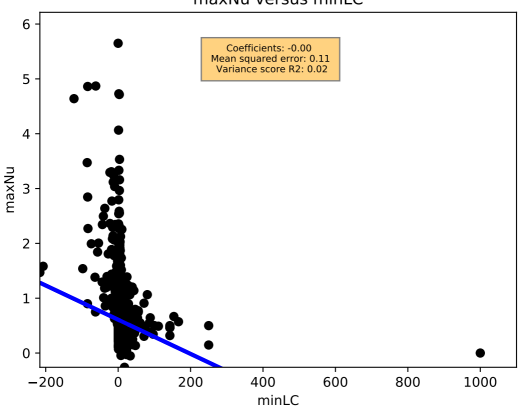
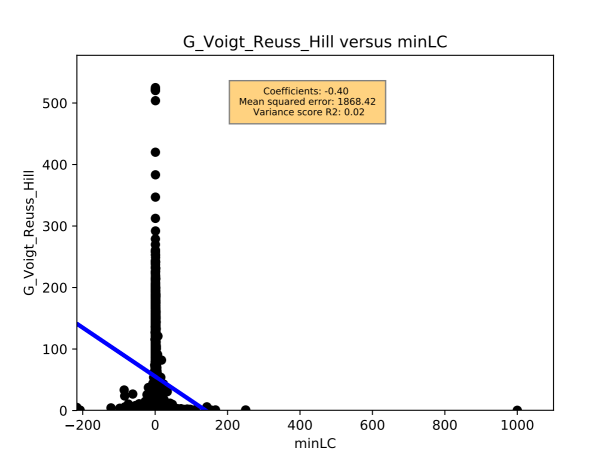
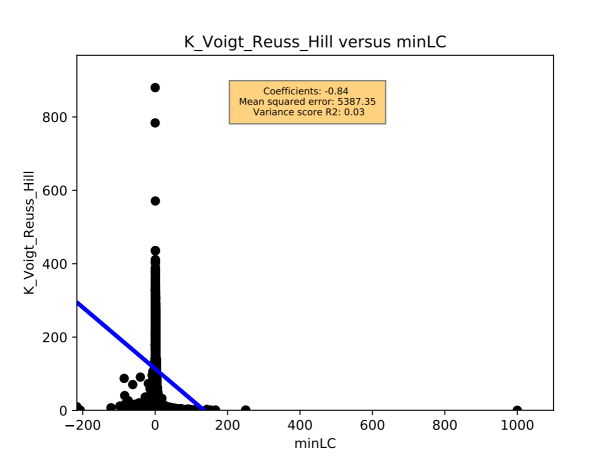
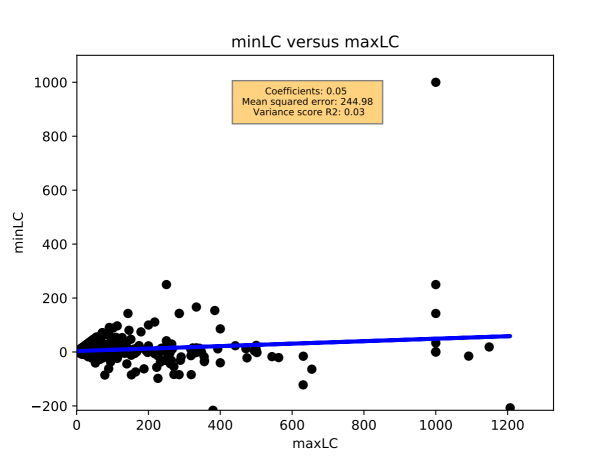


## maxNu versus minLC

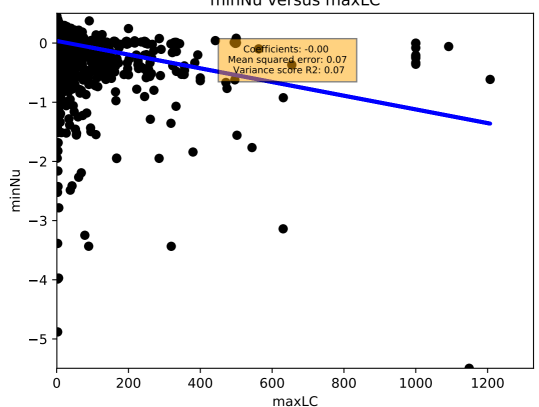




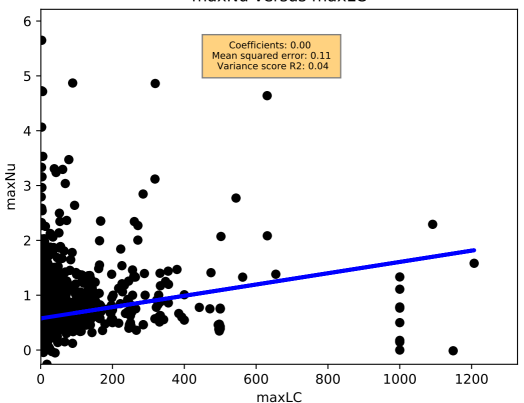


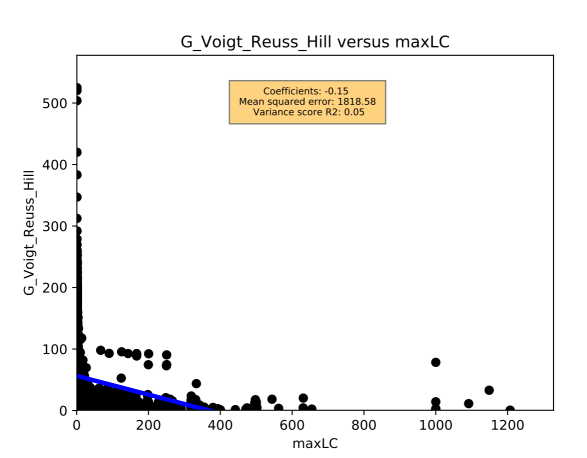


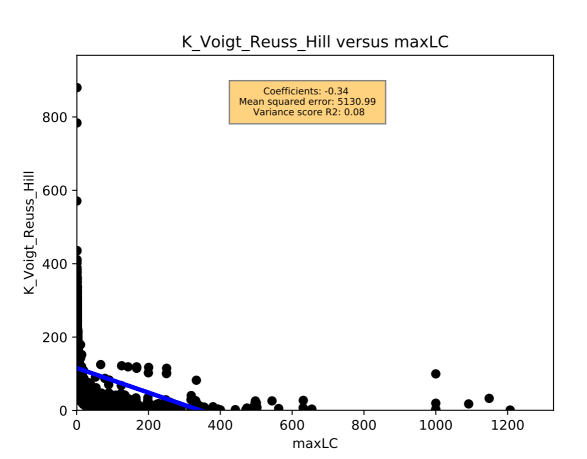
## minNu versus maxLC

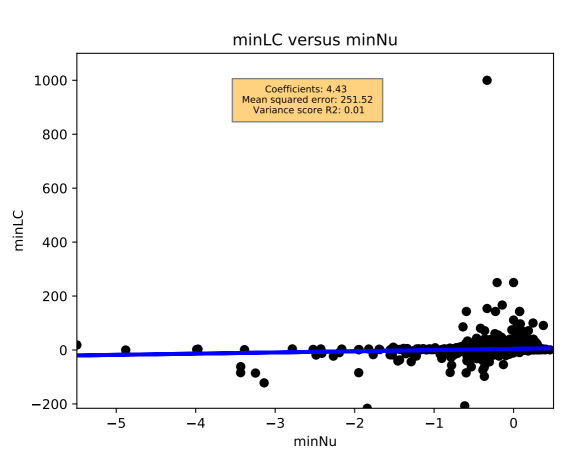


## maxNu versus maxLC

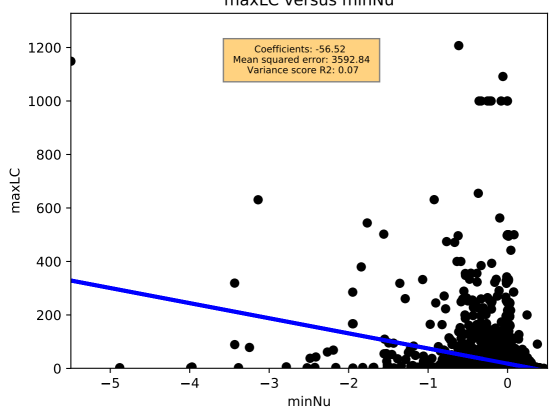




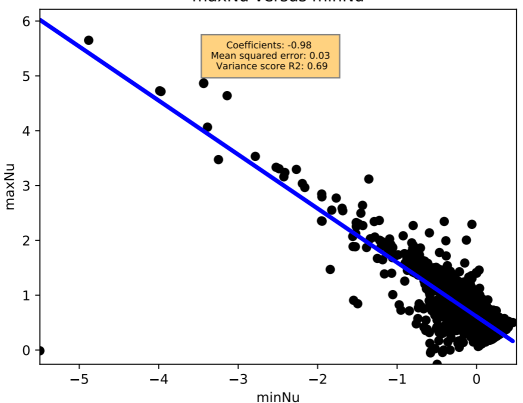


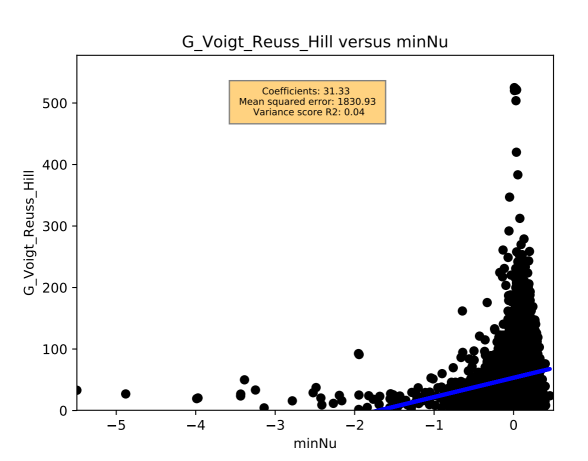


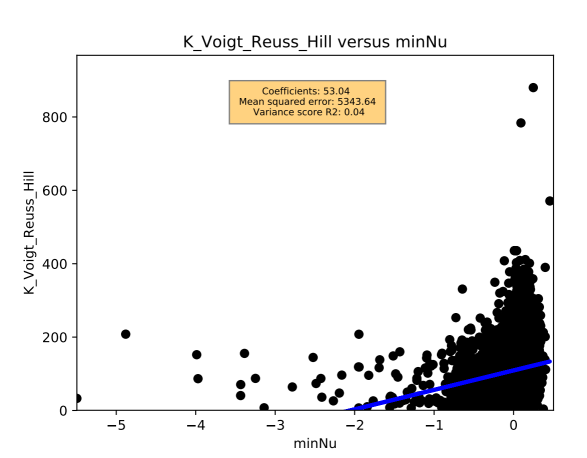


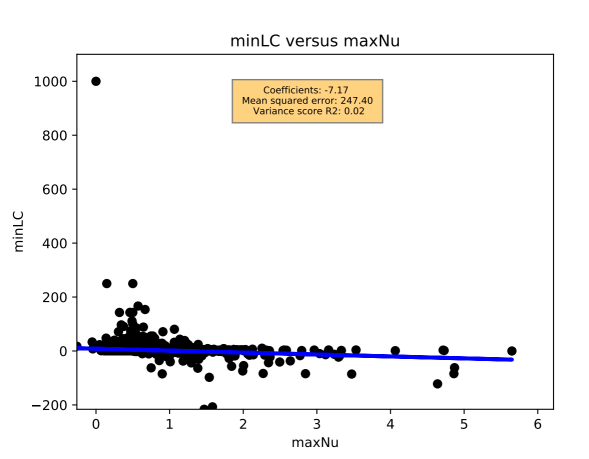




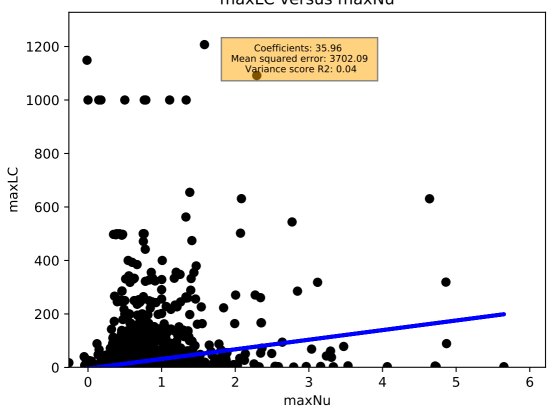




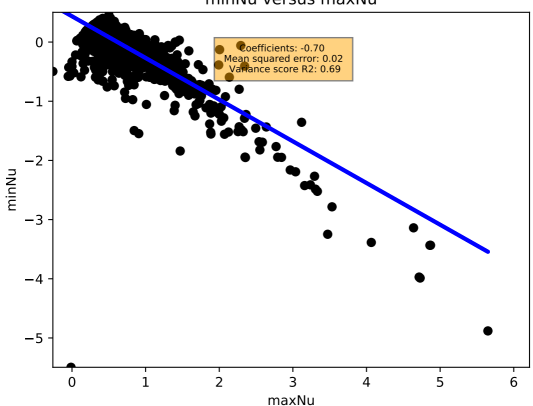


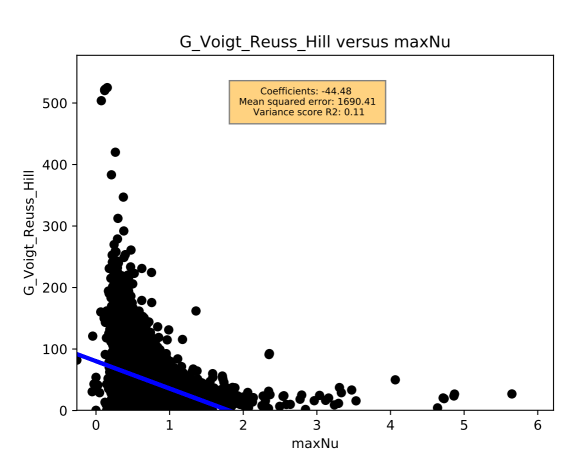


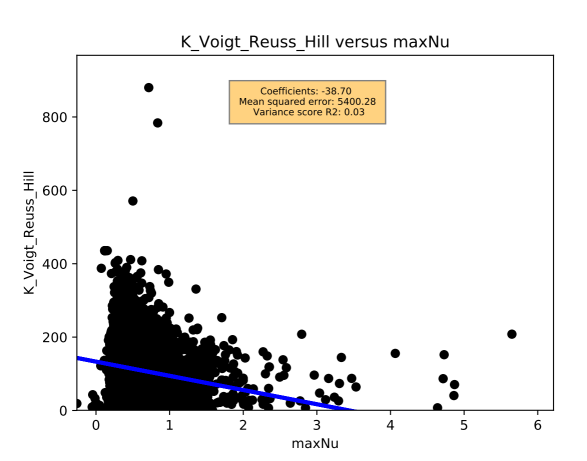
## maxLC versus maxNu

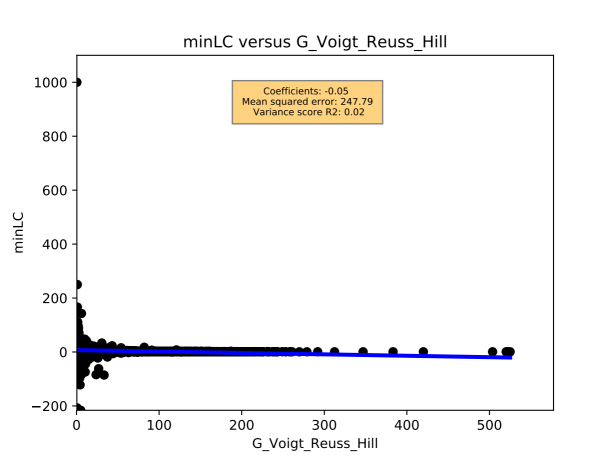


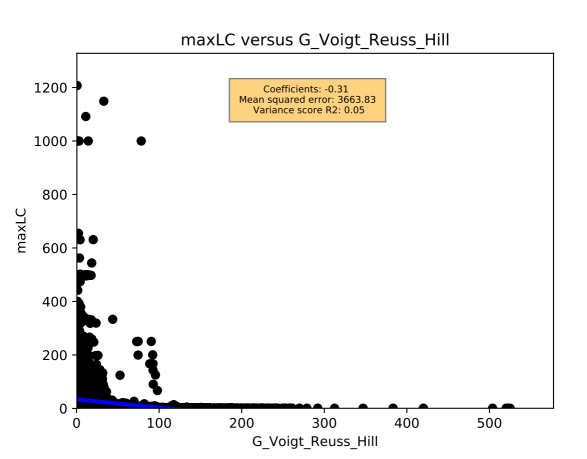


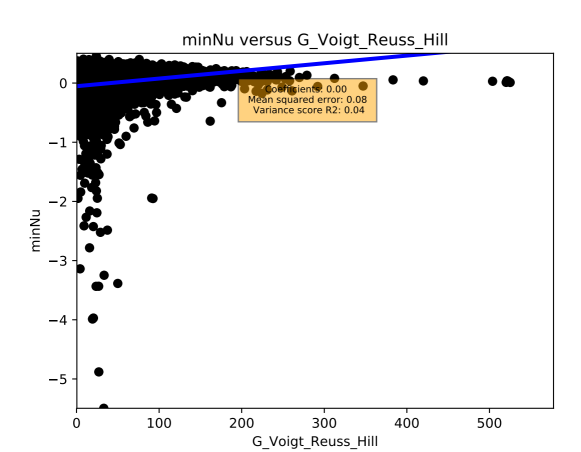


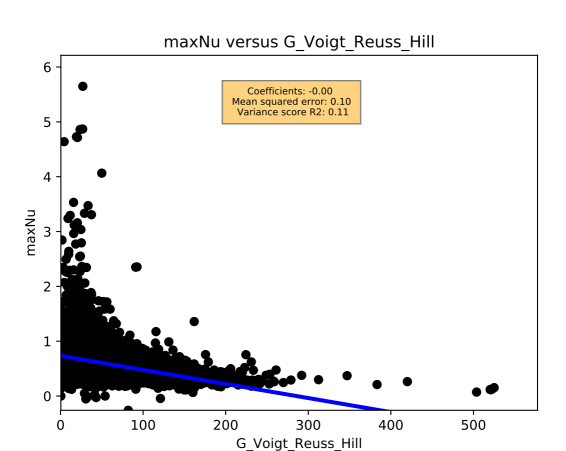




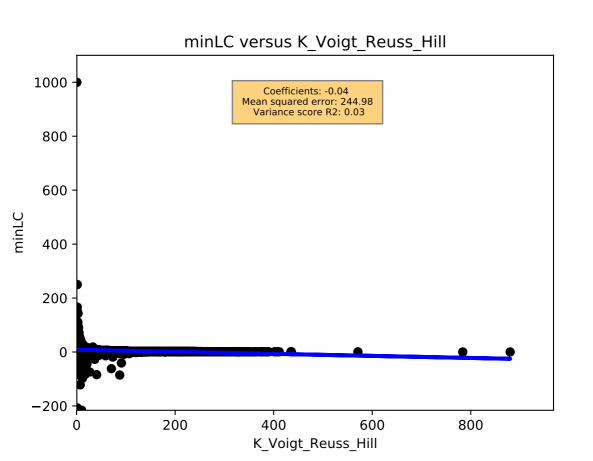


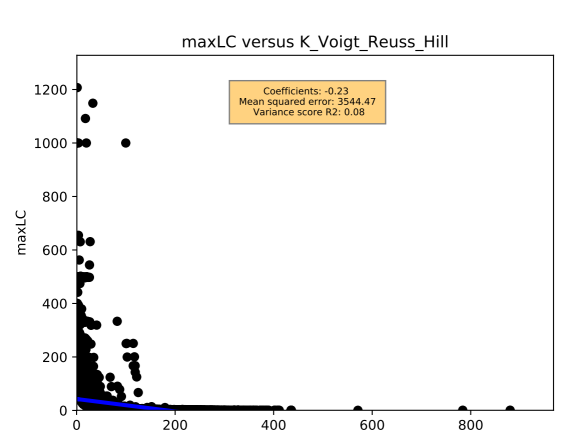




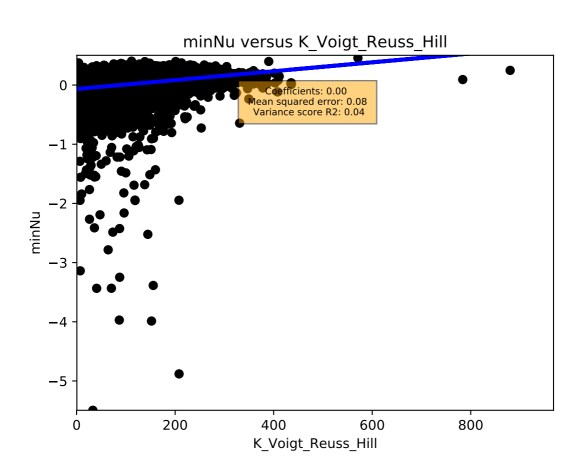


K Voigt Reuss Hill versus G Voigt Reuss Hill Coefficients: 1.43 Mean squared error: 1660.68 Variance score R2: 0.70 K\_Voigt\_Reuss\_Hill G\_Voigt\_Reuss\_Hill

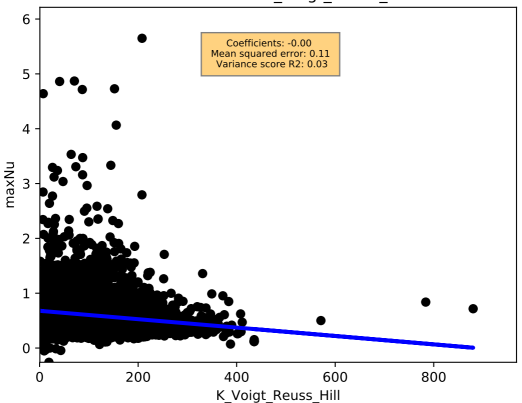




K\_Voigt\_Reuss\_Hill







G Voigt Reuss Hill versus K Voigt Reuss Hill Coefficients: 0.49 Mean squared error: 569.42 Variance score R2: 0.70 G\_Voigt\_Reuss\_Hill K\_Voigt\_Reuss\_Hill