

# Getting started

## Installation

### Working with conda?

pandas is part of the [Anaconda](#) distribution and can be installed with Anaconda or Miniconda:

```
conda install -c conda-forge pandas
```

### Prefer pip?

pandas can be installed via pip from [PyPI](#).

```
pip install pandas
```

### In-depth instructions?

Installing a specific version? Installing from source? Check the advanced installation page.

[Learn more](#)

## Intro to pandas



What kind of data does pandas handle?

[Straight to tutorial...](#)

How do I read and write tabular data?

[Straight to tutorial...](#)

How do I select a subset of a table?

[Straight to tutorial...](#)[Skip to main content](#)

<a href="#">+</a>	<a href="#">How to create plots in pandas?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to create new columns derived from existing columns?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to calculate summary statistics?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to reshape the layout of tables?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to combine data from multiple tables?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to handle time series data?</a>	<a href="#">Straight to tutorial...</a>
<a href="#">+</a>	<a href="#">How to manipulate textual data?</a>	<a href="#">Straight to tutorial...</a>

## Coming from...

Are you familiar with other software for manipulating tabular data? Learn the pandas-equivalent operations compared to software you already know:



The [R programming language](#) provides the `data.frame` data structure and multiple packages, such as [tidyverse](#) use and extend `data.frame` for convenient data handling functionalities similar to pandas.

[Learn more](#)



Already familiar to `SELECT`, `GROUP BY`, `JOIN`, etc.? Most of these SQL manipulations do have equivalents in pandas.

[Learn more](#)



The `data set` included in the [STATA](#) statistical software suite corresponds to the pandas `DataFrame`. Many of the operations known from STATA have an equivalent in pandas.

[Learn more](#)



Users of [Excel](#) or other spreadsheet programs will find that many of the concepts are transferrable to pandas.

[Learn more](#)



The [SAS](#) statistical software suite also provides the `data set` corresponding to the pandas `DataFrame`. Also SAS vectorized operations, filtering, string

[Skip to main content](#)

