Programming fundamentals with Python Session 6

Pepe García jgarciah@faculty.ie.edu

2020-10-16

Files refresher

- Files refresher
- CSV refresher

- Files refresher
- CSV refresher
- Learn about JSON

data for today

Session 6 repository

All materials for today's session will be in https://github.com/pfp-2020/session-6. Clone it if you want to have it in your computer.

• Files refresher

the **open** function

We can use **open()** to open a file in Python, we only need to pass the path of the file we want to open. Let's say there's a file named hello.txt in my desktop that I want to open and read from Python, I can do it as follows:

the **open** function

We can use **open()** to open a file in Python, we only need to pass the path of the file we want to open. Let's say there's a file named hello.txt in my desktop that I want to open and read from Python, I can do it as follows:

```
file = open("/Users/pepe/Desktop/hello.txt")
```

Reading the contents of a file

Now that we know how to open and close files, we can read the contents of a file. Let's do that line by line.

Reading the contents of a file

Now that we know how to open and close files, we can read the contents of a file. Let's do that line by line.

```
file = open("/Users/pepe/Desktop/hello.txt")

for line in file:
    print(line)

file.close()
```

Reading the contents of a file

Now that we know how to open and close files, we can read the contents of a file. Let's do that line by line.

```
file = open("/Users/pepe/Desktop/hello.txt")

for line in file:
    print(line)

file.close()
```

As you can see, we're treating file as a list of lines.

Interlude, with

there is a useful Python keyword that one can use to make sure that the file will always be closed, **with**:

Interlude, with

there is a useful Python keyword that one can use to make sure that the file will always be closed, **with**:

```
with open("file_path") as file:
    for line in file:
       #do something with line
       print(line)
```

Handling files. modes

When opening a file, we can choose in which **mode** we open it depending on how we're going to use it.

I/O Mode	Syntax	Behavior
Read	ʻr'	Opens the contents of a file for reading into the file interface, allowing for lines to be read-in successively.
Write	'w'	Creates a file with the specified name and allows for text to be written to the file; note that specifying a pre-existing filename will overwrite the existing file.
Append	'a'	Opens an existing file and allows for text to be written to it, starting at the conclusion of the original file contents.
Read and Write	'r+'	Opens a file such that its contents can be both read-in and written-to, thus offering great versatility.

Python's available file-access modes are summarized here.

doi:10.1371/journal.pcbi.1004867.t004

Figure 1: file modes

Writing files

We can write into files in a way similar to the one used for reading them.

Writing files

We can write into files in a way similar to the one used for reading them.

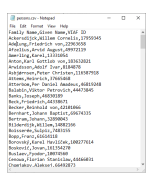
```
with open('/Users/pepe/Desktop/goodbye.txt', 'w') as file:
    file.write("goodbye y'all!")
```

- Files refresher
- CSV refresher

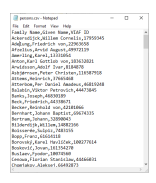
CSV

CSV is a data interchange format used for representing tabular data.

 syntax is, just the values separated by commas



- syntax is, just the values separated by commas
- We separate entries by adding a new line



The **csv** library is based on the idea of readers and writers. One can read all lines in a file like so:

```
import csv
with open("file.csv") as f:
    reader = csv.reader(f)
    for line in reader:
        print(line) #line is a list
```

The **csv** library is based on the idea of readers and writers. One can read all lines in a file like so:

```
import csv
with open("file.csv") as f:
    reader = csv.reader(f)
    for line in reader:
        print(line) #line is a list
```

 first we open the file normally

The **csv** library is based on the idea of readers and writers. One can read all lines in a file like so:

```
import csv
with open("file.csv") as f:
    reader = csv.reader(f)
    for line in reader:
        print(line) #line is a list
```

- first we open the file normally
- Then we create a reader using csv.reader()

The **csv** library is based on the idea of readers and writers. One can read all lines in a file like so:

```
import csv
with open("file.csv") as f:
    reader = csv.reader(f)
    for line in reader:
        print(line) #line is a list
```

- first we open the file normally
- Then we create a reader using csv.reader()
- Finally, we operate with the reader

CSV files - writing

writing is not very different from reading:

```
lines = [
    ["asdf", "qwer"],
    ["hello", "world"]
]

with open("file.csv", "a") as f:
    writer = csv.writer(f)
    for line in lines:
        writer.writerow(line)
```

CSV Files - exercise

Let's remember how to use CSV files. There is a CSV in data/data.csv. Let's create a Python function that returns all the emails from the users in the file.

- Files refresher
- CSV refresher
- Learn about JSON

JSON (http://json.org) is a data interchange format, like CSV. The name JSON stands for Javascript Object Notation, because the way of writing it is very similar to Javascript. The main difference is that JSON can represent arbitrary data, not only tabular data.



 syntax similar to Python data structures

- syntax similar to Python data structures
- supports primitive datatypes (int, str, bool, float).

- syntax similar to Python data structures
- supports primitive datatypes (int, str, bool, float).
- supports collections of elements with lists

- syntax similar to Python data structures
- supports primitive datatypes (int, str, bool, float).
- supports collections of elements with lists
- supports mapping of elements with dictionaries

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

JSON can contain

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

lists

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers
- booleans

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers
- booleans
- strings

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers
- booleans
- strings
- floats

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers
- booleans
- strings
- floats
- null (an empty value)

```
[1, 2, 3]
1
true
"potatoes"
4.77
null
{"name": "Pepe", "surname": "Garcia"}
```

- lists
- integers
- booleans
- strings
- floats
- null (an empty value)
- dictionaries

JSON is very similar to how we declare our data in Python but the cool thing about it is that it can be used **from any language**. In Python we will be able to use JSON using the **json** module

import json

JSON - reading JSON data in Python

As with other formats we've seen so far, in order to operate with json files we will first **open()** the file.

JSON - reading JSON data in Python

As with other formats we've seen so far, in order to operate with json files we will first **open()** the file.

```
import json
with open("data.json") as file:
    json_data = json.load(file)

for key in json_data:
    print(key)
```

json.load is a function from the json module that takes a file object as parameter and returns the contents of that file parsed as JSON.

JSON - writing JSON files

The process of writing JSON files is similar to what we know already.

```
import json

data = {
    "name": "Pepe",
    "last_name": "Garcia"
}

with open("data.json", "w") as file:
    json.dump(data, file)
```

As you can see, we're calling **json.dump** from the **json** library, and passing first the data we want to write to the file and then the file object as parameters.

Homework

You will find the data files for these exercises in this repository: https://github.com/pfp-2020/session-6

- Let's get personal data from the person represented in luke.json.
 Print the name, height, eye_color, and mass.
- Let's create a format conversor. Our function convert_format
 will read all the data from data/data.csv and write it to a new
 JSON file named converted.json