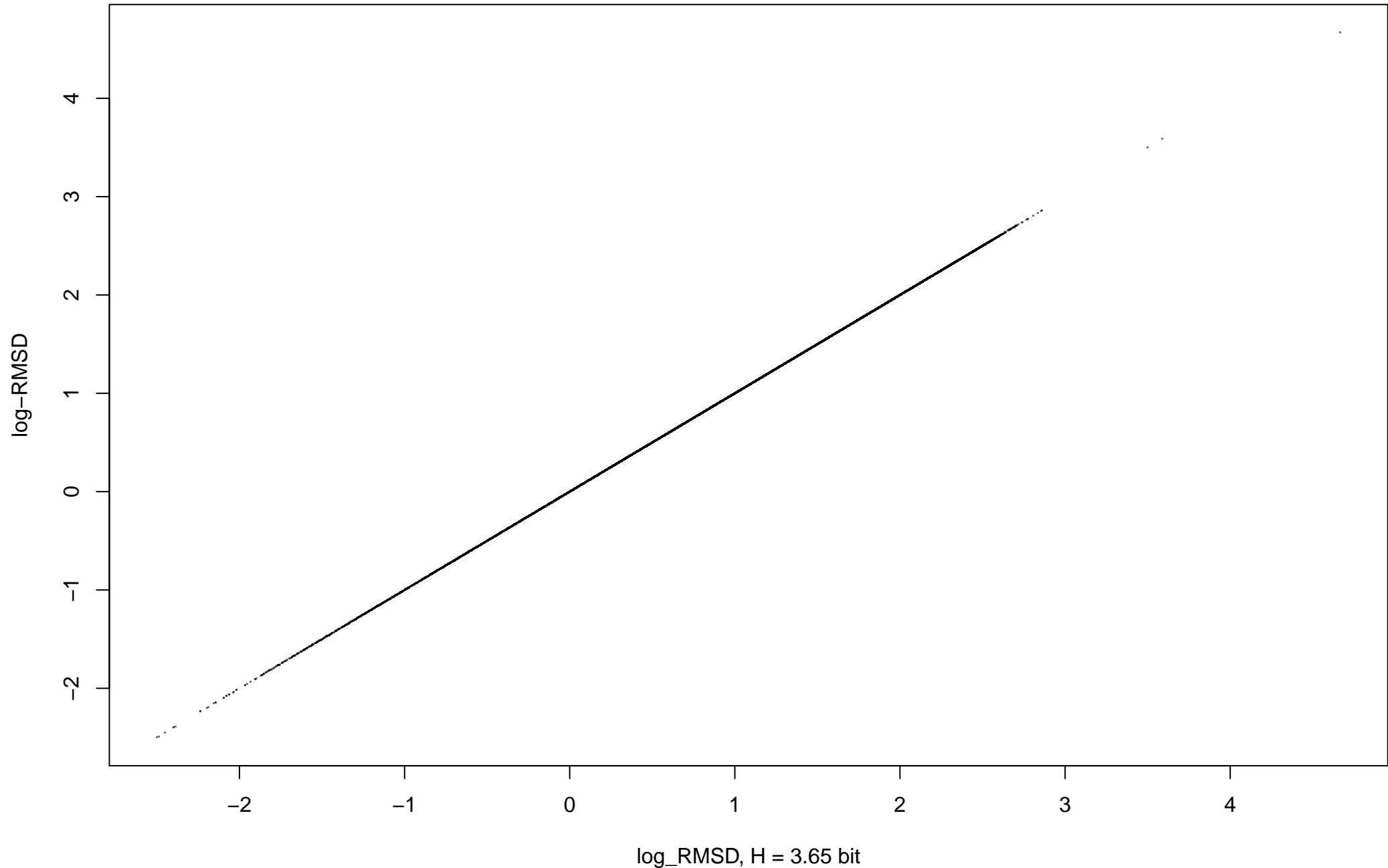
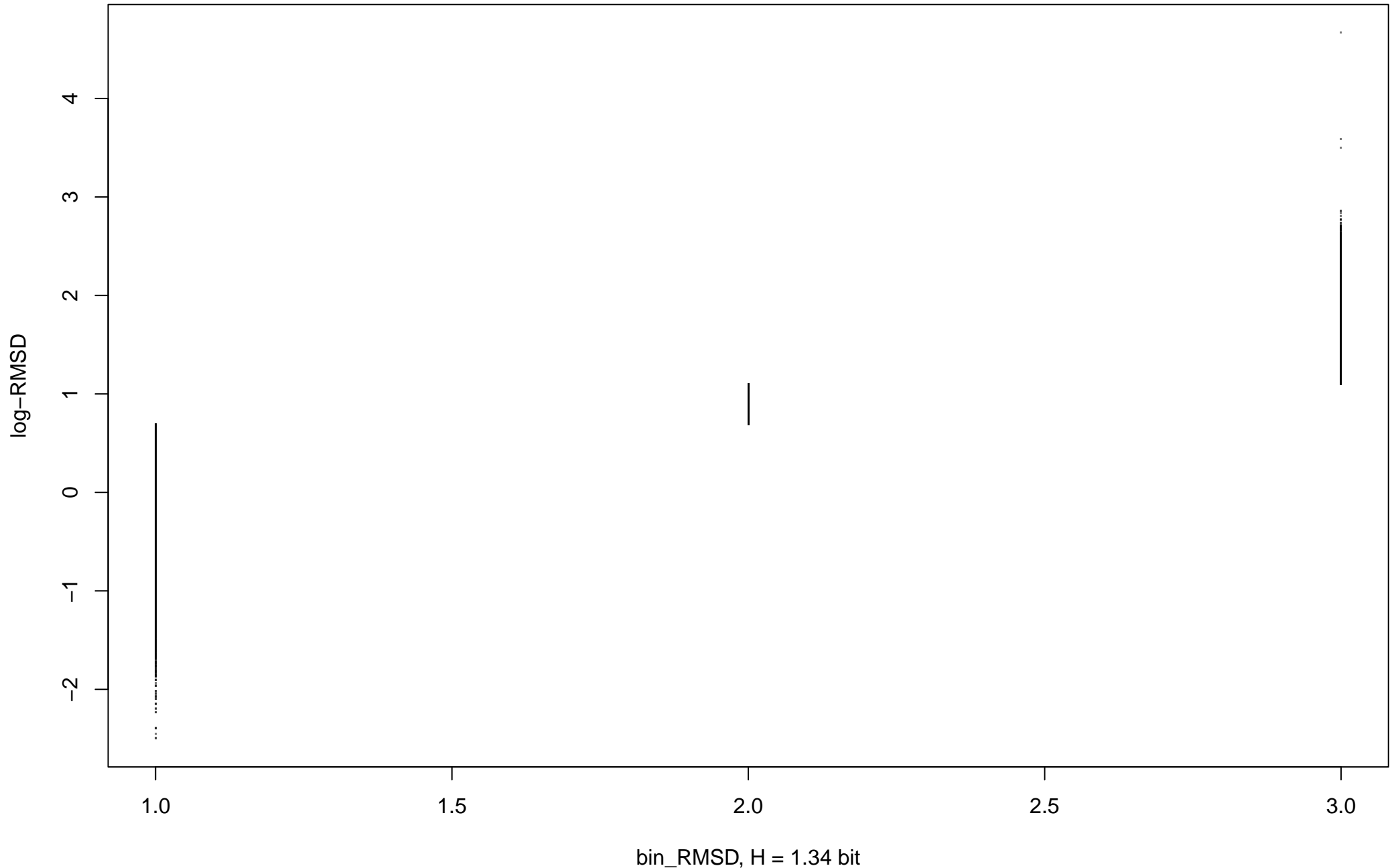


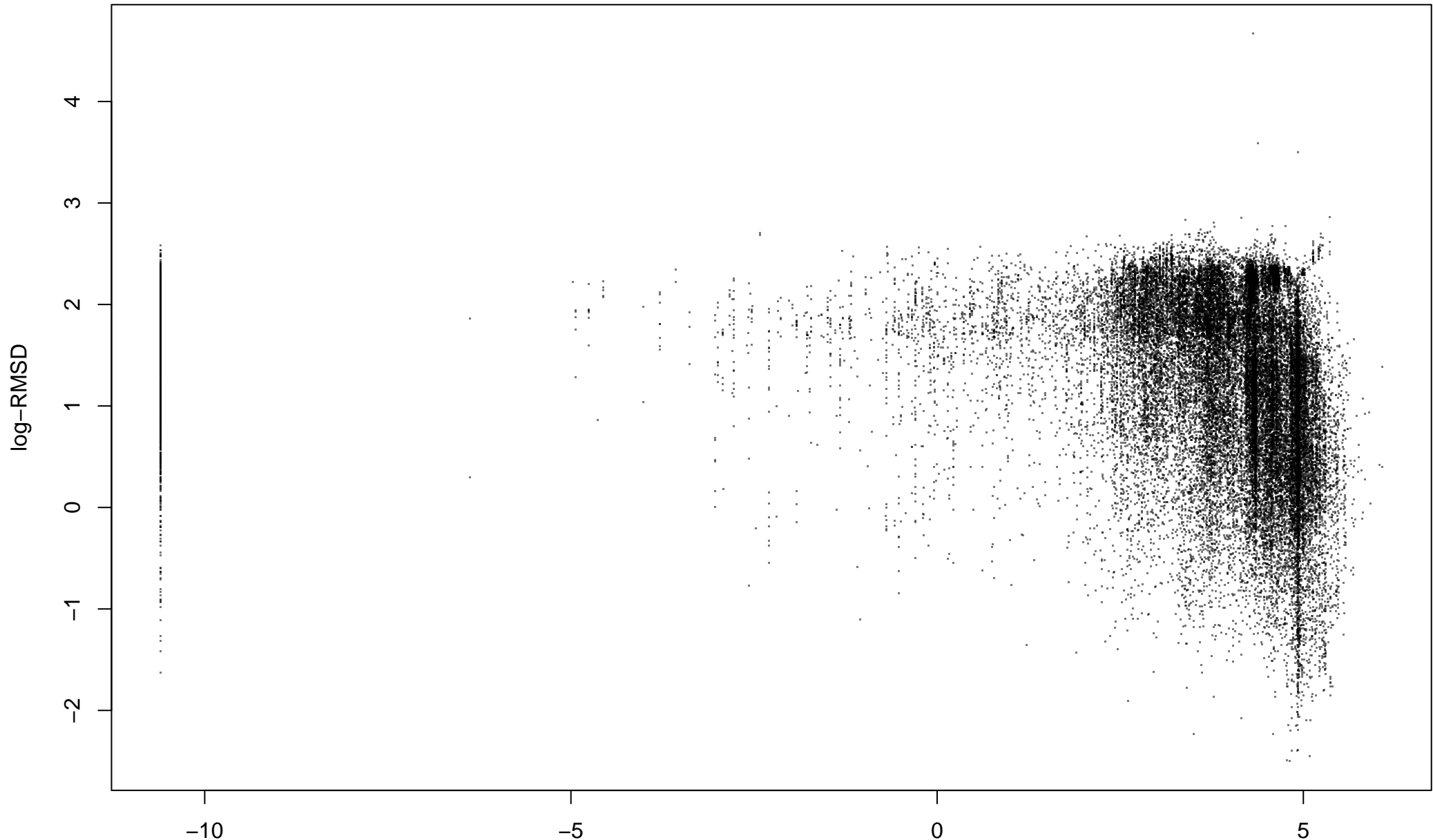
**log\_RMSD, MI = 3.65 bit, norm = 1, cond entr = 0 bit**



**bin\_RMSD, MI = 1.236 bit, norm = 0.9222, cond entr = 2.414 bit**

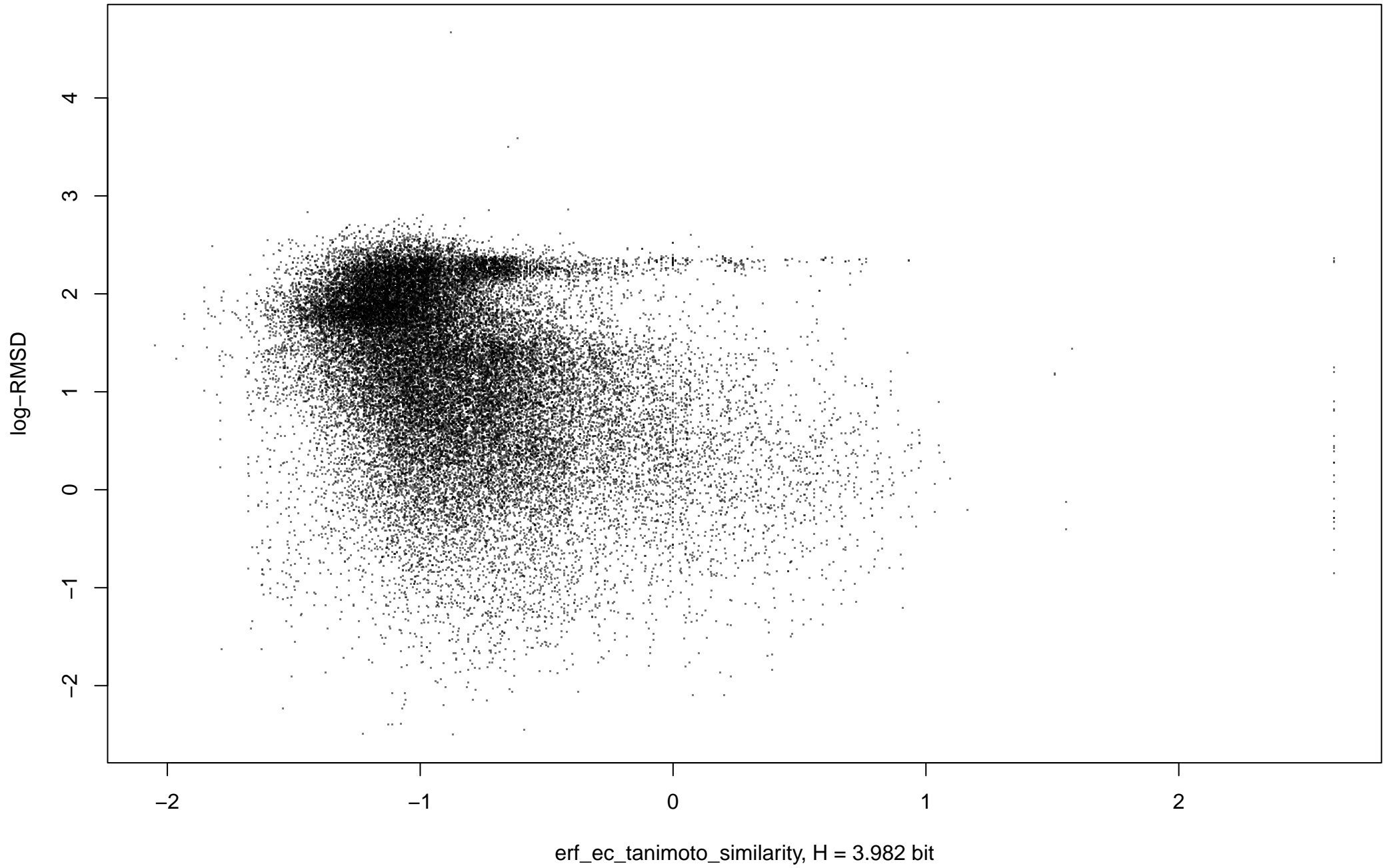


**log\_mcs\_unbonded\_polar\_sasa, MI = 0.1711 bit, norm = 0.04689, cond entr = 3.479 bit**

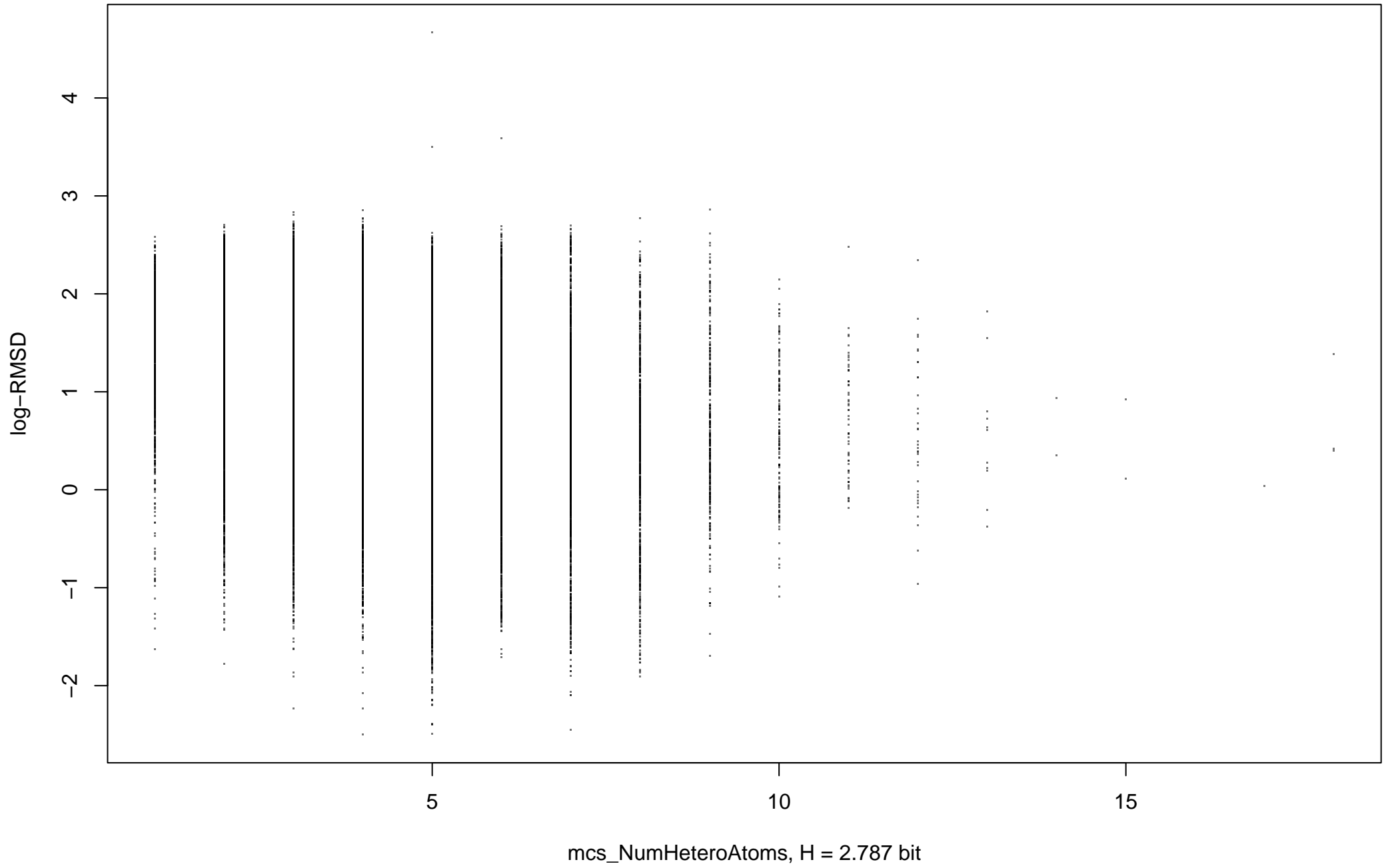


**log\_mcs\_unbonded\_polar\_sasa, H = 3.745 bit**

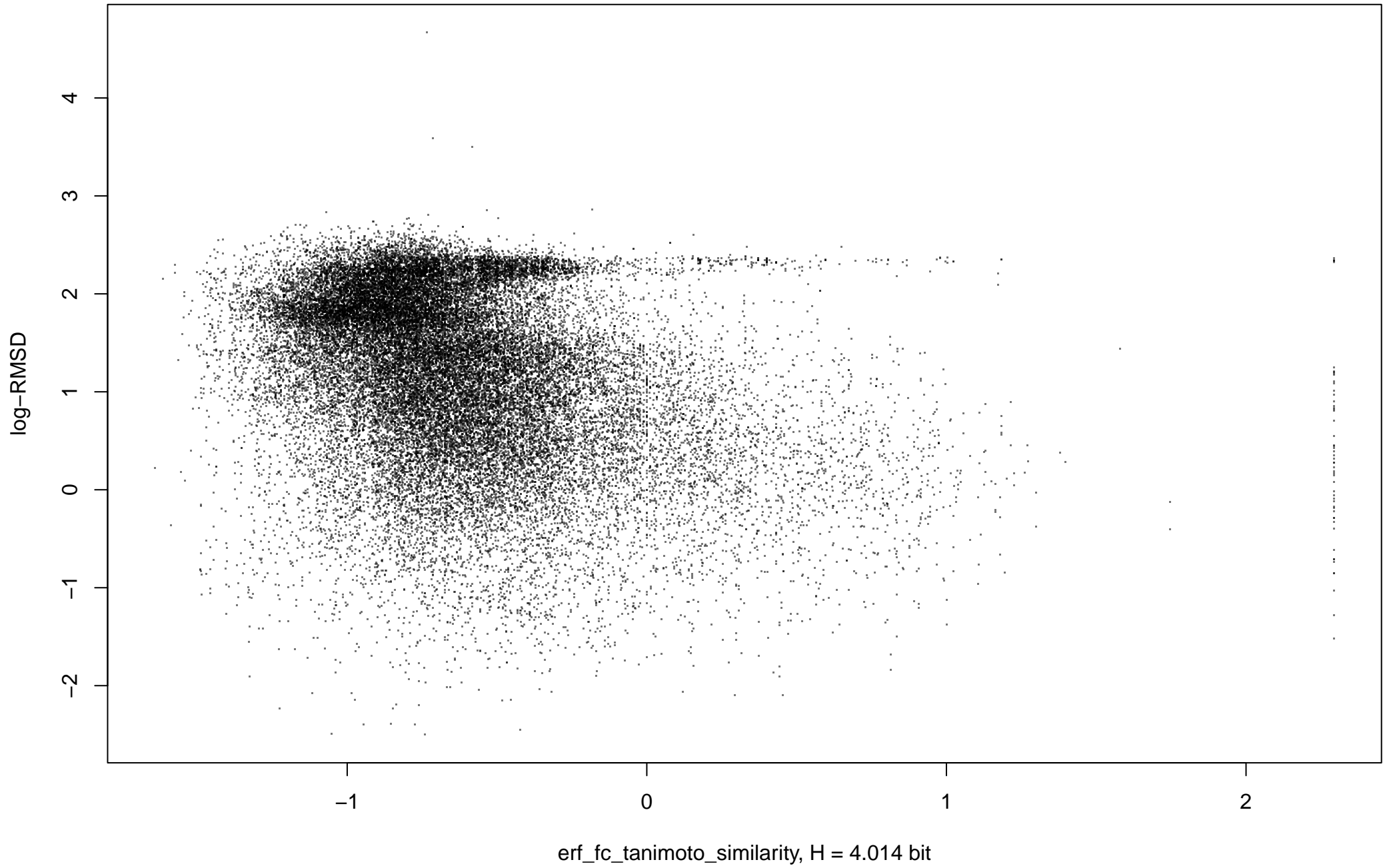
**erf\_ec\_tanimoto\_similarity, MI = 0.1559 bit, norm = 0.04273, cond entr = 3.494 bit**



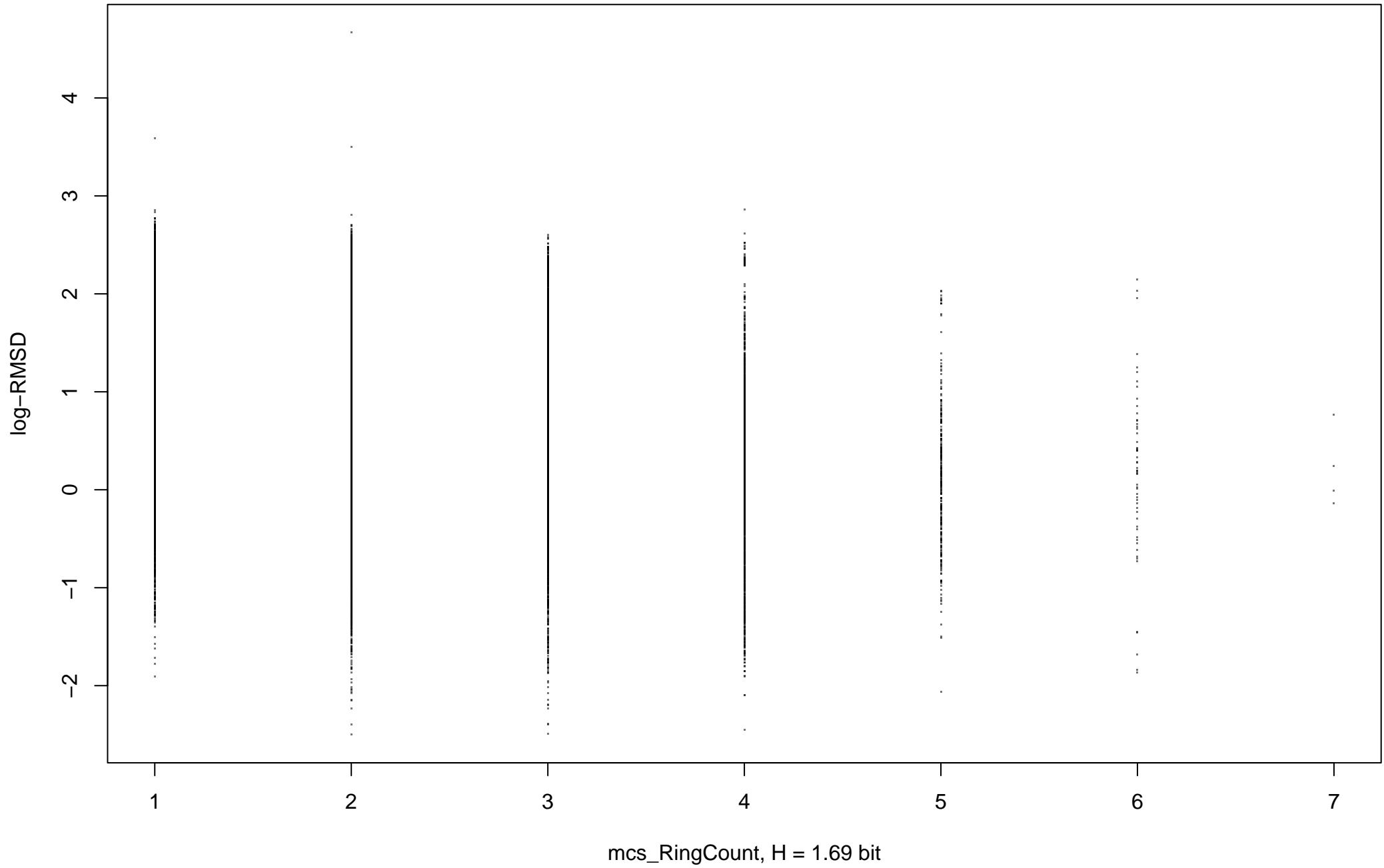
**mcs\_NumHeteroAtoms, MI = 0.1511 bit, norm = 0.05422, cond entr = 3.499 bit**



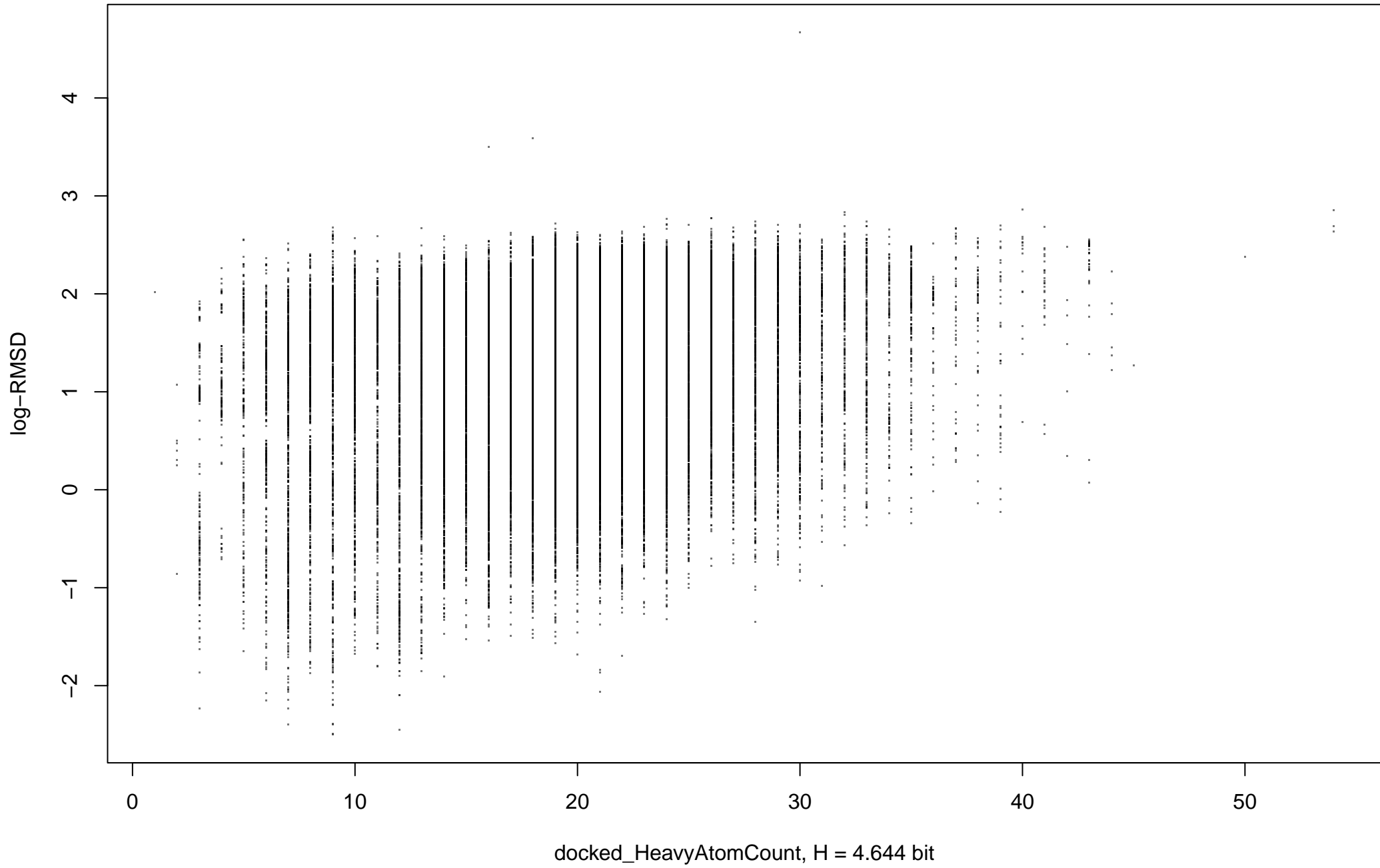
**erf\_fc\_tanimoto\_similarity, MI = 0.143 bit, norm = 0.03917, cond entr = 3.507 bit**



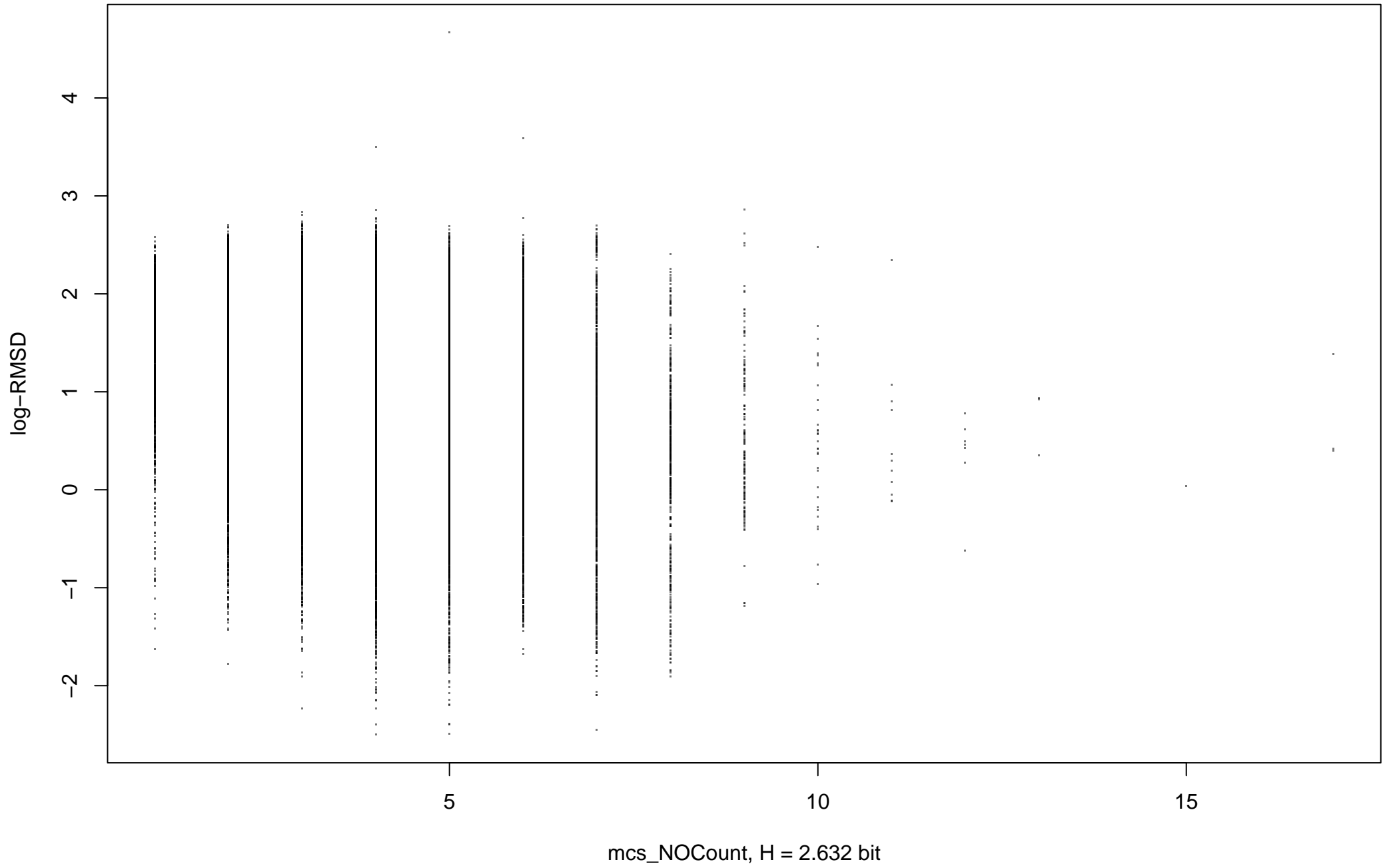
**mcs\_RingCount, MI = 0.14 bit, norm = 0.08282, cond entr = 3.51 bit**



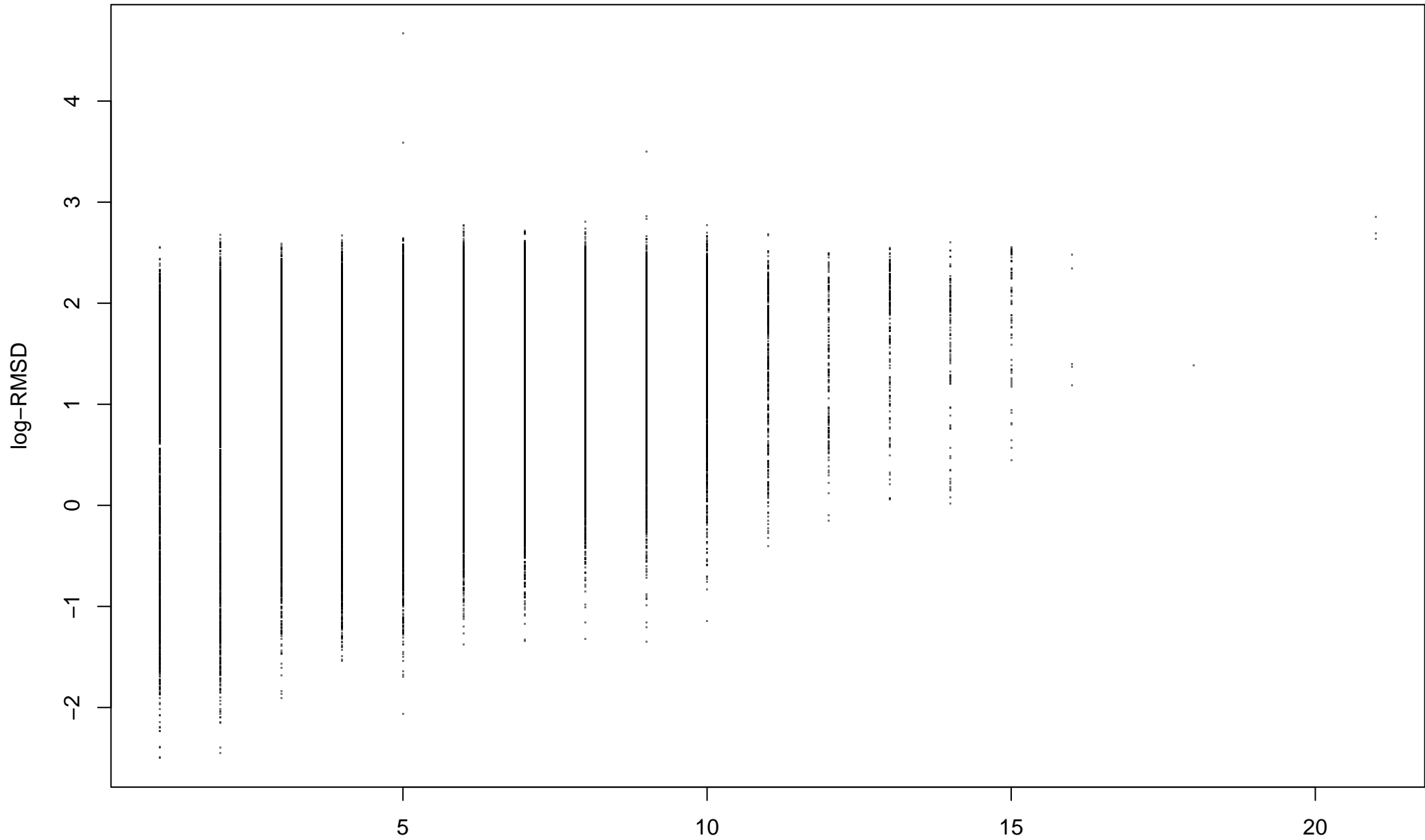
**docked\_HeavyAtomCount, MI = 0.1339 bit, norm = 0.03668, cond entr = 3.516 bit**



**mcs\_NOCOUNT, MI = 0.1327 bit, norm = 0.05042, cond entr = 3.517 bit**

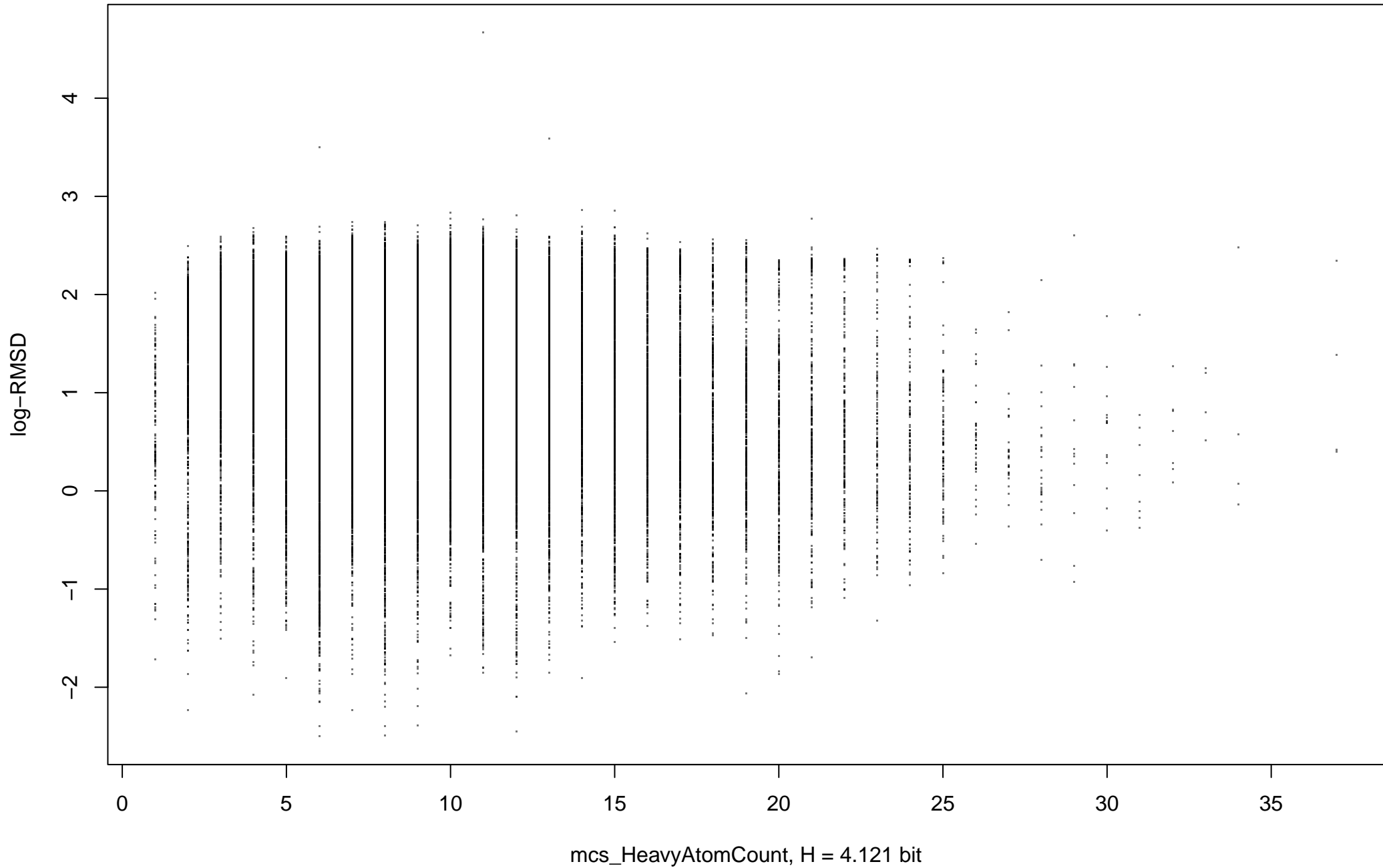


**docked\_NumRotatableBonds, MI = 0.1303 bit, norm = 0.03872, cond entr = 3.52 bit**

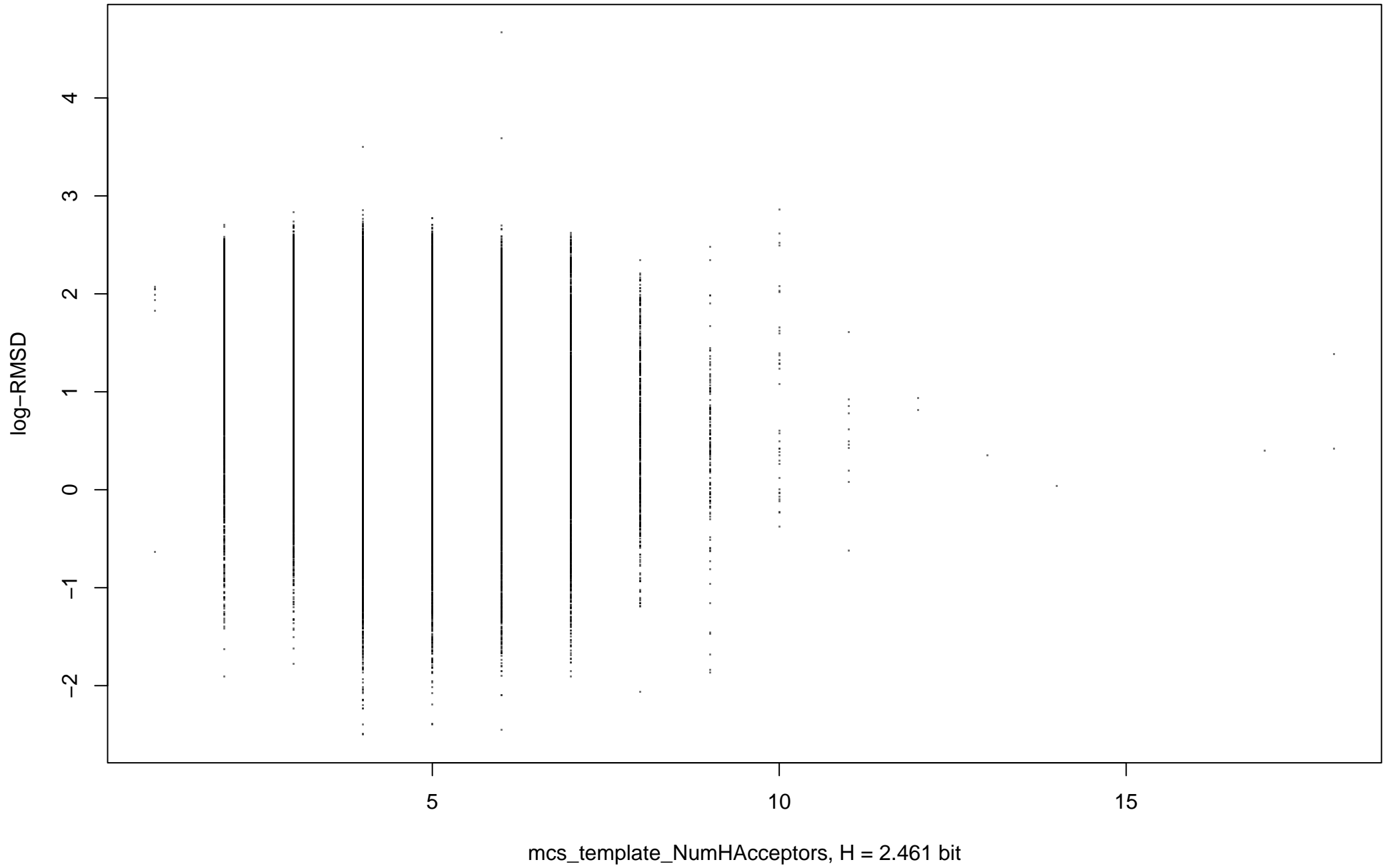


`docked_NumRotatableBonds, H = 3.364 bit`

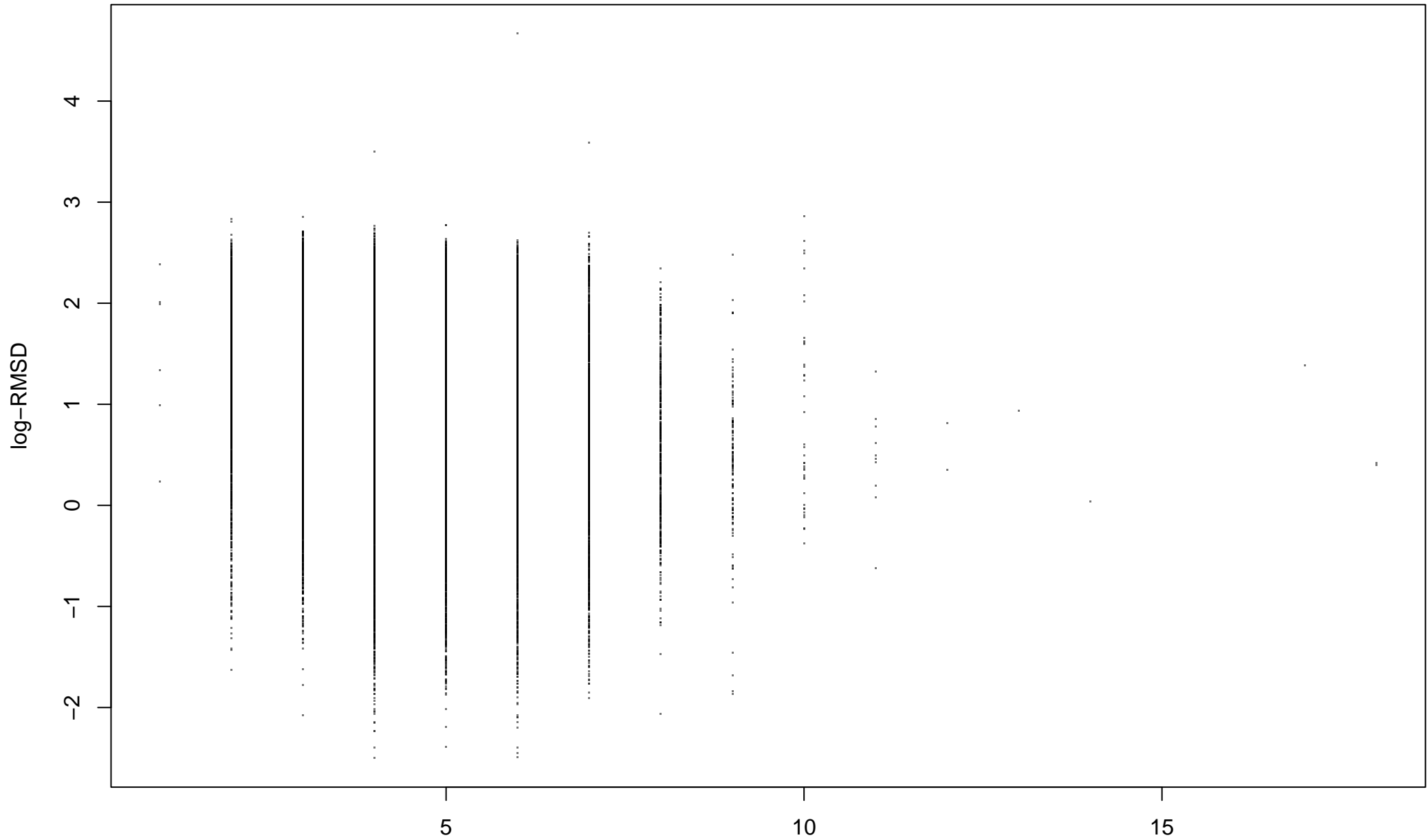
**mcs\_HeavyAtomCount, MI = 0.1103 bit, norm = 0.03022, cond entr = 3.54 bit**



**mcs\_template\_NumHAcceptors, MI = 0.1073 bit, norm = 0.04359, cond entr = 3.543 bit**

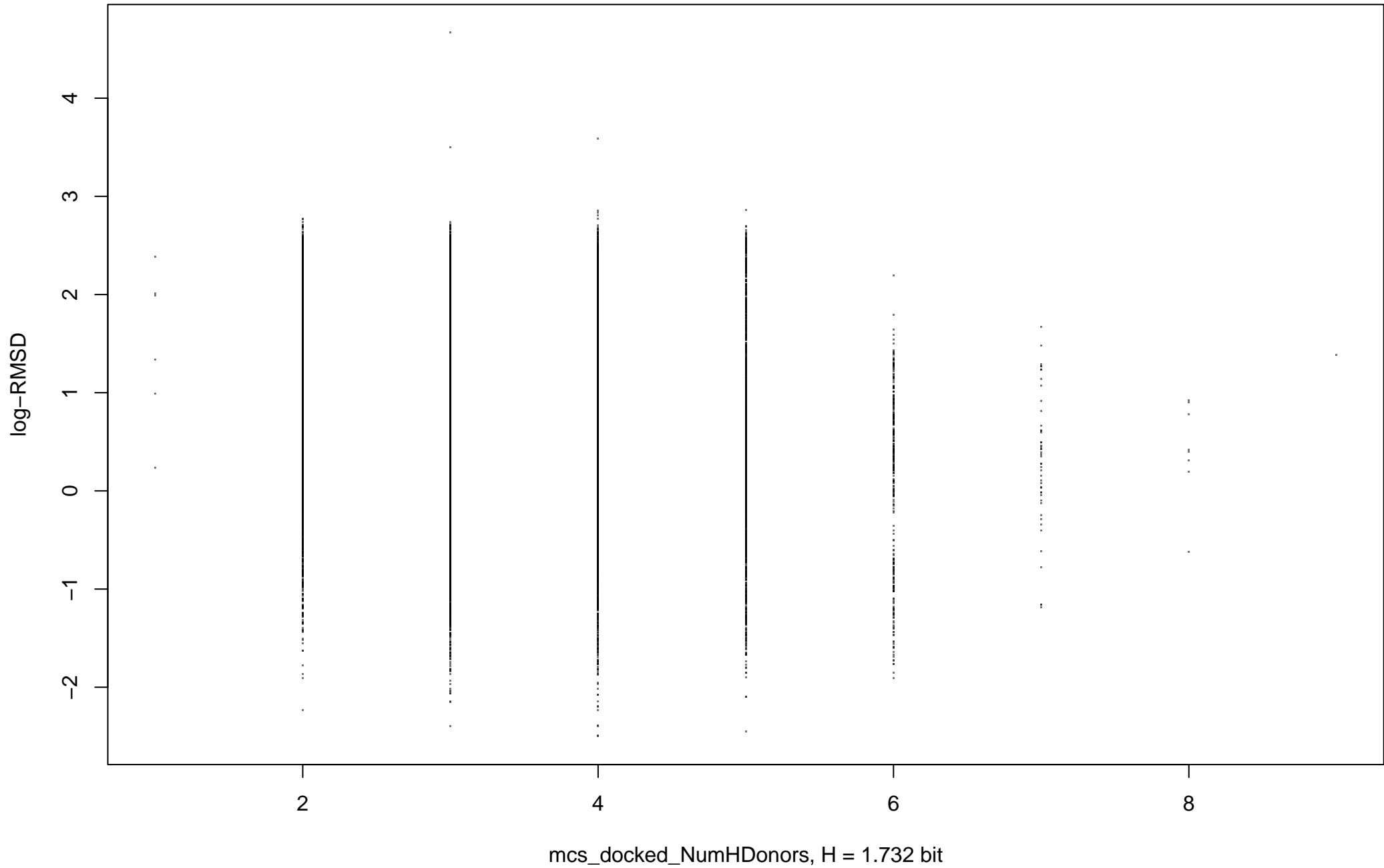


**mcs\_docked\_NumHAcceptors, MI = 0.107 bit, norm = 0.04345, cond entr = 3.543 bit**

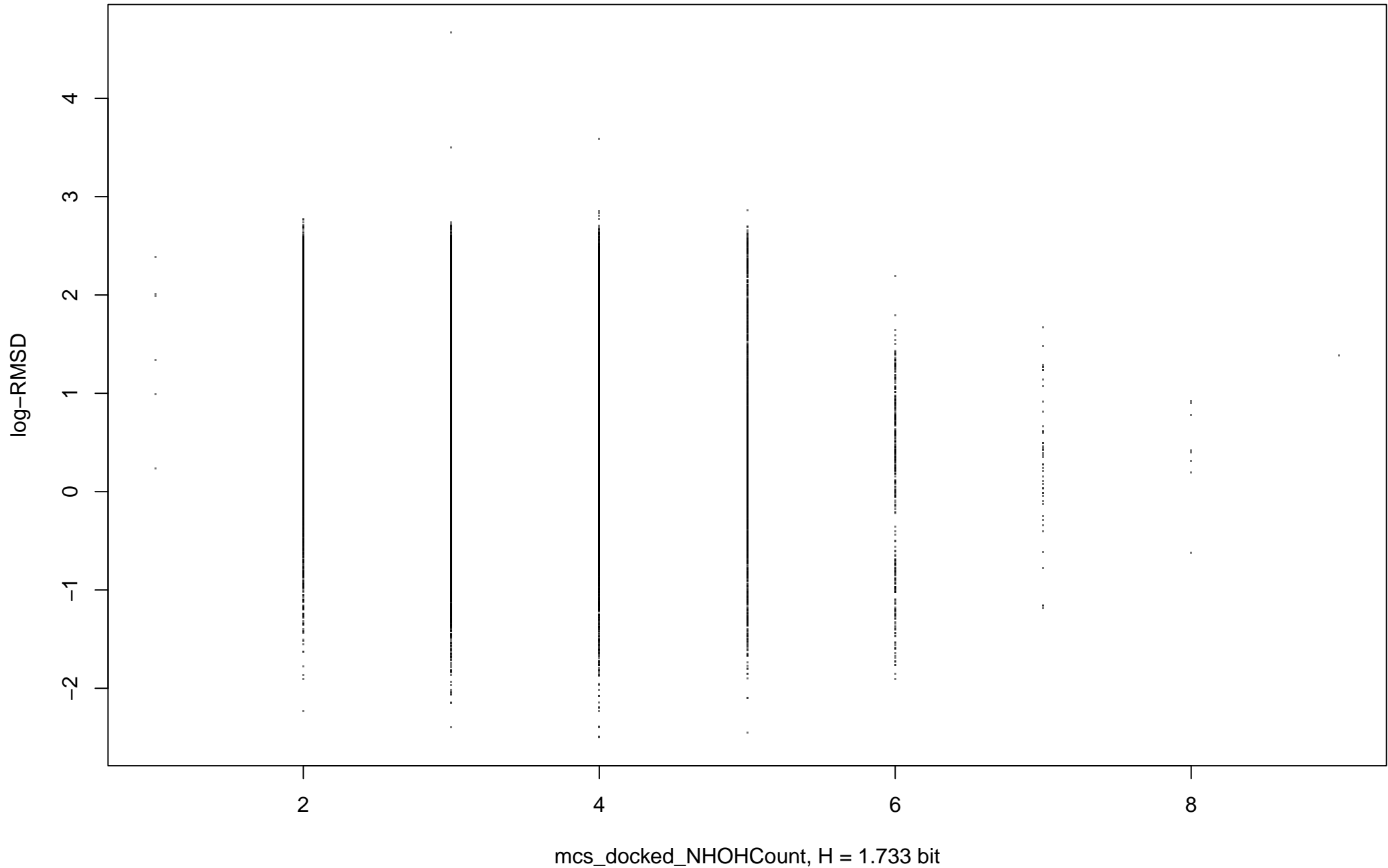


**mcs\_docked\_NumHAcceptors, H = 2.463 bit**

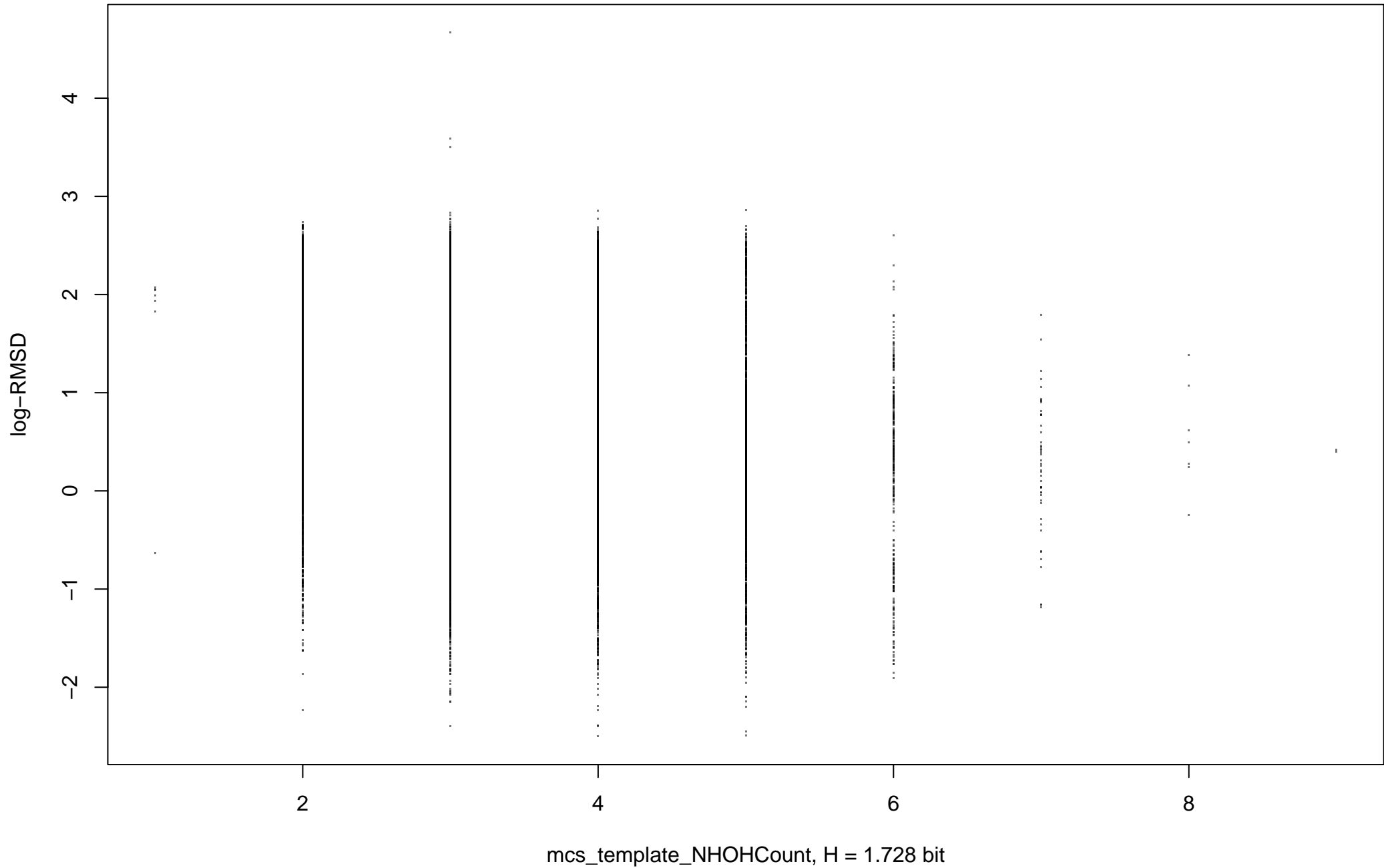
**mcs\_docked\_NumHDonors, MI = 0.09769 bit, norm = 0.0564, cond entr = 3.552 bit**



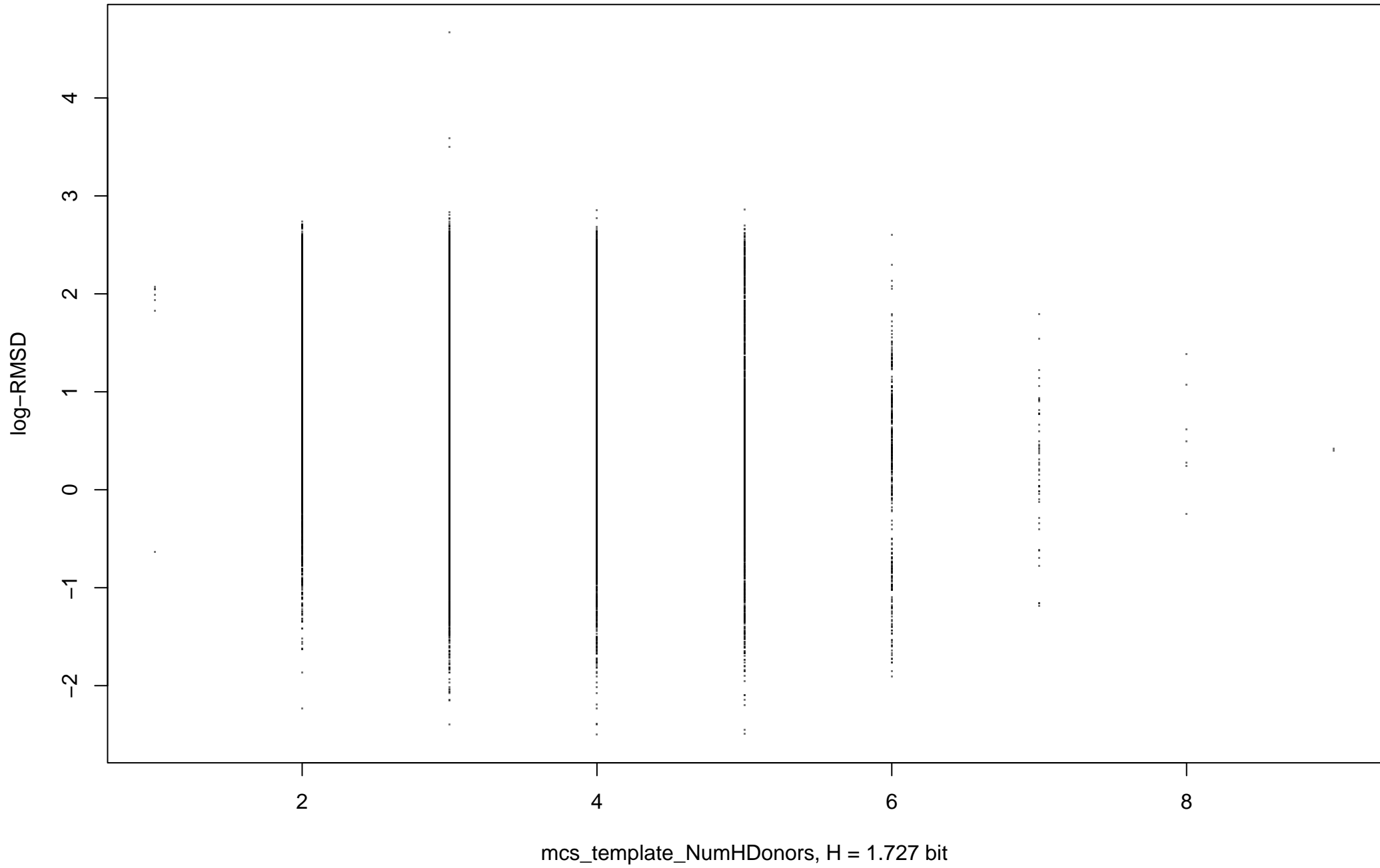
**mcs\_docked\_NHOHCount, MI = 0.09768 bit, norm = 0.05637, cond entr = 3.552 bit**



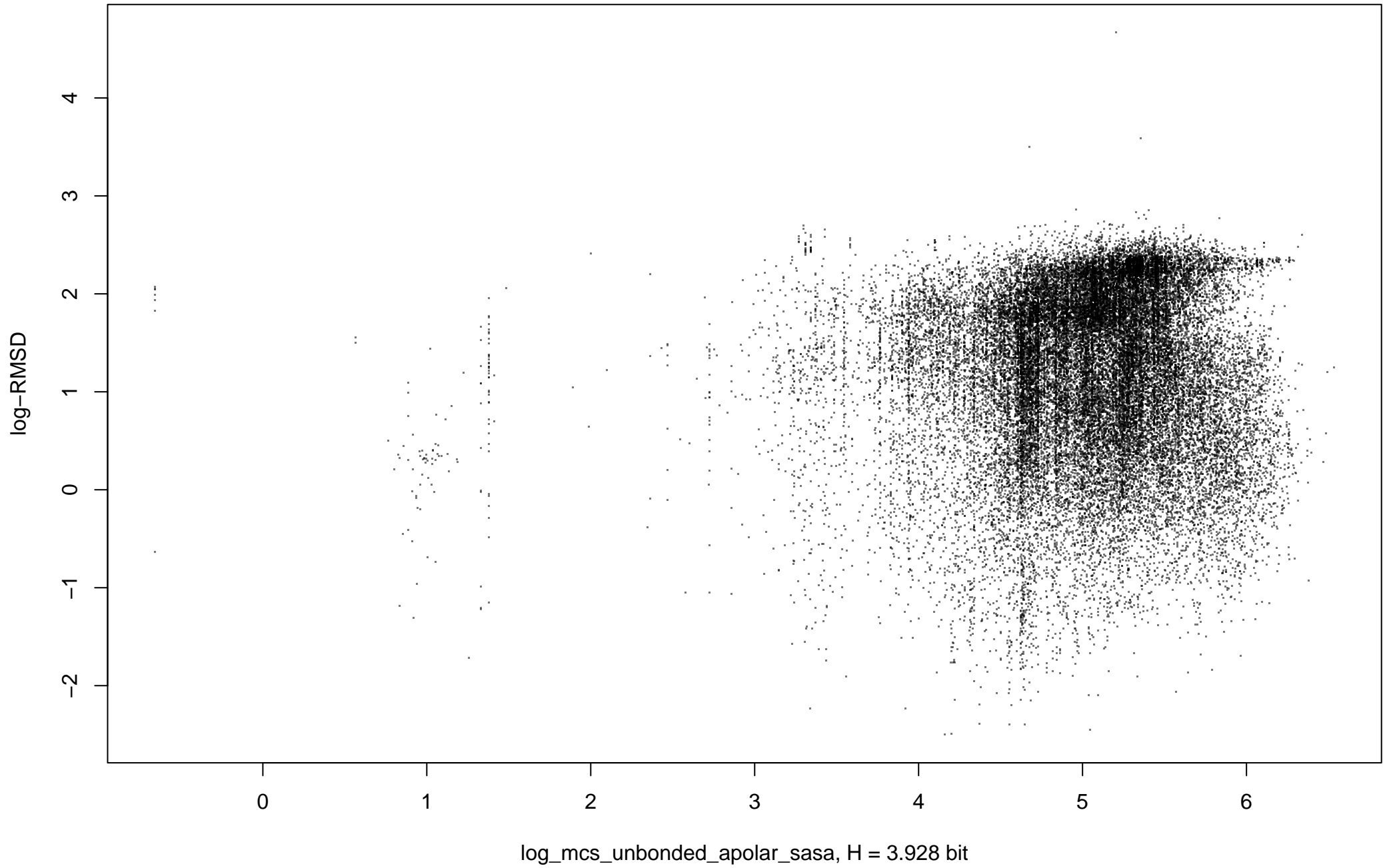
**mcs\_template\_NHOHCount, MI = 0.09172 bit, norm = 0.05309, cond entr = 3.558 bit**



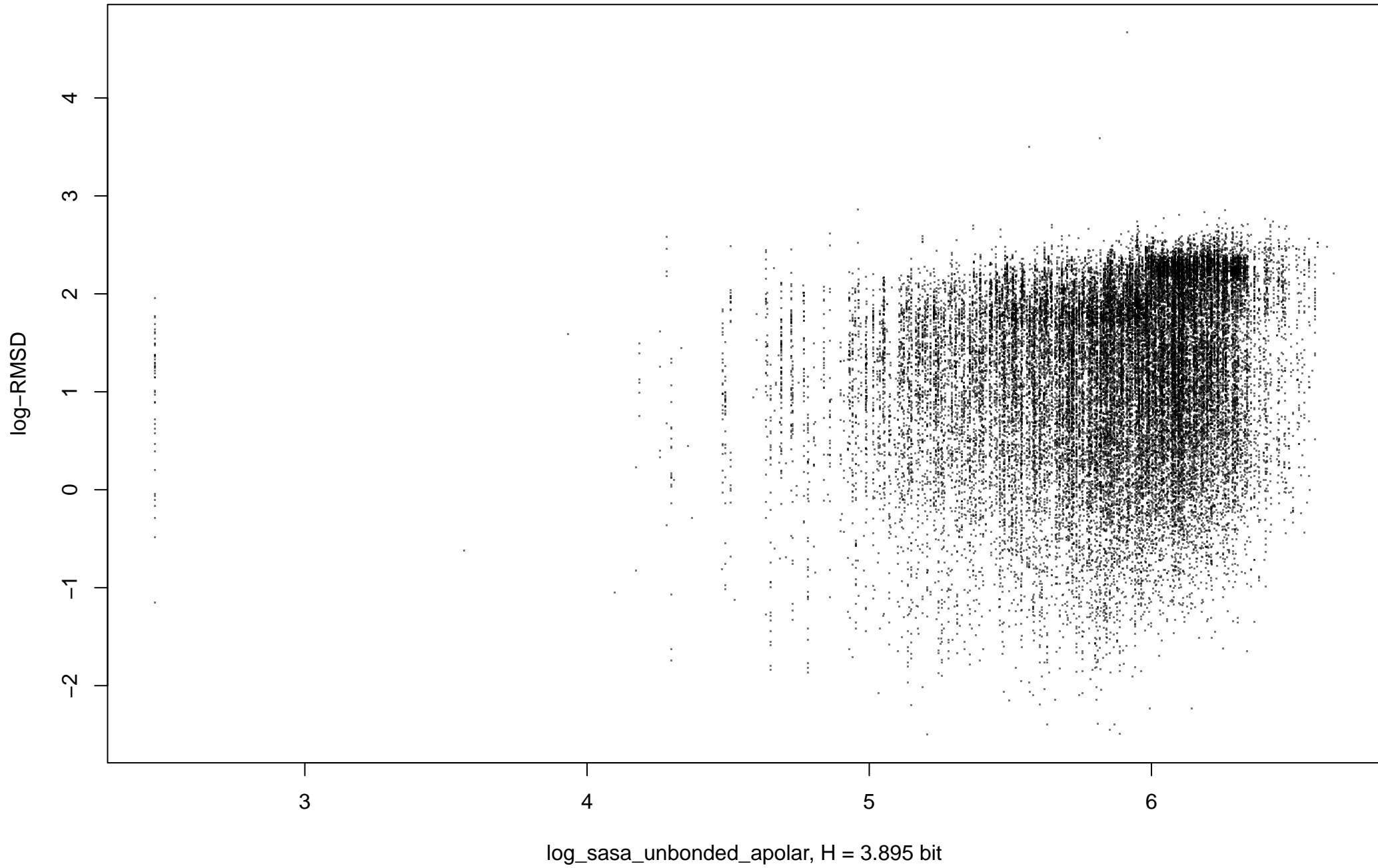
**mcs\_template\_NumHDonors, MI = 0.09156 bit, norm = 0.05302, cond entr = 3.558 bit**



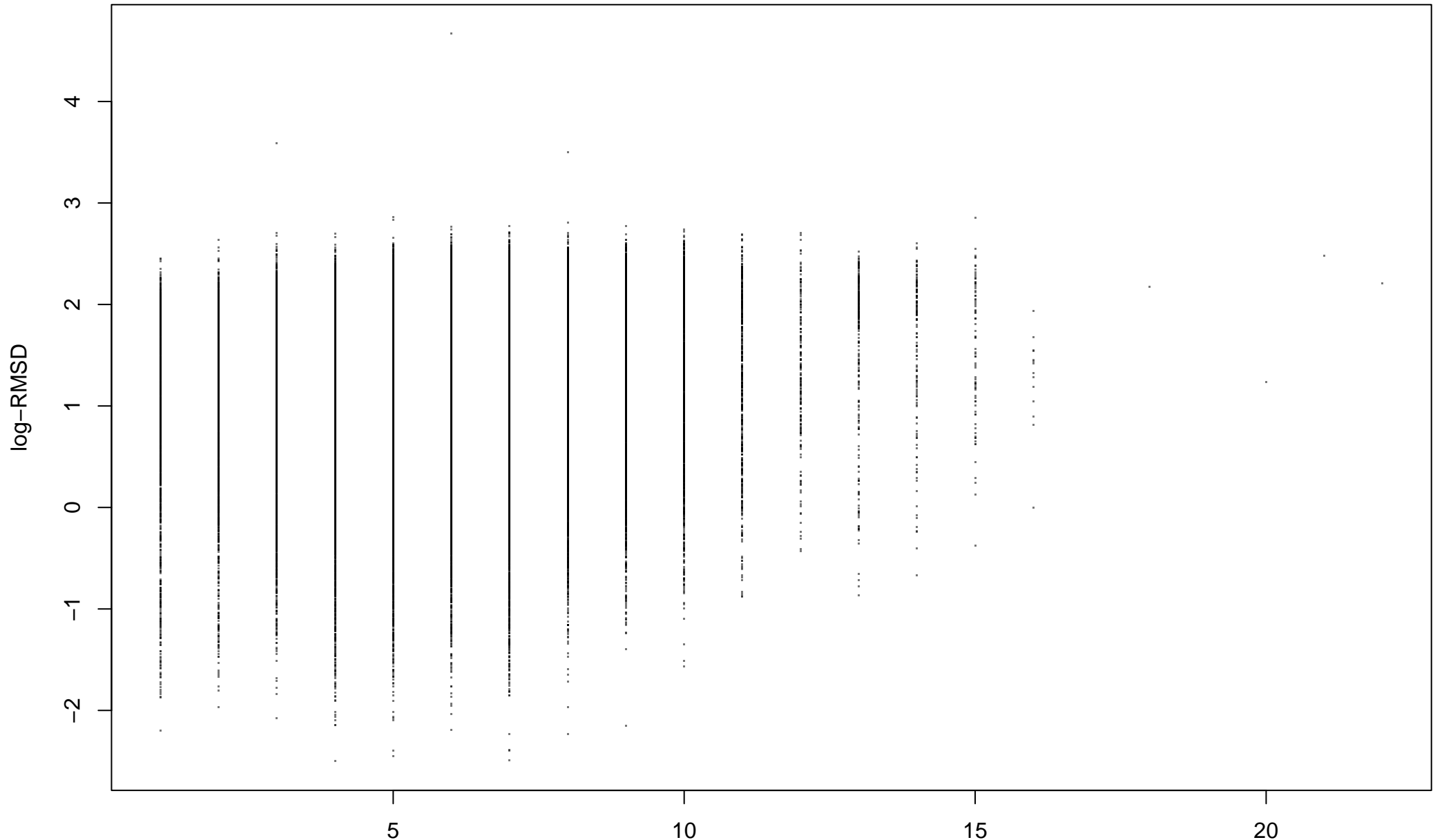
**log\_mcs\_unbonded\_apolar\_sasa, MI = 0.09014 bit, norm = 0.0247, cond entr = 3.56 bit**



**log\_sasa\_unbonded\_apolar, MI = 0.085 bit, norm = 0.02329, cond entr = 3.565 bit**

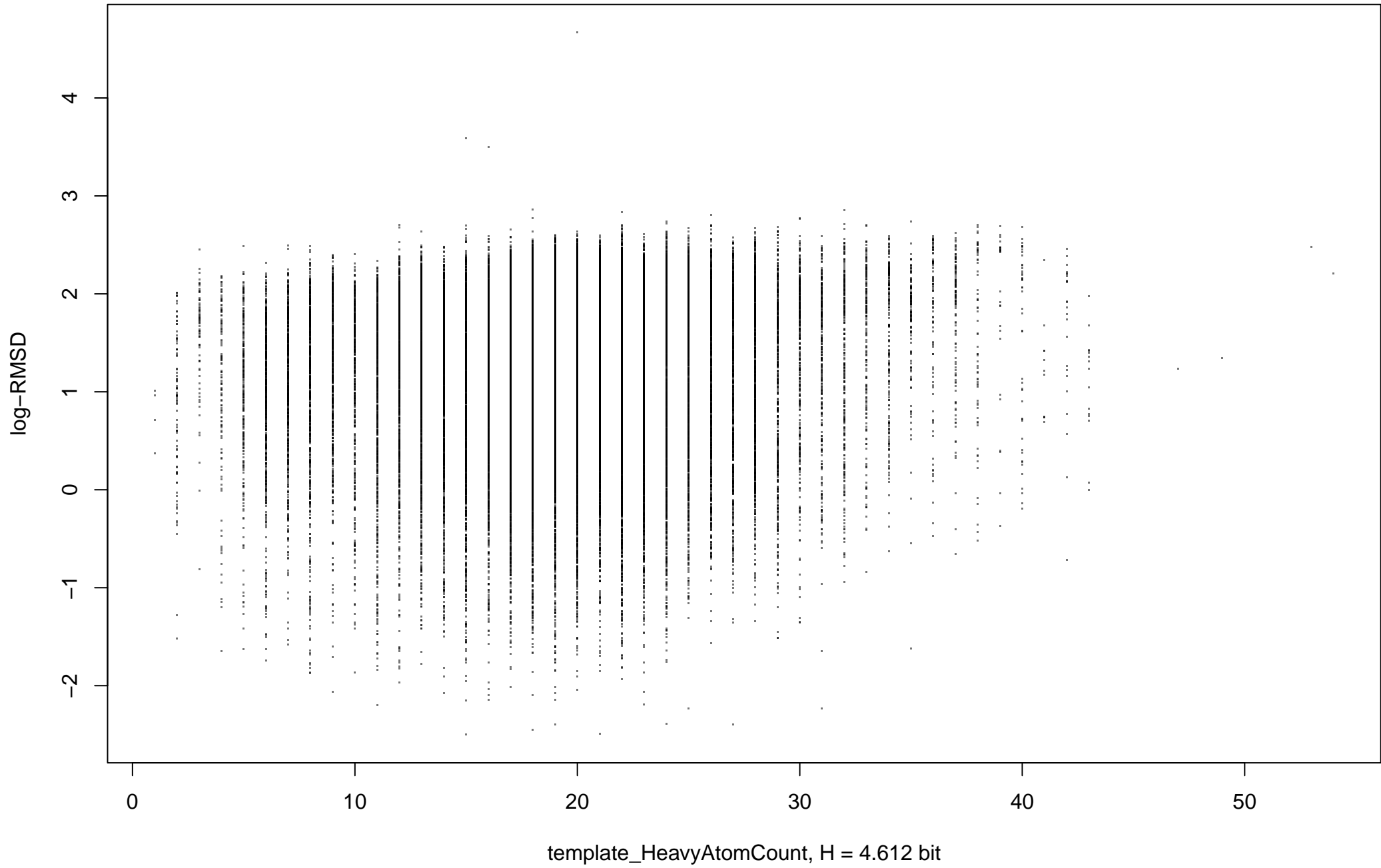


**template\_NumRotatableBonds, MI = 0.07608 bit, norm = 0.02272, cond entr = 3.574 bit**

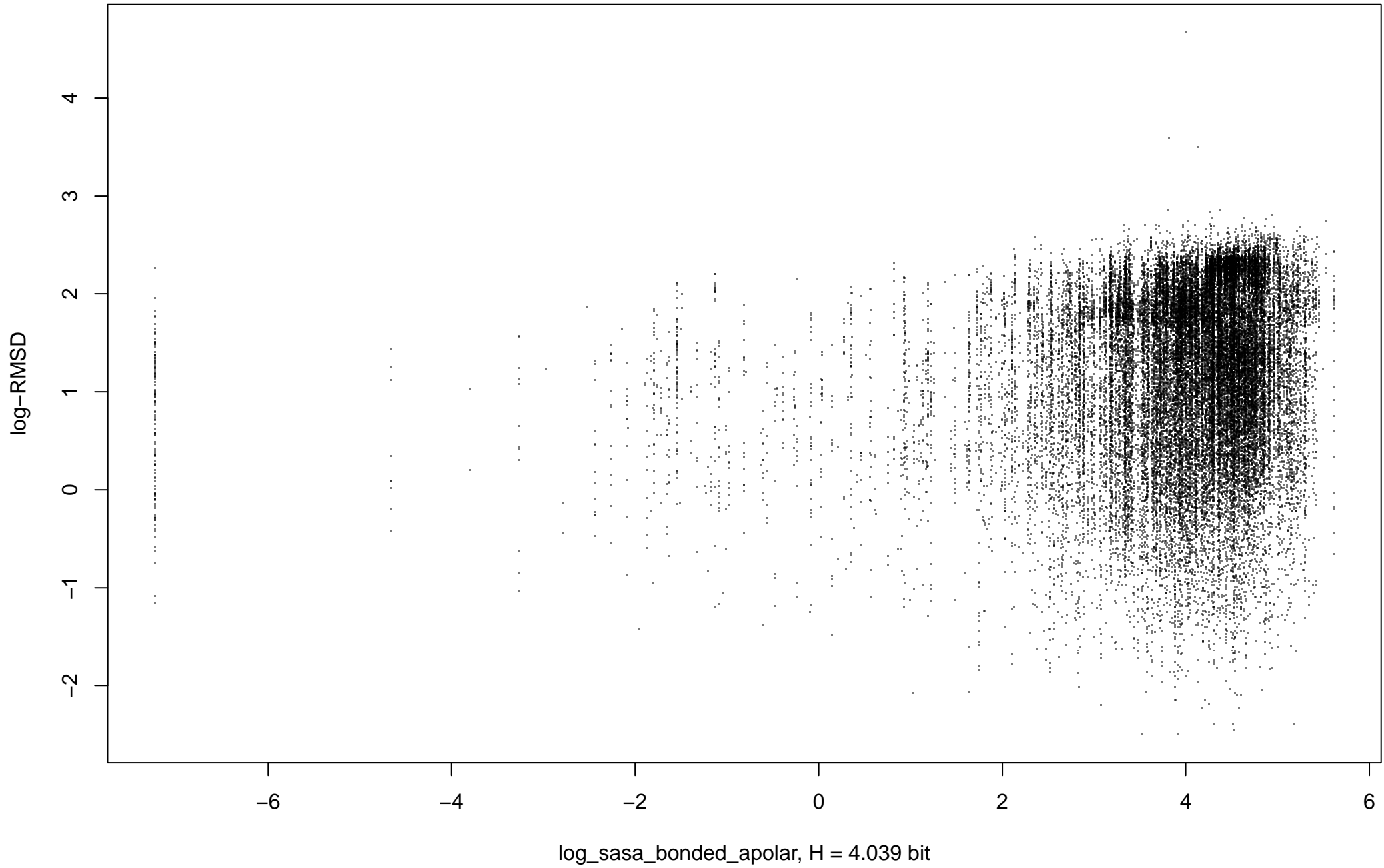


**template\_NumRotatableBonds, H = 3.349 bit**

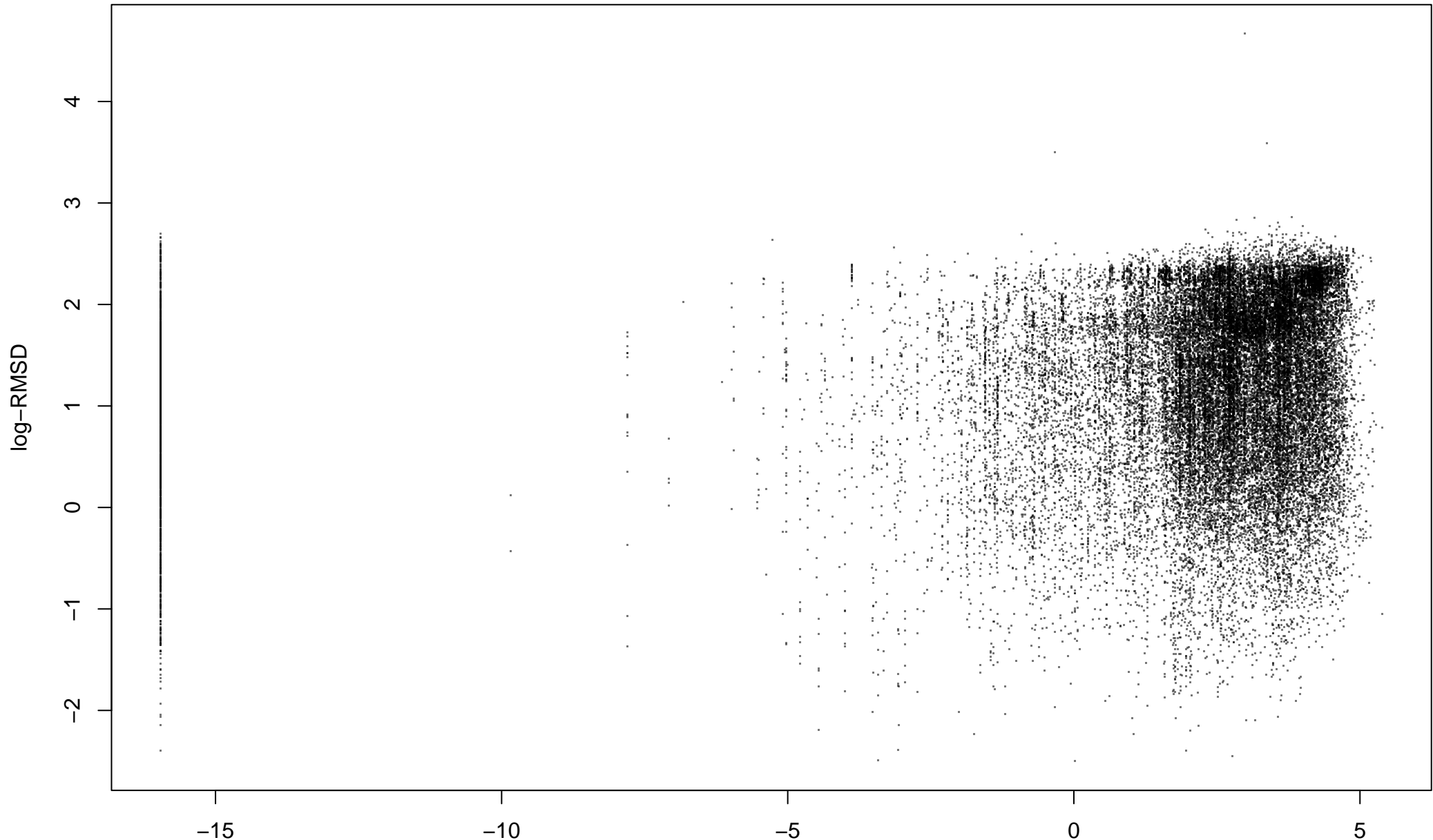
**template\_HeavyAtomCount, MI = 0.07215 bit, norm = 0.01977, cond entr = 3.578 bit**



**log\_sasa\_bonded\_apolar, MI = 0.07167 bit, norm = 0.01963, cond entr = 3.578 bit**

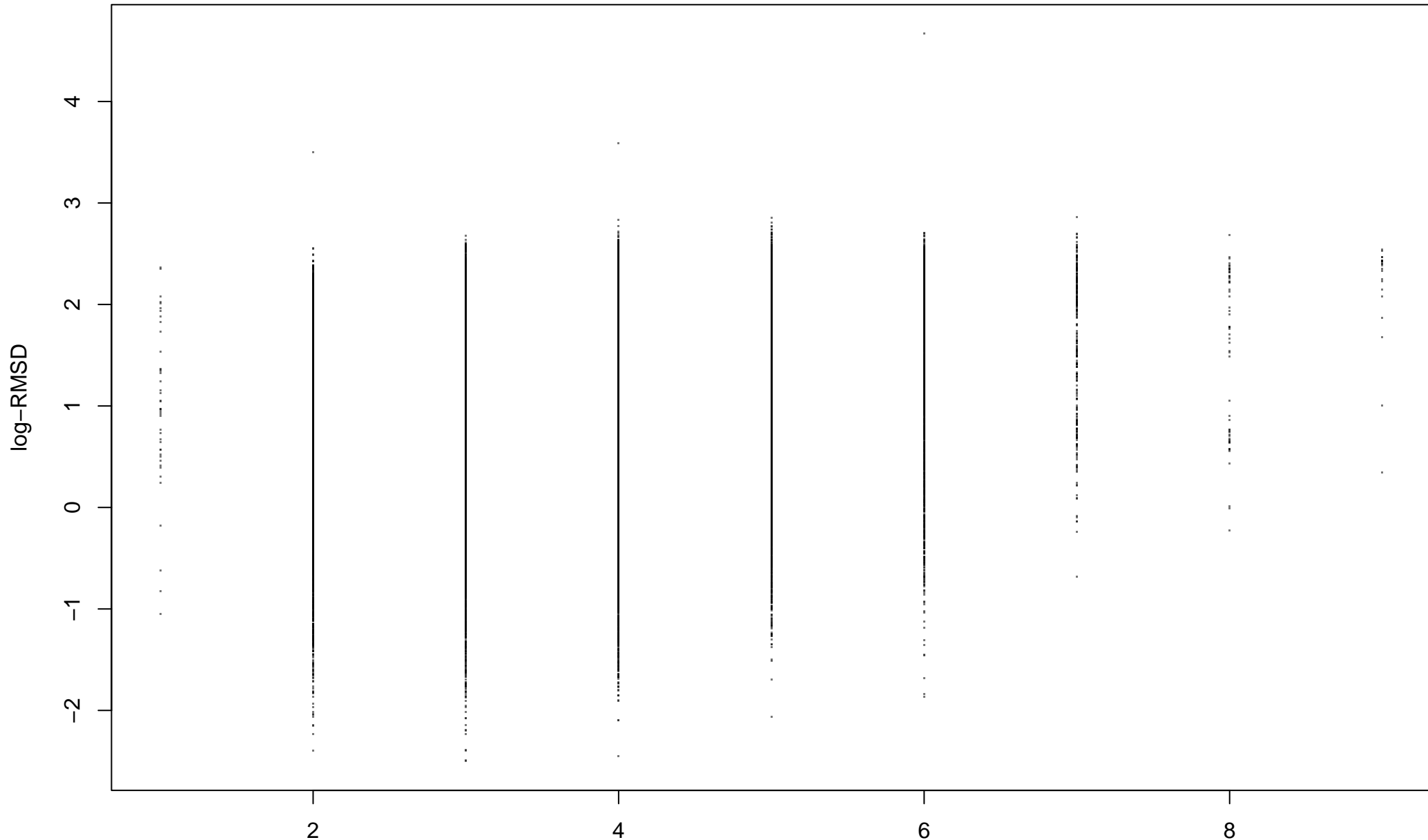


**log\_mcs\_bonded\_apolar\_sasa, MI = 0.06293 bit, norm = 0.01724, cond entr = 3.587 bit**



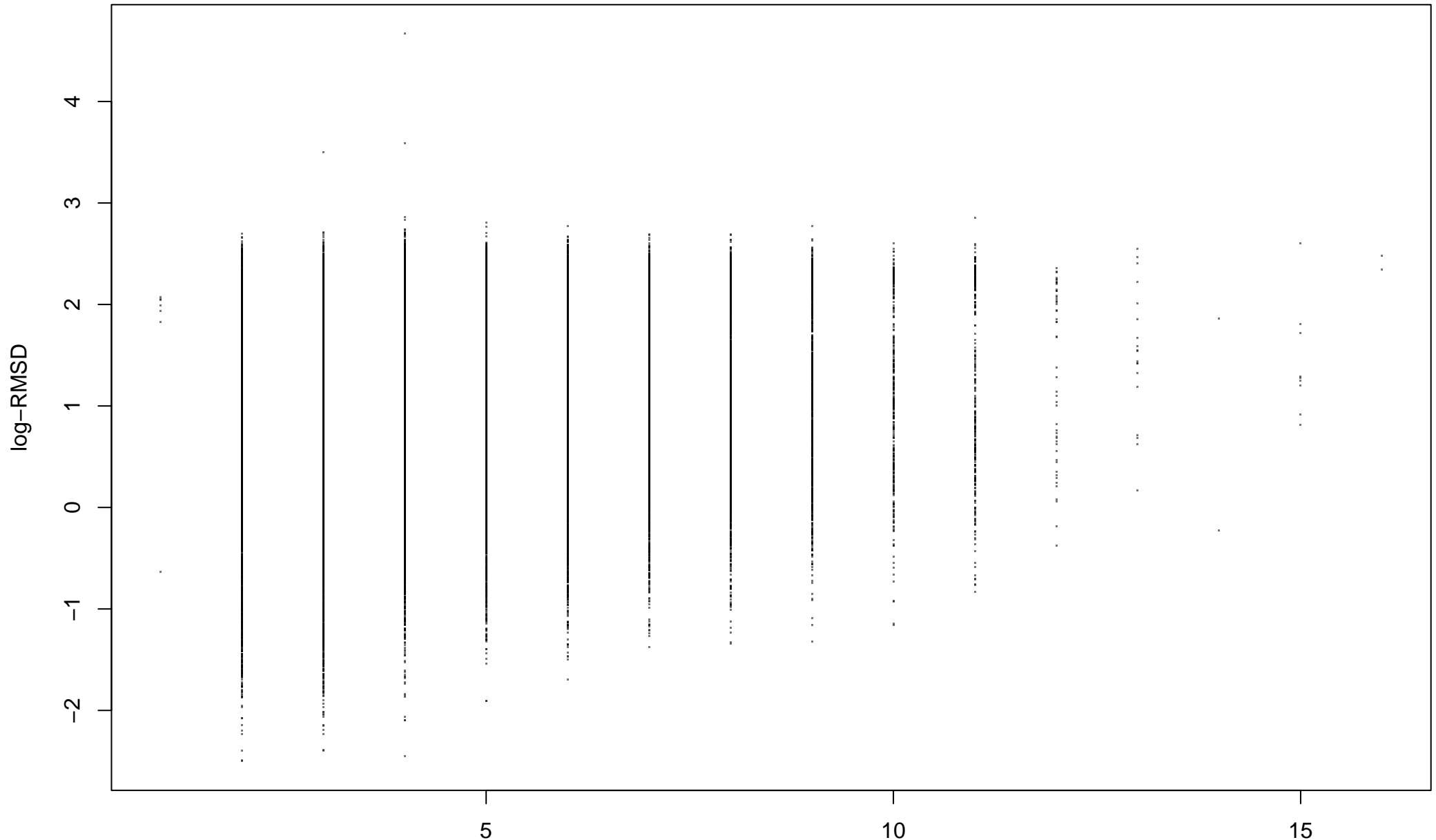
**log\_mcs\_bonded\_apolar\_sasa, H = 3.926 bit**

**docked\_RingCount, MI = 0.05342 bit, norm = 0.02552, cond entr = 3.597 bit**



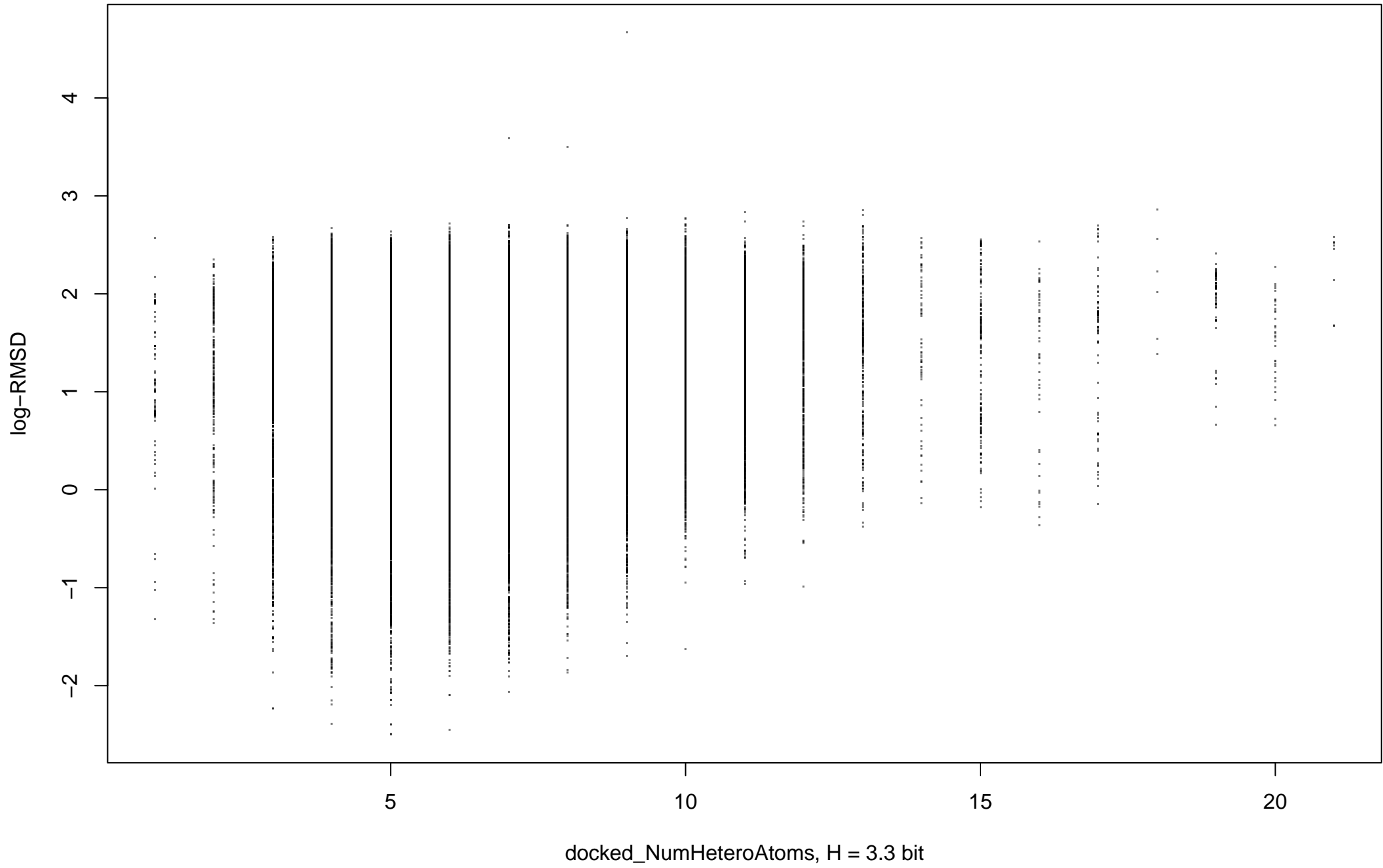
**docked\_RingCount, H = 2.094 bit**

**mcs\_template\_NumRotatableBonds, MI = 0.04919 bit, norm = 0.01711, cond entr = 3.601 bit**

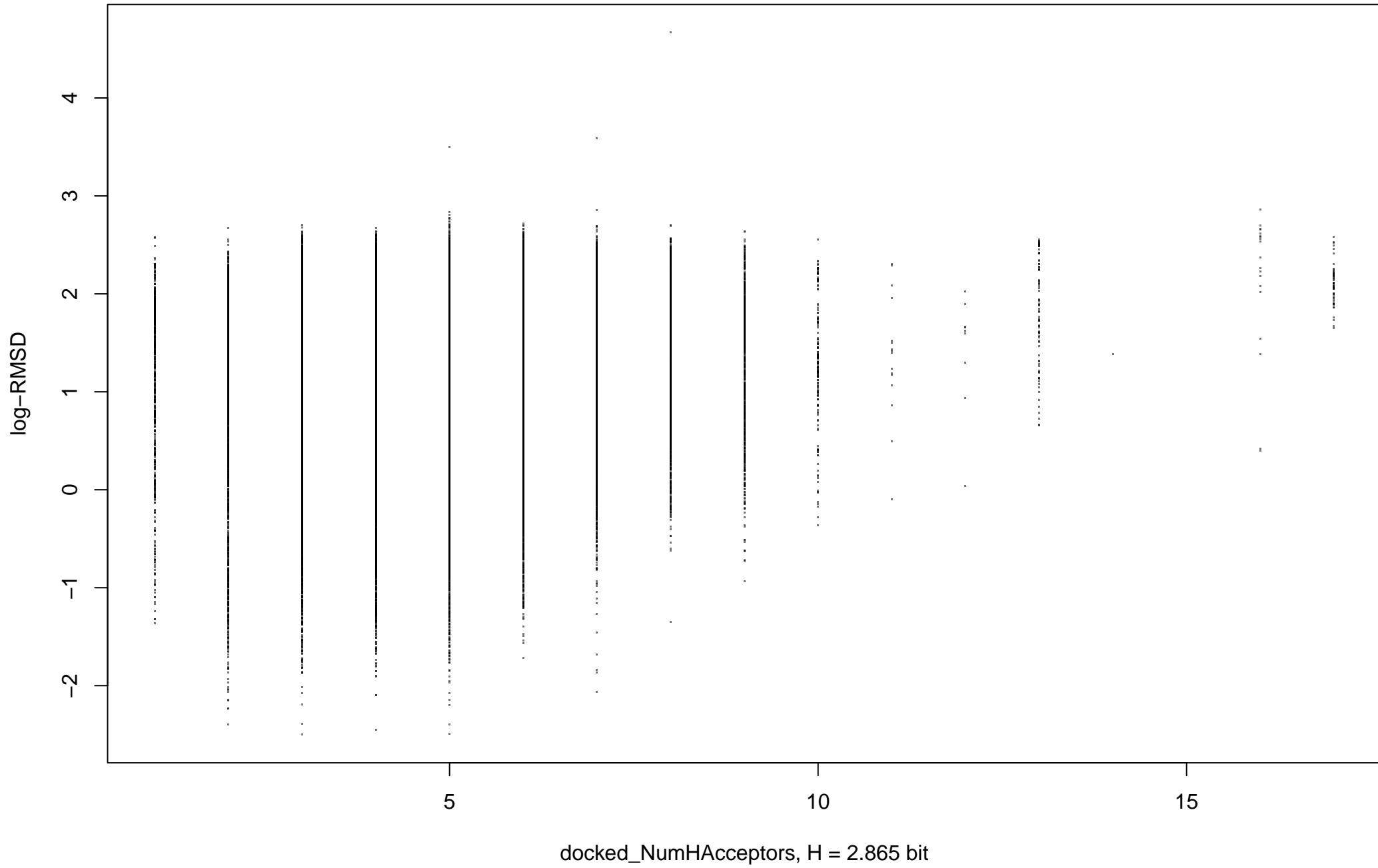


**mcs\_template\_NumRotatableBonds, H = 2.874 bit**

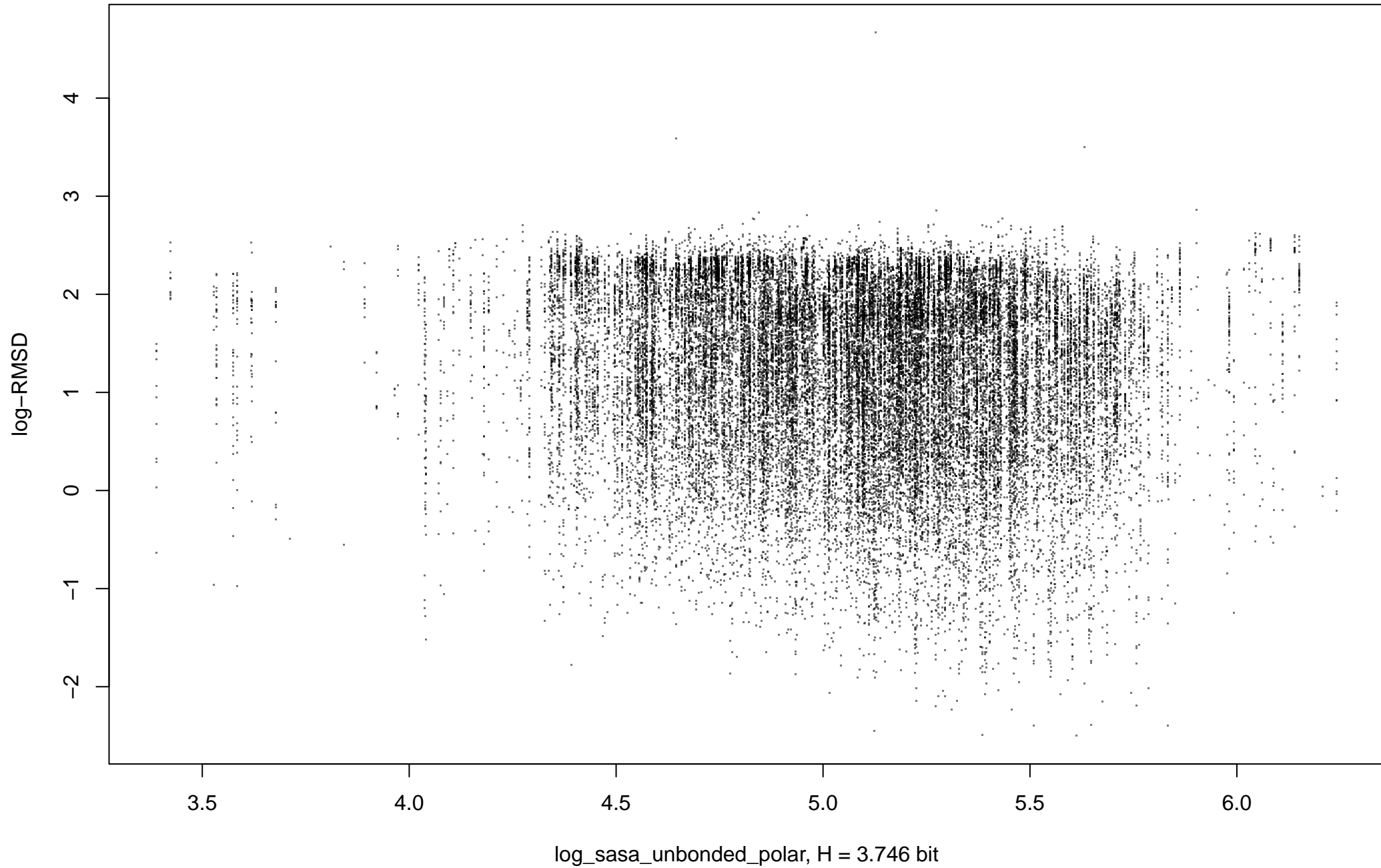
**docked\_NumHeteroAtoms, MI = 0.04741 bit, norm = 0.01436, cond entr = 3.603 bit**



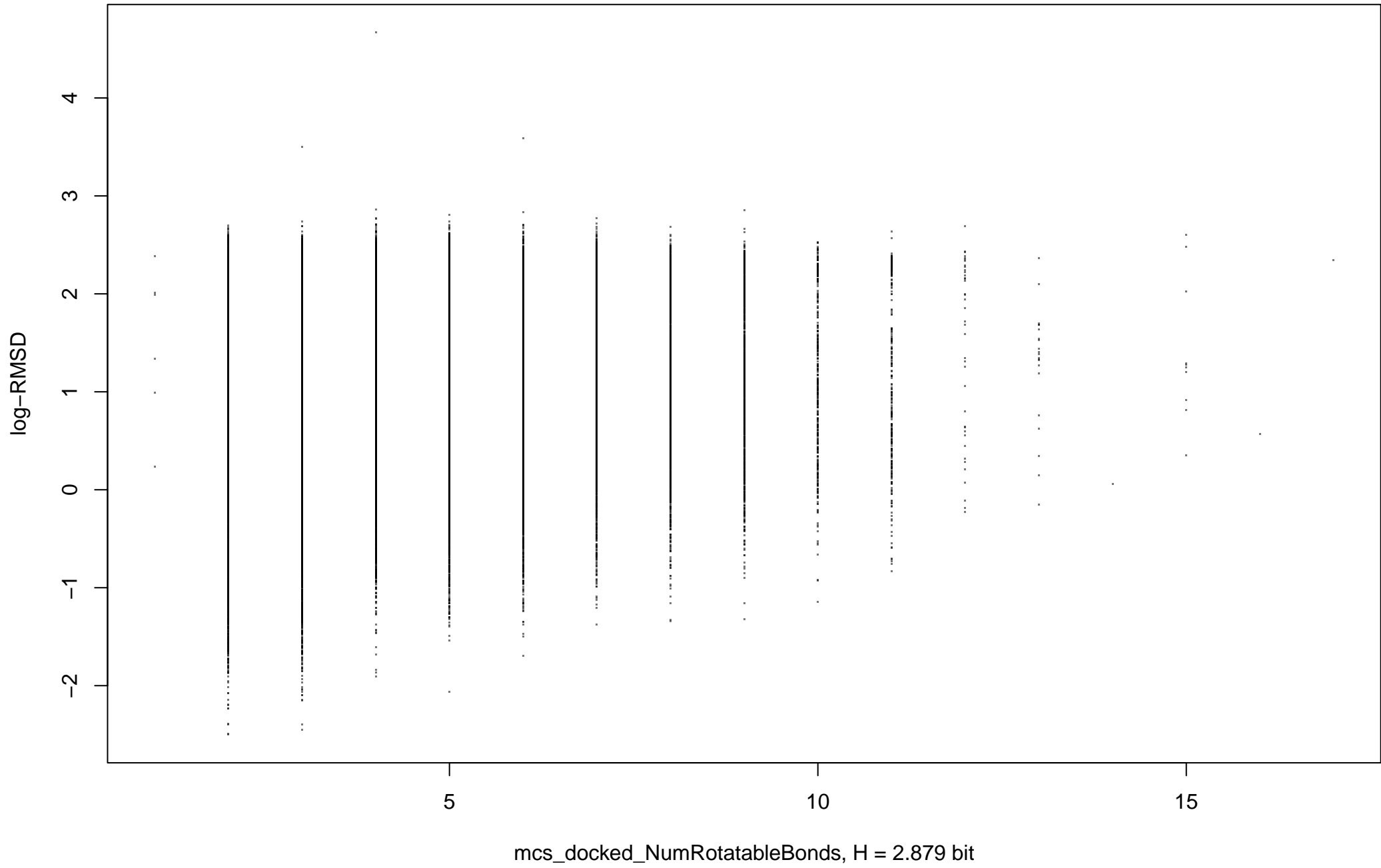
**docked\_NumHAcceptors, MI = 0.04673 bit, norm = 0.01631, cond entr = 3.603 bit**



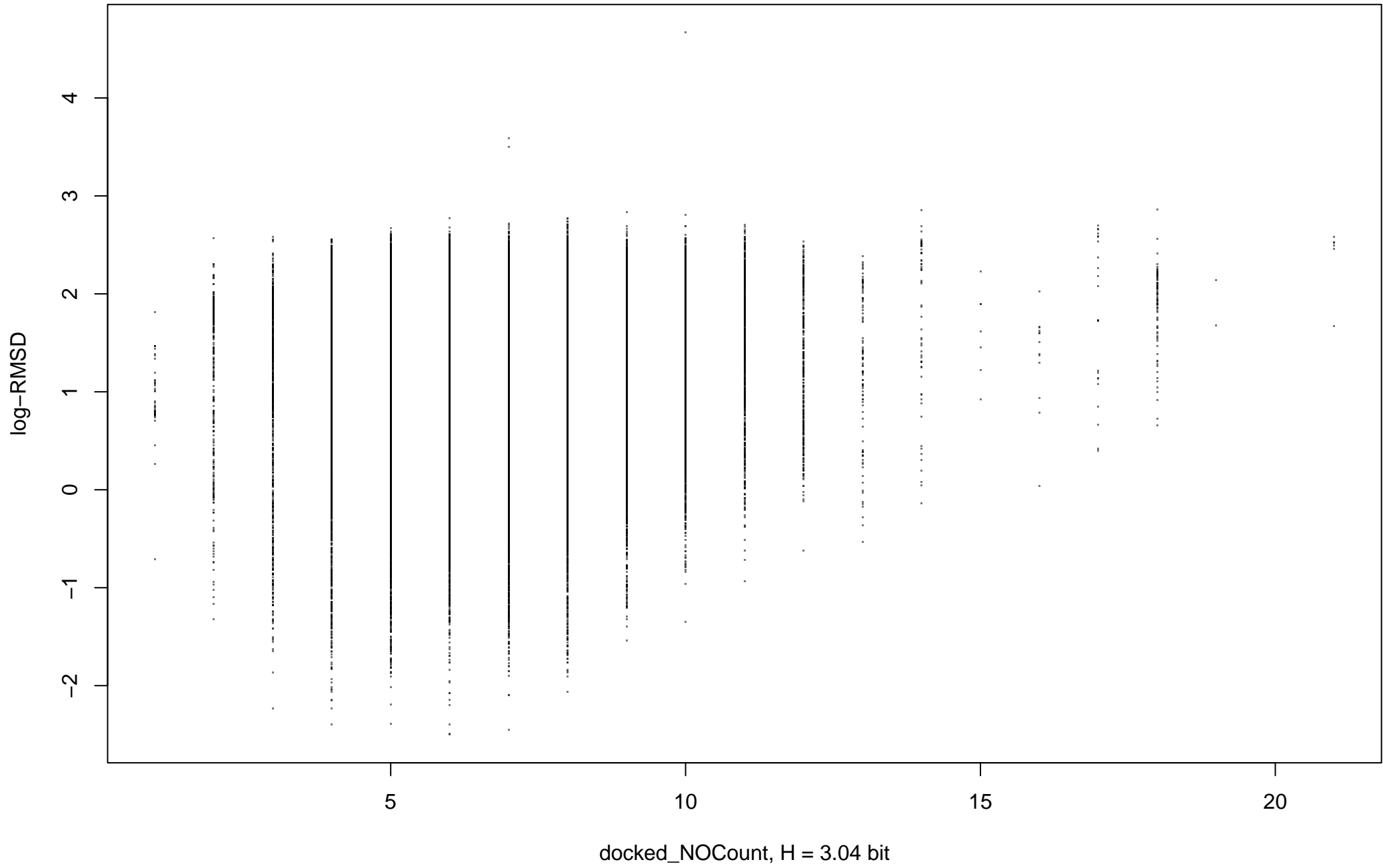
**log\_sasa\_unbonded\_polar, MI = 0.04637 bit, norm = 0.0127, cond entr = 3.604 bit**



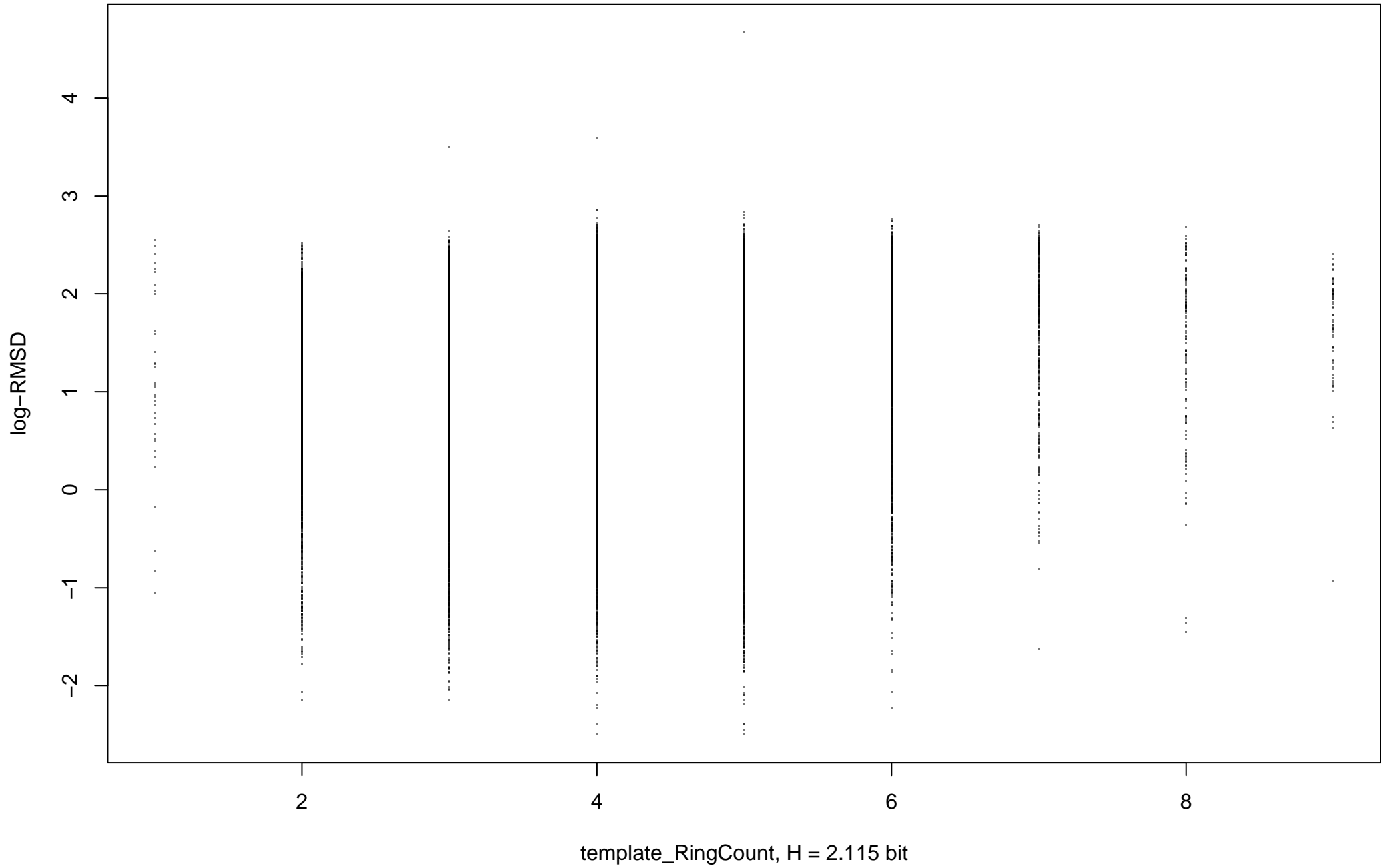
**mcs\_docked\_NumRotatableBonds, MI = 0.04629 bit, norm = 0.01608, cond entr = 3.604 bit**



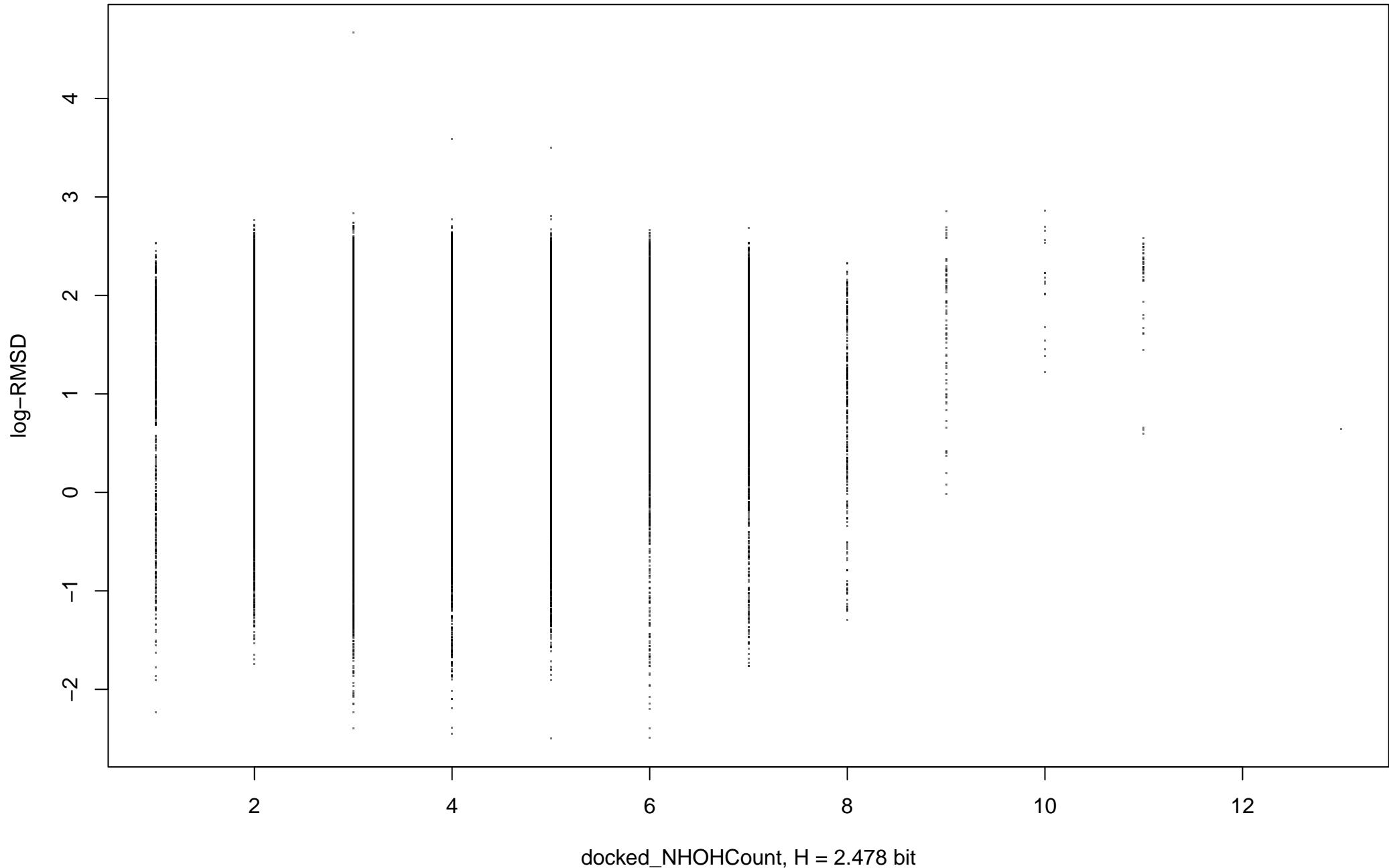
**docked\_NOCount, MI = 0.04338 bit, norm = 0.01427, cond entr = 3.607 bit**



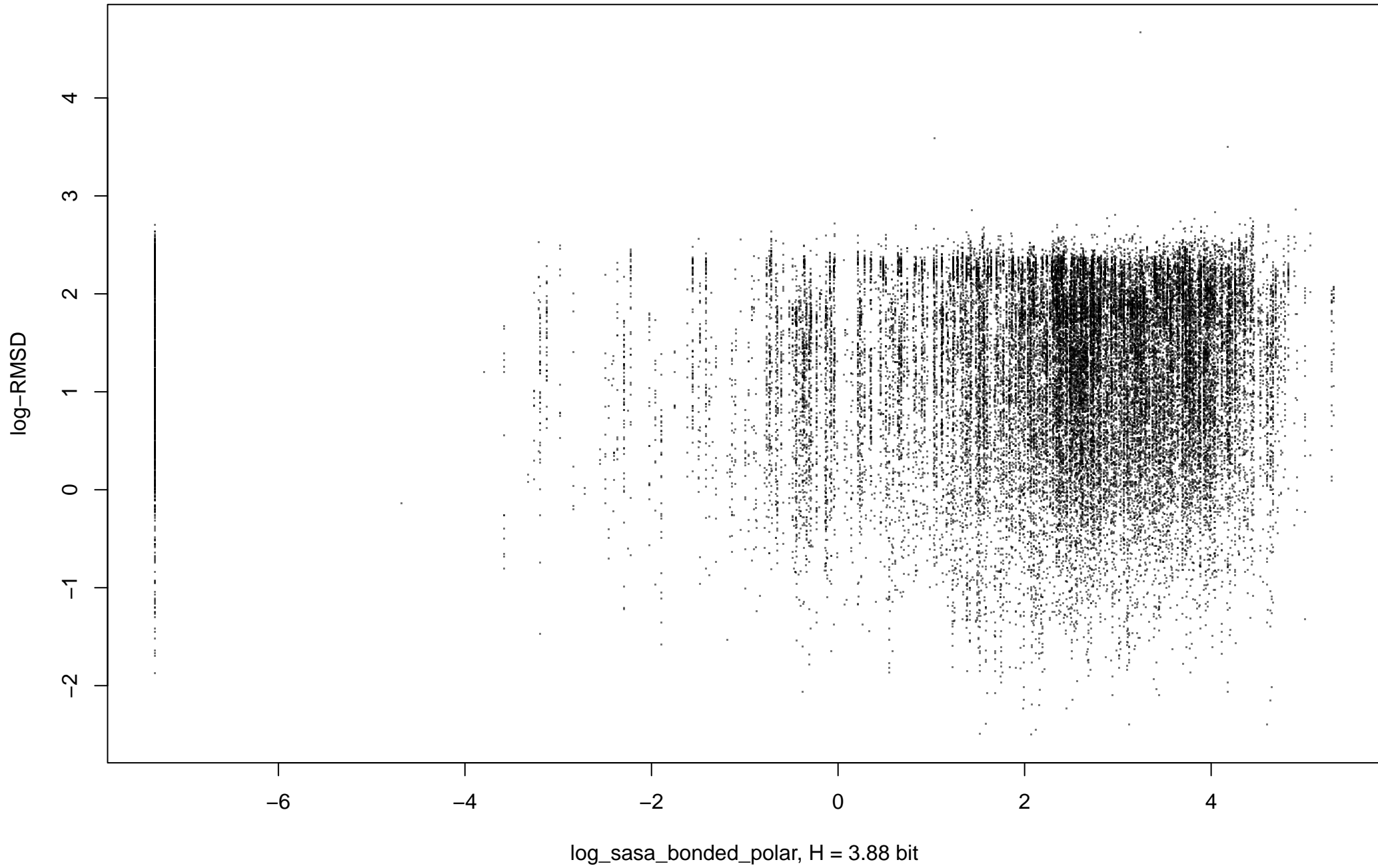
**template\_RingCount, MI = 0.04102 bit, norm = 0.0194, cond entr = 3.609 bit**



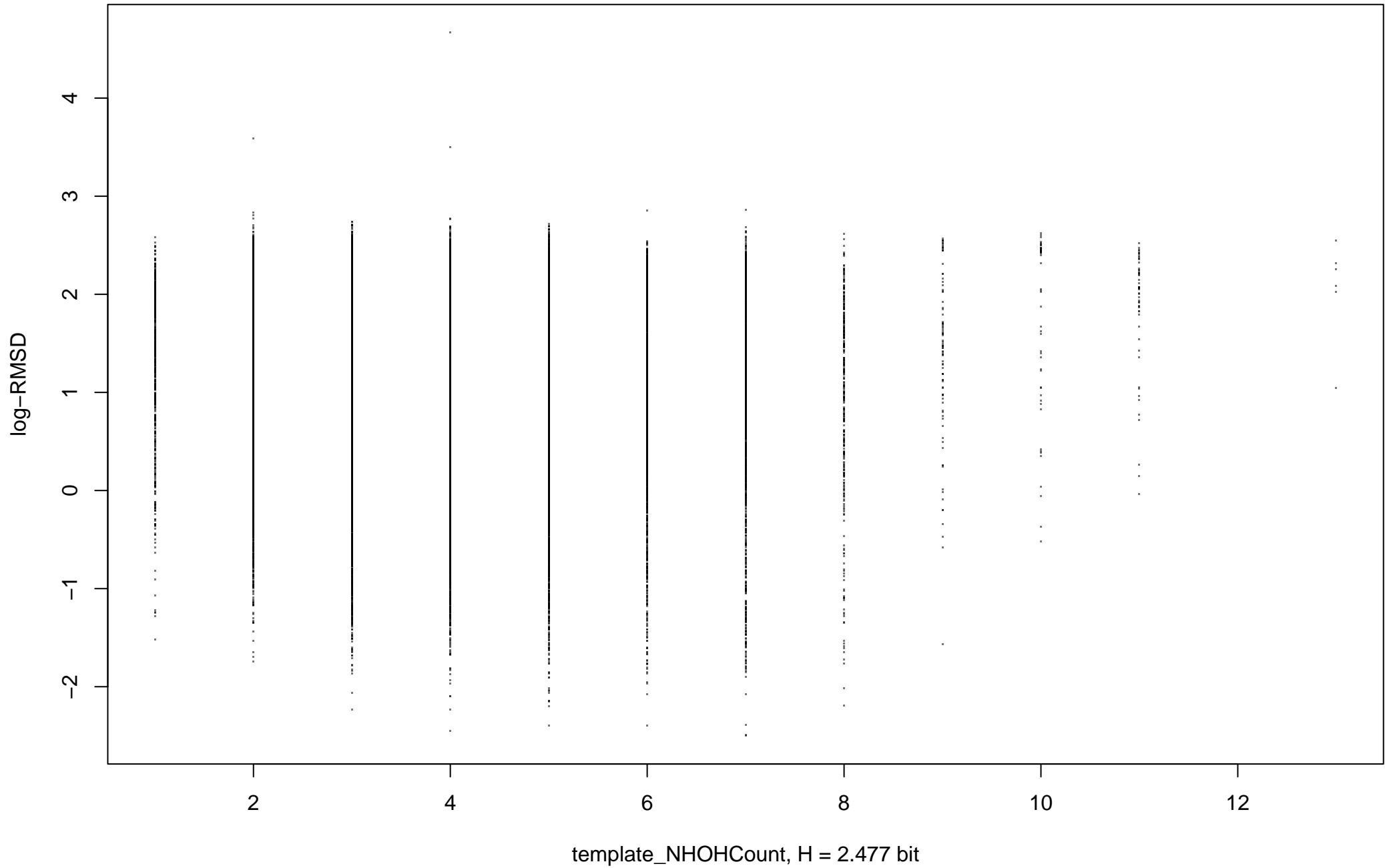
**docked\_NHOHCount, MI = 0.03759 bit, norm = 0.01517, cond entr = 3.612 bit**



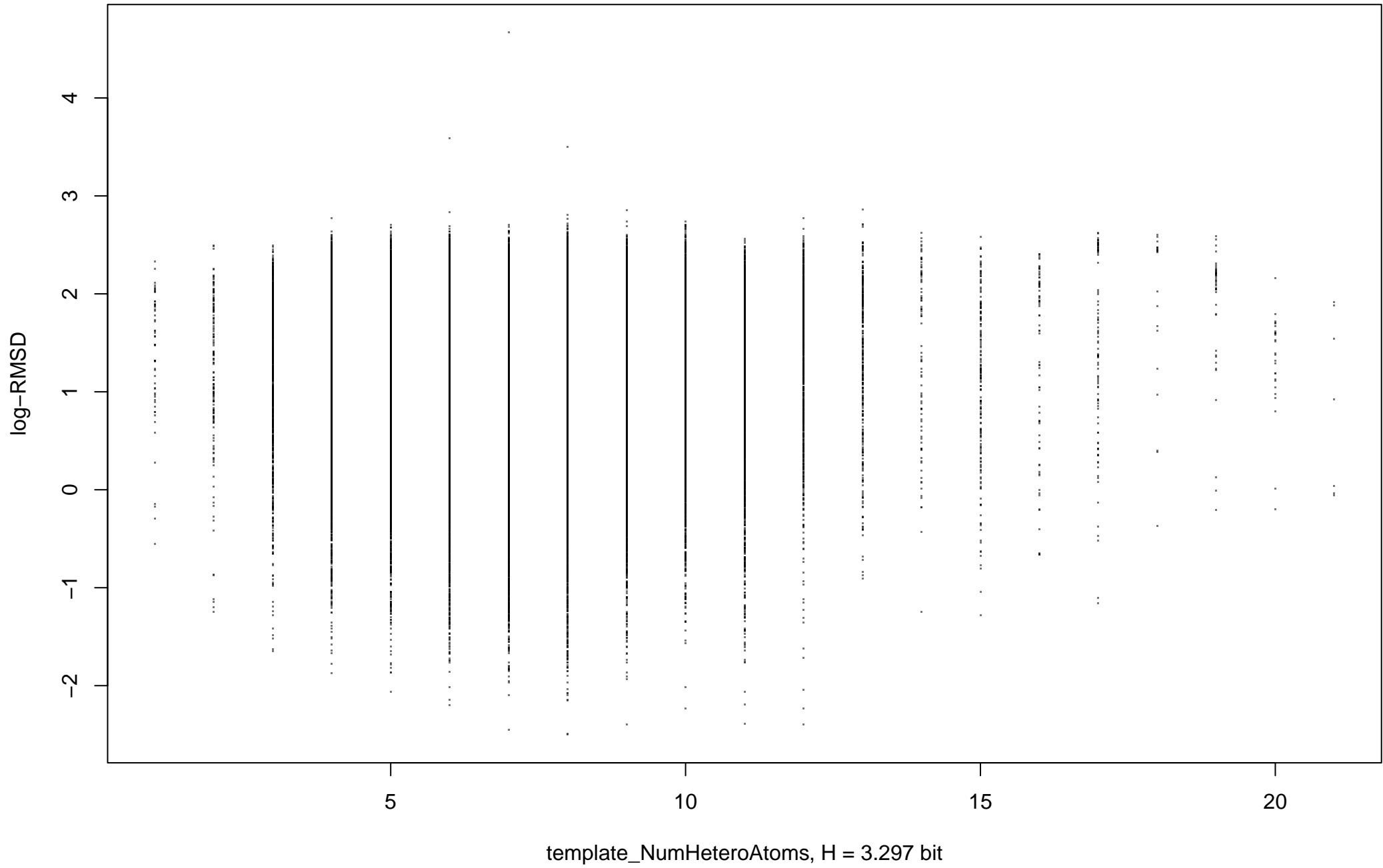
**log\_sasa\_bonded\_polar, MI = 0.03682 bit, norm = 0.01009, cond entr = 3.613 bit**



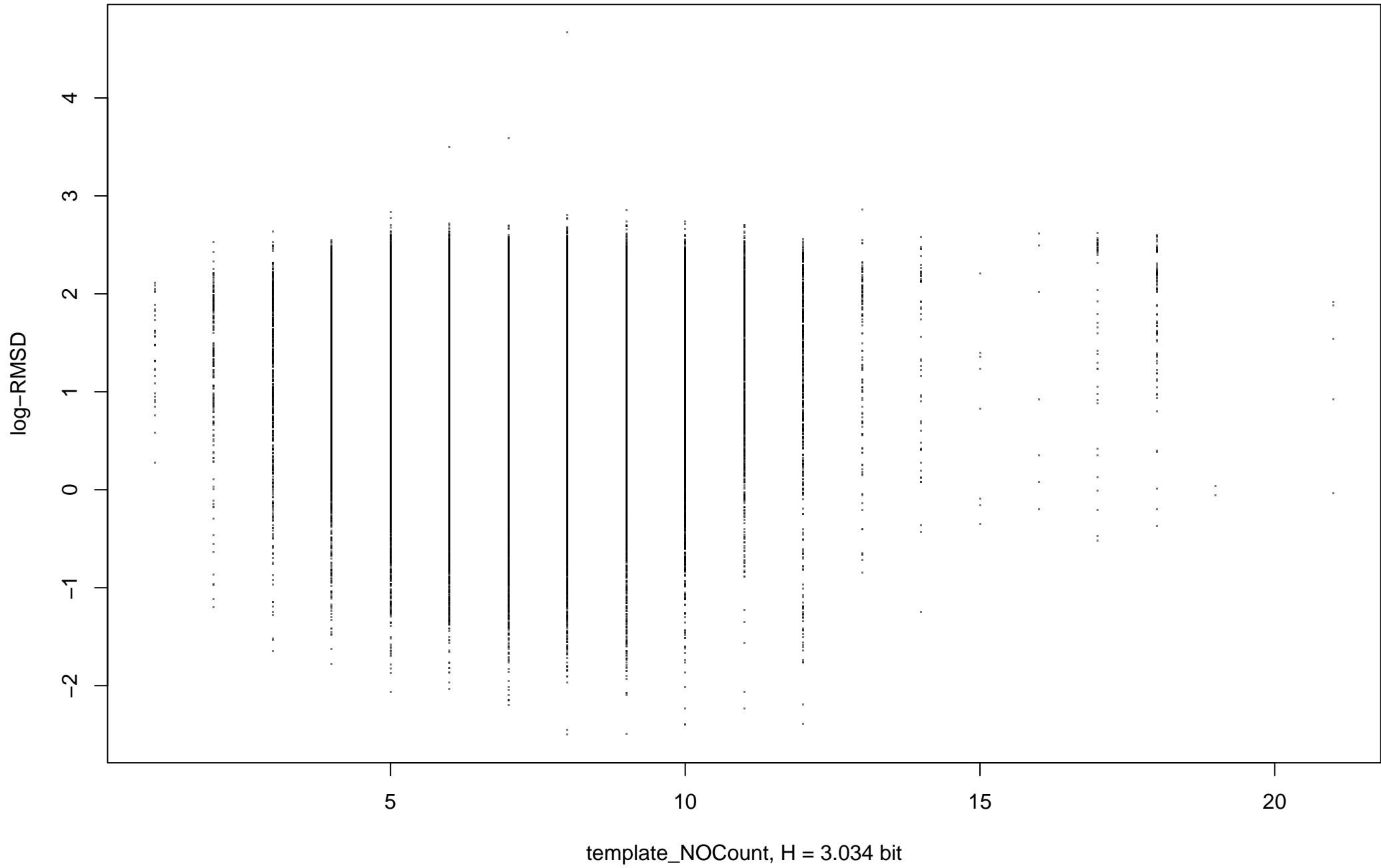
**template\_NHOHCount, MI = 0.03628 bit, norm = 0.01465, cond entr = 3.614 bit**



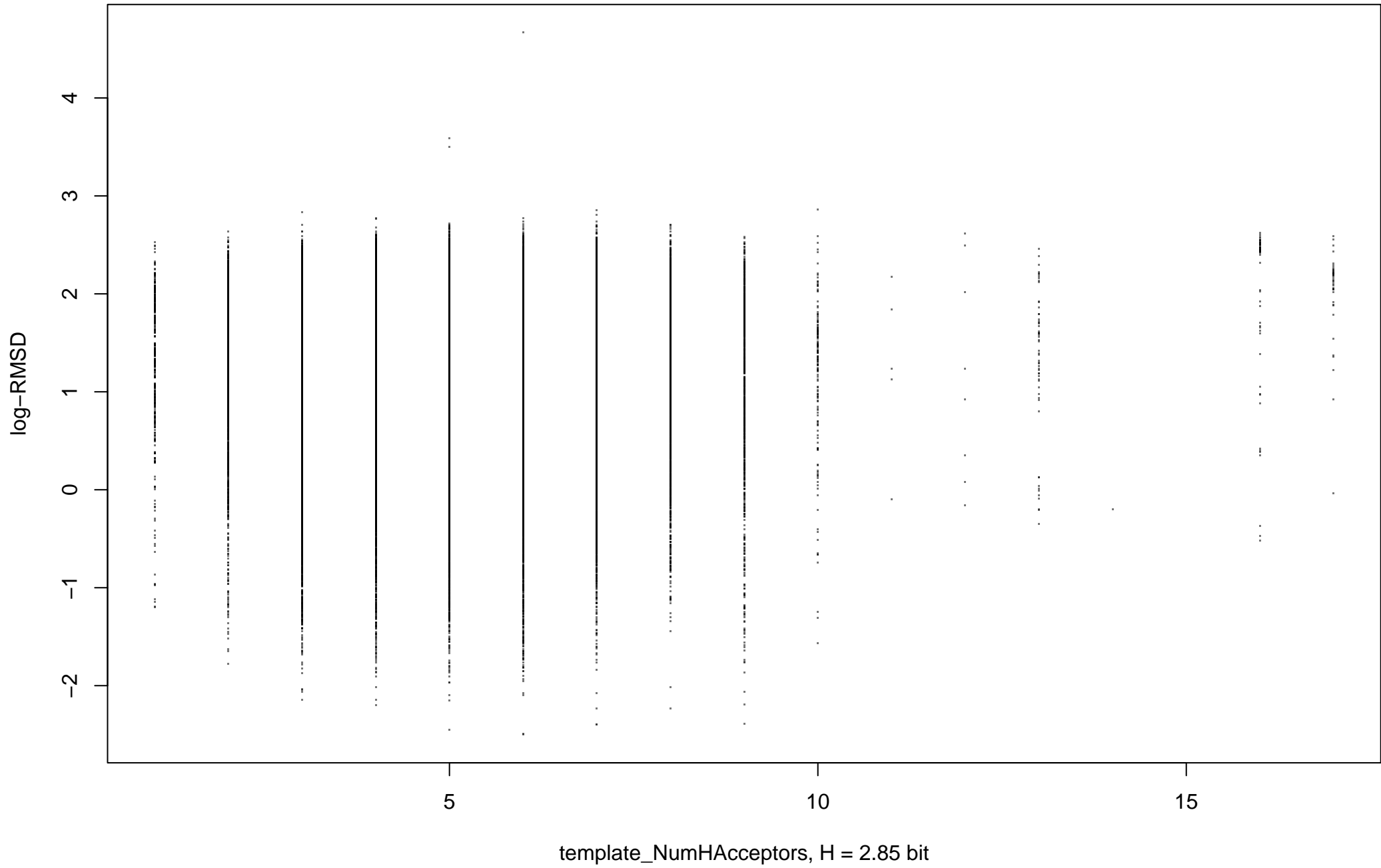
**template\_NumHeteroAtoms, MI = 0.03537 bit, norm = 0.01073, cond entr = 3.615 bit**



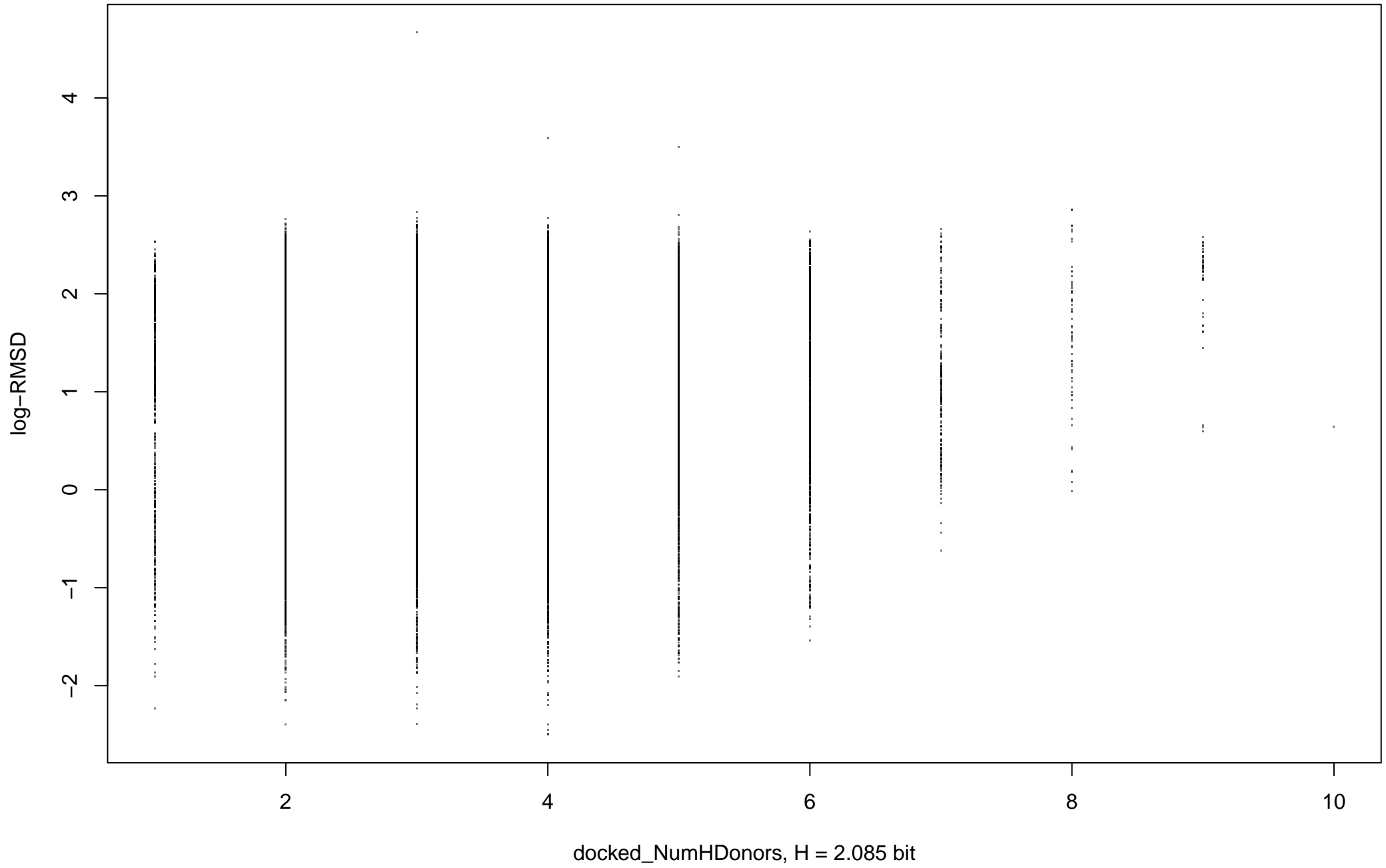
**template\_NOCount, MI = 0.03493 bit, norm = 0.01151, cond entr = 3.615 bit**



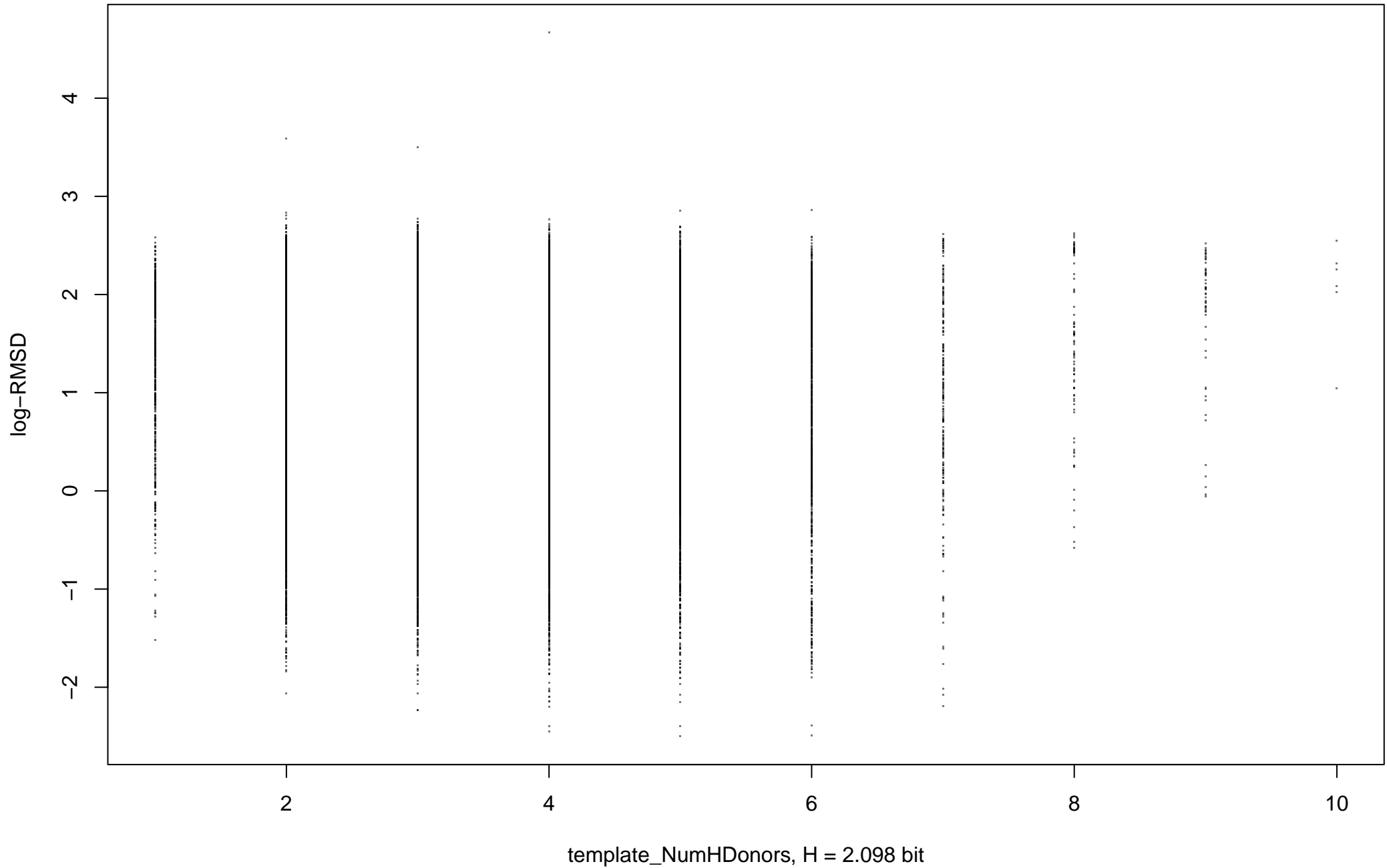
**template\_NumHAcceptors, MI = 0.02859 bit, norm = 0.01003, cond entr = 3.621 bit**



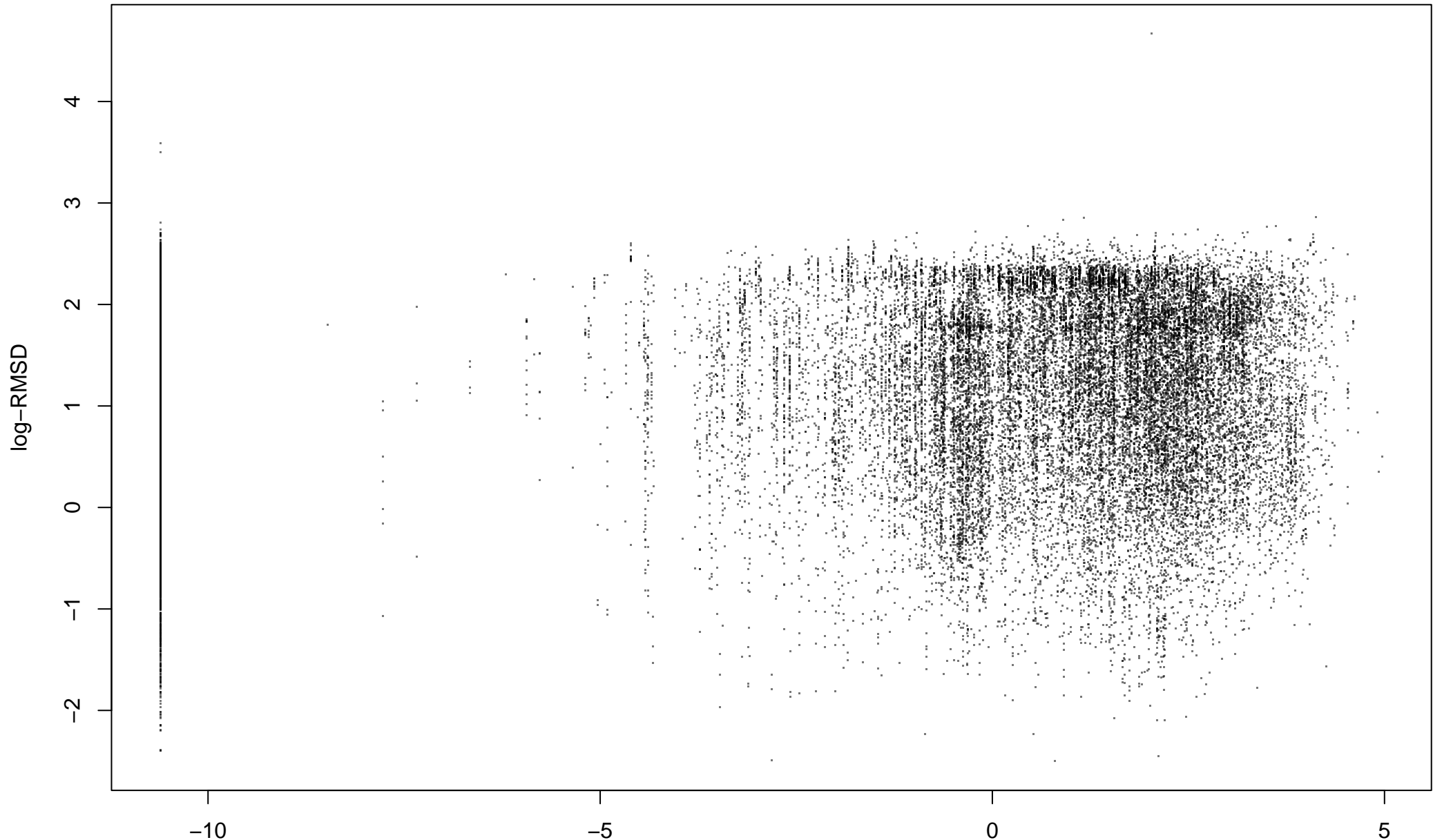
**docked\_NumHDonors, MI = 0.02609 bit, norm = 0.01252, cond entr = 3.624 bit**



**template\_NumHDonors, MI = 0.02583 bit, norm = 0.01231, cond entr = 3.624 bit**



**log\_mcs\_bonded\_polar\_sasa, MI = 0.01528 bit, norm = 0.008317, cond entr = 3.635 bit**



**log\_mcs\_bonded\_polar\_sasa, H = 1.837 bit**