

FOSE1025 — Scientific Computing

Week 7 Lecture 1: Transforming Data

Diego Mollá

Department of Computer Science
Macquarie University

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Programme

- 1 Dates
- 2 Measures
- 3 Long and Wide Formats

Reading

- Lecture notes

Programme

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Processing Dates

(This part belongs to “cleaning data,” really ...)

- 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

Dates Are Not Text or Numbers

- A common problem: treat dates as text or as Numbers. But they are not! They are called “serial numbers” and they represent the number of days since a specific date: 1st January 1900.
- **Exercise 1:** Look at a cell with the date 12/9/22 and change the cell format to text, or change it to number. What do you see?
- **Exercise 2:** Type the number 44818.231 in a cell and change the format to date, what do you see? Change the format now to time. What do you see? What does it all mean??

Useful 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 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 date `=DATE(2020,12,23) + TIME(21,35,12)`:

`TEXT(A1, "dd/mm/yy")` has the value "23/12/20"

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

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

`TEXT(A1, "dd mmmm yyyy hh:mm AM/PM")` has 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>

	A	B	C	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	8 2015		2015 8	

Exercise: Mixed date formats in one column

Create a blank Excel worksheet, import this CSV file, and normalise the dates.

[dates.csv](#)

```
Date , Name , Email , Consultation Times , Zoom
12/01/2020 , Diego Molla – Aliod , diego.molla – aliodmq.edu
May 2020 , Gaurav Gupta , gaurav.guptamq.edu.au , ,
15 April 2020 , Urvashi Khanna , urvashi.khannamq.edu.au , W
12-1 , https://macquarie.zoom.us/j/4725684612020-11-23 , Munazza
Zaib , munazza-zaibmq.edu.au , Wed 11 – 12 , https://macquarie..
```

- If you just double-click on the CSV file and let Excel import the file using defaults, the resulting dates look strange... why?
- Hint: don't let Excel use the General format for the first column.

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Normalising Measures

- Beware with the measures.
- One column might be in metres, another in centimetres, another in inches ...

Los Angeles Times

Mars Probe Lost Due to Simple Math Error

By ROBERT LEE HOTZ

OCT. 1, 1999 | 12 AM

TIMES SCIENCE WRITER

NASA lost its \$125-million Mars Climate Orbiter because spacecraft engineers failed to convert from English to metric measurements when exchanging vital data before the craft was launched, space agency officials said Thursday.

<https://www.latimes.com/archives/la-xpm-1999-oct-01-mn-17288-story.html>

Re-scaling

- Depending on the application (e.g. for machine learning), one may want to ensure that all values are within a certain range.
- For example, between 0 and 1:
 - 1 Identify the minimum and the maximum of all values
 - 2 Change all values using this formula:

$$newvalue = \frac{oldvalue - minimum}{maximum - minimum}$$

- Another common normalisation approach uses the **mean** and the **standard deviation**.
 - 1 Calculate the mean (in Excel: AVERAGE) and the standard deviation (in Excel: STDEV.P)
 - 2 Change all values using this formula:

$$newvalue = \frac{oldvalue - mean}{stdev}$$

Example: Normalising Values in Excel

Can you normalise the girth, height, and volume?

File trees.csv from

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

```
"Index", "Girth (in)", "Height (ft)", "Volume(ft ^3)"
1,      8.3,      70,      10.3
2,      8.6,      65,      10.3
3,      8.8,      63,      10.2
4,     10.5,      72,      16.4
5,     10.7,      81,      18.8
6,     10.8,      83,      19.7
7,     11.0,      66,      15.6
8,     11.0,      75,      18.2
9,     11.1,      80,      22.6
10,     11.2,      75,      19.9
11,     11.3,      79,      24.2
12,     11.4,      76,      21.0
13,     11.4,      76,      21.4
14,     11.7,      69,      21.3
```

Programme

- 1 Dates
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- 3 Long and Wide Formats
 - Long and Wide Formats
 - Introducing Pivot Tables

Tables as 2D Data

- 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	City	State	Post	Phone
Deane	Haag	9 Hamilton B	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
Miesha	Decelles	457 St Sebas	Eltham	VIC	3095	03-5185-6258
Javier	Osmer	6 Ackerman	Doncaster Ea	VIC	3109	03-8369-6924
Kizzy	Stangle	8 W Lake St	Welbungin	WA	6477	08-1937-3980
Sharan	Wodicka	8454 6 17 N	Shenton Park	WA	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
Robt	Blanck	790 E Wisco	Woodbury	TAS	7120	03-6517-9318
Rossana	Biler	60481 N Clar	Lee Point	NT	810	08-9855-2125

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.)

	A	B	C	D	E	F	G	H	
	First Name	Last Name	Address Type	Address	City	State	Post	Phone	
1	Deane	Haag	Work	9 Hamilton B	Sydney South	NSW	1235	02-9718-2944	
2	Edelmira	Pedregon	Work	50638 North	Bandy Creek	WA	6450	08-8484-3223	
3	Andrew	Keks	Work	51 Bridge Av	Carwarp	VIC	3494	03-5251-3153	
4	Miesha	Decelles	Work	457 St Sebas	Eltham	VIC	3095	03-5185-6258	
5	Javier	Osmer	Work	6 Ackerman	Doncaster Ea	VIC	3109	03-8369-6924	
6	Kizzy	Stangle	Work	8 W Lake St	Welbungin	WA	6477	08-1937-3980	
7	Sharan	Wodicka	Work	8454 6 17 N	Shenton Park	WA	6008	08-4712-2157	
8	Novella	Fritch	Work	5 Ellestad Dr	Girraween	NSW	2145	02-2612-1455	
9	German	Dones	Work	9 N Nevada	Woronora	NSW	2232	02-2393-3289	
10	Robt	Blanck	Work	790 E Wiscoi	Woodbury	TAS	7120	03-6517-9318	
11	Rossana	Biler	Work	60481 N Clar	Lee Point	NT	810	08-9855-2125	
12	Deane	Haag	Home	302 N 10th S	Oakleigh Sou	VIC	3167	03-9085-5714	
13	Edelmira	Pedregon	Home	79346 Firest	Gununa	QLD	4871	07-1217-9907	
14	Andrew	Keks	Home	37564 Grace	Salamander	NSW	2317	02-9187-4769	

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_data.csv)

	A	B	C	D	E	F
1		data	date	param	siteid	
2	1	0	1/1/03	Precipitation	ACRE	
3	2	0	2/1/03	Precipitation	Albert Lea	
4	3	11.3199997	3/1/03	Precipitation	Ames	
5	4	0	4/1/03	Precipitation	Antigo	
6	5	3.03999996	5/1/03	Precipitation	Appleton	
7	6	0.49000001	6/1/03	Precipitation	Arlington	
8	7	0	7/1/03	Precipitation	Bean & Beet	
9	8	0	8/1/03	Precipitation	Brookings	
10	9	0	9/1/03	Precipitation	Brownstown	
11	10	0	10/1/03	Precipitation	Columbia	

Processing Tables in Long Format

The lecturer will demonstrate how to use filters and pivot tables to process tables in long format

- Many tables are expressed in long format for some columns.
- Excel does not have a specific tool to process these tables.
- You can use filters to focus on specific values.
- 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.

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.

A Simple Pivot Table

	F	G	H	I	J	K	L	M	N	O	P	Q	R
Sum of Amt	Column Labels												
Row Labels	Books	Cafes	Entertainment	Fuel	Groceries	Music	Restaurants	Grand Total					
Jan	169	36	271	209	2147	15		2847					
Feb	476	59	142	202	2820	15		3714					
Mar	160	48	51	329	2348	46	2519	5501					
Apr	418	34	307	100	2985	9	3299	7152					
May	96	63	240	288	2911	14	2136	5748					
Jun	38	145	309	198	2905	86	3352	7033					
Jul	60	33	722	228	2834	6	3419	7302					
Aug	79	38	143	138	3120	17	3651	7186					
Sep	61		163	2377	9	3783	6393						
Oct	39		165	3063	13	3492	6772						
Nov	67		927	117	2373	10	1030	4524					
Dec	328		2627	55	2786	9		5805					
Grand Total	1991	456	5739	2192	32669	249	26681	69977					

PivotTable Fields

FIELD NAME

☐ Date
☐ Buyer
☒ Type

Filters

Columns
: Type

Rows
: Months

Values
: Sum of Amt

Drag fields between areas

Anatomy of a Pivot Table

Filters

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

Rows

- What column to use in the rows of the pivot table.
- 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.

Take-home Messages

- Dates and times are all the same thing in Excel ... and very different to other data types!
- Pay attention when importing files that use unconventional date and time expressions.
- You need to understand why you want to normalise data, and be able to do some simple data normalisation.
- You need to be able to explain the difference between wide and long formats, and process tables in each kind of format.

What's Next

- Week 8 lecture: Summarising, Visualising and Analysing Data.
- Week 8: in-class quiz before the lecture.