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## 1. Business and/or Situation understanding

The United Nations General Assembly has adopted the 2030 Agenda for Sustainable Development with 17 **Sustainable Development Goals** in September 2015, as shown in Figure 1. These goals are established based on the principle of "leaving no one behind", which aims to include persons with disabilities in the development process, creating a sustainable world that is truly better for everyone.



Figure 1: Sustainable Development Goals from the 2030 Agenda for Sustainable Development that was adopted by the United Nations General Assembly in September 2015.

While the actions to counter the effects of climate change may be categorized under the 'Climate Action' goal, its influence does spread to many other goals such as "Clean Water and Sanitation" and "Affordable and Clean Energy". This makes it one of the most important issues that needs to be studied in depth to determine effective and efficient measures to counter the effects.

Emissions of carbon dioxide (CO2) has been identified as one of the main drivers of climate change. Modernization via industrialization has dramatically improved the quality of life in many countries in the last century, with CO2 being linked closely as a biproduct. Identifying countries with relatively low emissions while maintaining decent economy

would act as a good starting point for this study, which would assist in identifying effective approaches in various aspects such as recycling and the use of environmentally sustainable energy sources that can be used as examples for other counties. This studies aims to determine if there is a general relationship between the  $CO_2$  emmissions and the other relevant quantities including forest area percentage, total and urban population, as well as Gross Domestic Product (GDP) data of the countries listed. The obtained results may help to indicate if on optimal balance of these quantities exist to produce a thriving economy while maintaining low  $CO_2$  emmissions.

## 2. Data understanding

The World Bank contains comprehensive data sets on various macro-economic variables for a list of countries that are available for download. Historical data for some more developed countries is available further back in time compared to the others, while otherwise being reasonably comprehensive and complete. Global data of relevant variables such as population, urban population, CO2 emission, Gross Domestic Product (GDP) and forest area were obtained from the website, and each of them were available in independent comma separated (CSV) files with a common structure. Five CSV files where downloaded under the 'Climate Change' category under the World Development Indicators section of the World Bank website, which contains time series data for each of the following variables:

- Gross Domestic Product (GDP)
- Total population
- Urban population as a percentage of total
- Forest area as a percentage of total land area
- CO<sub>2</sub> emmissions (tonnes)

The available data for each of the variables are presented as annual figures from 1960 to 2017, for a list of "countries" that are listed in countryTypeDict.txt in the *Code* directory. The data for each year is presented in columns, while each of the "countries" in the list occupies a row. This list of "countries" contain all countries that are recognized by the United Nations, as well as entries that represent a group of countries that share some common attributes, such as Central Europe and the Baltics and Caribbean small states. These group entries are exluded from this analysis to avoid the overlap of statistics.

Python and associated open source libraries such as Pandas are used in this instance for the analysis. The python codes that have been written for this analysis are stored in the *Code* directory. Written functions are splitaccordingly into four different files:

- DataAnalysis.py Main executing code.
- FitFunctions.py Contains functions for statistical fitting
- DFFunctions.py Contains functions for dataframe operations
- plotAnalysis.py Contains functions for creating plots

These CSV files are loaded into dataframe objects with the getCSVDF function in FitFunctions.py. Dataframe objects are common in analysis work with programming languages such as R and Python, as they are much like ordinary tables that stores structured data in the rows and columns format, with capabilities of joining to other dataframes in multiple ways that are analogous to tables in relational databases. In Python they are loaded from the Pandas library, which also contains many associated functions that are useful in manipulating the dataframes during the analysis process.

While some of the datasets are complete up to the year 2017, others such as forest land percentage and  $CO_2$  emissions only have complete data up to 2014. Data in the years beyond 2014 are missing for some countries, particularly the smaller states. As the scope of this analysis does not require a time-dependent element, the data from the year 2013 will be used to train the models, while the 2014 set will be used to evaluate the model.

## 3. Data Preparation

The listed countries are arranged in rows of the dataframe. Names and codes for each of them are provided as columns, as well as the name and code for the data variable. Yearly value of the variable for each year is arranged in a separate column, with the value associated to the respective country at each row. The full list of 'countries' provided in all of the CSV files are identical, which some entries are group entities with definitions that includes multiple nations. A Python dictionary was created to differentiate the standalone nations from the group entities, which is stored in the countryTypeDict.txt file in the same directory. It is loaded into the code through the DFFunctions.py class. After filtering out the group entities, there are 216 entries remaining as standalone 'countries'. Closer inspections has revealed some of the entries are inpedendent territories of a bigger nation such as *Hong Kong SAR*, which explains the 216 entries of 'countries' while there are only 195 officially recognized by the United Nations.

The 216 independent entries for this category makes it difficult to visualize data of any of the quantities for all of them simultaneously. Displaying the top 20 entries for each of the quantity has chosen to be an initial approach.

Figure 2 shows the top 20 entries for percentage of forest area. It can be observed that with the exception of Finland, Malaysia, Japan and Sweden, the rest of the entries are

all small nations that commonly would not be categorized in the group of most developed nations.

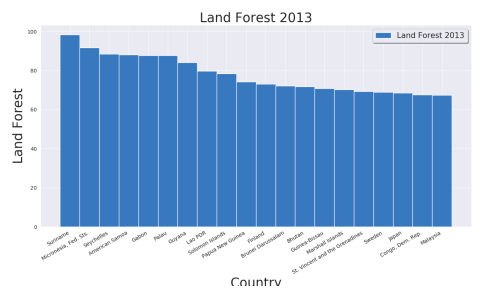


Figure 2: Land Forest data of top 20 standalone nations for the year of 2013 from the World Bank.

Figures 3 and 4 respectively shows the top 20 entries for  $CO_2$  emissions and GDP data. It can be observed that there are some common entries in both lists, such as the United States, China, Germany, Russia, Brazil and South Korea. In fact with the exception of Spain and Switzerland, the rest of the top 20 nations in GDP are also in the top 20 list for  $CO_2$ . With both graphs being in similar shape, it can be assumed that there is high potential that there exist a correlation between these two quantities.

The distribution of the top 20 nations with the most population shares similar shape to the previous two graphs, as shown in Figure 5. While it can be observed the both Chain and the United States hold the top two spots in all three distributions, the other countries in this list is not as similar to the other two.

Figure 6 shows the distribution of 20 countries with the highest urban population percentage, while Figure 7 show the bottom 20. It can be observed that most of the countries that make either of these two lists are small nations, which may have little influence on the model.

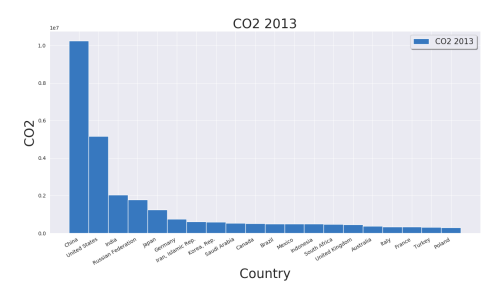


Figure 3: Atmospheric  $CO_2$  data of top 20 standalone nations for the year of 2013 from the World Bank.

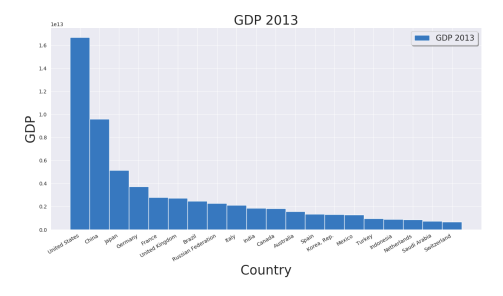


Figure 4: Gross Domestic Product (GDP) data of top 20 standalone nations for the year of 2013 from the World Bank.

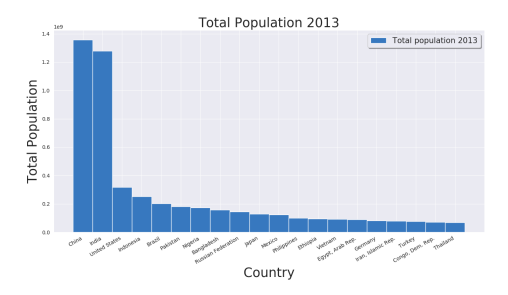


Figure 5: Total population data of top 20 standalone nations for the year of 2013 from the World Bank.

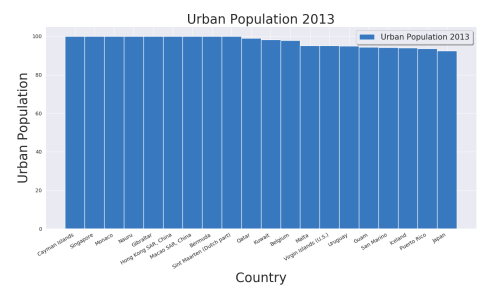


Figure 6: Urban population data of top 20 standalone nations for the year of 2013 from the World Bank.

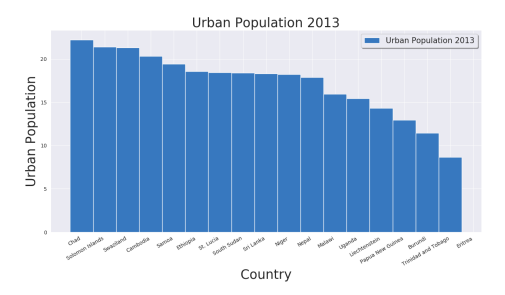


Figure 7: Urban population data of top 20 standalone nations for the year of 2013 from the World Bank.

### 4. Data Transformation

The columns with 2013 data from each of the dataframes are merged into a single one for analysis. This is performed in the main part of the analysis code (DataAnalysis.py):

```
# Pick year with data in every variable, particularly atmosphereCO2
trainSetupDF[dfColumnHeaders[i]] = tempDF['2013']
testSetupDF[dfColumnHeaders[i]] = tempDF['2014']
```

The group entities are then filtered out using the setupAnalysisDF function in DFFunctions.py. The predictors and targets for both the training data set and the testing data set are defined using the following lines in DataAnalysis.py:

```
train_predictors = trainDF.drop([
    'atmosphereCO2',
    'CountryType',
    'Country'], axis=1).copy()
train_target = pd.DataFrame({'atmosphereCO2':trainDF['atmosphereCO2']})

test_predictors = testDF.drop([
    'atmosphereCO2',
    'CountryType',
    'CountryType',
    'Country'], axis=1).copy()
test_target = pd.DataFrame({'atmosphereCO2':testDF['atmosphereCO2']})
```

These basic transformations of the data set can be served as input to multiple algorithms of choice for the analysis.

## 5. Data-mining Algorithms and Methods Selection

This analysis with a target quantity of  $CO_2$  emissions and several predictors such as GDP and population data falls under the **Supervised Learning** category of the machine learning domain. Methods such as **Linear Regression** and **Random Forest** are common methods that provides a good indication on the results of a supervised learning analysis.

## 6. Data Mining

Linear regression is performed with the training data, using tools from the statsmodel package, with the following results:

#### OLS Regression Results

Dep. Variable: atmosphereCO2 R-squared: 0.845
Model: OLS Adj. R-squared: 0.842

Date:	Mon, 1	.7 Sep 2018	<pre>Prob (F-statistic):</pre>		3.10e-74	
Time:	15:58:59		Log-Likelihood:		-2701.3	
No. Observations	<b>:</b> :	191	AIC:			5413.
Df Residuals:		186	BIC:			5429.
Df Model:		4				
Covariance Type:		nonrobust				
==========		========	=======			=======
	coef	std err	t	P> t	[0.025	0.975]
const	-5.449e+04	7.66e+04	 -0.711	0.478	-2.06e+05	9.67e+04
landForest	-248.3599	1040.340	-0.239	0.812	-2300.743	1804.023
GDP	3.016e-07	2e-08	15.084	0.000	2.62e-07	3.41e-07
populationTotal	0.0032	0.000	14.841	0.000	0.003	0.004

-0.002

F-statistic:

254.3

2160.476

-2164.005

0.999

Least Squares

-1.7645 1096.026

\_\_\_\_\_\_ Omnibus: 140.525 Durbin-Watson: Prob(Omnibus): 0.000 Jarque-Bera (JB): 22618.124 Skew: 1.659 Prob(JB): 0.00 Cond. No. 4.86e+12 Kurtosis: 56.208

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The results are much less than optimal, as the standard errors for the coefficients obtained are in general quite large, with the exception of GDP. Random Forest is then performed with the training data as well, utilizing the random search method to first narrow down the range of appropriate hyper-parameters, then a grid search is performed to determine them more precisely. The results are as follows:

```
Model best parameters:
{
'n_estimators': 800,
'min_samples_split': 10,
'min_samples_leaf': 1,
'max_features': 'auto',
'max_depth': 20,
'bootstrap': False
}
Model Performance
Average Error: 56479.7575.
Accuracy = 39.85%.
Model Performance
Average Error: 75334.7533.
Accuracy = 48.96\%.
Improvement of 22.87%.
```

Method:

populationUrban

## 7. Interpretation

Figure 8 shows the comparison of results between the two approaches, it is a plot of residues on the test data set between the values predicted by respective models and the actual data values. The x axis displays the indicies of all of the countries to avoid confusion, and it can be observed that in general the predicted values from the trained Random Forest model is closer to the actual values compared to the linear regression approach.

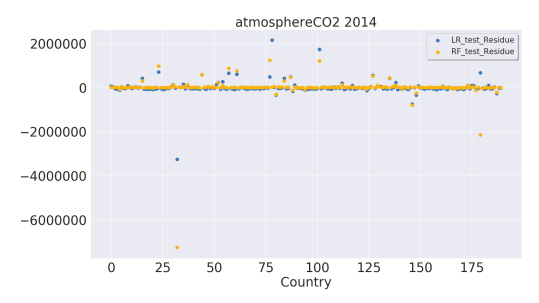


Figure 8: Comparison between Linear Regression and Random Forest.

Following on from this work, more models such as Neural Networks or XGBoost can be examined to determine whether a more precise prediction can be obtained, as well as attempting to drop some predictors in the linear regression approach to see if it can perform better.