Going back through to import cpia\_trade and df for commodity trade values

* Don’t forget to go back and make sure all the table # are present and correct\_
* Find a way to get rid of edb or tell a clear story on how you decided not to use it early
* For missing data show all the df variations and show missing data
* Determine what to do about table of contents in jupyter notebooks
* Create a system for tracking tables and figures
* EDA
  + # of different countries in study (p and g)
  + First year recored, last year recorded
  + Top gdp, Lowest gdp limit 10
  + Lowest gdp, highest pov limit 10
  + Average gdp, pov overall
  + Average gdp, pov per region
  + Number of years recorded (overall, per country, per region)
  + Countries most consistent in recording
  + Countries least consistent in recording
* Regulation, gender, resources, transparency, inclusion, trade

# Machine Learning Poverty

* Go back and standardize title text
* Adjust variable names for each models performance metrics so I can use in a graphic
* Move code for confusion matrix
* Specify titles for all graphics to make unique to model and target variable class number
* Add Super titles by Target classification and Regression vs Tree models
* Remove unnecessary repeated library calls

# Power-Point Presentation

* ~~Add Individual CPIA scores in EDA~~
* ~~In general info slide, change headers to be more concise ‘Counts of countries with GDP over…’~~
* ~~Make sure theirs consistency with GDP and or GDP per capita~~
* Double check all table titles for consistency and accuracy
* ~~GDP, Poverty CPIA capitalized on anything published not necessary for code~~

# Executive Summary

Poverty’s important features are Commodity exports, middle class size, and education expenditures

GDP important features are commodity exports and to a lesser extent coll enrollment, gender, and education$

# Conclusion

* Remind viewers that health expenditures, ease of doing business, inclusion, trade balance had to be dropped either do to a lack of data or collinearity
  + If collinearity remind that correlation does not equal causation

# Visualization section

* Make sure font color is same color
* Grammar, grammar, grammar
* Add dotted lines for box plots