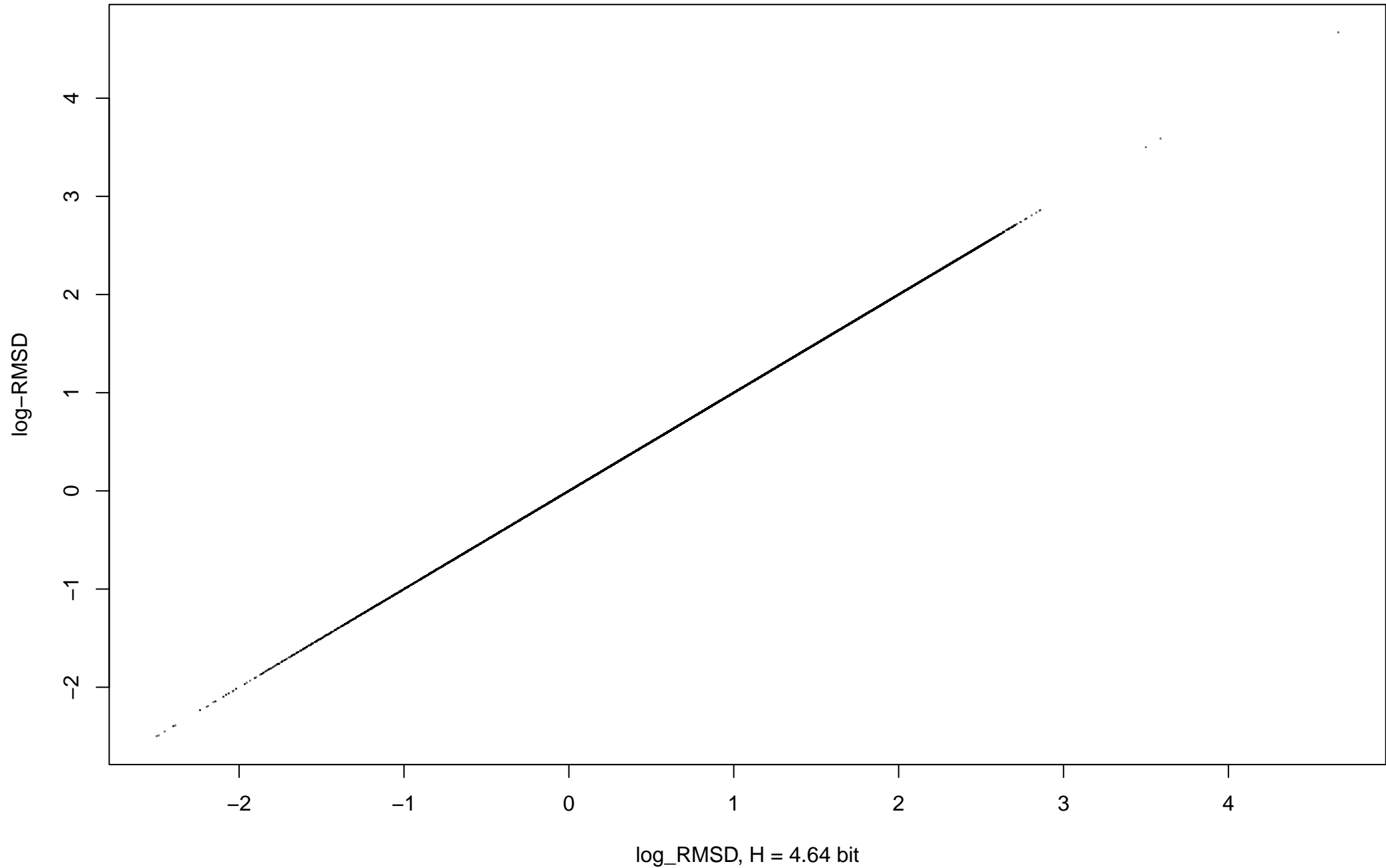
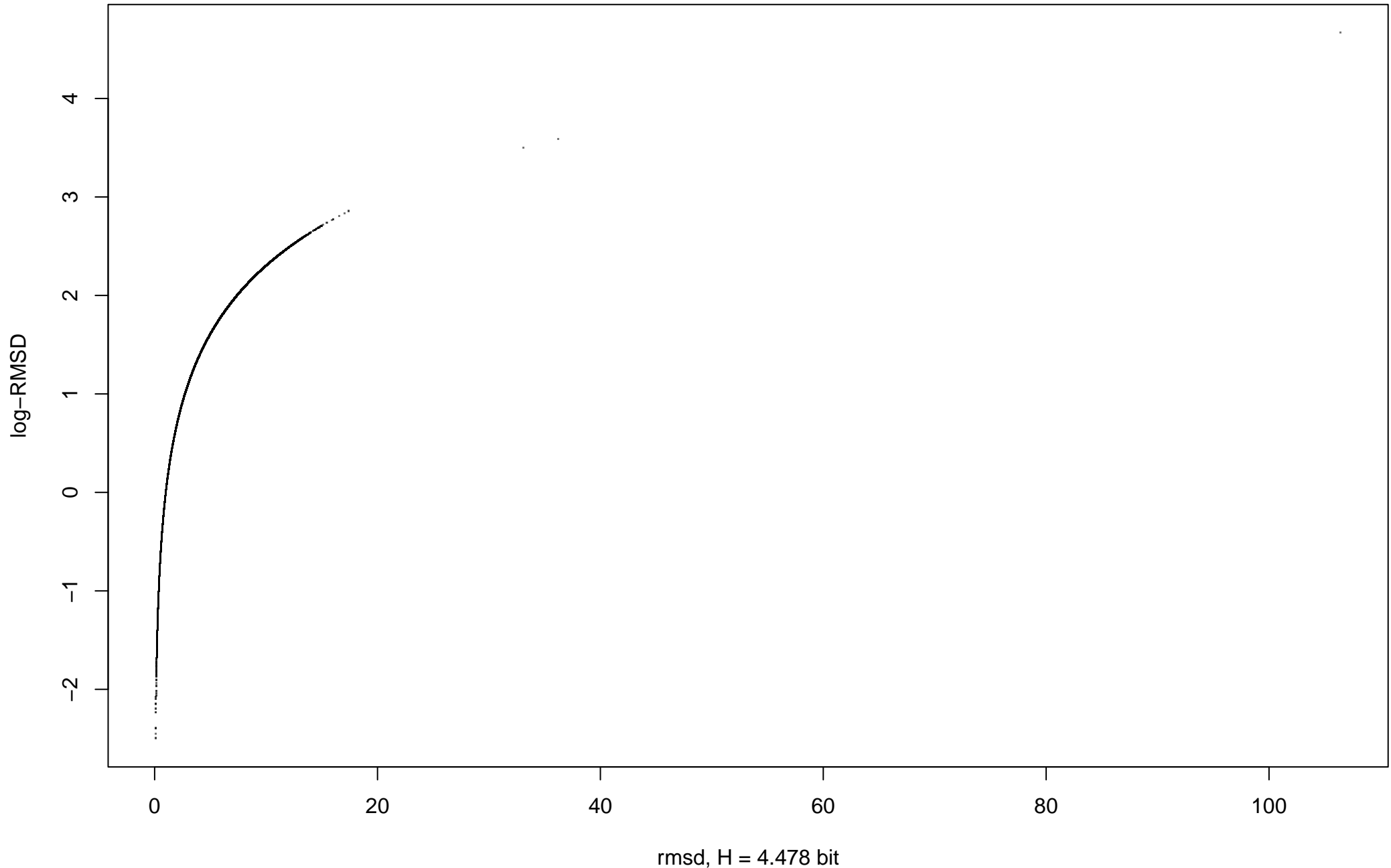


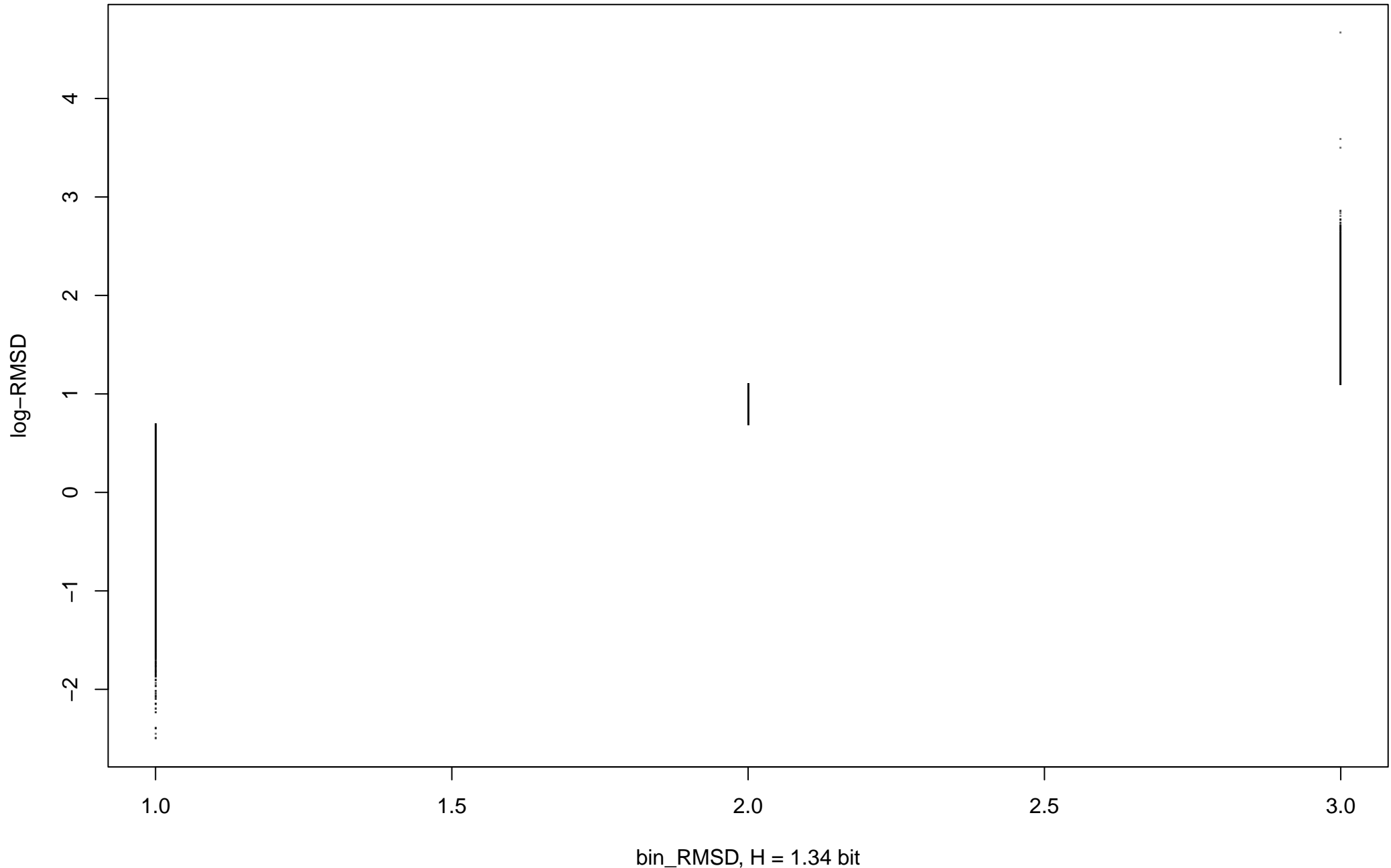
log_RMSD, MI = 4.64 bit, norm = 1, cond entr = 0 bit



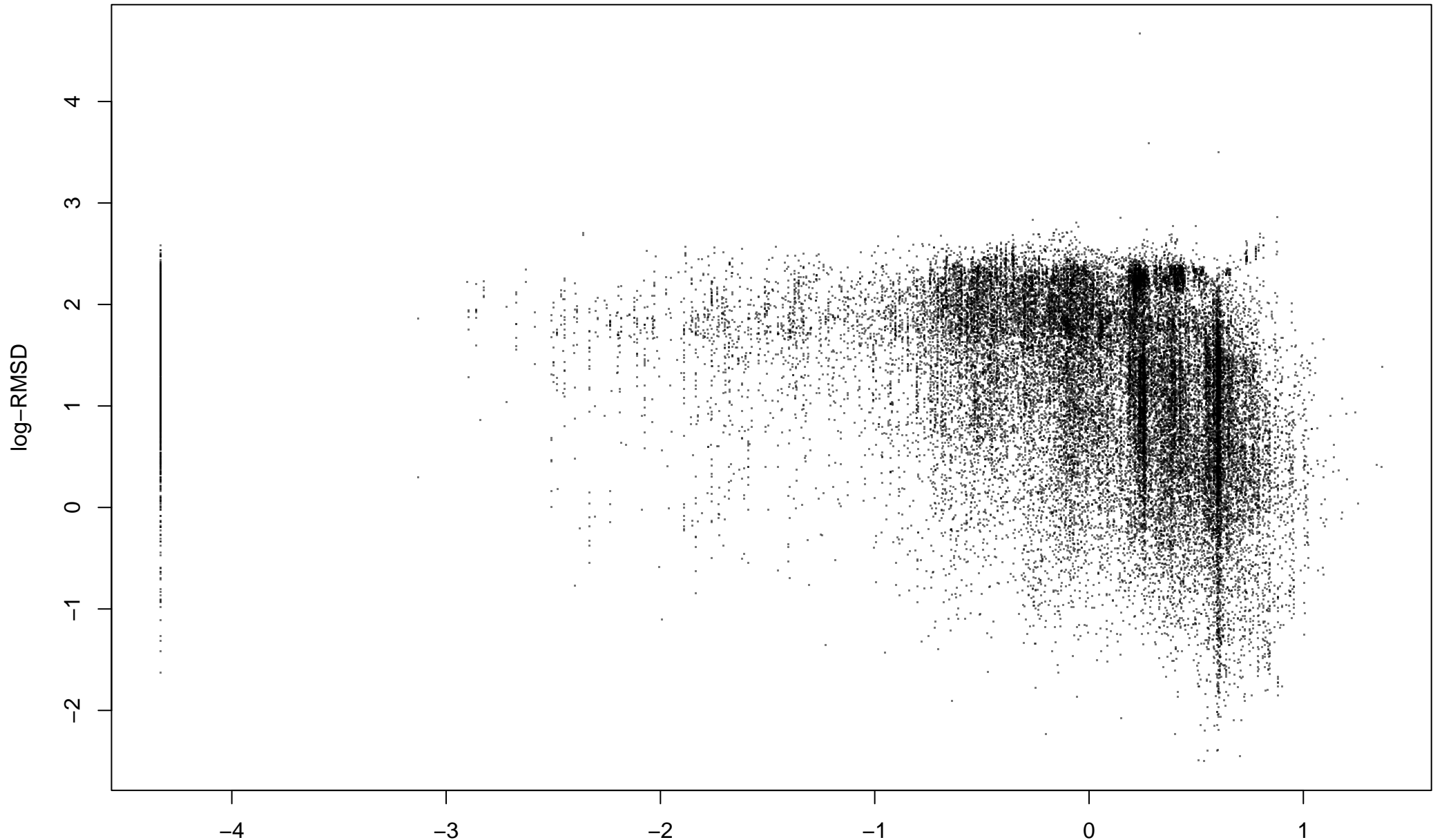
rmsd, MI = 3.743 bit, norm = 0.8358, cond entr = 0.8968 bit



bin_RMSD, MI = 1.308 bit, norm = 0.9757, cond entr = 3.332 bit

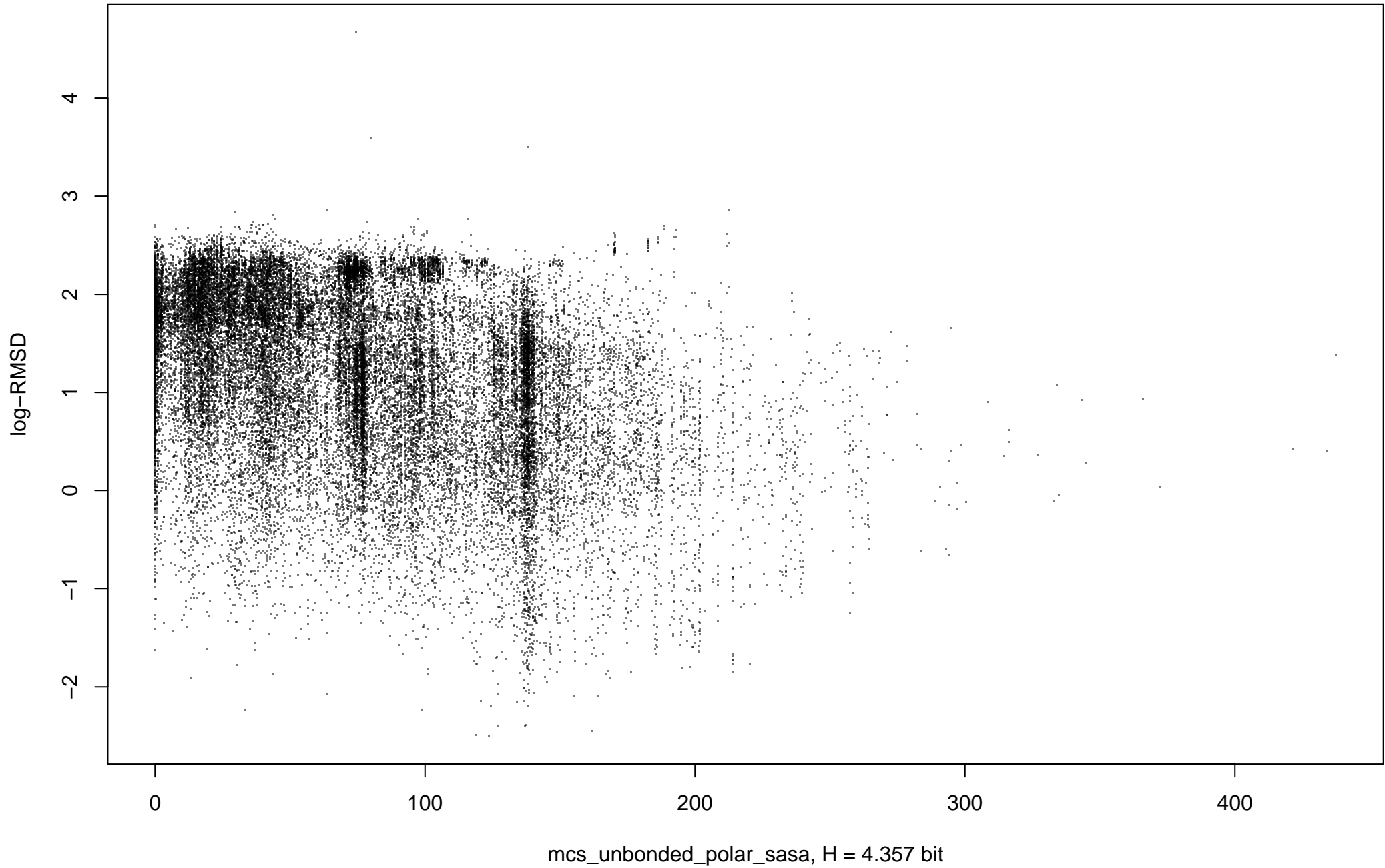


Xtransf_mcs_unbonded_polar_sasa, MI = 0.2098 bit, norm = 0.04535, cond entr = 4.43 bit

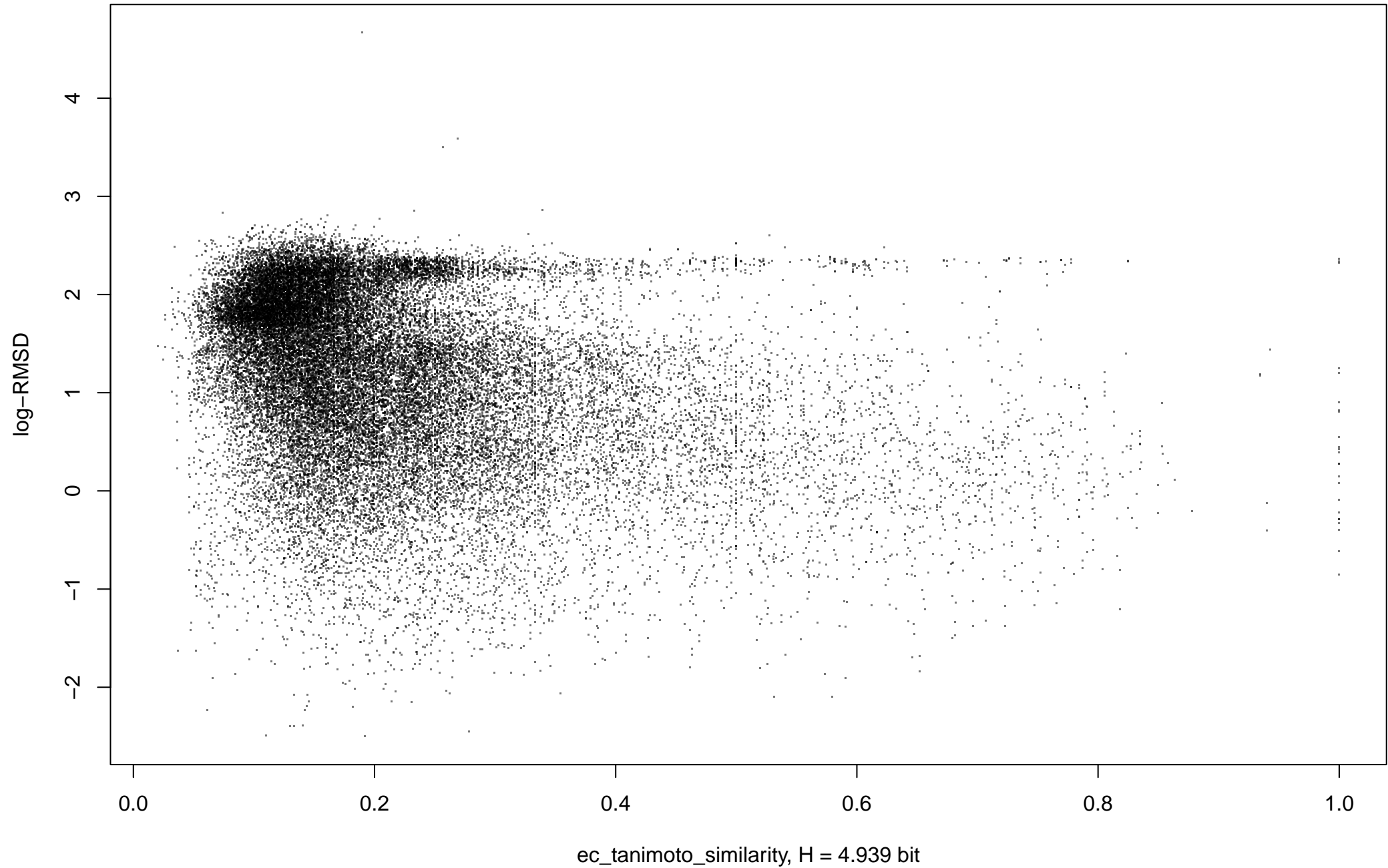


Xtransf_mcs_unbonded_polar_sasa, H = 4.626 bit

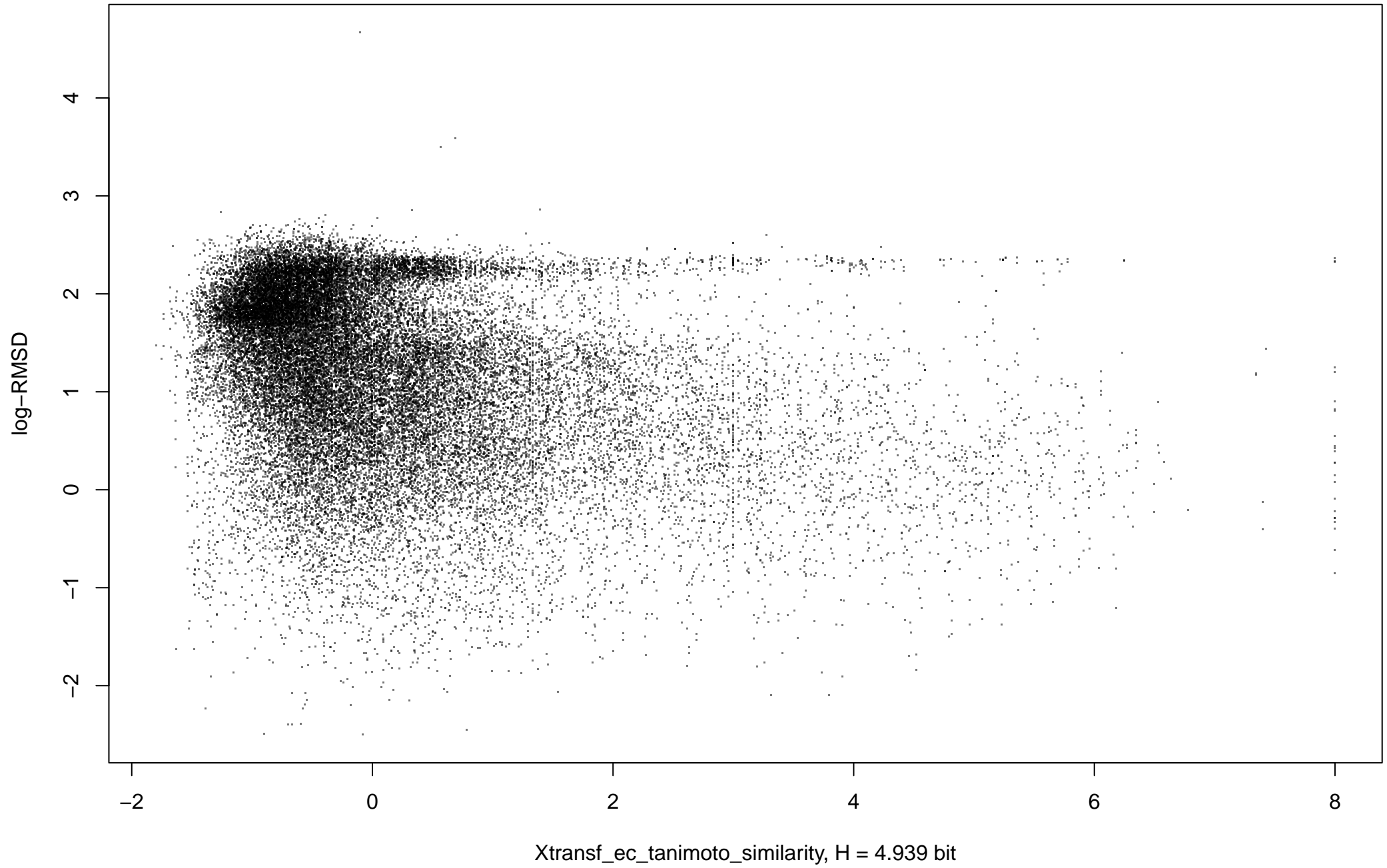
mcs_unbonded_polar_sasa, MI = 0.2024 bit, norm = 0.04646, cond entr = 4.437 bit



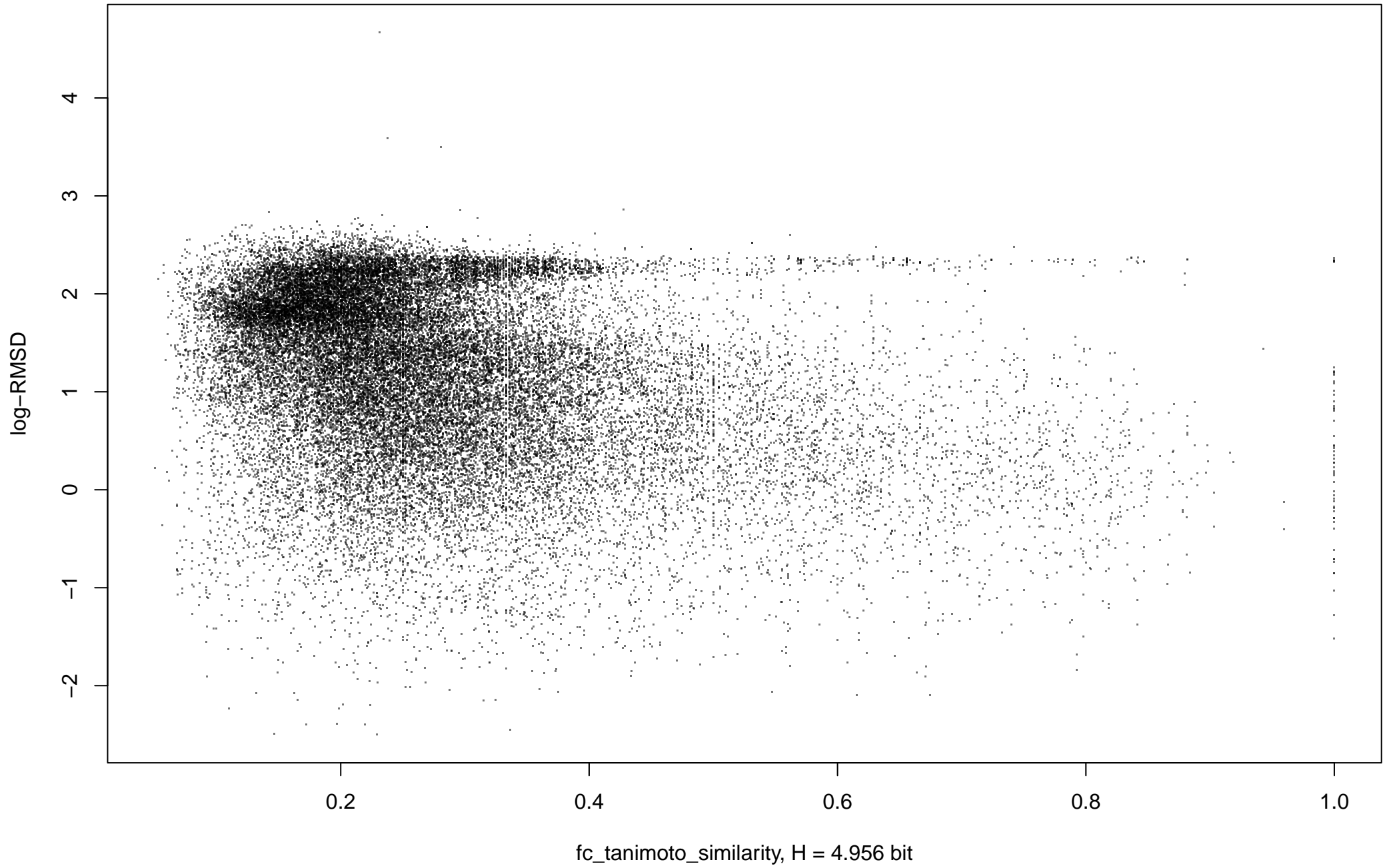
ec_tanimoto_similarity, MI = 0.2004 bit, norm = 0.04319, cond entr = 4.439 bit



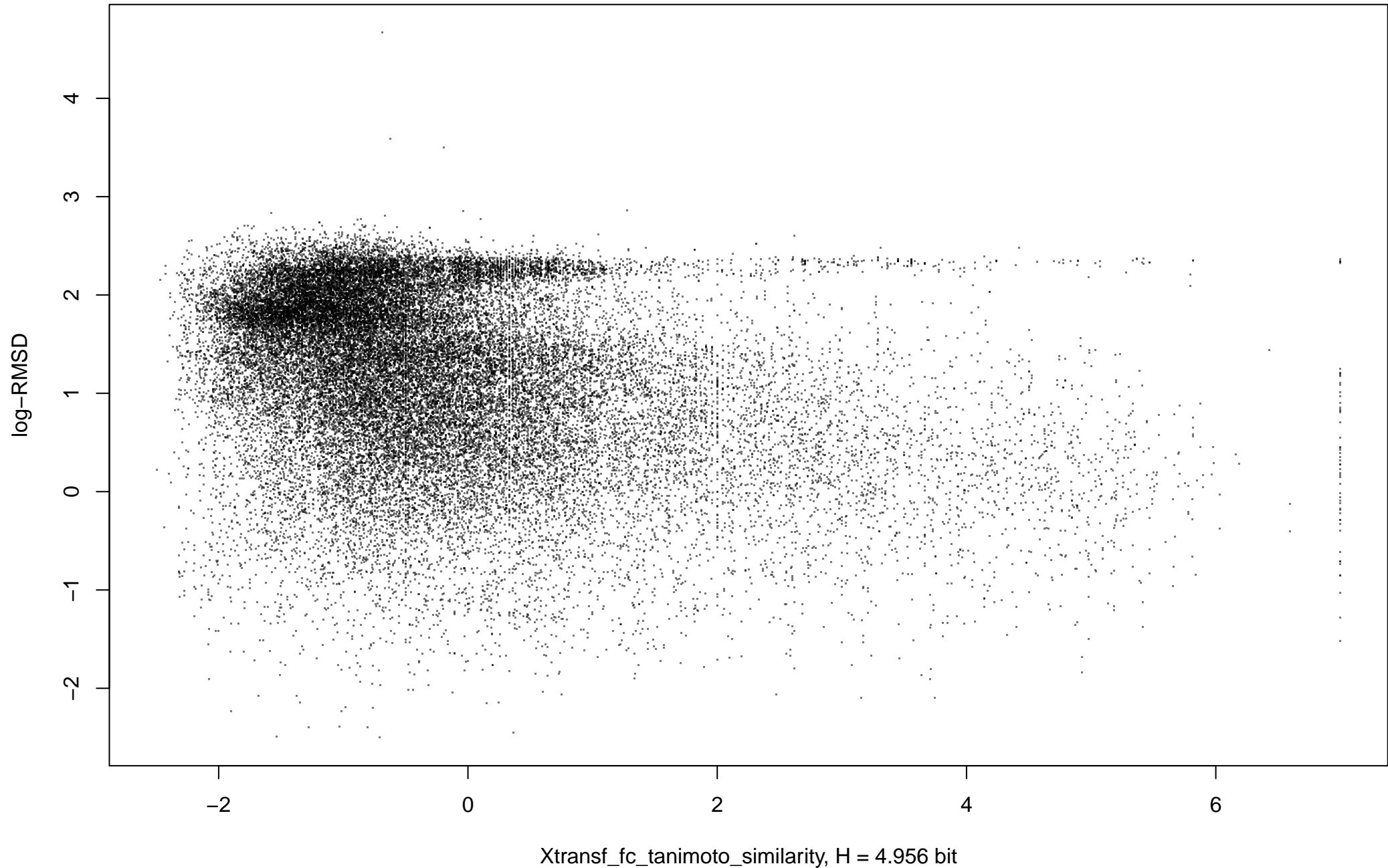
Xtransf_ec_tanimoto_similarity, MI = 0.2004 bit, norm = 0.04319, cond entr = 4.439 bit



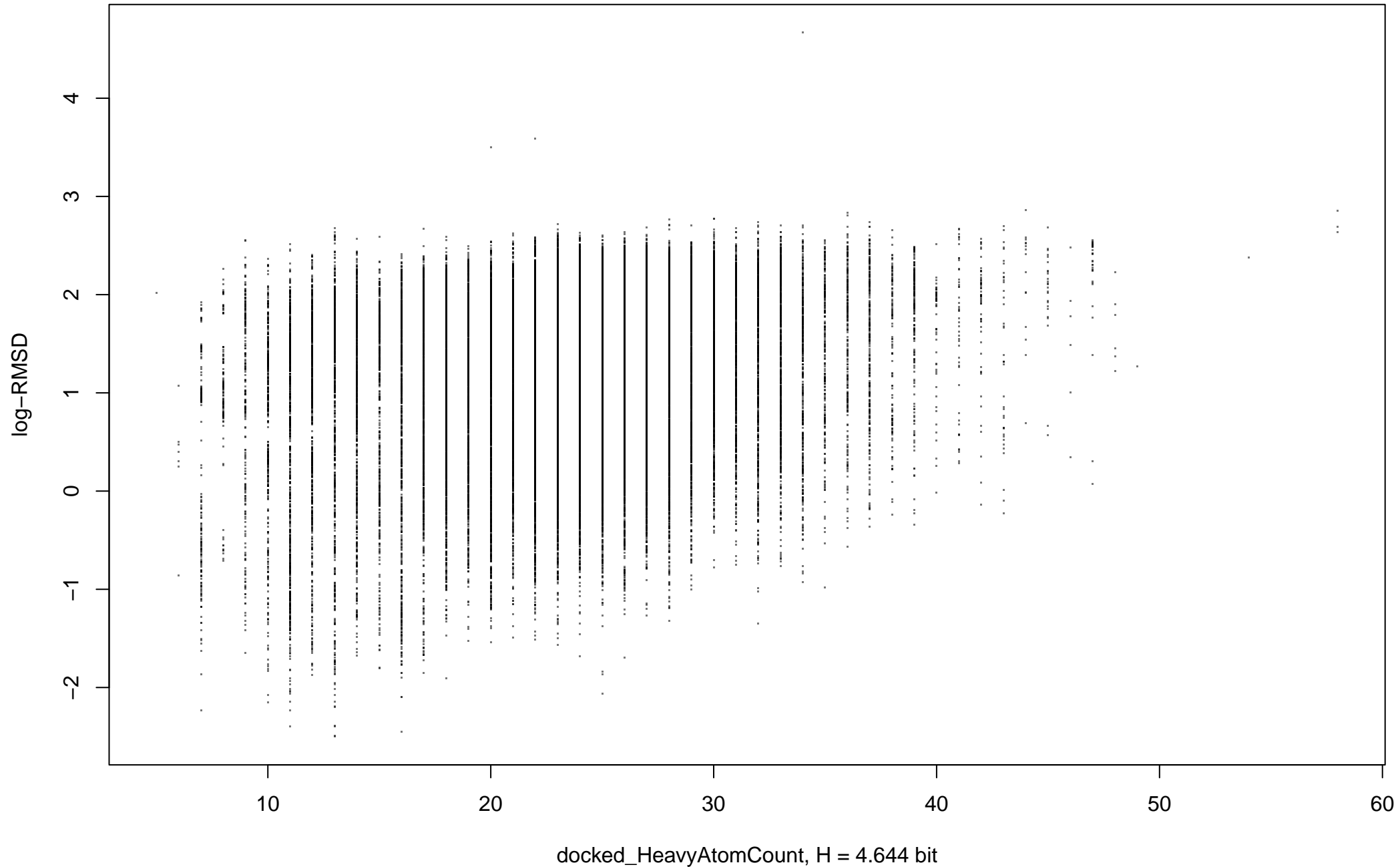
fc_tanimoto_similarity, MI = 0.1836 bit, norm = 0.03958, cond entr = 4.456 bit



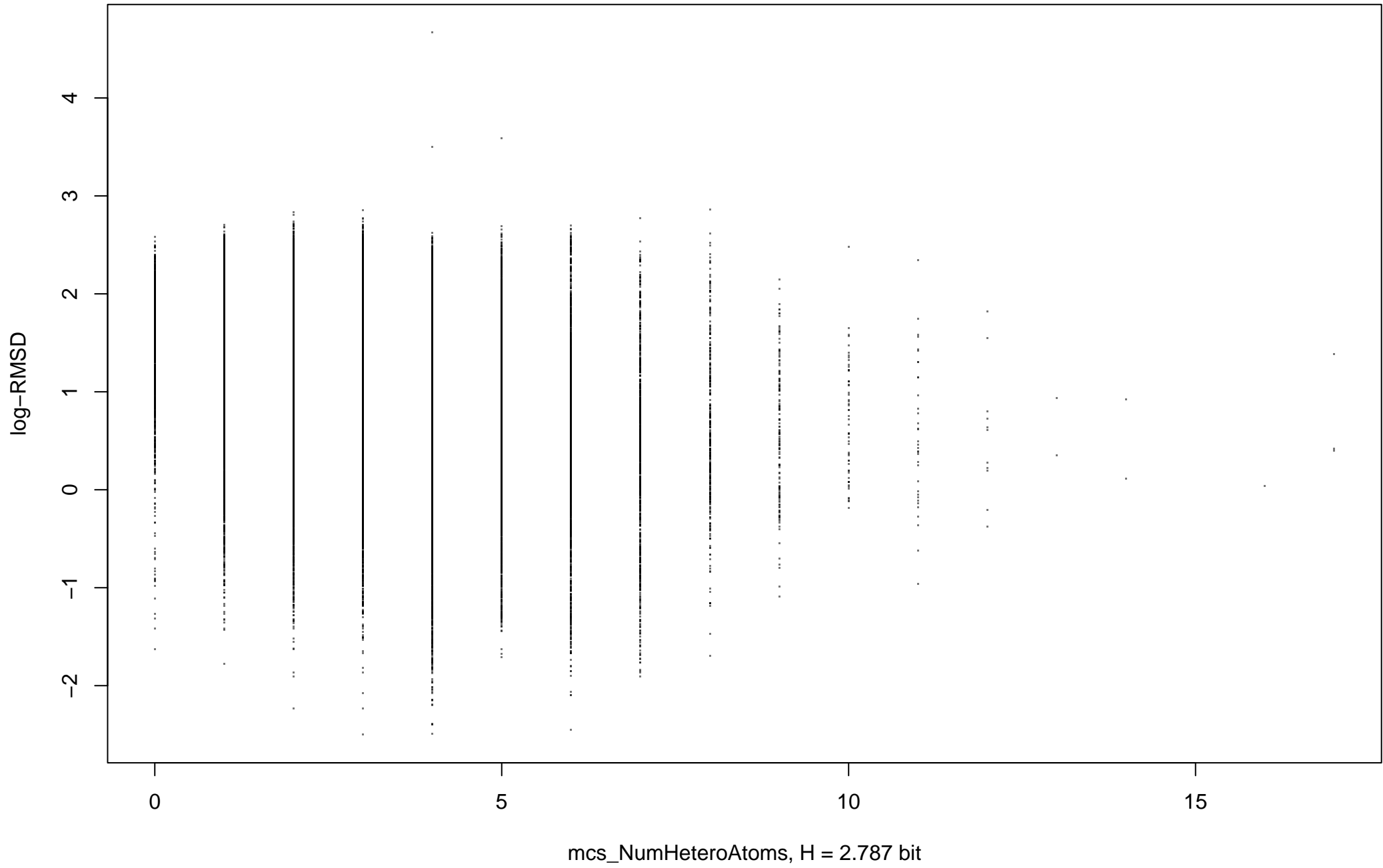
Xtransf_fc_tanimoto_similarity, MI = 0.1836 bit, norm = 0.03958, cond entr = 4.456 bit



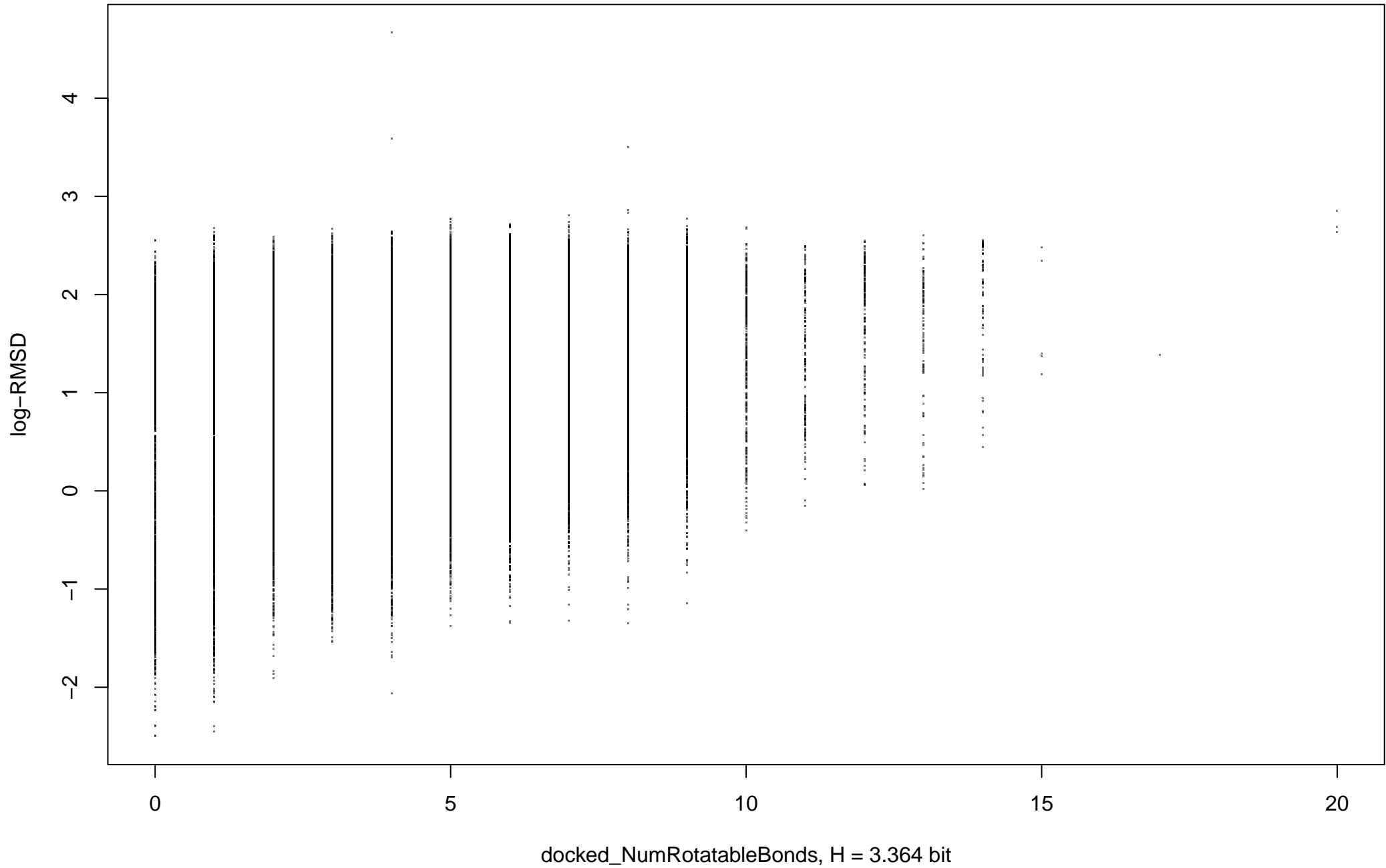
docked_HeavyAtomCount, MI = 0.16 bit, norm = 0.03449, cond entr = 4.48 bit



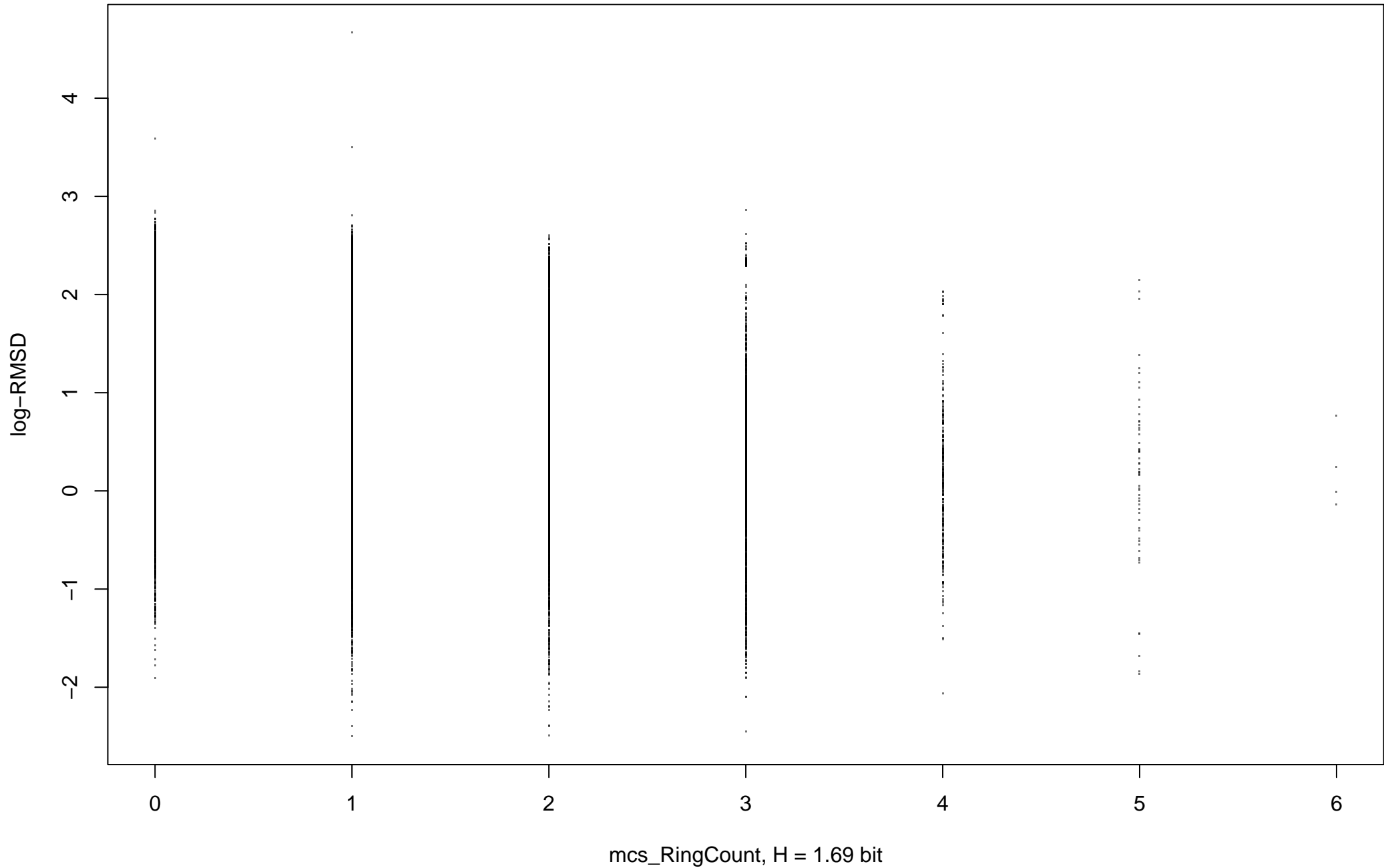
mcs_NumHeteroAtoms, MI = 0.1592 bit, norm = 0.05712, cond entr = 4.48 bit



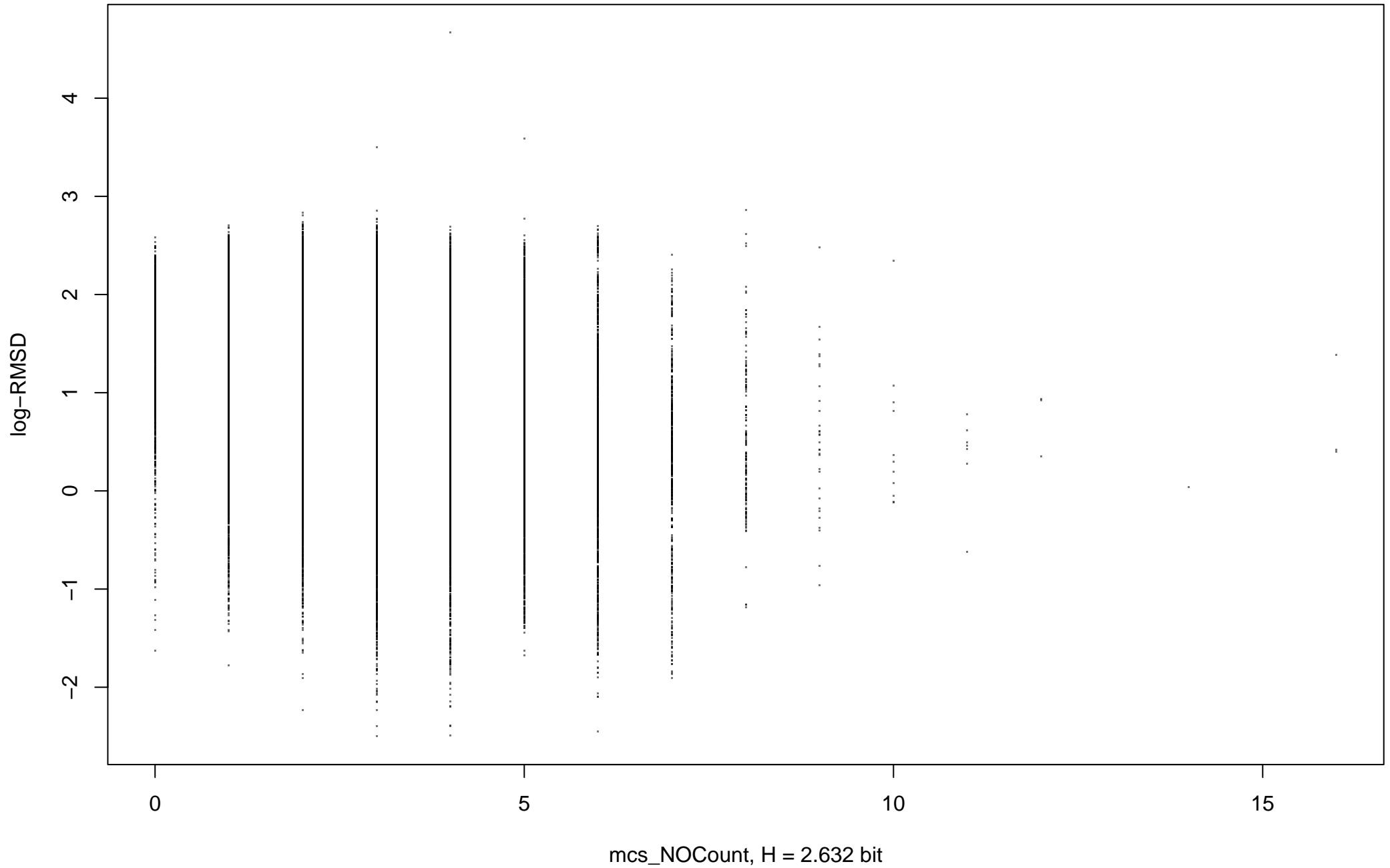
docked_NumRotatableBonds, MI = 0.1472 bit, norm = 0.04375, cond entr = 4.492 bit



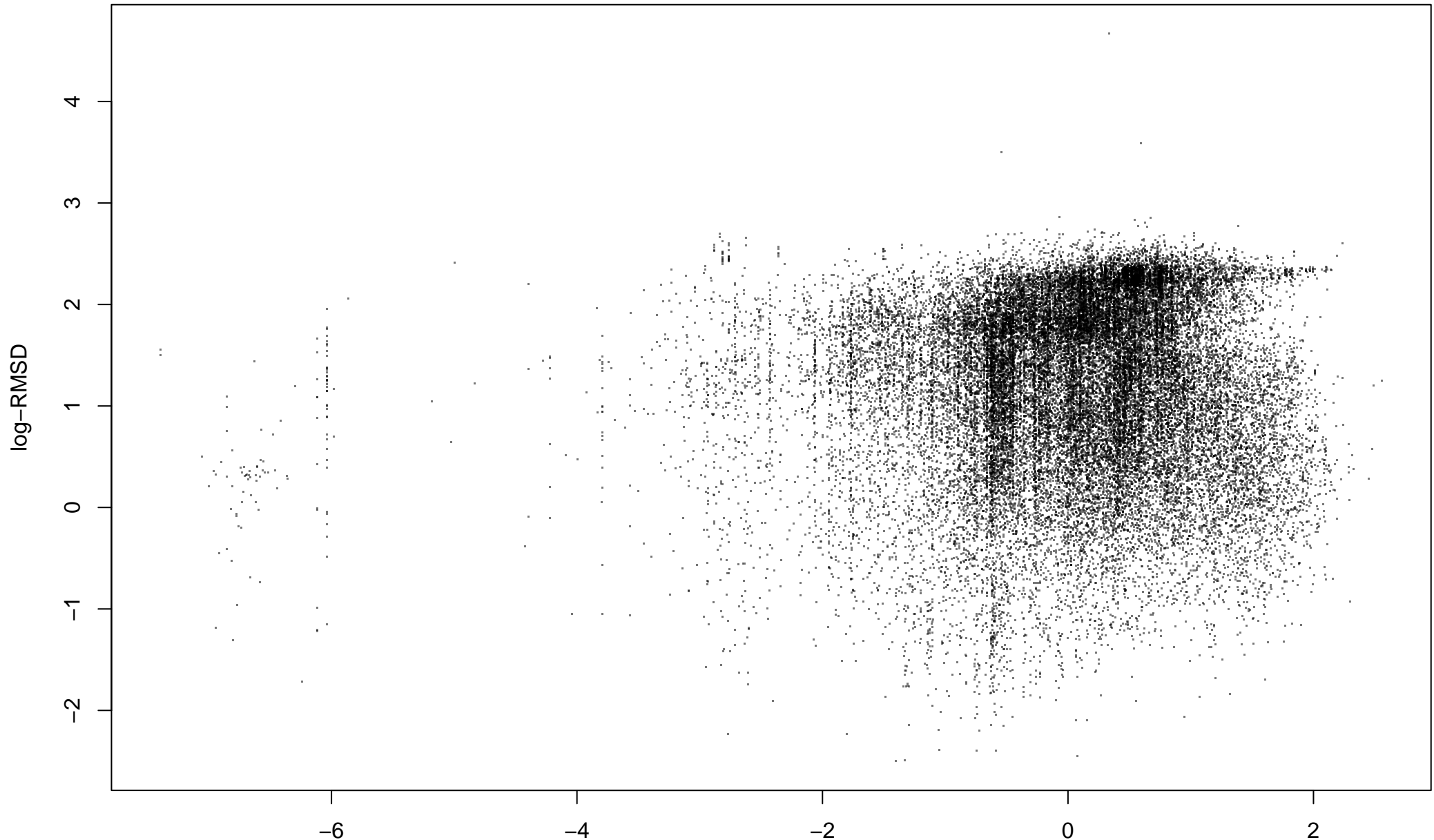
mcs_RingCount, MI = 0.1442 bit, norm = 0.0853, cond entr = 4.495 bit



mcs_NOCount, MI = 0.1404 bit, norm = 0.05334, cond entr = 4.499 bit

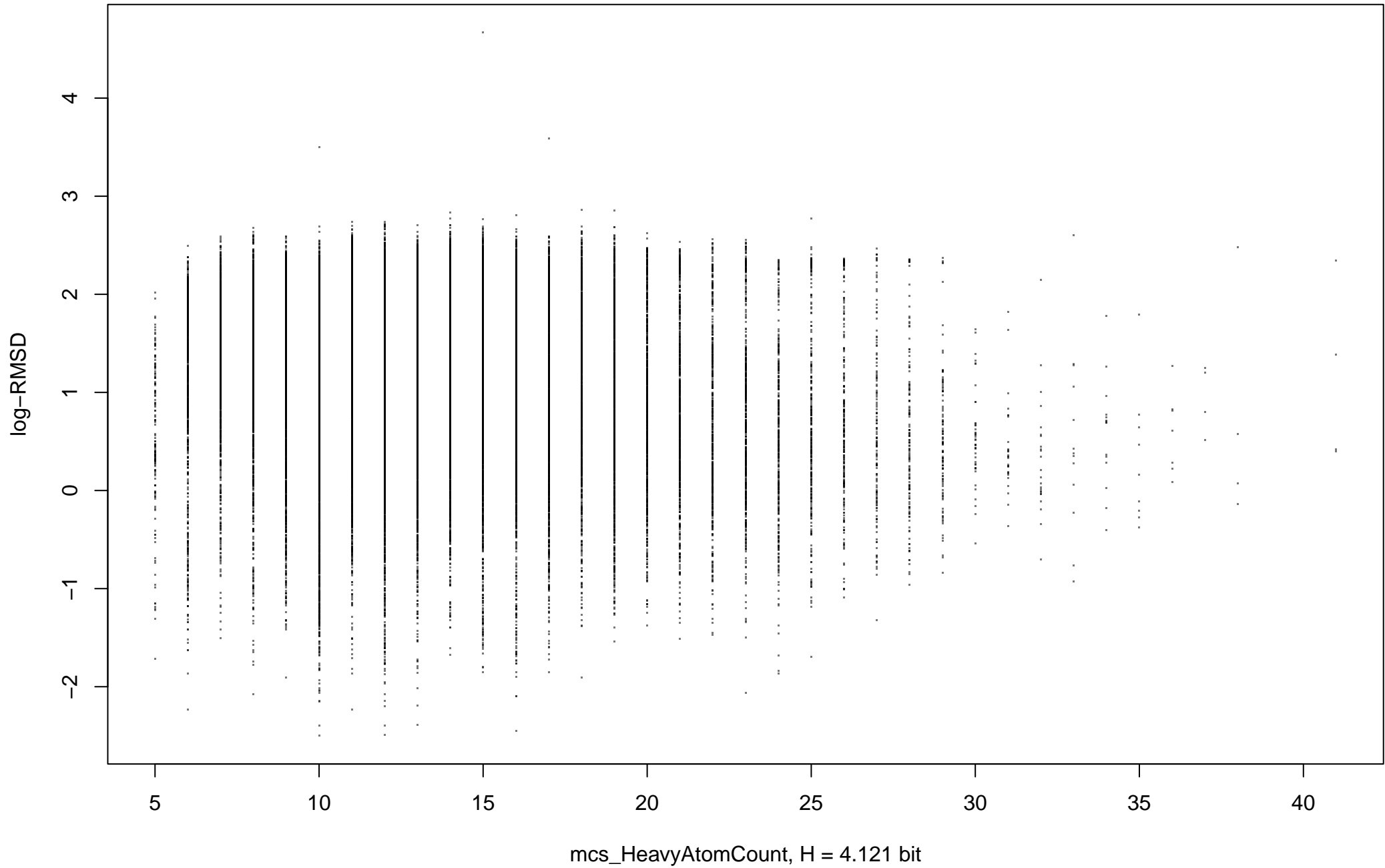


Xtransf_mcs_unbonded_apolar_sasa, MI = 0.1315 bit, norm = 0.02835, cond entr = 4.508 bit

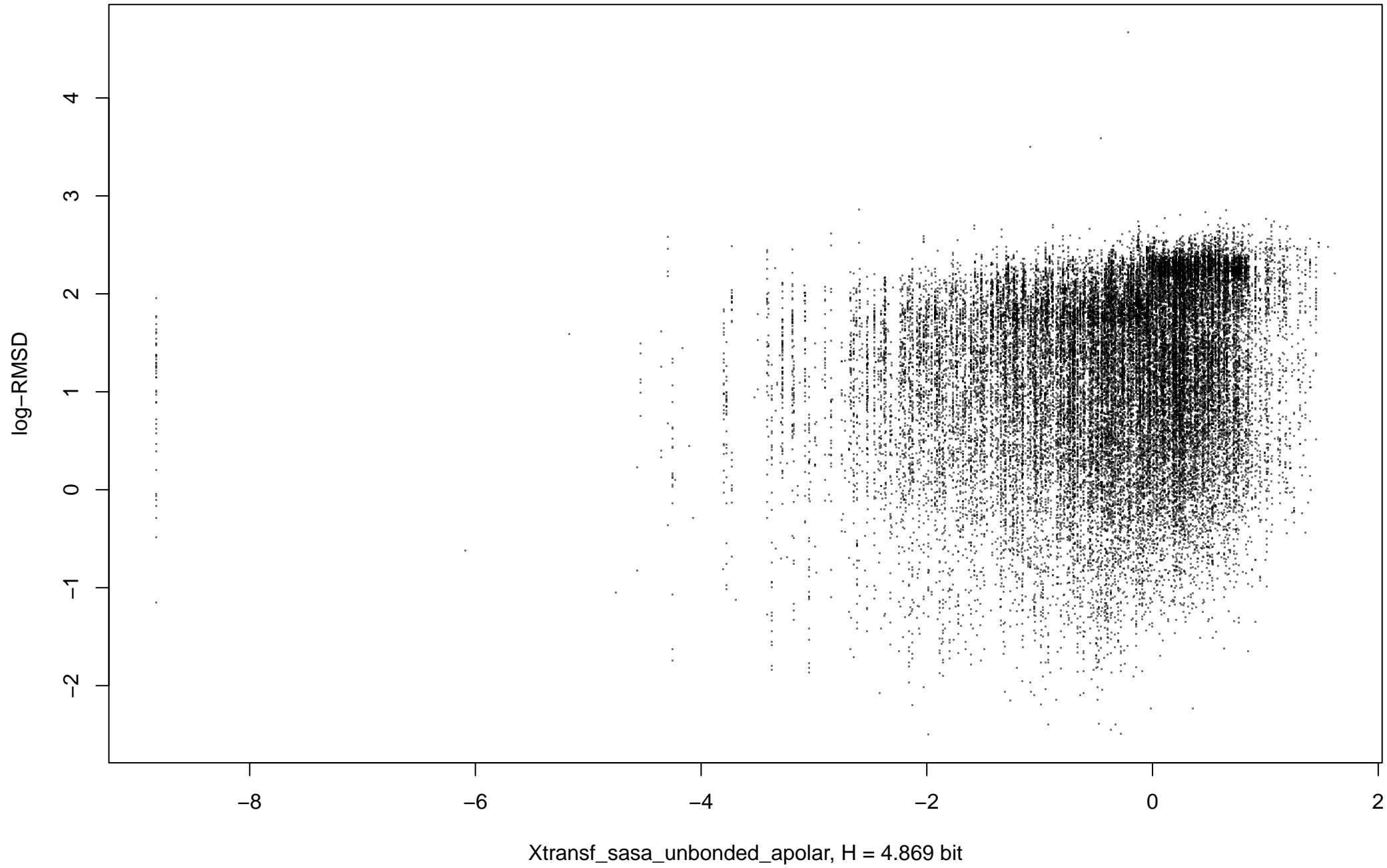


Xtransf_mcs_unbonded_apolar_sasa, H = 4.924 bit

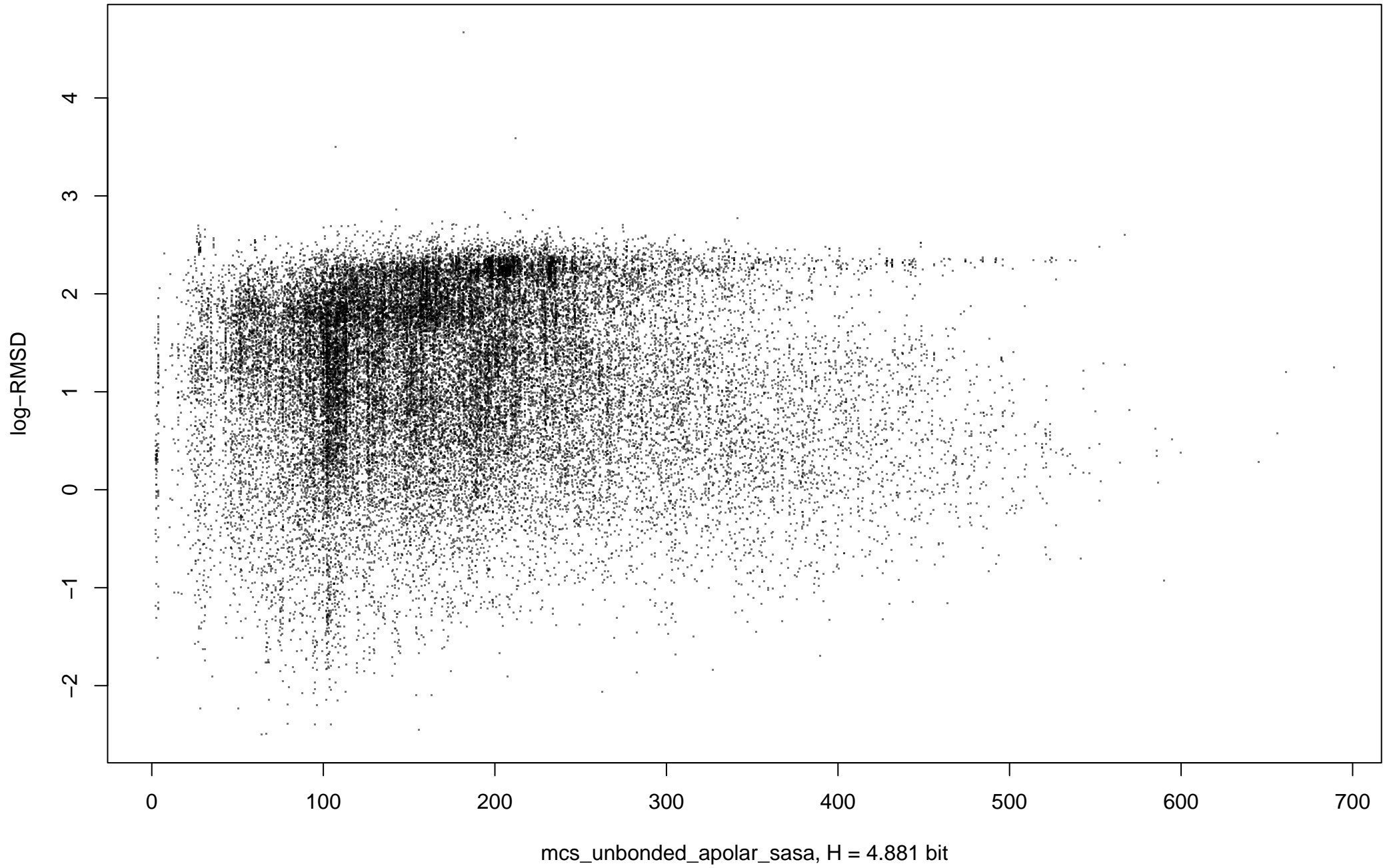
mcs_HeavyAtomCount, MI = 0.1268 bit, norm = 0.03078, cond entr = 4.513 bit



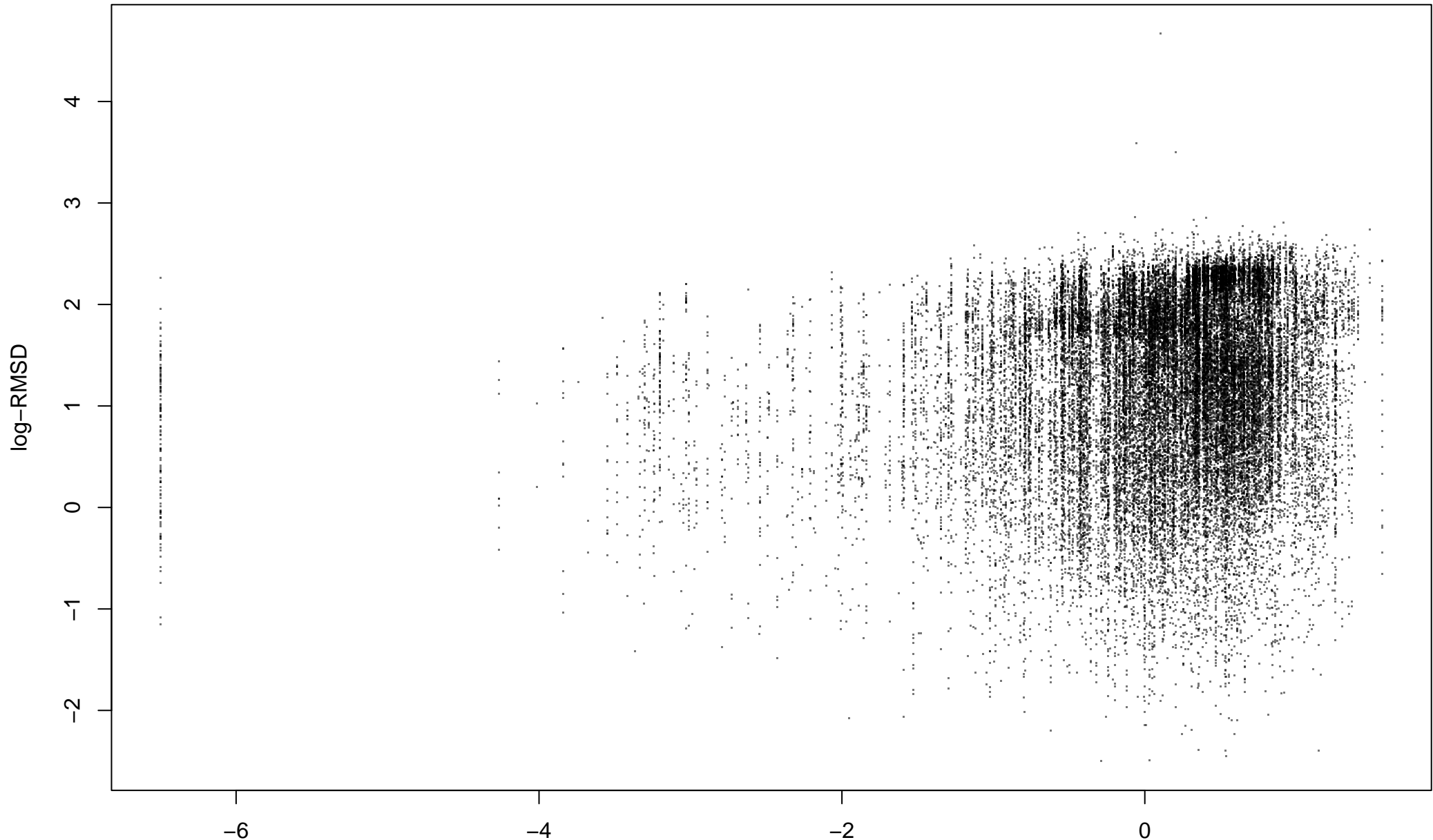
Xtransf_sasa_unbonded_apolar, MI = 0.126 bit, norm = 0.02715, cond entr = 4.514 bit



mcs_unbonded_apolar_sasa, MI = 0.1221 bit, norm = 0.02633, cond entr = 4.517 bit

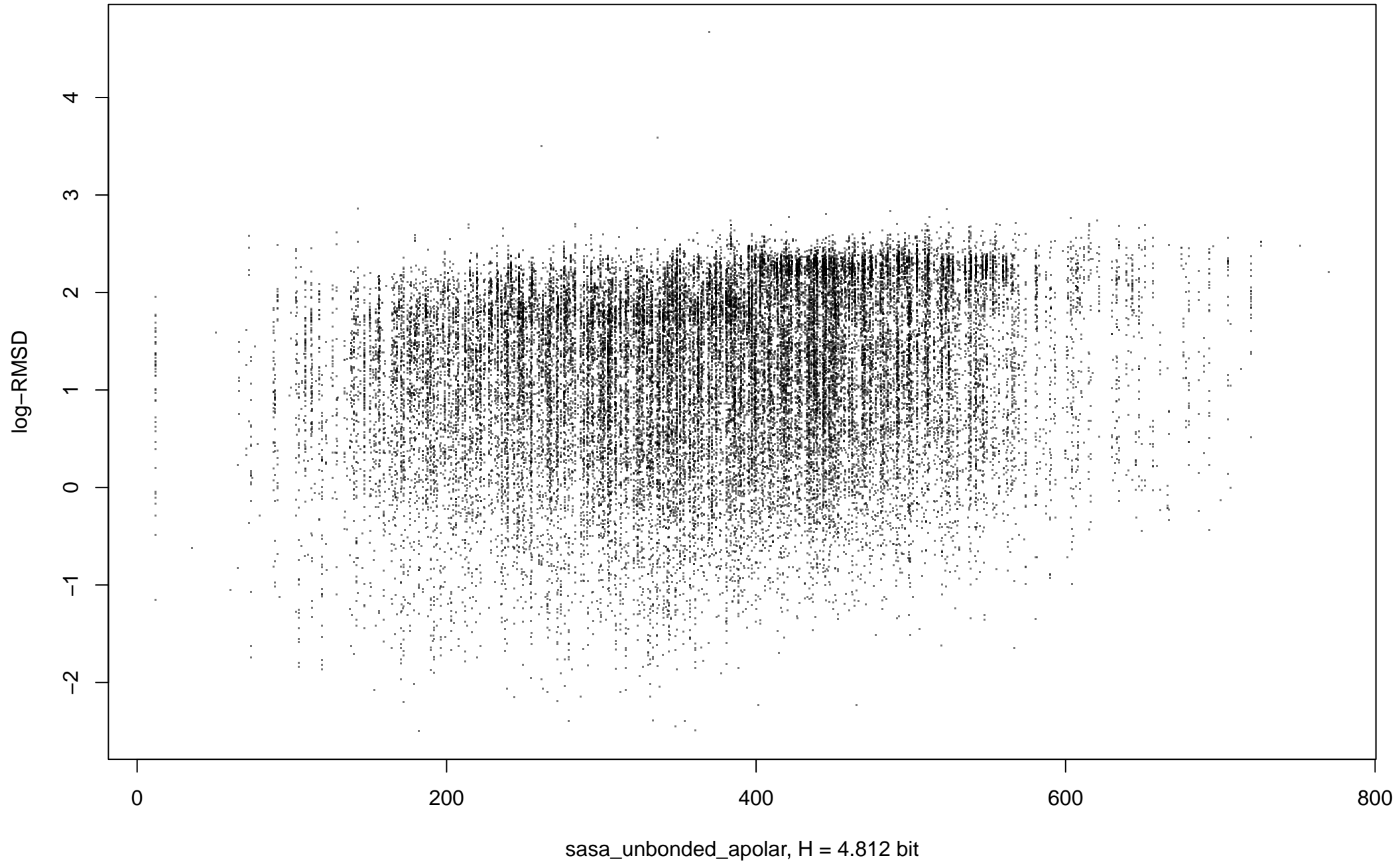


Xtransf_sasa_bonded_apolar, MI = 0.1205 bit, norm = 0.02597, cond entr = 4.519 bit

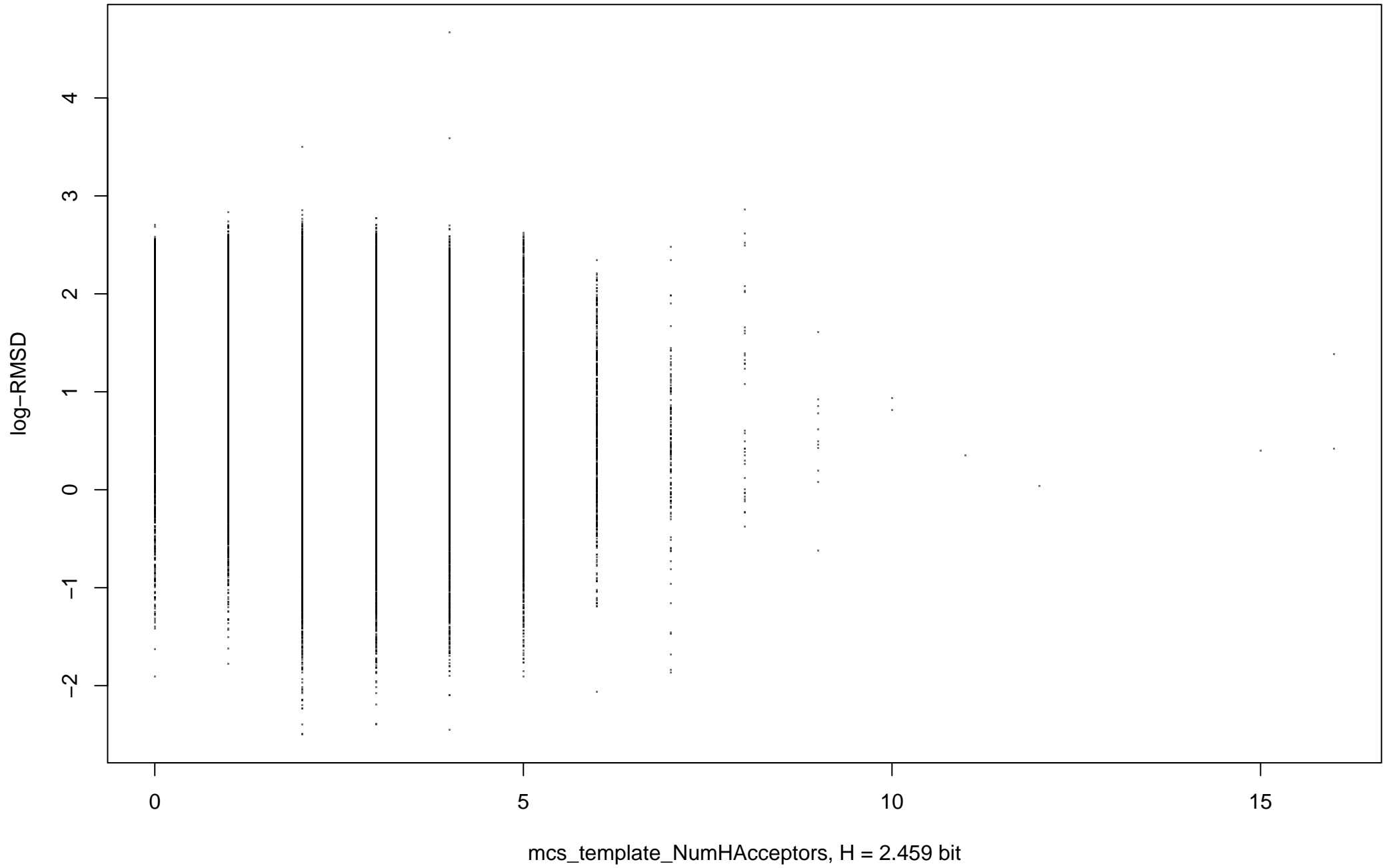


Xtransf_sasa_bonded_apolar, H = 5.003 bit

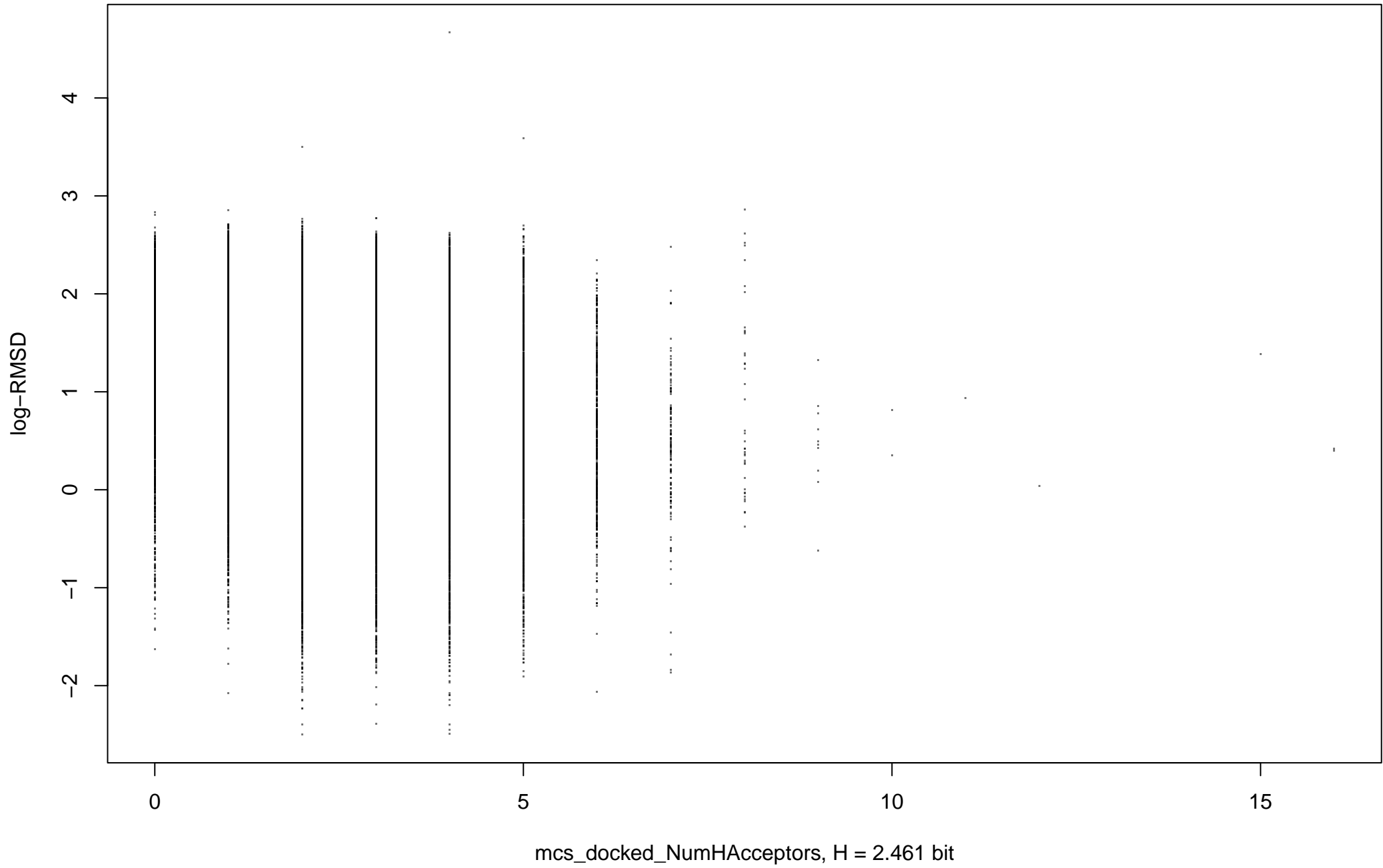
sasa_unbonded_apolar, MI = 0.1172 bit, norm = 0.02527, cond entr = 4.522 bit



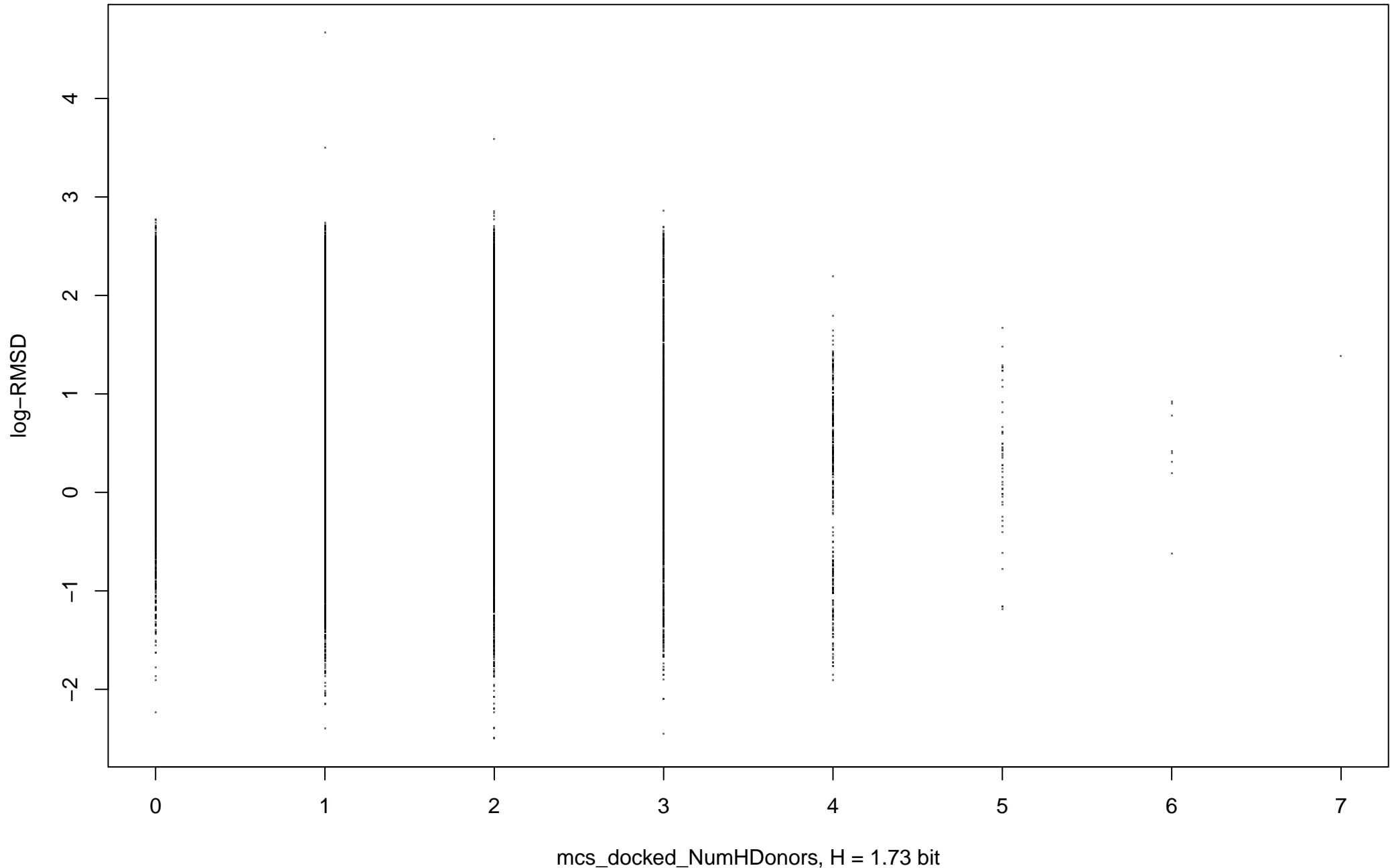
mcs_template_NumHAcceptors, MI = 0.1147 bit, norm = 0.04665, cond entr = 4.525 bit



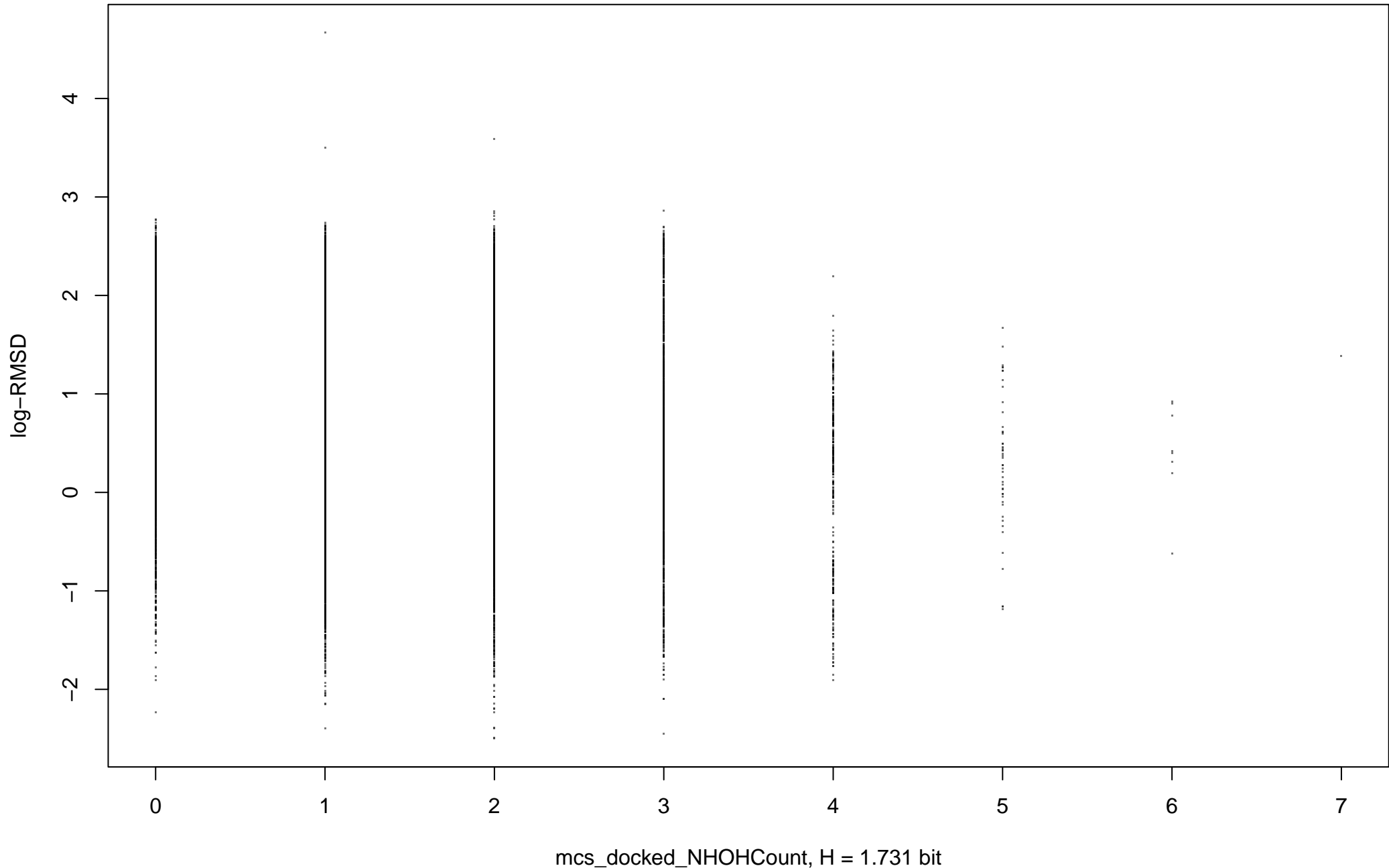
mcs_docked_NumHAcceptors, MI = 0.1145 bit, norm = 0.04651, cond entr = 4.525 bit



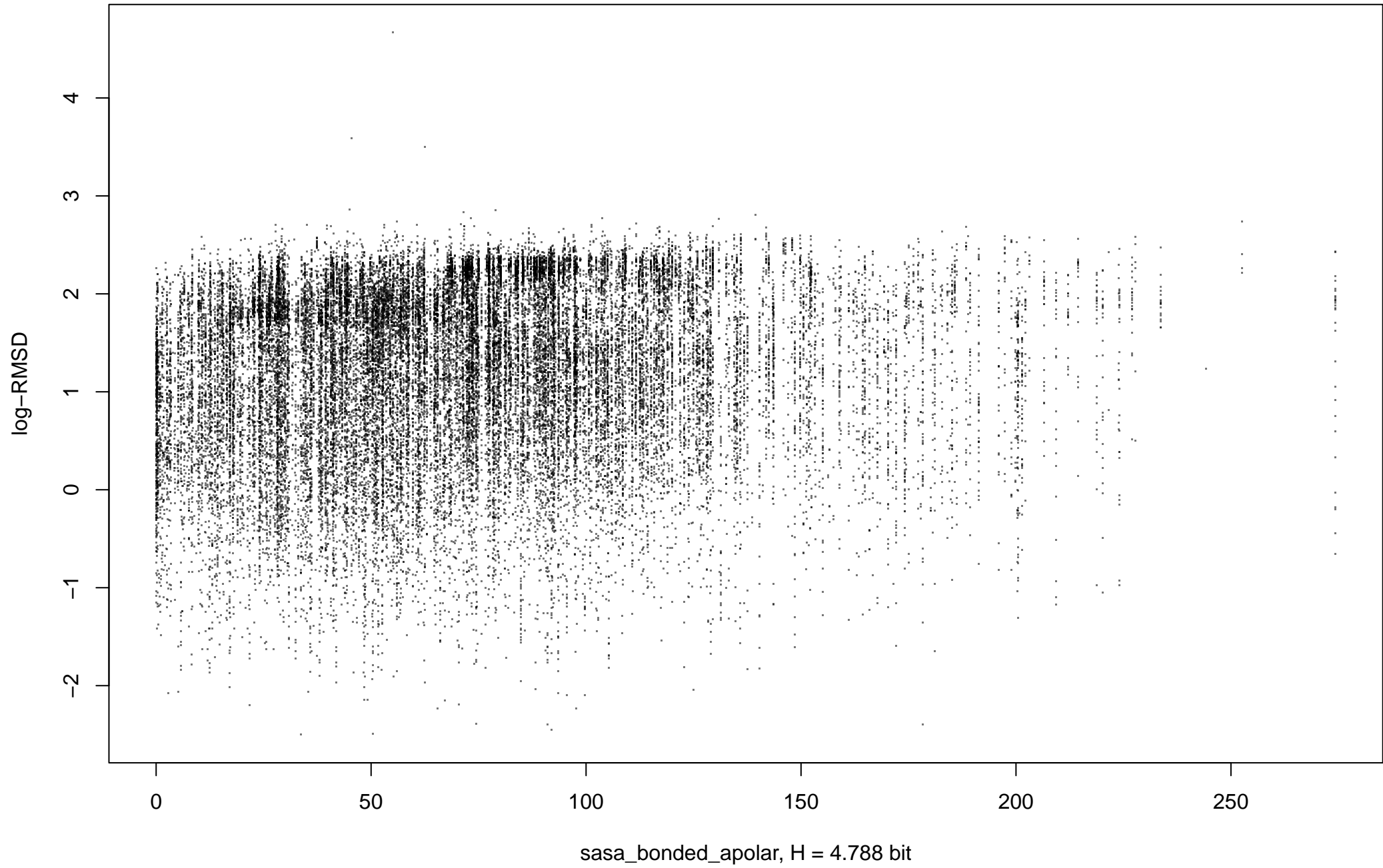
mcs_docked_NumHDonors, MI = 0.1033 bit, norm = 0.05968, cond entr = 4.536 bit



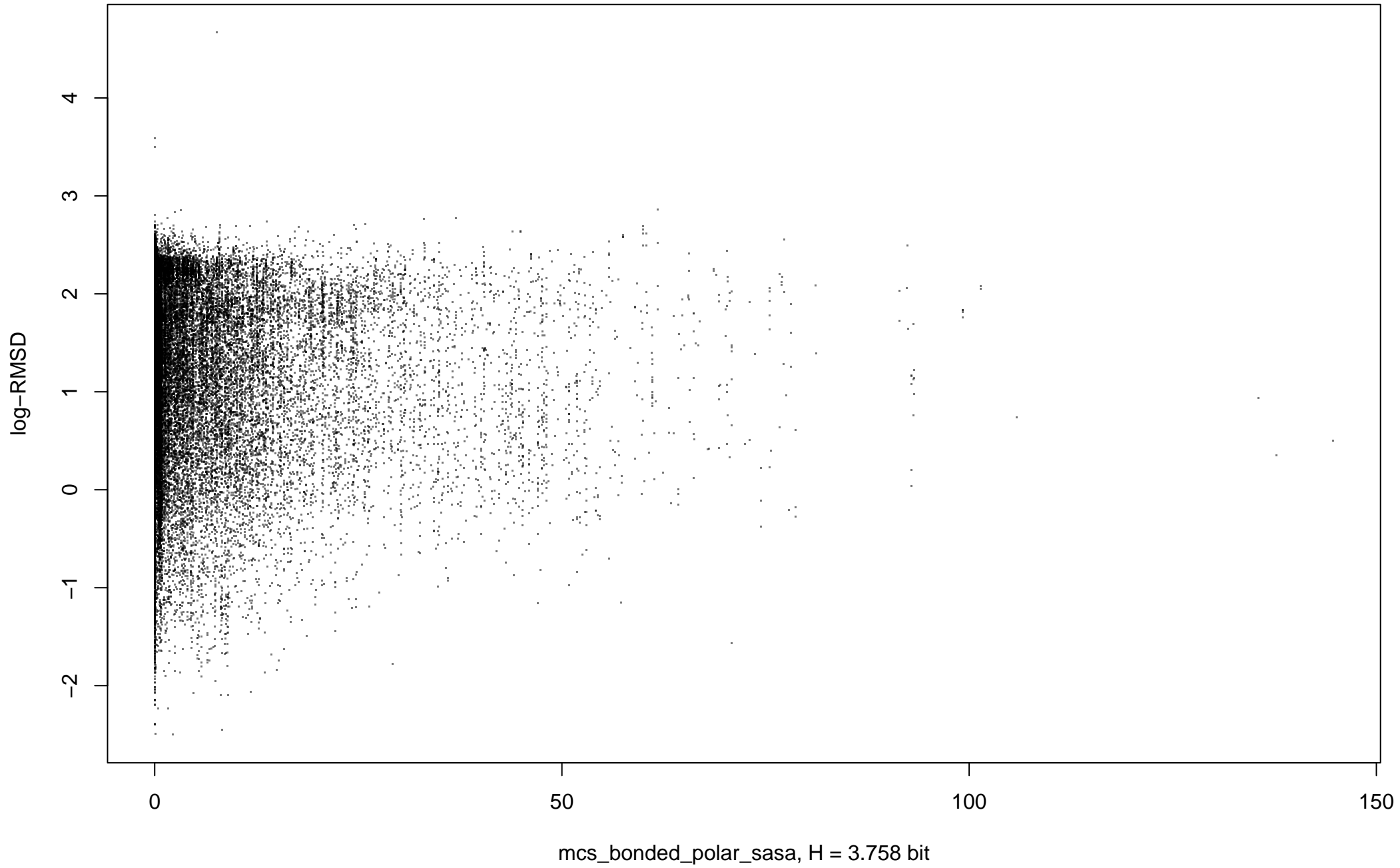
mcs_docked_NHOHCount, MI = 0.1032 bit, norm = 0.05965, cond entr = 4.536 bit



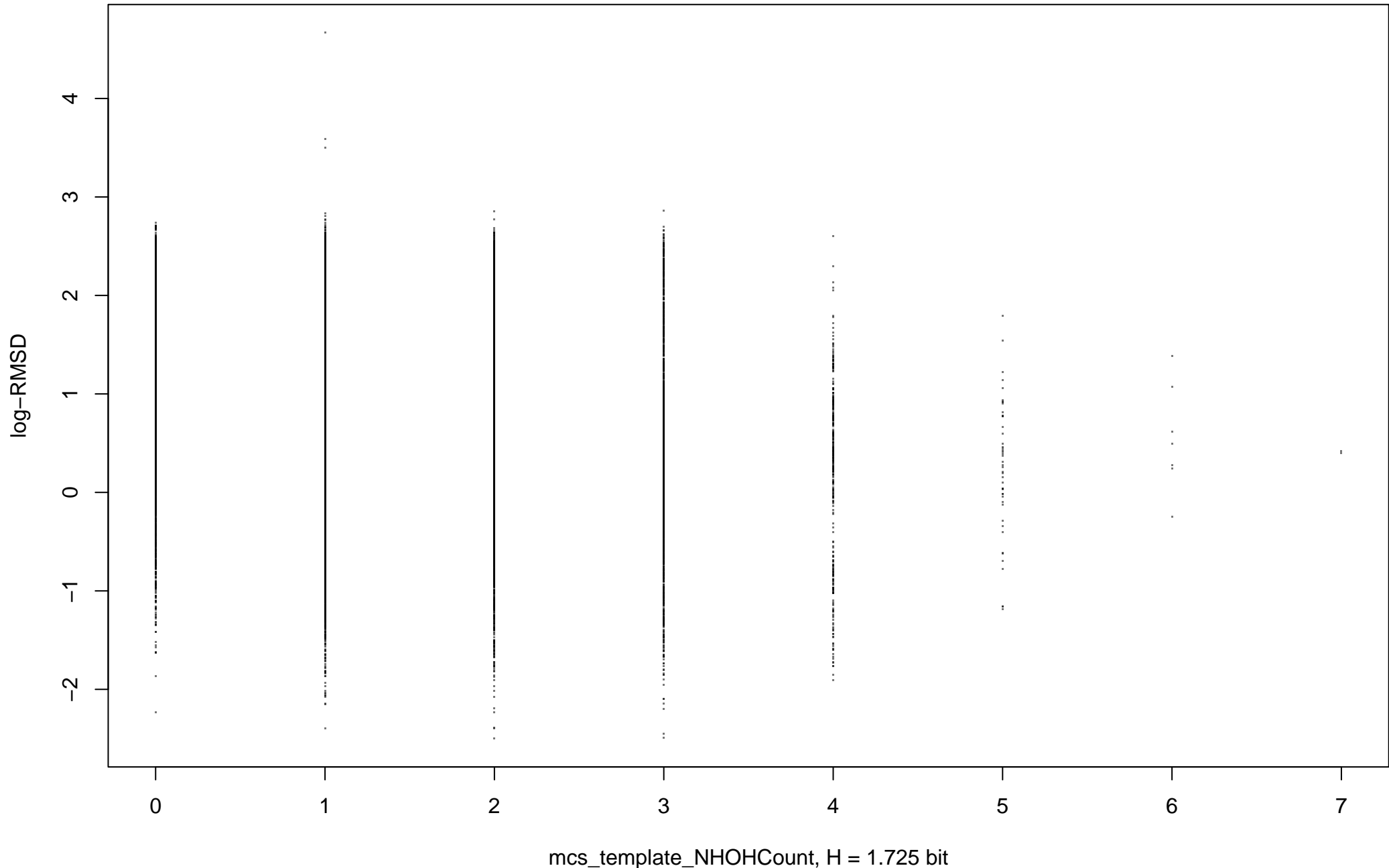
sasa_bonded_apolar, MI = 0.09878 bit, norm = 0.02129, cond entr = 4.541 bit



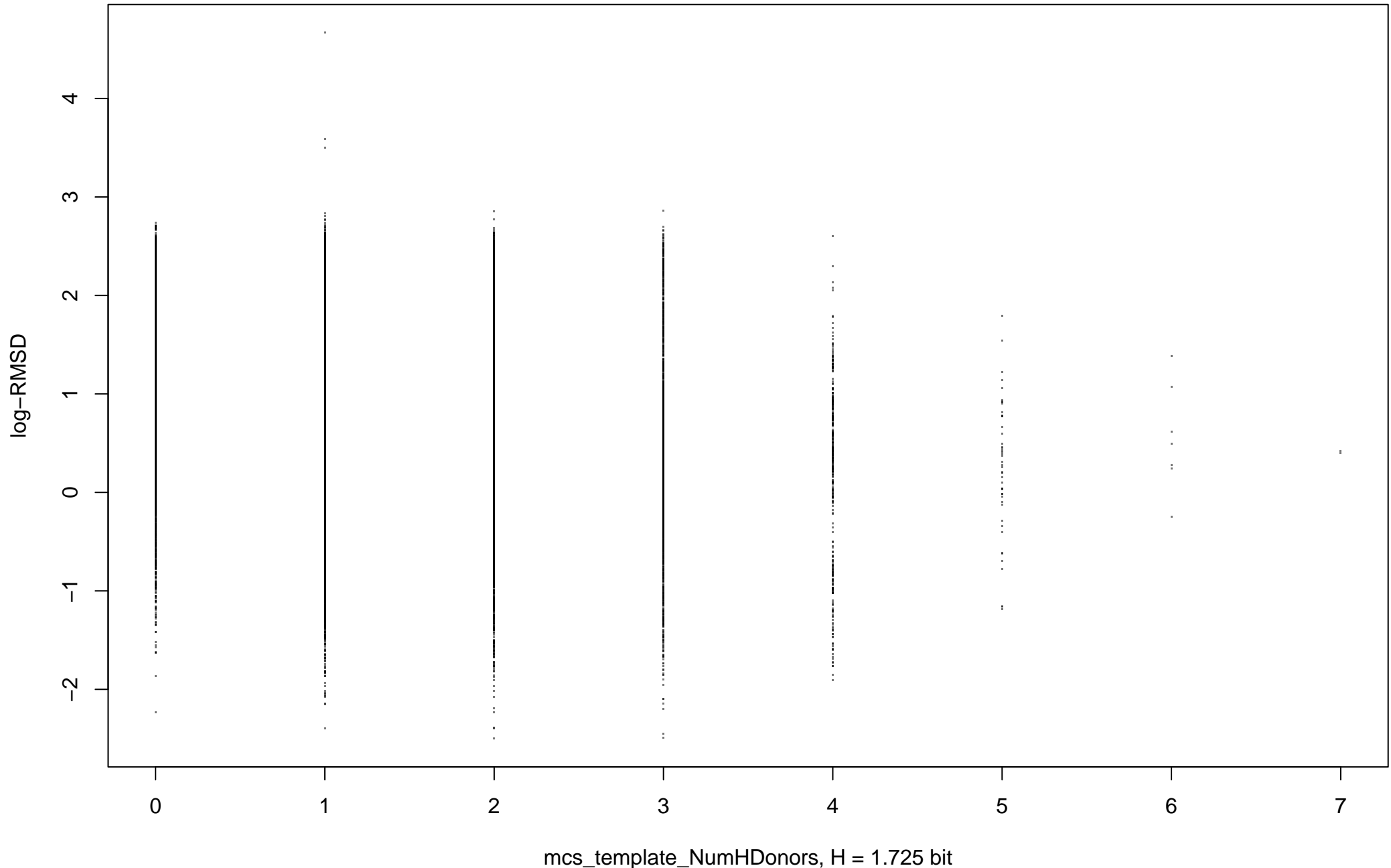
mcs_bonded_polar_sasa, MI = 0.09754 bit, norm = 0.02595, cond entr = 4.542 bit



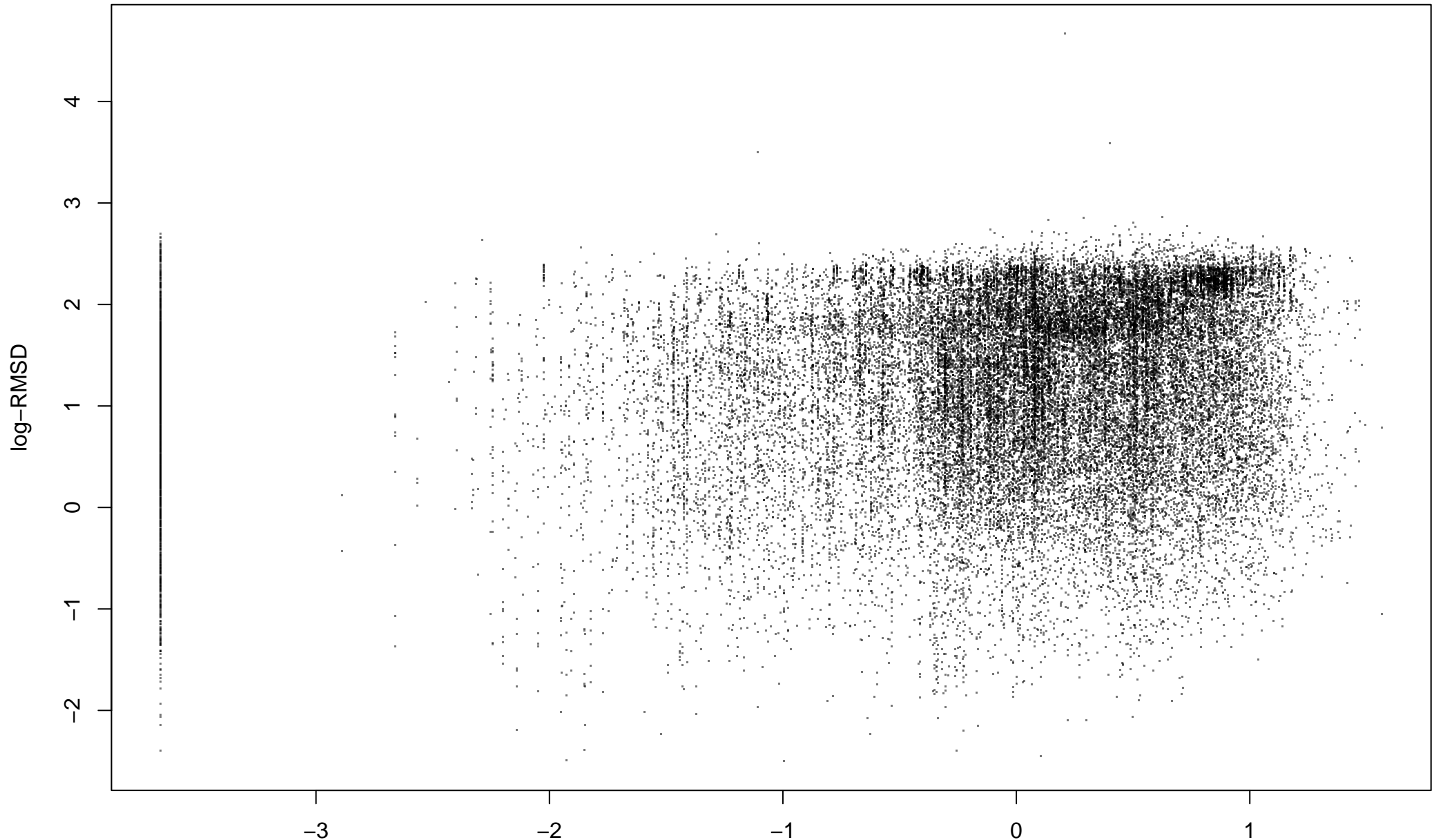
mcs_template_NHOHCount, MI = 0.09586 bit, norm = 0.05556, cond entr = 4.544 bit



mcs_template_NumHDonors, MI = 0.09572 bit, norm = 0.0555, cond entr = 4.544 bit

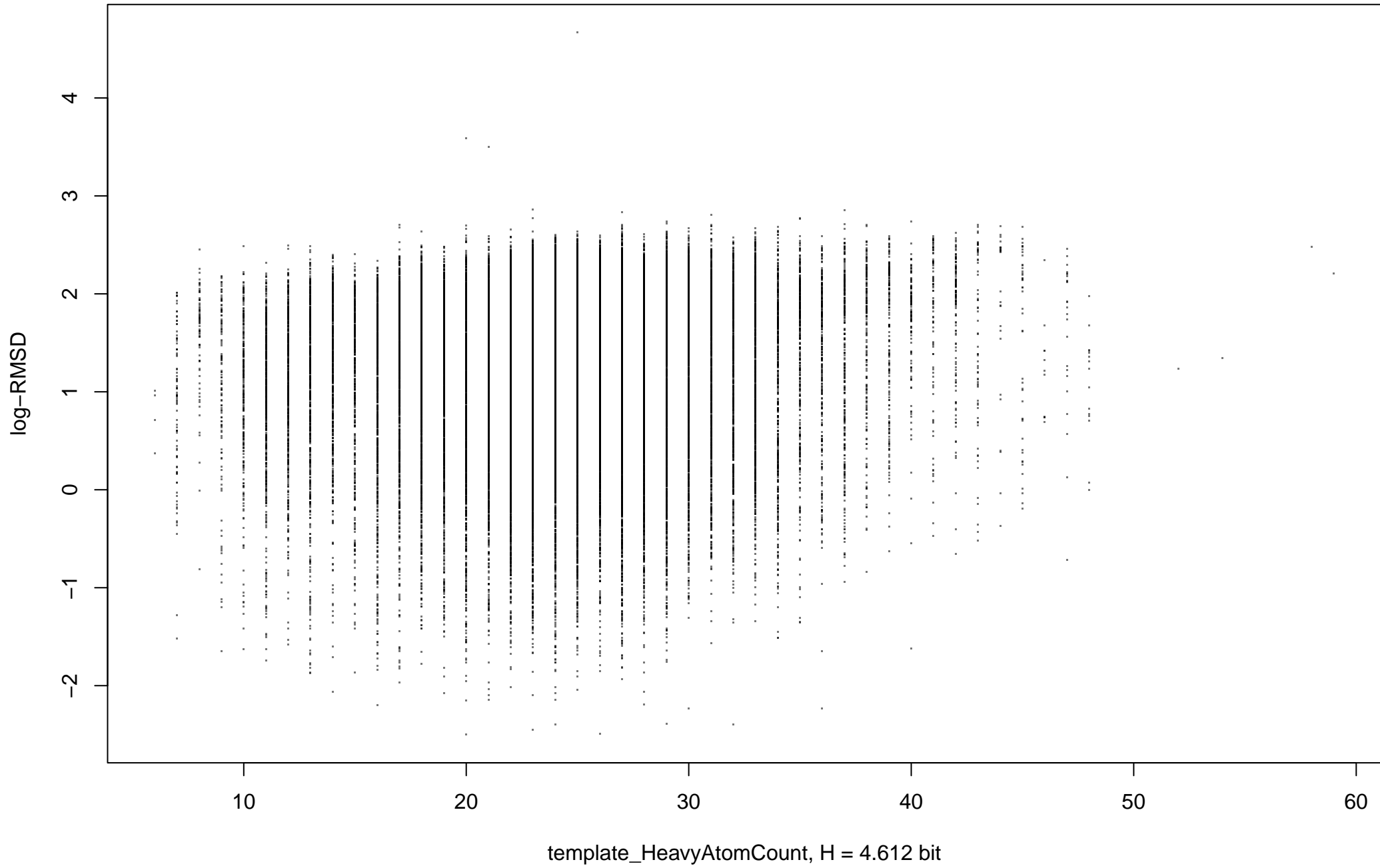


Xtransf_mcs_bonded_apolar_sasa, MI = 0.09463 bit, norm = 0.0204, cond entr = 4.545 bit

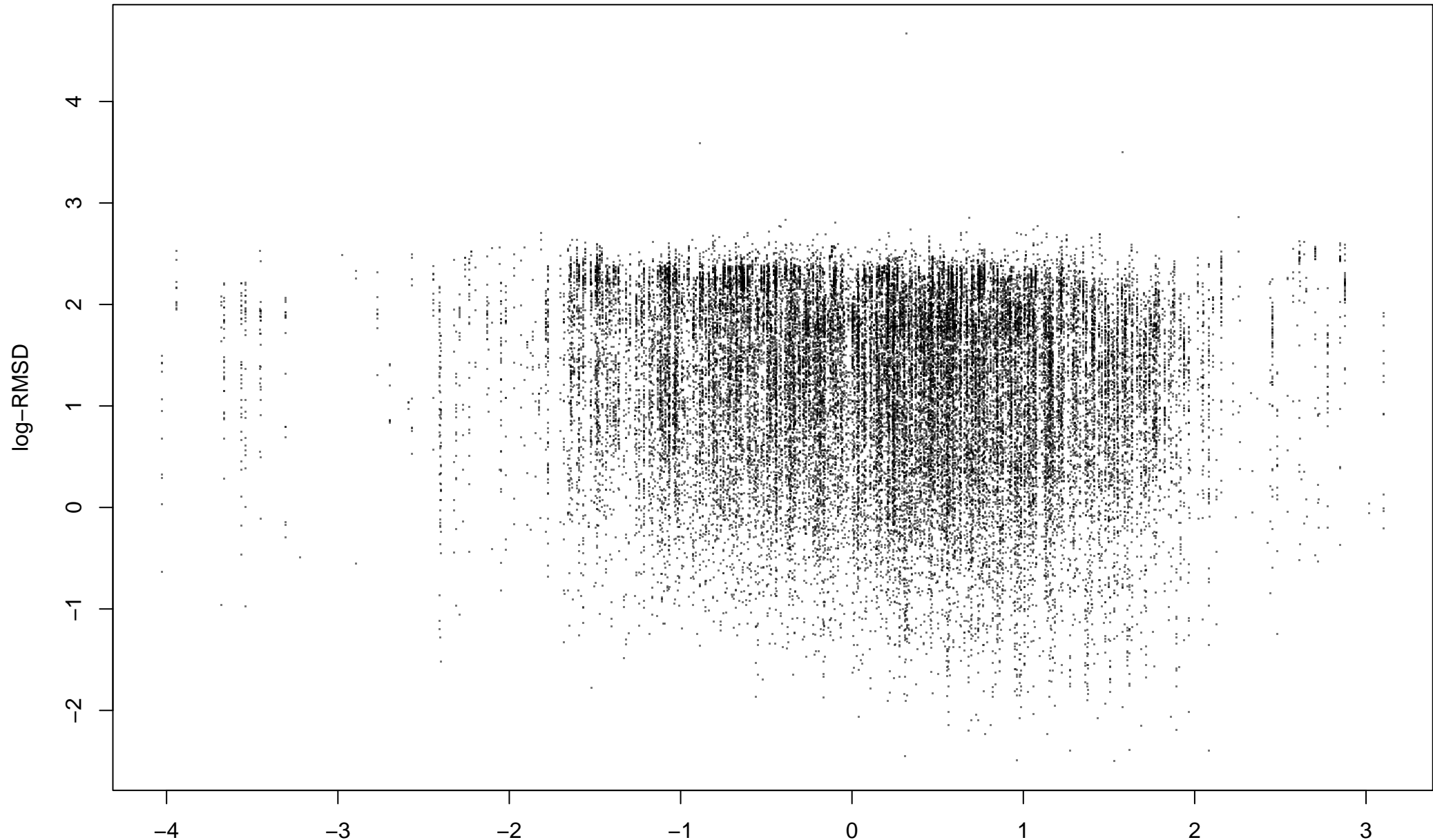


Xtransf_mcs_bonded_apolar_sasa, H = 4.853 bit

template_HeavyAtomCount, MI = 0.08976 bit, norm = 0.01946, cond entr = 4.55 bit

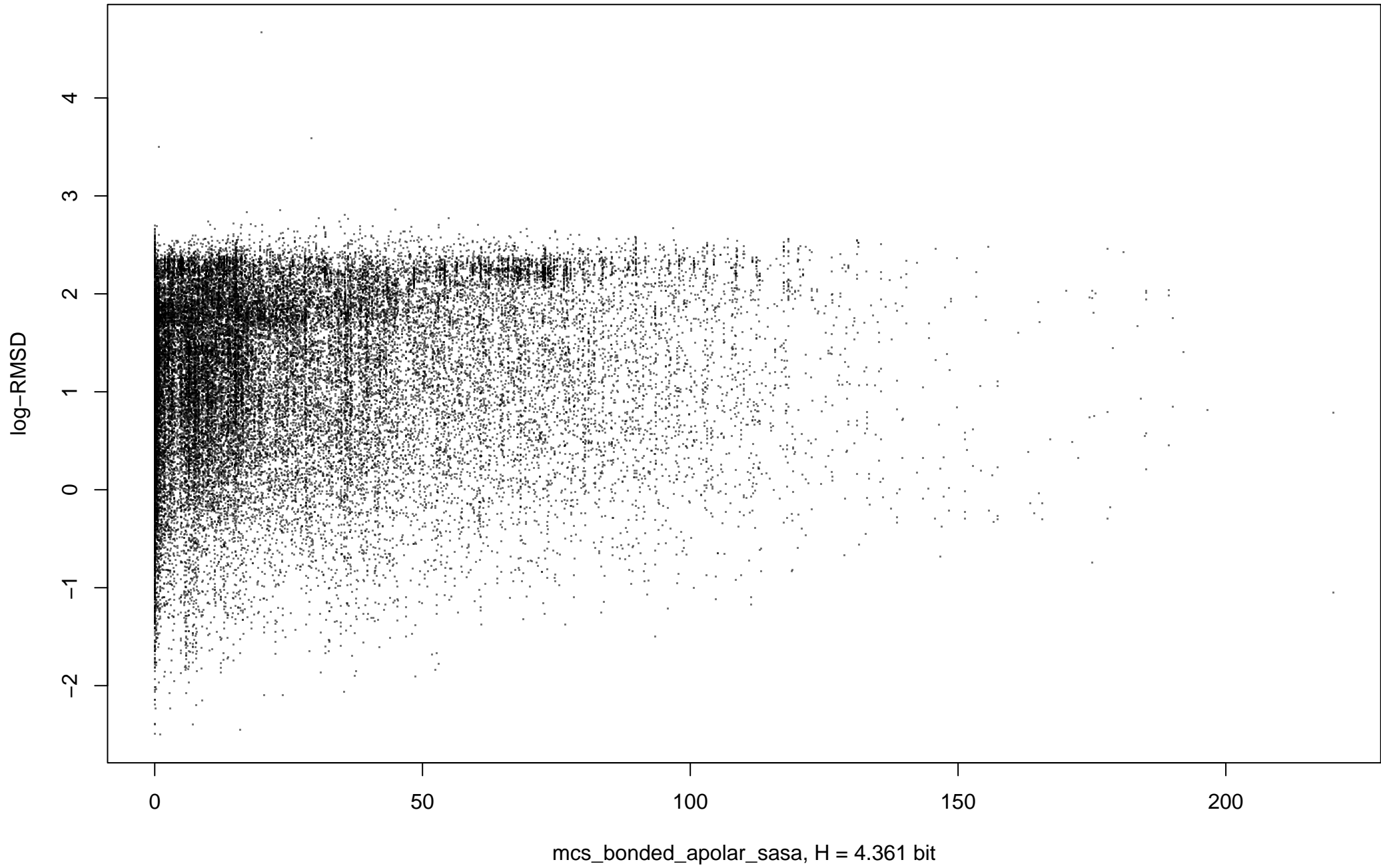


Xtransf_sasa_unbonded_polar, MI = 0.085 bit, norm = 0.01832, cond entr = 4.555 bit

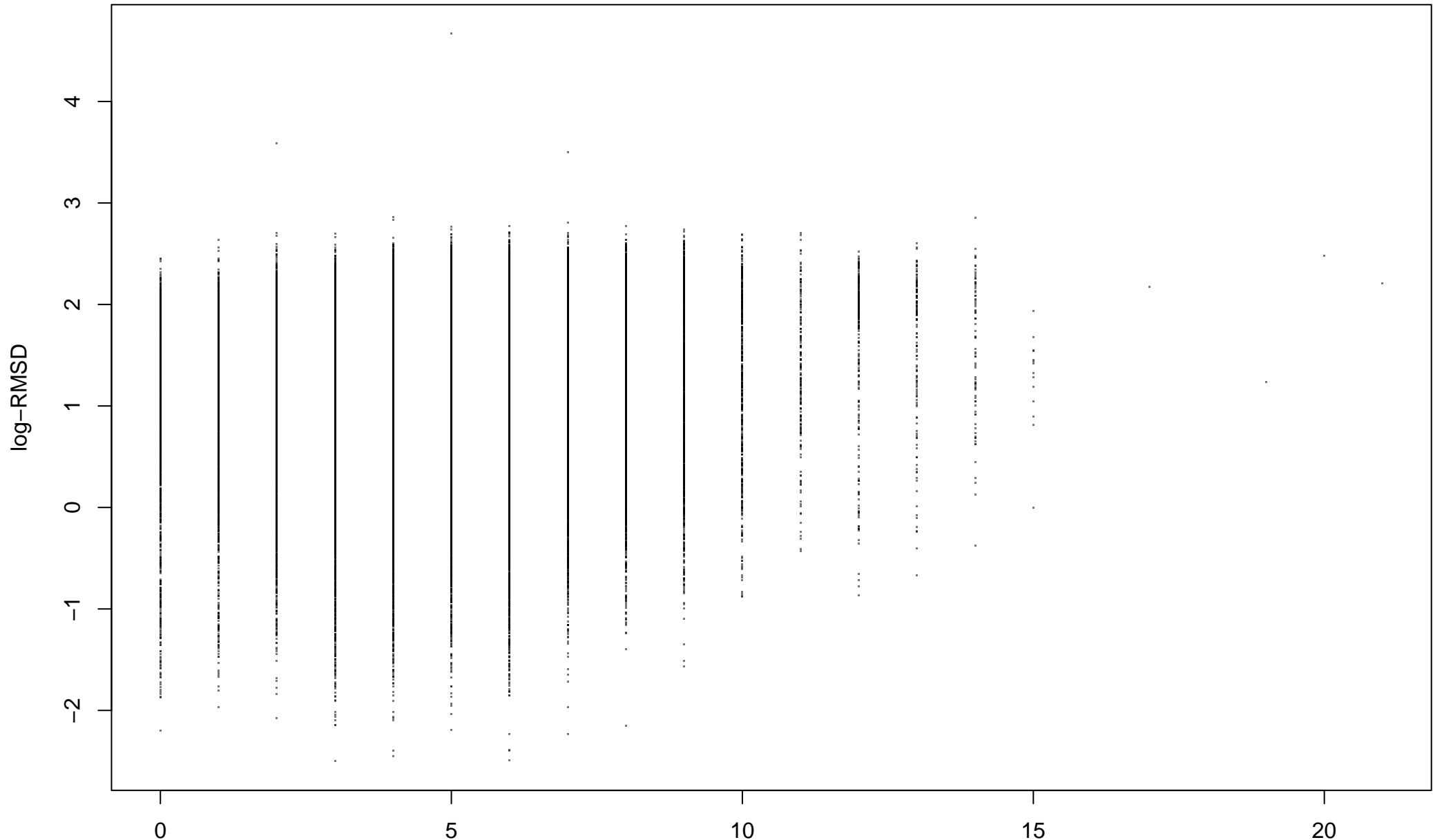


Xtransf_sasa_unbonded_polar, H = 4.77 bit

mcs_bonded_apolar_sasa, MI = 0.08474 bit, norm = 0.01943, cond entr = 4.555 bit

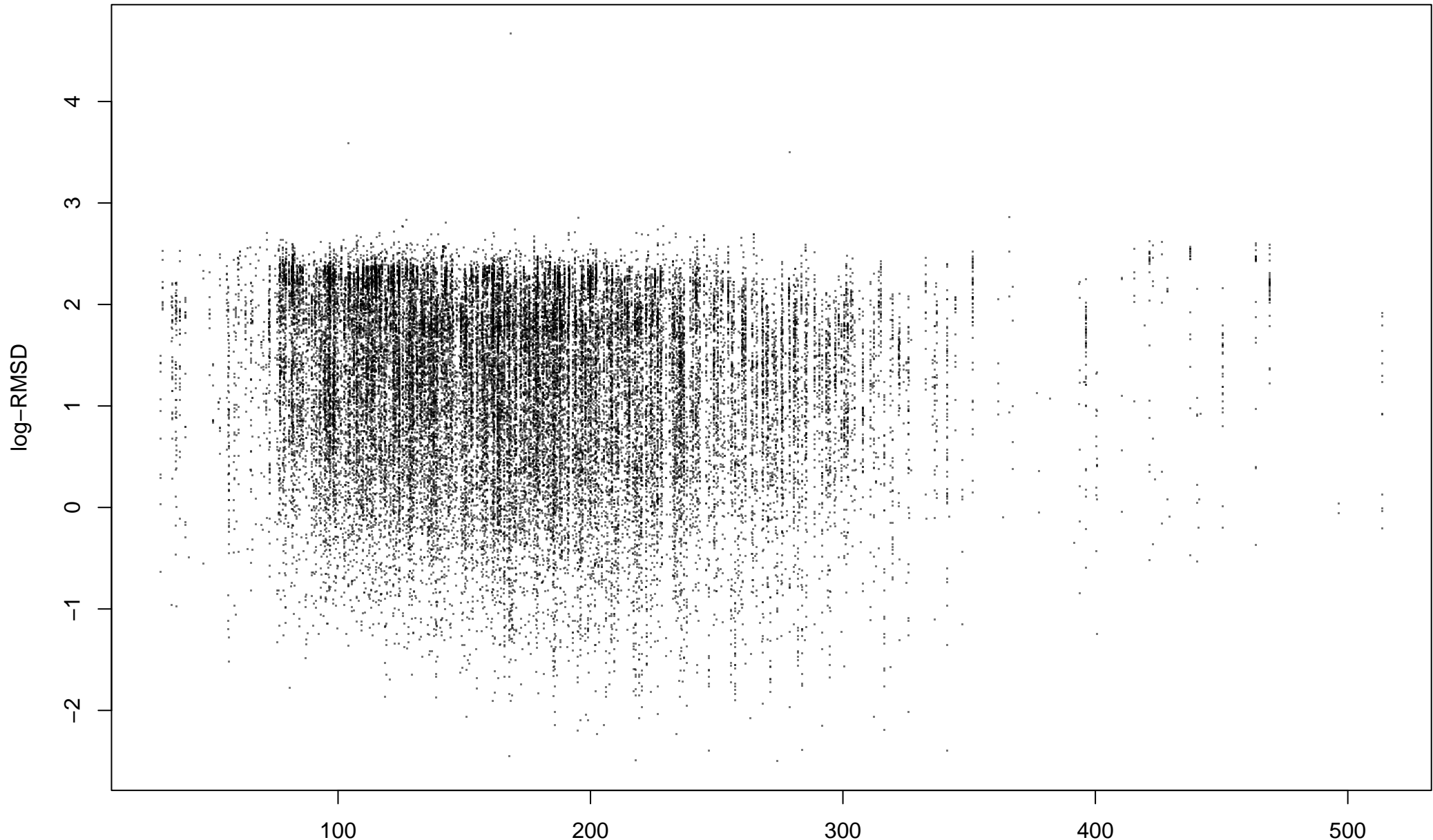


template_NumRotatableBonds, MI = 0.08426 bit, norm = 0.02516, cond entr = 4.555 bit



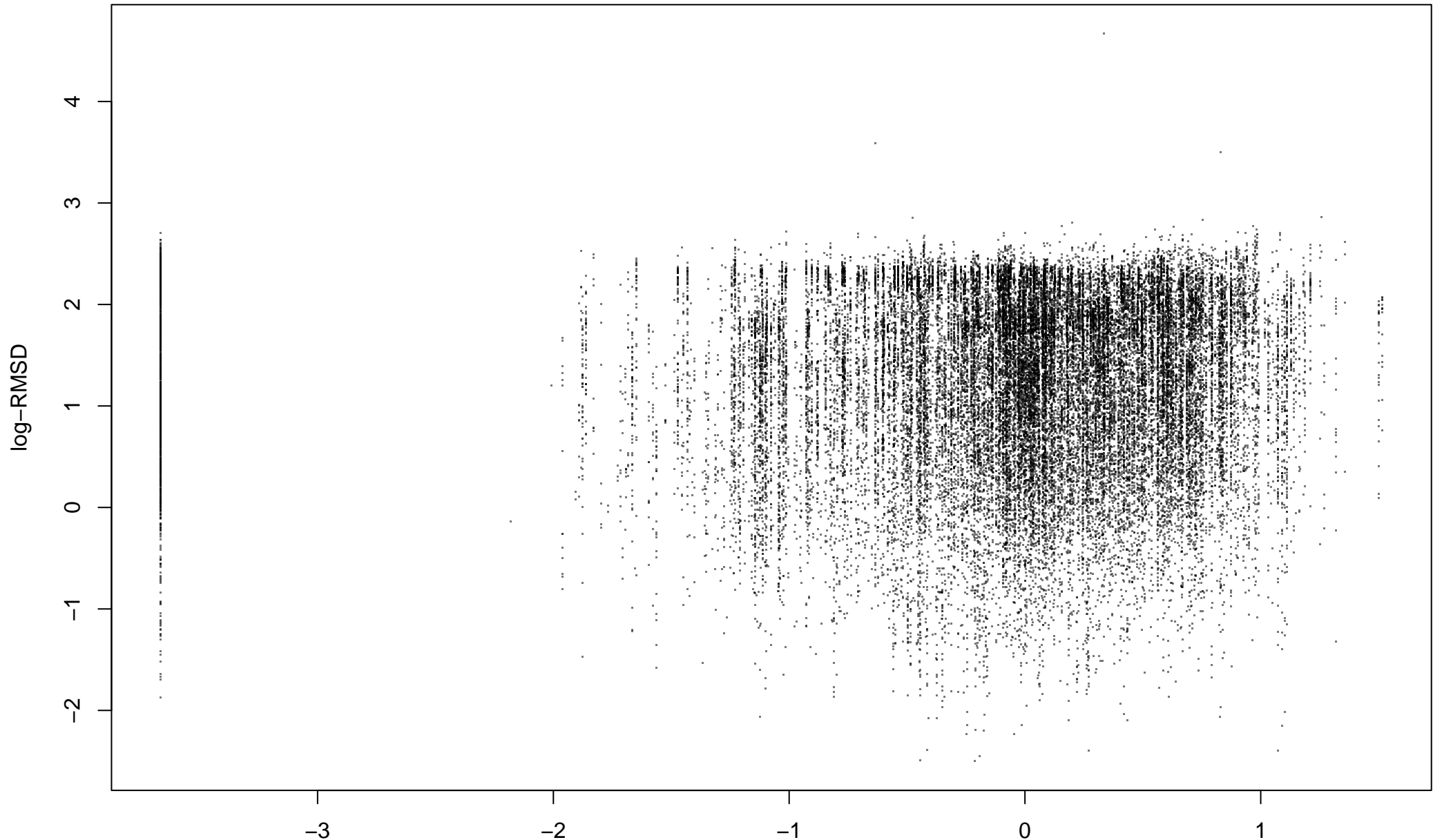
template_NumRotatableBonds, H = 3.349 bit

sasa_unbonded_polar, MI = 0.08421 bit, norm = 0.01815, cond entr = 4.555 bit



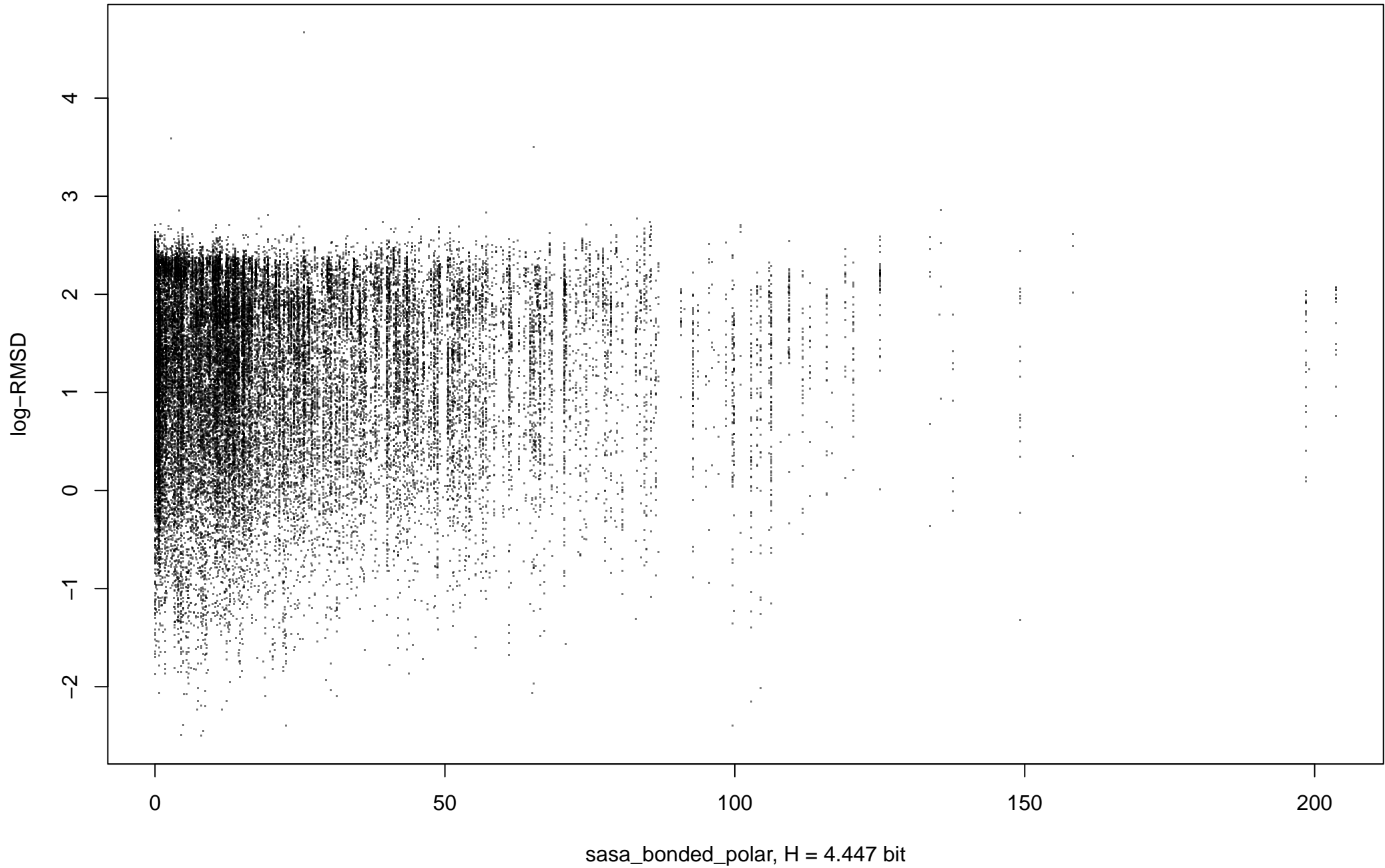
sasa_unbonded_polar, H = 4.746 bit

Xtransf_sasa_bonded_polar, MI = 0.07617 bit, norm = 0.01642, cond entr = 4.563 bit

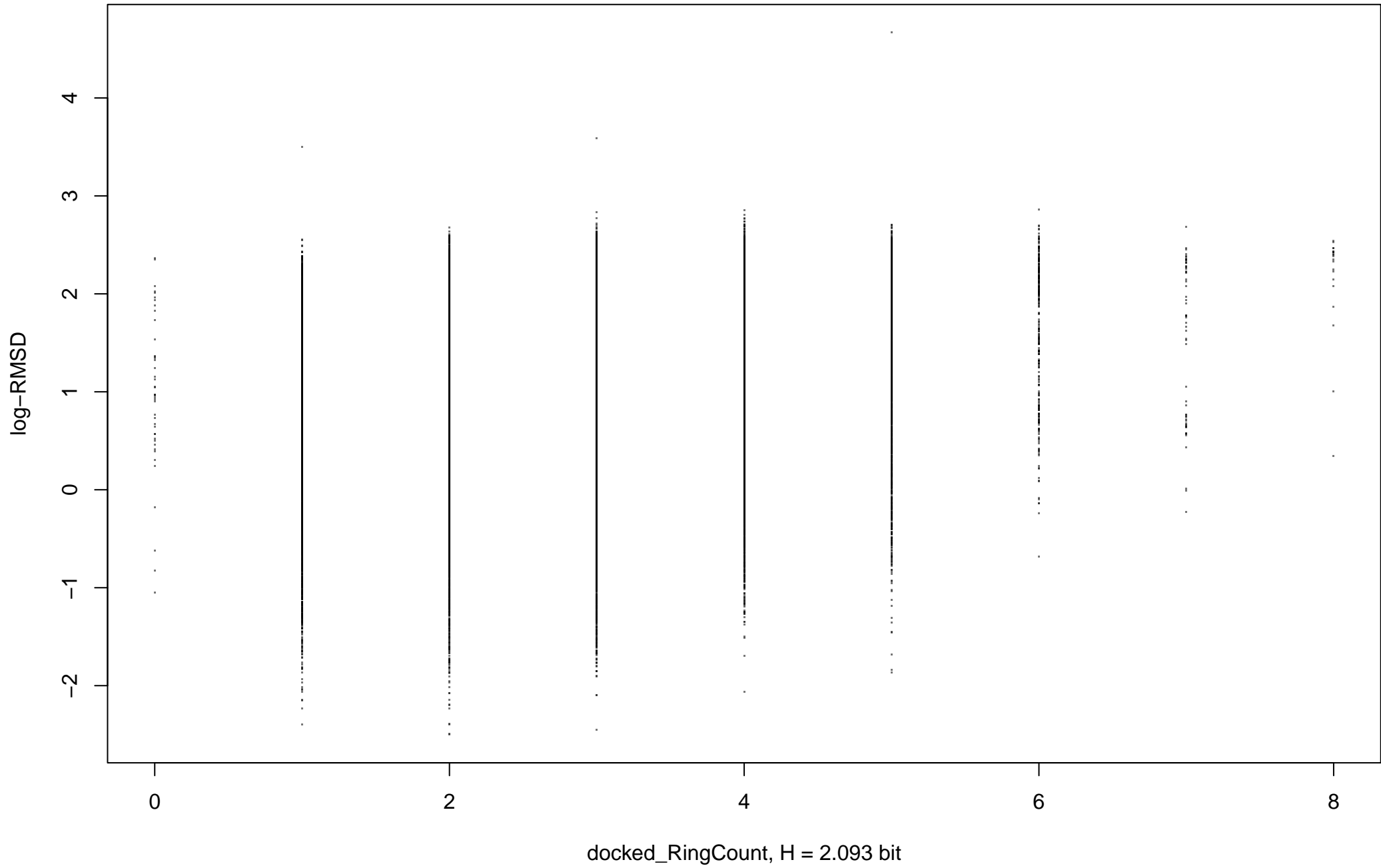


Xtransf_sasa_bonded_polar, H = 4.831 bit

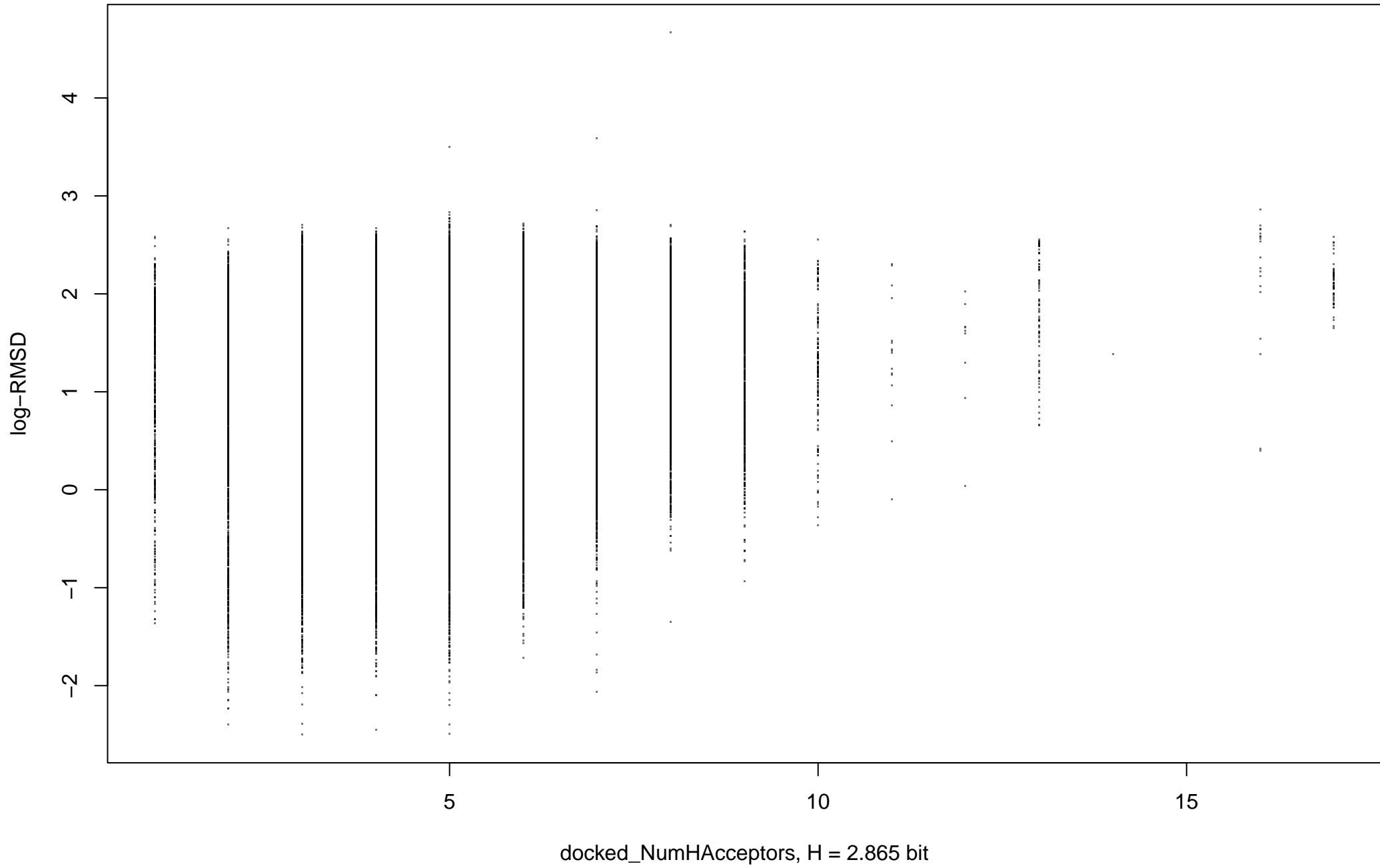
sasa_bonded_polar, MI = 0.07087 bit, norm = 0.01594, cond entr = 4.569 bit



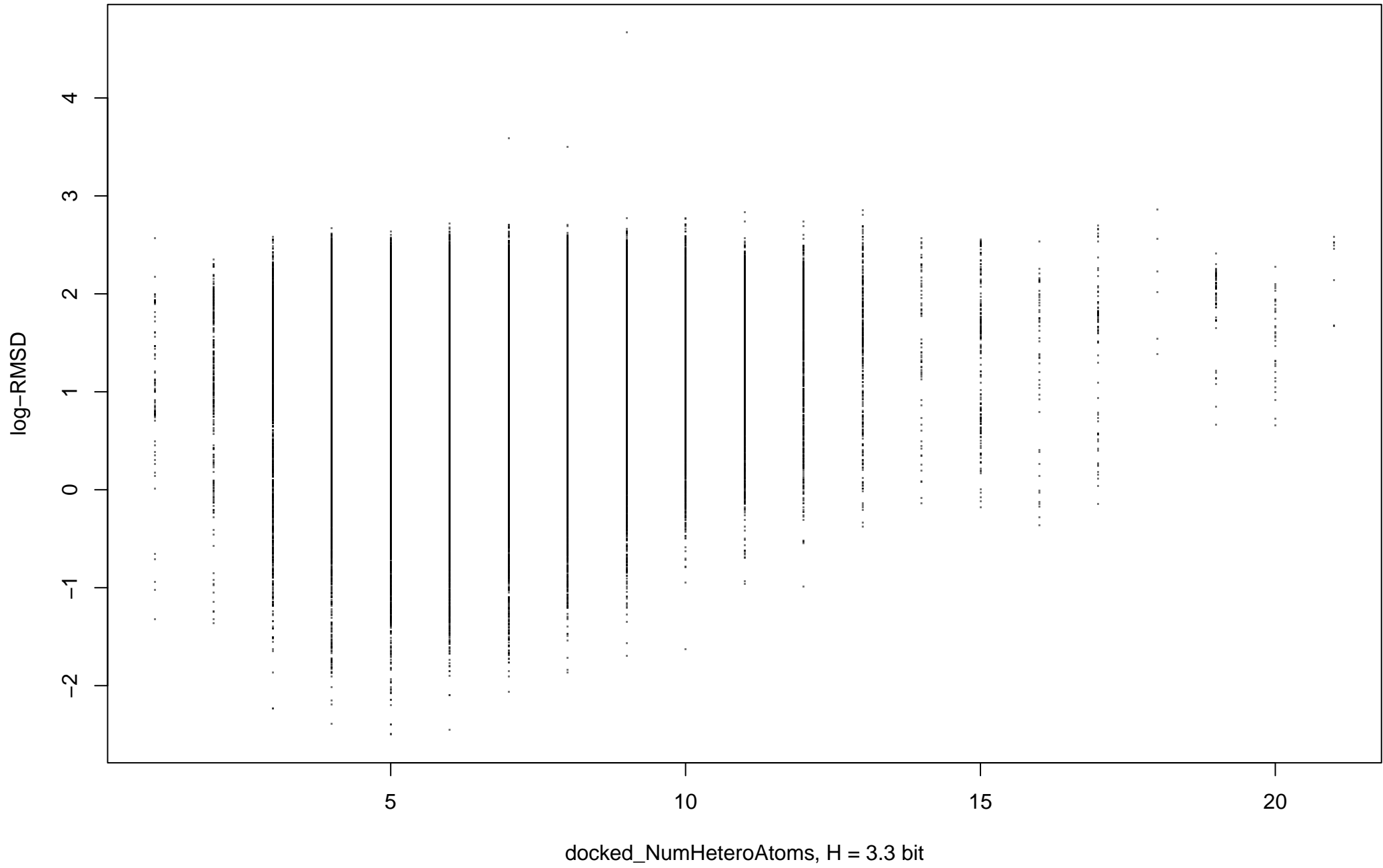
docked_RingCount, MI = 0.06292 bit, norm = 0.03006, cond entr = 4.577 bit



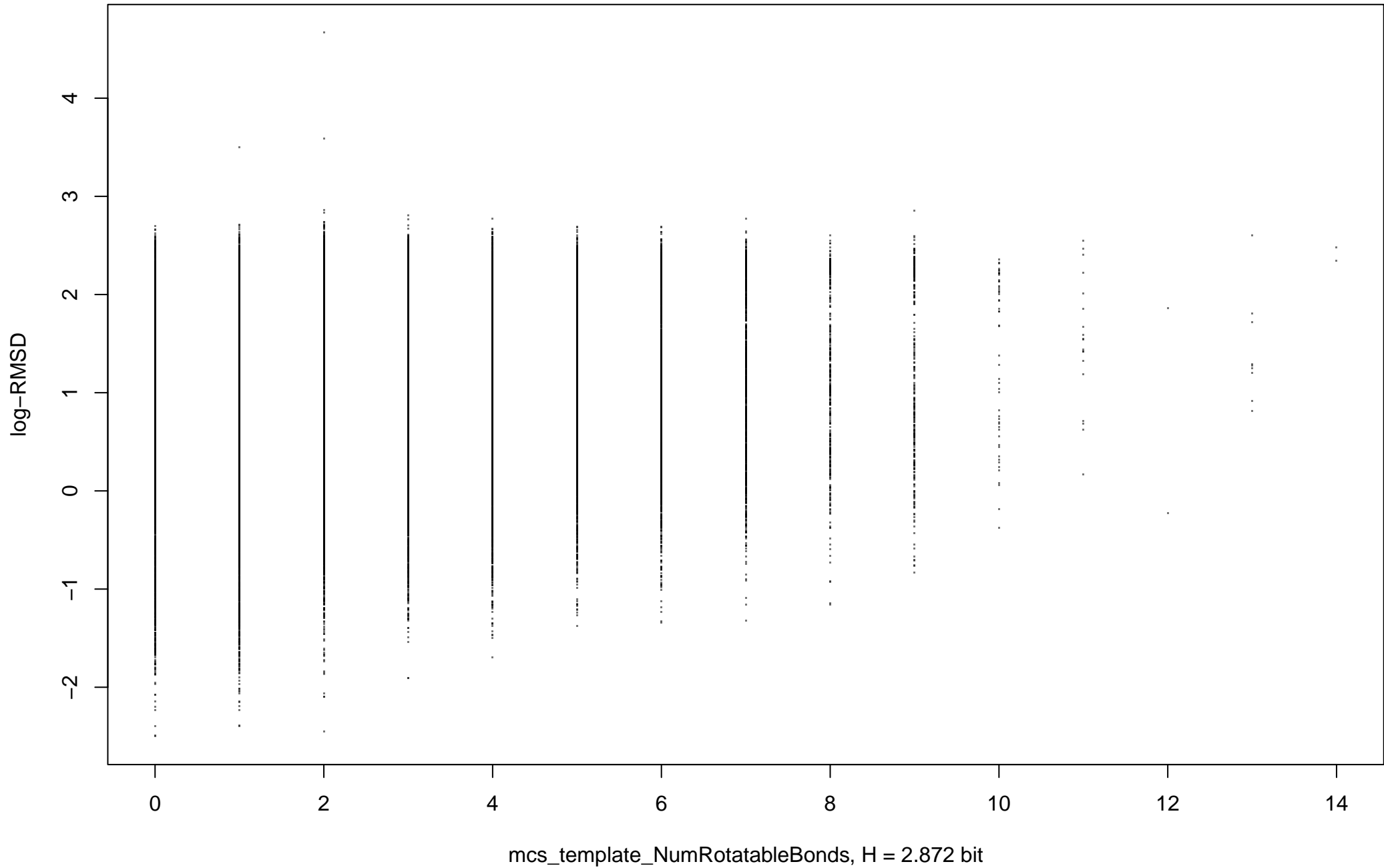
docked_NumHAcceptors, MI = 0.05858 bit, norm = 0.02044, cond entr = 4.581 bit



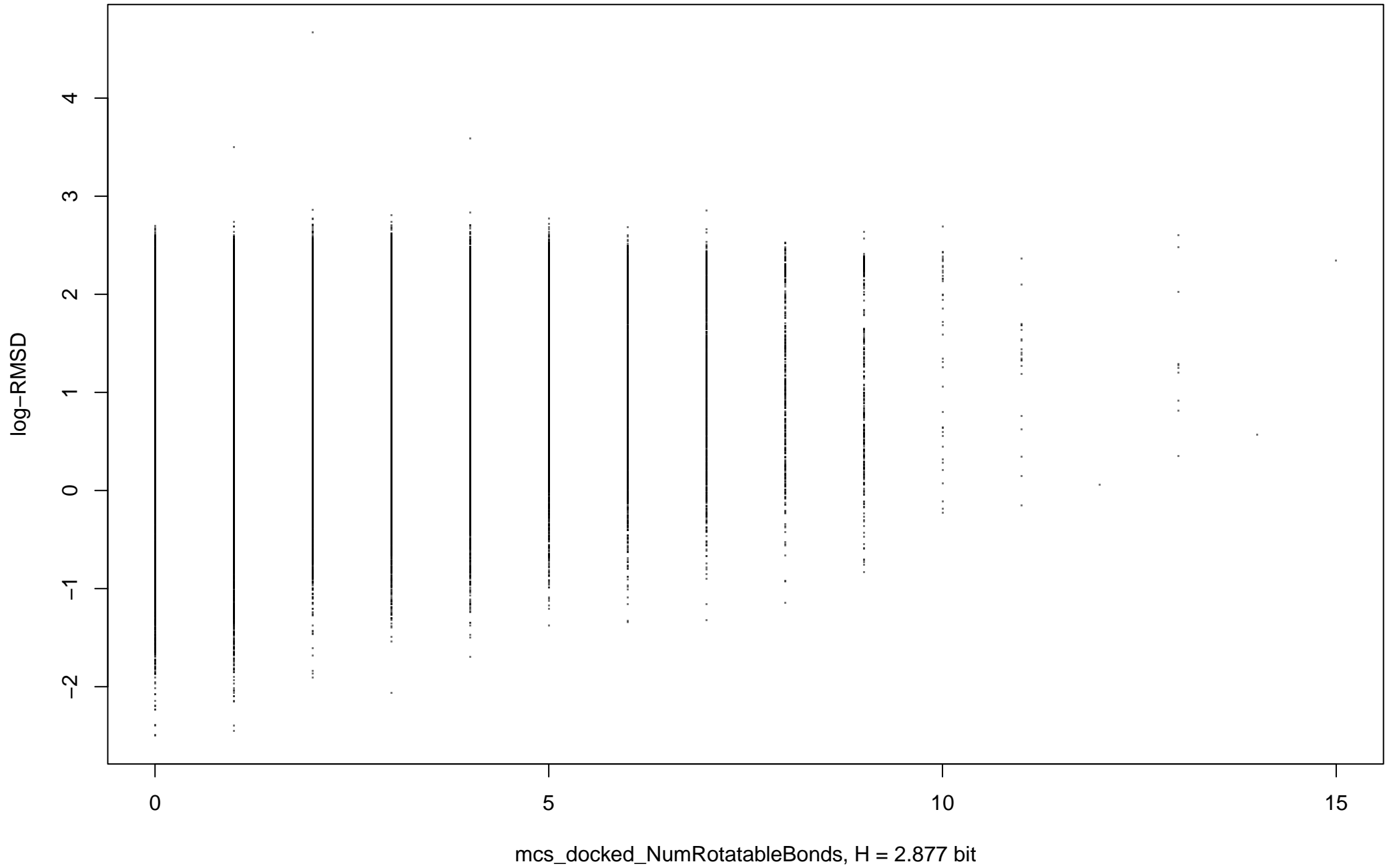
docked_NumHeteroAtoms, MI = 0.05832 bit, norm = 0.01767, cond entr = 4.581 bit



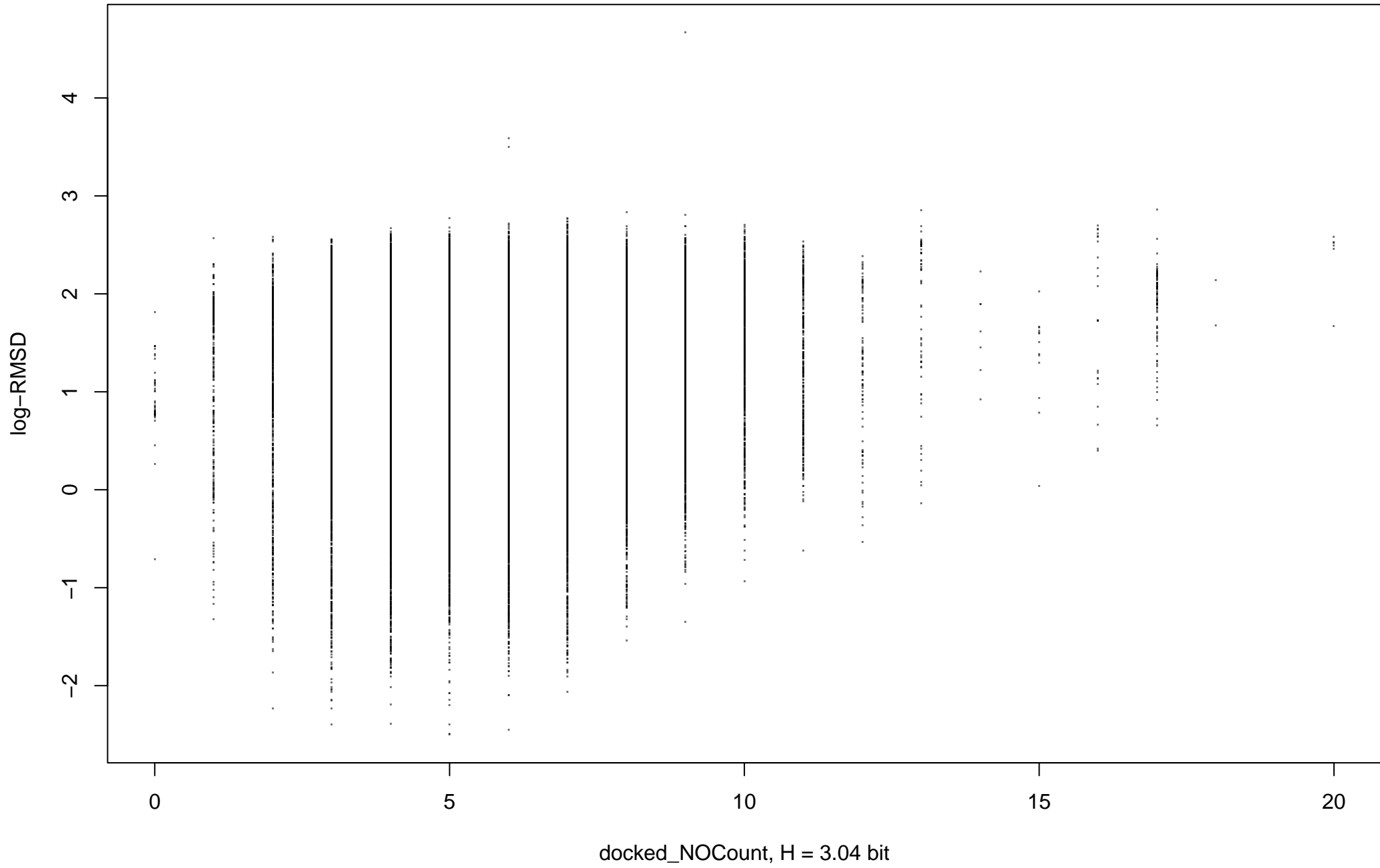
mcs_template_NumRotatableBonds, MI = 0.05825 bit, norm = 0.02028, cond entr = 4.581 bit



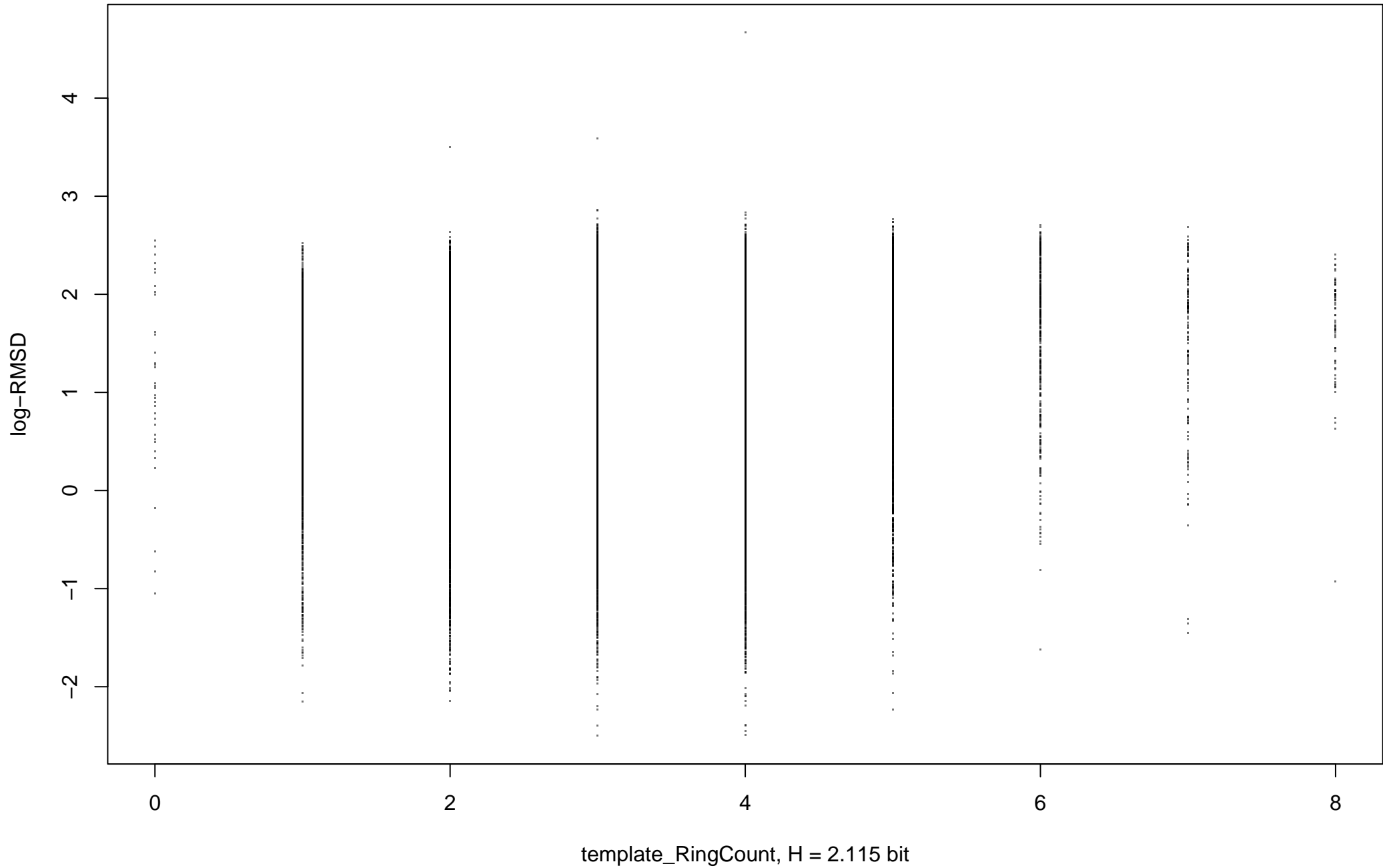
mcs_docked_NumRotatableBonds, MI = 0.05574 bit, norm = 0.01937, cond entr = 4.584 bit



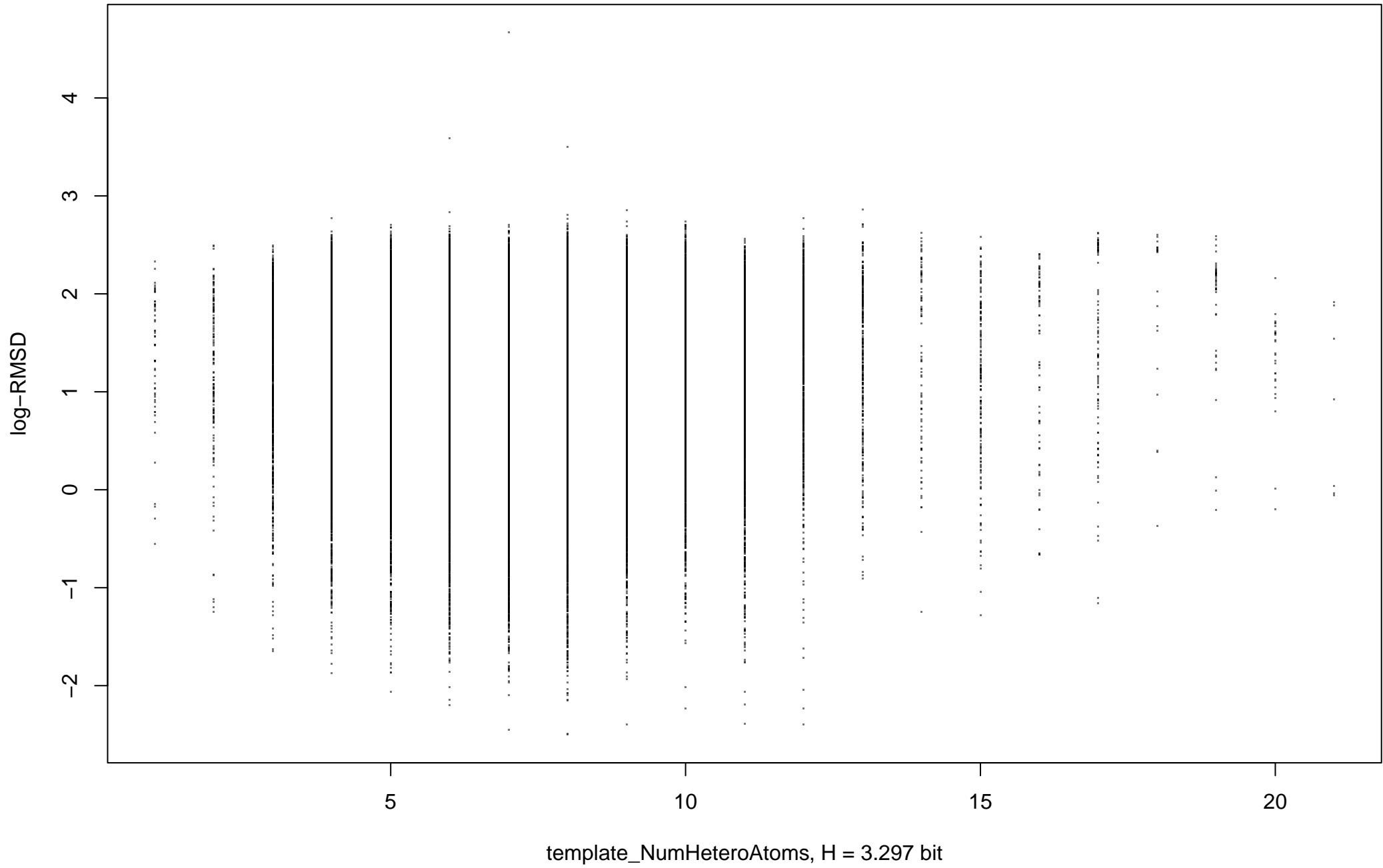
docked_NOCount, MI = 0.055 bit, norm = 0.01809, cond entr = 4.585 bit



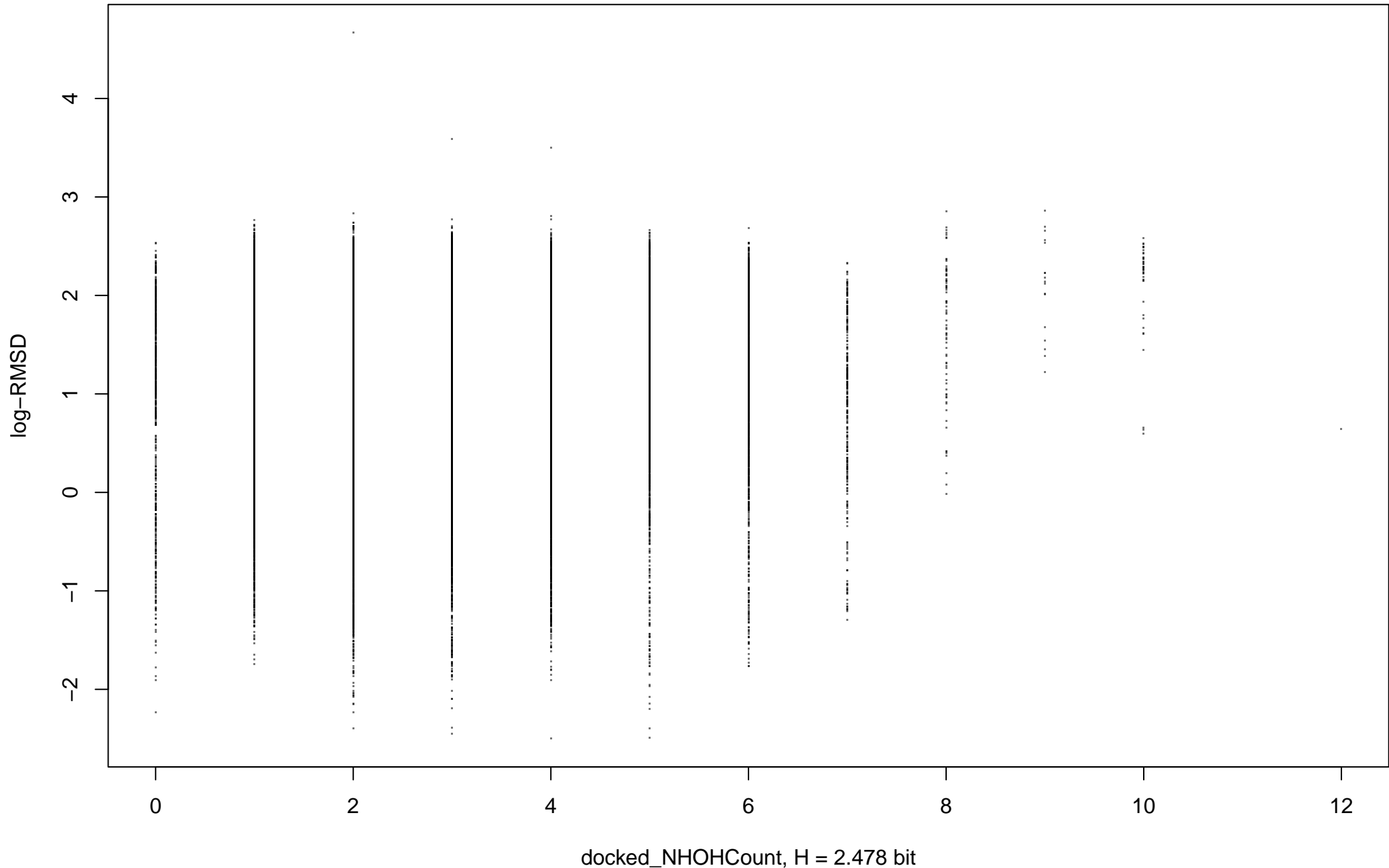
template_RingCount, MI = 0.04614 bit, norm = 0.02181, cond entr = 4.593 bit



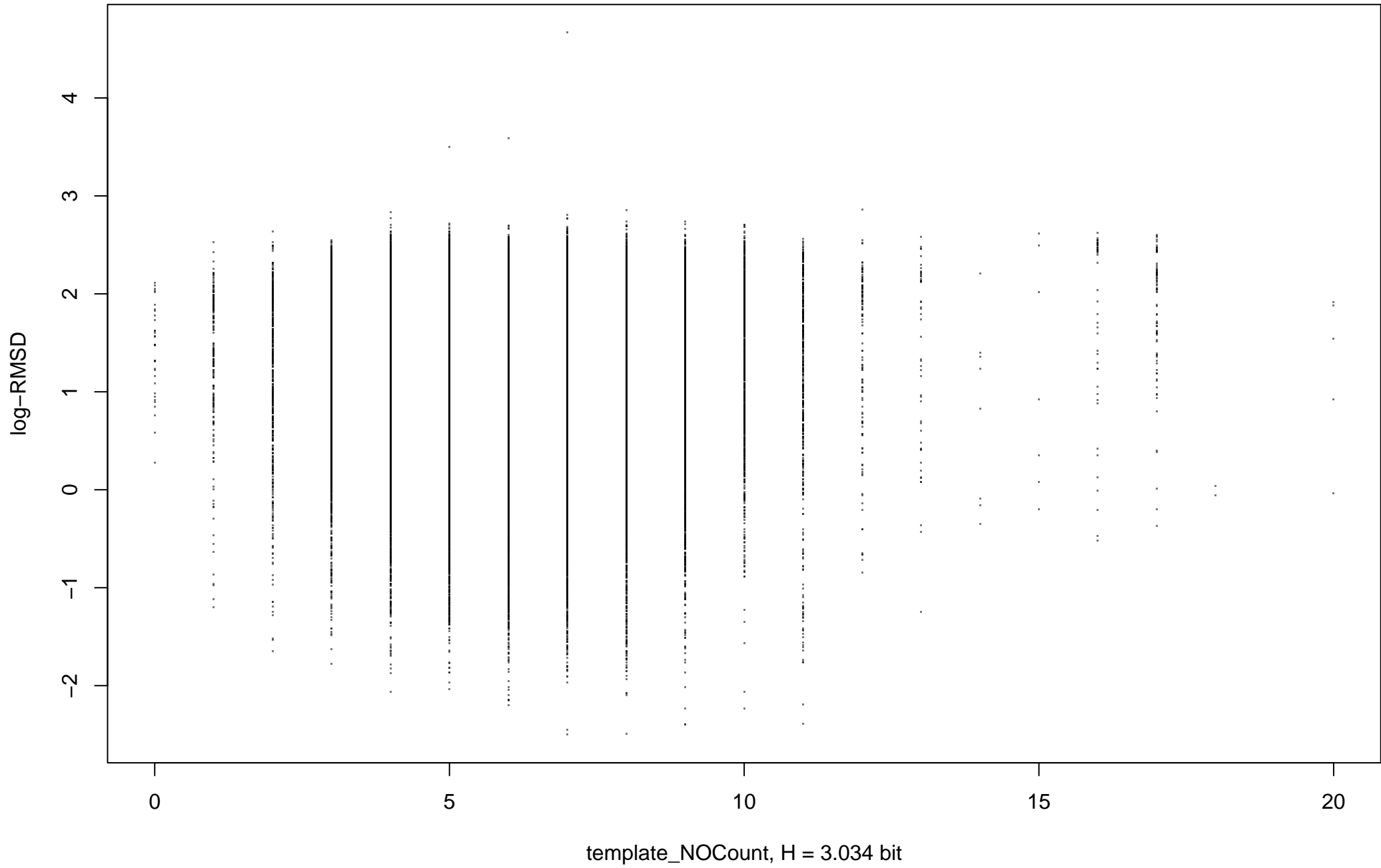
template_NumHeteroAtoms, MI = 0.04609 bit, norm = 0.01398, cond entr = 4.593 bit



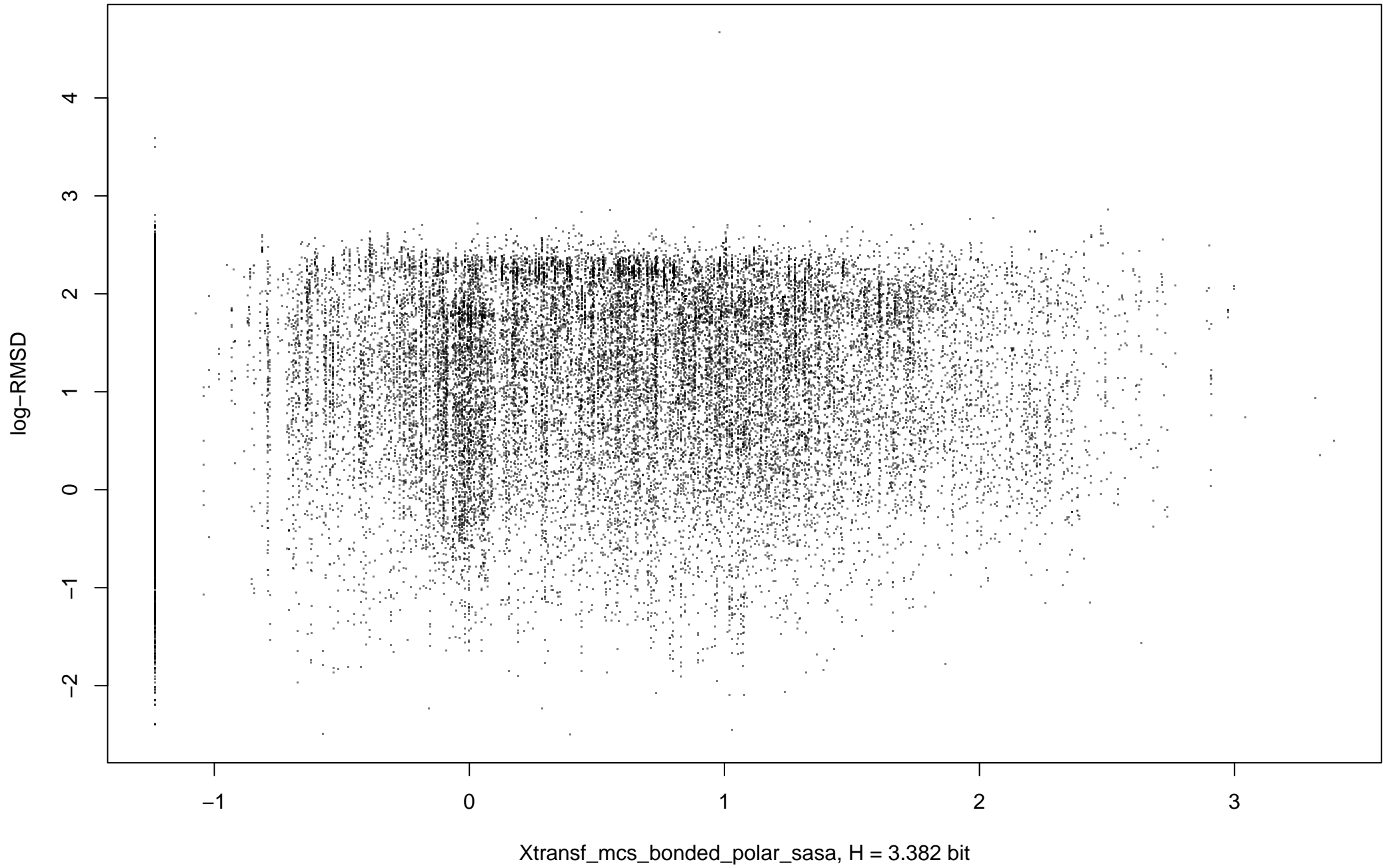
docked_NHOHCount, MI = 0.04592 bit, norm = 0.01853, cond entr = 4.594 bit



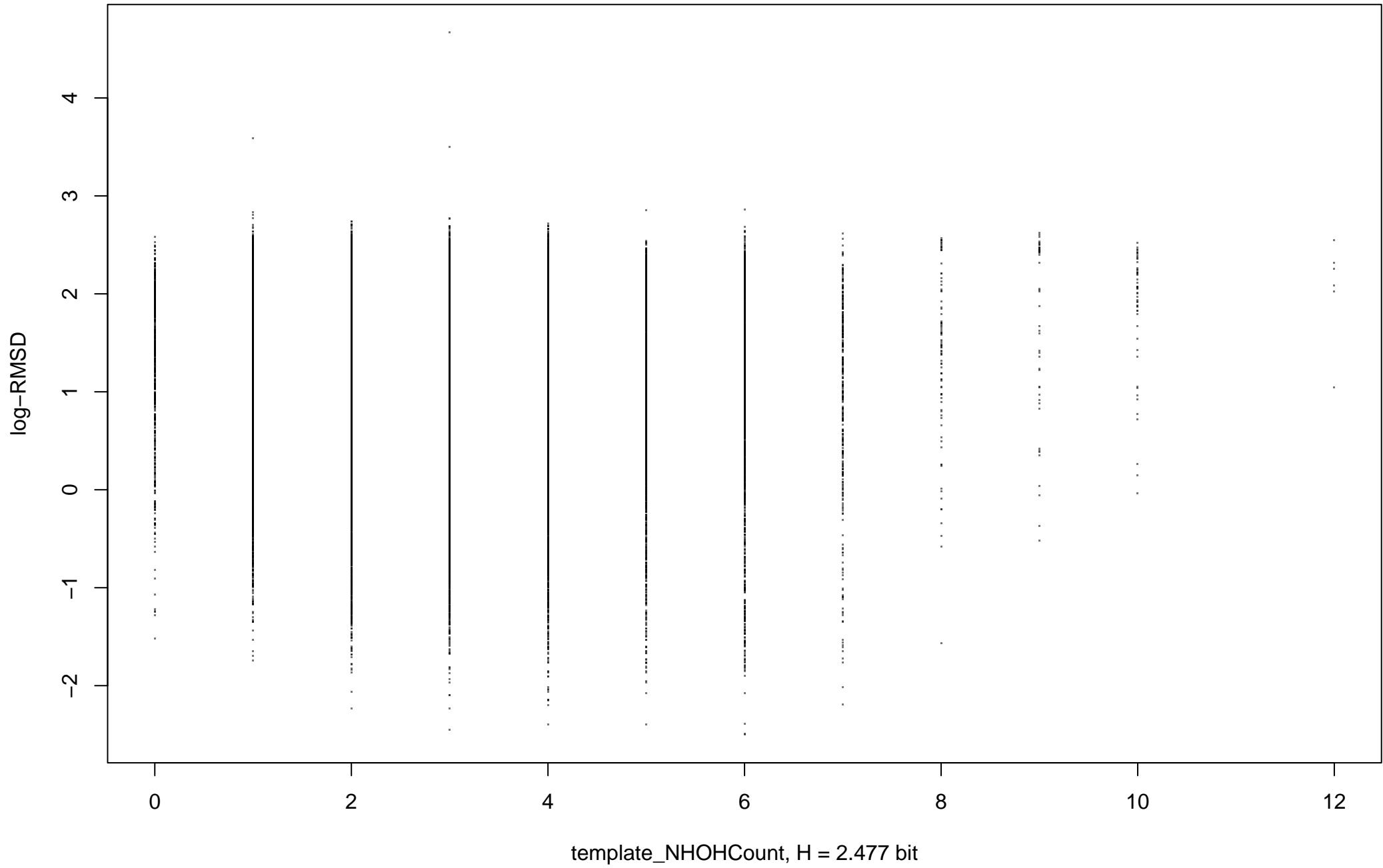
template_NOCount, MI = 0.04518 bit, norm = 0.01489, cond entr = 4.594 bit



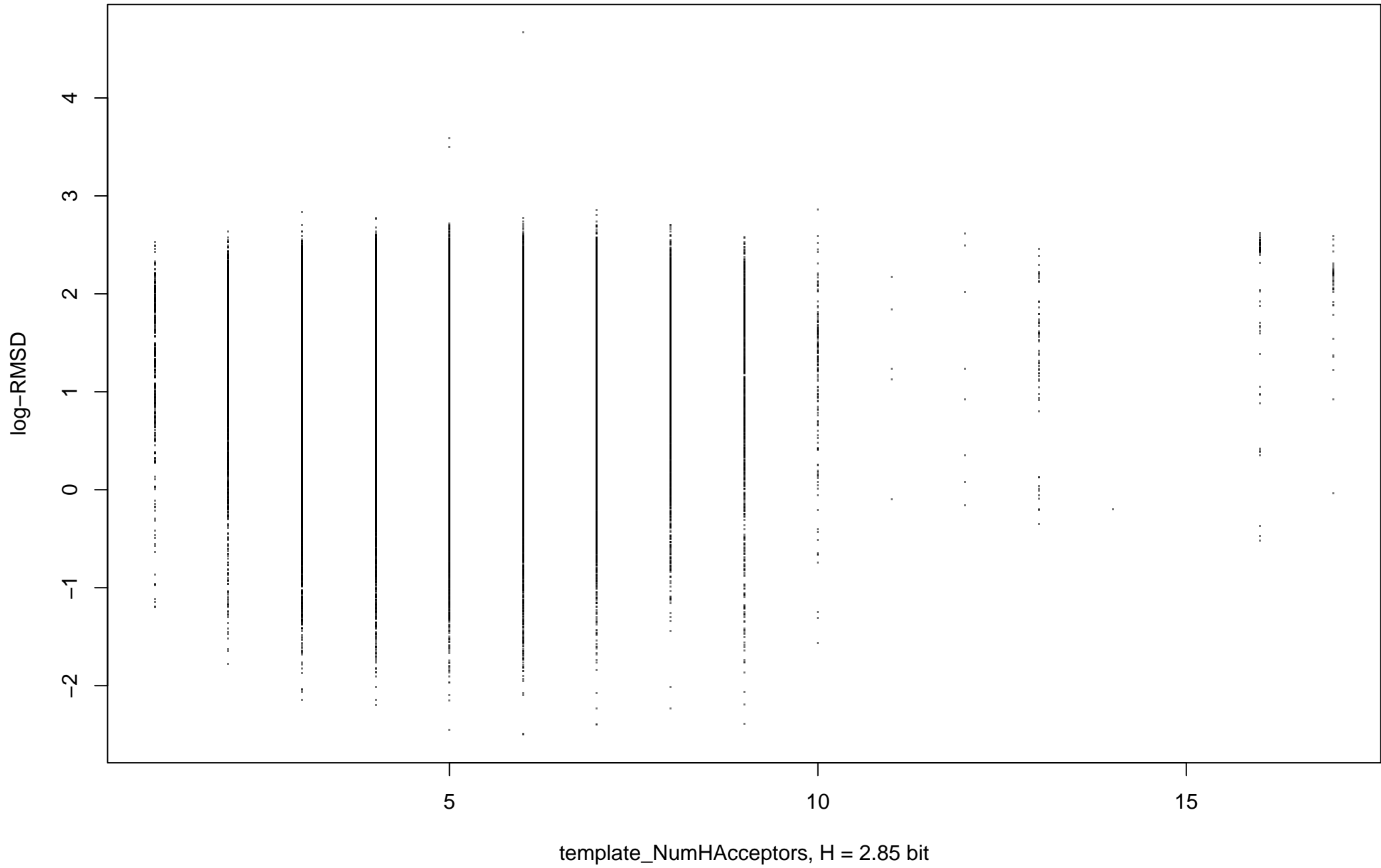
Xtransf_mcs_bonded_polar_sasa, MI = 0.04221 bit, norm = 0.01248, cond entr = 4.597 bit



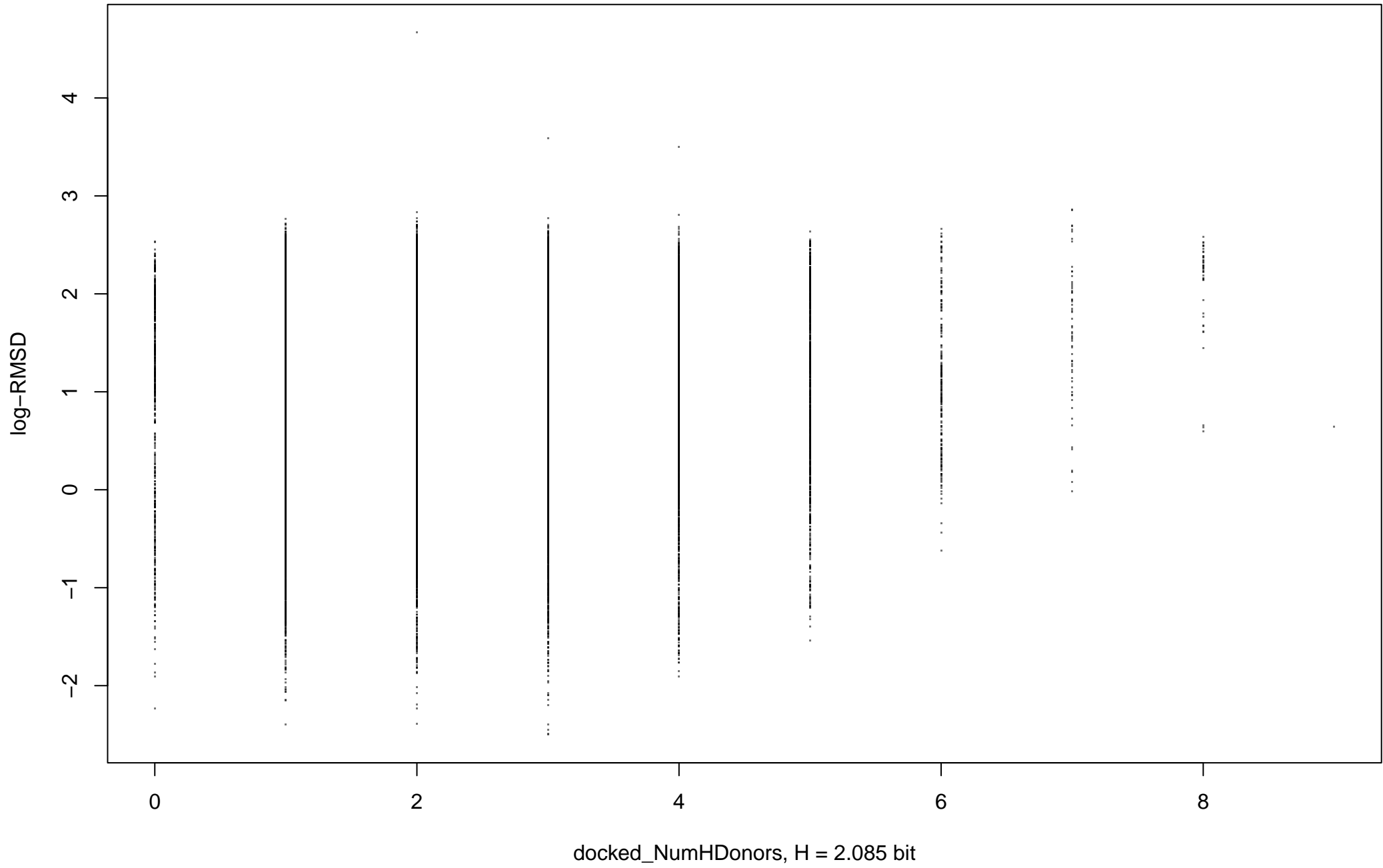
template_NHOHCount, MI = 0.04185 bit, norm = 0.0169, cond entr = 4.598 bit



template_NumHAcceptors, MI = 0.0363 bit, norm = 0.01274, cond entr = 4.603 bit



docked_NumHDonors, MI = 0.03314 bit, norm = 0.0159, cond entr = 4.606 bit



template_NumHDonors, MI = 0.03022 bit, norm = 0.01441, cond entr = 4.609 bit

