



# **Data Visualization** with Plotly Express in Python

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# What is plotly?

Plotly Express is a high-level data visualization package that allows you to create interactive plots with very little code. It is built on top of Plotly Graph Objects, which provides a lower-level interface for developing custom visualizations.

### Interactive controls in Plotly





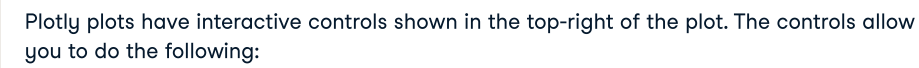












- **Download plot as a png:** Save your interactive plot as a static PNG.
- **Zoom:** Zoom in on a region of interest in the plot.
- **Pan:** Move around in the plot.
- Box Select: Select a rectangular region of the plot to be highlighted.
- Lasso Select: Draw a region of the plot to be highlighted.
- **Autoscale:** Zoom to a "best" scale.
- Reset axes: Return the plot to its original state.
- Toggle Spike Lines: Show or hide lines to the axes whenever you hover over data.
- Show closest data on hover: Show details for the nearest data point to the cursor.
- Compare data on hover: Show the nearest data point to the x-coordinate of the cursor.

### Plotly Express code pattern

The code pattern for creating plots is to call the plotting function, passing a data frame as the first argument. The x argument is a string naming the column to be used on the x-axis. The y argument can either be a string or a list of strings naming column(s) to be used on the y-axis.

```
px.plotting_fn(dataframe, # Dataframe being visualized
              x=["column-for-x-axis"], # Accepts a string or a list of strings
              y=["columns-for-y-axis"], # Accepts a string or a list of strings
              title="Overall plot title", # Accepts a string
              xaxis_title="X-axis title", # Accepts a string
              yaxis_title="Y-axis title", # Accepts a string
              width=width_in_pixels, # Accepts an integer
              height=height_in_pixels) # Accepts an integer
```

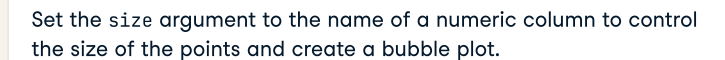
# Common plot types

### Import plotly

```
# import plotly express as px
import plotly.express as px
```

#### Scatter plots

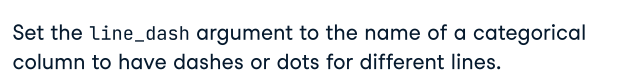
```
# Create a scatterplot on a DataFrame named clinical_data
px.scatter(clinical_data, x="experiment_1", y="experiment_2")
```





#### Line plots

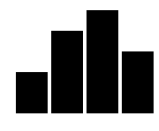
```
# Create a lineplot on a DataFramed named stock_data
px.line(stock_data, x="date", y=["FB", "AMZN"])
```





#### Bar plots

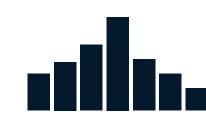
```
# Create a barplot on a DataFramed named commodity_data
px.bar(commodity_data, x="nation", y=["gold", "silver", "bronze"],
color discrete man={"gold": "vellow".
        color_discrete_map={"gold": "yellow",
                              "silver": "grey",
                              "bronze": "brown"})
```



Swap the x and y arguments to draw horizontal bars.

#### Histograms

```
# Create a histogram on a DataFramed named bill_data
px.histogram(bill_data, x="total_bill")
```



Set the nbins argument to control the number of bins shown in the histogram.

### Heatmaps

```
# Create a heatmap on a DataFramed named iris_data
px.imshow(iris_data.corr(numeric_only=True),
         zmin=-1, zmax=1, color_continuous_scale='rdbu')
```



Set the text\_auto argument to True to display text values for each cell.

# Customizing plots in plotly

The code pattern for customizing a plot is to save the figure object returned from the plotting function, call its .update\_traces() method, then call its .show() method to display it.

```
# Create a plot with plotly (can be of any type)
fig = px.some_plotting_function()
# Customize and show it with .update_traces() and .show()
fig.update_traces()
fig.show()
```

#### Customizing markers in Plotly

opacity: set the marker transparency

When working with visualizations like scatter plots, lineplots, and more, you can customize markers according to certain properties. These include:

- size: set the marker size
- color: set the marker color
- line: set the width and color of a border
- symbol: set the shape of the marker

```
# In this example, we're updating a scatter plot named fig_sct
fig_sct.update_traces(marker={"size": 24,
                             "color": "magenta",
```

"opacity": 0.5,

"line": {"width": 2, "color": "cyan"}, "symbol": "square"})

fiq\_sct.show()

#### Customizing lines in Plotly

When working with visualizations that contain lines, you can customize them according to certain properties. These include:

```
• color: set the line color
• dash: set the dash style ("solid",
 "dot", "dash", "longdash",
```

- shape: set how values are connected ("linear", "spline", "hv", "vh", "hvh","vhv")
- "dashdot", "longdashdot") • width: set the line width

```
# In this example, we're updating a scatter plot named fig_ln
fig_ln.update_traces(patch={"line": {"dash": "dot",
                                     "shape": "spline",
                                      "width": 6}})
fig_ln.show()
```

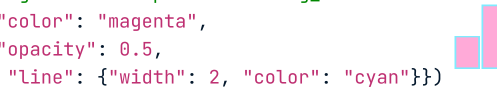


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Customizing bars in Plotly

### When working with barplots and histograms, you can update the bars themselves according to the following properties:

- size: set the marker size
- line: set the width and color of a border
- color: set the marker color
- opacity: set the marker transparency
- symbol: set the shape of the marker
- # In this example, we're updating a scatter plot named fig\_bar fig\_bar.update\_traces(marker={"color": "magenta", "opacity": 0.5,



fig\_bar.show()

fig\_hst.show()

# In this example, we're updating a histogram named fig\_hst fig\_hst.update\_traces(marker={"color": "magenta", "opacity": 0.5,

"line": {"width": 2, "color": "cyan"}}

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