Human Development Analysis

Jenn Griffiths's Data Science Portfolio

Install Libraries

These libraries allow us to use the various functions within this document

```
#install.packages("tidyverse")
library(tidyverse)
library(readr)
library(dplyr)
library(tidyr)
library(ggplot2)
```

Load the Data

Loading the original data into the analysis environment. The original data will not be altered. Versions of the data are created in this environment which can be freely manipulated. If an alteration, such as a removal of a column, was a mistake - one can always reload the original data.

```
Indicators <- read_csv("Data/Indicators.csv")

## Parsed with column specification:
## cols(
## .default = col_double(),
## dimension = col_character(),
## indicator_name = col_character(),
## iso3 = col_character(),
## country_name = col_character()
## **
## See spec(...) for full column specifications.</pre>
```

View the Dataframes

This function will show us the top 6 rows of the data frame in order to give us an idea of the structure of table.

```
head(Indicators)
```

dimension <chr></chr>	-	indicator_name <chr></chr>	is country_name <chr><chr></chr></chr>			1 > <dbl></dbl>		
Composite indices	146206	HDI rank	AFG Afghanistan	NA	NA	NA	NA	N.
Composite indices	146206	HDI rank	ALB Albania	NA	NA	NA	NA	N.
Composite indices	146206	HDI rank	DZA Algeria	NA	NA	NA	NA	N.
Composite indices	146206	HDI rank	AND Andorra	NA	NA	NA	NA	N.

dimension <chr></chr>	_	indicator_name <chr></chr>	is country_name <chr><chr></chr></chr>				1 > <dbl></dbl>	
Composite indices	146206	HDI rank	AGO Angola	NA	NA	NA	NA	N
Composite indices	146206	HDI rank	ATG Antigua and Barbuda	NA	NA	NA	NA	N.
6 rows 1-10 of 34 colum	nns							

Inspecting the Data

```
#Count of rows
nrow(Indicators)

## [1] 25636

#Count of columns
ncol(Indicators)

## [1] 34
```

List of the variables in the dataframe

```
names(Indicators)
                        "indicator id"
  [1] "dimension"
                                        "indicator name" "iso3"
## [5] "country name"
                       "1990"
                                        "1991"
                                                         "1992"
## [9] "1993"
                        "1994"
                                        "1995"
                                                         "1996"
## [13] "1997"
                        "1998"
                                        "1999"
                                                         "2000"
## [17] "2001"
                       "2002"
                                        "2003"
                                                         "2004"
                                        "2007"
## [21] "2005"
                       "2006"
                                                         "2008"
## [25] "2009"
                       "2010"
                                        "2011"
                                                         "2012"
## [29] "2013"
                      "2014"
                                        "2015"
                                                         "2016"
## [33] "2017"
                        "9999"
```

Tidy The Data

Tidying the data is an important part of preparing your data for analysis. Making your data tidy can be time consuming but it makes the format of your data consistent and easier to manage when you're analyzing the data.

Categorical Variables

Change variable 'dimension' to a categorical variable, meaning there are only a certain number of values it could possibly be. This will help with analysis later.

```
Indicators$dimension <-as.factor(Indicators$dimension)
#Display number of levels in 'dimension' variable
nlevels(Indicators$dimension)</pre>
```

```
## [1] 14
```

Change variable 'indicator_name' to a categorical variable

```
Indicators$indicator_name <-as.factor(Indicators$indicator_name)
#Display levels in 'indicator_name' variable
nlevels(Indicators$indicator_name)</pre>
```

```
## [1] 157
```

Change variable 'country_name' to a categorical variable

```
Indicators$country_name <-as.factor(Indicators$country_name)
#Display levels in 'country_name' variable
nlevels(Indicators$country_name)</pre>
```

```
## [1] 195
```

Change variable 'indicator_id' to a categorical variable

```
Indicators$indicator_id <-as.factor(Indicators$indicator_id)</pre>
```

Change variable 'iso3' to a categorical variable

```
Indicators$iso3 <-as.factor(Indicators$iso3)</pre>
```

Gather year columns

An important feature of tidy data is that "each variable must have its own column" As in the variable years should be in a single column. This is done because it makes transforming the data a much smoother process.

```
Indicators <-gather(Indicators, key = Years, "1990", "1991", "1992", "1993", "1994", "1995", "19
96", "1997", "1998","1999", "2000", "2001", "2002","2003","2004","2005","2006", "2007","2008","2
009","2010","2011","2012","2013","2014","2015", "2016", "2017","9999")
#rename last column to rating
colnames(Indicators)[colnames(Indicators) == "1990"] <- "HDI_value"</pre>
```

Subset the data based on 'dimensions' category

To break up the data by 'dimensions', we must take subsets of the original table. It is good practice to have each table be one thing, rather than a collection of everything. Dimensions in this data set are the category under which the Human

Development Index is scored. For example dimensions include education, health, demographics, and so on.

```
Composite_indices <- subset(Indicators, dimension == "Composite indices")

Demography <- subset(Indicators, dimension == "Demography")

Education <- subset(Indicators, dimension == "Education")

Environmental_sustainability <- subset(Indicators, dimension == "Environmental sustainability")

Gender <- subset(Indicators, dimension == "Gender")

Health <- subset(Indicators, dimension == "Health")

Human_Security <- subset(Indicators, dimension == "Human Security")

Income_resources <- subset(Indicators, dimension == "Income/composition of resources")

Inequality <- subset(Indicators, dimension == "Inequality")

Mobility_communication <- subset(Indicators, dimension == "Mobility and communication")

Poverty <- subset(Indicators, dimension == "Poverty")

Sustainability <- subset(Indicators, dimension == "Socio-economic sustainability")

Financial_flows <- subset(Indicators, dimension == "Trade and financial flows")

Work_vulnerability <- subset(Indicators, dimension == "Work, employment and vulnerability")
```

Creating Tibbles

A tibble is a subset table from a larger table (Rows and columns of data). Creating a tibble for each 'dimension, or category for which the Human Development Index was calculated. Here we are creating a tibble from each of the subset tables.

```
#Composite Indices Tibble
Tib CompositeIndices <- tibble(indicator = Composite indices$indicator name, country = Composite
_indices$country_name, year = Composite_indices$Years, HDI value = Composite indices$HDI value)
  #Demography Tibble
Tib Demography <- tibble(indicator = Demography$indicator name, country = Demography$country nam
e, year = Demography$Years, HDI value = Demography$HDI value)
  #Education Tibble
Tib Education <- tibble(indicator = Education$indicator name, country = Education$country name,
year = Education$Years, HDI_value = Education$HDI_value)
  #Environmental Sustainability Tibble
Tib EnvironmentalSustainability <- tibble(indicator = Environmental sustainability$indicator nam
e, country = Environmental sustainability$country name, year = Environmental sustainability$Year
s, HDI value = Environmental sustainability$HDI value)
  #Gender Tibble
Tib Gender <- tibble(indicator = Gender$indicator name, country = Gender$country name, year = Ge
nder$Years, HDI_value = Gender$HDI_value)
  #Health Tibble
Tib Health <- tibble(indicator = Health$indicator name, country = Health$country name, year = He
alth$Years, HDI value = Health$HDI value)
  #Human Security Tibble
Tib HumanSecurity <- tibble(indicator = Human Security$indicator name, country = Human Securit
y$country name, year = Human Security$Years, HDI value = Human Security$HDI value)
  #Income Resources Tibble
Tib IncomeResources <- tibble(indicator = Income resources$indicator name, country = Income reso
urces$country name, year = Income resources$Years, HDI value = Income resources$HDI value)
  #Inequality Tibble
Tib Inequality <- tibble(indicator = Inequality$indicator name, country = Inequality$country nam
e, year = Inequality$Years, HDI value = Inequality$HDI value)
  #Mobility Communication Tibble
Tib_MobilityCommunication <- tibble(indicator = Mobility_communication$indicator_name, country =
Mobility communication$country name, year = Mobility communication$Years, HDI value = Mobility c
ommunication$HDI value)
  #Poverty Tibble
Tib_Poverty <- tibble(indicator = Poverty$indicator_name, country = Poverty$country_name, year =
Poverty$Years, HDI value = Poverty$HDI value)
  #Sustainability Tibble
Tib_Sustainability <- tibble(indicator = Sustainability$indicator_name, country = Sustainabilit
y$country name, year = Sustainability$Years, HDI value = Sustainability$HDI value)
  #Financial Flows Tibble
Tib FinancialFlows <- tibble(indicator = Financial flows$indicator name, country = Financial flo
ws$country_name, year = Financial_flows$Years, HDI_value = Financial_flows$HDI_value)
  #Work Vulnerability Tibble
Tib WorkVulnerability <- tibble(indicator = Work vulnerability$indicator name, country = Work vu
lnerability$country_name, year = Work_vulnerability$Years, HDI_value = Work_vulnerability$HDI_va
```

There are still a lot of missing values (NA in a cell). For now we will leave them in, but an important tool to use when analyzing the data is the function to remove NA values from the calculations:

na.rm = TRUE

Now It's Time For STEP ZERO: Plot The Data

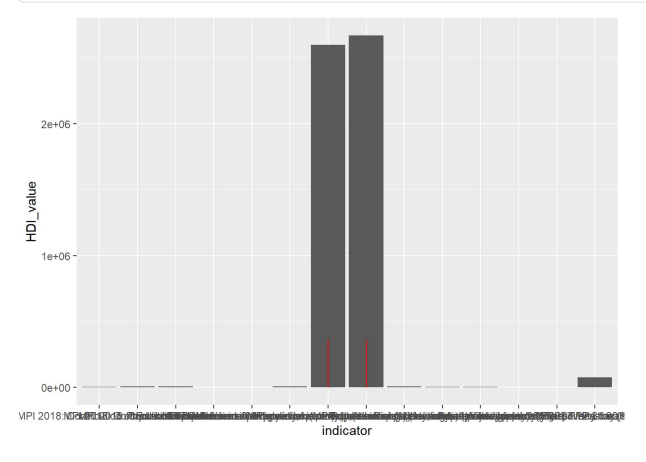
Nothing gives you a better perspective on your data than plotting your data.

Bar Chart across 2 variable

At first glance the two tall bars in the center look as though there is something weird going on here. In looking into the tibble, it is evident that the HDI_value is scoring each indicator with different units. Most scores are in context of percentages, whereas the two tall bars are in terms of headcounts of certain population groups. This leads to the conclusion that these tibbles need to be sliced again based on the indicators in order for the HDI_values in a tibble to be in the same units.

```
ggplot(Tib_Poverty, aes(indicator, HDI_value) ) + geom_col() + geom_path(colour = "red", na.rm =
TRUE)
```

```
## Warning: Removed 36655 rows containing missing values (position stack).
```



Bar Chart

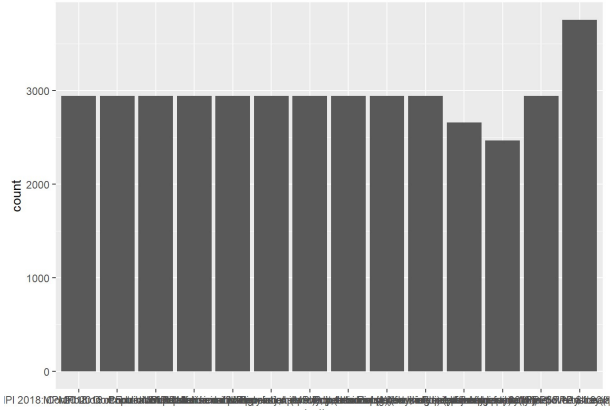
Looking at distributions of a single variable The assumption would be that there is an even spread of the amount of indicators across the data set but here we see there a subtle dip then a rise at the far right of the bar graph.

Is this due to the missing data being removed? Or possibly some other reason for the uneven distribution?

```
names(Tib_Poverty)

## [1] "indicator" "country" "year" "HDI_value"

chart<- ggplot(Tib_Poverty, aes(indicator), na.rm = TRUE)
chart + geom_bar()</pre>
```



indicator

```
ggplot(Tib_Poverty , aes(x = country, y = HDI_value)) + geom_col()
```

Warning: Removed 36655 rows containing missing values (position_stack).

