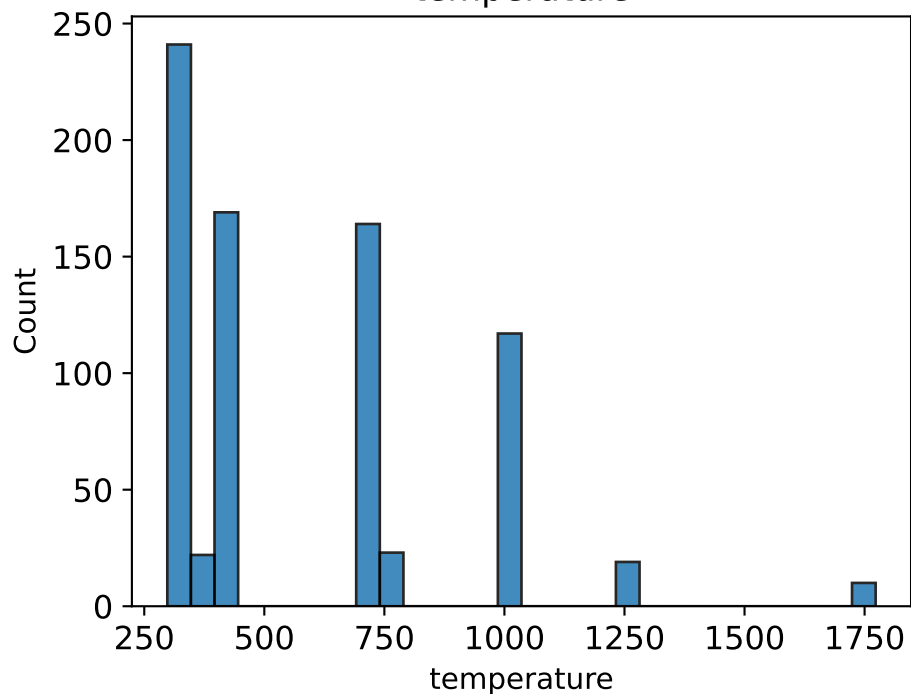
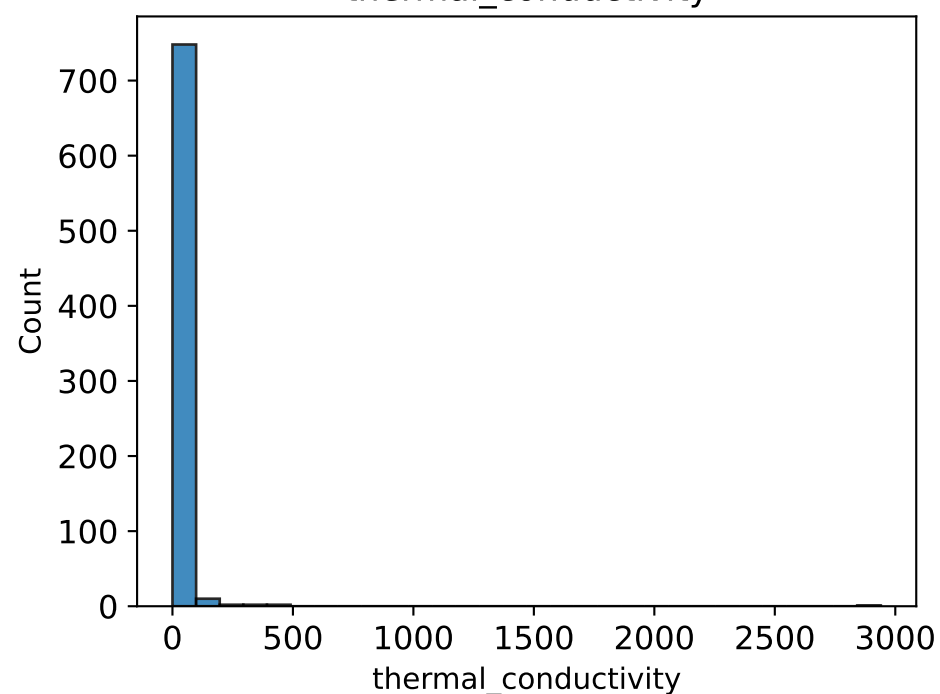


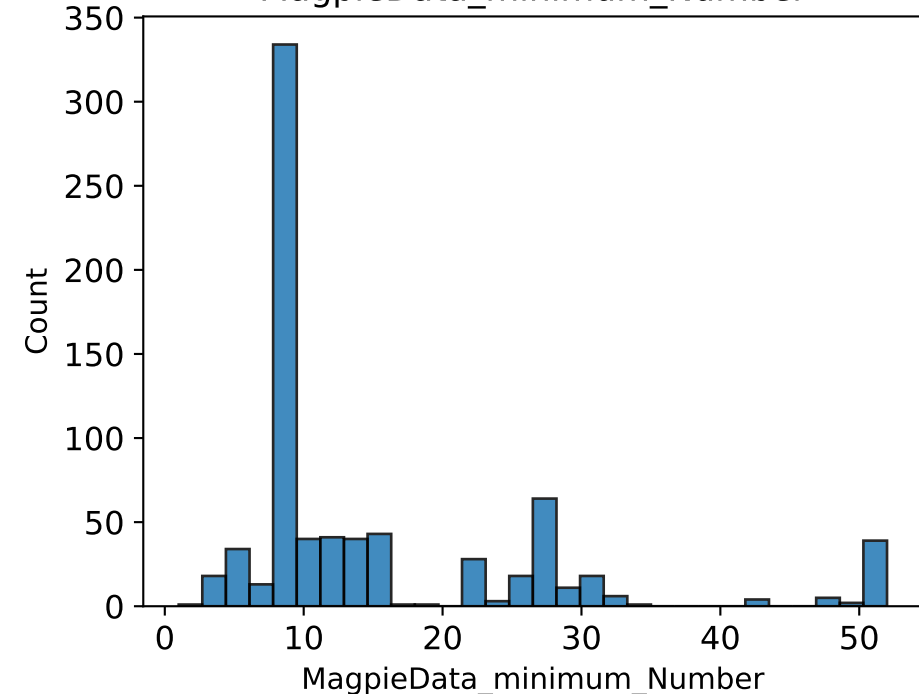
temperature



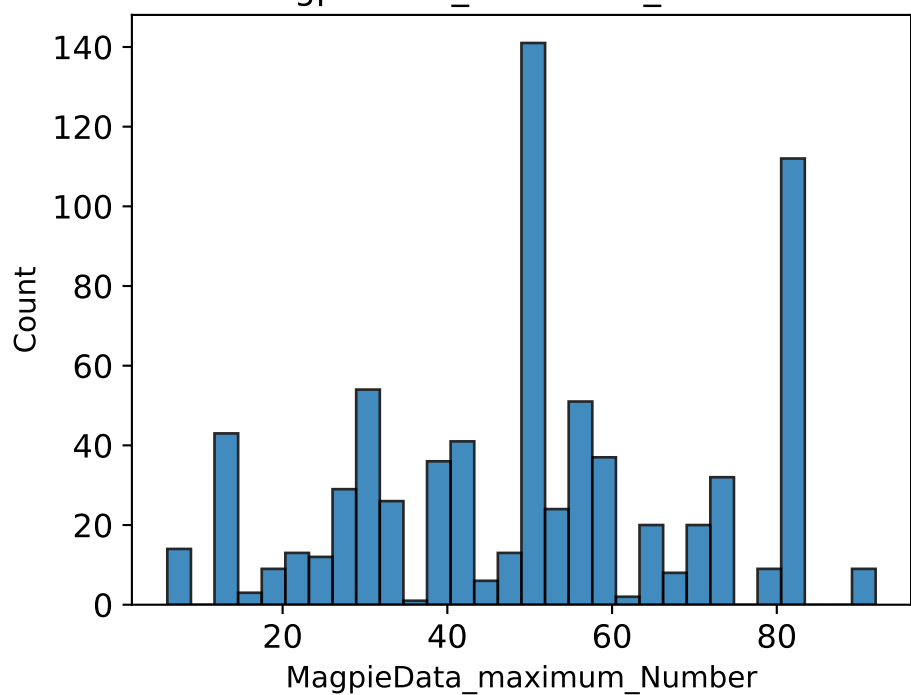
thermal\_conductivity



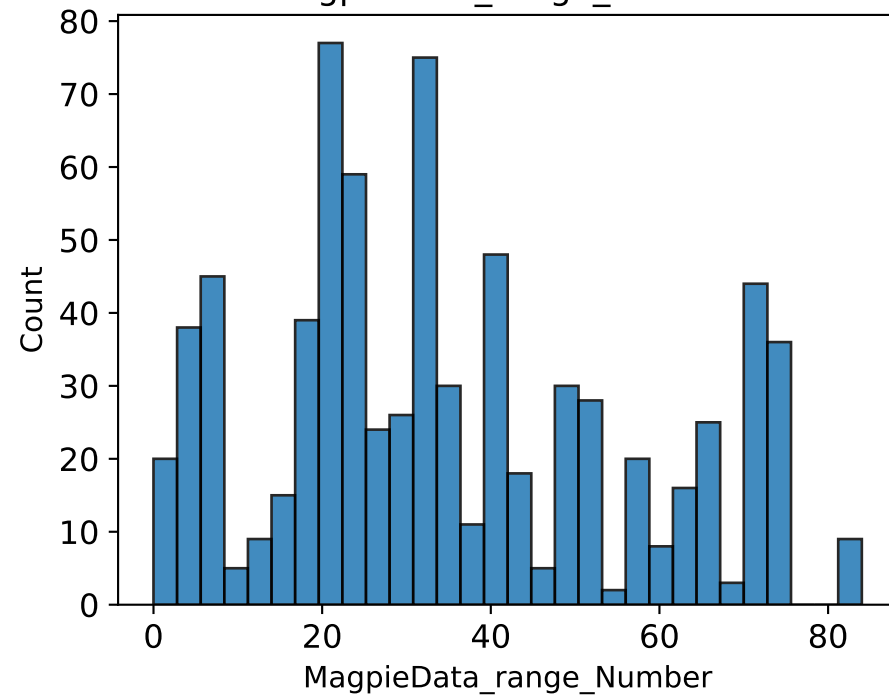
MagpieData\_minimum\_Number



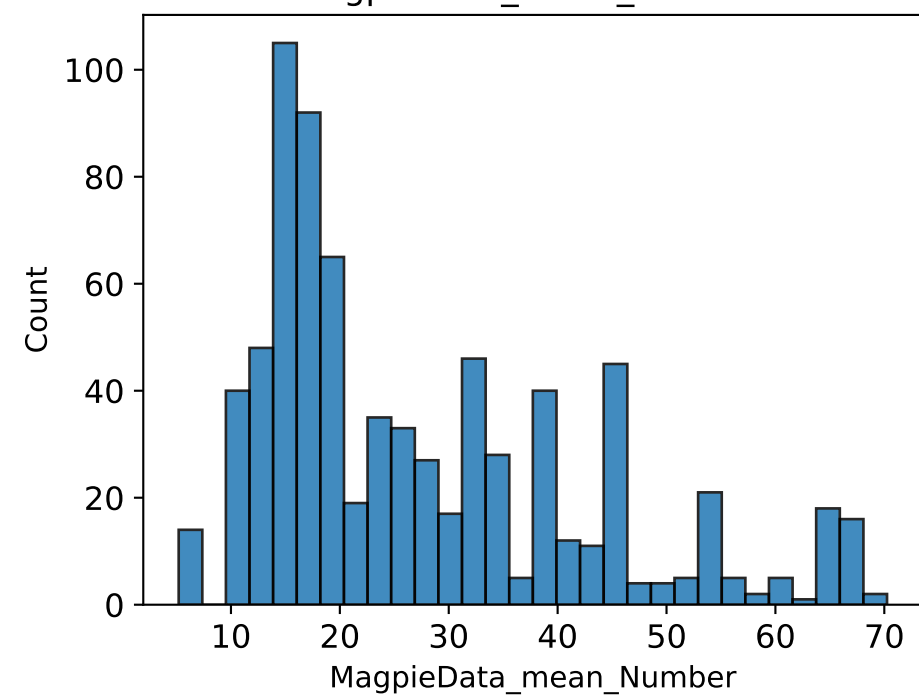
MagpieData\_maximum\_Number



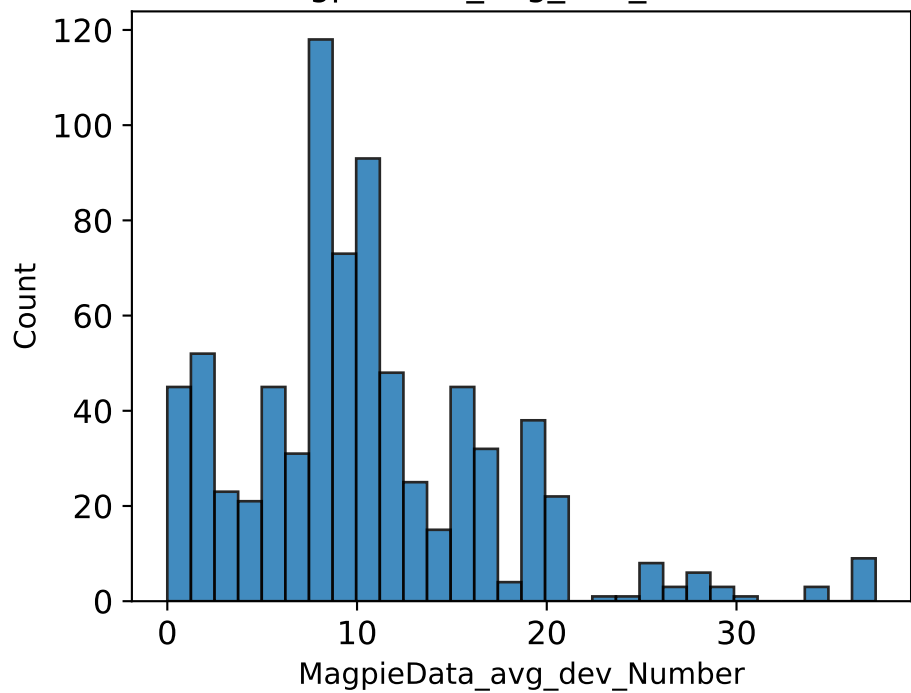
MagpieData\_range\_Number



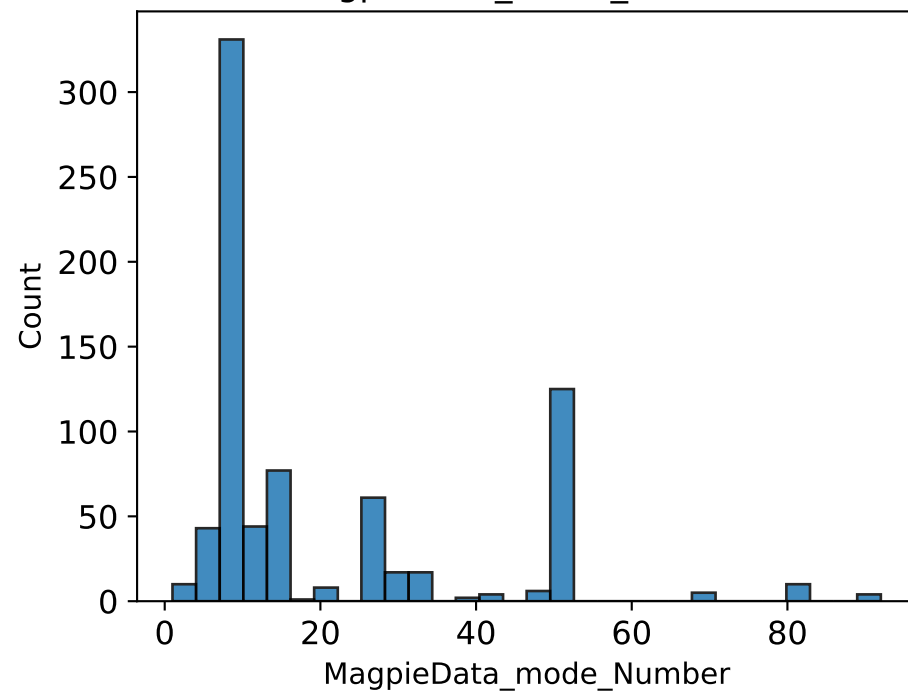
MagpieData\_mean\_Number



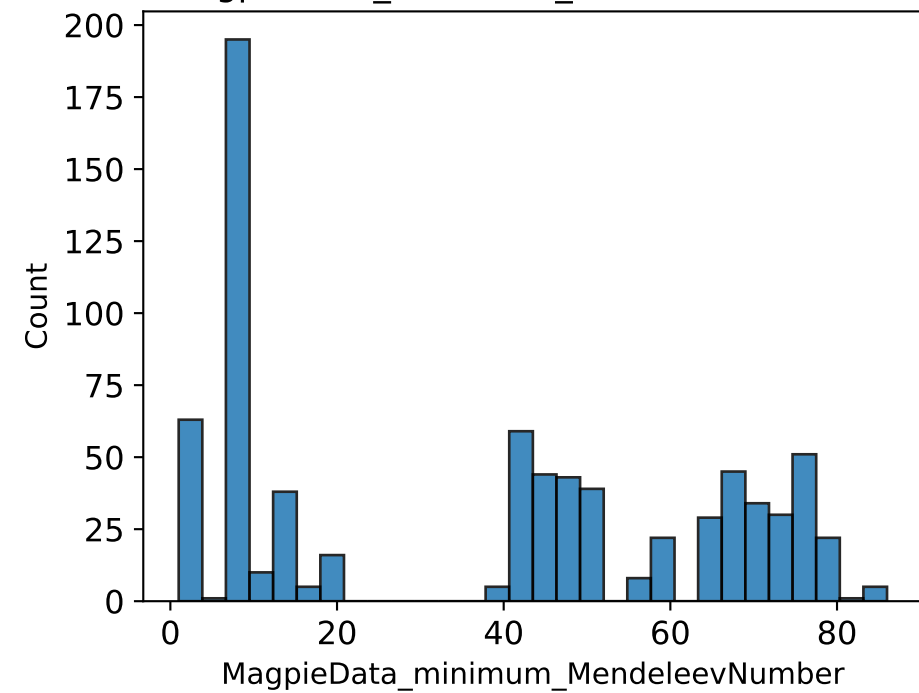
MagpieData\_avg\_dev\_Number

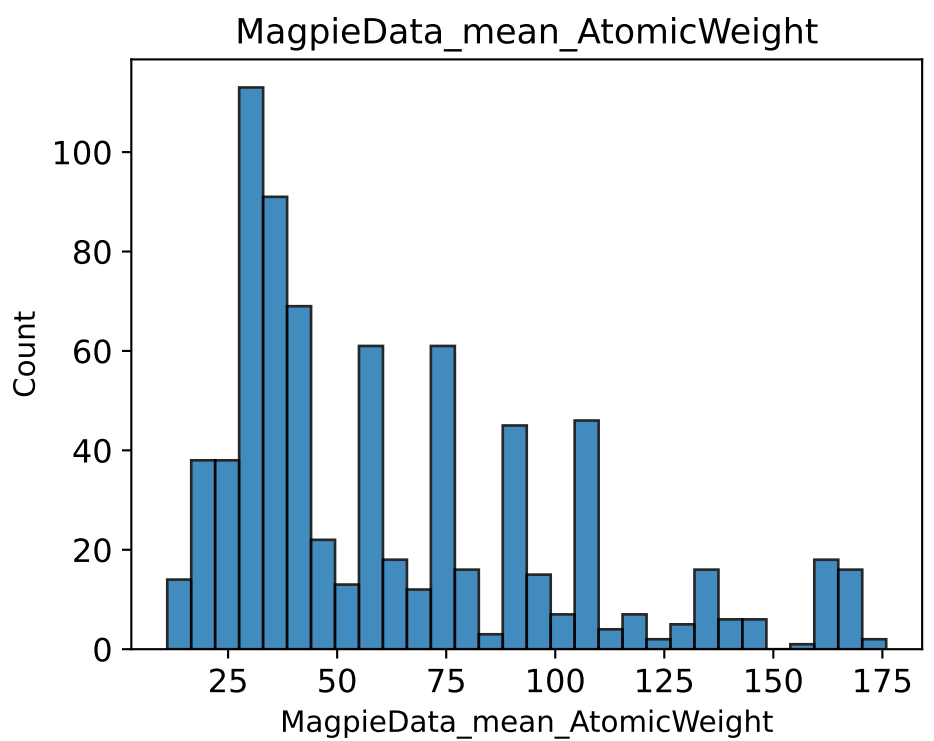
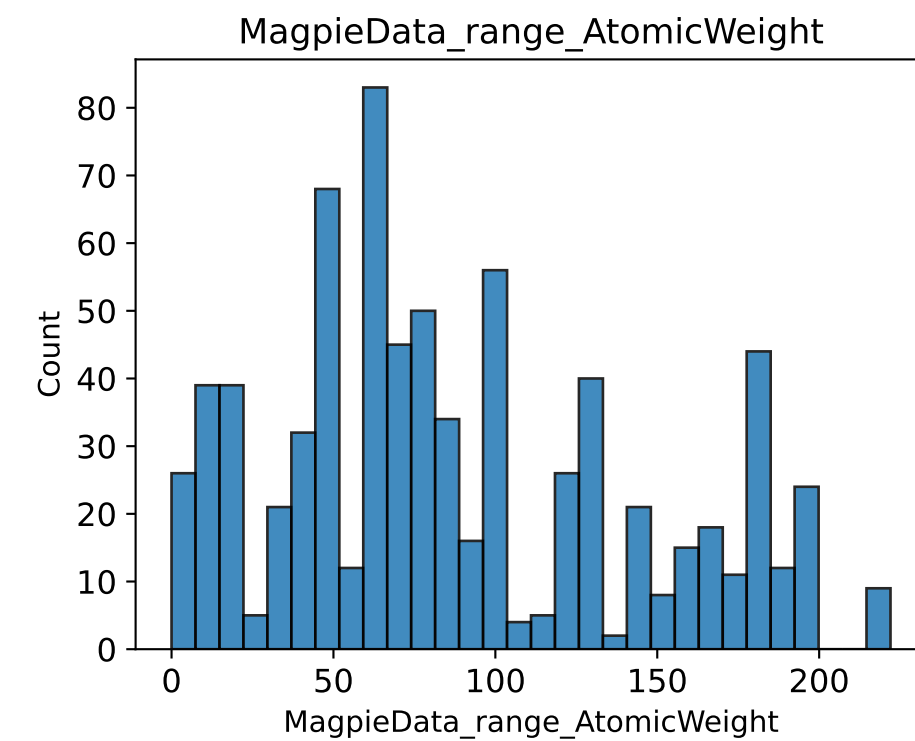
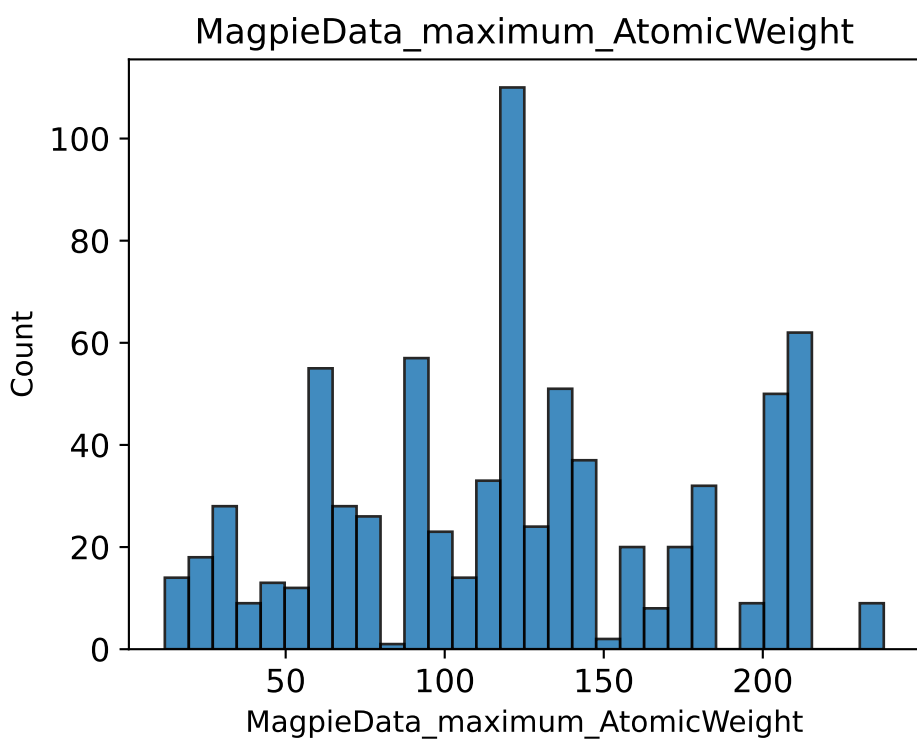
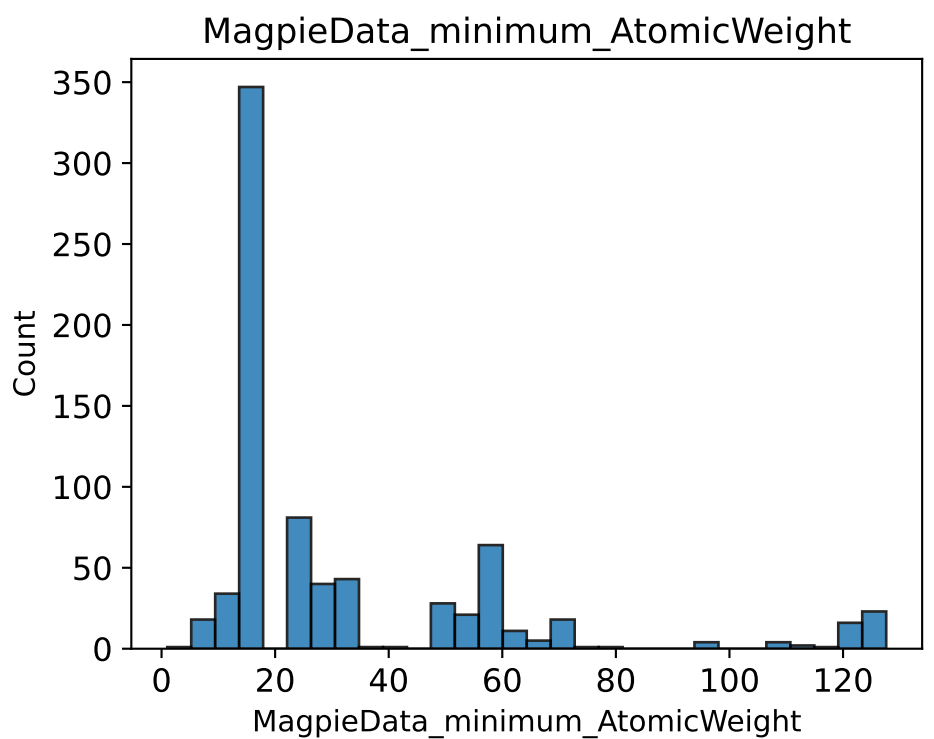
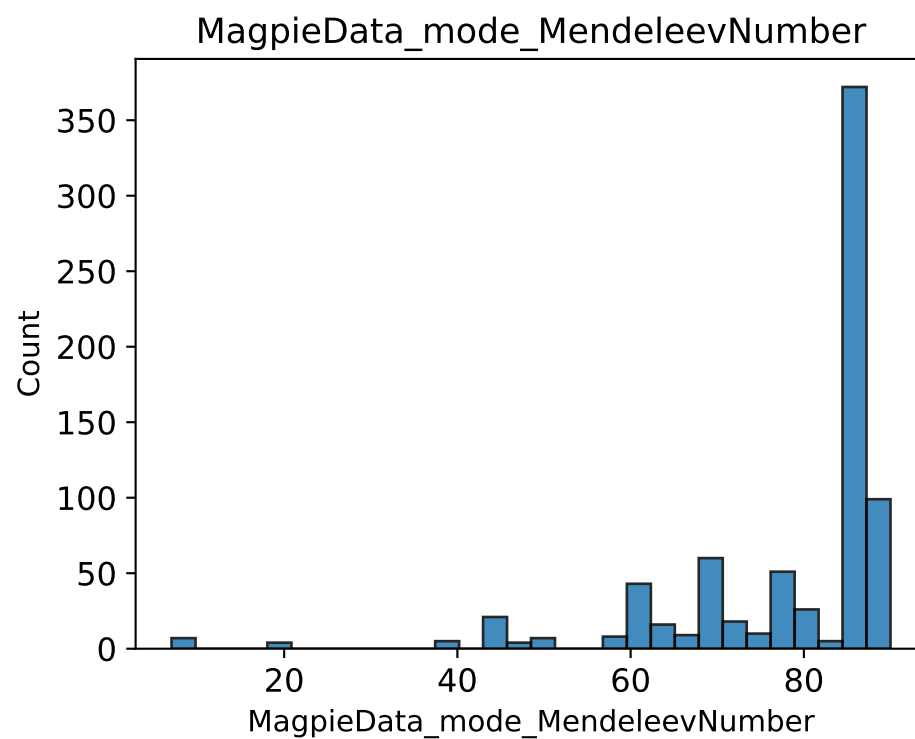
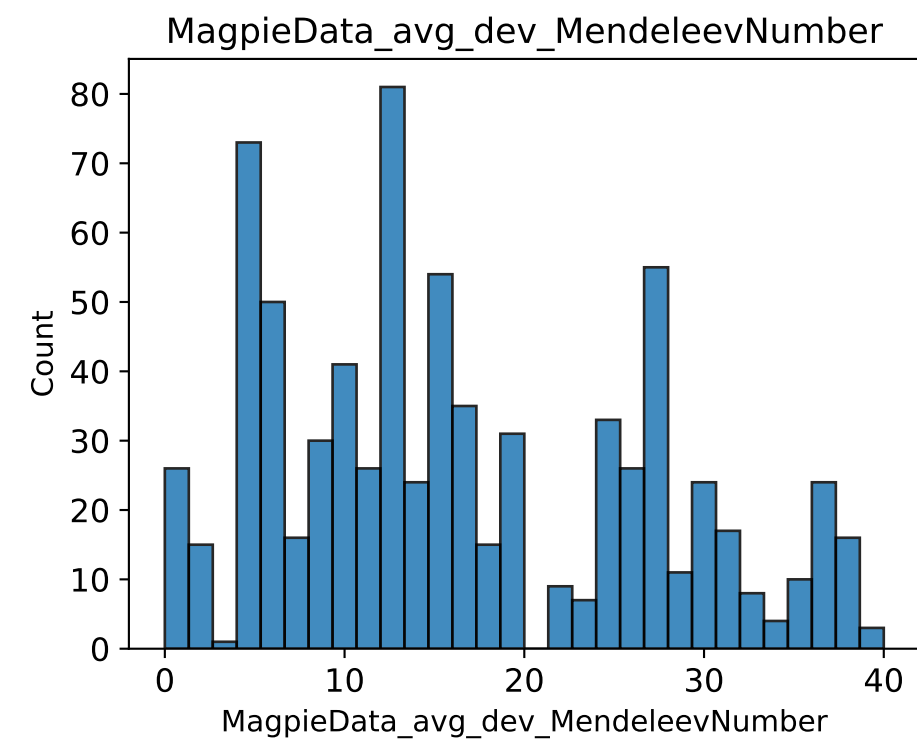
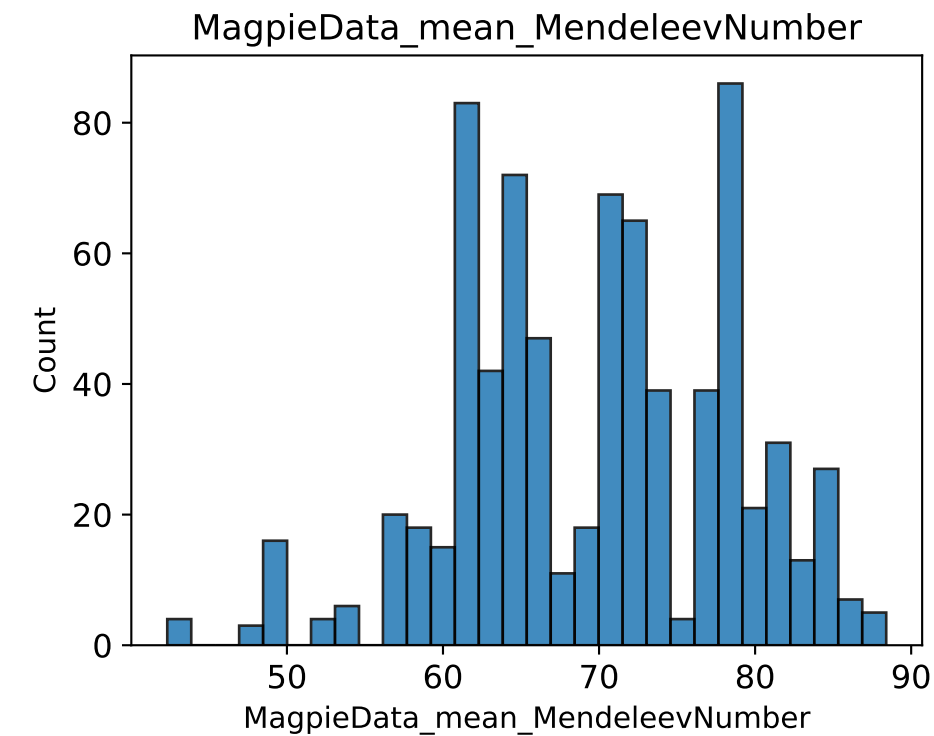
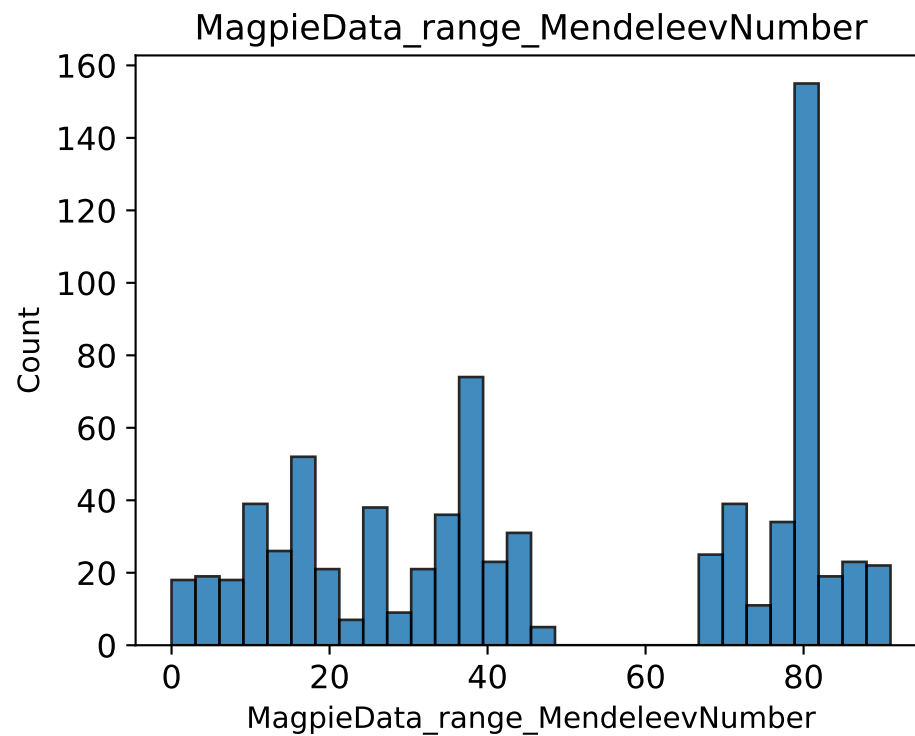
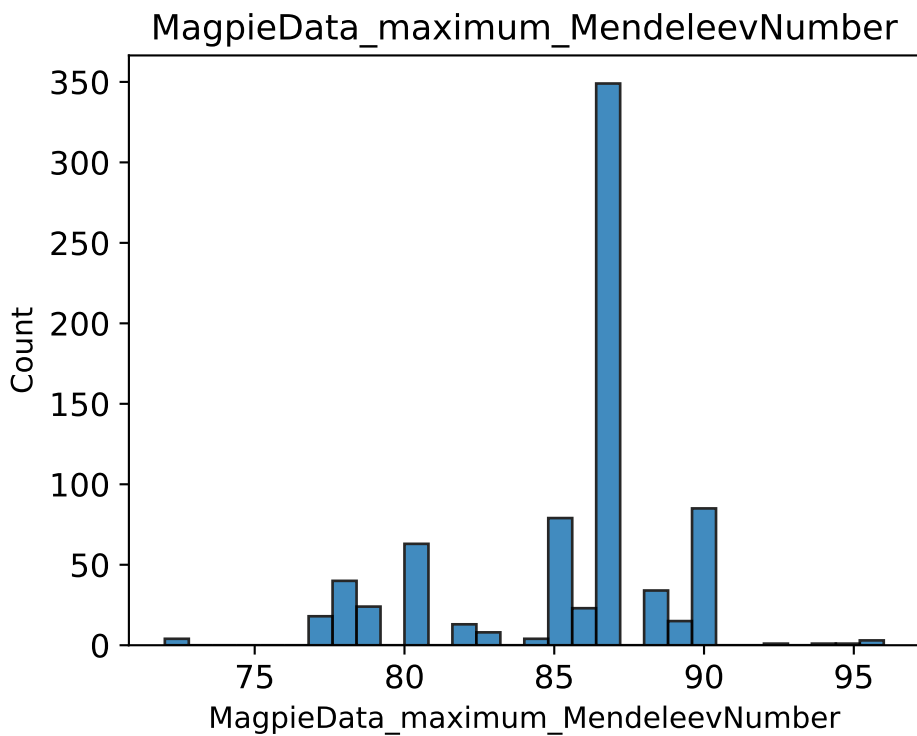


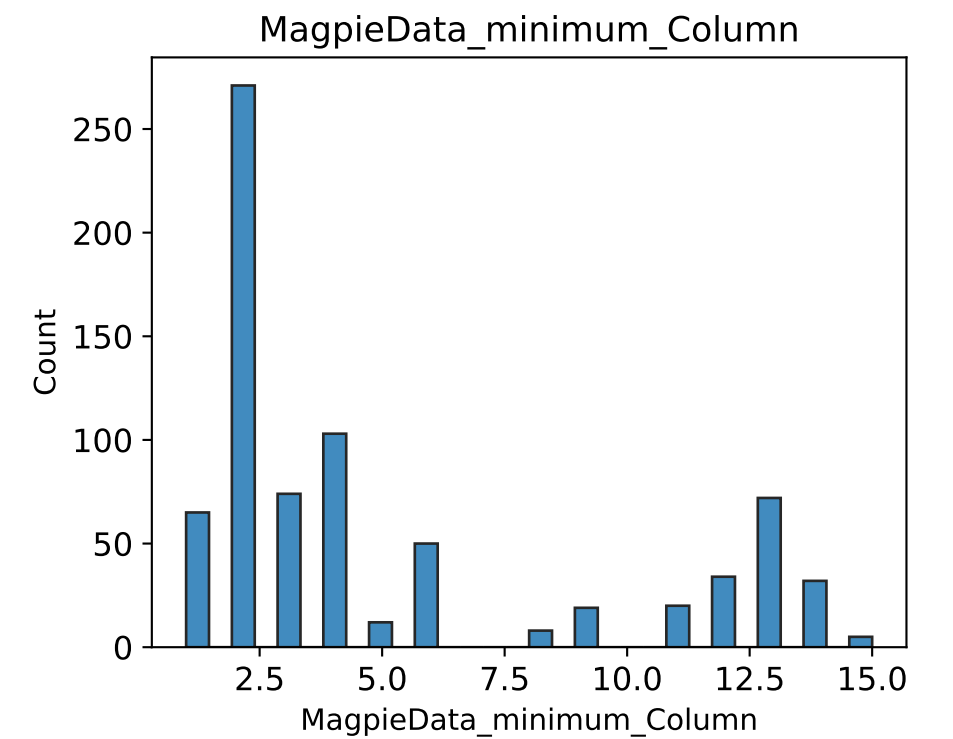
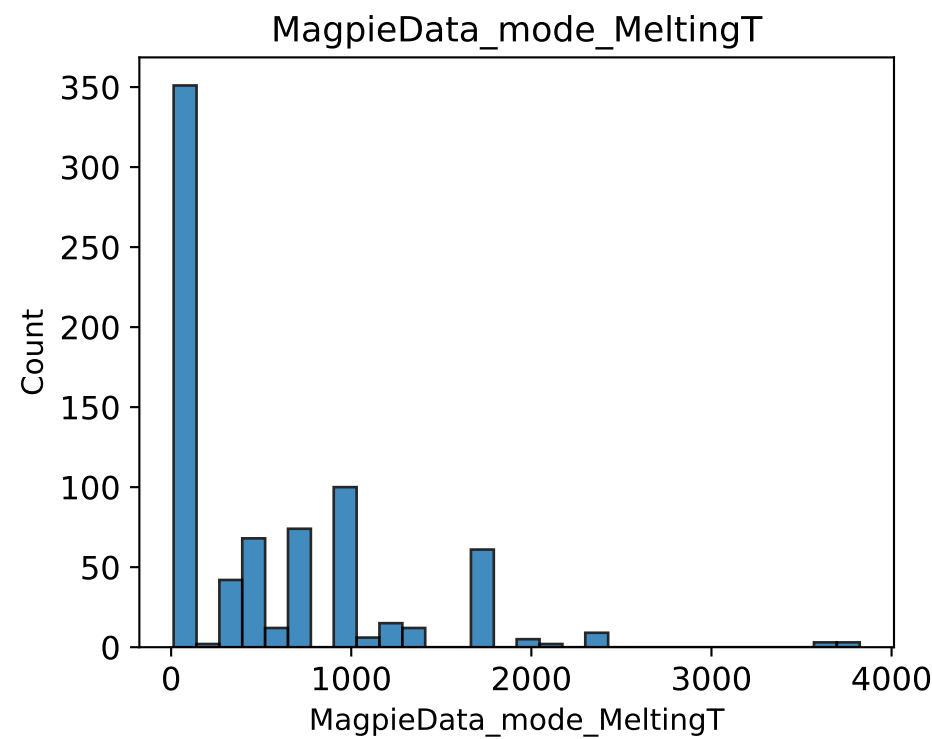
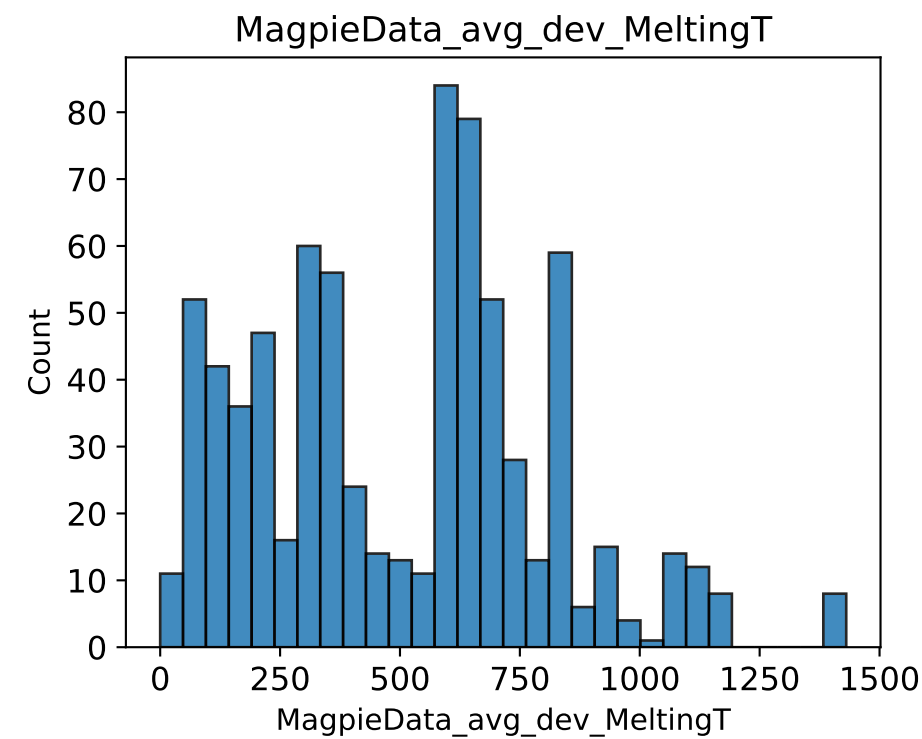
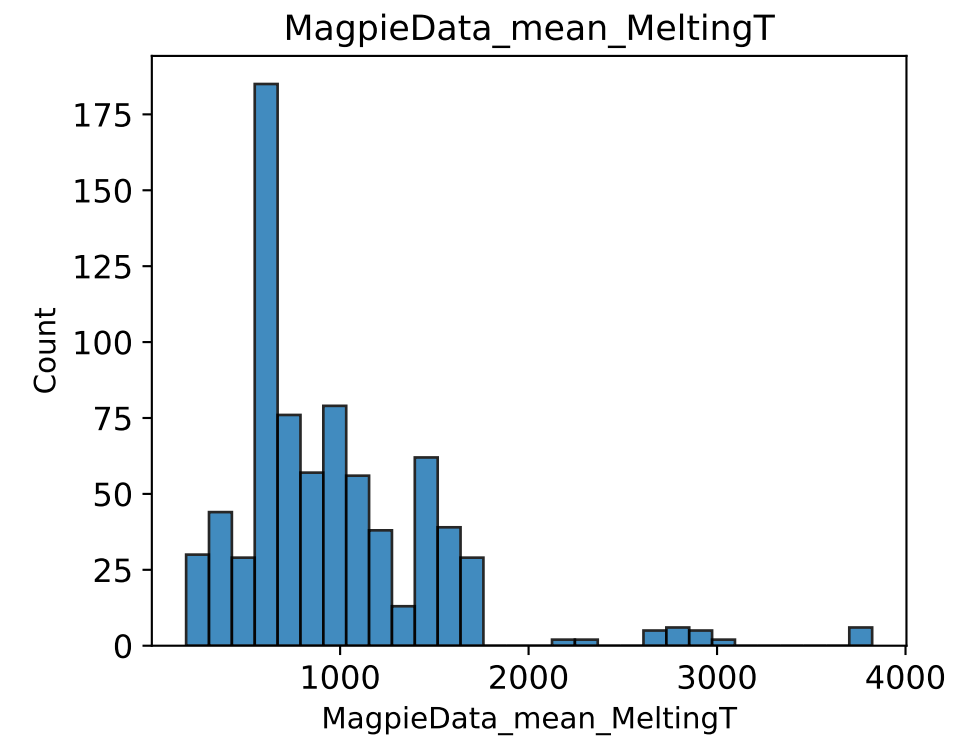
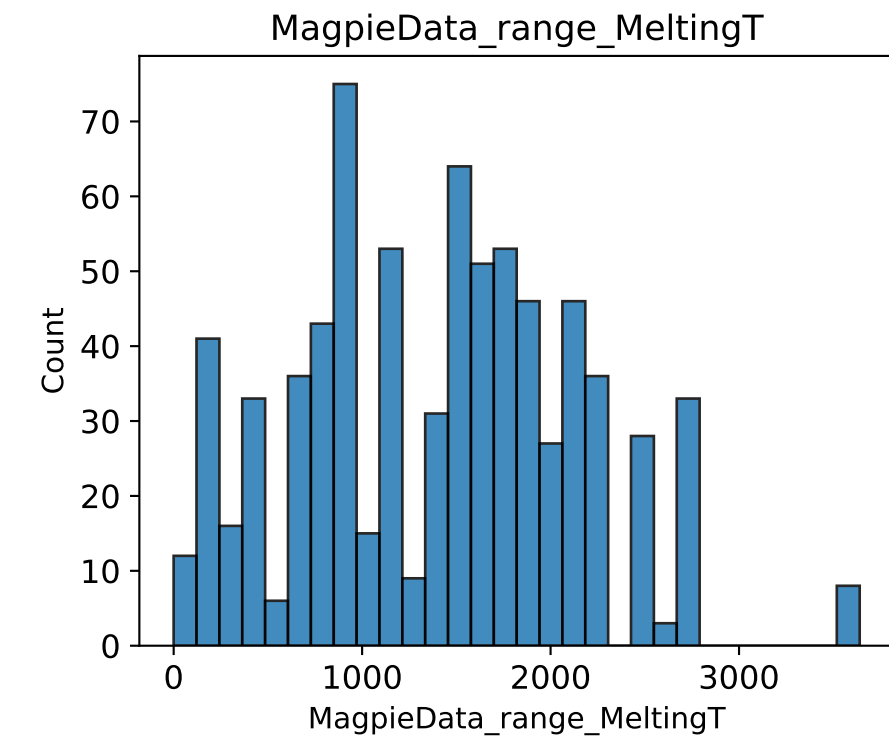
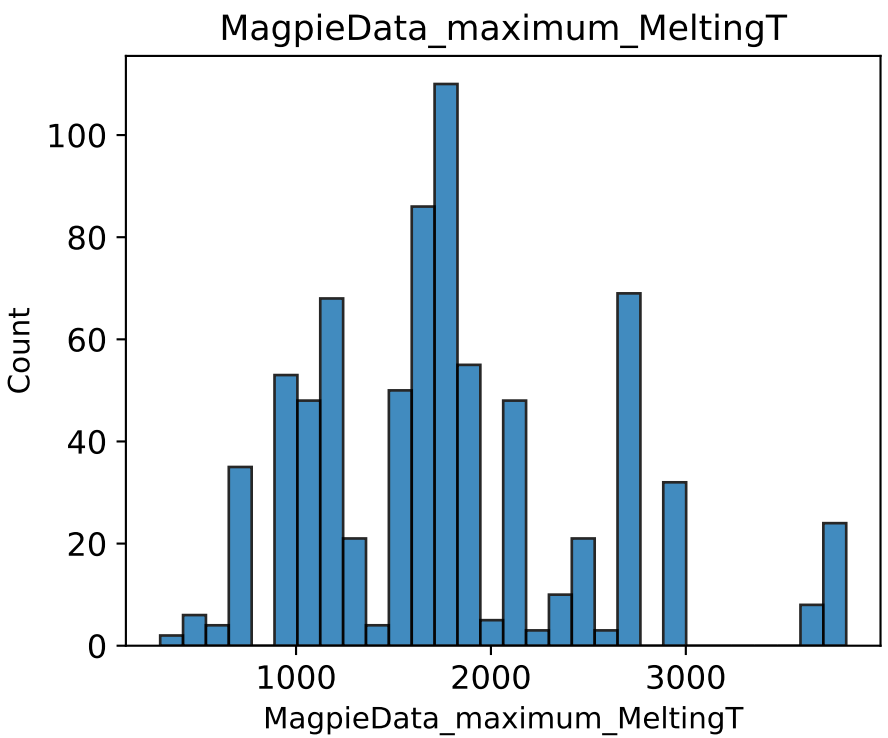
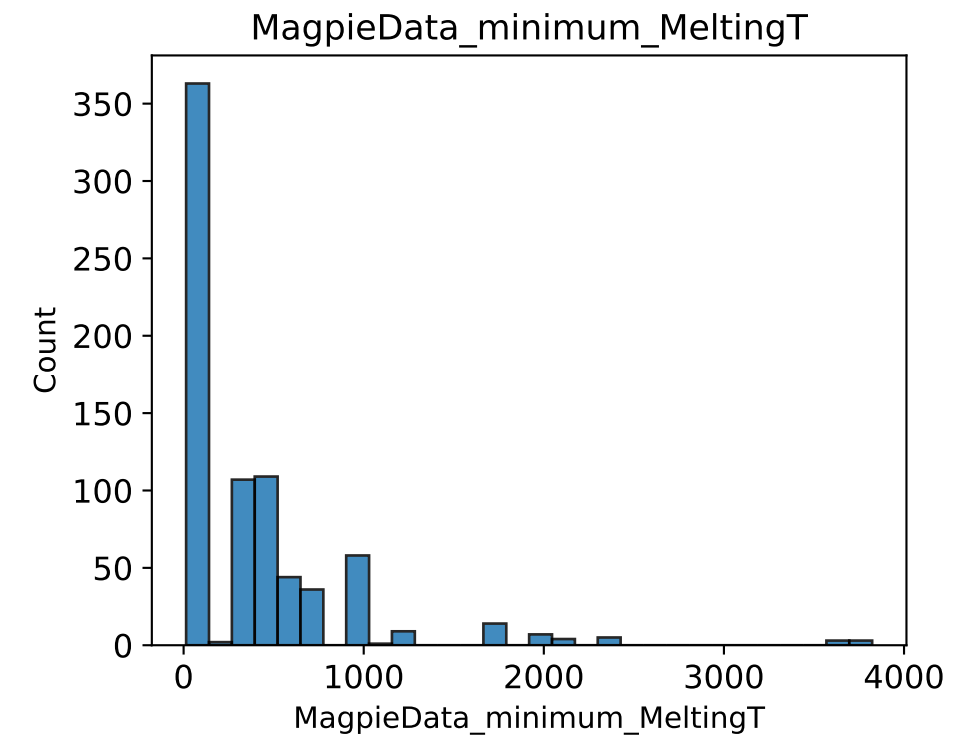
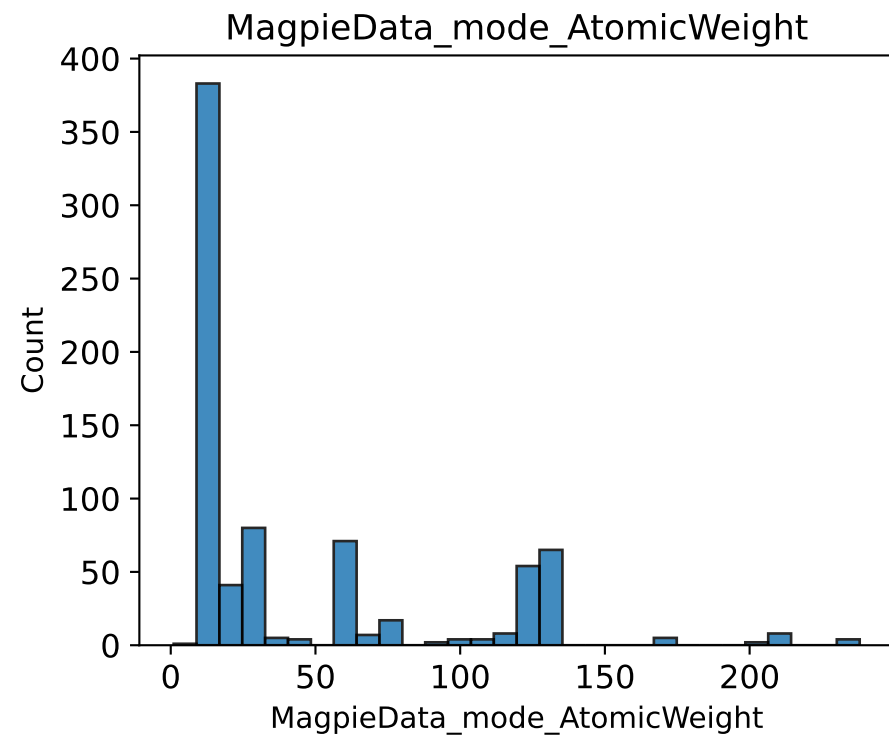
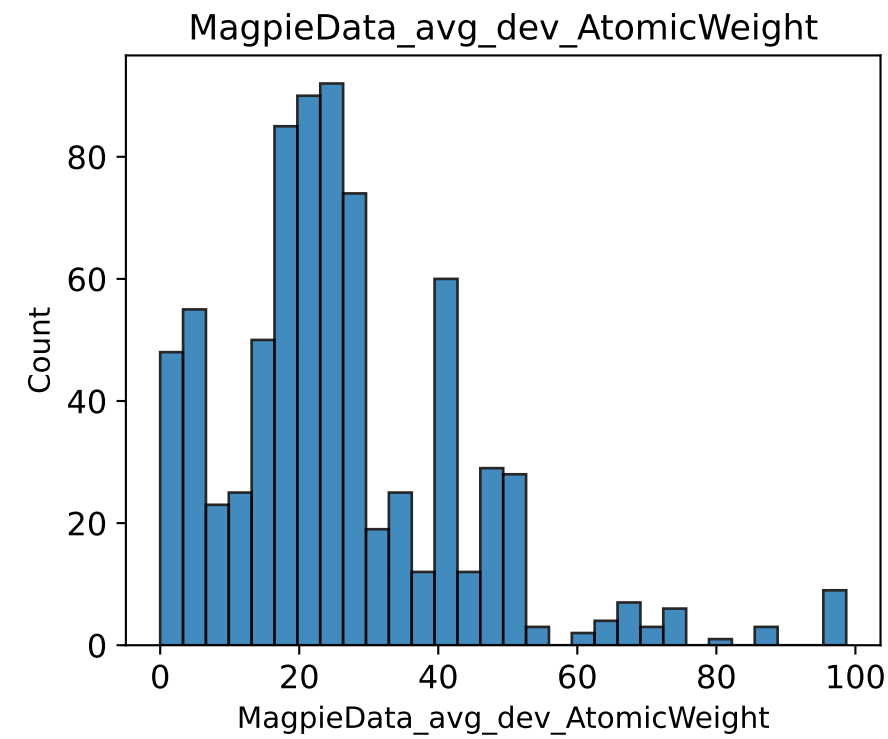
MagpieData\_mode\_Number

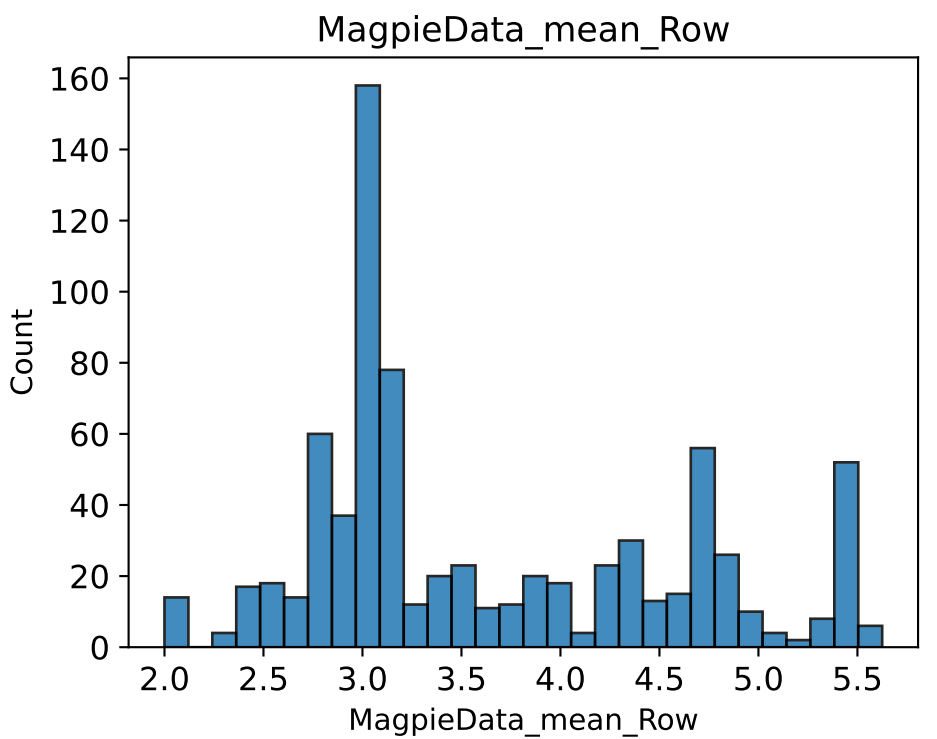
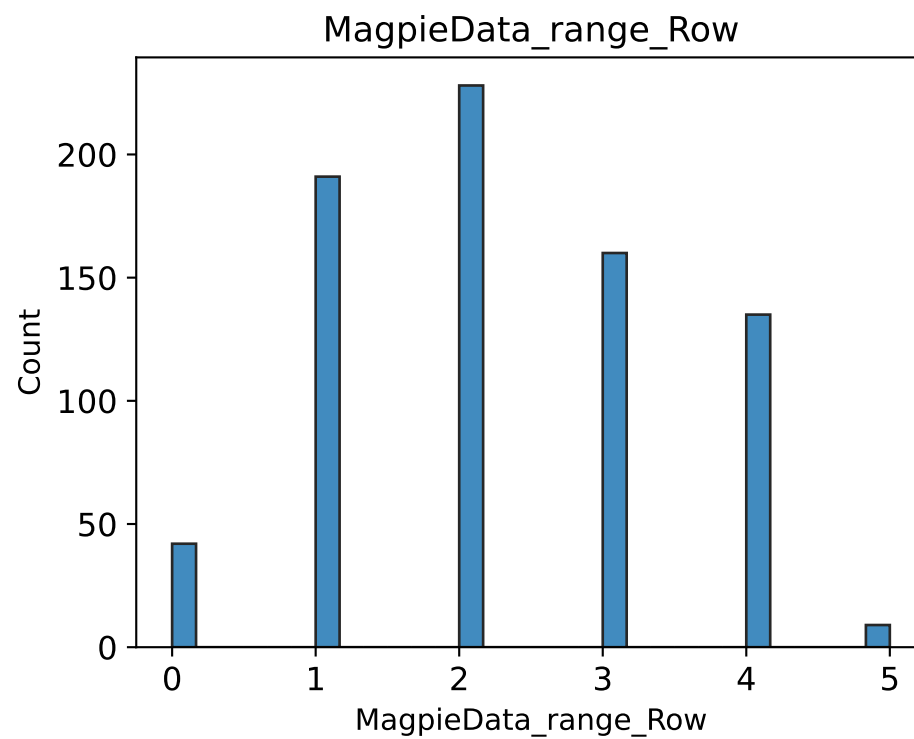
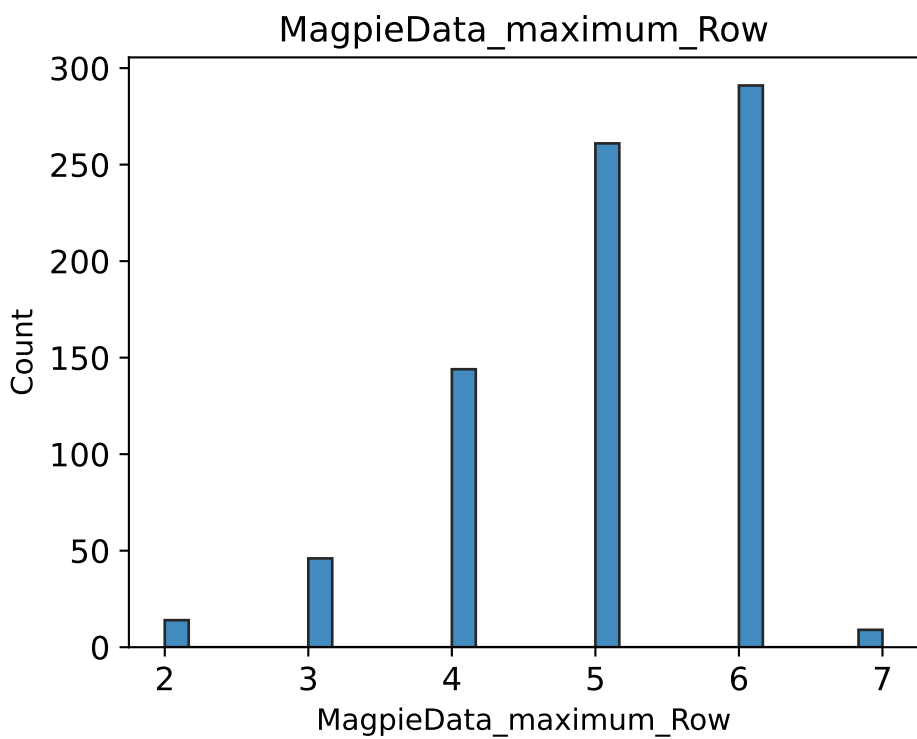
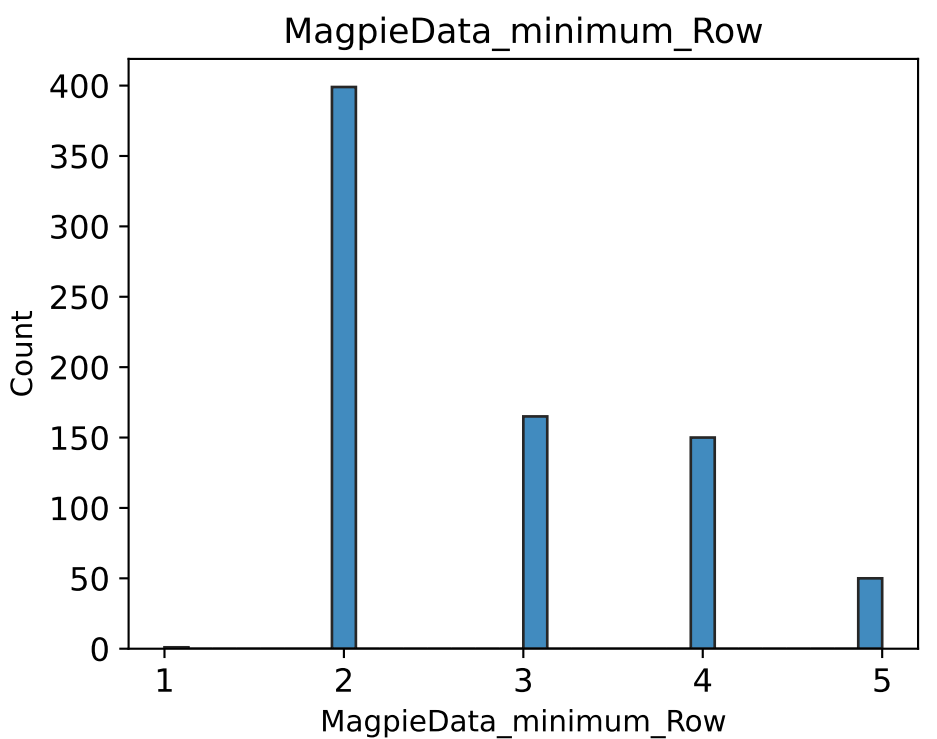
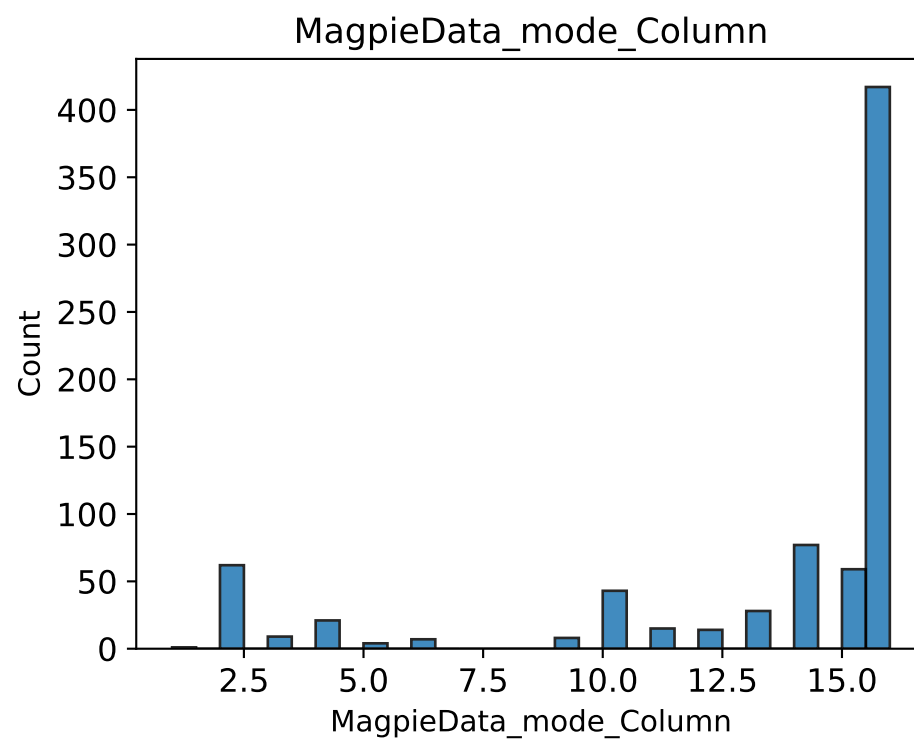
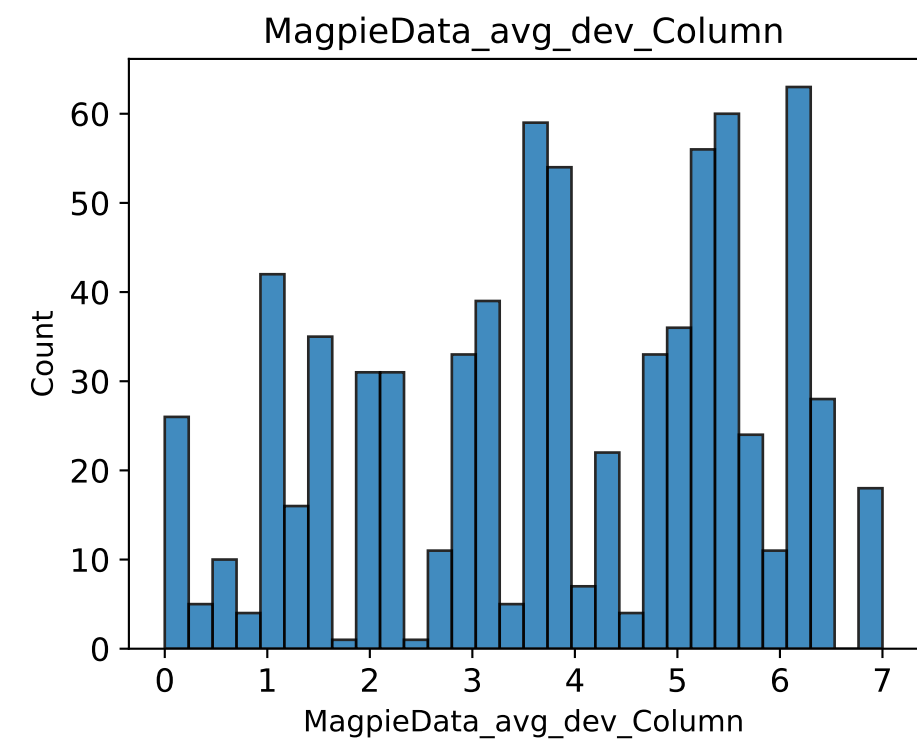
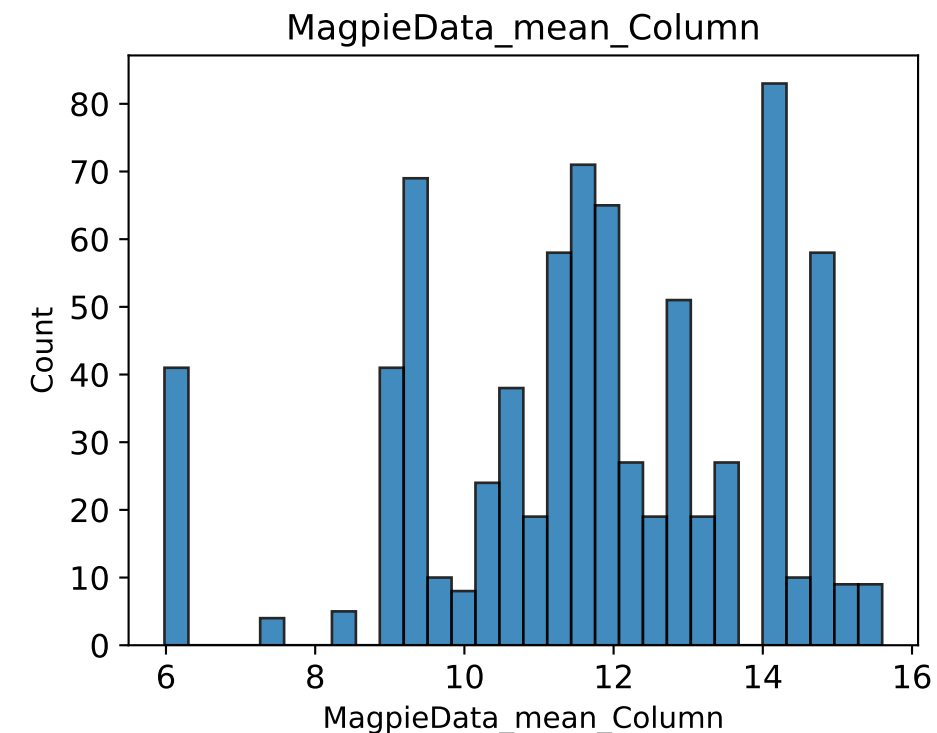
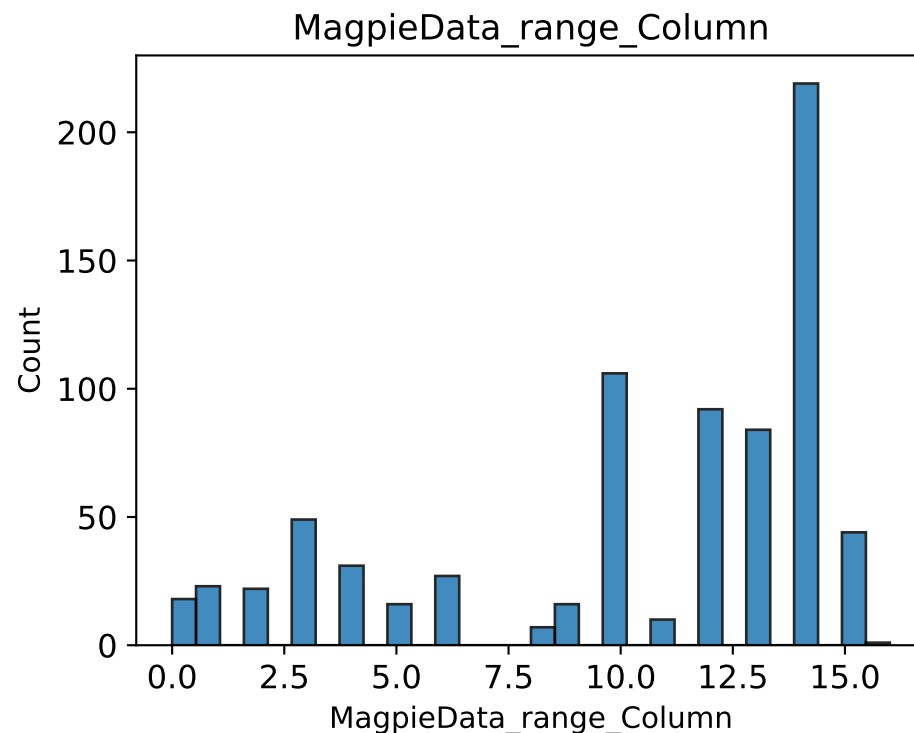
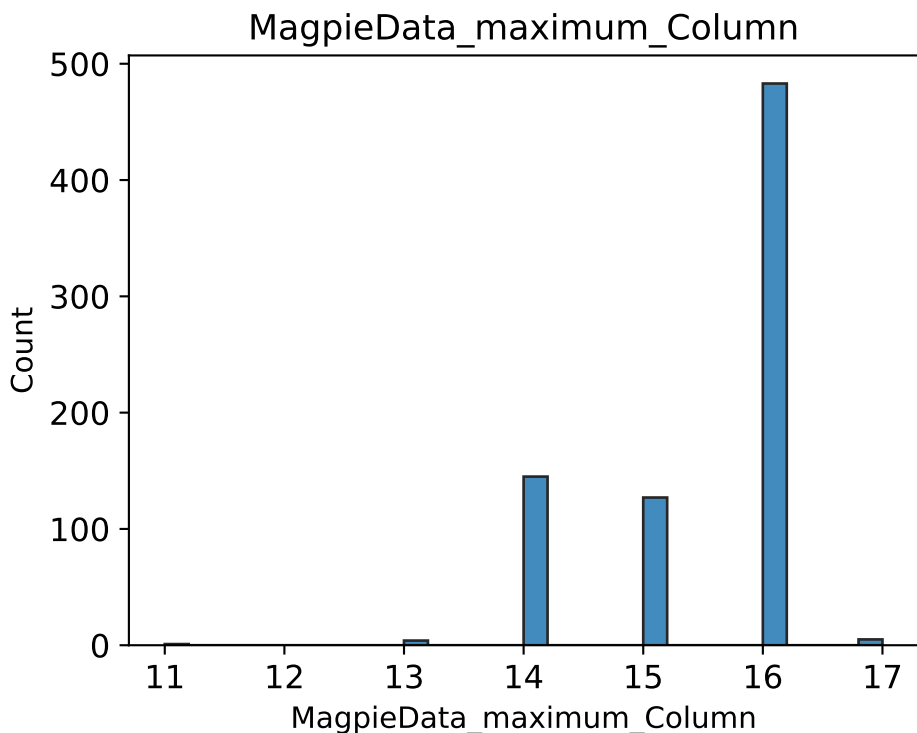


MagpieData\_minimum\_MendeleeevNumber

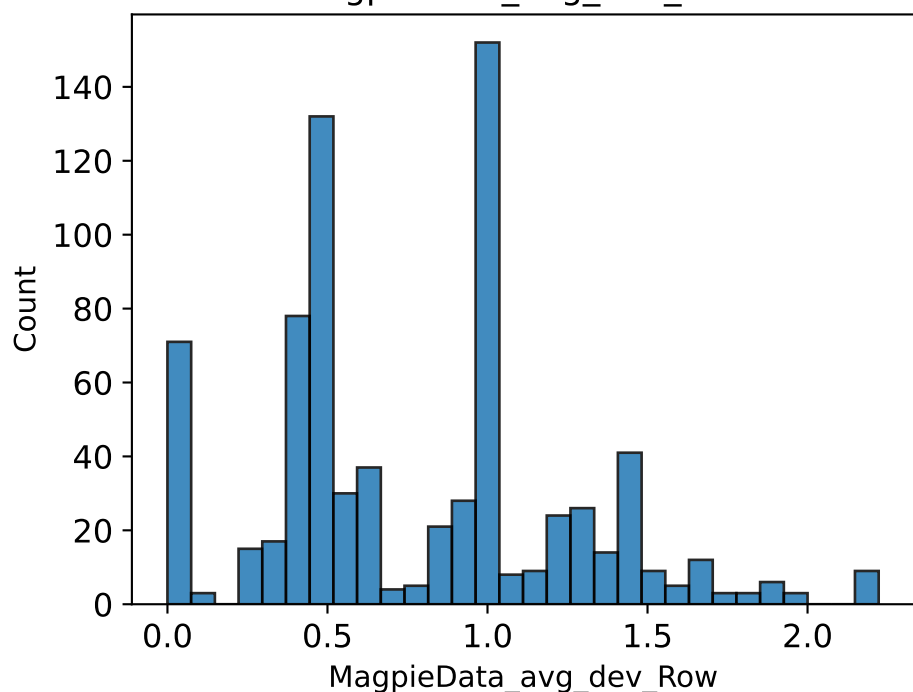




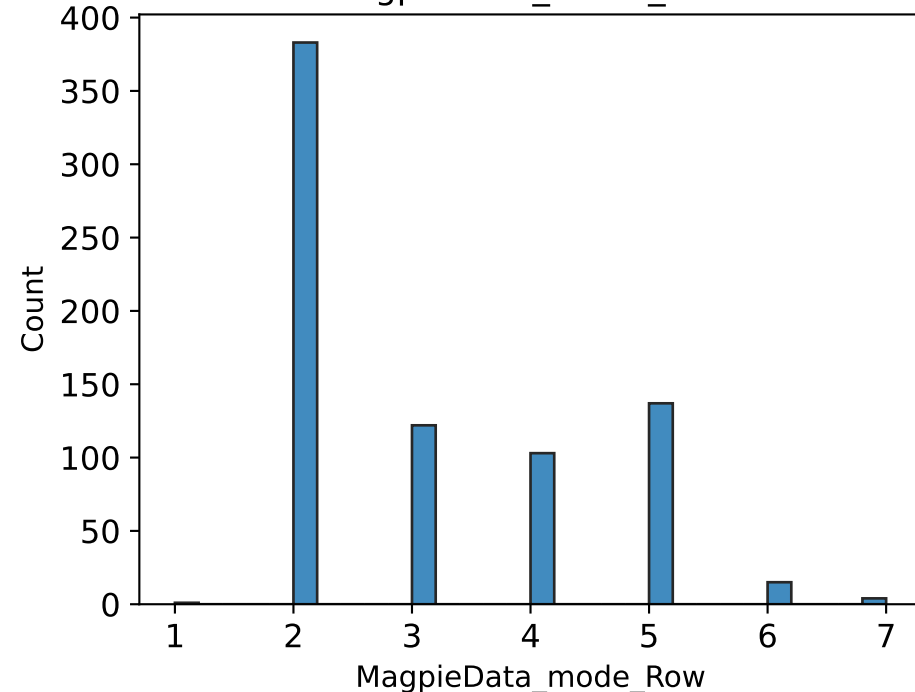




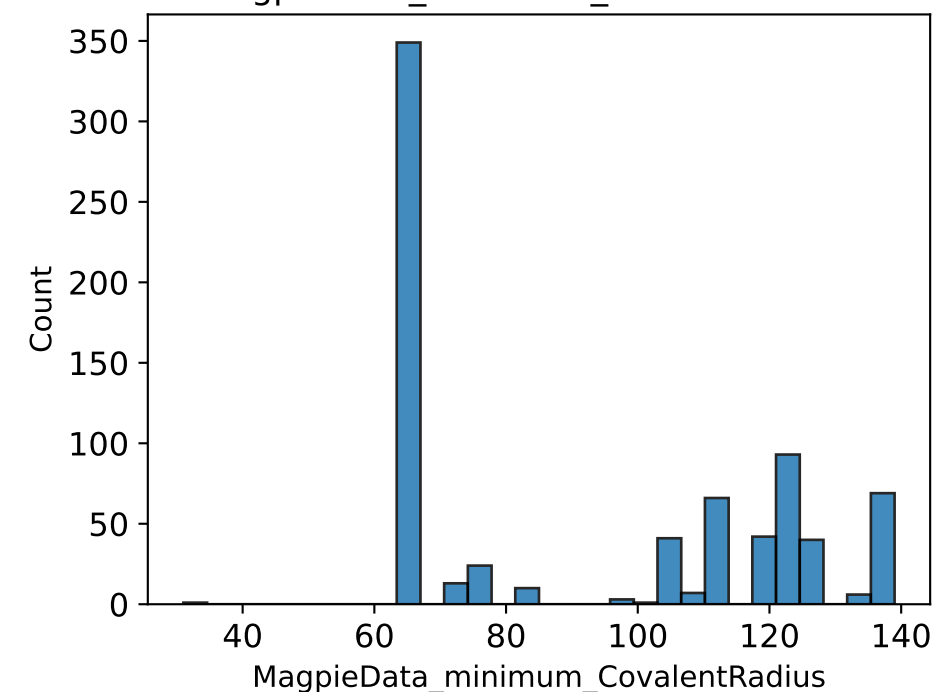
MagpieData\_avg\_dev\_Row



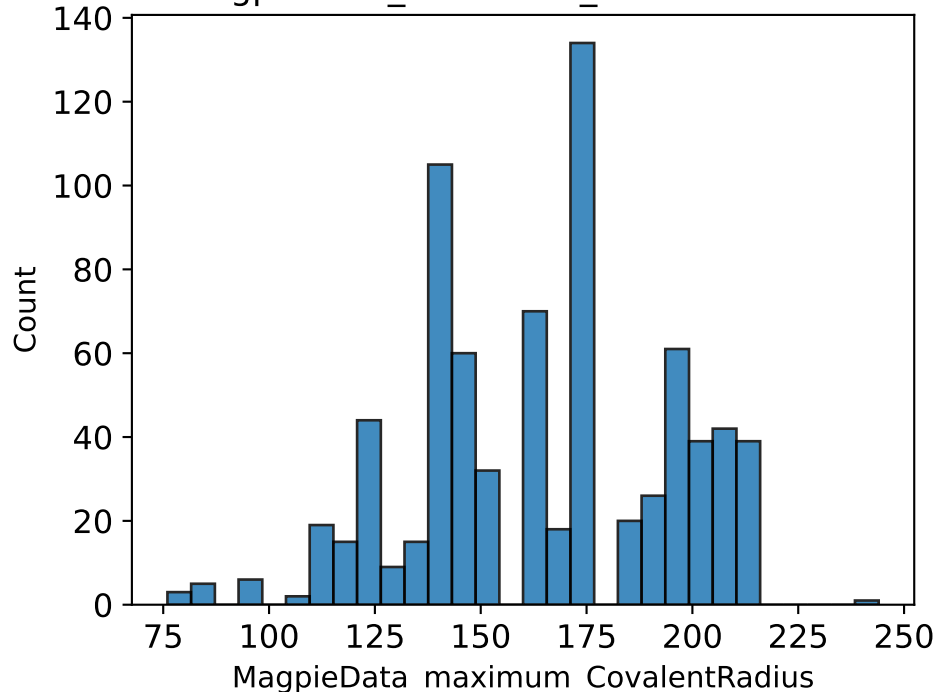
MagpieData\_mode\_Row



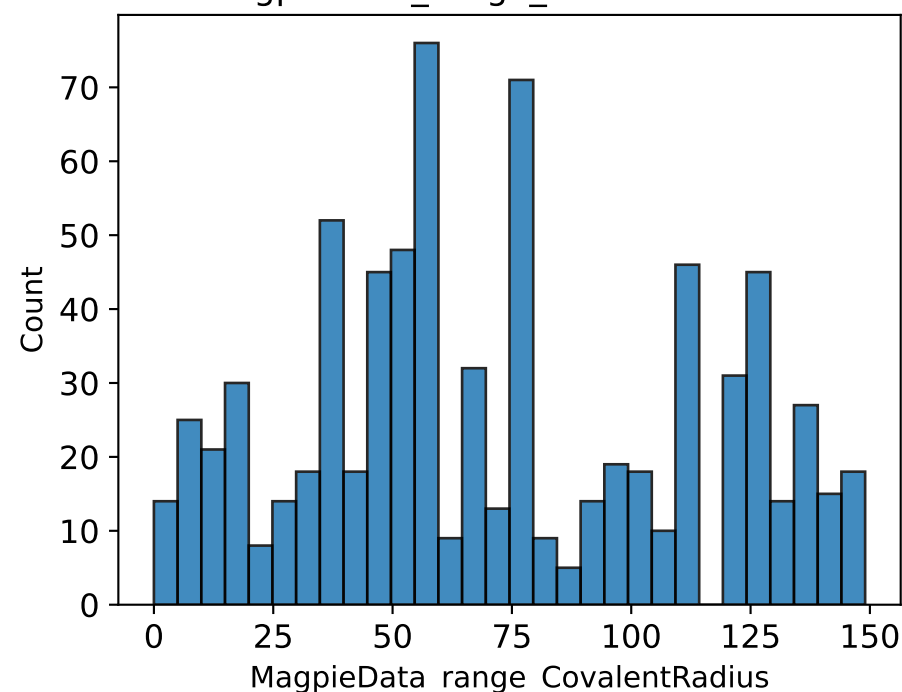
MagpieData\_minimum\_CovalentRadius



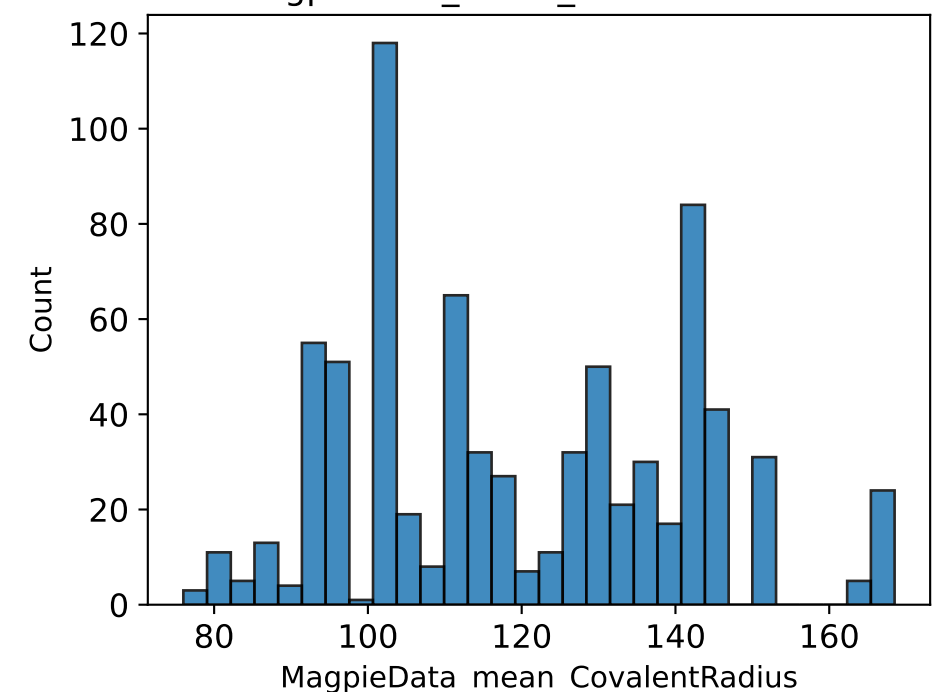
MagpieData\_maximum\_CovalentRadius



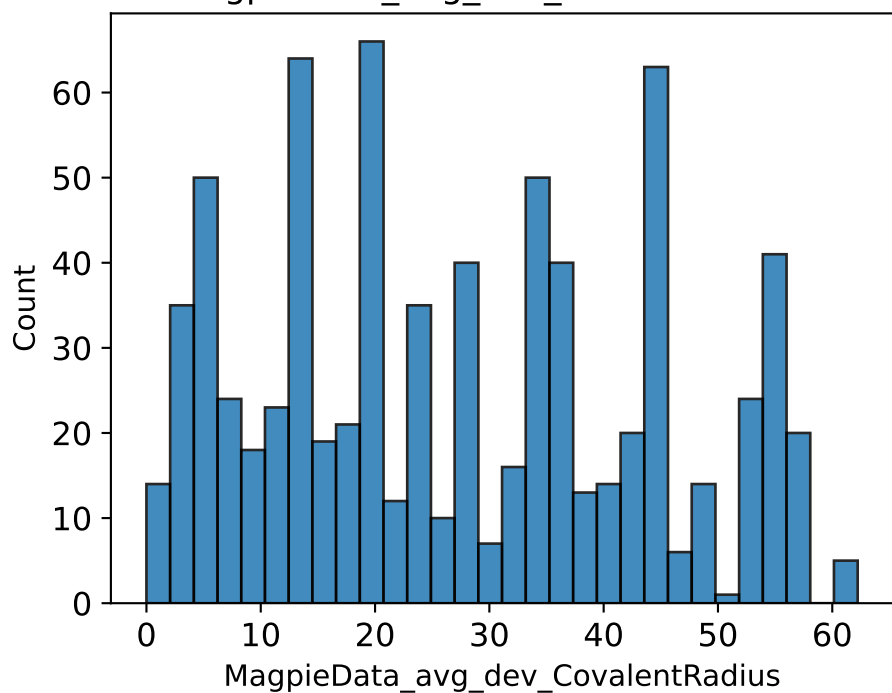
MagpieData\_range\_CovalentRadius



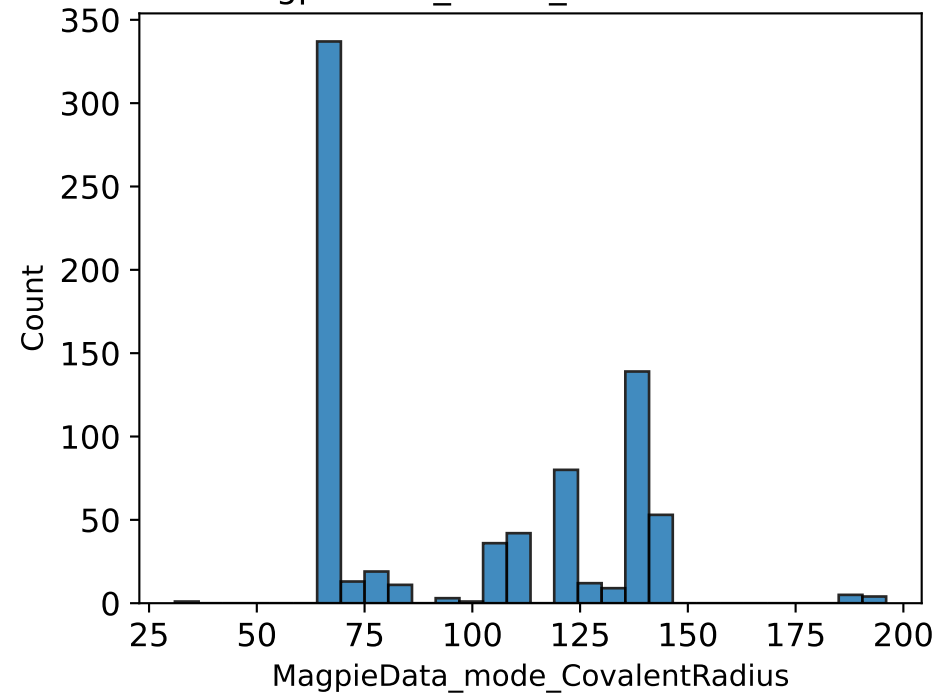
MagpieData\_mean\_CovalentRadius



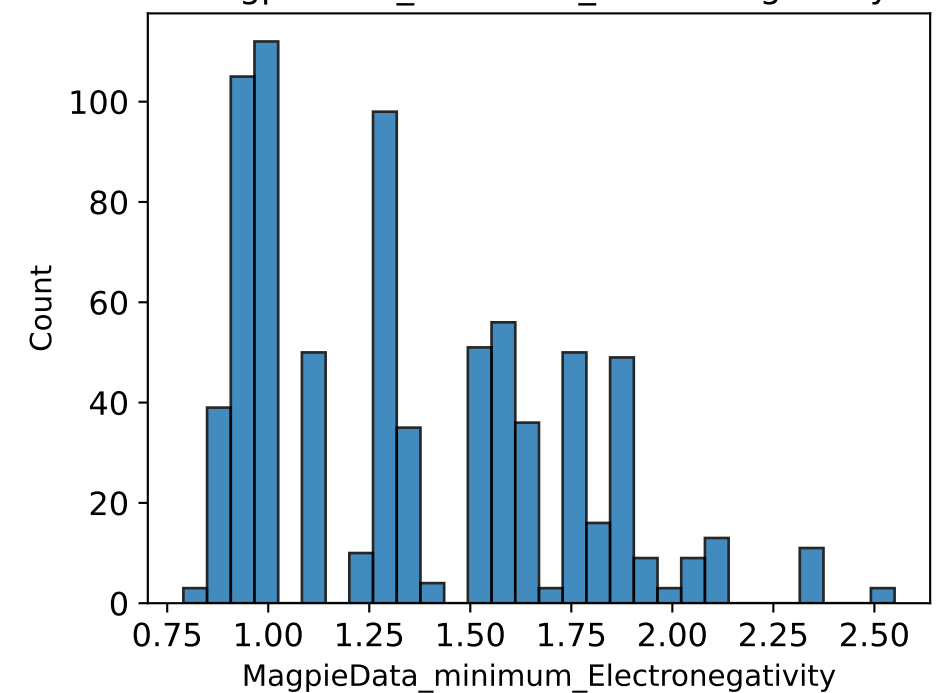
MagpieData\_avg\_dev\_CovalentRadius

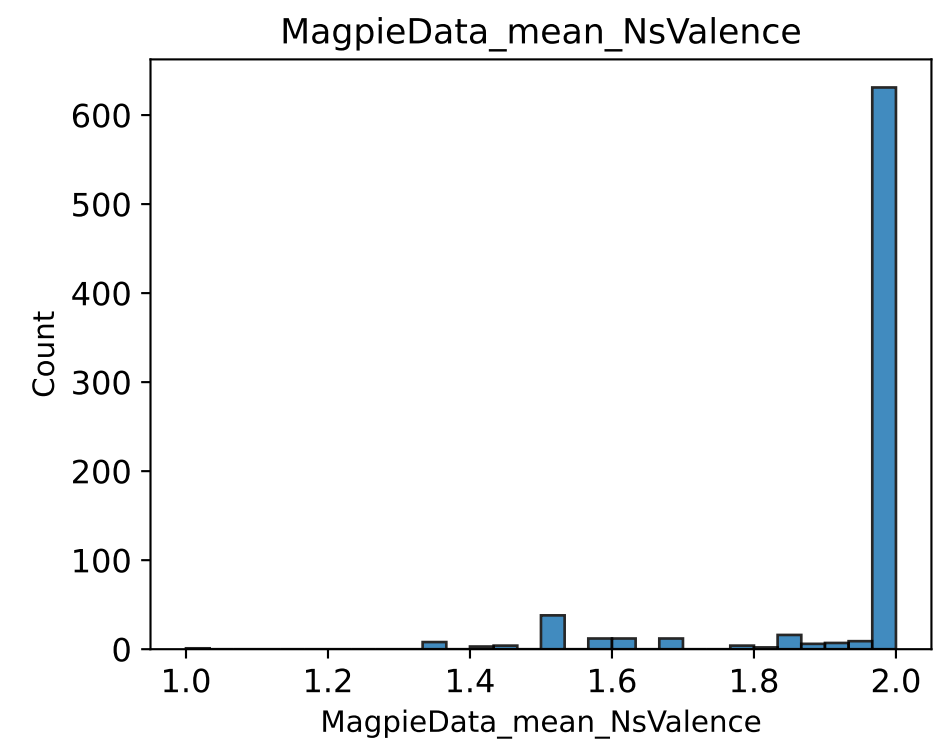
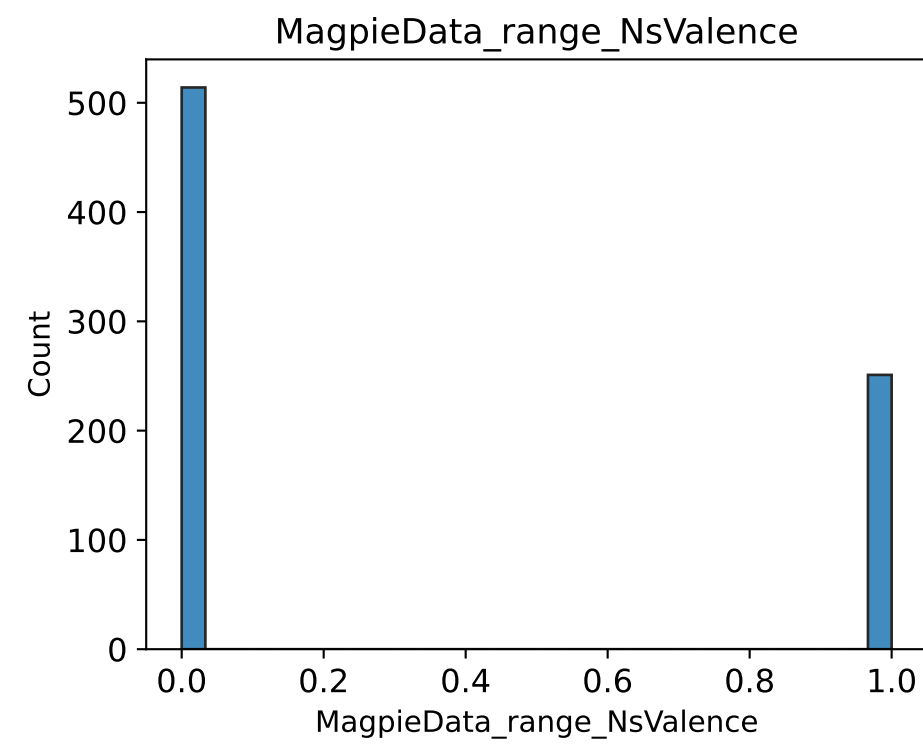
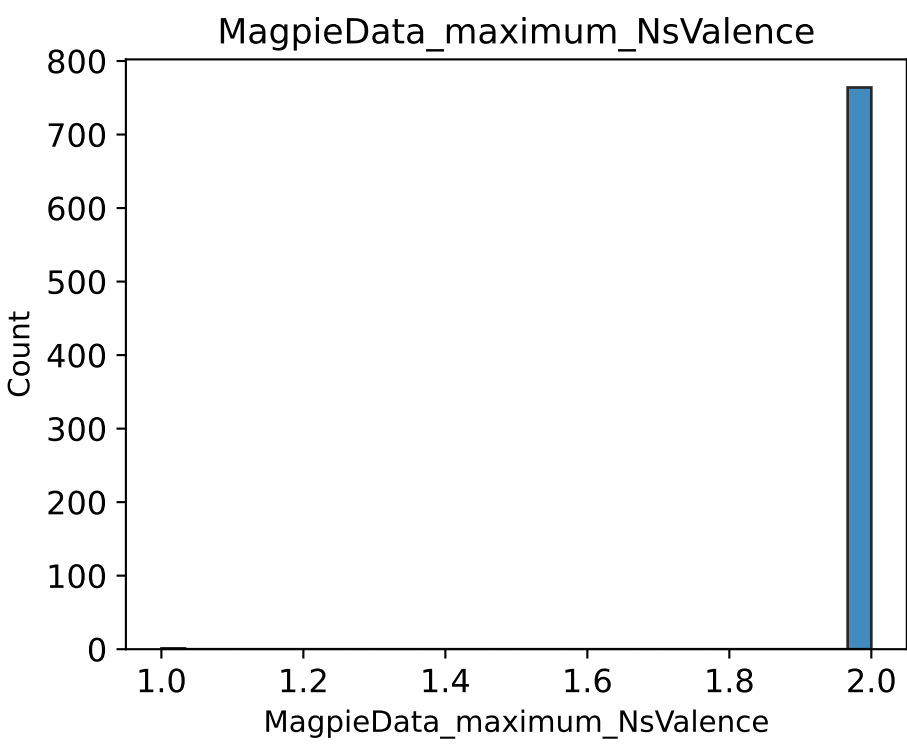
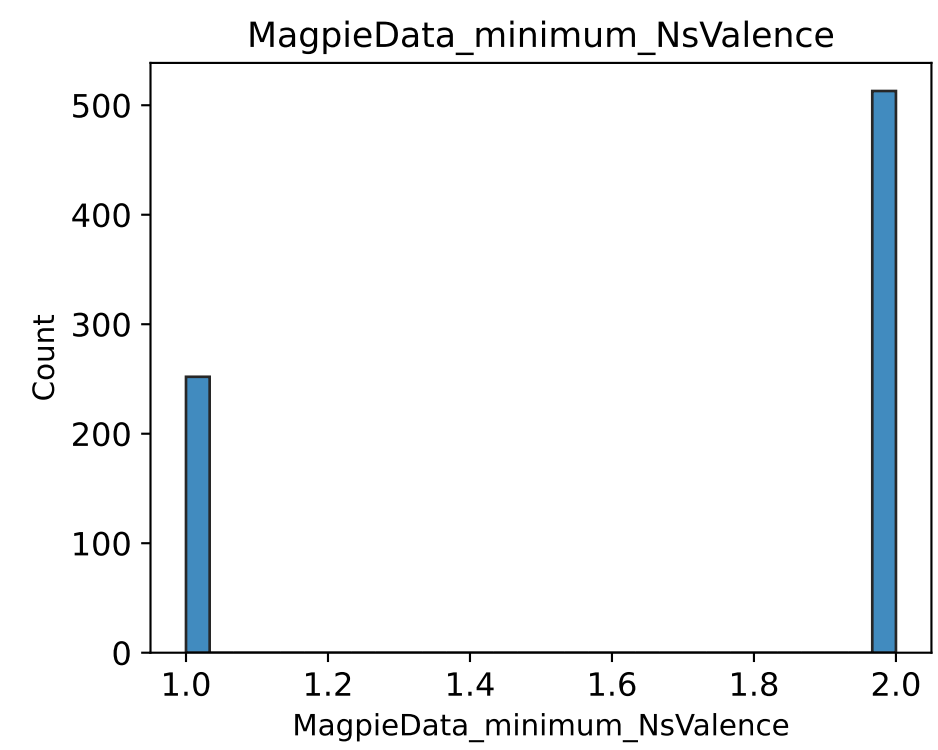
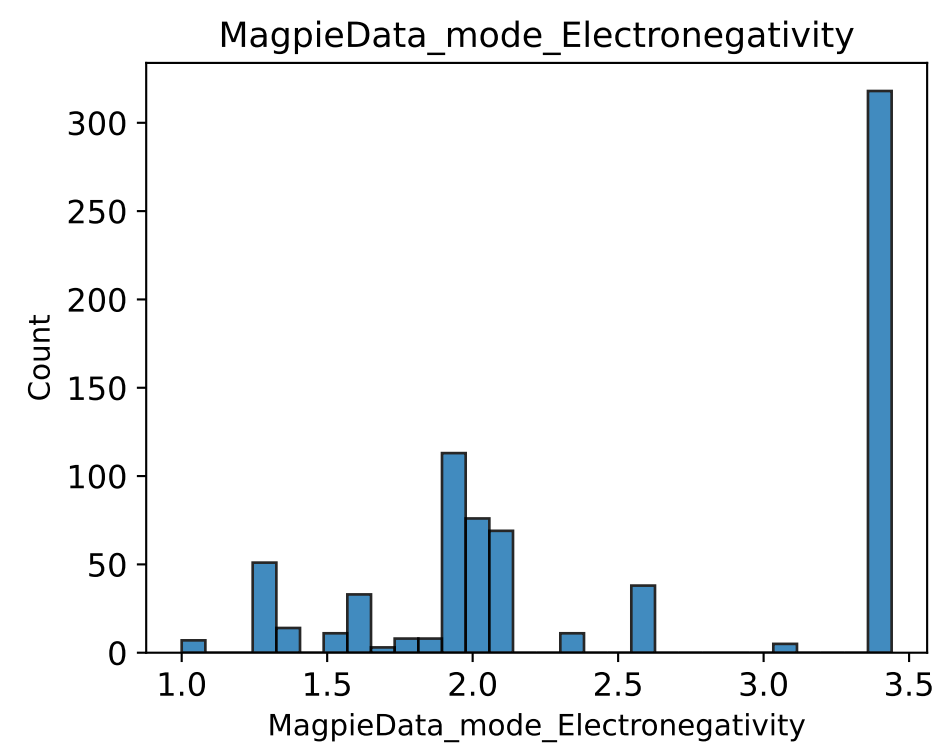
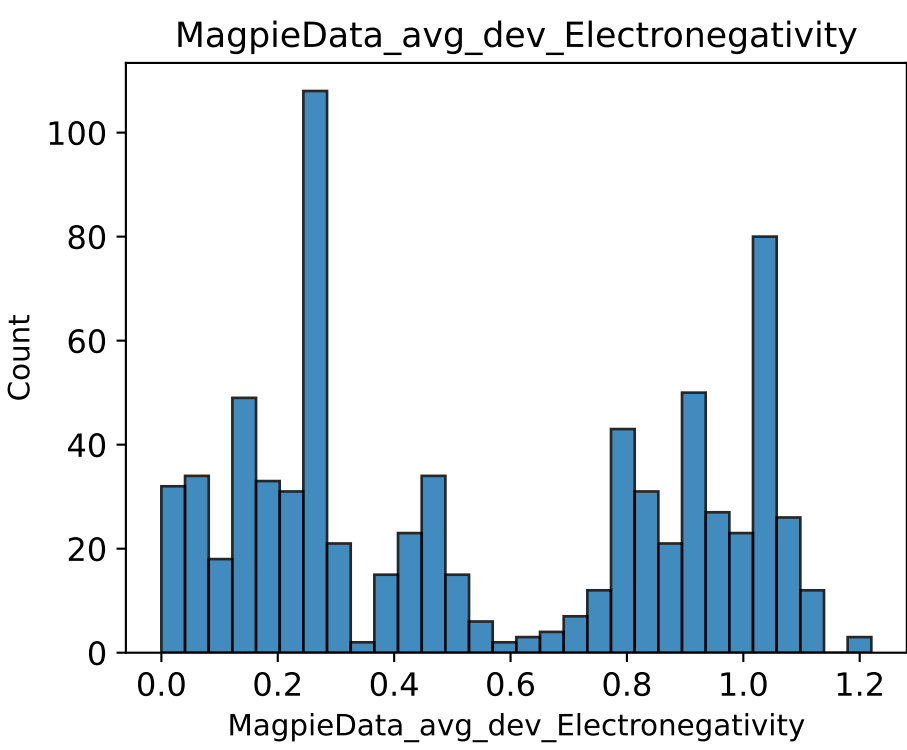
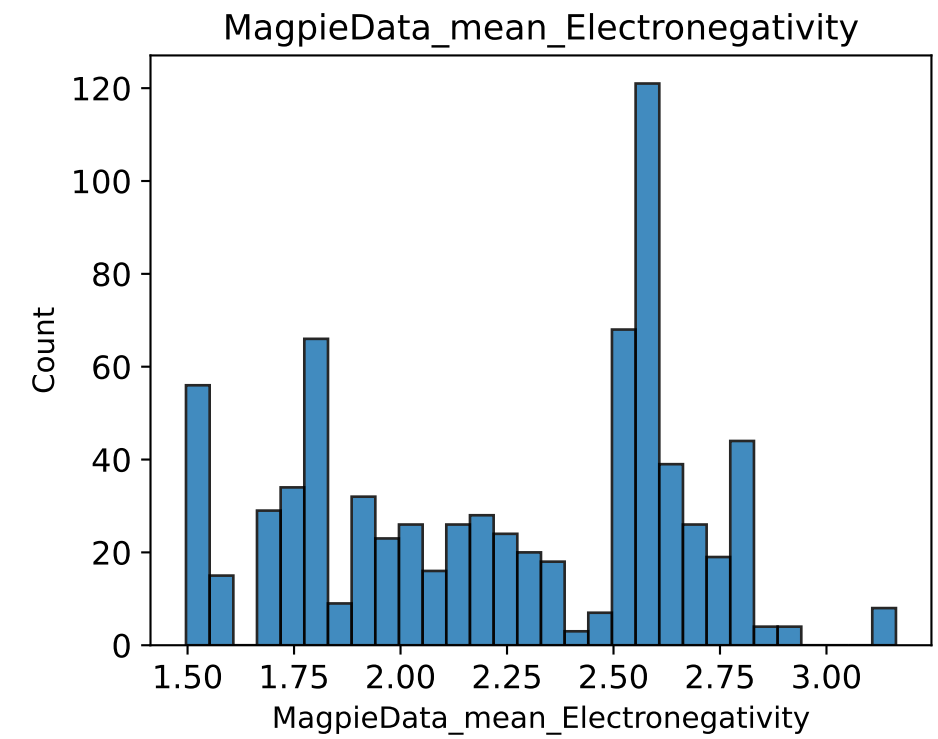
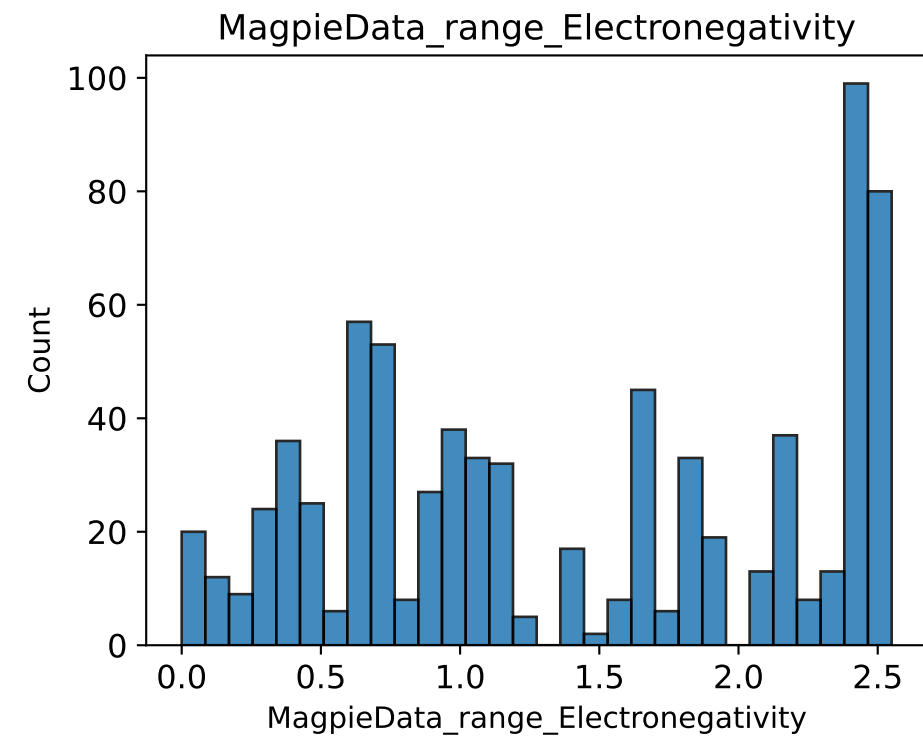
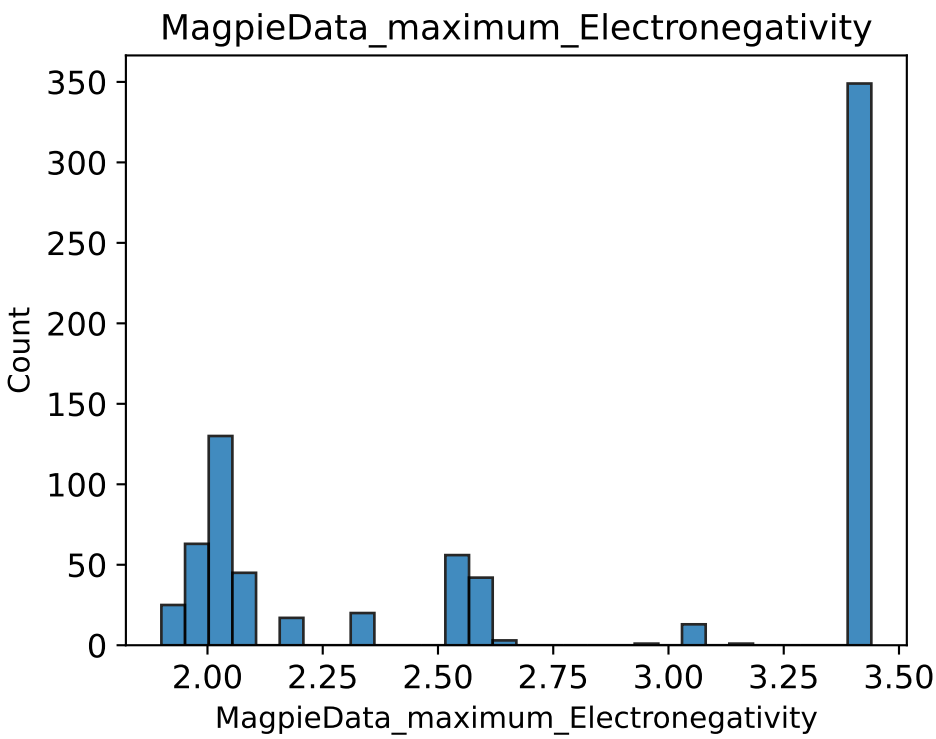


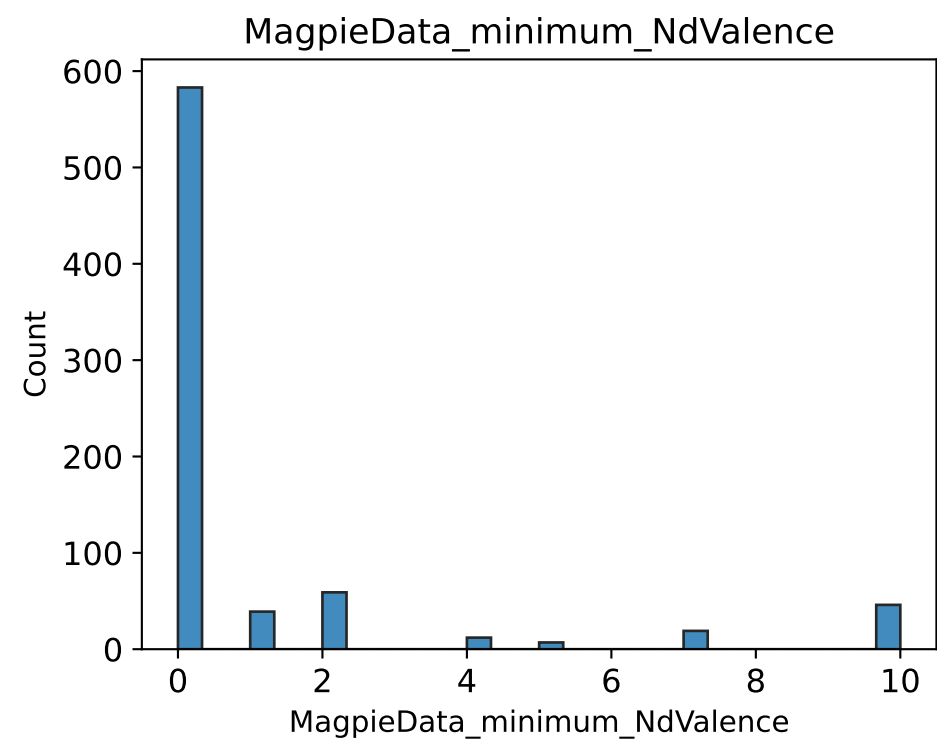
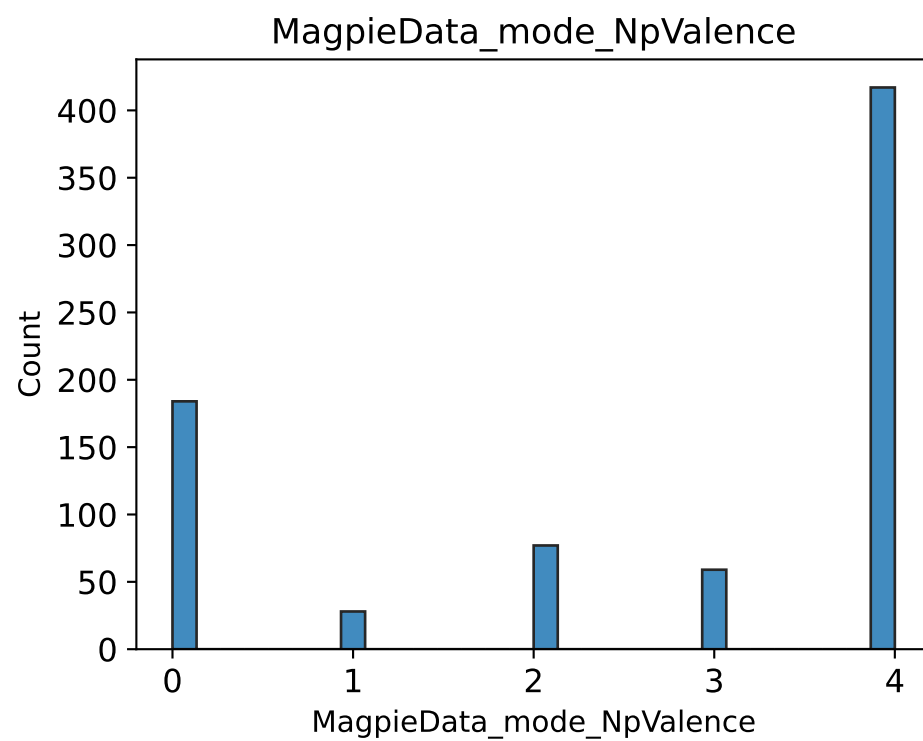
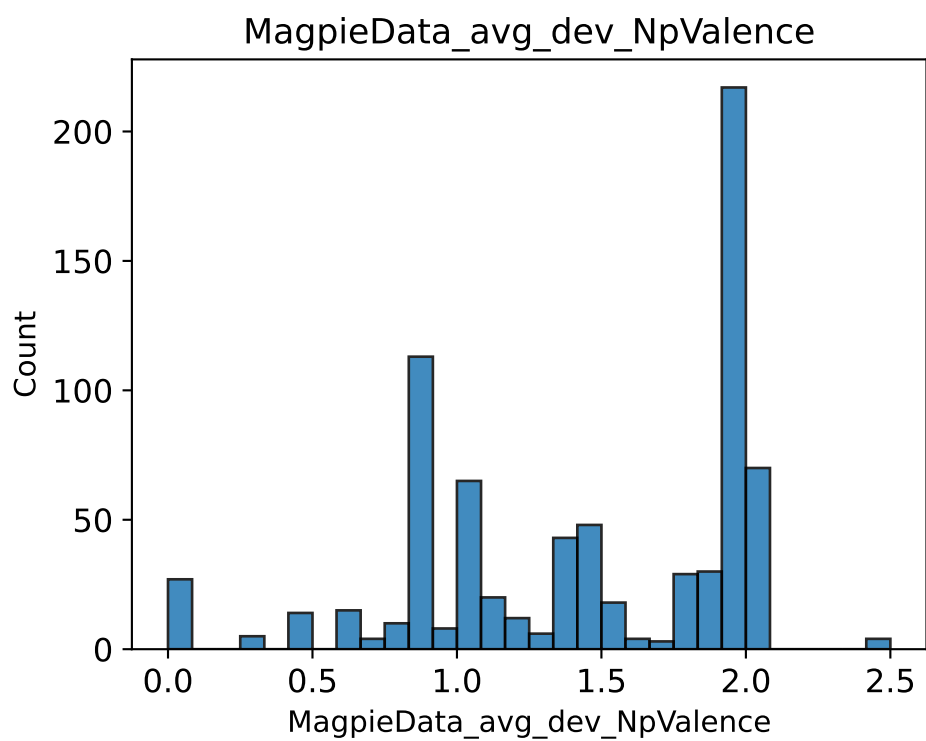
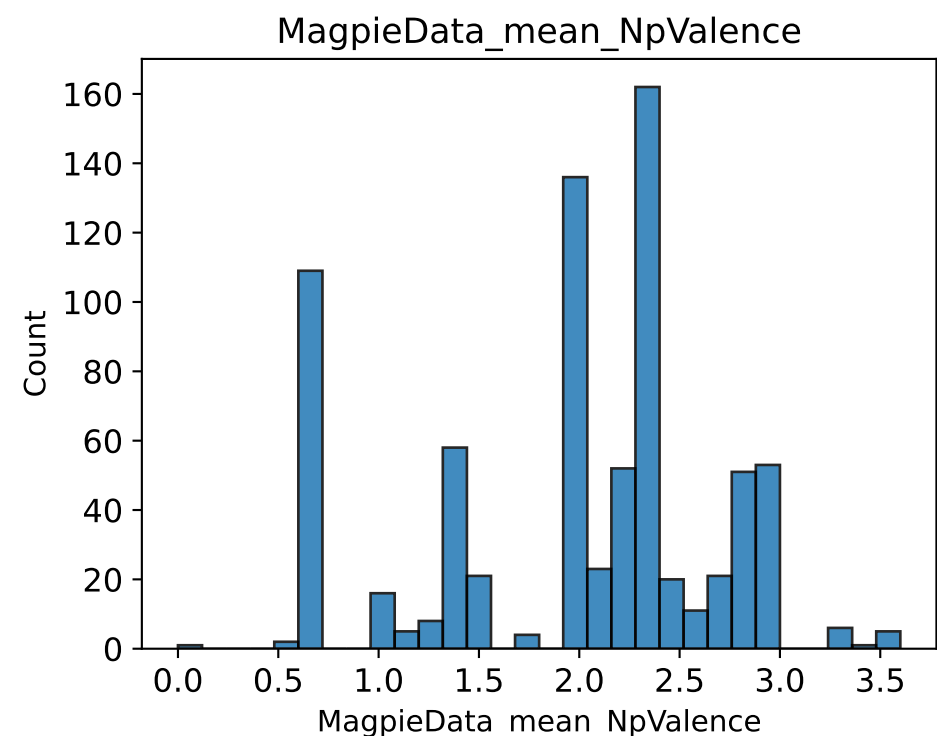
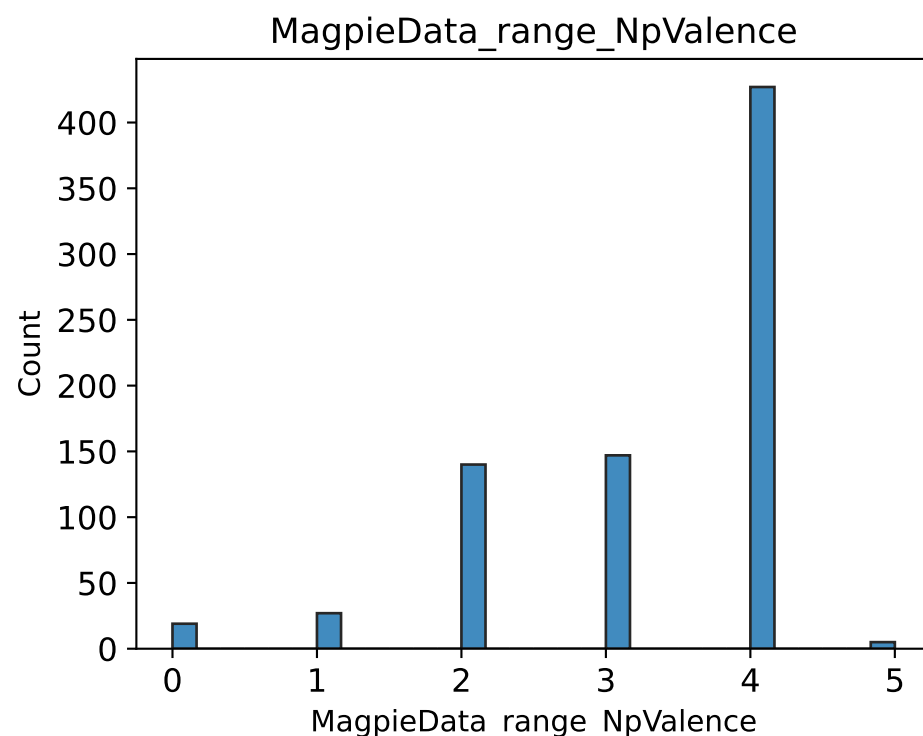
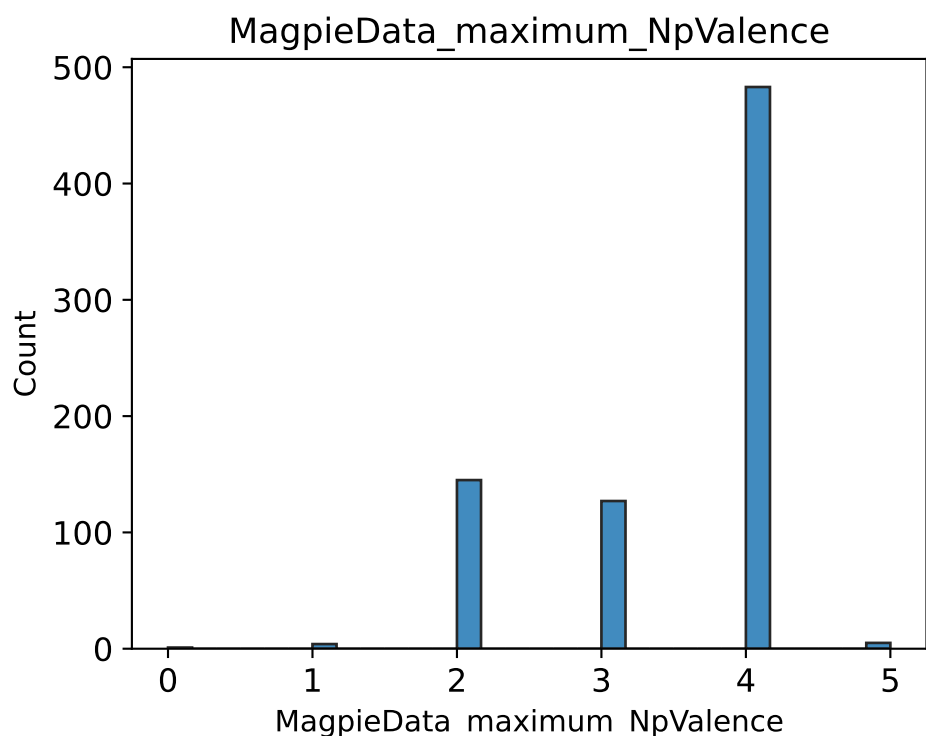
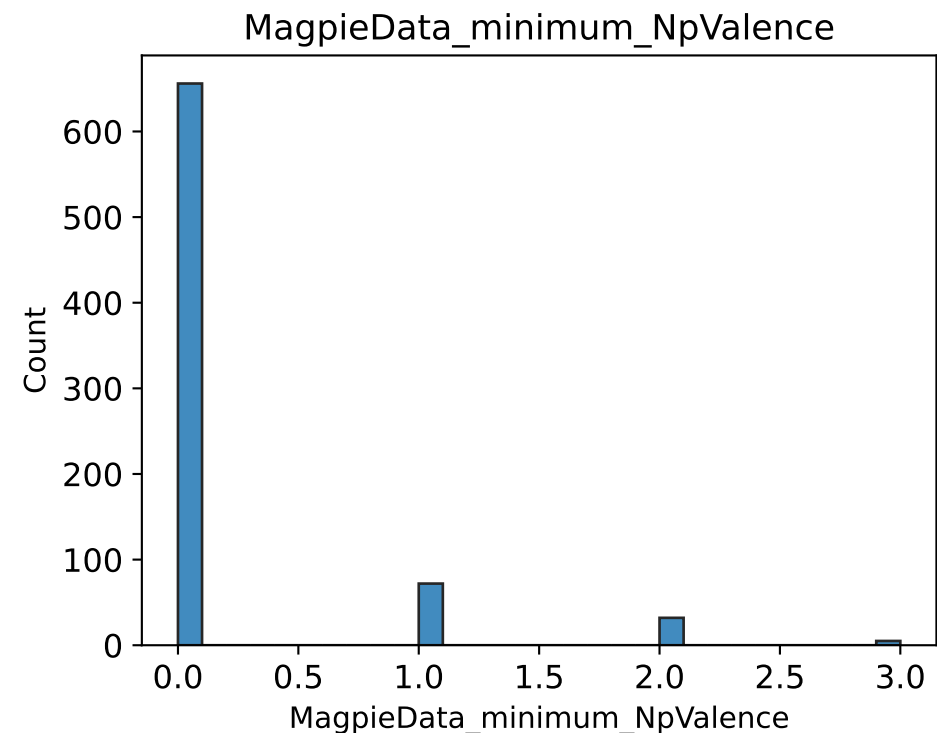
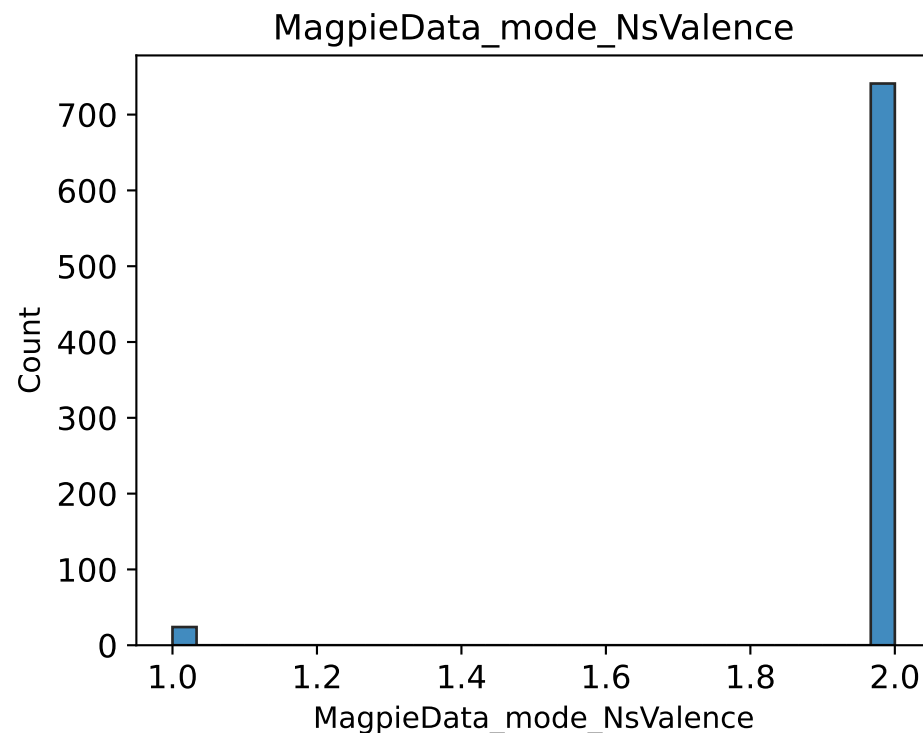
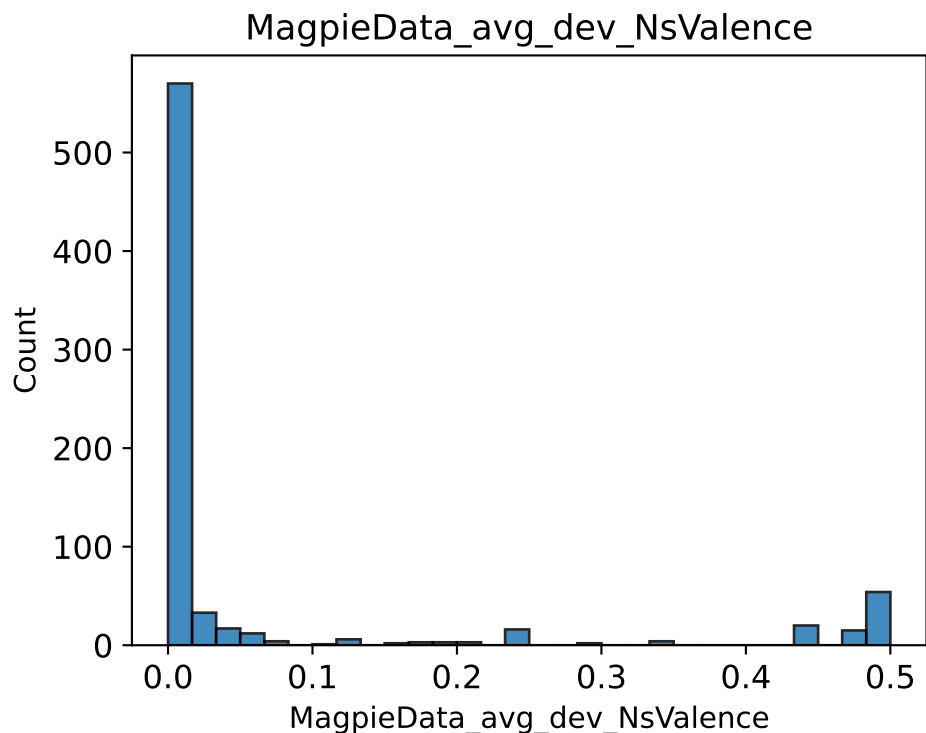
MagpieData\_mode\_CovalentRadius



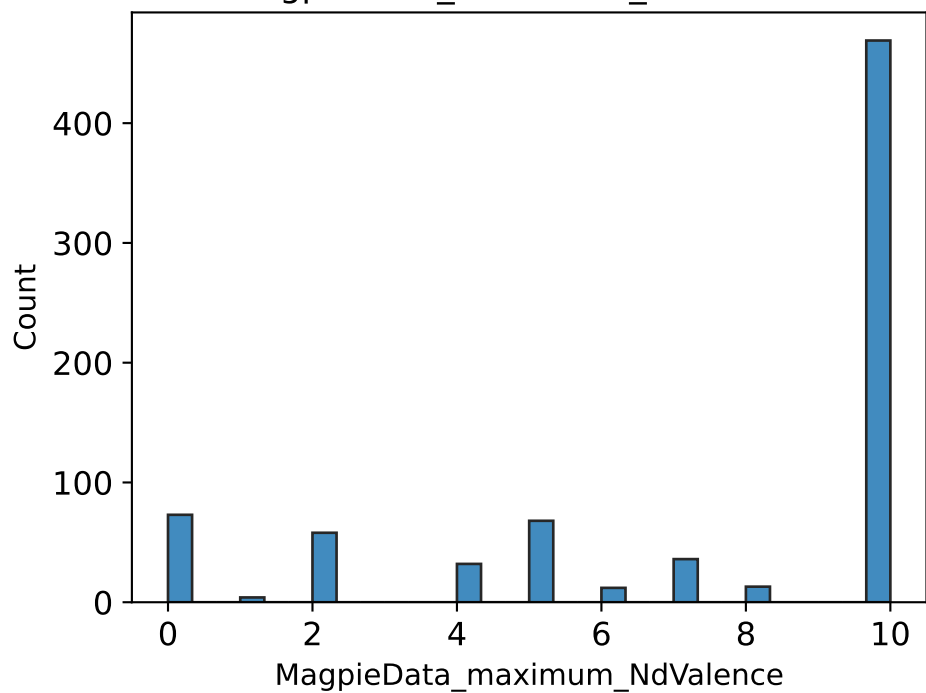
MagpieData\_minimum\_Electronegativity



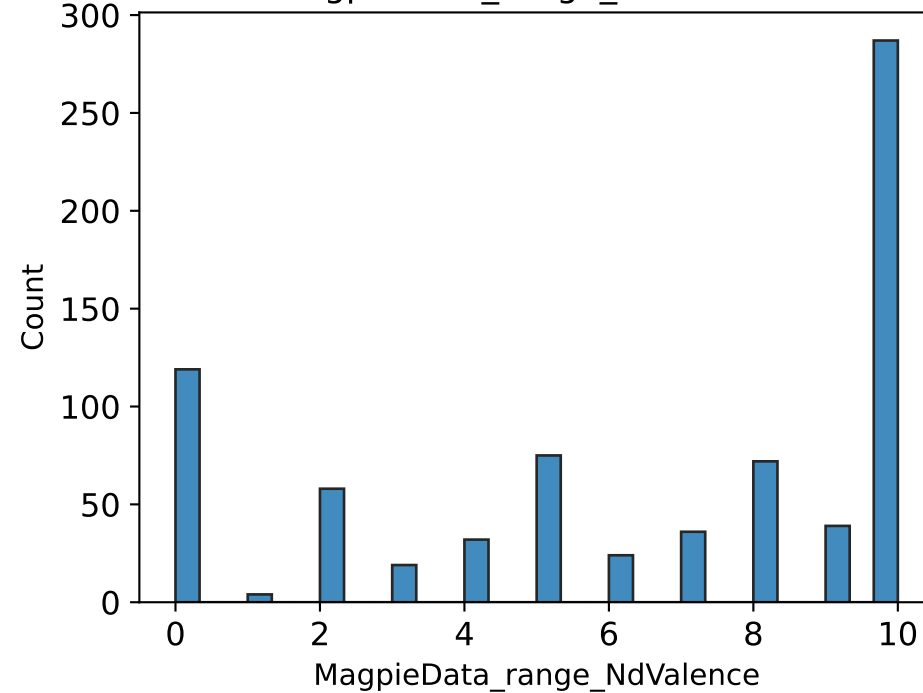




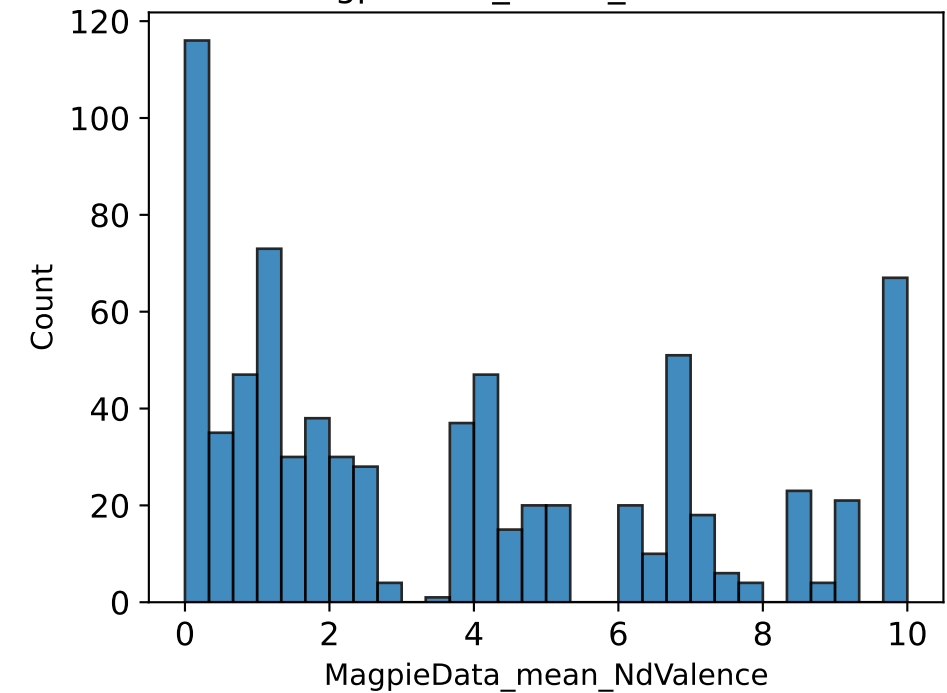
MagpieData\_maximum\_NdValence



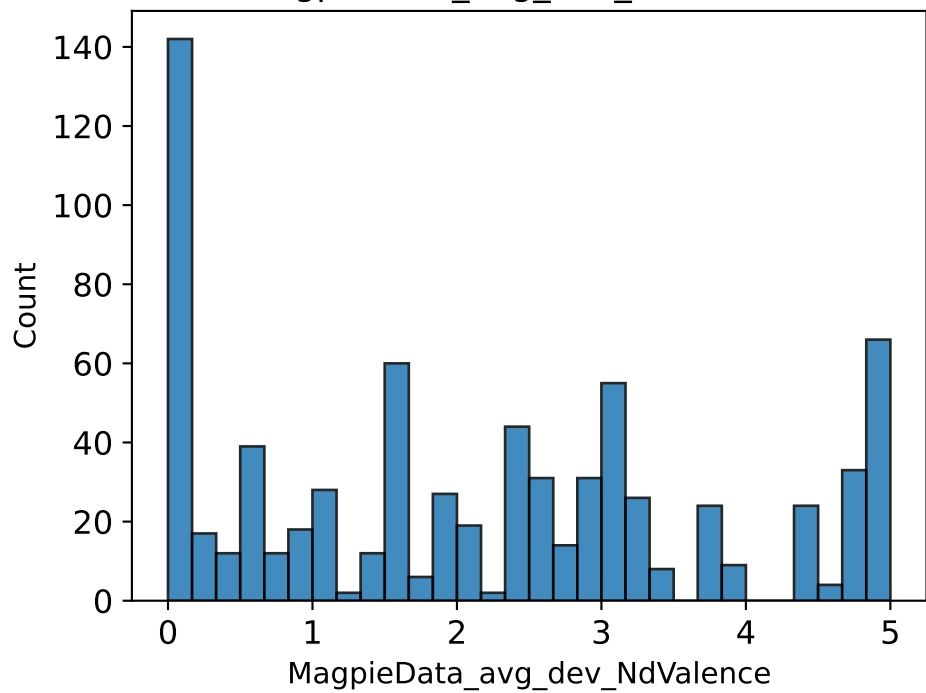
MagpieData\_range\_NdValence



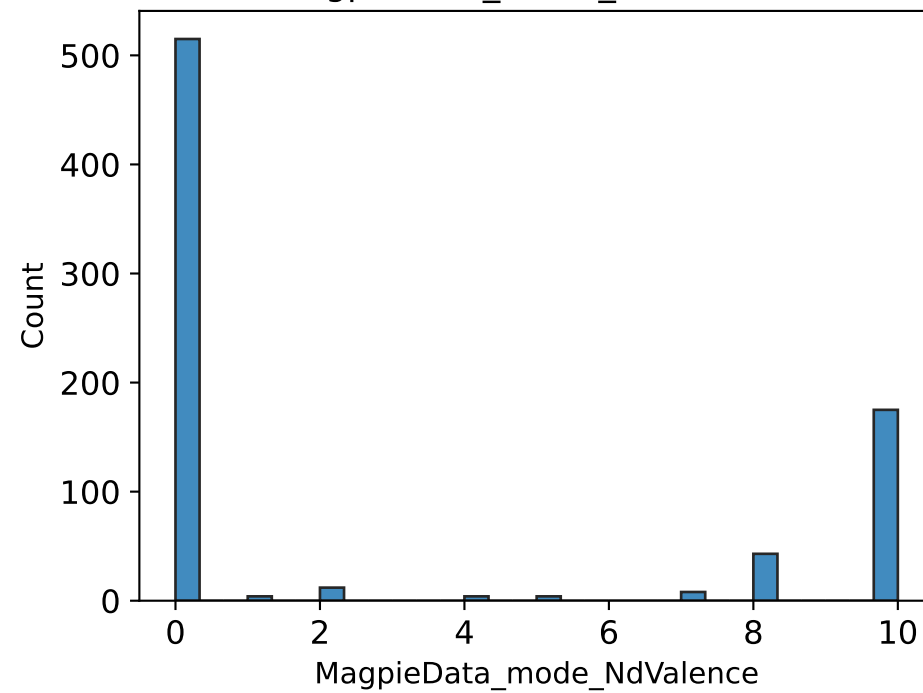
MagpieData\_mean\_NdValence



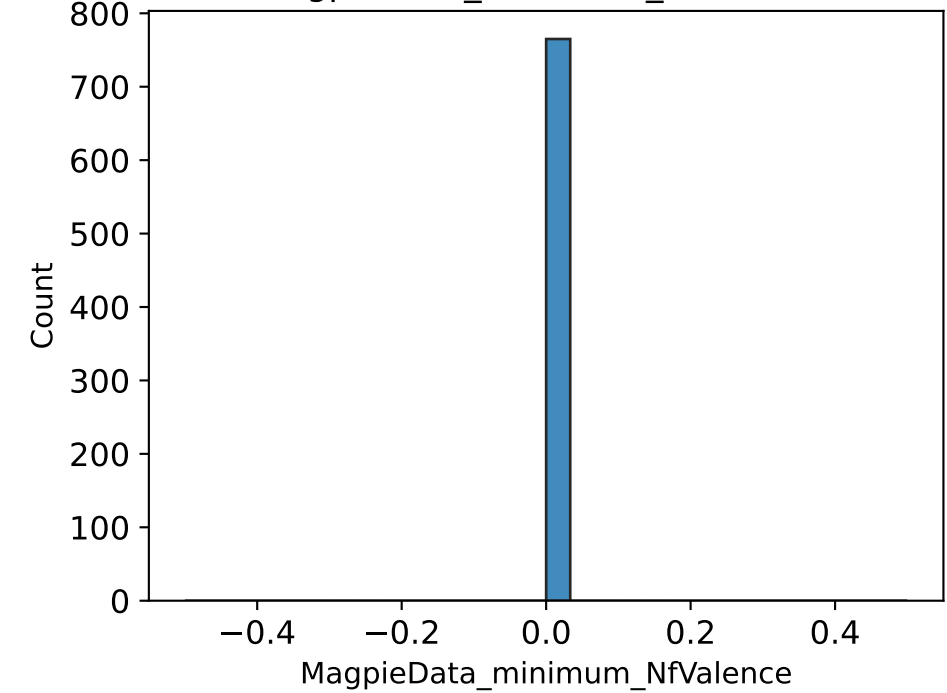
MagpieData\_avg\_dev\_NdValence



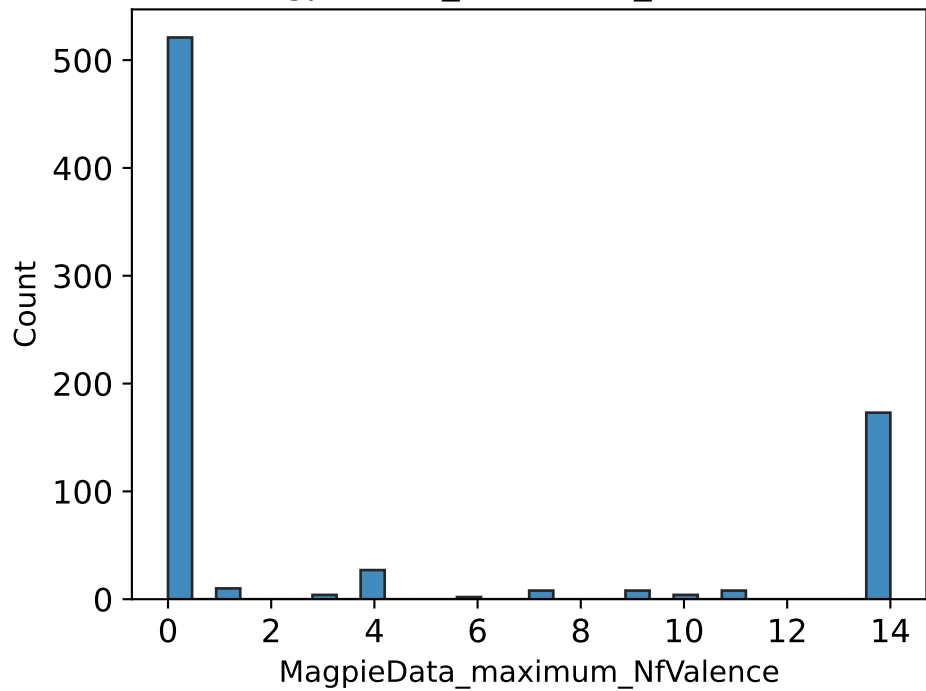
MagpieData\_mode\_NdValence



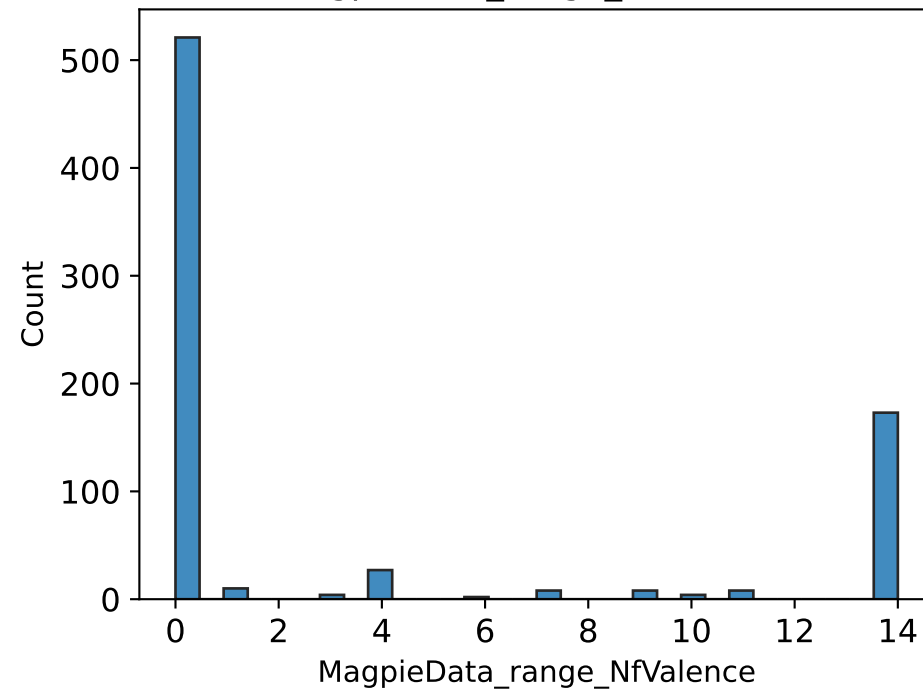
MagpieData\_minimum\_NfValence



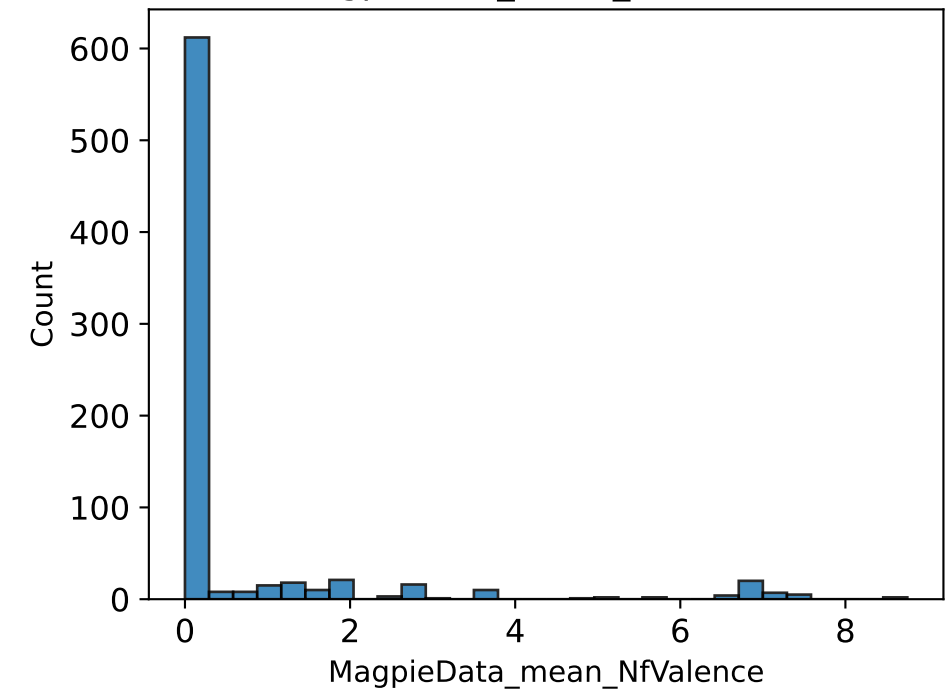
MagpieData\_maximum\_NfValence



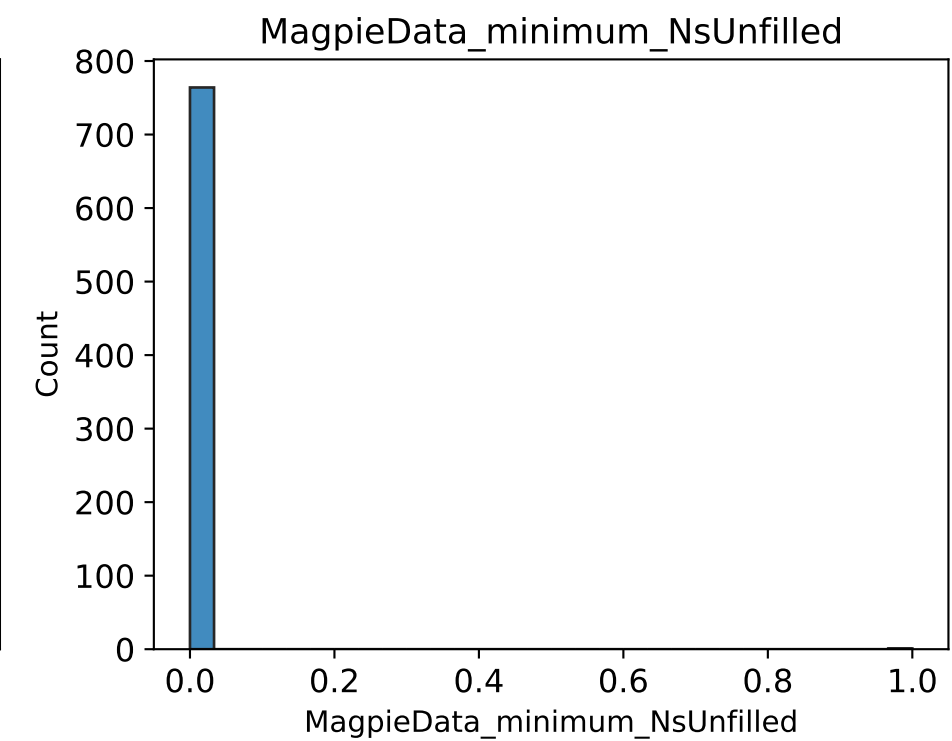
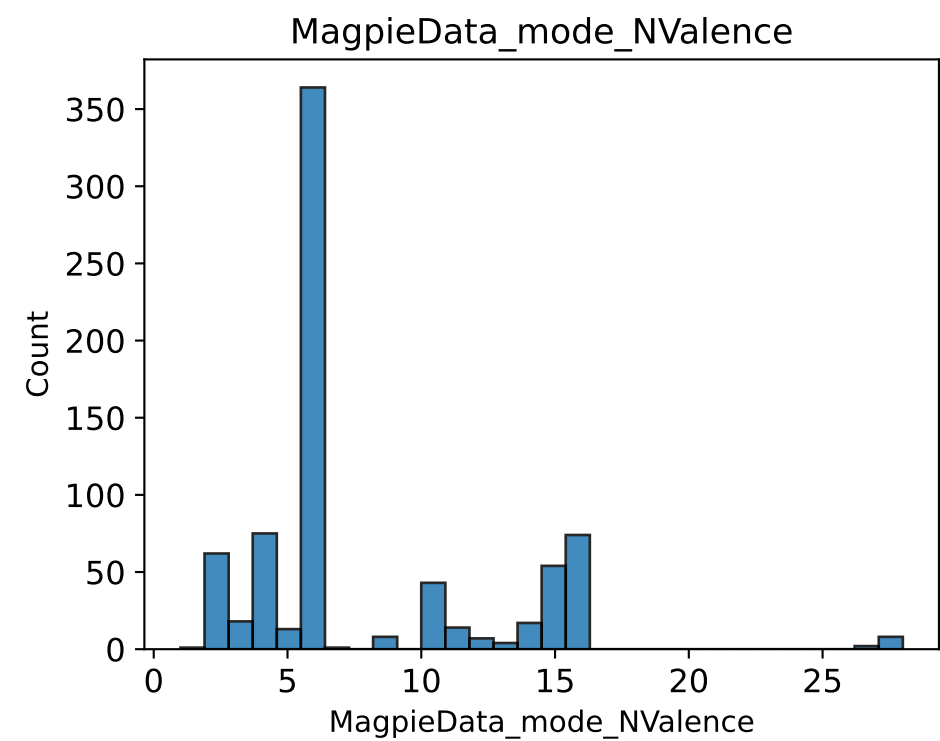
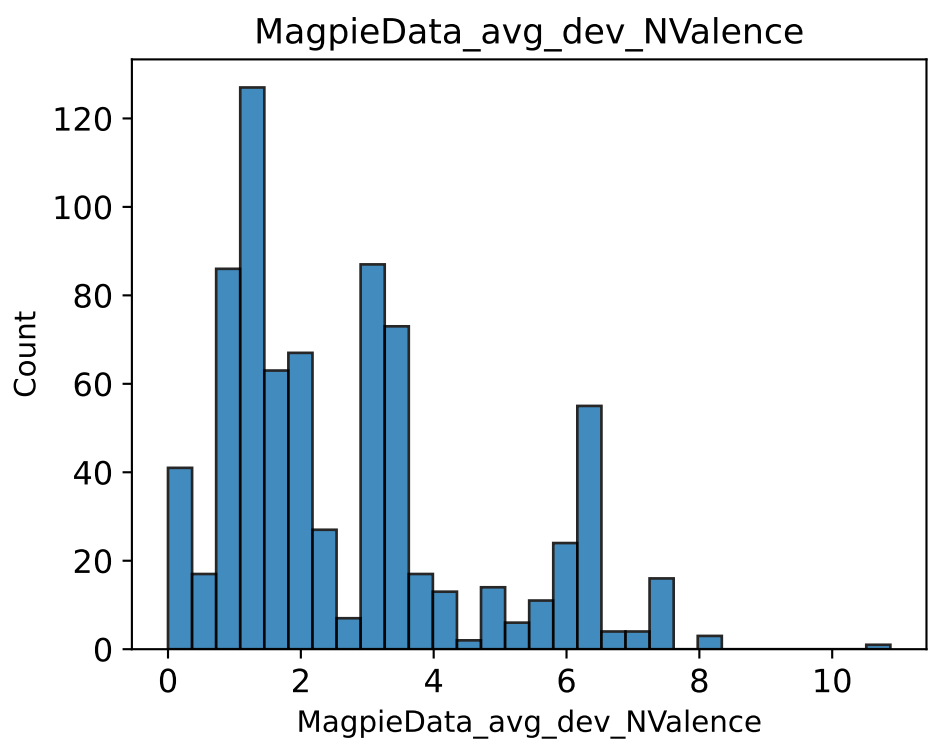
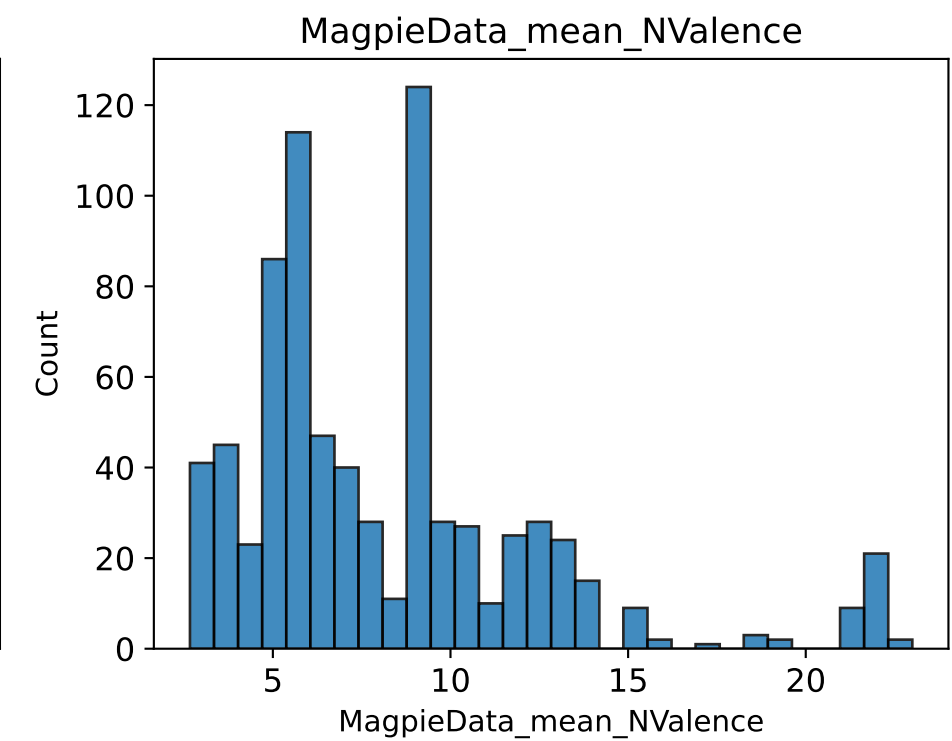
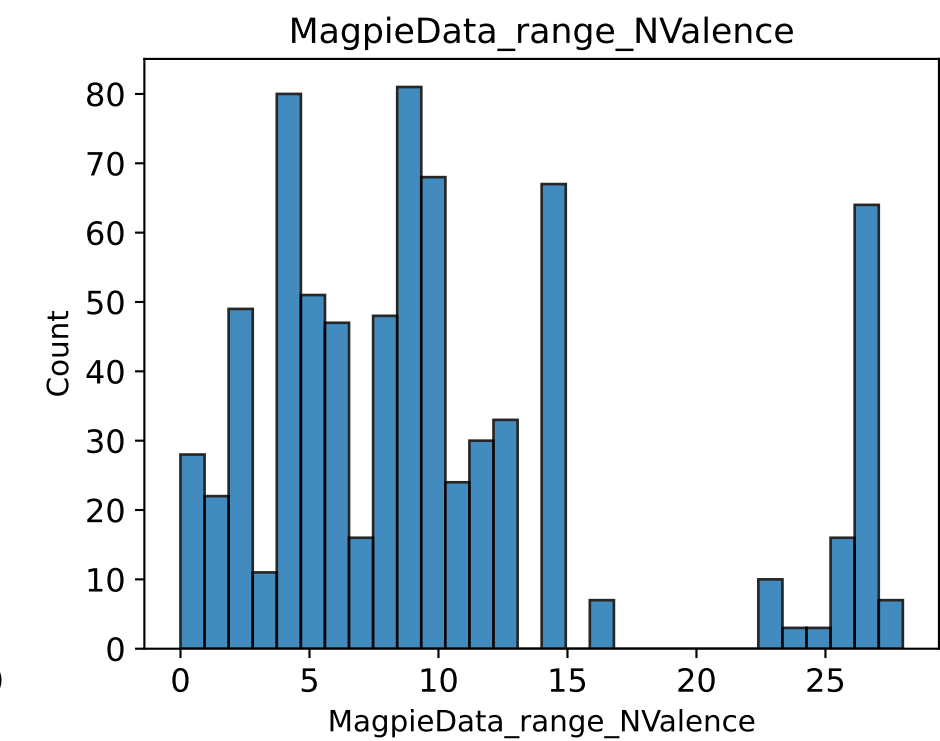
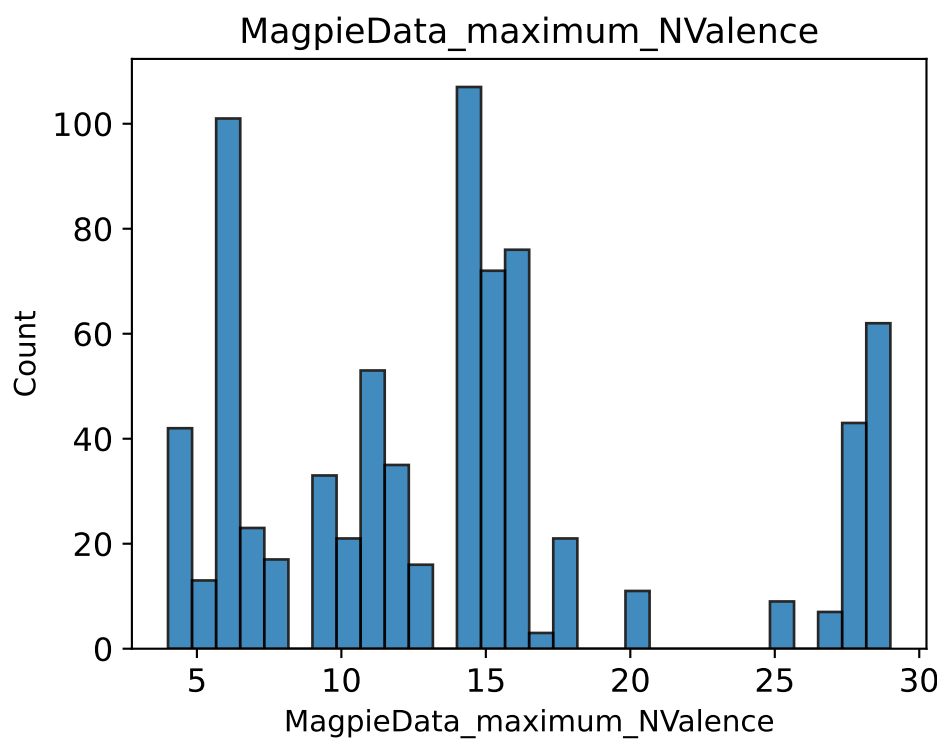
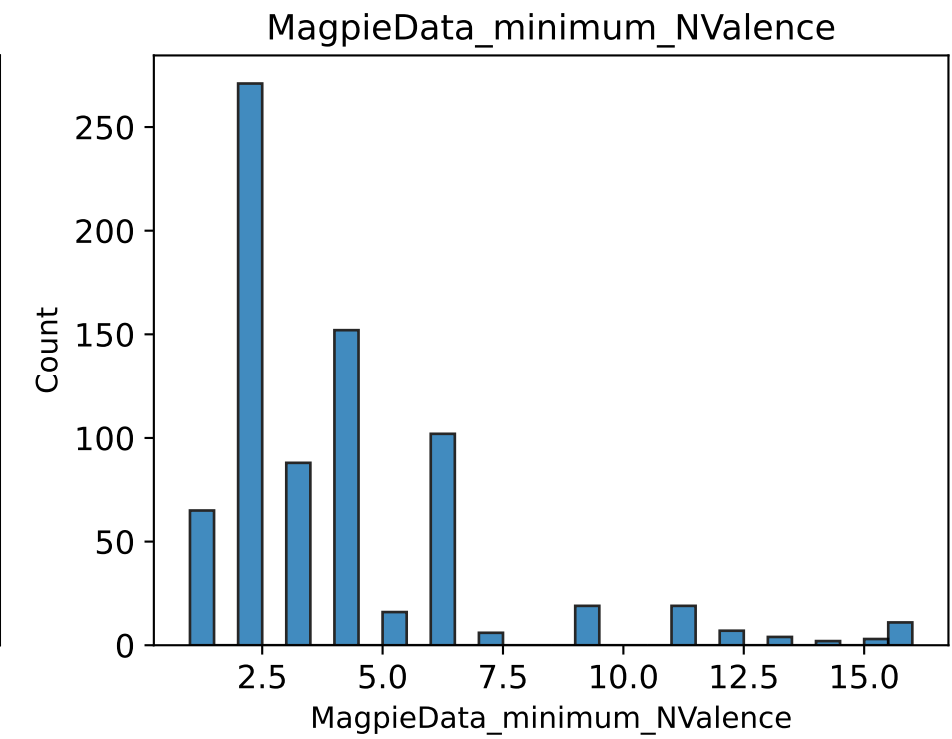
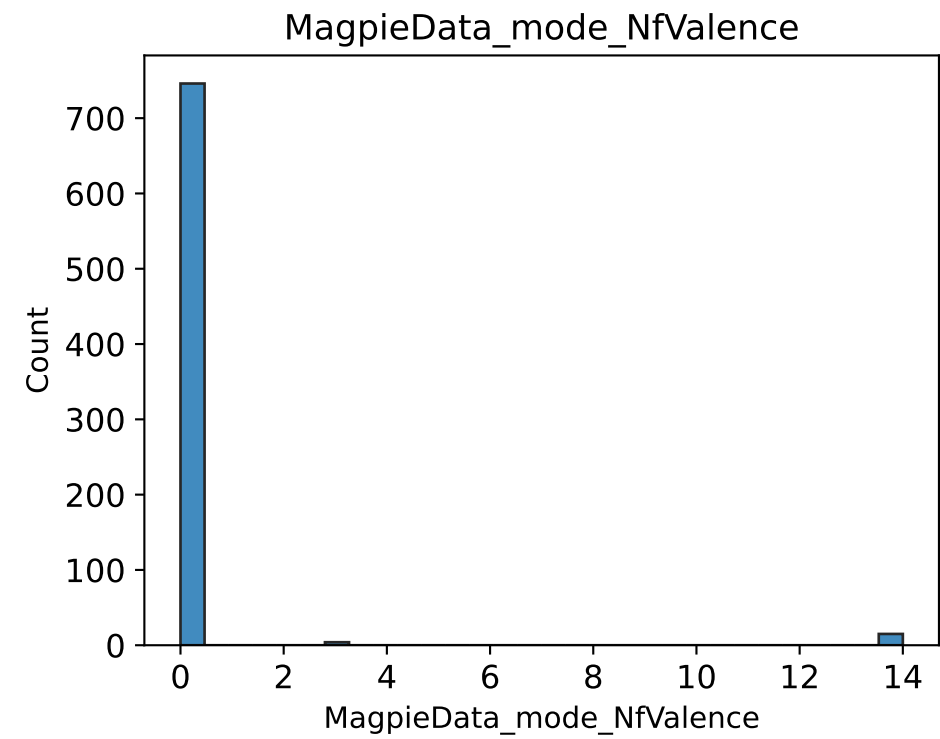
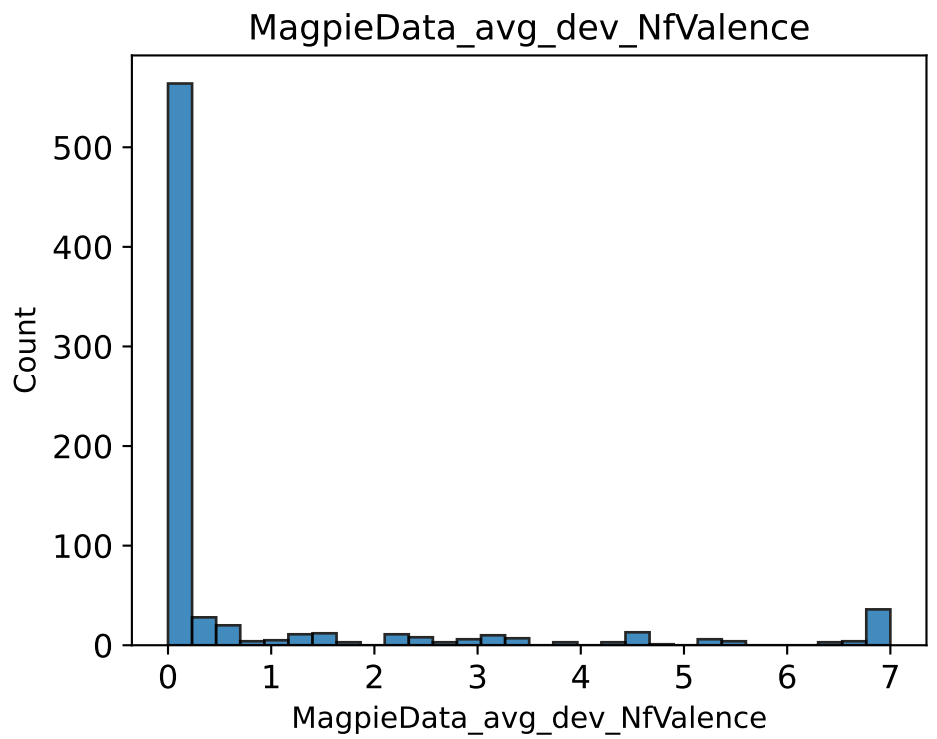
MagpieData\_range\_NfValence

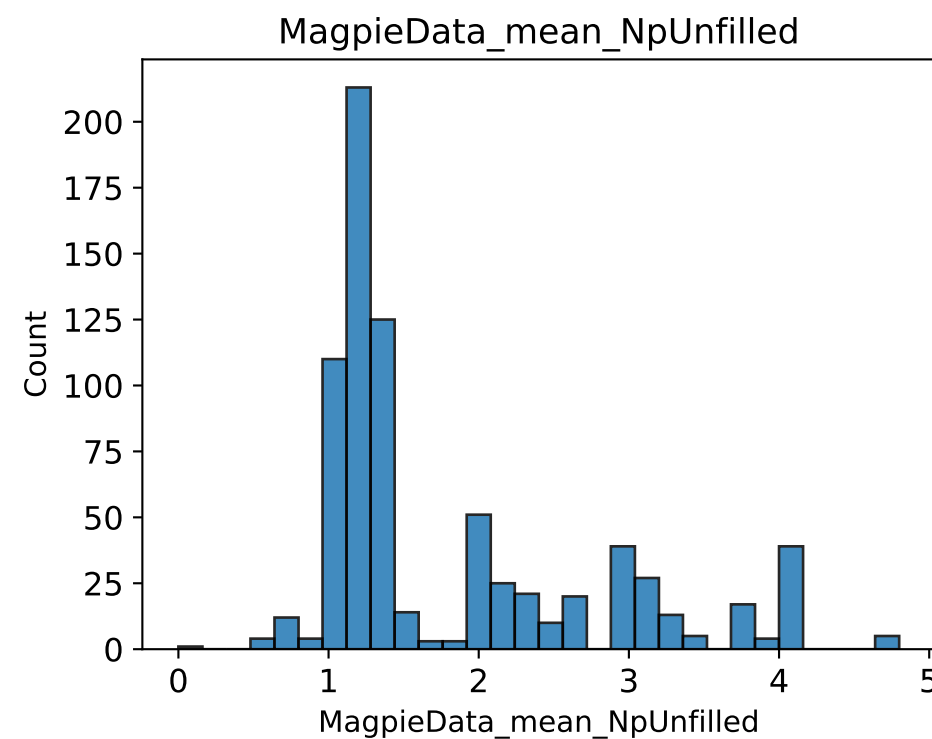
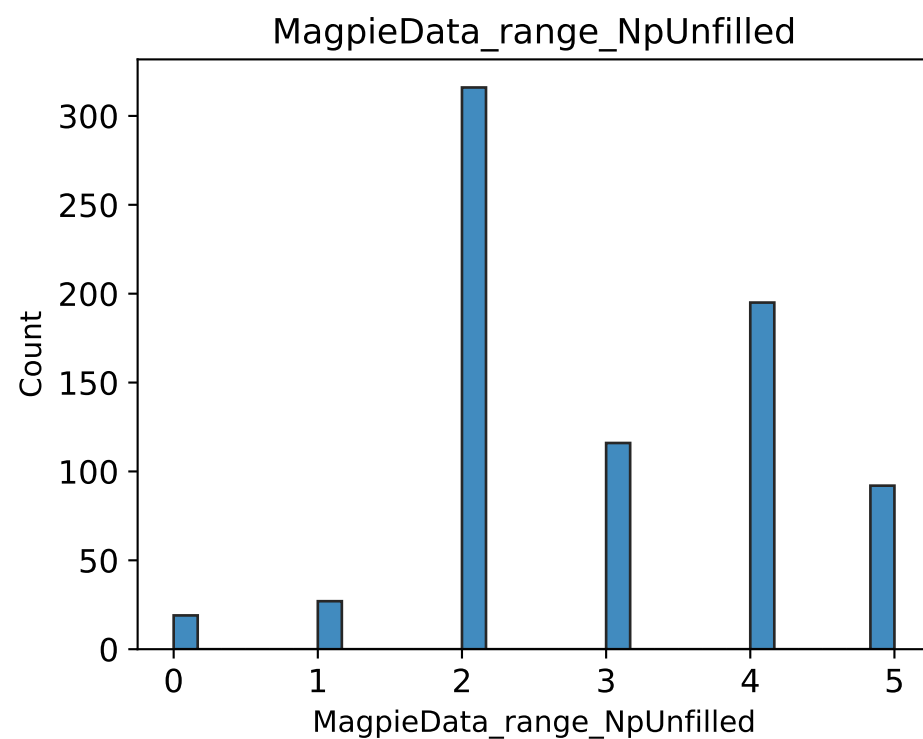
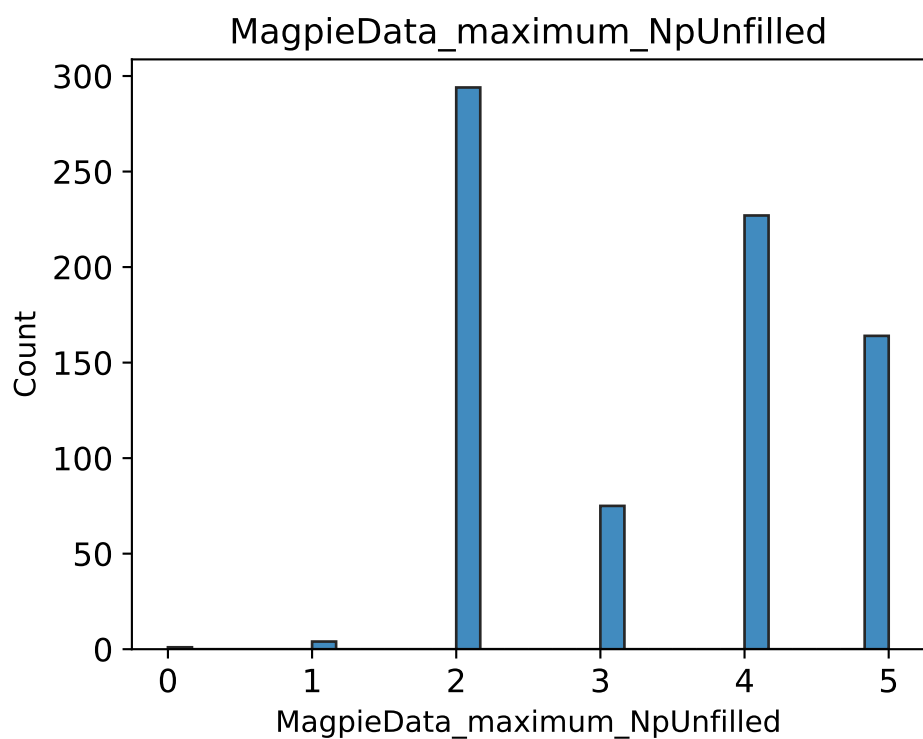
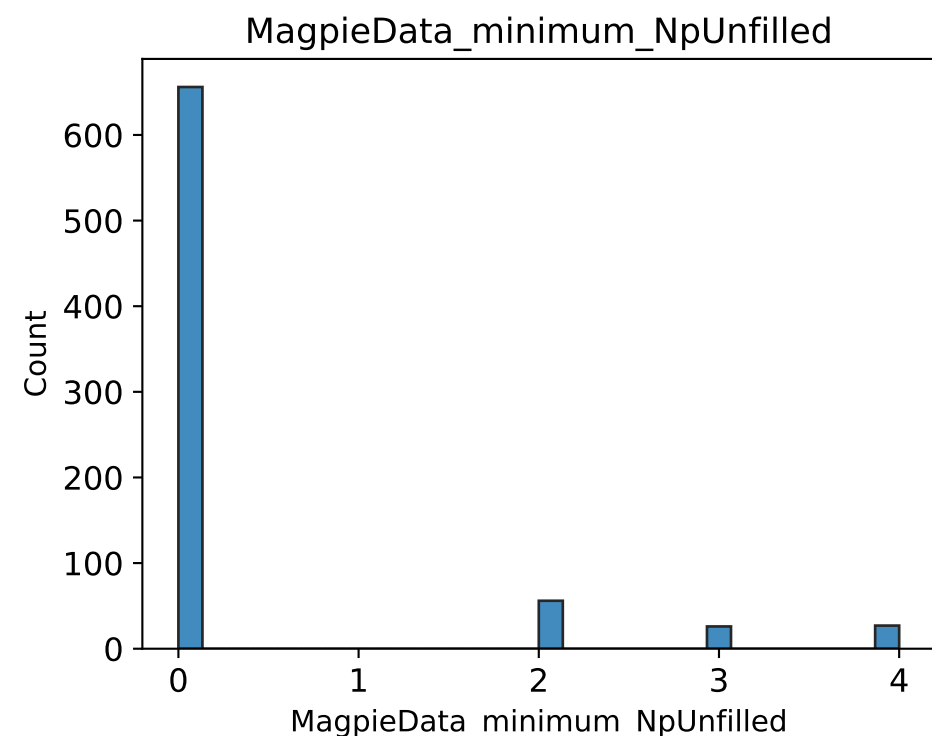
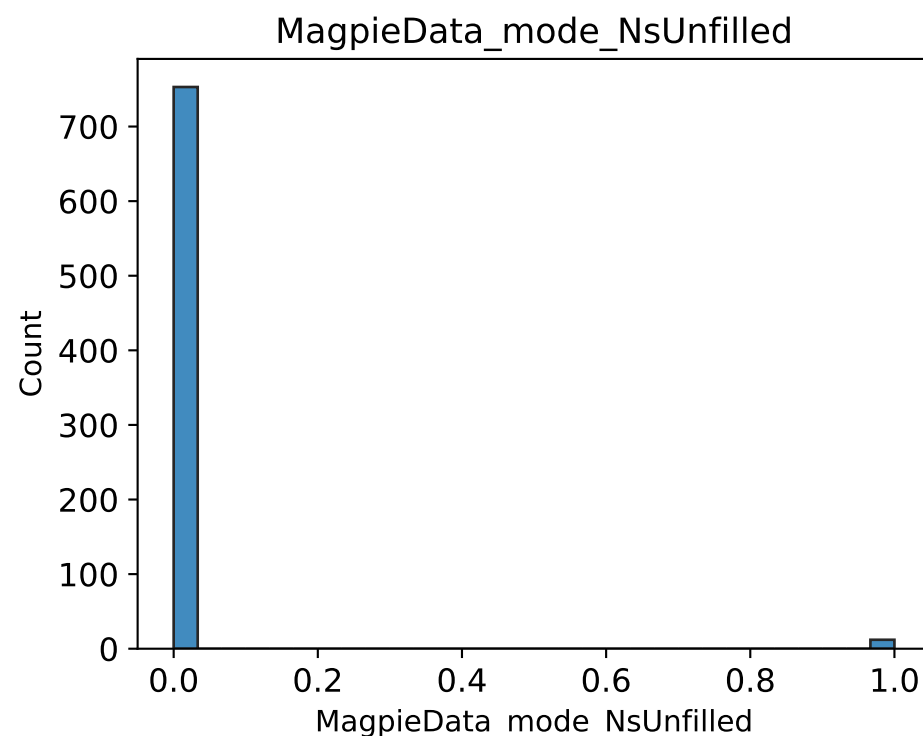
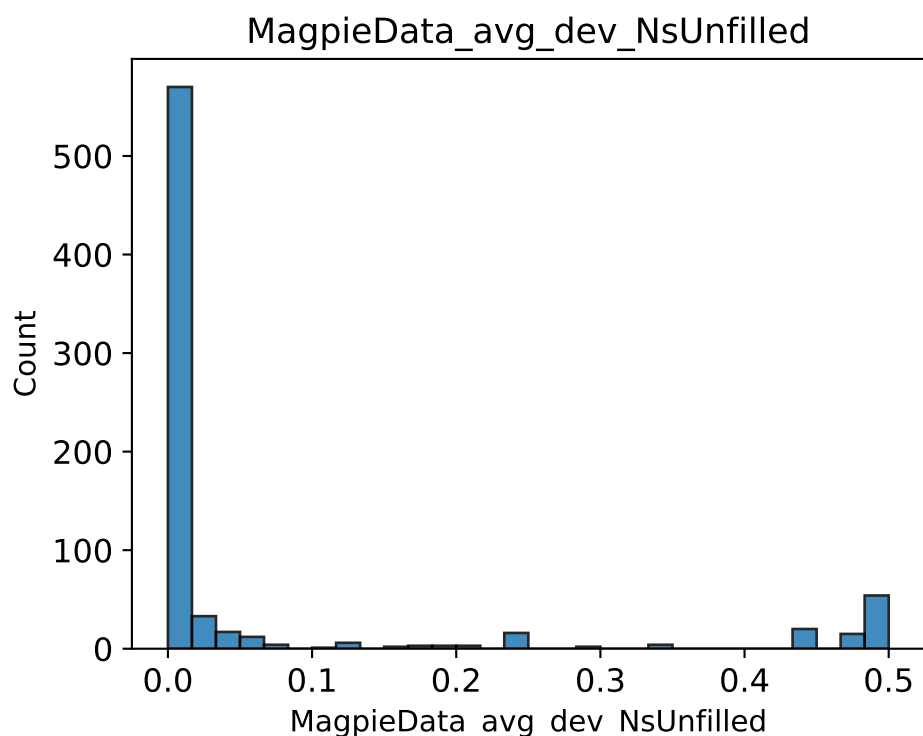
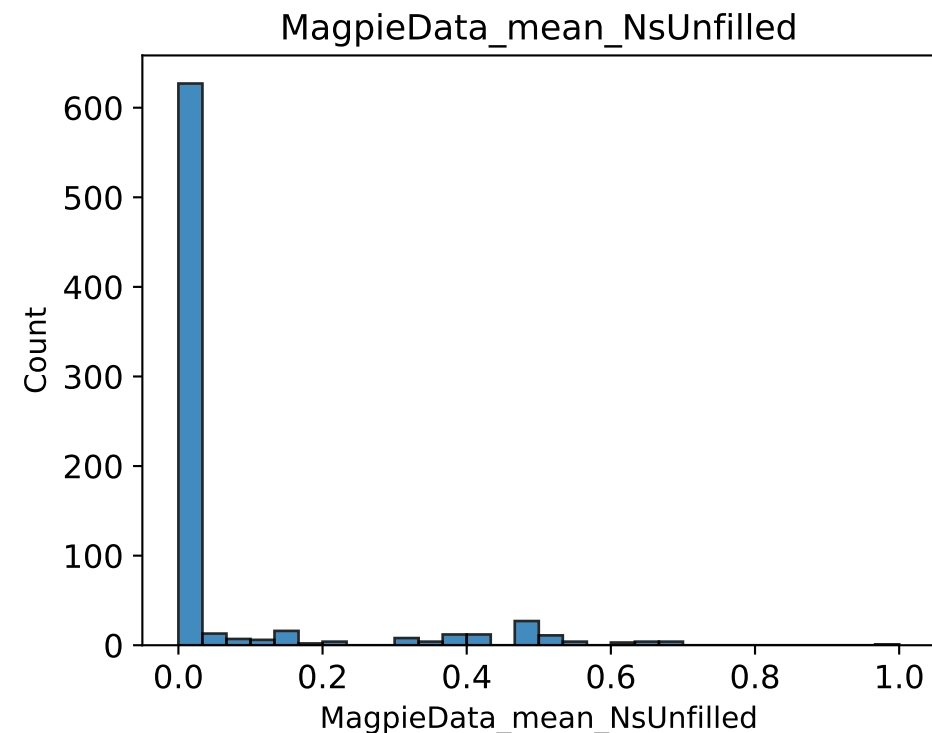
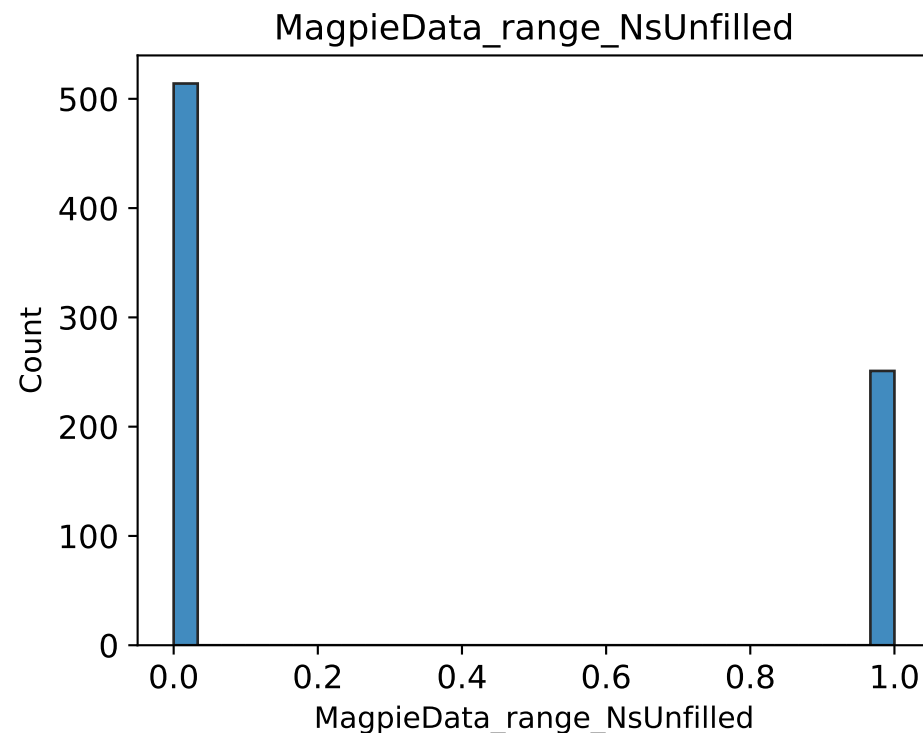
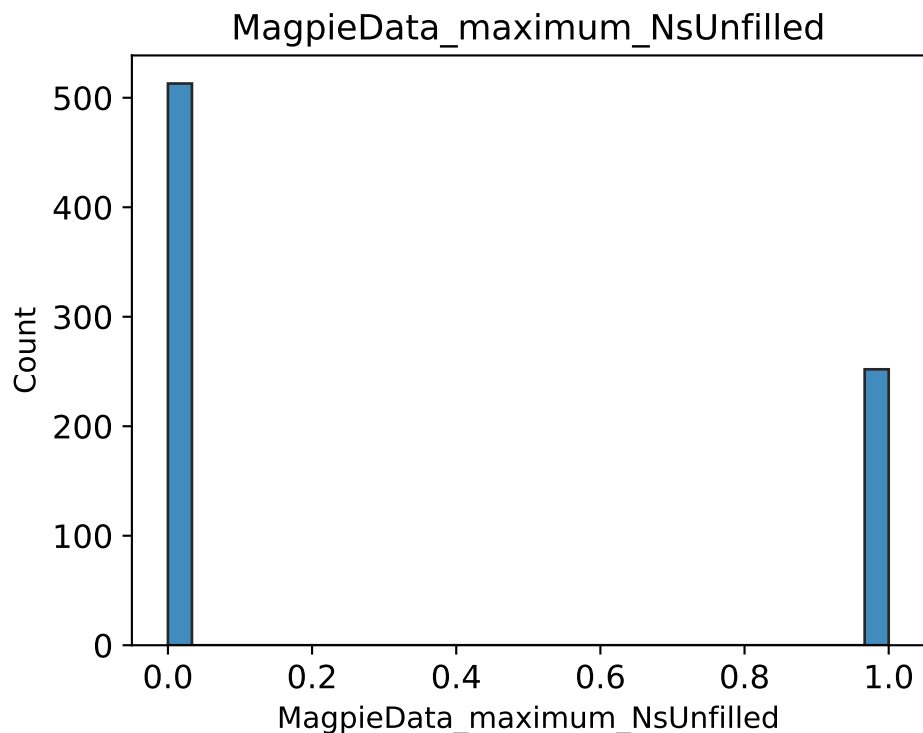


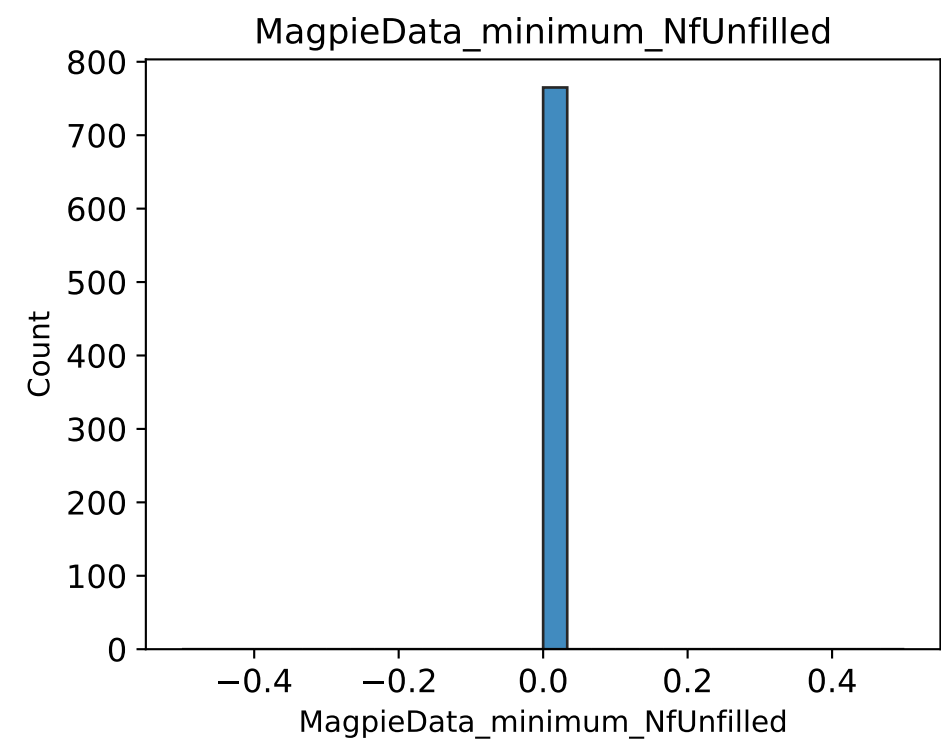
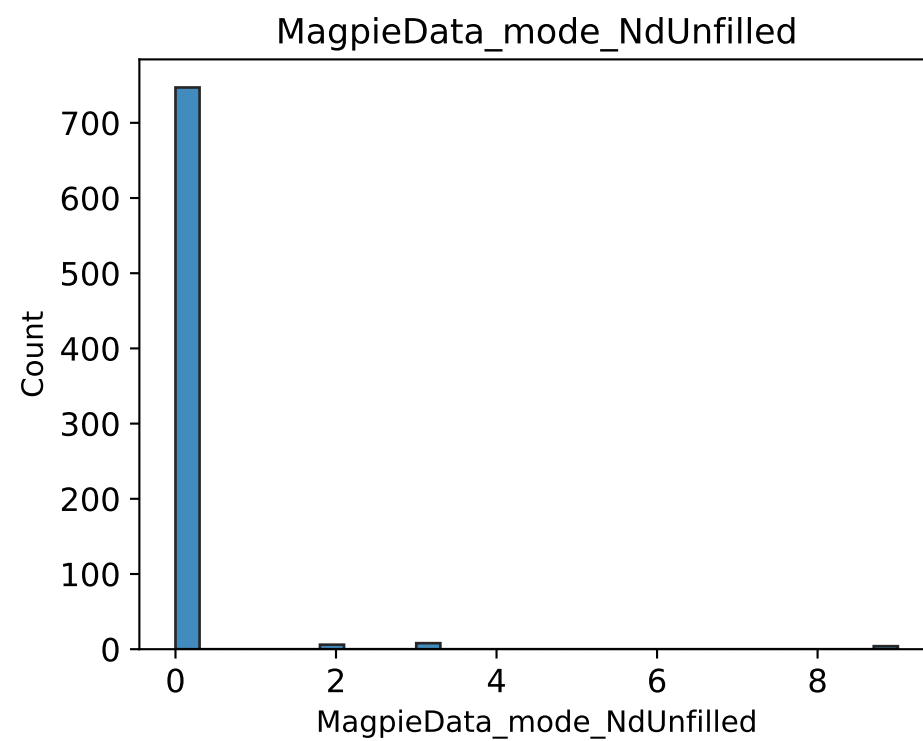
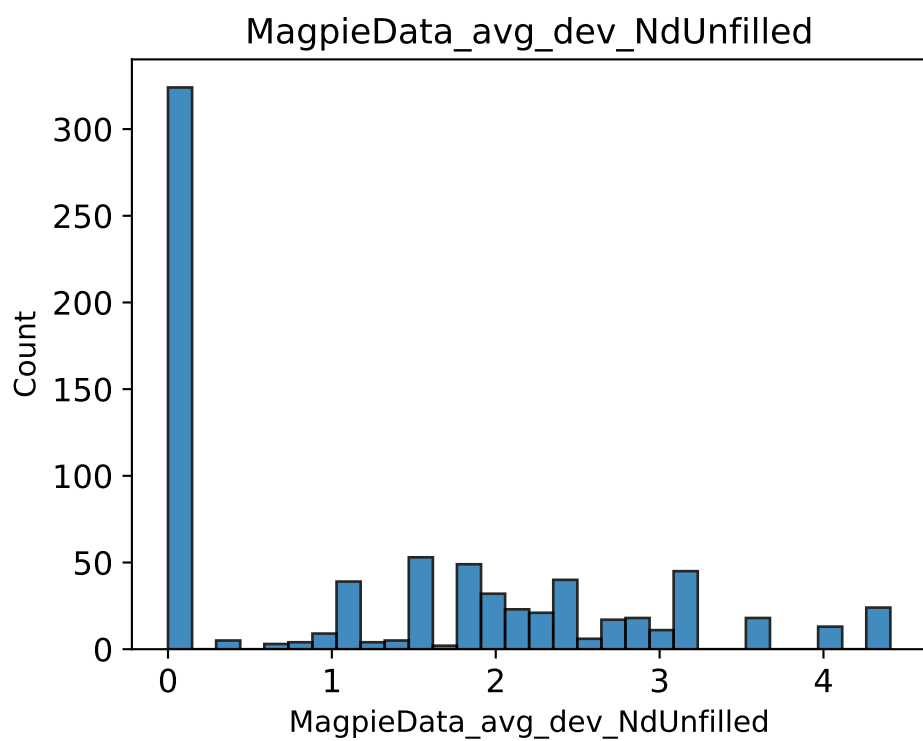
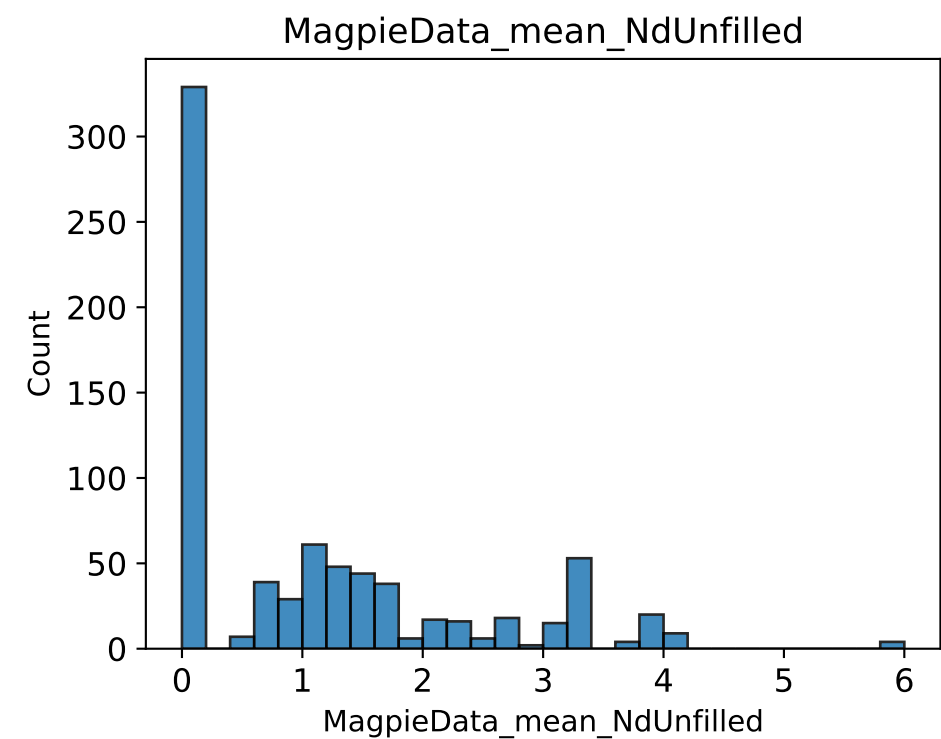
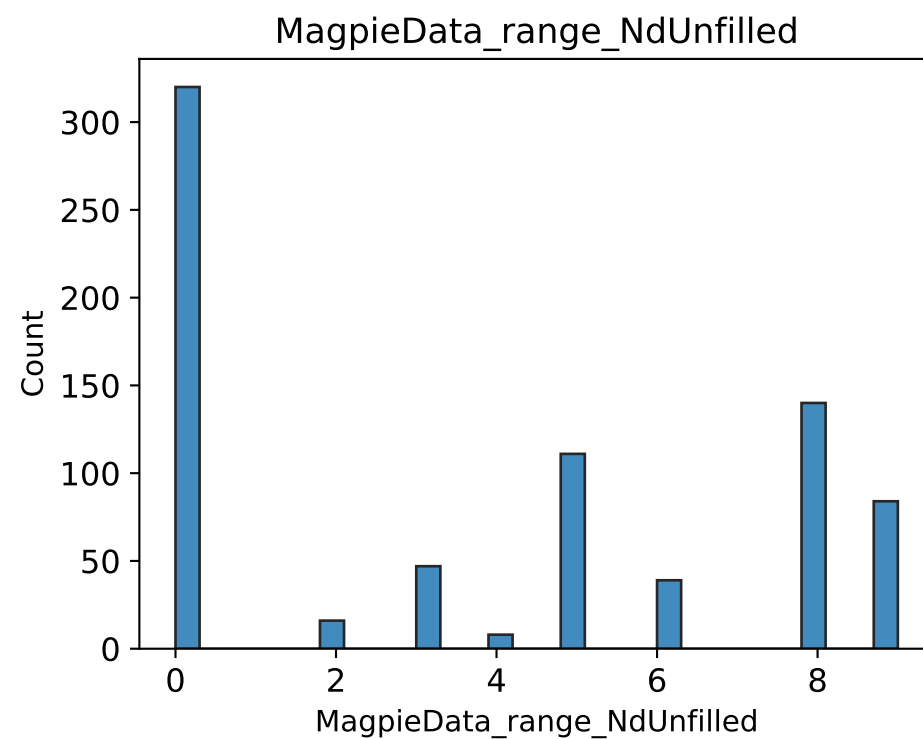
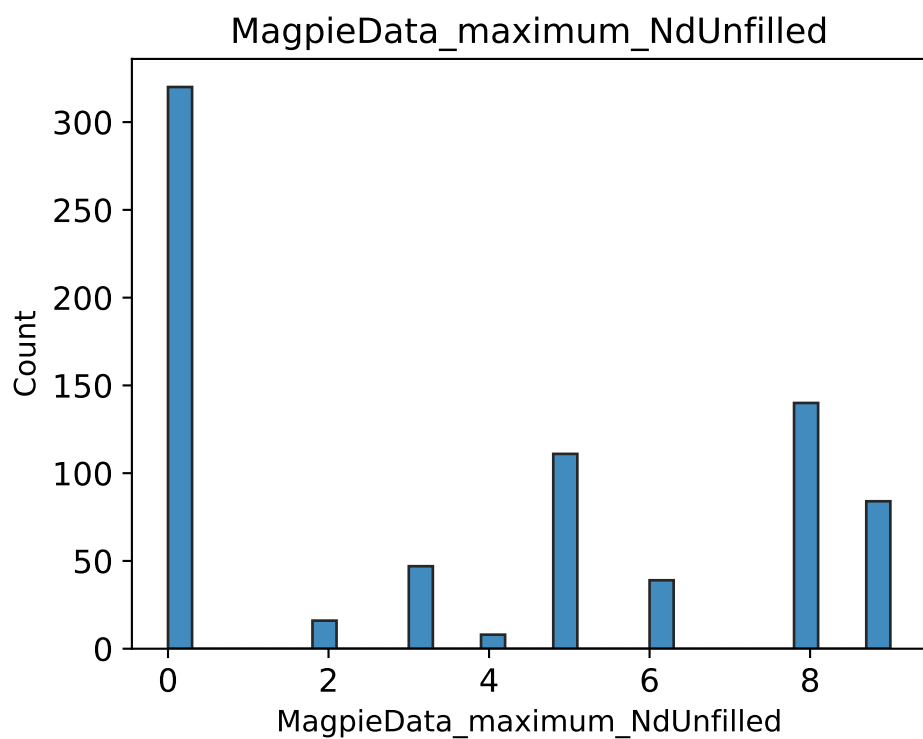
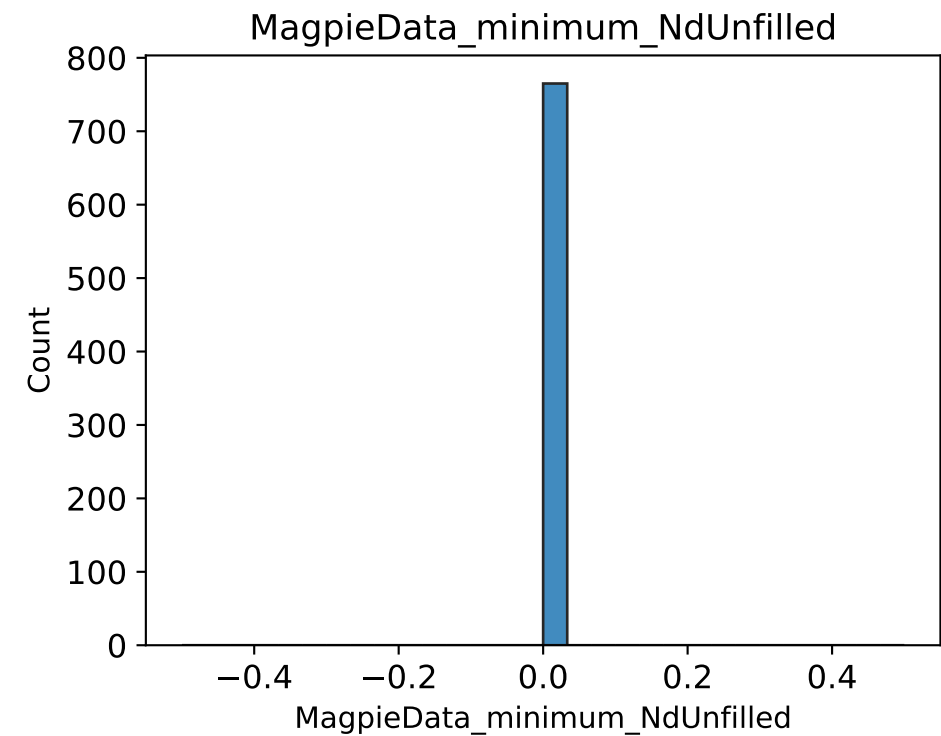
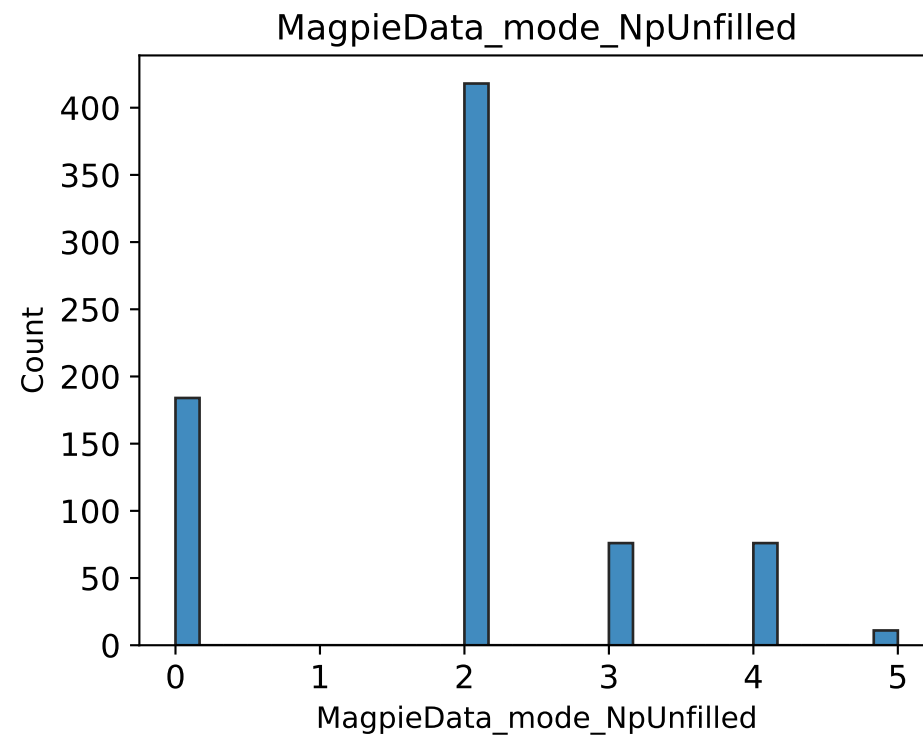
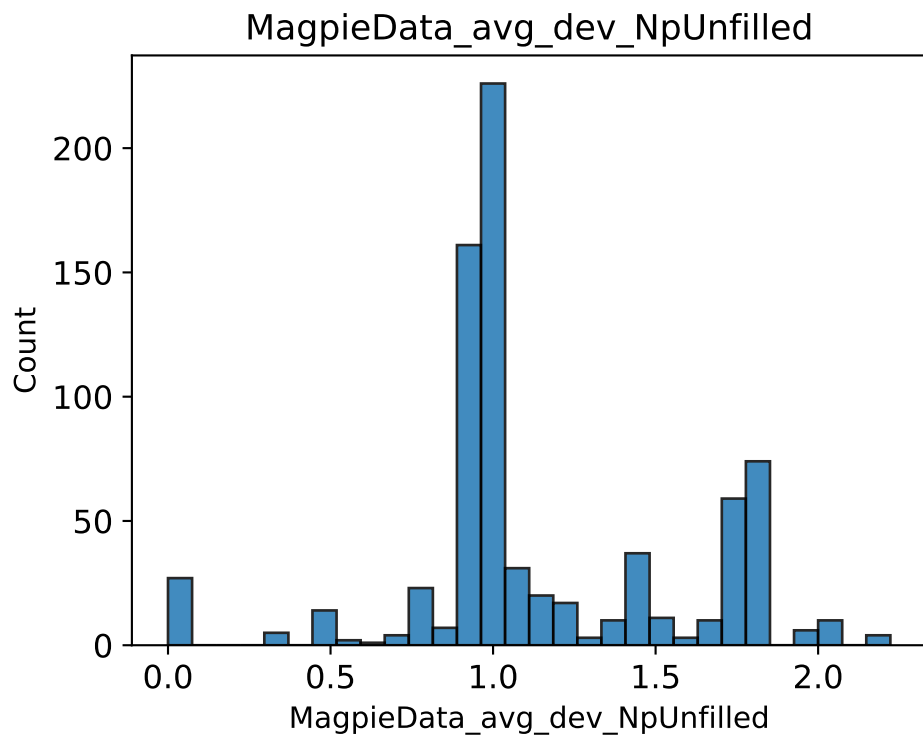
MagpieData\_mean\_NfValence

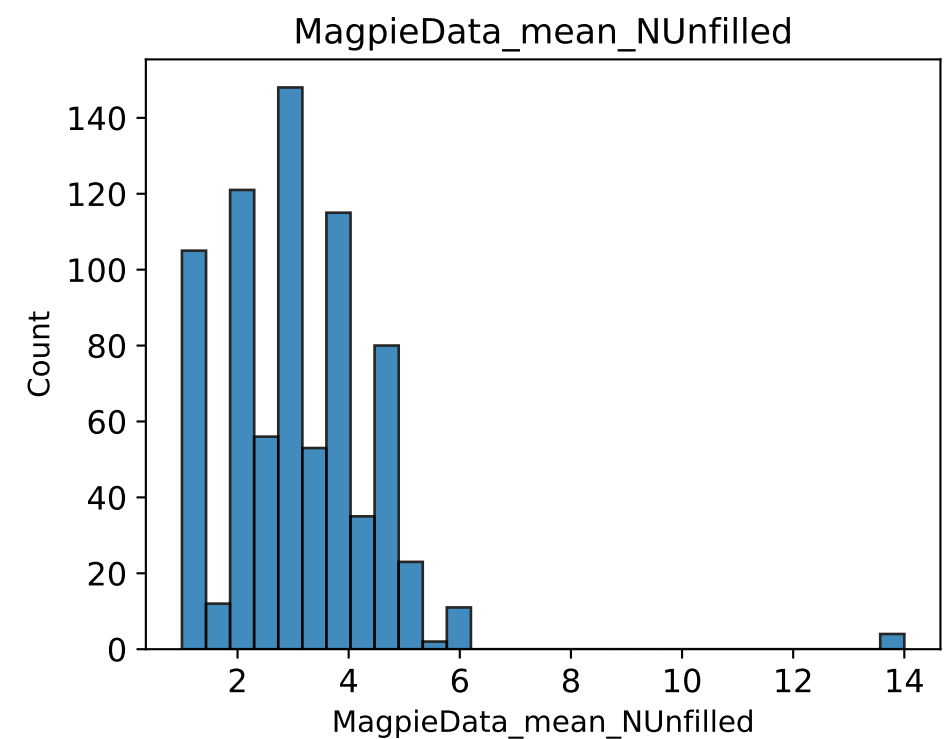
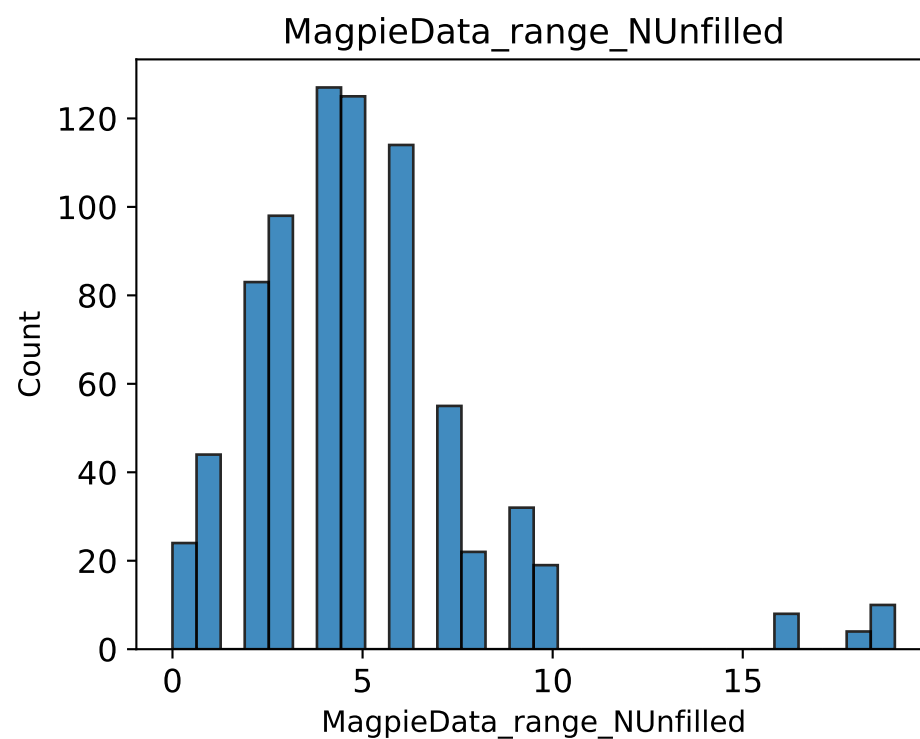
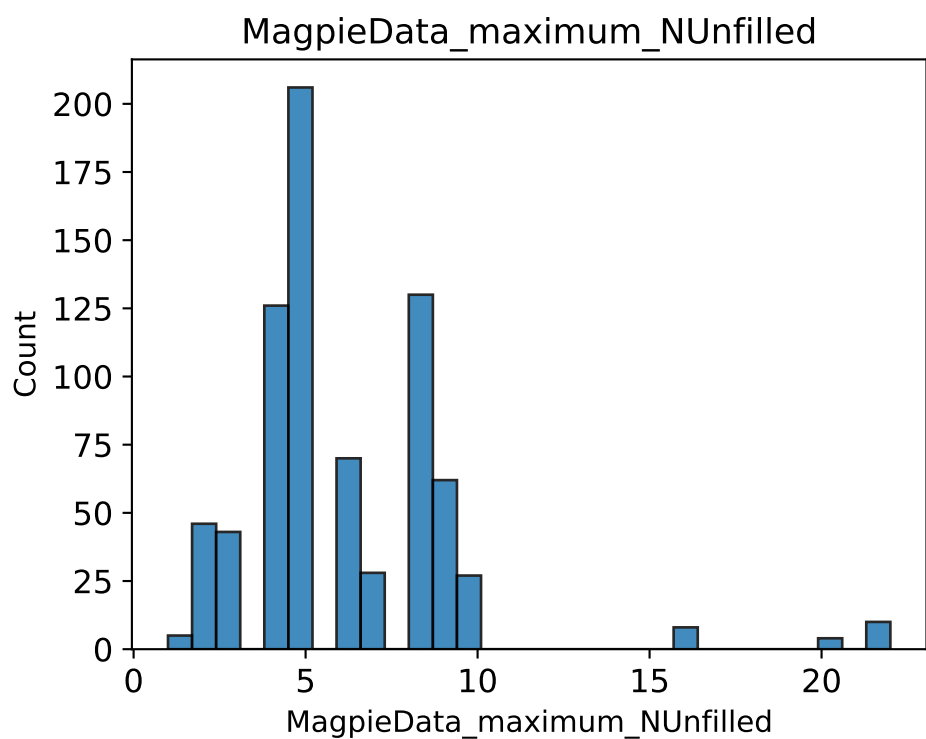
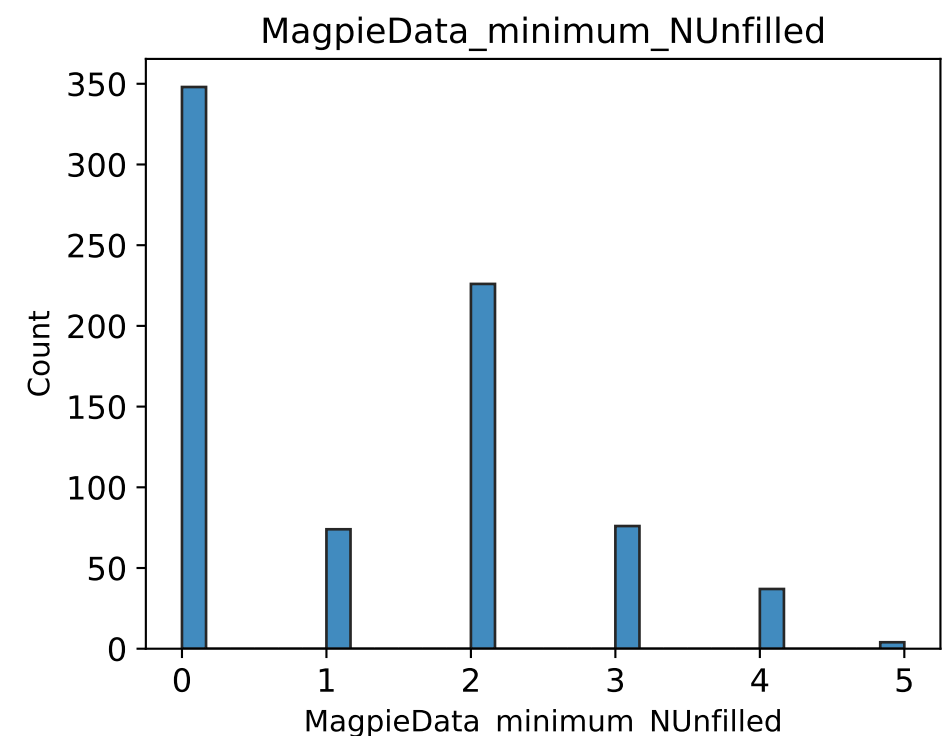
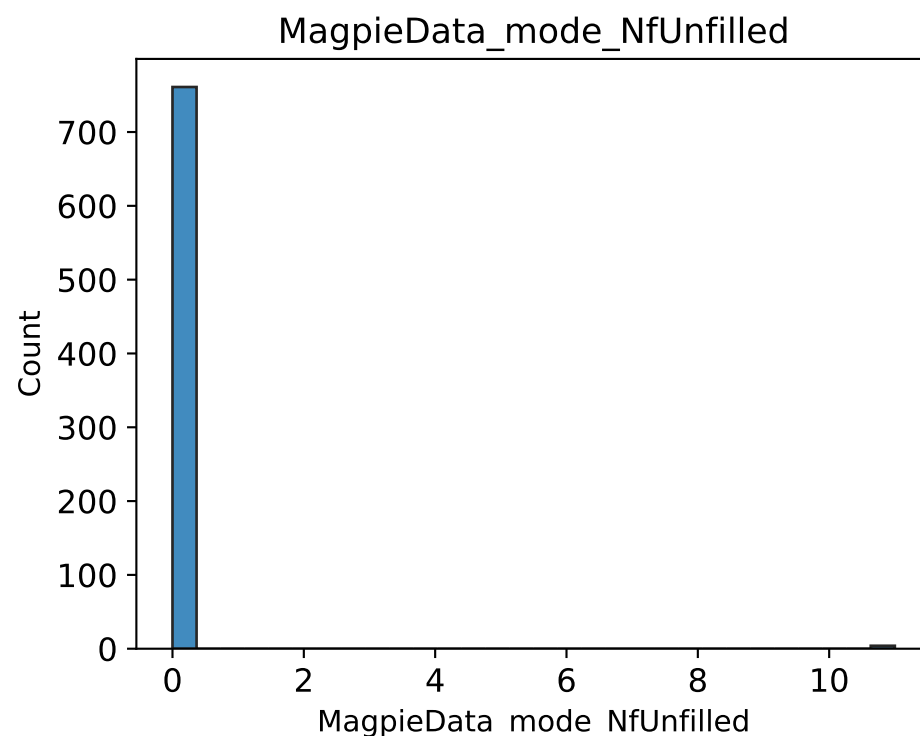
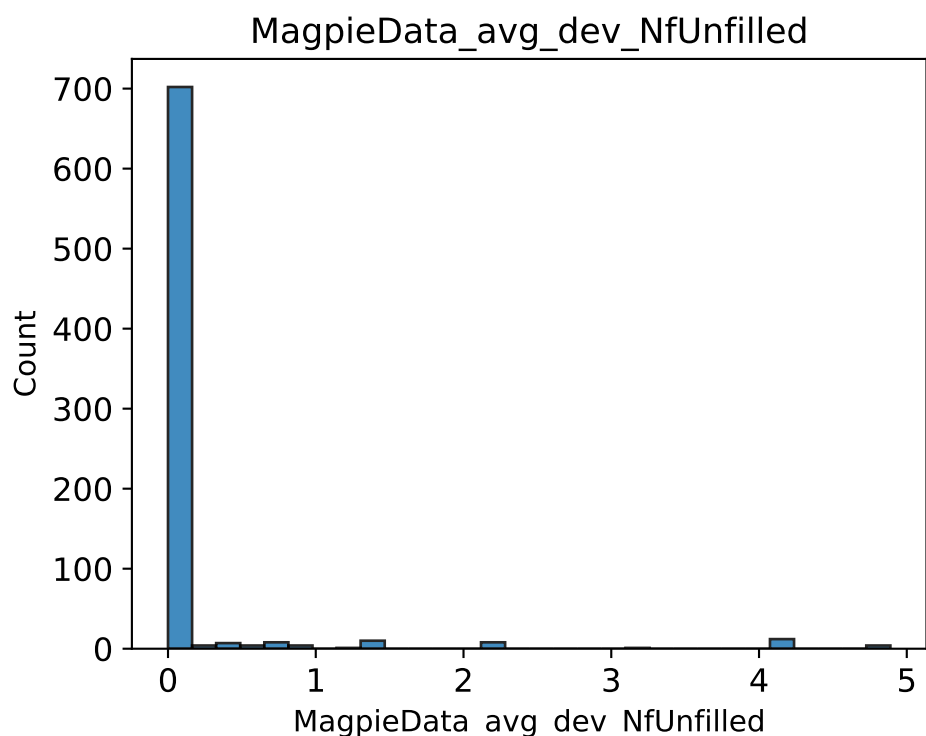
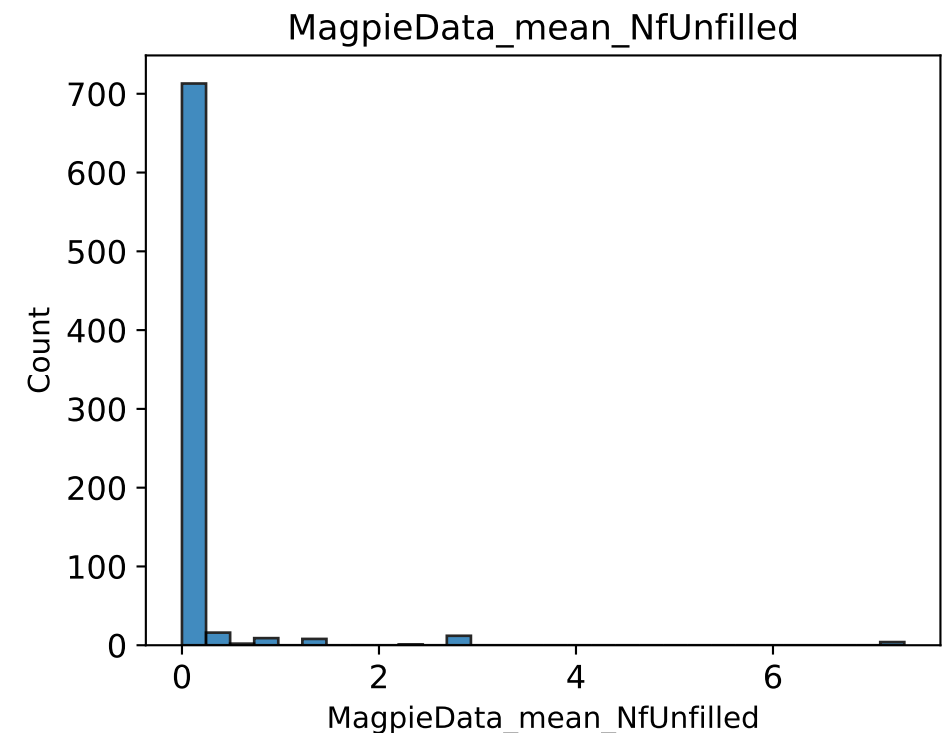
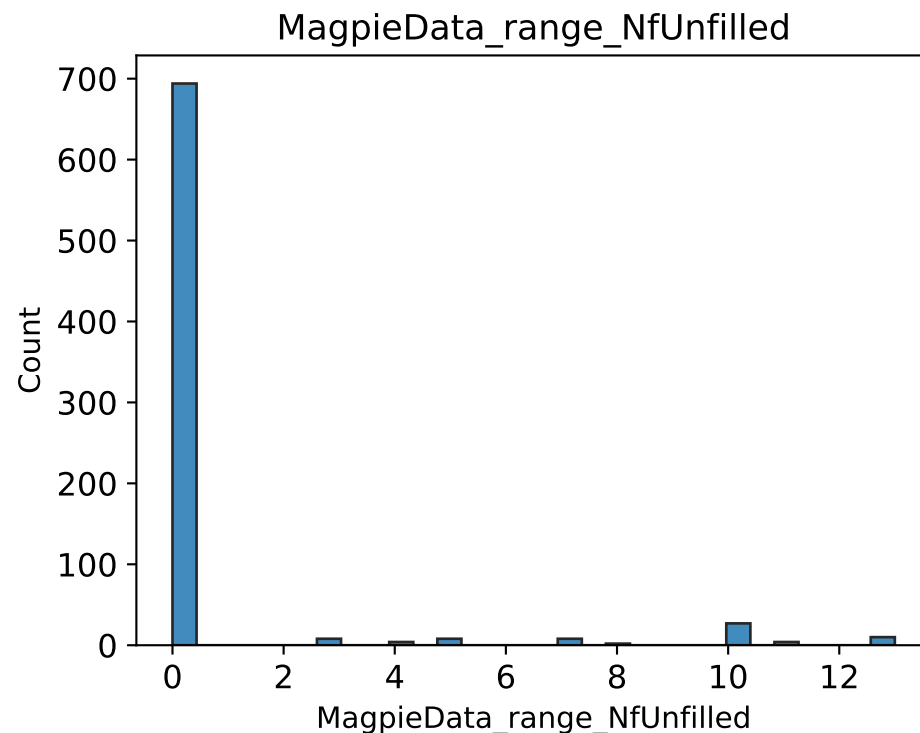
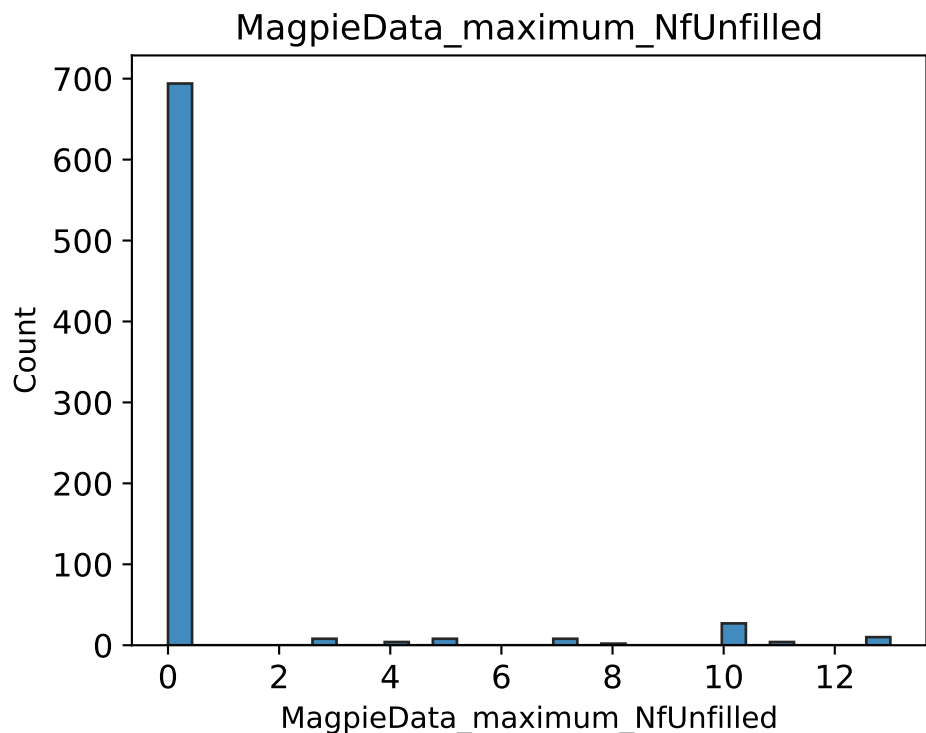


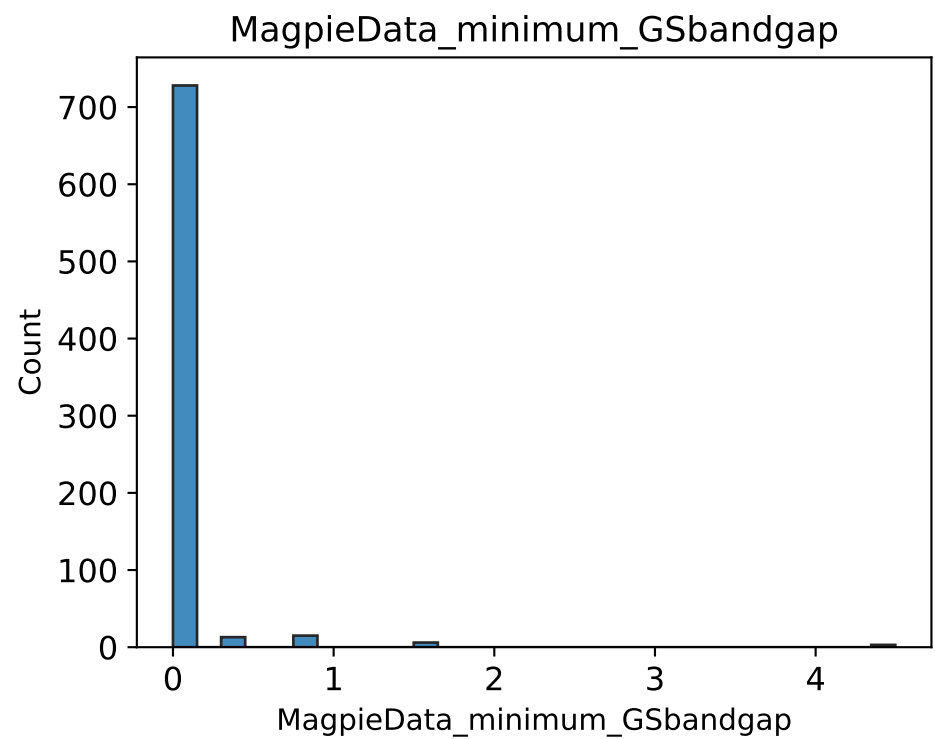
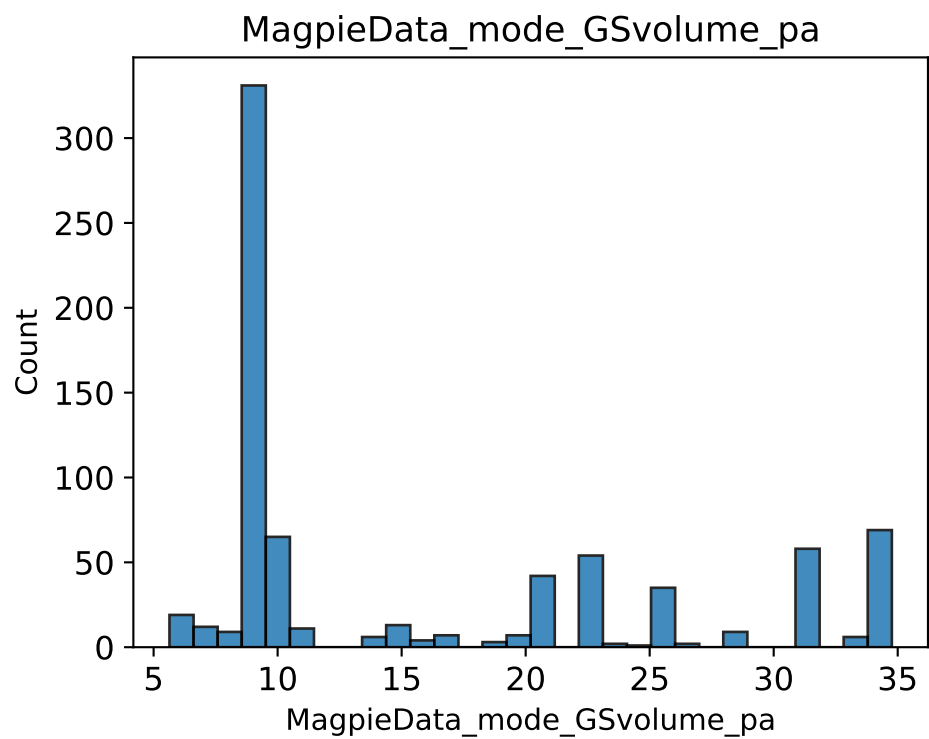
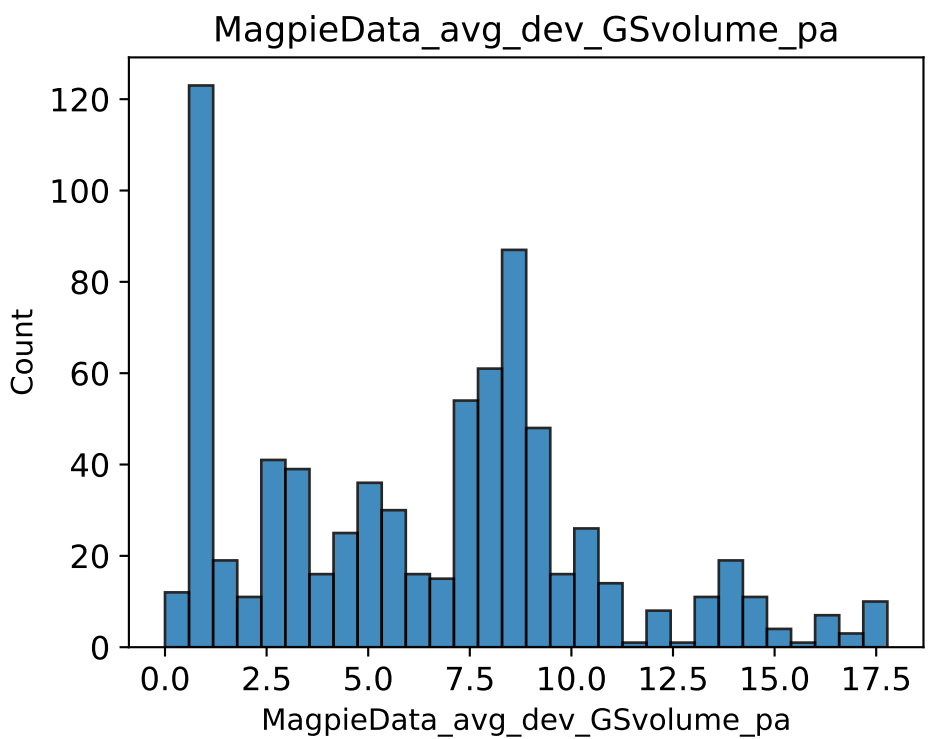
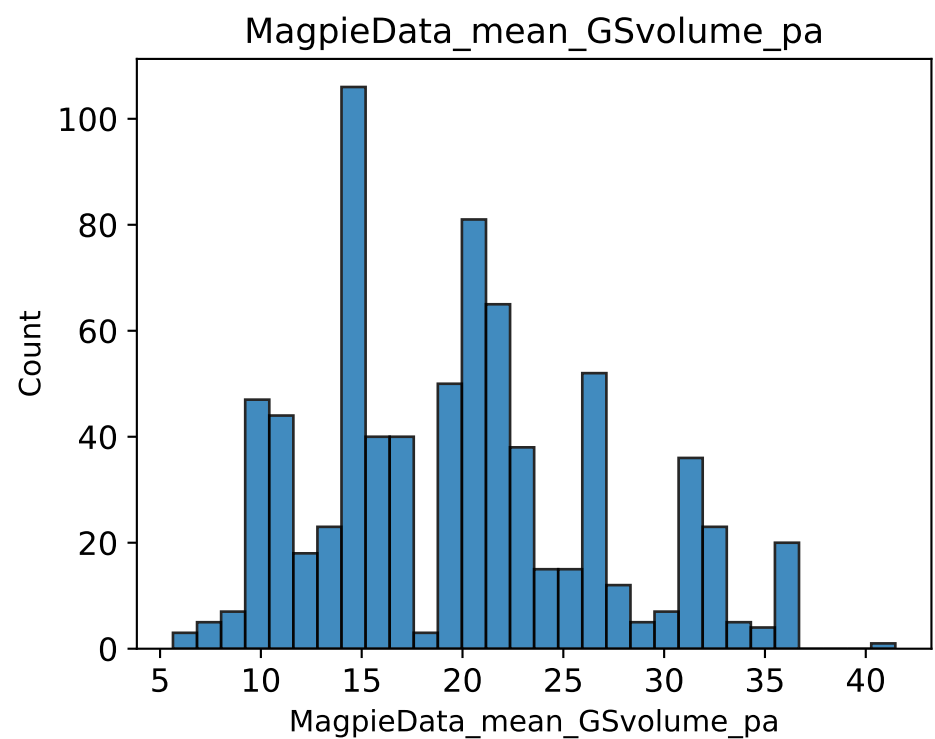
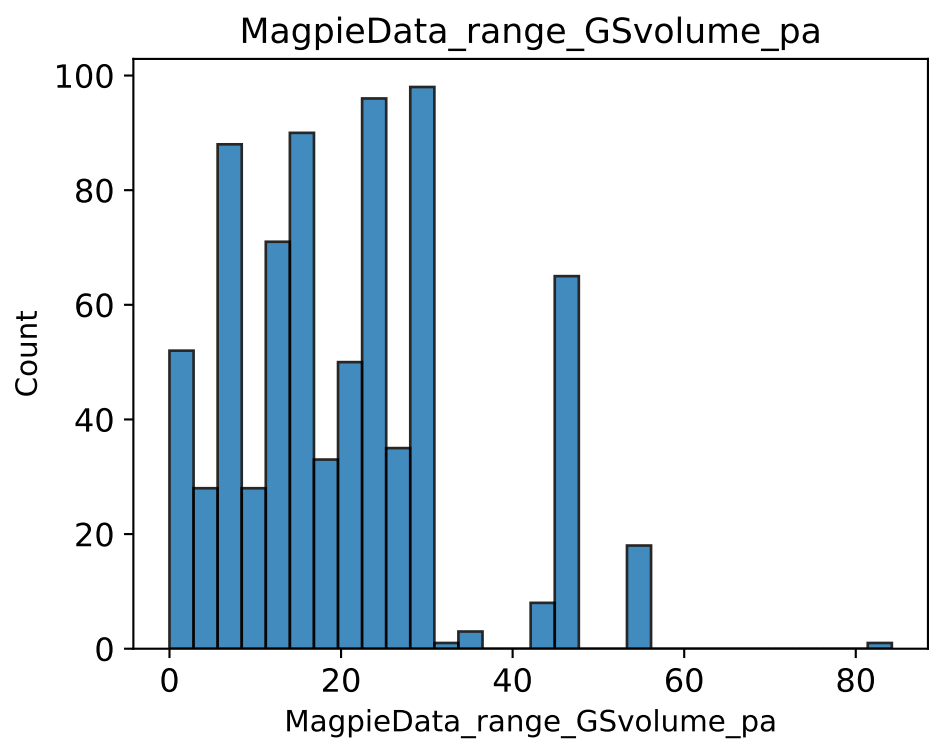
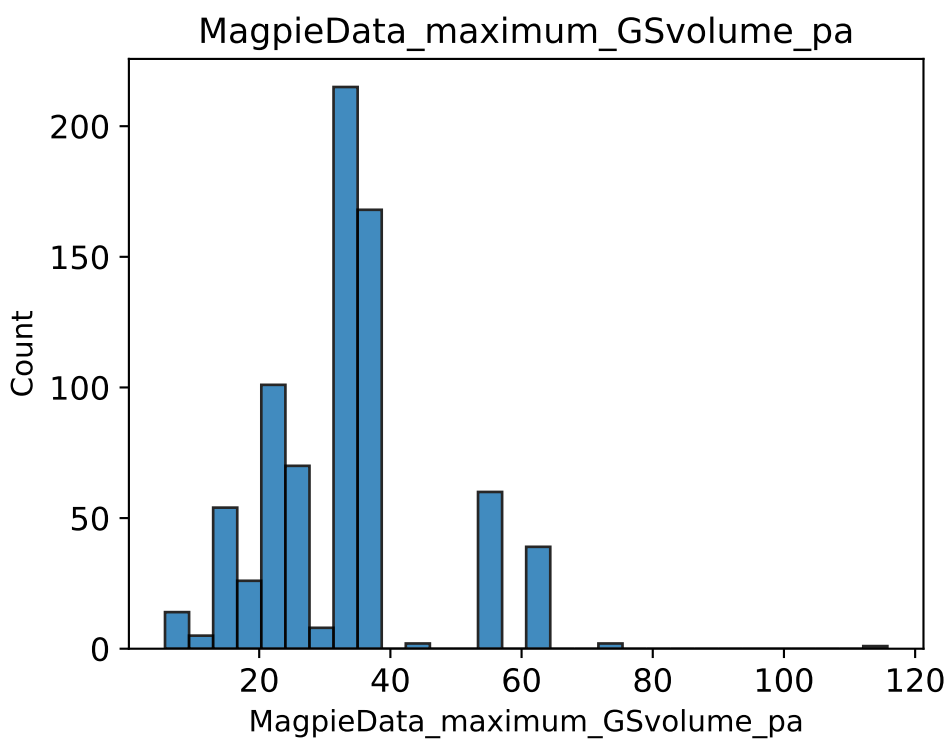
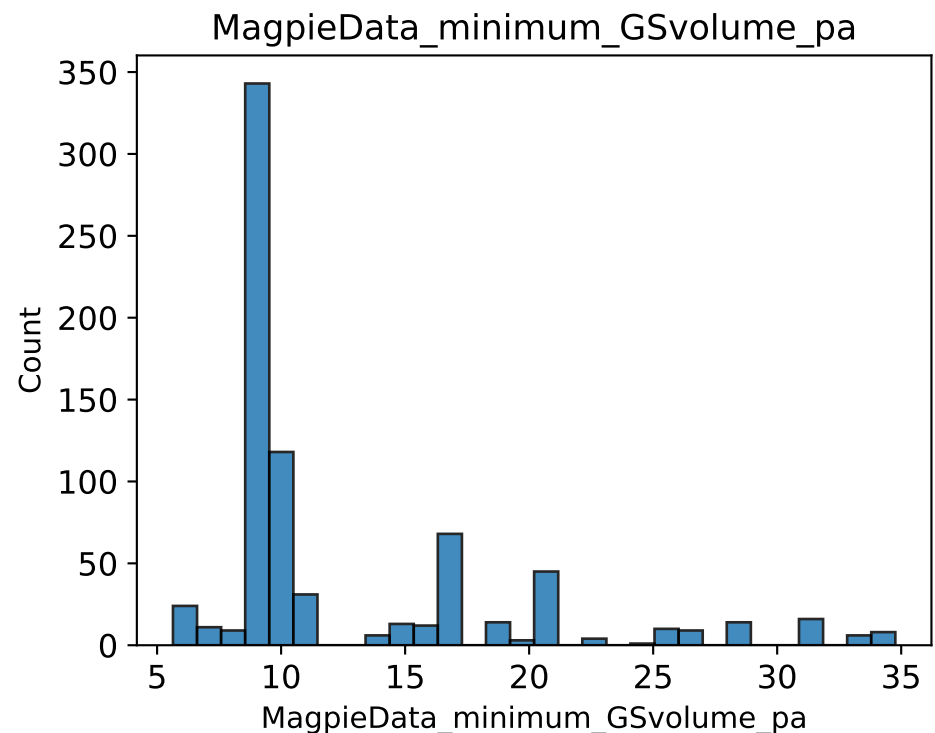
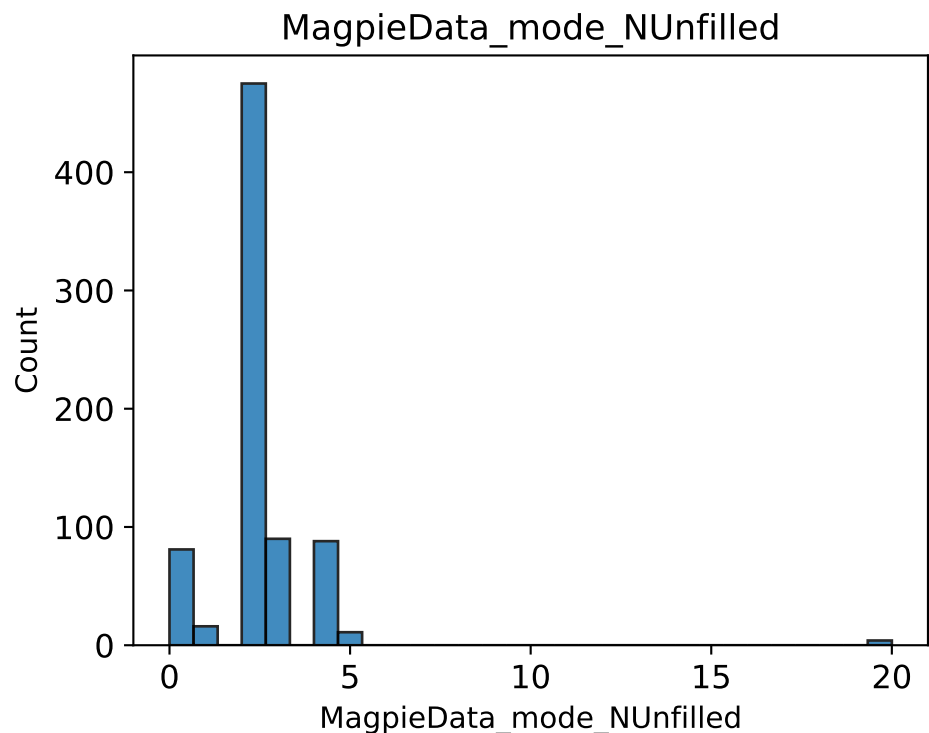
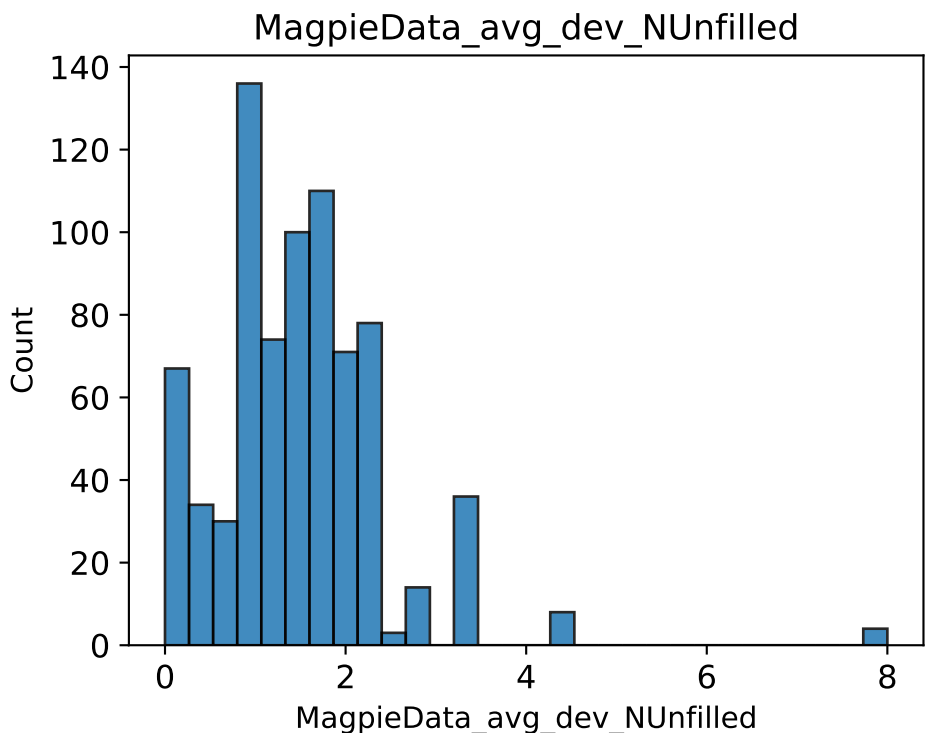




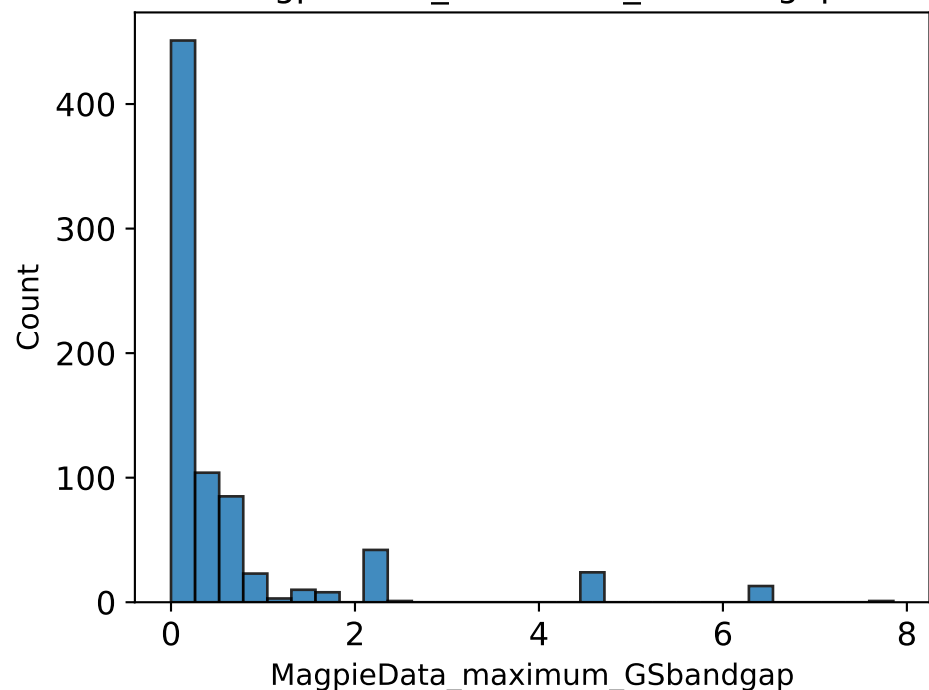




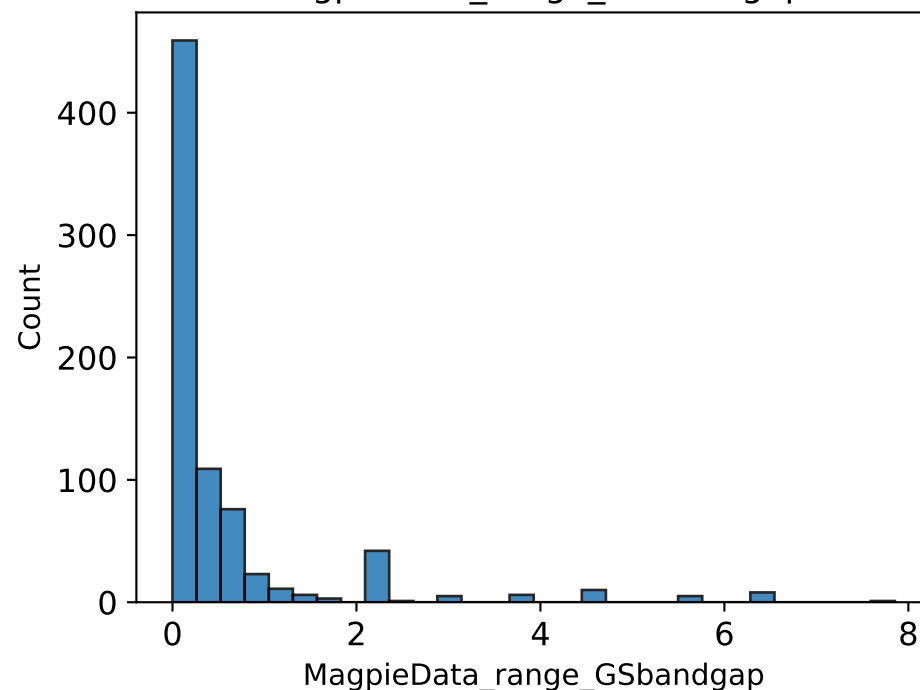




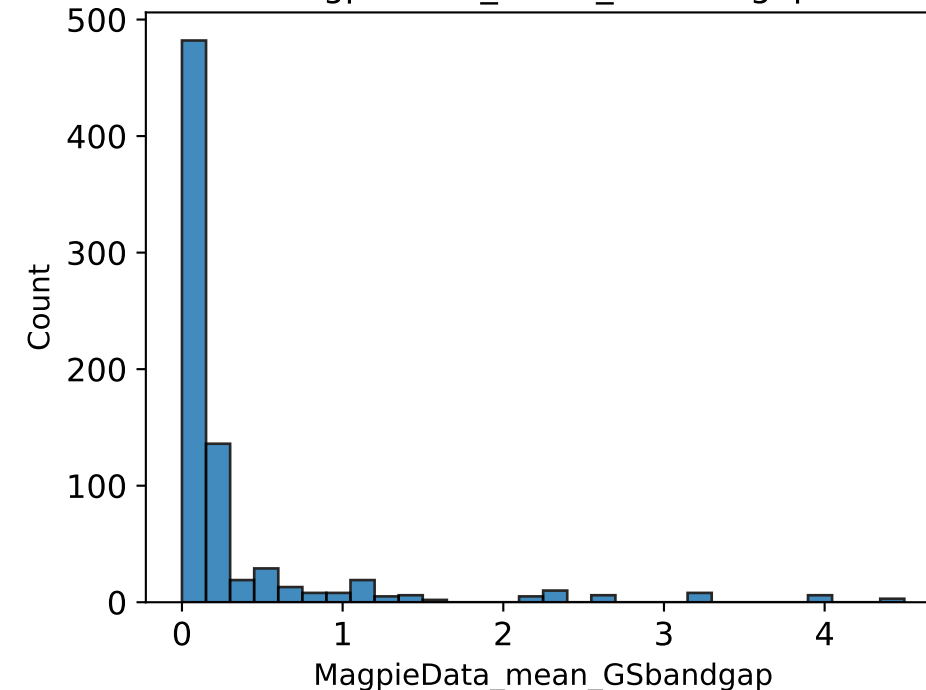
MagpieData\_maximum\_GSbandgap



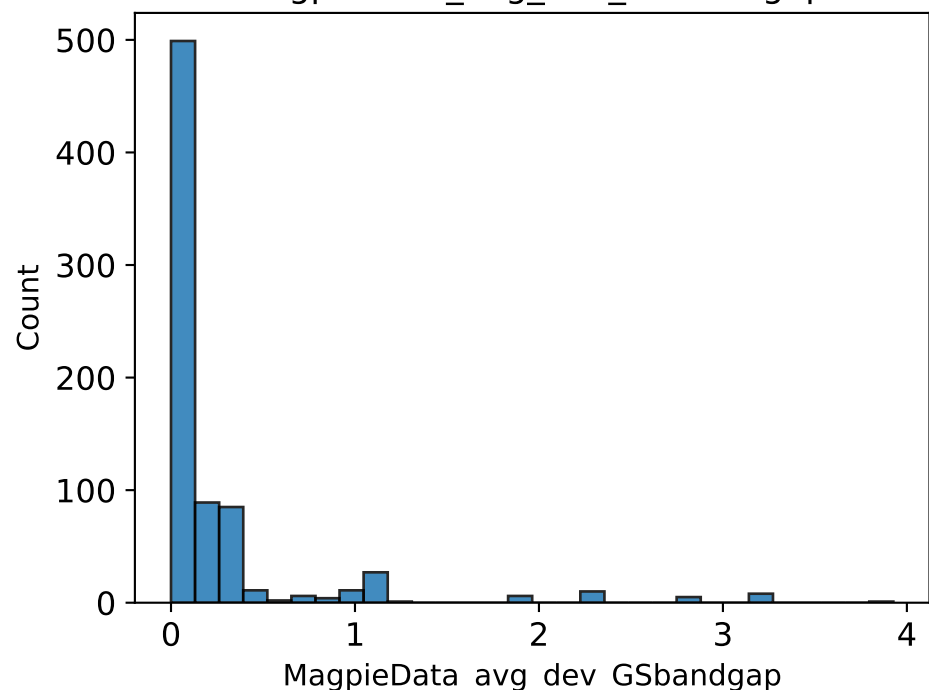
MagpieData\_range\_GSbandgap



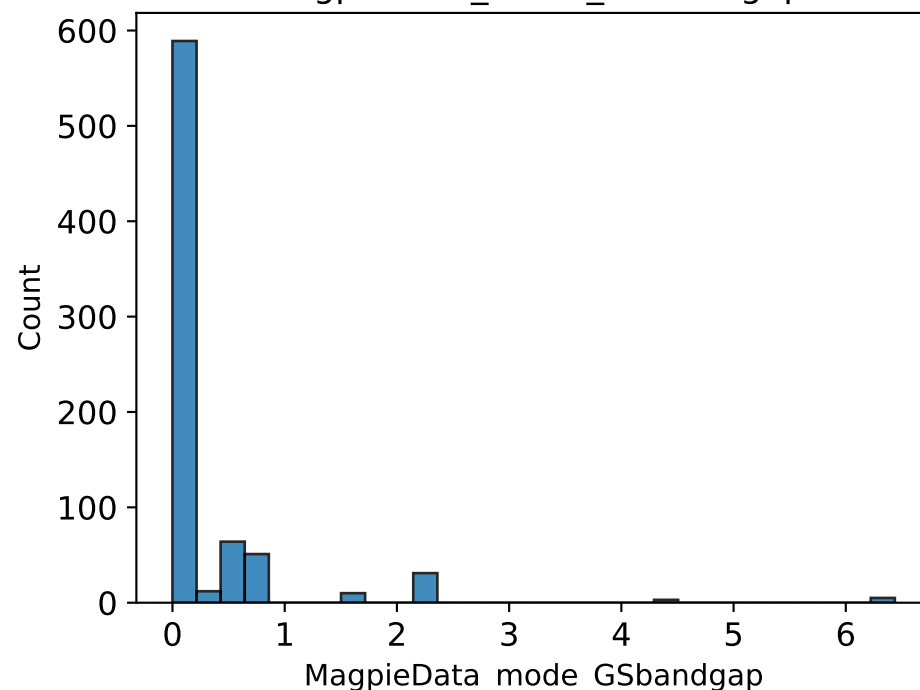
MagpieData\_mean\_GSbandgap



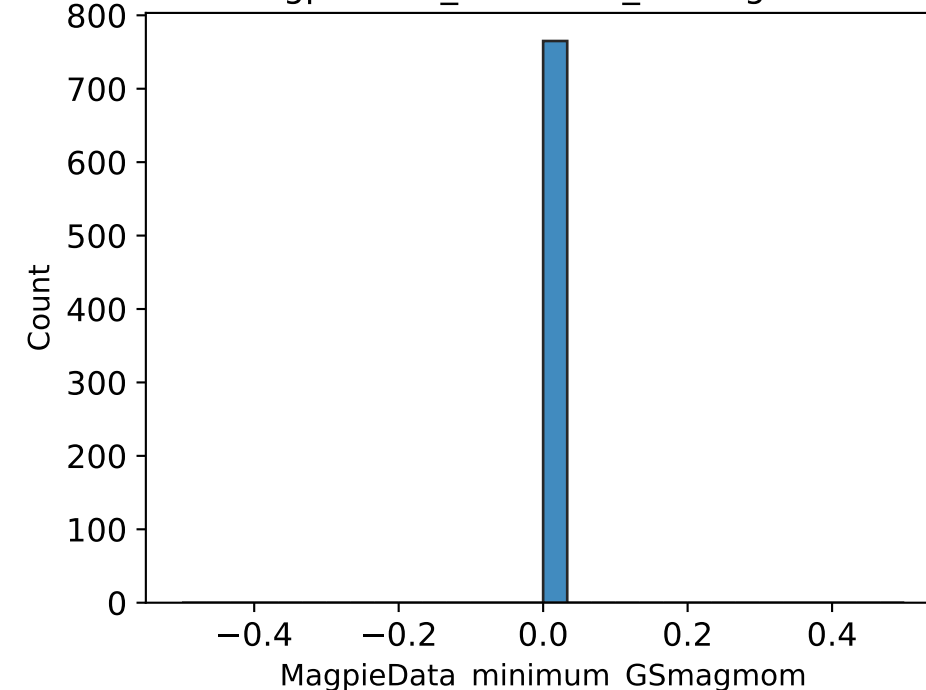
MagpieData\_avg\_dev\_GSbandgap



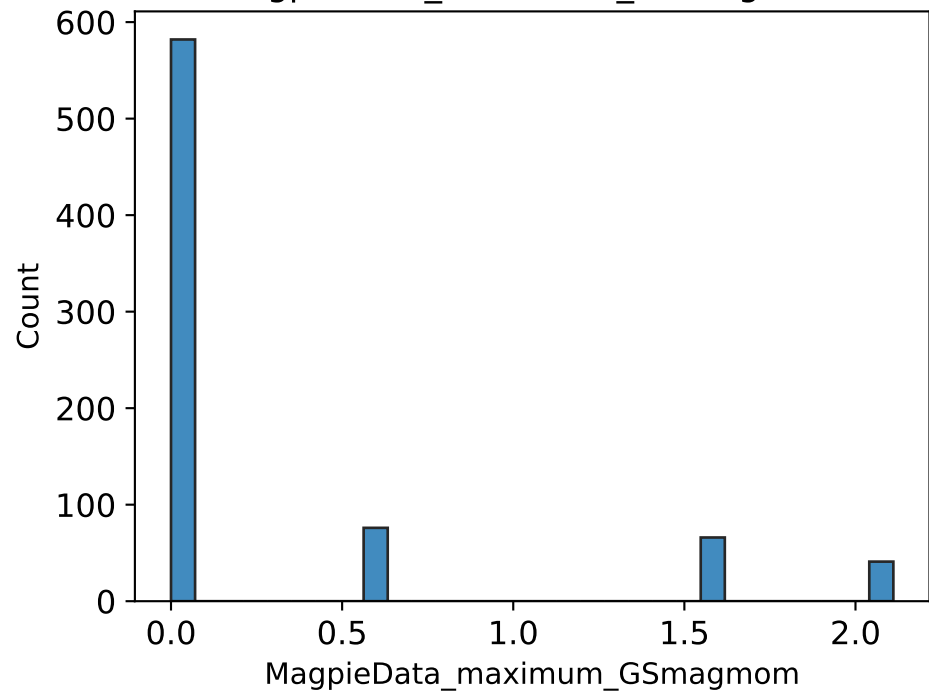
MagpieData\_mode\_GSbandgap



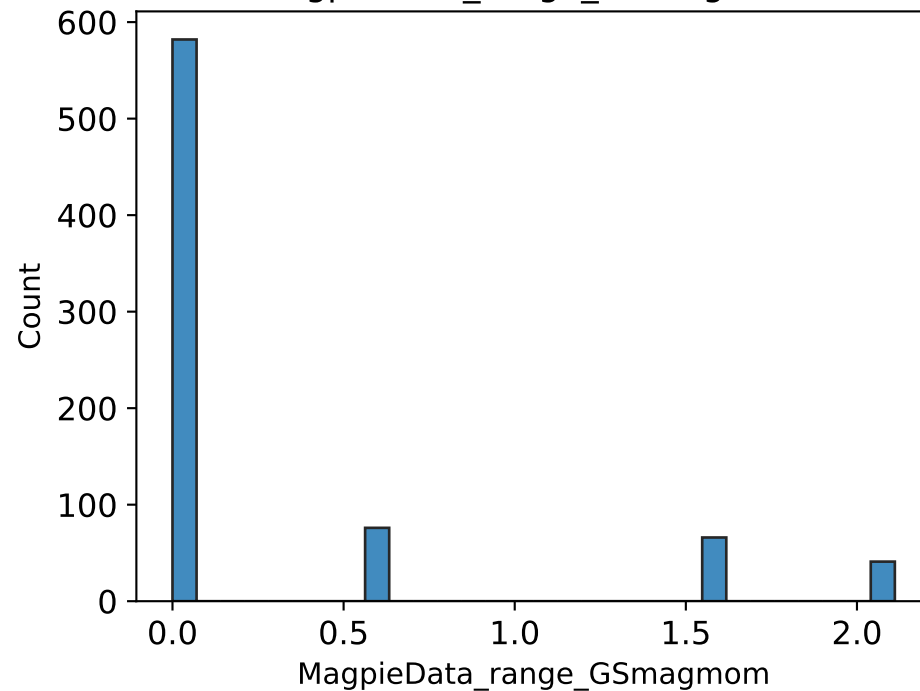
MagpieData\_minimum\_GSmagmom



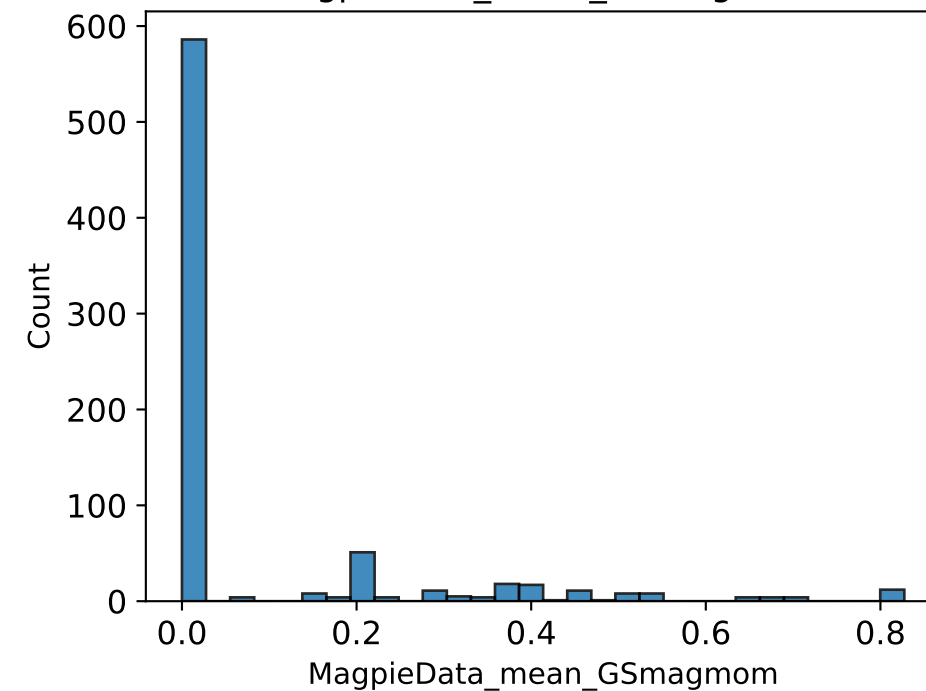
MagpieData\_maximum\_GSmagmom

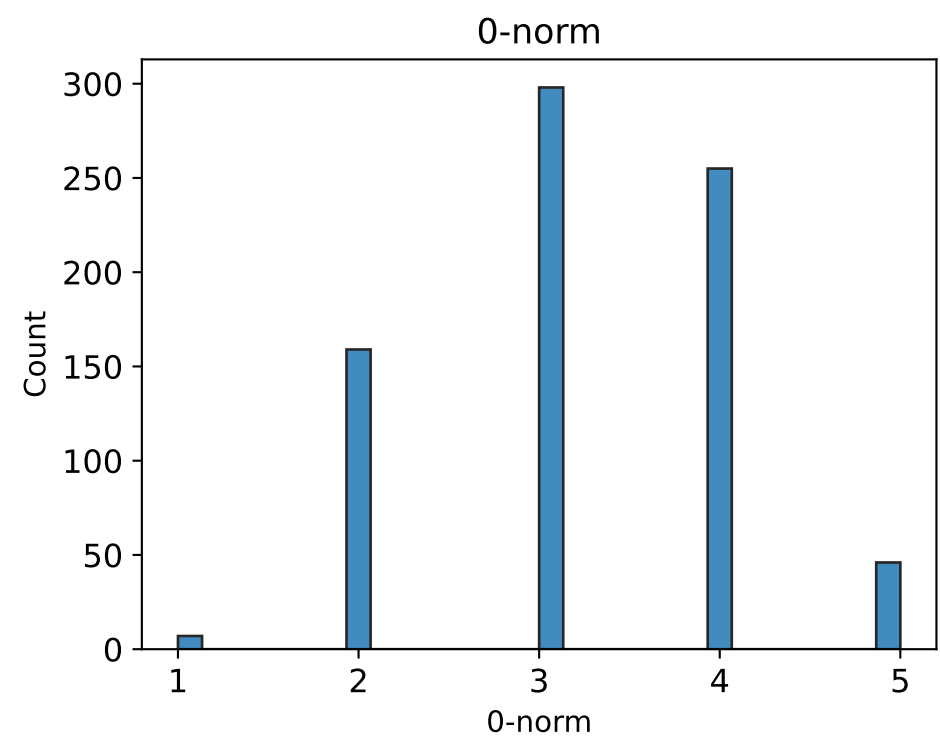
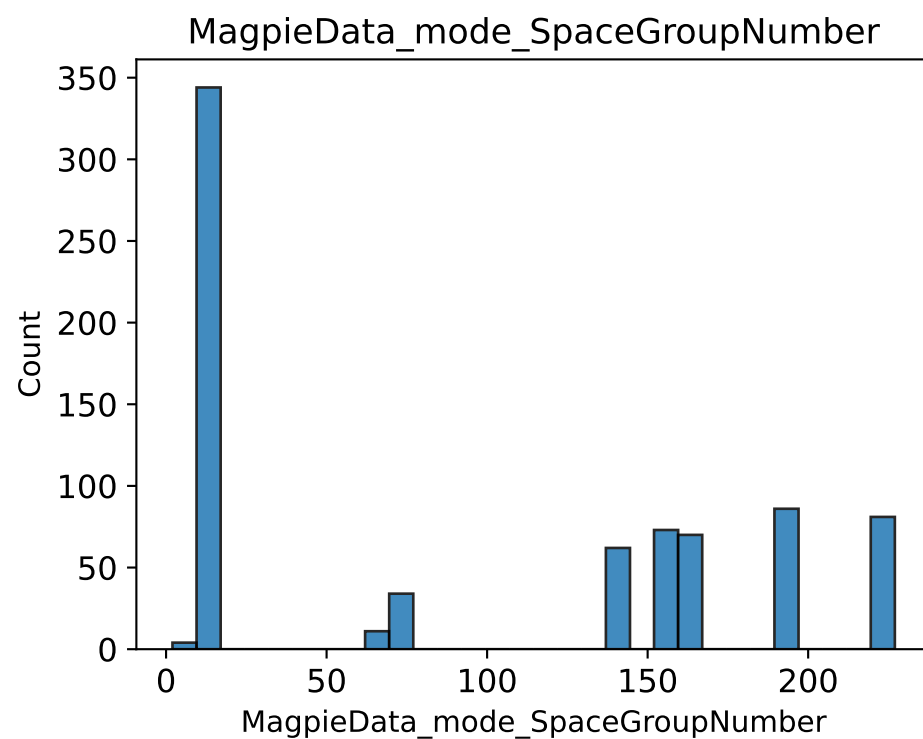
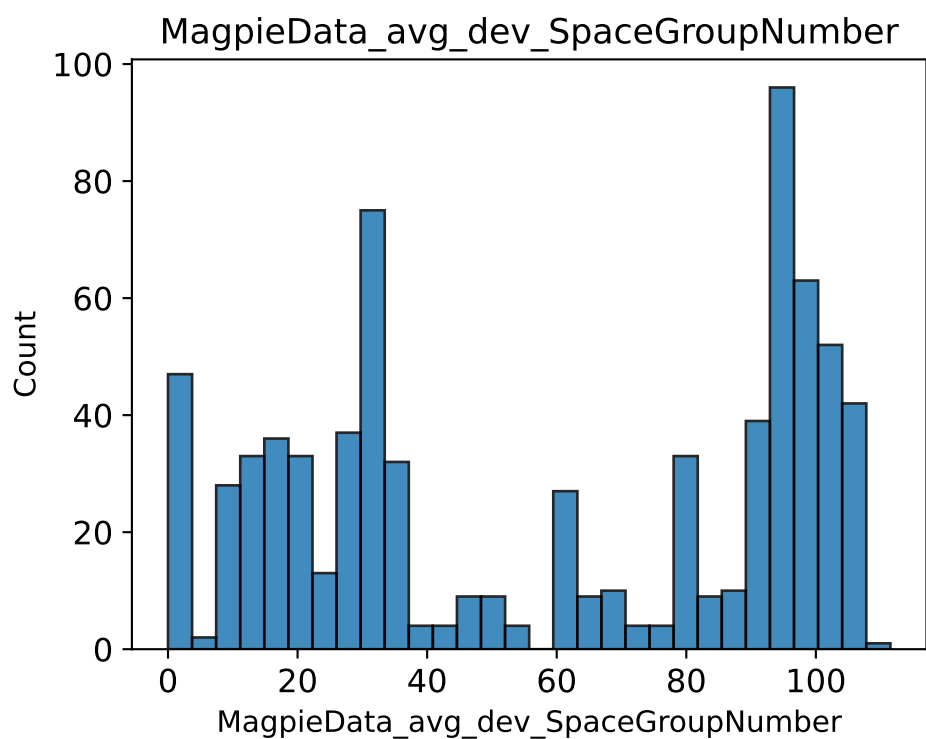
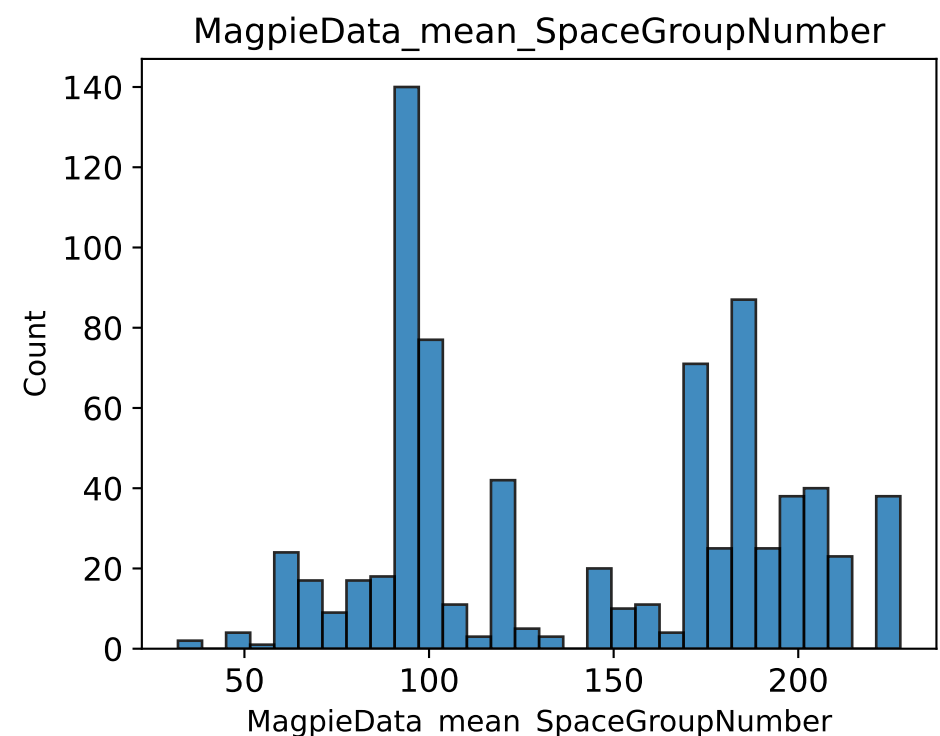
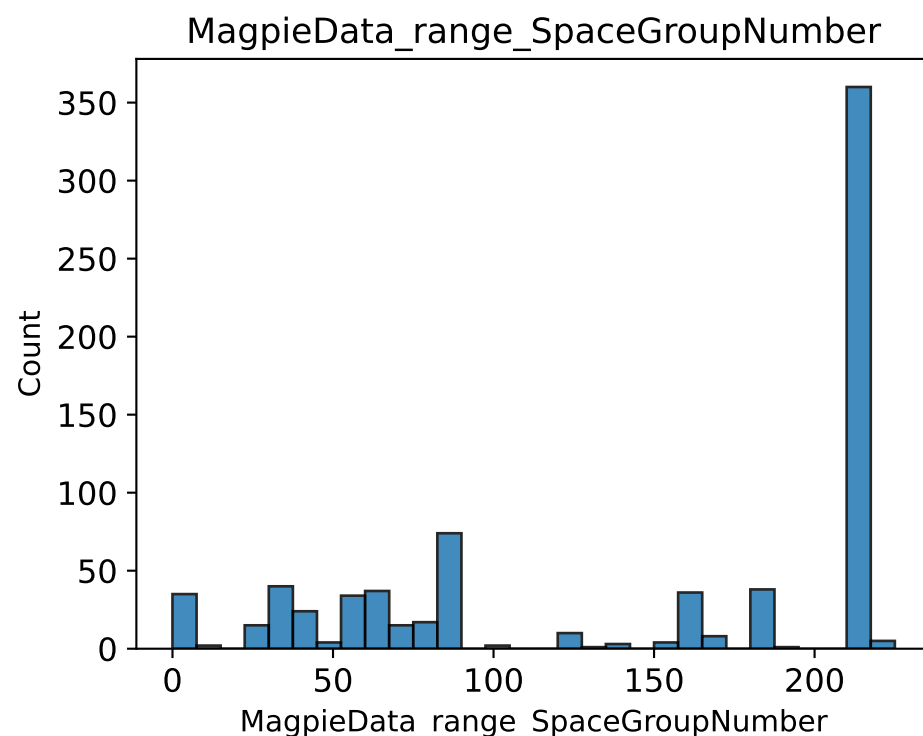
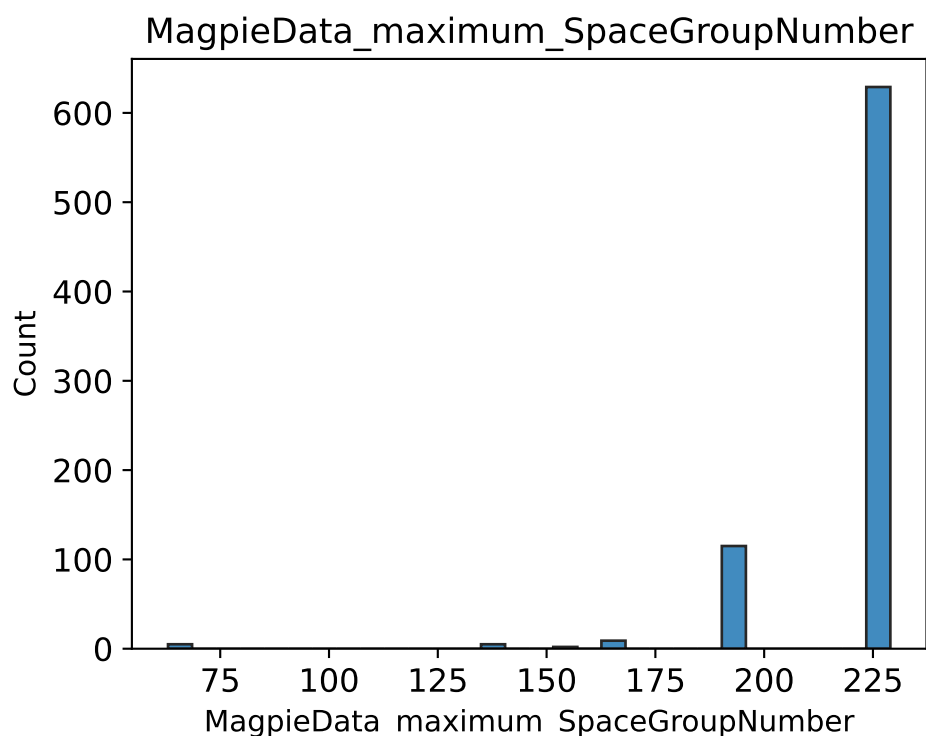
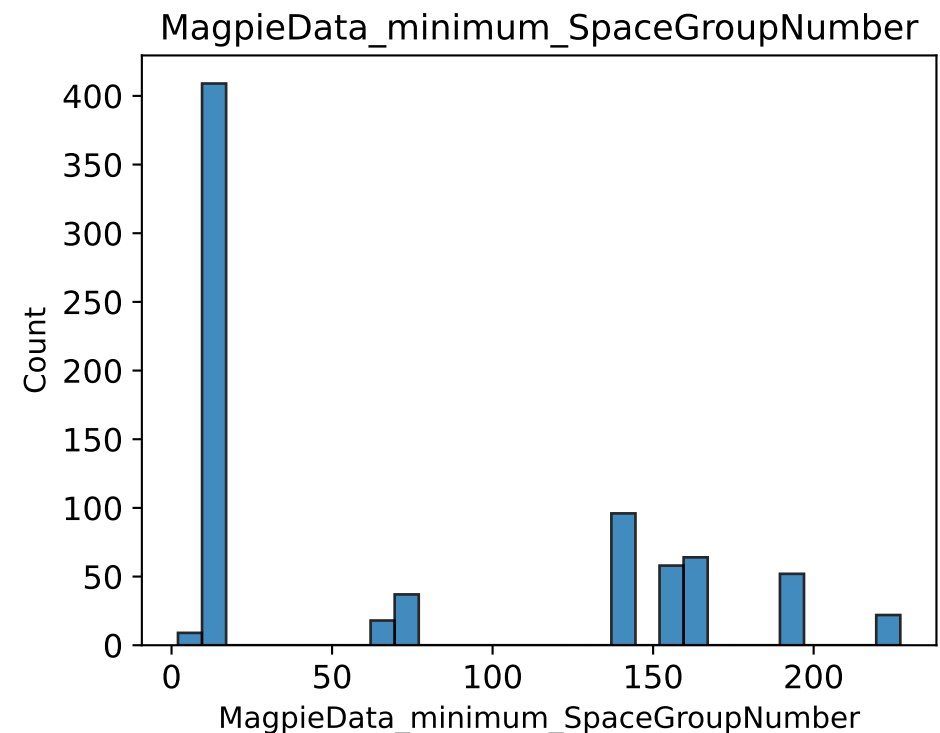
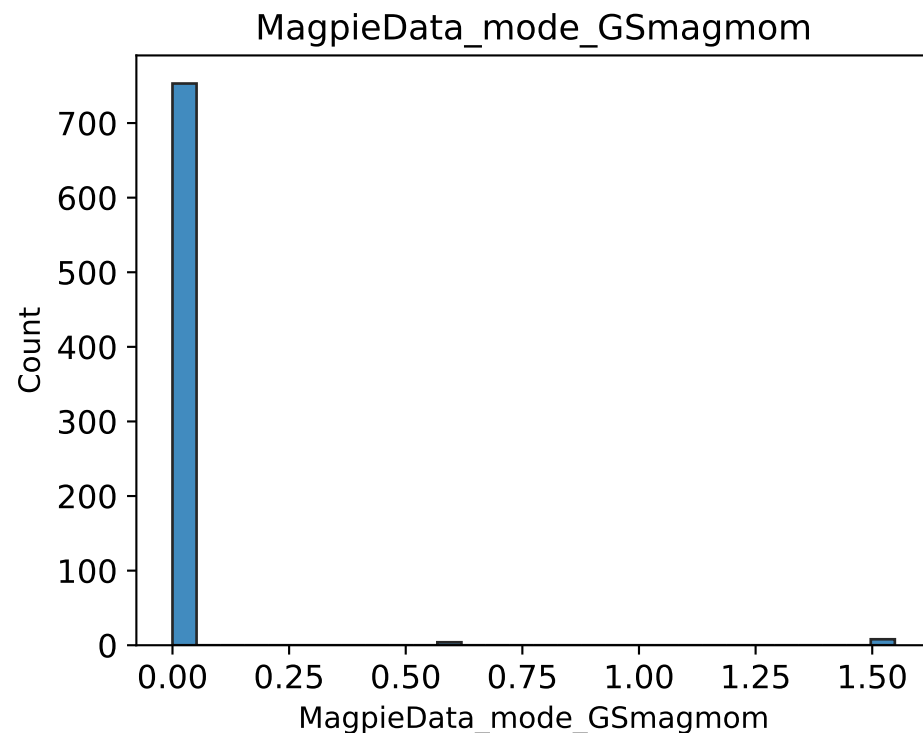
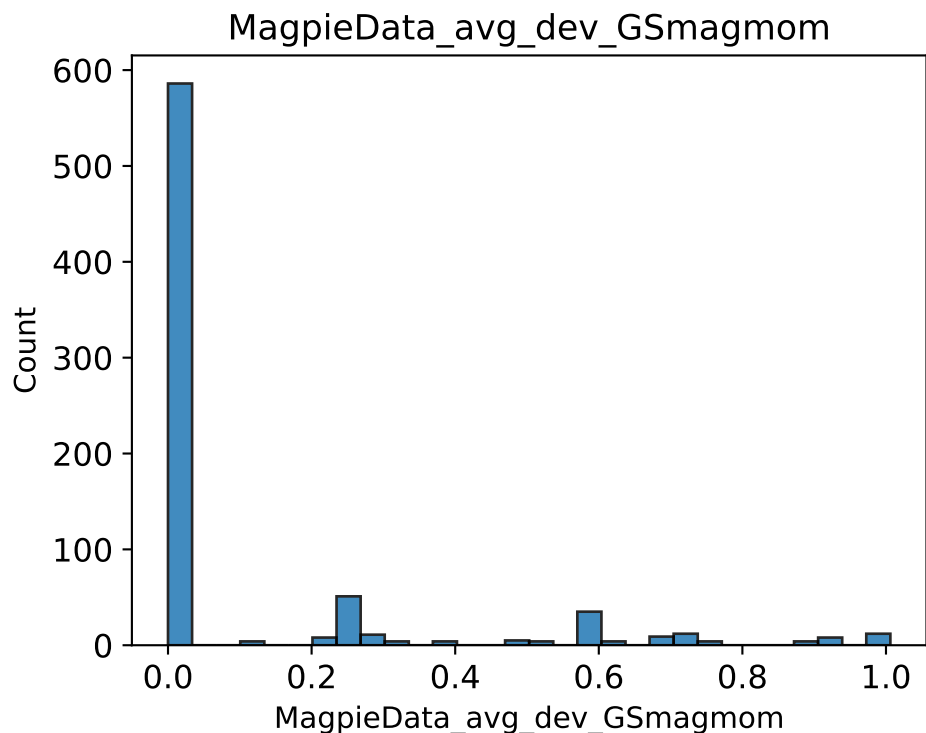


MagpieData\_range\_GSmagmom

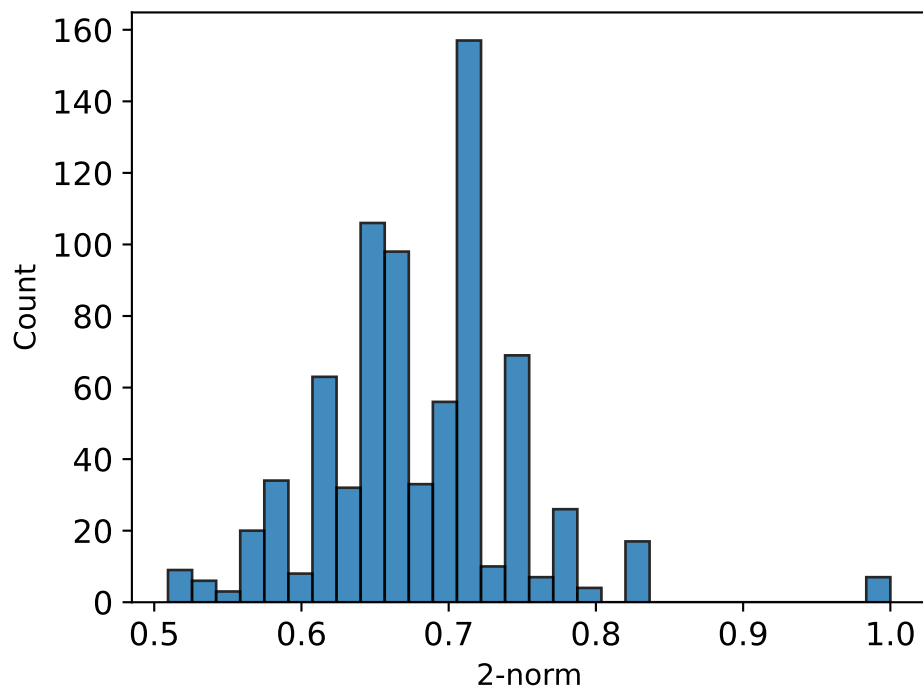


MagpieData\_mean\_GSmagmom

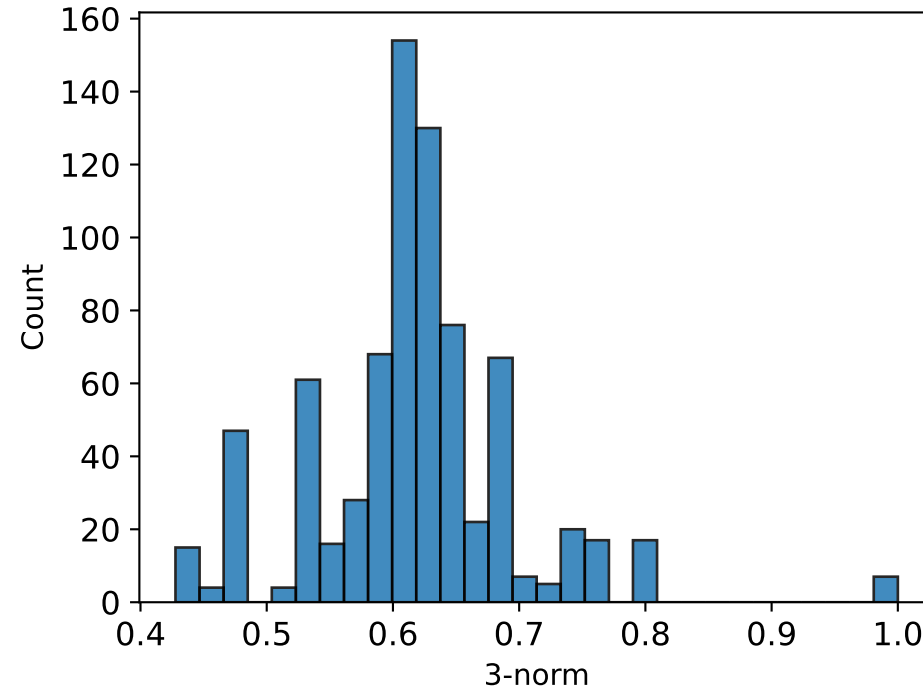




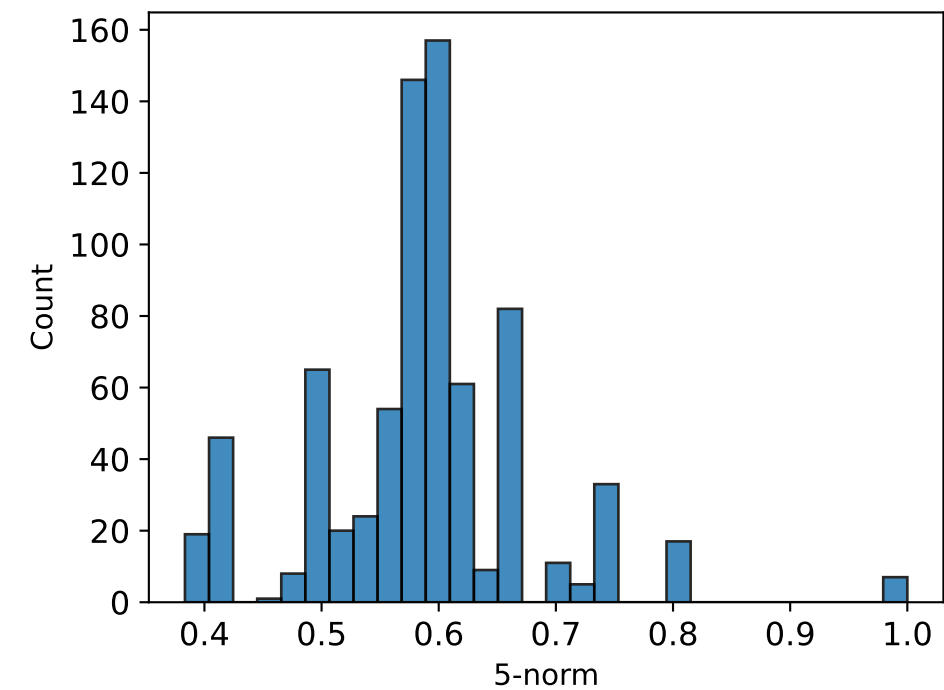
2-norm



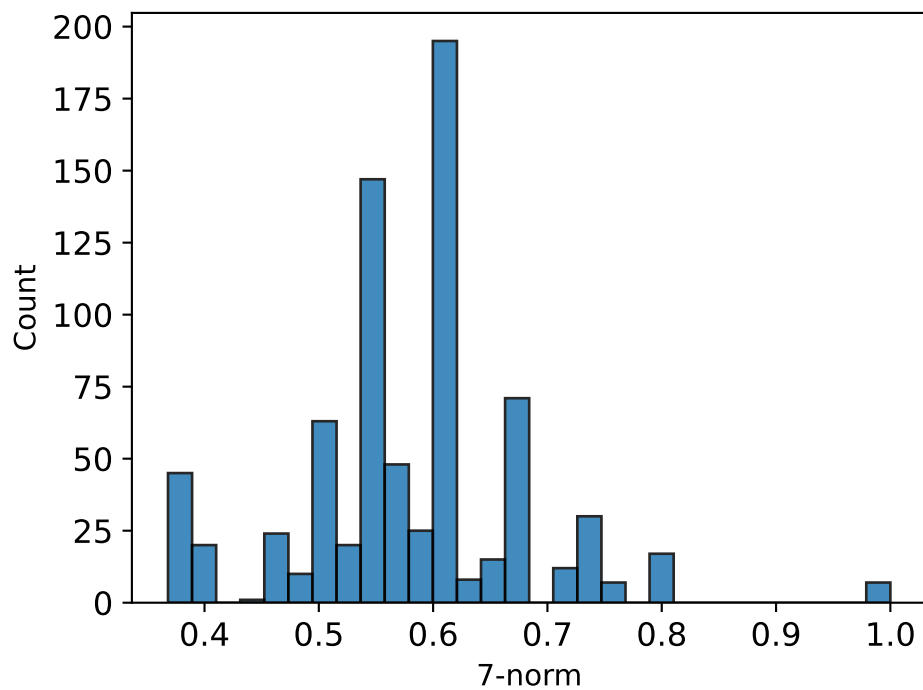
3-norm



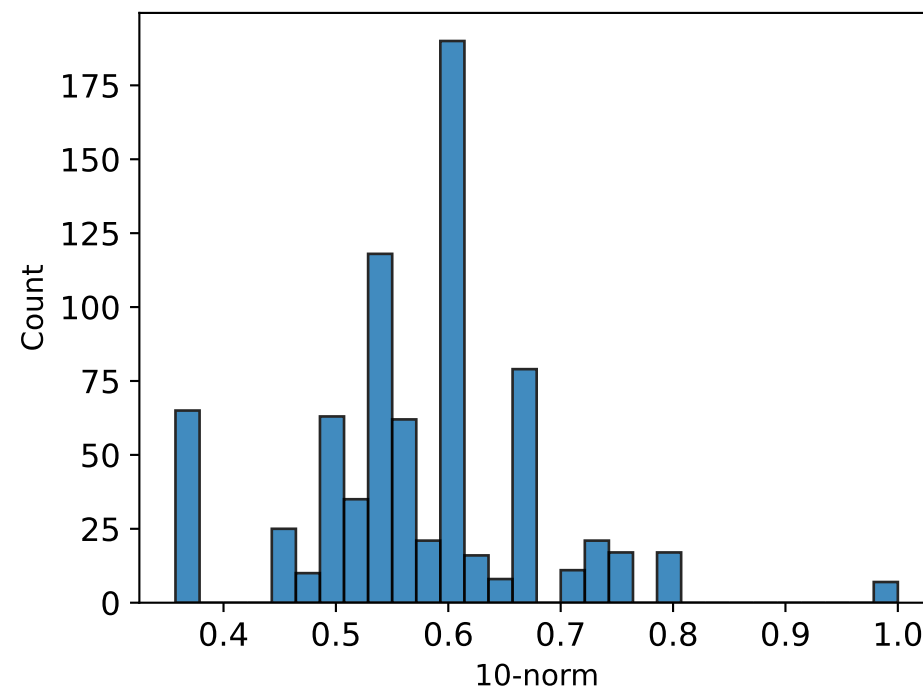
5-norm



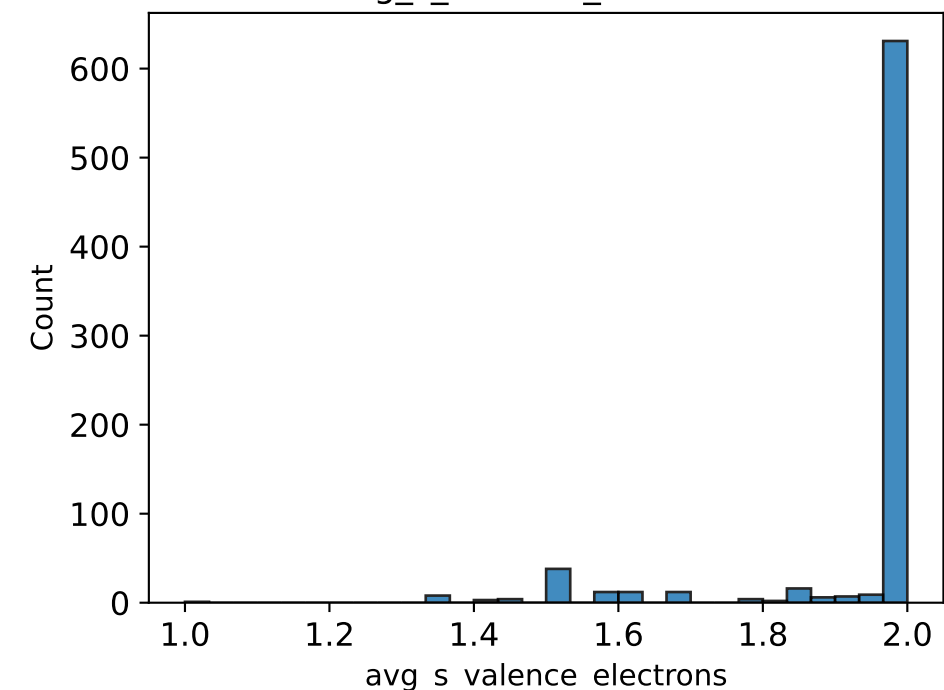
7-norm



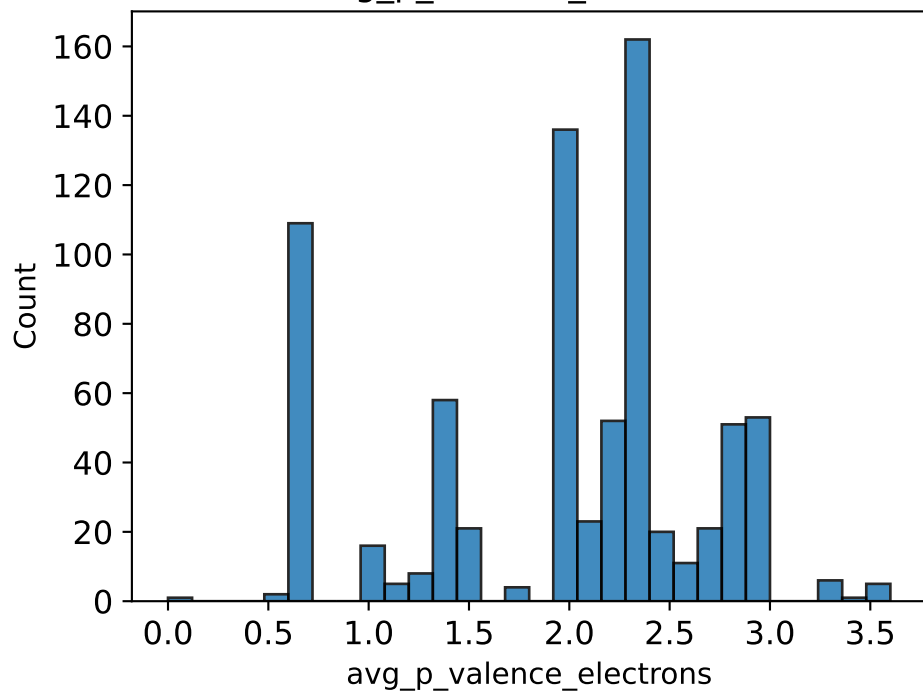
10-norm



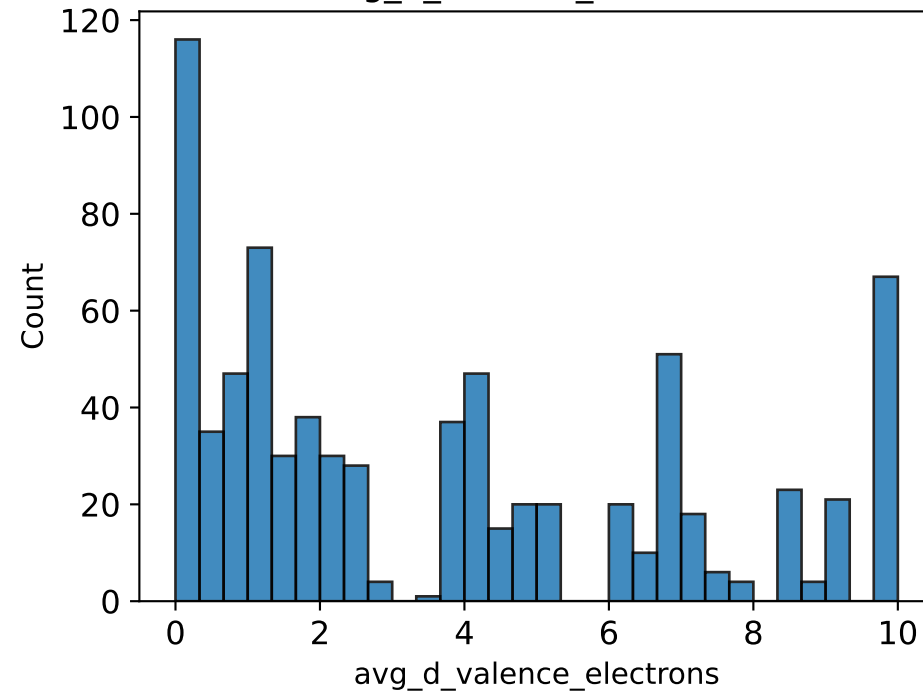
avg\_s\_valence\_electrons



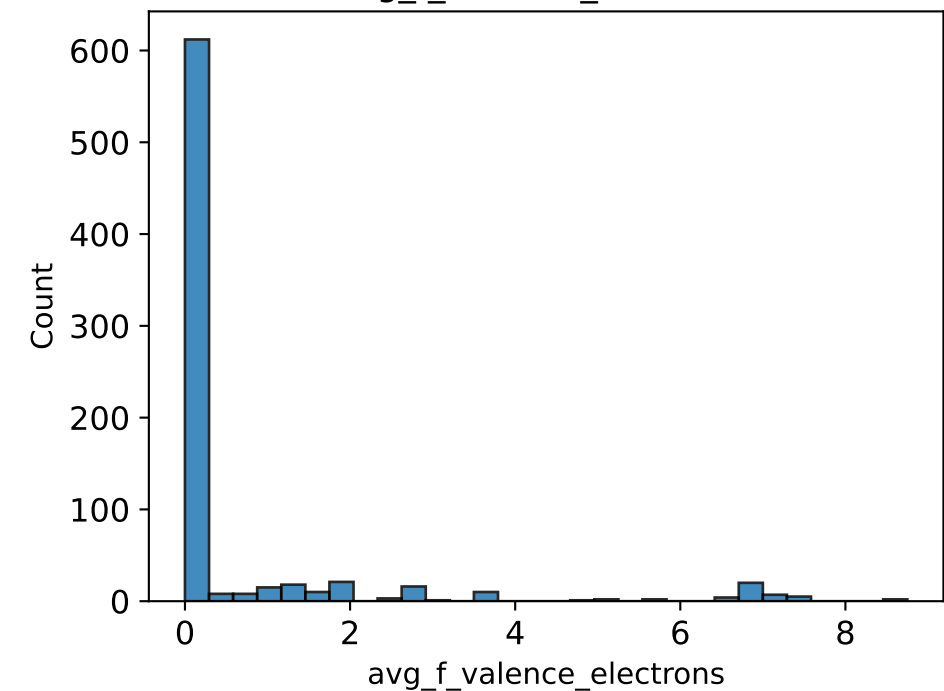
avg\_p\_valence\_electrons



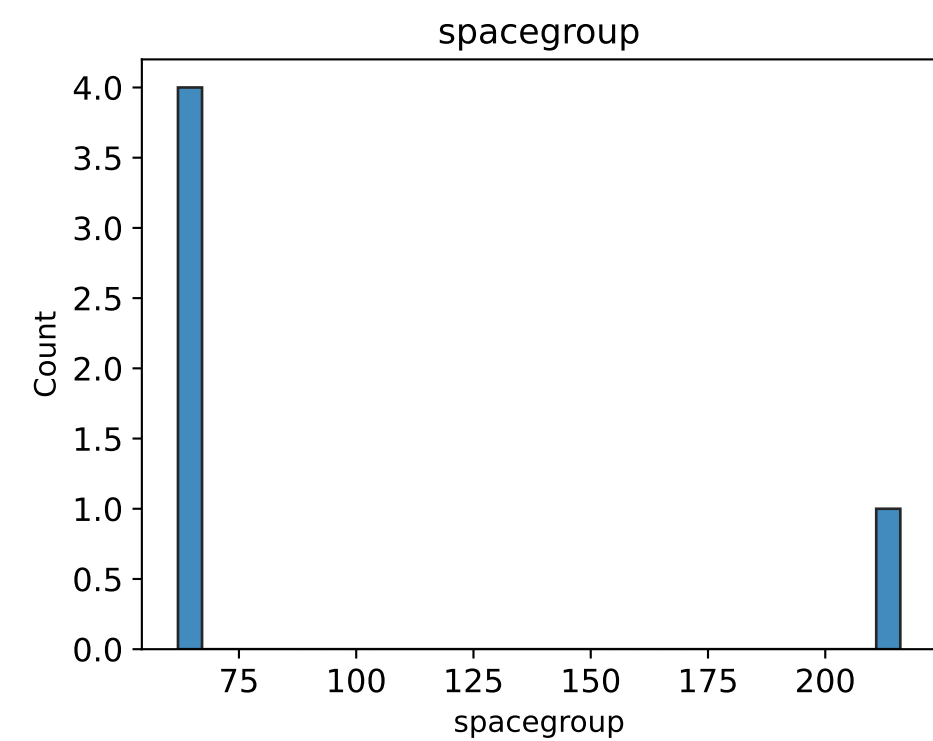
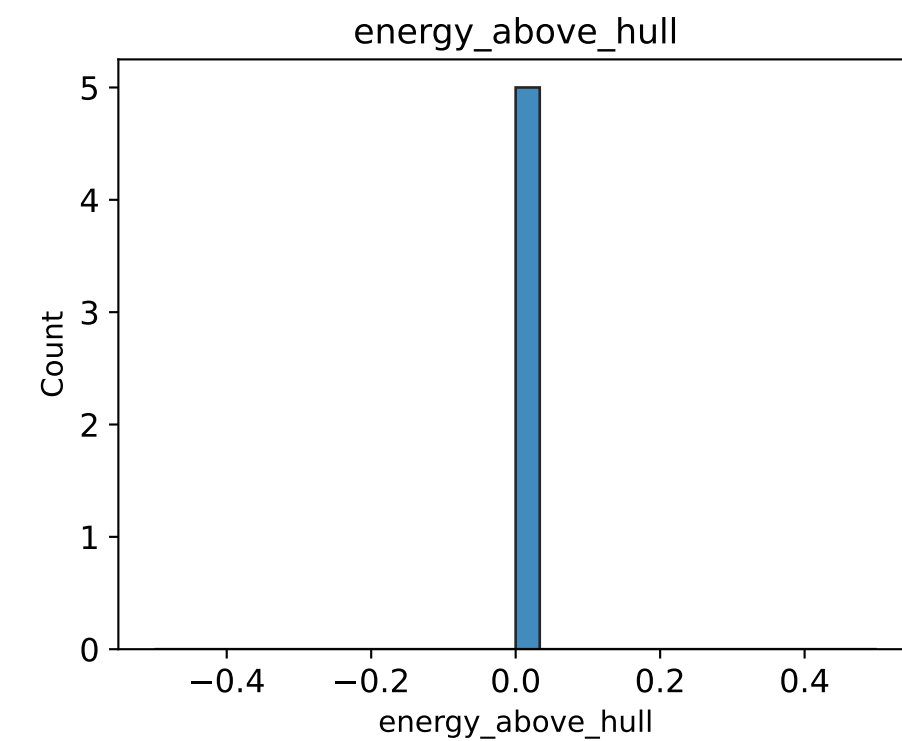
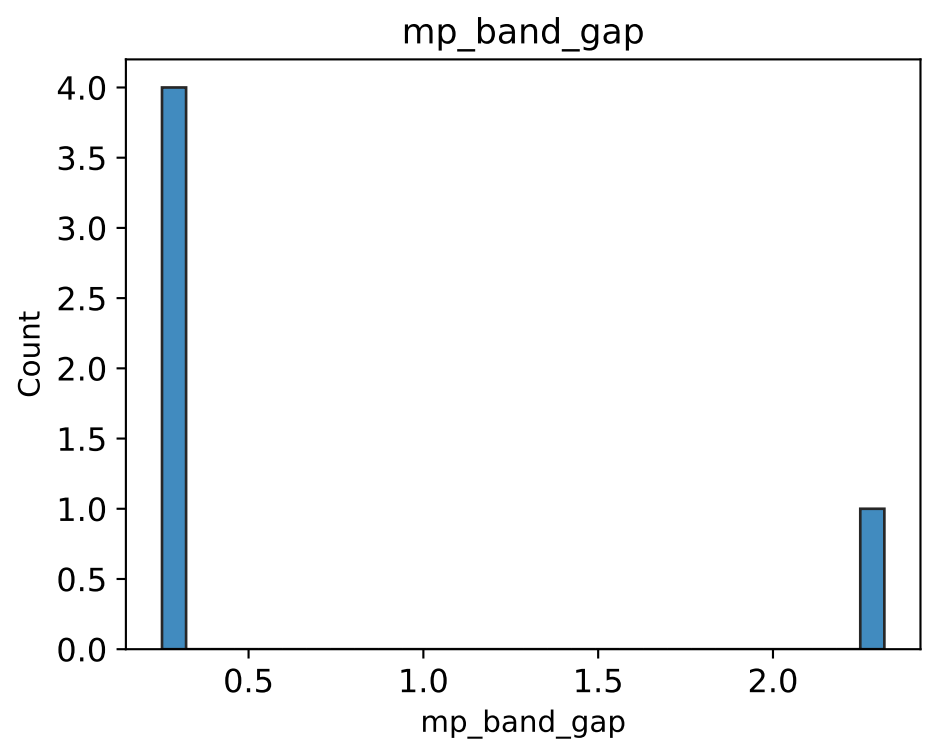
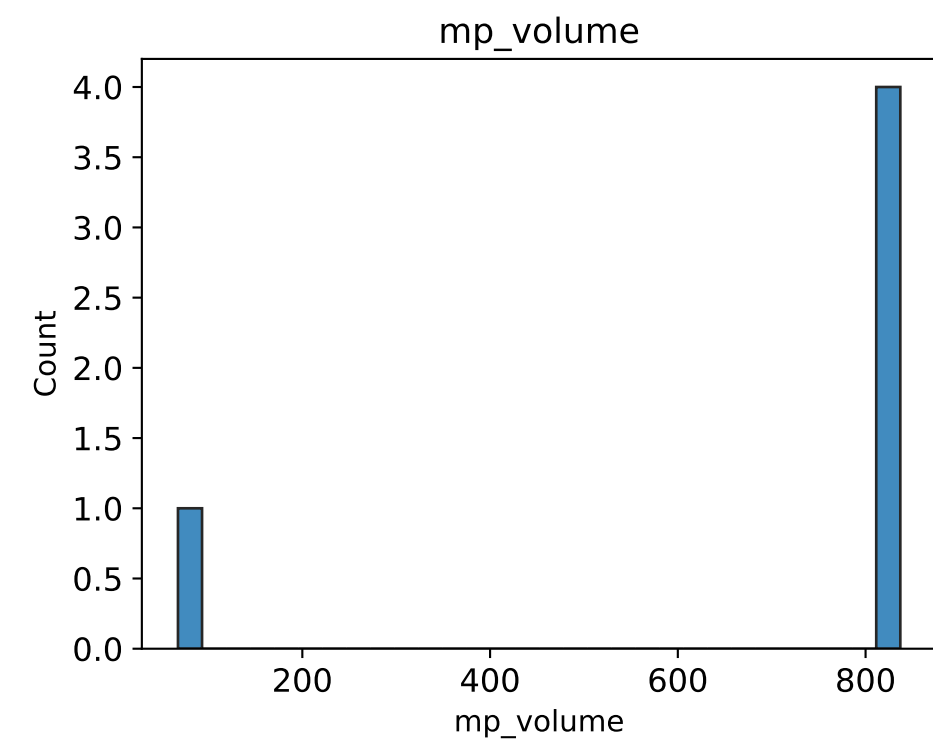
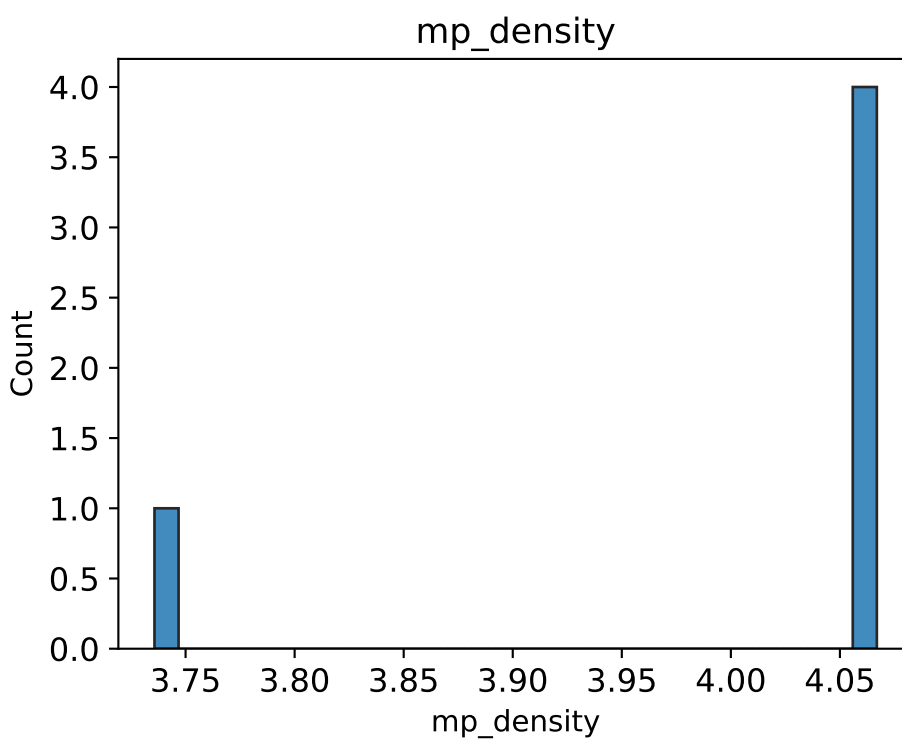
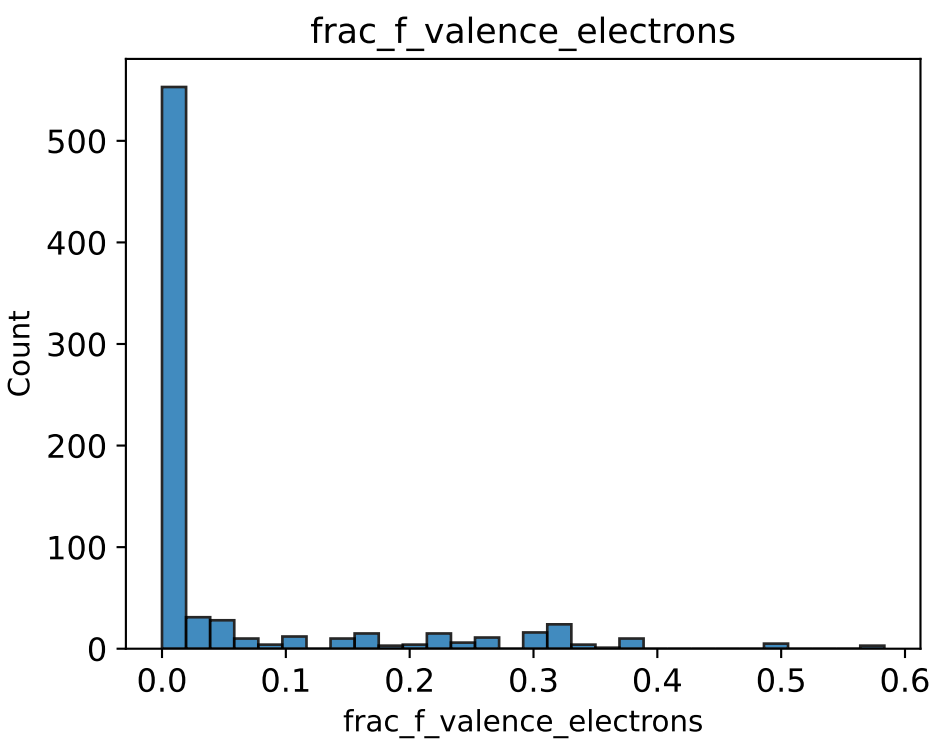
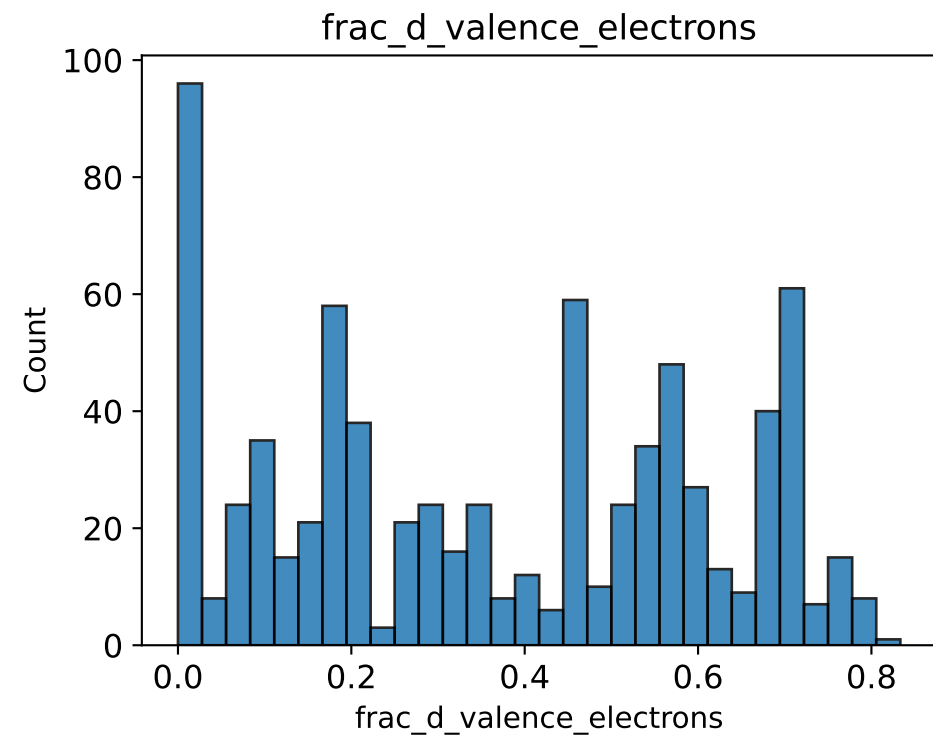
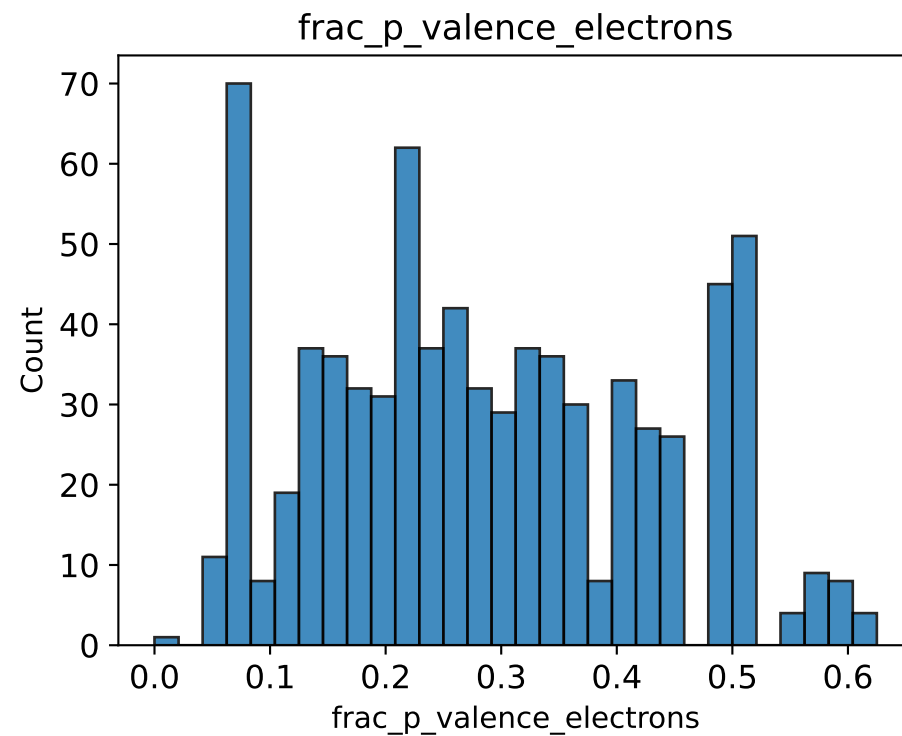
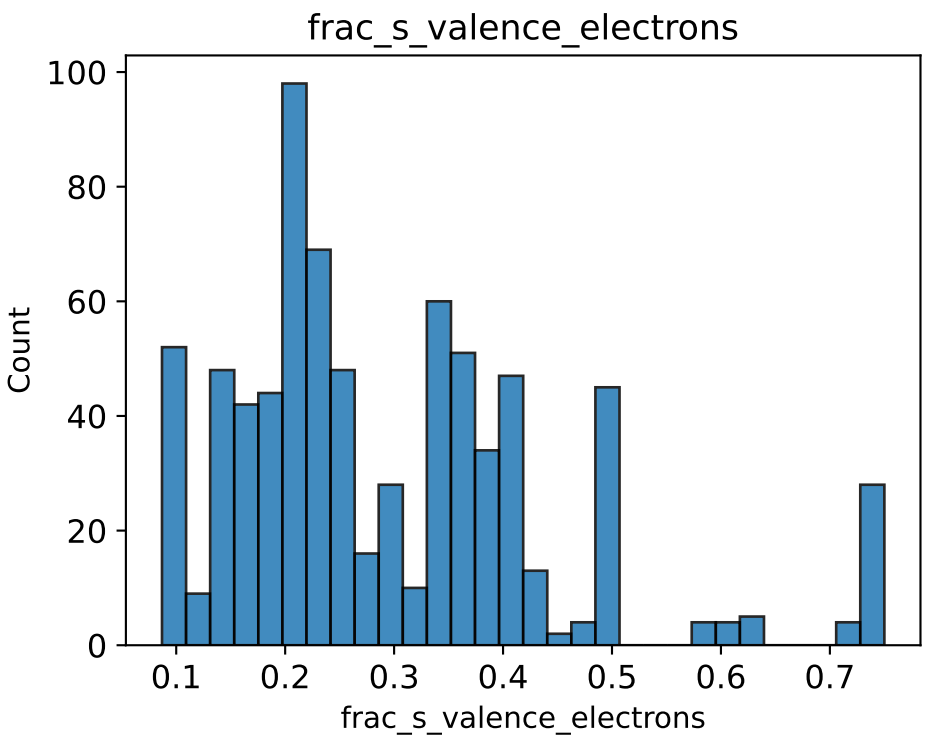
avg\_d\_valence\_electrons



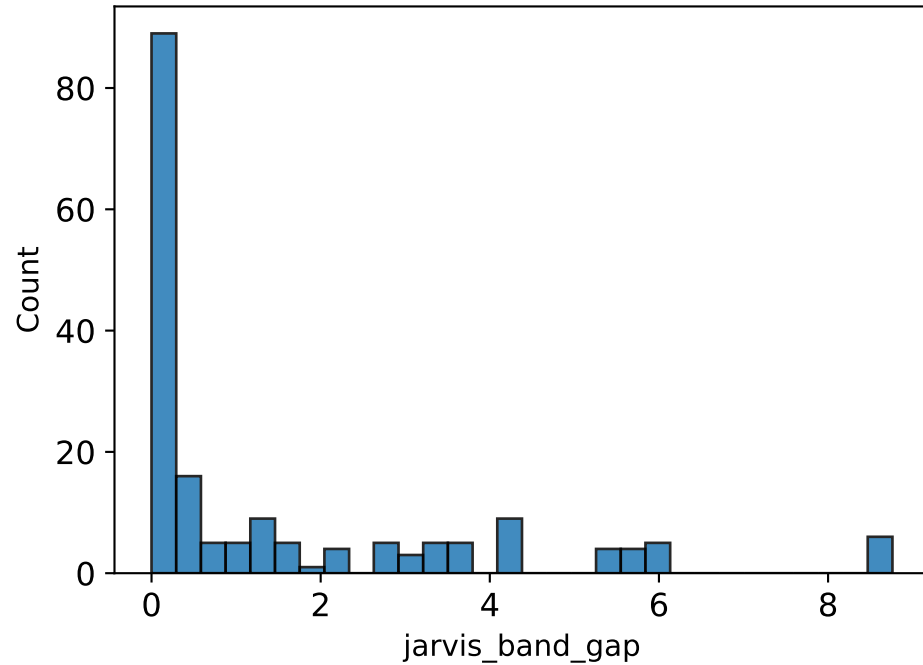
avg\_f\_valence\_electrons







jarvis\_band\_gap



jarvis\_formation\_energy

