



Star 23,446

Dash Python > **Installation**

Plotly Studio: Transform any dataset into an interactive data application in minutes with AI. [Sign up for early access now.](#)

## Dash Installation

In your terminal, install `dash`.

```
pip install dash
```

This also brings along the `plotly` graphing library. This library is under active development, so install and upgrade frequently.

We also recommend installing **Pandas**, which is required by **Plotly Express** and used in many of our examples.

```
pip install pandas
```

With Dash installed, you can run the examples in the documentation in an `app.py` file with `python app.py`, or in a Jupyter Notebook.

These docs are running `dash` version `3.1.1`.

**Sign up for Dash Club** → Two free cheat sheets plus updates from Chris Parmer and Adam Schroeder delivered to your inbox every two months. Includes tips and tricks, community apps, and deep dives into the Dash architecture. [Join now.](#)

Ready? Now, let's see an **example of a minimal Dash app!**

Write, deploy, and scale Dash apps on Dash Enterprise.

[Learn More](#) | [Pricing](#) | [Dash Enterprise Demo](#) | [Dash Enterprise Overview](#)

Dash Python > **Installation**

## Products

- Dash
- Consulting and Training

## Pricing

- Enterprise Pricing

## About Us

- Careers
- Resources
- Blog

## Support

- Community Support
- Graphing Documentation

## Join our mailing list

Sign up to stay in the loop with all things Plotly — from Dash Club to product updates, webinars, and more!

**SUBSCRIBE**

Copyright © 2025 Plotly. All rights reserved.

[Terms of Service](#) [Privacy Policy](#)