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

cutm_campaign=studio_cloud_launch&utm_content=sidebar)



Python (/python) > (/python/) > Volcano Plot

• Suggest an edit to this page(https://github.com/plotly/plotly.py/edit/doc-prod/doc/python/bio-volcano-plot.md)

Volcano Plot in Python

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VolcanoPlot

Volcano Plot interactively identifies clinically meaningful markers in genomic experiments, i.e., markers that are statistically significant and have an effect size greater than some threshold. Specifically, volcano plots depict the negative log-base-10 p-values plotted against their effect size.

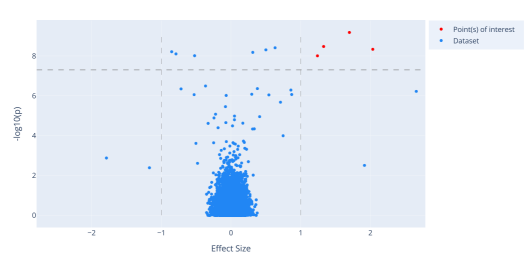
```
import pandas as pd
import dash_bio

df = pd.read_csv('https://raw.githubusercontent.com/plotly/dash-bio-docs-files/master/volcano_data1.csv')

dash_bio.VolcanoPlot(
    dataframe=df,
)
```



Volcano Plot



Point Sizes And Line Widths

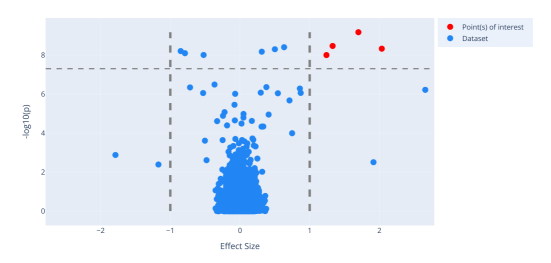
Change the size of the points on the scatter plot, and the widths of the effect lines and genome-wide line.

```
import pandas as pd
import dash_bio

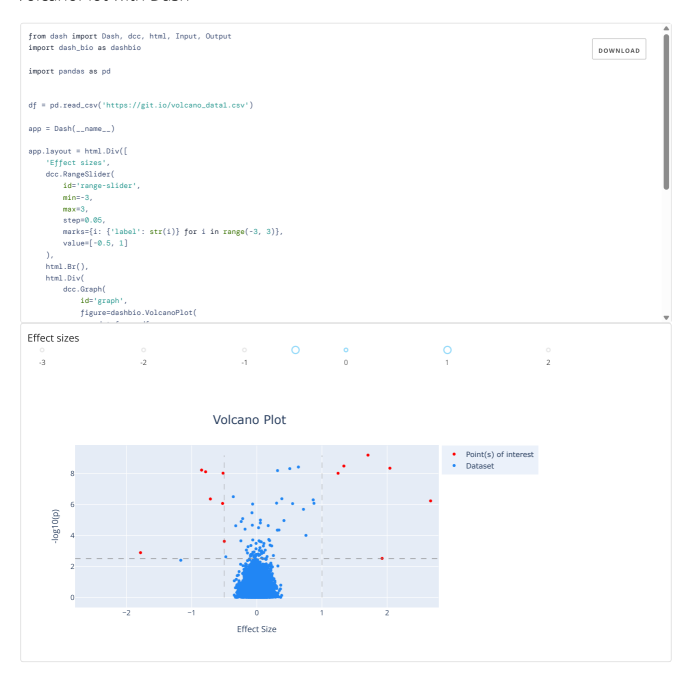
df = pd.read_csv('https://raw.githubusercontent.com/plotly/dash-bio-docs-files/master/volcano_data1.csv')

dash_bio.VolcanoPlot(
    dataframe=df,
    point_size=10,
    effect_size_line_width=4,
    genomewideline_width=2
)
```

Volcano Plot



VolcanoPlot with Dash



What About Dash?

Dash (https://dash.plot.ly/) 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 Graph component (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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