

Tutorial 2

Data Types and Structures in Python and R





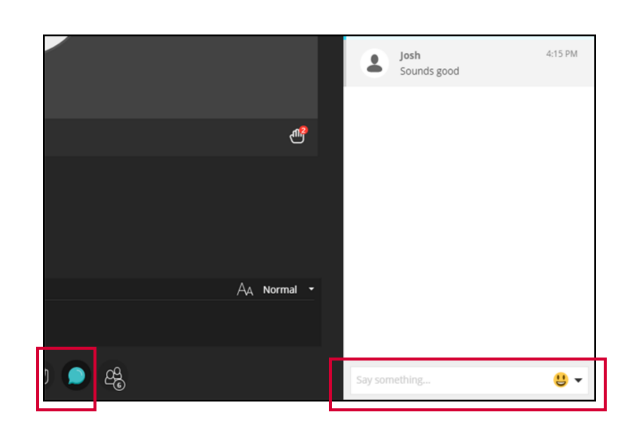
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Tutorial 2

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Agenda

- Error of the week
 - Understanding and navigating folder structures in code
- Data types overview
- Data types activity
- Any questions

Error of the week

Understanding and navigating folder structures in code

How to find your current path

Python

- OS module to work with paths independent of operating systems
- import os
 - os.getcwd()
 - to get the current working directory

R

- getwd()
 - base R function to get the current working directory
- When using R Projects, your current working directory automatically points to the root folder where that .Rproj file is saved

Navigating folder structures in code

File path = location of a file on a computer's file system structure

Absolute path = specified from the root directory (which is the first or topmost directory)

- AKA "full file paths"
- ~ commonly used to represent user's home directory
- e.g., C:\Users\bblankin\Teaching\AY2023-24\Data Types and Structures in Python and R\Tutorial Slides or ~\Teaching\AY2023-24\Data Types and Structures in Python and R\Tutorial Slides

Relative path = path relative to the current directory

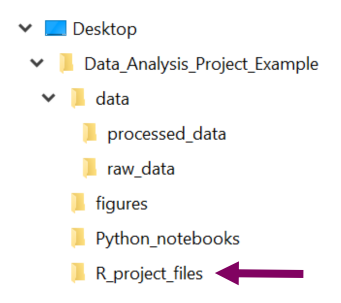
- Reproducible if you share your code with someone who has the same file and folder set up!
- Single dot (.) indicates current directory & double dot (..) represents parent directory
- e.g., .\Data Types and Structures in Python and R\Tutorial Slides

Path separators formatting note: Mac & Linux use / whereas Windows uses \

URLs follow a standard format always using forward slash / regardless of operating system



Navigating folder structures in code



In Noteable, your home directory

(\home\jovyan\ or ~\) = Jupyter Notebook

Dashboard (what you see when you open a

Standard Notebook (Python 3) server

The absolute path to a RMD file in "R_project_files" is location:

```
~\Desktop\Data_Analysis_Project_Example\
R_project_files\R_file.RMD
```

To navigate **up** the folder tree, use the ".." prefix.

To navigate 2 levels up, repeat the up prefix twice "..\.\"

For example to go up to figures from R_project_files it would be:

..\figures\figure 1.png

To get to raw_data from within R_project_files:

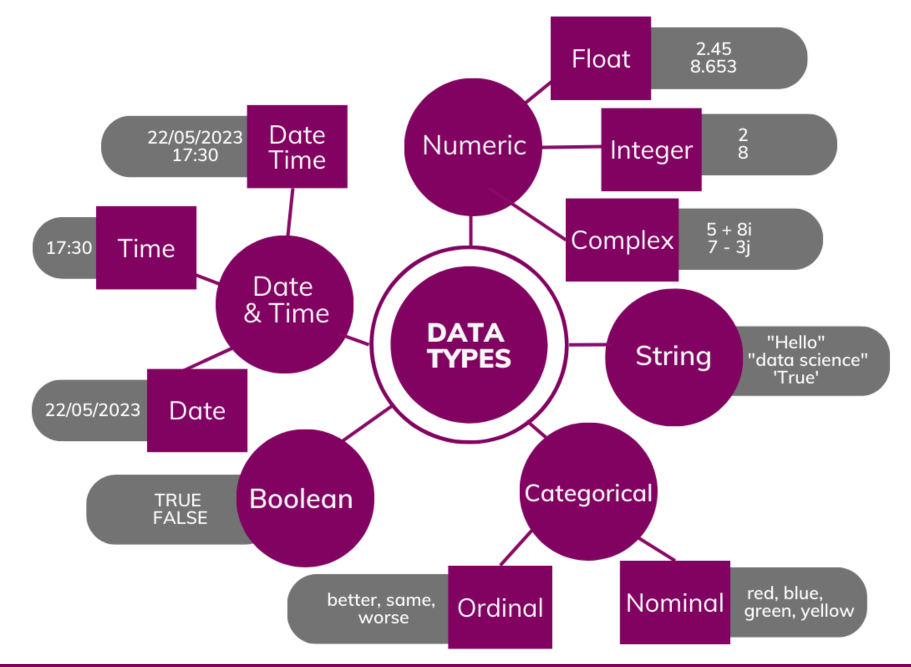
```
..\data\raw_data\raw_data.csv
```

What are data types

- Type of data or values an object contains
 - Internal construct that a programming language uses to understand how to store and manipulate data
- Determines:
 - What kind of mathematical, relational, or logical operation can be applied
 - Which operations can be performed to create, transform, and use the variable in further computation







Data types produced in data generating scenarios

- Emergency service call outs and transfers (e.g., ambulance)
- Smoking behaviours in the community

- Hospital waiting times for nonelective surgeries
- At-home carers in a local council area (local region)

 Any other health and social care situation you can think of!

Data types produced in data generating scenarios

- 35 min: Discuss the data generated in your selected scenario
 - What types of data they are
 - What are the possible range of values
 - Could the data type vary depending on your analytic use case? If so, how?
- Share with everyone what you spoke about in your groups
- Be sure to save your document so you can post it on the discussion boards after!

