# MSDS 6306 401 Case Study 1: Exploration of Countries' GDPs Vs Income Groups

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### Introduction:

The following is a data exploration of GDPs and income groups for countries around the world. GDP data of countries is taken from http://data.worldbank.org/data-catalog/GDP-ranking-table, which was last updated on 01-Feb-2017. Income group of countries is taken from http://data.worldbank.org/data-catalog/ed-stats, which was last updated on 22-Feb-2017.

This case study is an exercise of gathering, cleaning, and analyzing data using R markdown to source .R files from various directories, and thus creating the paper file.

- Both data sets are stored in .csv format where headers are imported directly from the original data set, where the columns that are not used to answer the questions in the analysis are then eliminated.
- Column name description:
- 1. CountryCode The 3 letter country shortcode
- 2. Ranking Country ranking by GDP with 1 being the highest
- 3. Economy Country name
- 4. US Dollars (millions) Gross Domestic Product of a certain country, in U.S. Dollars
- 5. Income.Group The income group of a country
- Problems with the data:

- 1. The countries that have missing values for those columns listed above are not included in the analysis
- 2. The download file is updated regularly and may create different results later on

# Folder Description:

### Directions to run the code:

Install and load required packages as needed for the gathering and analysis procedures

```
InstallLoadMultPackage <- function(pkg){</pre>
  new.pkg <- pkg[!(pkg %in% installed.packages()[, "Package"])]</pre>
  if (length(new.pkg))
    install.packages(new.pkg, dependencies = TRUE)
  sapply(pkg, require, character.only = TRUE)
}
InstallLoadMultPackage(c("downloader", "ggplot2", "reshape2"))
## Loading required package: downloader
## Loading required package: ggplot2
## Loading required package: reshape2
## downloader
                 ggplot2
                            reshape2
         TRUE
                    TRUE
                                TRUE
==Gather GDP and Educational data==
Directory set up and confirmation of files and location
#setwd(".\\Data") # set as data directory
getwd()
## [1] "C:/Users/Yao/Documents/GitHub/DDS-HW8/Data"
list.files()
##
    [1] "EducationalWeb.csv"
    [2] "EducationRaw.csv"
##
##
    [3] "GDPData.csv"
   [4] "GDPRaw.csv"
##
   [5] "GDPWeb.csv"
   [6] "HINonOECD.csv"
##
##
    [7] "HIOECD.csv"
##
   [8] "MergeData1.csv"
##
   [9] "MergeData2.csv"
## [10] "NegGDP.csv"
## [11] "Quantiles.csv"
## [12] "Yao Yao MSDS 6306 401 Case Study1 Makefile.txt"
## [13] "Yao Yao MSDS 6306 401 Case Study1.R"
## [14] "Yao Yao MSDS 6306 401 Case Study1.Rmd"
  [15] "Yao_Yao_MSDS_6306_401_Case_Study1.pdf"
## [16] "Yao_Yao_MSDS_6306_401_Case_Study1.Rmd"
```

Download files via internet, read files into csv into respective destination files as needed

```
if (!file.exists("GDPWeb.csv")) {
  download('https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FGDP.csv',
          destfile='GDPWeb.csv')
}
if (!file.exists("EducationalWeb.csv")) {
download('https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FEDSTATS_Country.csv',
         destfile='EducationalWeb.csv')
list.files() #make sure the files are there
##
  [1] "EducationalWeb.csv"
## [2] "EducationRaw.csv"
## [3] "GDPData.csv"
   [4] "GDPRaw.csv"
##
  [5] "GDPWeb.csv"
##
##
  [6] "HINonOECD.csv"
##
  [7] "HIOECD.csv"
   [8] "MergeData1.csv"
## [9] "MergeData2.csv"
## [10] "NegGDP.csv"
## [11] "Quantiles.csv"
## [12] "Yao Yao MSDS 6306 401 Case Study1 Makefile.txt"
## [13] "Yao Yao MSDS 6306 401 Case Study1.R"
## [14] "Yao Yao MSDS 6306 401 Case Study1.Rmd"
## [15] "Yao_Yao_MSDS_6306_401_Case_Study1.pdf"
## [16] "Yao_Yao_MSDS_6306_401_Case_Study1.Rmd"
==clean GDP Data==
Import csv into raw GDP file and examine attributes
GDPRaw <- read.csv('GDPWeb.csv', stringsAsFactors = FALSE, header = TRUE)
str(GDPRaw)
## 'data.frame':
                   330 obs. of 10 variables:
                                 : chr "" "" "" ...
## $ Gross.domestic.product.2012: chr "" "Ranking" "" ...
## $ X.1
                                 : logi NA NA NA NA NA NA ...
                                 : chr "" "Economy" "" ...
## $ X.2
                                       "" "(millions of" "US dollars)" "" ...
## $ X.3
                                 : chr
                                       ... ... ...
## $ X.4
                                 : chr
## $ X.5
                                 : logi NA NA NA NA NA ...
## $ X.6
                                 : logi NA NA NA NA NA NA ...
## $ X.7
                                 : logi NA NA NA NA NA NA ...
## $ X.8
                                 : logi NA NA NA NA NA NA ...
Eliminate header rows, rows without GDP, and unused columns. Reset column count and examine data
GDPData <- GDPRaw[5:194,1:5]
rownames(GDPData) <- seq(length=nrow(GDPData))</pre>
head(GDPData)
      X Gross.domestic.product.2012 X.1
                                                    X.2
                                                                 Х.3
## 1 USA
                                   1 NA
                                         United States 16,244,600
## 2 CHN
                                   2 NA
                                                  China
                                                          8,227,103
## 3 JPN
                                                  Japan
                                                          5,959,718
                                   3 NA
## 4 DEU
                                                Germany
                                   4 NA
                                                          3,428,131
```

```
## 5 FRA
                                                   France
                                                             2,612,878
## 6 GBR
                                    6 NA United Kingdom
                                                             2,471,784
tail(GDPData)
         X Gross.domestic.product.2012 X.1
                                                                      Х.3
##
                                                               X.2
## 185 FSM
                                    185 NA Micronesia, Fed. Sts.
                                                                     326
## 186 STP
                                    186
                                         NA São Tomé and Principe
## 187 PLW
                                    187
                                         NA
                                                             Palau
                                                                     228
## 188 MHL
                                                  Marshall Islands 182
                                    188 NA
## 189 KIR
                                    189 NA
                                                          Kiribati 175
## 190 TUV
                                    190
                                         NA
                                                            Tuvalu
                                                                     40
Retitle columns and remove unused columns
colnames(GDPData) <- c("CountryCode", "Ranking", "x", "Economy", "US Dollars (millions)")</pre>
head(GDPData)
##
     CountryCode Ranking x
                                    Economy US Dollars (millions)
## 1
             USA
                        1 NA United States
                                                       16,244,600
## 2
             CHN
                        2 NA
                                      China
                                                        8,227,103
## 3
             JPN
                        3 NA
                                                        5,959,718
                                      Japan
## 4
             DEU
                        4 NA
                                                        3,428,131
                                    Germany
## 5
             FRA
                        5 NA
                                     France
                                                        2,612,878
             GBR
                        6 NA United Kingdom
                                                        2,471,784
GDPData <- GDPData[,c("CountryCode", "Ranking", "Economy", "US Dollars (millions)")]</pre>
head(GDPData)
##
     CountryCode Ranking
                                 Economy US Dollars (millions)
## 1
             USA
                        1 United States
                                                    16,244,600
## 2
             CHN
                        2
                                   China
                                                     8,227,103
## 3
             JPN
                        3
                                   Japan
                                                     5,959,718
## 4
             DEU
                        4
                                                     3,428,131
                                 Germany
## 5
             FRA
                        5
                                  France
                                                     2,612,878
             GBR
                        6 United Kingdom
                                                     2,471,784
Set the ranking as integer and GDP as numeric for later analysis, recheck attributes
GDPData$Ranking <- as.integer(GDPData$Ranking)</pre>
GDPData$`US Dollars (millions)` <- as.numeric(gsub(",", "", GDPData$`US Dollars (millions)`))</pre>
str(GDPData)
## 'data.frame':
                    190 obs. of 4 variables:
                            : chr "USA" "CHN" "JPN" "DEU" ...
## $ CountryCode
## $ Ranking
                            : int
                                   1 2 3 4 5 6 7 8 9 10 ...
##
   $ Economy
                                   "United States" "China" "Japan" "Germany" ...
                            : chr
## $ US Dollars (millions): num 16244600 8227103 5959718 3428131 2612878 ...
dim(GDPData)
## [1] 190
==Clean Educational Data==
Import raw education data from csv and examine attributes
EducationRaw <- read.csv('EducationalWeb.csv', stringsAsFactors = FALSE, header = TRUE)
str(EducationRaw)
```

234 obs. of 31 variables:

## 'data.frame':

```
"ABW" "ADO" "AFG" "AGO" ...
## $ CountryCode
## $ Long.Name
                                                      : chr "Aruba" "Principality of Andorra" "Islami
                                                            "High income: nonOECD" "High income: nonO
## $ Income.Group
                                                             "Latin America & Caribbean" "Europe & Cen
## $ Region
                                                      : chr
                                                             "" "" "IDA" "IDA" ...
## $ Lending.category
                                                      : chr
## $ Other.groups
                                                             "" "" "HIPC" "" ...
                                                      : chr
## $ Currency.Unit
                                                             "Aruban florin" "Euro" "Afghan afghani" ".
                                                      : chr
                                                             "2000" "Register based" "1979" "1970" ...
## $ Latest.population.census
                                                      : chr
## $ Latest.household.survey
                                                      : chr
                                                             "" "" "MICS, 2003" "MICS, 2001, MIS, 2006
                                                             "" "" "Fiscal year end: March 20; reporti
## $ Special.Notes
                                                      : chr
## $ National.accounts.base.year
                                                      : chr
                                                             "1995" "" "2002/2003" "1997" ...
                                                            NA NA NA NA 1996 NA NA 1996 NA NA ...
## $ National.accounts.reference.year
                                                      : int
                                                             NA NA NA NA 1993 NA 1993 1993 NA NA ...
## $ System.of.National.Accounts
                                                      : int
                                                             "" "" "VAB" "VAP" ...
## $ SNA.price.valuation
                                                      : chr
                                                             "" "" "1991-96" ...
## $ Alternative.conversion.factor
                                                      : chr
## $ PPP.survey.year
                                                      : int
                                                             NA NA NA 2005 2005 NA 2005 2005 NA NA ...
                                                             "" "" "BPM5" ...
## $ Balance.of.Payments.Manual.in.use
                                                      : chr
                                                             "" "" "Actual" "Actual" ...
## $ External.debt.Reporting.status
                                                      : chr
                                                             "Special" "General" "Special" .
## $ System.of.trade
                                                      : chr
                                                             "" "" "Consolidated" "" ...
## $ Government.Accounting.concept
                                                      : chr
                                                             "" "" "GDDS" "GDDS" ...
## $ IMF.data.dissemination.standard
                                                      : chr
                                                             "" "" "IHS, 2000" ...
## $ Source.of.most.recent.Income.and.expenditure.data: chr
                                                             "" "Yes" "" "" ...
## $ Vital.registration.complete
                                                      : chr
                                                             "" "" "1964-65" ...
   $ Latest.agricultural.census
                                                      : chr
## $ Latest.industrial.data
                                                      : int NA NA NA NA 2005 NA 2001 NA NA NA ...
## $ Latest.trade.data
                                                      : int 2008 2006 2008 1991 2008 2008 2008 2008 N
## $ Latest.water.withdrawal.data
                                                      : int NA NA 2000 2000 2000 2005 2000 2000 NA 19
                                                            "AW" "AD" "AF" "AO" ...
## $ X2.alpha.code
                                                      : chr
                                                      : chr "AW" "AD" "AF" "AO" ...
## $ WB.2.code
                                                             "Aruba" "Andorra" "Afghanistan" "Angola"
  $ Table.Name
                                                      : chr
                                                             "Aruba" "Andorra" "Afghanistan" "Angola"
## $ Short.Name
                                                      : chr
dim(EducationRaw)
```

#### ## [1] 234 31

==Merge Education and GDP data==

Merge all columns from raw GDP data and Education based by country code. Save into raw merge file and examine attributes.

```
MergeData1 <- merge(x = GDPData, y = EducationRaw, by = 'CountryCode', all=TRUE)
str(MergeData1)</pre>
```

```
## 'data.frame':
                   235 obs. of 34 variables:
## $ CountryCode
                                                             "ABW" "ADO" "AFG" "AGO" ...
                                                       : chr
## $ Ranking
                                                      : int 161 NA 105 60 125 32 26 133 NA 172 ...
## $ Economy
                                                      : chr "Aruba" NA "Afghanistan" "Angola" ...
## $ US Dollars (millions)
                                                      : num 2584 NA 20497 114147 12648 ...
                                                      : chr "Aruba" "Principality of Andorra" "Islami
## $ Long.Name
                                                      : chr "High income: nonOECD" "High income: nonO
## $ Income.Group
                                                             "Latin America & Caribbean" "Europe & Cen
## $ Region
                                                      : chr
                                                             "" "" "IDA" "IDA" ...
## $ Lending.category
                                                      : chr
                                                             "" "" "HIPC" "" ...
## $ Other.groups
                                                      : chr
                                                             "Aruban florin" "Euro" "Afghan afghani" ".
## $ Currency.Unit
                                                      : chr
                                                             "2000" "Register based" "1979" "1970" ...
## $ Latest.population.census
                                                      : chr
```

```
## $ Latest.household.survey
                                                             "" "" "MICS, 2003" "MICS, 2001, MIS, 2006
                                                      : chr
                                                            "" "Fiscal year end: March 20; reporting
## $ Special.Notes
                                                      : chr
                                                      : chr
                                                            "1995" "" "2002/2003" "1997" ...
## $ National.accounts.base.year
## $ National.accounts.reference.year
                                                      : int NA NA NA NA 1996 NA NA 1996 NA NA ...
                                                            NA NA NA NA 1993 NA 1993 1993 NA NA ...
## $ System.of.National.Accounts
                                                      : int
                                                            "" "" "VAB" "VAP" ...
## $ SNA.price.valuation
                                                      : chr
## $ Alternative.conversion.factor
                                                            "" "" "1991-96" ...
                                                      : chr
                                                      : int NA NA NA 2005 2005 NA 2005 2005 NA NA ...
## $ PPP.survey.year
                                                            "" "" "BPM5" ...
   $ Balance.of.Payments.Manual.in.use
                                                      : chr
                                                            "" "" "Actual" "Actual" ...
## $ External.debt.Reporting.status
                                                      : chr
## $ System.of.trade
                                                      : chr
                                                             "Special" "General" "Special" .
                                                             "" "" "Consolidated" "" ...
## $ Government.Accounting.concept
                                                      : chr
                                                            "" "" "GDDS" "GDDS" ...
## $ IMF.data.dissemination.standard
                                                      : chr
                                                            "" "" "IHS, 2000" ...
## $ Source.of.most.recent.Income.and.expenditure.data: chr
                                                            "" "Yes" "" "" ...
## $ Vital.registration.complete
                                                      : chr
                                                            "" "" "1964-65" ...
## $ Latest.agricultural.census
                                                      : chr
## $ Latest.industrial.data
                                                      : int NA NA NA NA 2005 NA 2001 NA NA NA ...
## $ Latest.trade.data
                                                            2008 2006 2008 1991 2008 2008 2008 2008 N
## $ Latest.water.withdrawal.data
                                                      : int NA NA 2000 2000 2000 2005 2000 2000 NA 19
## $ X2.alpha.code
                                                      : chr
                                                            "AW" "AD" "AF" "AO" ...
## $ WB.2.code
                                                      : chr "AW" "AD" "AF" "AO" ...
## $ Table.Name
                                                            "Aruba" "Andorra" "Afghanistan" "Angola"
                                                      : chr
                                                             "Aruba" "Andorra" "Afghanistan" "Angola"
## $ Short.Name
                                                      : chr
dim(MergeData1)
```

# ## [1] 235 34

Remove merged columns based on lack of value in GDP, country, GDP ranking, or income group. Examine attributes and reset column count based on country code

```
MergeData2<-MergeData1[rowSums(is.na(MergeData1[,2:5]))==FALSE,]</pre>
MergeData2<-MergeData2[,c("CountryCode","Ranking","Economy","US Dollars (millions)",
                           "Income.Group")]
head(MergeData2)
```

##		CountryCode	Ranking	Economy US	S Dollars (millions)		
##	1	ABW	161	Aruba	2584		
##	3	AFG	105	Afghanistan	20497		
##	4	AGO	60	Angola	114147		
##	5	ALB	125	Albania	12648		
##	6	ARE	32	United Arab Emirates	348595		
##	7	ARG	26	Argentina	475502		
##		Income.Group					
##	1	High income:	nonOECI	)			
##	3	Lo	ow income	9			

## 4 Lower middle income

## 5 Upper middle income

## 6 High income: nonOECD

## 7 Upper middle income

### tail(MergeData2)

##		${\tt CountryCode}$	Ranking	Economy	US Dollars	(millions)
##	230	WSM	181	Samoa		684
##	231	YEM	90	Yemen, Rep.		35646
##	232	ZAF	28	South Africa		384313

```
## 233
               ZAR
                        112 Congo, Dem. Rep.
                                                               17204
                                                               20678
## 234
               7.MB
                        104
                                      Zambia
## 235
               ZWE
                        134
                                    Zimbabwe
                                                                9802
##
              Income.Group
## 230 Lower middle income
## 231 Lower middle income
## 232 Upper middle income
## 233
                Low income
## 234
                Low income
## 235
                Low income
dim(MergeData2)
## [1] 189
rownames(MergeData2) <- seq(length=nrow(MergeData2))</pre>
Export data frames into csv file in the data directory to keep track of edits and merges
write.csv(MergeData1, "MergeData1.csv")
write.csv(MergeData2, "MergeData2.csv")
write.csv(GDPRaw, "GDPRaw.csv")
write.csv(GDPData, "GDPData.csv")
write.csv(EducationRaw, "EducationRaw.csv")
write.csv(GDPData, "GDPData.csv")
==Analysis to answer questions==
Extract the number of rows from original merged raw data, Track the number of cumulative matched rows,
number of N/A values in Rankings, Economies, GDP, Income groups, and cumulative unmatched rows
print(paste0("Total Number of Rows in Merged Data: ", nrow(MergeData1)))
## [1] "Total Number of Rows in Merged Data: 235"
Matches<-sum(is.na(MergeData1$`US Dollars (millions)`) == FALSE &</pre>
               is.na(MergeData1$Income.Group) == FALSE)
print(paste0("Number of Matched Rows: ", Matches))
## [1] "Number of Matched Rows: 189"
NARanking<-sum(is.na(MergeData1$Ranking) == TRUE)
print(paste0("Number of N/A Rankings: ", NARanking))
## [1] "Number of N/A Rankings: 45"
NAEconomy<-sum(is.na(MergeData1$Economy) == TRUE)
print(paste0("Number of N/A Economies: ", NAEconomy))
## [1] "Number of N/A Economies: 45"
NAGDP<-sum(is.na(MergeData1$`US Dollars (millions)`) == TRUE)
print(paste0("Number of N/A GDPs: ", NAGDP))
## [1] "Number of N/A GDPs: 45"
NAIncomeGroup<-sum(is.na(MergeData1$Income.Group) == TRUE)
print(paste0("Number of N/A Income Groups: ", NAIncomeGroup))
## [1] "Number of N/A Income Groups: 1"
```

# 0) Include code to count the number of missing values for each variable used in the analysis:

For each of the variables utilized in the analysis, there are 45 N/A values for rankings, economies, and GDP. There is one country with a N/A value for income groups and is also eliminated, which results in a total of 46 unmatched rows

# 1) Merge the data based on the country shortcode. How many of the IDs match?

After merging the data by country shortcode and eliminating pertinent rows with N/A values, 189 countries has GDP, educational, and ranking values matching with income group.

Rank the merged data by ascending GDP ranking, examine attributes and export dataset

```
NegGDP <- MergeData2[order(MergeData2$`US Dollars (millions)`),]
head(NegGDP)</pre>
```

```
Economy US Dollars (millions)
##
       CountryCode Ranking
               TUV
                        190
                                            Tuvalu
## 173
                        189
## 92
               KIR
                                          Kiribati
                                                                      175
## 113
               MHL
                        188
                                 Marshall Islands
                                                                      182
## 137
               PLW
                        187
                                             Palau
                                                                      228
## 155
               STP
                        186 São Tomé and Principe
                                                                      263
## 59
               FSM
                        185 Micronesia, Fed. Sts.
                                                                      326
##
              Income.Group
## 173 Lower middle income
## 92 Lower middle income
## 113 Lower middle income
## 137 Upper middle income
## 155 Lower middle income
## 59 Lower middle income
str(NegGDP)
```

Code to find 13th country with the ascending GDP. More code to show that there is a tie between St. Kitts and Grenada at 12th place, which results the alphabetical order to dictate St. Kitts at 13th place in ranking.

```
country13NegGDP<-NegGDP[13,3]
print(paste0("The 13th country in ascending order by GDP is: ", country13NegGDP))
## [1] "The 13th country in ascending order by GDP is: St. Kitts and Nevis"</pre>
```

```
NegGDP[12:13,]

## CountryCode Ranking Economy US Dollars (millions)
```

```
## CountryCode Ranking Economy US Dollars (millions)
## 69 GRD 178 Grenada 767
## 93 KNA 178 St. Kitts and Nevis 767
## Income.Group
## 69 Upper middle income
## 93 Upper middle income
```

# 2) Sort the data frame in ascending order by GDP (so United States is last). What is the 13th country in the resulting data frame?

From ascending GDP, country #13 is St. Kitts and Nevis in the resulting data frame NegGDP. Technically, St. Kitts and Grenada are tied at 12th in ascending GDP and further ascending alphabetical sorting makes St. Kitts appear at 13th and Grenada at 12th place.

Assign a subset of High Income OECD countries from income group and find the mean of their GDP rank

```
HIOECD <- MergeData2[ which(MergeData2$Income.Group=='High income: OECD'), ]
head(HIOECD)</pre>
```

```
##
      CountryCode Ranking
                                   Economy US Dollars (millions)
## 9
              AUS
                        12
                                 Australia
                                                          1532408
## 10
              AUT
                        27
                                   Austria
                                                           394708
## 13
              BEL
                        25
                                   Belgium
                                                           483262
## 31
              CAN
                        11
                                    Canada
                                                          1821424
## 32
              CHE
                        20
                              Switzerland
                                                           631173
## 44
              CZE
                        51 Czech Republic
                                                           196446
##
           Income.Group
      High income: OECD
## 9
## 10 High income: OECD
## 13 High income: OECD
## 31 High income: OECD
## 32 High income: OECD
## 44 High income: OECD
write.csv(HIOECD, "HIOECD.csv")
HAvgGDPRank<- mean(HIOECD$Ranking)</pre>
print(paste0("The average GDP ranking of high income, OECD countries is: ",
              round(HAvgGDPRank, digits = 2)))
```

```
## [1] "The average GDP ranking of high income, OECD countries is: 32.97"
```

Assign a subset of High Income nonOECD countries from income group and find the mean of their GDP rank HINonOECD <- MergeData2[ which(MergeData2\$Income.Group=='High income: nonOECD'), ] head(HINonOECD)

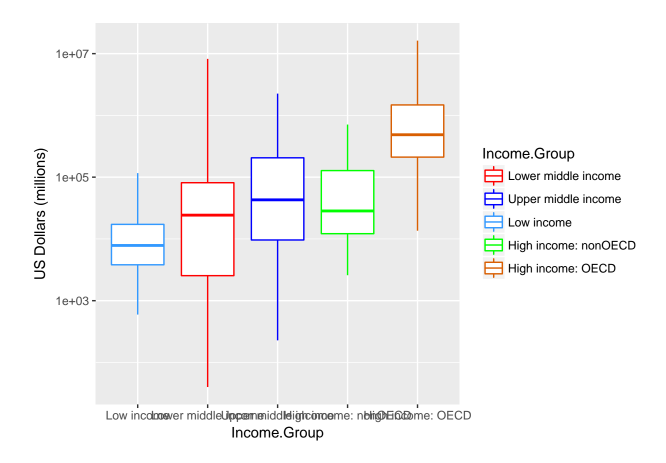
```
## 5
              ARE
                        32 United Arab Emirates
                                                                 348595
                                        Bahrain
## 18
              BHR.
                        93
                                                                  29044
## 19
              BHS
                       138
                                   Bahamas, The
                                                                   8149
## 23
              BMU
                       149
                                        Bermuda
                                                                   5474
## 26
              BRB
                       153
                                        Barbados
                                                                   4225
##
              Income.Group
     High income: nonOECD
     High income: nonOECD
## 18 High income: nonOECD
## 19 High income: nonOECD
## 23 High income: nonOECD
## 26 High income: nonOECD
write.csv(HINonOECD, "HINonOECD.csv")
NAvgGDPRank<- mean(HINonOECD$Ranking)</pre>
print(paste0("The average GDP ranking of high income, nonOECD countries is: ",
             round(NAvgGDPRank, digits = 2)))
```

## [1] "The average GDP ranking of high income, nonOECD countries is: 91.91"

# 3) What are the average GDP rankings for the "High income: OECD" and "High income: nonOECD" groups?

By income group, the average GDP rankings for High income: OECD countries is 32.97 and for High income: nonOECD countries is 91.91. High income OECD countries have higher GDP than that of High income nonOECD countries. Higher GDP ranking suggests that high income countries that are open to free world trade and development are more prosperous.

Using ggplot2, individual countries with matching rows in GDP are logarithmically plotted by separately colored income group box plots to show quantile distribution.



# 4) Show the distribution of GDP value for all the countries and color plots by income group. Use ggplot2 to create your plot.

Graphically by boxplot log distribution, it was expected that the median GDP of countries grouped by income group rose from low income to lower middle income to upper middle income. For high income countries, there is a discrepancy between OECD and nonOECD countries. If the country is high income but does not allow free global trade and development, they have an median GDP lower than that of upper middle income countries and about equivalent to that of lower middle income countries. Otherwise, if the high income country is an OECD member, they countinue the trend of GDP prosperity. In addition, the giant range of counties that fall into the lower middle income category suggests that the distinction of countries by income groups is not solely based on GDP qualities alone.

GDP summary statistics of countries based on income groups

```
tapply(NegGDP$`US Dollars (millions)`, NegGDP$Income.Group, summary)
## $`Low income`
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
       596
               3814
                       7843
                               14410
                                       17200
                                               116400
##
##
   $`Lower middle income`
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
        40
               2549
                      24270
                              256700
                                       81450 8227000
##
## $`Upper middle income`
                                Mean 3rd Qu.
##
      Min. 1st Qu. Median
                                                 Max.
```

```
42940
##
       228
               9613
                              231800
                                       205800 2253000
##
##
   $`High income: nonOECD`
      Min. 1st Qu.
                                 Mean 3rd Qu.
##
                     Median
                                                  Max.
##
      2584
              12840
                       28370
                              104300
                                       131200
                                                711000
##
##
   $`High income: OECD`
##
       Min.
              1st Qu.
                         Median
                                     Mean
                                           3rd Qu.
                                                         Max.
##
      13580
               211100
                         486500
                                 1484000
                                            1480000 16240000
```

## 5) Provide summary statistics of GDP by income groups.

From the boxplot log distribution of countries' GDP separated by income groups, the quantile distributions were plotted by range, interquantile range, and medians. The summary statistics show that the mean GDP per income group is very different than that of the median, with the mean being 0.8x, 9.5x, 4.3x, 2.6x, and 2x greater than that of the median for their respective income groups by ascending classification.

The range overlap in country GDP further suggests that countries separated by income group was not solely based on GDP. The order of mean GDP by income group is low income, high income: nonOECD, upper middle income, lower middle income, and high income: OECD, which means that there are more factors that dictate how a country is classifed into income groups than GDP alone.

Breaks the GDP rankings into 5 separate quantile groups, with increment of 20%, and writes the quantiles into csv. Negdata is used because factors and levels are defined previously

```
Quantiles<-cut(NegGDP$Ranking, breaks=quantile(NegGDP$Ranking,seq(0, 1, 0.2)))
head(Quantiles)

## [1] (152,190] (152,190] (152,190] (152,190] (152,190] (152,190]
## Levels: (1,38.6] (38.6,76.2] (76.2,114] (114,152] (152,190]
write.csv(Quantiles, "Quantiles.csv")</pre>
```

Using reshape2, a table shows the number of contries per income group that falls inside their respective 20% quantile groups based on individual GDP ranking

```
table(MergeData2$Income.Group, Quantiles)
```

```
##
                            Quantiles
##
                             (1,38.6]
                                       (38.6,76.2] (76.2,114] (114,152]
                                                                            (152,190]
##
     High income: nonOECD
                                     1
                                                   6
                                                               4
                                                                          5
                                                                                      7
##
     High income: OECD
                                     4
                                                   5
                                                               7
                                                                          9
                                                                                      5
##
     Low income
                                     8
                                                   8
                                                               6
                                                                          8
                                                                                      6
##
                                                   9
                                                                                      9
     Lower middle income
                                    16
                                                              12
                                                                          8
##
     Upper middle income
                                     8
                                                  10
                                                               8
                                                                          8
                                                                                     11
```

# 6) Cut the GDP ranking into 5 separate quantile groups. Make a table versus Income.Group. How many countries are Lower middle income but among the 38 nations with highest GDP?

It was expected that low income has more countries that fall inside the higher quantile GDP rankings while that of the higher income: OECD has more that fall inside the lower GDP quantile rankings. Lower middle income has a concentration of counties that fall inside ther higher GDP rankings with some of its countries in the lower quantile GDP rankings. Upper middle income countries has an even distribution of countries in each quantile category while that of high income: nonOECD countries have countries falling in the middle

GDP quantile rankings. GDP ranking 1 to 38 is the top 20% quantile of all the nations. There are 5 lower middle income countries among the 38 nations with the highest GDP.

### Conclusion:

0 and 1) As the online data set updates to include more GDP and income groups, more of the world's countries would be included to do a full-world analysis. For now, the analysis is for 189 of the 235 available countries, with 46 countries with missing data.

- 2) If there is a tie in GDP rankings at #12 for Grenada and St. Kitts, further alphabetical sorting is used to distinguish St. Kitts as the 13th country in ascending GDP ranking.
- 3) The rankings gap between the average GDP ranking of high income, OECD countries (32.97) and that of high income, nonOECD countries (91.91) is quite significant, given that the range of GDP rankings is from 1 to 189. High income OECD countries that are open to free trade and development have a higher average GDP ranking than those nonOECD countries that do not.
- 4) When boxplot distributions are plotted for GDPs by income group, there is some upwards trend when comparing median GDPs for low income to lower middle income to upper middle income to high income OECD countries. As stated for number 3, high income nonOECD countries cripple their GDP by not having open trade to all countries for development and its median GDP fall close to that for lower middle income. There are non-GDP factors when categorizing certain countries by income group because of the wide GDP range that the lower middle income group constitutes.
- 5) The summary statistics show that the mean GDP per income group is very different than that of the median, with the mean being 0.8x, 9.5x, 4.3x, 2.6x, and 2x greater than that of the median for their respective income groups by ascending classification. As stated in number 4, there is quite a bit of GDP overlap when classifying certain countries to income groups and classification of income group is not solely based on GDP.
- 6) There are 5 lower middle income countries among the 38 nations with the highest GDP, which constitutes the top 20% quantile of all the nations analyzed. As stated in number 4) there are factors outside of GDP that qualify certain countries to certain income classifications.
- The world data sets are observational and no causal effect could be inferenced. The country data sampled are not randomized for population inference and does not reflect data from all the nations in the world.
- Writing functions in R makes the work reproducible for future analysis and R markdown is good for documenting all the steps.

# Further Work:

Future work would be to analyze country GDP per capita or per land size to see if the GDP distributions per income group would change based on those incremental factors. It would also be good to know what constitutes a country to be categorized to a certain income group and see if any of the other columns imported from world data sets could indicate more trends based on column data from other factors.