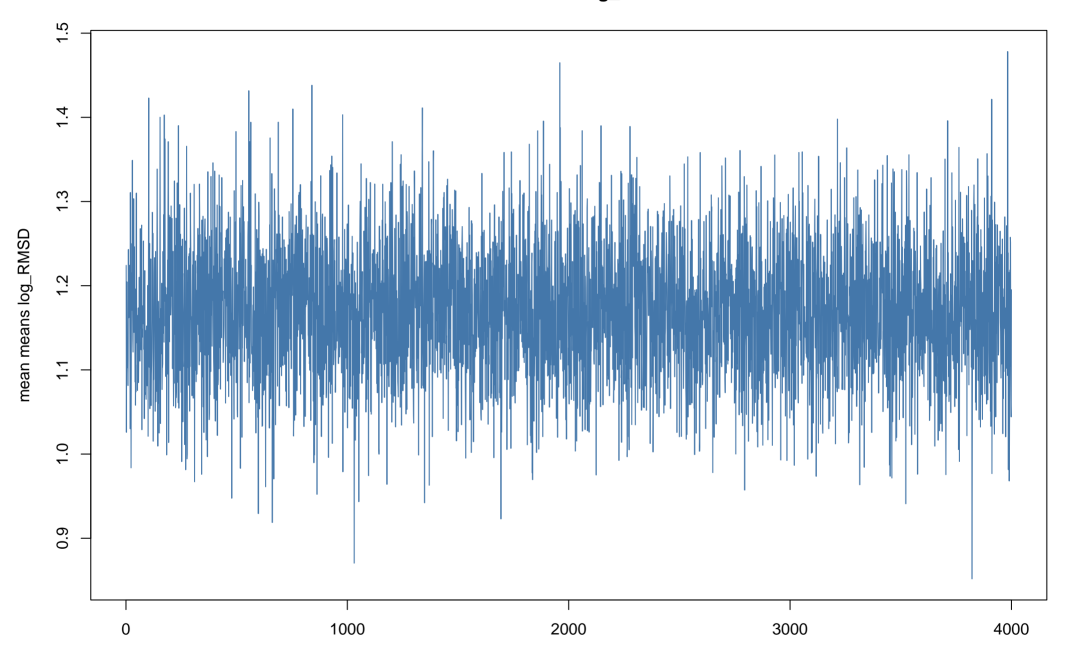
mean log-q



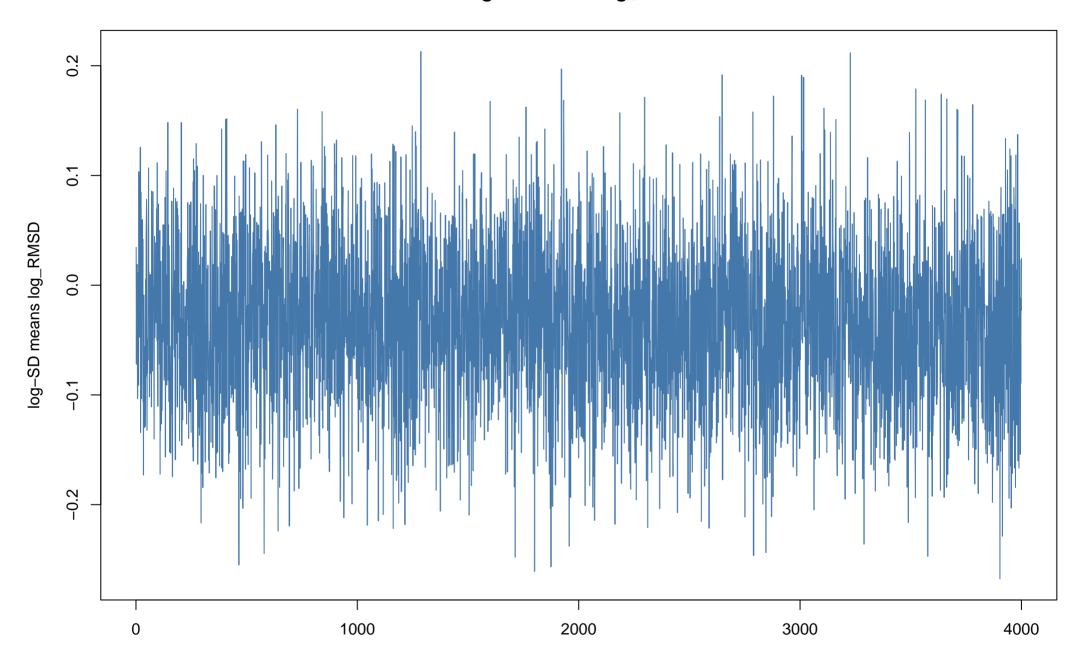
log-SD log-q



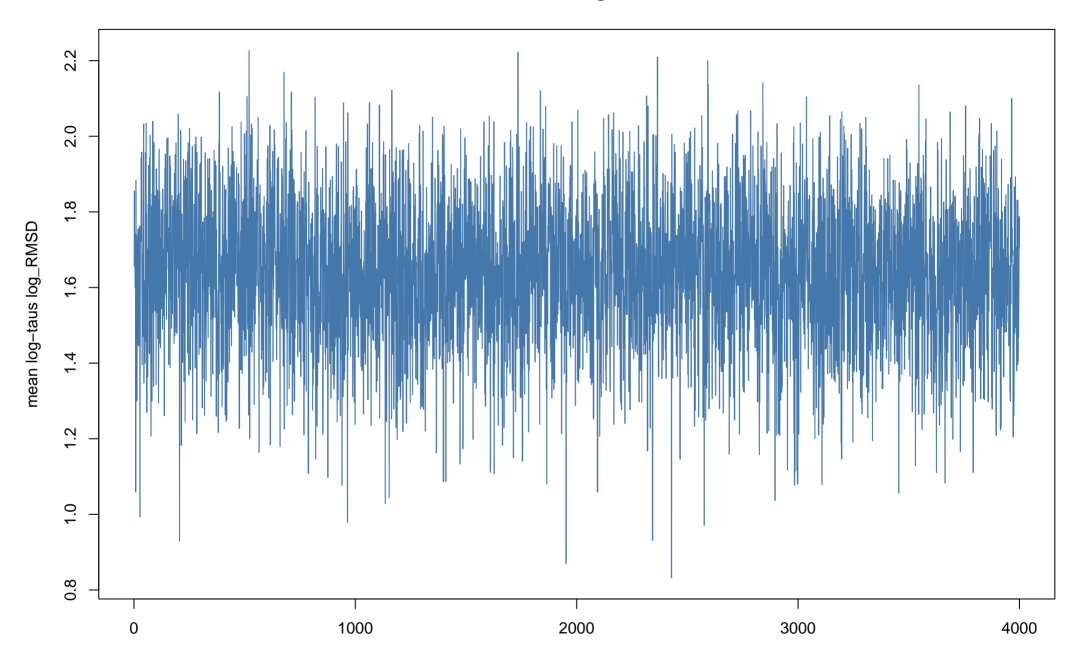
## mean means log\_RMSD



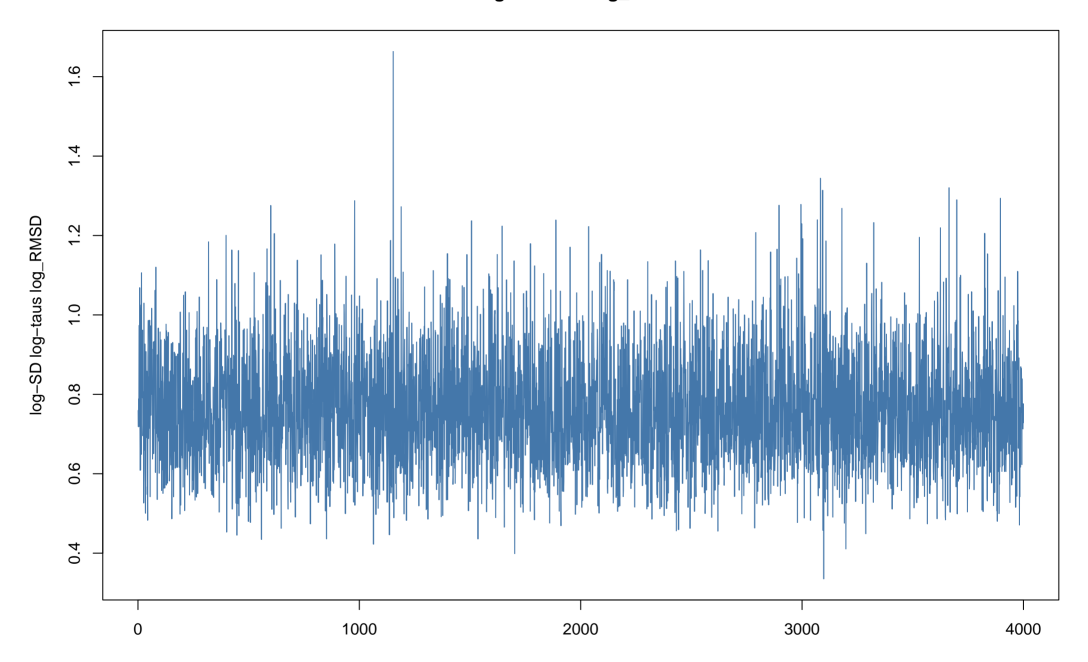
# log-SD means log\_RMSD



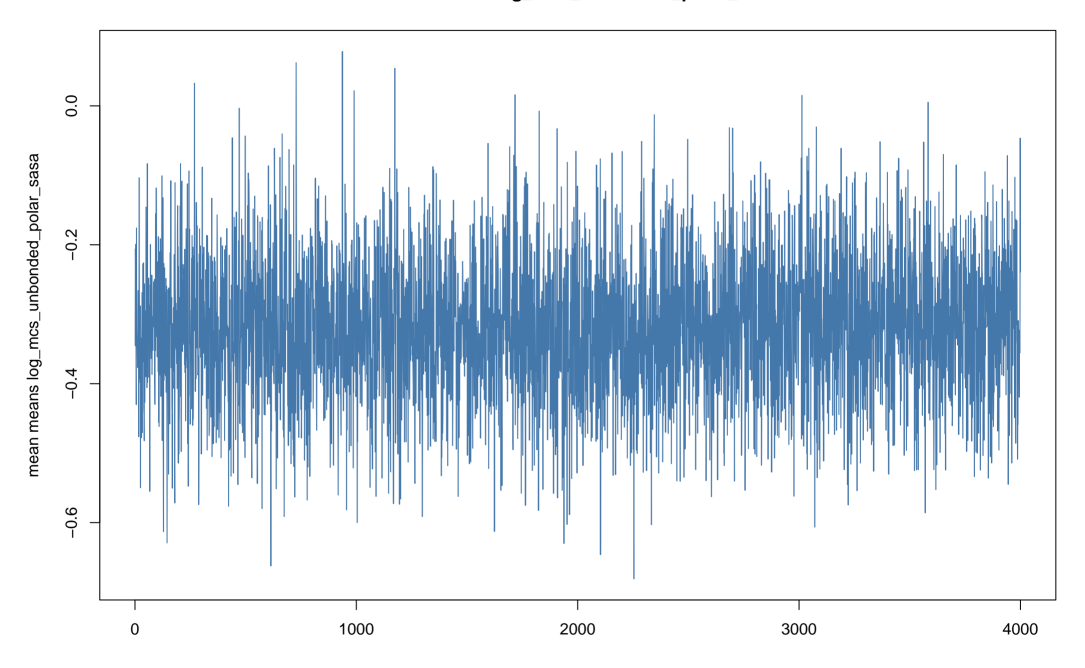
## mean taus log\_RMSD



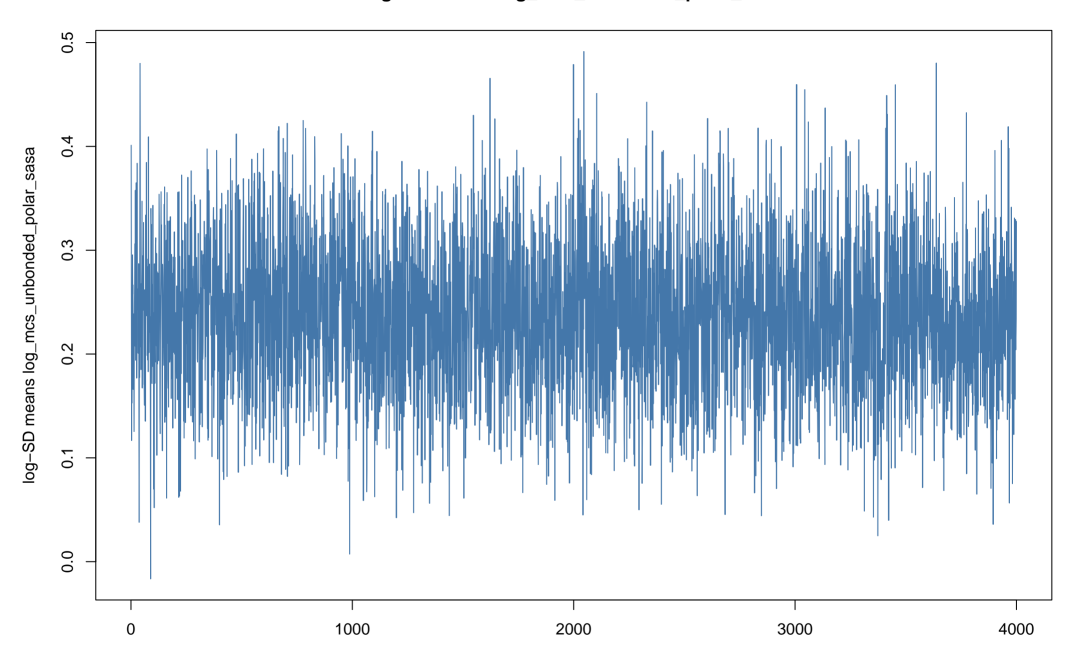
## log-SD taus log\_RMSD



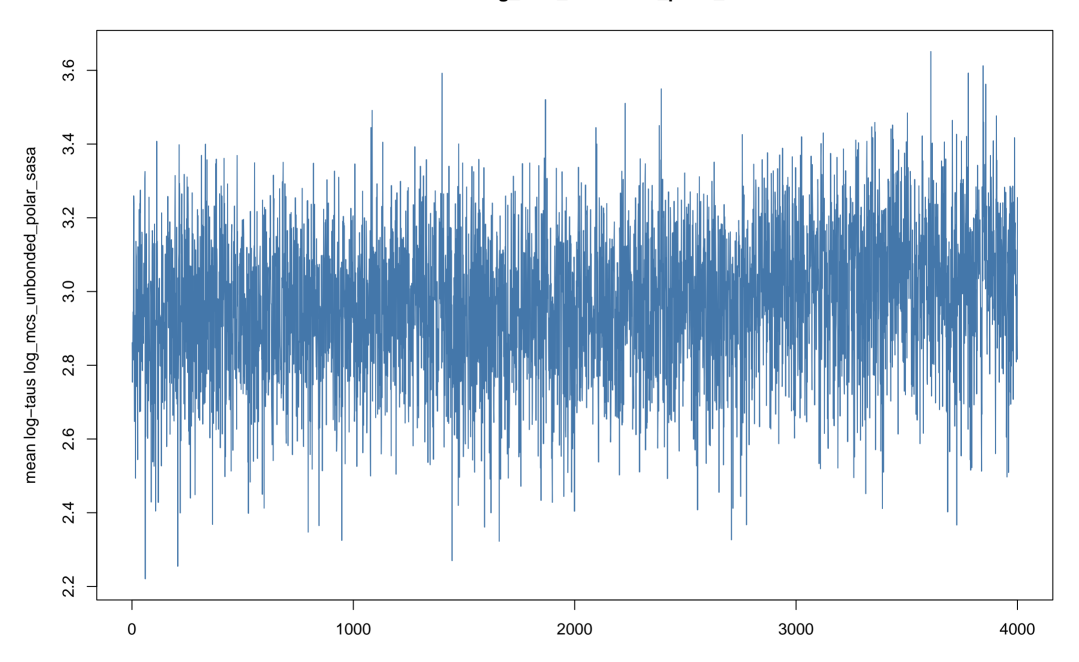
#### mean means log\_mcs\_unbonded\_polar\_sasa



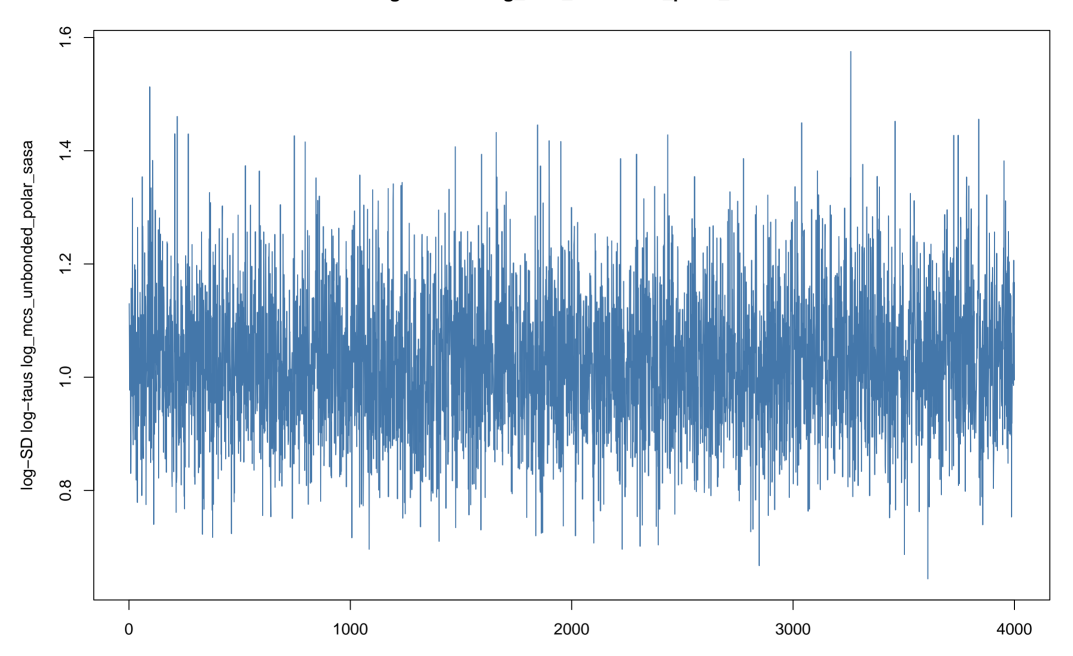
#### log-SD means log\_mcs\_unbonded\_polar\_sasa



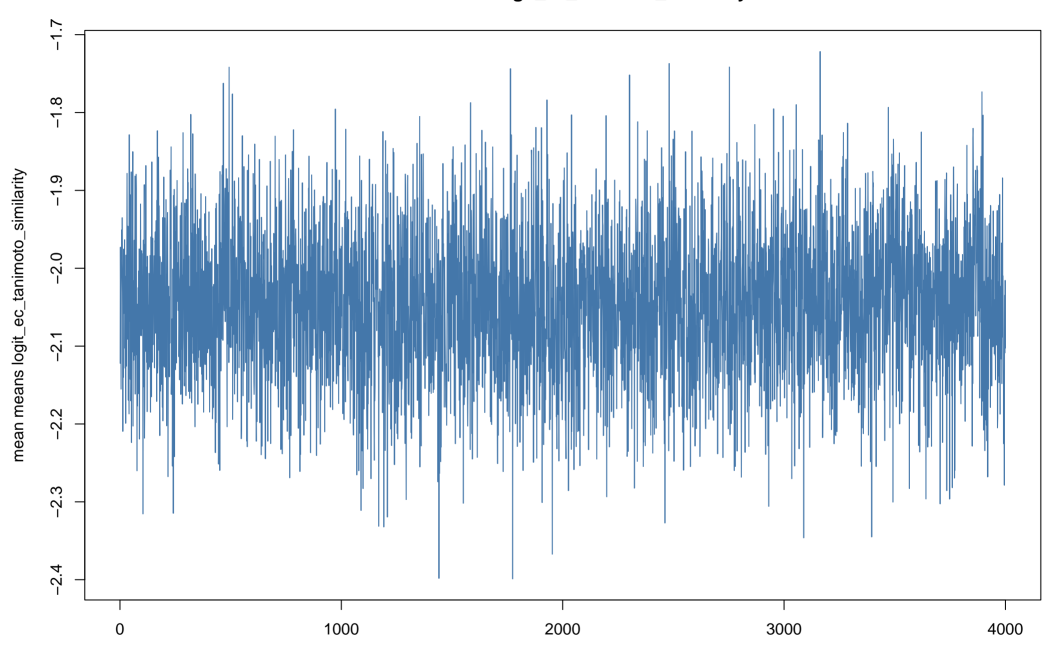
#### mean taus log\_mcs\_unbonded\_polar\_sasa



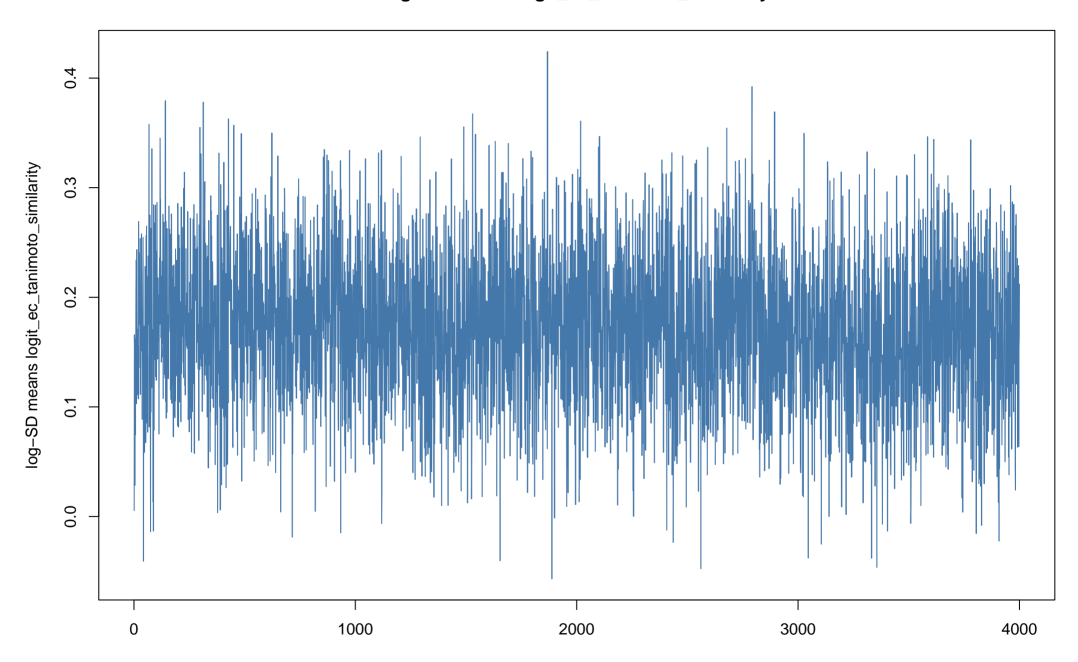
log-SD taus log\_mcs\_unbonded\_polar\_sasa



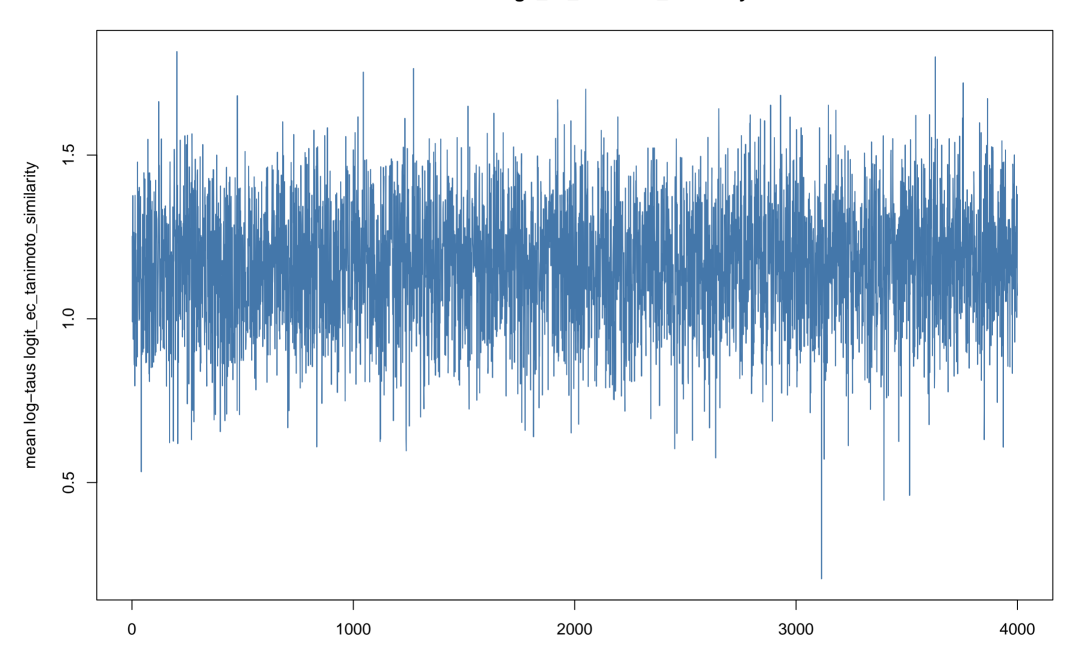
## mean means logit\_ec\_tanimoto\_similarity



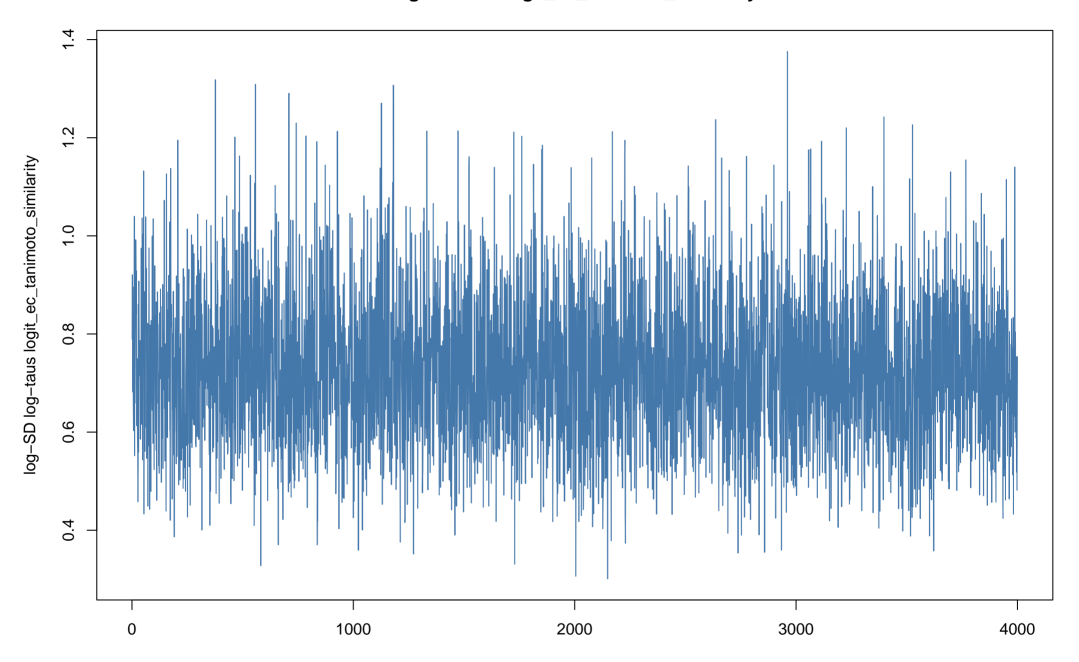
#### log-SD means logit\_ec\_tanimoto\_similarity



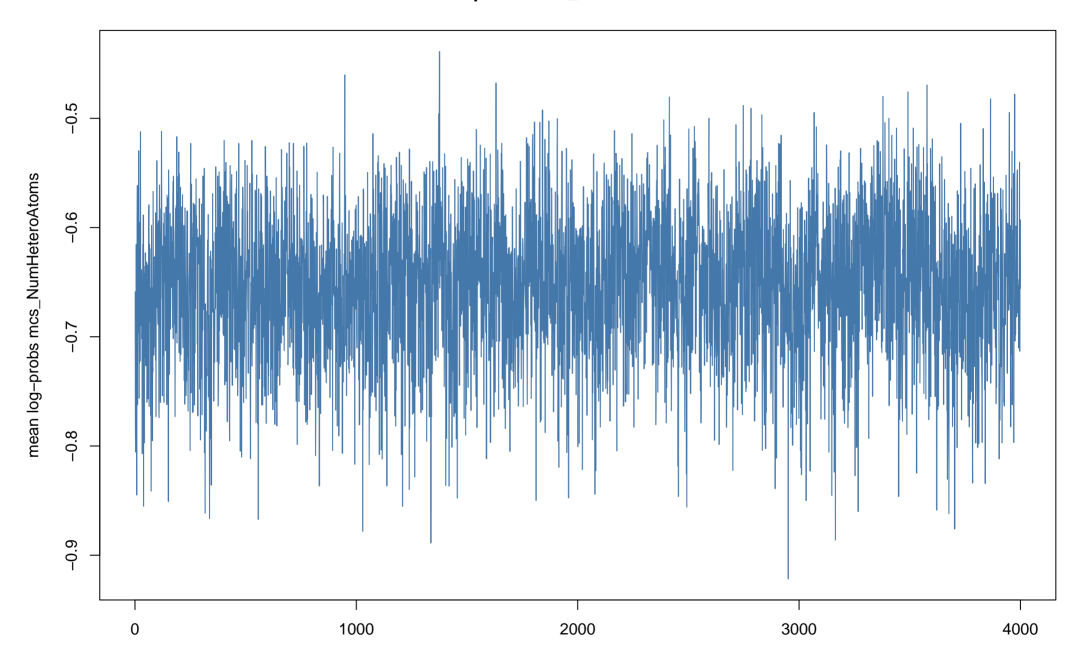
#### mean taus logit\_ec\_tanimoto\_similarity



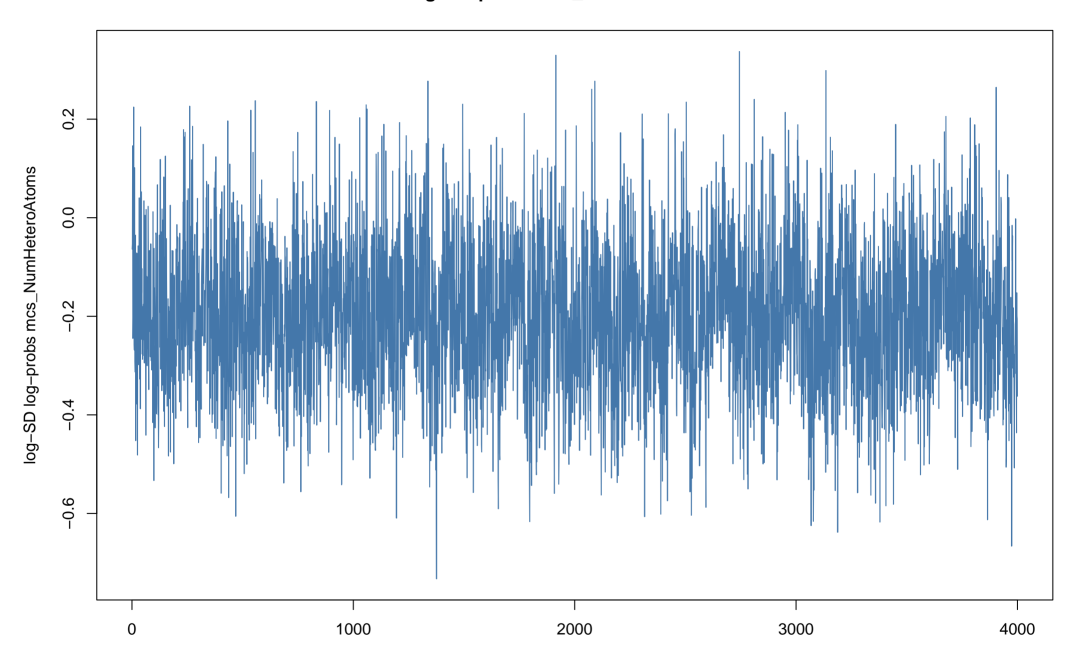
#### log-SD taus logit\_ec\_tanimoto\_similarity



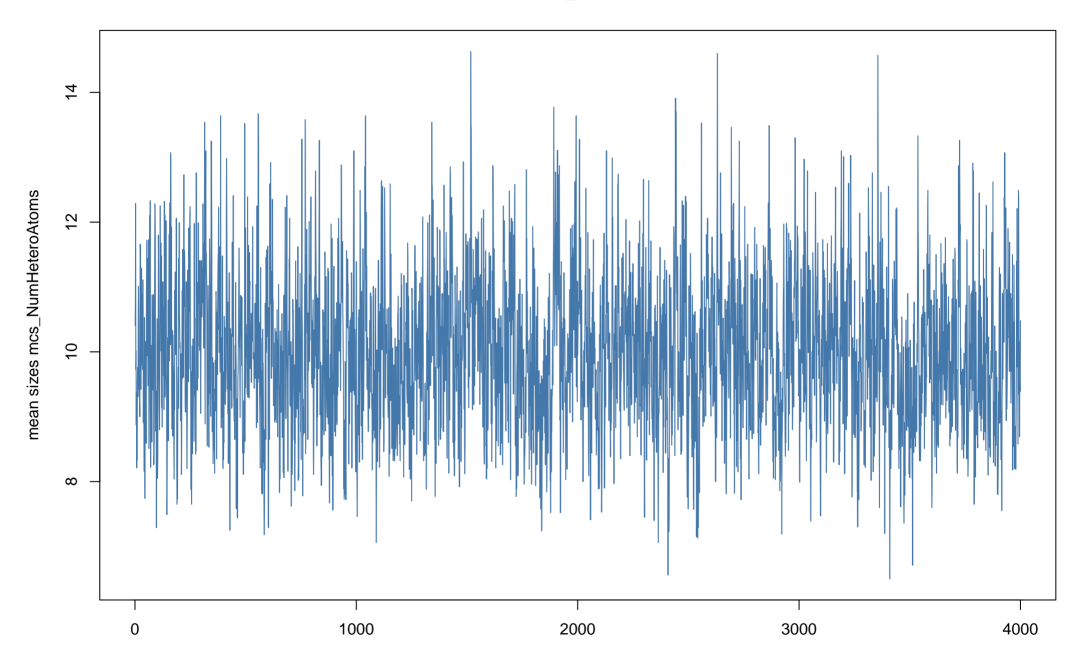
#### mean probs mcs\_NumHeteroAtoms



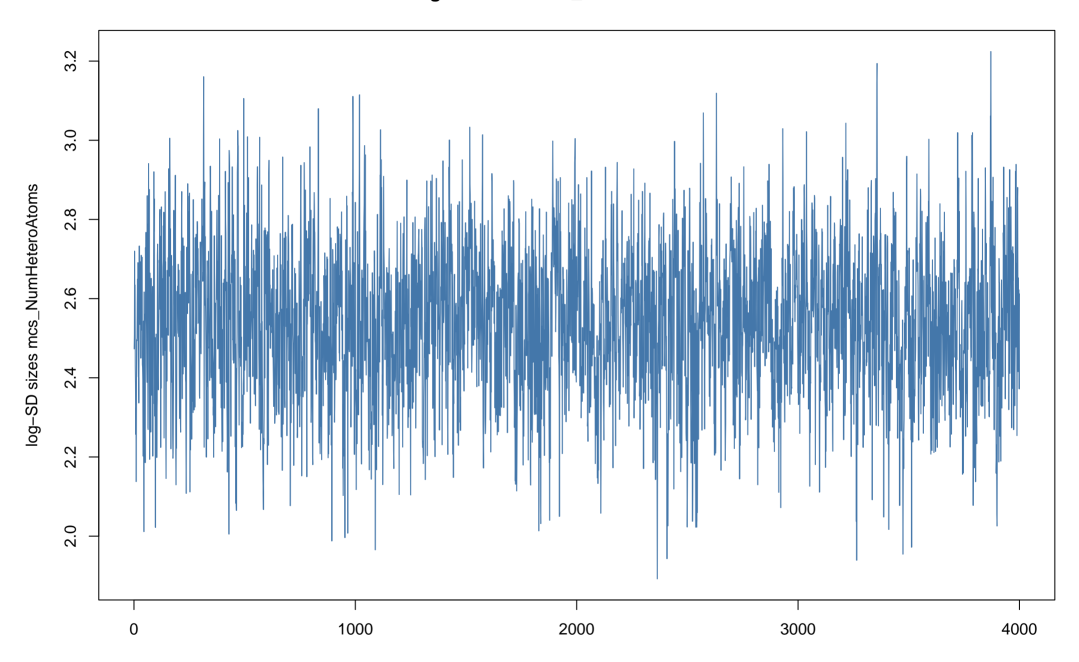
#### log-SD probs mcs\_NumHeteroAtoms



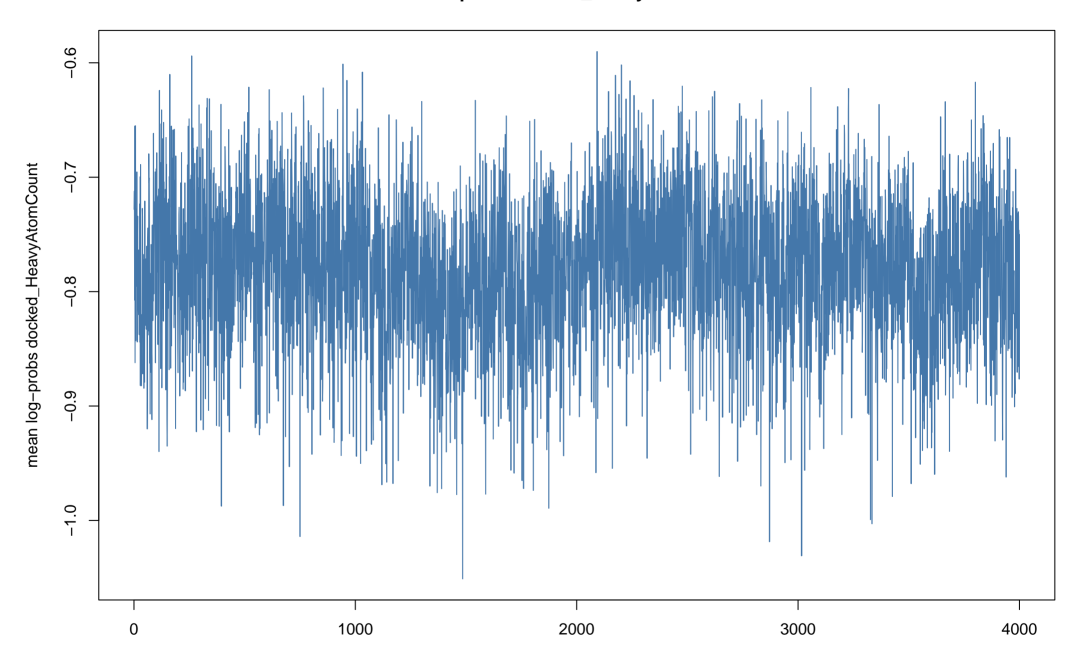
## mean sizes mcs\_NumHeteroAtoms



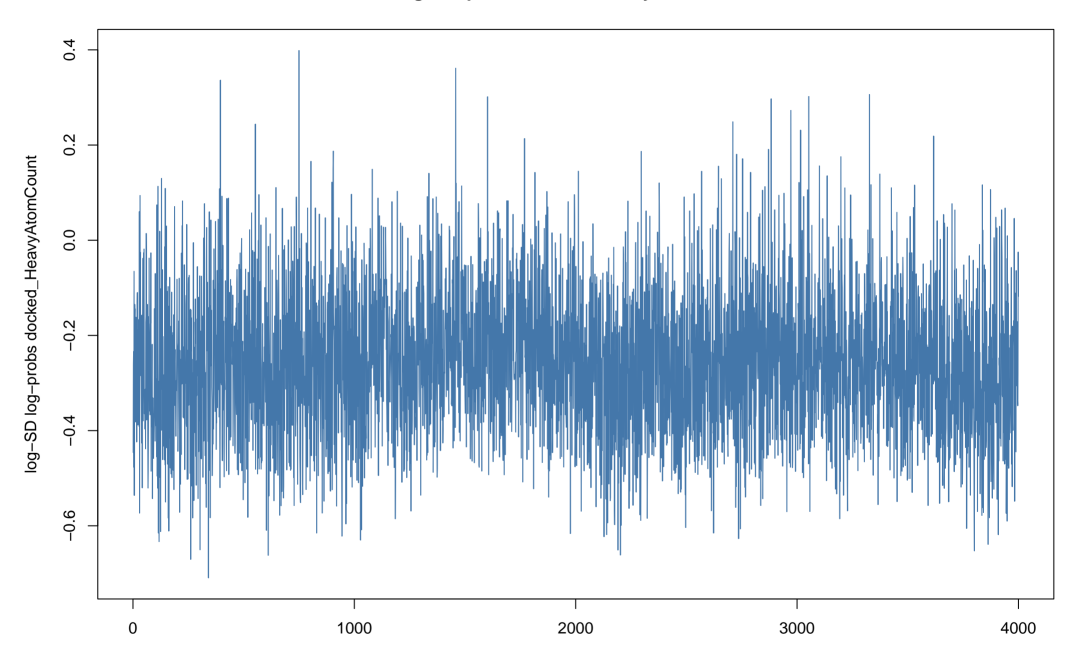
## log-SD sizes mcs\_NumHeteroAtoms



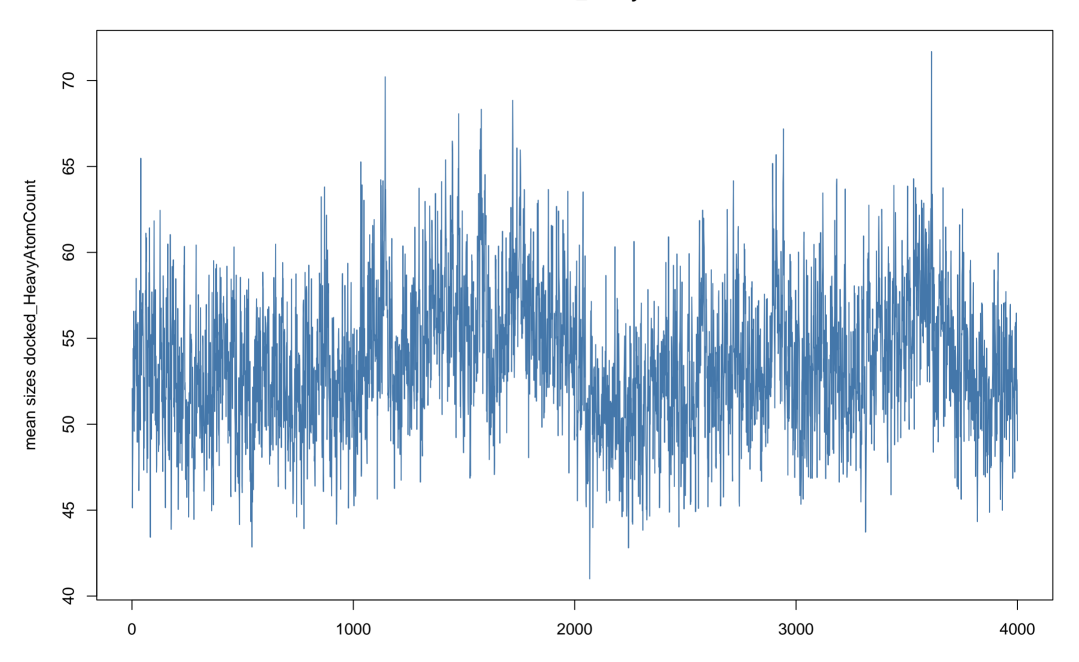
## mean probs docked\_HeavyAtomCount



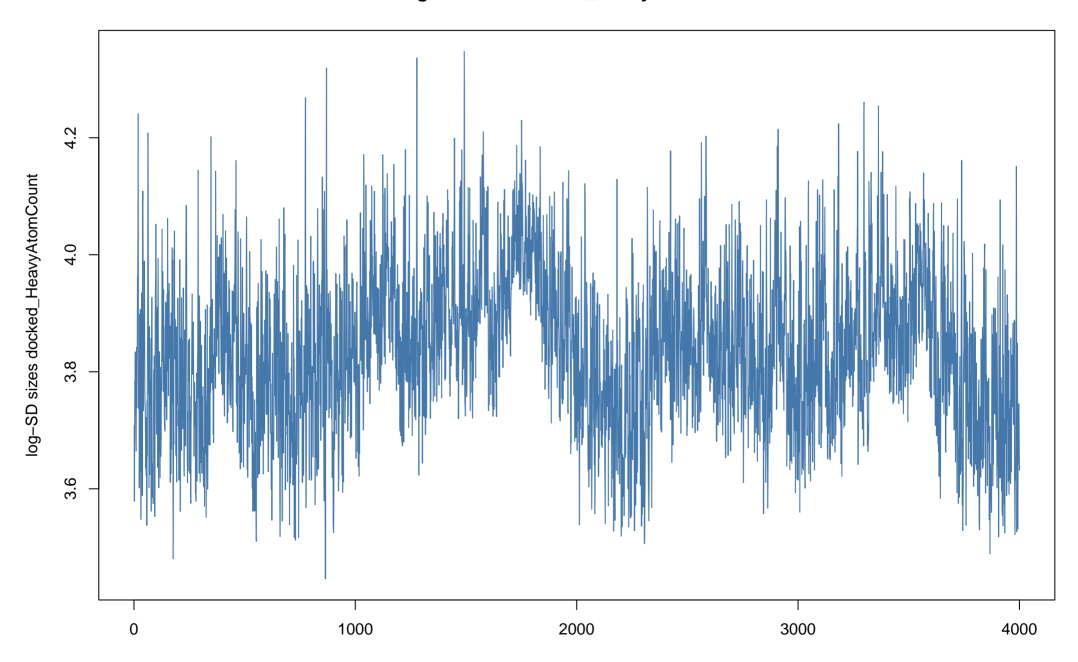
#### log-SD probs docked\_HeavyAtomCount



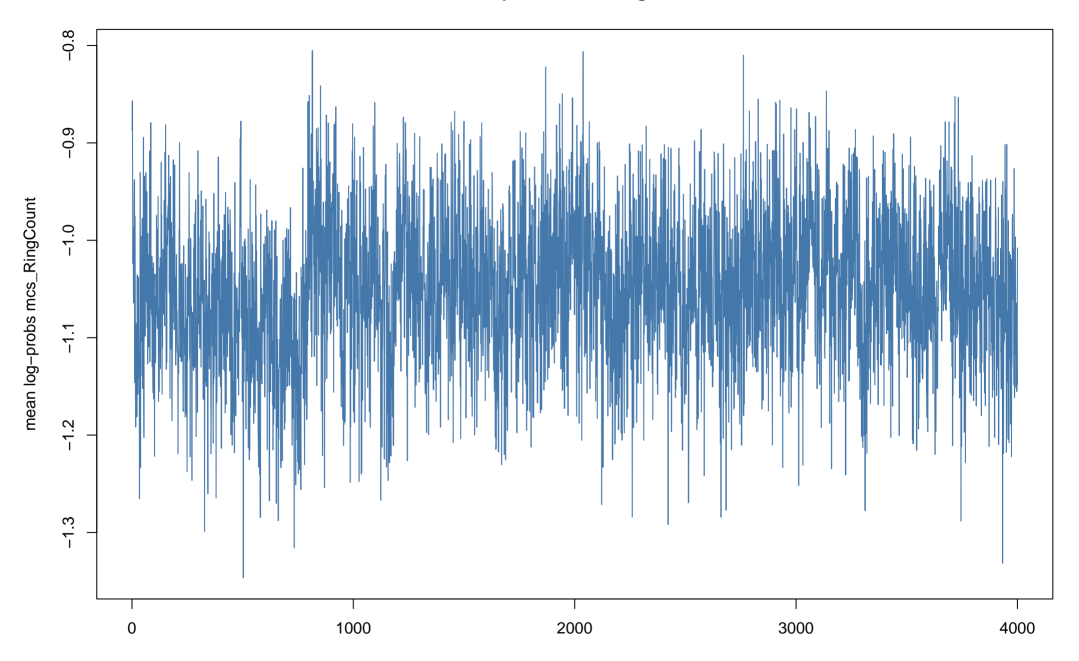
## mean sizes docked\_HeavyAtomCount



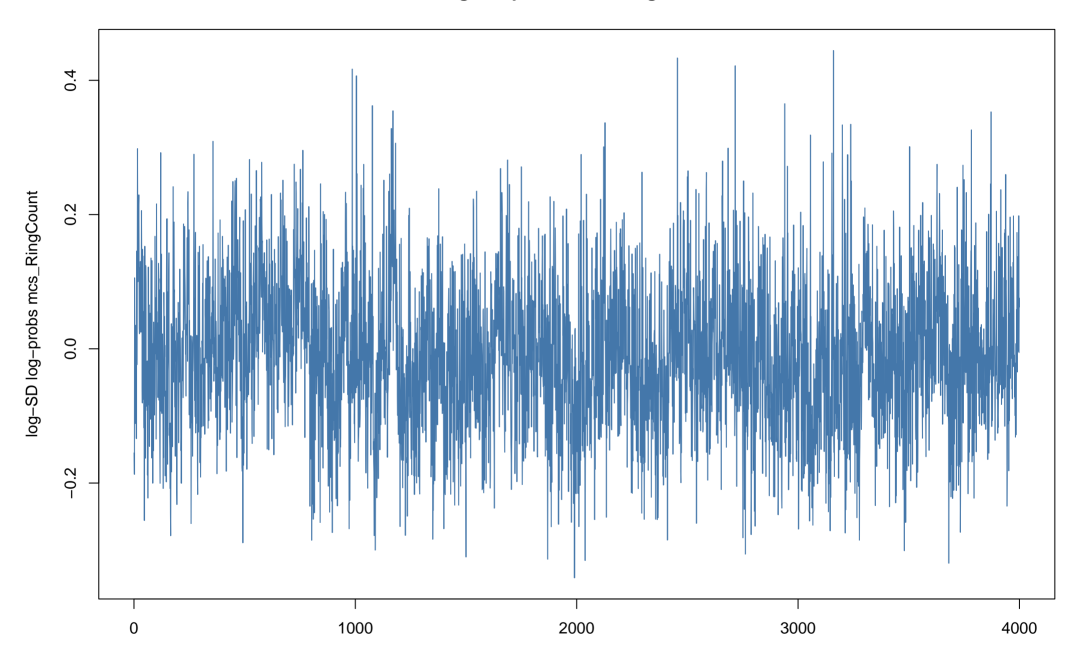
## log-SD sizes docked\_HeavyAtomCount



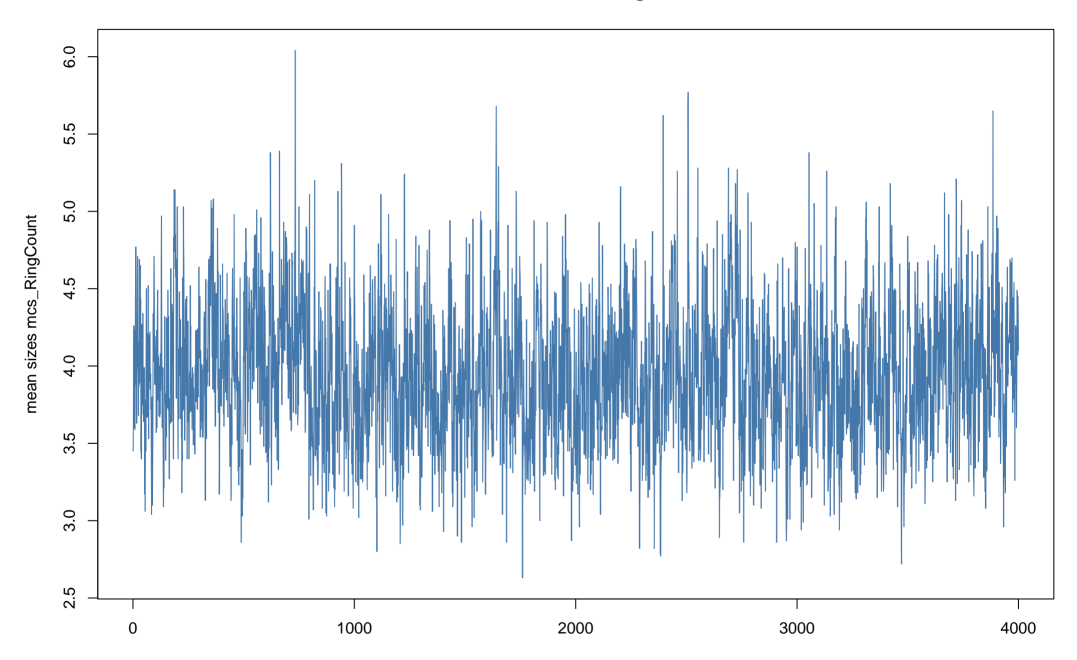
## mean probs mcs\_RingCount



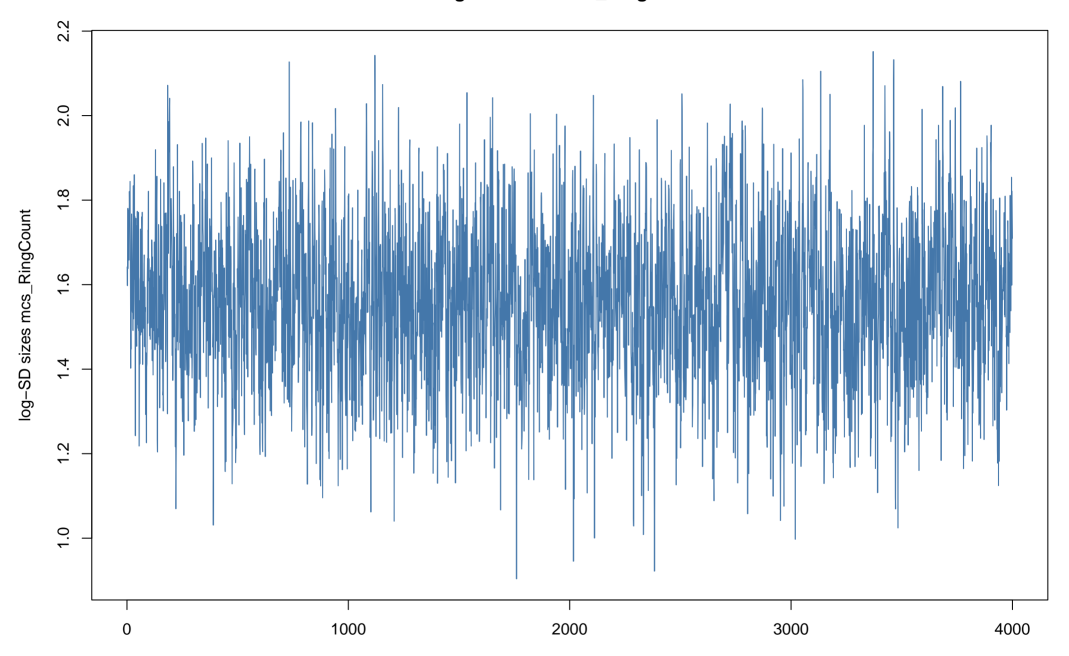
## log-SD probs mcs\_RingCount



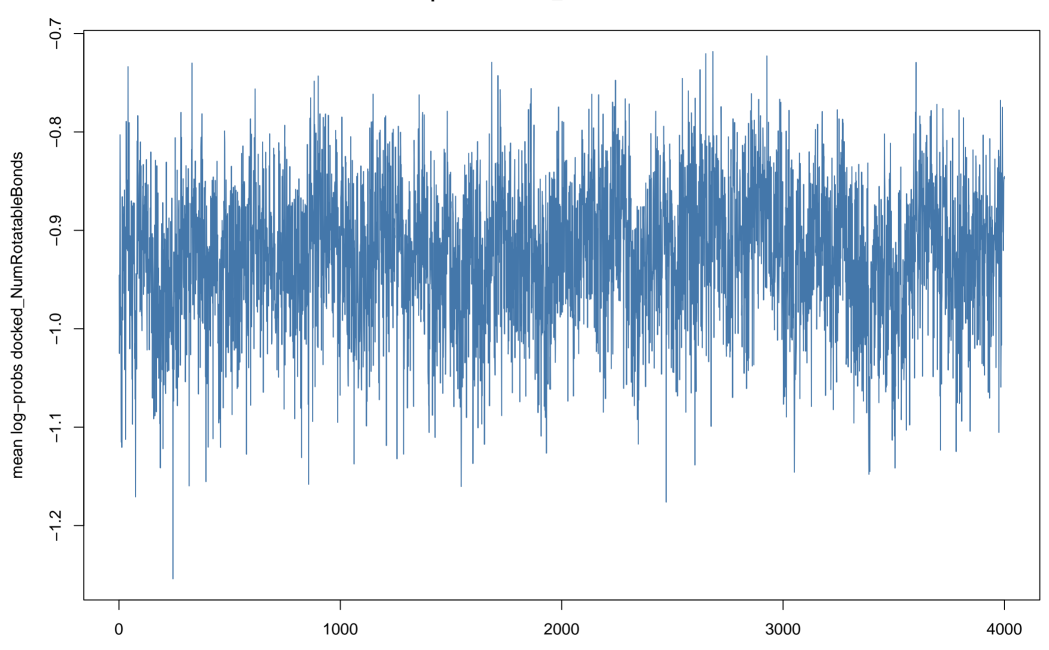
# mean sizes mcs\_RingCount



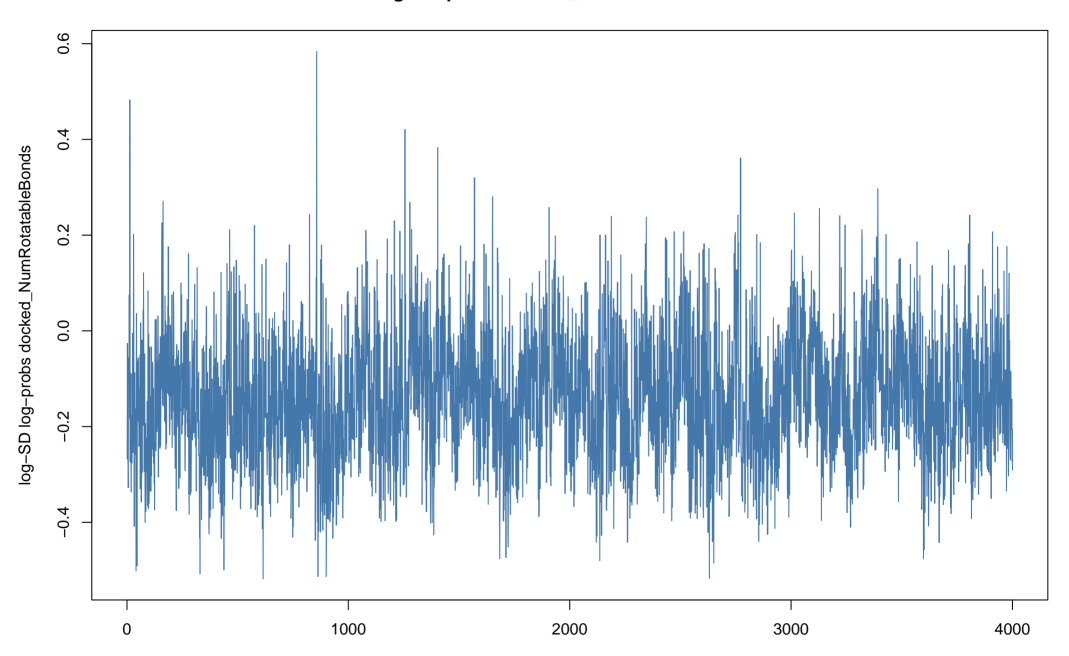
## log-SD sizes mcs\_RingCount



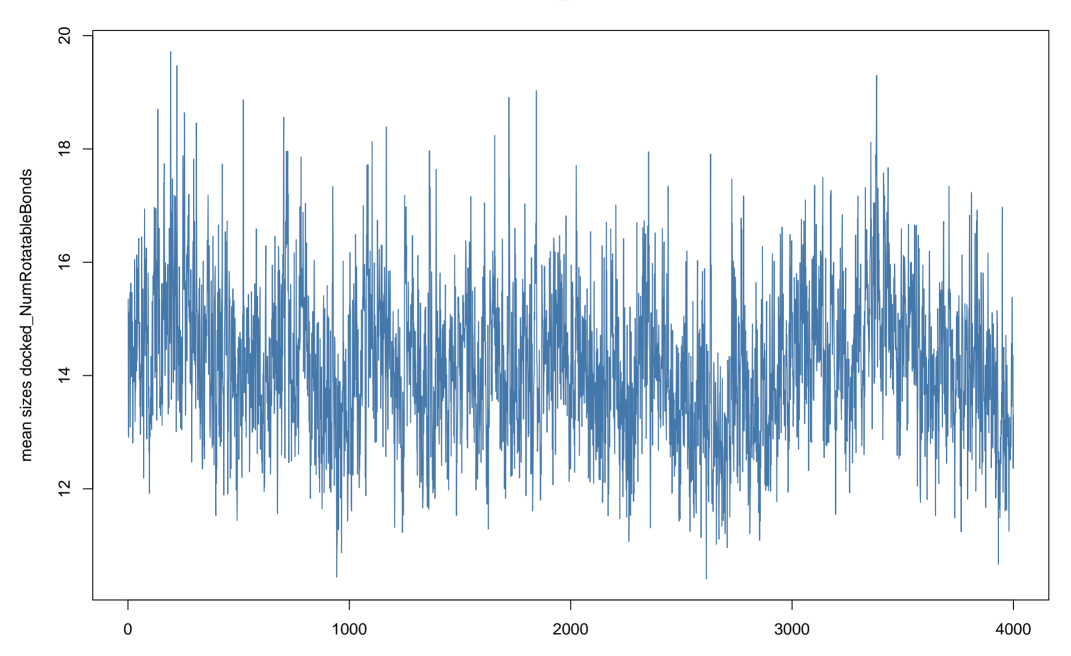
## mean probs docked\_NumRotatableBonds



## log-SD probs docked\_NumRotatableBonds



## mean sizes docked\_NumRotatableBonds



## log-SD sizes docked\_NumRotatableBonds

