R Programming

R for Data Science workshop

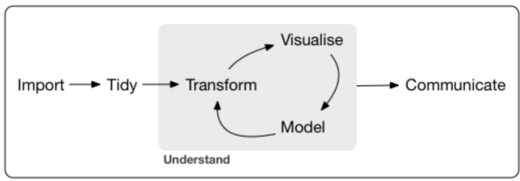
2019-05-01 (updated: 2019-05-15)

R Programming

Outline

- Overview
- Vectors and lists
- Functions
- Iteration with purrr

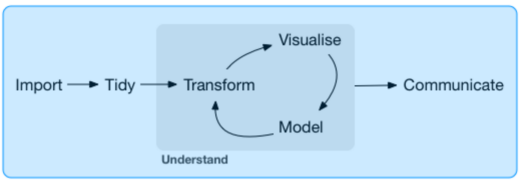
Data science workflow



Program

Image source: R for Data Science by Hadley Wickham & Garrett Grolemund.

Data science workflow



Program

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R Programming

Overview

- You can't do data science without a computer
- Programming produces code
- Code is a tool of communication
 - Code tells a computer what to do
 - Code communicates meaning to other humans
- Getting better at programming means getting better at communicating

Vectors and lists

- Atomic vectors (logical, numeric, character)
- Lists
- Using verctors and lists
- Attributes
- Augmented vectors (factors, dates, datetimes, tibbles)



Functions

- When should you write a function?
- Functions are for humans and computers
- Conditional execution
- Function arguments and return values



Iteration with purrr

- For loops
- For loops versus functionals
- The map functions

Demos

Your turn

R Programming

exercises/04-r-programming.Rmd