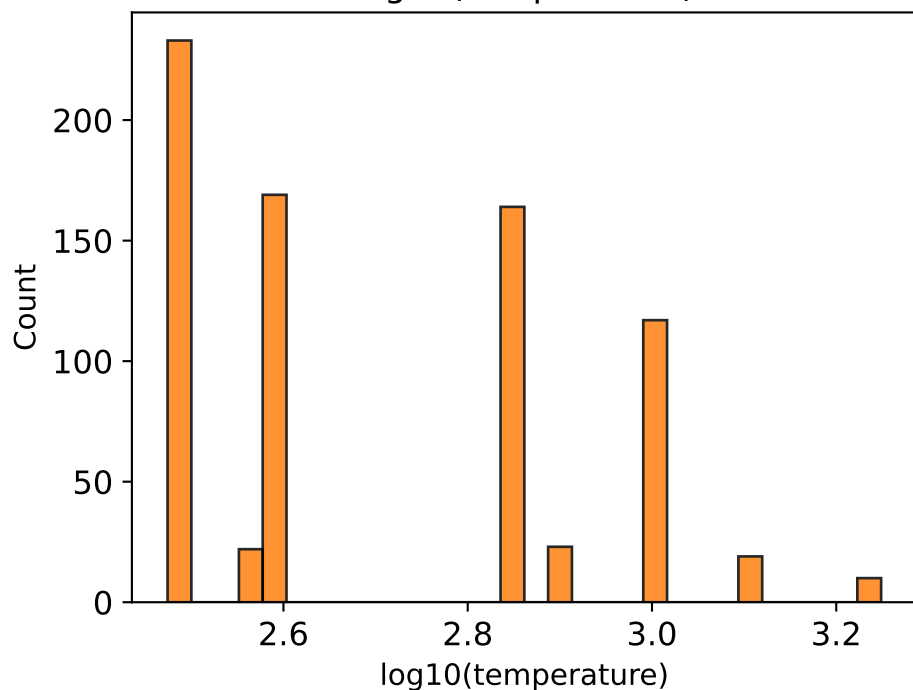
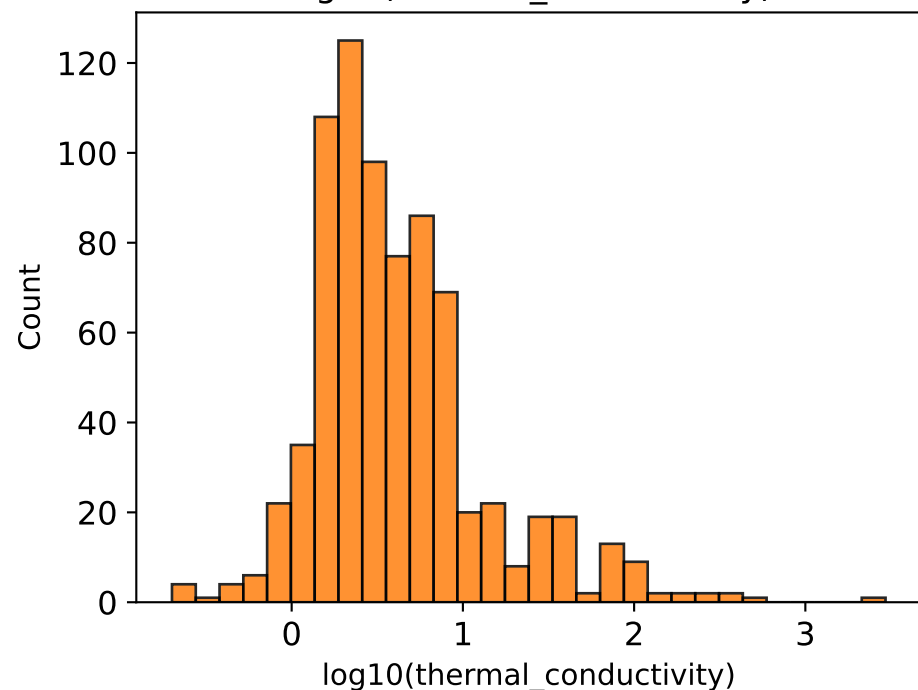


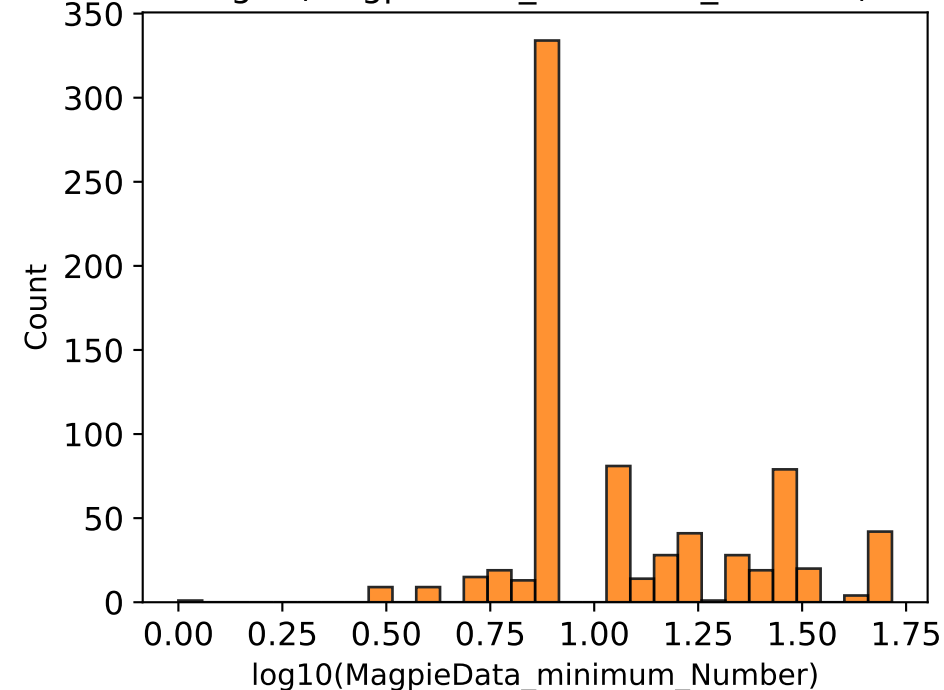
log10(temperature)



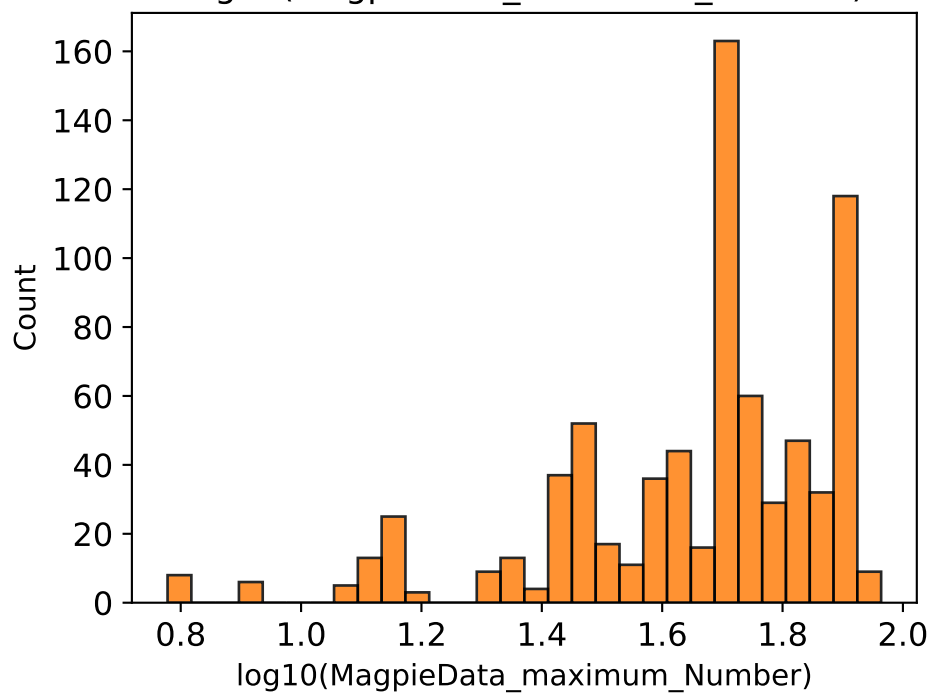
log10(thermal\_conductivity)



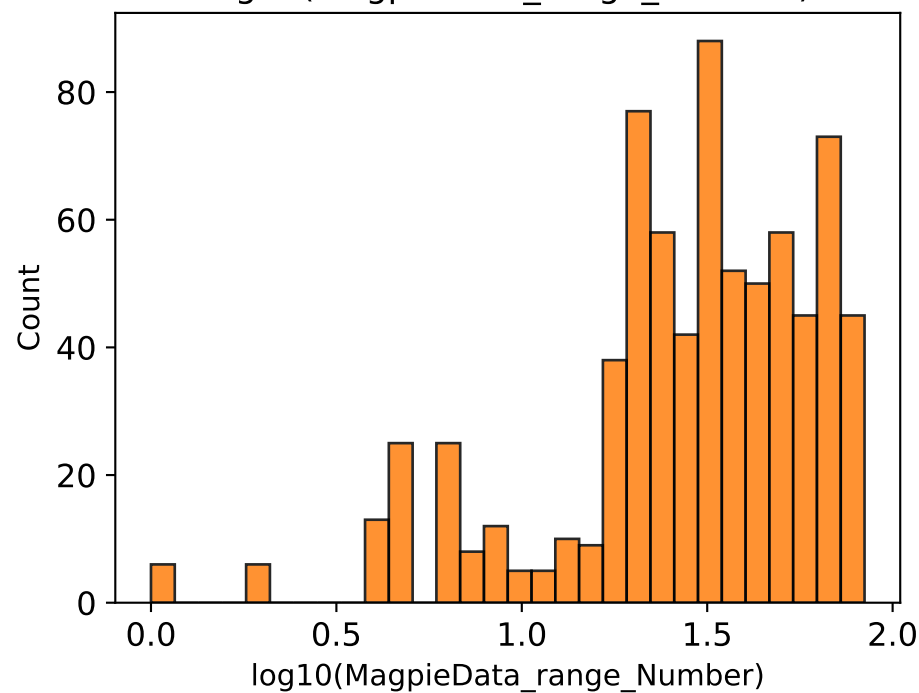
log10(MagpieData\_minimum\_Number)



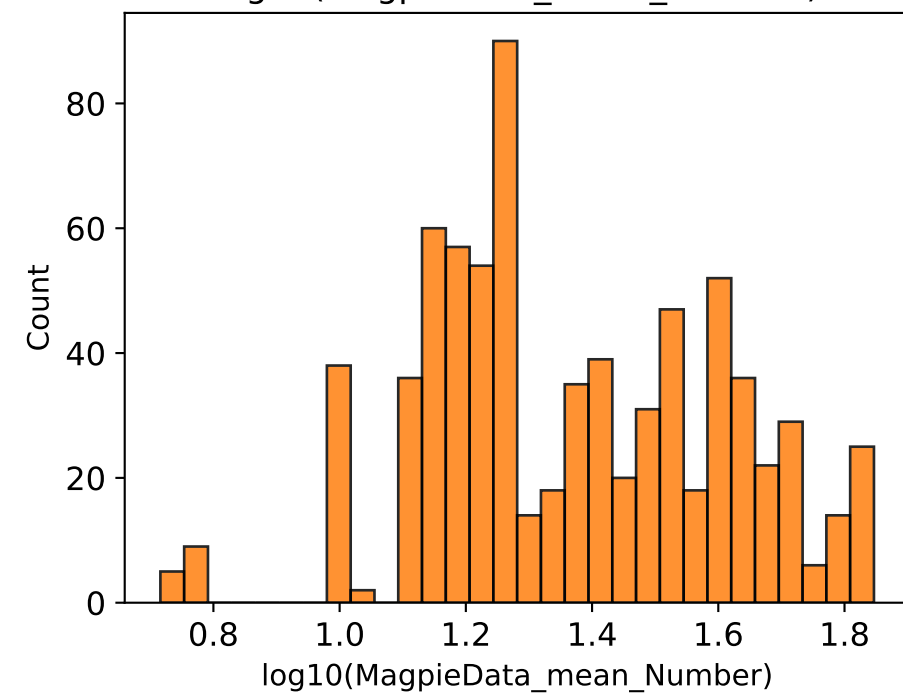
log10(MagpieData\_maximum\_Number)



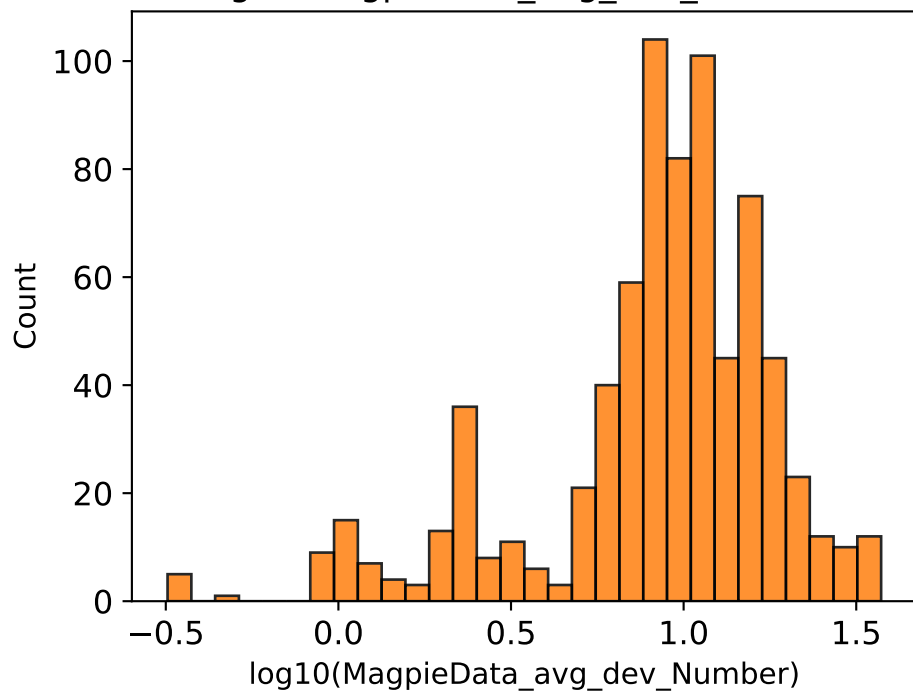
log10(MagpieData\_range\_Number)



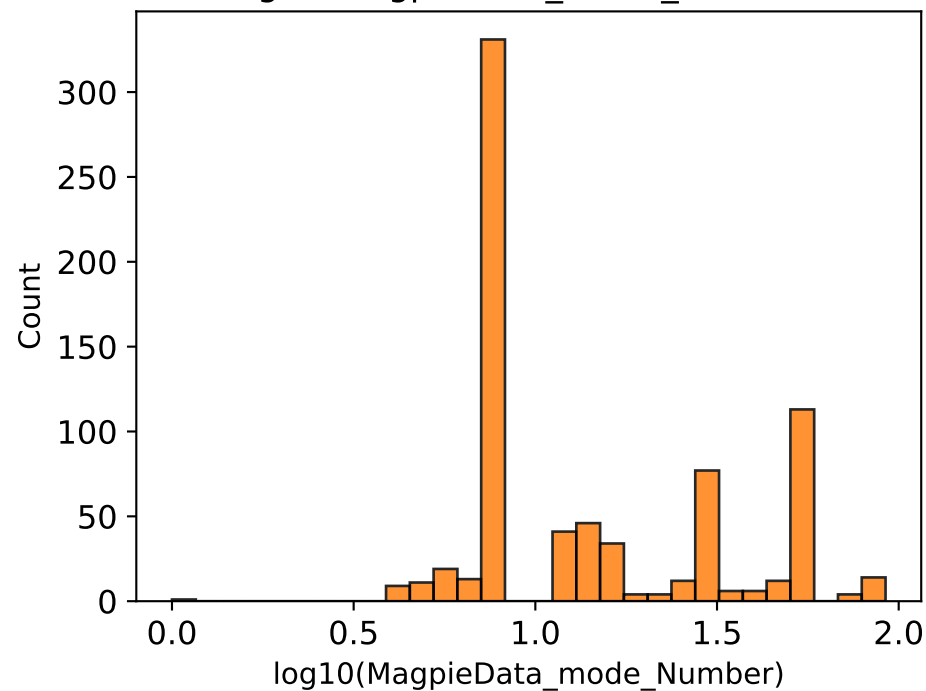
log10(MagpieData\_mean\_Number)



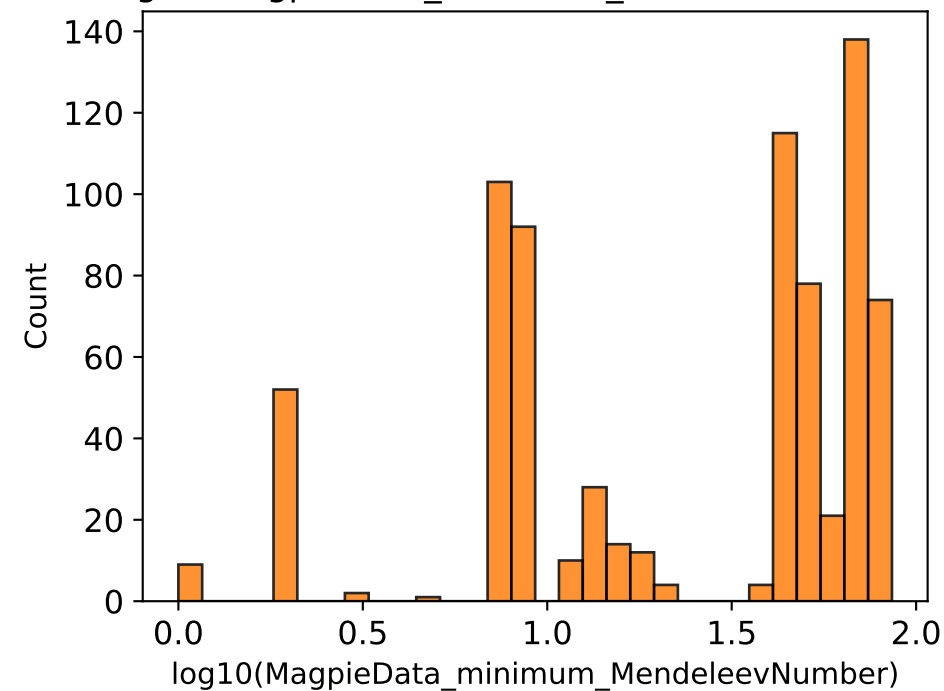
log10(MagpieData\_avg\_dev\_Number)

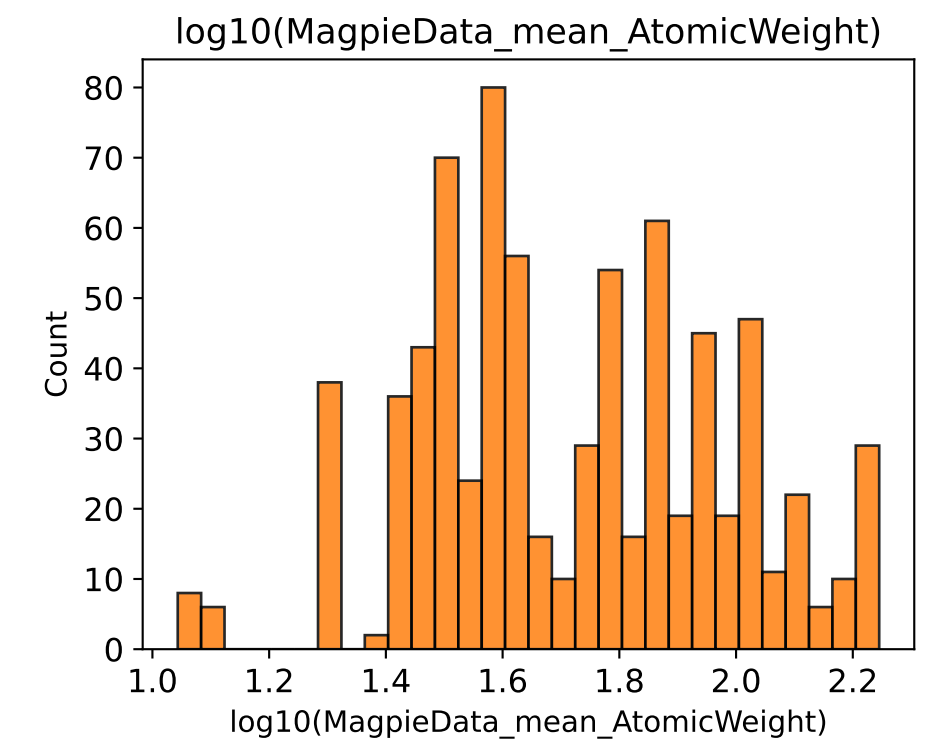
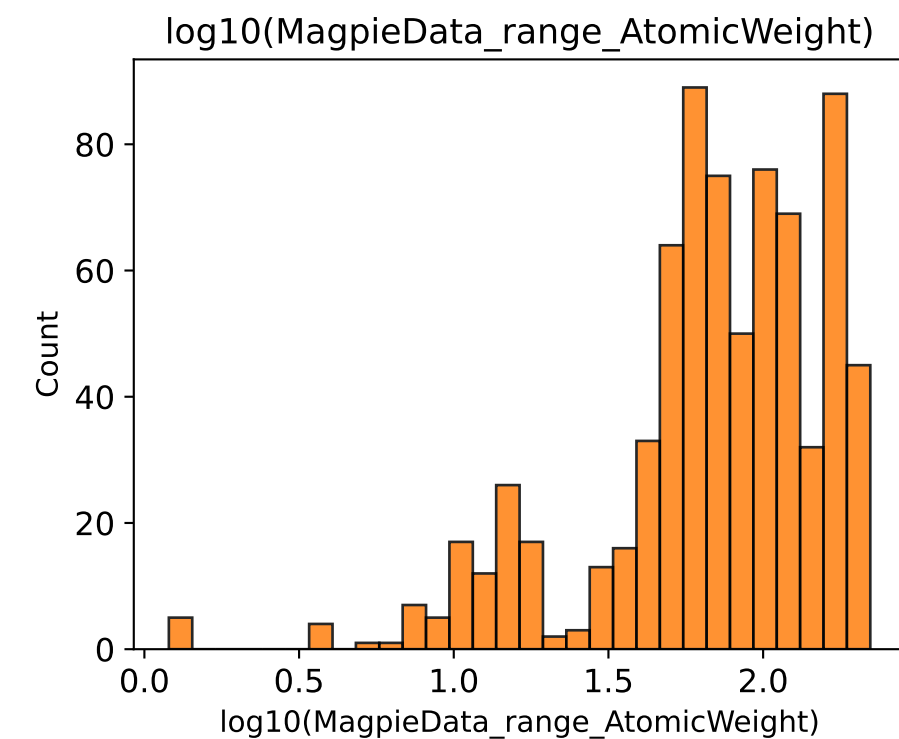
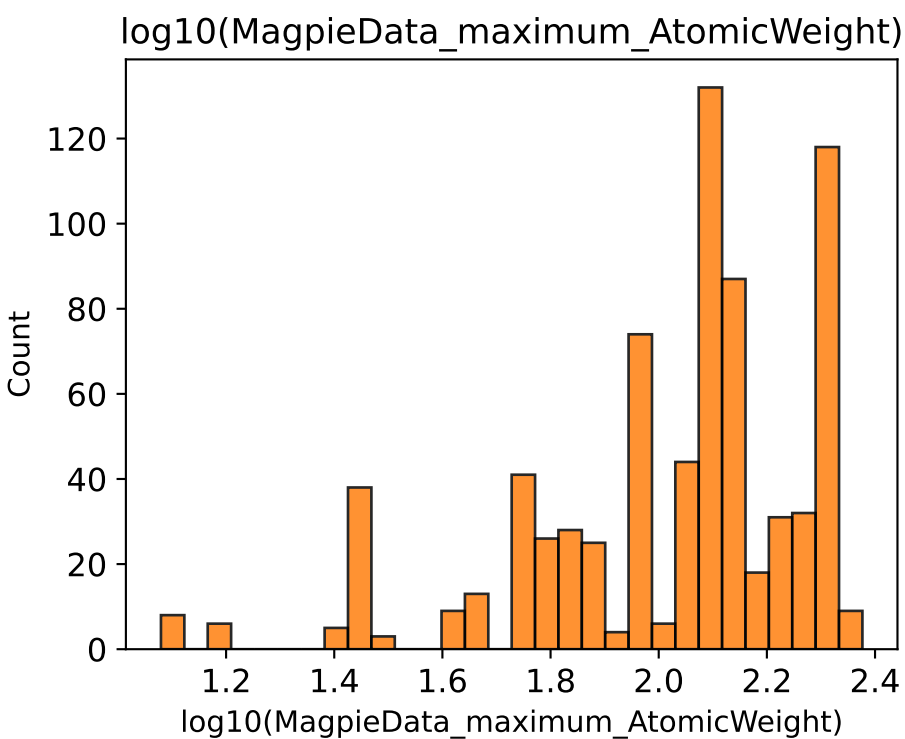
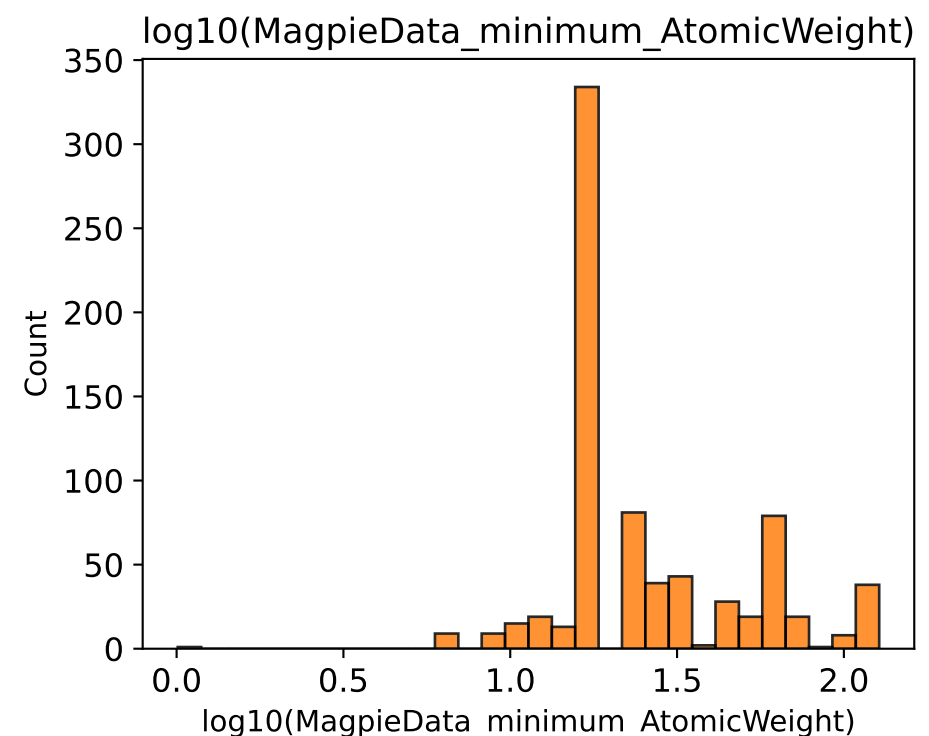
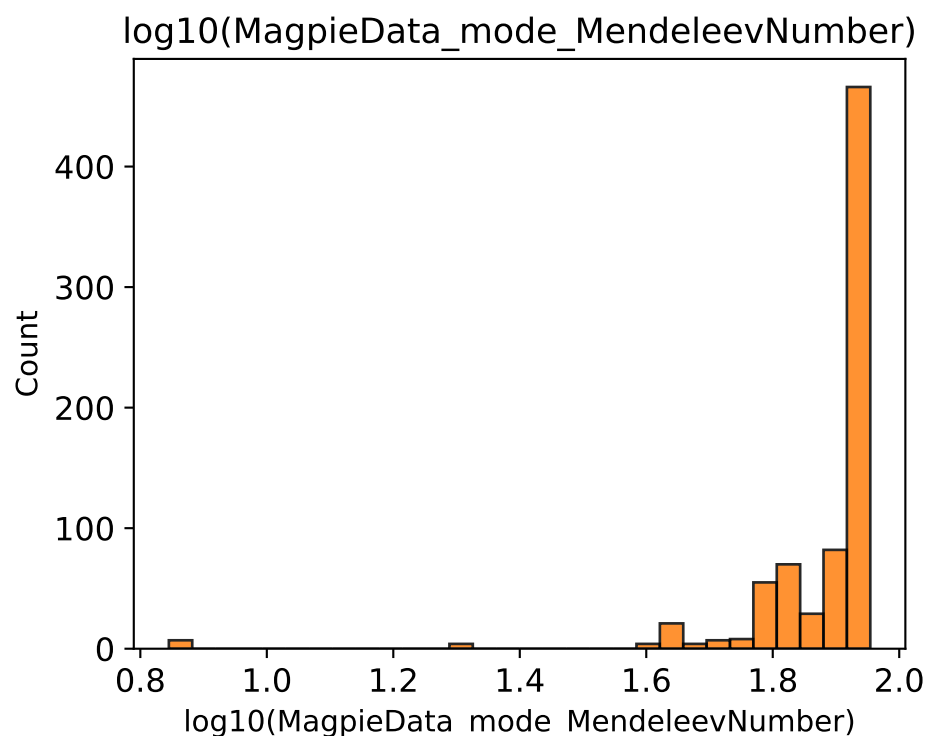
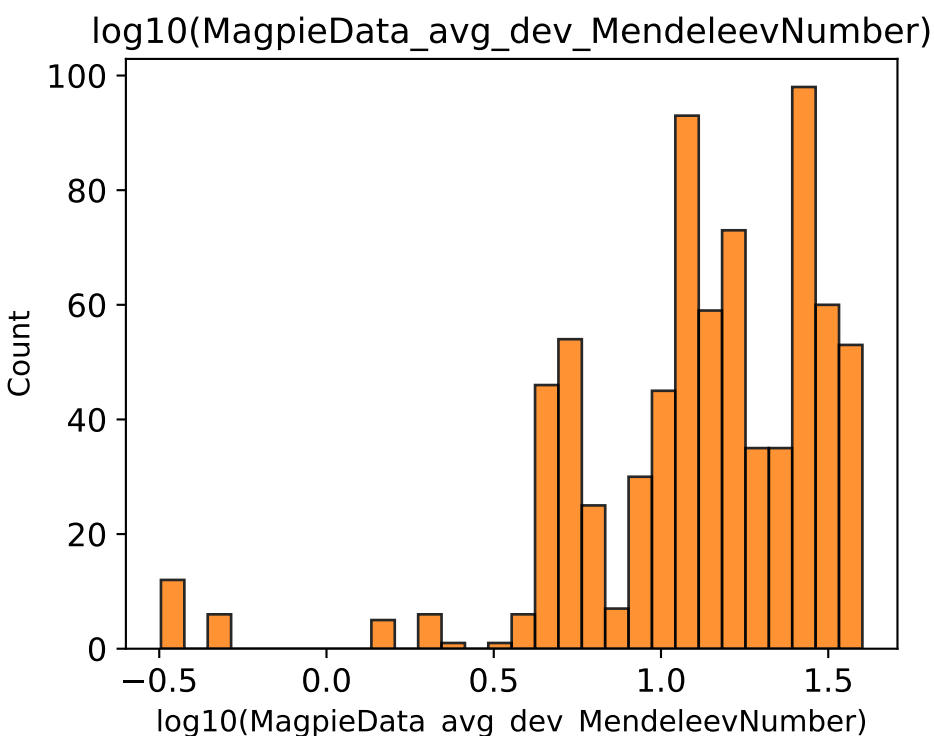
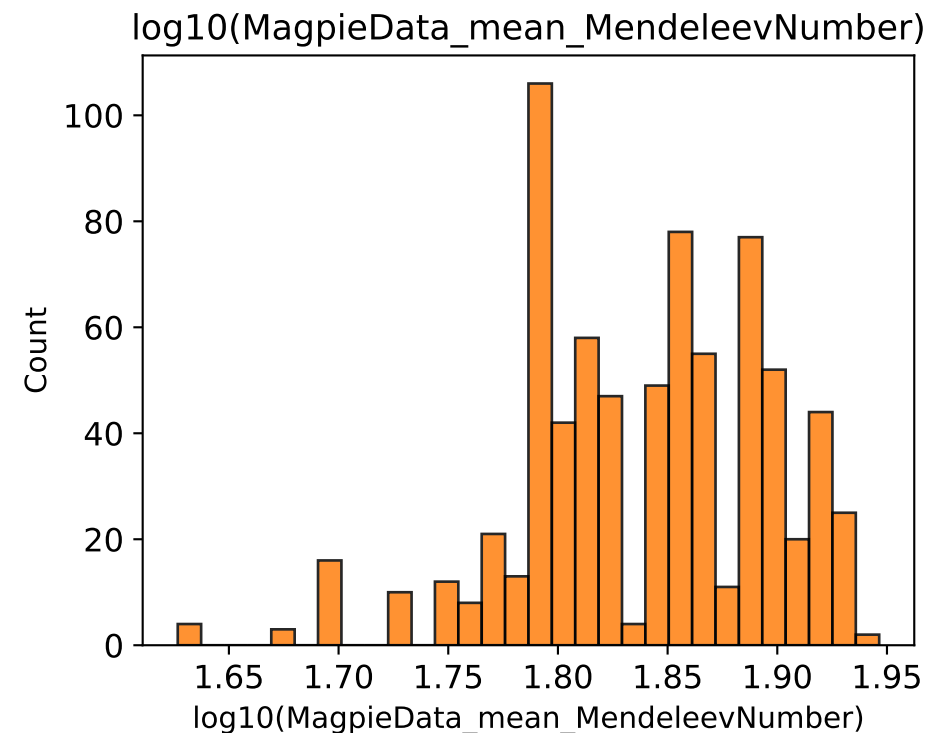
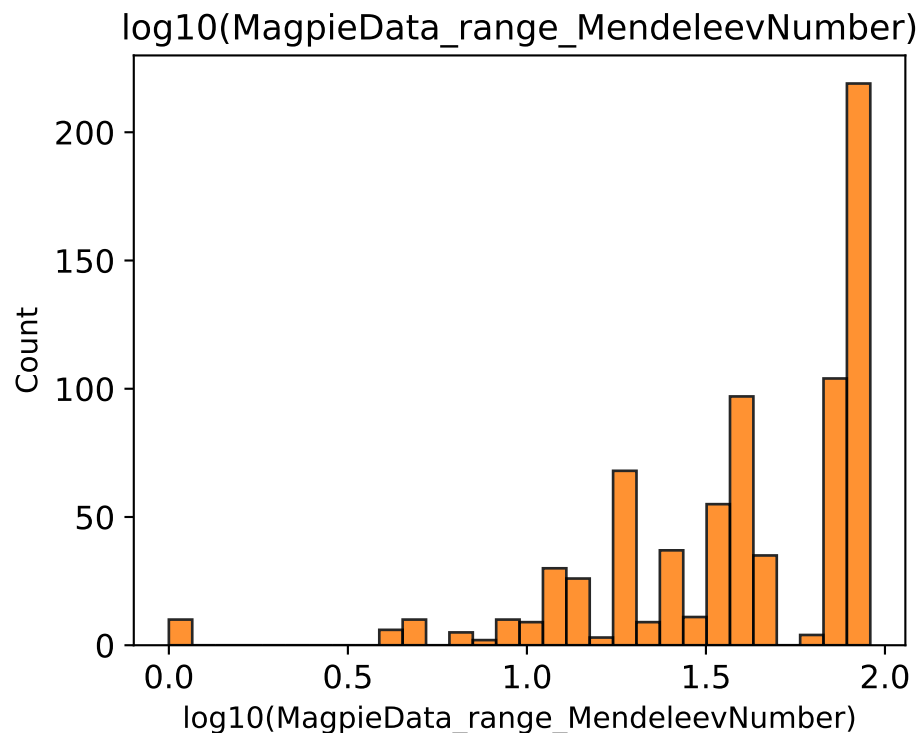
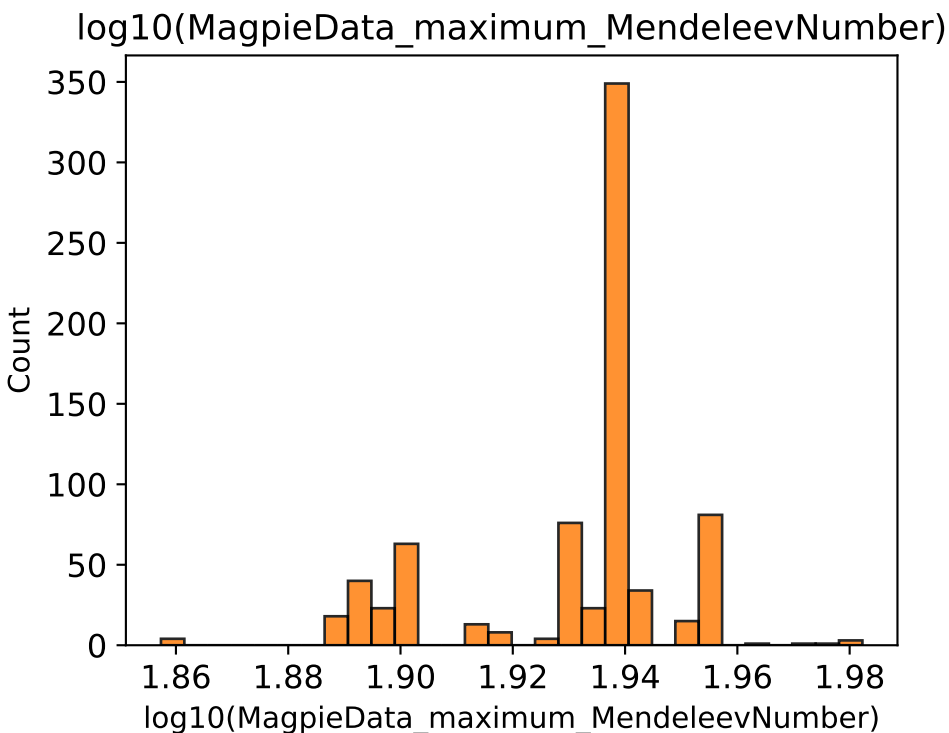


log10(MagpieData\_mode\_Number)

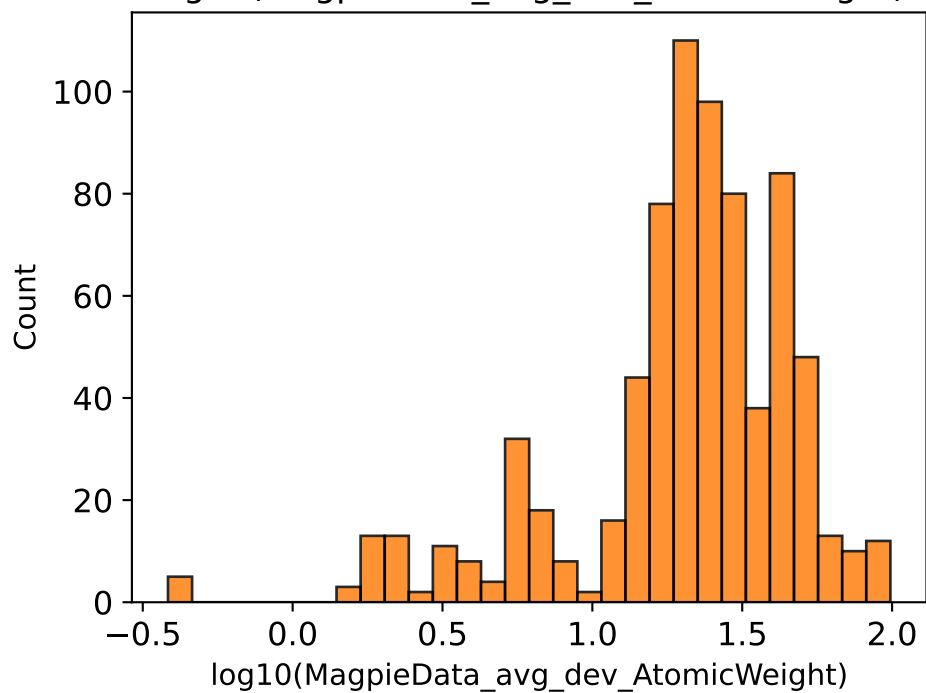


log10(MagpieData\_minimum\_MendelevNumber)

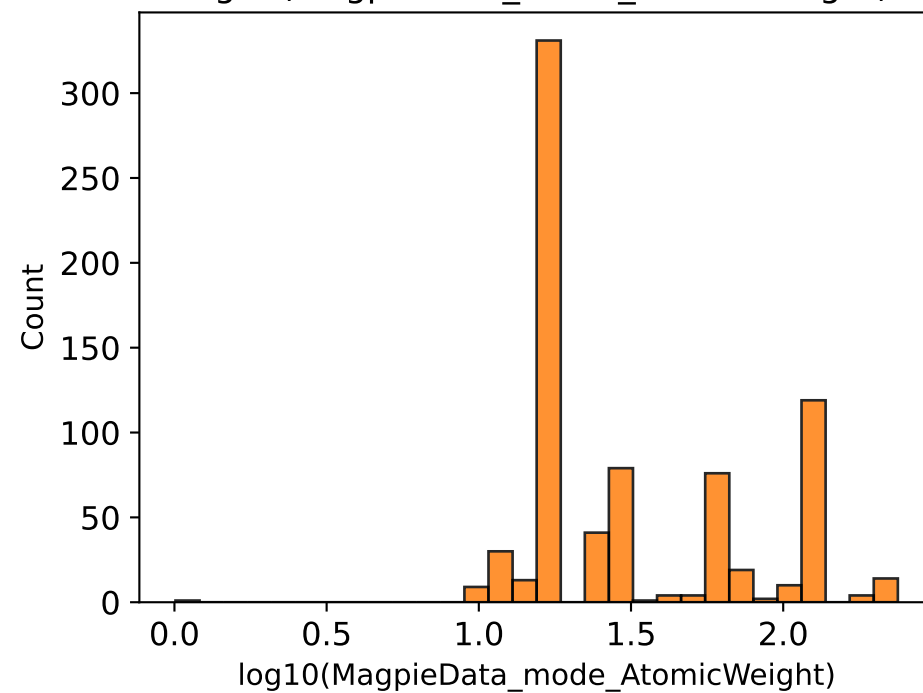




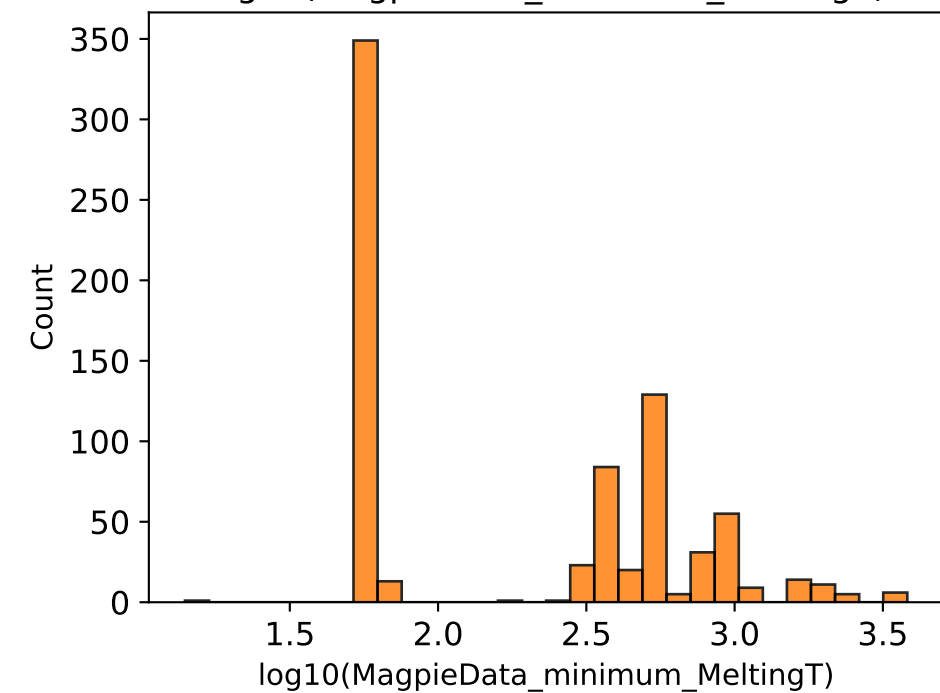
log10(MagpieData\_avg\_dev\_AtomicWeight)



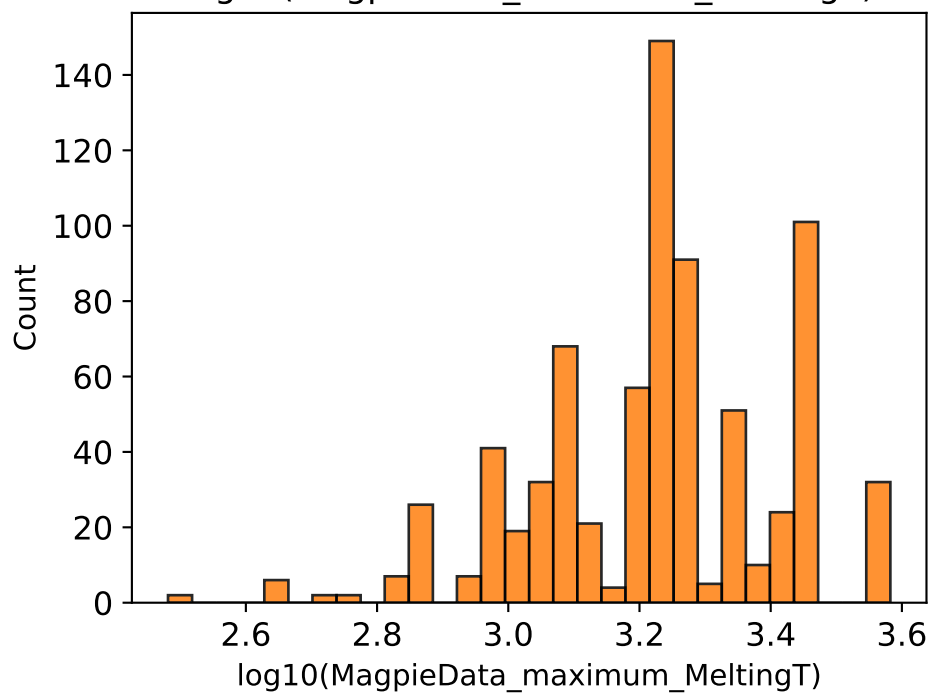
log10(MagpieData\_mode\_AtomicWeight)



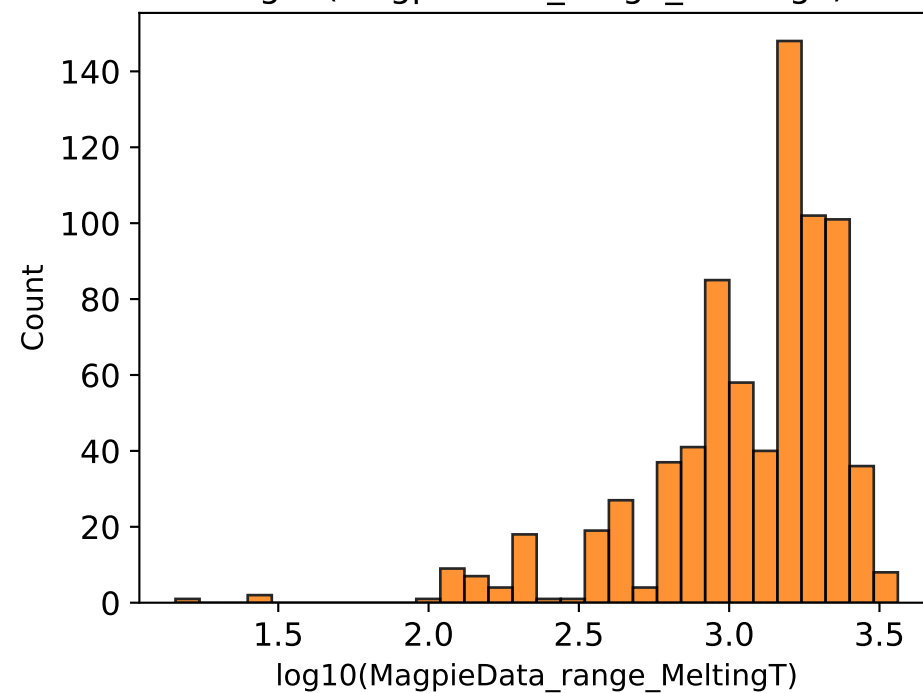
log10(MagpieData\_minimum\_MeltingT)



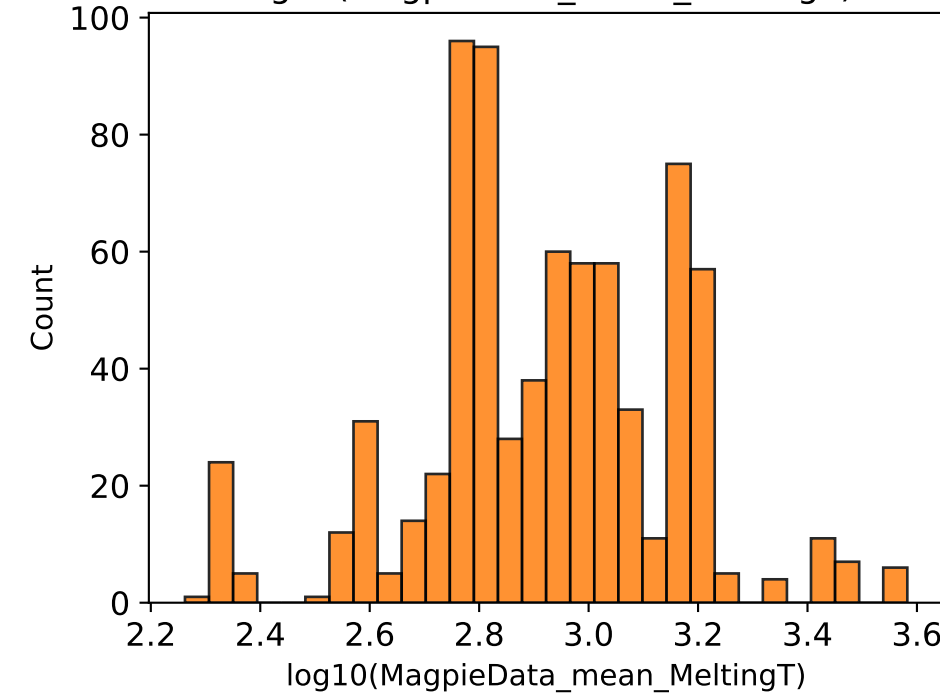
log10(MagpieData\_maximum\_MeltingT)



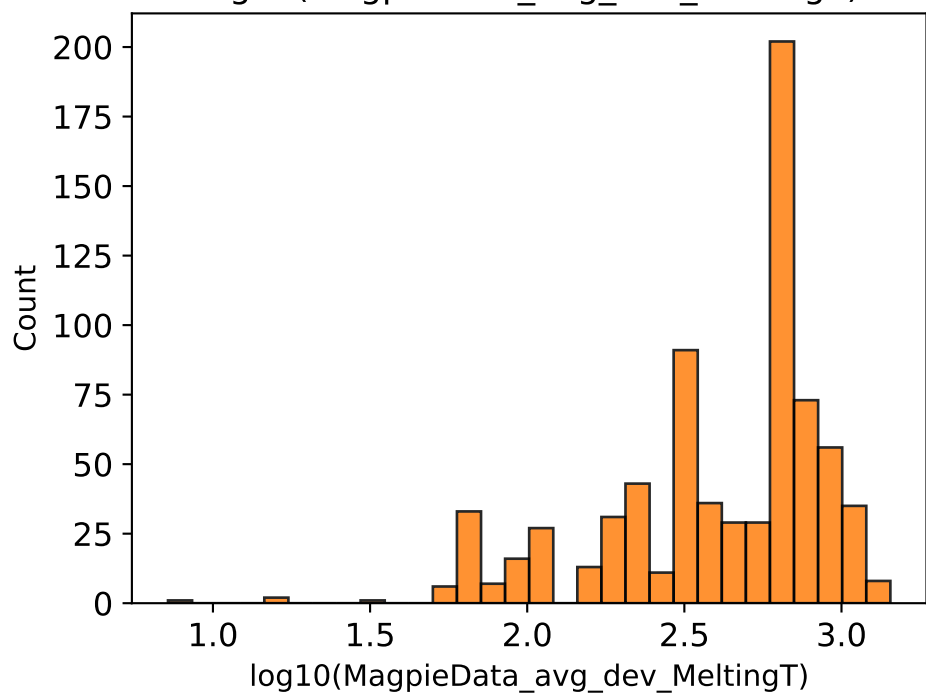
log10(MagpieData\_range\_MeltingT)



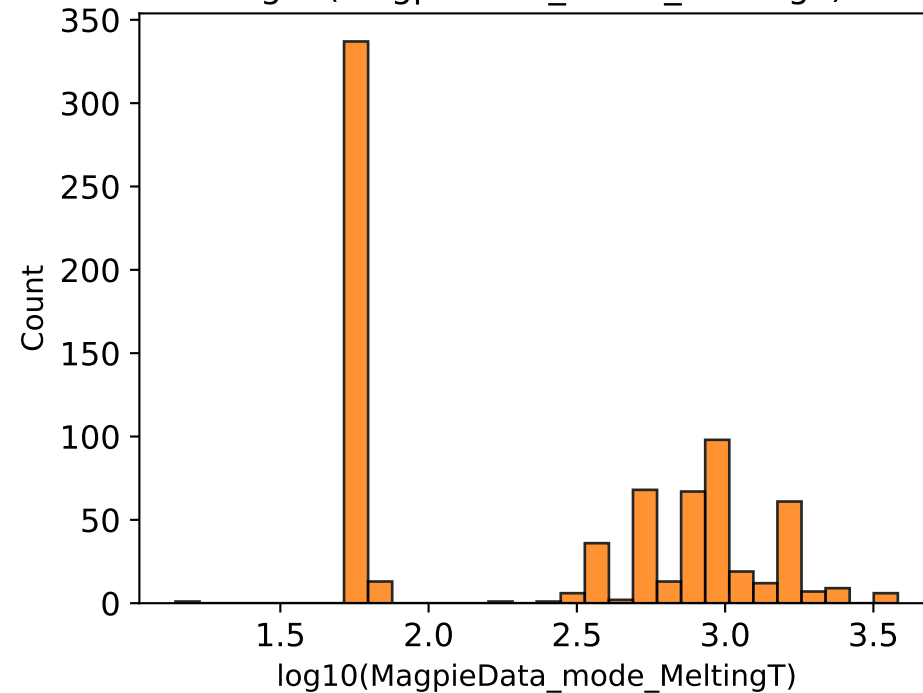
log10(MagpieData\_mean\_MeltingT)



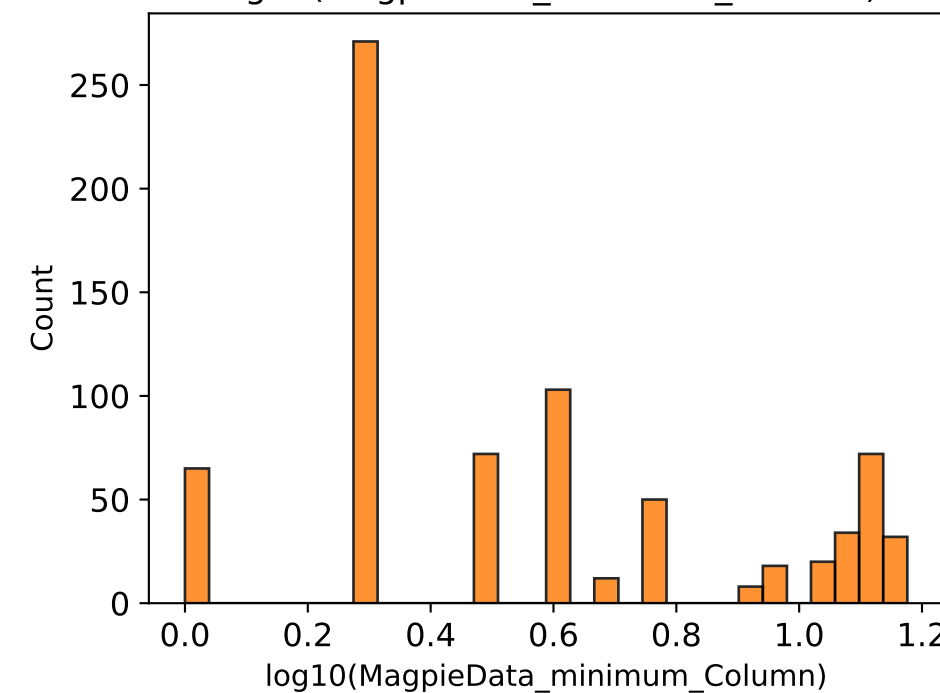
log10(MagpieData\_avg\_dev\_MeltingT)

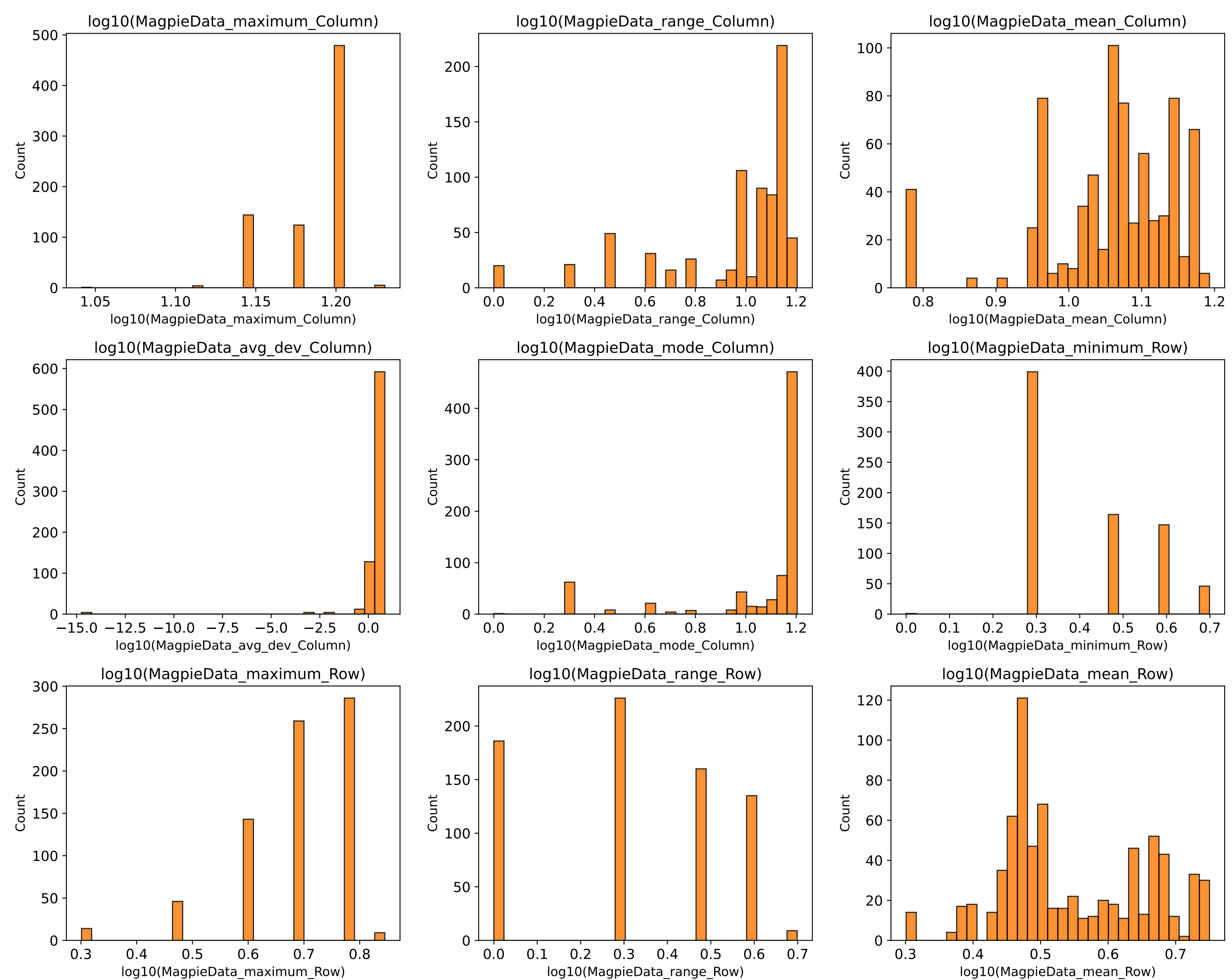


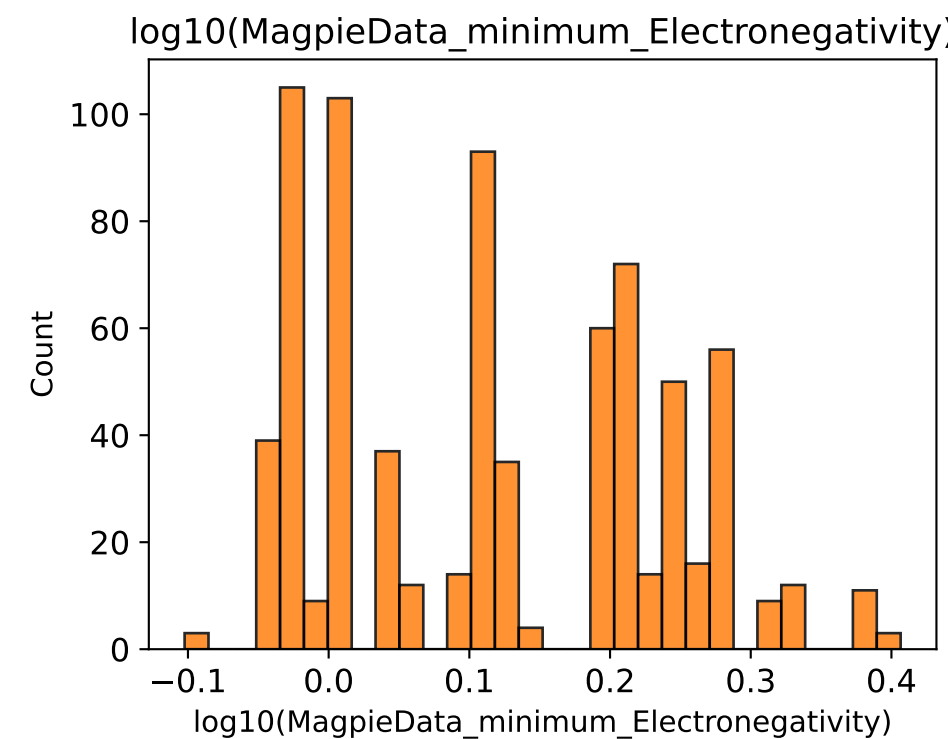
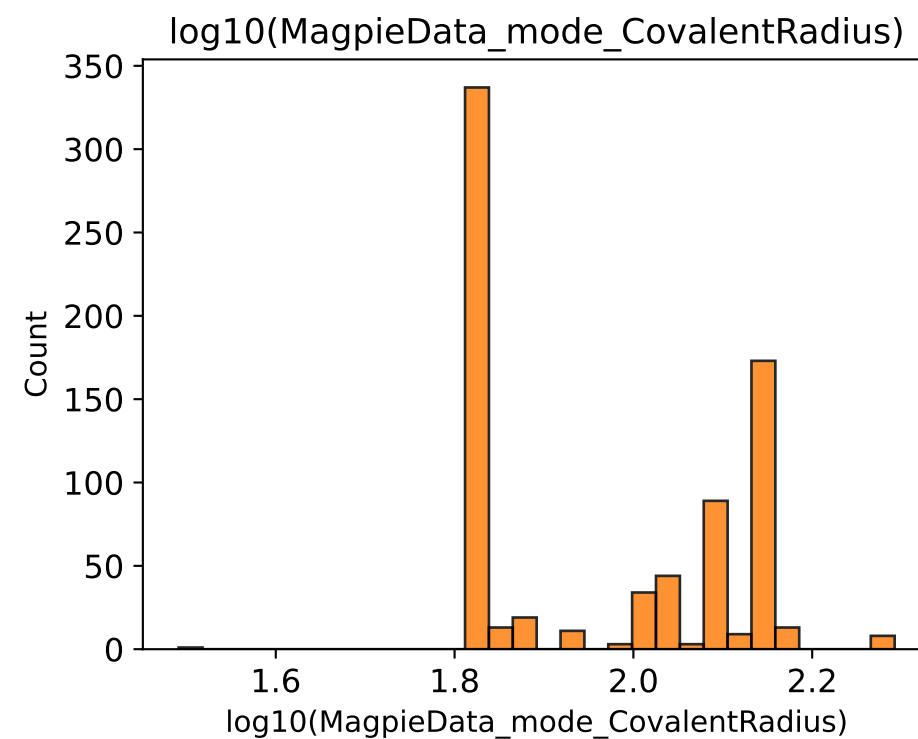
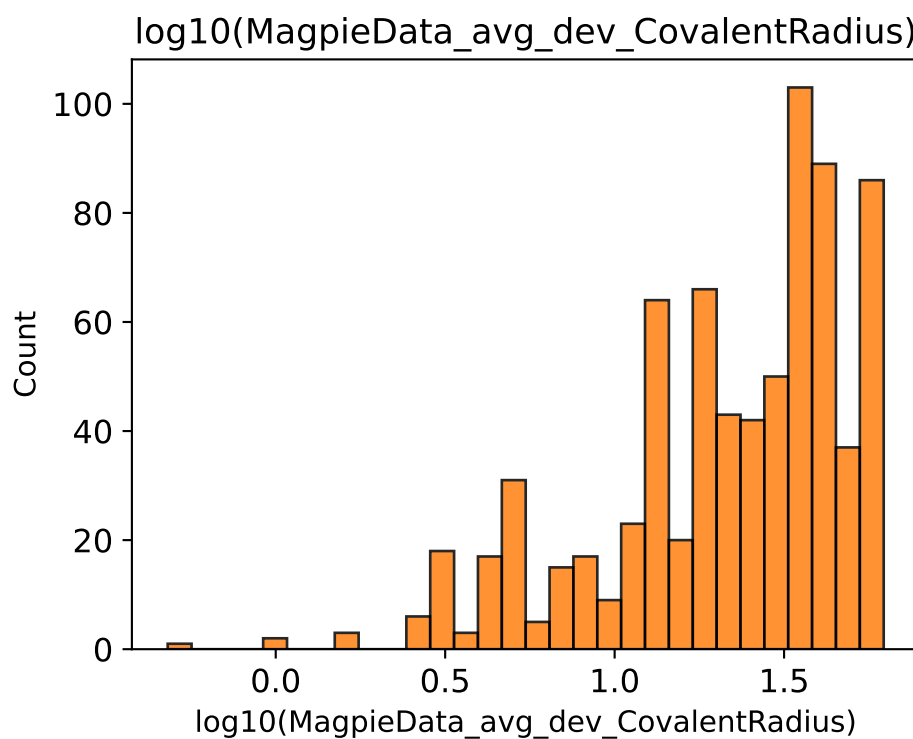
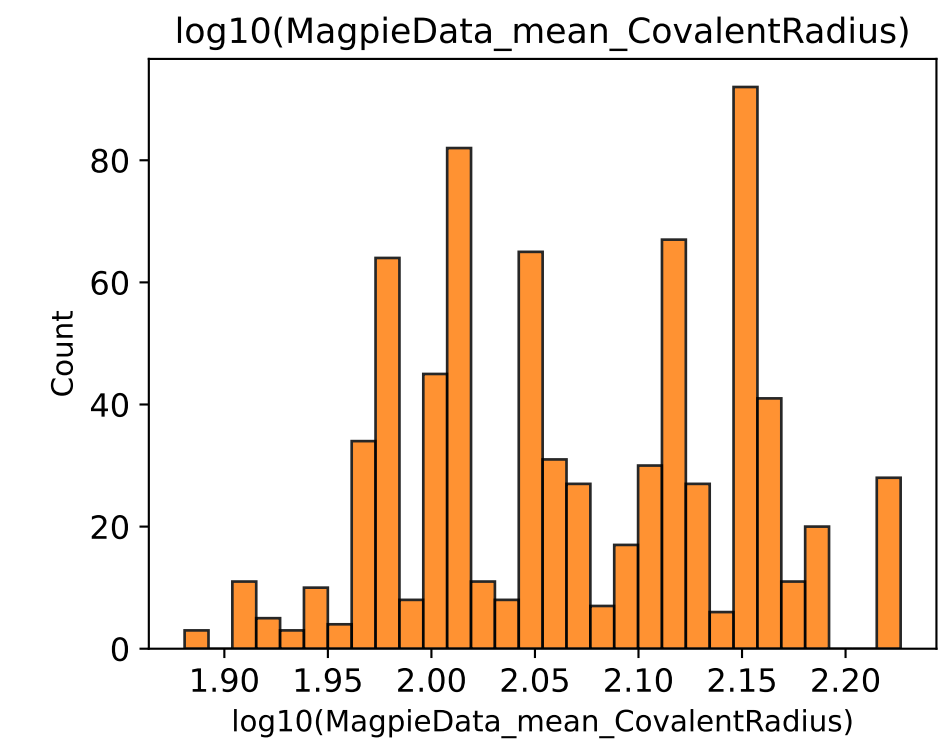
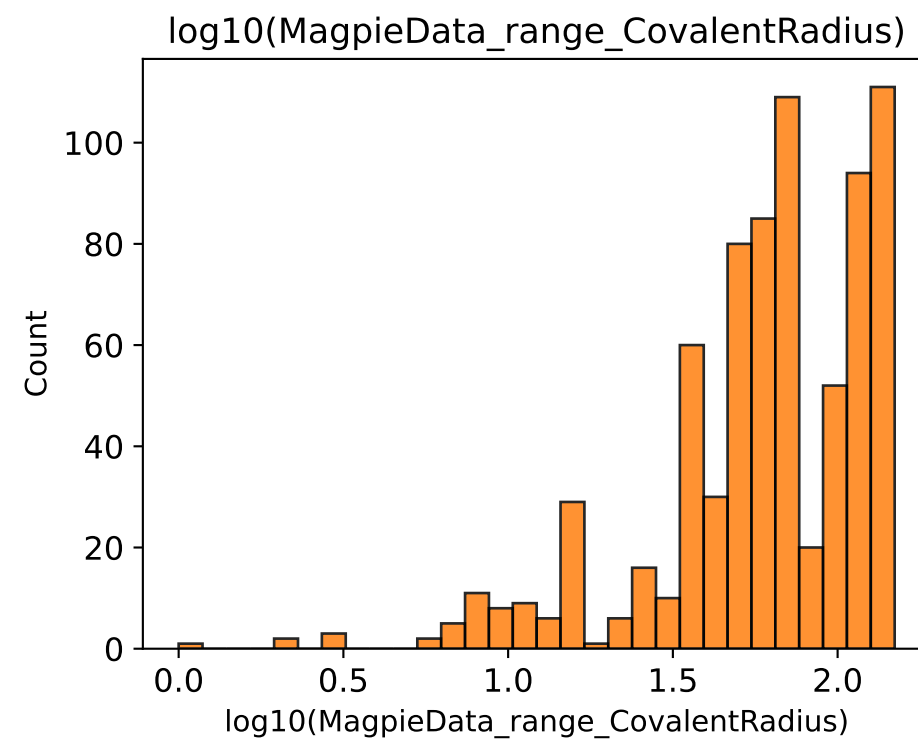
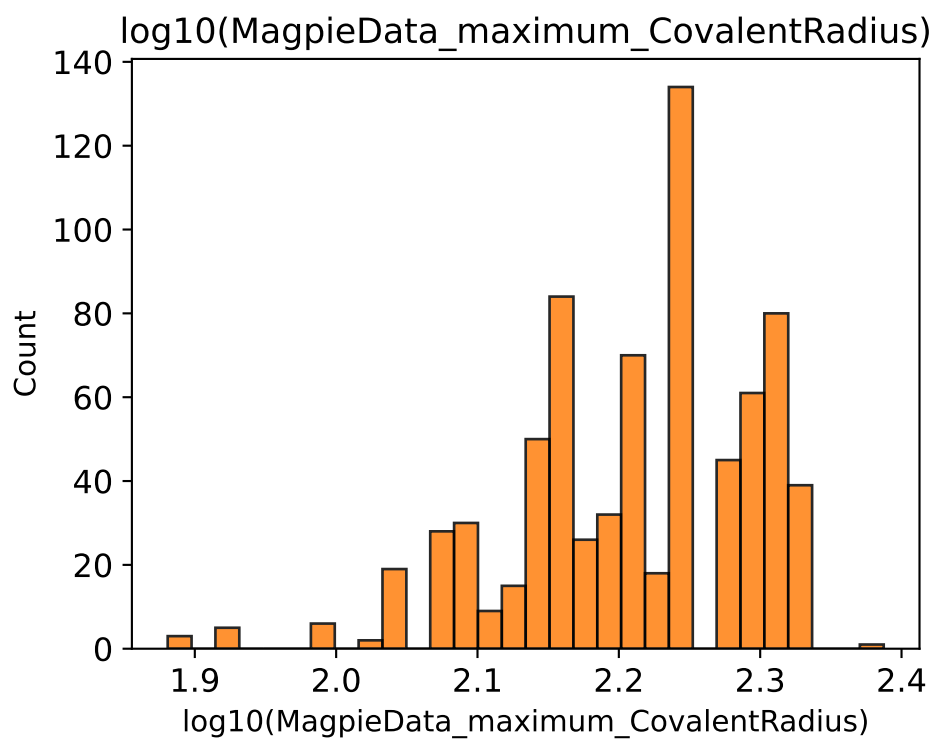
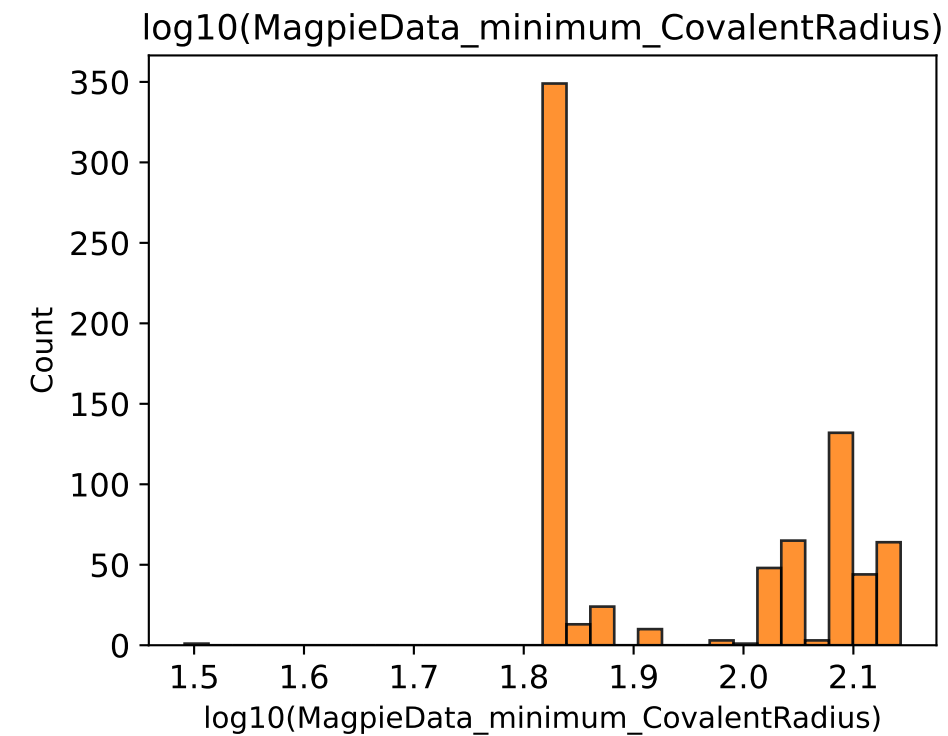
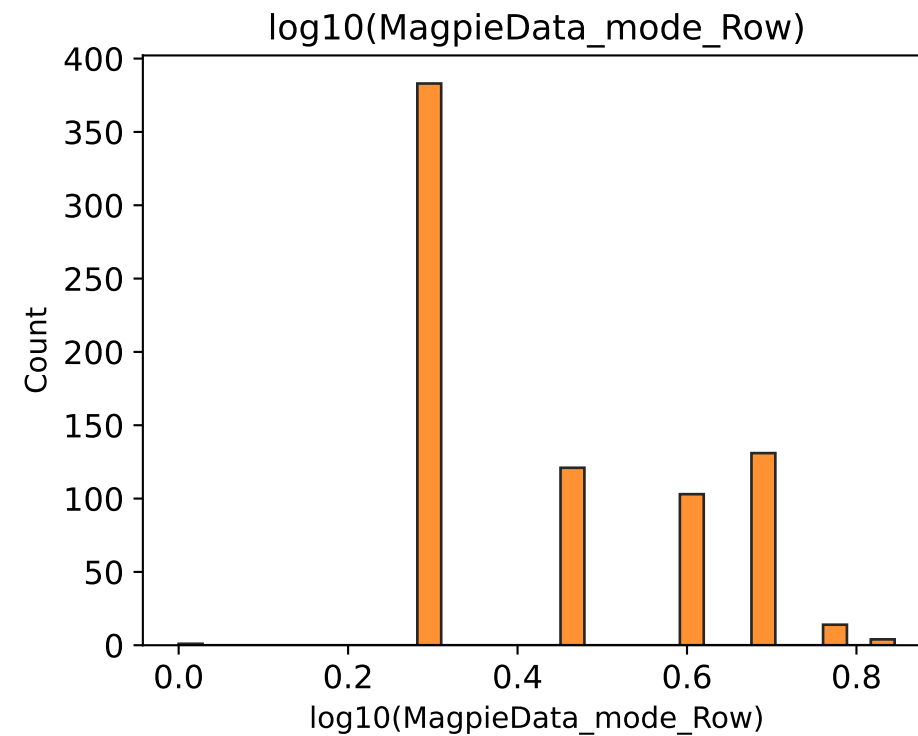
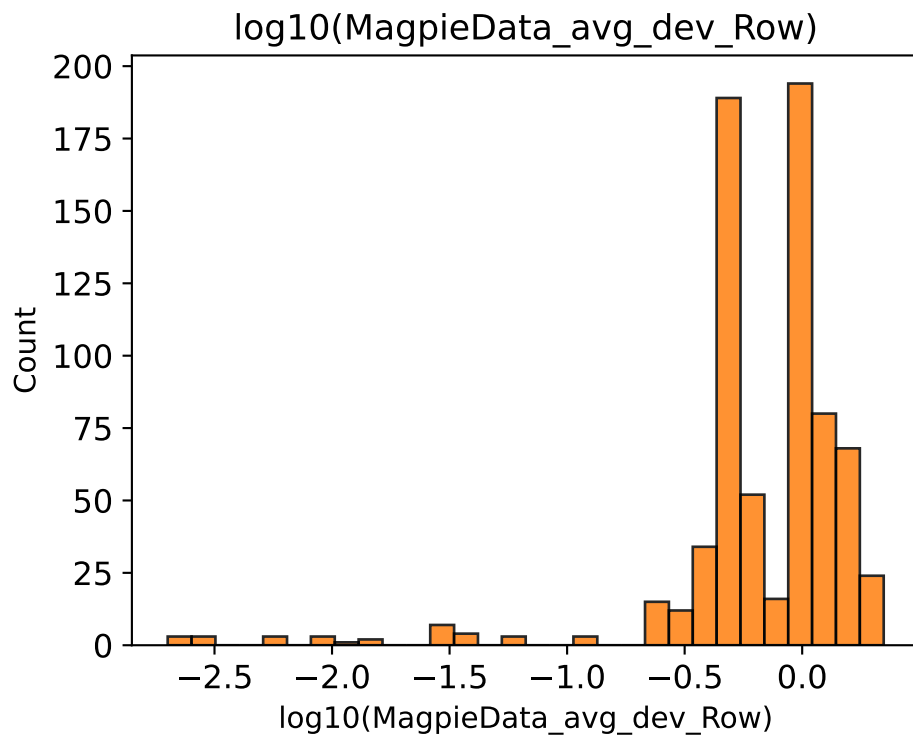
log10(MagpieData\_mode\_MeltingT)

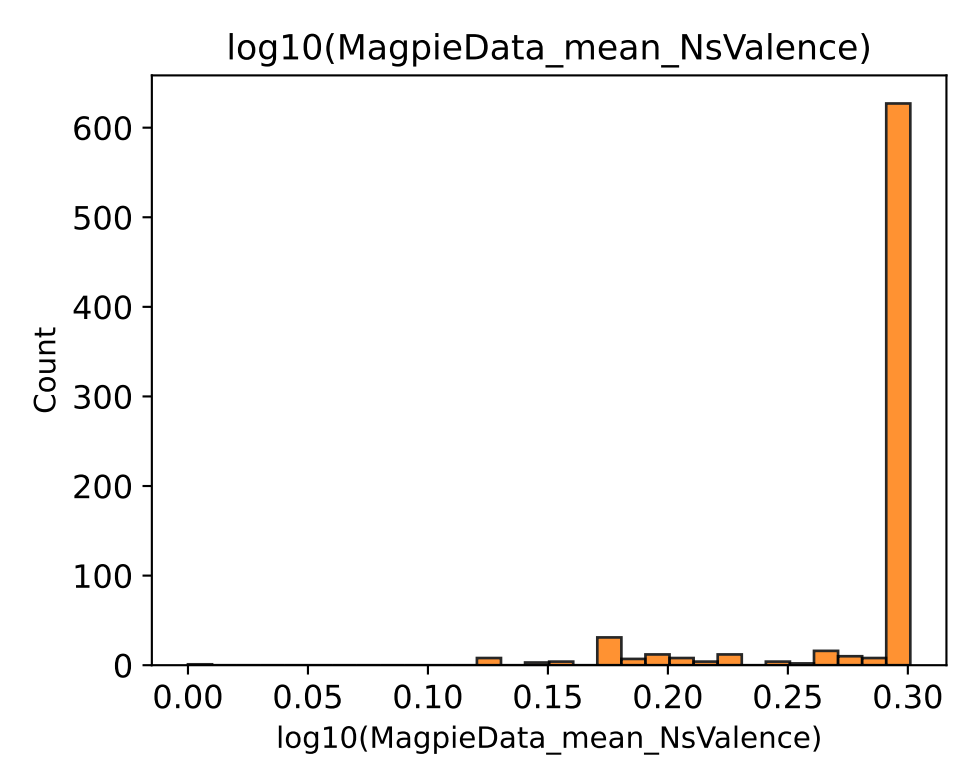
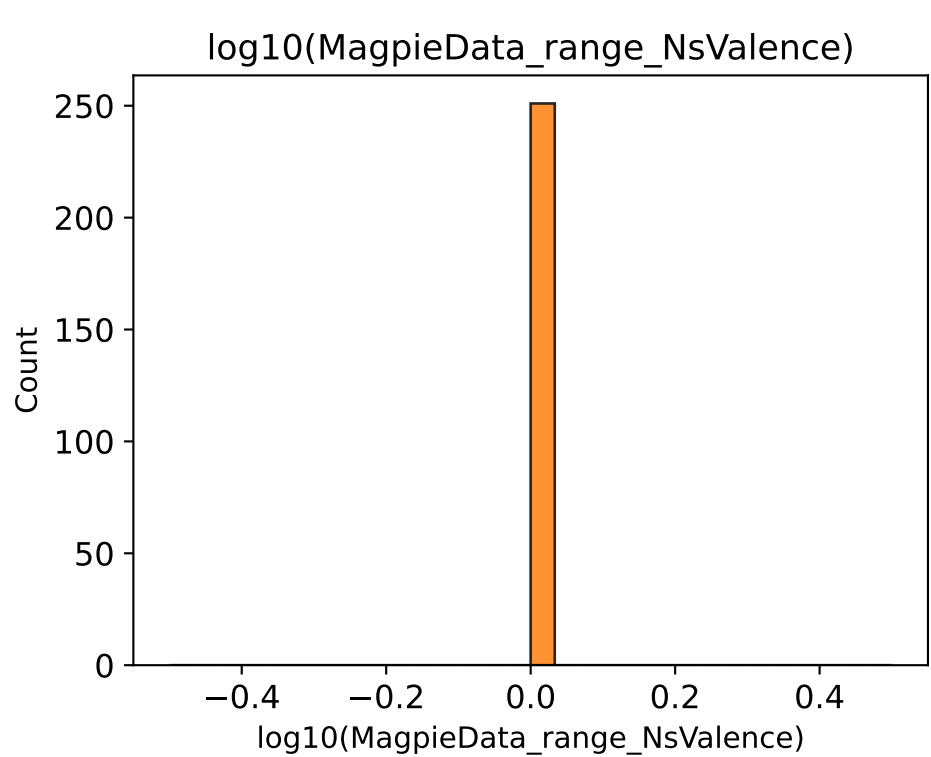
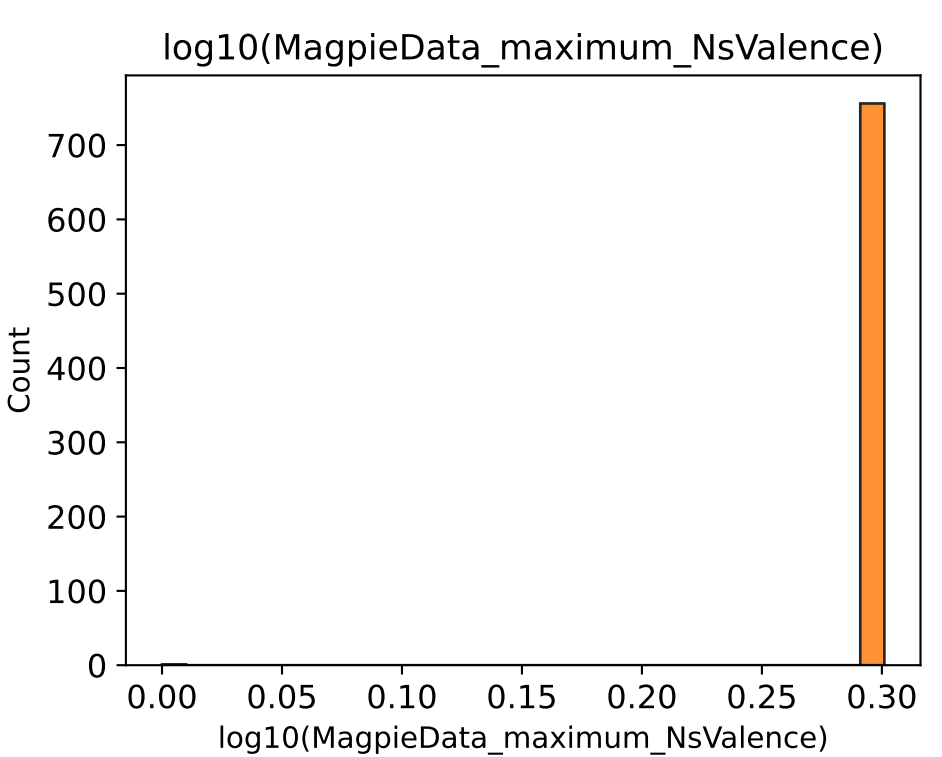
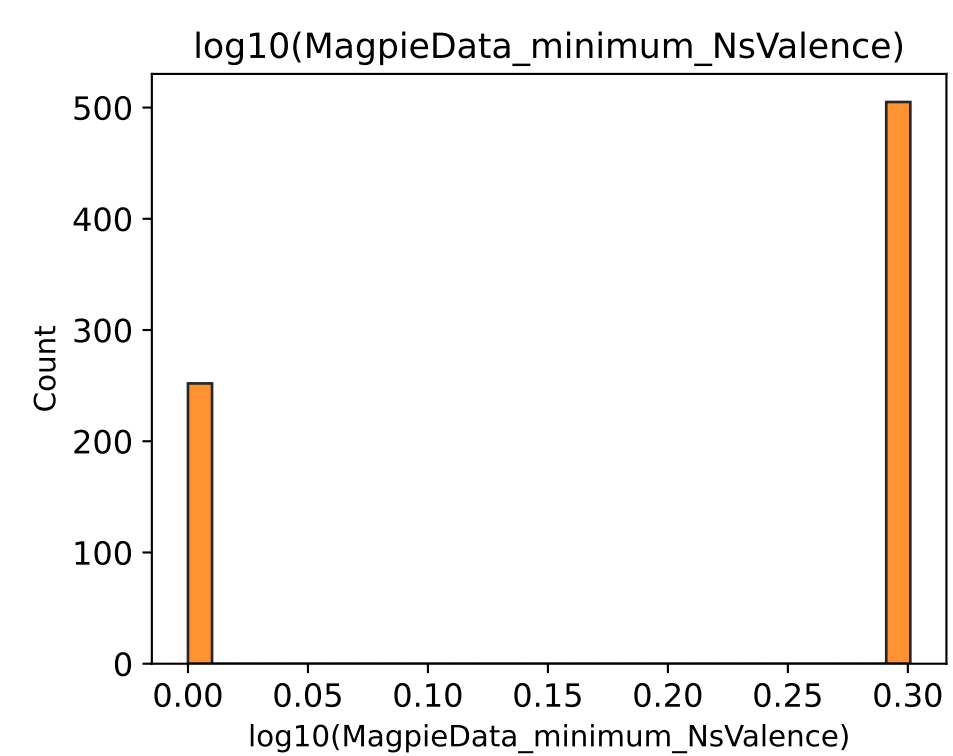
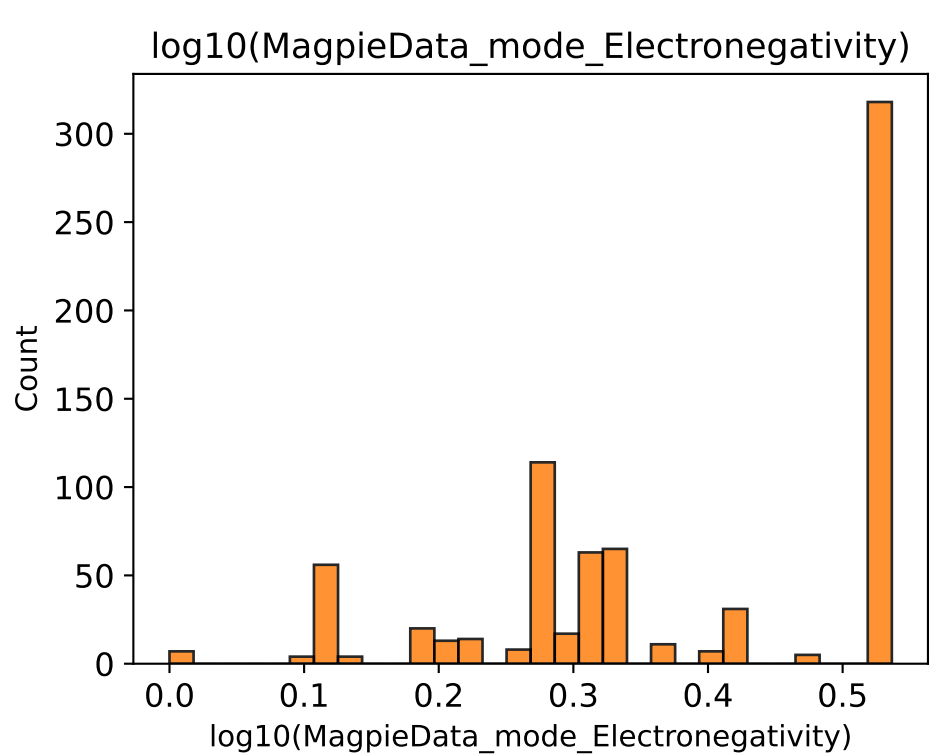
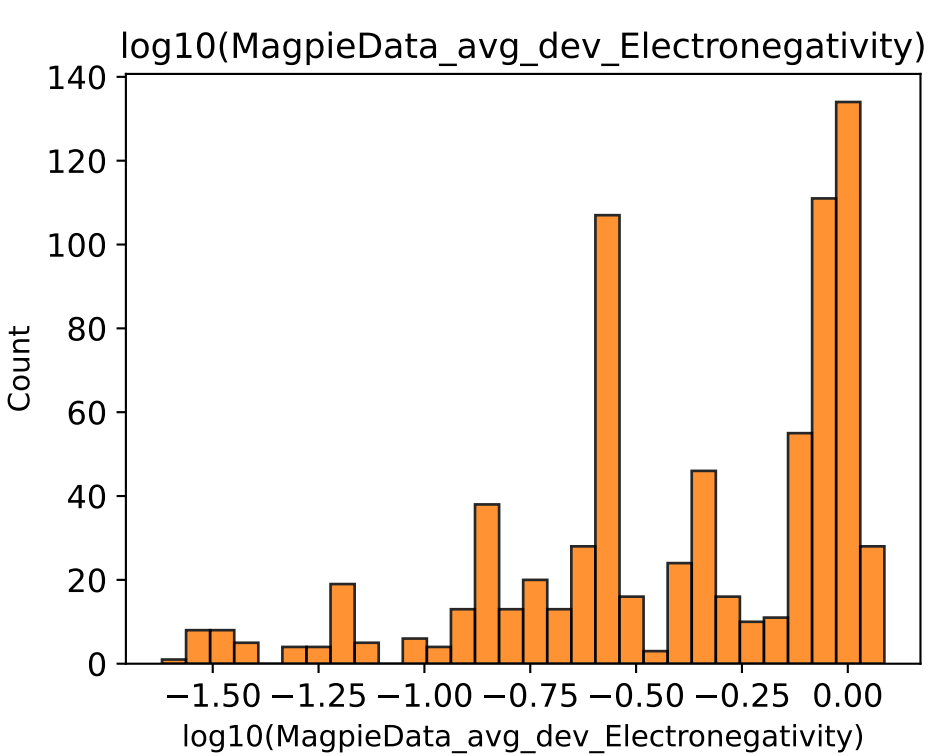
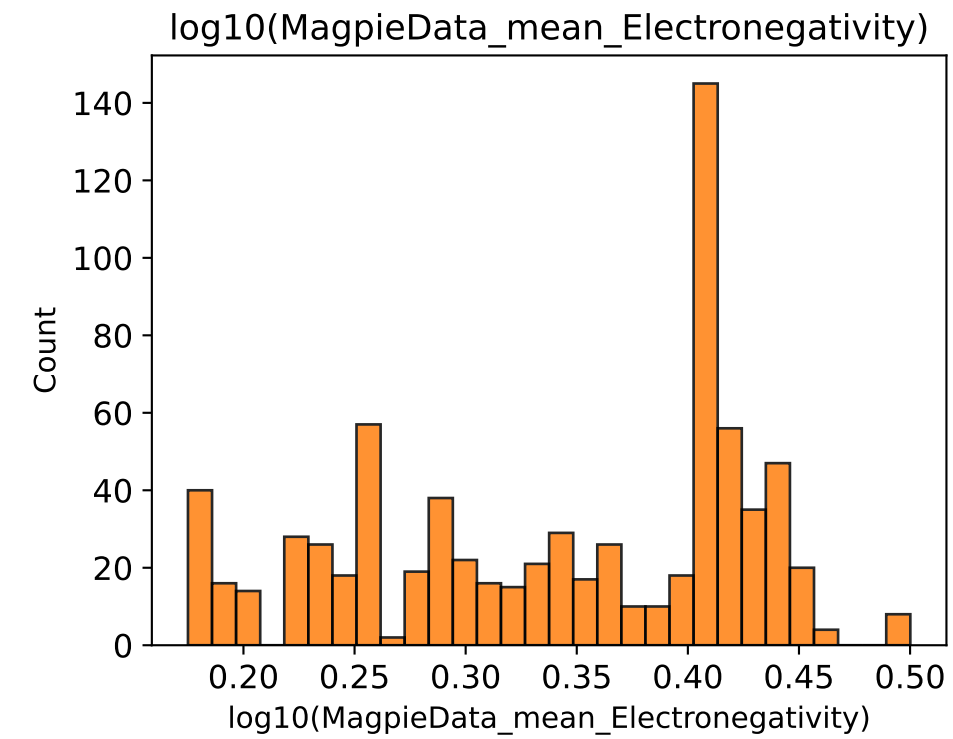
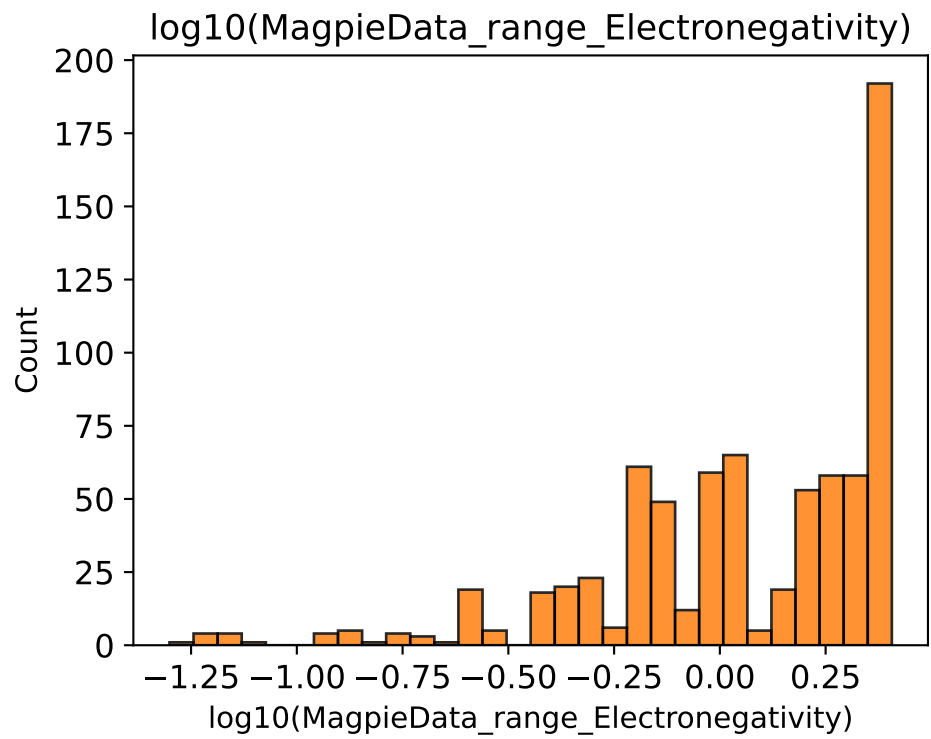
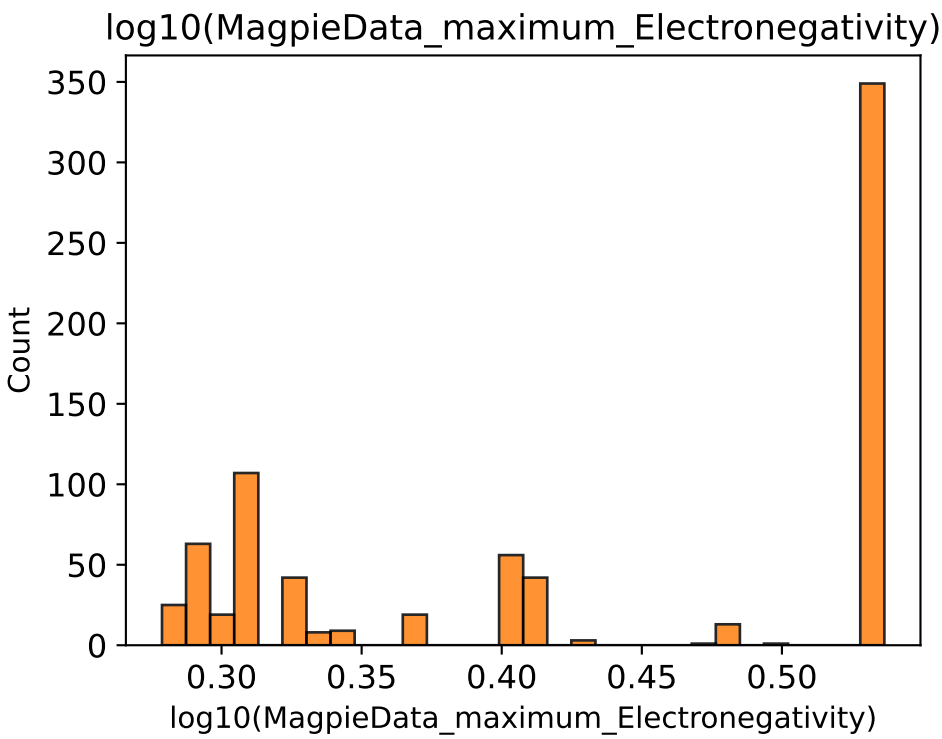


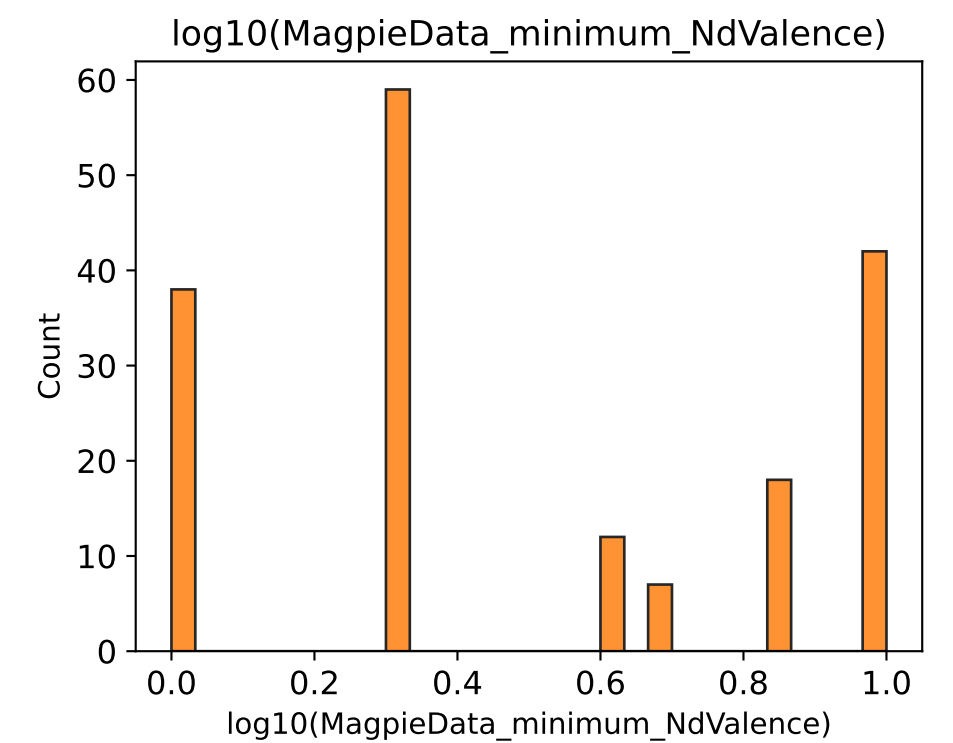
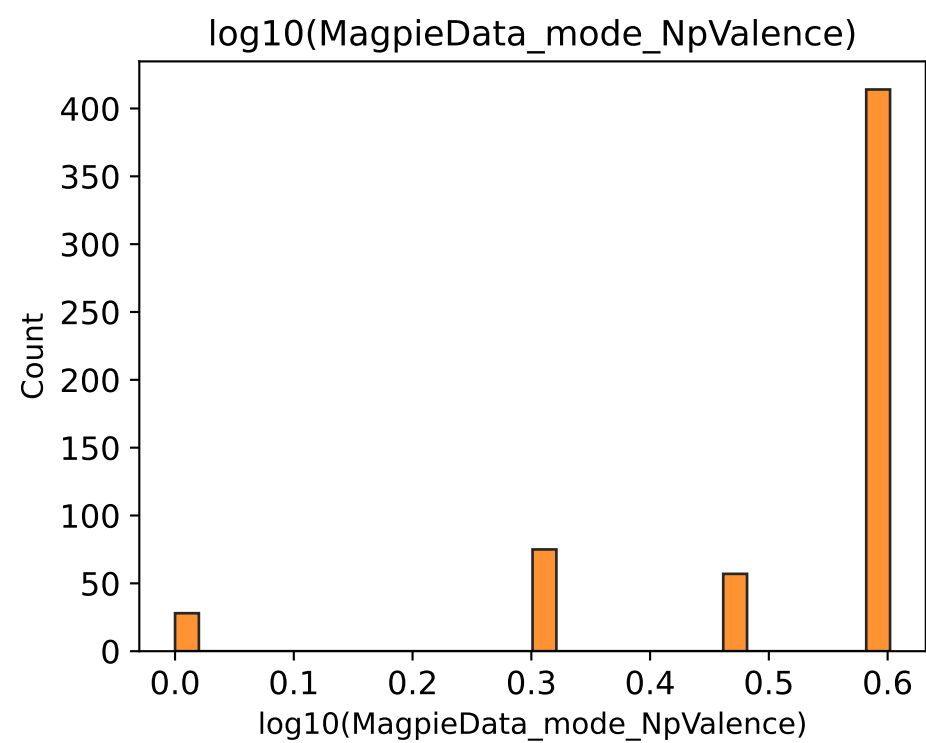
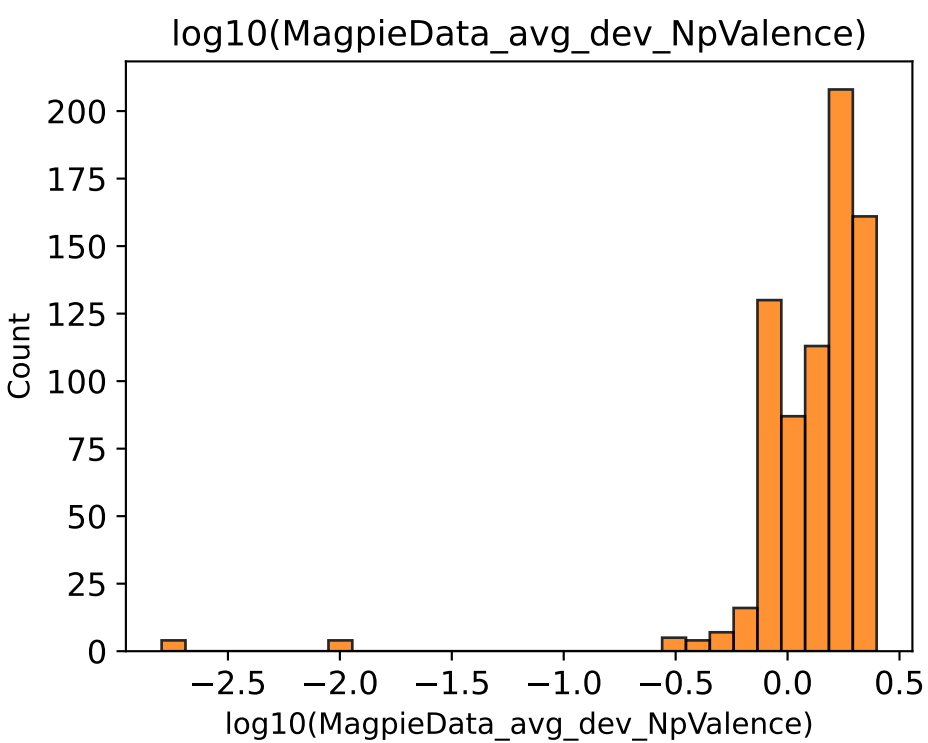
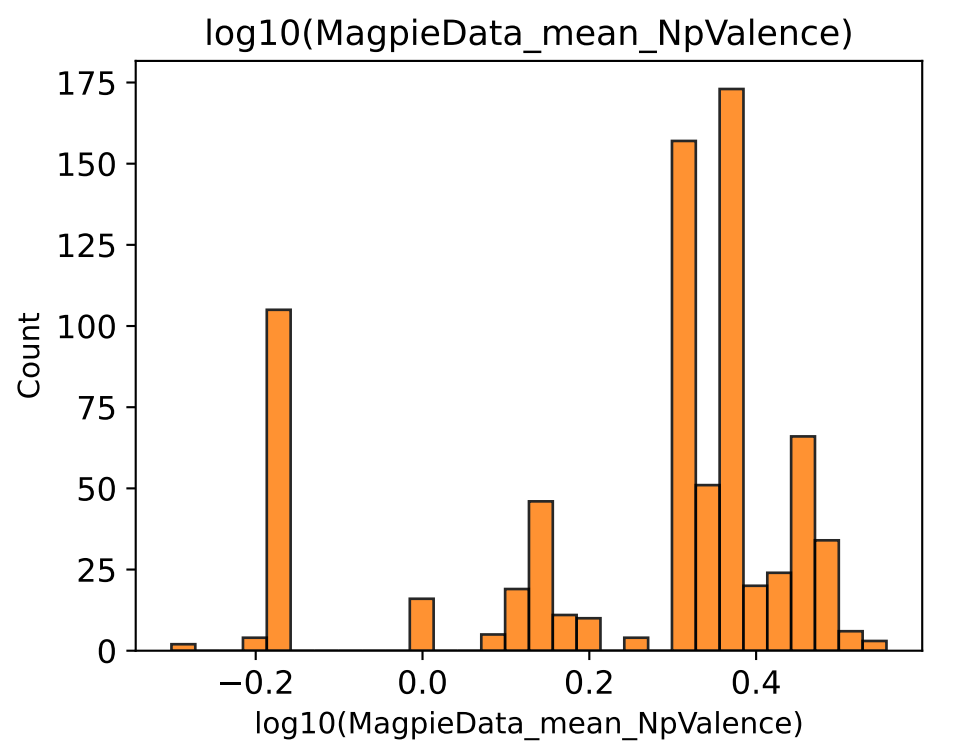
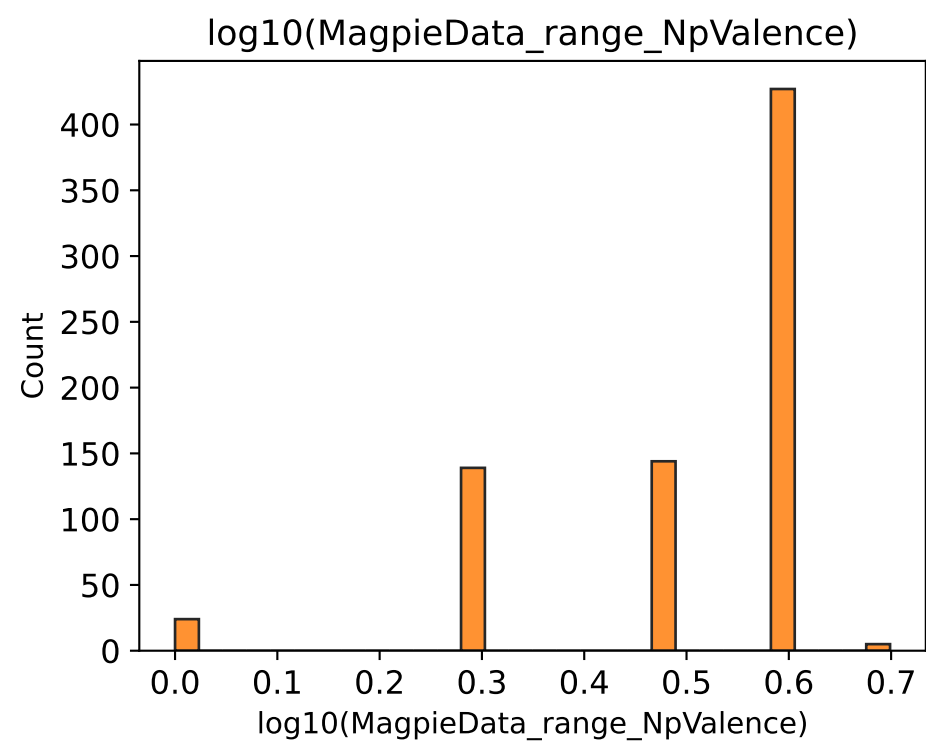
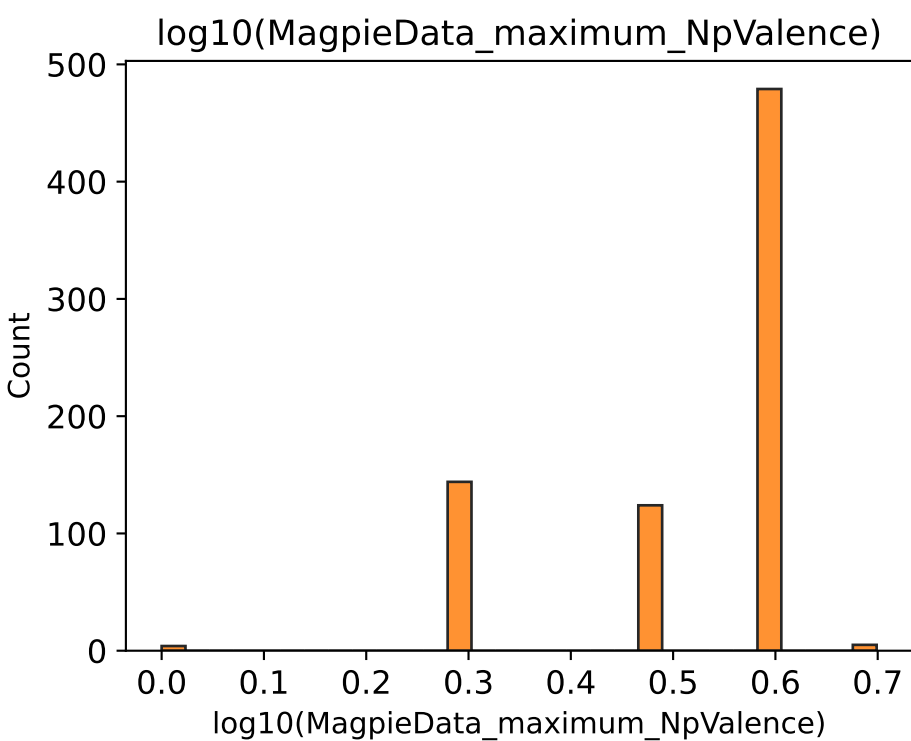
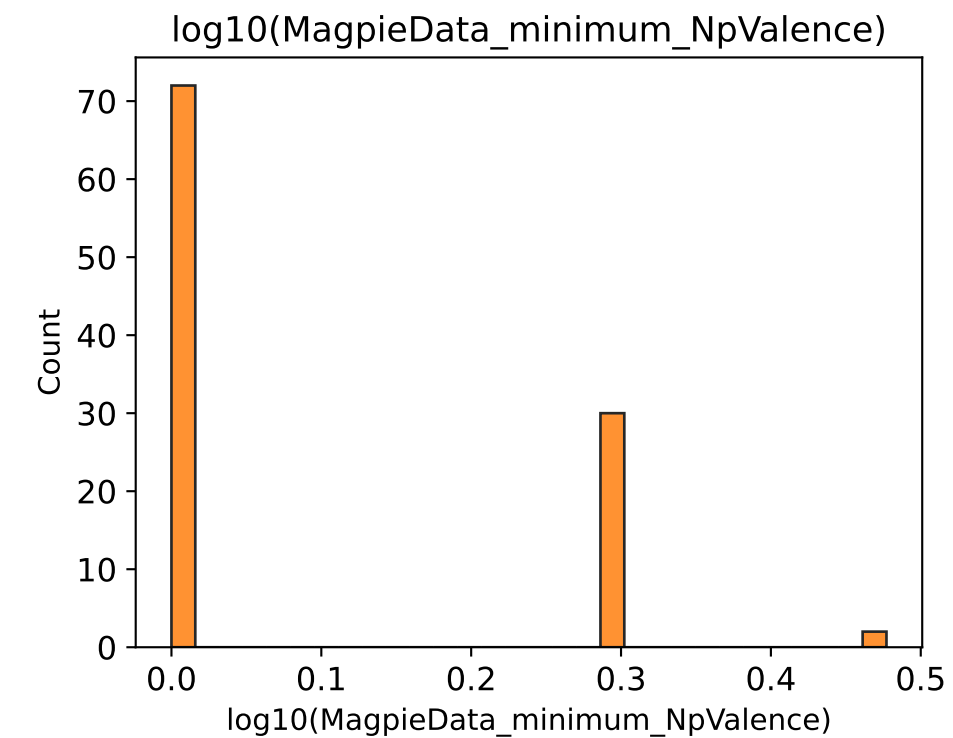
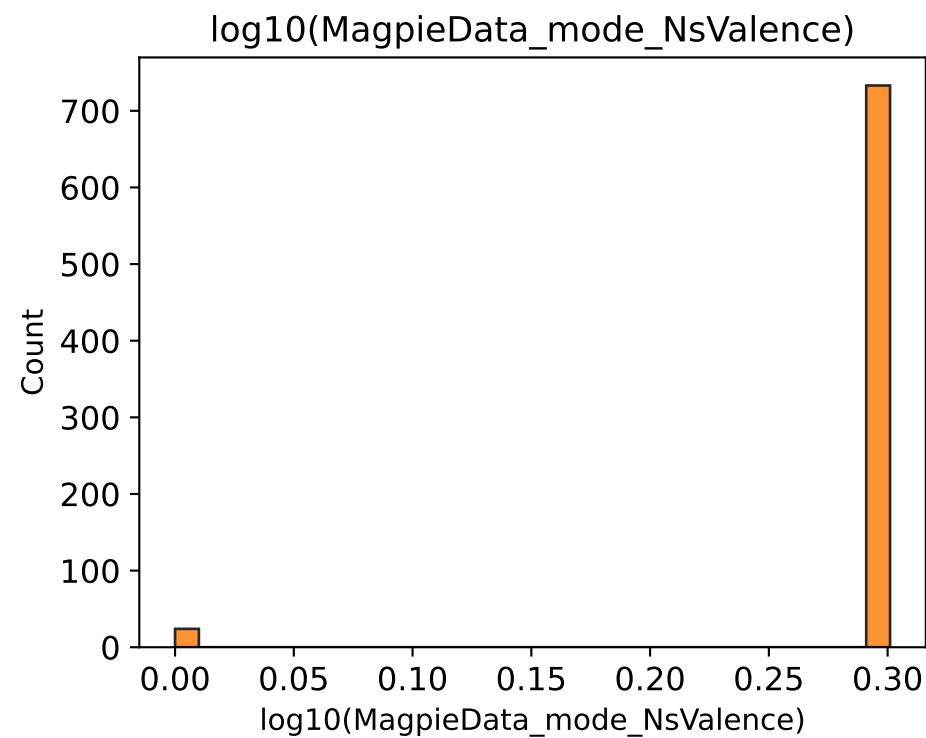
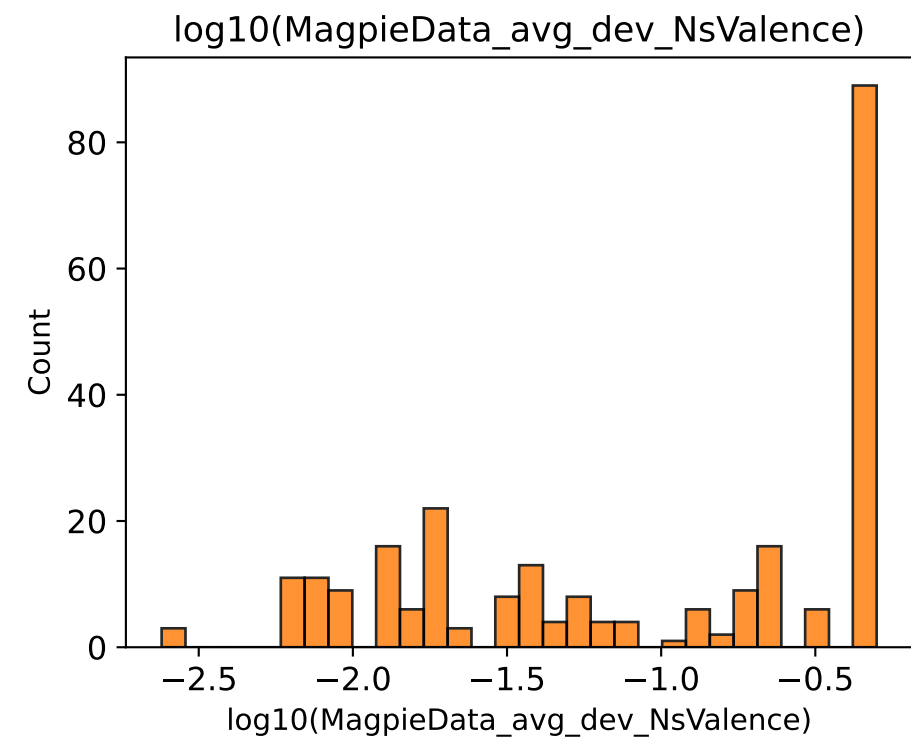
log10(MagpieData\_minimum\_Column)

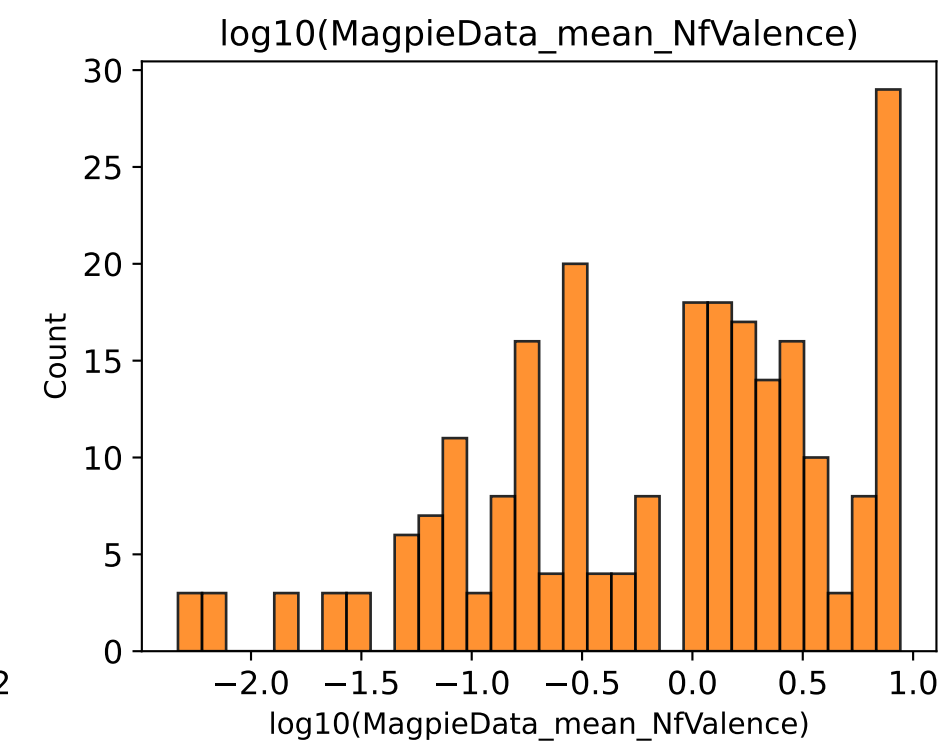
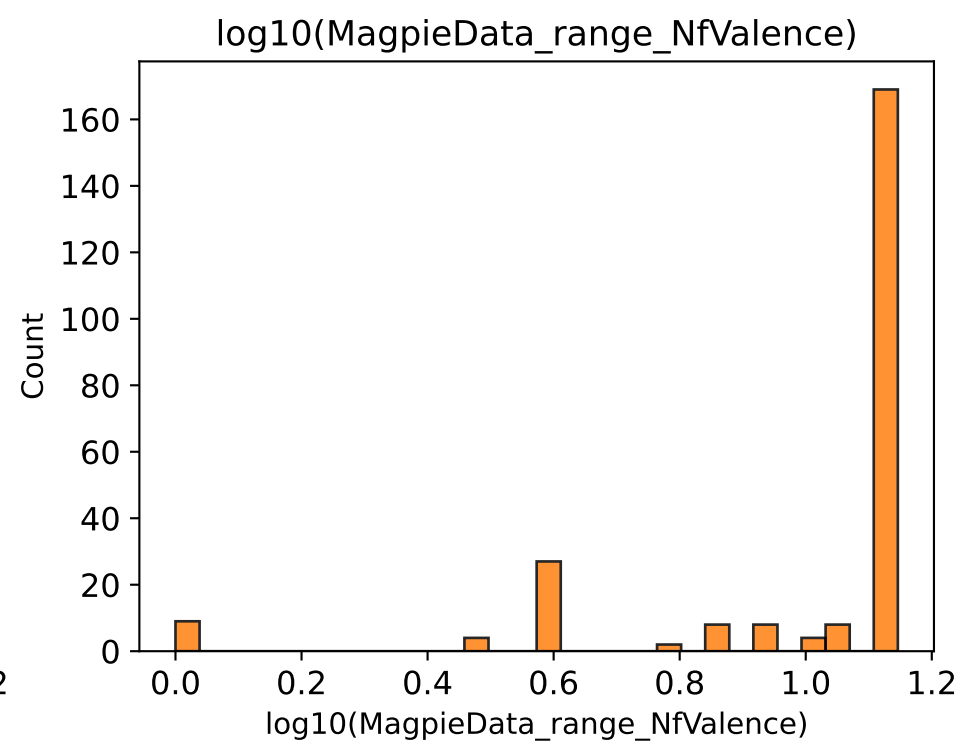
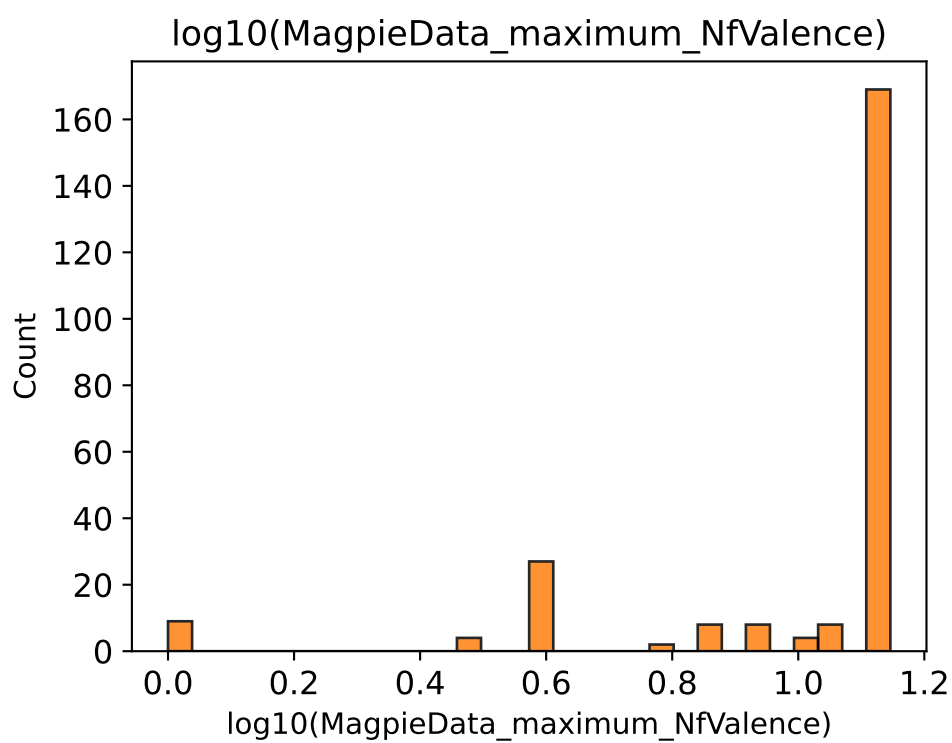
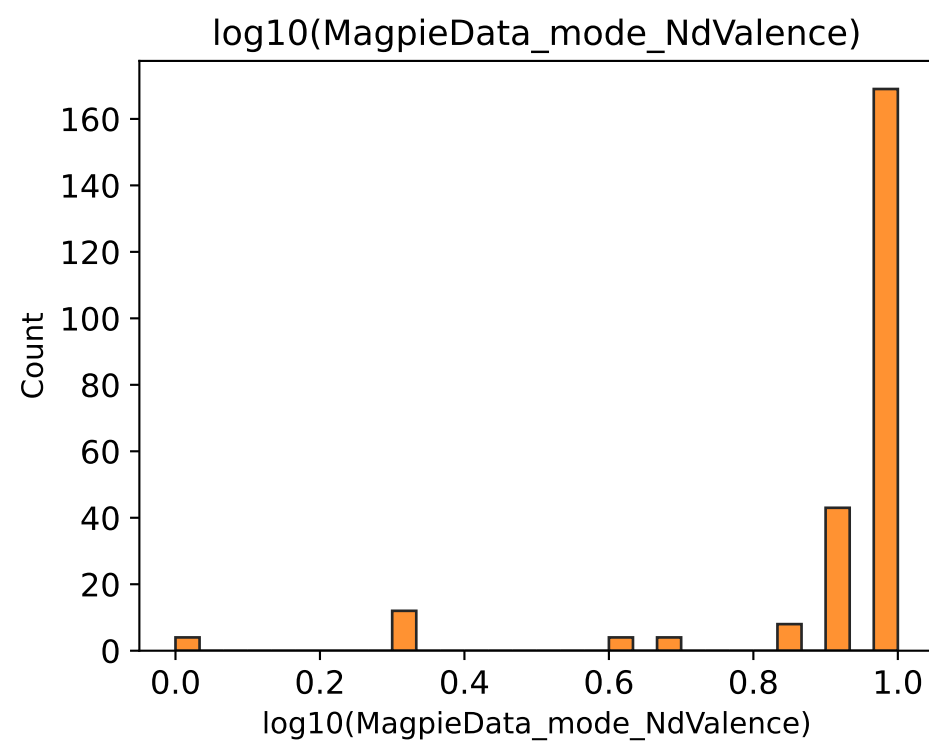
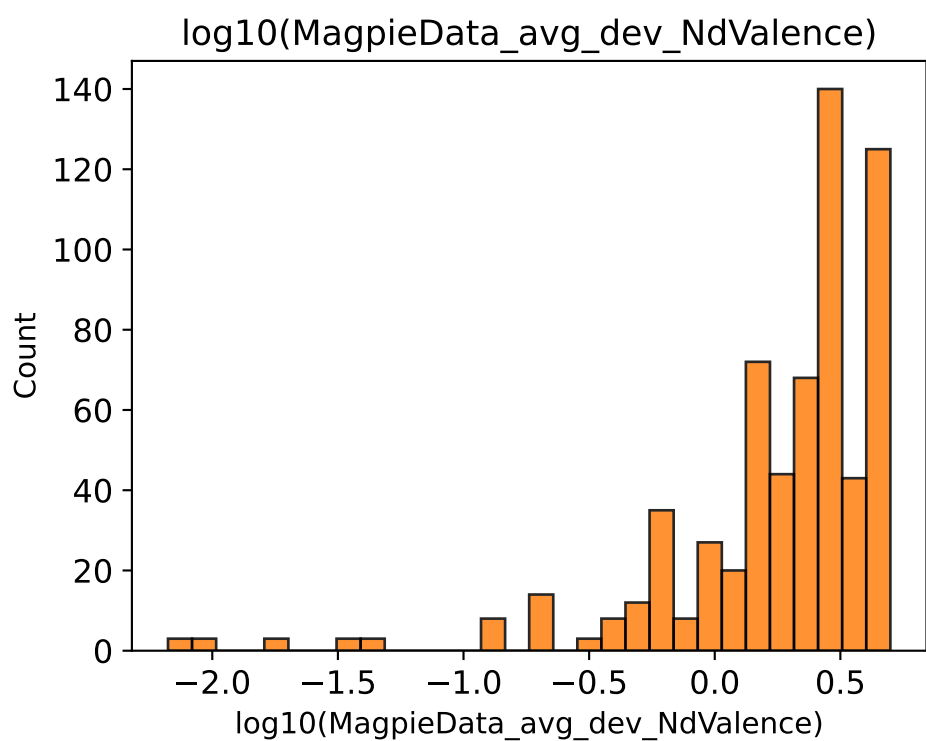
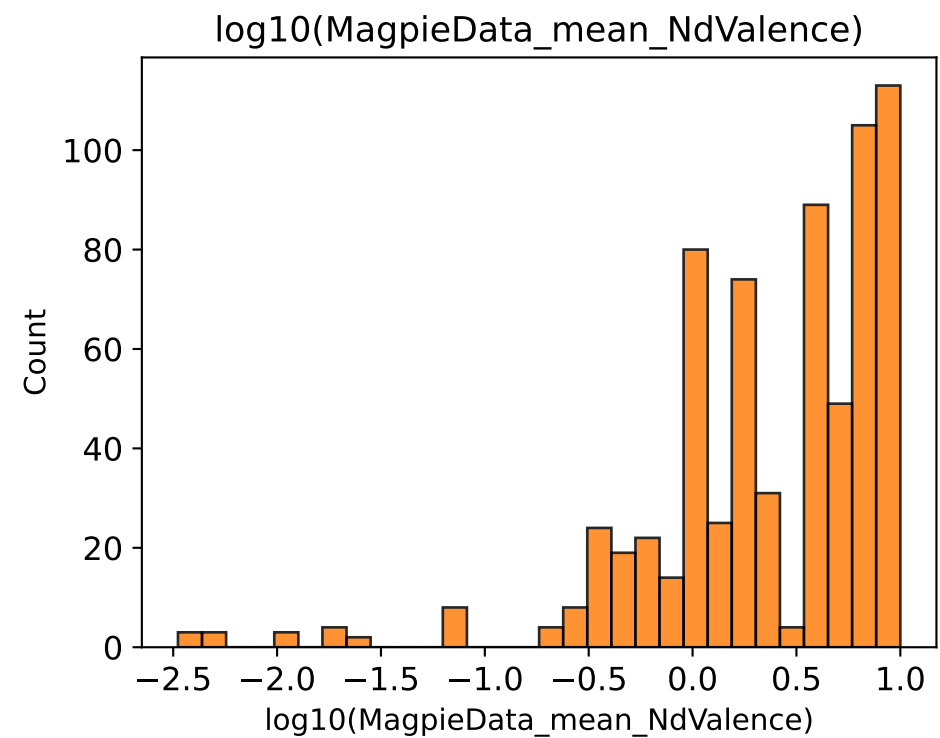
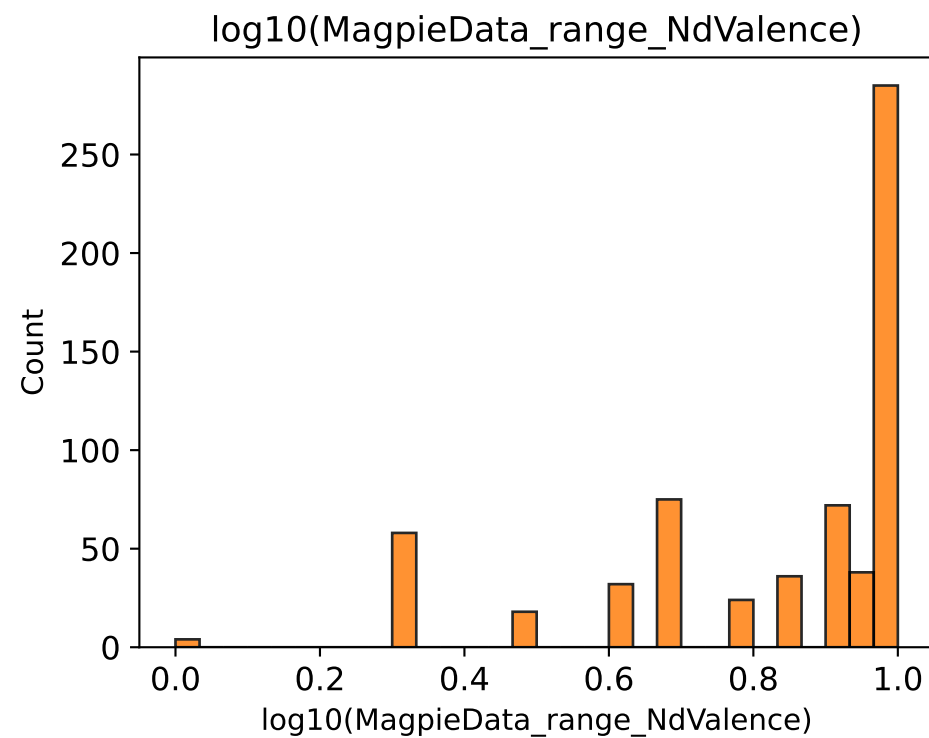
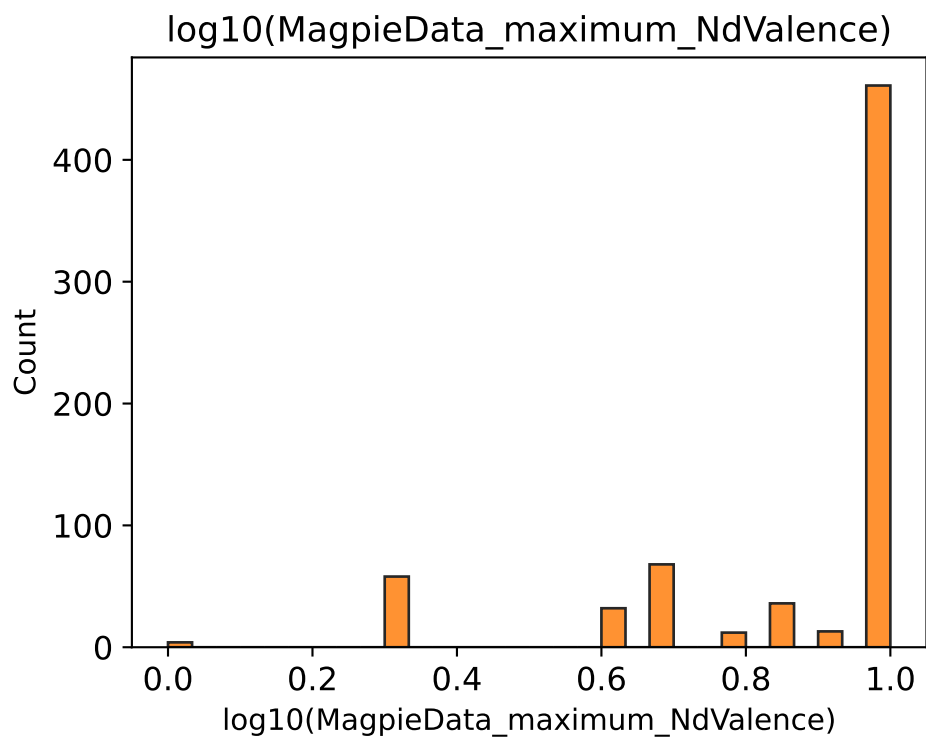




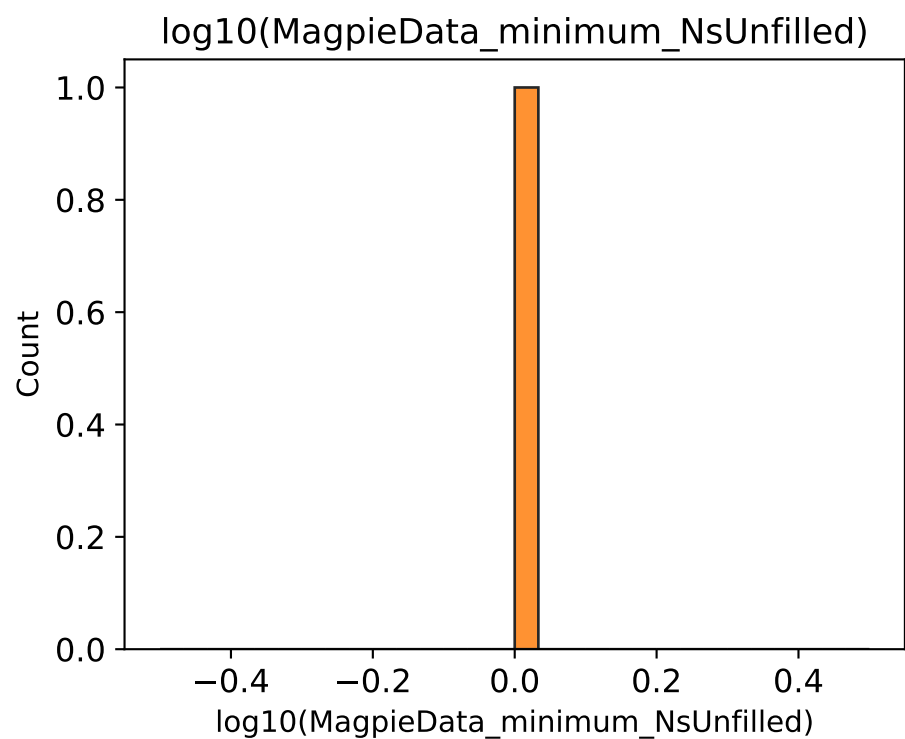
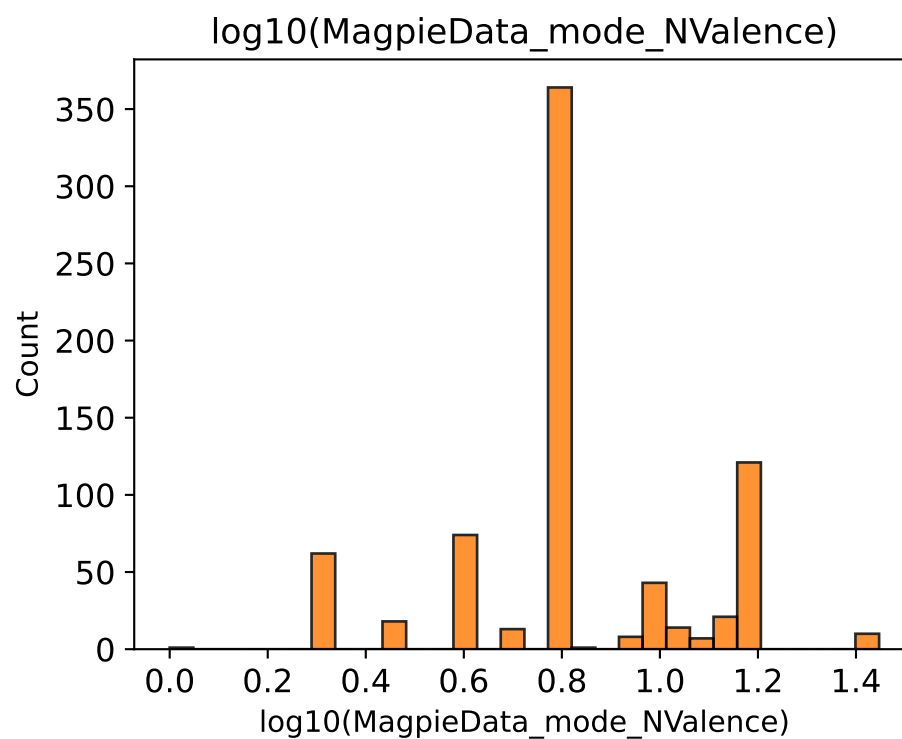
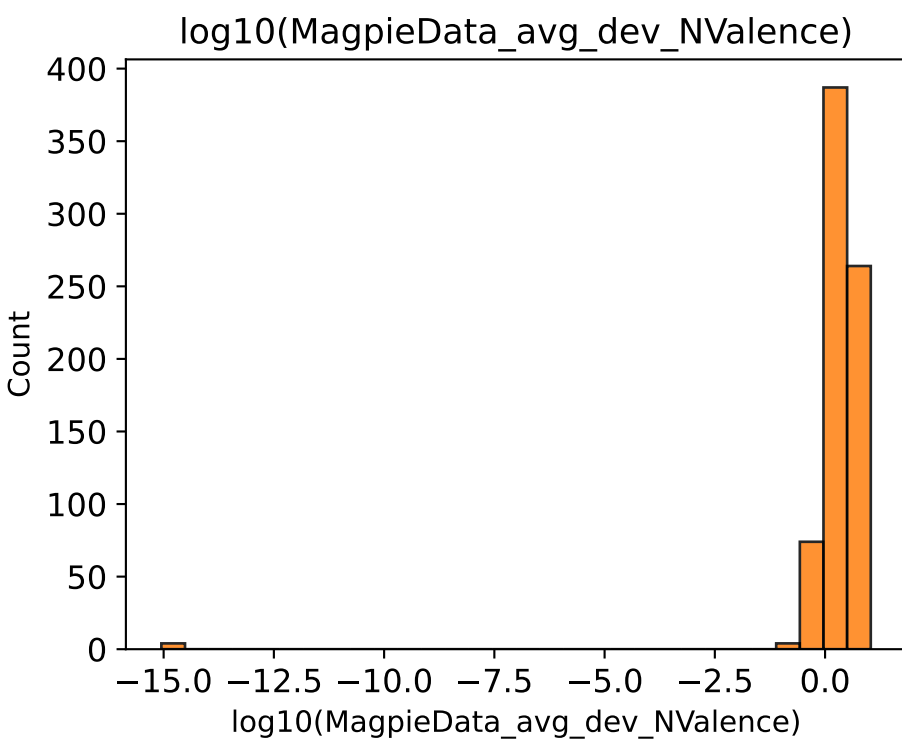
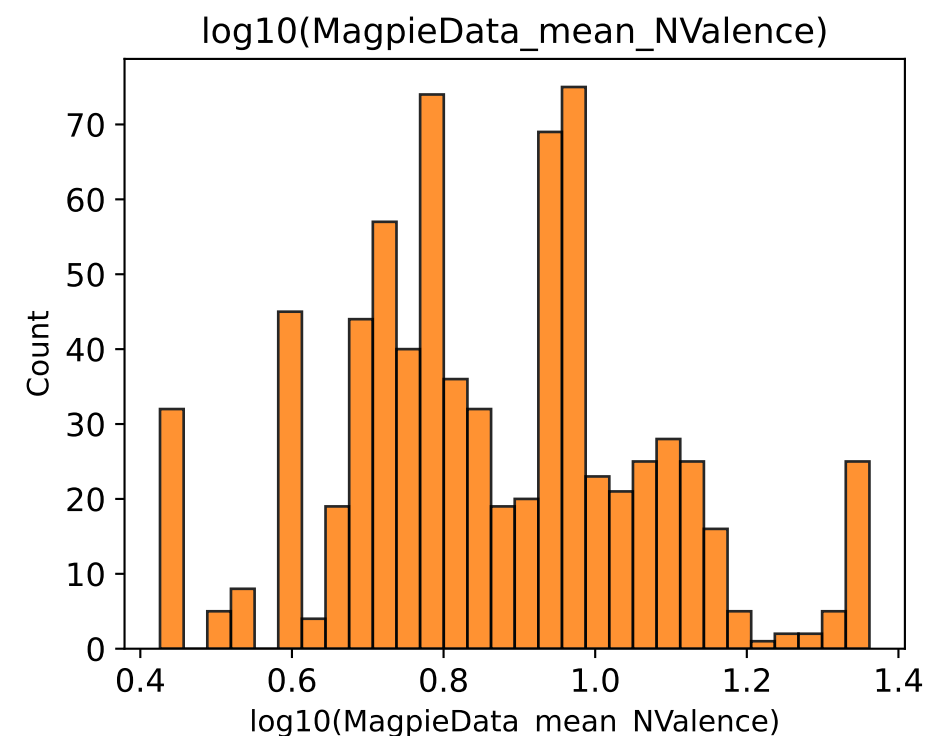
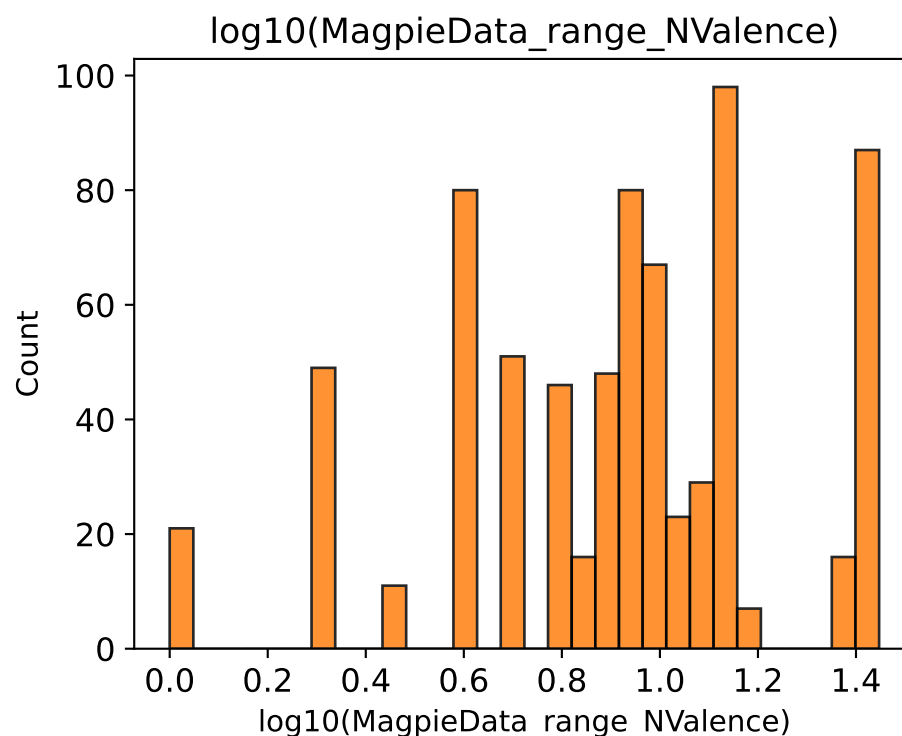
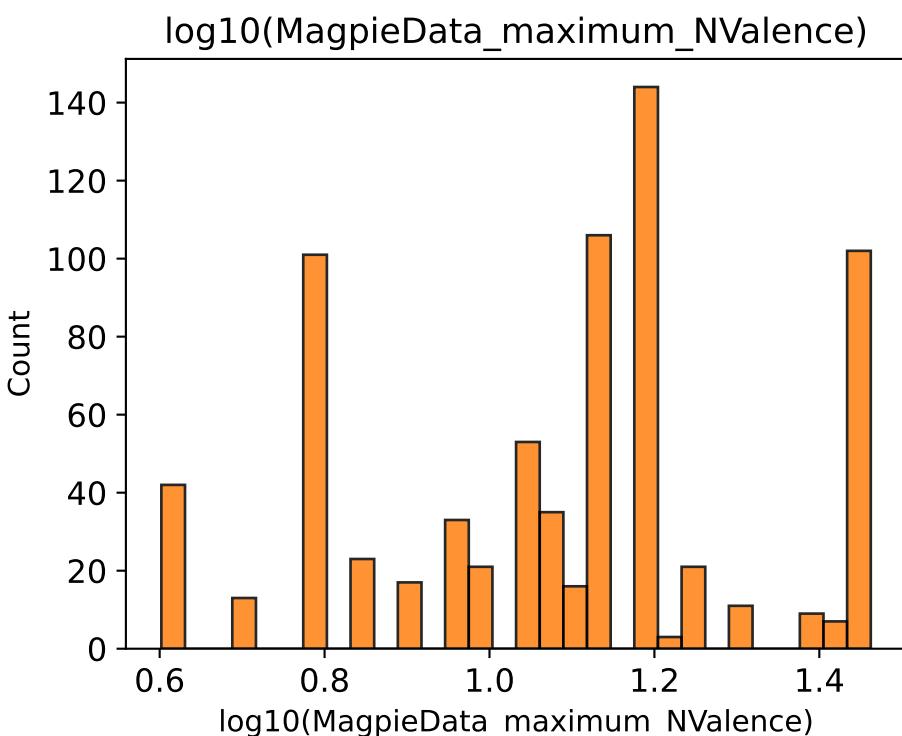
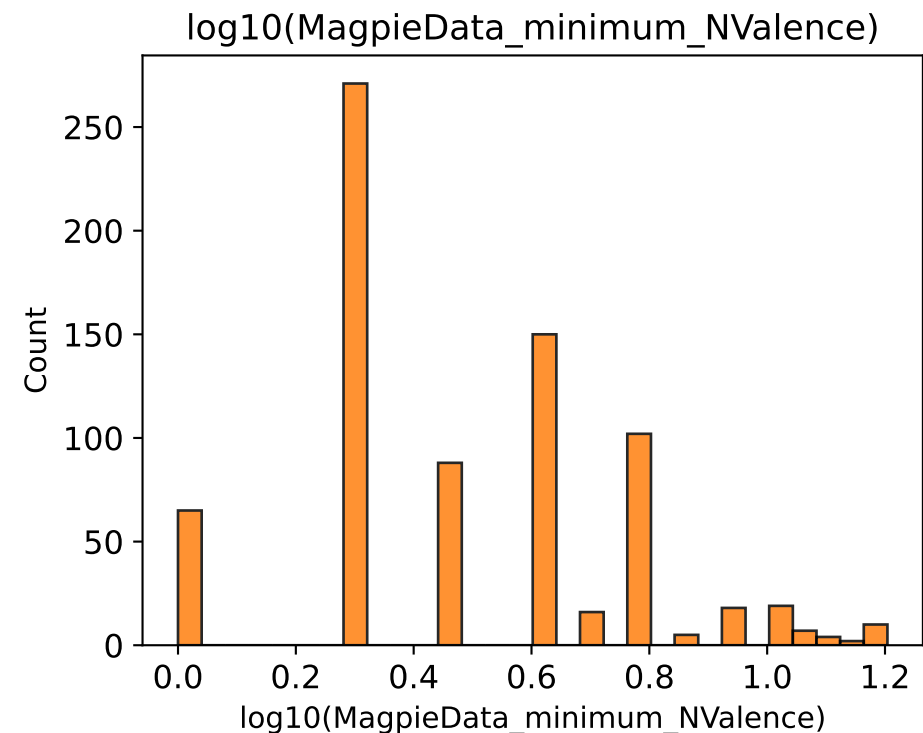
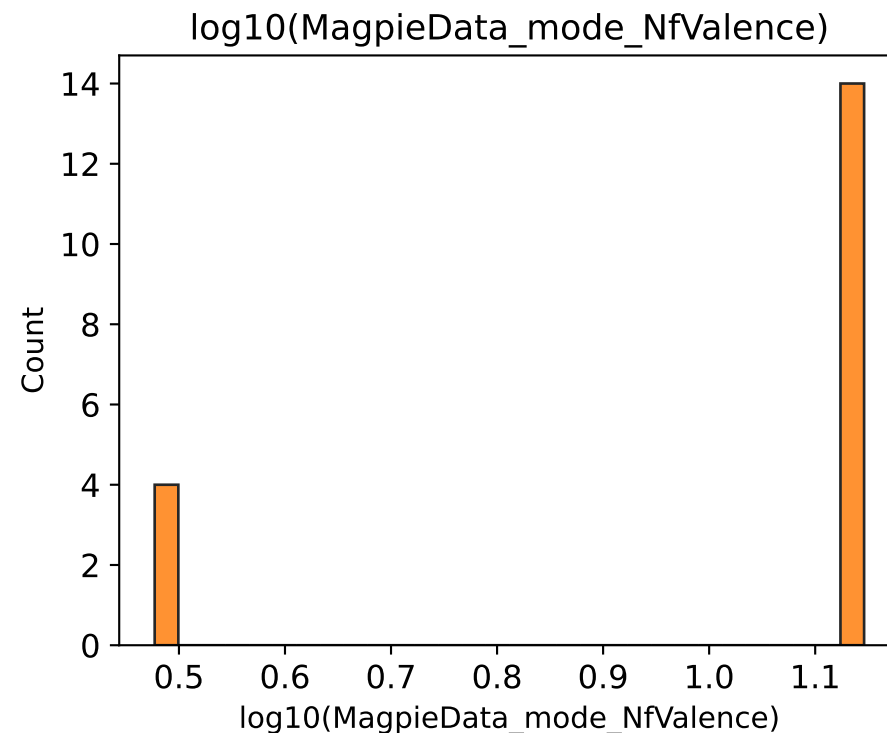
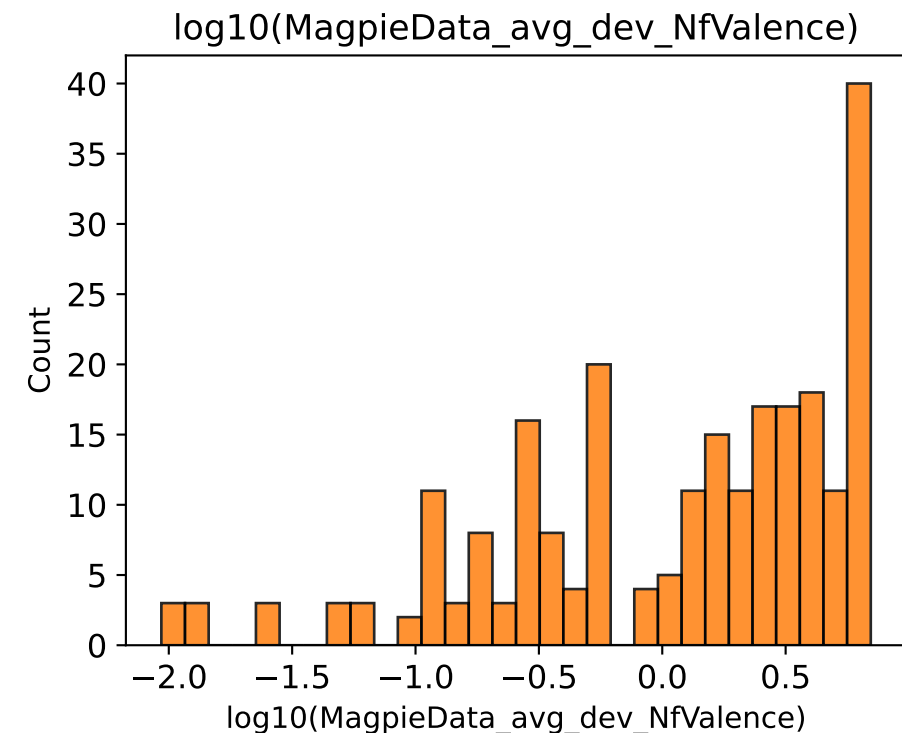


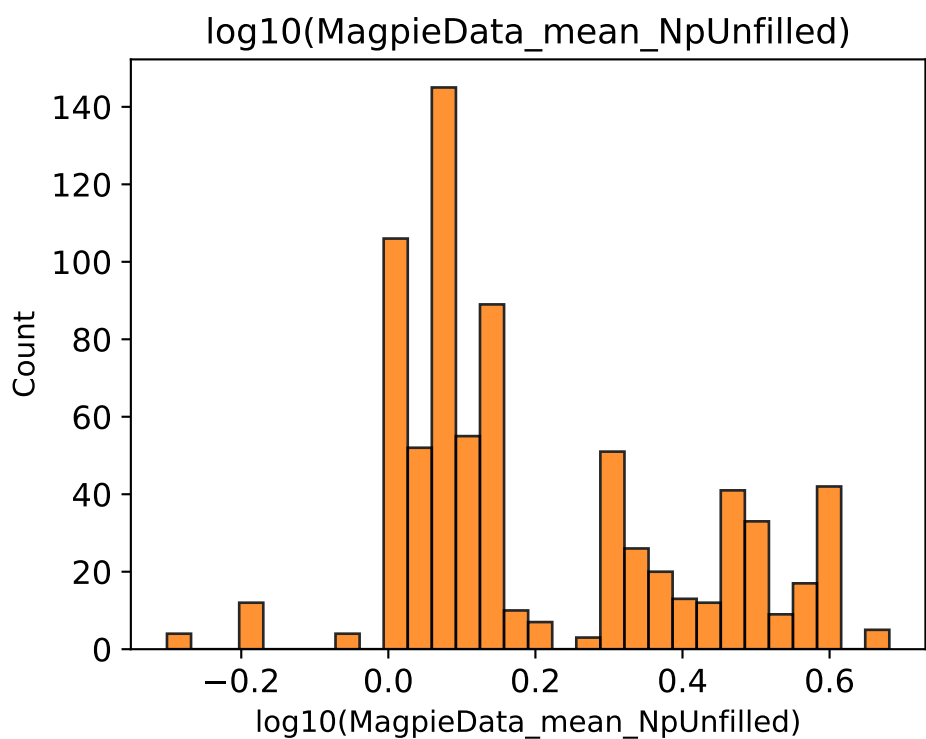
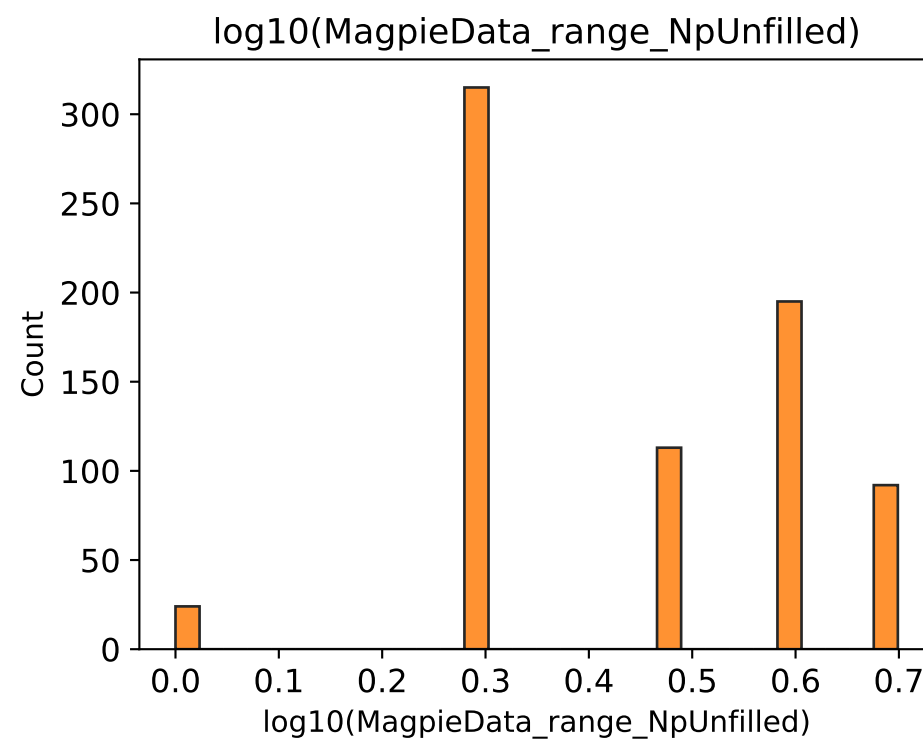
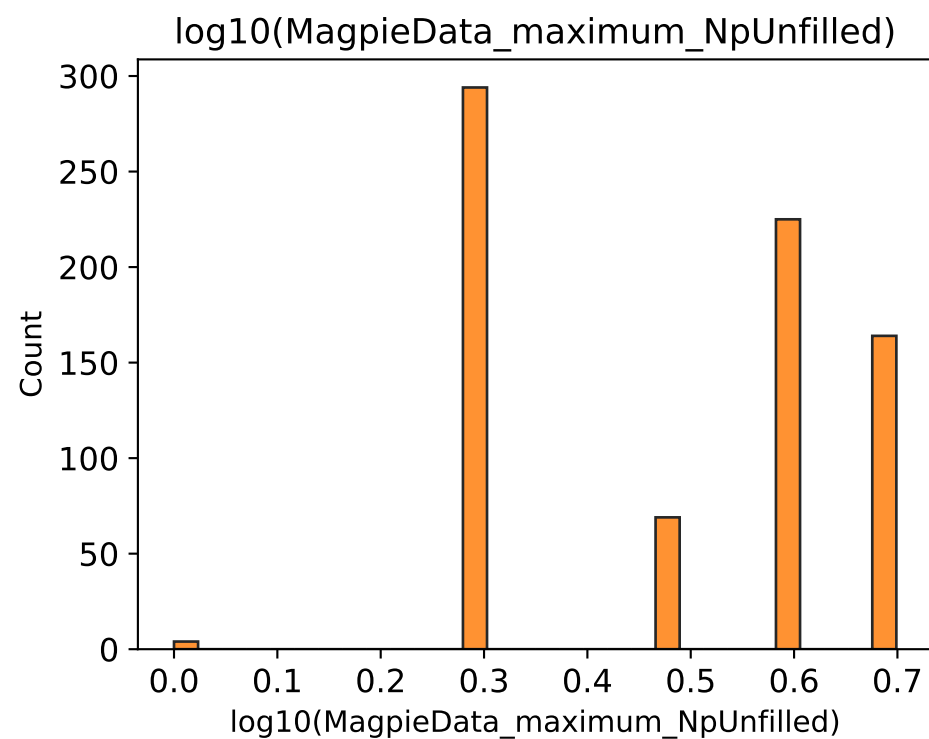
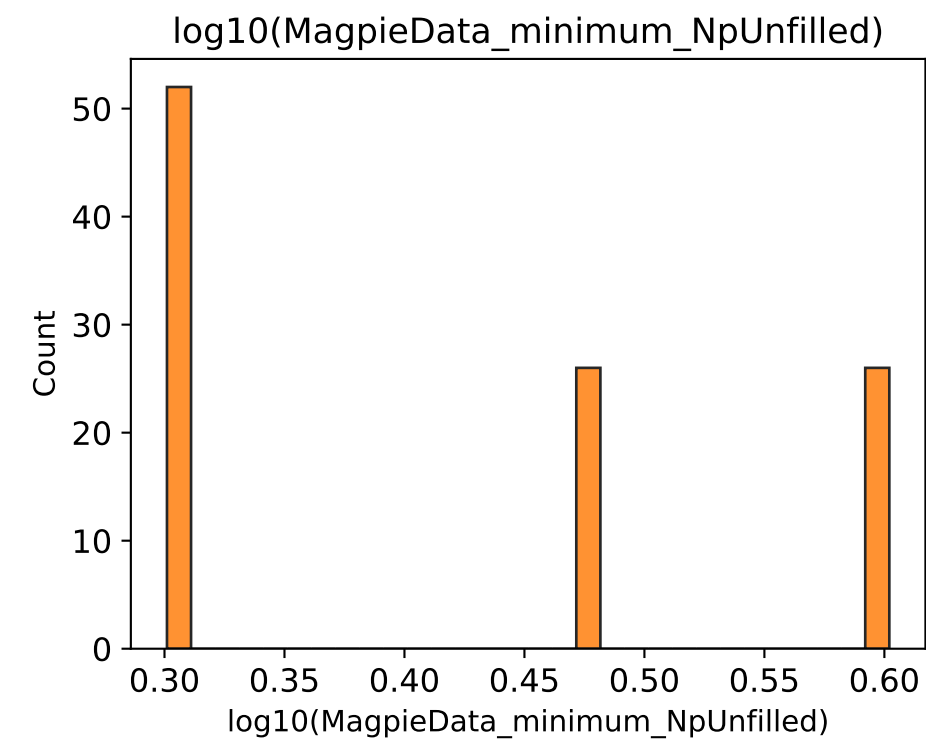
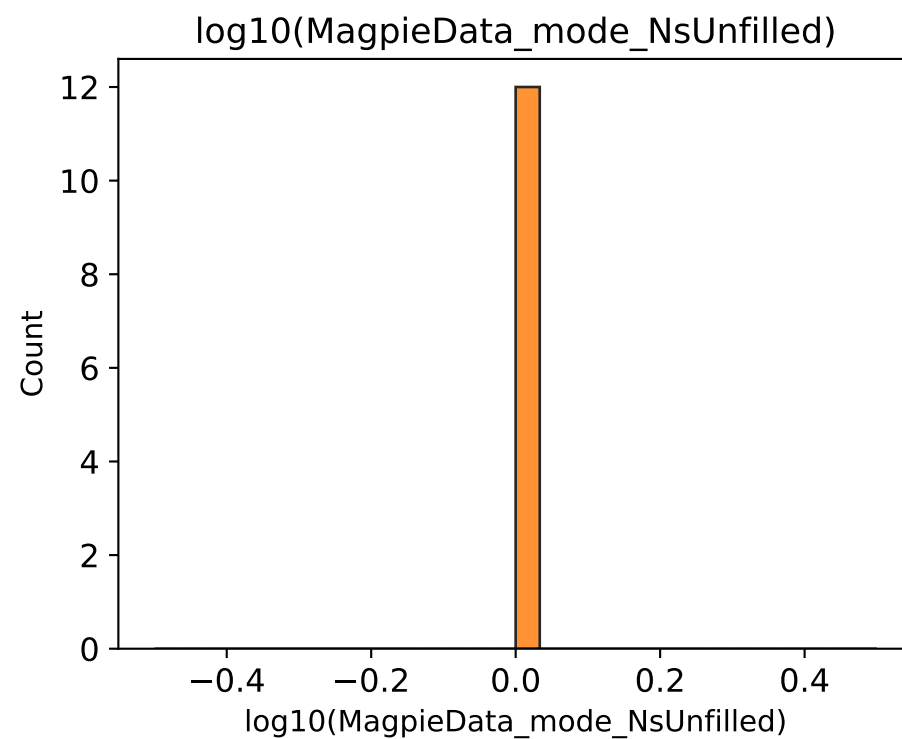
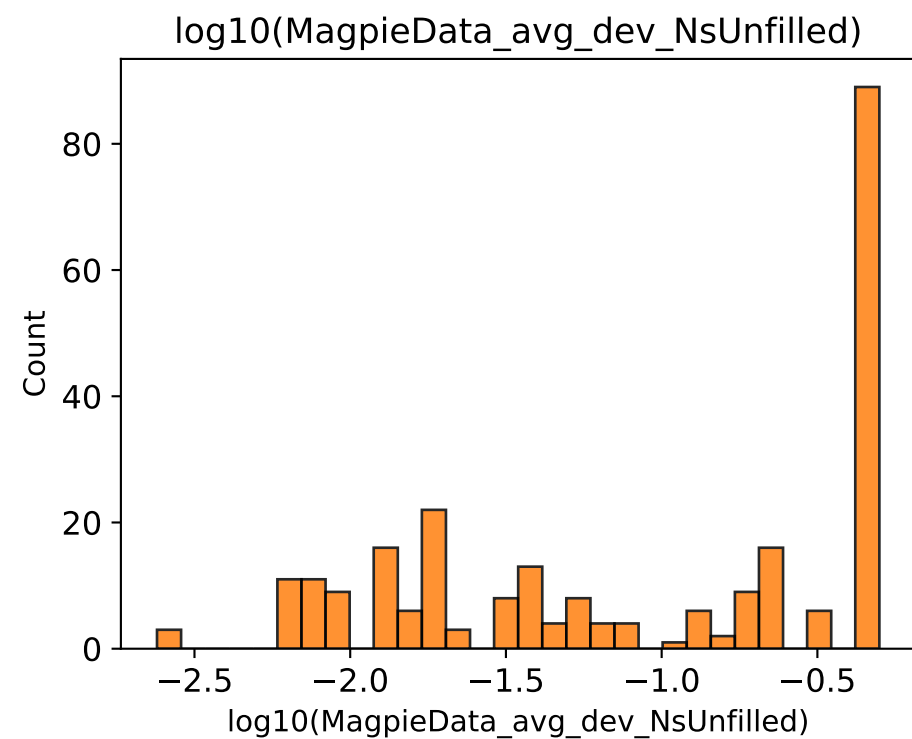
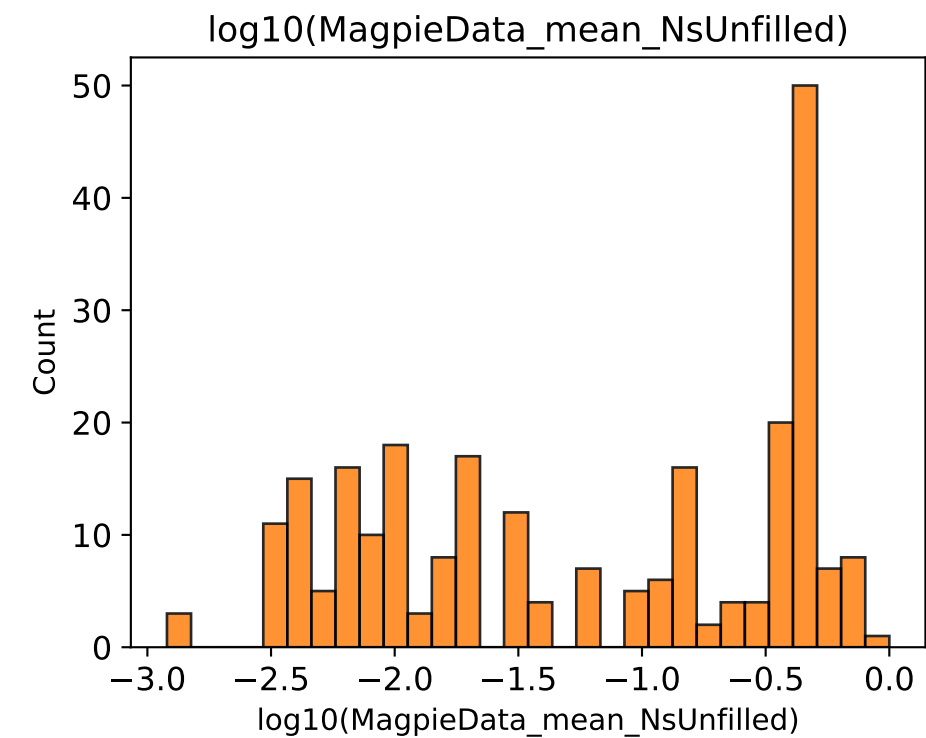
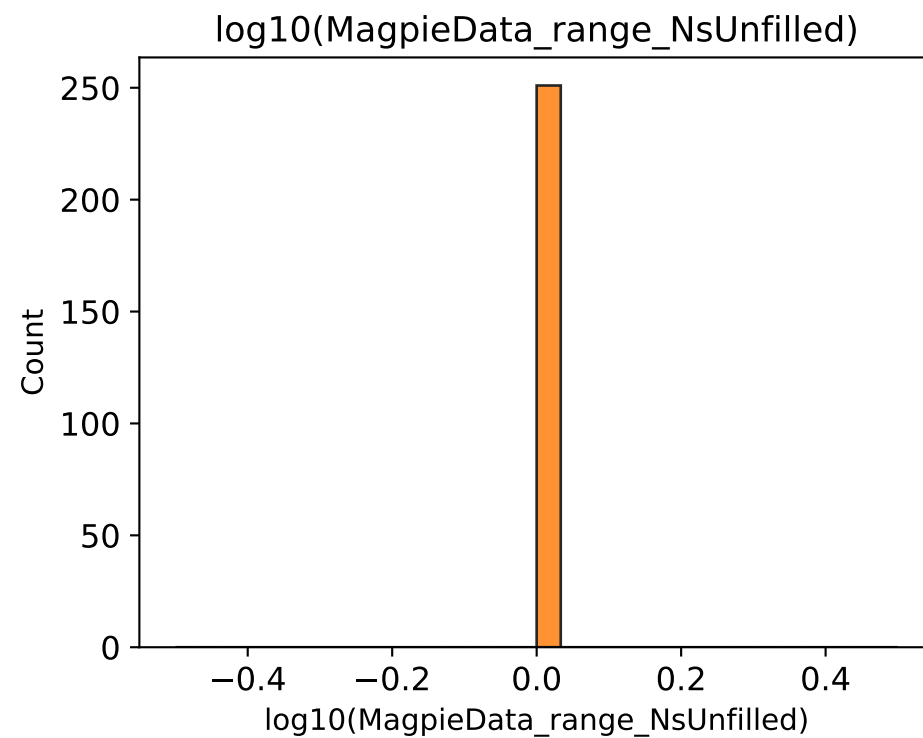
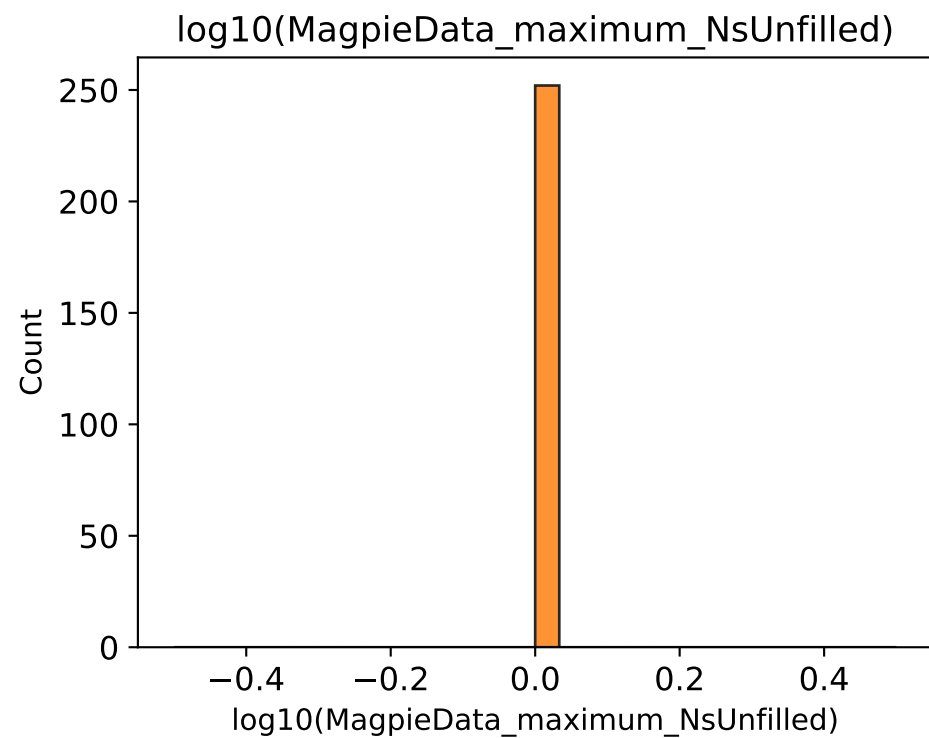


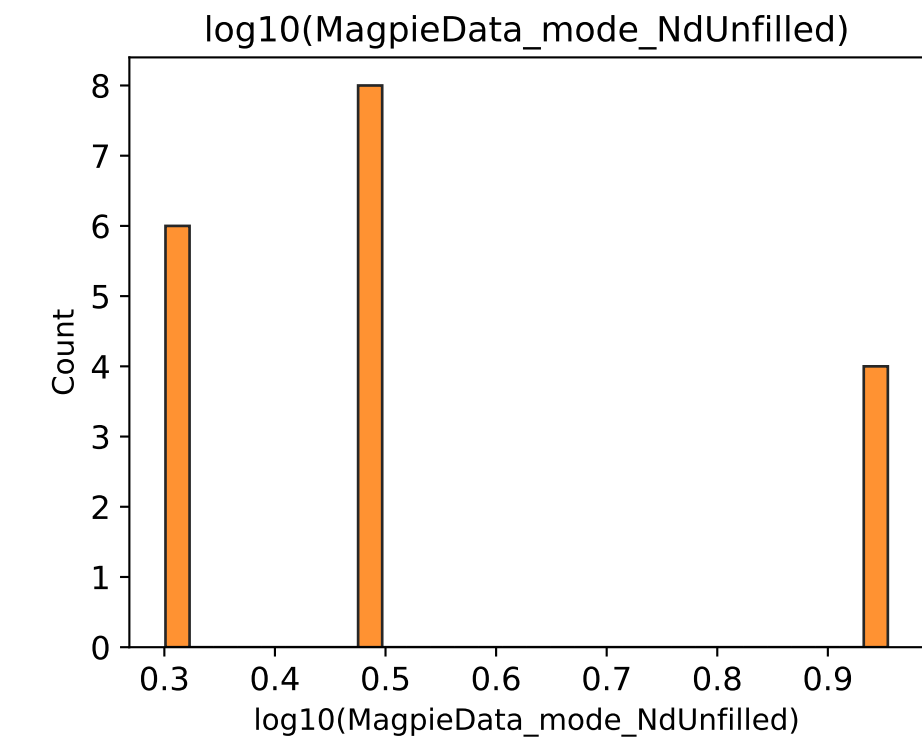
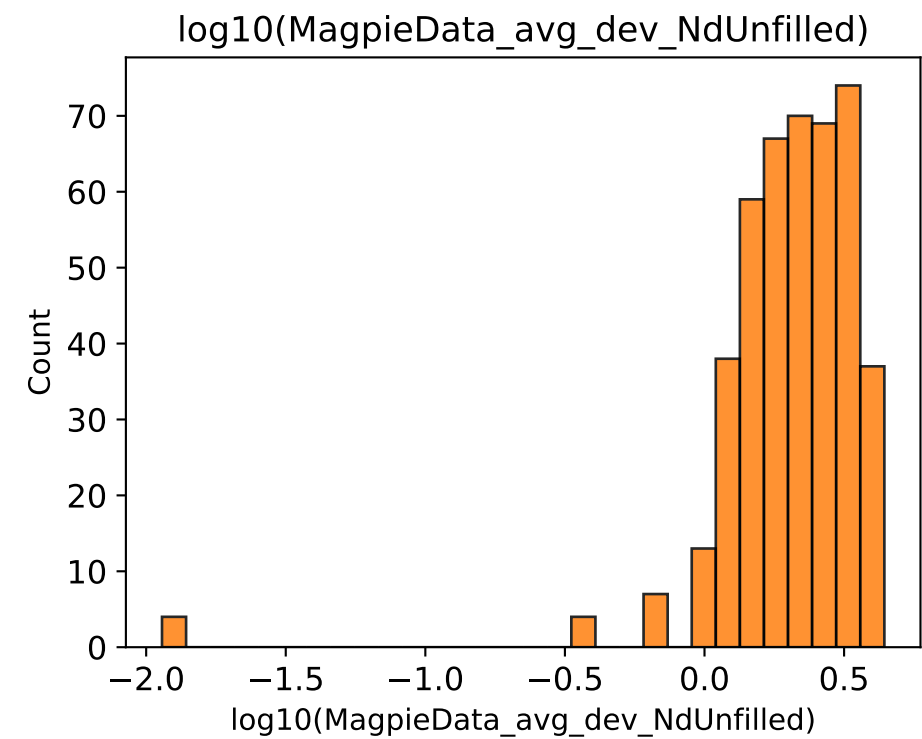
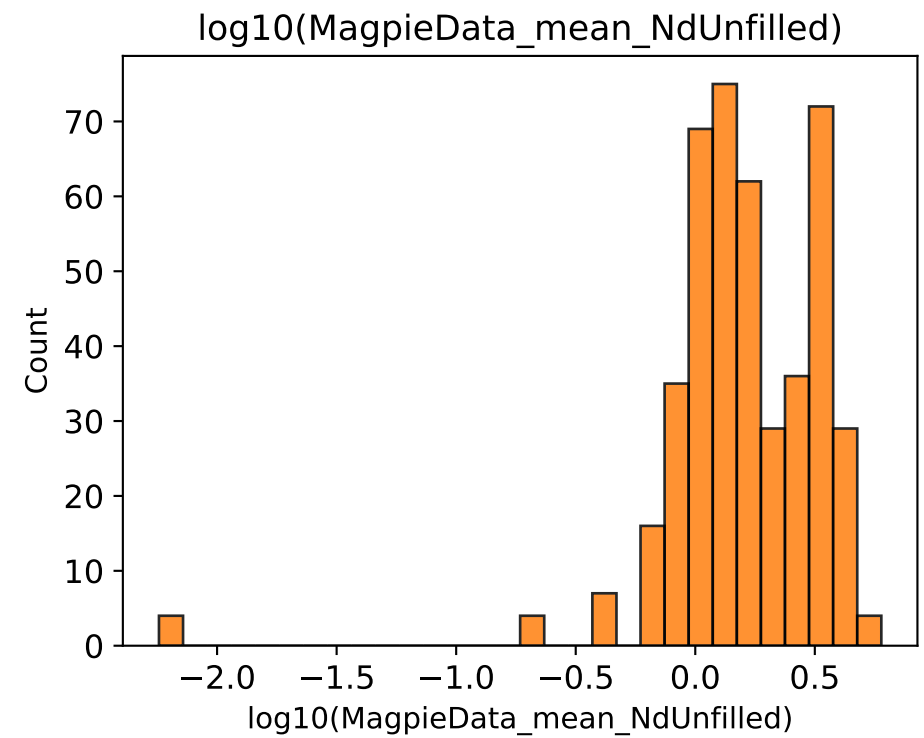
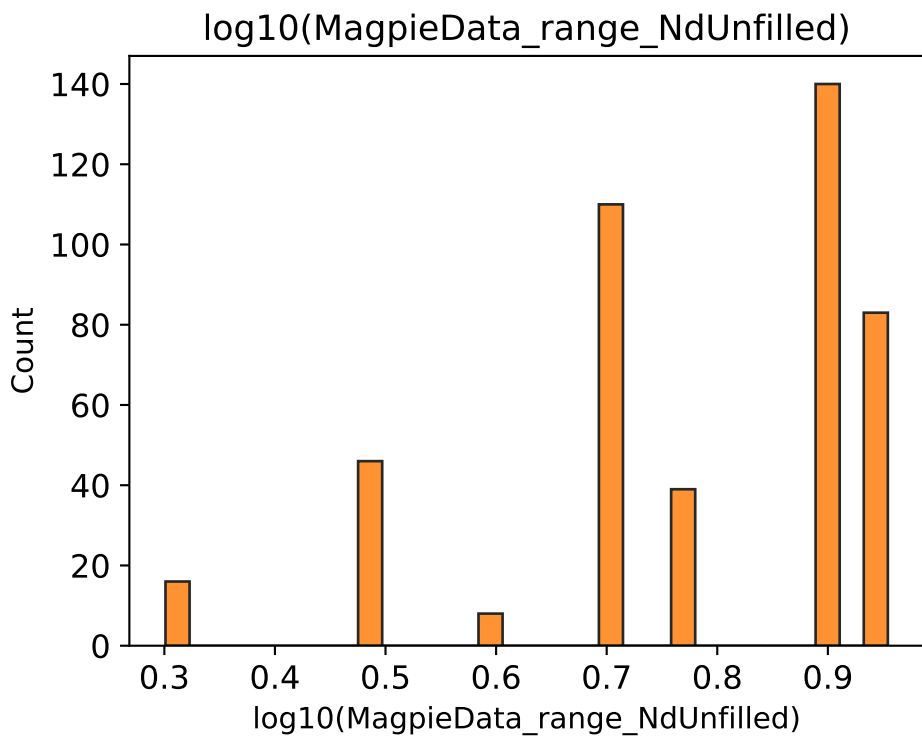
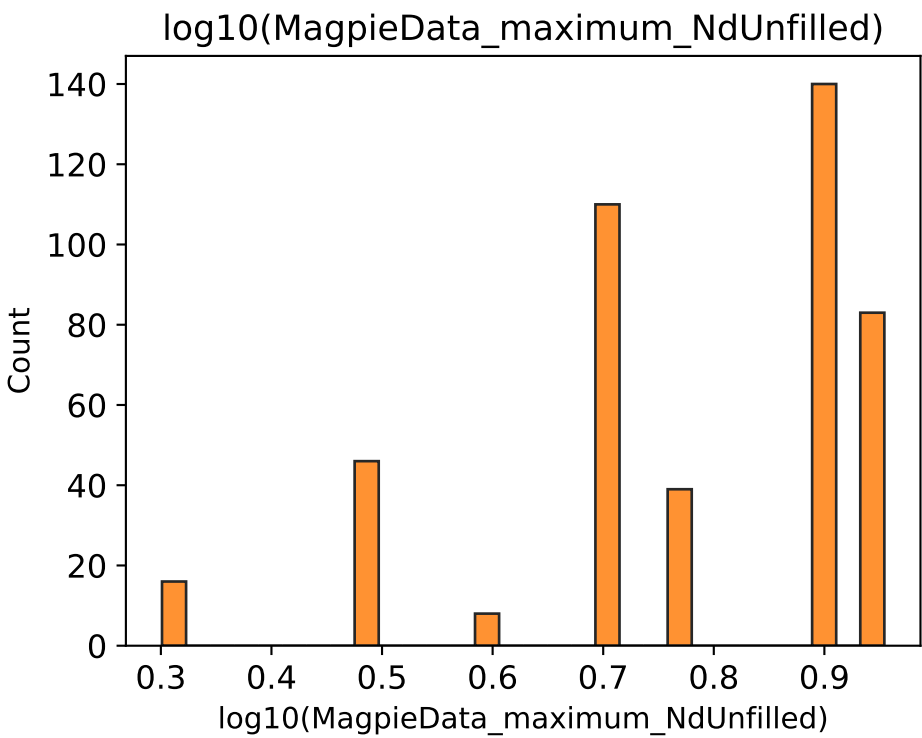
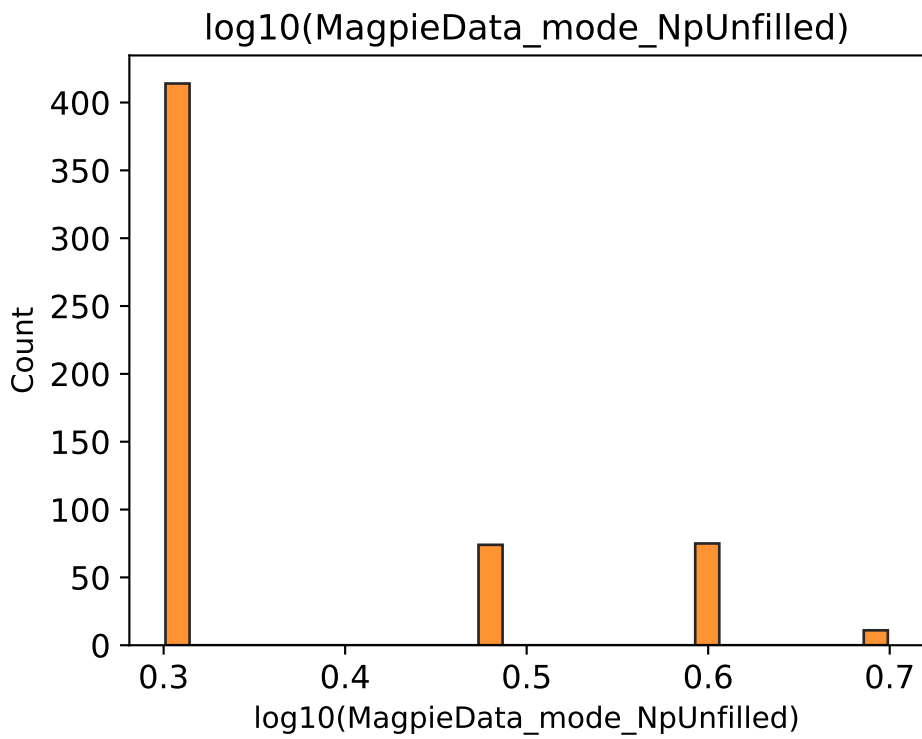
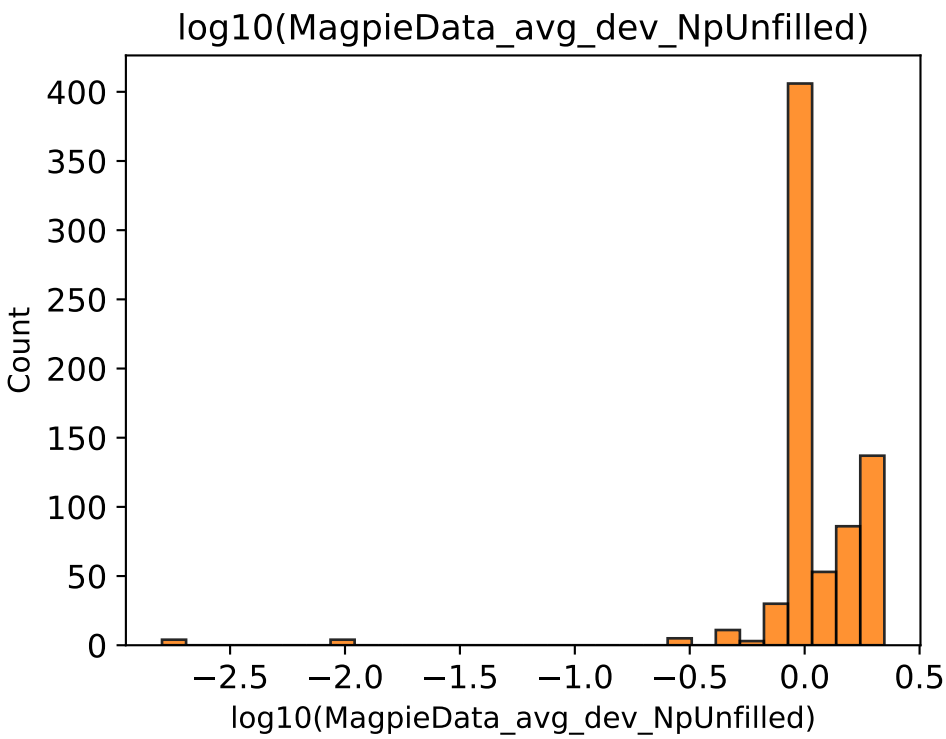


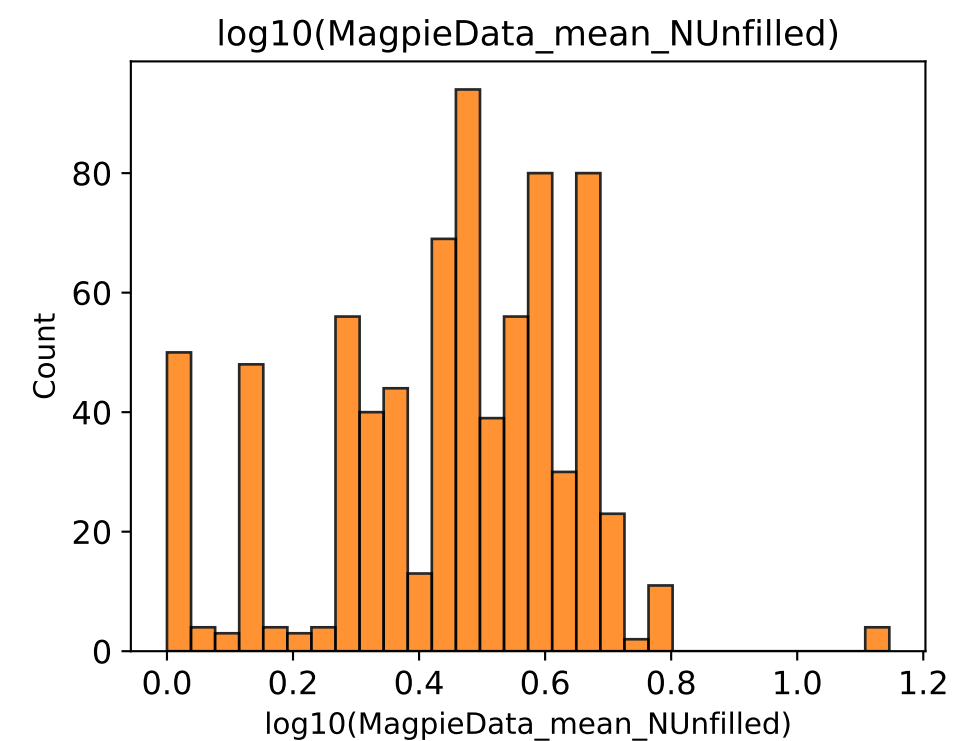
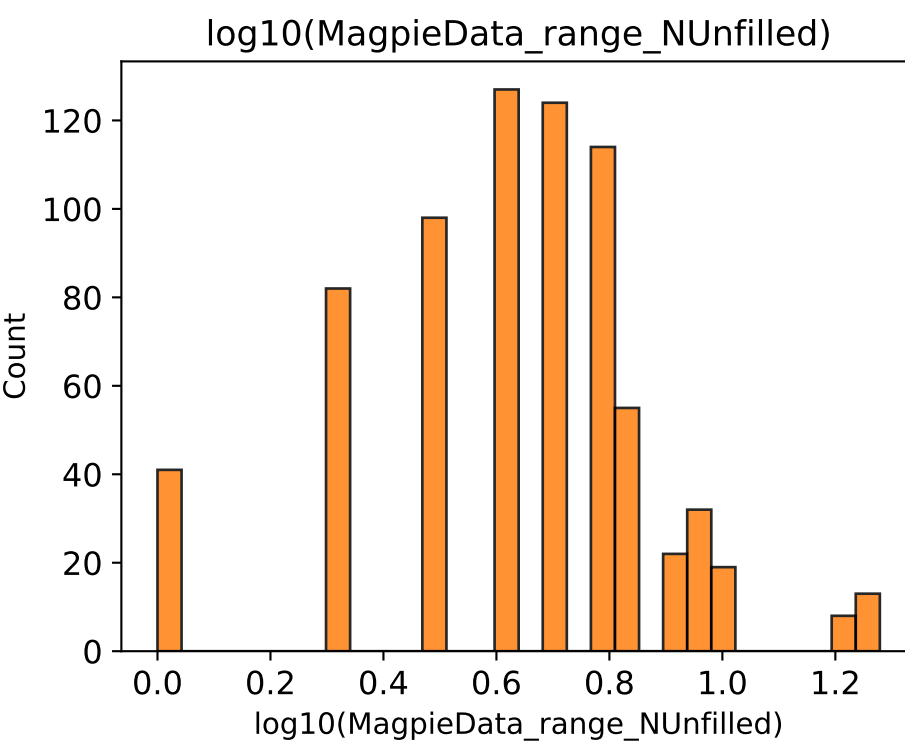
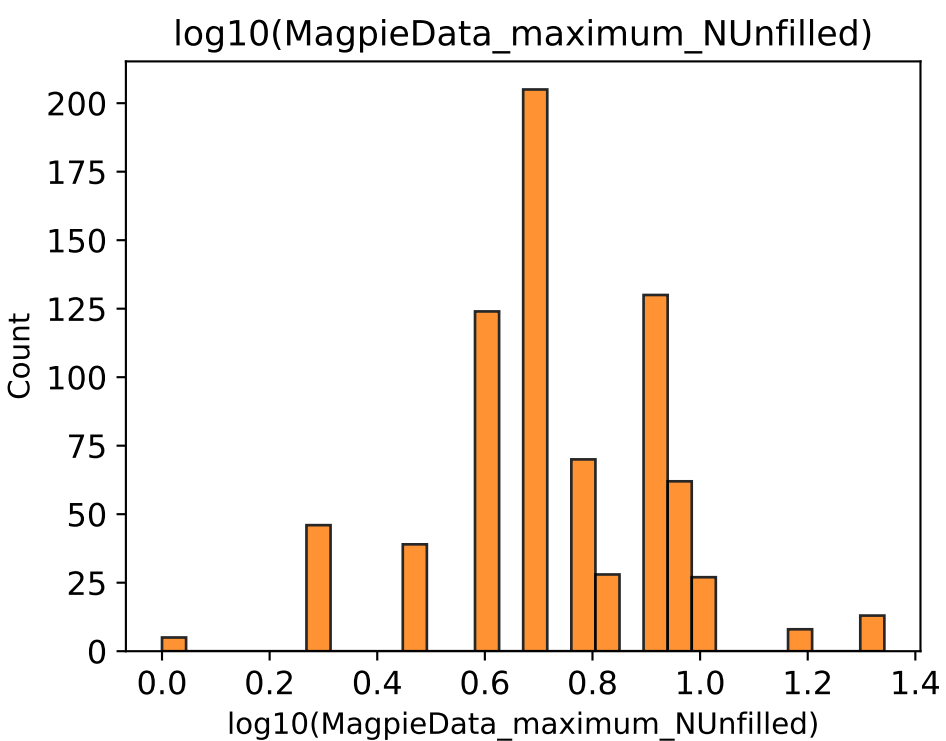
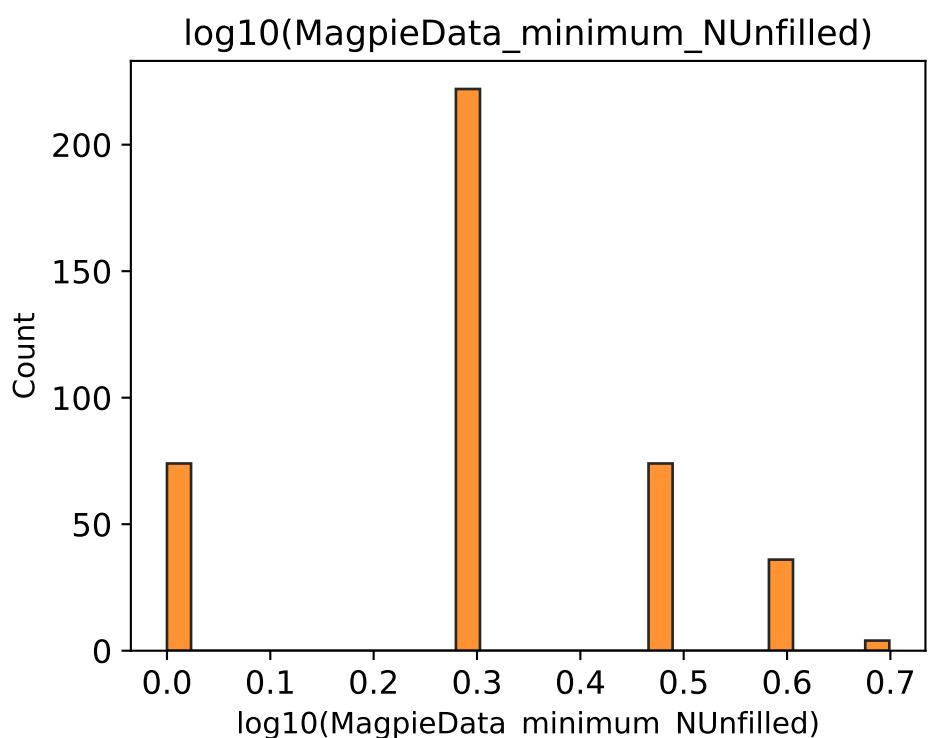
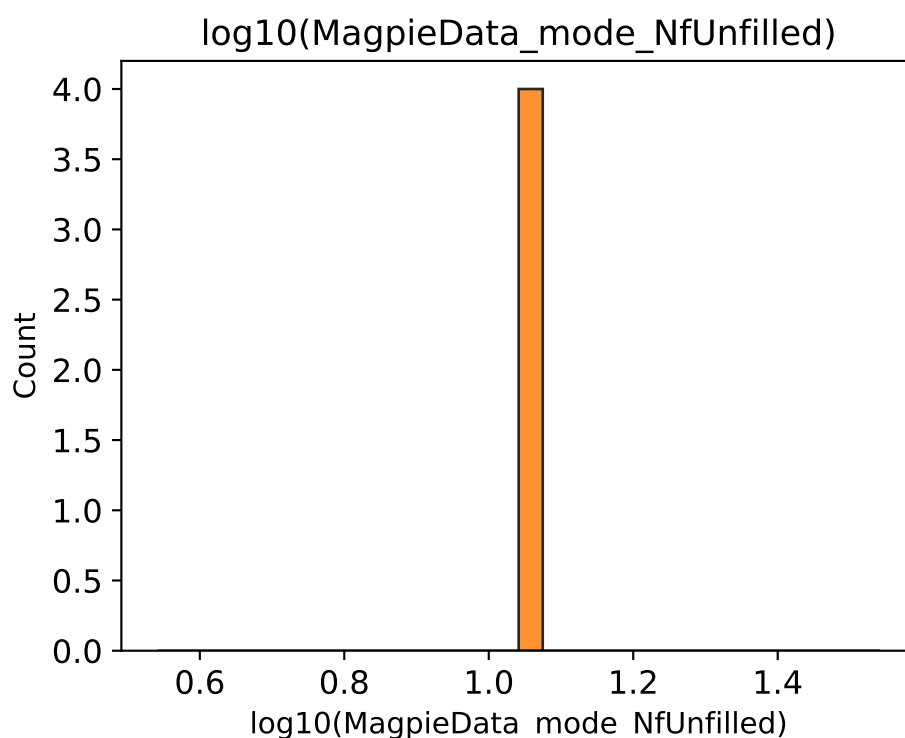
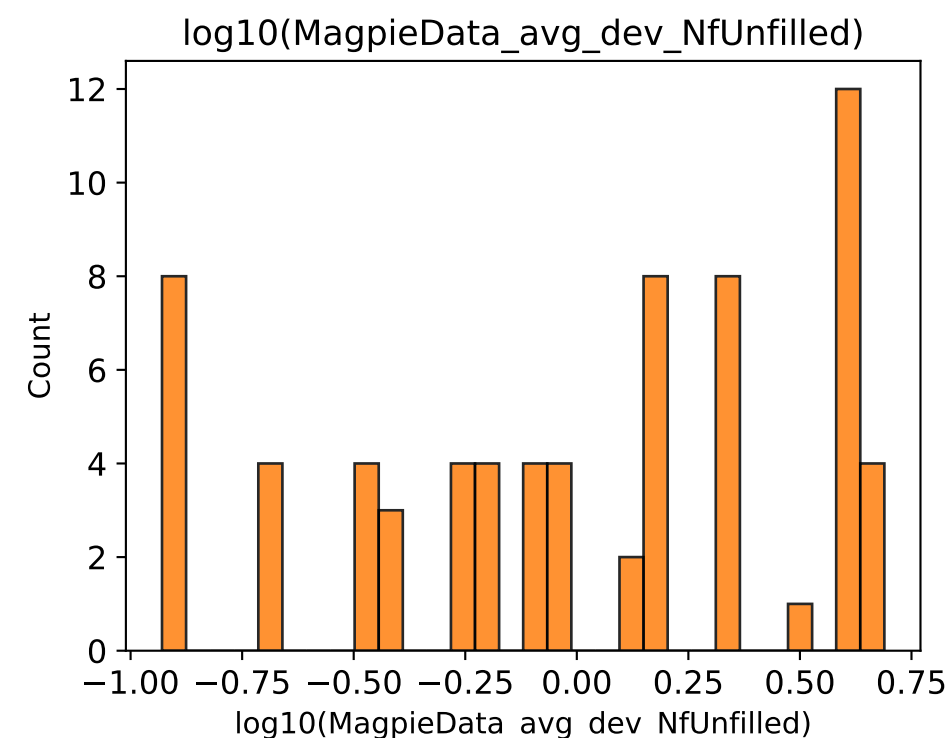
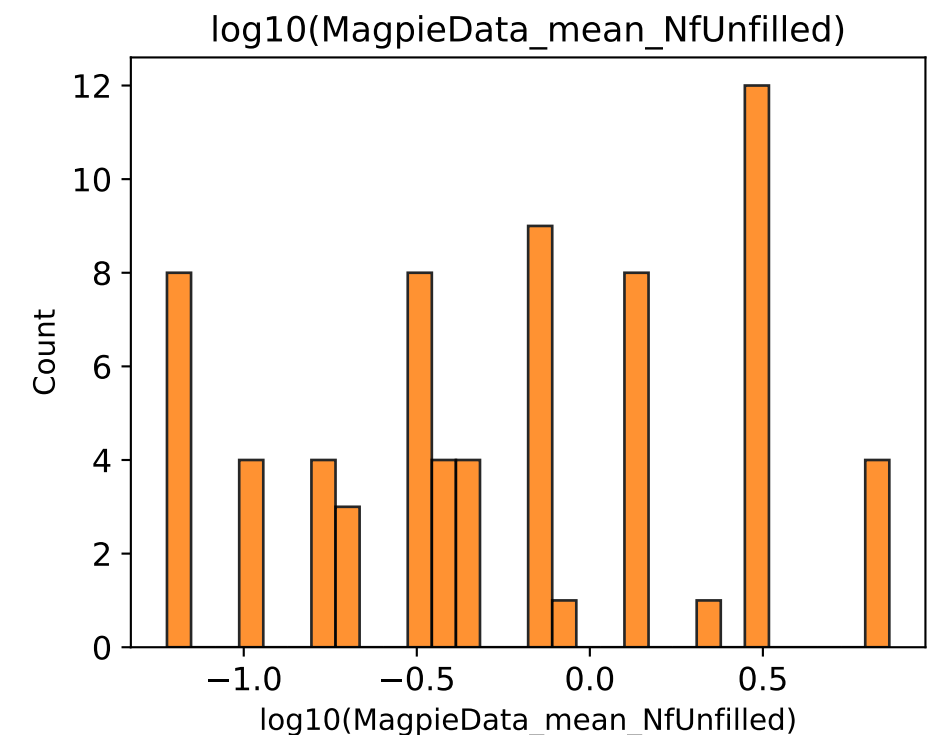
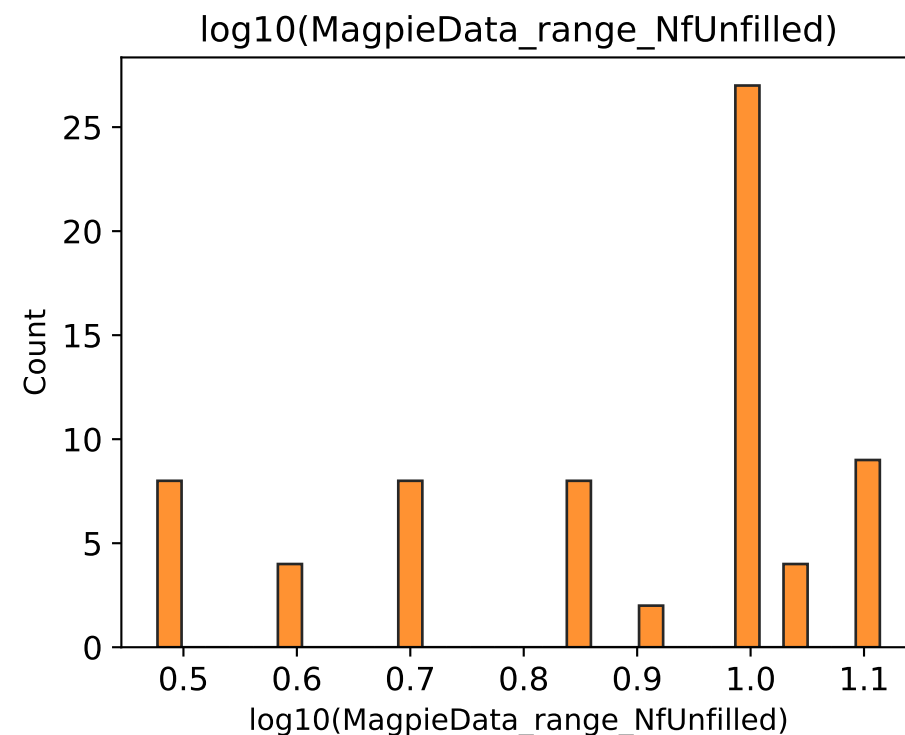
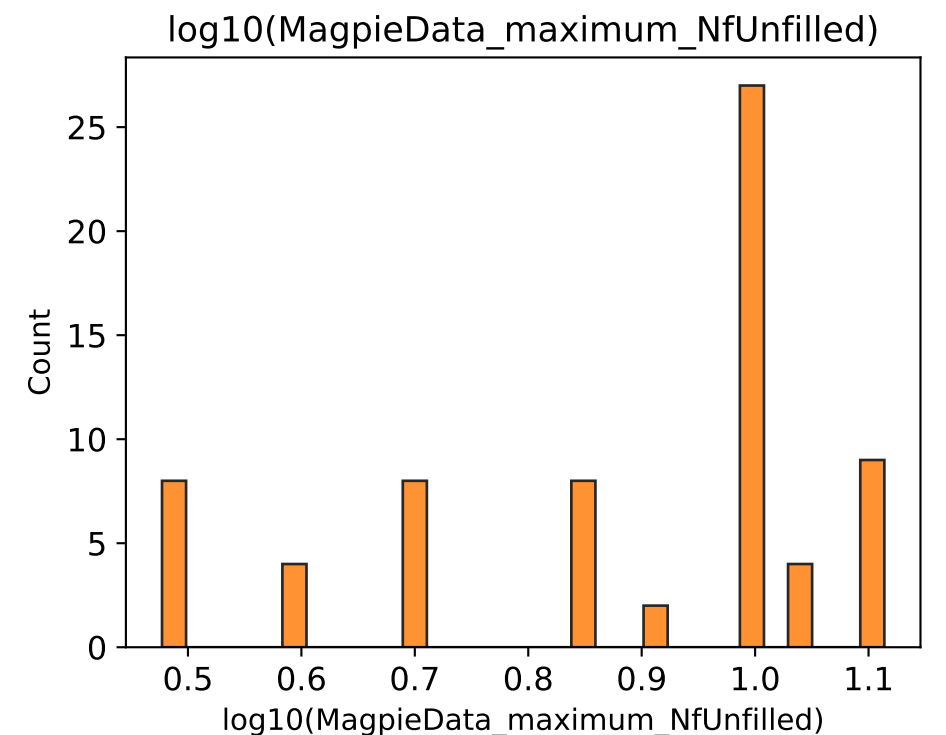


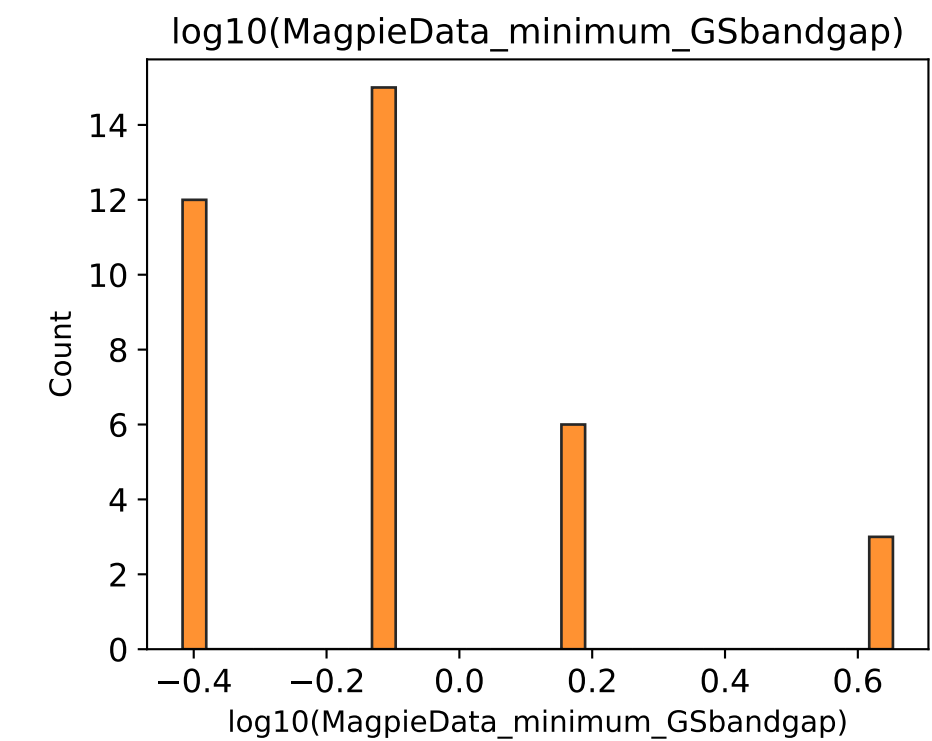
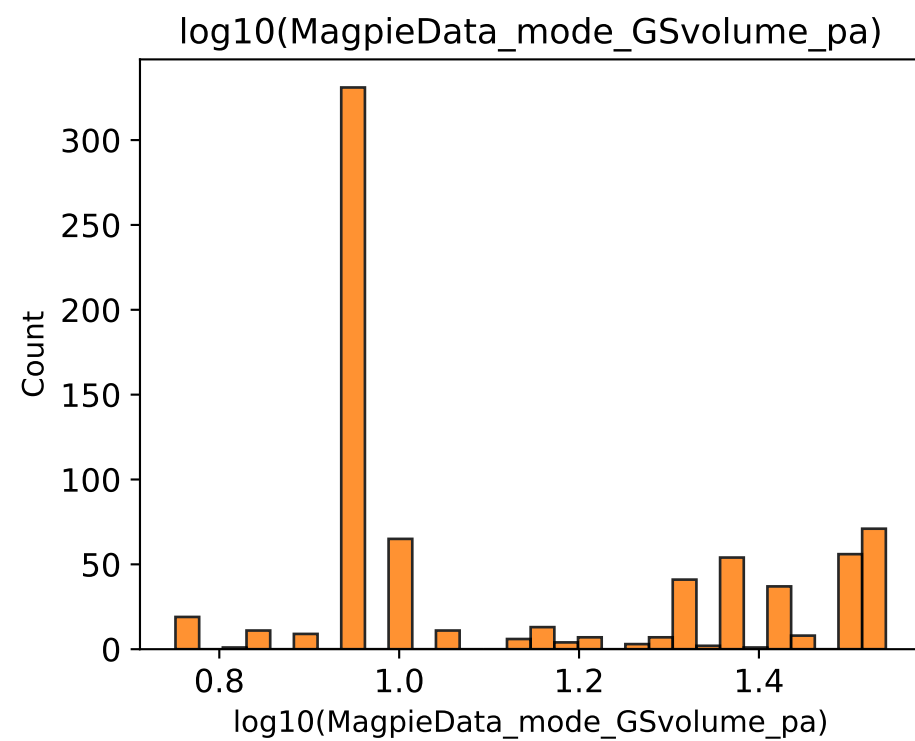
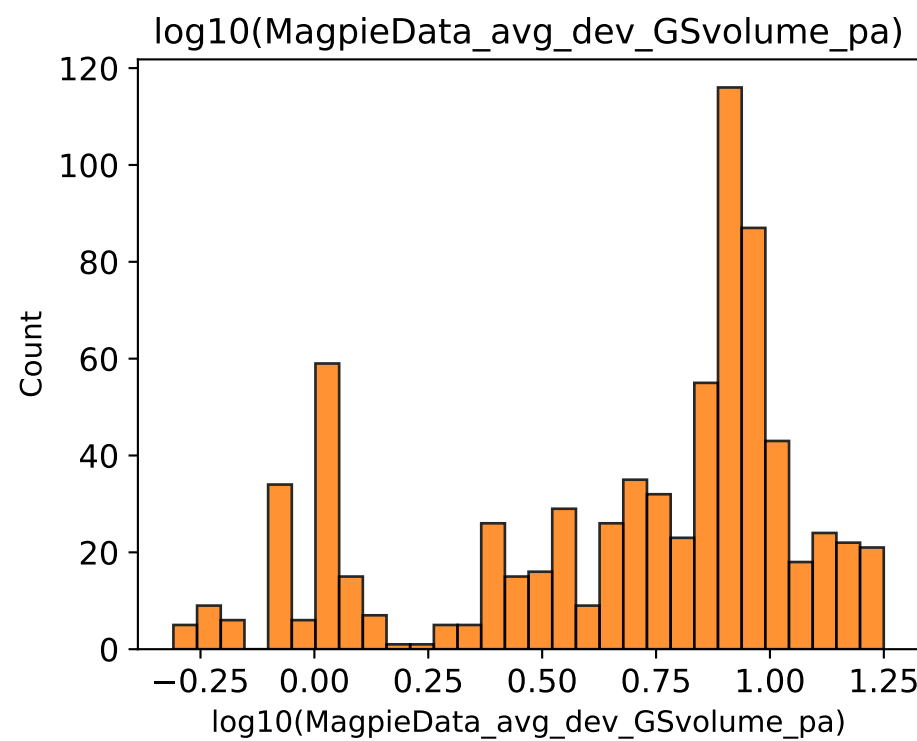
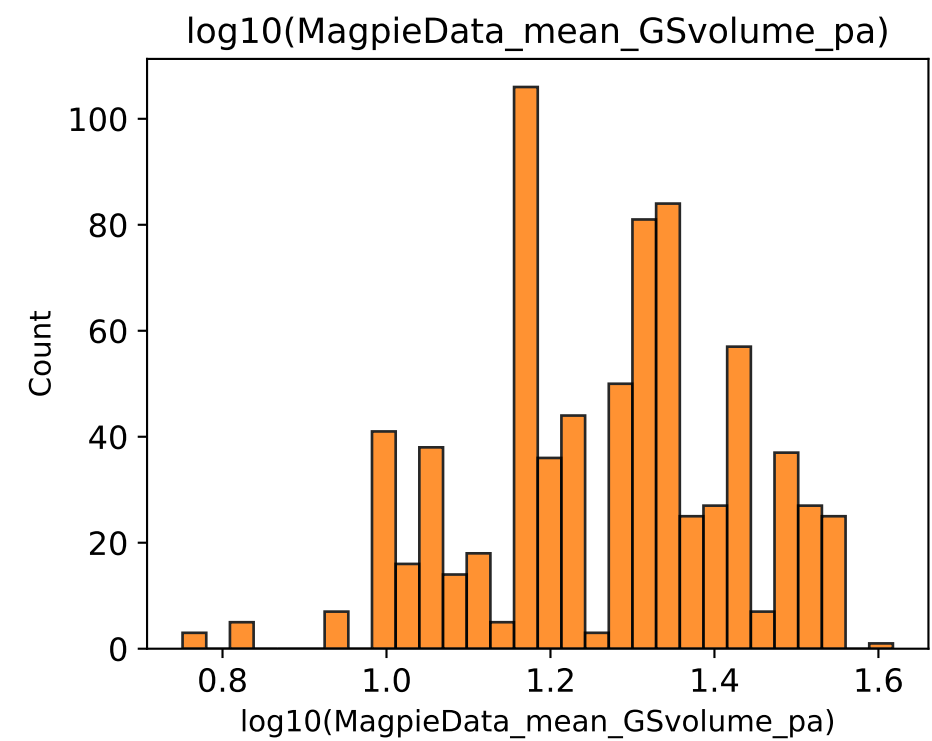
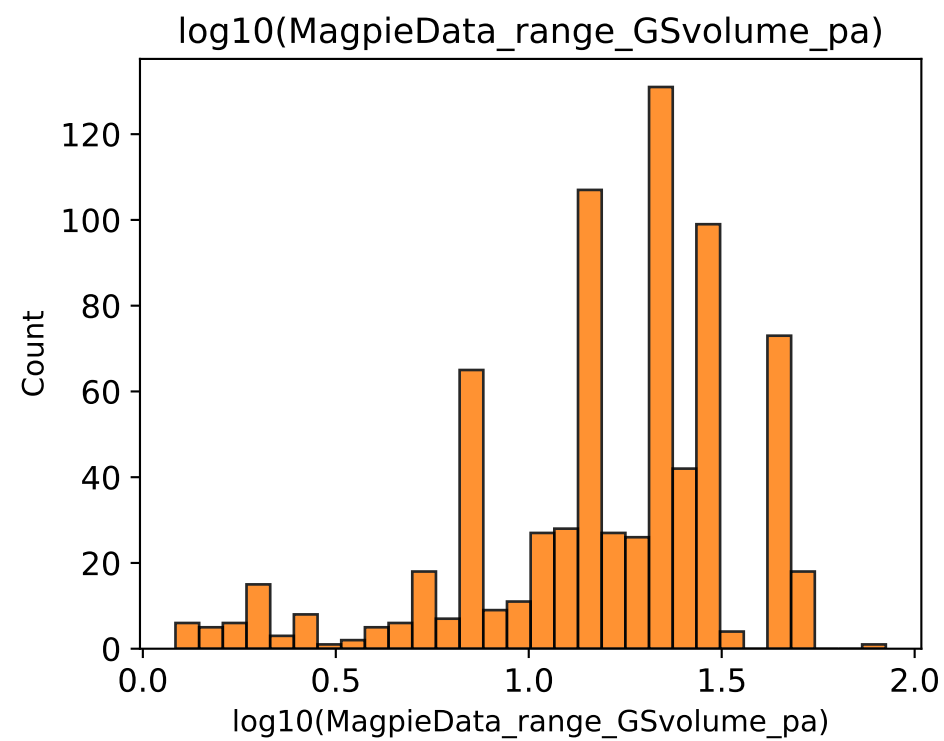
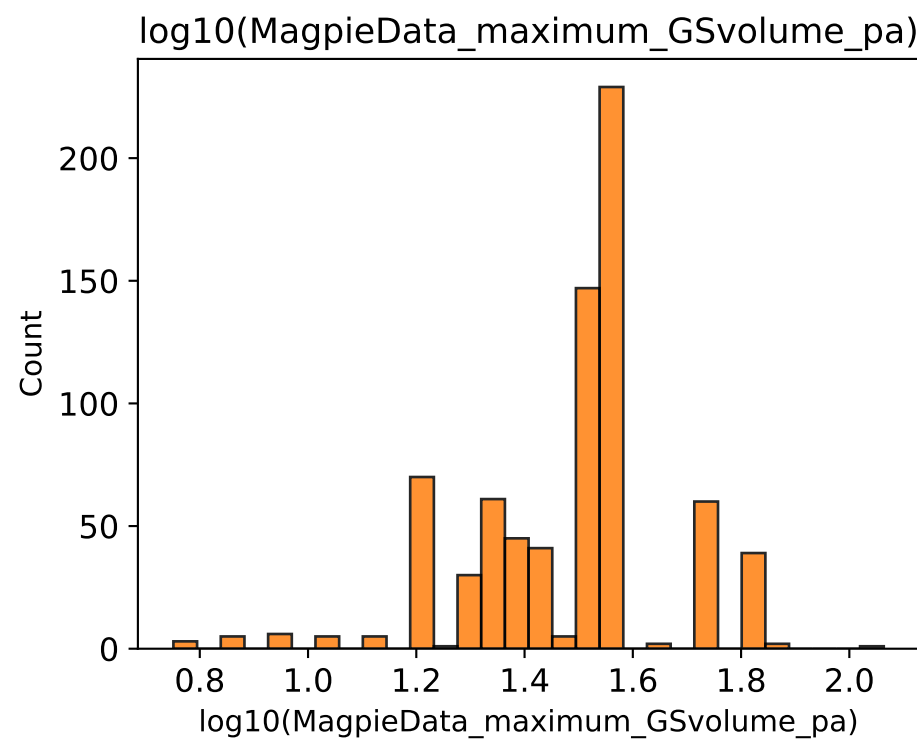
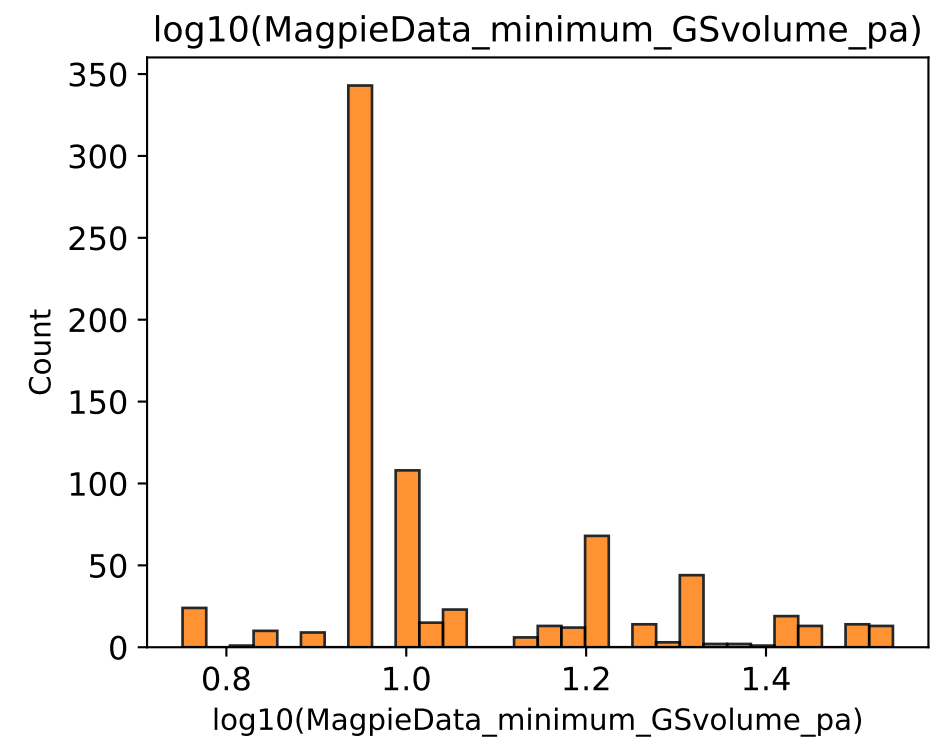
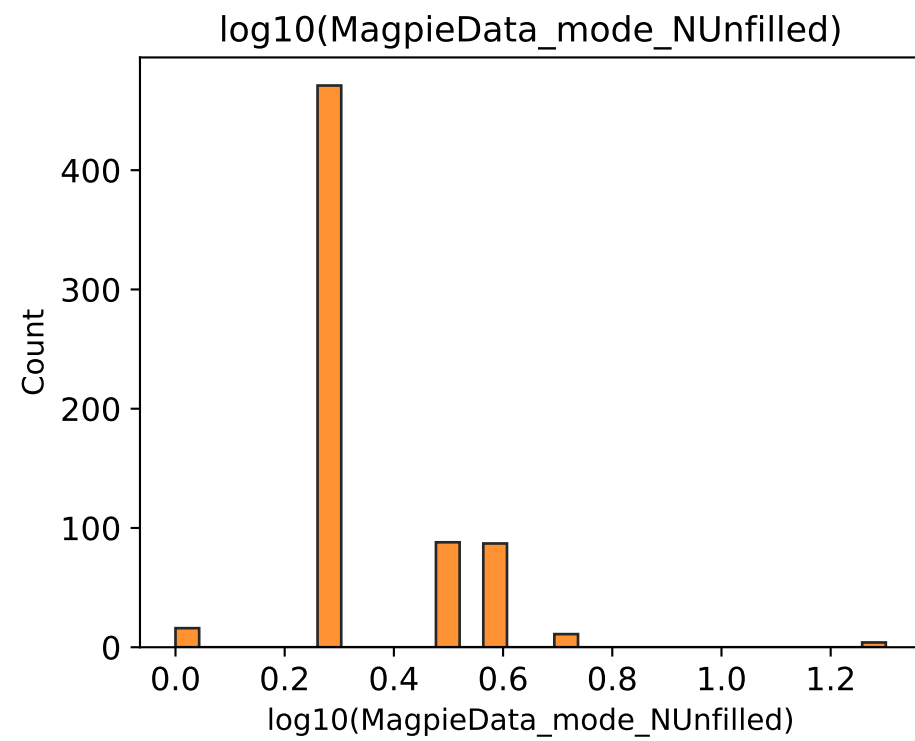
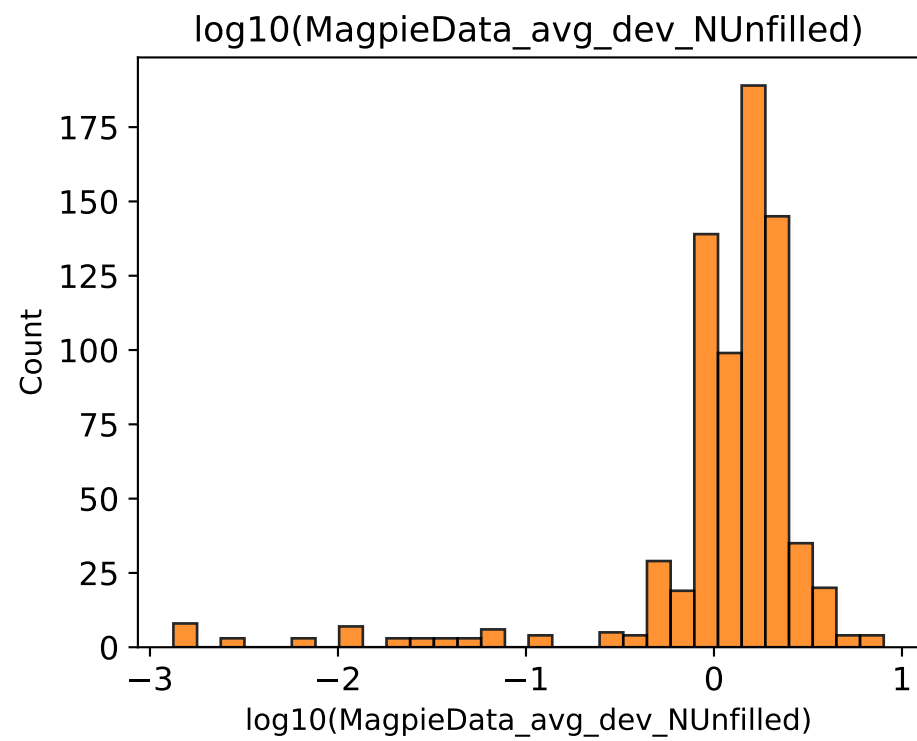


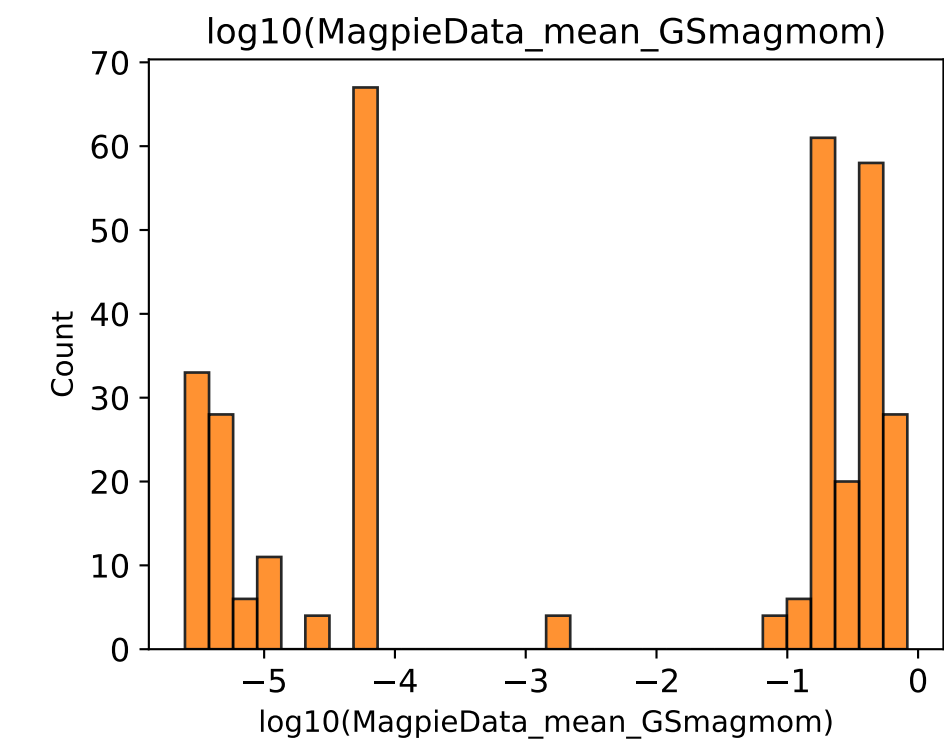
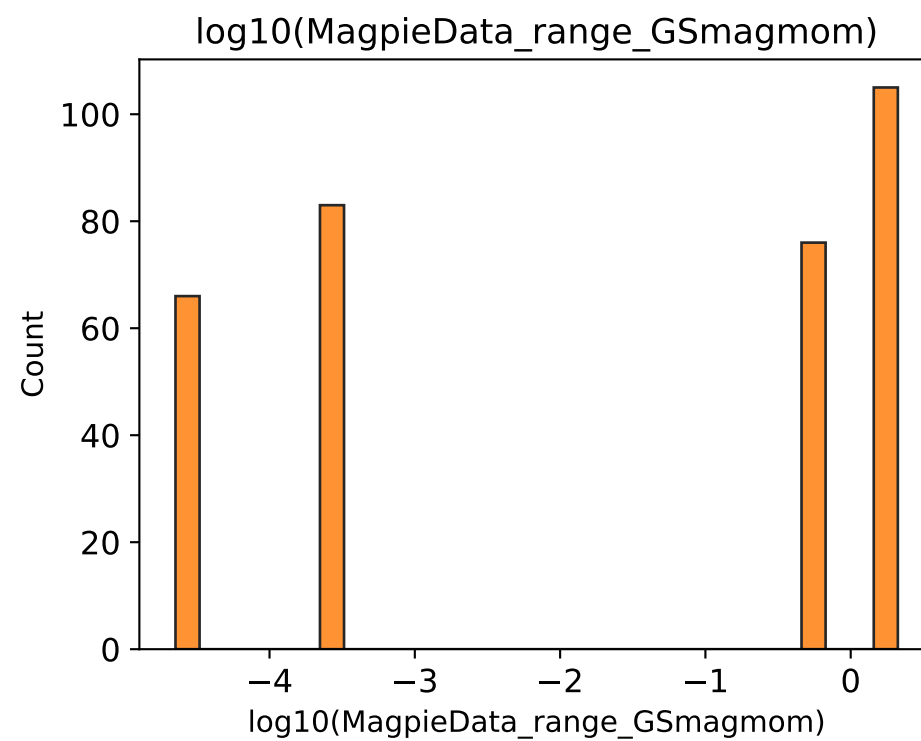
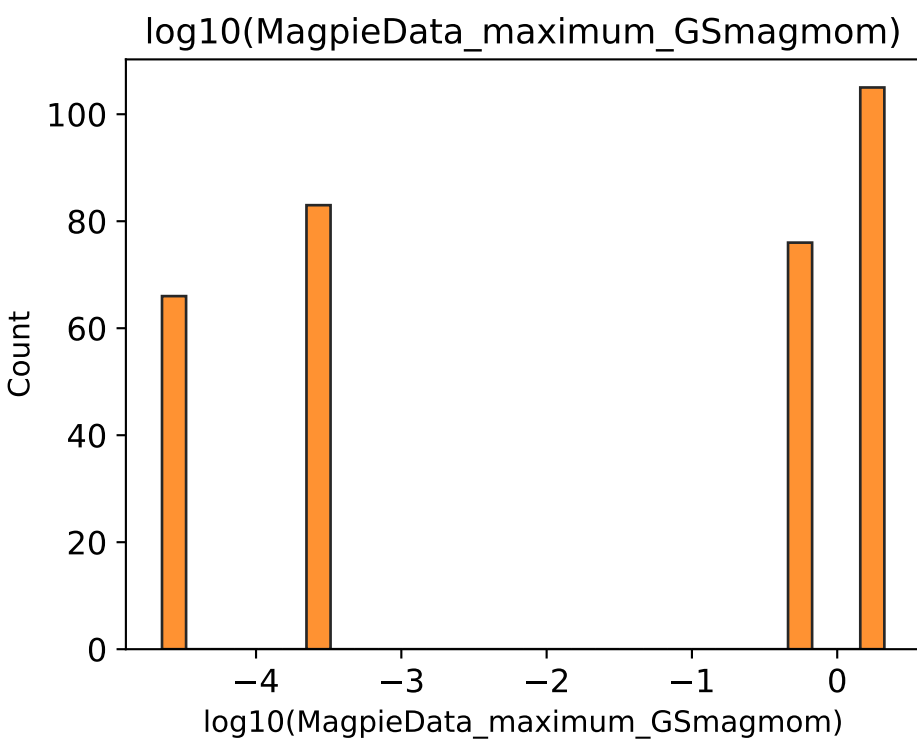
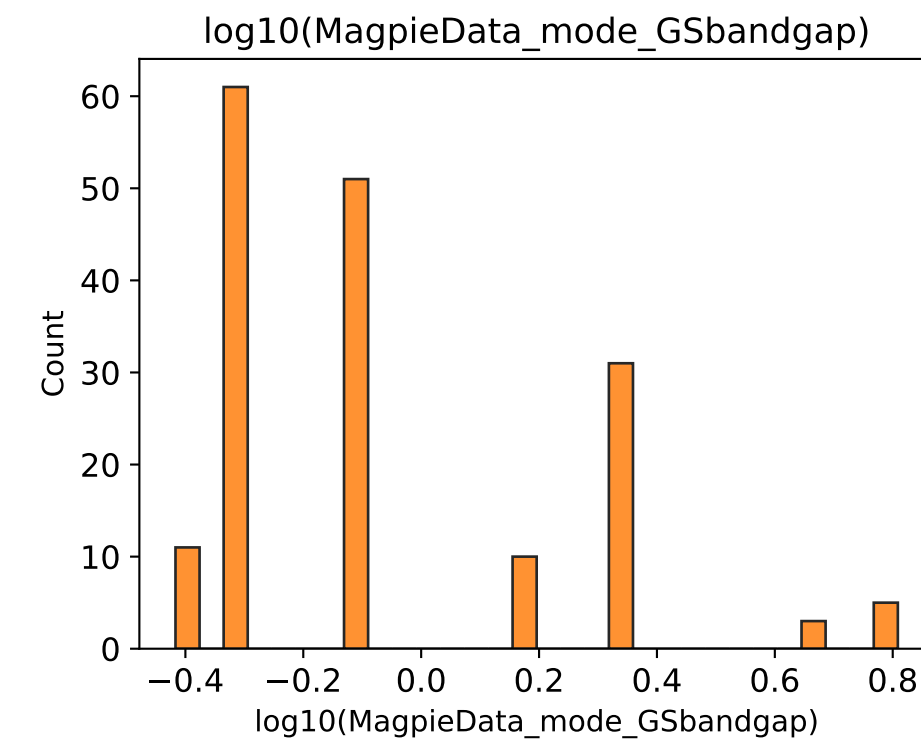
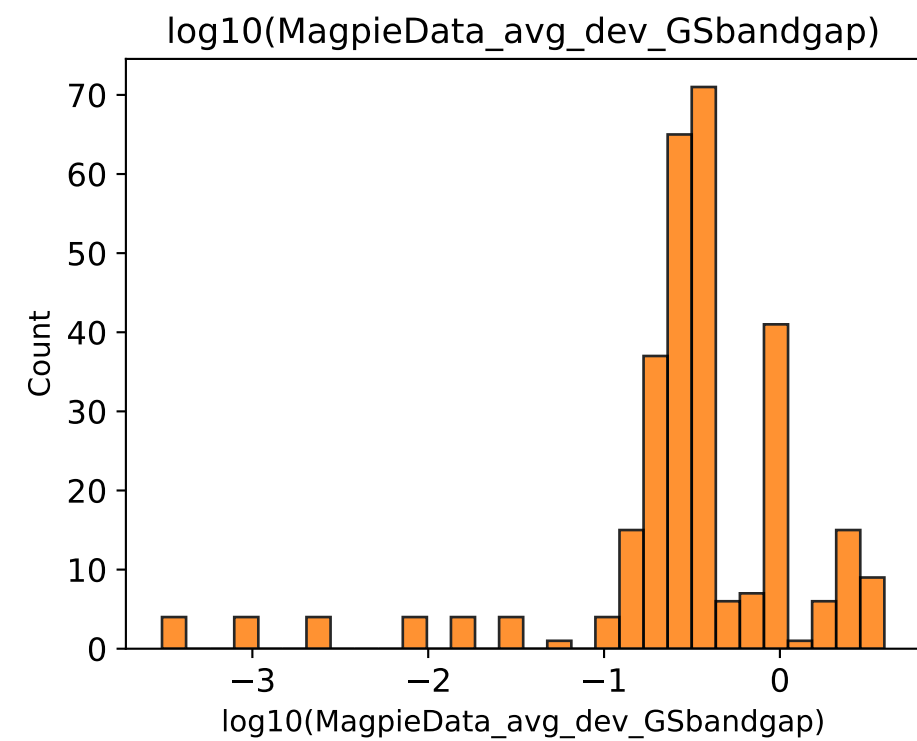
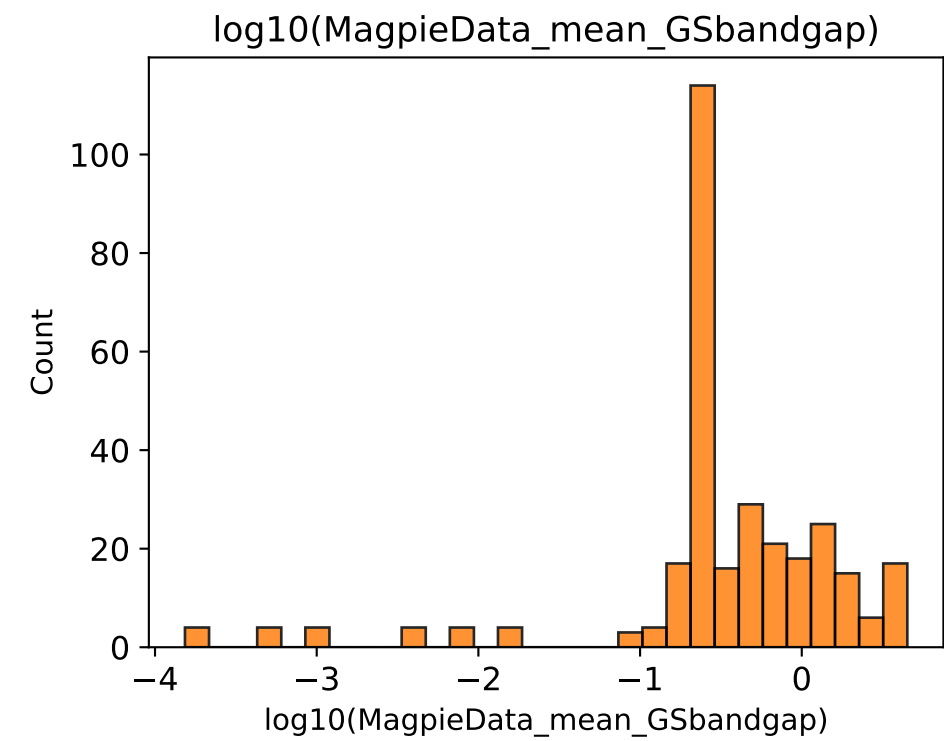
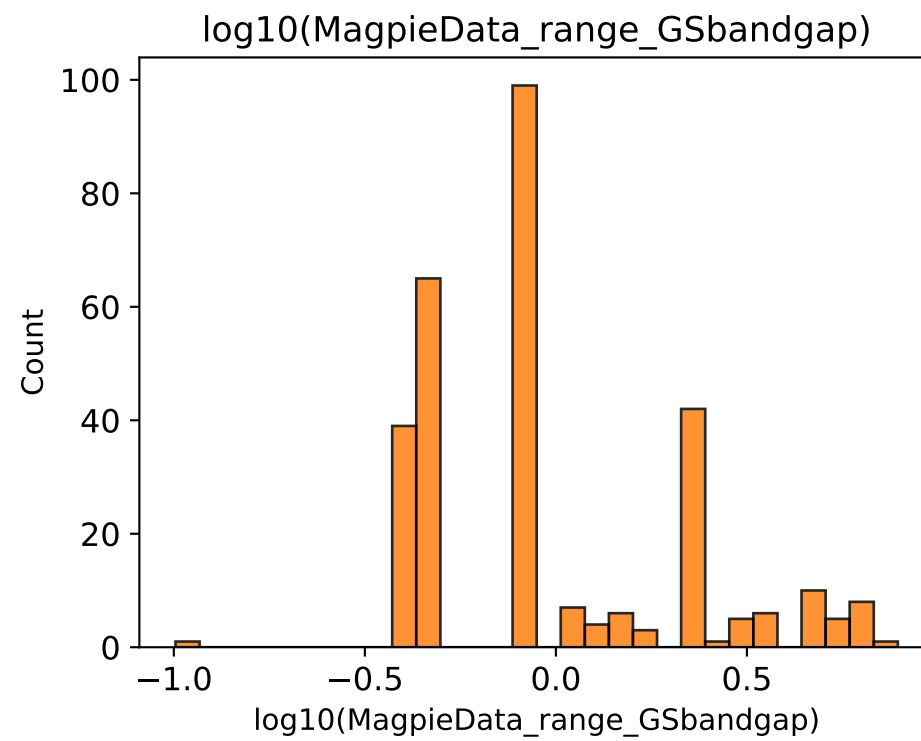
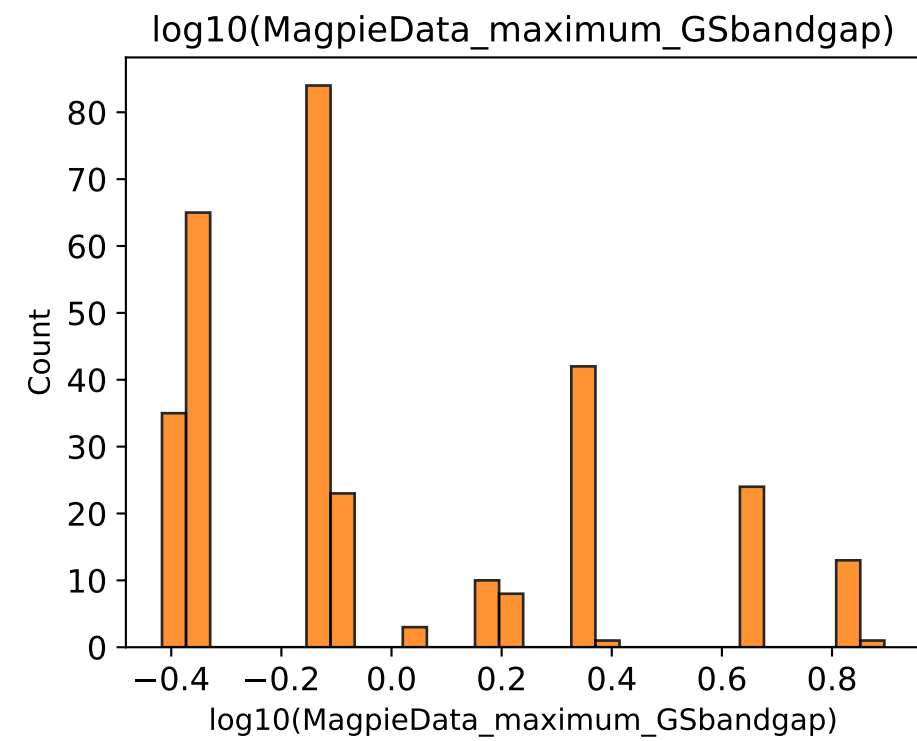


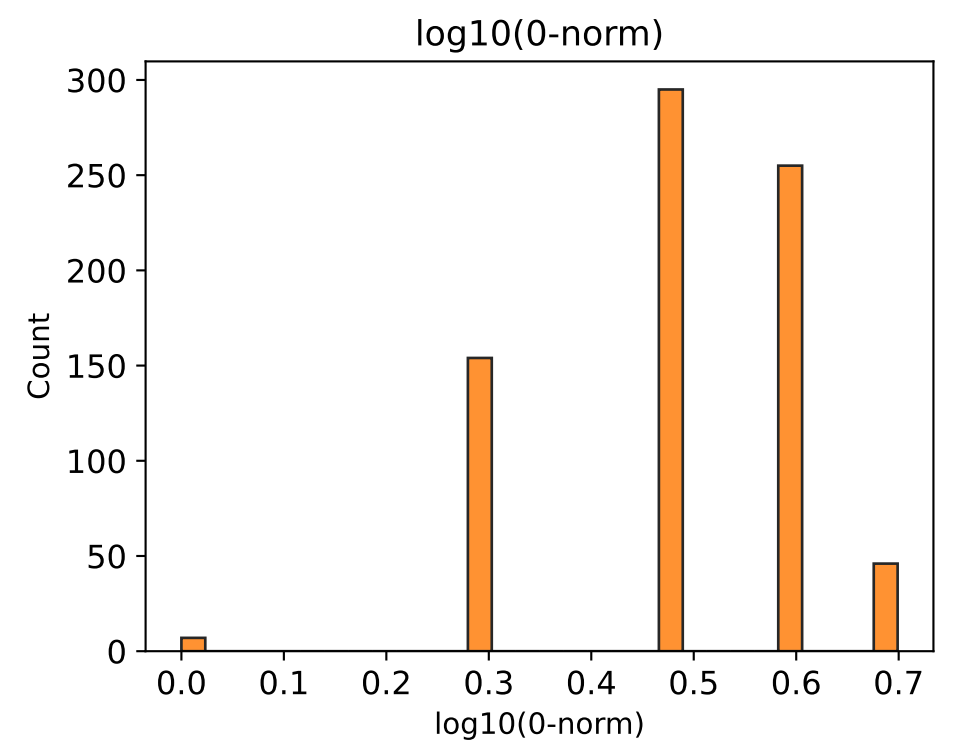
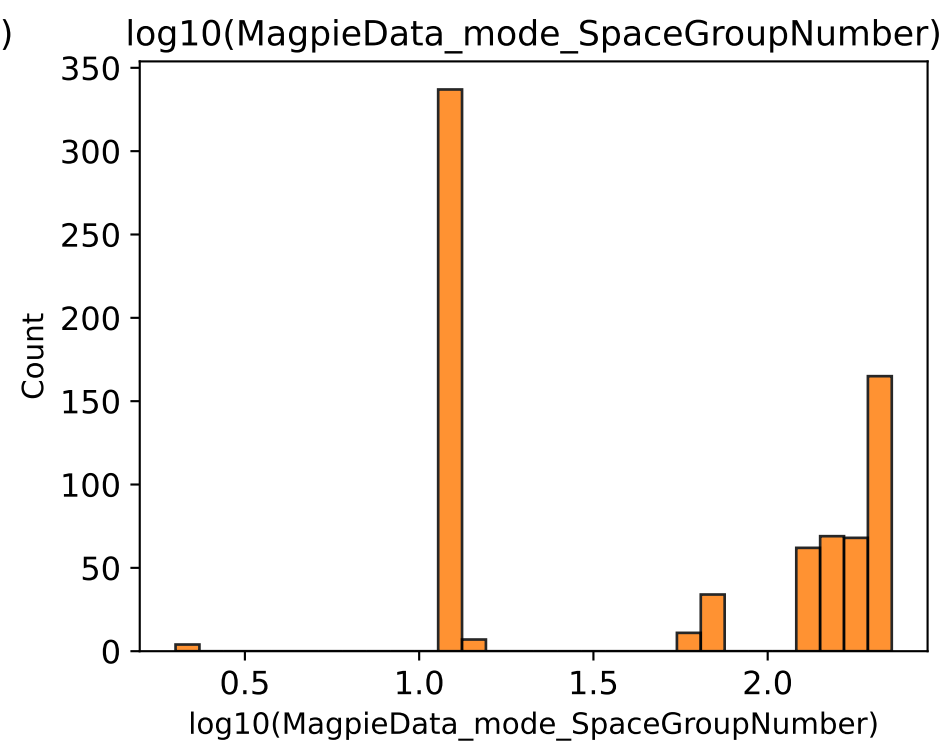
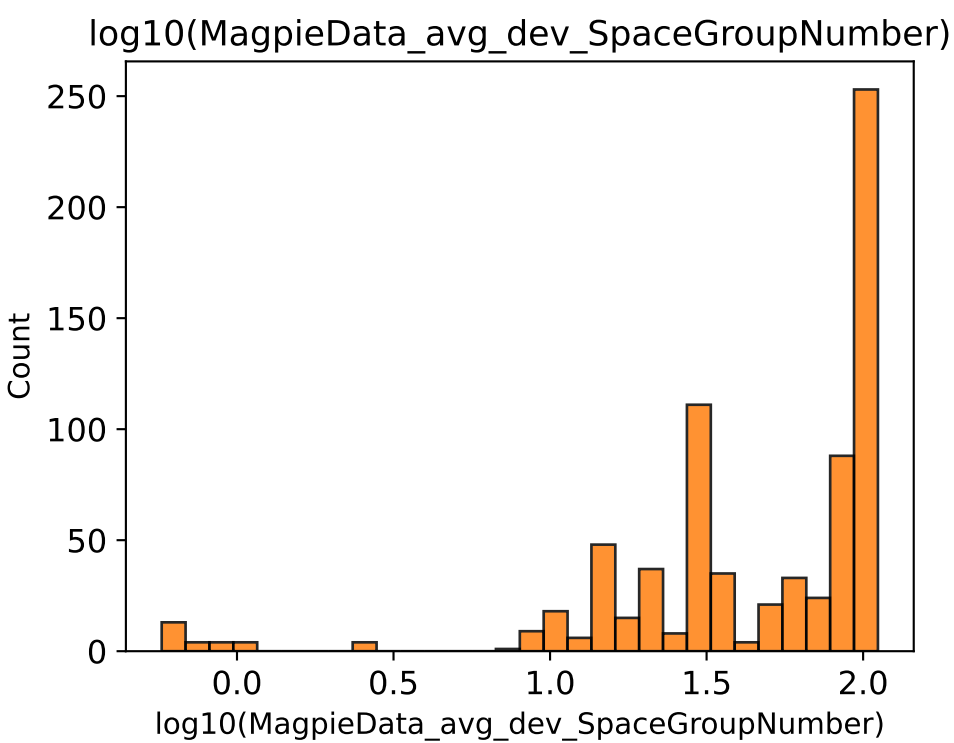
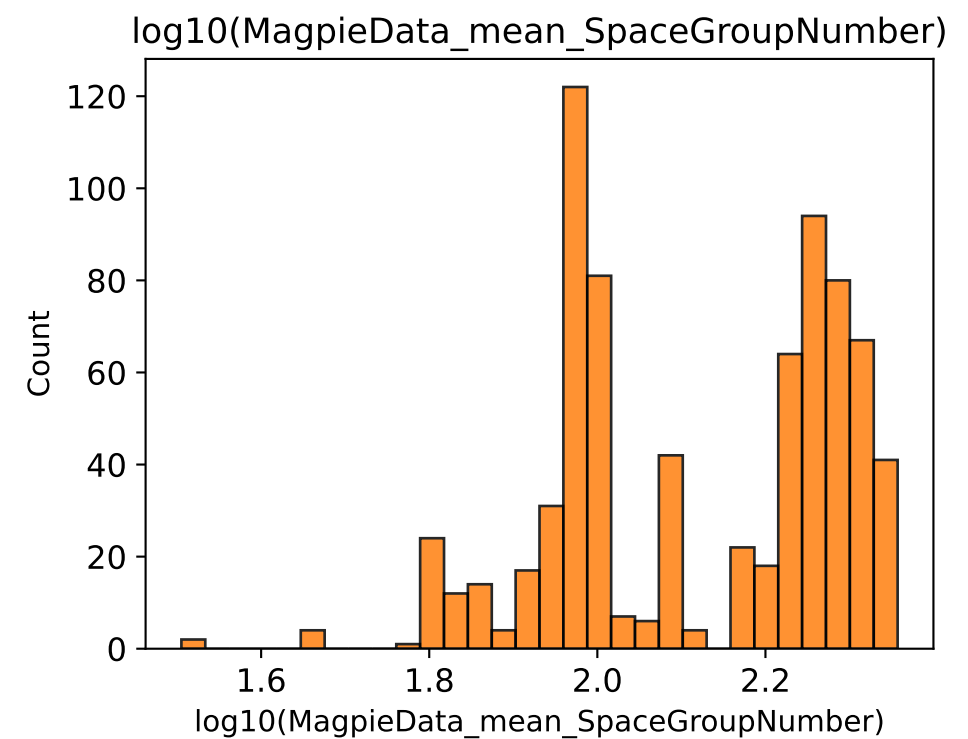
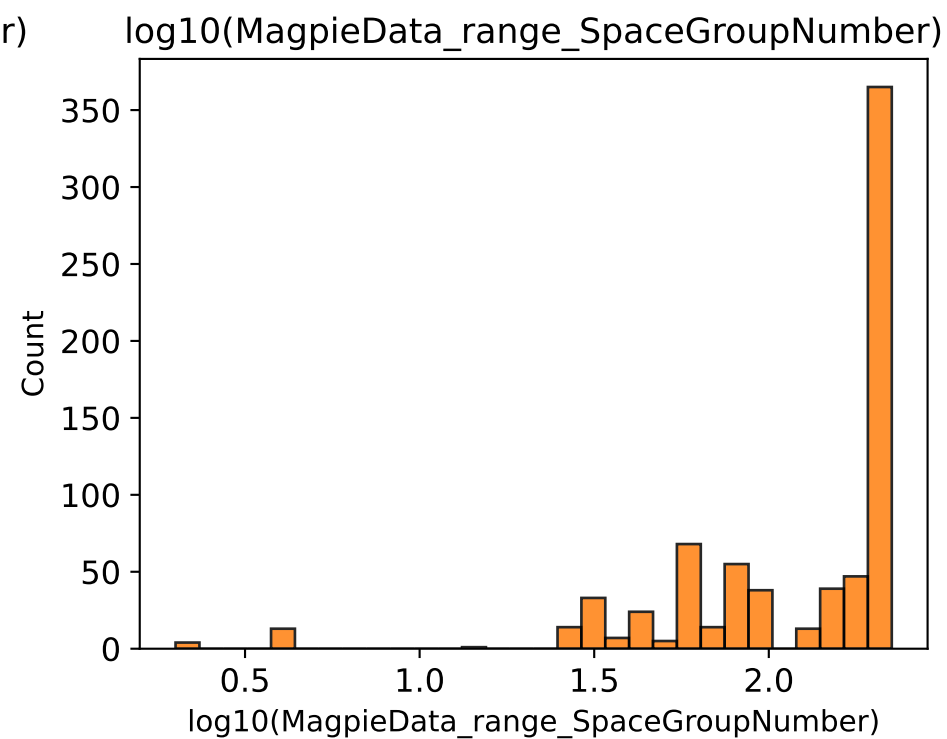
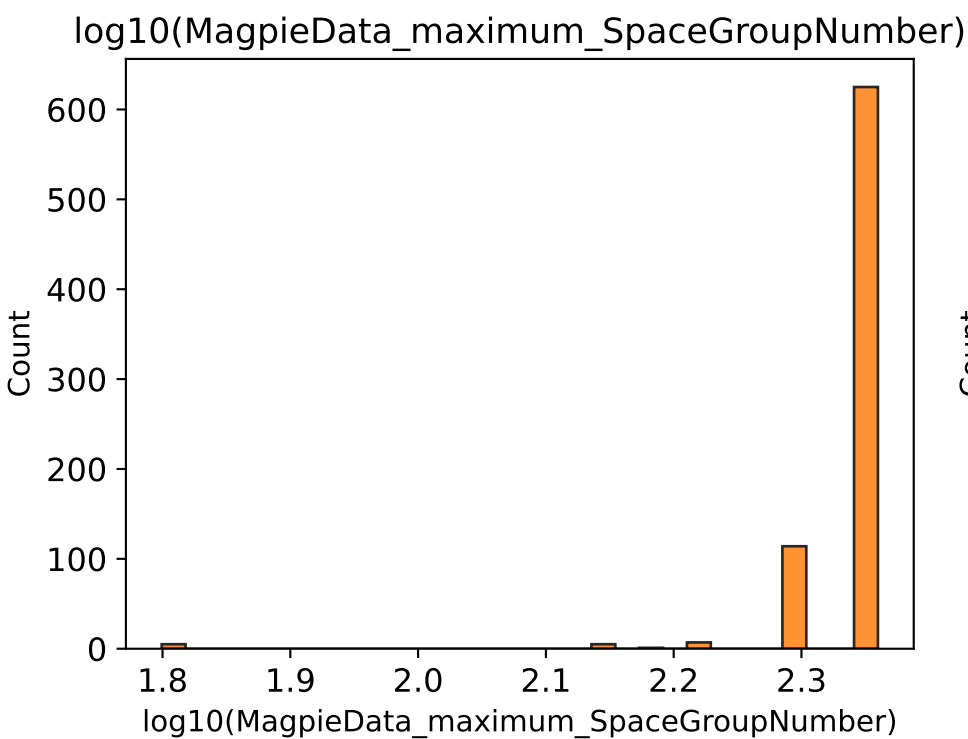
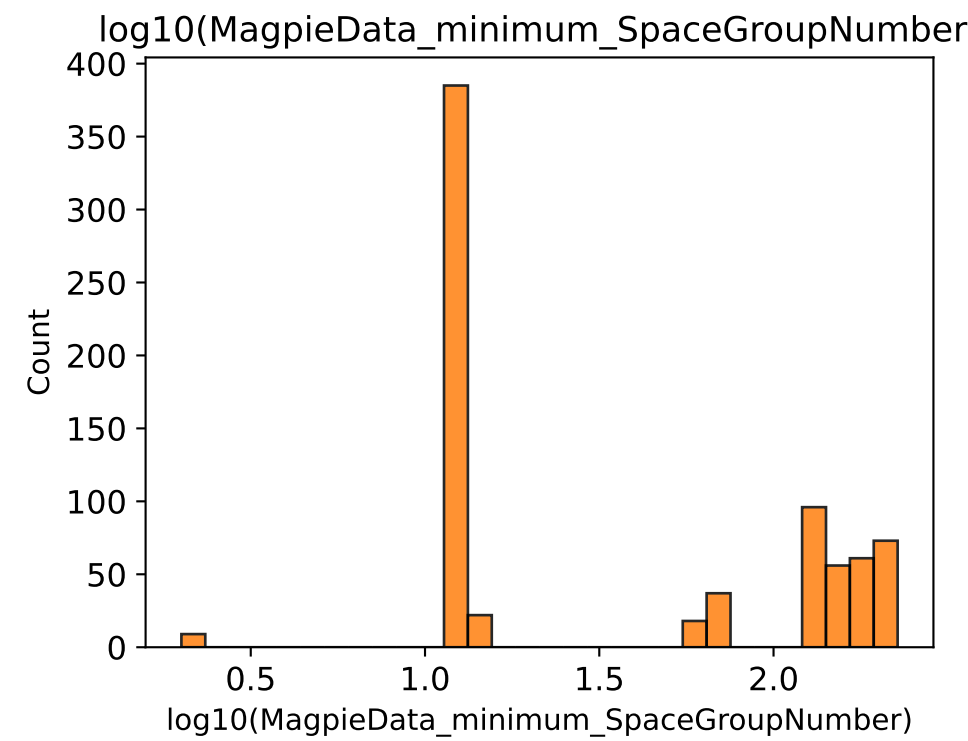
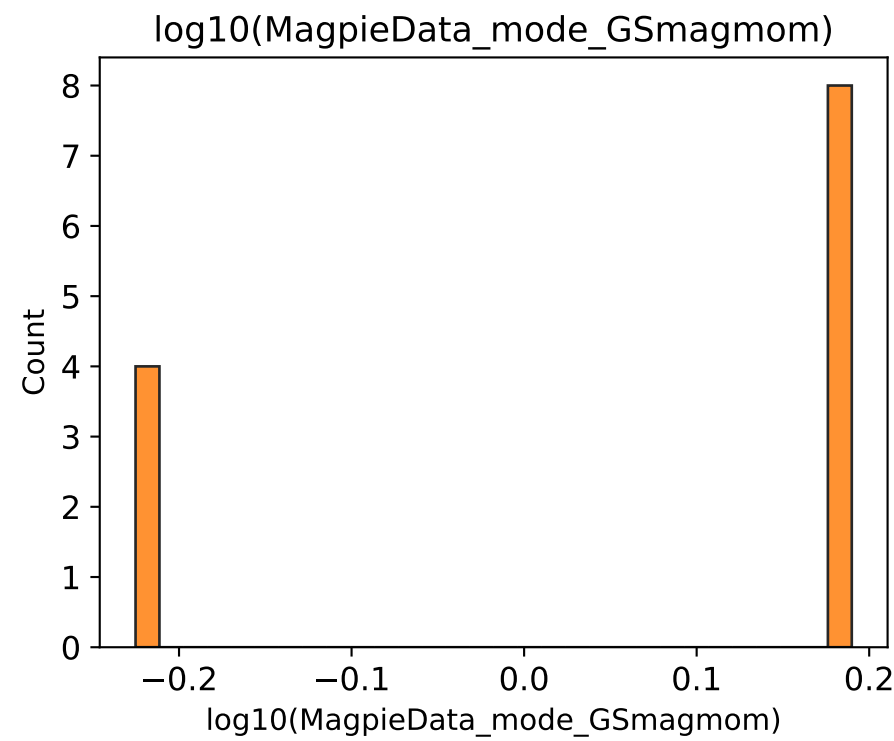
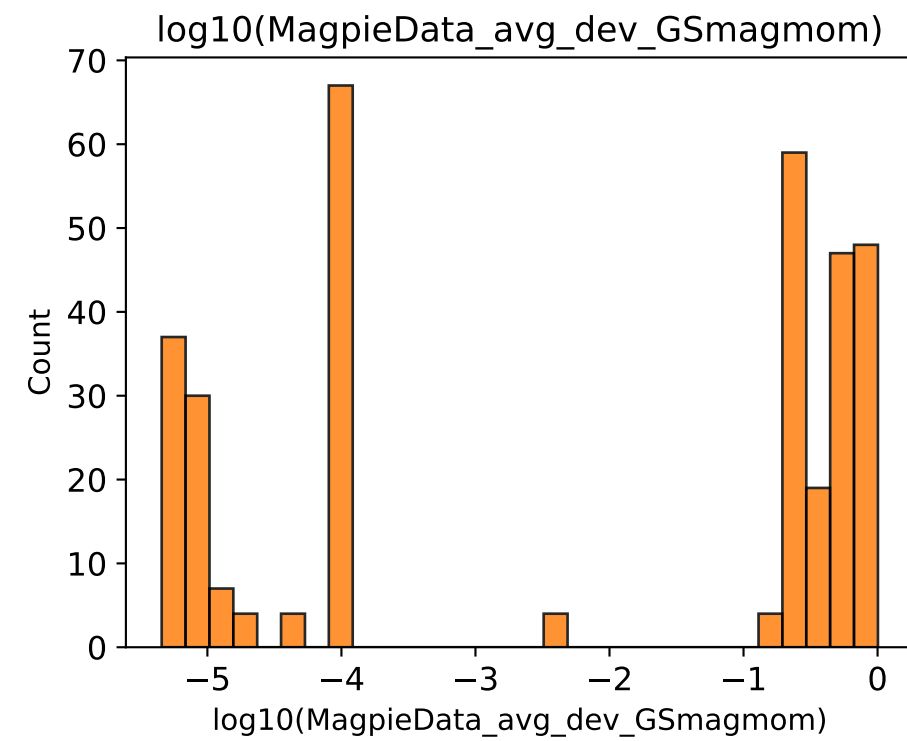




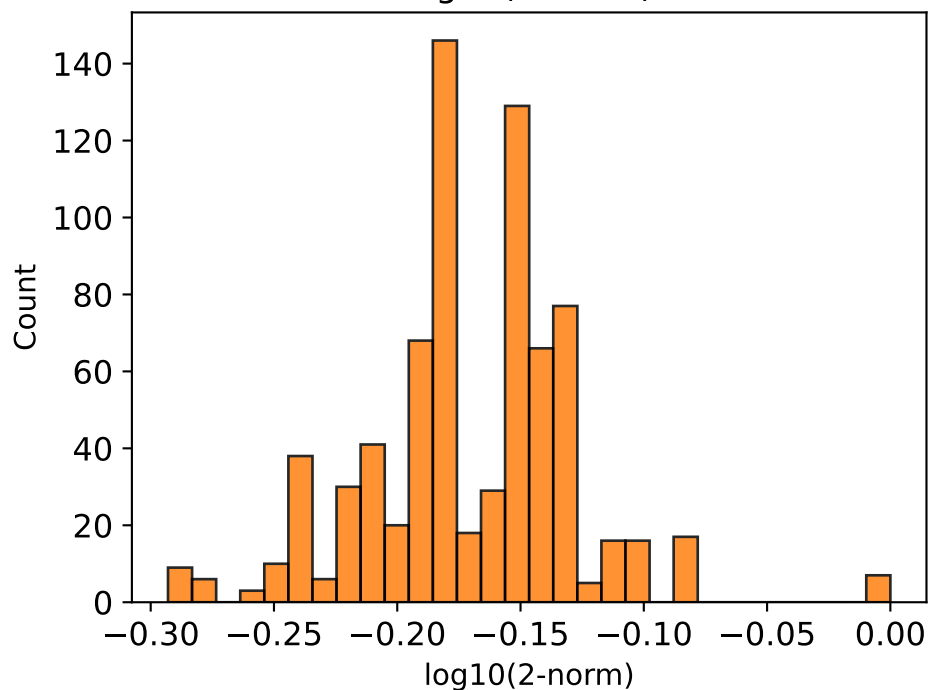




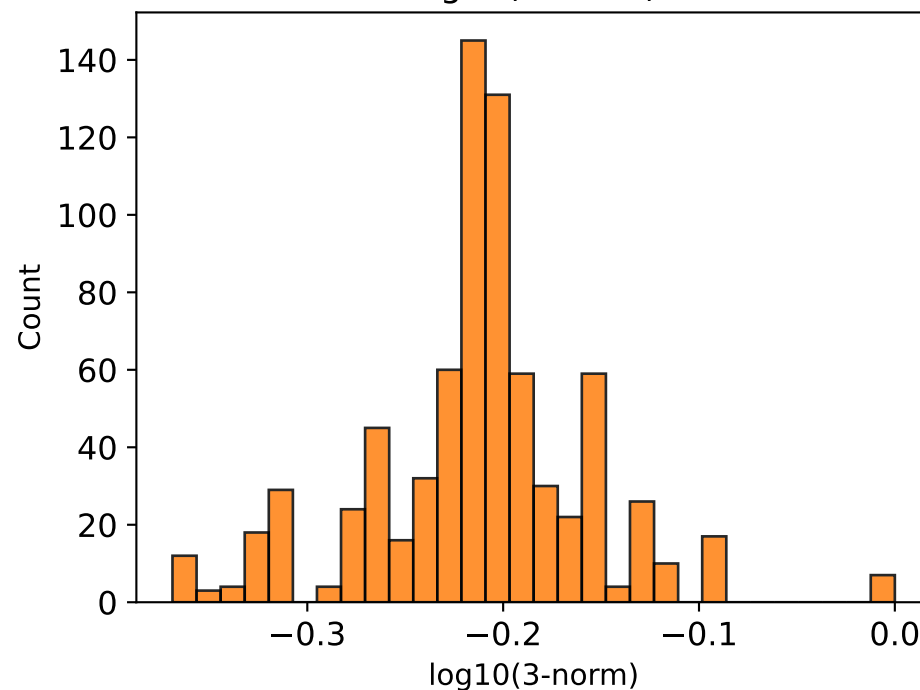




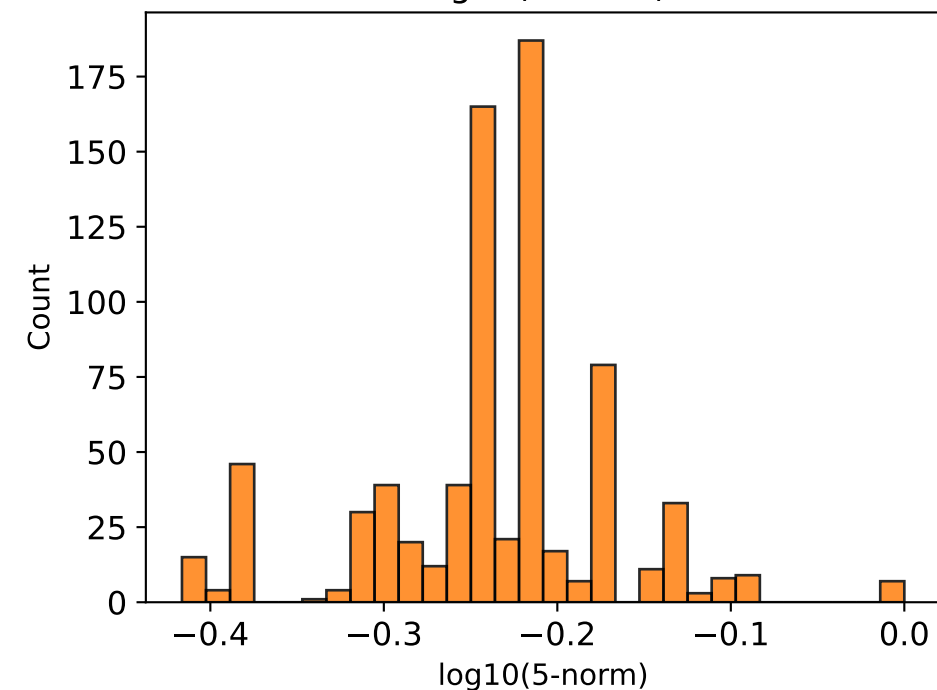
log10(2-norm)



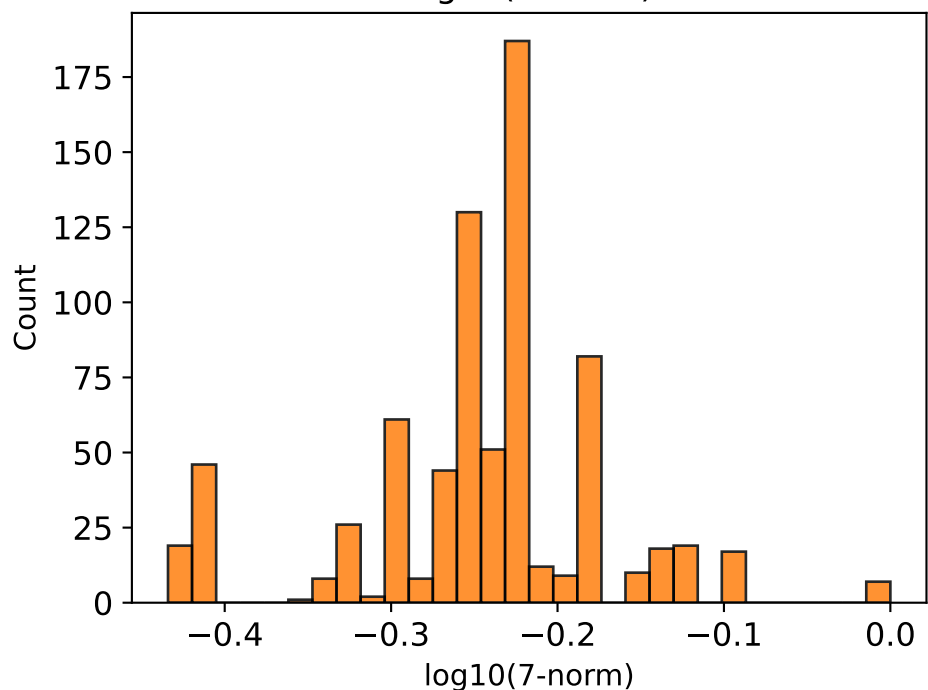
log10(3-norm)



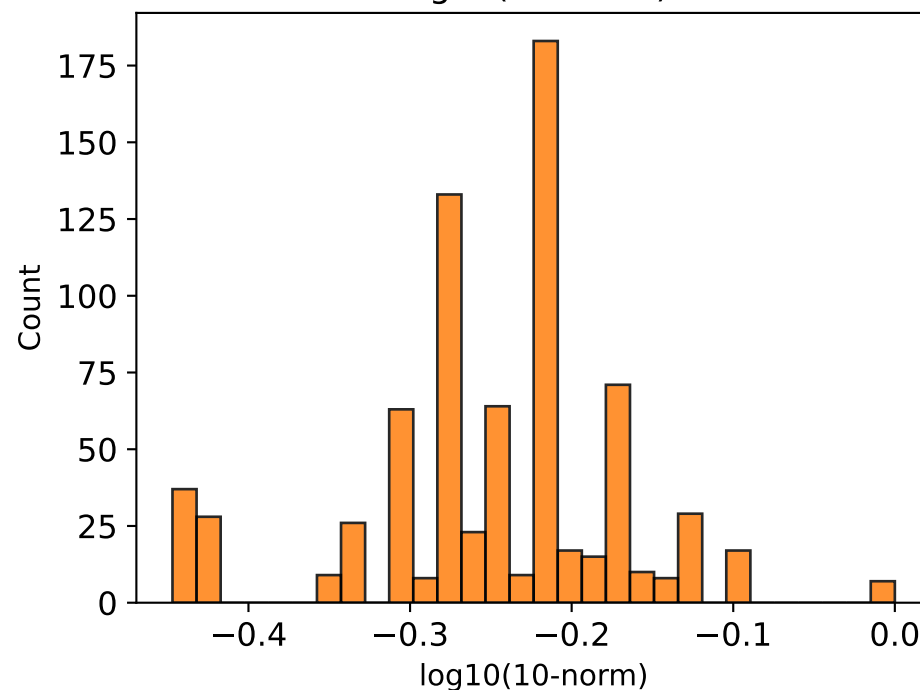
log10(5-norm)



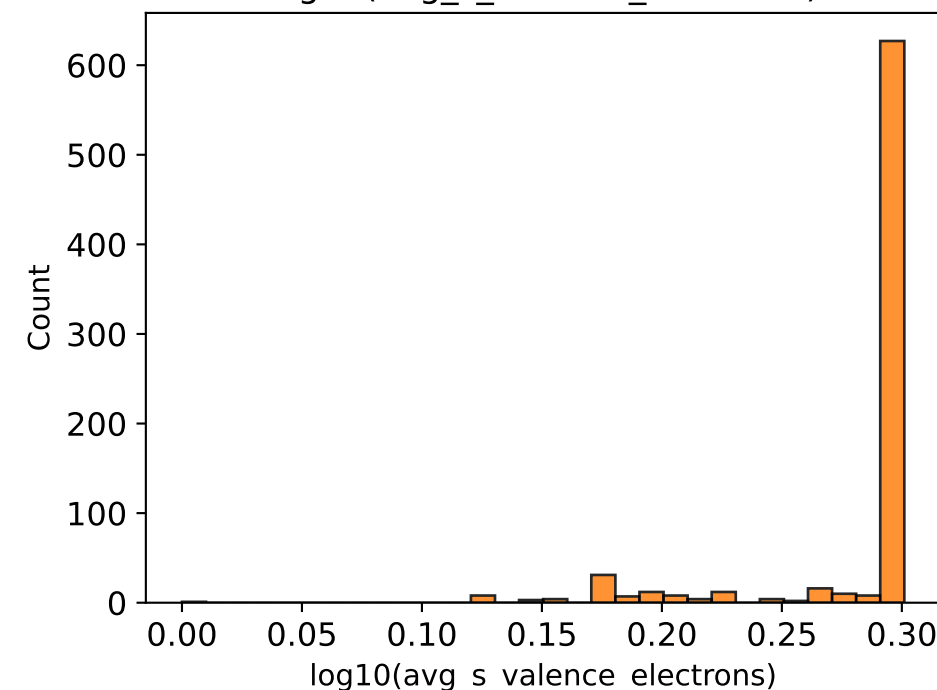
log10(7-norm)



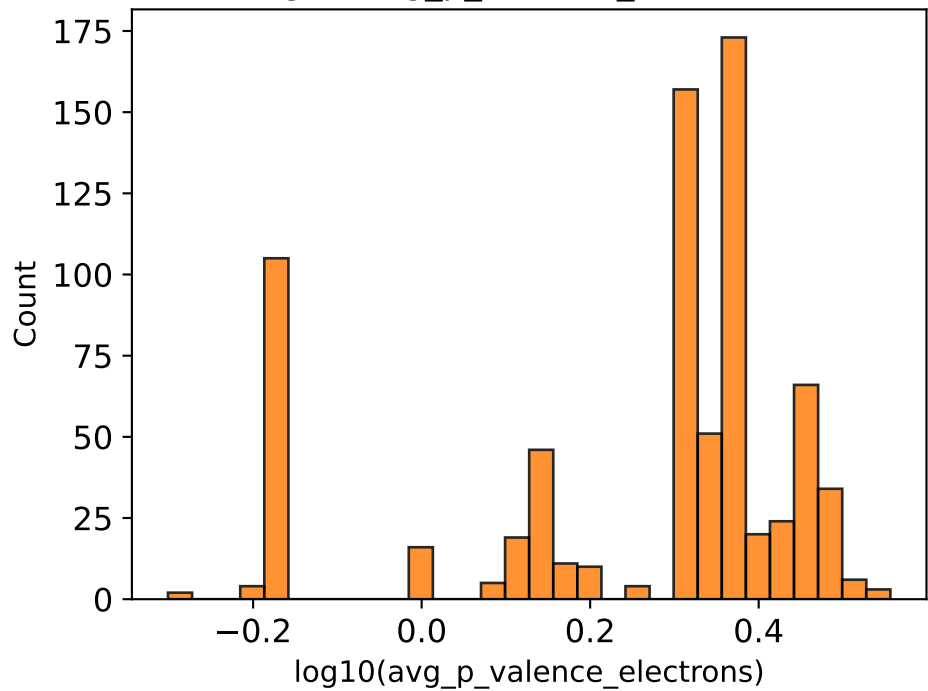
log10(10-norm)



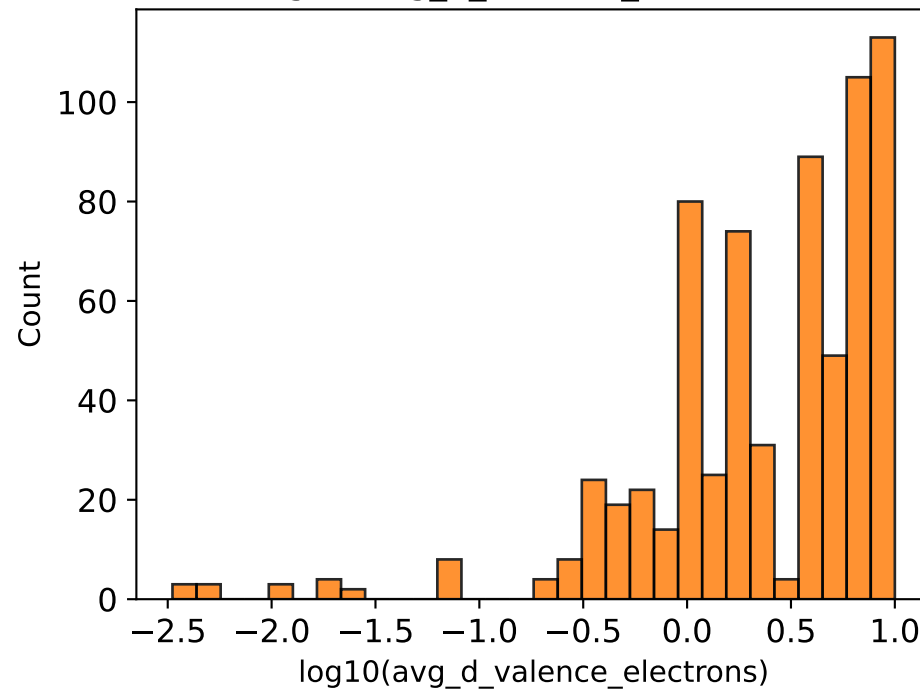
log10(avg\_s\_valence\_electrons)



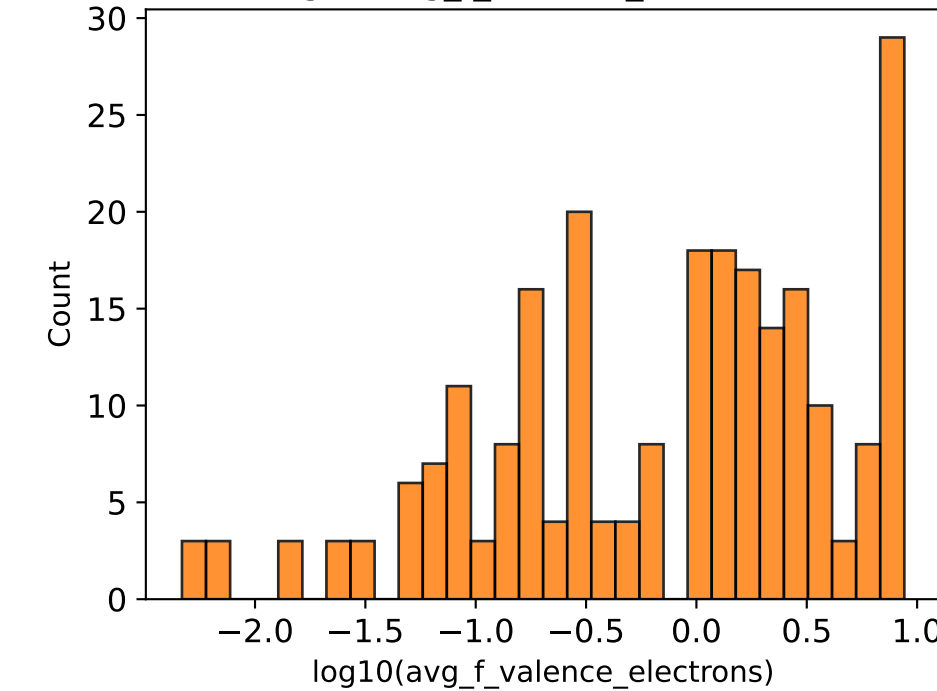
log10(avg\_p\_valence\_electrons)



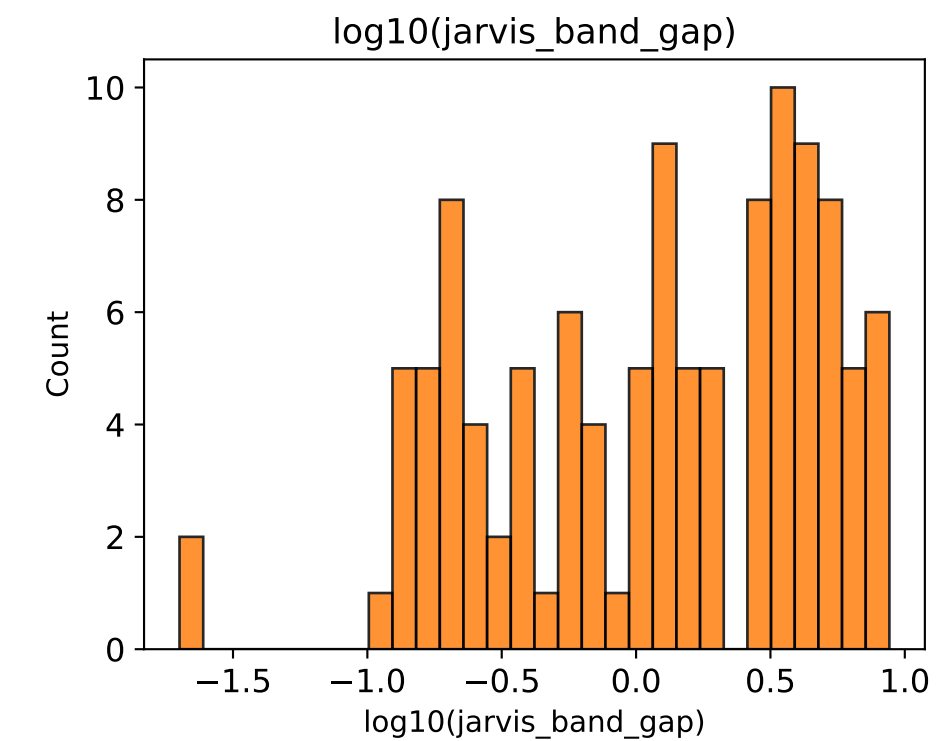
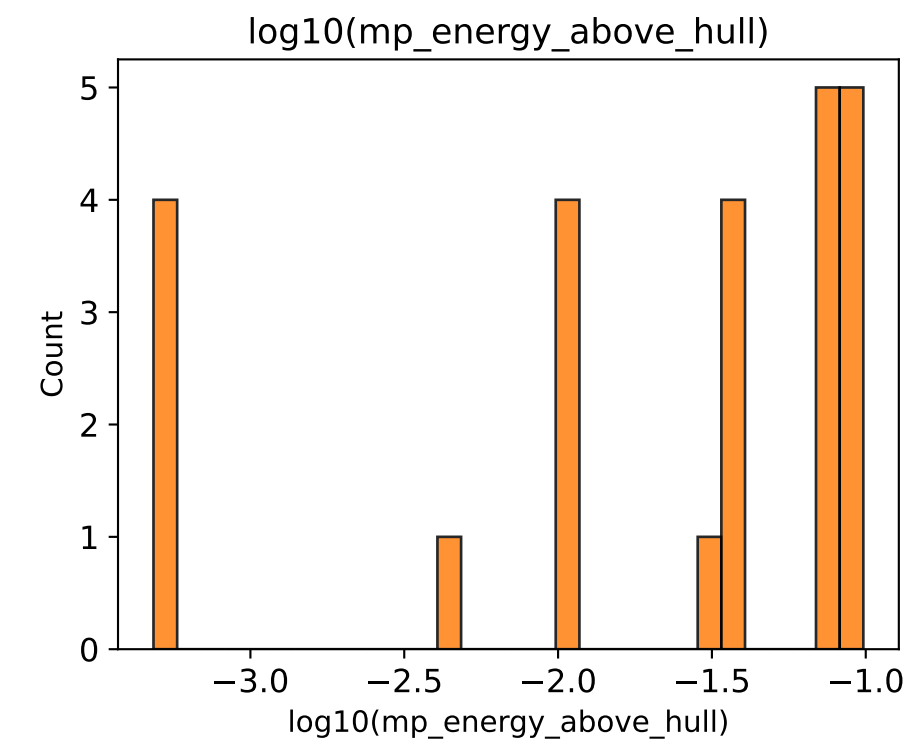
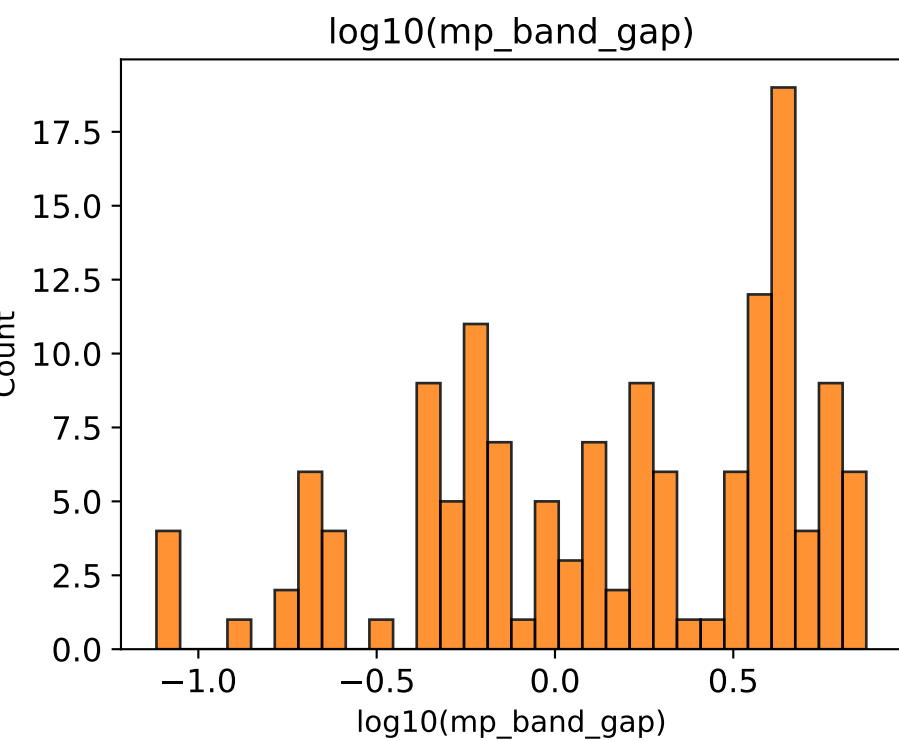
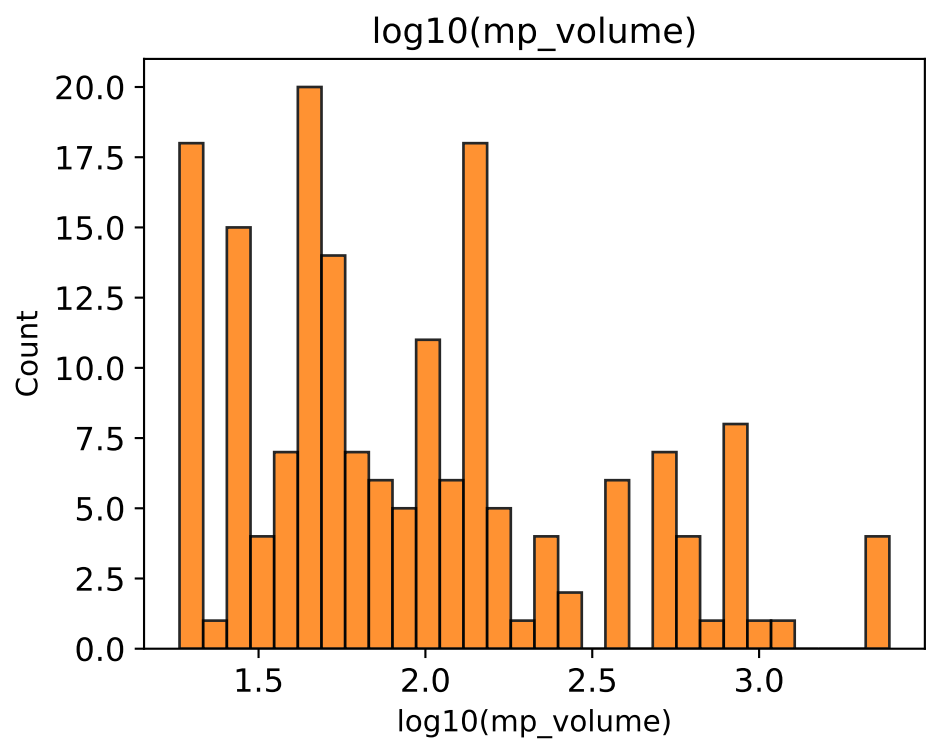
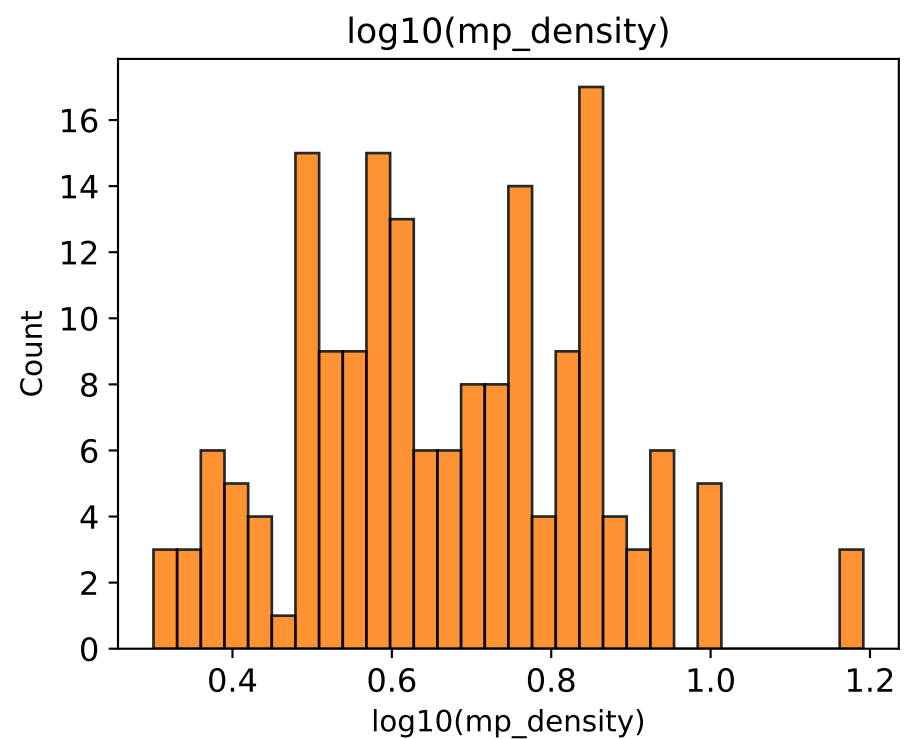
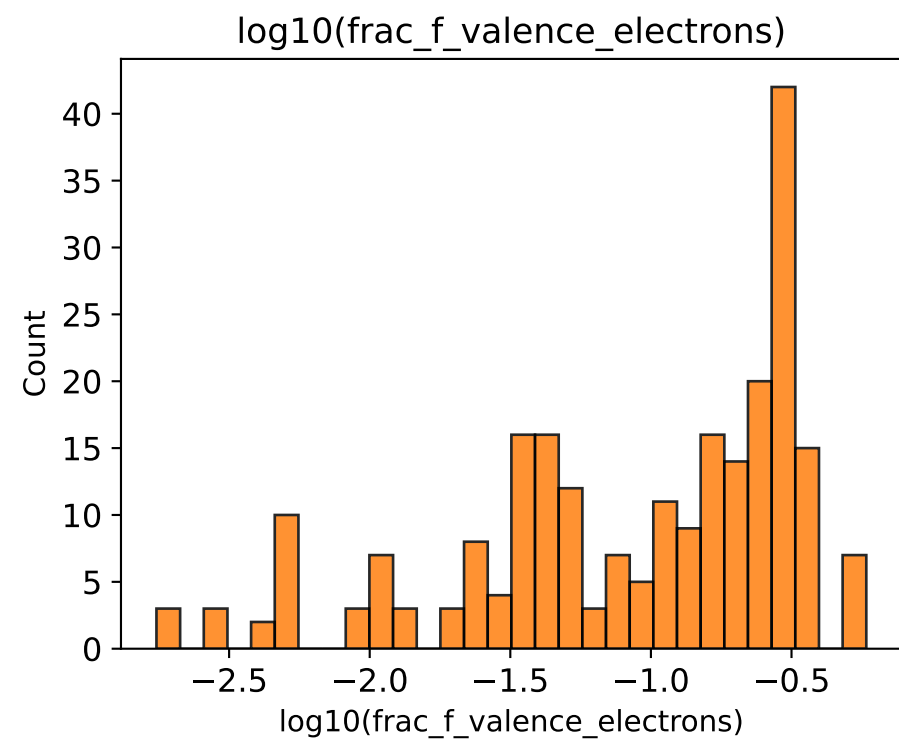
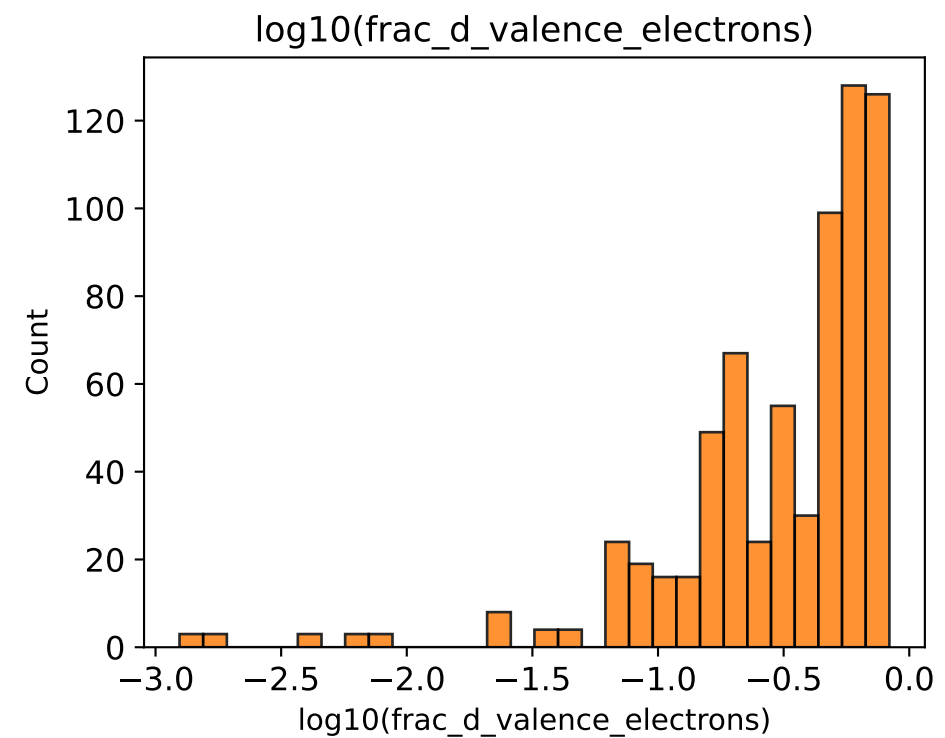
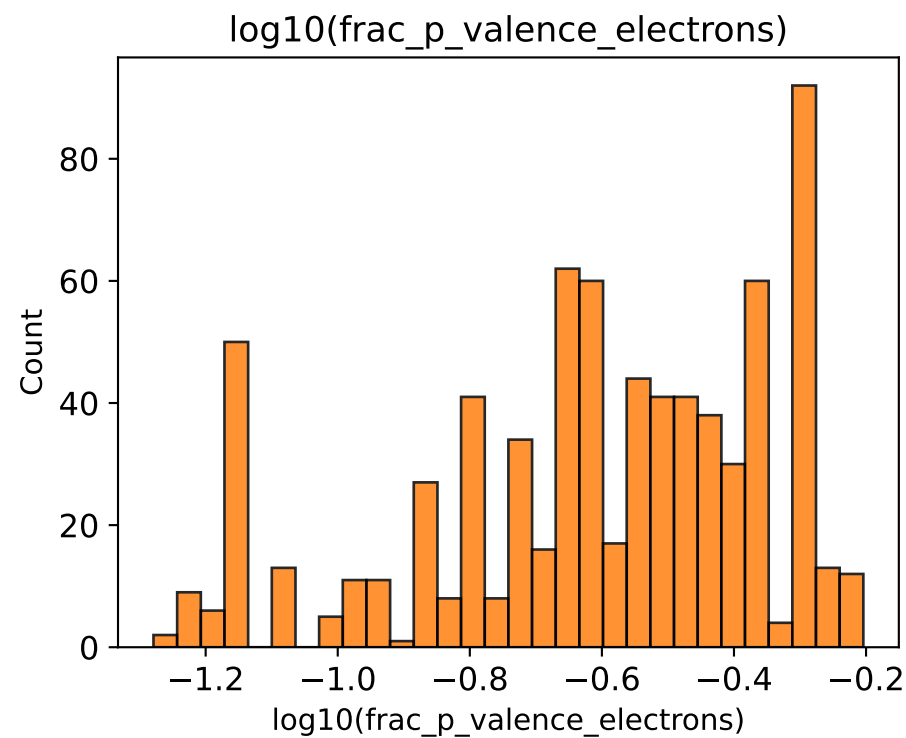
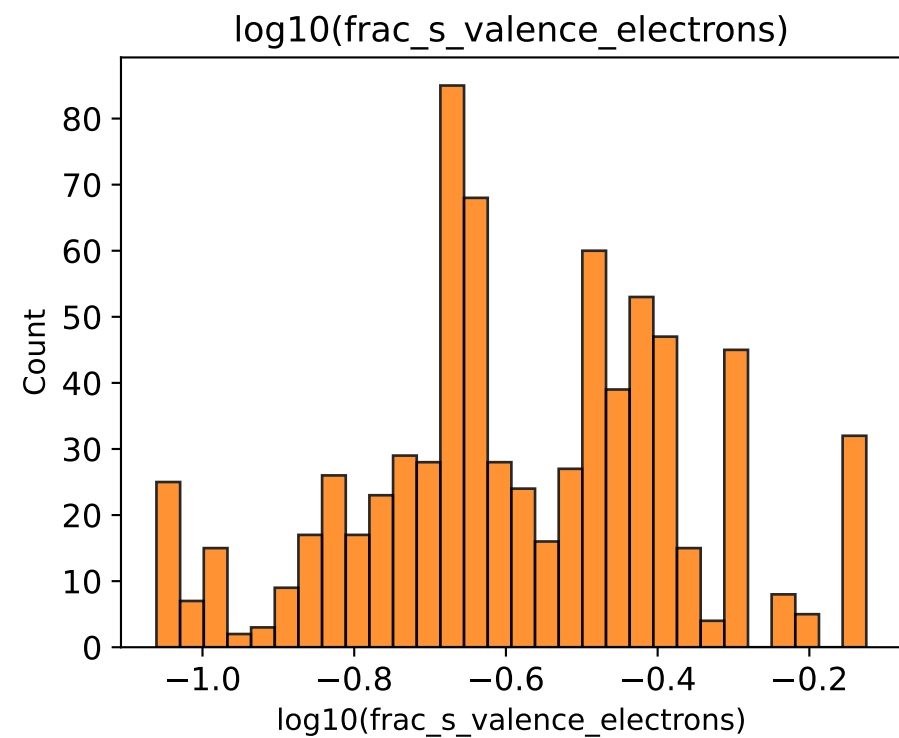
log10(avg\_d\_valence\_electrons)



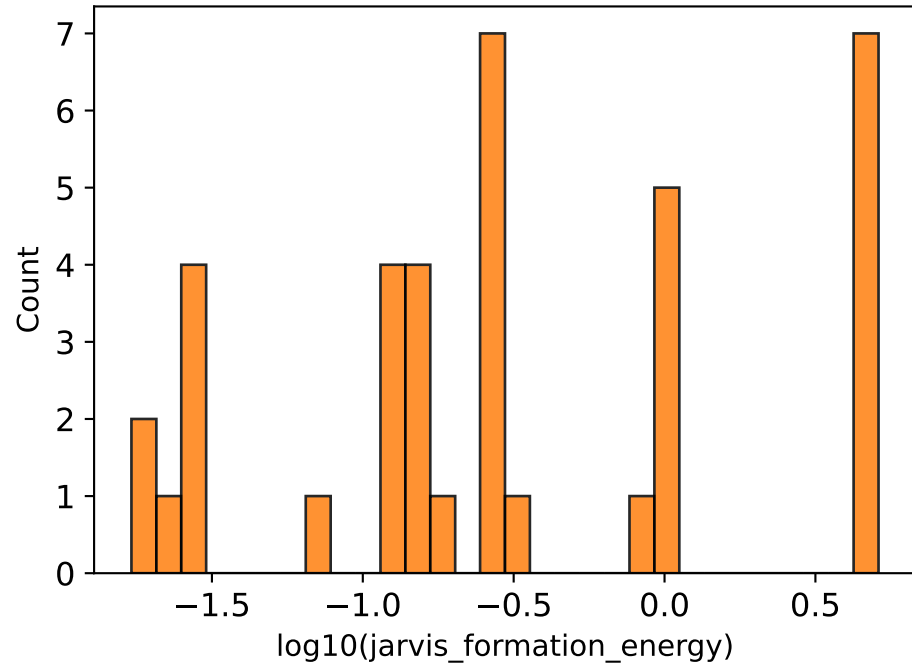
log10(avg\_f\_valence\_electrons)







log10(jarvis\_formation\_energy)



log10(density)

