

HUMBOLDT UNIVERSITY

STATISTICAL PROGRAMMING LANGUAGES (WS 17/18)

The driving factors behind food prices in developing countries

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1 Introduction

The issue of food security is important in our times of more extreme weather occurrences, political instability and economic uncertainty. According to the Food and Agriculture Organization of the United Nations (FAO), the demand for food is growing while production to cover this demand is being surpassed. For example the global production of grain will have reached 2.1 billion tons by 2030 whereas the demand for grain will have increased up to 2.7 Billion tons. (FAO, 2016). Although population growth will most likely be slower in the future, even now 2 billion people in developing countries spent up to 70% of their disposable income on food (Erokhin, 2017). This problem is further exacerbated for low incoming families. Ören recognizes income level as the most decisive variable for food security (Ören, 2013).

As pointed out by Erokhin an important factor contributing to food security are food prices, as well as economic, climatic conditions and political stability. We leaned on the (Erokhin, 2017) paper in the development of the contributing factor framework. The OECD has further identified a set of factors influencing crop prices. This paper copes with the influence on crop prices on domestic markets in selected developing countries. The goal is to find out to which extent the OECDs findings are also applicable to India, Rwanda and the Philippines. This country selection aims to cover variety of economic factors as both Rwanda and the Philippines are considered developing countries whereas India is considered a lower-middle income country. Geographical and population differences between these countries allow us to form a more comprehensive conclusion if the OECD approach is reproducible for a variety of base conditions. Apart from the raw data selection process the Factor selection is approach in a variety of ways, with importance of factors varying widely in the different frameworks. We leaned on the related literature for the creation of contributing factor framework and adjusted it on granular level to fit our needs. Erokhin groups the factors through two parameters. One the one hand he focuses on physical availability of food (domestic production and import), the second being economic access (purchasing power, food inflation, distribution etc.) This was take into consideration but we choose the overarching parameters division of supply and demand factors as our structure format. Similar to (Smith, 1990) he groups factors into supply (weather, production, policy incentives, stocks and imports) and demand factors (population growth, income growth and distribution, and export revenue). Our finished framework has the two overarching categories of supply factors - demand factors. The subcategories for the supply side are climatic factors consisting of rain and temperature data, production factors consisting of the oil price and production amount and macro economic factors consisting of the Agricultural GDP, inflation and imports. On the demand side the subcategories are demographic factors consisting of GNI, per capita caloric intake and population growth and macro economic factors consisting of export of goods. This selection of factors will be discussed in more detail in the Methodology part of our paper.

1.1 Related Work

This works mainly leaned on the "Establishing Food Security and Alternatives for International Trade in Emerging Economies" by Erokhin for the creation of our methodology as highlighted priorly in the introduction section. The OECD work regarding the rise of food prices and the common consequences was used as a benchmark. In their work they take global look at food prices development and how specific factors impacted these prices movements. The argument being that tight market conditions for essential agricultural commodities need to be understood so that national governments cant create meaningful policy answers (OECD, 2008). The OECD paper aims to aid governments in the policy making process which necessitates an understanding on which factors impact food prices. While the OECD goal is to aid the policy formation of national governments our work builds upon the general framework of the OECD's understanding of food price impacting factors. The OECD created a global framework, whereas our work takes these global notions to test if they are applicable on a country specific level. Our work builds upon this more global framework by testing the OECD global approach on a country specific level in order to access if these general notions hold true when used within a smaller case scenarios.

2 Methodology

This section gives an overview of every step in the workflow from raw data to interpretable results as well as involved utility functions and the datasets.

2.1 Workflow

The process to achieve the desired results was structured into four main stages as depicted in **Figure 1**. Each step includes working R scripts that were used to generate the desired output files for the following steps, as well as Quantlets. These are supposed to work as runnable examples of every step conducted in the process. They are functionally independent of the working scripts and of their resources since every resource required by each quantlet is stored in the quantlet's own folder. Working scripts are executable as well except for scripts located in folder Processing_scripts, due to missing resource files that could not be uploaded because of githubs's file size constraints.

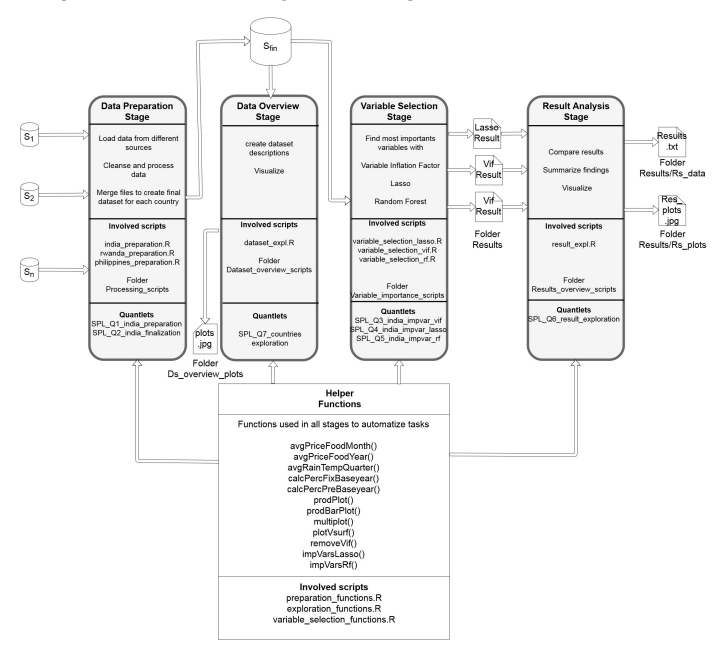


Figure 1: Workflow Structure.

In order to build a clean and valid dataset suitable for further analysis, first of all various different pieces of information needed to be taken from a range of different sources and blended together. This is done in the data preparation stage. There is a preparation script for each country we analyzed in the folder Processing scripts in our github repository (https://github.com/jaidikam/ sps ws1718). The scripts make use of utility functions avgPriceFoodMonth(), avgPriceFoodYear() and avgRainTempQuarter() defined in the script preparation functions in folder Helper functions. Quantlets, SPL_Q1_india_preparation and SPL_Q2_india_finalization serve as a runnable more compact example of all the steps executed in this stage for the country india, independent from our working scripts. The subsequent data overview stage includes all the steps taken in the explorative analyzation of the datasets created in the previous stage. The script dataset_expl.R in the folder Dataset_overview_scripts holds all the code required to generate graphs such as the development of prices over the years and production rates. The results are stored in .jpeg file format in folder Dataset overview scripts/Plots. Utility functions used are calcPercFixBaseyear(), calcPercPreBaseyear(), prodPlot() and multiplot() in the script exploration_functions in folder Helper functions. The Quantlet SPL Q7 countries exploration shows an example of how the explorative graphs were created. The next step is to find out the set of important variables for each dataset. This is achieved in the variable selection stage. For each technique, there is a script in the folder Variable importance scripts. Scripts make use of the functions removeVif(), impVarsLasso(), impVarsRf() defined in the script variable selection functions. R in the folder Helper functions. The resulting Files including the important variables and additional information are stored in folder Results. The Quantlets SPL Q3 india impvar vif, SPL Q4 india impvar lasso, SPL_Q5_india_impvar_rf show a functionally independent example of how each technique was used in our process. The final result analysis stage contains all the steps related to display and analyzation of the result files produced in the previous step. Code is included in the working script result expl.R in folder Results overview scripts. For demonstrating purposes there is an independent Quantlet SPL_Q6_result_exploration.

2.2 Dataset Descriptions

Dataset description: The following tables will showcase the variables used in our datasets. We have three country specific datasets (India, Rwanda and the Philippines) containing information on supply and demand related factors influencing food prices. For the sake of clarity we have split the variables in tables below showing which data is shared by the individual sets and which data is country specific. Information on the variable names, type, range, factor group as well as a description is included.

The initial table show cases information of the data shared by all three countries: India / Philippines / Rwanda.

VariableName	DataType	Range(India)	Range(Philippines)	Range(Rwanda)	FactorGroup	Description
Year	int	2001-2015	1998-2015	1991-2015	X	Starting and end year of data collection
prod_name	char	X	X	X	X	name of the selected product
prod_price	num	8.392 - 37.02	24.70-452.10	37.9-1095.9	supply/production	?
tas_q1	num	19.86-21.64	22.826-52.1206	18.54-21.13	supply/climatic	average temperature in celsius for quartile 1
tas_q2	num	28.59-30.25	11.5366-21.1364	19.03-20.90	supply/climatic	average temperature in celsius for quartile 2
tas_q3	num	26.67-27.36	15.3575 - 24.5690	19.00-21.26	supply/climatic	average temperature in celsius for quartile 3
tas_q4	num	21.07-22.34	15.9073-48.1226	19.17-21.42	supply/climatic	average temperature in celsius for quartile 4
pr_q1	num	7.039-23.189	13.4319-61.9415	72.86-198.95	supply/climatic	average rain fall in mm for quartile 1
pr_q2	num	54.93-109.00	16.2071-62.5248	45.45-126.96	supply/climatic	average rain fall in mm for quartile 2
pr_q3	num	161.3-246.1	19.1587-37.5307	19.39-135.49	supply/climatic	average rain fall in mm for quartile 3
pr_q4	num	21.64-49.27	77.865-49.4250	85.2-186.9	supply/climatic	average rain fall in mm for quartile 4
avg_p_barrel	num	23.12-109.45	12.28-109.45	12.28-109.45	supply/production	annual oil price (U.S. dollars per barrel)
population	num	1.071e + 09 - 1.309e + 09	74694-101716	5928-11630	demand/demographic	annual population level
prod_amount	int	41555-362333	4106698-28376518	2300-3547200	supply/production	produced amount in (1k tons)
gni_pc	num	778.4-1737.8	1784-3163	203.8-696.8	demand/demographic	per capita income (GNI per capita in constant 2010 US\$)
cp_inflation	num	3.685-11.992	1.434-9.235	-2.406-56.000	supply/macroeconomic	inflation consumer prices (annual %)
agri_gdp	num	$2.092\mathrm{e}{+11}\text{-}3.281\mathrm{e}{+11}$	$1.636\mathrm{e}{+10}\text{-}2.670\mathrm{e}{+10}$	$4.256\mathrm{e}{+08}\hbox{-}2.098\mathrm{e}{+09}$	supply/macroeconomic	GDP in agriculture value added (constant 2010 US\$)
daily_caloric_supply	num	2256-2459	2292-2595	1723-2270	demand/demographic	per capita calorie intake (kcal)
imp_cer	int	25911-992977	27159-117853	7625-142335	supply/macroeconomic	annual imports in thousands of dollars

Table 1: Data Shared By All Countries

The following table will showcase information of the data shared by India and Rwanda

VarialeName	DataType	Range(India)	Range(Rwanda)	FactorGroup	Description
imp_veg	num	1140825-6317271	1954-23112	supply/macroeconomic	annual vegetable imports in thousands of dollars
\exp_{cer}	num	$3.210\mathrm{e}{+07}$ - $2.248\mathrm{e}{+09}$	0.51 - 54746.39	demand/macroeconomic	annual cereal exports in thousands of dollars
\exp_veg	num	851222-3559119	43.56 - 8891.15	demand/macroeconomic	exported vegetables in US\$

Table 2: Data Shared By India and Rwanda

The next table will showcase information of the data shared by the Philippines and Rwanda.

VariableName	DataType	Range(Rwanda)	Range(Philippines)	FactorGroup	Description
GDP	num	7.536e + 08 - 8.261e + 09	7.221e + 10 - 2.928e + 11	supply/macroeconomic	
exchange_rate	num	125.2-721.0	39.09-56.04	supply/macroeconomic	exchange rate in relation to 2010 US\$
population_unit	num	1000	1000	demand/demographic	Unit for population size (1000 Persons)
flag	$_{ m chr}$	X	X	X	Country name
flag.description	chr	X	X	X	Description of source for country name

Table 3: Data Shared by Philippines and Rwanda

The following table will showcase information of the data specific to India

VariableName	DataType	Range(India)	FactorGroup	Description
country	Factor	X	X	Country Name
imp_sug	num	26034-1419642	supply/macroeconomic	annual imports in thousands of dollars
\exp_{sug}	num	91273 - 2247911	demand/macroeconomic	annual exports in thousands of dollars

Table 4: Data Specific to India

The final table will showcase information specific to the Philippines

VariableName	DataType	Range(Philippines)	FactorGroup	Description
exp_agri	num	36.30-142.32	demand/macroeconomic	

Table 5: Data Specific to Philippines

2.3 Function Descriptions

- $\bullet \ \ avgPriceFoodMonth$
 - description:
 - * calculates the average price per month for each product for a given dataframe.
 - * Adds column avg_price_prod_month.
 - input parameters:
 - * ds: food price data as a dataframe
 - \ast cm_name: the name of the column holding the product name as a String
 - * mp_price: the name of the column holding the product price as a String
 - * mp_year: the name of the column holding the year as a String
 - * mp_month: the name of the column holding the month as a String
 - output parameters
 - * ds: the input dataframe including an additional column avg price prod month
 - typical issues:
 - * Wrong column name specified: Error
 - * Column name not passed as String: Error
- \bullet avgPriceFoodYear
 - description:

- * calculates the average price per year for each product for a given dataframe
- * Adds column avg_price_prod_year.
- input parameters:
 - * Ds: food price data as a dataframe
 - * cm_name: the name of the column holding the product name as a String
 - * mp_year: the name of the column holding the year as a String
 - * avg_price_prod_month: the name of the column holding the average food price per month as a String
- output parameters
 - * ds: the input dataframe including an additional column avg_price_prod_year
- typical issues:
 - * Wrong column name specified: Error
 - * Column name not passed as String: Error
- avgRainTempQuarter
 - description:
 - * Calculates the average temperature and average amount of rain per quarter year for a given dataframe
 - input parameters:
 - * ds: rain and temperature data for every month in each year as a dataframe
 - * month: the name of the column holding the month as a String
 - * mp_year: the name of the column holding the year as a String
 - * pr: the name of the column holding the amount of rain per month as a string
 - * tas: the name of the column holding the average temperature per month as a string
 - output parameters
 - * ds: the input dataframe including an additional
 - $* \ columns: \ tas_q1, \ tas_q2, \ tas_q3, \ tas_q4, \ pr_q1, \ pr_q2, \ pr_q3, \ pr_q4 \\$
 - typical issues:
 - * Wrong column name specified: Error
 - * Column name not passed as String: Error
- plotVsurf
 - description:
 - * Plots VSURF objects for thresholding and interpretation step
 - input parameters:
 - * iVsurfOb: A VSURF object
 - * iStep: the step for which results are to be plotted as a string
 - * iCountry: the country for which results are to be plotted as a string
 - typical issues:
 - * Other object than VSRUF object passed to function
 - * Other string than "thres" or "interp" passed as value for iStep
- removeVif
 - description:
 - * Removes multicorrelated numeric variables from a given dataframe based on variance inflation factor

- input parameters:
 - * explan_vars: the numeric variables as a dataframe
 - * cutoffval: the maximum allowed vif for remaining variables as a number
- output parameters
 - * tempresults: the remaining variable names and their corresponding vif as a dataframe
- typical issues:
 - * non numeric variables in input dataframe

\bullet impVarsLasso

- description:
 - * Identifies important variables for a given dataframe based on the lasso method
- input parameters:
 - * ds: the variables as a dataframe
 - * targ: the name of the target variable column in ds as a String
- output parameters
 - * resultset: the lasso model, fitted model and the label for display in a graph as a vectorlist
- typical issues:
 - * Column name not passed as String: Error

\bullet impVarsRf

- description:
 - * Identifies important variables for a given dataframe based on MSE error minimization in OOB samples of random forest
- input parameters:
 - * ds: the variables as a dataframe
 - * targ: the name of the target variable column in ds as a String
- output parameters
 - * resultset: names of important variables and mean OOB rate as a vectorlist
- typical issues:
 - * Column name not passed as String: Error

\bullet calcPercFixBaseyear

- description:
 - * calculate the percentage of the change in a column's value based on a fixed year
- input parameters:
 - * ds: the variables as a dataframe
 - * areacol: name of the column holding the areas as a String
 - * areaname: name of selected area
 - * yearcol: name of the column holding the years as a String
 - * baseyear: selected bese year
 - \ast value col: name of the target column holding the values as numbers for the calculation
 - * percool: name of the new generated column holding the results of the calculations

- output parameters
 - * ds: the input dataframe including an newly generated column
- typical issues:
 - * the newly generated column is not identified at the first assignment: Error

$\bullet \ \ calc Perc Pre Base year$

- description:
 - * calculate the percentage of changes in a column's values in a predefined year, where the base is for every change is the value from the previous year.
- input parameters:
 - * ds: the variables as a dataframe
 - * areacol: name of the column holding the areas as a String
 - * areaname: name of selected area
 - * yearcol: name of the column holding the years as a String
 - * value col: name of the target column holding the values as numbers for the calculation
- output parameters
 - * ds: the input dataframe including an newly generated column
- typical issues:
 - * At the loop the previous has a value but the later year not: Divide by Zero Error

• prodPlot

- description:
 - * plot production data with specific area and items
- input parameters:
 - * ds: the variables as a dataframe
 - * area: name of the selected area as a String
 - * items: name of the selected Items as a sequence of Strings
- output parameters
 - * p: a plot showing the percentage change in production quantities, based on a specific area and items

\bullet prodBarPlot

- description:
 - * plot production data with specific area and items
- input parameters:
 - * ds: the variables as a dataframe
 - * dnmae: name of the selected area as a String
- output parameters
 - * p: a plot showing the percentage change in product's price, based on a specific area

3 Implementation

This section gives detailed information about the actual implementation of every step featured in **Section 2** including r code and theoretical background of every variable technique that was applied.

3.1 Data Preparation

In order to get comparable results, it was necessary to work with datasets containing comparable features. After specifying which variables were supposed to be included in the final datasets, those information needed to be put together from a range of heterogenous sources. The source dataset containing food prices, for an instance, included the monthly price of each crop of interest for each marketplace in a certain country. That made it necessary to calculate the average price per crop per month for the whole country which is done by the following function:

```
#Define the function for food price per month across all markets
1
2
   avgPriceFoodMonth = function(ds,cm_name,mp_price,mp_year,mp_month){
3
     dsfoods = unique(ds[[cm_name]])
4
     ds$avg_price_prod_month = 0
5
     for (k in min(ds[[mp_year]]):max(ds[[mp_year]])){
6
       print(paste('year is ',k))
7
        for (j in 1:NROW(dsfoods)){
8
          a <- ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j],]
          print(paste('food is ',dsfoods[j]))
9
10
         for (i in 1:12) {
            b <- a[a[[mp_month]] == i,]</pre>
11
            if (NROW(ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j] & ds[[mp_month]]
12
                 == i,]$avg_price_prod_month) >0) {
              ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j] & ds[[mp_month]] == i,]
13
                  $avg_price_prod_month = sum(b[[mp_price]])/ NROW(b)
              print(paste('month is ',i))
14
           }
15
16
         }
17
       }
18
     }
19
     return(ds)
20
   }
   india = avgPriceFoodMonth(india, "cm_name", "price", "year", "month")
21
                               Listing 1: SPL_Q1_india_preparation
```

Function avgPriceFoodMonth takes the dataframe containing price information and allows the user to explicitly pass the names of the columns holding relevant information as strings. First, possible duplicates in the input dataset are removed and the name of every crop is stored in a variable dsfoods. Then a column avg_price_prod_month to hold the result is added to the dataset with value 0. The first most outer loop iterates through the year. The second loop goes through every crop. The most inner loop goes through every month for every possible year/crop pair. If rows exist for a certain month/year/crop combination, the sum of prices for that combination are devided by the number of occurrences resulting in the desired average. The if – condition is necessary to avoid the possibility to divide by 0. Finally, the dataframe plus the newly created column is returned. Later on in the process we decided to look at crop prices per year, so we created another similar function to calculate the average price per food per year:

```
avgPriceFoodYear = function(ds,cm_name,mp_year,avg_price_prod_month){
1
2
    dsfoods = unique(ds[[cm_name]])
    ds$avg_price_prod_year = 0
3
4
    for (x in min(ds[[mp_year]]):max(ds[[mp_year]])){
5
       print(paste('year is ',x))
       for(y in 1:NROW(dsfoods)){
6
7
         print(paste('food is ',dsfoods[y]))
         if(NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_
8
            year) > 0){
```

```
ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_year =
9
               sum(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[avg_price_prod
               _month]]) / NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[
               avg_price_prod_month]])
         }
10
       }
11
12
     }
13
     return(ds)
14
   }
          = avgPriceFoodYear(india,"cm_name","year","avg_price_prod_month")
15
   india
                              Listing 2: SPL_Q2_india_preparation
```

The function takes a dataframe including crop prices on a monthly level and allows the user to specify the columns holding crop name, year and price per month. We pass the dataset that was created by the previous function and the column for the average price per year is added. The outer loop iterates through the years, the inner loop goes through the list of unique crop names. For every existing year/crop combination the average is price calculated.

Another dataset that required processing was the climate set, containing the amount of rain and the temperature for every month in a year, each in a column of its own. Instead of one row per month, we needed the average amount of rain / temperature for each quarter of the year to be a row identified by the year. A function was written to achieve that:

```
avgRainTempQuarter = function(ds,month,mp_year,pr,tas){
1
2
     if (is.na(ds[[pr]]) ||is.na(ds[[tas]])) {
3
       message(paste("No missing values allowed!"))
4
     } else {
5
       ds$tas_q1 = 0
6
       ds$tas_q2 = 0
7
       ds$tas_q3 = 0
8
       dstas_q4 = 0
9
       ds$pr_q1
10
       ds$pr_q2
11
       ds$pr_q3
                 = 0
12
       ds$pr_q4
13
14
       for(z in min(ds[[mp_year]]):max(ds[[mp_year]])){
15
         ds[ds[[mp\_year]] == z ,]$pr_q1
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
16
             % c("1","2","3"),][[pr]])/3
         ds[ds[[mp_year]] == z ,]$pr_q2
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
17
             % c("4","5","6"),][[pr]])/3
         ds[ds[[mp_year]] == z ,]$pr_q3
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
18
             % c("7","8","9"),][[pr]])/3
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
19
         ds[ds[[mp_year]] == z ,]$pr_q4
             % c("10","11","12"),][[pr]])/3
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
20
         ds[ds[[mp_year]] == z ,]$tas_q1 =
             % c("1","2","3"),][[tas]])/3
         ds[ds[[mp_year]] == z ,]$tas_q2 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
21
             % c("4","5","6"),][[tas]])/3
         ds[ds[[mp_year]] == z ,]$tas_q3 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
22
             % c("7","8","9"),][[tas]])/3
          ds[ds[[mp_year]] == z ,]$tas_q4 =
23
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
             % c("10","11","12"),][[tas]])/3
       }
24
25
       return(ds)
     }
26
27
   raintemp = avgRainTempQuarter(raintemp,"month","year","pr","tas")
28
   #load the india dataset and the remaining variables
29
30
   india_wip = readRDS(".\\Qfolder1\\Q1_india_wip.rds")
              = readRDS(".\\Qfolder2\\Q2_india_rest.rds")
31
32
   #merge india with wheater data
   india_wip = merge(india_wip,unique(raintemp[c("tas_q1","tas_q2","tas_q3","tas_q4","pr
```

The function takes a the climate dataset and allows the user to pass strings to identify the columns holding the month, year, rain and temperature respectively. Given that the dataset has no missing values in the rain and the temperature column, additional columns are added for every quarter of the year and the filled with the sum of each quarter divided by the number of month a quarter year has. The dataset with the added columns is then returned. Afterwards, the datasets are merged to create the final dataset used in the next step.

3.2 Data overview

In this section we will explain the process and the code which we used to produce four of our graphs, which provide us with some important statistical comparison. All the produced graphs are mmentioned in **Section 4.1** The resulted graphs were:

- Product Price Change
- Population Change
- Price Index
- Consumer Price Development

We have collected our databases from different resources, and for the values to be comparable between countries an world wide, we had to develop some functions to calculate the percentage of the change

```
1
   #calculating the percentage of the change in a column's value on a fixed base year
2
   calcPercFixBaseyear = function(ds, areacol, areaname, yearcol, baseyear, valuecol,
       perccol){
     base = ds[ds[[yearcol]] == baseyear & ds[[areacol]] %in% areaname, ][[valuecol]]
3
     if(is.null(ds[[perccol]])){
4
       ds[[perccol]] = 0
5
6
     }
7
     for(i in baseyear: max(ds[[yearcol]])){
8
9
       later = ds[ds[[yearcol]]==i & ds[[areacol]] %in% areaname,][[valuecol]]
10
              later - base
11
       ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname,][[perccol]] = (sub / later)
           * 100
12
     }
13
     return(ds)
   }
14
```

Listing 4: SPL Q7 countries exploration.R

Function calcPercFixBaseyear calculates the precentage change in a value basd on a specifed base year during a timeframe, where the percentage will always represent the difference between the cvalue column and the value stored in the base year, beside the base year the function takes also targeted dataframe, area column, area name, year column, value column and the name of the produced new column. We firstly store the given year in the base variable then we check if the goal new column have been already identified or not. After that we go through a loop in value column depending on the targeted year column and store the resulted percentage change in the new column and at the the end returning the new dataframe comntain the newly calculated column for the specified area during the the specified time duration.

```
1
   # calculate the percentage of changes in a colname value in a predefined year, where
       the base is for every change is the value from the previous year.
2
   calcPercPreBaseyear = function(ds, areacol, areaname, yearcol, valuecol){
3
     for(i in unique(ds[[yearcol]])){
       base = ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname, ][[valuecol]]
4
       later = ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname, ][[valuecol]]
5
6
       #if(length(later) == OL) break
7
       if(i == 2015L) break
       sub = later - base
8
       if(length(sub) == OL)next
9
10
       ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname , paste(valuecol, "Percent"
           , sep = "_")]= (sub / later) * 100
11
     ds[ds[[yearcol]] == min(ds[[yearcol]]) & ds[[areacol]] %in% areaname, paste(
12
         valuecol, "Percent", sep = "_")]= 0
13
     return(ds)
   }
14
```

Listing 5: SPL_Q7_countries_exploration.R

Function calcPercFixBaseyear also calculate the precentage change, but this time the base year is changing and is not fixed, it takes the value of the pervious year at each calculation for a value in a specific year

```
# To plot production data with specific area and itmes
2
   prodPlot = function(ds, area, items){
3
     p = ggplot(data=ds[ds$Area == area & ds$Item %in% items,], aes(x=Year, y=Percentage
         , colour=Item)) +
4
       geom_line() +
       geom_point()+
5
6
       ylim(-30, 75) +
7
       ggtitle(label=area)+
8
       ylab(label="Percentage Production Change") +
9
       xlab("Year")
10
     return(p)
   }
11
```

Listing 6: SPL_Q7_countries_exploration.R

We use prodPlot function to produce the six graphs in **Figure 5. Consumer Price development**, where it show us the change of the products prices in the studied countries in compare the world wide change. The function takes the dataframe along side the area name and targeted items, then it produce the plot for the defined parameters.

3.3 Variable Selection

To find out which variables have the biggest impact on food prices, we apply three techniques which were implemented as follows:

3.3.1 VIF based method

Before fitting a linear model, first of all it is necessary to check for correlation among explanatory variables, since high correlation means that variables are not independent from one another As a way to measure the degree of dependence of variable pairs, Pearson's correlation coefficient was used. Intuitively, explanatory variables should only be correlated to the target variable, not to each other. Otherwise the model will have high standard deviation and therefore high variance and possibly low predictive power. Also significant variables may appear non-significant. However, pair-wise analysis for correlation may not reveal multicollinearity, i.e. a situation where a predictor can be explained through the other predictors. Multicollinearity is excessive correlation among several explanatory variables. A commonly used way to detect that is a metric called variance inflation factor.

It helps to quantify the amount of variance that each predictor adds to the model. To calculate the VIF for a variable b_k , Given a linear model :

$$y_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_k x_{ik} + \dots + \beta_{p-1} x_{i,p-1} + \epsilon_i$$

By regressing b_k with only one of the other predictors at a time we calculate the variances for b_k . We keep the smallest variance, obtained by:

$$Var(b_k)_{min} = \frac{\delta^2}{\sum_{i=1}^n (x_{ik} - \overline{x}_k)^2}$$

In order to find out how much b_k increases the overall variance of the model we get the ratio of $Var(b_k)_{min}$ and $Var(b_k)$, the variance of b_k when all remaining variables are regressed on b_k at the same time:

$$\frac{Var(b_k)}{Var(b_k)_{min}} = \frac{\left(\frac{\delta^2}{\sum_{i=1}^n (x_{ik} - \overline{x}_k)^2} \times \frac{1}{1 - R_k^2}\right)}{\left(\frac{\delta^2}{\sum_{i=1}^n (x_{ik} - \overline{x}_k)^2}\right)} = \frac{1}{1 - R_k^2}$$

 R_k^2 is the R^2 value when the k^{th} is regressed on all remaining explanatory variables. It follows:

$$VIF_k = \frac{1}{1 - R_k^2}$$

The correlation- and VIF based method was implemented as follows: After choosing the explanatory variables and standardizing them we acquire the correlation coefficient for each pair:

```
#initial variable selection and normalization
   colselection_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","
2
      tas_q3", "tas_q4",
                       "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer
3
                           ","imp_sug","imp_veg","imp_cer",
                       "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population")
4
  target_in = c("prod_price")
5
  normalized_in = as.data.frame(scale(india[colselection_in]))
6
  feats_in = normalized_in[, !(colnames(normalized_in) %in% target_in)]
  #Variable selection and modeling
  #Obtaining pair-wise correlations
  insign_in = cor( feats_in, method = "pearson", use = "complete.obs")
                             Listing 7: SPL Q3 india import vif
```

After we calculated the correlations for each pair, every variable being part of a pair with a correlation coefficient above 0.70 is removed and a linear model is built.

```
# Discovering highly correlated explanatory variables
hicorvars_in = findCorrelation(cor(feats_in), cutoff = 0.70)

expvarsnohc_in = paste(colnames(feats_in[,-hicorvars_in]), collapse = "+")

formulanohc_in = paste(target_in,"~",expvarsnohc_in,collapse = "+")

mod_varnohc_in = lm(formulanohc_in,data = normalized_in)

#For comparison we also apply the VIF-based method to tackle multicollinearity:
#function for VIF based stepwise removal of multicorrelated variables
```

```
removeVif = function(explan_vars,cutoffval=10){
8
9
     tempresults = as.data.frame(matrix(ncol = 2, nrow = 0))
10
     colnames(tempresults) = c("variable","vif")
11
     #initially calculate VIF for each explanatory variable
12
     for (i in 1:NROW(colnames(explan_vars)) ){
13
       temptarget = colnames(explan_vars)[i]
       tempexpvars = paste(colnames(explan_vars[,!(colnames(explan_vars) %in% temptarget
14
           )]),collapse = "+")
       tempformula = paste(temptarget,"~", tempexpvars, collapse = " ")
15
       tempresults[i,1] = temptarget
16
17
       tempresults[i,2] = VIF(lm( tempformula,data = explan_vars))
18
19
     print(tempresults[order(tempresults$vif),])
20
     #remove variable with highest VIF, calculate new VIF for remaining variables until
         all VIF are below cutoff value
21
     while(max(tempresults$vif) >= cutoffval){
22
       tempresults = tempresults[!tempresults$vif == max(tempresults$vif),]
23
       tempremvars = tempresults$variable
24
       for(j in 1: NROW(tempremvars)){
25
         temptarget = tempremvars[j]
         tempexpvars = paste(tempremvars[!tempremvars %in% temptarget],collapse = "+")
26
27
         tempformula = paste(temptarget, "~", tempexpvars, collapse = " ")
         tempresults[j,1] = temptarget
28
29
          tempresults[j,2] = VIF(lm( tempformula,data = explan_vars))
30
31
       print("Remaining variables:")
       print(tempresults[order(tempresults$vif),])
32
33
       cat("\n")
34
35
     return(tempresults)
36
   }
37
   # for highly correlated variables
38
   varslovifhc_in = removeVif(feats_in[,hicorvars_in],8)
39
   # for lower correlated variables
40
   varslovifnohc_in = removeVif(feats_in[,-hicorvars_in],8)
41
   #Model without multicolinearity
   expvars_lovif_in = paste(paste(varslovifhc_in$variable,collapse = "+"),"+",paste(
42
       varslovifnohc_in$variable,collapse = "+"),collapse = "+")
   formula_lovif_in = paste(target_in,"~",expvars_lovif_in,collapse = "+")
43
   mod_lovif_in = lm(formula_lovif_in,data = normalized_in)
44
                              Listing 8: SPL_Q3_india_impvar_vif
```

The function takes a dataframe containing explanatory variables and a cutoff value that specifies the highest admissible VIF until the function stops removing variables. The r package "fmsb" is required.

The first loop iterates through each explanatory variable and regresses them on the remaining variables to obtain its VIF. Subsequently the while loops conducts the following steps until no more variables with VIF > threshold value remain:

- 1.Remove the variable with highest VIF
- 2.In the inner for loop iteratively calculate VIF for remaining variables

Finally, the function returns a dataframe containing the remaining variables and their VIF values. The function is applied to all the highly pair-wise correlated variables identified as well as to the remaining less correlated variables in a separate call. The linear model is then constructed from the remaining predictors and saved as a file.

3.3.2 Lasso based method

Lasso (Least Absolute Shrinkage and Selection Operator) is a regression based method for regularization and feature selection. A constraint is put on the absolute sum of model parameters and a penalty is applied to the regression coefficients. The strength of the penalty is defined by the parameter lambda. The bigger lambda gets, the sooner model parameters exceed the threshold value

and get dropped from the model. Intuitively, a smaller lambda causes more parameters to stay in the model. Lambda = 0 means there is no penalty at all and the regression becomes an ordinary least square regression Formulation by (Bühlmann & Van de Geer 2010).

Find a solution to the optimization problem minimize

$$\left(\frac{||Y-X\beta||_2^2}{n}\right)$$
 subject to $\sum_{j=1}^k ||\beta||_1 < t$

t is the upper bound for the sum of the coefficients. Which is equivalent to the parameter estimation

$$\operatorname{arg\,min}_{]\beta} \left(\frac{||Y - X\beta||_2^2}{n} + \lambda ||\beta||_1 \right)$$

Where

$$\frac{||Y - X\beta||_{2}^{2}}{n} = \sum_{i=0}^{n} (Y_{i} - (X\beta)_{i})^{2}, ||\beta||_{1} = \sum_{j=1}^{k} |\beta_{j}| and \lambda \ge 0$$

If λ gets 0, t becomes infinite and vice versa In other words, we find the set of coefficients from the model having the least mean squared error for a sequence of descending lambdas. For application of the lasso method, a function was written: Our implementation of the lasso technique requires the r packages "glmnet" and "plyr"

```
#function for LASSO method
2
   impVarsLasso = function(ds,targ){
     #1. initial variable selection and normalization
3
4
     val = ds[[targ]]
     x = model.matrix(ds[[targ]]~.-1 , ds[!colnames(ds) %in% targ])
5
6
     #2. Applying the Lasso technique
     lasso = glmnet(x = x, y = val, standardize = TRUE, alpha = 1)
7
           = cv.glmnet(x = x, y = val, standardize = TRUE, type.measure = "mse", alpha=1,
8
          nfolds=3)
9
     #3. Results
10
     #with lambda.min
     lambda_min = which(fit$lambda == fit$lambda.min)
11
     #selecting coefficients of variables at lambda where mse is minimal
12
13
     tempmincoefs
                               = as.data.frame(fit$glmnet.fit$beta[, which(fit$lambda ==
         fit$lambda.min)])
                                 data.frame(matrix(ncol = 2, nrow = (NROW(tempmincoefs))
14
     mincoefs
         ))
     mincoefs$variables
                               = as.vector(as.character(labels(tempmincoefs)[[1]]))
15
16
     mincoefs$coefs_minlambda = as.vector(tempmincoefs[[1]])
17
     mincoefs$X1
18
     mincoefs$X2
     #get names in the decreasing order they appear in when lambda is minimal
19
20
                     = names(coef(lasso)[,ncol(coef(lasso))][order(coef(lasso)[,ncol(
         coef(lasso))],decreasing=TRUE)])
                     = names[!names %in% c("(Intercept)")]
21
                     = as.data.frame(names)
22
     names
     colnames(names) = "variables"
23
     #add coefficient to names
24
     disp_colors = join(names,mincoefs, by = "variables" )
25
26
     disp_colors = disp_colors[!disp_colors$variables %in% c("(Intercept)"),]
27
     #set colors for variables when displayed in a graph
28
     disp_colors$colors = 0
29
     if(NROW(disp_colors[disp_colors$coefs_minlambda >0,])>0){
30
       disp_colors[disp_colors$coefs_minlambda >0,]$colors = c("green")
```

```
31
32
     if(NROW(disp_colors[disp_colors$coefs_minlambda <0,])>0){
33
        disp_colors[disp_colors$coefs_minlambda <0,]$colors = c("red")</pre>
34
35
     #create a list to store the result
     resultset = vector("list",3)
36
     resultset[[1]] = lasso
37
38
     resultset[[2]] = fit
     resultset[[3]] = disp_colors
39
40
        return(resultset)
41
   #Get most important variables with Lasso function
42
   india_lasso_result = impVarsLasso(india,"prod_price")
                              Listing 9: SPL_Q4_india_impvar_lasso
```

The function takes a dataframe as input and allows the user to specify the column holding the target variable by passing the name as a string. In line 21 a glmnet model is built, applying the aforementioned lasso method. Then a fitted model is built in the same way. The mean square error of each model for every lambda is calculated using three-fold cross validation for better generalization of the results, i.e. to avoid overfitting. In the following step the coefficients and variable names from the model with the lowest MSE are stored in a dataframe called mincoefs. In order to offer additional information about the correct color when the results are plotted, the variables names are ordered in the decreasing order they appear in when lambda is minimal, i.e. when their curves would cut the right margin of the plot. If coefficients in mincoeffs are greater 0, they will be displayed in green in the graph, lower 0 in red, all other will be grey. Finally, the model, fitted model and the display information are stored in a list which is then returned

3.3.3 Random Forest based method

The third variable selection technique we applied is based on random forests. Random forests are a non-parametrical statistical method used for regression and classification problems. RF are an ensemble of decision trees built from samples of the whole data. The importance of a variable X^j is calculated as follows: Each tree t runs a prediction on the Out of bag sample OOB_t (the portion of data not included in the sample to create t). The mean square error MSE of this prediction is denoted $errOOB_t$. Now the values for X^j in OOB_t are permuted randomly to get a perturbed sample OOB_t^j . Then the error $errOOB_t^j$ of t on the perturbed sample is calculated. Now the variable importance for X^j is computed as follows:

$$VI(X^{j}) = \frac{1}{ntree} \sum_{t} \left(err\widetilde{OOB}_{t}^{j} - errOOB_{t} \right)$$

The function used to obtain the most important variables using RF requires the r package "VSURF" The implementation utilizes a two-step approach to find the most important variables:

- Threshold step After computing the VI, each variable is ranked by VI in descending order. Variables with small importance are eliminated. The threshold is derived from the standard deviations of VI. Important variables have a higher variability so only variables with a averaged VI exceeding the threshold are kept in the model
- Variable Selection Interpretation step: A nested collection of RF models is built for the first k to m variables. The variables leading to the minimal OOB error are selected, resulting in m' variables being retained. Prediction step: The variables from the interpretation step are ordered and sequentially added to an RF model. Variables which lead to an error decrease above a certain threshold are kept.

Note: Since prediction step focuses on predictive power of the model, some variables that in fact have an influence on the target are removed since others are stronger predictors. Our focus lies on generally identifying variables having a significant influence on the target, therefore the prediction step is ignored in our approach.

```
1
   #function for finding most important variables based on random forest
   impVarsRf = function(ds,targ){
2
3
     result_rf = VSURF(ds[[targ]] ~ ., data = ds[!colnames(ds) %in% targ], ntree = 2000,
                        nfor.thres = 50, nmin = 1, nfor.interp = 25, nsd = 1,
4
                        nfor.pred = 25, nmj = 1, parallel = FALSE, ncores = detectCores()
5
                             - 1,
                        clusterType = "PSOCK")
6
7
     #create a list to store the result
8
     resultset = vector("list",2)
9
     resultset[[1]] = result_rf
     resultset[[2]] = colnames(ds[!colnames(ds) %in% targ])
10
11
     return(resultset)
12
   }
13
   #apply the function
   india_v_imp_rf = impVarsRf(india,"prod_price")
                              Listing 10: SPL Q5 india import rf
```

3.4 Result Exploration

Having obtained the most important variables, the results produced in the previous steps are loaded and processed to turn them into text files and images so that our findings are readable and accessible without further programming. The following excerpt gives an impression of how we achieved this

```
#loading results for random forest based variable selection
1
   india_rf_result = readRDS(".\\Qfolder5\\Q5_india_rf.rds")
3
   #function for plotting VSURF Objects
   plotVsurf = function(iVsurfOb, iStep, iCountry){
4
5
     header_prefix = "not specified"
6
     if(iStep == "thres"){
7
       header_prefix = "Thresholding step"
8
9
     if(iStep == "interp"){
10
       header_prefix = "Interpretation step"
11
     plot(iVsurfOb, step = iStep, var.names = FALSE,
12
13
          nvar.interp = length(iVsurfOb$varselect.thres), main = paste(header_prefix,
              iCountry))
14
15
   #threshold step
   #save variables and plot to file
16
17
   sink(".\\Qfolder6\\Q6_rf_thres_in.txt")
18
   print(india_rf_result[[2]][india_rf_result[[1]] $varselect.thres])
19
   sink()
20
   jpeg(".//Qfolder6//Q6_india_rf_thres.jpg", width = 1000, height = 700, units = "px",
21
       pointsize = 20,
22
         quality = 100)
23
   plotVsurf(india_rf_result[[1]],"thres","India")
24
   dev.off()
25
   #interpretation step
26
   sink(".\\Qfolder6\\Q6_rf_interp_in.txt")
27
   print(india_rf_result[[2]][india_rf_result[[1]]$varselect.interp])
28
29
   jpeg(".//Qfolder6//Q6_india_rf_interp.jpg", width = 1000, height = 700, units = "px",
        pointsize = 20,
         quality = 100)
30
   plotVsurf(india_rf_result[[1]],"interp","India")
31
```

32 | dev.off()

Listing 11: SPL_Q6_result_exploration

In this example the result objects from the random forest based variable selection are loaded. For the creation of the plot a function was written. The function takes a VSURF object and allows the user to specify the corresponding country name and the step for which the results shall be plotted ("thres" or "interp"). The corresponding variable names are also extracted from the result object and stored in a .txt-file. The results for the other techniques are processed in a similar fashion.

4 Content related analysis

This section shows the output created in Section 3. The focus is on content-related exploration and interpretation of our findings and on comparison with the discoveries from related papers featured in **Section 1**

4.1 Datasets

The following section will visually highlight some of our findings with the help of graphs. For the sake of comparability, we used percentage changes rather than absolute numbers.

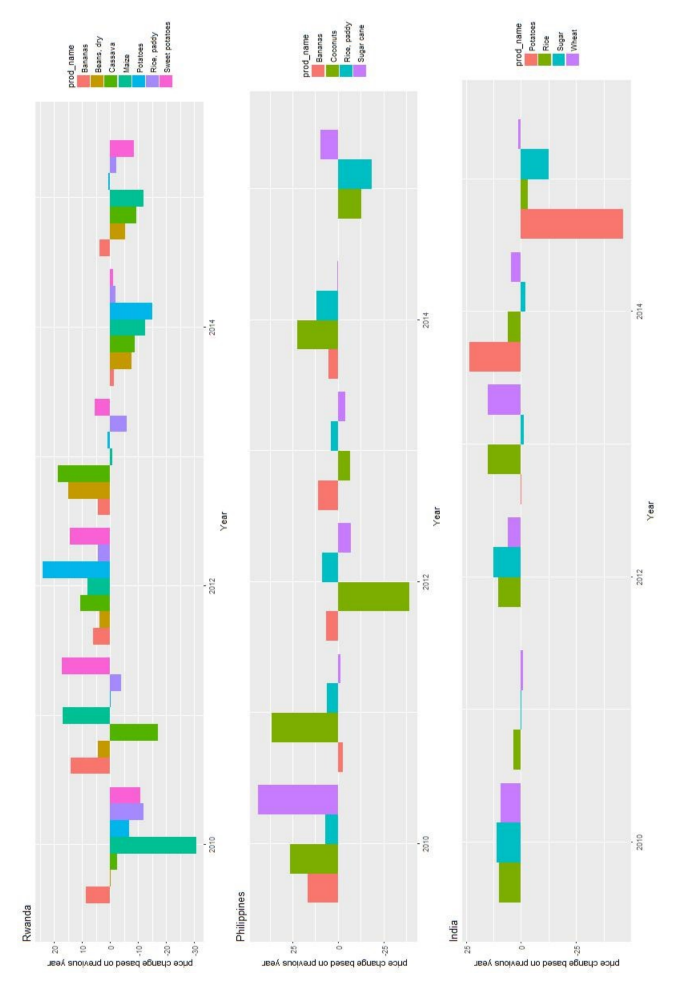


Figure 2: Products Price Change Based on The Cahnge from Previous Year

The first graph **Figure 2** showcases the annual percentage price change of our crop selection. Our selection is based on Harmonized System Codes (HS Code 2017). We focused on the category 07-015 – "Vegetables And Certain Roots And Tubers; Edible".

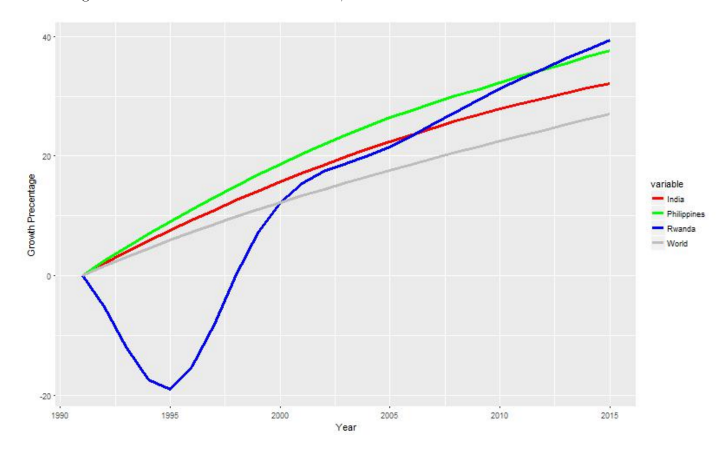


Figure 3: Population Change

The second graph **Figure 3** shows the population percentage population growth against the baseline world population percentage growth from 1990 to 2015. It is interesting to note that our country selection generally had a higher growth percentage than the global percentage trend with the notable outlier of Rwanda in the early 1990s. We assume that this sharp decline was related to the catastrophic civil war that ravaged Rwanda in 1994.

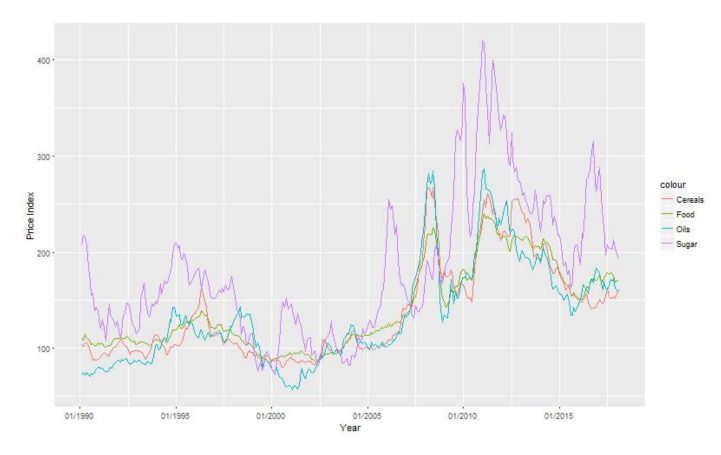
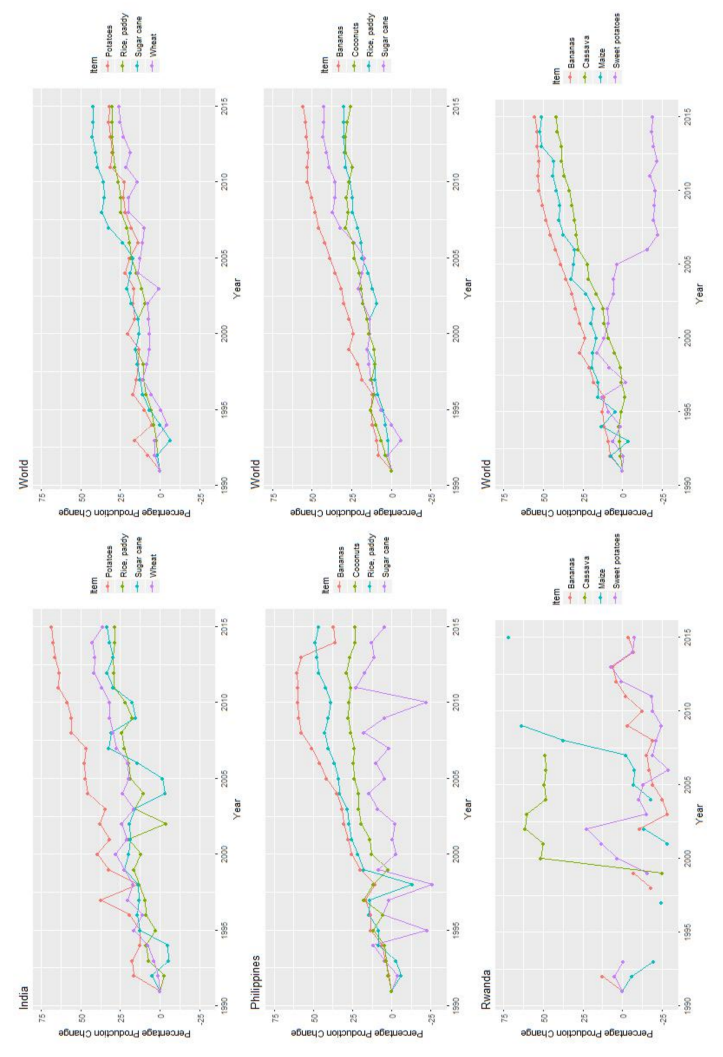


Figure 4: Global Avarage Food Category Price Change

The next graph **Figure 4** shows the price index percentage change of cereals, vegetable oils and sugar against the global food price index percentage change from 1990 to 2015. A general upward trend can be observed with short term price spikes. Around 2010 a general price index drop can be observed. Sugar price percentage change is higher than the more homogenous trend development of cereals and vegetable oils which seem to be in line with the global food price index trend. These observations are in line with observations presented by the OECD.



The final set of graphs **Figure 5** shows the consumer price development of our selected goods on a by country level against global consumer price development for the same goods from 1990 - 2015. Starting with India one can note that the general increasing global trend of consumer prices can be observed on the country level as well. Notable exceptions are the substantially higher consumer price development of potatoes as well as sharp price drops of rice and sugar in the early to mid 2000s. The Philippines are similar to India in the sense that the selected product consumer prices seem to follow the general global upward trend. The consumer price increase of Bananas, Coconuts and Rice are above the global trend. The notable exception is sugar which has quite volatile trend with multiple sharp consumer price drops. Rwanda is interesting as its consumer price trend is erratic in comparison to the global generally increasing trend. The global consumer food price for Bananas, Cassava and Maize increase at a constant rate whereas sweet potatoes seem to decrease and stagnate globally around 2005. The Rwandan consumer price for the same goods is in a sharp decline starting in the early 1990s, again our assumption is that this decline is related to the Rwandan civil war. A strong increase in consumer prices can be noted starting in the mid 1990s, spearheaded by Cassava and Maize consumer price development.

4.2 Results

4.2.1 Correlation / VIF based method

4.2.1.1. Correlation overview

The first step of this approach was to get an overview of pairwise correlations for each country's dataset, measured by pearson's correlation coefficient.

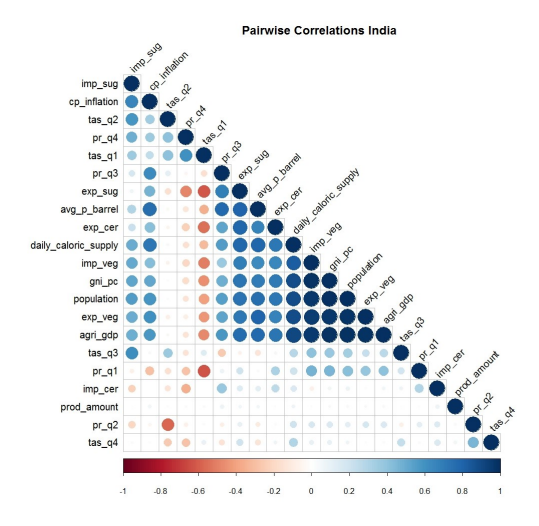


Figure 6: India Correlations

Pairwise Correlations Rwanda

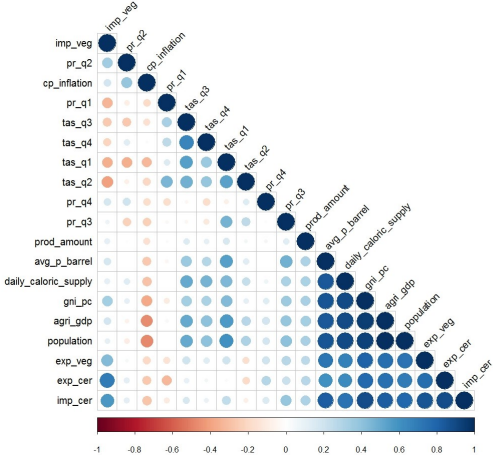


Figure 7: Rwanda Correlations

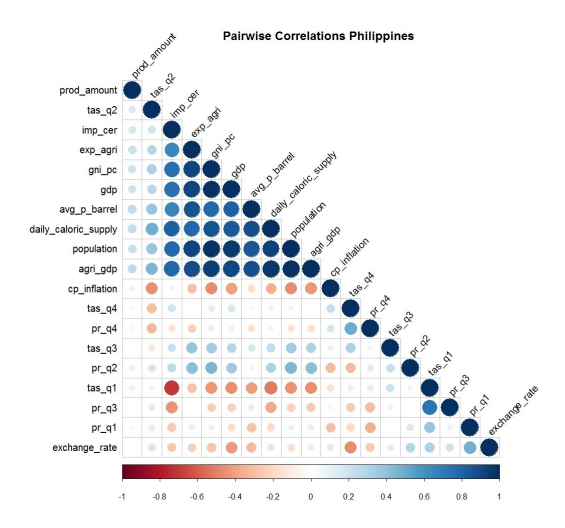


Figure 8: Philippines Correlations

Variables which are part of a correlation pair with coefficient ≥ 0.70 :

$\underline{\text{India}}$	Rwanda	<u>Philippines</u>
gni_pc	gni_pc	gni_pc
agri_gdp	$\operatorname{agri}_{\operatorname{\underline{\hspace{1pt}-}}}\operatorname{gdp}$	$\operatorname{agri}_{-}\operatorname{gdp}$
population	population	population
daily_caloric_supply	daily_caloric_supply	daily_caloric_supply
\exp_veg	imp_cer	imp_cer
\exp_{sug}	exp_cer	\exp_{agri}
avg_p_barrel	avg_p_barrel	gdp
		tas_q1

Table 6: Correlations Variables

4.2.1.2. Linear Model without highly correlated variables

Having removed highly correlated variables, a linear model is built from the remaining predictors:

$\underline{\text{India}}$

$\underline{Residuals:}$

Coefficients:

Table 7: India Residuals

Variable	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	-4.83E-12	4.95E+01	0.000	1.000	
pr_q1	-5.53E+02	3.19E + 02	-1.731	0.09243	X
pr_q2	-1.28E+02	1.00E+02	-1.272	0.21217	
pr_q3	-2.23E+02	2.37E + 02	-0.944	0.35176	
pr_q4	2.42E + 02	2.28E+02	1.063	0.29506	
tas_q1	-5.04E+02	3.24E + 02	-1.554	0.12950	
tas_q2	2.77E + 02	2.06E+02	1.347	0.18686	
tas_q3	-5.31E+02	5.90E + 02	-0.900	0.37424	
tas_q4	1.66E + 02	1.22E+02	1.360	0.18283	
prod _amount	6.34E + 02	5.05E+01	12.561	2.52e-14	X
exp_cer	-3.41E+02	2.34E+02	-1.455	0.15482	
imp_sug	4.49E + 02	6.66E + 02	0.673	0.50548	
imp_veg	1.21E + 03	3.64E + 02	3.316	0.00218	X
imp_cer	5.62E + 02	4.02E+02	1.396	0.17184	
$_{ m cp_inflation}$	-3.04E+02	3.71E + 02	-0.820	0.41774	

Table 8: India Coefficients

Residual standard error: 0.3466 on 34 degrees of freedom Multiple R-squared: 0.9149, Adjusted R-squared: 0.8799 F-statistic: 26.12 on 14 and 34 DF, p-value: 3.915e-14

Rwanda

Residuals:

Min 1Q Median 3Q Max -1.4427 -0.6418 -0.2439 0.3527 2.8037

Table 9: Rwanda Residuals

Coefficients:

Variable	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	-9.63E-13	6.98E+01	0	1.00000	
pr_q1	1.18E + 02	8.92E + 01	1.327	0.18638	
pr_q2	9.90E + 01	1.01E+02	0.98	0.3287	
pr_q3	3.38E+01	1.01E+02	0.335	0.73769	
pr_q4	1.01E + 02	8.75E + 01	1.151	0.25153	
tas_q1	2.77E + 02	1.20E + 02	2.318	0.0217	X
tas_q2	-1.28E+02	1.19E + 02	-1.077	0.28327	
tas_q3	-1.79E+01	1.29E + 02	-0.139	0.88996	
tas_q4	1.25E + 02	1.11E+02	1.125	0.26234	
prod _amount	-2.19E+02	7.39E+01	-2.959	0.00355	X
\exp_veg	1.26E + 02	1.02E + 02	1.234	0.21882	
imp_veg	2.64E + 02	1.00E + 02	2.643	0.00903	X
$\operatorname{cp_inflation}$	-6.56E+01	8.64E + 01	-0.759	0.44901	

Table 10: Rwanda Coefficients

Residual standard error: 0.9235 on 162 degrees of freedom Multiple R-squared: 0.2059, Adjusted R-squared: 0.1471 F-statistic: 3.501 on 12 and 162 DF, p-value: 0.0001285

Philippines:

Residuals:

Min 1Q Median 3Q Max -0.9879 -0.4897 -0.2891 0.3079 2.4465

Table 11: Philippines Residuals

Coefficients:

Variable	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	-1.10E-13	1.02E+02	0	1.00000	
tas_q2	-5.72E+01	1.65E + 02	-0.346	0.73059	
tas_q3	-1.15E+01	1.49E + 02	-0.077	0.93899	
tas_q4	9.71E + 01	1.67E + 02	0.583	0.56205	
pr_q1	-1.01E+01	1.59E + 02	-0.064	0.94933	
pr_q2	1.95E + 02	1.22E+02	1.607	0.11324	
pr_q3	8.93E+00	1.18E + 02	0.076	0.93986	
pr_q4	-4.00E+01	1.43E + 02	-0.279	0.78124	
avg_p_barrel	4.28E+02	1.44E + 02	2.978	0.00419	X
prod _amount	-3.63E+02	1.07E + 02	-3.389	0.00124	X
$exchange_rate$	-1.71E+02	1.69E + 02	-1.011	0.31585	
$\operatorname{cp_inflation}$	-1.09E+02	1.45E + 02	-0.750	0.45605	

Table 12: Philippines Coefficients

Residual standard error: 0.8693 on 60 degrees of freedom Multiple R-squared: 0.3614, Adjusted R-squared: 0.2444 F-statistic: 3.087 on 11 and 60 DF, p-value: 0.002419

4.2.1.3. Linear Model with variables left after VIF-removal

Since removing highly correlated variables leads to some potentially important variables being dropped, we applied VIF-removal to both the set of highly correlated variables and the remaining set. Creating another linear model with the resulting set of variables we obtained the following results

India:

Residuals:

Min 1Q Median 3Q Max -0.66068 -0.22061 0.02824 0.20910 0.67543

Table 13: India Residuals

Coefficients:

		G. 1. T.		T (1.1)	<u> </u>
	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	4.16E-12	5.00E+01	0	1.0000	
population	1.41E + 03	6.42E + 02	2.188	0.0359	X
daily_caloric_supply	-4.90E+02	1.01E+03	-0.486	0.6301	
$\exp_{ m sug}$	2.41E+03	2.54E+03	0.948	0.3501	
avg_p_barrel	-3.99E+02	8.40E + 02	-0.475	0.6379	
pr_q1	-2.76E+02	1.69E + 02	-1.634	0.1118	
pr_q2	-5.54E+02	5.53E + 02	-1.002	0.3236	
pr_q3	-1.18E+03	1.05E+03	-1.130	0.2667	
pr_q4	1.31E + 03	1.12E + 03	1.172	0.2494	
tas_q2	-2.57E+02	5.92E + 02	-0.435	0.6667	
tas_q3	2.03E+01	2.90E+02	0.070	0.9448	
tas_q4	-1.64E+02	2.40E+02	-0.682	0.5001	
prod _amount	6.34E + 02	5.10E+01	12.418	5.51e-14	X
exp_cer	-9.57E + 02	8.72E + 02	-1.097	0.2806	
imp_cer	8.96E + 02	8.99E + 02	0.996	0.3264	
cp_inflation	-2.06E+02	6.71E + 02	-0.307	0.7604	

Table 14: India Coefficients

Residual standard error: 0.35 on 33 degrees of freedom Multiple R-squared: 0.9158, Adjusted R-squared: 0.8775 F-statistic: 23.92 on 15 and 33 DF, p-value: 1.758e-13

Rwanda

Residuals:

Min 1Q Median 3Q Max -1.5524 -0.6039 -0.2119 0.3888 2.9797

Table 15: Rwanda Residuals

Coefficients:

	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	-6.61E-13	6.91E+01	0	1.00000	
population	5.28E + 02	4.79E + 02	1.102	0.27214	
daily_caloric_supply	-4.03E+02	2.85E + 02	-1.413	0.15966	
avg_p_barrel	3.42E + 02	1.81E + 02	1.892	0.06027	X
exp_cer	-1.72E+01	2.91E+02	-0.059	0.9531	
pr_q1	1.35E + 02	1.00E+02	1.348	0.17956	
pr_q2	1.21E+02	1.40E + 02	0.867	0.38741	
pr_q3	1.44E+01	1.15E + 02	0.125	0.90036	
pr_q4	8.60E + 01	1.02E+02	0.84	0.40223	
tas_q1	2.73E+01	1.88E + 02	0.146	0.88442	
tas_q2	-1.56E+02	1.29E+02	-1210	0.22816	
tas_q3	2.02E+01	1.59E + 02	0.127	0.89905	
tas_q4	9.00E+01	1.18E + 02	0.761	0.44762	
prod _amount	-2.31E+02	7.38E+01	-3131	0.00208	X
exp_veg	-1.30E+02	1.57E + 02	-0.831	0.4075	
imp_veg	2.09E+02	1.77E + 02	1.180	0.2397	
cp_inflation	2.12E+01	1.08E + 02	0.196	0.8446	

Table 16: Rwanda Coefficients

Residual standard error: 0.9138 on 158 degrees of freedom Multiple R-squared: 0.2417, Adjusted R-squared: 0.1649 F-statistic: 3.148 on 16 and 158 DF, p-value: 0.0001125

Philippines

$\underline{Residuals:}$

Min 1Q Median 3Q Max -1.0930 -0.4379 -0.2995 0.2246 2.3262

Table 17: Philippines Residuals

Coefficients:

	Estimate	Std. Error	t value	$\Pr(> t)$	Significant
(Intercept)	-1.14E-13	1.05E+02	0	1.00000	
daily_caloric_supply	4.35E + 02	1.26E + 03	0.346	0.7308	
exp_agri	3.70E + 02	6.26E + 02	0.591	0.55687	
imp_cer	-7.12E+01	5.27E + 02	-0.135	0.89303	
tas_q1	-1.98E+02	3.95E + 02	-0.502	0.61793	
tas_q2	-3.10E+01	2.90E + 02	-0.107	0.91522	
tas_q3	-1.15E+01	2.58E + 02	-0.044	0.96469	
tas_q4	4.17E + 01	1.86E + 02	0.225	0.82314	
pr_q1	2.46E + 01	2.58E + 02	0.095	0.92448	
pr_q2	-4.54E+01	3.47E + 02	-0.131	0.89644	
pr_q3	1.92E + 02	3.11E + 02	0.619	0.53835	
pr_q4	-1.47E+01	2.45E + 02	-0.060	0.95243	
avg_p_barrel	-2.64E+02	1.19E + 03	-0.222	0.8252	
prod _amount	-3.64E+02	1.10E + 02	-3.316	0.00161	X
$exchange_rate$	-2.01E+02	2.25E + 02	-0.894	0.3754	
cp_inflation	-6.22E+01	1.96E+02	-0.317	0.7523	

Table 18: Philippines Coefficients

Residual standard error: 0.8884 on 56 degrees of freedom Multiple R-squared: 0.3775, Adjusted R-squared: 0.2108 F-statistic: 2.264 on 15 and 56 DF, p-value: 0.01414

4.2.2 Lasso based method

Note: the left dotted line indicates the lambda leading to the model with minimal mse, which we chose as a base for variable selection. The right dotted line shows points at the lambda leading to a model for which the error is within one standard error of the minimum

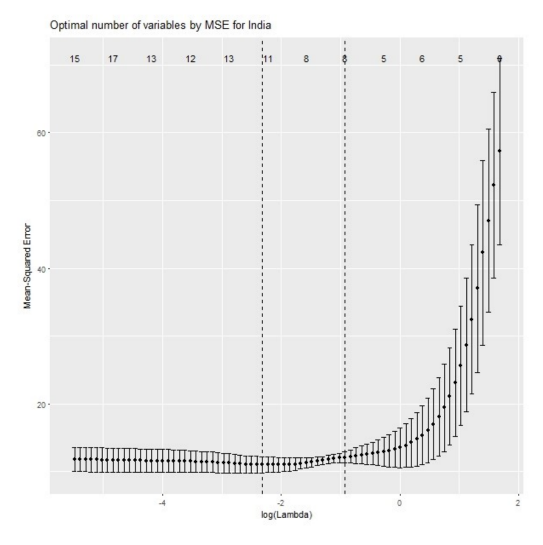


Figure 9: India Optimal Number of Variables

Important variables for India:

$\underline{\text{variables}}$	$\underline{\text{coefs}}\underline{\text{minlambda}}$	$\underline{\text{colors}}$
tas_q2	8.203321e-01	green
prod _amount	4.289088e-05	green
\exp_veg	2.596261e-06	green
$\operatorname{agri}_{-}\operatorname{gdp}$	5.487558e-11	green
\exp_{cer}	7.872368e-11	green
imp_sug	7.540223e-07	green
imp_veg	2.962602 e-07	green
imp_cer	-2.776436e-06	red
pr_q2	-2.285270e-02	red
pr_q1	-1.124898e-02	red
_tas_q3	8.462011e-01	green

Table 19: Important variables for India

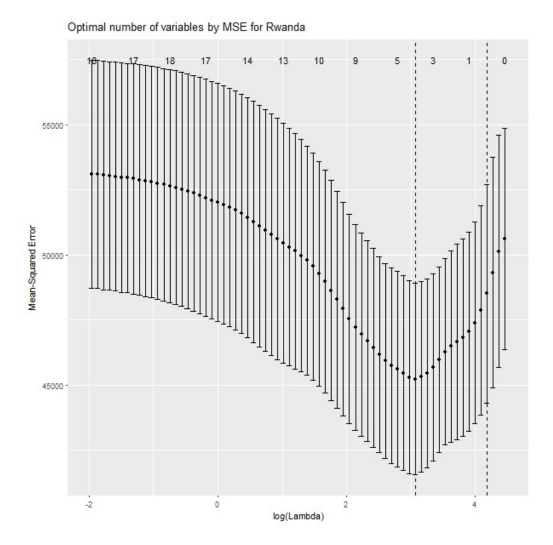


Figure 10: Rwanda Optimal Number of Variables

Important variables for Rwanda:

variables	coefs_minlambda	colors
tas_q4	1.543063e+00	green
avg_p_barrel	1.855989e-01	green
imp_cer	1.654824 e-03	green
prod _amount	-2.160013e -05	red

Table 20: Important variables for Rwanda

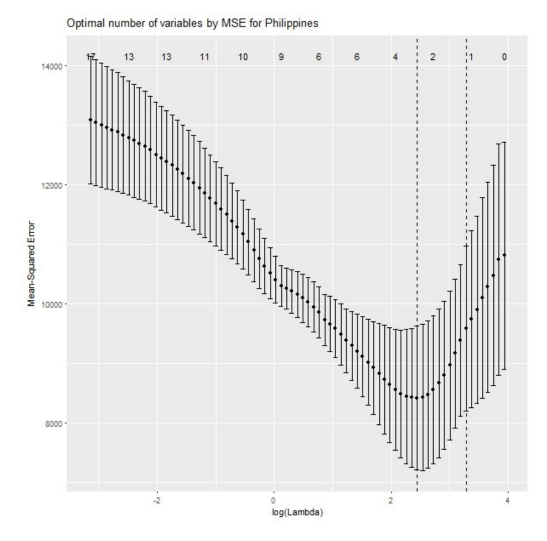


Figure 11: Philippines Optimal Number of Variables

Important variables for Philippines:

variables	coefs_minlambda		
$\overline{\mathrm{gdp}}$	5.429905e-10		
prod _amount	-3.595559e-06		
avg_p_barrel	8.018443e-02		

Table 21: Important variables for Philippines

4.2.3 Random Forest based method

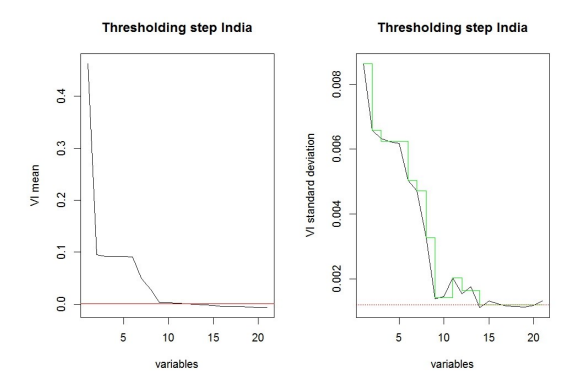


Figure 12: India Thresholding Step

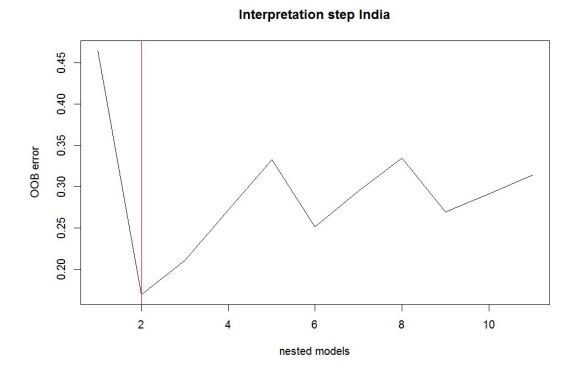


Figure 13: India interpretation Step

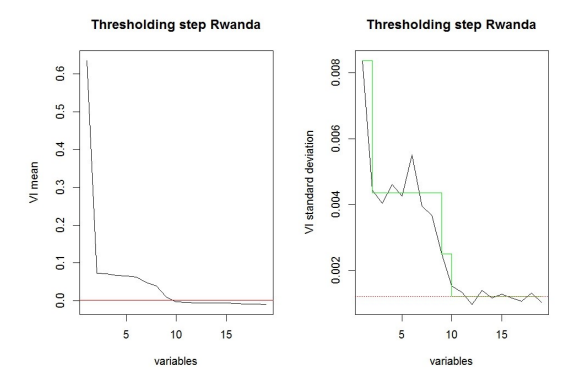


Figure 14: Rwanda Thresholding Step

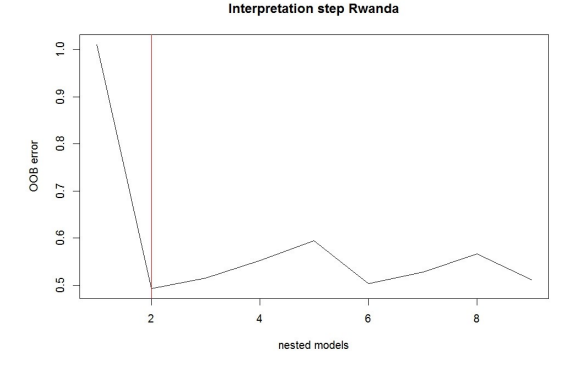


Figure 15: Rwanda interpretation Step

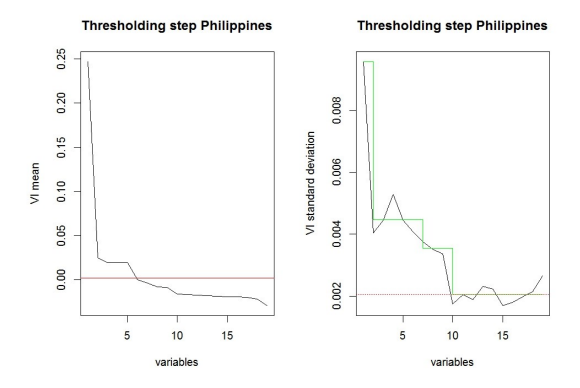


Figure 16: Philippines Thresholding Step

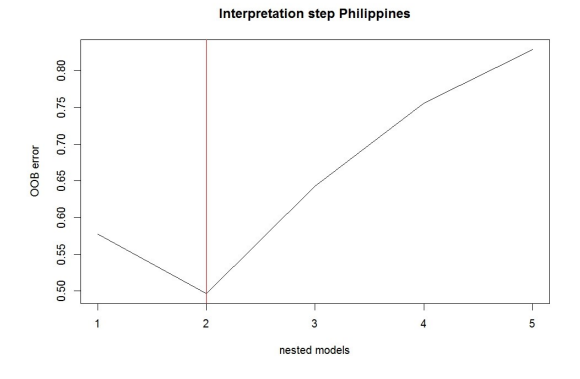


Figure 17: Philippines interpretation Step

India		Rwanda		Philippines	
threshold step	interpretation step	threshold step	interpretation step	threshold step	interpretation step
prod_amount	prod_amount	prod_amount	prod_amount	prod_amount	prod_amount
$\operatorname{agri}_{\operatorname{gdp}}$	agri_gdp	$\operatorname{agri}_{\operatorname{gdp}}$		$\operatorname{agri}_{-}\operatorname{gdp}$	$\operatorname{agri}_{\operatorname{gdp}}$
gni_pc		gni_pc		gni_pc	
population		population		population	
imp_veg					
exp_veg		exp_veg			
daily_caloric_supply		daily_caloric_supply			
imp_sug					
$cp_inflation$					
imp_cer		imp_cer	imp_cer		
exp_sug					
		exp_cer			
		avg_p_barrel			
				gdp	

Table 22: Random Forest Selection

4.2.4 Summary

India:

The linear model with non highly correlated variables reveals that the amount of rain in the first quarter, the produced amount and the amount of imported vegetables significantly affect the price. The model made after VIF reduction has only two significant variables, population and produced amount. It appears that population, the only significant demand related factor, outweighs climatic and macroeconomic supply related factors in terms of predictive power in the linear models. However produced amount seems to be the most important factor since it is always included.

The lasso method gives a more differentiated impression. Again, produced amount seems to be important. Imports of sugar, vegetables and cereals as well as demand related factors exports of vegetables and cereals also have an impact on price. Climatic factors play a bigger role here since rain in the first half of the year and temperatures from April to September also appear to be a driving factor, probably because of their impact on the agricultural output. The fact that agricultural GDP is also on the list supports this.

The findings produced by the threshold step of the RF method generally go in the same direction as produced amount and agri_gdp seem to be important again as well as imports of sugar and vegetables and export of vegetables. In addition to that population size, gross national income per capita, daily caloric supply and inflation have an influence on price too. After the interpretation step only produced amount and agri_gdp are left.

The importance of the produced amount is evident as it is included in every result. On the demand side, population size and food exports appear to be the most influencial factors.

Rwanda:

According to the findings produced by the linear model with no highly correlated variables, only supply related factors are to be considered. Produced amount appears to be very important, temperature in the first quarter and the amount of imported vegetables are also influencial. The VIF based model reveals that apart from produced amount, food prices in Rwanda are also dependent on the petrol oil price. These findings are support by the results of the lasso model, as in addition to produced amount and oil price, rain in the fourth quarter of the year and the import of cereals are also an affecting food prices.

The RF model indicates, that in addition to agricultural output, demand related variables such as population size, GNI per capita, daily caloric supply and the amount of exported vegetables contribute to food price development. After the interpretation step only produced amount is left. Again, the single most important factor appears to be produced amount. Combined with demographic factors and the dependency of Rwanda's agriculture on petroleum most of the food prices in this country can be explained.

Philippines:

The linear model with low correlated variables for the Philippines gives only two significant factors: oil price per barrel and produced amount. The VIF based model only has produced amount. While not adding any further information these findings are in line with the results for the other two countries. This is also supported by the findings obtained from the lasso model, as only gdp, produced amount and oil price per barrel appear to be important. The interpretation step of the RF model adds population and gni_pc to the list of relevant variables, produced_amount and agri_gdp are considered important as well. After the interpretation step only produced amount and agri_gdp remain.

In the Philippines, food prices appear to be mostly driven by the produced amount and the population, while other factors only play a minor role.

5 Conclusion

Erokhin highlighted the fact that one important contributing factor to food security are food prices in his work. The OECD identified an understanding on food price development as a paramount basis for sound food security policy decision making on the national level. With these observations in mind we started this work with the goal to see if we could replicate the findings of Erokhin and the OECD on a country specific level. The initial step was the country selection. We decided on India, Rwanda and the Philippines as this selection of countries provided us with a varied economic, political and climatic basis of research, which in turn allowed us to form a comprehensive conclusion if the global OECD findings were applicable on a country specific level. We will first contrast the global OECD findings on consumer food price development with the country specific selection of consumer goods food price development. All goods selected were chosen based on the Harmonized System Codes (HS Code 2017). We focused on the category 07-015.

The OECD analyzed annual consumer food price development of wheat, coarse grains rice and oil seeds from 1971 to 2007. The conclusion is that consumer food prices are volatile and price spikes are a common occurrence. The OECD has identified unfavorable climatic conditions in 2005 and 2007 in major crop producing regions as one factor contributing to an increase in consumer food prices (OECD, 2008). Further strong demand growth for food and animal feed led to increase in price development. Other factors contributing to consumer price trend development as noted by the OECD are the following: Macro-economic conditions such as GDP growth in developing countries and oil price development. The OECD predicted based on the above factors that global consumer food prices would increase in comparison to historic trends but also that consumer prices would decrease from the from 2007-2008 spike price level.

Our findings support this prediction as one can note a general upward trend in the global as well as national consumer food prices for our selection of goods as shown in section 4.1. Figure 2 shows that consumer prices of our selection of cereals, vegetables oils and sugar are increasing in accordance with global food consumer prices. One can observe that while this price development is above the historic trend and generally increasing, the price spike in 2007-2008 has normalized as predicted by the OECD. The different models used in the variable selection process gave some further insights in regard to which factors were most influential on consumer price development. Produced amount was the most influential supply side factor across all three countries. These findings are in accordance with OECD findings regarding demand development. The OECD further notes animal feed as driving demand factor, which is one limitation of our work as we have no data on life feed demand influences. Population growth was the most influential demand side factor for our country selection. Country specific difference in the influential factors could also be observed. Crop prices in the Philippines are mainly unaffected by any of the factors we considered apart from produced amount and population. India and Rwanda hat some interesting country specific influential factors. Climatic factors rain and temperature were important when looking at India, most likely as they influenced agricultural output. Further on a macro-economic level food exports were especially influential on price development in India. This in accordance with Erokhin's observation on food security being negatively influenced by an increase in exports. Food price development in Rwanda seems to hinge

exponentially on oil price development. The OECD states oil price development as a price influencing factor but price development in Rwanda seems to be more influenced by oil price development than the global trend. Our findings show that the global perspective and prediction of the OECD in regards to the consumer food price index hold true on a by country level.

OECD stance on an increasing trend of consumer food prices in regards to food security is that while the overall impact on developing countries is modest, urban poor populations will be strongly negatively impacted. This discrepancy of modest national impact to strong negative impact for the poor urban population is based on the share of disposable income available and its use to purchase food at higher consumer food prices. According to Erokhin another negative aspect of an increase in consumer food prices is that exporting goods becomes more profitable to producers from countries with a weak local currency (Erokhin, 2017). This can further exacerbate food security for the poorest populations of a country.

It appears that for any of the countries that we considered, population growth and the amount of domestically produced crops have the highest impact on local food prices. Whether this also holds true for other countries, remains to be seen. In any case both of these factors deserve further inspection, particularly focusing on the reasons and mechanisms behind population growth and production amounts.

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Appendix

```
1
   #this script shall load all final dataset files created in the preparation stage and
       include the code for displaying
2
   # eplorative graphs and tables.
3
4
5
   # plotting the population for the all countries and the world
6
   source(".\\Helper_functions\\exploration_functions.r")
7
   if(!require("reshape2")) install.packages("reshape2");library("reshape2")
8
   if(!require("ggplot2")) install.packages("ggplot2");library("ggplot2")
9
   if(!require("data.table")) install.packages("data.table");library("data.table")
10
   if(!require("zoo")) install.packages("zoo");library("zoo")
11
12
13
   #reading the data
14
   world_population = read.csv(".\\Common_datasets\\world_population.csv",
15
       stringsAsFactors = FALSE, sep = ",", header = TRUE)
16
17
   # stacks a set of columns into a single column of data to be able to process it
   world_population = melt(world_population, id=c("Year"), value.name = "population")
18
19
20
   # calculating the percentage of the change in the population
21
   for(i in unique(world_population$variable)){
22
     # i is the name of the land
23
     #print(i)
     world_population = calcPercFixBaseyear(world_population, "variable", i, "Year", 1991, "
24
         population", "percentage")
25
   }
26
27
   # creating and saving the plot
28
   jpeg(".//Ds_overview_plots//population_plot.jpg", width = 800, height = 480, units =
       "px", pointsize = 12,
29
        quality = 75)
30
   ggplot(world_population) + geom_line(aes(x=Year, y=percentage, colour=variable), size
       =1.2) +
31
      scale_colour_manual(values=c("red","green","blue", "gray")) +
     ylab(label="Growth Precentage") +
32
     xlab("Year")
33
34
   dev.off()
35
36
       37
38
39
   # plotting the production amount of the selected products for the specified countries
        compared to the world
40
41
   # preparing the dataset
   world_production = read.csv(".\\Common_datasets\\world_production.csv",
42
       stringsAsFactors = FALSE, sep = ",", header = TRUE)
   world_production$X = NULL
43
   colnames(world_production) = c("Area", "Item", "1991", "1992", "1993", "1994", "1995"
44
       , "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015")
45
   world_production = melt(world_production, id=c("Area","Item"), value.name = "
46
       Production_Amount")
47
   # select the intersting items
   world_production = world_production[world_production$Item %in% c("Sugar cane", "Rice,
48
        paddy", "Wheat", "Potatoes",
49
                                                          "Bananas", "Coconuts",
```

```
50
                                                                                                "Cassava", "Beans, dry", "Maize"
                                                                                                       , "Sweet potatoes"),]
      # remove some uninterstting itmes specified by a land
51
52
      world_production = world_production[!(world_production$Area == "India" & world_
            production $Item %in% c("Cassava", "Bananas", "Beans, dry", "Maize", "Sweet
            potatoes", "Coconuts")),]
53
      world_production = world_production[!(world_production$Area == "Philippines" & world_
54
            production $Item %in% c("Cassava", "Wheat", "Beans, dry", "Maize", "Sweet potatoes
             ', "Potatoes")),]
55
56
      world_production = world_production[!(world_production$Area == "Rwanda" & world_
            production$Item %in% c("Wheat", "Sugar cane", "Coconuts")),]
      colnames(world_production)[3] = "Year"
57
      world_production$Year = as.numeric(levels(world_production$Year))[world_production$
58
            Year]
59
      # nornalize the production amount
      \#world\_production\$Production\_Amount = scale(world\_production\$Production\_Amount)
60
      h = data.frame()
61
     for(i in unique(world_production$Item)){
62
63
         d = world_production[world_production$Item == i,]
64
         for(j in unique(d$Area)){
65
             # i is the name of the land
66
             #print(i)
67
             d = calcPercFixBaseyear(d, "Area", j, "Year", 1991, "Production_Amount", "Percentage")
68
69
         h = rbind(h,d)
70
     }
71
      world_production = h
72
73
74
      # calling the plot function and get the plot
75
     p1 = prodPlot(world_production, "India", c("Sugar cane", "Rice, paddy", "Wheat", "
            Potatoes"))
76
      p2 = prodPlot(world_production, "World", c("Sugar cane", "Rice, paddy", "Wheat", "
            Potatoes"))
77
      p3 = prodPlot(world_production, "Philippines", c("Sugar cane", "Bananas", "Coconuts",
              "Rice, paddy"))
      p4 = prodPlot(world_production, "World", c("Sugar cane", "Bananas", "Coconuts", "Rice
78
             , paddy"))
      \# p5 = prodPlot(world_production, "Rwanda", c("Cassava", "Bananas", "Beans, dry", "Bananas", "Beans, dry", "Bananas", "Beans, dry", "Bananas", "Banas", "Ba
79
            Maize", "Sweet potatoes", "Potatoes", "Rice, paddy"))
      80
            Maize", "Sweet potatoes", "Potatoes", "Rice, paddy"))
     p5 = prodPlot(world_production, "Rwanda", c("Cassava", "Bananas", "Maize", "Sweet
81
           potatoes"))
82
      p6 = prodPlot(world_production, "World", c("Cassava", "Bananas", "Maize", "Sweet
           potatoes"))
83
84
      # plot in one screnn and save the image
      jpeg(".//Ds_overview_plots//production.jpg", width = 1200, height = 800, units = "px"
85
            , pointsize = 12,
              quality = 75)
86
87
      multiplot(p1, p3, p5,p2, p4,p6, cols=2)
88
      dev.off()
89
90
            91
92
      # source FAO
93
      price_index = read.csv(".\\Common_datasets\\Food_price_indices_data.csv",
            stringsAsFactors = FALSE, sep = ",")
      price_index[,8:16] = NULL
94
     price_index$Date = as.yearmon(price_index$Date, format = "%m/%Y")
95
     price_index = price_index[!price_index$Date %in% c(1990,2016,2017,2018),]
```

```
97
98
    # creating and saving the plot
    jpeg(".//Ds_overview_plots//price_index.jpg", width = 800, height = 480, units = "px"
99
        , pointsize = 12,
100
         quality = 75)
101
    ggplot(price_index, aes(x = Date)) +
102
      geom_line(aes(y = Food.Price.Index, colour="Food")) +
      geom_line(aes(y = Cereals.Price.Index, colour="Cereals")) +
103
104
      geom_line(aes(y = Oils.Price.Index, colour="Oils")) +
105
      geom_line(aes(y = Sugar.Price.Index, colour="Sugar")) +
      scale_x_yearmon(format="%m/%Y", n=5)+
106
      ylab(label="Price Index") +
107
      xlab("Year")
108
109
    dev.off()
110
111
        \#ploting a bar chart for each item form 2010 - 2015
112
    rdata = readRDS(".\\Processed_ds\\rwanda_fin.rds")
113
    pdata = readRDS(".\\Processed_ds\\philippines_fin.rds")
114
    idata = readRDS(".\\Processed_ds\\india_fin.rds")
115
116
    for(i in unique(rdata$prod_name)){
      rdata = calcPercPreBaseyear(rdata, "prod_name", i, "year", "prod_price")
117
118
119
    for(i in unique(pdata$prod_name)){
120
      pdata = calcPercPreBaseyear(pdata, "prod_name", i, "year", "prod_price")
121
122
    for(i in unique(idata$prod_name)){
123
      idata = calcPercPreBaseyear(idata, "prod_name", i, "year", "prod_price")
124
125
    idata[idata$year == 2012 & idata$prod_name == "Potatoes", "prod_price_Percent"] = 0
126
    b1 = prodBarPlot(rdata, "Rwanda")
127
    b2 = prodBarPlot(pdata, "Philippines")
128
    b3 = prodBarPlot(idata, "India")
129
130
    jpeg(".//Ds_overview_plots//barplot_price_change.jpg", width = 1200, height = 800,
       units = "px", pointsize = 12,
         quality = 75)
131
    multiplot(b1,b2,b3, cols=1)
132
133
    dev.off()
 1
    #calculating the percentage of the change in a column's value on a fixed base year
    calcPercFixBaseyear = function(ds, areacol, areaname, yearcol, baseyear, valuecol,
 2
       perccol){
      base = ds[ds[[yearcol]] == baseyear & ds[[areacol]] %in% areaname, ][[valuecol]]
 3
 4
      if(is.null(ds[[perccol]])){
 5
        ds[[perccol]] = 0
 6
 7
 8
      for(i in baseyear: max(ds[[yearcol]])){
        later = ds[ds[[yearcol]]==i & ds[[areacol]] %in% areaname,][[valuecol]]
 9
        sub = later - base
10
11
        ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname,][[perccol]] = (sub / later)
12
13
      return(ds)
14
15
16
17
    # calculate the prcentage of changes in a colname value in a predefined year, where
        the base is for every change is the value from the previous year.
18
    calcPercPreBaseyear = function(ds, areacol, areaname, yearcol, valuecol){
      for(i in unique(ds[[yearcol]])){
19
        base = ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname, ][[valuecol]]
20
        later = ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname, ][[valuecol]]
21
```

```
22
        #if(length(later) == OL) break
23
        if(i == 2015L) break
        sub = later - base
24
25
        if(length(sub) == OL)next
        ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname , paste(valuecol, "Percent"
26
            , sep = "_")]= (sub / later) * 100
27
28
     ds[ds[[yearcol]] == min(ds[[yearcol]]) & ds[[areacol]] %in% areaname, paste(
         valuecol, "Percent", sep = "_")]= 0
29
     return(ds)
30
31
32
   # To plot production data with specific area and itmes
33
   prodPlot = function(ds, area, items){
34
     p = ggplot(data=ds[ds$Area == area & ds$Item %in% items,], aes(x=Year, y=Percentage
         , colour=Item)) +
35
        geom_line() +
36
        geom_point()+
37
        ylim(-30, 75) +
38
        ggtitle(label=area)+
39
        ylab(label="Normalized Production Amount") +
40
       xlab("Year")
41
     return(p)
42
43
44
   # bar plot for product price change
45
46
   prodBarPlot = function(d, dname){
     ggplot(d[d$year %in% c(2010:2015) ,c("year", "prod_name", "prod_price_Percent")],
47
         aes(x = year, y = prod_price_Percent)) +
        geom_bar(aes(fill = prod_name), position = "dodge", stat="identity") +
48
49
        ggtitle(label=dname)+
50
        ylab(label="price change based on previous year") +
51
        xlab("Year")
52
53
54
   # Multiple plot function
55
   # ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects)
56
     - cols: Number of columns in layout
57
   \# - layout: A matrix specifying the layout. If present, 'cols' is ignored.
58
59
60
   # If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE),
61
   # then plot 1 will go in the upper left, 2 will go in the upper right, and
62
   # 3 will go all the way across the bottom.
63
64
   multiplot <- function(..., plotlist=NULL, file, cols=1, layout=NULL) {</pre>
65
     require(grid)
66
67
      	ext{\# Make a list from the } \ldots \text{ arguments and plotlist}
     plots <- c(list(...), plotlist)</pre>
68
69
70
     numPlots = length(plots)
71
72
     # If layout is NULL, then use 'cols' to determine layout
73
     if (is.null(layout)) {
74
        # Make the panel
75
        # ncol: Number of columns of plots
76
        # nrow: Number of rows needed, calculated from # of cols
77
        layout <- matrix(seq(1, cols * ceiling(numPlots/cols)),</pre>
78
                          ncol = cols, nrow = ceiling(numPlots/cols))
79
80
81
     if (numPlots==1) {
82
        print(plots[[1]])
83
```

```
84
      } else {
85
        # Set up the page
86
        grid.newpage()
87
        pushViewport(viewport(layout = grid.layout(nrow(layout), ncol(layout))))
88
89
        # Make each plot, in the correct location
90
        for (i in 1:numPlots) {
91
          # Get the i,j matrix positions of the regions that contain this subplot
92
          matchidx <- as.data.frame(which(layout == i, arr.ind = TRUE))</pre>
93
94
          print(plots[[i]], vp = viewport(layout.pos.row = matchidx$row,
95
                                            layout.pos.col = matchidx$col))
96
97
      }
98
    }
99
    #function for plotting VSURF Objects
100
    plotVsurf = function(iVsurfOb,iStep,iCountry){
101
      header_prefix = "not specified"
102
103
      if(iStep == "thres"){
104
        header_prefix = "Thresholding step"
105
106
      if(iStep == "interp"){
        header_prefix = "Interpretation step"
107
108
109
110
      plot(iVsurfOb, step = iStep, var.names = FALSE,
111
           nvar.interp = length(iVsurfOb$varselect.thres), main = paste(header_prefix,
               iCountry))
112
    }
    #calculate average price per food per month for the whole country
 1
 2
    avgPriceFoodMonth = function(ds,cm_name,mp_price,mp_year,mp_month){
      dsfoods = unique(ds[[cm_name]])
 3
 4
      ds$avg_price_prod_month = 0
 5
      for (k in min(ds[[mp_year]]):max(ds[[mp_year]])){
 6
        print(paste('year is ',k))
 7
        for (j in 1:NROW(dsfoods)){
          a <- ds[ds[[mp\_year]] == k \& ds[[cm\_name]] == dsfoods[j],]
 8
 9
          print(paste('food is ',dsfoods[j]))
10
          for (i in 1:12){
            b <- a[a[[mp_month]] == i,]</pre>
11
            if (NROW(ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j] & ds[[mp_month]]
12
                 == i,]$avg_price_prod_month) >0) {
               ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j] & ds[[mp_month]] == i,]
13
                  $avg_price_prod_month = sum(b[[mp_price]])/ NROW(b)
               print(paste('month is ',i))
14
            }
15
16
17
18
        }
19
20
      return(ds)
21
22
23
24
25
26
    #average price per year
    avgPriceFoodYear = function(ds,cm_name,mp_year,avg_price_prod_month){
27
28
      dsfoods = unique(ds[[cm_name]])
29
      ds$avg_price_prod_year = 0
30
      for (x in min(ds[[mp_year]]):max(ds[[mp_year]])){
31
        print(paste('year is ',x))
32
        for(y in 1:NROW(dsfoods)){
33
          print(paste('food is ',dsfoods[y]))
```

```
if(NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_
34
                         year) > 0){
                      ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_year =
35
                             sum(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[avg_price_prod
                             _{month} / NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[
                             avg_price_prod_month]])
                  }
36
37
38
              }
39
40
          return(ds)
41
42
43
44
45
       # average rain and temp per quarter
46
      avgRainTempQuarter = function(ds,month,mp_year,pr,tas){
47
          if (is.na(ds[[pr]]) ||is.na(ds[[tas]])) {
48
49
              message(paste("No missing values allowed!"))
50
          } else {
51
52
              ds$tas_q1 = 0
53
              dstas_q2 = 0
54
              ds$tas_q3 = 0
55
              ds$tas_q4 = 0
56
              ds$pr_q1 = 0
57
              ds$pr_q2 = 0
              ds$pr_q3 = 0
58
59
              ds$pr_q4 = 0
60
61
62
              for(z in min(ds[[mp_year]]):max(ds[[mp_year]])){
63
                  ds[ds[[mp\_year]] == z ,] \\ pr\_q1 = sum(ds[ds[[mp\_year]] == z & ds[[month]] \\ %in% c \\ left \\ c = left 
64
                         ("1","2","3"),][[pr]])/3
                  ds[ds[[mp_year]] == z ,] pr_q2 = sum(ds[ds[[mp_year]] == z & ds[[month]] %in% c
65
                         ("4","5","6"),][[pr]])/3
                  ds[ds[[mp_year]] == z ,] pr_q3 = sum(ds[ds[[mp_year]] == z & ds[[month]] %in% c
66
                         ("7","8","9"),][[pr]])/3
                  ds[ds[[mp_year]] == z,]pr_q4 = sum(ds[ds[[mp_year]] == z & ds[[month]] %in% c
67
                         ("10","11","12"),][[pr]])/3
                  ds[ds[[mp\_year]] == z ,] \\ \\ tas\_q1 = sum(ds[ds[[mp\_year]] == z & ds[[month]] \\ \\ \\ %in% \\ \\ \\ \end{cases}
68
                         c("1","2","3"),][[tas]])/3
                  69
                         c("4","5","6"),][[tas]])/3
                  70
                         c("7","8","9"),][[tas]])/3
                  71
                         c("10","11","12"),][[tas]])/3
              }
72
73
              return(ds)
74
          }
      }
75
      if(!require("fmsb")) install.packages("fmsb"); library("fmsb")
 1
      if(!require("glmnet")) install.packages("glmnet"); library("glmnet")
      if(!require("VSURF")) install.packages("VSURF"); library("VSURF")
 3
 4
      if(!require("plyr")) install.packages("plyr"); library("plyr")
 5
 6
       #function for VIF based stepwise removal of multicorrelated variables
 7
      removeVif <-function(explan_vars, cutoffval=10){</pre>
 8
 9
          tempresults = as.data.frame(matrix(ncol = 2, nrow = 0))
          colnames(tempresults) = c("variable","vif")
10
          #initially calculate VIF for each explanatory variable
11
```

```
for (i in 1:NROW(colnames(explan_vars)) ){
12
13
        temptarget = colnames(explan_vars)[i]
        tempexpvars = paste(colnames(explan_vars[,!(colnames(explan_vars) %in% temptarget
14
           )]),collapse = "+")
        tempformula = paste(temptarget, "~", tempexpvars, collapse = " ")
15
16
17
        tempresults[i,1] = temptarget
18
        tempresults[i,2] = VIF(lm( tempformula,data = explan_vars))
19
20
     print(tempresults[order(tempresults$vif),])
21
     #remove variable with highest VIF, calculate new VIF for remaining variables until
         all VIF are below cutoff value
22
     while(max(tempresults$vif) >= cutoffval){
23
        tempresults = tempresults[!tempresults$vif == max(tempresults$vif),]
        tempremvars = tempresults$variable
24
25
        for(j in 1: NROW(tempremvars)){
26
          temptarget = tempremvars[j]
27
          tempexpvars = paste(tempremvars[!tempremvars %in% temptarget],collapse = "+")
28
         tempformula = paste(temptarget,"~", tempexpvars, collapse = " ")
29
30
         tempresults[j,1] = temptarget
          tempresults[j,2] = VIF(lm( tempformula,data = explan_vars))
31
       }
32
33
34
       print("Remaining variables:")
35
        print(tempresults[order(tempresults$vif),])
36
        cat("\n")
37
38
39
     return(tempresults)
40
   }
41
42
43
44
45
   #calculate most important variables with LASSO for Lambda where MSE is minimal
   if(!require("glmnet")) install.packages("glmnet"); library("glmnet")
46
   if(!require("plyr")) install.packages("plyr"); library("plyr")
47
48
49
   #load the data
   india = readRDS(".\\Qfolder2\\Q2_india_fin.rds")
50
51
52
   #select explanatory variables
   exp_var_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","tas_q3
53
       ","tas_q4",
                   "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer","
54
                       imp_sug","imp_veg","imp_cer",
55
                   "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population")
               = india[,colnames(india) %in%exp_var_in ]
56
   india
57
58
   #function for LASSO method
59
    impVarsLasso = function(ds,targ){
60
     #1. initial variable selection and normalization
61
62
63
     val = ds[[targ]]
64
     x = model.matrix(ds[[targ]]~.-1 , ds[!colnames(ds) %in% targ])
65
66
     #2. Applying the Lasso technique
67
     lasso = glmnet(x = x, y = val, standardize = TRUE, alpha = 1)
68
           = cv.glmnet(x = x, y = val, standardize = TRUE, type.measure ="mse", alpha=1,
69
          nfolds=3)
70
71
     #3. Results
     #with lambda.min
72
```

```
73
      lambda_min = which(fit$lambda == fit$lambda.min)
74
75
      #selecting coefficients of variables at lambda where mse is minimal
76
      tempmincoefs
                                 = as.data.frame(fit$glmnet.fit$beta[, which(fit$lambda ==
          fit$lambda.min)])
                                 = data.frame(matrix(ncol = 2, nrow = (NROW(tempmincoefs))
77
      mincoefs
          ))
78
      mincoefs$variables
                                = as.vector(as.character(labels(tempmincoefs)[[1]]))
79
      mincoefs$coefs_minlambda = as.vector(tempmincoefs[[1]])
80
                                 = NULL
      mincoefs$X1
81
      mincoefs$X2
82
83
      #qet names in the decreasing order they appear in when lambda is minimal
                       = names(coef(lasso)[,ncol(coef(lasso))][order(coef(lasso)[,ncol(
84
          coef(lasso))],decreasing=TRUE)])
                       = names[!names %in% c("(Intercept)")]
85
                       = as.data.frame(names)
86
      names
      colnames(names) = "variables"
87
88
89
      #add coefficient to names
90
      disp_colors = join(names, mincoefs, by = "variables")
91
      disp_colors = disp_colors[!disp_colors$variables %in% c("(Intercept)"),]
92
      #set colors for variables when displayed in a graph
93
94
      disp_colors$colors = 0
95
      if(NROW(disp_colors[disp_colors$coefs_minlambda >0,])>0){
96
        disp_colors[disp_colors$coefs_minlambda >0,]$colors = c("green")
97
98
      if(NROW(disp_colors[disp_colors$coefs_minlambda <0,])>0){
99
        disp_colors[disp_colors$coefs_minlambda <0,]$colors = c("red")</pre>
100
101
102
      #create a list to store the result
103
      resultset = vector("list",3)
104
      resultset[[1]] = lasso
105
      resultset[[2]] = fit
106
      resultset[[3]] = disp_colors
107
108
      return(resultset)
109
110
111
112
113
    #function for finding most important variables based on random forest
    impVarsRf = function(ds,targ){
114
115
116
      result_rf = VSURF(ds[[targ]] ~ ., data = ds[!colnames(ds) %in% targ], ntree = 2000,
117
                     nfor.thres = 50, nmin = 1, nfor.interp = 25, nsd = 1,
118
                     nfor.pred = 25, nmj = 1, parallel = FALSE, ncores = detectCores() -
                         1,
                     clusterType = "PSOCK")
119
120
      #create a list to store the result
121
      resultset = vector("list",2)
122
      resultset[[1]] = result_rf
123
      resultset[[2]] = colnames(ds[!colnames(ds) %in% targ])
124
      return(resultset)
125
 1
 2
    source(".\\Helper_functions\\preparation_functions.R")
 3
    data <- read.csv(file=".\\wfp_market_food_prices.csv",head=TRUE,sep=",")</pre>
 4
    rain <- read.csv(file=".\\rain_india.csv", head=TRUE, sep=";")</pre>
 5
    temp <- read.csv(file=".\\temp_india.csv",head=TRUE,sep=";")</pre>
 6
    prodcrops <- read.csv(file=".\\prodcrops_india.csv",head=TRUE,sep=";")</pre>
 7
    daycal <- read.csv(file=".\\per_capita_calories_india.csv",head=TRUE,sep=";")</pre>
```

```
exports <- read.csv(file=".\\india_exp.csv",head=TRUE,sep=";")
   imports <- read.csv(file=".\\india_imp.csv",head=TRUE,sep=";")</pre>
10
   agrigdp <- read.csv(file=".\\agri_gdp.csv",head=TRUE,sep=";")</pre>
11
   gni_pc <- read.csv(file=".\\gni_pc_india.csv",head=TRUE,sep=";")</pre>
12
    inflation <- read.csv(file=".\\inflation_india.csv",head=TRUE,sep=";")</pre>
13
    oilprice <- read.csv(file=".\\opec-oil-price-annually.csv",head=TRUE,sep=";")</pre>
14
15
    population <- read.csv(file=".\\population-india.csv",head=TRUE,sep=";")
16
17
    #replace commas with dots where necessary so we can convert to numeric
   rain$pr = as.numeric(gsub(",", ".", gsub("\\.", "", rain$pr)))
temp$tas = as.numeric(gsub(",", ".", gsub("\\.", "", temp$tas)))
exports$exp_sug = as.numeric(gsub(",", ".", gsub("\\.", "", exports$exp_sug)))
18
19
20
    exports$exp_veg = as.numeric(gsub(",", ".", gsub("\\.", "", exports$exp_veg)))
21
    exports$exp_cer = as.numeric(gsub(",", ".", gsub("\\.", "", exports$exp_sug)))
22
    imports$imp_sug = as.numeric(gsub(",", ".", gsub("\\.", "", imports$imp_sug)))
23
    imports$imp_veg = as.numeric(gsub(",", ".", gsub("\\.", "", imports$imp_veg)))
24
   imports$imp_cer = as.numeric(gsub(",", ".", gsub("\\.", "", imports$imp_cer)))
agrigdp$agri_gdp = as.numeric(gsub(",", ".", gsub("\\.", "", agrigdp$agri_gdp)))
25
26
    gni_pc$gni_pc = as.numeric(gsub(",", ".", gsub("\\.", "", gni_pc$gni_pc)))
27
    inflation$cp_inflation = as.numeric(gsub(",", ".", gsub("\\.", "", inflation$cp_
28
        inflation)))
    oilprice avg_p_barrel = as.numeric(gsub(",", ".", gsub("\\.", "", oilprice avg_p_
29
        barrel)))
    prodcrops$prod_amount_y = as.numeric(levels(prodcrops$prod_amount_y))[prodcrops$prod_
30
31
32
33
34
35
    #we only look at crops falling under HS Code 2017 06-15
36
    #https://www.foreign-trade.com/reference/hscode.htm?cat=2
37
    \#top\ 4\ crops\ in\ terms\ of\ produced\ amount:\ sugarcane,\ rice,\ wheat,\ potatoes
38
    #according to statistical yearbook of india 2017
39
    #http://www.mospi.gov.in/statistical-year-book-india/2017/177
40
    indiafoods = c("Sugar", "Rice", "Wheat", "Potatoes")
    india = data[data$adm0_name == 'India' & data$mp_year >= 2001,]
41
    india = india[india$cm_name %in% indiafoods, ]
42
    india$cm_name = as.character(india$cm_name)
43
44
45
    #calculate average price per food per month for the whole country
   india =avgPriceFoodMonth(india,"cm_name","mp_price","mp_year","mp_month")
46
47
    #calculate average price per food per year
48
   india = avgPriceFoodYear(india, "cm_name", "mp_year", "avg_price_prod_month")
49
   #remove unnecessary variables
50
51
   india$adm0_id = NULL
52
   india$adm1_id = NULL
53
   india$adm1_name = NULL
54
   india$mkt_id = NULL
55
   india$mkt_name = NULL
   india$cm_id = NULL
56
57
    india$cur_id = NULL
58
    india$cur_name = NULL
59
    india$pt_id = NULL
60
    india$pt_name = NULL
61
    india$mp_commoditysource = NULL
62
    india mp_price = NULL
63
    india = unique(india)
    india$month = india$mp_month
64
65
    india$mp_month = NULL
66
    india$year = india$mp_year
67
    india$mp_year = NULL
68
69
70
71
```

```
72
73
    #prepare rain and temp data: mean amount of rain / mean temp for each quarter year
74
75
    rain$ISO3 = NULL
    rain$ISO2 = NULL
76
77
    rain$year = rain$X.Year
78
    rain$X.Year = NULL
79
    rain$month = rain$Month
80
    rain$Month = NULL
81
82
    temp$year = temp$X.Year
83
    temp$X.Year = NULL
84
    temp$month = temp$Month
85
    temp$Month = NULL
86
87
    raintemp = merge(rain,temp[c("tas","year","month")],by=c("month","year"))
88
89
90
91
    # average rain and temp per quarter
92
    raintemp = avgRainTempQuarter(raintemp, "month", "year", "pr", "tas")
93
94
    # we've decided to base our analysis on years, so we delete month related columns
    india$month = NULL
95
96
    india$avg_price_prod_month = NULL
97
    india = unique(india)
98
gg
100
101
    india = merge(india,unique(raintemp[c("tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr
        _q2","pr_q3","pr_q4","year")]),by=c("year"))
102
    india = merge(india,prodcrops[c("year","cm_name","prod_amount_y")],by=c("year","cm_
       name"))
103
    india = merge(india,daycal[c("year","daily_caloric_supply")],by=c("year"))
104
    india = merge(india, exports, by=c("year"))
105
    india = merge(india,imports,by=c("year"))
106
    india = merge(india,agrigdp,by=c("year"))
107
    india = merge(india,gni_pc,by=c("year"))
108
    india = merge(india,inflation ,by=c("year"))
    india = merge(india,oilprice ,by=c("year"))
109
110
    india = merge(india,population ,by=c("year"))
111
112
    #renaming columns that appear in every country's data set
    colnames(india)[colnames(india) %in% "avg_price_prod_year"] = "prod_price"
113
    colnames(india)[colnames(india) %in% "prod_amount_y"] = "prod_amount"
114
115
    colnames(india)[colnames(india) %in% "cm_name"] = "prod_name"
116
    colnames(india)[colnames(india) %in% "admo_name"] = "country"
    colnames(india)[colnames(india) %in% "um_id"] = "prod_uid"
117
    colnames(india)[colnames(india) %in% "um_name"] = "prod_unit"
118
119
120
121
    #save our dataset for later
122
    saveRDS(india, (".\\Processed_ds\\india_fin.rds"))
123
    rm(list = setdiff(ls(), lsf.str()))
124
 1
    library(data.table)
    if(!require("plyr")) install.packages("plyr"); library("plyr")
    if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
 3
    if(!require("corrplot")) install.packages("corrplot"); library("corrplot")
 4
    if(!require("ggplot2")) install.packages("ggplot2");library("ggplot2")
 5
    if(!require("grid")) install.packages("grid");library("grid")
 6
    if(!require("gridExtra")) install.packages("gridExtra");library("gridExtra")
 7
    if(!require("data.table")) install.packages("data.table");library("data.table")
 8
 9
10 | source("~/sps_ws1718/Helper_functions/preparation_functions.R")
```

```
11
12
13
14
   # http://www.fao.org/faostat/en/#data/PP
   data <- read.csv("FoodPrices.csv", sep = "," ,stringsAsFactors = FALSE)</pre>
15
   \# temprature and rainfall data from 1991 - 2015
16
   \#source:\ http://sdwebx.worldbank.org/climateportal/index.cfm?page=downscaled\_data\_data\_data
17
       download\&menu=historical
   rain <- read.csv(file="Philipines_rain.csv",head=TRUE,sep=",")
18
   temp <- read.csv(file="Philipines_temp.csv",head=TRUE,sep=",")</pre>
19
20
   # Source: https://www.statista.com/statistics/262858/change-in-opec-crude-oil-prices-
       since -1960/
   oil_prices <- read.csv("OilPrices.csv", head = TRUE, sep = ";", stringsAsFactors =
21
       FALSE)
22
   # Source: http://www.fao.org/faostat/en/#data/OA
   population <- read.csv("Population.csv", head = TRUE, sep = ",", stringsAsFactors =
23
       FALSE)
24
   # Source: http://www.fao.org/faostat/en/#data/OA
   Production_amount <- read.csv("ProductionAmount.csv", head = TRUE, sep = ",",
25
       stringsAsFactors = FALSE)
   26
27
   GNI <- read.csv("GNI.csv", head = TRUE, sep = ",", stringsAsFactors = FALSE)
28
   # Source: http://www.fao.org/faostat/en/#data/OA
   exchange_rate <- read.csv("ExchangeRate.csv", head = TRUE, sep = ",",
29
       stringsAsFactors = FALSE)
   {\it \# https://data.worldbank.org/indicator/NY.GDP.MKTP.CD}
30
31
   GDP <- read.csv("GDP.csv", head = TRUE, sep = ",", stringsAsFactors = FALSE)
   \# \ https://data.worldbank.org/indicator/FP.CPI.TOTL.ZG?locations=RW
32
   Inflation <- read.csv("Inflation.csv", head = TRUE, sep = ",", stringsAsFactors =</pre>
33
       FALSE)
   \# \ https://data.worldbank.org/indicator/NV.AGR.TOTL.KD?locations=RW
34
35
   Agriculture_GDP <- read.csv("AgricultureGDP.csv", head = TRUE, sep = ",",
       stringsAsFactors = FALSE)
36
   #https://psa.gov.ph/nap-press-release/data-charts
37
   importData <- read.csv("imports.csv", head = TRUE, sep = ",", stringsAsFactors =
       FALSE)
38
   #https://psa.gov.ph/nap-press-release/data-charts
   exportData <- read.csv("exports.csv", head = TRUE, sep = ",", stringsAsFactors =</pre>
39
       FALSE)
40
   # Source: https://ourworldindata.org/food-per-person
   dpccs <- read.csv("daily-per-capita-supply-of-calories.csv", head = TRUE, sep = ",",</pre>
41
       stringsAsFactors = FALSE)
42
43
44
   # I take only the important variables
45
   data <- data[, c("Item", "Year", "Unit", "Value", "Flag", "Flag.Description")]
46
47
   # choose a number of the most important products based of the production quantity
48
   # Sweet potatoes Rice, paddy Potatoes Maize Cassava Bananas Beans, dry
49
   data <- data[data$Item %in% c("Sugar cane", "Bananas", "Coconuts", "Rice, paddy"),]
50
51
   ### rain and temp data
52
   #replace commas with dots where necessary so we can convert to numeric
   rain$pr = as.numeric(gsub(",", ".", gsub("\\.", "", rain$pr)))
53
   temp$tas = as.numeric(gsub(",", ".", gsub("\\.", "", temp$tas)))
54
55
56
   rain$ISO3 = NULL
57
   rain$ISO2 = NULL
58
   rain$year = rain$X.Year
59
   rain$X.Year = NULL
   rain$month = rain$Month
60
   rain $ Month = NULL
61
62
63
   temp$year = temp$X.Year
64
   temp$X.Year = NULL
   temp$month = temp$Month
```

```
66
   temp$Month = NULL
67
68
    raintemp = merge(rain,temp[c("tas","Year","month")],by=c("month","Year"))
69
70
    #calling the helper function
71
    raintemp = avgRainTempQuarter(raintemp, "month", "Year", "pr", "tas")
72
73
74
    data = merge(data,unique(raintemp[c("tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr_
       q2","pr_q3","pr_q4","Year")]),by=c("Year"))
75
76
       77
78
    ### read the oil prices data
79
    colnames(oil_prices) <- c("Year", "oil_avarage_price_per_barrel")</pre>
80
    #replace commas with dots where necessary so we can convert to numeric
81
    oil_prices$oil_avarage_price_per_barrel = as.numeric(gsub(",", ".", gsub("\\.", "",
82
       oil_prices$oil_avarage_price_per_barrel)))
83
84
    data <- merge(x = data, y = oil_prices, by= "Year", all.x = TRUE)
85
86
       ### read the Population data
87
    population <- population[, c("Year", "Unit", "Value")]</pre>
88
    population $Unit <- 1000
89
    colnames(population) <- c("Year", "PopulationUnit", "PopulationValue")</pre>
90
91
    data <- merge(x = data, y = population, by= "Year", all.x = TRUE)</pre>
92
93
       94
    ### Production Amount
    Production_amount <- Production_amount[, c("Year", "Item", "Value")]</pre>
95
    colnames(Production_amount)[3] <- "ProductionAmount"</pre>
96
97
98
    \#Production\_amount\$ProductionAmount = as.numeric(levels(data\$Production\_amount))[data]
       Production\_amount
99
100
    data <- merge(x = data, y = Production_amount, by= c("Year", "Item"), all.x = TRUE)
101
102
       103
    # GNI per capita, Atlas method (current US$)
    GNI <- GNI[GNI$Country.Name == "Philippines",]</pre>
104
105
    GNI[1:35] <- NULL
106
    GNI[c("X2017", "X")] <- NULL</pre>
   colnames(GNI) <- c("1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "
1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "
2009", "2010", "2011", "2012", "2013", "2014", "2015")
107
108
    GNI <- as.data.frame(t(GNI))</pre>
109
    setDT(GNI, keep.rownames = TRUE)[]
110
    colnames(GNI) <- c("Year", "GNI")</pre>
111
112
    \#GNI\$GNI = as.numeric(gsub(",", ".", gsub("\\.", "", GNI\$GNI)))
113
    \#GNI\$ Year = as.numeric(gsub(",", ".", gsub("\\.", "", GNI\$ Year)))
114
115
116
117
    data <- merge(x = data, y = GNI, by= "Year", all.x = TRUE)
118
```

```
119 | #
              120
       # Exchange rate
       exchange_rate <- exchange_rate[, c("Year", "Value")]</pre>
121
122
       colnames(exchange_rate)[2] <- "ExchangeRate"</pre>
       data <- merge(x = data, y = exchange_rate, by= "Year", all.x = TRUE)</pre>
123
124
125
             126
       # GDP (current US$)
127
       GDP <- GDP[GDP$Country.Name == "Philippines",]</pre>
128
       GDP[1:35] <- NULL
       GDP[c("X2016","X2017", "X")] <- NULL
129
       colnames(GDP) <- c("1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "
130
             1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "
2009", "2010", "2011", "2012", "2013", "2014", "2015")
131
       GDP <- as.data.frame(t(GDP))</pre>
132
       setDT(GDP, keep.rownames = TRUE)[]
133
       colnames(GDP) <- c("Year", "GDP")</pre>
134
       data <- merge(x = data, y = GDP, by= "Year", all.x = TRUE)
135
136
137
             138
       # Inflation, GDP deflator (annual %)
139
       Inflation <- Inflation [Inflation Country.Name == "Philippines",]</pre>
140
       Inflation[1:35] <- NULL</pre>
141
       Inflation[c("X2016","X2017", "X")] <- NULL</pre>
142
       colnames(Inflation) <- c("1991", "1992", "1993", "1994", "1995", "1996", "1997", "
             1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "
2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015")
143
       Inflation <- as.data.frame(t(Inflation))</pre>
144
       setDT(Inflation, keep.rownames = TRUE)[]
145
       colnames(Inflation) <- c("Year", "Inflation")</pre>
146
147
148
       #replace commas with dots where necessary so we can convert to numeric
       \#Inflation\$Inflation = as.numeric(gsub(",", ".", gsub("\\.", "", Inflation\$Inflation)
149
             ))
150
       data <- merge(x = data, y = Inflation, by= "Year", all.x = TRUE)
151
152
153
             154
       # Agriculture GDP
155
       # Agriculture, value added (constant 2010 US$)
156
       Agriculture_GDP <- Agriculture_GDP[Agriculture_GDP$Country.Name == "Philippines",]
157
       Agriculture_GDP[1:35] <- NULL
       Agriculture_GDP[c("X2016","X2017", "X")] <- NULL
158
       159
160
       Agriculture_GDP <- as.data.frame(t(Agriculture_GDP))
161
       setDT(Agriculture_GDP, keep.rownames = TRUE)[]
162
163
       colnames(Agriculture_GDP) <- c("Year", "Agriculture_GDP")</pre>
164
165
       \#replace commas with dots where necessary so we can convert to numeric
166
       \#Agriculture\_GDP\$Agriculture\_GDP = as.numeric(qsub(",", ".", qsub("\\.", "", qsub("), "", "", 
             Agriculture_GDP$Agriculture_GDP)))
167
       data <- merge(x = data, y = Agriculture_GDP, by= "Year", all.x = TRUE)
```

```
169
170
        171
    #Import of Agricultrual Products
172
    #-- cereal
173
    importData <- importData[importData$ITEM == "Cereals",]</pre>
    importData[,c("X2016","ITEM")] <- NULL</pre>
174
    colnames(importData) <- c("1998", "1999", "2000", "2001", "2002", "2003", "2004", "
2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "
175
        2015")
176
    importData <- as.data.frame(t(importData))</pre>
177
    setDT(importData, keep.rownames = TRUE)[]
178
    colnames(importData) <- c("Year", "Import")</pre>
179
180
    \textit{\#replace commas with dots where necessary so we can convert to numeric}
181
    importData$Import = as.numeric(gsub(",", ".", gsub("\\.", "", importData$Import)))
182
183
184
    data <- merge(x = data, y = importData, by= "Year", all.x = TRUE)</pre>
185
186
        187
    #Export of Agricultural Products
188
    #Bananas - Coconut Oil - Copra Oil, Coconut - Mango - Pineapple - Sugar
    exportData <- exportData[exportData$ITEM == "AgriculturalProducts",]</pre>
189
    exportData[,c("X2016","ITEMS")] <- NULL</pre>
190
    colnames(exportData) <- c("1998", "1999", "2000", "2001", "2002", "2003", "2004", "
2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "
191
        2015")
192
    exportData <- as.data.frame(t(exportData))</pre>
193
    setDT(exportData, keep.rownames = TRUE)[]
194
195
    colnames(exportData) <- c("Year", "Export")</pre>
196
197
    #replace commas with dots where necessary so we can convert to numeric
    exportData$Export = as.numeric(gsub(",", ".", gsub("\\.", "", exportData$Export)))
198
199
    data <- merge(x = data, y = exportData, by= "Year", all.x = TRUE)</pre>
200
201
202
        203
    # Average daily per capita caloric supply, measured in kilocalories per person per
        day.
204
205
    dpccs <- dpccs[dpccs$Entity == "Philippines", c("Year", "Daily.caloric.supply..FAO</pre>
        ...2017....kcal.person.day.")]
    colnames(dpccs)[2] <- "daily_caloric_supply"</pre>
206
207
    data <- merge(x = data, y = dpccs, by= "Year", all.x = TRUE)
208
    \mbox{\# 2014} and 2015 there is no data, replace with median
209
    data$daily_caloric_supply[data$Year == "2014"] <- mean(unique(data$daily_caloric_
210
        supply[data$Year %in% c("2012", "2011", "2010", "2009", "2008")]))
    data$daily_caloric_supply[data$Year == "2015"] <- mean(unique(data$daily_caloric_
211
        supply[data$Year %in% c("2013" ,"2012", "2011", "2010", "2009")]))
212
213
    #removing rows with NAs in any column
214
    data1 <- data[complete.cases(data),]</pre>
215
    #renameing colums for final use
216
217
    colnames(data1)[colnames(data1) %in% "Value"] = "prod_price"
    colnames(data1)[colnames(data1) %in% "ProductionAmount"] = "prod_amount"
218
    colnames(data1)[colnames(data1) %in% "Year"] = "year"
219
    colnames(data1)[colnames(data1) %in% "Item" ] = "prod_name"
```

```
colnames(data1)[colnames(data1) %in% "PopulationValue"] = "population"
221
    colnames(data1)[colnames(data1) %in% "oil_avarage_price_per_barrel"] = "avg_p_barrel"
222
223
    colnames(data1)[colnames(data1) %in% "GNI" ] = "gni_pc"
224
    colnames(data1)[colnames(data1) %in% "GDP" ] = "gdp"
225
    colnames(data1)[colnames(data1) %in% "Inflation"] = "cp_inflation"
226
    colnames(data1)[colnames(data1) %in% "Agriculture_GDP"] = "agri_gdp"
    colnames(data1)[colnames(data1) %in% "Import"] = "imp_cer"
227
228
    colnames(data1)[colnames(data1) %in% "Export" ] = "exp_agri"
229
    colnames(data1)[colnames(data1) %in% "ExchangeRate"] = "exchange_rate"
230
    colnames(data1)[colnames(data1) %in% "Flag" ] = "flag"
    colnames(data1)[colnames(data1) %in% "Flag.Description" ] = "flag.description"
231
232
    colnames(data1)[colnames(data1) %in% "PopulationUnit"] = "population_unit"
233
    colnames(data1)[colnames(data1) %in% "Unit"] = "unit"
234
235
236
    colnames(data1)
237
238
    #save our dataset for later
239
    saveRDS(data1, ("~/sps_ws1718/Processed_ds/philippines_fin.rds"))
240
241
242
243
244
    #cleanup
245 | rm(list = setdiff(ls(), lsf.str()))
 1
 2
    source(".\\Helper_functions\\preparation_functions.R")
 3
    if(!require("plyr")) install.packages("plyr"); library("plyr")
 4
    if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
 5
    if(!require("corrplot")) install.packages("corrplot"); library("corrplot")
 6
    if(!require("ggplot2")) install.packages("ggplot2");library("ggplot2")
 7
    if(!require("grid")) install.packages("grid");library("grid")
 8
 9
    if(!require("gridExtra")) install.packages("gridExtra");library("gridExtra")
 10
    if(!require("data.table")) install.packages("data.table");library("data.table")
 11
 12
13
    # http://www.fao.org/faostat/en/#data/PP
14
    data = read.csv(".\\Common_datasets\\Rwanda_datasets\\Food_prices.csv", sep = ","
       stringsAsFactors = FALSE)
    \# temprature and rainfall data from 1991 - 2015
15
    16
        download&menu=historical
    temp = read.csv(".\\Common_datasets\\Rwanda_datasets\\Rwanda_temp.csv", head = TRUE,
17
       sep = ";", stringsAsFactors = FALSE)
18
    rain = read.csv(".\\Common_datasets\\Rwanda_datasets\\Rwanda_rainfall.csv", head =
       TRUE, sep = ";", stringsAsFactors = FALSE)
    # Source: https://www.statista.com/statistics/262858/change-in-opec-crude-oil-prices-
 19
       since-1960/
20
    oil_prices = read.csv(".\\Common_datasets\\Rwanda_datasets\\Oil_prices.csv", head =
       TRUE, sep = ";", stringsAsFactors = FALSE)
21
    # Source: http://www.fao.org/faostat/en/#data/OA
    population = read.csv(".\\Common_datasets\\Rwanda_datasets\\Population.csv", head =
22
       TRUE, sep = ",", stringsAsFactors = FALSE)
     \verb|# Source: http://www.fao.org/faostat/en/#data/OA| \\
23
24
    Production_amount = read.csv(".\\Common_datasets\\Rwanda_datasets\\Production_Amount.
       csv", head = TRUE, sep = ",", stringsAsFactors = FALSE)
    \# https://data.worldbank.org/indicator/NY.GNP.PCAP.KD?locations=RW
25
26
    GNI = read.csv(".\\Common_datasets\\Rwanda_datasets\\GNI.csv", head = TRUE, sep = ","
        , stringsAsFactors = FALSE)
27
    # Source: http://www.fao.org/faostat/en/#data/OA
    exchange_rate = read.csv(".\\Common_datasets\\Rwanda_datasets\\Exchange_rate.csv",
28
       head = TRUE, sep = ",", stringsAsFactors = FALSE)
    \# https://data.worldbank.org/indicator/NY.GDP.MKTP.CD
```

```
GDP = read.csv(".\\Common_datasets\\Rwanda_datasets\\GDP.csv", head = TRUE, sep = ","
             , stringsAsFactors = FALSE)
      \# \ https://data.worldbank.org/indicator/FP.CPI.TOTL.ZG?locations=RW
31
32
      Inflation = read.csv(".\\Common_datasets\\Rwanda_datasets\\Inflation.csv", head =
            TRUE, sep = ",", stringsAsFactors = FALSE)
33
      \# \ https://data.worldbank.org/indicator/NV.AGR.TOTL.KD?locations=RW
34
      Agriculture_GDP = read.csv(".\\Common_datasets\\Rwanda_datasets\\Agriculture_GDP.csv"
             , head = TRUE, sep = ",", stringsAsFactors = FALSE)
      {\tt\#\ Source:\ http://rwanda.opendataforafrica.org/UNCTADMTMEIWCG2017/merchandise-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-trade-t
35
            matrix-product-groups-exports-and-imports-in-thousands-of-dollars-annual
             -1995-2016
      Vegetables = read.csv(".\\Common_datasets\\Rwanda_datasets\\Vegetables.csv", head =
36
            TRUE, sep = ",", stringsAsFactors = FALSE)
      Cereals = read.csv(".\\Common_datasets\\Rwanda_datasets\\Cereal.csv", head = TRUE,
37
            sep = ",", stringsAsFactors = FALSE)
38
      # Source: https://ourworldindata.org/food-per-person
      dpccs = read.csv(".\\Common_datasets\\Rwanda_datasets\\daily-per-capita-caloric-
39
            supply.csv", head = TRUE, sep = ",", stringsAsFactors = FALSE)
40
41
42
43
      # I take only the important varibles
44
      data = data[, c("Item", "Year", "Unit", "Value", "Flag", "Flag.Description")]
45
46
47
      # choose a number of the most important products based of the production quantity
48
      # Sweet potatoes Rice, paddy Potatoes Maize Cassava Bananas Beans, dry
49
      data = data[data$Item %in% c("Cassava", "Bananas", "Beans, dry", "Maize", "Sweet
50
            potatoes", "Potatoes", "Rice, paddy"),]
51
52
      ### rain and temp data
53
54
      rain$pr = rain$i..pr
      rain$Year = rain$X.Year
55
56
      rain$month = rain$Month
      rain[, c("ISO3", "ISO2", "X.Year", "Month", "i..pr")] = NULL
57
58
59
      temp$Year = temp$X.Year
      temp$tas = temp$i..tas
60
      temp$month = temp$Month
61
62
      temp[, c("X.Year", "i..tas", "Month")] = NULL
63
64
      #replace commas with dots where necessary so we can convert to numeric
      rain$pr = as.numeric(gsub(",", ".", gsub("\\.", "", rain$pr)))
temp$tas = as.numeric(gsub(",", ".", gsub("\\.", "", temp$tas)))
65
66
      raintemp = merge(rain,temp[c("tas","Year","month")],by=c("month","Year"))
67
68
69
      # calling the function
70
      raintemp = avgRainTempQuarter(raintemp, "month", "Year", "pr", "tas")
71
72
      data = merge(data,unique(raintemp[c("tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr_
            q2","pr_q3","pr_q4","Year")]),by=c("Year"))
73
74
75
             76
77
      ### read the oil prices data
78
79
80
      colnames(oil_prices) = c("Year", "oil_avarage_price_per_barrel")
81
      oil_prices$oil_avarage_price_per_barrel = as.numeric(gsub(",", ".", gsub("\\.", "",
            oil_prices$oil_avarage_price_per_barrel)))
      data = merge(x = data, y = oil_prices, by= "Year", all.x = TRUE)
```

```
83
84
      85
86
   ### Population data
87
   population = population[, c("Year", "Unit", "Value")]
88
   colnames(population) = c("Year", "Population_Unit", "Population_Value")
89
   data = merge(x = data, y = population, by= "Year", all.x = TRUE)
90
91
92
      93
94
   ### Production Amount
95
   Production_amount = Production_amount[, c("Year", "Item", "Value")]
96
   colnames(Production_amount)[3] = "Production_Amount"
97
98
   data = merge(x = data, y = Production_amount, by= c("Year", "Item"), all.x = TRUE)
99
100
101
      102
   # GNI per capita, Atlas method (current US$)
103
104
   GNI = GNI[GNI$Country.Name == "Rwanda",]
105
   GNI[1:35] = NULL
   GNI[c("X2017", "X")] = NULL
106
   colnames(GNI) = c("1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998", "
1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "
2009", "2010", "2011", "2012", "2013", "2014", "2015")
107
108
   GNI = as.data.frame(t(GNI))
109
   setDT(GNI, keep.rownames = TRUE)[]
110
   colnames(GNI) = c("Year", "GNI")
111
   data = merge(x = data, y = GNI, by= "Year", all.x = TRUE)
112
113
      114
115
   # Exchange rate
   exchange_rate = exchange_rate[, c("Year", "Value")]
116
   colnames(exchange_rate)[2] = "Exchange_Rate"
117
118
   data = merge(x = data, y = exchange_rate, by= "Year", all.x = TRUE)
119
120
      121
   # GDP (current US$)
122
   GDP = GDP[GDP$Country.Name == "Rwanda",]
123
124
   GDP[1:35] = NULL
   GDP[c("X2016","X2017", "X")] = NULL
125
   126
127
   GDP = as.data.frame(t(GDP))
128
   setDT(GDP, keep.rownames = TRUE)[]
129
   colnames(GDP) = c("Year", "GDP")
130
131
   data = merge(x = data, y = GDP, by= "Year", all.x = TRUE)
132
133
```

```
134
    \# Inflation, GDP deflator (annual %)
135
136
    Inflation = Inflation[Inflation$Country.Name == "Rwanda",]
137
    Inflation[1:35] = NULL
    Inflation[c("X2016","X2017", "X")] = NULL
138
    colnames(Inflation) = c("1991", "1992", "1993", "1994", "1995", "1996", "1997", "1998

", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008"

, "2009", "2010", "2011", "2012", "2013", "2014", "2015")
139
140
    Inflation = as.data.frame(t(Inflation))
141
    setDT(Inflation, keep.rownames = TRUE)[]
142
143
    colnames(Inflation) = c("Year", "Inflation")
144
    # the inflation data for the year 1994, 1995 where missing so we got them from
        another source: http://rwanda.opendataforafrica.org/rjirstd/cpi-by-country-
        statistics?country=Rwanda
    Inflation$Inflation[Inflation$Year == "1994"] = 21.0
145
    Inflation$Inflation[Inflation$Year == "1995"] = 56.0
146
    data = merge(x = data, y = Inflation, by= "Year", all.x = TRUE)
147
148
149
        150
    # Agriculture GDP
151
152
    # Agriculture, value added (constant 2010 US$)
    Agriculture_GDP = Agriculture_GDP[Agriculture_GDP$Country.Name == "Rwanda",]
153
154
    Agriculture_GDP[1:35] = NULL
    Agriculture_GDP[c("X2016","X2017", "X")] = NULL
155
    colnames(Agriculture_GDP) = c("1991", "1992", "1993", "1994", "1995", "1996", "1997",
156
        "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005", "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015")
157
    Agriculture_GDP = as.data.frame(t(Agriculture_GDP))
    setDT(Agriculture_GDP, keep.rownames = TRUE)[]
158
159
160
    colnames(Agriculture_GDP) = c("Year", "Agriculture_GDP")
161
    data = merge(x = data, y = Agriculture_GDP, by= "Year", all.x = TRUE)
162
163
        164
165
    # import and export data for vegetables and Cereals
166
    # thousand USD
    colnames(Vegetables)[6] = "Year"
167
168
    colnames(Cereals)[6] = "Year"
169
    veg_import = Vegetables[Vegetables$flow == "Imports",c("Year", "Value")]
170
    colnames(veg_import)[2] = "imp_veg"
    veg_export = Vegetables[Vegetables$flow == "Exports",c("Year", "Value")]
171
    colnames(veg_export)[2] = "exp_veg"
172
    cer_import = Cereals[Cereals$flow == "Imports",c("Year", "Value")]
173
174
    colnames(cer_import)[2] = "imp_cer"
175
    cer_export = Cereals[Cereals$flow == "Exports",c("Year", "Value")]
    colnames(cer_export)[2] = "exp_cer"
176
177
178
    data = merge(x = data, y = veg_export, by= "Year", all.x = TRUE)
    data = merge(x = data, y = cer_export, by= "Year", all.x = TRUE)
179
    data = merge(x = data, y = veg_import, by= "Year", all.x = TRUE)
180
    data = merge(x = data, y = cer_import, by= "Year", all.x = TRUE)
181
182
183
    # now we have the import and export data is empty between 1991 - 1994, we will take
        the mean of each of the fllowing five years
184
185
    data$exp_veg[data$Year == "1991"] = mean(unique(data$exp_veg[data$Year %in% c("1995",
         "1996", "1997", "1998", "1999")]))
    data$imp_veg[data$Year == "1991"] = mean(unique(data$imp_veg[data$Year %in% c("1995",
```

```
"1996", "1997", "1998", "1999")]))
    data$imp_cer[data$Year == "1991"] = mean(unique(data$imp_cer[data$Year %in% c("1995",
187
        "1996", "1997", "1998", "1999")]))
    data$exp_cer[data$Year == "1991"] = mean(unique(data$exp_cer[data$Year %in% c("1995",
188
        "1996", "1997", "1998", "1999")]))
189
    data$exp_veg[data$Year == "1992"] = mean(unique(data$exp_veg[data$Year %in% c("1996",
190
        "1997", "1998", "1999", "2000")]))
191
    data$imp_veg[data$Year == "1992"] = mean(unique(data$imp_veg[data$Year %in% c("1996",
        "1997", "1998", "1999", "2000")]))
    data$imp_cer[data$Year == "1992"] = mean(unique(data$imp_cer[data$Year %in% c("1996",
192
        "1997", "1998", "1999", "2000")]))
    data$exp_cer[data$Year == "1992"] = mean(unique(data$exp_cer[data$Year %in% c("1996",
193
        "1997", "1998", "1999", "2000")]))
194
195
    data$exp_veg[data$Year == "1993"] = mean(unique(data$exp_veg[data$Year %in% c("1997",
        "1998", "1999", "2000", "2001")]))
    data$imp_veg[data$Year == "1993"] = mean(unique(data$imp_veg[data$Year %in% c("1997",
196
        "1998", "1999", "2000", "2001")]))
    data$imp_cer[data$Year == "1993"] = mean(unique(data$imp_cer[data$Year %in% c("1997",
197
        "1998", "1999", "2000", "2001")]))
    data$exp_cer[data$Year == "1993"] = mean(unique(data$exp_cer[data$Year %in% c("1997",
198
        "1998", "1999", "2000", "2001")]))
199
200
    data$exp_veg[data$Year == "1994"] = mean(unique(data$exp_veg[data$Year %in% c("1998",
        "1999", "2000", "2001", "2002")]))
    data$imp_veg[data$Year == "1994"] = mean(unique(data$imp_veg[data$Year %in% c("1998",
201
        "1999", "2000", "2001", "2002")]))
202
    data$imp_cer[data$Year == "1994"] = mean(unique(data$imp_cer[data$Year %in% c("1998",
        "1999", "2000", "2001", "2002")]))
203
    data$exp_cer[data$Year == "1994"] = mean(unique(data$exp_cer[data$Year %in% c("1998",
        "1999", "2000", "2001", "2002")]))
204
205
       206
    # Average daily per capita caloric supply, measured in kilocalories per person per
207
    dpccs = dpccs[dpccs$Entity == "Rwanda", c("Year", "X.kcal.person.day.")]
208
209
    colnames(dpccs)[2] = "daily_caloric_supply"
210
   data = merge(x = data, y = dpccs, by= "Year", all.x = TRUE)
211
212
    \# 2014 and 2015 there is no data, replace with median
    data$daily_caloric_supply[data$Year == "2014"] = mean(unique(data$daily_caloric_
213
       supply[data$Year %in% c("2012", "2011", "2010", "2009", "2008")]))
214
    data$daily_caloric_supply[data$Year == "2015"] = mean(unique(data$daily_caloric_
       supply[data$Year %in% c("2013" ,"2012", "2011", "2010", "2009")]))
215
216
217
    #
       218
219
    # matching the data with the other datas
   220
        "exchange_rate", "gdp", "cp_inflation", "agri_gdp", "exp_veg", "exp_cer", "imp_
       veg", "imp_cer", "daily_caloric_supply")
221
    data$prod_price = as.numeric(data$prod_price)
222
    # saving the data
   saveRDS(data, ".\\Processed_ds\\rwanda_fin.rds")
223
 1 | if(!require("plotmo")) install.packages("plotmo"); library("plotmo")
 2 | if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
```

```
| if(!require("corrplot")) install.packages("corrplot"); library("corrplot")
   if(!require("caret")) install.packages("caret"); library("caret")
   if(!require("ggfortify")) install.packages("ggfortify"); library("ggfortify")
5
6
7
   source(".\\Helper_functions\\exploration_functions.r")
8
Q
10
   #results for VIF
   india_insig_vif = readRDS(".\\Results\\insign_in.rds")
11
   india_nohc_vif = readRDS(".\\Results\\mod_varnohc_in.rds")
12
13
                   = readRDS(".\\Results\\mod_lovif_in.rds")
   india_lo_vif
14
   rwanda_insig_vif = readRDS(".\\Results\\insign_rw.rds")
15
   rwanda_nohc_vif = readRDS(".\\Results\\mod_varnohc_rw.rds")
16
                    = readRDS(".\\Results\\mod_lovif_rw.rds")
17
   rwanda_lo_vif
18
   philippines_insig_vif = readRDS(".\\Results\\insign_ph.rds")
19
20
   philippines_nohc_vif = readRDS(".\\Results\\mod_varnohc_ph.rds")
21
                          = readRDS(".\\Results\\mod_lovif_ph.rds")
   philippines_lo_vif
22
23
24
   ##corrplot for all variables
25
   jpeg(".//Results//Rs_plots//india_corr.jpg", width = 1120, height = 1000, units = "px
26
       ", pointsize = 20,
27
        quality = 100)
28
   corrplot(india_insig_vif, type = "lower", order = "hclust",
29
            tl.col = "black", tl.srt = 45)
30
   title("Pairwise Correlations India")
31
   dev.off()
32
   highcorrcolnames_in = colnames(india_insig_vif)[findCorrelation(india_insig_vif,
       cutoff = 0.70)
33
   sink(".\\Results\\Rs_data\\hcvars_in.txt")
34
   print(highcorrcolnames_in)
35
   sink()
36
37
   jpeg(".//Results//Rs_plots//rwanda_corr.jpg", width = 1120, height = 1000, units = "
38
       px", pointsize = 20,
39
        quality = 100)
   corrplot(rwanda_insig_vif, type = "lower", order = "hclust",
40
41
            tl.col = "black", tl.srt = 45)
42
   title ("Pairwise Correlations Rwanda")
43
   dev.off()
   highcorrcolnames_rw = colnames(rwanda_insig_vif)[findCorrelation(rwanda_insig_vif,
44
       cutoff = 0.70)
45
   sink(".\\Results\\Rs_data\\hcvars_rw.txt")
46
   print(highcorrcolnames_rw)
47
   sink()
48
49
50
   jpeg(".//Results//Rs_plots//philippines_corr.jpg", width = 1120, height = 1000, units
        = "px", pointsize = 20,
51
        quality = 100)
   corrplot(philippines_insig_vif, type = "lower", order = "hclust",
52
53
            tl.col = "black", tl.srt = 45)
54
   title("Pairwise Correlations Philippines")
55
   dev.off()
   highcorrcolnames_ph = colnames(philippines_insig_vif)[findCorrelation(philippines_
56
       insig_vif, cutoff = 0.70)]
   \verb| sink(".\Results\Rs_data\hcvars_ph.txt"|)|
57
58
   print(highcorrcolnames_ph)
59
   sink()
60
61
62 | ##significant variables left after removal of all variables part of a pair with
```

```
correlation >0.7
  63
  64
         sink(".\\Results\\Rs_data\\nohc_mod_in.txt")
  65
         print(summary(india_nohc_vif))
  66
         sink()
  67
  68
  69
         sink(".\\Results\\Rs_data\\nohc_mod_rw.txt")
  70
         print(summary(rwanda_nohc_vif))
  71
         sink()
  72
         sink(".\\Results\\Rs_data\\nohc_mod_ph.txt")
  73
  74
         print(summary(philippines_nohc_vif))
  75
         sink()
  76
  77
         ##significant variables left after removal of multicorrelated variables by removeVif
  78
                 ()
  79
         \verb| sink(".\Results\Rs_data\vif_mod_in.txt"|)|
  80
         print(summary(india_lo_vif))
  81
         sink()
  82
  83
         sink(".\\Results\\Rs_data\\vif_mod_rw.txt")
  84
  85
         print(summary(rwanda_lo_vif))
  86
         sink()
  87
         sink(".\\Results\\Rs_data\\vif_mod_ph.txt")
  88
  89
         print(summary(philippines_lo_vif))
  90
         sink()
  91
  92
  93
  94
         #results for lasso
  95
         india_lasso_result = readRDS(".\\Results\\india_lasso.rds")
         rwanda_lasso_result = readRDS(".\\Results\\rwanda_lasso.rds")
  96
 97
         philippines_lasso_result = readRDS(".\\Results\\philippines_lasso.rds")
 98
 99
100
101
         #India
102
         #Optimal number of variables -> where MSE is minimal
103
         jpeg(".//Results//Rs_plots//india_lasso_mse.jpg", width = 600, height = 600, units =
                  "px", pointsize = 20,
104
                    quality = 100)
105
         autoplot(india_lasso_result[[2]], main = "Optimal number of variables by MSE for
                 India")
106
         dev.off()
107
         #At what Lambda do variables enter the model
108
         #jpeg(".//Results//Rs_plots//india_lasso_lambda.jpg", width = 1200, height = 1400,
                 units = "px", pointsize = 20,
                      quality = 100)
109
110
         \#plot\_glmnet(india\_lasso\_result[[1]], s=india\_lasso\_result[[2]] \$ lambda.min, col = india\_lasso\_result[[2]] \$ lasso\_result[[2]] \$ lasso\_result[[
                 lasso_result[[3]]$colors, label = TRUE )
111
          #dev.off()
112
         sink(".\\Results\\Rs_data\\lasso_vars_in.txt")
113
         print(india_lasso_result[[3]])
114
         sink()
115
116
117
         #Rwanda
118
         #Optimal number of variables -> where MSE is minimal
         jpeg(".//Results//Rs_plots//rwanda_lasso_mse.jpg", width = 600, height = 600, units =
119
                    "px", pointsize = 20,
120
                    quality = 100)
         autoplot(rwanda_lasso_result[[2]], main = "Optimal number of variables by MSE for
```

```
Rwanda")
122
        dev.off()
123
        #At what Lambda do variables enter the model
124
        #jpeg(".//Results//Rs_plots//rwanda_lasso_lambda.jpg", width = 1200, height = 1200,
                units = "px", pointsize = 20,
                    quality = 100)
125
126
        \#plot\_glmnet(rwanda\_lasso\_result[[1]], s=rwanda\_lasso\_result[[2]] \$ lambda.min, col = lasso\_result[[2]] \$ lasso\_result[[2]] 
               rwanda_lasso_result[[3]]$colors, label = TRUE )
127
        #dev.off()
128
        sink(".\\Results\\Rs_data\\lasso_vars_rw.txt")
129
        print(rwanda_lasso_result[[3]])
130
        sink()
131
132
133
        #Philippines
134
        #Optimal number of variables -> where MSE is minimal
        jpeg(".//Results//Rs_plots//philippines_lasso_mse.jpg", width = 600, height = 600,
135
               units = "px", pointsize = 20,
                  quality = 100)
136
137
        autoplot(philippines_lasso_result[[2]], main = "Optimal number of variables by MSE
               for Philippines")
138
        dev.off()
139
        #At what Lambda do variables enter the model
140
        #jpeq(".//Results//Rs_plots//philippines_lasso_lambda.jpq", width = 1200, height =
                1200, units = "px", pointsize = 20,
141
                     quality = 100)
142
        \#plot\_glmnet(philippines\_lasso\_result[[1]],s=philippines\_lasso\_result[[2]] \$ lambda.min
               , col =philippines_lasso_result[[3]]$colors, label = TRUE )
143
        #dev.off()
144
        sink(".\\Results\\Rs_data\\lasso_vars_ph.txt")
145
        print(philippines_lasso_result[[3]])
146
        sink()
147
148
149
        #results for random forest based variable selection
        india_rf_result = readRDS(".\\Results\\india_rf.rds")
150
        rwanda_rf_result = readRDS(".\\Results\\rwanda_rf.rds")
151
        philippines_rf_result = readRDS(".\\Results\\philippines_rf.rds")
152
153
154
        #threshold step india
        sink(".\\Results\\Rs_data\\rf_thres_in.txt")
155
        print(india_rf_result[[2]][india_rf_result[[1]]$varselect.thres])
156
157
        sink()
158
159
        jpeg(".//Results//Rs_plots//india_rf_thres.jpg", width = 1000, height = 700, units =
                "px", pointsize = 20,
160
                  quality = 100)
161
        plotVsurf(india_rf_result[[1]], "thres", "India")
162
        dev.off()
163
164
        \#interpretation\ step\ india
165
        sink(".\\Results\\Rs_data\\rf_interp_in.txt")
166
        print(india_rf_result[[2]][india_rf_result[[1]]$varselect.interp])
167
        sink()
168
169
        jpeg(".//Results//Rs_plots//india_rf_interp.jpg", width = 1000, height = 700, units =
                 "px", pointsize = 20,
170
                  quality = 100)
        plotVsurf(india_rf_result[[1]], "interp", "India")
171
172
        dev.off()
173
174
        #threshold step rwanda
175
176
        sink(".\\Results\\Rs_data\\rf_thres_rw.txt")
177
        print(rwanda_rf_result[[2]][rwanda_rf_result[[1]]$varselect.thres])
178 | sink()
```

```
179
    jpeg(".//Results//Rs_plots//rwanda_rf_thres.jpg", width = 1000, height = 700, units =
180
         "px", pointsize = 20,
181
         quality = 100)
    plotVsurf(rwanda_rf_result[[1]], "thres", "Rwanda")
182
183
    dev.off()
184
185
    #interpretation step rwanda
    sink(".\\Results\\Rs_data\\rf_interp_rw.txt")
186
187
    print(rwanda_rf_result[[2]][rwanda_rf_result[[1]]$varselect.interp])
188
    sink()
189
190
    jpeg(".//Results//Rs_plots//rwanda_rf_interp.jpg", width = 1000, height = 700, units
        = "px", pointsize = 20,
191
         quality = 100)
    plotVsurf(rwanda_rf_result[[1]], "interp", "Rwanda")
192
    dev.off()
193
194
195
196
    #threshold step philippines
197
    sink(".\\Results\\Rs_data\\rf_thres_ph.txt")
198
    print(philippines_rf_result[[2]][philippines_rf_result[[1]]$varselect.thres])
199
    sink()
200
201
    jpeg(".//Results//Rs_plots//philippines_rf_thres.jpg", width = 1000, height = 700,
        units = "px", pointsize = 20,
         quality = 100)
202
203
    plotVsurf(philippines_rf_result[[1]], "thres", "Philippines")
    dev.off()
204
205
206
    #interpretation step philippines
207
    sink(".\\Results\\Rs_data\\rf_interp_ph.txt")
208
    print(philippines_rf_result[[2]][philippines_rf_result[[1]]$varselect.interp])
209
    sink()
210
211
    jpeg(".//Results//Rs_plots//philippines_rf_interp.jpg", width = 1000, height = 700,
        units = "px", pointsize = 20,
212
          quality = 100)
213
    plotVsurf(philippines_rf_result[[1]],"interp","Philippines")
214
    dev.off()
215
216
217
    #cleanup
218 rm(list = setdiff(ls(), lsf.str()))
 1
    source(".\\Helper_functions\\variable_selection_functions.R")
 2
 3
    rwanda = readRDS(".\\Processed_ds\\rwanda_fin.rds")
    india = readRDS(".\\Processed_ds\\india_fin.rds")
 4
    philippines = readRDS(".\\Processed_ds\\philippines_fin.rds")
 5
 6
    #select explanatory variables
 7
    exp_var_rw = c("pr_q1", "pr_q2", "pr_q3", "pr_q4", "tas_q1", "tas_q2", "tas_q3", "
        tas_q4",
                                  "prod_amount", "daily_caloric_supply", "exp_veg", "exp_
 8
                                     cer", "imp_veg", "imp_cer",
 9
                         "agri_gdp", "gni_pc","cp_inflation", "avg_p_barrel", "population"
                             ,"prod_price")
 10
    rwanda = rwanda[,colnames(rwanda) %in%exp_var_rw ]
 11
    exp_var_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","tas_q3
 12
        ","tas_q4",
                    "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer","
 13
                        imp_sug","imp_veg","imp_cer",
                    "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population")
14
    india = india[,colnames(india) %in%exp_var_in ]
15
16
```

```
17
   exp_var_ph = c("prod_price","tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr_q2","pr_
       q3",
18
                         "pr_q4","avg_p_barrel", "population", "prod_amount", "gni_pc", "
                             exchange_rate",
                         "gdp", "cp_inflation", "agri_gdp", "imp_cer", "exp_agri", "daily_
19
                             caloric_supply")
20
   philippines = philippines[,colnames(philippines) %in%exp_var_ph ]
21
22
   \# Get\ most\ important\ variables\ with\ Lasso\ method
23
   rwanda_lasso_result = impVarsLasso(rwanda,"prod_price")
   india_lasso_result = impVarsLasso(india,"prod_price")
24
25
   philippines_lasso_result = impVarsLasso(philippines, "prod_price")
26
27
   #save results
   savestring = paste0(deparse(substitute(rwanda)),"_lasso.rds")
28
   saveRDS(rwanda_lasso_result, (paste0(".\\Results\\", savestring)))
29
30
31
   savestring = paste0(deparse(substitute(india)),"_lasso.rds")
   saveRDS(india_lasso_result, (paste0(".\\Results\\",savestring)))
32
33
34
   savestring = paste0(deparse(substitute(philippines)),"_lasso.rds")
   saveRDS(philippines_lasso_result, (paste0(".\\Results\\",savestring)))
35
36
37
38
   rm(list = setdiff(ls(), lsf.str()))
1
   source(".\\Helper_functions\\variable_selection_functions.R")
3
   india = readRDS(".\\Processed_ds\\india_fin.rds")
   rwanda = readRDS(".\\Processed_ds\\rwanda_fin.rds")
4
   philippines = readRDS(".\\Processed_ds\\philippines_fin.rds")
5
6
7
8
9
   #initial variable selection and normalization
10
   colselection_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","
       tas_q3","tas_q4",
11
                        "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer
                            ","imp_sug","imp_veg","imp_cer",
                        "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population")
12
13
   india = as.data.frame(scale(india[colselection_in]))
14
                      c("pr_q1", "pr_q2", "pr_q3", "pr_q4", "tas_q1", "tas_q2", "tas_q3"
15
   colselection_rw =
       , "tas_q4",
                         "prod_amount", "daily_caloric_supply", "exp_veg", "exp_cer", "
16
                             imp_veg", "imp_cer",
                         "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population
17
                             ", "prod_price")
18
   rwanda = as.data.frame(scale(rwanda[colselection_rw]))
19
20
   colselection_ph = c("prod_price","tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr_q2"
       ,"pr_q3",
21
                         "pr_q4","avg_p_barrel", "population", "prod_amount","gni_pc", "
                             exchange_rate",
                         "gdp", "cp_inflation", "agri_gdp", "imp_cer", "exp_agri", "daily_
22
                             caloric_supply")
23
   philippines = as.data.frame(scale(philippines[colselection_ph]))
24
25
   #run the model
   india_v_imp_rf = impVarsRf(india,"prod_price")
26
27
   rwanda_v_imp_rf = impVarsRf(rwanda,"prod_price")
28
   philippines_v_imp_rf = impVarsRf(philippines, "prod_price")
29
30
31
   #save results
   savestring = paste0(deparse(substitute(india)),"_rf.rds")
32
```

```
saveRDS(india_v_imp_rf, (paste0(".\\Results\\",savestring)))
34
35
   savestring = paste0(deparse(substitute(rwanda)),"_rf.rds")
36
   saveRDS(rwanda_v_imp_rf, (paste0(".\\Results\\",savestring)))
37
38
   savestring = paste0(deparse(substitute(philippines)),"_rf.rds")
39
   saveRDS(philippines_v_imp_rf, (paste0(".\\Results\\",savestring)))
40
41
   #cleanun
42
   rm(list = setdiff(ls(), lsf.str()))
   if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
1
   if(!require("corrplot")) install.packages("corrplot"); library("corrplot")
2
3
   if(!require("caret")) install.packages("caret"); library("caret")
4
5
   source(".\\Helper_functions\\variable_selection_functions.R")
7
   india = readRDS(".\\Processed_ds\\india_fin.rds")
   rwanda = readRDS(".\\Processed_ds\\rwanda_fin.rds")
8
9
   philippines = readRDS(".\\Processed_ds\\philippines_fin.rds")
10
   #initial variable selection and normalization
11
   colselection_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","
12
       tas_q3","tas_q4",
13
                     "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer","
                        imp_sug","imp_veg","imp_cer",
                     "agri_gdp","gni_pc","cp_inflation","avg_p_barrel","population")
14
   target_in = c("prod_price")
15
   normalized_in = as.data.frame(scale(india[colselection_in]))
16
17
   feats_in = normalized_in[, !(colnames(normalized_in) %in% target_in)]
18
   colselection_rw = c("pr_q1", "pr_q2", "pr_q3", "pr_q4", "tas_q1", "tas_q2", "tas_q3"
19
       , "tas_q4",
                         "prod_amount", "daily_caloric_supply", "exp_veg", "exp_cer", "
20
                            imp_veg", "imp_cer",
                         "agri_gdp", "gni_pc","cp_inflation", "avg_p_barrel", "population
21
                            ","prod_price")
22
   target_rw = c("prod_price")
23
   normalized_rw = as.data.frame(scale(rwanda[colselection_rw]))
24
   feats_rw = normalized_rw[, !(colnames(normalized_rw) %in% target_rw)]
25
   colselection_ph = c("prod_price","tas_q1","tas_q2","tas_q3","tas_q4","pr_q1","pr_q2"
26
       ,"pr_q3",
27
                         "pr_q4","avg_p_barrel", "population", "prod_amount","gni_pc", "
                             exchange_rate",
28
                         "gdp", "cp_inflation", "agri_gdp", "imp_cer", "exp_agri", "daily_
                            caloric_supply")
29
   target_ph = c("prod_price")
30
   normalized_ph = as.data.frame(scale(philippines[colselection_ph]))
31
   feats_ph = normalized_ph[, !(colnames(normalized_ph) %in% target_ph)]
32
33
   #Variable selection and modeling
34
35
   #Model with all explanatory variables
   insign_in = cor( feats_in, method = "pearson", use = "complete.obs")
36
   insign_rw = cor( feats_rw, method = "pearson", use = "complete.obs")
37
   insign_ph = cor( feats_ph, method = "pearson", use = "complete.obs")
38
39
40
41
42
   # Discovering highly correlated explanatory variables
43
   hicorvars_in = findCorrelation(cor(feats_in), cutoff = 0.70)
   expvarsnohc_in = paste(colnames(feats_in[,-hicorvars_in]), collapse = "+")
44
   formulanohc_in = paste(target_in,"~",expvarsnohc_in,collapse = "+")
45
   mod_varnohc_in = lm(formulanohc_in,data = normalized_in)
46
47
```

```
48 | hicorvars_rw = findCorrelation(cor(feats_rw), cutoff = 0.70)
    expvarsnohc_rw = paste(colnames(feats_rw[,-hicorvars_rw]), collapse = "+")
    formulanohc_rw = paste(target_rw,"~",expvarsnohc_rw,collapse = "+")
50
51
    mod_varnohc_rw = lm(formulanohc_rw,data = normalized_rw)
52
53
    hicorvars_ph = findCorrelation(cor(feats_ph), cutoff = 0.70)
54
    expvarsnohc_ph = paste(colnames(feats_ph[,-hicorvars_ph]), collapse = "+")
    formulanohc_ph = paste(target_ph,"~",expvarsnohc_ph,collapse = "+")
55
    mod_varnohc_ph = lm(formulanohc_ph,data = normalized_ph)
56
57
58
59
    #Multicolinearity removal
60
    # for highly correlated variables
    varslovifhc_in = removeVif(feats_in[,hicorvars_in],8)
61
62
    varslovifhc_rw = removeVif(feats_rw[,hicorvars_rw],8)
63
    varslovifhc_ph = removeVif(feats_ph[,hicorvars_ph],8)
64
    # the rest
    varslovifnohc_in = removeVif(feats_in[,-hicorvars_in],8)
65
    varslovifnohc_rw = removeVif(feats_rw[,-hicorvars_rw],8)
66
    varslovifnohc_ph = removeVif(feats_ph[,-hicorvars_ph],8)
67
68
    #Model without multicolinearity
69
    expvars_lovif_in = paste(paste(varslovifhc_in$variable,collapse = "+"),"+",paste(
        varslovifnohc_in$variable,collapse = "+"),collapse = "+")
    formula_lovif_in = paste(target_in, "~", expvars_lovif_in, collapse = "+")
70
71
    mod_lovif_in = lm(formula_lovif_in,data = normalized_in)
72
73
    expvars_lovif_rw = paste(paste(varslovifhc_rw$variable,collapse = "+"),"+",paste(
        varslovifnohc_rw$variable,collapse = "+"),collapse = "+")
    formula_lovif_rw = paste(target_rw,"~",expvars_lovif_rw,collapse = "+")
74
75
    mod_lovif_rw = lm(formula_lovif_rw,data = normalized_rw)
76
77
    expvars_lovif_ph = paste(paste(varslovifhc_ph$variable,collapse = "+"),"+",paste(
        varslovifnohc_ph$variable,collapse = "+"),collapse = "+")
78
    formula_lovif_ph = paste(target_ph,"~",expvars_lovif_ph,collapse = "+")
79
    mod_lovif_ph = lm(formula_lovif_ph,data = normalized_ph)
80
    #save results
81
    savesuffix = deparse(substitute(insign_in))
    savestring = paste0(savesuffix,".rds")
82
    saveRDS(insign_in, (paste0(".\\Results\\", savestring)))
83
84
85
    savesuffix = deparse(substitute(mod_varnohc_in))
86
    savestring = paste0(savesuffix,".rds")
87
    saveRDS(mod_varnohc_in, (paste0(".\\Results\\", savestring)))
88
89
    savesuffix = deparse(substitute(mod_lovif_in))
90
    savestring = paste0(savesuffix,".rds")
91
    saveRDS(mod_lovif_in, (paste0(".\\Results\\",savestring)))
92
93
    savesuffix = deparse(substitute(insign_rw))
94
    savestring = paste0(savesuffix,".rds")
95
    saveRDS(insign_rw, (paste0(".\\Results\\", savestring)))
96
    savesuffix = deparse(substitute(mod_varnohc_rw))
97
98
    savestring = paste0(savesuffix,".rds")
99
    saveRDS(mod_varnohc_rw, (paste0(".\\Results\\", savestring)))
100
101
    savesuffix = deparse(substitute(mod_lovif_rw))
102
    savestring = paste0(savesuffix,".rds")
    saveRDS(mod_lovif_rw, (paste0(".\\Results\\",savestring)))
103
104
105
    savesuffix = deparse(substitute(insign_ph))
106
    savestring = paste0(savesuffix,".rds")
107
    saveRDS(insign_ph, (paste0(".\\Results\\",savestring)))
108
109
    savesuffix = deparse(substitute(mod_varnohc_ph))
   | savestring = paste0(savesuffix,".rds")
```

```
111
   saveRDS(mod_varnohc_ph, (paste0(".\\Results\\",savestring)))
112
113
    savesuffix = deparse(substitute(mod_lovif_ph))
114
    savestring = paste0(savesuffix,".rds")
    saveRDS(mod_lovif_ph, (paste0(".\\Results\\",savestring)))
115
116
117
118
    #cleanup
119
    rm(list = setdiff(ls(), lsf.str()))
 1
    #loading the food prices for India
 2
    india = readRDS(".\\Qfolder1\\Q1_india_prices.rds")
 3
 4
    #calculate average price per food per month for the whole country
 5
    #Define the function for food price per month across all markets
    avgPriceFoodMonth = function(ds,cm_name,mp_price,mp_year,mp_month){
 6
 7
      dsfoods = unique(ds[[cm_name]])
 8
      ds$avg_price_prod_month = 0
 9
      for (k in min(ds[[mp_year]]):max(ds[[mp_year]])){
10
        print(paste('year is ',k))
        for (j in 1:NROW(dsfoods)){
11
          a <- ds[ds[[mp_year]] == k & ds[[cm_name]] == dsfoods[j],]
12
13
          print(paste('food is ',dsfoods[j]))
14
          for (i in 1:12){
15
            b <- a[a[[mp_month]] == i,]</pre>
16
            if (NROW(ds[ds[[mp_year]] == k
                         & ds[[cm_name]] == dsfoods[j]
17
                         & ds[[mp_month]] == i,]$avg_price_prod_month) >0) {
18
19
                                ds[ds[[mp_year]] == k
20
                                   & ds[[cm_name]] == dsfoods[j]
21
                                   & ds[[mp_month]] == i,]$avg_price_prod_month
22
                                      sum(b[[mp_price]])/ NROW(b)
23
                                   print(paste('month is ',i))
24
            }
25
26
          }
27
        }
28
29
      return(ds)
30
31
32
33
    india = avgPriceFoodMonth(india, "cm_name", "price", "year", "month")
34
35
    #calculate average price per food per year
    #Define function for average price per year
36
    avgPriceFoodYear = function(ds,cm_name,mp_year,avg_price_prod_month){
37
38
      dsfoods = unique(ds[[cm_name]])
39
      ds$avg_price_prod_year = 0
40
      for (x in min(ds[[mp_year]]):max(ds[[mp_year]])){
41
        print(paste('year is ',x))
42
        for(y in 1:NROW(dsfoods)){
43
          print(paste('food is ',dsfoods[y]))
44
          if(NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_
              year) > 0){
            ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],]$avg_price_prod_year =
45
                sum(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[avg_price_prod
                _{month}) / NROW(ds[ds[[mp_year]] == x & ds[[cm_name]] == dsfoods[y],][[
                avg_price_prod_month]])
46
          }
47
48
49
50
      return(ds)
    }
51
52
```

```
53
   india = avgPriceFoodYear(india,"cm_name","year","avg_price_prod_month")
54
55
56
   # we've decided to base our analysis on years, so we delete month related columns and
        other columns we don'd need
57
   india$month
                                = NIII.I.
                                = NUI.I.
58
   india$avg_price_prod_month
59
   india$adm1_name
                                = NULL
                                = NULL
60
   india$mkt_name
                                = NULL
61
   india$price
62
   india
                                = unique(india)
63
64
   #renaming columns due to convention
   colnames(india)[colnames(india) %in% "avg_price_prod_year"] = "prod_price"
65
   colnames(india)[colnames(india) %in% "adm0_name"] = "country"
66
   colnames(india)[colnames(india) %in% "cm_name"] = "prod_name"
67
   colnames(india)[colnames(india) %in% "um_id"] = "prod_uid"
68
   colnames(india)[colnames(india) %in% "um_name"] = "prod_unit"
69
70
71
72
   #save our dataset for later
73
   saveRDS(india, (".\\Qfolder1\\Q1_india_wip.rds"))
74
75
   #cleanup
76
   rm(list = setdiff(ls(), lsf.str()))
   #prepare rain and temp data: mean amount of rain and mean temperature for each
1
       quarter year
2
                = readRDS(".\\Qfolder2\\Q2_india_rain.rds")
3
                = readRDS(".\\Qfolder2\\Q2_india_temp.rds")
   temp
4
   rain$ISO3
                = NULL
5
               = NULL
6
   rain$ISO2
                = rain$X.Year
7
   rain$year
   rain$X.Year = NULL
8
9
   rain$month = rain$Month
10
   rain $ Month = NULL
11
12
   temp$year
                = temp$X.Year
13
   temp$X.Year = NULL
14
   temp$month
               = temp$Month
   temp $ Month
15
               = NULL
16
   raintemp = merge(rain,temp[c("tas","year","month")],by=c("month","year"))
17
18
   # Calculate average rain and temp per quarter
19
20
   # Define function for average rain and temp per quarter
21
   avgRainTempQuarter = function(ds,month,mp_year,pr,tas){
22
     if (is.na(ds[[pr]]) ||is.na(ds[[tas]])) {
23
       message(paste("No missing values allowed!"))
24
     } else {
25
       ds$tas_q1 = 0
26
       ds$tas_q2 = 0
27
       dstas_q3 = 0
28
       ds$tas_q4 = 0
29
       ds$pr_q1
                 = 0
       ds$pr_q2
                 = 0
30
31
       ds$pr_q3
32
       ds$pr_q4
33
34
       for(z in min(ds[[mp_year]]):max(ds[[mp_year]])){
35
36
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
          ds[ds[[mp\_year]] == z ,]$pr\_q1 =
             % c("1","2","3"),][[pr]])/3
          ds[ds[[mp_year]] == z ,]$pr_q2 =
37
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
             % c("4","5","6"),][[pr]])/3
```

```
sum(ds[ds[[mp_year]] == z & ds[[month]] %in
38
         ds[ds[[mp_year]] == z,]$pr_q3
             % c("7","8","9"),][[pr]])/3
         ds[ds[[mp_year]] == z,]$pr_q4
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
39
             % c("10","11","12"),][[pr]])/3
         ds[ds[[mp_year]] == z ,]$tas_q1 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
40
             % c("1","2","3"),][[tas]])/3
         ds[ds[[mp\_year]] == z ,]$tas_q2 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
41
             % c("4","5","6"),][[tas]])/3
         ds[ds[[mp_year]] == z ,]$tas_q3 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
42
             % c("7","8","9"),][[tas]])/3
         ds[ds[[mp_year]] == z ,]$tas_q4 =
                                               sum(ds[ds[[mp_year]] == z & ds[[month]] %in
43
             % c("10","11","12"),][[tas]])/3
44
45
       return(ds)
46
47
   raintemp = avgRainTempQuarter(raintemp, "month", "year", "pr", "tas")
48
49
   \#load the india dataset and the remaining variables
50
   india_wip = readRDS(".\\Qfolder1\\Q1_india_wip.rds")
51
              = readRDS(".\\Qfolder2\\Q2_india_rest.rds")
52
   rest
53
54
   #merge india with wheater data
55
56
   india_wip = merge(india_wip,unique(raintemp[c("tas_q1","tas_q2","tas_q3","tas_q4","pr
       _q1","pr_q2","pr_q3","pr_q4","year")]),by=c("year"))
57
58
   #join the datasets
59
   india_fin = merge(india_wip, rest, by=c("prod_price")) #prod_price is unique,
                                                              #therefore it can be used as
60
                                                                 a key for the merge
61
62
63
   #save dataset
64
   saveRDS(india_fin, (".\\Qfolder2\\Q2_india_fin.rds"))
65
66
   #cleanup
   rm(list = setdiff(ls(), lsf.str()))
67
1
   if(!require("fmsb")) install.packages("fmsb"); library("fmsb")
2
   if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
   if(!require("caret")) install.packages("caret"); library("caret")
3
4
5
   #loading the data
6
   india = readRDS(".\\Qfolder2\\Q2_india_fin.rds")
7
8
   #initial variable selection and normalization
10
   colselection_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","
       tas_q3","tas_q4",
11
                        "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer
                            ","imp_sug","imp_veg","imp_cer",
                        "agri_gdp", "gni_pc", "cp_inflation", "avg_p_barrel", "population")
12
13
   target_in = c("prod_price")
   normalized_in = as.data.frame(scale(india[colselection_in]))
14
15
   feats_in = normalized_in[, !(colnames(normalized_in) %in% target_in)]
16
17
18
   #Variable selection and modeling
19
20
   #Model with all explanatory variables
21
   insign_in = cor( feats_in, method = "pearson", use = "complete.obs")
22
23
24
25
```

```
26 | # Discovering highly correlated explanatory variables
   hicorvars_in = findCorrelation(cor(feats_in), cutoff = 0.70)
27
   expvarsnohc_in = paste(colnames(feats_in[,-hicorvars_in]), collapse = "+")
28
29
   formulanohc_in = paste(target_in, "~", expvarsnohc_in, collapse = "+")
30
   mod_varnohc_in = lm(formulanohc_in,data = normalized_in)
31
32
33
34
   #Multicolinearity removal
35
   #function for VIF based stepwise removal of multicorrelated variables
36
   removeVif = function(explan_vars,cutoffval=10){
37
38
     tempresults = as.data.frame(matrix(ncol = 2, nrow = 0))
39
     colnames(tempresults) = c("variable","vif")
     #initially calculate VIF for each explanatory variable
40
41
     for (i in 1:NROW(colnames(explan_vars)) ){
       temptarget = colnames(explan_vars)[i]
42
       tempexpvars = paste(colnames(explan_vars[,!(colnames(explan_vars) %in% temptarget
43
           )]),collapse = "+")
44
       tempformula = paste(temptarget,"~", tempexpvars, collapse = " ")
45
46
       tempresults[i,1] = temptarget
       tempresults[i,2] = VIF(lm( tempformula,data = explan_vars))
47
48
49
     print(tempresults[order(tempresults$vif),])
     #remove variable with highest VIF, calculate new VIF for remaining variables until
50
         all VIF are below cutoff value
     while(max(tempresults$vif) >= cutoffval){
51
       tempresults = tempresults[!tempresults$vif == max(tempresults$vif),]
52
53
       tempremvars = tempresults$variable
54
       for(j in 1: NROW(tempremvars)){
55
         temptarget = tempremvars[j]
56
          tempexpvars = paste(tempremvars[!tempremvars %in% temptarget],collapse = "+")
57
         tempformula = paste(temptarget, "~", tempexpvars, collapse = " ")
58
59
          tempresults[j,1] = temptarget
          tempresults[j,2] = VIF(lm( tempformula,data = explan_vars))
60
61
62
       print("Remaining variables:")
63
       print(tempresults[order(tempresults$vif),])
64
       cat("\n")
65
66
67
68
     return(tempresults)
69
70
71
72
   # for highly correlated variables
   varslovifhc_in = removeVif(feats_in[,hicorvars_in],8)
73
74
   # for lower correlated variables
75
   varslovifnohc_in = removeVif(feats_in[,-hicorvars_in],8)
76
   #Model without multicolinearity
77
   expvars_lovif_in = paste(paste(varslovifhc_in$variable,collapse = "+"),"+",paste(
       varslovifnohc_in$variable,collapse = "+"),collapse = "+")
   formula_lovif_in = paste(target_in,"~",expvars_lovif_in,collapse = "+")
78
79
   mod_lovif_in = lm(formula_lovif_in,data = normalized_in)
80
81
82
   #save results
83
   savesuffix = deparse(substitute(insign_in))
   savestring = paste0(".\\Qfolder3\\","Q3_",savesuffix,".rds")
84
85
   saveRDS(insign_in, savestring)
86
87
   savesuffix = deparse(substitute(mod_varnohc_in))
   savestring = paste0(".\\Qfolder3\\","Q3_",savesuffix,".rds")
```

```
89
   saveRDS(mod_varnohc_in, savestring)
90
91
   savesuffix = deparse(substitute(mod_lovif_in))
92
   savestring = paste0(".\\Qfolder3\\","Q3_",savesuffix,".rds")
93
   saveRDS(mod_lovif_in, savestring)
94
95
96
   #cleanup
97
   rm(list = setdiff(ls(), lsf.str()))
   if(!require("glmnet")) install.packages("glmnet"); library("glmnet")
1
2
   if(!require("plyr")) install.packages("plyr"); library("plyr")
3
4
   #load the data
   india = readRDS(".\\Qfolder2\\Q2_india_fin.rds")
5
6
7
   #select explanatory variables
    exp_var_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","tas_q3
8
       ","tas_q4",
                   "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer","
9
                       imp_sug","imp_veg","imp_cer",
                   "agri_gdp","gni_pc","cp_inflation","avg_p_barrel","population")
10
               = india[,colnames(india) %in%exp_var_in ]
11
   india
12
13
    #function for LASSO method
14
   impVarsLasso = function(ds,targ){
15
     #1. initial variable selection and normalization
16
17
18
     val = ds[[targ]]
     x = model.matrix(ds[[targ]]~.-1 , ds[!colnames(ds) %in% targ])
19
20
21
     #2. Applying the Lasso technique
22
     lasso = glmnet(x = x, y = val, standardize = TRUE, alpha = 1)
23
24
           = cv.glmnet(x = x, y = val, standardize = TRUE, type.measure = "mse", alpha=1,
     fit
          nfolds=3)
25
26
     #3. Results
27
     #with lambda.min
28
     lambda_min = which(fit$lambda == fit$lambda.min)
29
30
     #selecting coefficients of variables at lambda where mse is minimal
31
                               = as.data.frame(fit$glmnet.fit$beta[, which(fit$lambda ==
     tempmincoefs
         fit$lambda.min)])
32
     mincoefs
                               = data.frame(matrix(ncol = 2, nrow = (NROW(tempmincoefs))
         ))
                               = as.vector(as.character(labels(tempmincoefs)[[1]]))
33
     mincoefs$variables
34
     mincoefs$coefs_minlambda = as.vector(tempmincoefs[[1]])
35
     mincoefs$X1
                               = NULL
36
     mincoefs$X2
                               = NULL
37
38
     #get names in the decreasing order they appear in when lambda is minimal
39
                      = names(coef(lasso)[,ncol(coef(lasso))][order(coef(lasso)[,ncol(
     names
         coef(lasso))],decreasing=TRUE)])
40
                      = names[!names %in% c("(Intercept)")]
     names
41
     names
                      = as.data.frame(names)
42
     colnames(names) = "variables"
43
44
     #add coefficient to names
45
     disp_colors = join(names, mincoefs, by = "variables")
46
     disp_colors = disp_colors[!disp_colors$variables %in% c("(Intercept)"),]
47
48
     #set colors for variables when displayed in a graph
49
     disp_colors$colors = 0
50
     if(NROW(disp_colors[disp_colors$coefs_minlambda >0,])>0){
```

```
51
       disp_colors[disp_colors$coefs_minlambda >0,]$colors = c("green")
     }
52
53
     if(NROW(disp_colors[disp_colors$coefs_minlambda <0,])>0){
54
        disp_colors[disp_colors$coefs_minlambda <0,]$colors = c("red")</pre>
55
56
57
58
     #create a list to store the result
     resultset = vector("list".3)
59
60
     resultset[[1]] = lasso
61
     resultset[[2]] = fit
     resultset[[3]] = disp_colors
62
63
64
     return(resultset)
65
66
67
68
   #Get most important variables with Lasso function
   india_lasso_result = impVarsLasso(india,"prod_price")
69
70
71
   #save results
72
   savestring = paste0(deparse(substitute(india)),"_lasso.rds")
73
   saveRDS(india_lasso_result, (paste0(".\\Qfolder4\\","Q4_",savestring)))
74
75
76
   rm(list = setdiff(ls(), lsf.str()))
   if(!require("VSURF")) install.packages("VSURF"); library("VSURF")
1
   #load the data
3
   india = readRDS(".\\Processed_ds\\india_fin.rds")
4
   {\it \#initial \ variable \ selection \ and \ normalization}
5
   colselection_in = c("prod_price","pr_q1","pr_q2","pr_q3","pr_q4","tas_q1","tas_q2","
6
       tas_q3","tas_q4",
7
                         "prod_amount","daily_caloric_supply","exp_sug","exp_veg","exp_cer
                            ","imp_sug","imp_veg","imp_cer",
8
                         "agri_gdp","gni_pc","cp_inflation","avg_p_barrel","population")
9
   india = as.data.frame(scale(india[colselection_in]))
10
11
   #function for finding most important variables based on random forest
12
   impVarsRf = function(ds, targ){
13
      result_rf = VSURF(ds[[targ]] ~ ., data = ds[!colnames(ds) %in% targ], ntree = 2000,
14
                        nfor.thres = 50, nmin = 1, nfor.interp = 25, nsd = 1,
15
                        nfor.pred = 25, nmj = 1, parallel = FALSE, ncores = detectCores()
16
                             - 1,
                        clusterType = "PSOCK")
17
18
     #create a list to store the result
19
     resultset = vector("list",2)
20
     resultset[[1]] = result_rf
21
     resultset[[2]] = colnames(ds[!colnames(ds) %in% targ])
22
     return(resultset)
23
   }
24
25
   #apply the function
   india_v_imp_rf = impVarsRf(india,"prod_price")
26
27
28
   #save results
29
   savestring = paste0(deparse(substitute(india)),"_rf.rds")
30
   saveRDS(india_v_imp_rf, (paste0(".\\Qfolder5\\","Q5_",savestring)))
31
32
33
   #cleanup
   rm(list = setdiff(ls(), lsf.str()))
34
1 | if(!require("plotmo")) install.packages("plotmo"); library("plotmo")
```

```
| if(!require("Hmisc")) install.packages("Hmisc"); library("Hmisc")
      if(!require("corrplot")) install.packages("corrplot"); library("corrplot")
      if(!require("caret")) install.packages("caret"); library("caret")
 4
 5
      if(!require("ggfortify")) install.packages("ggfortify"); library("ggfortify")
 6
 7
 8
 9
10
11
12
       #loading results for correlation / VIF based variable selection
       india_insig_vif = readRDS(".\\Qfolder3\\Q3_insign_in.rds")
13
       india_nohc_vif = readRDS(".\\Qfolder3\\Q3_mod_varnohc_in.rds")
14
                                      = readRDS(".\\Qfolder3\\Q3_mod_lovif_in.rds")
15
       india_lo_vif
16
17
       #create corrplots for all variables and save plot and variable names to file
       jpeg(".//Qfolder6//Q6_india_corr.jpg", width = 1120, height = 1000, units = "px",
18
              pointsize = 20,
                 quality = 100)
19
       corrplot(india_insig_vif, type = "lower", order = "hclust",
20
21
                        tl.col = "black", tl.srt = 45)
22
       title("Pairwise Correlations India")
23
       dev.off()
       highcorrcolnames_in = colnames(india_insig_vif)[findCorrelation(india_insig_vif,
24
              cutoff = 0.70)
25
       sink(".\\Qfolder6\\Q6_hcvars_in.txt")
26
       print(highcorrcolnames_in)
27
       sink()
28
29
30
       #significant variables left after removal of all variables part of a pair with
              correlation >0.7
31
       #save results to file
32
33
       sink(".\\Qfolder6\\Q6_nohc_mod_in.txt")
34
       print(summary(india_nohc_vif))
35
       sink()
36
       #significant variables left after removal of multicorrelated variables by removeVif()
37
       #save results to file
38
      sink(".\\Qfolder6\\Q6_vif_mod_in.txt")
39
      print(summary(india_lo_vif))
40
41
      sink()
42
43
44
45
       #load results for lasso
46
       india_lasso_result = readRDS(".\\Qfolder4\\Q4_india_lasso.rds")
47
48
       #Optimal number of variables -> where MSE is minimal
49
       #save plot and variable names to file
50
       jpeg(".//Qfolder6//Q6_india_lasso_mse.jpg", width = 600, height = 600, units = "px",
              pointsize = 20,
51
                 quality = 100)
       autoplot(india_lasso_result[[2]], main = "Optimal number of variables by MSE for
52
              India")
53
       dev.off()
54
       \#At what Lambda do variables enter the model
       \#jpeg(".//Qfolder6//Q6\_india\_lasso\_lambda.jpg", width = 1200, height = 1400, units = 1400
55
               "px", pointsize = 20,
                   quality = 100)
56
57
       \#plot\_glmnet(india\_lasso\_result[[1]],s=india\_lasso\_result[[2]] \$ lambda.min,col = india\_lasso\_result[[2]] \$ lasso\_result[[2]] 
              lasso\_result[[3]]$colors, label = TRUE)
58
       #dev.off()
       sink(".\\Qfolder6\\Q6_lasso_vars_in.txt")
59
      print(india_lasso_result[[3]])
```

```
sink()
61
62
63
64
65
66
    #loading results for random forest based variable selection
    india_rf_result = readRDS(".\\Qfolder5\\Q5_india_rf.rds")
67
68
69
    \#function\ for\ plotting\ VSURF\ Objects
70
    plotVsurf = function(iVsurfOb,iStep,iCountry){
71
      header_prefix = "not specified"
72
      if(iStep == "thres"){
73
        header_prefix = "Thresholding step"
74
75
      if(iStep == "interp"){
        header_prefix = "Interpretation step"
76
77
78
79
      plot(iVsurfOb, step = iStep, var.names = FALSE,
80
           nvar.interp = length(iVsurfOb$varselect.thres), main = paste(header_prefix,
               iCountry))
81
    }
82
    #threshold step
83
    #save variables and plot to file
84
85
    sink(".\\Qfolder6\\Q6_rf_thres_in.txt")
86
    print(india_rf_result[[2]][india_rf_result[[1]] $varselect.thres])
87
    sink()
88
89
    jpeg(".//Qfolder6//Q6_india_rf_thres.jpg", width = 1000, height = 700, units = "px",
        pointsize = 20,
90
         quality = 100)
91
    plotVsurf(india_rf_result[[1]], "thres", "India")
92
    dev.off()
93
94
    #interpretation step
95
    sink(".\\Qfolder6\\Q6_rf_interp_in.txt")
    print(india_rf_result[[2]][india_rf_result[[1]]$varselect.interp])
96
97
    sink()
98
    jpeg(".//Qfolder6//Q6_india_rf_interp.jpg", width = 1000, height = 700, units = "px",
99
         pointsize = 20,
         quality = 100)
100
101
    plotVsurf(india_rf_result[[1]], "interp", "India")
102
    dev.off()
103
104
105
106
107
    #cleanup
108 | rm(list = setdiff(ls(), lsf.str()))
 1
    #reading the data
 2
    world_population = read.csv(".\\Qfolder7\\world_population.csv", stringsAsFactors =
        FALSE, sep = ",", header = TRUE)
 3
    world_production = read.csv(".\\Qfolder7\\world_production.csv", stringsAsFactors =
        FALSE, sep = ",", header = TRUE)
 4
    price_index = read.csv(".\\Qfolder7\\Food_price_indices_data.csv", stringsAsFactors =
         FALSE, sep = ",")
 6
    rdata = readRDS(".\\Qfolder7\\rwanda_fin.rds")
    pdata = readRDS(".\\Qfolder7\\philippines_fin.rds")
 7
    idata = readRDS(".\\Qfolder2\\Q2_india_fin.rds")
 8
10
    # libraries
    if(!require("reshape2")) install.packages("reshape2");library("reshape2")
11
```

```
if(!require("ggplot2")) install.packages("ggplot2");library("ggplot2")
   if(!require("data.table")) install.packages("data.table");library("data.table")
13
   if(!require("zoo")) install.packages("zoo");library("zoo")
14
15
16
17
18
19
   #calculating the percentage of the change in a column's value on a fixed base year
20
   calcPercFixBaseyear = function(ds, areacol, areaname, yearcol, baseyear, valuecol,
       perccol){
21
     base = ds[ds[[yearcol]] == baseyear & ds[[areacol]] %in% areaname, ][[valuecol]]
22
     if(is.null(ds[[perccol]])){
23
       ds[[perccol]] = 0
24
25
26
     for(i in baseyear: max(ds[[yearcol]])){
       later = ds[ds[[yearcol]]==i & ds[[areacol]] %in% areaname,][[valuecol]]
27
28
       sub = later - base
29
       ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname,][[perccol]] = (sub / later)
           * 100
30
31
     return(ds)
32
   }
33
34
35
   # calculate the prcentage of changes in a colname value in a predefined year, where
       the base is for every change is the value from the previous year.
36
   calcPercPreBaseyear = function(ds, areacol, areaname, yearcol, valuecol){
37
     for(i in unique(ds[[yearcol]])){
38
       base = ds[ds[[yearcol]] == i & ds[[areacol]] %in% areaname, ][[valuecol]]
39
       later = ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname, ][[valuecol]]
40
       #if(length(later) == OL) break
41
       if(i == 2015L) break
42
       sub = later - base
43
       if(length(sub) == OL)next
44
       ds[ds[[yearcol]] == i+1 & ds[[areacol]] %in% areaname , paste(valuecol, "Percent"
           , sep = "_")]= (sub / later) * 100
45
     ds[ds[[yearcol]] == min(ds[[yearcol]]) & ds[[areacol]] %in% areaname, paste(
46
         valuecol, "Percent", sep = "_")]= 0
47
     return(ds)
48
49
50
   # To plot production data with specific area and itmes
51
   prodPlot = function(ds, area, items){
     p = ggplot(data=ds[ds$Area == area & ds$Item %in% items,], aes(x=Year, y=Percentage
52
         , colour=Item)) +
53
       geom_line() +
54
       geom_point()+
       ylim(-30, 75) +
55
56
       ggtitle(label=area)+
57
       ylab(label="Percentage Production Change") +
58
       xlab("Year")
59
     return(p)
60
61
62
   # bar plot for product price change
63
64
   prodBarPlot = function(d, dname){
     ggplot(d[d$year %in% c(2010:2015) ,c("year", "prod_name", "prod_price_Percent")],
65
         aes(x = year, y = prod_price_Percent)) +
       geom_bar(aes(fill = prod_name), position = "dodge", stat="identity") +
66
       ggtitle(label=dname)+
67
68
       ylab(label="price change based on previous year") +
69
       xlab("Year")
   }
70
```

```
71
72
    # Multiple plot function
73
74
    # ggplot objects can be passed in ..., or to plotlist (as a list of ggplot objects)
75
    # - cols: Number of columns in layout
76
    # - layout: A matrix specifying the layout. If present, 'cols' is ignored.
77
78
    # If the layout is something like matrix(c(1,2,3,3), nrow=2, byrow=TRUE),
79
    # then plot 1 will go in the upper left, 2 will go in the upper right, and
80
    # 3 will go all the way across the bottom.
81
    multiplot = function(..., plotlist=NULL, file, cols=1, layout=NULL) {
82
83
      require(grid)
84
85
      \# Make a list from the ... arguments and plotlist
86
      plots = c(list(...), plotlist)
87
      numPlots = length(plots)
88
89
90
      # If layout is NULL, then use 'cols' to determine layout
91
      if (is.null(layout)) {
92
        # Make the panel
        # ncol: Number of columns of plots
93
        # nrow: Number of rows needed, calculated from # of cols
94
95
        layout = matrix(seq(1, cols * ceiling(numPlots/cols)),
96
                          ncol = cols, nrow = ceiling(numPlots/cols))
97
      }
98
      if (numPlots == 1) {
99
100
        print(plots[[1]])
101
102
      } else {
        # Set up the page
103
104
        grid.newpage()
105
        pushViewport(viewport(layout = grid.layout(nrow(layout), ncol(layout))))
106
        # Make each plot, in the correct location
107
108
        for (i in 1:numPlots) {
          # Get the i,j matrix positions of the regions that contain this subplot
109
          matchidx = as.data.frame(which(layout == i, arr.ind = TRUE))
110
111
112
          print(plots[[i]], vp = viewport(layout.pos.row = matchidx$row,
113
                                            layout.pos.col = matchidx$col))
114
        }
115
      }
116
117
118
119
    # 1. plotting the population for the all countries and the world
120
121
    # stacks a set of columns into a single column of data to be able to process it
122
    world_population = melt(world_population, id=c("Year"), value.name = "population")
123
124
    # calculating the percentage of the change in the population
125
    for(i in unique(world_population$variable)){
126
      # i is the name of the land
127
      #print(i)
      world_population = calcPercFixBaseyear(world_population, "variable", i, "Year", 1991, "
128
          population", "percentage")
129
130
131
    # creating and saving the plot
    jpeg(".//Qfolder7//population_plot.jpg", width = 800, height = 480, units = "px",
132
        pointsize = 12,
         quality = 75)
133
    ggplot(world_population) + geom_line(aes(x=Year, y=percentage, colour=variable), size
```

```
=1.2) +
135
      scale_colour_manual(values=c("red","green","blue", "grey")) +
136
      ylab(label="Growth Precentage") +
137
      xlab("Year")
    dev.off()
138
139
140
        141
142
    # 2. plotting the production amount of the selected products for the specified
143
        countries compared to the world
144
145
    # preparing the dataset
146
    world_production$X = NULL
    colnames(world_production) = c("Area", "Item", "1991", "1992", "1993", "1994", "1995"
147
        , "1996", "1997", "1998", "1999", "2000", "2001", "2002", "2003", "2004", "2005",
        "2006", "2007", "2008", "2009", "2010", "2011", "2012", "2013", "2014", "2015")
148
149
    world_production = melt(world_production, id=c("Area","Item"), value.name = "
       Production_Amount")
150
    # select the intersting items
    world_production = world_production[world_production$Item %in% c("Sugar cane", "Rice,
151
        paddy", "Wheat", "Potatoes",
152
                                                                     "Bananas", "Coconuts
                                                                        " ,
                                                                     "Cassava", "Beans,
153
                                                                        dry", "Maize", "
                                                                        Sweet potatoes")
154
    # remove some uninterstting itmes specified by a land
155
    world_production = world_production[!(world_production$Area == "India" & world_
       production $Item %in% c("Cassava", "Bananas", "Beans, dry", "Maize", "Sweet
       potatoes", "Coconuts")),]
156
157
    world_production = world_production[!(world_production$Area == "Philippines" & world_
       production$Item %in% c("Cassava", "Wheat", "Beans, dry", "Maize", "Sweet potatoes
        ', "Potatoes")),]
158
    world_production = world_production[!(world_production$Area == "Rwanda" & world_
159
       production$Item %in% c("Wheat", "Sugar cane", "Coconuts")),]
    colnames(world_production)[3] = "Year"
160
161
    world_production$Year = as.numeric(levels(world_production$Year))[world_production$
       Yearl
162
    # nornalize the production amount
163
    \#world\_production\$Production\_Amount = scale(world\_production\$Production\_Amount)
164
    h = data.frame()
165
    for(i in unique(world_production$Item)){
166
      d = world_production[world_production$Item == i,]
167
      for(j in unique(d$Area)){
168
        \# i is the name of the land
169
        #print(i)
170
        d = calcPercFixBaseyear(d, "Area", j, "Year", 1991, "Production_Amount", "Percentage")
171
172
      h = rbind(h,d)
173
174
    world_production = h
175
176
177
    # calling the plot function and get the plot
    p1 = prodPlot(world_production, "India", c("Sugar cane", "Rice, paddy", "Wheat", "
178
       Potatoes"))
179
    p2 = prodPlot(world_production, "World", c("Sugar cane", "Rice, paddy", "Wheat", "
       Potatoes"))
    p3 = prodPlot(world_production, "Philippines", c("Sugar cane", "Bananas", "Coconuts",
```

```
"Rice, paddy"))
    p4 = prodPlot(world_production, "World", c("Sugar cane", "Bananas", "Coconuts", "Rice
181
182
    # p5 = prodPlot(world_production, "Rwanda", c("Cassava", "Bananas", "Beans, dry", "
       Maize", "Sweet potatoes", "Potatoes", "Rice, paddy"))
    # p6 = prodPlot(world_production, "World", c("Cassava", "Bananas", "Beans, dry", "
183
       Maize", "Sweet potatoes", "Potatoes", "Rice, paddy"))
    p5 = prodPlot(world_production, "Rwanda", c("Cassava", "Bananas", "Maize", "Sweet
184
       potatoes"))
    p6 = prodPlot(world_production, "World", c("Cassava", "Bananas", "Maize", "Sweet
185
       potatoes"))
186
187
    # plot in one screnn and save the image
    jpeg(".//Qfolder7//production.jpg", width = 1200, height = 800, units = "px",
188
       pointsize = 12,
         quality = 75)
189
    multiplot(p1, p3, p5,p2, p4,p6, cols=2)
190
    dev.off()
191
192
193
       194
195
    # 3. Ploting the price index
    price_index[,8:16] = NULL
196
197
    price_index$Date = as.yearmon(price_index$Date, format = "%m/%Y")
198
    price_index = price_index[!price_index$Date %in% c(1990,2016,2017,2018),]
199
200
    # creating and saving the plot
201
    jpeg(".//Qfolder7//price_index.jpg", width = 800, height = 480, units = "px",
       pointsize = 12,
202
         quality = 75)
203
    ggplot(price_index, aes(x = Date)) +
      geom_line(aes(y = Food.Price.Index, colour="Food")) +
204
205
      geom_line(aes(y = Cereals.Price.Index, colour="Cereals")) +
206
      geom_line(aes(y = Oils.Price.Index, colour="Oils")) +
      geom_line(aes(y = Sugar.Price.Index, colour="Sugar")) +
207
      scale_x_yearmon(format="%m/%Y", n=5)+
208
      ylab(label="Price Index") +
209
      xlab("Year")
210
    dev.off()
211
212
213
       214
    # 4. Ploting a bar chart for each item form 2010 - 2015
215
216
    for(i in unique(rdata$prod_name)){
217
     rdata = calcPercPreBaseyear(rdata, "prod_name", i, "year", "prod_price")
218
219
    for(i in unique(pdata$prod_name)){
220
      pdata = calcPercPreBaseyear(pdata, "prod_name", i, "year", "prod_price")
221
222
    for(i in unique(idata$prod_name)){
      idata = calcPercPreBaseyear(idata, "prod_name", i, "year", "prod_price")
223
224
225
    idata[idata$year == 2012 & idata$prod_name == "Potatoes", "prod_price_Percent"] = 0
226
    b1 = prodBarPlot(rdata, "Rwanda")
    b2 = prodBarPlot(pdata, "Philippines")
227
    b3 = prodBarPlot(idata, "India")
228
229
    jpeg(".//Qfolder7//barplot_price_change.jpg", width = 1200, height = 800, units = "px
230
        , pointsize = 12,
231
         quality = 75)
232
    multiplot(b1,b2,b3, cols=1)
233
   dev.off()
```

```
234 |
235 |
236 | #cleanup
237 | rm(list = setdiff(ls(), lsf.str()))
```

Declaration of Authorship

We hereby confirm that we have authored this Seminar paper independently and without use of others than the indicated sources. All passages which are literally or in general matter taken out of publications or other sources are marked as such.

Berlin, 30.03.2018, Benjamin Jaidi, Stefan Ramakrishnan, Raiber Alkurdi