# EXPLORATORY DATA ANALYSIS WORLD BANK GLOBAL EDUCATION



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#### Introduction



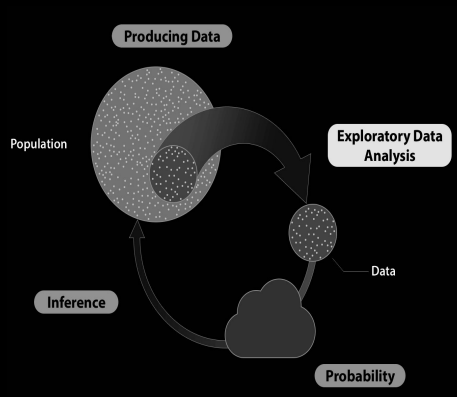
- Education is very important for personal development as well as for the socio-economic development of our country.
- Education is important for living life happily.
  - It **empowers and motivates** our mind to conceive the good thoughts and ideas and grow our knowledge day by day.

#### **Questions???**



- What are the parameter which effect Education on broader level?
- Is there any correlation between amount of money spent by Government?
- Why some countries having good
   Education system and literate
   labour Force ?
- Does Education really affect society if it affect, then How?

#### **EDA APPROACH**



- Importing Required Libraries
- Loading Datasets
- Data Understanding
- Data Cleaning
- Data Analysis
- Data Visualization
- Inference

### **Understanding Dataset**



- Tables
- Columns
- Data Quality
- Data Selection
- Column analysis
- Table analysis



#### We understood that...



- Indicators for various parameters of education and economy.
- Values of parameters from **1970 2015**
- Discount the columns that are **not useful**.
- Classes w.r.t economy
- Correlation b/w spending on education and its outcome
- Teachers to student ratio.
- Trend change in importance of education

#### **Data Understanding**

main_	data.sh	nape						main_da	ta.describe()				
(8869	30, 70)								1970	1971	1972	1973	1974
main data.head(7)													
main_	uaca.ne	au(/)						count	7.228800e+04	3.553700e+04	3.561900e+04	3.554500e+04	3.573000e+04
C	ountry Name	Country	Indicator Name	Indicator Code	1970	1971	1972	mean	1.974772e+09	4.253638e+09	4.592365e+09	5.105006e+09	5.401493e+09
			Adjusted net enrolment rate, lower secondary,	UIS.NERA.2	NaN	NaN	NaN	std	1.211687e+11	1.804814e+11	1.914083e+11	2.059170e+11	2.112150e+11
0	Arab World	ARB						min	-1.435564e+00	-1.594625e+00	-3.056522e+00	-4.032582e+00	-4.213563e+00
								25%	8.900000e-01	8.853210e+00	9.240920e+00	9.595200e+00	9.861595e+00
			Adjusted					50%	6.317724e+00	6.316240e+01	6.655139e+01	6.969595e+01	7.087760e+01
7	Arab		net enrolment rate, lower secondary,	UIS.NERA.2.F	NaN	W-81	NaN	75%	6.251250e+01	5.655200e+04	5.863650e+04	6.202900e+04	6.383675e+04
	World	ARB				NaN		max	1.903929e+13	1.986457e+13	2.100916e+13	2.238367e+13	2.282991e+13

Using Basic attributes and methods on dataframe for having data insight.

#### **Data Cleaning**



- Calculating % of null values.
- Getting Info. for the columns.
- Dropping columns having null values above 90%.
- Creating sub-Data frames
   according to the required info. With the provided Indicators.

### **Data Cleaning**

Country Name	0.000000
Country Code	0.000000
Indicator Name	0.000000
Indicator Code	0.000000

36
70
09
71
64
11
60
77
70
70
70
70
70

Keeping **non null** values

Removing columns with Null data more than **90%** 

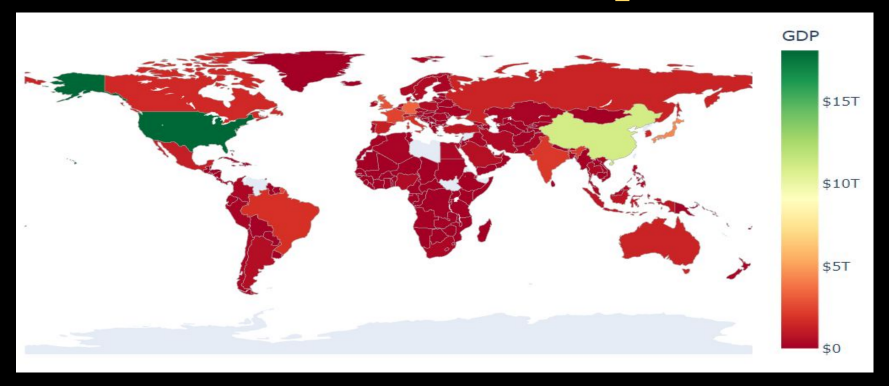
### **Data Analysis**



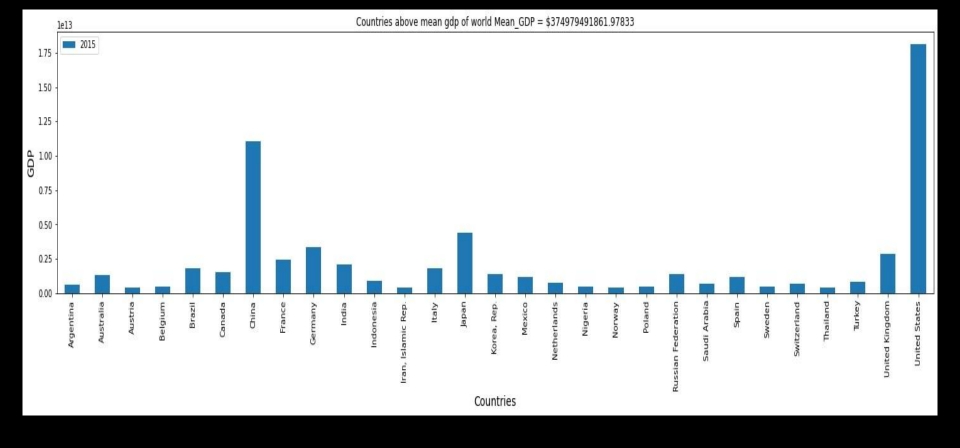
# Analysis based on the following:

- Income group
- Region
- Big Economies of the world

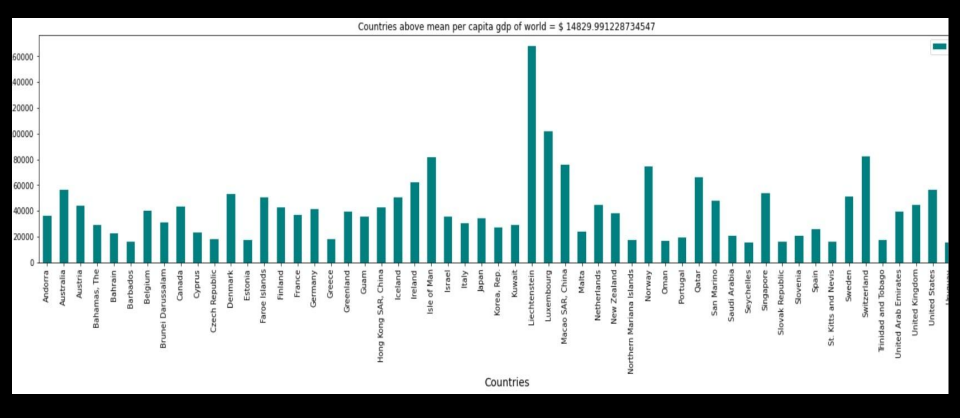
#### GDP of world on map



Inference: Most of the world having GDP less than \$ 3T economy, GDP of INDIA is around \$ 3T.



Countries are having **GDP** above **mean GDP** and **mean per capita GDP** of world, which gives us macro and micro perspective.

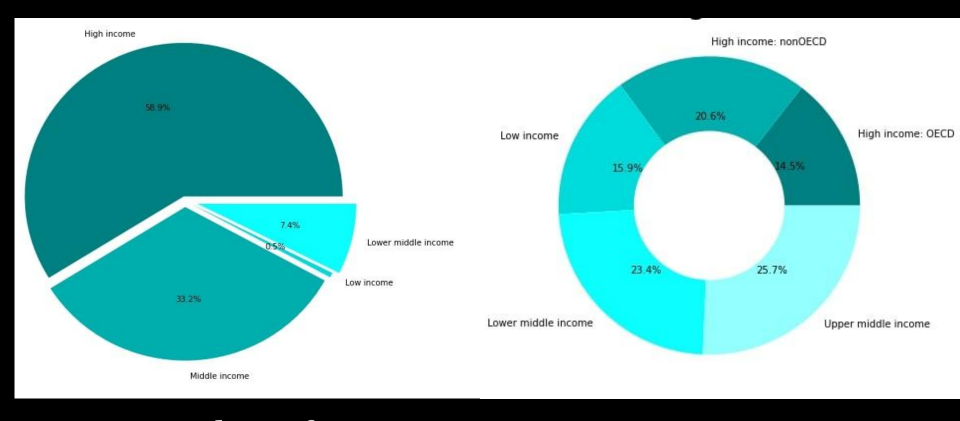


**Inference: India's per capita GDP is below the mean per capita GDP of world** despite of the fact we are **5th largest** economy of world. Which affects India's education and population growth.

#### World Economy class distribution

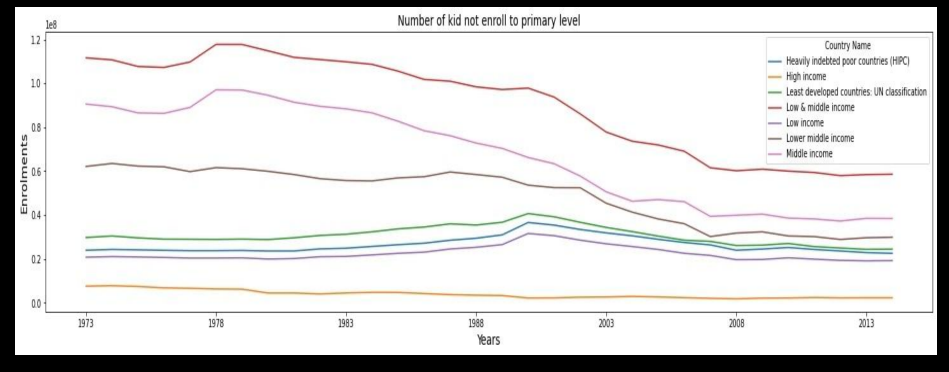


**Inference:** Europe and Northern countries lies within **High Income Group** while the **Southern and asian** countries belongs to **upper middle**income and **lower middle** income.



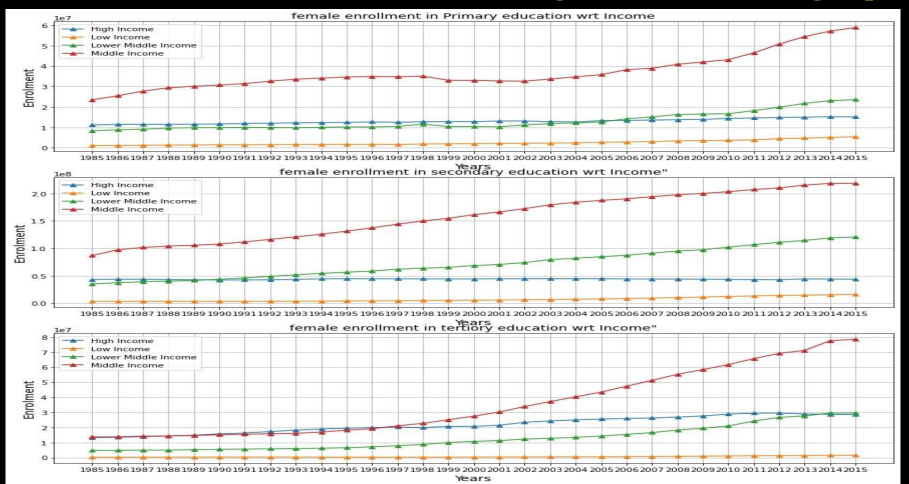
# Percentage share of Income group in GDP of World

# Composition of world wrt to Income group

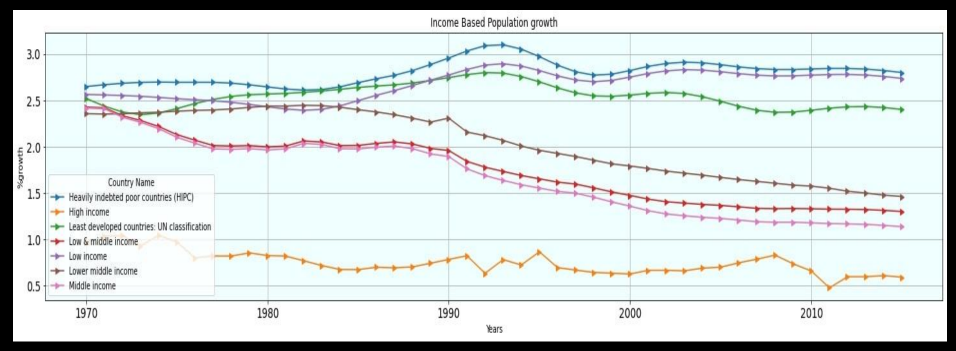


**Inference:** Number of kids not getting **primary education** is **decreasing** over the years, and it is **lowest** for **High income** group. The more economical stable the income group is the more they are educated. **Education** is **directly proportional** to the **money** we earn and vise-e-versa.

#### Female Enrolment of various level of schooling for different income group

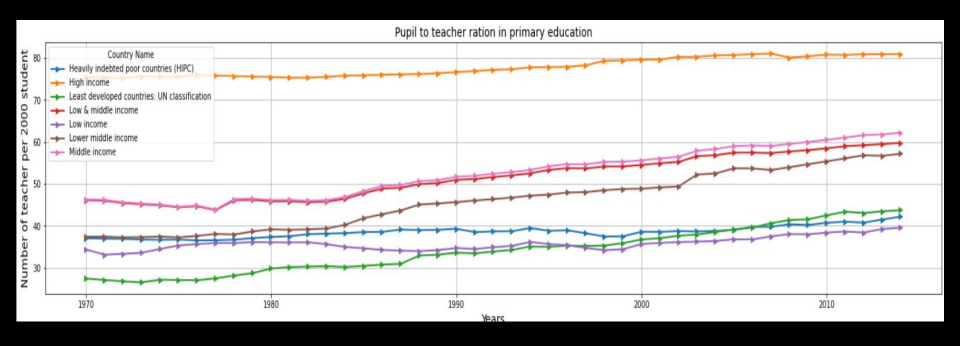


#### Population growth among different income groups



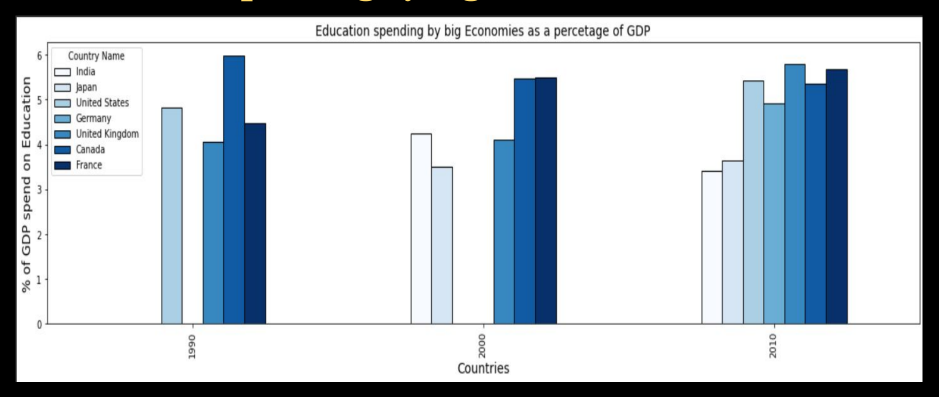
**Inference:** With the **Increase in education** the population growth shows a **decreasing trend** over the years, which is a **positive trend** and the population growth is almost stagnant for High income Countries and it is highest for Heavily indebted countries, again it is **proved that economy, education and Social condition are highly correlated.** 

#### Teacher to pupil ratio, a important parameter for quality education



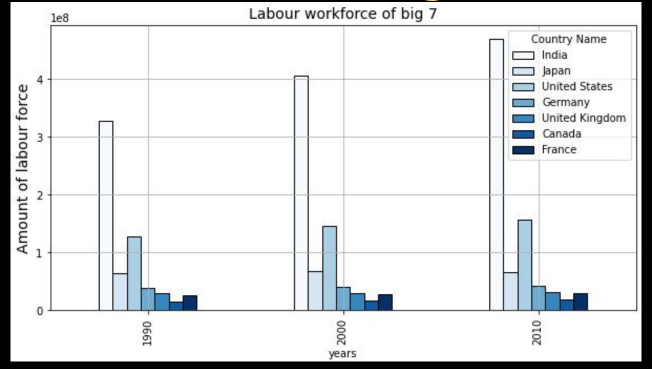
**Inference: High Income Countries** are able to provide quality education because the **ratio of teacher is over 2000 students** is maximum there, and it is not as per the suggested no. by world bank in Lower income countries and least developed countries, but the **trend is increasing** which is positive outcome.

#### Education spending by big Economies as a % of GDP



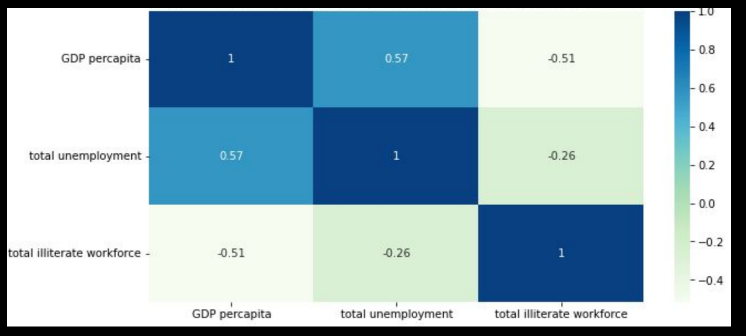
**Inference:** The big economies spent a **big percentage** of GDP **on Education**, hence Education is directly proportional to Development and **growth of Nation**.

#### **Labour Force from Big economies**



**Inference:-** The **maximum work force** is available in **India** within World's largest economies but **per capita income** is even **less than mean** per capita income of world which also influence lifestyle of Citizens.

#### Correlation between GDP, Unemployment and illiterate labour



**Inference:** A skilled labour force is the building block of a nation but skills also requires education, which is directly or indirectly related to per capita GDP of that country. We can correlate GDP with various parameters. As the **per Capita GDP decreases unemployment increase shows a negative correlation.** 

# CONCLUSION

- 1. The **economic condition** of a country and region highly **influence the education** of that country or region.
- 2. An **educated labour force** always paved path to the **growth** and development of nation.
- 3. Increasing the **spending on Education**, Awareness for the enrollment on every level, **Increase teacher to pupil ratio** and awareness toward the **population growth.**

### SUGGESTION

- 1. Awareness programmes should be incorporated in order to have a sustainable population growth
- 2. There should be more **spending on education** as a percentage of GDP
- 3. we must be focused towards **education of children** and re-education of the labor force.
- 4. we should follow the **norms suggested by the world** bank for Teacher to Pupil ratio.
- 5. Better data collection.