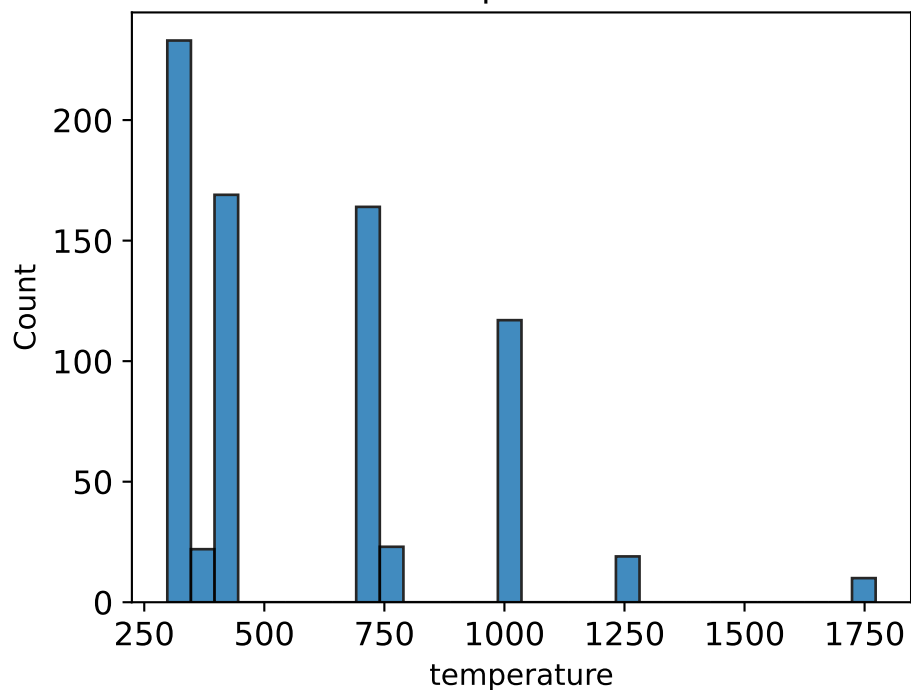
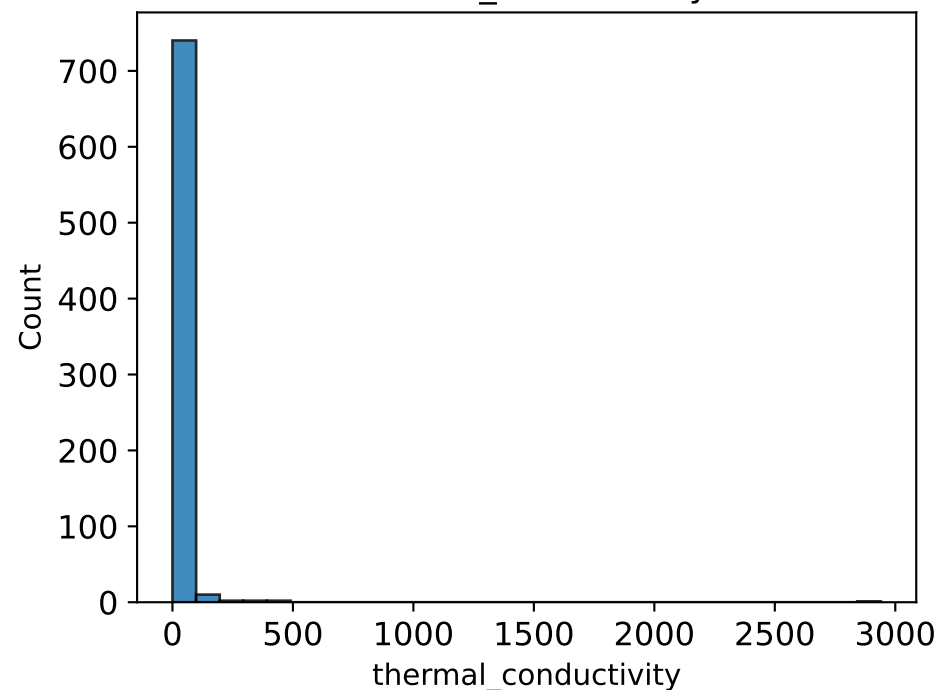


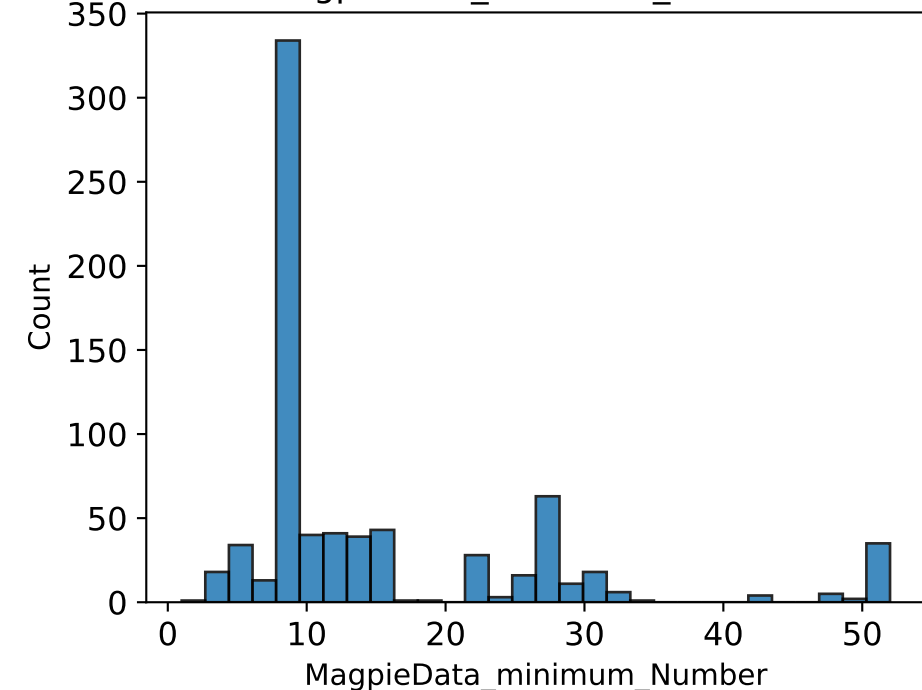
temperature



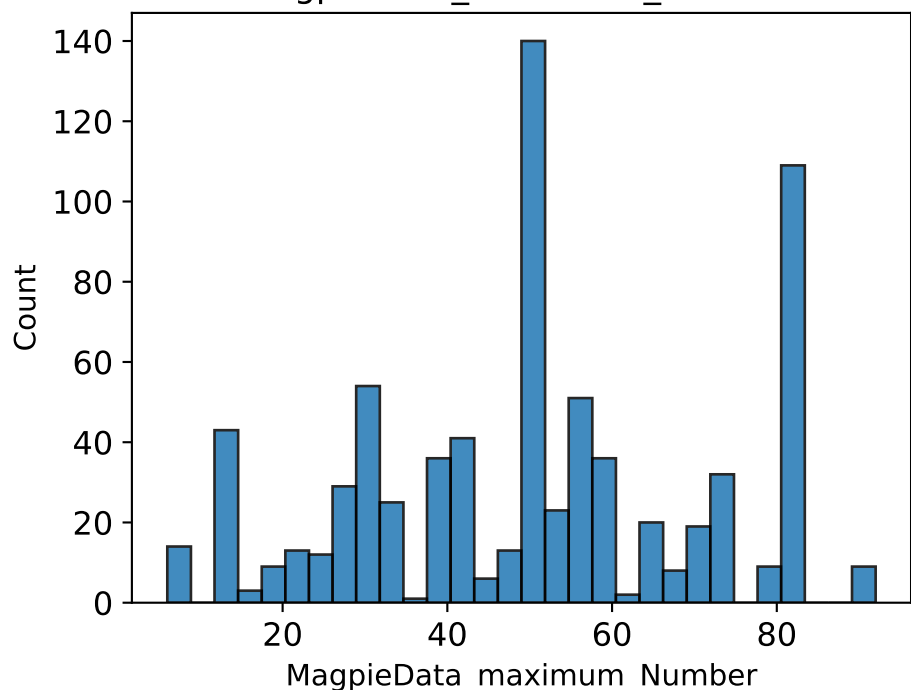
thermal_conductivity



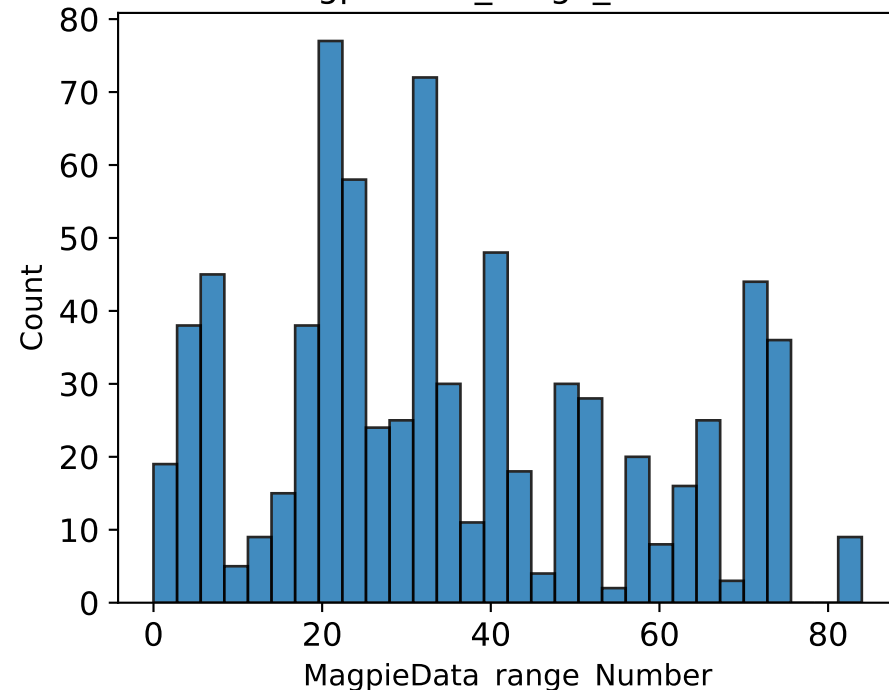
MagpieData_minimum_Number



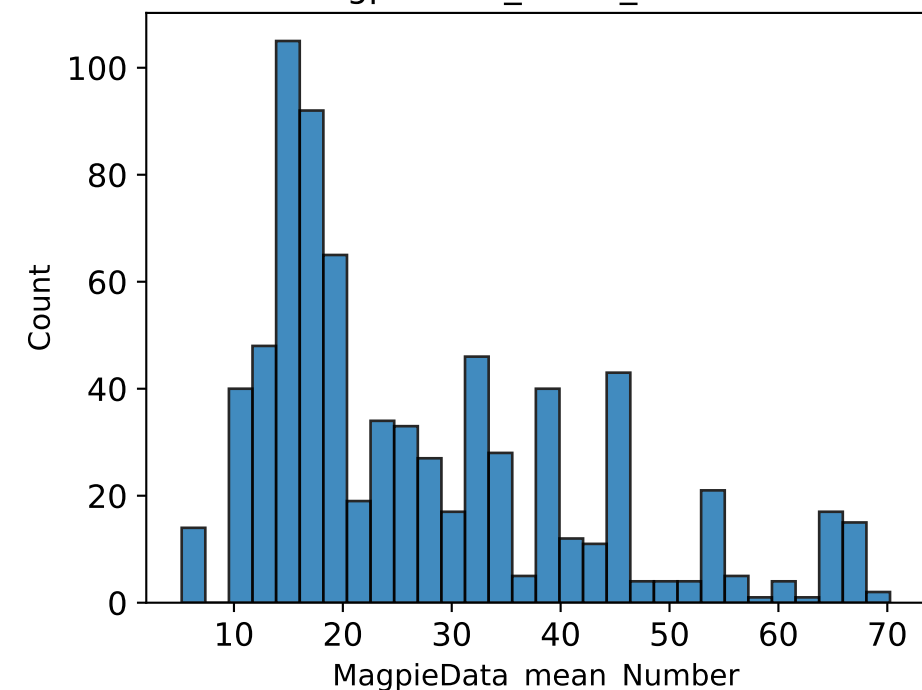
MagpieData_maximum_Number



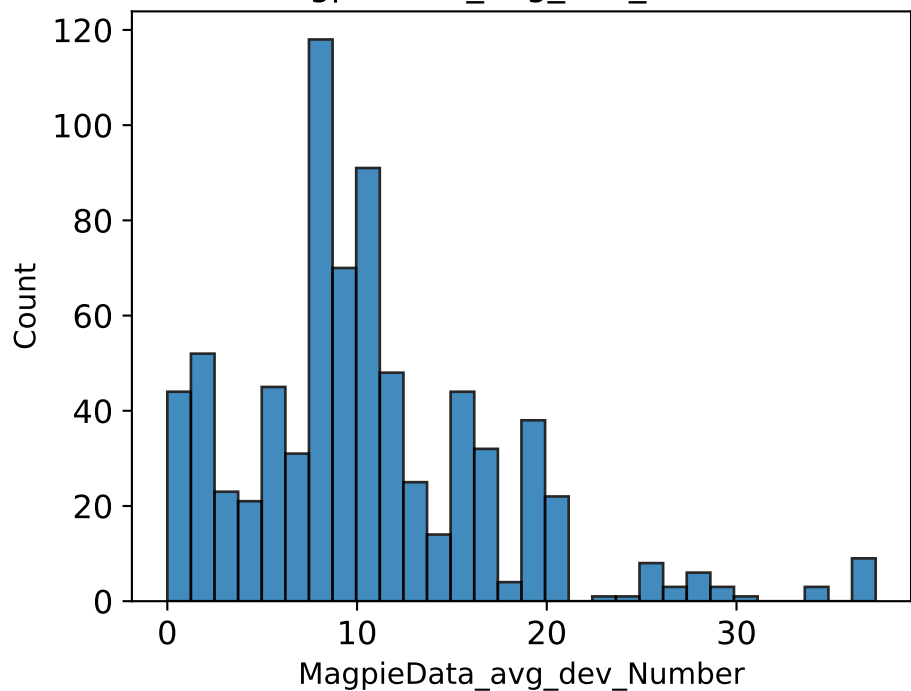
MagpieData_range_Number



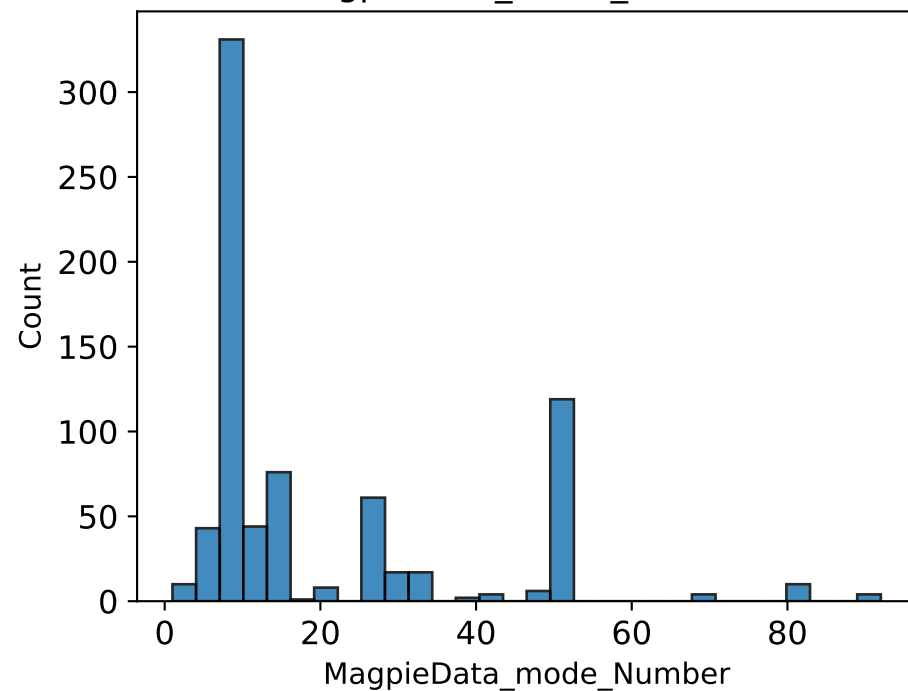
MagpieData_mean_Number



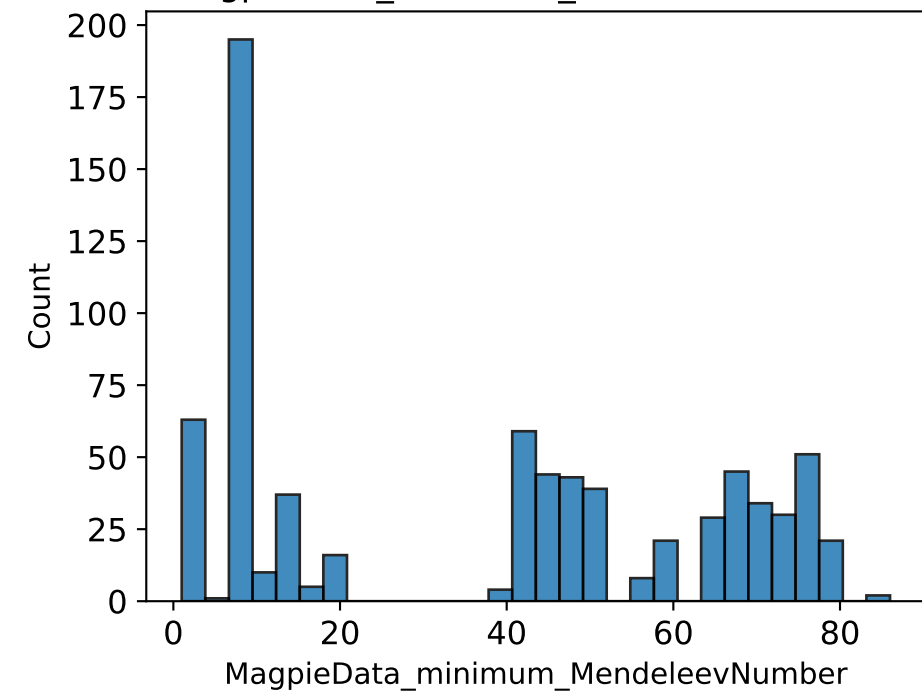
MagpieData_avg_dev_Number

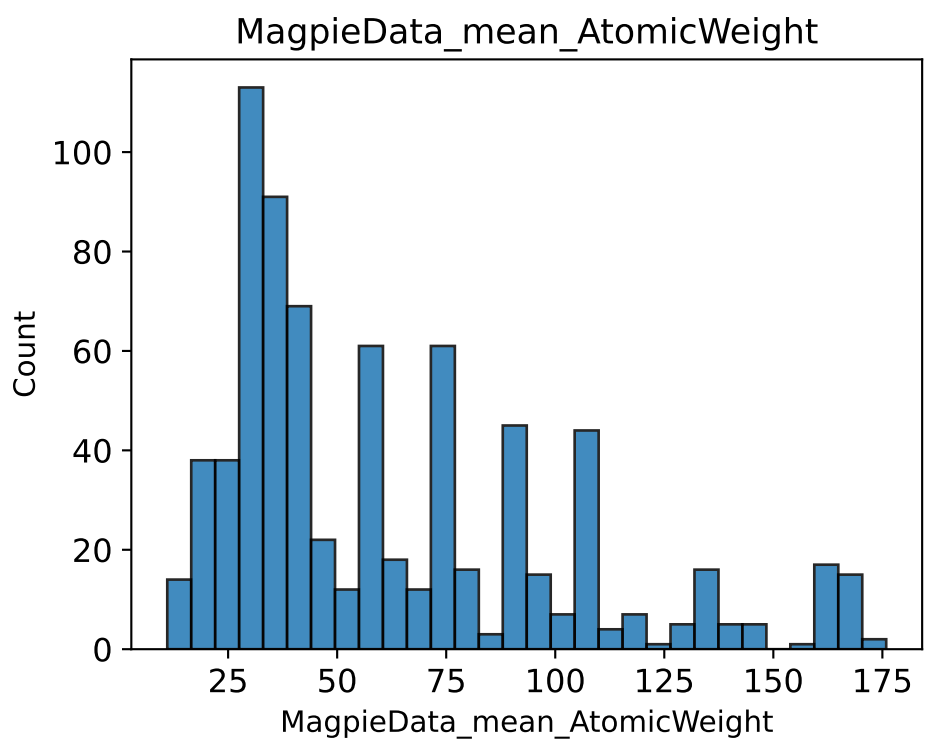
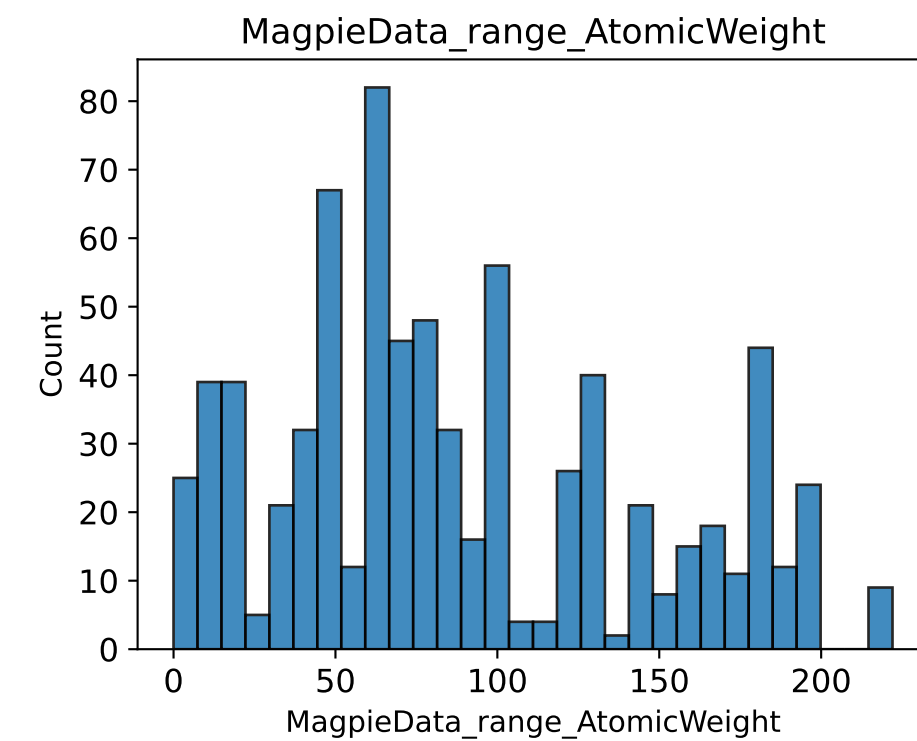
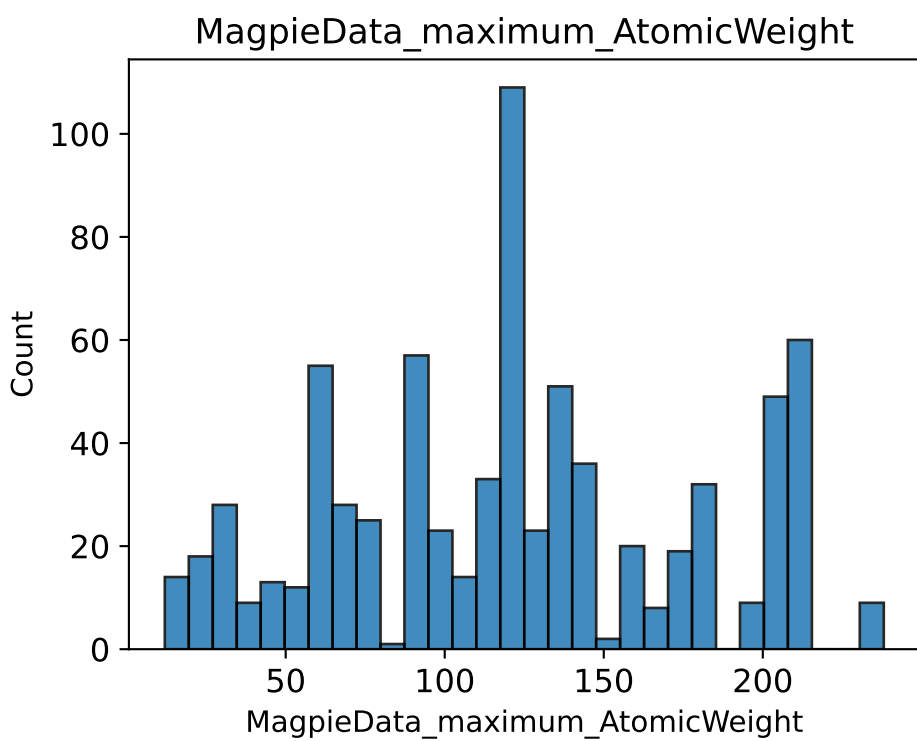
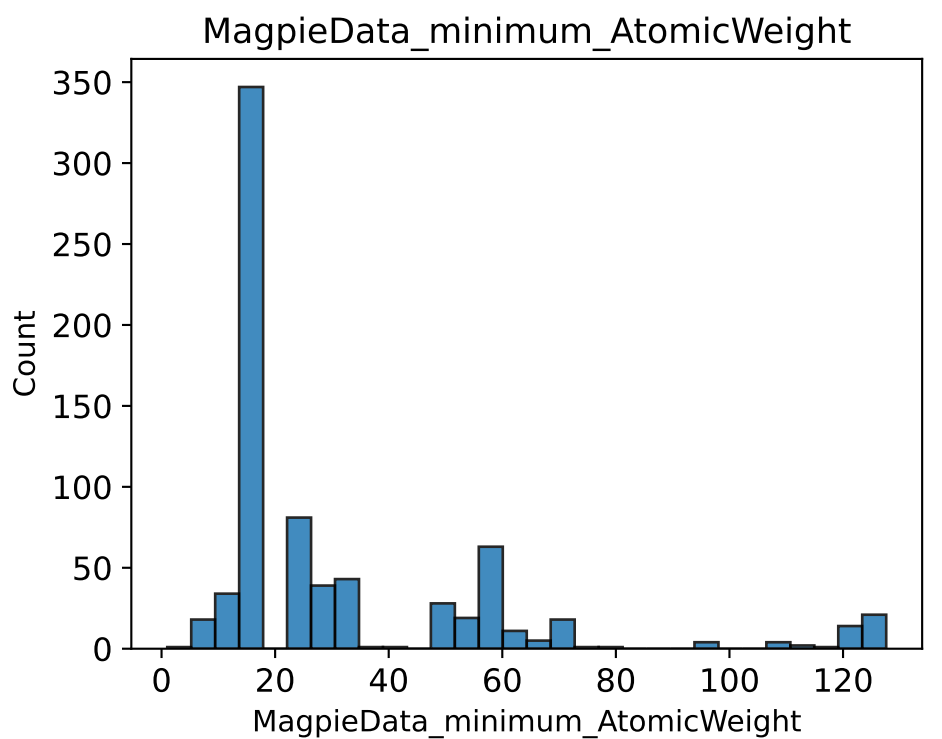
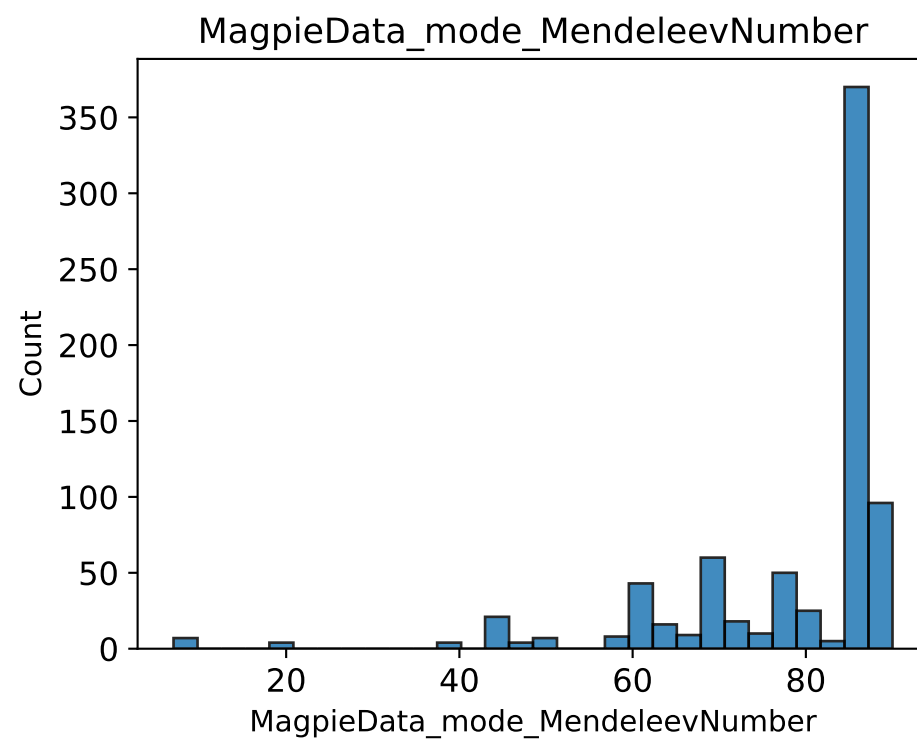
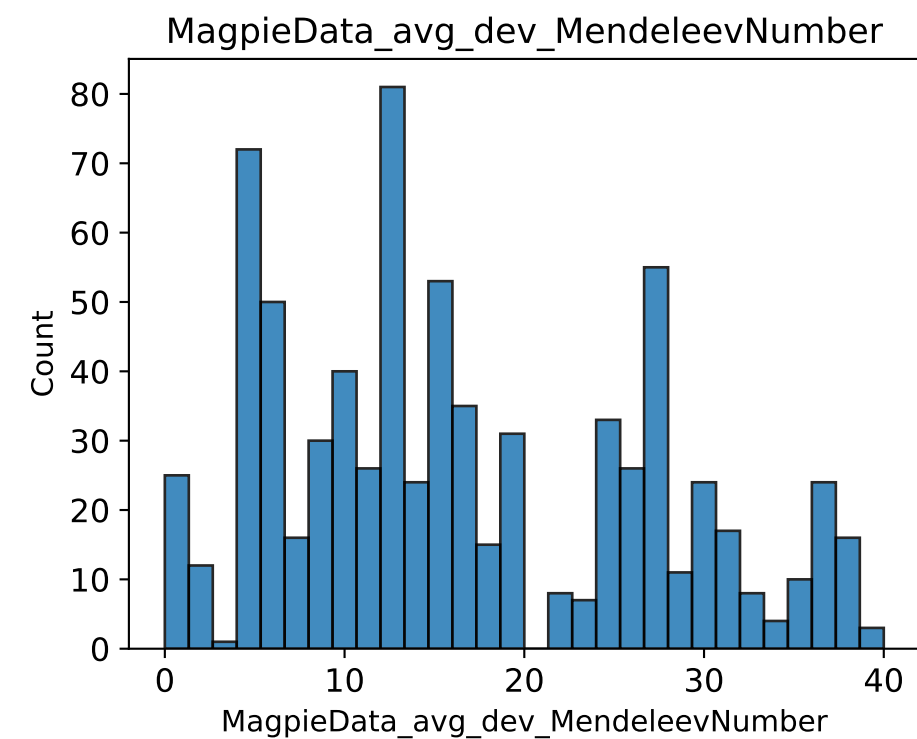
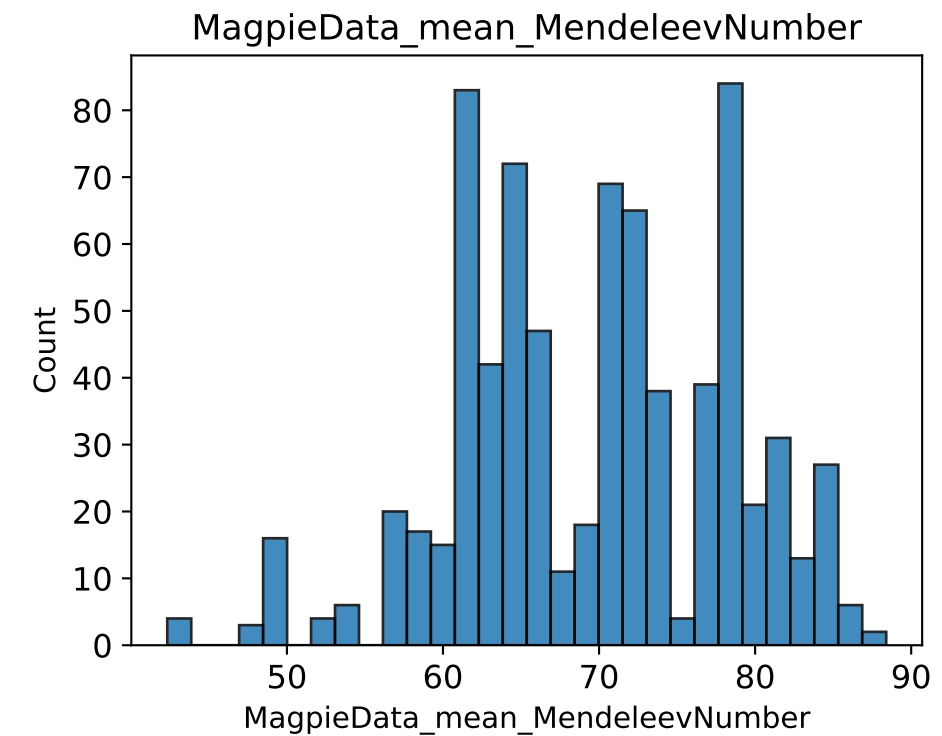
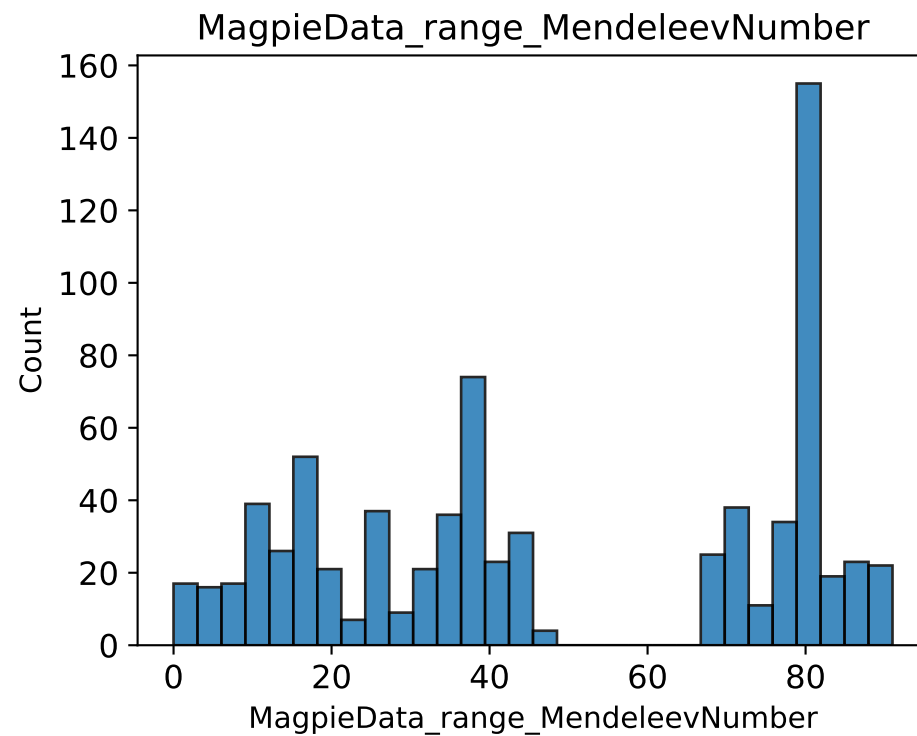
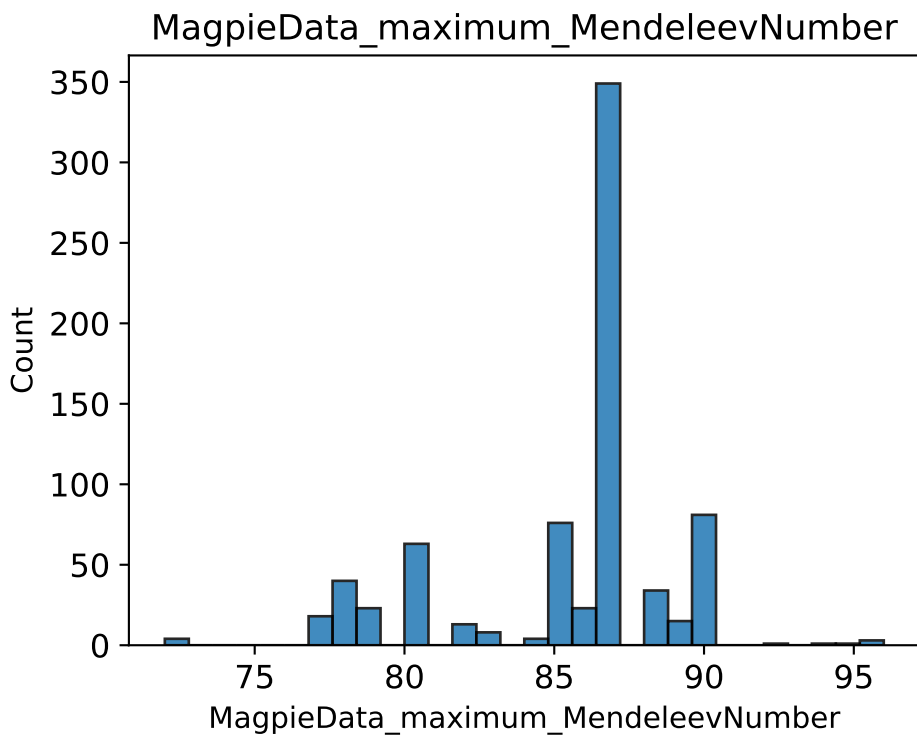


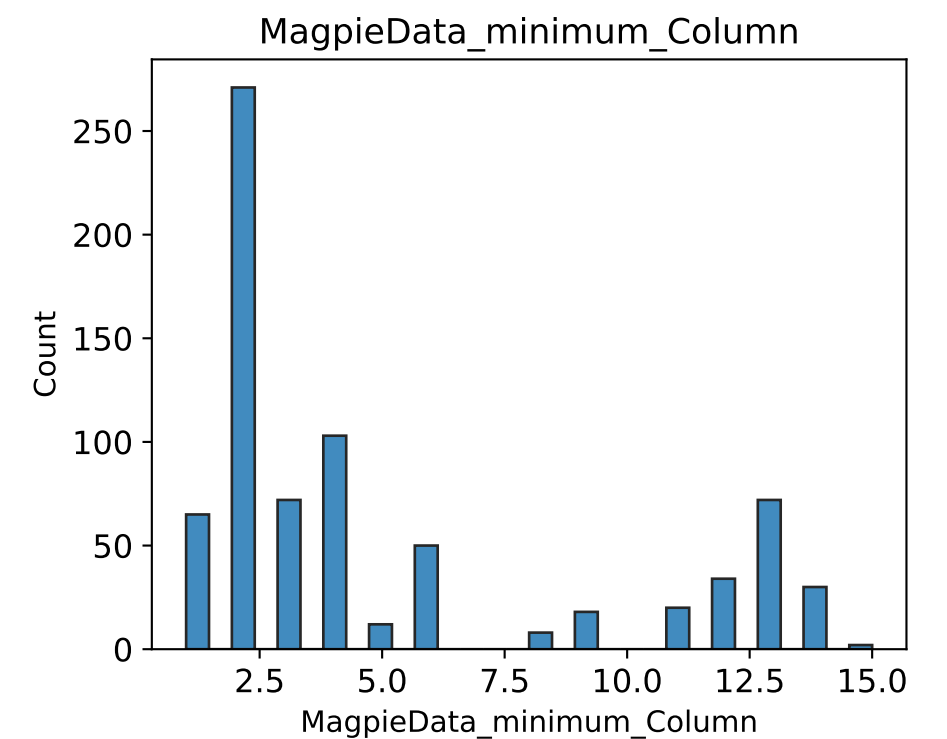
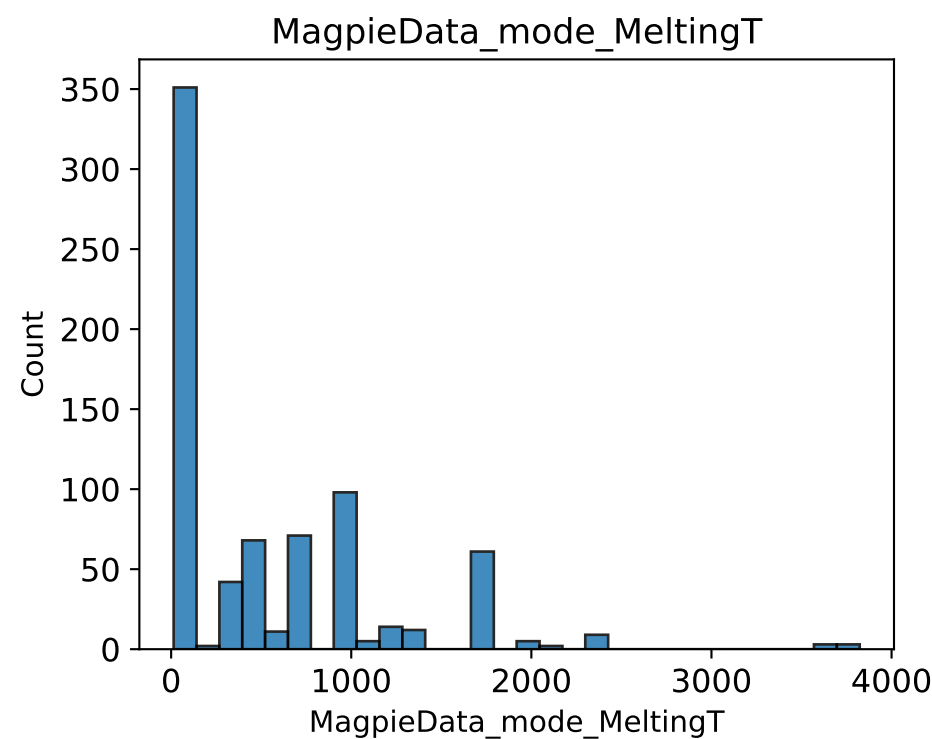
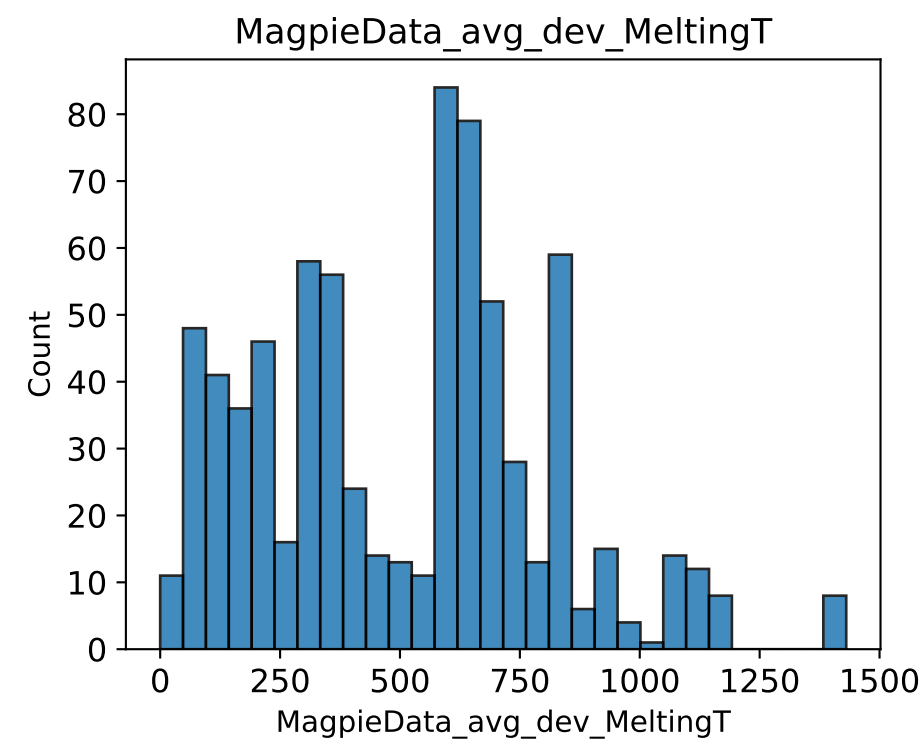
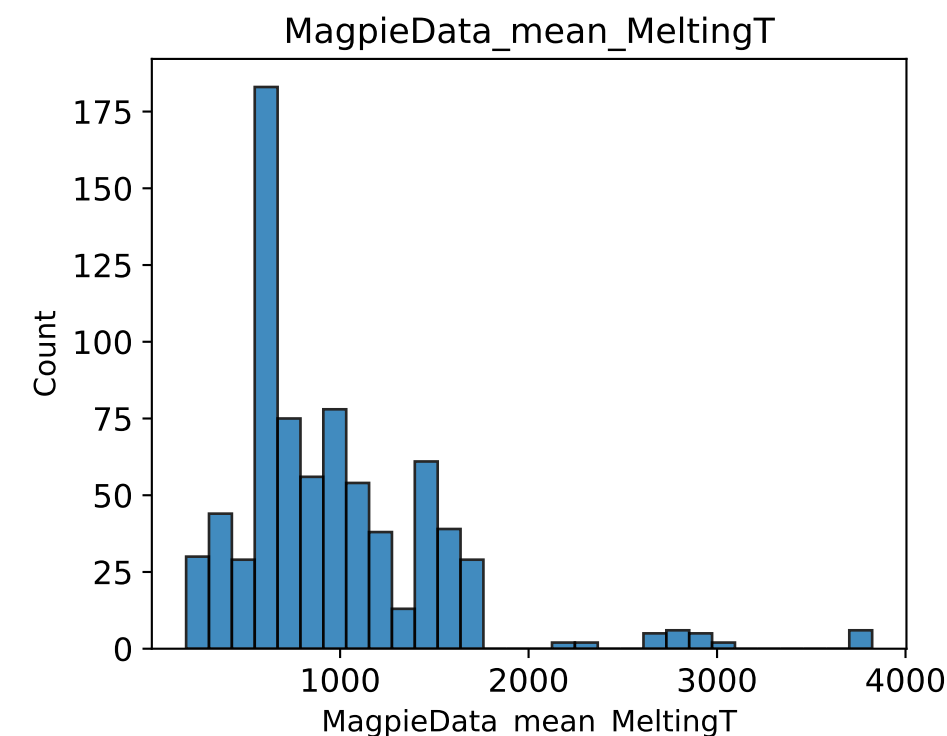
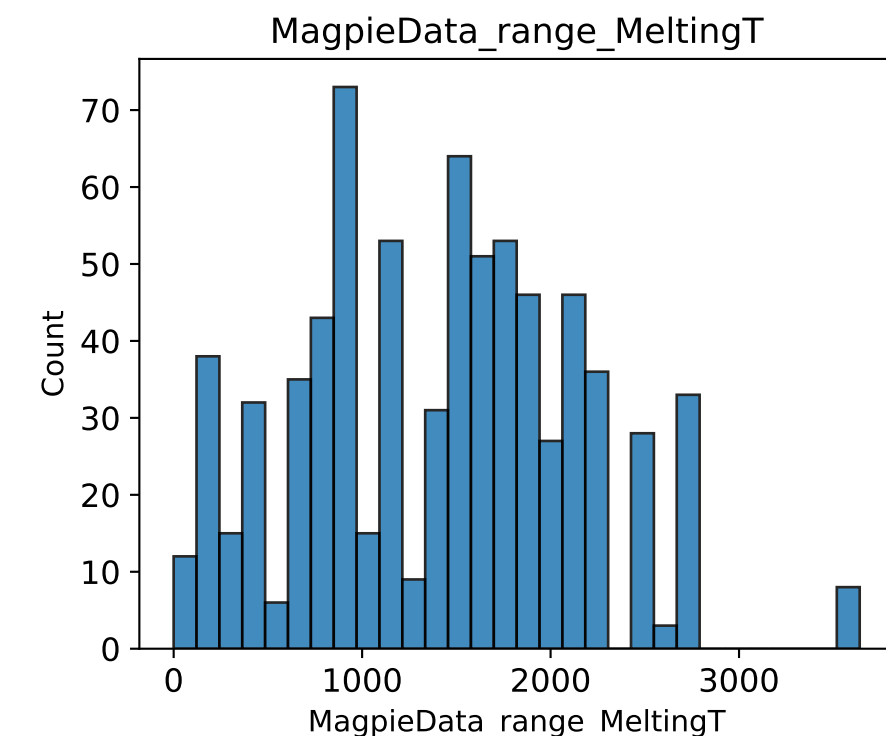
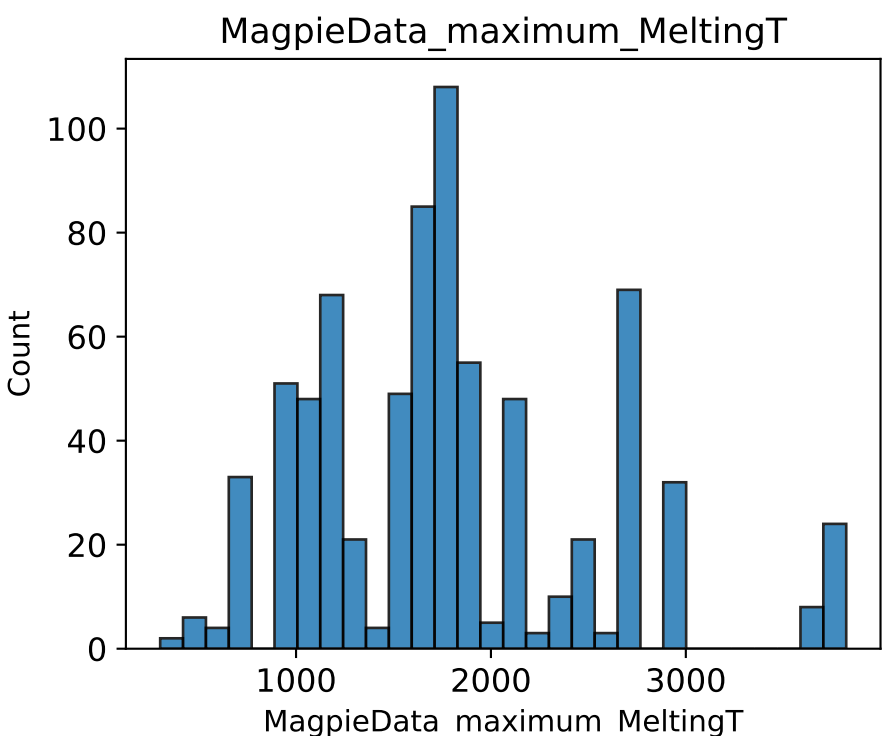
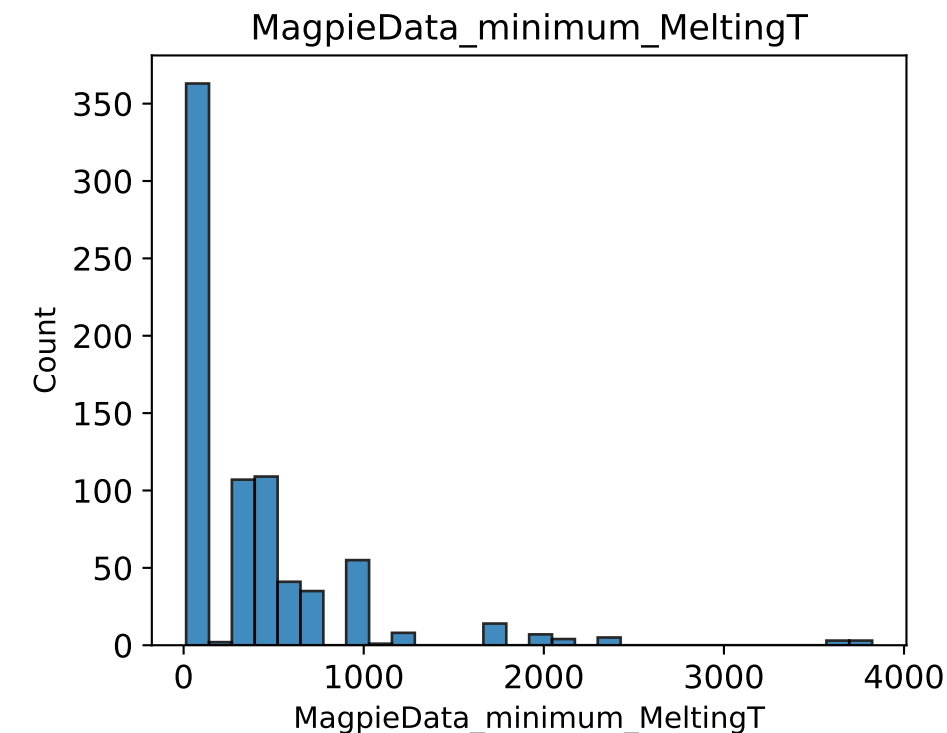
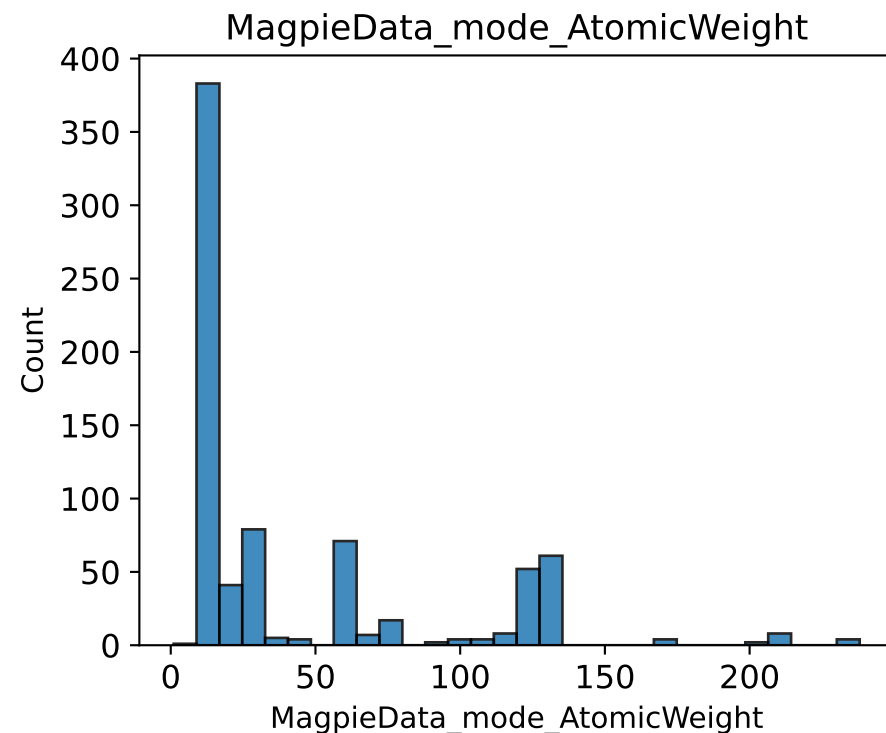
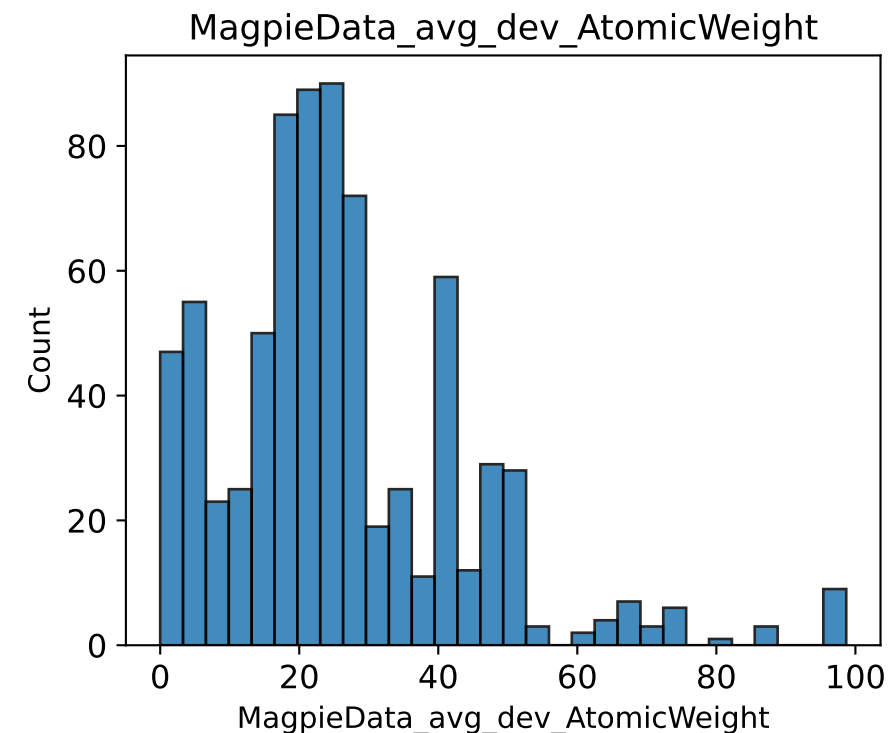
MagpieData_mode_Number

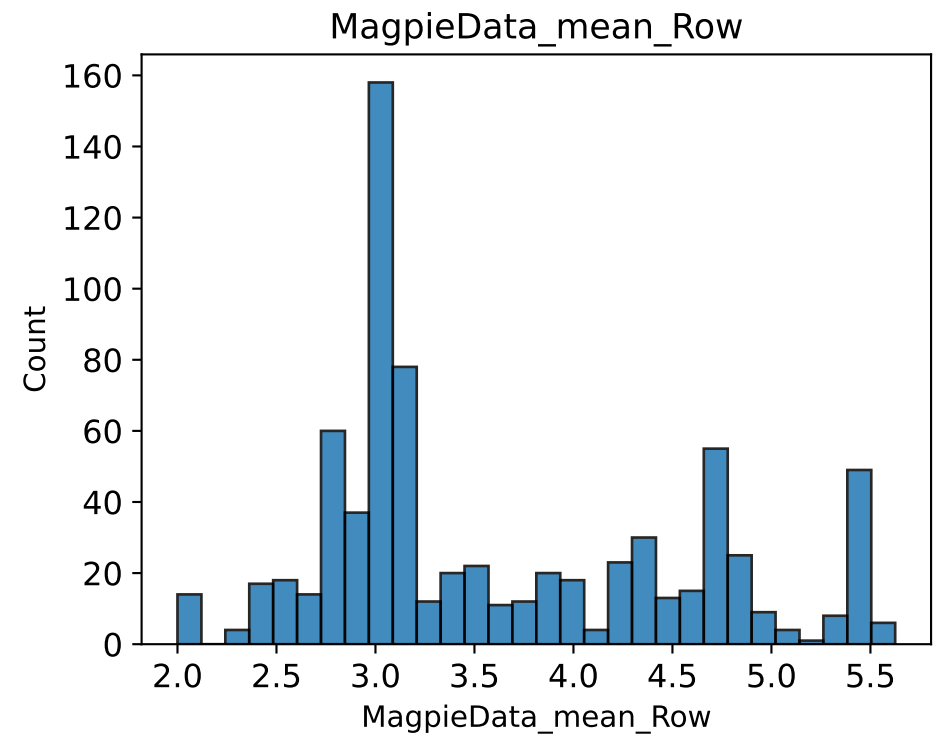
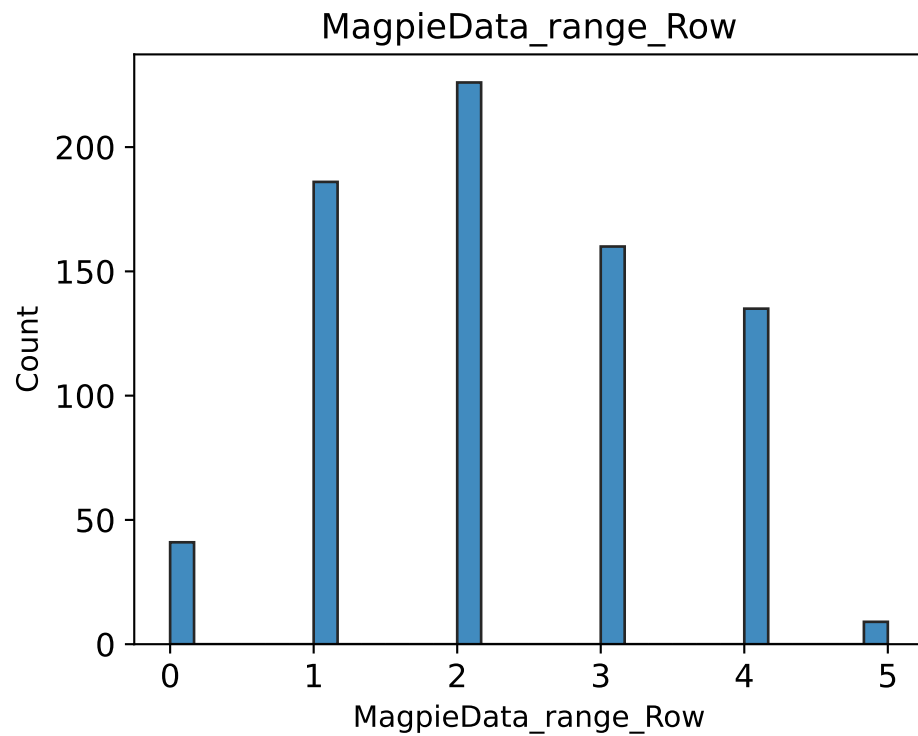
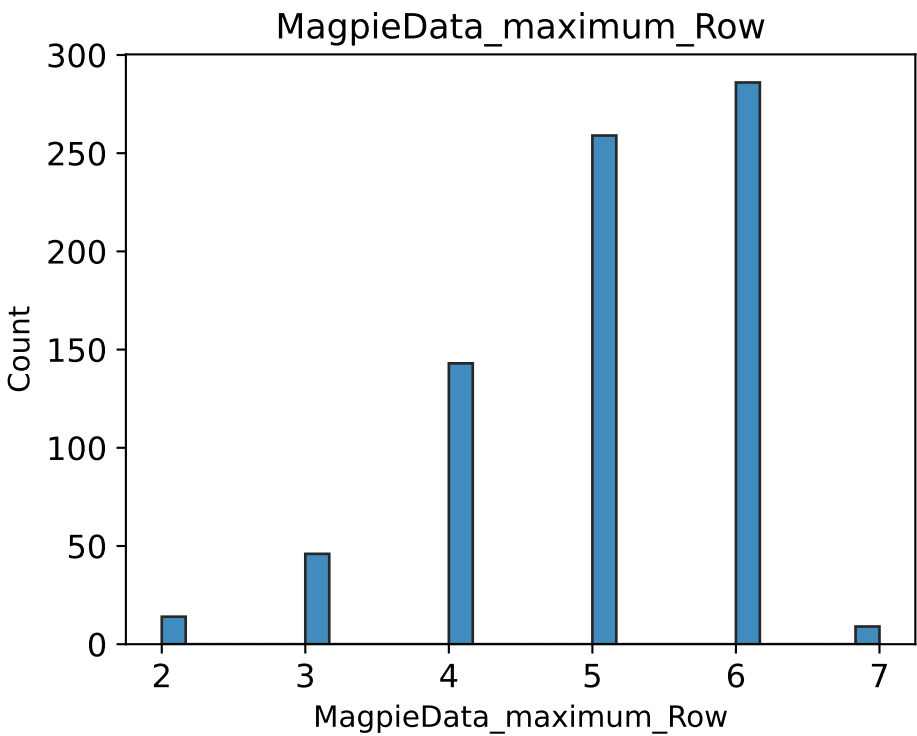
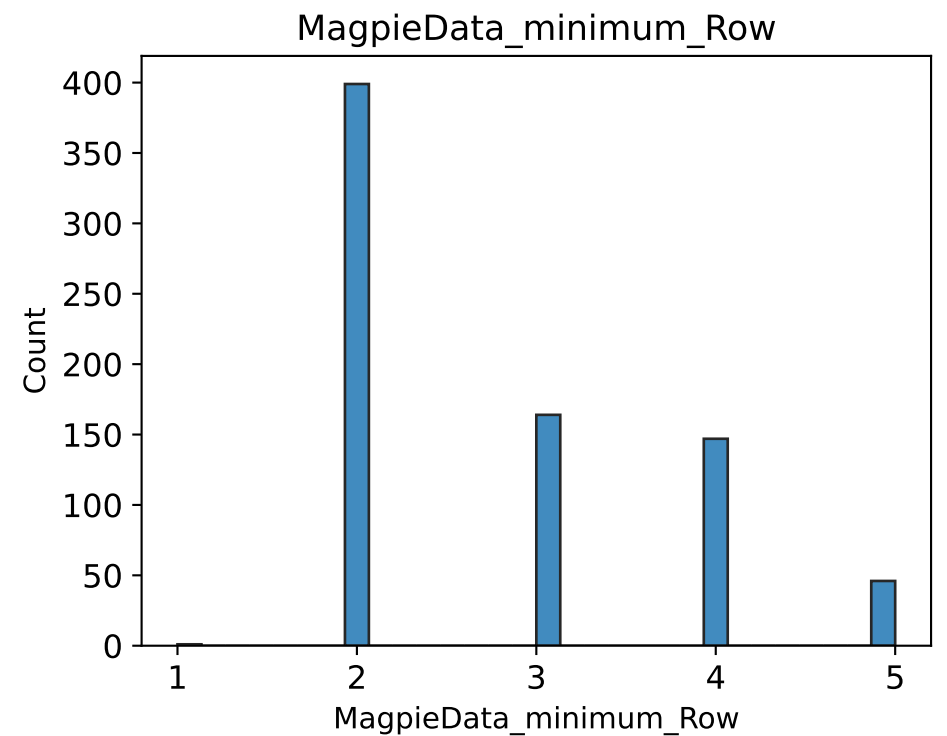
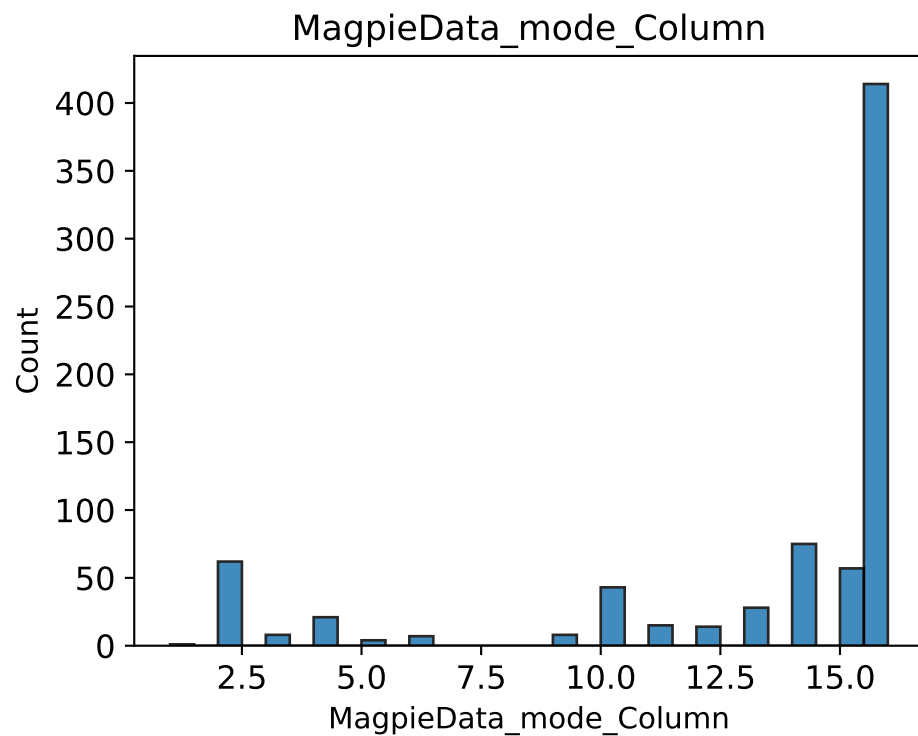
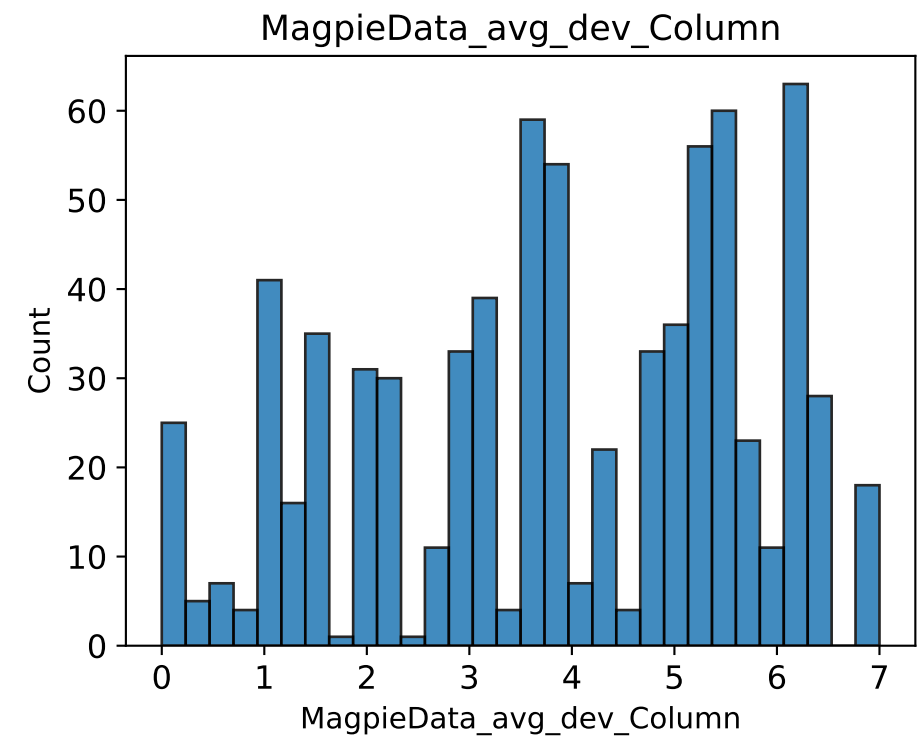
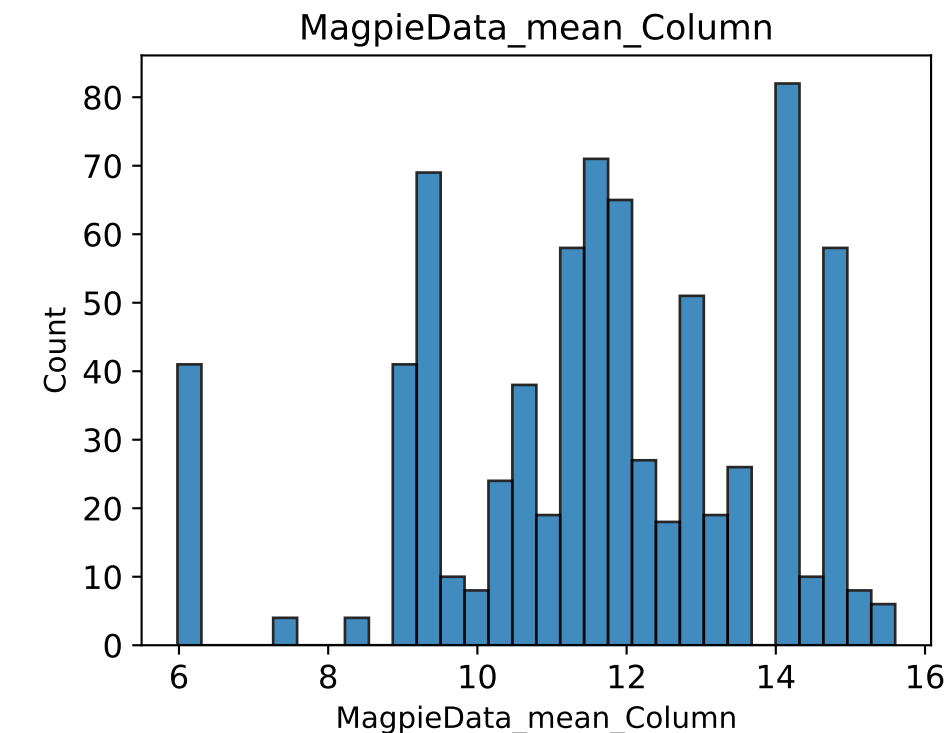
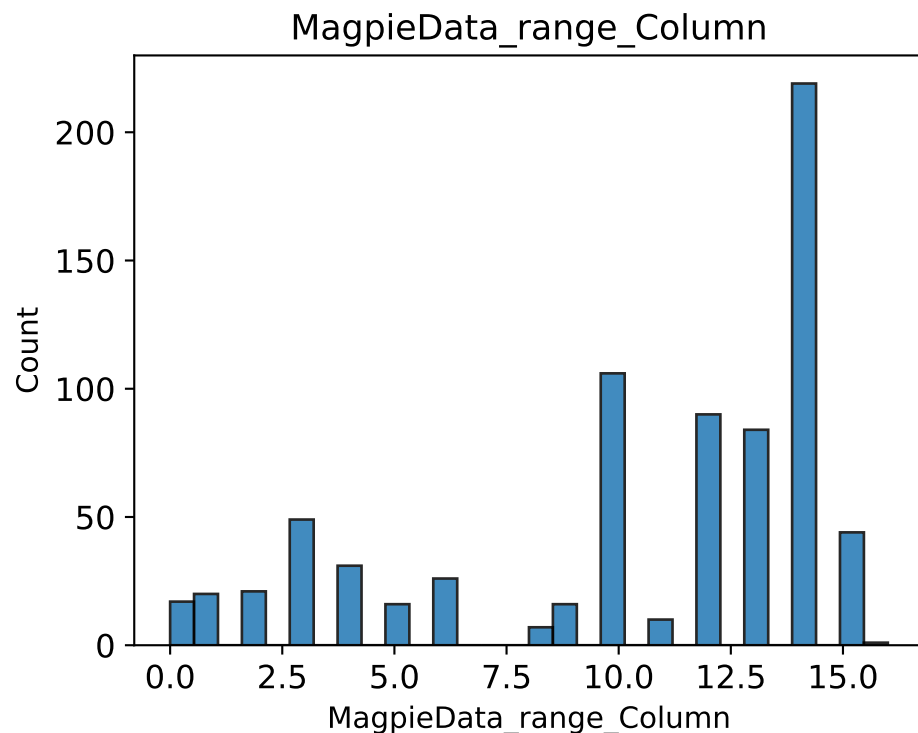
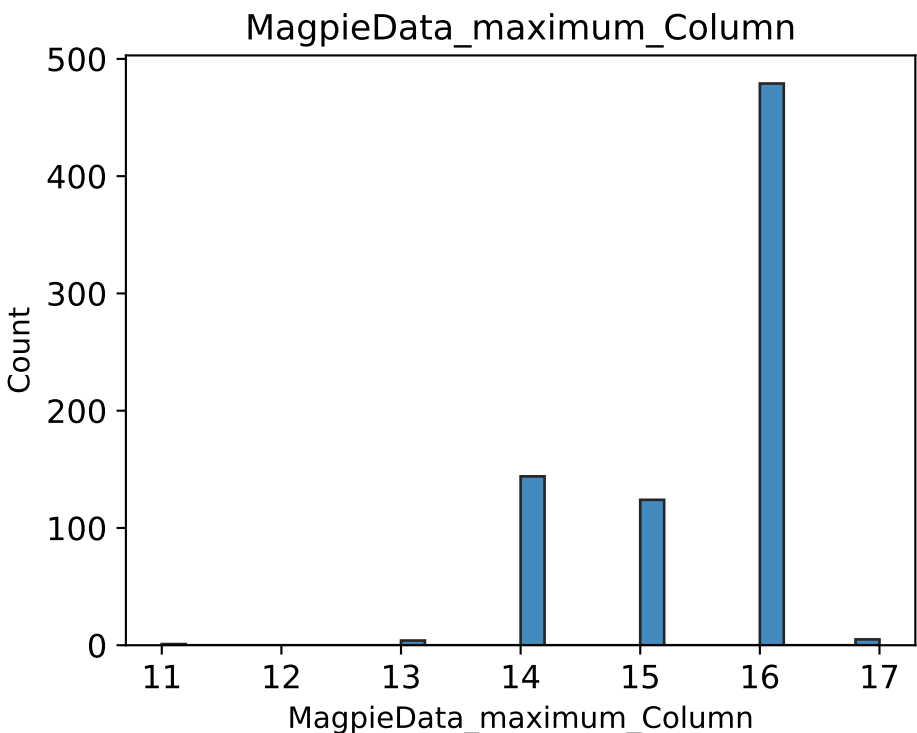


MagpieData_minimum_MendeleeevNumber

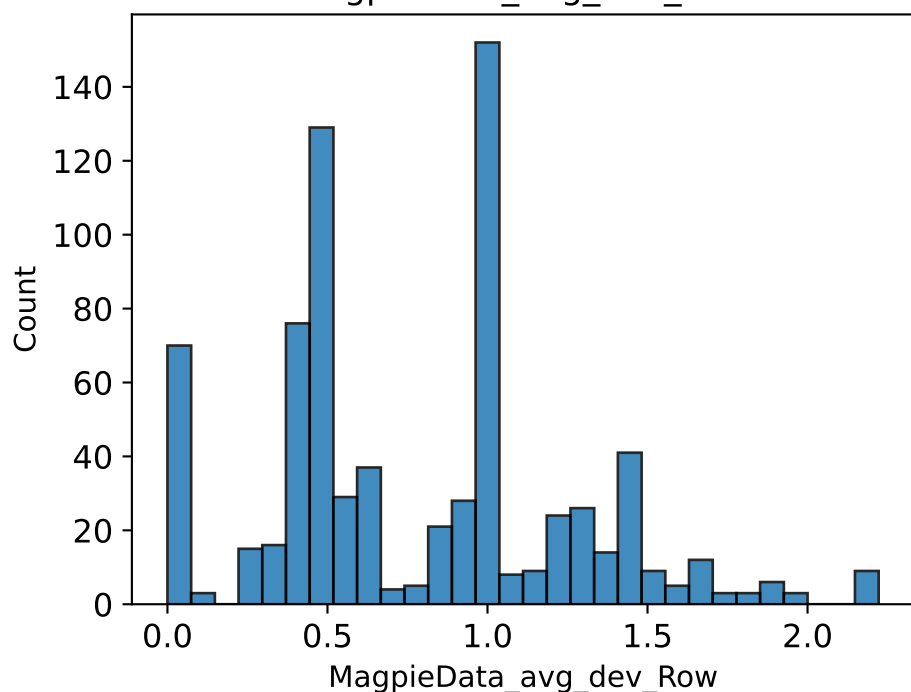




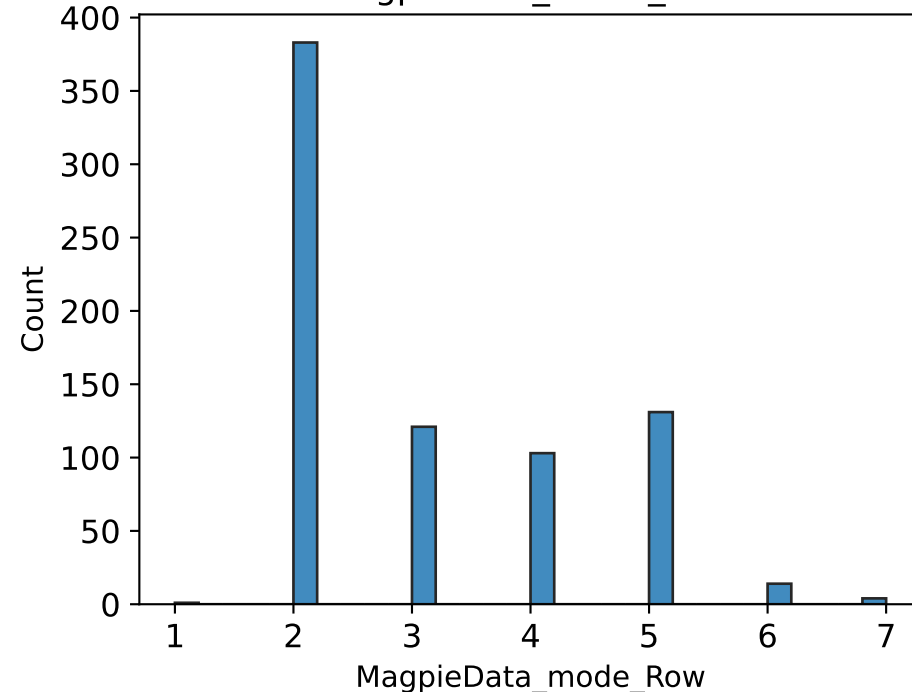




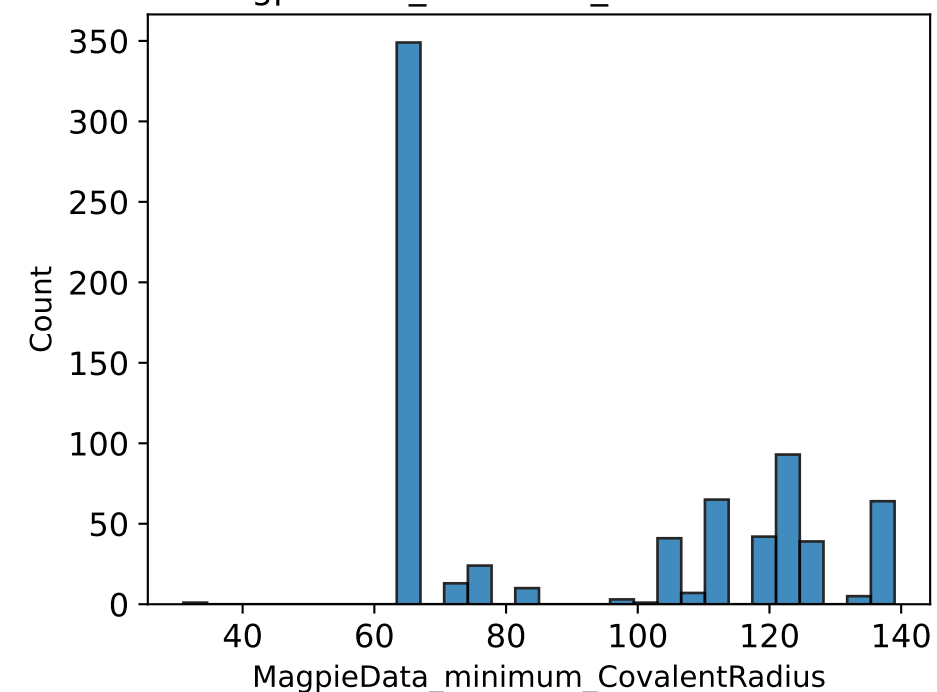
MagpieData_avg_dev_Row



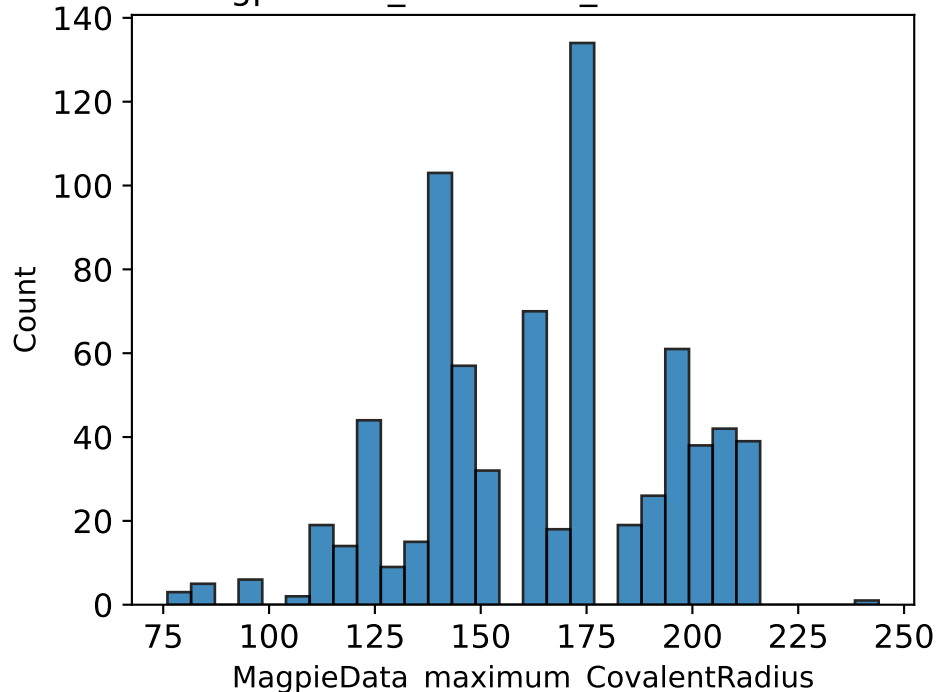
MagpieData_mode_Row



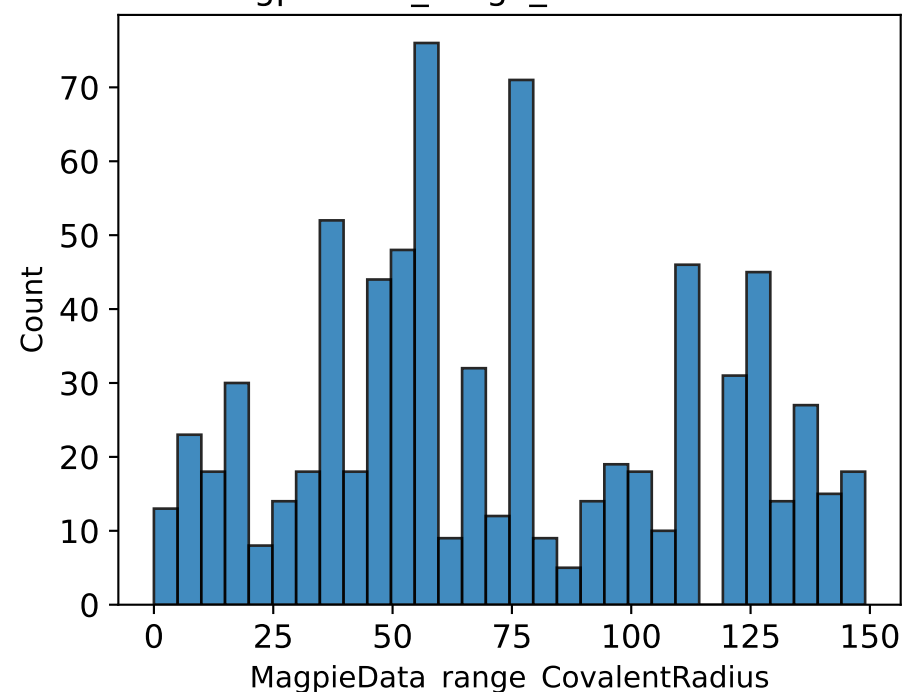
MagpieData_minimum_CovalentRadius



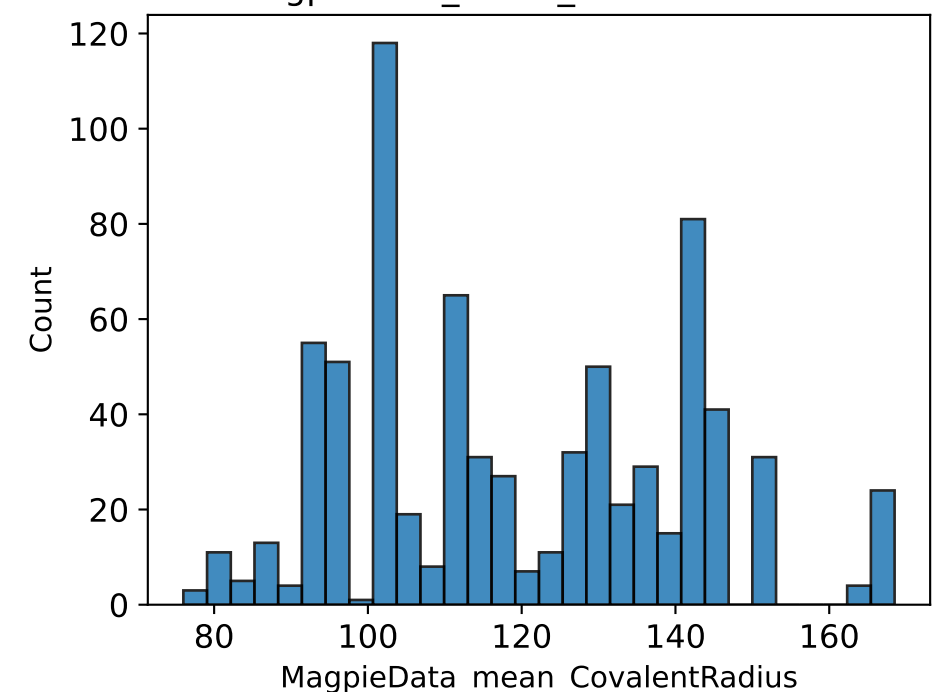
MagpieData_maximum_CovalentRadius



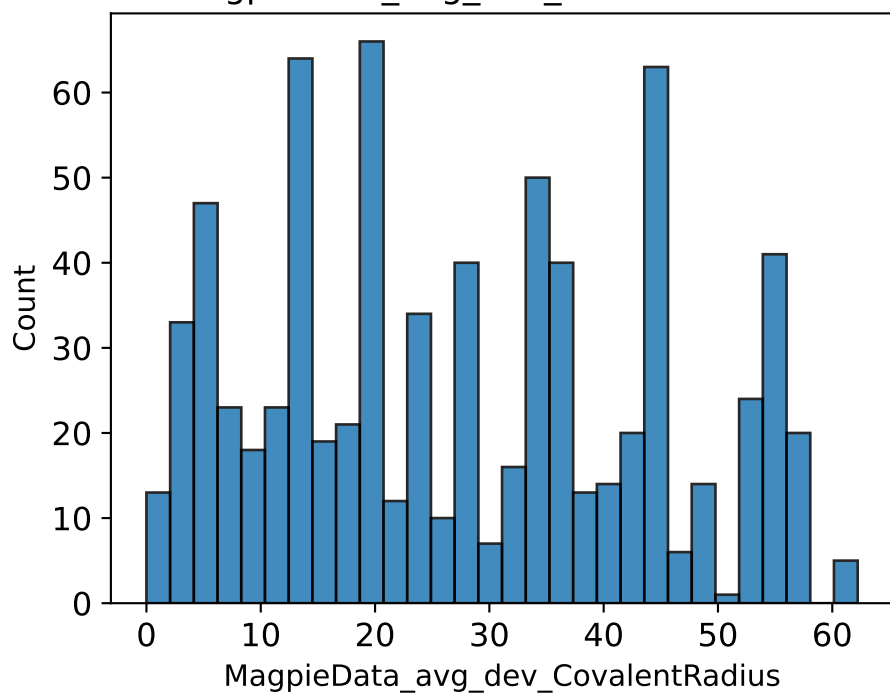
MagpieData_range_CovalentRadius



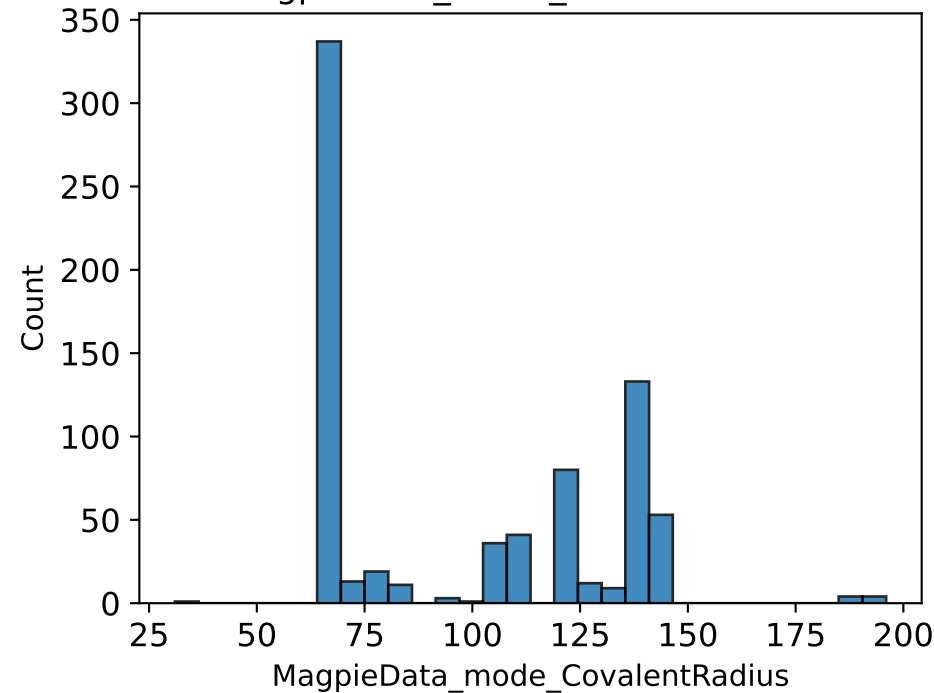
MagpieData_mean_CovalentRadius



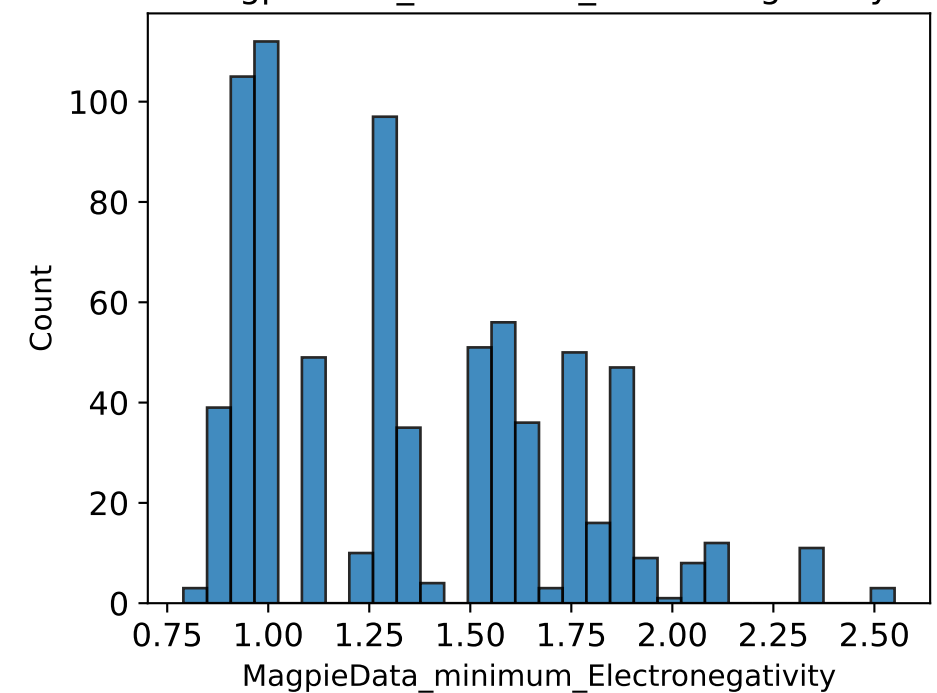
MagpieData_avg_dev_CovalentRadius

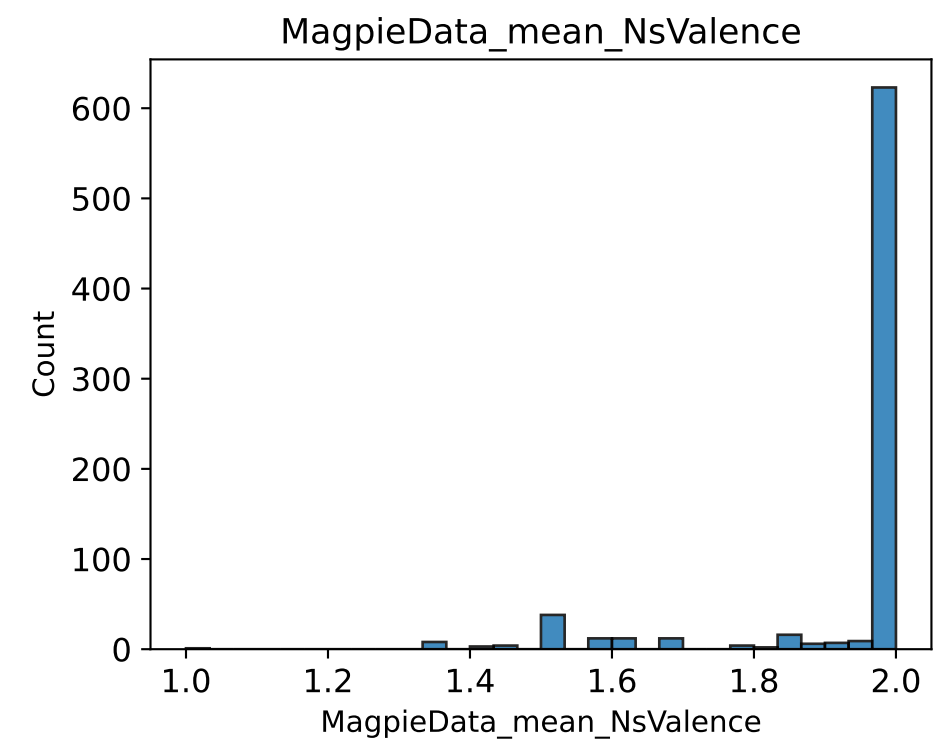
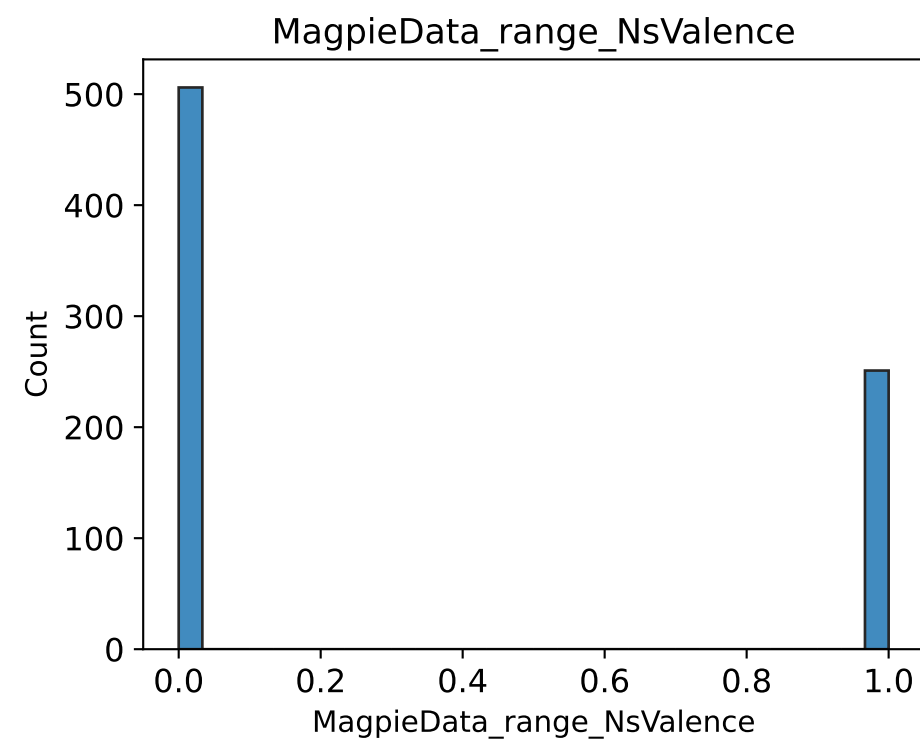
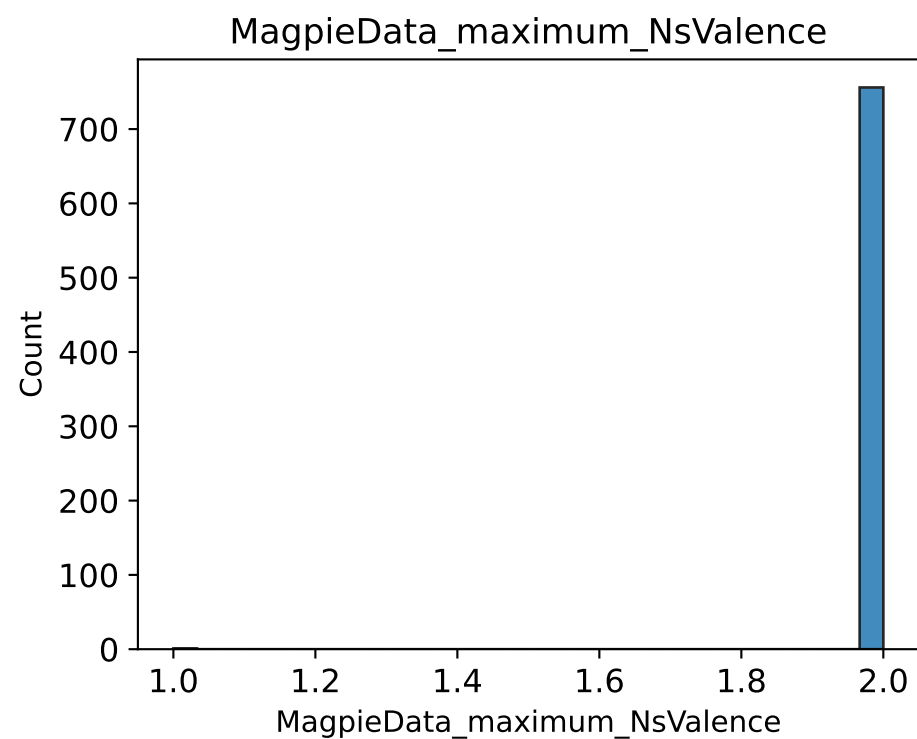
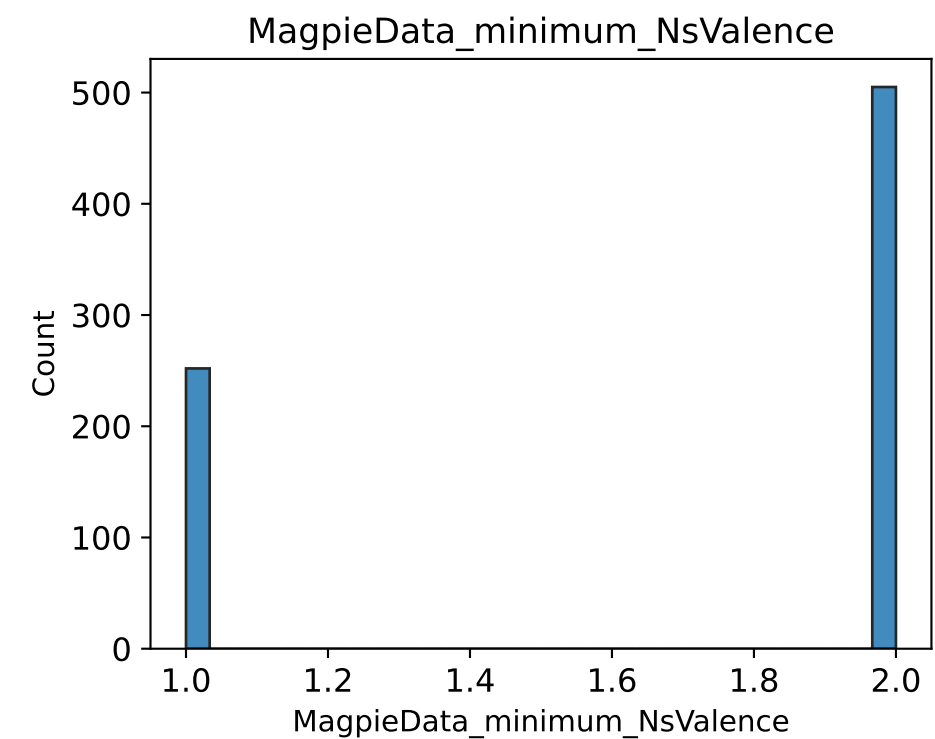
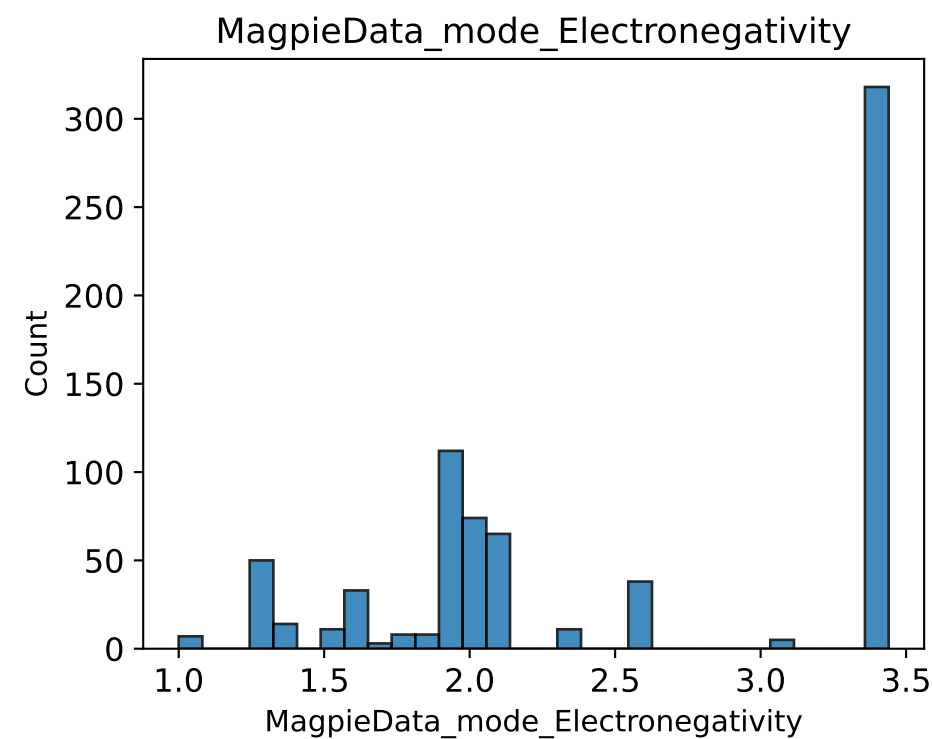
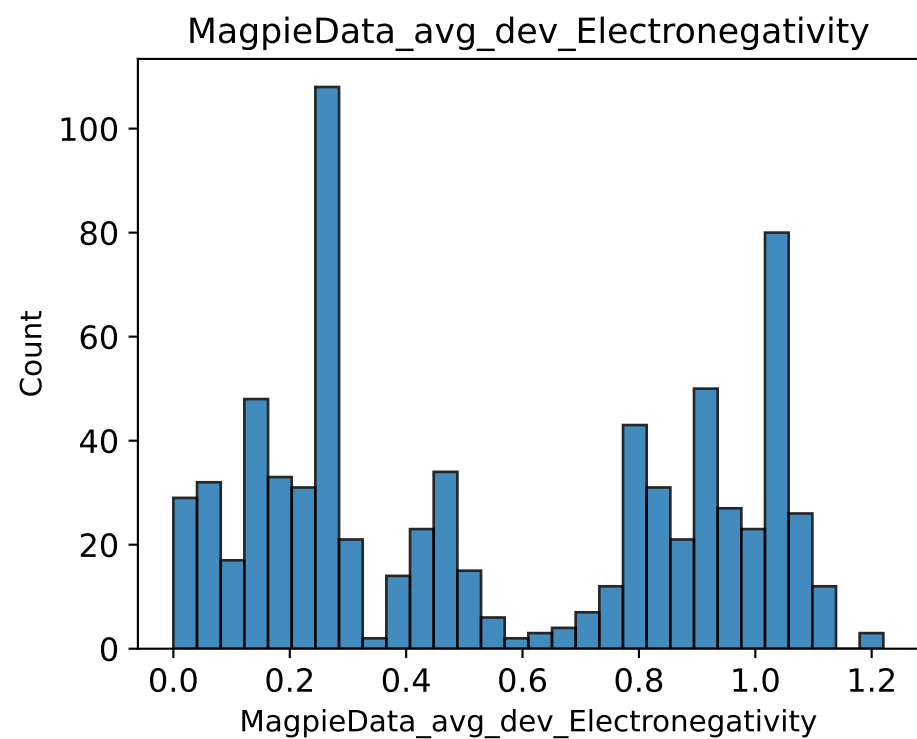
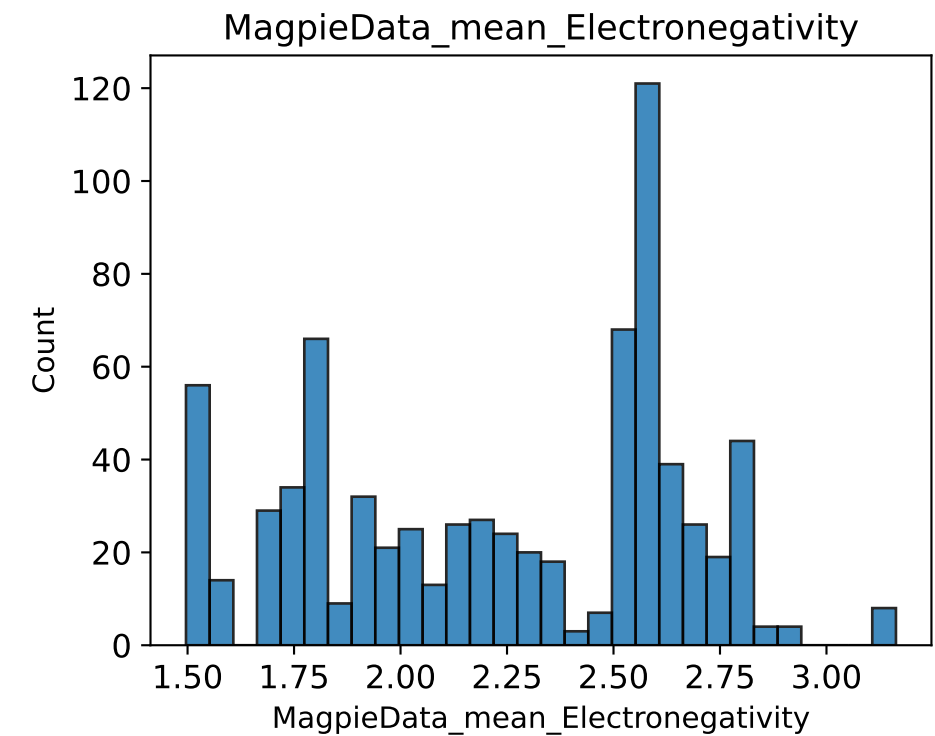
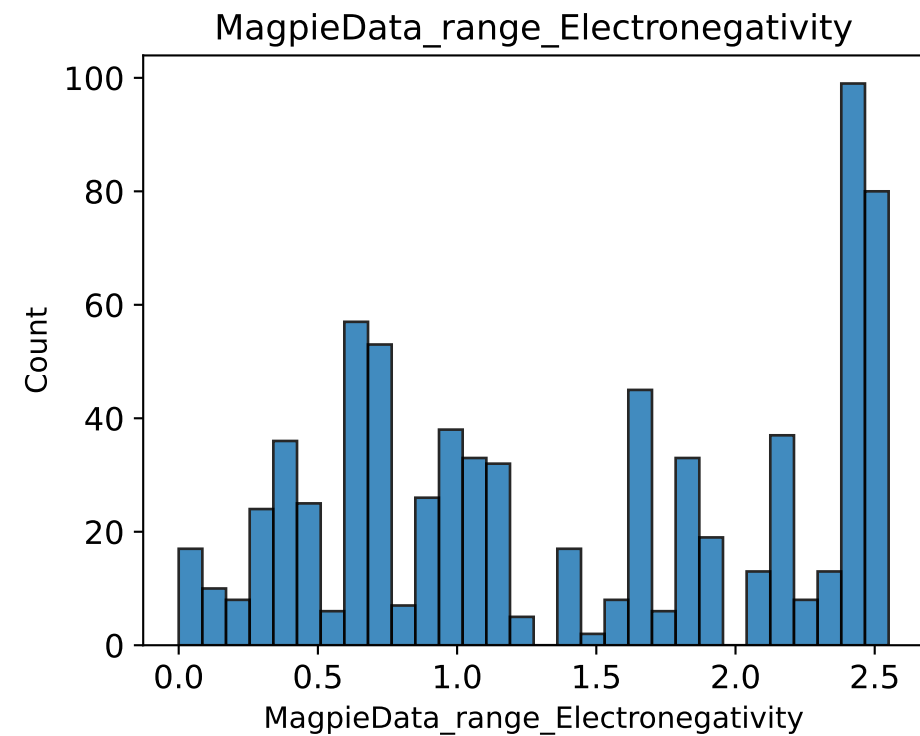
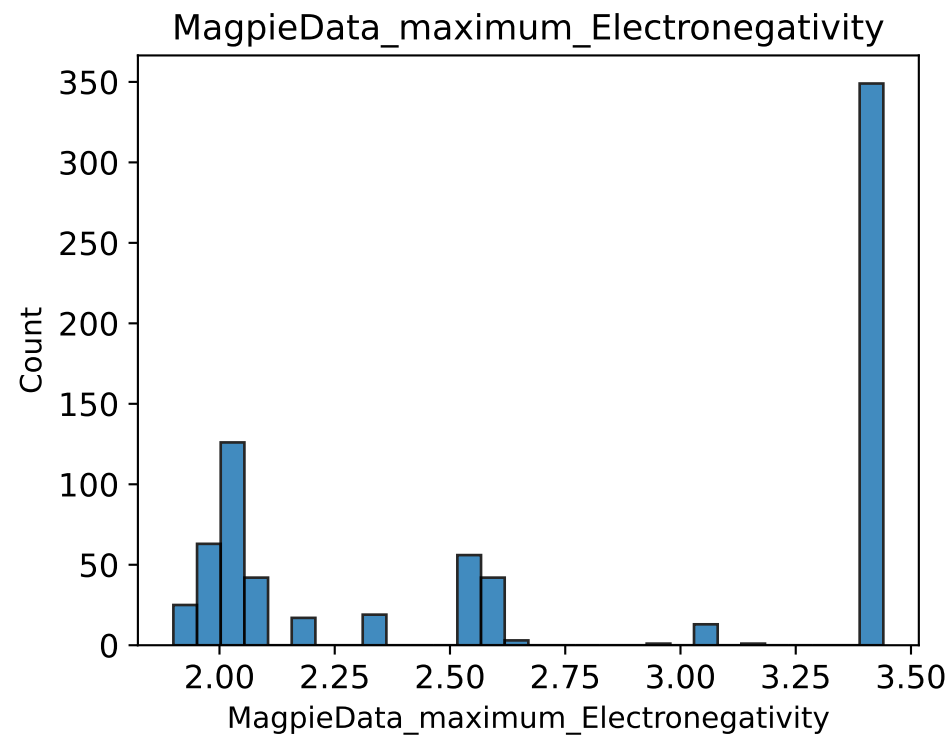


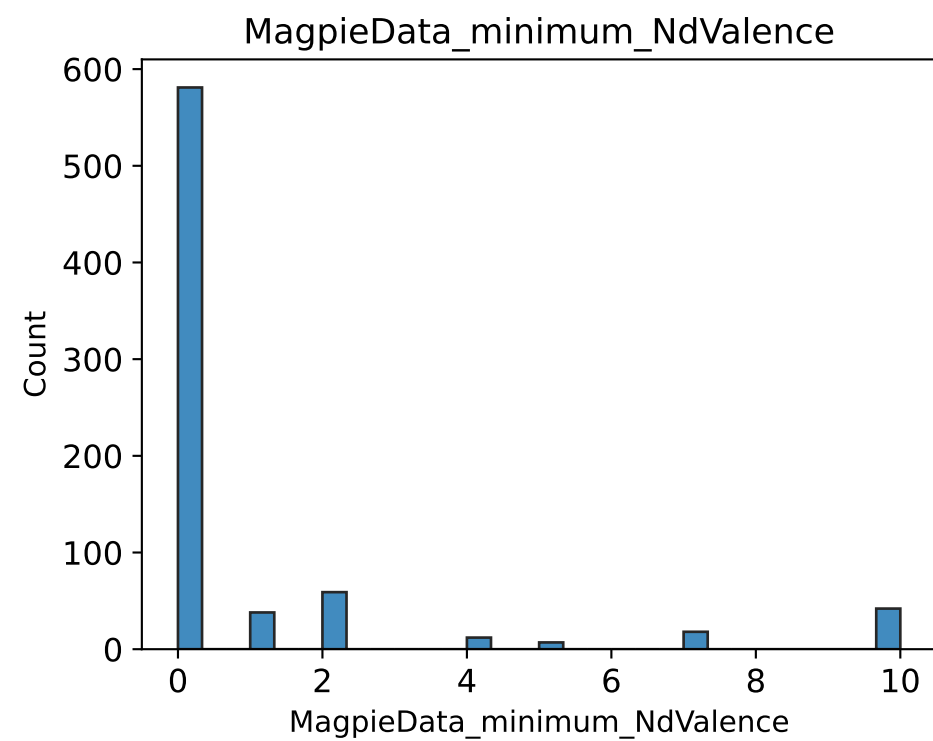
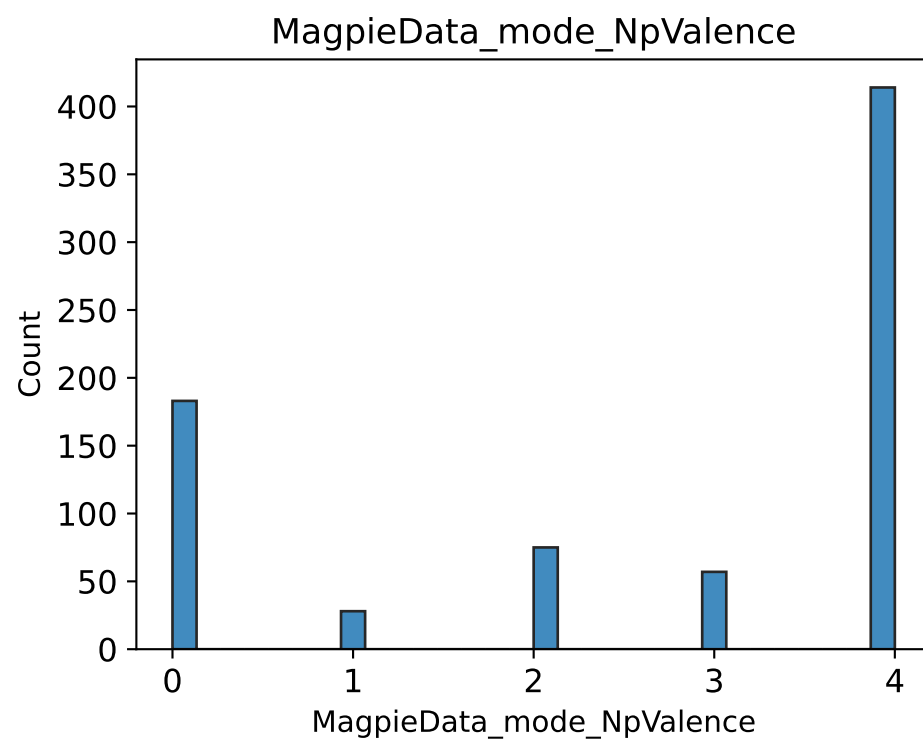
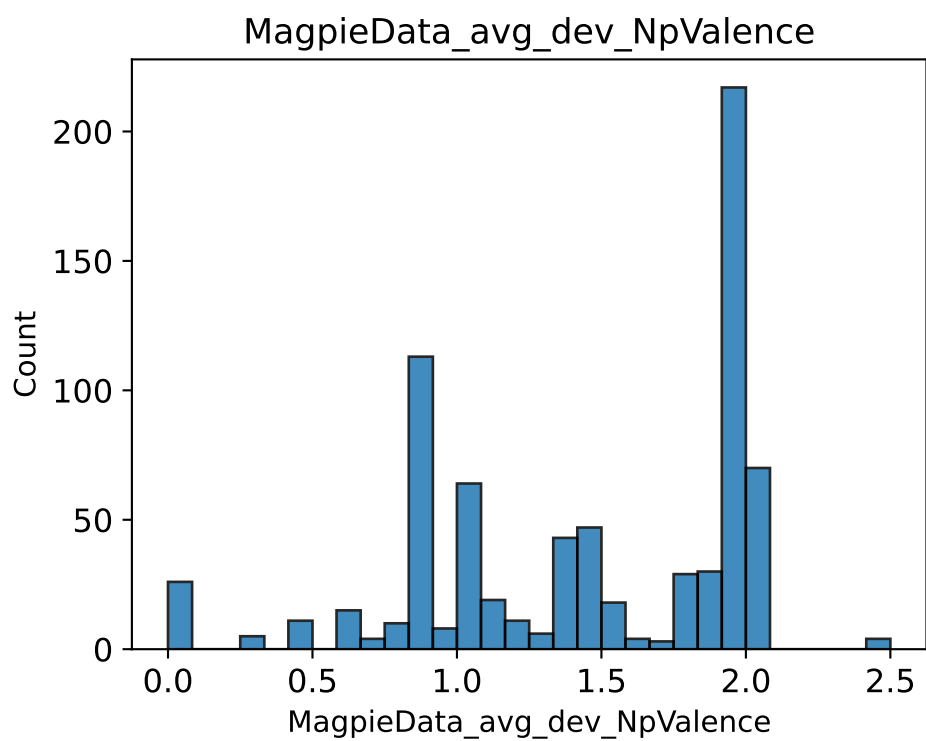
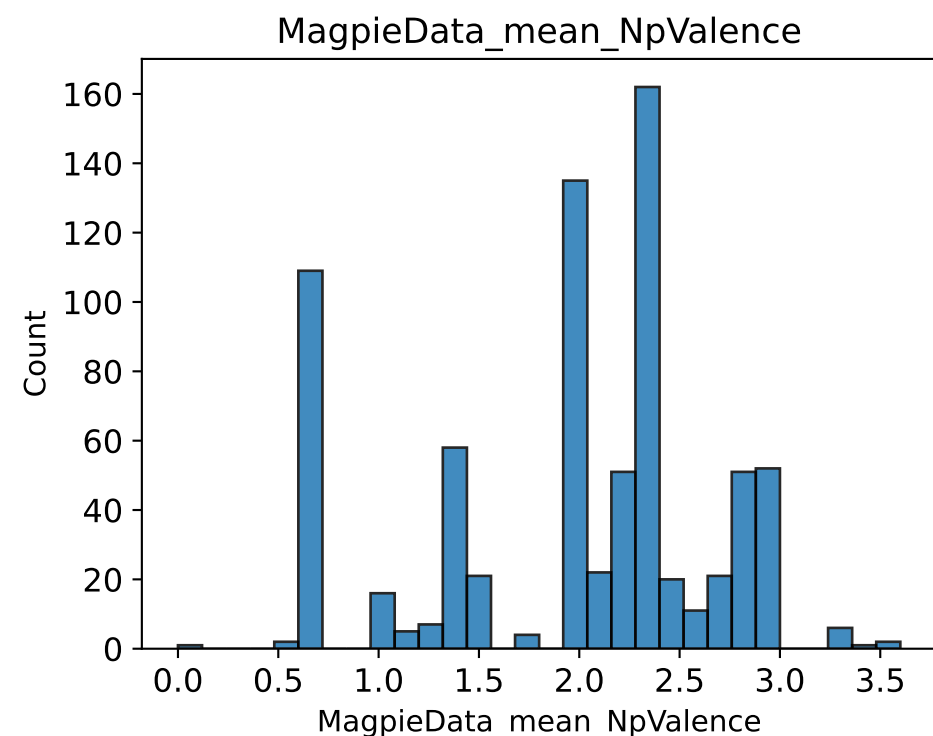
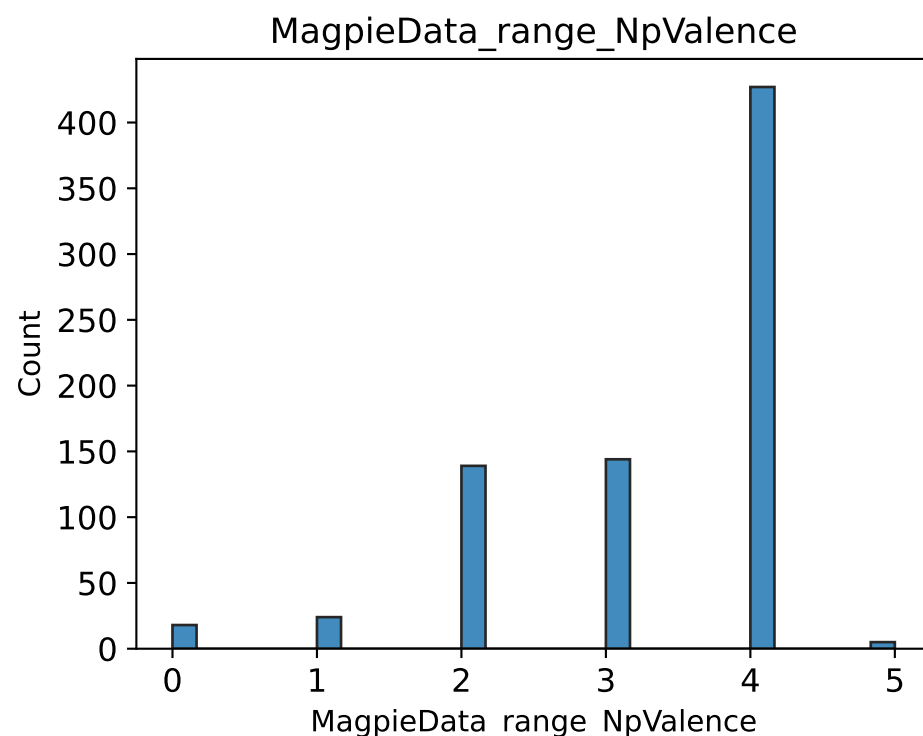
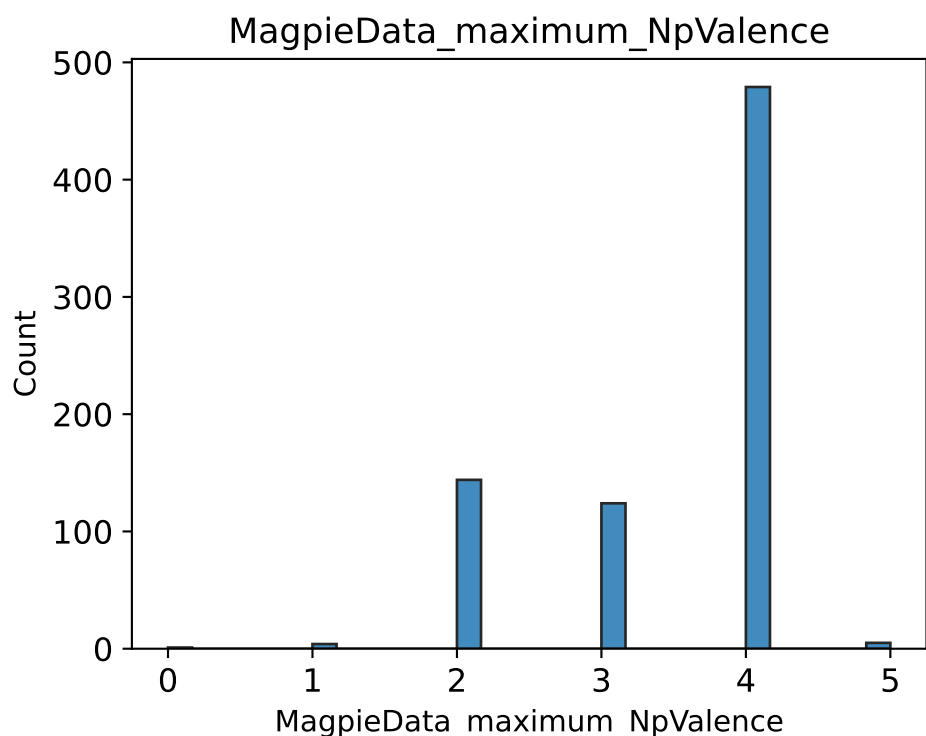
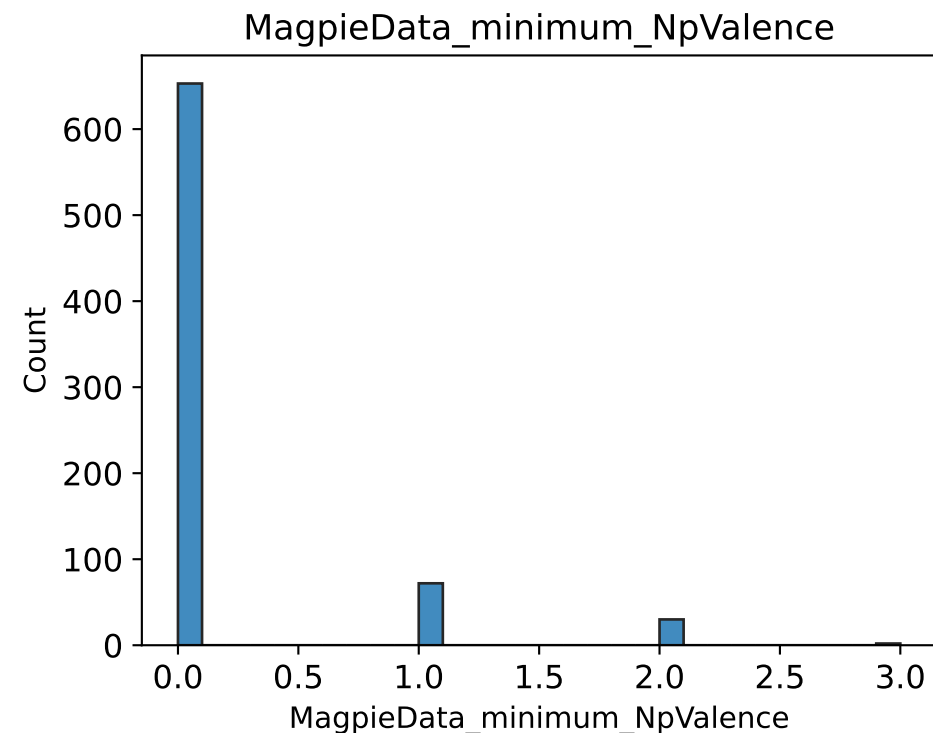
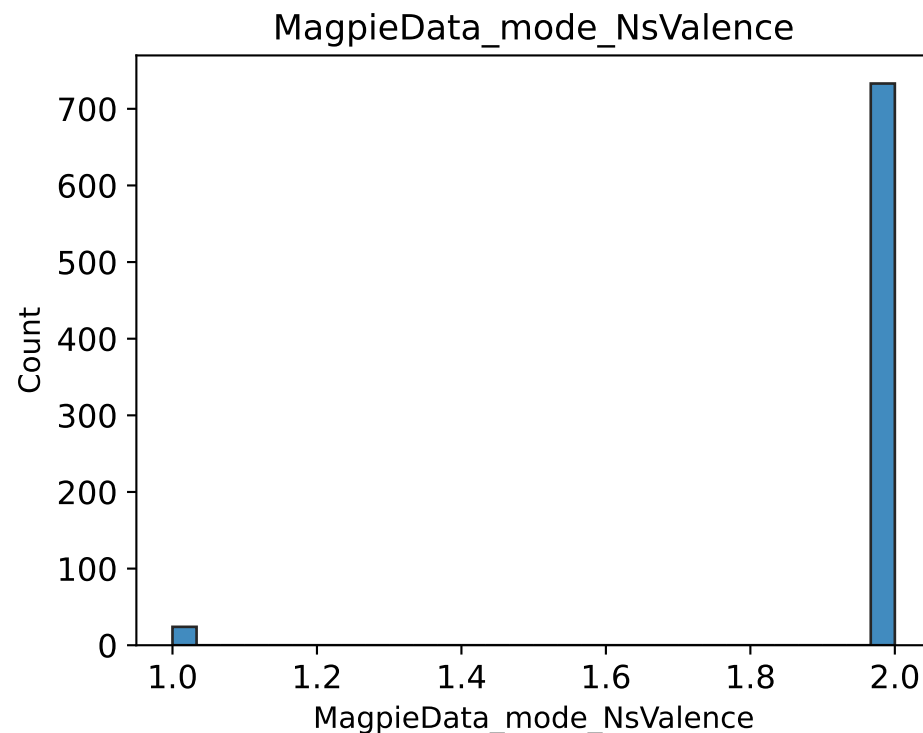
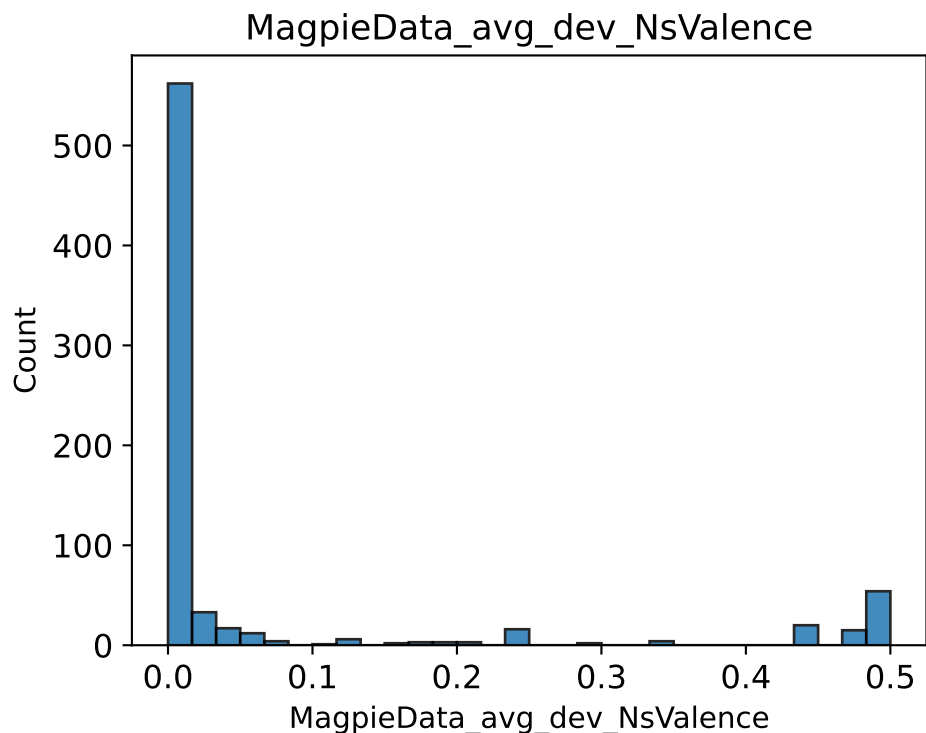
MagpieData_mode_CovalentRadius



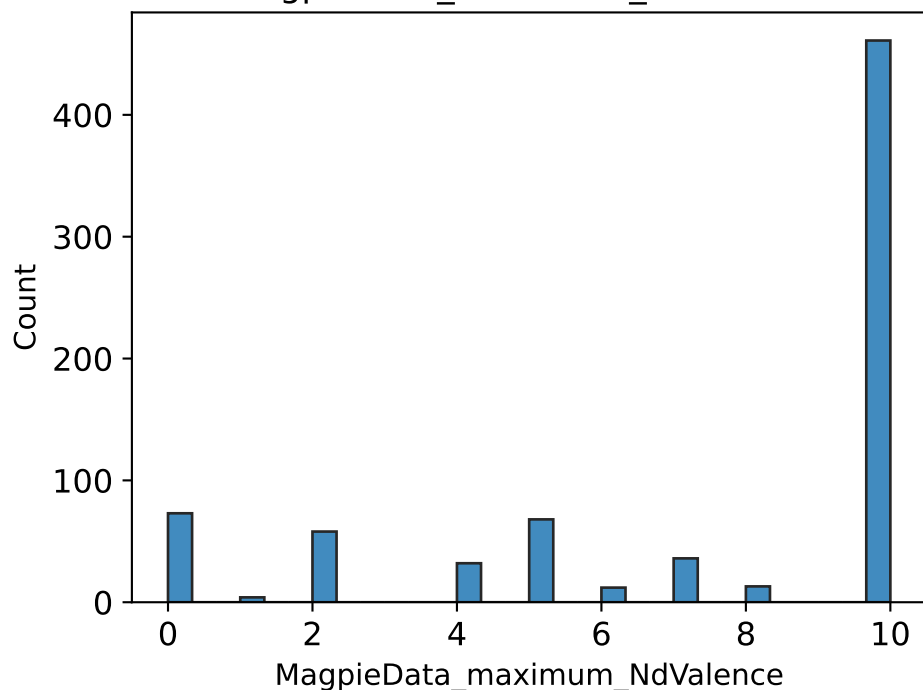
MagpieData_minimum_Electronegativity



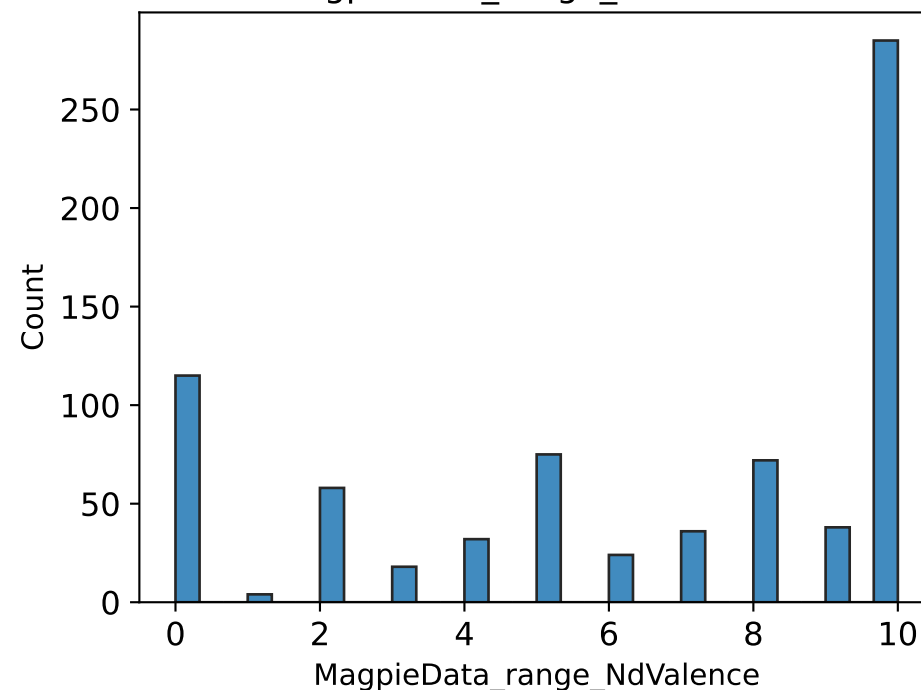




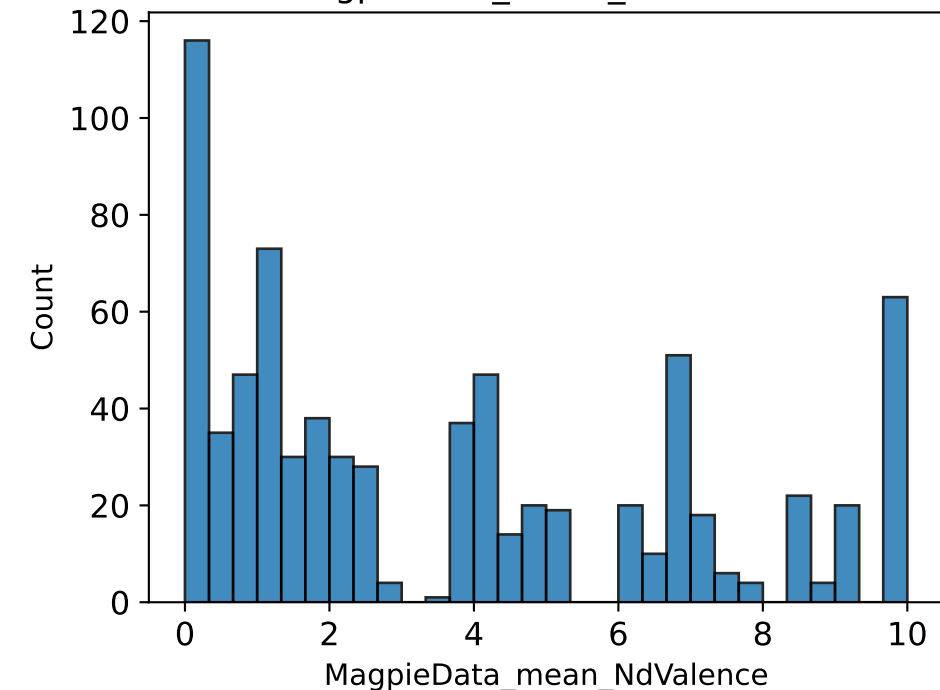
MagpieData_maximum_NdValence



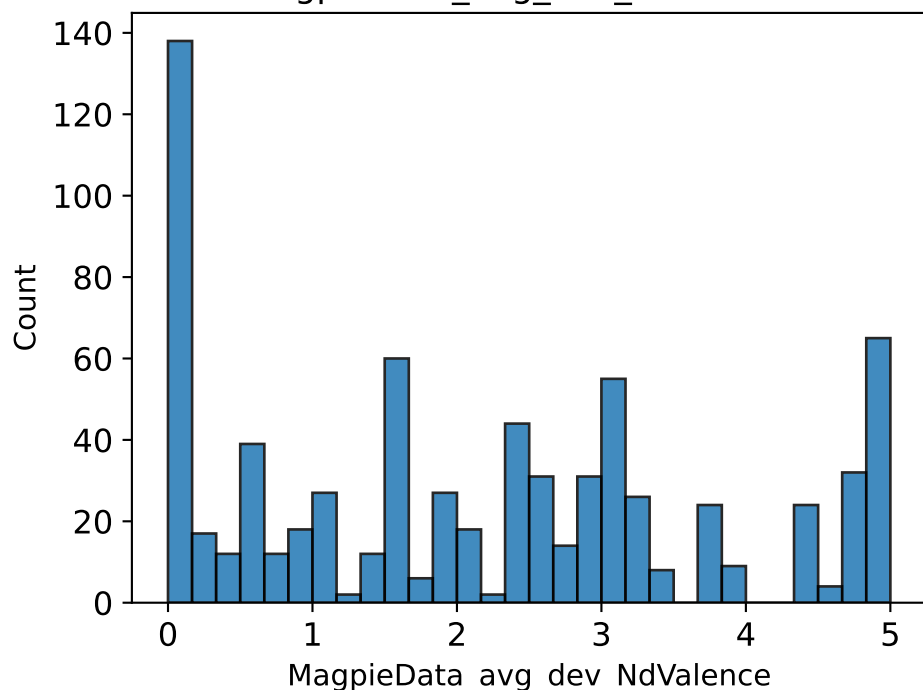
MagpieData_range_NdValence



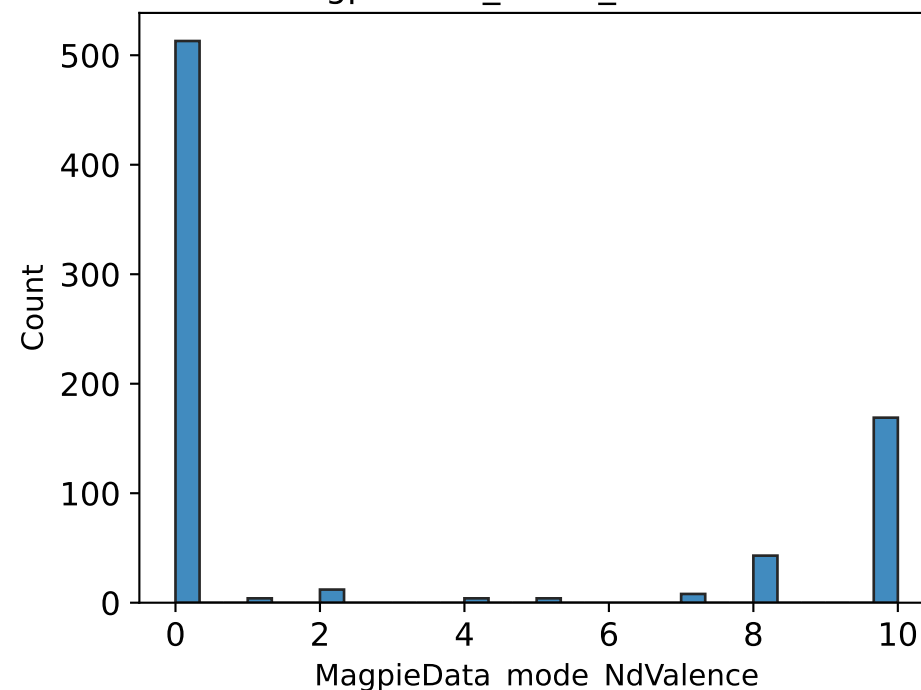
MagpieData_mean_NdValence



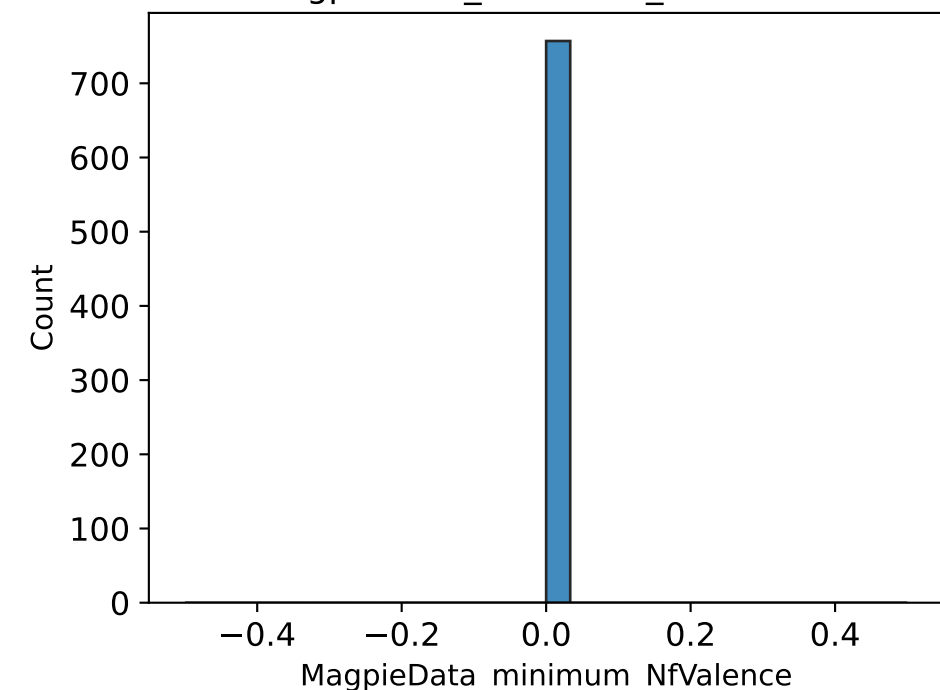
MagpieData_avg_dev_NdValence



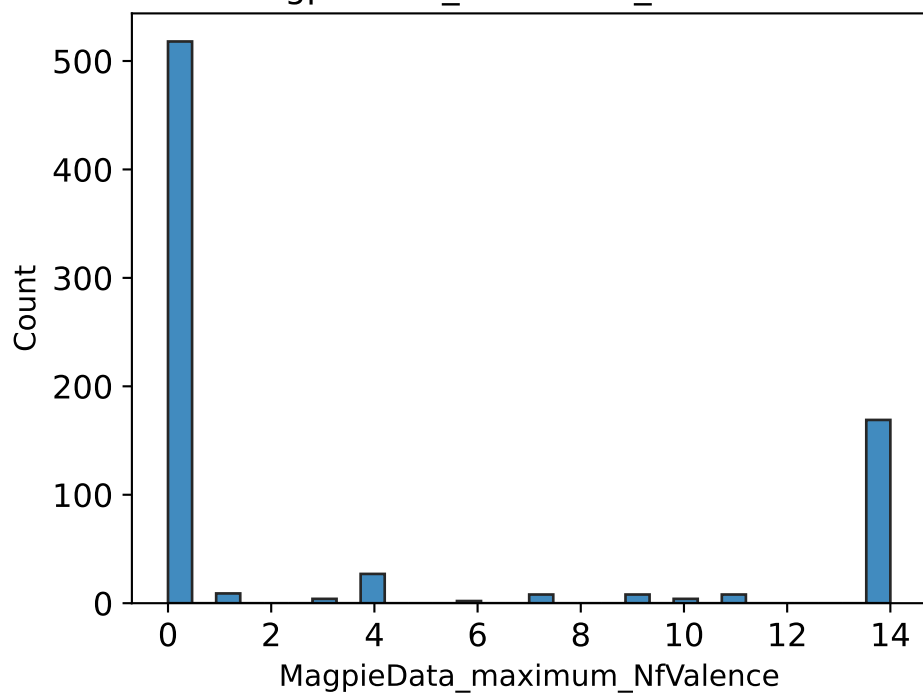
MagpieData_mode_NdValence



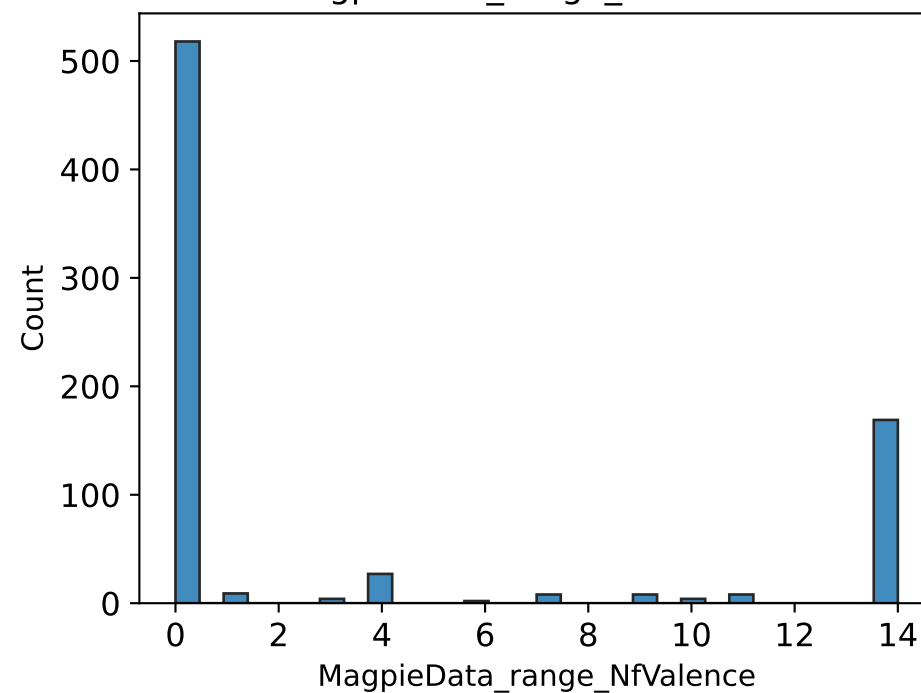
MagpieData_minimum_NfValence



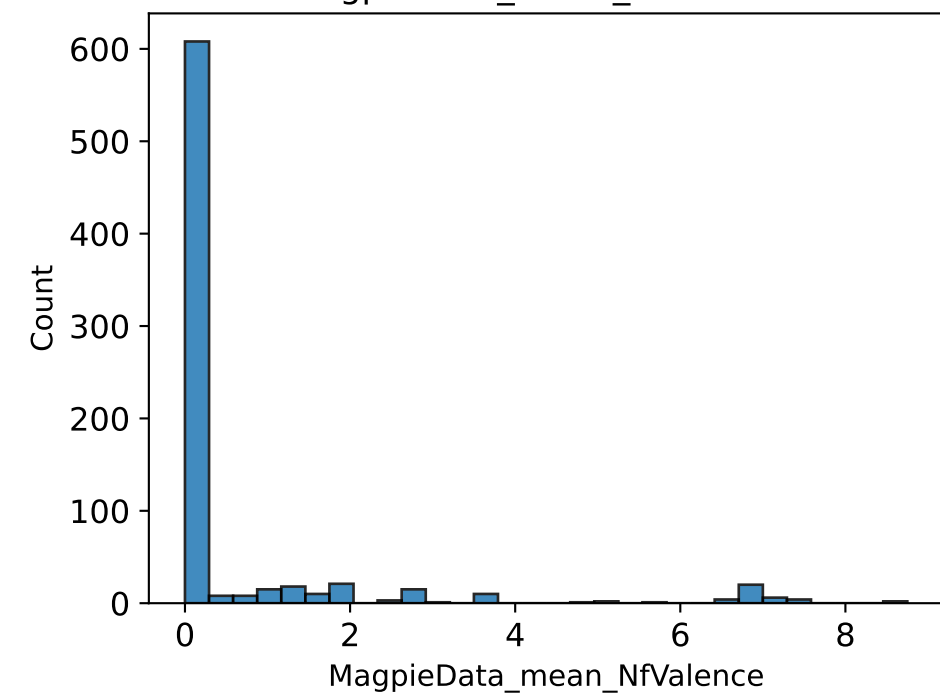
MagpieData_maximum_NfValence

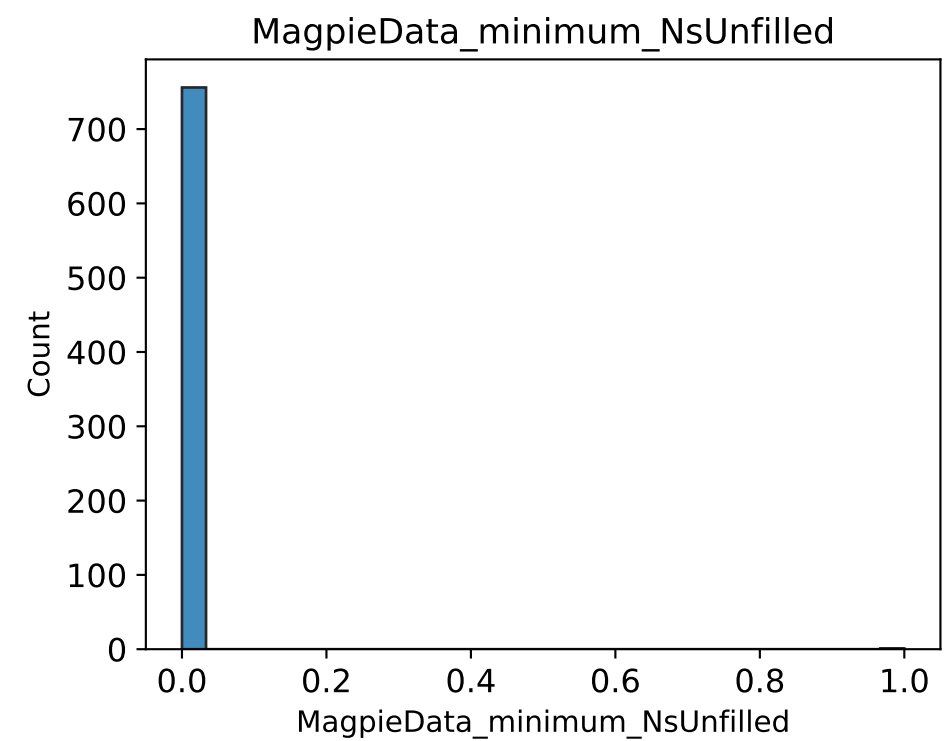
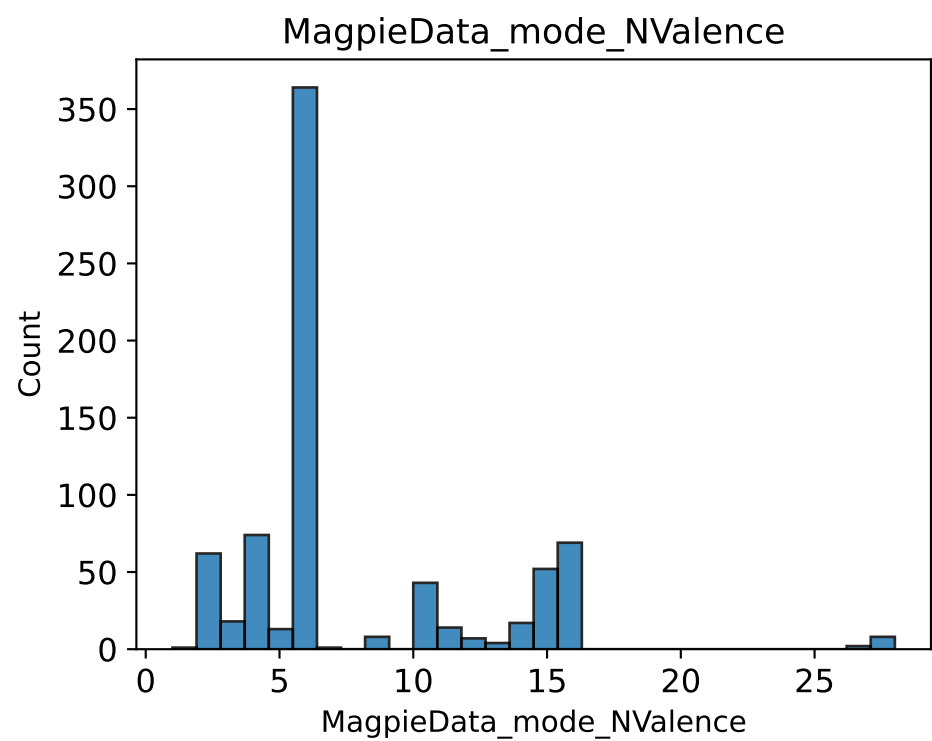
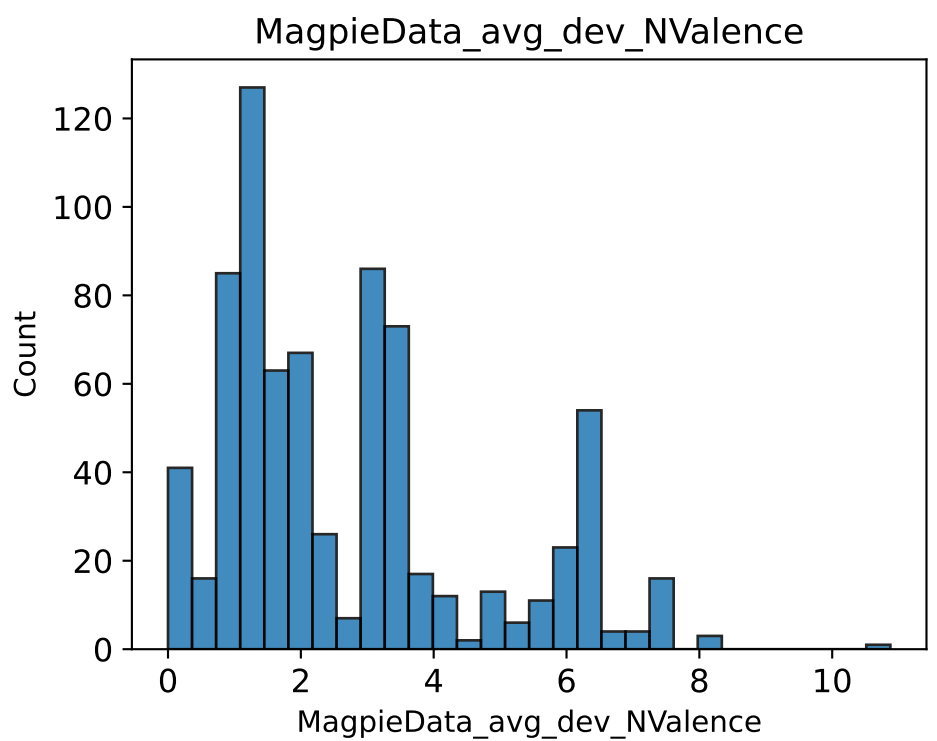
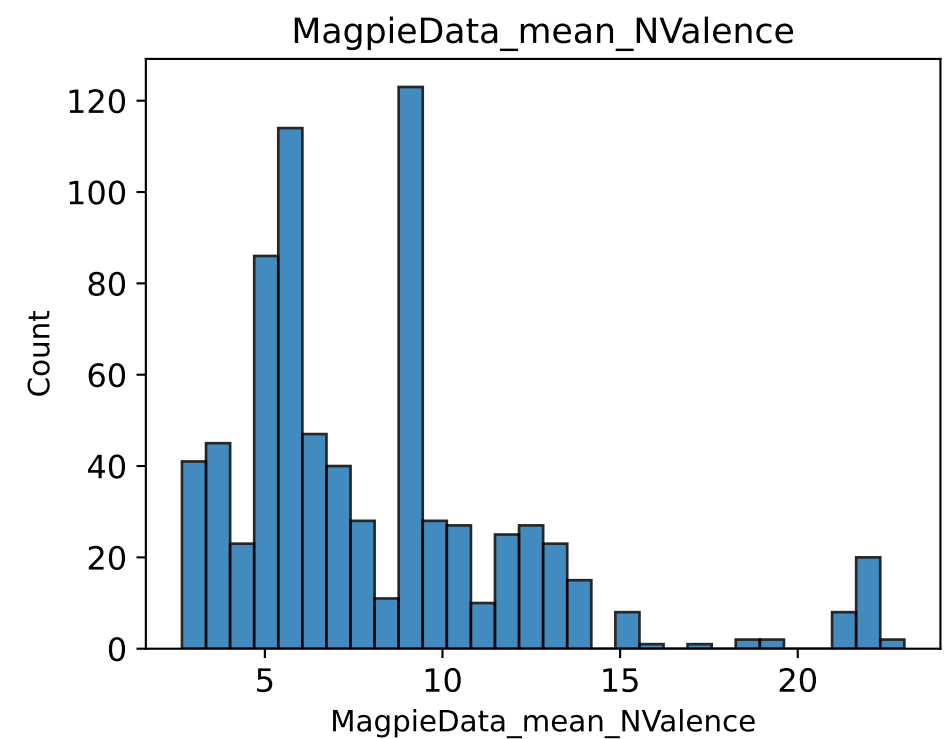
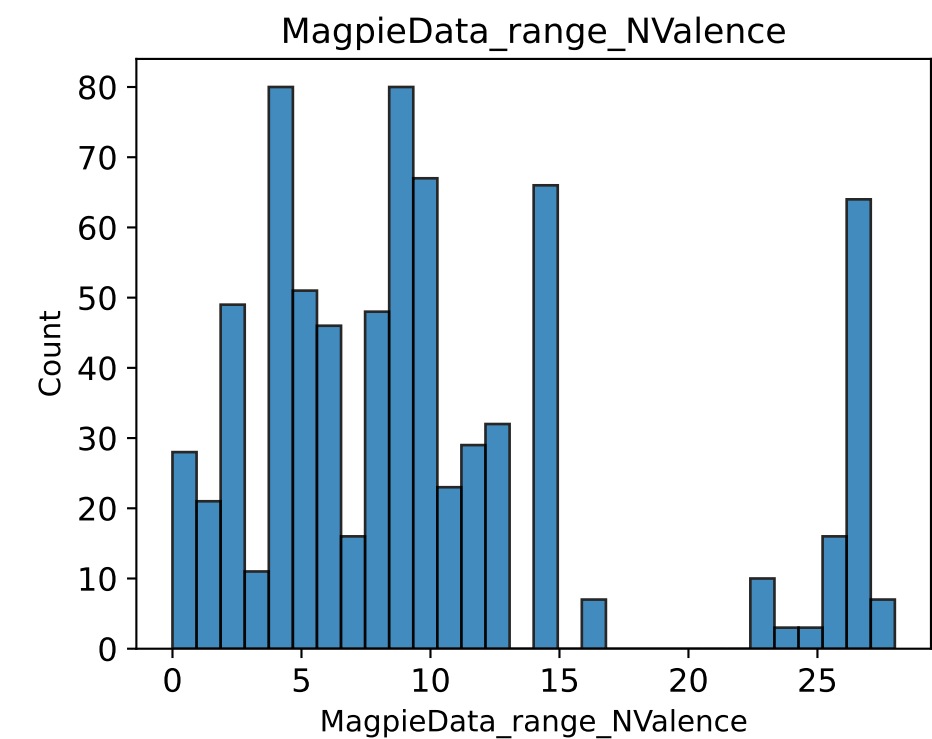
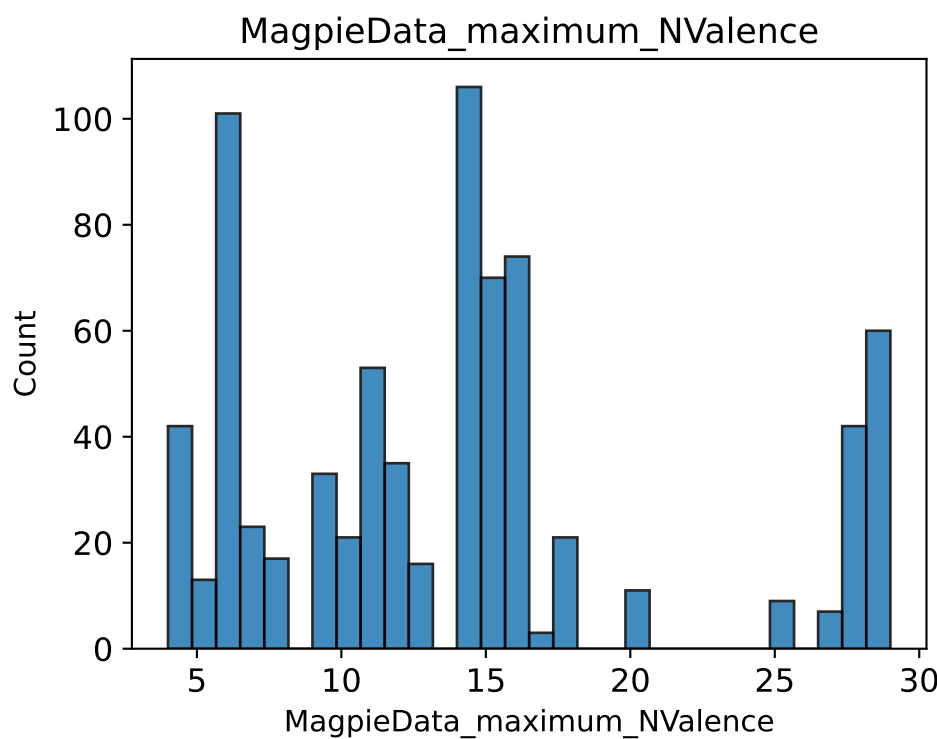
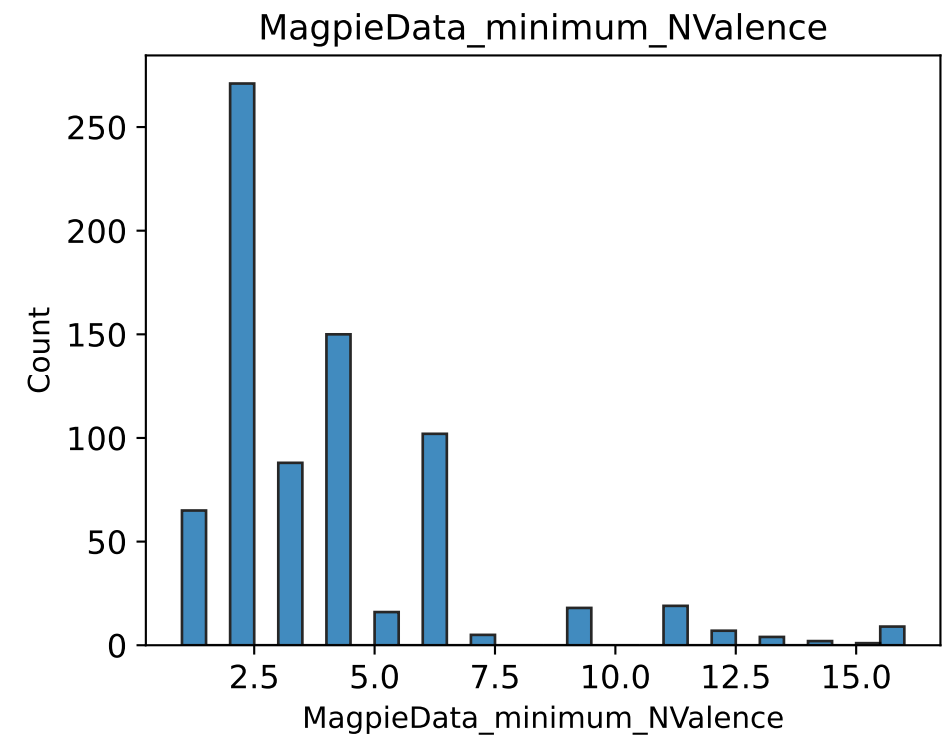
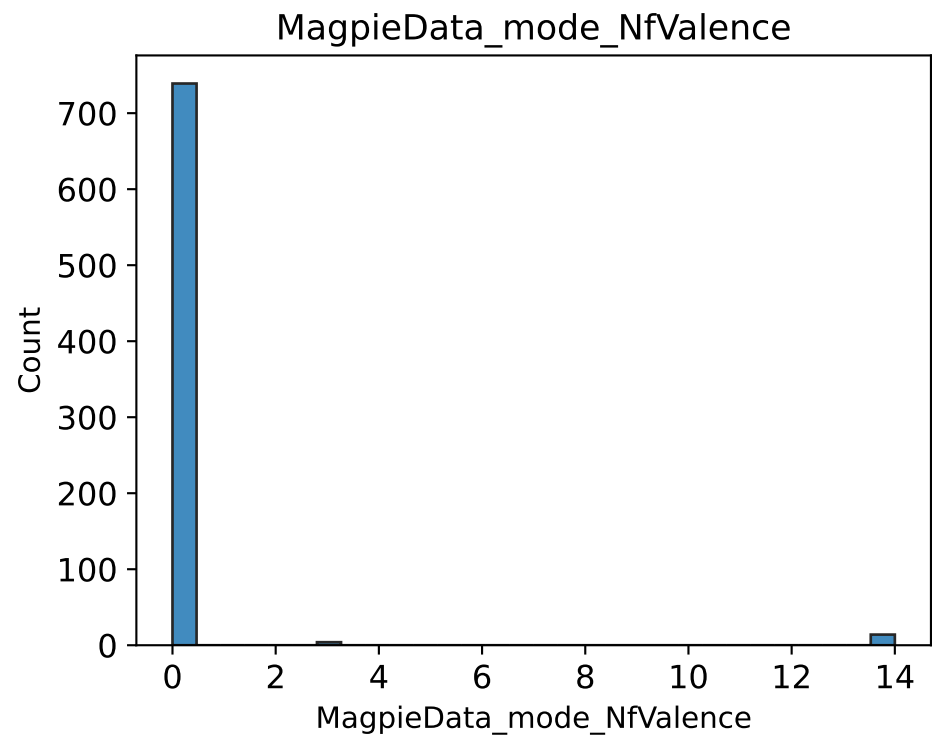
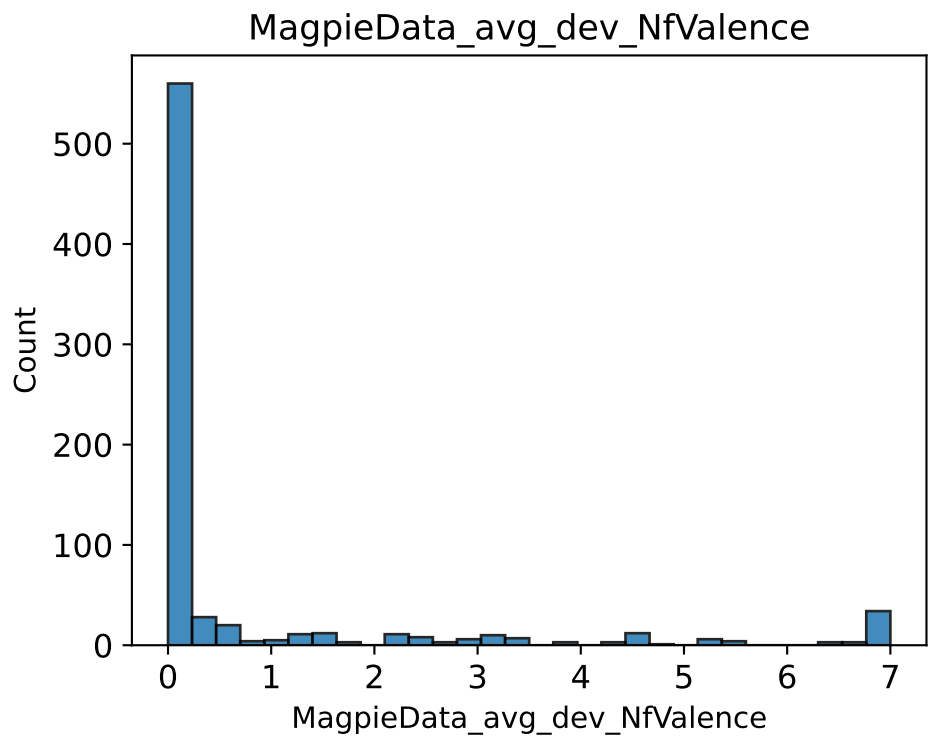


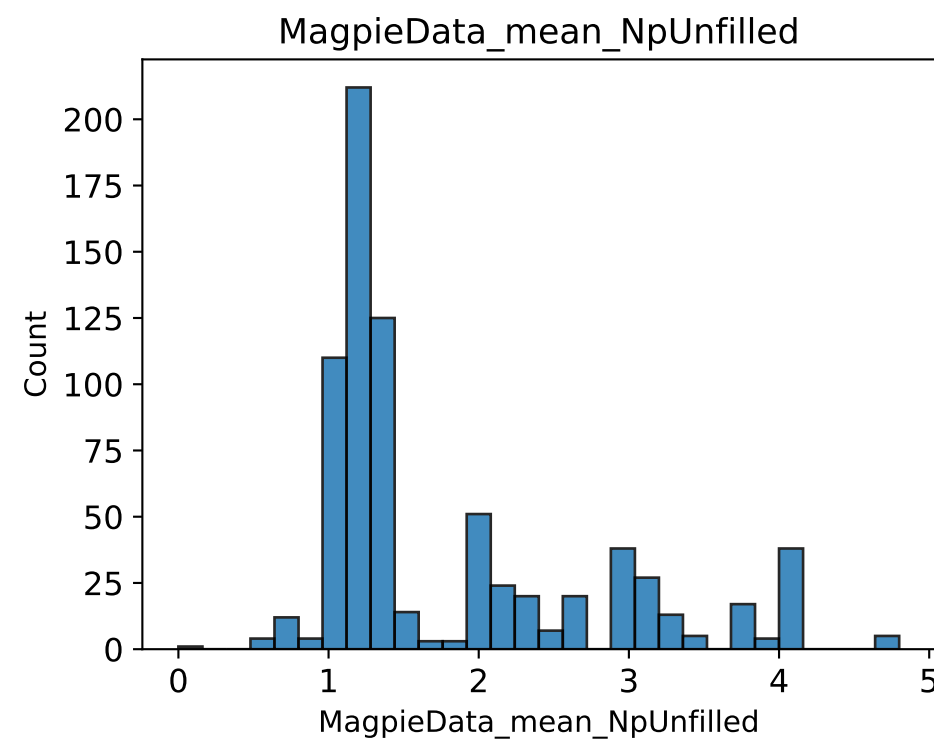
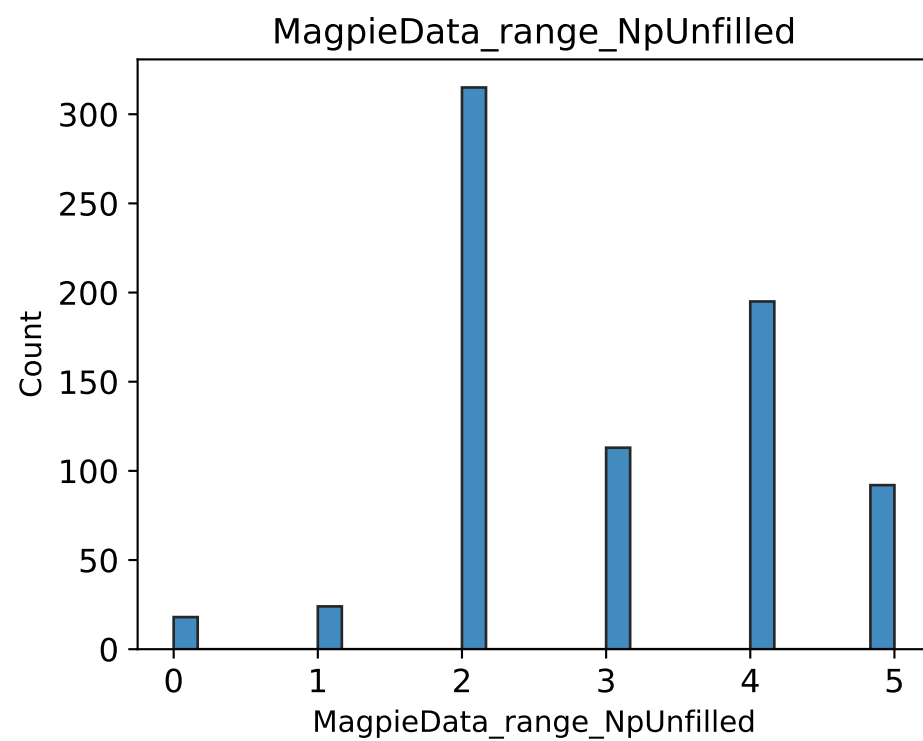
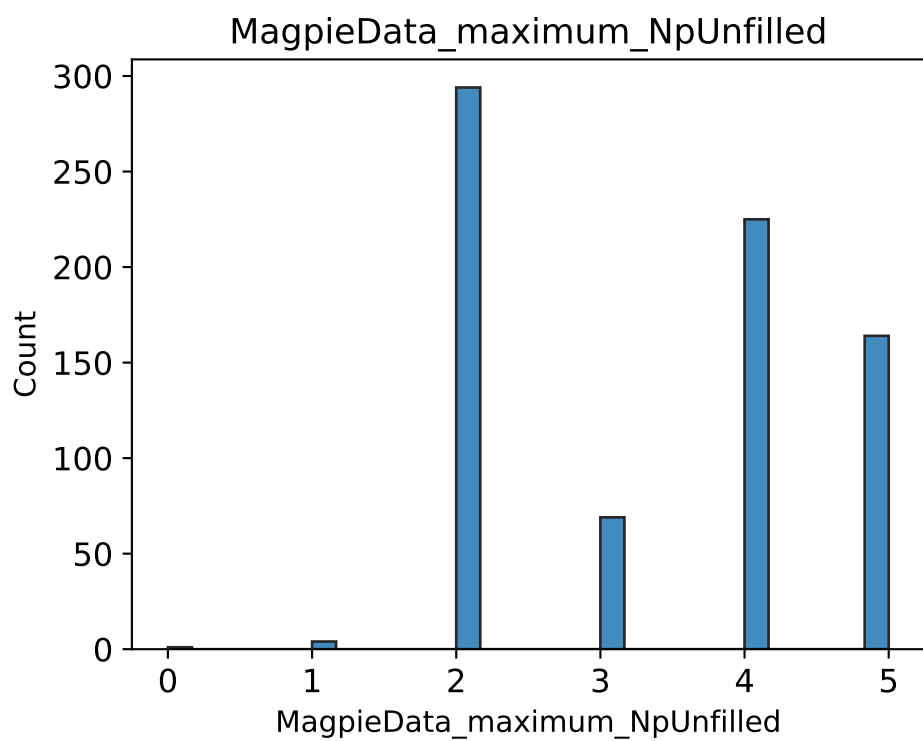
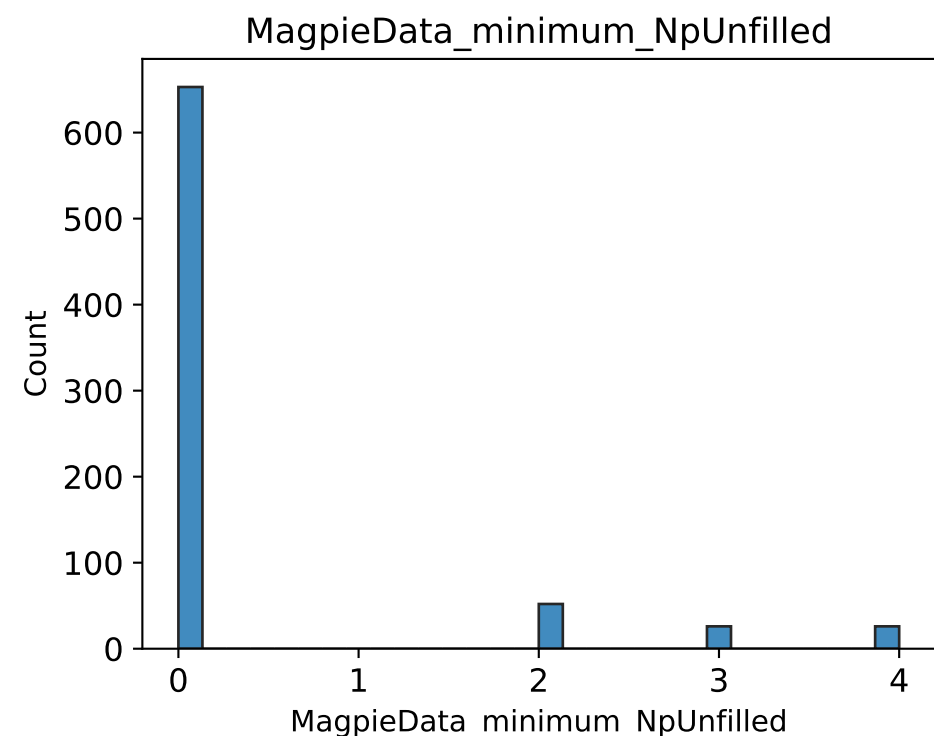
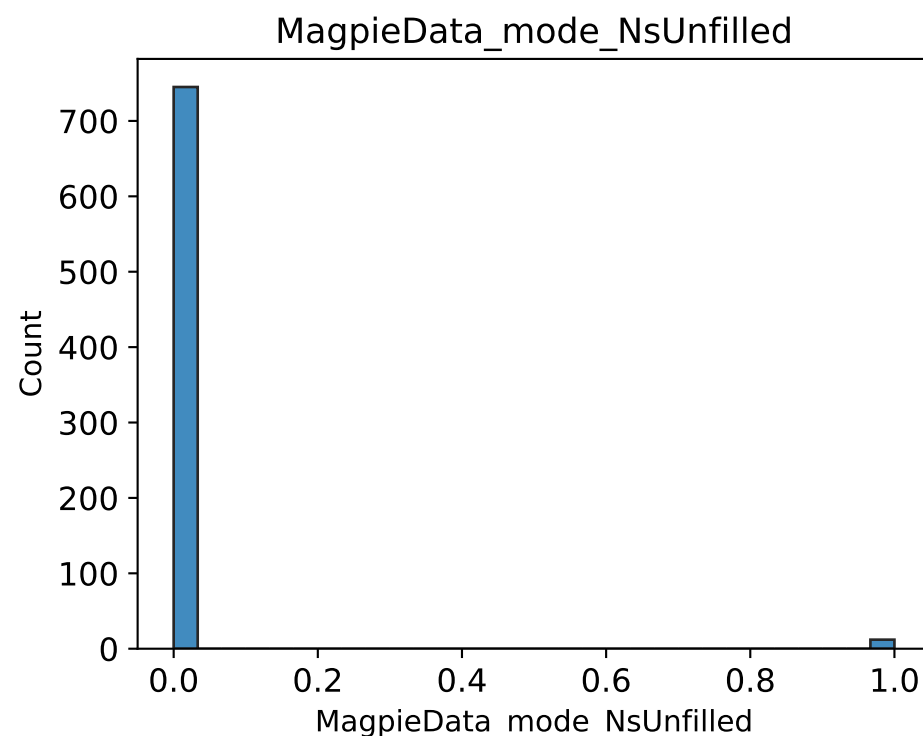
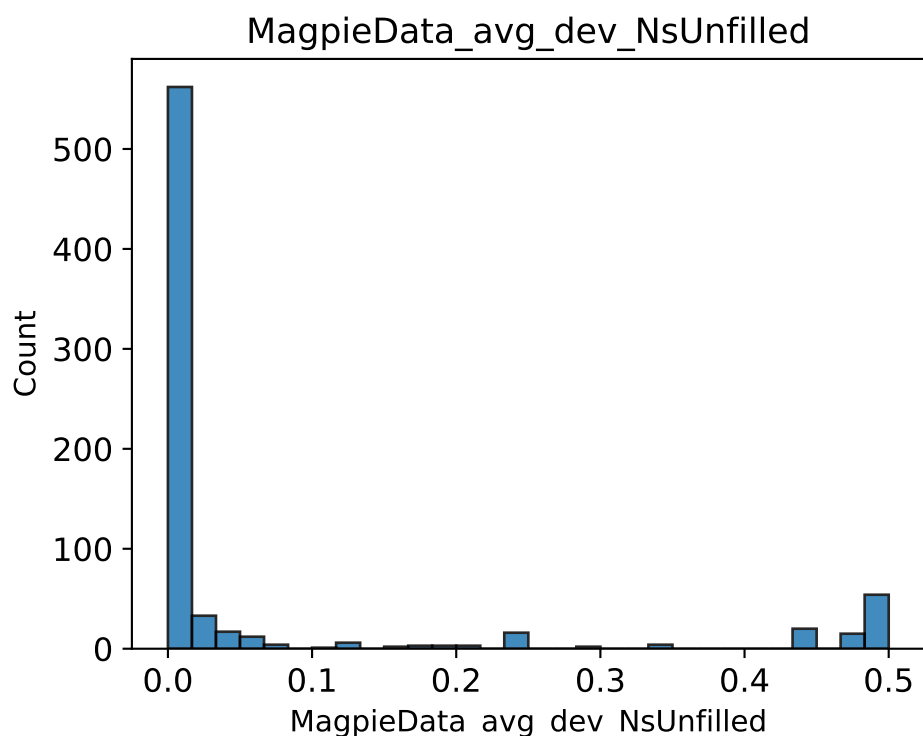
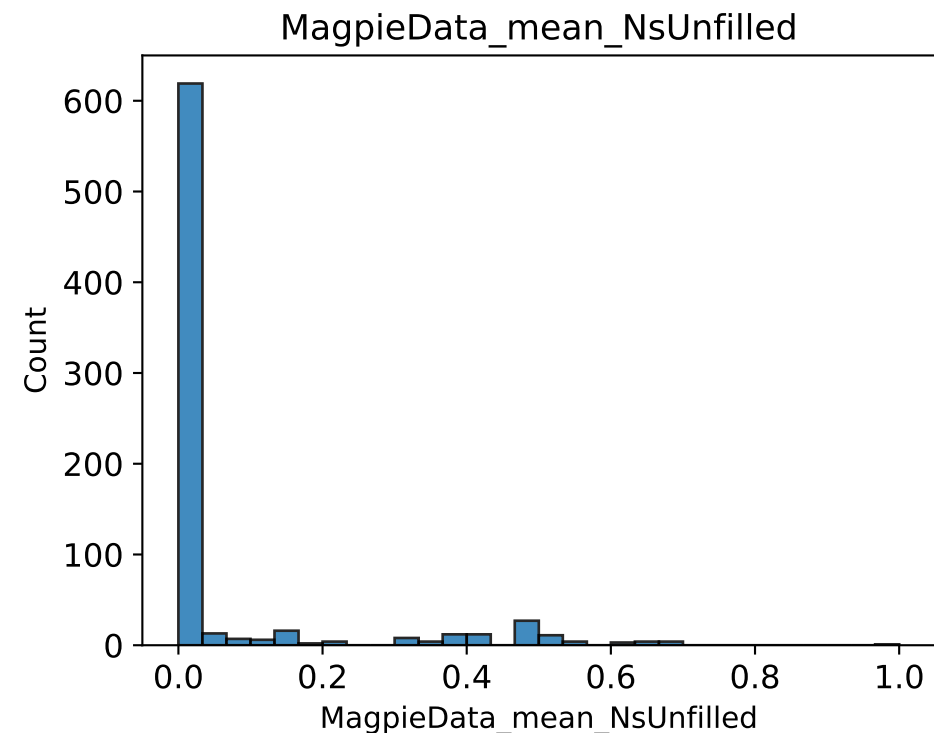
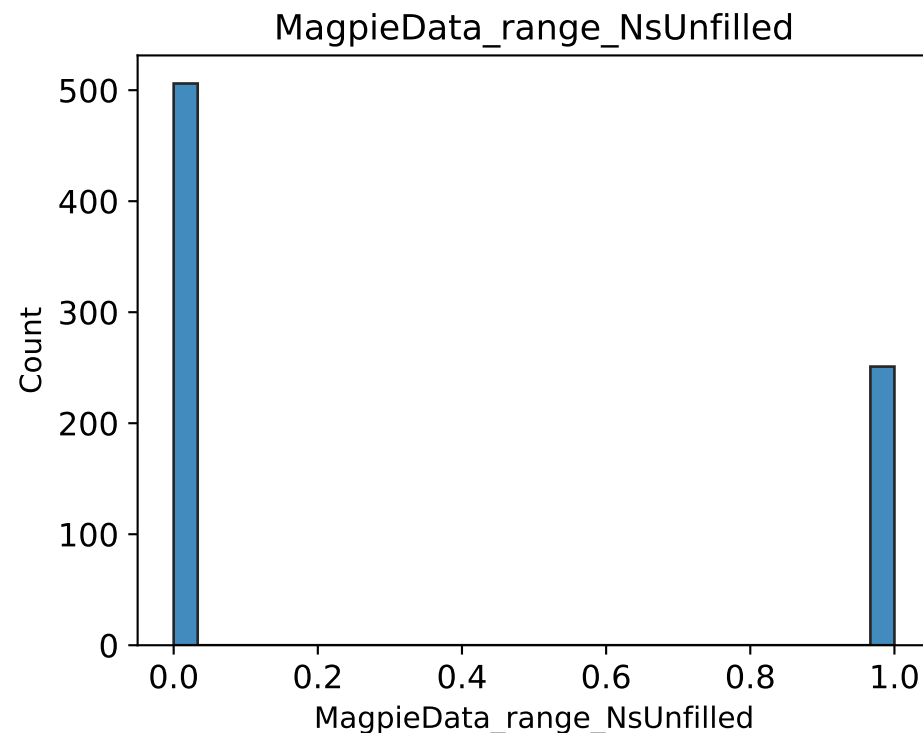
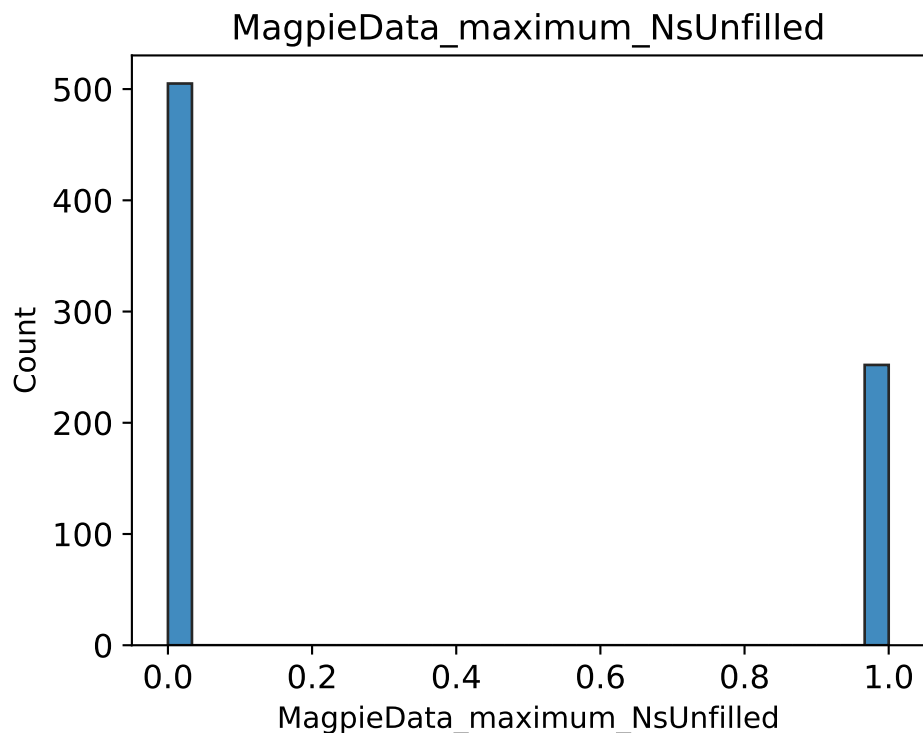
MagpieData_range_NfValence

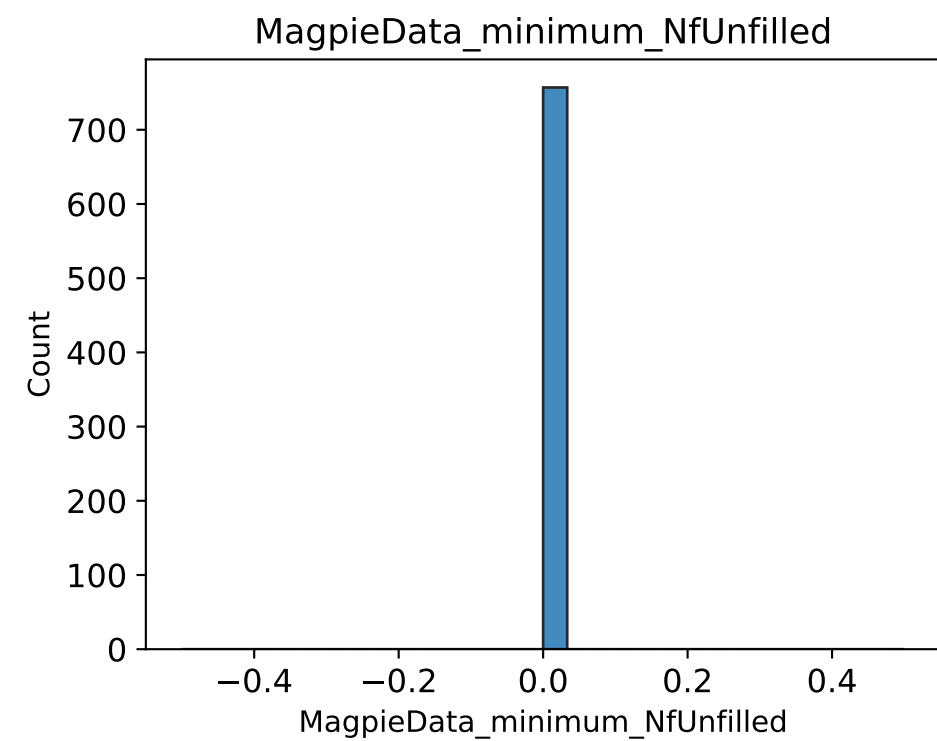
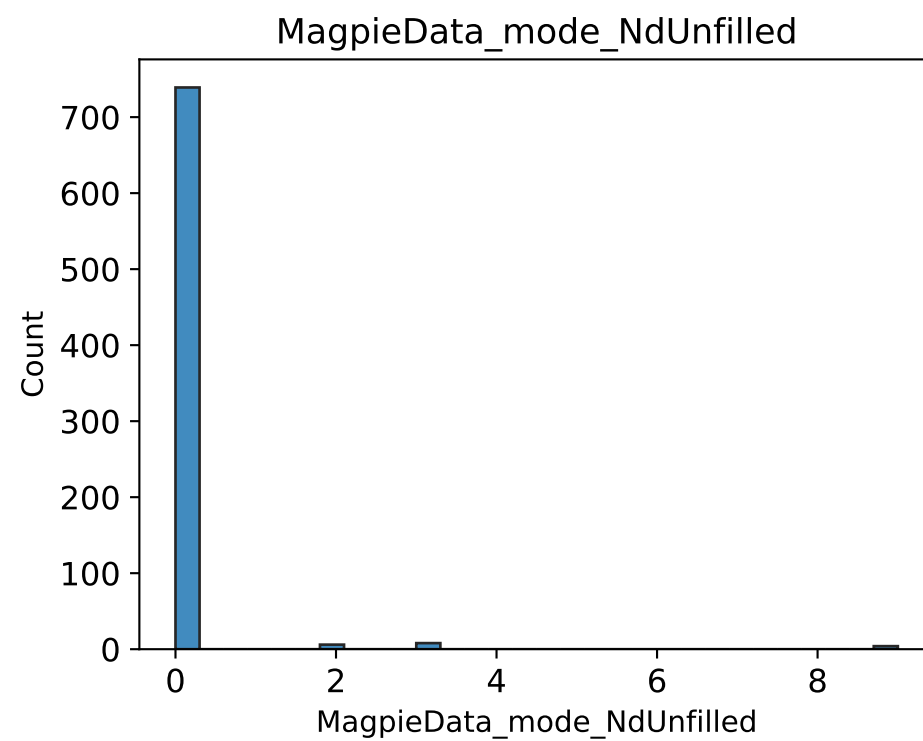
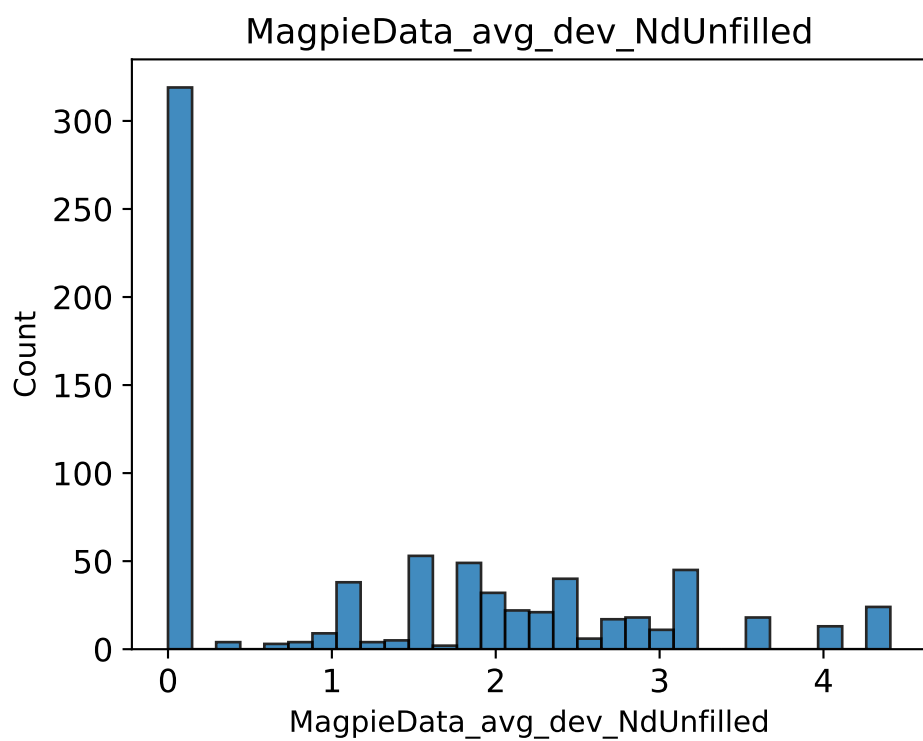
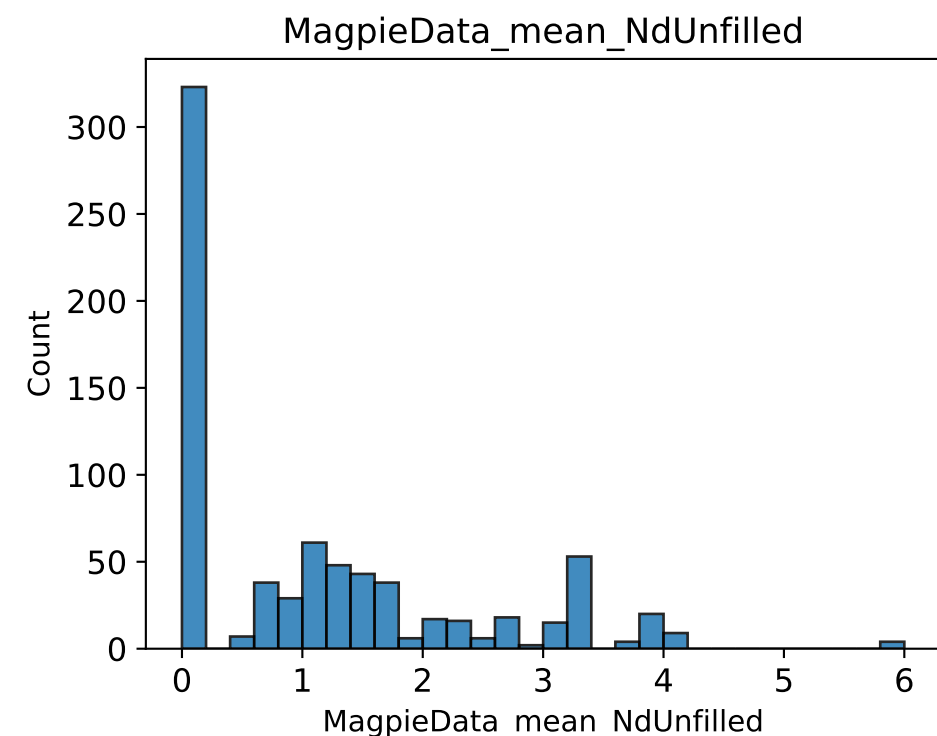
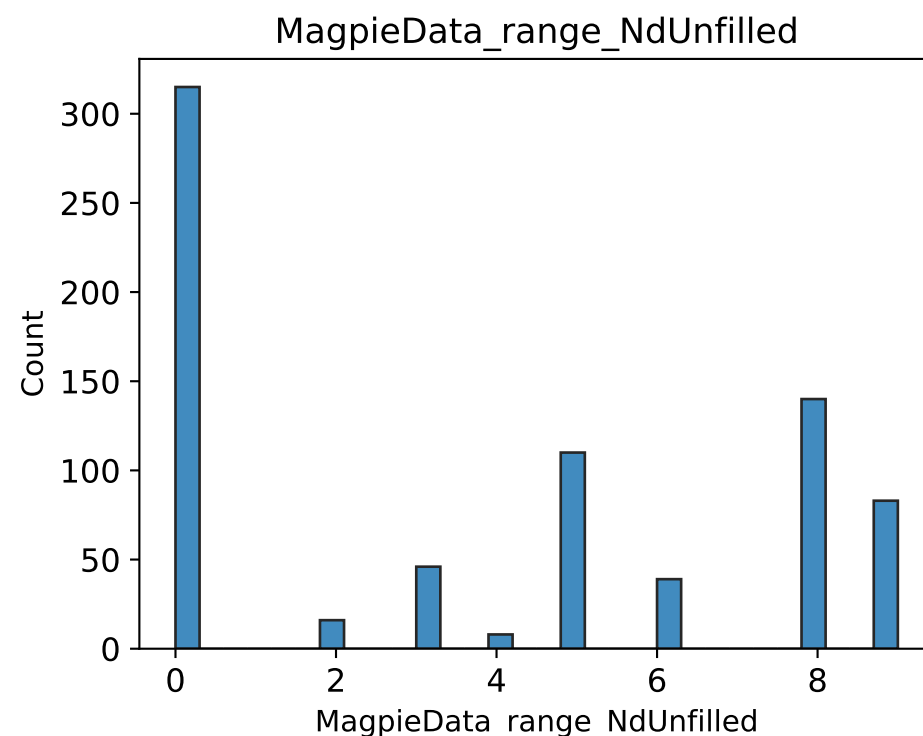
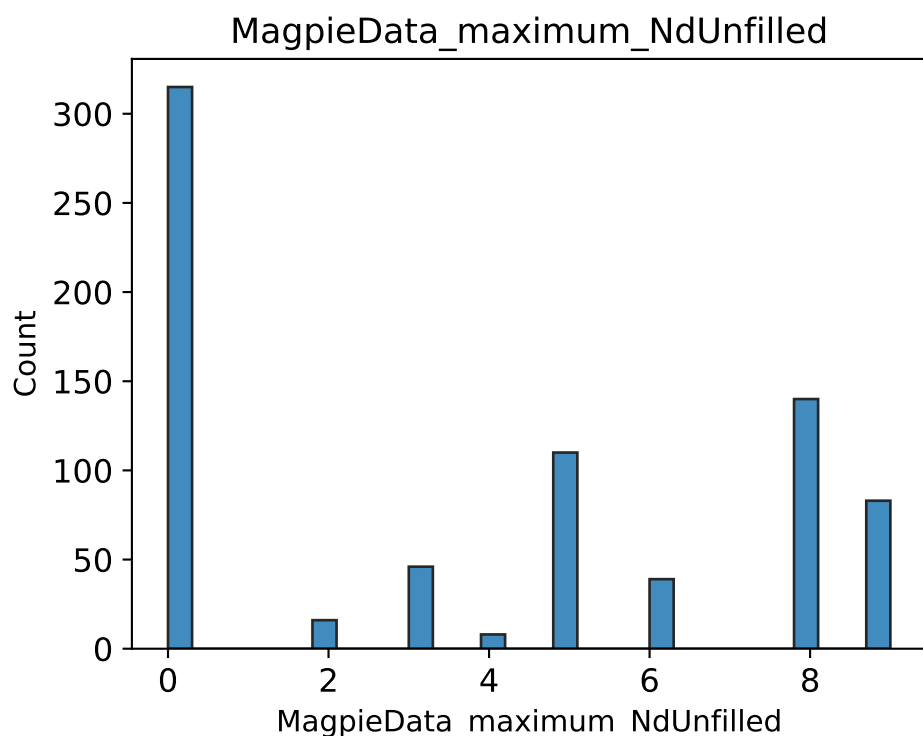
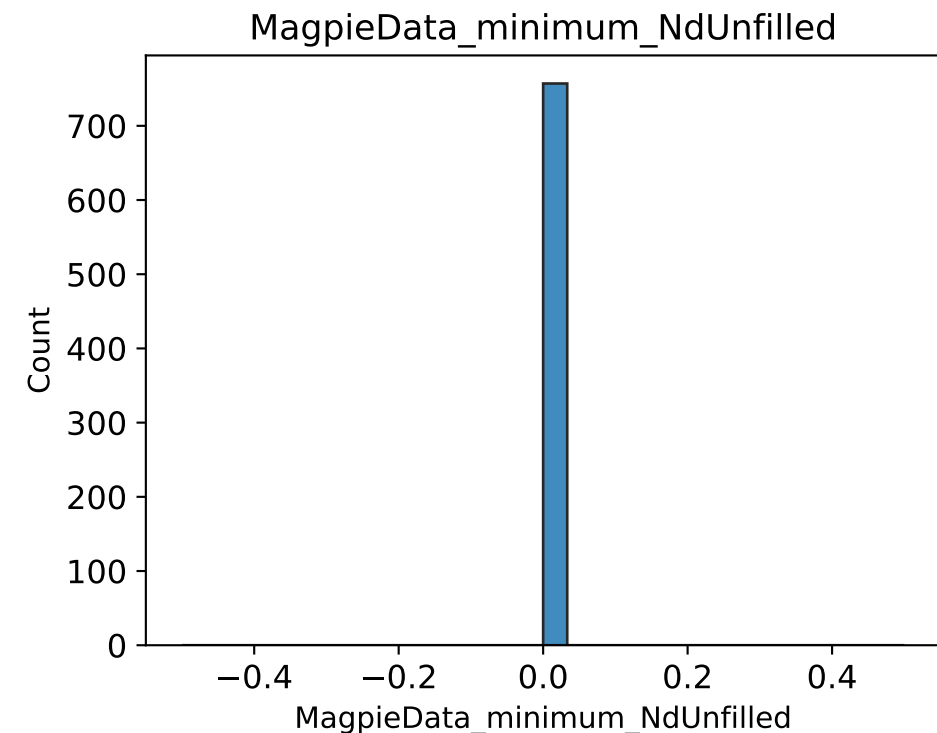
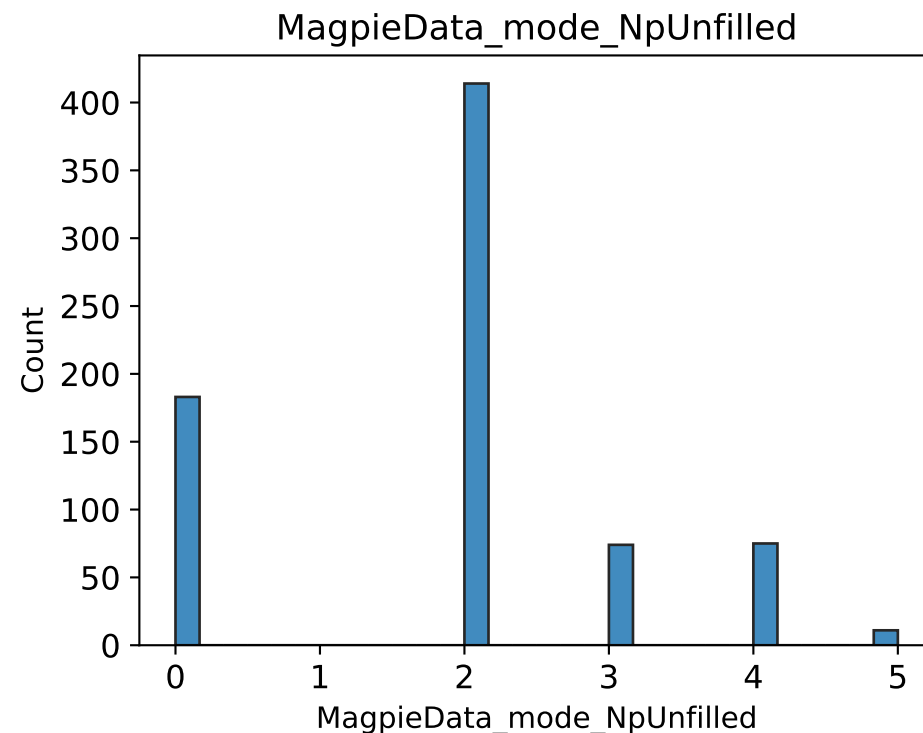
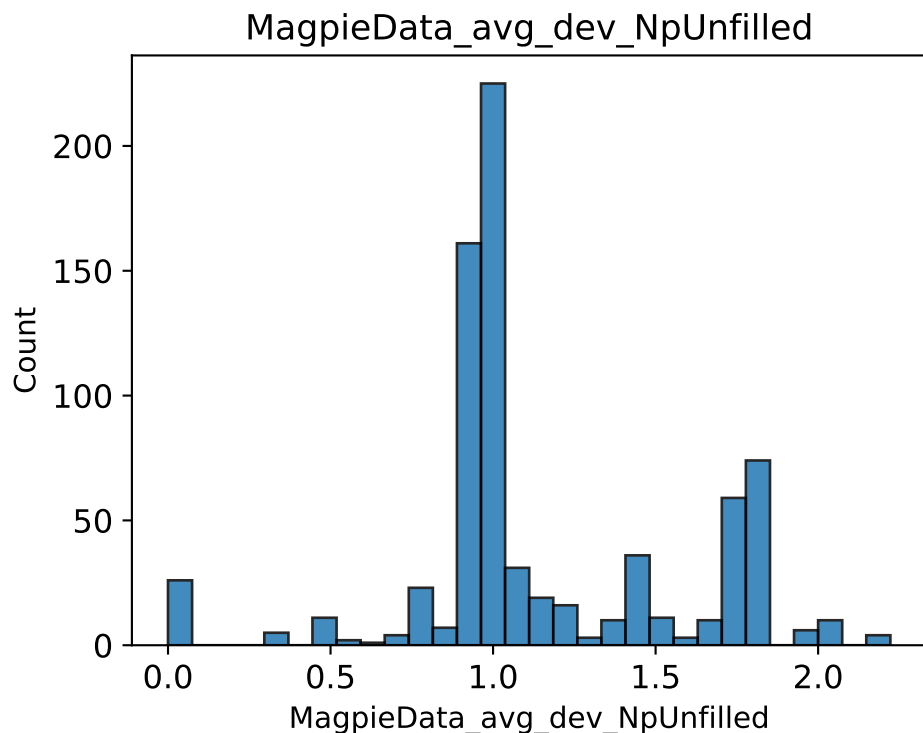


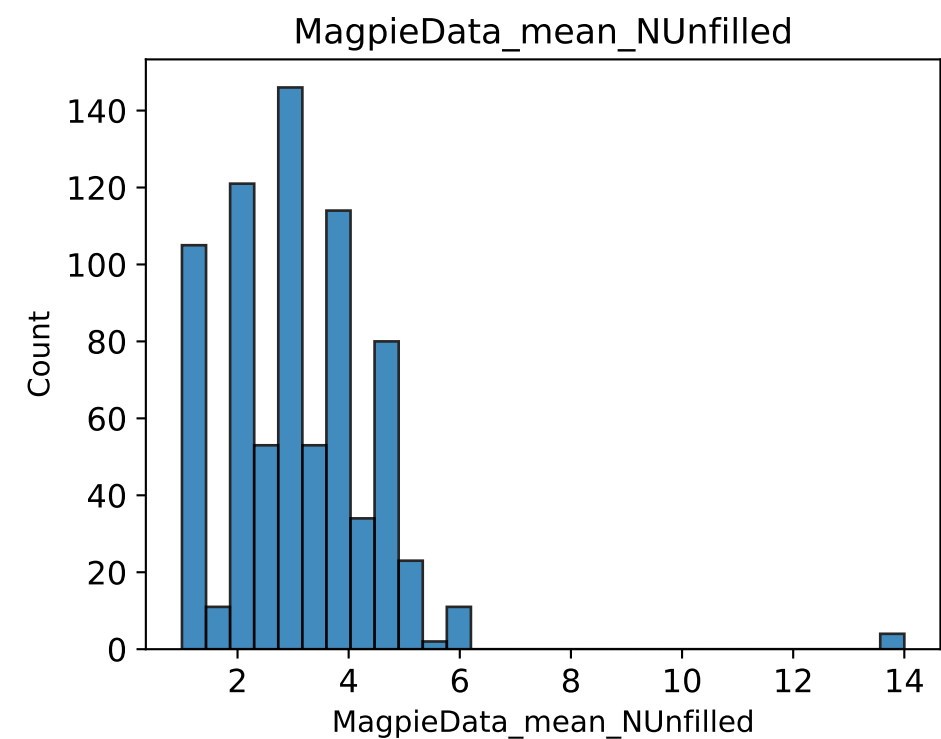
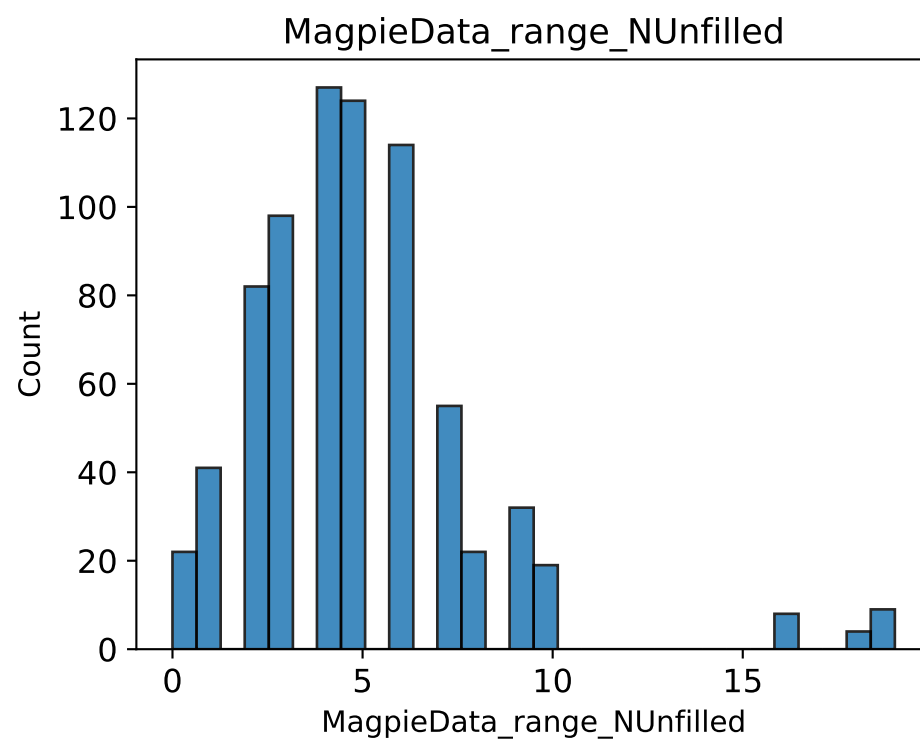
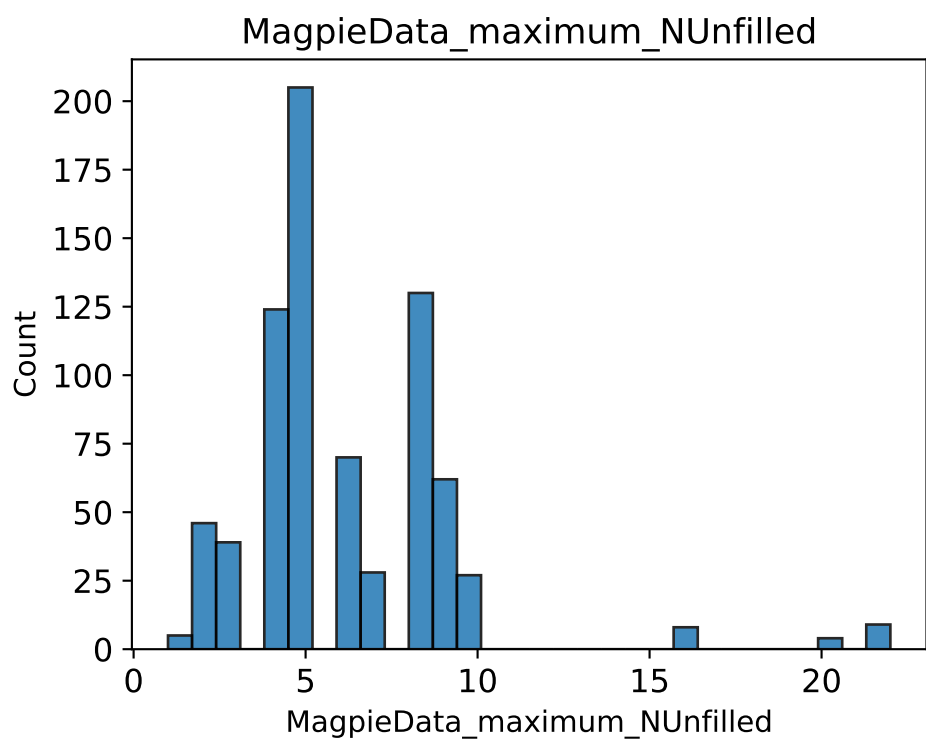
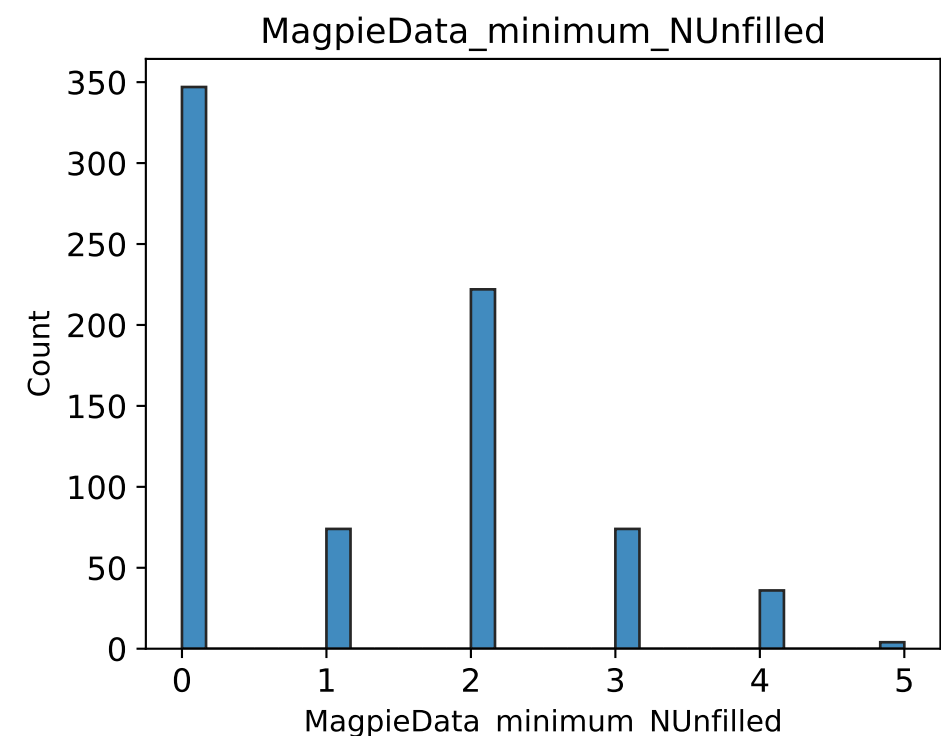
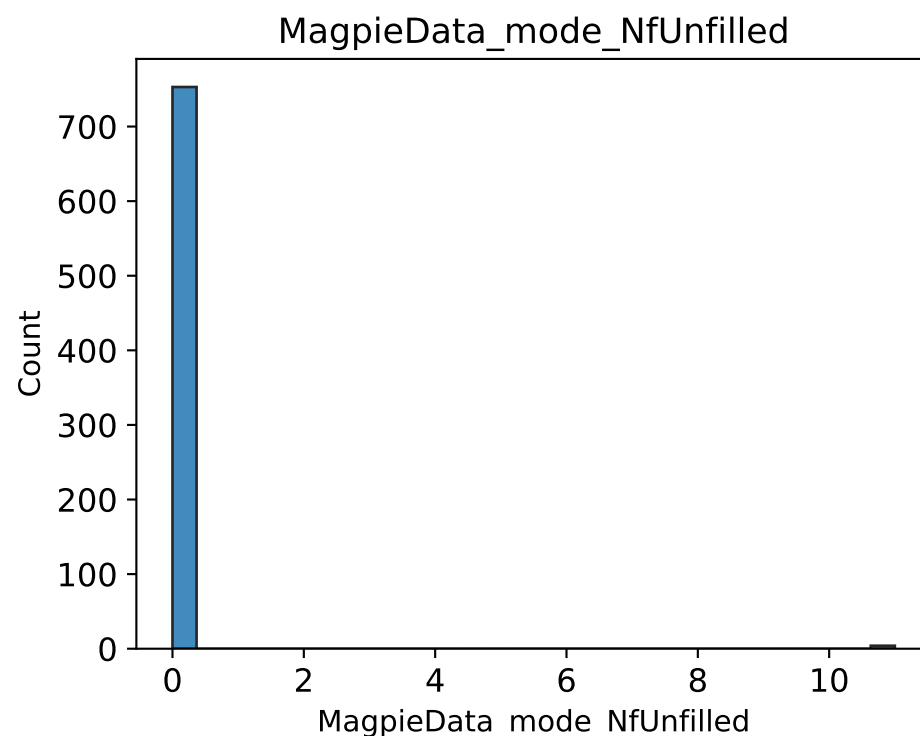
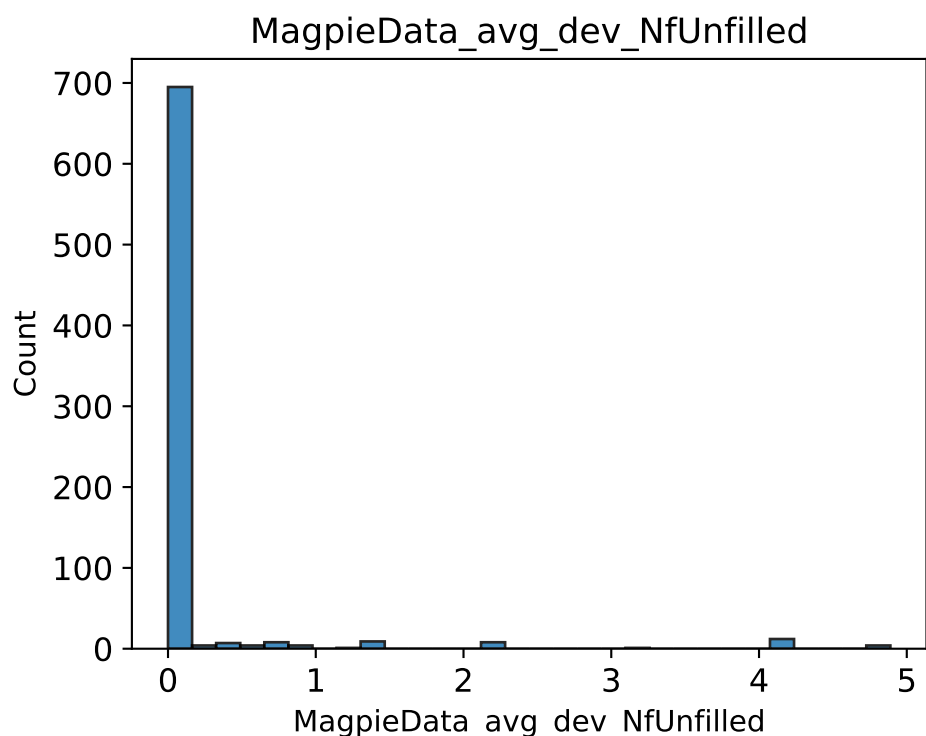
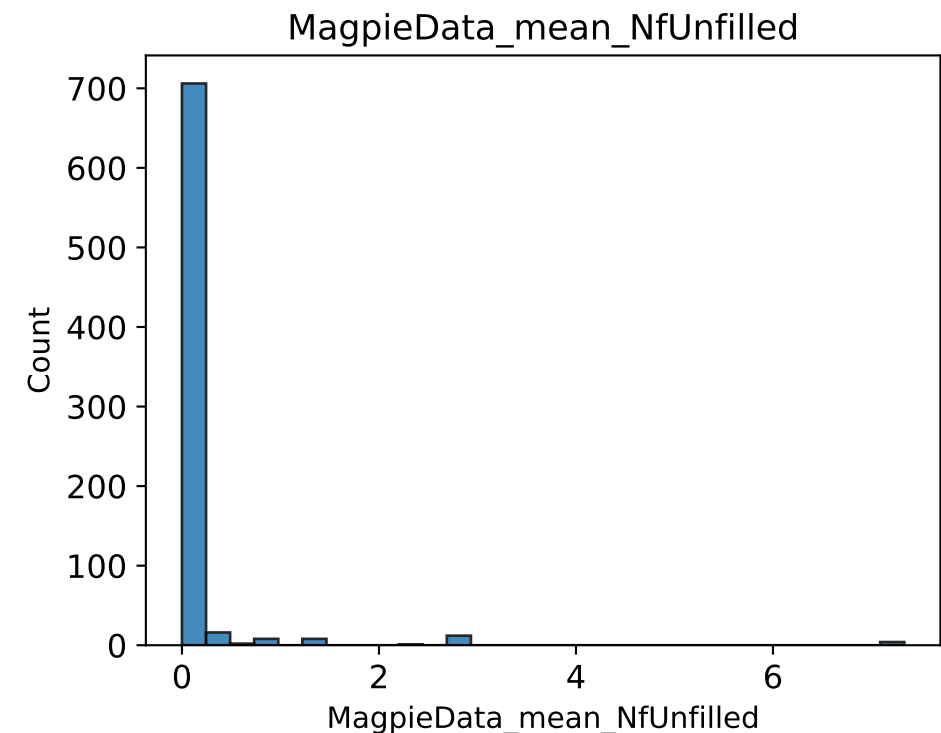
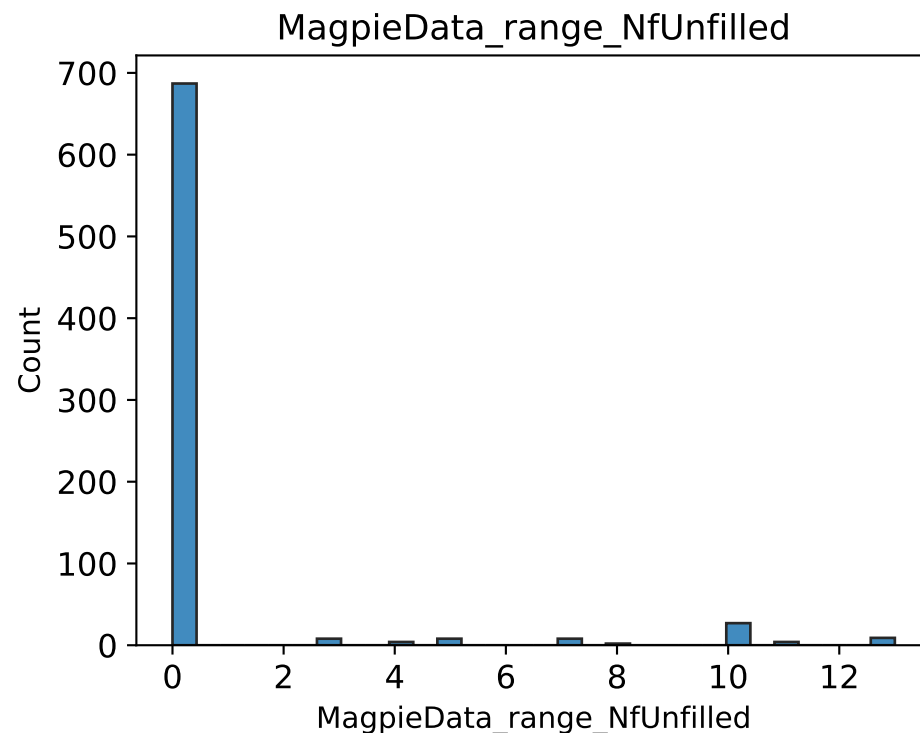
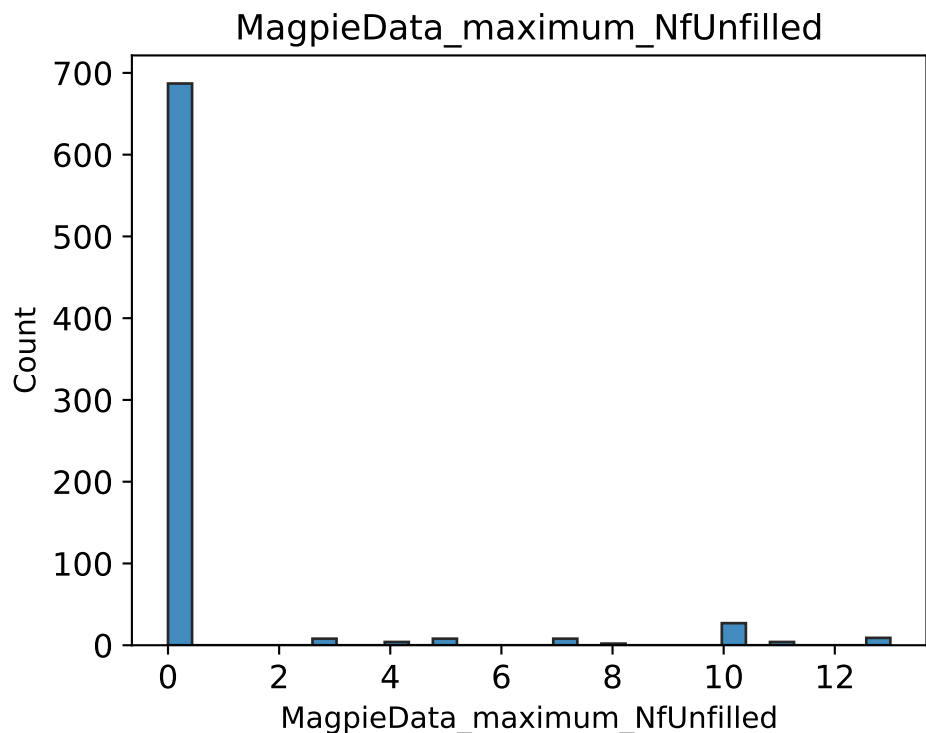
MagpieData_mean_NfValence

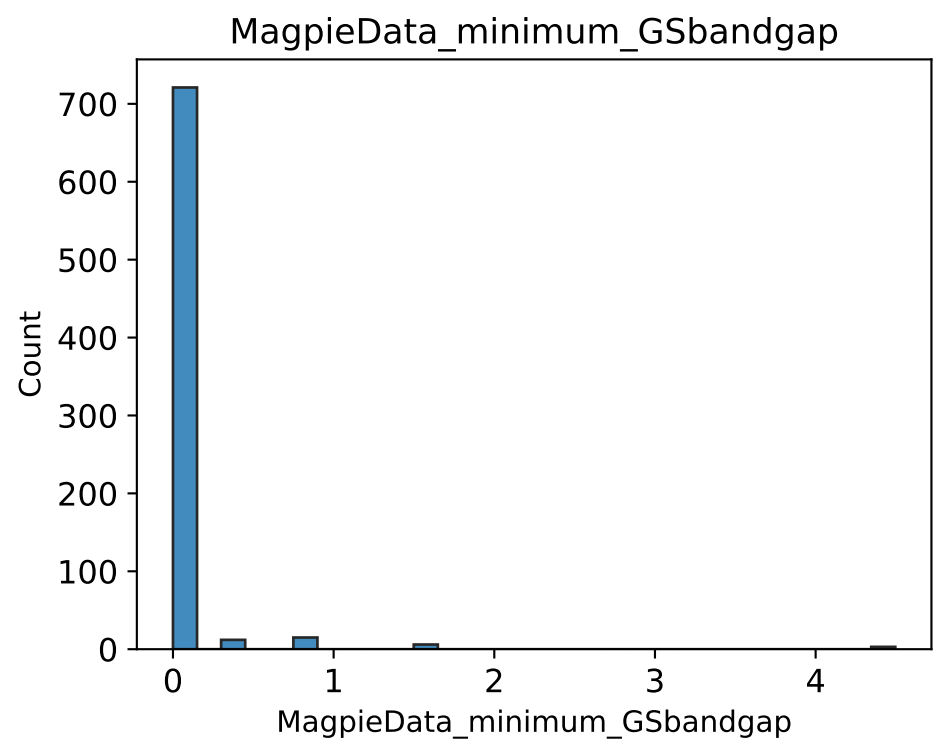
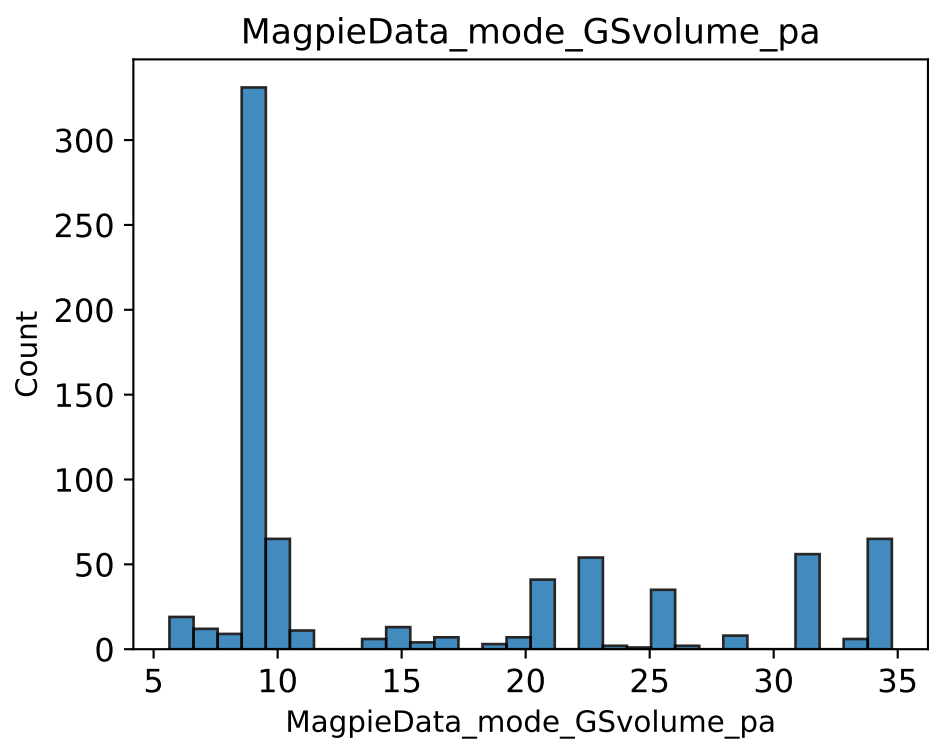
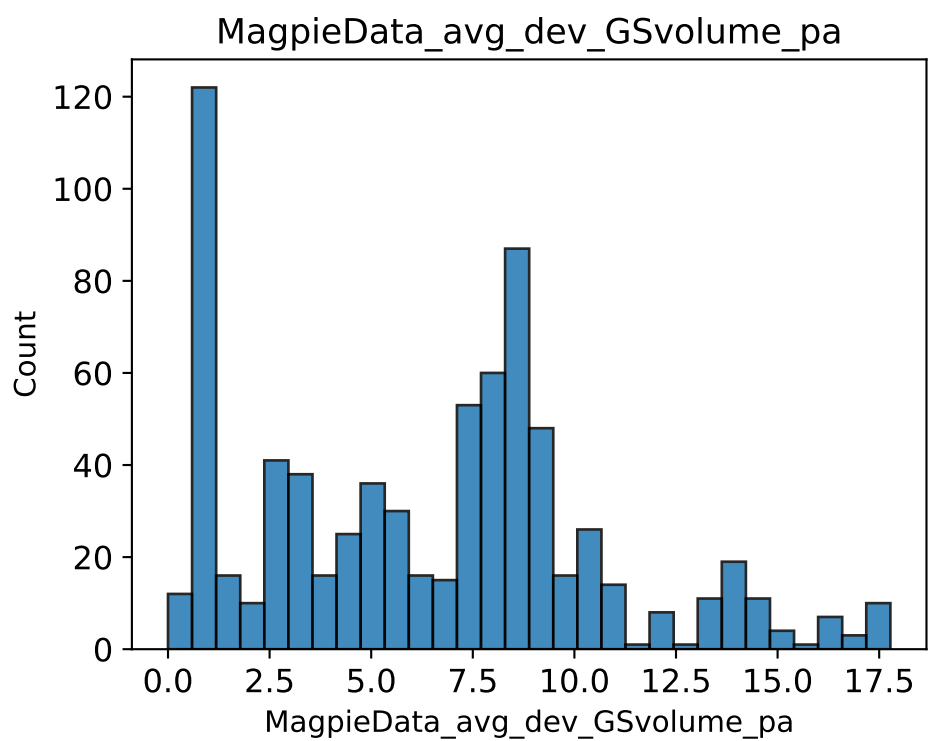
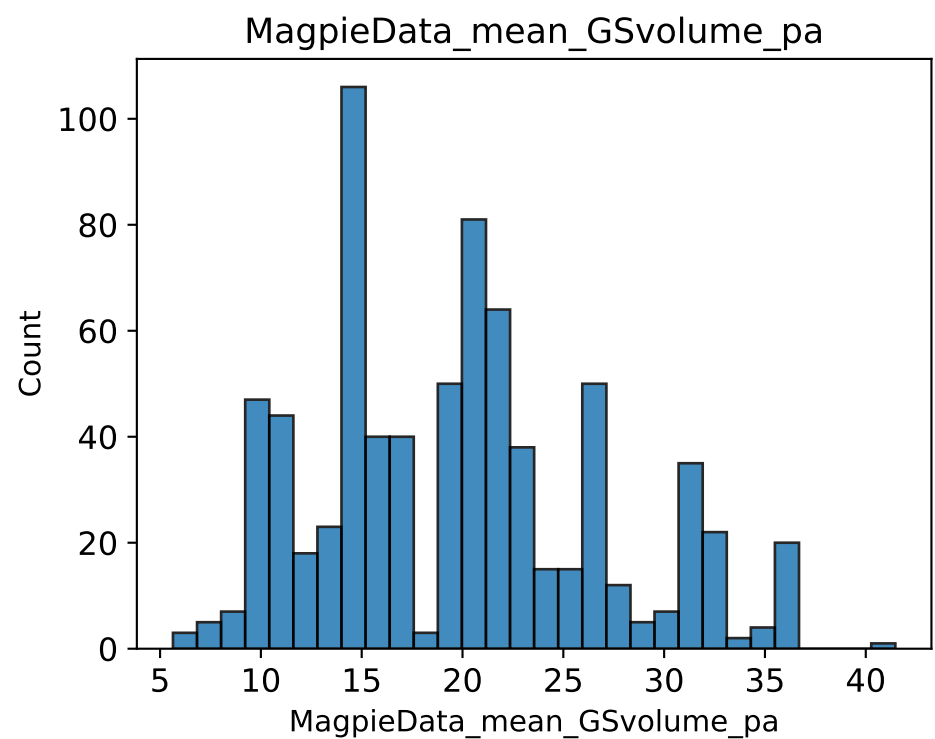
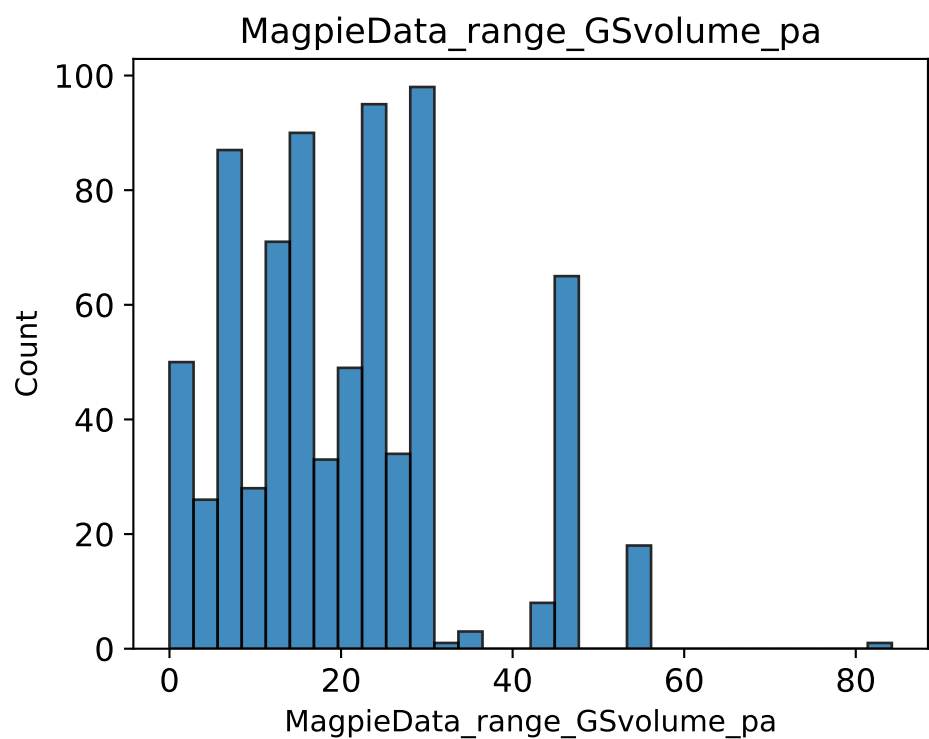
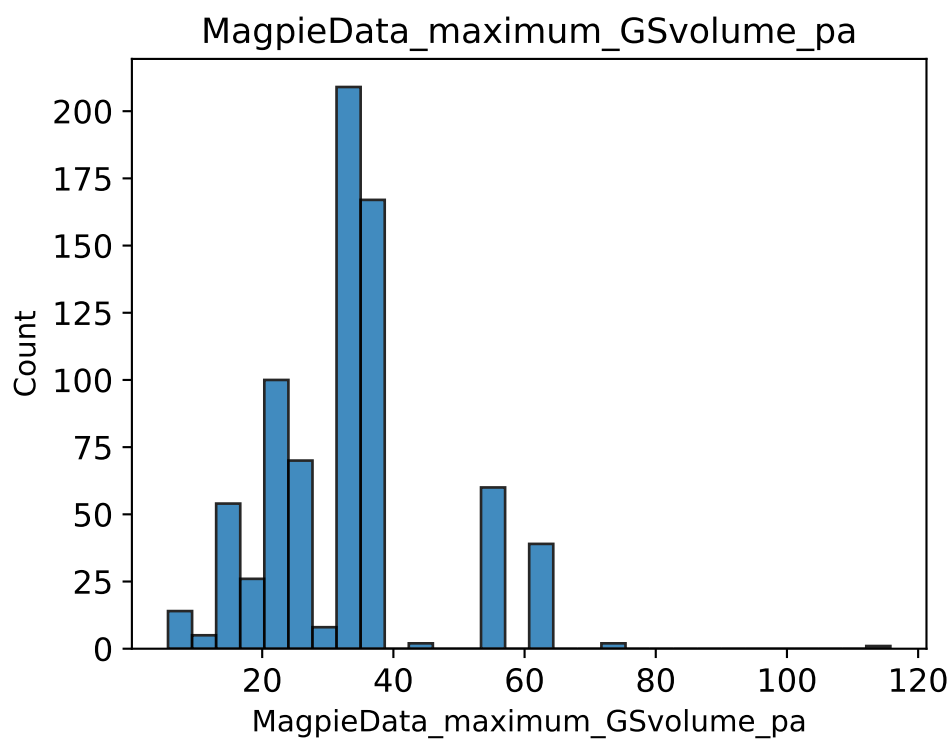
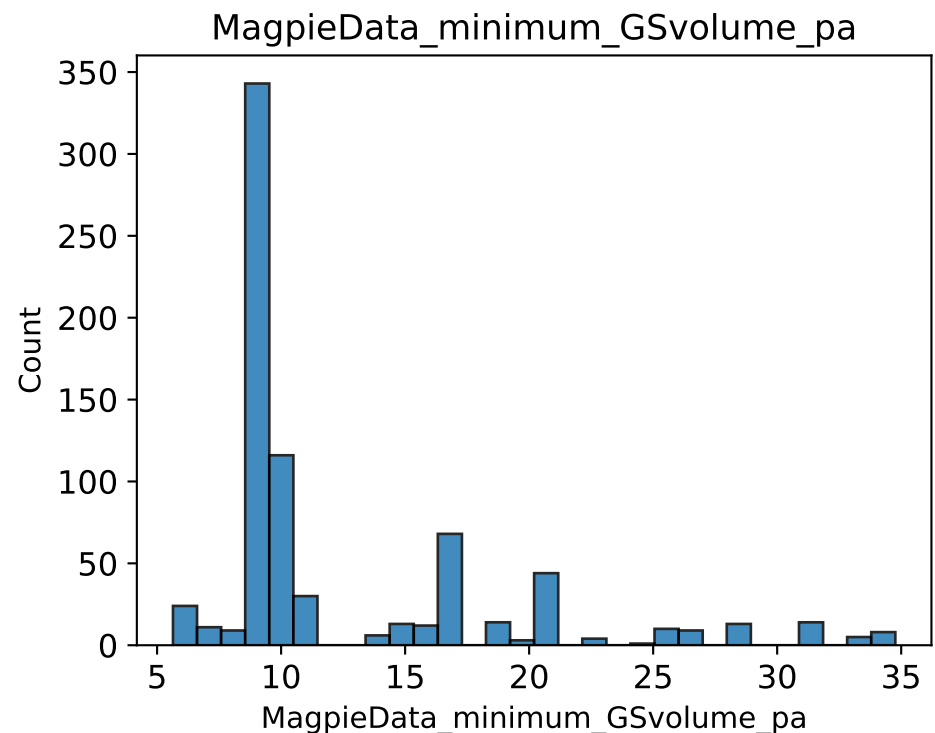
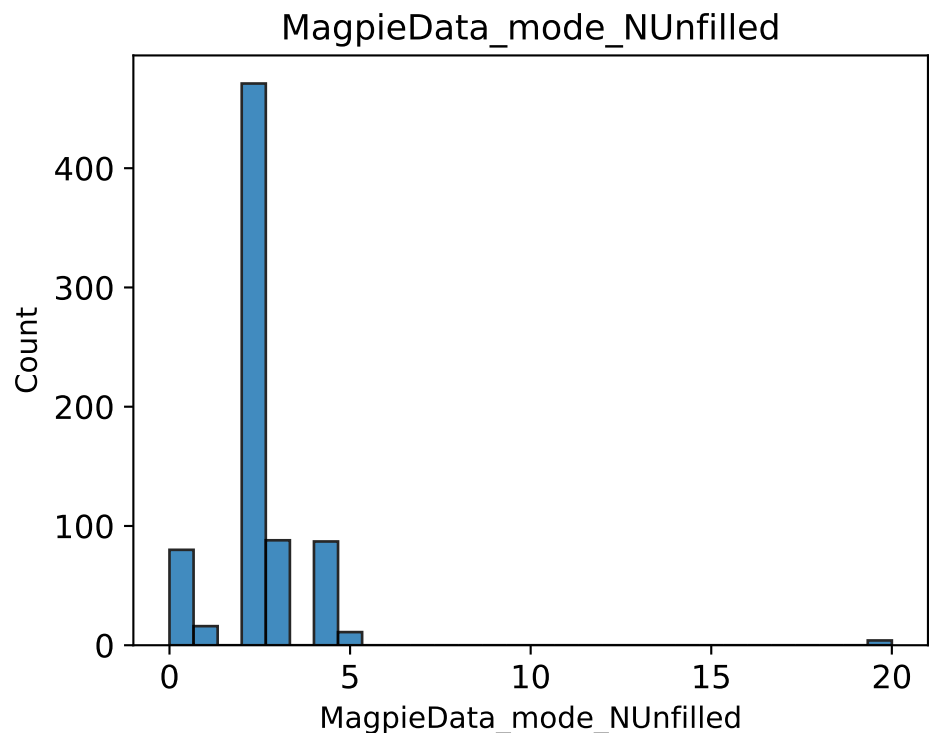
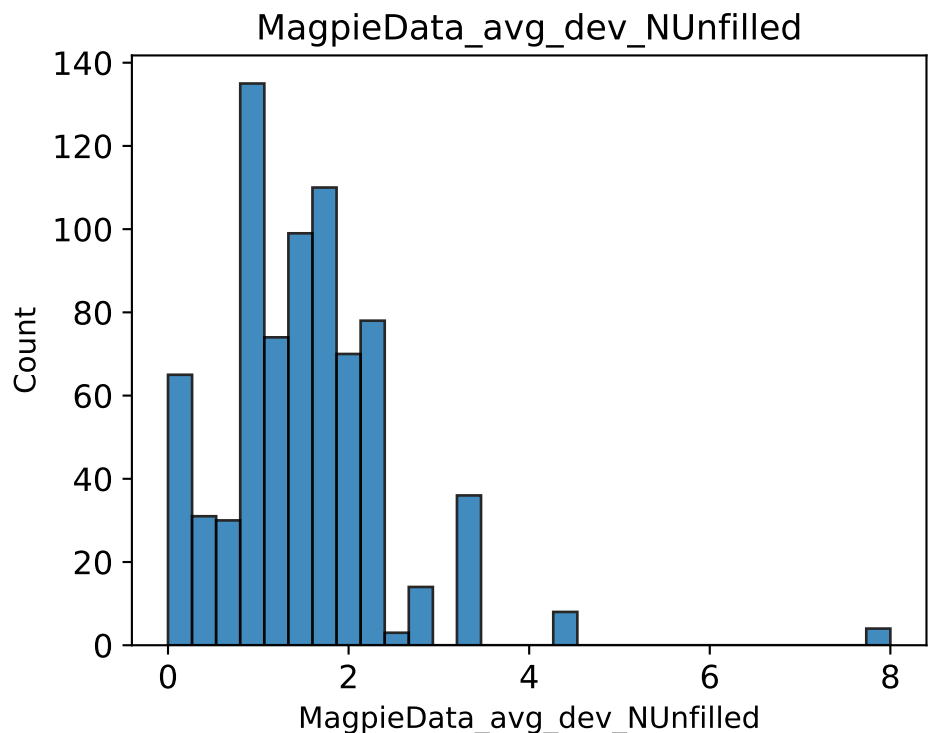




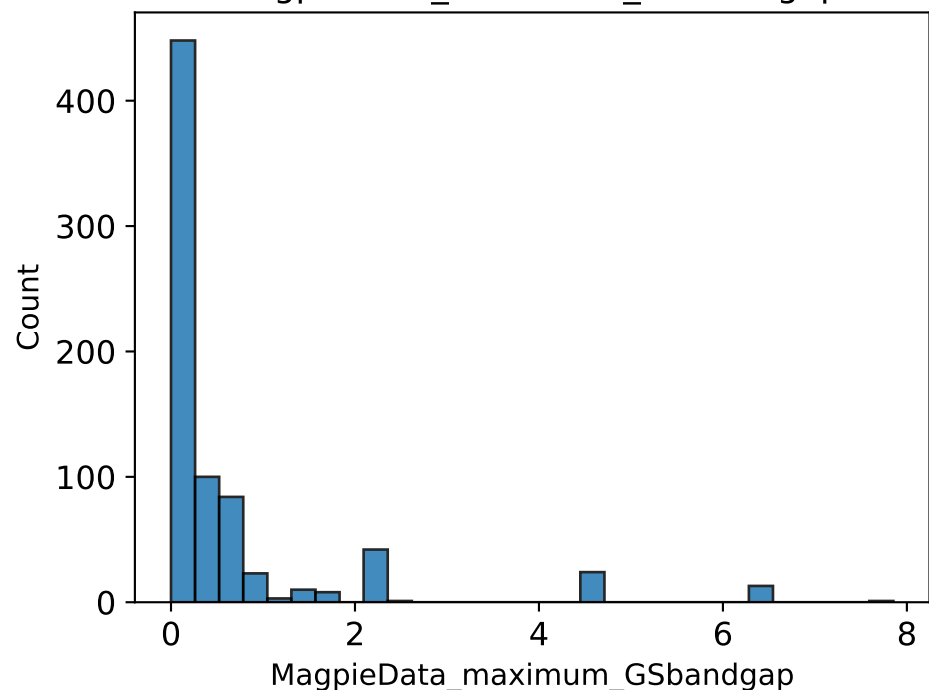




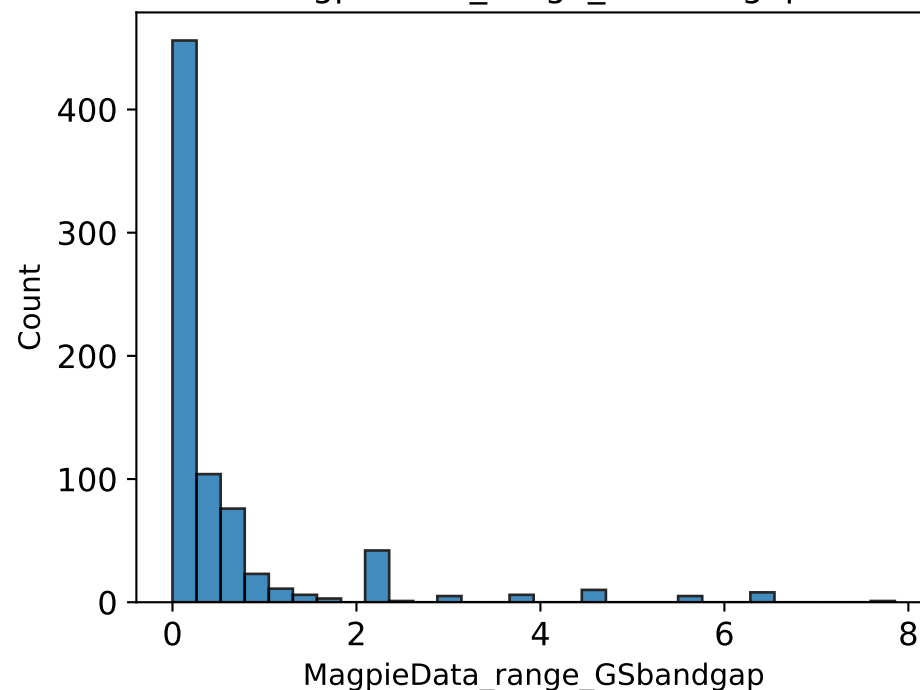




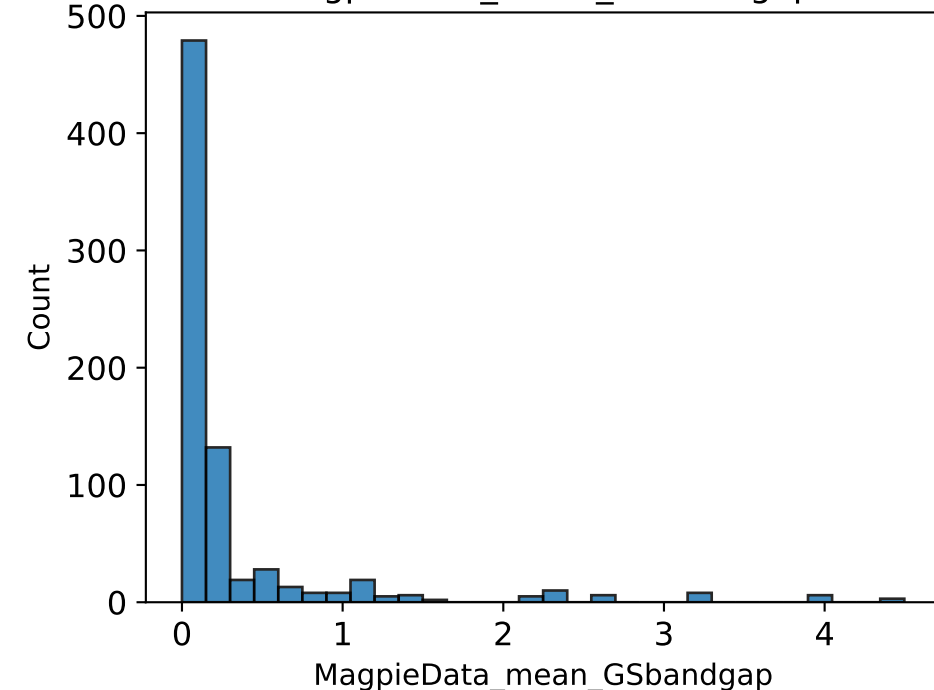
MagpieData_maximum_GSbandgap



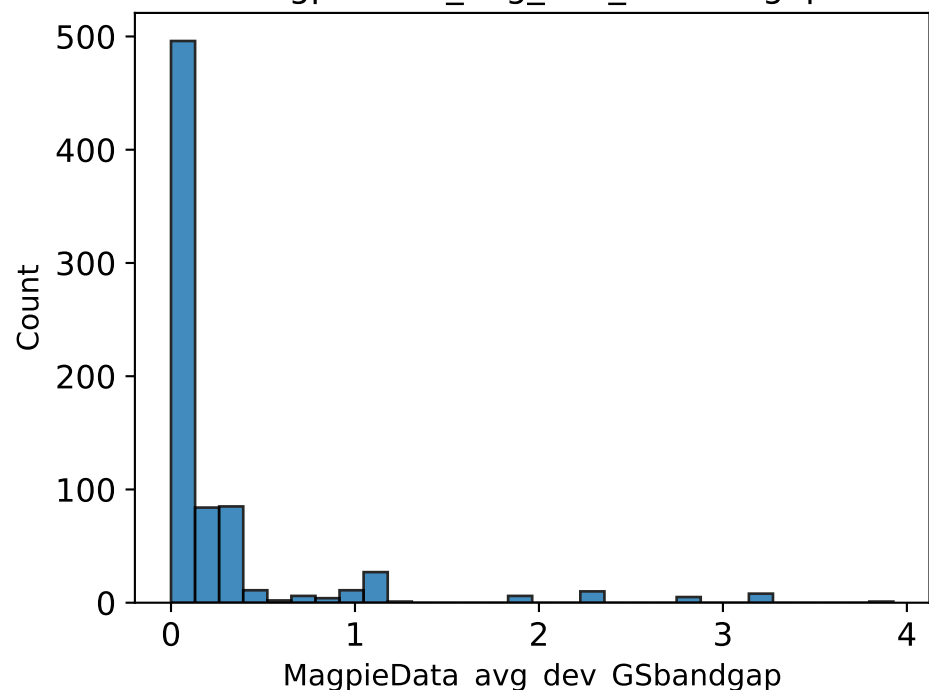
MagpieData_range_GSbandgap



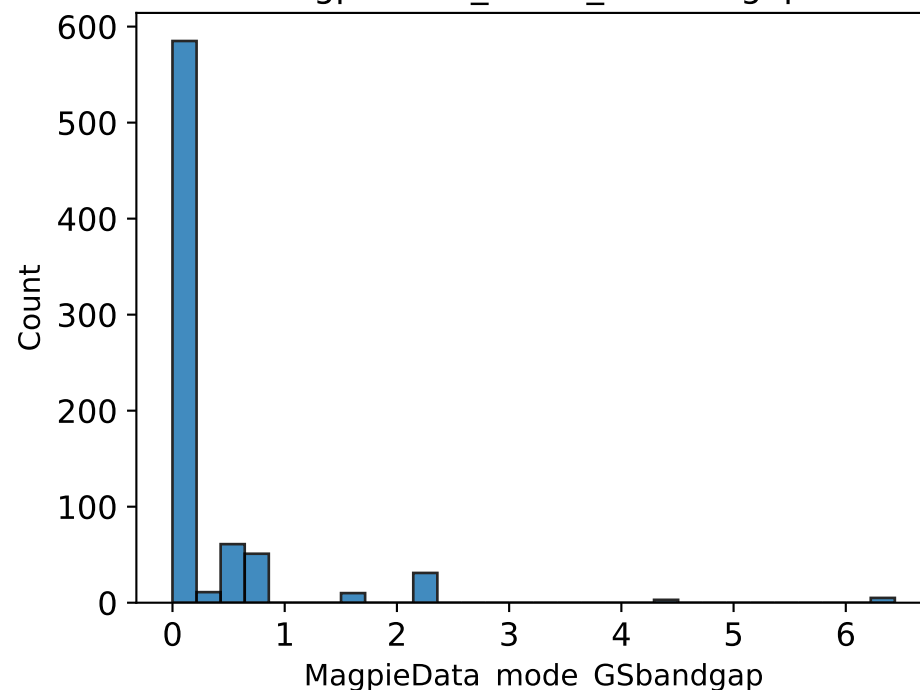
MagpieData_mean_GSbandgap



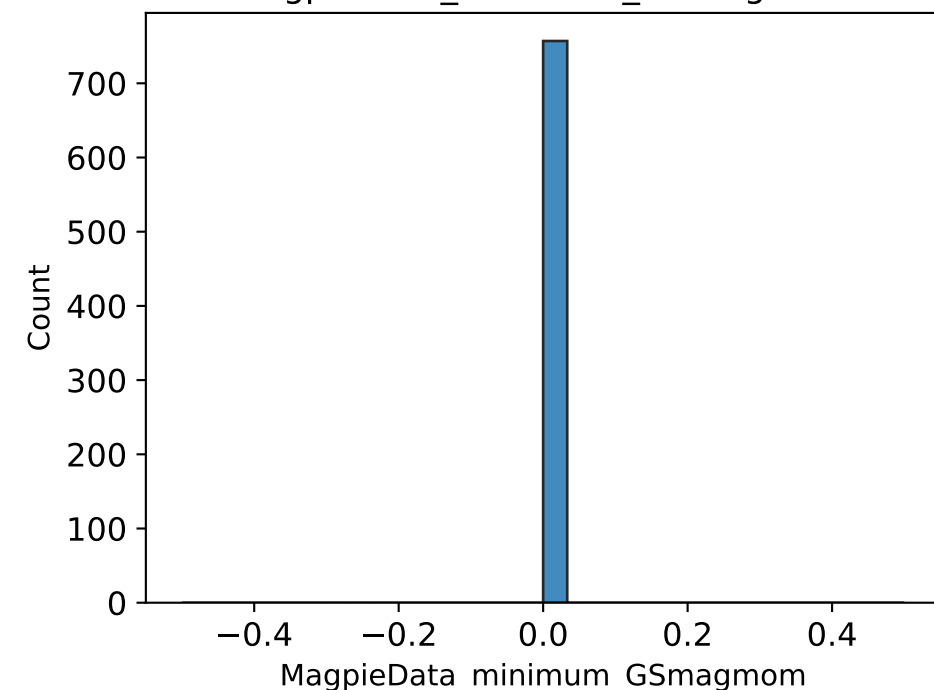
MagpieData_avg_dev_GSbandgap



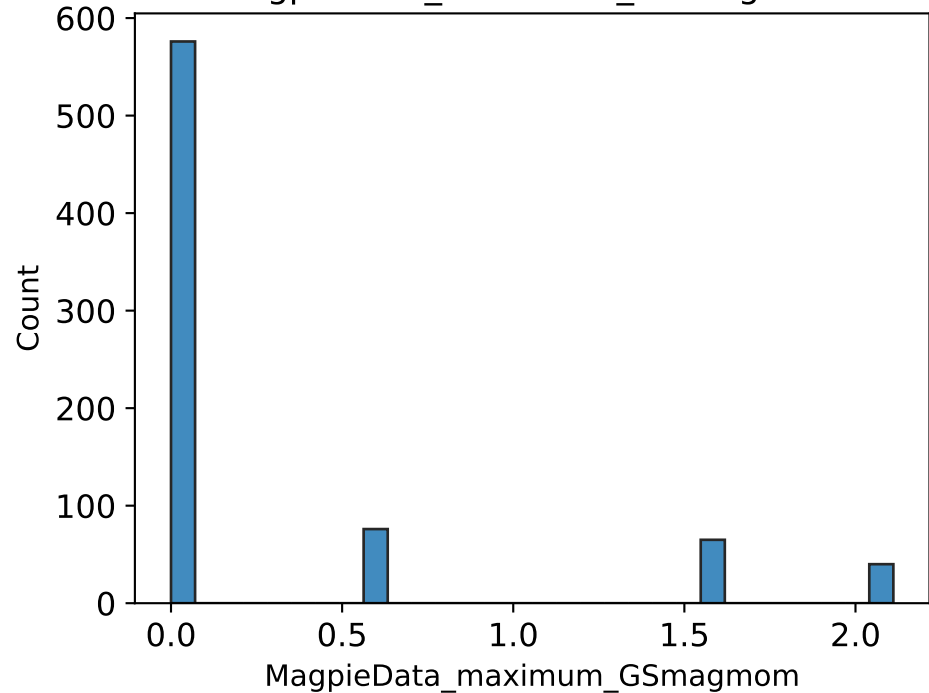
MagpieData_mode_GSbandgap



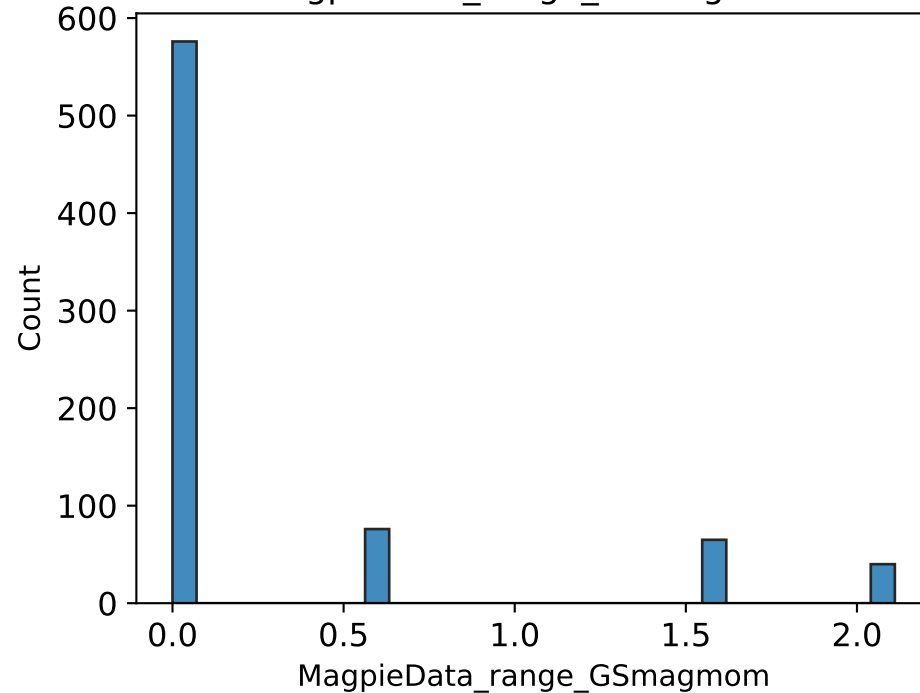
MagpieData_minimum_GSmagmom



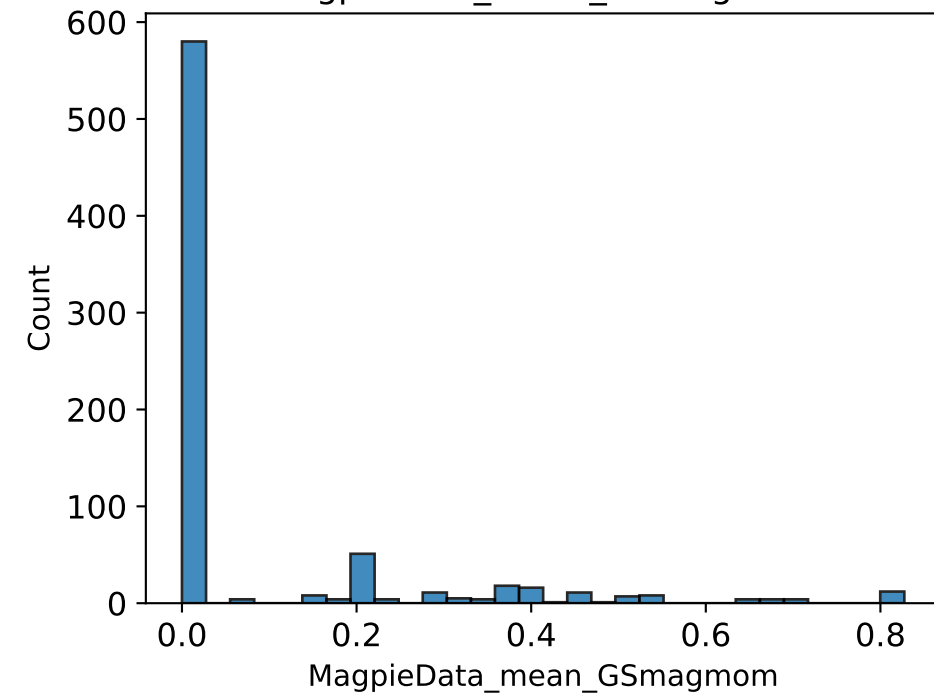
MagpieData_maximum_GSmagmom

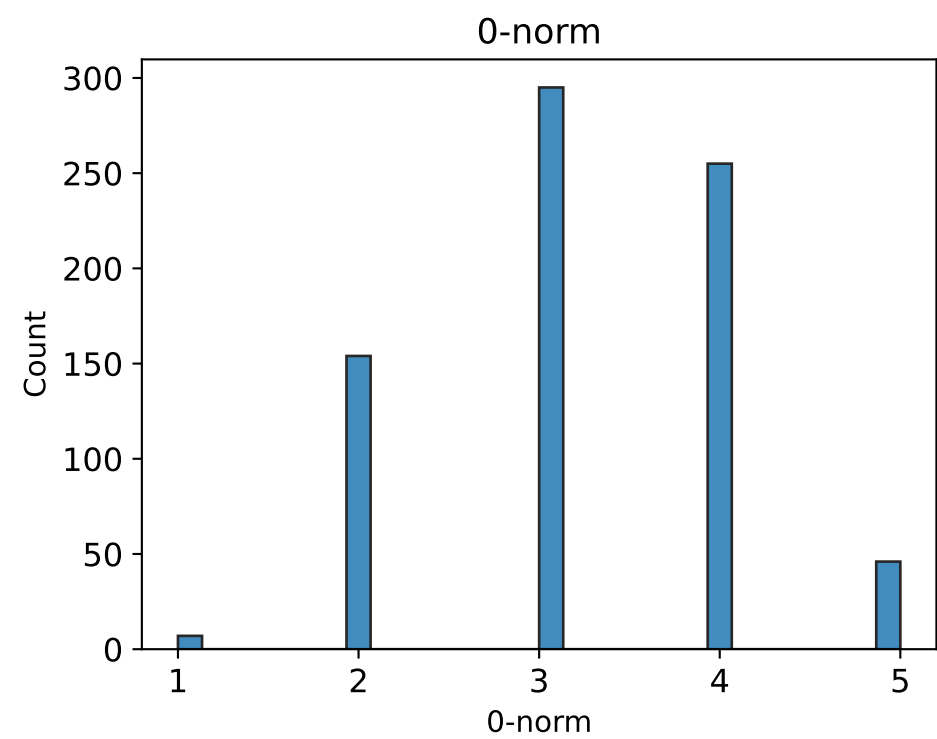
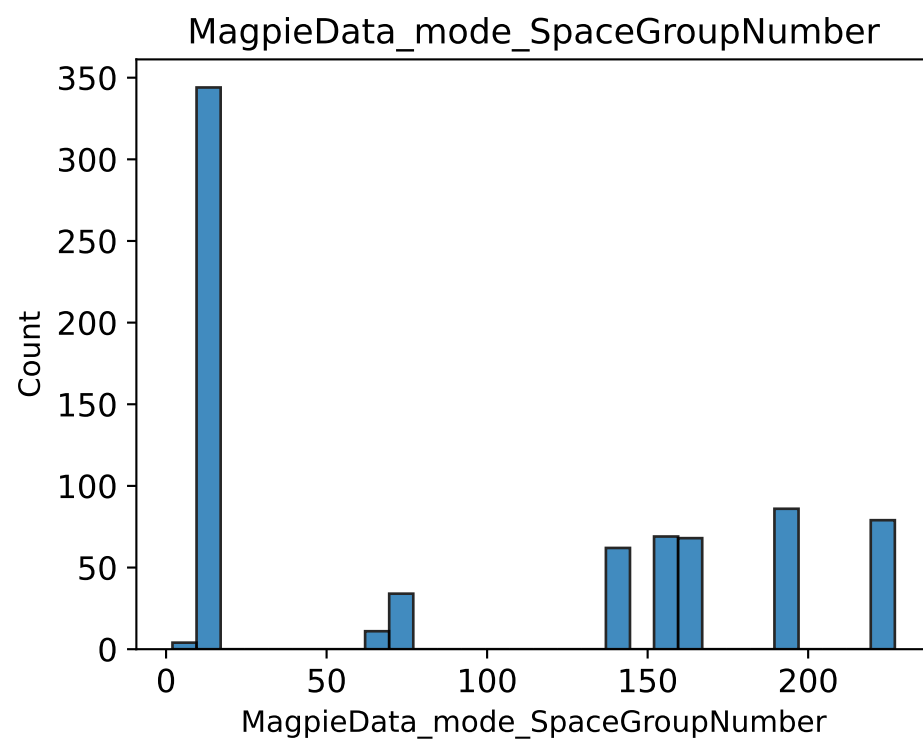
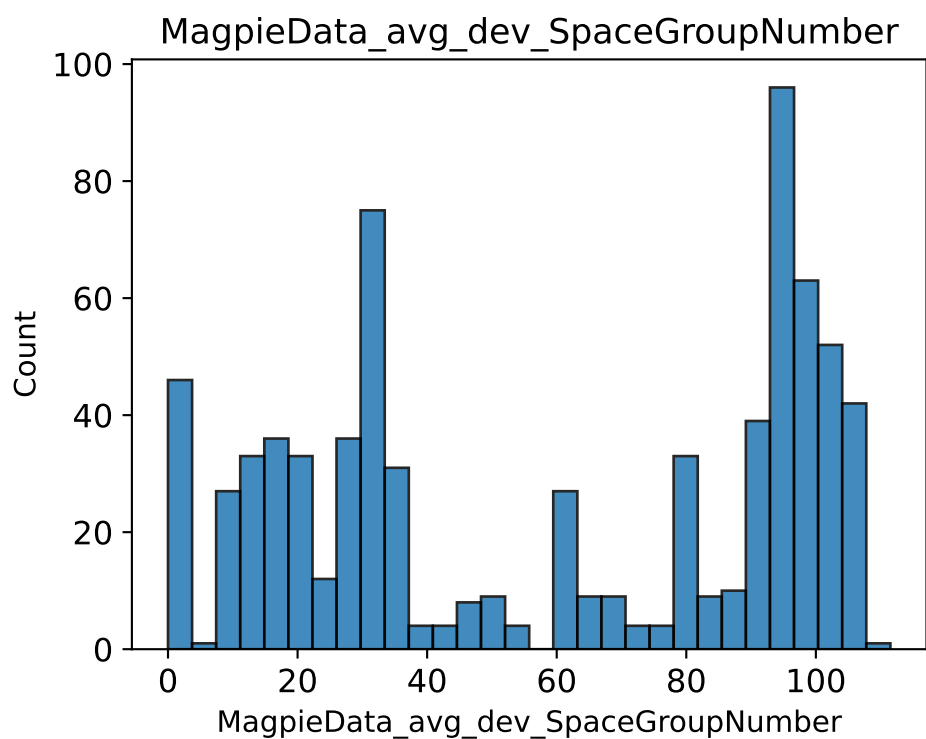
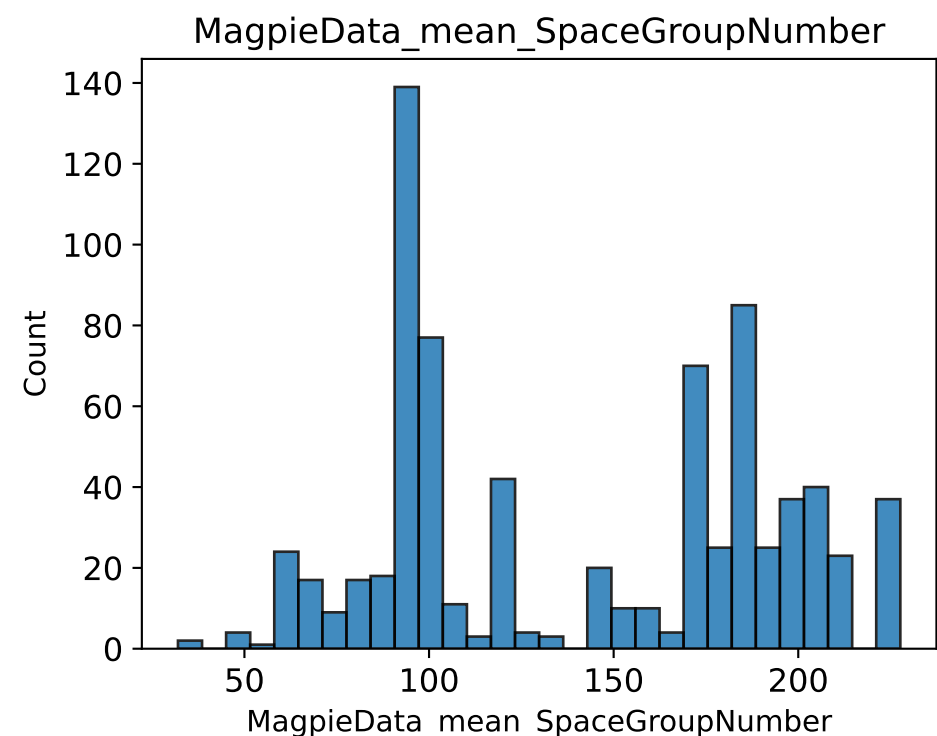
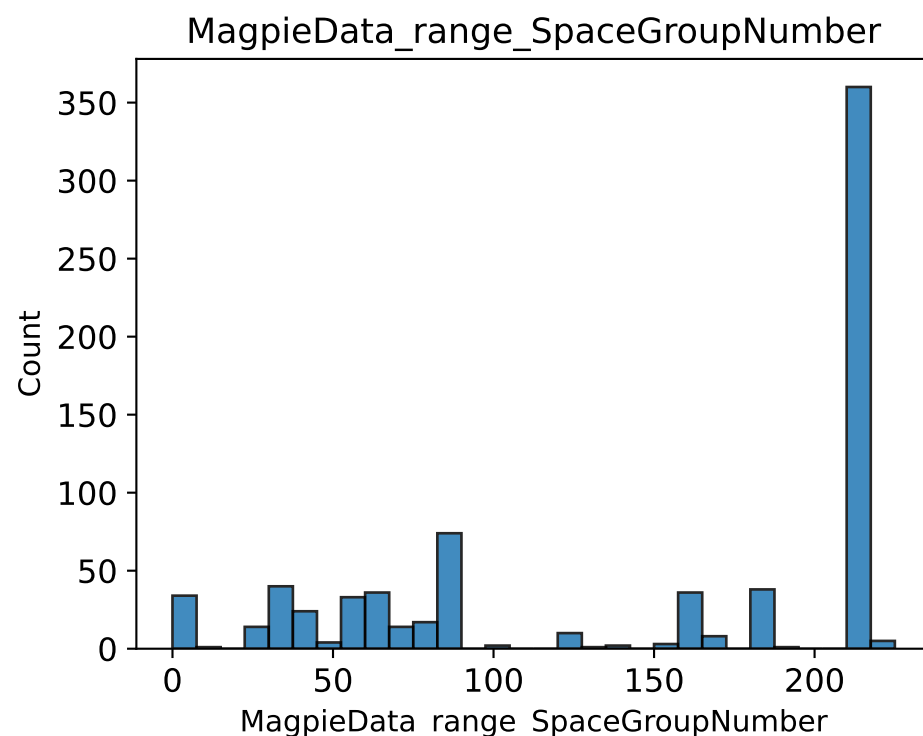
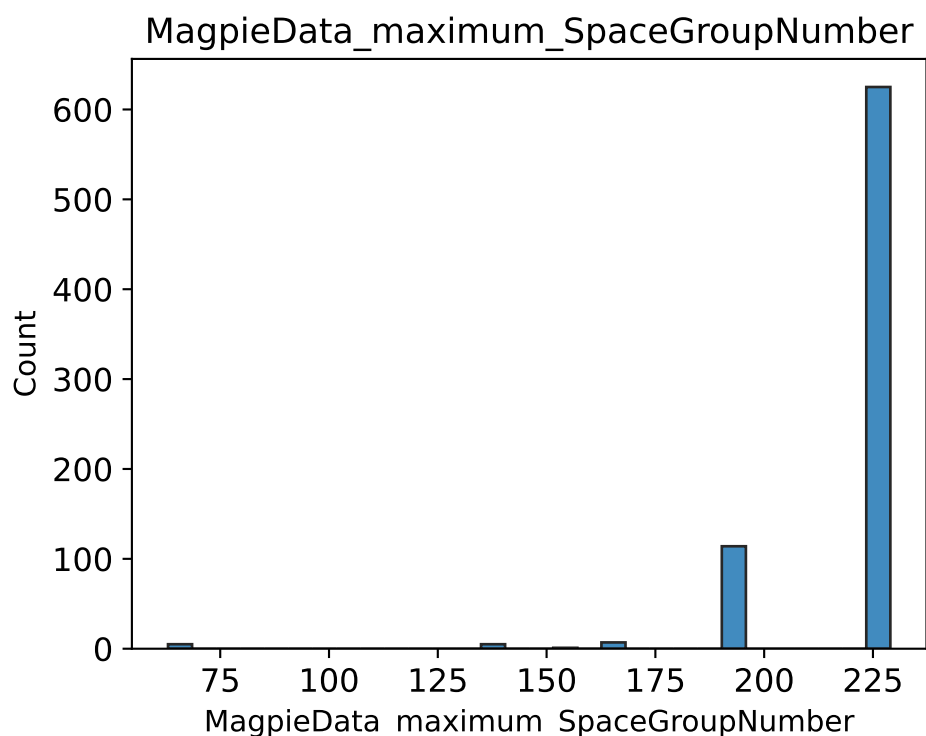
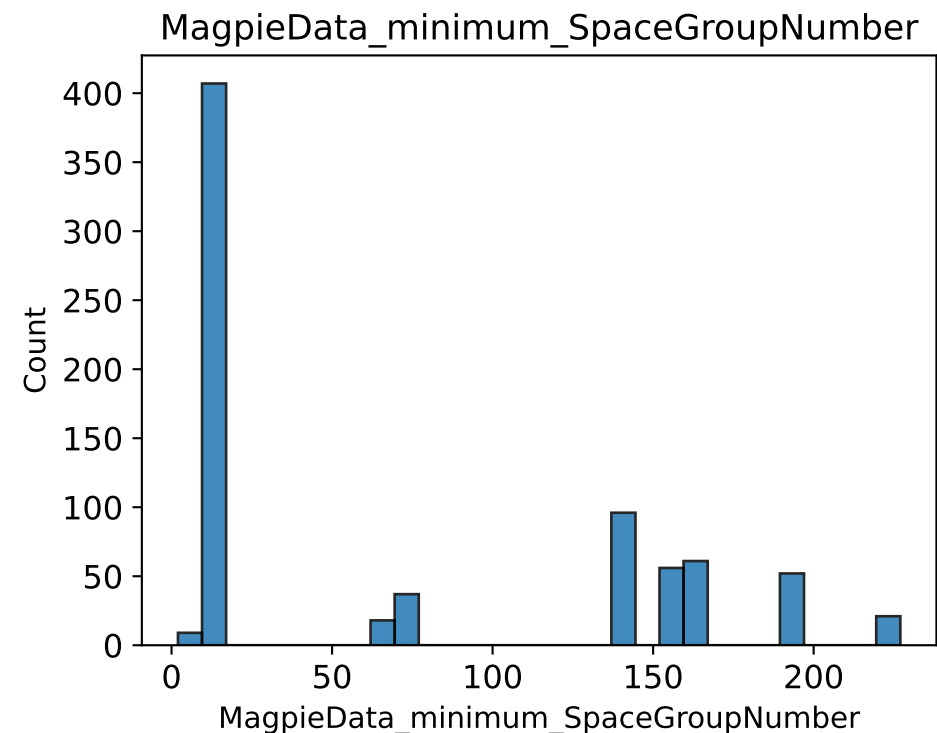
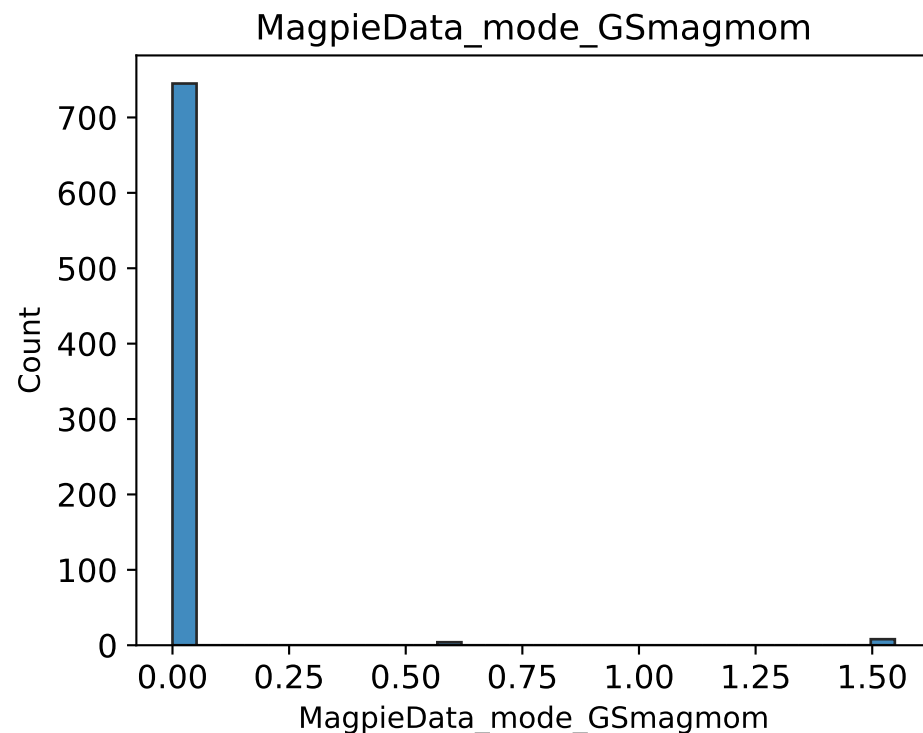
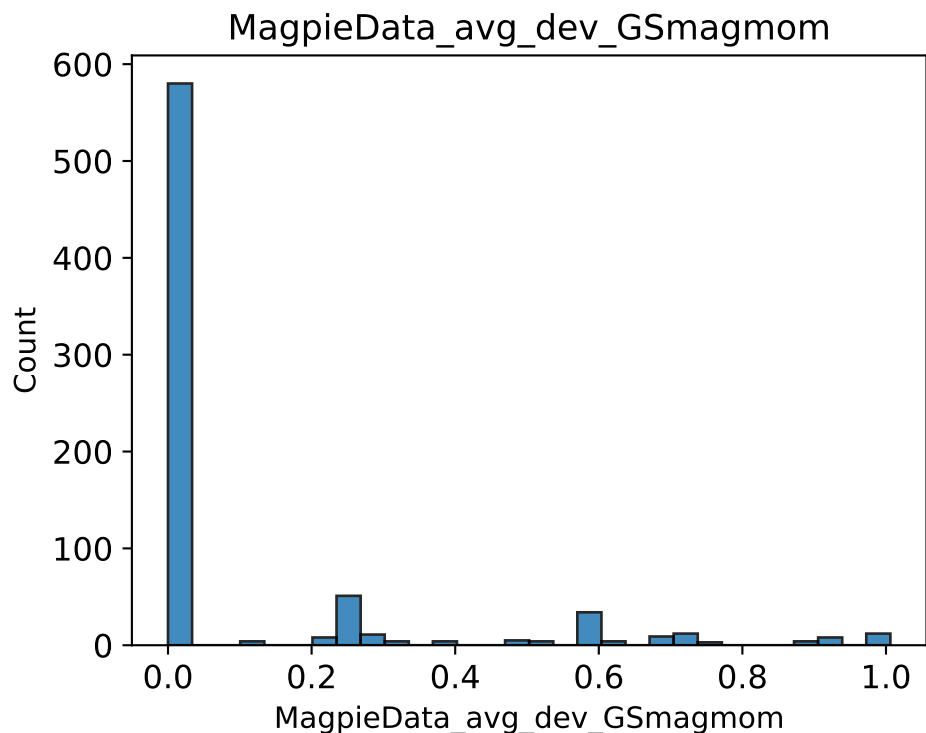


MagpieData_range_GSmagmom

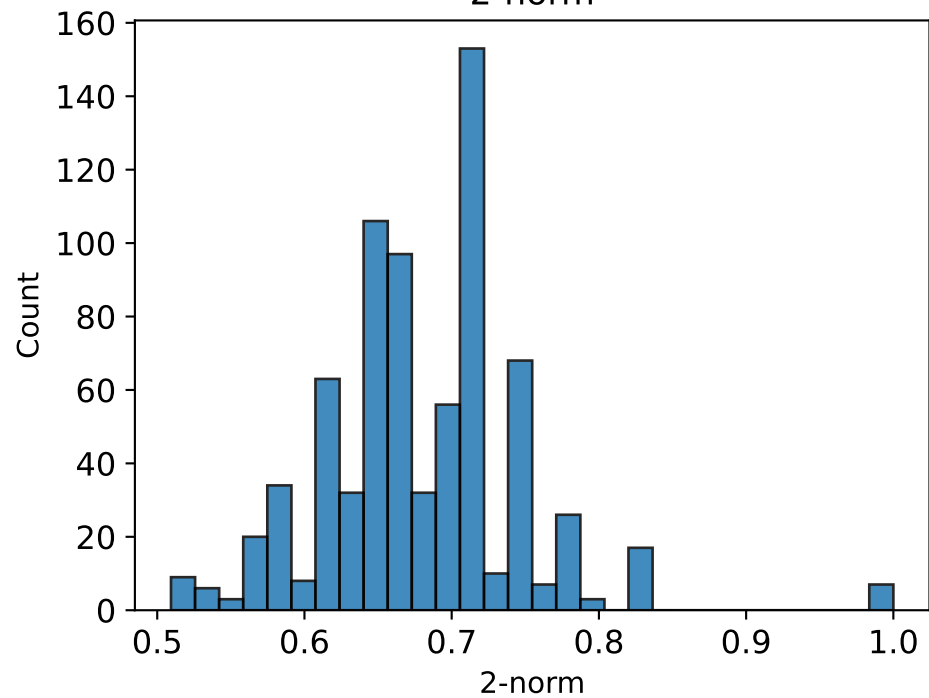


MagpieData_mean_GSmagmom

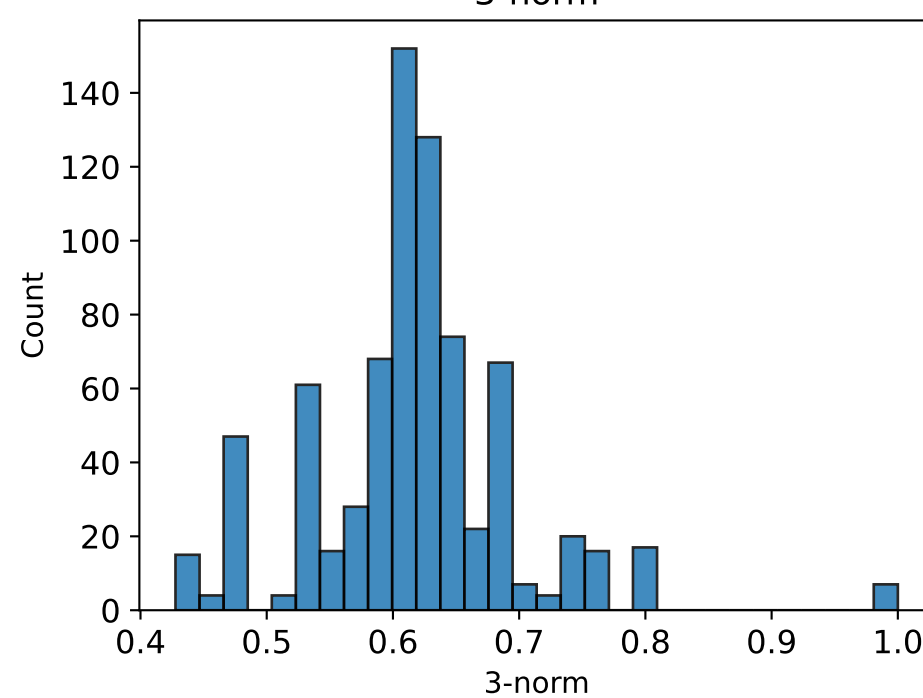




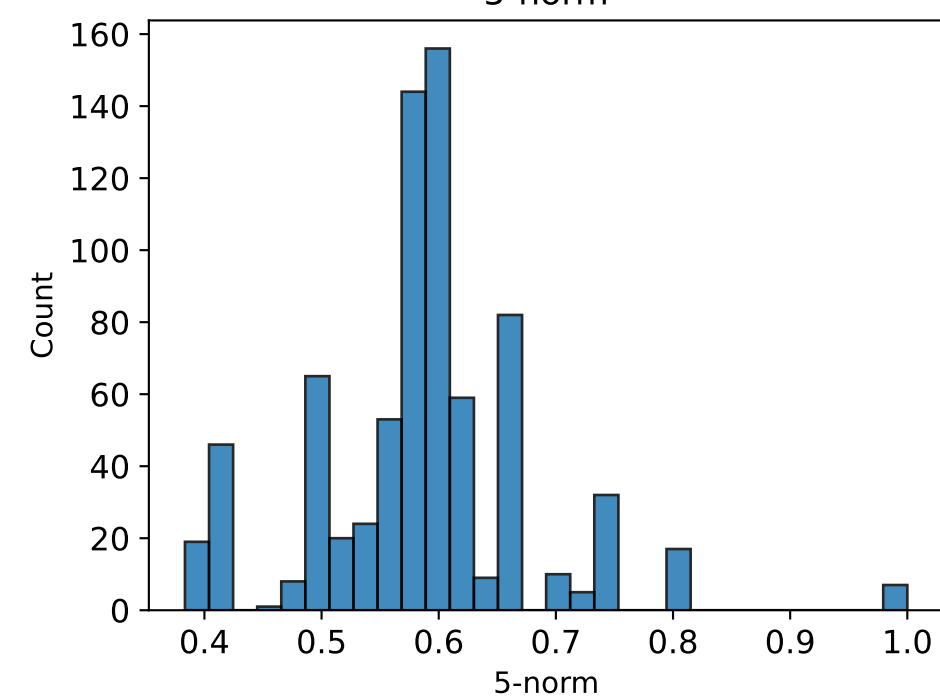
2-norm



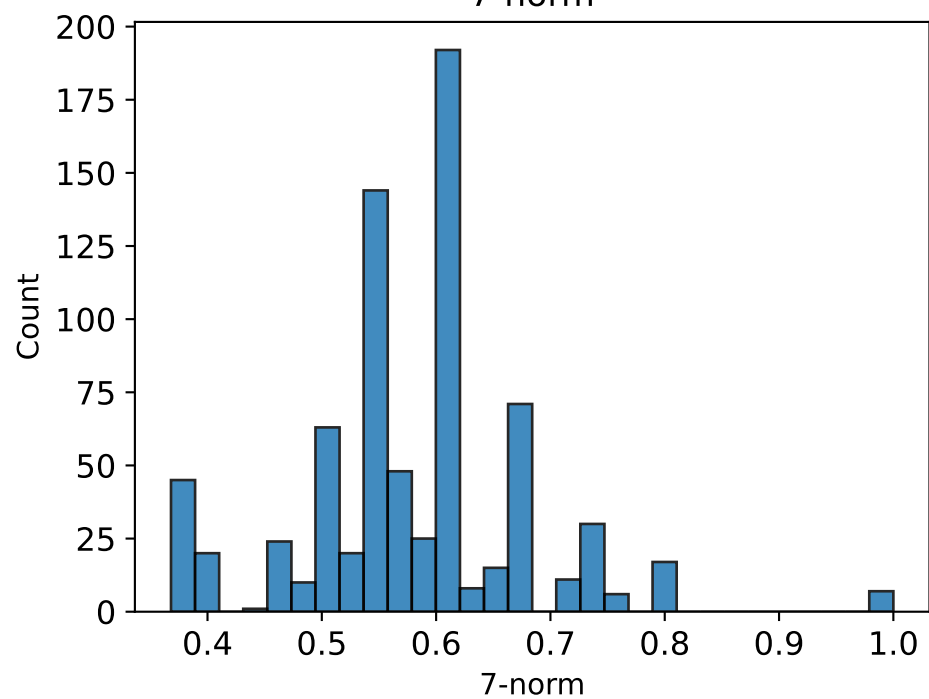
3-norm



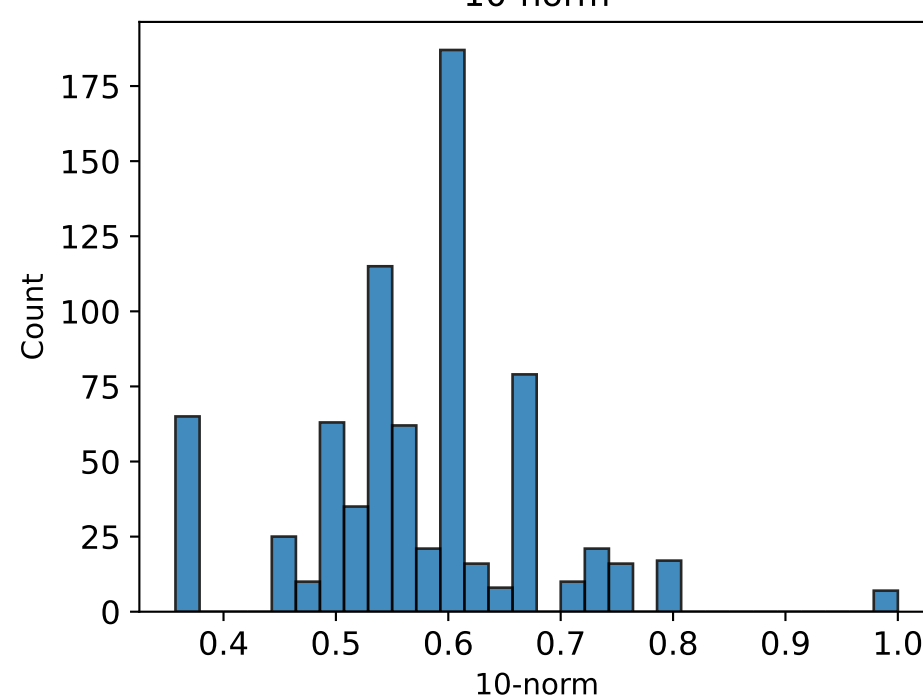
5-norm



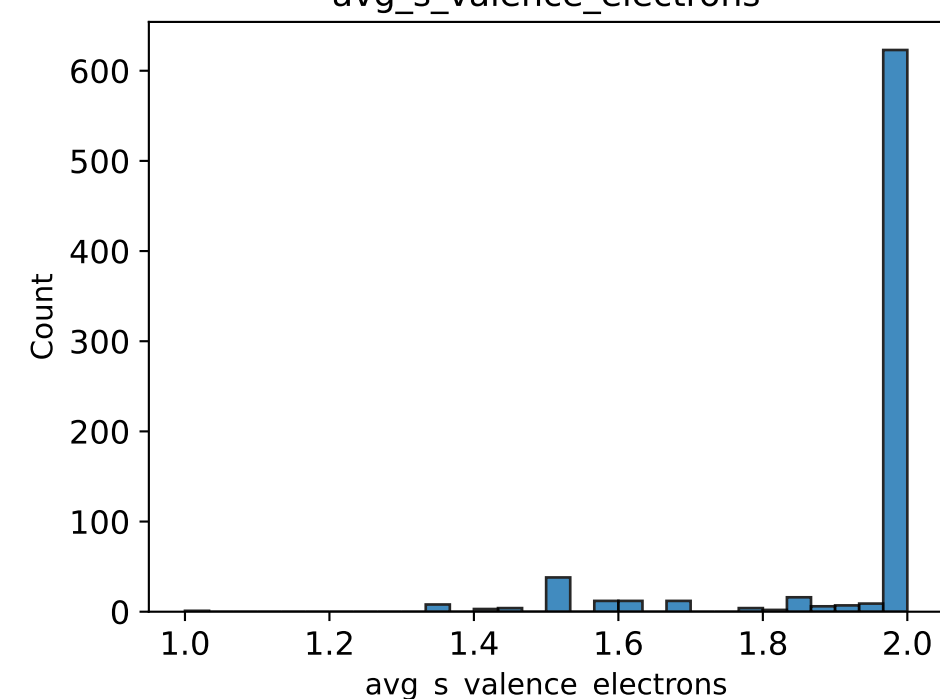
7-norm



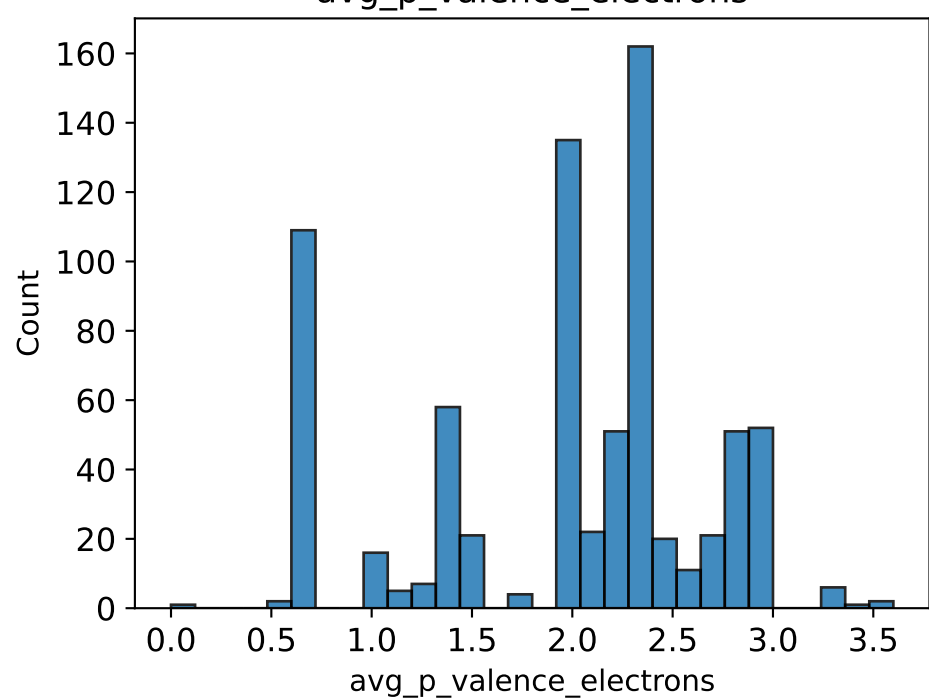
10-norm



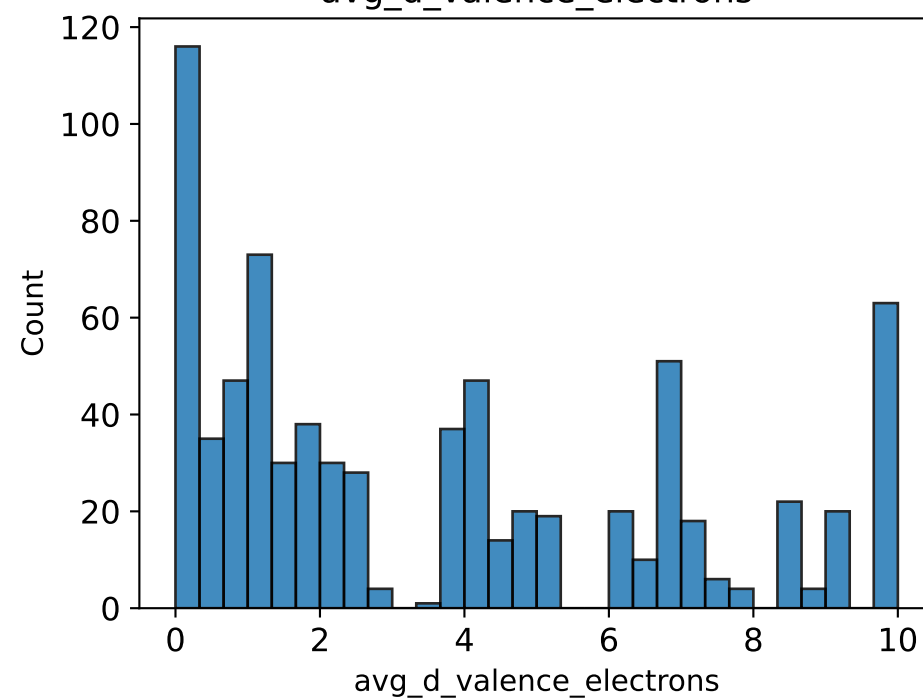
avg_s_valence_electrons



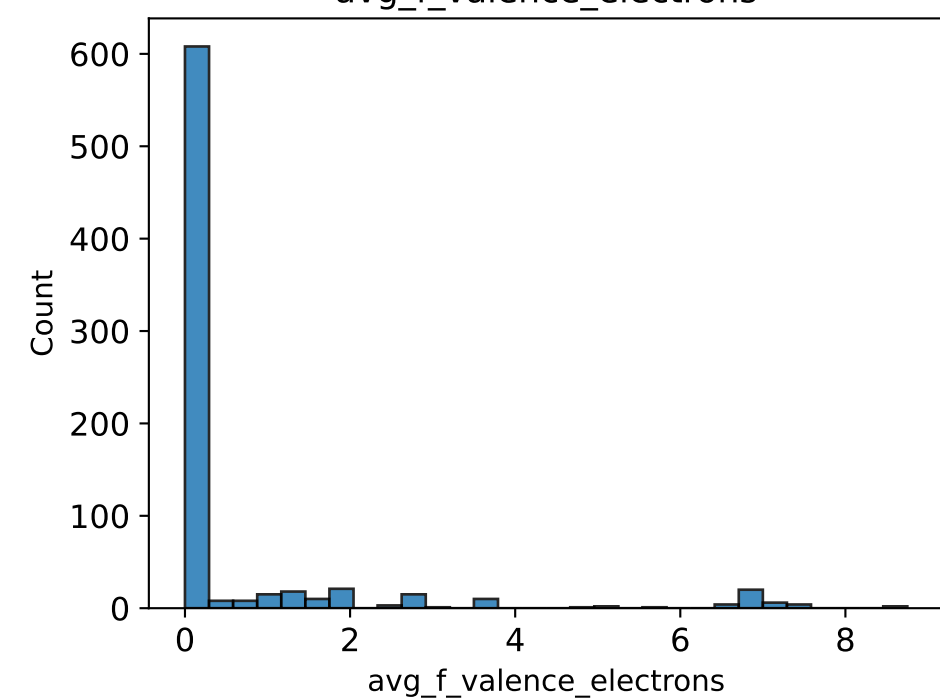
avg_p_valence_electrons



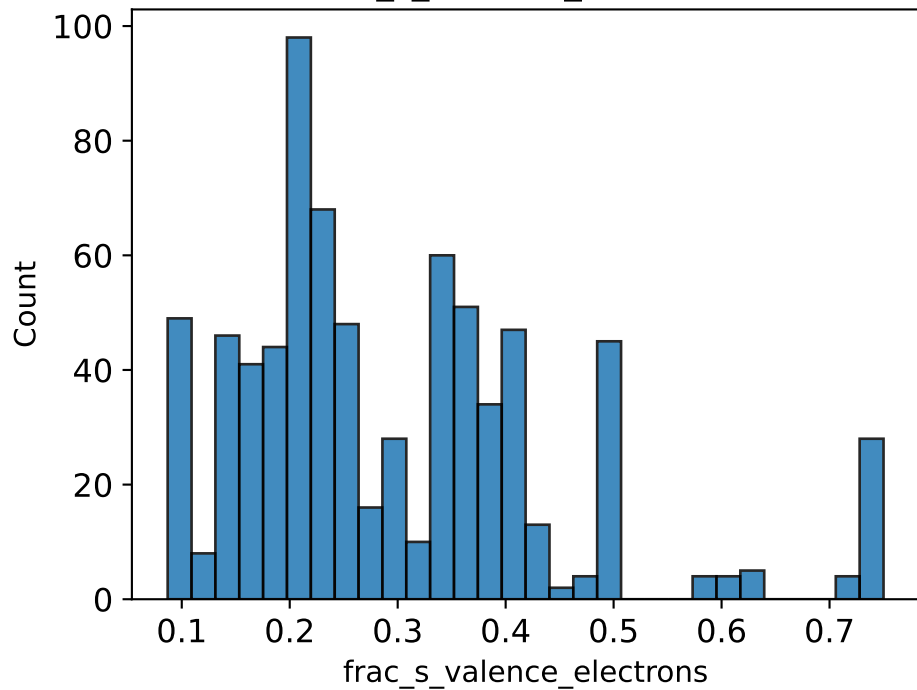
avg_d_valence_electrons



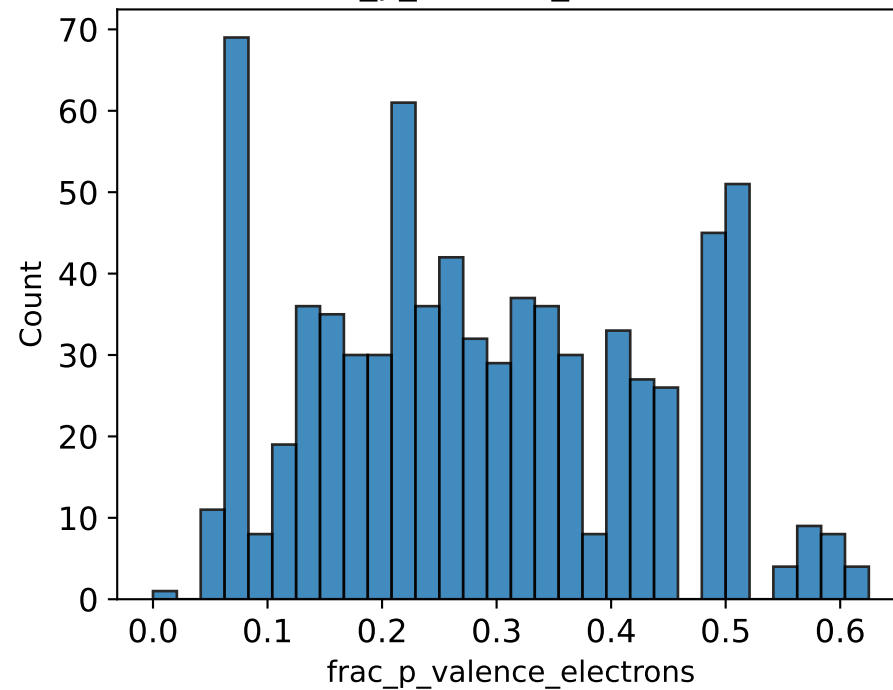
avg_f_valence_electrons



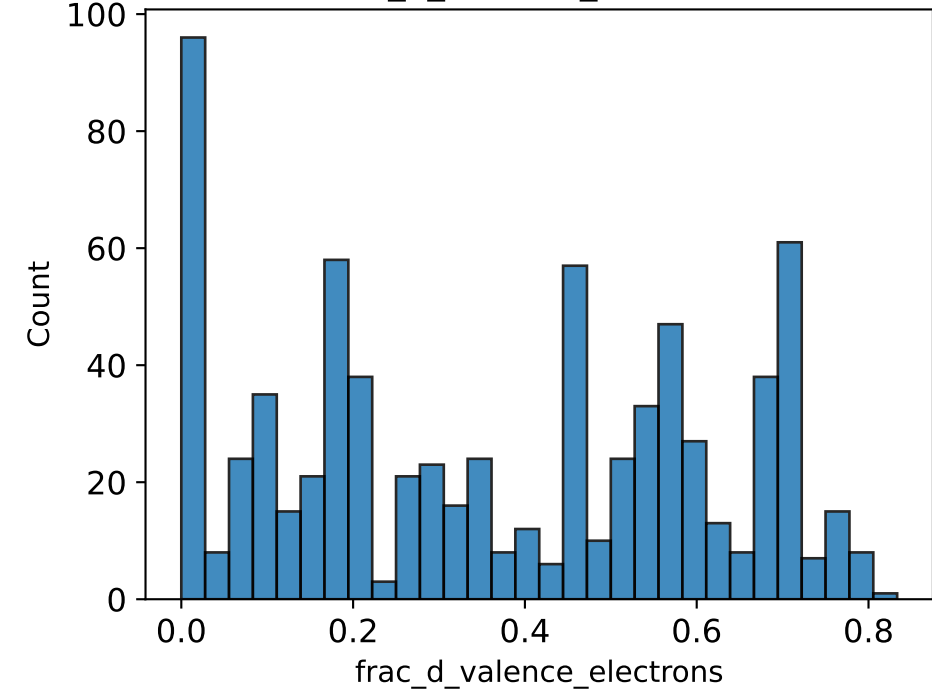
frac_s_valence_electrons



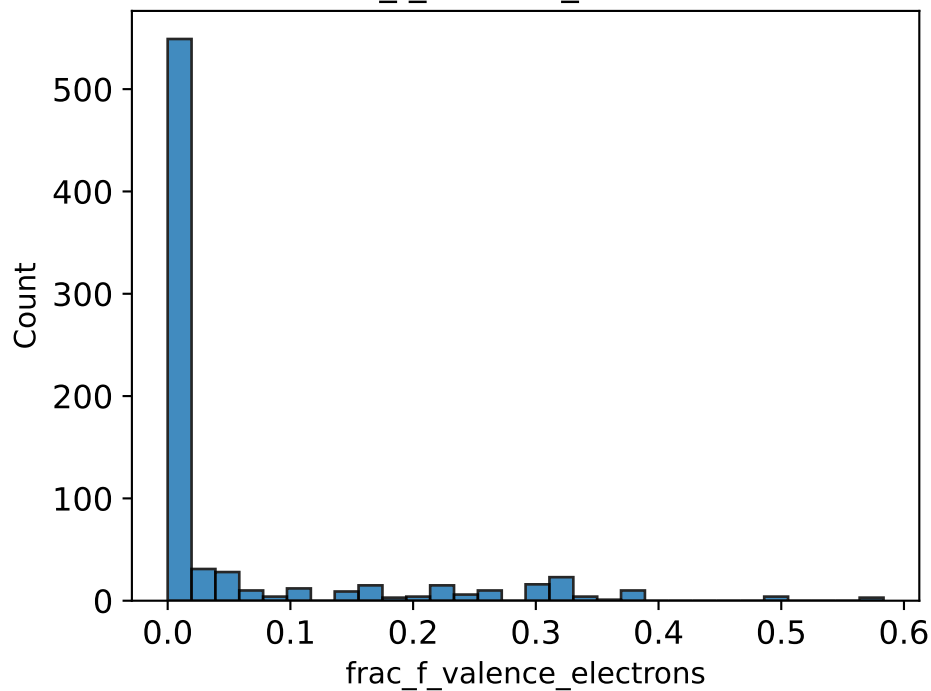
frac_p_valence_electrons



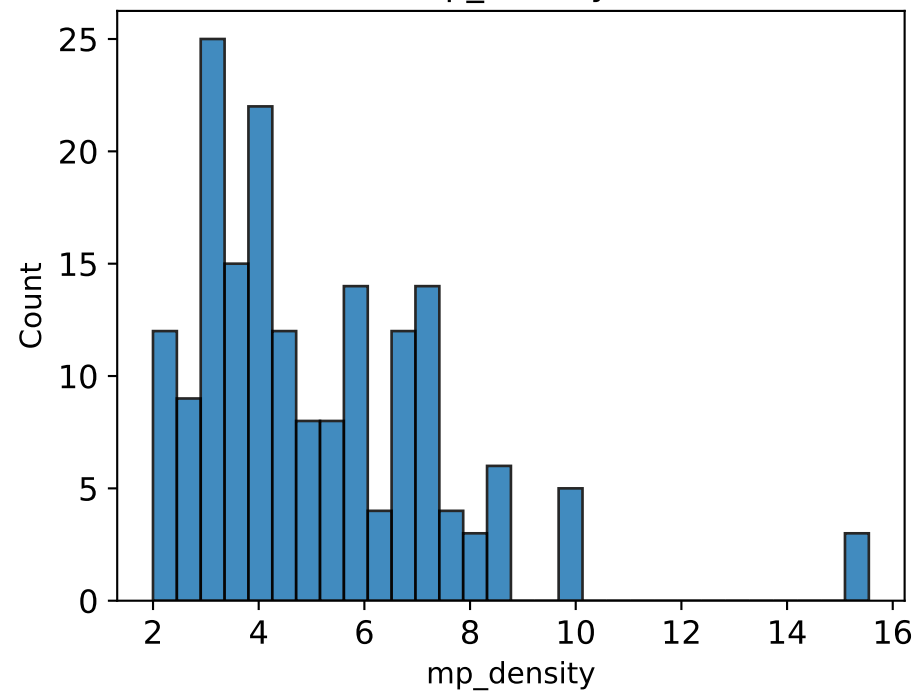
frac_d_valence_electrons



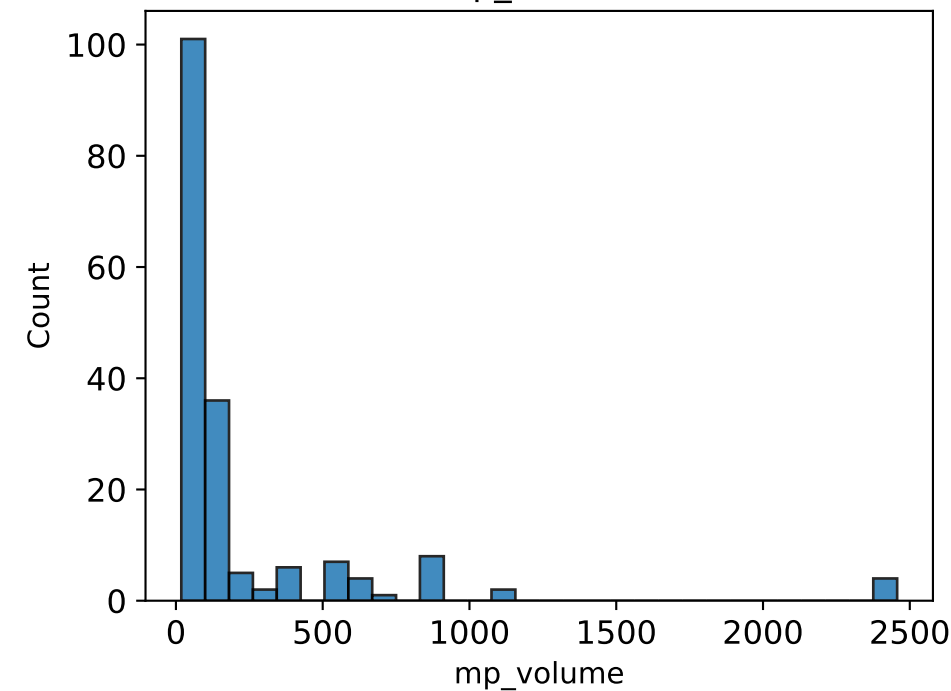
frac_f_valence_electrons



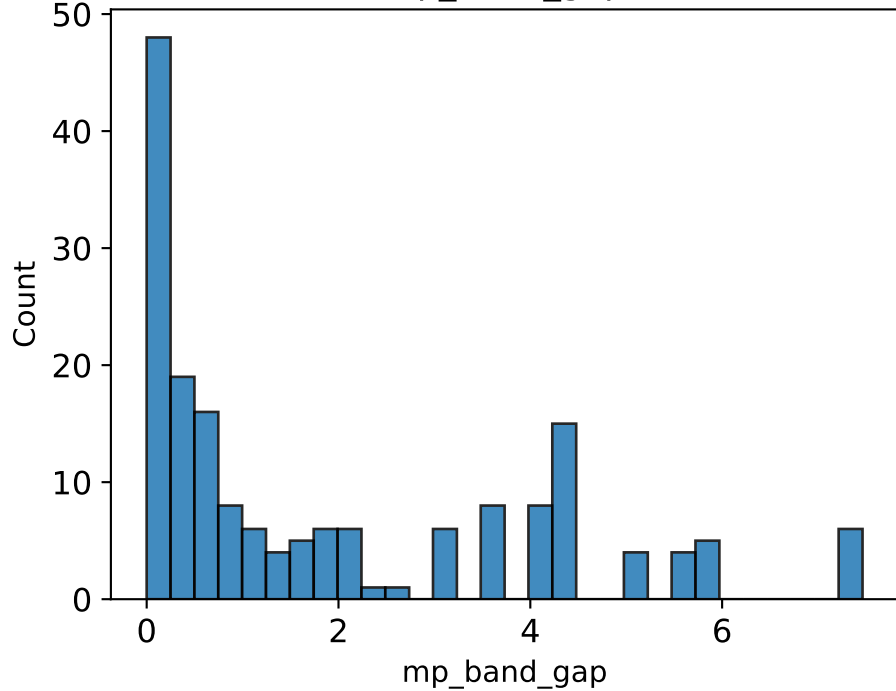
mp_density



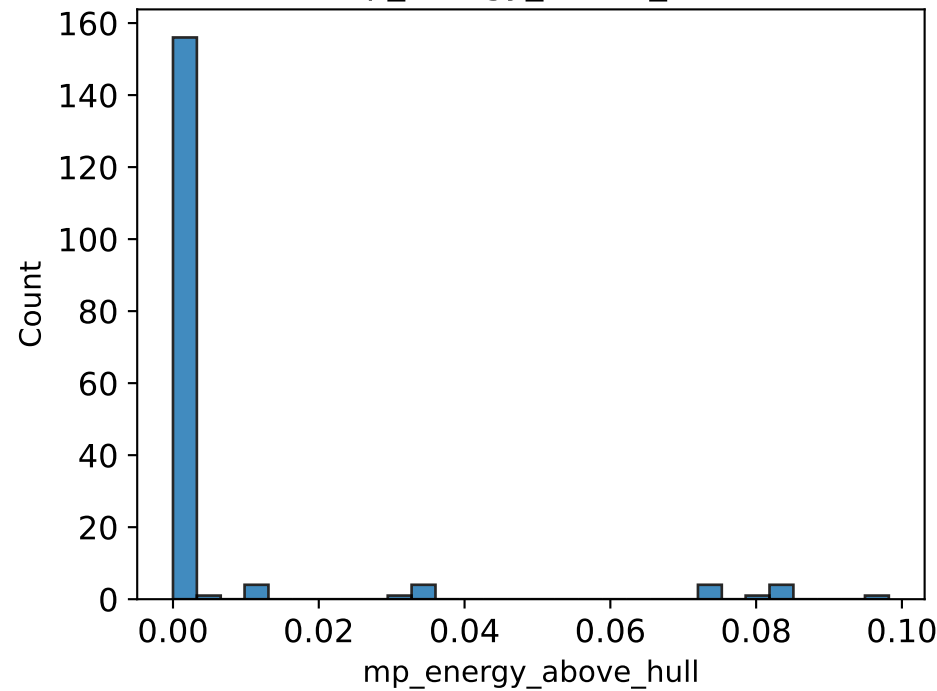
mp_volume



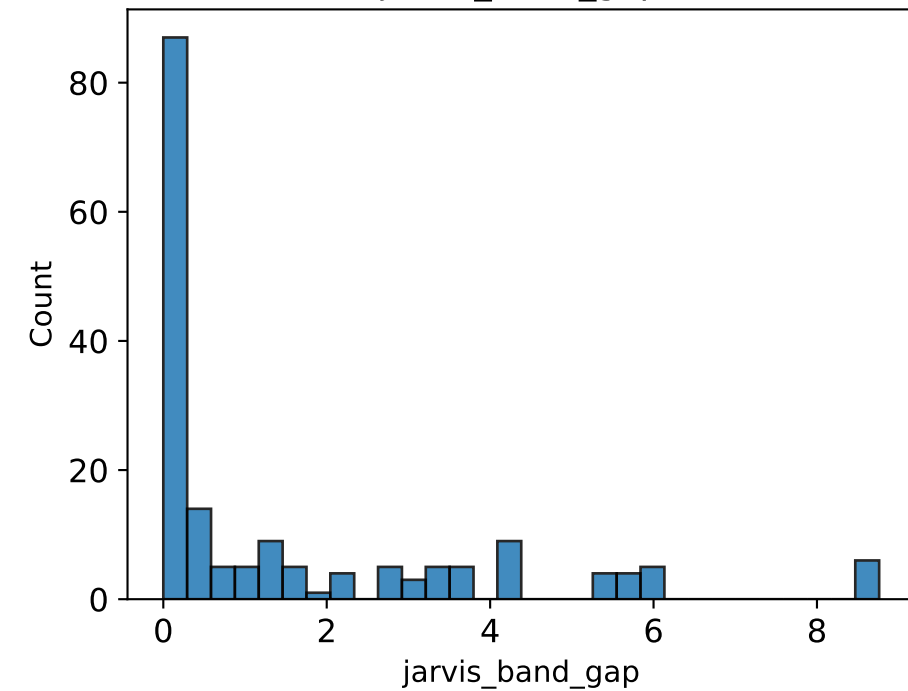
mp_band_gap



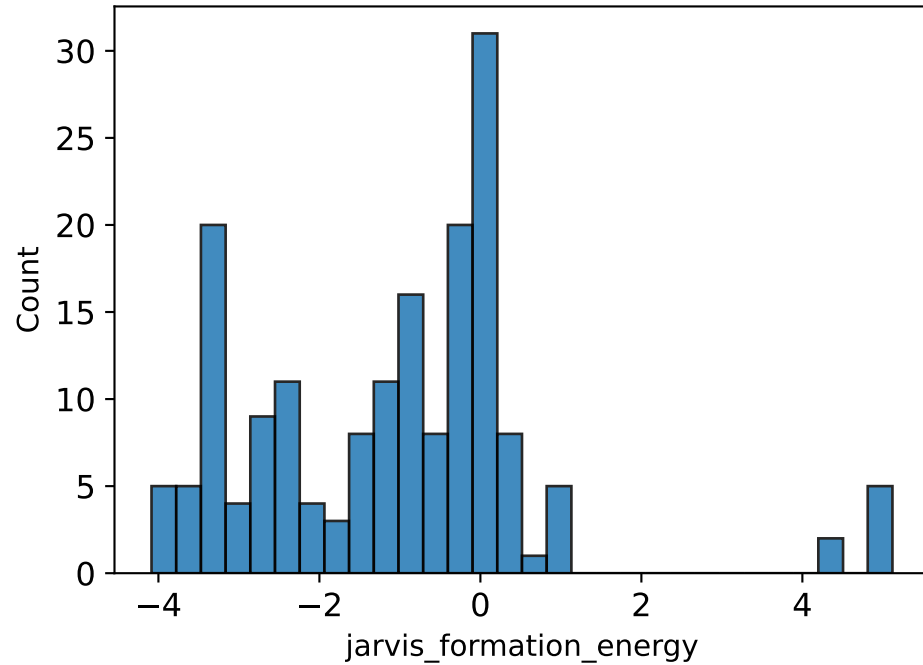
mp_energy_above_hull



jarvis_band_gap



jarvis_formation_energy



density

