# GDP and Economic groups

Presented by: Sahana Muralidaran (21076516)

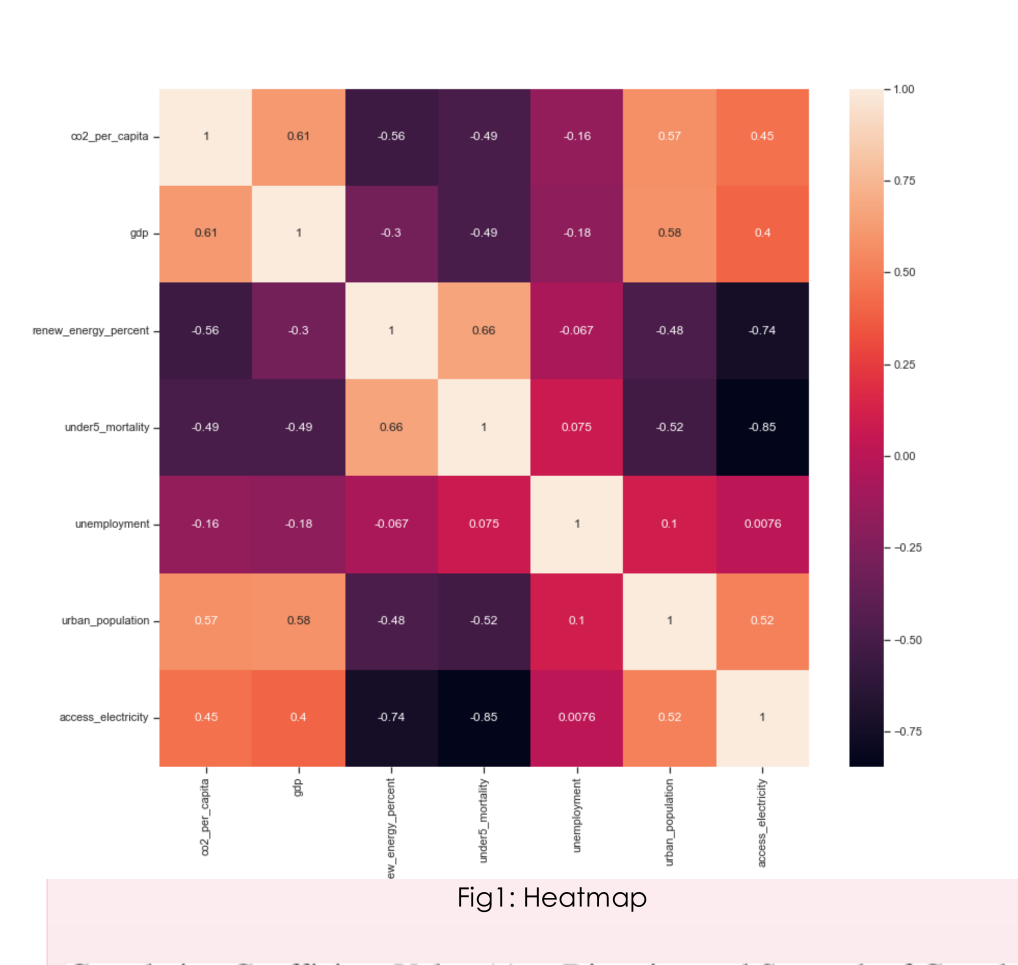
Course: MSc. Data Science (SW)

### Introduction

Country's development is affected by 10 main factors: Agriculture, International Trade, Culture, Economy, Education, Employment, Industrialization, Infrastructures, Politics, Health. Based on this we have taken a few factors for analysis like, Production of CO2 per capita, forest area, GDP, Percentage of renewable energy out of total energy usage, Mortality rate of children under 5 years of age, unemployment, urban population and access to electricity.

A countries economic growth is estimated using its GDP (Gross Domestic Product). Based on this, the countries are divided into 4 main categories: High income, High middle income, Low middle income and Low income. Based on these classifications, the data has been segregated.

### Factors affecting development



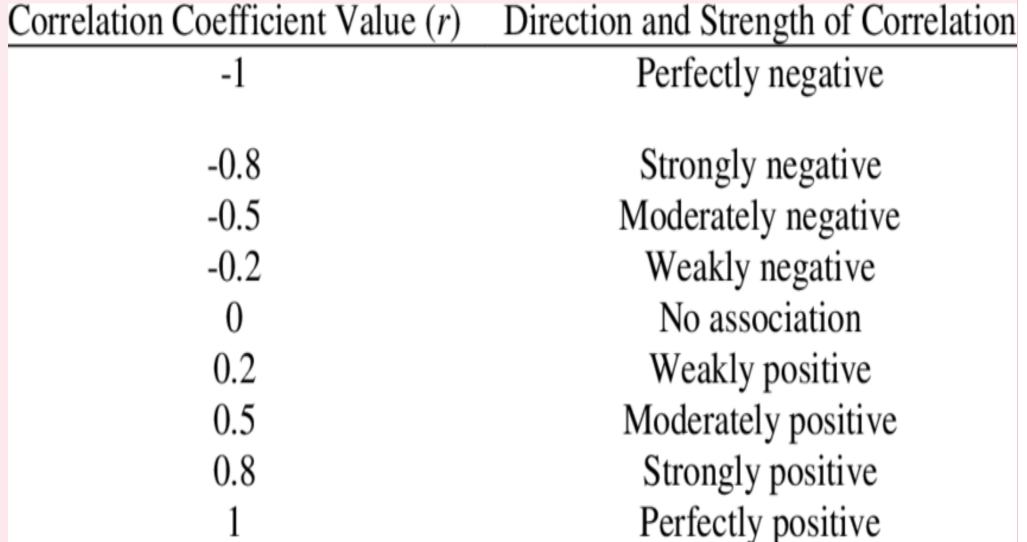
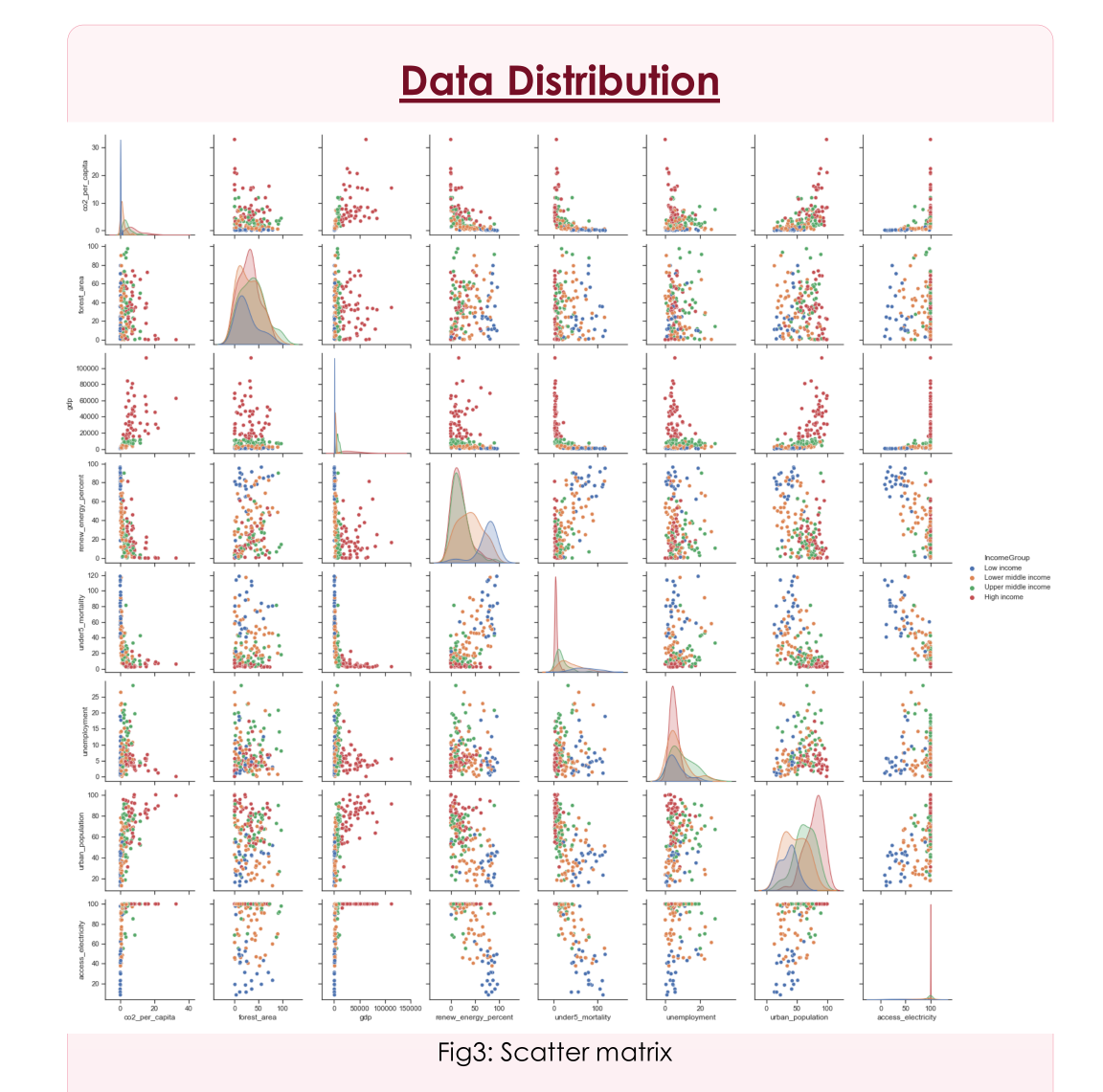


Fig2: Pearson Coefficient and its meaning



The scatter matrix shows the correlation between various factors and they have been grouped into various clusters based on the income group.

Income group	Country Name
	Sudan
Low Income	Madagascar
Lower Middle	India
Income	Bangladesh
Upper Middle	Brazil
Income	Mexico
	United Arab
	Emirates
High Income	Switzerland

Below graphs shows the change in few of the above mentioned factors over the years for countries from different economic groups (as given in table).

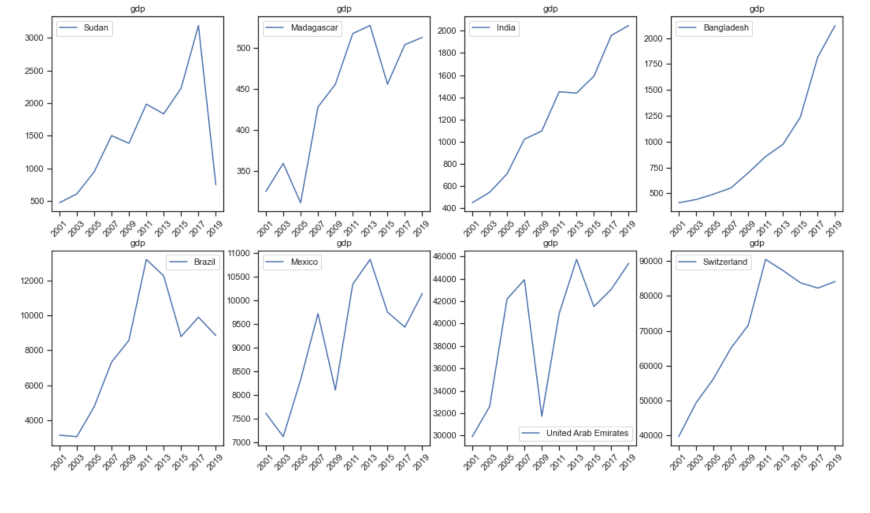
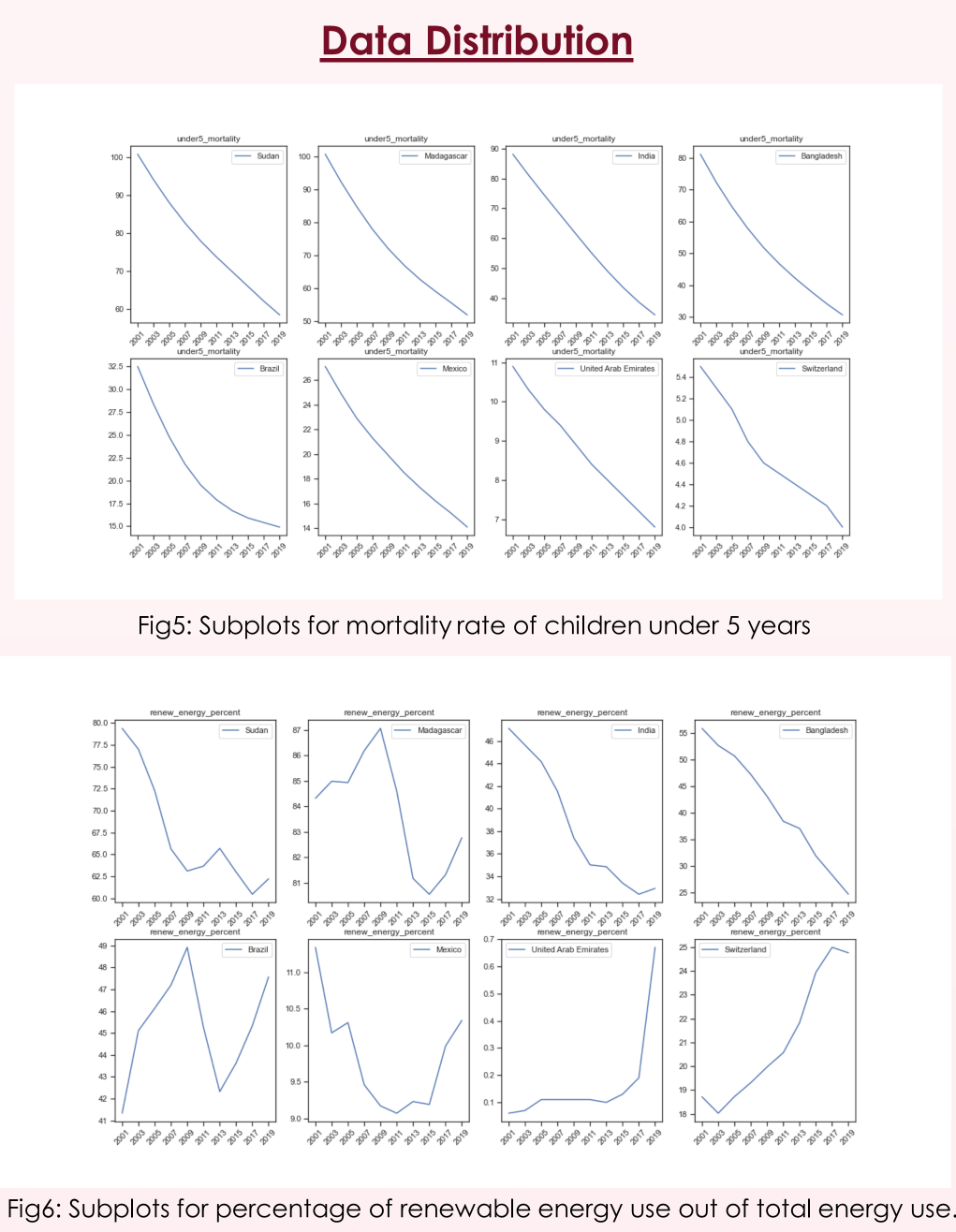


Fig4: Subplots for GDP

GDP of Mexico and UAE dropped from 2008 to 2009 due to the great recession and it recovered after 2009. GDP for Low middle income countries were not affected much and the continued to grow steadily over the years.



#### **Clustering**

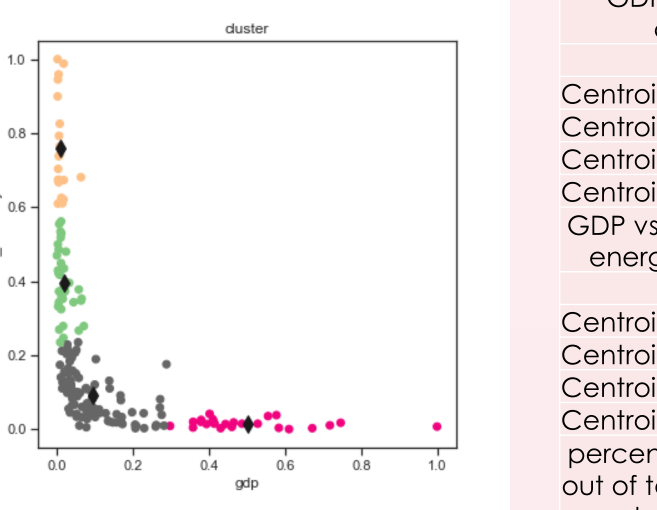


Fig7a: Cluster analysis, GDP vs mortality rate of children under 5

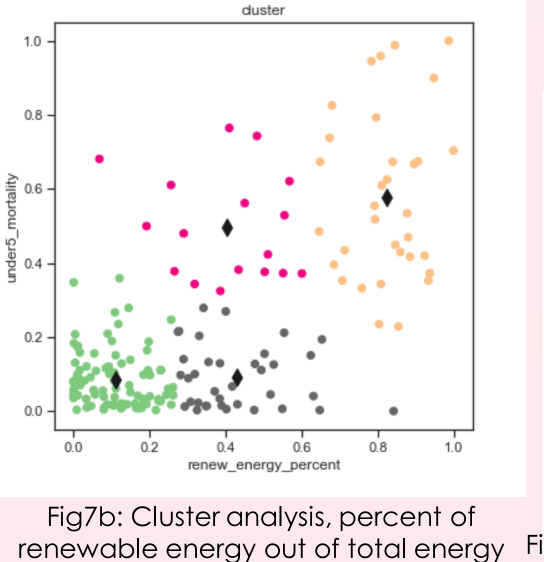


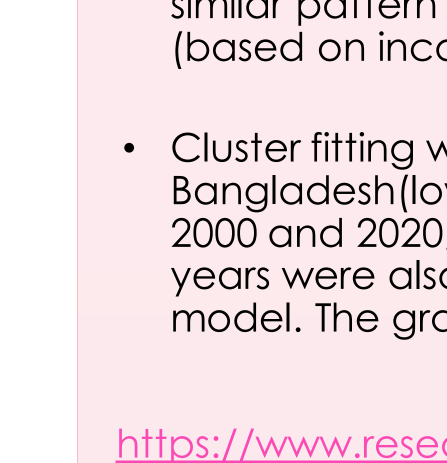
Fig7c: Cluster analysis, GDP vs percent of renewable energy out of total vs mortality rate of children under 5

GDP vs mortality rate of children under 5 Centroid1 0.0191015 0.3937852 Centroid2 0.0102058 0.7596303 Centroid3 0.5034275 0.0156564 Centroid4 0.093203 0.0922623 GDP vs percent of renewable energy out of total energy

Centroid1 0.4987669 0.2045746 Centroid2 0.0504789 0.3853222 Centroid3 0.0993008 0.1002977 Centroid4 0.0314933 0.8030636 percent of renewable energy out of total energy vs mortality rate of children under 5

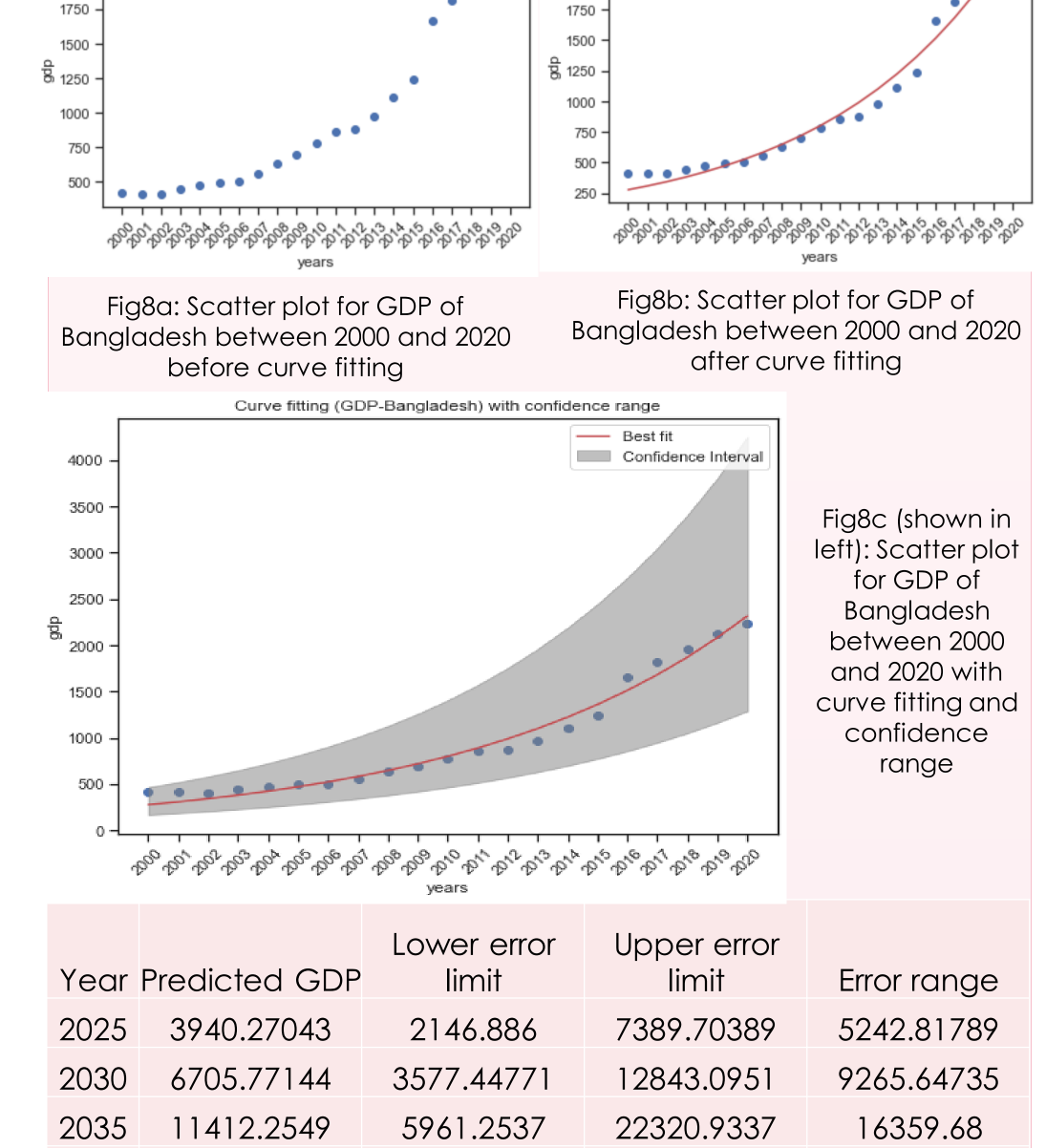
Centroid1 0.110041 0.085688 Centroid2 0.8231347 0.5785977 Centroid3 0.402792 0.4975469 Centroid4 0.4280993 0.0921706

energy



19422.0104

https://www.researchgate.net/figure/Meaningof-Pearson-correlation-coefficient-valuer\_tbl1\_299402589



**Curve fitting** 

Scatter plot before curve fitting

Bangladesh-GDP curve fitting

 Scatter pair plots for various factors which affect economic growth of a countries were plotted and it was found that, they formed 4

Results and Conclusion

38793.1475

28859.6562

9933.49129

- different clusters based on the income group of the country (low, high, low middle, upper middle)
- Cluster analysis was performed for 3 factors: GDP, mortality rate of children under 5 years and percent of renewable energy out of total energy was performed against each other and similar pattern of grouping was identified (based on income group)
- Cluster fitting was done for GDP of Bangladesh (lower middle income) between 2000 and 2020, and the GDP value for future years were also predicted based on the fit model. The graph showed a logistic growth.

## <u>References</u>