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Tutorial 2

Data Types and Structures in Python and R

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**Data-Driven
Innovation**

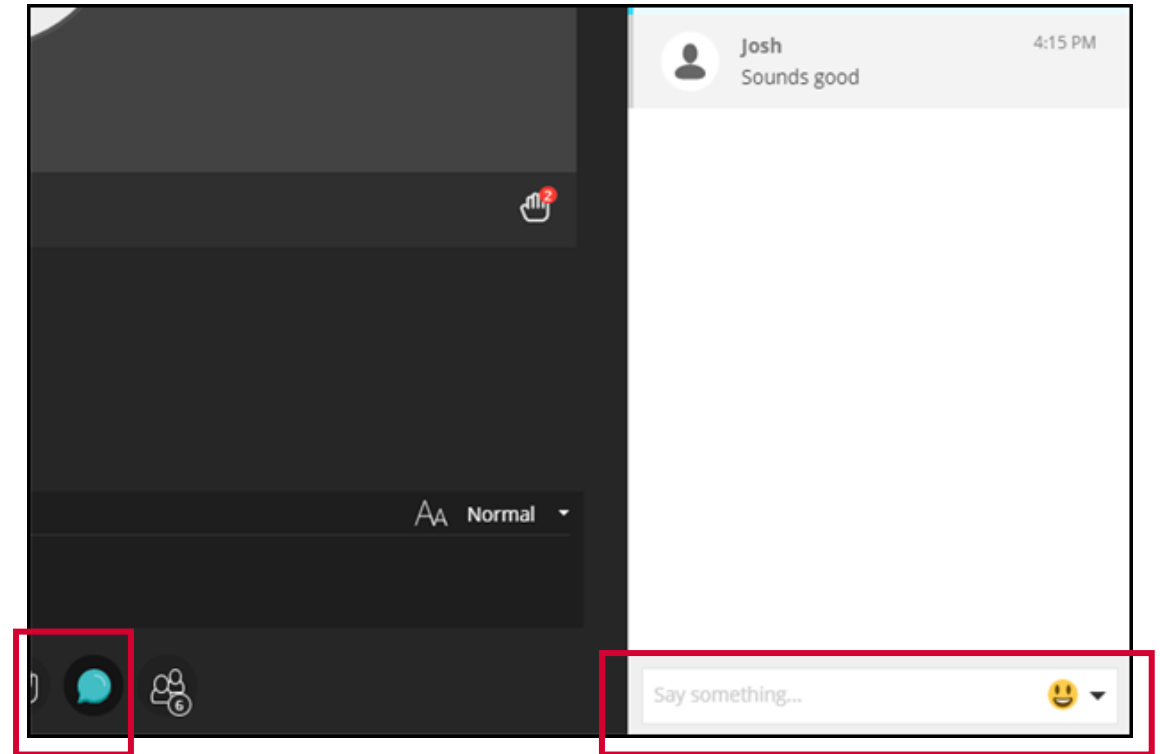
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Agenda

- 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`

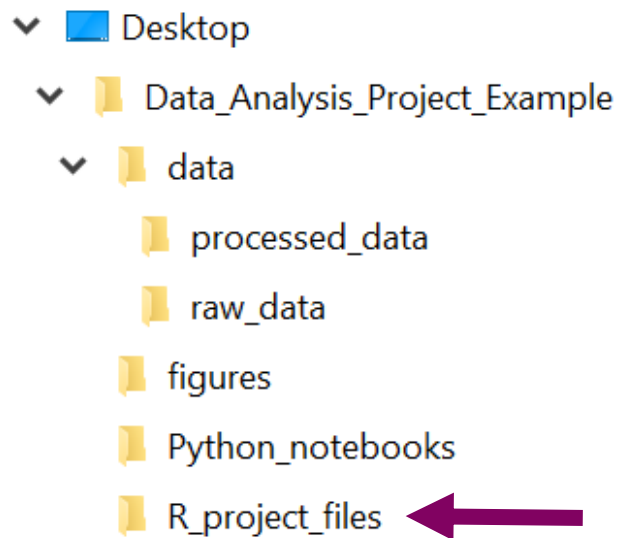
Relative path = path relative to the current directory

- 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
```

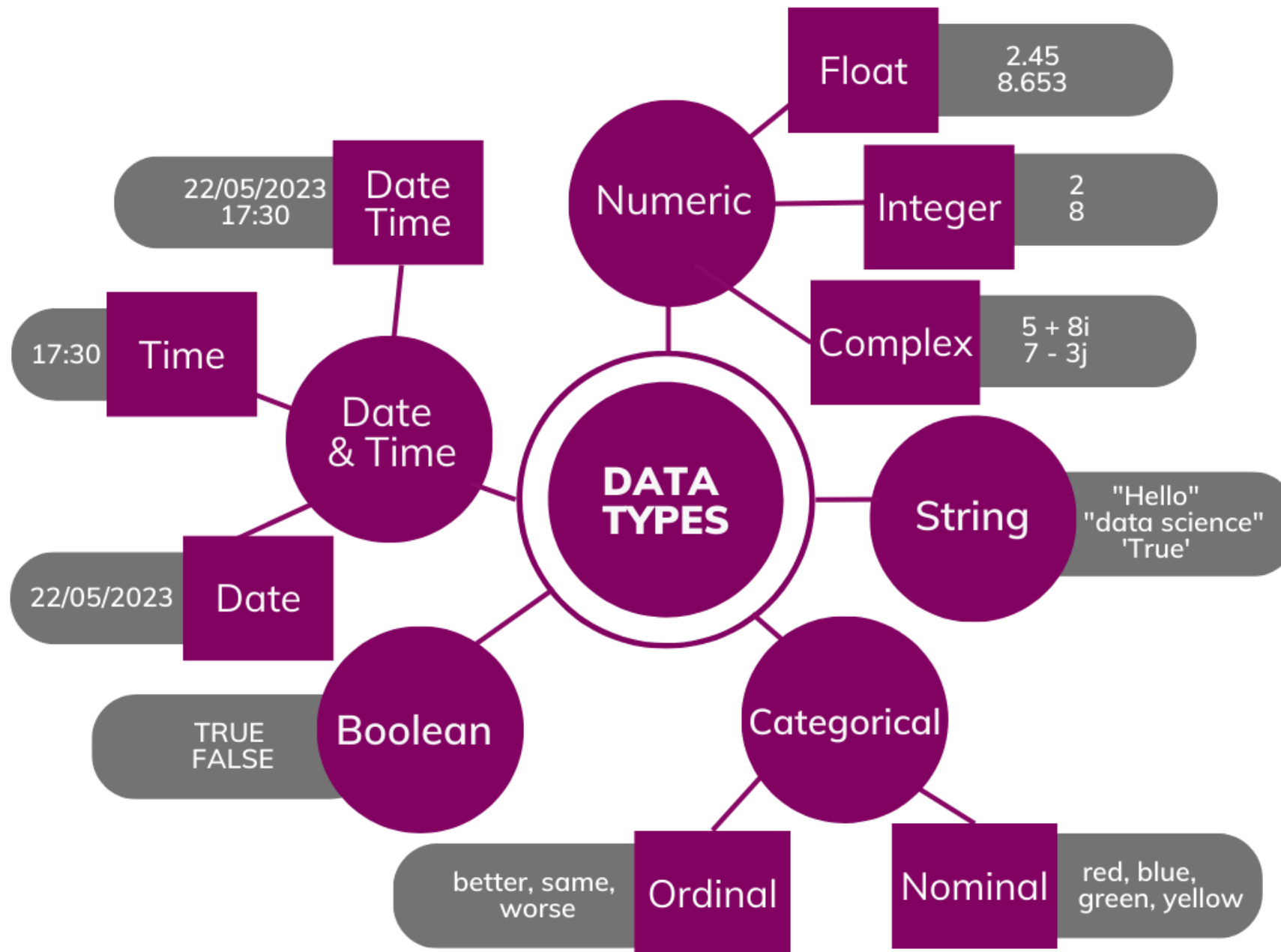
To get to raw_data from within R_project_files:

```
..\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)
- Hospital waiting times for non-elective surgeries
- Smoking behaviours in the community
- 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!

The image shows a presentation software interface with a dark theme. The main slide content is titled "Data types produced in data generating scenarios". A yellow vertical highlight is present on the slide. The interface includes a top toolbar with various icons, a bottom navigation bar, and a footer. Several annotations with arrows point to specific features:

- Select/Move annotation items:** Points to the top-left toolbar icon (a hand).
- Visible cursor:** Points to the top toolbar icon (a cursor arrow).
- Pen tool:** Points to the top toolbar icon (a pen).
- Text box tool:** Points to the top toolbar icon (a text box).
- Delete annotations (be careful!):** Points to the top toolbar icon (a trash can).
- Download slides with Annotations:** Points to the top toolbar icon (a download arrow).
- Move between slides:** Points to the bottom navigation bar.

The bottom navigation bar shows "Tutorial 2 slides.pptx (10/11)" and icons for user, mute, screen share, and another user. The footer includes the University of Edinburgh logo and the Usher Institute logo, along with the slogan "Better health, better futures".

