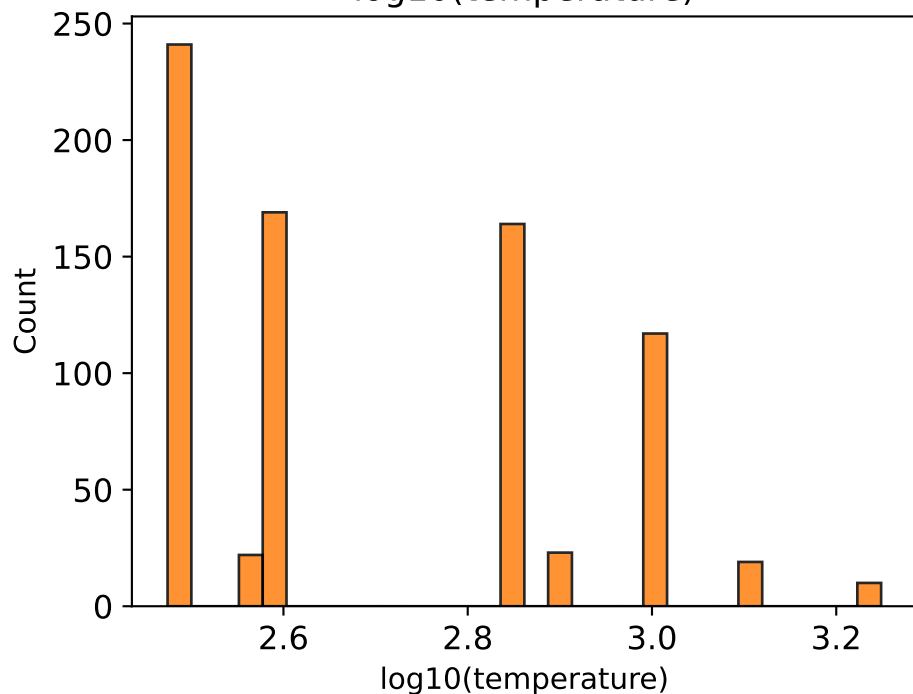
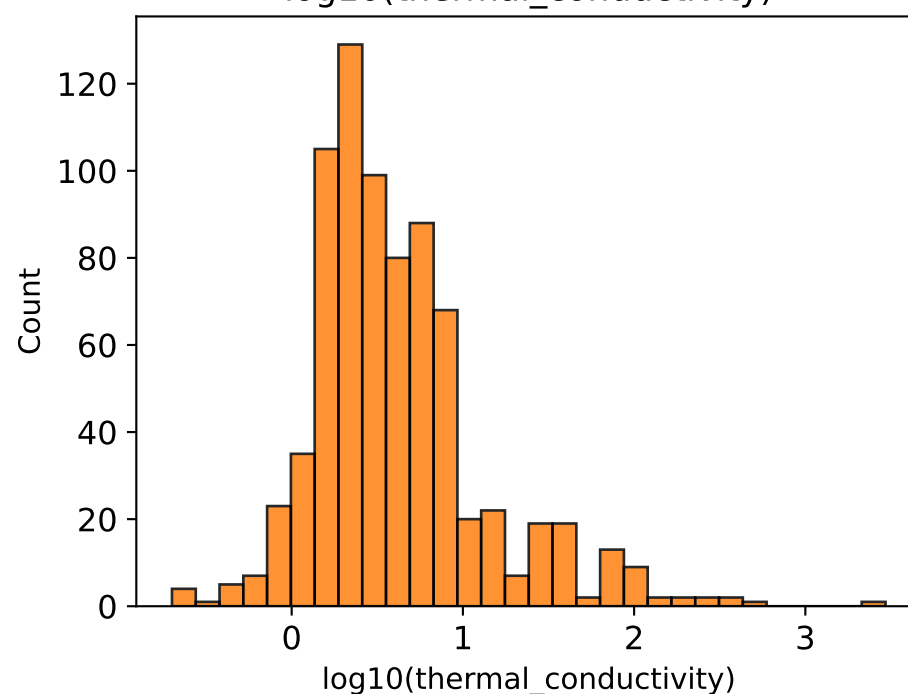


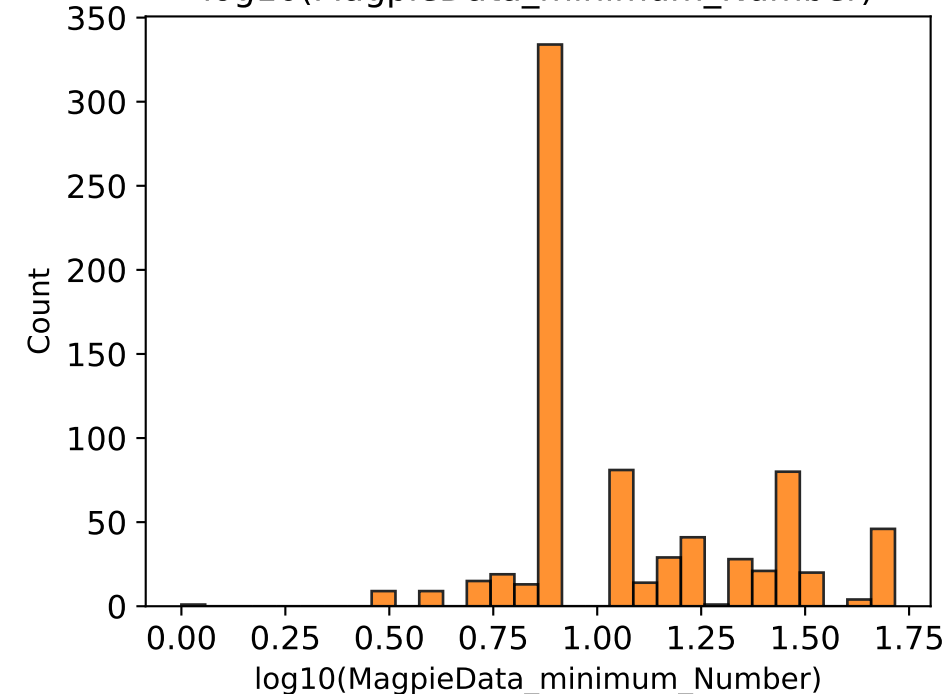
log10(temperature)



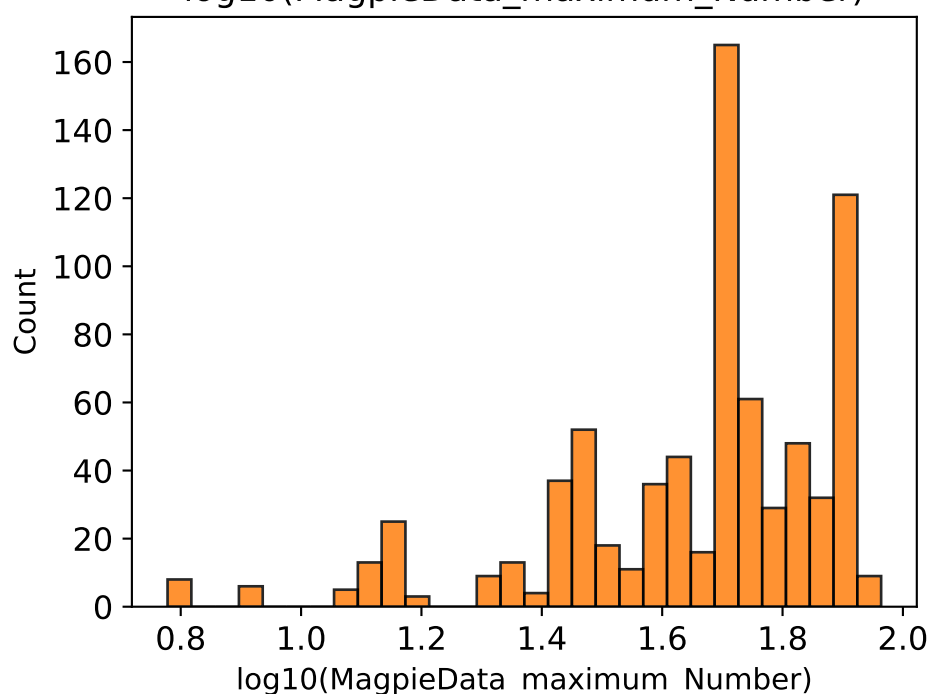
log10(thermal_conductivity)



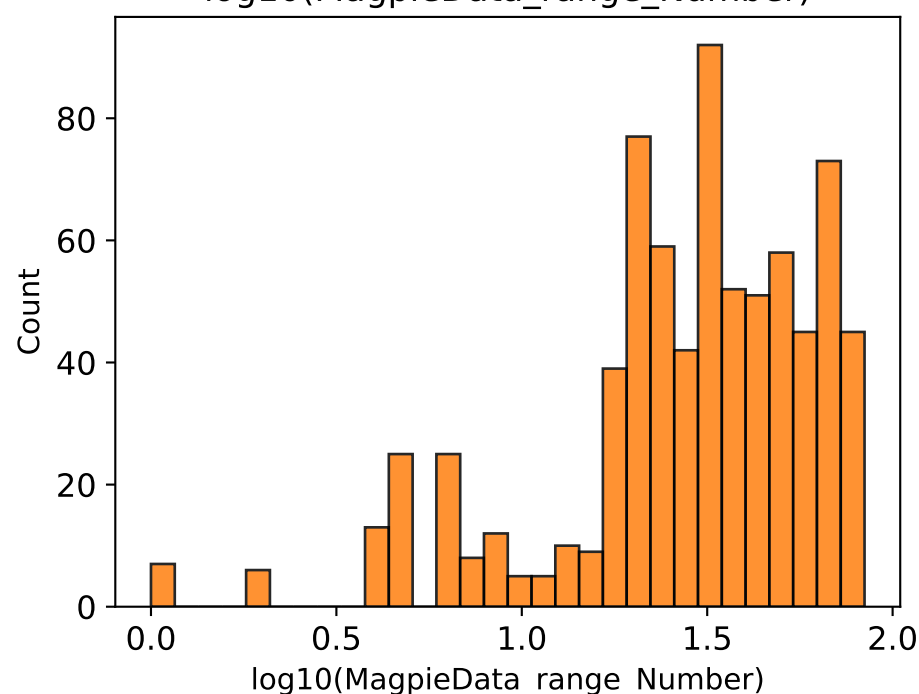
log10(MagpieData_minimum_Number)



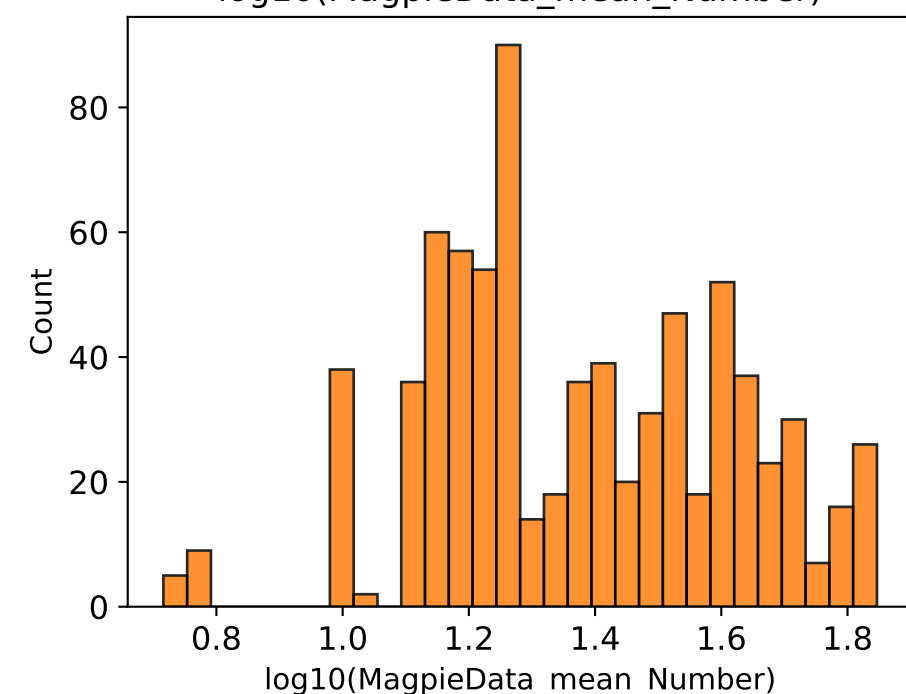
log10(MagpieData_maximum_Number)



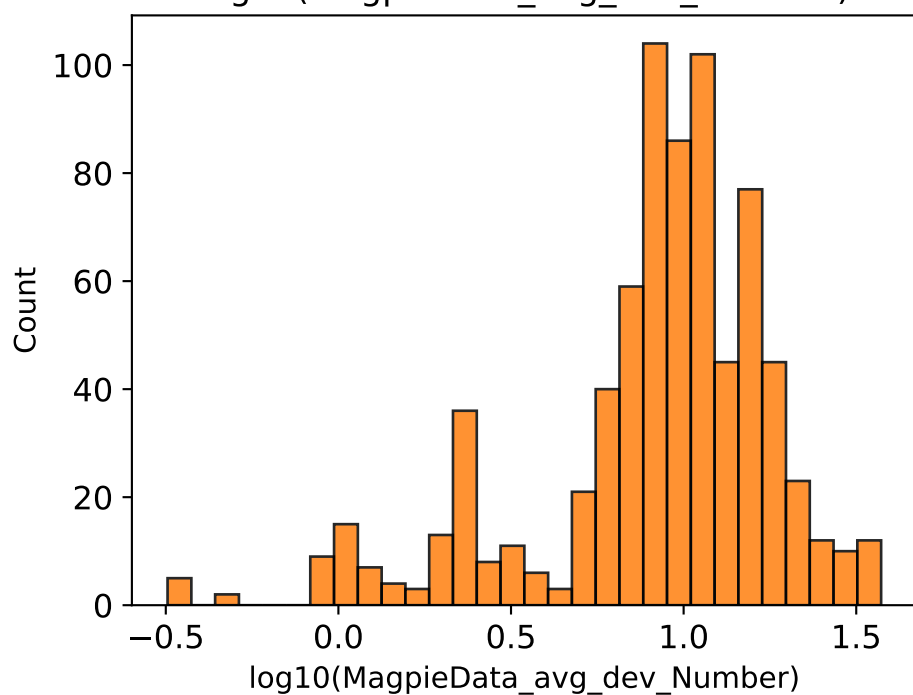
log10(MagpieData_range_Number)



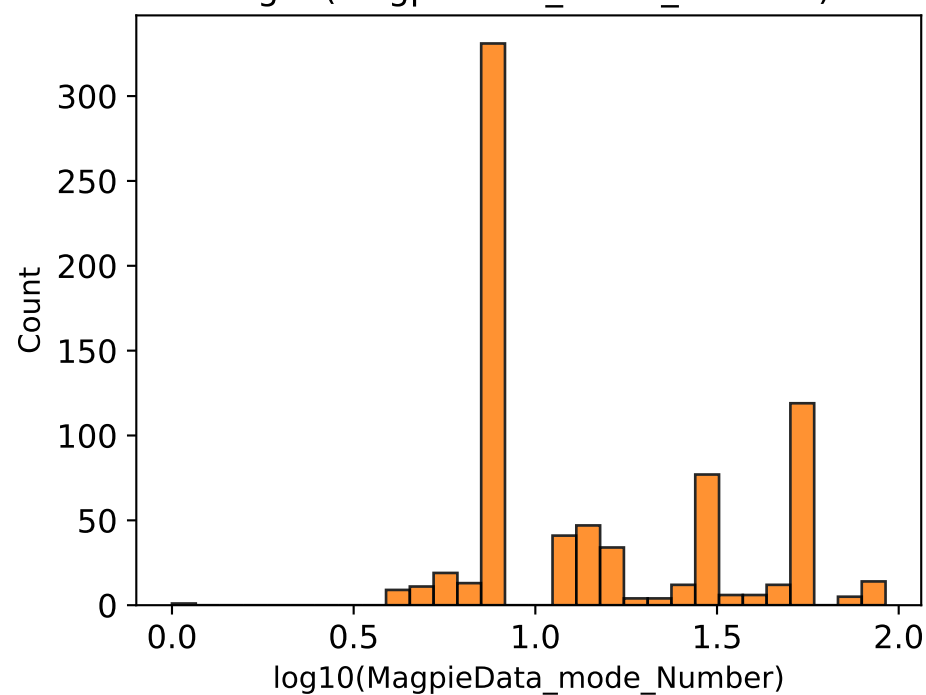
log10(MagpieData_mean_Number)



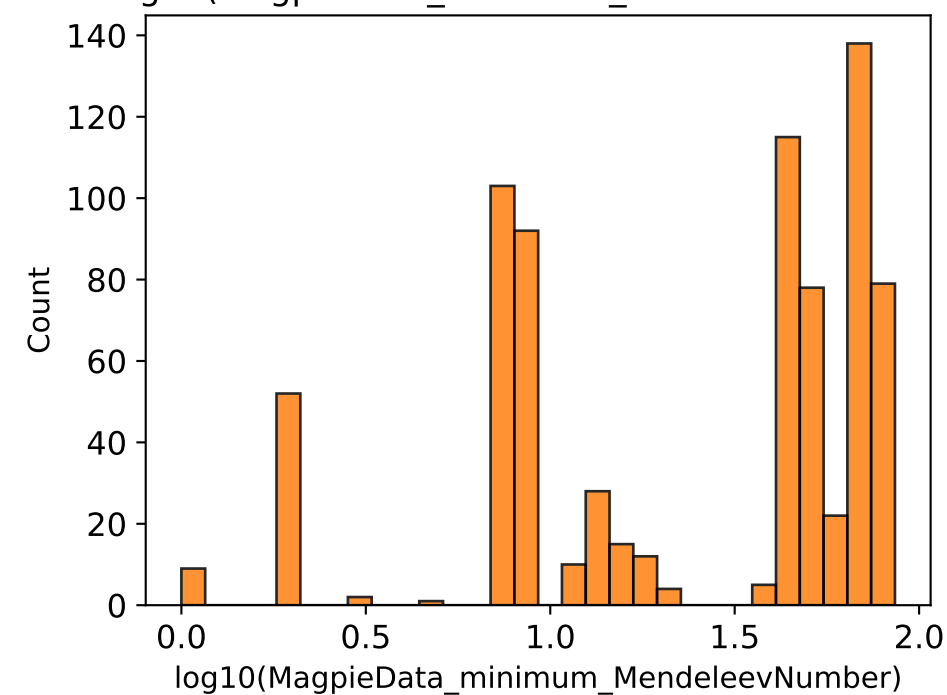
log10(MagpieData_avg_dev_Number)

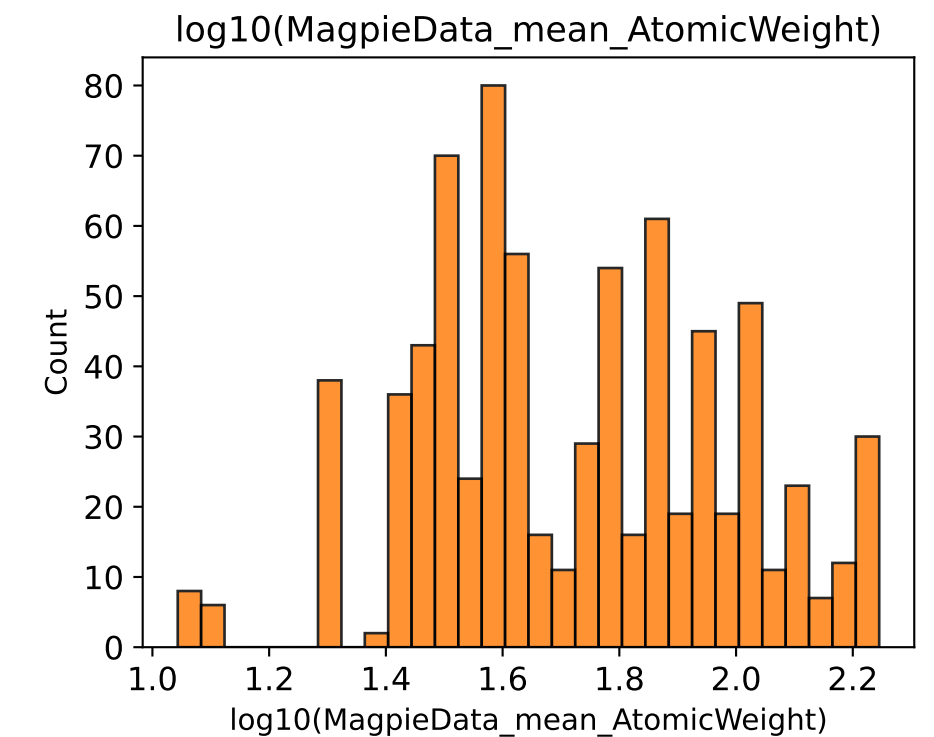
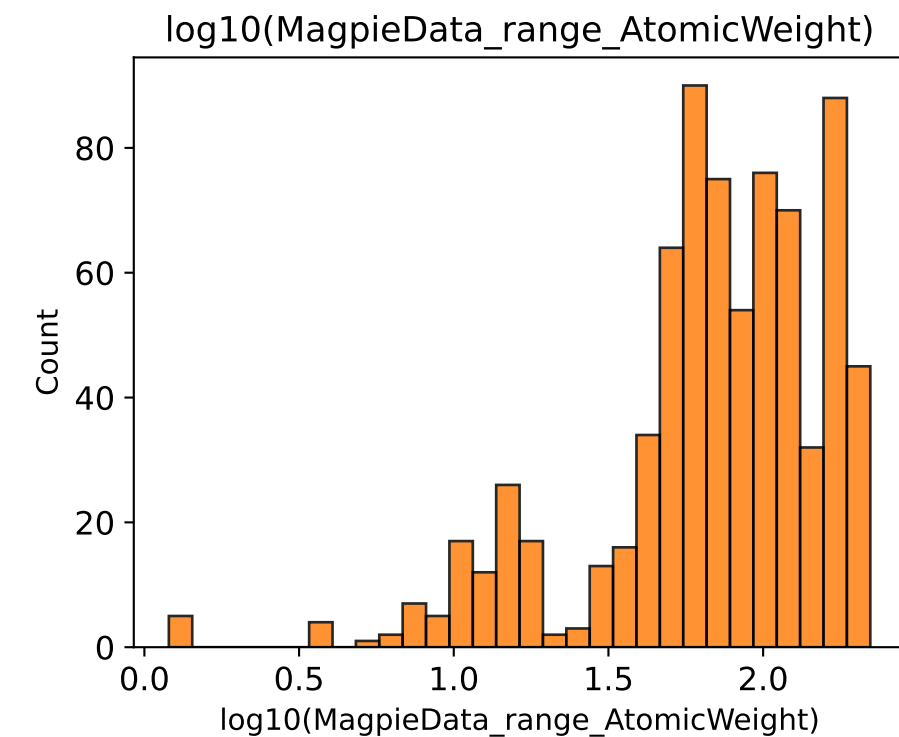
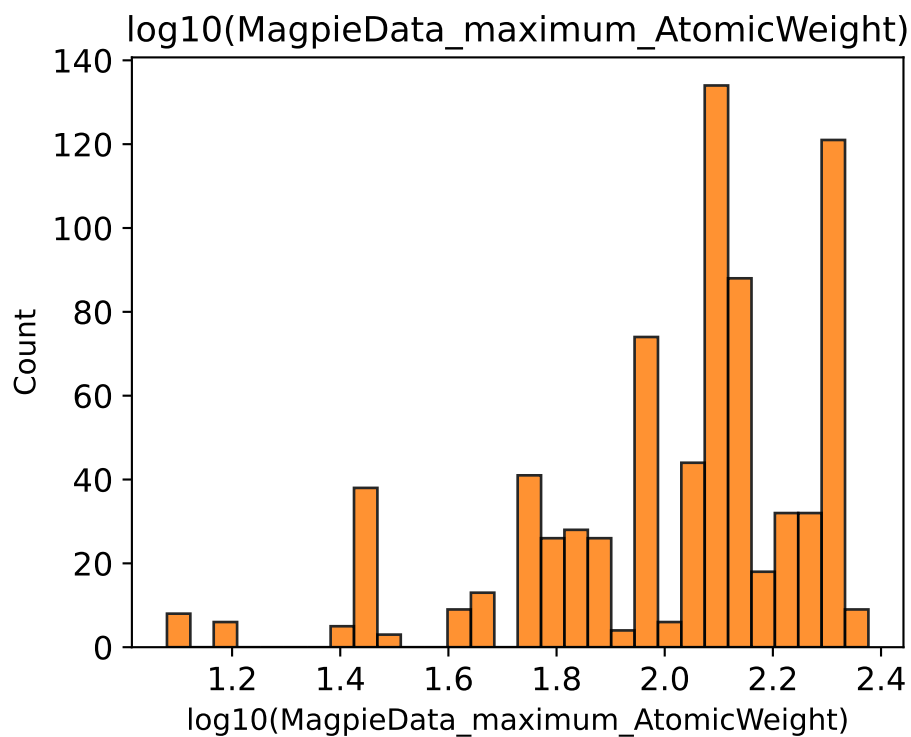
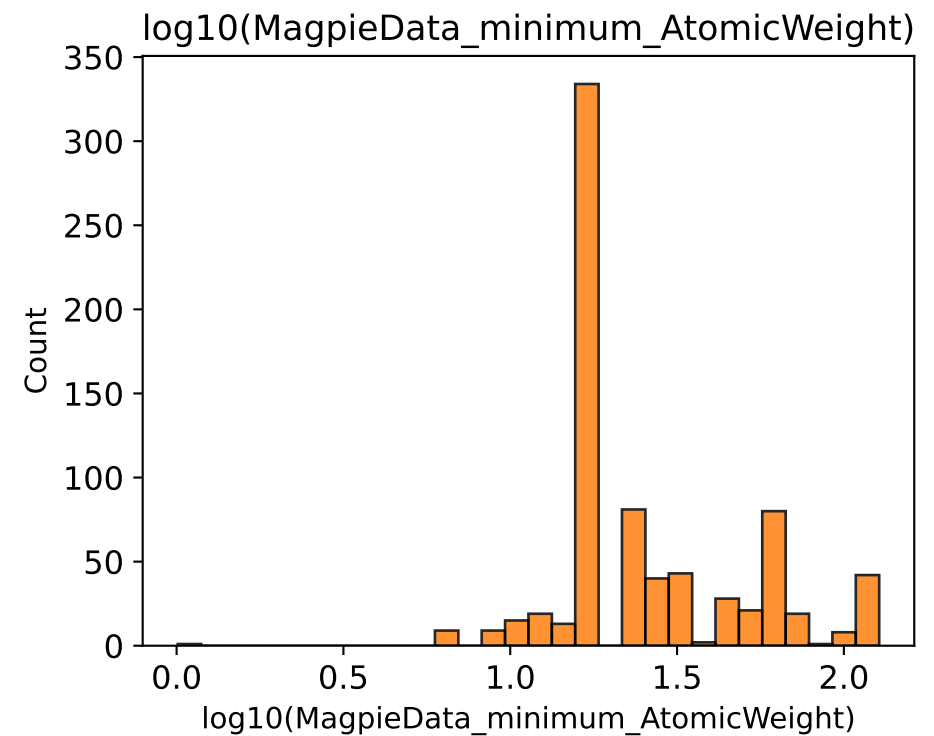
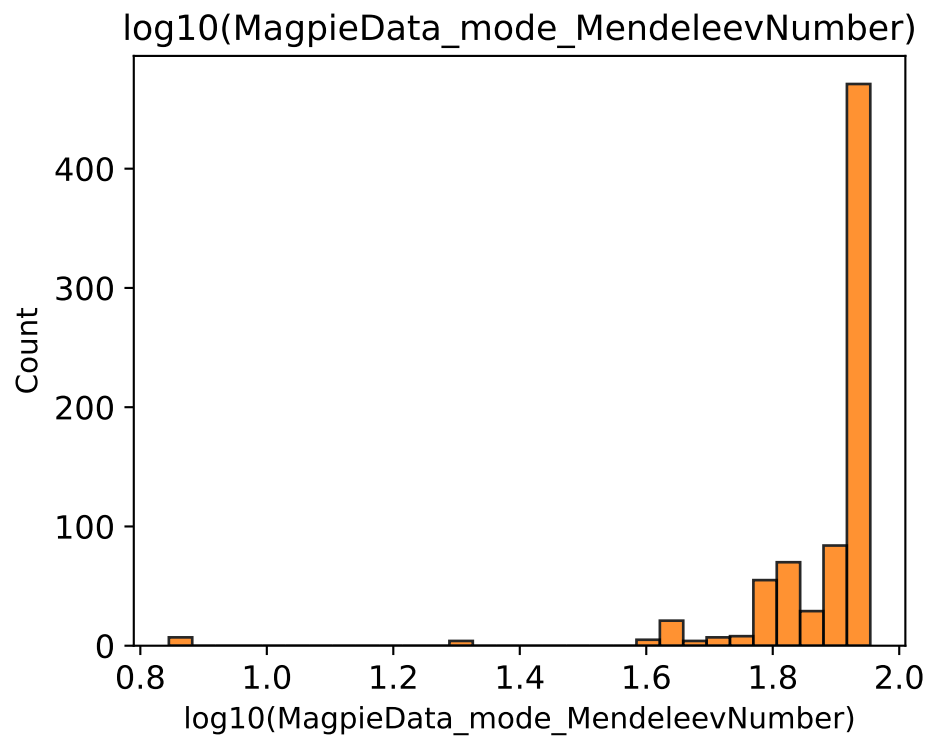
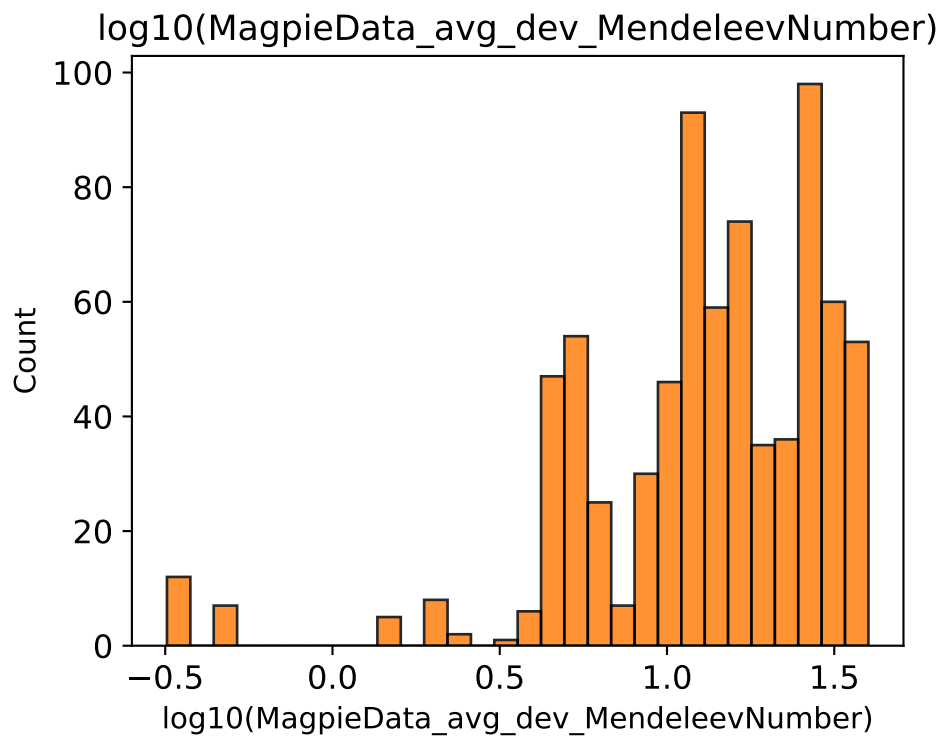
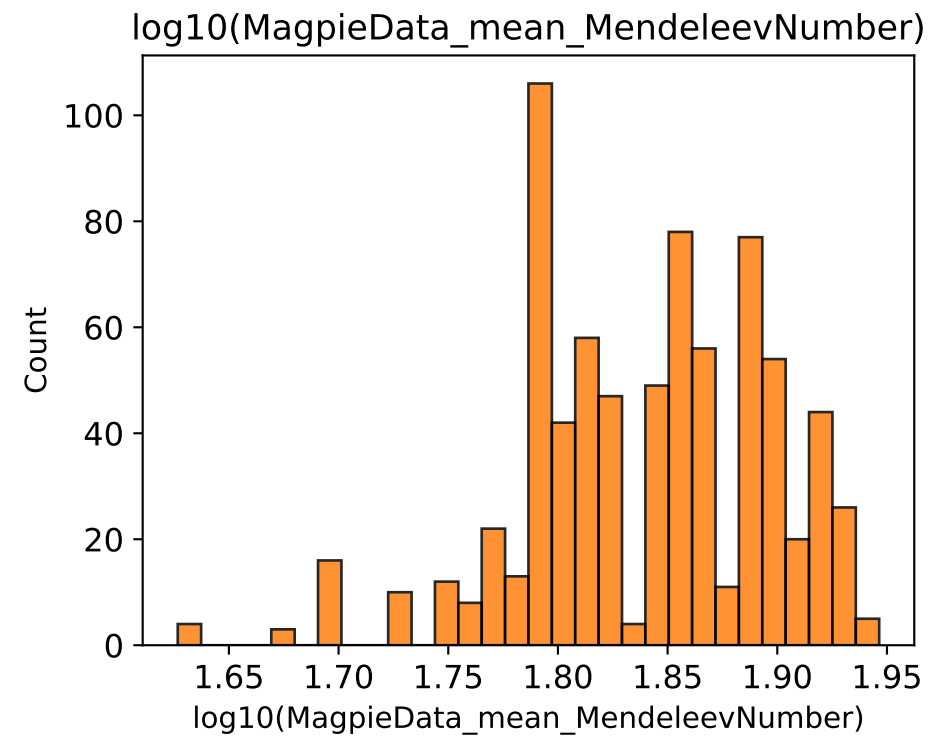
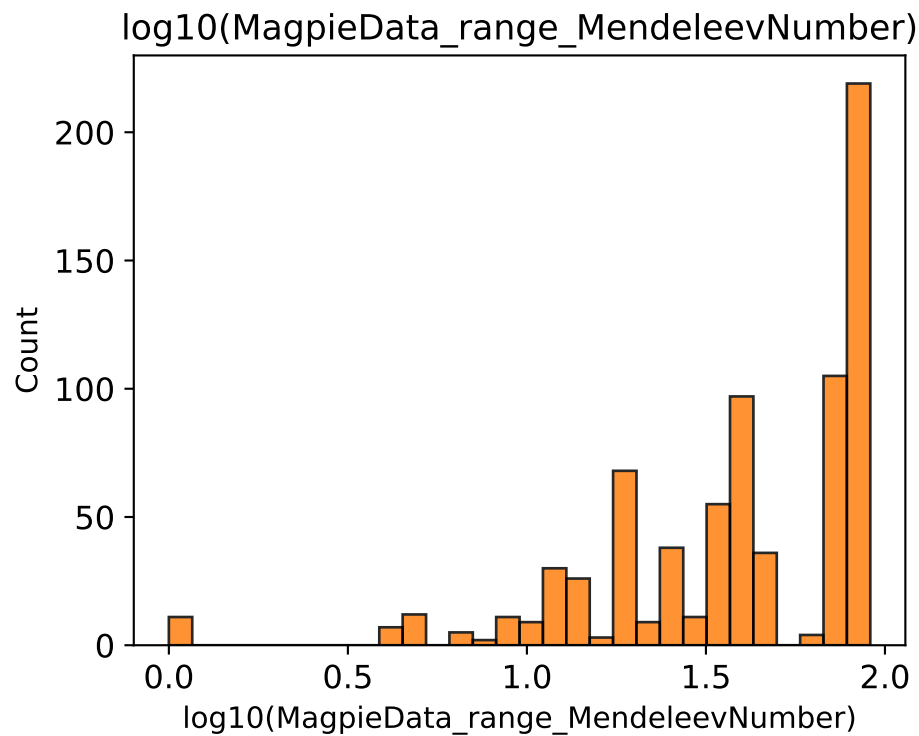
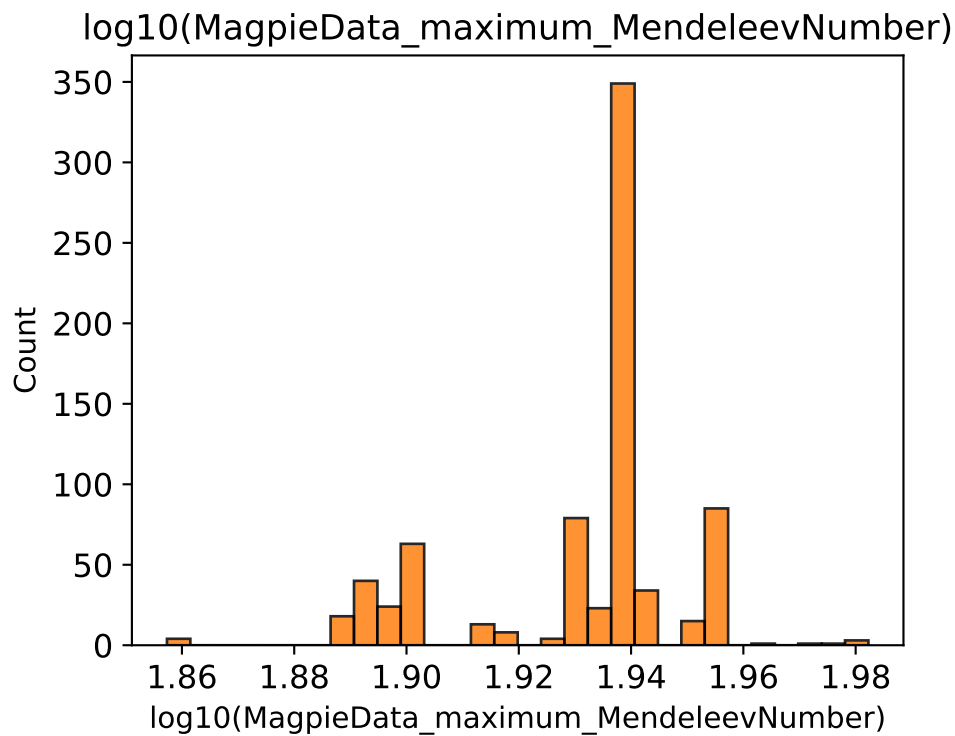


log10(MagpieData_mode_Number)

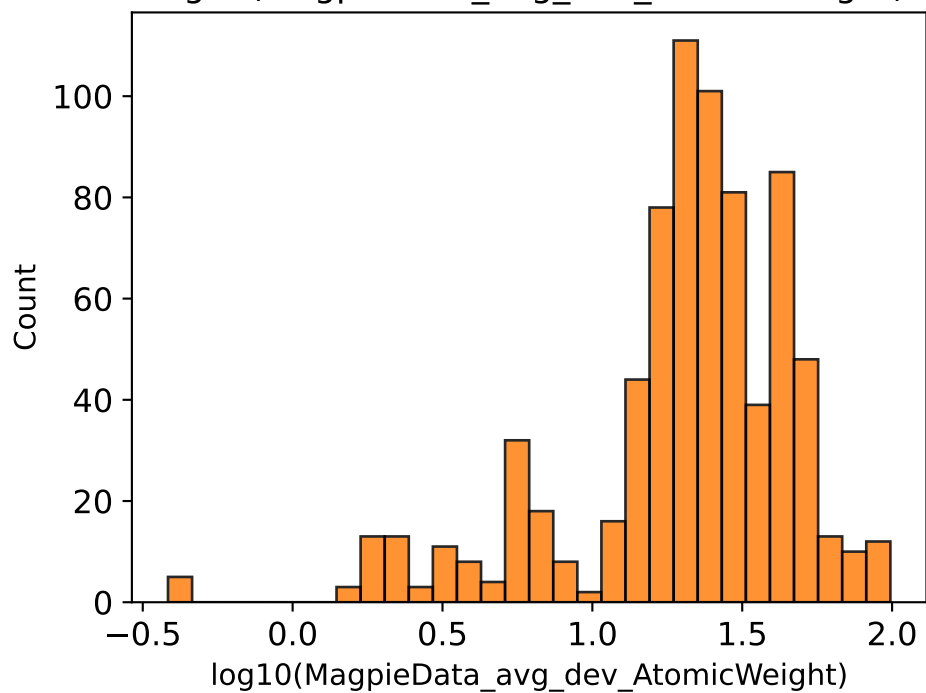


log10(MagpieData_minimum_MendelevNumber)

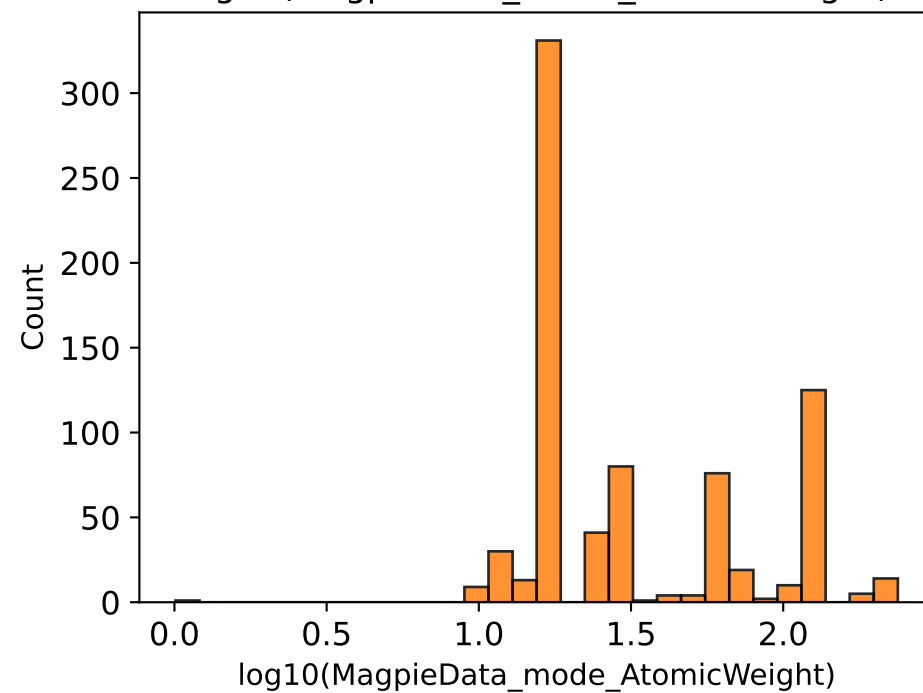




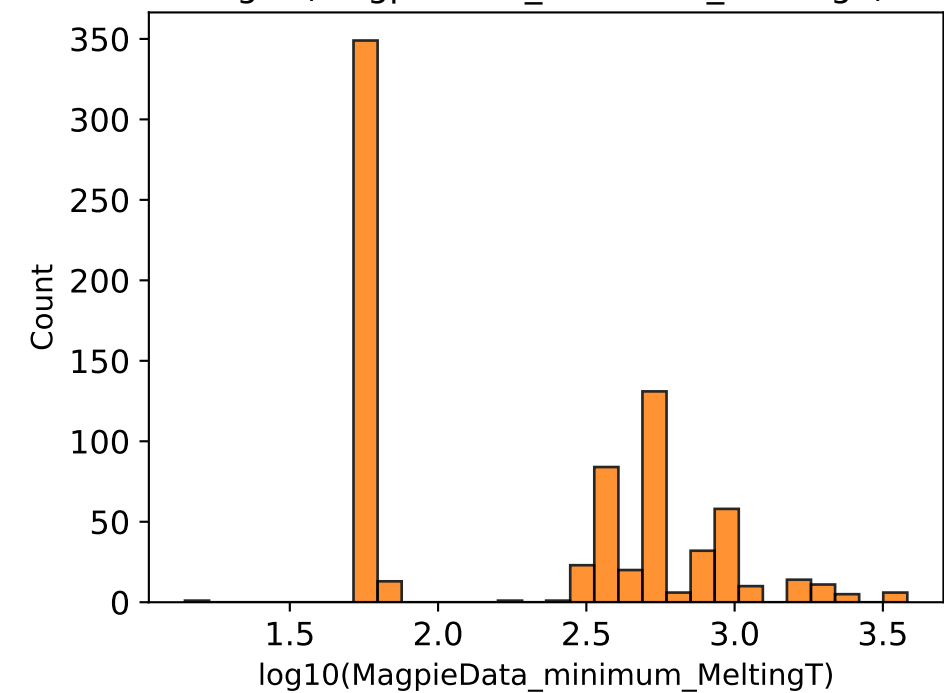
log10(MagpieData_avg_dev_AtomicWeight)



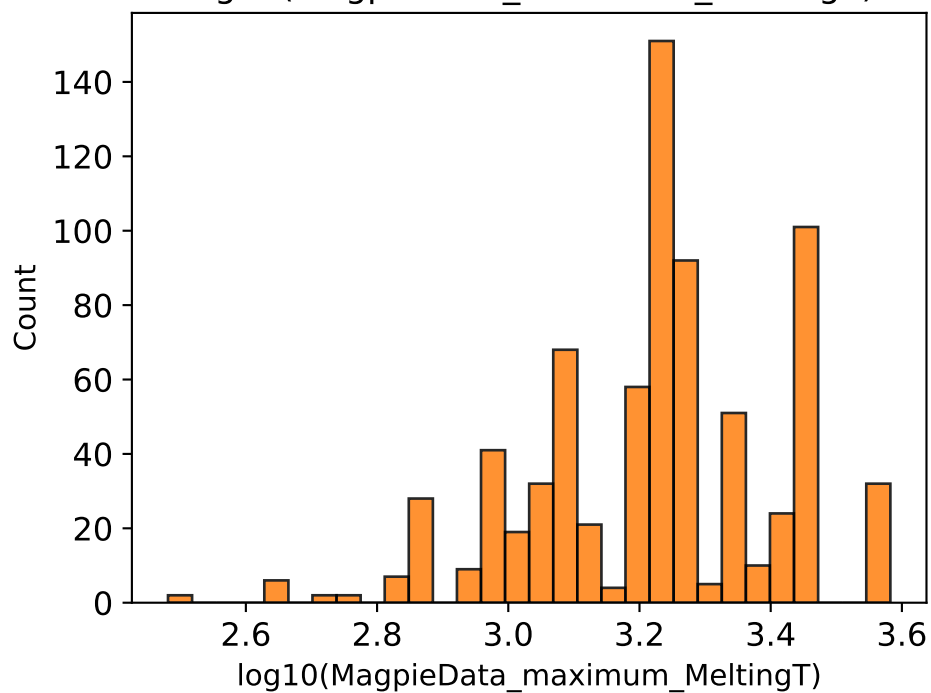
log10(MagpieData_mode_AtomicWeight)



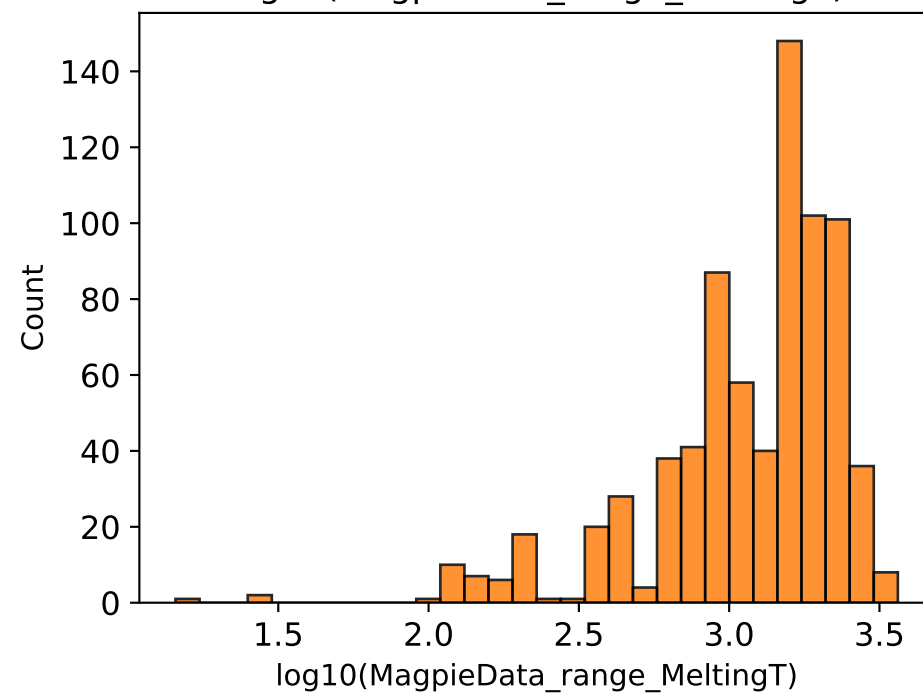
log10(MagpieData_minimum_MeltingT)



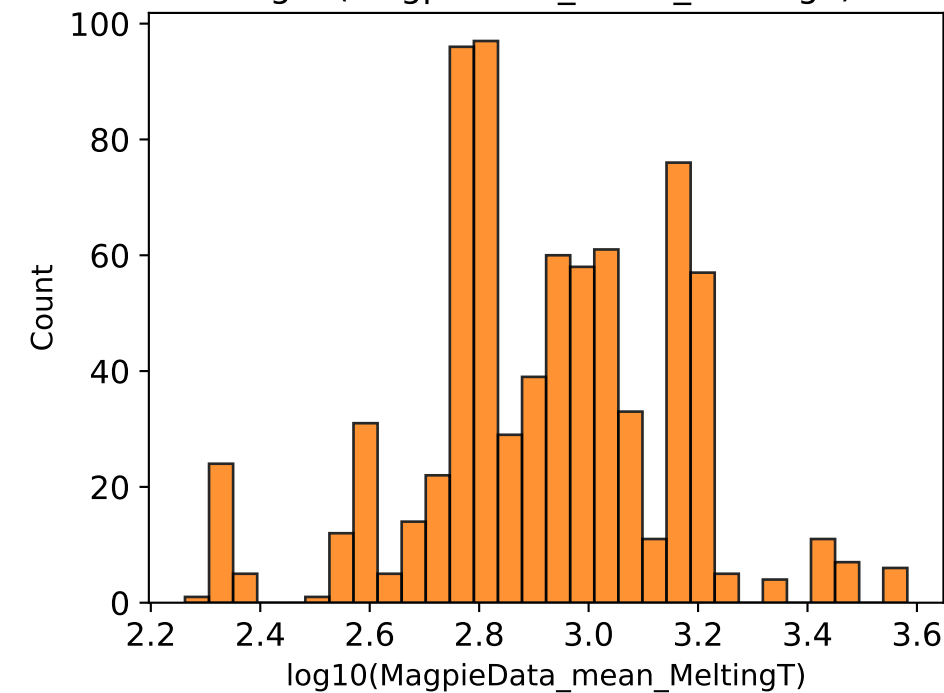
log10(MagpieData_maximum_MeltingT)



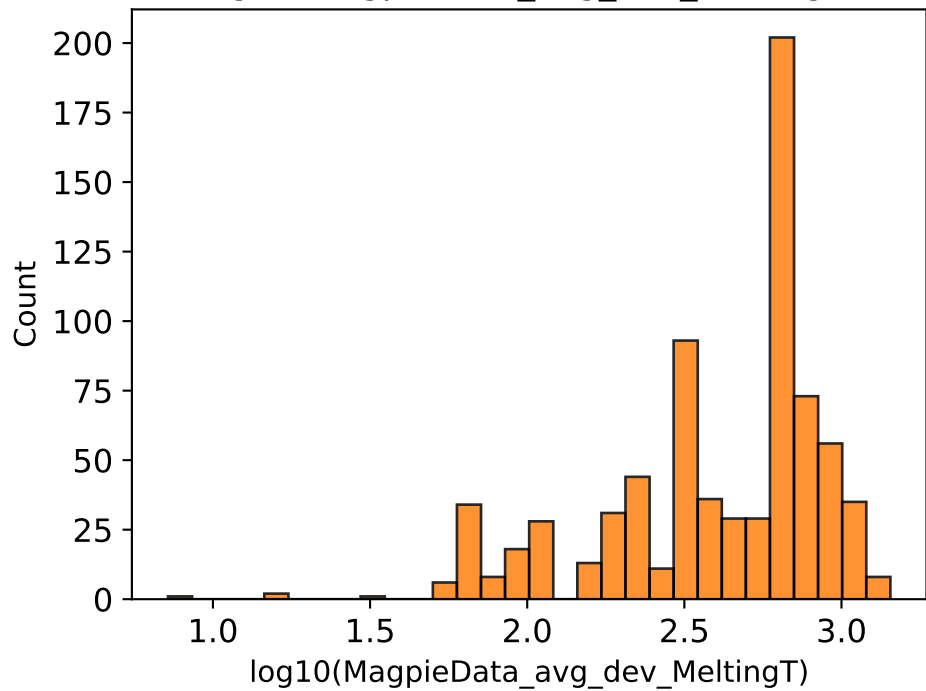
log10(MagpieData_range_MeltingT)



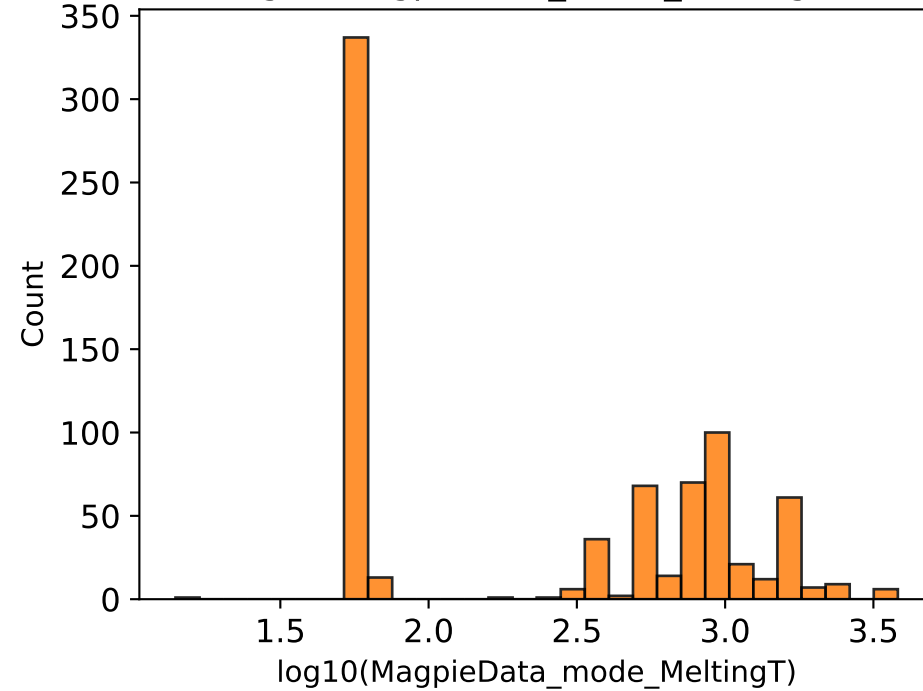
log10(MagpieData_mean_MeltingT)



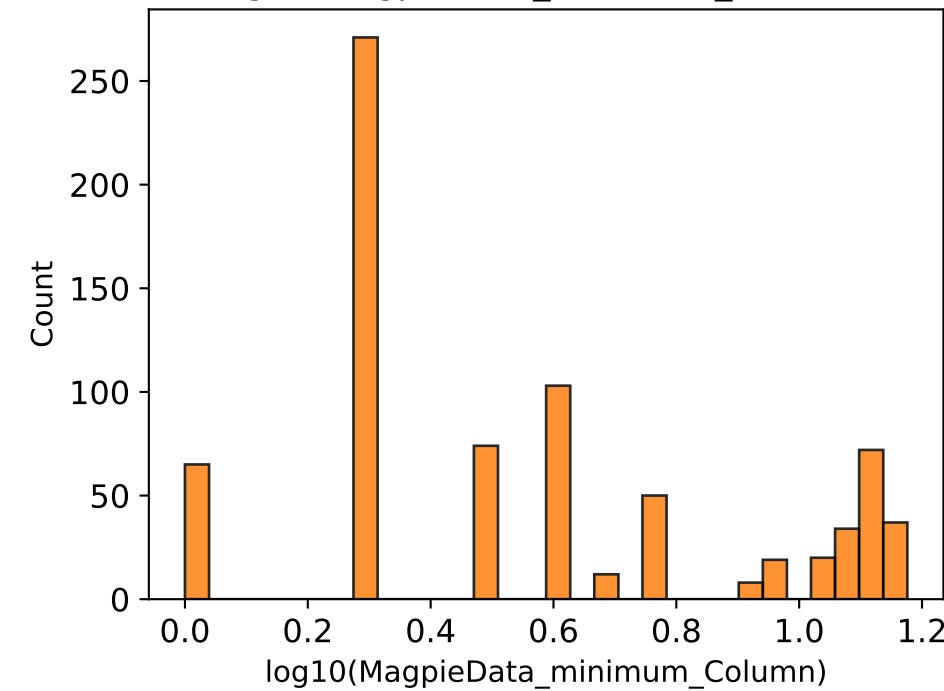
log10(MagpieData_avg_dev_MeltingT)

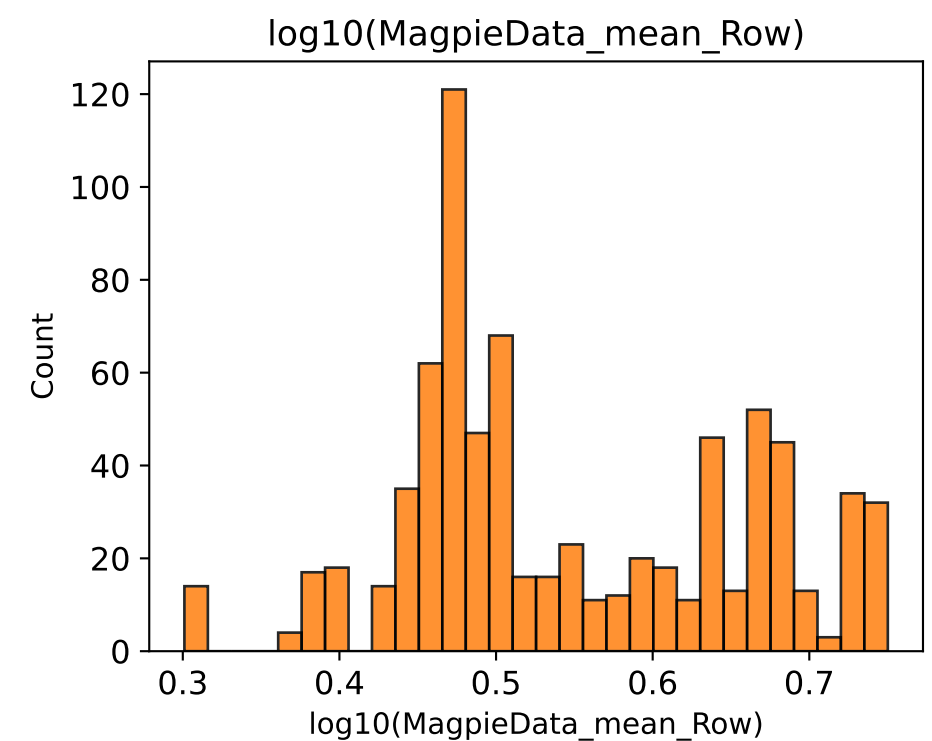
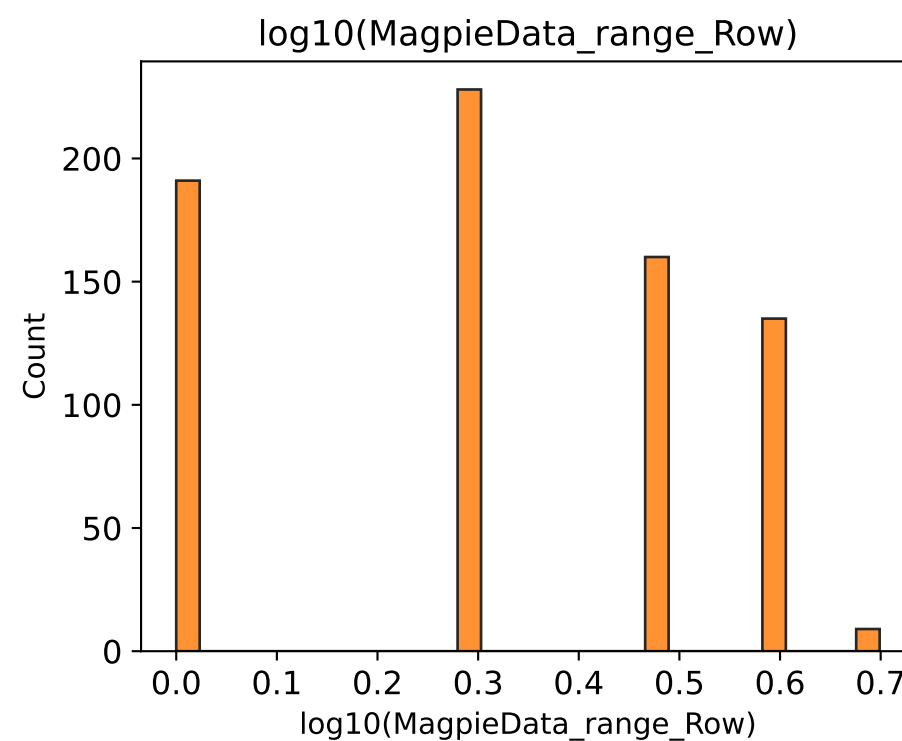
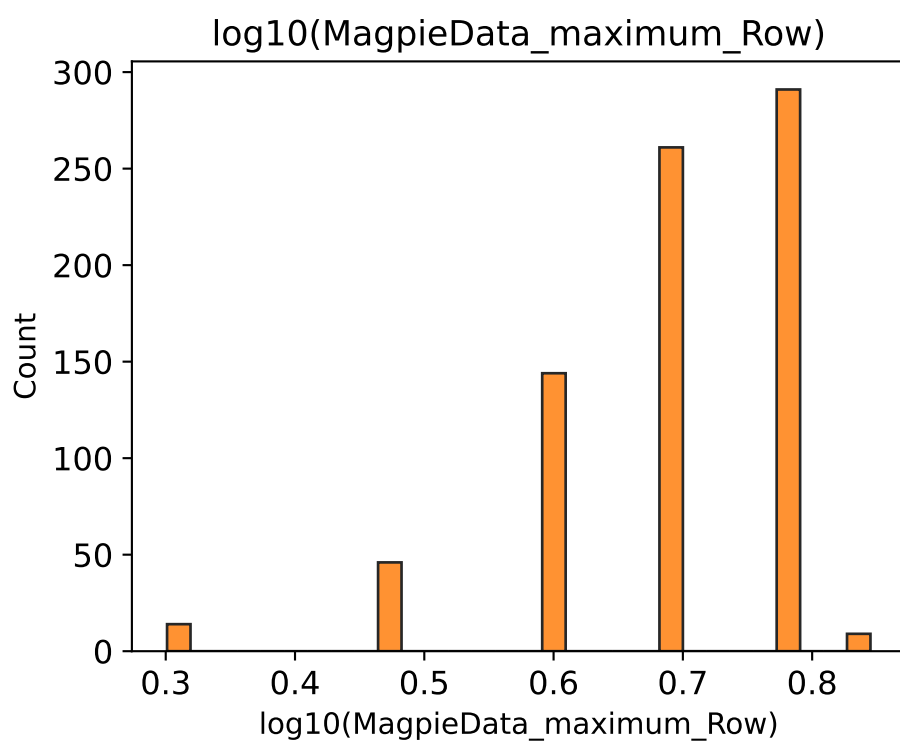
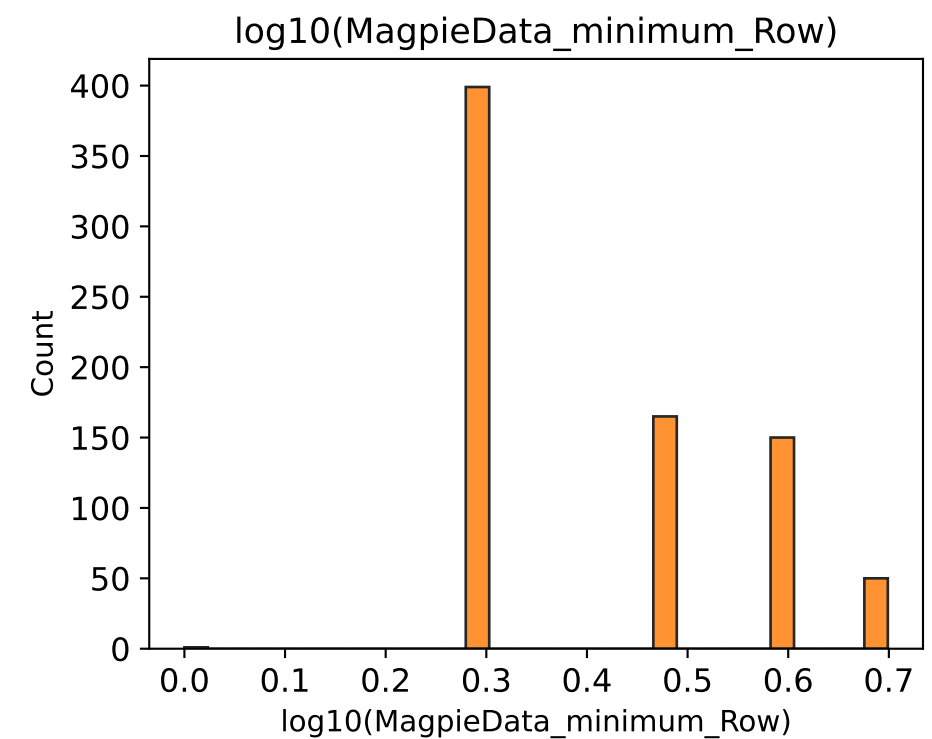
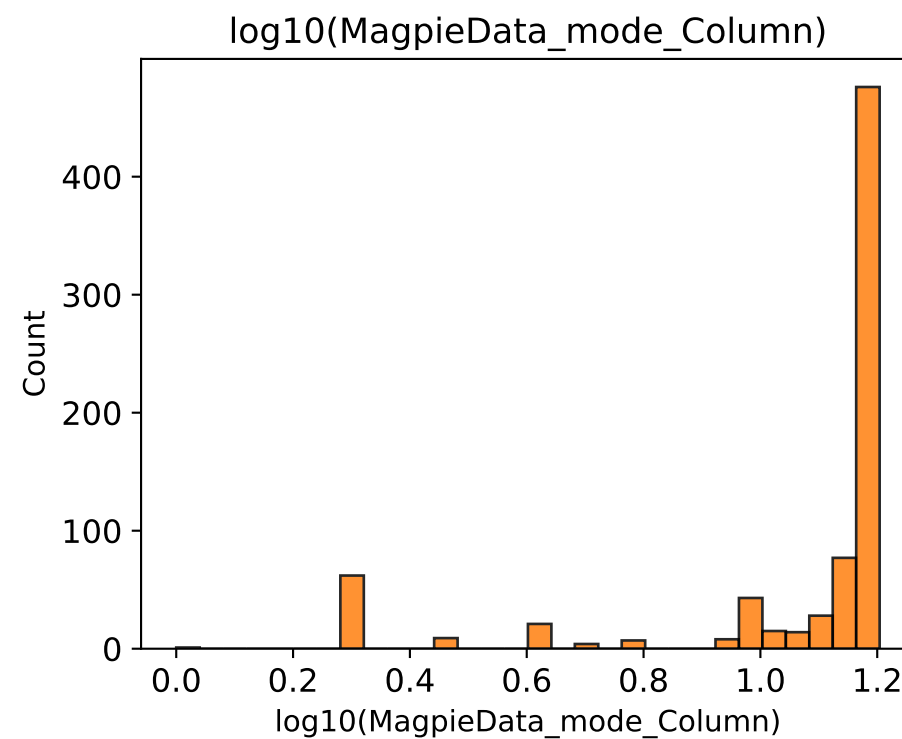
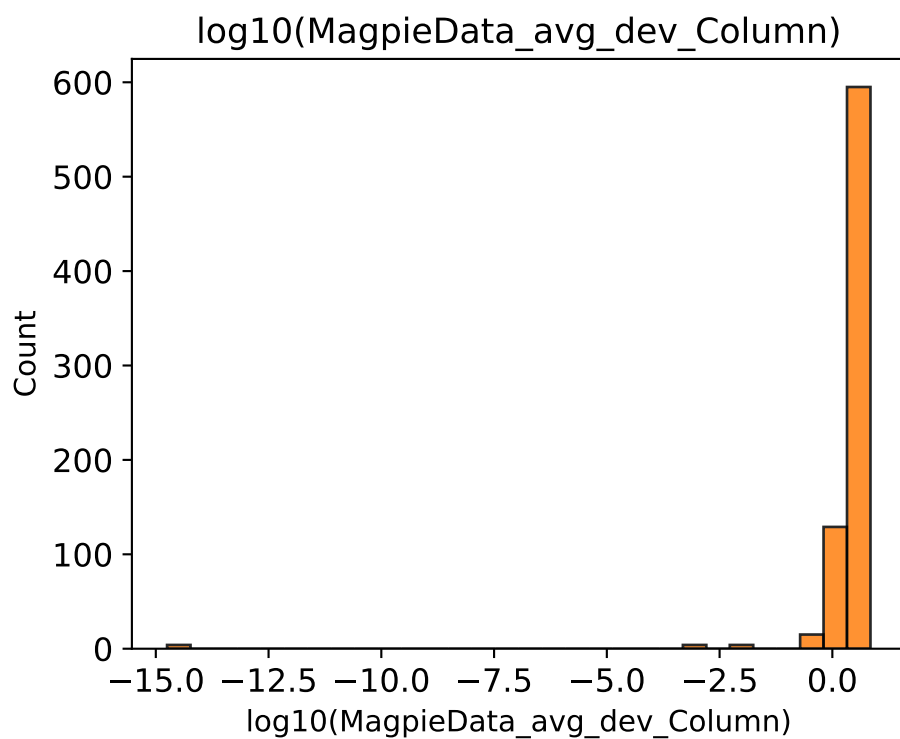
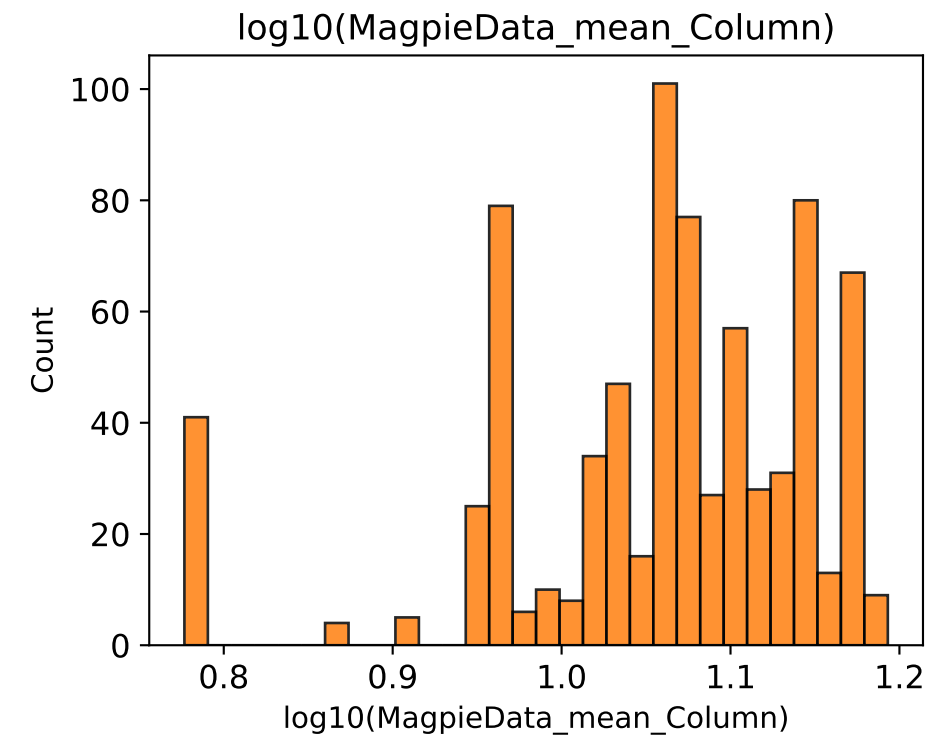
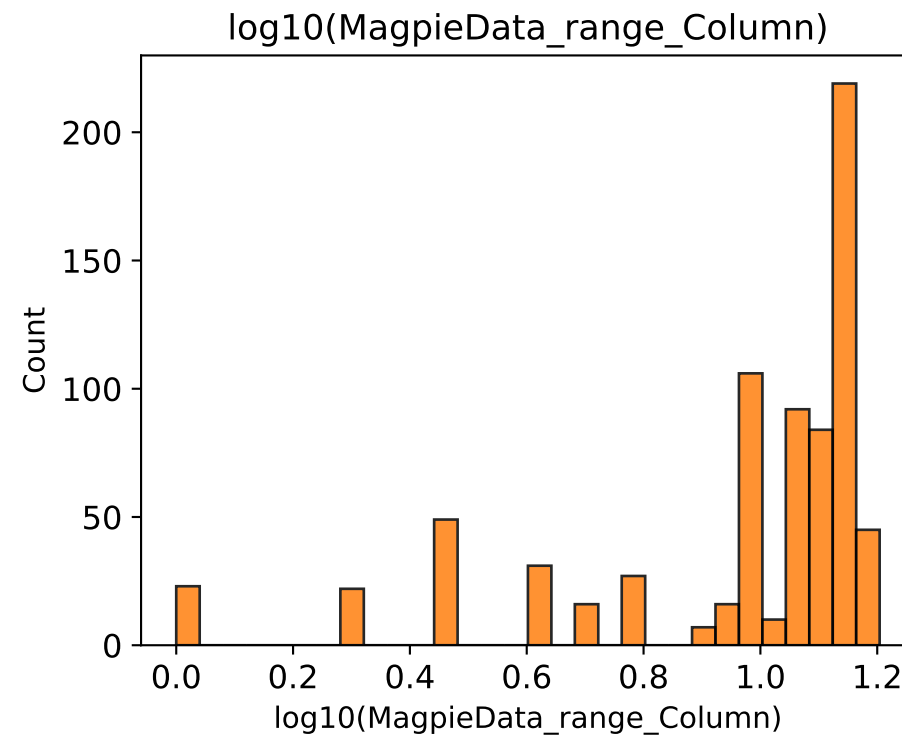
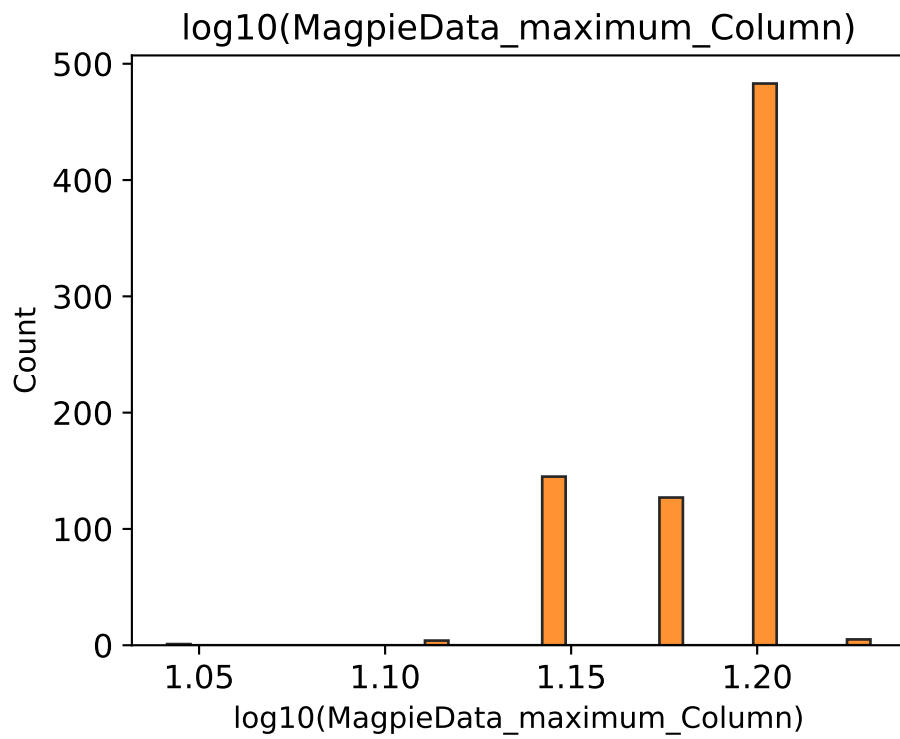


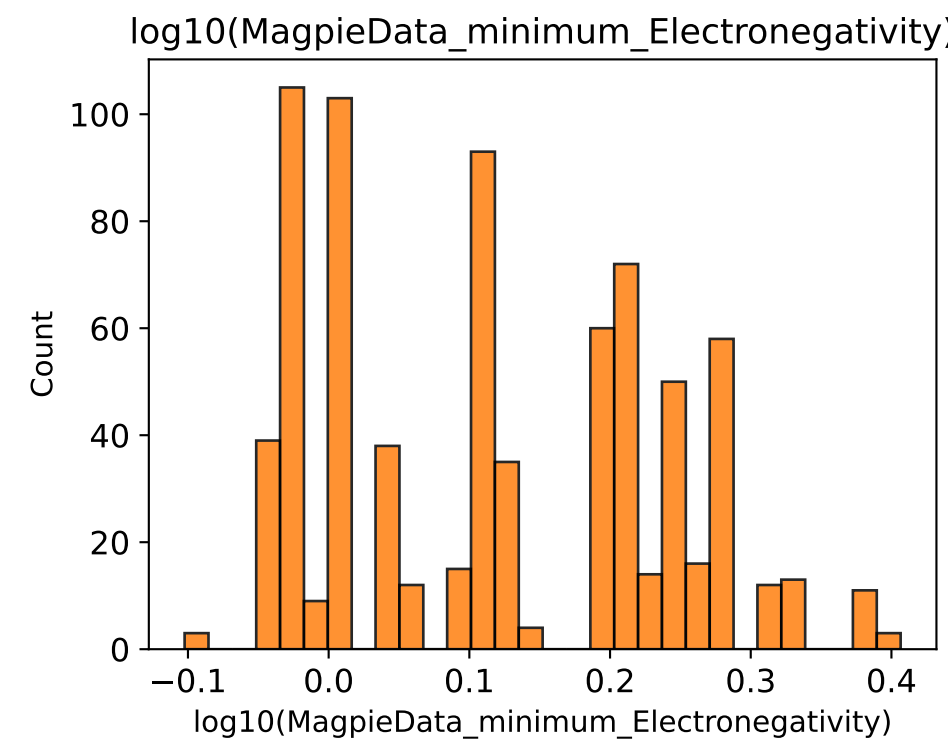
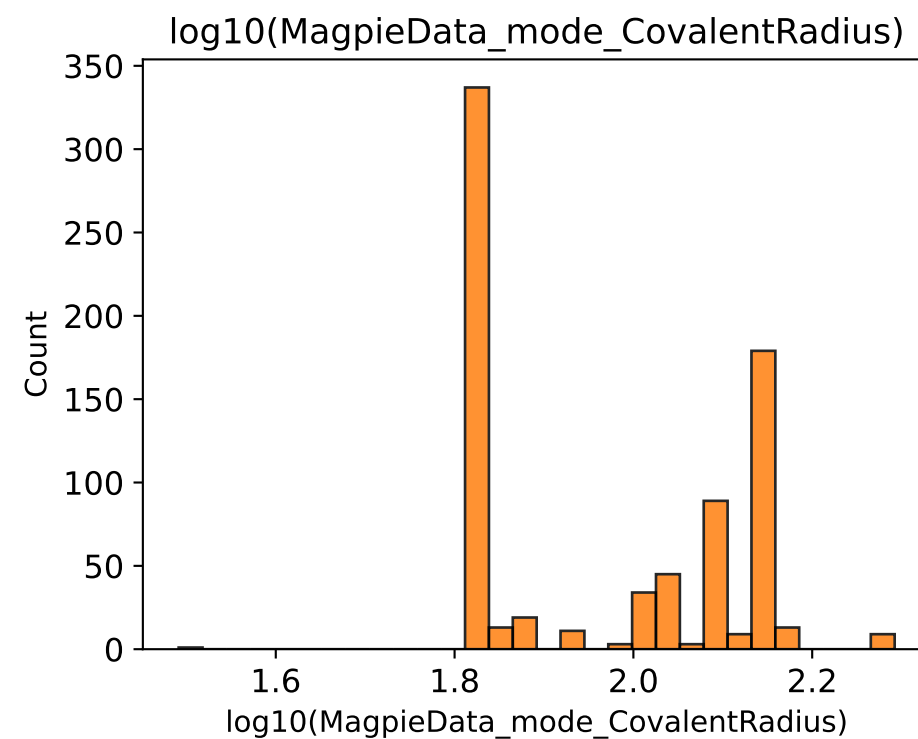
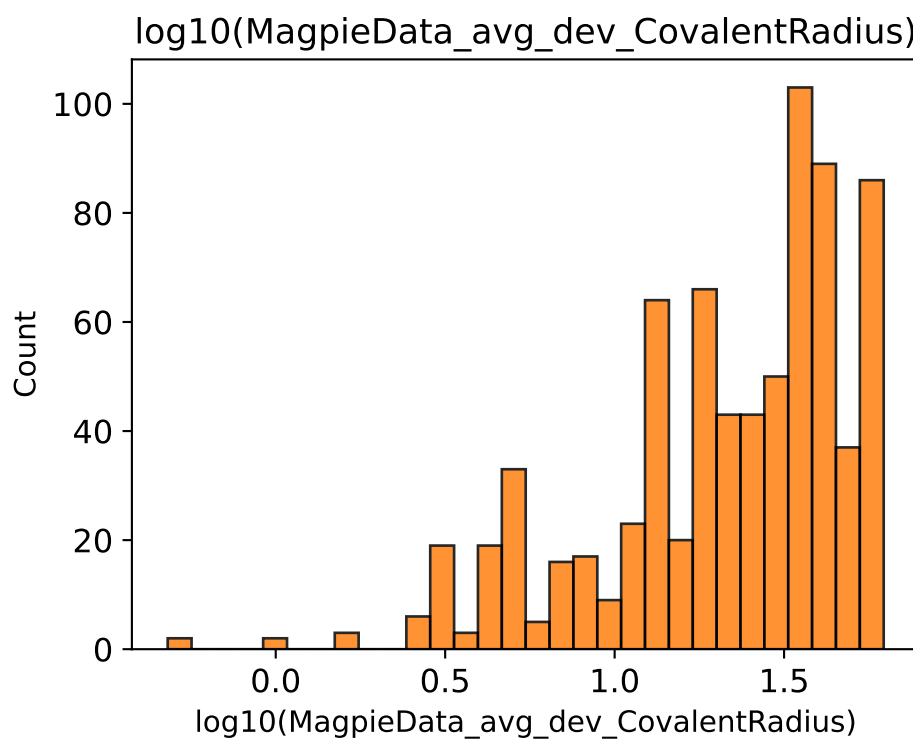
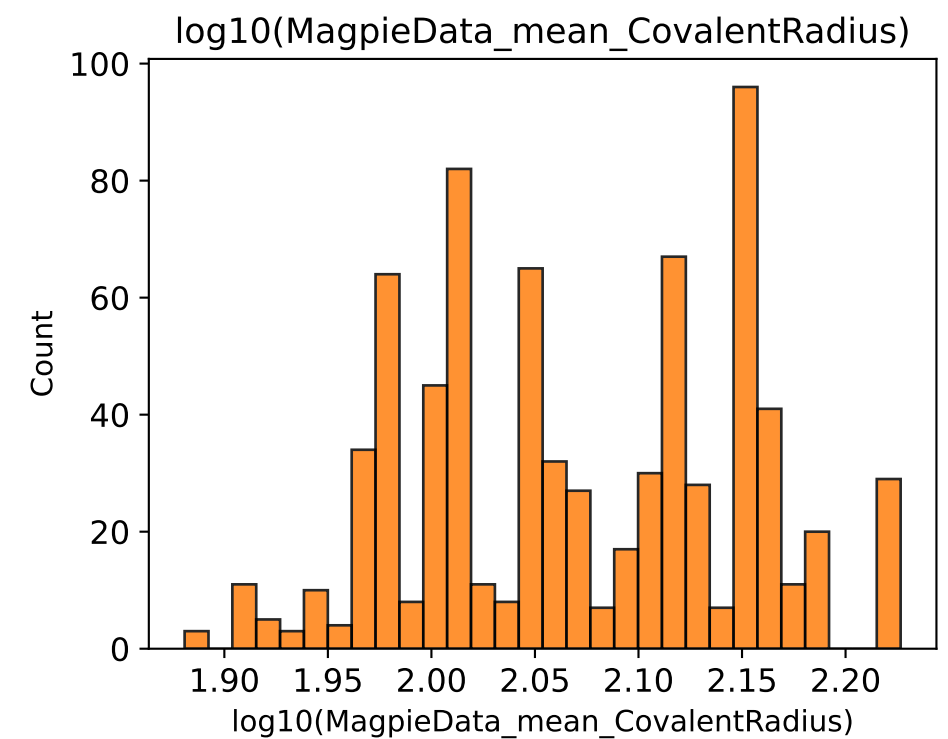
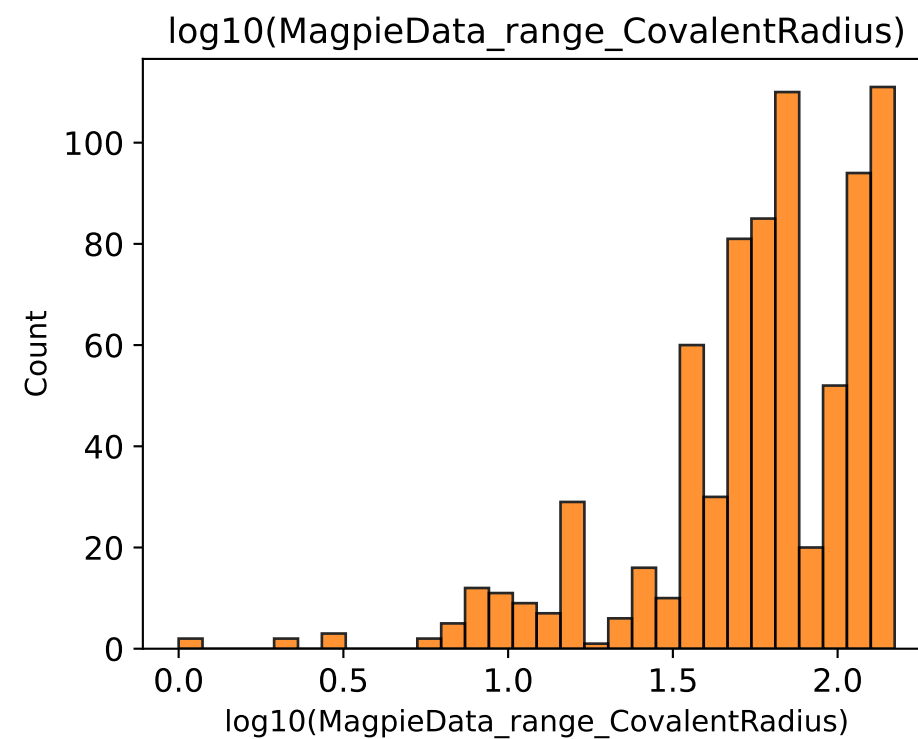
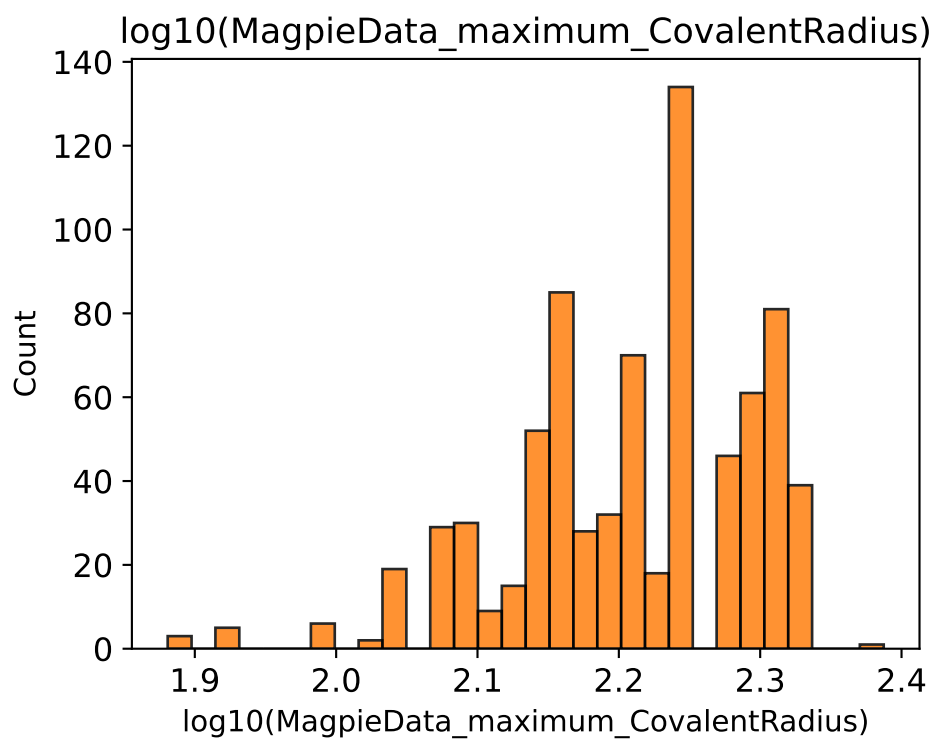
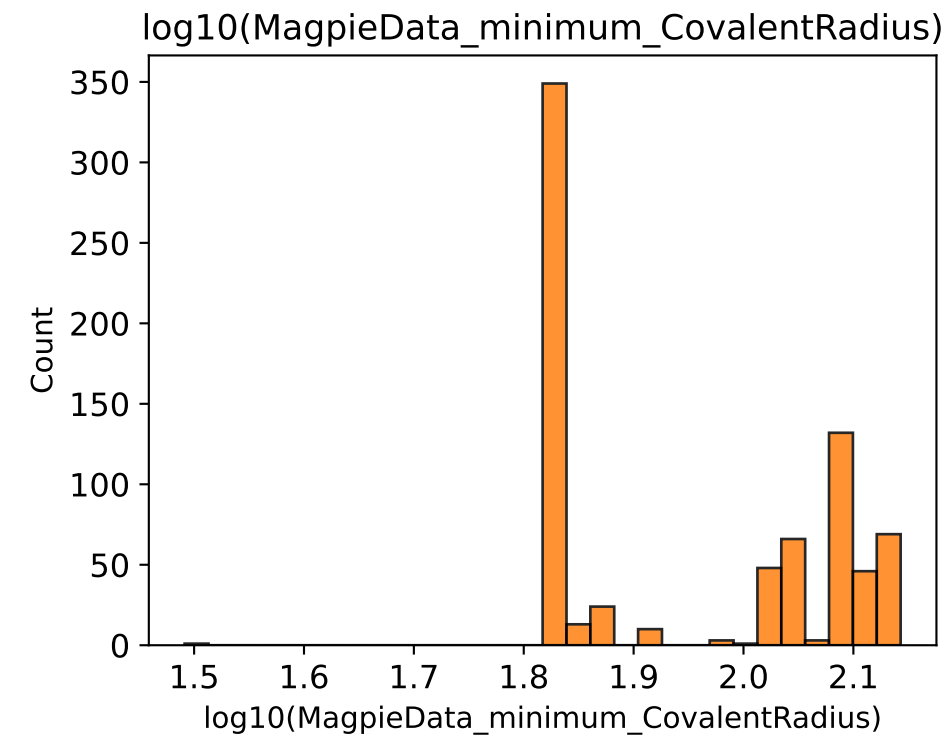
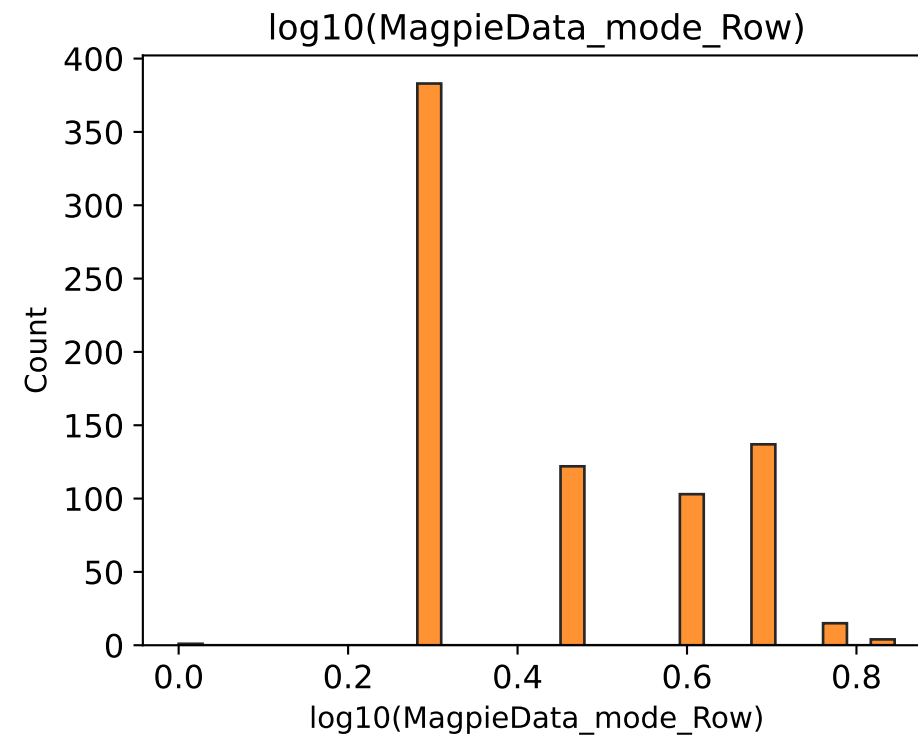
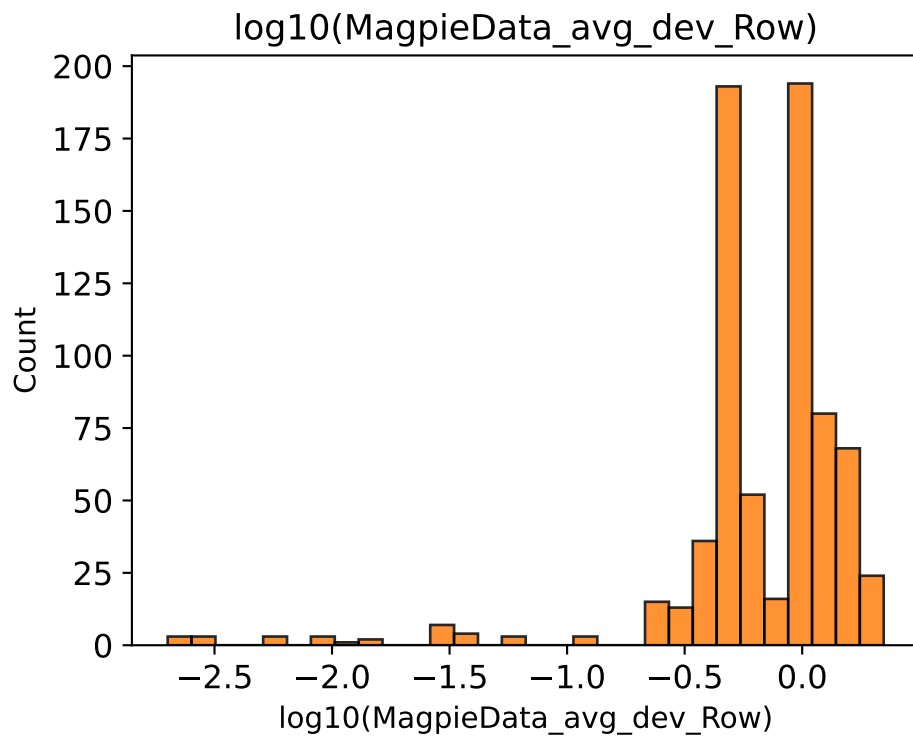
log10(MagpieData_mode_MeltingT)

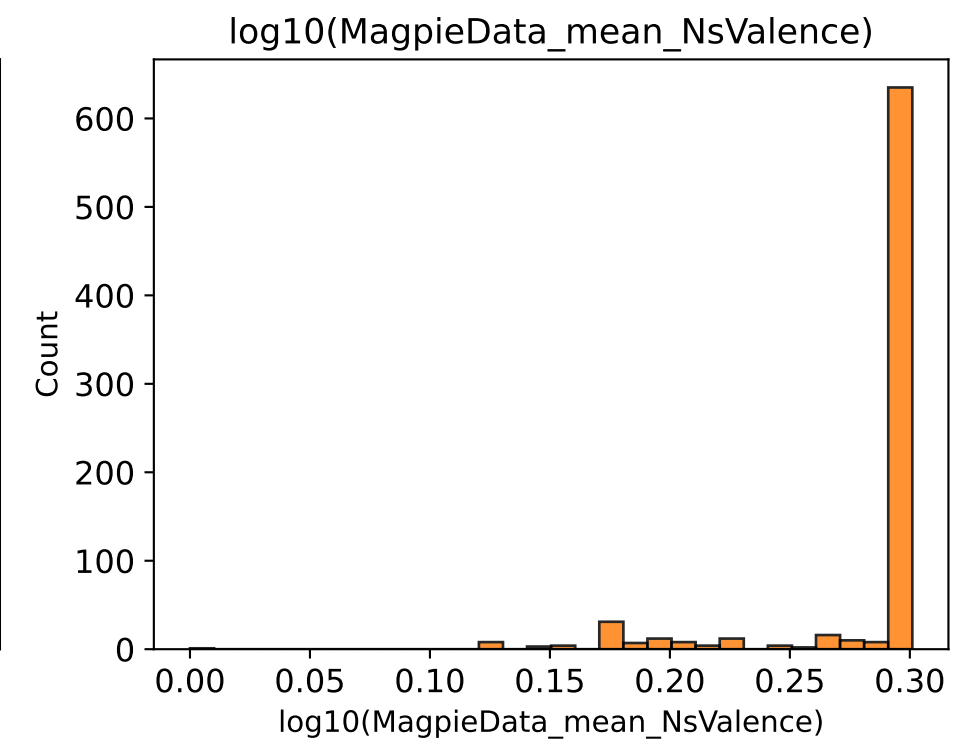
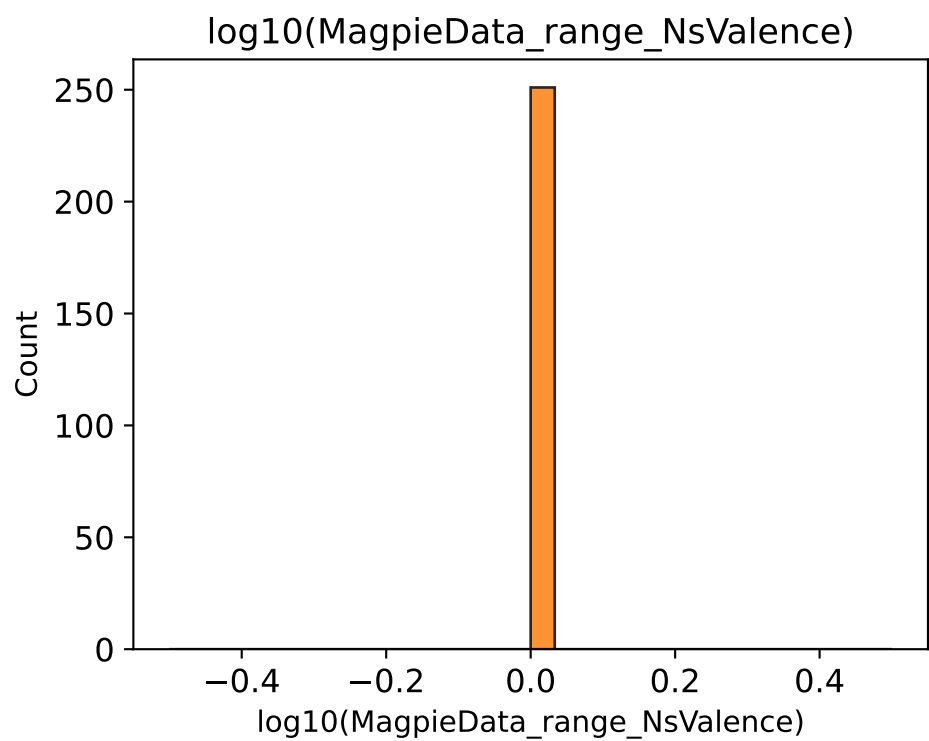
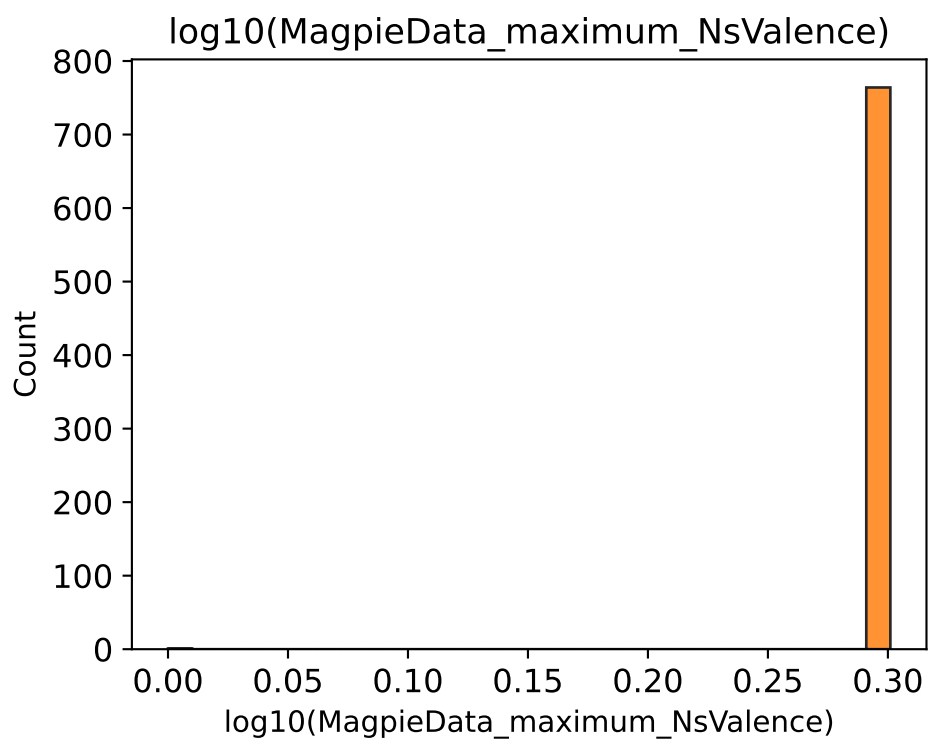
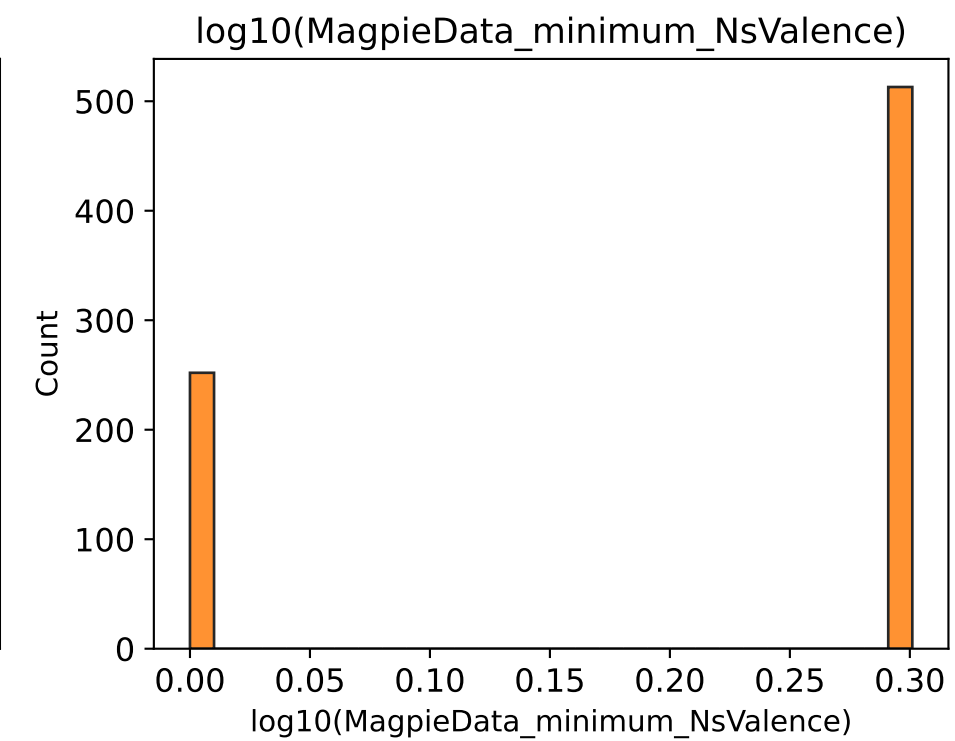
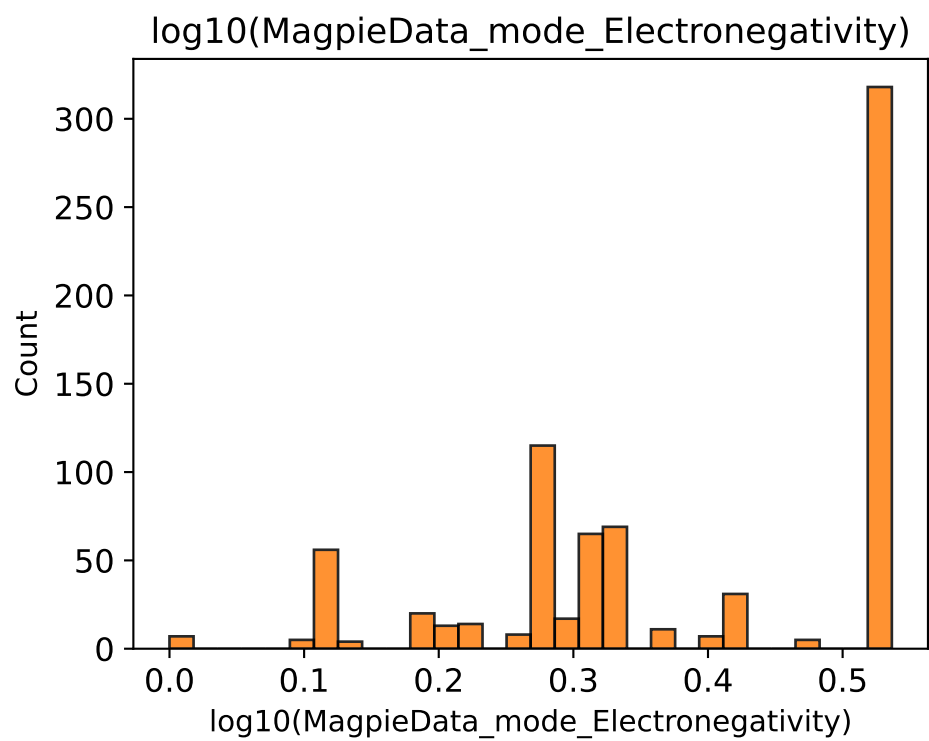
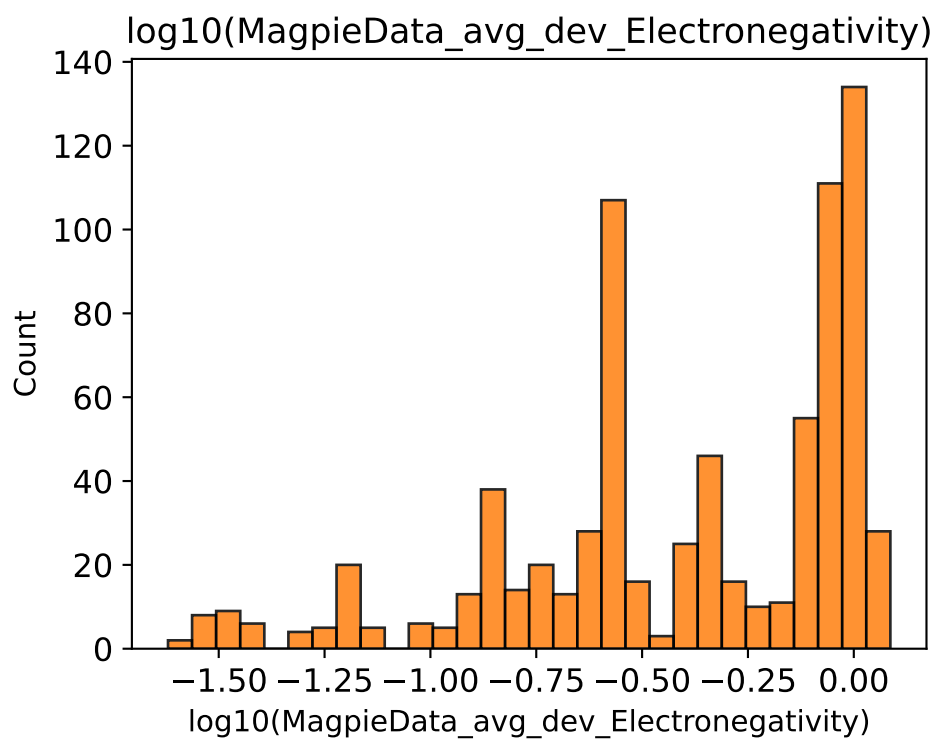
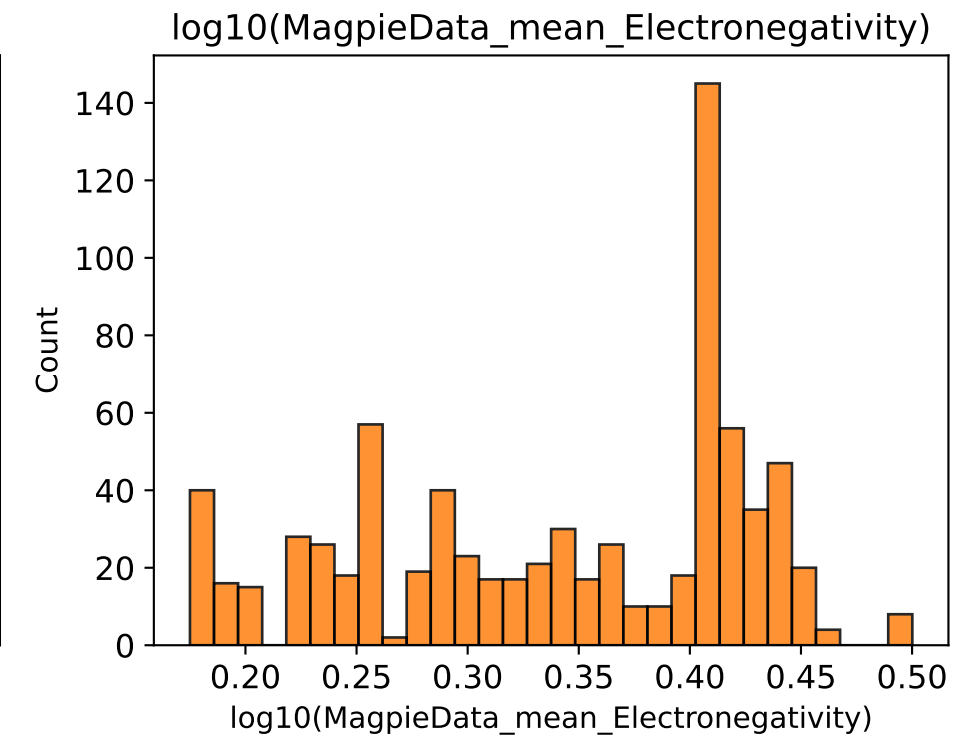
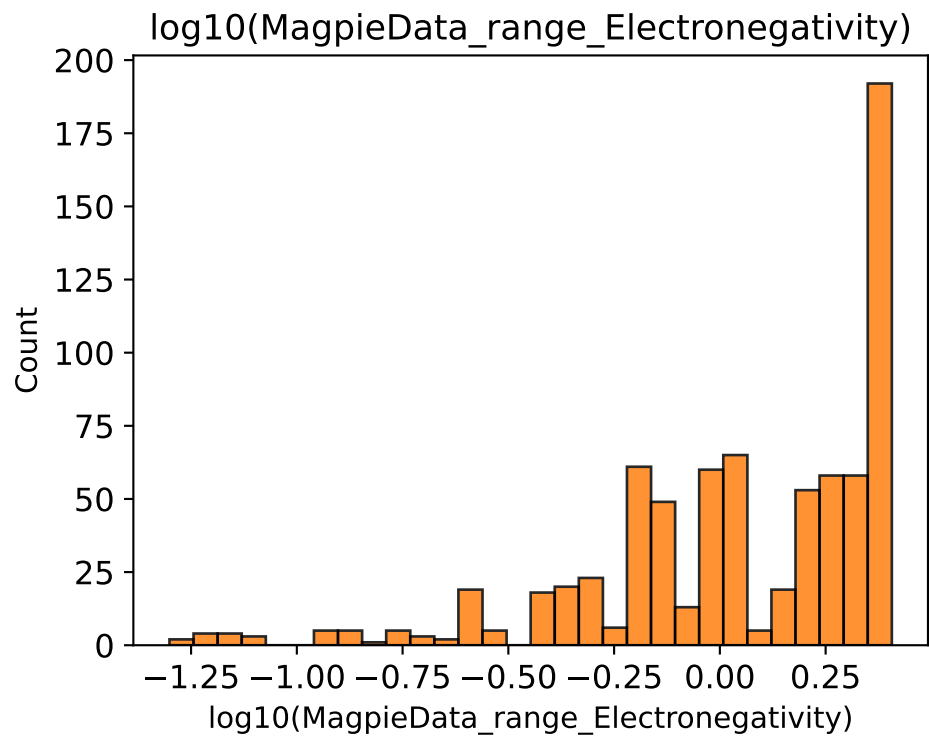
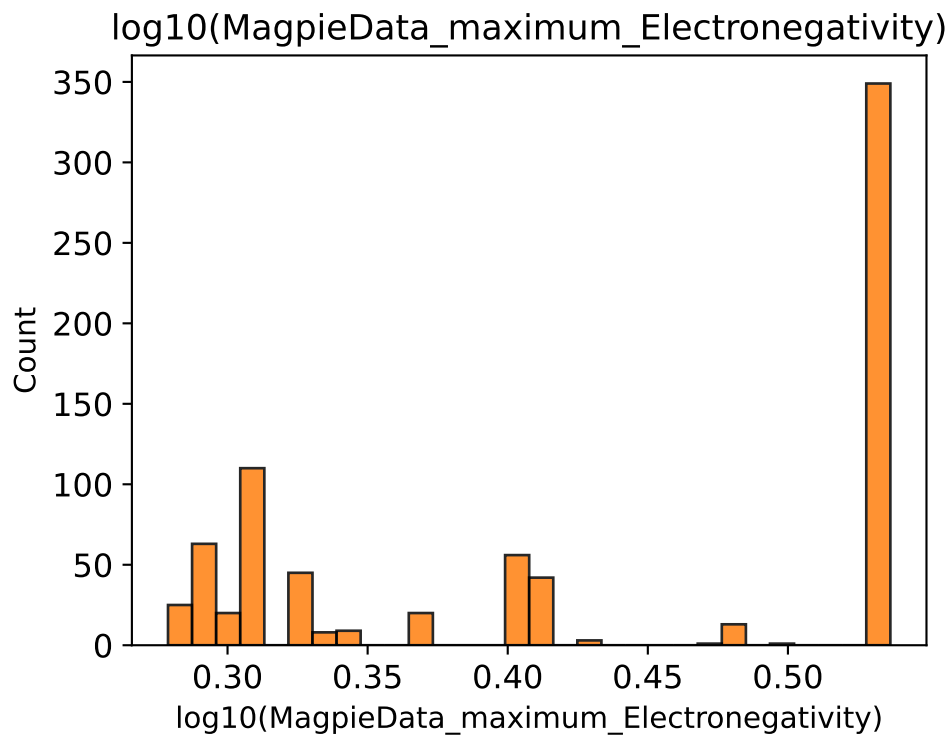


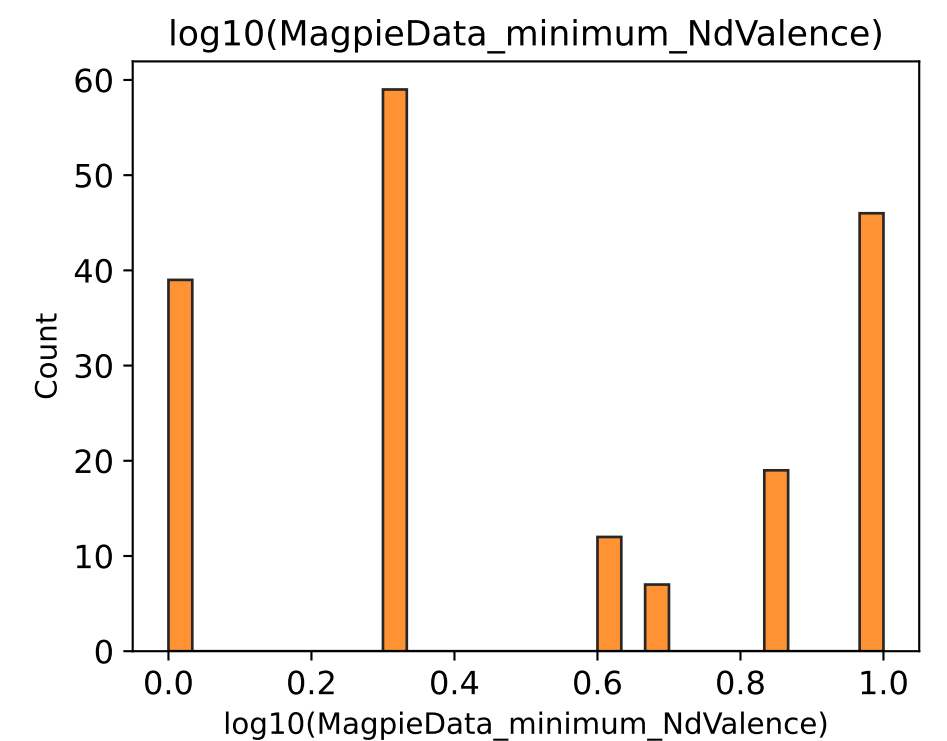
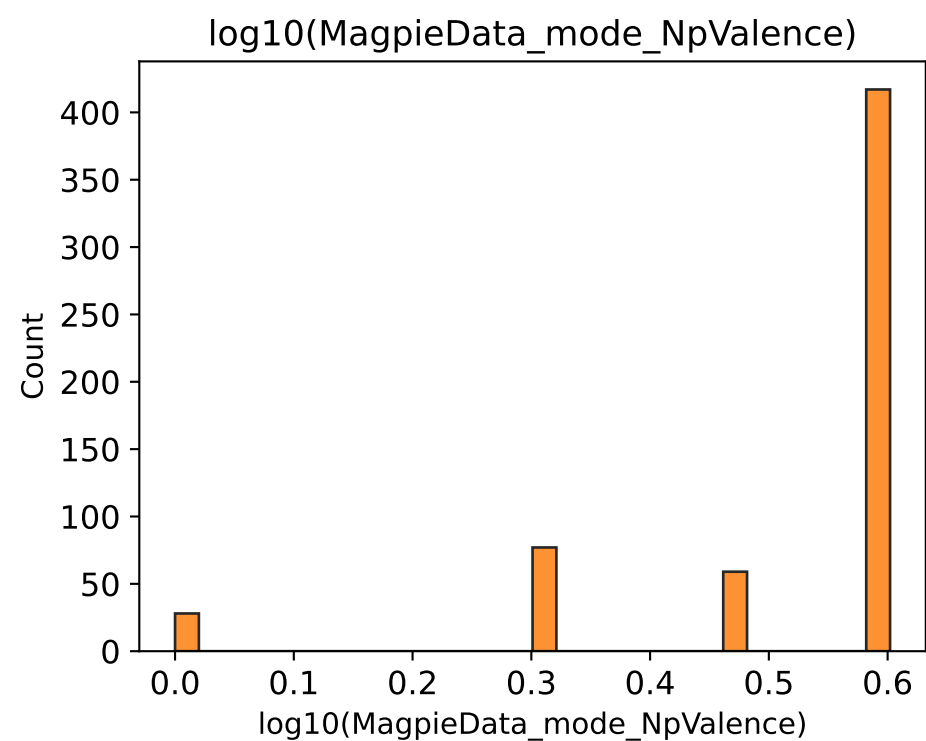
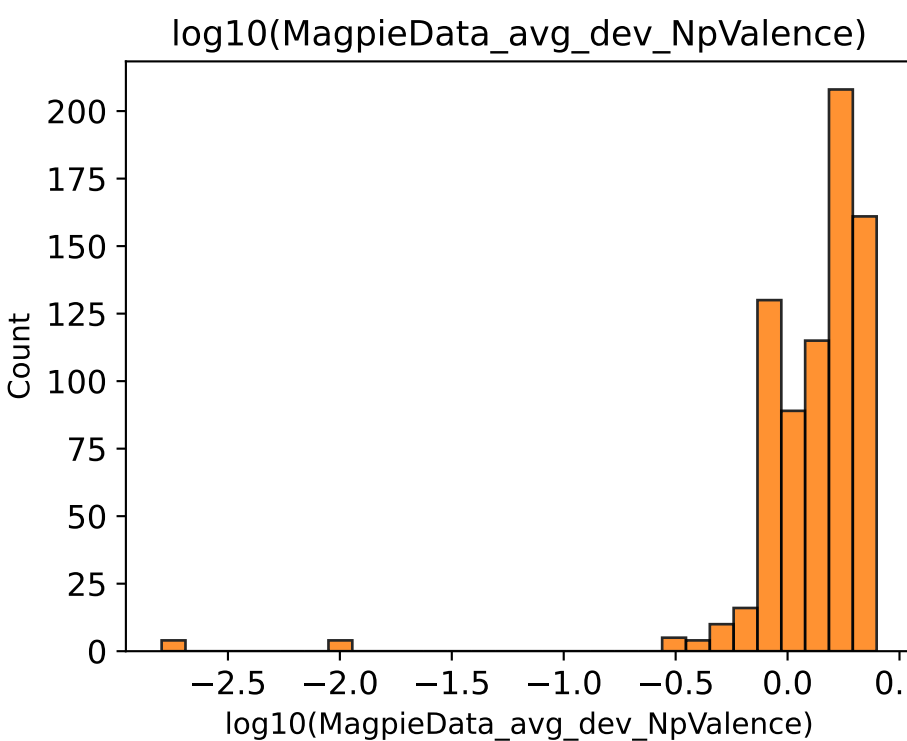
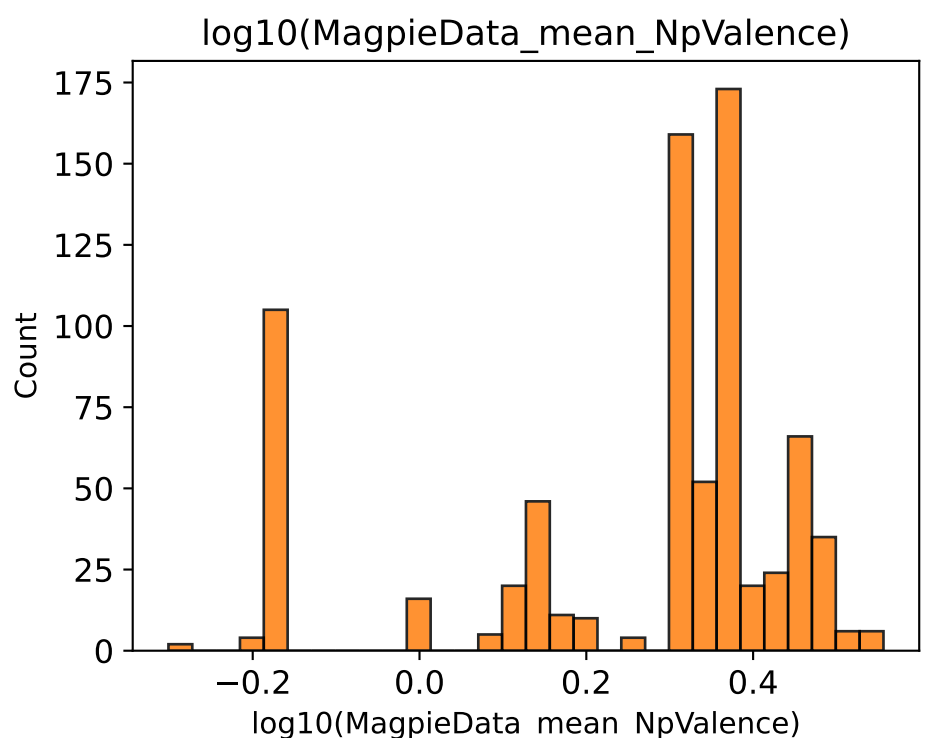
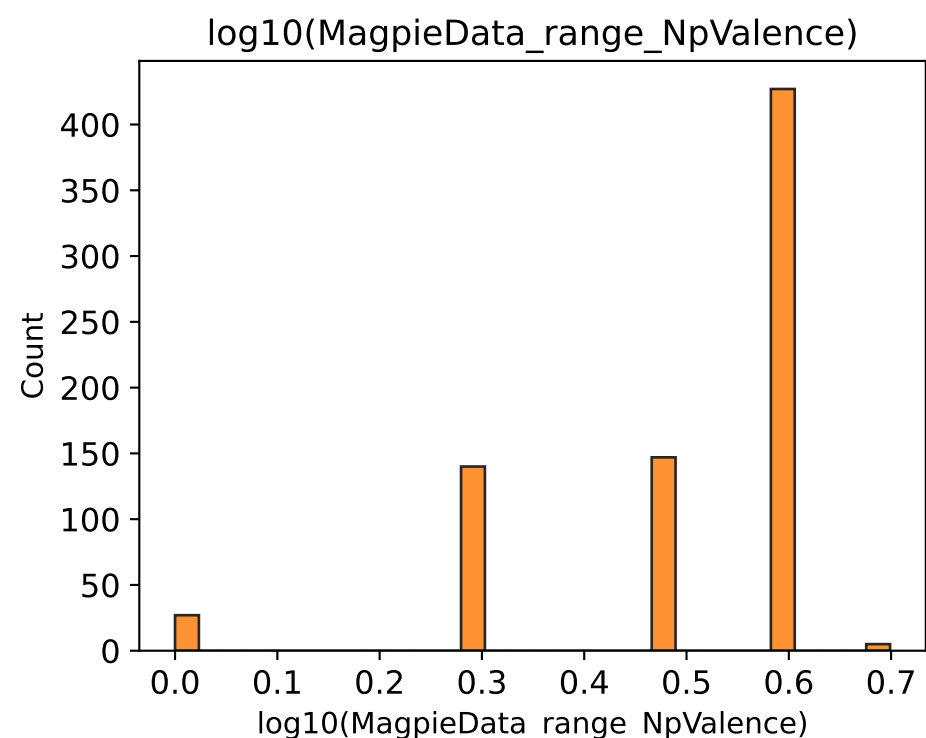
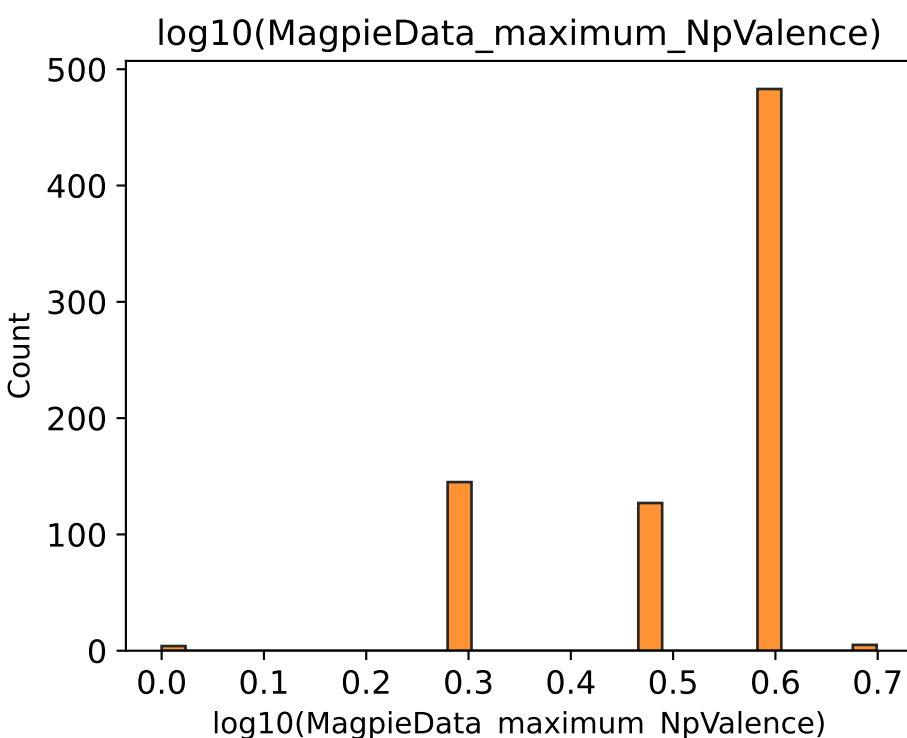
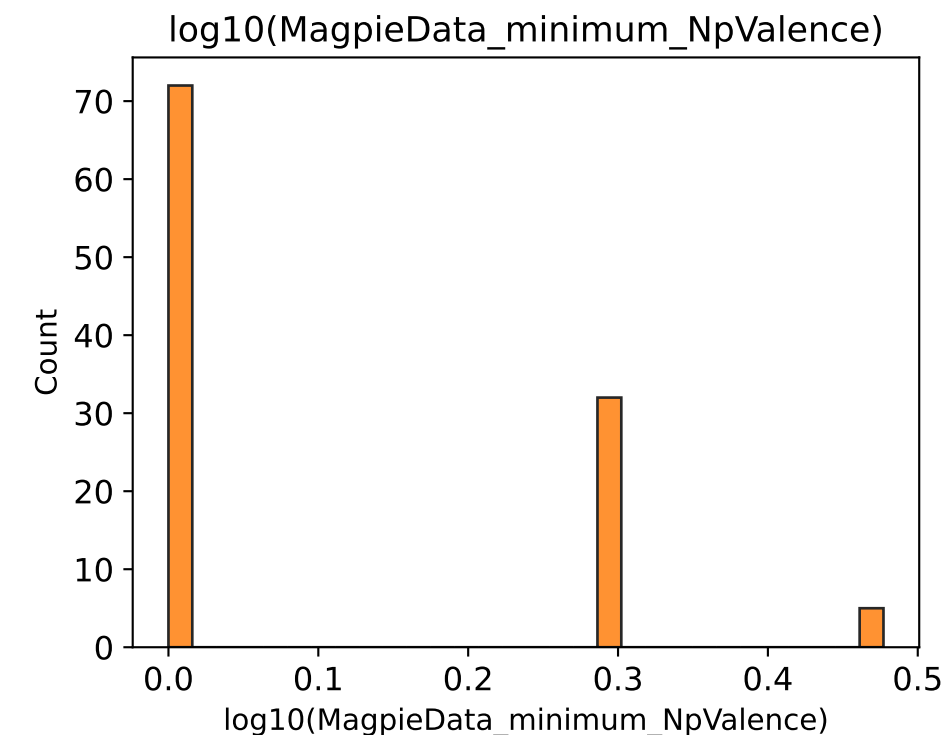
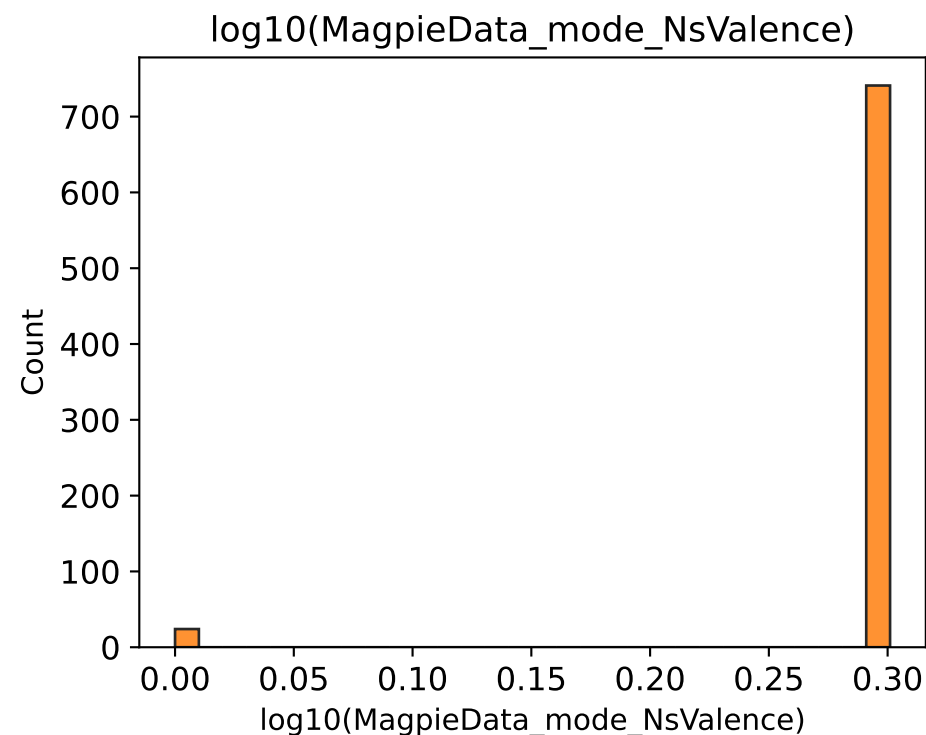
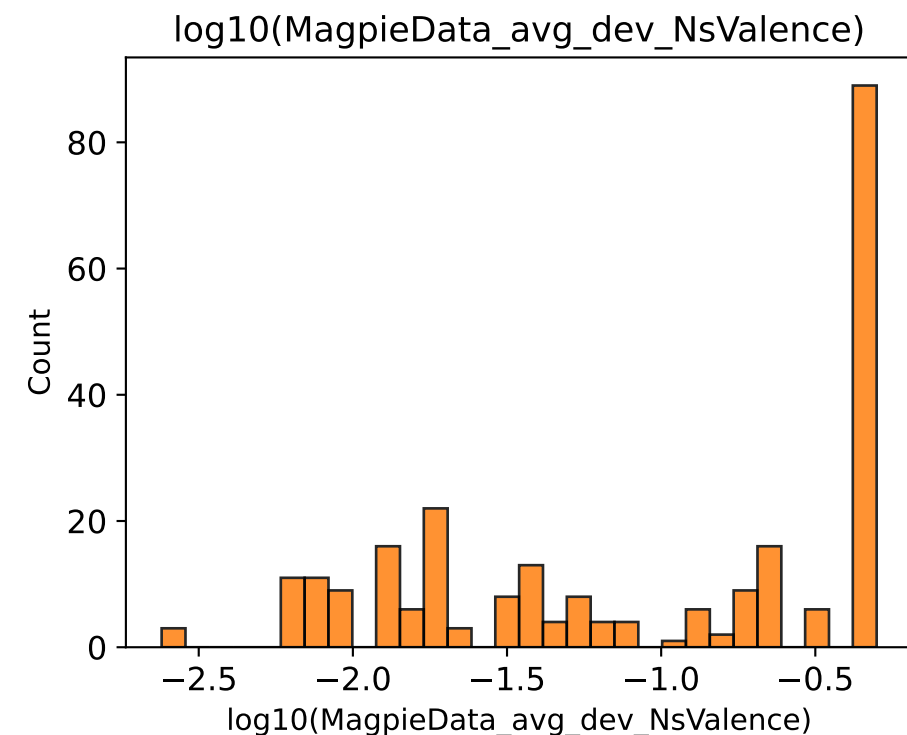
log10(MagpieData_minimum_Column)

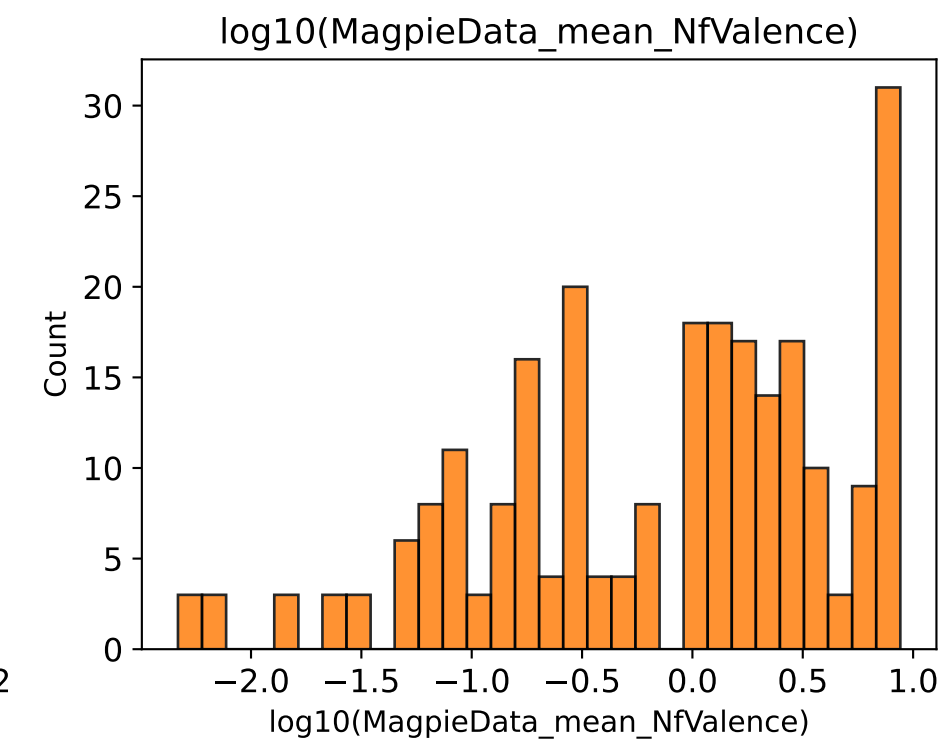
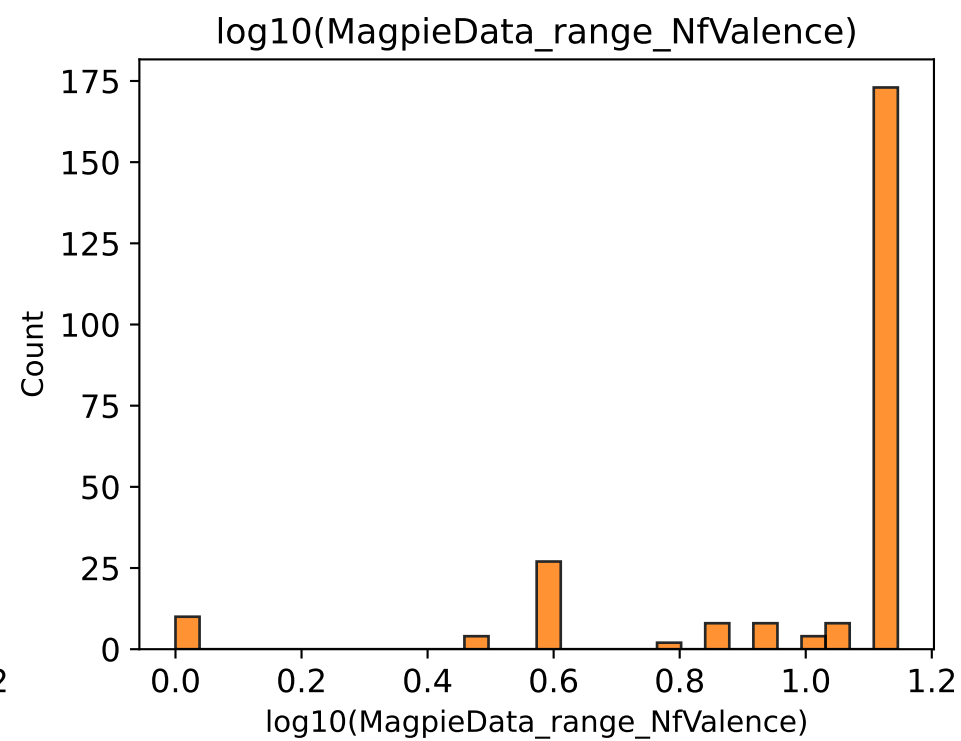
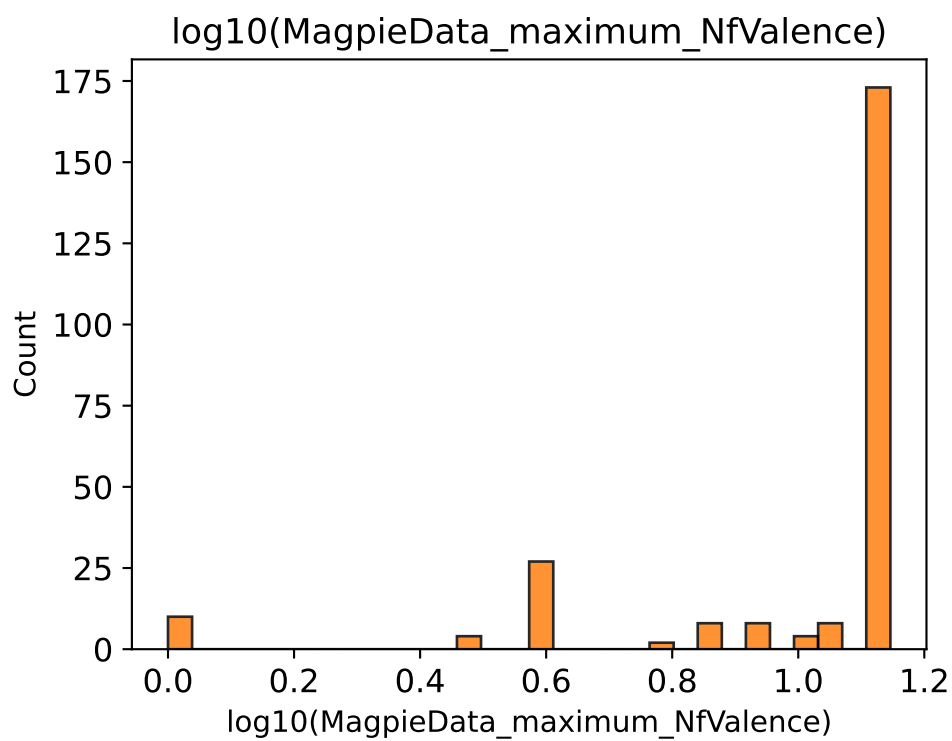
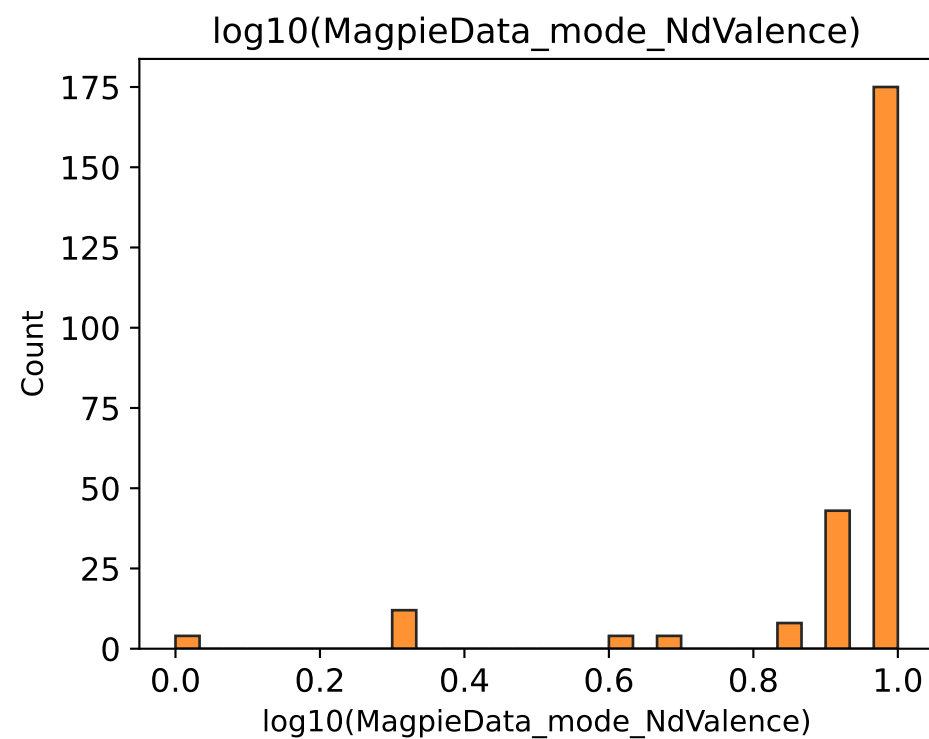
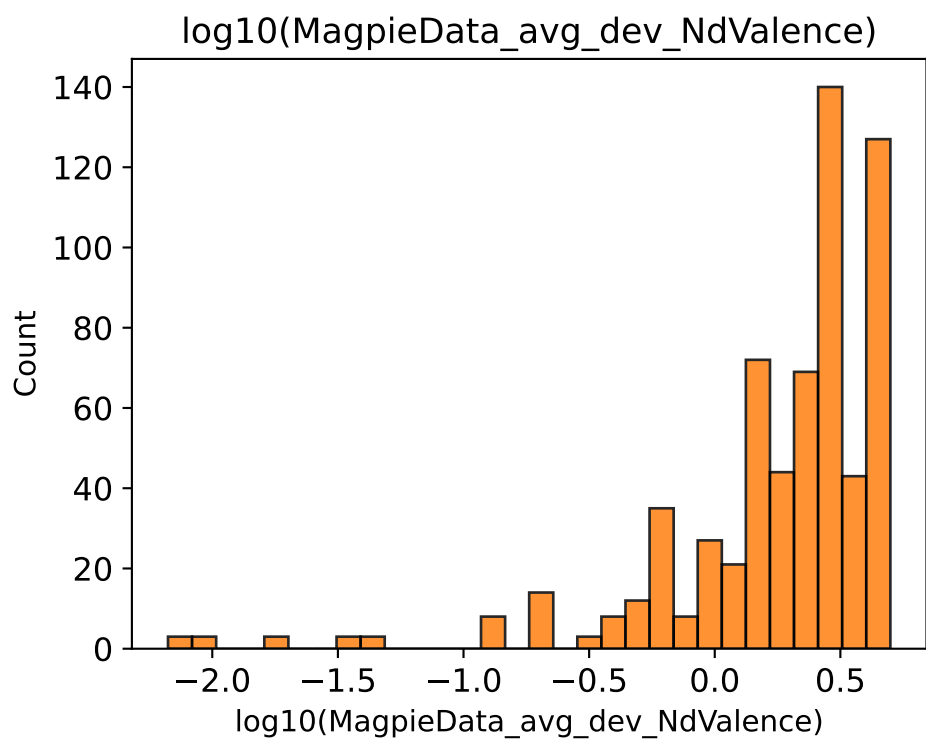
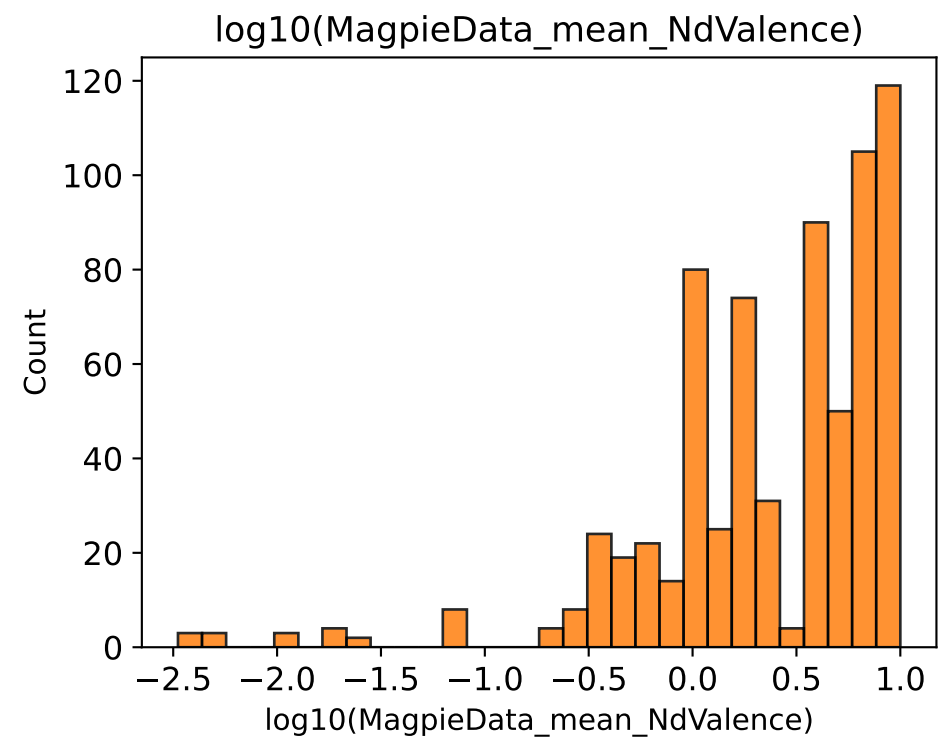
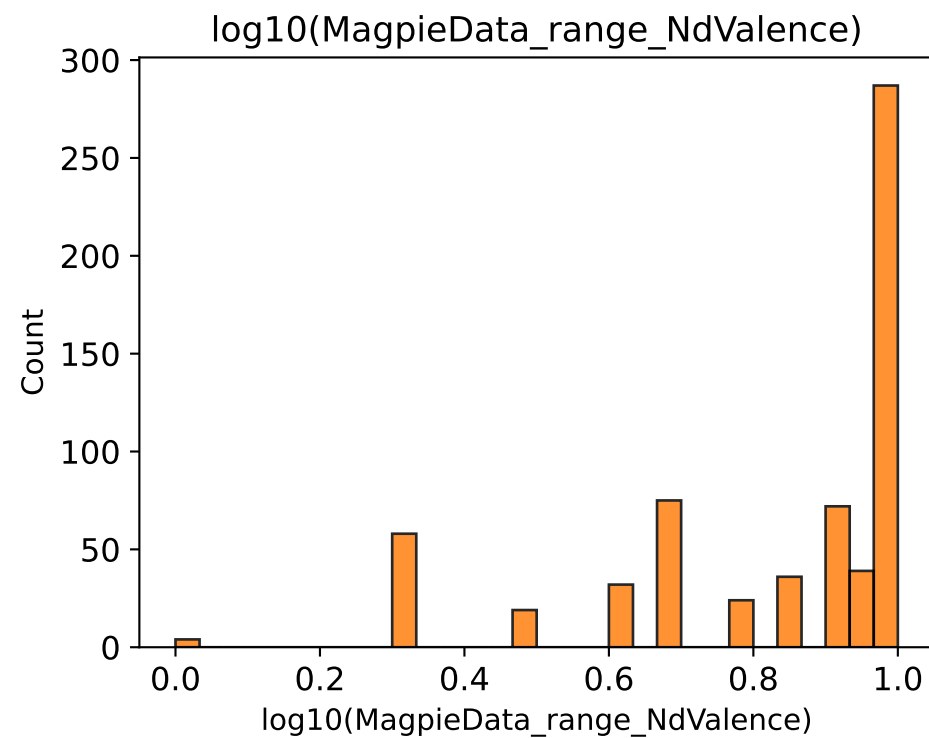
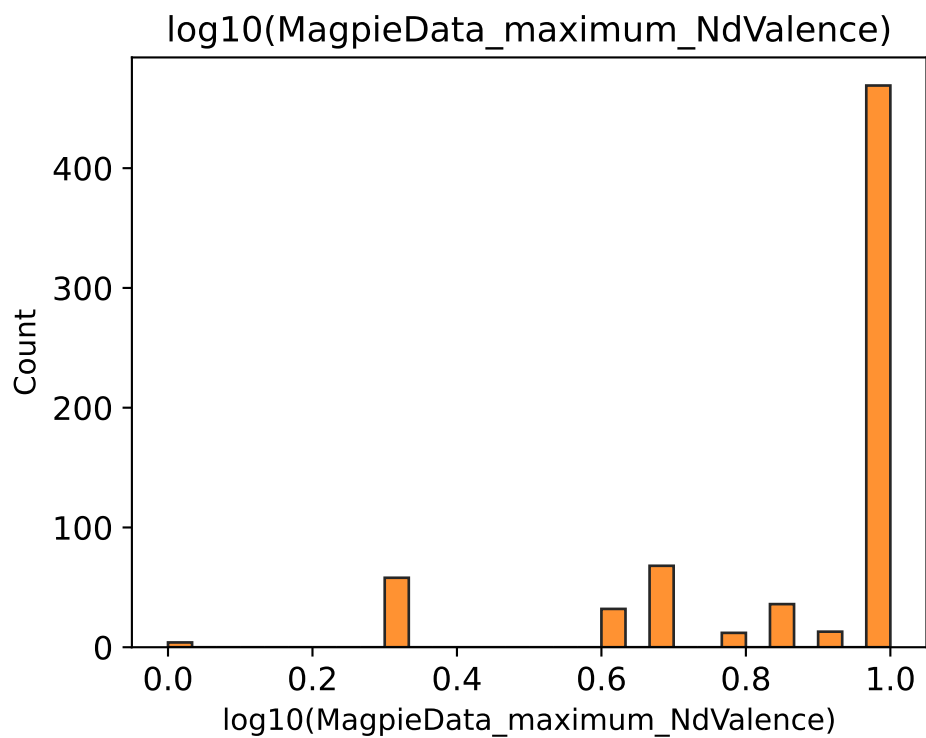


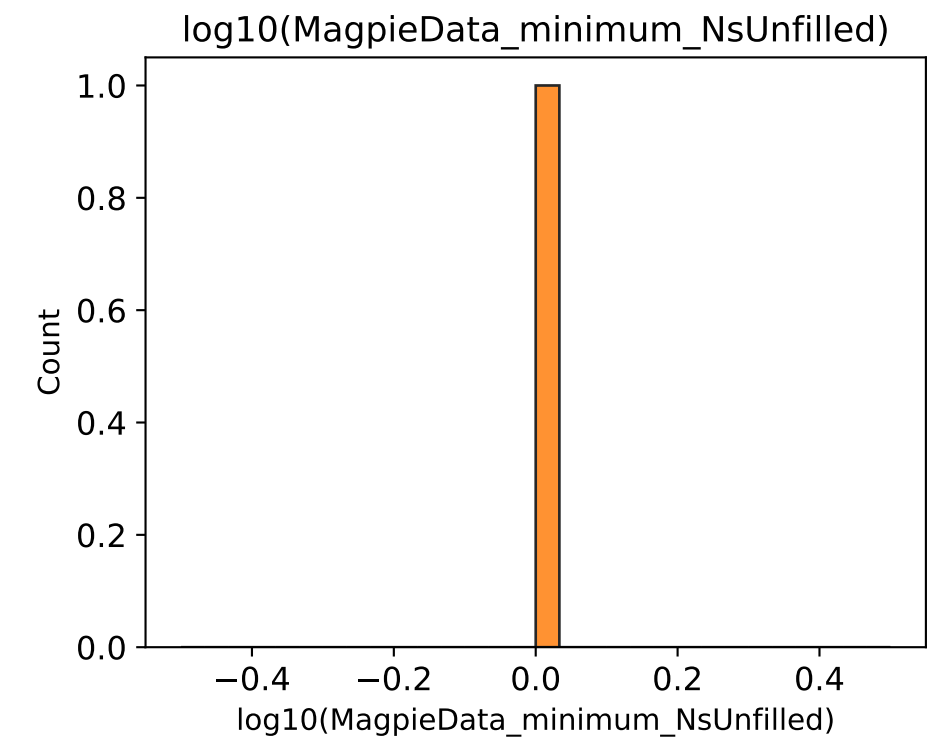
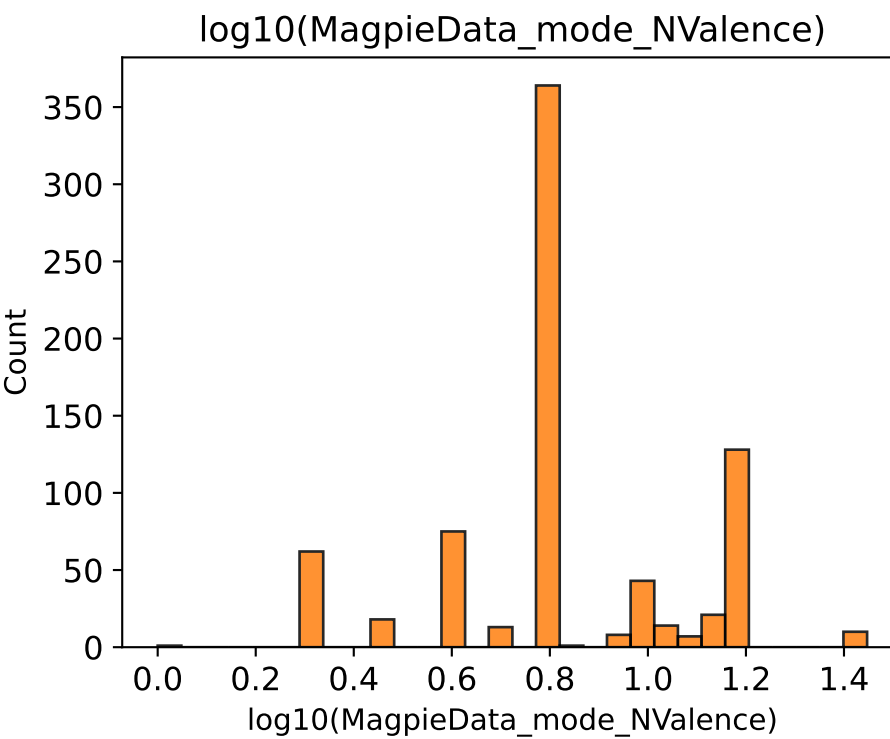
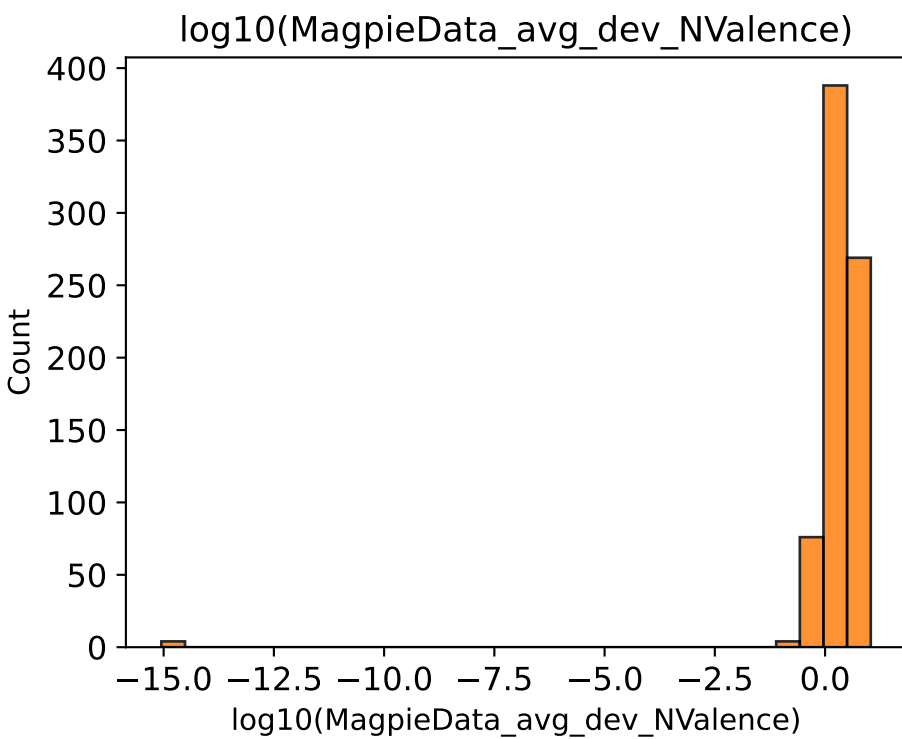
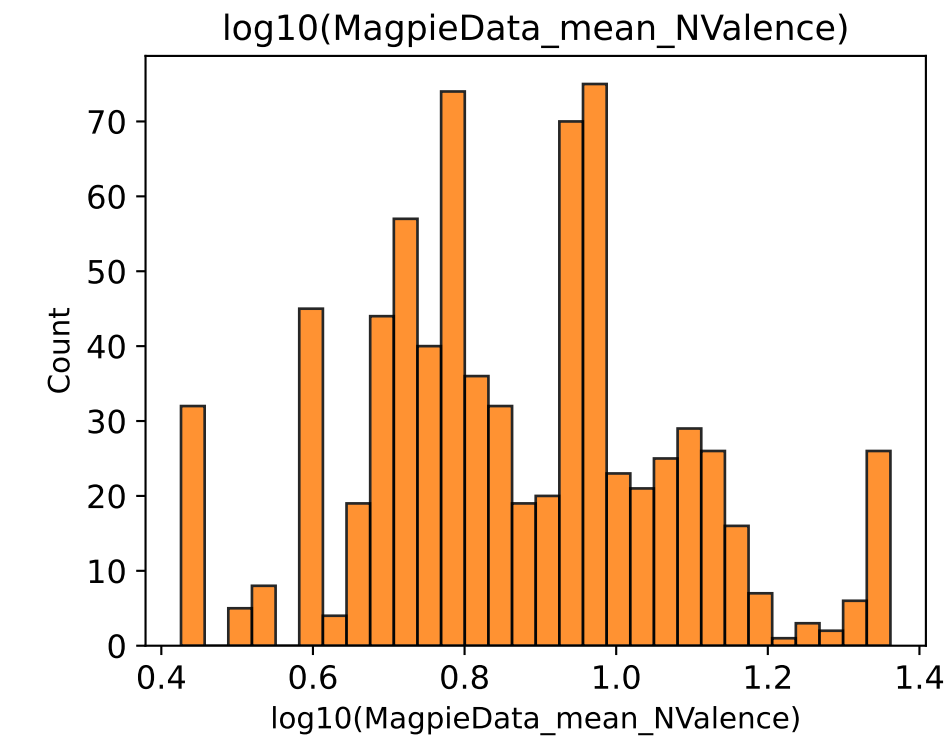
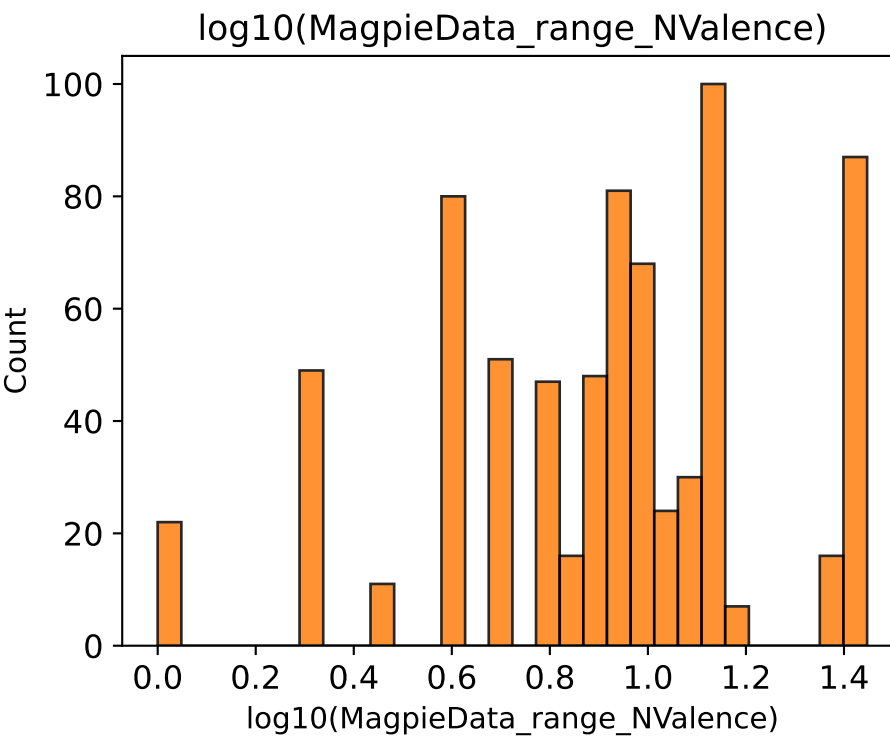
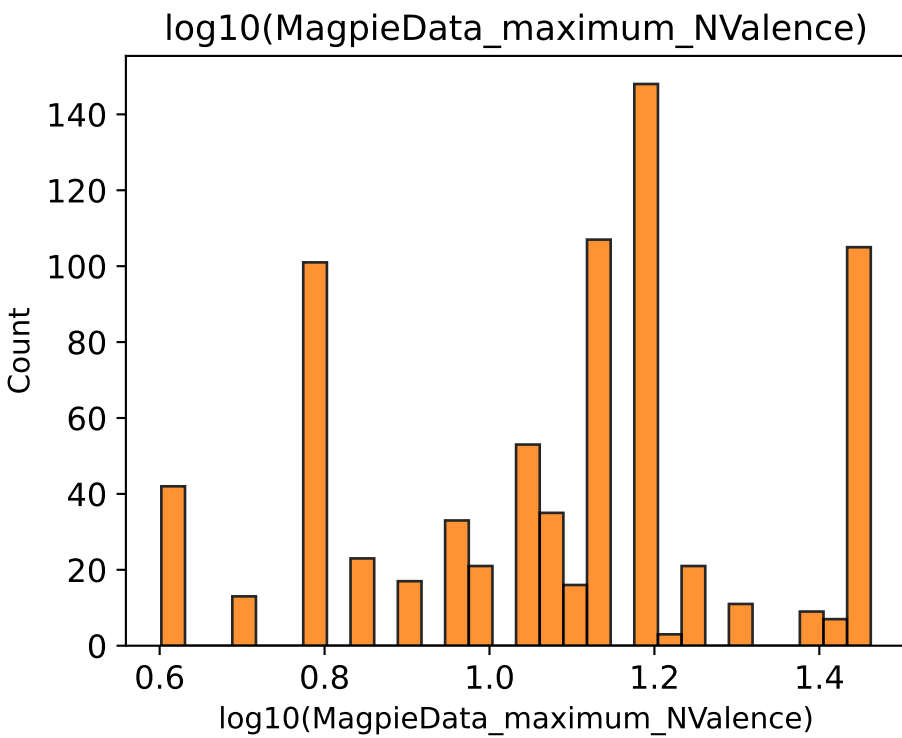
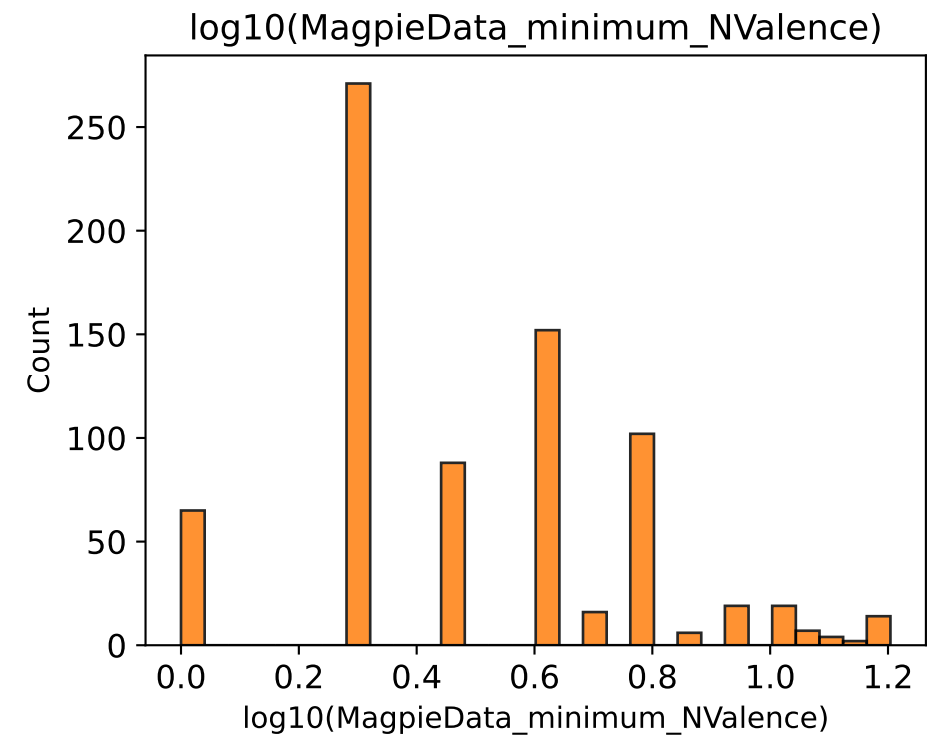
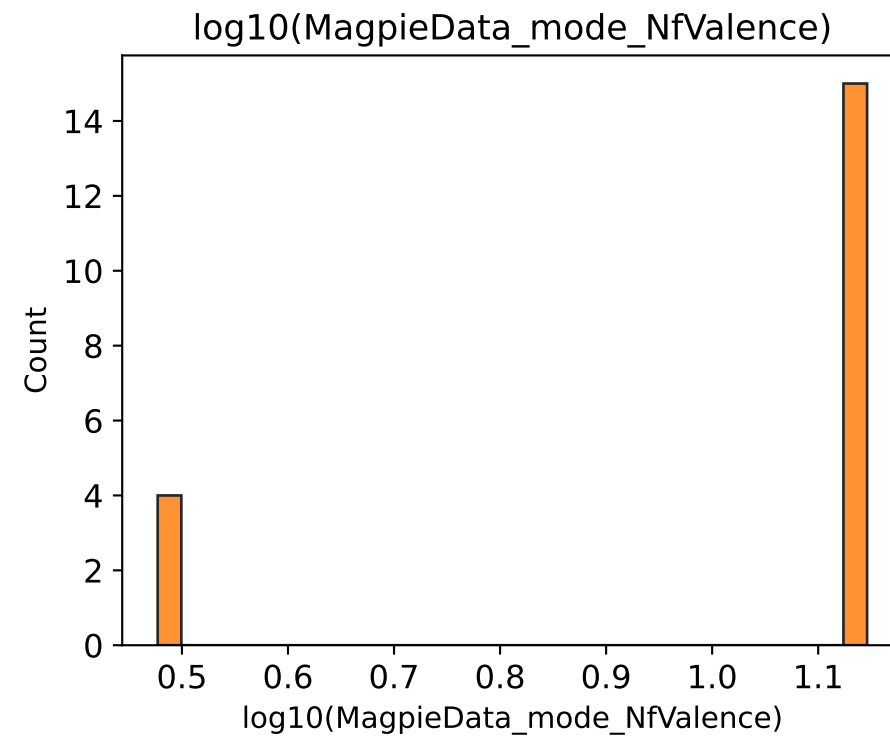
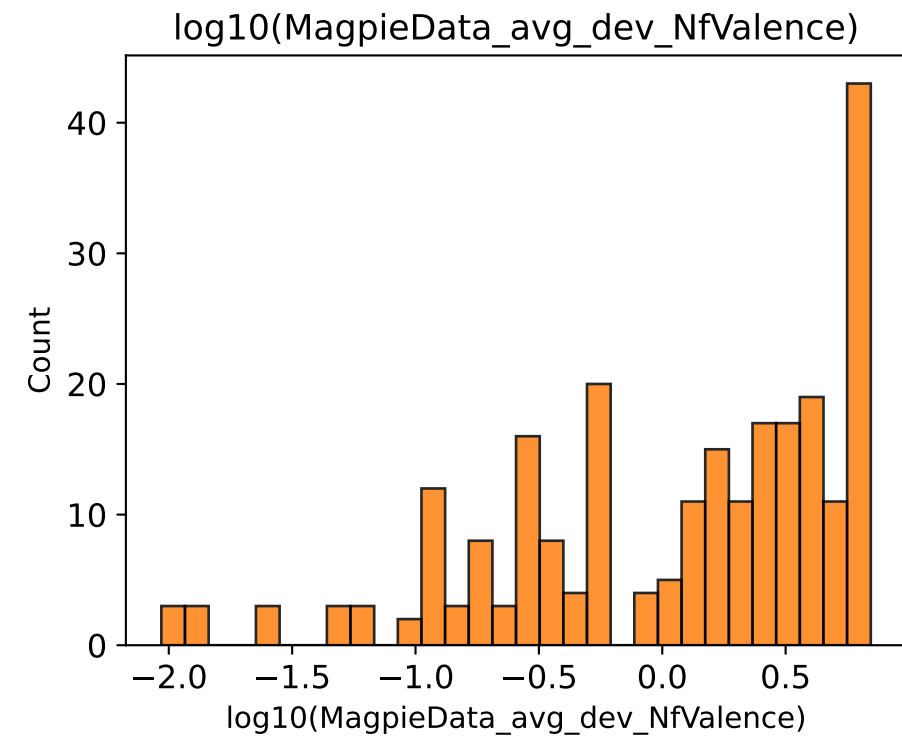


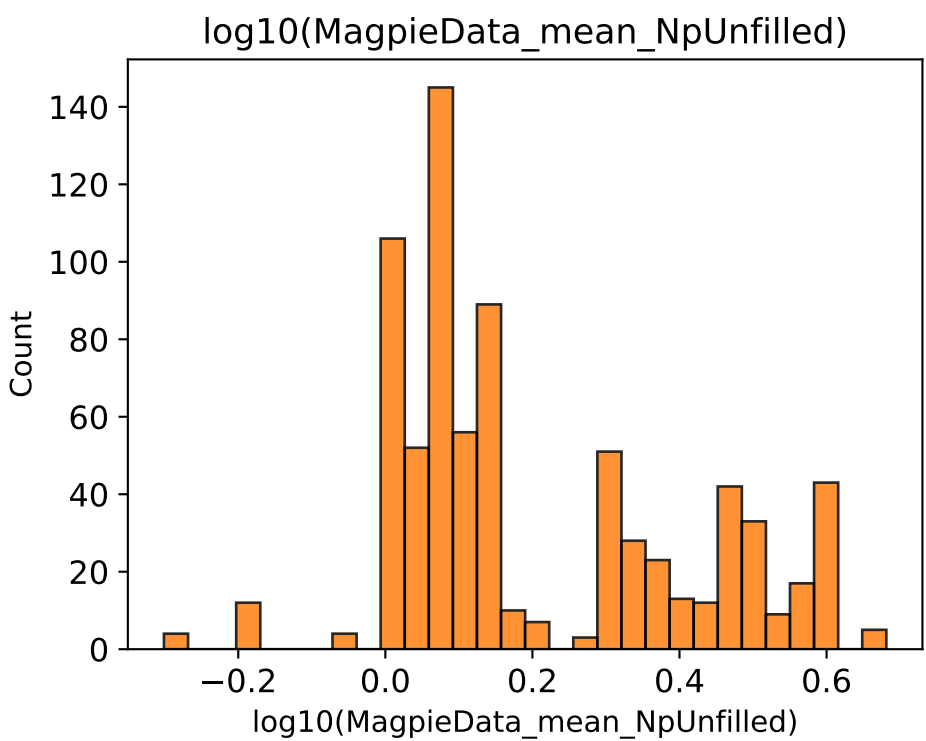
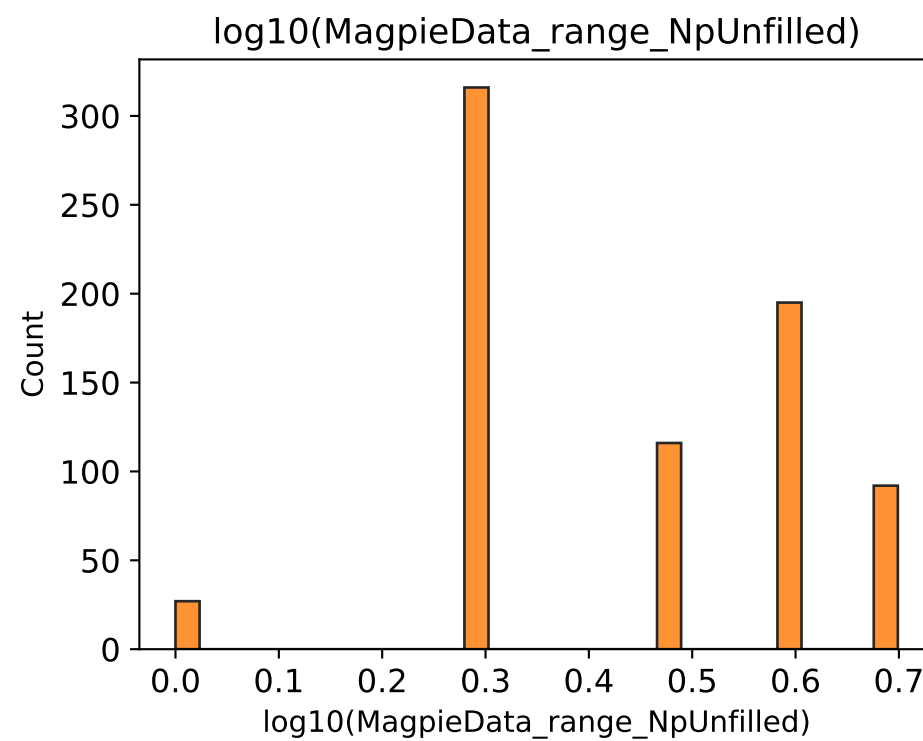
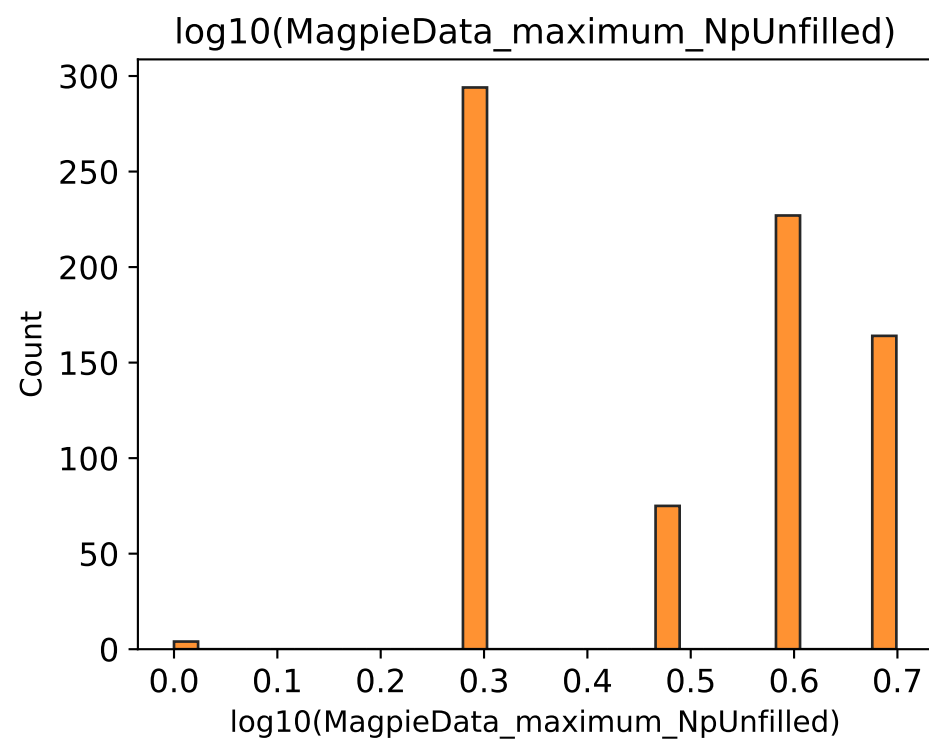
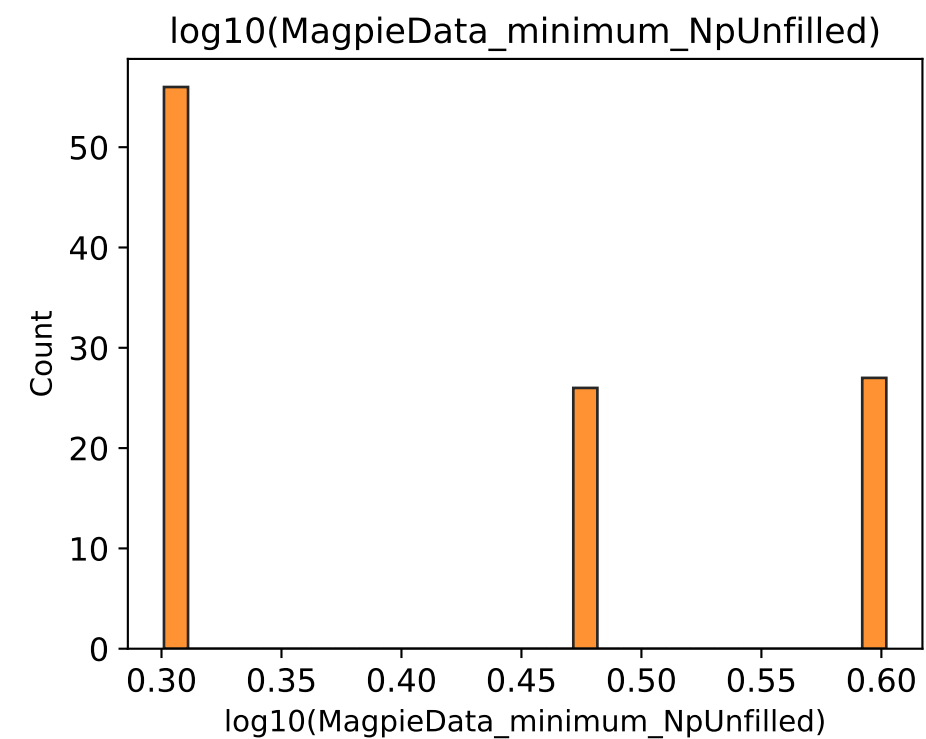
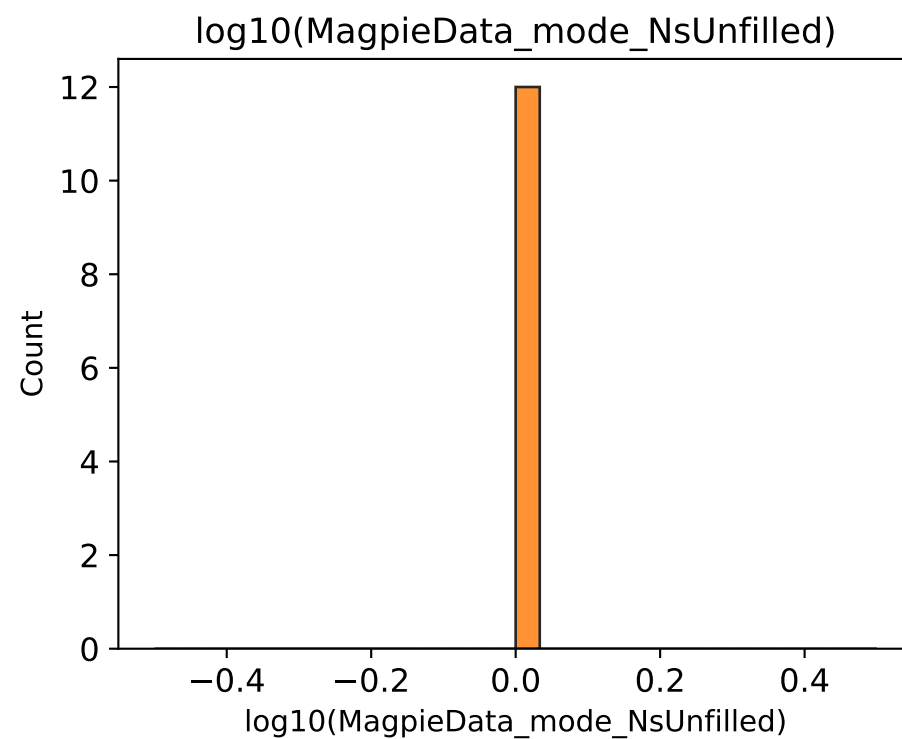
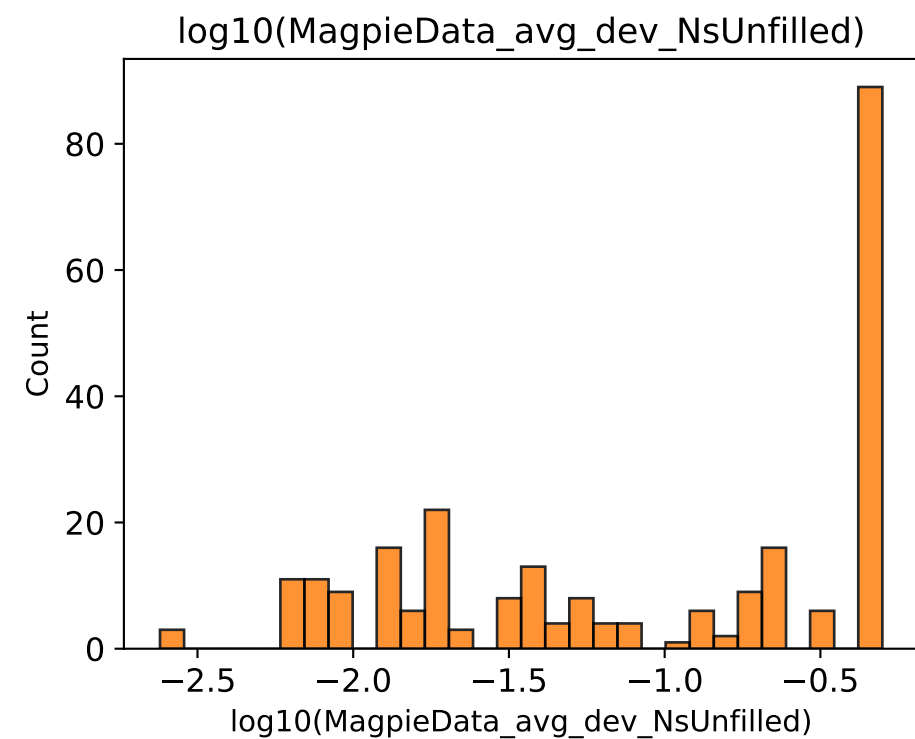
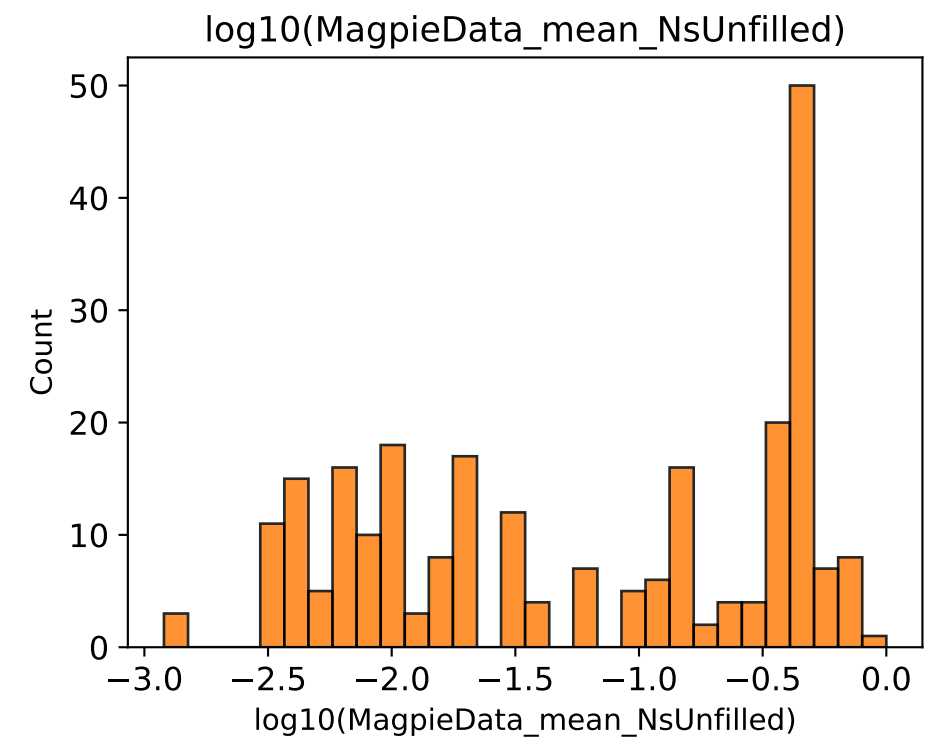
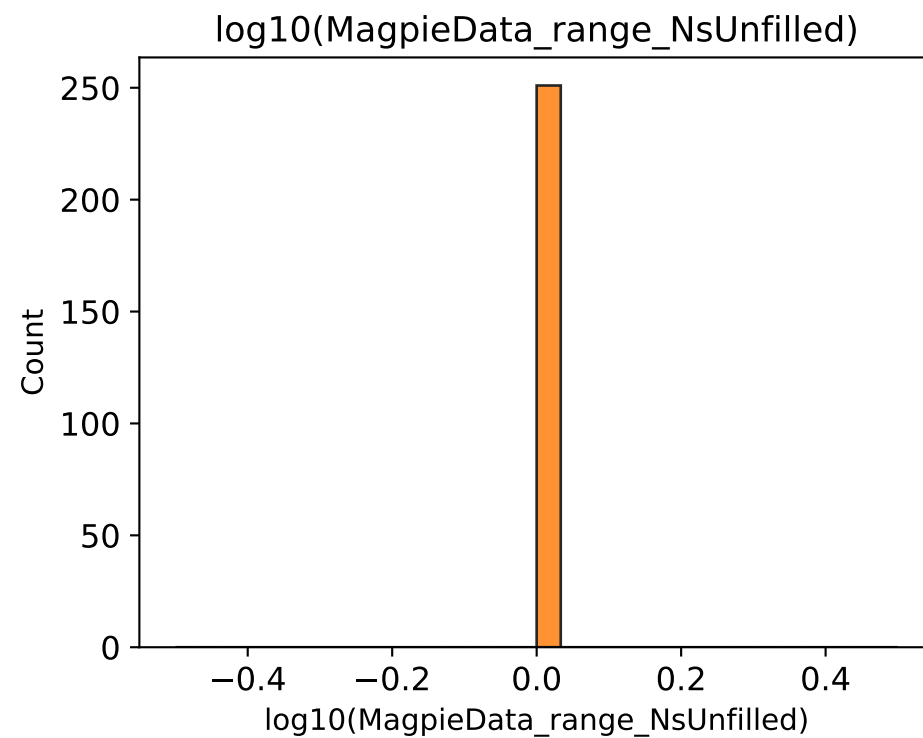
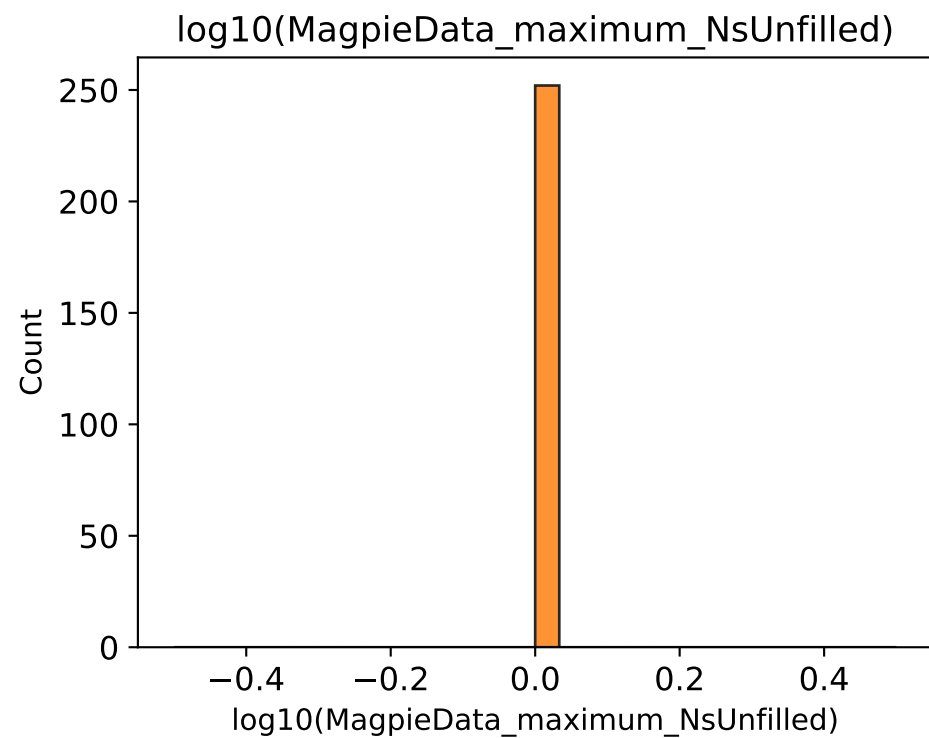


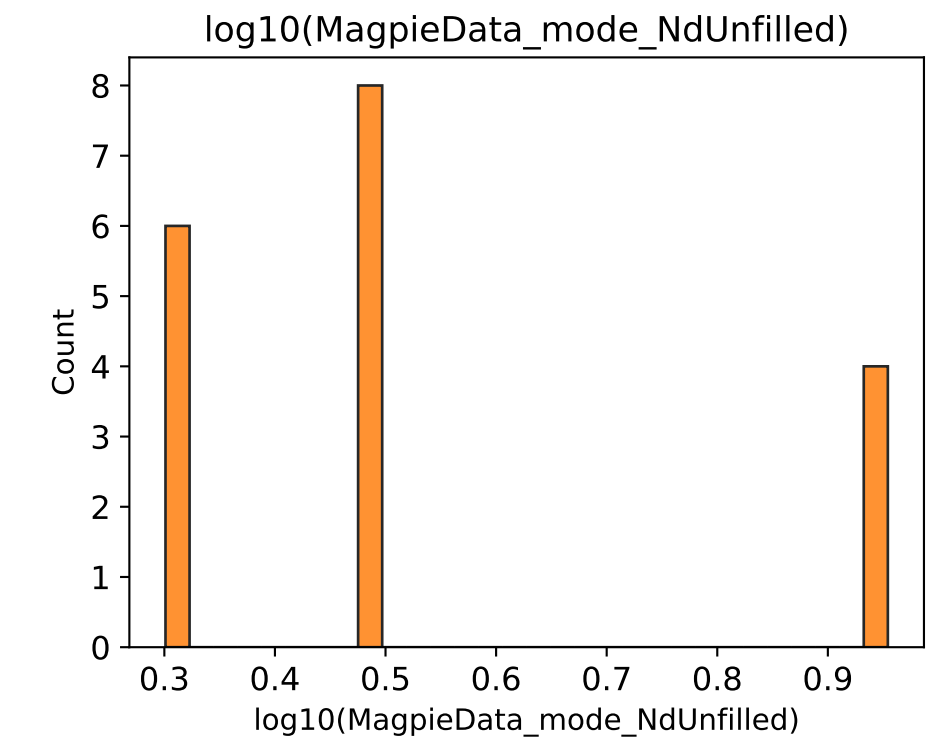
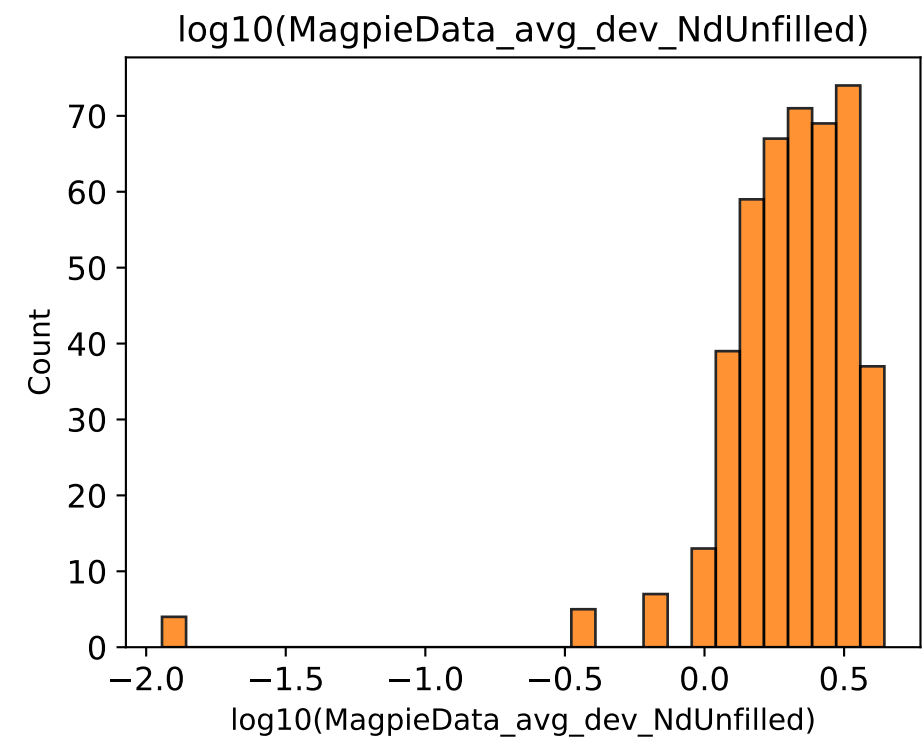
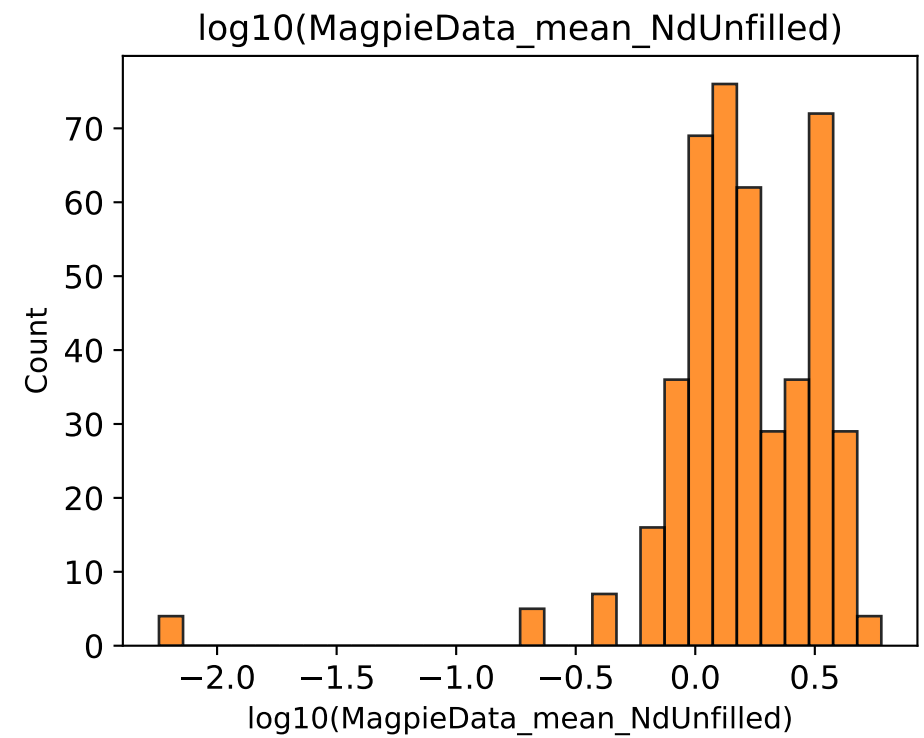
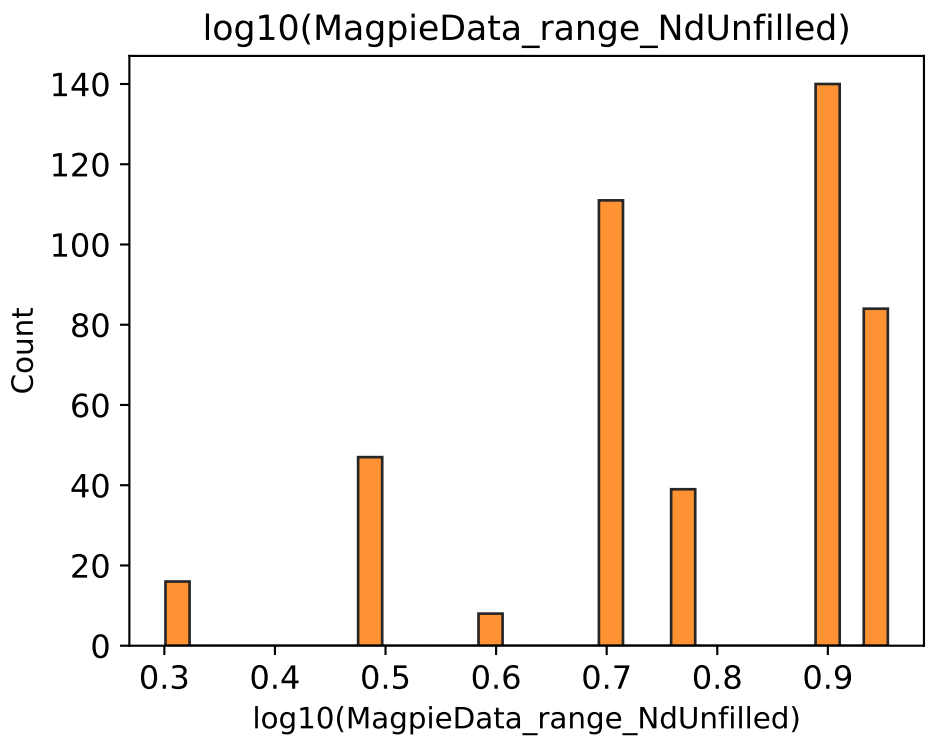
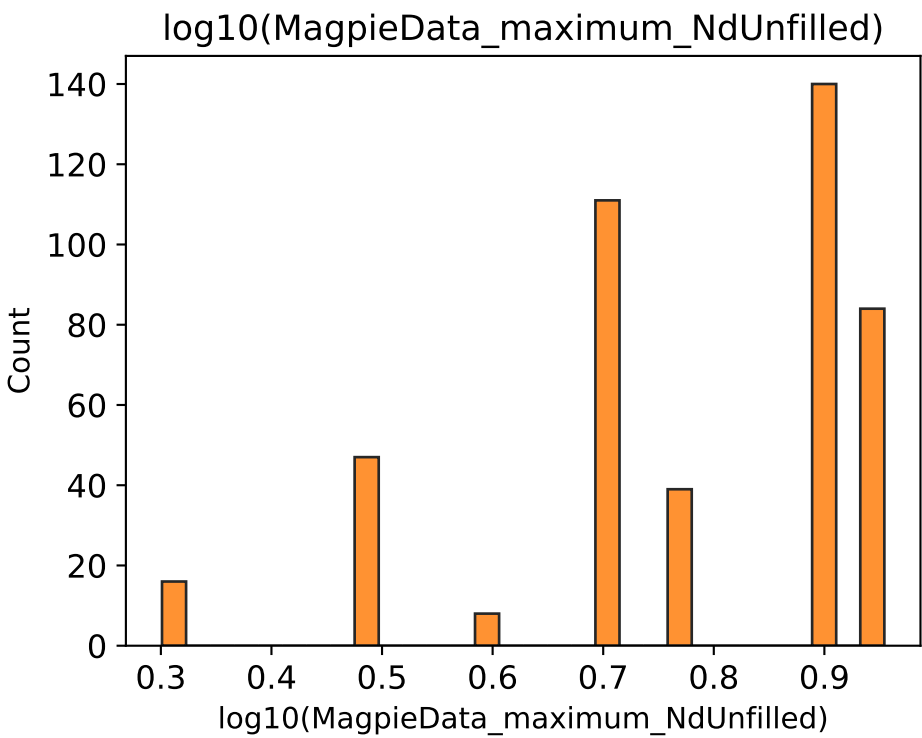
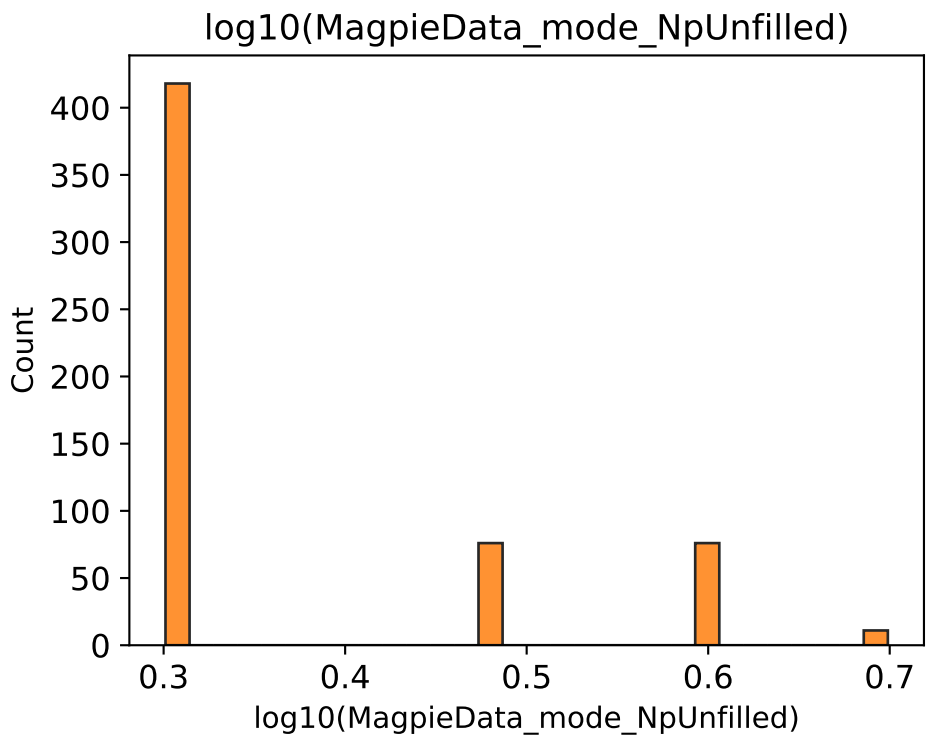
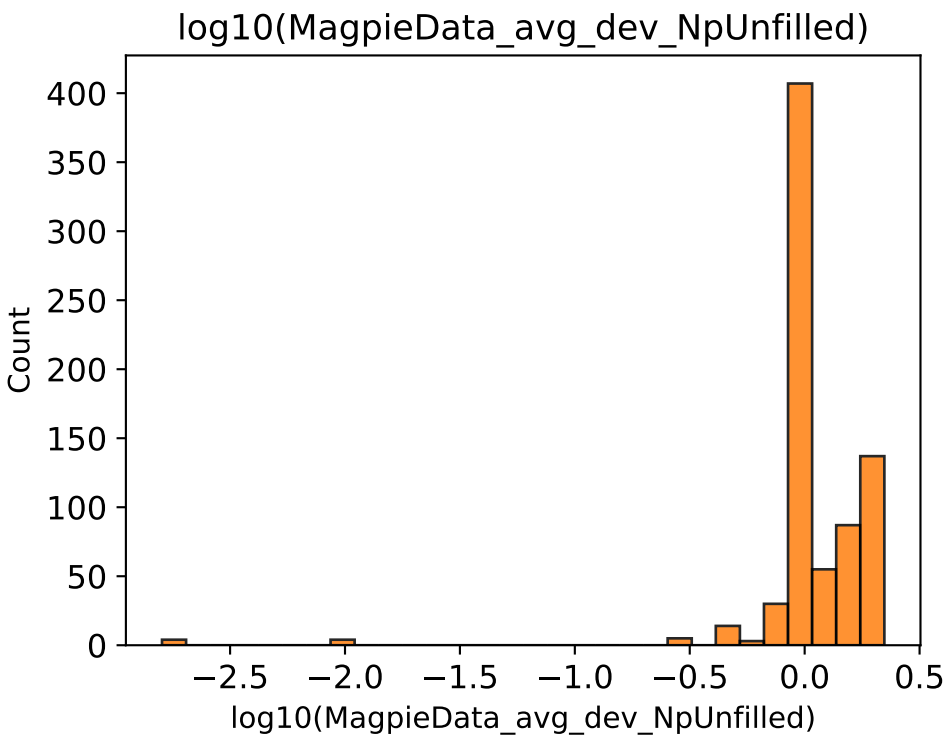


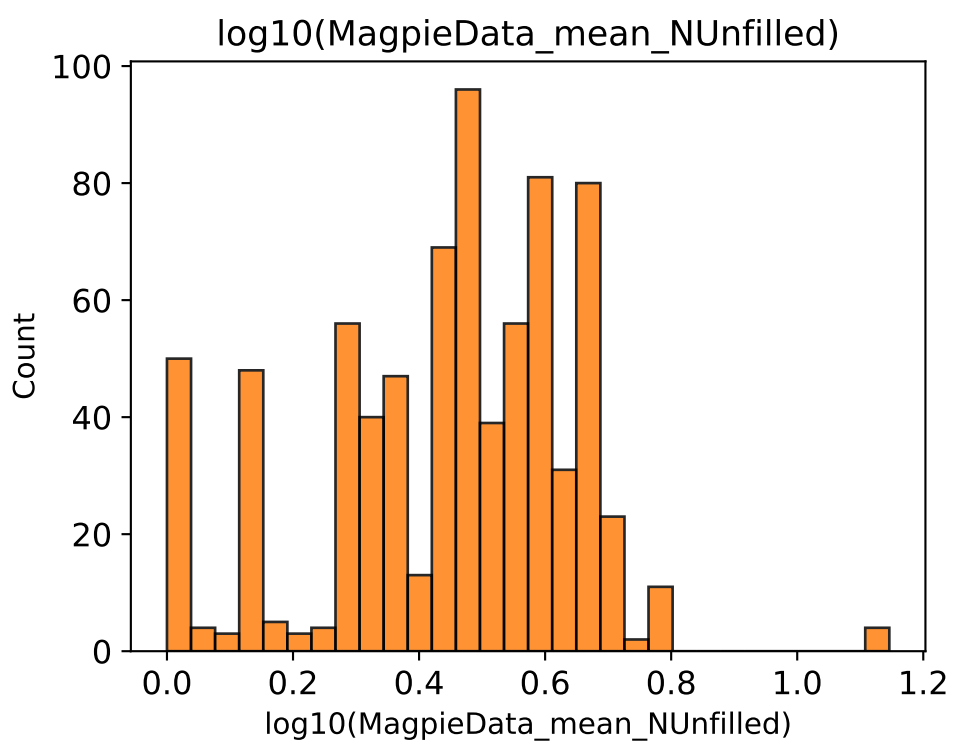
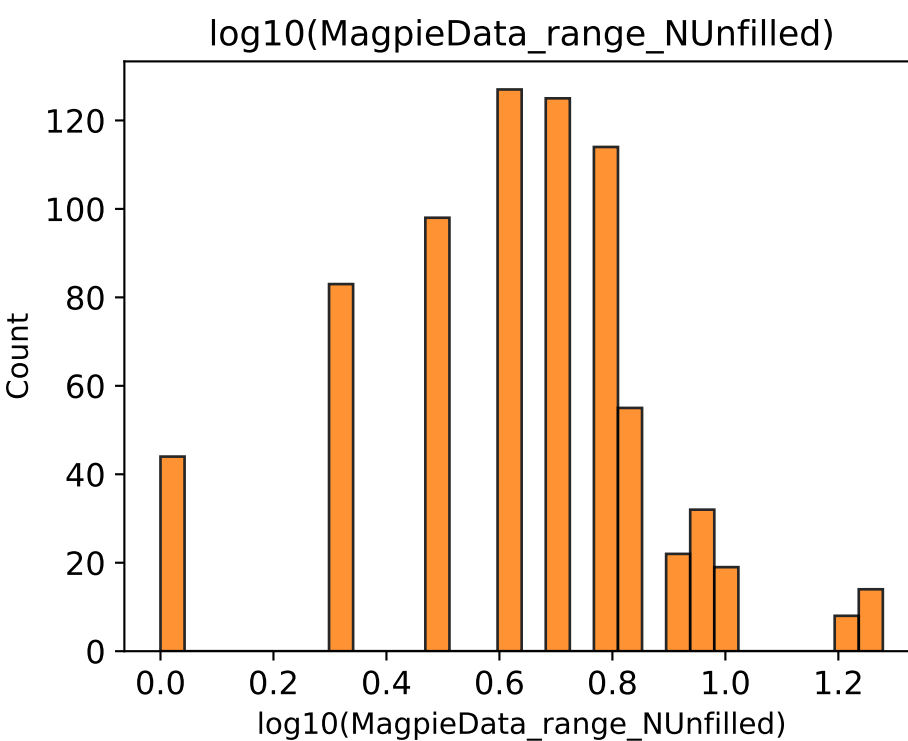
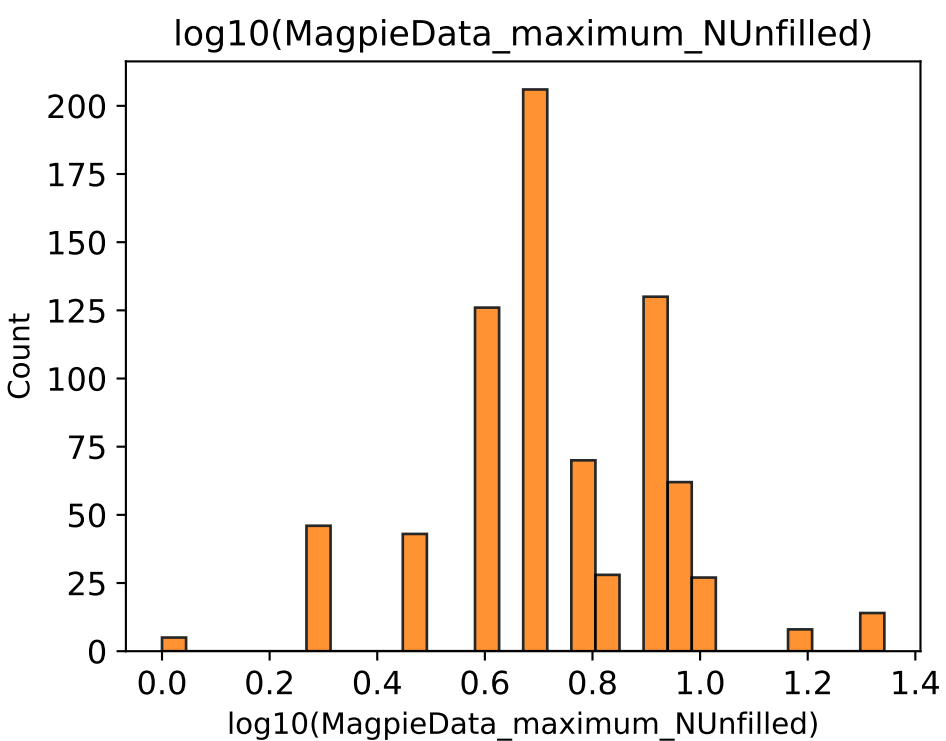
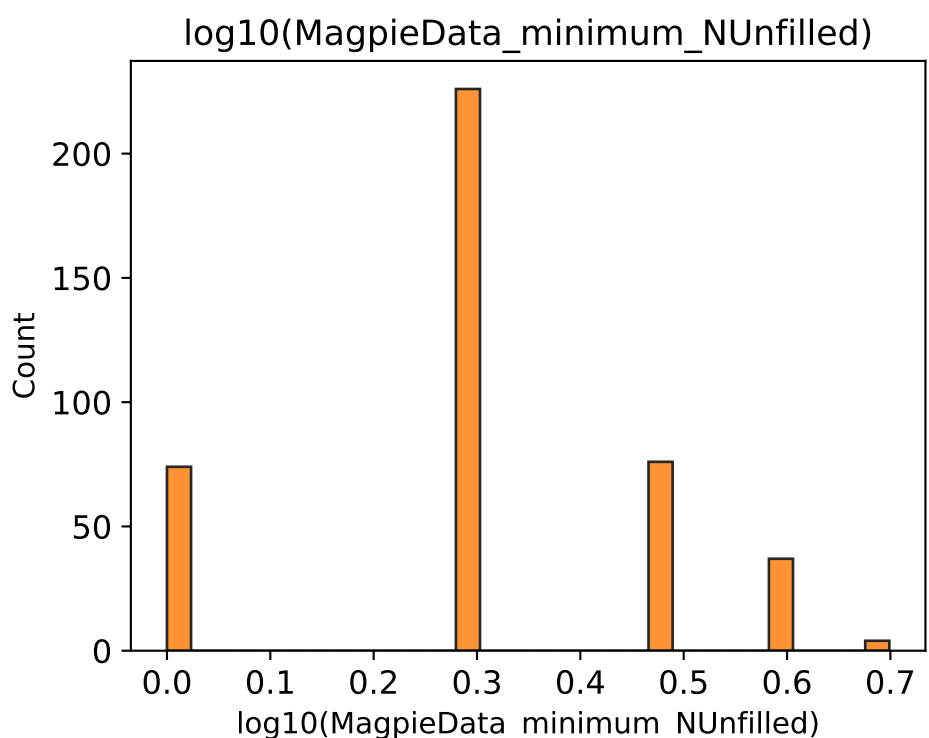
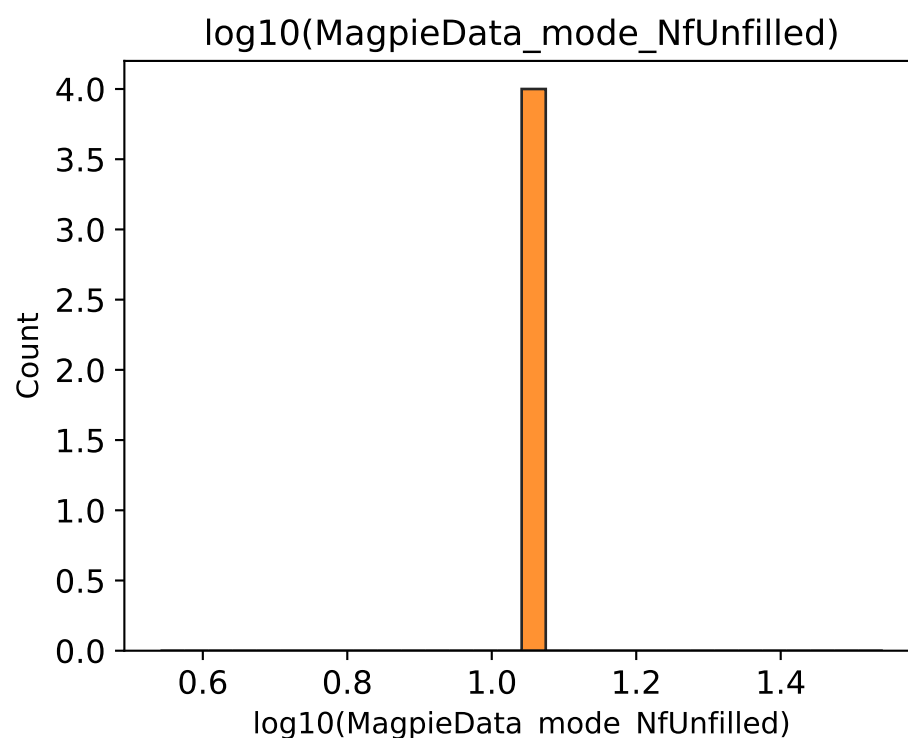
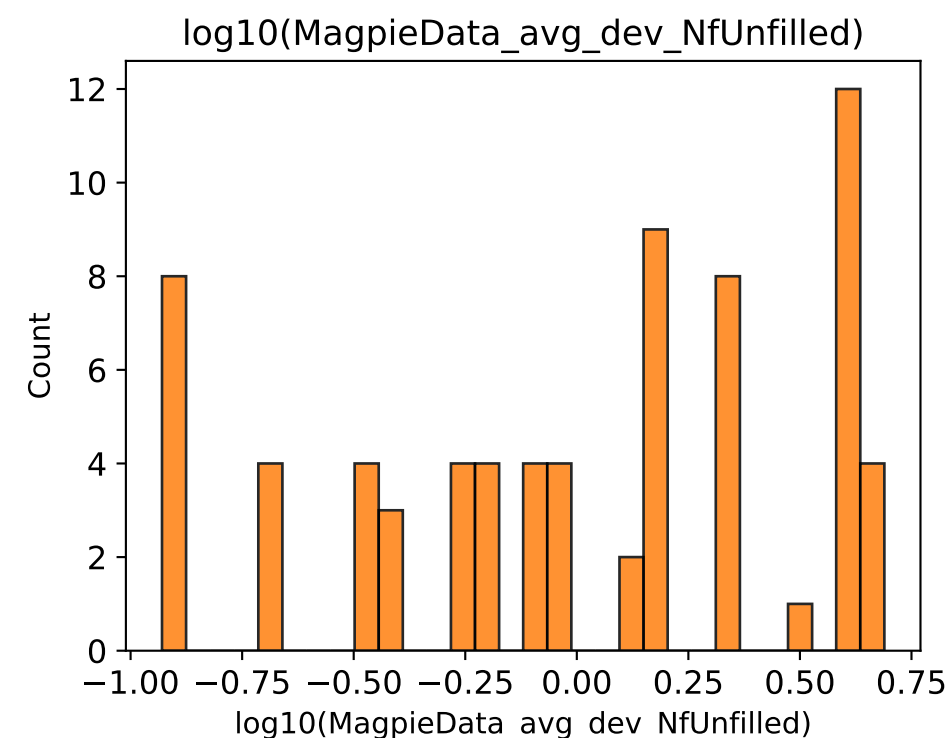
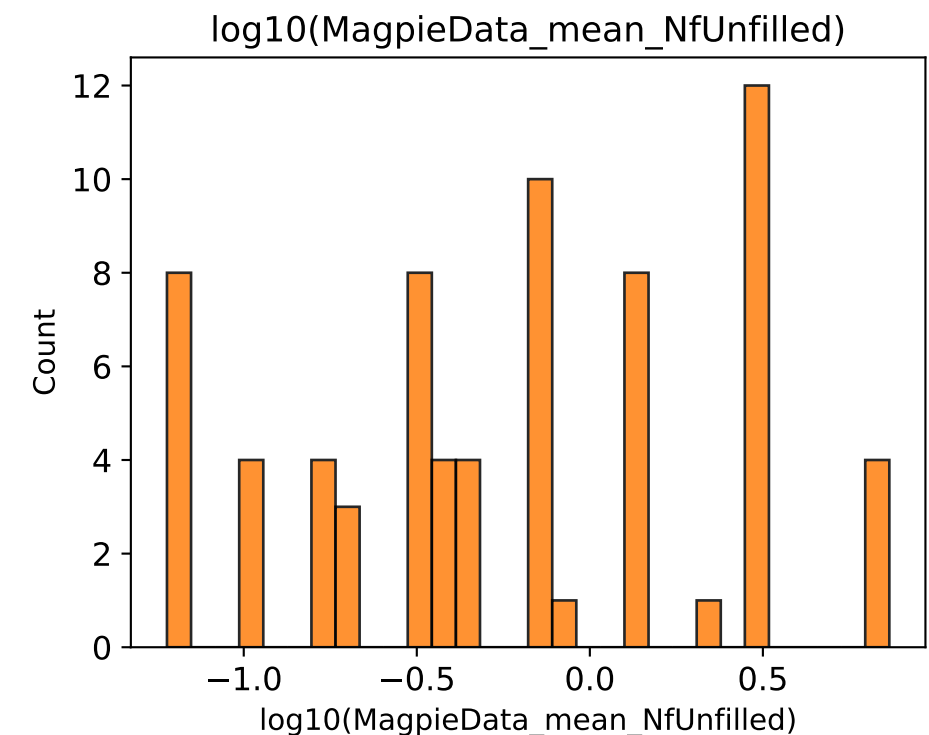
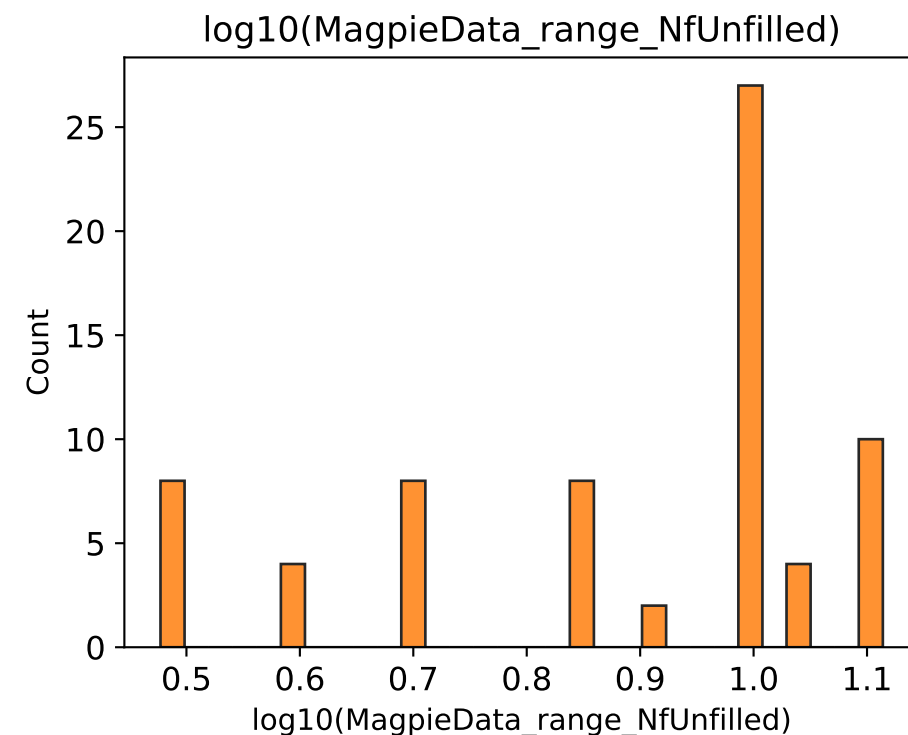
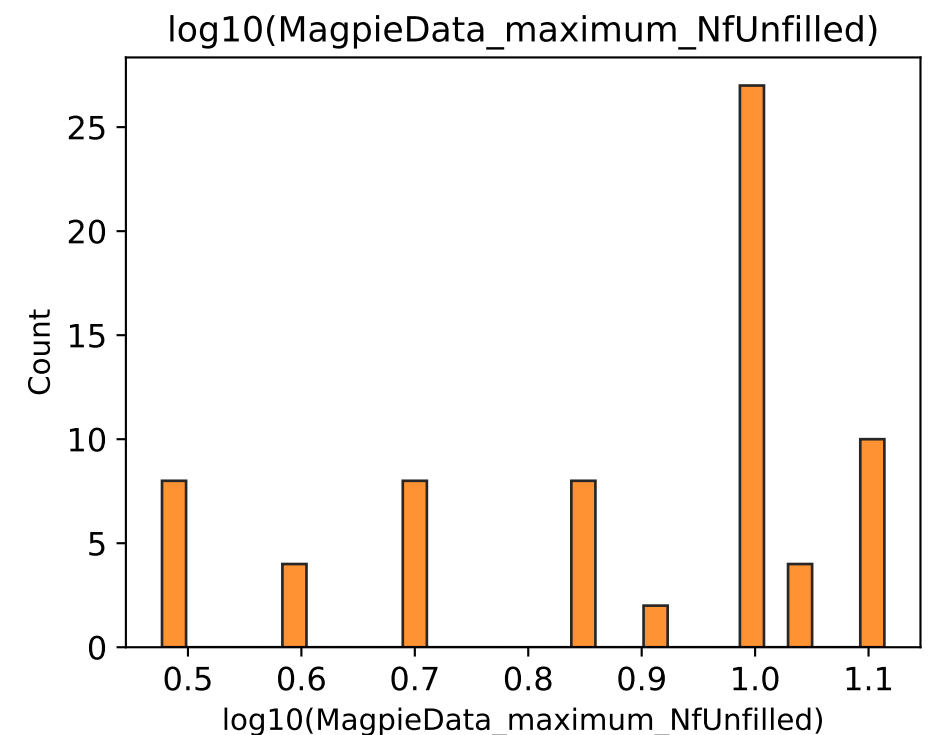


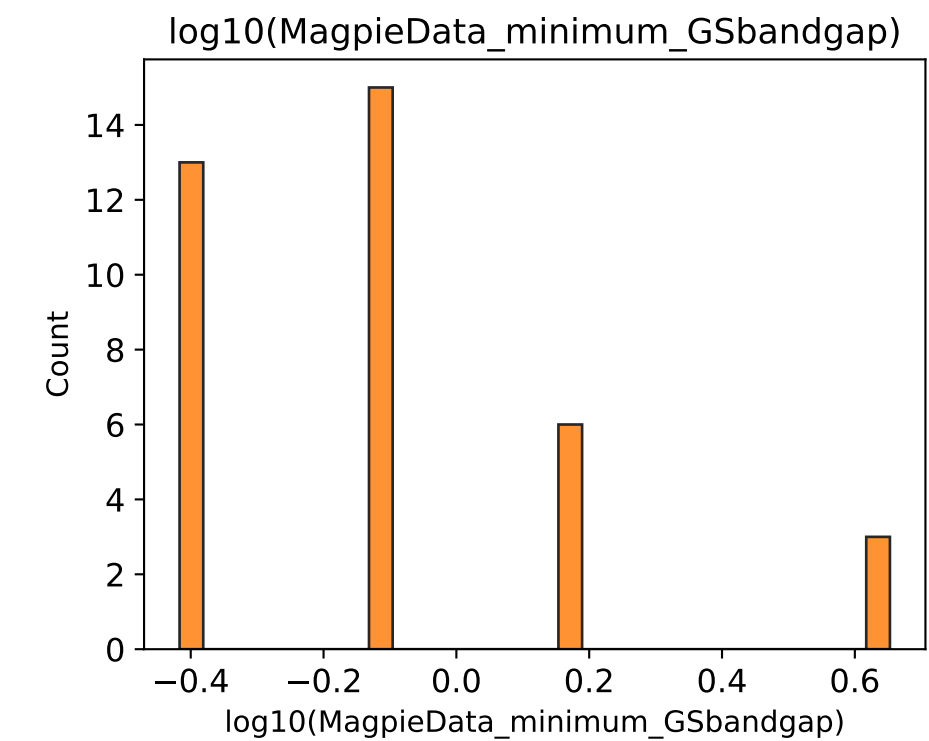
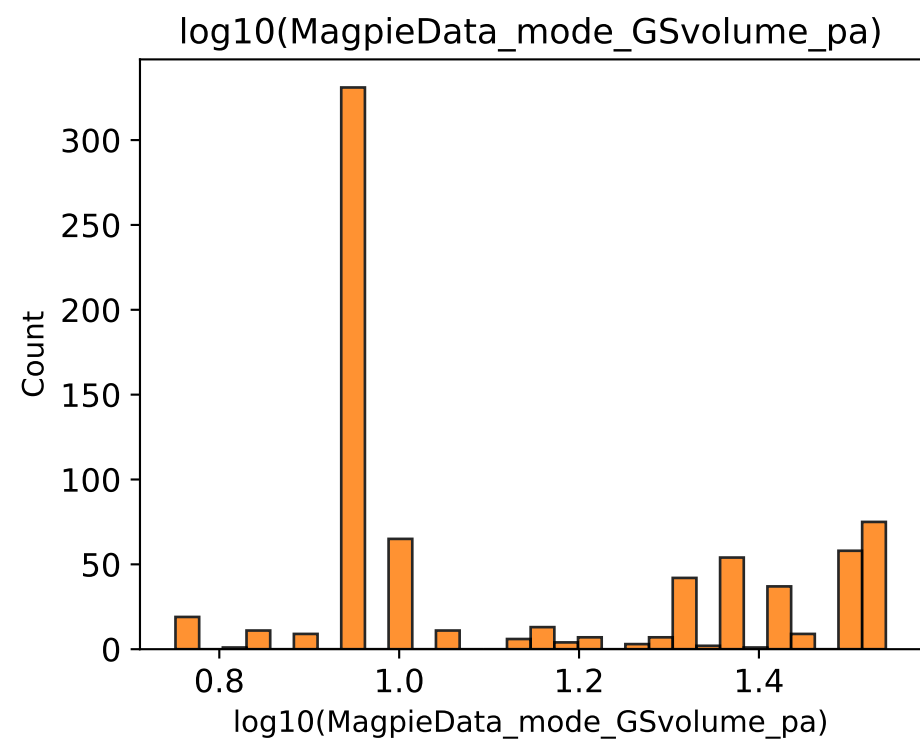
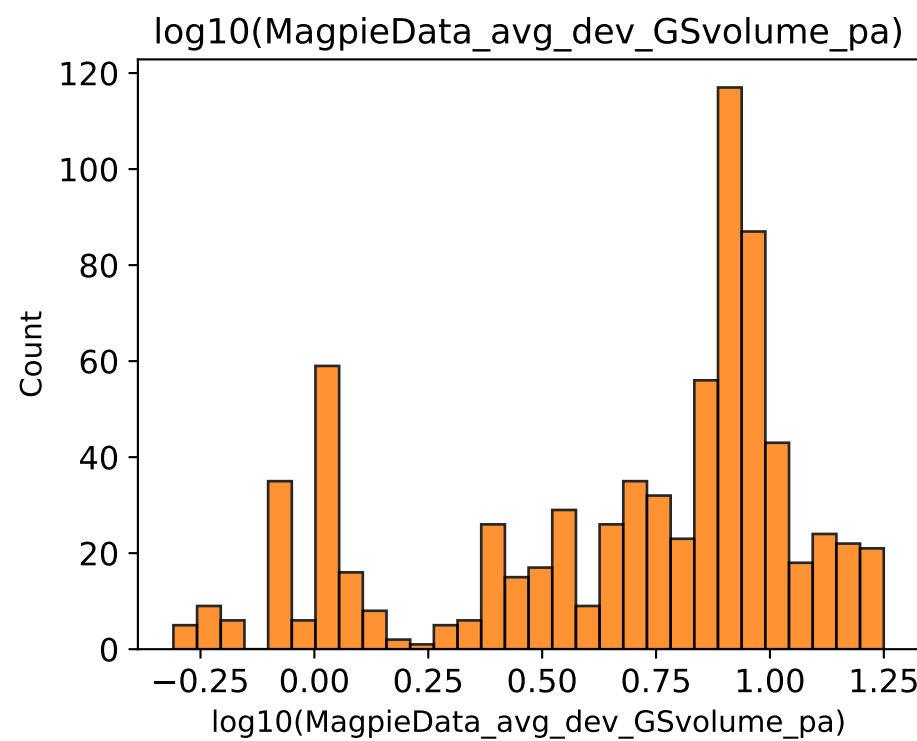
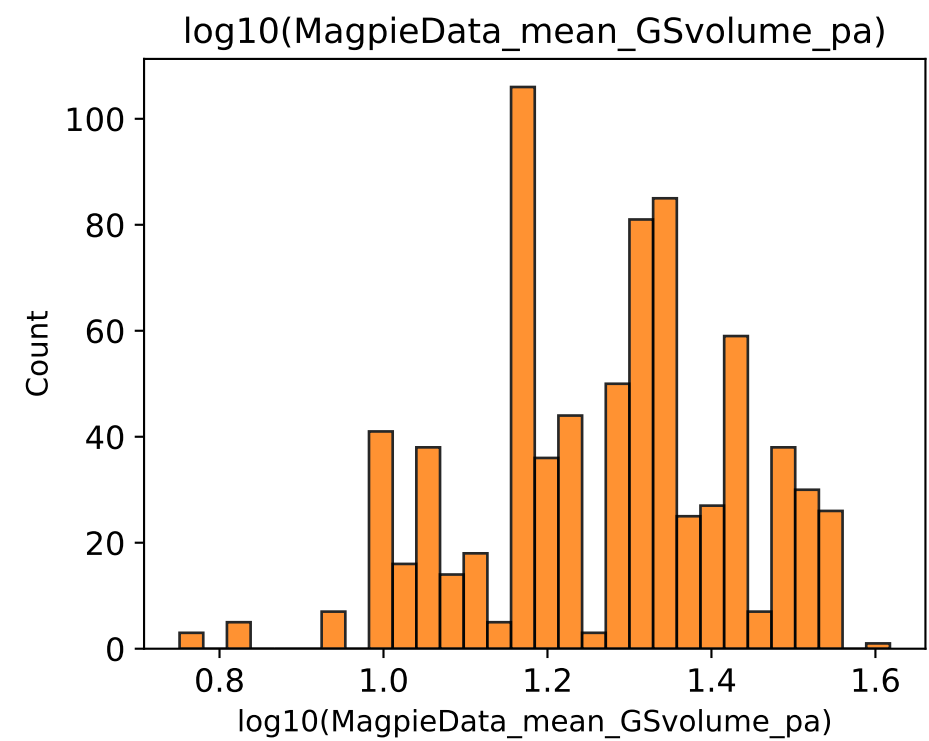
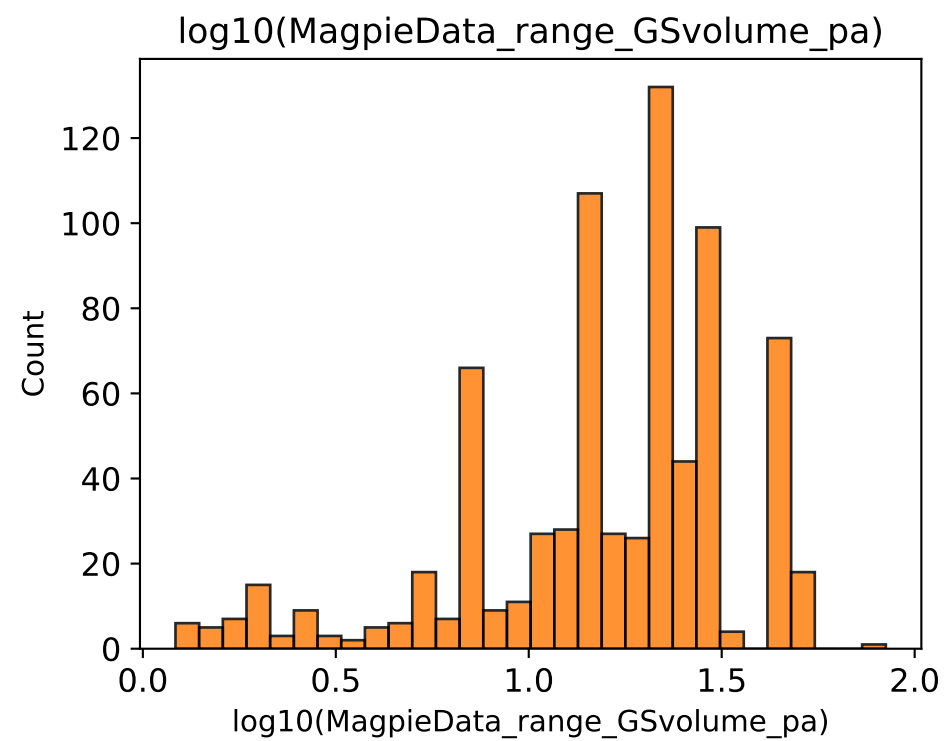
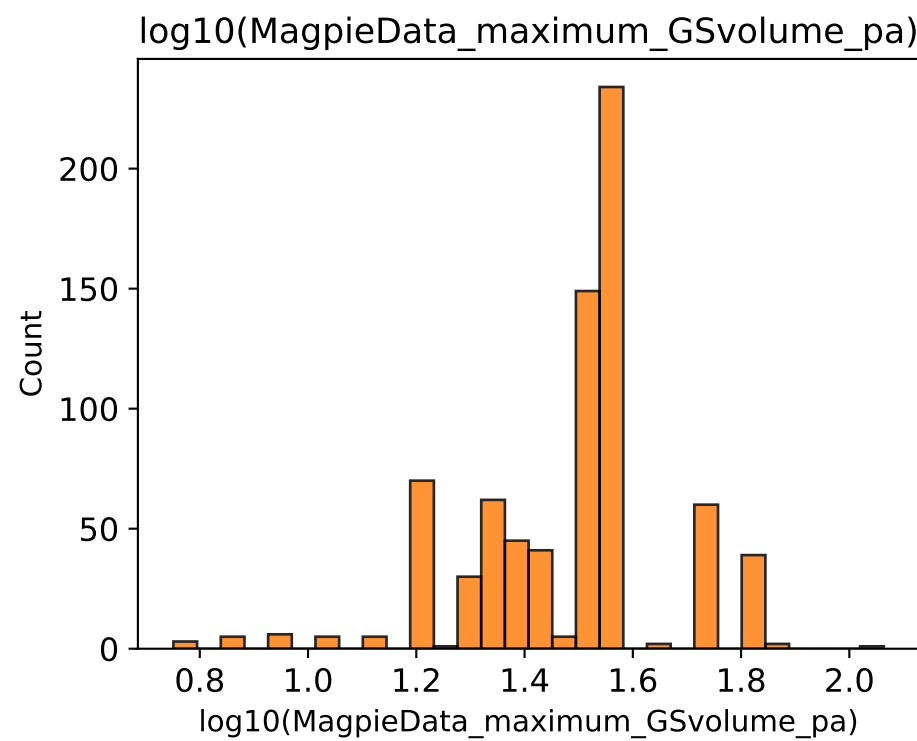
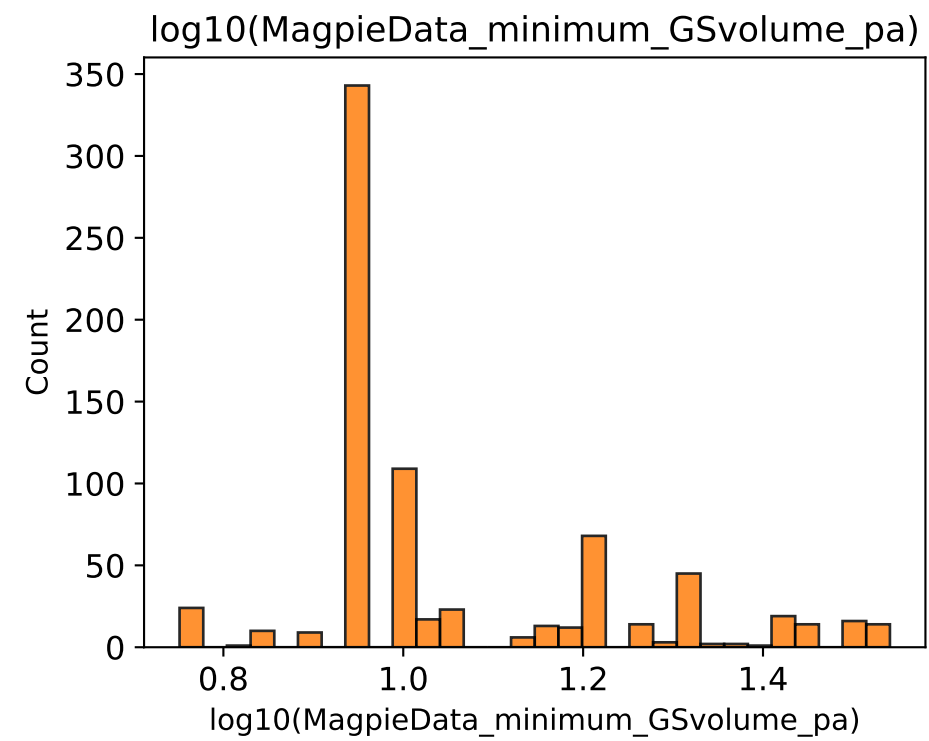
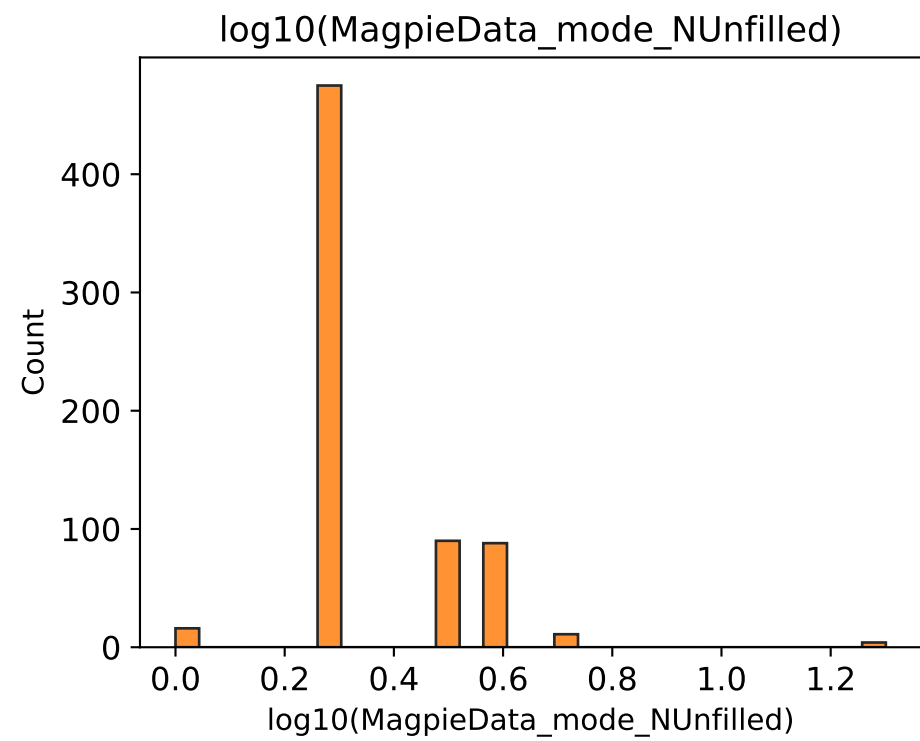
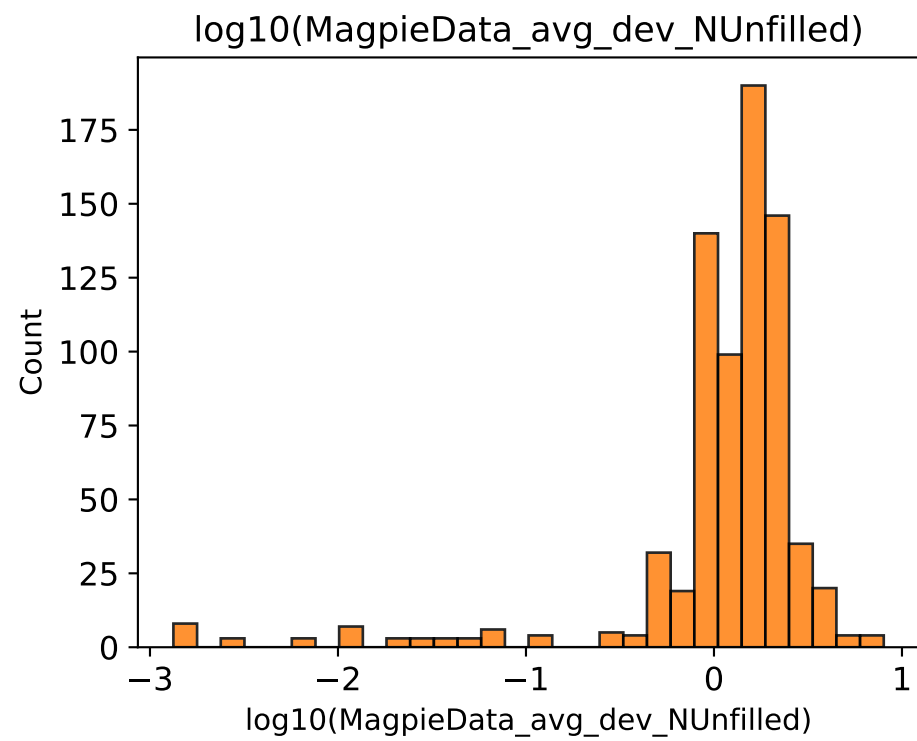


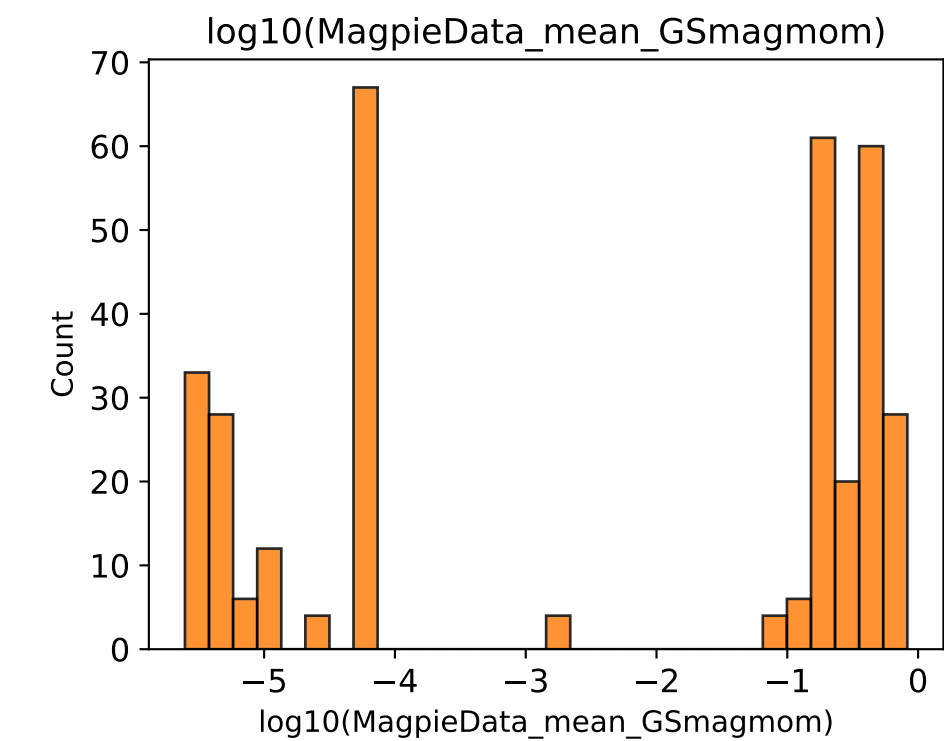
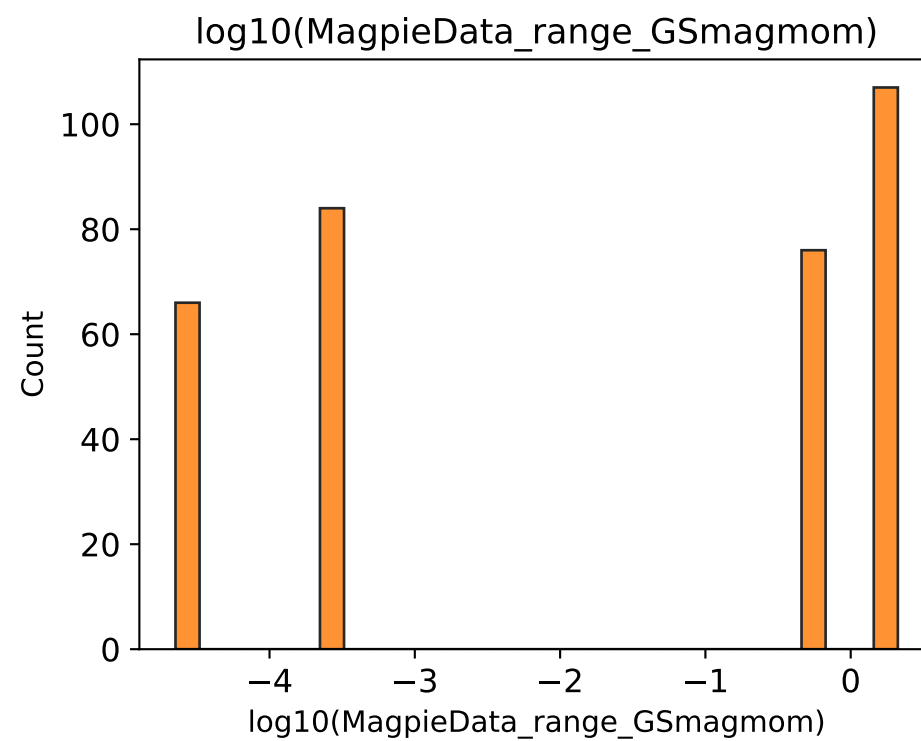
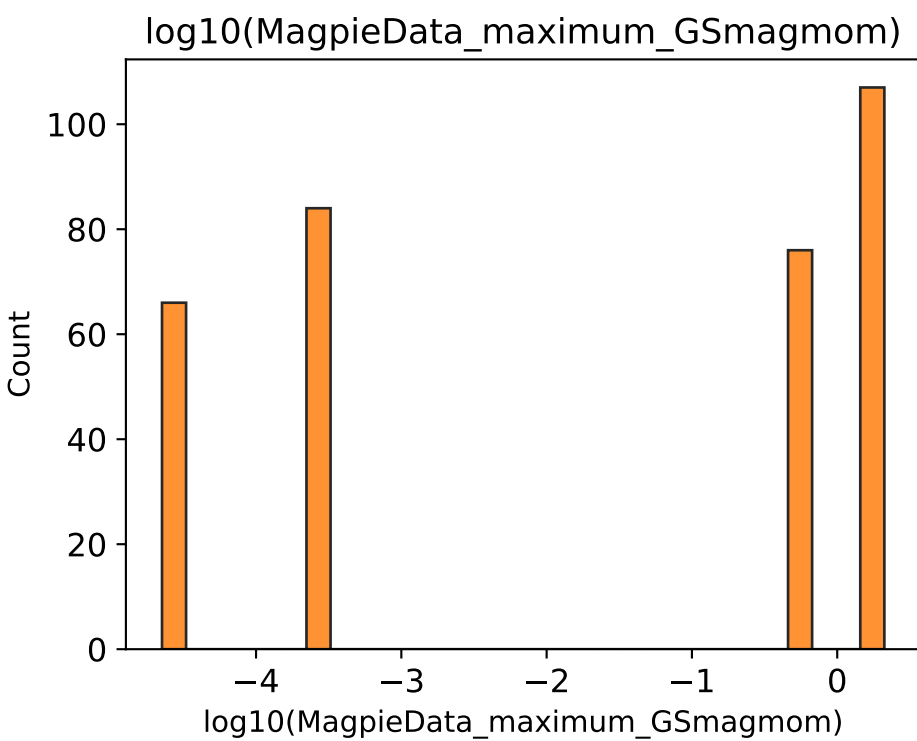
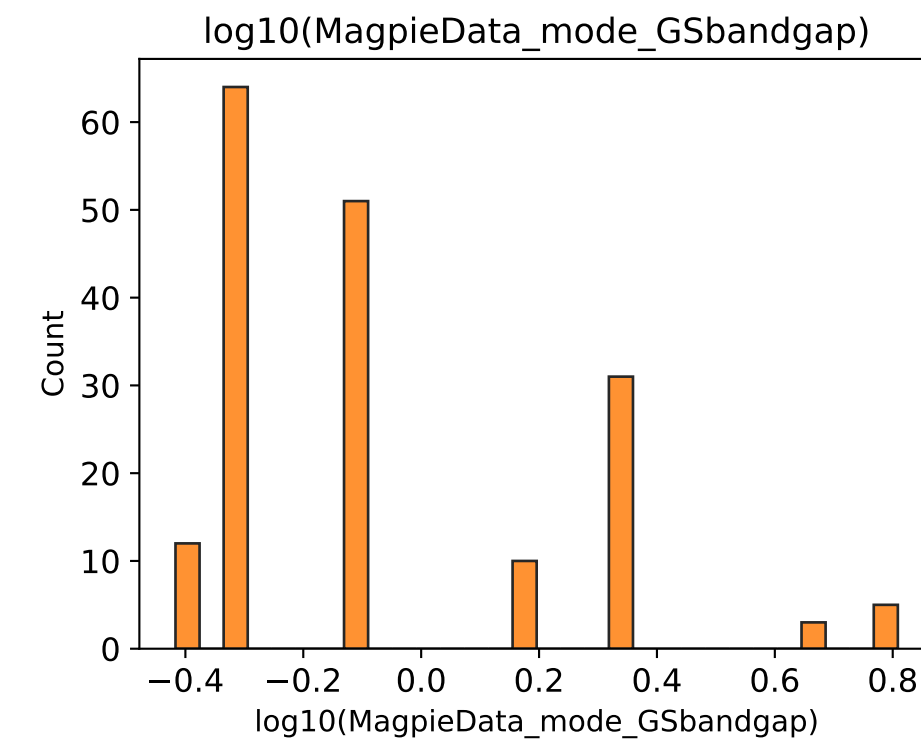
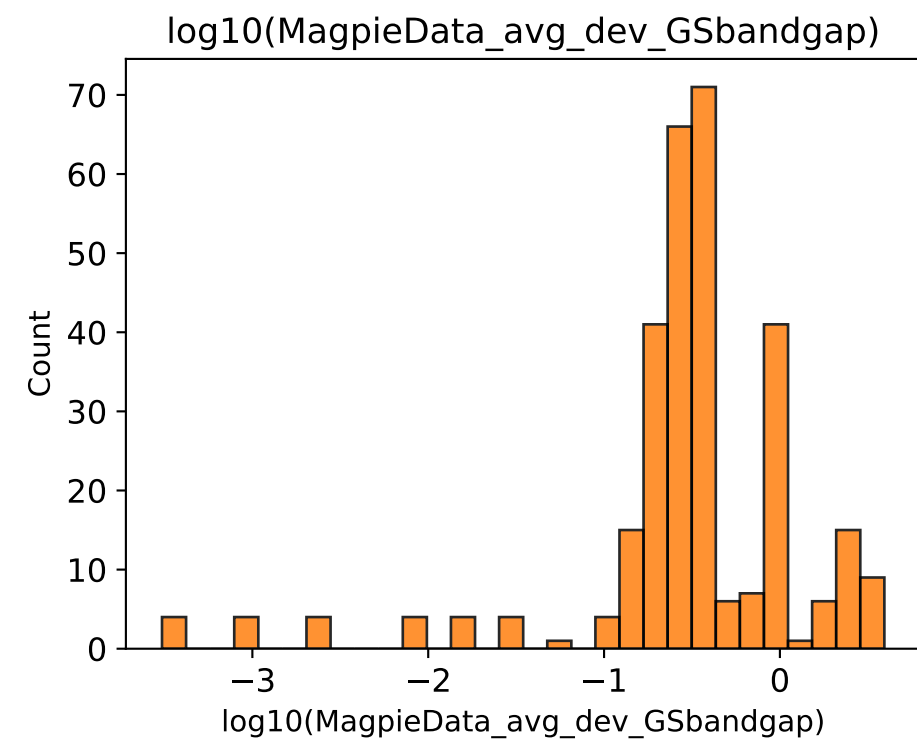
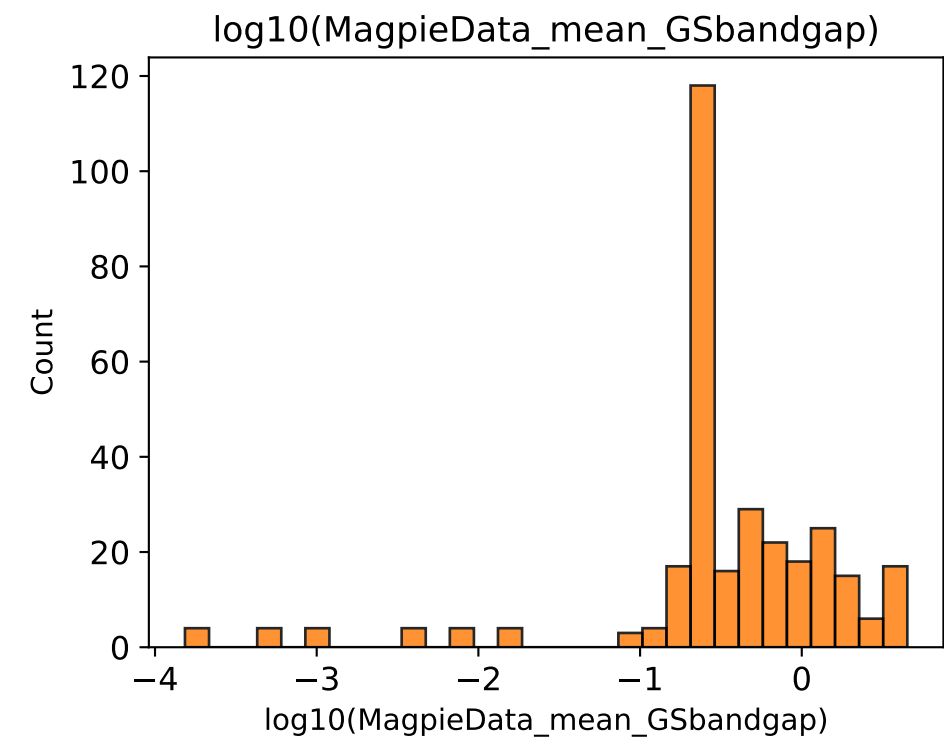
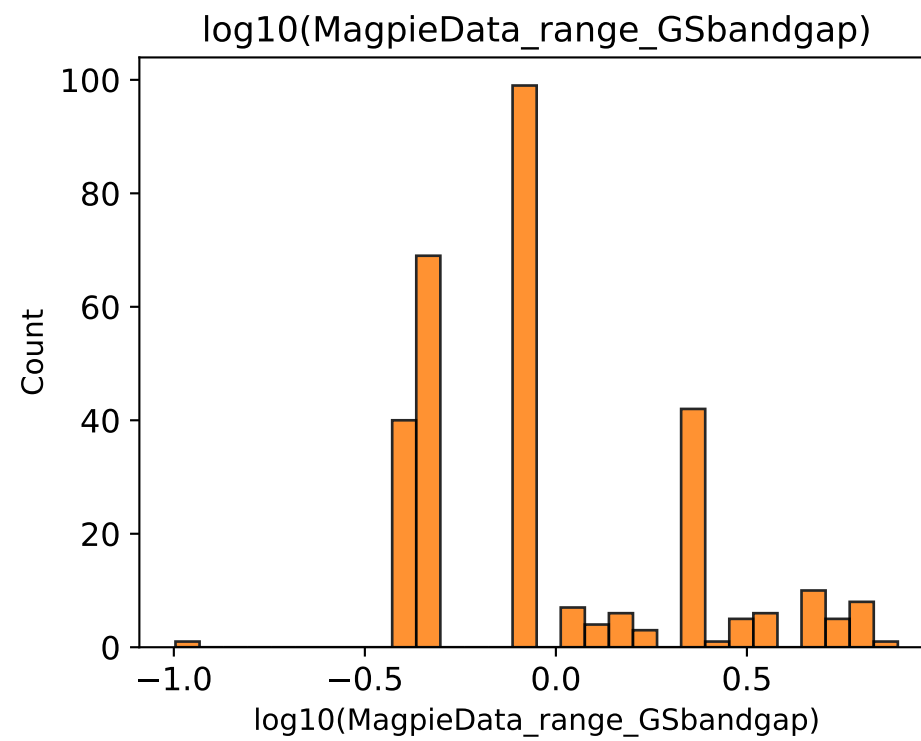
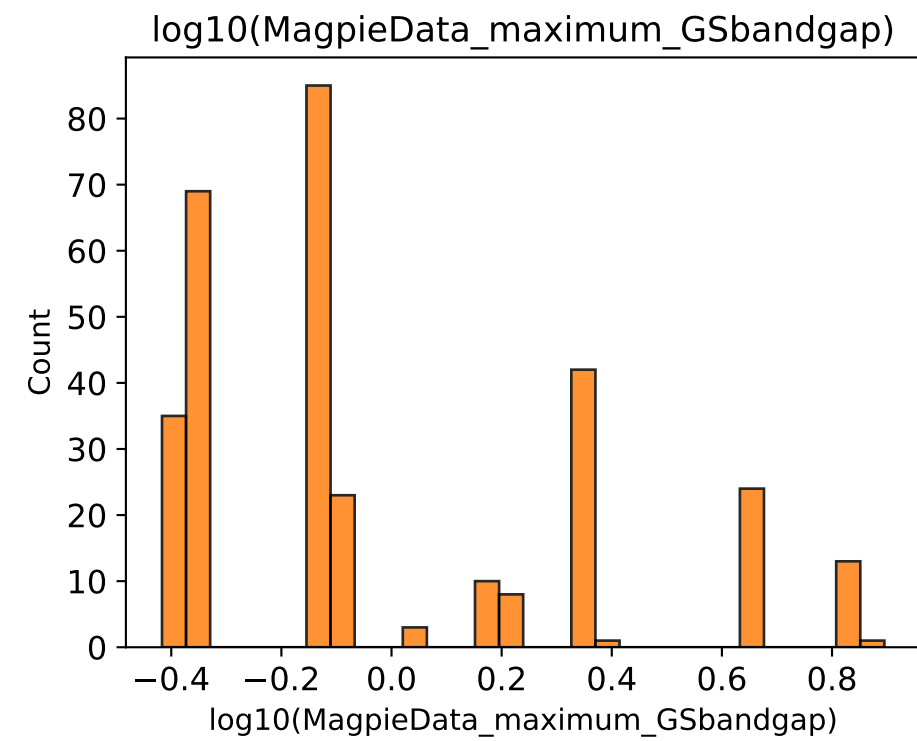


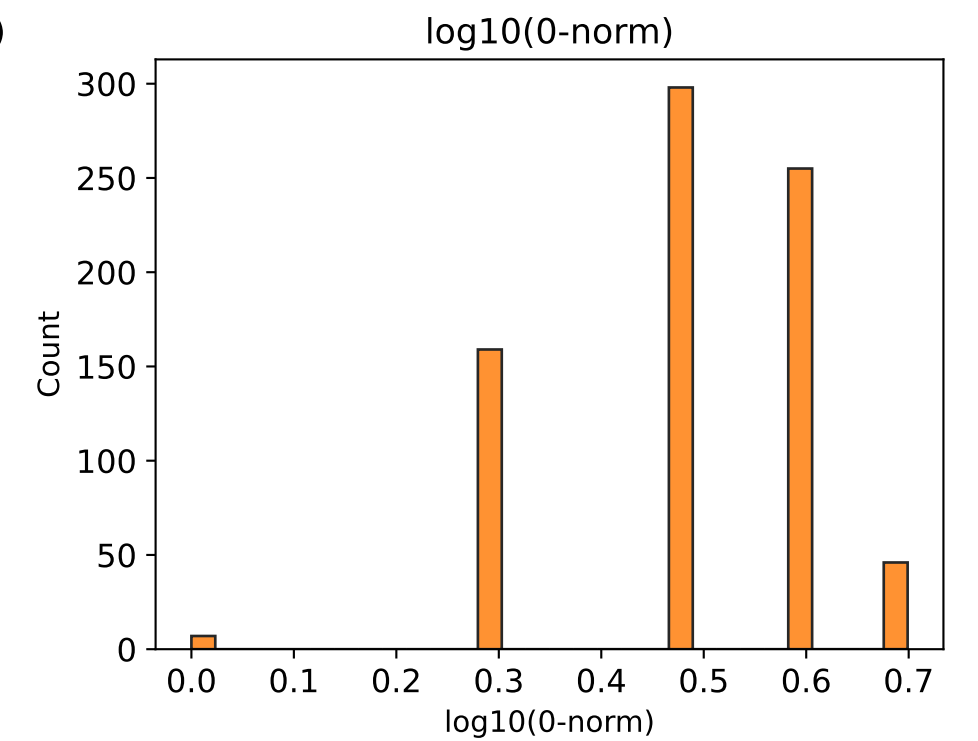
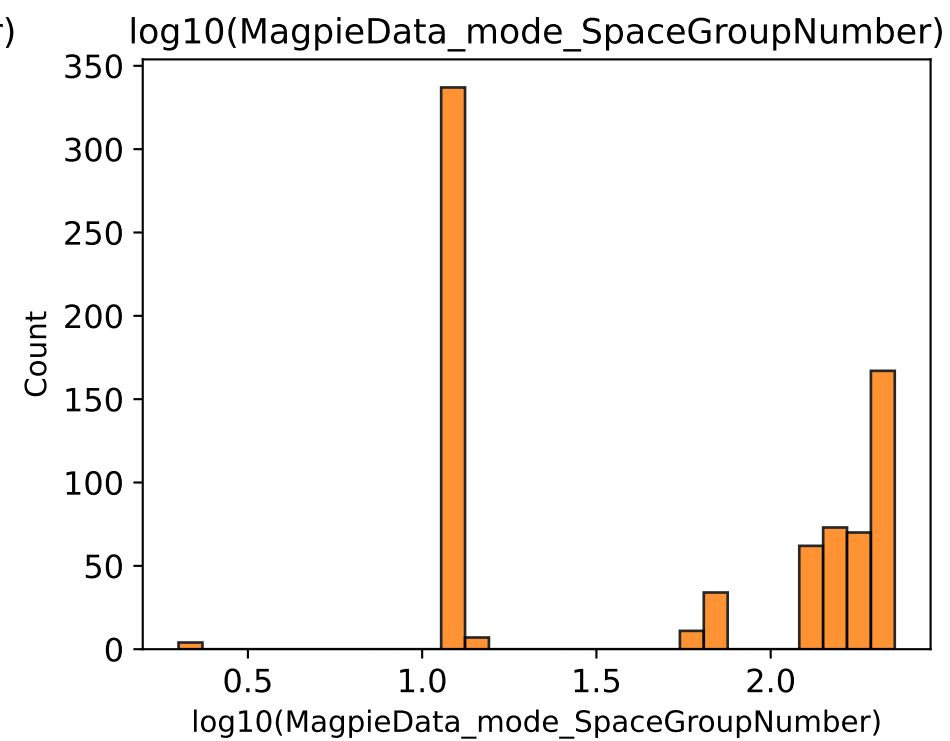
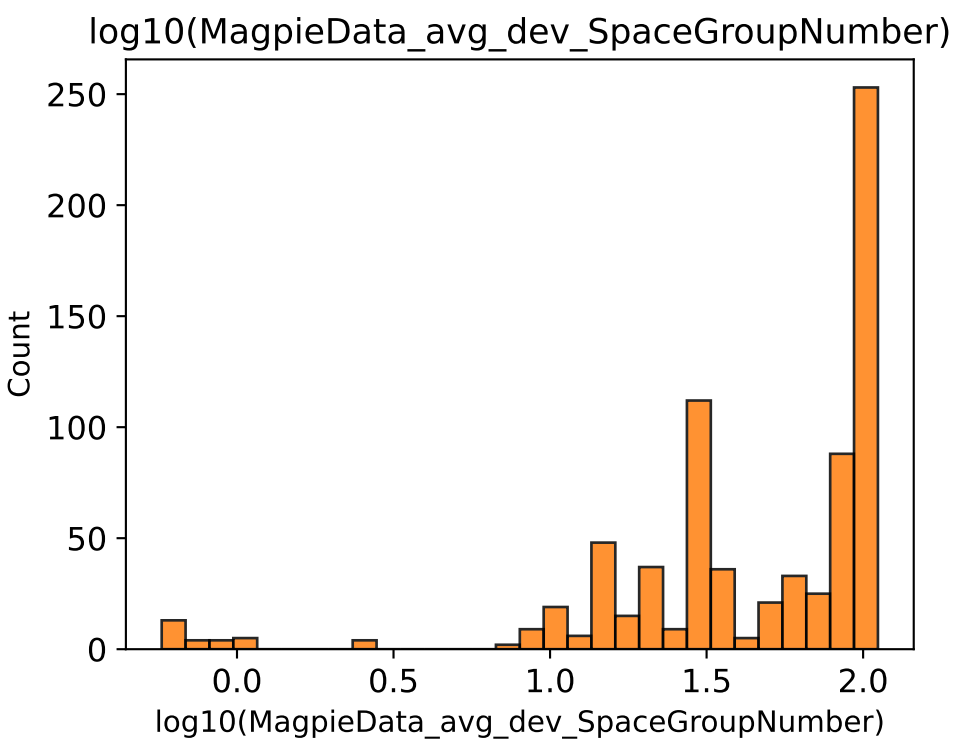
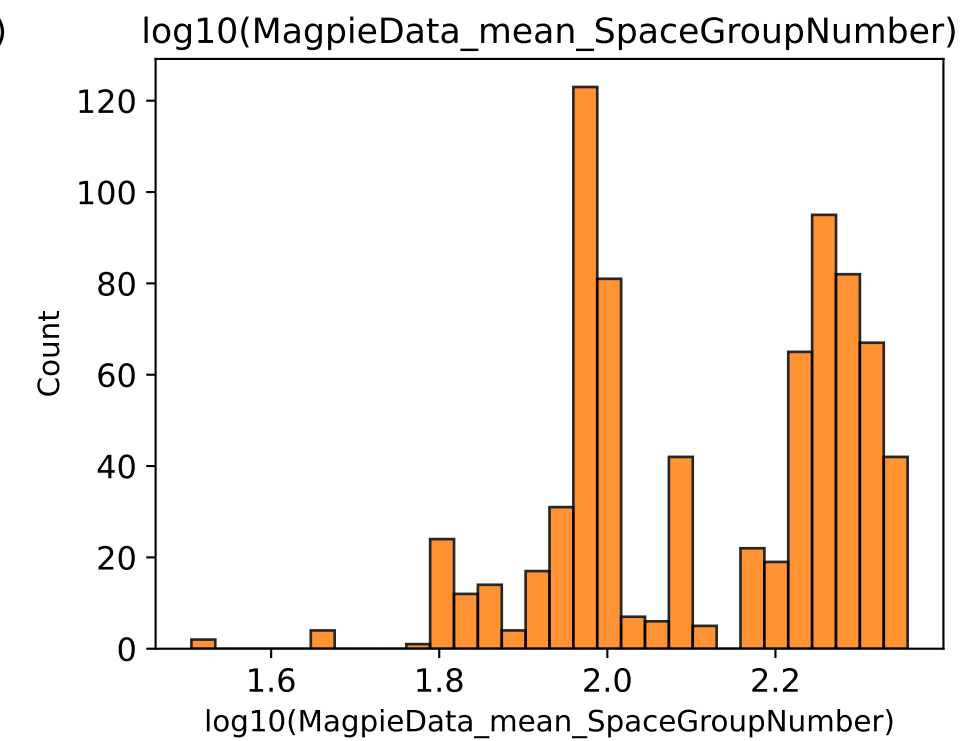
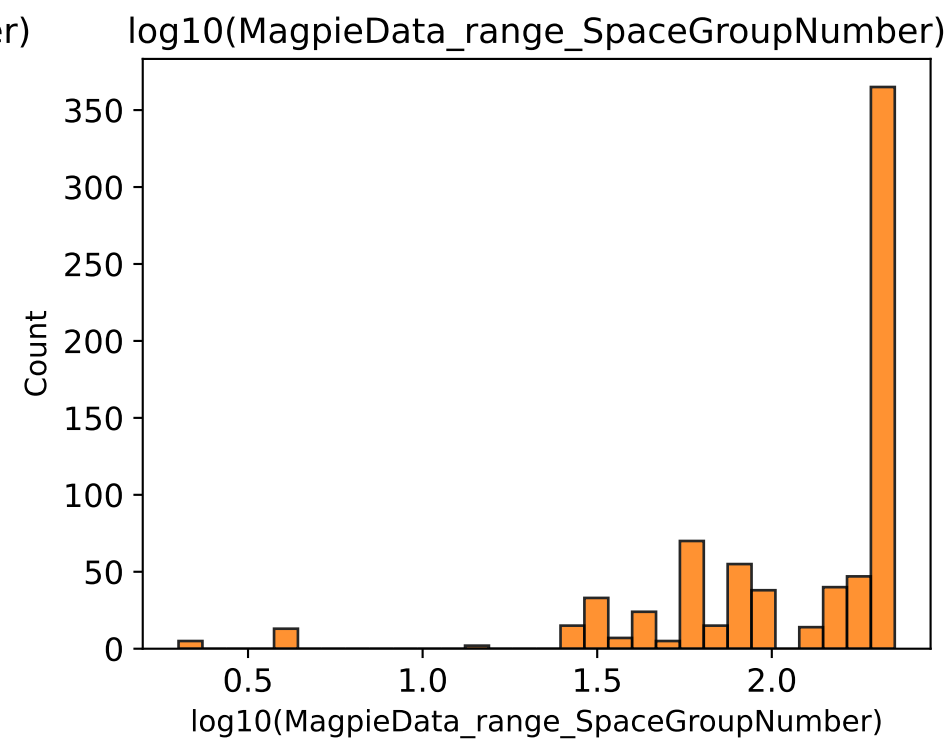
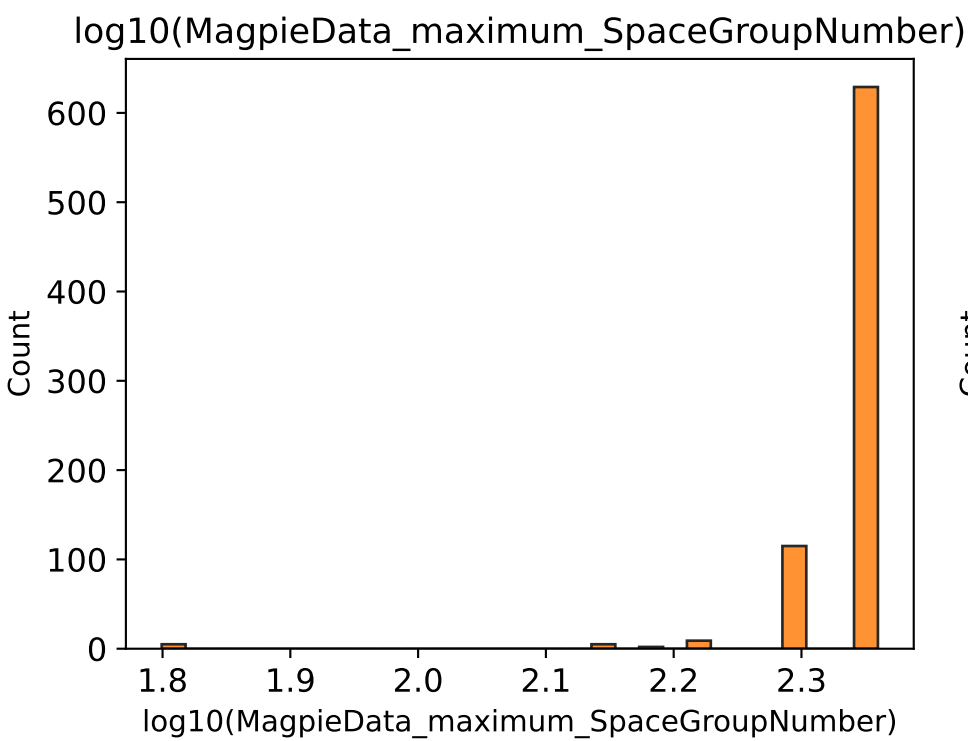
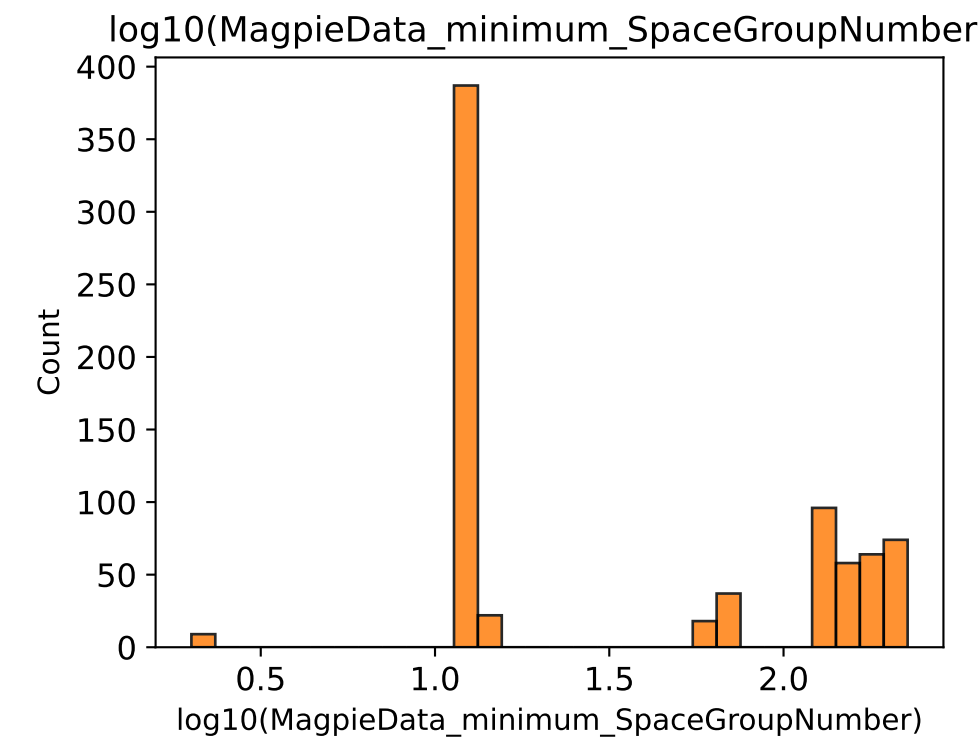
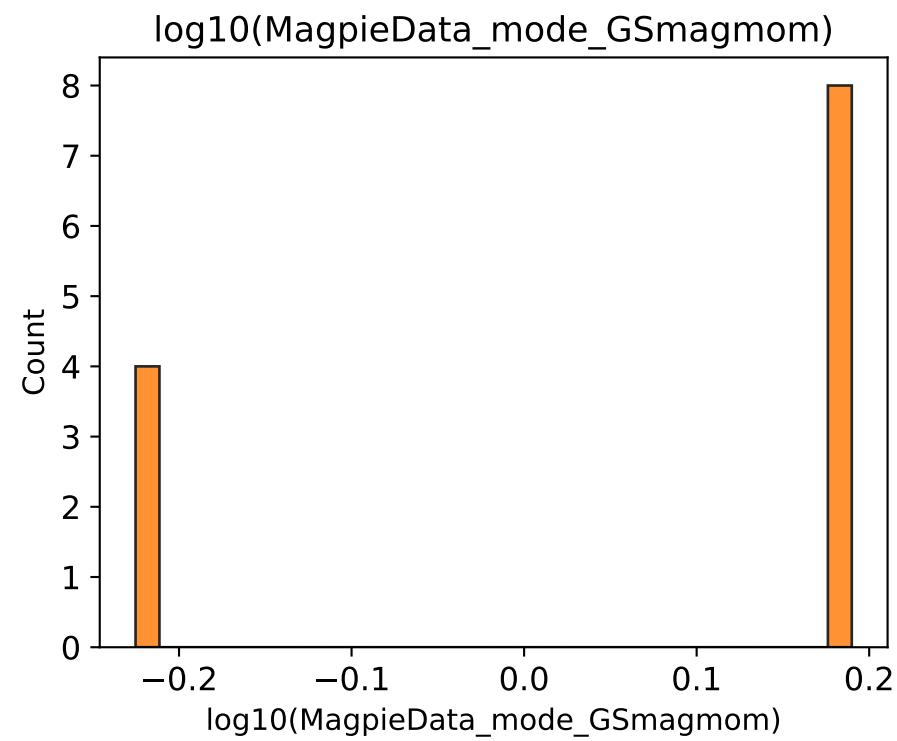
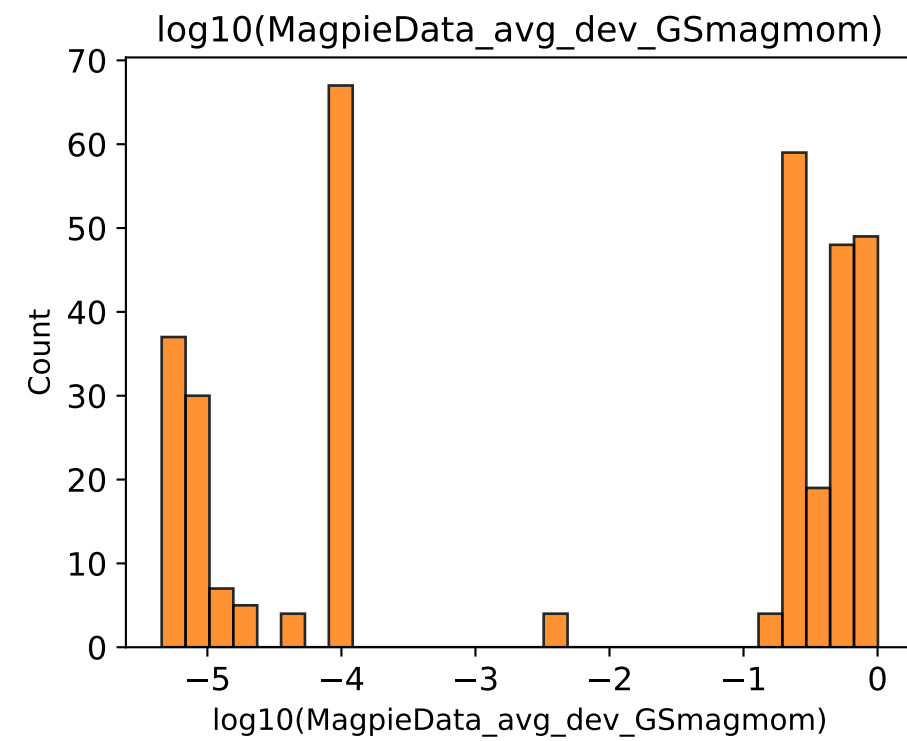




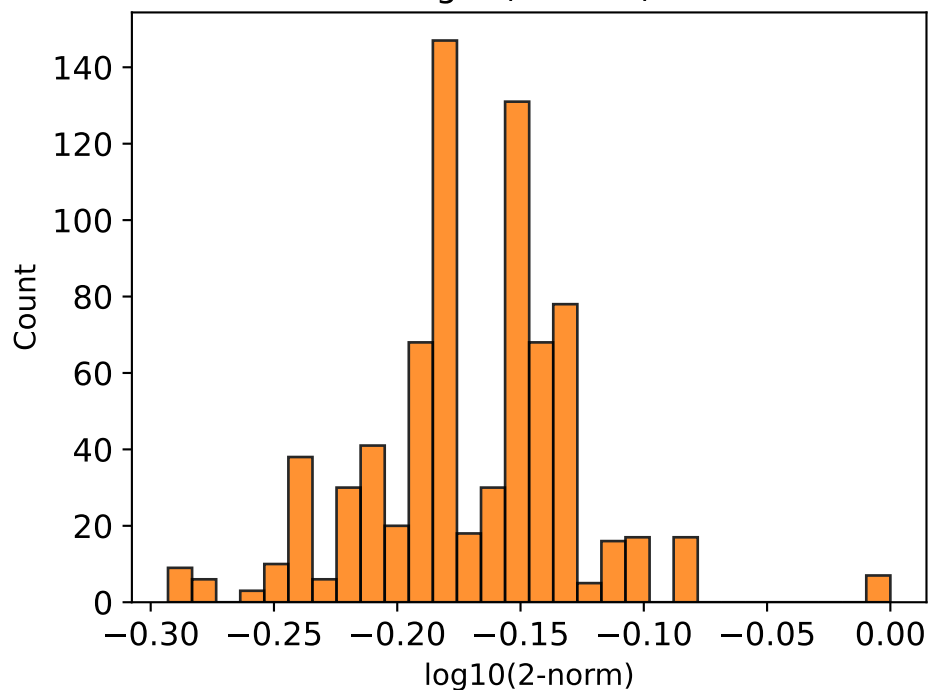




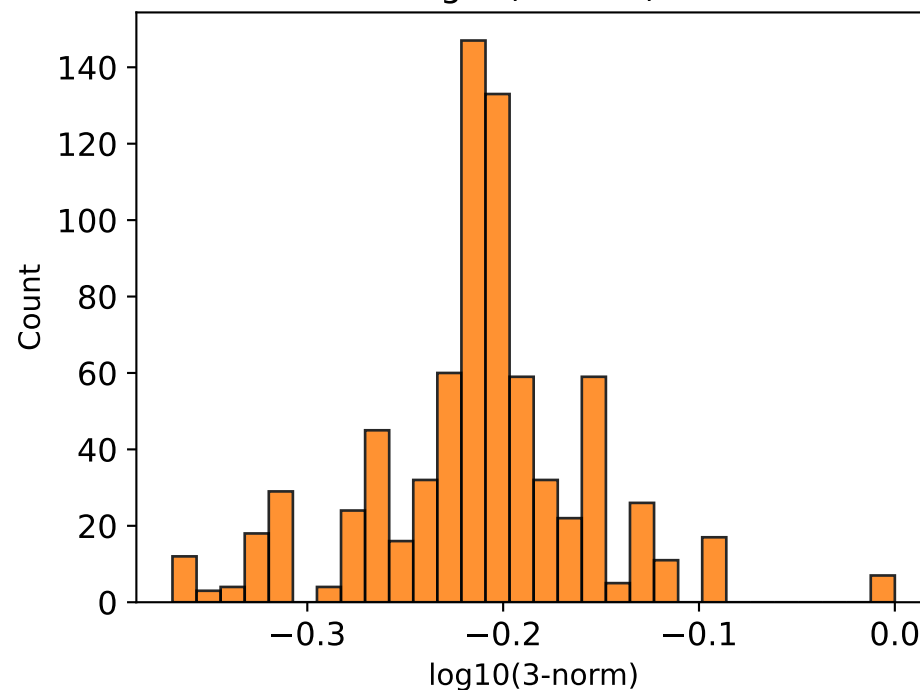




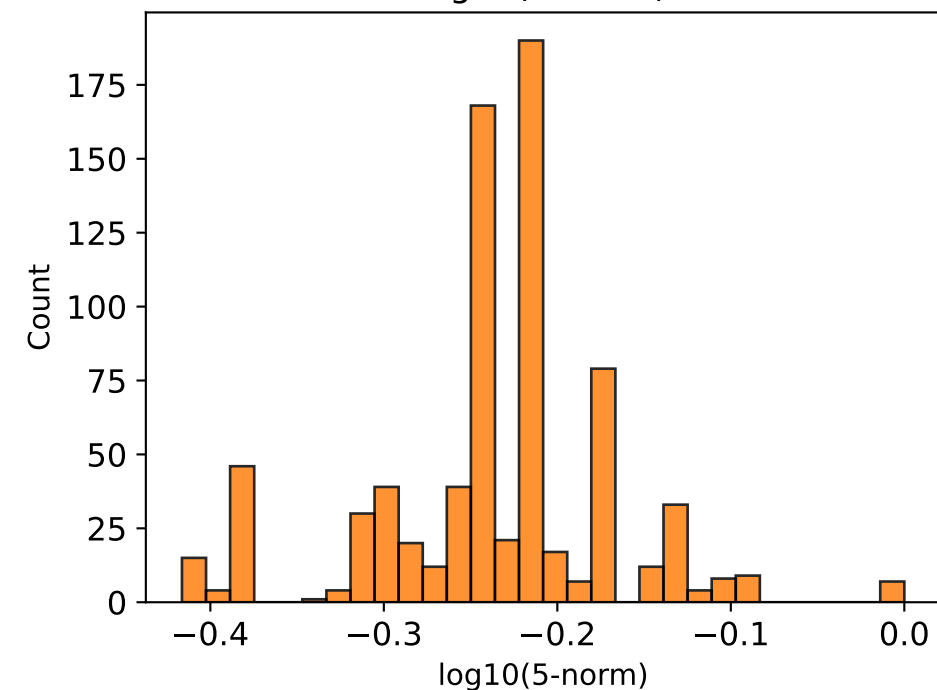
log10(2-norm)



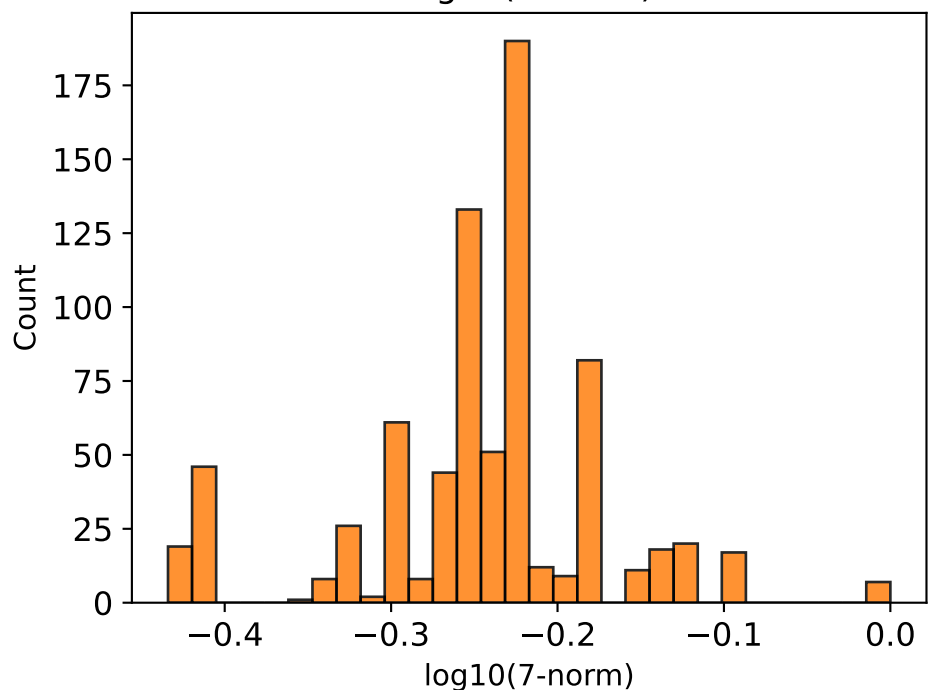
log10(3-norm)



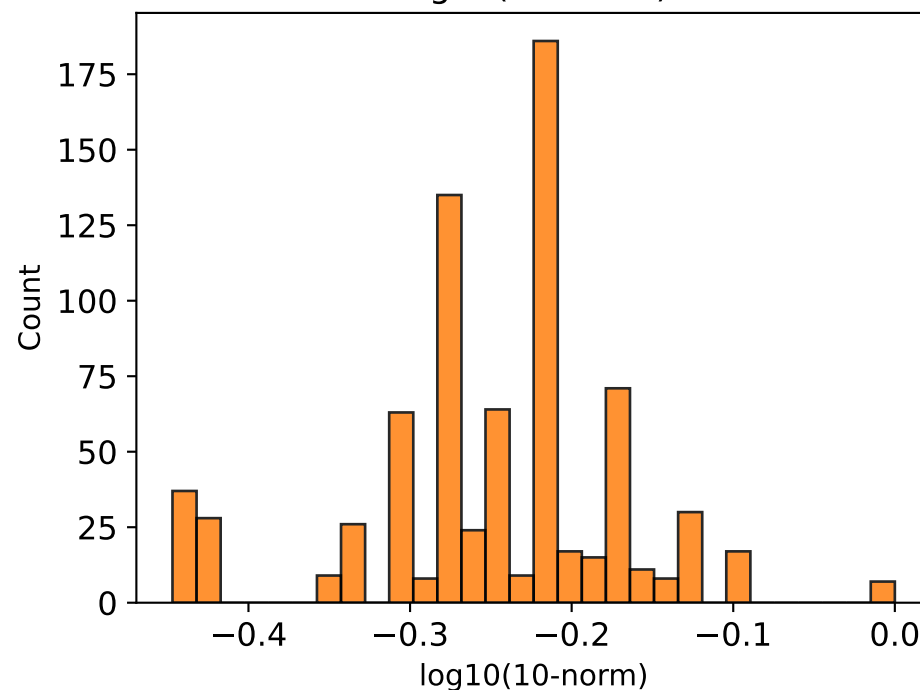
log10(5-norm)



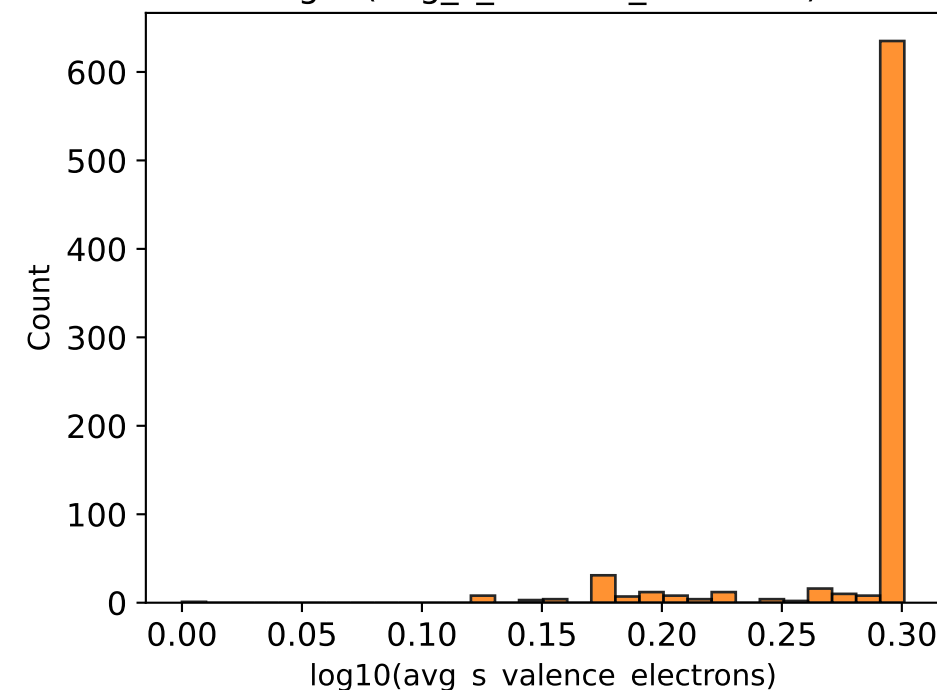
log10(7-norm)



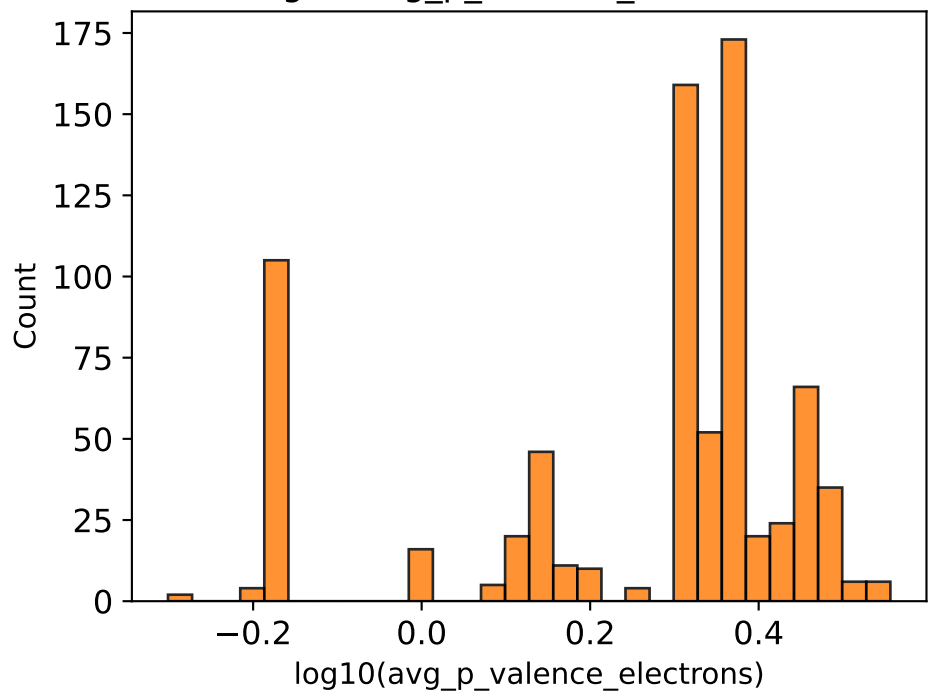
log10(10-norm)



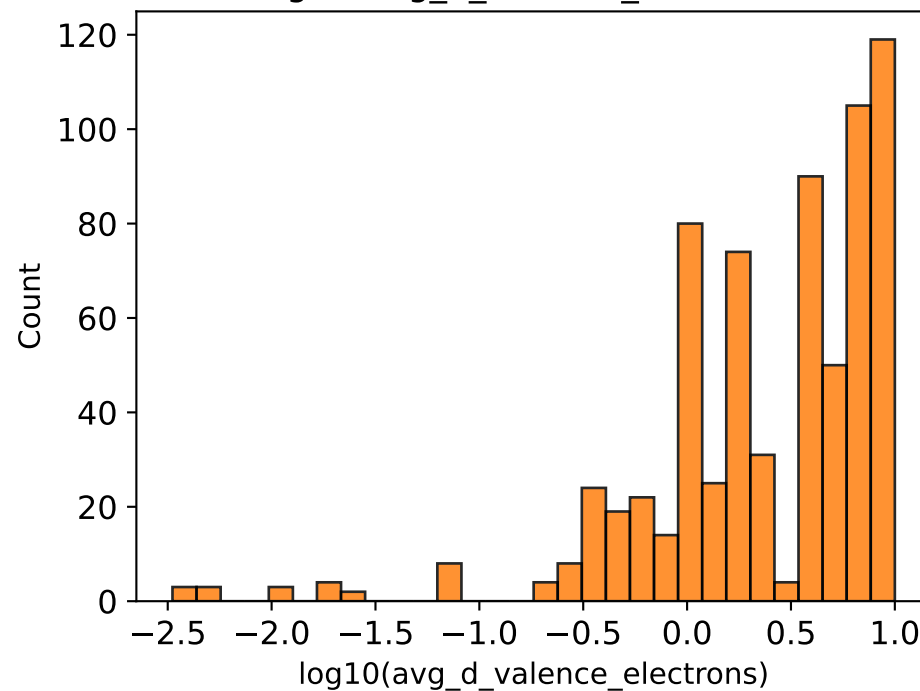
log10(avg_s_valence_electrons)



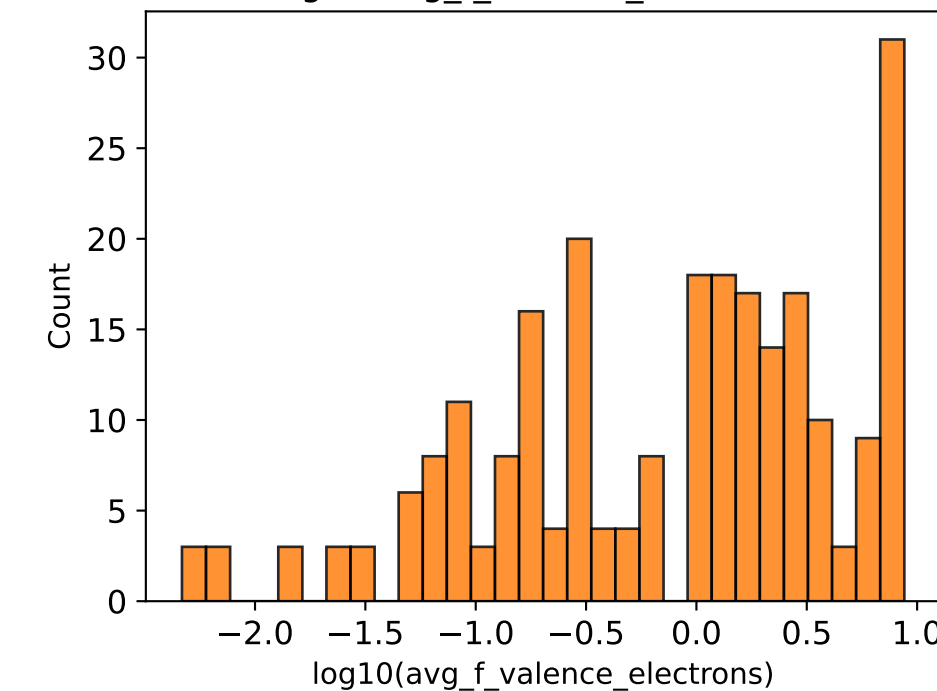
log10(avg_p_valence_electrons)

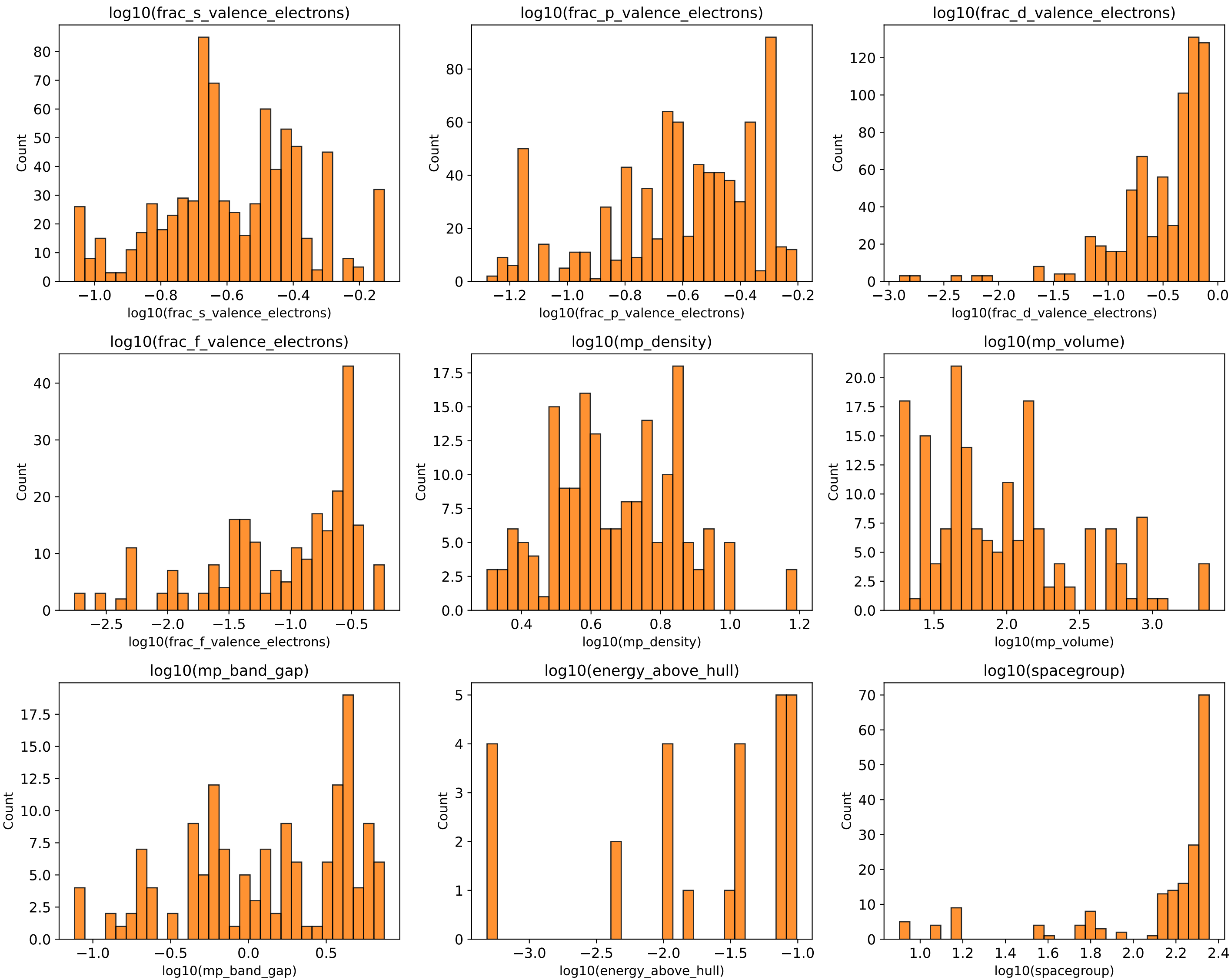


log10(avg_d_valence_electrons)

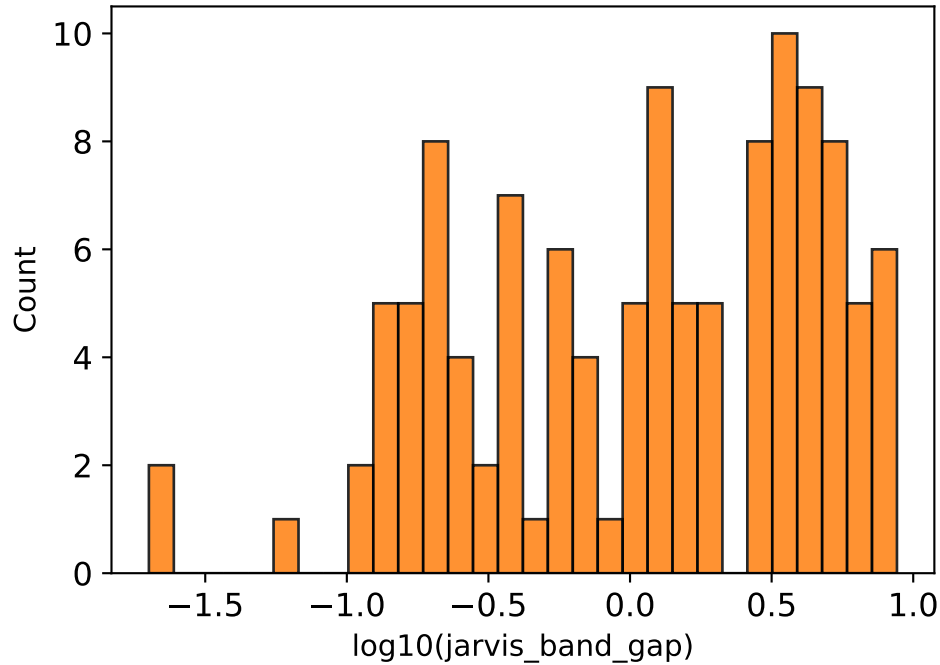


log10(avg_f_valence_electrons)





log10(jarvis_band_gap)



log10(jarvis_formation_energy)

