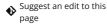
blotly | Graphing Libraries (https://plotly.com/)(/graphing-libraries/)

¿utm_campaign=studio_cloud_launch&utm_content=sidebar)



Python (/python) > Scientific Charts (/python/scientific-charts) > **Quiver Plots**



Suggest an edit to this (https://github.com/plotly/plotly.py/edit/doc-prod/doc/python/quiverplots.md)

Quiver Plots in Python

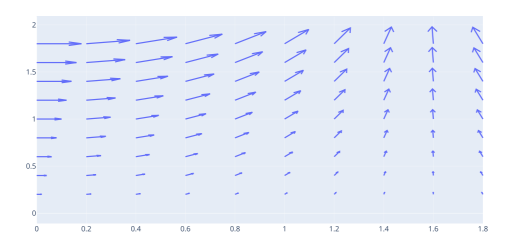
How to make a quiver plot in Python. A quiver plot displays velocity vectors a arrows.

Plotly Studio: Transform any dataset into an interactive data application in minutes with Al. Sign up for early access now. (https://plotly.com/studio/? utm_medium=graphing_libraries&utm_campaign=studio_early_access&utm_content=sidebar)

Quiver plots can be made using a figure factory (/python/figure-factories/) as detailed in this page.

Basic Quiver Plot

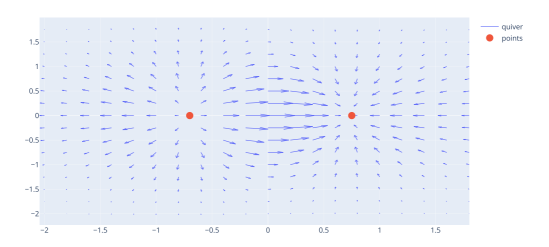
```
import plotly.figure_factory as ff
import numpy as np
x,y = np.meshgrid(np.arange(0, 2, .2), np.arange(0, 2, .2))
u = np.cos(x)*y
v = np.sin(x)*y
fig = ff.create_quiver(x, y, u, v)
fig.show()
```



Quiver Plot with Points



```
import plotly.figure_factory as ff
import plotly.graph_objects as go
import numpy as np
x,y = np.meshgrid(np.arange(-2, 2, .2),
                 np.arange(-2, 2, .25))
z = x*np.exp(-x**2 - y**2)
v, u = np.gradient(z, .2, .2)
# Create quiver figure
fig = ff.create_quiver(x, y, u, v,
                      scale=.25,
                     arrow_scale=.4,
                     name='quiver',
                      line_width=1)
# Add points to figure
fig.add_trace(go.Scatter(x=[-.7, .75], y=[0,0],
                   marker_size=12,
                   name='points'))
fig.show()
```



See also

Cone plot (/python/cone-plot) for the 3D equivalent of quiver plots.

Reference

For more info on ff.create_quiver(), see the full function reference (https://plotly.com/python-api-reference/generated/plotly.figure_factory.create_quiver.html)



What About Dash?

<u>Dash (https://dash.plot.ly/)</u> is an open-source framework for building analytical applications, with no Javascript required, and it is tightly integrated with the Plotly graphing library.

Learn about how to install Dash at https://dash.plot.ly/installation (https://dash.plot.ly/installation).

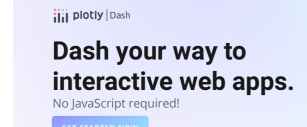
Everywhere in this page that you see fig.show(), you can display the same figure in a Dash application by passing it to the figure argument of the <u>Graph component</u> (https://dash.plot.ly/dash-core-components/graph) from the built-in dash_core_components package like this:

```
import plotly.graph_objects as go # or plotly.express as px
fig = go.Figure() # or any Plotly Express function e.g. px.bar(...)
# fig.add_trace( ... )
# fig.update_layout( ... )

from dash import Dash, dcc, html

app = Dash()
app.layout = html.Div([
    dcc.Graph(figure=fig)
])

app.run(debug=True, use_reloader=False) # Turn off reloader if inside Jupyter
```





(https://dash.plotly.com/tutorial?utm_medium=graphing_libraries&utm_content=python_footer)

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