

COMP1730/COMP6730 Programming for Scientists

Data science



Data analysis

- * Representing tables
- * Reading data files
- Working with data: selecting, visualising
- Interpretation





Working example

COVID-19 cases until 25th March 2022

1	FIPS	Admin2	Province_Sta	Country_Reg	Last_Update	Lat	Long_	Confirmed	Deaths	Recovered	Active	Combined_K	Incident_Rat	Case_Fatality	_Ratio
2				Afghanistan	26/3/22 4:20	33.93911	67.709953	177321	7657			Afghanistan	455.506183	4.31815747	
3				Albania	26/3/22 4:20	41.1533	20.1683	273318	3490			Albania	9497.46334	1.2769009	
4				Algeria	26/3/22 4:20	28.0339	1.6596	265612	6873			Algeria	605.714213	2.58760899	
5				Andorra	26/3/22 4:20	42.5063	1.5218	39713	153			Andorra	51398.434	0.38526427	
6				Angola	26/3/22 4:20	-11.2027	17.8739	99102	1900			Angola	301.531041	1.91721661	
7				Antarctica	26/3/22 4:20	-71.9499	23.347	11	0			Antarctica		0	
8				Antigua and E	26/3/22 4:20	17.0608	-61.7964	7482	135			Antigua and E	7640.30716	1.80433039	6
9				Argentina	26/3/22 4:20	-38.4161	-63.6167	9023812	127846			Argentina	19966.0513	1.41676267	
10				Armenia	26/3/22 4:20	40.0691	45.0382	422423	8607			Armenia	14255.4722	2.0375311	
11			Australian Ca	Australia	26/3/22 4:20	-35.4735	149.0124	72571	39			Australian Ca	16951.8804	0.05374047	
12			New South W	Australia	26/3/22 4:20	-33.8688	151.2093	1715381	2055			New South W	21130.5864	0.11979846	
13			Northern Ter	Australia	26/3/22 4:20	-12.4634	130.8456	47660	33			Northern Ter	19405.5375	0.06924045	
14			Queensland	Australia	26/3/22 4:20	-27.4698	153.0251	721628	717			Queensland,	14106.6953	0.09935867	
15			South Austra	Australia	26/3/22 4:20	-34.9285	138.6007	227182	246			South Austra	12933.7888	0.10828323	
16			Tasmania	Australia	26/3/22 4:20	-42.8821	147.3272	78805	29			Tasmania, Au	14716.1531	0.0367997	
17			Victoria	Australia	26/3/22 4:20	-37.8136	144.9631	1233174	2722			Victoria, Aust	18598.3499	0.22073122	
18			Western Aus	Australia	26/3/22 4:20	-31.9505	115.8605	132060	34			Western Aus	5020.14749	0.02574587	
19				Austria	26/3/22 4:20	47.5162	14.5501	3665003	15619			Austria	40693.3181	0.42616609	
20				Azerbaijan	26/3/22 4:20	40.1431	47.5769	791654	9675			Azerbaijan	7807.87391	1.22212482	
21				Bahamas	26/3/22 4:20	25.025885	-78.035889	33242	788			Bahamas	8453.18984	2.37049516	
22				Bahrain	26/3/22 4:20	26.0275	50.55	549718	1468			Bahrain	32306.2701	0.26704601	



Data files

Many data file formats (e.g., excel, csv, json, binary). We'll use the following csv file.

FIPS,Admin2, Province State, Country Region, Last Update, Lat, Long , Confirmed, Deaths, Recovered, Active, Combined Key, Incident Rate, Case Fatal ,,,Afghanistan,2022-03-26 04:20:23,33.93911,67.709953,177321,7657,,,Afghanistan,455.50618250081607,4.318157465838789 ,,,Albania,2022-03-26 04:20:23,41.1533,20.1683,273318,3490,,,Albania,9497.463340051429,1.2769008993187423 ...Algeria.2022-03-26 04:20:23.28.0339.1.6596.265612.6873...Algeria.605.7142130005892.2.587608993569568 ...Andorra,2022-03-26 04:20:23.42.5063.1.5218.39713.153...Andorra,51398.43396104316.0.38526427114546874 ,,,Angola,2022-03-26 04:20:23,-11.2027,17.8739,99102,1900,,,Angola,301.5310408836196,1.917216605113923 ,,,Antarctica,2022-03-26 04:20:23,-71.9499,23.3469999999999998,11,0,,,Antarctica,,0.0 ,,,Antigua and Barbuda,2022-03-26 04:20:23,17.0608,-61.7964,7482,135,,,Antigua and Barbuda,7640.3071644473475,1.8043303929430634 ...Argentina.2022-03-26 04:20:23.-38.4161.-63.6167.9023812.127846...Argentina.19966.05125297436.1.4167626719173672 ,,,Armenia,2022-03-26 04:20:23,40.0691,45.0382,422423,8607,,,Armenia,14255.472230677698,2.0375311003425476 ,,Australian Capital Territory,Australia,2022-03-26 04:20:23,-35.4735,149.0124,72571,39,,,"Australian Capital Territory, Australia",169 ,,New South Wales,Australia,2022-03-26 04:20:23,-33.8688,151.2093,1715381,2055,,,"New South Wales, Australia",21130.58635131806,0.11979 .Northern Territory, Australia, 2022-03-26 04:20:23.-12.4634.130.8456.47660.33... "Northern Territory, Australia".19405.53745928339.0.065 ., Oueensland, Australia, 2022-03-26 04:20:23, -27, 4698, 153, 0251, 721628, 717, ., "Oueensland, Australia", 14106, 69533769915, 0, 09935867233533067 ,,South Australia,Australia,2022-03-26 04:20:23,-34.9285,138.6007,227182,246,,,"South Australia, Australia",12933.788784514658,0.108283 ,,Tasmania,Australia,2022-03-26 04:20:23,-42.8821,147.3272,78805,29,,,"Tasmania, Australia",14716.153127917834,0.03679969545079627 ..Victoria.Australia.2022-03-26 04:20:23.-37.8136.144.9631.1233174.2722..."Victoria. Australia".18598.349899696823.0.2207312187898869 ,,Western Australia,Australia,2022-03-26 04:20:23,-31.9505,115.8605,132060,34,,,"Western Australia, Australia",5020.147494868091,0.0257 ,,,Austria,2022-03-26 04:20:23,47.5162,14.5501,3665003,15619,,,Austria,40693.3180849174,0.4261660904506763 ,,,Azerbaijan,2022-03-26 04:20:23,40.1431,47.5769,791654,9675,,,Azerbaijan,7807.873914790897,1.2221248171549692 ...Bahamas.2022-03-26 04:20:23.25.025885.-78.035889.33242.788...Bahamas.8453.189844576451.2.370495156729439 ...Bahrain.2022-03-26 04:20:23.26.0275.50.55.549718.1468...Bahrain.32306.270102604463.0.2670460126828665 ,,,Bangladesh,2022-03-26 04:20:23,23.685,90.3563,1951174,29118,,,Bangladesh,1184.7600400567412,1.4923323086510993 ,,Barbados,2022-03-26 04:20:23,13.1939,-59.5432,58270,330,,Barbados,20276.92425470907,0.5663291573708598 ,,,Belarus,2022-03-26 04:20:23,53.7098,27.9534,957088,6767,,,Belarus,10128.643105679232,0.7070405229195226 .,Antwerp.Belgium.2022-03-26 04:20:23.51.2195.4.4024.592524.0..."Antwerp. Belgium".31890.660101852216.0.0 .,Brussels,Belgium,2022-03-26 04:20:23,50.8503,4.3517,424772,0,.,"Brussels, Belgium",35147,475222209905,0.0

Which data type can we use to represent tables?



Representing tables

- Lists are 1-dimensional, but a list can contain values of any type, including lists.
- A table can be stored as a list of lists, by row, for example:

data[i] # i:th row data[i][j] # j:th column of i:th row

- * Indexing (and slicing) are operators
- Indexing (and slicing) associate to the left:

data[i][j] == (data[i])[j]



Reading data files

 Use a python module that helps with reading the file format:

```
import csv
with open("filename.csv") as csvfile:
    reader = csv.reader(csvfile)
    next(reader) # skip the header
    data = [ row for row in reader ]
```

 More about (reading and writing) files later in the course.



List comprehension

* A *list comprehension* creates a list by evaluating an expression for each value in an iterable collection (e.g., a sequence) using syntax:

[expression for item in a_sequence]

* Example: selecting columns of the table

first_col = [row[0] for row in data]
last_two_cols = [row[-2:] for row in data]

★ Equivalent to:

first_col = []
for row in data:
 first_col.append(row[0])



Conditional list comprehension

* Syntax:

[expression for item in a_sequence if boolean_expression]

★ Example: select rows where column-1 is > 10

sel_rows = [row for row in data if int(row[1]) > 10]

★ Equivalent to:

```
sel_rows = []
for row in data:
    if int(row[1]) > 10:
        sel_rows.append(row)
```



Sorting

- sorted (seq) returns a list with values in seq
 sorted in default order (<).
 - We can sort the rows in a table.
 - Reminder: comparison of sequences is lexicographic.
- * sorted(seq, key=fun) sorts value x by
 fun(x).

```
def new_order(row):
    return -row[-1] # decreasing on last col
```

```
sd = sorted(data, key=new_order)
```



Descriptive statistics

- * min(seq);
- ★ max(seq);
- * mean(sum(seq) / len(seq));
- variance.
- * No built-in function for median.

```
def median(seq):
    if len(seq) % 2 == 1:
        return sorted(seq)[len(seq) // 2]
    else:
        return sum(sorted(seq)[(len(seq)//2-1):(len(seq)//2+1)])/2
```



Visualisation

- The purpose of visualisation is to see or show information – not drawing pretty pictures!
- * Different kinds of plots show different things:
 - barplot
 - pie-chart
 - histogram or cumulative distribution
 - scatterplot
 - line and area plot
- * Use one that best makes the point!
- * Choose your dimensions carefully.
- * Label axes, lines, etc.



Matplotlib

- Matplotlib is a Python 2D plotting library, which produces publication quality figures.
- "Matplotlib makes easy things easy and hard things possible".
- * Documentation: matplotlib.org



Take home message

- * Python is powerful in data analysis.
- * Think carefully about visualisation: How can people quickly interpret the results?
- * We have only scratched the surface of Matplotlib. Extensive documentation: https://matplotlib.org or just google it!