Introduction

* Data Variables Summary with Time Series Plots
* Statistical Test Explanation with threshold

Regression Results Run 1

Problems in Run 1

* Agric GDP PKR Issues
* Why was there a need to choose Agric GDP USD
* Neg sign in Agric Credit
* Lack of significant values for coefficients

Regression Results Run 2

Problems in Run 2

* Multicollinearity Issues
* Neg sign in Agric Credit

Regression Results Run 3

* Explanation of Coefficients (6 variables)
* Explanation of Coefficients (8 variables)
* Elasticities explanation (6 variables)
* Graphical Presentation of Results
* In depth analysis for 6 vars
* 8 vars same 3 vars significant there
* Residuals bell curve more normally distributed
* Cooks distance
* Therefore, we decided to to lock in as our base case and regression
* Then show Line of Best Fit (6 variables) with explanation of CAGR
* Sheer complexity to update values due to ratios.

Conclusion