Introduction

Installation of Python and Eclipse IDE on Windows, Linux and Mac OS.

Variables

Built-In

Numbers.

String.

List.

Tuple.

Dictionary.

Set.

Functional Programming

Call by value.

Call by reference.

Lambda.

Recursion.

Object Oriented Programming

Class.

Object.

Inheritance.

Overriding.

Overloading.

Polymorphism.

Abstraction.

Encapsulation.

Modules and Packages

Exception Handling.

File Handling

Work with MongoDB.

Introduction of Data Science

Introduction of Essential Python Libraries

Numpy.

Pandas.

Matplotlib.

IPython and Jupyter.

Scikit-learn.

Installation of Numpy, Pandas, Matplotlib, Ipython, Scikit-learn and Jupyter.

Getting started with Numpy

The Numpy ndarray (Multidimensional Array)

Creating ndarrays

Data Types for ndarrays

Arithmetic with Numpy Arrays

Basic Indexing and Slicing

Boolean Indexing

Transposing Arrays

Swapping Axes

File Input and Output with Arrays

Linear Algebra

Getting started with Pandas

Series

DataFrame

Index Objects

Reindexing

Indexing, Selection and Filtering

Integer Indexes

Function Application and Mapping

Sorting and Ranking

Getting started with Matplotlib

Figures and Subplots

Colors

Markers

Line Styles

Ticks, Labels and Legends

Drawing on a Subplot

Saving Plots to File

Line Plots

Bar Plots

Histograms and Density Plots

Scatter or Point Plots

Data Loading

Storage

File Formats

Data cleaning and preparation

Handling Missing data

Filtering Out missing Data

Filling in missing Data

Data Transformation

Removing Duplicates

Replacing Values

Discretization and Binning

Permutation and Filtering Outliers

Data wrangling: Join, combine and Reshape

Hierarchical Indexing

Combining and Merging Datasets

Reshaping with Hierarchical Indexing

Pivoting “Long” to “Wide” Format

Pivoting “Wide” to “Long” Format

Data Aggregation and Group Operations

GroupBy Mechanics

Iterating Over Groups

Selecting a Column or Subset of Columns

Grouping with Dicts and Series

Grouping with Functions

Grouping by Index Levels

Column-Wise and Multiple function application

Time Series

Date and time data types and tools

Time Series Basics

Date ranges, Frequencies, and Shifting

Time zone handling

Periods and Period arithmetic

Data Analysis Examples

Introduction

Installation of Python and Eclipse IDE on

Windows, Linux and Mac OS.

Variables

Built-In

Numbers.

String.

List.

Tuple.

Dictionary.

Set.

Functional Programming

Call by value.

Call by reference.

Lambda.

Recursion.

object oriented Programming

Class.

object.

Inheritance.

overriding.

overloading.

Polymorphism.

Abstraction.

Encapsulation.

Encapsulation.

Modules and Packages

Exception Handling.

File Handling

Work with MongoDB.

Introduction of Data Science

Introduction of Essential Python Libraries

Numpy.

Pandas.

Matplotlib.

IPython and Jupyter.

Scikit-learn.

Installation of Numpy, Pandas, Matplotlib,

lpython, Scikit-learn and Jupyter.

Getting started with Numpy

The Numpy ndarray (Multidimensional

Array)

Creating ndarrays

Data Types for ndarrays

Arithmetic with Numpy Arrays

Basic Indexing and Slicing

Boolean Indexing

Transposing Arrays

Swapping Axes

File Input and output with Arrays

Linear Algebra

Getting started with Pandas

Series

Data Frame

Index objects

Getting started with Pandas

Series

Data Frame

Index objects

Reindexing

Indexing, Selection and Filtering

Integer Indexes

Function Application and Mapping

Sorting and Ranking

Getting started with Matplotlib

Figures and Subplots

Colors

Markers

Line Styles

Ticks, Labels and Legends

Drawing on a Subplot

Saving Plots to File

Line Plots

Bar Plots

Histograms and Density Plots

Scatter or Point Plots

Data Loading

Storage

File Formats

Data cleaning and preparation

Handling Missing data

Filtering out missing Data

Filling in missing Data

Data Transformation

Removing Duplicates

Handling Missing data

Filtering out missing Data

Filling in missing Data

Data Transformation

Removing Duplicates

Replacing Values

Discretization and Binning

Permutation and Filtering outliers

Data wrangling: Join, combine and Reshape

Hierarchical Indexing

Combining and Merging Datasets

Reshaping with Hierarchical Indexing

Pivoting"Long"to"Wide"Format

Pivoting"Wide"to"Long"Format

Data Aggregation and Group operations

GroupBy Mechanics

Iterating over Groups

Selecting a Column or Subset of Columns

Grouping with Diets and Series

Grouping with Functions

Grouping by Index Levels

Column-Wise and Multiple function

application

Time Series

Date and time data types and tools

Time Series Basics

Date ranges, Frequencies, and Shifting

Time zone handling

Periods and Period arithmetic

Data Analysis Examples