



Volcano Plot in Python

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

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.

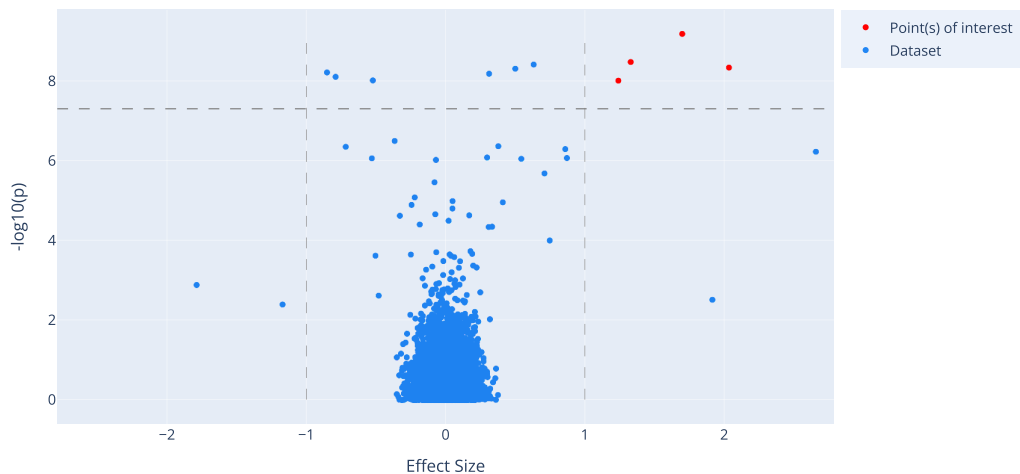
```
import pandas as pd
import dash_bio

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

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



Volcano Plot



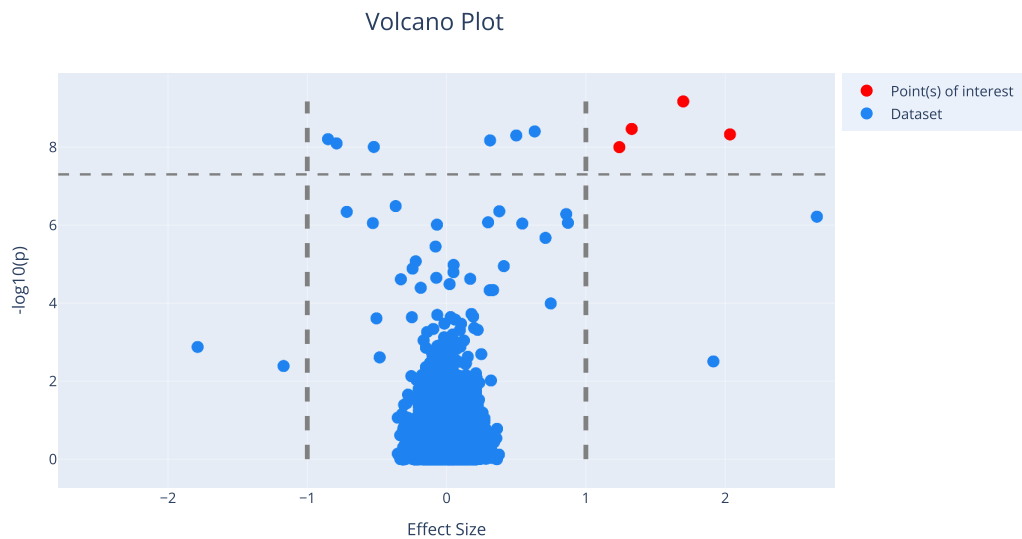
Point Sizes And Line Widths

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
)
```



VolcanoPlot with Dash

```
from dash import Dash, dcc, html, Input, Output
import dash_bio as dashbio

import pandas as pd

df = pd.read_csv('https://git.io/volcano_data1.csv')

app = Dash(__name__)

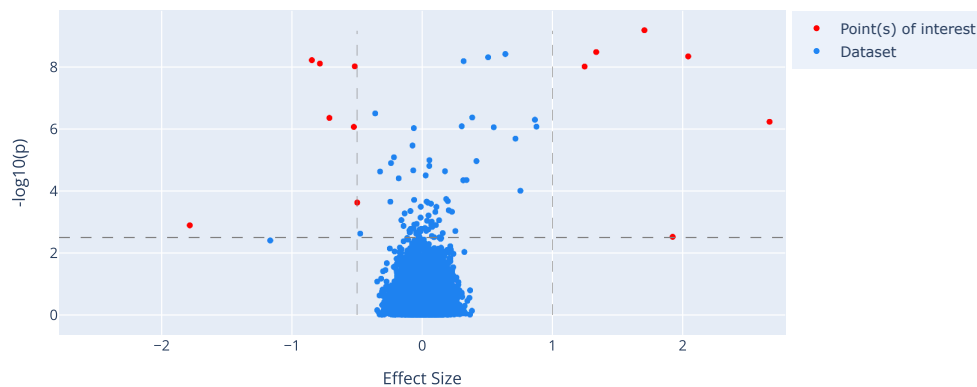
app.layout = html.Div([
    'Effect sizes',
    dcc.RangeSlider(
        id='range-slider',
        min=-3,
        max=3,
        step=0.05,
        marks={i: {'label': str(i)} for i in range(-3, 3)},
        value=[-0.5, 1]
    ),
    html.Br(),
    html.Div(
        dcc.Graph(
            id='graph',
            figure=dashbio.VolcanoPlot(
                df=df,
                min_effect_size=-0.5,
                max_effect_size=1
            )
        )
    )
])
```

[DOWNLOAD](#)

Effect sizes



Volcano Plot



What About Dash?

[Dash \(https://dash.plot.ly/\)](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) (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
```



Dash your way to interactive web apps.

No JavaScript required!

GET STARTED NOW


My First App with Data, Graph, and Controls

pop

lifeExp

gdpPerCap

country	pop	continent	lifeExp	gdpPerCap
Afghanistan	31889923	Asia	43.828	974.5883384
Albania	3609523	Europe	76.423	5937.829525999999
Algeria	33333216	Africa	72.381	6223.367465
Angola	12420476	Africa	42.731	4707.231267
Argentina	40301927	Americas	75.32	12779.37964
Australia	20434176	Oceania	81.235	34435.367439999995
Austria	8199783	Europe	79.829	36126.4927
Bahrain	706573	Asia	75.635	29796.04834
Bangladesh	150448339	Asia	64.062	1701.253792
Belgium	10391226	Europe	79.441	33062.04908
Benin	8878314	Africa	56.728	1441.284873
Bolivia	9119152	Americas	65.554	3821.137884



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

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