





Country Twenty-Three

Insights into a Bright Future







Outline



- Executive Summary
- Introduction
- Methodology
- Results
- Conclusions







Executive Summary



The purpose of this analysis was to determine which economic factors most effectively predict high Gross Domestic Product (GDP) values and lower poverty rates across countries. Using exploratory data analysis (EDA) and machine learning, the following key findings were identified:



- Low poverty was most strongly associated with higher export values, a larger middle class, and increased spending on education.
- **High GDP** was most strongly associated with export values, followed by higher college enrollment and an ideal range of governmental transparency and accountability.



This study enables Country23's parliament and economic leaders to prioritize and align policy reforms with their national vision. It also provides an opportunity to consult or partner with peer countries that exemplify these outcomes



Introduction



• Country23 (for the sake of discretion) and the surrounding region have experienced many years of political and economic instability. Following recent elections, foreign investment, and a renewed commitment to reform, senior officials have requested an economic analysis to guide policy decisions aimed at improving national development. Country23, currently ranked in the lower third globally for GDP per capita and high poverty levels, seeks actionable insights into the key factors driving these outcomes. This study will use robust, data-driven methods to identify and explain the economic drivers most critical to GDP growth and poverty reduction, with the goal of supporting informed discussions and effective decision-making among parliamentary leaders.









Methodology

Methodology





DATA COLLECTION







DATA WRANGLING

EXPLORATORY DATA ANALYSIS

PREDICTIVE ANALYTICS





Data Collection

Data Collection





- Find sources of economic data
- Identify data relative to client request



- Review and vet data with client
- Manually download tables of interest



- Upload data to repository
- Read dataframes into Jupyter notebook











Data Collection – Target Data



 Gross Domestic Product per capita (df_gdp) [\$US/Capita] - Monetary value of all goods and services produced within a country's borders - seen as a key indicator of economic health



 Poverty Rate (df_pov) [%Population] - The percentage of the country's population that is at or below the poverty line as measured by the United Nations





Data Collection – Feature Dataframes (CPIA Scores)



CPIA (Country Policy and Institutional Assessment) is a rating system (1–6) used to evaluate how well a country's policies and institutions support sustainable growth, poverty reduction, and effective use of development resources

• CPIA – Business Regulation (df_reg) [Rating 1-6] - Assessment rating that measures how conducive a country's policies are for private sector development (e.g. Ease of operating a business, Regulatory framework, Property rights)



- CPIA Gender Equity (df_gender) [Rating 1-6] Assessment rating that measures the extent to which a country's policies promote gender equity and empower women
- CPIA Social Inclusion (df_social) [Rating 1-6] Assessment rating that measures how well everyone, regardless of background, can participate fully in society
- CPIA Transparency Accountability and Corruption (df_tac) [Rating 1-6] Assessment that measures how open governments operate, the mechanisms in place to hold public officials responsible, and the prevalence of corrupt practices in the public sector
- CPIA Public Resource Equity (df_pre) [Rating 1-6] Assessment that measures how well governments allocates its public resources so that all segments of society benefits
- **CPIA Trade (df_trd)** [Rating 1-6] Assessment rating that measures how supportive a country's trade policies are of integration into the global economy (e.g. Tariff barriers, Customs efficiency, Trade openness).





Data Collection – Feature Dataframes (Financial)



Trade

- Commodity Import Value (df_trdc) [\$US/Capita] Value of goods imported into a country divided by the population of that country
- Commodity Export Value (df_trdc) [\$US/Capita] Value of goods exported out of a country divided by the population of that country



Income

- Income distribution to 2nd Quintile (df_inc2q) [%Income] Percentage of a country's total income that is earned by the second lowest earning quintile (20% segment) of the population
- **Income distribution to 3rd Quintile (df_inc3q)** [%Income] Percentage of a country's total income that is earned by the third lowest earning quintile (20% segment) of the population
- Income distribution to 4th Quintile (df_inc4q) [%Income] Percentage of a country's total income that is earned by the fourth lowest (or 2nd highest) earning quintile (20% segment) of the population
- **Income distribution to 5th Quintile (df_inc5q)** [%Income] Percentage of a country's total income that is earned by the highest earning quintile (20% segment) of the population
- **Income distribution to Top 10% (df_inc4q)** [%Income] Percentage of a country's total income that is earned by the top 10% of the population



Data Collection – Feature Dataframes (Other)

(S

- Healthcare expenditures (df_health) [\$US/Capita] The value of a country's total expenditures on healthcare related goods and services divided by that country's population
- Education expenditures (df_edu) [\$US/Capita] The value of a country's total expenditures on educational goods and services divided by that country's population
- Gross College Enrollment (df_college) [%Population] The number of a country's population enrolled in secondary education divided by <u>number of college aged citizens</u> of that country
- Ease of Doing Business (df_edb) [Rating 0 -100] Measures how a country's policy's and practices support the ability to start, operate, and close a business
- Population (df_pop) [Count] The number of citizens in a country. This data will be used
 to convert other variable's absolute values to per capita values









Data Wrangling

Data Wrangling – Overview







Data Wrangling – Clean Data (1 of 3)



The purpose of Data Wrangling to prepare disparate dataframes to be seamlessly merged into one dataframe for the purpose of future analysis

Remove white space characters

"\s\sBrazil\s" "Brazil"



Lower case column names

Column names common across dfs

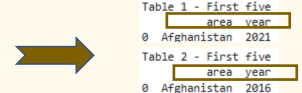
Reference Area Time Period

O Afghanistan 2014

Country or Area Year

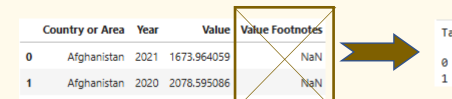
O Afghanistan 2019

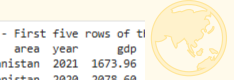
"Country or Area"



"area"







Data Wrangling - Clean Data (2 of 3)



Manage footers & headers where

present

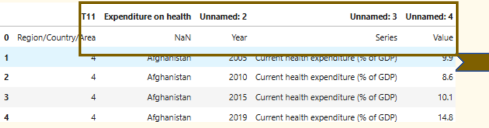
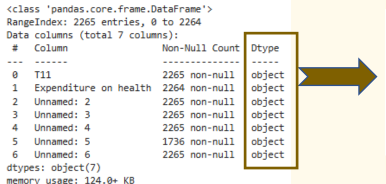


Table 9 - First five rows of the dataframe
0 area year healthcare\$
0 Afghanistan 2005 9.9
1 Afghanistan 2010 8.6
2 Afghanistan 2015 10.1
3 Afghanistan 2019 14.8
4 Afghanistan 2020 15.5

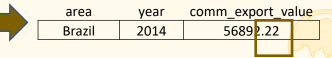


Adjust data types as needed





area	year	comm_ex	cport_val	ue
Brazil	2014	56892	.22356	



Data Wrangling – Clean Data (3 of 3)



Convert long form data into tidy form

where necessary

Country Name	1960.0	1961.0	1962.0	1963.0
Aruba	54608.0	55811.0	56682.0	57475.0
Africa Eastern and Southern	130692579.0	134169237.0	137835590.0	141630546.0
Afghanistan	8622466.0	8790140.0	8969047.0	9157465.0
Africa Western and Central	97256290.0	99314028.0	101445032.0	103667517.0



area	year	population
Aruba	1960	54608.0
and Southern	1960	130692579.0
Afghanistan	1960	8622466.0
and Central	1960	97256290.0
Angola	1960	5357195.0



Convert tidy form data into long form

where necessary

Country or Area	Year	Commodity	Flow	Trade (USD)
Afghanistan	2019	All Commodities	Export	8.704885e+08
Afghanistan	2019	All Commodities	Import	8.568014e+09
Afghanistan	2019	All Commodities	Re-Export	6.655197e+06
Afghanistan	2018	All Commodities	Import	7.406590e+09
Afghanistan	2018	All Commodities	Re-Export	9.263097e+06



Table 13 - First five rows of the dataframe for trade after year comm_import_capita comm_export_capita 0 Afghanistan 2019 226.850080 23.047394 1 Afghanistan 2018 201.887152 24.109622 2 Afghanistan 2017 218.626623 23.340264 3 Afghanistan 2016 188.650576 17.220573 4 Afghanistan 2015 228.801910 16.928762

 Combine column data to make new features df_income['income_quintile2'] + df_income['income_quintile3'] + df_income['income_quintile4']



income_middle60% 53.5 52.7 53.8 51.8 51.4



Data Wrangling – Merge Data

Table 2 - First five rows of

0 Afghanistan 2016 54.5

area year %pov



```
Table 1 - First five rows of the area year gdp
0 Afghanistan 2021 1673.96
1 Afghanistan 2020 2078.60
2 Afghanistan 2019 2168.13
3 Afghanistan 2018 2110.24
4 Afghanistan 2017 2096.09
7728 Rows , 3 Columns
```

Ta	ble 9 - First	five	rows of the dat
0	area	year	healthcare\$
0	Afghanistan	2005	9.9
1	Afghanistan	2010	8.6
2	Afghanistan	2015	10.1
3	Afghanistan	2019	14.8
4	Afghanistan	2020	15.5
11	32 Rows . 3 Co	olumns	5

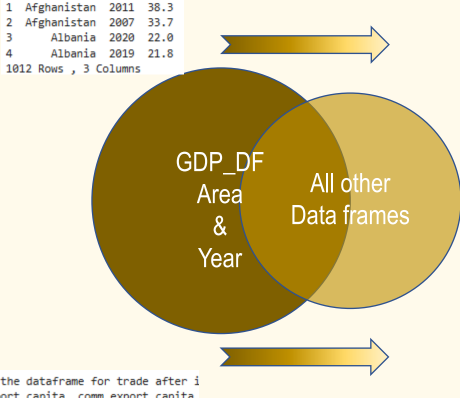


Table 13 - First five rows of the dataframe for trade after i area year comm_import_capita comm_export_capita 0 Afghanistan 2019 226.850080 23,047394 1 Afghanistan 2018 201.887152 24.109622 2 Afghanistan 2017 218.626623 23.340264 3 Afghanistan 2016 188.650576 17.220573 4 Afghanistan 2015 228.801910 16.928762 4014 Rows . 4 Columns

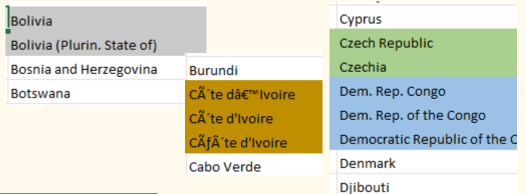
Ta	able 14 - First five rows of		_		
	area year gdp	%роv	cpia_regulation	cpia_gender	\
0	Afghanistan 2002 943.12	NaN	NaN	NaN	
1	Afghanistan 2003 970.65	NaN	NaN	NaN	
2	Afghanistan 2004 971.81	NaN	NaN	NaN	
3	Afghanistan 2005 1075.67	NaN	NaN	NaN	
4	Afghanistan 2006 1120.89	NaN	2.5	2.0	
	-				
	cpia_resources cpia_trans	parency	cpia_inclusion	cpia_trade	\
0	NaN	NaN	NaN	NaN	
1	NaN	NaN	NaN	NaN	
2	NaN	NaN	NaN	NaN	
3	NaN	NaN	NaN	NaN	
4	2.5	2.5	2.3	3.0	
	coll_enrollment income_qu	intile2	income_quintile	3 income_qu	intile4 \
0	NaN	NaN	Nal	V	NaN
1	13.31708	NaN	Nat	V	NaN
2	18.66479	NaN	Nat	V	NaN
3	19.78370	NaN	Nat	V	NaN
4	29.93046	NaN	Nat	V	NaN
	income_quintile5 income_to	op10% i	income_middle60%	\	
0	NaN	NaN	NaN		
1	NaN	NaN	NaN		
2	NaN	NaN	NaN		
3	NaN	NaN	NaN		
4	NaN	NaN	NaN		
	income_difference_top-mid6	0 comm_	_import_capita co	omm_export_ca	apita
0	Nai	N	NaN		NaN
1	Nai	N	NaN		NaN
2	Nai	N	NaN		NaN
3	Na	N	NaN		NaN
4	Nai	N	NaN		NaN
[5 rows x 22 columns]					
55	33 Rows , 22 Columns				

Data Wrangling – Additional Reduction and Maintenance

- Standardize names of countries
 - Identify variations of same country
 - Run area names through dictionary to standardize those variations

Remove non-geographical records

- Reassign region level redundant data to country level missing data
 - Add regional column (tidy to long form)
 - Impute regional data to their country's missing data
 - Rename 'area' column to 'country'
 - Drop region specific data



High income		
Holy See		
IBRD only		OECD members
IDA & IBRD total	Low & middle income	Other small states
IDA blend	Low income	Post-demographic dividend
IDA only	Lower middle income	Pre-demographic dividend
IDA total		8

area	cpia_reg	healthcare\$
Germany	NaN	5.6
France	NaN	6.6
Europe & Central Asia	3.8	NaN
Ghana	3	4.2
D.R. Congo	NaN	NaN
Western & Central Africa	2.2	4.5

country	region	un_region	cpia_reg	healthcare\$
Germany	Central Europe	Europe & Central Asia	3.8	5.6
France	Europe	Europe & Central Asia	3.8	6.6
Ghana	Western Africa	Western & Central Africa	3	4.2
D.R. Congo	Central Africa	Western & Central Africa	2.2	4.5





Data Wrangling – Manage Missing Data (1 of 3)

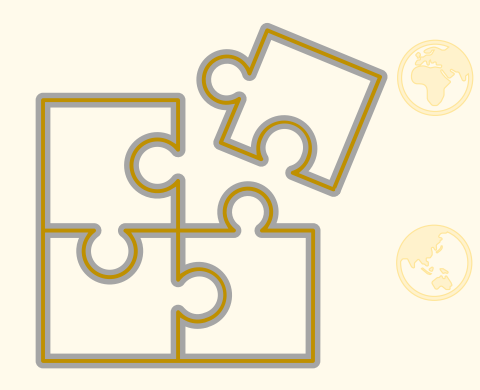


- 1. Split single dataframe into GDP and Poverty dfs
- 2. Figure out some derivation of those dfs with:
 - 1. Only 15% missing data in any feature
 - 2. Still an acceptable number of records in df

Question to answer:

What minimum number of features per record having data would accomplish the above goal?

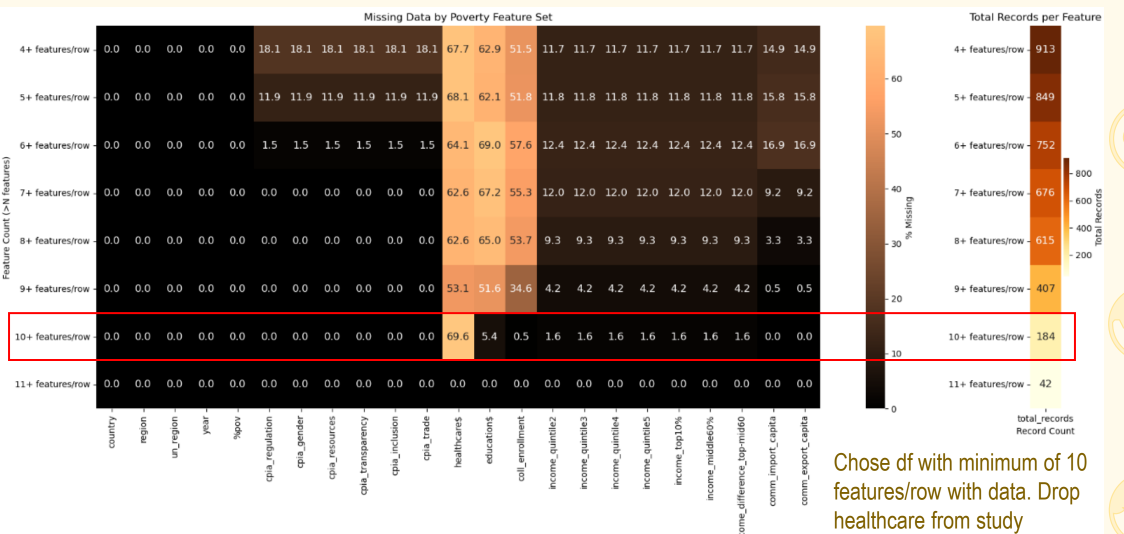
• 4 feature per record/row?, 5?...





Data Wrangling – Manage Missing Data (2 or 3)





Feature

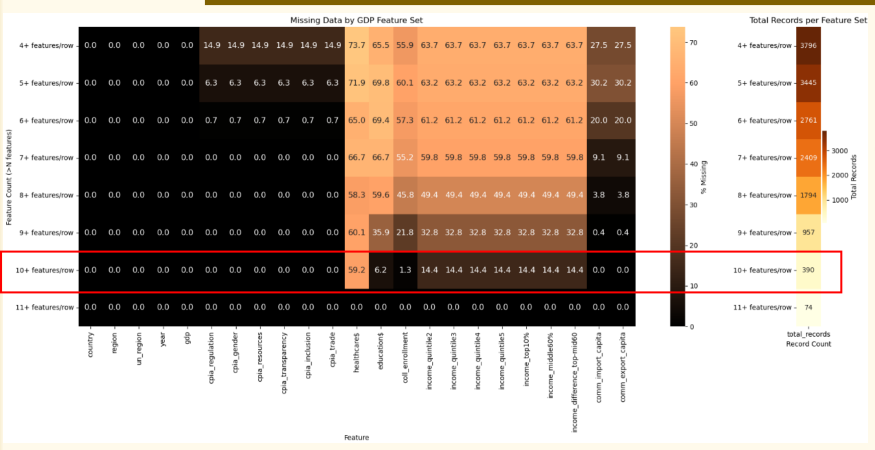






Data Wrangling – Manage Missing Data (3 or 3)





GDP Results Identical to Poverty

Drop healthcare expenditure feature







Median approach based on histograms that can be viewed in missing data notebook link



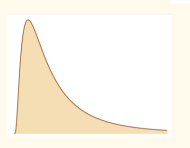
Data Wrangling – Transform Data

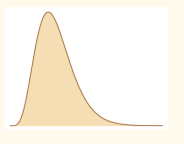


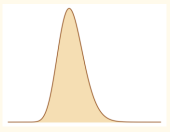
Regression models expect normality

- Find out which (if any) transformation is needed
 - How skewness and kurtosis
 - Skewness > 1 or Kurtosis > 10: Log transformation

■ Skewness > 0.5 or Kurtosis > 5: Square root transformation



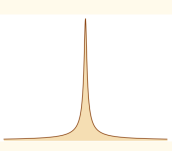


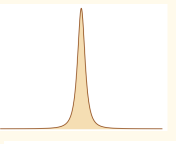


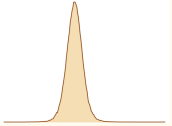














Data Wrangling – Transformation Results



Transformation Results for Poverty Dataframe

Transformation Results for Foverty Dataframe				
Study Variables		Transfo	rmations	
Study variables	log	sqrt	boxcox	none
%pov	Х			
cpia_regulation	X			
cpia_gender				Х
cpia_resources		Х		
cpia_transparency		Х		
cpia_inclusion				Х
cpia_trade		Х		
education\$				Χ
coll_enrollment				Χ
income_quintile2				Х
income_quintile3				Х
income_quintile4		Х		
income_quintile5	Х			
income_top10%	Х			
income_middle60%				Х
comm_import_capita		Х		
comm_export_capita	Х			

Transformation Results for GDP Dataframe

Ctudy Variables	Transformations			
Study Variables	log	sqrt	boxcox	none
gdp	Х			
cpia_regulation			Х	
cpia_gender				Х
cpia_resources			Х	
cpia_transparency		X		
cpia_inclusion				Х
cpia_trade		Х		
education\$		X		
coll_enrollment				Χ
income_quintile2				Χ
income_quintile3				Χ
income_quintile4		X		
income_quintile5	Х			
income_top10%	Х			
income_middle60%				Χ
comm_import_capita	X			
comm_export_capita	X			







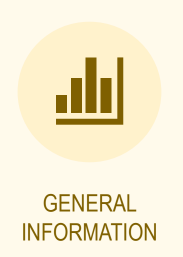




Exploratory Data Analysis (EDA)

Exploratory Data Analysis Approach using SQL

















EDA – General Information about Poverty Dataframe



Number of Countries and Regions

	Count of Countries	Count of Regions
0	51	12

Count of Countries in each Region with additional Poverty Information

	Regions	Count of Countries per Region	Count of Countries with Poverty over 30%	Count of Countries with Poverty under 15%
0	Western Africa	2	2	0
1	Southern Africa	1	1	0
2	South Asia	5	2	0
3	Pacific	1	0	0
4	Northern Africa	1	0	0
5	Middle East	1	0	0
6	Latin America	8	6	1
7	Europe	19	1	9
8	Eastern Africa	8	6	1
9	East Asia	3	0	2
10	Central Africa	1	1	0
11	Caribbean	1	0	1

- North America, and Australia have no records in poverty study
- Europe has more than twice as many countries than next highest region
- 18% of poverty data is at the extremes (above 30% or below 15%)
- 80% of poverty data under 15% is from Europe and East Asia
- 84% of poverty data over 30% is from Africa and Latin America

Timespan of Study

	Year of Earliest Record	Year of Latest Record
0	2005	2015

Count of Records per Year

	Year	Records per Year	
0	2005	26	
1	2006	14	
2	2007	18	
3	2008	16	
4	2009	20	
5	2010	29	
6	2011	24	
7	2012	19	
8	2013	12	
9	2014	5	
10	2015	1	

• Smaller number of records after 2012







EDA – Countries with Highest and Lowest Poverty Rates



Recorded Years of Poverty

15 Highest Recorded Years

	Country	Year	% in Poverty
0	Madagascar	2005	73.2
1	Madagascar	2012	70.7
2	South Africa	2005	66.6
3	Burundi	2013	64.9
4	South Africa	2008	62.1
5	Peru	2005	55.6
6	South Africa	2014	55.5
7	South Africa	2010	53.2
8	Guatemala	2006	51.0
9	Malawi	2010	50.7
10	Pakistan	2005	50.4
11	Peru	2006	49.2
12	Nicaragua	2005	48.3
13	Senegal	2005	48.3
14	Kenya	2005	46.8

Repeat Actors

Lowest %pov – Belarus?

15 Lowest Recorded Years

	Country	Year	% in Poverty
0	Belarus	2014	4.8
1	Belarus	2010	5.2
2	Belarus	2009	5.4
3	Belarus	2013	5.5
4	Belarus	2012	6.3
5	Belarus	2011	7.3
6	Iceland	2011	7.9
7	Mauritius	2012	7.9
8	Azerbaijan	2010	9.1
9	Iceland	2010	9.2
10	Iceland	2005	9.6
11	Iceland	2009	9.8
12	Norway	2011	10.0
13	Iceland	2006	10.1
14	Iceland	2007	10.1

Average Poverty% (2005-2015)

Highest Avg Poverty% by Country

	Country	Avg Poverty %	Rank	
0	Madagascar	71.950	1	
1	Burundi	64.900	2	
2	South Africa	59.350	3	
3	Guatemala	51.000	4	
4	Malawi	50.700	5	
5	Senegal	48.300	6	
6	Nicaragua	48.300	6	
7	Kenya	46.800	8	
8	Cameroon	39.900	9	
9	Paraguay	39.520	10	
10	Pakistan	39.420	11	
11	Rwanda	39.100	12	
12	Georgia	36.375	13	
13	Bangladesh	35.750	14	
14	Peru	34.900	15	
•	1 out of 2	2 citizens		

Vs 1 out of every 8

Lowest Av	Poverty%	by Country
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	Country	Avg Poverty %	Rank
0	Belarus	6.742857	1
1	Mauritius	7.900000	2
2	Azerbaijan	9.100000	3
3	Iceland	9.557143	4
4	Norway	11.200000	5
5	Slovenia	12.625000	6
6	Finland	13.066667	7
7	Indonesia	13.662500	8
8	Sweden	14.985714	9
9	Malta	15.340000	10
10	Cyprus	15.414286	11
11	Jamaica	16.200000	12
12	Thailand	16.662500	13
13	China	17.200000	14
14	Portugal	18.114286	15

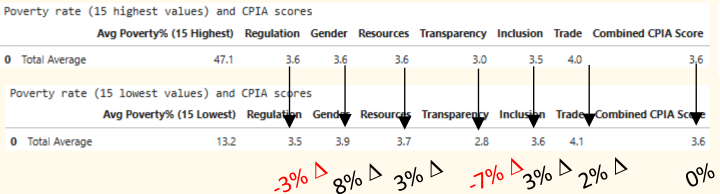




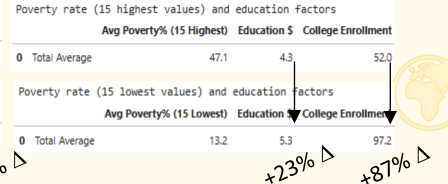
EDA – Fringe Poverty Values vs Feature Values





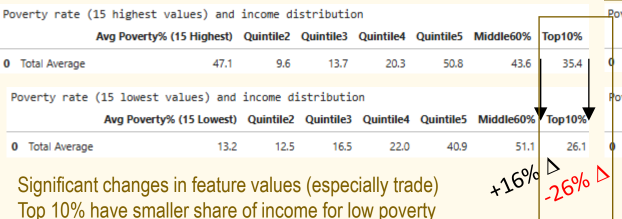


Education

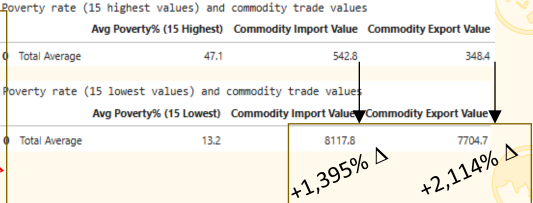


Income

countries



Trade Values



EDA – General Information about GDP Dataframe



Number of Countries and Regions

Count of Countries	Count of Regions
98	12

Count of Countries in each Region with additional GDP Information

	Regions	Count of Countries per Region	Count of Countries with GDP over \$10k	Count of Countries with GDP under \$3k
0	Western Africa	10	0	8
1	Southern Africa	3	2	1
2	South Asia	7	1	4
3	Pacific	5	2	1
4	Northern Africa	1	1	0
5	Middle East	6	5	0
6	Latin America	16	10	0
7	Europe	30	27	0
8	Eastern Africa	9	1	8
9	East Asia	6	4	0
10	Central Africa	3	0	2
11	Caribbean	2	1	0

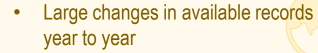
- Europe has nearly twice as many countries as next highest region
- 21% of GDP data is at the extremes (above \$10k and below \$3k)
- 50% of GDP data above \$10k is from Europe
- 80% of GDP data below \$3k is from Africa

Timespan of Study

Year of Earliest Record	Year of Latest Record
2005	2015

Count of Records per Year

Year	Records	per Year
2005		77
2006		32
2007		33
2008		36
2009		35
2010		80
2011		40
2012		27
2013		20
2014		8
2015		2
	2005 2006 2007 2008 2009 2010 2011 2012 2013 2014	2006 2007 2008 2009 2010 2011 2012 2013 2014







EDA – Countries with Highest and Lowest GDP Values



Recorded years of GDP

15 Highest Recorded Years

	9							
	Country	Year	GDP					
0	Qatar	2010	143070.21					
1	Qatar	2005	112073.10					
2	Luxembourg	2010	90357.10					
3	Luxembourg	2005	68787.85					
4	Norway	2012	65774.35					
5	Norway	2011	62460.09					
6	Norway	2008	62072.75					
7	Norway	2010	58226.71					
8	Norway	2007	56175.66					
9	Norway	2009	55620.84					
10	Norway	2006	54366.01					
11	Netherlands	2013	49241.52					
12	Norway	2005	47966.86					
13	Netherlands	2012	47272.10					
14	Ireland	2007	46779.40					

Repeat actors again

15 Lowest Recorded Years

	Country	Year	GDP
0	Burundi	2005	567.70
1	Burundi	2010	630.36
2	Burundi	2013	696.50
3	Mozambique	2005	707.53
4	Niger	2005	881.85
5	Rwanda	2005	916.98
6	Niger	2007	948.69
7	Ethiopia	2010	1010.02
8	Niger	2010	1051.09
9	Niger	2011	1057.84
10	Niger	2014	1134.74
11	Burkina Faso	2005	1176.36
12	Rwanda	2010	1315.03
13	Togo	2005	1346.02
14	Madagascar	2005	1368.62

Average GDP (2005-2015)

Highest Avg GDP by Country

	Country	Avg GDP	Rank
0	Qatar	127571.7	1
1	Luxembourg	79572.5	2
2	Norway	57832.9	3
3	Saudi Arabia	46012.8	4
4	Netherlands	44634.8	5
5	Ireland	43974.7	6
6	Oman	43198.0	7
7	Sweden	41544.0	8
8	Iceland	40684.6	9
9	Denmark	39929.7	10
10	Finland	38293.5	11
11	Belgium	37377.8	12
12	Australia	36633.2	13
13	United Kingdom	36090.6	14
14	Japan	35545.3	15

Top 15 is 36x wealthier than lowest 15

Lowest Avg GDP by Country

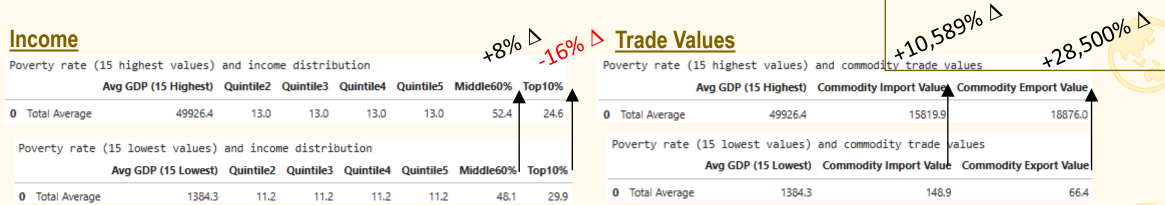
	Country	Avg GDP	Rank	
0	Burundi	631.5	1	
1	Mozambique	707.5	2	
2	Ethiopia	1010.0	3	
3	Niger	1014.8	4	
4	Rwanda	1245.3	5	
5	Burkina Faso	1423.0	6	
6	Madagascar	1429.1	7	
7	Guinea	1438.6	8	
8	Malawi	1468.1	9	
9	Togo	1476.6	10	
10	Mali	1607.3	11	
11	Lesotho	1660.1	12	
12	Afghanistan	1771.2	13	
13	Uganda	1869.6	14	
14	Benin	2011.4	15	



EDA – Fringe GDP Values vs Feature Values



CPIA Sco	res	1	N .c	y. N.		. 1	N	a/ N	Education			-/ N	-0/2
Poverty rate	(15 highest values)	and GP/19	scores	3%	1%	+6%	14	1% 23%	Poverty rate (15 h	ighest values)	and educati	on Factors	48% D
	Avg GDP (15 Highest)							Combined CPIA Score				College Enrollment	
0 Total Average	49926.4	3.5	3.8	3.6	2.7	3.5	4.2	3.5	0 Total Average	49926.4	5.6	108.4	
													(Evy
Poverty rate	(15 lowest values)	and CPIA s	scores						Poverty rate (15 lo	owest values) a	and education	n factors	
	Avg GDP (15 Lowest)	Regulation	Gender	Resources	Transparency	Inclusion	Trade	Combined CPIA Score	Avg (GDP (15 Lowest)	Education \$ C	College Enrollment	
0 Total Average	1384.3	3.3	3.3	3.5	2.9	3.3	3.8	3.4	0 Total Average	1384.3	4.8	30.8	



- GDP Feature changes aligned with poverty feature changes in direction
- Larger than expected changes in trade values
- More people enrolled in college than there are college aged citizens in high GDP countries





Data Visualization

Visualization Approach













SPREAD OF DATA

MAGNITUDE BY LOCATION

CHANGE OVER TIME

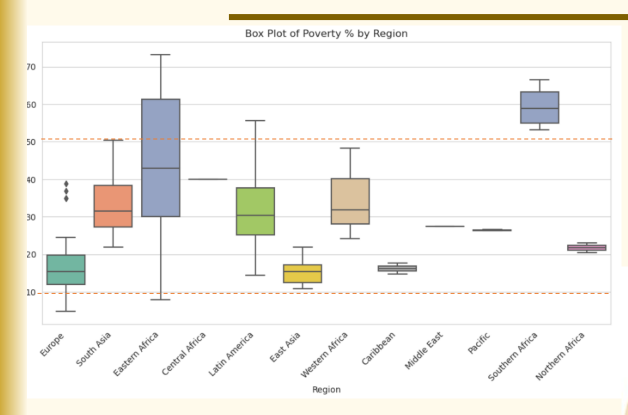
RELATIONSHIPS BETWEEN VARIABLES





Visualization – Box & Bubble Plot of Poverty by Region

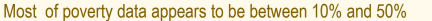




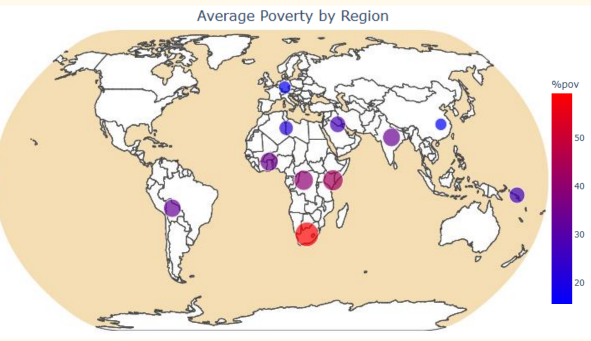
Northern hemisphere countries show lower average poverty

Eastern Africa's distribution spans the full range of overall Poverty distribution

Several regions relatively narrow distributions (SQL query analysis showed many regions with single datapoints)

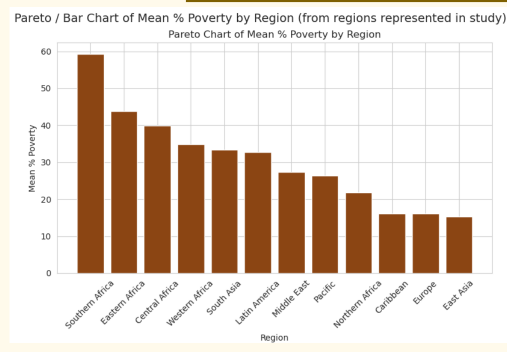






Visualization – Bar and Line Chart of Poverty by Region





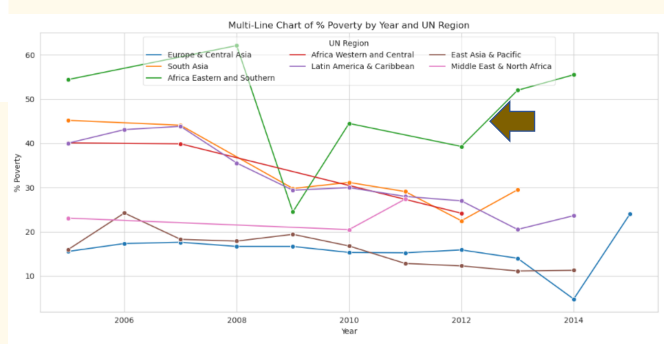
Most region's poverty rates appear to decrease over study period

East & Southern Africa show large swing in 2011, then steady return to previous highs

The top 4 regions with the highest mean poverty are in Africa

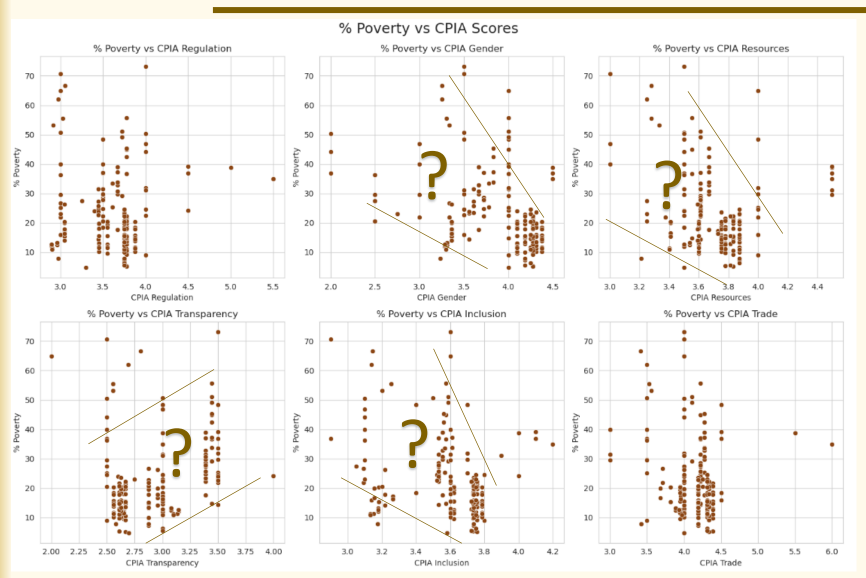
Europe and East Asia have the two lowest mean poverty rates





Visualization – Scatter Plot of Poverty vs CPIA Scores





All plots appear similar in shape

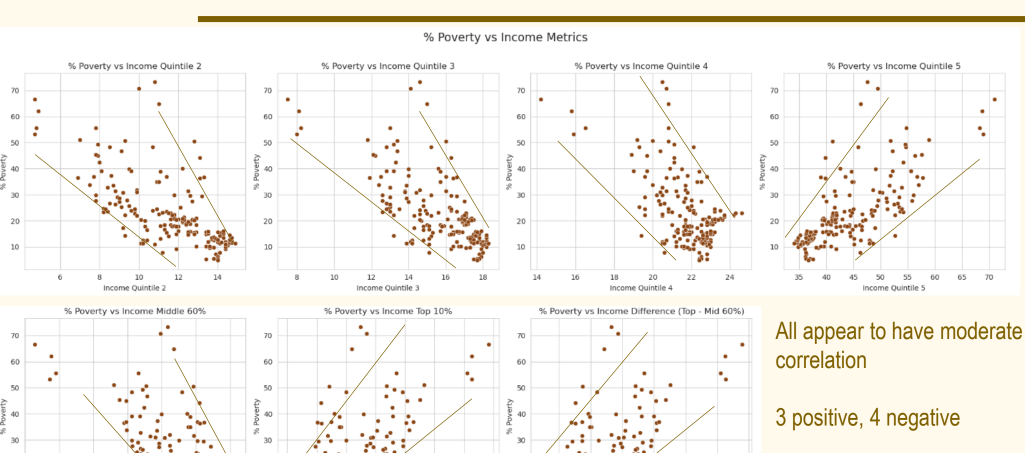
Relationships appear mild if at all





Visualization – Scatter Plot of Poverty vs Income





Income Difference (Top - Mid 60%)

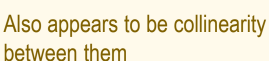
Income Top 10%

25

Income Middle 60%



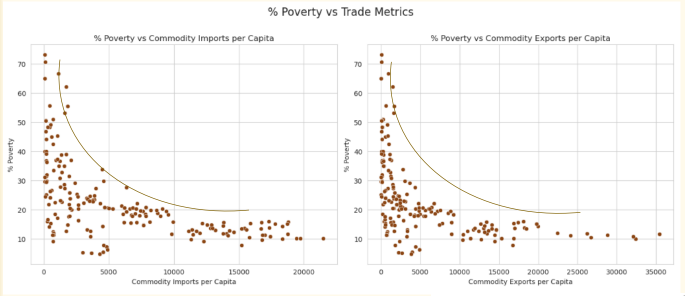






Visualization – Scatter Plot of Poverty vs Trade & Education





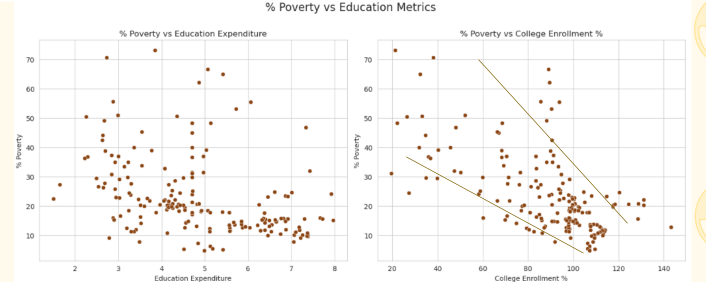
Non-linear moderate negative relationship to poverty

Imports and Export plot looks identical – suspect collinearity



College Enrollment appears to have moderate negative relationship

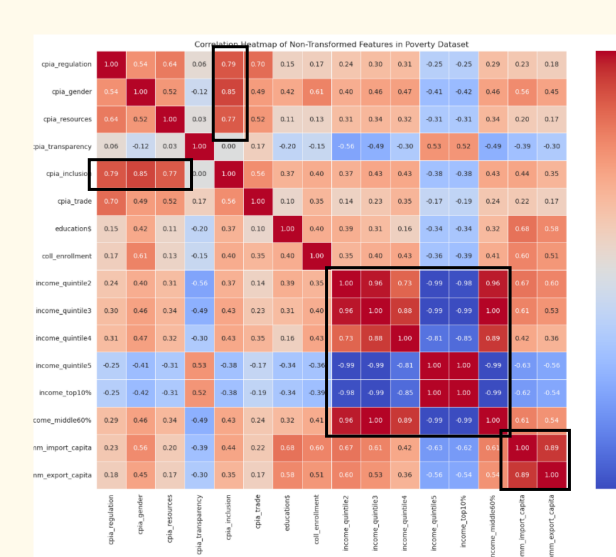
Education expenditure is not as clear





Visualization – Heatmap of Poverty Feature Collinearity





Darker the color (correlation score closer to 1 or -1), more likely features are correlated to each other



Import, Exports correlated

CPIA Inclusion correlated to 3 of 5 CPIA features

Actions:

- 0.50

0.00

- Drop all but middle-class feature as representative of income share
- Drop import feature
- Drop CPIA inclusion feature

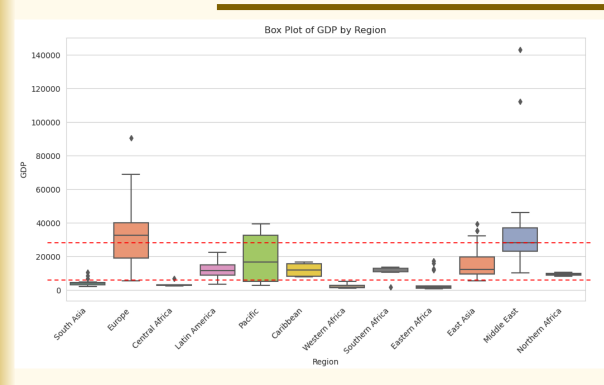






Visualization – Box & Bubble Plot of GDP by Region





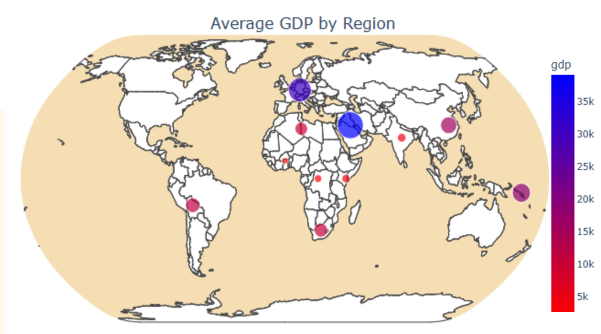
Appears to be a larger disparity in Average GDP extremes with less transition from

high to low than observed for Poverty

Several regional distributions with outliers

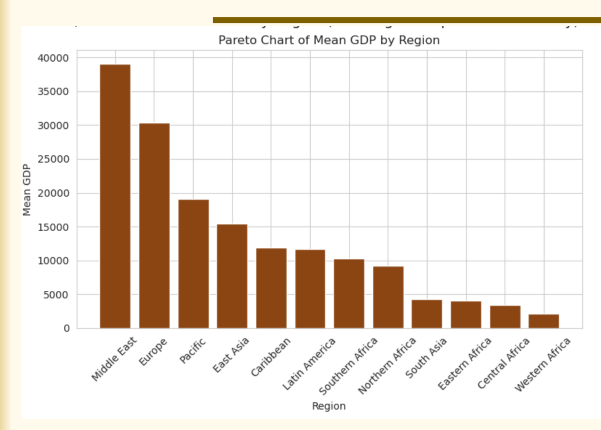
Most of data appear to be within the \$5k – \$30k range





Visualization – Bar & Line chart of GDP by Region



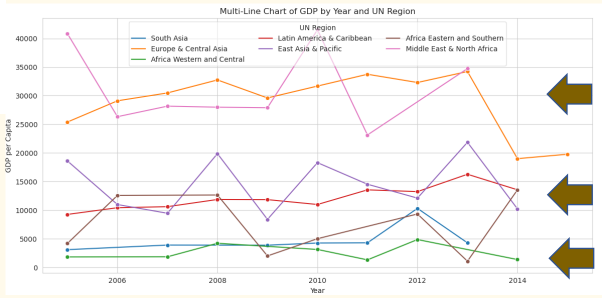


Expected inverse pattern in regions compared to mean Poverty



Three clusters of trend lines:

- 1. Europe with Middle East/North Africa
- 2. Latin America with East Asia/Pacific
- 3. West/Central Africa and South Asia
- East/South Africa moves b/w the bottom two

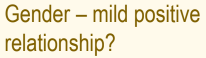


Visualization – Scatter Plot GDP vs CPIA Scores





Most of plots appear centrally oriented like a histogram



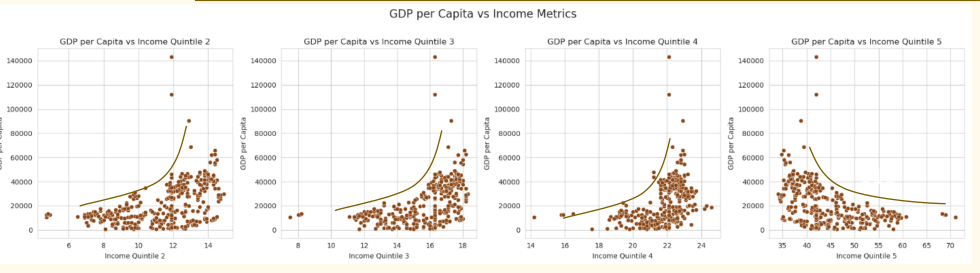




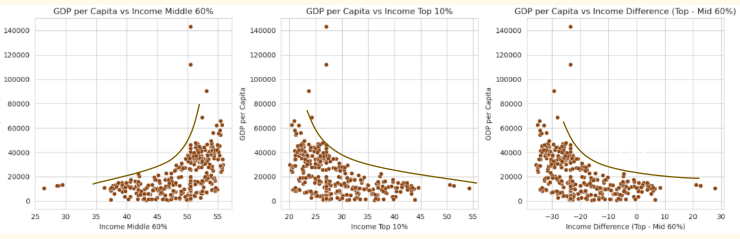


Visualization – Scatter Plot of GDP vs Income

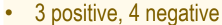








Appears to have non-linear moderate relationships to GDP



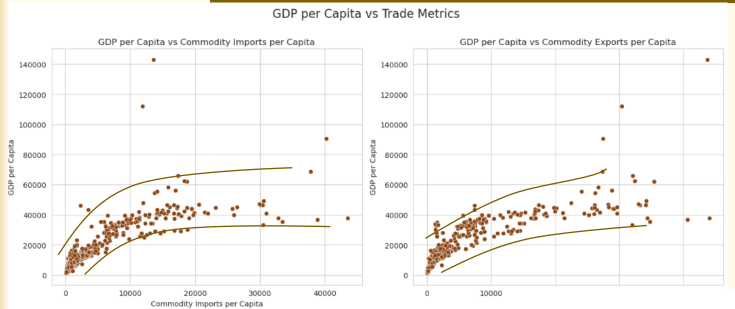
Many plots appear identical – suspect collinearity





Visualization – Scatter Plot of GDP vs Trade & Education





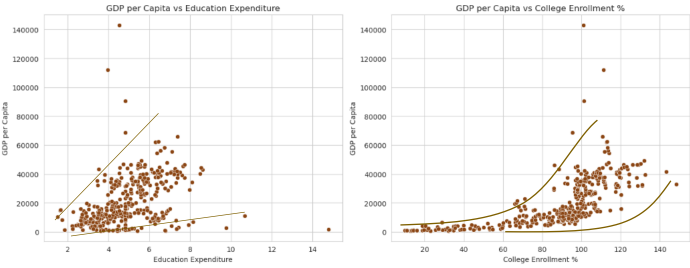
Trade features have strongest visual correlation thus far between feature and target.

Suspect collinearity here as well

GDP per Capita vs Education Metrics

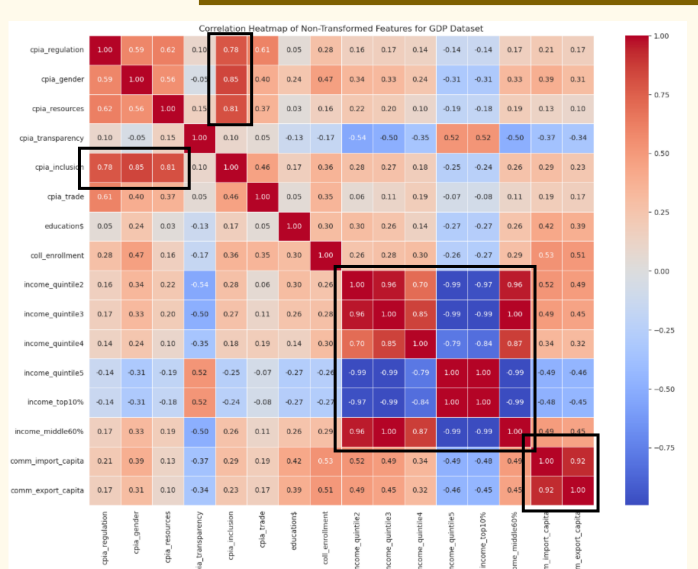
Education expenditures appears to show at least mild correlation to GDP

College enrollment appears almost as strongly correlated to GDP as the trade features



Visualization – Heatmap of GDP Feature Collinearity





Same collinearity as seen between Poverty features

Actions for GDP dataframe:

- Drop all but middle-class feature as representative of income share
- Drop import feature
- Drop CPIA inclusion feature









Predictive Analytics

Predictive Analytics - Preprocessing



- 1. Separate target from features
- 2. Normalize features to neutralize unit bias
- 3. Create categorical target data
 - a) Flexibility to use discriminant models also
- 4. Split datasets into train and test sets

1

	gdp	cpia_regulation	cpia_gender	cpia_resources
0	1771.20	2.500000	2.0	3.000000
1	5865.29	3.500000	4.0	3.500000
2	6586.47	2.000000	3.5	2.500000
3	13513.67	3.777778	4.0	3.555556
4	14896.73	3.722222	4.0	3.611111





	gdp
0	1771.20
1	5865.29
2	6586.47
3	13513.67
4	14896 73

	cpia_regulation	cpia_gender	cpia_resources
0	2.500000	2.0	3.000000
1	3.500000	4.0	3.500000
2	2.000000	3.5	2.500000
3	3.777778	4.0	3.555556
4	3.722222	4.0	3.611111

4

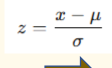
index	y_target	X_gender	X_trade	X_income
0	11705.2	0.1	0.0	-0.9
1	12367.1	0.5	1.2	-1.6
2	13833.7	-0.2	-1.2	0.5
3	14506.2	-2.7	1.5	0.3
4	10728.4	0.7	-0.4	-0.3
5	15035.3	-0.4	0.0	0.8
6	7408.7	2.0	0.9	1.3
7	13178.2	0.9	-0.8	-2.0
8	10063.4	-1.0	-0.3	-0.8
9	10902.4	-0.3	0.6	0.7
10	11393.5	0.5	-0.9	1.8
11	16725.9	-0.3	-1.3	-0.7
12	13382.8	-1.3	0.8	1.3
13	11465.8	-1.3	0.4	-1.2
14	11706.4	-0.4	-0.6	-0.4
15	8927.8	-0.3	-1.0	0.2
16	14226.1	1.2	-1.1	-1.3

index	y_target	X_gender	X_trade	X_income
1	12367.1	0.5	1.2	-1.6
2	13833.7	-0.2	-1.2	0.5
3	14506.2	-2.7	1.5	0.3
4	10728.4	0.7	-0.4	-0.3
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15	8927.8	-0.3	-1.0	0.2
16	14226.1	1.2	-1.1	-1.3

index	y_target	X_gender	X_trade	X_income
0	11705.2	0.1	0.0	-0.9
6	7408.7	2.0	0.9	1.3
8	10063.4	-1.0	-0.3	-0.8
13	11465.8	-1.3	0.4	-1.2



Feature	Value
cpia_gender	2.5
income_middle60%	29.5



Feature	Value
cpia_gender	4.7
income_middle60%	5.8



	gdı
0	1771.20
1	5865.29
2	6586.4
3	13513.6
4	14896.7



y_t_cat3 distribution:
 1 154
2 151

0 85

Name: gdp, dtype: int64



Predictive Analytics Approach – Training & Testing



STEPS FOR EACH MODEL









TRAIN AND CROSS VALIDATE
TRAINING DATA

PREDICT UNSEEN TEST DATA

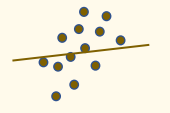
EVALUATE THE MODELS PERFORMANCE

MODELS IN STUDY



REGRESSION MODELS

- LINEAR / POLYNOMIAL
- SUPPORT VECTOR REGRESSION



DISCRIMINANT MODELS

- LOGISTIC REGRESSION
- SUPPORT VECTOR CLASSIFIER





TREE MODELS

- DECISION TREE
- RANDOM FORREST



Link to Poverty Machine Learning Jupyter Notebook

Link to GDP Machine Learning Jupyter Notebook

Predictive Analytics - Model Evaluation



The following metrics will be evaluated for each model

Regression Models (Continuous data)

• R^2 - Tells us how much of the change in the outcome (target) is explained by the changes in the input (feature) variables

Discriminant Models (Classification data)

- Accuracy Tells us the <u>overall correctness</u> of the model (how often it gets the prediction right)
- Precision Tells us how well the model <u>predicts the positive class</u> (avoids model concluding there's an impact when in fact there is not)
- Recall Tells us how well the model <u>identifies the actual positive class</u> (avoids model concluding there is no impact when in fact there is)
- F1 Score Tells us the <u>balance between</u> Precision and Recall (harmonic mean)
- **AUC** Tells us how well the model <u>separates the classes</u> (overall discriminative power. Helps when comparing different models)

Given the client's objective they prioritize Precision, followed by Accuracy

Regression Example

Best Polynomial Degree: 1 Best R² Score: 0.5614705537566833

Classification Example

- 17.5

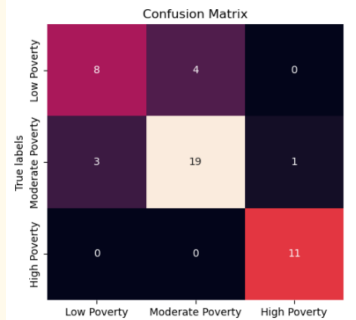
- 15.0

- 12.5

- 10.0

- 7.5

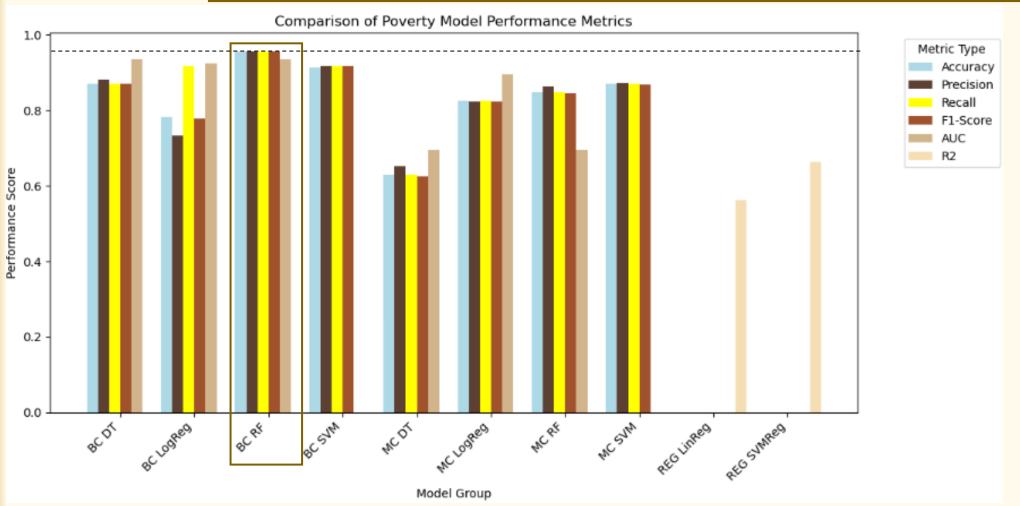
Accuracy: 0.8261 Precision: 0.8220 Recall: 0.8261 F1 score: 0.8233 AUC: 0.8952



Predicted labels

Predictive Analytics – Poverty Model Comparison







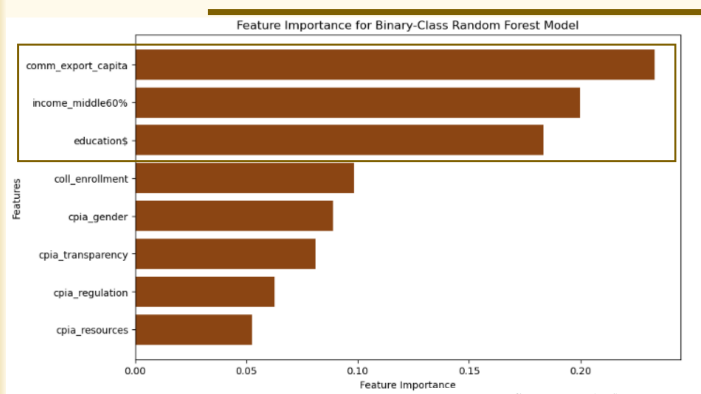




Binary-Class Random Forrest is the best performing model for predicting Poverty, with highest Precision and Accuracy

Predictive Analytics – Poverty Feature Importance





The most important features from the best performing model are commodity exports, income to the middle class, education expenditures

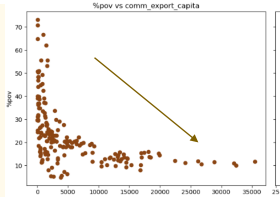
Step-change difference b/w those features and the remaining

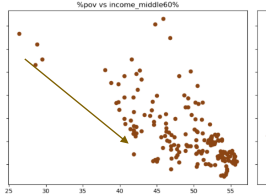


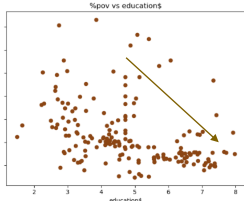


Shows inverse relationship

As input (feature) variable increases,
 Poverty (target) value goes down

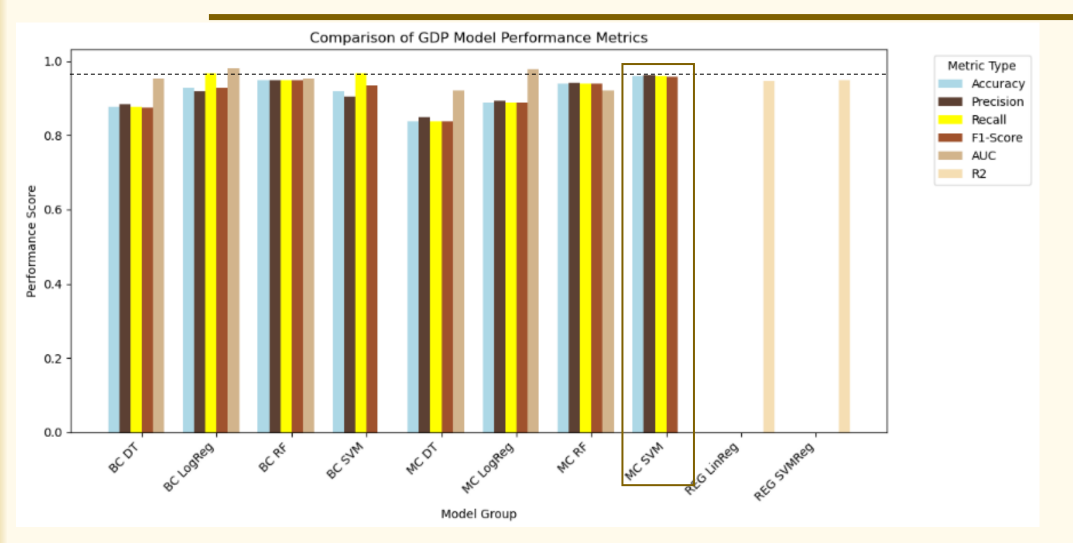






Predictive Analytics – GDP Model Comparison





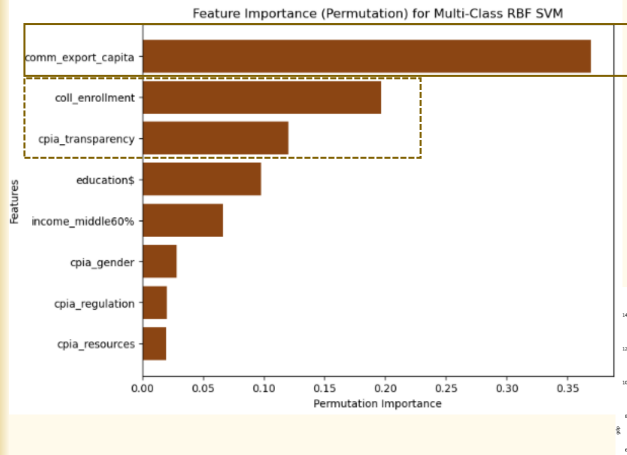






Predictive Analytics – GDP Feature Importance





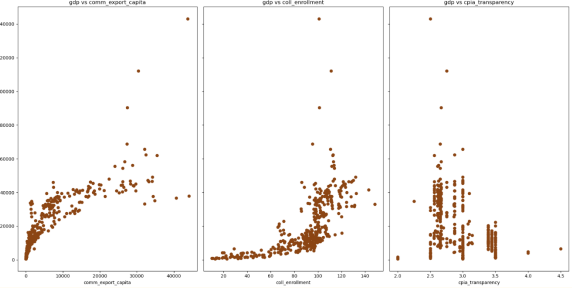
The most important features from the best performing model are commodity exports, followed by college enrollment and government transparency

Step-change difference trade and other inputs



Direct relationship with trade and college enrollment

Transparency relationship not as clear – appears to imply a range that's good enough (afterwards law of diminishing returns)





Results & Conclusion

Results from Poverty Data



- Data Imputation and Coverage
 - 82% of records dropped enabling imputation
 - Major economies US, Canada, Australia absent from study as a result
- Extreme Poverty Rates
 - **18%** of countries had poverty >30% or <15%
 - Top 15 poorest countries: avg poverty 47%
 - Top 15 least poor: avg poverty 13%
- Feature Change Comparing Poverty Extremes (Top 15)
 - CPIA score: No change
 - Education spending: Up 23%
 - College enrollment: **Up 87%**
 - Middle class income: **Up 16%**
 - Top 10% income: **Down 26%**
 - Trade Activity: **Up > 1,000%**

- Feature Correlations
 - All income features correlated
 - Commodity imports >>> exports
 - CPIA inclusion >>> gender, resources, regulation



- Model Performance
 - Binary Random Forest Classifier
 - **❖** Precision and Accuracy 96%
 - ❖ Top predictors:
 - > Commodity trade
 - Middle class size
 - Education spending





Results from GDP Data



- Data Imputation and Coverage
 - 91% of records dropped enabling imputation
 - Major economies US, Canada absent from study as a result
- Extreme GDP Rates
 - 21% of countries had GDP >\$10k or <\$3k
 - Top 15 wealthiest countries: avg GDP \$49,927
 - Top 15 least wealthy: avg GDP \$1,384
- Feature Change Comparing GDP Extremes (Top 15)
 - CPIA score: Up 3%
 - Education spending: Up 17%
 - College enrollment: **Up 287**%
 - Middle class income: **Up 8%**
 - Top 10% income: **Down 16%**
 - Trade activity: **Up > 10,000**%

- Feature Correlations
 - All income features correlated
 - Commodity imports >>> exports
 - CPIA inclusion >>> gender, resources, regulation



- Model Performance
 - Multi-Class Support Vector Machine Classifier
 - **❖** Precision and Accuracy 96%
 - **❖** Top predictors:
 - > Commodity trade
 - > College enrollment
 - Governmental Transparency & Accountability





Conclusion



- Models accurately predicted both poverty, and GDP, offering valuable guidance for Countr23's policy decisions
- Commodity trade and education emerged as the most influential factors in the study for both target outcomes, and size of the middle class was most critical to poverty



• Government transparency was a significant predictor of GDP, though its non-linear relationship calls for deeper study



- Collinearity observed amongst specific trade and income variables further analysis recommended
- Healthcare's impact on the economy could not be determined due to lack of data; additional data collection and analysis are recommended





Thank you!