Review: Excel and MATLAB for Science Scripts for Reproducibility MATLAB

FOSE1025 — Scientific Computing

Week 6 Lecture 1: Towards Using Scripts for Reproducibility

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FOSE1025 2021H2

Programme

- 1 Review: Excel and MATLAB for Science
- Scripts for Reproducibility
- MATLAB

Reading

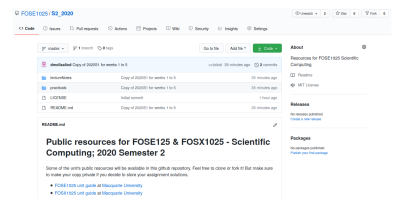
- Lecture notes
- https://au.mathworks.com/help/matlab/getting-started-with-matlab.html
- https://au.mathworks.com/videos/getting-started-with-matlab-1564521672719.html



Announcements

- Staff-student liaison meeting: Friday 3 September.
- In-class test 2 this week (at your scheduled SGTA).
- Lecture notes in Echo360.
- Material in github (next slide).

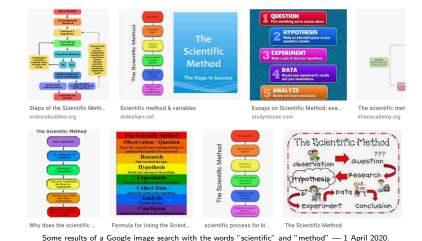
FOSE1025's public github page



Programme

- 1 Review: Excel and MATLAB for Science
- 2 Scripts for Reproducibility
- MATLAB

The Scientific Method



Excel and MATLAB to Manage Data in Science

We are covering these aspects in FOSE1025:

- Represent data in Excel Weeks 2 & 3.
- Represent data in MATLAB Week 5.
- Explore data in Excel Weeks 3 & 4.
- Visualise data in Excel Week 5.
- (you are here)
- Import data from external files (e.g. CSV) Week 6.
- MATLAB scripts for reproducibility Week 6.
- Clean the data (Excel, MATLAB) Week 7.
- Preprocess, transform the data (Excel, MATLAB) Week 8.
- Analyse, summarise, interpret the data (MATLAB) Week 9.
- Ethics of Data Week 10.



Importing Data

Excel Files

- Excel saves files in a special format.
- The name of these files ends with .xlsx
- Other programs (e.g. MATLAB) can read Excel files.
- But there are many other formats!

$\mathsf{My}\;\mathsf{files}\;\geq\;\mathbf{Lecture Session}$

| □ Name ∨ | Modified ~ | Modified By ✓ | File size ∨ | Sharing |
|---------------|-------------------|-------------------|-------------|---------|
| biostats.csv | 3 minutes ago | Diego Molla-Aliod | 849 bytes | Private |
| biostats.xlsx | A few seconds ago | Diego Molla-Aliod | 10.4 KB | Private |

Importing Data

Comma Separated Values

CSV — Comma Separated Values

- CSV is a very simple file format used by many applications.
- Each line represents a table row.
- Different values in the row are separated with a comma.
 - We say that comma is the delimiter.
 - Other common delimiters are: tabulator space (tab), semicolon
 (;).
 - In some file formats, the data fields are determined by the width.

Example of a CSV File

biostats.csv from

https://people.sc.fsu.edu/~jburkardt/data/csv/csv.html

```
"Sex", "Age", "Height (in)", "Weight (lbs)"
"Name",
"Alex",
               "M" ,
                      41.
                               74.
                                           170
               "M", 42,
"Bert".
                                 68.
                                           166
"Carl",
               "M",
                      32.
                                 70.
                                           155
"Dave".
               "M" .
                      39.
                                 72.
                                           167
"Elly",
                      30,
                                 66,
                                           124
"Fran",
                      33.
                                 66.
                                           115
"Gwen",
                       26.
                                 64.
                                           121
               "M",
"Hank".
                      30,
                                 71.
                                           158
               "M" .
"Ivan",
                      53.
                                 72.
                                           175
"Jake",
               "M",
                      32,
                                 69.
                                           143
"Kate",
                      47.
                                 69.
                                           139
"Luke".
               "M" .
                      34.
                                 72.
                                           163
"Myra",
                      23,
                                 62,
                                            98
               "M" .
"Neil",
                      36.
                                 75.
                                           160
"Omar",
                       38,
```

Importing a CSV File into Excel Online



The easy option: upload & double click

- Upload the file to OneDrive.
- Click on the file.
 - Excel Online will open the file in viewing mode.
- 3 Set the viewing mode to Editing.
 - Excel Online will create a copy of the file and save it as an Excel (.xlsx) file.

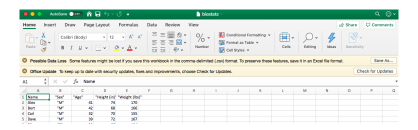


Importing a CSV File into Excel Online

Option 2: copy & paste

- Double click on the file.
 - The file will open in your desktop.
 - If you have Excel installed, Excel will open the file.
- 2 Create a blank workbook in Excel Online.
- Open and paste from the desktop application to Excel Online.
- Save the file.

Careful if you double-click on a CSV file in your desktop!



- If you double-click on a CSV file, Excel will open the file.
- But the file opened is a CSV file, not an Excel (.xlsx) file!
 - Read the warning that you get if you double-click on the CSV file.
- There are many things that you cannot save in a CSV file.
 - Formulas, formatting, charts, etc.



Tables in Excel

- Each row indicates a data sample.
- Each column indicates a type of data.
 - Number, string, date, etc.
 - Categorical data: when there is a pre-determined set of values (more on this in future lectures).

| | | • | | | | |
|----|------|-------|-------|------------|-----------|------|
| | Α | В | С | D | Е | F |
| 1 | Name | "Sex" | "Age" | "Height (i | "Weight (| bs)" |
| 2 | Alex | "M" | 41 | 74 | 170 | |
| 3 | Bert | "M" | 42 | 68 | 166 | |
| 4 | Carl | "M" | 32 | 70 | 155 | |
| 5 | Dave | "M" | 39 | 72 | 167 | |
| 6 | Elly | "F" | 30 | 66 | 124 | |
| 7 | Fran | "F" | 33 | 66 | 115 | |
| 8 | Gwen | "F" | 26 | 64 | 121 | |
| 9 | Hank | "M" | 30 | 71 | 158 | |
| 10 | Ivan | "M" | 53 | 72 | 175 | |
| 11 | Jake | "M" | 32 | 69 | 143 | |
| 12 | Kate | "F" | 47 | 69 | 139 | |
| 13 | Luke | "M" | 34 | 72 | 163 | |
| 14 | Myra | "F" | 23 | 62 | 98 | |
| 15 | Neil | "M" | 36 | 75 | 160 | |
| 16 | Omar | "M" | 38 | 70 | 145 | |
| 17 | Page | "F" | 31 | 67 | 135 | |
| 18 | Quin | "M" | 29 | 71 | 176 | |
| 19 | Ruth | "F" | 28 | 65 | 131 | |

Question: What are the data types of each column?

Review: Excel and MATLAB for Science Scripts for Reproducibility MATLAB

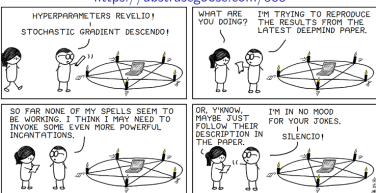
Programme

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The Problem with Reproducibility

It can be difficult to write clearly enough to allow reproducibility.

https://abstrusegoose.com/588



Reproducibility in Science

- When you conduct science, you need to make sure that others can reproduce what you did.
 - If others can reproduce what you did, then your claims are more likely to be taken as valid.
- Reproducibility means that someone else should be able to do the same as you did by following your instructions.
- When the experiments are performed with computers, reproducibility can mean one of two:
 - 1 "I can re-implement what you did after I read your report."
 - "I can run the code that you wrote."
- The employability modules ("Achiever" and "Communicator") touch item 1.
- Here we will touch item 2.



Scripting Languages

- Scripting languages are programming languages designed for rapid prototyping.
 - → These languages make it easy to quickly write and execute a program.
- Scripting languages are normally interpreted languages.
 - ⇒ This means that you can execute instructions one by one using a run time environment.

Example: Running Scripts in MATLAB Online

- In this demonstration, we will run MATLAB code in the cloud.
- We use a web browser to interact with the runtime.
- Can be done with any computer as long as it has:
 - An internet connection.
 - A modern browser.
- There is no need to install additional software in your computer.

MATLAB Online

- https://au.mathworks.com/academia/tah-portal/macquarieuniversity-916052.html
- Create an account using your student email address.
- Do not use your student password (create a new one).



File vectorsMatrices.m

```
data1 = zeros(1, 5) \% row vector
data2 = zeros(5, 1) \% column vector
mult = 5.4
data3 = ones(10, 1) * mult %scalar multiplication
data4 = data3 + 5 %scalar addition
taxicab1 = [10 70 20 90]
taxicab2 = taxicab1' %converting between row and column vector
myFirstMatrix1 = [10 70; 20 90; 30 80]
myFirstMatrix2 = myFirstMatrix1 + 2.5 %scalar addition
col1 = [10 \ 70 \ 20 \ 90 \ 30 \ 80]'
col2 = [40 \ 80 \ 20 \ 60 \ 30 \ 10]'
col3 = [20 \ 10 \ 0 \ -100 \ -2000 \ 0]'
sumCols = col1 + col2 + col3
Wyou can add or subtract vector/matrices of the same size
mat1 = [10 \ 70 \ 20; \ 30 \ 90 \ 80]
mat2 = [50 \ 10 \ 90; \ 100 \ 30 \ 70]
mat3 = (mat1 + mat2)'
mat3(3,1) %matrix(row number, column number)
```

Running File vectorsMatrices.m in MATLAB Online



In this demonstration we will:

- Upload a MATLAB script to MATLAB Drive.
- Open the MATLAB script.
- Run the MATLAB script.

MATLAB File Format

- We will use the file extension .m for all MATLAB scripts.
- If you open the file with a text file, you will see that it is plain text.
- If you double click on the file and MATLAB is installed in your computer, MATLAB will open the file.

Scripting Languages and Reproducibility

The Problem with Regular Scripts

- Regular scripts (e.g. MATLAB's .m files) are good if we want to run code.
- But what if we can to keep record of a scientific experiment?
- We will want to supplement the code with comments and explanations.
- We will also want to show the output of some of the code, e.g. plots.

Notebooks for Reproducibility

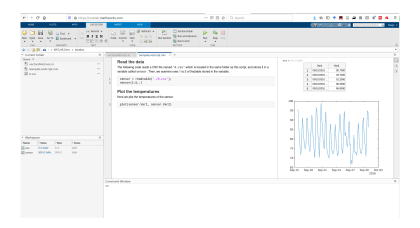
- Some run time environments allow the creation of notebooks.
 - Called live scripts in MATLAB.
- These notebooks are the digital equivalent of lab notebooks.
- Notebooks contain sections that can be executed.
- The results of execution appear in the notebook.
- Notebooks also contain formatted text for documentation and explanations.

https://au.mathworks.com/help/matlab/matlab_prog/what-is-a-live-script-or-



Demonstration of a Live Script

File: SampleLiveScript.mlx



Running SampleLiveScript.mlx in MATLAB Online



In this demonstration we will:

- Upload a MATLAB Live Script to MATLAB Drive.
- Open the MATLAB Live Script by double-clicking on the uploaded file.
- Run the MATLAB Live Script.

MATLAB File Format

- MATLAB Live Scripts use the file extension .mlx.
- This is a special file format. If you open the file with a text editor, you will see garbage.
- If you double click on the file and MATLAB is installed in your computer, MATLAB will open the file.



Programme

- Review: Excel and MATLAB for Science
- Scripts for Reproducibility
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What is MATLAB?

- MATLAB is a scripting language.
- Includes types designed to store and manipulate data.
 - Vectors and matrices (MATLAB = MATrix LABoratory)
 - Tables (our focus in this unit)
- Includes a large library of functions for data analysis, manipulation, and visualisation.
- Has extensive documentation and on-line courses.
- Easy to use
- Others programming languages have attempted to integrate some of MATLAB's features.
 - Matrices, tables
 - Plots
 - Interactive notebooks



Accessing MATLAB and MATLAB Online

- Macquarie University has a license for students: https://au.mathworks.com/academia/tah-portal/macquarie-university-916052.html
- MATLAB Online here: https://matlab.mathworks.com/
- Getting started: https://au.mathworks.com/help/matlab/getting-started-with-matlab.html
- Self-paced courses: https://matlabacademy.mathworks.com/



Importing CSV Files in MATLAB

- MATLAB Fundamentals, Chapter 10, "Tables of Data"
- https://au.mathworks.com/help/releases/R2019b/matlab/matlab_prog/ create-a-table.html
- MATLAB can store tables into variables.
- You can use the MATLAB "Import Data" wizard to load CSV files (next slide).
- Or you can use the readtable instruction.
 - trees = readtable(" biostats . csv");

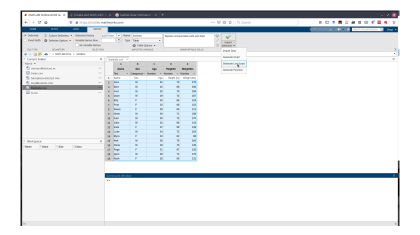
(The "Import Data" tool will generate a MATLAB script that ultimately executes readtable (" biostats .csv", opts), where opts specifies options that override readtable's defaults.)

Generate a live script to import file biostats.csv

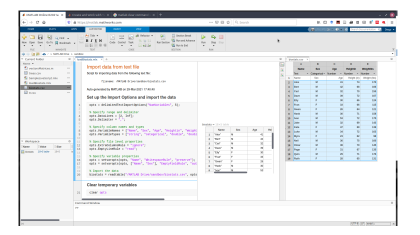


- Upload file biostats.csv to MATLAB Drive.
- Oouble-click on biostats.csv. The "Import Data" tool will open.
- Select the correct options (the defaults will not always work):
 - Name of the MATLAB variable where the table will be stored.
 - Names of the columns.
 - Data types of the columns.
 - The range of the data to import.
- Select the correct import option in the "Import Selection" dropbox.
 - Select "Generate Live Script"
- Save the live script and execute it (click on "Run").
 - The live script will be saved into a file with extension .mlx
 - This file is saved in MATLAB Drive "in the cloud", not in your desktop computer.

Generating the live script



After running the live script



Anatomy of a MATLAB Table

hiostats = 18×1

- A MATLAB table has rows and columns.
- All cells in the column are of the same data type.
 - For example, the "Name" column of the "biostats" table has cells of type string.
- Cells in different columns of the same table may have different data types.
- When you load a CSV file and store it into a MATLAB variable, you can determine the data type associated with each column.
 - MATLAB will guess the best data type for each column but sometimes you want to override these guesses.

| | Name | Sex | Age | Heightin | Weightlbs |
|----|--------|-----|-----|----------|-----------|
| 6 | "Fran" | F | 33 | 66 | 115 |
| 7 | "Gwen" | F | 26 | 64 | 121 |
| 8 | "Hank" | M | 30 | 71 | 158 |
| 9 | "Ivan" | M | 53 | 72 | 175 |
| 10 | "Jake" | M | 32 | 69 | 143 |
| 11 | "Kate" | F | 47 | 69 | 139 |
| | | | | | |

Accessing and Modiying Data in MATLAB Tables

We will see how we can do the following in MATLAB:

- Accessing all the values of a column.
- Accessing some values of a column.
- Accessing all the columns of a row.
- Accessing some of the columns of a row.
- Modifying the data of the table.

Accesing data in MATLAB tables



Example: biostats.csv

 $https://au.mathworks.com/help/releases/R2019b/matlab/matlab_prog/access-data-in-a-table.html\\$

- Accessing all values of a column: names = biostats.Name
 - This will create a column vector and store it in variable names.
- Accessing some values of a column: names1to5 = biostats.Name(1:5)
 - This will create a column vector with the first 5 values of the Name column and store it in variable names 1 to 5.
- Accessing the second row:
 - secondrow1 = biostats (2,:) as table
 - secondrow2 = biostats{2,4:5} as an array
 - secondrow3 = biostats{2,1:5} will not work because the result cannot be an array! (there are multiple data types)
- Accessing columns: heightcm = biostats. Heightin * 2.54



Modifying data in MATLAB tables



Example: biostats.csv

 $https://au.mathworks.com/help/releases/R2019b/matlab/matlab_prog/access-data-in-a-table.html\\$

- Creating a new column: biostats . Heightcm = heightcm
 - This will create a new column in table biostats. The name of the column is Heightcm. The values of variable heightcm will be copied (assigned to) this new column.
- Modifying part of a column: biostats . Heightcm(1:3) = [0;0;0] (Q: why the semicolons?)
 - This will set the first 3 elements of column Heightcm to zero. Note that we must assign a column vector.
- Modifying a row. The following two are equivalent:
 - biostats {7,["Age" "Weight_lbs]} = [31 110]: indexing by column name.
 - biostats $\{7,[3 \ 5]\}$ = $[31 \ 110]$: indexing by column number.



Take-home Messages

- Excel as a tool to manage data in science.
- Excel tables.
- Scripting languages are powerful means to allow reproducibility.
- Scripting languages can be executed by a computer.
- Some environments allow the use of interactive notebooks for better reproducibility.
- MATLAB is a powerful scripting language designed for data analysis.
- Importing data in MATLAB.
- Accessing table rows and columns in MATLAB.



What's Next

- Week 6, SGTA: Quiz 2
 - Attend the SGTA class you registered to
- Week 7 lecture: Cleaning data
- Week 7, Friday 10 September: Communicator hurdle
- 2 weeks without class after week 7