

Fact Sheet

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pip install pandas

- ➔ Install pandas with pip

import pandas as pd

- ➔ Import pandas with alias pd

.loc

- ➔ Access a group of rows and columns by label(s) or a boolean array

.DataFrame

- ➔ Two-dimensional, size-mutable, potentially heterogeneous tabular data

.read_csv

- ➔ Read a comma-separated values (csv) file into DataFrame

.read_json

- ➔ Convert a JSON string to pandas object

pip install pysqlite3

- ➔ Install pysqlite3 with pip

import sqlite3

- ➔ Import pysqlite3

sqlite3.connect

- ➔ Connect to a database

.read_sql_query

- ➔ Read SQL query into a DataFrame

.set_index

- ➔ Set the DataFrame index using existing columns

.to_csv

- ➔ Write object to a comma-separated values (csv) file

.to_json

- ➔ Convert the object to a JSON string

`.to_sql`

- ➔ Write records stored in a DataFrame to a SQL database

`.head`

- ➔ Return the first n rows for the object based on position

`.tail`

- ➔ Returns last n rows from the object based on position

`.info`

- ➔ Print a concise summary of a DataFrame (including the index dtype and columns, non-null values and memory usage)

`.shape`

- ➔ Return a tuple representing the dimensionality of the DataFrame

`.drop_duplicates`

- ➔ Return DataFrame with duplicate rows removed

`.columns`

- ➔ The column labels of the DataFrame

`.rename`

- ➔ Alter axes labels

`.isnull`

- ➔ Detect missing values for an array-like object

`.sum`

- ➔ Return the sum of the values over the requested axis

`.dropna`

- ➔ Remove missing values

`.mean`

- ➔ Return the mean of the values over the requested axis

`.fillna`

- ➔ Fill NA/NaN values using the specified method

`.describe`

- ➔ Generate descriptive statistics

`.value_counts`

➔ get a Series containing counts of unique values

`.corr`

➔ Compute pairwise correlation of columns, excluding NA/null values

`.iloc`

➔ Purely integer-location based indexing for selection by position

`pip install matplotlib`

➔ Install matplotlib with pip

`import matplotlib.pyplot as plt`

➔ Import matplotlib with alias plt

`plt.rcParams.update`

➔ Change plt parameters (e. g. font and plot size)

`.plot`

➔ Make plots of Series or DataFrame

`.boxplot`

➔ Make a box plot from DataFrame columns