Introduction to Python programming

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Course material available on:

https://github.com/leops95/intro_to_python

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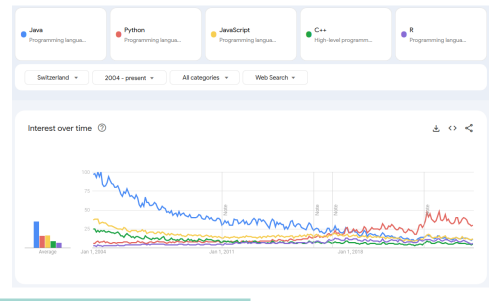
What's Python?

- General-purpose programming language
- Free and open source
- Elegant and user-friendly syntax
- Many useful libraries (Pandas, NumPy, Matplotlib, OpenCV, NLTK, statsmodels, Scikit-learn, PyTorch...)

One of the most popular programming languages

Course outline

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Learning curve

- The learning curve is hard at first
- It gets easier with experience:
 - knowing the syntax and the tools
 - your past projects can still help you when you're stuck
- No one knows everything by heart
- My goal is to show you the basics and help you to become independent

Objectives

- 1. Set-up: Install and use Python
- 2. Python essentials: The syntax, data types and basic operators
- 3. Scientific computing: Load datasets and work with them, plot data
- 4. Asking for help: Becoming independent online

Before we start

- This course is for you, I'm adapting to your needs
- Tell us a bit about yourself!
 - Have you ever used Python ?
 - Why would you like to learn Python?
 - Do you have any other programming experience ?

Sections

Course outline

Set-up

Installation
Setting up your environment

2 Python essentials

Basics

Variables and data types

Operators and conditions

Loops

Functions

Exercises

Set-up

Course outline

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Accessing files Packages Loading a dataset Summary statistics Data manipulation Plotting data Exercise

4 Asking for help

Where you can find help What are you looking for? Using Stack Overflow

Scientific computing

Asking for help

Wrapping-up

Set-up

Installation

- To install the "core Python package" you can go to https://www.python.org/
- As we want to use Python for scientific programming, you only have to install "Anaconda": https://www.anaconda.com/
- → Anaconda is a free distribution for Python which provides the core Python package and the most popular scientific libraries
- We write and compile code ("scripts") in files with the following extension: filename.py

Definition

Course outline

The **IDE** (Integrated Development Environment) is the software we're using to run python scripts

Different IDEs for different needs:

- Very light: problem sets, step-by-step tutorials (ex: Jupyter Notebook, Google Colab...)
- Intermediate: built-in data viewer (ex: Spyder)
- Heavy but efficient: for big projects and software engineering (ex: VS Code...)

Setting up your environment

- We will use the Spyder IDE which comes with Anaconda
- Load it either from the Anaconda navigator or using the terminal
- Spyder is split into different "panes" which are sections providing us with information or access to certain features. The most important are:
 - The editor
 - The console
 - The variable explorer and plots
- ullet You can add, move or remove panes (see "View" o "Panes")

Course outline

Python essentials

Course outline

Set-up

- Using hashtags (#), we take notes ("comments") directly into the code
- Enclosing lines within quotation marks (""") makes multi-line comments
- To display something on the console, we use the print() function
- I use the symbol > at the start of a line to show the result on the console

```
the command below is likely going to be the
 first thing you try in any programming language
print("Hello world!")
```

> "Hello world!"

Note: Most IDEs have a color scheme to distinguish different elements of code

Asking for help

Variables

- Variables store data in our programs
- Using the assignment operator "=", we give them names and values
- Variables can take different data types: numbers, text, they could be binary, complex, numbers, contain a tuple, a list, even a dictionary!
- the variable explorer shows you the type of all variables you have created

```
# assign values to variables
number 1 = 15
mv name = "Leo"
num_list = [2, 5]
```

Multiple assignment

You can assign multiple values to do different variables in one line

```
# assign values to variables
number_1 = 15
my_name = "Leo"
num_list = [2, 5]

# delete them
del number_1, my_name, num_list

# assign them again all at once
number_1, my_name, num_list = 15, "Leo", [2,5]
```

Wrapping-up

Course outline

- There are two different types of data representing numbers
 - Integers (int): whole numbers (0, 1, 2, 5001, -9999)
 - **Floats** (**float**): numbers with decimals (1.1, 2.64, 6.666666...)
- Python may dynamically change variable types if values are affected

```
number 1. number 2 = 1.99.15
type(number_2)
> <class 'int'>
number 2 = number 1 + number 2
type(number_2)
> <class 'float'>
```

Python essentials

Strings

Course outline

• A **string** (**str**) is a series of characters

Python essentials

- In Python anything inside single or double quotes are strings "My name is..." Or 'Python is fun!'
- We can also use both within the same string, but only when they are nested 'He said, "I love my dog."'
- Using F-strings, we can enter any variable value within a string

```
name, birth = "Léo", 1995
sent = f"Hi ! My name is {name} and I'm {2023-birth} years old."
print(sent)
> "Hi ! My name is Léo and I'm 28 years old."
```

Booleans

- A boolean (bool) is a data type that has two possible values (True or False)
- They are often used to keep track of conditions
- But usually we get them from doing logical comparisons (ex: $2 == 3 \rightarrow False$)

```
boolname = False
print(boolname)
> False
boolname = (5**2 == 25)
print(boolname)
> True
```

Asking for help

Python essentials

Lists

- A **list** (list) is a sequence of **elements** (or items) in a particular order
- You can modify an element of a list by accessing it

```
listname = [1,4,5,8]
print(listname[2])
> 5
listname[2] = 7
print(listname)
> [1,4,7,8]
```

Lists

Course outline

- Lists are mutable, which means we can change the order (index) of elements
- The following table shows the most important list methods

Method	Description
listname.append(i)	Add an item i at the end of the list
<pre>listname.insert(x,i)</pre>	Insert an item i at the position x
<pre>listname.pop(x)</pre>	Remove item at position x and return it
<pre>listname.copy(x)</pre>	Return a copy of the list
<pre>listname.sort()</pre>	Sort all the items in the list (increasing by default)

Important

The index position in Python starts at 0, not 1

(sorry Matlab users!)

Course outline

Set-up

Example	Outcome
a = [1,2]; a.append(3)	> a = [1,2,3]
a = [1,2]; a.insert(1,3)	> a = [1,3,2]
a = [1,2,3]; popped = a.pop(1)	> a = [1,3]; popped = 2
a = [1,2]; b = a.copy()	> a = [1,2]; b = [1,2]
<pre>a = [4,1,5,3]; b = a.copy(); a.sort(); b.sort(reverse = True)</pre>	> a = [1, 3, 4, 5]; b = [5, 4, 3, 1]

To select some elements in a list, we **slice** it using: listname[a:b] (**b is excluded**)

```
colors = ["red", "green", "blue", "yellow"]
print(colors[1:3]) # elements 1 and 2
> ['green', 'blue']
print(colors[1:]) # last three elements
> ['green', 'blue', 'yellow']
print(colors[-1:]) # last element
> ['vellow']
```

Python essentials

Wrapping-up

- **Dictionaries** (dict) are used to store data in pairs (key + value)
- They do not allow duplicates, elements can be retrieved by their key
- Assigning values to a new key creates a new element

```
dictname = {"BS": "Basel Stadt", "GE": "Geneva", "TI": "Ticino"}
print(dictname["BS"])
> "Basel Stadt"
dictname["ZH"] = "Zurich"
print(dictname)
> {'BS': 'Basel Stadt', 'GE': 'Geneva', 'TI': 'Ticino', 'ZH': 'Zurich'}
```

Asking for help

Dictionaries

- Dictionaries (and lists), can be nested
- → they can contain another dictionary, or data type

```
dictname = {"owners": ("Antonia", "Elda"),
            "pets": {"dogs": ("Charlie", "Razmotte", "Nemo"),
                     "cats": ("Zazie", "Peps", "Zélie")}}
print(dictname["pets"]["dogs"])
> ('Charlie', 'Razmotte', 'Nemo')
```

Set-up

Course outline

	Operator	Example
Addition	+	10 + 5 = 15
Subtraction	_	30 - 20 = 10
Multiplication	*	2 * 5 = 10
Division	/	6 / 2 = 3.0
Modulus	%	10 % 4 = 2
Exponent	**	2 ** 3 = 8
Floor Division	//	9 // 4 = 2

Note: ^ is the bitwise operator "xor" (exclusive or)!

Comparison Operators

Set-up

Operator	Description	Example
==	equal	$4 == 3 \rightarrow False$
!=	not equal	4 != 3 → True
>	greater than	$6 > 10 \rightarrow False$
<	less than	2 < 5 → True
>=	greater or equal	$8 >= 3 \rightarrow False$
<=	less than or equal	5 <= 5 → True

Boolean Operations

Set-up

Course outline

Suppose x = True and y = False

Operation	Result
x or $y \rightarrow True$	if x is false, then y, else x
x and $y \rightarrow False$	if x is false, then x , else y
$\begin{array}{c} \textbf{not} \ \mathbf{x} \rightarrow \textbf{False} \end{array}$	if x is false, then True, else False

Pvthon essentials

Conditions

Course outline

If statements (if) execute a piece of code only if a condition is satisfied (True)

```
x, y = 5, 10
if y < x:
    print("y smaller than x")
else:
    print("y greater than x")
 "y greater than x"
```

- the else block runs only if the condition is not satisfied (False)
- For more than two conditions, you can insert elif ("else if") before else
- Be careful of the indentation!

For loops

- Often, we want to perform the same task repeatedly or with each item in a list
- For statements (for) iterate over items, in the index order
- Iterating does not make a copy of the sequence

```
numbers = [4.34.2]
for number in numbers:
    print(number + 1)
> 5
> 35
> 3
```

Python essentials

Course outline

List comprehension

To iterate over all elements of a list, using brackets as **list comprehension** are more efficient

```
listname = [1, 2, 3, 4, 5, 6]
listname = [x*x for x in listname]
print(listname)
> [1, 4, 9, 16, 25, 36]
# we can even add conditions
listname = [x \text{ for } x \text{ in } listname \text{ if } x\%2 == 0]
print(listname)
> [4, 16, 36]
```

How many loops?

- The range(a, b) function generates arithmetic progressions
- As with lists, the last element (b) is excluded

Python essentials

- It is commonly used to loop a specific number of time in for loops
- You need to name the current item (below, i), if you want to use it inside the loop

```
for i in range(1, 4):
    print("Loop number", i)
> Loop number 1
> Loop number 2
 Loop number 3
```

Course outline

How many loops?

The len() function gives you the length of a list

Python essentials

```
floats = [1.2, 2.343, 0.44]
for i in range(len(floats)):
    print(i, floats[i])
> 0 1.2
> 1 2.343
> 2.0.44
# another example with list comprehension
list_loop = [2*i for i in range(5)]
list_loop
> [0, 2, 4, 6, 8]
```

While loops

Set-up

Course outline

- While statements (while) execute a task repeatedly while a condition is true
- You can also stop the loop using break

Python essentials

```
i = 1
while i < 10:
    print(i)
    if i == 4:
        break
    i += 1 \# equivalent to i = i + 1
> 1
```

Asking for help

Wrapping-up

Functions

Course outline

Definition

A function is a block of code that is written to do a specific task, upon calling its name

- It saves time as we don't have to repeat the same code
- By using the keyword def we tell python that we are defining a function
- It is followed by the function name and a list of parameters in parentheses
- After the function is defined, we call it with the required parameters

Set-up

Course outline

An example using the Fibonacci series:

```
def fib(n):
    0.00
    Print a Fibonacci series up to n
    0.00
    a, b = 0, 1
    while a < n:
        print(a, end = ' ')
    a, b = b, a + b
fib(10)
> 0 1 1 2 3 5 8
```

Asking for help

Functions

Course outline

Functions can return an output, which will be stored in a variable (if assigned)

```
def squared(array):
    """ find the square of each element in a vector """
    output = []
    for elem in array:
        elem_squared = elem**2
        output.append(elem_squared)
    return output
n = [2, 5, 10]
n_squared = squared(n)
print(n_squared)
> [4, 25, 100]
```

Lambda expressions

Named functions (with def) are time-wise inefficient for simple operations Instead, we can use **lambda expressions**: (lambda x: operation)(value)

```
# Named function
def simple_operation(x):
    x new = x**2-1
    return x new
n_new = simple_operation(10)
print(n_new)
> 99
# Same with lambda expression
(lambda x: x**2-1)(10)
> 99
```

Python essentials

Now it's your turn!

Course outline

Some exercises to practice:

- 1) Create two variables, then swap their values
- 2) Create a list containing the numbers 0 to 9, then invert it (9 to 0)
- 3) Write a function that returns the square of all odds or even numbers between 0 and 20

The file solutions.py contains the answers

Scientific computing

Paths

Course outline

Definition

Your computer stores files in directories, which can be accessed using **paths**. It comes in different formats depending on your operating system

Let's take the Desktop:

- For Windows: C:\Users\picard0001\Desktop
- For MacOS: /Users/picard0001/Desktop
- For Linux Ubuntu: /home/picard0001/Desktop

Simply replace "picard0001" by your own session user name

Note: ~\Desktop is also valid

Paths

- The Python console is always looking at one directory
- You can show which one using the command pwd ("print working directory")
- Paths can be absolute and relative.
 - Absolute paths refer to the entire path to your destination
 - Relative paths refer to paths relative to the current directory
- Changing the directory is easy: either enter a new (absolute) path or go up/down the path tree with the (relative) path

Definition

Packages are a collection of modules (Python files) that we **import** into our code. They contain functions that serve a purpose, and are ready to be used.

- First, search a package name on the internet, find the command to install it
 - https://pypi.org/
 - https://anaconda.org/conda-forge/
- Then, paste the command on the terminal with a package manager:
 - Pip: the default one (pip install pandas)
 - Conda: the Anaconda version (conda install -c conda-forge pandas)

Installing new packages can be tedious, because:

- you need to use the terminal (with Bash commands) to install them
- they come in different versions
- they need to be stored in a specific location (the "\$PATH") where Python will look for them

Scientific computing

they can enter in conflict with other packages

No need to worry about the \$PATH with Anaconda. Otherwise, here are nice tutorials on using Bash commands [Click here] and managing \$PATH [Click here]

Asking for help

Packages

Finally, we import a package into our code using an import statement

```
import numpy
# draw two random values (normally distributed)
print(numpy.random.randn(2))
> array([-1.0856306, 0.99734545])
```

- Subpackages only contain some functions
- We call them by using a point after the packge name (e.g. "numpy.random")
- Calling import numpy.random instead of import numpy saves a lot of memory!

Packages

- The keyword as names the package differently
- The keyword from calls only specific subpackages or functions

```
import numpy as np
from numpy import cos, pi
print(np.sin(np.pi)) # "np" is way shorter than "numpy"
> 1.2246467991473532e-16
print(cos(pi)) # with "from" we can even omit "np." !
> -1.0
```

Some examples

- NumPy: Basic package for scientific computing. Very fast with mathematical and matrix operations. You can create "ndarrays" which are flexible, efficient and also faster than lists.
- **SciPy**: More advanced than Numpy (e.g. find the determinant or the inverse of a matrix, solve linear equations).
- Matplotlib: Plotting data, with complete control over the outline of graphs.
- Pandas: Loading datasets and data manipulation.
- Scikit-learn: Classification, clustering, basic machine learning

Some examples

- **Requests + BeautifulSoup**: Scraping data from websites
- NLTK, Regex, Fuzzywuzzy: Text and natural language processing (NLP)
- OpenCV: Images and computer vision (CV)
- Statsmodels: Statistical analysis and regressions
- Tensorflow, Keras, PyTorch: Advanced machine learning

- We will use the Pandas package to load datasets
- You can load many software-specific types of files
- Import pandas and find the appropriate command to your dataset:
 - pd.import_csv() for comma-separated values (.csv)
 - pd.import_excel() for Excel datasets (.xlsx)
 - pd.import_stata() for Stata datasets (.dta)
 - pd.import_r() for R files (.R)
- → Simply enter the path to your file inside the parentheses

Loading a dataset

- Pandas comes with a special data type to handle datasets: **DataFrames**
- They are very popular for handling and managing tabular data
- Versatile, it can do most of the data cleaning:
 - rename variables, replace or filter values
 - append, merge, collapse rows and columns
- Fast and efficient, up to a few gigabytes (depending on your computer)

Asking for help

A short example, using my own research on metaphors:

```
import os # to navigate between paths
import pandas as pd
os.chdir("/home/picard0001/Desktop/python_example")
df = pd.read_csv("data_raw/Alabama_2022.csv")
```

- Here, we use os.chdir() to set the working directory
- We capture paths in string format, do not forget " or ' around them

Summary statistics

Course outline

Before going any further:

- A DataFrame contains **rows** (observations) and **columns** (variables)
- The **dimensions** of the DataFrame can be seen in the data viewer
- Each column has its own data type, use df.dtypes in the console to see them all at once
- Columns are usually objects (object), which is a special data type

Mea Culpa

While I speak, I tend to use both Python and Stata notations (in parentheses)

Summary statistics

- → Let's have a look at the DataFrame we have opened...
 - We access columns using brackets: df["filename"]
 - We access rows using their index: df.iloc[1]
 - Subsetting rows in a dataset works just like lists: df[1:3]

Summary statistics

Course outline

Basic summary statistics functions:

Function	Description
df.dtypes	Show all data types
<pre>df["metaphor_score"].mean()</pre>	Display the mean of the variable
<pre>df["metaphor_score"].std()</pre>	Display the standard error
<pre>df["metaphor_score"].max()</pre>	Display the maximum value (and so on)
<pre>df["metaphor_score"].describe()</pre>	Display N, mean, std, p10, median
<pre>df["arg1"].value_counts()</pre>	Tabulate all values and frequencies
df["speaker"].unique()	Look for duplicates

Here are nice websites for translating Stata [Click here] and R [Click here] commands to Python

Wrapping-up

Data manipulation

Course outline

We would like to select metaphors in our sample:

```
# Drop the filename column
df = df.drop(columns = ["filename"])
# Rename the state column
df = df.rename(columns = {"st_name": "state"})
# Filter out bad metaphor scores
df = df[df["metaphor_score"] >= 0.7]
# Create a new metaphor column
df["metaphor"] = df["arg0"] + " " + df["arg1"]
```

If you want to apply a rule-based manipulation on all rows, use the apply function

```
# Recode the gender variable from int to str
def recode_gender(x):
    gender_str = ""
    if x == 1:
        gender_str = "Woman"
    else:
        gender_str = "Man"
    return gender_str
df["gender_str"] = df.apply(lambda x: recode_gender(x["gender"]),
                                                     axis = 1
```

Set-up

Append

A short example for appending datasets:

```
import os
import glob # to store many file names
import pandas as pd
os.chdir("/home/picard0001/Desktop/python_example")
files = glob.glob("data_raw/*_2022.csv") # star = "any"
df = pd.DataFrame() # creates an empty dataframe
for file in files:
    data = pd.read_csv(file)
    df = pd.concat([df, data])
```

df.append(data) is deprecated = does not work on latest versions of Pandas!

We want to merge information on the political party of each speaker

```
df_party = pd.read_csv("political_party.csv")
df_merged = df.merge(df_party, on = "st_name", indicator = True,
                     how = "outer") # or "left", "right", "inner"
# print the output of the merge
print(df_merged['_merge'].value_counts())
> both
                13186
> right_only
> left_only
> Name: _merge, dtype: int64
```

Asking for help

Merge

Course outline

- Here, we are in a situation where one speaker belongs to one party
- But we have multiple rows for each speaker!
- We can enforce the type of merge using the "validate" parameter:
 - -1:1 = one-to-one
 - -m:1 = many-to-one / 1:m = one-to-many
 - m:m = many-to-many

```
df_merged = df.merge(df_party, on = "st_name", indicator = True,
                     validate = "m:1") # or "many to one"
```

Note: Default value of "how" parameter is "inner", so we can omit it here

Collapse

Set-up

Now, which political party employs the most metaphors?

We can answer this question by summing metaphors by party

```
df_merged = df_merged[df_merged["metaphor_score"] >= 0.7]
df_merged["nb_metaphors"] = 1
df_collapsed = df_merged.groupby(
                "party", as_index = False)["nb_metaphors"].sum()
print(df_collapsed)
                 nb_metaphors
>
          partv
> 0
       Democrat
                           220
     Republican
                           305
```

Reshape

Course outline

Now, suppose we want one column by party, then we need to reshape our dataset from long to wide

```
df_collapsed["statistic"] = "metaphor frequency"
df_wide = df_collapsed.pivot(index = "statistic",
                              columns = "party".
                              values = "nb_metaphors")
print(df_wide)
                                 Republican
> party
                       Democrat
> statistic
> metaphor frequency
                            220
                                        305
```

Note: stack and unstack are elegant substitutes

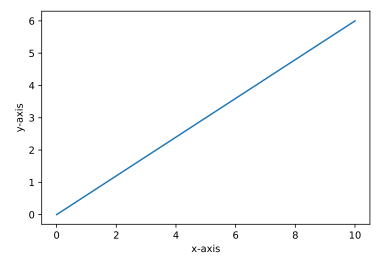
Course outline

The easiest way to plot data is by using the plot() function from Matplotlib

```
import matplotlib.pyplot as plt
import numpy as np
x_vals = np.linspace(0.10.10)
y_vals = np.linspace(0.6.10)
plt.plot(x_vals, y_vals)
plt.ylabel("y-axis")
plt.xlabel("x-axis")
plt.savefig("plot_example.png") # save as png
plt.savefig("plot_example.pdf") # save as pdf
plt.show()
```

Wrapping-up

Course outline



Wrapping-up

Useful Pyplot functions:

Function	Description
plt.plot()	Plot y versus x as lines and/or markers
<pre>plt.ylabel()</pre>	Set the label for the y-axis
<pre>plt.xlabel()</pre>	Set the label for the x-axis
<pre>plt.axis()</pre>	Method to get or set some axis properties
<pre>plt.title()</pre>	Set a title for the axes
<pre>plt.scatter()</pre>	A scatter plot of y vs x
<pre>plt.bar()</pre>	Make a bar plot
<pre>plt.figure()</pre>	Create a new figure
<pre>plt.suptitle()</pre>	Add a centered title to the figure
<pre>plt.subplot()</pre>	Add a subplot to the current figure
plt.show()	Display the figure

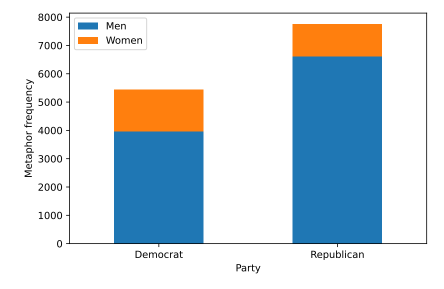
Python essentials

Plotting data

Histograms, pie charts, violin plots... everything is possible!

```
df_bar = df_merged.groupby(["party", "gender"],
                           as_index = False)["nb_metaphors"].sum()
df_bar = df_bar.pivot(index = "party",
                      columns = "gender", values = "nb_metaphors")
ax = df_bar.plot.bar(stacked = True, rot = 0)
ax.set_ylabel("Metaphor frequency"); ax.set_xlabel("Party")
ax.legend(["Men", "Women"])
plt.tight_layout()
plt.savefig("plot_example2.pdf")
plt.show()
```

Course outline



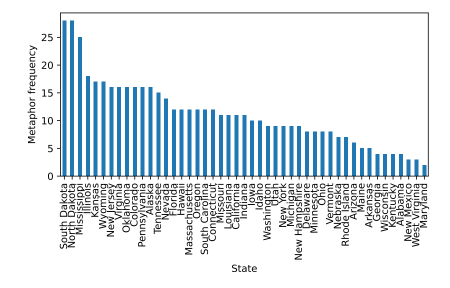
Wrapping-up

Find out which U.S. state uses the most metaphors:

- 1. Append all datasets from the folder data_raw
- 2. Clean the columns of interest
- 3. Collapse the dataset to get the number of metaphors by state
- 4. Plot metaphor frequencies by state in a nice histogram

Example

Course outline



Wrapping-up

Asking for help

Where you can find help

Course outline

The documentation: Every package comes with a document for each function, containing information on:

- What the function does
- A list of arguments, and what they are
- Some examples on how to use them

Specialized websites: A great source of questions and answers (Stack Overflow mainly...)

Where you can find help

Course outline

Search engines: Google, Yahoo, Yandex... Another way to find answers (tutorials, videos, short courses)

- Lot of content, but very few is applicable to your own special question
- Answers usually outdated, or simply not be the best anymore
- ChatGPT ? Yes but careful of copy-pasting, mistakes happen !

Friends and university staff: sharing your questions with someone also helps:

- Short questions can be answered very fast
- They may learn from your questions as well
- ...but their time is limited!

Where you can find help

Course outline

Whenever possible, you should try to follow this rule of thumb:

- First, read the documentation
- · Second, browse websites such as Stack Overflow
- Only then, use a search engine
- · Lastly, ask friends, then university staff

What are you looking for ?

Course outline

"I don't know how to code something"

- Structure your question with a few keywords
- Look for answers online
- If none apply to your question, ask your friends or on e.g. Stack Overflow
- "I tried something but my code doesn't give me the expected result"
 - Be careful of copy and pasting things online, review your code
 - If you are using a function/package, refer to the documentation of that package
 - If not, troubleshoot your code: follow what it does line by line and verify that is gives you what you want using a simple model (e.g. fake data)

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"My code doesn't run"

- The console is your ally, search for the line number at which the code breaks
- Read the error message and try to understand what it means
- If the message isn't clear, copy and paste it on a search engine
- Pay attention to the data types, sometimes they are incompatible
- If you are using a function/package, refer to the documentation of that package
- If the problem lies inside a loop, try to solve it outside of the loop
- ightarrow General rule: try to break down the problem; identify the source and make it run alone, then add it back to your code.

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- This website prioritizes quality over quantity of questions (or "posts")
- Do not ask a question before checking if it has already been answered before
- Only after, ask your question in the clearest and shortest way
 - Focus on what you don't know, skip all the details that you know how to do
 - Explain what you have tried before
 - Add a reproducible example (some code with fake data)
 - End your post by writing what the outcome should look like
- → Link to all the rules: https://stackoverflow.com/help/how-to-ask

Badly written questions:

Course outline

- https://stackoverflow.com/questions/78106125/ how-bypass-kleinanzeigen-js-detected-input-in-email
- https://stackoverflow.com/questions/75506603/ pandas-combine-two-if-one-is-empty

Nicely written questions:

- https://stackoverflow.com/questions/75502195/ validate-string-format-based-on-format
- https://stackoverflow.com/questions/75505923/ how-to-skip-2-data-index-array-on-numpy

Stack Overflow: Careful !

- Usually not the fastest way to answer your question: you could get a response in minutes, but most of the time it takes a few days (if anyone dares to help!)
- People won't try to be nice to you (no need to say "hi" and "thanks" as well)
- People might misunderstand your question, or tell you why you shouldn't do it this way
- People might give you a solution that works for the example you've laid out to them, but not on your real dataset (different data, issues of scale...)

Wrapping-up

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Course outline

With this course, you should now be able to:

- Install Python, set-up your first environment
- Understand most data types and work with them
- Load packages and datasets, perform basic data manipulation
- Efficiently look for help in the future...

Questions, remarks?

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