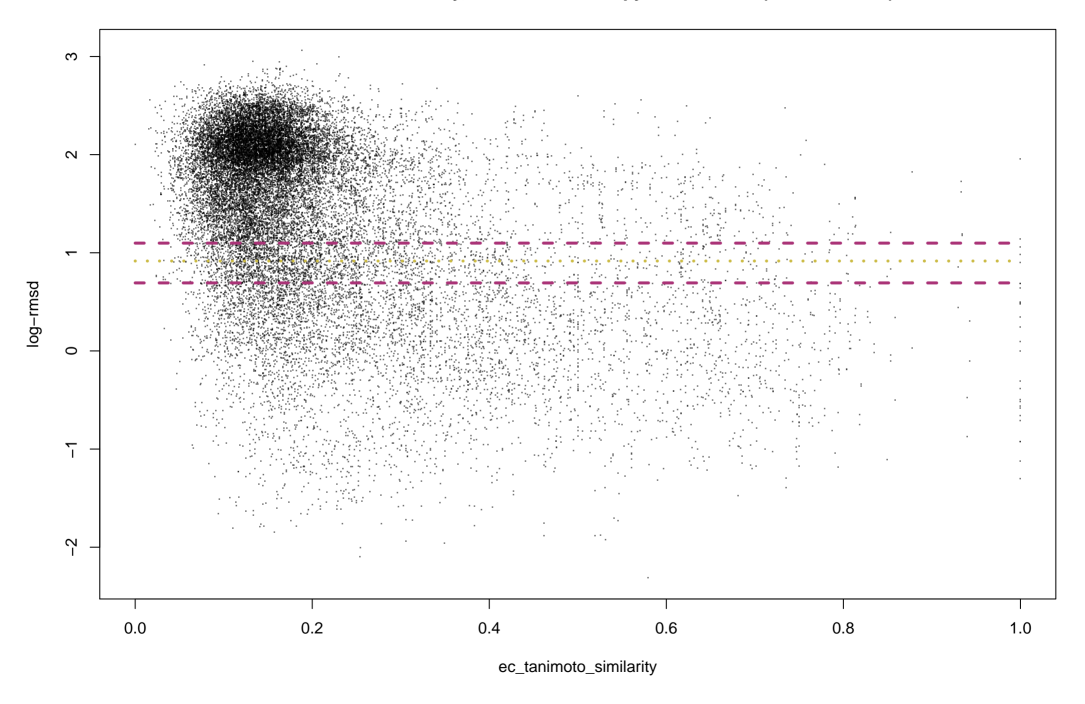
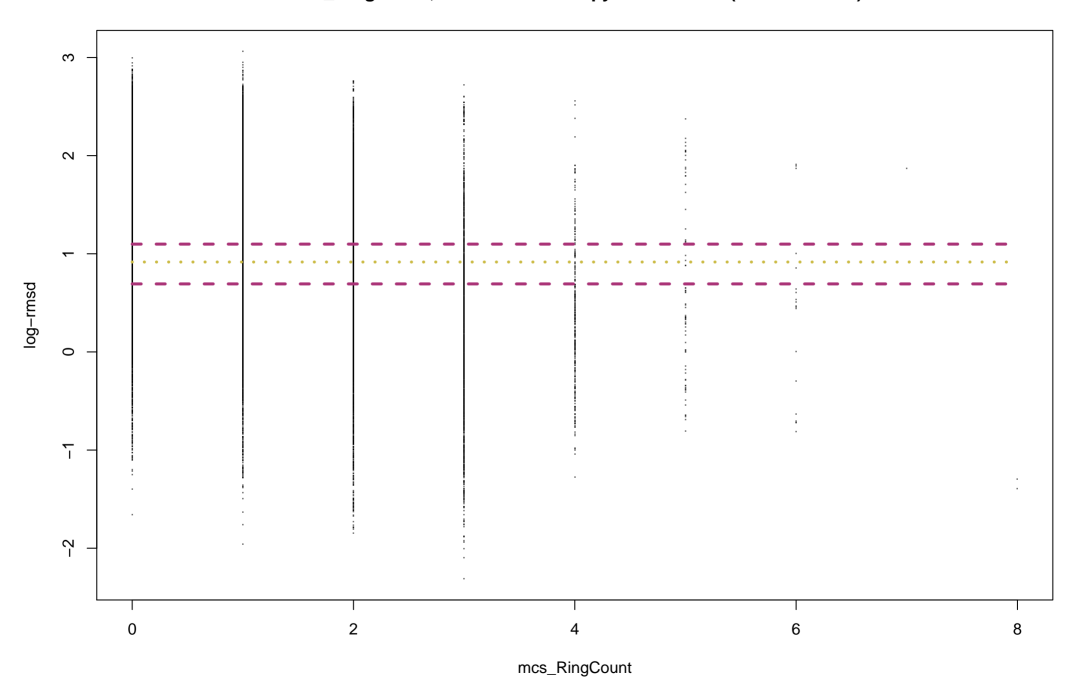
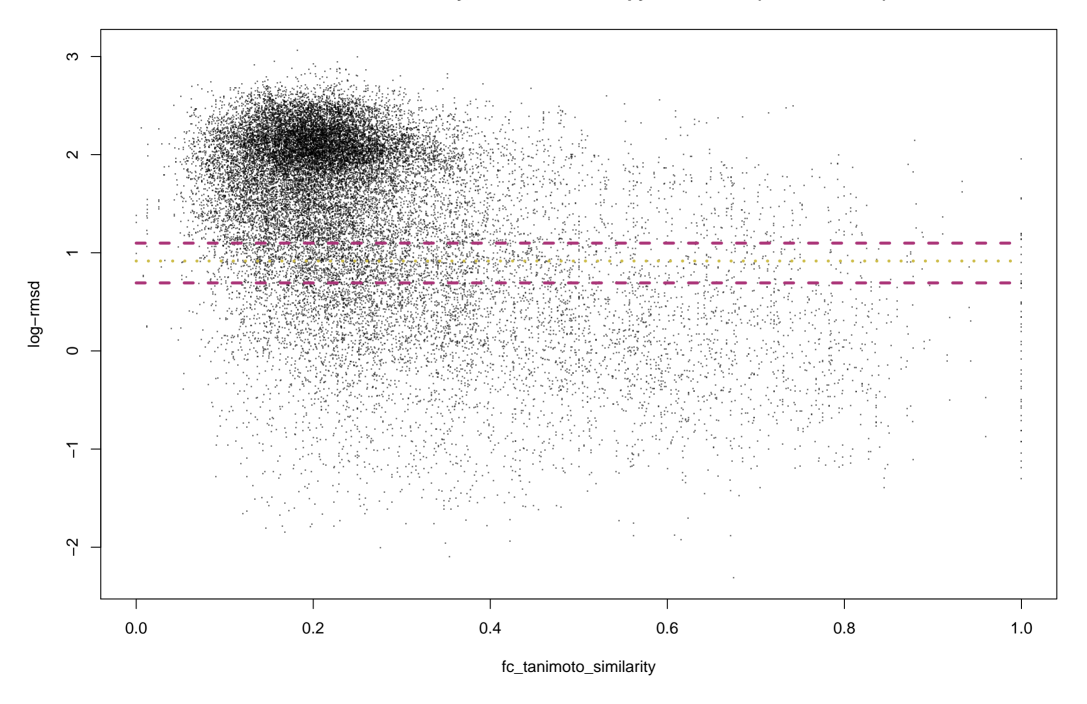
### ec\_tanimoto\_similarity, conditional entropy = 0.9736 bit (from 1.138 bit)



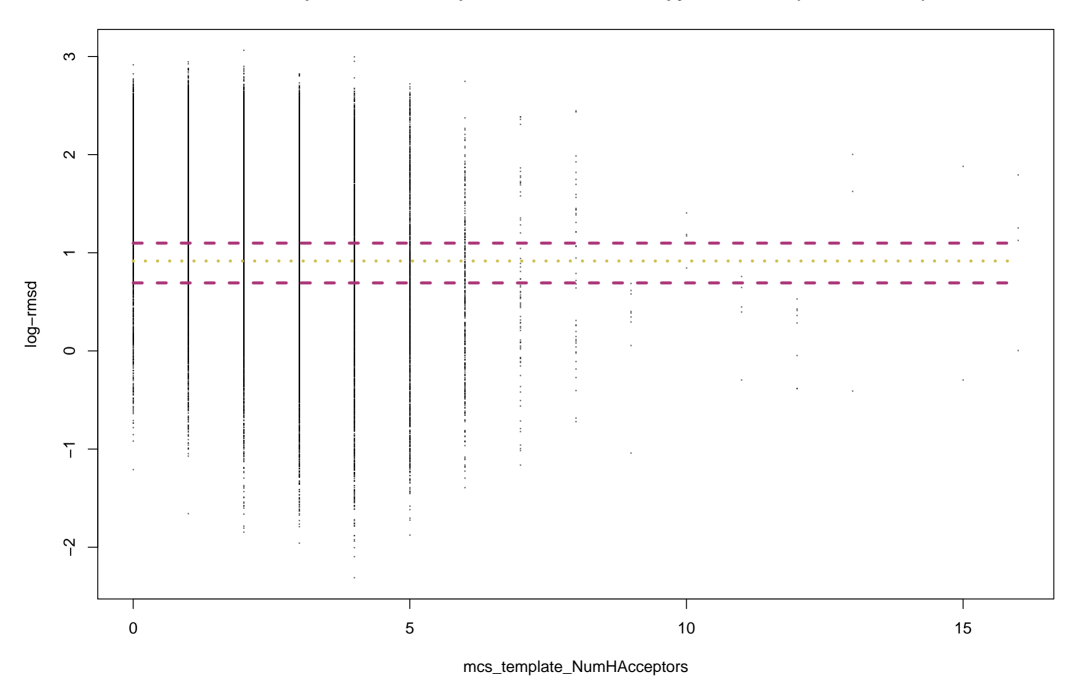
# mcs\_RingCount, conditional entropy = 0.9758 bit (from 1.138 bit)



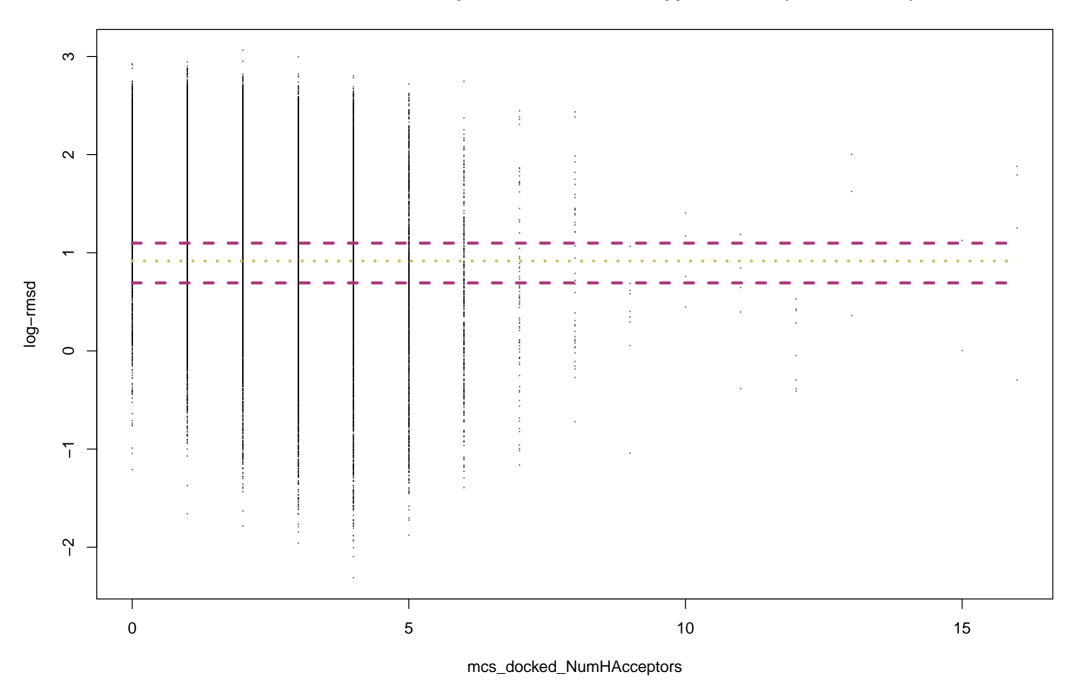
## fc\_tanimoto\_similarity, conditional entropy = 0.978 bit (from 1.138 bit)



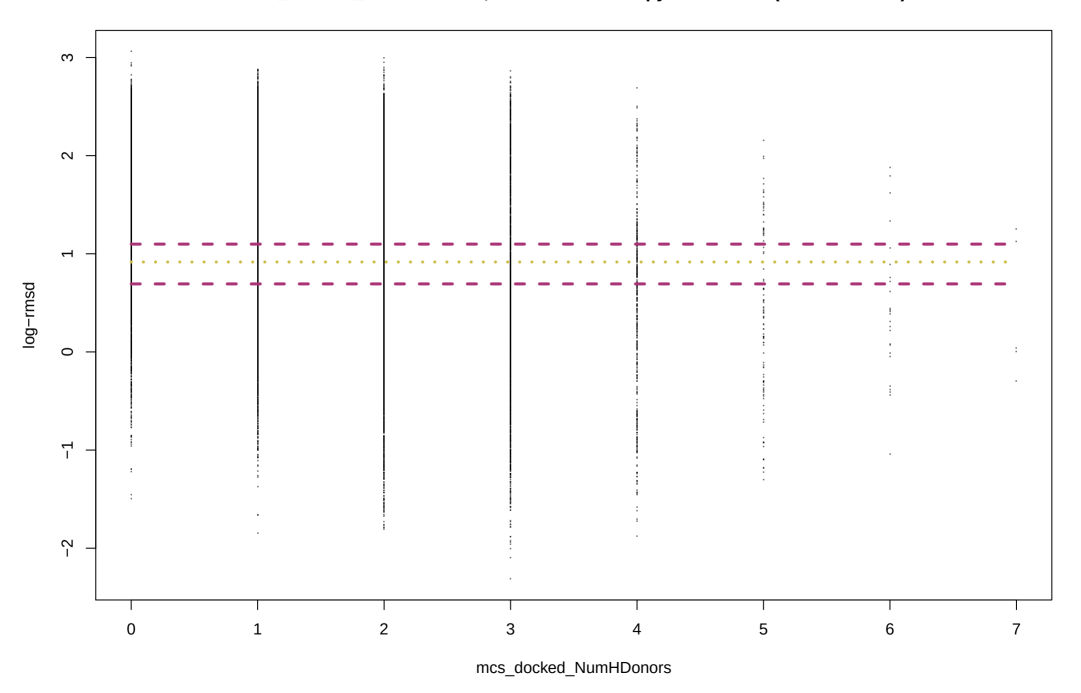
### mcs\_template\_NumHAcceptors, conditional entropy = 1.029 bit (from 1.138 bit)



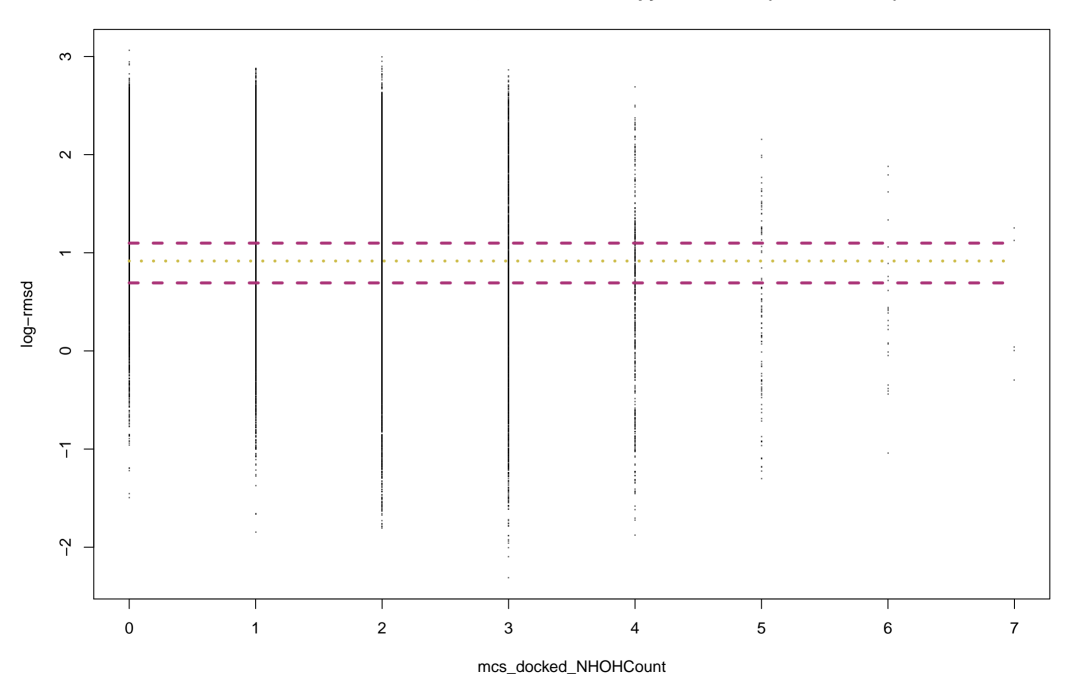
### mcs\_docked\_NumHAcceptors, conditional entropy = 1.03 bit (from 1.138 bit)



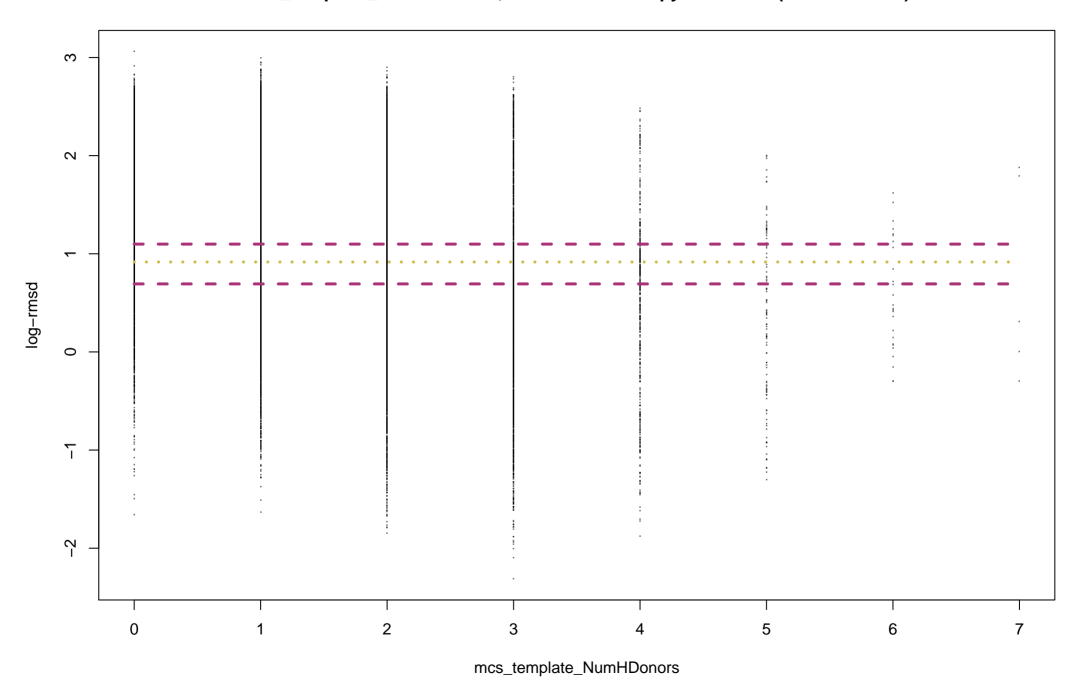
### mcs\_docked\_NumHDonors, conditional entropy = 1.038 bit (from 1.138 bit)



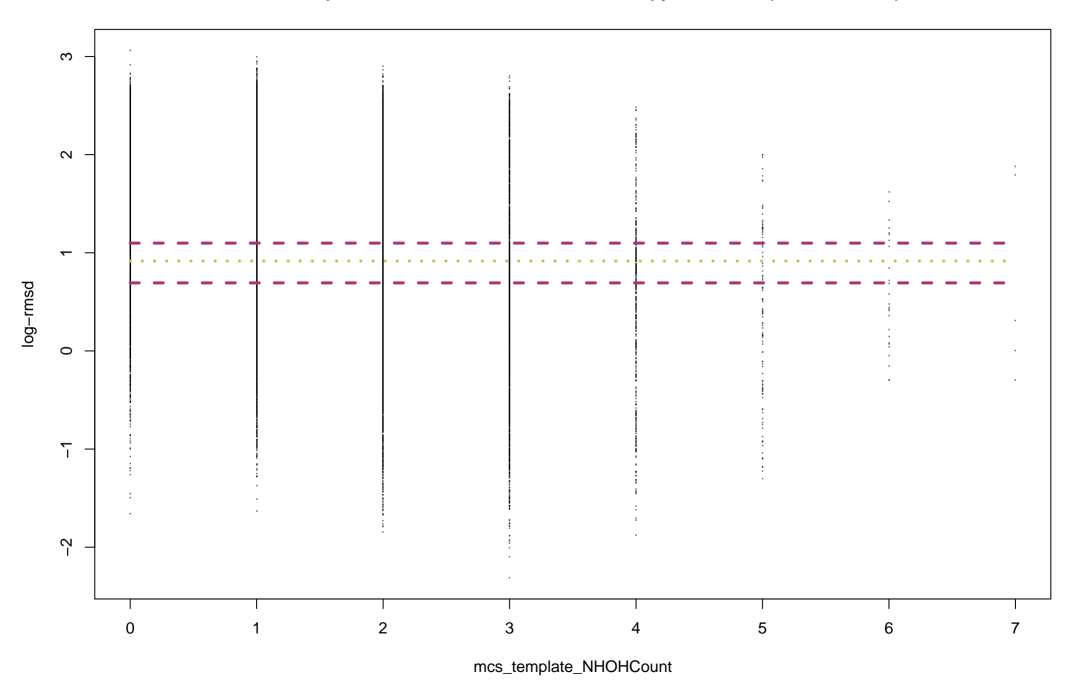
### mcs\_docked\_NHOHCount, conditional entropy = 1.038 bit (from 1.138 bit)



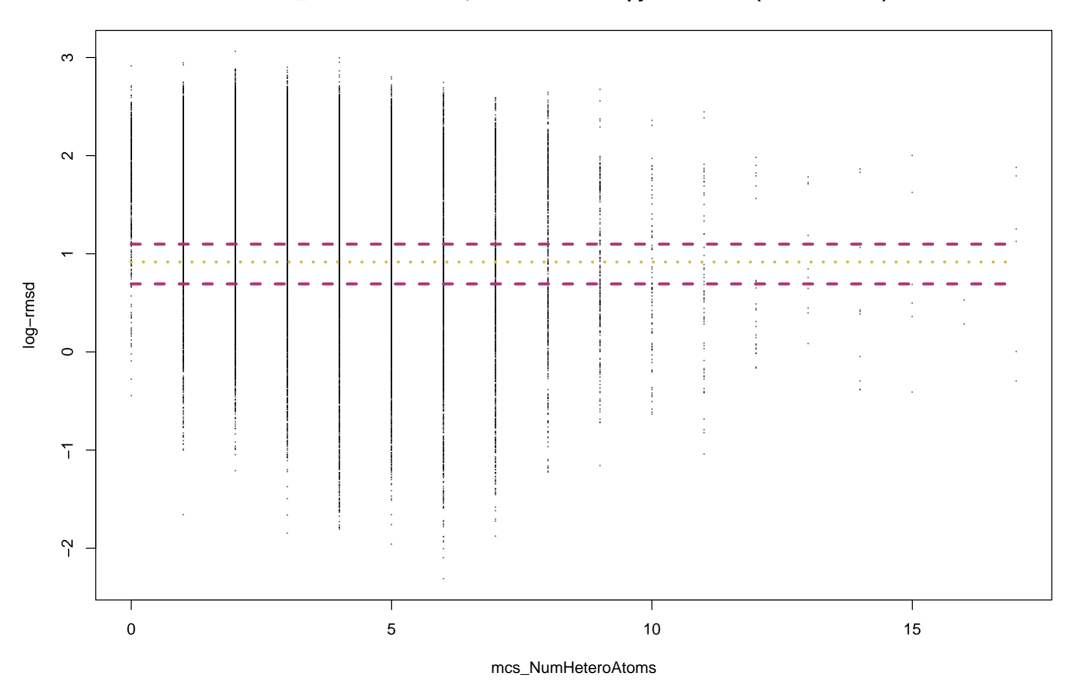
### mcs\_template\_NumHDonors, conditional entropy = 1.04 bit (from 1.138 bit)



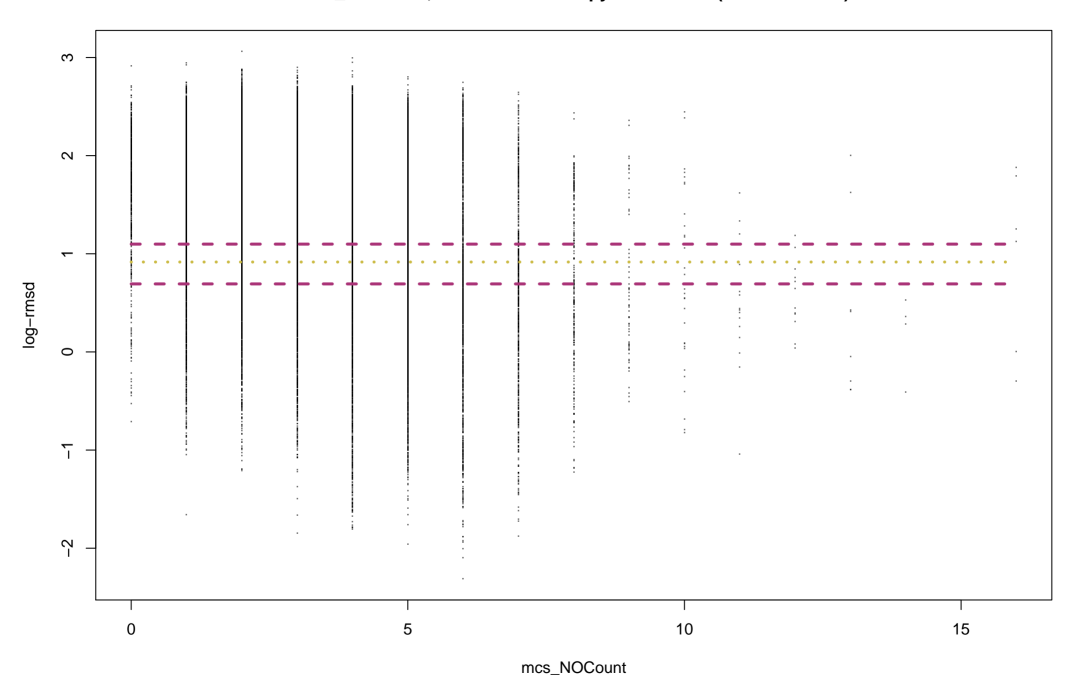
### mcs\_template\_NHOHCount, conditional entropy = 1.04 bit (from 1.138 bit)



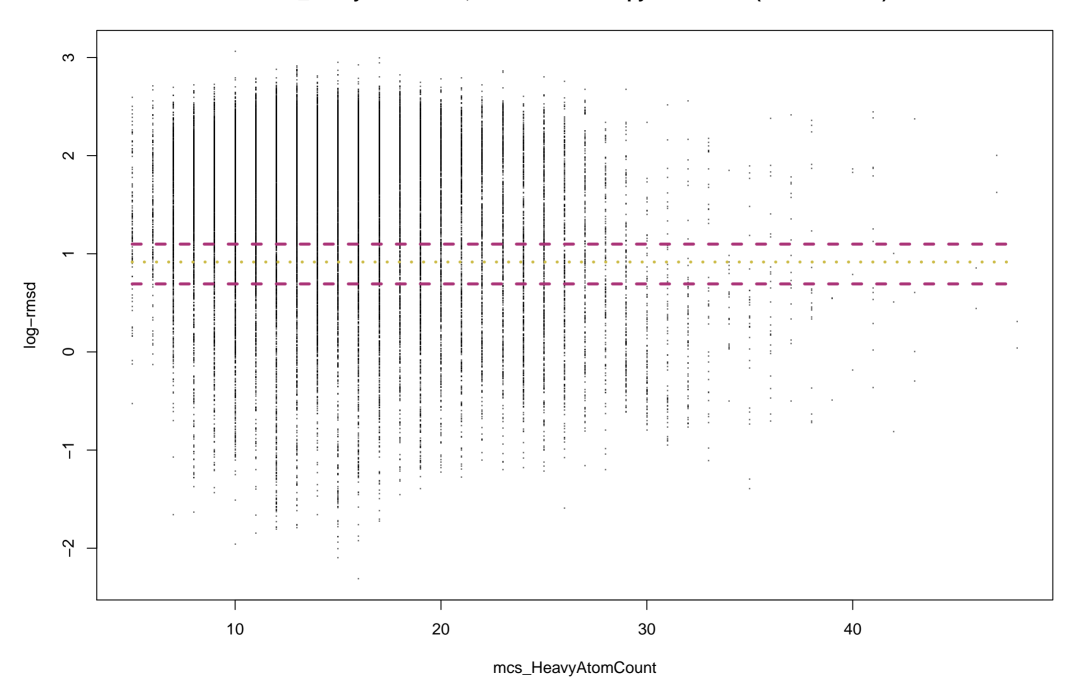
### mcs\_NumHeteroAtoms, conditional entropy = 1.041 bit (from 1.138 bit)



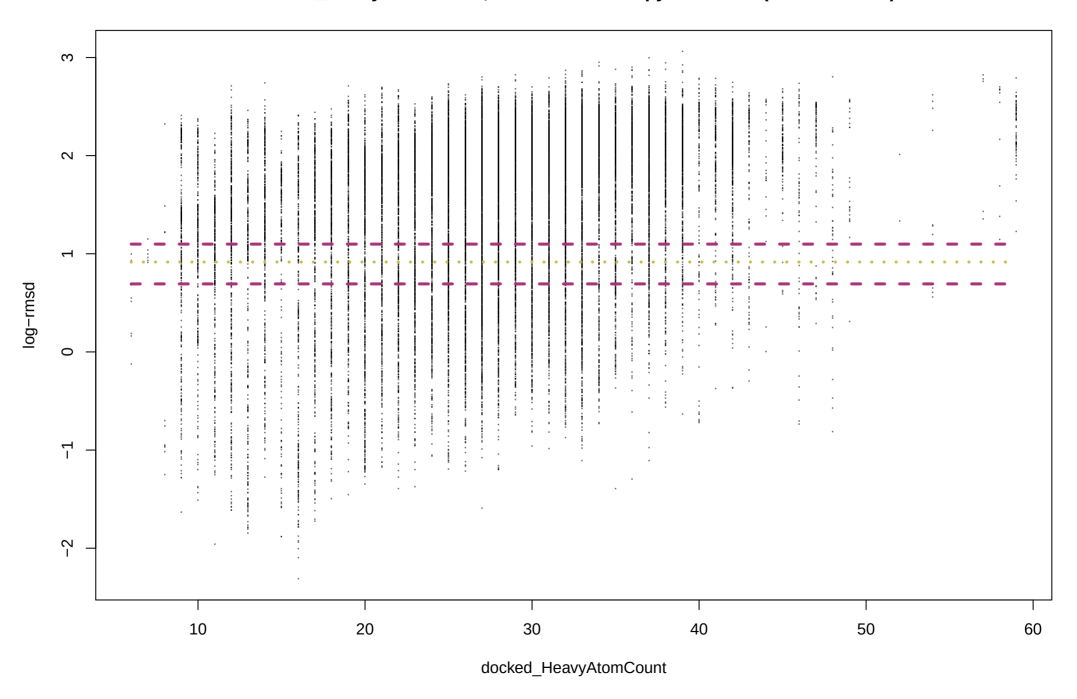
mcs\_NOCount, conditional entropy = 1.044 bit (from 1.138 bit)



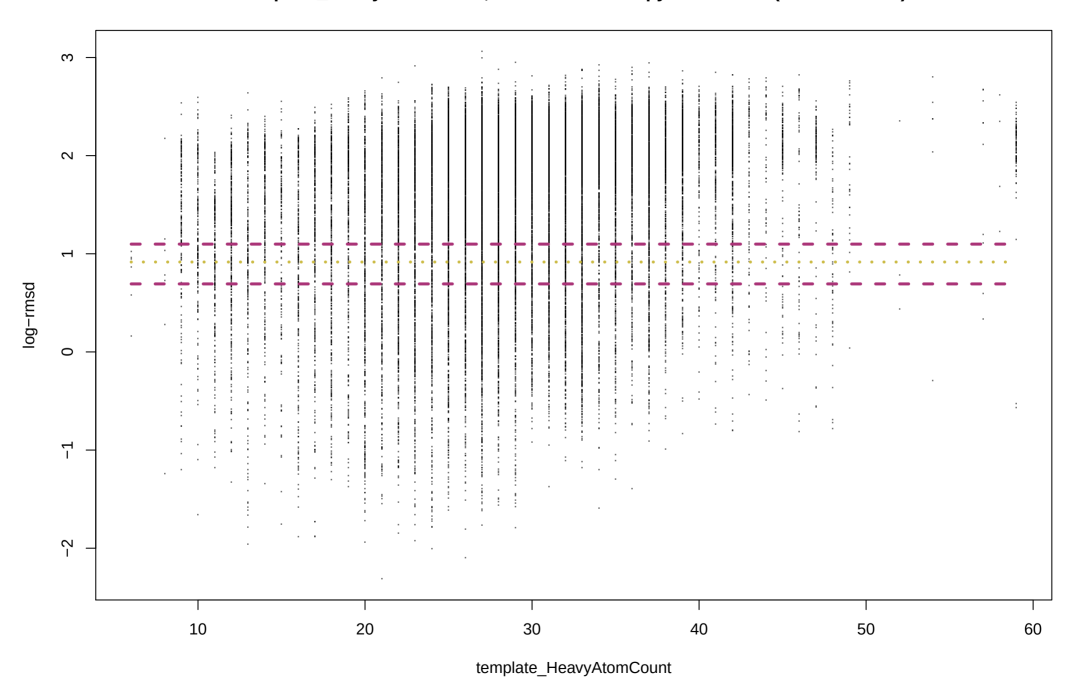
### mcs\_HeavyAtomCount, conditional entropy = 1.082 bit (from 1.138 bit)



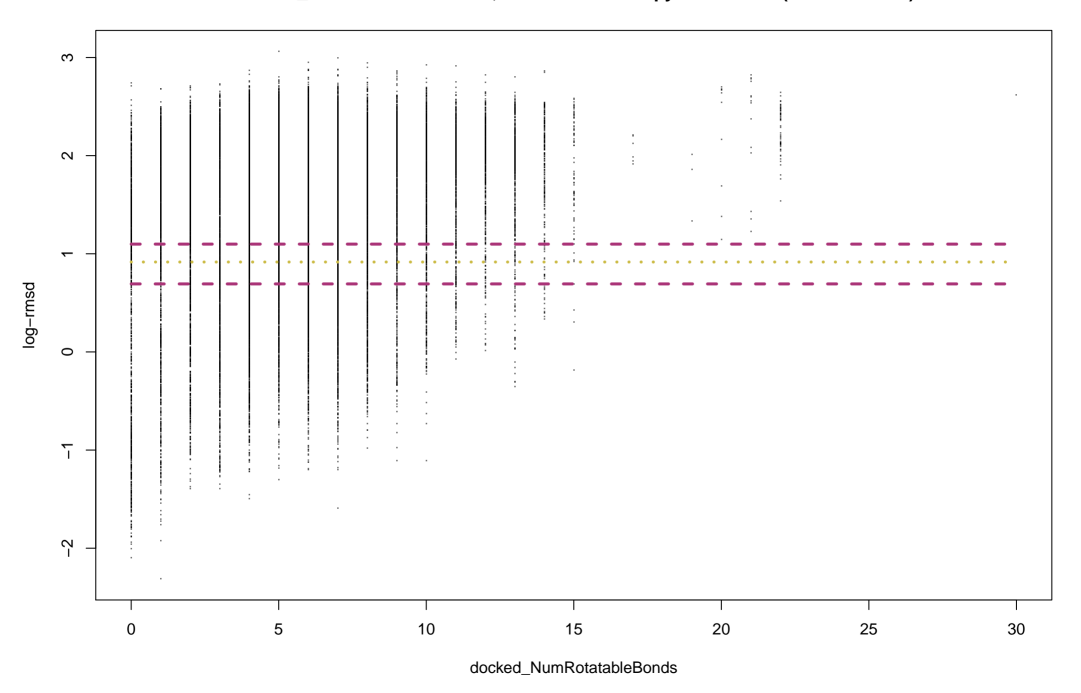
### docked\_HeavyAtomCount, conditional entropy = 1.09 bit (from 1.138 bit)



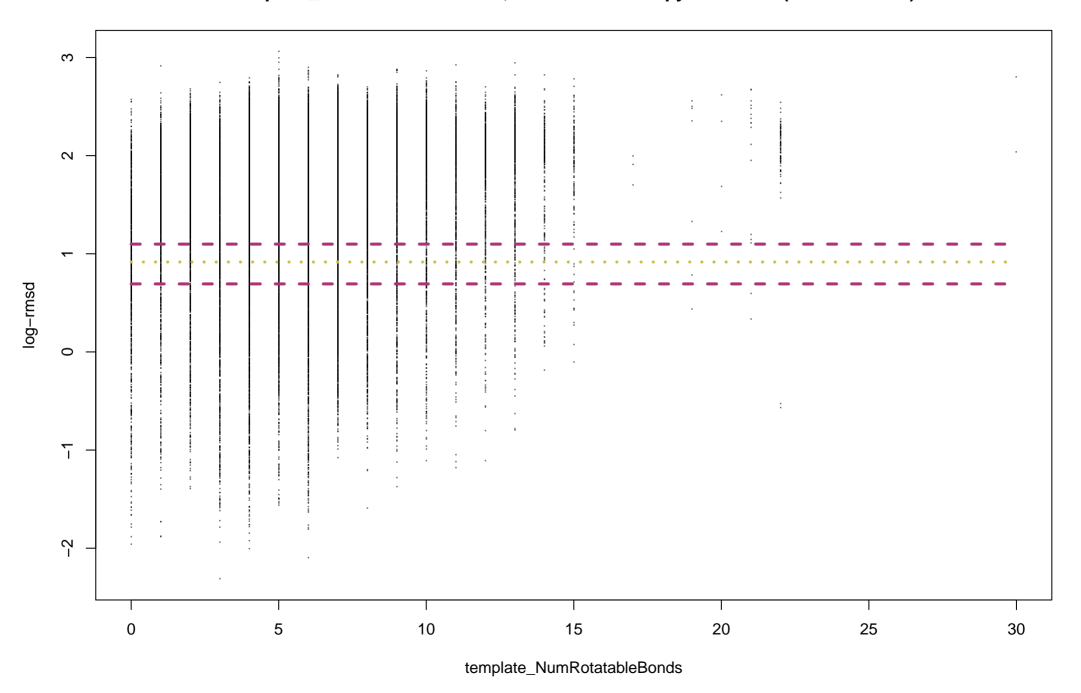
### template\_HeavyAtomCount, conditional entropy = 1.099 bit (from 1.138 bit)



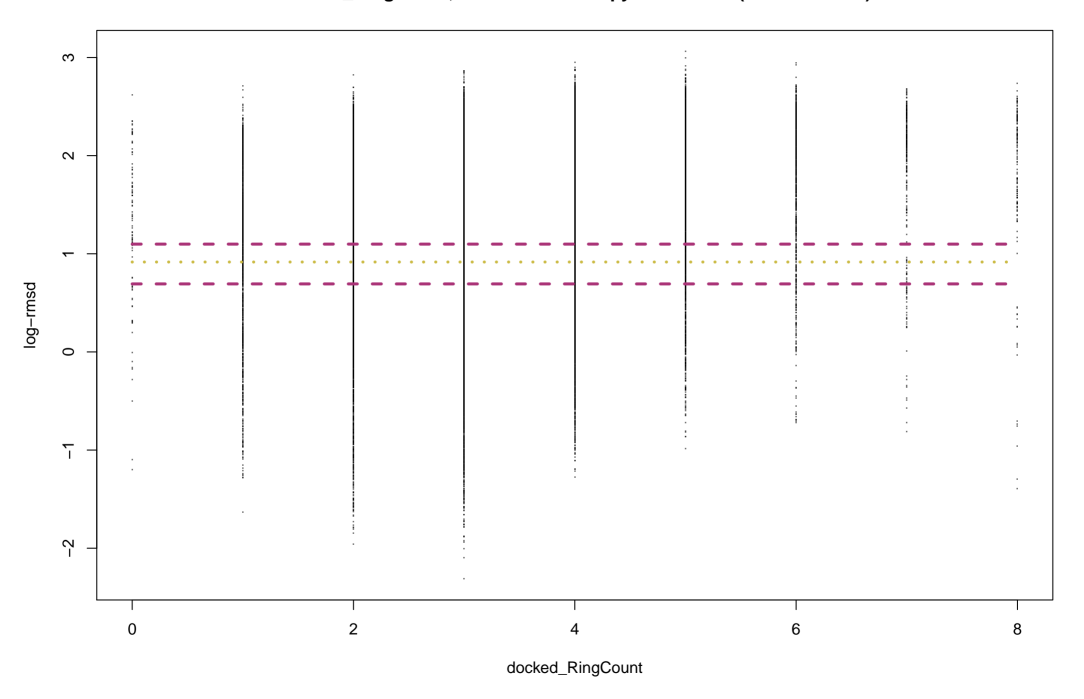
### docked\_NumRotatableBonds, conditional entropy = 1.102 bit (from 1.138 bit)



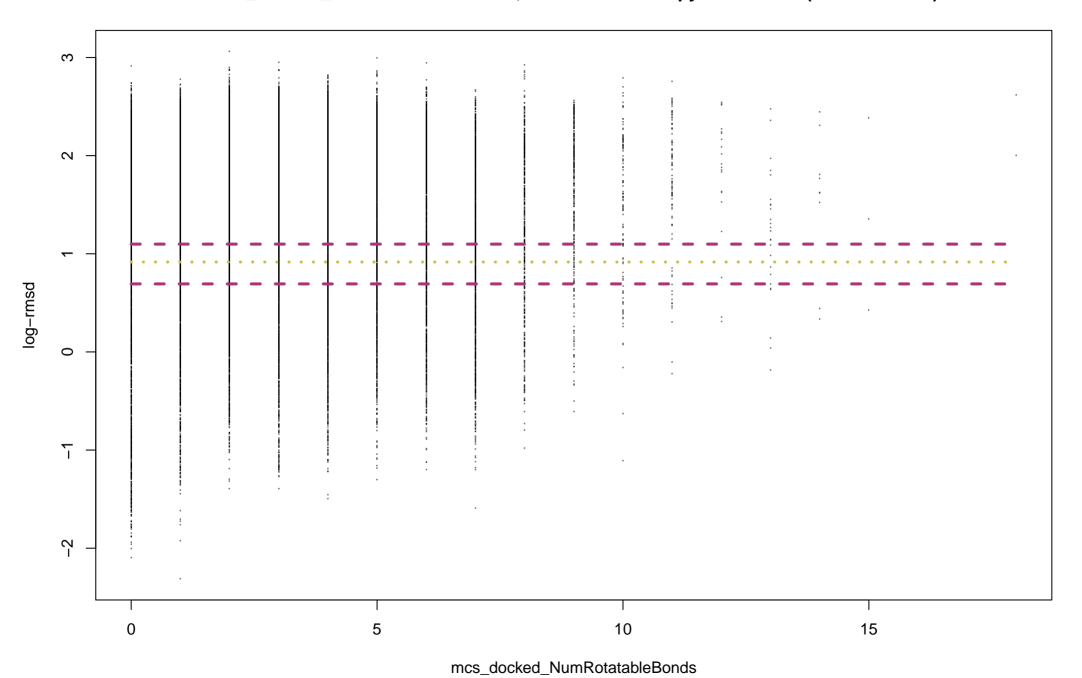
### template\_NumRotatableBonds, conditional entropy = 1.11 bit (from 1.138 bit)



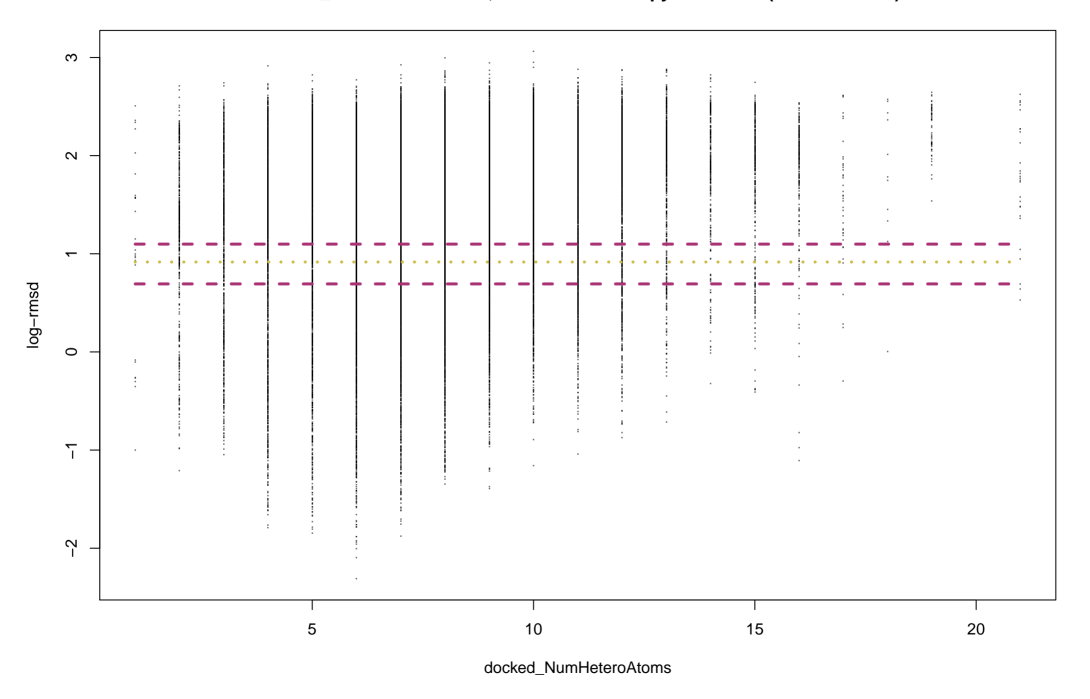
## docked\_RingCount, conditional entropy = 1.117 bit (from 1.138 bit)



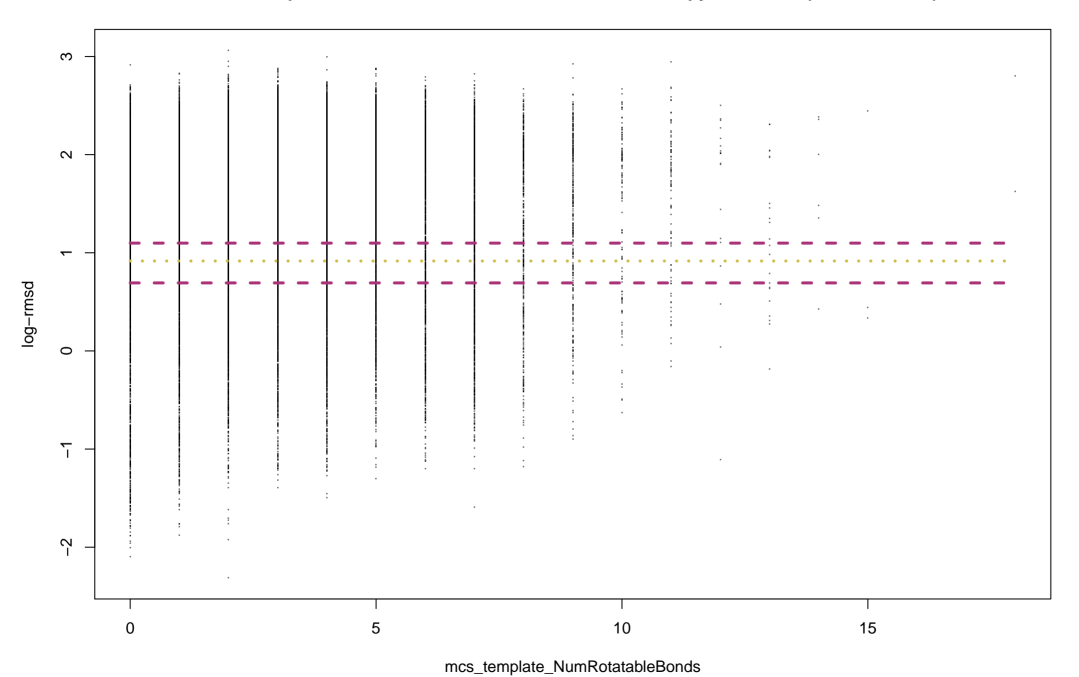
### mcs\_docked\_NumRotatableBonds, conditional entropy = 1.119 bit (from 1.138 bit)



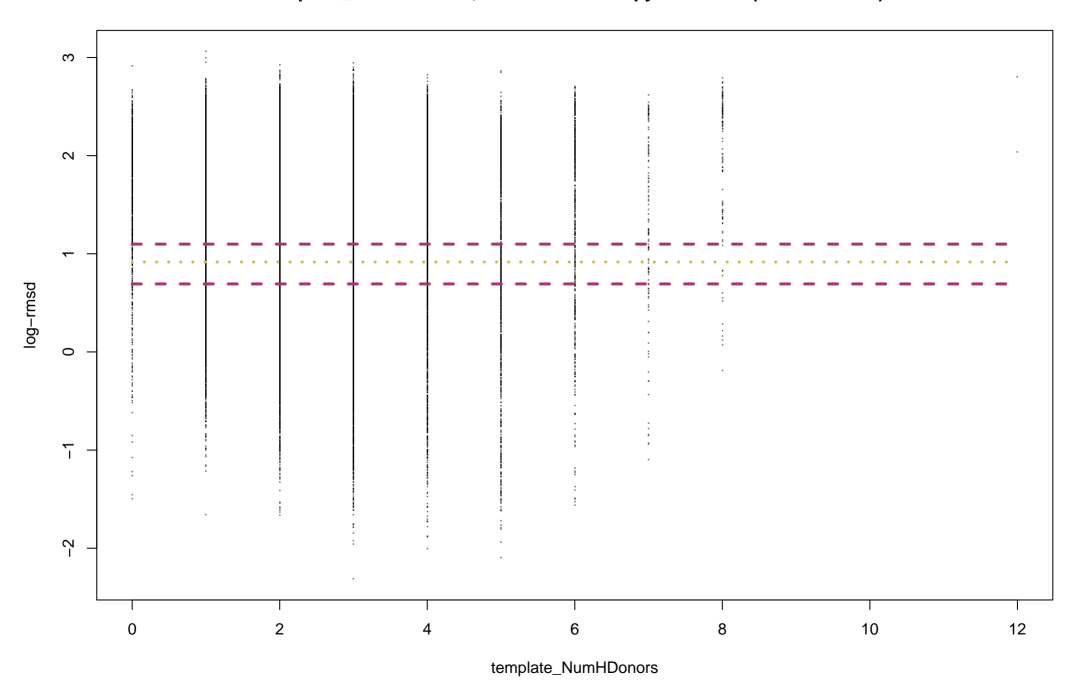
### docked\_NumHeteroAtoms, conditional entropy = 1.12 bit (from 1.138 bit)



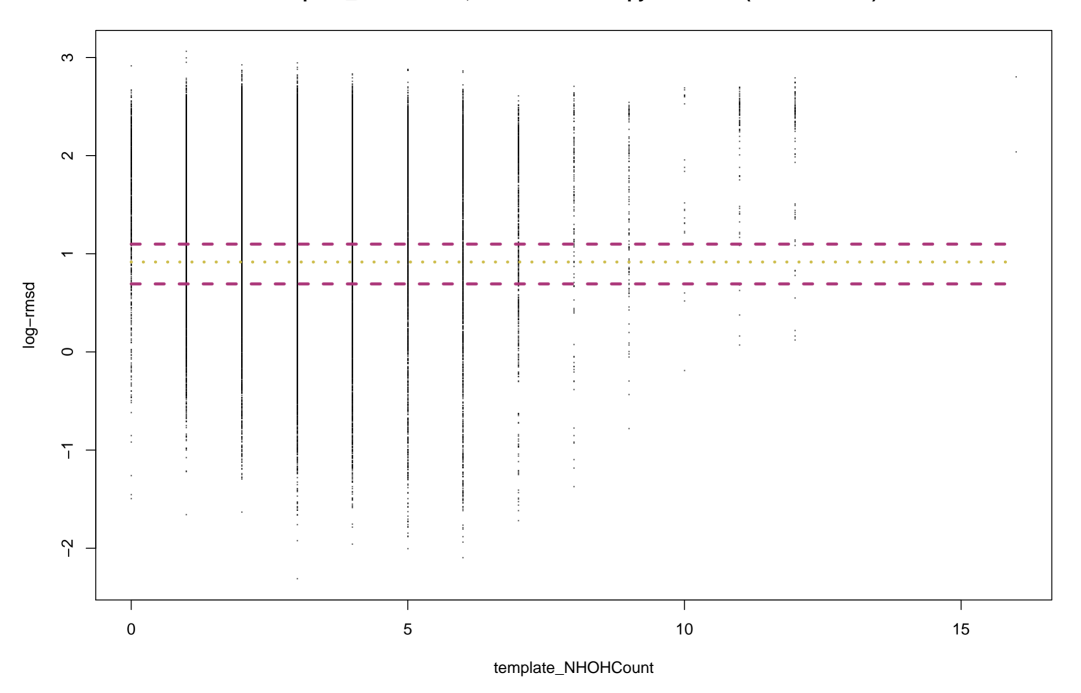
### mcs\_template\_NumRotatableBonds, conditional entropy = 1.12 bit (from 1.138 bit)



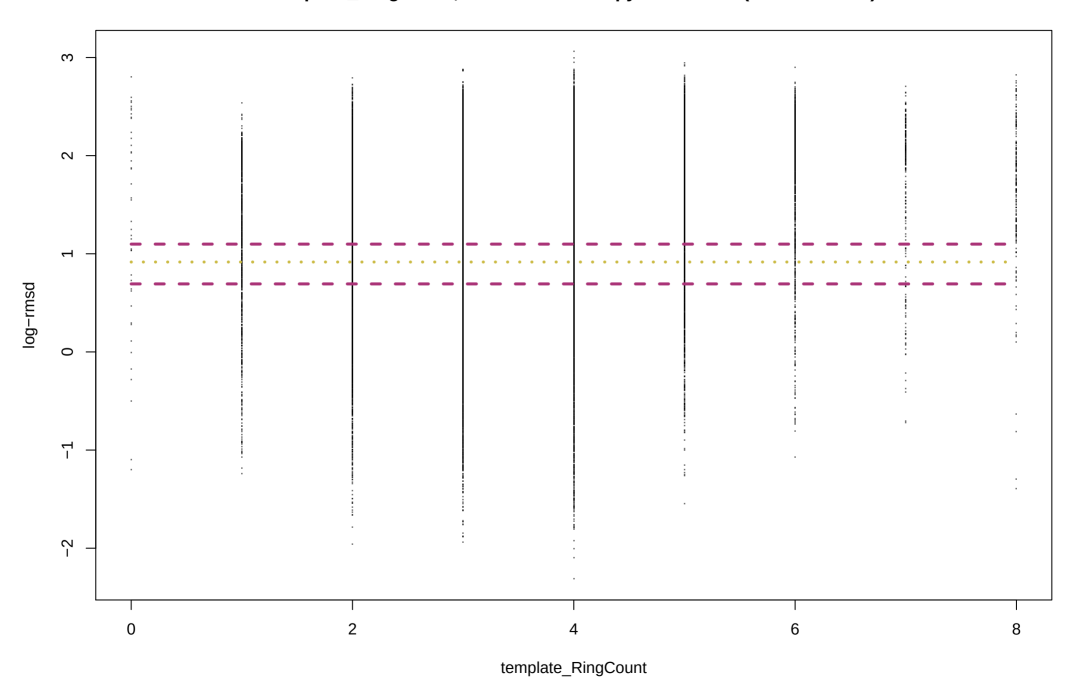
### template\_NumHDonors, conditional entropy = 1.12 bit (from 1.138 bit)



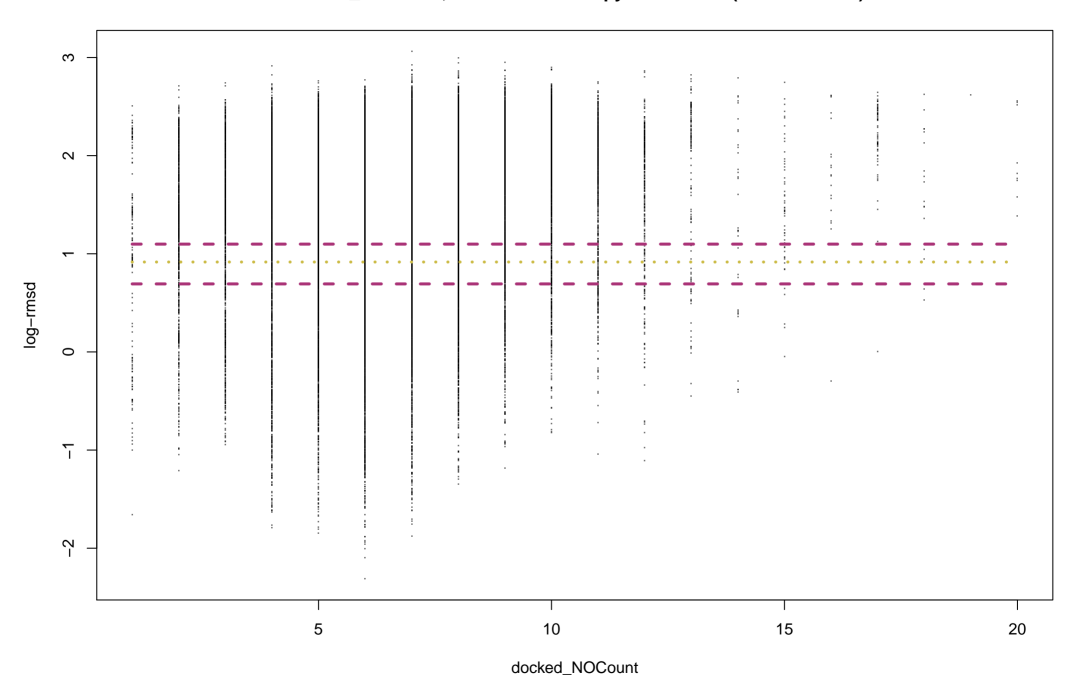
### template\_NHOHCount, conditional entropy = 1.12 bit (from 1.138 bit)



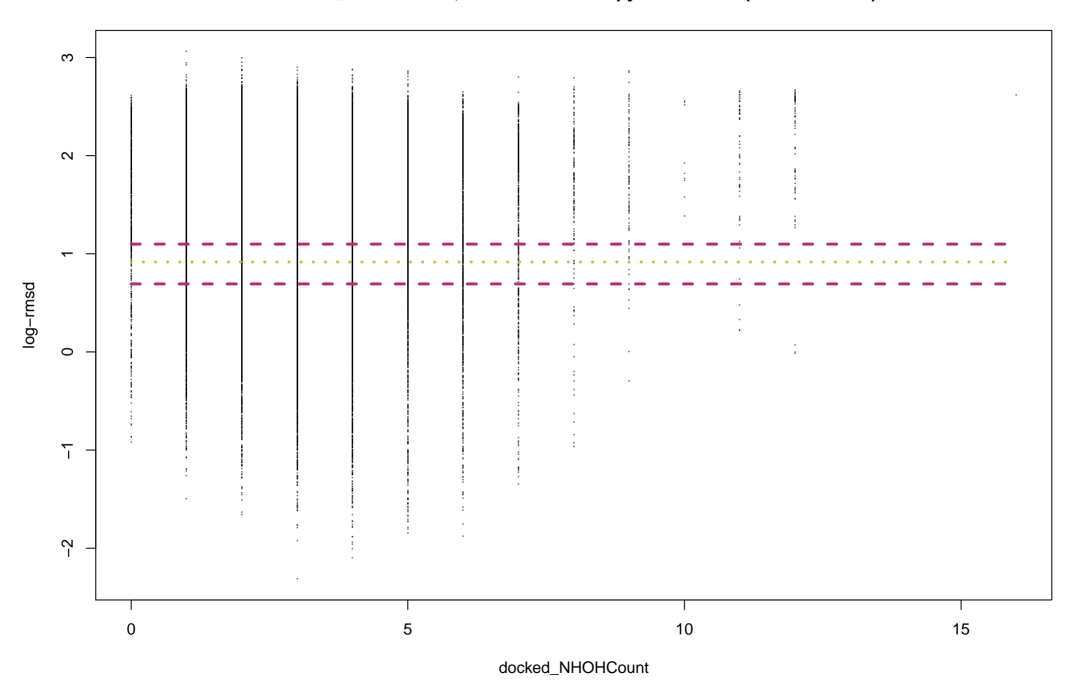
# template\_RingCount, conditional entropy = 1.121 bit (from 1.138 bit)



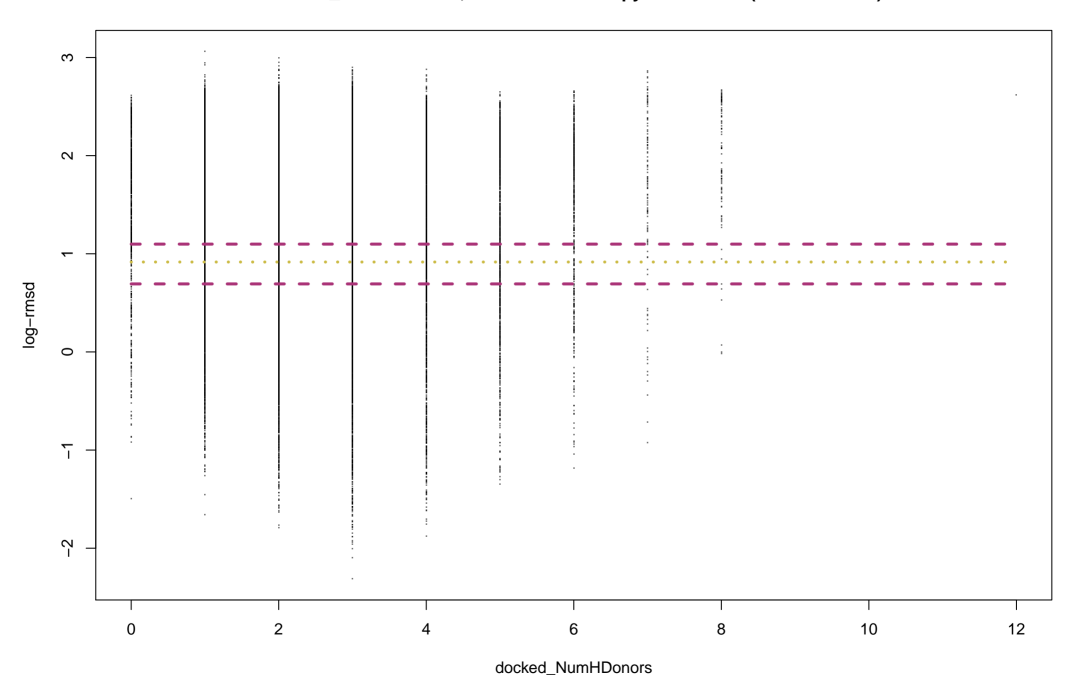
### docked\_NOCount, conditional entropy = 1.122 bit (from 1.138 bit)



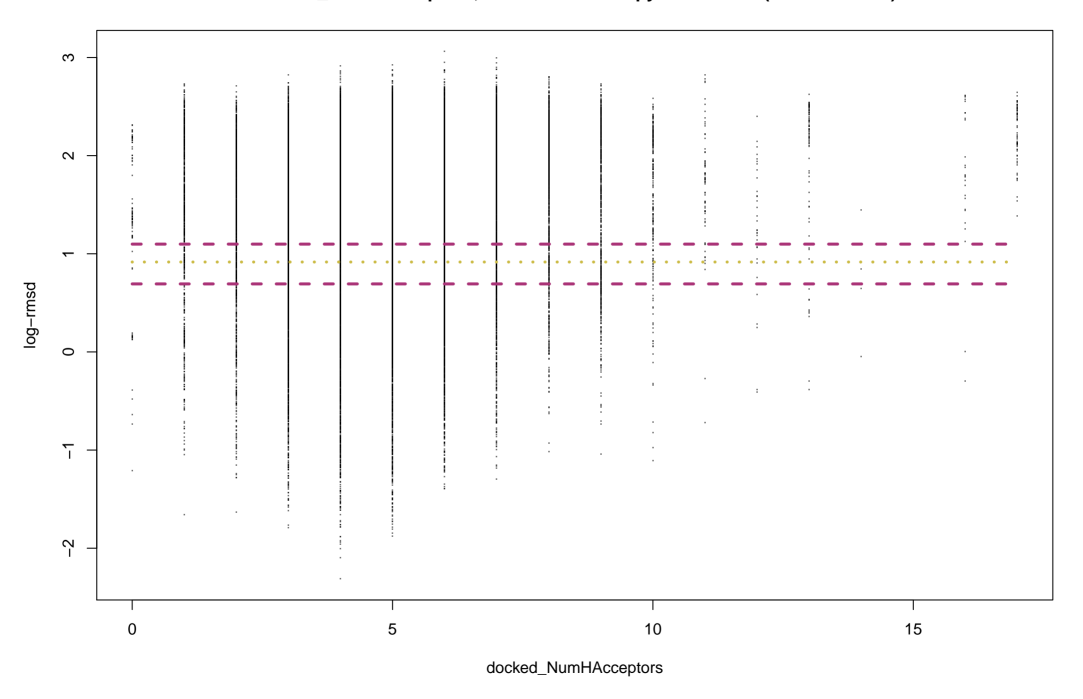
### docked\_NHOHCount, conditional entropy = 1.123 bit (from 1.138 bit)



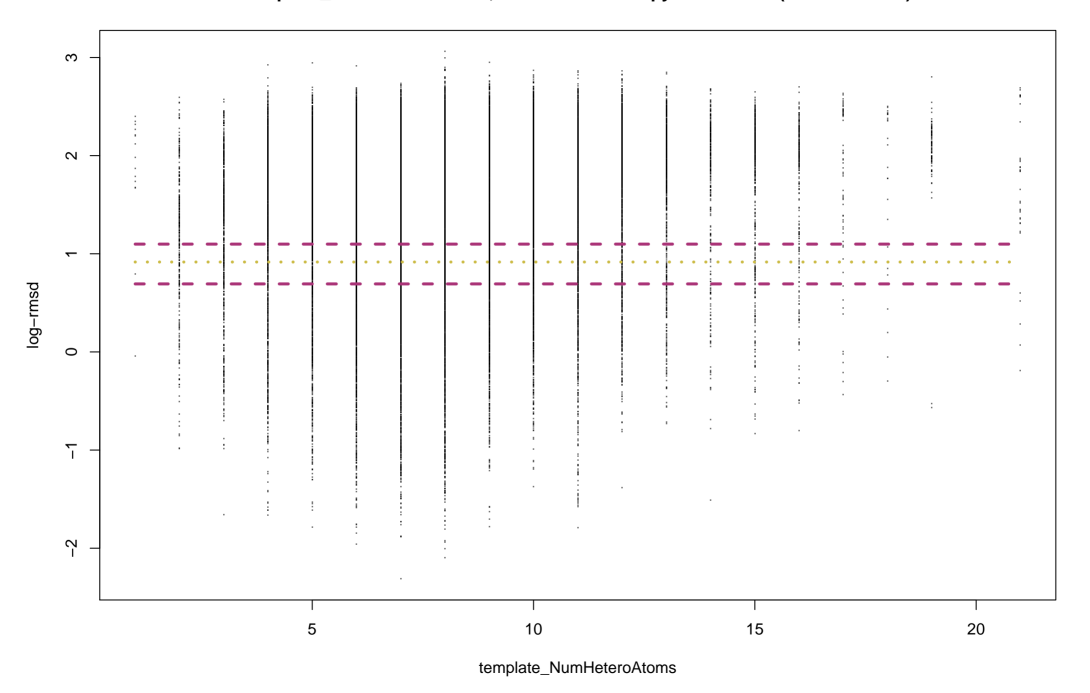
### docked\_NumHDonors, conditional entropy = 1.125 bit (from 1.138 bit)



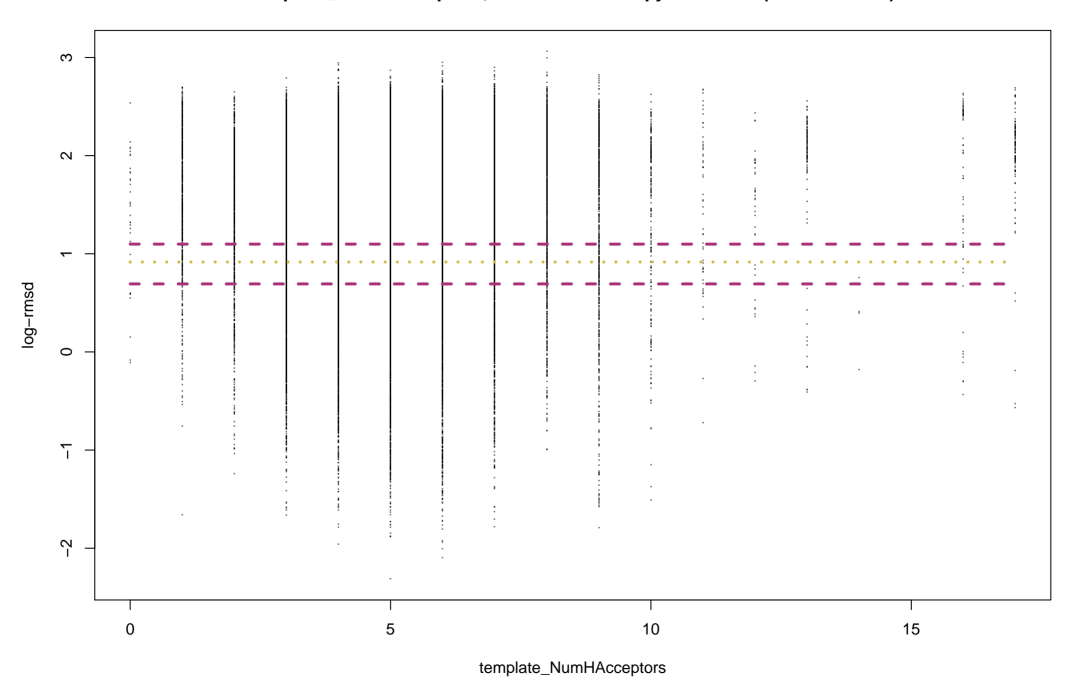
### docked\_NumHAcceptors, conditional entropy = 1.127 bit (from 1.138 bit)



template\_NumHeteroAtoms, conditional entropy = 1.127 bit (from 1.138 bit)



### template\_NumHAcceptors, conditional entropy = 1.13 bit (from 1.138 bit)



### template\_NOCount, conditional entropy = 1.131 bit (from 1.138 bit)

