Intro to Social Science Data Analysis

Lecture 2: Types of Data

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- Review
- 2 Why do we care about data?
- General Types of Data
- Data Frames in R
- First Assignment

- ▶ Installed R, RStudio, & Dropbox
- Learned how to Compile Notebooks
- Discussed how R is an object-oriented programming language.
 - Basic object modes
 - Basic object types
 - Commands, Functions, & Arguments
- ► How to install add-on packages

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Quick Quiz

With a partner: describe the following code/output in as much detail as possible.

```
# A quick quiz
Population \leftarrow c(14.3, 6.3, 66.7)
Countries <- c("Cambodia", "Laos", "Thailand")
NewData <- cbind(Countries, Population)</pre>
sum(Population)
## [1] 87.3
```

Today: how do we handle data in R?

Step Back

Why do we care about data?

Step Back

Why do we care about data?

We want to answer questions.

- 1. Identify a question or problem.
- 2. Think of possible answers (hypotheses).
- 3. Collect relevant data on the topic.
- 4. Analyse the data.
- 5. Form a conclusion.

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For Example

Research question: Are some authoritarian regimes more likely to go to war than others?

Hypothesis: Weeks (2012) hypothesised that military regimes are more likely to start wars than civilian authoritarian regimes and democracies.

Data Gathering: What data does she need to investigate this hypothesis?

For Example

Research question: Are some authoritarian regimes more likely to go to war than others?

Hypothesis: Weeks (2012) hypothesised that military regimes are more likely to start wars than civilian authoritarian regimes and democracies.

Data Gathering: Country-year data on regime type (military regime, civilian authoritarian regime, democracy), whether a war was started, & other factors (military power, level of economic development, etc.)

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Analyse Data & Form Conclusions: We'll talk about this more in parts 2 & 3 of the course.

Variables

Variables

Regime type, conflict, economic development etc. are **concepts**.

Concepts can be operationalised as variables.

For example, economic development is often operationalised as the variable Gross Domestic Product per Capita (GDP/Capita).

In a data set variables are usually the columns.

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Albania

Albania

Albania

1989 1

1990 1

1991 1 0

0

0

0

0

0

country	year	reg_4state	ocbu	ocbu_lag	se_ptrade_i_ocbu	se_high_equity_ocbu	se_eu_ocbu	se_basel
Afghanistan	1987	1	0	NA	NA	NA	0.0000000	0.000000
Afghanistan	1988	1	0	0	NA	0.0000000	0.0000000	0.000000
Afghanistan	1989	1	0	0	NA	0.0000000	0.0000000	0.000000
Afghanistan	1990	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1991	1	9	0	NA	NA	0.0000000	0.000000
Afghanistan	1992	1	9	0	NA	NA	0.0000000	0.000000
Afghanistan	1993	1	0	9	NA	NA	0.0000000	0.000000
Afghanistan	1994	1	9	9	NA	NA	0.0000000	0.000000
Afghanistan	1995	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1996	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1997	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1998	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1999	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	2000	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	2001	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	2002	1	0	0	0.36137640	NA	0.0000000	0.000000
Afghanistan	2003	1	0	0	0.38224009	NA	0.0000000	0.000000
Afghanistan	2004	1	0	0	0.34683919	NA	0.0000000	0.000000
Afghanistan	2005	1	0	0	0.27944830	NA	0.0000000	0.000000
Afghanistan	2006	1	0	0	0.30699331	NA	0.0000000	0.000000
Albania	1987	1	0	NA	NA	NA	0.0000000	0.000000
Albania	1988	1	0	0	0.00000000	0.0000000	0.0000000	0.00000

0.00254820

0.00143640

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Observations

Observations

Each time we measure our variables we create an observation,

Observations are usually the rows of the data set.

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Albania

Albania

Albania

1989 1

1990 1

1991 1 0

0

0

0

0

0

country	year	reg_4state	ocbu	ocbu_lag	se_ptrade_i_ocbu	se_high_equity_ocbu	se_eu_ocbu	se_basel
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Afghanistan	1997	1	0	0	NA	NA	0.0000000	0.000000
Afghanistan	1998	1	0	0	NA	NA	0.0000000	0.000000
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0.00254820

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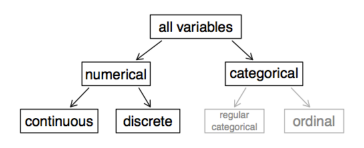
0.000000

0.000000

0.000000

Levels of Measurement

Variables can be at different levels of measurement.



Source: Diaz et al. (2011, 5)

Levels of Measurment Examples

		Also Known As	Example
Numerical	Continuous		GDP/Capita
	Discrete		People in a city
Categorical	Ordinal		Satisfaction with democ- racy (5-point scale)
	Binary	Dummy (0/1)	Gender
	Nominal	Regular Cate- gorical	Country names

Levels of Measurement

Levels of measurement are important because they **determine** what kinds of **statistical analyses** we can do.

We'll talk more about this beginning Week 5.

Now: We need to keep in mind what level of measurement our data is in.

Tip: Try to have your data as close to **Continuous** as possible.

Data Frames 1

The main type of object we will use in R to store data are called data frames.

So far we have worked with matrices.

Matrices have rows and columns.

```
# A quick matrix example
Population \leftarrow c(14.3, 6.3, 66.7)
Countries <- c("Cambodia", "Laos", "Thailand")
NewData <- cbind(Countries, Population)</pre>
NewData
## Countries Population
## [1,] "Cambodia" "14.3"
## [2.] "Laos" "6.3"
## [3.] "Thailand" "66.7"
```

Matrices vs. Data Frames

Matrices can only have data with **one mode**.

Data frames can have multiple modes.

To create a data frame from multiple vectors use the data.frame command.

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```
# A quick data.frame example

NewData <- data.frame(Countries, Population)

NewData

## Countries Population
## 1 Cambodia 14.3
## 2 Laos 6.3
## 3 Thailand 66.7</pre>
```

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Multi-mode data frames

```
# Check variables' class
class(NewData$Countries)

## [1] "factor"

class(NewData$Population)

## [1] "numeric"
```

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New Things

- ► What is the dollar sign (\$)?
- ▶ What is a factor?

New Things

- ► What is the dollar sign (\$)?
- ▶ What is a factor?

Factors 1

Factors are an R term for categorical variables.

Component selector

In R the \$ is called the **component selector**.

It allows us to select a specific column of a data set.

```
# Select the Countries variable from NewData
NewData$Countries
## [1] Cambodia Laos Thailand
## Levels: Cambodia Laos Thailand
```

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Factors 2

We now have the Countries variable and can see its Levels

Giving this variable Levels doesn't really make sense.

One solustion is to use the stringsAsFactors = FALSE option with data.frame.

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```
# Create data.frame with no factors
NewData <- data.frame(Countries,</pre>
                       Population,
                       options(
                         stringsAsFactors = FALSE))
NewData$Countries
## [1] "Cambodia" "Laos"
                              "Thailand"
# Show NewData variable names
names (NewData)
## [1] "Countries"
                           "Population"
## [3] "stringsAsFactors"
```

Subsetting 1

How do we get rid of the StringsAsFactors variable?

Use subscripts to **subset** the data!

These are the square braces: [].

All cells in an object have an address: [row, column].

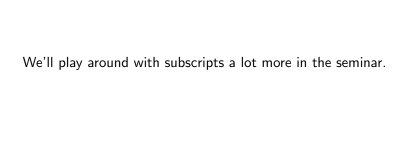
We want to keep the first and second columns:

```
# Subset NewData, columns 1 & 2
NewData <- NewData[, 1:2]

# Show variable names
names(NewData)

## [1] "Countries" "Population"</pre>
```

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Subsetting Preview

Preview: We can subset not just by location but also by **observation value**.

For example, to subset the data to include only countries with populations greater than 7 million:

```
# Create new object for countries with > 7m pop.
MoreThan7 <- NewData[NewData$Population > 7, ]

# Show contents of MoreThan7
MoreThan7

## Countries Population
## 1 Cambodia 14.3
## 3 Thailand 66.7
```

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Before the seminar it might be a good idea to look at the help file for the subset command.

?subset

Factor Level Assignment 1

What if we have a variable without factor levels, but want to assign them?

Factor Level Assignment 2

Level	Code
Coastal	1
Not Coastal	0

```
# Create variable
Coastal \leftarrow c(1, 0, 1)
# Combine with Countries
CoastalDF <- data.frame(Countries,</pre>
                           Coastal,
                           options(
                             stringsAsFactors = FALSE))
# Remove stringsAsFactors variable
CoastalDF <- CoastalDF[, 1:2]</pre>
```

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```
# Merge with NewData
MergedData <- merge(x = NewData,
                    y = CoastalDF,
                    by = "Countries")
# Show variable names
names (MergedData)
## [1] "Countries" "Population" "Coastal"
# Show the Coastal variables class
class(MergedData$Coastal)
## [1] "numeric"
```

Use the factor command to add the factor levels

```
# Turn Coastal into a factor & specify levels
MergedData$Coastal <- factor(MergedData$Coastal,</pre>
                                 labels = c(
                                   "Not Coastal",
                                   "Coastal"))
# Show levels
MergedData$Coastal
## [1] Coastal Not Coastal Coastal
## Levels: Not Coastal Coastal
```

Merging 1

What was this?

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Merging 2

We saw how you can use the cbind command to attach columns together.

This is usually **not** a good way to two data sets together.

For cbind the observations have to be in the **same order** in both objects.

This is very uncommon.

Merging 2

The merge command matches each observation.

You tell it what the **observation ID variable** is with the by argument.

For example by = "Countries"

We'll see more of this next week.

First Assignment

Due: Monday 24 September

Create a new data frame with country-level data from at least **two** different sources.

Create a folder in your Dropbox Public folder and **email me the link**.

The folder needs to include:

- 1. The new data frame saved as a .csv file.
- 2. A text file describing the variables and their sources.
- A notebook .html file detailing how you created the data frame and saved it as a.csv.

References I

Diaz, David M., Christopher D. Barr, and Mine Çetinkaya-Rundel. OpenIntro Statistics. 1st ed.

http://www.openintro.org/stat/downloads.php.

Weeks, Jessica L. 2012. Strongmen and Straw Men: Authoritarian Regimes and the Initiation of International Conflict. American Political Science Review 106(2): 326347.

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