Plotly Express Cheatsheet



Plotly is a graphing library for interactive, publication-quality graphs. It is free and open source.

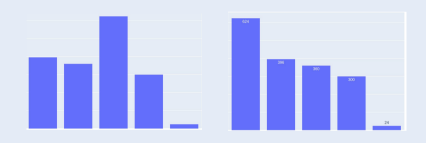
- 1. **Install** plotly express
- \$ pip install plotly[express]
- 2. **Import** plotly express

import plotly.express as px

One Variable

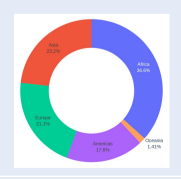
DISCRETE

px.histogram(df, <column>) px.histogram(df, <column>, text_auto=True)\ .update_xaxes(categoryorder="total descending")



```
px.pie(df, <column>)
px.pie(df, <column>, hole=0.6)\
  .update_traces(textinfo='percent+label')
```





One Variable

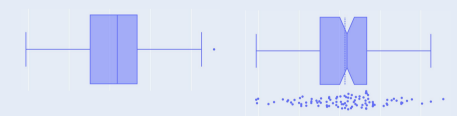
CONTINUOUS

px.histogram(df, <column>) px.histogram(df, <column>, nbins=50, \ marginal='rug')

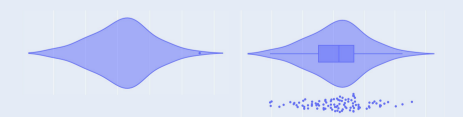




px.box(df, <column>) px.box(df, <column>, notched=True, points='all').update_traces(boxmean=True)

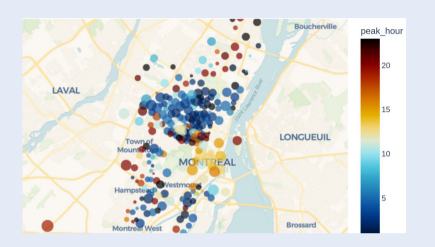


px.violin(df, <column>) px.violin(df, <column>, box=True, points='all')

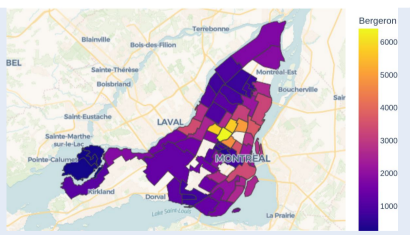


Spatial

px.scatter_map(px.data.carshare(), lat='centroid_lat', lon='centroid_lon', color='peak_hour', size='car_hours')



px.choropleth_map(px.data.election(), geojson=px.data.election_geojson(), color='Bergeron', locations='district', featureidkey='properties.district', center={'lat': 45.551, 'lon': -73.707}, zoom=9)



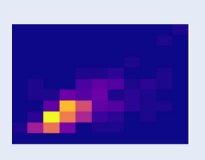
Two Variables

BOTH CONTINUOUS

```
px.scatter(df, <x_col>, <y_col>)
px.scatter(df, <x_col>, <y_col>, \
   color=<y_col>)
```



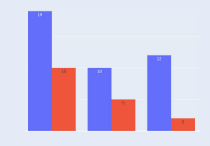
px.density_heatmap(df, <x_col>, <y_col>) px.density_heatmap(df, <x_col>, <y_col>, \ marginal_x='histogram', marginal_y='histogram',\ color_continuous_scale=px.colors.sequential.ice)





BOTH DISCRETE

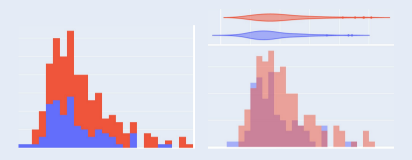


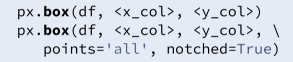


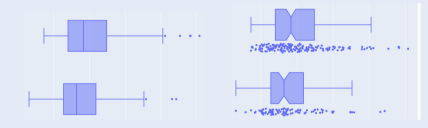
Two Variables

ONE CONTINUOUS ONE DISCRETE

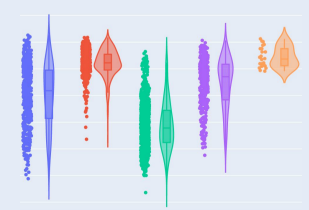
```
px.histogram(df, <continuous_col>, \
   color=<discrete_col>)
px.histogram(df, <continuous_col>, \
   color=<discrete_col>, marginal='violin' \
   barmode='overlay')
```







px.violin(px.data.gapminder(), \ x='continent', y='lifeExp', \ color='continent', points='all', box=True)

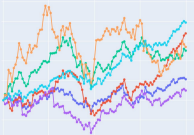


Temporal

TIME SERIES

```
px.line(px.data.stocks(), x='date', y='FB')
px.line(px.data.stocks(), x='date',
  y=px.data.stocks().columns, markers=True)
```





px.bar(px.data.stocks(), x=df.index, y='FB') df = px.data.stocks(indexed=True)-1 px.bar(df, x=df.index, y='FB', color='FB',\ color_continuous_scale=px.colors.sequential.solar)





Plotly Express plots can be easily **customized**:

- Control common parameters like width & height, titles, labeling and colors using built-in function arguments
- Update figure attributes using <u>update methods</u>
- Use **Plotly**'s <u>theming/templating mechanism</u> via the *template* function argument
- Set default values for common parameters using px.defaults