



NTT Data

P4DA

Python for Data Analysis

Plotly

**FUTURE
AT HEART**

Python for Data Analysis

NTT DATA

 **plotly** | Graphing Libraries

<https://plotly.com/graphing-libraries/>



Plotly Open Source Graphing Libraries

Interactive charts and maps for Python, R, Julia, Javascript, ggplot2, F#,
MATLAB®, and Dash.



Plotly Python
Open Source
Graphing Library




Plotly R
Open Source
Graphing Library



Plotly Julia
Open Source
Graphing Library



Plotly Javascript
Open Source
Graphing Library

 **plotly** | Graphing Libraries

Search...

▼ Quick Reference

[Getting Started](#)

[Is Plotly Free?](#)

[Figure Reference](#)

[API Reference](#)

[Dash](#)

[GitHub](#)


[community.plotly.com](#)

▼ Examples

High-Performance Tables with Dash & AG Grid

January 26, 1pm EST

REGISTER



<https://dash.plotly.com>

Plotly Open Source Graphing Library for Python

Plotly's Python graphing library makes interactive, publication-quality graphs. Examples of how to make line plots, scatter plots, area charts, bar charts, error bars, box plots, histograms, heatmaps, subplots, multiple-axes, polar charts, and bubble charts.

Plotly.py is free and open source and you can view the source, report issues or contribute on GitHub.

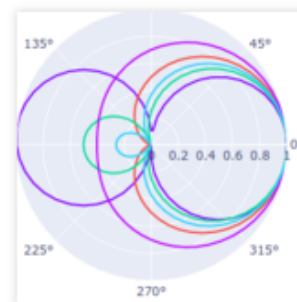
Deploy Python AI Dash apps on private Kubernetes clusters: [Pricing](#) | [Demo](#) | [Overview](#) | [AI App Services](#)

Fundamentals

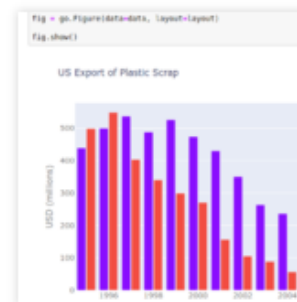
[More Fundamentals »](#)



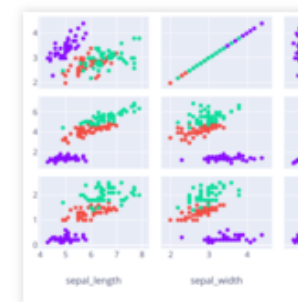
The Figure Data



Creating and Updating



Displaying Figures



Plotly Express



Analytical Apps with

NTT DATA



Nos vemos en los Notebooks...

**FUTURE
AT HEART**