COLUMBIA | MAILMAN SCHOOL UNIVERSITY | of PUBLIC HEALTH



When to write functions

"If you use the same code more than twice, write a function"

- everyone, basically

Why to write functions

- Makes your code easier to read
- Makes your code easier to change or fix
- Helps prevent mistakes, especially from copy-and-paste

What is a function?

- Like in math, a function takes inputs, does something, and returns a result
- In both, the goal is to abstract some process
 - $-4 = 2^2$ is a specific calculation
 - $y = x^2$ is a function
 - sum_x = x[1] + x[2] + x[3] uses a specific computation
 - $sum_x = sum(x) uses a function$
- For computations or operations you define and need to repeat, write a function for arbitrary inputs to produce the corresponding outputs

Parts of a function

- Every function consists of
 - Arguments (inputs)
 - Body (code that does stuff)
 - Return objects (what the function produces)
- Each of these can be simple or complex

Arguments

- What goes in to your function
- These get used by the code in the body
 - e.g. x in mean(x)
- Can take default values, which define a function's input until a user overwrites them
 - e.g. na.rm = FALSE in mean(x)
- Names matter; use reasonable things
- Some common names can (and should) be used
 - x, y, z for vectors
 - df, data for data frames
 - n for number of rows / sample size

Body

- Do what you want to do with your code
- A common structure is
 - Data / input checks using conditional execution
 - Perform operations
 - Format output

Return

- Implicit (last value produced) or explicit (using return())
- Single value (e.g. a p-value) or a collection (estimate, SE, statistic, p-value)
- Named (named vector, list, df) or un-named (value, vector)

Scoping

- Don't need to understand in huge detail
- Will help prevent / identify errors
- Scoping is how R looks for variables
 - The "global environment" is the interactive workspace where you spend the vast majority of your time
 - Each time you call a function, a new environment is created to host it's execution
 - If the function use a variable that isn't defined in that environment, it will go looking in the global environment
- You usually don't want your functions using stuff in your global environment

Conditional execution

- Sometimes you only want to do something if a condition is met
 - e.g. produce one output for numeric variables and a different one for factors
- This kind of execution is called conditional
- Follows basic logic rules:
 - if (condition_1) { thing_1 }
 - else if (condition_2) { thing_2 }
 - else { thing_3 }
- Proper formatting helps a lot

How to write functions

- Start small with a working example, if possible
- Write small functions that do one thing well and interact easily
 - Avoid unneeded complexity
- Clarity is better than cleverness

How to write functions

- Start small with a workin
- Write small functions that c – Avoid unneeded compl
- Clarity is better than cleve



Attributed to Spotify Dev Team

Adapted from "Basics of UNIX Philosophy"