

Week 2: Functions & Packages

m EMSE 4571: Intro to Programming for Analytics

Sohn Paul Helveston

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Quiz 1



Write your name on the quiz!

Rules:

- Work alone; no outside help of any kind is allowed.
- No calculators, no notes, no books, no computers, no phones.



Tip of the week

What's with that .RData file?

Don't save the . RData file on exit



| General | Basic Graphics Advanced |
|---------------|--|
| Code | R Sessions |
| Consulta | Default working directory (when not in a project): |
| Console | ~/Downloads/1-getting-started Browse |
| Appearance | \checkmark Restore most recently opened project at startup |
| Pane Layout | \checkmark Restore previously open source documents at startup |
| Packages | Workspace |
| ruckuges | Restore .RData into workspace at startup |
| R Markdown | Save workspace to .RData on exit: Never 🗧 |
| Sweave | History |
| Spelling | \checkmark Always save history (even when not saving .RData) |
| spenng | Remove duplicate entries in history |
| Git/SVN | Other |
| Publishing | |
| rublishing | Wrap around when navigating to previous/next tab |
| Terminal | Automatically notify me of updates to RStudio |
| Accessibility | Send automated crash reports to RStudio |
| Python | |
| Fython | |

Apply

Week 2: Functions & Packages

1. Functions

2. Manipulating data types

BREAK

3. External packages 📦

4. Polya's problem solving technique

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Funtions take this form:

name(argument)

sqrt(225)

#> [1] 15

Not every function has an argument:

date()

#> [1] "Thu Jan 26 17:05:10 2023"

Some functions have multiple arguments:

round(3.1415, 2)

#> [1] 3.14

Arguments have names too:

```
round(x = 3.1415, digits = 2)
```

#> [1] 3.14

If you don't include all arguments, default values will be used:

```
round(x = 3.1415)
```

For arguments, use "=", not "<-"

| = Arguments are "local" to the function | <– Arguments also get created "globally" | | |
|---|--|--|--|
| round(x = 3.1415, digits = 2) | round(x <- 3.1415, digits <- 2) | | |
| #> [1] 3.14 | #> [1] 3.14 | | |
| Χ | X | | |
| Error: object 'x' not found | #> [1] 3.1415 | | |
| | digits | | |
| | #> [1] 2 9/4 | | |

Use ? to get help

?round()

| Rounding of Numbers |
|--|
| Description |
| Usage ceiling(x) floor(x) trunc(x,) |
| <pre>round(x, digits = 0) signif(x, digits = 6) Arguments x a numeric vector. Or, for round and signif, a complex vector. digits integer indicating the number of decimal places (round) or significant digits (signif) to be used. Negative values are allowed (see 'Details').</pre> |

Combining functions

You can use functions as arguments to other functions:

```
round(sqrt(7), digits = 2)
#> [1] 2.65
```

What do you think this will return:

sqrt(1 + abs(-8))

#> [1] 3

Frequently used **math** functions

| Function | Description | Example input | Example output |
|-------------------------------|---|------------------------------------|-------------------|
| sqrt() | Square root | sqrt(64) | 8 |
| <pre>round(x, digits=0)</pre> | Round x to the digits decimal place | <pre>round(3.1415, digits=2)</pre> | 3.14 |
| floor(x) | Round x down the nearest integer | floor(3.9) | 3 |
| <pre>ceiling(x)</pre> | Round x up the nearest integer | ceiling(3.1) | 4 |
| abs() | Absolute value | abs(-42) | 42 |
| min() | Minimum value | min(1, 2, 3) | 1 |
| max() | Maximum value | max(1, 2, 3) | 3 |

Your turn



Consider the following code blocks:

Block 1:

```
val <- abs(x <- sqrt(10))
result <- round(val, digits <- sqrt(10))
answer <- x*digits
answer</pre>
```

Block 2:

val <- sqrt(abs(min(-42, -64, 81)))
result <- floor(y = min(val, log(10)))
answer <- result*val
answer</pre>

Now follow these steps:

- 1. Don't run the code (yet)!
- 2. Write down out what you expect R will return when these lines are run in sequence.
- 3. Compare your expectations with each other.
- 4. Run the code and compare the results with your expectations.

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Use these patterns:

Convert type of x:

as.___(x)

Check type of X:

is.___(x)

Replace "_____" with:

- character
- logical
- numeric / double / integer

Convert type with as . ____(x)

Convert **numeric** types:

Convert **non-numeric** types:

| as.numeric("3.1415") | as.character(3.1415) |
|----------------------|----------------------|
| #> [1] 3.1415 | #> [1] "3.1415" |
| as.double("3.1415") | as.logical(3.1415) |
| #> [1] 3.1415 | #> [1] TRUE |
| as.integer("3.1415") | |
| #> [1] 3 | |

A few notes on converting types

Converting any number to a logical TRUE = 1, FALSE = 0: returns TRUE except for 0

as.logical(7)

#> [1] TRUE

as.logical(⊘)

#> [1] FALSE



A few notes on converting types

Not everything can be converted.

as.numeric('7') # Works
#> [1] 7
as.numeric('foo') # Doesn't work

#> [1] NA

A few notes on converting types

as.integer() is the same as floor():

as.integer(3.14)

#> [1] 3

as.integer(3.99)

#> [1] 3

Check type with is.

Checking **numeric** types:

Checking **non-numeric** types:

| <pre>is.numeric(3.1415)</pre> | <pre>is.character(3.1415)</pre> |
|-------------------------------|---------------------------------|
| #> [1] TRUE | #> [1] FALSE |
| <pre>is.double(3.1415)</pre> | <pre>is.logical(3.1415)</pre> |
| #> [1] TRUE | #> [1] FALSE |
| <pre>is.integer(3.1415)</pre> | |
| #> [1] FALSE | |

(X)

Integers are weird

is.integer(7)

#> [1] FALSE

...because R thinks 7 is really 7.0

To check if a number is an integer *in value*:

7 == as.integer(7)

#> [1] TRUE

Your turn



Consider the following code (don't run it):

```
number <- as.logical(as.numeric('3'))
character <- is.character(typeof(7))
true <- as.logical("FALSE")
false <- as.logical(as.numeric(TRUE))
! (number == character) & (true | false) | (number & false)</pre>
```

Now follow these steps:

- 1. Don't run the code (yet)!
- 2. Write down out what you expect R will return when these lines are run in sequence.
- 3. Compare your expectations with each other.
- 4. Run the code and compare the results with your expectations.

Break



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>15,000 packages on the CRAN



Installing: install.packages("packagename")

Package name must be in quotes

install.packages("packagename") # This works
install.packages(packagename) # This doesn't work

You only need to install a package once!

Loading: library(packagename)

Package name *doesn't* need to be in quotes

library("packagename") # This works
library(packagename) # This also works

You need to *load* the package every time you use it!

Installing vs. Loading

INSTALL ONCE:

install.packages("light") wiki USE MANY TIMES:



Example: **wikifacts**

Install the Wikifacts package, by Keith McNulty:

install.packages("wikifacts")

Load the package:

library("wikifacts") # Load the library

Use one of the package functions

wiki_randomfact()

#> [1] "Did you know that on December 30 in 2005 - Tropical Storm Zeta was declared a tropical depression, making it the record-breaking thirtieth tropical cyclone of the 2005 Atlantic hurricane season, the most active in recorded history. (Courtesy of Wikipedia)"

Example: wikifacts

Now, restart your RStudio session:

Session -> Restart R

Try using the package function again:

wiki_randomfact()

#> Error in wiki_randomfact(): could not find function "wiki_randomfact"

Using only some package functions

Functions can be accessed with this pattern:

packagename::functionname()

wikifacts::wiki_randomfact()

#> [1] "Did you know that Cedar Hill Yard in New Haven, Connecticut, could hold more than 15,000 railroad cars at one time? (Courtesy of Wikipedia)"

Learn more about a package: help(package = 'packagename')

help(package = 'wikifacts')

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Your turn

- 1. Install the TurtleGraphics package.
- 2. Restart RStudio.
- 3. Load the TurtleGraphics package.
- 4. Use the turtle_init() function to create a turtle.
- 5. Use help(package = "TurtleGraphics") to learn about other functions to control your turtle.
- 6. Try drawing this shape with your turtle (hint: the length of each line is **50** units).
- 7. Compare your results and code with each other.





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Step 1: Understand the problem

Step 2: Devise a plan

Step 3: Carry out the plan

Step 4: Check your work

Step 1: Understand the problem

Step 2: Devise a plan

Step 3: Carry out the plan

Step 4: Check your work

- Seems obvious (easy to overlook)
- Restate the problem in your own words
- Draw a figure
- What information do you *have*?
- What information do you *need*?

Step 1: Understand the problem

- Step 2: Devise a plan
- Step 3: Carry out the plan
- Step 4: Check your work

- Do you know a related problem?
- Look at the unknown!
- Guess and check
- Eliminate possibilities
- Consider special cases
- Work backwards

Step 1: Understand the problem

Step 2: Devise a plan

- Step 3: Carry out the plan
- Step 4: Check your work

- (this is where you write code)
- Be patient
- Stick to the plan...
- ...until the plan fails, then change your plan
- Error message != plan has failed

Step 1: Understand the problem

Step 2: Devise a plan

Step 3: Carry out the plan

Step 4: Check your work

- Seems obvious (easy to overlook)
- Check intermediate values
- Can you derive the solution differently?

Polya practice: What's your degree worth?

Understand the problem
 Devise a plan
 Carry out the plan
 Check your work



In the U.S., the average annual salary of a high school graduate is \$35,256, and the average salary of a GW graduate is \$76,151. However, GW grads pay an average of \$70,000 / year (tuition + fees + housing) for 4 years for their degree, and high school grads are working that entire time.

Assuming immediate employment after graduation, how many years after graduating will the GW grad need to work until their net income (salary minus cost of education) surpasses that of the average high school graduate?

(NOTE: This is a *very* rough estimate - we're assuming away interest rates, inflation, promotions, etc.) 40/41

Polya practice: Should you buy a Hybrid car?

Understand the problem
 Devise a plan
 Carry out the plan
 Check your work

Kevin is deciding between purchasing a Toyota Prius, which sells for \$27,600, and a Toyota Camry, which sells for \$24,000. He knows he can get an average fuel economy of 55 miles per gallon (mpg) in the Prius but only 28 mpg in the Camry on average. He also knows that he typically drives 12,000 miles each year, and the average price of gasoline is \$3.00 / gallon.

How long (in years) would Kevin have to drive the Prius for the money he saves in fuel savings to be greater than the price premium compared to the Camry?

