Imperial College London

Introduction to programming

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https://github.com/dragos-gruia/MSc-Neuroscience-Python-Course-Development

Pre-material

Data	final	14 days ago
Exercises	Update Exercises.md	14 days ago
Figures	exercise	19 days ago
pycache	remove cell outputs	12 days ago
	exercise	19 days ago
Lecture1.ipynb	remove cell outputs	12 days ago
Lecture10.ipynb	remove cell outputs	12 days ago
Lecture2.ipynb	remove cell outputs	12 days ago
Lecture3.ipynb	remove cell outputs	12 days ago
Lecture4.ipynb	remove cell outputs	12 days ago
Lecture5.ipynb	remove cell outputs	12 days ago
Lecture6.ipynb	remove cell outputs	12 days ago
Lecture7.ipynb	remove cell outputs	12 days ago
Lecture8.ipynb	remove cell outputs	12 days ago
Lecture9.ipynb	remove cell outputs	12 days ago
☐ README.md	Fix typos	12 days ago
☐ Setup-Mac.md	finals	16 days ago
☐ Setup-Windows.md	Update Setup-Windows.md	11 days ago
rank_inv.py	Merge branch 'main' of https://github.com/dragos-gruia/MSc-Neuros	19 days ago



We expect you to have completed **ALL** the lectures

Pre-material

https://github.com/dragos-gruia/MSc-Neuroscience-Python-Course-Development

If you didn't complete all the exercise, it's fine. **BUT** the only way to learn how to code is by coding yourself



You **NEED** to understand coding to be able to complete M3

Exercises

The level of complexity is described by the number of stars next to the title - the more stars there are, the more complex is the exercise.

1. The RNA complementary ()

Transcription is the process in which DNA is converted to RNA. To do this, it is necessary to map each letter in a DNA sequence to its complemet A -> U, T -> A, G -> C and C -> G. Define a function that takes an input a DNA sequence and returns the RNA complementary.

2. The prime numbers (\$\frac{1}{2}\$)

Define a function that takes as input a list of numbers and returns only those that are prime and that specifies how many they are. Call the function multiple times and check the output to be sure that it is working as expected.

3. Find the GC-contnent, the individual nucleotides counts and the ATAT motif ()



In a DNA string you can have four different nucleotides: A, C, T and G. Knowing the number of each individual nucleotides and the percentage of GC-content (G or C nucleotides) is important. Define a function that takes as input a dictionary, with as key the name of a sequence and as value the DNA sequence and:

Schedule of today

Morning



- ➤ Option 1: Review of primer coding exercises + Q&A
- ➤ Option 2: visualization with seaborn



Afternoon

Let's code!!

- 8 exercises that review the material you completed in the primer
- You have 20 minutes to solve each exercise
- Don't worry!! We are here to help

Option 1 or Option 2?

- 1. Unfinished primer exercises
- 2. Questions about the lectures or the exercises

OPTION 1

- 1. Completed all lectures
- 2. Completed all primer exercises
- 3. No questions about the lectures nor the exercises



Time to code!

- 8 exercises
- 3 levels of complexity
- 30 minutes per exercise
- Work alone or in pairs (the more you code alone, the more you learn)

We are here to help!

Exercise 1: the leap years

Write a function that prints the next 20 leap years starting from 2022.

Input: (2022, 20)

Desired output

2024, 2028, 2032, 2036, 2040, 2044, 2048

Exercise 1: Solution

Exercise 2: characters numbers



Write a function that calculates the number of characters in each song written by Taylor Swift. Save these in a different series and print them. Also print the highest number of characters that a song had.

```
Input: ("Data/spotify taylorswift.csv", "popularity", "name")
Example songs = pd.Series(['Clean', 'All Too Well', 'Lover', 'lvy'])
```

Desired output

5, 12, 5, 3

12

Exercise 2: Solution

```
Import numpy as np
Import pandas as pd
def character_songs(path_to_file, col_title):
      df = pd.read_csv(path_to_file)
      songs_title = df[col_title]
       lengths_songs = []
      for song in songs_title:
             lengths_songs.append(len(song))
      print(pd.Series(lengths_songs))
      print(np.max(lengths_songs))
character_songs("Data/spotify_taylorswift.csv", "name")
```

Exercise 3: popularity more than average 🙀 🙀

Write a function that goes through each one of Taylor's songs and prints the names of all the ones which have higher than average popularity.

```
Input: ("Data/spotify_taylorswift.csv", "popularity", "name")
Example songs = pd.Series(['Clean', 'All Too Well', 'Lover', 'Ivy'])
Example popularity = pd.Series([0.2, 0.6, 0.8, 0.4])
```

Desired output:

All Too Well, Lover

Exercise 3: Solution

Exercise 4: Find the Vowels

Write a function that prints the words that contain at least 2 vowels from a series.

Input: ser = pd.Series(['Apple', 'Orange', 'Plan', 'Python', 'Money'])

Desired output

Apple, Orange, Money

Exercise 4: Solution

```
def findVowels(ser):
      vowels = ["a", "e","i", "o", "u"]
      for ind, word in enumerate(ser):
             vow_counts = 0
             for letter in word:
                    if letter.lower() in vowels:
                           vow counts = vow counts +1
             if vow_counts >= 2:
                    print(ind, " ", word)
words = pd.Series(['Apple', 'Orange', 'Plan', 'Python', 'Money'])
findVowels(words)
```

Exercise 5: Pig Latin

Write function that translates a text to Pig Latin and back. English is translated to Pig Latin by taking the first letter of every word, moving it to the end of the word and adding 'ay'.

Input: "The quick brown fox"

Desired output

"Hetay uickqay rownbay oxfay"

Exercise 5: Solution

```
def piglatin(sentence):
    list_words = sentence.split(" ")
    new_sent = ""
    for word in list_words:
        new_word = word[1:]+word[0].lower()+"ay"
        new_sent = new_sent + new_word + " "
    return new_sent
```

Exercise 6: top 10 songs 🙀 🙀

Write a function that finds the top 10 songs with the highest danceability and then prints the one with the highest popularity.

Input: ("Data/spotify_taylorswift.csv", "name", "danceability", "popularity")

Desired output

['I Think He Knows', 'Treacherous - Original Demo Recording' ...]

Most popular song: Paper Rings

Exercise 6: Solution

```
Import numpy as np
Import pandas as pd
def top10_songs(path_to_file, col_name, col_beats, col_popular):
      df = pd.read_csv(path_to_file)
      dfsort = df.sort_values(by = col_beats, ascending = False)
      top10 = dfsort[0:10]
      top10_names = top10[col_name].tolist()
      print(top10_names)
      most\_pop\_song = top10[top10[col\_popular] == np.max(top10[col\_popular])]
      most_pop_song =[col_name]
      print("\n")
      print("Most popular song:", most_pop_song.item())
top10_songs("Data/spotify_taylorswift.csv", "name", "danceability", "popularity")
```

Exercise 7: what day is it? 🖈 🖈

Create a function that outputs the day of the week in which each of Taylor Swift's songs were published.

```
Input: ("Data/spotify_taylorswift.csv", "release_date")
Example dates = pd.Series(['01 Jan 2010', '02-02-2011', '20120303', '2013/04/04', '2014-05-05'])
```

Desired output

Date: [0, 1, 2, 3, 4, 5...]

Day of week: [friday', 'friday', 'friday', 'friday', '...]

```
def day_of_week(path_to_file, col_date):
          df = \underline{pd} \cdot read \, csv(path \, to \, file)
          dates = df[col date]
          days dict = {0: "Sunday", 1: "Monday", 2: "Tuesday",
                       3: "Wednesday", 4: "Thursday", 5: "friday", 6: "Saturday"}
          dates_num = [], days_week = []
          for n, d in enumerate(dates):
                    leap year this = False
                    year = (int(d[2:4]) + (int(d[2:4])//4)) % 7
                    monthcode = "033614625035"
                    month = int(monthcode[int(d[5:7])])
          if int(d[0:4]) > 1900 and int(d[0:4]) < 2000:
                    centurv = 0
          elif int(d[0:4]) > 2000:
                    century = 6
          if int(d[0:4]) in leap year(1990, 30):
                    leap year this = True
          total = year + month + century + int(d[8:10])
          if leap year this:
                    total = total - 1
          total = total % 7
          day_week = days_dict[total]
          dates num.append(n)
          days week append (day week)
          print("Dates:", dates_num)
          print("Day of week", days week)
```

Exercise 7: Solution



You need to use the leap_year function that you already defined

Exercise 8: Building a pyramid

Write a function that prints a pyramid-like pattern with numbers starting from 1 and increasing by one each time you go down the pyramid (up to 8)

Input: 8

Desired output

1

2 2

3 3 3

4444

Exercise 8: Solution

```
def pyramid(range_pyr):
    k = range_pyr - 1
    for i in range(0, range_pyr):
        for j in range(0, k):
            print(end=" ")
        k = k - 1
        for j in range(0, i+1):
            print(i, end=" ")
        print("\r")
```