

Python Beginner

Detailed Content

Introduction

Introduction to Python
Introduction to Anaconda and
JupyterLab
The Python Standard Library

Installing Python

Anaconda JupyterLab Installing additional packages

Anaconda and JupyterLab

Using Anaconda
Working with environments
Launching JupyterLab
Working in JupyterLab
Using Jupyter Notebooks
Accessing help
Autocomplete
Basics of running code
Markdown
Shutting down kernels and the
Jupyter Server

Using Python as a Calculator

Arithmetic operators Relational operators Logical operators Order of operations

The Python Standard Library

Built-in functions Other functions in the standard library

Working with Objects

Objects in Python What are objects? Creating objects Naming rules Naming conventions Names as references Namespaces Using dir() to list objects, attributes and methods

Data Types and Structures in Python

Data types
Conversion between data types
Built-in data structures
Tuples, lists, ranges and
dictionaries
Pandas Series and
DataFrames
Conversion between data
structures
Which data structure should I
use?

pandas DataFrames

Creating DataFrames Importing data into a DataFrame Uploading data in JupyterLab

Accessing Data within Data Structures

Referring to data by position Slicing Strings Referring to data by name Accessing data from Series Accessing data from DataFrames Accessing data that meet specific criteria

Manipulating Objects

Replace parts of an object Add data to an object Remove data from a data object

Manipulating DataFrames

Making changes in place Renaming columns and rows

Vectorised computation with pandas and NumPy

Vectorised arithmetic NumPy Vectorised methods and functions Broadcasting

Functions vs methods

Basic syntax for functions Basic syntax for methods Arguments

Working with Data in DataFrames

Calculating summary statistics

Plotting Data

Plotting with Matplotlib Create a scatterplot Create a linechart Add text Add a legend Exporting plots

Exporting Data

Export data to csv file

Notebook to Markdown

View your Notebook as a rendered Markdown file