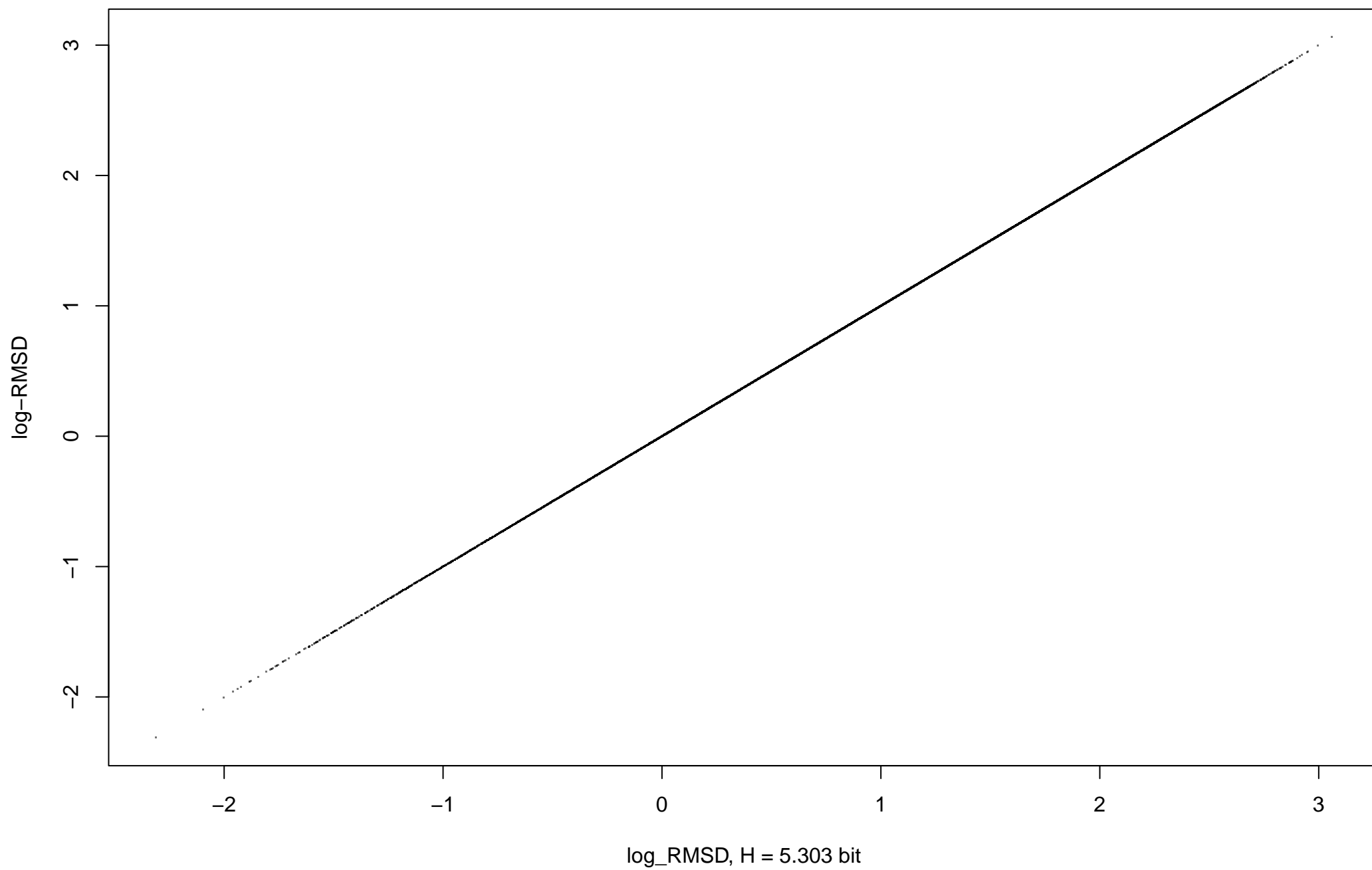
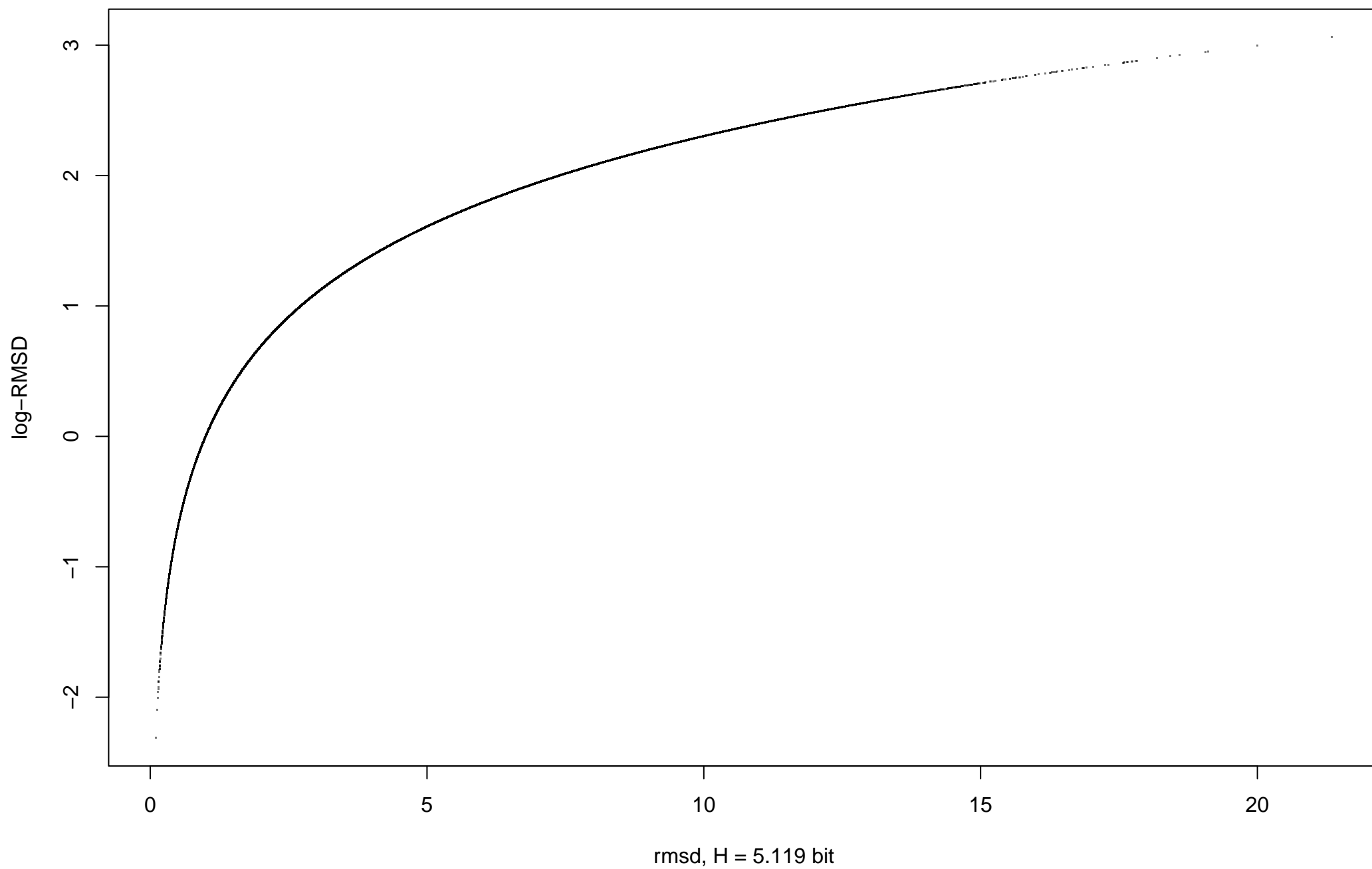


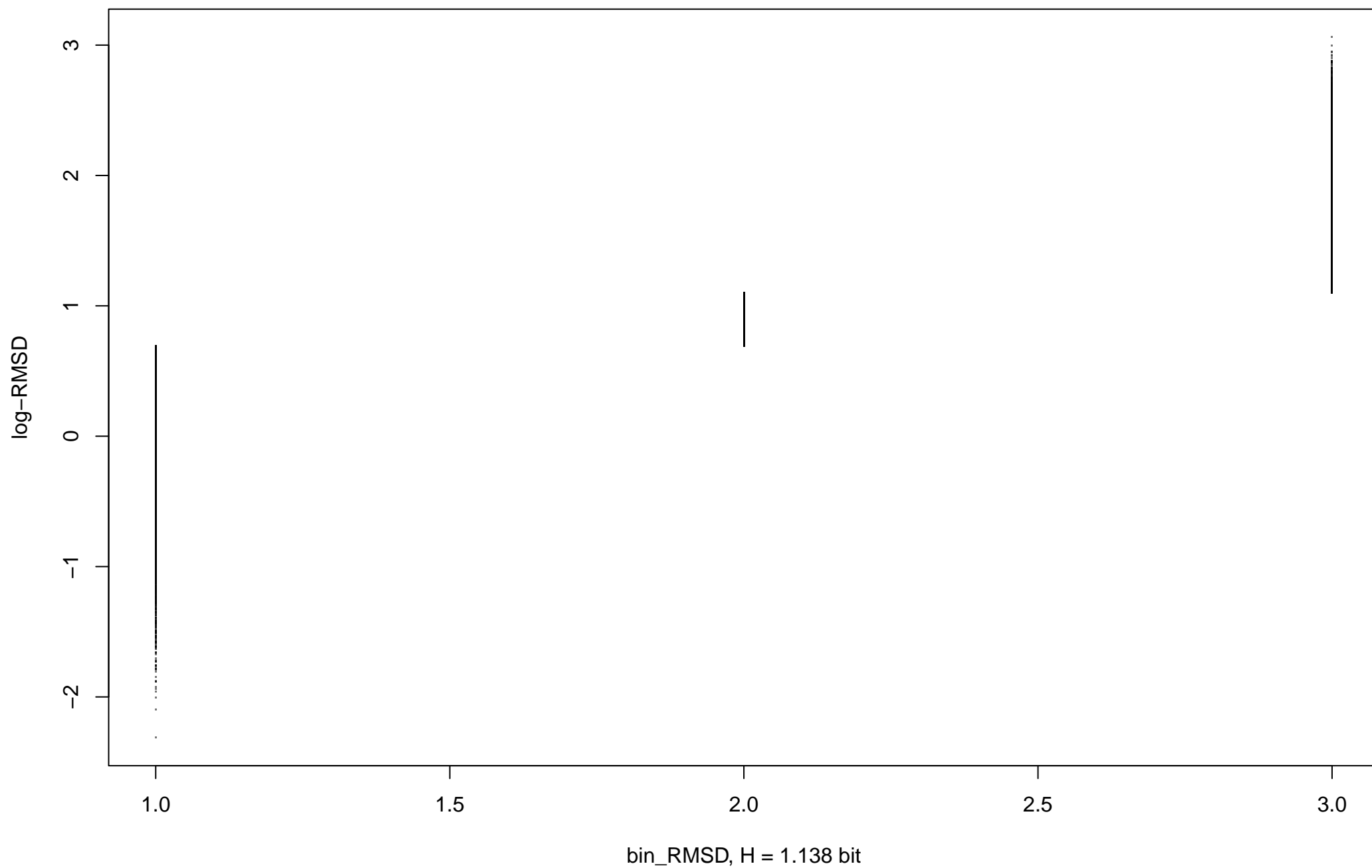
**log\_RMSD, MI = 5.303 bit, norm = 1, cond entr = 0 bit**



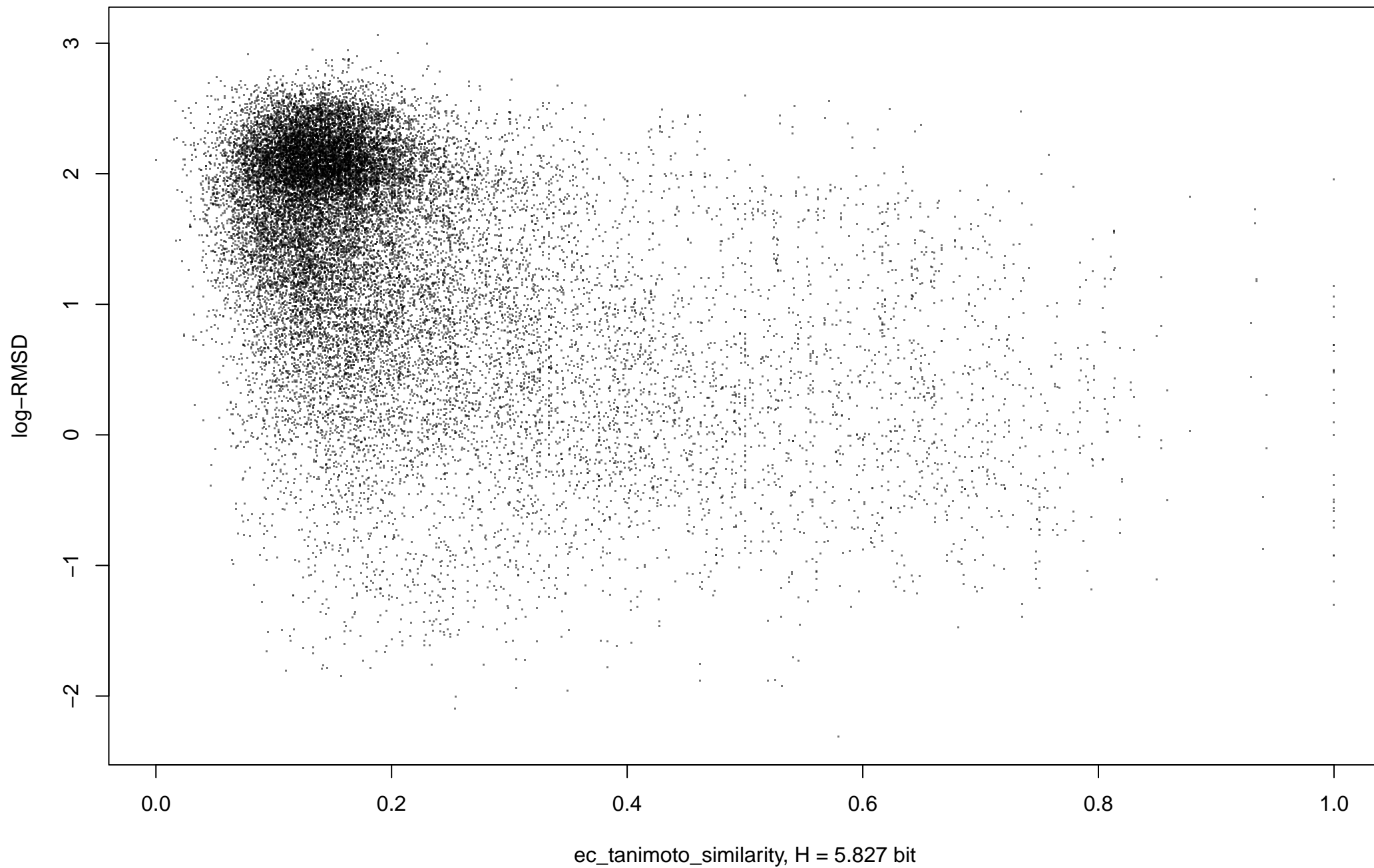
rmsd, MI = 4.336 bit, norm = 0.8469, cond entr = 0.9678 bit



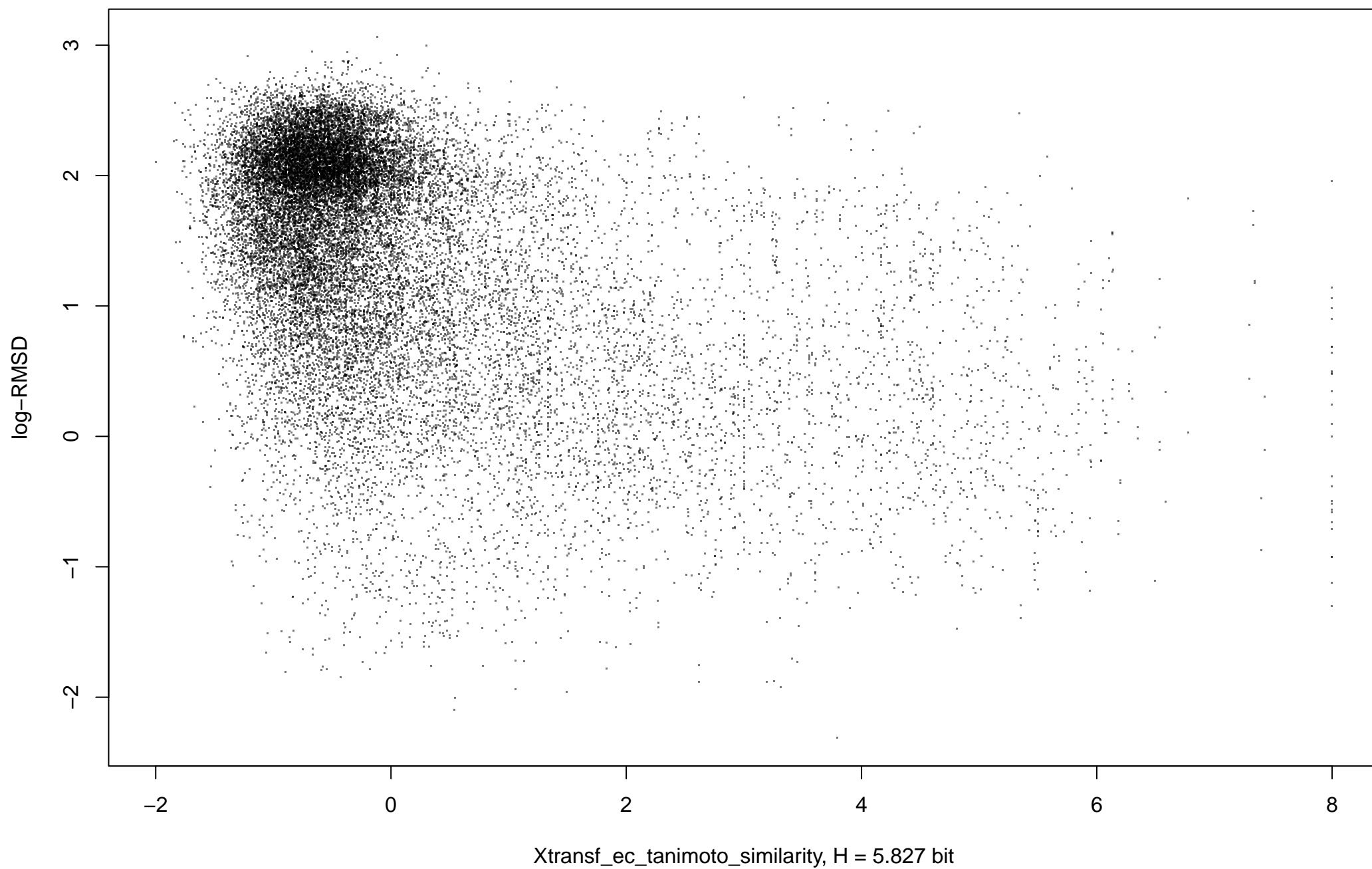
**bin\_RMSD, MI = 1.108 bit, norm = 0.9733, cond entr = 4.196 bit**



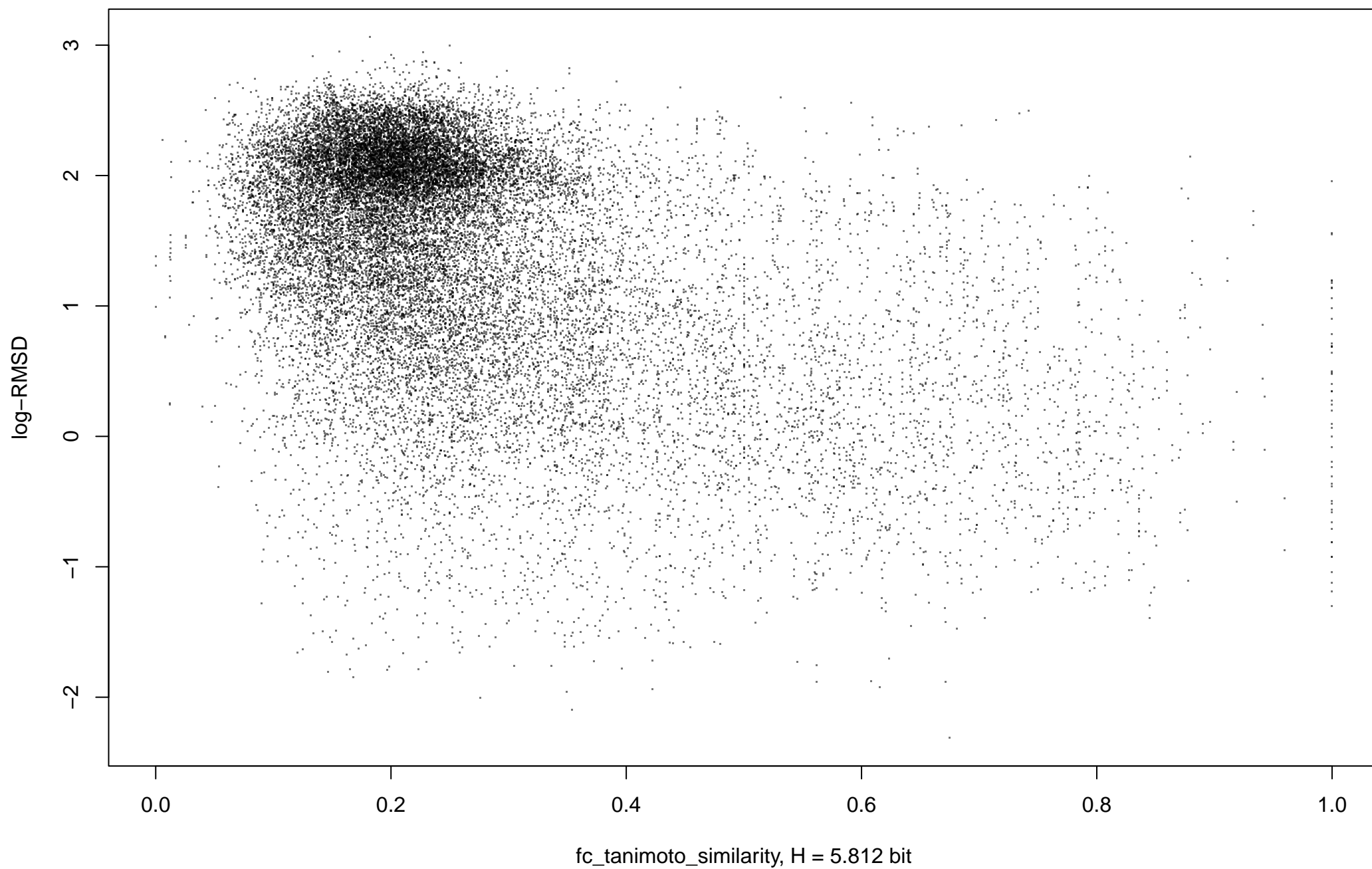
**ec\_tanimoto\_similarity, MI = 0.4155 bit, norm = 0.07834, cond entr = 4.888 bit**



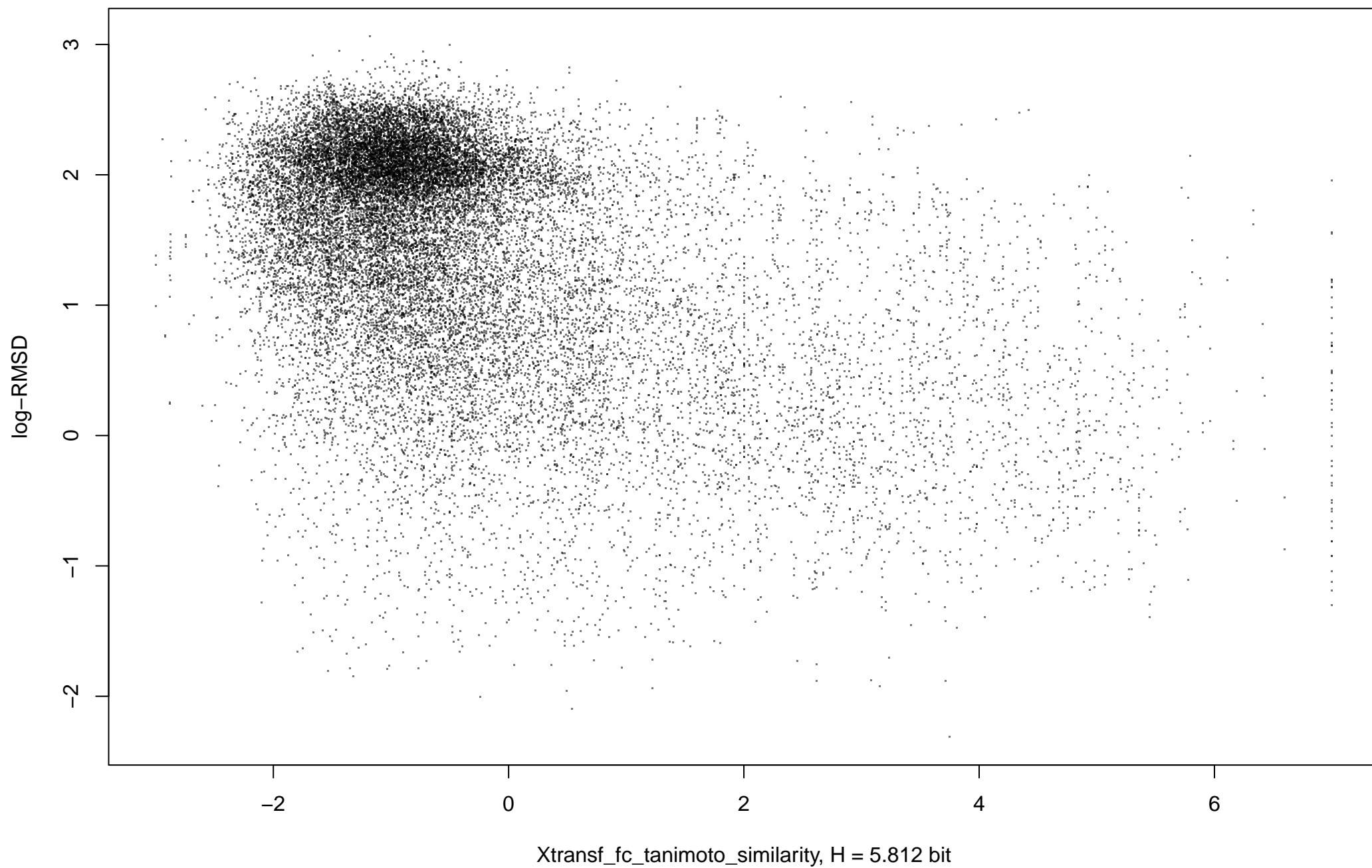
**Xtransf\_ec\_tanimoto\_similarity, MI = 0.4155 bit, norm = 0.07834, cond entr = 4.888 bit**



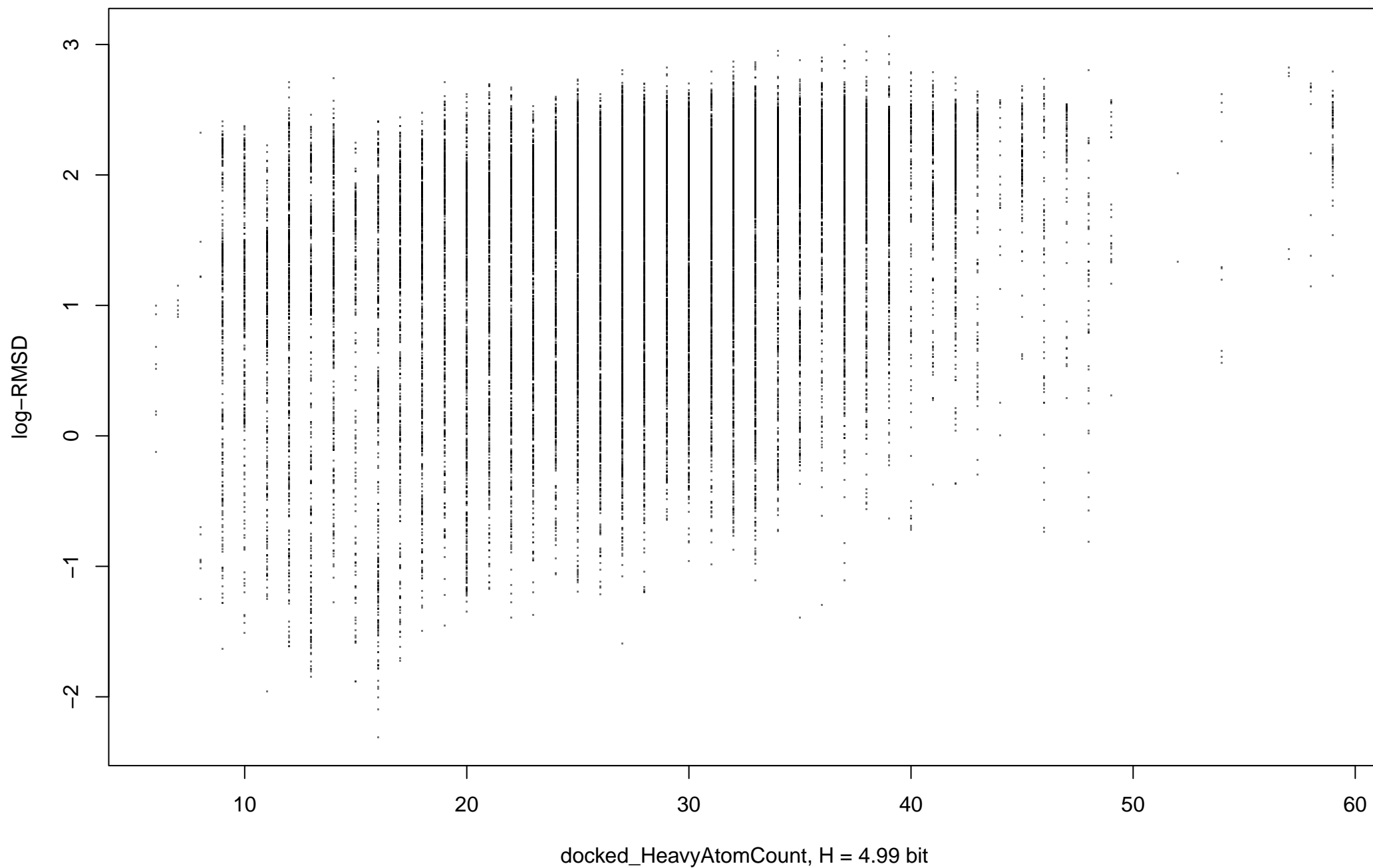
**fc\_tanimoto\_similarity, MI = 0.3867 bit, norm = 0.07292, cond entr = 4.917 bit**



Xtransf\_fc\_tanimoto\_similarity, MI = 0.3867 bit, norm = 0.07292, cond entr = 4.917 bit

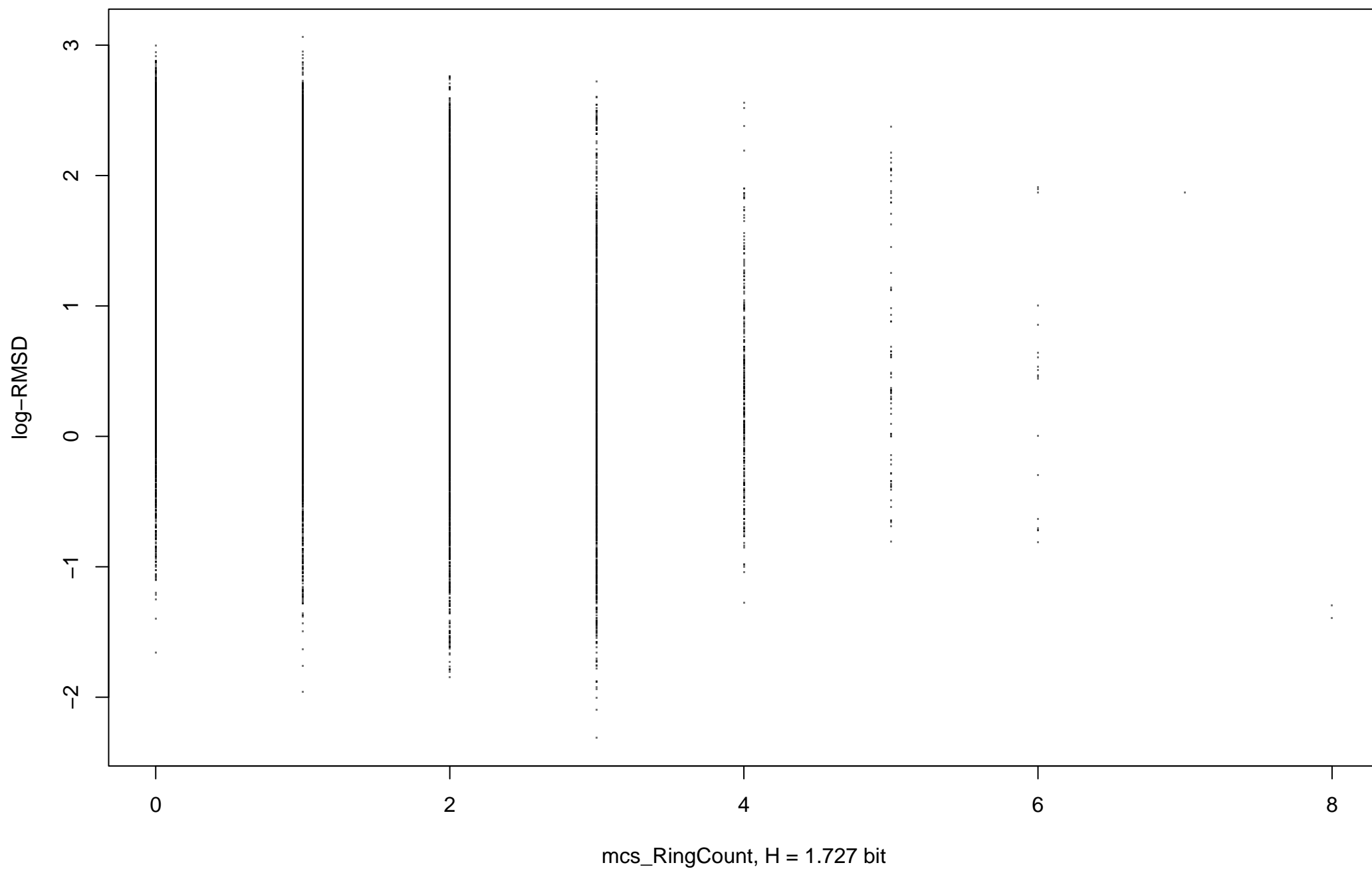


**docked\_HeavyAtomCount, MI = 0.2561 bit, norm = 0.05132, cond entr = 5.047 bit**

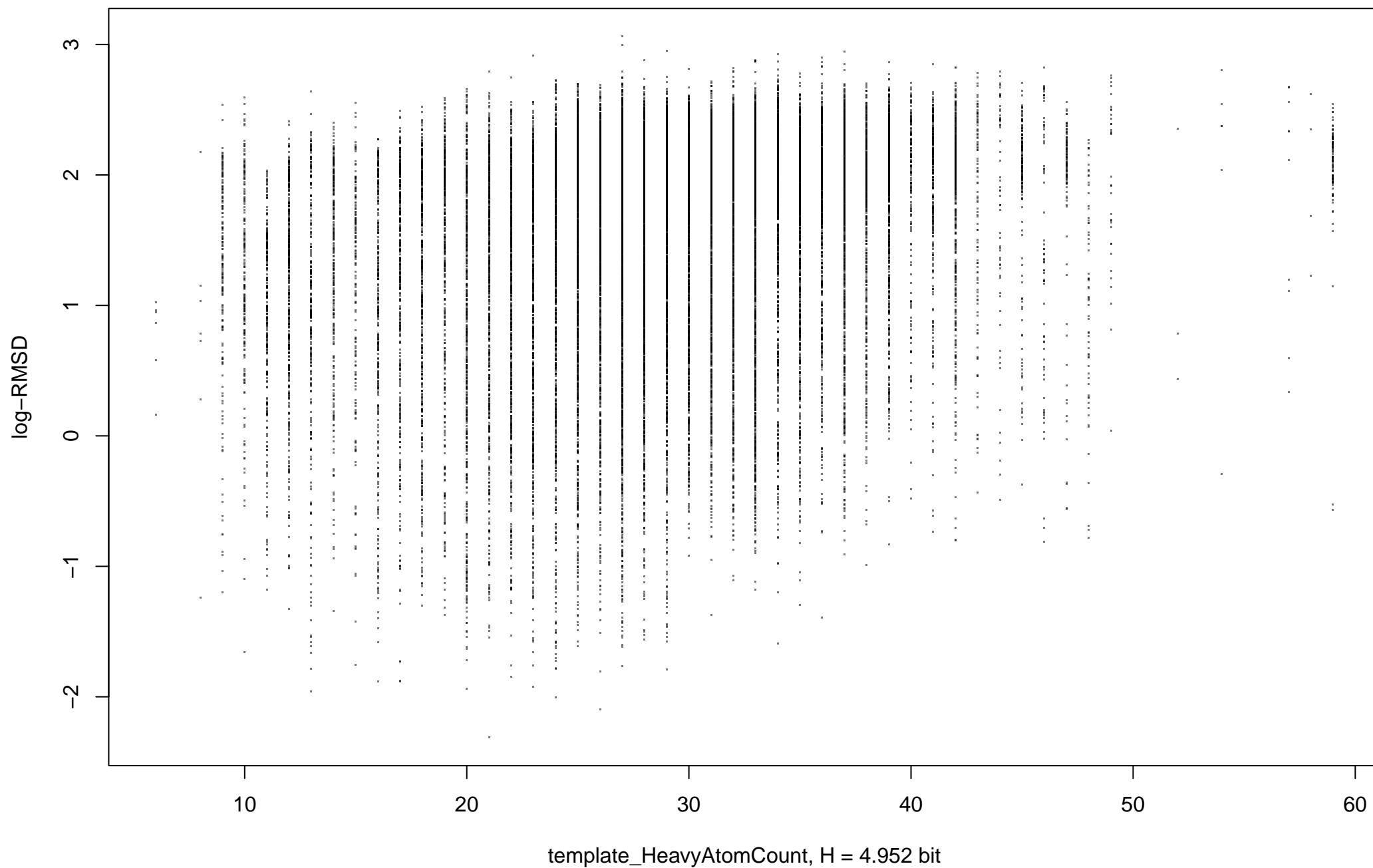




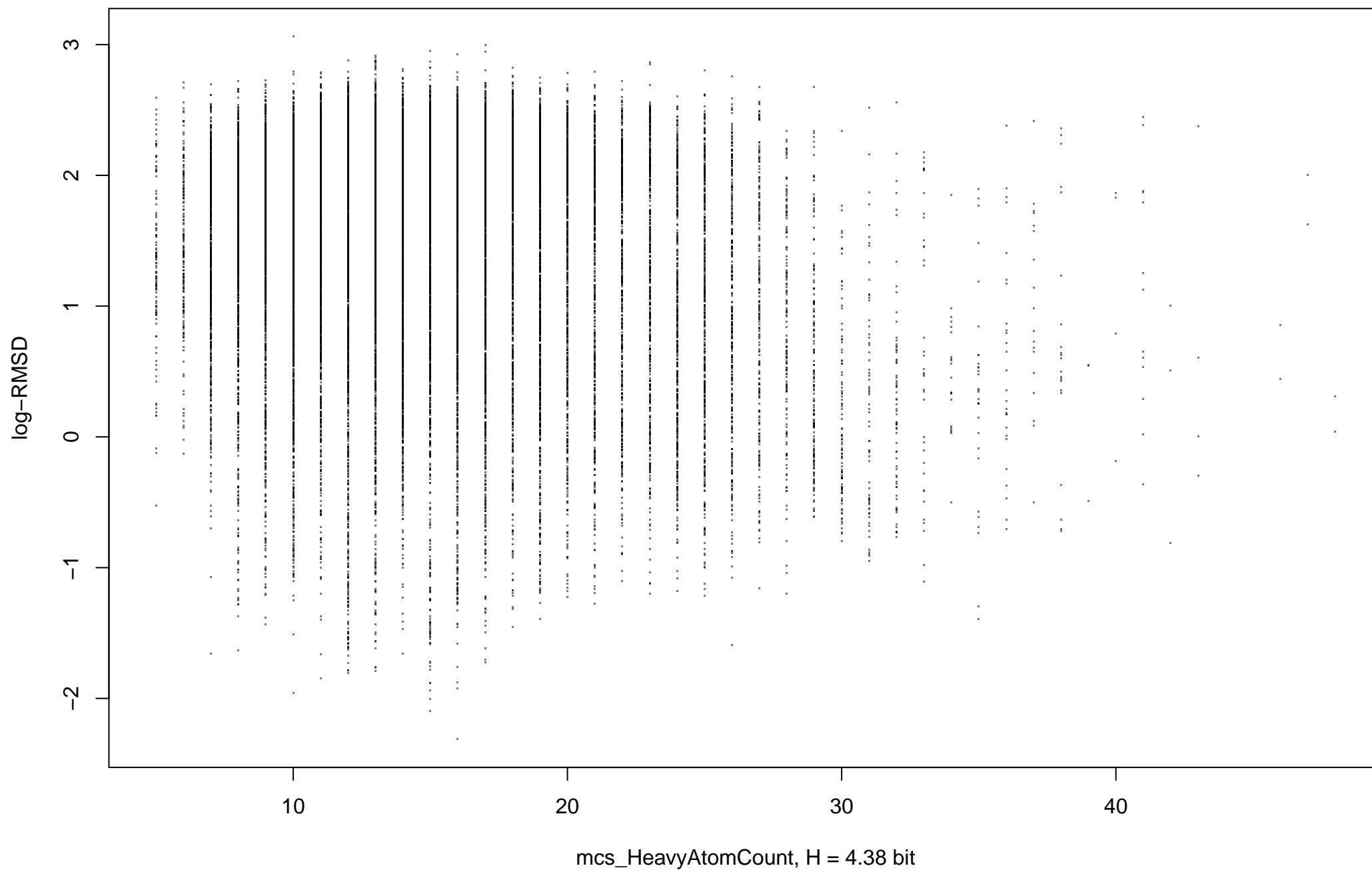
mcs\_RingCount, MI = 0.2087 bit, norm = 0.1208, cond entr = 5.095 bit



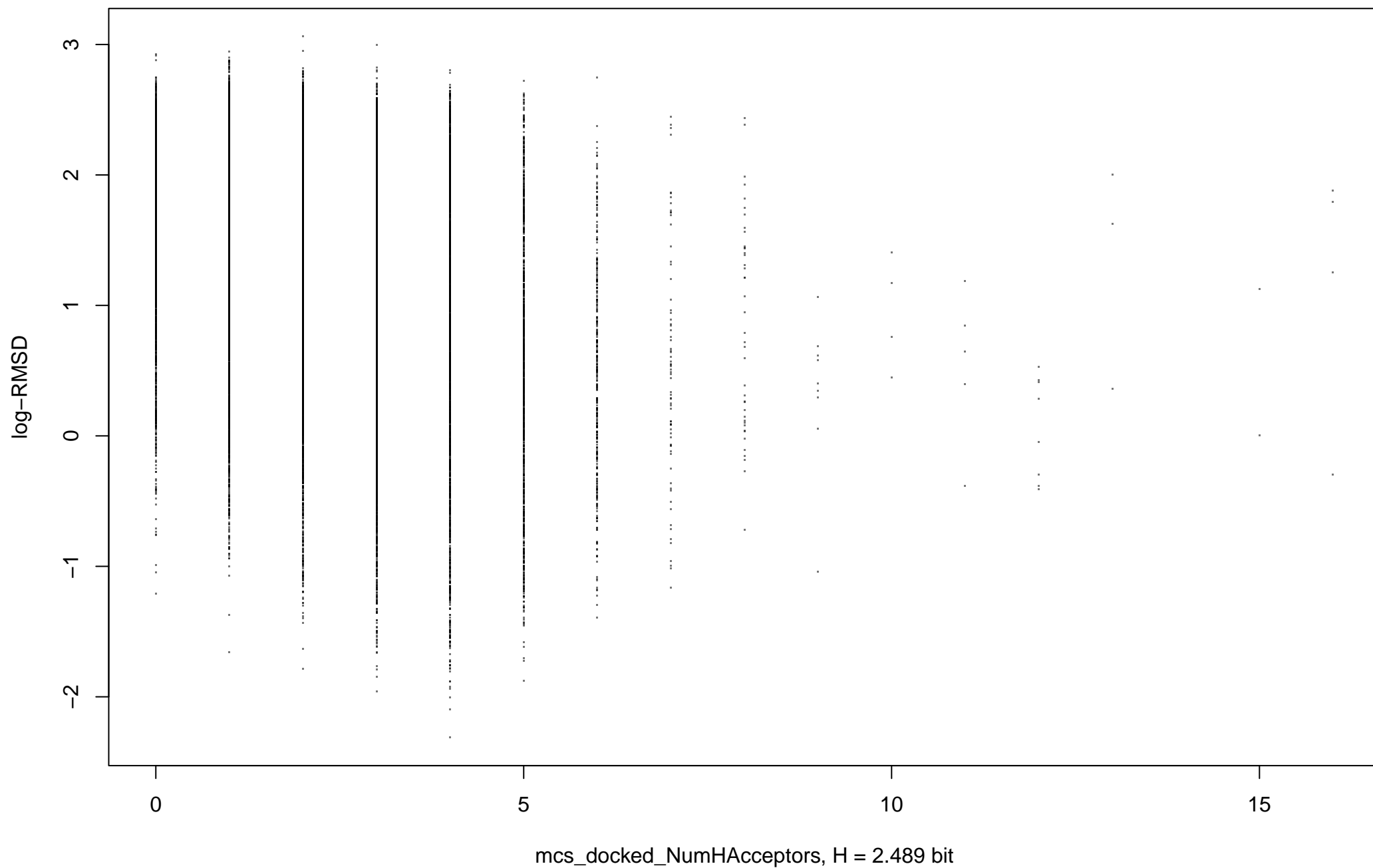
template\_HeavyAtomCount, MI = 0.1752 bit, norm = 0.03539, cond entr = 5.128 bit



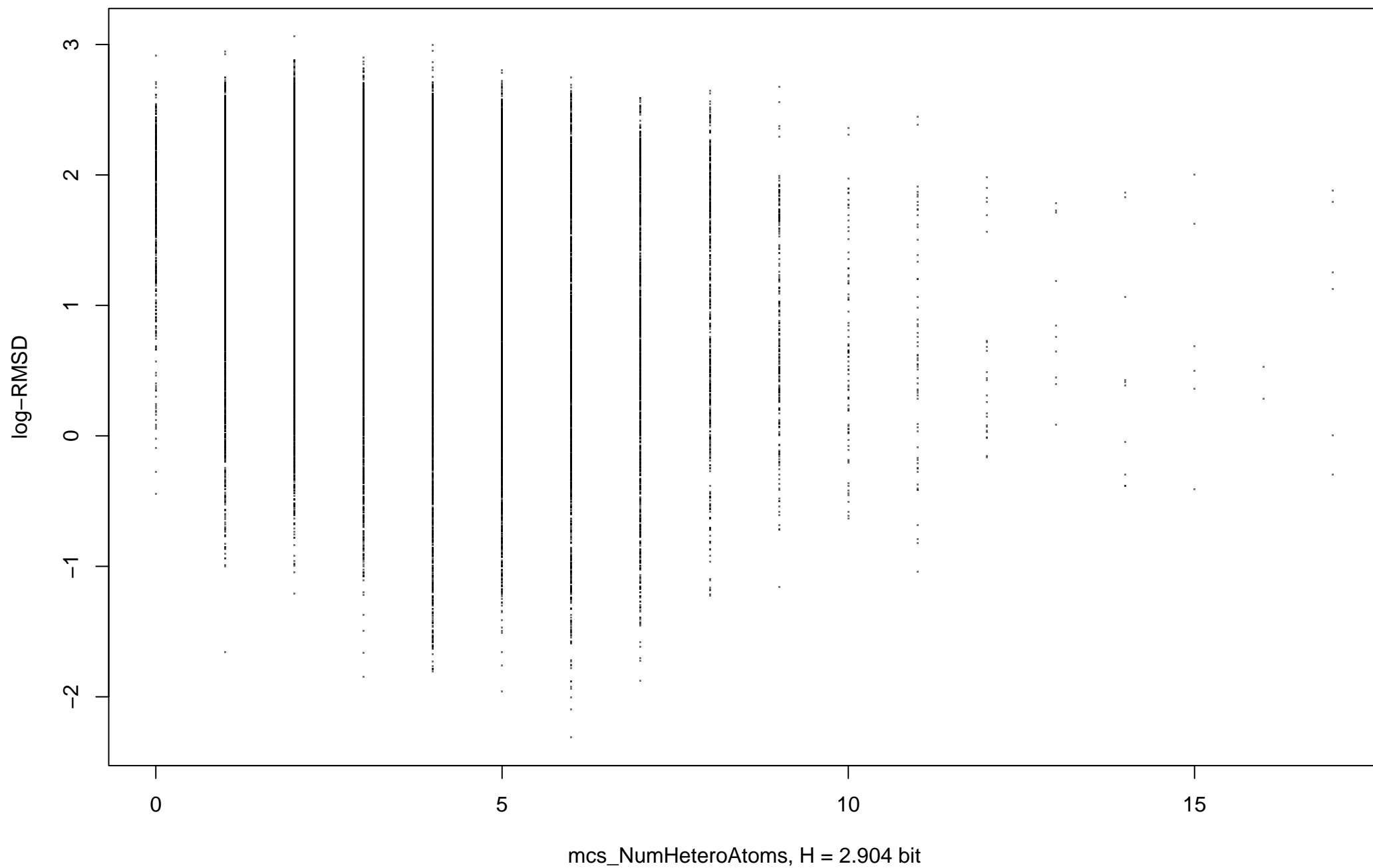
mcs\_HeavyAtomCount, MI = 0.1552 bit, norm = 0.03542, cond entr = 5.148 bit



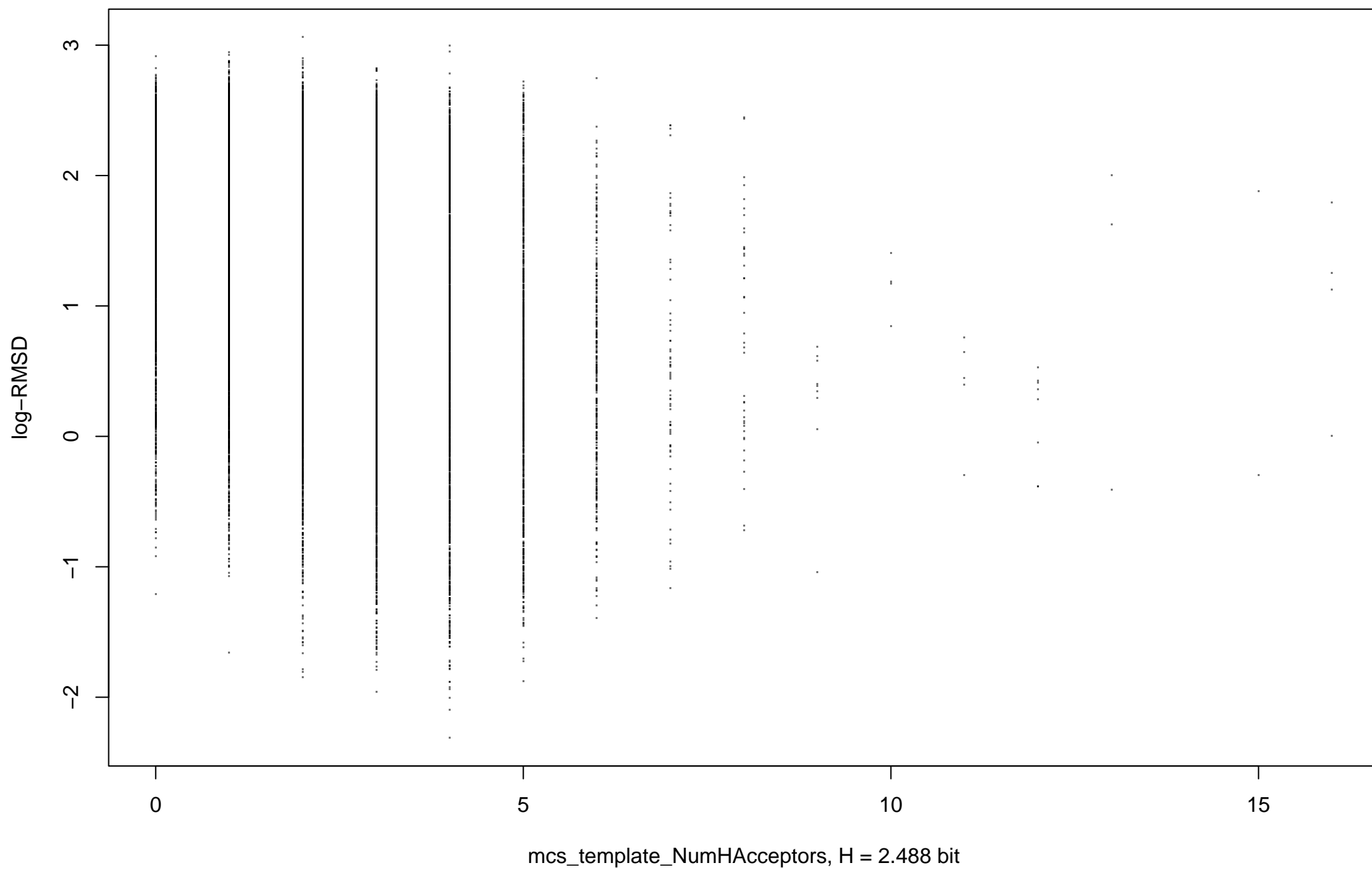
mcs\_docked\_NumHAcceptors, MI = 0.1522 bit, norm = 0.06116, cond entr = 5.151 bit



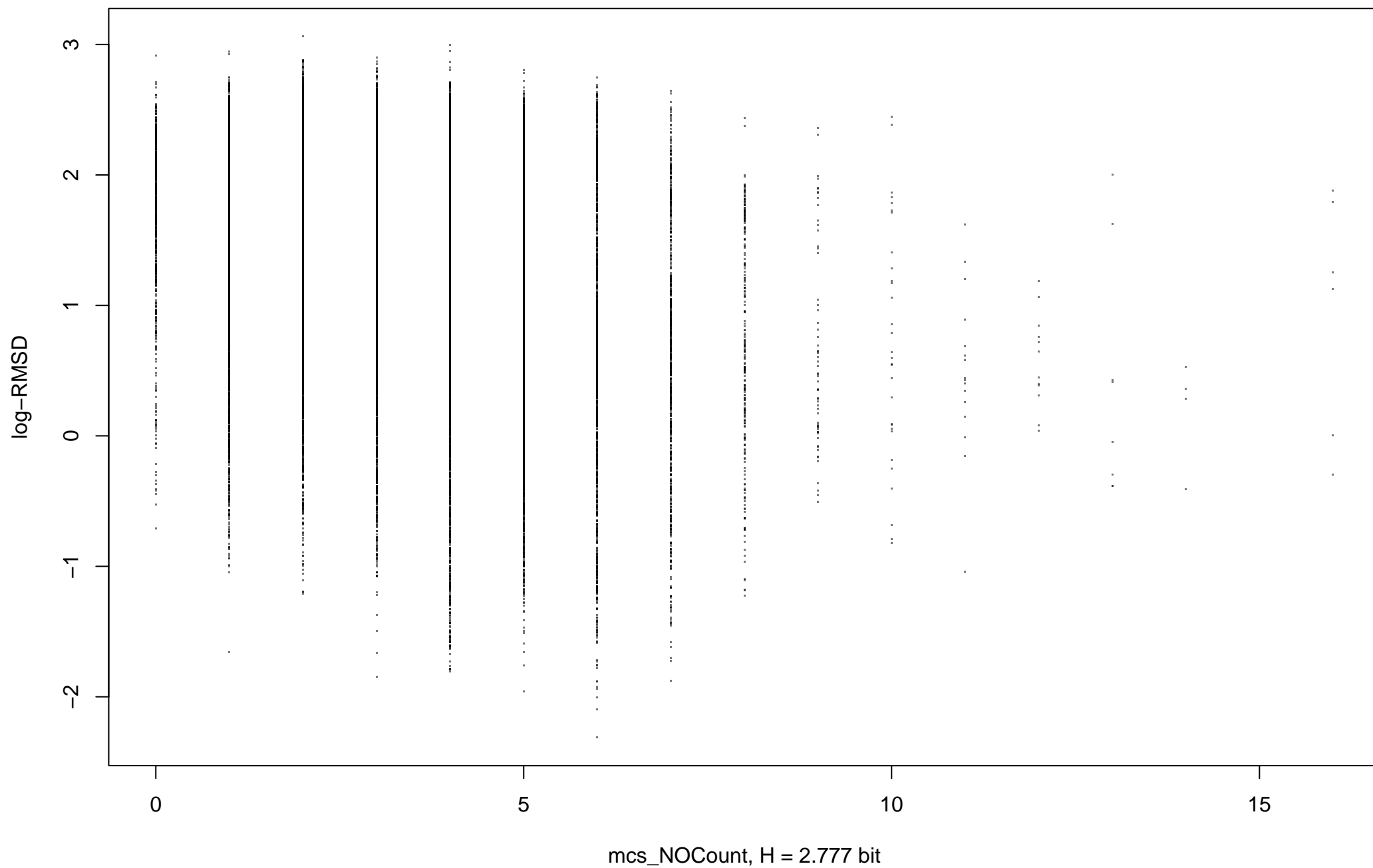
mcs\_NumHeteroAtoms, MI = 0.1516 bit, norm = 0.0522, cond entr = 5.152 bit



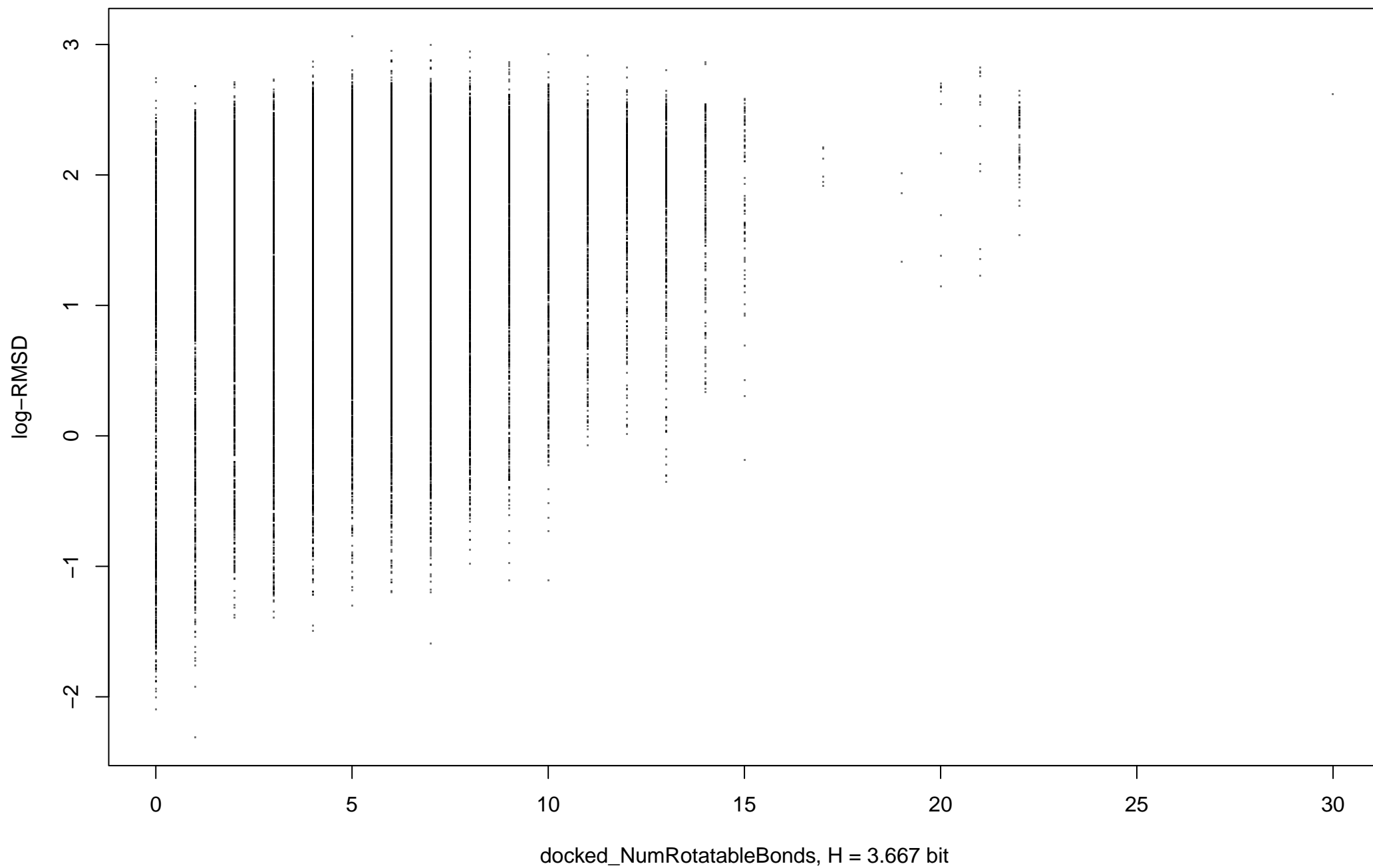
mcs\_template\_NumHAcceptors, MI = 0.1508 bit, norm = 0.06061, cond entr = 5.153 bit



mcs\_NOCount, MI = 0.1492 bit, norm = 0.05373, cond entr = 5.154 bit

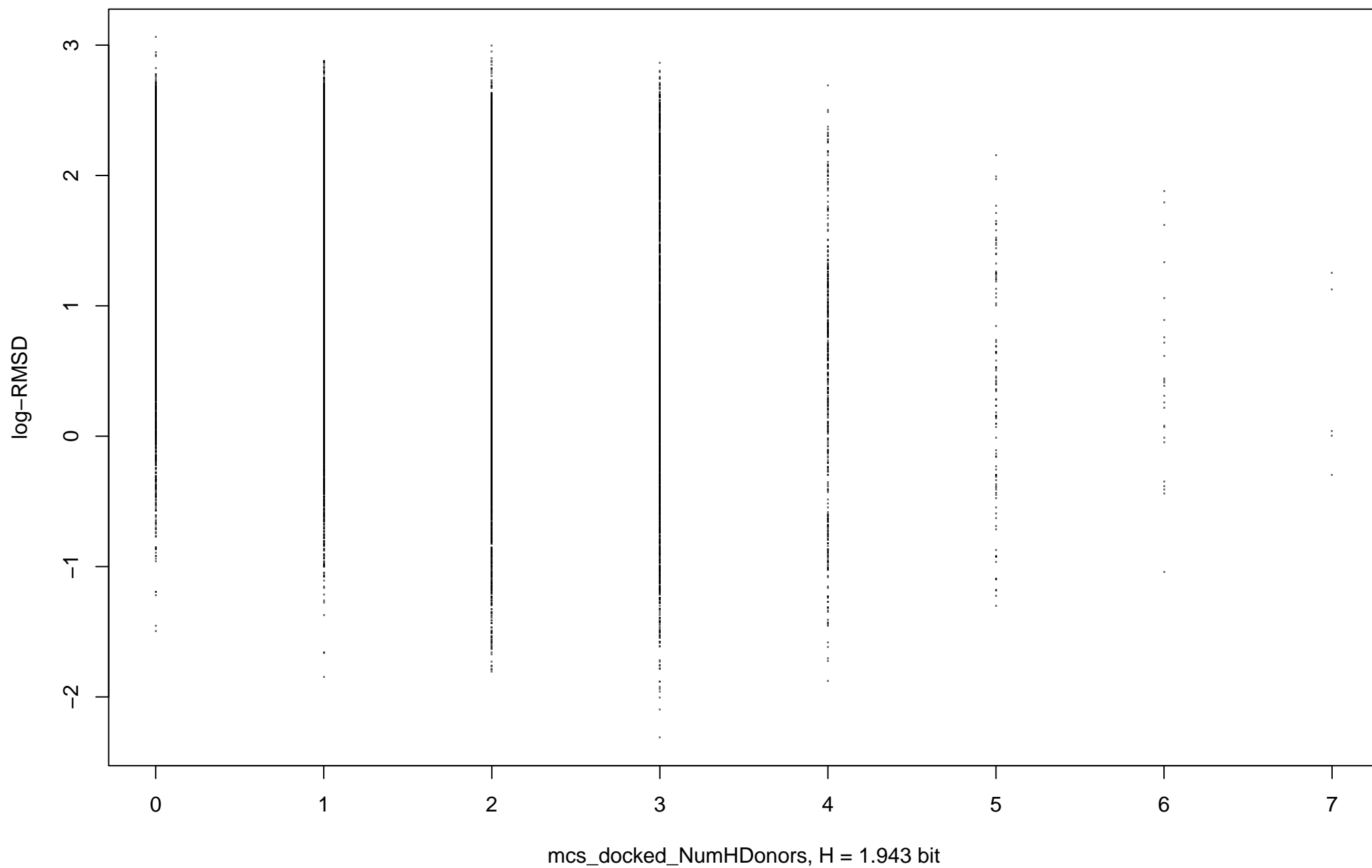


docked\_NumRotatableBonds, MI = 0.1448 bit, norm = 0.03948, cond entr = 5.159 bit

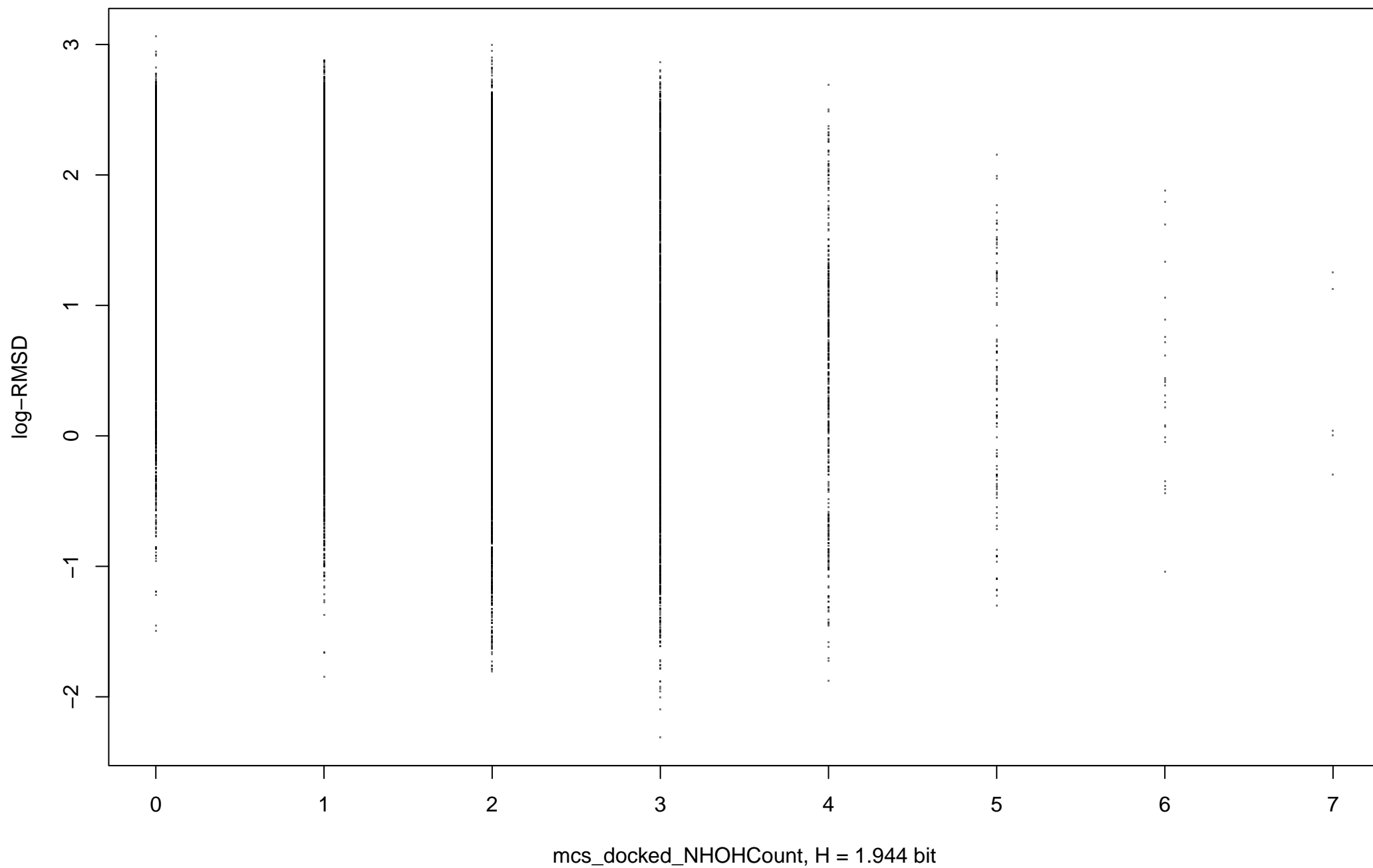




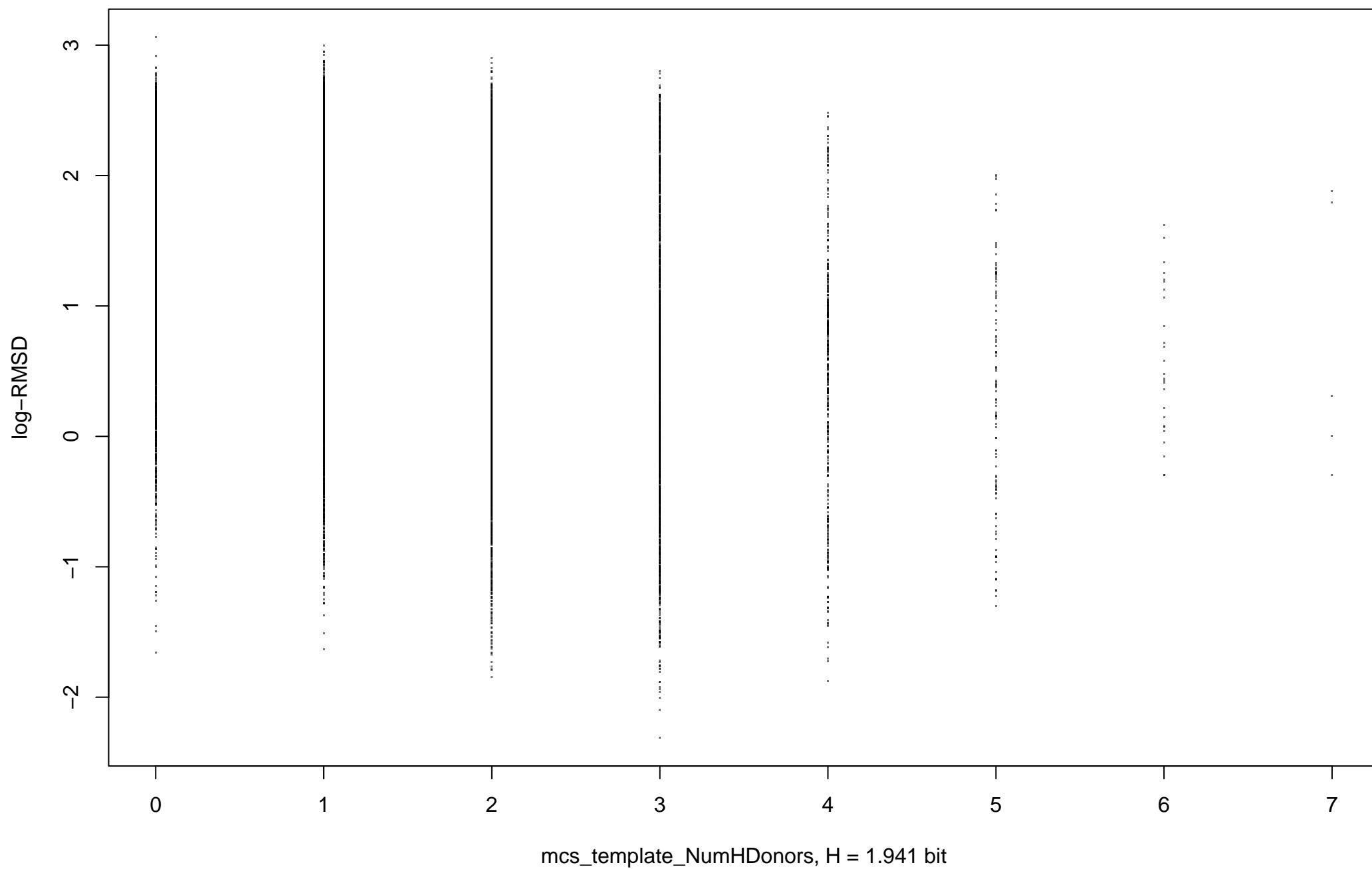
mcs\_docked\_NumHDonors, MI = 0.1352 bit, norm = 0.06955, cond entr = 5.168 bit



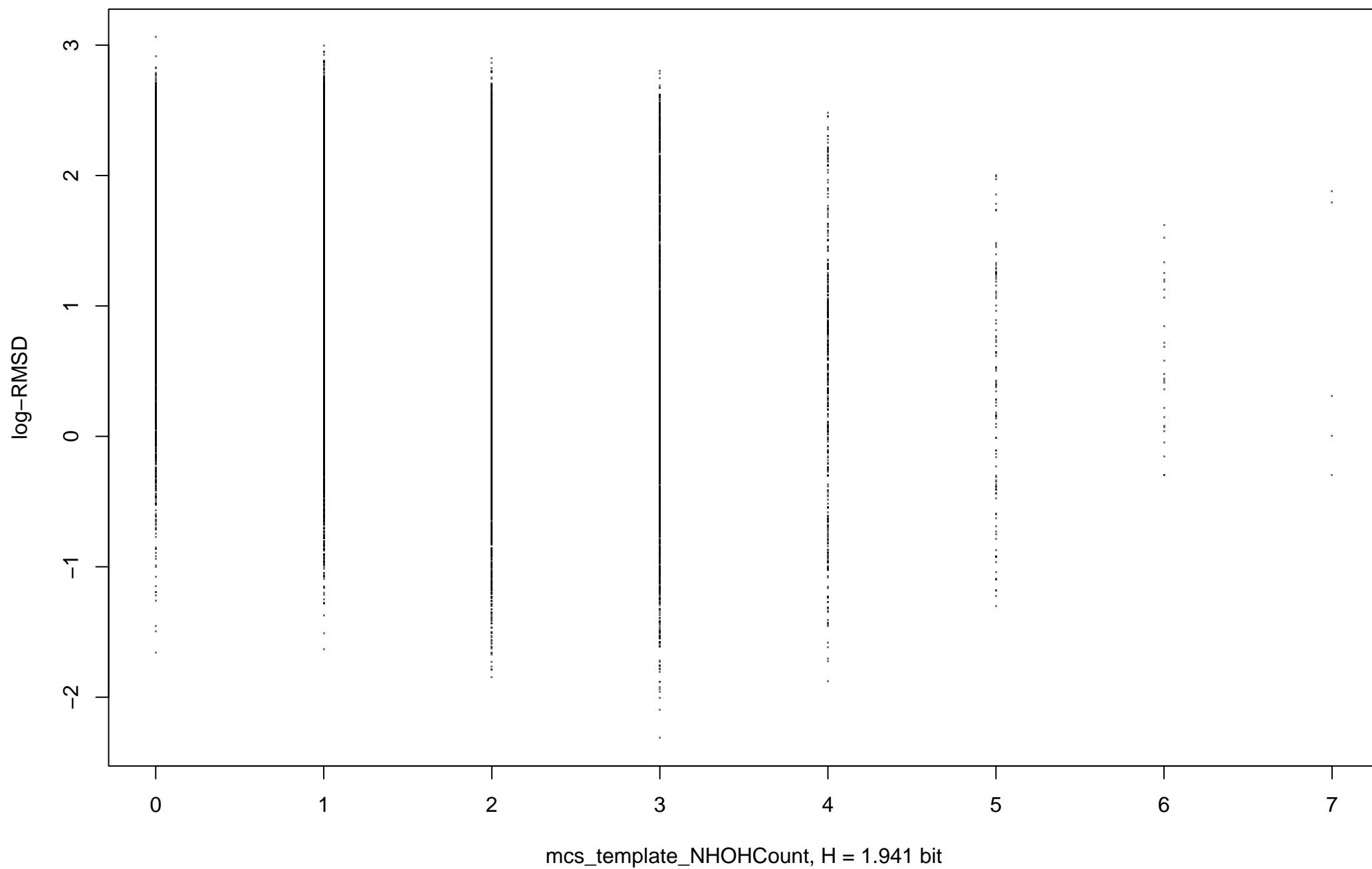
mcs\_docked\_NHOHCount, MI = 0.135 bit, norm = 0.06946, cond entr = 5.168 bit



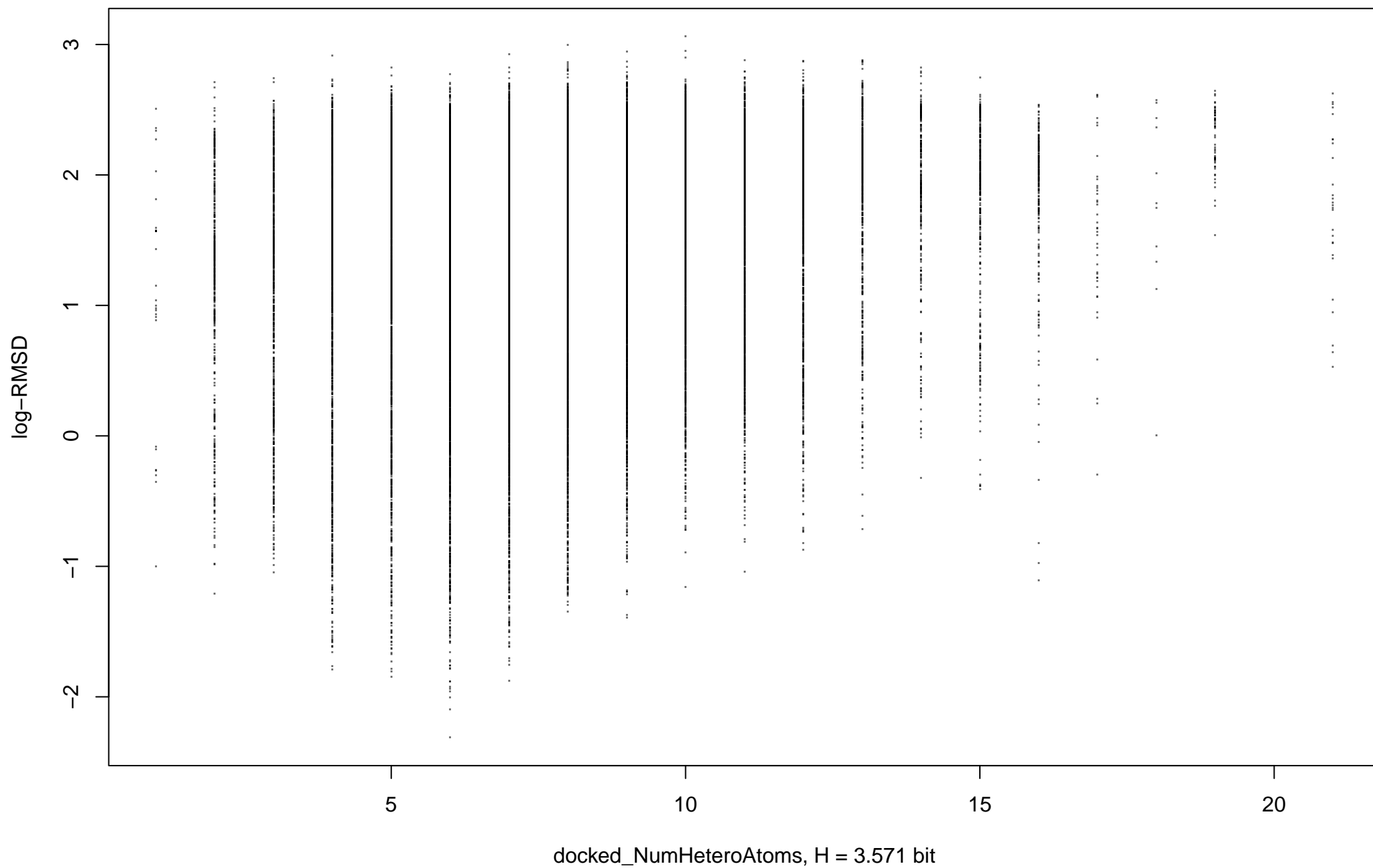
mcs\_template\_NumHDonors, MI = 0.1311 bit, norm = 0.06756, cond entr = 5.172 bit



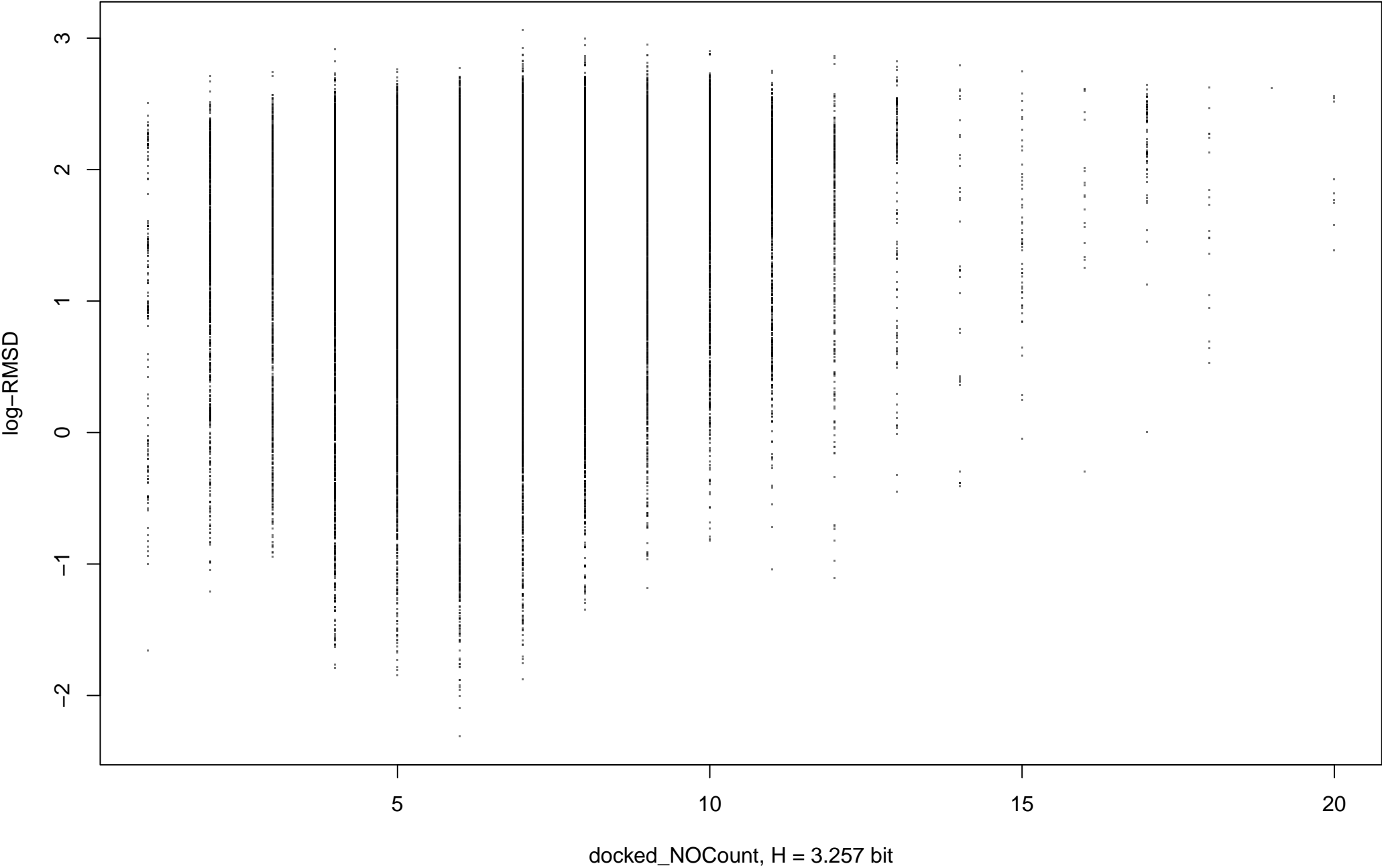
mcs\_template\_NHOHCount, MI = 0.1309 bit, norm = 0.06742, cond entr = 5.173 bit



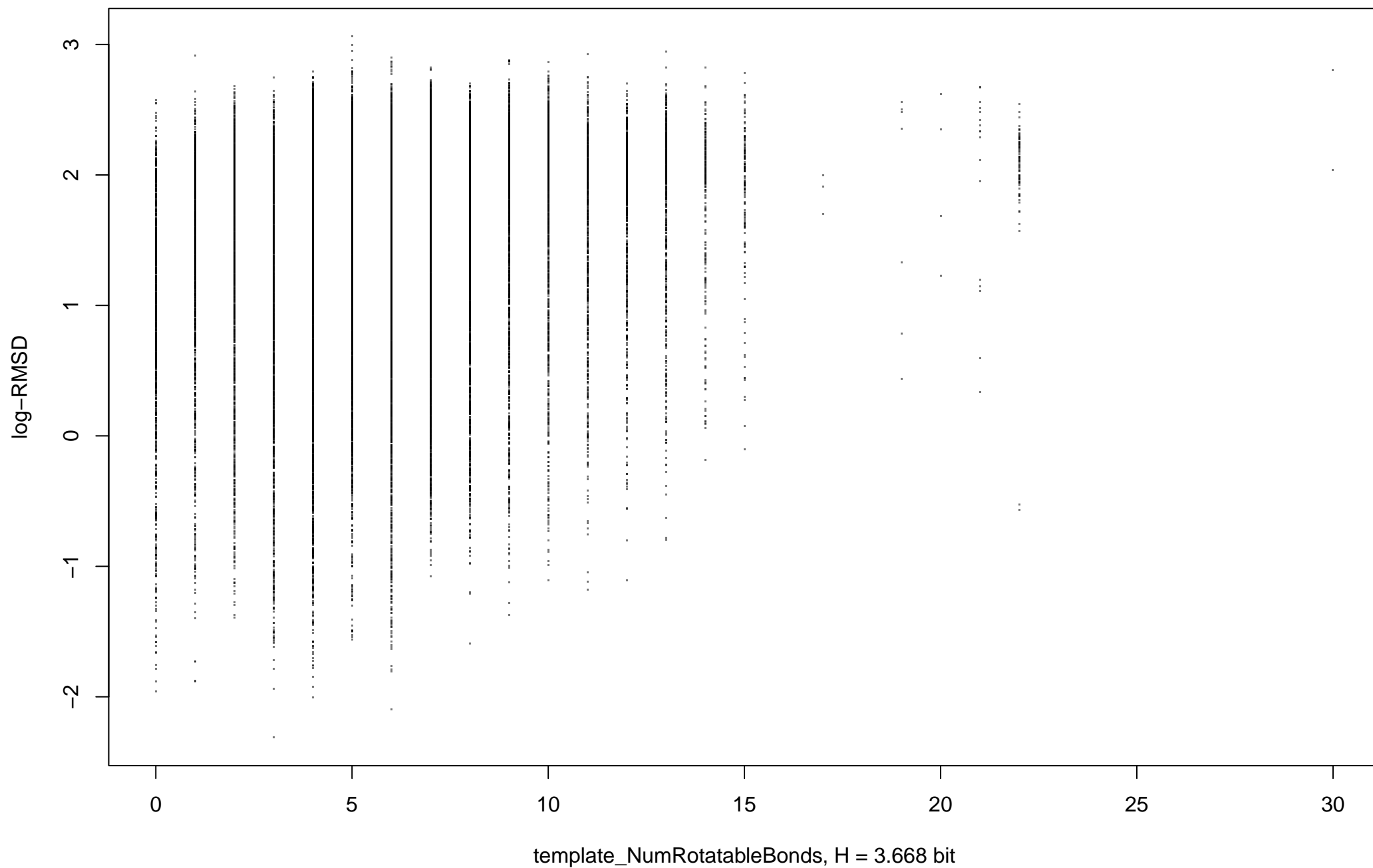
docked\_NumHeteroAtoms, MI = 0.1107 bit, norm = 0.03098, cond entr = 5.193 bit



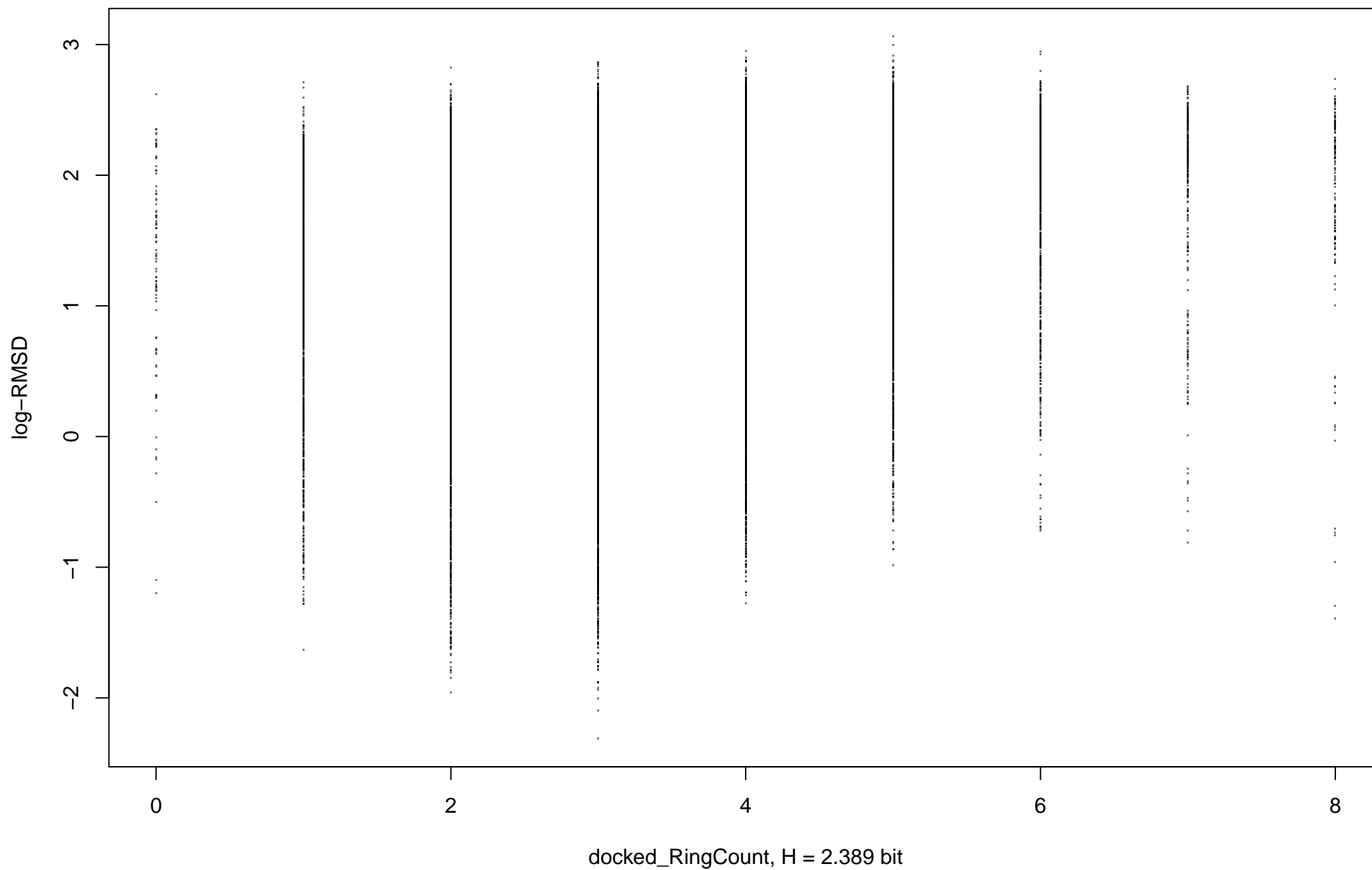
docked\_NOCount, MI = 0.1004 bit, norm = 0.03084, cond entr = 5.203 bit



template\_NumRotatableBonds, MI = 0.09807 bit, norm = 0.02673, cond entr = 5.205 bit

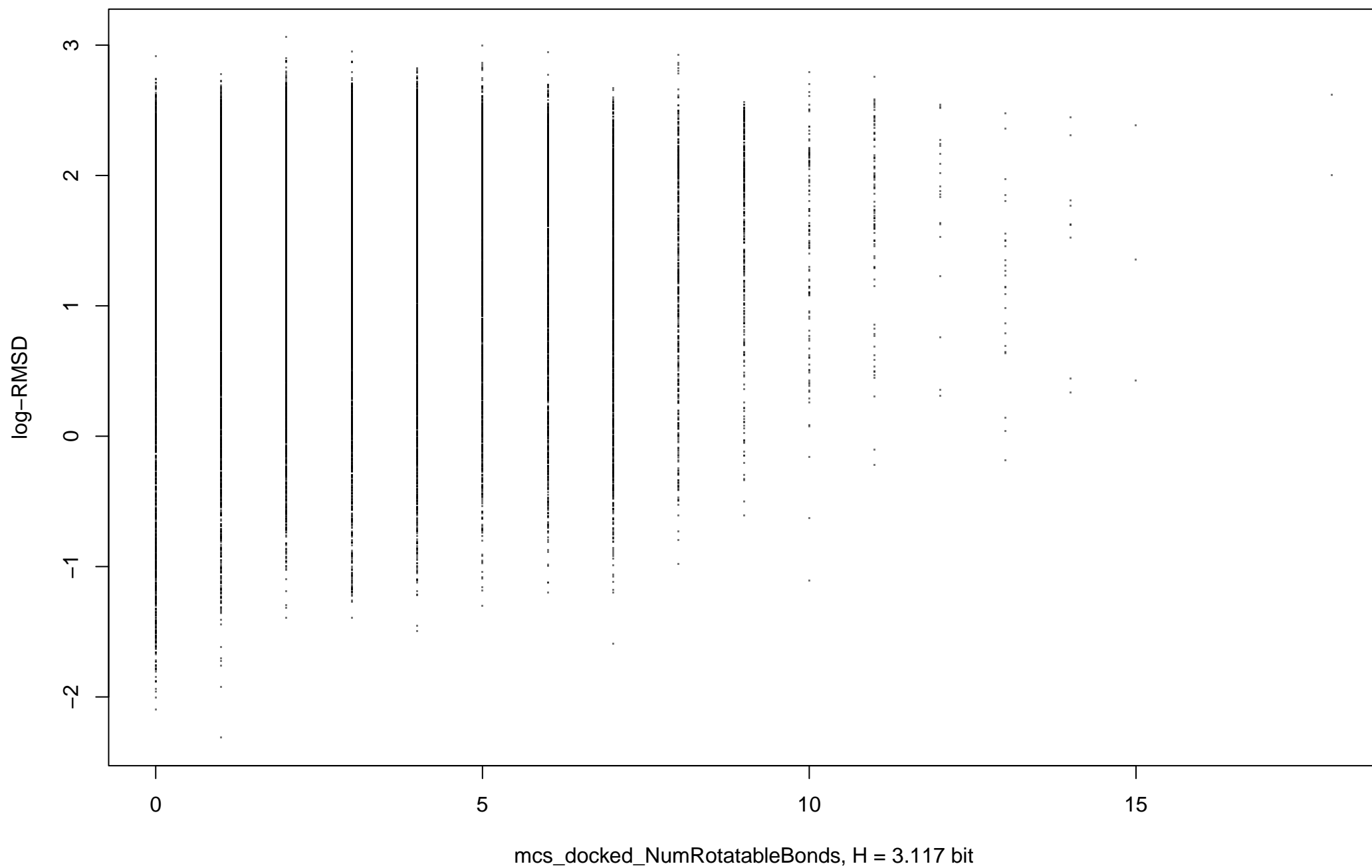


docked\_RingCount, MI = 0.09713 bit, norm = 0.04065, cond entr = 5.206 bit

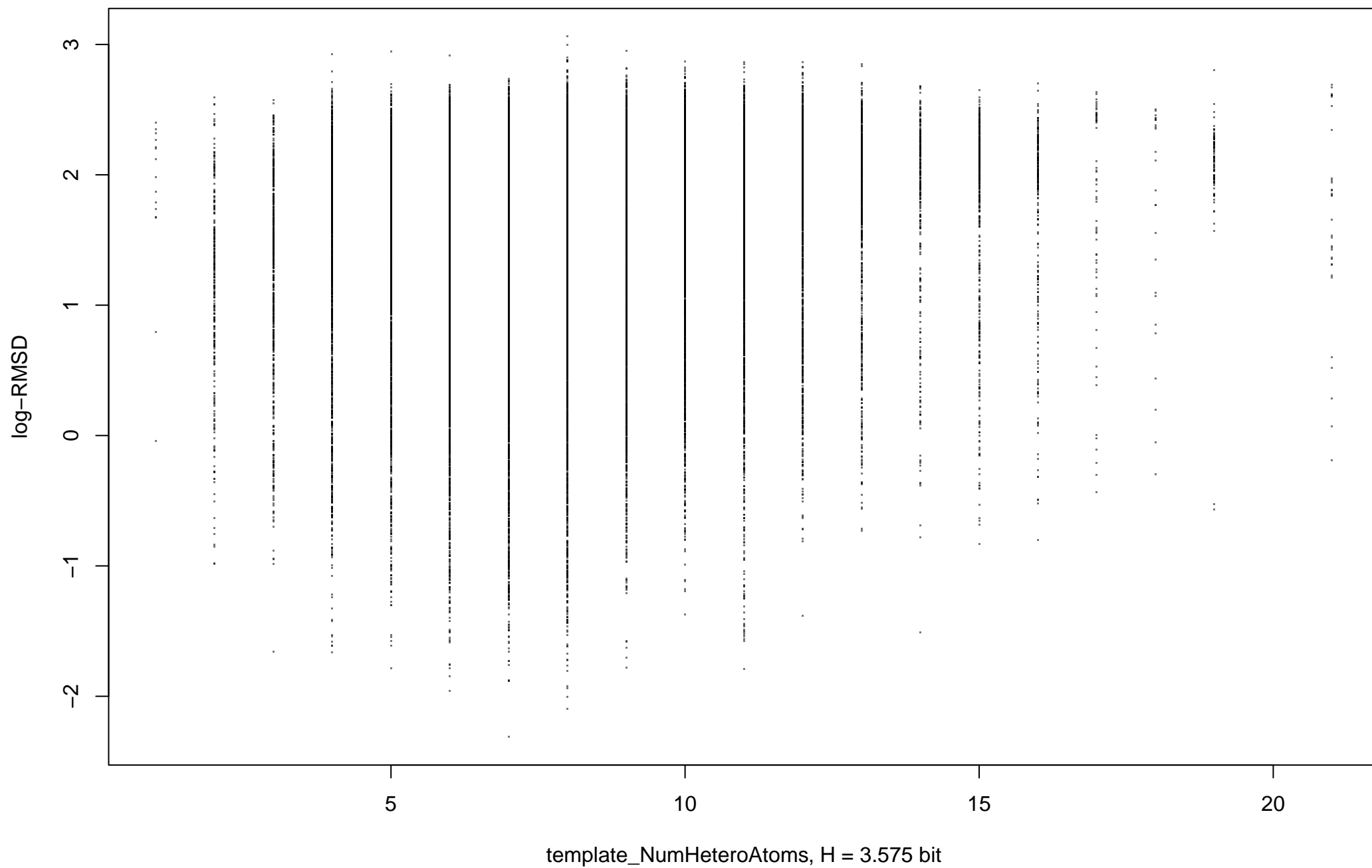




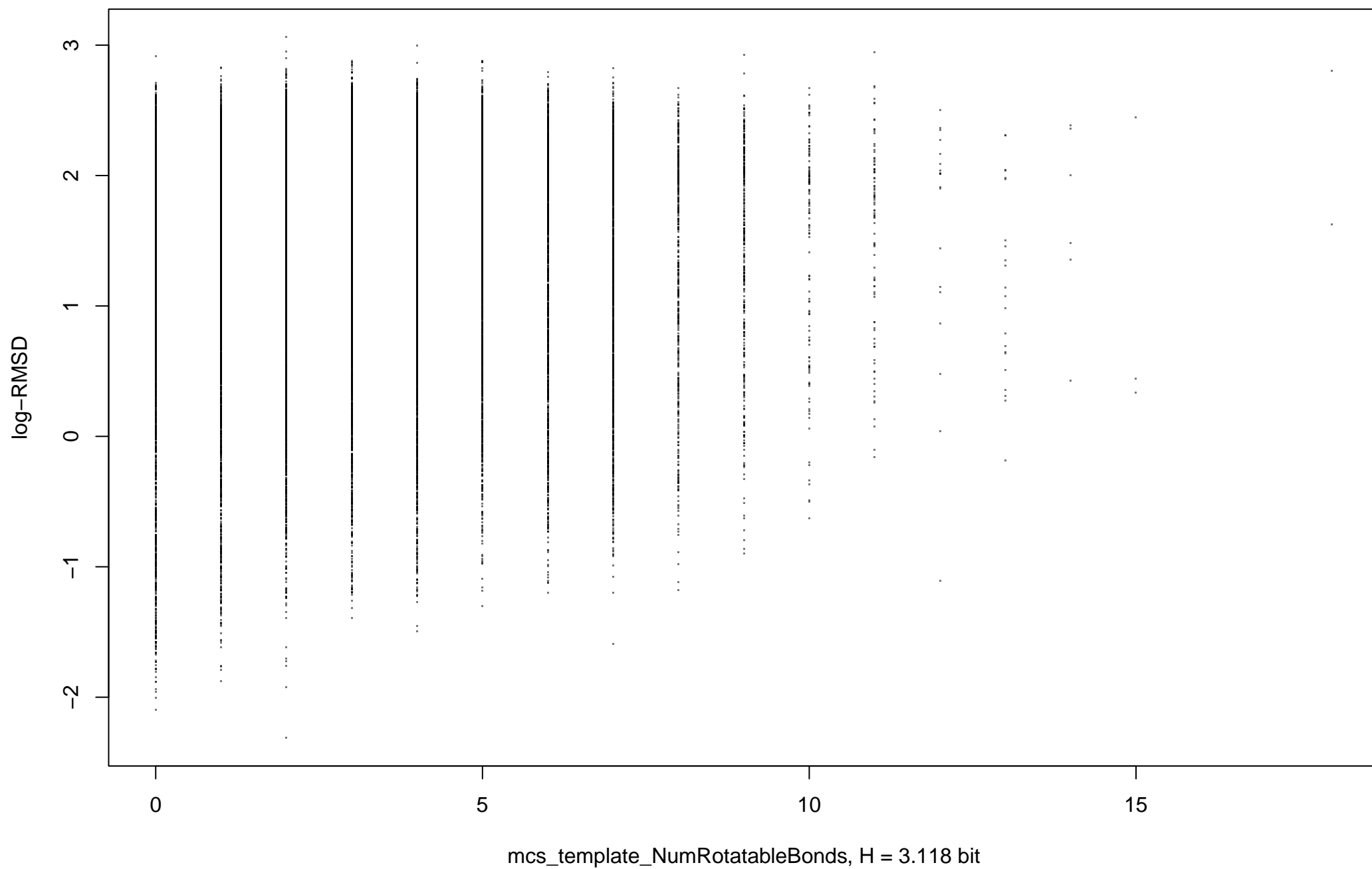
**mcs\_docked\_NumRotatableBonds, MI = 0.08918 bit, norm = 0.02862, cond entr = 5.214 bit**



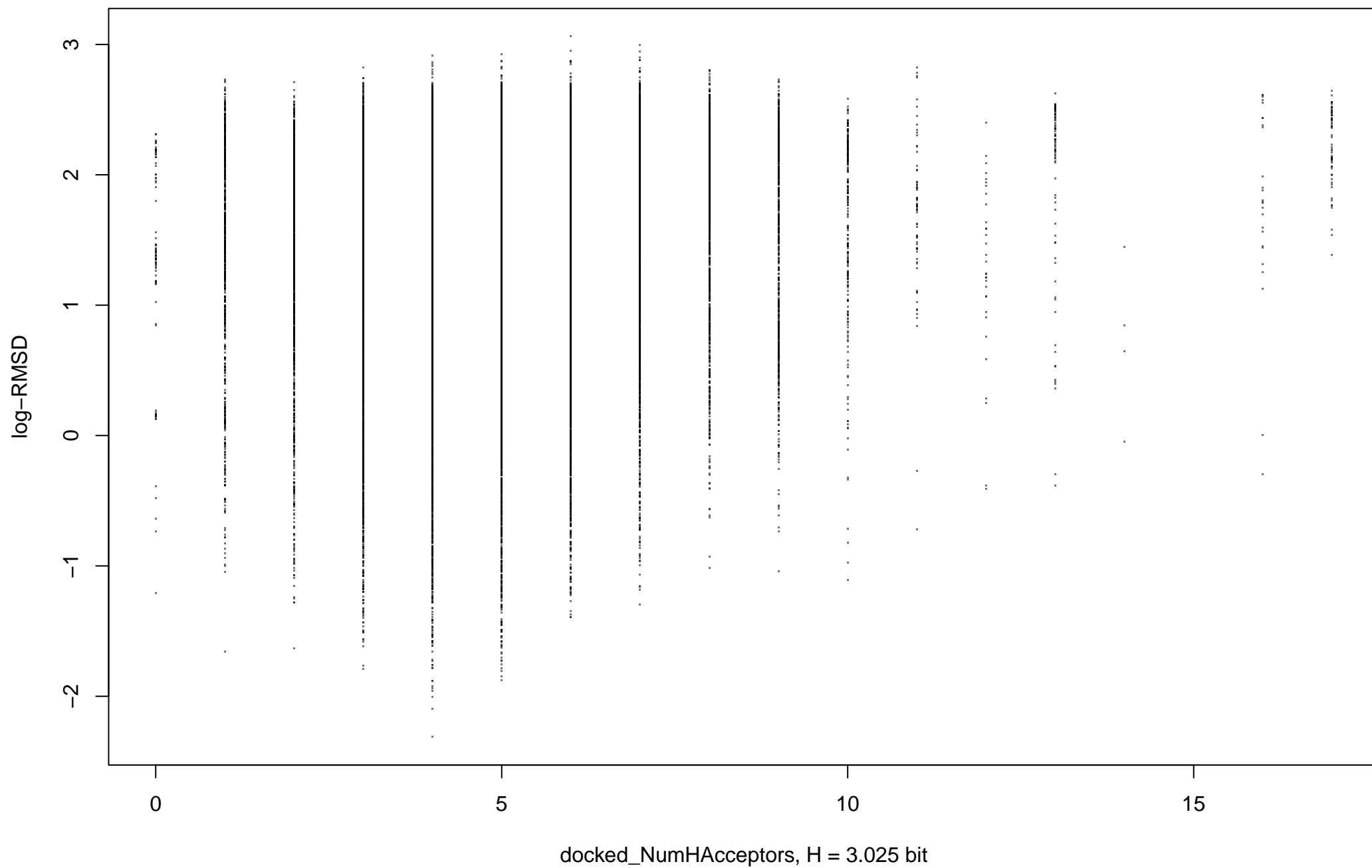
template\_NumHeteroAtoms, MI = 0.07829 bit, norm = 0.0219, cond entr = 5.225 bit



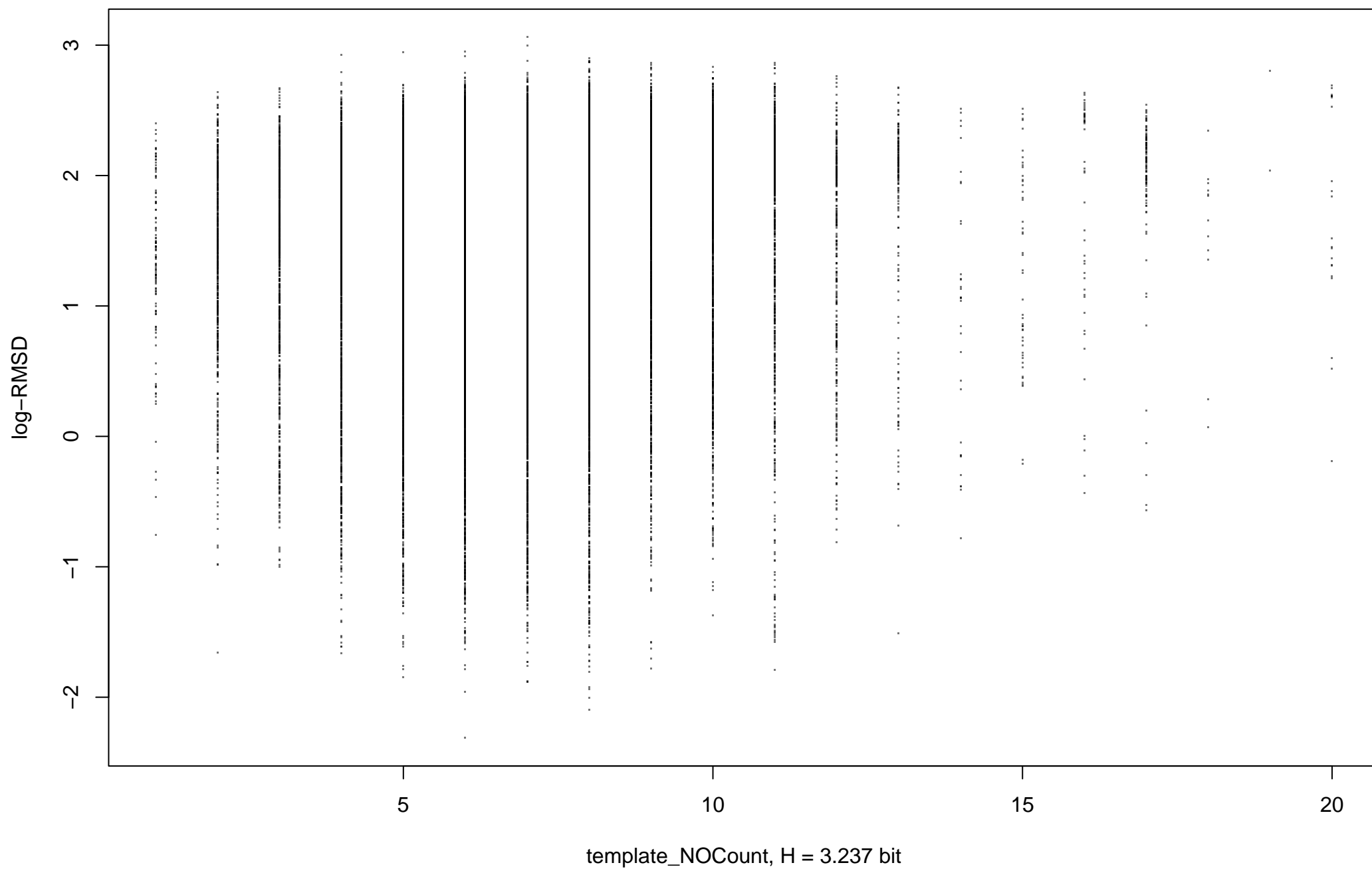
mcs\_template\_NumRotatableBonds, MI = 0.07741 bit, norm = 0.02483, cond entr = 5.226 bit



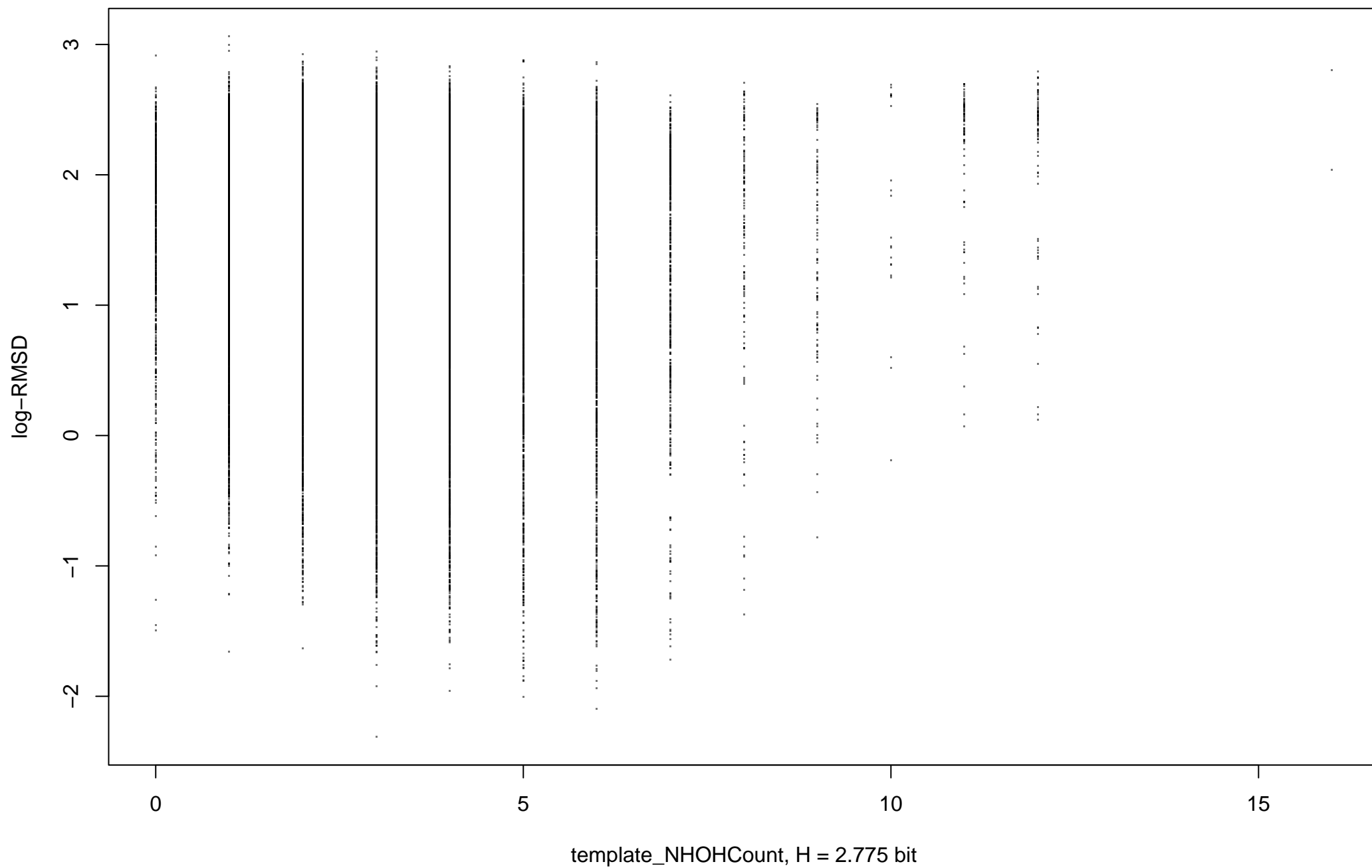
docked\_NumHAcceptors, MI = 0.07647 bit, norm = 0.02528, cond entr = 5.227 bit



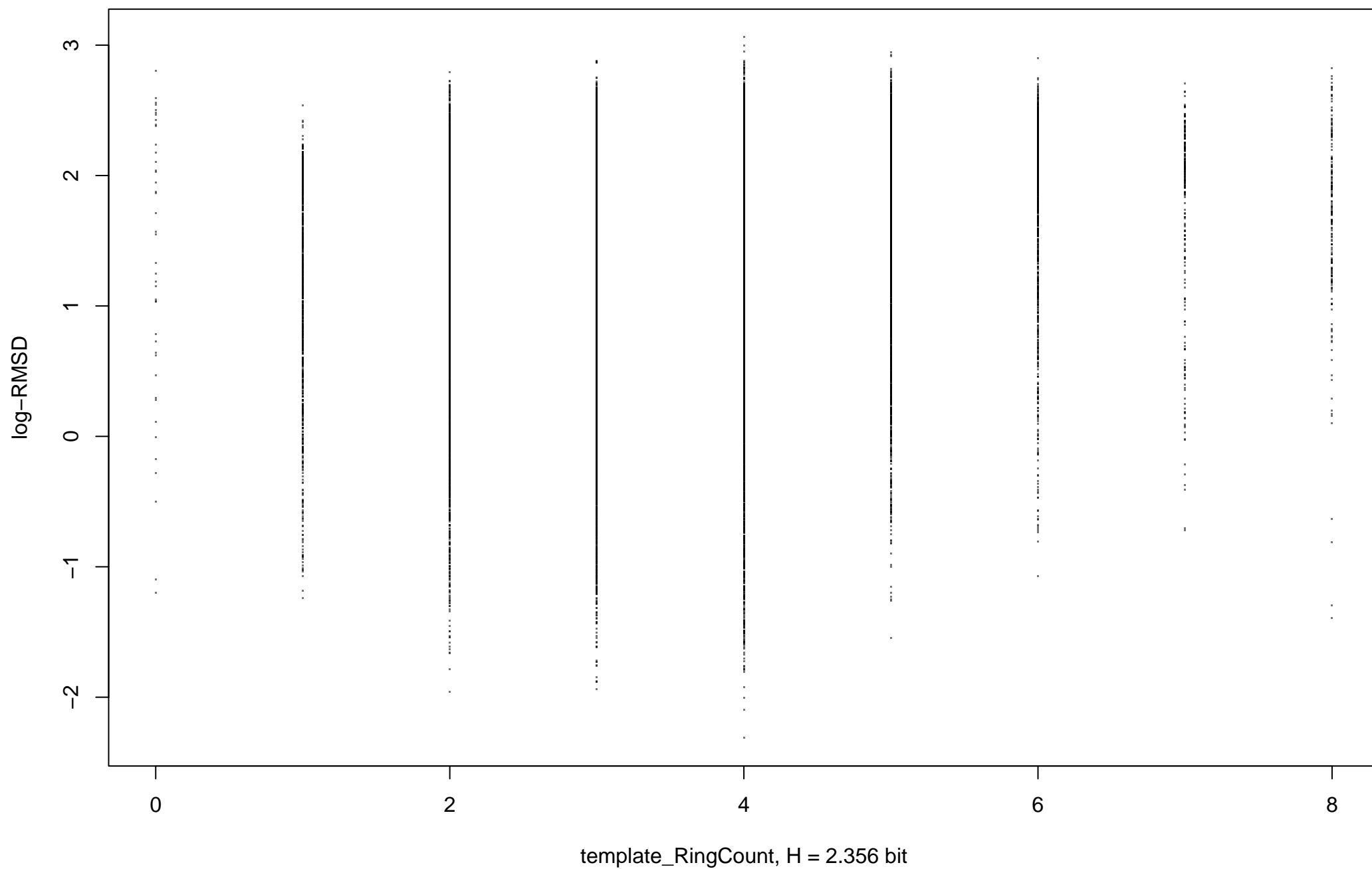
**template\_NOCcount, MI = 0.06876 bit, norm = 0.02124, cond entr = 5.235 bit**



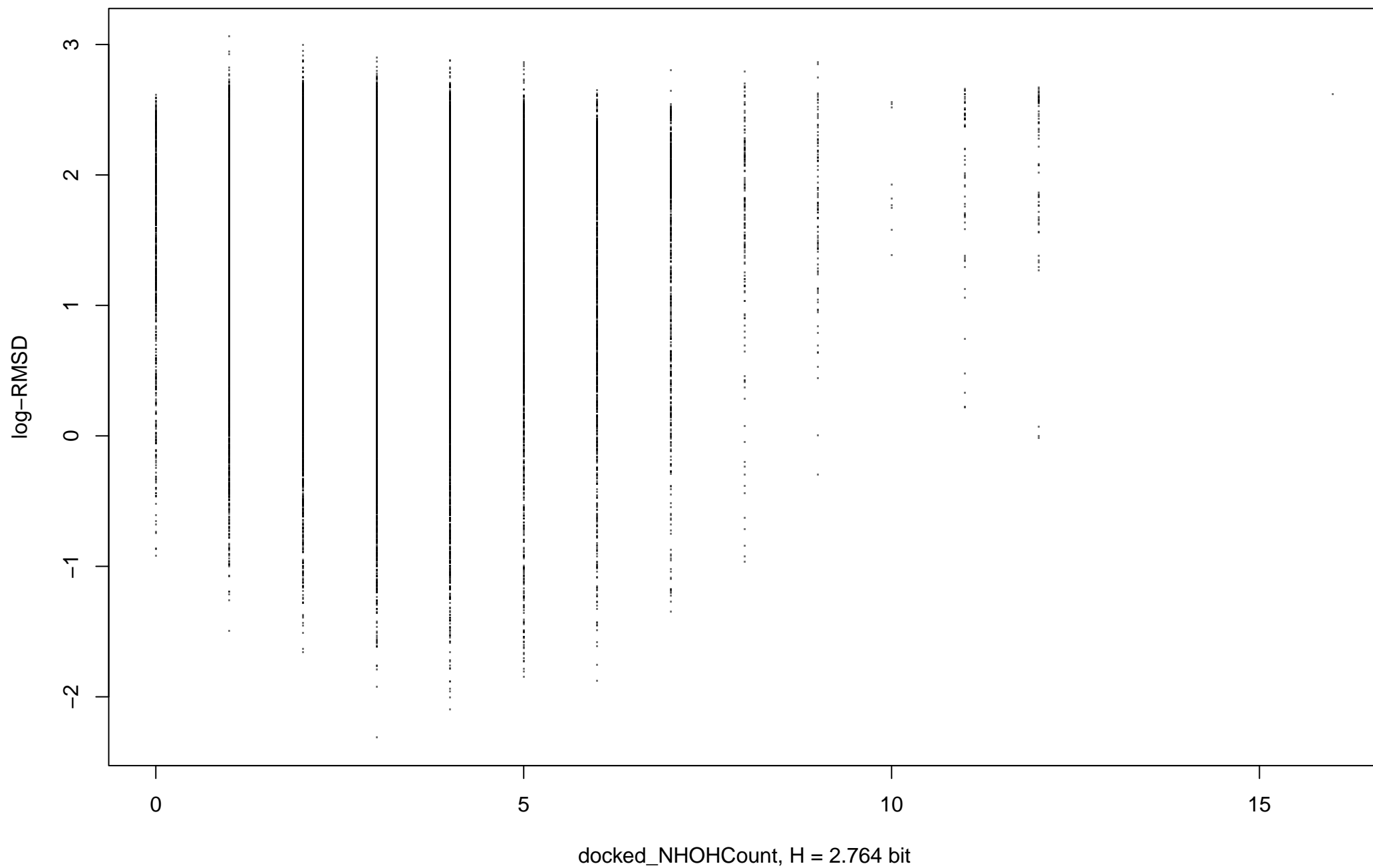
template\_NHOHCount, MI = 0.06431 bit, norm = 0.02317, cond entr = 5.239 bit



**template\_RingCount, MI = 0.06182 bit, norm = 0.02624, cond entr = 5.242 bit**

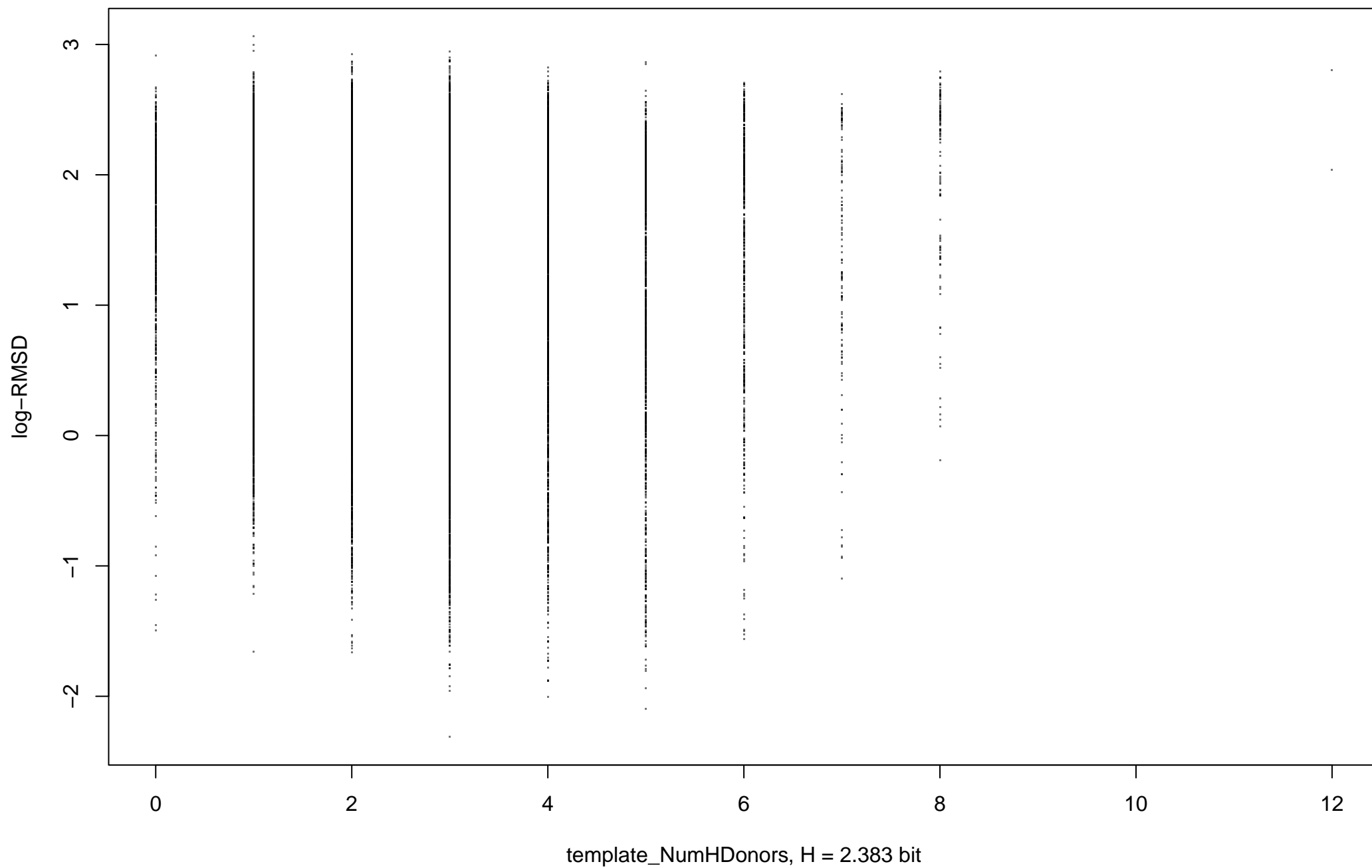


docked\_NHOHCount, MI = 0.05904 bit, norm = 0.02136, cond entr = 5.244 bit

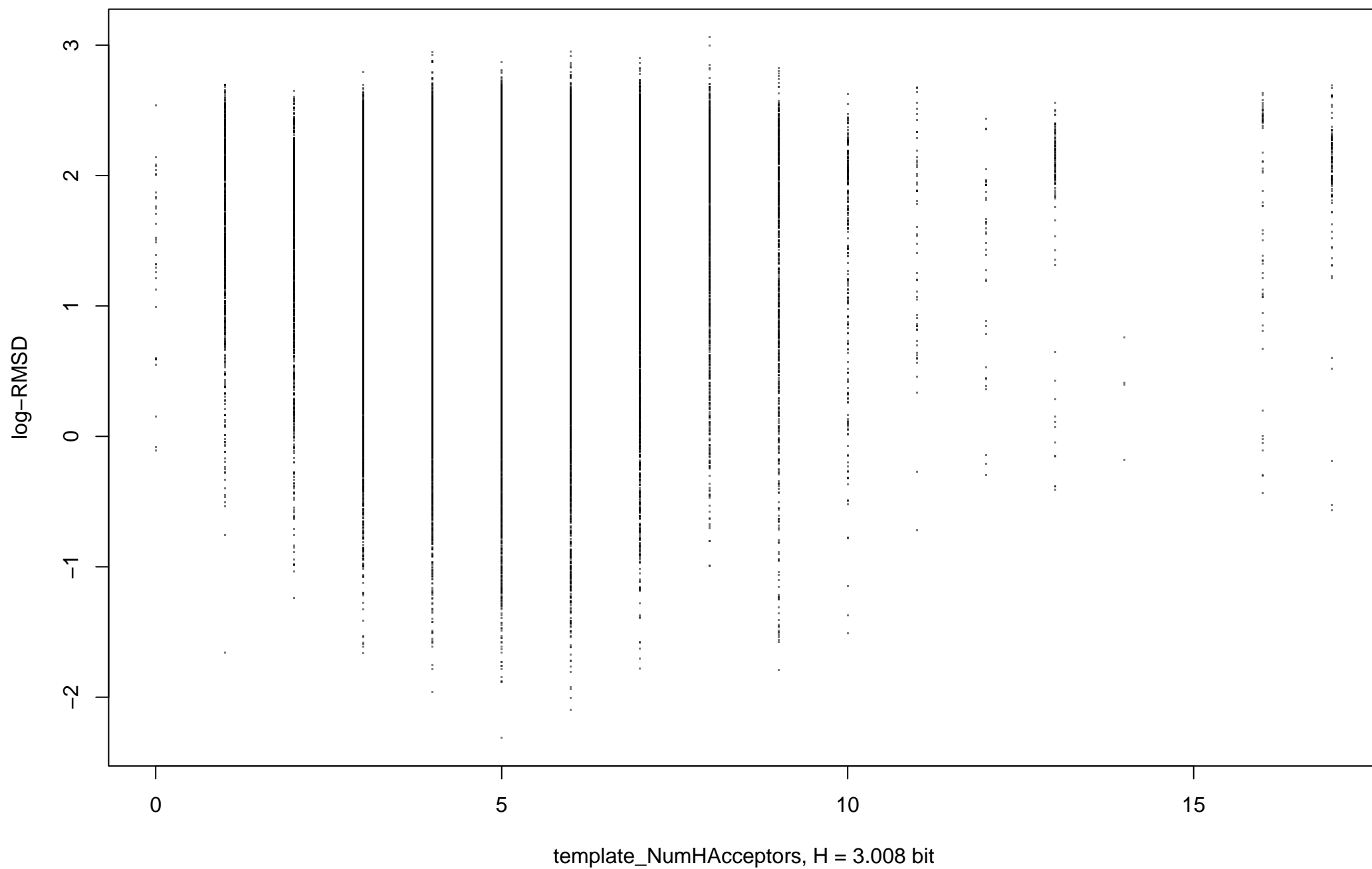




template\_NumHDonors, MI = 0.05555 bit, norm = 0.02331, cond entr = 5.248 bit



template\_NumHAcceptors, MI = 0.05297 bit, norm = 0.01761, cond entr = 5.25 bit



**docked\_NumHDonors, MI = 0.04694 bit, norm = 0.0198, cond entr = 5.257 bit**

