

#### **About Plotly**

Plotly is a Data Viz library by the company Plotly based out of Canada with support in languages such as Python, Js, Julia etc.

#### **Advantages**

- · Multi language support
- · Lot's of graphs
- · Interactive plots
- · Beautiful plots

Does not work with live data streams. Dash can be explored for that.

#### The Plotly Roadmap

- Plotly Go
- Plotly Express
- Dash

In [1]: # import the libraries
 import plotly.graph\_objects as go
 import numpy as np
 import pandas as pd
 import plotly.express as px

Plothy EXPreSS

	country	continent	year	lifeExp	рор	gdpPercap	iso_alpha	iso_num
0	Afghanistan	Asia	1952	28.801	8425333	779.445314	AFG	4
1	Afghanistan	Asia	1957	30.332	9240934	820.853030	AFG	4
2	Afghanistan	Asia	1962	31.997	10267083	853.100710	AFG	4
3	Afghanistan	Asia	1967	34.020	11537966	836.197138	AFG	4
4	Afghanistan	Asia	1972	36.088	13079460	739.981106	AFG	4

#### **Scatter plot**

we define the x and y values for the scatter plot, create a scatter plot using go.Scatter(), customize the plot layout using update layout(), and finally display the plot using fig.show()

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```
In [5]: # scatter plot using plotly go
temp_df = gap[gap['year'] == 2007]
temp_df
```

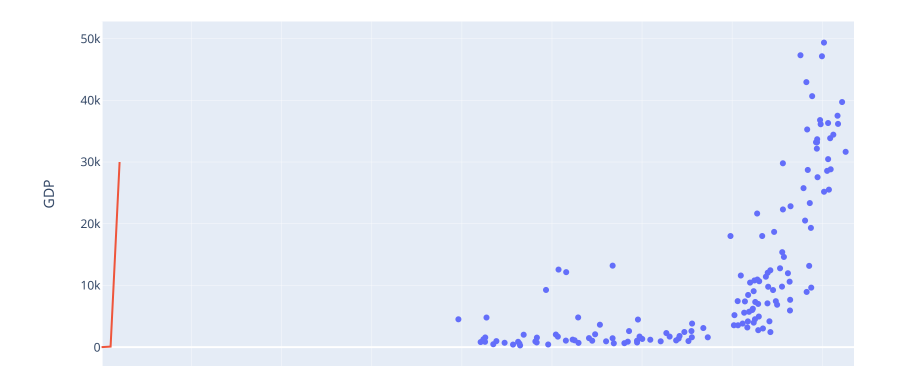
#### Out[5]:

	country	continent	year	lifeExp	pop	gdpPercap	iso_alpha	iso_num
11	Afghanistan	Asia	2007	43.828	31889923	974.580338	AFG	4
23	Albania	Europe	2007	76.423	3600523	5937.029526	ALB	8
35	Algeria	Africa	2007	72.301	33333216	6223.367465	DZA	12
47	Angola	Africa	2007	42.731	12420476	4797.231267	AGO	24
59	Argentina	Americas	2007	75.320	40301927	12779.379640	ARG	32
1655	Vietnam	Asia	2007	74.249	85262356	2441.576404	VNM	704
1667	West Bank and Gaza	Asia	2007	73.422	4018332	3025.349798	PSE	275
1679	Yemen, Rep.	Asia	2007	62.698	22211743	2280.769906	YEM	887
1691	Zambia	Africa	2007	42.384	11746035	1271.211593	ZMB	894
1703	Zimbabwe	Africa	2007	43.487	12311143	469.709298	ZWE	716

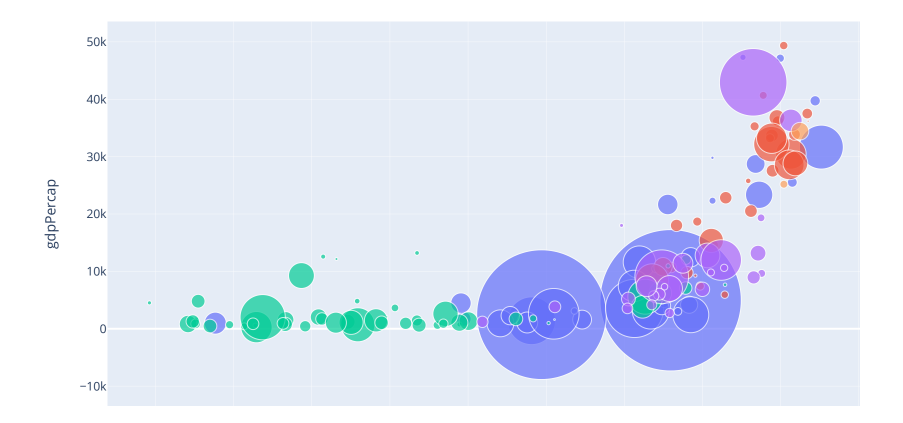
142 rows × 8 columns

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# Life Exp Vs GDP per Capita for 2007

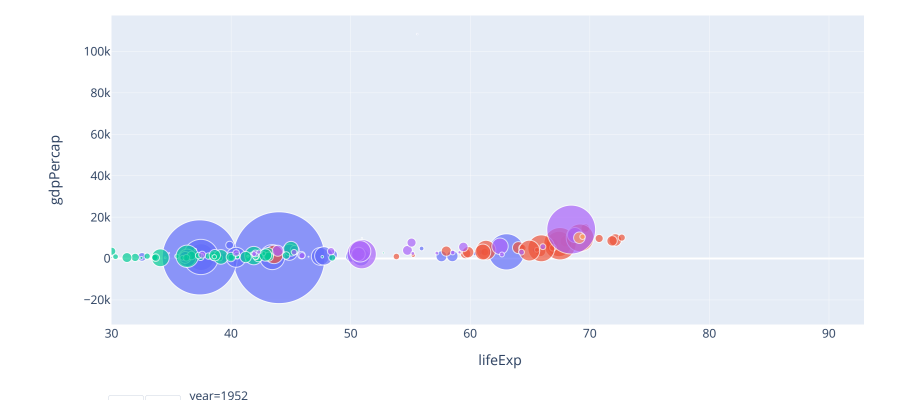


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#### **Plot animation**

plot animation is often used to show the evolution of data or to highlight trends and patterns over time. It can be achieved using various libraries and techniques, such as Plotly, Matplotlib, or GIF creation tools, to create visually engaging and informative animated plots.



#### **Line Plot**

A line plot is a graphical representation of data points connected by straight lines to show the relationship and trends between two continuous variables.

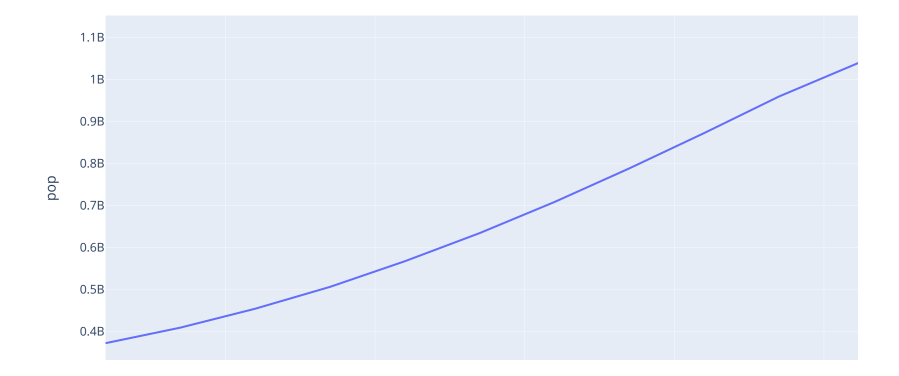
```
In [9]: # line plot

# plot india pop line plot

temp_df = gap[gap['country'] == 'India']

px.line(temp_df, x='year', y='pop',title='India pop growth')
```

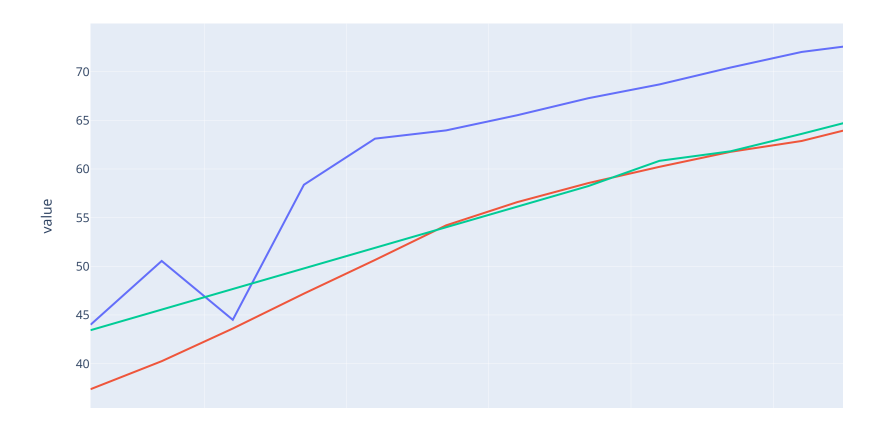
# India pop growth



#### Out[10]:

country	China	India	Pakistan
year			
1952	44.00000	37.373	43.436
1957	50.54896	40.249	45.557
1962	44.50136	43.605	47.670
1967	58.38112	47.193	49.800
1972	63.11888	50.651	51.929
1977	63.96736	54.208	54.043
1982	65.52500	56.596	56.158
1987	67.27400	58.553	58.245
1992	68.69000	60.223	60.838
1997	70.42600	61.765	61.818
2002	72.02800	62.879	63.610
2007	72.96100	64.698	65.483

In [11]: px.line(temp\_df, x=temp\_df.index, y=temp\_df.columns)



# 3D Line plot

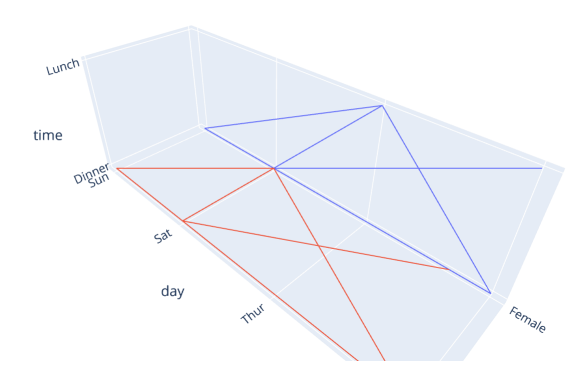
A 3D line plot is a visualization technique that represents data using lines in a three-dimensional space, showing the relationship between three variables in a single plot.

```
In [12]: # 3D Line plot

# data to be plotted
df = px.data.tips()

# plotting the figure
fig = px.line_3d(df, x="sex", y="day", z="time", color="sex")

fig.show()
```



## **Bar chart**

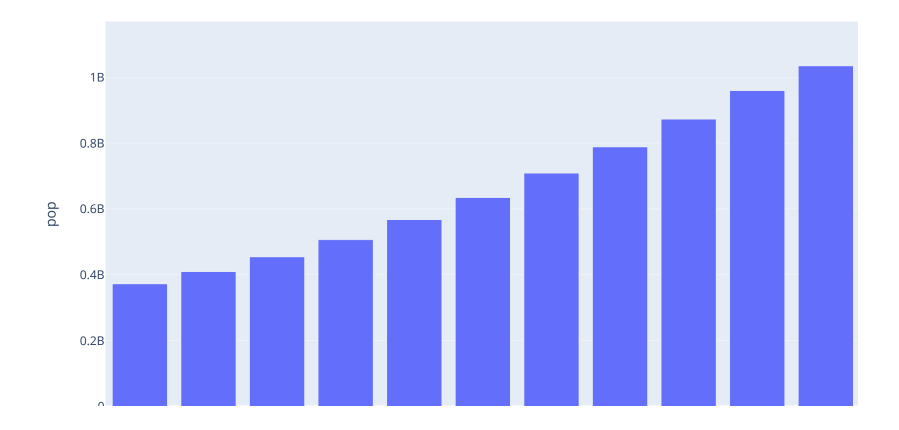
A bar chart is a graphical representation that uses rectangular bars to compare categories or groups of data based on their values.

```
In [13]: # bar chart

# india's pop over the years

temp_df = gap[gap['country'] == 'India']

px.bar(temp_df,x='year',y='pop')
```



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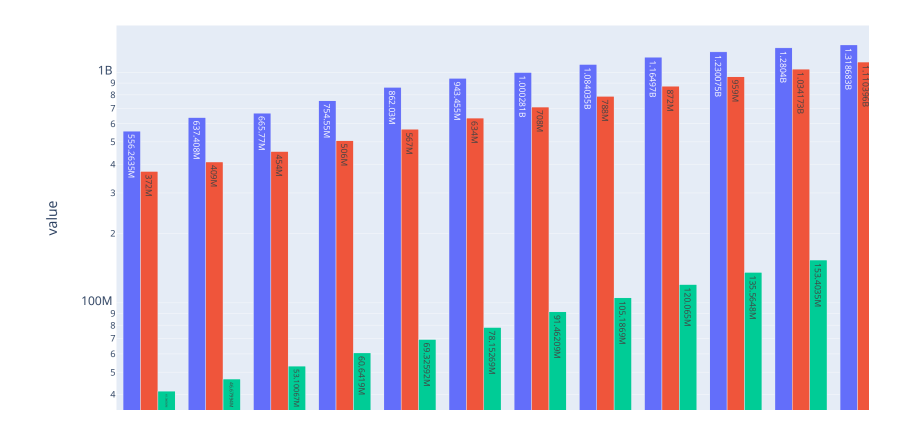
#### Out[14]:

country	China	India	Pakistan	
year				
1952	556263527	372000000	41346560	
1957	637408000	409000000	46679944	
1962	665770000	454000000	53100671	
1967	754550000	506000000	60641899	
1972	862030000	567000000	69325921	
1977	943455000	634000000	78152686	
1982	1000281000	708000000	91462088	
1987	1084035000	788000000	105186881	
1992	1164970000	872000000	120065004	
1997	1230075000	959000000	135564834	
2002	1280400000	1034172547	153403524	
2007	1318683096	1110396331	169270617	

### **Grouped bar chart**

A grouped bar chart is a type of visualization that displays multiple bars grouped together, where each group represents a different category or subcategory, allowing for easy comparison between the groups.

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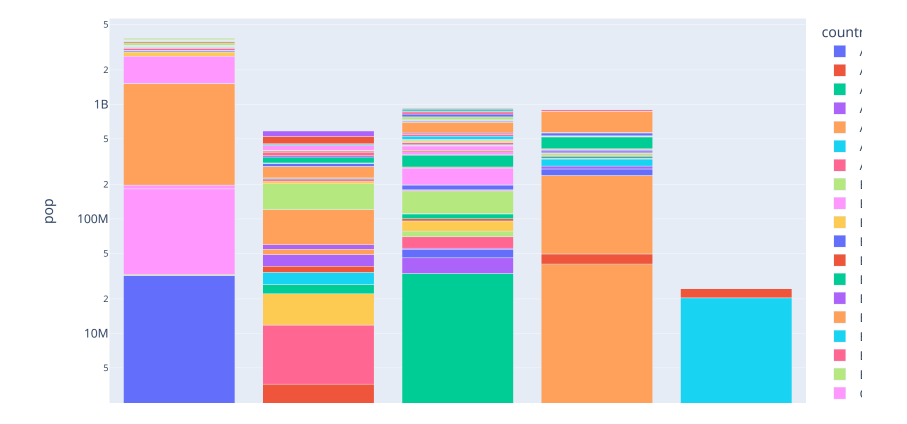
#### Stacked bar chart

A stacked bar chart is a type of visualization that displays multiple bars stacked on top of each other, where each bar represents a category or subgroup, and the height of the bar represents the value or proportion associated with that category/subgroup.

```
In [16]: # stacked bar chart
# pop contribution per country to a continents pop stacked
# for a particular year(2007)

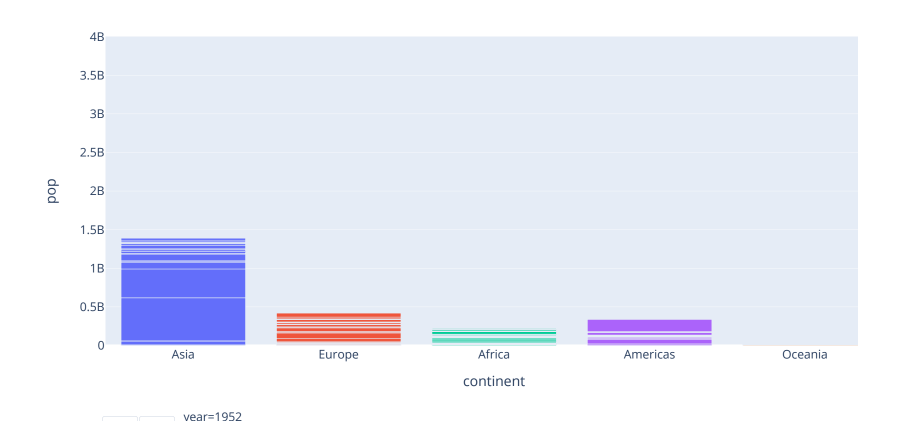
temp_df = gap[gap['year'] == 2007]

px.bar(temp_df, x='continent', y='pop', color='country',log_y=True)
```



#### bar chart animation

Bar chart animation refers to the process of creating a dynamic visualization where bar charts change over time to represent evolving data trends.



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## boxplot

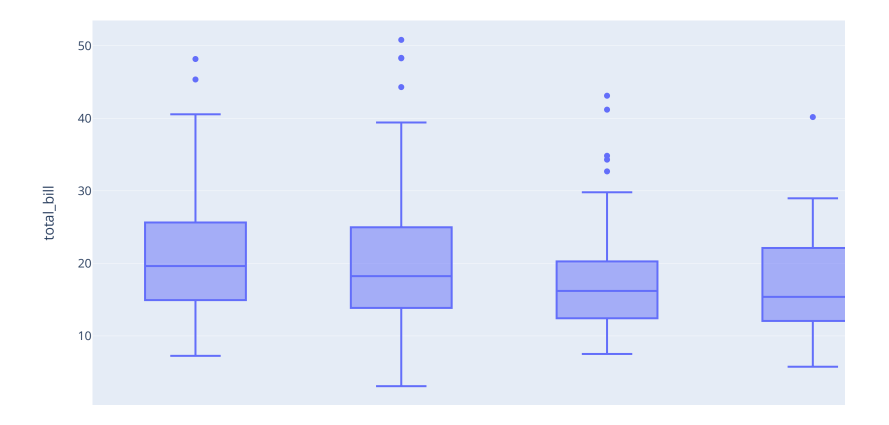
A boxplot is a compact visualization that displays the summary statistics of a dataset, including the median, quartiles, and outliers, using a box-and-whisker representation.

```
In [18]: # boxplot

# using the tips dataset
df = px.data.tips()

# plotting the box chart
fig = px.box(df, x="day", y="total_bill")

# showing the plot
fig.show()
```



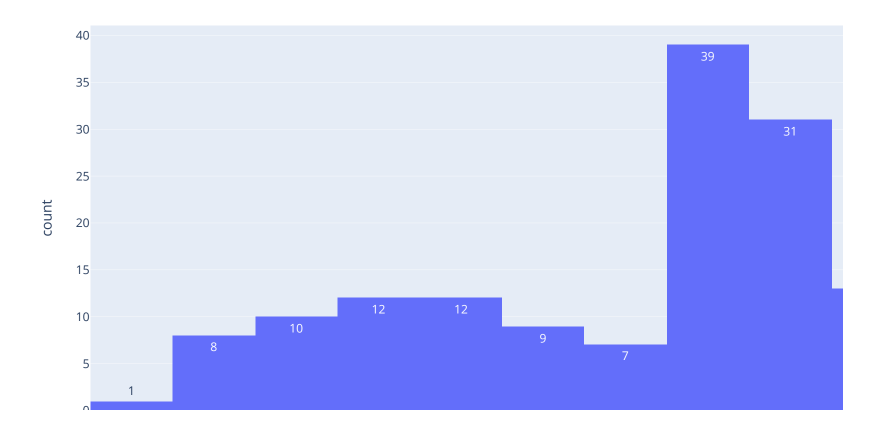
# histogram

A histogram is a graphical representation that organizes data into bins and displays the frequency or count of occurrences of each bin.

```
In [19]: # histogram
# plot histogram of life expt of all countries in 2007 -> nbins -> text_auto

temp_df = gap[gap['year'] == 2007]

px.histogram(temp_df, x='lifeExp',nbins=10,text_auto=True)
```



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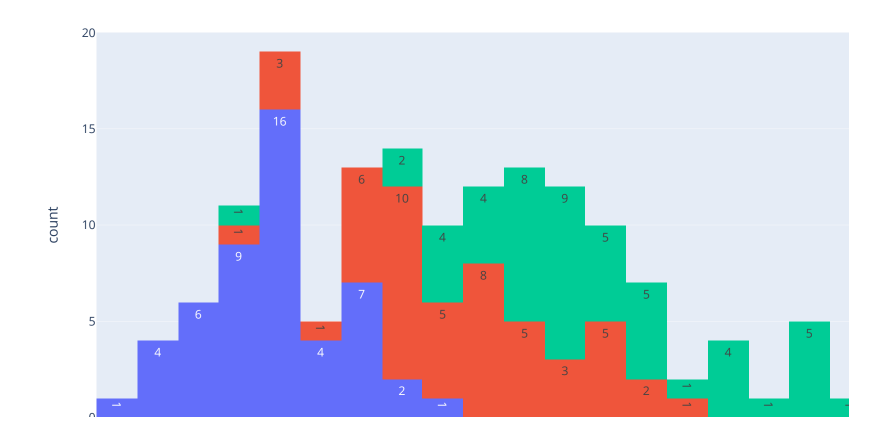
# **Gantt Chart**

Gantt refers to a type of bar chart that visually represents project schedules or timelines by showing tasks or activities as horizontal bars along a time axis.

## **Gantt Chart**



```
In [21]: # plot histogram of sepal length of all iris species
px.histogram(iris,x='sepal_length',color='species',nbins=30,text_auto=True)
```



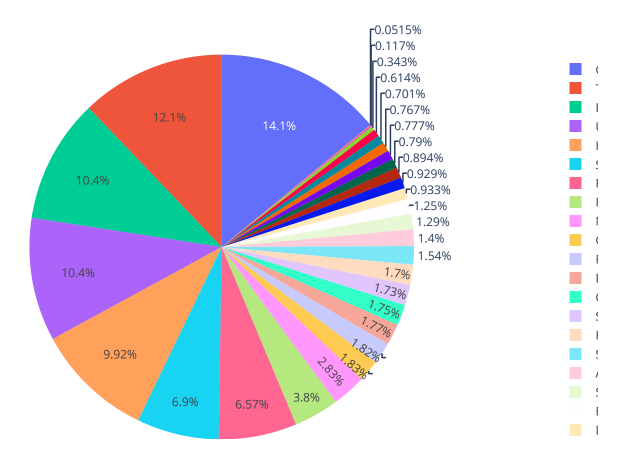
#### Pie chart

A pie chart is a circular statistical graphic that represents data as slices of a pie, with each slice representing a proportion or percentage of the whole.

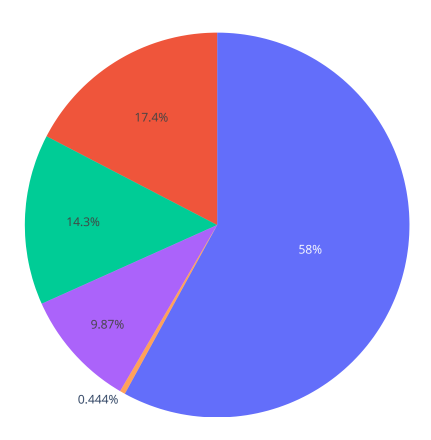
```
In [22]: # Pie -> values -> names
# find the pie chart of pop of european countries in 2007

temp_df = gap[(gap['year'] == 2007) & (gap['continent'] == 'Europe')]

px.pie(temp_df, values='pop', names='country')
```



```
In [23]: # plot pie chart of world pop in 1952 continent wise -> -> explode(pull)
    temp_df = gap[gap['year'] == 1952].groupby('continent')['pop'].sum().reset_index()
    px.pie(temp_df, values='pop', names='continent')
```



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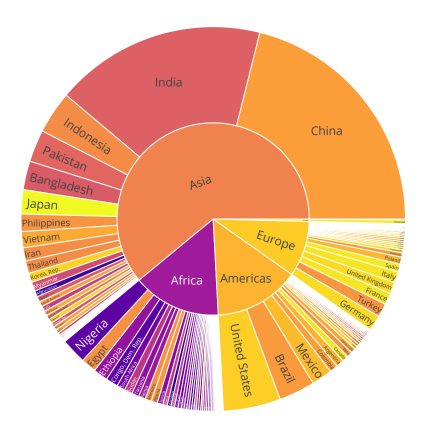
# **Sunburst plot**

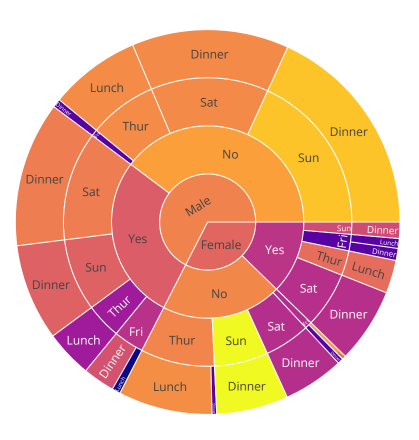
A Sunburst plot in Plotly is a circular hierarchical visualization that represents data in a radial form, showing the hierarchy of categories through concentric circles and arcs.

```
In [24]: # Sunburst plot -> Sunburst plots visualize hierarchical data
# spanning outwards radially from root to leaves. -> color
# path -> [], values

temp_df = gap[gap['year'] == 2007]

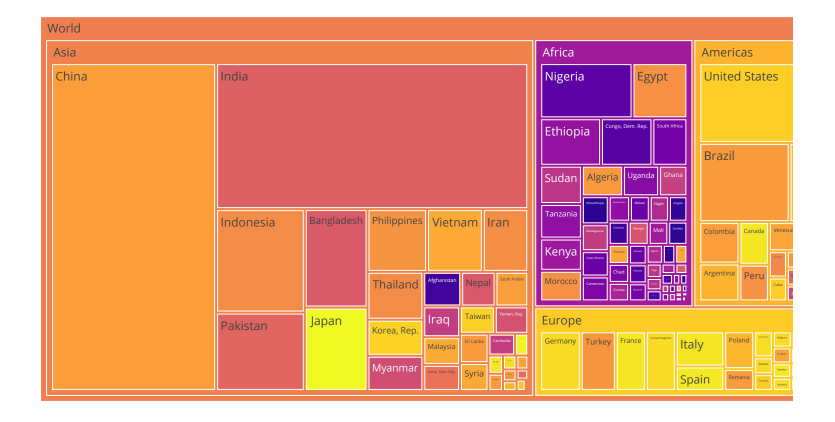
px.sunburst(temp_df, path=['continent','country'],values='pop',color='lifeExp')
```





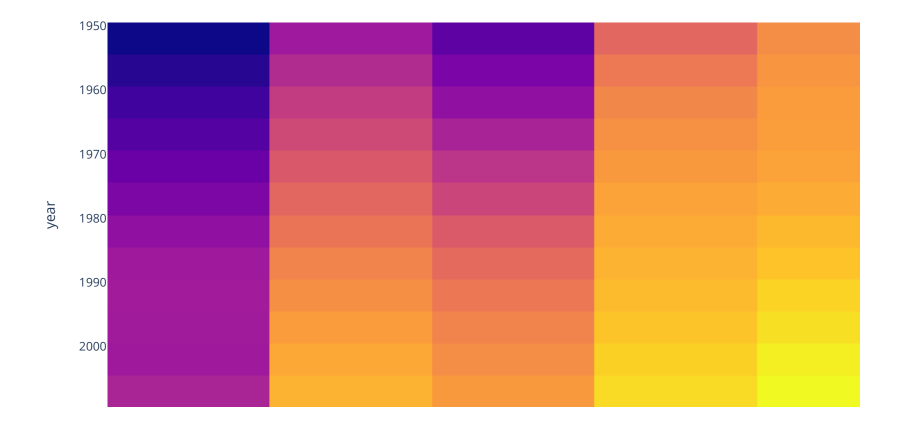
#### **Tree Map**

A treemap in Plotly is a type of interactive data visualization that represents hierarchical data using nested rectangles, with each rectangle's size proportional to a specific attribute or value associated with it.



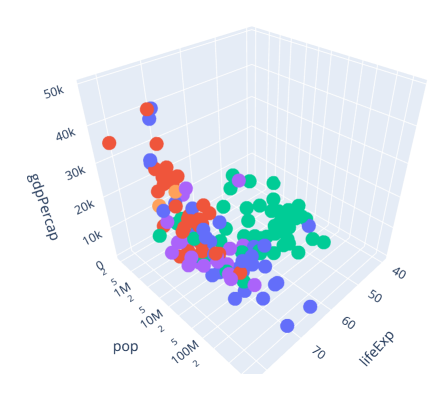
# Heatmap

Heat map in Plotly refers to a graphical representation of data where values are depicted using colors on a grid-like structure, allowing for easy visualization and analysis of patterns, trends, and variations in the data.

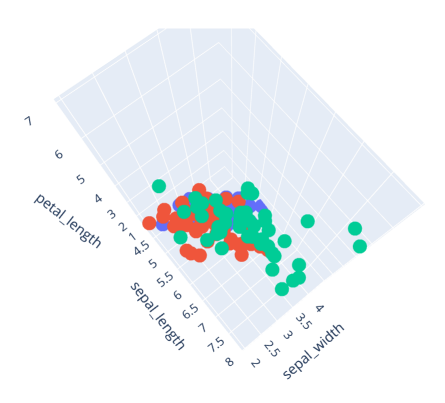


## 3D scatter plot

A 3D scatter plot in Plotly is a visual representation of data points in a three-dimensional space, where each point is defined by its x, y, and z coordinates, allowing for the visualization of relationships and patterns in three dimensions.

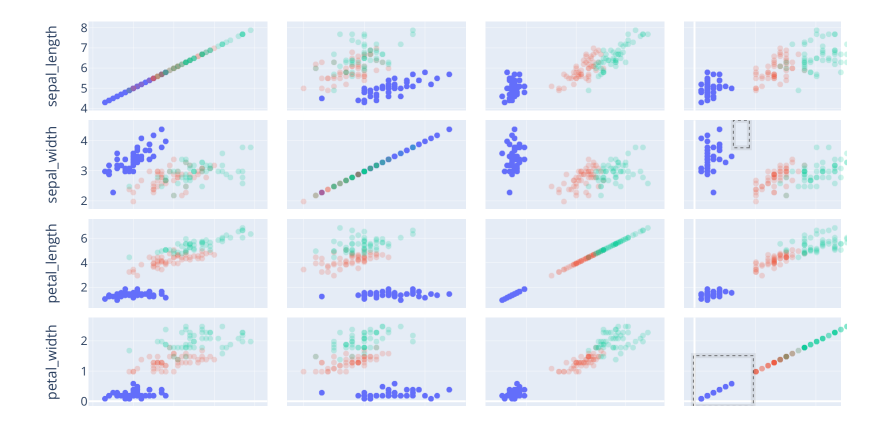


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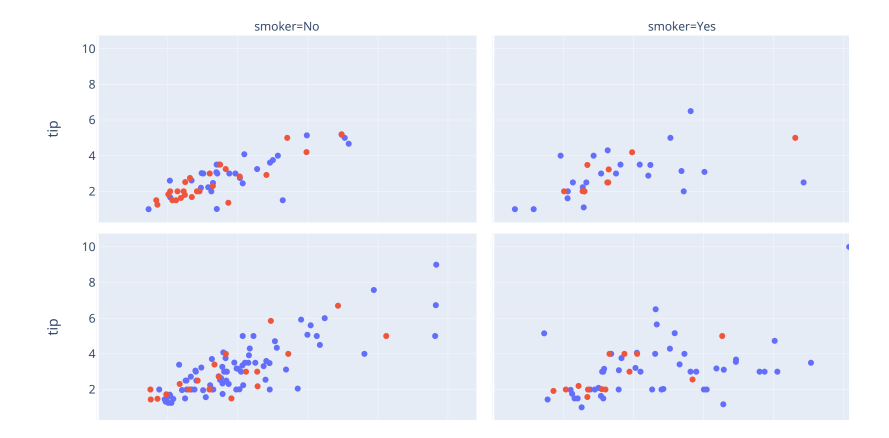
### Scatter\_matrix

A scatter matrix in Plotly is a compact grid of scatter plots that displays the relationships and correlations between multiple variables in a single visualization.



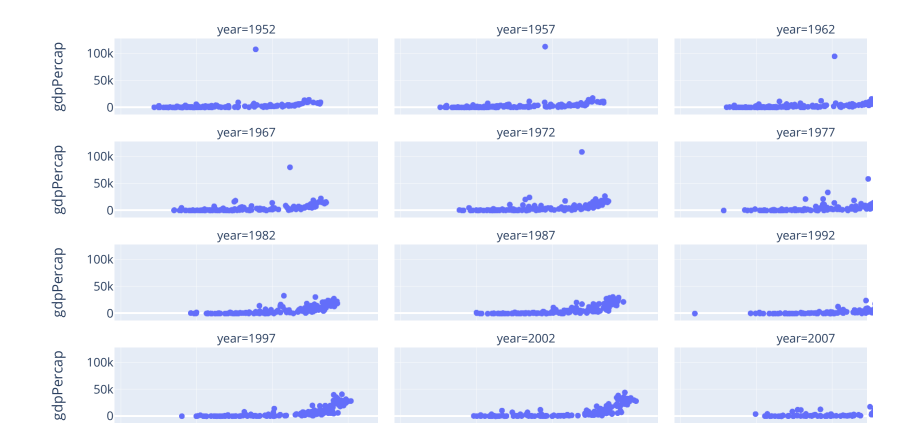
#### **Facet Plot**

Facet plot in Plotly refers to the visualization technique that divides a dataset into subsets based on one or more categorical variables, creating a grid of smaller plots for each subset, allowing for easy comparison and exploration of relationships between variables.



In [32]: px.histogram(tips,x='total\_bill',facet\_row='sex')





#### 3D Surface plot

A 3D surface plot in Plotly refers to the visualization of data as a three-dimensional surface, where the x, y, and z values are plotted in a three-dimensional space to represent the variation of a variable across multiple dimensions.

```
In [34]: # 3d Surface plot
# can not be created using Plotly express
# we will use plotly graph object -> go

x = np.linspace(-10,10,100)
y = np.linspace(-10,10,100)

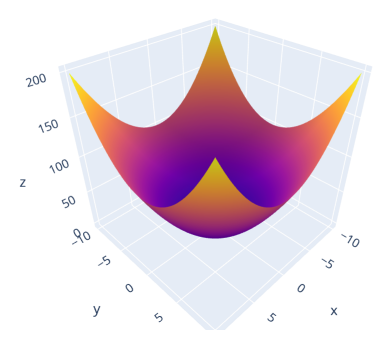
xx, yy = np.meshgrid(x,y)

z = xx**2 + yy**2
# z = np.sin(xx) + np.tan(yy)
# z = np.sqrt(xx**2 + yy**2)

trace = go.Surface(x=x,y=y,z=z)
data = [trace]
layout = go.Layout(title='3D Surface Plot')
fig = go.Figure(data,layout)
fig.show()
```

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# 3D Surface Plot

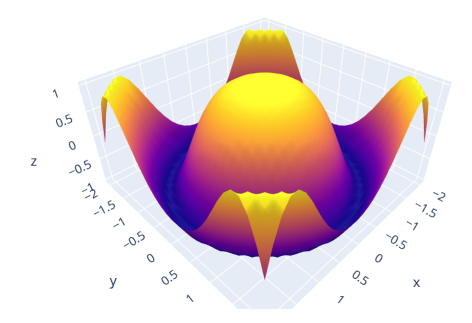


```
In [35]: # 3D surface Plot

# Data to be plotted
x = np.outer(np.linspace(-2, 2, 30), np.ones(30))
y = x.copy().T
z = np.cos(x ** 2 + y ** 2)

# plotting the figure
fig = go.Figure(data=[go.Surface(x=x, y=y, z=z)])

fig.show()
```



## **Contour Plot**

A contour plot in Plotly is a graphical representation that displays the 2D variation of a continuous variable through contour lines.

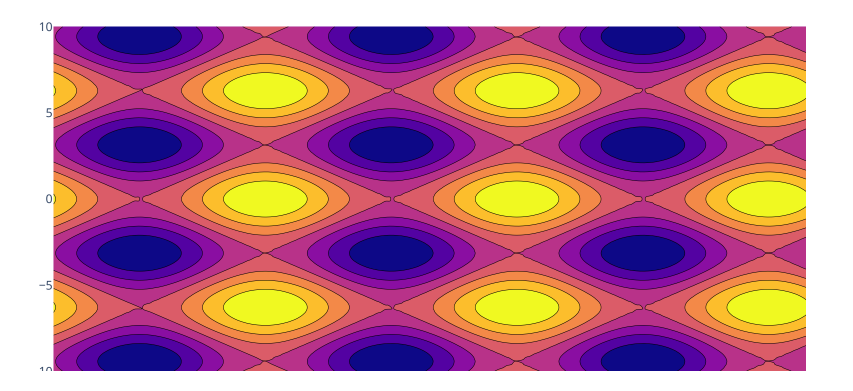
```
In [36]: # Contour plot
    x = np.linspace(-10,10,100)
    y = np.linspace(-10,10,100)

    xx, yy = np.meshgrid(x,y)

# z = xx**2 + yy**2
    z = np.sin(xx) + np.cos(yy)
    # z = np.sqrt(xx**2 + yy**2)

    trace = go.Contour(x=x,y=y,z=z)
    data = [trace]
    layout = go.Layout(title='3D Surface Plot')
    fig = go.Figure(data,layout)
    fig.show()
```

### 3D Surface Plot



### **SubPlots**

Subplots in Plotly refer to the arrangement of multiple plots or charts within a single figure, allowing for side-by-side or stacked visualizations.

```
In [37]: # Subplots
from plotly.subplots import make_subplots
In [38]: fig = make_subplots(rows=2,cols=2)
```

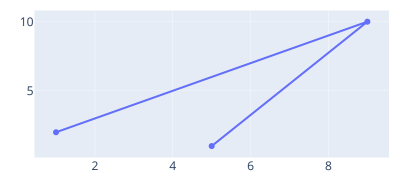
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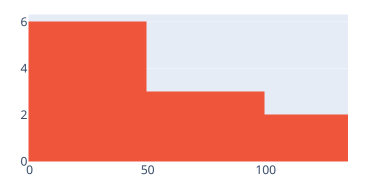
```
In [39]: fig.add_trace(
    go.Scatter(x=[1,9,5],y=[2,10,1]),
    row = 1,
    col = 1
)

fig.add_trace(
    go.Histogram(x=[1,9,5,22,109,134,56,78,12,34,89]),
    row = 1,
    col = 2
)

fig.update_layout(title='Subplot Demo')
fig.show()
```

## Subplot Demo

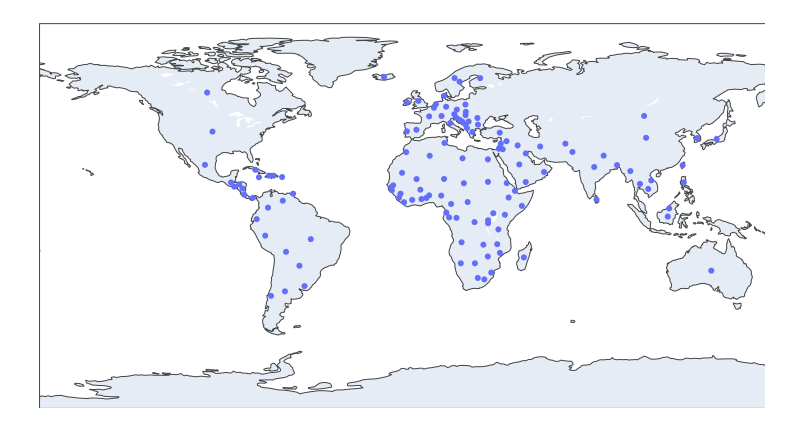




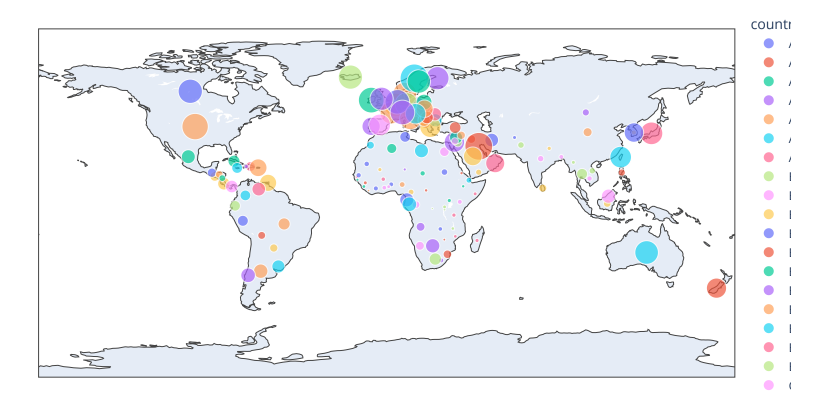
## Scatter\_geo

scatter\_geo in Plotly is a function used to create scatter plots on geographical maps.

```
In [40]: df = px.data.gapminder().query("year == 2007")
    plot = px.scatter_geo(df, locations="iso_alpha")
    plot.show()
```



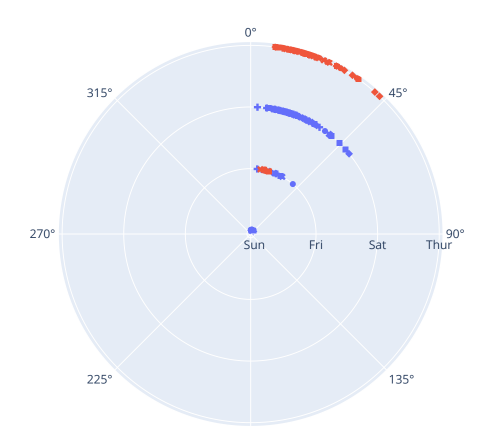
```
In [41]: df = px.data.gapminder().query("year == 2007")
    plot = px.scatter_geo(df, locations="iso_alpha",size="gdpPercap", color = "country")
    plot.show()
```



### **Scatter Polar**

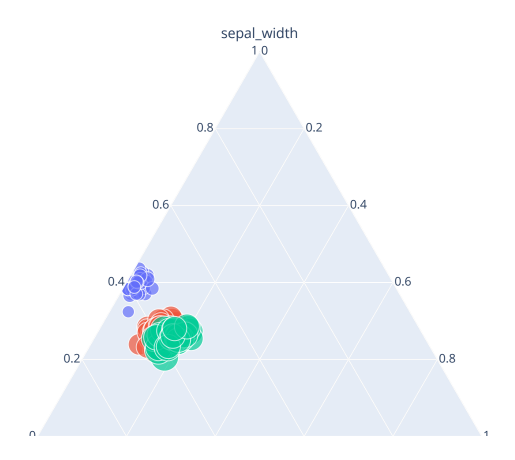
Scatter Polar in Plotly is a visualization technique that represents data points in a polar coordinate system, where the distance from the center represents one variable, and the angle represents another variable.

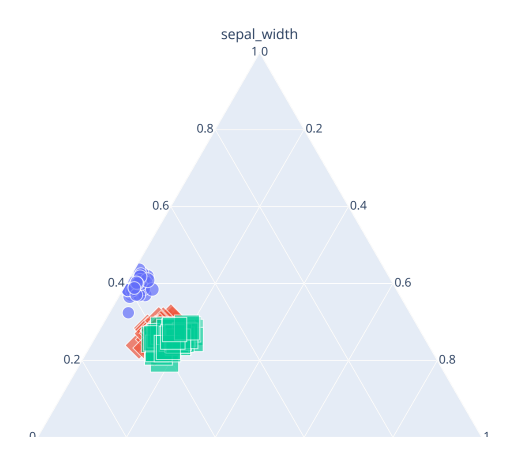
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## **Scatter terenary**

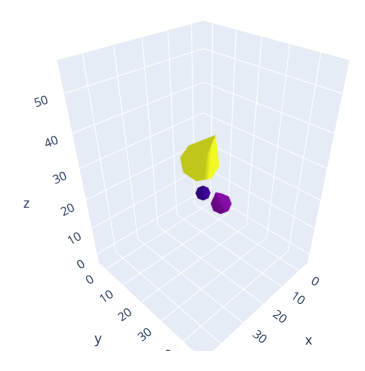
Scatter ternary in Plotly refers to the creation of triangular scatter plots where data points are represented within a ternary diagram. This type of plot allows the visualization of three variables that add up to a constant sum, typically represented by the three vertices of the triangle. It provides insights into the relative proportions and relationships between the variables.





### **3D Cones**

3D cones in Plotly are graphical representations of cone-shaped objects in a three-dimensional space, used for visualizing data or geometric concepts.



### **3D Volume Plots**

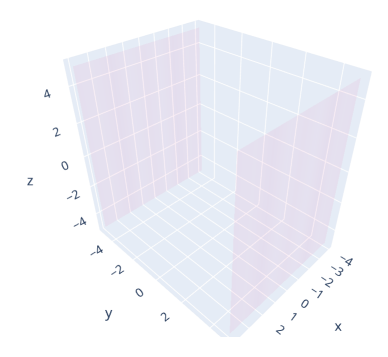
3D volume plots in Plotly refer to the creation of visual representations that depict volumetric data in a three-dimensional space, allowing for the visualization of complex structures and distributions.

```
In [46]: import plotly.graph_objects as go
         import plotly.express as px
         import numpy as np
         df = px.data.tips()
         x1 = np.linspace(-4, 4, 9)
         y1 = np.linspace(-5, 5, 11)
         z1 = np.linspace(-5, 5, 11)
         X, Y, Z = np.meshgrid(x1, y1, z1)
         values = (np.sin(X^{**2} + Y^{**2}))/(X^{**2} + Y^{**2})
         fig = go.Figure(data=go.Volume(
             x=X.flatten(),
             y=Y.flatten(),
             z=Z.flatten(),
             value=values.flatten(),
             opacity=0.1,
             caps= dict(x_show=False, y_show=True, z_show=False),
         fig.show()
```

 $\verb|C:\Users\user\AppData\Local\Temp/ipykernel_2640/3749250901.py:15: RuntimeWarning: \\$ 

invalid value encountered in true\_divide

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### 3D streamtube plots

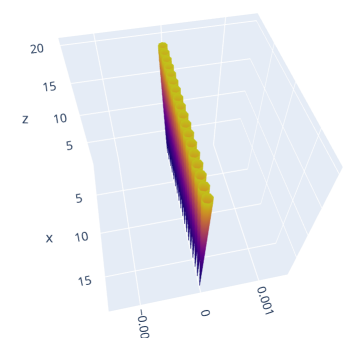
3D streamtube plots in Plotly refer to the creation of visualizations that depict fluid flow using streamlines that are enclosed within a tube-like structure, providing a three-dimensional representation of the flow behavior.

```
In [47]: # 3D streamtube plots

x, y, z = np.mgrid[0:20, 0:20, 0:20]
x = x.flatten()
y = y.flatten()
z = z.flatten()

u = np.zeros_like(x)
v = np.zeros_like(y)
w = z**2

fig = go.Figure(data=go.Streamtube(x=x, y=y, z=z, u=u, v=v, w=w))
fig.show()
```



### **3D Mesh Plots**

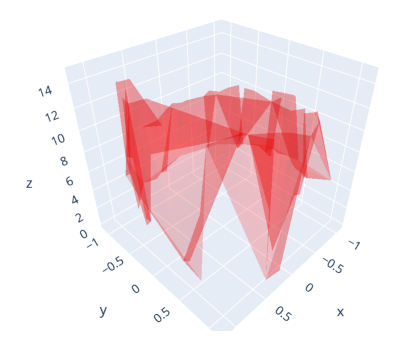
3D mesh plots in Plotly refer to visualizations that represent a surface or a mesh-like structure using a combination of x, y, and z coordinates in a three-dimensional space.

```
import plotly.graph_objects as go
import numpy as np

# Data for three-dimensional scattered points
z = 15 * np.random.random(100)
x = np.sin(z) + 0.1 * np.random.randn(100)
y = np.cos(z) + 0.1 * np.random.randn(100)

fig = go.Figure(data=[go.Mesh3d(
x=x, y=y, z=z, color='red', opacity=0.20)])

fig.show()
```



### **3D Scatter points**

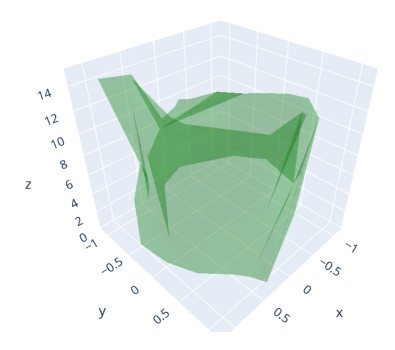
3D Scatter points in Plotly refer to the visual representation of data points in a three-dimensional space using markers or symbols. It allows for the plotting of data points with three different variables, where each variable corresponds to the position of the point along the x, y, and z axes.

```
In [49]: # Data for three-dimensional scattered points

z = 15 * np.random.random(100)
x = np.sin(z) + 0.1 * np.random.randn(100)
y = np.cos(z) + 0.1 * np.random.randn(100)

fig = go.Figure(data=[go.Mesh3d(x=x, y=y, z=z, color='green', opacity=0.20, alphahull=3)])

fig.show()
```



### **Create tables**

Creating tables in Plotly refers to the process of generating tabular data structures with customizable formatting and styling for visual representation and analysis purposes.

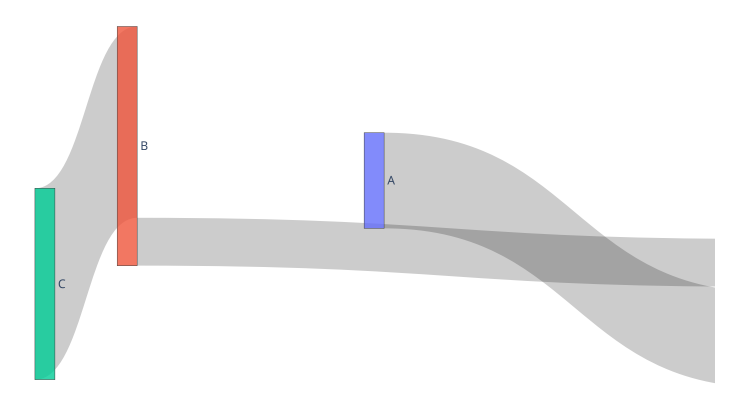
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А	В	С
10	40	11
20	20	22
30	10	32
40	50	40

A	В
10	40
20	20
30	10
40	50

## Sankey Diagram

A sankey diagram is a visualization used to depict a flow from one set of values to another.



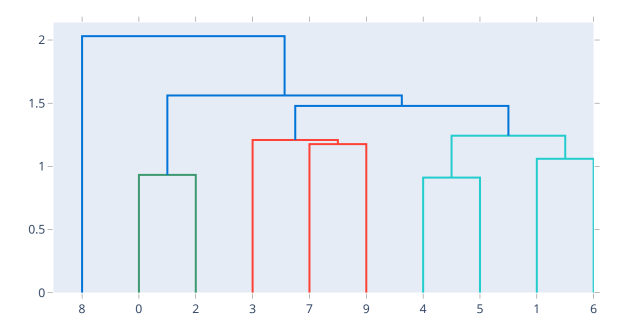
### **Dendograms**

A dendrogram is a diagram representing a tree. The figure factory called create\_dendrogram performs hierarchical clustering on data and represents the resulting tree. Values on the tree depth axis correspond to distances between clusters.

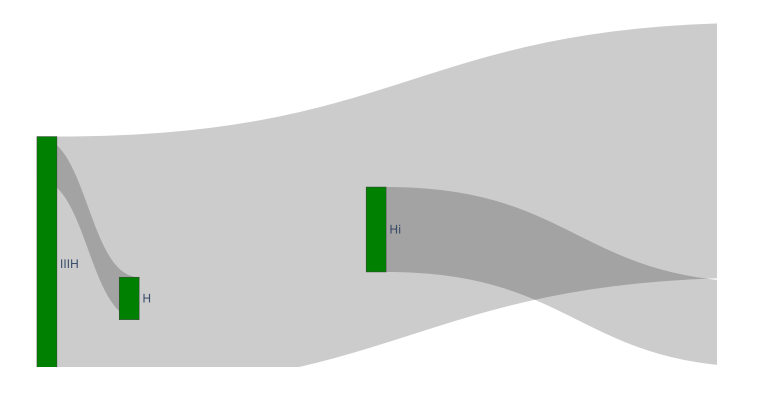
```
In [53]: # Creating Dendogram

from plotly.figure_factory import create_dendrogram

X = np.random.rand(10,10)
fig = create_dendrogram(X)
fig.show()
```



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### **Candle Stick**

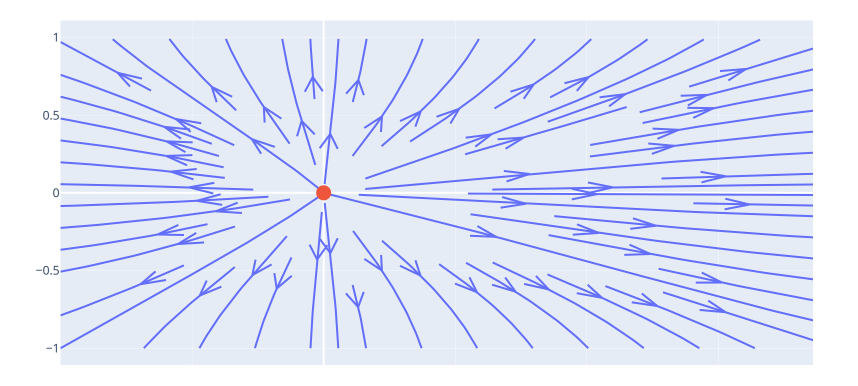
The candlestick chart is a style of financial chart that describes o for a given x coordinate (most likely time). The boxes represent the spread between the low and high values.





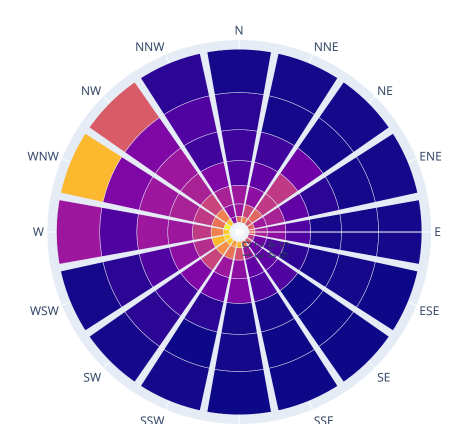
### streamline plot

streamline plots are based on the representation on a 2-D vector field which is explained as velocity fields, which are consist of closed curves that are tangent to the velocity field. Streamlining is the fastest technique and more efficient for getting the data. Velocity values are interpolated when determining the streamlines. Streamlines are initialized on the boundary of the x-y domain.



#### **Wind Rose and Polar Bar Charts**

The wind rose chart are graphical charts that show the speed and direction of winds at a location over a period of time. This chart is represented in circular format and the circle indicates the amount of time that the wind blows from a particular direction. The wind rose chart is also known as the polar bar chart.



### **Bullet Chart**

This method is used to create bullet charts. This function can take both dataframes or a sequence of dictionaries.

Syntax: plotly.figure\_f

```
In [59]: import plotly.figure factory as ff
         import pandas as pd
         data = [
            {"title": "Revenue",
            "subtitle": "US$, in thousands",
             "ranges": [150, 225, 300],
             "measures":[220, 270],
             "markers":[250]},
             {"title": "Profit",
             "subtitle": "%",
             "ranges": [20, 25, 30],
             "measures":[21, 23],
              "markers":[26]},
             {"title": "Order Size",
             "subtitle": "US$, average",
              "ranges": [350, 500, 600],
              "measures":[100, 320],
              "markers":[550]},
             {"title": "New Customers",
             "subtitle": "count",
             "ranges": [1400, 2000, 2500],
             "measures":[1000, 1650],
             "markers":[2100]},
            {"title": "Satisfaction",
            "subtitle": "out of 5",
             "ranges": [3.5, 4.25, 5],
              "measures":[3.2, 4.7],
              "markers":[4.4]}
         fig = ff.create bullet(
             data, titles='title',
             markers='markers',
             measures='measures',
             orientation='v',
             measure_colors=['rgb(14, 52, 75)', 'rgb(31, 141, 127)'],
             scatter options={'marker': {'symbol': 'circle'}},
```

width=700)

fig.show()

### **Bullet Chart**

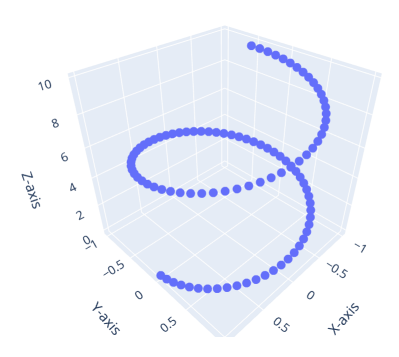


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```
In [61]: # ChatGPT example for 3D animation
         import plotly.graph_objects as go
         import numpy as np
         # Create sample data
         t = np.linspace(0, 10, 100)
         x = np.cos(t)
         y = np.sin(t)
         z = t
         # Create a 3D scatter plot
         fig = go.Figure(data=[go.Scatter3d(
             X=X,
             y=y,
             Z=Z,
             mode='markers'
         )])
         # Define animation frames
         frames = [go.Frame(data=[go.Scatter3d(
             x=x[:i],
             y=y[:i],
             z=z[:i],
             mode='markers',
             marker=dict(size=5)
         )]) for i in range(2, len(t))]
         # Add frames to the figure
         fig.frames = frames
         # Update animation settings
         fig.update_layout(
             title='3D Animation Example',
             scene=dict(
                 xaxis_title='X-axis',
                 yaxis_title='Y-axis',
                 zaxis title='Z-axis'
             ),
             updatemenus=[
                  dict(
                     type='buttons',
                     buttons=[
```

## 3D Animation Example

Play Pause

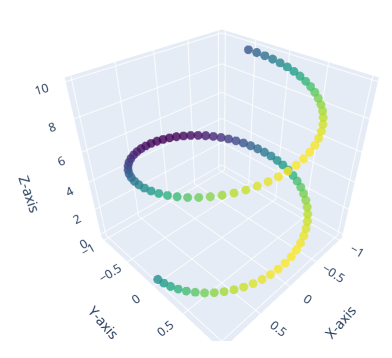


```
In [62]: # Asked ChatGPT For Complex 3D Animation
         import plotly.graph_objects as go
         import numpy as np
         # Create sample data
         t = np.linspace(0, 10, 100)
         x = np.cos(t)
         y = np.sin(t)
         z = t
         # Define colors for each point
         colors = np.sin(t)
         # Create a 3D scatter plot
         fig = go.Figure(data=[go.Scatter3d(
             X=Χ,
             y=y,
             Ζ=Ζ,
             mode='markers',
             marker=dict(
                  size=5,
                 color=colors,
                 colorscale='Viridis',
                 cmin=np.min(colors),
                 cmax=np.max(colors),
                 opacity=0.8
         )])
         # Define animation frames
         frames = [go.Frame(data=[go.Scatter3d(
             x=x[:i],
             y=y[:i],
             z=z[:i],
             mode='markers',
             marker=dict(
                 size=5,
                 color=colors[:i],
                 colorscale='Viridis',
                  cmin=np.min(colors),
                 cmax=np.max(colors),
                  opacity=0.8
```

```
)]) for i in range(2, len(t))]
# Add frames to the figure
fig.frames = frames
# Update animation settings
fig.update layout(
   title='3D Animation with Multiple Colors',
    scene=dict(
        xaxis_title='X-axis',
       yaxis_title='Y-axis',
        zaxis title='Z-axis'
    ),
    updatemenus=[
        dict(
            type='buttons',
            buttons=[
                dict(
                    label='Play',
                    method='animate',
                    args=[None, {'frame': {'duration': 50, 'redraw': True}, 'fromcurrent': True, 'transition'
                ),
                dict(
                    label='Pause',
                    method='animate',
                    args=[[None], {'frame': {'duration': 0, 'redraw': False}, 'mode': 'immediate', 'transitio'
            ],
# Display the animation
fig.show()
```

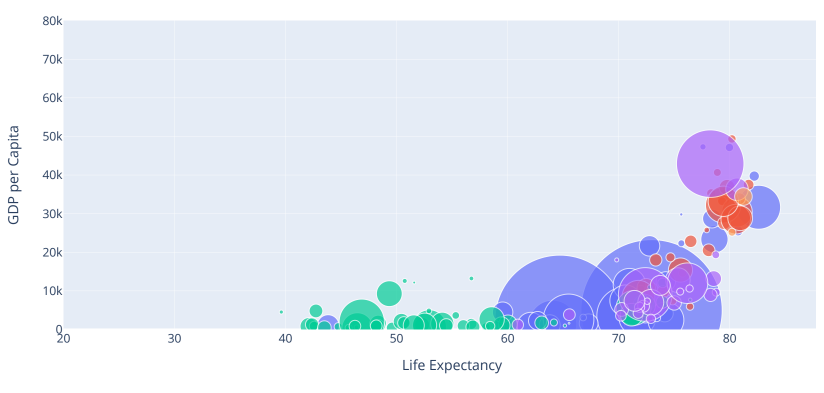
### 3D Animation with Multiple Colors

Play Pause



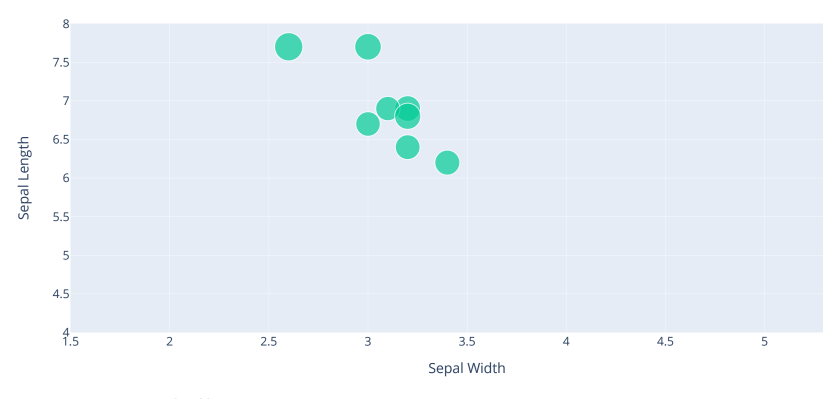
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## Animated Scatter Plot Example



vear=2007

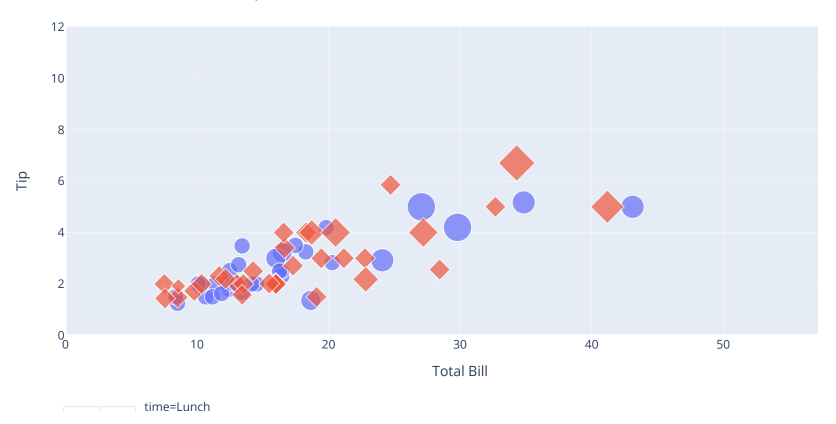
# Animated Scatter Plot Example



petal width=2.3

```
In [65]: import plotly.express as px
         import pandas as pd
         # Create sample data (using tips dataset as an example)
         df = px.data.tips()
         # Create an animated scatter plot with different bubble shapes
         fig = px.scatter(df, x='total_bill', y='tip', color='sex',
                          size='size', hover_name='day',
                          animation_frame='time', range_x=[0, 60], range_y=[0, 12],
                          symbol='sex')
         # Customize the plot layout
         fig.update_layout(
             title='Animated Scatter Plot Example',
             xaxis_title='Total Bill',
             yaxis_title='Tip'
         # Display the animation
         fig.show()
```

### Animated Scatter Plot Example



In [ ]:

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