

fit EMSE 4571 / 6571: Intro to Programming for Analytics

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1. Course orientation

#### BREAK

2. Getting started with R & RStudio

- 3. Operators & data types
- 4. Preview of HW 1

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### Meet your instructor!



#### John Helveston, Ph.D.

Assistant Professor, Engineering Management & Systems Engineering

- 2016-2018 Postdoc at Institute for Sustainable Energy, Boston University
- 2016 PhD in Engineering & Public Policy at Carnegie Mellon University
- 2015 MS in Engineering & Public Policy at Carnegie Mellon University
- 2010 BS in Engineering Science & Mechanics at Virginia Tech
- Website: www.jhelvy.com

### Meet your tutors!



#### Lujin Zhao

- Graduate Teaching Assistant (GTA)
- 4th Year PhD student in EMSE

### Meet your tutors!



#### **Bogdan Bunea**

- Learning Assistant (LA)
- EMSE Sophomore & P4A / EDA alumni

### **Course orientation**

### Everything you need will be on the course website:

https://p4a.seas.gwu.edu/2024-Spring/

### **A** Course is broken into **two chunks**:

1. Programming (before Spring Break)

2. Analytics (after Spring Break)

In the fall, you'll take EMSE 4572 / 6572: Exploratory Data Analysis

Fall 2023 Project Showcase

# Learning Objectives

After this class, you will know how to...

...write **R** code to solve medium-sized tasks.

...pro-actively test and debug code.

...import, export, manipulate, and visualize data.

## Attendance / Participation (7%)

Attendance will be taken and will be part of your participation grade

# Homeworks (48% of grade)

### Every week (13 total, lowest dropped)

### Oue 11:59pm Wed. before class

### Late submissions

- **3** late days use them anytime, no questions asked
- After that, 50% off for up to 24 hours after deadline, 0% afterwards
- Contact me for special cases

# Quizzes (15% of grade)

### In class every other week-ish (7 total, drop lowest 2)

### ()~10-15 minutes (1-3 questions)

**Why quiz at all?** There's a phenomenon called the "retrieval effect" - basically, you have to *practice* remembering things, otherwise your brain won't remember them (details in the book "Make It Stick: The Science of Successful Learning").

# Exams (30% of grade)

### Hidterm (weeks 1 - 7) on March 07

**H** Final (weeks 1 - 14) on May 09

### Grades

Component	Weight	Notes
Participation / Attendance	7%	
Homeworks & Readings (13x)	48%	Lowest 1 dropped
Quizzes (7x)	15%	Lowest 2 dropped
Midterm Exam	10%	
Final Exam	20%	

# Alternative Minimum Grade (AMG)

- Designed for those who struggle early but work hard to succeed in 2nd half.
- Highest possible grade is "C"

<b>Course Component</b>	Weight
Best 10 Homeworks	40%
Best 4 Quizzes	10%
Midterm Exam	10%
Final Exam	40%

# **Course policies**

### • BE NICE Don't copy-paste others' code!

- BE HONEST
- DON'T CHEAT

# **AI Policy**

(Demo)

### Assignments 1-7: **Not permitted**

### Assignments 8-13: Permitted, with caveats

### How to succeed in this class

- Participate during class!
- Start assignments early and **read carefully**!
- Get sleep and take breaks often!
- Ask for help!

# **Getting Help**

**#** Use **Slack** to ask questions.

**f** Meet with your tutors



### **#** Slack: Install app & turn notifications on!

**R** & **RStudio**: Install both.

**RStudio Cloud**: A (free) web-based version of RStudio.

### Intermission

### □ Install <u>course software</u> if you haven't



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### What is **R**? (Read a brief history here)

Chambers creates "S" (1976, Bell Labs) Ross & Robert create "R" (1991, U. of Auckland)

### John Chambers Ross Ihaka Robert Gentleman







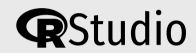
# Wait, why aren't we using Python?

- Python is a general purpose language developed by **Guido van Rossum**, a computer scientist.
- Unlike R, Python was not originally developed for data analysis.
- Both languages are extremely useful, and you should learn python too.

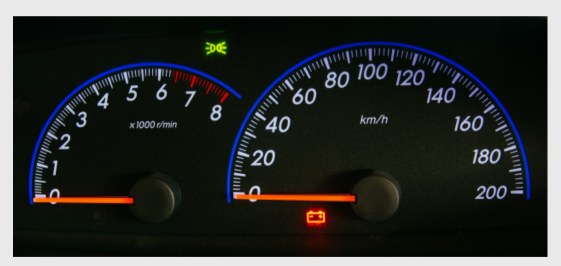


### What is RStudio?

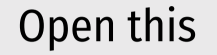








### **RStudio Orientation**

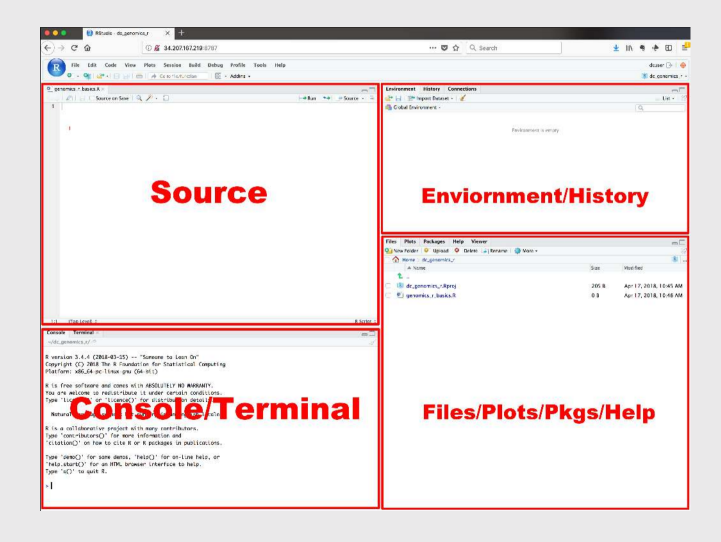








### **RStudio Orientation**



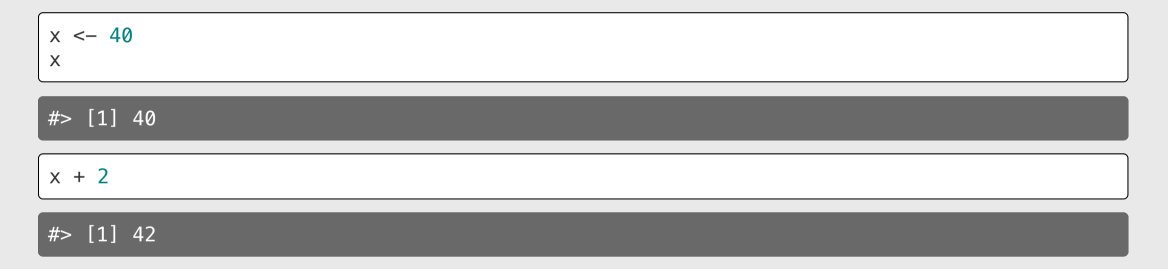
- Know the boxes
- Customize the layout
- Customize the look
- Extra themes

### Your first conveRsation

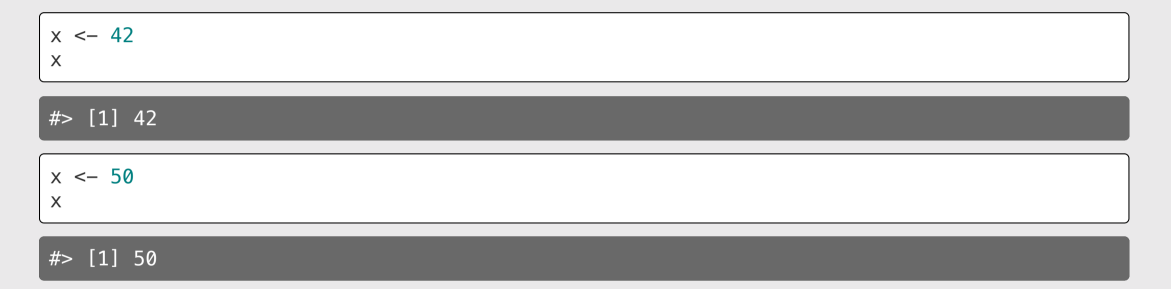
Write stuff in the console, then press "enter"

3 + 4	
<pre>#&gt; [1] 7</pre>	
3 + "4"	
<pre>#&gt; Error in 3 + "4": non-numeric argument to binary operator</pre>	

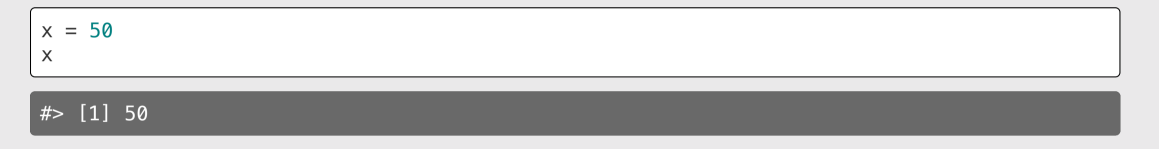
Use the "<-" symbol to assign *values* to *objects* 



If you overwrite an object, R "forgets" the old value



#### You can also use the = symbol to assign values



...but you should use <-

### Pro tip 1:

Shortcut for <- symbol

OS	Shortcut
mac	option + -
windows	alt + –

(see here for more shortcuts)

#### Pro tip 2:

Always surround <- with spaces

Example:

x<-2

Does this mean x < -2 or x < -2?

You can store more than just numbers

x <- "If you want to view paradise"
y <- "simply look around and view it"</pre>

Х

#> [1] "If you want to view paradise"

У

#> [1] "simply look around and view it"

#### R ignores extra space R cares about **casing** number <-22 <-Х 3 у Number <-3<numbeR <-47 Check: Check: number Х #> [1] 2 *#*> [1] 2 Number y *#*> [1] 3 #> [1] 3 numbeR Ζ #> [1] 4 #> [1] 4

### Use # for comments

#### R ignores everything after the # symbol

#### Example:

speed <- 42 # This is mph, not km/h
speed</pre>

*#*> [1] 42

# Use meaningful variable names

**Example**: You are recording the speed of a car in mph

**Poor** variable name:

x <- 42

Good variable name:

speed <- 42

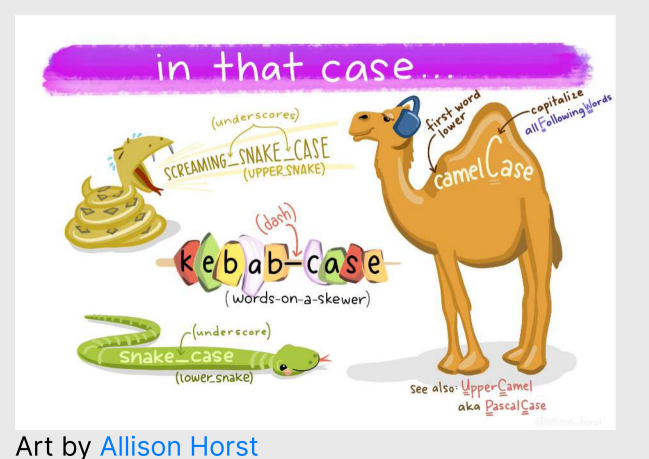
Even better variable name:

 $speed_mph <- 42$ 

## Use standard casing styles



# Use standard casing styles



I recommend using one of these:

- snake\_case\_uses\_underscores
- camelCaseUsesCaps

Example:

days\_in\_week <- 7
monthsInYear <- 12</pre>

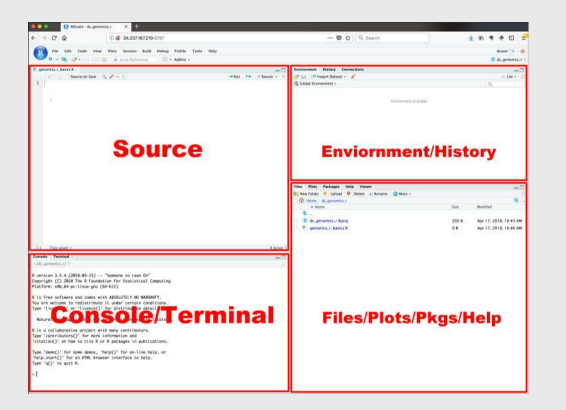
### The workspace

View all the current objects:

#### Remove an object by name:

<pre>objects()</pre>	<pre>rm(class) objects()</pre>
<pre>#&gt; [1] "class" "days_in_wee "from" "input"</pre>	k" #> [1] "days_in_week" "from"
<pre>"monthsInYear" "number" "nu "Number" "output_file" "path_notes" "path_pdf"</pre>	<pre>imbeR" "input" "monthsInYear" "number" "numbeR" "Number" "output_file" "path_notes"</pre>
"path_slides" "proc" "render_args" #> [15] "render fn" "root"	"path_pdf" "path_slides" "proc" "render_args" "render_fn"
<pre>#&gt; [15] "render_fn" "root" "self_contained" "speed"</pre>	<pre>#&gt; [15] "root" "self_contained" "speed" "speed_mph" "to"</pre>
"speed_mph" "to" "x" "y" "z"	

# View prior code in history pane



## Use "up" arrow see previous code

# Staying organized

1) Save your code in .R files

File > New File > R Script

## 2) Keep work in R Project files

File > New Project...

### Your turn

#### A. Practice getting organized

- Open RStudio and create a new R project called week1.
- 2. Create a new R script and save it as practice.R.
- 3. Open the **practice**. **R** file and write your answers to these questions in it.

#### B. Creating & working with objects

1) Create objects to store the values in this table:

City	Area (sq mi)	Population (thousands)
San Francisco, CA	47	884
Chicago, IL	228	2,716
Washington, DC	61	694

2) Using the objects you created, answer the following questions:

- Which city has the highest density?
- How many *more* people would need to live in DC for it to have the same population density as San Francisco?



## Week 1: Getting Started

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# R as a calculator

## Basic operators:

- Addition: +
- Subtraction: -
- Multiplication: \*
- Division: /

### Other important operators:

- Power: ^
- Integer Division: %/%
- Modulus: %%

Integer division: %/%

Integer division drops the remainder from regular division

4 / 3 # Regular division #> [1] 1.333333 4 %/% 3 # Integer division #> [1] 1

Integer division: %/%

Integer division drops the remainder from regular division

What will this return?

4 %/% 4	
#> [1] 1	
What will this return?	
4 %/% 5	
<pre>#&gt; [1] 0</pre>	

Modulus operator: %%

Modulus returns the *remainder* after doing division

5 % 3
#> [1] 2
3.1415 % 3
#> [1] 0.1415

Modulus operator: %%

Modulus returns the *remainder* after doing division

What will this return?

4 %% 4
#> [1] Ø
What will this return?
4 %% 5
#> [1] 4

### Odds and evens with n %% 2

If n %% 2 is 0, n is **EVEN** 

If n %% 2 is 1, n is **ODD** 

10 %% 2	1 %% 2
#> [1] 0	#> [1] 1
12 %% 2	13 %% 2
#> [1] 0	#> [1] 1

Also works with negative numbers!

Also works with negative numbers!

-42 %% 2	-47 %% 2
#> [1] 0	#> [1] 1

### Number "chopping" with 10s

The mod operator (%%) "chops" a number and returns everything to the *right* 

Integer division (%/%) "chops" a number and returns everything to the *left* 

123456 %% 1	123456 %/% 1
#> [1] 0	#> [1] 123456
123456 %% 10	123456 %/% 10
#> [1] 6	#> [1] 12345
123456 % 100	123456 %/% 100
#> [1] 56	#> [1] 1234

### Number "chopping" with 10s

- % returns everything to the *right* ("chop" ->)
- %/% returns everything to the *left* (<- "chop")
- The "chop" point is always just to the *right* of the chopping digit

Examp	ole '	"Chop" point	
1234 %% 2	1	1234	Right of the 1's digit
1234 %% 3	10	123   4	Right of the <b>10</b> 's digit
1234 %% 2	100	12   34	Right of the <b>100</b> 's digit
1234 %% 3	1000	1   234	Right of the <b>1,000</b> 's digit
1234 %% 2	10000	1234	Right of the 10,000's digit

# Comparing things: Relational operators

# Compare if condition is TRUE or FALSE using:

- Less than: <
- Less than or equal to : <=
- Greater than or equal to: >=
- Greater than: >
- Equal: ==
- Not equal: !=

2 < 2	
#> [1] FALSE	
2 <= 2	
#> [1] TRUE	
(2 + 2) == 4	
#> [1] TRUE	
(2 + 2) != 4	
#> [1] FALSE	
"penguin" == "penguin"	

Make multiple comparisons with:

- And: &
- Or: |
- Not: !

With "and" (&), every part must be TRUE, otherwise the whole statement is FALSE:

With "or" (|), if *any* part is TRUE, the whole statement is TRUE:

(2 == 2) & (3 == 3)	(2 == 2)   (3 == 3)
#> [1] TRUE	#> [1] TRUE
(2 == 2) & (2 == 3)	(2 == 2)   (2 == 3)
#> [1] FALSE	#> [1] TRUE

The "not" (!) symbol produces the *opposite* statement:

! (2 == 2)
#> [1] FALSE
! (2 == 2) | (3 == 3)
#> [1] TRUE
! ((2 == 2) | (3 == 3))
#> [1] FALSE

Order precedence for logical operators: | > & > |

TRUE   FALSE & FALSE	! TRUE   TRUE
#> [1] TRUE	#> [1] TRUE
(TRUE   FALSE) & FALSE	! (TRUE   TRUE)
#> [1] FALSE	#> [1] FALSE

#### **Pro tip**: Use parentheses

! 3 == 5 # Confusing

#> [1] TRUE

! (3 == 5) # Less confusing

#> [1] TRUE

## Other important points

#### R follows BEDMAS:

- 1. Brackets
- 2. Exponents
- 3. Division
- 4. Multiplication
- 5. Addition
- 6. Subtraction

#### **Pro tip**: Use parentheses

1 + 2 \* 4 # Confusing

#> [1] 9

1 + (2 \* 4) # Less confusing

#> [1] 9

## Your turn



Consider the following objects:

w <- TRUE x <- FALSE y <- TRUE

Write code to answer the following questions:

- 1. Fill in *relational* operators to make the following statement return TRUE:
  - ! (w \_\_\_\_ x) & ! (y \_\_\_\_ x)

2. Fill in *logical* operators to make this statement return FALSE:

## Data Types

Туре	Description	Example		
double	Numbers w/decimals (aka "float") 3.14			
integer	Numbers w/out decimals	42		
character	Text (aka "string")	"this is some text"		
logical	Used for comparing objects	TRUE, FALSE		

## Use typeof() to find the type

typeof(2)
#> [1] "double"
typeof("hello")
<pre>#&gt; [1] "character"</pre>
typeof(TRUE)
#> [1] "logical"

# Numeric types (there are 2)

Integers

Doubles (aka "float") Decimals (e.g. 7.0)

No decimals (e.g. 7)

### In R, numbers are "doubles" by default

typeof(3)

#> [1] "double"

R assumes that 3 is really 3.0

Make it an integer by adding L:

typeof(3L)

#> [1] "integer"

# **Character types**

#### Use single or double quotes around anything:

typeof('hello')
#> [1] "character"
typeof("3")
#> [1] "character"

Use single / double quotes if the string *contains* a quote symbol:

typeof("don't")

# Logical types

Logical data only have two values: TRUE or FALSE Note that these have to be in all caps, and **not** in quotes:

typeof(TRUE)	<pre>typeof('TRUE')</pre>	
#> [1] "logical"	<pre>#&gt; [1] "character"</pre>	
typeof(FALSE)	typeof(True)	
#> [1] "logical"	<pre>#&gt; Error in typeof(True): object 'True' not found</pre>	

# Logical types

Use to answer questions about logical statements.

Example: Is 1 greater than 2?

1 > 2		
#> [1] FALSE		
1 < 2		
#> [1] TRUE		

### Special values

Inf: Infinity (or really big numbers)

1/0	
[#> [1] Inf	
NaN: Not a Number	
0/0	
#> [1] NaN	

NA: Not available (*value is missing*)

NULL: no value whatsoever

## Your turn



Will these return TRUE or FALSE?

### (try to answer first, then run the code to check)

- ! typeof('3') == typeof(3)
- (typeof(7) != typeof("FALSE")) | FALSE
- ! (typeof(TRUE) == typeof(FALSE)) & FALSE

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## Go to the schedule

## ...and read carefully!