



Star 23,447

[Dash Python](#) > ***Dash R, Julia, Matlab, and F# docs have been retired***

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

Dash R, Julia, Matlab, and F# docs have been retired

As of May 30, 2025, Plotly has retired the Dash documentation for R, Julia, Matlab, and F#. We've made this change to focus our resources on the Python Dash ecosystem, where the vast majority of development and usage takes place.

Visit the **Python Dash documentation** to explore updated guides, examples, and resources.

You can download archived versions of the retired documentation here:

- [Dash R Documentation \(ZIP\)](#)
- [Dash Julia Documentation \(ZIP\)](#)
- [Dash Matlab Documentation \(ZIP\)](#)
- [Dash F# Documentation \(ZIP\)](#)

For any questions, visit our [community forum post](#).

Thank you for being part of the Dash community.

[Dash Python](#) > ***Dash R, Julia, Matlab, and F# docs have been retired***

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](#)