

### **AGENDA**

#### Part 3 - Introduction to python

#### **Dataframes**

- a. Create DataFrame and fill
- b. Access to a DataFrame
- c. Change rows and column names
- d. Change DataFrame's values
- e. Add rows and columns
- f. Remove rows and columns
- g. Remove rows and columns with NA-values
- h. Read and import data
- i. Get information about the dataset
- j. Sort
- k. Basic statistics (max, min, mean, median, mode, percentiles)
- I. Filter DataFrames with conditions
- m. Export data

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### Main libraries

• **Numpy:** stands for "Numerical Python". It is the most commonly used library that supports large matrices and multi-dimensional data. It consists of in-built mathematical functions for easy computations. Array Interface is one of the key features of this library;

#### **Focus for today**

- **Pandas:** pandas are an important library for data scientists. It is an open-source machine learning library that provides flexible high-level data structures and a variety of analysis tools. It eases data analysis, data manipulation, and cleaning of data. Pandas support operations like Sorting, Re-indexing, Iteration, Concatenation, Conversion of data, Visualizations, Aggregations, etc.;
- Scipy: the name "SciPy" stands for "Scientific Python". It is an open-source library used for high-level scientific computations;
- Matplotlib: responsible for plotting numerical data. And that's why it is used in data analysis. It is also an open-source library that plots high-defined figures like pie charts, histograms, scatterplots, and graphs.

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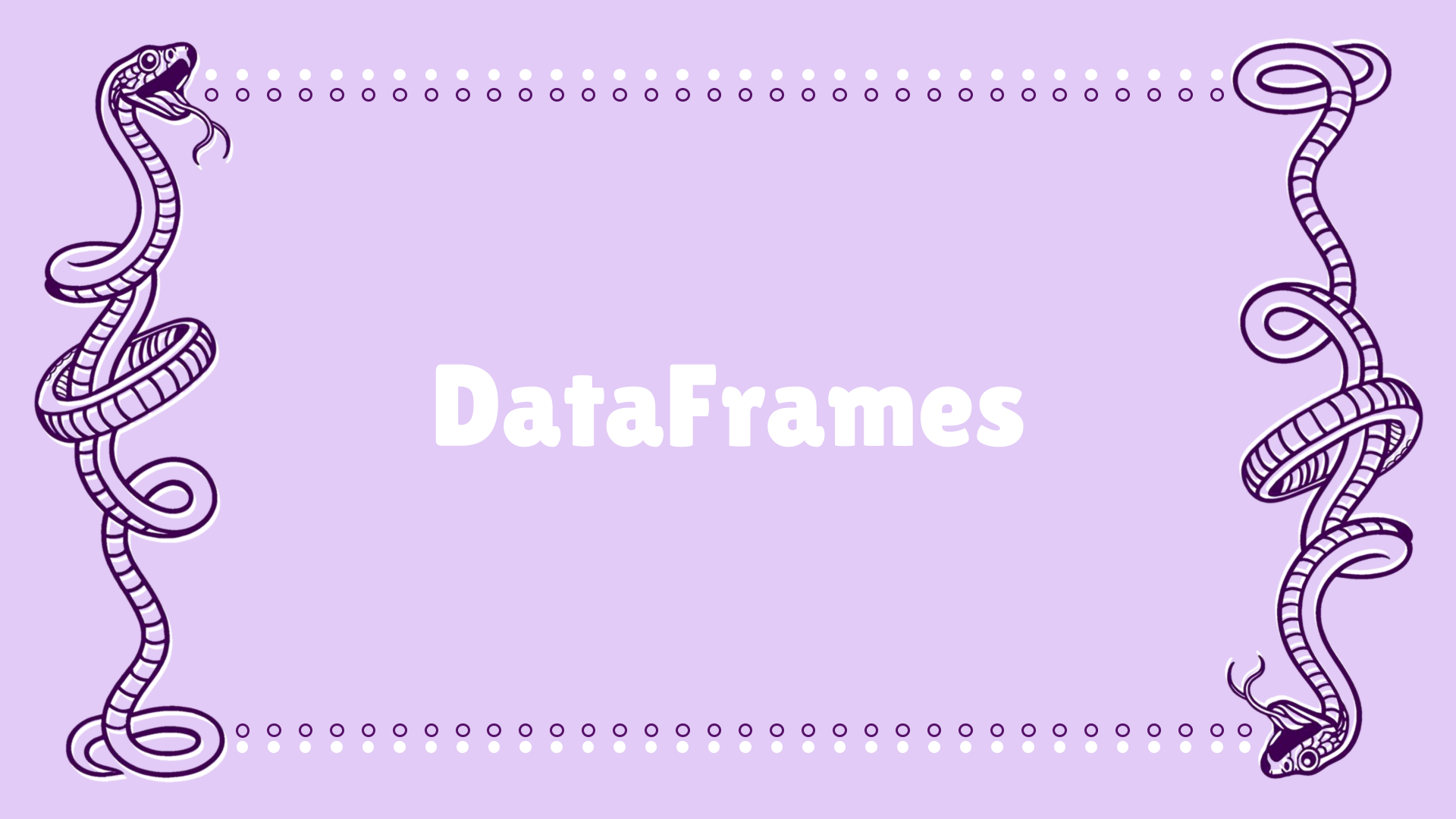
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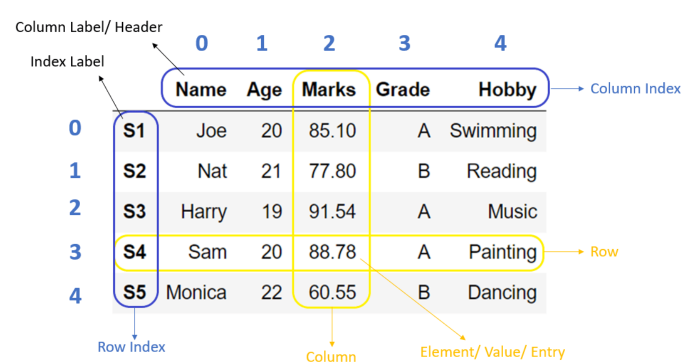
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## What are DataFrames?



A DataFrame is similar to a matrix/table, but the columns have names and can contain data of different types (string and integers, for example). A DataFrame can be seen as a table, where each line corresponds to a table record. Each column corresponds to the properties to be maintained for each record in the table. They are used to store databases and are very useful for manipulating and analysing data.

To work with DataFrames in python, it is necessary to install the library pandas. It has functions for analysing, cleaning, exploring, and manipulating data. The name "Pandas" has a reference to both "Panel Data", and "Python Data Analysis"



The first step is to install pandas library:

#### pip install pandas

Every time we want to work with DataFrames, the script in which we are coding must include in its first lines:

#### import pandas

or import pandas as pd

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## Create DataFrames

```
import pandas as pd

data = {
  "calories": [420, 380, 390],
  "duration": [50, 40, 45]
}

# load data into a DataFrame object:
  df = pd.DataFrame(data)

print(df)
```

#### **Result:**

calories duration

0 420 50 1 380 40 2 390 45 6

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Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

#### **Example**

Column names

S		calories	duration
exes	0	420	50
DU	1	380	40
MO NO	2	390	45
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In this DataFrame, the rows don't have names/labels. Their indexes are also their names. In turn, the columns have names – calories and duration– and have indexes – 0 and 1

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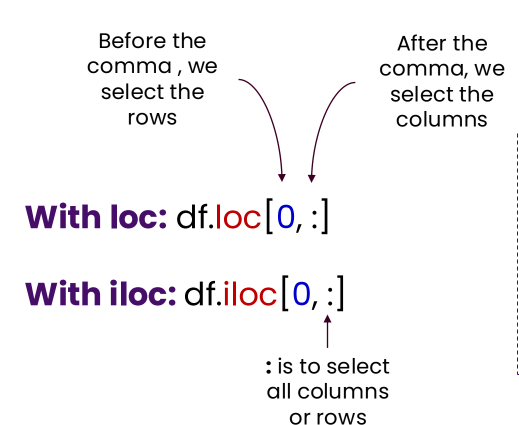
Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

#### Access to an entire row

	calories	duration
0	420	50
1	380	40
2	390	45



In this case, the way to access is the same because the names of the rows are the same as the indexes.

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Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

#### Access to an entire column

	calories	duration
0	420	50
1	380	40
2	390	45

With loc: df.loc[:, 'duration']

With iloc: df.iloc[:, 1]

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Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

#### Access to an element

	calories	duration
0	420	50
1	380	40
2	390	45

With loc: df.loc[1, 'calories']

With iloc: df.iloc[1, 0]

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# Modify elements of a DataFrame

Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

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### Modify the value of an element

	calories	duration
0	420	50
1	380	40
2	390	60

With iloc: 
$$df.iloc[2,1] = 60$$

# Modify elements of a DataFrame

Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

### **Modify an entire row**

	calories	duration
0	1000	2000
1	380	40
2	390	60

With loc: df.loc[0,:] = 1000, 2000

**With iloc:** df.iloc[0,:] = 1000, 2000

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# Modify elements of a DataFrame

Select the columns/rows using the number of their positions/indexes

iloc vs loc

Select the columns/rows using their names/labels

### Modify an entire column

	calories	duration
0	-1	2000
1	-2	40
2	-4	60

With loc: df.loc[:, 'calories'] = -1, -2, -4

With iloc: df.iloc[:, 0] = -1, -2, -4

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### Name indexes of rows

```
import pandas as pd

data = {
  "calories": [420, 380, 390],
  "duration": [50, 40, 45]
}

df = pd.DataFrame(data, index = ["day1", "day2", "day3"])
```

#### Access to an entire row

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

With loc: df.loc['day1',:]

With iloc: df.iloc[0,:]

: is to select all columns or rows Now, as the rows have names, loc and iloc will differ.

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## Add rows and columns

```
import pandas as pd

data = {
  "calories": [420, 380, 390],
  "duration": [50, 40, 45]
}

df = pd.DataFrame(data, index = ["day1", "day2", "day3"])
```

#### Add an entire column

	calories	duration	steps
dayl	420	50	7000
day2	380	40	6800
day3	390	45	6900

values = [7000, 6800, 6900]
df['steps'] = values

## Add rows and columns

```
import pandas as pd

data = {
    "calories": [420, 380, 390],
    "duration": [50, 40, 45],
    "steps": [7000, 6800, 6900]
}

df = pd.DataFrame(data, index = ["day1", "day2", "day3"])
```

#### Add an entire row

	calories	duration	steps
dayl	420	50	7000
day2	380	40	6800
day3	390	45	6900
day4	450	60	7500

```
df.loc['day4'] = [450, 60, 7500]

#or

df.iloc[df.shape[0]] = [450, 60, 7500]
```

## Remove rows and columns

#### Remove an entire row

- The drop() method removes the specified row or column.
- By specifying the column axis (axis ='columns') or (axis=1), the drop() method removes the specified column.

	calories	duration	steps
dayl	420	50	7000
day2	380	40	6800
day3	390	45	6900
day4	450	60	7500

```
df = df.drop('steps', axis=1)
#or
df = df.drop('steps', axis='columns')
```

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## Remove rows and columns

#### Remove an entire row

- The drop() method removes the specified row or column.
- By specifying the column axis (axis ='index') or (axis=0), the drop() method removes the specified row.

	calories	duration
dayl	420	50
day2	380	40
day3	390	45
day4	450	60

```
df = df.drop('day4', axis=0)
#or
df = df.drop('day4', axis='index')
```

## Remove rows and columns

#### Remove an entire row

- The dropna() method removes rows or columns that contain missing values.
- By specifying the column axis (axis =0) or (axis=1), the define if we want to remove the rows or the columns with missing values.

	calories	duration
dayl	420	50
day2	380	Nan
day3	390	45

```
df = df.dropna(axis=0)

df = df.dropna(axis=1)
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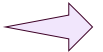
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# Read and import data

If your data sets are stored in a file, Pandas can load them into a DataFrame

Data sets stored in csv



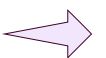
df = pd.read\_csv('data.csv')

Data sets stored in xlsx



df = pd.read\_excel('data.xlsx')
# requires installing and importing the library openpyxl

Data sets stored in parquet



df = pd.read\_parquet('data.parquet')

Pandas can read numerous formats, you just have to search for the right Pandas functions that allow you to read your DataFrame format.

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### Get information about the dataset

The DataFrame object has a method called **info()**, that gives you more information about the data set.

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

print(df.info())

#### **Result:**

<class 'pandas.core.frame.DataFrame'>
Index: 3 entries, day1 to day3
Data columns (total 2 columns):
# Column Non-Null Count Dtype

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0 calories 3 non-null int64

1 duration 3 non-null int64

dtypes: int64(2)

memory usage: 72.0+ bytes

None

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# Get information about the dataset

The **shape** property returns the number of rows and columns of the DataFrame.

	calories	duration
dayl	420	50
day2	380	40
day3	390	45



The columns property returns the column names of the DataFrame.

print(df.columns)

**Result:** Index(['calories', 'duration'], dtype='object')

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### Sort values

The **sort\_values()** method sorts the DataFrame by the specified label.

newdf = df.sort\_values(by='duration')

	calories	duration
dayl	420	50
day2	380	40
day3	390	45



	calories	duration
dayl	380	40
day2	390	45
day3	420	50

#### newdf = df.sort\_values(by='duration', ascending=False)

	calories	duration
dayl	420	50
day2	380	40
day3	390	45



	calories	duration
dayl	420	50
day2	390	45
day3	380	40

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### **Basic statistics**

The describe() method returns a description of the data in the DataFrame.

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

print(df.describe())

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#### **Result:**

```
calories
             duration
count 3.000000
                  3.0
mean 396.666667
                    45.0
     20.816660
                 5.0
std
     380.000000
                  40.0
min
25%
     385.000000
                  42.5
50%
     390.000000
                   45.0
75%
     405.000000
                   47.5
     420.000000
                   50.0e
max
```

### Filter

Filter DataFrame by all rows where the column "calories" is less than 400:

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

print(df[df['calories'] < 400])

Result: calories duration day2 380 40 day3 390 45

Filter DataFrame by all rows where the column "calories" is less than 400 and the columns "duration" is greater 40:

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

print(df[(df['calories'] < 400) & (df['duration'] > 40)])

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Result: calories duration day3 390 45

## Filter

Filter the DataFrame by all cells where the column "calories" contain the values 420 and 380:

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

print(df[df['calories'].isin([420, 380])])

Result: calories duration day1 420 50 day2 380 40

Filter the DataFrame by all cells that contain the values 50, 380 and 420

	calories	duration
dayl	420	50
day2	380	40
day3	390	45

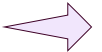
print(df[df.isin([420, 380, 50])])

Result:	calo	calories duration	
0	420.0	50.0	
1	380.0	NaN	
2	NaN	NaN	

# **Export DataFrames**

Pandas DataFrames can be exported to any format:

To csv



df.to\_csv('data.csv')

To xlsx



df.to\_excel('data.xlsx')

# requires installing and importing the library openpyxl

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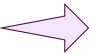
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To parquet



df.to\_parquet('data.parquet')

Pandas can export to numerous formats, you just have to search for the right Pandas functions that allow you to export your DataFrame to the format you need.



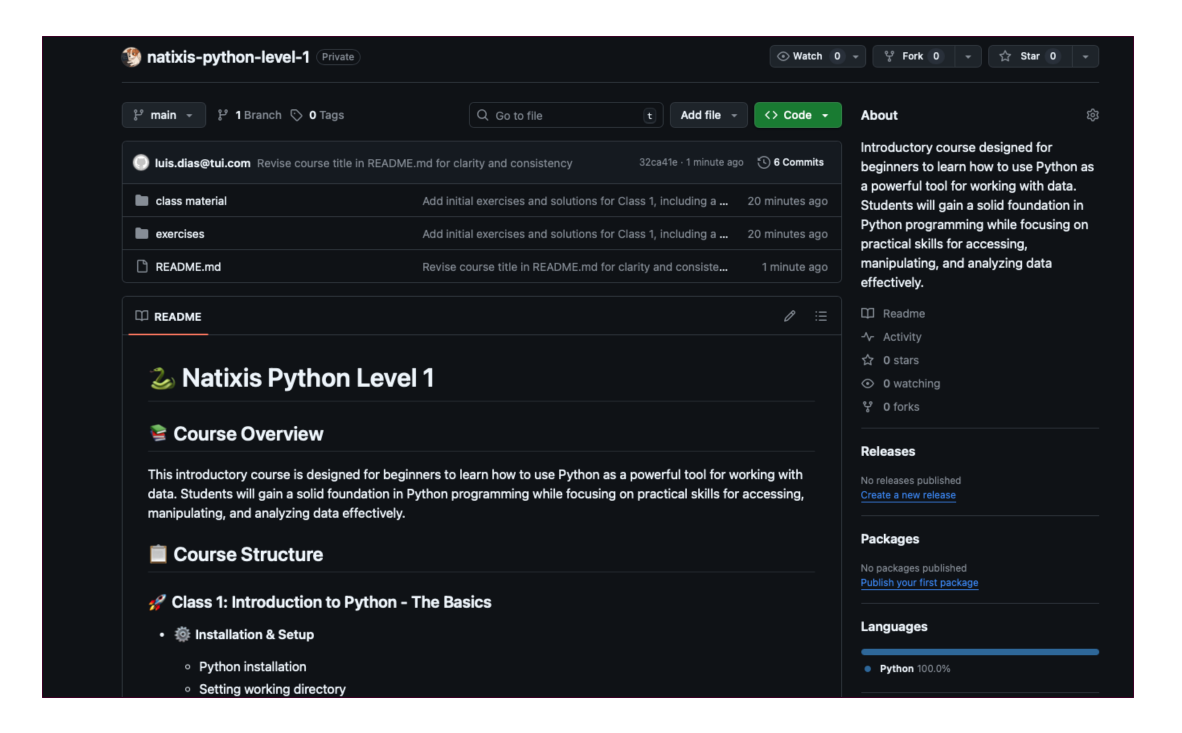
# What have we learned today?

- Learned about Python advanced data structures: Pandas Dataframe
- Learned about the power of pandas dataframe for data wrangling
- Learned how to read from a file into a pandas dataframe
- Learned how to **manipulate** a pandas dataframe
- Learned how to write to a pandas dataframe

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# Exercises for today



Link to exercises: https://github.com/diaxz12/natixis-python-level-1/blob/main/exercises/Class3\_exercises.py

