## Unit 9: Data input and output

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### 1 Data input and output

In this unit we discuss input and output, or I/O for short. We focus exclusively on I/O routines used to load and store data from files that are relevant for numerical computation and data analysis.

#### 1.1 I/O with NumPy

#### 1.1.1 Loading text data

We have already encountered the most basic, and probably most frequently used NumPy I/O routine, np.loadtxt(). We often use files that store data as text files containing character-separated values (CSV) since virtually any application supports this data format. The most important I/O functions to process text data are:

- np.loadtxt(): load data from a text file.
- np.genfromtxt(): load data from a text file and handle missing data.
- np.savetxt(): save a NumPy array to a text file.

There are a few other I/O functions in NumPy, for example to write arrays as raw binary data. We won't cover them here, but you can find them in the official documentation.

Imagine we have the following tabular data from FRED which we already used in the first unit, where the first two rows look as follows:

Year	GDP	CPI	UNRATE
	2118.5 2106.6		
1/1/	2100.0	20.0	0.0

To load this CSV file as a NumPy array, we use loadtxt():

```
[1]: import numpy as np

# relative path to CSV file
file = '../data/FRED.csv'

# load CSV
data = np.loadtxt(file, skiprows=1, delimiter=',')
data[:2] # Display first two rows
```

```
[1]: array([[1948., 2118.5, 24., 3.8], [1949., 2106.6, 23.8, 6.]])
```

The default settings will in many cases be appropriate to load whatever CSV file we might have. However, we'll occasionally want to specify the following arguments to override the defaults:

- delimiter: Character used to separate individual fields (default: space).
- skiprows=n: Skip the first n rows. For example, if the CSV file contains a header with variable names, skiprows=1 needs to be specified as NumPy by default cannot process these names.
- dtype: Enforce a particular data type for the resulting array.
- encoding: Set the character encoding of the input data. This is usually not needed, but can be required to import data with non-latin characters that are not encoded using Unicode.

While loadtxt() is simple to use, it quickly reaches its limits with more complex data sets. For example, when we try to load our sample of universities with loadtxt(), we get the following error:

```
[2]: import numpy as np
file = '../data/universities.csv'

# Try to load CSV data that contains strings
# This will result in an error!
data = np.loadtxt(file, delimiter=';', skiprows=1)
ValueError: could not convert string to float: '"University of Glasgow"'
```

This code fails for two reasons:

- 1. The file contains strings and floats, and loadtxt () by default cannot load mixed data.
- 2. There are missing values (empty fields), which loadtxt() cannot handle either.

We can address the first issue by creating a so-called structured array, i.e. an array that contains fields with mixed data. This is accomplished by constructing a special dtype object that specifies the field names and their data types:

```
ValueError: could not convert string to float: ''
```

However, this still fails because the of a few missing values.

We can get around this by using genfromtxt(), which is more flexible and can also deal with missing data:

```
[4]: # load data using genfromtxt()
# We still need to specify the dtype defined above!
data = np.genfromtxt(file, delimiter=';', dtype=dtypes, encoding='utf8',
```

```
skip_header=1)

# Determine rows with missing data:
# - missing integers are coded as -1
# - missing floats are coded as np.nan
missing = (data['Staff'] < 0) | (data['Admin'] < 0) | np.isnan(data['Budget'])

# print rows with missing values
data[missing]</pre>
```

```
[4]: array([('"University of Strathclyde"', '"Scotland"', 1964, 22640,
                                                                          -1, 3200,
     304.4, 0),
            ('"University of Oxford"', '"England"', 1096, 24515, 7000, -1, 2450.,
     1),
            ('"University of Manchester"', '"England"', 2004, 40250, 3849,
                                                                              -1,
     1095.4, 1),
            ('"University of Birmingham"', '"England"', 1825, 35445, 4020,
     673.8, 1),
            ('"University of Nottingham"', '"England"', 1798, 30798, 3495,
     656.5, 1),
            ('"University of Stirling"', '"Scotland"', 1967, 9548, -1, 1872,
            ('"Swansea University"', '"Wales"', 1920, 20620, -1, 3290,
           dtype=[('Institution', '<U30'), ('Country', '<U20'), ('Founded', '<i4'),</pre>
     ('Students', '<i4'), ('Staff', '<i4'), ('Admin', '<i4'), ('Budget', '<f8'),
     ('Russell', 'i1')])
```

While the CSV file can now be processed without errors, you see that NumPy does not remove the double quotes around strings such as the university names. Instead of trying to fix this, it is advisable to just use pandas to load this kind of data which handles all these problems automatically. We examine this alternative below.

#### 1.1.2 Saving data to text files

To save a NumPy array to a CSV file, there is a logical counterpart to np.loadtxt() which is called np.savetxt().

```
[5]: import numpy as np
import os.path
import tempfile

# Generate some random data on [0,1)
data = np.random.default_rng(123).random(size=(10, 5))

# create temporary directory
d = tempfile.TemporaryDirectory()

# path to CSV file
file = os.path.join(d.name, 'data.csv')

# Print destination file - this will be different each time
print(f'Saving CSV file to {file}')

# Write NumPy array to CSV file. The fmt argument specifies
# that data should be saved as floating-point using a
# field width of 8 characters and 5 decimal digits.
np.savetxt(file, data, delimiter=';', fmt='%8.5f')
```

Saving CSV file to /tmp/tmpus4d7wle/data.csv

The above code creates a  $10 \times 5$  matrix of random floats and stores these in the file data.csv using 5 significant digits.

We store the destination file in a temporary directory which we create as follows:

- Because we cannot know in advance on which system this code is run (e.g. the operating system and directory layout), we cannot hard-code a file path.
- Moreover, we do not know whether the code is run with write permissions in any particular folder.
- We work around this issue by asking the Python runtime to create a writeable temporary directory for the system where the code is being run.
- We use the routines in the tempfile module to create this temporary directory.

Of course, on your own computer you do not need to use a temporary directory, but can instead use any directory where your user has write permissions. For example, on Windows you could use something along the lines of

```
file = 'C:/Users/Path/to/file.txt'
np.savetxt(file, data, delimiter=';', fmt='%8.5f')
```

You can even use relative paths. To store a file in the current working directory it is sufficient to just pass the file name:

```
file = 'file.txt'
np.savetxt(file, data, delimiter=';', fmt='%8.5f')
```

#### 1.2 I/O with pandas

Pandas's I/O routines are more powerful than those implemented in NumPy:

- They support reading and writing numerous file formats.
- They support heterogeneous data without having to specify the data type in advance.
- They gracefully handle missing values.

For these reasons, it is often preferable to directly use pandas to process data instead of NumPy.

The most important routines are:

- read\_csv(), to\_csv(): Read or write CSV text files
- read\_fwf(): Read data with fixed field widths, i.e. text data that does not use delimiters to separate fields.
- read\_excel(), to\_excel(): Read or write Excel spreadsheets
- read\_stata(), to\_stata(): Read or write Stata's .dta files.

For a complete list of I/O routines, see the official documentation.

To illustrate, we repeat the above examples using pandas's read\_csv(). Since the FRED data contains only floating-point data, the result is very similar to reading in a NumPy array.

```
[6]: import pandas as pd

# relative path to CSV file
file = '../data/FRED.csv'

df = pd.read_csv(file, sep=',')
df.head(2)  # Display the first 2 rows of data
```

```
[6]: Year GDP CPI UNRATE
0 1948 2118.5 24.0 3.8
1 1949 2106.6 23.8 6.0
```

The difference between NumPy and pandas become obvious when we try to load our university data: this works out of the box, without the need to specify any data types or to handle missing values:

```
[7]: import pandas as pd

# relative path to CSV file
file = '../data/universities.csv'
```

```
df = pd.read_csv(file, sep=';')
df.tail(3)  # show last 3 rows
```

```
Staff
                                         Country Founded Students
                      Institution
[7]:
                                  Scotland 1967 9548
                                                                  NaN
    20
        University of Stirling
    21 Queen's University Belfast Northern Ireland
22 Swansea University Wales
                                                    1810
                                                            18438 2414.0
                                                    1920
                                                            20620
                                                                    NaN
         Admin Budget Russell
    20 1872.0
               113.3
                       0
               369.2
    21 1489.0
                            1
    22 3290.0
                NaN
                            0
```

Note that missing values are correctly converted to np.nan and the double quotes surrounding strings are automatically removed!

Unlike NumPy, pandas can also process other popular data formats such as MS Excel files (or OpenDocument spreadsheets):

```
0 University of Glasgow Scotland 1451 30805 2942.0 4003.0
1 University of Edinburgh Scotland 1583 34275 4589.0 6107.0
2 University of St Andrews Scotland 1413 8984 1137.0 1576.0

Budget Russell
0 626.5 1
1 1102.0 1
2 251.2 0
```

The routine read\_excel() takes the argument sheet\_name to specify the sheet that should be read.

- Note that the Python package openpyxl needs to be installed in order to read files from Excel 2003 and above.
- To read older Excel files (.xls), you need the package xlrd.

Finally, we often encounter text files with fixed field widths, since this is a commonly used format in older applications (for example, fixed-width files are easy to create in Fortran). To illustrate, the fixed-width variant of our FRED data looks like this:

```
Year GDP CPI UNRATE
1948 2118.5 24 3.8
1949 2106.6 23.8 6
1950 2289.5 24.1 5.2
1951 2473.8 26 3.3
1952 2574.9 26.6
```

You see that the column Year occupies the first 5 characters, the GDP column the next 7 characters, and so on. To read such files, the width (i.e. the number of characters) has to be explicitly specified:

```
[9]: import pandas as pd

# File name of FRED data, stored as fixed-width text
file = '../data/FRED-fixed.csv'
```

```
# field widths are passed as list to read_fwf()
df = pd.read_fwf(file, widths=[5, 7, 5, 8])
df.head(3)
```

```
[9]: Year GDP CPI UNRATE
0 1948 2118.5 24.0 3.8
1 1949 2106.6 23.8 6.0
2 1950 2289.5 24.1 5.2
```

Here the widths argument accepts a list that contains the number of characters to be used for each field.

#### 1.3 Pickling

A wholly different approach to data I/O is taken by Python's built-in pickle module. Almost any Python object can be dumped into a binary file and read back using pickle.dump() and pickle.load().

The big advantage over other methods is that hierarchies of objects are automatically supported. For example, we can pickle a list containing a tuple, a string and a NumPy array:

```
[10]: import numpy as np
      import pickle
      import tempfile
      import os.path
      # Generate 2d array of integers
      arr = np.arange(10).reshape((2, -1))
      tpl = (1, 2, 3)
      text = 'Pickle is very powerful!'
      # data: several nested containers and strings
      data = [tpl, text, arr]
      # create temporary directory
      d = tempfile.TemporaryDirectory()
      # Binary destination file
      file = os.path.join(d.name, 'data.bin')
      # print destination file path
      print(f'Pickled data written to {file}')
      with open(file, 'wb') as f:
          pickle.dump(data, f)
```

Pickled data written to /tmp/tmpkc516php/data.bin

We can then read back the data as follows:

[5, 6, 7, 8, 9]])

```
[11]: # load pickle data from above
with open(file, 'rb') as f:
    data = pickle.load(f)

# expand data into its components
tpl, text, arr = data
arr  # prints previously generated 2d array
[11]: array([[0, 1, 2, 3, 4],
```

The above example introduces a few concepts we have not encountered so far:

1. The built-in function open () is used to open files for reading or writing.

- The second argument indicates whether a file should be read-only, r, or writeable, w.
- The b sets the file mode to *binary*, i.e. its contents are *not* human-readable text.
- 2. We usually access files using a so-called *context manager*. A context manager is created via the with statement.

A big advantage of using a context manager is that the file resource made available as f in the block following with is automatically cleaned up as soon as the block exits. This is particularly important when writing data.

So why not always use pickle to load and store data?

- 1. Pickling is Python-specific and no other application can process pickled data.
- 2. The pickle protocol can change in a newer version of Python, and you might not be able to read back your old pickled objects.
- 3. Even worse, because projects such as NumPy and pandas implement their own pickling routines, you might not even be able to unpickle old DataFrames when you upgrade to a newer pandas version!
- 4. pickle is not secure: It is possible to construct binary data that will execute arbitrary code when unpickling, so you don't want to unpickle data from untrusted sources.
- 5. Some objects cannot be pickled automatically. For example, this applies to any classes defined with Numba or Cython, unless special care is taken to implement the pickle protocol.

pickle is great for internal use when you do not need to exchange data with others and have complete control over your computing environment (i.e. you can enforce a specific version of Python and the libraries you are using). For anything else, you should avoid it.