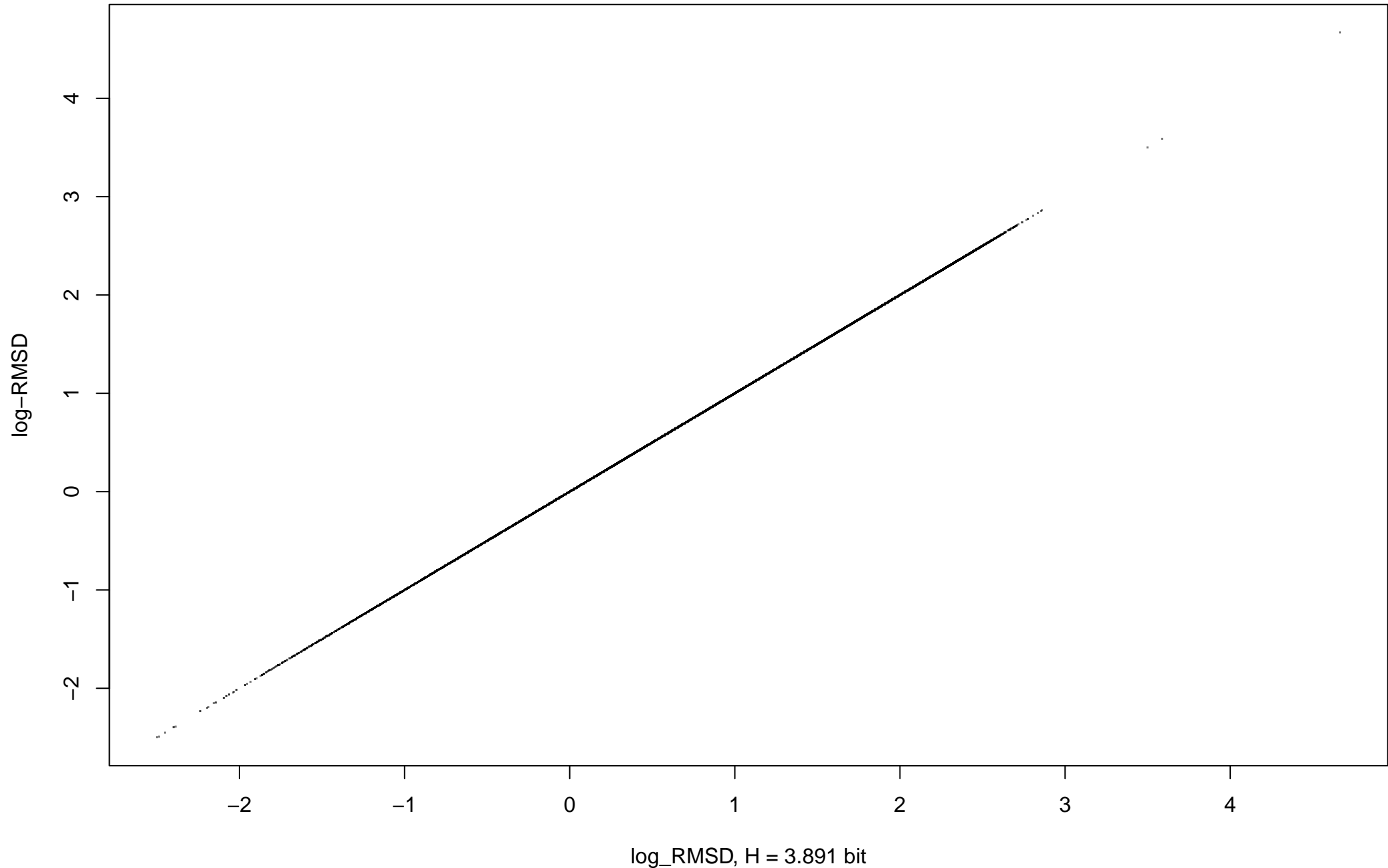
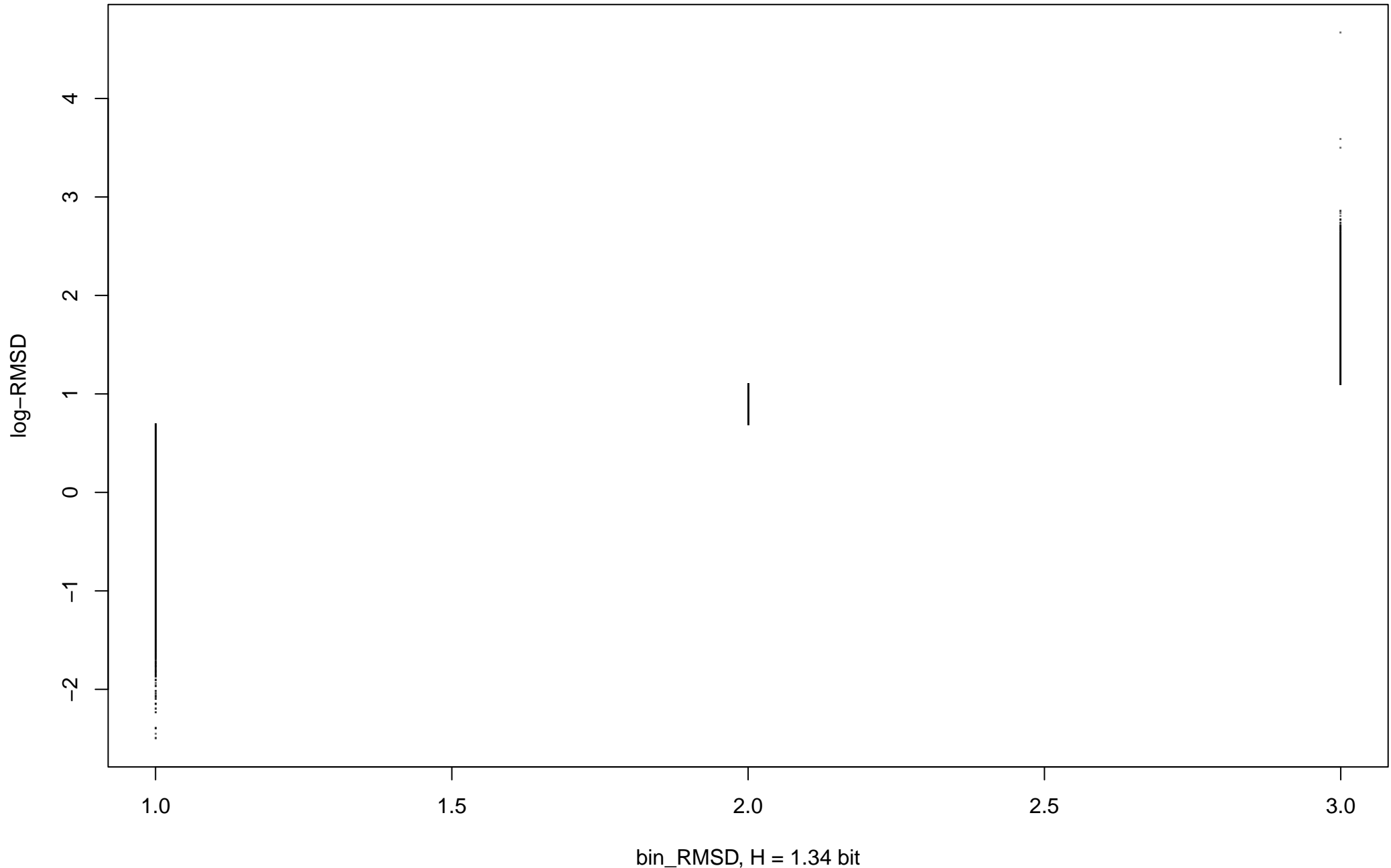


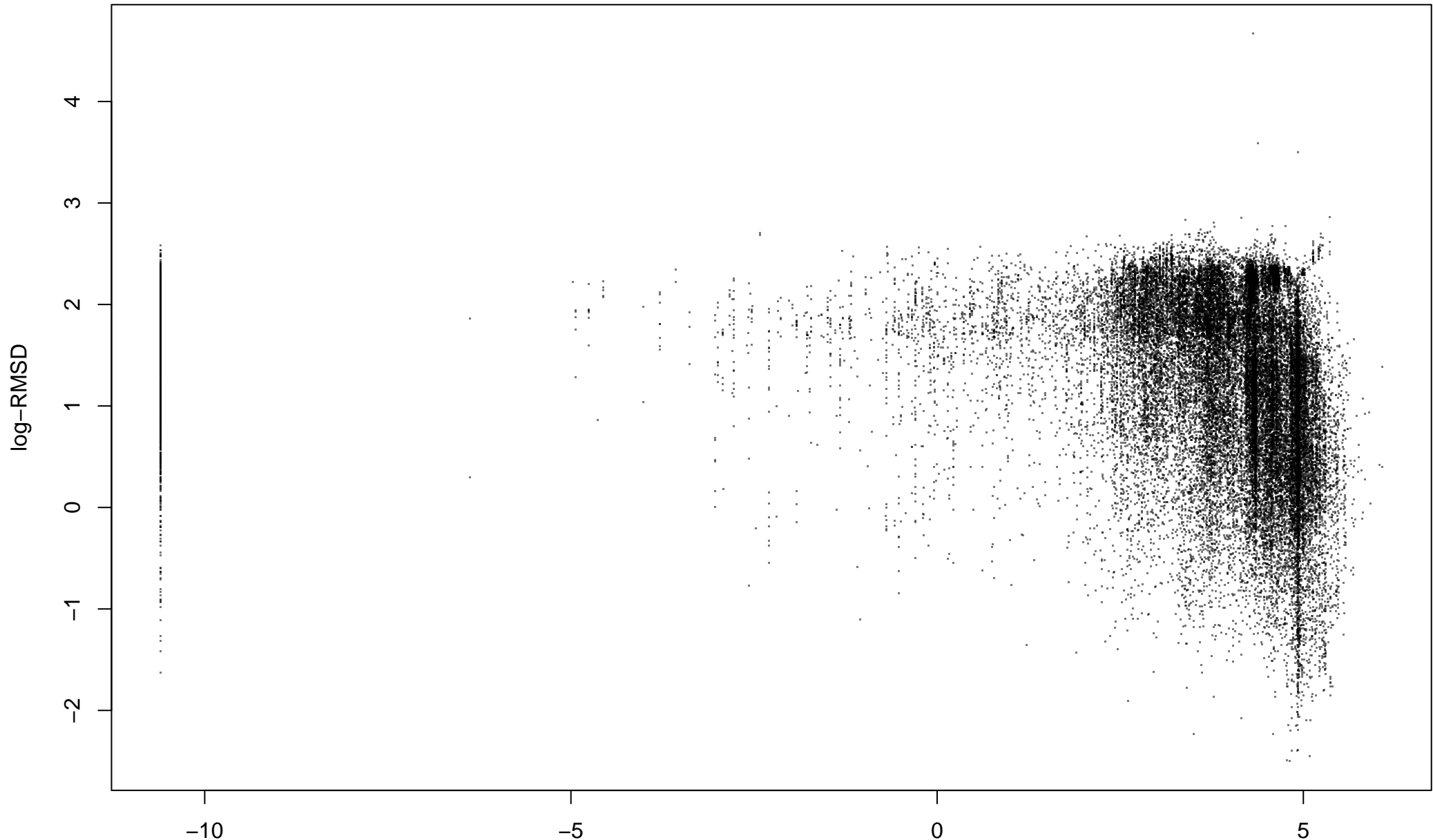
**log\_RMSD, MI = 3.891 bit, norm = 1, cond entr = 0 bit**



**bin\_RMSD, MI = 1.208 bit, norm = 0.9014, cond entr = 2.683 bit**

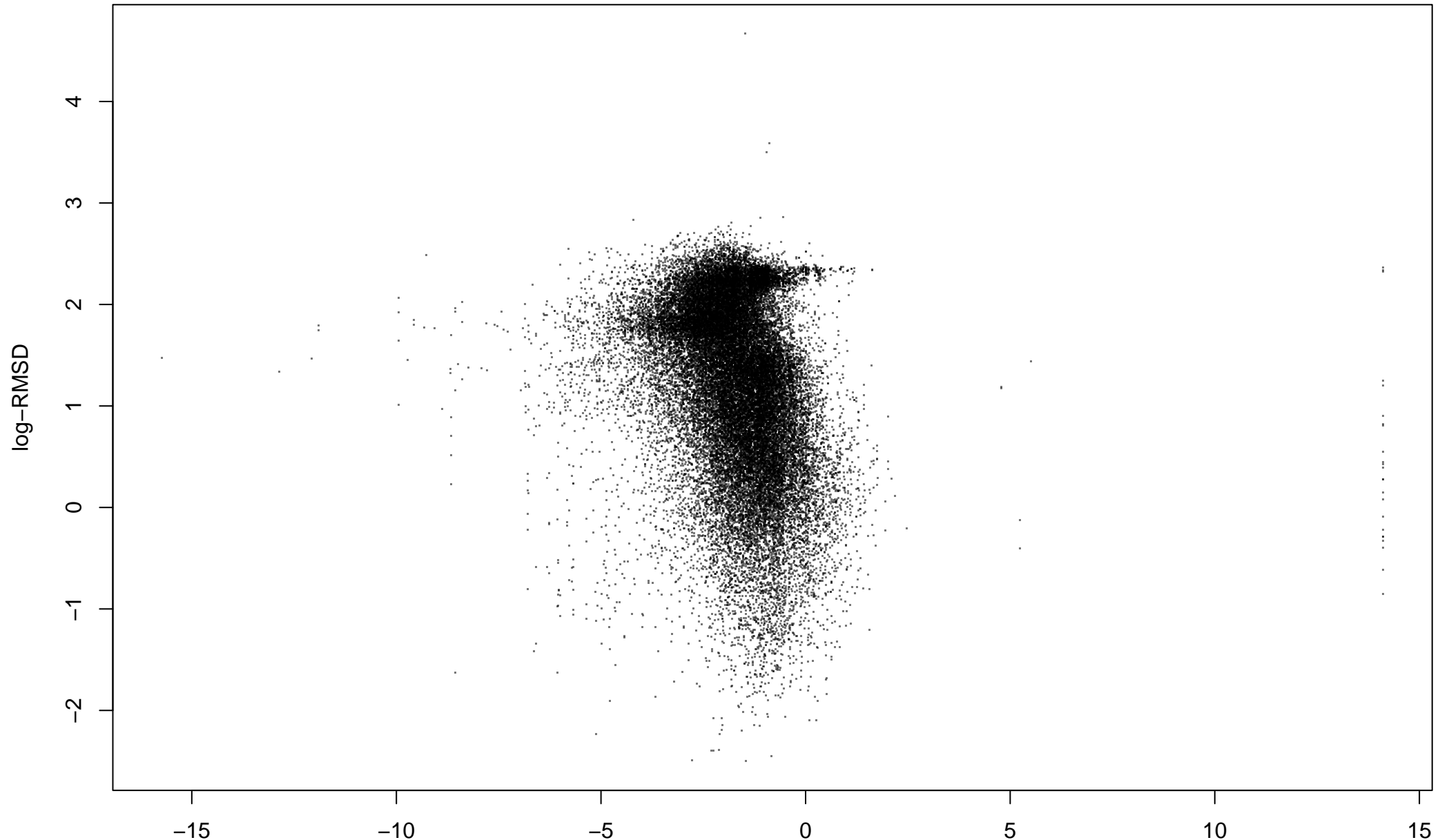


**log\_mcs\_unbonded\_polar\_sasa, MI = 0.1797 bit, norm = 0.04618, cond entr = 3.711 bit**



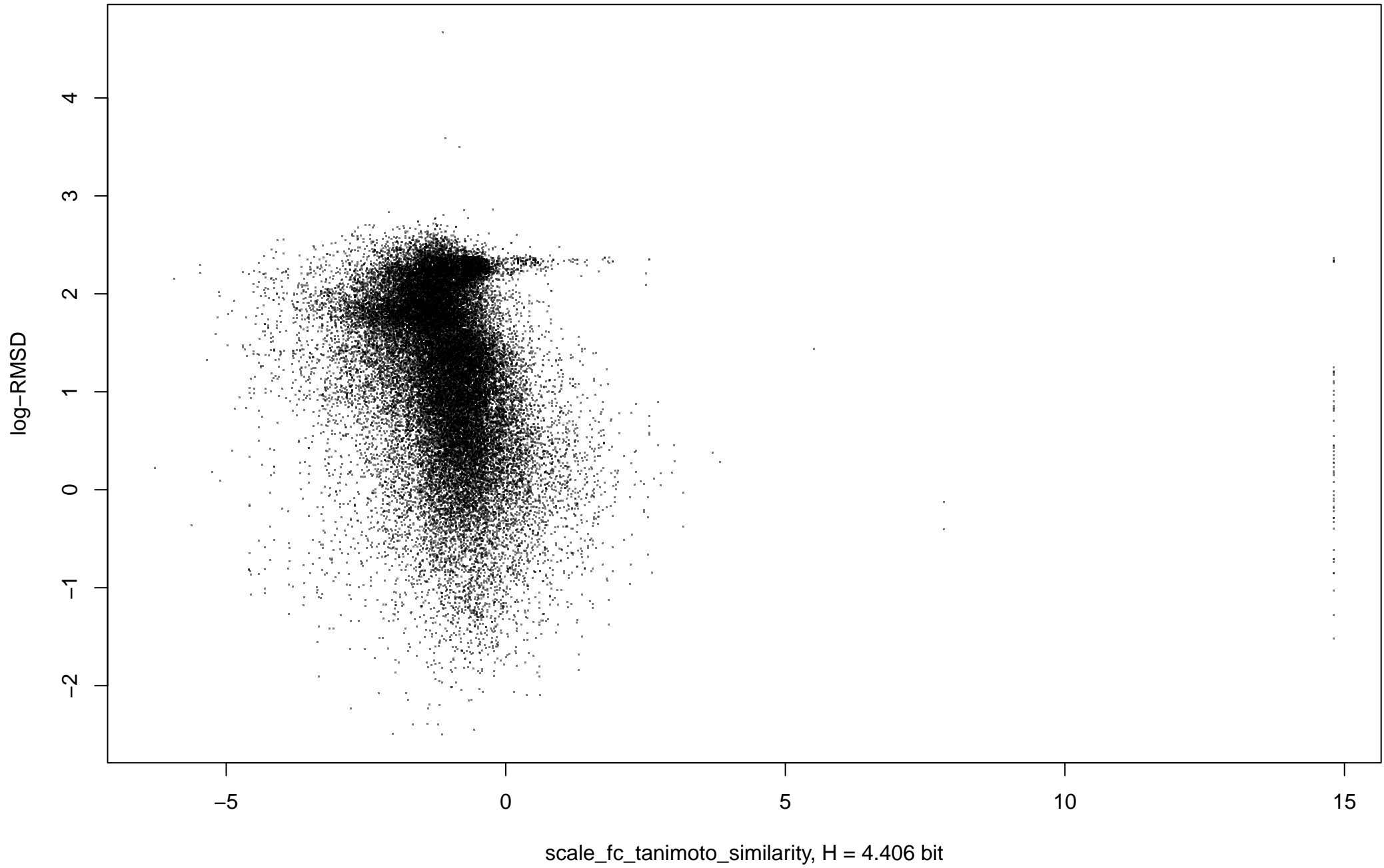
**log\_mcs\_unbonded\_polar\_sasa, H = 3.986 bit**

**scale\_ec\_tanimoto\_similarity, MI = 0.165 bit, norm = 0.04241, cond entr = 3.726 bit**

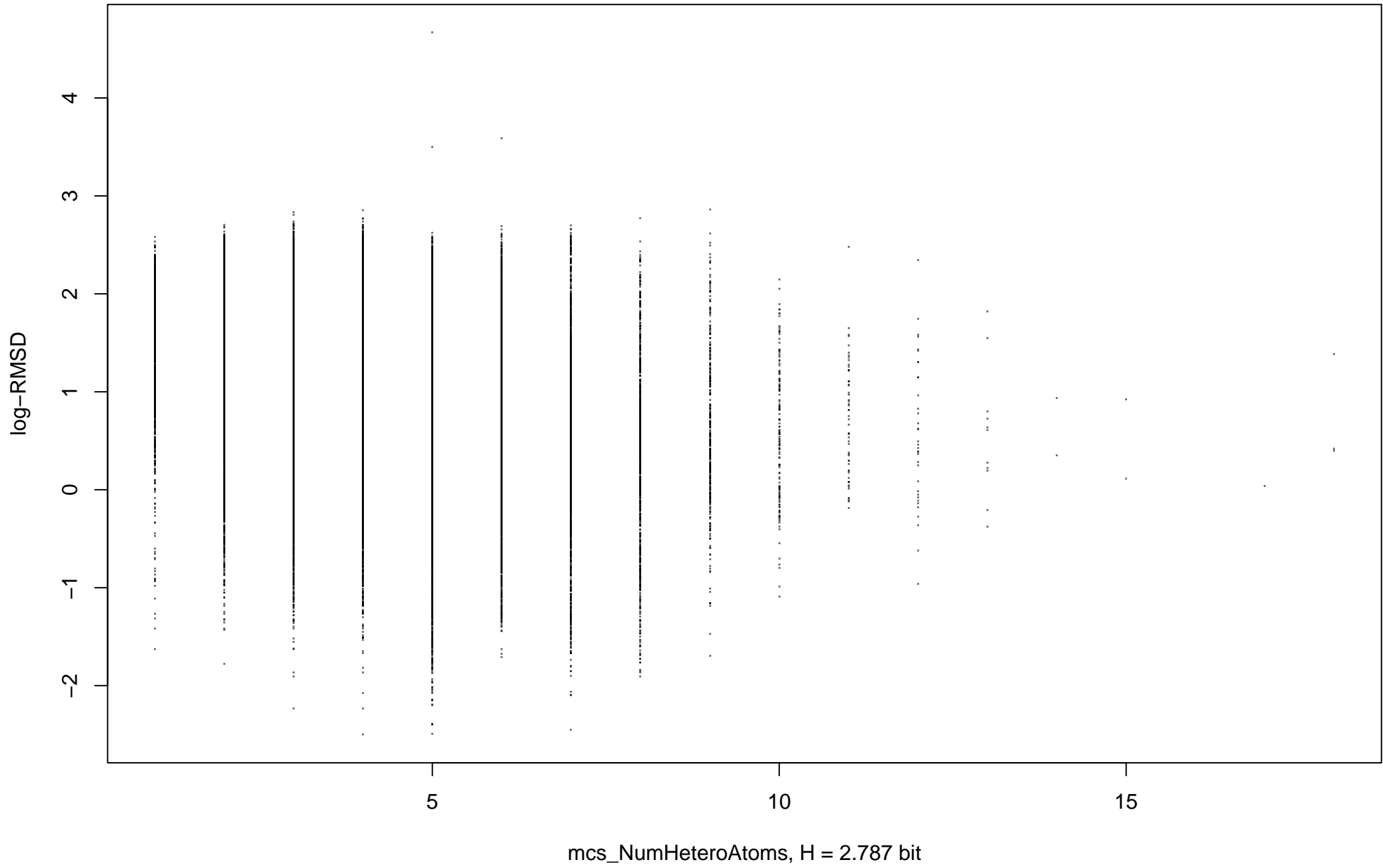


**scale\_ec\_tanimoto\_similarity, H = 4.306 bit**

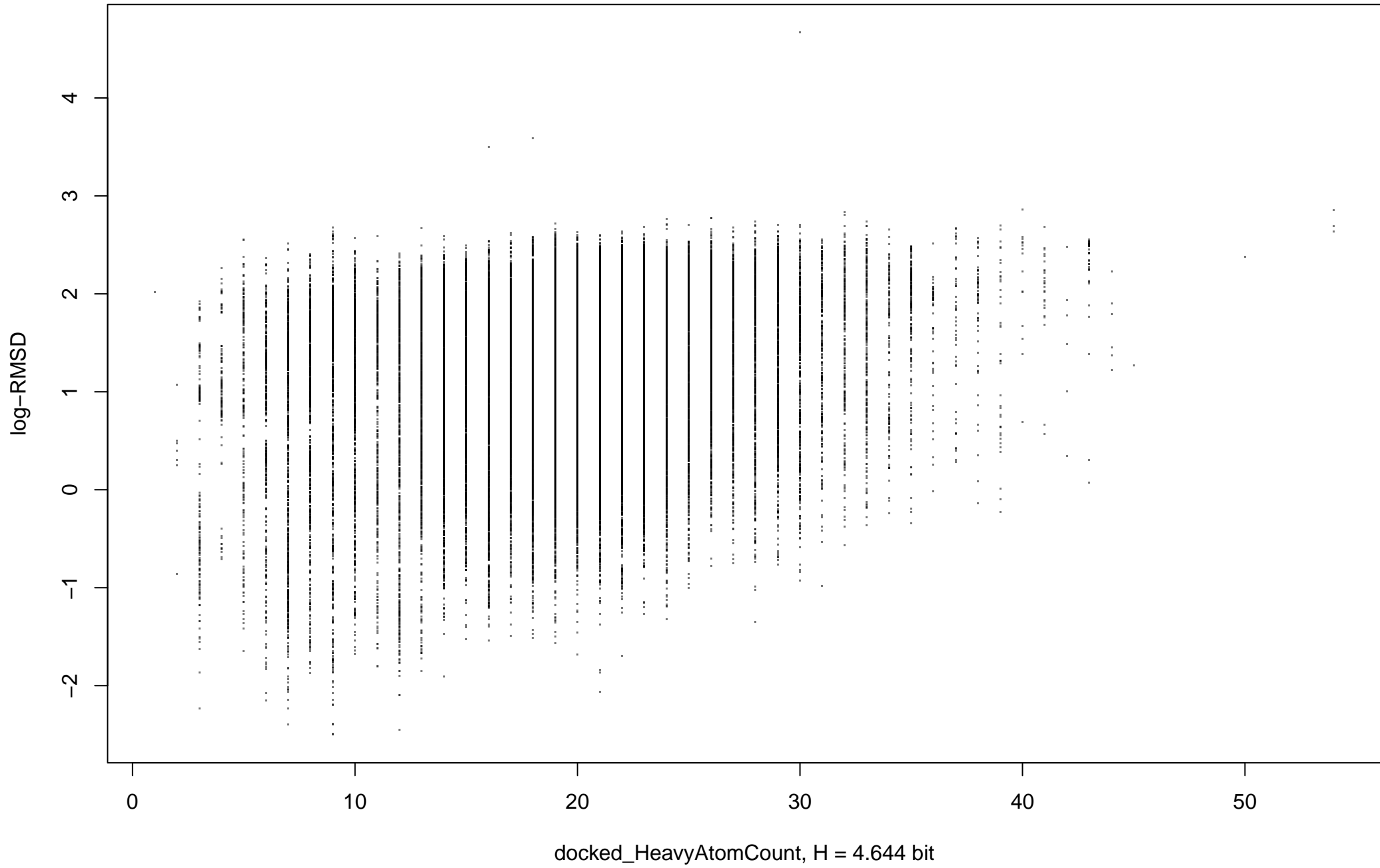
**scale\_fc\_tanimoto\_similarity, MI = 0.1563 bit, norm = 0.04016, cond entr = 3.735 bit**



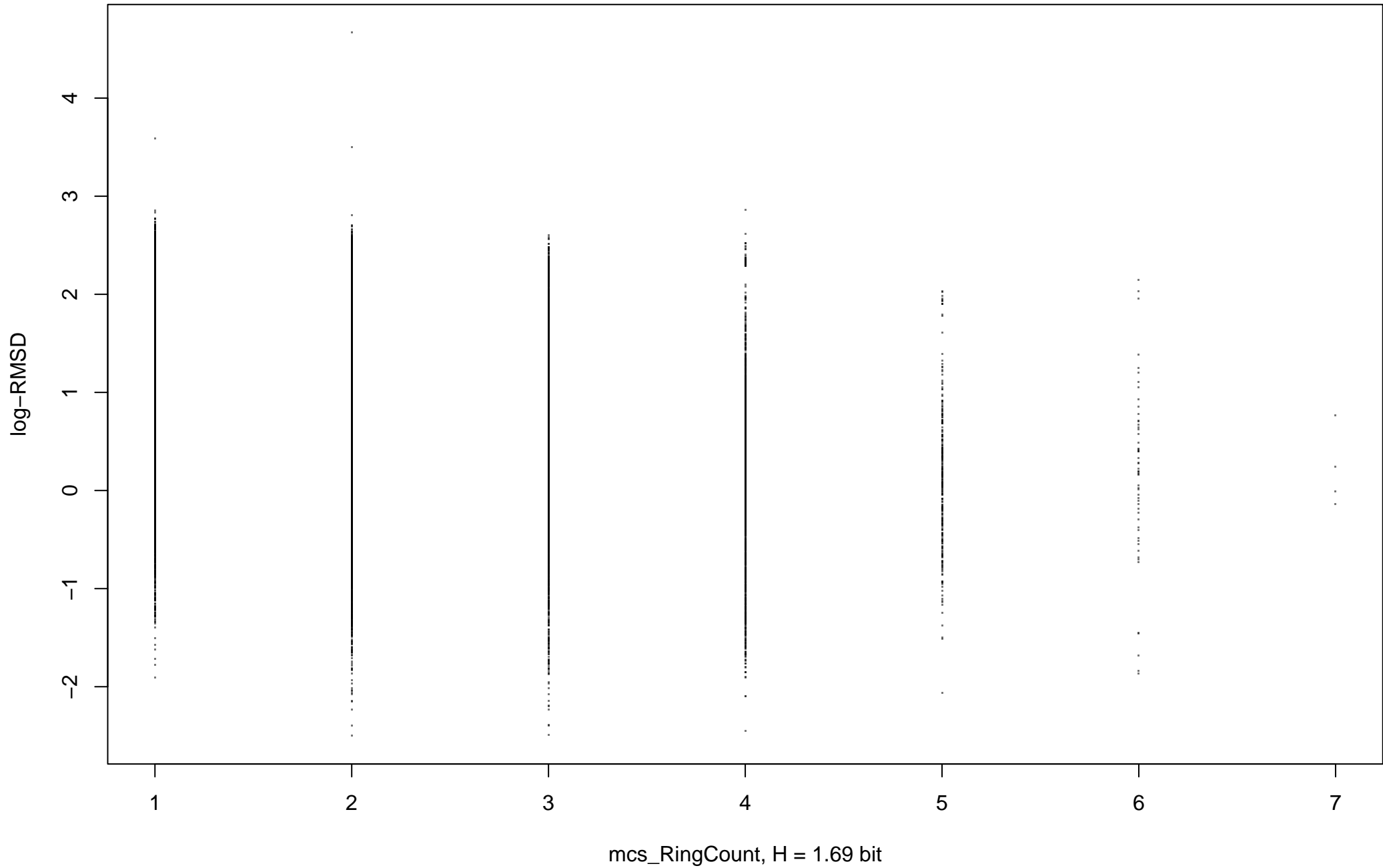
**mcs\_NumHeteroAtoms, MI = 0.1519 bit, norm = 0.0545, cond entr = 3.739 bit**



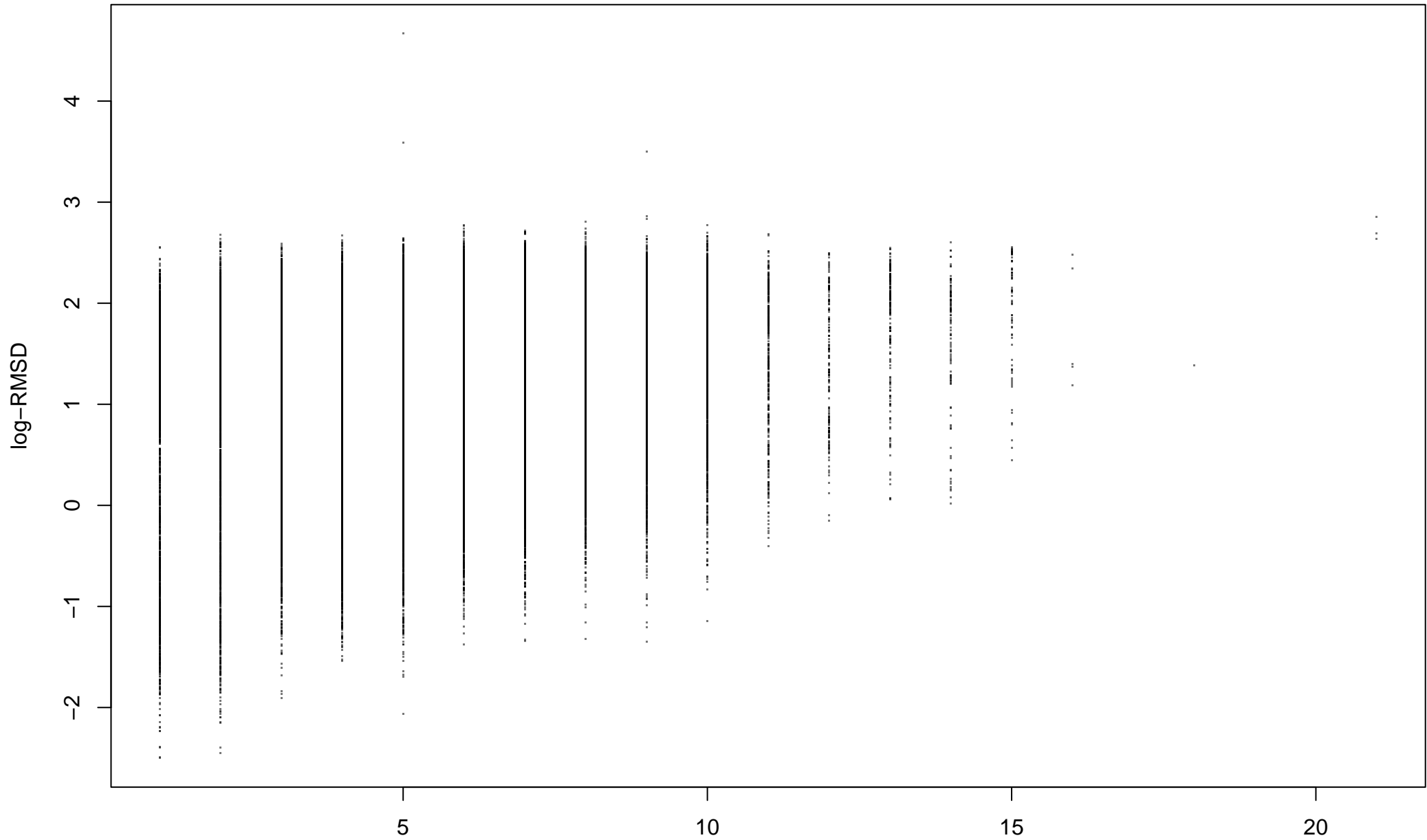
**docked\_HeavyAtomCount, MI = 0.1418 bit, norm = 0.03646, cond entr = 3.749 bit**



**mcs\_RingCount, MI = 0.1412 bit, norm = 0.08354, cond entr = 3.75 bit**

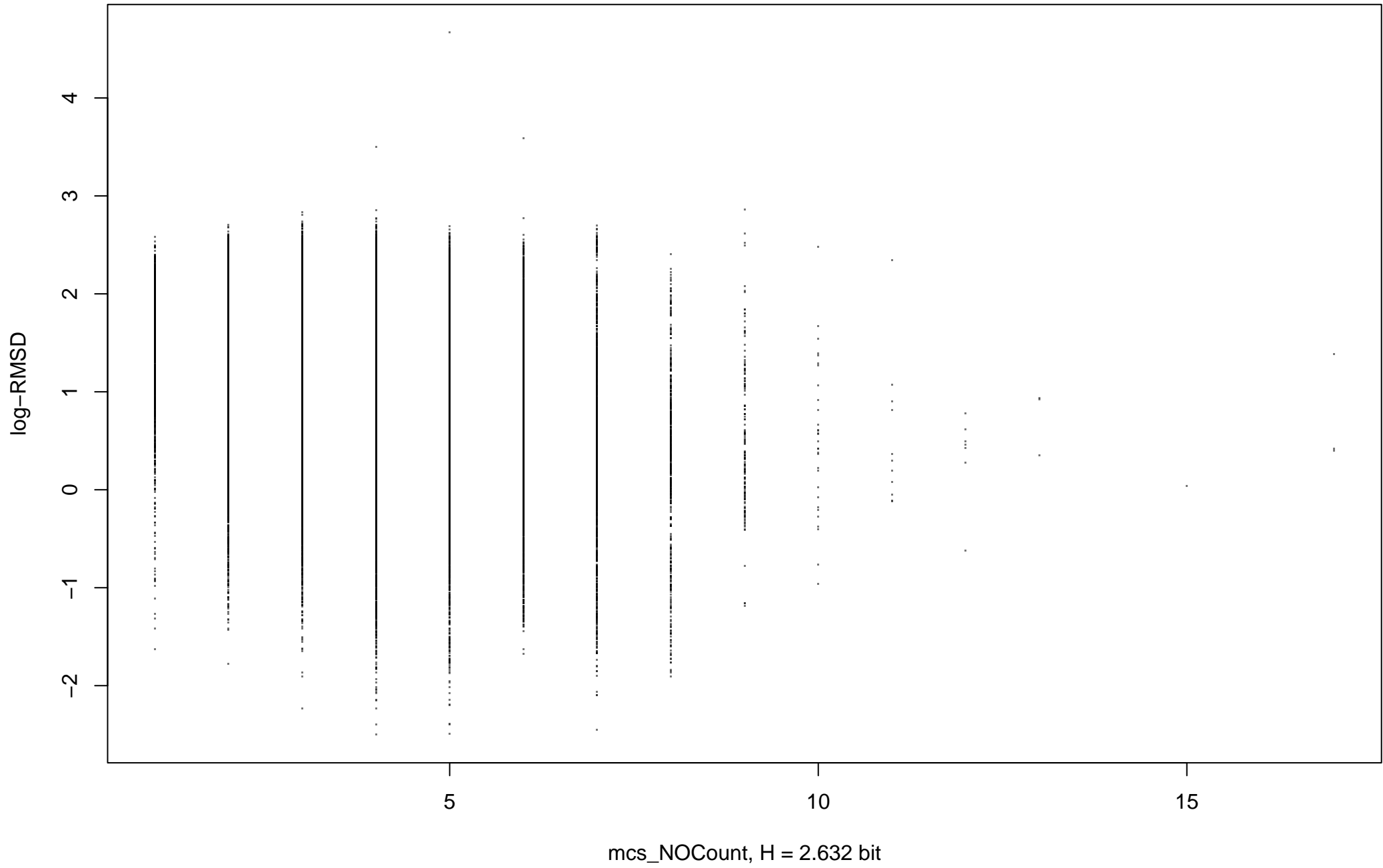


**docked\_NumRotatableBonds, MI = 0.138 bit, norm = 0.04102, cond entr = 3.753 bit**

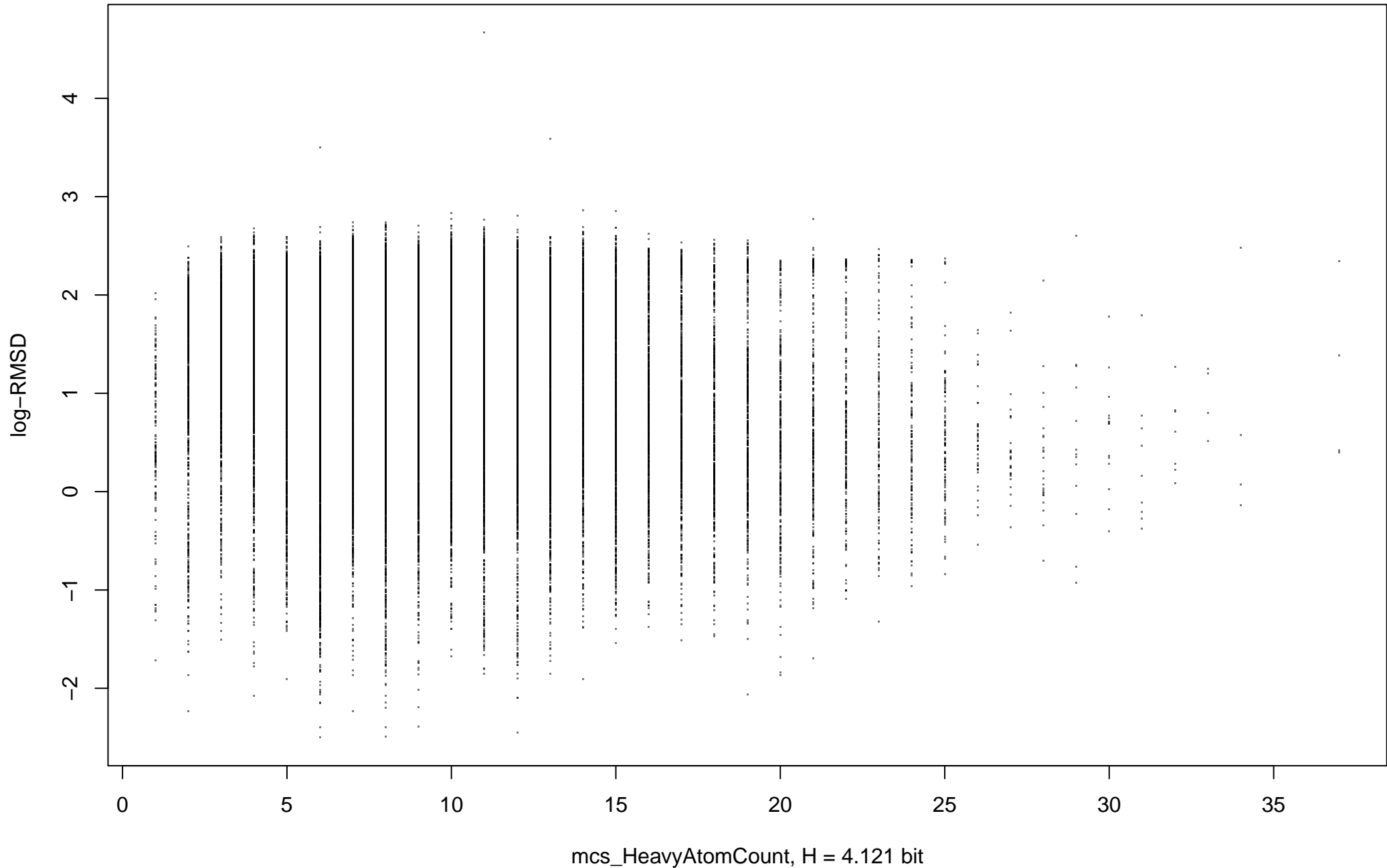


**docked\_NumRotatableBonds, H = 3.364 bit**

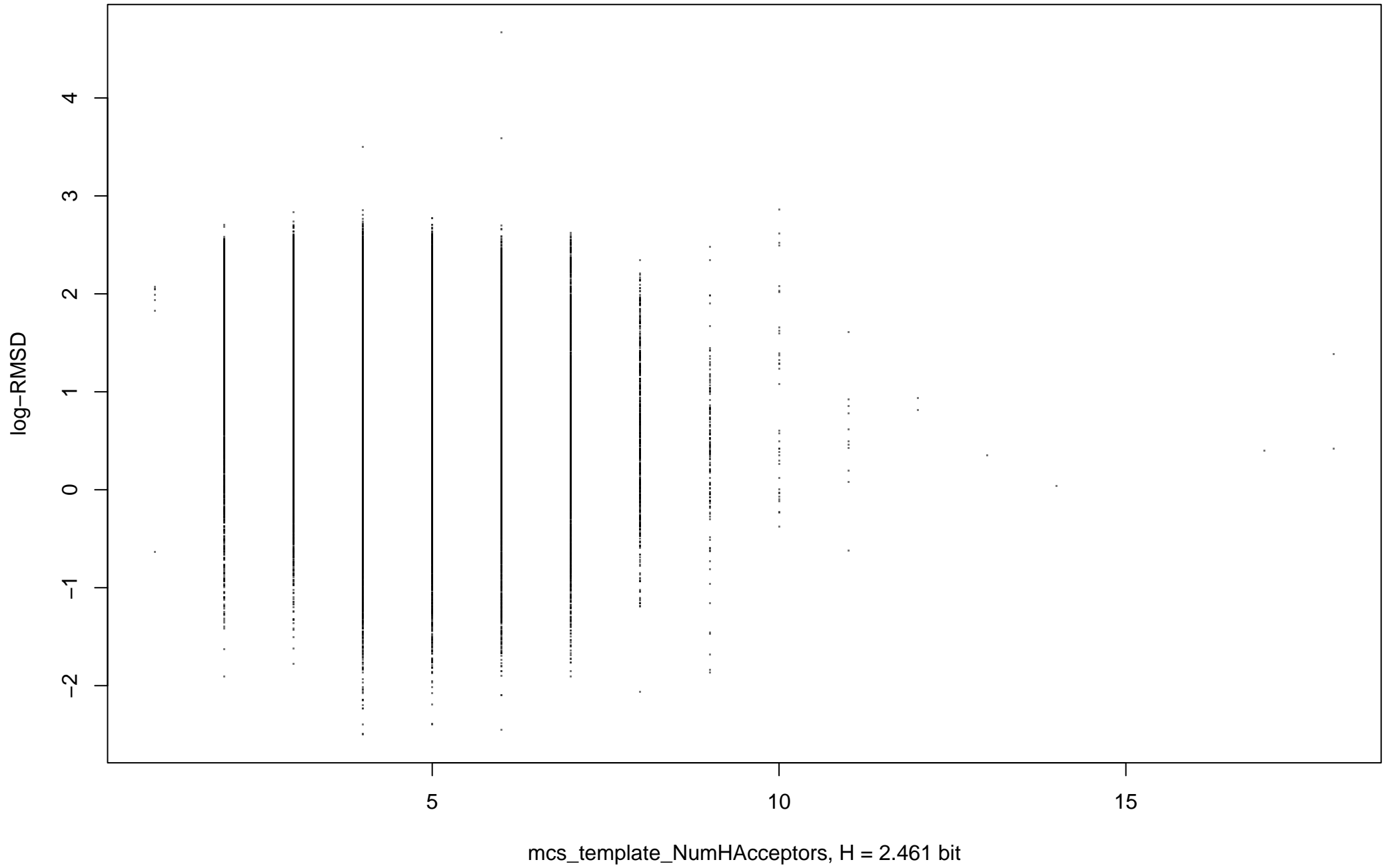
**mcs\_NOCOUNT, MI = 0.1323 bit, norm = 0.05029, cond entr = 3.758 bit**



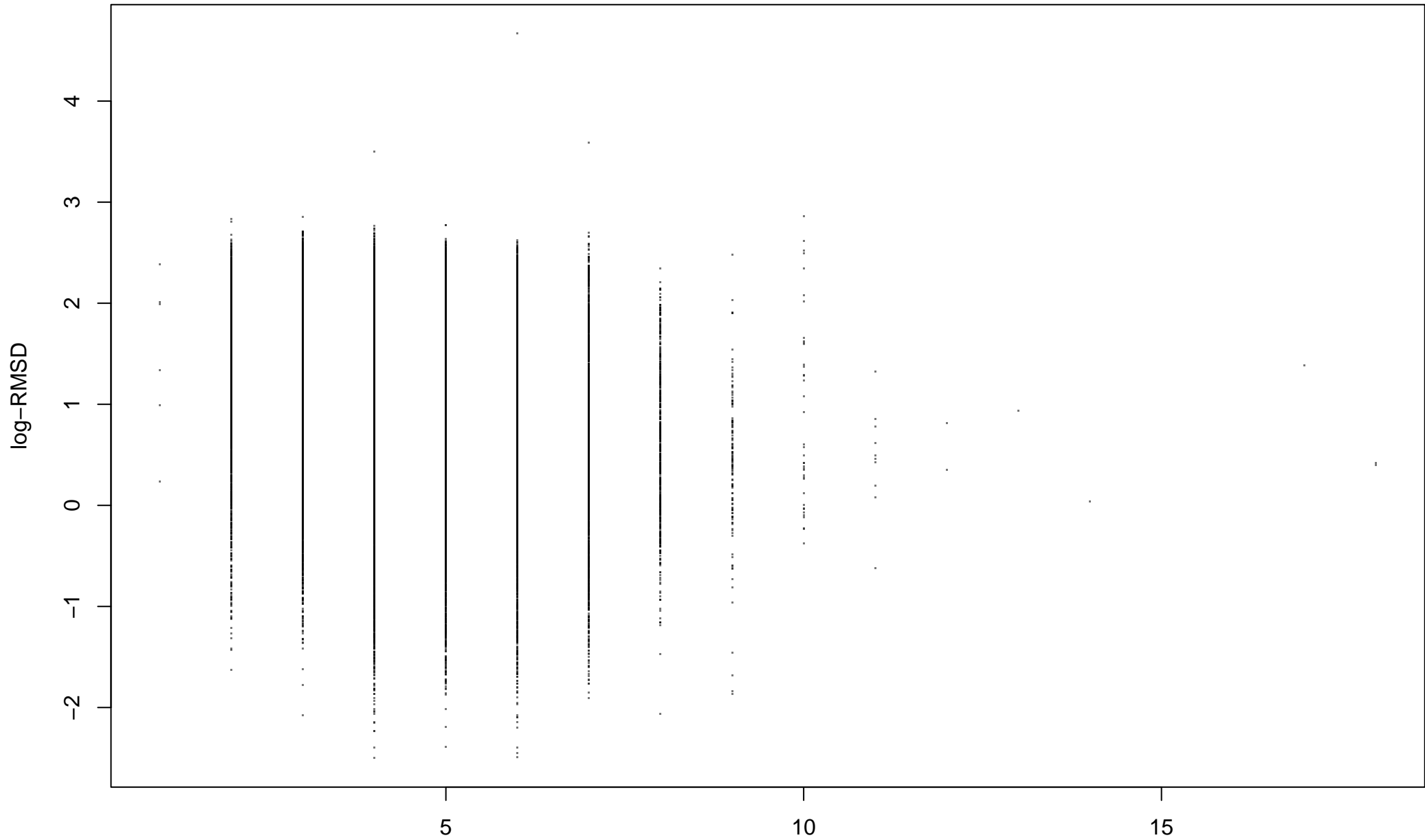
**mcs\_HeavyAtomCount, MI = 0.1136 bit, norm = 0.02919, cond entr = 3.777 bit**



**mcs\_template\_NumHAcceptors, MI = 0.1089 bit, norm = 0.04426, cond entr = 3.782 bit**

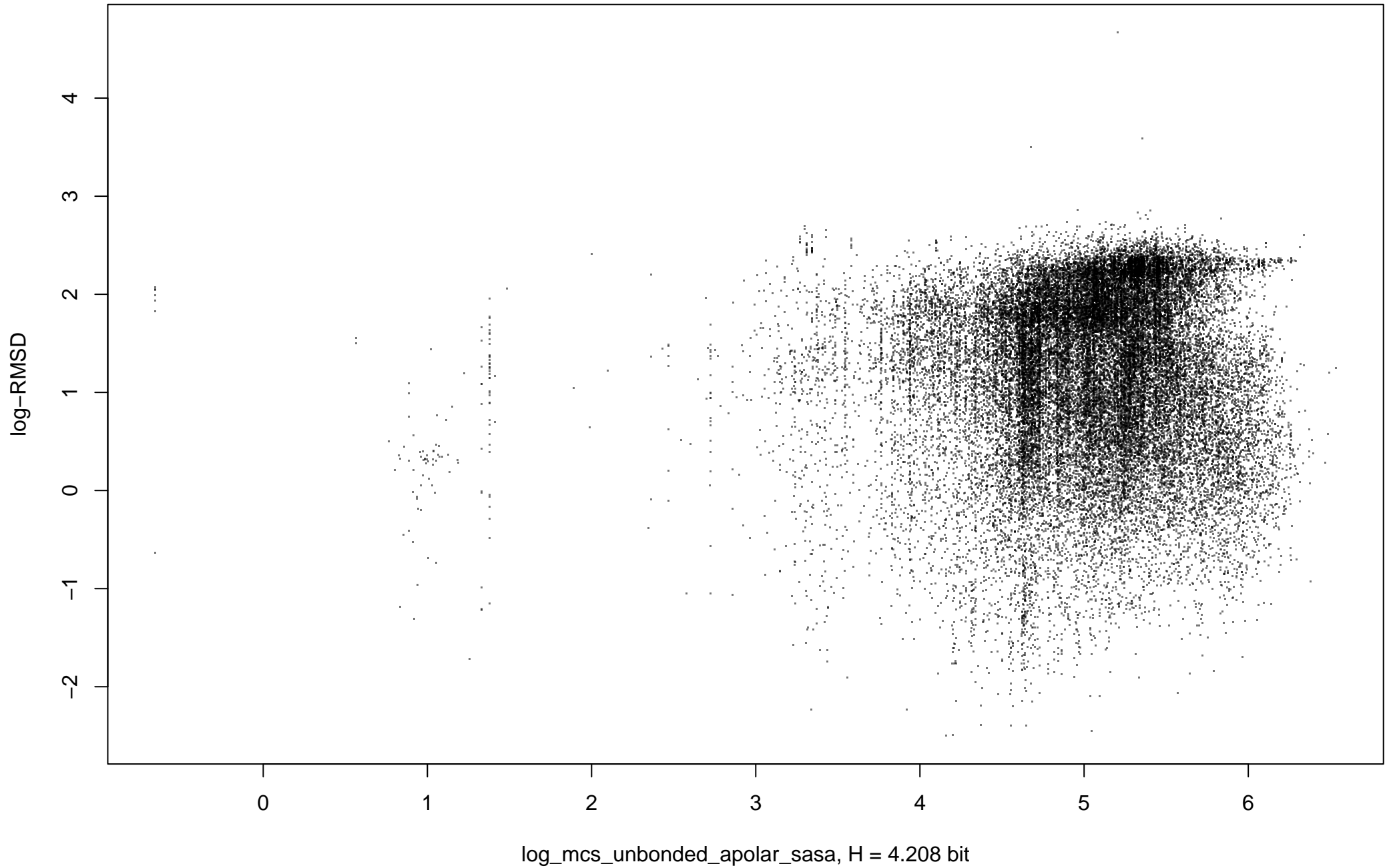


**mcs\_docked\_NumHAcceptors, MI = 0.1079 bit, norm = 0.04382, cond entr = 3.783 bit**

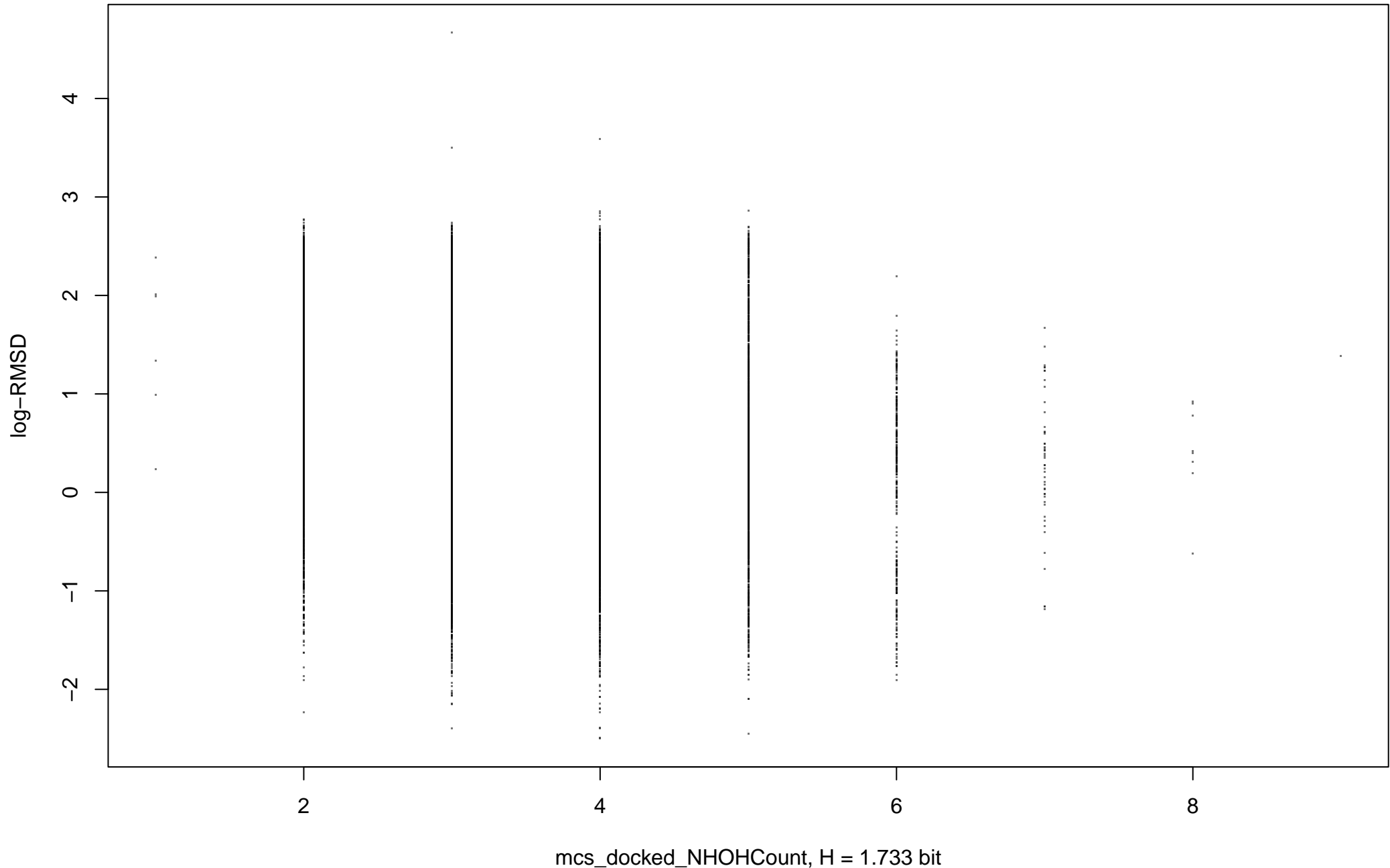


**mcs\_docked\_NumHAcceptors, H = 2.463 bit**

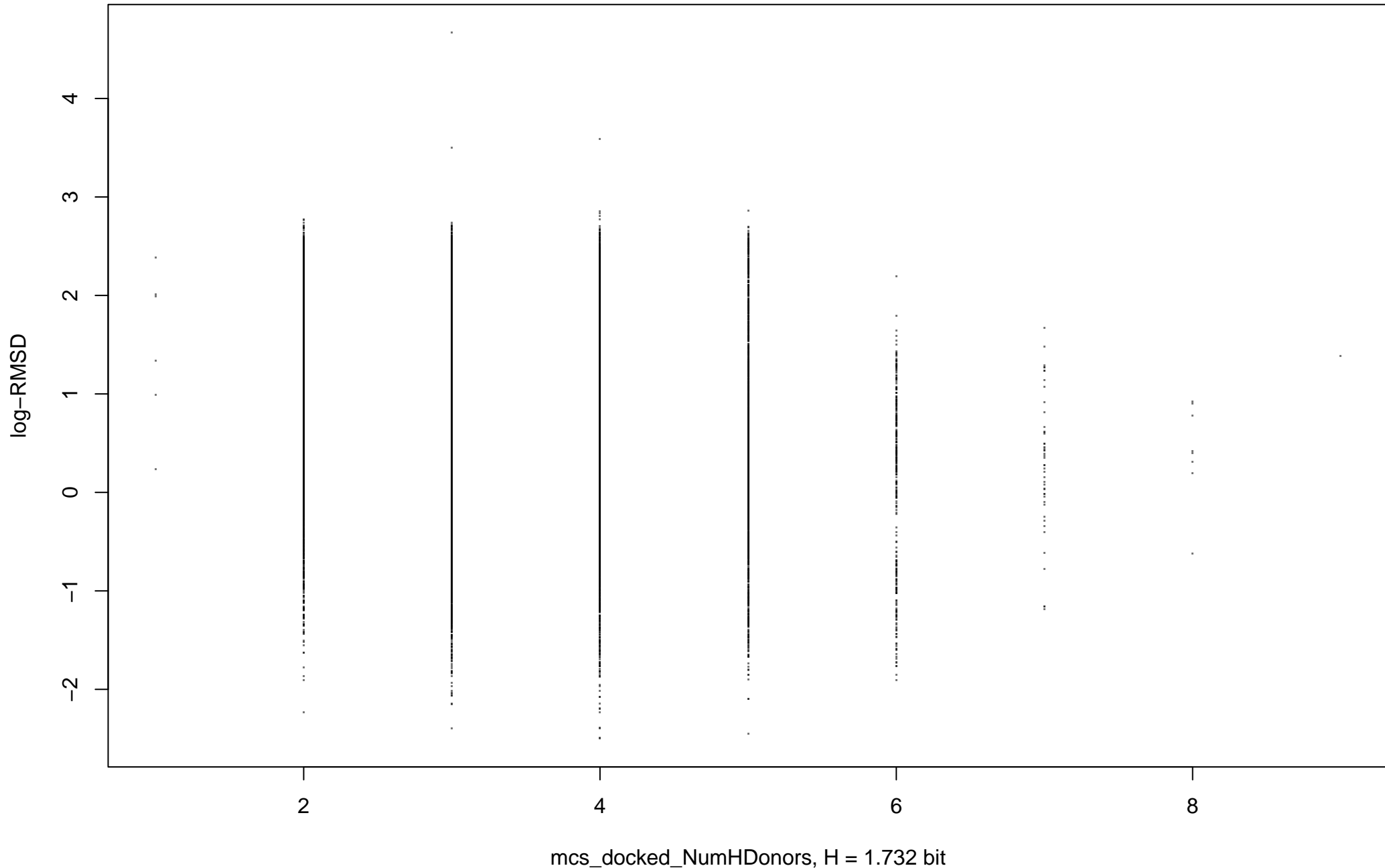
**log\_mcs\_unbonded\_apolar\_sasa, MI = 0.09897 bit, norm = 0.02544, cond entr = 3.792 bit**



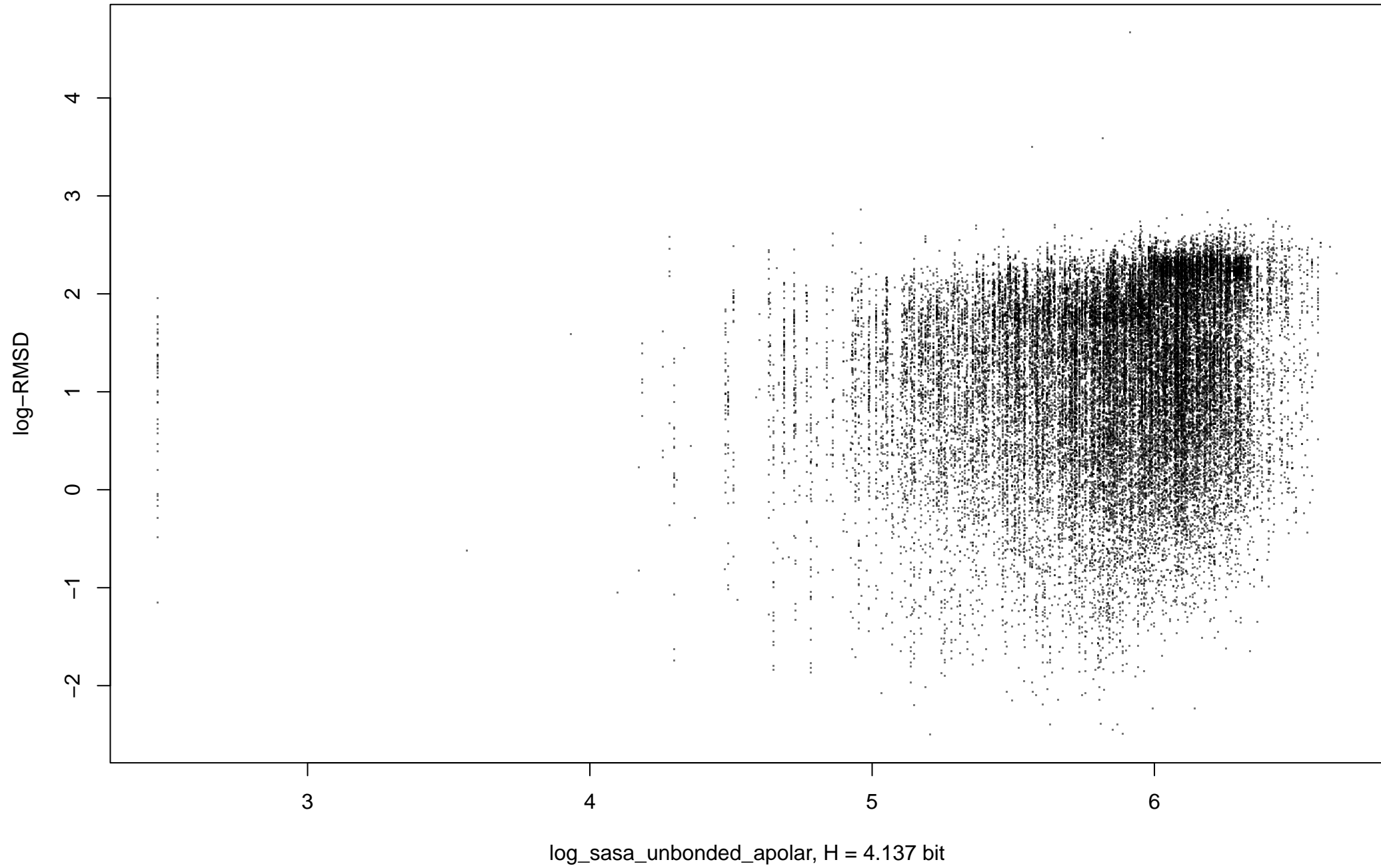
**mcs\_docked\_NHOHCount, MI = 0.09867 bit, norm = 0.05695, cond entr = 3.792 bit**



**mcs\_docked\_NumHDonors, MI = 0.09867 bit, norm = 0.05696, cond entr = 3.792 bit**

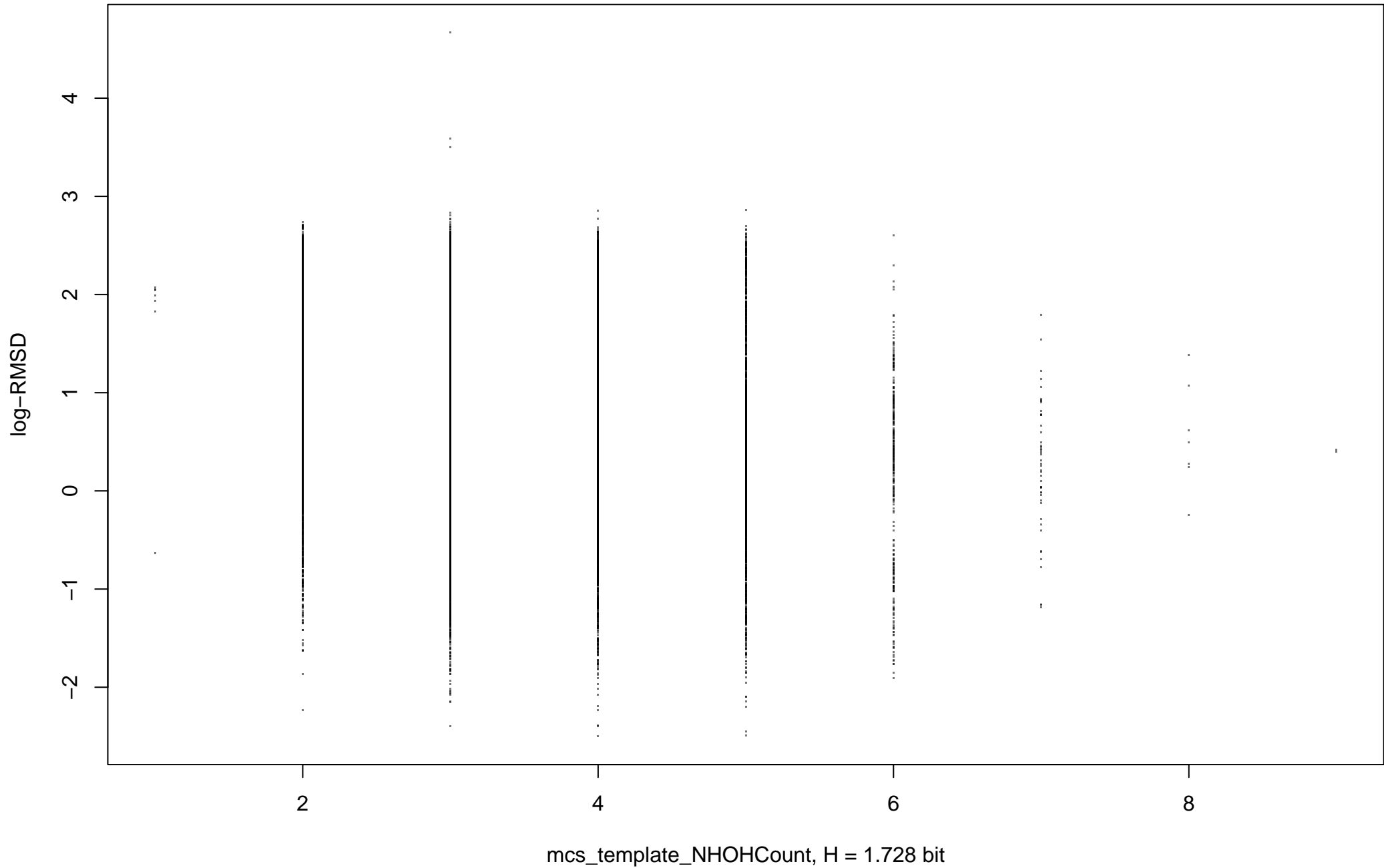


**log\_sasa\_unbonded\_apolar, MI = 0.09455 bit, norm = 0.0243, cond entr = 3.796 bit**

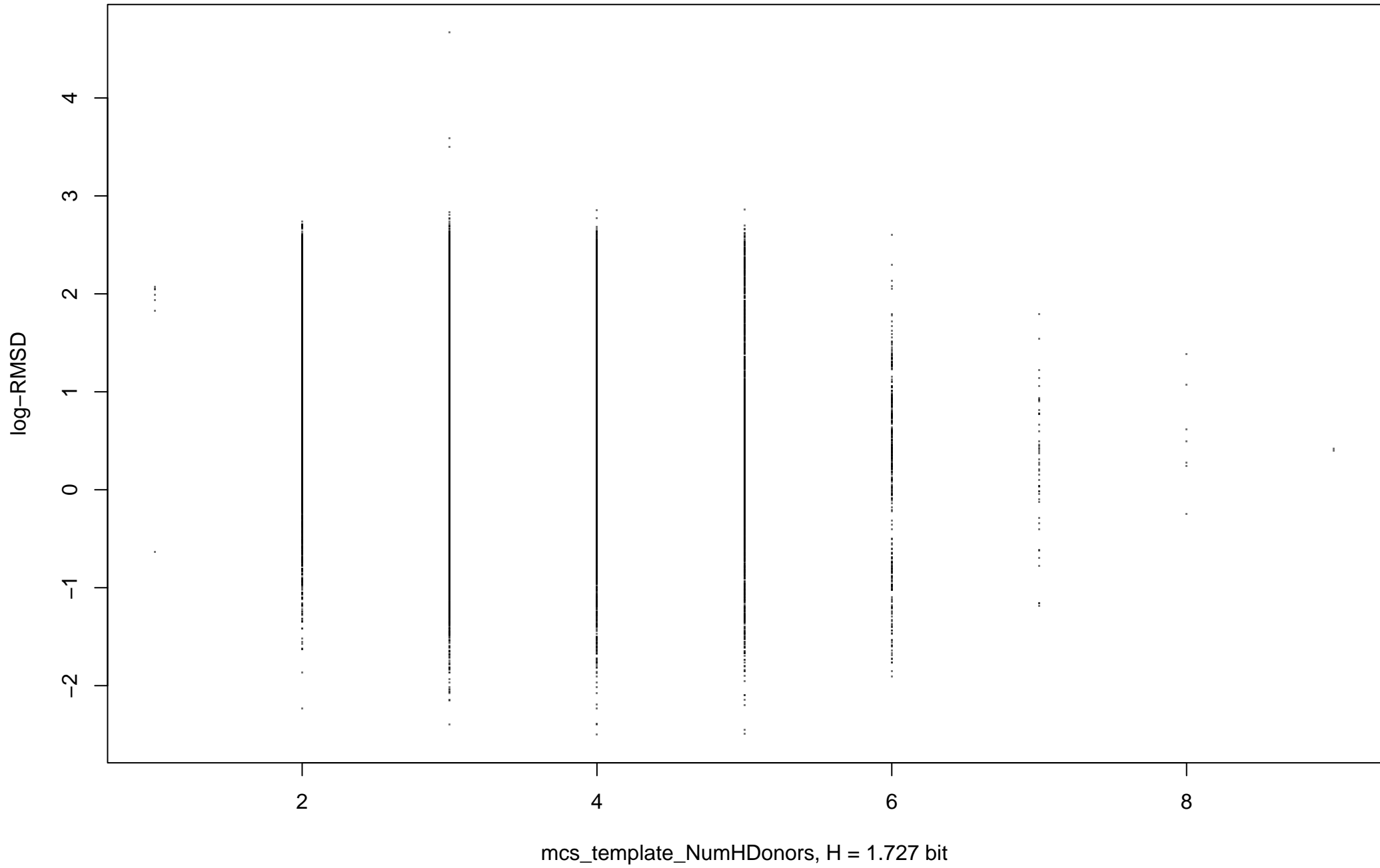


**log\_sasa\_unbonded\_apolar, H = 4.137 bit**

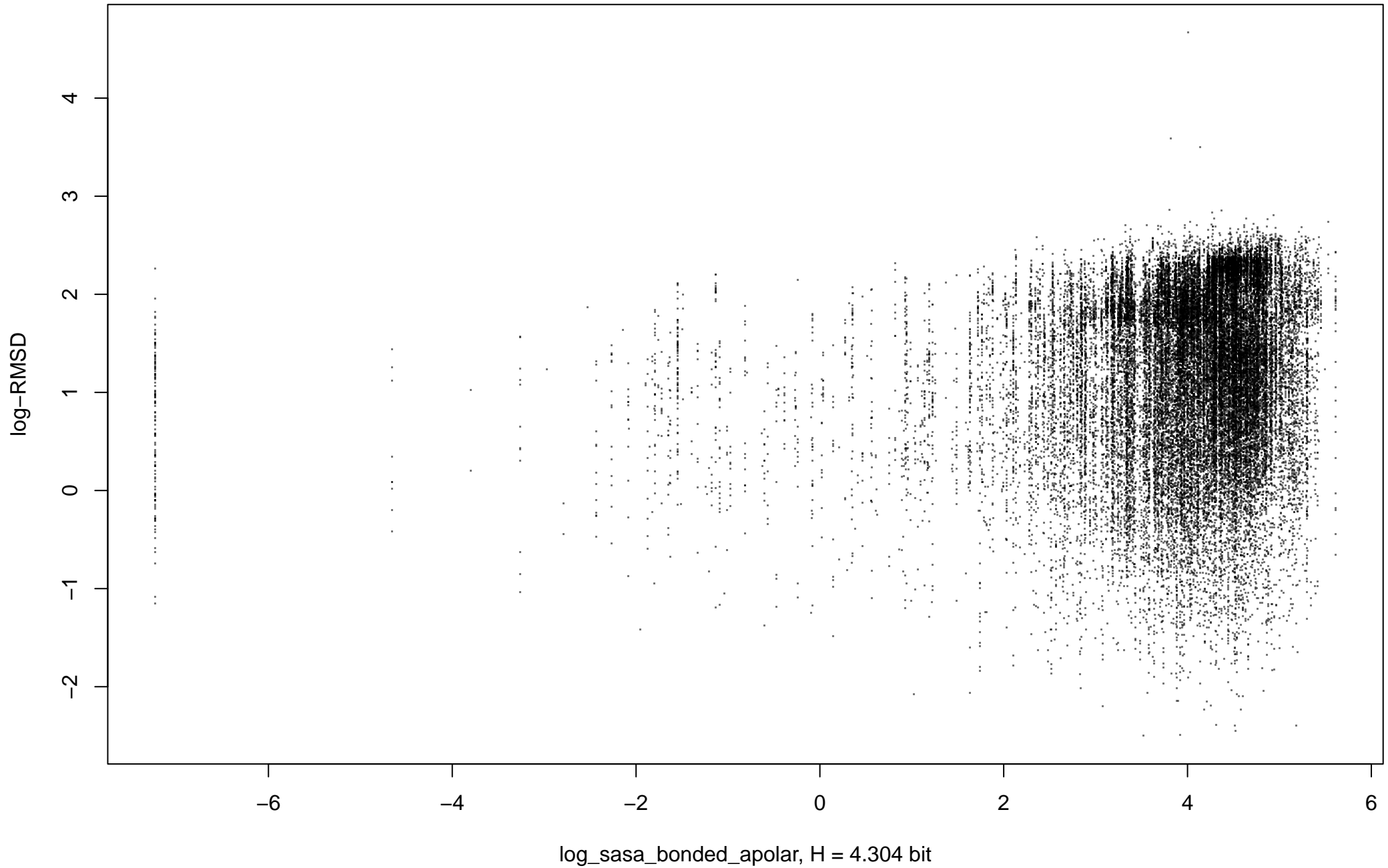
**mcs\_template\_NHOHCount, MI = 0.09204 bit, norm = 0.05328, cond entr = 3.799 bit**



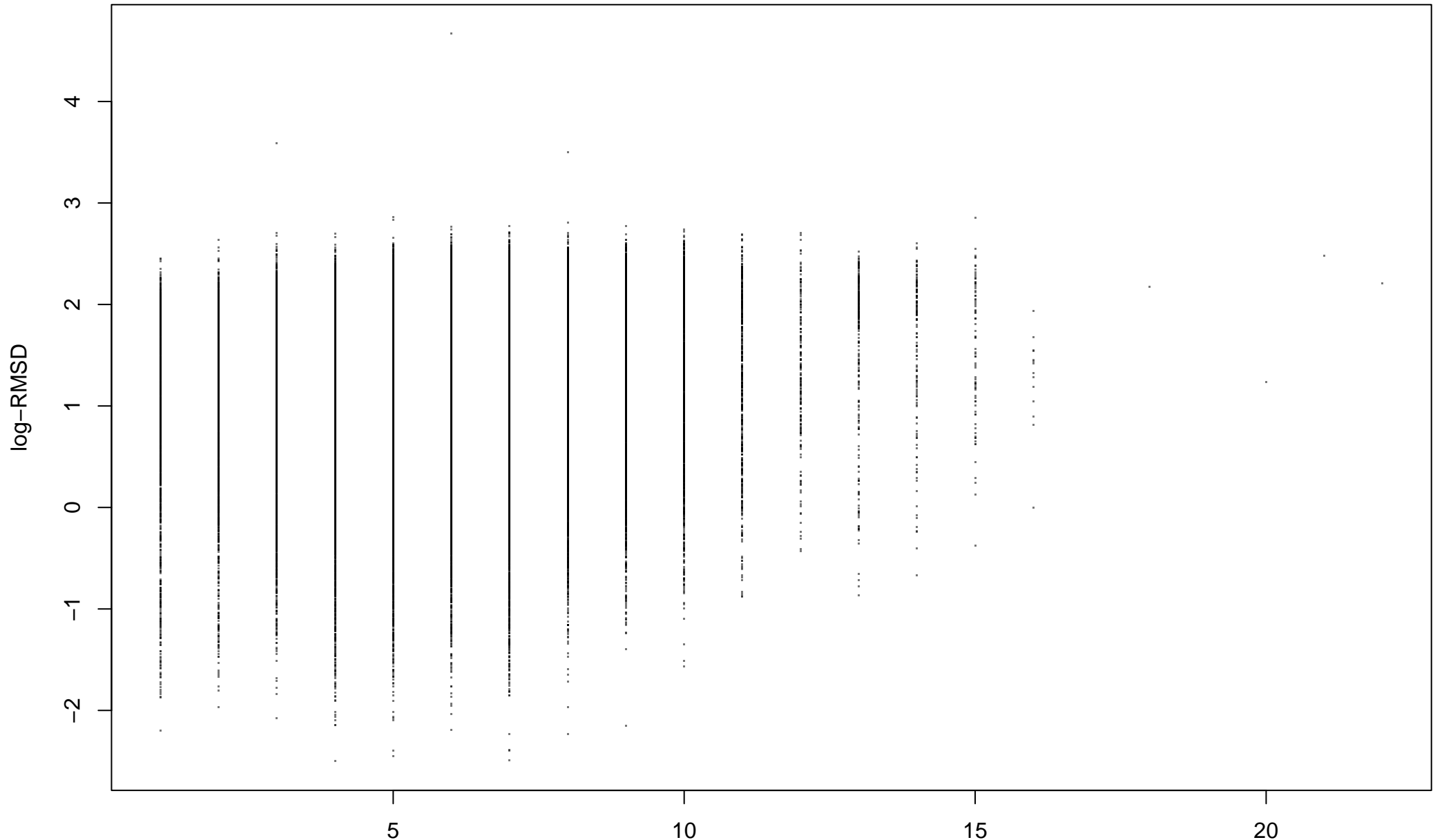
**mcs\_template\_NumHDonors, MI = 0.09191 bit, norm = 0.05322, cond entr = 3.799 bit**



**log\_sasa\_bonded\_apolar, MI = 0.08603 bit, norm = 0.02211, cond entr = 3.805 bit**

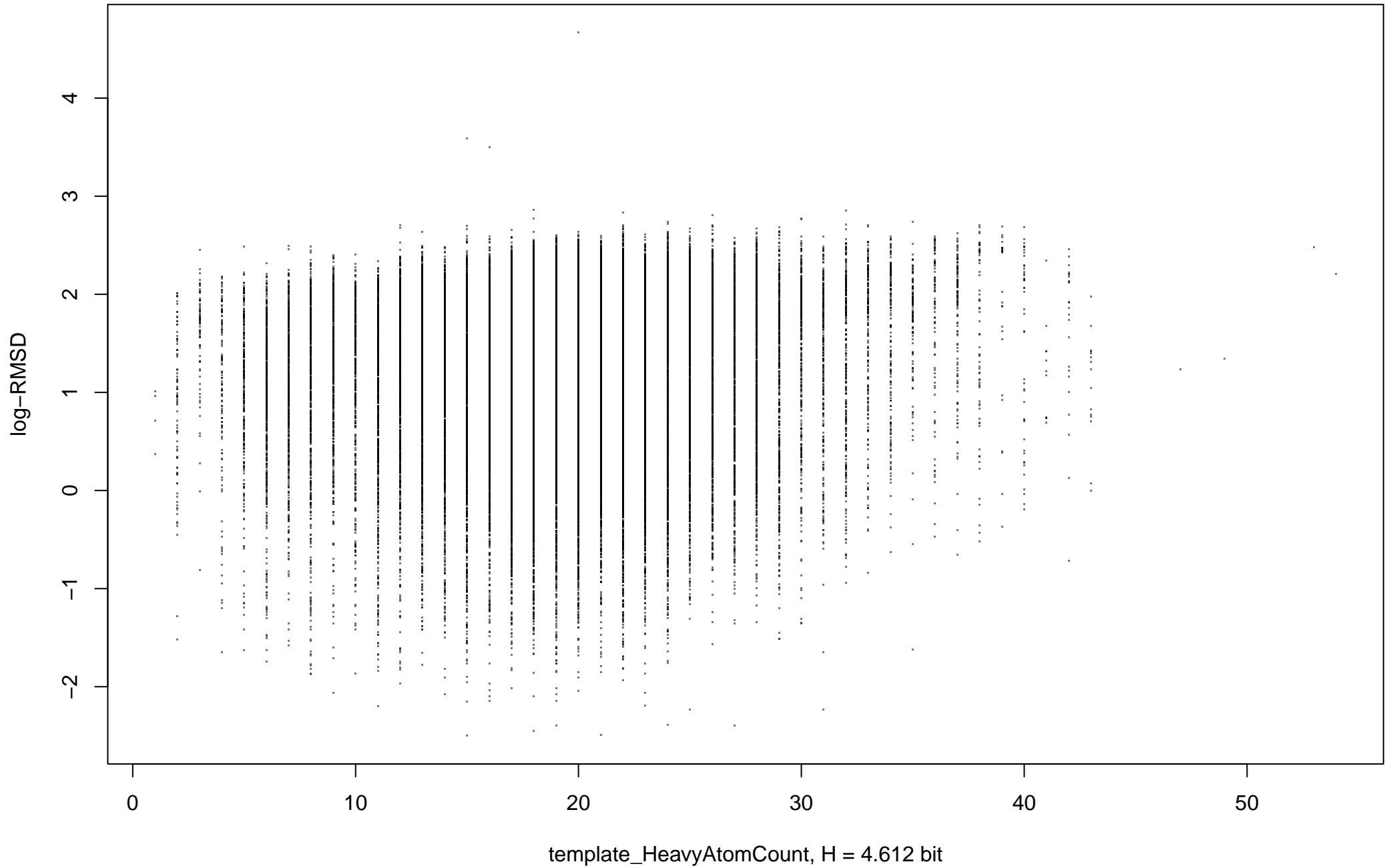


**template\_NumRotatableBonds, MI = 0.07531 bit, norm = 0.02249, cond entr = 3.816 bit**

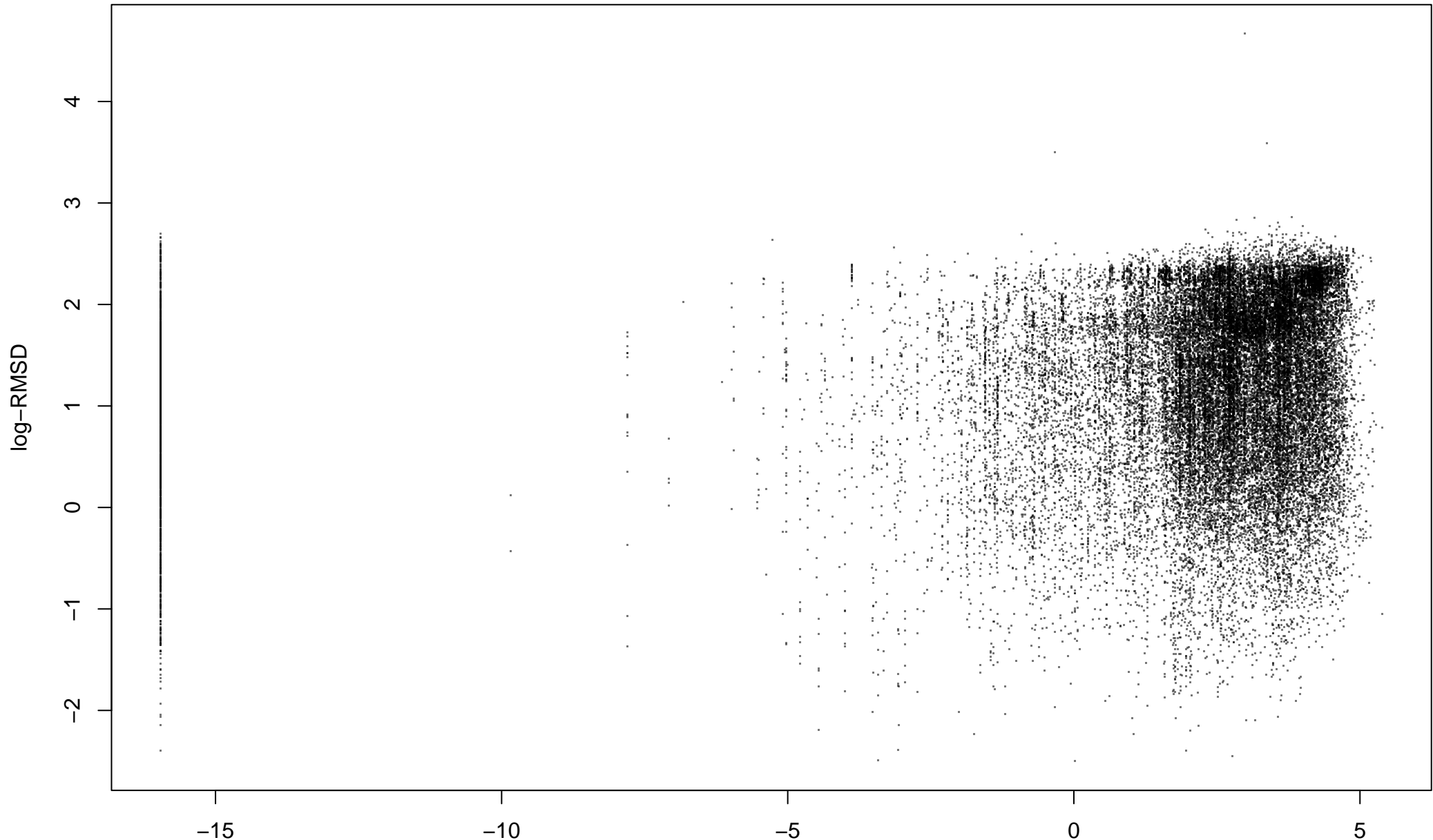


**template\_NumRotatableBonds, H = 3.349 bit**

**template\_HeavyAtomCount, MI = 0.07337 bit, norm = 0.01886, cond entr = 3.817 bit**

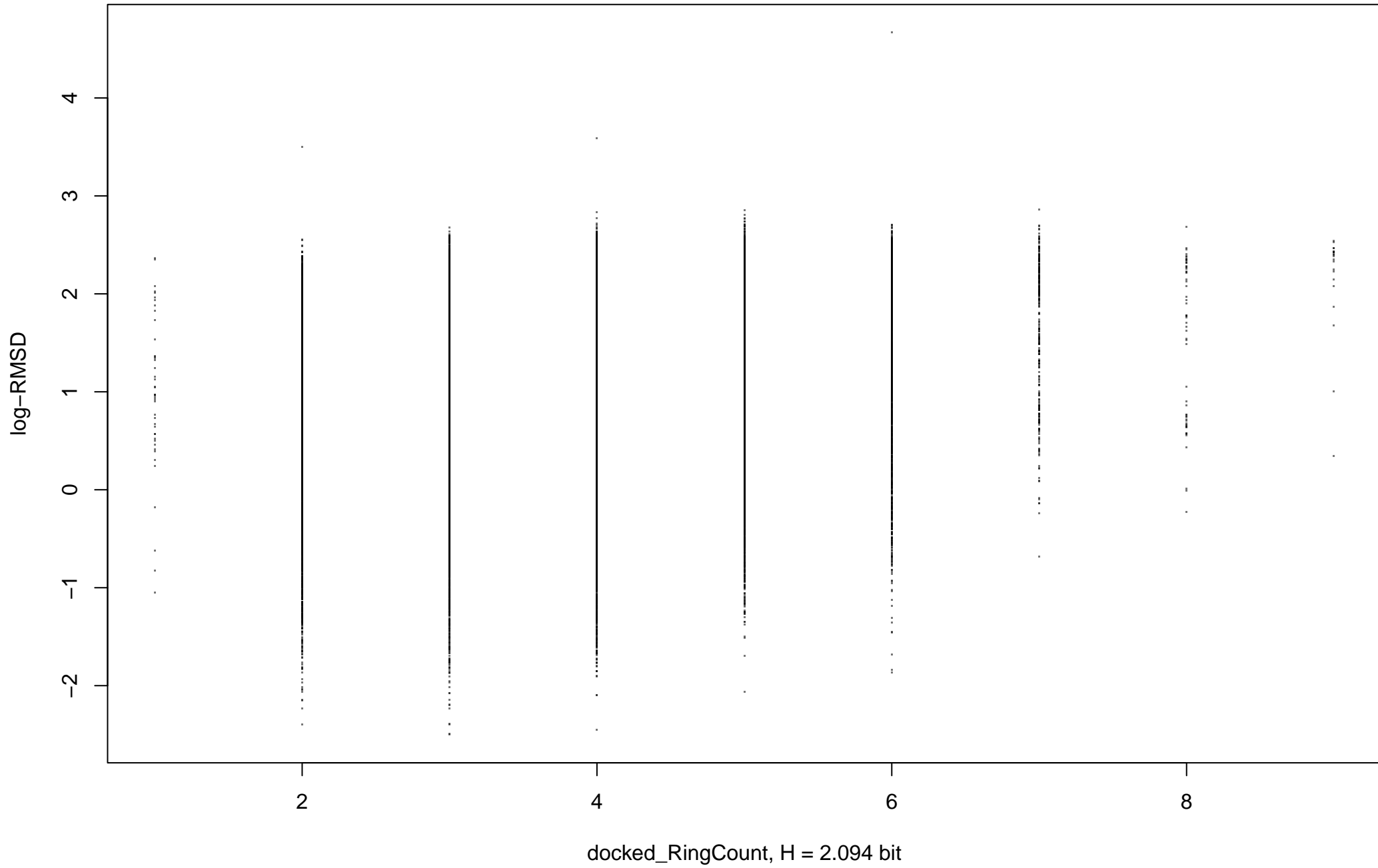


**log\_mcs\_bonded\_apolar\_sasa, MI = 0.07231 bit, norm = 0.01858, cond entr = 3.819 bit**

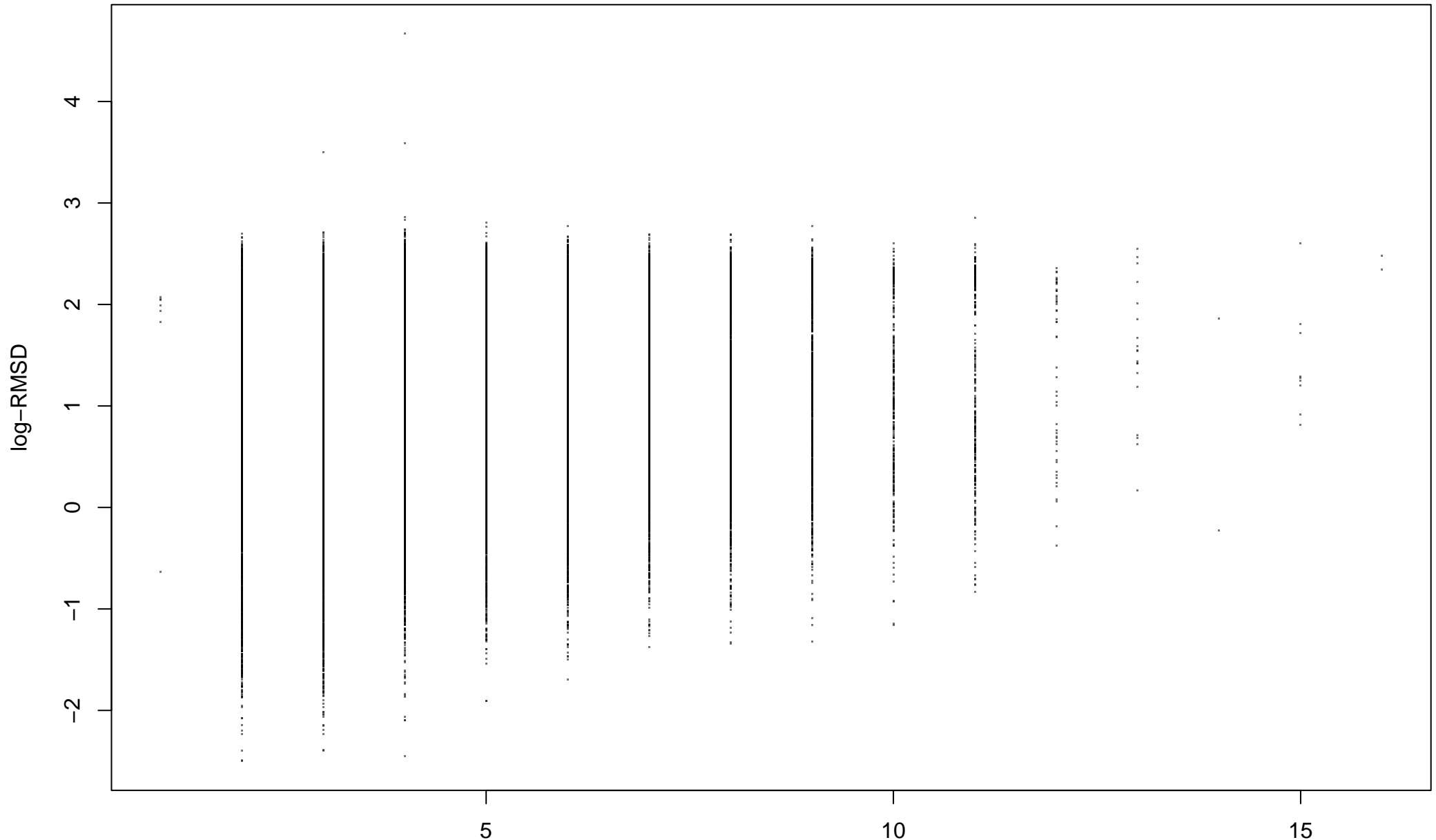


**log\_mcs\_bonded\_apolar\_sasa, H = 4.188 bit**

**docked\_RingCount, MI = 0.05737 bit, norm = 0.0274, cond entr = 3.833 bit**

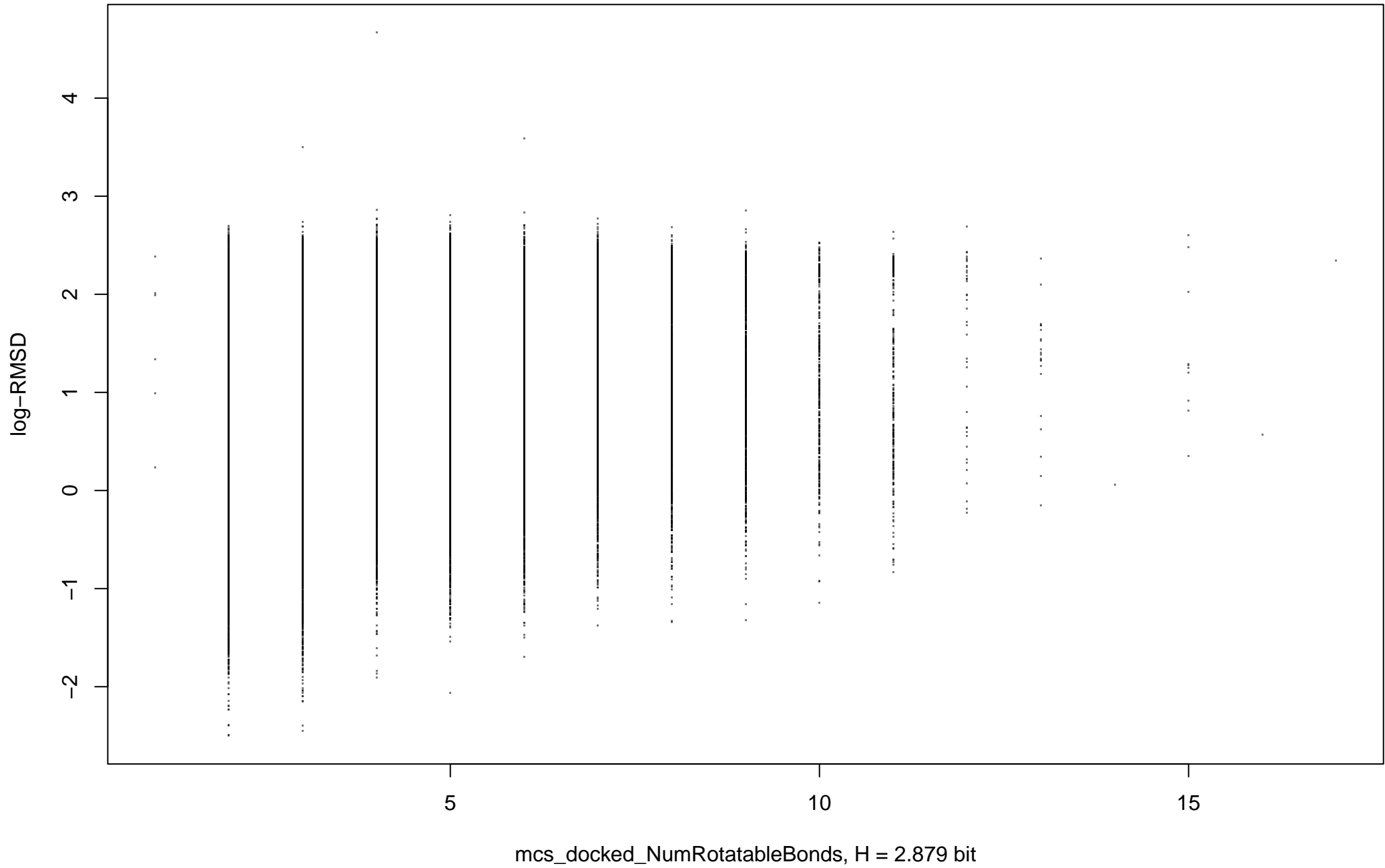


**mcs\_template\_NumRotatableBonds, MI = 0.05359 bit, norm = 0.01864, cond entr = 3.837 bit**

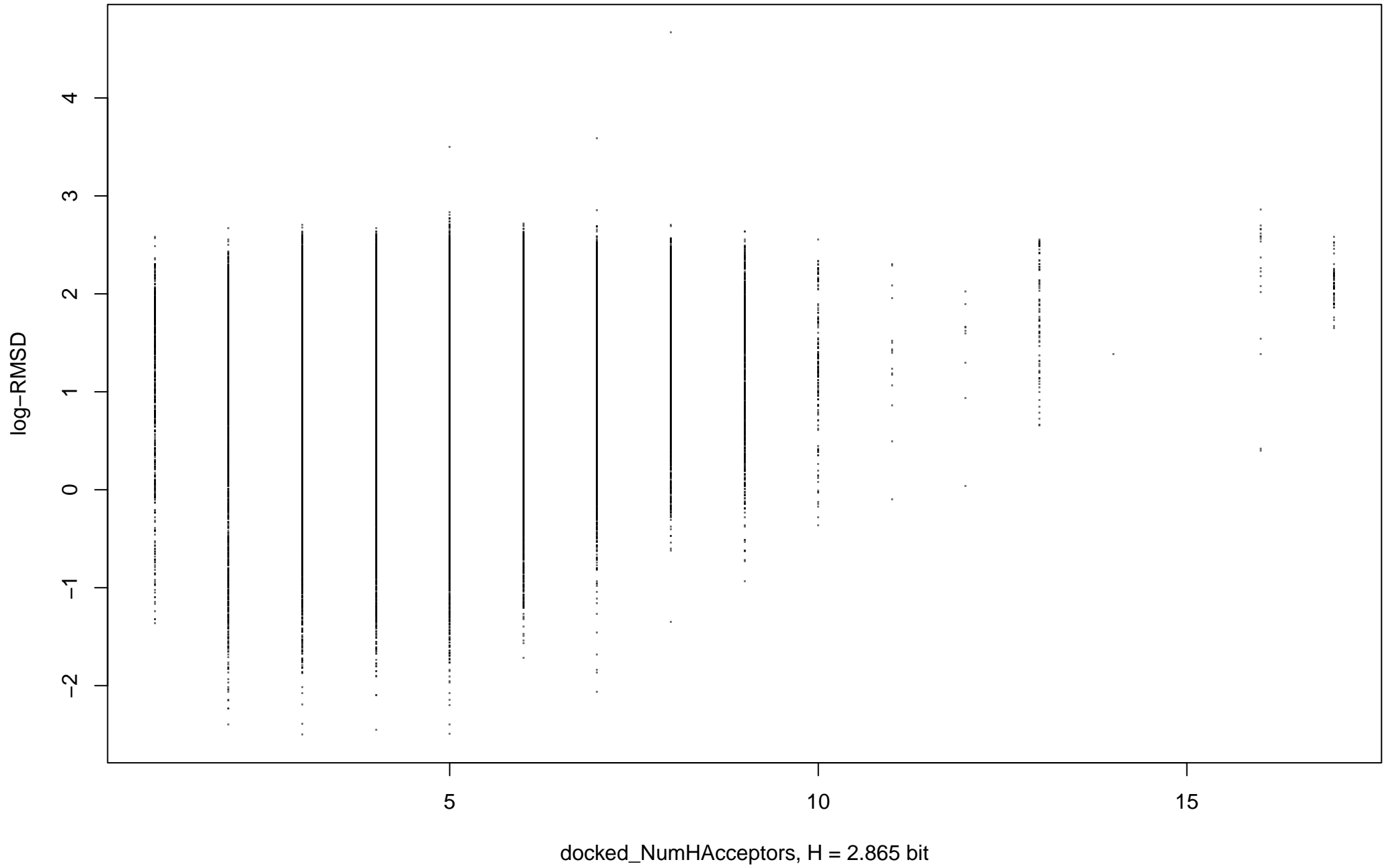


**mcs\_template\_NumRotatableBonds, H = 2.874 bit**

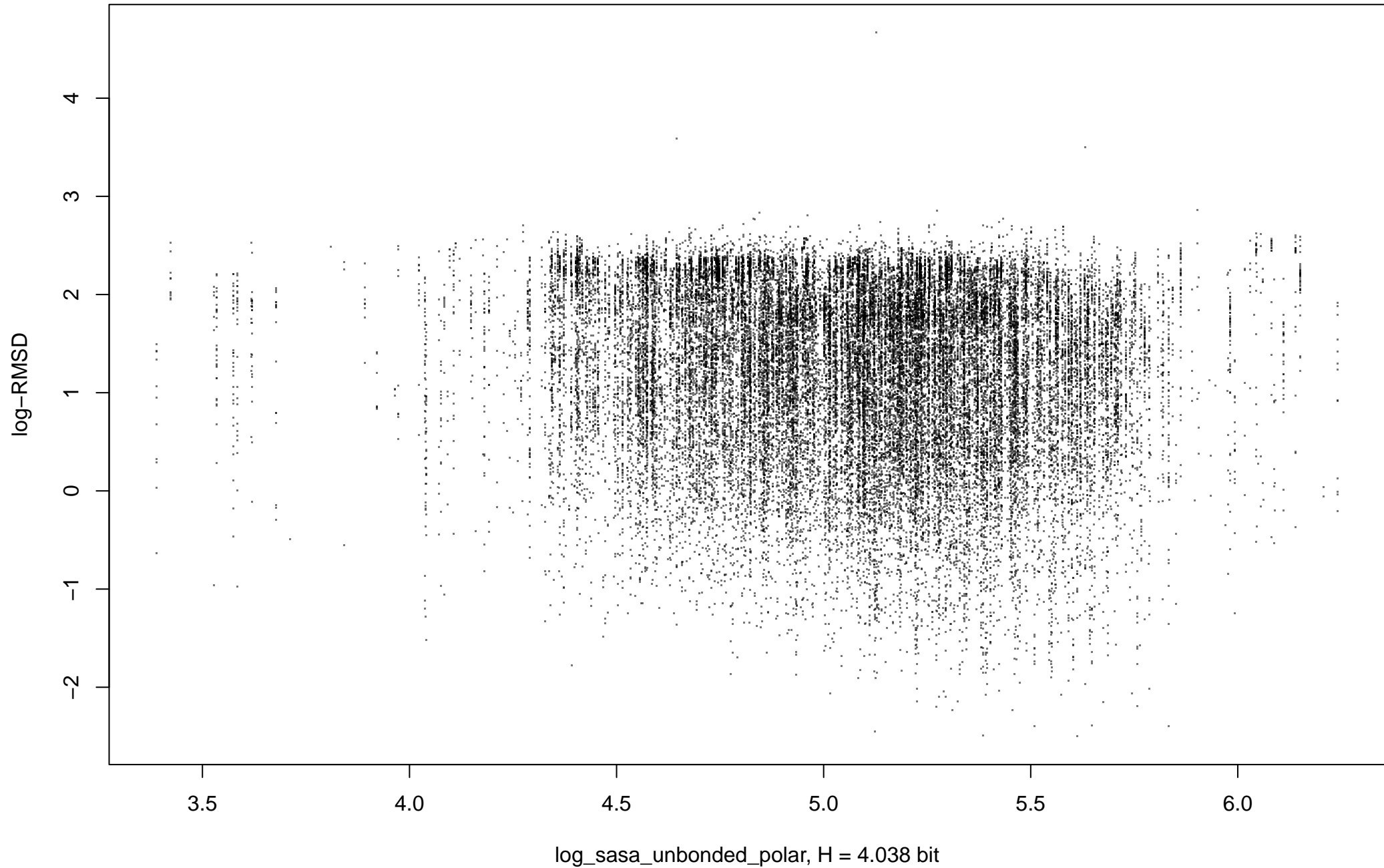
**mcs\_docked\_NumRotatableBonds, MI = 0.05179 bit, norm = 0.01799, cond entr = 3.839 bit**



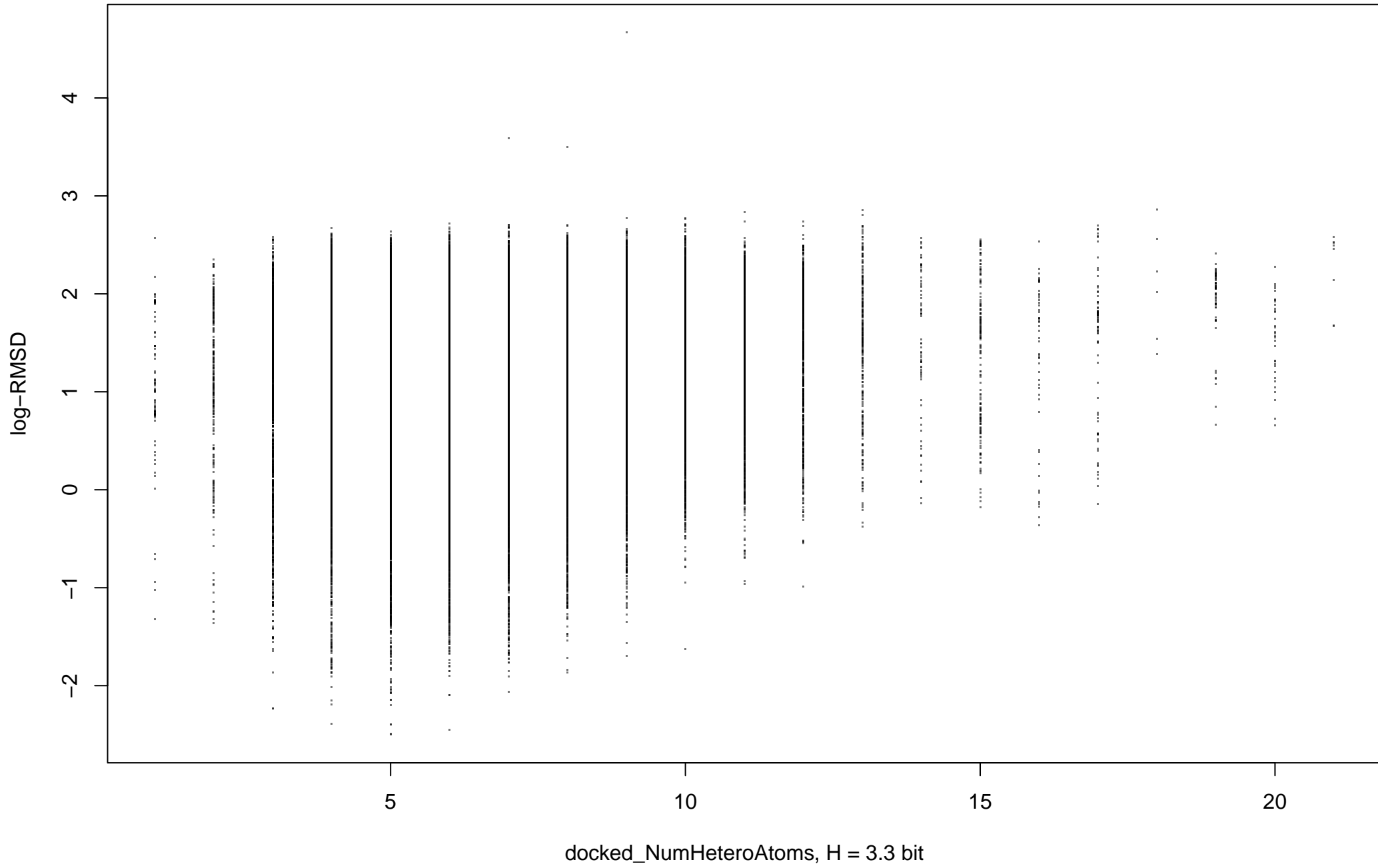
**docked\_NumHAcceptors, MI = 0.05115 bit, norm = 0.01785, cond entr = 3.84 bit**



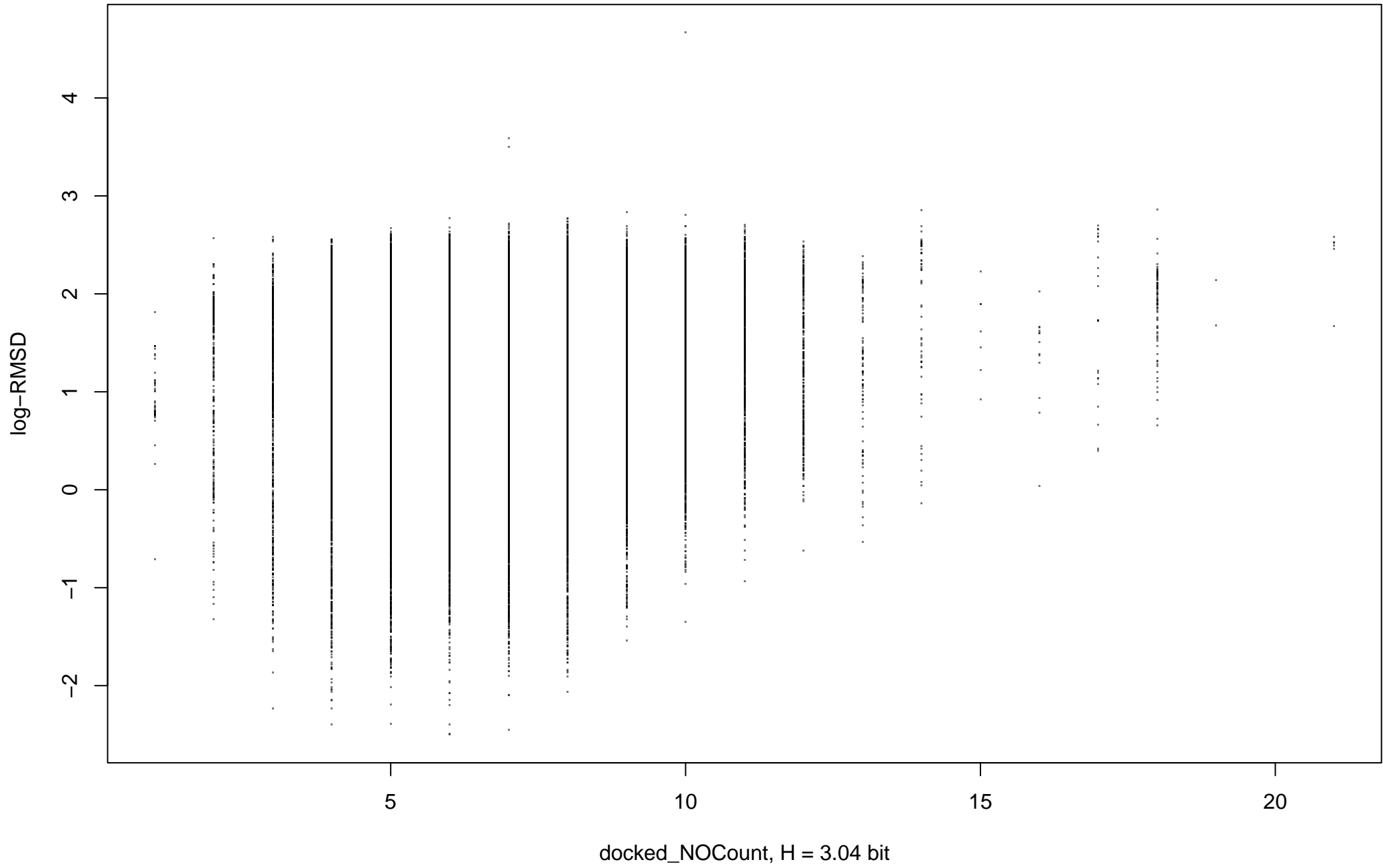
**log\_sasa\_unbonded\_polar, MI = 0.05049 bit, norm = 0.01298, cond entr = 3.84 bit**



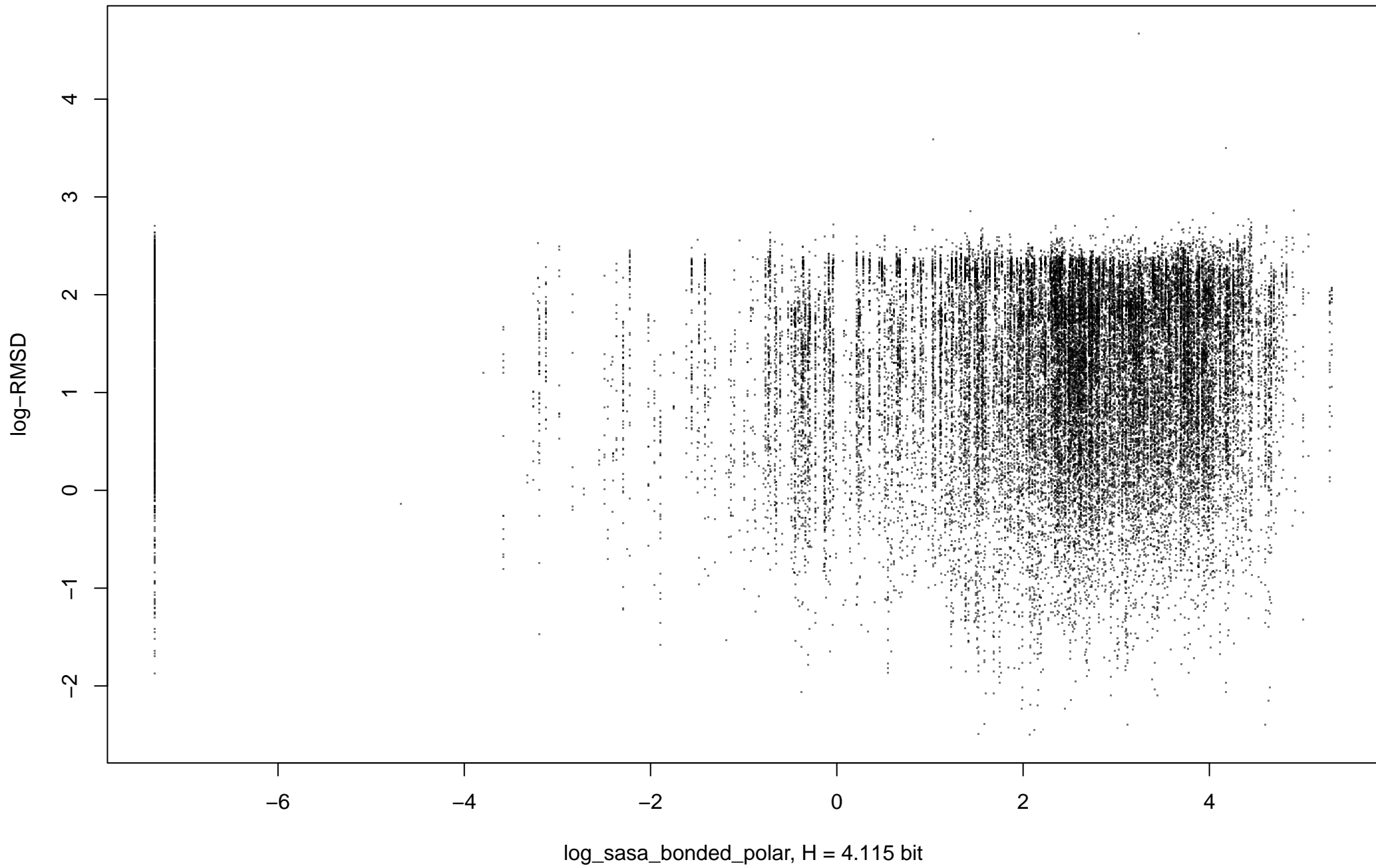
**docked\_NumHeteroAtoms, MI = 0.04952 bit, norm = 0.015, cond entr = 3.841 bit**



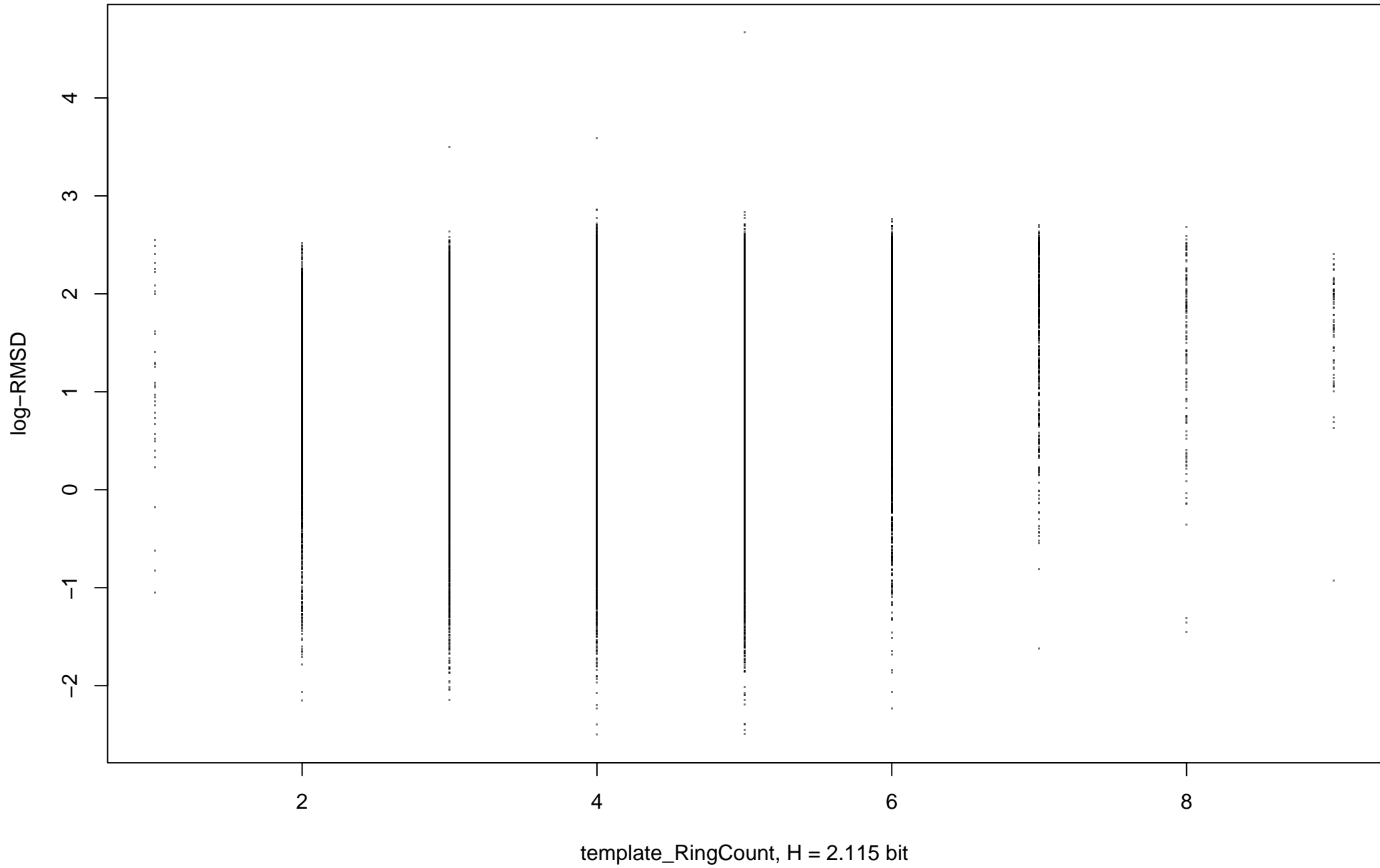
**docked\_NOCount, MI = 0.04642 bit, norm = 0.01527, cond entr = 3.844 bit**



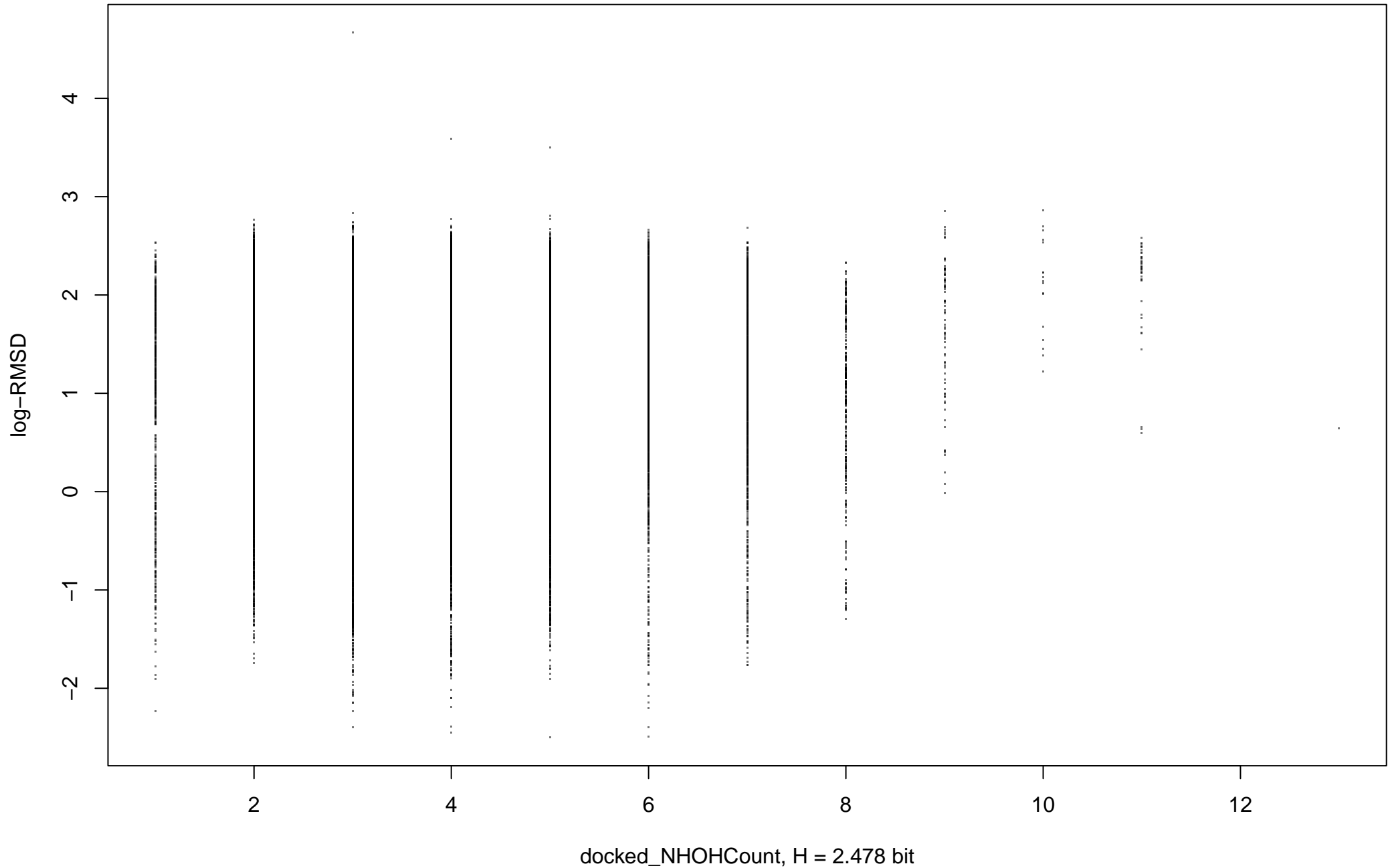
**log\_sasa\_bonded\_polar, MI = 0.04171 bit, norm = 0.01072, cond entr = 3.849 bit**



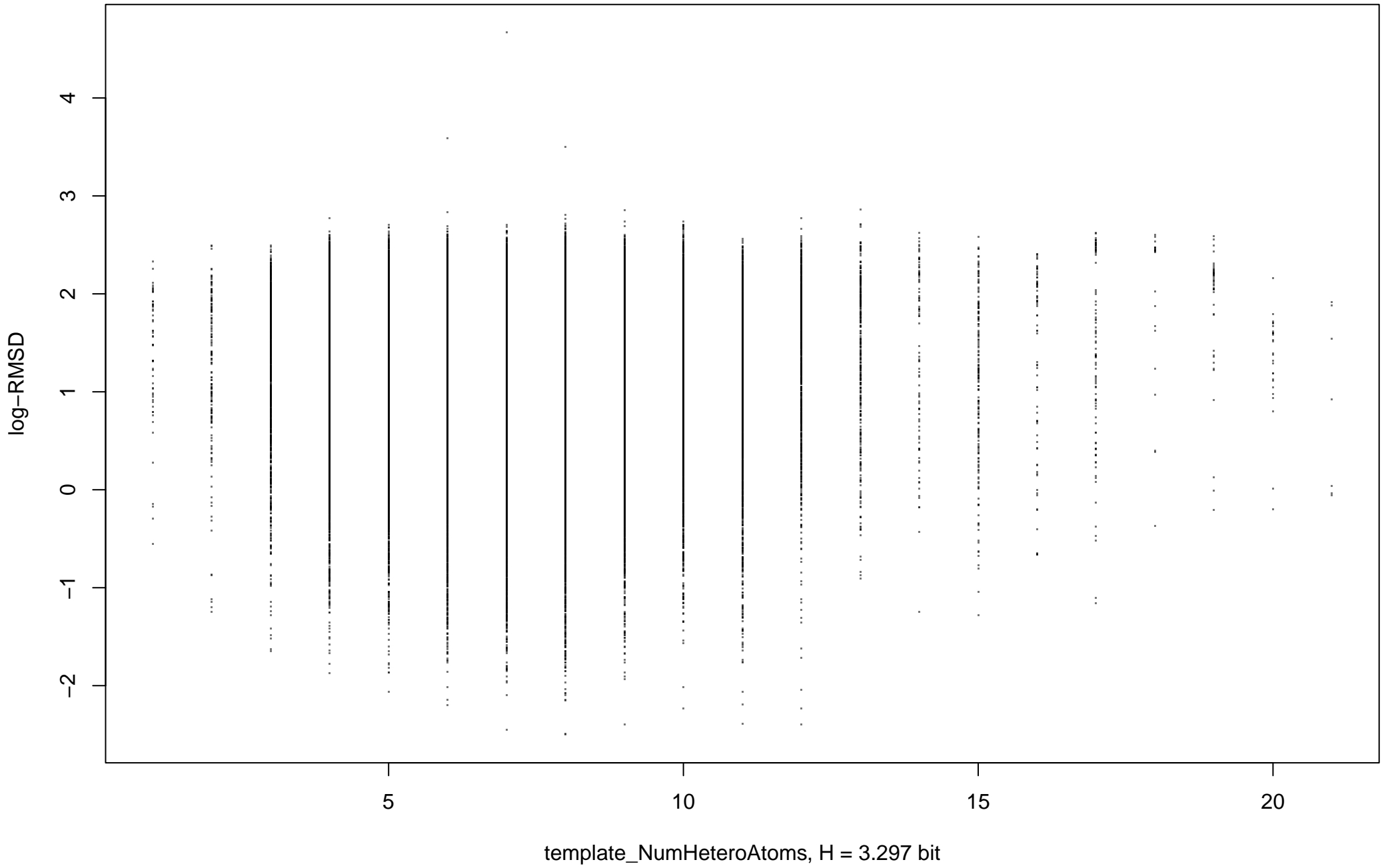
**template\_RingCount, MI = 0.03943 bit, norm = 0.01864, cond entr = 3.851 bit**



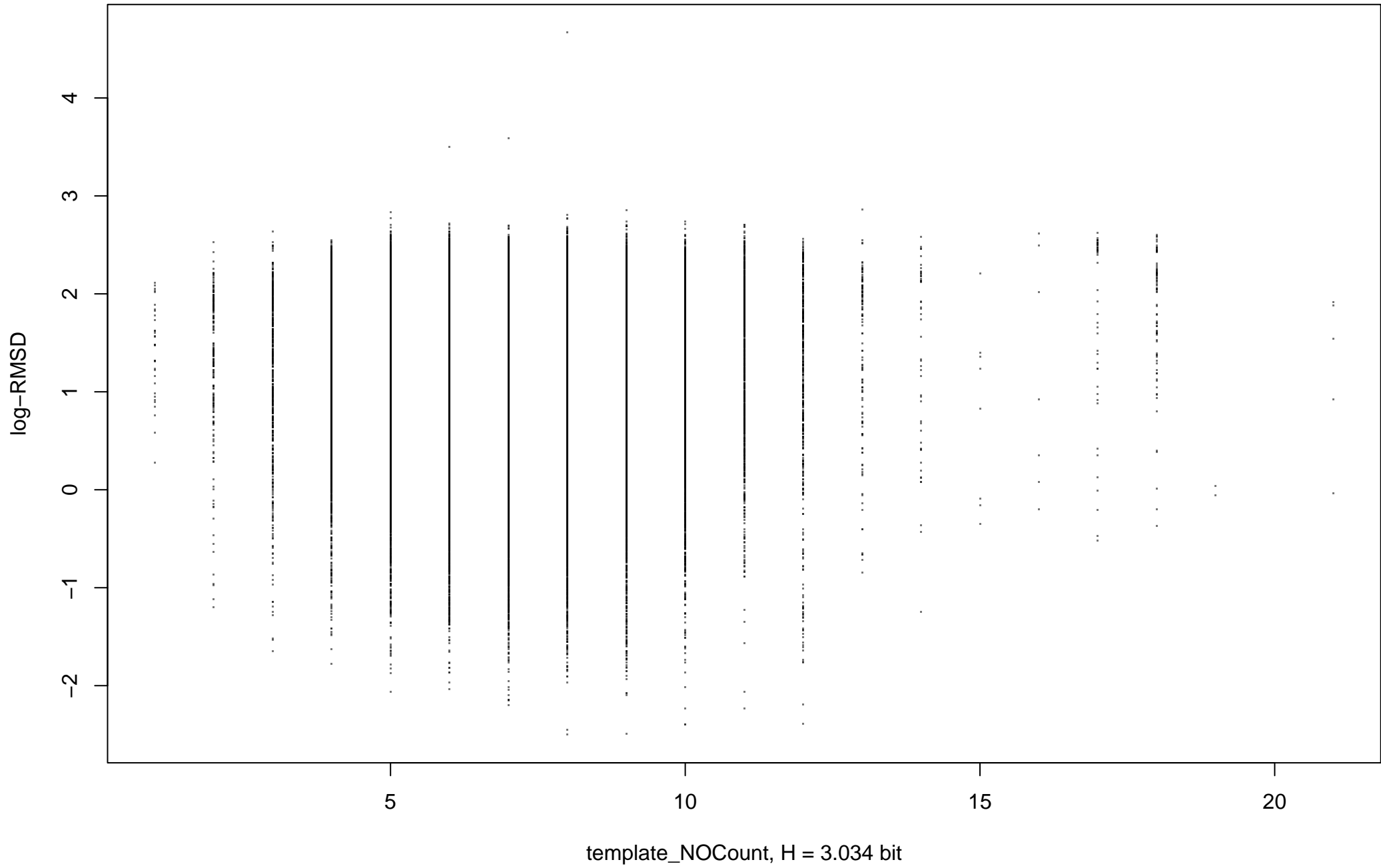
**docked\_NHOHCount, MI = 0.03937 bit, norm = 0.01589, cond entr = 3.851 bit**



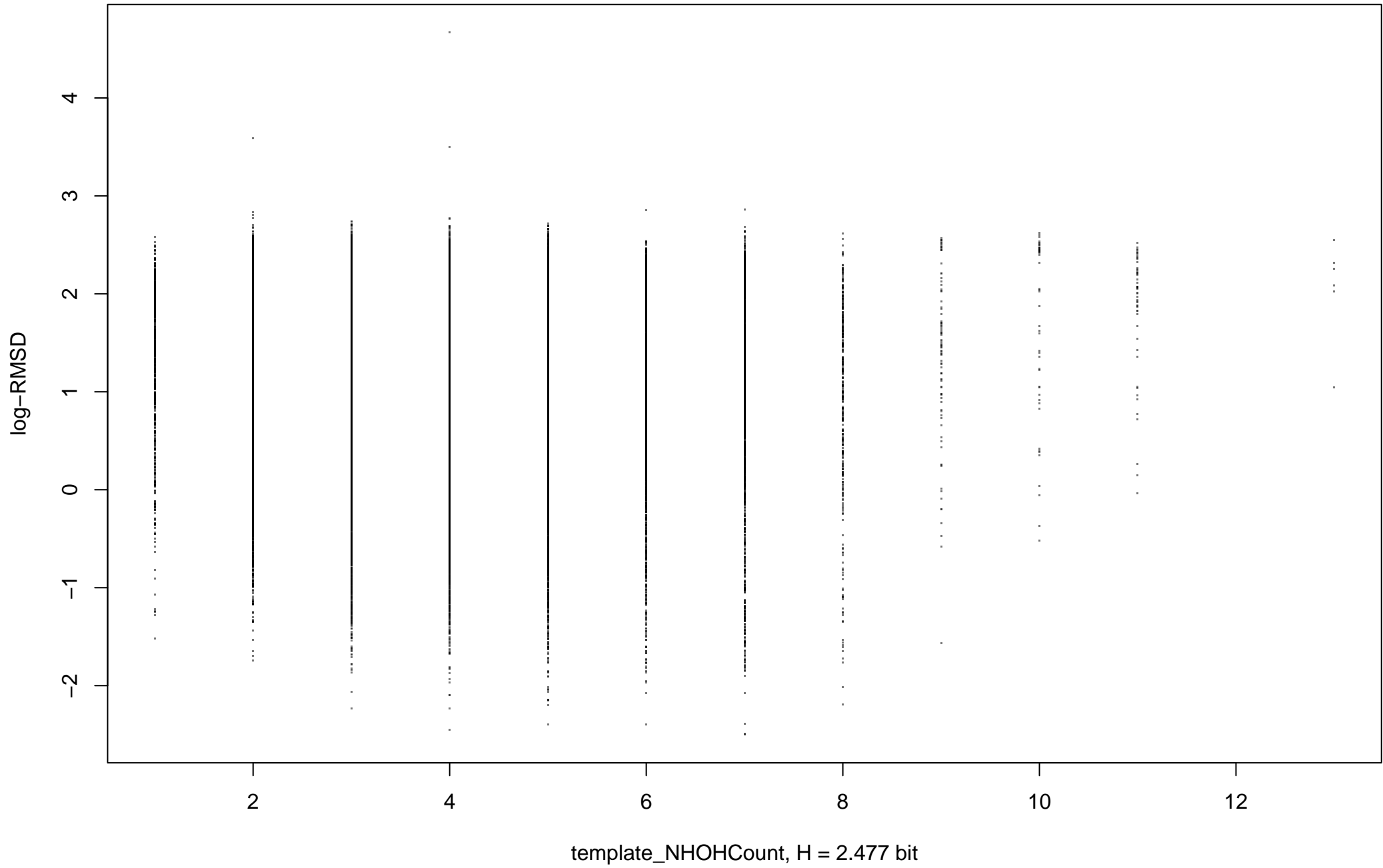
**template\_NumHeteroAtoms, MI = 0.03637 bit, norm = 0.01103, cond entr = 3.854 bit**



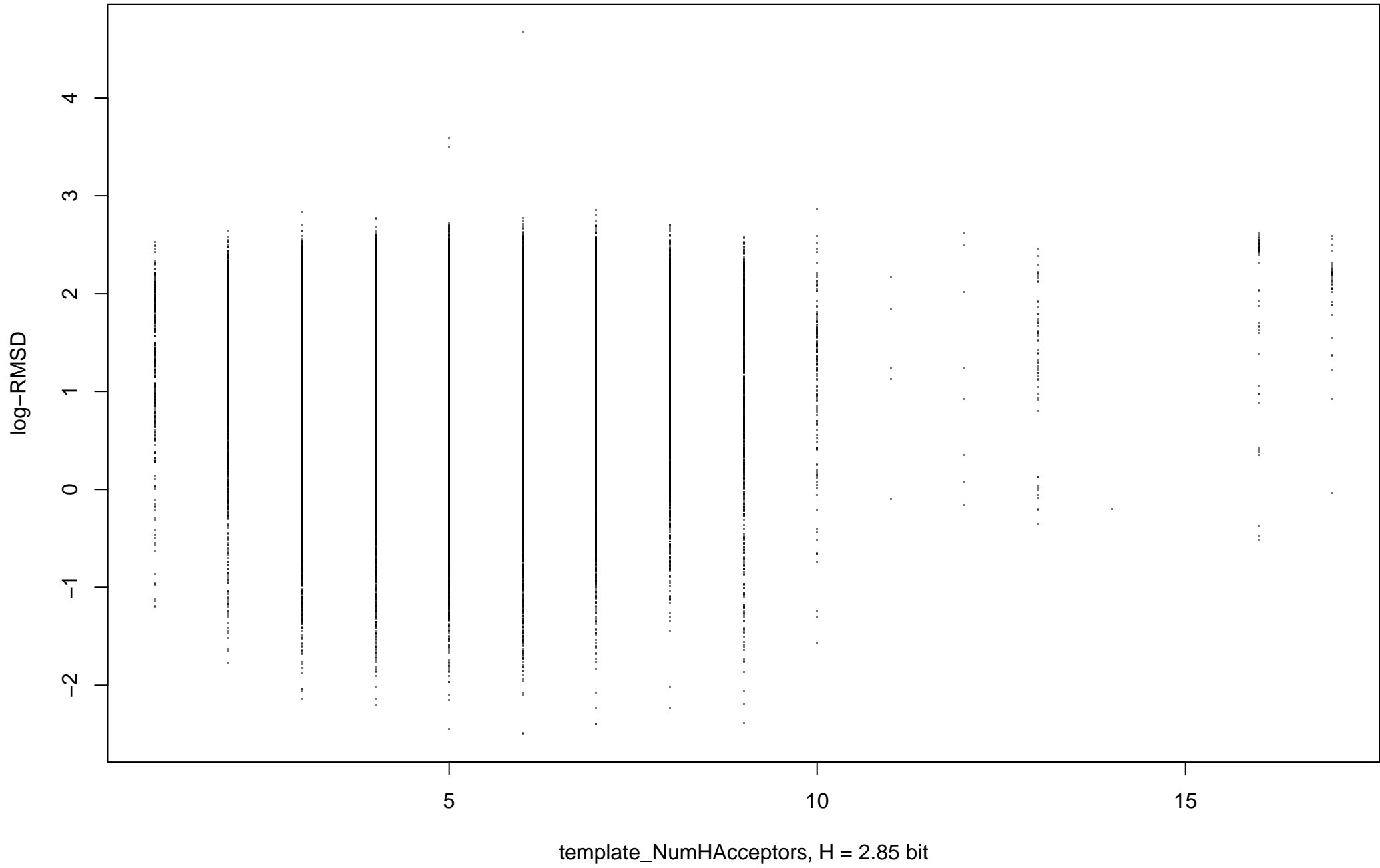
**template\_NOCount, MI = 0.03591 bit, norm = 0.01184, cond entr = 3.855 bit**



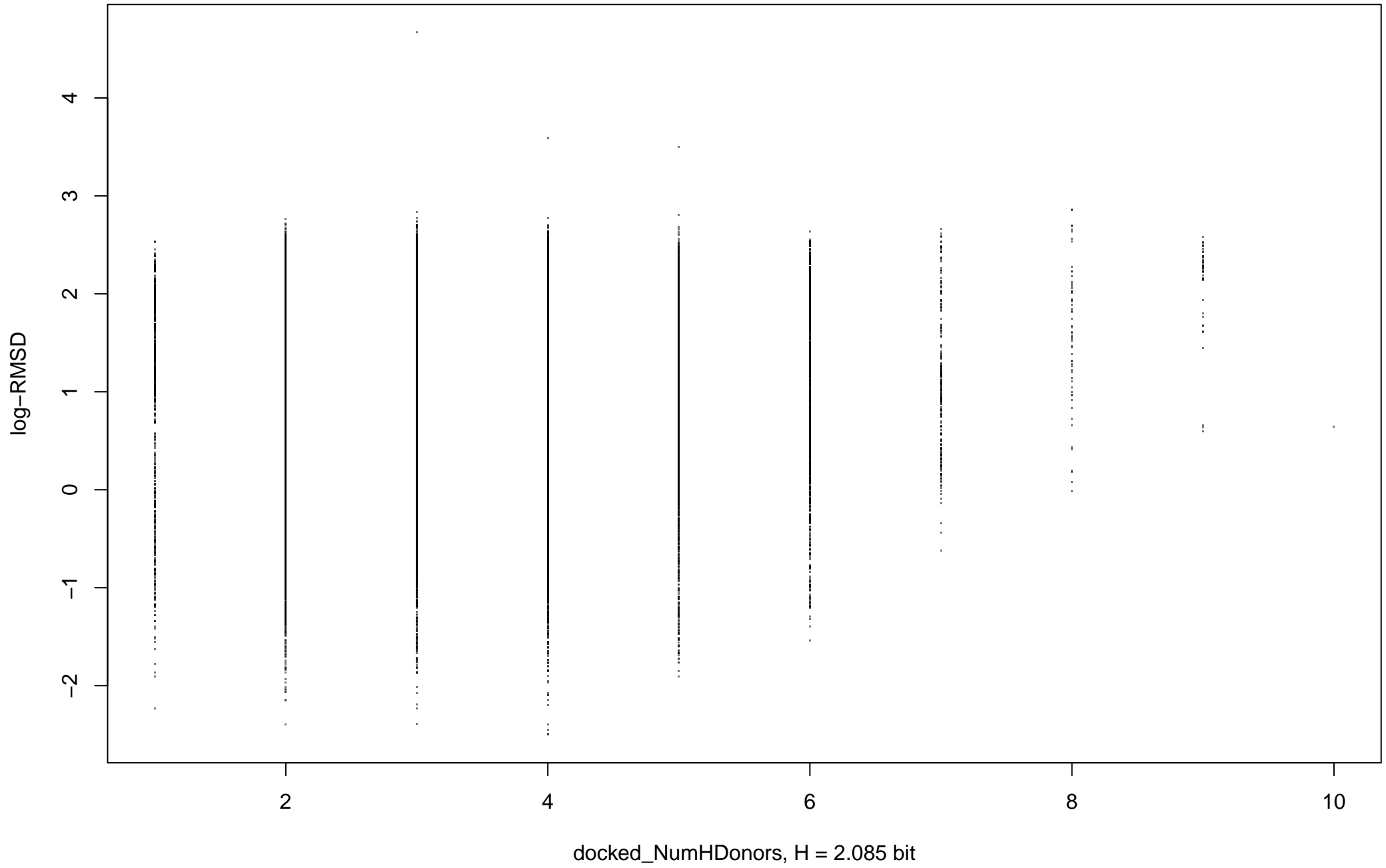
**template\_NHOHCount, MI = 0.0351 bit, norm = 0.01417, cond entr = 3.856 bit**



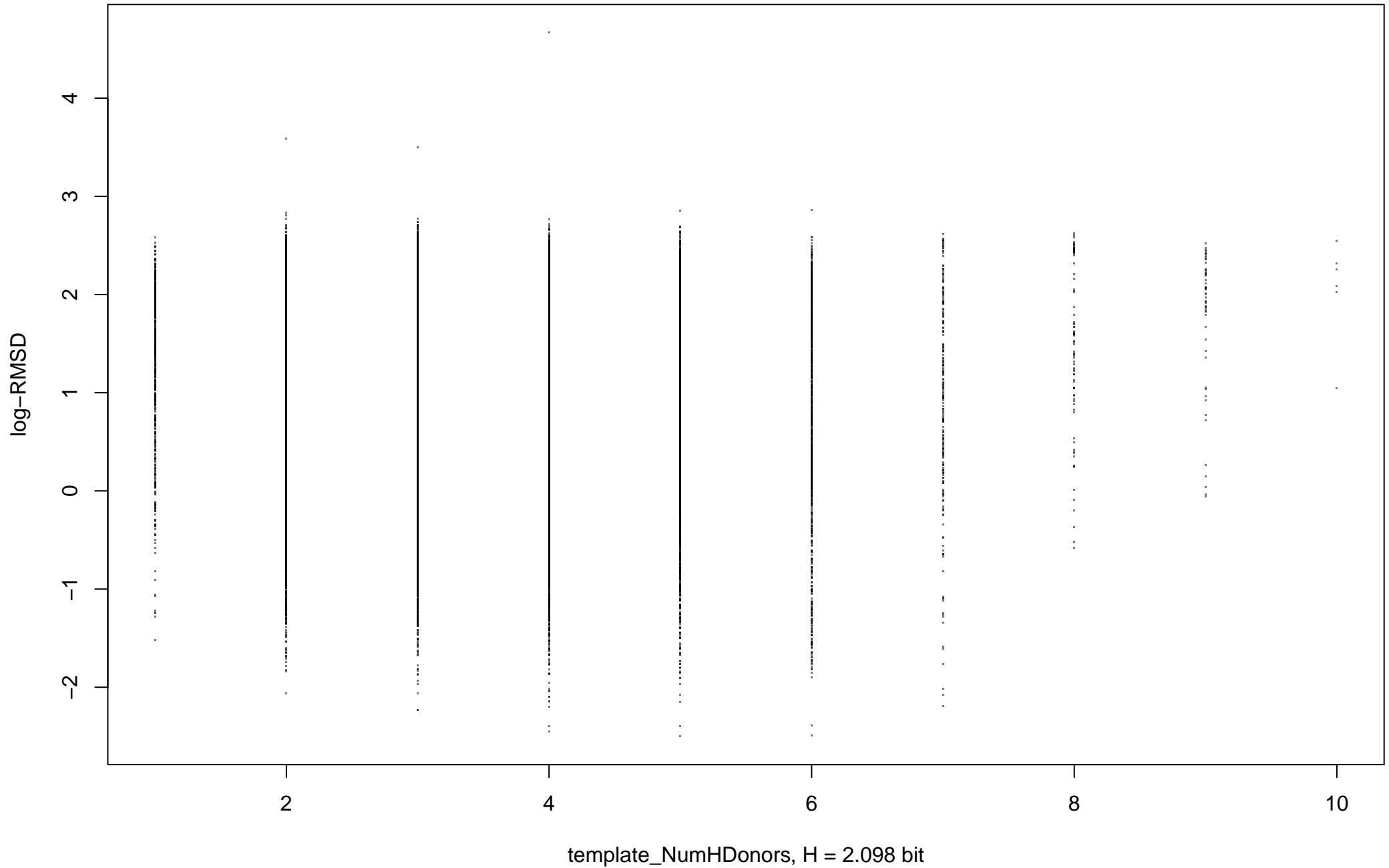
**template\_NumHAcceptors, MI = 0.0294 bit, norm = 0.01032, cond entr = 3.861 bit**



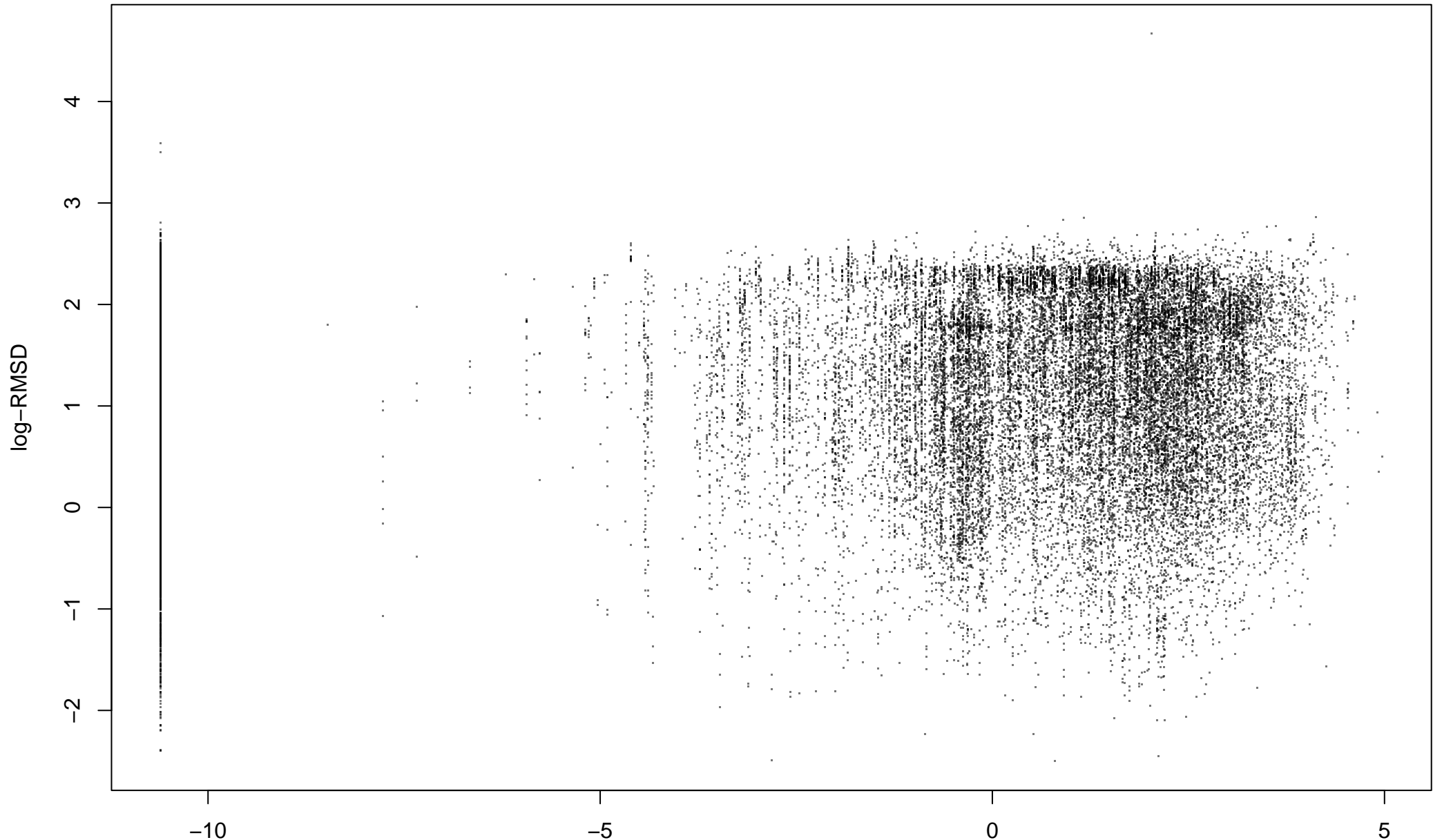
**docked\_NumHDonors, MI = 0.02802 bit, norm = 0.01344, cond entr = 3.863 bit**



**template\_NumHDonors, MI = 0.02508 bit, norm = 0.01196, cond entr = 3.866 bit**



**log\_mcs\_bonded\_polar\_sasa, MI = 0.01611 bit, norm = 0.007724, cond entr = 3.875 bit**



**log\_mcs\_bonded\_polar\_sasa, H = 2.085 bit**