RStudio and Basic R

UW Tacoma

Charles Lanfear

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Overview

- 1. R and RStudio Orientation
- 2. Packages
- 3. Creating and Using Objects
- 4. Dataframes and Indexing
- 5. Basic Analyses
- 6. Resources for Further Learning

R and RStudio

A quick orientation

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Why R?

R is a programming language built for statistical computing.

If one already knows Excel or Stata, why use R?

- R is free, so you don't need a terminal server or license.
- R has a very large community for support and packages.
- R can handle virtually any data format.
- R makes replication easy.
- R is a *language* so it can do *everything*.¹
- R is similar to other programming languages.

[1] Including generate these slides (using RMarkdown)!

R Studio

R Studio is a "front-end" or integrated development environment (IDE) for R that can make your life *easier*.

RStudio can:

- Organize your code, output, and plots.
- Auto-complete code and highlight syntax.
- Help view data and objects.
- Enable easy integration of R code into documents.

Getting Started

Open up RStudio now and choose File > New File > R Script.

Then, let's get oriented with the interface:

- *Top Left*: Code **editor** pane, data viewer (browse with tabs)
- *Bottom Left*: **Console** for running code (> prompt)
- *Top Right*: List of objects in **environment**, code **history** tab.
- *Bottom Right*: Tabs for browsing files, viewing plots, managing packages, and viewing help files.

You can change the layout in *Preferences > Pane Layout*

Editing and Running Code

There are several ways to run R code in RStudio:

- Highlight lines in the **editor** window and click *Run* at the top or hit Ctrl+Enter or #+Enter to run them all.
- With your **caret** on a line you want to run, hit Ctrl+Enter or #+Enter. Note your caret moves to the next line, so you can run code sequentially with repeated presses.
- Type individual lines in the console and press Enter.

The console will show the lines you ran followed by any printed output.

Incomplete Code

If you mess up (e.g. leave off a parenthesis), R might show a + sign prompting you to finish the command:

```
> (11-2
+
```

Finish the command or hit Esc to get out of this.

R as a Calculator

In the console, type 123 + 456 + 789 and hit Enter.

```
123 + 456 + 789
```

[1] 1368

The [1] in the output indicates the numeric **index** of the first element on that line.

Now in your blank R document in the **editor**, try typing the line sqrt(400) and either clicking *Run* or hitting Ctrl+Enter or #+Enter.

sqrt(400)

[1] 20

Functions and Help

sqrt() is an example of a function in R.

If we didn't have a good guess as to what sqrt() will do, we can type ?sqrt in the console and look at the **Help** panel on the right.

?sqrt

Arguments are the *inputs* to a function. In this case, the only argument to sqrt() is x which can be a number or a vector of numbers.

Help files provide documentation on how to use functions and what functions produce.

Creating Objects

R stores *everything* as an **object**, including data, functions, models, and output.

Creating an object can be done using the **assignment operator**: <-

```
new.object <- 144</pre>
```

Operators like < are functions that look like symbols but typically sit between their arguments (e.g. numbers or objects) instead of having them inside () like in $sqrt(x)^1$.

We do math with operators, e.g., x + y + is the addition operator!

[1] We can actually call operators like other functions by stuffing them between backticks: +(x,y)

Calling Objects

You can display or "call" an object simply by using its name.

new.object

```
## [1] 144
```

Object names can contain and in them, but cannot *begin* with numbers. Try to be consistent in naming objects. RStudio auto-complete means *long* names are better than vague ones!

Good names¹ save confusion later.

[1] "There are only two hard things in Computer Science: cache invalidation and naming things." - Phil Karlton

Using Objects

An object's **name** represents the information stored in that **object**, so you can treat the object's name as if it were the values stored inside.

```
new.object + 10

## [1] 154

new.object + new.object

## [1] 288

sqrt(new.object)

## [1] 12
```

Creating Vectors

A **vector** is a series of **elements**, such as numbers.

You can create a vector and store it as an object in the same way. To do this, use the function c() which stands for "combine" or "concatenate".

```
new.object <- c(4, 9, 16, 25, 36)
new.object
```

```
## [1] 4 9 16 25 36
```

If you name an object the same name as an existing object, it will overwrite it.

You can provide a vector as an argument for many functions.

```
sqrt(new.object)
```

```
## [1] 2 3 4 5 6
```

Character Vectors

We often work with data that are categorical. To create a vector of text elements—strings in programming terms—we must place the text in quotes:

```
string.vector <- c("Atlantic", "Pacific", "Arctic")
string.vector</pre>
```

```
## [1] "Atlantic" "Pacific" "Arctic"
```

Categorical data can also be stored as a **factor**, which has an underlying numeric representation. Models will convert factors to dummies.¹

```
factor.vector <- factor(string.vector)
factor.vector</pre>
```

```
## [1] Atlantic Pacific Arctic
## Levels: Arctic Atlantic Pacific
```

[1] Factors have **levels** which you can use to set a reference category in models using relevel().

Saving and Loading Objects

You can save an R object on your computer as a file to open later:

```
save(new.object, file="new_object.RData")
```

You can open saved files in R as well:

```
load("new_object.RData")
```

But where are these files being saved and loaded from?

Working Directories

R saves files and looks for files to open in your current **working directory**¹. You can ask R what this is:

```
getwd()
```

[1] "C:/Users/cclan/OneDrive/GitHub/r exposure workshop/lectures/r1"

Similarly, we can set a working directory like so:

setwd("C:/Users/cclan/Documents")

[1] For a simple R function to open an Explorer / Finder window at your working directory, see this StackOverflow response.

More Complex Objects

The same principles shown with vectors can be used with more complex objects like **matrices**, **arrays**, **lists**, and **dataframes** (lists which look like matrices but can hold multiple data types at once).

Most data sets you will work with will be read into R and stored as a **dataframe**, so the remainder of this workshop will mainly focus on using these objects.



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Delimited Text Files

The easiest way to work with external data—that isn't in R format—is for it to be stored in a *delimited* text file, e.g. comma-separated values (.csv) or tabseparated values (.tsv).

R has a variety of built-in functions for importing data stored in text files, like read.table() and read.csv().1

By default, these functions will read *character* (string) columns in as a *factor*.

To disable this, use the argument stringsAsFactors = FALSE, like so:

```
new_df <- read.csv("some_spreadsheet.csv", stringsAsFactors = FALSE)</pre>
```

[1] Use "write" versions (e.g. write.csv()) to create these files from R objects.

Data from Other Software

Working with **Stata**, **SPSS**, or **SAS** users? You can use a **package** to bring in their saved data files:

- foreign
 - Part of base R
 - Functions: read.spss(), read.dta(), read.xport()
 - Less complex but sometimes loses some metadata
- haven
 - Part of the tidyverse family
 - Functions: read_spss(), read_dta(), read_sas()
 - Keeps metadata like variable labels

For less common formats, Google it. I've yet to encounter a data format without an R package to handle it (or at least a clever hack).

If you encounter an ambiguous file extension (e.g. .dat), try opening it with a good text editor first (e.g. Atom, Sublime); there's a good chance it is actually raw text with a delimiter or fixed format that R can handle!

Installing Packages

Packages contain functions (and sometimes data) created by the community. The real power of R is found in add-on packages!

This workshop focuses on using packages from the tidyverse.

The tidyverse is a collection of R packages which share a design philosophy, syntax, and data structures.

The tidyverse includes the most used packages in the R world: dplyr and ggplot2

You can install the *entire* tidyverse with the following:

```
install.packages("tidyverse")
```

We will also use the gapminder and nycflights13 datasets:

```
install.packages("gapminder")
install.packages("nycflights13")
```

Loading Packages

To load a package, use library():

```
library(gapminder)
```

Once a package is loaded, you can call on functions or data inside it.

```
data(gapminder) # Places data in your global environment
head(gapminder) # Displays first six elements of an object
```

```
## # A tibble: 6 x 6
    country continent
                           year lifeExp
##
                                            pop gdpPercap
    <fct>
                          <int>
                                          <int>
                                                    <dbl>
                <fct>
                                  <dbl>
##
## 1 Afghanistan Asia
                                  28.8
                                        8425333
                                                     779.
                           1952
## 2 Afghanistan Asia
                                  30.3
                                                     821.
                           1957
                                        9240934
## 3 Afghanistan Asia
                                  32.0 10267083
                                                     853.
                           1962
## 4 Afghanistan Asia
                                  34.0 11537966
                           1967
                                                     836.
## 5 Afghanistan Asia
                                                     740.
                           1972
                                  36.1 13079460
## 6 Afghanistan Asia
                                                     786.
                           1977
                                  38.4 14880372
```

Indexing and Subsetting

Base R

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Indices and Dimensions

In base R, there are two main ways to access elements of objects: square brackets ([] or [[]]) and \$. How you access an object depends on its dimensions.

Dataframes have 2 dimensions: **rows** and **columns**. Square brackets allow us to numerically **subset** in the format of object[row, column]. Leaving the row or column place empty selects *all* elements of that dimension.

gapminder[1,] # First row

```
## # A tibble: 1 x 6
## country continent year lifeExp pop gdpPercap
## <fct> <fct> <int> <dbl> <int> <dbl> <779.</pre>
```

gapminder[1:3, 3:4] # First three rows, third and fourth column

```
## # A tibble: 3 x 2
## year lifeExp
## <int> <dbl>
## 1 1952 28.8
## 2 1957 30.3
## 3 1962 32.0
```

The **colon operator** (:) generates a vector using the sequence of integers from its first argument to its second. 1:3 is equivalent to c(1,2,3).

Dataframes and Names

Columns in dataframes can also be accessed using their names with the \$ extract operator. This will return the column as a vector:

gapminder\$gdpPercap[1:10]

```
## [1] 779 821 853 836 740 786 978 852 649 635
```

Note here I *also* used brackets to select just the first 10 elements of that column.

You can mix subsetting formats! In this case I provided only a single value (no column index) because **vectors** have *only one dimension* (length).

If you try to subset something and get a warning about "incorrect number of dimensions", check your subsetting!

Indexing by Expression

We can also index using expressions—logical tests.

gapminder[gapminder\$year==1952,]

```
## # A tibble: 142 x 6
##
     country
                 continent
                            <fct>
                           <int>
                                   <dbl>
##
                 <fct>
                                            <int>
                                                      <dbl>
   1 Afghanistan Asia
##
                            1952
                                    28.8
                                          8425333
                                                       779.
   2 Albania
##
                 Europe
                            1952
                                    55.2
                                          1282697
                                                      1601.
   3 Algeria
##
                 Africa
                            1952
                                    43.1
                                          9279525
                                                      2449.
   4 Angola
##
                 Africa
                            1952
                                    30.0
                                          4232095
                                                      3521.
   5 Argentina
                 Americas
                            1952
                                    62.5 17876956
                                                      5911.
##
                 Oceania
   6 Australia
##
                            1952
                                    69.1
                                          8691212
                                                     10040.
   7 Austria
                 Europe
                            1952
                                    66.8
                                          6927772
                                                      6137.
##
##
   8 Bahrain
                 Asia
                            1952
                                    50.9
                                           120447
                                                      9867.
##
   9 Bangladesh
                 Asia
                            1952
                                    37.5 46886859
                                                       684.
                 Europe
  10 Belgium
                            1952
                                    68
                                          8730405
                                                      8343.
## # ... with 132 more rows
```

How Expressions Work

What does gapminder\$year==1952 actually do?

```
head(gapminder$year==1952, 50) # display first 50 elements
```

```
## [1] TRUE FALSE FALSE
```

It returns a vector of TRUE or FALSE values.

When used with the subset operator ([]), elements for which a TRUE is given are returned while those corresponding to FALSE are dropped.

Logical Operators

We used == for testing "equals": gapminder\$year==1952.

There are many other <u>logical operators</u>:

- !=: not equal to
- >, >=, <, <=: less than, less than or equal to, etc.
- %in%: used with checking equal to one of several values

Or we can combine multiple logical conditions:

- &: both conditions need to hold (AND)
- | : at least one condition needs to hold (OR)
- !: inverts a logical condition (TRUE becomes FALSE, FALSE becomes TRUE)

Logical operators are one of the foundations of programming. You should experiment with these to become familiar with how they work!

Sidenote: Missing Values

Missing values are coded as NA entries without quotes:

```
vector_w_missing <- c(1, 2, NA, 4, 5, 6, NA)
```

Even one NA "poisons the well": You'll get NA out of your calculations unless you remove them manually or use the extra argument na.rm = TRUE in some functions:

```
mean(vector_w_missing)
```

```
## [1] NA
```

```
mean(vector_w_missing, na.rm=TRUE)
```

```
## [1] 3.6
```

Finding Missing Values

WARNING: You can't test for missing values by seeing if they "equal" (==) NA:

```
vector_w_missing == NA
```

[1] NA NA NA NA NA NA NA

But you can use the is.na() function:

```
is.na(vector_w_missing)
```

[1] FALSE FALSE TRUE FALSE FALSE TRUE

We can use subsetting to get the equivalent of na.rm=TRUE:

```
mean(vector_w_missing[!is.na(vector_w_missing)])
```

```
## [1] 3.6
```

! reverses a logical condition. Read the above as "subset not NA"



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dplyr

dplyr is a Tidyverse package for working with data frames.

It provides an intuitive, powerful, and consistent alternative to base R for subsetting data.

It also provides functions for summarizing and joining data which are more straightforward than base R.

While I recommend all users be familiar with base R methods I've just covered, dplyr is the dominant platform for data manipulation in R, so we will focus on it for the remainder of this unit.

But First, Pipes: %>%

dplyr uses the magrittr forward pipe operator, usually called simply a
pipe. We write pipes like %>% (Ctrl+Shift+M or # +Shift+M).

Pipes take the object on the *left* and apply the function on the *right*: x % % f(y) = f(x, y). Read out loud: "and then..."

```
library(dplyr)
gapminder %>% filter(country == "Canada") %>% head(2)
```

```
## # A tibble: 2 x 6
## country continent year lifeExp pop gdpPercap
## <fct> <fct> <int> <dbl> <int> <dbl>
## 1 Canada Americas 1952 68.8 14785584 11367.
## 2 Canada Americas 1957 70.0 17010154 12490.
```

Pipes save us typing, make code readable, and allow chaining like above, so we use them *all the time* when manipulating data frames.

Using Pipes

Pipes are clearest to read when you have each function on a separate line.

```
take_this_data %>%
  do_first_thing(with = this_value) %>%
  do_next_thing(using = that_value) %>% ...
```

Stuff to the left of the pipe is passed to the *first argument* of the function on the right. Other arguments go on the right in the function.

If you ever find yourself piping a function where data are not the first argument, use . in the data argument instead.

```
gapminder %>% lm(pop ~ year, data = .)
```

Pipe Assignment

When creating a new object from the output of piped functions, you place the assignment operator *at the beginning*.

```
lm_pop_year <- gapminder %>%
 lm(pop ~ year, data = .)
```

No matter how long the chain of functions is, assignment is always done *at the top*.

filter() Data Frames

I used **filter()** earlier. We subset *rows* of data using logical conditions with filter()!

62.7 1301048

12955.

```
## # A tibble: 8 x 6
##
    country continent
                       vear lifeExp
                                    pop gdpPercap
    <fct>
                                    <int>
##
            <fct>
                      <int>
                              <dbl>
                                               <dbl>
            Asia
                       1952
                               37.6
                                    507833
                                               1828.
## 1 Oman
```

gapminder %>% filter(country == "Oman") %>% head(8)

Asia 1957 40.1 561977 2243. ## 2 Oman Asia 1962 43.2 628164 2925. ## 3 Oman Asia 1967 47.0 714775 4721. ## 4 Oman ## 5 Oman Asia 52.1 829050 10618. 1972 Asia 1977 57.4 1004533 11848. ## 6 Oman

8 Oman Asia 1987 67.7 1593882 18115.

1982

What is this doing?

7 Oman

Asia

Multiple Conditions Example

Let's say we want observations from Oman after 1980 and through 2000.

```
gapminder %>%
  filter(country == "Oman" &
     year > 1980 &
     year <= 2000 )</pre>
```

```
## # A tibble: 4 x 6
##
    country continent
                      year lifeExp pop gdpPercap
    <fct>
                     <int>
                            <dbl> <int>
                                             <dbl>
##
           <fct>
## 1 Oman
           Asia
                      1982
                             62.7 1301048
                                            12955.
           Asia
                      1987 67.7 1593882
                                            18115.
## 2 Oman
                      1992 71.2 1915208
           Asia
                                            18617.
## 3 Oman
## 4 Oman
           Asia
                      1997 72.5 2283635
                                            19702.
```

%in% Operator

Common use case: Filter rows to things in some set.

We can use %in% like == but for matching *any element* in the vector on its right¹.

```
## # A tibble: 2 x 6
## country continent year lifeExp pop gdpPercap
## <fct> <fct> <int> <dbl> <int> <dbl> <int> 20660.
## 2 Slovenia Europe 2007 77.9 2009245 25768.
```

[1] The c() function is how we make **vectors** in R, which are an important data type.

Sorting: arrange()

Along with filtering the data to see certain rows, we might want to sort it:

```
yugoslavia %>% arrange(year, desc(pop))
```

```
## # A tibble: 60 x 6
                             continent year lifeExp
##
                                                         pop gdpPercap
     country
     <fct>
                                       <int>
                                               <dbl>
                                                       <int>
                                                                 <dbl>
                             <fct>
##
##
    1 Serbia
                             Europe
                                        1952
                                                58.0 6860147
                                                                 3581.
   2 Croatia
                             Europe
                                        1952
                                                61.2 3882229
                                                                 3119.
##
##
   3 Bosnia and Herzegovina Europe
                                        1952
                                                53.8 2791000
                                                                  974.
   4 Slovenia
##
                             Europe
                                        1952
                                                65.6 1489518
                                                                 4215.
    5 Montenegro
                             Europe
                                        1952
                                                59.2 413834
                                                                 2648.
##
##
   6 Serbia
                             Europe
                                        1957
                                                61.7 7271135
                                                                 4981.
##
   7 Croatia
                             Europe
                                        1957
                                                64.8 3991242
                                                                 4338.
   8 Bosnia and Herzegovina Europe
                                        1957
                                                58.4 3076000
                                                                 1354.
##
   9 Slovenia
##
                             Europe
                                        1957
                                                67.8 1533070
                                                                 5862.
## 10 Montenegro
                             Europe
                                        1957
                                                61.4 442829
                                                                 3682.
## # ... with 50 more rows
```

The data are sorted by ascending year and descending pop.

Keeping Columns: select()

Not only can we subset rows, but we can include specific columns (and put them in the order listed) using **select()**.

```
yugoslavia %>% select(country, year, pop) %>% head(4)
```

```
## # A tibble: 4 x 3
##
     country
                             year
                                      pop
##
     <fct>
                            <int>
                                    <int>
## 1 Bosnia and Herzegovina
                            1952 2791000
## 2 Bosnia and Herzegovina
                            1957 3076000
## 3 Bosnia and Herzegovina
                            1962 3349000
## 4 Bosnia and Herzegovina
                            1967 3585000
```

Dropping Columns: select()

We can instead drop only specific columns with select() using - signs:

```
yugoslavia %>% select(-continent, -pop, -lifeExp) %>% head(4)
```

```
## # A tibble: 4 x 3
##
     country
                              year gdpPercap
     <fct>
                                        <dbl>
##
                             <int>
## 1 Bosnia and Herzegovina
                              1952
                                        974.
## 2 Bosnia and Herzegovina
                              1957
                                        1354.
## 3 Bosnia and Herzegovina
                              1962
                                        1710.
## 4 Bosnia and Herzegovina
                                        2172.
                              1967
```

Helper Functions for select()

select() has a variety of helper functions like starts_with(),
ends_with(), and contains(), or can be given a range of continguous
columns startvar:endvar. See ?select for details.

These are very useful if you have a "wide" data frame with column names following a pattern or ordering.

```
A tibble: 6 \times 292
married10 married11 married12 married13 married14 married15 married16 married17 married18 married19 married20
    <db1>
              <db1>
                         <fdb>>
                                   <db1>
                                              < db1>
                                                                  <db1>
                                                                                       <db1>
                                                                                                  < db1>
                                                                                                            < db1>
                 NA
                 NA
                            NA
                                      NA
                 NA
                                      NA
       NA
       NA
                 NA
                            NA
                                      NA
                 NA
       NA
... with 281 more variables: married21 <dbl>, married22 <dbl>, married23 <dbl>, married24 <dbl>,
  married25 <dbl>, married26 <dbl>, in_school10 <dbl>, in_school11 <dbl>, in_school12 <dbl>, in_school13 <dbl>,
  in_school14 <dbl>, in_school15 <dbl>, in_school16 <dbl>, in_school17 <dbl>, in_school18 <dbl>,
  in school19 <dbl>. in school20 <dbl>. in school21 <dbl>. in school22 <dbl>. in school23 <dbl>.
```

```
DYS %>% select(starts_with("married"))
DYS %>% select(ends_with("18"))
```

Renaming Columns with select()

We can rename columns using select(), but that drops everything that isn't mentioned:

```
yugoslavia %>%
  select(Life_Expectancy = lifeExp) %>%
  head(4)
```

Safer: Rename Columns with rename()

rename() renames variables using the same syntax as select() without dropping unmentioned variables.

```
yugoslavia %>%
  select(country, year, lifeExp) %>%
  rename(Life_Expectancy = lifeExp) %>%
  head(4)
```

```
## # A tibble: 4 x 3
                             year Life_Expectancy
##
     country
     <fct>
##
                             <int>
                                             <dbl>
## 1 Bosnia and Herzegovina
                             1952
                                              53.8
## 2 Bosnia and Herzegovina
                             1957
                                              58.4
## 3 Bosnia and Herzegovina
                              1962
                                              61.9
## 4 Bosnia and Herzegovina
                              1967
                                              64.8
```



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mutate()

In dplyr, you can add new columns to a data frame using mutate().

```
## # A tibble: 5 x 5
##
    year pop lifeExp pop million life exp past 40
    <int> <int>
                 <dbl>
                           <dbl>
##
                                         <dbl>
## 1 1952 6860147 58.0 6.86
                                          18.0
                  61.7 7.27
## 2 1957 7271135
                                          21.7
## 3 1962 7616060
                 64.5 7.62
                                          24.5
## 4 1967 7971222
                 66.9
                       7.97
                                          26.9
## 5 1972 8313288
                  68.7
                       8.31
                                          28.7
```

Note you can create multiple variables in a single mutate() call by separating the expressions with commas.

ifelse()

A common function used in mutate() (and in general in R programming) is **ifelse()**. It returns a vector of values depending on a logical test.

```
ifelse(test = x==y, yes = first_value , no = second_value)
```

Output from ifelse() if x==y is...

- TRUE: first_value the value for yes =
- FALSE: second_value the value for no =
- NA: NA because you can't test for NA with an equality!

For example:

```
example <- c(1, 0, NA, -2)
ifelse(example > 0, "Positive", "Not Positive")
```

[1] "Positive" "Not Positive" NA "Not Positive"

ifelse() Example

Read this as "For each row, if country equals 'Bosnia and Herzegovina', make short_country equal to 'B and H', otherwise make it equal to that row's value of country."

This is a simple way to change some values but not others!

case_when()

case_when() performs multiple ifelse() operations at the same time.
case_when() allows you to create a new variable with values based on
multiple logical statements. This is useful for making categorical variables or
variables from combinations of other variables.

```
gapminder %>%
  mutate(gdpPercap_ordinal =
    case_when(
      gdpPercap < 700 ~ "low",
      gdpPercap >= 700 & gdpPercap < 800 ~ "moderate",
      TRUE ~ "high" )) %>% # Value when all other statements are FALSE
  slice(6:9) # get rows 6 through 9
```

```
## # A tibble: 4 x 7
##
    country continent
                      year lifeExp pop gdpPercap gdpPercap ordin~
    <fct>
                            <dbl> <int>
                                            <dbl> <chr>
##
            <fct>
                     <int>
## 1 Afghanis~ Asia
                      1977 38.4 1.49e7
                                            786. moderate
## 2 Afghanis~ Asia
                      1982 39.9 1.29e7
                                            978. high
## 3 Afghanis~ Asia
                      1987 40.8 1.39e7
                                            852. high
## 4 Afghanis~ Asia
                      1992
                             41.7 1.63e7
                                            649. low
```

Analyses

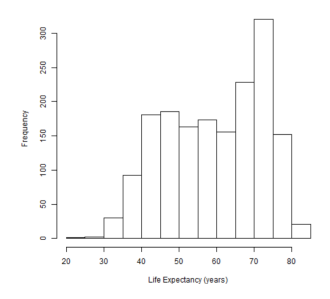
Basic Graphics and Models

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Histograms

We can use the hist() function to generate a histogram of a vector:

Observed Life Expectancies of Countries



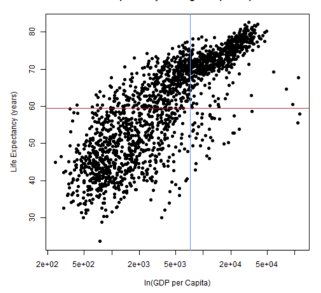
xlab = is used to set the label of the xaxis of a plot.

main = is used to set the title of a plot.

Use ?hist to see additional options available for customizing a histogram.

Scatter Plots

Life Expectancy and log GDP per Capita



Note that lifeExp ~ gdpPercap is a **formula** of the type y ~ x. The first element (lifeExp) gets plotted on the y-axis and the second (gdpPercap) goes on the x-axis.

The abline() calls place horizontal (h =) or vertical (v =) lines at the means of the variables used in the plot.

Formulae

Most modeling functions in R use a common formula format—the same seen with the previous plot:

```
new_formula <- y ~ x1 + x2 + x3
new_formula
## y ~ x1 + x2 + x3</pre>
```

```
## <environment: 0x000001e27a4a0120>
```

class(new_formula)

```
## [1] "formula"
```

The dependent variable goes on the left side of \sim and independent variables go on the right.

See here for more on formulae.

Simple Tables

table() creates basic cross-tabulations of vectors.

table(mtcars\$cyl, mtcars\$am)

```
## 0 1
## 4 3 8
## 6 4 3
## 8 12 2
```

Chi-Square

We can give the output from table() to chisq.test() to perform a Chi-Square test of assocation.

```
chisq.test(table(mtcars$cyl, mtcars$am))

## Warning in chisq.test(table(mtcars$cyl, mtcars$am)): Chi-squared
## approximation may be incorrect

##

Pearson's Chi-squared test
```

##
data: table(mtcars\$cyl, mtcars\$am)
X-squared = 9, df = 2, p-value = 0.01

Note the warning here. You can use rescaled (rescale.p=TRUE) or simulated p-values (simulate.p.value=TRUE) if desired.

T Tests

T tests for mean comparisons are simple to do.

```
gapminder$post_1980 <- ifelse(gapminder$year > 1980, 1, 2)
t.test(lifeExp ~ post_1980, data=gapminder)
##
##
       Welch Two Sample t-test
##
## data: lifeExp by post_1980
## t = 17, df = 1695, p-value <2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
     8.79 11.06
##
## sample estimates:
## mean in group 1 mean in group 2
##
              64.4
                              54.5
```

Linear Models

2.86e-01

1.94e+01

continentEurope continentOceania

We can run an ordinary least squares linear regression using lm():

vear continentAmericas

lm(lifeExp~pop + gdpPercap + year + continent, data=gapminder)

```
##
## Call:
## lm(formula = lifeExp ~ pop + gdpPercap + year + continent, data = gapminde
##
## Coefficients:
## (Intercept) pop gdpPercap
## -5.18e+02 1.79e-09 2.98e-04
```

continentAsia

9.38e+00

Note we get a lot less output here than you may have expected! This is because we're only viewing a tiny bit of the information produced by lm(). We need to expore the object lm() creates!

1.43e+01

2.06e+01

58 / 64

##

##

##

##

Model Summaries

The summary() function provides Stata-like regression output:

```
lm_out <- lm(lifeExp~pop + gdpPercap + year + continent, data=gapminder)
summary(lm_out)</pre>
```

```
##
## Call:
## lm(formula = lifeExp ~ pop + gdpPercap + year + continent, data = gapminder)
## Residuals:
      Min
               1Q Median
                              30
                                     Max
## -28.405 -4.055
                   0.232
                           4.507 20.022
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    -5.18e+02
                               1.99e+01
                                          -26.1
                                                <2e-16 ***
                                                   0.27
## pop
                    1.79e-09
                               1.63e-09
                                          1.1
## gdpPercap
                    2.98e-04
                               2.00e-05
                                                <2e-16 ***
                                          14.9
## year
                     2.86e-01
                               1.01e-02
                                          28.5 <2e-16 ***
## continentAmericas 1.43e+01
                               4.95e-01
                                           28.9
                                                <2e-16 ***
## continentAsia
                     9.38e+00
                               4.72e-01
                                          19.9
                                                <2e-16 ***
## continentEurope 1.94e+01
                               5.18e-01
                                           37.4 <2e-16 ***
## continentOceania
                   2.06e+01
                               1,47e+00
                                           14.0 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 6.88 on 1696 degrees of freedom
## Multiple R-squared: 0.717, Adjusted R-squared: 0.716
## F-statistic: 614 on 7 and 1696 DF, p-value: <2e-16
```

Model Objects

lm() produces a lot more information than what is shown by summary() however. We can see the **str**ucture of lm() output using str():

str(lm out)

```
## List of 13
## $ coefficients : Named num [1:8] -5.18e+02 1.79e-09 2.98e-04 2.86e-01 1.43e+01 ...
## ..- attr(*, "names")= chr [1:8] "(Intercept)" "pop" "gdpPercap" "year" ...
## $ residuals : Named num [1:1704] -21.1 -21.1 -20.8 -20.2 -19.6 ...
## ..- attr(*, "names")= chr [1:1704] "1" "2" "3" "4" ...
## $ effects : Named num [1:1704] -2455.1 34.6 312.1 162.6 100.6 ...
  ..- attr(*, "names")= chr [1:1704] "(Intercept)" "pop" "gdpPercap" "year" ...
## $ rank
                : int 8
## $ fitted.values: Named num [1:1704] 49.9 51.4 52.8 54.3 55.7 ...
   ..- attr(*, "names")= chr [1:1704] "1" "2" "3" "4" ...
## $ assign : int [1:8] 0 1 2 3 4 4 4 4
## $ ar
                 :List of 5
  ..$ qr : num [1:1704, 1:8] -41.2795 0.0242 0.0242 0.0242 0.0242 ...
   ....- attr(*, "dimnames")=List of 2
    .. ..- attr(*, "assign")= int [1:8] 0 1 2 3 4 4 4 4
   ....- attr(*, "contrasts")=List of 1
    ..$ graux: num [1:8] 1.02 1 1.02 1.01 1.01 ...
    ..$ pivot: int [1:8] 1 2 3 4 5 6 7 8
   ..$ tol : num 1e-07
   ..$ rank : int 8
    ..- attr(*, "class")= chr "qr"
```

lm() atomally has an enormous quantity of output! This is a type of object called a list.

Model Objects

We can access parts of lm() output using \$ like with dataframe names:

lm_out\$coefficients

```
(Intercept)
                                                  gdpPercap
##
                                     pop
           -5.18e+02
                                                   2.98e-04
                               1.79e-09
##
##
                vear continentAmericas
                                             continentAsia
            2.86e-01
                               1.43e+01
                                                   9.38e + 00
##
##
     continentEurope continentOceania
##
            1.94e+01
                               2.06e+01
```

We can also do this with summary(), which provides additional statistics:

summary(lm_out)\$coefficients

```
Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                     -5.18e+02
                                1.99e+01
                                           -26.1 3.25e-126
## pop
                     1.79e-09
                                1.63e-09
                                             1.1 2.73e-01
## gdpPercap
                     2.98e-04
                                2.00e-05
                                           14.9 2.52e-47
## year
                      2.86e-01
                                1.01e-02
                                            28.5 4.80e-146
## continentAmericas 1.43e+01
                                4.95e-01
                                            28.9 1.18e-149
## continentAsia
                     9.38e+00
                               4.72e-01
                                            19.9 3.80e-79
## continentEurope
                     1.94e+01
                                5.18e-01
                                            37.4 2.03e-223
## continentOceania
                     2.06e+01
                                1.47e+00
                                            14.0 3.39e-42
```

ANOVA

ANOVAs can be fit and summarized just like lm()

```
summary(aov(lifeExp ~ continent, data=gapminder))
```

```
## Df Sum Sq Mean Sq F value Pr(>F)
## continent   4 139343   34836   409 <2e-16 ***
## Residuals 1699 144805   85
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

More Complex Models

R supports many more complex models, for example:

- glm() has syntax similar to lm() but adds a family = argument to specify model families and link functions like logistic regression
 - o ex: glm(x~y, family=binomial(link="logit"))
- The lme4 package adds hierarchical (multilevel) GLM models.
- lavaan fits structural equation models with intuitive syntax.
- plm and tseries fit time series models.

Most of these other packages support mode summaries with summary() and all create output objects which can be accessed using \$.

Because R is the dominant environment for statisticians, the universe of modeling tools in R is *enormous*. If you need to do it, it is probably in a package somewhere.



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