

pandas documentation

Date: Jul 25, 2024 **Version:** 3.0.0.dev0+1252.gd6c9941b73

Download documentation: [Zipped HTML](#)

Previous versions: Documentation of previous pandas versions is available at pandas.pydata.org.

Useful links: [Binary Installers](#) | [Source Repository](#) | [Issues & Ideas](#) | [Q&A Support](#) | [Mailing List](#)

pandas is an open source, BSD-licensed library providing high-performance, easy-to-use data structures and data analysis tools for the [Python](#) programming language.



Getting started

New to *pandas*? Check out the getting started guides. They contain an introduction to *pandas*' main concepts and links to additional tutorials.

To the getting started guides



User guide

The user guide provides in-depth information on the key concepts of pandas with useful background information and explanation.

To the user guide



API reference

The reference guide contains a detailed description of the pandas API. The reference describes how the methods work and which parameters can be used. It assumes that you have an understanding of the key concepts.

[To the reference guide](#)

Developer guide

Saw a typo in the documentation? Want to improve existing functionalities? The contributing guidelines will guide you through the process of improving pandas.

[To the development guide](#)

Next
[Getting started](#) >

© 2024, pandas via [NumFOCUS, Inc.](#) Hosted by [OVHcloud](#).

Created using [Sphinx](#) 7.4.7.

Built with the [PyData Sphinx Theme](#) 0.14.4.