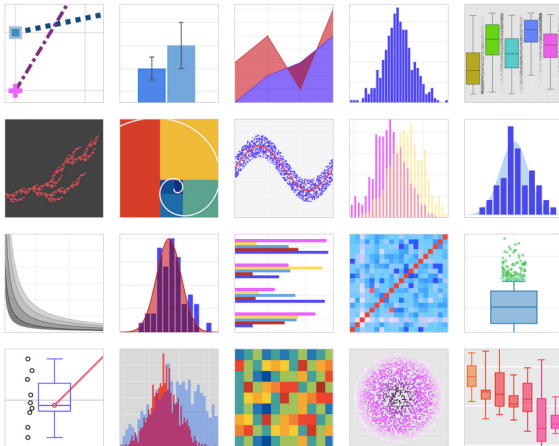


plotly



About PlotLy

- ▶ Plotly is the state of the art in data visualization, dashboards, and collaborative analysis, that can be used to make carts and dashboards.

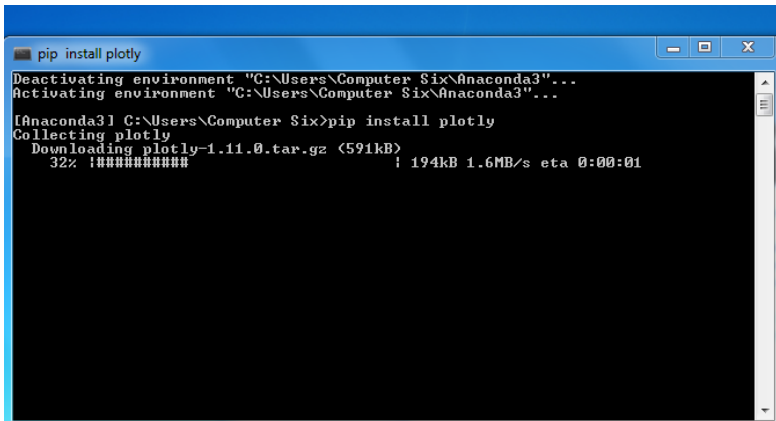
- ▶ Plotly's graphing libraries makes interactive, publication-quality graphs online, with libraries for Python, R, MATLAB, Perl, Julia, Arduino, and REST.

Technology

- ▶ Plotly was built in Python and the Django framework, with a front end using JavaScript – primarily the visualization library D3, HTML and CSS.
- ▶ Files are hosted on Amazon S3.
- ▶ Visualizations can't be viewed unless they're shared, Sundquist said, even if someone guesses the URL.

Installation

```
pip install plotly
```



```
pip install plotly

Deactivating environment "C:\Users\Computer Six\Anaconda3"...
Activating environment "C:\Users\Computer Six\Anaconda3"...

[Anaconda3] C:\Users\Computer Six>pip install plotly
Collecting plotly
  Downloading plotly-1.11.0.tar.gz (591kB)
    32% ##### | 194kB 1.6MB/s eta 0:00:01
```

My PlotLy Account



DragonflyStats

DragonflyStats's projects

SHOW

☒ Plots ☒ Grids ☒ Folders ☐

SORT BY

Modified



finance

Account Types

SUBSCRIPTION

Plans

MONTHLY

YEARLY (-10%)



FREE

Access basic features and upload unlimited public data.

[View all features](#) ▾

\$0/ Month
\$0 billed annually

Current Plan



PROFESSIONAL

Sensitive data? Upgrade for unlimited access, email support, privacy controls and more.

[View all features](#) ▾

\$19/ Month
\$228 billed annually

[UPGRADE](#)

Industry

Industries

Plotly is the premium dashboard and reporting platform for companies in aerospace, materials science, energy prospecting, journalism, and dozens of other industries. Select your industry below to see how Plotly helps data scientists in your field build robust dashboards and reporting applications.



