

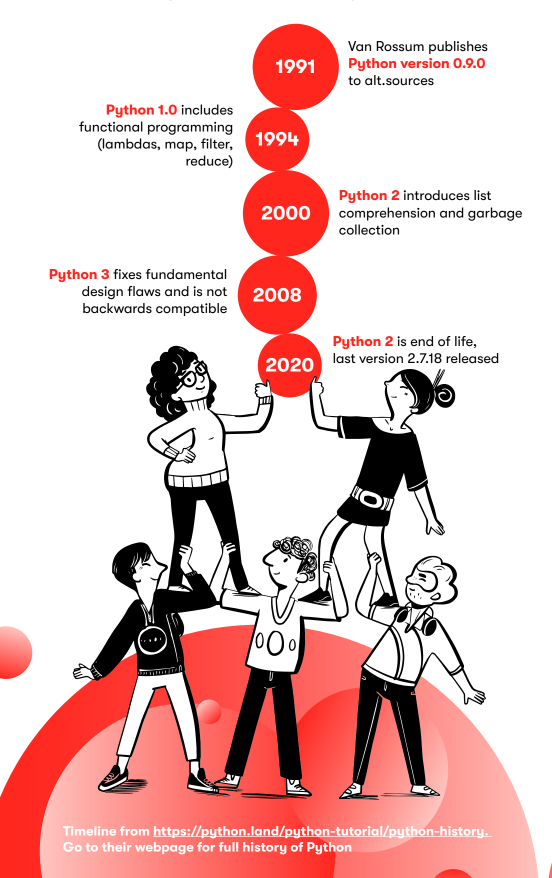
What is Python?

In data science



Python is an easy-to-learn programming language with a long history.

Python History



How easy is it?

Let's compare with other languages using "Hello World".



```
using System;
namespace HelloWorld
  class Program
    static void Main(string[] args)
     Console.WriteLine("Hello World!");
```

```
A \equiv \Diamond 0
#include <iostream>
using namespace std;
int main() {
  cout << "Hello World!";</pre>
  return 0;
```





```
public class Main {
  public static void main(String[] args) {
    System.out.println("Hello World");
                                                                                            Hello World
```









Intuitive syntax













- General-purpose language for development and deployment
- Used by developers, data engineers and data scientists
- Less constraints on memory usage, therefore it can easily handle large data
- Highly interactive visualizations and dashboarding tools such as atoti, Plotly and Seaborn.



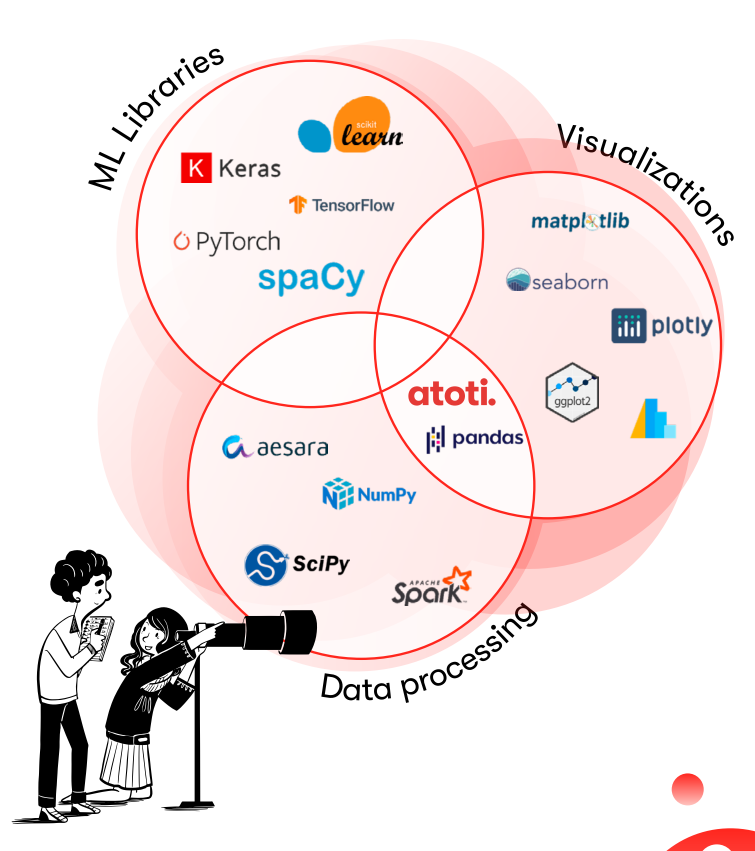
- Open-source statistical programming language
- Used by statisticians, analysts and data scientists for statistical analysis and graphical techniques
- Computes everything in memory, therefore it's limited by RAM size.
- Highly customizable static graphing tools such as ggplot2





Why is Python popular in Data Science?

Because it has amazing libraries!



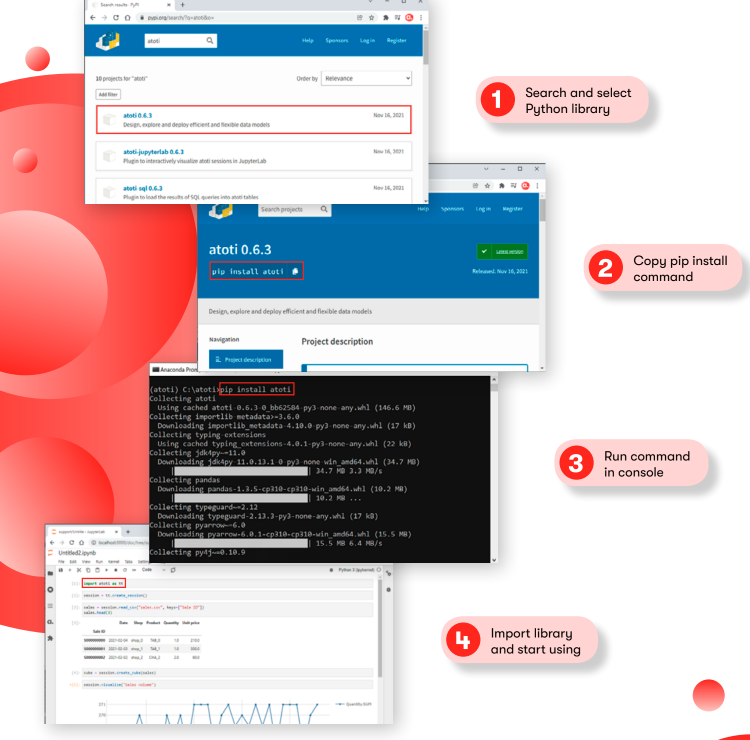
in @atoti

How do we get libraries?



1. Using pip

A repository of software for the Python programming language. Install package from https://pypi.org/.



^{*} Installation instruction can usually be found on the library's website or GitHub repository.



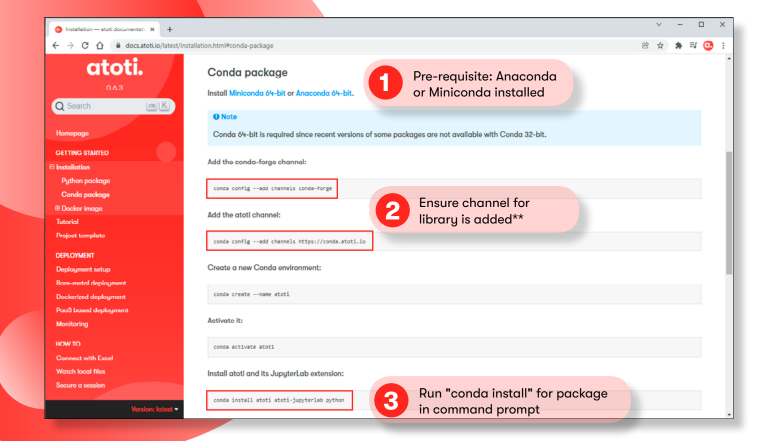


How do we get libraries?



2. Using conda

An open source package management system and environment management system. Install package from https://repo.anaconda.com/.



^{** &}quot;conda-forge" channel is free for all to use.





^{*} Conda installs packages which may contain software written in any language.

Virtual environment

Create an isolated environment for Python projects with its own version of Python interpreter, libraries and scripts installed into it.

Create environment

python3 -m venv myenv

Ensure using Python 3 is used instead of Python 2 $\,$

Activate environment

- Unix / MacOS source myenv/bin/activate*

*Use activate.csh/activate.fish for csh/fish shell

- Windows myenv\Scripts\activate.bat

Deactivate environment deactivate

Remove environment Close environment and delete directory

CONDA

Create environment conda create --name myenv python=3.8 atoti scipy

Create env install multiple with specific packages
Python version

Activate environment conda activate myenv

Deactivate environment conda deactivate

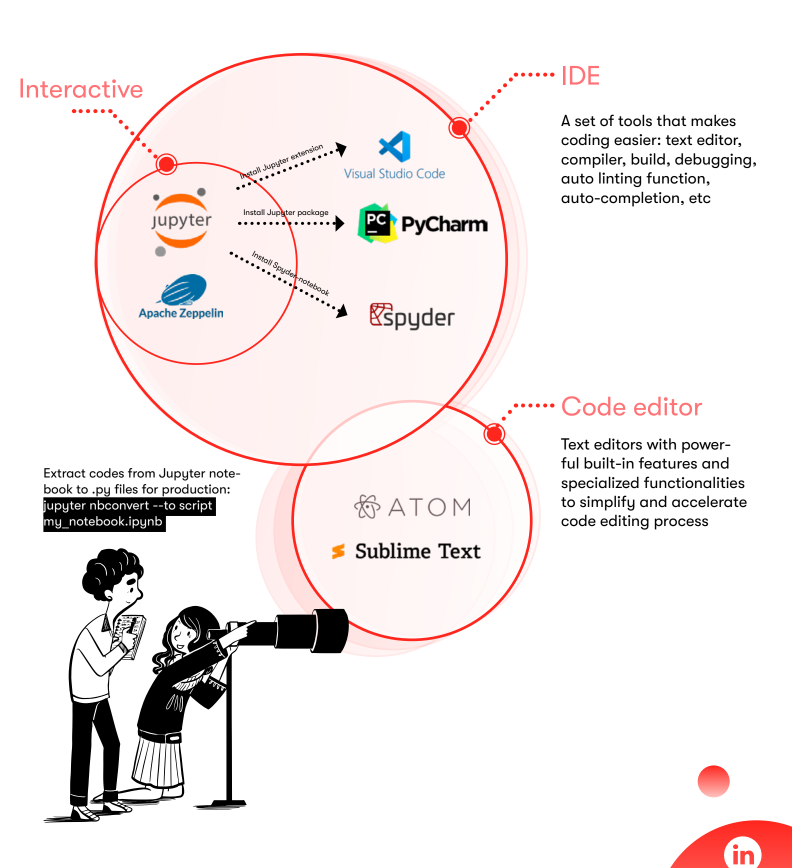
Remove environment conda remove --name myenv --all







Integrated development environment (IDE) vs Code editor



@atoti

^{*} Above are examples of IDE and code editors for Python but not limited to these.



Dependency management

Dependencies are all the software components required by the project to work as intended.



- 1. Set up virtual environment
- 2. Install required modules
- 3. pip freeze > requirements.txt

To install dependencies in new env: pip install -r requirements.txt

https://docs.python.org/3/tutorial/venv.html



- 1. Set up virtual environment
- 2. Install required modules
- 3. conda list -e > requirements.txt

To install dependencies in new env:

conda install -n <env_name> requirements.txt



- 1. poetry init *
- 2. poetry add <package>
- 3. pyproject.toml file updated with dependency
- 4. sub-dependency version updated in poetry.lock

To install dependencies in new env:

- 1. pyproject.toml present
- 2. poetry install

* To use poetry to control an existing project.

Use "poetry new <package name>" to start new project.





Beginner's Cheat Sheet

Base Type

Category	Data types	Description	Examples
Numeric	int	whole number, positive or negative, without deci- mals, of unlimited length	0, 1, -327
Types	float	number, positive or negative, containing one or more decimals	0.0, 2.8, -312.67, 1.102e+12
Boolean Type	str	immutable sequences of Unicode characters String surrounded by single or double quotes. Triple quotes for multiline string. Backslash to escape characters. ' ~ single quote \ ~ backslash b ~ backspace \ ~ new line \ r ~ carriage return \ t ~ tab	"Hello world", 'Hello world', """ Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.""" 'It isn\'t where you came from. \nlt's where you\'re going that counts.'
Boolean Type	bool		True, False
	bytes	immutable sequences of single bytes	[1]: b"""Line 1. Line 2. """ [1]: b'Line 1.\nLine 2. \n'
Binary Types	bytearray	mutable counterpart to bytes objects	[1]: byte_arr=bytearray("""Line 1. Line 2.""", "utf8") print(byte_arr) bytearray(b'Line 1.\nLine 2.') [2]: del byte_arr[0:8] print(byte_arr) bytearray(b'Line 2.')
		Acces <mark>s the inte</mark> rnal data of an object without copying, unlike bytes/str	[1]: mv = memoryview(byte_arr) print(bytes(mv[0:7]))
	memoryview		b'Line 2.' [2]: mv[6] = 33 print(byte_arr) bytearray(b'Line 2()')

Beginner's Cheat Sheet

Base Type

Category	Data types	Description	Examples
	list	Container holding com- ma-separated values between square brackets. Mutable.	["apple", "banana", "cherry"], ['Friday', datetime.date(2022, 1, 14), 2022, 'Jan', 14]
Sequence Types	tuple	Container holding com- ma-separated values (pa- rentheses are optional). Immutable.	("apple", "banana", "cherry"), date_tuple = "Friday", datetime.date(2022, 1, 14), 2022, "Jan", 14
	range	Function returning sequence of numbers, starting from 0 and increments by 1 by default. range(start, stop, step)	range(6), range(1,6)
Mapping Types	dict	Ordered collection of data stored in key-value pairs. Key is unique.	<pre>date_dict = { "day_of_week": "Friday", "date": datetime.date(2022, 1, 14), "day": 14, "month": "Jan", "year": 2022 }</pre>
Set Types	set	Unordered collection of data that is mutable, iterable and has unique elements.	{"apple", "banana", "cherry"}, {"Friday", datetime.date(2022, 1, 14), 2022, "Jan", 14}
	frozen- set	Freeze iterable objects, making them unchan- geable.	frozenset({"apple", "banana", "cherry"})



Type conversions

From type → To type	Examples	
str → int	int("10") → 10	
float → int	int(10.23) → 10	
anything \rightarrow str $str(10.10) \rightarrow '10.1'$, $str(1==1) \rightarrow 'True'$		
ASCII code → char	chr(36) → '\$'	
char → ASCII code	ord('\$') → 36	
str → list	list("atoti") → ['a', 't', 'o', 't', 'i'] "The quick brown fox jumped over the lazy dog".split() → ['The', 'quick', 'brown', 'fox', 'jumped', 'over', 'the', 'lazy', 'dog']	
dict → list	d = {"day": 14, "month": "Jan", "year": 2022} list(d.items()) → [('day', 14), ('month', 'Jan'), ('year', 2022)] list(d.keys()) → ['day', 'month', 'year'] list(d.values()) → [14, 'Jan', 2022] [(k, v) for k, v in d.items()] → [('day', 14), ('month', 'Jan'), ('year', 2022)] list(zip(d.keys(), d.values())) → [('day', 14), ('month', 'Jan'), ('year', 2022)] list(map(list, d. items())) → [('day', 14), ('month', 'Jan'), ('year', 2022)]	
list → dict	dict([('day', 14), ('month', 'Jan'), ('year', 2022)]) → {"day": 14, "month": "Jan", "year": 2022}	
list → set	set(['a', 't', 'o', 't', 'i']) → {'a', 'i', 'o', 't'} Only unique items in set, only 1 't' in result.	
list → string	" ".join(['The', 'quick', 'brown', 'fox', 'jumped', 'over', 'the', 'lazy', 'dog']) → 'The quick brown fox jumped over the lazy dog'	



Strings

Print	
Code	Results
print("Hello")	Hello
print("Hello", "world")	Hello world
print("Hello", "world", sep="")	Helloworld
print("Hello", "world", sep="", end="!")	Helloworld!
print("Hello") # each print uses a newline print("world")	Hello world
print("Hello", end=" ") # without newline print("world")	Hello world
Concatenation	
Code	Results
a = "Hello" b = "world" year = 2022 print(a + " " + b + " " + str(year)) # cast numeric value to str before concatenation	Hello world 2022
Formatting	
Code	Results
"Price: \${price:,.2f}".format(price = 1000)	'Price: \$1,000.00'
"{0}, {1}, {2}".format("apple", "banana", "cherry")	'apple, banana, cherry'
"{2}, {1}, {0}".format(*"abc") # unpacking argument sequence	'c, b, a'
"{:*<30}".format("left aligned") # with * as a fill char or "left aligned".ljust(30, "*")	'left aligned*************
"{:>30}".format("right aligned") or "right aligned".rjust(30)	' right aligned'



Strings

Formatting	
Code	Results
"{:^30}".format("centered") or "centered".center(30)	' centered '
name = "Jane" f"Hello, {name}!"	'Hello, Jane!'
"198".zfill(5) # zero pad string	'00198'
import datetime d = datetime.datetime(2022, 1, 14, 10, 15, 58) "{:%Y-%m-%d %H:%M:%S}".format(d)	'2022-01-14 10:15:58'
Change case: "apple".capitalize() # Converts the first character to upper case "APPLE".casefold() # Converts string into lower case "APPLE".lower() # Converts a string into lower case "apple".upper() #Converts a string into upper case "Apple".swapcase() # Swaps cases, lower case becomes upper case and vice versa "apple".title() # Converts the first character of each word to upper case	'Apple' 'apple' 'apple' 'APPLE' 'aPPLE' 'Apple'

String functions

Code	Results
"apple".startswith("a") "apple".endswith("e") " apple ".strip() "apple".count("p") "apple".index("l") "apple".find("l") "apple".find("x")	True → string started with "a" True → string ended with "e" 'apple' → remove whitespace before & after string 2 → 2 "p"s are found in string 3 → index of "!" is 3 3 → "!" found at index 3 (index starts with 0) -1 → "x" not found in string



Functional modules

Function name argument default value Optional def greet(name="everybody", myname=None): print(f"Hello, {name}!") if myname: print(f"I am {myname}.") greet("Jane") greet("Jane", "Thomas") Hello, Jane! Hello, Jane! Hello, Jane! Hello, Jane!

Exception handling

Code	Results
try: print("Hello " + 123) except Exception as e: print(f"Error occurred: {str(e)}") finally: print("Gets printed no matter what")	Error occurred: can only concatenate str (not "int") to str Gets printed no matter what
num1 = 1 num2 = "1" if num1 != num2: raise Exception(f"num1 ({num1}) is not equal to num2 ({num2})")	Exception: num1 (1) is not equal to num2 (1)



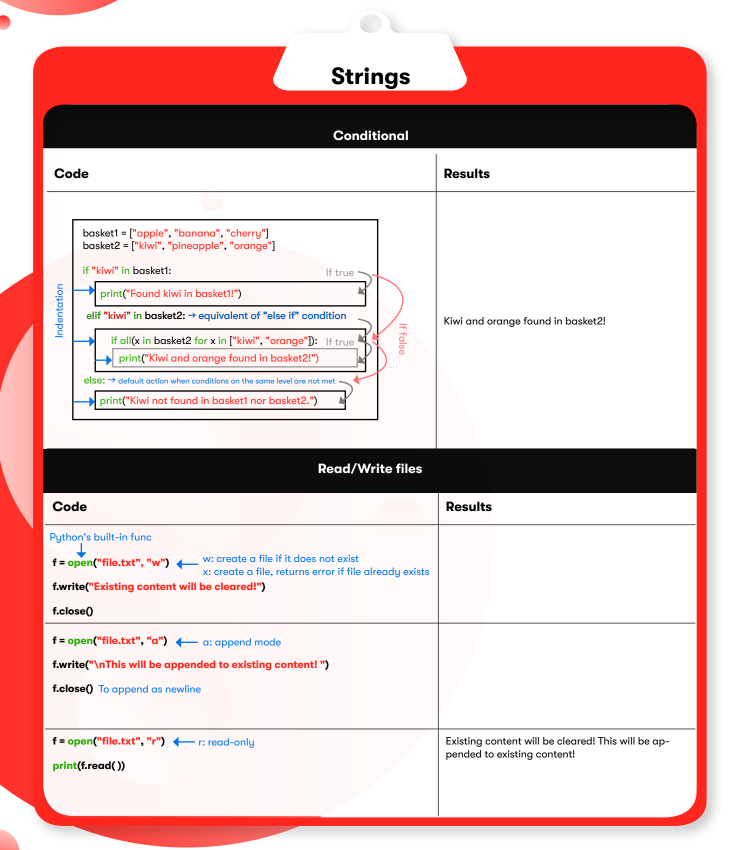
Functional modules

Modules/Names Import		
Code	Results	
import datetime → access datetime module datetime.datetime.now() datetime.date.today() datetime.date.today() + datetime.timedelta(days=10)	datetime.datetime(2022, 1, 17, 10, 52, 43, 795534) datetime.date(2022, 1, 17) datetime.date(2022, 1, 27)	
from datetime import date, datetime, timedelta → direct function access from datetime import date as dt → give function an alias datetime.now() date.today() date.today() + timedelta(days=10) dt.today()	datetime.datetime(2022, 1, 17, 10, 52, 43, 795534) datetime.date(2022, 1, 17) datetime.date(2022, 1, 27) datetime.date(2022, 1, 17)	
def greet(name): print(f"Hello, {name}!")	Hello, Thomas!	

Iterative looping

Code	Results
Odde	Results
for var in sequence: Do something for num in range(1,6): print(num, end=",")	1,2,3,4,5,
fruits = ["apple", "banana", "cherry"]	
for f in fruits: if f == "banana": break → exit from the loop print(f)	apple
i = 1 → initialize variable with value while i <= 10: i += i	16





Refer to the following sites for more Python examples:

https://www.w3schools.com/python/ https://www.geeksforgeeks.org/

Check out https://www.atoti.io/ to find out how to create a BI analytics platform in Python. Stay tuned to https://www.youtube.com/atoti for useful tutorials.

