

# Plotly

Resources about Plotly, a service for creating and sharing data visualizations that also offers statistical analysis tools and a robust API with the ability to graph custom functions and a built-in Python shell.

Table of Contents:

- [Perspectives on Plotly](#)
- [How To](#)
- [Vendor Information](#)
- [Training](#)
- [Further Reading](#)

Below we have compiled publicly available sources from around the world that present views on Plotly.

## Perspectives on Plotly

### Ready to see behavioral analytics in action?

[Get a Demo >>](#)

- [A Brief Introduction to Plotly](#) by Matt Sundquist, Co-founder at Plotly  
[badhessian.org](#)
- [How to Create Interactive Data Visualizations Using Plotly in R and Python](#)  
[analyticsvidhya.com](#)

## How To

### General Plotly Usage

- [How to Build an Embeddable Interactive Line Chart with Plotly](#)  
[storybench.org](#)

### Using Plotly with R

- [Plotly for R Exhaustive User Guide](#)  
[cpsievert.github.io](#)
- [How You Can Label Colors with Plotly](#)  
[r-graph-gallery.com](#)
- [My First Plot - Beautiful Plots with Plotly](#)  
[milanor.net](#)
- [How to Use a Loop into a Plotly Plot](#)  
[r-graph-gallery.com](#)
- [Interactive Network Graphs in R with Plotly](#)  
[austinwehrwein.com](#)

## Vendor Information

- [Plotly - Modern Platform for Agile Business Intelligence and Data Science.](#)  
[plot.ly](#)

## Training

- [Plotly - Modern Platform for Agile Business Intelligence and Data Science.](#)  
[datacamp.com](#)

**Be the first to get the latest news on analytics**



## Further Reading

- [Arimo - Adatao](#) — Resources about Arimo (formerly known as Adatao), a company that offers an interface that enables business users, data scientists, developers, and data engineers to collaborate and present insights from big data.
- [Algorithmia](#) — Resources about Algorithmia, a company that provides a marketplace that enables algorithm developer to explore, create, and share algorithms as a web services.
- [Context Relevant](#) — Resources about Context Relevant, a big data analytics startup that sells on-premises software, cloud services, and professional service solutions to help businesses accelerate analysis and actionable insight.
- [Continuum Analytics](#) — Resources about Continuum Analytics, the creator and driving force behind Anaconda, the leading Open Data Science platform powered by Python.
- [Dataiku](#) — Resources about Dataiku, a company that develops collaborative data science software marketed for big data.
- [Domino Data Lab](#) — Resources about Domino Data Lab, a company that provides data science teams with best practice knowledge management, reproducibility, rapid development and deployment of models.
- [Mode Analytics](#) — Resources about Mode Analytics, a cloud service that data analysts can use to query and visualize data.
- [Plotly](#) — Resources about Plotly, a service for creating and sharing data visualizations that also offers statistical analysis tools and a robust API with the ability to graph custom functions and a built-in Python shell.
- [Nutonian](#) — Resources about Nutonian, a data mining software package. It offers Eureqa Desktop, a technology solution that uncovers the intrinsic relationships hidden within complex data in oil and gas, life sciences, and retail industries.
- [Yhat](#) — Resources about Yhat, a cloud solution that allows users to embed predictive models written in Python and R into various software applications.

## Ready to see behavioral analytics in action?

[Get a Demo >>](#)