# **Python Summer**

Théophile Gentilhomme

July 29, 2025

# Table of contents

Sı	ımma	iry	3		
	Obje	ectives	3		
			3		
	Resc	ources	3		
1	Pytl	non Basics & Objects	4		
	1.1	Objectives	4		
	1.2	Topics	4		
	1.3	Content	4		
2	Functions, Lists, Dictionaries & Classes				
	2.1	Objectives	5		
	2.2	Topics			
	2.3	Content			
3	Files	Files, Data & Practice			
	3.1	Objectives	6		
	3.2	Topics	6		
	3.3		6		
4	Numpy				
	4.1		7		
	4.2		7		
	4.3		7		
5	Pan	das	8		
	5.1	Objectives	8		
	5.2	Topics			
	_		8		

# **Summary**

This course introduces fundamentals of programming using Python.

Learning Python basics for data analytics

### **Objectives**

- Learn basic programming with Python
- Write basic Python code
- Calculations using NumPy arrays (basics)
- Basic data analysis using pandas

### Organization

- Language: English/French
- Lab-based courses on Colab
- 5 courses of 1.5 hours: should attend the 5 sessions
- Self-learning: point to videos and/or tutorials (notebooks) covering topics seen in the courses, going a bit further, or introducing concepts of the following course

#### Resources

Colab

The Python Tutorial

Python For Beginners

Python, Jupyter, Numpy

Python course for data analysis

# 1 Python Basics & Objects

### 1.1 Objectives

- Introduction to Google Colab
- How to write simple Python code
- Use variables, numbers, text, conditions, and loops
- Understand that everything in Python is an "object"

### 1.2 Topics

- Numbers, strings, booleans
- Variables, Operators
- if, else, for, while
- print() and input()
- Object methods like .upper() on strings

#### 1.3 Content

# 2 Functions, Lists, Dictionaries & Classes

## 2.1 Objectives

- Write code with fonctions
- Understand and manipulate lists and dictionaries
- Understand what a class is and implement a simple class

## 2.2 Topics

- define functions
- Lists and their methods
- Dictionaries (key-value pairs)
- Classes: init, self, attributes, and methods

#### 2.3 Content

## 3 Files, Data & Practice

### 3.1 Objectives

- Install/Import packages
- Read and write files
- Work with json data (like spreadsheets)
- Practice previous concepts (functions, classes, dict, etc.) using data

### 3.2 Topics

- Opening and reading files (.txt or .csv)
- Load a JSON file into Python using the json module
- Work with lists of dictionaries as datasets
- Practice building objects from data, use object in lists, etc.

### 3.3 Content

# 4 Numpy

## 4.1 Objectives

- Use numpy for working with numbers and tables of numbers
- Do fast math on arrays (instead of writing loops)
- Introduction to indexing, broadcasting

## 4.2 Topics

- Create arrays with numpy
- Reshape and slice arrays
- Do stats with .mean(), .sum(), etc.
- Work along rows or columns (axis)
- Intro to broadcasting

### 4.3 Content

# **5** Pandas

## 5.1 Objectives

- Use pandas to work with CSV data
- Load, filter, group, and summarize data
- Introduction of Matplotlib for visualization

## 5.2 Topics

- DataFrame and Series basics
- Load CSV files
- Filter rows, select columns
- Compute stats
- Handle missing data
- Simple plots

## 5.3 Content