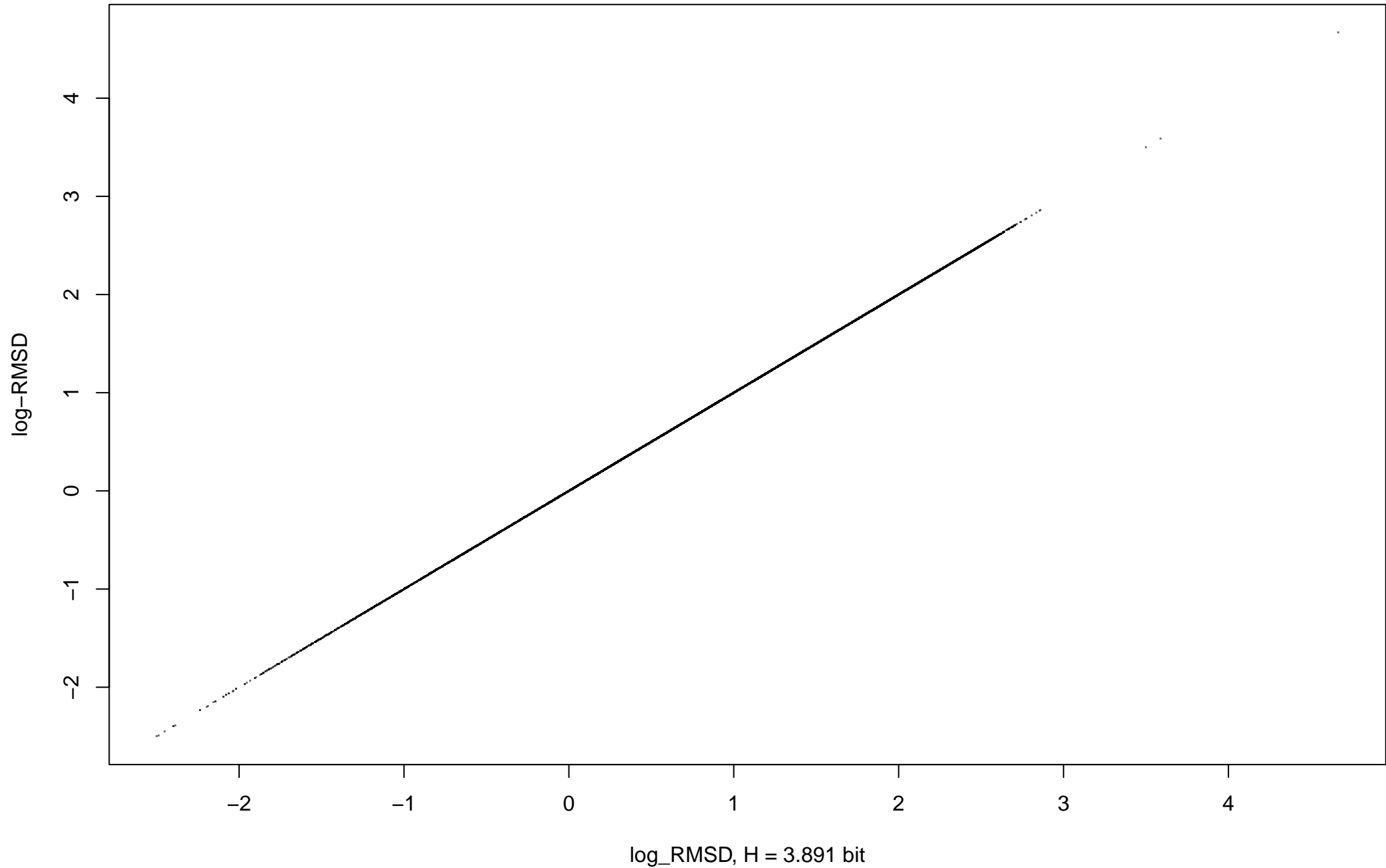
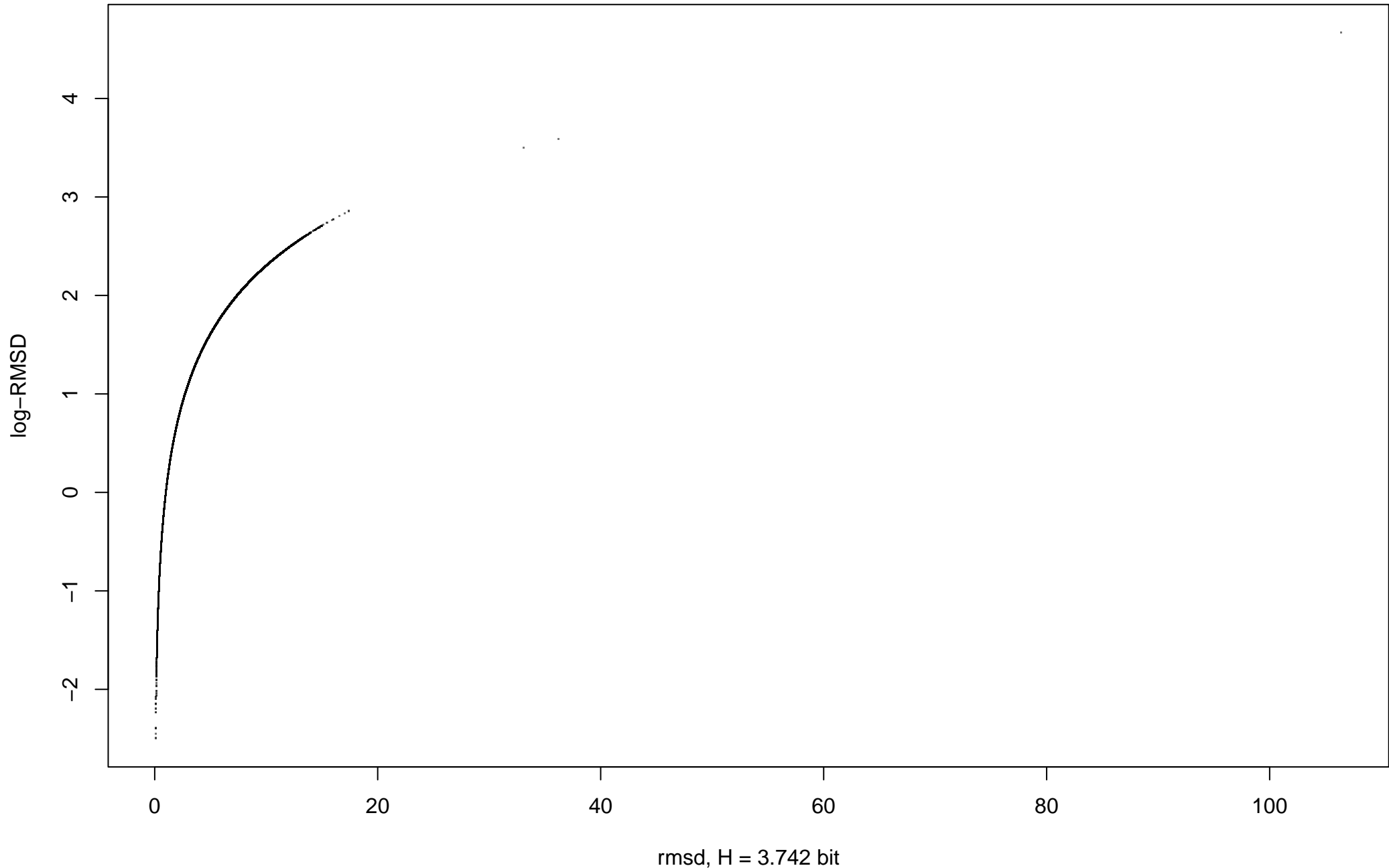


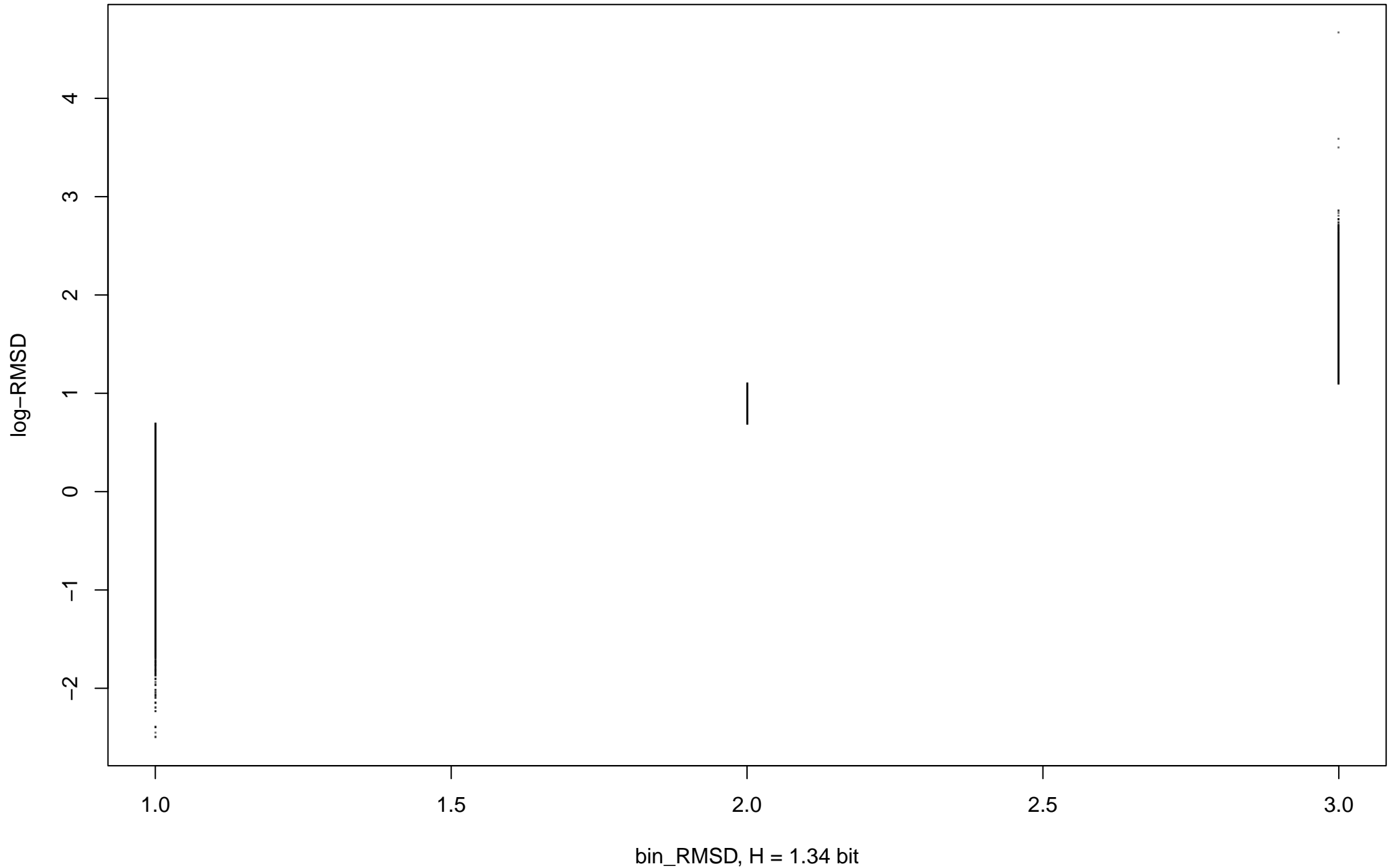
log_RMSD, MI = 3.891 bit, norm = 1, cond entr = 0 bit



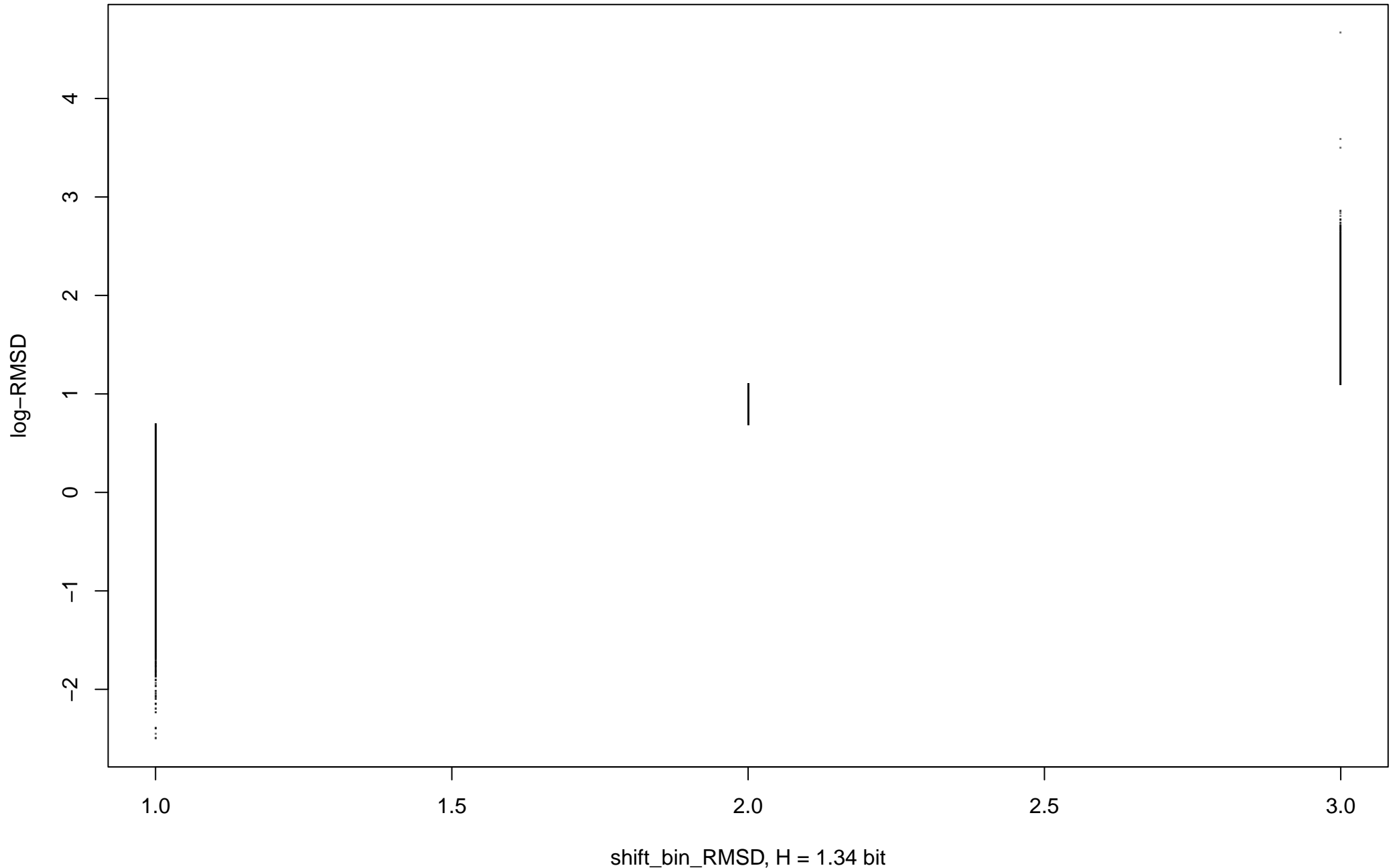
rmsd, MI = 3.061 bit, norm = 0.818, cond entr = 0.8302 bit



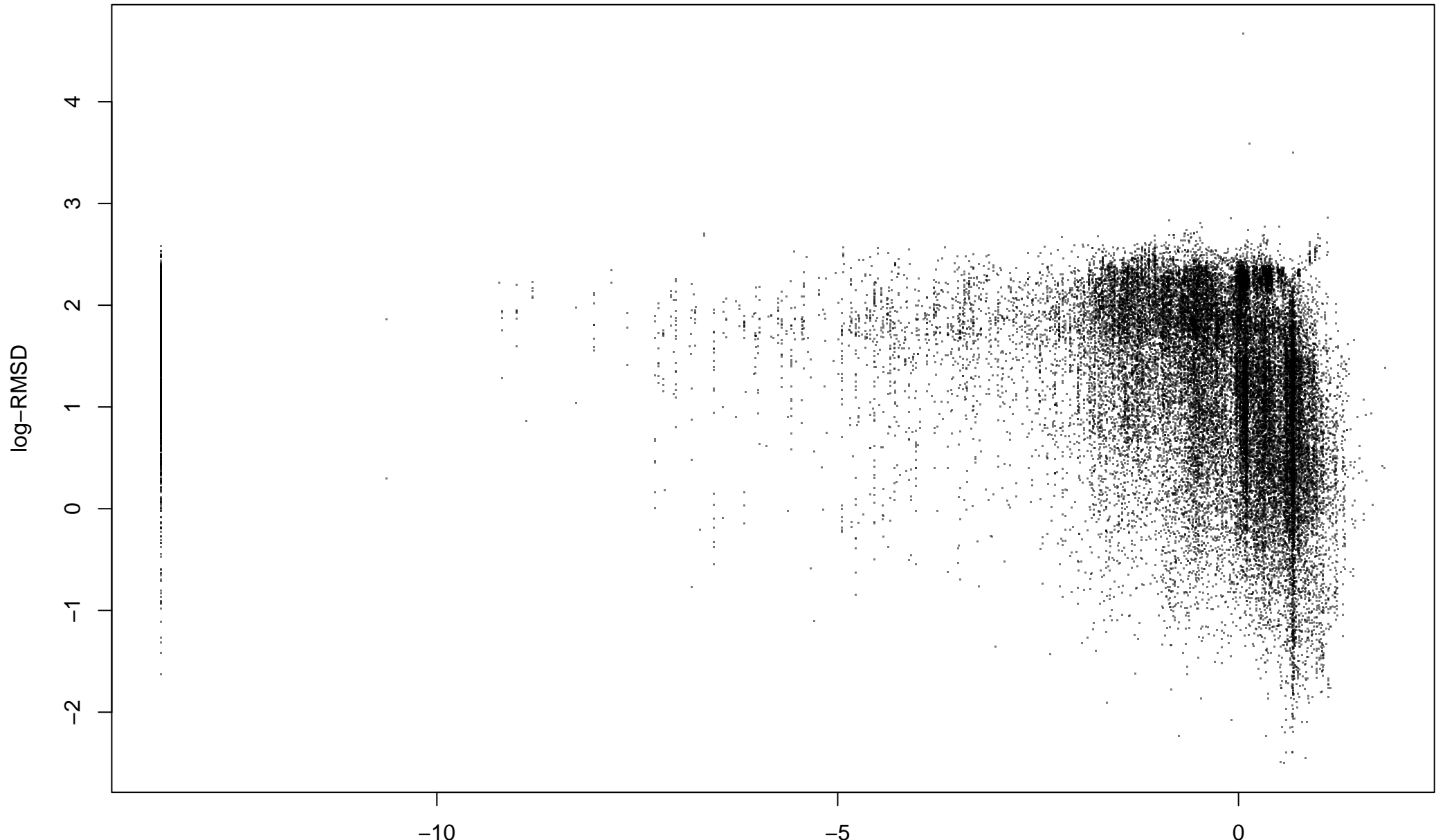
bin_RMSD, MI = 1.208 bit, norm = 0.9014, cond entr = 2.683 bit



shift_bin_RMSD, MI = 1.208 bit, norm = 0.9014, cond entr = 2.683 bit

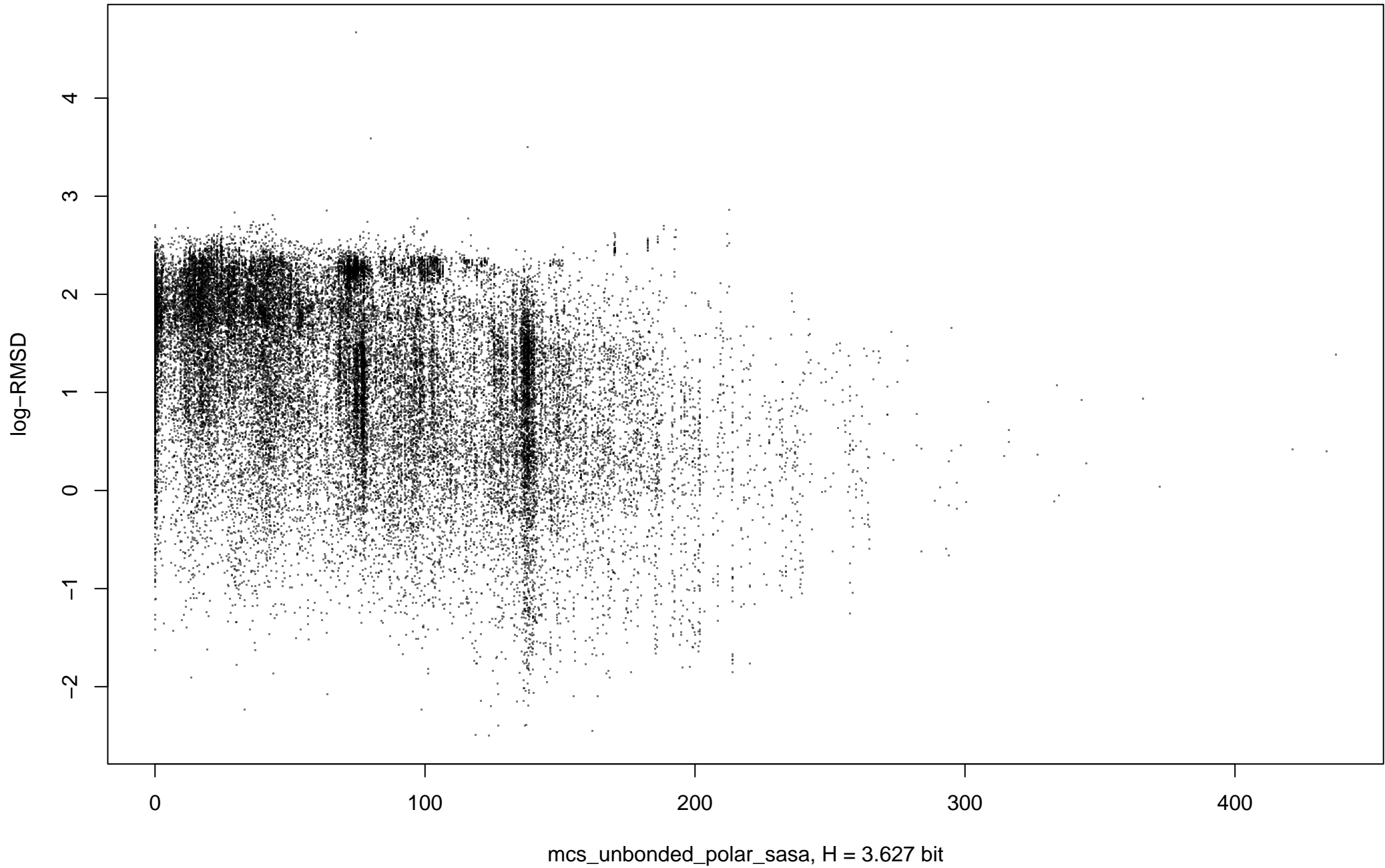


log_mcs_unbonded_polar_sasa, MI = 0.1796 bit, norm = 0.04615, cond entr = 3.711 bit

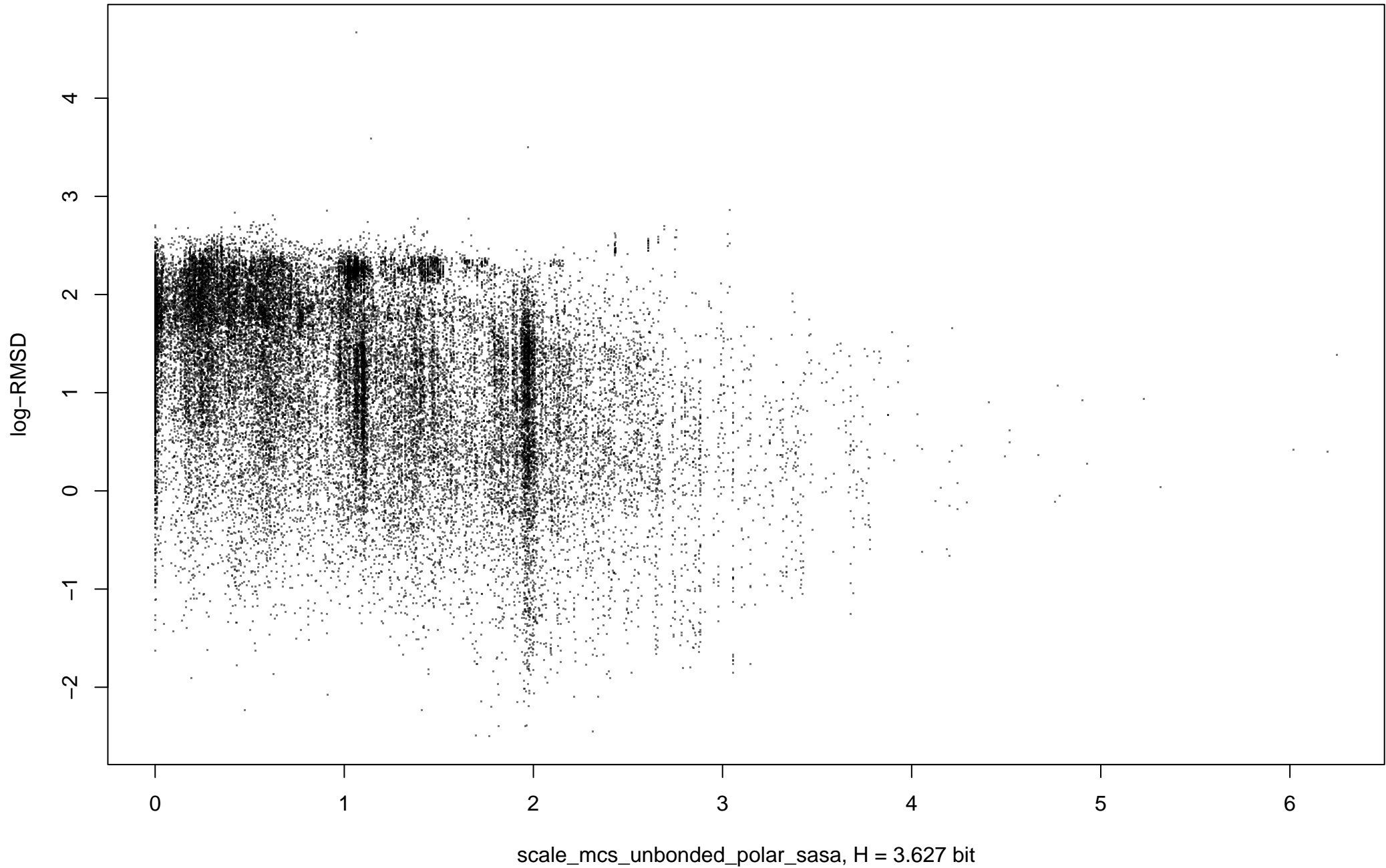


log_mcs_unbonded_polar_sasa, H = 3.986 bit

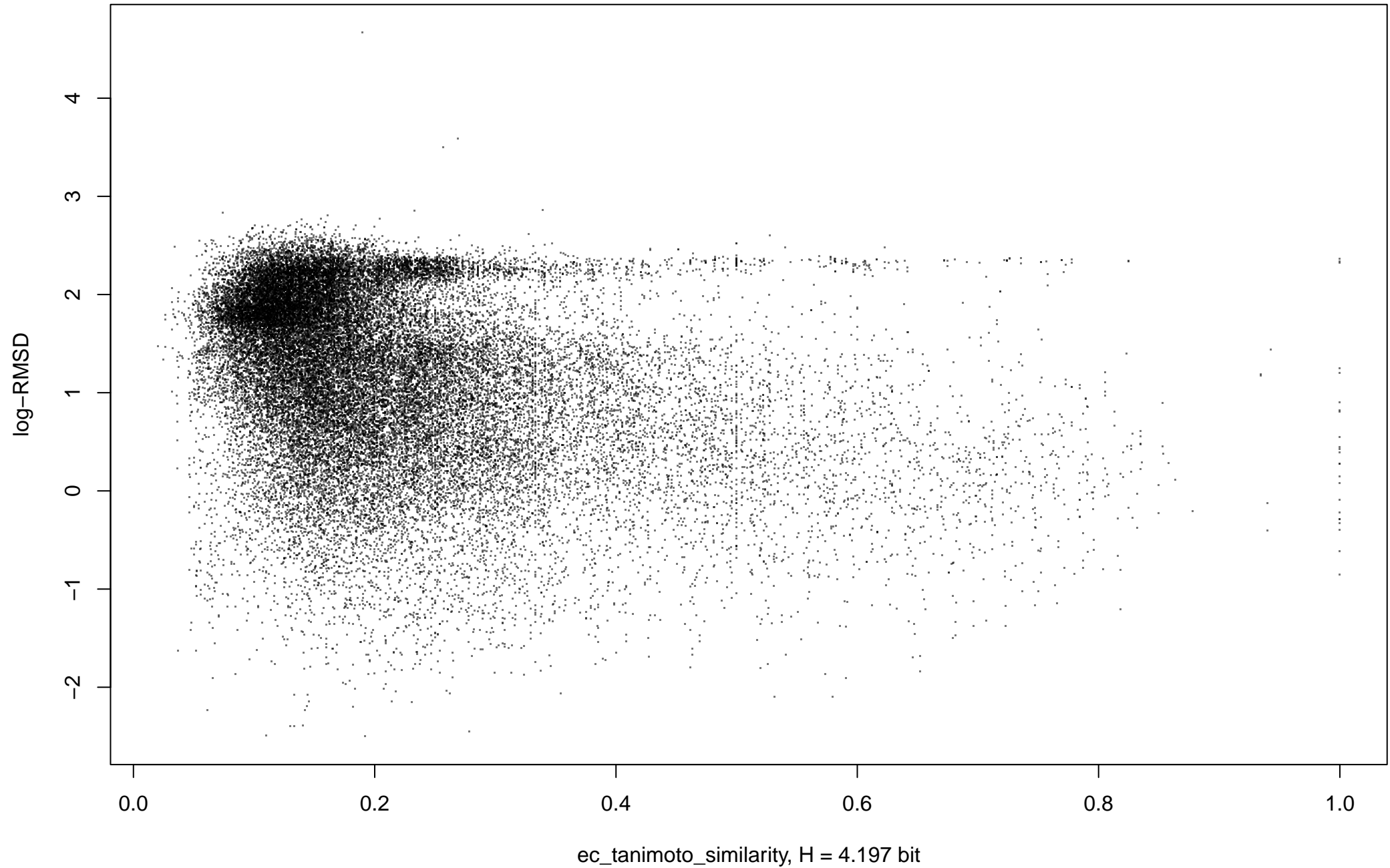
mcs_unbonded_polar_sasa, MI = 0.1691 bit, norm = 0.04663, cond entr = 3.722 bit



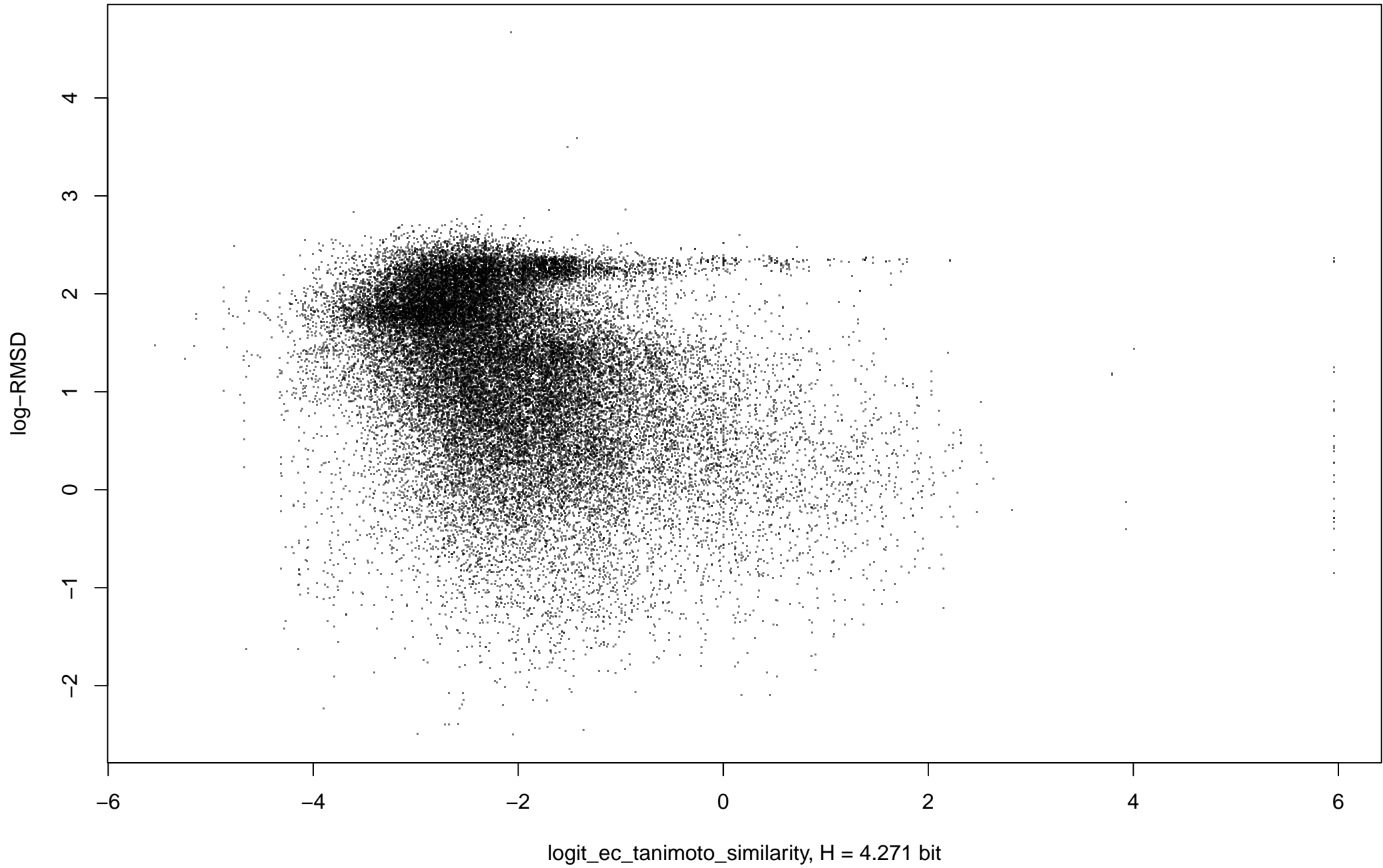
scale_mcs_unbonded_polar_sasa, MI = 0.1691 bit, norm = 0.04663, cond entr = 3.722 bit



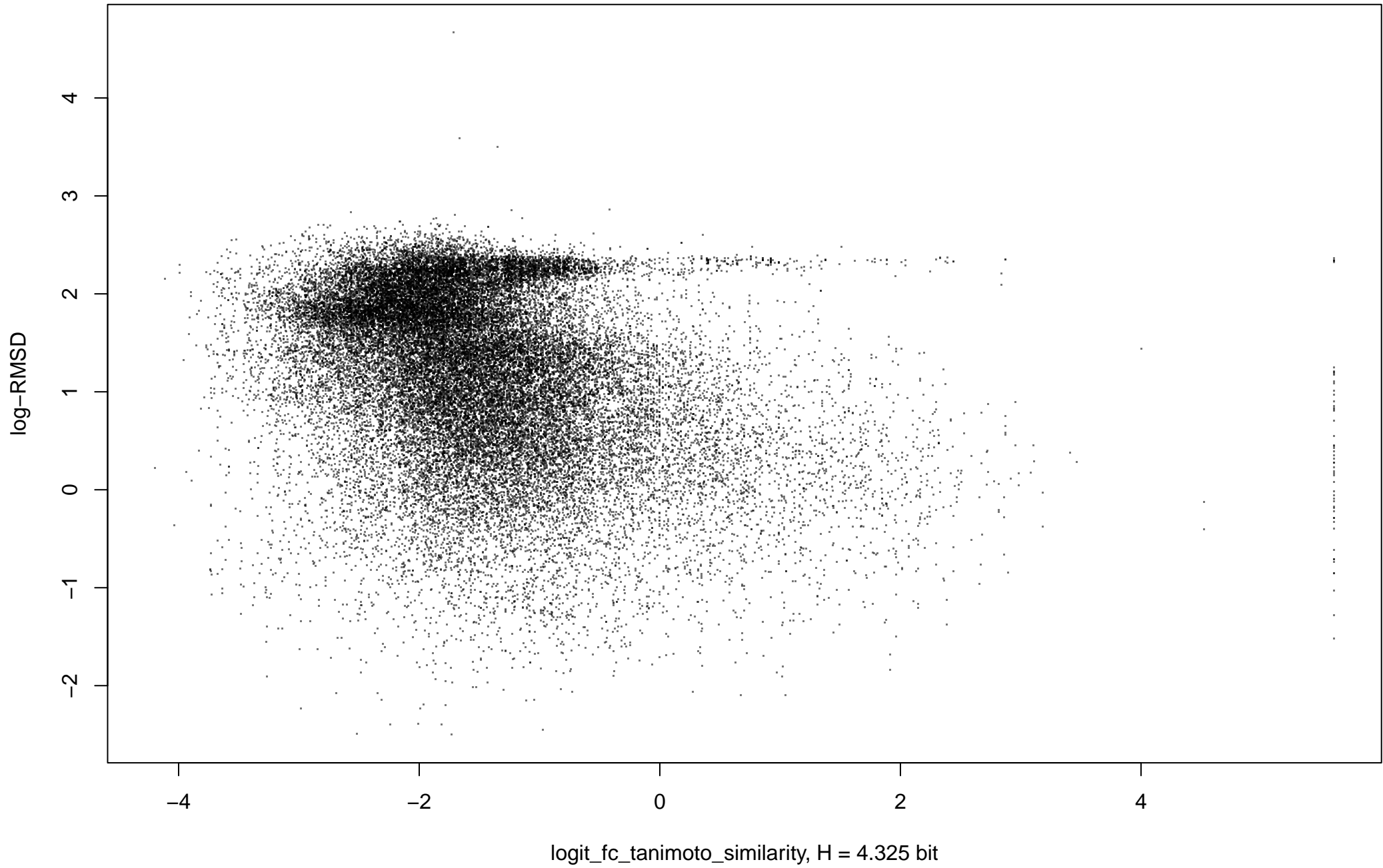
ec_tanimoto_similarity, MI = 0.1632 bit, norm = 0.04196, cond entr = 3.728 bit



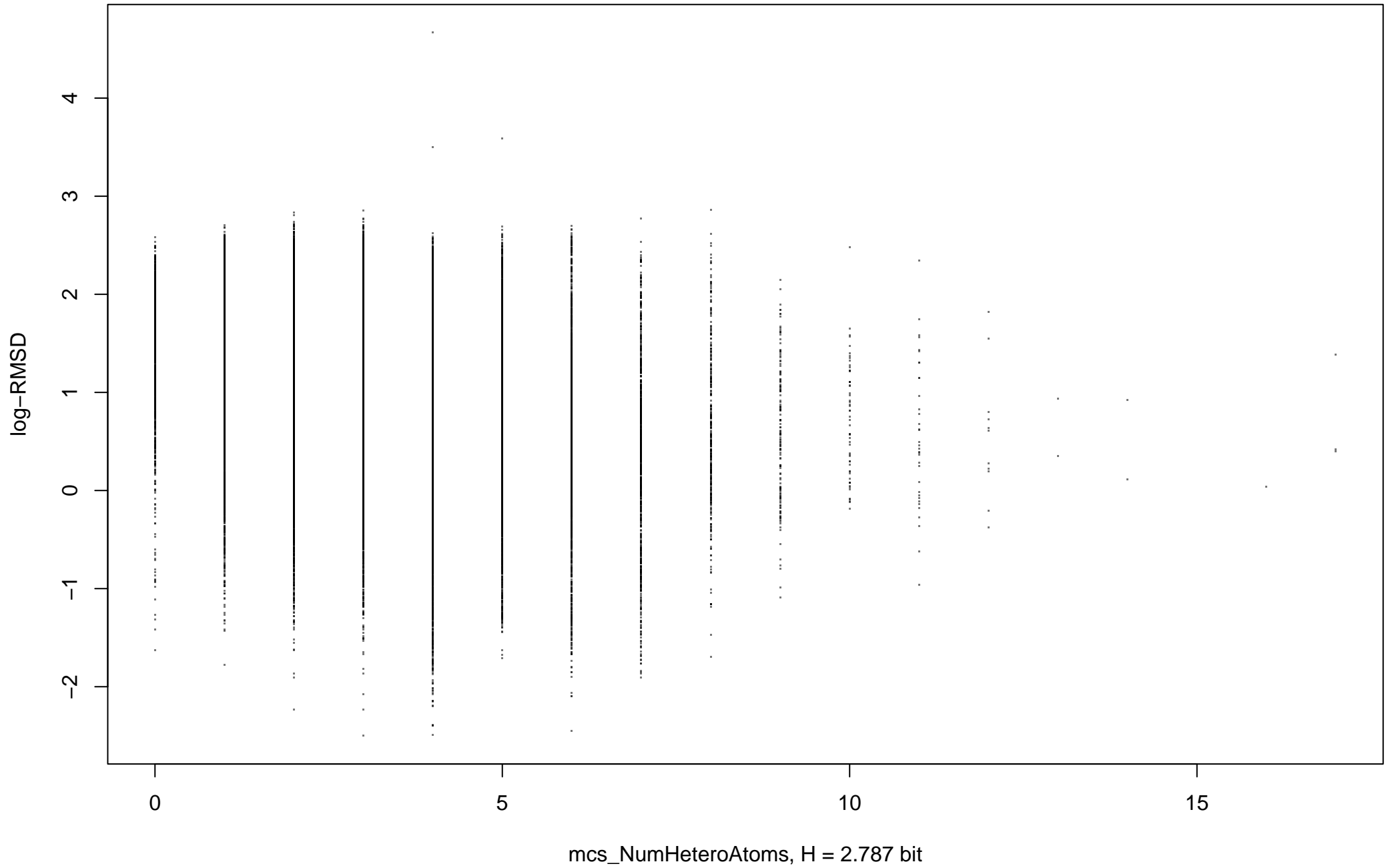
logit_ec_tanimoto_similarity, MI = 0.163 bit, norm = 0.04189, cond entr = 3.728 bit



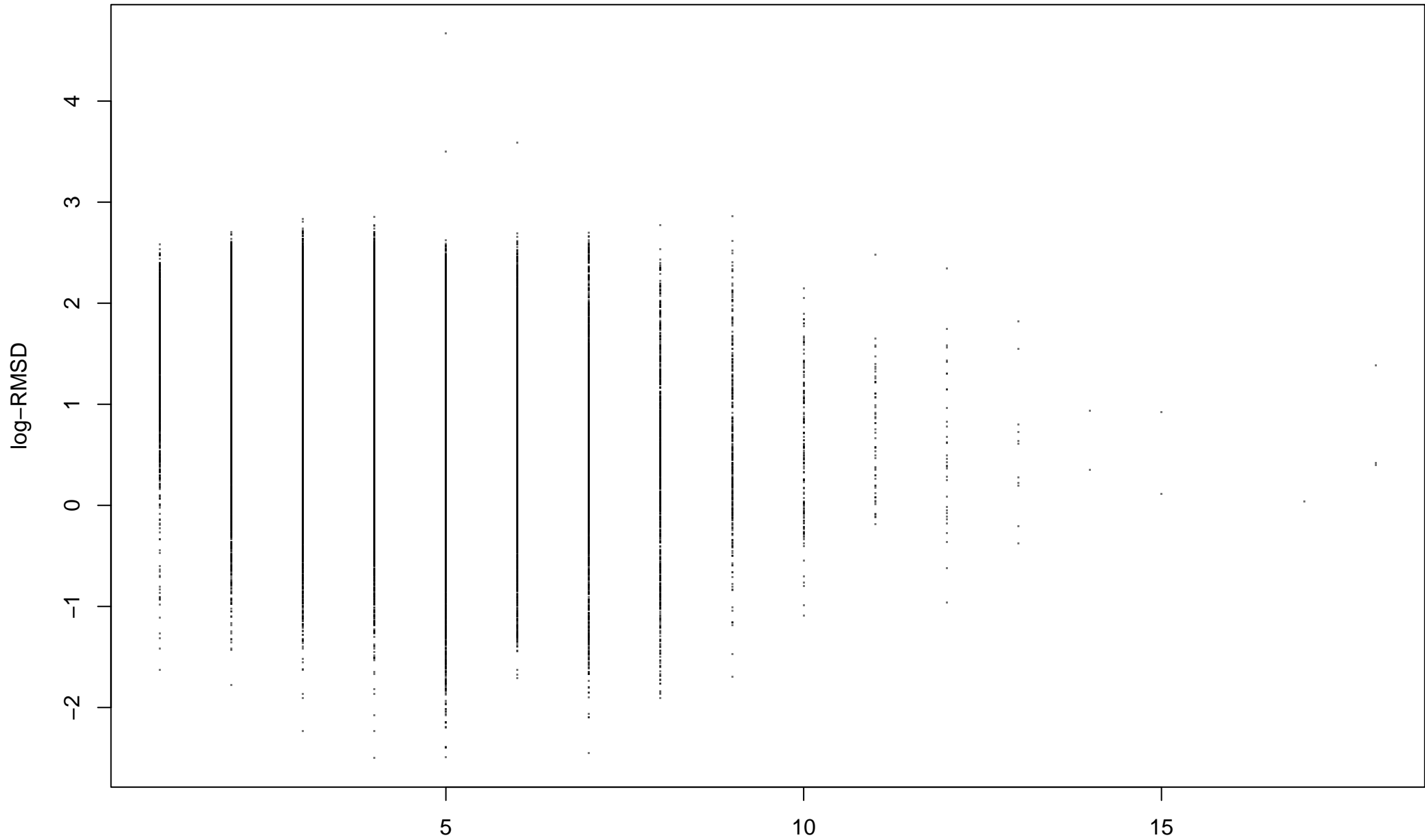
logit_fc_tanimoto_similarity, MI = 0.1521 bit, norm = 0.03908, cond entr = 3.739 bit



mcs_NumHeteroAtoms, MI = 0.1518 bit, norm = 0.05446, cond entr = 3.739 bit

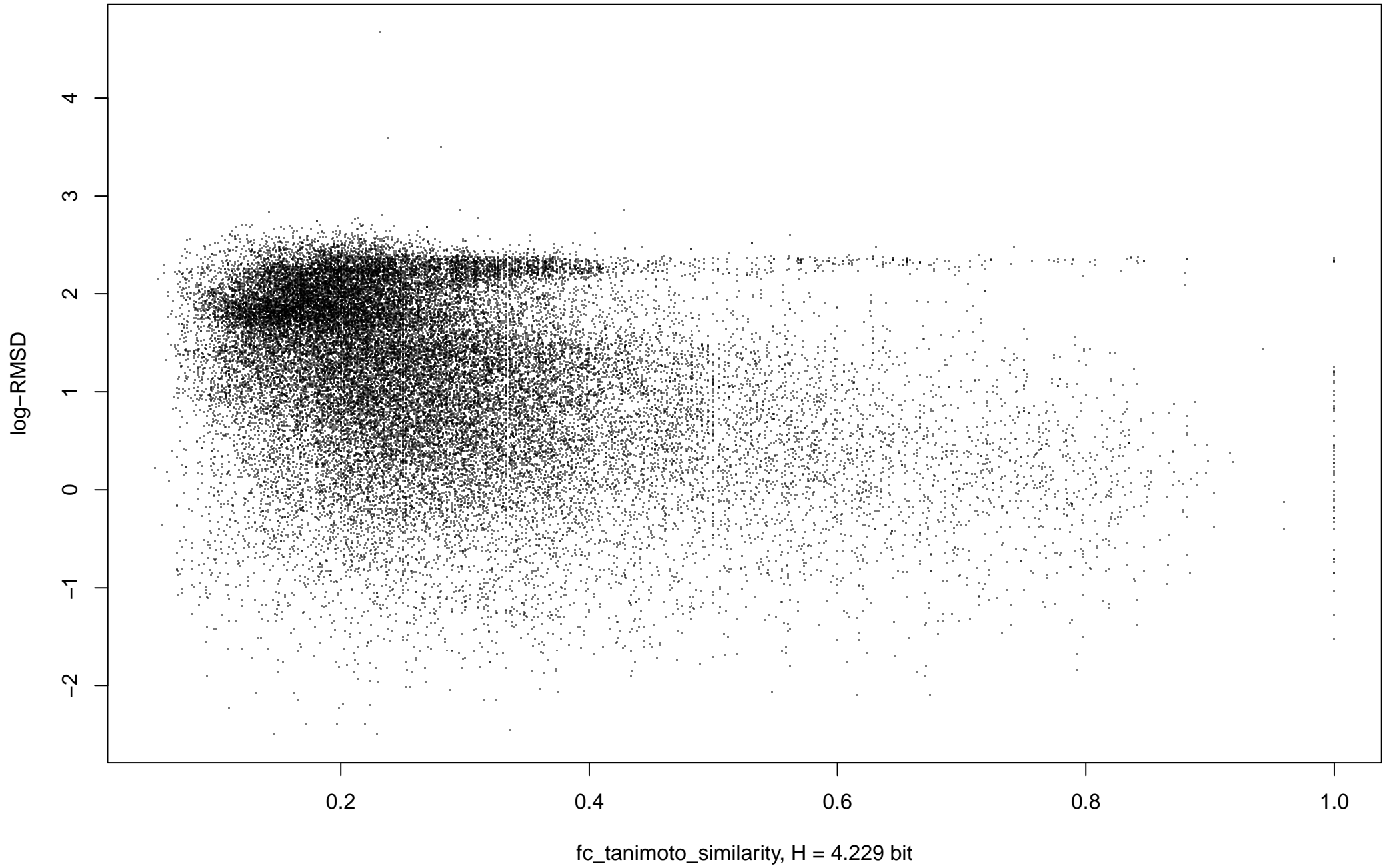


shift_mcs_NumHeteroAtoms, MI = 0.1518 bit, norm = 0.05446, cond entr = 3.739 bit

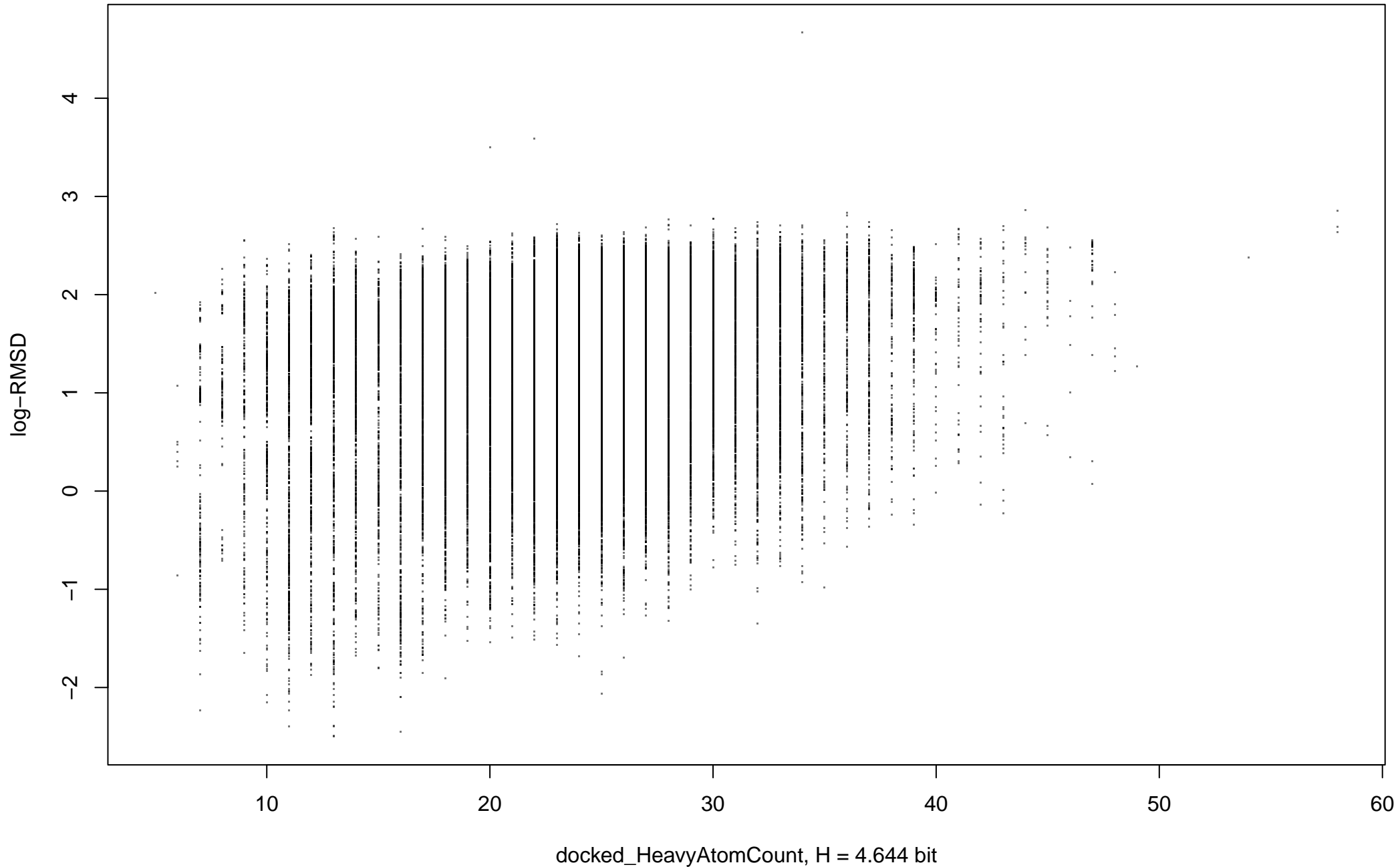


shift_mcs_NumHeteroAtoms, H = 2.787 bit

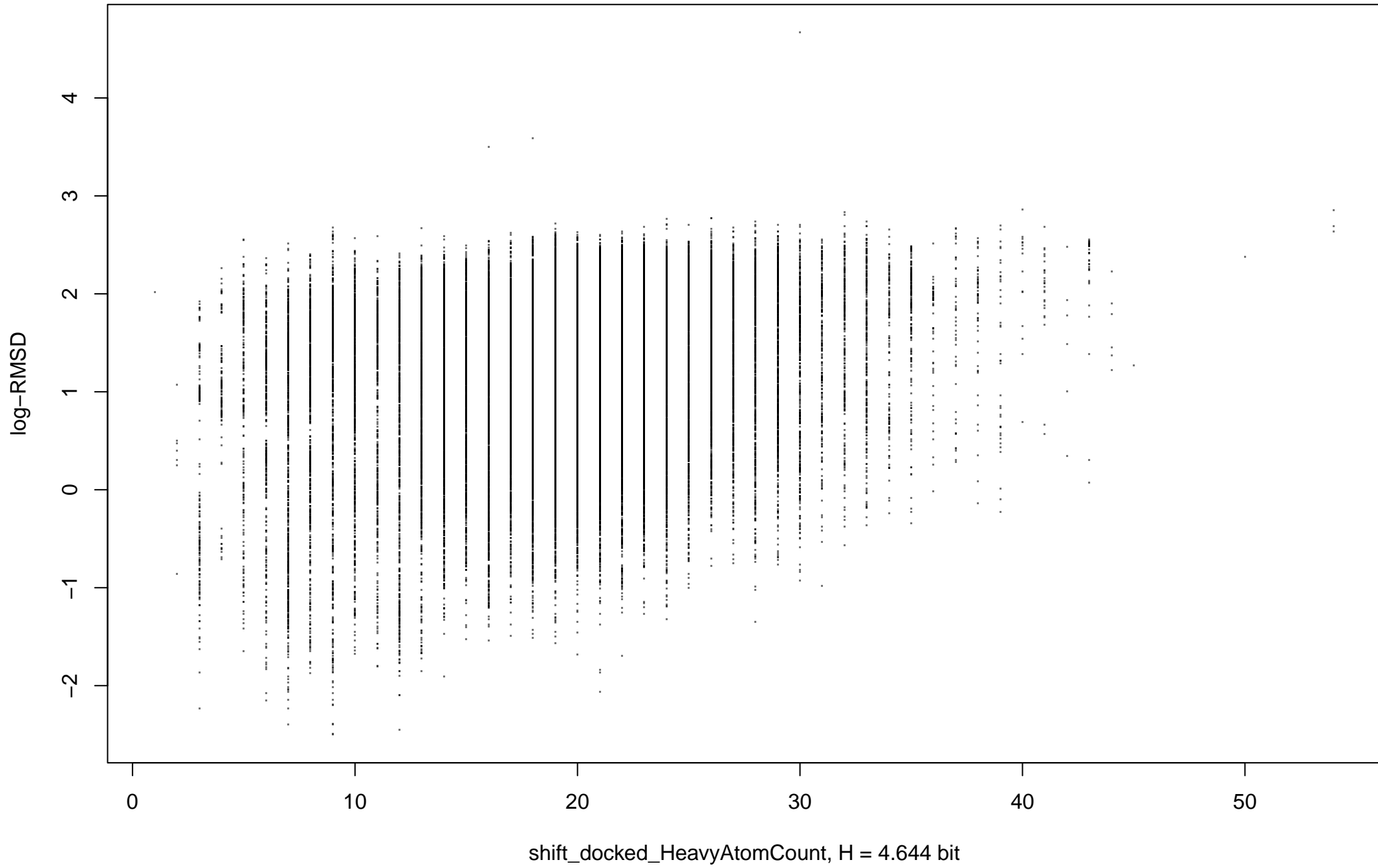
fc_tanimoto_similarity, MI = 0.1502 bit, norm = 0.03861, cond entr = 3.741 bit



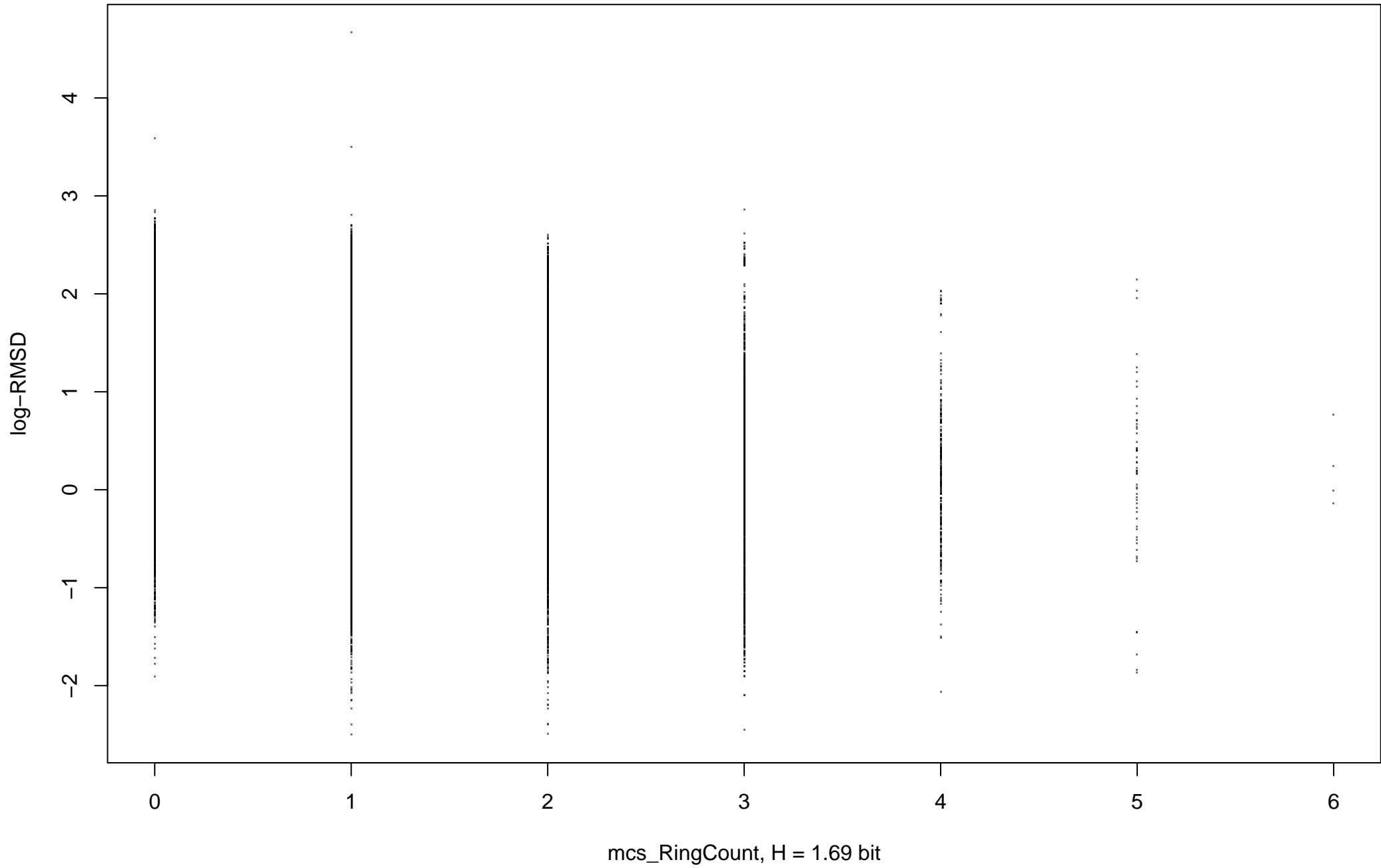
docked_HeavyAtomCount, MI = 0.1418 bit, norm = 0.03645, cond entr = 3.749 bit



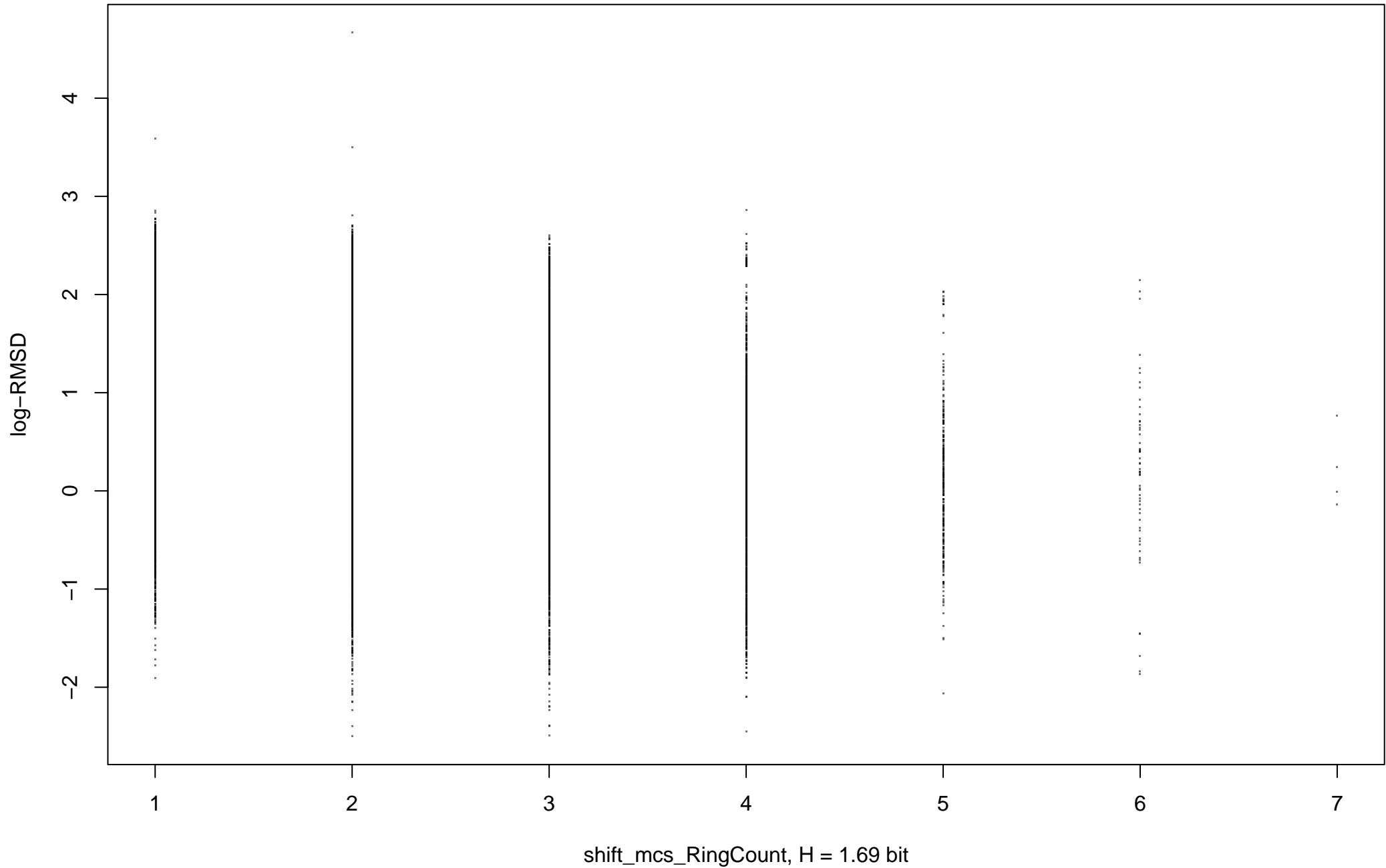
shift_docked_HeavyAtomCount, MI = 0.1418 bit, norm = 0.03645, cond entr = 3.749 bit



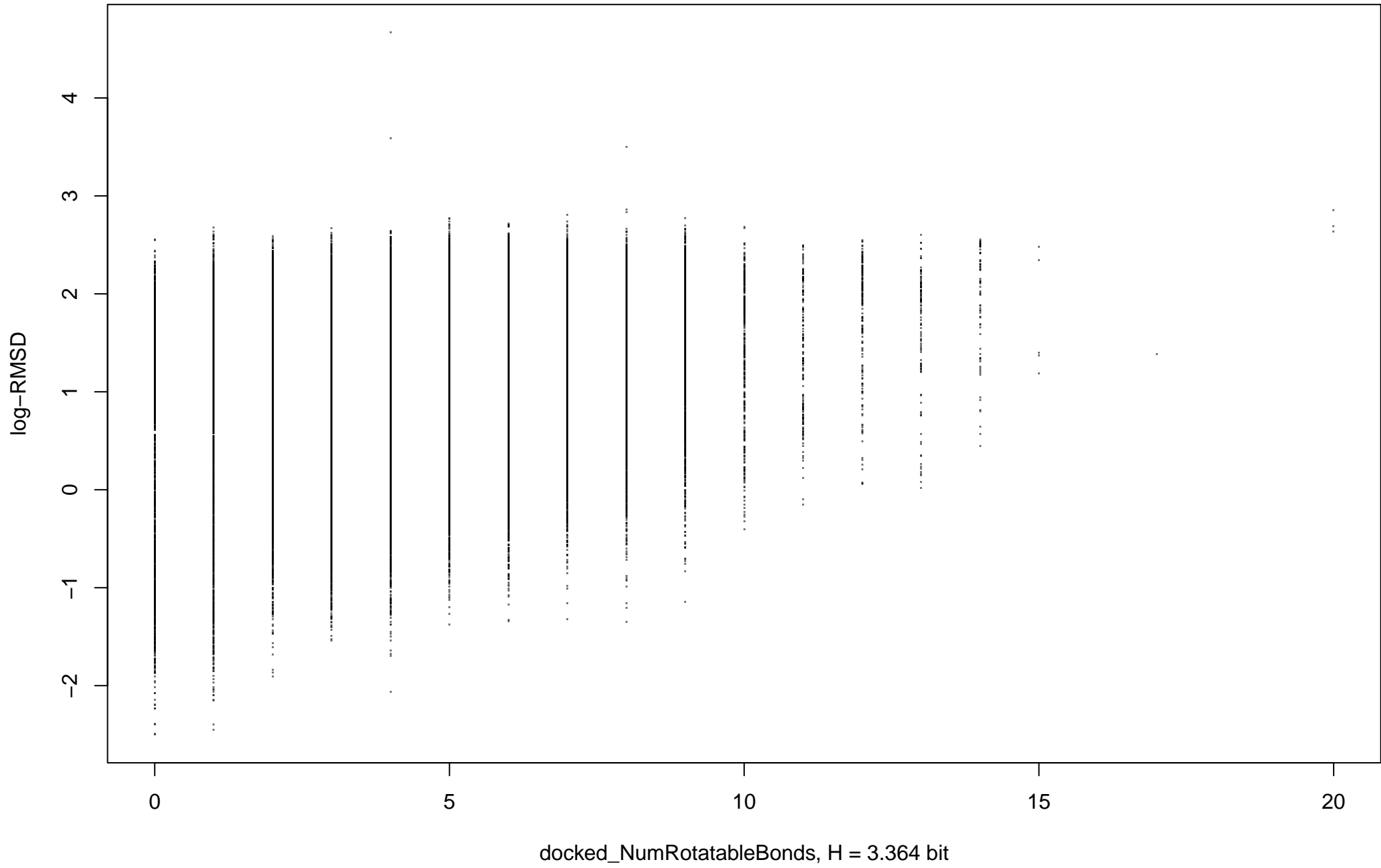
mcs_RingCount, MI = 0.1411 bit, norm = 0.0835, cond entr = 3.75 bit



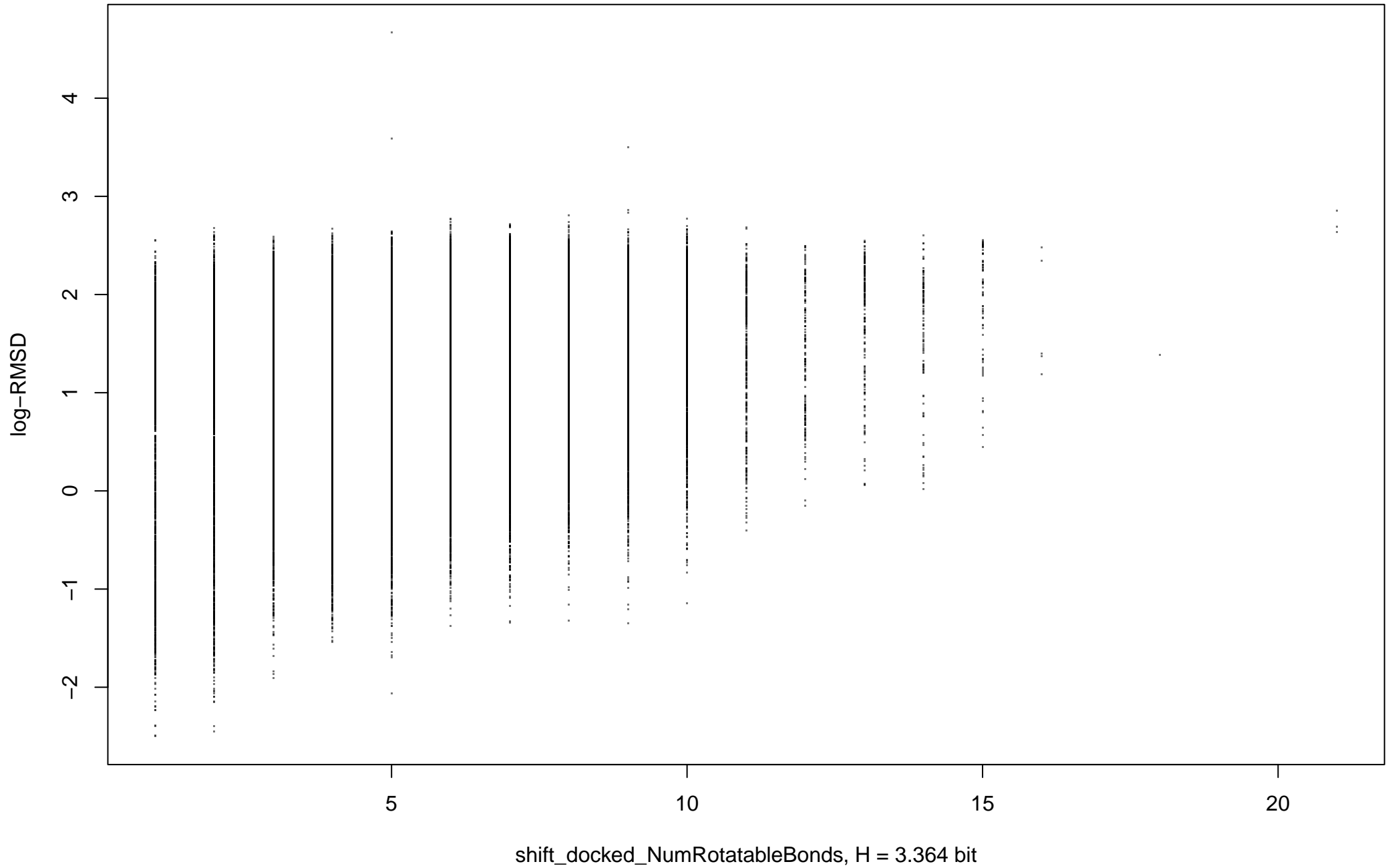
shift_mcs_RingCount, MI = 0.1411 bit, norm = 0.0835, cond entr = 3.75 bit



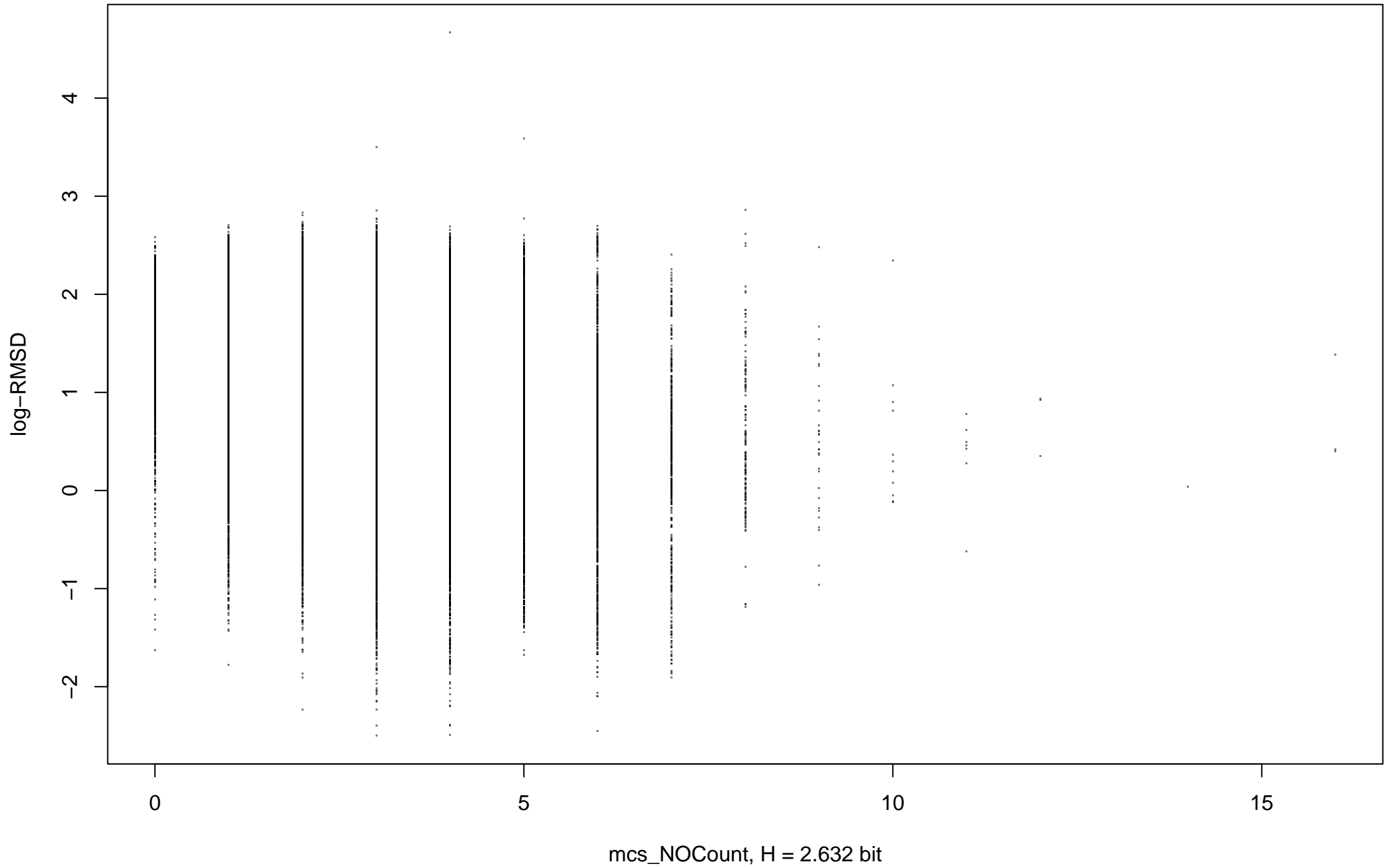
docked_NumRotatableBonds, MI = 0.138 bit, norm = 0.04102, cond entr = 3.753 bit



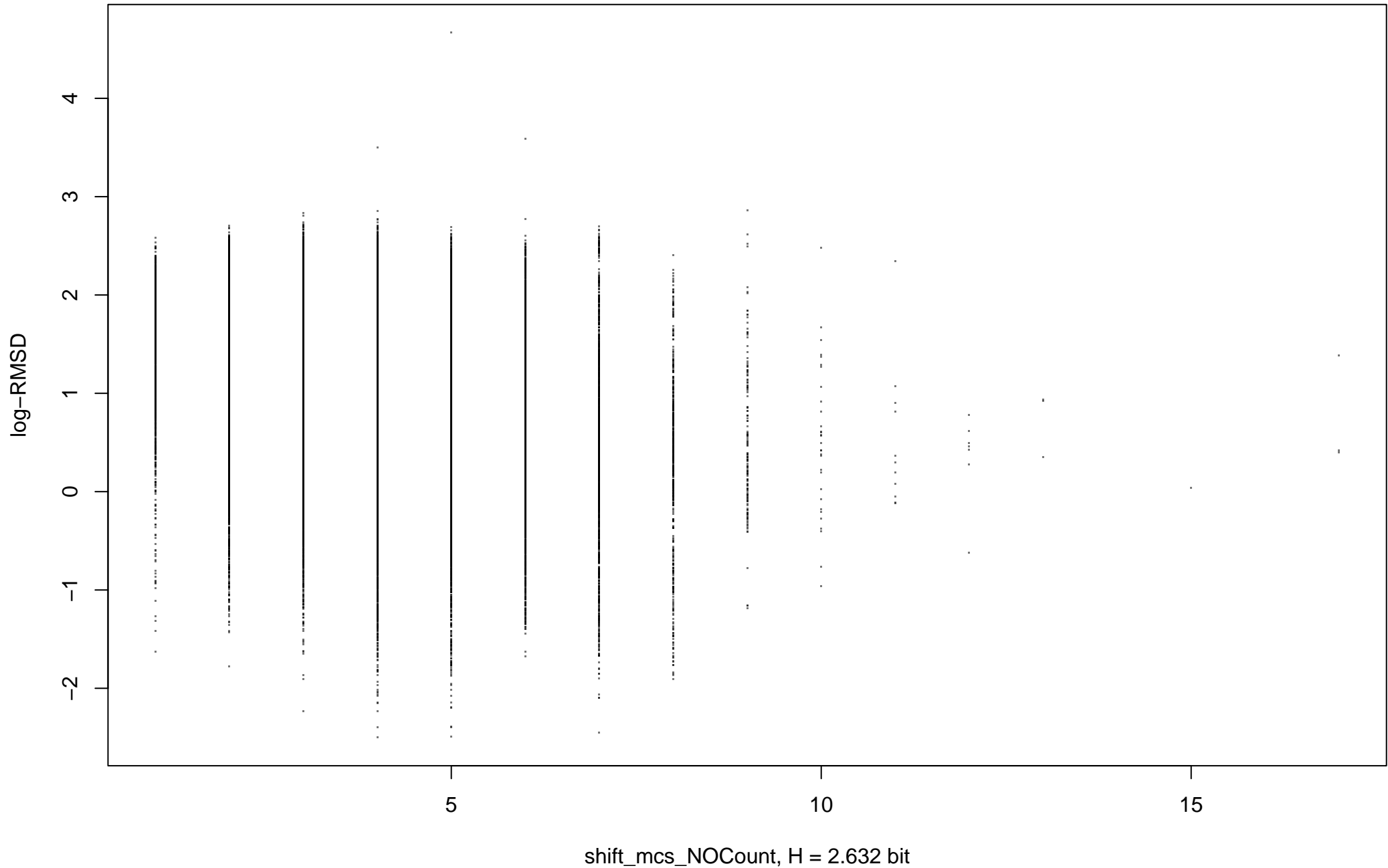
shift_docked_NumRotatableBonds, MI = 0.138 bit, norm = 0.04102, cond entr = 3.753 bit



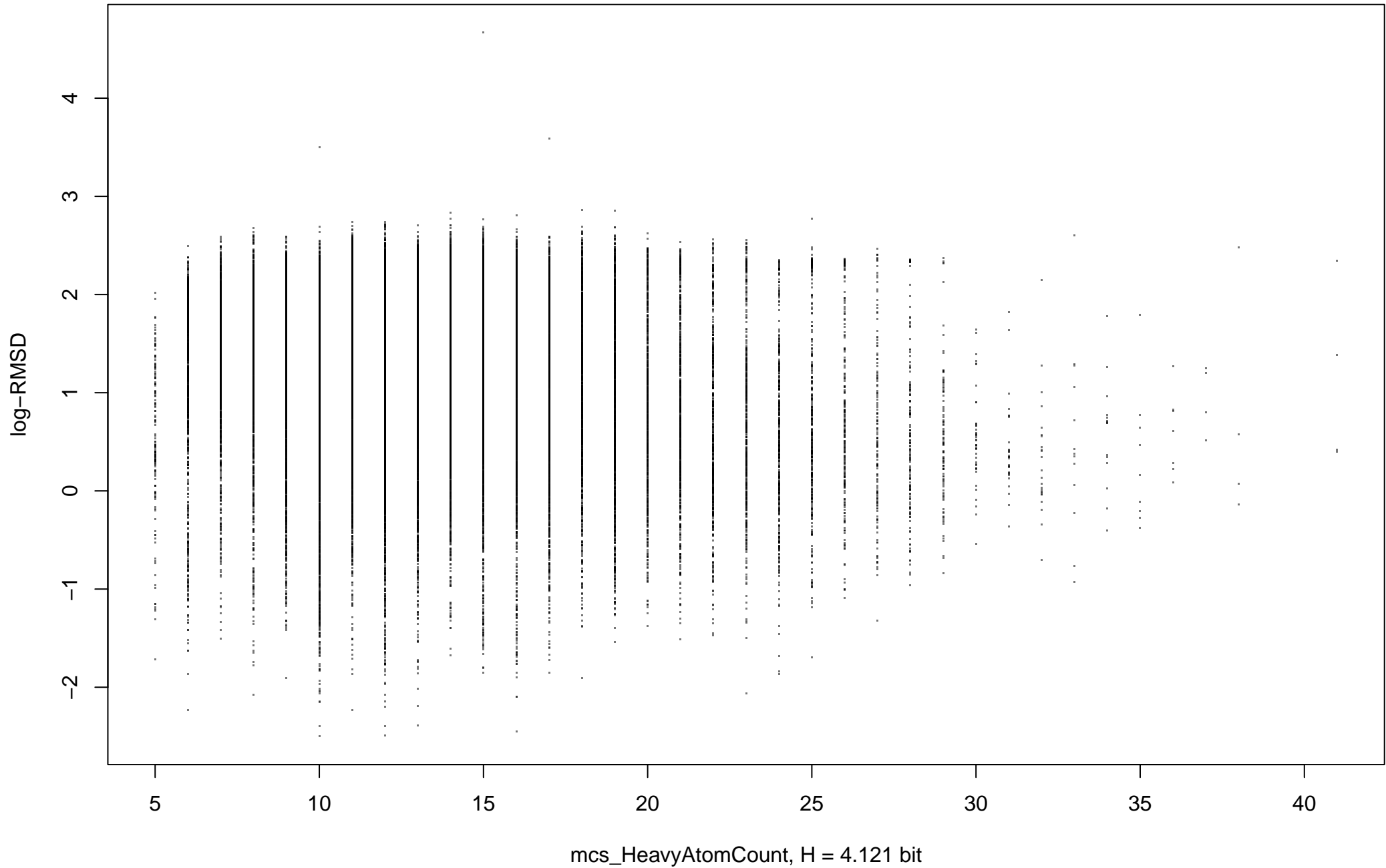
mcs_NOCount, MI = 0.1322 bit, norm = 0.05025, cond entr = 3.759 bit



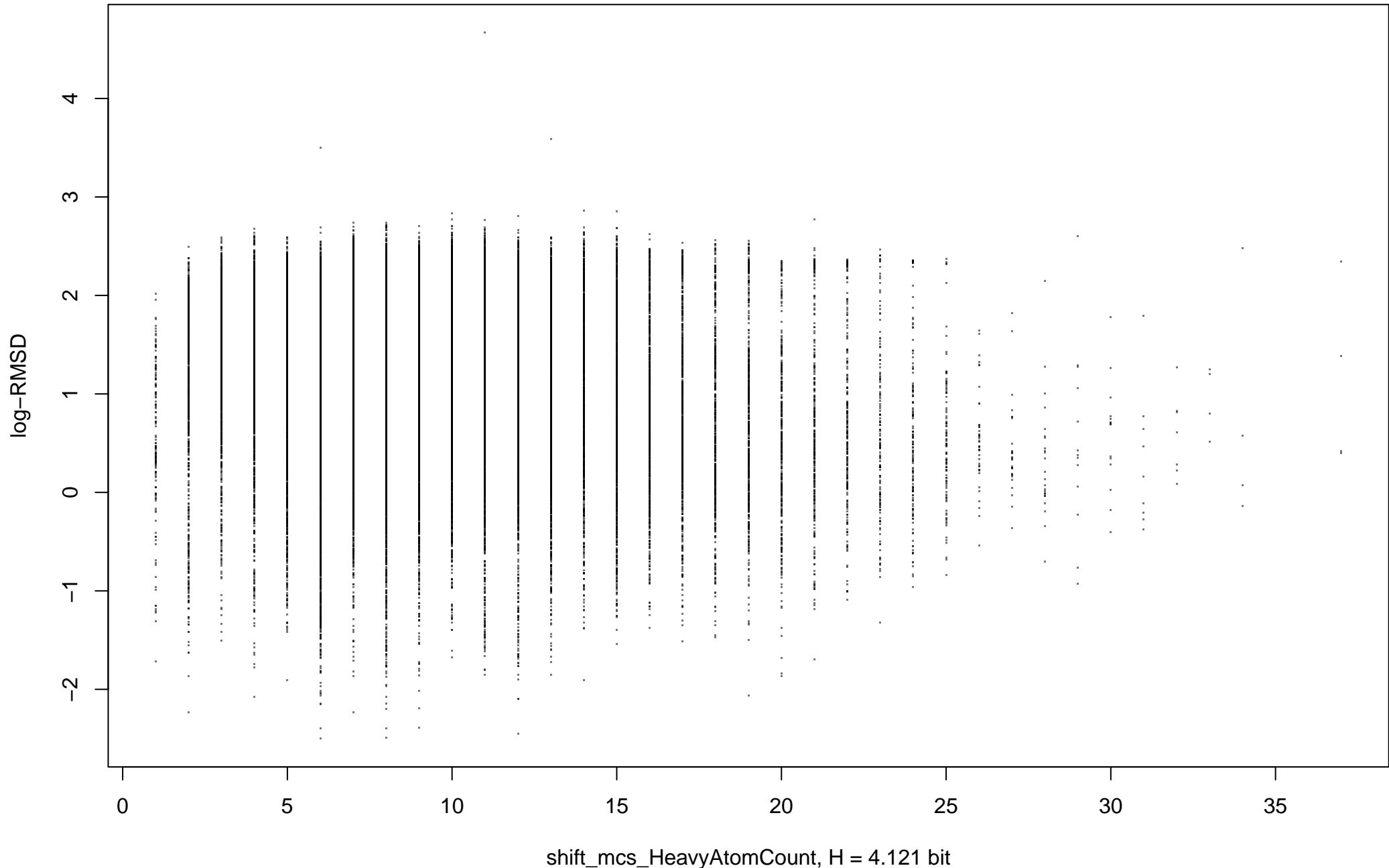
shift_mcs_NOCount, MI = 0.1322 bit, norm = 0.05025, cond entr = 3.759 bit



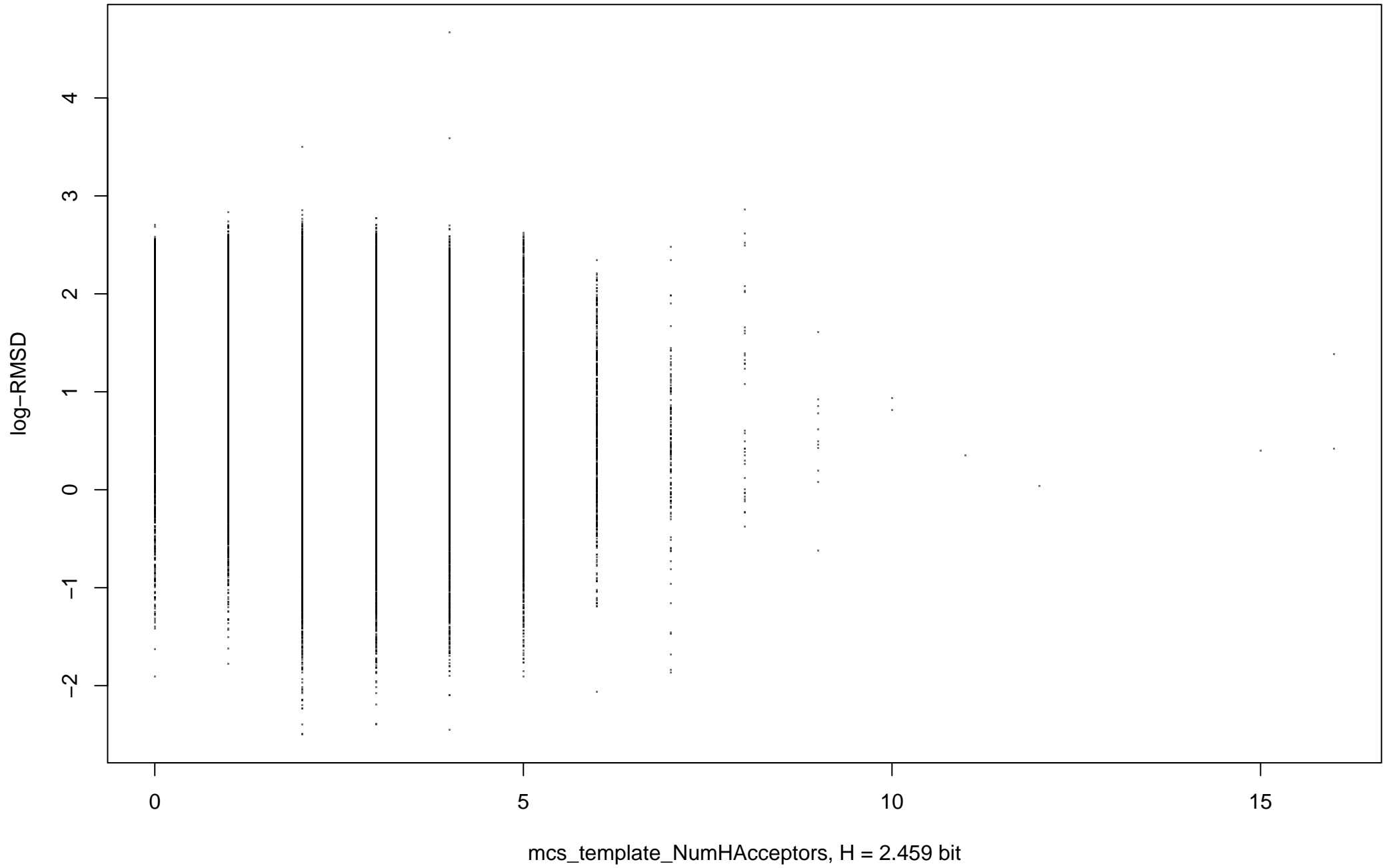
mcs_HeavyAtomCount, MI = 0.1136 bit, norm = 0.02919, cond entr = 3.777 bit



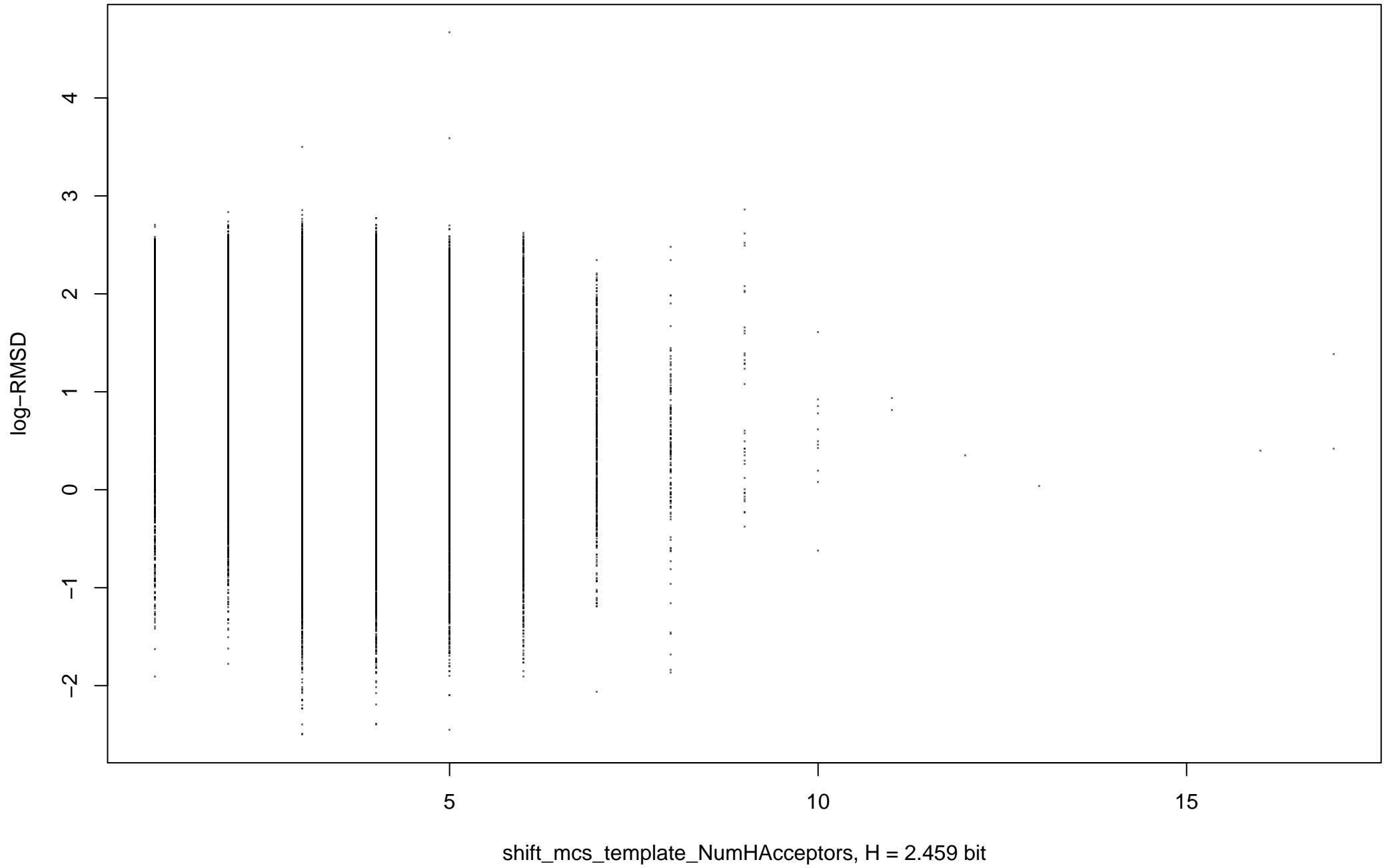
shift_mcs_HeavyAtomCount, MI = 0.1136 bit, norm = 0.02919, cond entr = 3.777 bit



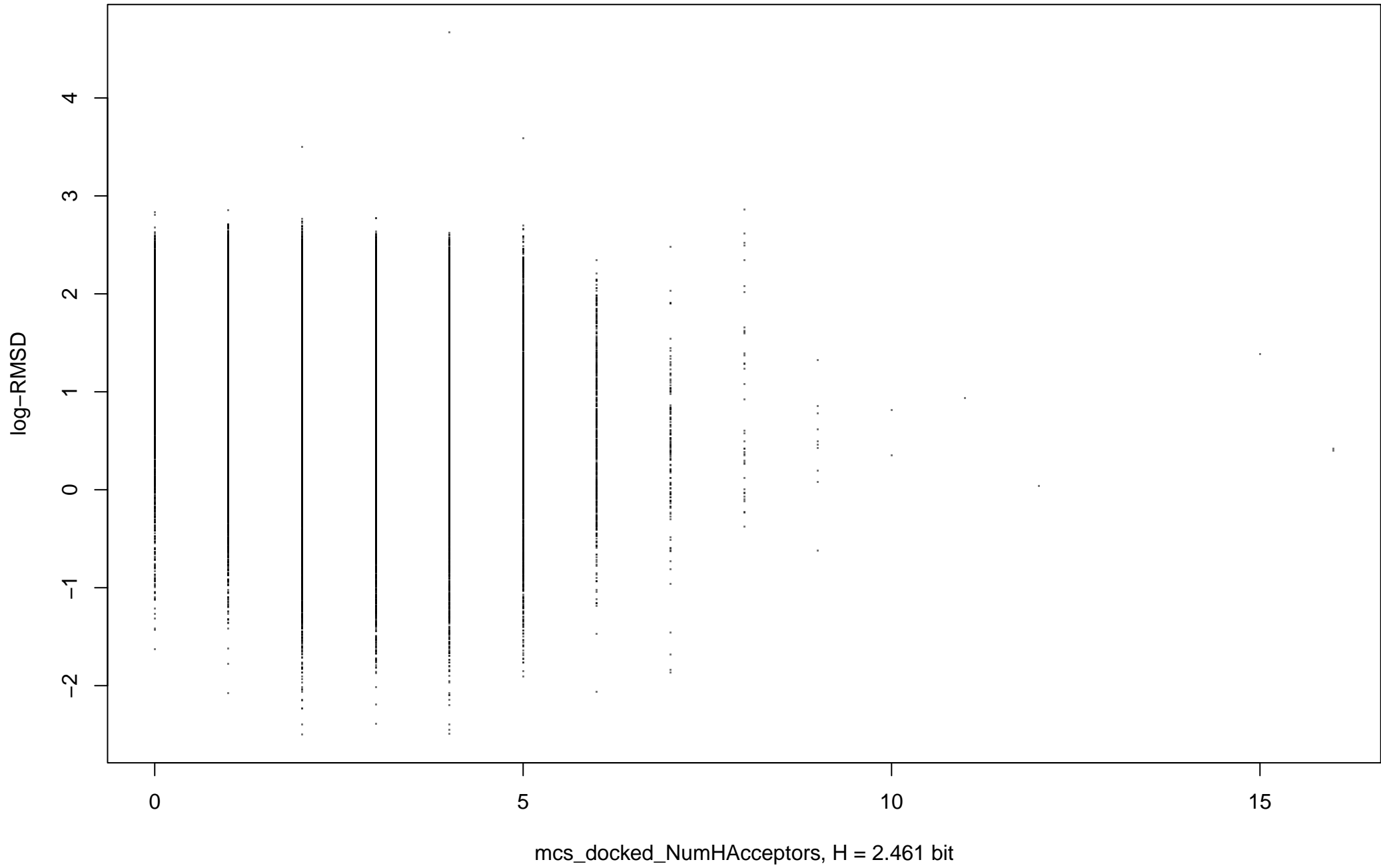
mcs_template_NumHAcceptors, MI = 0.1086 bit, norm = 0.04414, cond entr = 3.782 bit



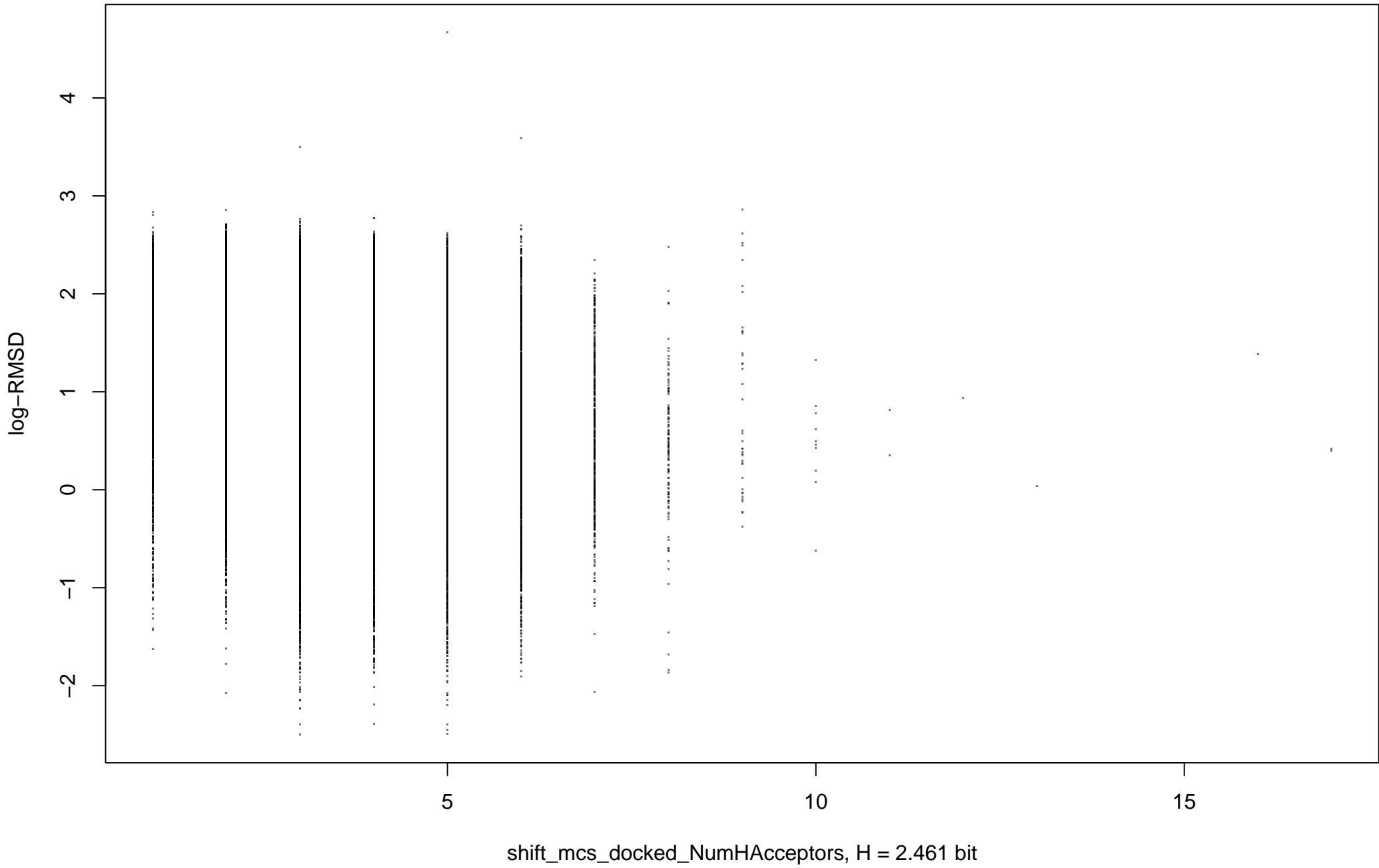
shift_mcs_template_NumHAcceptors, MI = 0.1086 bit, norm = 0.04414, cond entr = 3.782 bit



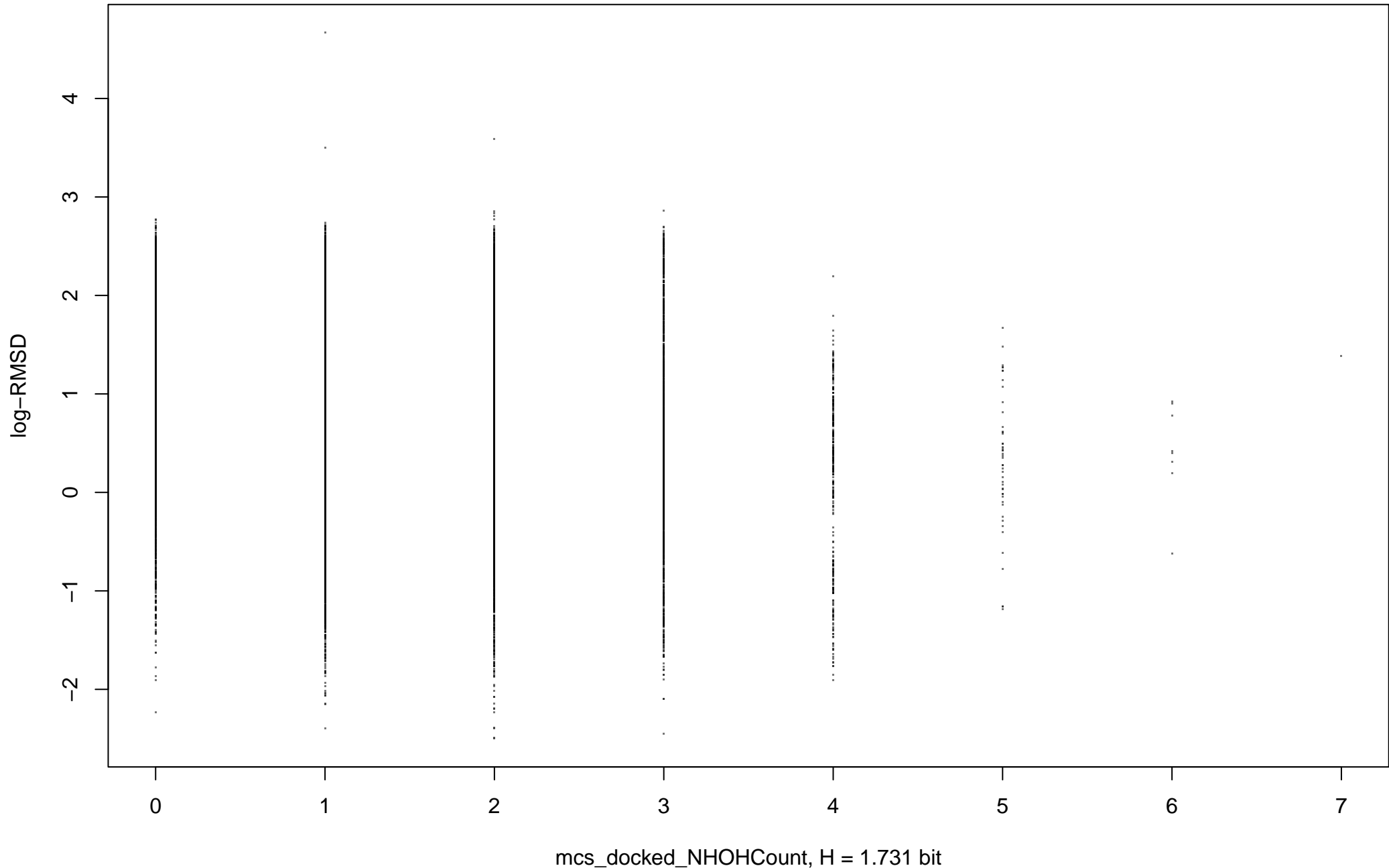
mcs_docked_NumHAcceptors, MI = 0.1077 bit, norm = 0.04375, cond entr = 3.783 bit



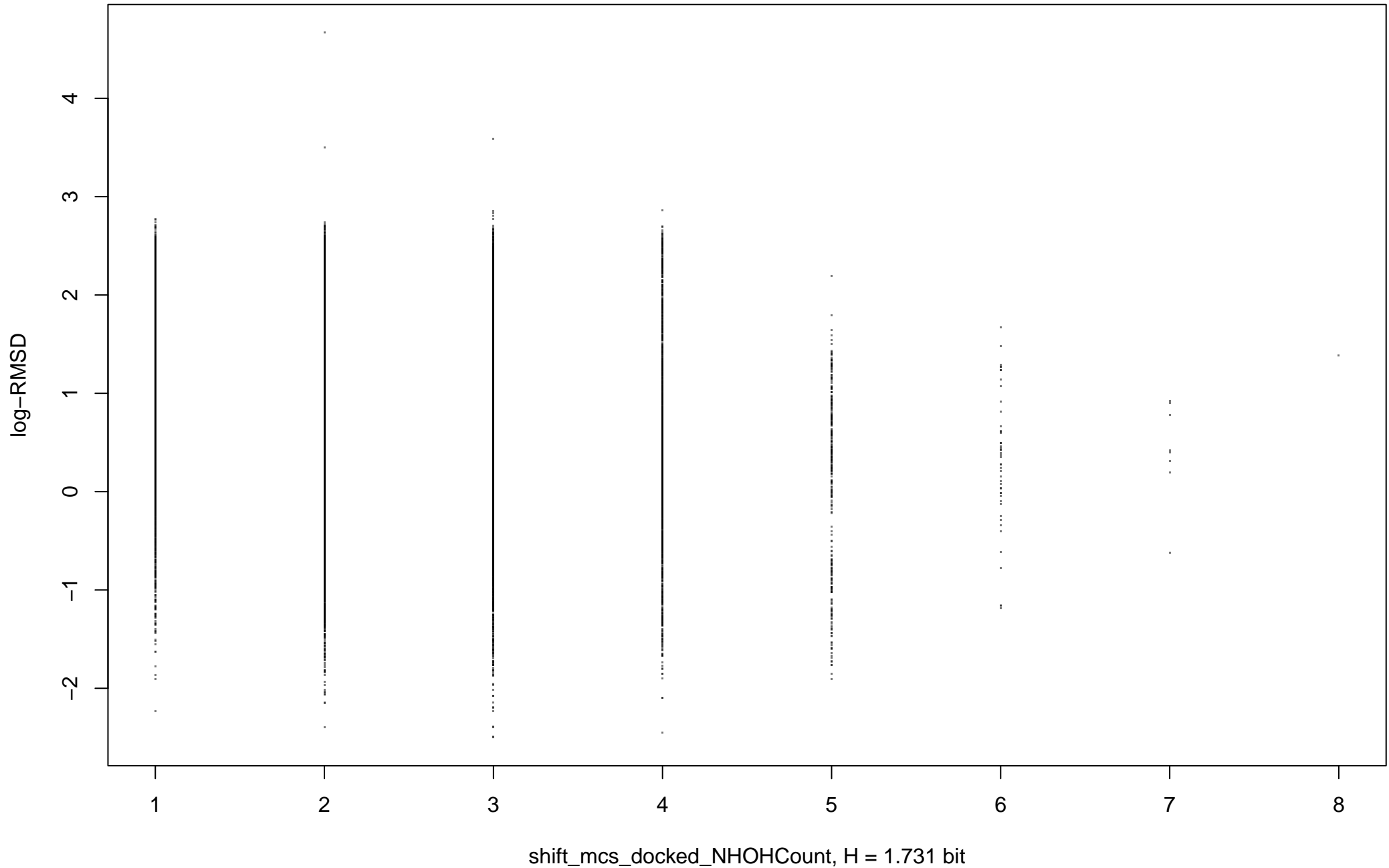
shift_mcs_docked_NumHAcceptors, MI = 0.1077 bit, norm = 0.04375, cond entr = 3.783 bit



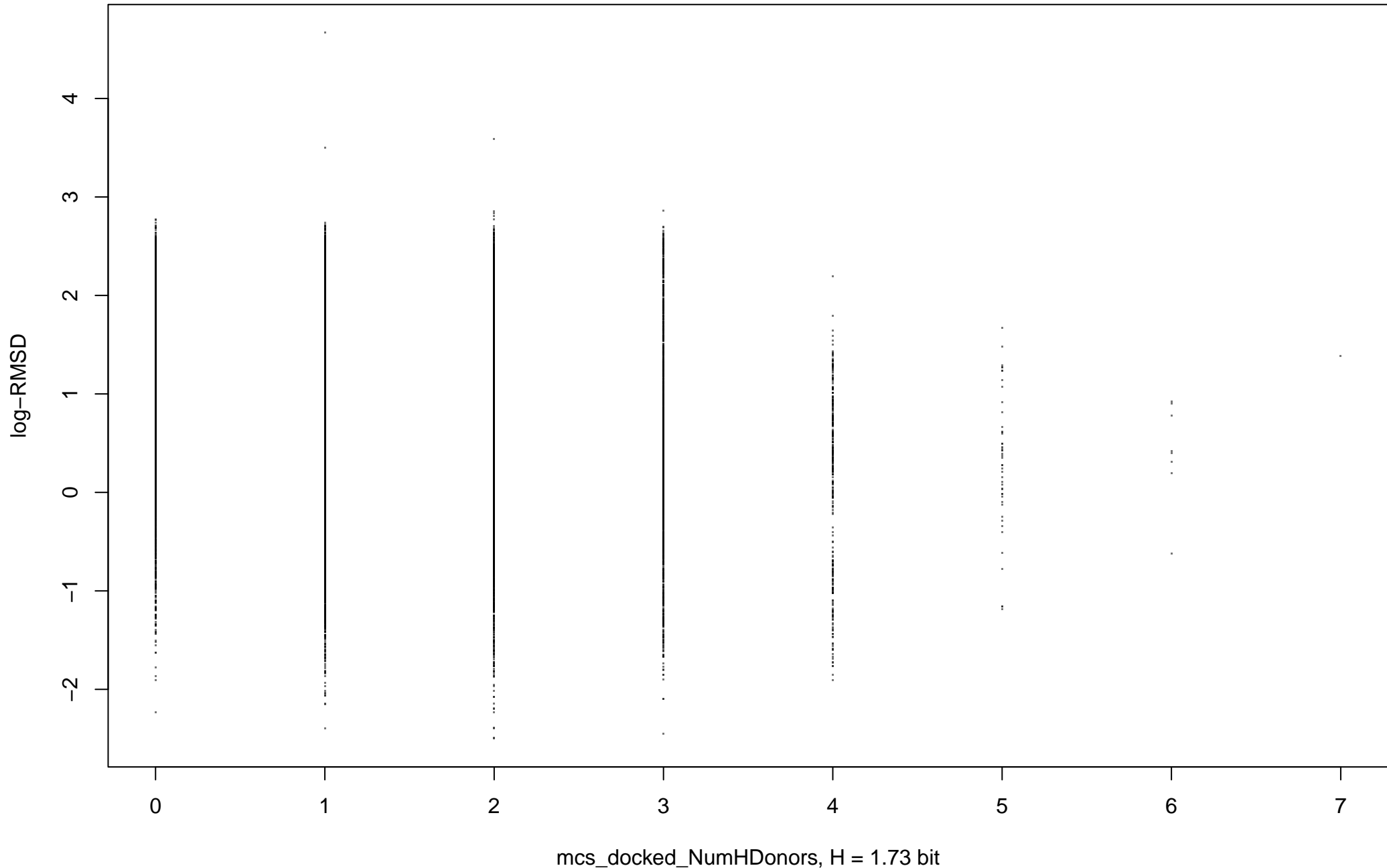
mcs_docked_NHOHCount, MI = 0.09839 bit, norm = 0.05685, cond entr = 3.793 bit



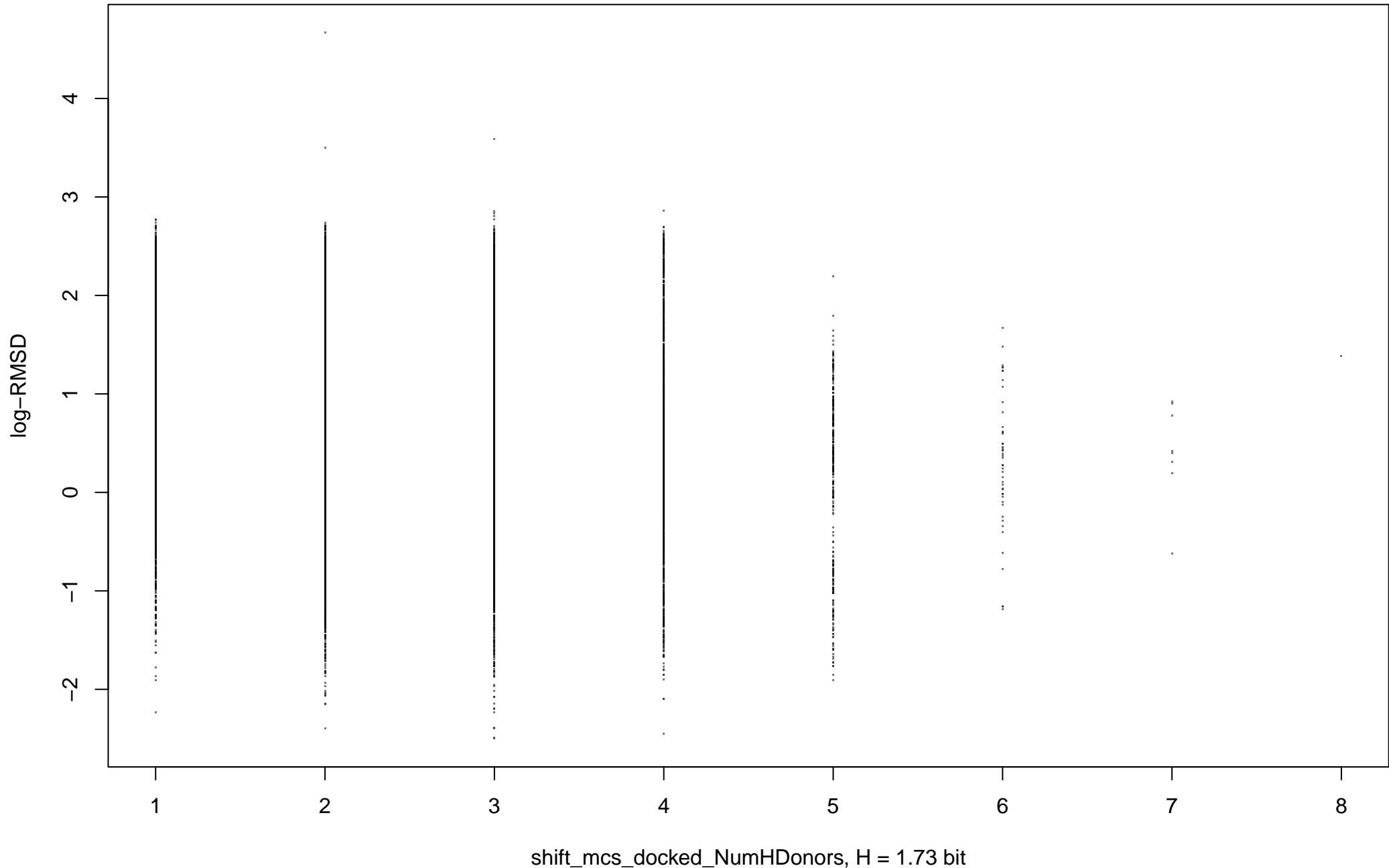
shift_mcs_docked_NHOHCount, MI = 0.09839 bit, norm = 0.05685, cond entr = 3.793 bit



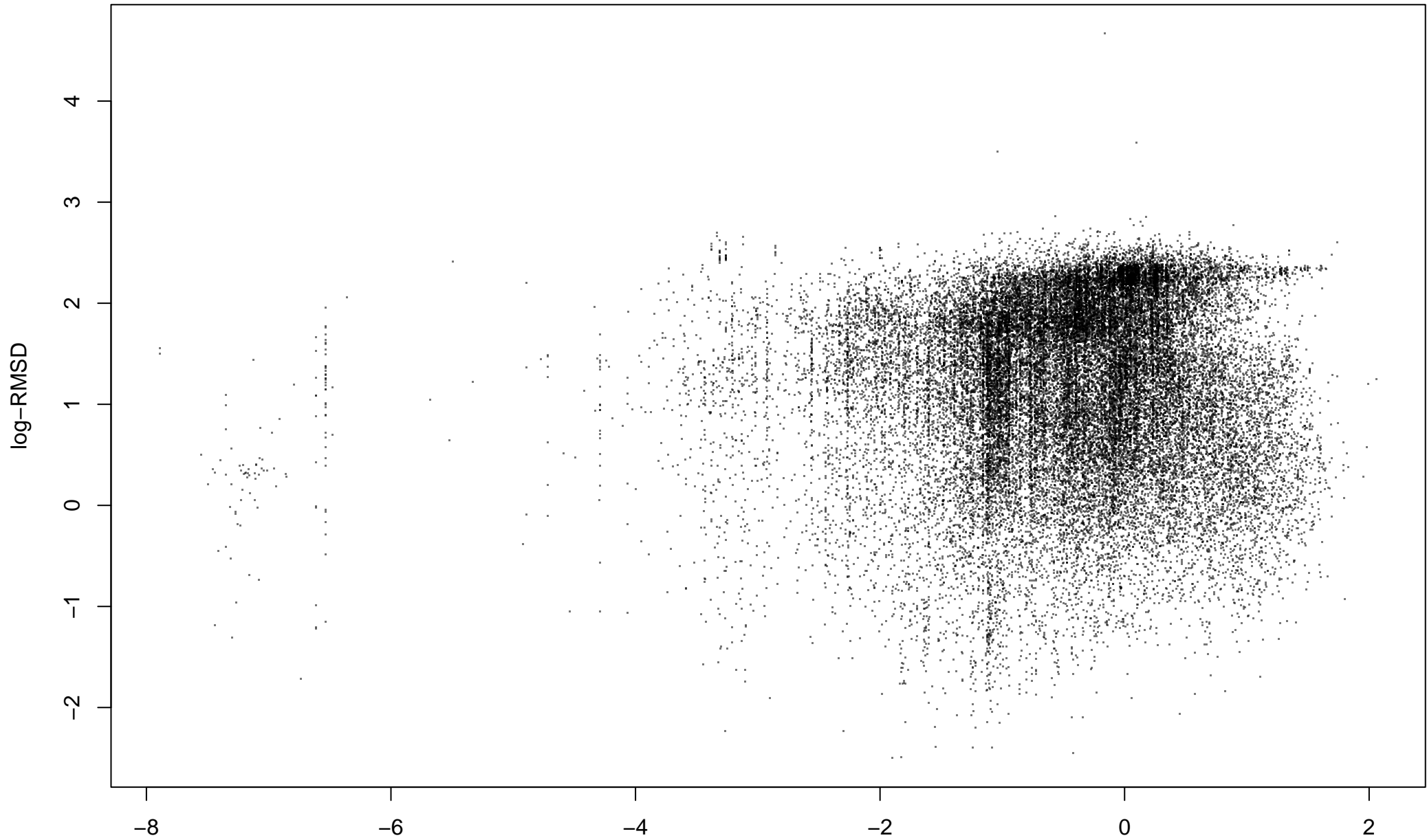
mcs_docked_NumHDonors, MI = 0.09839 bit, norm = 0.05687, cond entr = 3.793 bit



shift_mcs_docked_NumHDonors, MI = 0.09839 bit, norm = 0.05687, cond entr = 3.793 bit

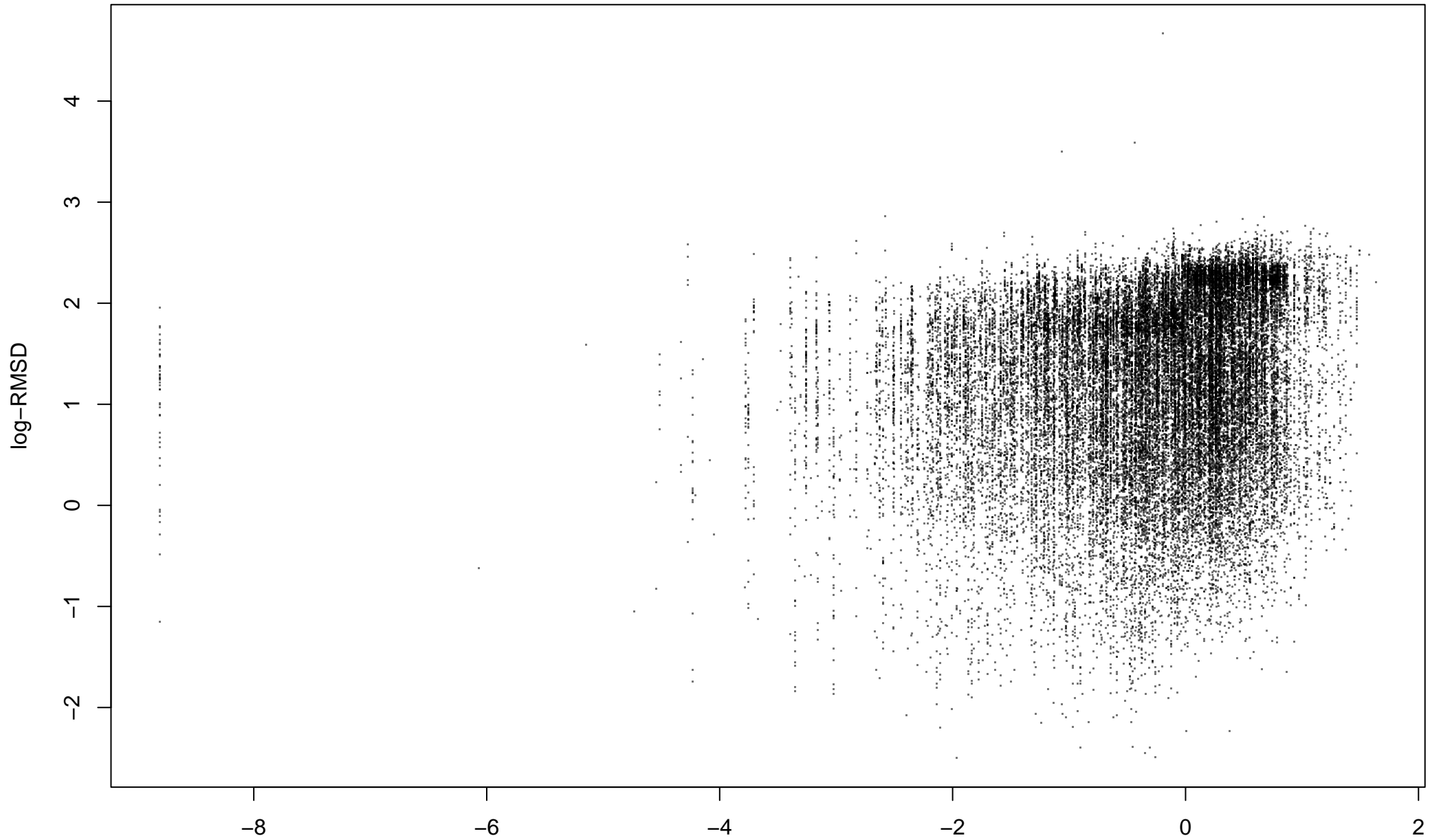


log_mcs_unbonded_apolar_sasa, MI = 0.09751 bit, norm = 0.02506, cond entr = 3.793 bit



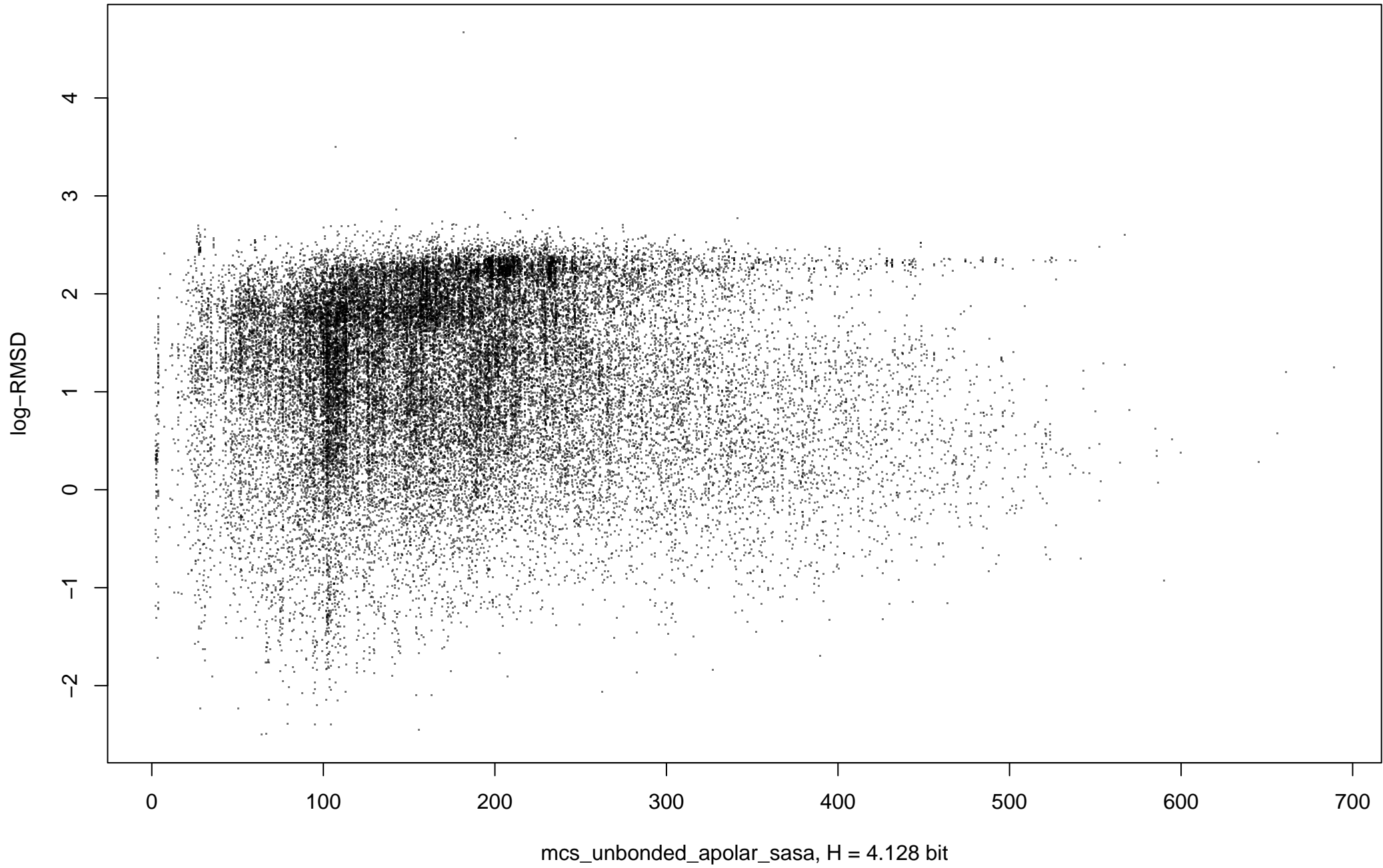
log_mcs_unbonded_apolar_sasa, H = 4.185 bit

log_sasa_unbonded_apolar, MI = 0.09457 bit, norm = 0.0243, cond entr = 3.796 bit

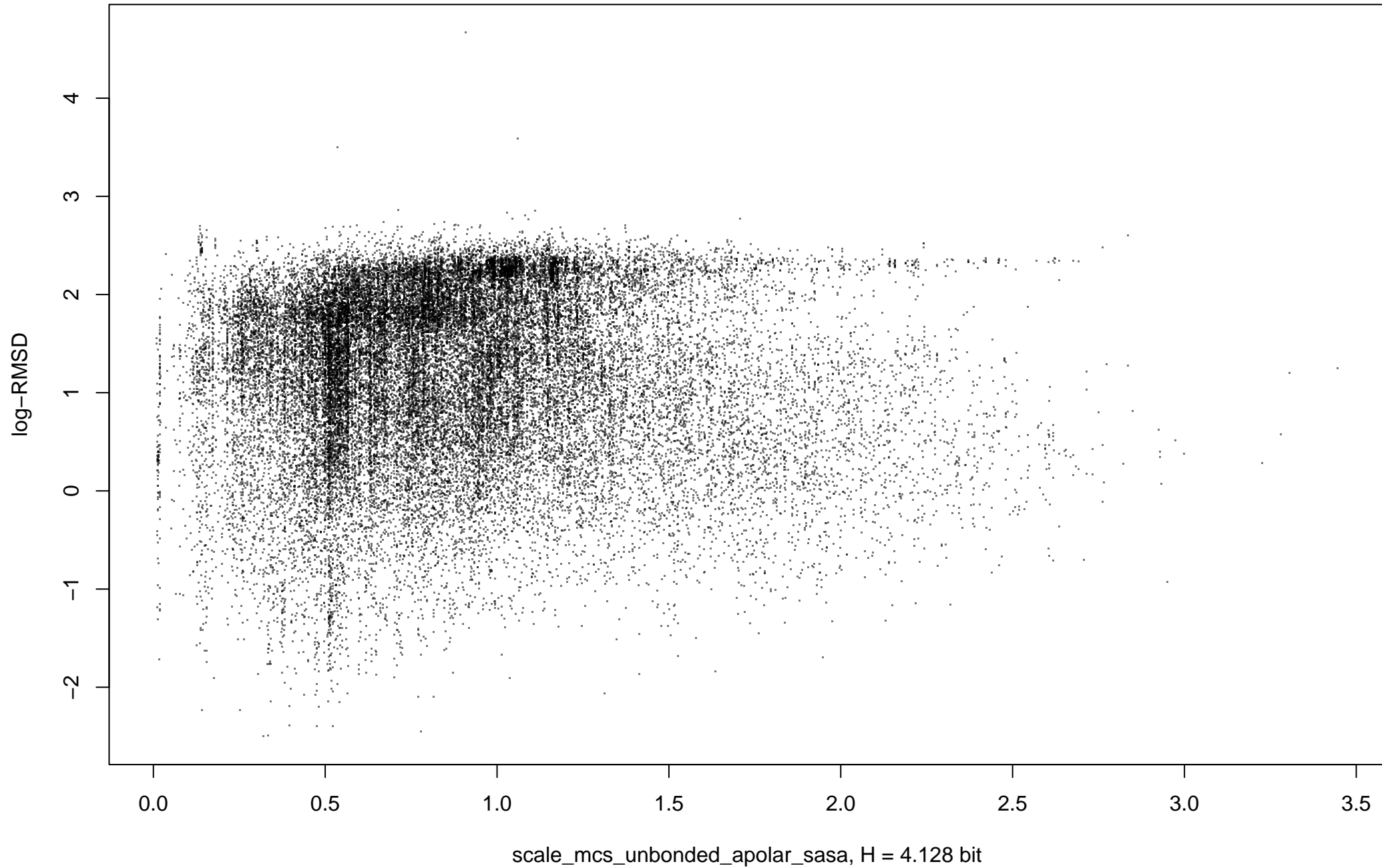


log_sasa_unbonded_apolar, H = 4.137 bit

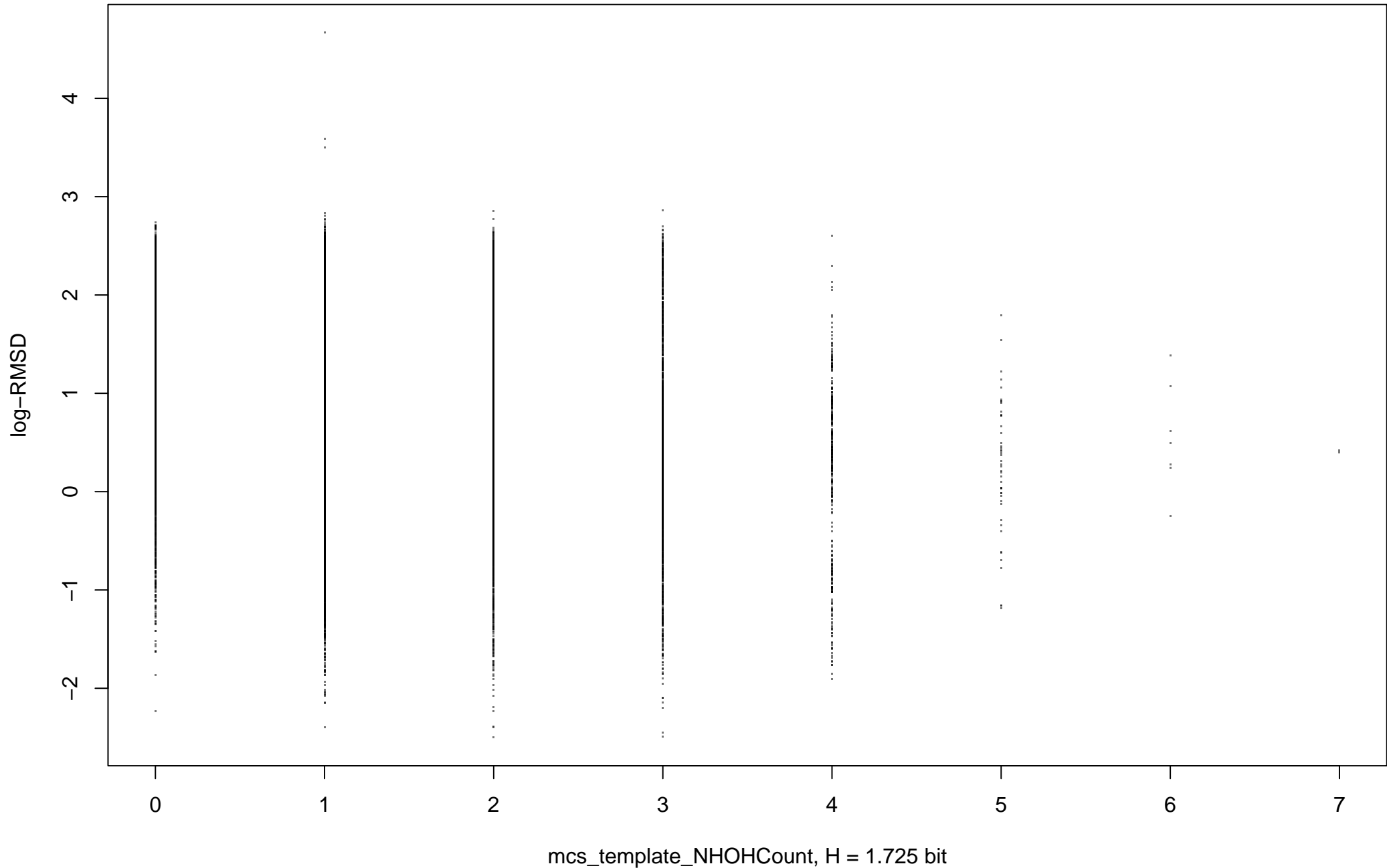
mcs_unbonded_apolar_sasa, MI = 0.09447 bit, norm = 0.02428, cond entr = 3.796 bit



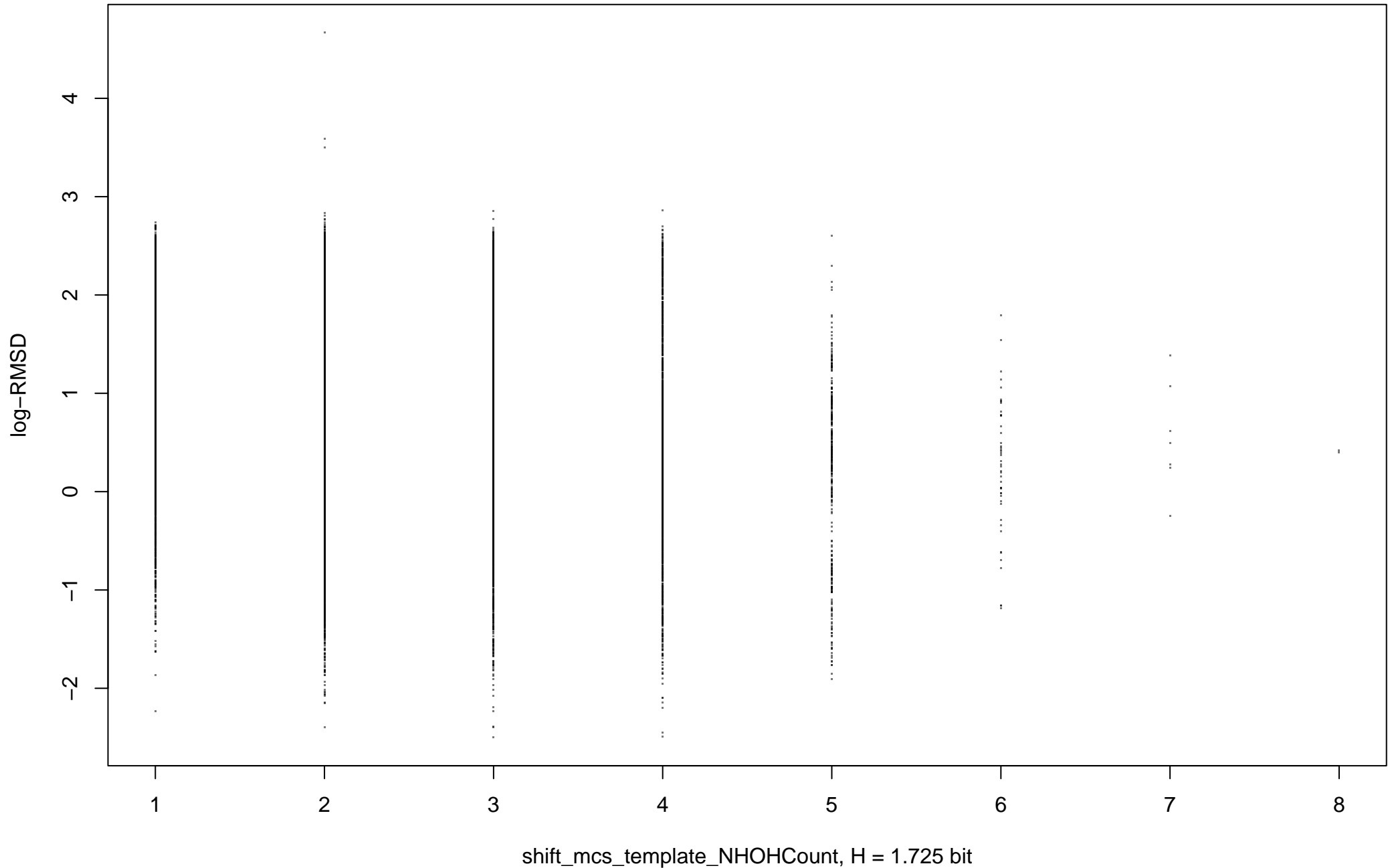
scale_mcs_unbonded_apolar_sasa, MI = 0.09447 bit, norm = 0.02428, cond entr = 3.796 bit



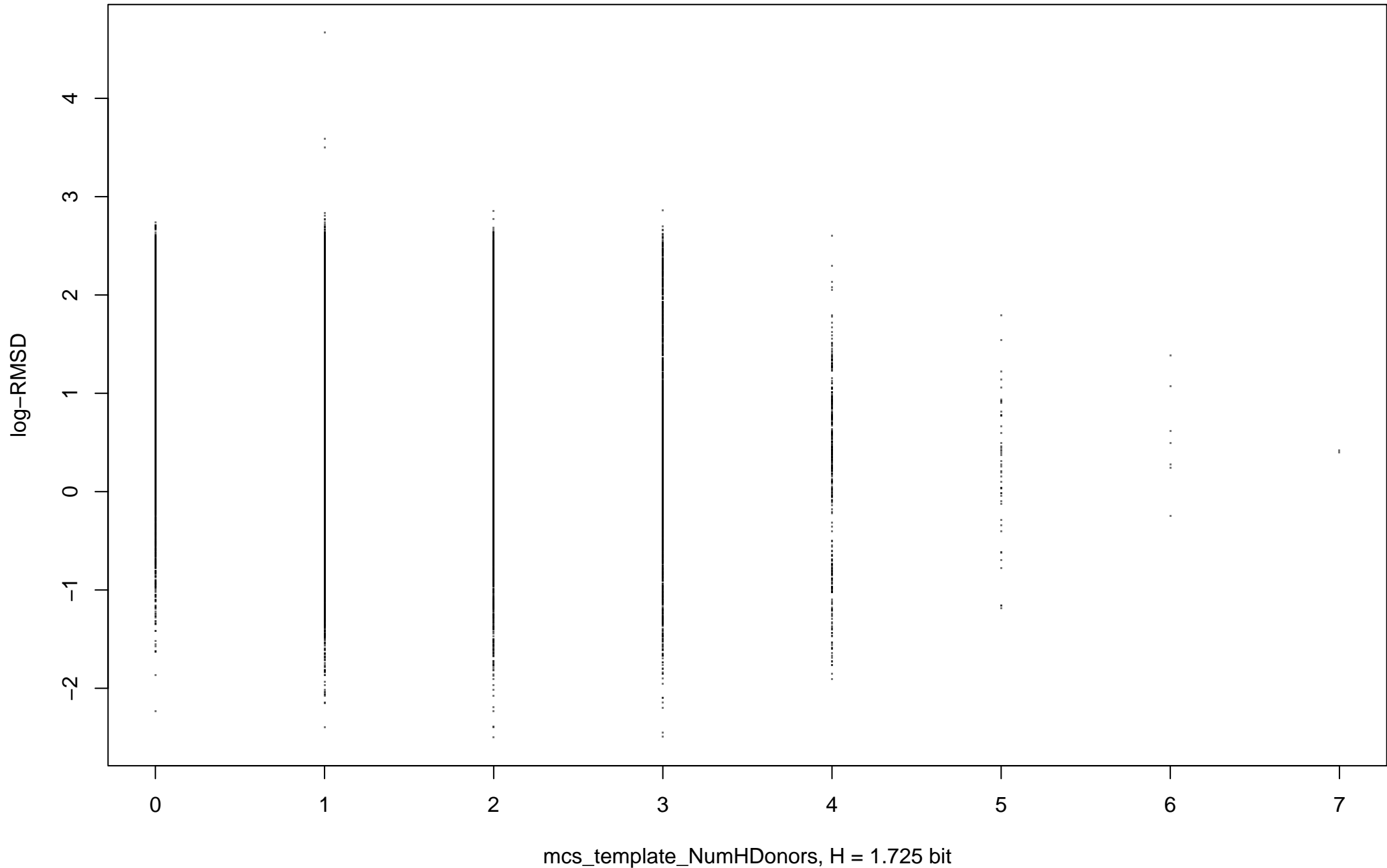
mcs_template_NHOHCount, MI = 0.09163 bit, norm = 0.05311, cond entr = 3.799 bit



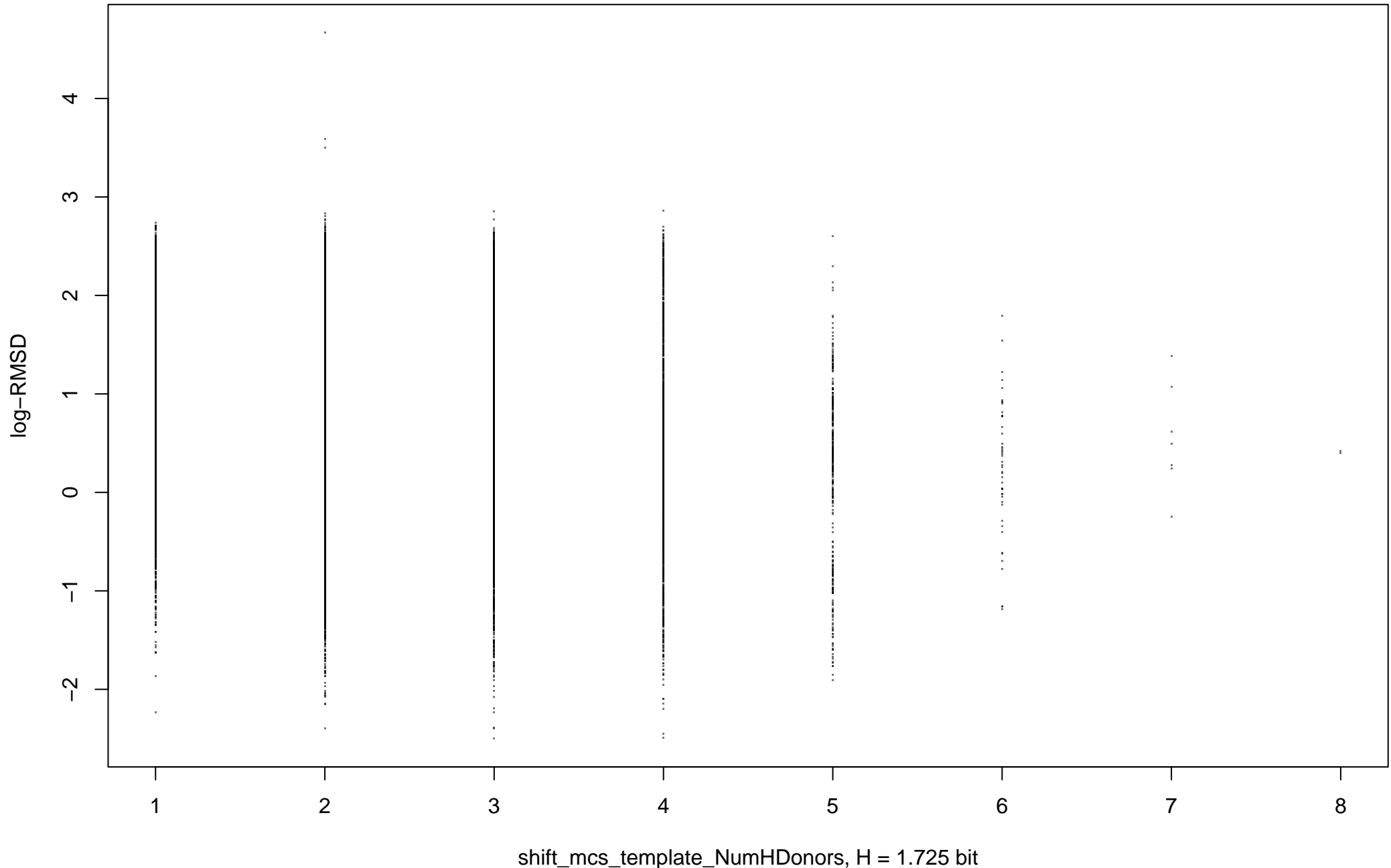
shift_mcs_template_NHOHCount, MI = 0.09163 bit, norm = 0.05311, cond entr = 3.799 bit



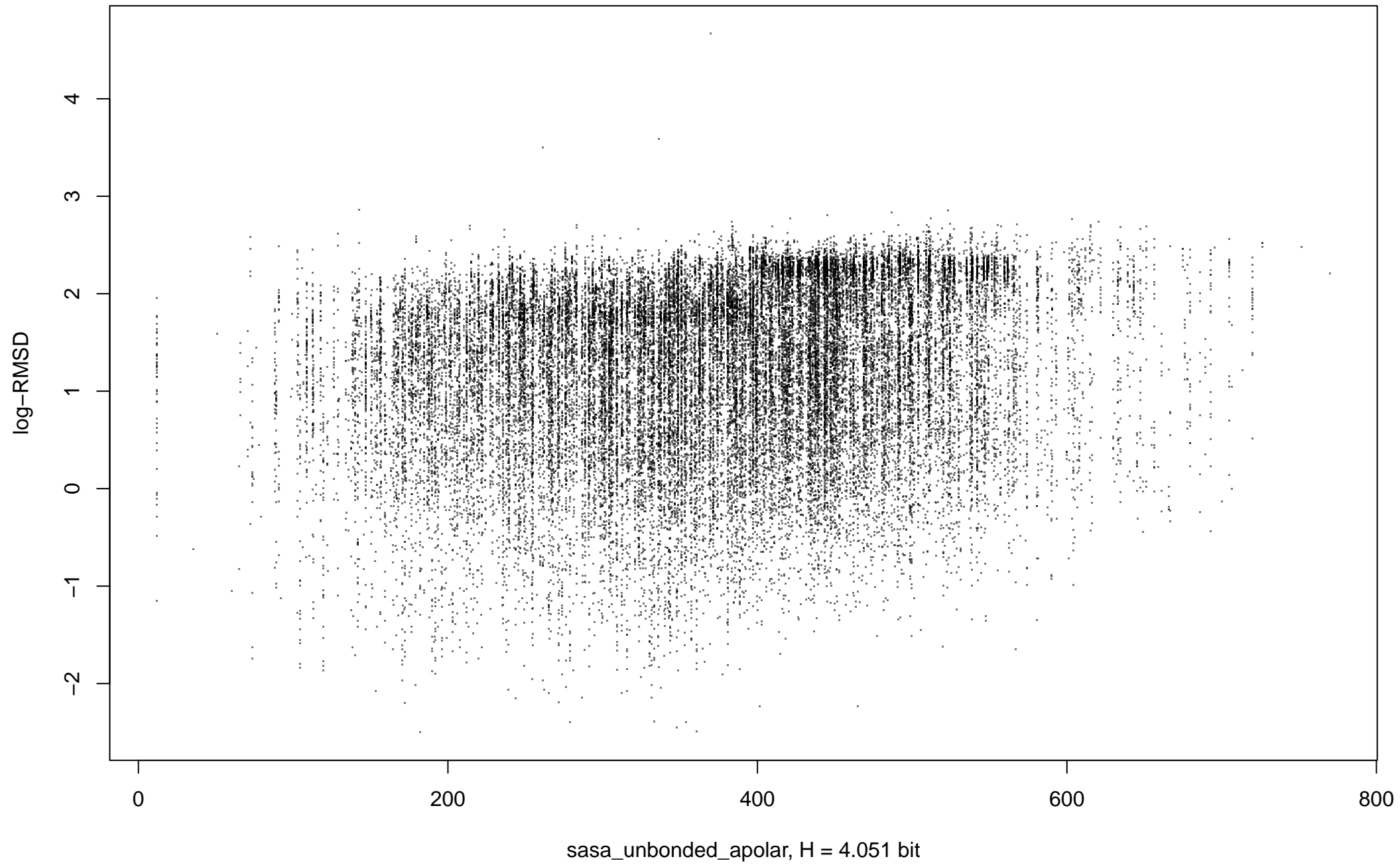
mcs_template_NumHDonors, MI = 0.09149 bit, norm = 0.05305, cond entr = 3.799 bit



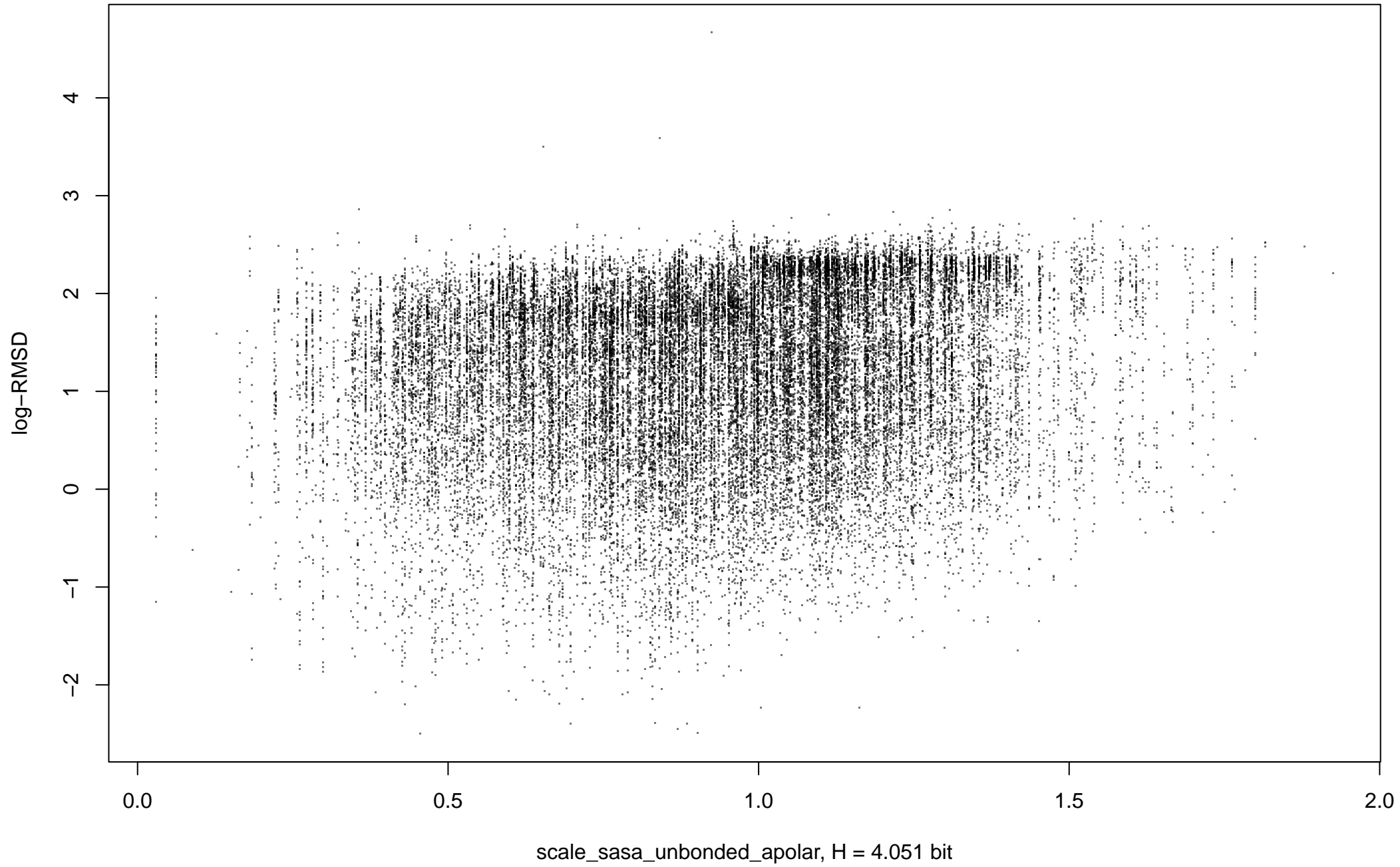
shift_mcs_template_NumHDonors, MI = 0.09149 bit, norm = 0.05305, cond entr = 3.799 bit



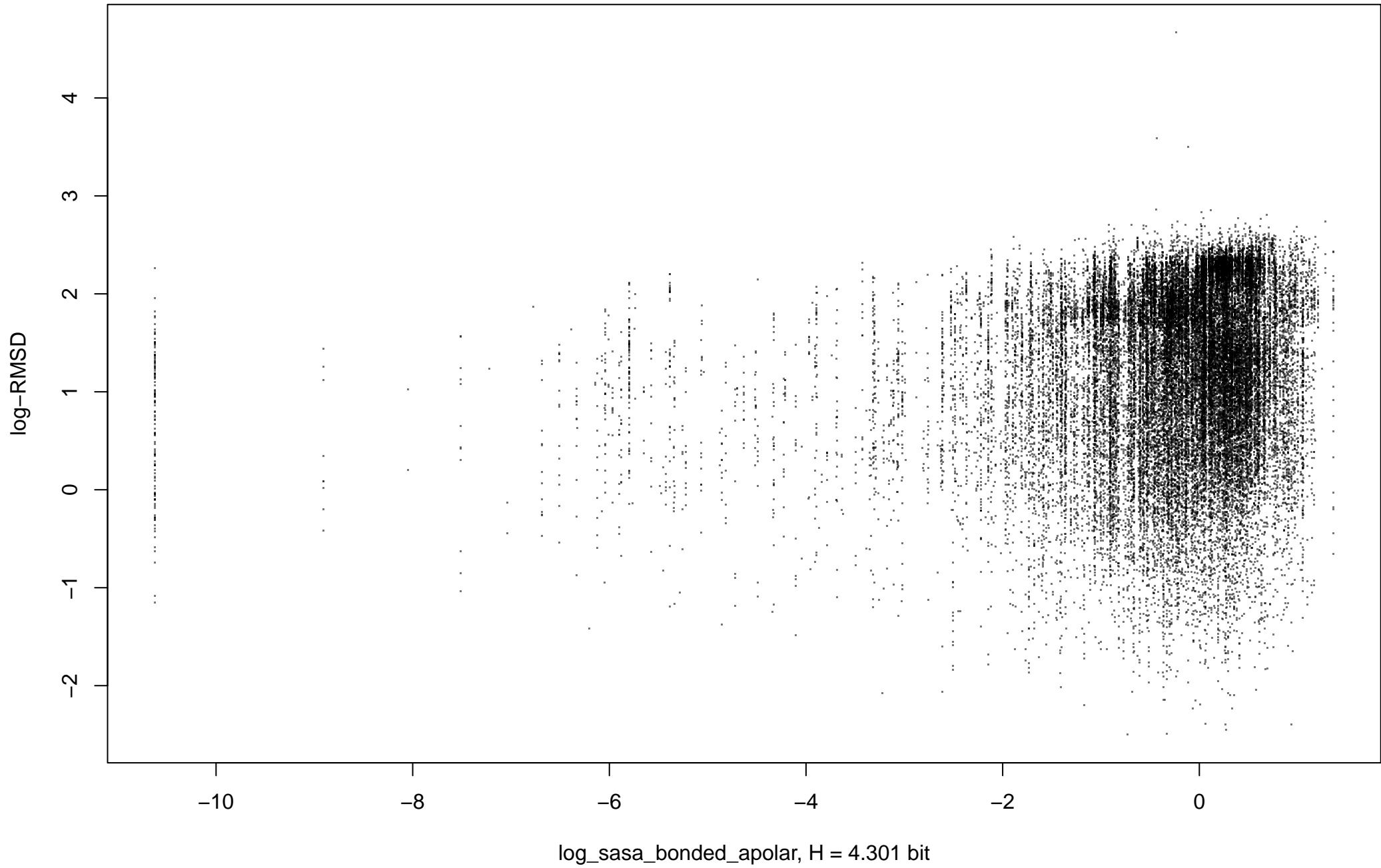
sasa_unbonded_apolar, MI = 0.08689 bit, norm = 0.02233, cond entr = 3.804 bit



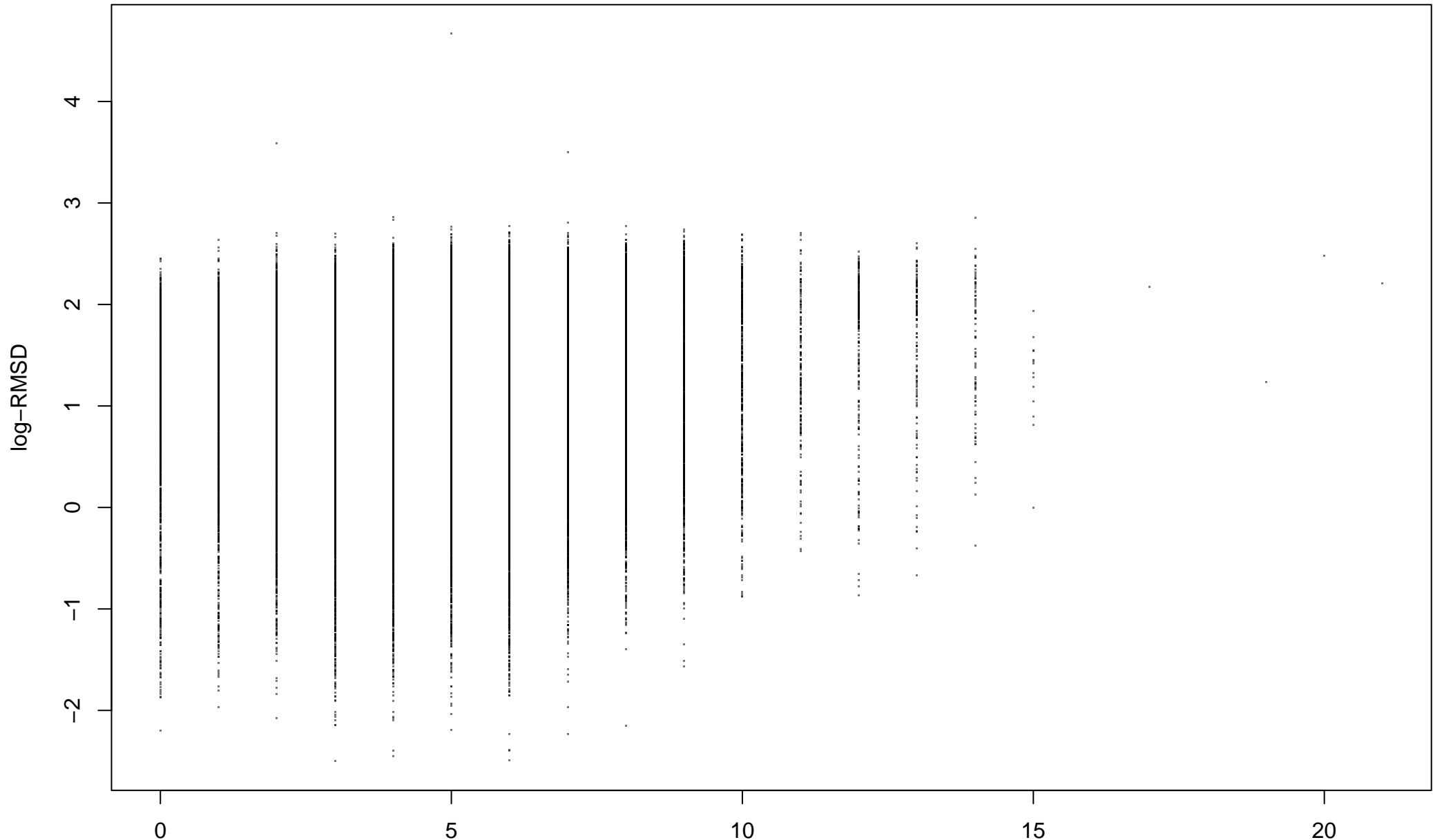
scale_sasa_unbonded_apolar, MI = 0.08689 bit, norm = 0.02233, cond entr = 3.804 bit



log_sasa_bonded_apolar, MI = 0.08469 bit, norm = 0.02177, cond entr = 3.806 bit

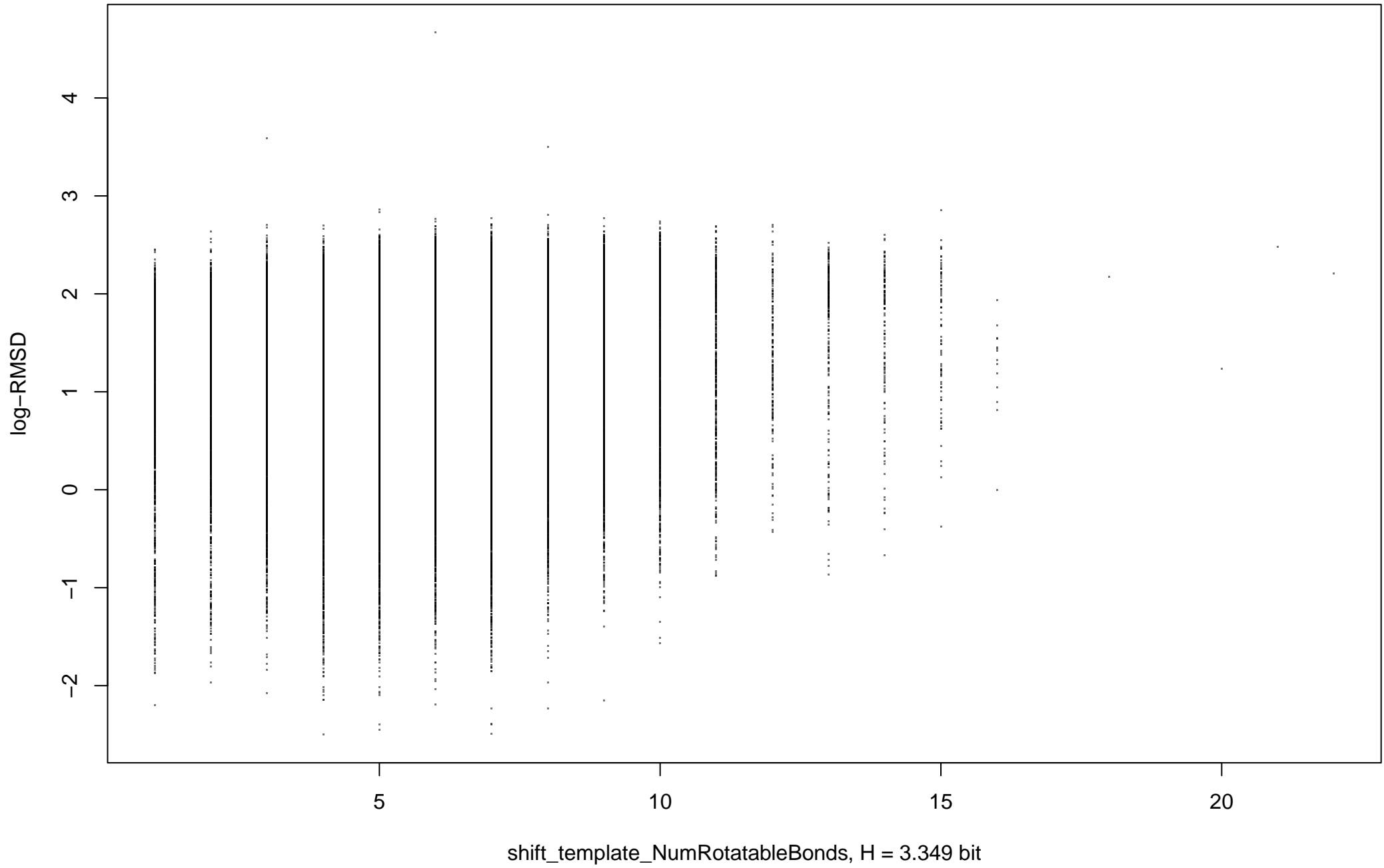


template_NumRotatableBonds, MI = 0.07532 bit, norm = 0.02249, cond entr = 3.816 bit

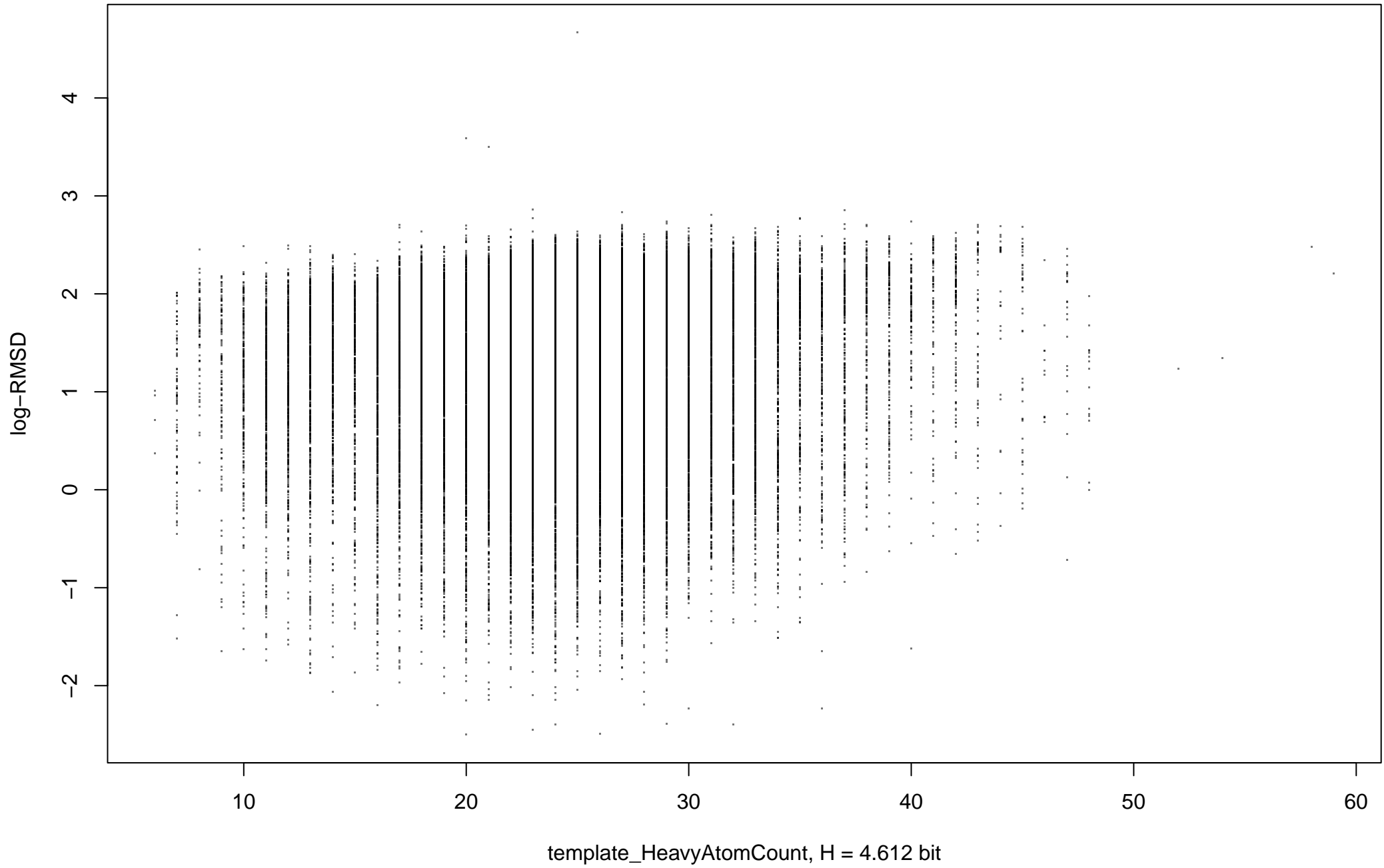


template_NumRotatableBonds, H = 3.349 bit

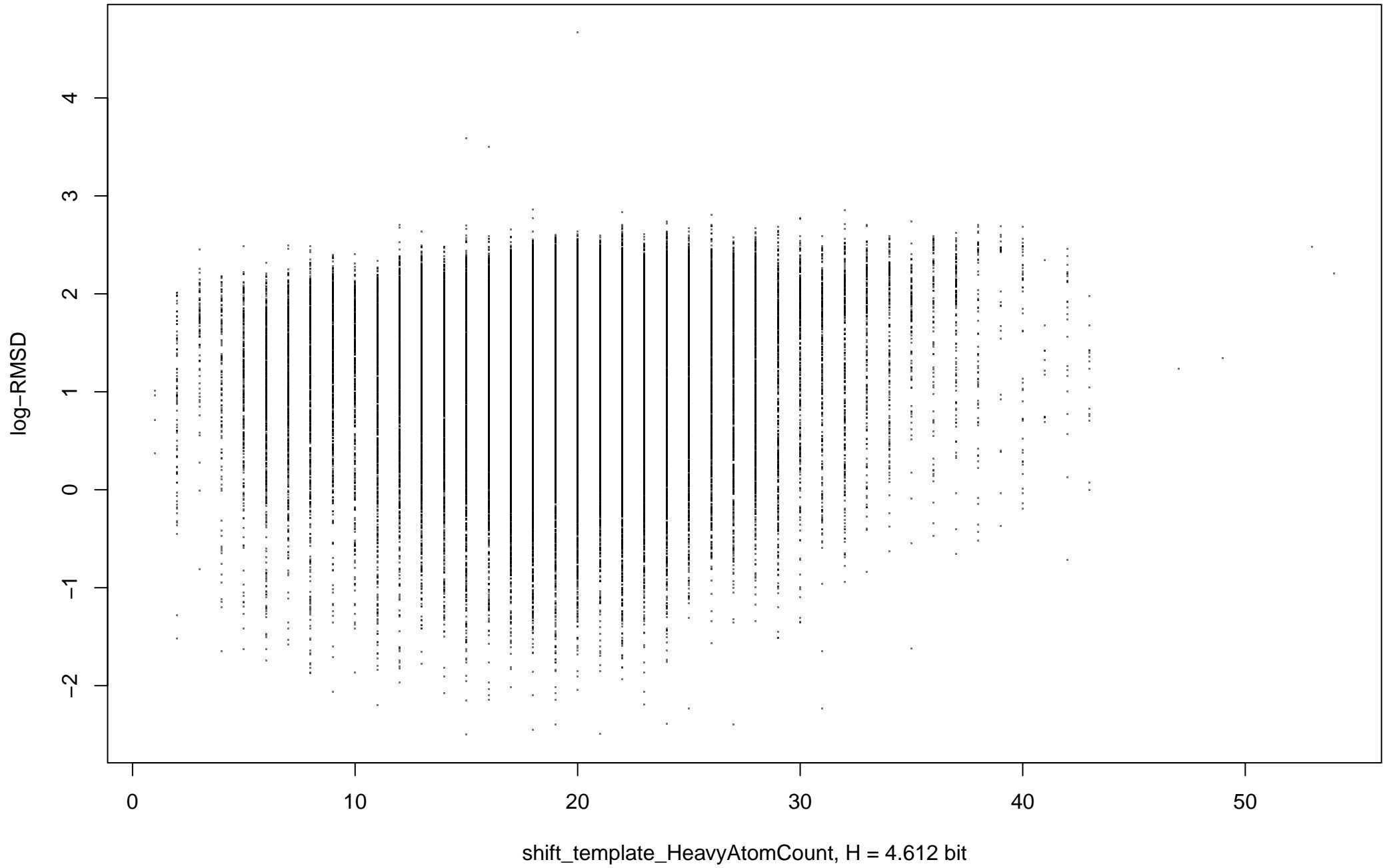
shift_template_NumRotatableBonds, MI = 0.07532 bit, norm = 0.02249, cond entr = 3.816 bit



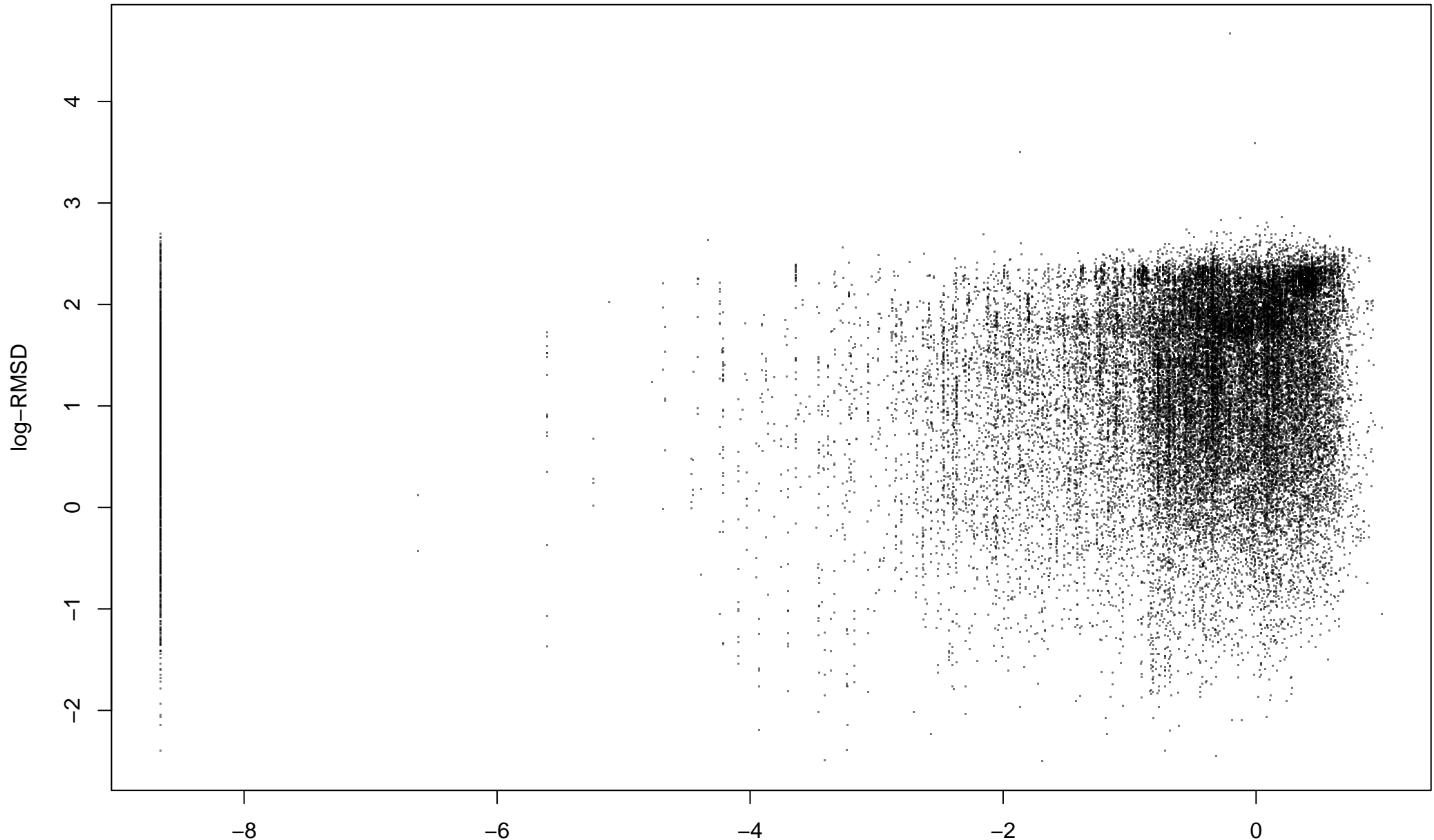
template_HeavyAtomCount, MI = 0.07334 bit, norm = 0.01885, cond entr = 3.818 bit



shift_template_HeavyAtomCount, MI = 0.07334 bit, norm = 0.01885, cond entr = 3.818 bit

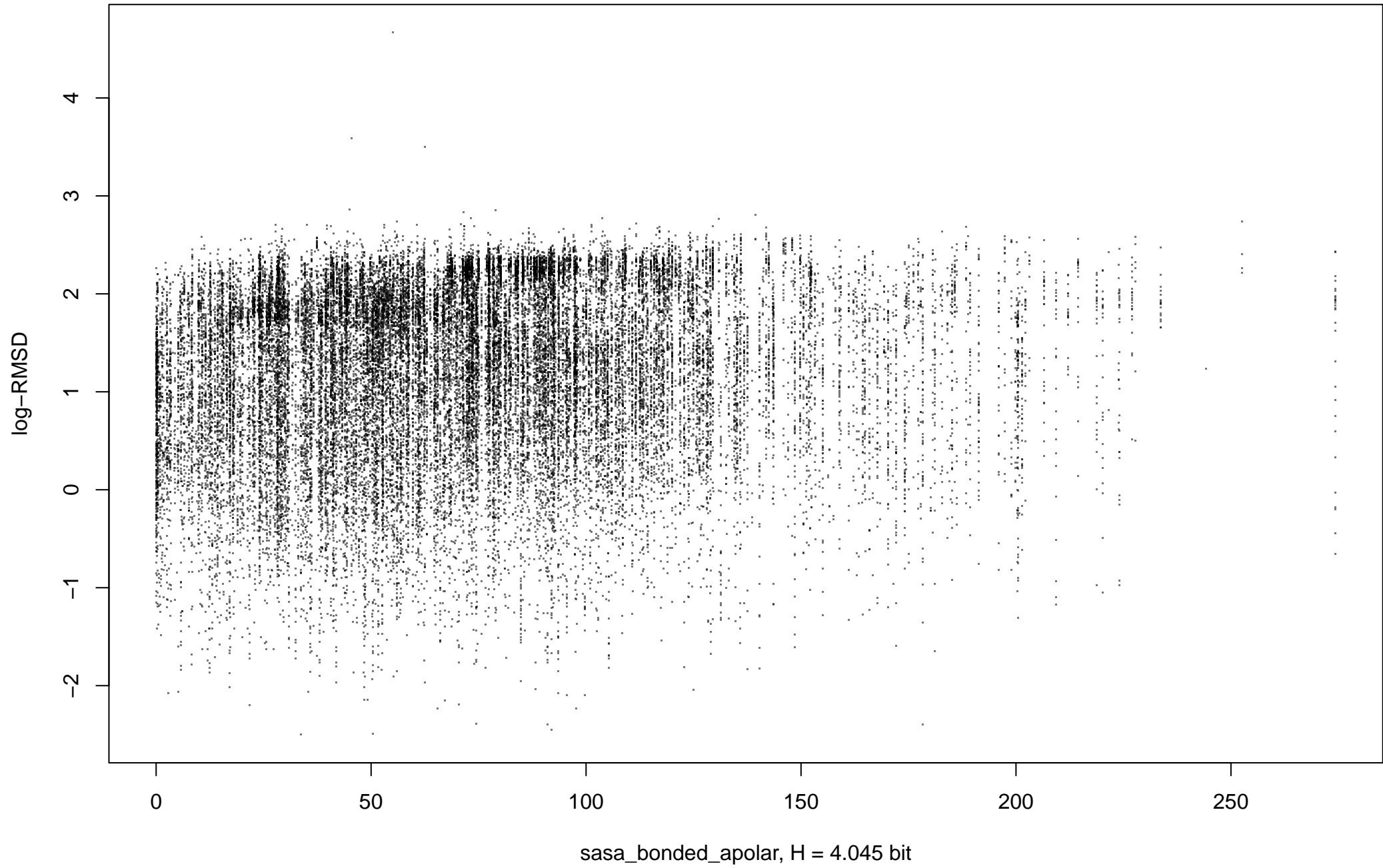


log_mcs_bonded_apolar_sasa, MI = 0.07058 bit, norm = 0.01814, cond entr = 3.82 bit

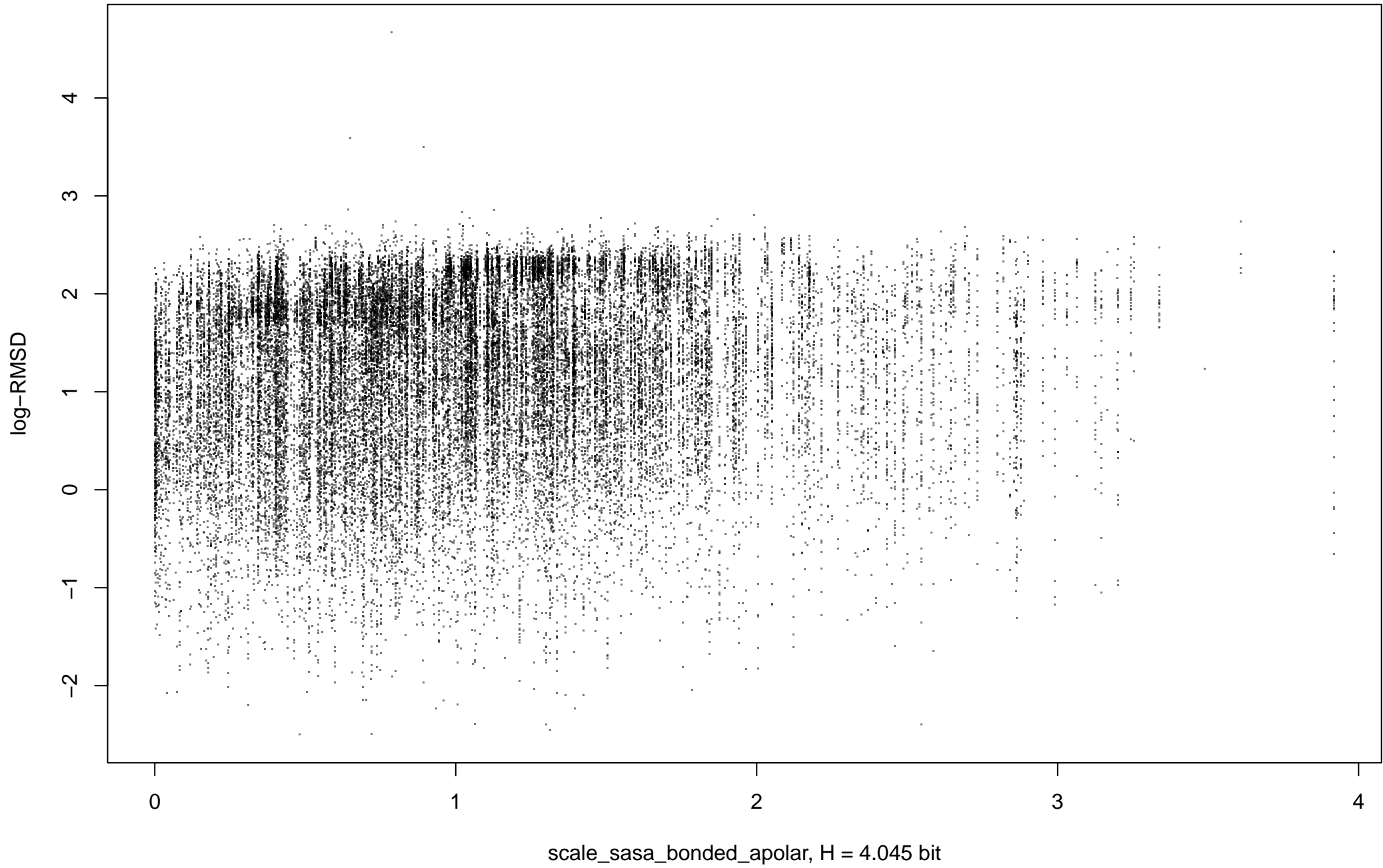


log_mcs_bonded_apolar_sasa, H = 4.172 bit

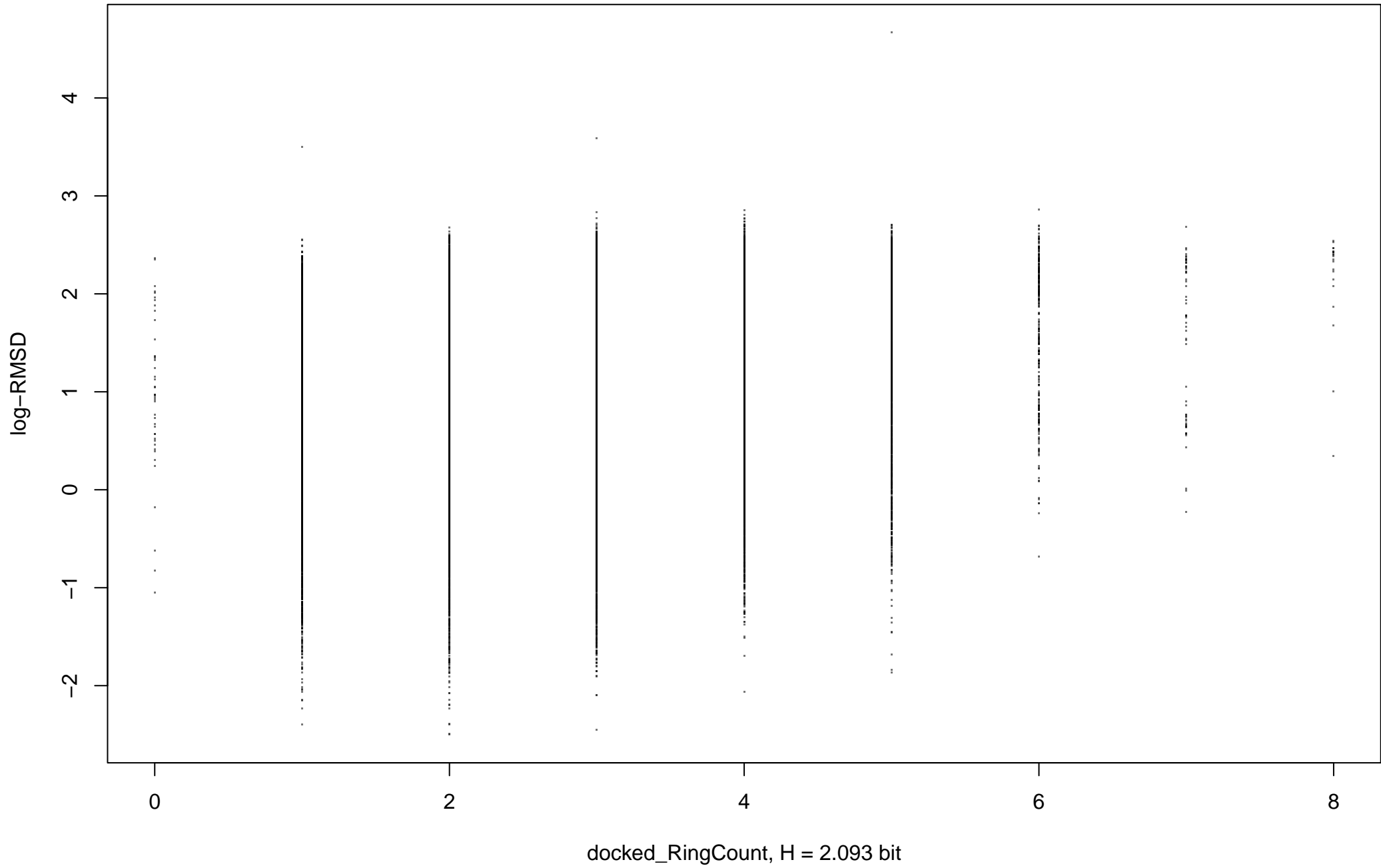
sasa_bonded_apolar, MI = 0.06904 bit, norm = 0.01774, cond entr = 3.822 bit



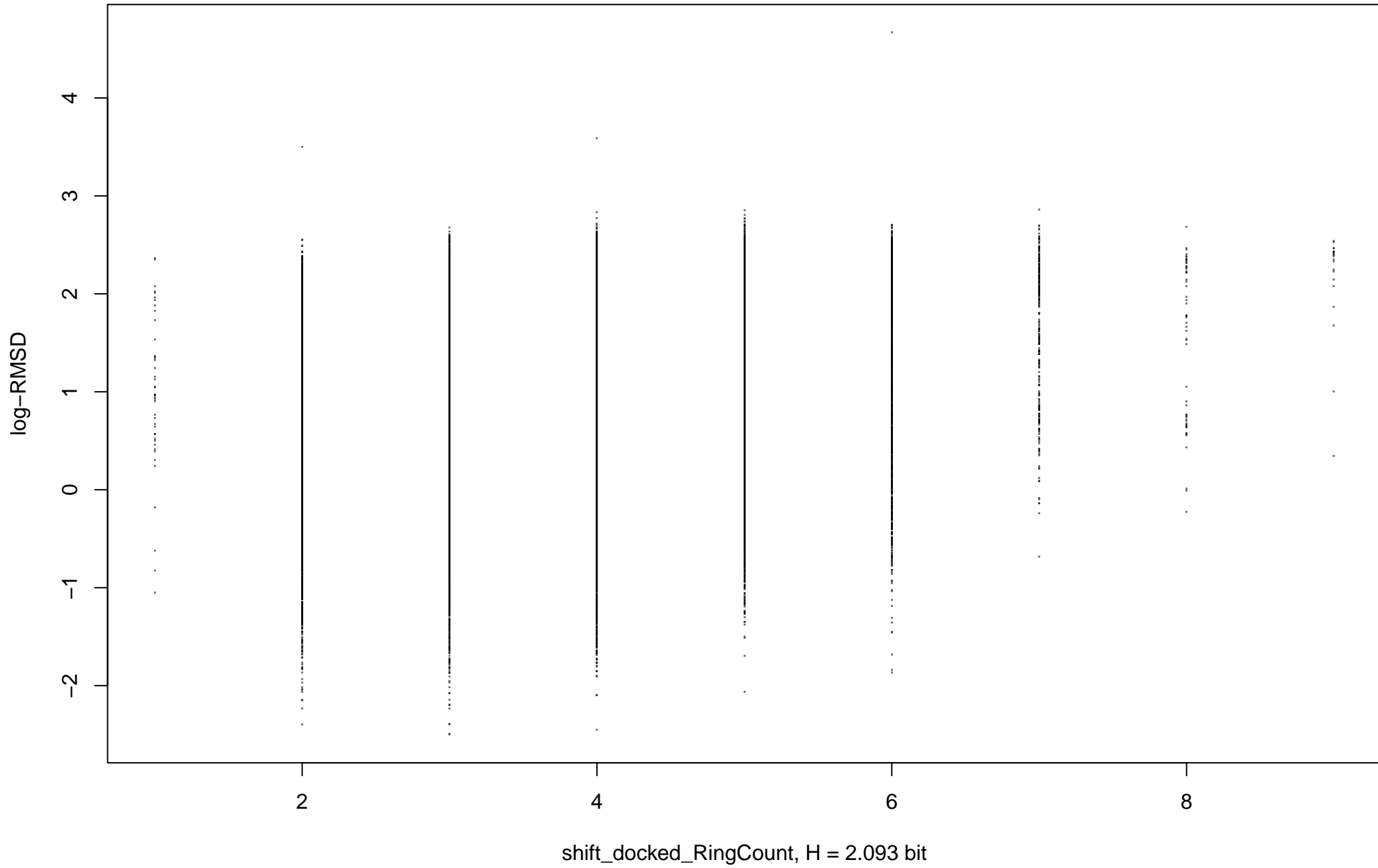
scale_sasa_bonded_apolar, MI = 0.06904 bit, norm = 0.01774, cond entr = 3.822 bit



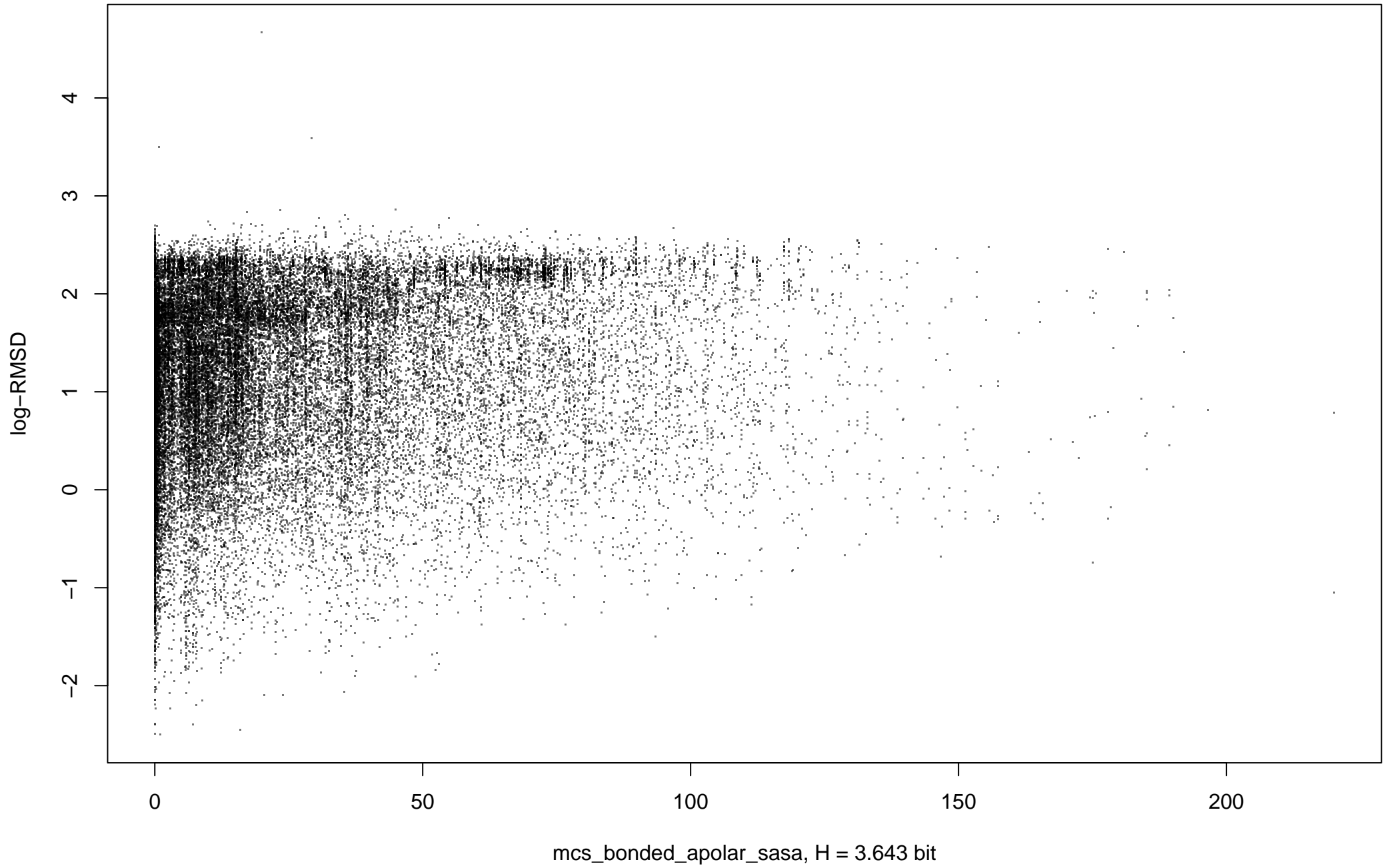
docked_RingCount, MI = 0.05732 bit, norm = 0.02738, cond entr = 3.834 bit



shift_docked_RingCount, MI = 0.05732 bit, norm = 0.02738, cond entr = 3.834 bit

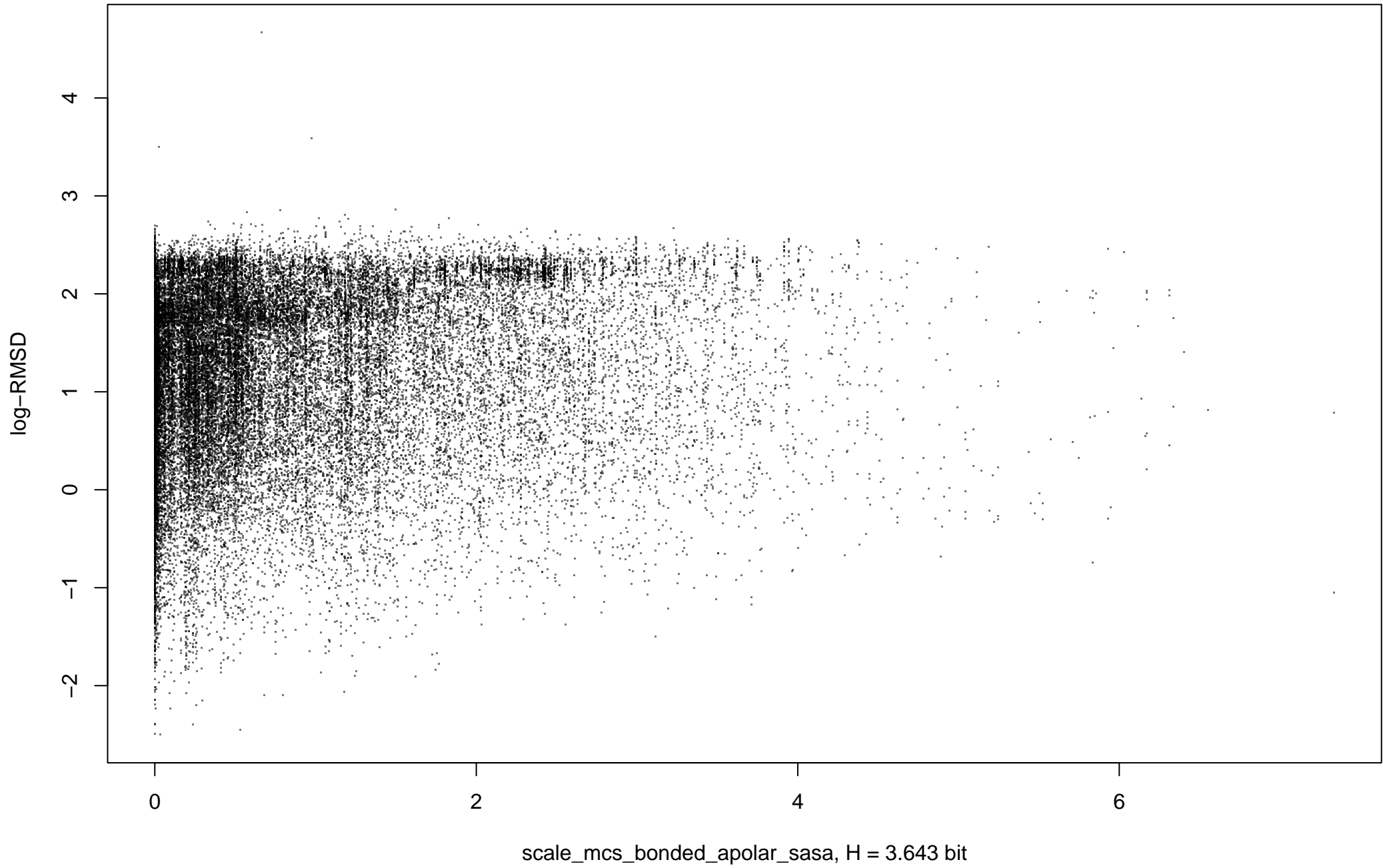


mcs_bonded_apolar_sasa, MI = 0.05491 bit, norm = 0.01507, cond entr = 3.836 bit

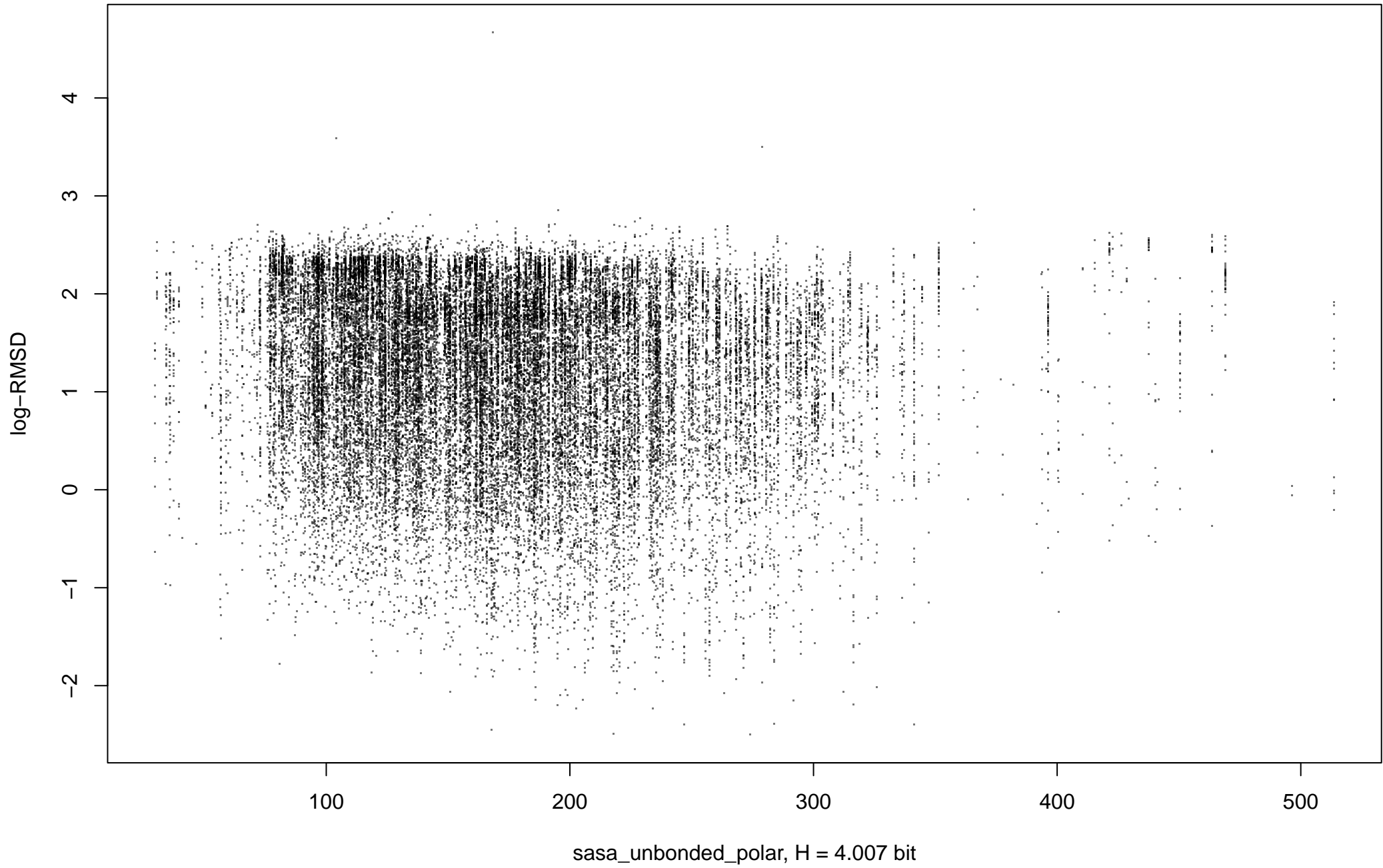


mcs_bonded_apolar_sasa, H = 3.643 bit

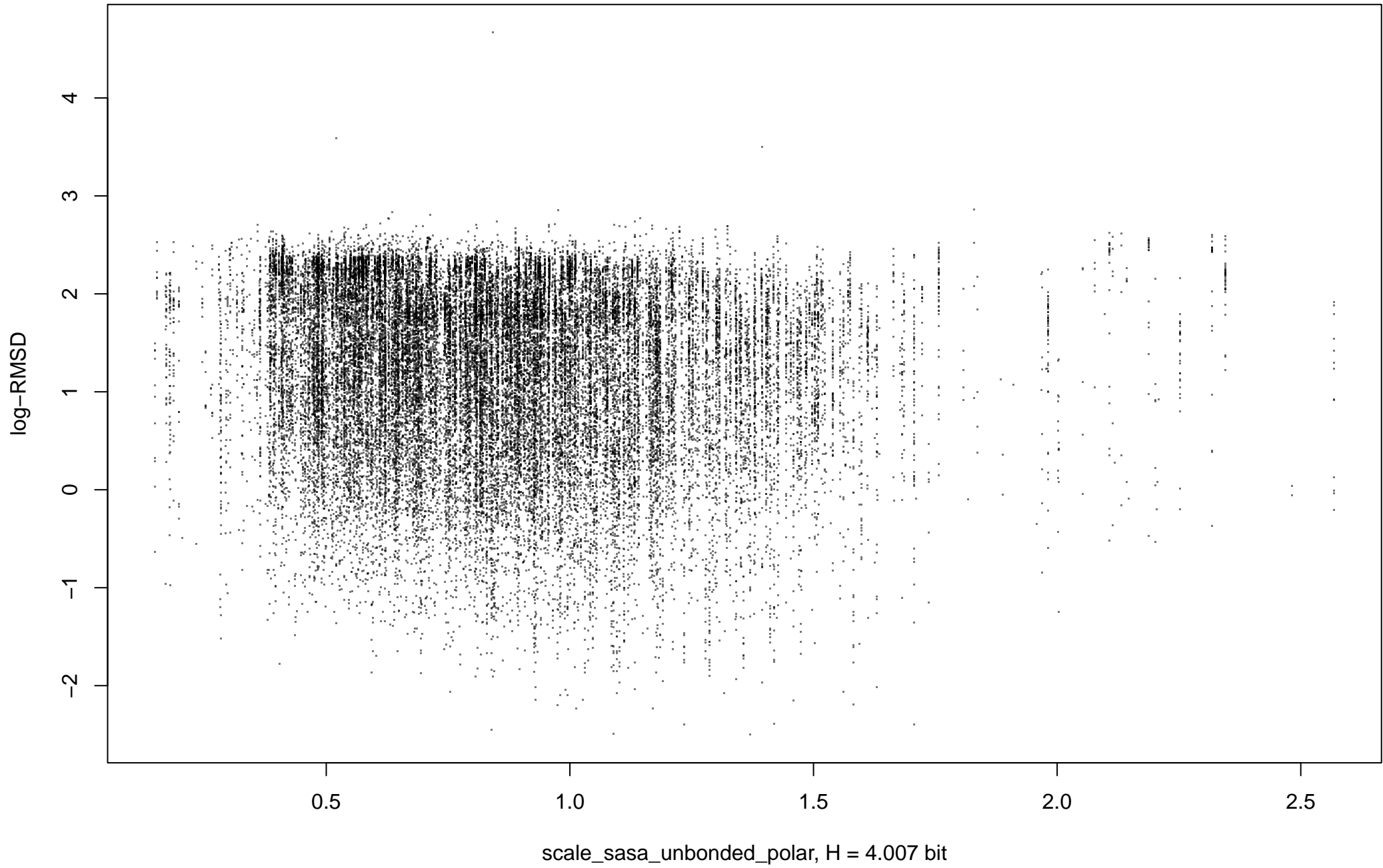
scale_mcs_bonded_apolar_sasa, MI = 0.05491 bit, norm = 0.01507, cond entr = 3.836 bit



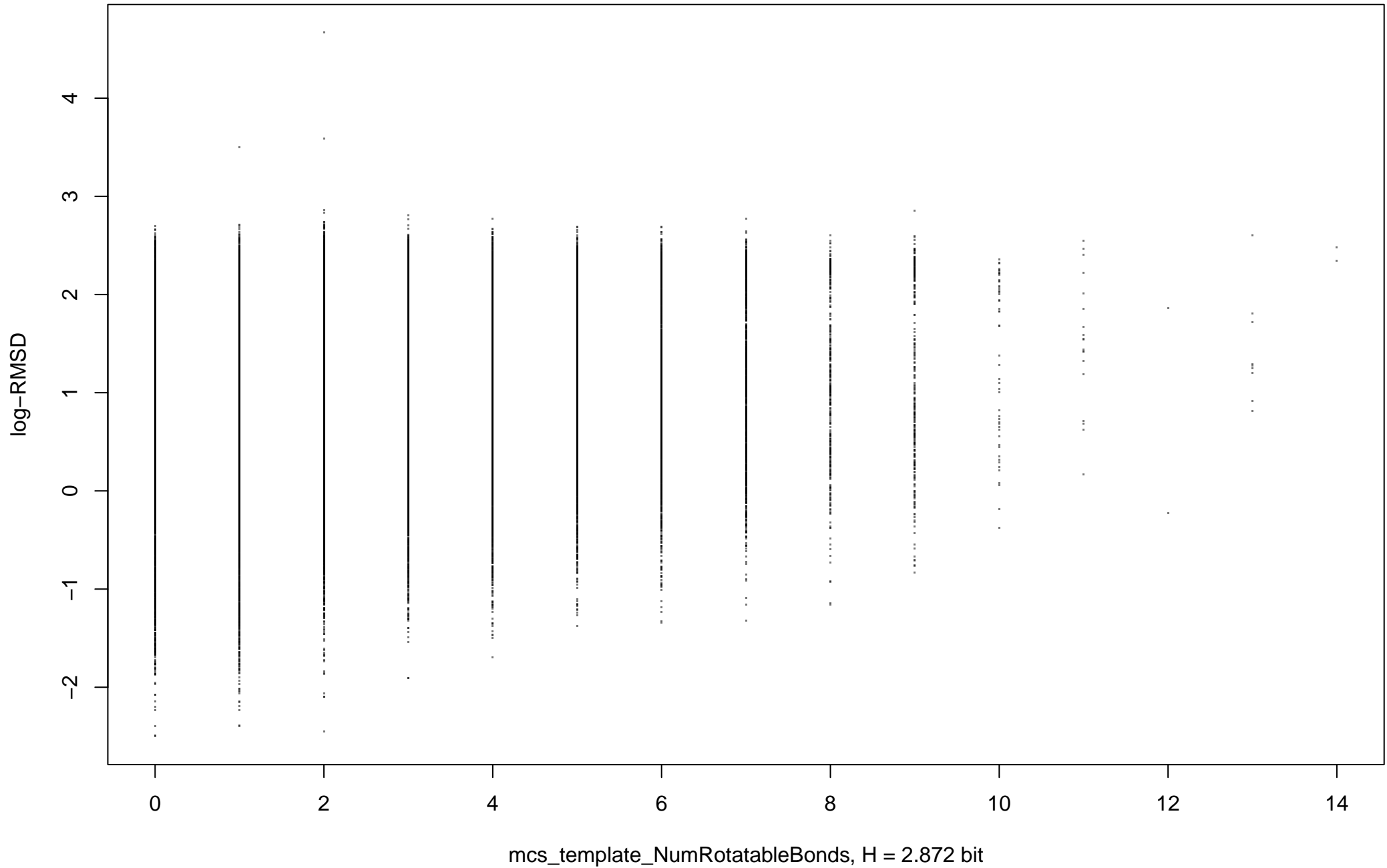
sasa_unbonded_polar, MI = 0.05403 bit, norm = 0.01389, cond entr = 3.837 bit



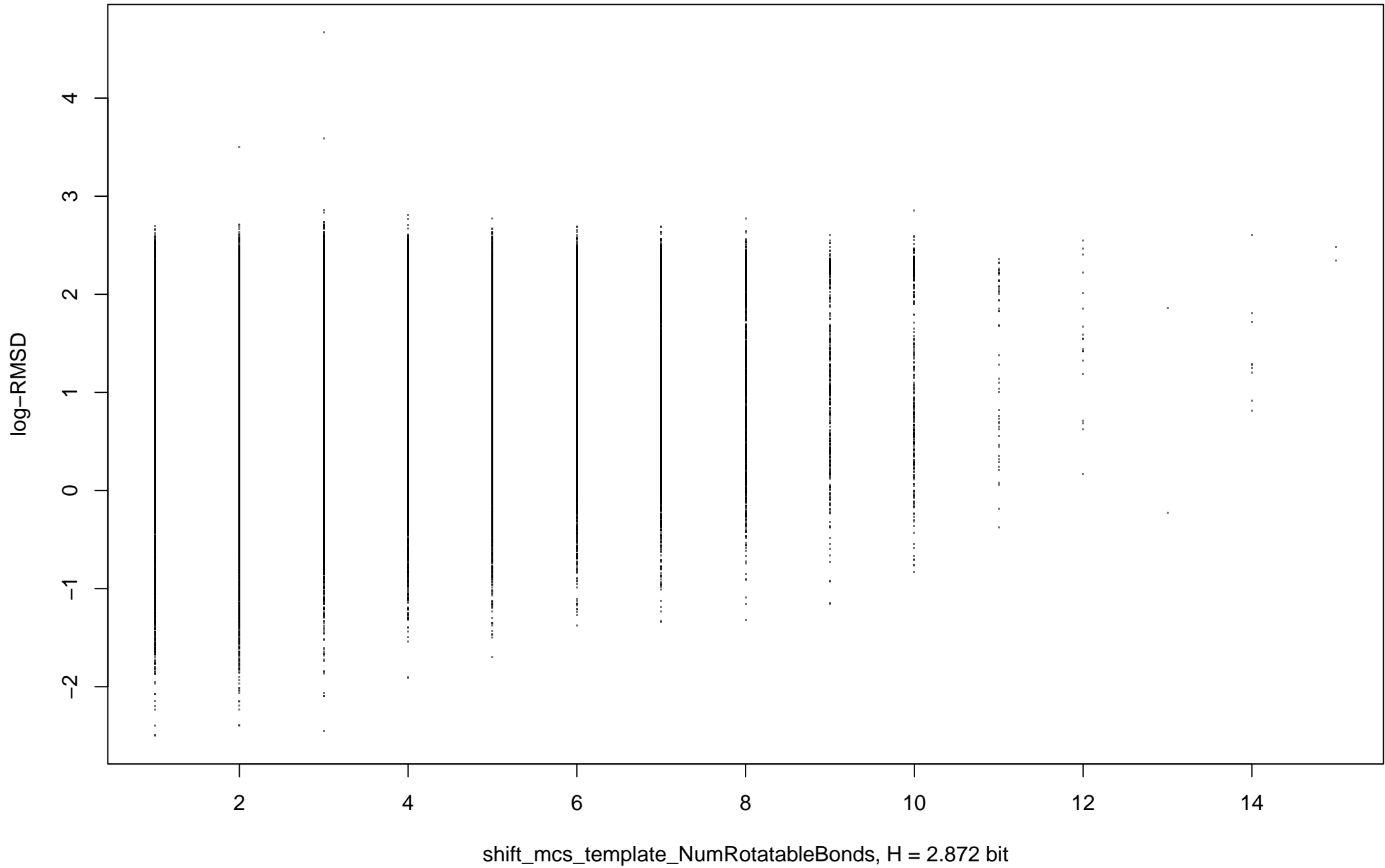
scale_sasa_unbonded_polar, MI = 0.05403 bit, norm = 0.01389, cond entr = 3.837 bit



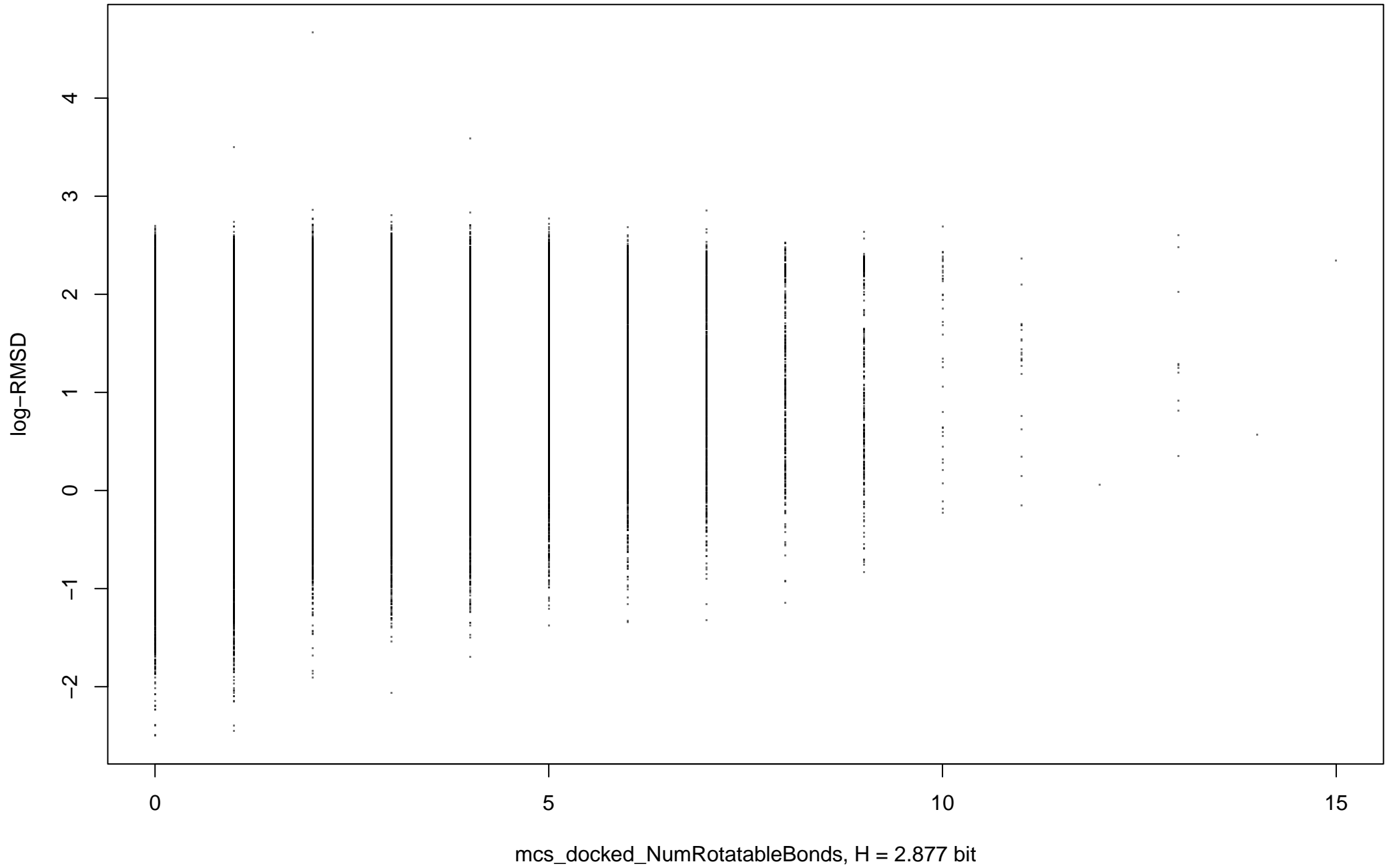
mcs_template_NumRotatableBonds, MI = 0.05322 bit, norm = 0.01853, cond entr = 3.838 bit



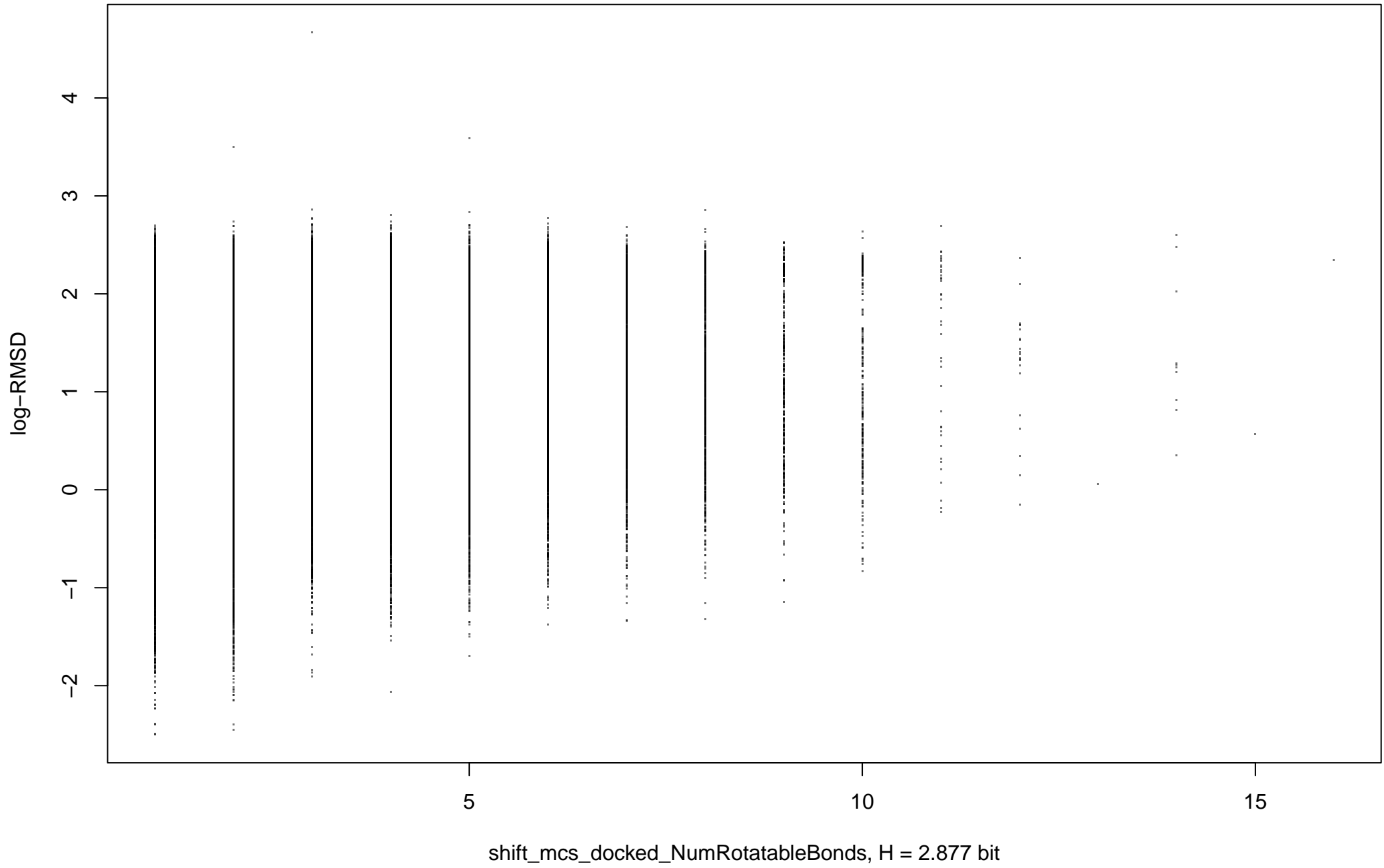
shift_mcs_template_NumRotatableBonds, MI = 0.05322 bit, norm = 0.01853, cond entr = 3.838 bit



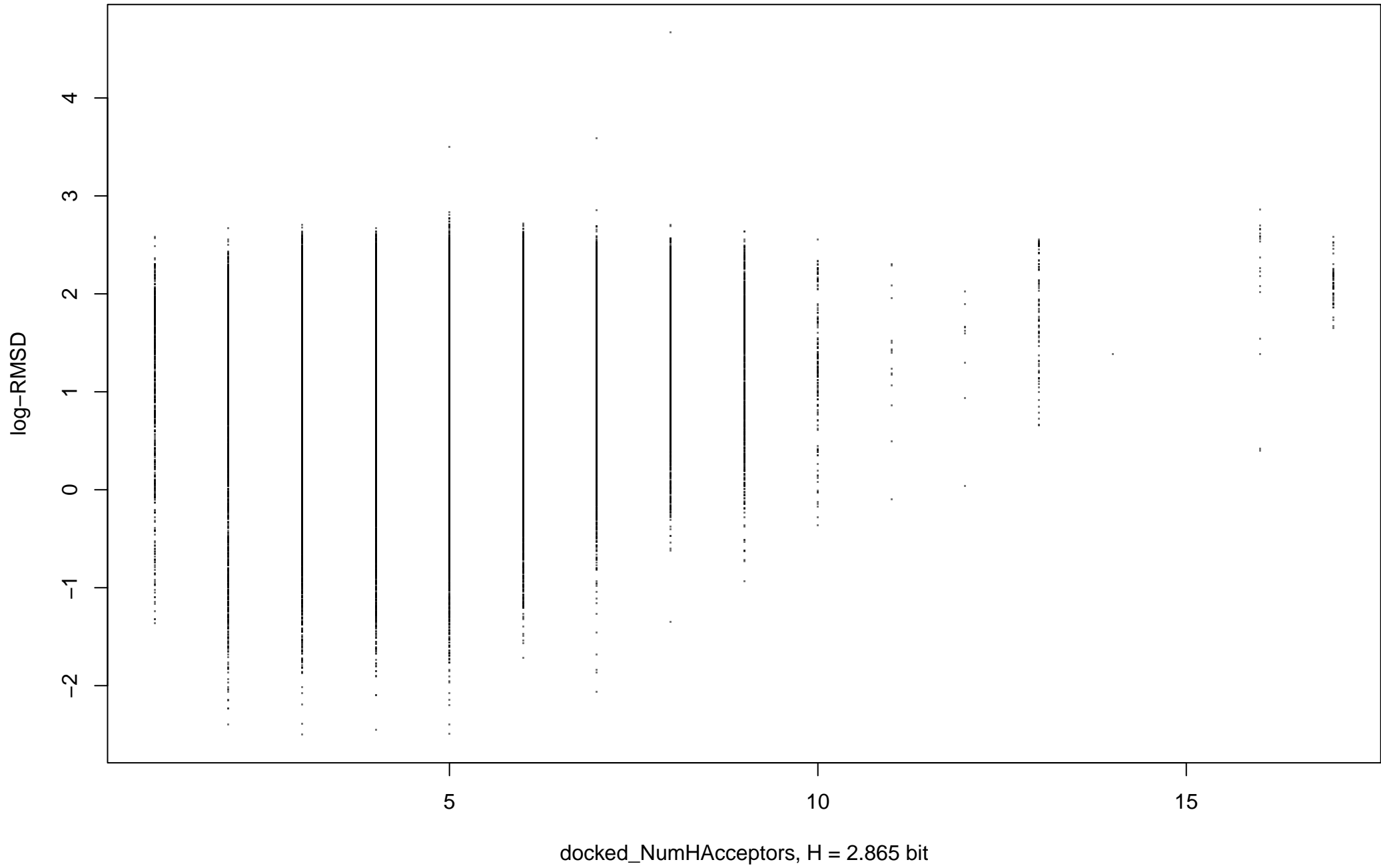
mcs_docked_NumRotatableBonds, MI = 0.05156 bit, norm = 0.01792, cond entr = 3.839 bit



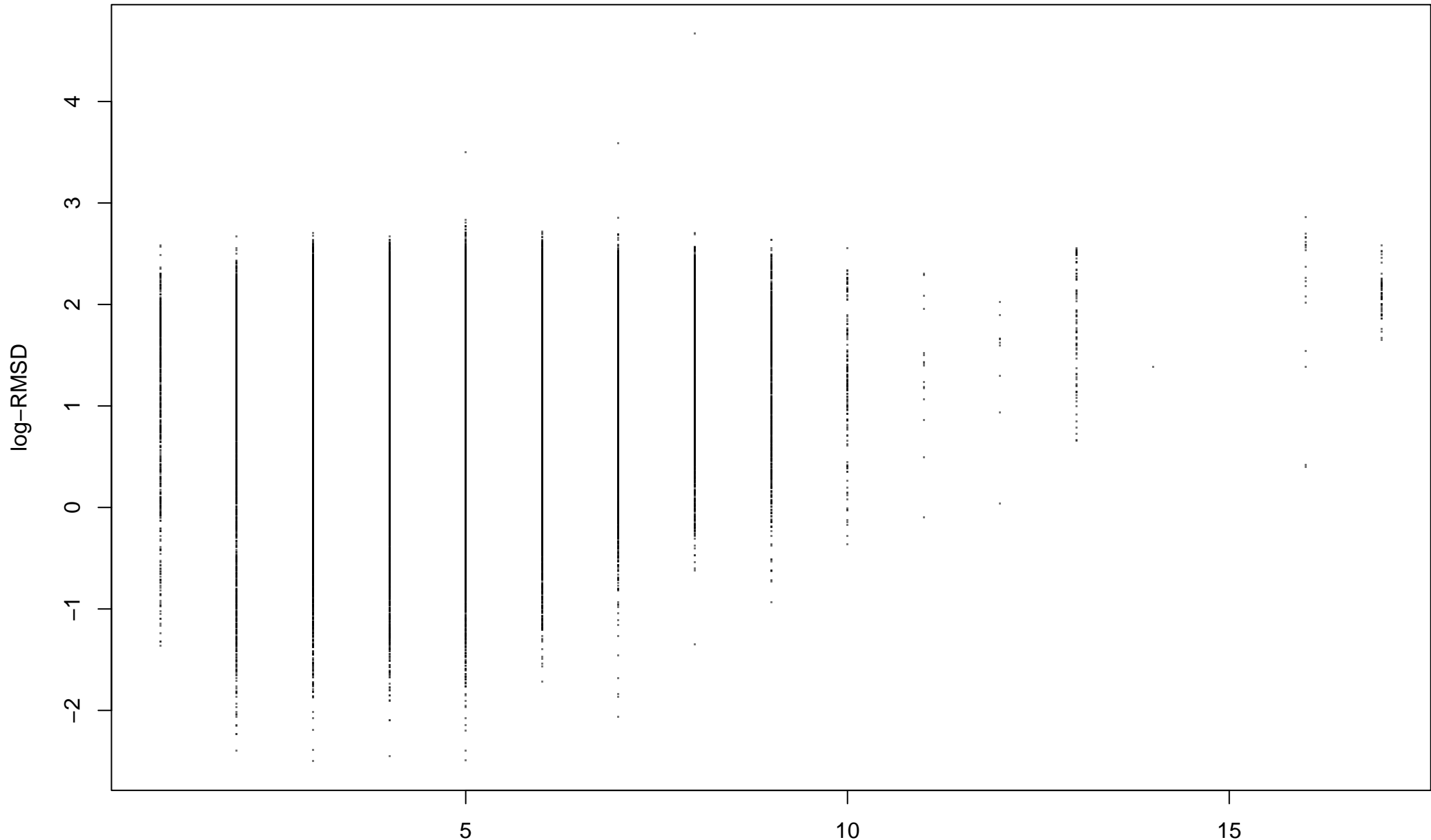
shift_mcs_docked_NumRotatableBonds, MI = 0.05156 bit, norm = 0.01792, cond entr = 3.839 bit



docked_NumHAcceptors, MI = 0.05117 bit, norm = 0.01786, cond entr = 3.84 bit

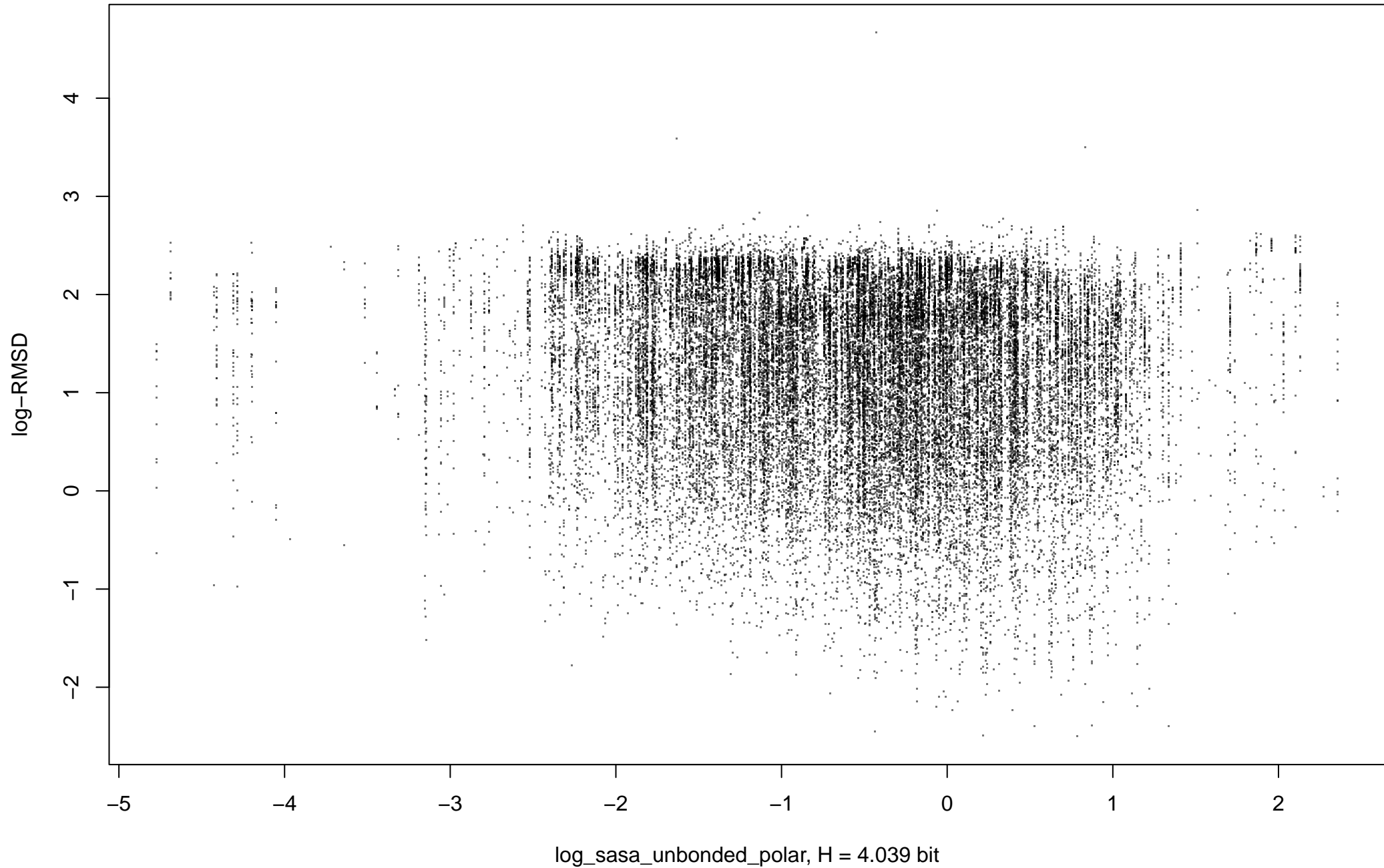


shift_docked_NumHAcceptors, MI = 0.05117 bit, norm = 0.01786, cond entr = 3.84 bit

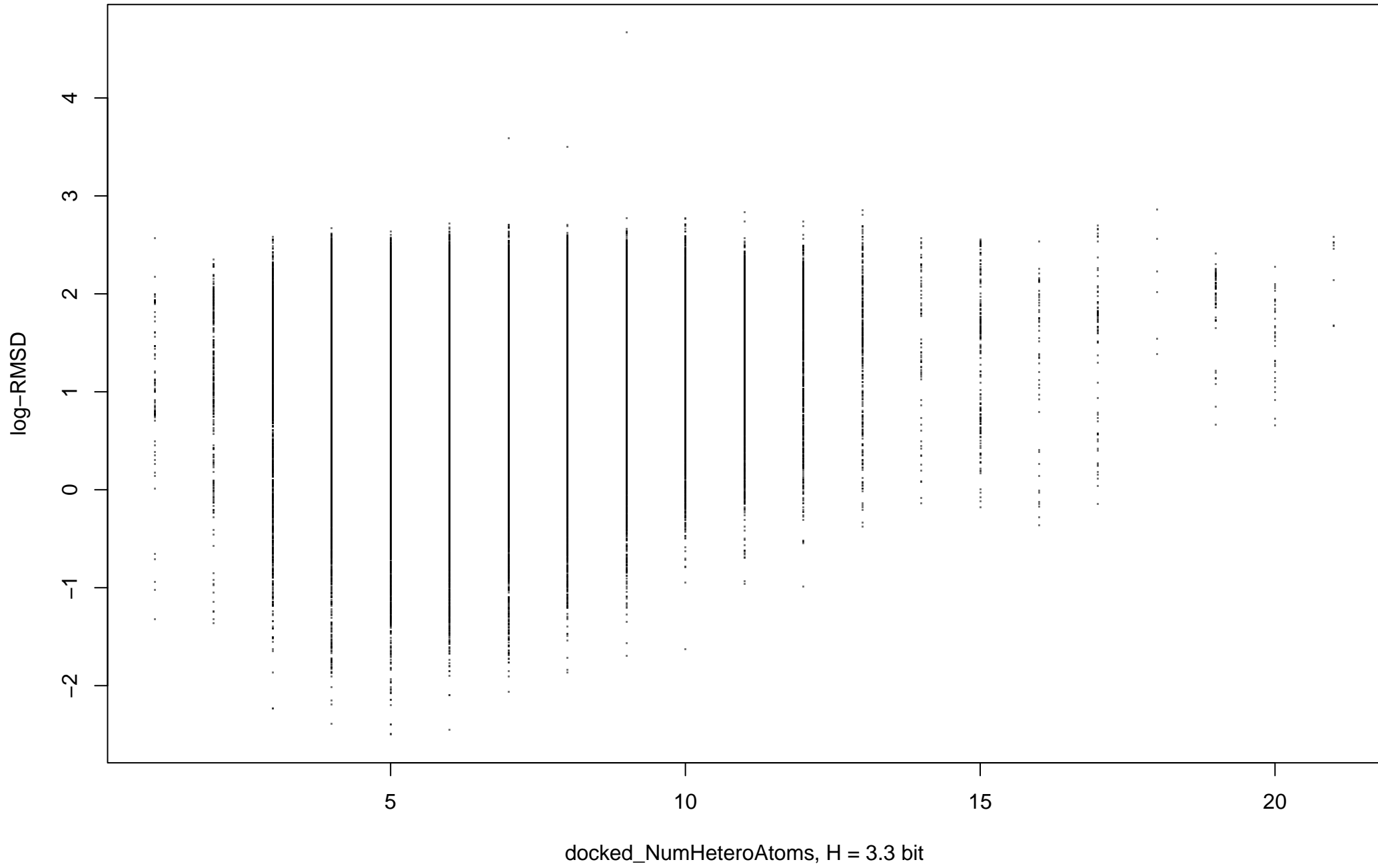


shift_docked_NumHAcceptors, H = 2.865 bit

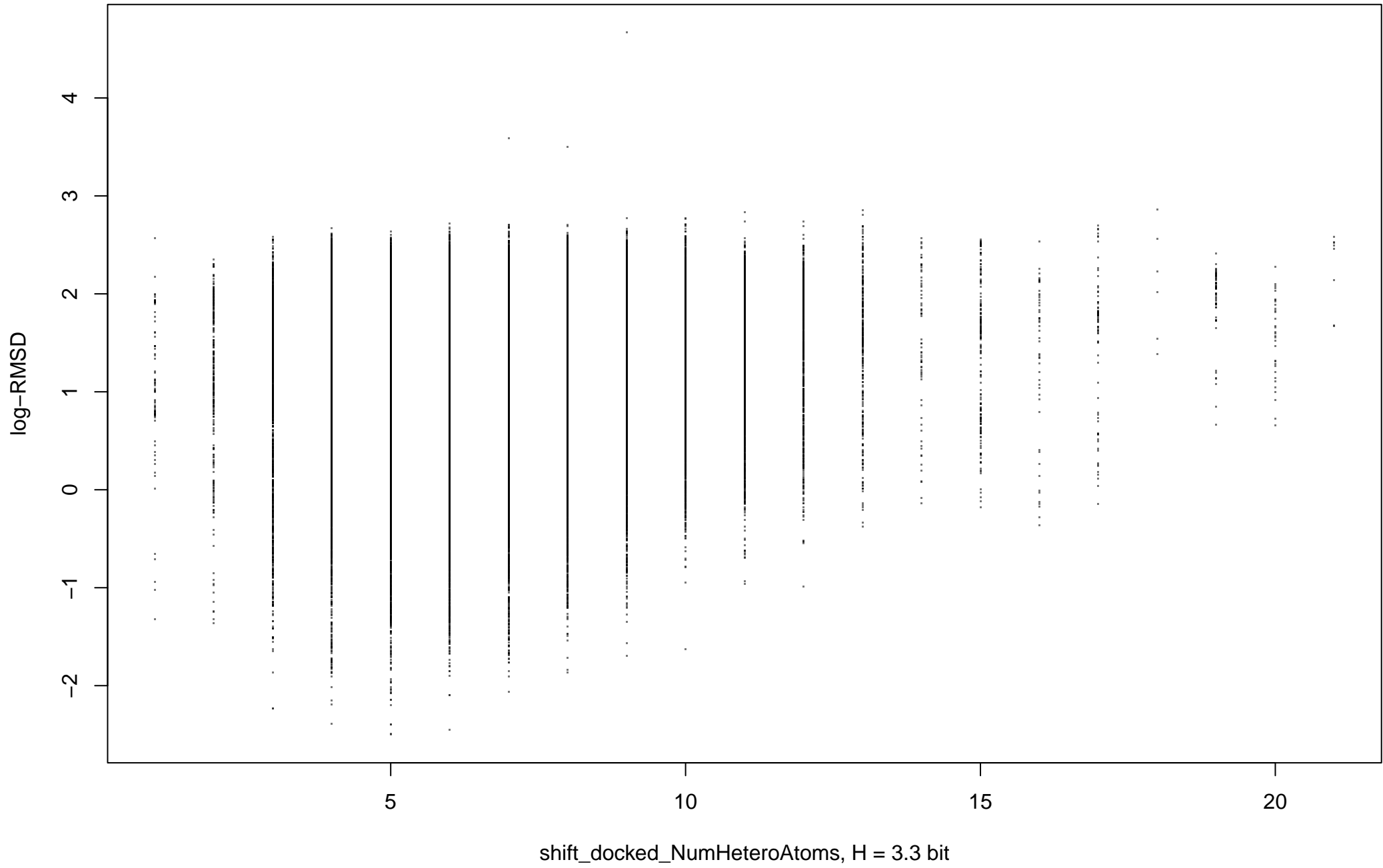
log_sasa_unbonded_polar, MI = 0.05054 bit, norm = 0.01299, cond entr = 3.84 bit



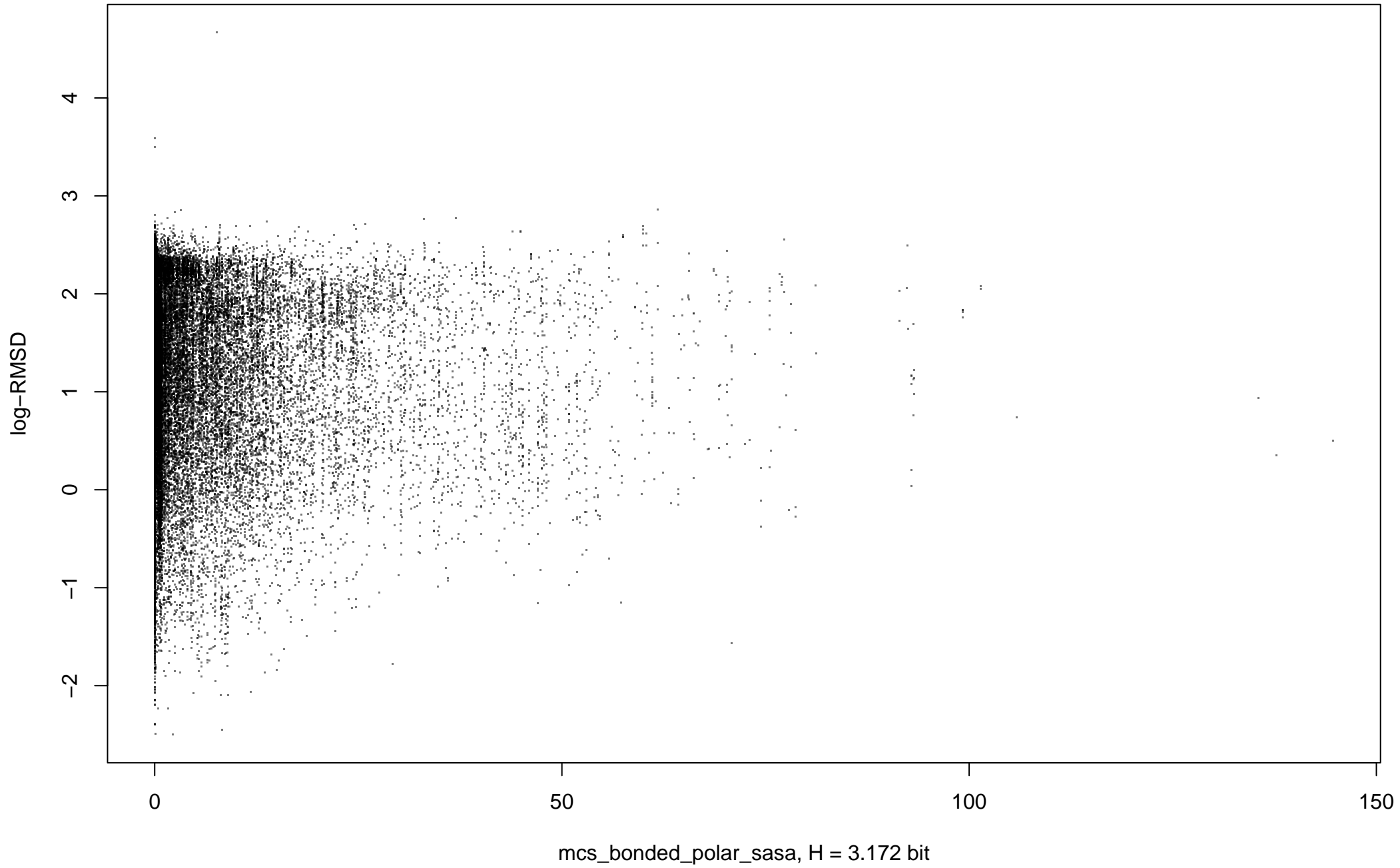
docked_NumHeteroAtoms, MI = 0.04952 bit, norm = 0.015, cond entr = 3.841 bit



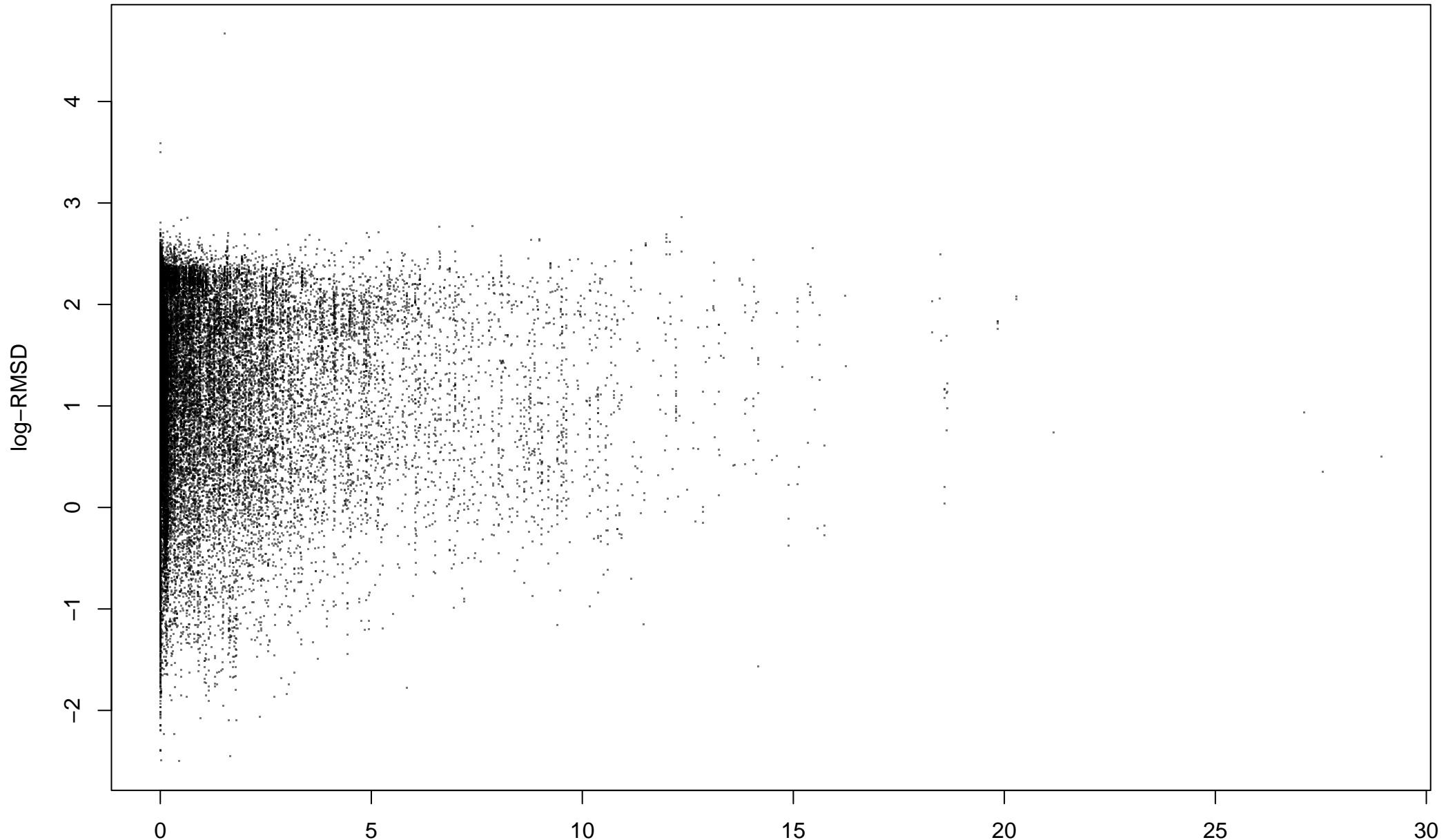
shift_docked_NumHeteroAtoms, MI = 0.04952 bit, norm = 0.015, cond entr = 3.841 bit



mcs_bonded_polar_sasa, MI = 0.04715 bit, norm = 0.01486, cond entr = 3.844 bit

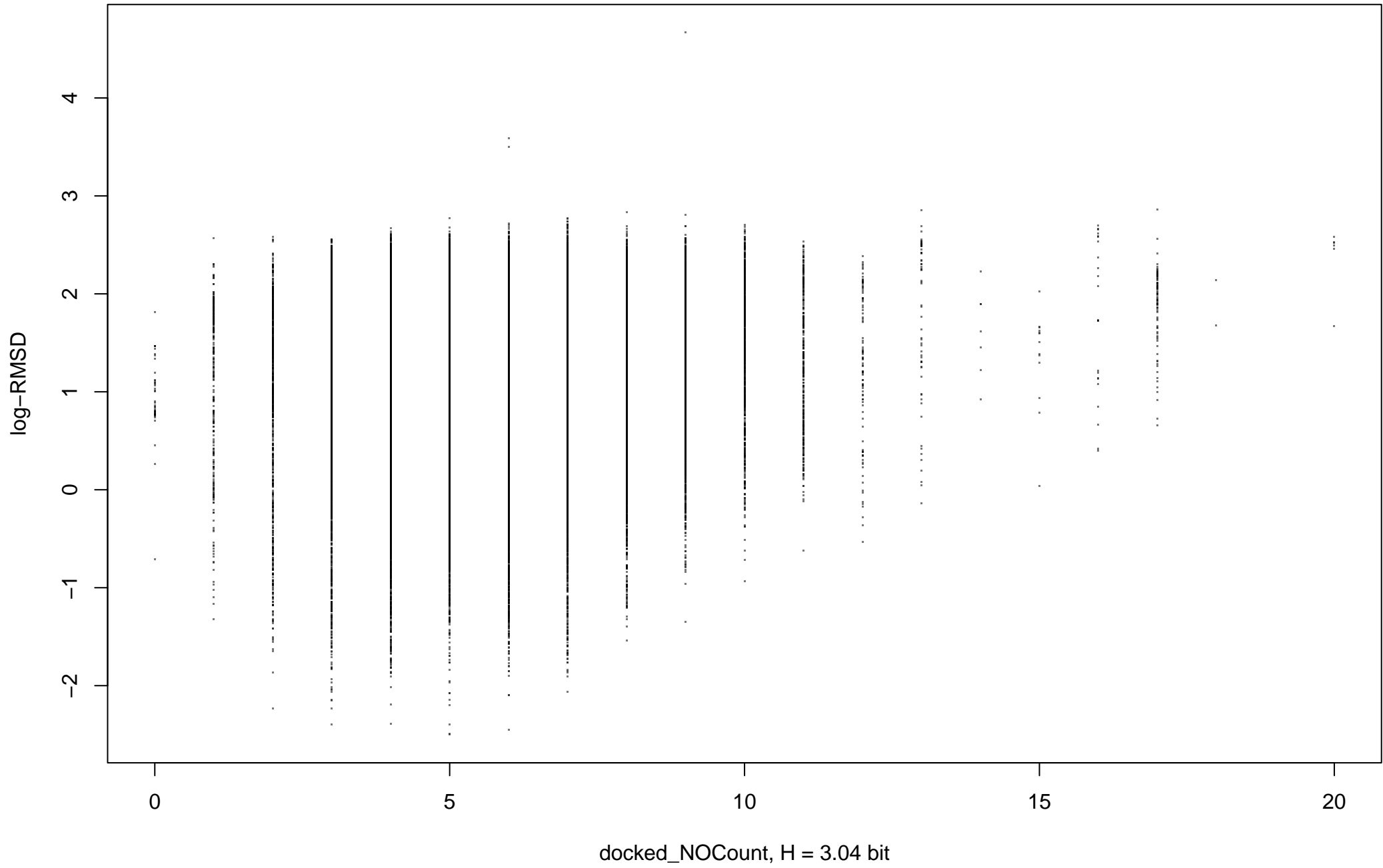


scale_mcs_bonded_polar_sasa, MI = 0.04715 bit, norm = 0.01486, cond entr = 3.844 bit

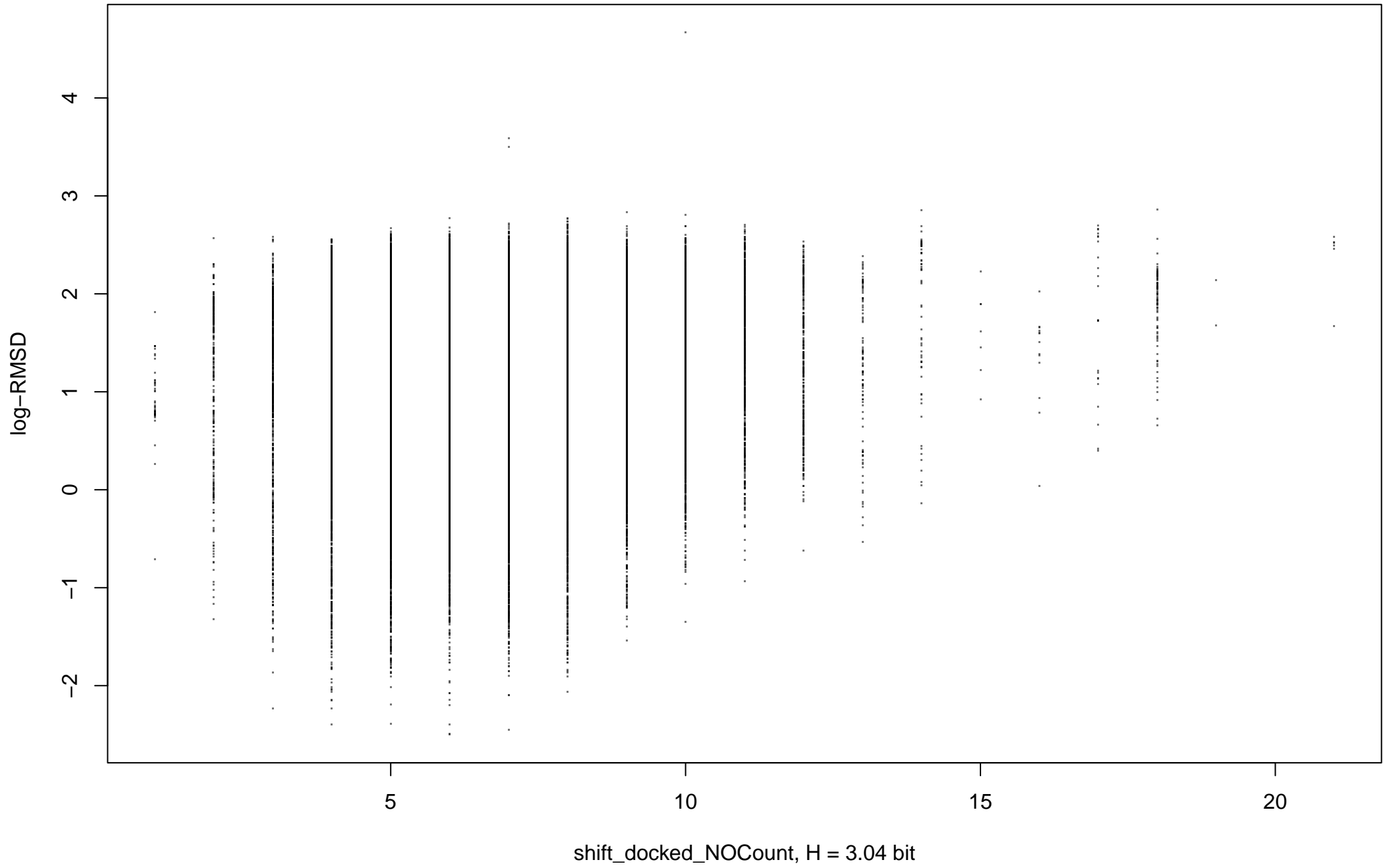


scale_mcs_bonded_polar_sasa, H = 3.172 bit

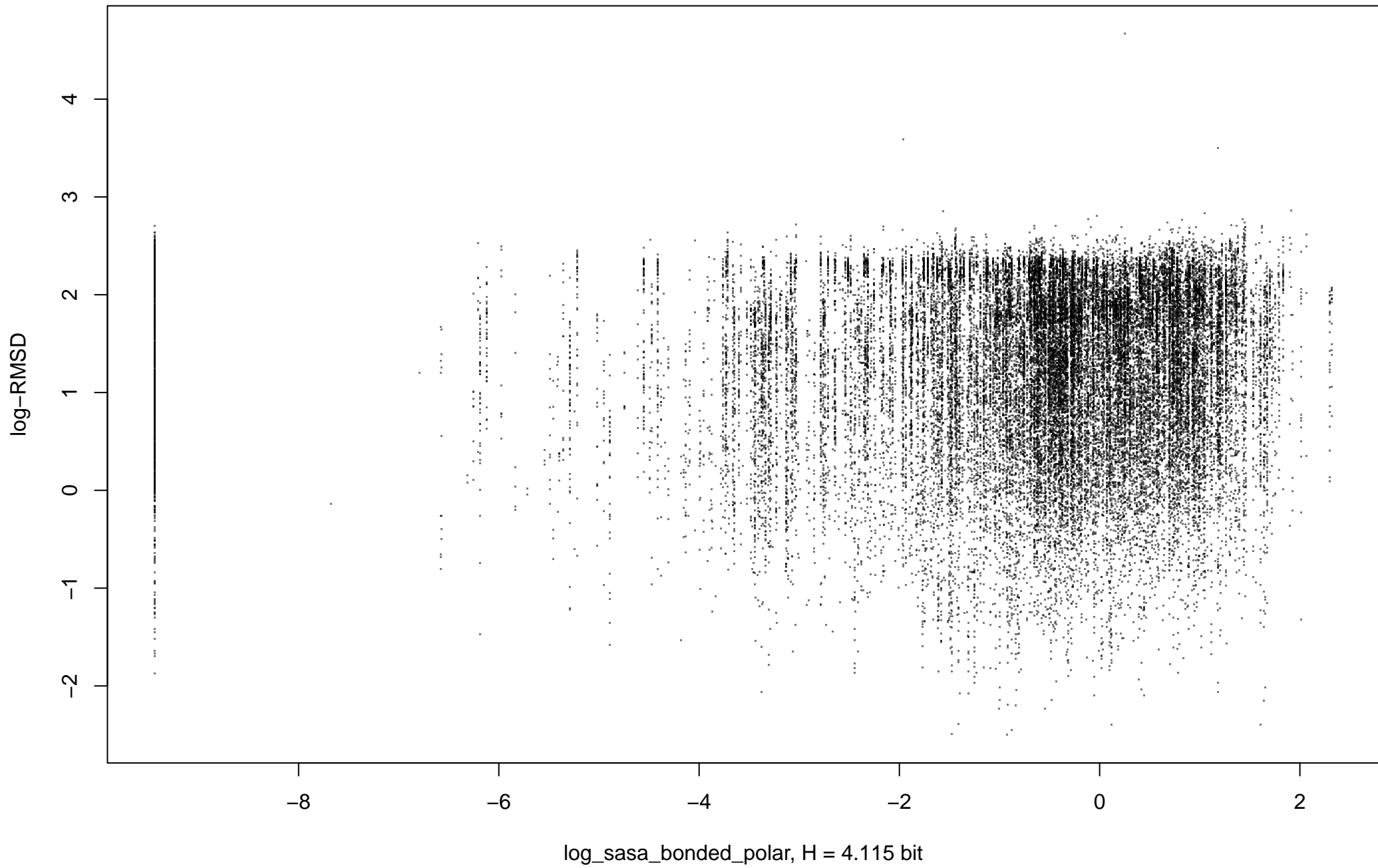
docked_NOCount, MI = 0.04644 bit, norm = 0.01528, cond entr = 3.844 bit



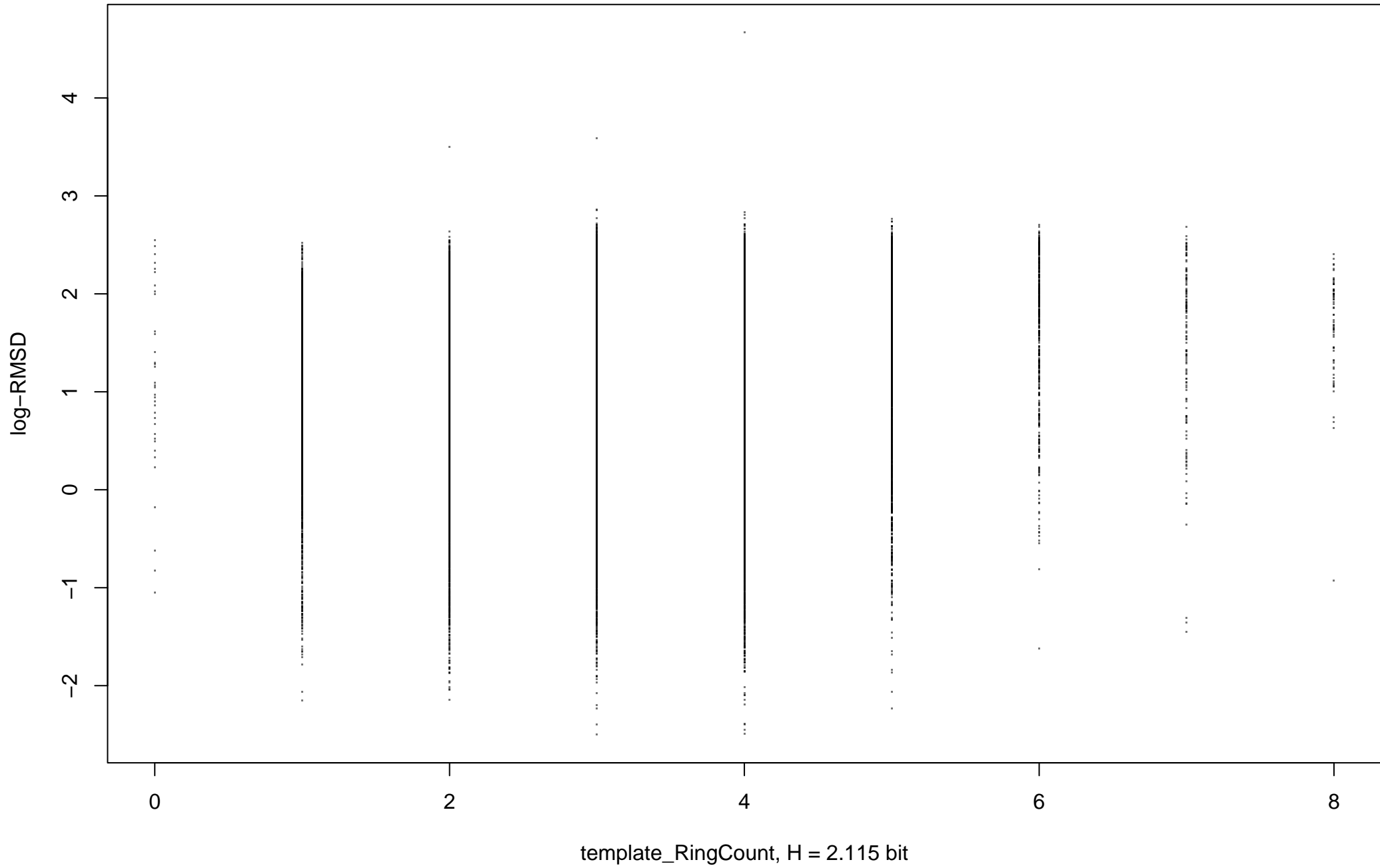
shift_docked_NOCount, MI = 0.04644 bit, norm = 0.01528, cond entr = 3.844 bit



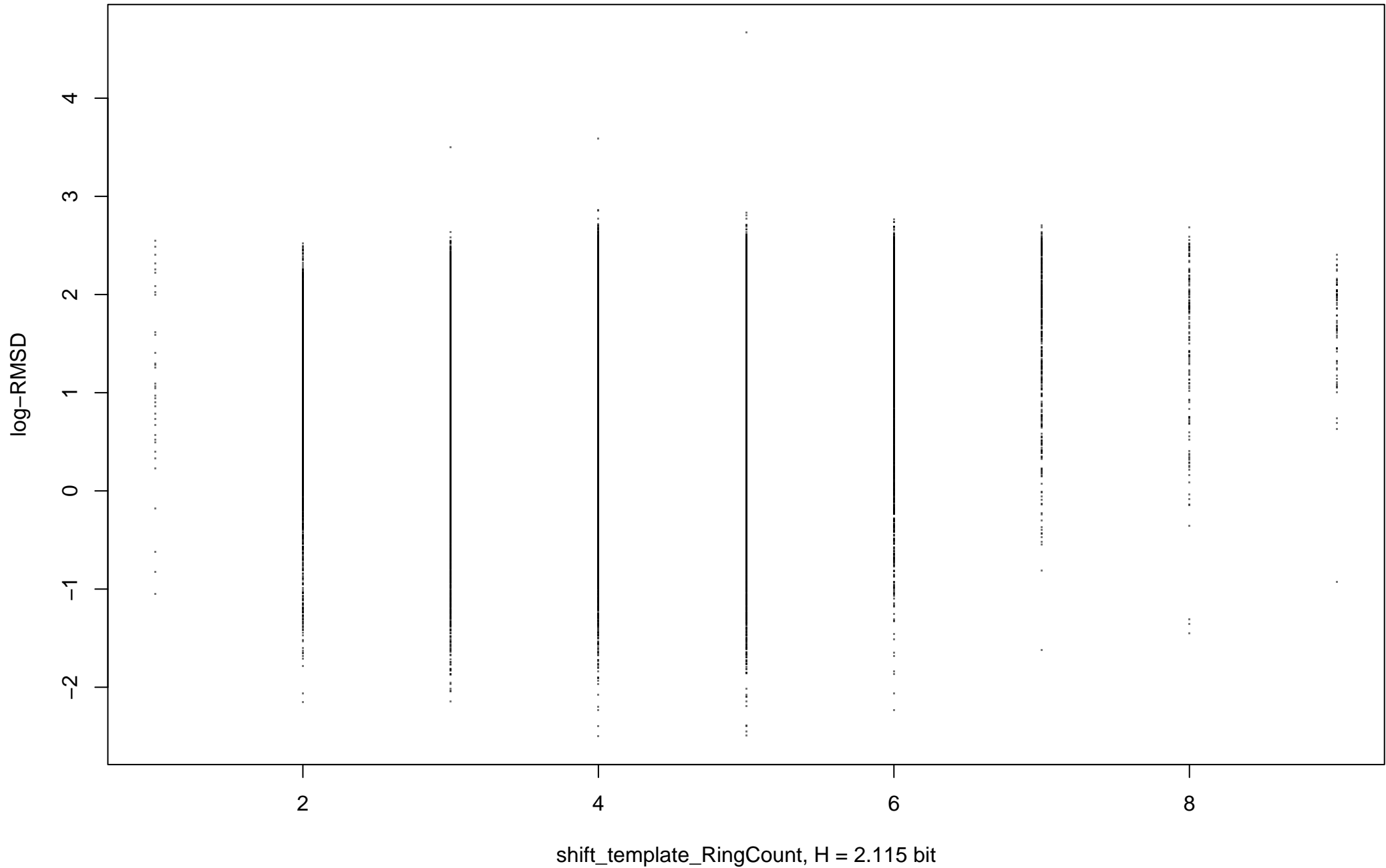
log_sasa_bonded_polar, MI = 0.04192 bit, norm = 0.01077, cond entr = 3.849 bit



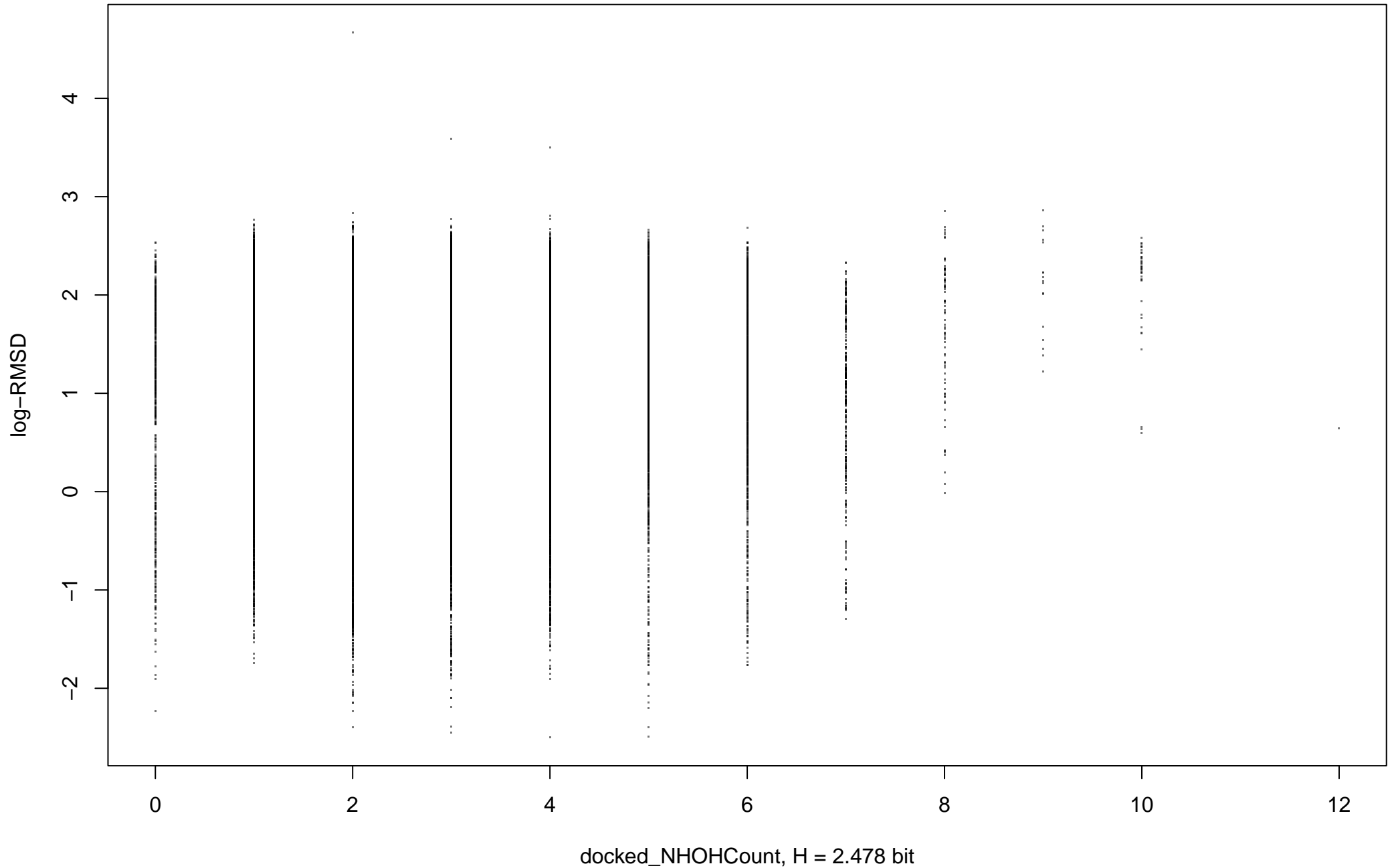
template_RingCount, MI = 0.03936 bit, norm = 0.01861, cond entr = 3.852 bit



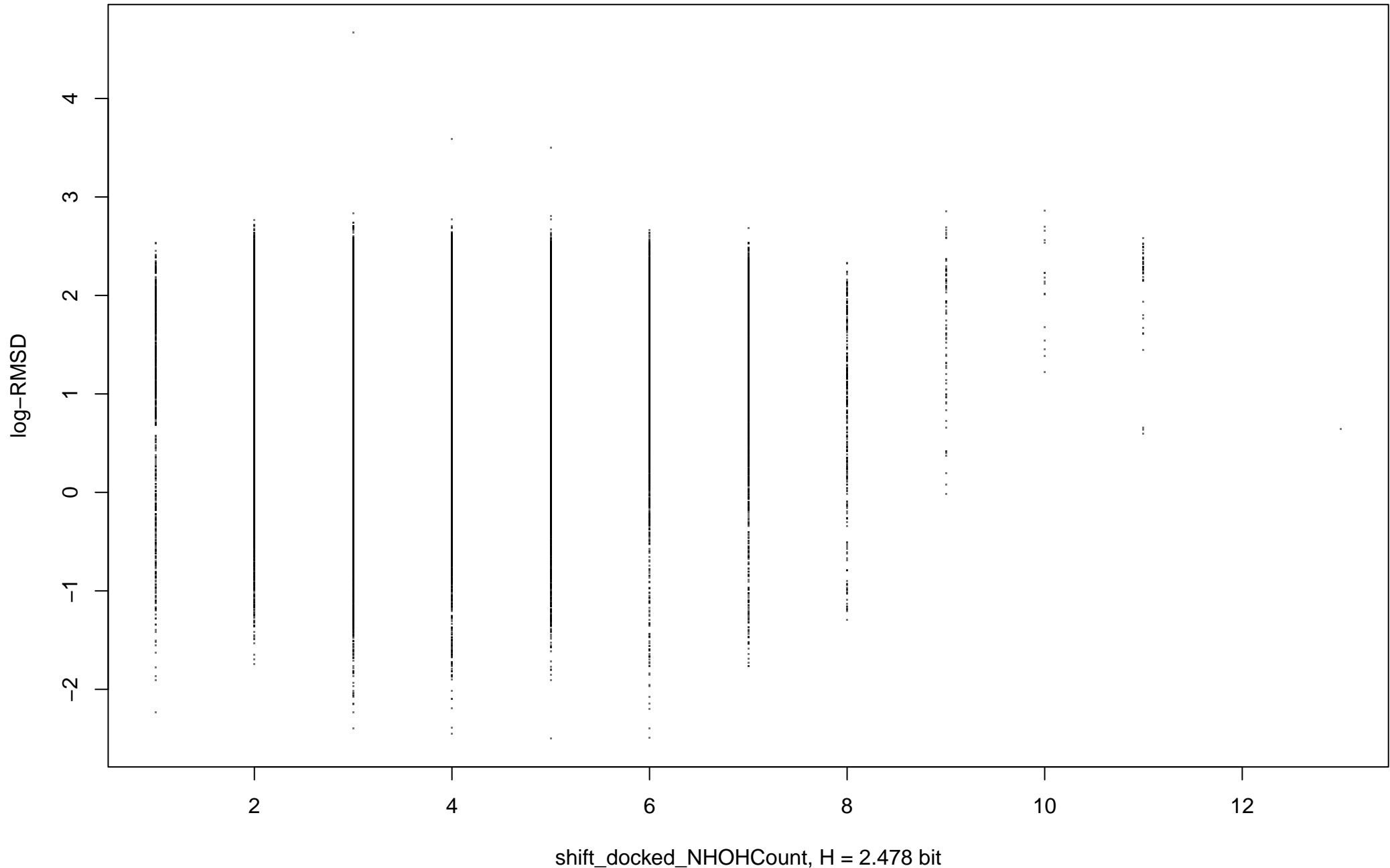
shift_template_RingCount, MI = 0.03936 bit, norm = 0.01861, cond entr = 3.852 bit



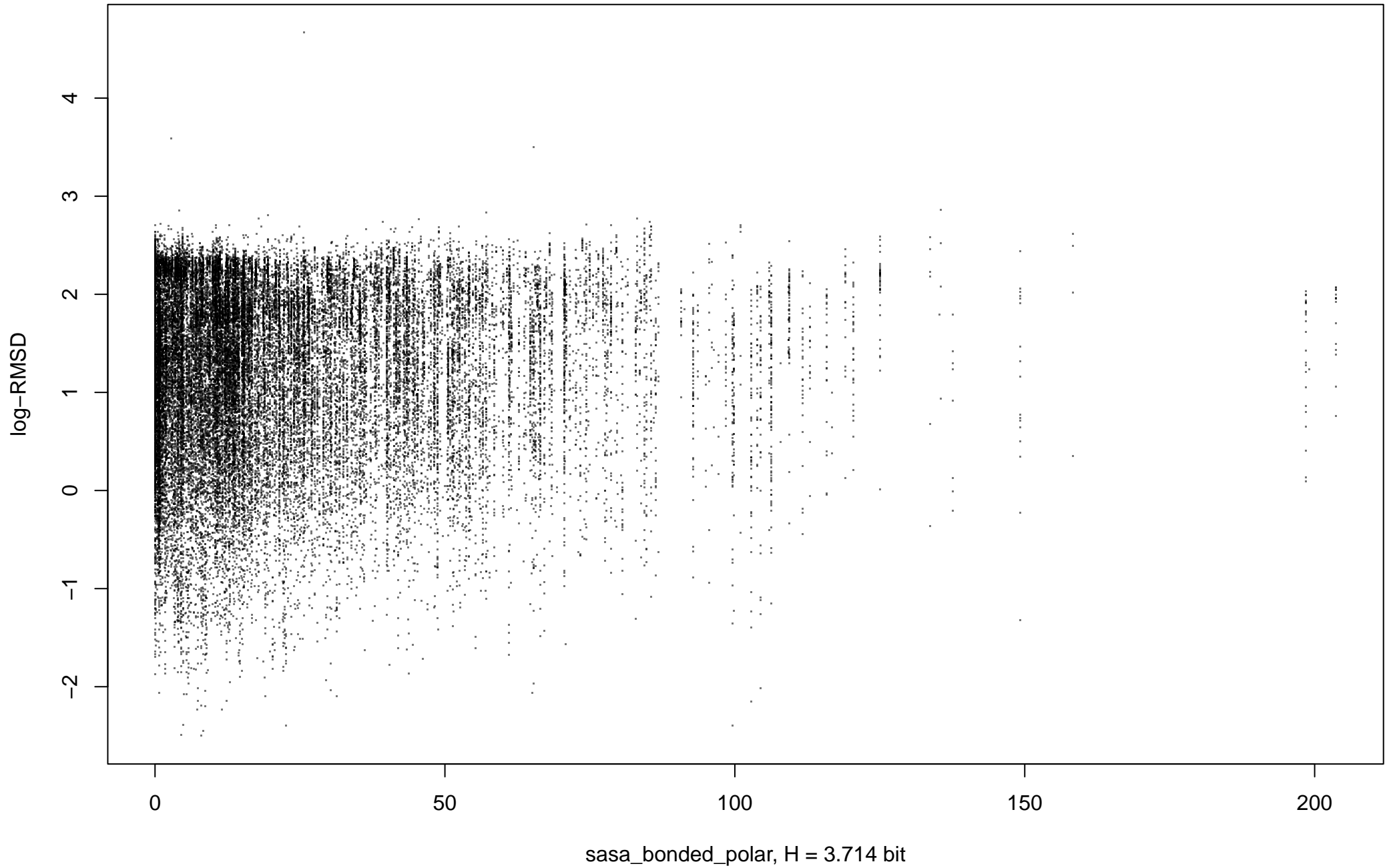
docked_NHOHCount, MI = 0.03933 bit, norm = 0.01587, cond entr = 3.852 bit



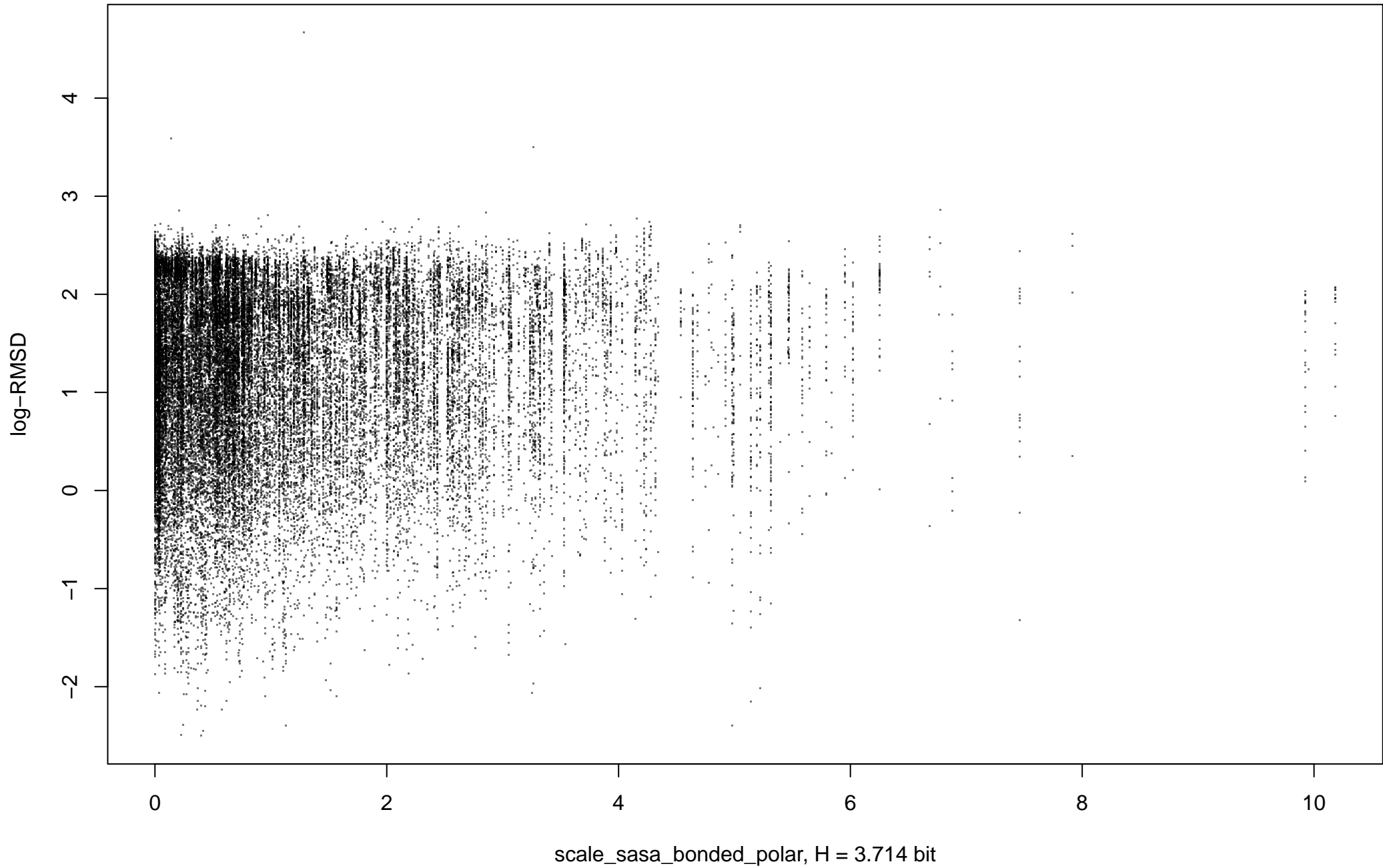
shift_docked_NHOHCount, MI = 0.03933 bit, norm = 0.01587, cond entr = 3.852 bit



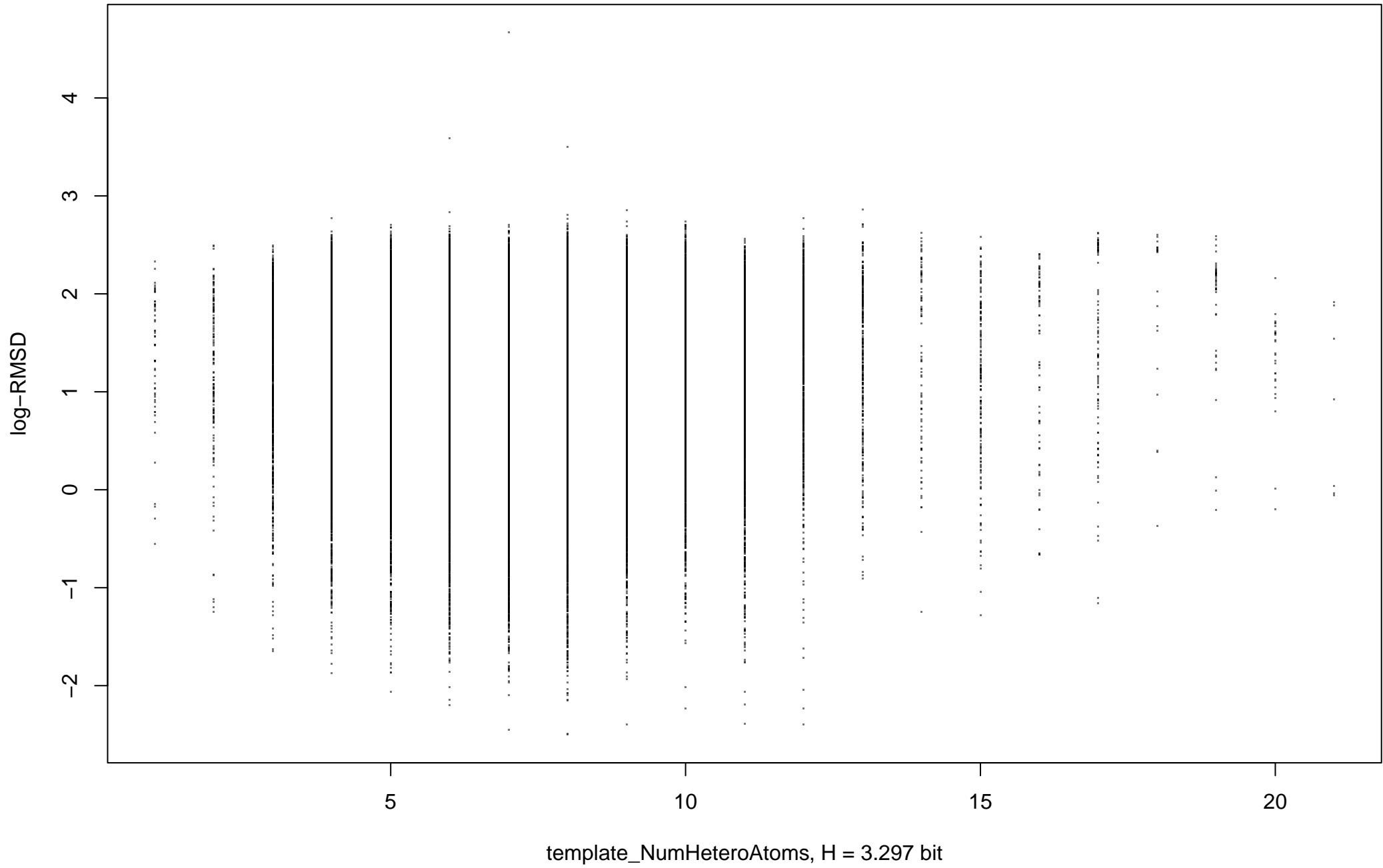
sasa_bonded_polar, MI = 0.03792 bit, norm = 0.01021, cond entr = 3.853 bit



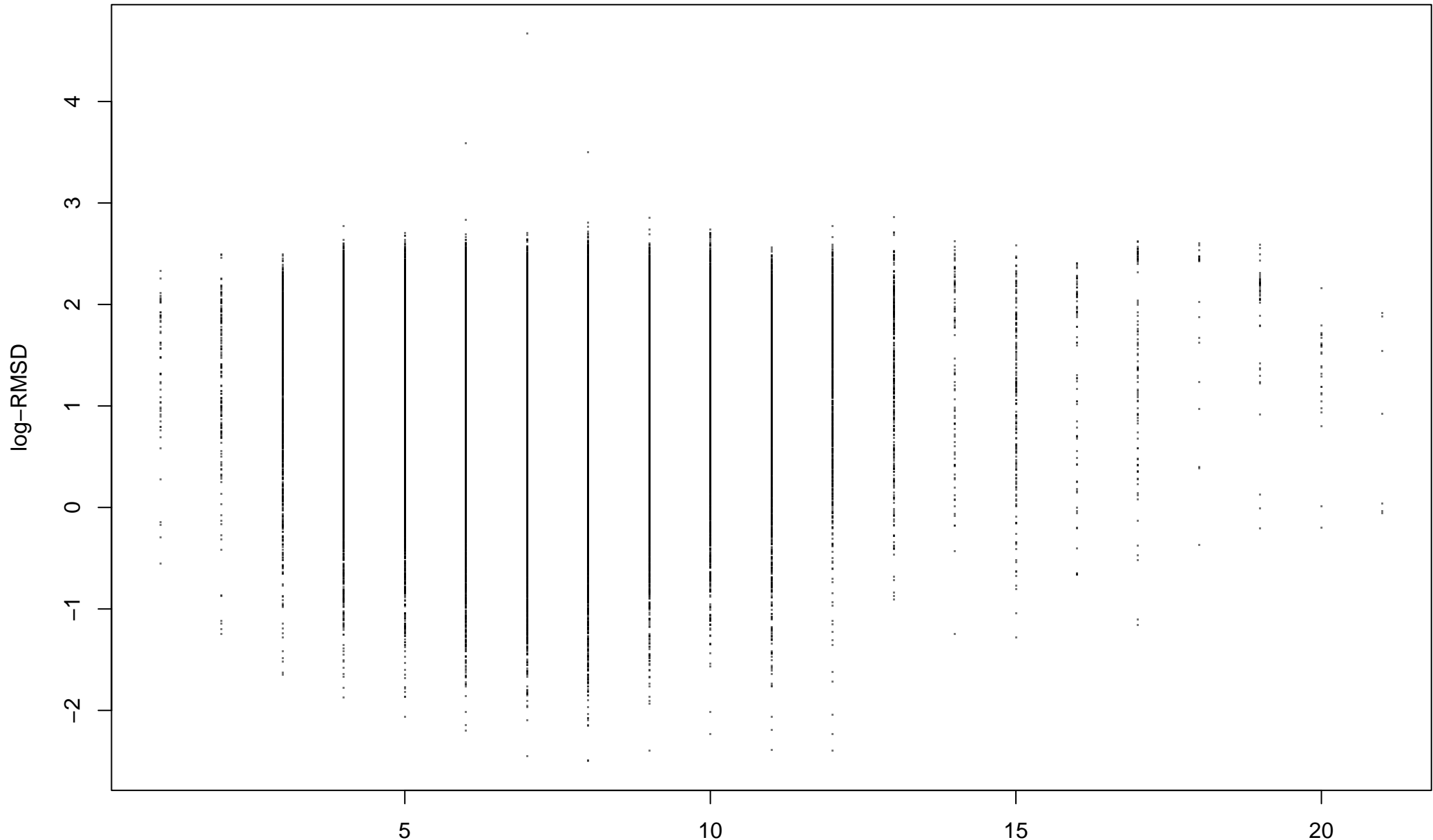
scale_sasa_bonded_polar, MI = 0.03792 bit, norm = 0.01021, cond entr = 3.853 bit



template_NumHeteroAtoms, MI = 0.03631 bit, norm = 0.01101, cond entr = 3.855 bit

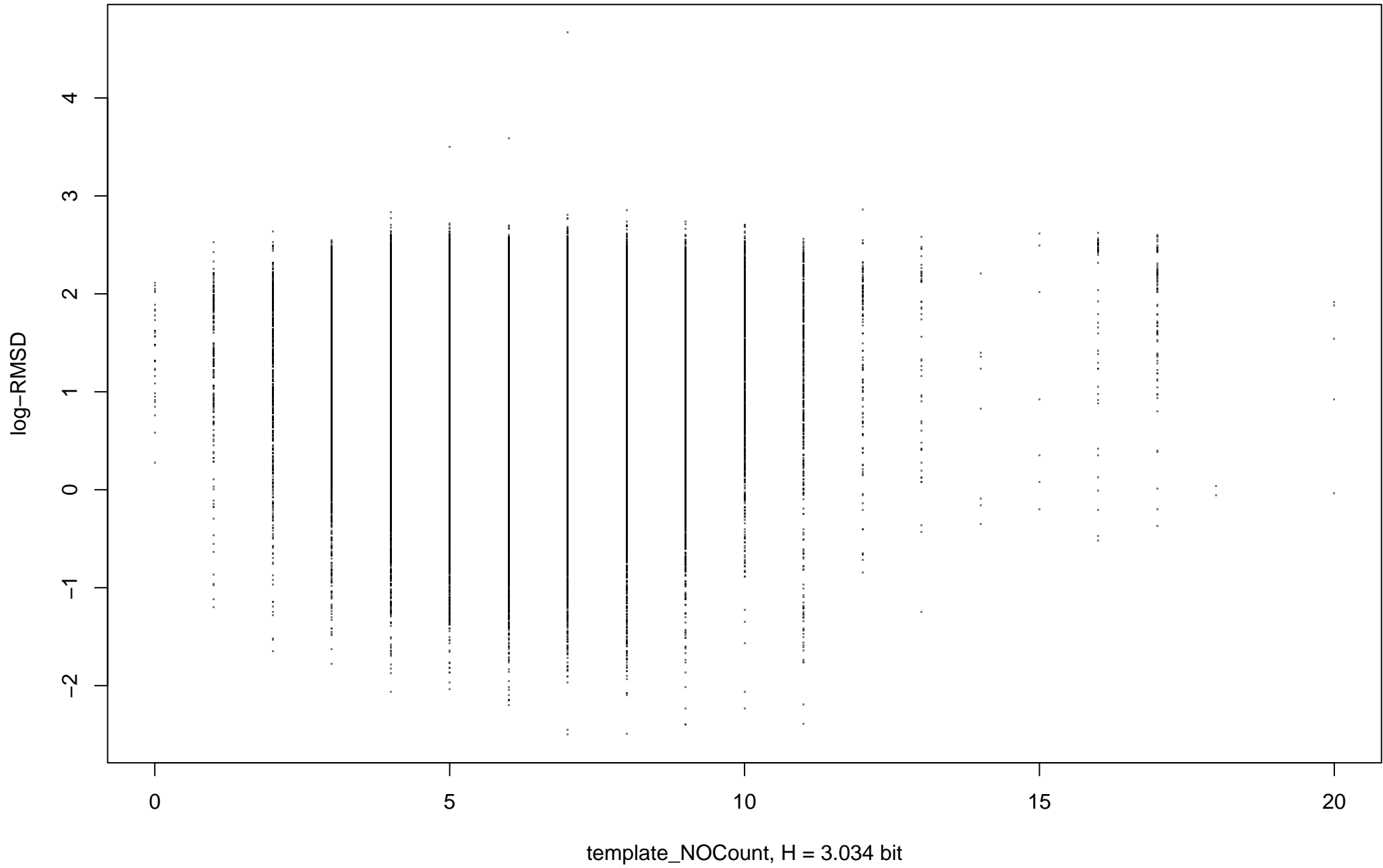


shift_template_NumHeteroAtoms, MI = 0.03631 bit, norm = 0.01101, cond entr = 3.855 bit

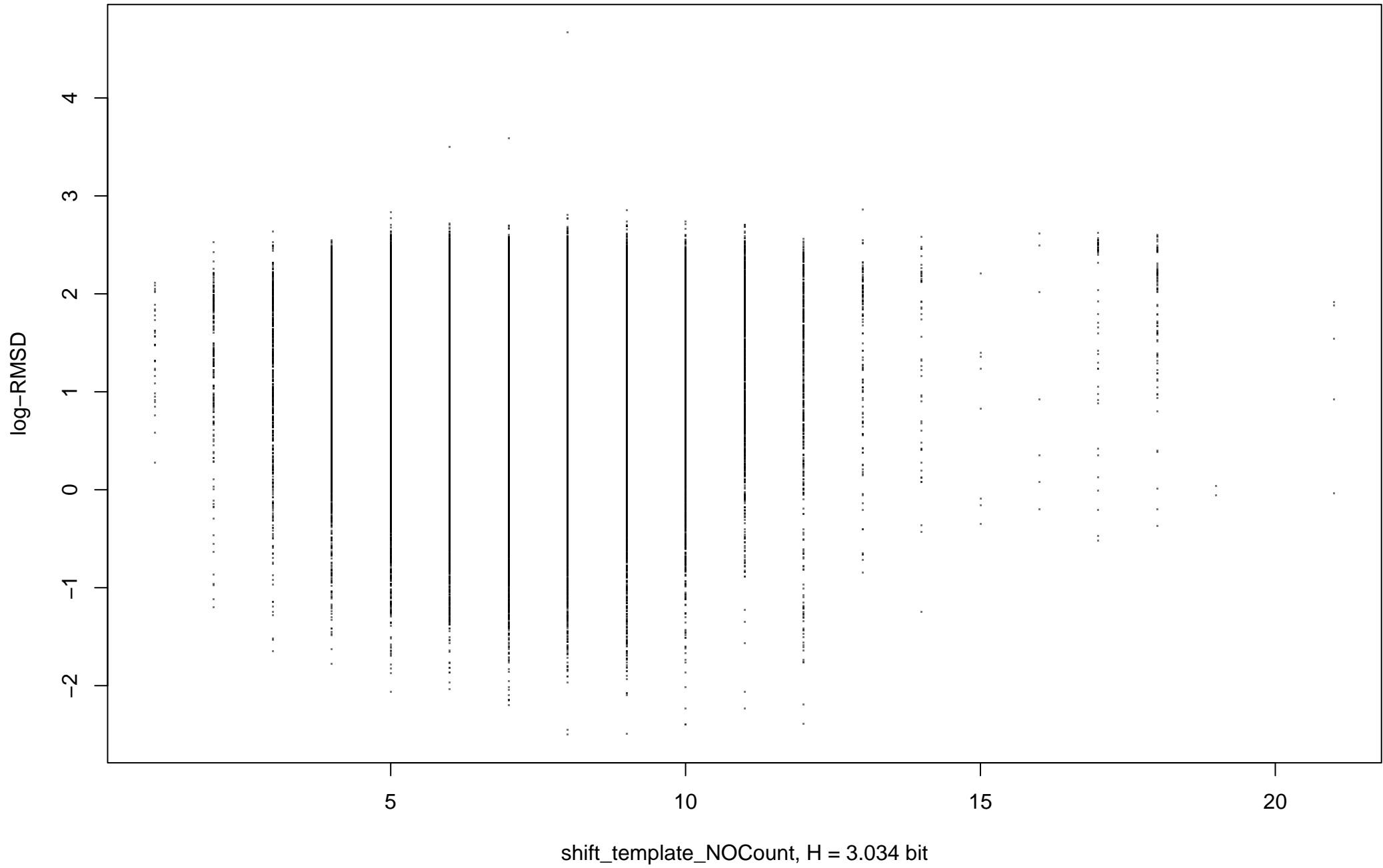


shift_template_NumHeteroAtoms, H = 3.297 bit

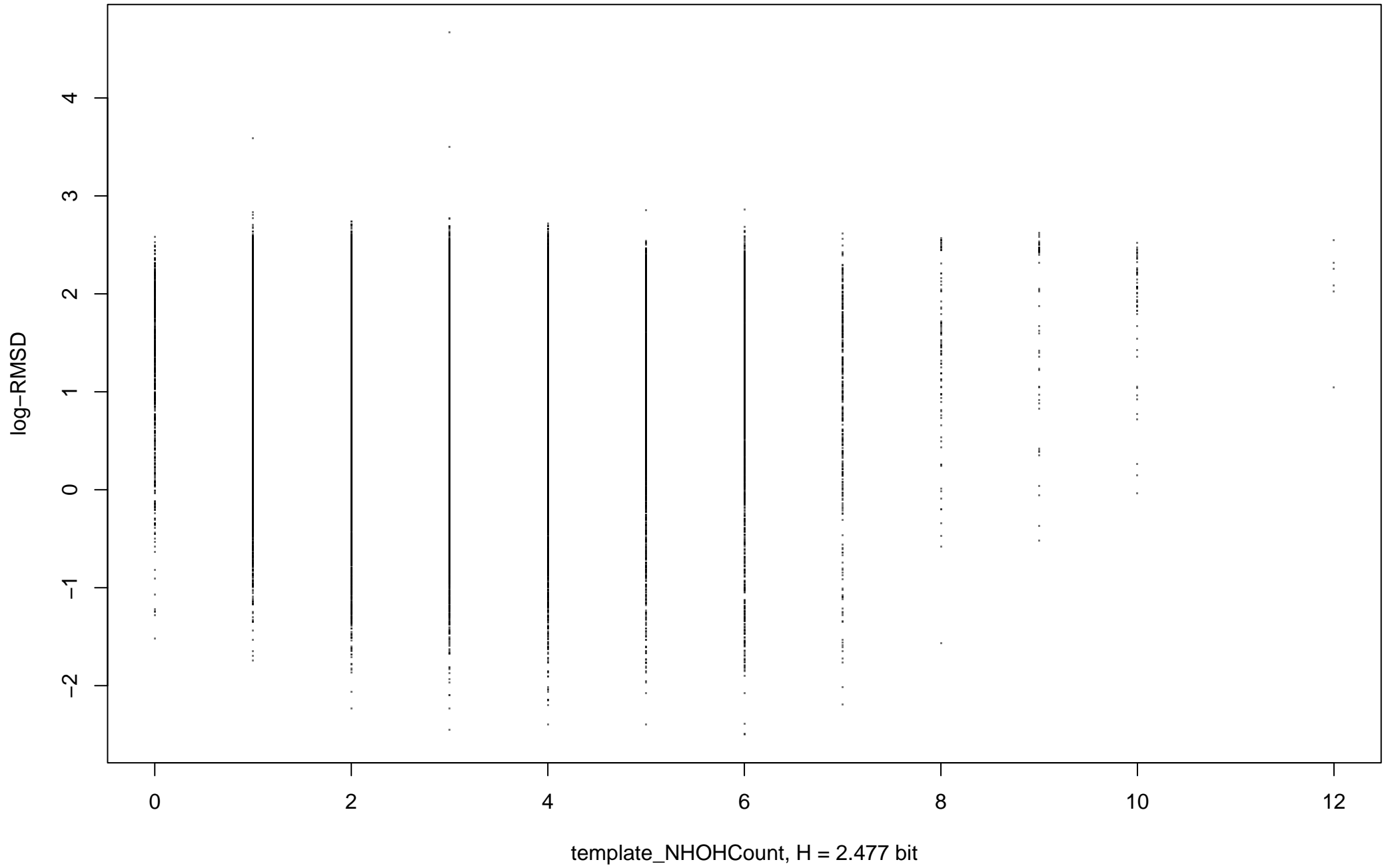
template_NOCount, MI = 0.03591 bit, norm = 0.01184, cond entr = 3.855 bit



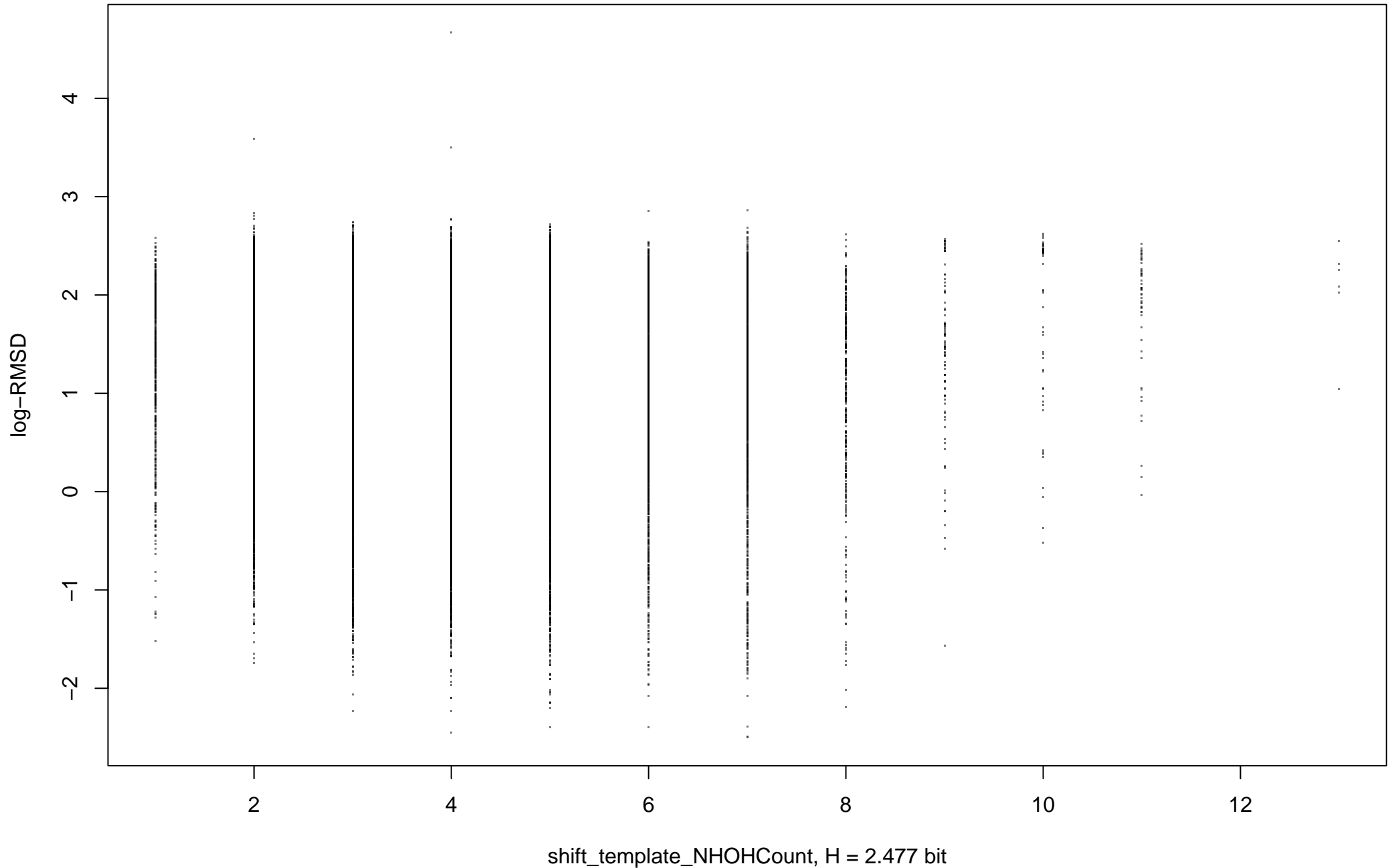
shift_template_NOCount, MI = 0.03591 bit, norm = 0.01184, cond entr = 3.855 bit



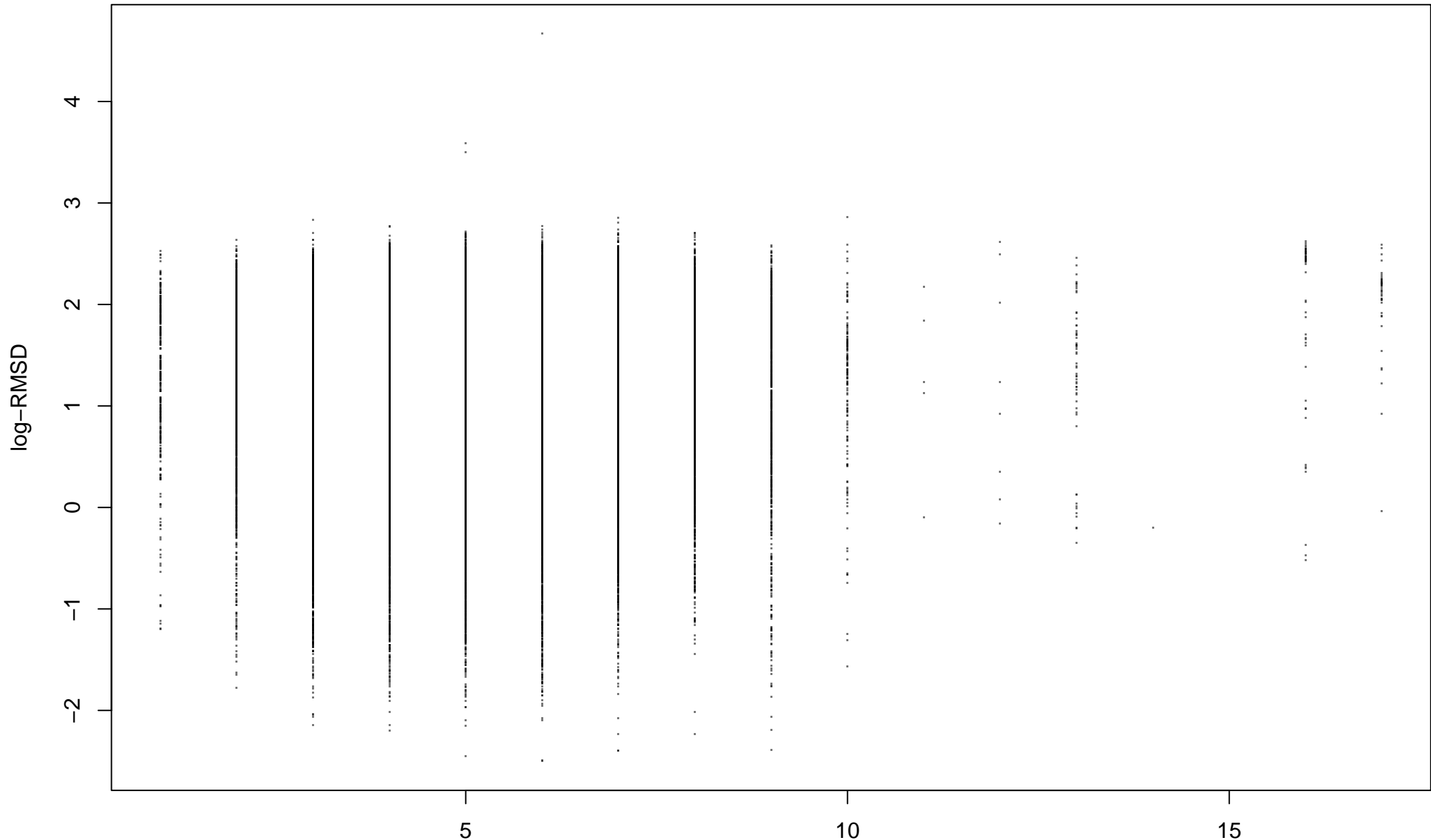
template_NHOHCount, MI = 0.03505 bit, norm = 0.01415, cond entr = 3.856 bit



shift_template_NHOHCount, MI = 0.03505 bit, norm = 0.01415, cond entr = 3.856 bit

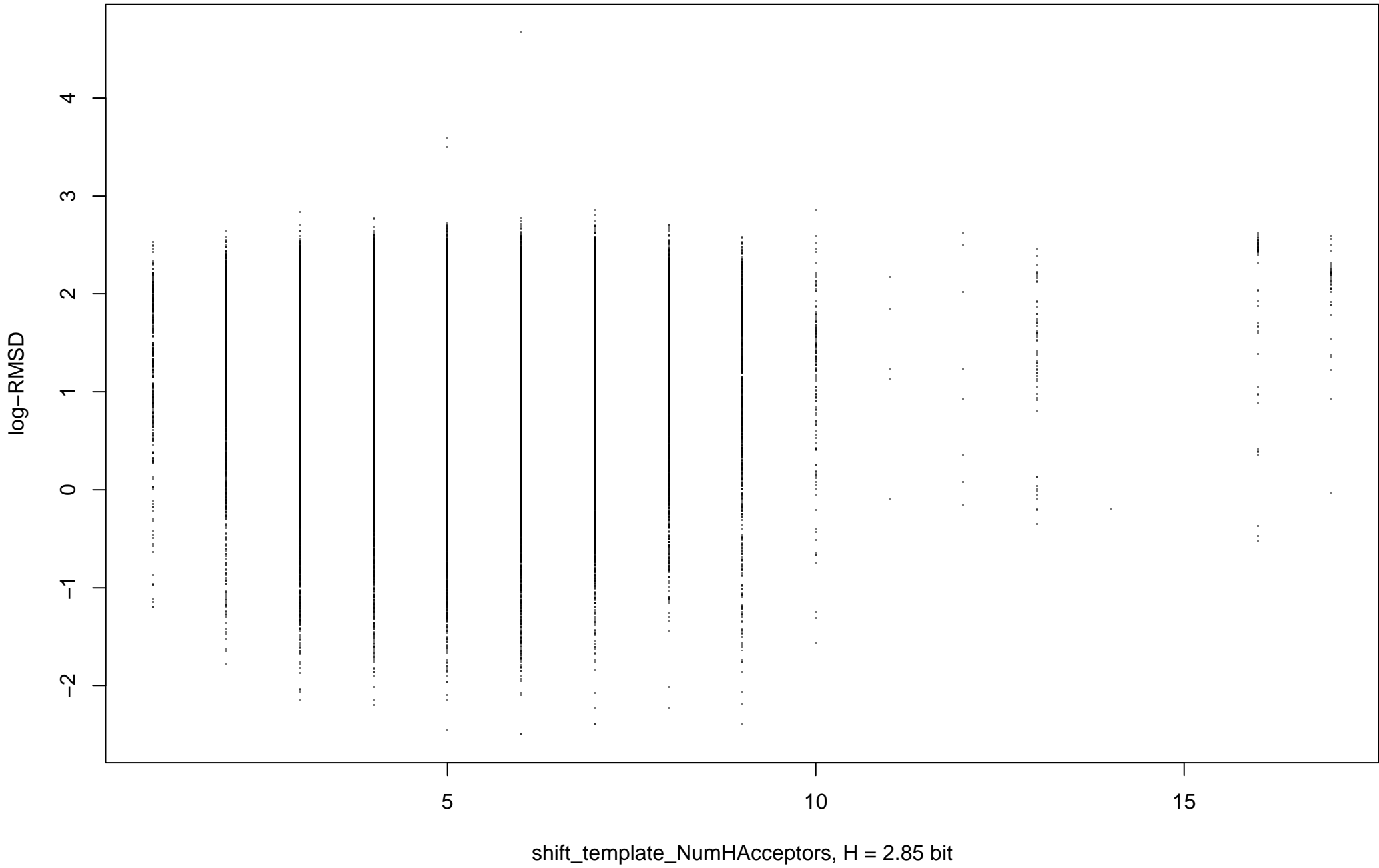


template_NumHAcceptors, MI = 0.02939 bit, norm = 0.01031, cond entr = 3.862 bit

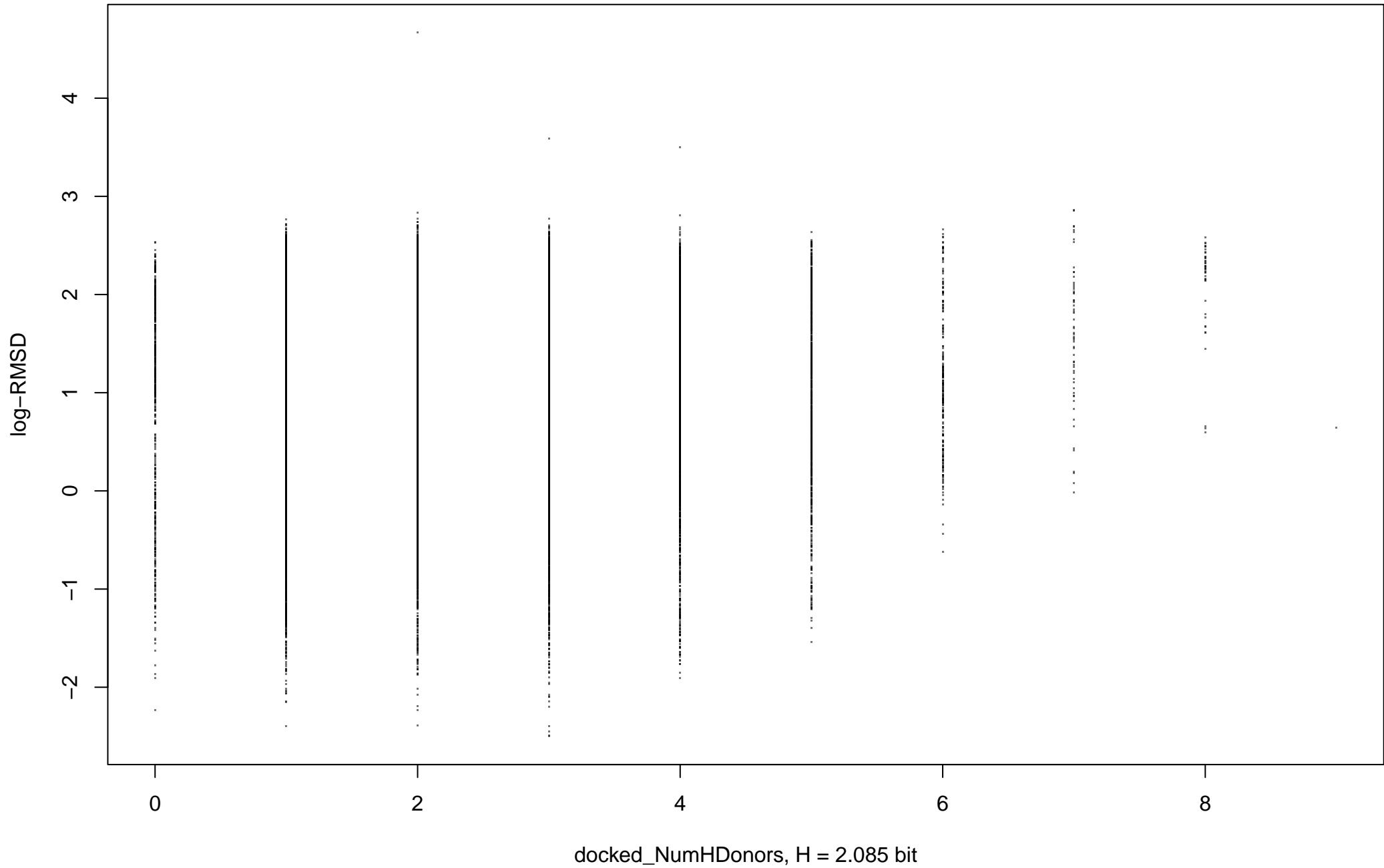


template_NumHAcceptors, H = 2.85 bit

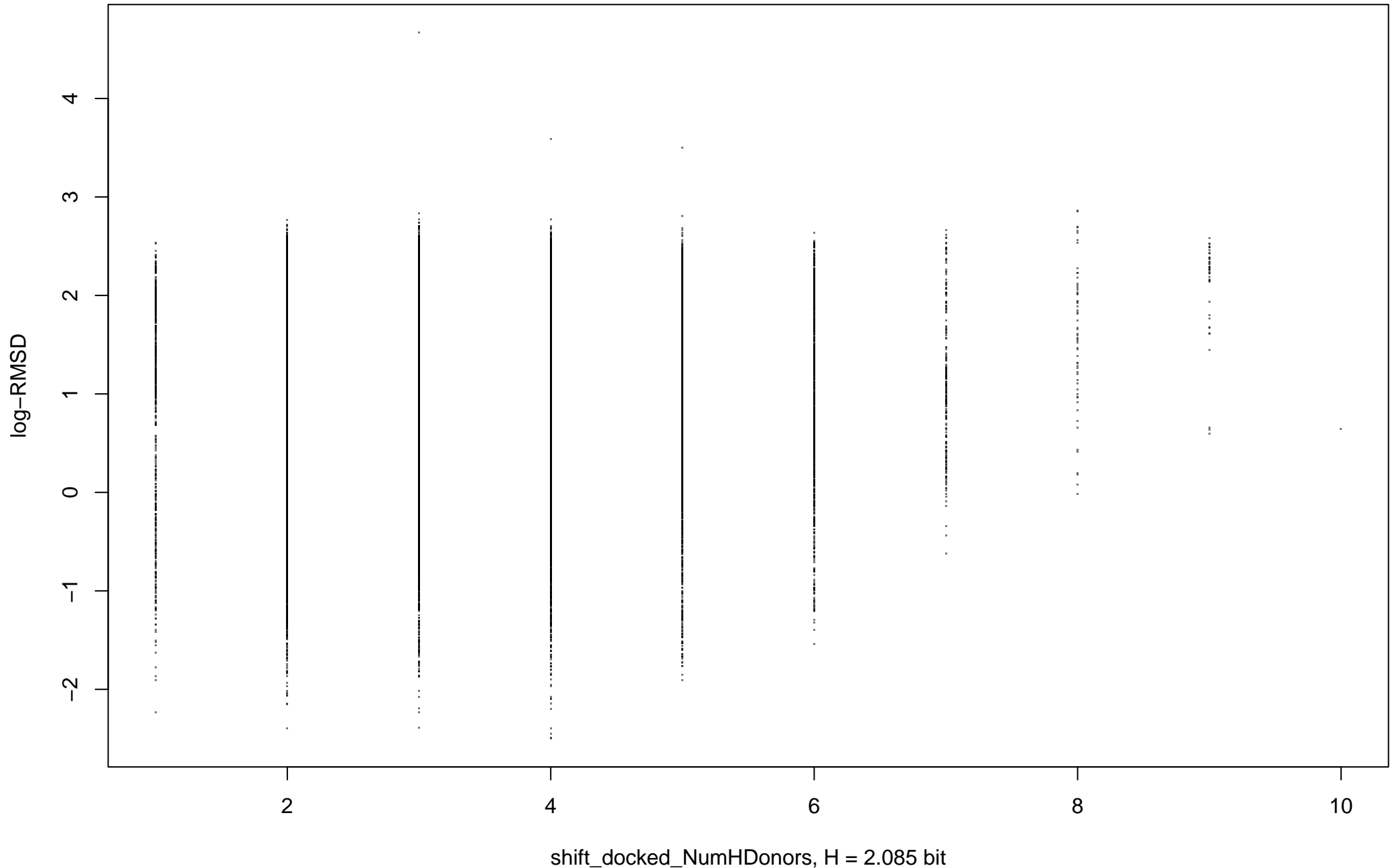
shift_template_NumHAcceptors, MI = 0.02939 bit, norm = 0.01031, cond entr = 3.862 bit



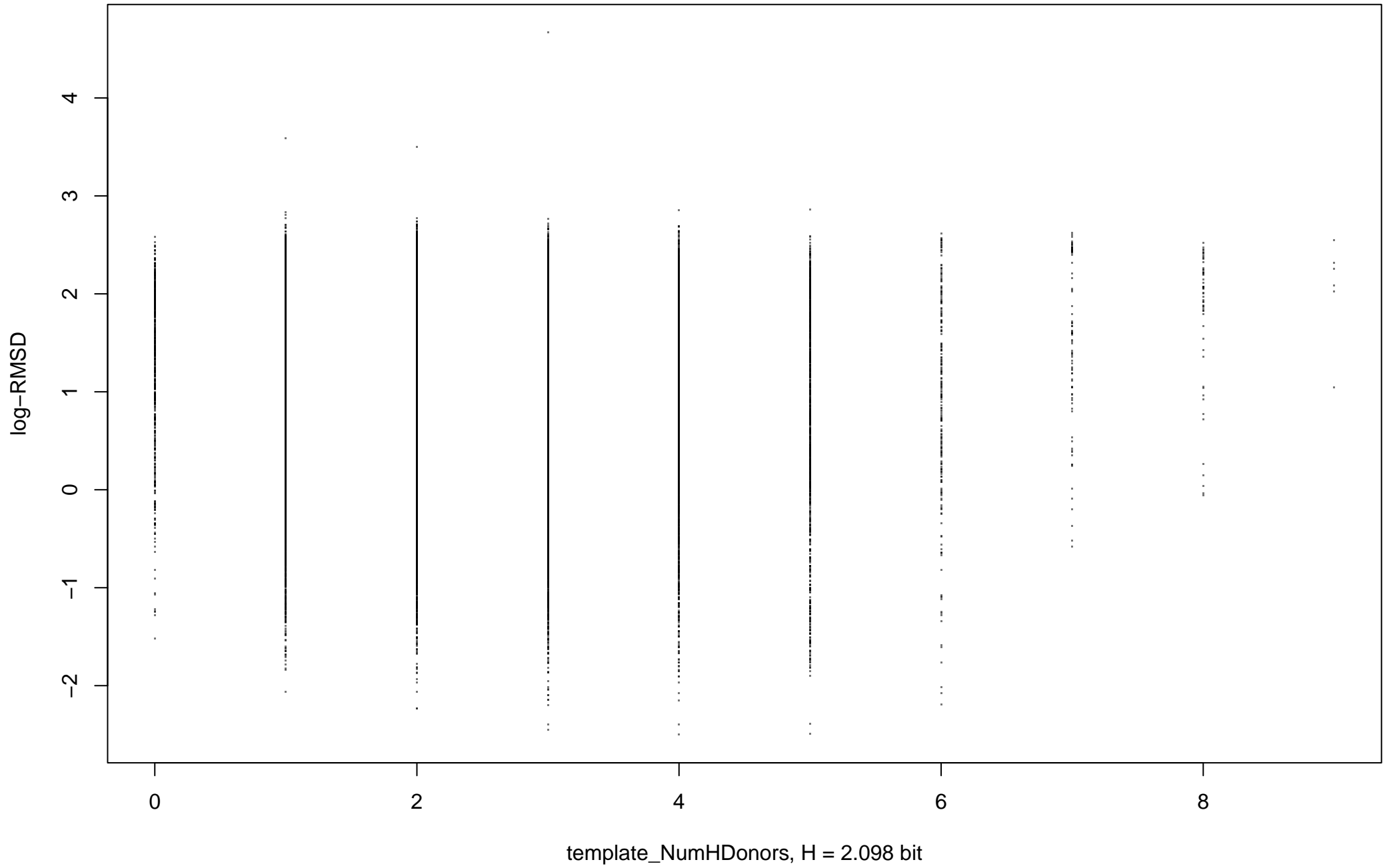
docked_NumHDonors, MI = 0.02802 bit, norm = 0.01344, cond entr = 3.863 bit



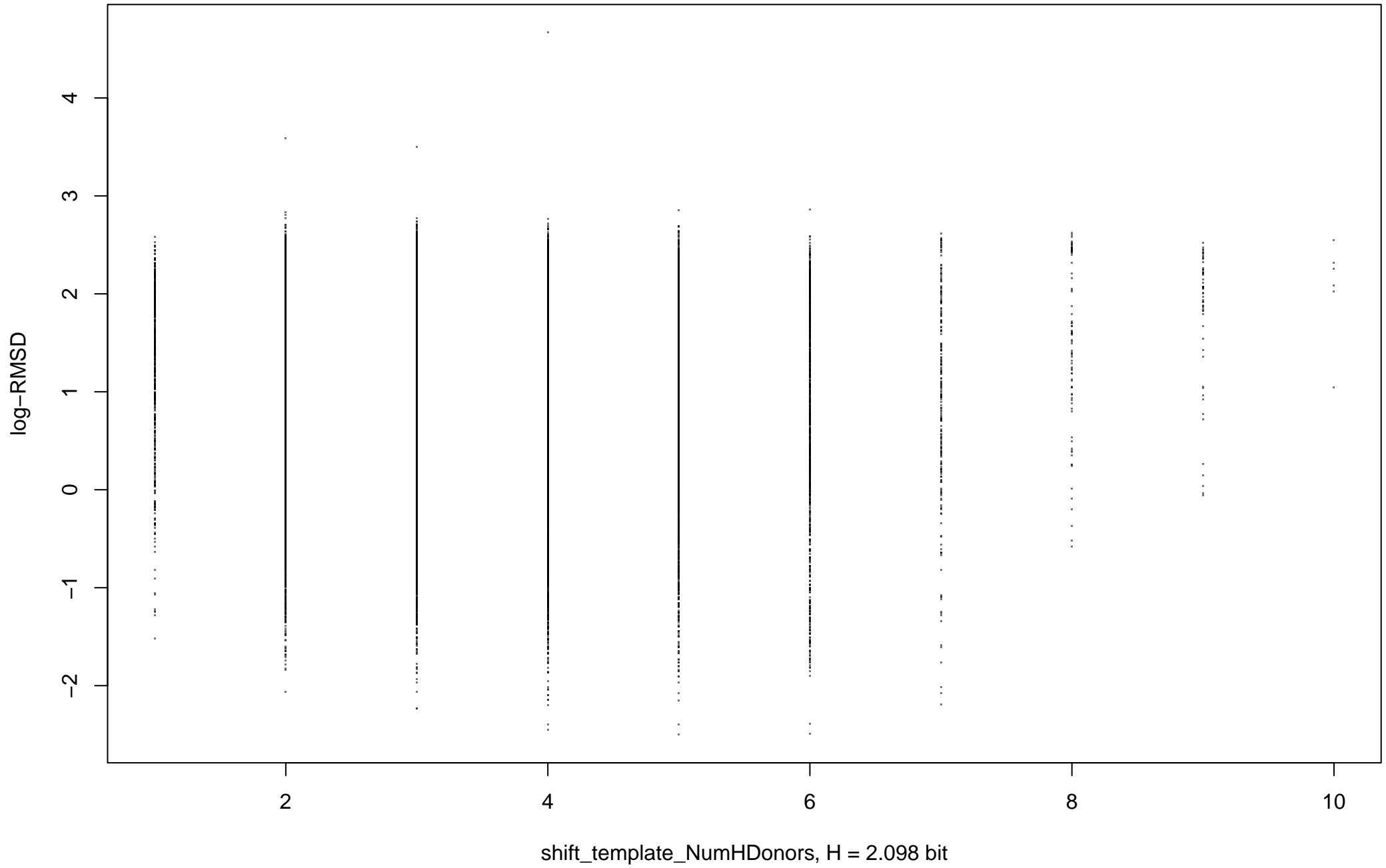
shift_docked_NumHDonors, MI = 0.02802 bit, norm = 0.01344, cond entr = 3.863 bit



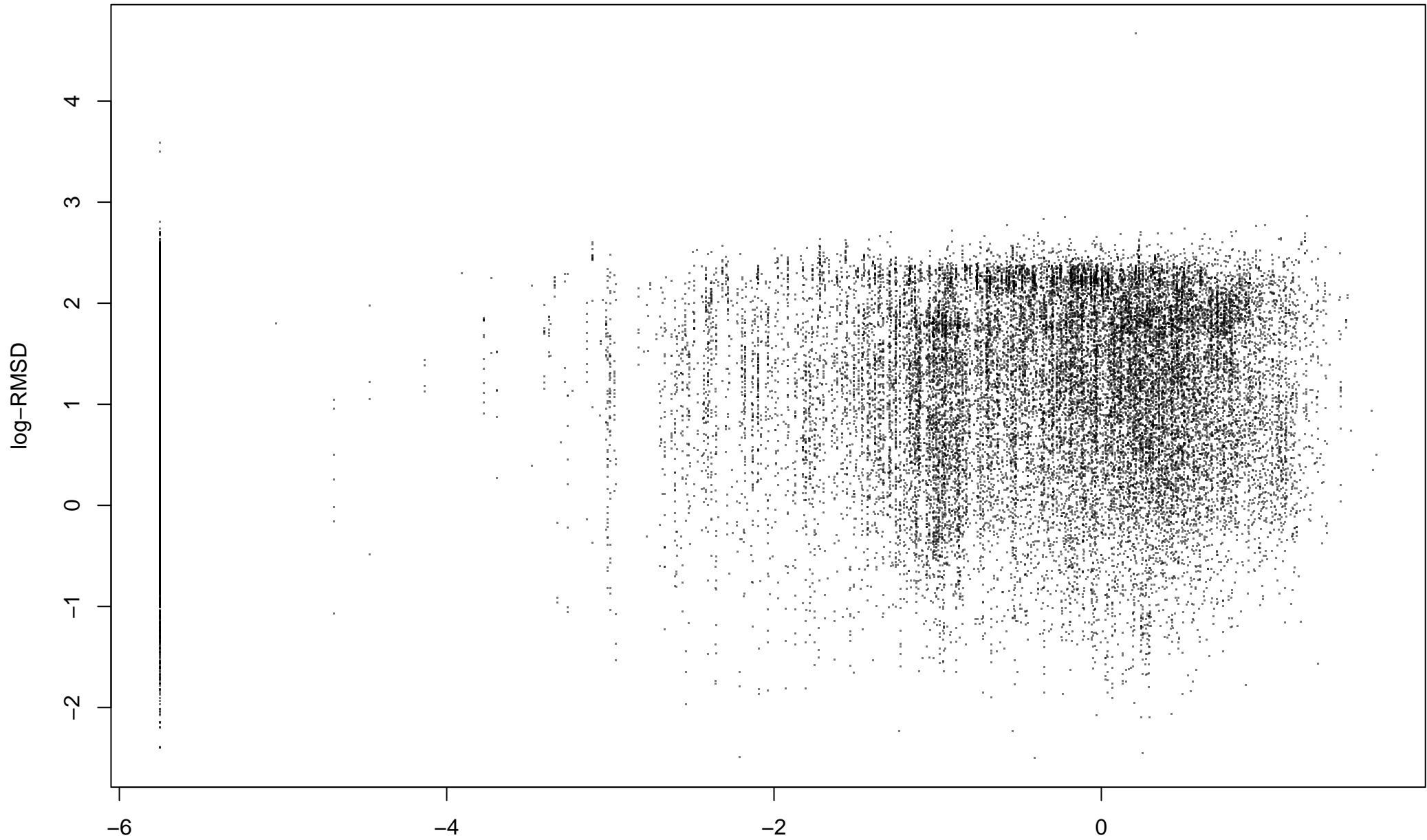
template_NumHDonors, MI = 0.02508 bit, norm = 0.01196, cond entr = 3.866 bit



shift_template_NumHDonors, MI = 0.02508 bit, norm = 0.01196, cond entr = 3.866 bit



log_mcs_bonded_polar_sasa, MI = 0.01657 bit, norm = 0.007842, cond entr = 3.874 bit



log_mcs_bonded_polar_sasa, H = 2.113 bit