# FOSE1025 — Scientific Computing

Week 8 Lecture 1: Transforming Data

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#### Abstract

This lecture will focus on the stage of transforming data for data science projects. The first part will focus on various ways to manipulate times and dates in Excel and MATLAB. We will then look at two fundamental ways to represent tables of data: the long format, and the wide format. Finally, we will introduce Excel's pivot tables, which are powerful tools for data transformation and summarisation.

## Update April 26, 2021

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# Reading

• These notes

## 1 Dates

This section really belongs to "cleaning data" but we're adding it to this lecture because of time costraints ... there was enough covered last week already!

### **Processing Dates**

- Dates come in many formats, we need to make sure they are in the format we need.
  - dd/mm/yyyy (Australia)
  - dd.mm.yyyy (Germany)
  - mm/dd/yyyy (USA)
  - yyyy/mm/dd (Japan)
  - ..
- If input manually, check if there are errors!
  - 24 Maye 2020

## 1.1 Dates in Excel

#### **Excel Dates Are Not Text or Numbers**

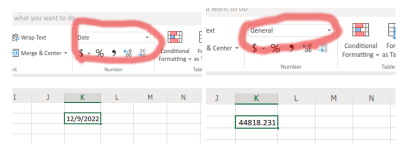
Excel does not represent dates and times as text or numbers. They are called "serial numbers" and they represent the number of days since a specific date: 1st January 1900.

#### Demonstration 1

Type 12/9/22 in an Excel cell and observe the format (see screenshot). Change the cell format to "Number". You will see that the cell now display the number 44904.00

#### Demonstration 2

Type the number 44818.231 in an Excel cell and change the format to "Short Date". You will see the date 9/14/2022 Change the format now to "Time." You will see the time 5:32:38 AM.



The second demonstration shows that the serial number contains the information of both the date and the time:

- The integer part of the number indicates the number of days since 1st January 1900. In our example, the date 9/14/2022 is the day that happens 44818 days after 1/01/1900.
- The fractional part of the number indicates the time as the fraction of day. Can you figure out how to convert 0.231 to the time 5:32:38 AM?

## Useful Excel Functions to Manipulate Dates

Creating Dates and Times

**DATE**(year,month,day): Create a date from numbers.

TIME(hours, minutes, seconds): Create a time from numbers.

DATE(year,month,day) + TIME(hours,minutes, seconds): Create a date with time.

## Useful Excel Functions to Manipulate Dates

Formatting Dates to Text

## TEXT(serial\_number,pattern)

Represent a date as text using a specific pattern. For example, if cell A1 has the formula =DATE(2020,12,23) + TIME(21,35,12):

TEXT(A1, "dd/mm/yy") returns the value "23/12/20".

TEXT(A1, "dd/mm/yyyy hh:mm") returns the value "23/12/2020 21:35".

TEXT(A1, "dd mmm yyyy hh:mm:ss") returns the value "23 Dec 2020 21:35:12" (notice the three "m"?).

TEXT(A1, "dd mmmm yyyy hh:mm AM/PM") returns the value "23 December 2020 09:35 pm".

#### Example 1: Dates in Different Formats

Ch-03.xlsx from https://www.linkedin.com/learning/excel-2016-cleaning-up-your-data

- 1. What formula would you type in cell B2?
- 2. What formula would you type in cell D2?

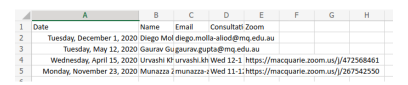
	Α	В	С	D
1	Month Year	=DATE(Year, Month, Day)	Year Month	=DATE(Year, Month, Day)
2	10 2016		2016 10	
3	4 2016		2016 4	
4	5 2016		2016 5	
5	9 2015		2015 9	
6	10 2016		2016 10	
7	6 2016		2016 6	
8	4 2015		2015 4	
9	5 2016		2016 5	
10	1 2016		2016 1	
11	12 2015		2015 12	
12	12 2015		2015 10	
13	11 2015		2015 11	
14	8 2016		2016 8	
15	11 2016		2016 11	
16	8 2015		2015 8	
17	0.2015		2015.0	

#### Exercise: Mixed date formats in one column

Create a blank Excel worksheet, import this CSV file, and normalise the dates so that they appear as in the screenshot.

#### dates.csv

```
Date, Name, Email, Consultation Times, Zoom 12/01/2020, Diego Molla—Aliod, diego.molla—aliod@mq.edu.au,, 12 May 2020, Gaurav Gupta, gaurav.gupta@mq.edu.au,, 15 Apil 2020, Urvashi Khanna, urvashi.khanna@mq.edu.au, Wed 12-1, https://macquarie.zoom.us/j/2020-11-23, Munazza Zaib, munazza-zaib@mq.edu.au, Wed 11-12, https://macquarie.zoom.us/j/26754
```



You should have no problems to normalise the dates. Excel did a good job to guess the date from the input CSV but the resulting worksheet is trying to display them using the original date format. The only problem was with cell A4, which has a typo. You can do this:

- 1. Select the A column and set the format to "Long Date".
- 2. Edit cell A4 to correct the typo. After correcting the typo, Excel will correctly convert the cell to the date in the correct format.

## Arithmetic with Dates in Excel

- To add 4 hours 25 minutes to a date: =A2+TIME(4,25,0)
- To find the difference (in days) between two dates: =DATEDIF(A2,B2,"d")
- To find the difference (in months) between two dates: =DATEDIF(A2,B2,"m")
- To find the difference (in years) between two dates: =DATEDIF(A2,B2,"y")

• =B2-A2 can also be used to compute the time difference in days and fraction of the day. Make sure that the result is formatted as a time.

In the above examples, we presume that the time shown in cell A2 is before the time shown in B2. Otherwise, the function DATEDIF will generate an error.

### 1.2 Dates in MATLAB

## Understanding Dates in MATLAB

https://au.mathworks.com/help/matlab/date-and-time-operations.html

- As with Excel, MATLAB has a specific data format for date-time.
- MATLAB's datetime allows one to create a date-time. It accepts several formats, including:
  - year, month, day
  - year, month, day, hour, minute, second

```
hello_date = datetime(2020, 7, 3, 18, 30, 23)
hello_date = datetime(2020, 7, 3)
```

MATLAB does not try to guess the meaning of each number. They must be placed in the correct order. Compare these:

In the above examples, MATLAB will take the first number as the year, the second as the month, and the third as the day (so the third line will generate a completely unexpected date).

#### From Text to Dates and Back

- Sometimes we want to convert a string containing a date (and or time) into MATLAB's date-time, or vice-versa.
- MATLAB's datetime can convert from text (and other types) to date.

```
t = datetime('21/09/2020')
```

This example converts the string '21/09/2020' into a MATLAB date.

• MATLAB's string converts from date (and other types) to text.

This example converts all dates from the Date column of table with name w\_table into strings. The result is then stored in column with name StringDate of the same table w\_table. The format 'MM/d-d/yyyy' is used for the conversion to string.

# 2 Long and Wide Formats

# 2.1 Long and Wide Formats

### Tables as 2D Data

- $\bullet$  Remember that tables represent 2-dimensional information.
  - Rows indicate different records.
  - Columns indicate different types of data in the record.
- We can, for example, represent the work address (street, city, postcode, etc) of a group of people.

(file WorkAddresses.xlsx) First Name Last Name Address Haag 9 Hamilton E Sydney South NSW 1235 02-9718-2944 Edelmira Pedregon 50638 North Bandy Creek WA 6450 08-8484-3223 Andrew Keks 51 Bridge Av Carwarp VIC 3494 03-5251-3153 3095 03-5185-6258 Miesha Decelles 457 St Sebas Eltham VIC Javier Osmer 6 Ackerman Doncaster Ea VIC 3109 03-8369-6924 Kizzy Stangle 8 W Lake St Welbungin WA 6477 08-1937-3980 8454 6 17 N Shenton Parl WA Wodicka 6008 08-4712-2157 Novella Fritch 5 Ellestad Dr Girraween NSW 2145 02-2612-1455 German Dones 9 N Nevada / Woronora NSW 2232 02-2393-3289 TAS 7120 03-6517-9318 Robt Blanck 790 E Wisco Woodbury Biler 60481 N Clar Lee Point 810 08-9855-2125 Rossana

Tables as 3D, 4D ...?

- How would you keep information about the work and the home address?
- What if one person has 15 different properties, how do you store the information for all people?
- A solution: Add one column that indicates the type of address.
- (Databases can encode this information more efficiently using relational tables but this is not the topic of this unit.)



## Long and Wide Formats

- The tables that we are used to see are in the wide format.
  - Each column indicates a specific data: name, address, location, temperature, etc.

- For complex data we may want to use a long format.
  - One column indicates the type of data.
  - Another column (or columns) indicate the value.

		(file	weather.	$_{ m data.csv}$	)	
	A	В	С	D	E	F
L		data	date	param	siteid	
2	1	0	1/1/03	Precipitation	ACRE	
3	2	0	2/1/03	Precipitation	AlbertLea	
1	3	11.3199997	3/1/03	Precipitation	Ames	
5	4	0	4/1/03	Precipitation	Antigo	
5	5	3.03999996	5/1/03	Precipitation	Appleton	
7	6	0.49000001	6/1/03	Precipitation	Arlington	
3	7	0	7/1/03	Precipitation	Bean&Beet	
)	8	0	8/1/03	Precipitation	Brookings	
0	9	0	9/1/03	Precipitation	Brownstown	
1	10	0	10/1/03	Precipitation	Columbia	
2	11	0	11/1/03	Precipitation	Crookston	
3	12	0	12/1/03	Precipitation	Dekalb	
4	13	0	13/1/03	Precipitation	DixonSprings	

## Processing Tables in Long Format

The lecturer will demonstrate how to use filters and pivot tables to process tables in long format. File: shopping.csv

- Many tables are expressed in long format for some columns.
- Excel does not have a specific tool to process these tables.
- You have seen how you can use filters to focus on specific values.
- You have also seen how you can use conditional functions to calculate values of one column based on the values of another column.
  - e.g. =SUMIFS(D:D,G:G,"Fuel") sums all values in column D such that the cell in row D has the value "Fuel").
- You can also use pivot tables.
- We will see pivot tables more in detail next week, but here we see how to use them to process tables in long format.

# 2.2 Introducing Pivot Tables

This section really belongs to next week's data summarisation. We will see more of this, and data analysis, next week.

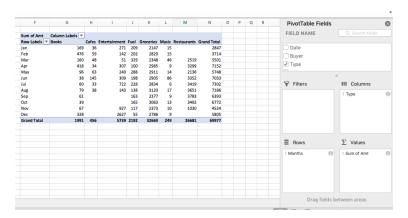
#### Pivot Tables: A Motivational Example

(data from https://www.linkedin.com/learning/excel-pivottables-for-beginners)

- Find the total shopping in each category "Fuel", etc, of file shopping.csv.
- Find the total shopping of each month.
- What shopping per month and per category??
- Pivot tables can help you generate data for all of above and more.

	M	D	C	U
	Date	Buyer	Туре	Amt
!	1-Jan	Mom	Fuel	\$50
1	2-Jan	Mom	Groceries	\$120
Ļ	3-Jan	Dad	Cafes	\$10
i	4-Jan	Dad	Fuel	\$40
i	4-Jan	Kelly	Groceries	\$129
,	5-Jan	Mom	Cafes	\$12
1	6-Jan	Kelly	Cafes	\$14
)	7-Jan	Kelly	Books	\$129
0	7-Jan	Dad	Groceries	\$252
1	9-Jan	Kelly	Fuel	\$44
2	10-Jan	Dad	Groceries	\$39
3	12-Jan	Mom	Books	\$20
4	13-Jan	Dad	Groceries	\$132
5	14-Jan	Dad	Groceries	\$79
6	16-Jan	Kelly	Groceries	\$172
7	16-Jan	Dad	Music	\$8
8	18-Jan	Kelly	Fuel	\$30
0	10 1	W-U.	F-44-1	6271

# A Simple Pivot Table



## Anatomy of a Pivot Table

### **Filters**

- What column to use to filter values.
- Only for columns with categorical data.

# $\mathbf{Rows}$

- What column to use in the rows of the pivot table.
- $\bullet$  Only for columns with categorical data.

# Columns

- What column to use in the columns of the pivot table.
- Only for columns with categorical data.

#### Values

- What value we want to aggregate.
- Only for columns with numerical data.

## Pivot Tables to Convert from Long to Wide

Exercise 1 (weather\_data.csv)

What is the average precipitation in Antigo?

- Using AVERAGEIFS
- Using a pivot table

Exercise 2 (weather\_data.csv)

What is the March-2013 average precipitation in Antigo?

- Using AVERAGEIFS
- Using a pivot table

	Α	В	С	D	E	F
		data	date	param	siteid	
2	1	0	1/1/03	Precipitation	ACRE	
1	2	0	2/1/03	Precipitation	AlbertLea	
	3	11.3199997	3/1/03	Precipitation	Ames	
	4	0	4/1/03	Precipitation	Antigo	
	5	3.03999996	5/1/03	Precipitation	Appleton	
	6	0.49000001	6/1/03	Precipitation	Arlington	
	7	0	7/1/03	Precipitation	Bean&Beet	
	8	0	8/1/03	Precipitation	Brookings	
)	9	0	9/1/03	Precipitation	Brownstown	
1	10	0	10/1/03	Precipitation	Columbia	
2	11	0	11/1/03	Precipitation	Crookston	
3	12	0	12/1/03	Precipitation	Dekalb	
4	13	0	13/1/03	Precipitation	DixonSprings	

# Take-home Messages

- Both Excel and MATLAB have a specific data type that is used to represent Dates and times.
- Pay attention when importing files that use unconventional date and time expressions. Both Excel and MATLAB may guess the format wrong.
- Both Excel and MATLAB offer functions that can be used to create dates and convert dates to strings.
- Understand the power of Excel's pivot tables.

#### What's Next

- Week 9 lecture: Summarising, Visualising and Analysing Data.
- Week 9: in-class quiz during your scheduled SGTA 1 (Friday 6-9pm for external students).
  - You can also find a practice quiz in iLearn. Complete it at your leisure.