SG1022 Seminar 2: Composite Indicators

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Objectives

- Getting data into R from the World Bank Development Indicators with WDI
- Dealing with missing data
- Correlation (statistics and plots)
- Rescaling (with functions)
- Weighting and Aggregating

Pop Quiz

- What is the **difference** between R and RStudio?
- In R, what are **packages** and how do you **install** and load them?
- What are **objects** and what are **functions**? Give examples.
- What is the assignment operator? What is component selection?

World Development Indicators

You can also load data stored **remotely** (on another computer) into R. There are many ways to do this, depending on the data source.

Today we will download data from the World Bank's World Development Indicators using the WDI package.

Install packages.

Remember that to install a package use the install.packages function. You only need to do this once.

Today we will use six new packages that you need to install:

Loading packages

Each time you start R and want to use functions from a package, you need to load the package with the library function. So, for today use:

```
library(WDI)
library(dplyr)
library(DataCombine)
library(corrplot)
library(googleVis)
library(ggplot2)
```

Remember to **include this code** at the top** of your source code file to ensure that it runs correctly.

Find WDI Indicator ID

- Go the the World Bank's website: http://data.worldbank.org/indicator.
- Click on the indicator you are interested in.
- Copy the indicator ID. Example for *Methane Emissions*:



Download WDI (1 indicator)

Now use the WDI function from the WDI package to download the indicator:

```
country EN.ATM.METH.KT.CE year
##
     iso2c
## 1
        1A Arab World
                                      NA 2014
## 2
        1A Arab World
                                      NA 2013
        1A Arab World
                                      NA 2012
## 3
## 4
        1A Arab World
                                      NA 2011
       1A Arab World
1A Arab World
## 5
                                 437574 2010
## 6
        1A Arab World
                                      NA 2009
```

Download WDI (multiple indicators)

We can download multiple indicators at once. To do this simply create a **vector of ID code strings**. Let's download the following 5 indicators related to environmental sustainability:

```
## [1] "iso2c" "country" "year"

## [4] "EN.ATM.METH.KT.CE" "EG.USE.ELEC.KH.PC" "EN.ATM.CO2E.PC"

## [7] "SP.POP.GROW" "EG.USE.COMM.CL.ZS"
```

Some cleaning

We probably want to do some **cleaning** of this data set:

- Rename the indicator to something that is more intuitive.
- Remove units that are not countries (e.g. 'Arab World').

Renaming 1 variable

To rename variables in a data frame use the rename function from the dplyr package.

Rename multiple variables

You can use the pipe %>% function (in dplyr) to help you rename multiple variables at the same time. (The pipe function takes one object and passes it to the first argument of the next function.)

```
## [1] "iso2c" "country" "year"
## [4] "methane_emissions" "electricity_use" "co2_emissions"
## [7] "population_growth" "alternative_energy"
```

Removing non-countries (1)

All countries have an ISO 2 Letter Country Code. These include 2 letters. iso2c codes have patterns that we can use to select specific types of units.

- Regions (like 'Arab World') have iso2c codes that begin or end with a number.
- Economic groupings (Euroarea, Heavily indebted poor countries, etc) have iso2c letter codes beginning with X and Z (XC, XE, etc).
- Finally, we want to drop the EU (EU) and OECD (OE) in order to not double count units. . .

Removing non-countries (3)

```
# Remove unwanted regions
regions <- unique(wdi$iso2c[grep('[0-9]', wdi$iso2c)])
regions <- c(regions, wdi$iso2c[grep('^[XZ]', wdi$iso2c)])
regions <- c(regions, 'EU', 'OE')
wdi <- subset(wdi, !(iso2c %in% regions))
head(wdi)</pre>
```

```
##
       iso2c country year methane_emissions electricity_use co2_emissions
## 126
          AD Andorra 1990
                                           NA
                                                                           NA
## 127
          AD Andorra 1991
                                           NA
                                                            NA
                                                                           NA
          AD Andorra 1992
## 128
                                           NA
                                                            NA
                                                                           NA
## 129
          AD Andorra 1993
                                           NA
                                                            NA
                                                                           NA
## 130
          AD Andorra 1994
                                           NA
                                                            NA
                                                                           NA
## 131
          AD Andorra 1995
                                                            NA
                                                                     6.374495
       population_growth alternative_energy
##
## 126
                3.856125
                                           NA
## 127
                3.891304
                                           NA
## 128
                3.859345
                                           NA
## 129
                 3.501404
                                           NA
## 130
                 2.755004
                                           NA
## 131
                 1.812614
                                           NA
```

Advanced: Regex

If you're interested: we use regular expressions to select character strings with certain characteristics (e.g. [0-9], [^[XZ]]).

Note: regular expressions are very powerful, but also can take awhile to learn.

Missing Data

Remember that in R, missing data is usually coded NA. Note that sometimes data set creators also use other codes, such as -999.

A good first step for exploring missing data is to use the summary function, which gives you a count of the number of NA's. It will also help you identify if there are any -999 codes, i.e. likely by showing unintuitive min and max values.

summary(wdi\$electricity_use)

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 13.46 621.00 1976.00 3765.00 5125.00 53200.00 2232
```

Look at the data

Always take a look at your data to get a sense of the distribution of missing values. Maybe spot why values are missing.

iso2c [‡]	country [‡]	EN.ATM.METH.KT.CÊ	year [‡]
AT	Austria	NA	1991
AT	Austria	10026.5	1990
AZ	Azerbaijan	NA	2014
AZ	Azerbaijan	NA	2013
AZ	Azerbaijan	NA	2012
AZ	Azerbaijan	NA	2011
AZ	Azerbaijan	18400.5	2010
AZ	Azerbaijan	NA	2009
AZ	Azerbaijan	16939.1	2008
AZ	Azerbaijan	NA	2007
AZ	Azerbaijan	NA	2006
AZ	Azerbaijan	12096.3	2005
AZ	Azerbaijan	NA	2004

Recode special values to NA

Special codes like -999 often indicate specific reasons for missing data. You should take the time to understand the substantive meaning of these codes.

Ultimately, you may want to convert these into NA for analysis. For example:

```
# NOTE: in this example nothing will change
# because there are no -999 values
wdi$electricity_use[wdi$electricity_use == -999] <- NA</pre>
```

Dropping observations with missing data (1 indicator)

You can drop observations with missing values on one variable with subset:

```
wdi <- subset(wdi, !is.na(electricity_use))</pre>
```

Dropping observations with missing data (multiple indicators)

You can drop missing data on multiple variables with the DropNA function from the DataCombine package.

2451 rows dropped from the data frame because of missing values.

Use this to get **complete cases** for your composite indicator.

Single impute missing values

Once you have analysed the reasons for your missing data, it **may** be reasonable to single impute values rather than drop cases.

For example, maybe it is reasonable to replace NA values with the variable mean:

Note: these decisions need to be fully justified.

Correlation

One way to understand the structure of your components is to examine how they correlate with each other. Use the cor function to find how two variables correlate with each other:

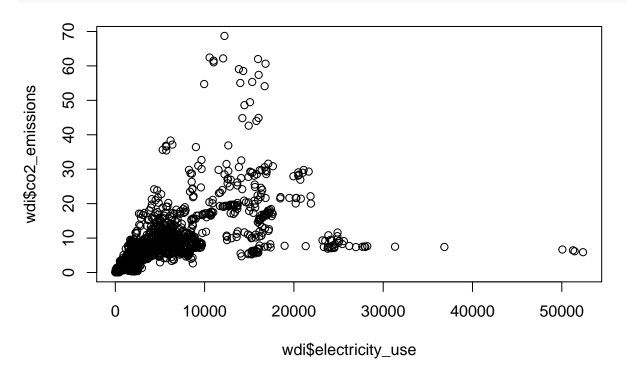
```
cor(wdi$electricity_use, wdi$co2_emissions, use = 'complete.obs')
## [1] 0.6301933
```

This is the (linear) correlation coefficient.

Bi-variate plots

Another view with a bi-variate plot.

plot(wdi\$electricity_use, wdi\$co2_emissions)



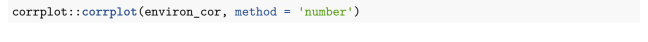
Correlation matrix

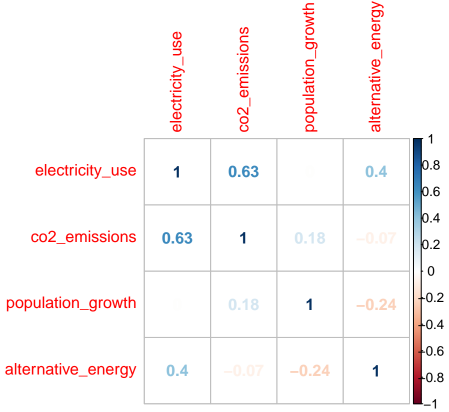
You can create a correlation matrix to view multiple bi-variate correlations at once:

```
# Remember we created a vector of indicator names earlier
environ_cor <- cor(wdi[, indicators_environ], use = 'complete.obs')
environ_cor</pre>
```

```
electricity_use co2_emissions population_growth
##
                         1.0000000000
## electricity_use
                                         0.63019334
                                                         -0.0006567439
## co2_emissions
                         0.6301933356
                                          1.00000000
                                                          0.1834125643
## population_growth
                        -0.0006567439
                                         0.18341256
                                                          1.000000000
                                         -0.07324789
## alternative_energy
                         0.4010761472
                                                         -0.2398352393
##
                      alternative_energy
## electricity_use
                              0.40107615
## co2_emissions
                             -0.07324789
## population_growth
                             -0.23983524
## alternative_energy
                              1.00000000
```

Easier view





Rescaling

As we discussed in the lecture, there are multiple ways you can rescale your component variables so that they are all on the same scale, e.g. **Min-Max**, and **Z-Scores**.

Before we learn these specific tools, let's learn a powerful new capability: creating your own functions.

Creating Functions

Use the function function to create new functions!

E.g. we can create a function to find the sample mean $(\bar{x} = \frac{\sum x}{n})$ of a vector.

```
fun_mean <- function(x){
    sum(x) / length(x)
}

## Find the mean
fun_mean(x = wdi$electricity_use)</pre>
```

[1] 3749.494

Why create functions?

Functions:

- Simplify your code if you do repeated tasks.
- Lead to fewer mistakes.
- Are easier to understand.
- Save time over the long run–a general solution to problems in different contexts.

Min-Max function

To create a function to do Min-Max rescaling remember the equation:

$$I_{u,t} = \frac{x_{u,t} - \min(X)}{\max(X) - \min(X)}$$

So the R function would be:

Min-Max rescale

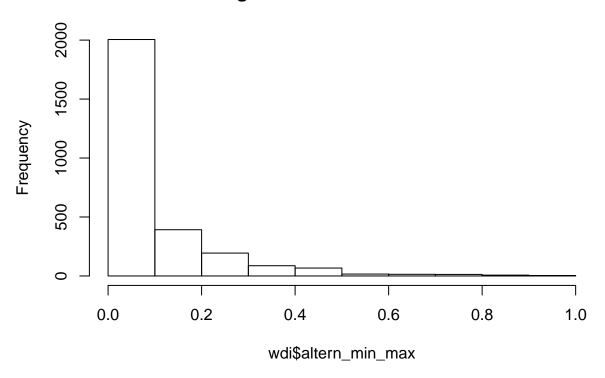
Now use the function:

```
wdi$altern_min_max <- min_max(wdi$alternative_energy)
```

Examine Min-Max distribution

```
hist(wdi$altern_min_max)
```

Histogram of wdi\$altern_min_max



Z-Score rescale

The equation for Z-Scores is:

$$I_{u,t} = \frac{x_{u,t} - \mu_{\mathbf{X}}}{\sigma_{\mathbf{X}}}$$

So, the R function would be:

Z-Score rescale

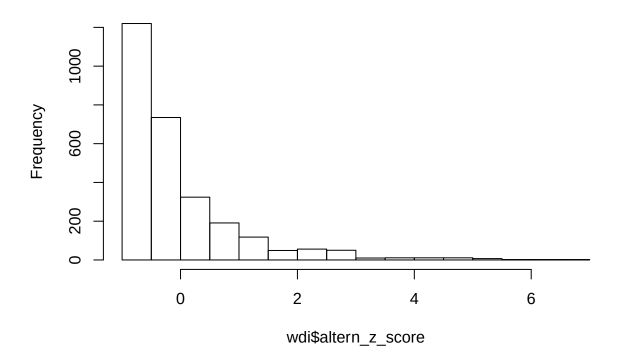
Now use the function:

```
wdi$altern_z_score <- z_score(wdi$alternative_energy)</pre>
```

Examine Z-Score distribution

```
hist(wdi$altern_z_score)
```

Histogram of wdi\$altern_z_score



Reverse a variable's direction

The equation to reverse a variable's direction:

$$I_{u,t} = \max(\mathbf{X}) - x_{u,t}$$

So the function would be:

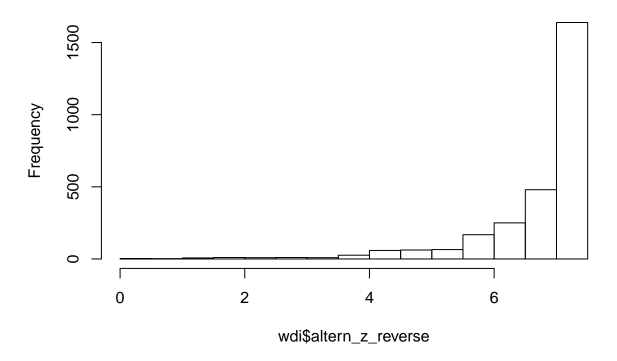
Now use the function:

wdi\$altern_z_reverse <- reverse_direction(wdi\$altern_z_score)</pre>

Examine reversed distribution

hist(wdi\$altern_z_reverse)

Histogram of wdi\$altern_z_reverse



You try

Put the following other variables on a Z-Score scale:

- electricity_use
- co2_emissions
- population_growth
- alternative_energy

Weight/Aggregate

Once we have our rescaled components, we then decide how to weight and aggregate our indicators.

For this course you will use 'expert-judgement'.

Weight/Aggregate example

Imagine we have four variables that we want to combine into an Environmental Unsustainability index: electricity_use, co2_emissions, population_growth, and alternative_energy.

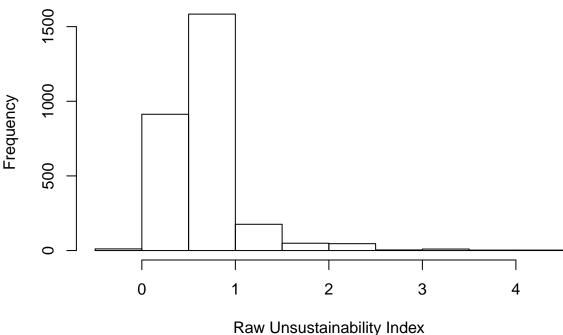
We have use z-scores to rescale them and reversed the direction of alternative_energy.

The results are in a data frame called wdi_sub.

Weight/Aggregate example

We think that co2_emissions is particularly important so we give it a weighting of 0.3, the others have a weighting of 0.1:

Component indicator results

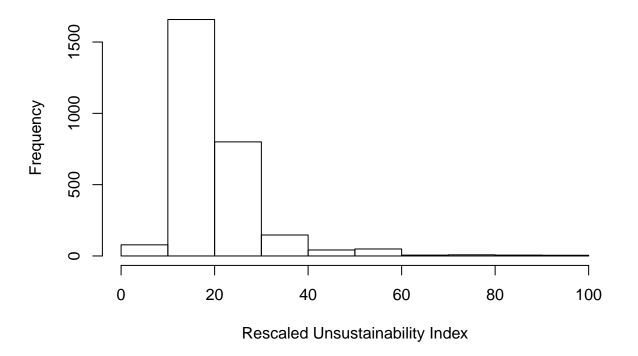


Rescale the index

We could of course rescale the index so that it is between 0 and 100.

```
wdi_sub$unsustainability <- min_max(wdi_sub$unsustainability) * 100</pre>
```

Rescaled index

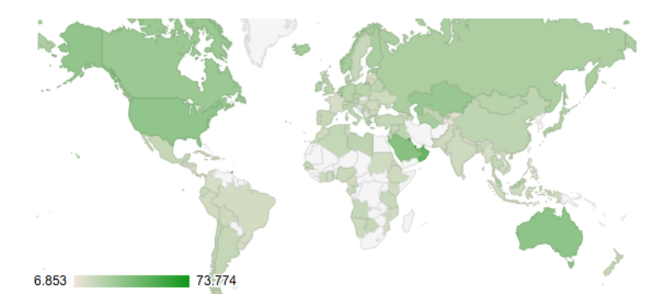


Map the index

You could also map the results (good sanity check):

Map the index

```
plot(map)
```

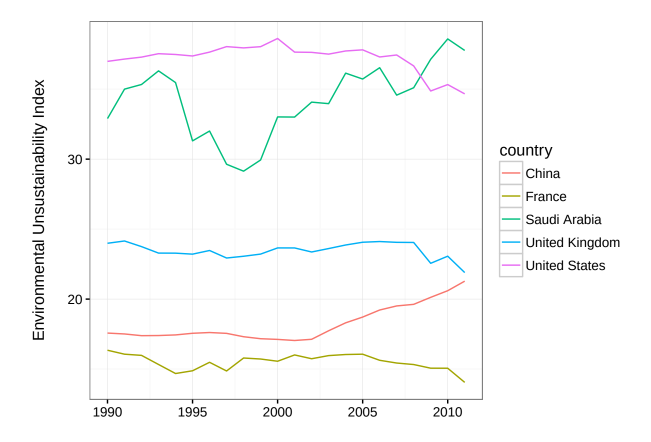


Index over time

When you create an index for units (e.g. countries) over time (e.g. years) it is useful to also plot these changes.

Index over time

```
index_plot
```



Experiment

It is important to **try and compare** multiple weighting schemes to examine how sensitive the index is to each one.

You do . . .

With a partner, using World Bank Development Indicators create an Educational Achievement Index:

- Select and download at least 4 indicators
- Examine and deal with missing values
- Explore the variables with a correlation matrix
- Put the variables on the same scale and reverse variable directions as need be.
- Weight and aggregate the variables into an composite index.
- Display the results (line chart and map)