## **Prepared by Asif Bhat**

## **Data Visualization With Plotly (Part - 1)**

```
In [1]: import numpy as np
    import pandas as pd
    import plotly.graph_objects as go
    import plotly.offline as po
    from plotly.offline import download_plotlyjs, init_notebook_mode, plot, iplot
    import matplotlib.pyplot as plt
    import dash
    import plotly.express as px
    import plotly.express as px
    import plotly.figure_factory as ff
```

## **Loading Datasets**

In [2]: pokemon = pd.read\_csv("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/pokemon\_updated.csv")
 pokemon.head(10)

#### Out[2]:

	#	Name	Type 1	Type 2	HP	Attack	Defense	Sp. Atk	Sp. Def	Speed	Generation	Legendary	Total
0	1	Bulbasaur	Grass	Poison	45	49	49	65	65	45	1	False	318
1	2	lvysaur	Grass	Poison	60	62	63	80	80	60	1	False	405
2	3	Venusaur	Grass	Poison	80	82	83	100	100	80	1	False	525
3	3	VenusaurMega Venusaur	Grass	Poison	80	100	123	122	120	80	1	False	625
4	4	Charmander	Fire	NaN	39	52	43	60	50	65	1	False	309
5	5	Charmeleon	Fire	NaN	58	64	58	80	65	80	1	False	405
6	6	Charizard	Fire	Flying	78	84	78	109	85	100	1	False	534
7	6	CharizardMega Charizard X	Fire	Dragon	78	130	111	130	85	100	1	False	634
8	6	CharizardMega Charizard Y	Fire	Flying	78	104	78	159	115	100	1	False	634
9	7	Squirtle	Water	NaN	44	48	65	50	64	43	1	False	314

```
In [3]: stdperf = pd.read_csv("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/studentp.csv")
stdperf.head(10)
```

### Out[3]:

	gender	race/ethnicity	parental level of education	lunch	test preparation course	math score	reading score	writing score	_
	<b>0</b> female	group B	bachelor's degree	standard	none	72	72	74	
	<b>1</b> female	group C	some college	standard	completed	69	90	88	
;	2 female	group B	master's degree	standard	none	90	95	93	
;	3 male	group A	associate's degree	free/reduced	none	47	57	44	
	4 male	group C	some college	standard	none	76	78	75	
	5 female	group B	associate's degree	standard	none	71	83	78	
	6 female	group B	some college	standard	completed	88	95	92	
	7 male	group B	some college	free/reduced	none	40	43	39	
	8 male	group D	high school	free/reduced	completed	64	64	67	
!	<b>9</b> female	group B	high school	free/reduced	none	38	60	50	

### Out[4]:

	Country	Confirmed	Recovered	Deaths
Date				
2020-01-22	Afghanistan	0	0	0
2020-01-22	Albania	0	0	0
2020-01-22	Algeria	0	0	0
2020-01-22	Andorra	0	0	0
2020-01-22	Angola	0	0	0
2020-01-22	Antigua and Barbuda	0	0	0
2020-01-22	Argentina	0	0	0
2020-01-22	Armenia	0	0	0
2020-01-22	Australia	0	0	0
2020-01-22	Austria	0	0	0

In [5]: spotify = pd.read\_csv("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/spotify.csv" , index\_col="Date")
 spotify.head(10)

### Out[5]:

Shape of You Despacito Something Just Like This HUMBLE. Unforgettable

Date

2017-01-06 12287078 NaN NaN NaN NaN

2017-01-06	12287078	NaN	NaN	NaN	NaN
2017-01-07	13190270	NaN	NaN	NaN	NaN
2017-01-08	13099919	NaN	NaN	NaN	NaN
2017-01-09	14506351	NaN	NaN	NaN	NaN
2017-01-10	14275628	NaN	NaN	NaN	NaN
2017-01-11	14372699	NaN	NaN	NaN	NaN
2017-01-12	14148108	NaN	NaN	NaN	NaN
2017-01-13	14536236	275178.0	NaN	NaN	NaN
2017-01-14	14173311	1144886.0	NaN	NaN	NaN
2017-01-15	12889849	1288198.0	NaN	NaN	NaN

In [6]: housing = pd.read\_csv('C:/Users/DELL/Documents/GitHub/Data-Visualization/housing.csv')
housing.tail()

#### Out[6]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value	ocean_proximity
20635	-121.09	39.48	25.0	1665.0	374.0	845.0	330.0	1.5603	78100.0	INLAND
20636	-121.21	39.49	18.0	697.0	150.0	356.0	114.0	2.5568	77100.0	INLAND
20637	-121.22	39.43	17.0	2254.0	485.0	1007.0	433.0	1.7000	92300.0	INLAND
20638	-121.32	39.43	18.0	1860.0	409.0	741.0	349.0	1.8672	84700.0	INLAND
20639	-121.24	39.37	16.0	2785.0	616.0	1387.0	530.0	2.3886	89400.0	INLAND

In [7]: insurance = pd.read\_csv('C:/Users/DELL/Documents/GitHub/Data-Visualization/insurance.csv')
insurance.head(10)

#### Out[7]:

	age	sex	bmi	children	smoker	region	charges
0	19	female	27.900	0	yes	southwest	16884.92400
1	18	male	33.770	1	no	southeast	1725.55230
2	28	male	33.000	3	no	southeast	4449.46200
3	33	male	22.705	0	no	northwest	21984.47061
4	32	male	28.880	0	no	northwest	3866.85520
5	31	female	25.740	0	no	southeast	3756.62160
6	46	female	33.440	1	no	southeast	8240.58960
7	37	female	27.740	3	no	northwest	7281.50560
8	37	male	29.830	2	no	northeast	6406.41070
9	60	female	25.840	0	no	northwest	28923.13692

In [8]: employment = pd.read\_excel("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/unemployment.xlsx")
employment.head(10)

Out[8]:

	Age	Gender	Period	Unemployed
0	16 to 19 years	Men	2005-01-01	91000
1	20 to 24 years	Men	2005-01-01	175000
2	25 to 34 years	Men	2005-01-01	194000
3	35 to 44 years	Men	2005-01-01	201000
4	45 to 54 years	Men	2005-01-01	207000
5	55 to 64 years	Men	2005-01-01	101000
6	65 years and over	Men	2005-01-01	33000
7	16 to 19 years	Women	2005-01-01	38000
8	20 to 24 years	Women	2005-01-01	90000
9	25 to 34 years	Women	2005-01-01	142000

In [9]: helpdesk = pd.read\_csv("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/helpdesk.csv")
helpdesk.head(10)

## Out[9]:

	ticket	requestor	RequestorSeniority	ITOwner	FiledAgainst	TicketType	Severity	Priority	daysOpen	Satisfaction
0	1	1929	1 - Junior	50	Systems	Issue	2 - Normal	0 - Unassigned	3	1 - Unsatisfied
1	2	1587	2 - Regular	15	Software	Request	1 - Minor	1 - Low	5	1 - Unsatisfied
2	3	925	2 - Regular	15	Access/Login	Request	2 - Normal	0 - Unassigned	0	0 - Unknown
3	4	413	4 - Management	22	Systems	Request	2 - Normal	0 - Unassigned	20	0 - Unknown
4	5	318	1 - Junior	22	Access/Login	Request	2 - Normal	1 - Low	1	1 - Unsatisfied
5	6	858	4 - Management	38	Access/Login	Request	2 - Normal	3 - High	0	0 - Unknown
6	7	1978	3 - Senior	10	Systems	Request	2 - Normal	3 - High	9	0 - Unknown
7	8	1209	4 - Management	1	Software	Request	2 - Normal	0 - Unassigned	15	0 - Unknown
8	9	887	2 - Regular	14	Software	Request	2 - Normal	2 - Medium	6	1 - Unsatisfied
9	10	1780	3 - Senior	46	Access/Login	Request	2 - Normal	1 - Low	1	1 - Unsatisfied

```
In [10]: fish= pd.read_csv("Fish.csv")
    fish.head(10)
```

### Out[10]:

	Species	Weight	Length1	Length2	Length3	Height	Width
0	Bream	242.0	23.2	25.4	30.0	11.5200	4.0200
1	Bream	290.0	24.0	26.3	31.2	12.4800	4.3056
2	Bream	340.0	23.9	26.5	31.1	12.3778	4.6961
3	Bream	363.0	26.3	29.0	33.5	12.7300	4.4555
4	Bream	430.0	26.5	29.0	34.0	12.4440	5.1340
5	Bream	450.0	26.8	29.7	34.7	13.6024	4.9274
6	Bream	500.0	26.8	29.7	34.5	14.1795	5.2785
7	Bream	390.0	27.6	30.0	35.0	12.6700	4.6900
8	Bream	450.0	27.6	30.0	35.1	14.0049	4.8438
9	Bream	500.0	28.5	30.7	36.2	14.2266	4.9594

## Out[11]:

	id	diet	pulse	time	kind
0	1	low fat	85	1 min	rest
1	1	low fat	85	15 min	rest
2	1	low fat	88	30 min	rest
3	2	low fat	90	1 min	rest
4	2	low fat	92	15 min	rest
5	2	low fat	93	30 min	rest
6	3	low fat	97	1 min	rest
7	3	low fat	97	15 min	rest
8	3	low fat	94	30 min	rest
9	4	low fat	80	1 min	rest

In [12]: suicide = pd.read\_csv("C:/Users/DELL/Documents/GitHub/Public/Data-Visualization/Plotly/Datasets/suicide.csv")
suicide.head(10)

Out[12]:

	country	year	sex	age	suicides_no	population	suicides/100k pop	country-year	HDI for year	gdp_for_year (\$)	gdp_per_capita (\$)	generation
0	Albania	1987	male	15-24 years	21	312900	6.71	Albania1987	NaN	2,156,624,900	796	Generation X
1	Albania	1987	male	35-54 years	16	308000	5.19	Albania1987	NaN	2,156,624,900	796	Silent
2	Albania	1987	female	15-24 years	14	289700	4.83	Albania1987	NaN	2,156,624,900	796	Generation X
3	Albania	1987	male	75+ years	1	21800	4.59	Albania1987	NaN	2,156,624,900	796	G.I. Generation
4	Albania	1987	male	25-34 years	9	274300	3.28	Albania1987	NaN	2,156,624,900	796	Boomers
5	Albania	1987	female	75+ years	1	35600	2.81	Albania1987	NaN	2,156,624,900	796	G.I. Generation
6	Albania	1987	female	35-54 years	6	278800	2.15	Albania1987	NaN	2,156,624,900	796	Silent
7	Albania	1987	female	25-34 years	4	257200	1.56	Albania1987	NaN	2,156,624,900	796	Boomers
8	Albania	1987	male	55-74 years	1	137500	0.73	Albania1987	NaN	2,156,624,900	796	G.I. Generation
9	Albania	1987	female	5-14 years	0	311000	0.00	Albania1987	NaN	2,156,624,900	796	Generation X

In [13]: iris = pd.read\_csv("iris.csv")
 iris.head()

Out[13]:

	ld	Sepal Length (cm)	Sepal Width (cm)	Petal Length (cm)	Petal Width (cm)	Species
0	1	5.1	3.5	1.4	0.2	Iris-setosa
1	2	4.9	3.0	1.4	0.2	Iris-setosa
2	3	4.7	3.2	1.3	0.2	Iris-setosa
3	4	4.6	3.1	1.5	0.2	Iris-setosa
4	5	5.0	3.6	1.4	0.2	Iris-setosa

Out[14]:

•	Тур	e Coverage	OdName	AREA	AreaName	REG	RegName	DEV	DevName	1980	 2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
	0 Immigrant	s Foreigners	Afghanistan	935	Asia	5501	Southern Asia	902	Developing regions	16	 2978	3436	3009	2652	2111	1746	1758	2203	2635	2004
	1 Immigrant	s Foreigners	Albania	908	Europe	925	Southern Europe	901	Developed regions	1	 1450	1223	856	702	560	716	561	539	620	603
	2 Immigrant	s Foreigners	Algeria	903	Africa	912	Northern Africa	902	Developing regions	80	 3616	3626	4807	3623	4005	5393	4752	4325	3774	4331
	3 Immigrant	s Foreigners	American Samoa	909	Oceania	957	Polynesia	902	Developing regions	0	 0	0	1	0	0	0	0	0	0	0
	4 Immigrant	s Foreigners	Andorra	908	Europe	925	Southern Europe	901	Developed regions	0	 0	0	1	1	0	0	0	0	1	1

5 rows × 43 columns

```
In [15]: canada.columns
Out[15]: Index(['Type', 'Coverage', 'OdName', 'AREA', 'AreaName', 'REG', 'RegName',
                 'DEV', 'DevName', '1980', '1981', '1982', '1983', '1984', '1985',
                 '1986', '1987', '1988', '1989', '1990', '1991', '1992', '1993', '1994',
                 '1995', '1996', '1997', '1998', '1999', '2000', '2001', '2002', '2003',
                 '2004', '2005', '2006', '2007', '2008', '2009', '2010', '2011', '2012',
                 '2013'],
                dtype='object')
In [16]: canada.drop(columns=['AREA' , 'DEV', 'DevName' , 'REG', 'Type', 'Coverage' , 'AreaName', 'RegName' ], inplace=True)
          canada.head()
Out[16]:
                   OdName 1980 1981 1982 1983 1984 1985 1986 1987 1988 ... 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
          0
                 Afghanistan
                                                     340
                                                                741
                                                                     828 ... 2978 3436 3009 2652 2111 1746 1758 2203 2635 2004
                                                       0
                                                                 2
                                                                       2 ... 1450 1223 856 702
                                                                                                 560
                                                                                                      716
                    Albania
                                                                                                           561
                                                                                                                 539
          2
                                                                132
                                                                     242
                                                                         ... 3616 3626 4807 3623
                                                                                                      5393
                    Algeria
          3 American Samoa
                                                                                    0
                                                       0
                                                            2
                                                                 0
                                                                       0
                                                                                    0
                                                                                                              0
                    Andorra
                                  0
                                        0
                                             0
                                                                                                                   0
          5 rows × 35 columns
In [17]: | canada.rename(columns={'OdName':'Country'} , inplace=True)
          canada.set index(canada.Country,inplace=True)
          canada.head()
Out[17]:
                               Country 1980 1981 1982 1983 1984 1985 1986 1987 1988 ... 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
                 Country
                                                                                 828 ... 2978 3436 3009 2652 2111 1746 1758 2203 2635 2004
                                              39
                                                                      496
                                                                           741
              Afghanistan
                             Afghanistan
                  Albania
                                                                                  2 ... 1450 1223 856 702 560 716 561 539 620 603
                                Albania
                  Algeria
                                 Algeria
                                                                                 242 ... 3616 3626 4807 3623 4005 5393 4752 4325 3774 4331
          American Samoa
                         American Samoa
                                                                        2
                                                                                   0
                                                                                                               0
                                                                                                                     0
                 Andorra
                                Andorra
```

5 rows × 35 columns

```
In [18]: canada2 = canada.copy()
          canada2.head()
Out[18]:
                               Country 1980 1981 1982 1983 1984 1985 1986 1987 1988 ... 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
                  Country
              Afghanistan
                             Afghanistan
                                              39
                                                                                  828 ... 2978 3436 3009 2652 2111 1746 1758 2203 2635 2004
                                         16
                                                                             741
                                                                                   2 ... 1450 1223 856 702 560 716 561 539 620 603
                  Albania
                                Albania
                  Algeria
                                 Algeria
                                              67
                                                                             132
                                                                                  242 ... 3616 3626 4807 3623 4005 5393 4752 4325 3774 4331
           American Samoa American Samoa
                  Andorra
                                               0
                                                          0
                                                                                    0
                                                                                            0
                                                                                                                 0
                                                                                                                       0
                                                                                                                                 0
                                Andorra
          5 rows × 35 columns
In [19]: canada.index.name=None
          canada.head()
Out[19]:
                               Country 1980 1981 1982 1983 1984 1985 1986 1987 1988 ... 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
              Afghanistan
                             Afghanistan
                                              39
                                                    39
                                                                  340
                                                                        496
                                                                             741
                                                                                  828 ... 2978 3436 3009 2652 2111 1746 1758 2203 2635 2004
                  Albania
                                                                                    2 ... 1450 1223
                                                                                                    856
                                                                                                         702
                                                                                                                         561
                                Albania
                                                                                  242 ...
                  Algeria
                                              67
                                                         69
                                                                                         3616 3626
                                                                                                    4807 3623 4005
                                                                                                                    5393 4752 4325 3774 4331
                                 Algeria
                                                              63
                                                                         69
                                                                             132
           American Samoa American Samoa
                                                                                                                                      0
                                                                                                                                           0
                  Andorra
                                Andorra
          5 rows × 35 columns
In [20]: del canada['Country']
          canada.head()
Out[20]:
                         1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 ... 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013
                                39
                                     39
                                           47
                                                71
                                                    340
                                                         496
                                                              741 828 1076 ... 2978 3436 3009 2652 2111 1746 1758 2203 2635 2004
              Afghanistan
                           16
                  Albania
                                                                           3 ... 1450 1223
                                                                                           856 702 560 716 561
                  Algeria
                                     71
                                                63
                                                               132
                                                                    242
                                                                                 3616 3626
                                                                                           4807 3623 4005
                                                                                                           5393
                                                                                                                4752 4325 3774 4331
           American Samoa
                                      0
                                           0
                                                                                                   0
                                                                                                        0
                                                                                                                             0
                                                                                                                                  0
                                                                                   0
                                                                                                              0
                                                                                                                        0
                  Andorra
                            0
                                      0
                                           0
                                                      0
                                                                           0
                                                                                   0
                                                                                                        0
                                                                                                              0
                                                                                                                        0
                                                                                                                   0
```

5 rows × 34 columns

In [21]: canada = canada.transpose()

In [22]: canada.head()

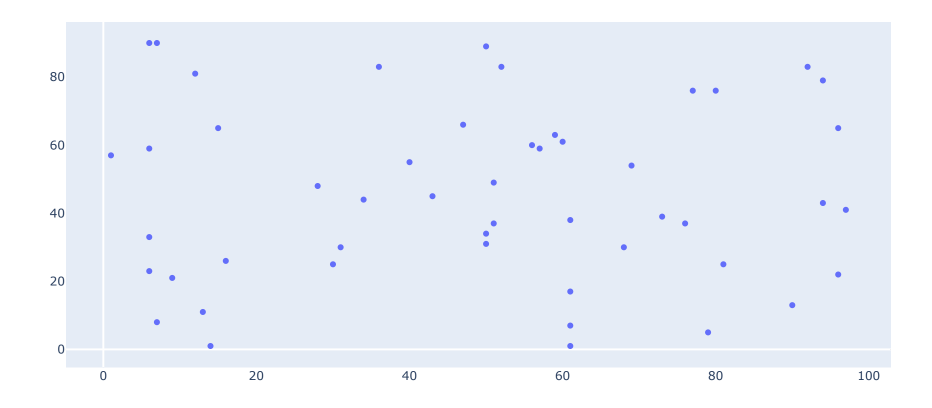
Out[22]:

	Afghanistan	Albania	Alger	a American Samoa	Andorra	Angola	Antigua and Barbuda	Argentina	Armenia	Australia	. Uzbekistan	Vanuatu	Venezuela (Bolivarian Republic of)	Viet Nam	Western Sahara	Yemen	Zambia	Zimbabwe	Unknown	Total
1980	16	1	8	0 0	0	1	0	368	0	702	. 0	0	103	1191	0	1	11	72	44000	143137
1981	39	0	6	7 1	0	3	0	426	0	639	. 0	0	117	1829	0	2	17	114	18078	128641
1982	39	0	7	1 0	0	6	0	626	0	484	. 0	0	174	2162	0	1	11	102	16904	121175
1983	47	0	6	9 0	0	6	0	241	0	317	. 0	0	124	3404	0	6	7	44	13635	89185
1984	71	0	6	3 0	0	4	42	237	0	317	. 0	0	142	7583	0	0	16	32	14855	88272

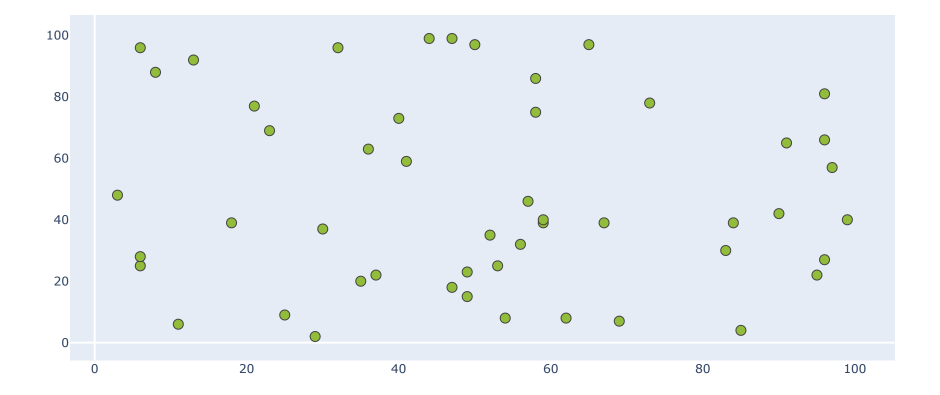
5 rows × 197 columns

# **Scatter Plot**

```
In [23]: #Simple Scatter Plot
         random_x = np.random.randint(1,100,50)
         random_y = np.random.randint(1,100,50)
         data = [go.Scatter(
                             x = random_x,
                             y = random_y,
                             mode = 'markers'
         layout = go.Layout(
                             xaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                            yaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

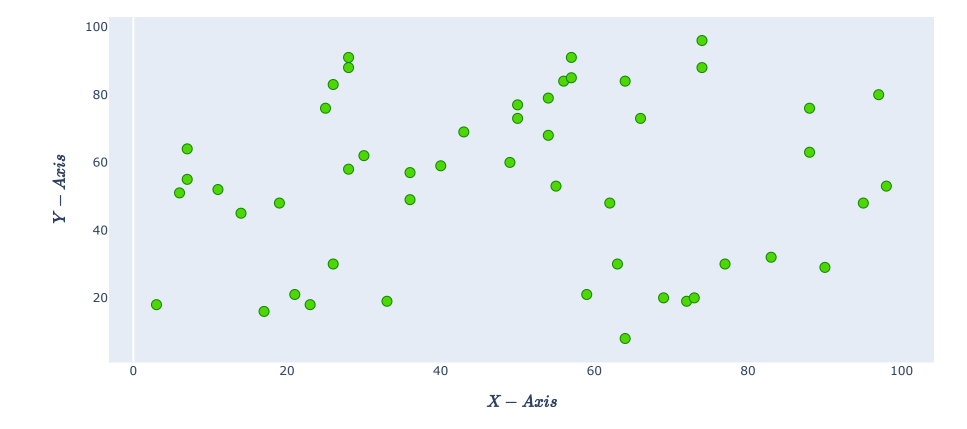


```
In [24]: # Changing Marker size , shape & color using Marker parameter
         x_val = np.random.randint(1,100,50)
         y_val = np.random.randint(1,100,50)
         data = [go.Scatter(
                             x = x_val
                             y = y_val,
                             mode = 'markers',
                             marker = dict(
                                            size = 10,
                                            color = '#91bd3a', #color of marker
                                            symbol = 'circle', # Shape of scatter plot
                                            line = dict(width = 1) #width of boundary
         layout = go.Layout(
                             xaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                       ),
                            yaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

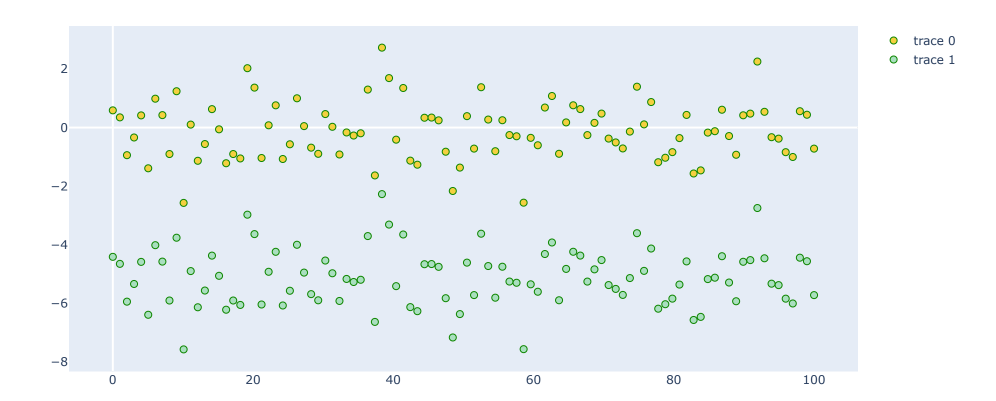


```
In [25]: # Defining Labels (X-Axis & Y-Axis label , Graph tile)
         x_val = np.random.randint(1,100,50)
         y_val = np.random.randint(1,100,50)
         data = [go.Scatter(
                             x = x_val,
                             y = y_val,
                             mode = 'markers',
                             marker = dict(
                                           size = 10,
                                           color = '#4ED700',
                                           symbol = 'circle',
                                           line = dict(width = 1,color = '#0E8700')
         layout = go.Layout(
                             title = '$Scatter Plot$', # Title
                             xaxis = dict(title = '$X-Axis$',showgrid=False,showline=False), # x-axis Label
                             yaxis = dict(title = '$Y-Axis$',showgrid=False,showline=False), # y-axis Label
         fig = go.Figure(data=data, layout=layout)
         iplot(fig)
```

## ScatterPlot



```
In [26]: x_values = np.linspace(0, 100, 100) # 100 evenly spaced values
         y_values = np.random.randn(100) # 100 random values
         trace0 = go.Scatter(
                             x = x_values
                             y = y_values,
                             mode = 'markers',
                             marker = dict(
                                           size = 7,
                                           color = '#F4D03F',
                                           symbol = 'circle',
                                           line = dict(width = 1,color = '#0E8700')
         trace1 = go.Scatter(
                             x = x_values,
                             y = y_values-5,
                             mode = 'markers',
                             marker = dict(size = 7,
                                           color = '#A9DFBF',
                                           symbol = 'circle',
                                           line = dict(width = 1,color = '#0E8700')
         data = [trace0, trace1]
         layout = go.Layout(
                             xaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                       ),
                            yaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
                             )
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

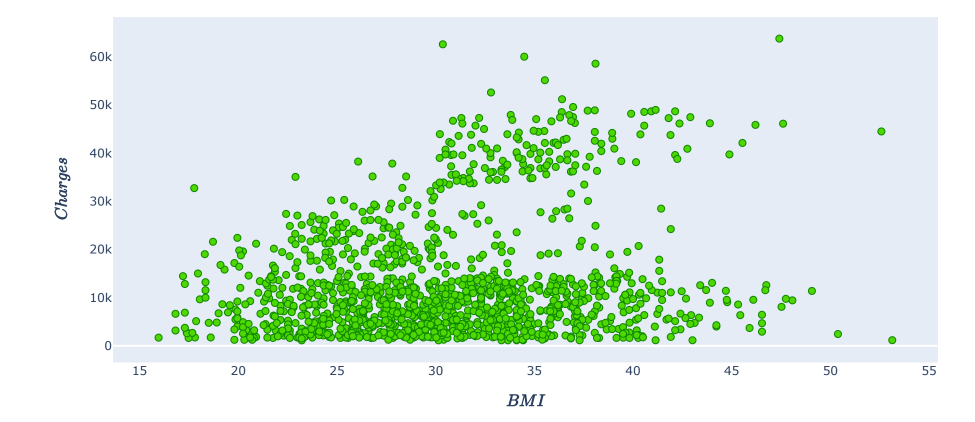


In [27]: insurance.head(10)

## Out[27]:

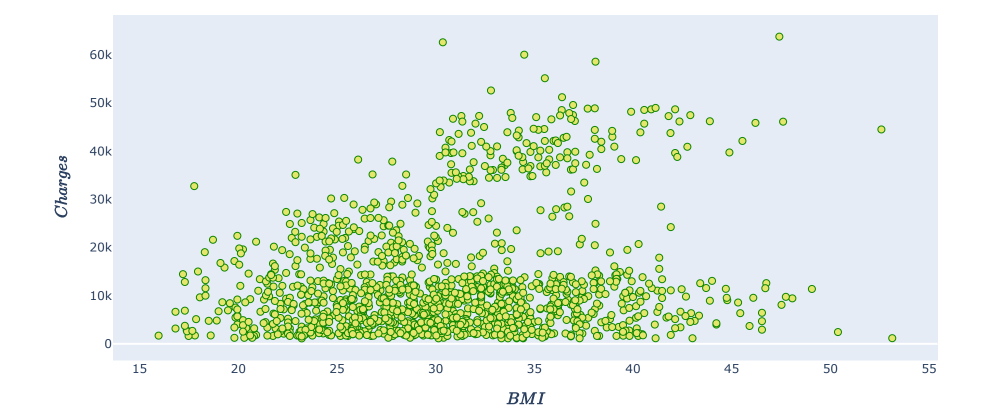
	age	sex	bmi	children	smoker	region	charges
0	19	female	27.900	0	yes	southwest	16884.92400
1	18	male	33.770	1	no	southeast	1725.55230
2	28	male	33.000	3	no	southeast	4449.46200
3	33	male	22.705	0	no	northwest	21984.47061
4	32	male	28.880	0	no	northwest	3866.85520
5	31	female	25.740	0	no	southeast	3756.62160
6	46	female	33.440	1	no	southeast	8240.58960
7	37	female	27.740	3	no	northwest	7281.50560
8	37	male	29.830	2	no	northeast	6406.41070
9	60	female	25.840	0	no	northwest	28923.13692

## In surance



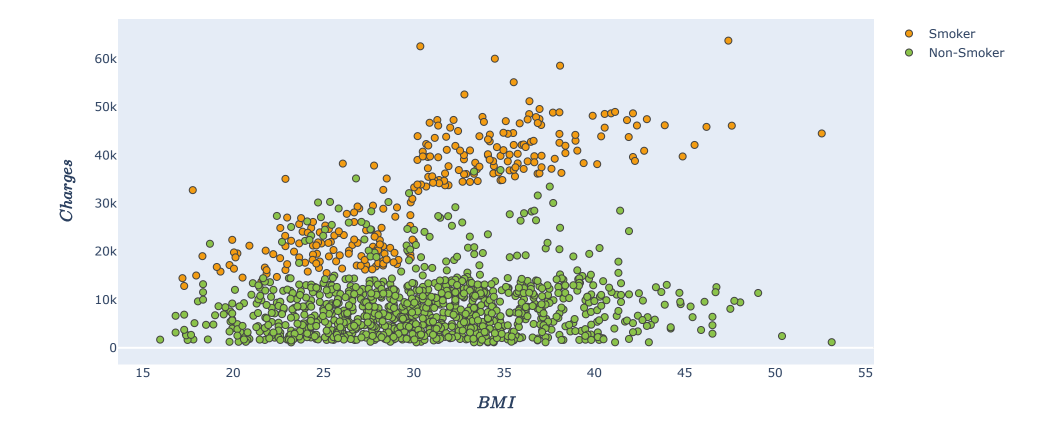
```
In [29]: data = [go.Scatter(
                               x = insurance.bmi,
                              y = insurance.charges,
                              mode = 'markers',
                               marker = dict(size = 7,
                                             color = '#4ED700',
                                             symbol = 'circle',
                                            line = dict(width = 1,color = '#0E8700')
         layout = go.Layout(
                             title = '$Insurance$', # Title
                             xaxis = dict(title = '$BMI$',showgrid=False,showline=False), # x-axis label
                             yaxis = dict(title = '$Charges$', showgrid=False, showline=False), # y-axis label
         fig = go.Figure(data=data, layout=layout)
         # Updating Traces
          fig.update_traces(
                           marker=dict(color="#e6e56c"),
          iplot(fig)
```

## In surance

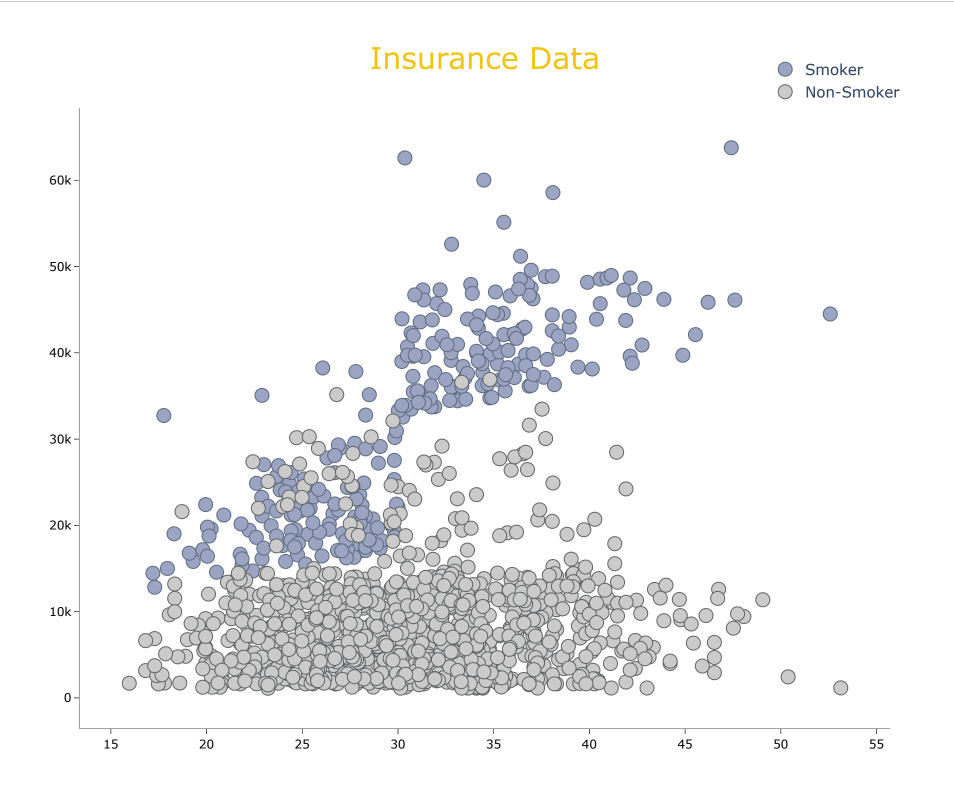


```
In [30]: # trace0 will capture all smokers
          trace0 = go.Scatter(
                               x = insurance[insurance.smoker=='yes'].bmi,
                               y = insurance[insurance.smoker=='yes'].charges,
                               mode = 'markers',
                               name = 'Smoker',
                              marker = dict(size = 7, color = '#F39C12',symbol = 'circle',line = dict(width = 1))
         # trace1 will capture all non-smokers
         trace1 = go.Scatter(
                               x = insurance[insurance.smoker=='no'].bmi,
                              y = insurance[insurance.smoker=='no'].charges,
                               mode = 'markers',
                               name = 'Non-Smoker',
                              marker = dict(size = 7, color = '#8BC34A',symbol = 'circle',line = dict(width = 1))
         layout = go.Layout(
                             title = '$Scatter Plot$', # Title
                             xaxis = dict(title = '$BMI$', showgrid=False, showline=False), # x-axis label
                             yaxis = dict(title = '$Charges$', showgrid=False, showline=False), # y-axis label
         data = [trace0, trace1]
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

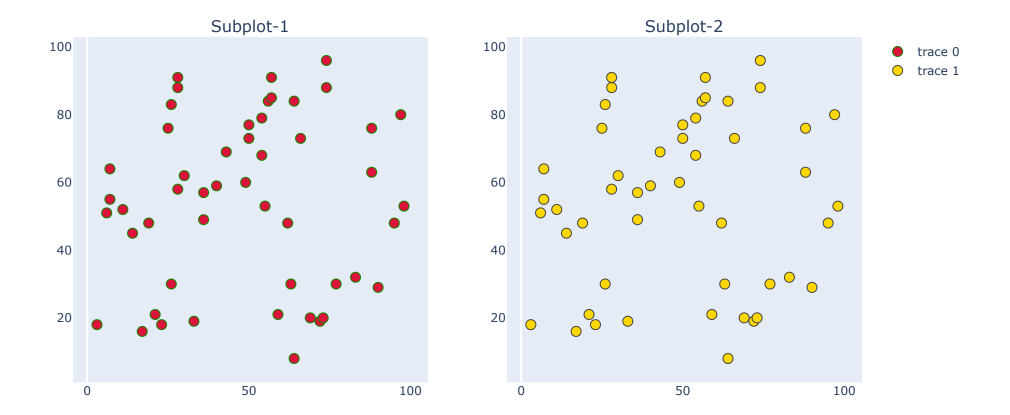
#### ScatterPlot



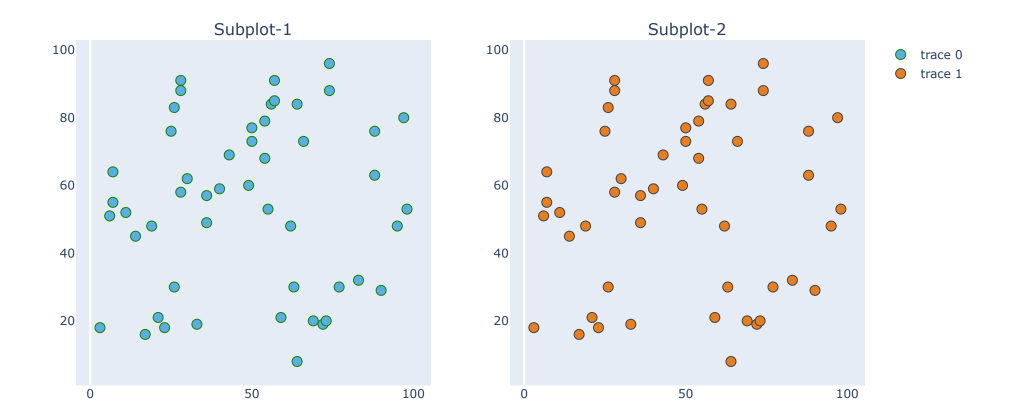
```
In [31]: # trace0 will capture all smokers
         trace0 = go.Scatter(
                               x = insurance[insurance.smoker=='yes'].bmi,
                               y = insurance[insurance.smoker=='yes'].charges,
                               mode = 'markers',
                               name = 'Smoker',
                               marker = dict(size = 14, color = '#9ca4c4',symbol = 'circle',
                                             line = dict(width = 1,color = '#5D6D7E')
         # trace1 will capture all non-smokers
         trace1 = go.Scatter(
                              x = insurance[insurance.smoker=='no'].bmi,
                              y = insurance[insurance.smoker=='no'].charges,
                              mode = 'markers',
                              name = 'Non-Smoker',
                              marker = dict(size = 14, color = '#cbcbcb', symbol = 'circle',
                                            line = dict(width = 1,color = '#626567')
         #Layout Setting
         layout = go.Layout(
                             title=dict(text = "Insurance Data", x=0.5, y=0.95),
                             title_font_size=30,
                             title_font_color='#F1C40F',
                             xaxis=dict(
                                         showgrid=False, # Hide Gridlines
                                         showline=True, # Show X-Axis
                                         linecolor='black', # Color of X-axis
                                         tickfont_color='black', #Color of ticks
                                         showticklabels=True, #Show X Labels
                                        dtick=5,
                                        ticks='outside',
                                        tickcolor='black',
                                        ),
                            yaxis=dict(
                                         showgrid=False,
                                         showline=True,
                                         linecolor='black',
                                         tickfont_color='black',
                                         showticklabels=True,
                                        ticks='outside',
                                        tickcolor='black',
                                        ),
                             legend=dict(
                                          font_size=15,
                                         yanchor='bottom',
                                         xanchor='right',
                                        ),
                             paper_bgcolor='white',
                             plot_bgcolor='white',
                             hovermode='closest',
                             width=970,
                             height=800,
         data = [trace0, trace1]
```



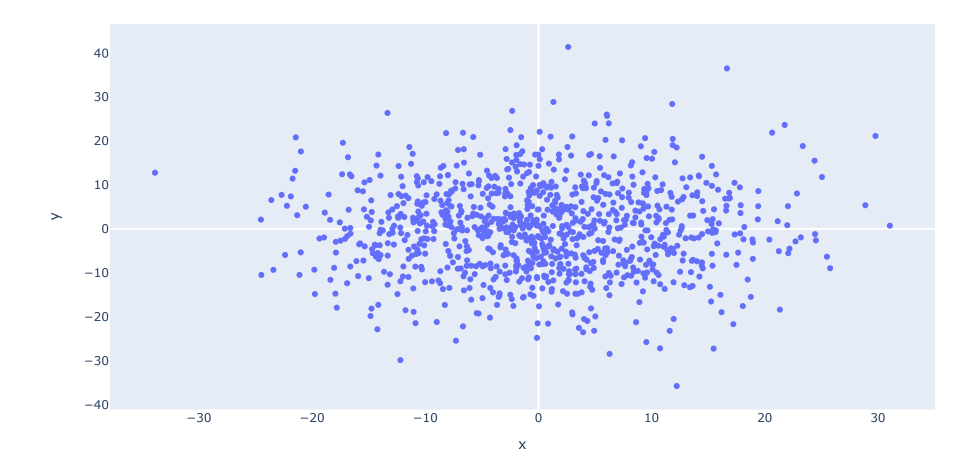
```
In [32]: # Display multiple Scatter plots in one figure using Subplots
         from plotly.subplots import make_subplots
         #Subplot initialization
         fig = make_subplots(
                              rows=1,
                              cols=2,
                              subplot_titles=("Subplot-1", "Subplot-2")
         # Subplot - 1 (Add graph object trace to a figure)
         fig.add_trace(go.Scatter
                             x = x_val,
                             y = y_val
                             mode = 'markers',
                             marker = dict(size = 10, color = 'crimson',symbol = 'circle',line = dict(width = 1,color = '#0E8700'))
                           ),
                       row=1, col=1
         # Add graph object trace to a figure (Subplot-2)
         fig.add_trace(go.Scatter
                             x = x_val,
                             y = y_val,
                             mode = 'markers',
                             marker = dict(size = 10, color = 'gold',symbol = 'circle',line = dict(width = 1))
                            ),
                       row=1, col=2
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```

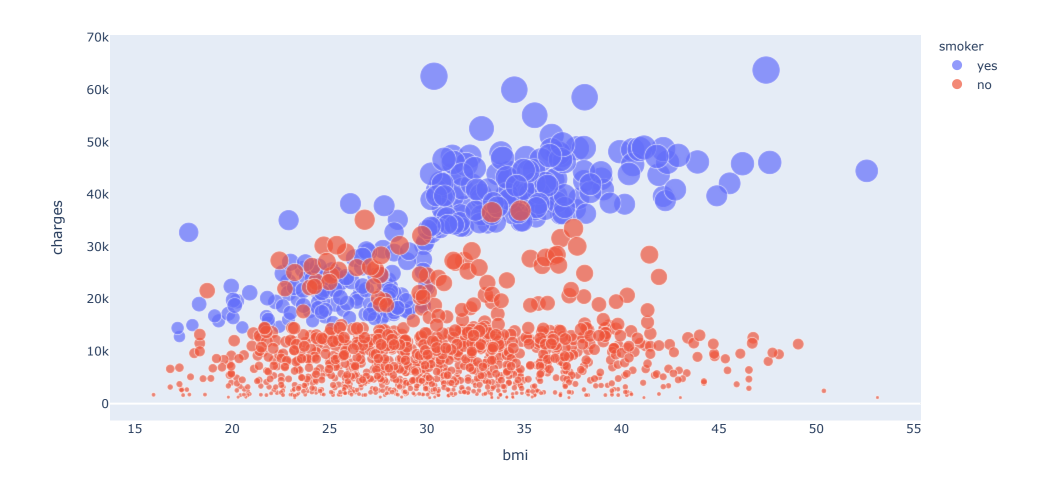


```
In [33]: # Display multiple Scatter plots in one figure using Subplots
         from plotly.subplots import make_subplots
          #Subplot initialization
          fig = make_subplots(
                               rows=1,
                               cols=2,
                               subplot_titles=("Subplot-1", "Subplot-2")
          # Subplot - 1 (Add graph object trace to a figure)
         fig.add_trace(go.Scatter
                             x = x_val,
                             y = y_val
                             mode = 'markers',
                             marker = dict(size = 10, color = '#4ED700', symbol = 'circle', line = dict(width = 1, color = '#0E8700'))
                           ),
                        row=1, col=1
         # Add graph object trace to a figure
         fig.add_trace(go.Scatter
                             x = x_val
                             y = y_val,
                             mode = 'markers',
                             marker = dict(size = 10, color = '#FFC107', symbol = 'circle', line = dict(width = 1))
                            ),
                        row=1, col=2
          #Update traces in Suplots
          fig.update_traces(
                            marker=dict(color="#5DADE2"),
                            col=1,
                            row = 1
         #Update traces in Suplots
          fig.update_traces(
                            marker=dict(color="#E67E22"),
                            col=2,
                            row = 1
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
          fig.show()
```

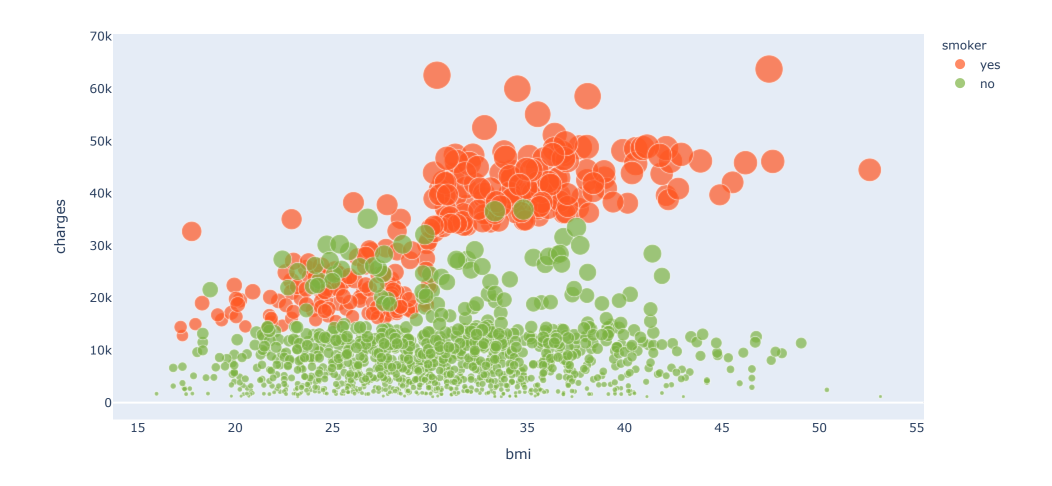


# **Scatter Plot using Plotly Express**

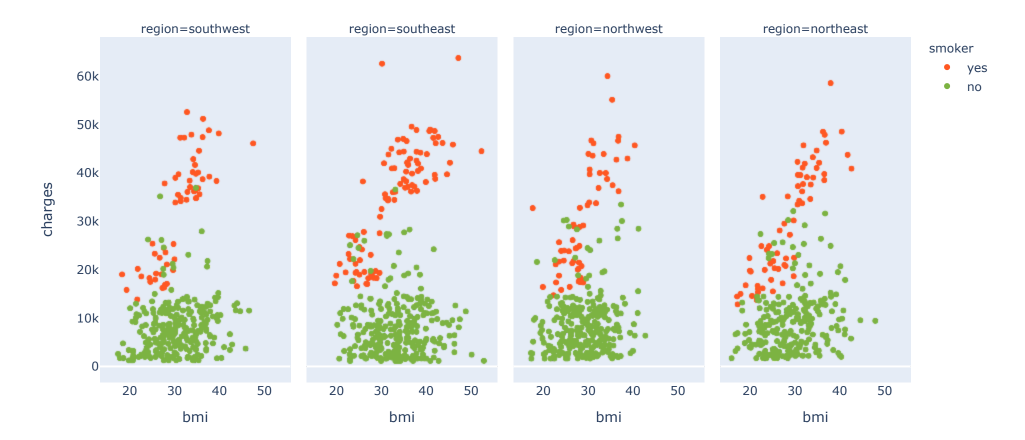




```
In [46]: fig = px.scatter(insurance,
                          x=insurance.bmi,
                          y= insurance.charges,
                          color="smoker", # Show groups with different colors using "color" parameter
                          size=insurance.charges,
                          color_discrete_map={"yes": "#FF5722","no": "#7CB342"} #Map colors to data values
         fig.update_layout(
                             xaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                       ),
                            yaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
         fig.show()
```

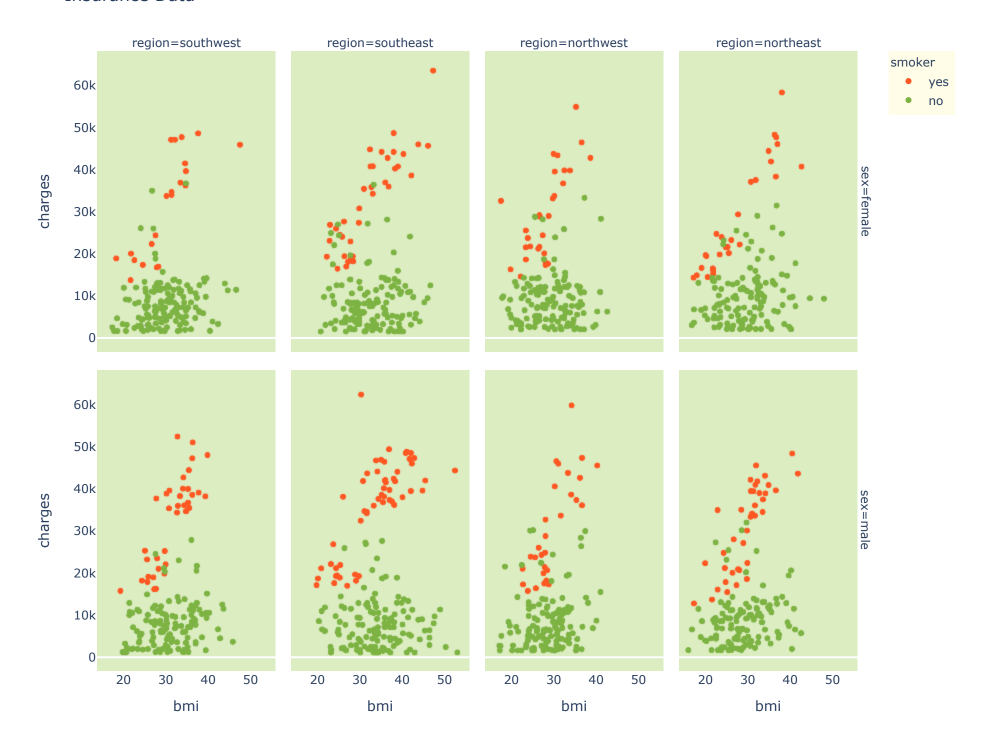


#### Insurance Data



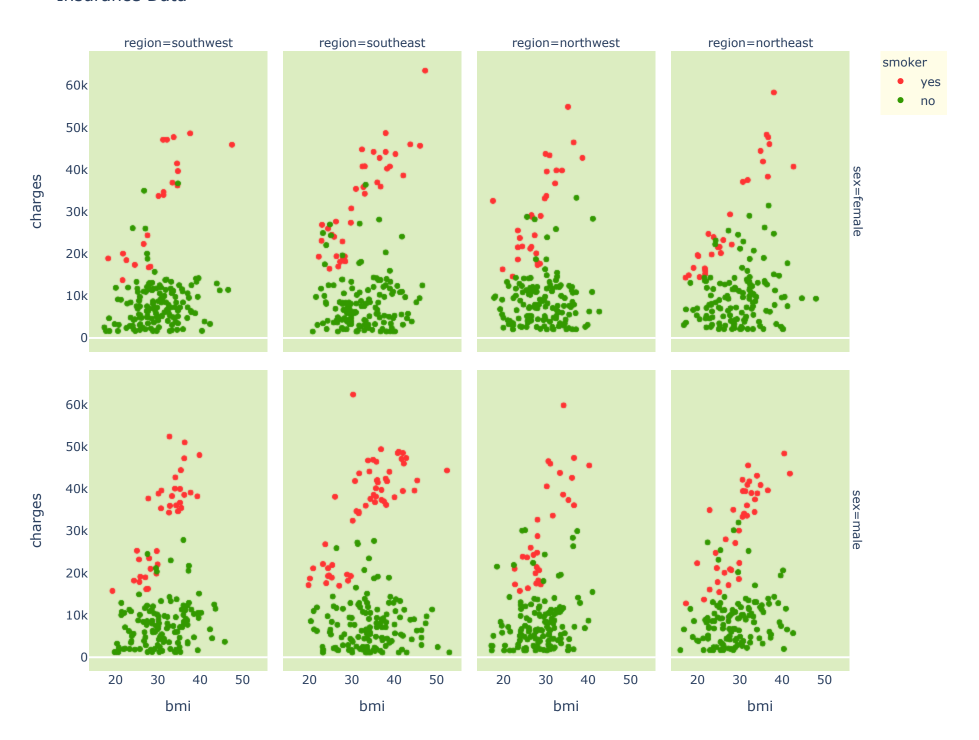
```
In [54]: # Using facet_row and or facet_col arguments to create Sub plots
         fig = px.scatter(insurance,
                          x=insurance.bmi,
                          y=insurance.charges,
                          color=insurance.smoker,
                          facet_col=insurance.region, # Using facet_col argument to create Sub plots
                          facet_row=insurance.sex, # Using facet_row argument to create Sub plots
                          color_discrete_map={"yes": "#FF5722","no": "#7CB342"},
                          width=950,
                          height=800,
                          title="Insurance Data")
         fig.update_layout(
                             plot_bgcolor= "#dcedc1",
                             paper_bgcolor="#FFFDE7",
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```

## Insurance Data



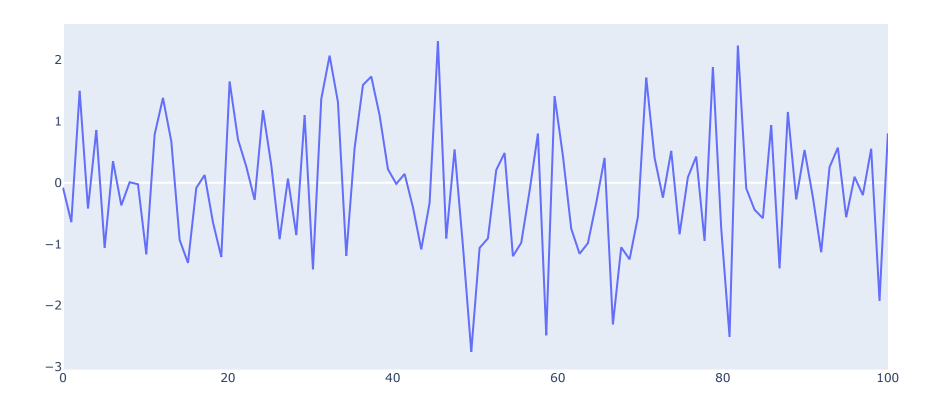
```
In [55]: # Using facet_row and or facet_col arguments to create Sub plots
         fig = px.scatter(insurance,
                          x=insurance.bmi,
                          y=insurance.charges,
                          color=insurance.smoker,
                          facet_col=insurance.region,
                          facet_row=insurance.sex,
                          color_discrete_map={"yes": "#FF5722","no": "#7CB342"},
                          width=950,
                          height=800,
                          title="Insurance Data")
         fig.update_layout(
                             plot_bgcolor= "#dcedc1",
                             paper_bgcolor="#FFFDE7",
         # Updating Traces using "selector" argument
         fig.update_traces(
                           marker_color="#339900",
                           selector=dict(marker_color="#7CB342")
         # Updating Traces using "selector" argument
         fig.update_traces(
                           marker_color="#FF3333",
                           selector=dict(marker_color="#FF5722")
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
         #po.plot(fig)
```

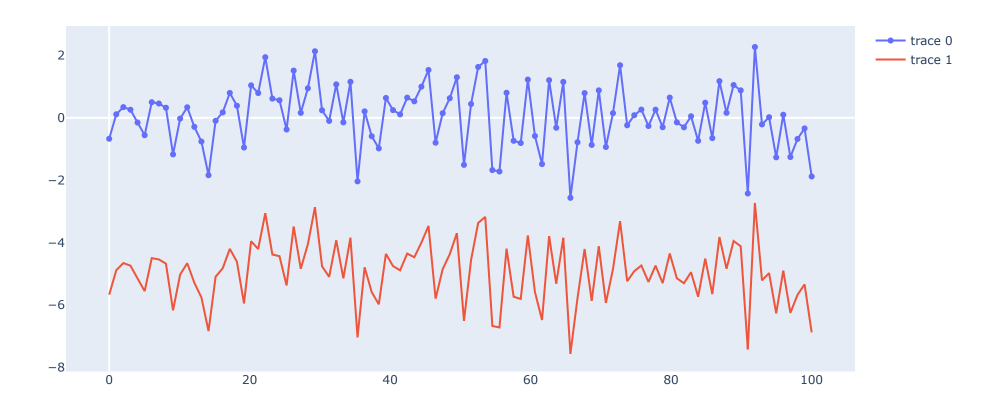
## Insurance Data



# **Line Plot**

```
In [59]: #Simple Line Plot
         x_values = np.linspace(0, 100, 100) # 100 evenly spaced values
         y_values = np.random.randn(100) # 100 random values
         # create traces
         trace0 = go.Scatter(
                            x = x_values,
                            y = y_values,
                             mode = 'lines',
         layout = go.Layout(
                            xaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
                           yaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                     ),
         fig = go.Figure(data=trace0,layout=layout)
         iplot(fig)
```





In [350]: canada.head()

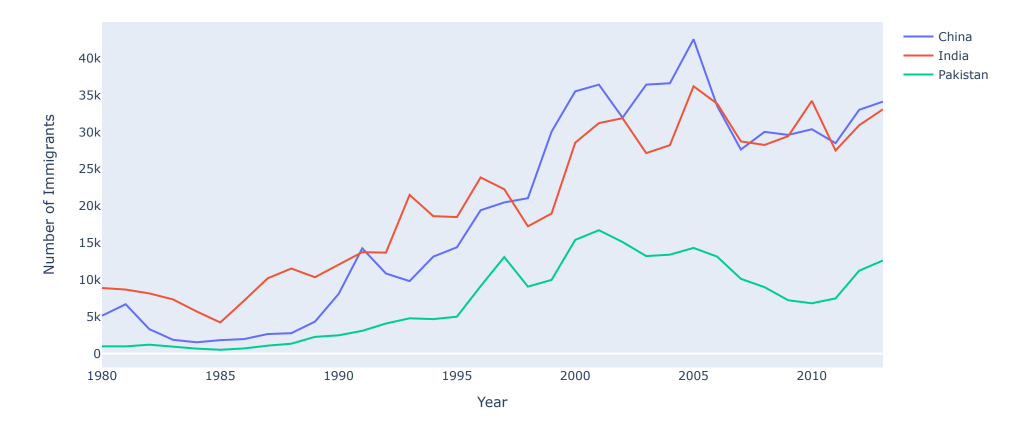
Out[350]:

	Afghanistan	Albania	Alg	eria Amerio San	can noa An	ndorra <i>A</i>	Angola	Antigua and Barbuda	Argentina	Armenia	Australia	Uzbekista	n Vanua	atu	Venezuela (Bolivarian Republic of)	Viet Nam	Western Sahara	Yemen	Zambia	Zimbabwe	Unknown	Total
1980	16	1		80	0	0	1	0	368	0	702		0	0	103	1191	0	1	11	72	44000	143137
1981	39	0		67	1	0	3	0	426	0	639		0	0	117	1829	0	2	17	114	18078	128641
1982	39	0		71	0	0	6	0	626	0	484		0	0	174	2162	0	1	11	102	16904	121175
1983	47	0		69	0	0	6	0	241	0	317	····	0	0	124	3404	0	6	7	44	13635	89185
1984	71	0		63	0	0	4	42	237	0	317	····	0	0	142	7583	0	0	16	32	14855	88272

5 rows × 197 columns

```
In [61]: # Plot Immigrants from China
         china = go.Scatter(
                             x = canada.index.values,
                             y = canada['China'],
                             mode = 'lines',
                             name = 'China'
         #Plot Immigrants from India
         india = go.Scatter(
                             x = canada.index.values,
                             y = canada['India'],
                             mode = 'lines',
                             name = 'India'
         #Plot Immigrants from Pakistan
         pakistan = go.Scatter(
                                 x = canada.index.values,
                                 y = canada['Pakistan'],
                                 mode = 'lines',
                                 name = 'Pakistan'
         # Layout setting
         layout = go.Layout(
                             title = '$Immigrants$', # Title
                             xaxis = dict(title = 'Year', showgrid=False, showline=False), # x-axis label
                             yaxis = dict(title = 'Number of Immigrants', showgrid=False, showline=False), # y-axis label
         data = [china, india,pakistan]
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

### Immigrants



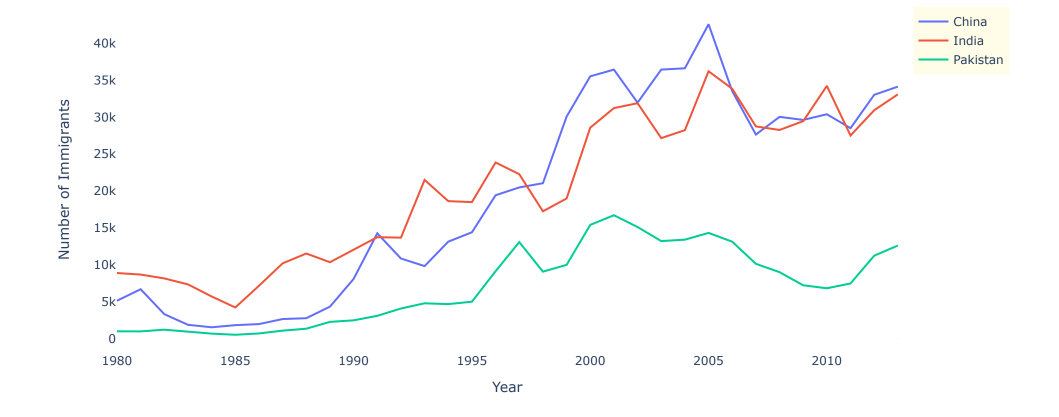
```
In [63]: # Plot Immigrants from China
         china = go.Scatter(
                             x = canada.index.values,
                             y = canada['China'],
                             mode = 'lines',
                             name = 'China'
         # Plot Immigrants from India
         india = go.Scatter(
                             x = canada.index.values,
                             y = canada['India'],
                             mode = 'lines',
                             name = 'India'
         # Plot Immigrants from Pakistan
         pakistan = go.Scatter(
                                 x = canada.index.values,
                                 y = canada['Pakistan'],
                                 mode = 'lines',
                                 name = 'Pakistan'
         layout = go.Layout(
                             title = '$Immigrants$', # Title
                             xaxis = dict(title = 'Year', showgrid=False, showline=False), # x-axis label
                             yaxis = dict(title = 'Number of Immigrants', showgrid=False, showline=False), # y-axis label
                             paper_bgcolor= '#FFFDE7' # Paper background color
         data = [china, india,pakistan]
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

### Immigrants



```
In [64]: # Plot Immigrants from China
         china = go.Scatter(
                             x = canada.index.values,
                             y = canada['China'],
                             mode = 'lines',
                             name = 'China'
         # Plot Immigrants from India
         india = go.Scatter(
                             x = canada.index.values,
                             y = canada['India'],
                             mode = 'lines',
                             name = 'India'
         # Plot Immigrants from Pakistan
         pakistan = go.Scatter(
                                 x = canada.index.values,
                                 y = canada['Pakistan'],
                                 mode = 'lines',
                                 name = 'Pakistan'
         layout = go.Layout(
                             title=dict(text = "Immigration Data", x=0.5, y=0.95),
                             xaxis = dict(title = 'Year', showgrid=False, showline=False), # x-axis label
                             yaxis = dict(title = 'Number of Immigrants', showgrid=False, showline=False), # y-axis label
                             paper_bgcolor= '#FFFDE7',
                             plot_bgcolor= '#FFFDE7'
         data = [china, india,pakistan]
         fig = go.Figure(data=data,layout=layout)
         iplot(fig)
```

#### Immigration Data



In [65]: canada1 = canada.copy()
 del canada1['Unknown']
 del canada1['Total']
 canada1.head()

Out[65]:

	Afghanistan	Albania	Algeria	American Samoa	Andorra	Angola	Antigua and Barbuda	Argentina	Armenia	Australia	United States of America	Uruguay	Uzbekistan	Vanuatu	Venezuela (Bolivarian Republic of)	Viet Nam	Western Sahara	'emen	Zambia	Zimbabwe
1980	16	1	80	0	0	1	0	368	0	702	9378	128	0	0	103	1191	0	1	11	72
1981	39	0	67	1	0	3	0	426	0	639	10030	132	0	0	117	1829	0	2	17	114
1982	39	0	71	0	0	6	0	626	0	484	9074	146	0	0	174	2162	0	1	11	102
1983	47	0	69	0	0	6	0	241	0	317	7100	105	0	0	124	3404	0	6	7	44
1984	71	0	63	0	0	4	42	237	0	317	6661	90	0	0	142	7583	0	0	16	32

5 rows × 195 columns

In [66]: canada.head()

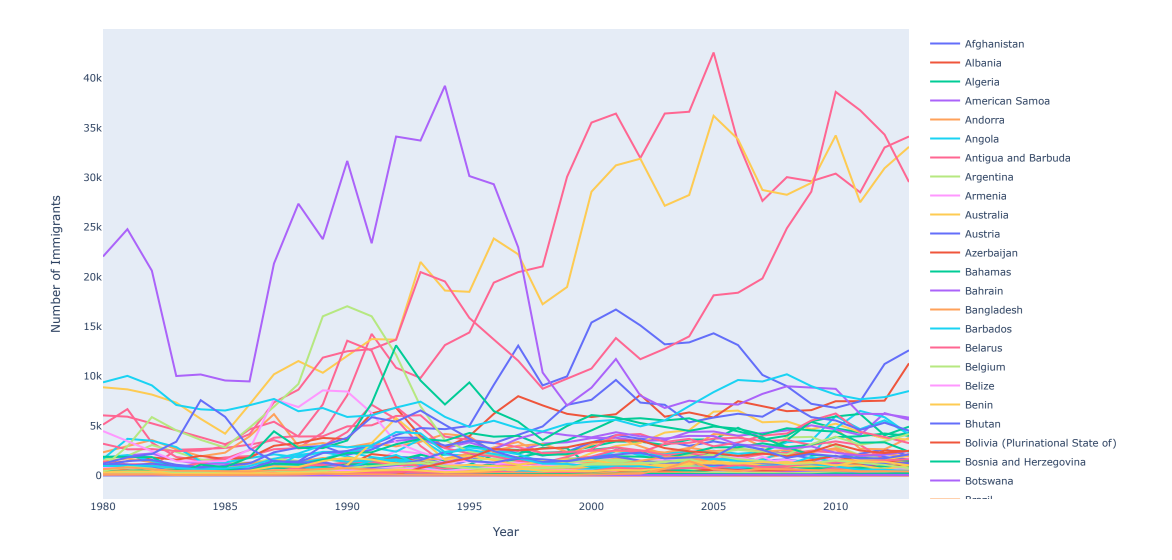
Out[66]:

	Afghanistan	Albania	Alg	eria Americ Sam	an loa And	orra	Angola	Antigua and Barbuda	Argentina	Armenia	Australia .	Uzbekistan	Vanuatu	Venezuela (Bolivarian Republic of)	Viet Nam	Western Sahara	Yemen	Zambia	Zimbabwe	Unknown	Total
198	<b>0</b> 16	1		80	0	0	1	0	368	0	702 .	0	0	103	1191	0	1	11	72	44000	143137
198	1 39	0		67	1	0	3	0	426	0	639 .	0	0	117	1829	0	2	17	114	18078	128641
198	<b>2</b> 39	0		71	0	0	6	0	626	0	484 .	0	0	174	2162	0	1	11	102	16904	121175
198	<b>3</b> 47	0		69	0	0	6	0	241	0	317 .	0	0	124	3404	0	6	7	44	13635	89185
198	<b>4</b> 71	0		63	0	0	4	42	237	0	317 .	0	0	142	7583	0	0	16	32	14855	88272

5 rows × 197 columns

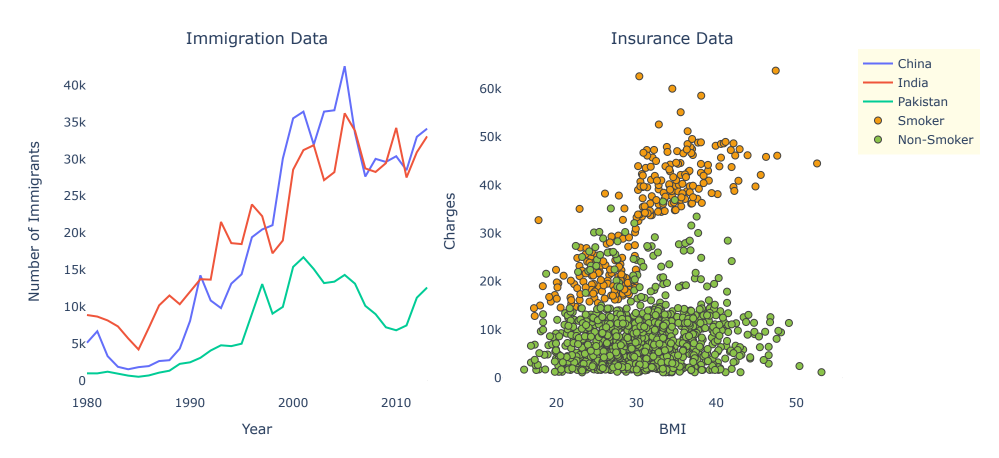
```
In [68]: #Immigrants from all countires using for loop
         traces = [] # Initiate trace
         for i in canada1.columns:
             traces.append(
                 go.Scatter(
                              x=canada1.index.values,
                              y=canada1[i],
                              mode='lines',
                              name = i,
                              connectgaps=True,
         layout = go.Layout(
                             title = 'Immigrants', # Title
                             title_font=dict(size=20),
                             xaxis = dict(title = 'Year', showgrid=False, showline=False), # x-axis label
                             yaxis = dict(title = 'Number of Immigrants', showgrid=False, showline=False), # y-axis label
                             font=dict(size=10),
                             width=1230,
                             height=650
         fig = go.Figure(data=traces, layout=layout)
         fig.show()
```

### **Immigrants**



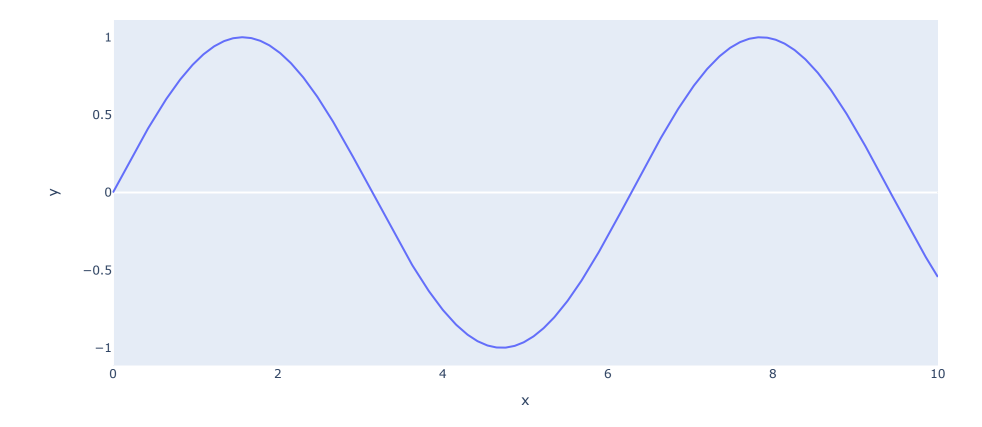
```
In [71]: from plotly.subplots import make_subplots
         #Subplot initialization
         fig = make_subplots(
                              rows=1,
                              cols=2,
                              subplot_titles=("Immigration Data", "Insurance Data")
         # Subplot - 1 (Add graph object trace to a figure)
         fig.add_trace(go.Scatter(
                                   x = canada.index.values,
                                  y = canada['China'],
                                   mode = 'lines',
                                  name = 'China'
                                  ),
                       row=1, col=1
         # Add graph object trace to a figure
         fig.add_trace(go.Scatter(
                                   x = canada.index.values,
                                  y = canada['India'],
                                  mode = 'lines',
                                  name = 'India'
                       row=1, col=1
         # Add graph object trace to a figure
         fig.add_trace(go.Scatter(
                                   x = canada.index.values,
                                  y = canada['Pakistan'],
                                   mode = 'lines',
                                  name = 'Pakistan'
                       row=1, col=1
         # Subplot - 2 (Add graph object trace to a figure)
         fig.add_trace(go.Scatter(
                                     x = insurance[insurance.smoker=='yes'].bmi,
                                     y = insurance[insurance.smoker=='yes'].charges,
                                      mode = 'markers',
                                      name = 'Smoker',
                                      marker = dict(size = 7, color = '#F39C12',symbol = 'circle',line = dict(width = 1))
                                 ),
                       row=1, col=2
         # Add graph object trace to a figure
         fig.add_trace(go.Scatter(
                                      x = insurance[insurance.smoker=='no'].bmi,
                                      y = insurance[insurance.smoker=='no'].charges,
                                      mode = 'markers',
                                     name = 'Non-Smoker';
                                      marker = dict(size = 7, color = '#8BC34A',symbol = 'circle',line = dict(width = 1))
                                 ),
```

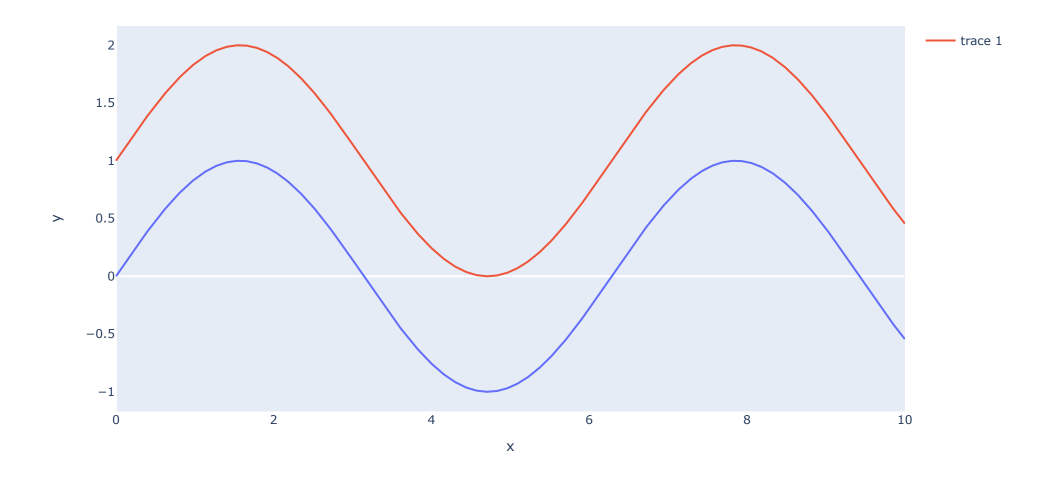
## Sub Plots



## **Line Plot using Plotly Express**

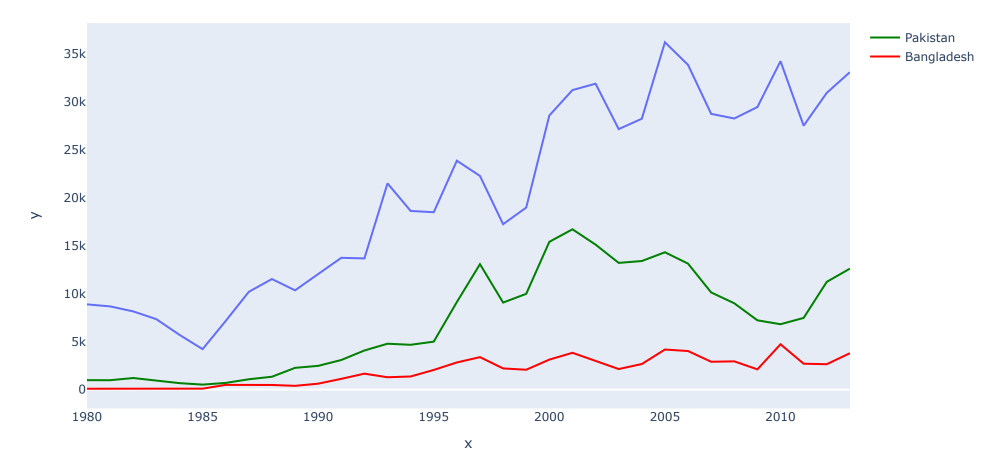
#### Sine Plot

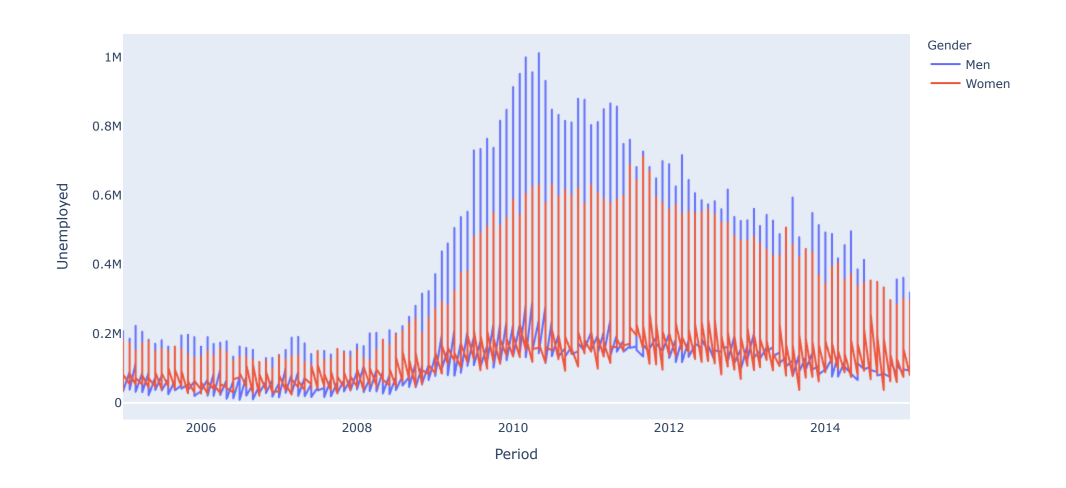




```
In [74]: # Plot Immigrants from India
         fig = px.line(
                       x=canada1.index.values,
                       y= canada1['India']
         # Plot Immigrants from Pakistan
         fig.add_scatter(
                          x=canada1.index.values,
                          y= canada1['Pakistan'],
                          name = 'Pakistan',
                          line={'color': 'green'}
         # Plot Immigrants from Bangladesh
         fig.add_scatter(
                          x=canada1.index.values,
                          y= canada1['Bangladesh'] ,
                          name = 'Bangladesh',
                          line={'color': 'red'}
         fig.update_layout(title_text='Immigrants')
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```

#### **Immigrants**

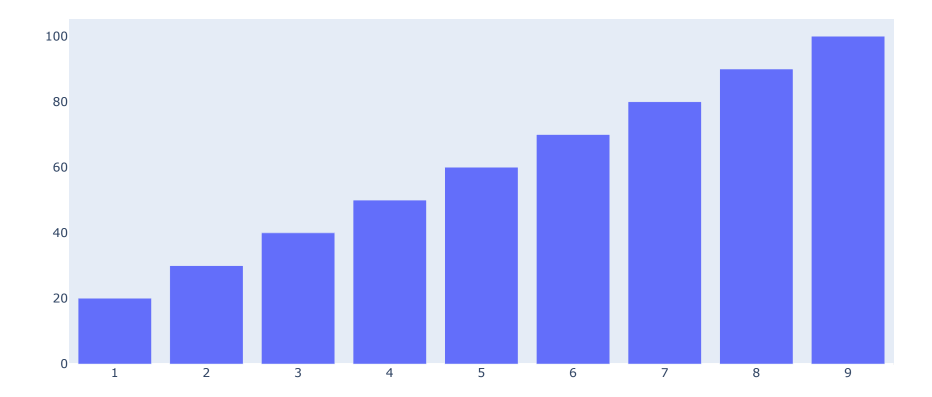




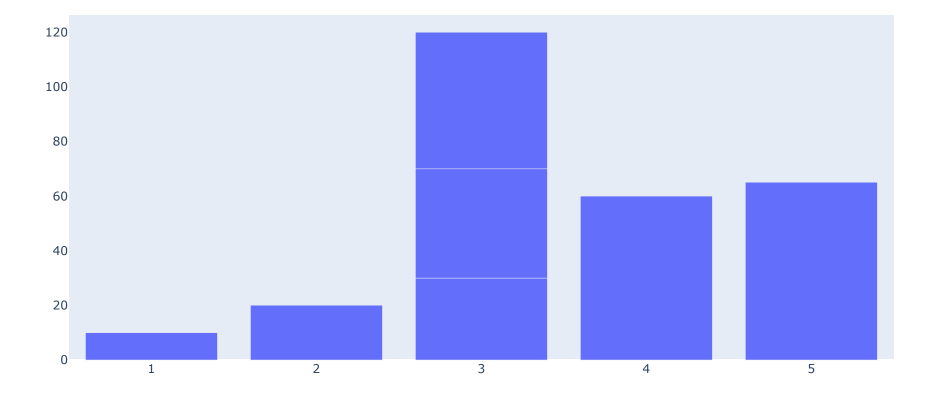
## **Bar Plot**

```
In [75]: # Use go.Bar to plot Bar charts in Plotly
         x = np.arange(1,10)
         y = np.arange(20,110,10)
         data = go.Bar(
                      X = X
                      y=y,
         layout = go.Layout(
                           title = 'Simple Bar Chart',
                            xaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                            yaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                      ),
         fig = go.Figure(data=data,layout=layout)
         fig.show()
```

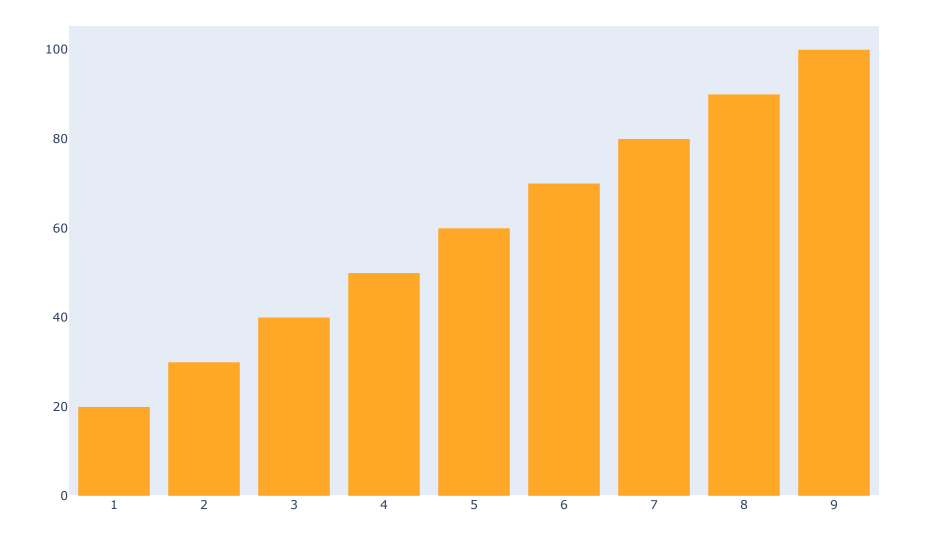
#### Simple Bar Chart



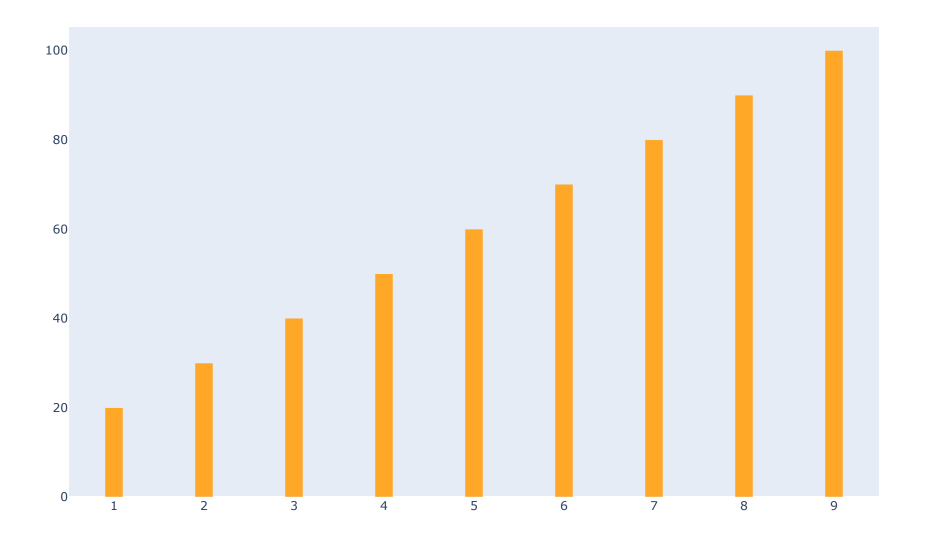
#### Simple Bar Chart



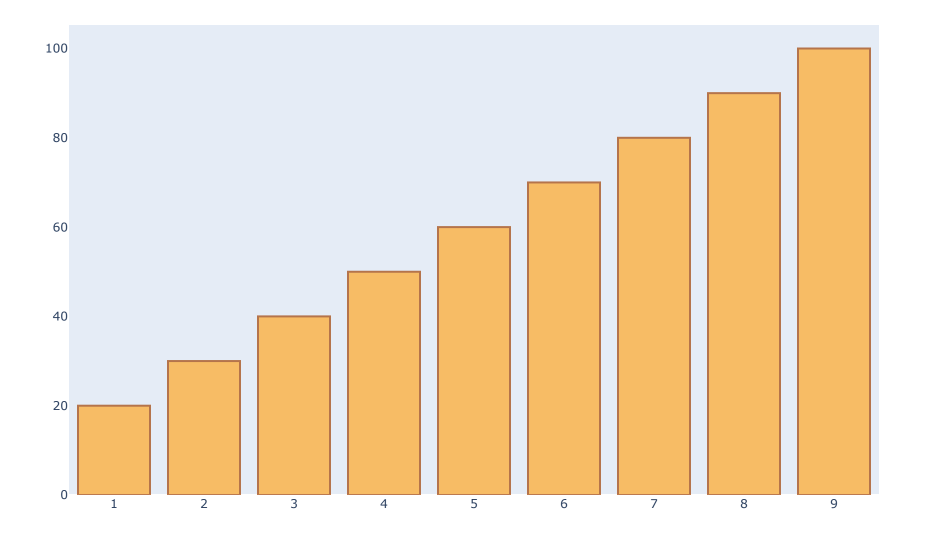
```
In [77]: #Changing color of Bar plot
         x = np.arange(1,10)
         y = np.arange(20,130,10)
         data = go.Bar(
                      X = X
                      y= y,
                      marker={'color' : '#FFA726'} # changing color of bar plot
         layout = go.Layout(
                           title = 'Simple Bar Chart',
                          width=970,
                          height=650,
                           xaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                      ),
                           yaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                     ),
                          )
         fig = go.Figure(data=data,layout=layout)
         fig.show()
```



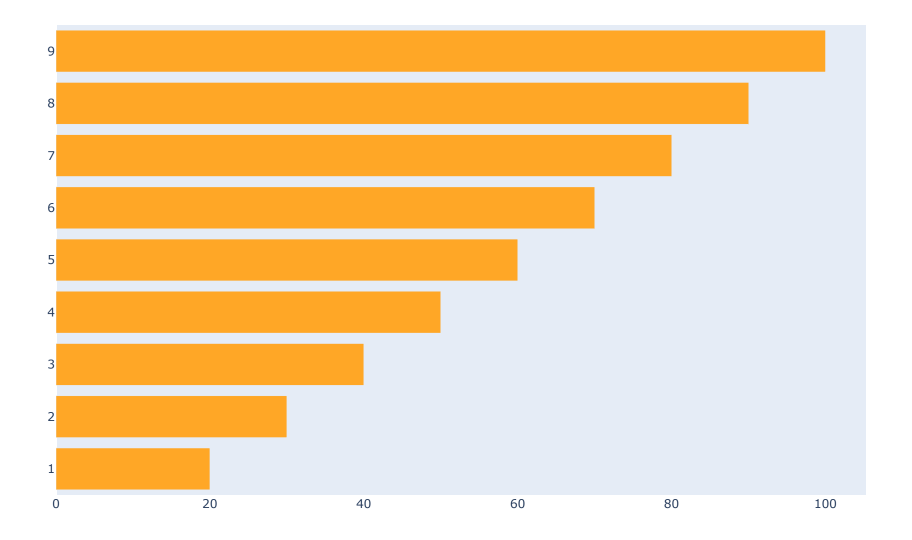
```
In [78]: # Changing width of Bar Plot
         x = np.arange(1,10)
         y = np.arange(20,130,10)
         wid = [0.2,]*9
         data = go.Bar(
                      X = X
                      y=y,
                      marker={'color' : '#FFA726'}, # Changing color of bars
                      width=wid # Changing width of Bars
         layout = go.Layout(
                           title = 'Simple Bar Chart',
                           width=970,
                          height=650,
                           xaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                      ),
                           yaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                     ),
         fig = go.Figure(data=data,layout=layout)
         fig.show()
```



```
In [79]: x = np.arange(1,10)
         y = np.arange(20,130,10)
         data = go.Bar(
                      X = X
                      y= y,
                      marker_color= '#FFA726', # Changing color of Bars
                      marker_line_color = '#A04000', # Changing color of border
                      marker_line_width = 2, # Changing width of border
                      opacity=0.7 # Changing opacity of Bars
         layout = go.Layout(
                           title = 'Simple Bar Chart',
                           width=970,
                           height=650,
                            xaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                       ),
                            yaxis=dict(
                                        showgrid=False, # Hide Gridlines
                                        showline=False, # Hide X-Axis
                                      ),
         fig = go.Figure(data=data,layout=layout)
         fig.show()
```

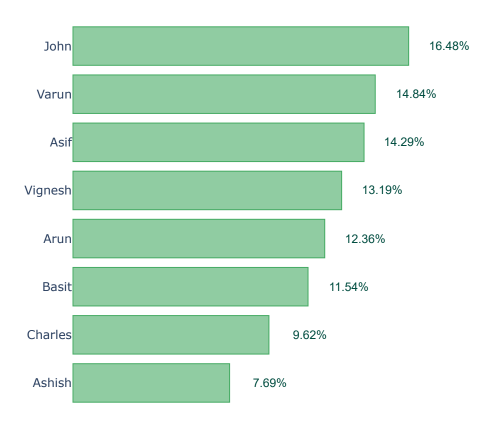


```
In [80]: # Simple Horizontal Bar Plot (Using orientation='h')
         x = np.arange(1,10)
         y = np.arange(20,130,10)
         data = go.Bar(
                      x = y,
                      y=x,
                      marker={'color' : '#FFA726'},
                      orientation='h'
         layout = go.Layout(
                           title = 'Simple Bar Chart',
                           width=970,
                          height=650,
                           xaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                      ),
                           yaxis=dict(
                                       showgrid=False, # Hide Gridlines
                                       showline=False, # Hide X-Axis
                                     ),
         fig = go.Figure(data=data,layout=layout)
         fig.show()
```



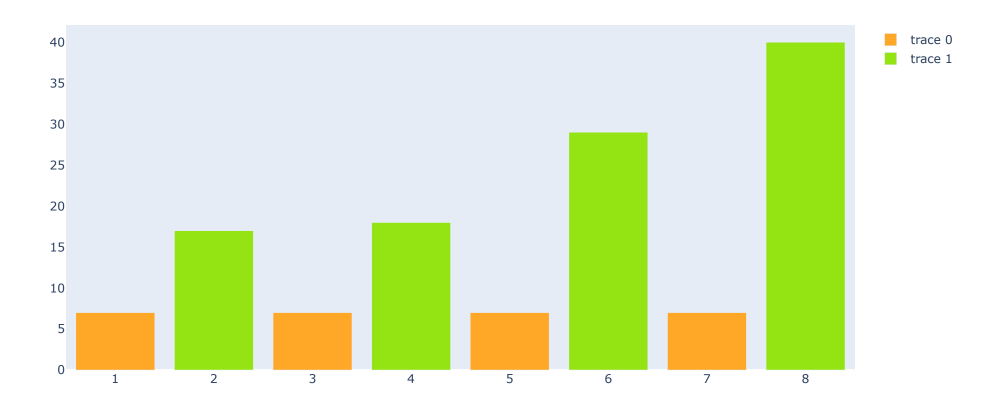
```
In [81]: | Assignee = ['Asif', 'Basit', 'John', 'Charles', 'Vignesh', 'Arun', 'Ashish', 'Varun']
         Tickets_Closed = np.array([52,42,60,35,48,45,28,54])
         per = (Tickets_Closed/sum(Tickets_Closed))*100
         per = np.round(per, decimals=2)
         #Create dataframe
         helpdesk = pd.DataFrame({'Assignee' : Assignee, 'Tickets Closed' :Tickets_Closed , 'Percentage': per})
         helpdesk = helpdesk.sort_values(by='Percentage')
         #Initialize the figure
         fig = go.Figure()
         #Plot Closure percentage using Horizontal Bar plot
         fig.add_trace(go.Bar(
                               x=helpdesk.Percentage,
                               y=helpdesk.Assignee,
                               orientation='h',
                               marker=dict(
                                            color='rgba(70, 171, 100, 0.6)',
                                            line=dict(color='rgba(70, 171, 100, 1.0)',width=1),
         #Update Layout
         fig.update_layout(
                             title=dict(text = "Ticket Closure Summary", x=0.46, y=0.95, font_size=20),
                             yaxis=dict(
                                        showticklabels=True, showgrid=False, showline=False
                                        ),
                             xaxis=dict(
                                          showticklabels=False,
                                          domain=[0, 0.6],
                                          showgrid=False,showline=False
                                       ),
                             margin=dict(1=300, r=20, t=70, b=70),
                             paper_bgcolor='rgb(248, 248, 255)',
                             plot_bgcolor='rgb(248, 248, 255)',
         annotations = [] #Initialize anotation object
         # Labels
         for perc, asg in zip(helpdesk.Percentage, helpdesk.Assignee):
             # Displaying label bar percentage
             annotations.append(dict(xref='x',
                                      yref='y',
                                      y=asg,
                                      x=perc + 2,
                                      text=str(perc) + '%',
                                      font=dict(family='Arial', size=12,color='#004D40'),
                                      showarrow=False))
             # Displaying Footer
             annotations.append(dict(xref='paper',
                                      yref='paper',
                                      x=1,
```

## Ticket Closure Summary



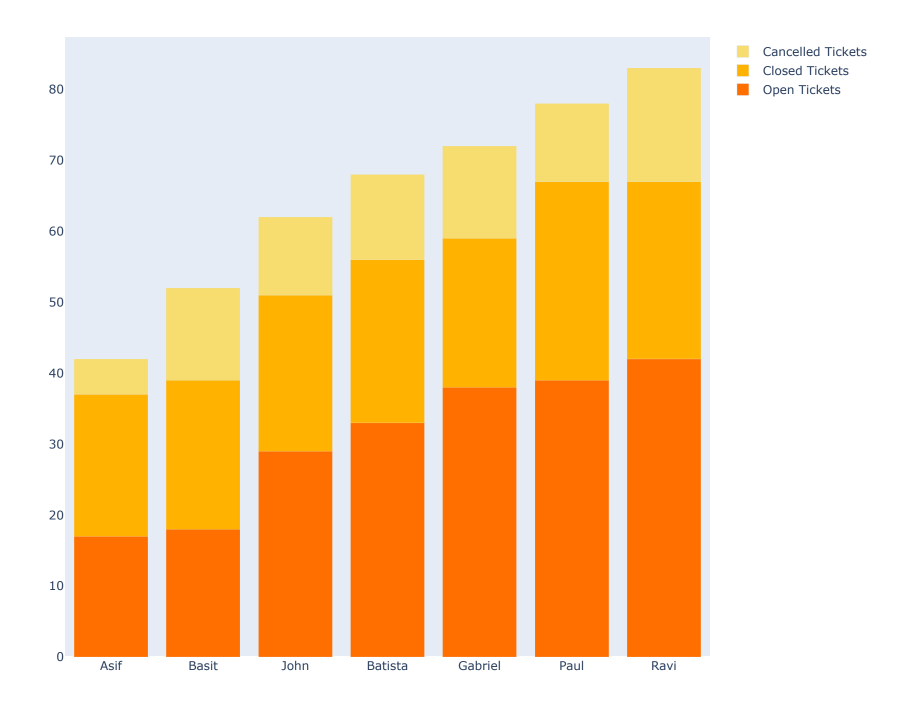
Help Desk Closure Statistics, Year 2020

```
In [82]: x1= [1,3,5,7]
         x2=[2,4,6,8]
         y1 = [7,7,7,7]
         y2= [17,18,29,40]
         trace0 = go.Bar(
                      x=x1,
                      y= y1,
                      marker= dict (color = '#FFA726' )
         trace1 = go.Bar(
                      y= y2,
                      marker={'color' : '#94E413'}
         data = [trace0,trace1]
         fig = go.Figure(data=data)
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```

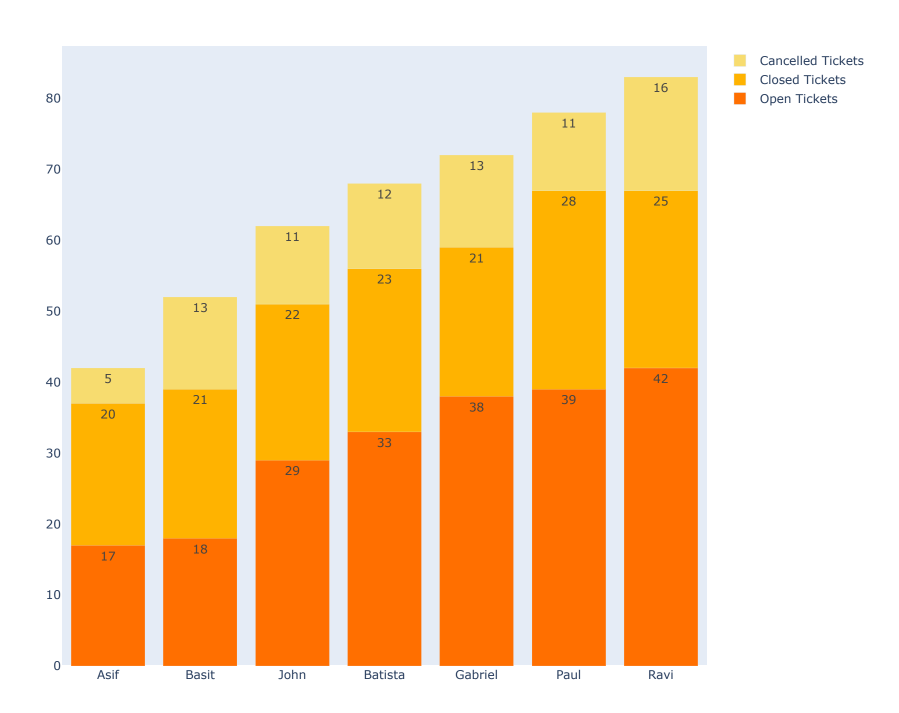




```
In [83]: x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      X = X
                      y= y1,
                      marker= dict (color ='#FF6F00' ),
                      name = 'Open Tickets'
         trace1 = go.Bar(
                      y= y2,
                      marker={'color' : '#FFB300'},
                       name = 'Closed Tickets'
         trace2 = go.Bar(
                      X = X
                      y= y3,
                      marker={'color' : '#F7DC6F'},
                       name = 'Cancelled Tickets'
         layout = go.Layout(
                            title= 'Open Tickets by Status',
                            barmode = 'stack',
                            width=900,
                            height=800
         data = [trace0,trace1,trace2]
         fig = go.Figure(data=data, layout=layout)
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```



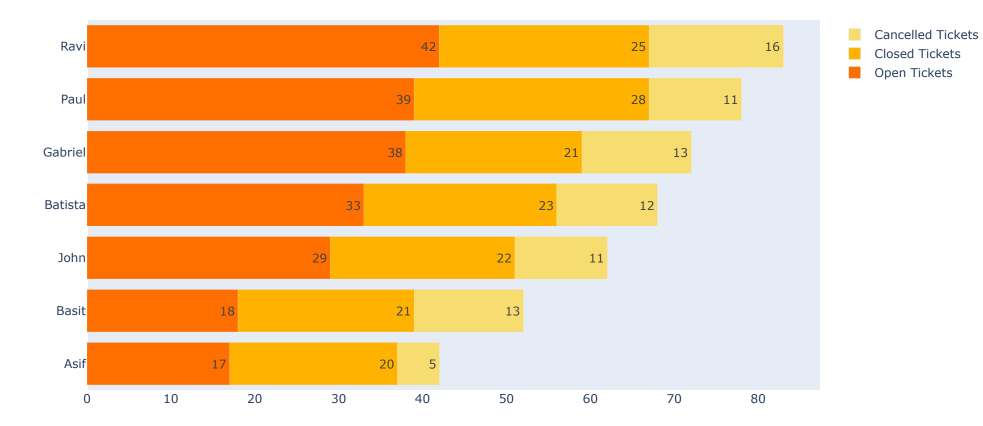
```
In [84]: #Displaying values in bar plot using "text" and "textposition" parameter
         x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      X = X
                      y= y1,
                      marker= dict (color ='#FF6F00' ),
                      name = 'Open Tickets',
                      text=y1,
                      textposition='auto'
         trace1 = go.Bar(
                      X = X
                      y= y2,
                      marker={'color' : '#FFB300'},
                      name = 'Closed Tickets',
                      text=y2,
                      textposition='auto'
         trace2 = go.Bar(
                      X = X,
                      marker={'color' : '#F7DC6F'},
                      name = 'Cancelled Tickets',
                      text=y3,
                      textposition='auto'
         layout = go.Layout(
                            title= 'Open Tickets by Status',
                            barmode = 'stack',
                            width=900,
                            height=800
         data = [trace0,trace1,trace2]
         fig = go.Figure(data=data, layout=layout)
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```



## **Stacked Horizontal Bar**

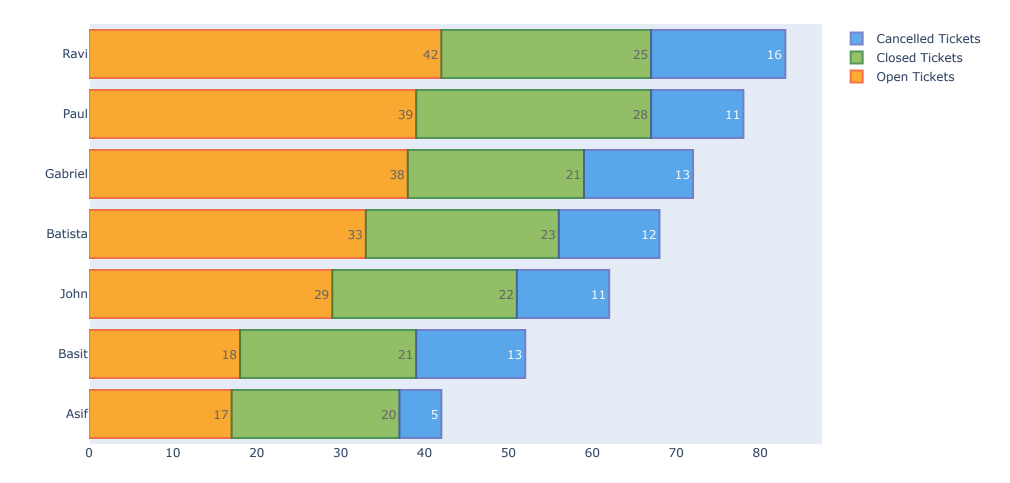
```
In [85]: | x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      x=y1,
                      y=x,
                      marker= dict (color ='#FF6F00'),
                      name = 'Open Tickets',
                      orientation='h',
                      text=y1,
                      textposition='auto'
         trace1 = go.Bar(
                      x = y2
                      y=x,
                      marker={'color' : '#FFB300'},
                      name = 'Closed Tickets',
                      orientation='h',
                      text=y2,
                      textposition='auto'
         trace2 = go.Bar(
                      x = y3,
                      y=x,
                      marker={'color' : '#F7DC6F'},
                      name = 'Cancelled Tickets',
                      orientation='h',
                      text=y3,
                      textposition='auto'
         layout = go.Layout(
                            title= 'Open Tickets by Status',
                            barmode = 'stack',
                            width=990,
                            height=550
         data = [trace0,trace1,trace2]
         fig = go.Figure(data=data, layout=layout)
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```

### Open Tickets by Status



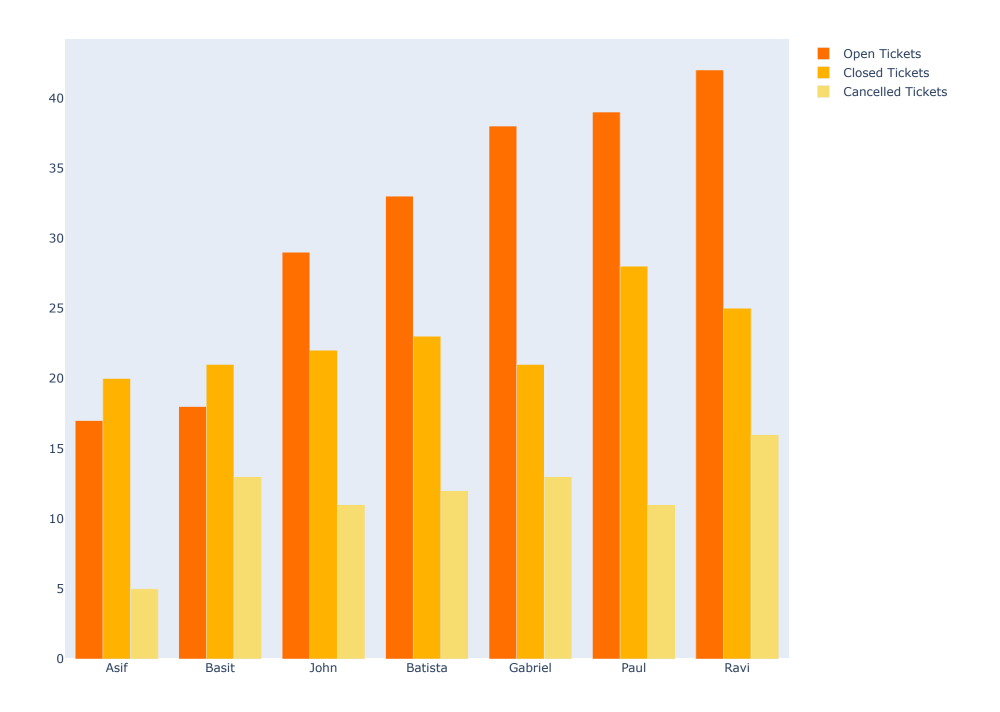
```
In [86]: x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
          trace0 = go.Bar(
                       x=y1,
                      y=x,
                       marker= dict (color = '#FF9800', line=dict(color='#F4511E', width=2)),
                       name = 'Open Tickets',
                       orientation='h',
                       text=y1,
                       textposition='auto',
                       opacity=0.8,
          trace1 = go.Bar(
                       x = y2,
                      y= x,
                       marker= dict (color = '#7CB342', line=dict(color='#2E7D32', width=2)),
                       name = 'Closed Tickets',
                       orientation='h',
                       text=y2,
                       textposition='auto',
                       opacity=0.8,
          trace2 = go.Bar(
                       x = y3,
                       marker= dict (color = '#1E88E5', line=dict(color='#3F51B5', width=2)),
                       name = 'Cancelled Tickets',
                       orientation='h',
                       text=y3,
                       textposition='auto',
                       opacity=0.7,
         layout = go.Layout(
                             title= 'Open Tickets by Status' ,
                             barmode = 'stack',
                             width=990,
                             height=600
          data = [trace0,trace1,trace2]
          fig = go.Figure(data=data, layout=layout)
         # Hide grid lines
          fig.update_xaxes(showgrid=False)
          fig.update_yaxes(showgrid=False)
          fig.show()
```

### Open Tickets by Status

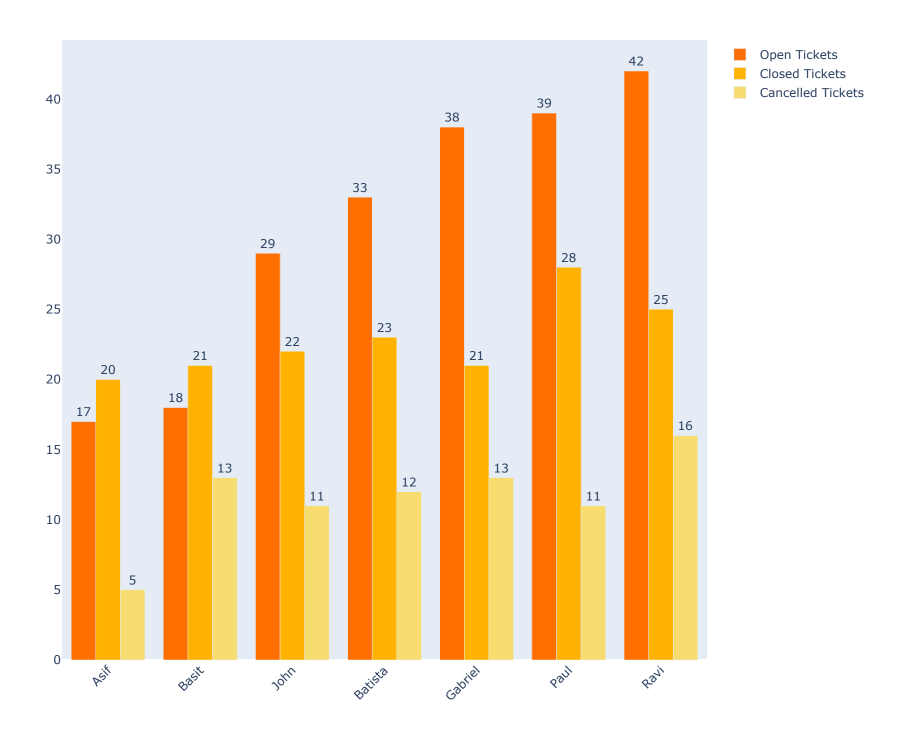


# **Grouped Bar Chart**

```
In [87]: x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      X = X
                      y= y1,
                      marker= dict (color ='#FF6F00' ),
                      name = 'Open Tickets',
         trace1 = go.Bar(
                      X = X
                      y= y2,
                      marker={'color' : '#FFB300'},
                       name = 'Closed Tickets'
         trace2 = go.Bar(
                      X = X
                      marker={'color' : '#F7DC6F'},
                       name = 'Cancelled Tickets'
         layout = go.Layout(
                            `title= 'Open Tickets by Status' ,
                            width=980,
                            height=800
         data = [trace0,trace1,trace2]
         fig = go.Figure(data=data, layout=layout)
         # Hide grid Lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```



```
In [88]: # Grouped Bar Chart with values displayed outside the bar (Using textposition='outside')
         x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      X = X
                      y= y1,
                      marker= dict (color ='#FF6F00'),
                      name = 'Open Tickets',
                      text=y1,
                      textposition='outside'
         trace1 = go.Bar(
                      X = X
                      y= y2,
                      marker={'color' : '#FFB300'},
                      name = 'Closed Tickets',
                      text=y2,
                      textposition='outside'
         trace2 = go.Bar(
                      X = X
                      marker={'color' : '#F7DC6F'},
                      name = 'Cancelled Tickets',
                      text=y3,
                      textposition='outside'
         layout = go.Layout(
                            title= 'Open Tickets by Status',
                            barmode = 'group',
                            width=900,
                            height=800,
                            xaxis_tickangle=-45
         data = [trace0,trace1,trace2]
         fig = go.Figure(data=data, layout=layout)
         # Hide grid lines
         fig.update_xaxes(showgrid=False)
         fig.update_yaxes(showgrid=False)
         fig.show()
```



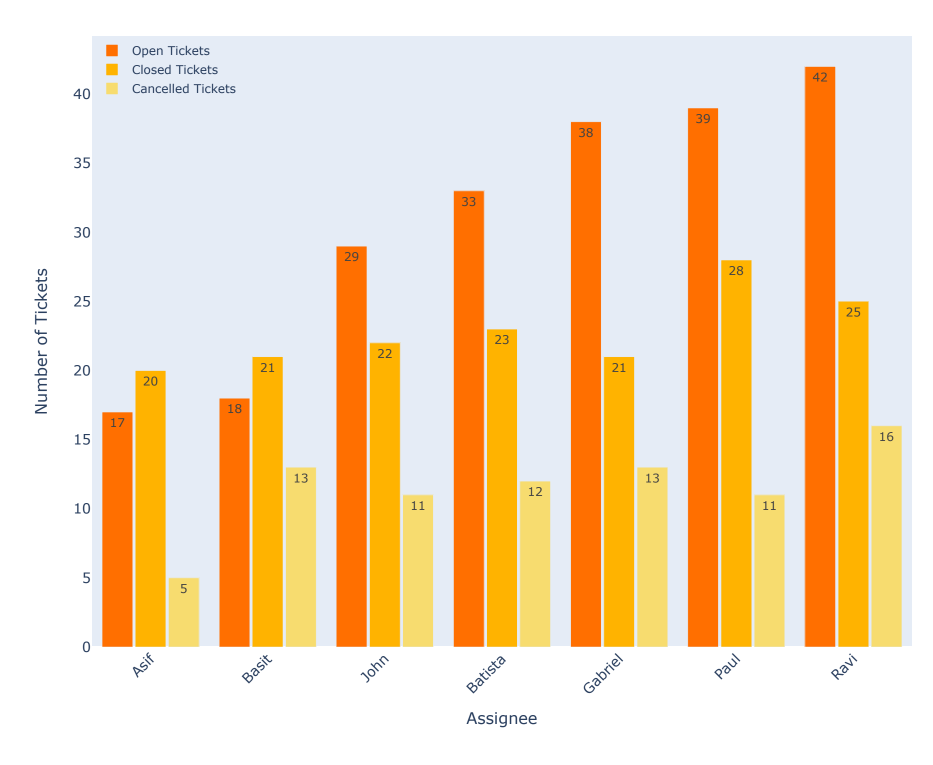
```
In [89]: # Grouped Bar Chart with values displayed inside the bar using "auto" textposition
         x = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
         y1 = [17,18,29,33,38,39,42]
         y2 = [20,21,22,23,21,28,25]
         y3 = [5,13,11,12,13,11,16]
         trace0 = go.Bar(
                      X = X
                      y= y1,
                       marker= dict (color = '#FF6F00' ),
                      name = 'Open Tickets',
                      text=y1,
                      textposition='auto'
         trace1 = go.Bar(
                      X = X
                      y=y2,
                      marker={'color' : '#FFB300'},
                      name = 'Closed Tickets',
                      text=y2,
                      textposition='auto'
         trace2 = go.Bar(
                      X = X
                      y= y3,
                      marker={'color' : '#F7DC6F'},
                      name = 'Cancelled Tickets',
                      text=y3,
                      textposition='auto'
         layout = go.Layout(
                            title=dict(text = "Tickets by Status", x=0.5, y=0.95, font_size=25),
                            barmode = 'group',
                            width=980,
                            height=800,
                            xaxis_tickangle=-45,
                            xaxis_tickfont_size=14,
                            yaxis=dict(
                                        title='Number of Tickets',
                                        titlefont_size=16,
                                        tickfont_size=14,
                                        ),
                            xaxis=dict(
                                        title='Assignee',
                                        titlefont_size=16,
                                        tickfont_size=14,
                           legend=dict(
                                        x=0,
                                        bgcolor='rgba(255, 255, 255, 0)',
                                        bordercolor='rgba(255, 255, 255, 0)'
                           bargap=0.15, # gap between bars of adjacent location coordinates.
                           bargroupgap=0.08 # gap between bars of the same location coordinate.
```

```
data = [trace0,trace1,trace2]
fig = go.Figure(data=data, layout=layout)

# Hide grid lines
fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)

fig.show()
```

## Tickets by Status

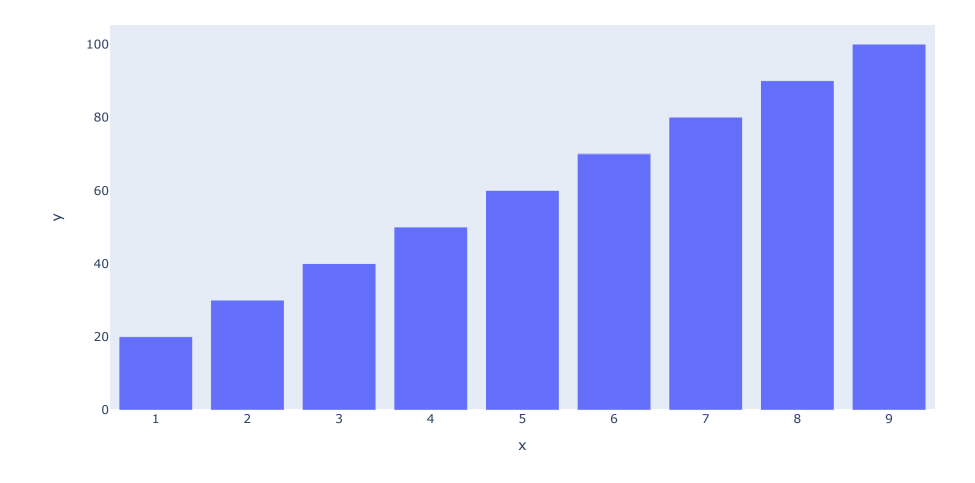


```
In [90]: #Simple Bar plot using px.bar

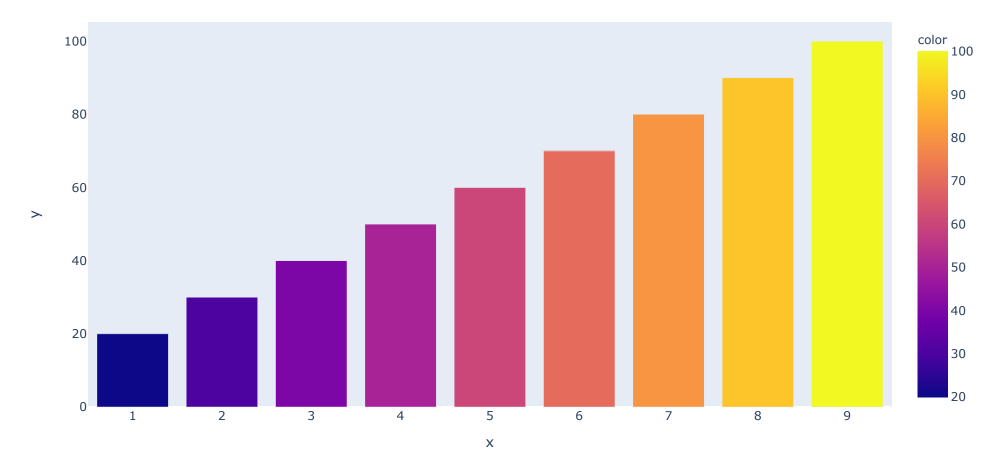
x = np.arange(1,10)
y = np.arange(20,110,10)
fig = px.bar(x=x, y=y)

# Hide grid lines
fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)

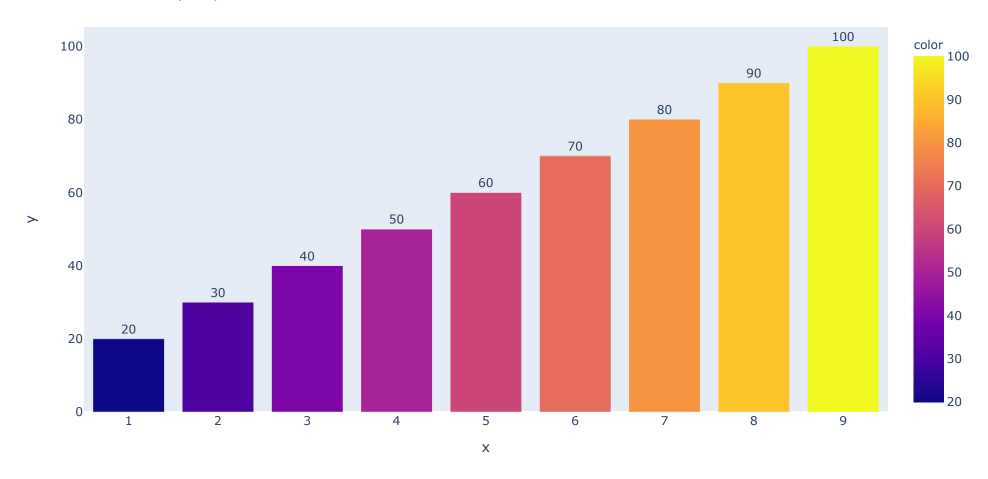
fig.show()
```



### Bar Plot - Plotly Express



### Bar Plot - Plotly Express



## 100% Stacked Bar Chart

#### Out[93]:

	Strongly Agree	Agree	Neutrai	Disagree	Strongly Disagree
Python	428	111	70	101	80
Java	370	222	80	104	70
Julia	298	121	90	102	60
C++	310	141	100	109	56
С	400	121	110	107	78

In [94]: rating['Total'] = rating.sum(axis=1)
rating

#### Out[94]:

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total
Python	428	111	70	101	80	790
Java	370	222	80	104	70	846
Julia	298	121	90	102	60	671
C++	310	141	100	109	56	716
С	400	121	110	107	78	816

#### Out[95]:

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
Python	428	111	70	101	80	790	NaN	NaN	NaN	NaN	NaN
Java	370	222	80	104	70	846	NaN	NaN	NaN	NaN	NaN
Julia	298	121	90	102	60	671	NaN	NaN	NaN	NaN	NaN
C++	310	141	100	109	56	716	NaN	NaN	NaN	NaN	NaN
С	400	121	110	107	78	816	NaN	NaN	NaN	NaN	NaN

#### Out[96]:

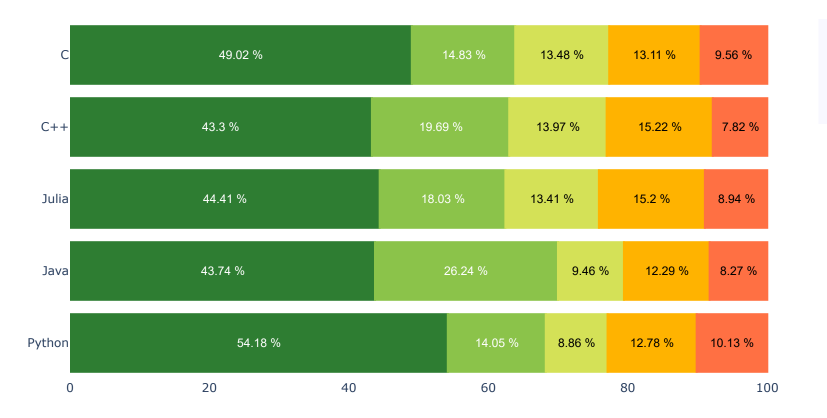
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
Python	428	111	70	101	80	790	54.18	14.05	8.86	12.78	10.13
Java	370	222	80	104	70	846	43.74	26.24	9.46	12.29	8.27
Julia	298	121	90	102	60	671	44.41	18.03	13.41	15.20	8.94
C++	310	141	100	109	56	716	43.30	19.69	13.97	15.22	7.82
С	400	121	110	107	78	816	49.02	14.83	13.48	13.11	9.56

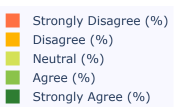
```
In [100]: fig = go.Figure()
          # Trace to plot "Strongly Agree" percentage
          fig.add_trace(
                         go.Bar(
                                  x= rating['Strongly Agree (%)'],
                                 y= rating.index,
                                  marker= dict (color = '#2E7D32', line=dict(color='#2E7D32', width=2)),
                                  name = 'Strongly Agree (%)',
                                  orientation='h',
                                  textposition='auto',
          # Trace to plot "Agree" percentage
          fig.add_trace(
                         go.Bar(
                                  x= rating['Agree (%)'],
                                 y= rating.index,
                                  marker= dict (color = '#8BC34A', line=dict(color='#8BC34A', width=2)),
                                  name = 'Agree (%)',
                                  orientation='h',
                                  textposition='auto',
          # Trace to plot "Neutral" percentage
          fig.add_trace(
                         go.Bar(
                                  x= rating['Neutral (%)'],
                                 y= rating.index,
                                  marker= dict (color = '#D4E157', line=dict(color='#D4E157', width=2)),
                                 name = 'Neutral (%)',
                                  orientation='h',
                                  textposition='auto',
          # Trace to plot "Disagree" percentage
          fig.add_trace(
                         go.Bar(
                                  x= rating['Disagree (%)'],
                                 y= rating.index,
                                  marker= dict (color = '#FFB300', line=dict(color='#FFB300', width=2)),
                                  name = 'Disagree (%)',
                                  orientation='h',
                                  textposition='auto',
          # Trace to plot "Strongly Disagree" percentage
          fig.add_trace(
                         go.Bar(
```

```
x= rating['Strongly Disagree (%)'],
                       y= rating.index,
                       marker= dict (color = '#FF7043', line=dict(color='#FF7043', width=2)),
                       name = 'Strongly Disagree (%)',
                       orientation='h',
                       textposition='auto',
# Layout setting
fig.update_layout(
                   title=dict(text = "Best Programming Language",x=0.44,y=0.95,font_size=20),
                   barmode = 'stack',
                   width=1000,
                   height=500,
                   margin=dict(1=70, r=0, t=70, b=70),
                   paper_bgcolor='rgb(248, 248, 255)',
                   plot_bgcolor='rgb(248, 248, 255)',
annotations =[]
# Displaying bar percentage label for "Strongly Agree"
for perc, lang in zip(rating.iloc[:,6],rating.index):
    # labeling the bar percentage
    annotations.append(dict(xref='x',
                            yref='y',
                            y=lang,
                            x=perc/2,
                            text=str(perc) + ' %',
                            font=dict(family='Arial', size=12,color='white'),
                            showarrow=False))
# Displaying bar percentage label for "Agree"
i=0
for perc, lang in zip(rating.iloc[:,7],rating.index):
    # labeling the bar percentage
    annotations.append(dict(xref='x',
                            yref='y',
                            y=lang,
                            x=perc/2 + rating.iloc[i,6],
                            text=str(perc) + ' %',
                            font=dict(family='Arial', size=12,color='white'),
                            showarrow=False))
    i+=1
# Displaying bar percentage label for "Neutral"
for perc, lang in zip(rating.iloc[:,8],rating.index):
    # labeling the bar percentage
    annotations.append(dict(xref='x',
                            yref='y',
                            y=lang,
                            x=perc/2 + rating.iloc[i,6]+rating.iloc[i,7],
                            text=str(perc) + ' %',
                            font=dict(family='Arial', size=12,color='black'),
                            showarrow=False))
```

```
i+=1
# Displaying bar percentage label for "Disagree"
i=0
for perc, lang in zip(rating.iloc[:,9],rating.index):
    # labeling the bar percentage
    annotations.append(dict(xref='x',
                           yref='y',
                           y=lang,
                            x=perc/2 + rating.iloc[i,6]+rating.iloc[i,7]+rating.iloc[i,8],
                            text=str(perc) + ' %',
                            font=dict(family='Arial', size=12,color='black'),
                            showarrow=False))
   i+=1
# Displaying bar percentage label for "Strongly Disagree"
i=0
for perc, lang in zip(rating.iloc[:,10],rating.index):
    # labeling the bar percentage
    annotations.append(dict(xref='x',
                            yref='y',
                           y=lang,
                            x=perc/2 + rating.iloc[i,6]+rating.iloc[i,7]+rating.iloc[i,8] + rating.iloc[i,9],
                            text=str(perc) + ' %',
                            font=dict(family='Arial', size=12,color='black'),
                            showarrow=False))
   i+=1
fig.update_layout(annotations=annotations)
# Hide grid lines
fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)
fig.show()
```

## Best Programming Language

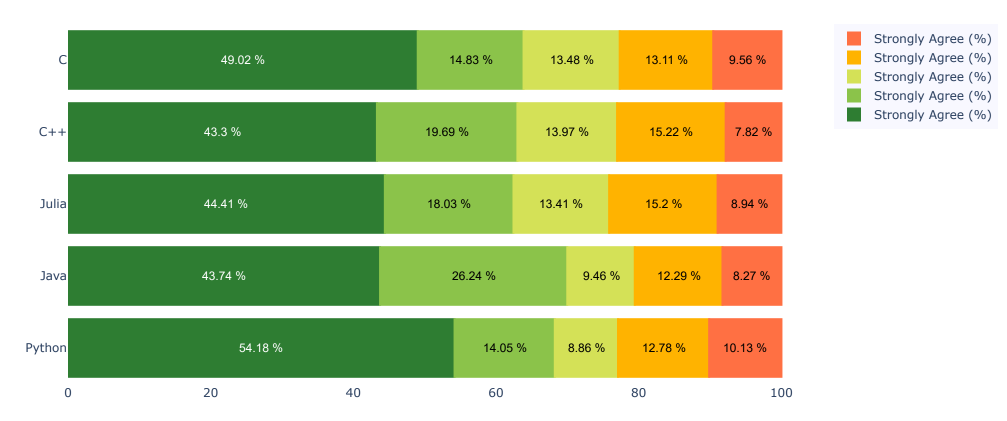




```
In [99]: #Optimized code for above visualization
         fig = go.Figure()
         cols = ['#2E7D32' , '#8BC34A' , '#D4E157' , '#FFB300' , '#FF7043']
         for i in range (0,5):
             fig.add_trace(
                        go.Bar(
                                 x= rating.iloc[:,6+i],
                                y= rating.index,
                                 marker= dict (color =cols[i],line=dict(color=cols[i],width=2)),
                                name = 'Strongly Agree (%)',
                                orientation='h',
                                textposition='auto',
         fig.update_layout(
                            title=dict(text = "Best Programming Language", x=0.44, y=0.95, font_size=20),
                            barmode = 'stack',
                            width=1000,
                            height=500,
                            margin=dict(1=70, r=0, t=70, b=70),
                            paper_bgcolor='rgb(248, 248, 255)',
                            plot_bgcolor='rgb(248, 248, 255)',
         annotations =[]
         i=0
         for j in range(1,6):
             if j==1:
                 for perc, lang in zip(rating.iloc[:,5+j],rating.index):
                     # labeling the bar percentage
                     annotations.append(dict(xref='x',
                                     yref='y',
                                      y=lang,
                                      x=perc/2,
                                      text=str(perc) + ' %',
                                      font=dict(family='Arial', size=12,color='white'),
                                      showarrow=False))
                 sum1 = rating.iloc[:,5+j]
             else:
                 i=0
                 for perc, lang in zip(rating.iloc[:,5+j],rating.index):
                     # labeling the bar percentage
                     annotations.append(dict(xref='x',
                                     yref='y',
                                      y=lang,
                                      x=perc/2 + sum1[i],
                                      text=str(perc) + ' %',
                                      font=dict(family='Arial', size=12,color='black'),
                                      showarrow=False))
                     i+=1
                 sum1 = sum1+ rating.iloc[:,5+j]
         fig.update_layout(annotations=annotations)
         # Hide grid lines
```

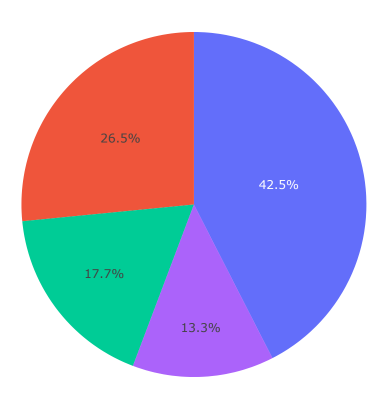
fig.update\_xaxes(showgrid=False)
fig.update\_yaxes(showgrid=False)
fig.show()

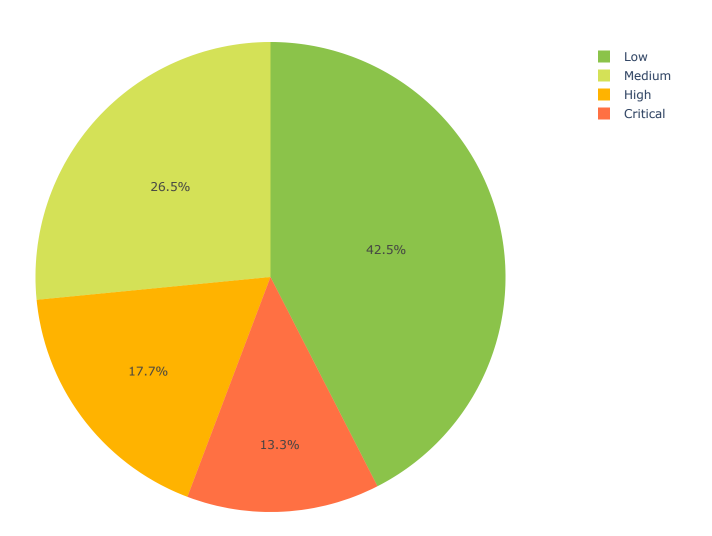
## Best Programming Language

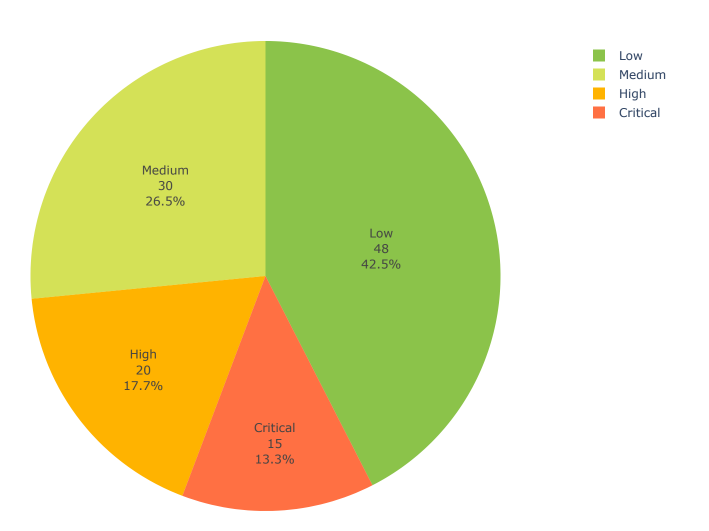


**Pie & Donut Chart** 

Low
Medium
High
Critical

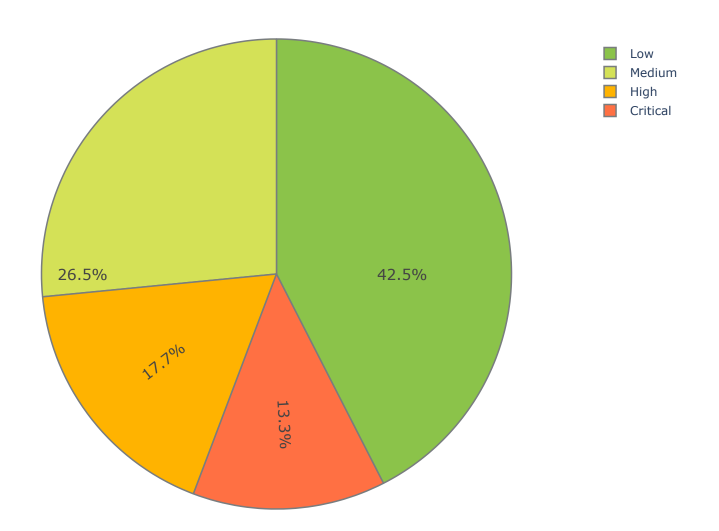




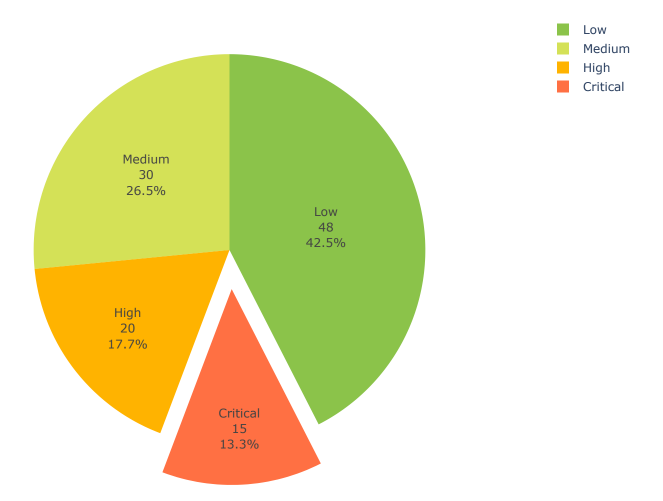


```
In [233]: # Changing label orientation using "insidetextorientation" paramter
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          data = go.Pie(
                        values= tickets,
                        labels= status,
                        marker=dict(colors=colors,line=dict(color='#797D7F', width=1.5)),
                        textinfo='percent',
                        hoverinfo='label+value',
                        textfont_size=15,
                        insidetextorientation='radial'
          layout = go.Layout(
                             title=dict(text = "Tickets by Priority", x=0.46, y=0.95, font_size=20),
                             width=800,
                             height=650
          fig = go.Figure(data=data,layout=layout)
          fig.show()
```

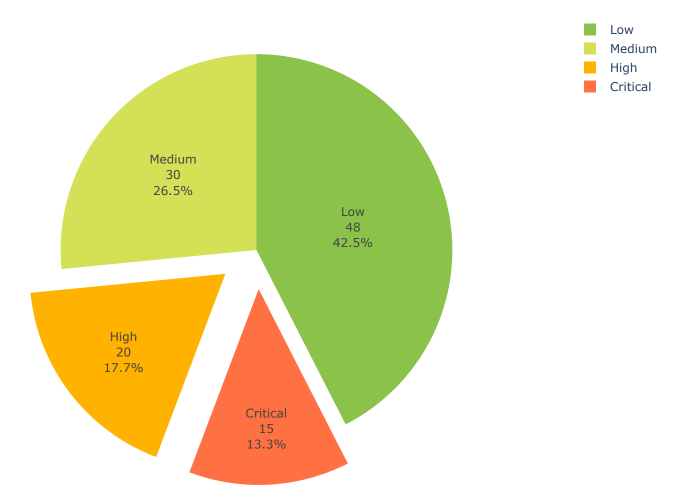
Tickets by Priority



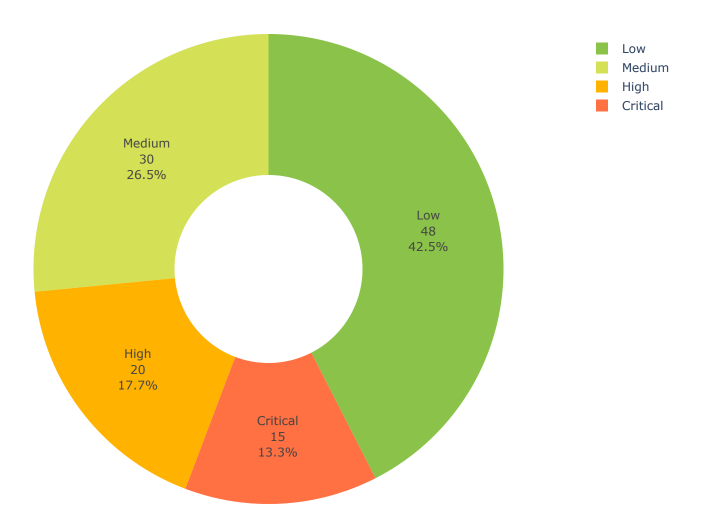
```
In [234]: #Explode 4th Slice using "pull" parameter
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          data = go.Pie(
                        values= tickets,
                        labels= status,
                        marker=dict(colors=colors),
                        textinfo='label+value+percent',
                        pull=[0, 0, 0, 0.2] #Explode 4th Slice
          layout = go.Layout(
                             title=dict(text = "Tickets by Priority", x=0.46, y=0.95, font_size=20),
                             width=800,
                             height=650
          fig = go.Figure(data=data,layout=layout)
          fig.show()
```



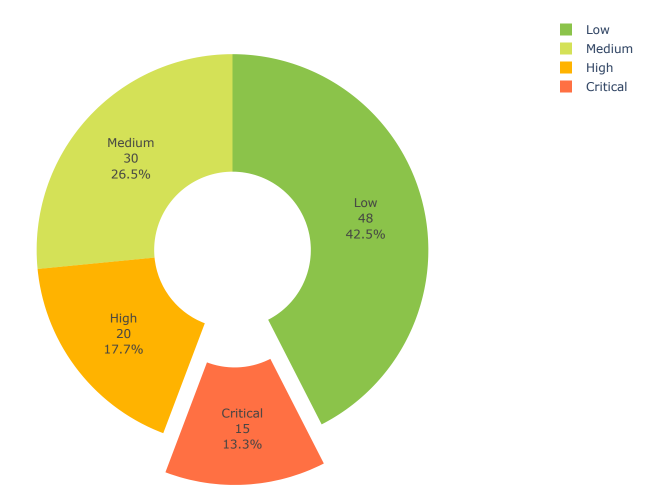
```
In [235]: #Explode 3rd & 4th Slice using "pull" parameter
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          data = go.Pie(
                        values= tickets,
                        labels= status,
                        marker=dict(colors=colors),
                        textinfo='label+value+percent',
                        pull=[0, 0, 0.2, 0.2]
          layout = go.Layout(
                             title=dict(text = "Tickets by Priority", x=0.46, y=0.95, font_size=20),
                             width=800,
                             height=650
          fig = go.Figure(data=data,layout=layout)
          fig.show()
```



```
In [236]: # Simple Donut Chart
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          data = go.Pie(
                        values= tickets,
                        labels= status,
                        marker=dict(colors=colors),
                        textinfo='label+value+percent',
                        hole=.4
          layout = go.Layout(
                             title=dict(text = "Tickets by Priority", x=0.46, y=0.95, font_size=20),
                             width=800,
                             height=650
          fig = go.Figure(data=data,layout=layout)
          fig.show()
```



```
In [237]: #Explode 4th Slice using "pull" parameter
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          data = go.Pie(
                        values= tickets,
                        labels= status,
                        marker=dict(colors=colors),
                        textinfo='label+value+percent',
                        hole=.4,
                        pull=[0, 0, 0, 0.2]
          layout = go.Layout(
                             title=dict(text = "Tickets by Priority", x=0.46, y=0.95, font_size=20),
                             width=800,
                             height=650
          fig = go.Figure(data=data,layout=layout)
          fig.show()
```

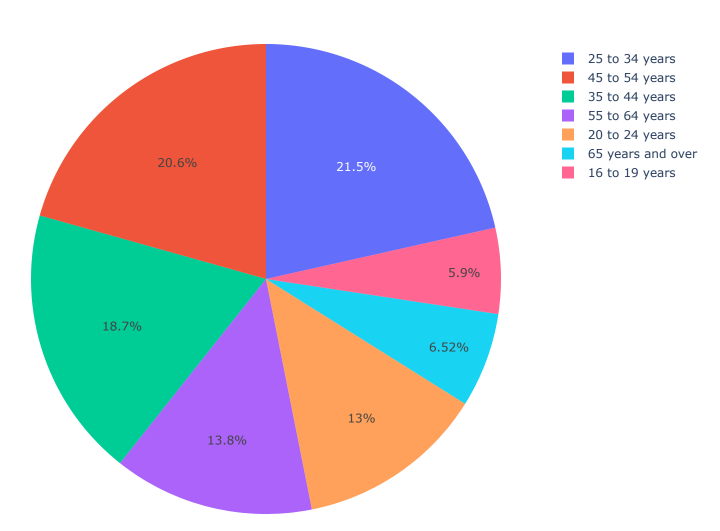


In [401]: employment.head()

Out[401]:

	Age	Gender	Period	Unemployed
0	16 to 19 years	Men	2005-01-01	91000
1	20 to 24 years	Men	2005-01-01	175000
2	25 to 34 years	Men	2005-01-01	194000
3	35 to 44 years	Men	2005-01-01	201000
4	45 to 54 years	Men	2005-01-01	207000

## **Unemployment Data**

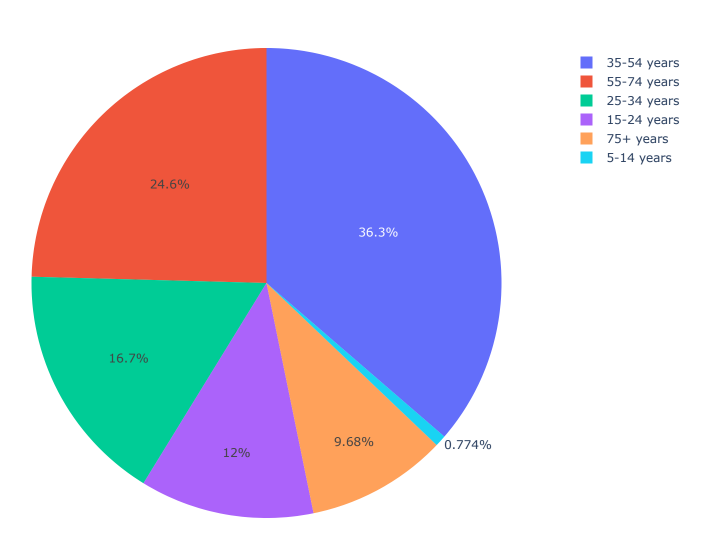


In [403]: suicide.head()

Out[403]:

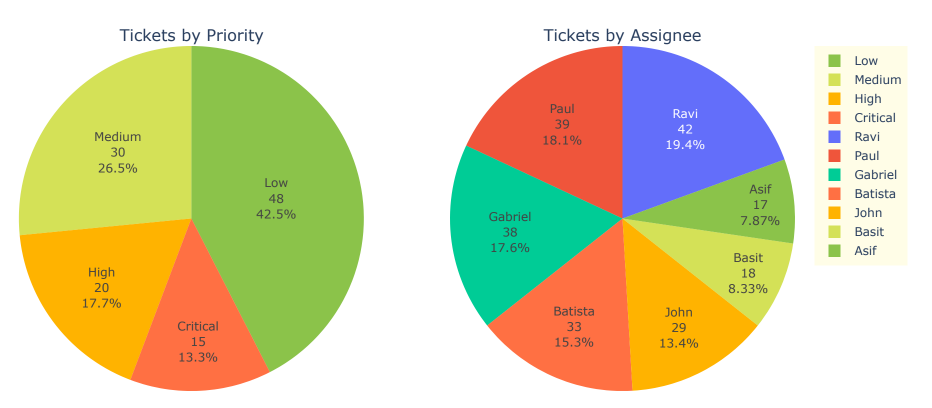
generation	gdp_per_capita (\$)	gdp_for_year (\$)	HDI for year	country-year	suicides/100k pop	population	suicides_no	age	sex	year	country	
Generation X	796	2,156,624,900	NaN	Albania1987	6.71	312900	21	15-24 years	male	1987	Albania	0
Silent	796	2,156,624,900	NaN	Albania1987	5.19	308000	16	35-54 years	male	1987	Albania	1
Generation X	796	2,156,624,900	NaN	Albania1987	4.83	289700	14	15-24 years	female	1987	Albania	2
G.I. Generation	796	2,156,624,900	NaN	Albania1987	4.59	21800	1	75+ years	male	1987	Albania	3
Boomers	796	2,156,624,900	NaN	Albania1987	3.28	274300	9	25-34 years	male	1987	Albania	4

## Suicide Data



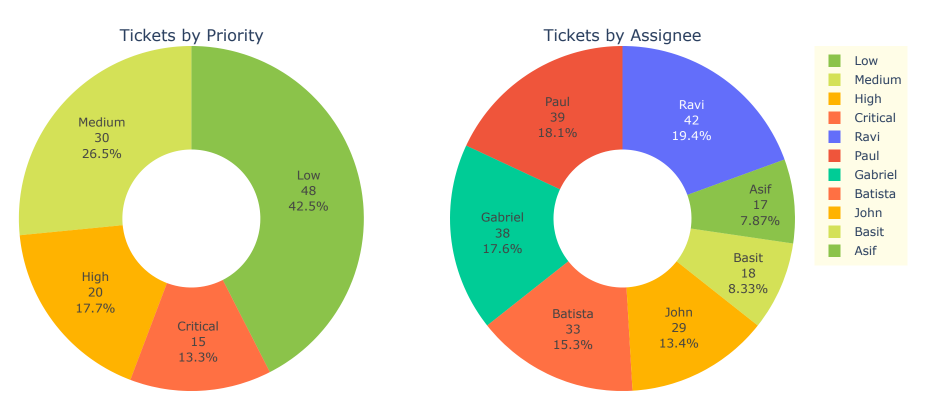
```
In [242]: # Display multiple Pie plots in one figure using Subplots
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          Assignee = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
          Open = [17,18,29,33,38,39,42]
          #Subplot initialization
          fig = make_subplots(
                                rows=1,
                                cols=2,
                                subplot_titles=("Tickets by Priority", "Tickets by Assignee"),
                                specs=[[{'type':'domain'}, {'type':'domain'}]]
          # Subplot - 1 (Add graph object trace to a figure)
          fig.add_trace(go.Pie(
                                values= tickets,
                                labels= status,
                                marker=dict(colors=colors),
                                textinfo='label+value+percent'
                              ),
                         row=1, col=1
          fig.add_trace(go.Pie(
                                values= Open,
                                labels= Assignee,
                                marker=dict(colors=colors),
                                textinfo='label+value+percent'
                               ),
                         row=1, col=2
          fig.update_layout(
                               paper_bgcolor= '#FFFDE7',
                              plot_bgcolor= '#FFFDE7',
                              title=dict(text = "Help Desk", x=0.5, y=0.95),
                               title_font_size=30
          fig.show()
```

# Help Desk



```
In [243]: # Display multiple Donut charts in one figure using Subplots
          tickets = [48 , 30 , 20 , 15]
          status = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          Assignee = ['Asif', 'Basit', 'John', 'Batista', 'Gabriel', 'Paul', 'Ravi']
          Open = [17,18,29,33,38,39,42]
          #Subplot initialization
          fig = make_subplots(
                               rows=1,
                               cols=2,
                               subplot_titles=("Tickets by Priority", "Tickets by Assignee"),
                               specs=[[{'type':'domain'}, {'type':'domain'}]]
          # Subplot - 1 (Add graph object trace to a figure)
          fig.add_trace(go.Pie(
                               values= tickets,
                               labels= status,
                               hole = .4,
                               marker=dict(colors=colors),
                               textinfo='label+value+percent',
                               hoverinfo='label'
                              ),
                        row=1, col=1
          fig.add_trace(go.Pie(
                               values= Open,
                               labels= Assignee,
                               hole = .4,
                               marker=dict(colors=colors),
                               textinfo='label+value+percent',
                               hoverinfo='label'
                              ),
                        row=1, col=2
          fig.update_layout(
                              paper_bgcolor= '#FFFDE7',
                              plot_bgcolor= '#FFFDE7',
                              title=dict(text = "Help Desk", x=0.5, y=0.95),
                              title_font_size=30
          fig.show()
```

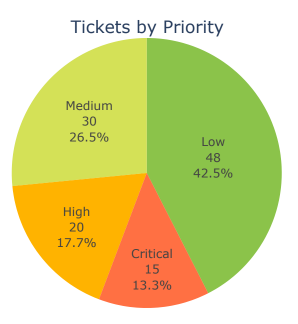
# Help Desk

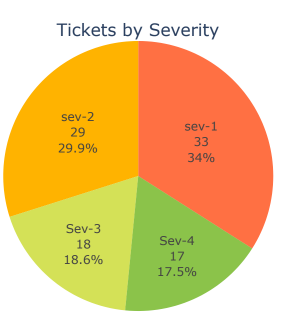


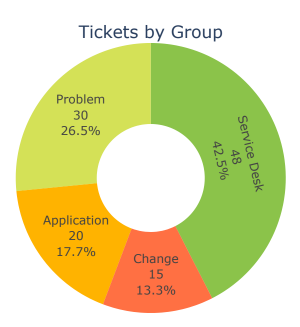
```
In [407]: | # Display multiple Pie & Donut plots in one figure using Subplots
          tickets = [48 , 30 , 20 , 15]
          priority = ['Low' , 'Medium' , 'High' , 'Critical']
          colors = ['#8BC34A','#D4E157','#FFB300','#FF7043']
          group = ['Service Desk' , 'Problem' , 'Application' , 'Change']
          status = ['Assigned', 'Pending', 'New', 'In Progress']
          severity = ['Sev-4' , 'Sev-3' , 'sev-2' , 'sev-1']
          #Subplot initialization
          fig = make_subplots(
                                rows=2,
                               cols=2,
                               subplot_titles=("Tickets by Priority", "Tickets by Severity",
                                               "Tickets by Group", "Tickets by Status"),
                               specs=[[{'type':'domain'}, {'type':'domain'}],[{'type':'domain'}, {'type':'domain'}]]
          #Change Subplot title font size
          for i in fig['layout']['annotations']:
              i['font']['size'] = 17
          # Subplot - 1 (Add graph object trace to a figure)
          fig.add_trace(go.Pie(
                                values= tickets,
                               labels= priority,
                               marker=dict(colors=colors),
                               textinfo='label+value+percent',
                               hoverinfo='label',
                              ),
                        row=1, col=1
          # Subplot - 2 (Add graph object trace to a figure)
          fig.add_trace(go.Pie(
                                values= Open,
                               labels= severity,
                               marker=dict(colors=colors),
                               textinfo='label+value+percent',
                               hoverinfo='label',
                              ),
                        row=1, col=2
          # Subplot - 3 (Add graph object trace to a figure)
          fig.add_trace(go.Pie(
                               values= tickets,
                               labels= group,
                               hole = .4,
                               marker=dict(colors=colors),
                               textinfo='label+value+percent',
                               hoverinfo='label'
                              ),
                        row=2, col=1
```

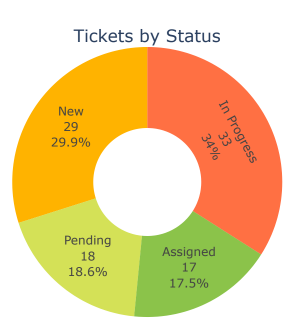
```
# Subplot - 4 (Add graph object trace to a figure)
fig.add_trace(go.Pie(
                    values= Open,
                    labels= status,
                    hole = .4,
                    marker=dict(colors=colors),
                    textinfo='label+value+percent',
                    hoverinfo='label'
                   ),
             row=2, col=2
fig.update_layout(
                   paper_bgcolor= '#FFFDE7',
                   plot_bgcolor= '#FFFDE7',
                   title=dict(text = "Help Desk", x=0.49, y=0.97, font_size=30),
                   width=950,
                   height=900,
                   showlegend=False
fig.show()
```

## Help Desk







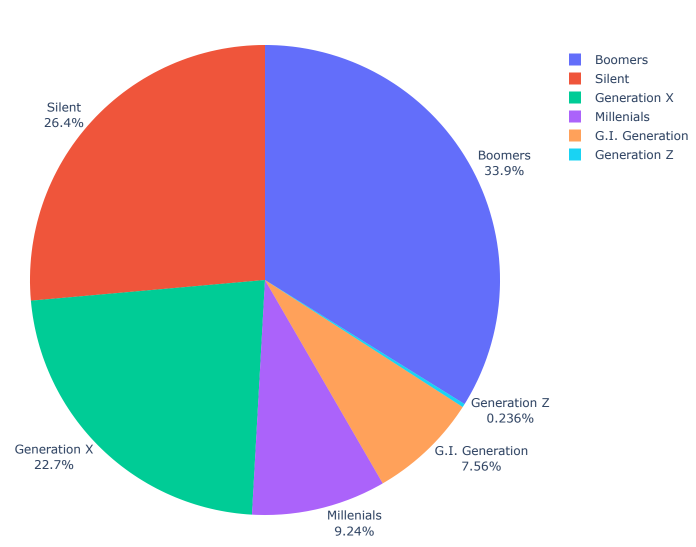


In [408]: suicide.head()

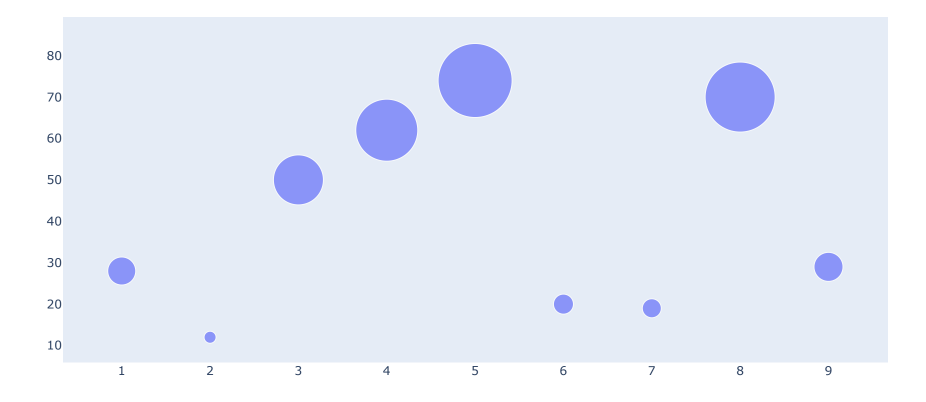
Out[408]:

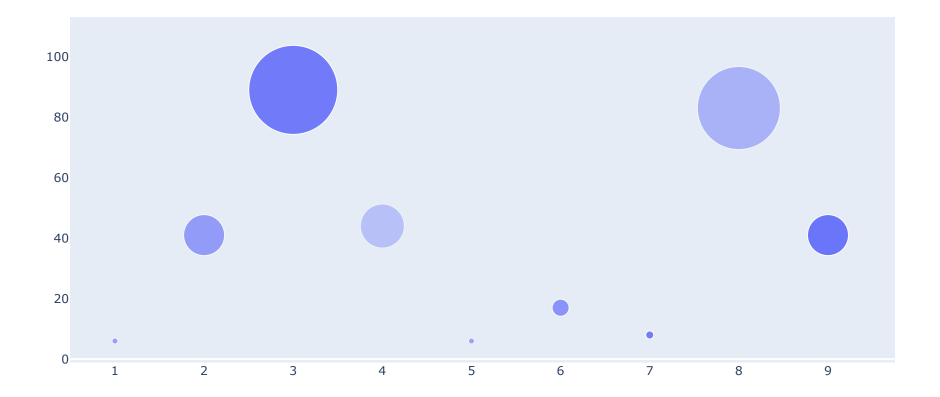
	country	year	sex	age	suicides_no	population	suicides/100k pop	country-year	HDI for year	gdp_for_year (\$)	gdp_per_capita (\$)	generation
0	Albania	1987	male	15-24 years	21	312900	6.71	Albania1987	NaN	2,156,624,900	796	Generation X
1	Albania	1987	male	35-54 years	16	308000	5.19	Albania1987	NaN	2,156,624,900	796	Silent
2	Albania	1987	female	15-24 years	14	289700	4.83	Albania1987	NaN	2,156,624,900	796	Generation X
3	Albania	1987	male	75+ years	1	21800	4.59	Albania1987	NaN	2,156,624,900	796	G.I. Generation
4	Albania	1987	male	25-34 years	9	274300	3.28	Albania1987	NaN	2,156,624,900	796	Boomers

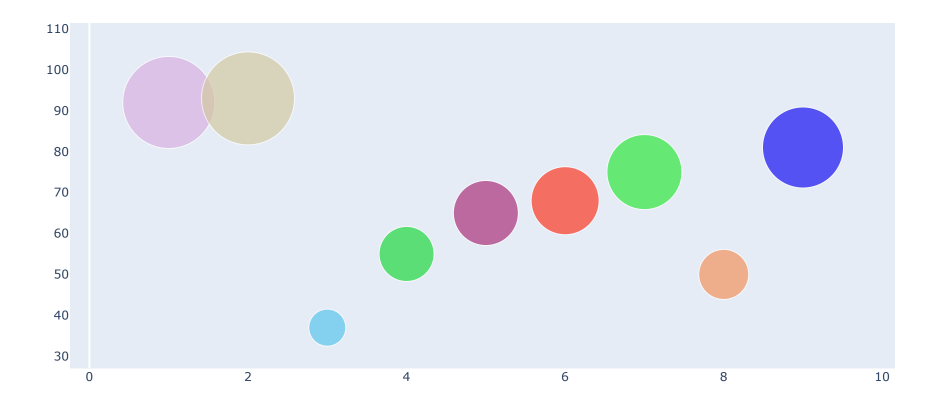




## **Bubble Chart**



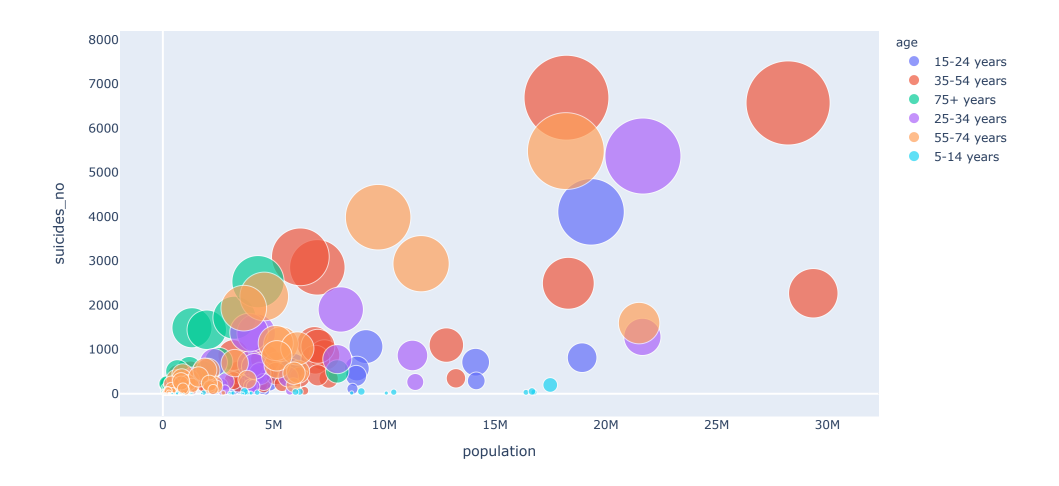




In [105]: suicide.head()

Out[105]:

	country	year	sex	age	suicides_no	population	suicides/100k pop	country-year	HDI for year	gdp_for_year (\$)	gdp_per_capita (\$)	generation
0	Albania	1987	male	15-24 years	21	312900	6.71	Albania1987	NaN	2,156,624,900	796	Generation X
1	Albania	1987	male	35-54 years	16	308000	5.19	Albania1987	NaN	2,156,624,900	796	Silent
2	Albania	1987	female	15-24 years	14	289700	4.83	Albania1987	NaN	2,156,624,900	796	Generation X
3	Albania	1987	male	75+ years	1	21800	4.59	Albania1987	NaN	2,156,624,900	796	G.I. Generation
4	Albania	1987	male	25-34 years	9	274300	3.28	Albania1987	NaN	2,156,624,900	796	Boomers

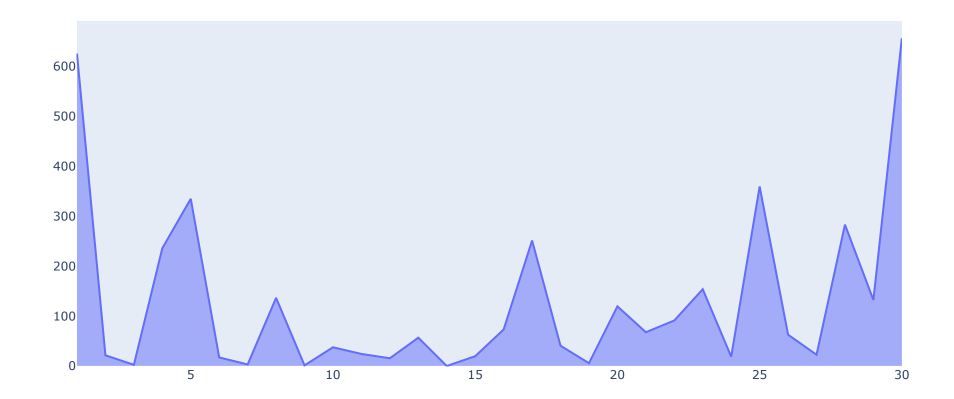


#### **Area Plot**

```
In [108]: # Simple Area plot
    x = np.arange(1,31)
    y = np.random.normal(10,11,size=30)
    y = np.square(y)
    fig = go.Figure()
    fig.add_trace(go.Scatter(x=x, y=y, fill='tozeroy')) # fill down to xaxis

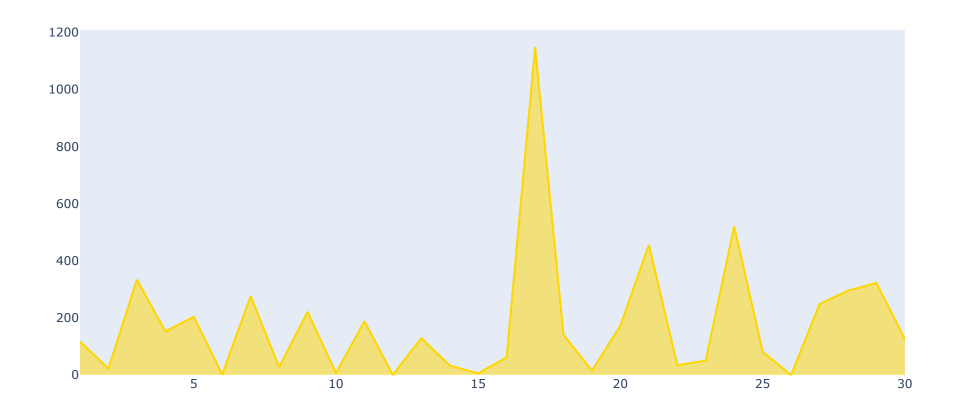
# Hide grid lines
    fig.update_xaxes(showgrid=False)
    fig.update_yaxes(showgrid=False)

fig.show()
```



```
In [110]: #Changing color of area plot using marker color
    x = np.arange(1,31)
    y = np.random.normal(10,11,size=30)
    y = np.square(y)
    fig = go.Figure()
    fig.add_trace(go.Scatter(x=x, y=y, fill='tozeroy',marker = dict(color = 'gold'))) # fill down to xaxis

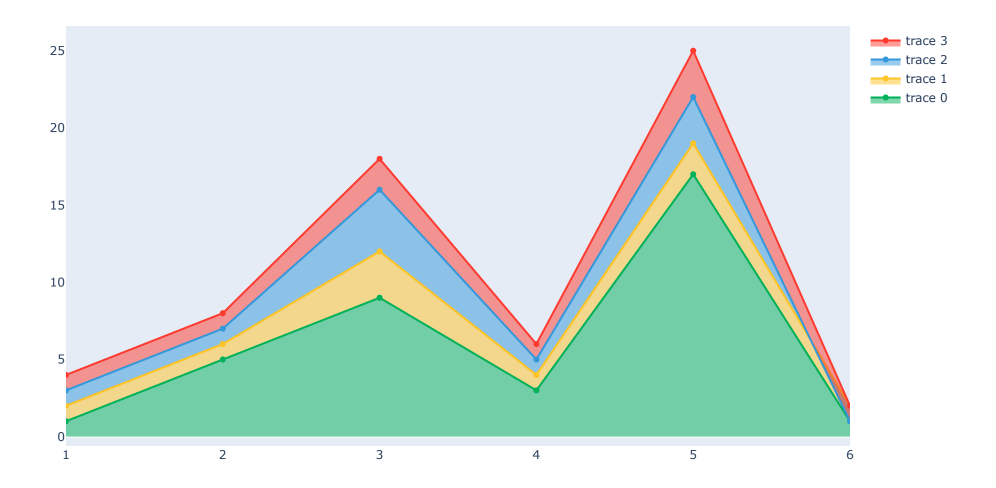
# Hide grid lines
fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)
fig.show()
```



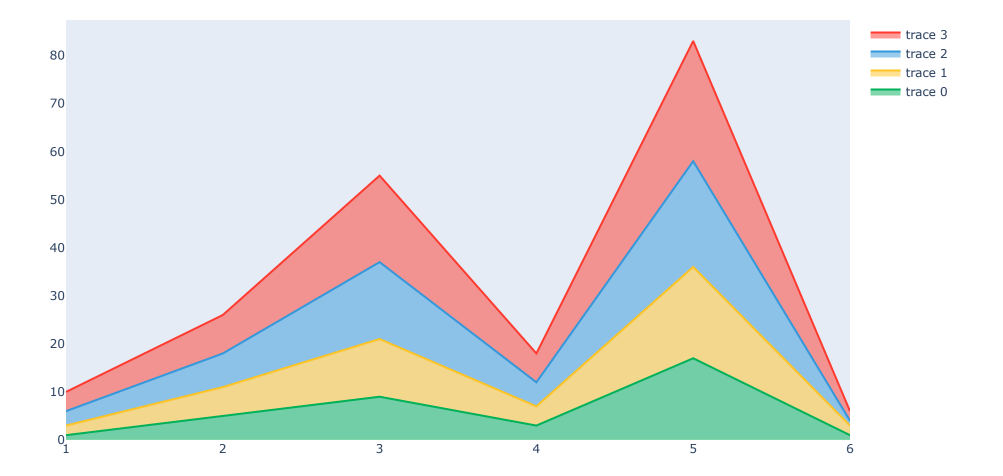
```
In [111]: x=np.arange(1,7)
y1 = np.array([1,5,9,3,17,1])
y2 = np.array([2,6,12,4,19,2])
y3 = np.array([3,7,16,5,22,1])
y4 = np.array([4,8,18,6,25,2])

fig = go.Figure()
fig.add_trace(go.Scatter(x=x, y=y1, fill='tozeroy',marker = dict(color = '#00b159'))) # fill down to xaxis
fig.add_trace(go.Scatter(x=x, y=y2, fill='tonexty',marker = dict(color = '#ffc425'))) # fill to trace0 y
fig.add_trace(go.Scatter(x=x, y=y3, fill='tonexty',marker = dict(color = '#3498DB'))) # fill to trace1 y
fig.add_trace(go.Scatter(x=x, y=y4, fill='tonexty',marker = dict(color = '#ff3b30'))) # fill to trace2 y
fig.update_layout(width = 980 , height = 600)

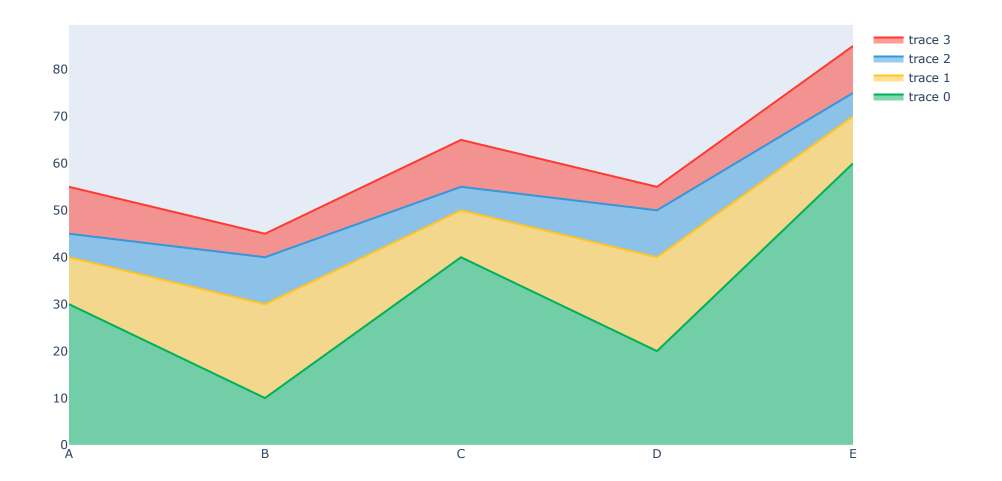
# Hide grid Lines
fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)
fig.show()
```



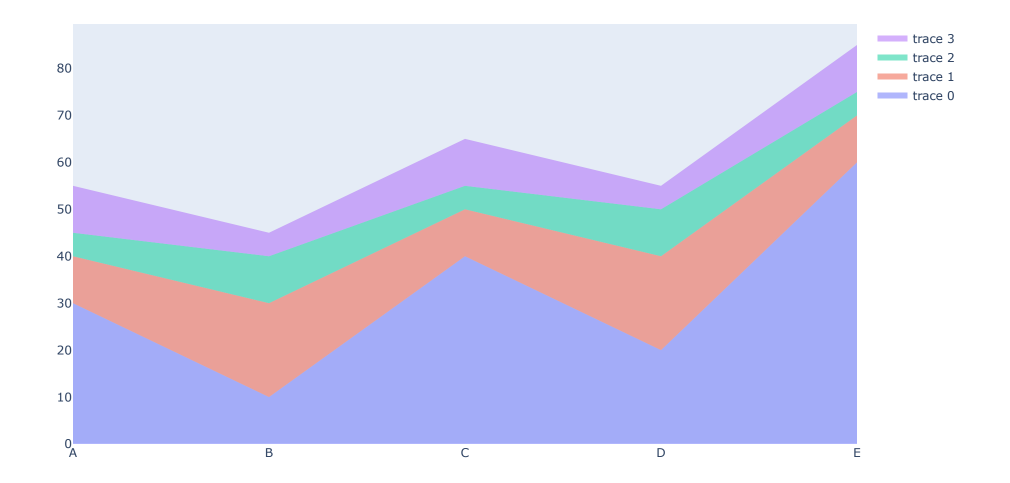
```
In [112]: #Stacked Area Chart (Using stackgroup parameter)
           x=np.arange(1,7)
          y1 = np.array([1,5,9,3,17,1])
           y2 = np.array([2,6,12,4,19,2])
          y3 = np.array([3,7,16,5,22,1])
           y4 = np.array([4,8,18,6,25,2])
          fig = go.Figure()
fig.add_trace(go.Scatter(
                                     y=y1,
                                     marker = dict(color = '#00b159'),
                                     stackgroup='one' # The stackgroup parameter is used to create a Stacked Area Chart
           fig.add_trace(go.Scatter(
                                     X=X,
                                     y=y2,
                                     marker = dict(color = '#ffc425'),
                                     stackgroup='one'
           fig.add_trace(go.Scatter(
                                     x=x,
                                     y=y3,
                                     marker = dict(color = '#3498DB'),
                                     stackgroup='one'
           fig.add_trace(go.Scatter(
                                     X=X,
                                     y=y4,
                                     marker = dict(color = '#ff3b30'),
                                     stackgroup='one'
          fig.update_layout(width = 980 , height = 600)
           # Hide grid lines
           fig.update_xaxes(showgrid=False)
           fig.update_yaxes(showgrid=False)
           fig.show()
```



```
In [113]: #Stacked Area Chart
          x=['A','B','C','D','E']
          y1 = np.array([30,10,40,20,60])
          y2 = np.array([10,20,10,20,10])
          y3 = np.array([5,10,5,10,5])
          y4 = np.array([10,5,10,5,10])
          fig = go.Figure()
fig.add_trace(go.Scatter(
                                     y=y1,
                                     marker = dict(color = '#00b159'), # Color of trace0
                                     stackgroup='one' # The stackgroup parameter is used to create a Stacked Area Chart
          fig.add_trace(go.Scatter(
                                     X=X,
                                     y=y2,
                                     marker = dict(color = '#ffc425'),
                                     stackgroup='one'
          fig.add_trace(go.Scatter(
                                     x=x,
                                     y=y3,
                                     marker = dict(color = '#3498DB'),
                                     stackgroup='one'
          fig.add_trace(go.Scatter(
                                     X=X,
                                     y=y4,
                                     marker = dict(color = '#ff3b30'),
                                     stackgroup='one'
          fig.update_layout(width = 980 , height = 600)
          # Hide grid lines
          fig.update_xaxes(showgrid=False)
          fig.update_yaxes(showgrid=False)
          fig.show()
```

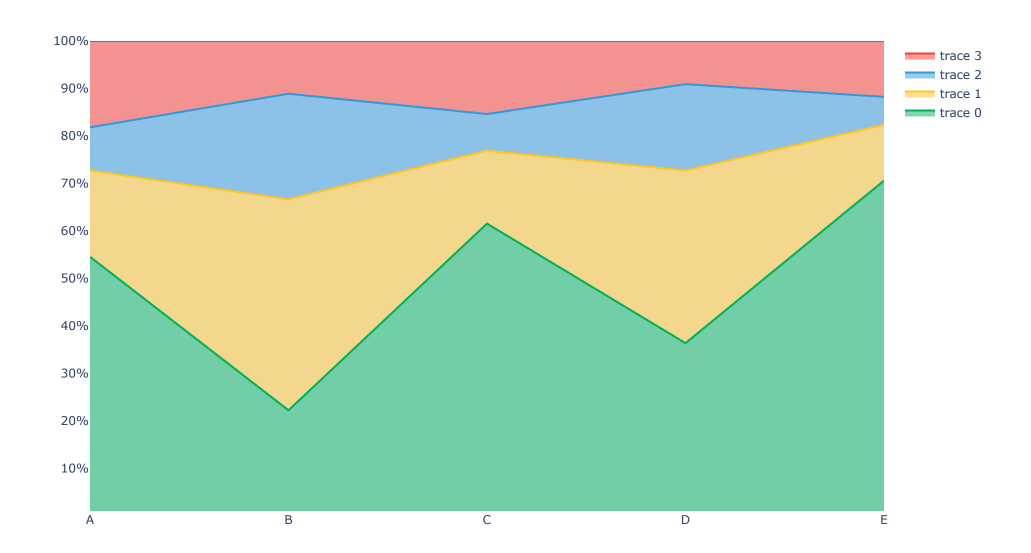


```
In [114]: #Stacked Area Chart Without Boundary Lines (Using mode = 'none')
           x=['A','B','C','D','E']
           y1 = np.array([30,10,40,20,60])
           y2 = np.array([10,20,10,20,10])
           y3 = np.array([5,10,5,10,5])
           y4 = np.array([10,5,10,5,10])
          fig = go.Figure()
fig.add_trace(go.Scatter(
                                      x=x,
                                      y=y1,
                                      mode='none',
                                      stackgroup='one'
           fig.add_trace(go.Scatter(
                                      X=X,
                                      y=y2,
                                      mode='none',
stackgroup='one'
           fig.add_trace(go.Scatter(
                                      x=x,
                                      y=y3,
                                      mode='none',
                                      stackgroup='one'
           fig.add_trace(go.Scatter(
                                      x=x,
                                      y=y4,
                                      mode='none',
                                      stackgroup='one'
           fig.update_layout(width = 980 , height = 600)
           # Hide grid lines
           fig.update_xaxes(showgrid=False)
           fig.update_yaxes(showgrid=False)
           fig.show()
```

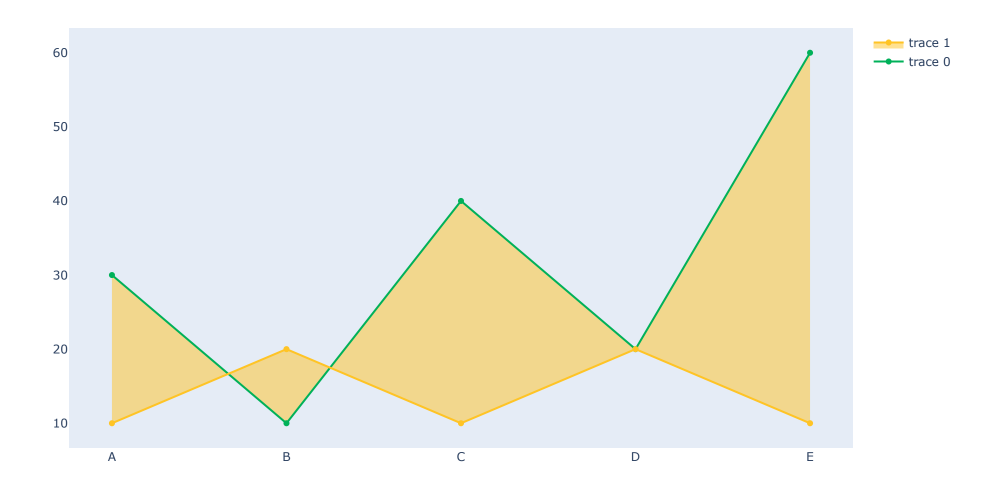


```
In [115]: #100 Percent Stacked Area Chart (Using groupnorm parameter)
          x=['A','B','C','D','E']
          y1 = np.array([30,10,40,20,60])
          y2 = np.array([10,20,10,20,10])
          y3 = np.array([5,10,5,10,5])
          y4 = np.array([10,5,10,5,10])
          fig = go.Figure()
          fig.add_trace(go.Scatter(
                                    X=X,
                                    y=y1,
                                    marker = dict(color = '#00b159'),
                                    stackgroup='one',
                                    groupnorm='percent' #normalization for the sum of the stackgroup
          fig.add_trace(go.Scatter(
                                    y=y2,
                                    marker = dict(color = '#ffc425'),
                                    stackgroup='one',
                                    groupnorm='percent'
          fig.add_trace(go.Scatter(
                                    x=x,
                                    y=y3,
                                    marker = dict(color = '#3498DB'),
                                    stackgroup='one',
                                    groupnorm='percent'
          fig.add_trace(go.Scatter(
                                    X=X
                                    y=y4,
                                    marker = dict(color = '#ff3b30'),
                                    stackgroup='one',
                                    groupnorm='percent'
          fig.update_layout(
                            width = 990,
                            height = 650,
                            xaxis_type='category',
                            yaxis=dict(
                                         range=[1, 100],
                                         ticksuffix='%'
          # Hide grid lines
```

fig.update\_xaxes(showgrid=False)
fig.update\_yaxes(showgrid=False)
fig.show()



```
In [116]: # Area Chart with interioir filling using fill='tonexty'
            x=['A','B','C','D','E']
            y1 = np.array([30,10,40,20,60])
            y2 = np.array([10,20,10,20,10])
            fig = go.Figure()
            fig.add_trace(go.Scatter(
                                         x=x,
                                         y=y1,
                                         marker = dict(color = '#00b159'),
                                         fill = None
            fig.add_trace(go.Scatter(
                                         x=x,
                                         y=y2,
                                         fill='tonexty', # fill to trace0 y
marker = dict(color = '#ffc425'),
            fig.update_layout(width = 980 , height = 600)
            # Hide grid lines
           fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)
            fig.show()
```



## **Tables & Figure Factory Tables**

		Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
_	Python	428	111	70	101	80	790	54.18	14.05	8.86	12.78	10.13
	Java	370	222	80	104	70	846	43.74	26.24	9.46	12.29	8.27
	Julia	298	121	90	102	60	671	44.41	18.03	13.41	15.20	8.94
	C++	310	141	100	109	56	716	43.30	19.69	13.97	15.22	7.82
	С	400	121	110	107	78	816	49.02	14.83	13.48	13.11	9.56

```
In [118]: #Basic table in Plotly
          fig = go.Figure(data=[go.Table(
                                           header=dict(
                                                       values=list(rating.columns),
                                           ),
cells=dict(values=[
                                                              rating['Strongly Agree'] ,
                                                              rating['Agree'],
                                                              rating['Neutral'] ,
                                                              rating['Disagree'] ,
                                                              rating['Strongly Disagree'],
                                                              rating['Total'],
                                                              rating['Strongly Agree (%)'],
                                                              rating['Agree (%)'],
                                                              rating['Neutral (%)'],
                                                              rating['Disagree (%)'],
                                                              rating['Strongly Disagree (%)']
          fig.show()
```

Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
428	111	70	101	80	790	54.18	14.05	8.86	12.78	10.13
370	222	80	104	70	846	43.74	26.24	9.46	12.29	8.27
298	121	90	102	60	671	44.41	18.03	13.41	15.2	8.94
310	141	100	109	56	716	43.3	19.69	13.97	15.22	7.82
400	121	110	107	78	816	49.02	14.83	13.48	13.11	9.56

```
In [119]: # Styled Table in Plotly
            fig = go.Figure(data=[go.Table(
                                                   header=dict(
                                                                   values=list(rating.columns),
                                                                  fill_color='paleturquoise',
                                                                  align='left'
                                                   ),
cells=dict(values=[
                                                                           rating['Strongly Agree'] ,
                                                                          rating['Agree'] ,
rating['Neutral'] ,
                                                                          rating['Disagree'],
                                                                           rating['Strongly Disagree'],
                                                                           rating['Total'],
                                                                          rating['Strongly Agree (%)'],
rating['Agree (%)'],
rating['Neutral (%)'],
rating['Disagree (%)'],
                                                                           rating['Strongly Disagree (%)']
                                                  fill_color='lavender',
                                                  align='center'))
            fig.update_layout(width=990, height=350)
            fig.show()
```

Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
428	111	70	101	80	790	54.18	14.05	8.86	12.78	10.13
370	222	80	104	70	846	43.74	26.24	9.46	12.29	8.27
298	121	90	102	60	671	44.41	18.03	13.41	15.2	8.94
310	141	100	109	56	716	43.3	19.69	13.97	15.22	7.82
400	121	110	107	78	816	49.02	14.83	13.48	13.11	9.56

```
In [120]: # Styled Table in Plotly
          fig = go.Figure(data=[go.Table(
                                           header=dict(
                                                        values=list(insurance.columns), # Header values
                                                        line_color='black', # Line Color of header
                                                        fill_color='orange', # background color of header
                                                        align='center', # Align header at center
                                                        height=40, # Height of Header
                                                        font=dict(color='white', size=18), # Font size & color of header text
                                           ),
cells=dict(values=[
                                                               insurance.age , # Column values
                                                               insurance.sex,
                                                               insurance.bmi,
                                                               insurance.children,
                                                               insurance.smoker,
                                                               insurance.region,
                                                               insurance.charges
                                                              ],
                                                      line_color='darkgrey', # Line color of the cell
                                                      fill_color='lightcyan', # Color of the cell
                                                      align='left' # Align text to left in cell
          fig.show()
```

age	sex	bmi	children	smoker	region	charges
19	female	27.9	0	yes	southwest	16884.924
18	male	33.77	1	no	southeast	1725.5523
28	male	33	3	no	southeast	4449.462
33	male	22.705	0	no	northwest	21984.47061
32	male	28.88	0	no	northwest	3866.8552
31	female	25.74	0	no	southeast	3756.6216
46	female	33.44	1	no	southeast	8240.5896
37	female	27.74	3	no	northwest	7281.5056
37	male	29.83	2	no	northeast	6406.4107
60	female	25.84	0	no	northwest	28923.136919999
25	male	26.22	0	no	northeast	2721.3208
62	female	26.29	0	yes	southeast	27808.7251
23	male	34.4	0	no	southwest	1826.8429999999
56	female	39.82	0	no	southeast	11090.7178
27	male	42.13	0	yes	southeast	39611.7577

```
In [143]: # Styled Table in Plotly
          rowEvenColor = 'lightgrey'
          rowOddColor = 'white'
          fig = go.Figure(data=[go.Table( columnwidth = [80,80,80,80,80,80,120,80,80,120],
                                           header=dict(
                                                        values=[
                                                                '<b>Strongly Agree</b>',
                                                               '<b>Agree</b>',
                                                               '<b>Neutral</b>',
                                                               '<b>Disagree</b>',
                                                               '<b>Strongly Disagree</b>',
                                                               '<b>Total</b>',
                                                               '<b>Strongly Agree (%)</b>',
                                                               '<b>Agree (%)</b>',
                                                               '<b>Neutral (%)</b>',
                                                               '<b>Disagree (%)</b>',
                                                               '<b>Strongly Disagree (%)</b>'
                                                               ],
                                                        fill_color='#8BC34A',
                                                        line = dict(color = '#689F38', width = 4),
                                                        align='center',
                                                        font_size=12,
                                                        font_color = 'white'
                                                       ),
                                           cells=dict(values=[
                                                               rating['Strongly Agree'] ,
                                                               rating['Agree'] ,
                                                               rating['Neutral'] ,
                                                               rating['Disagree'] ,
                                                               rating['Strongly Disagree'],
                                                               rating['Total'],
                                                               rating['Strongly Agree (%)'],
                                                               rating['Agree (%)'],
                                                               rating['Neutral (%)'],
                                                               rating['Disagree (%)'],
                                                               rating['Strongly Disagree (%)']
                                                       fill_color = [[rowOddColor,rowEvenColor]*5],
                                                       line = dict(color = 'lightgreen' , width = 4),
                                                       align ='center',
                                                       font_size=12,
                                                       font = dict(color = 'darkslategray', size = 11),
                                                       height=40
          fig.update_layout(width=990, height=500)
          fig.show()
```

Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Total	Strongly Agree (%)	Agree (%)	Neutral (%)	Disagree (%)	Strongly Disagree (%)
428	111	70	101	80	790	54.18	14.05	8.86	12.78	10.13
370	222	80	104	70	846	43.74	26.24	9.46	12.29	8.27
298	121	90	102	60	671	44.41	18.03	13.41	15.2	8.94
310	141	100	109	56	716	43.3	19.69	13.97	15.22	7.82
400	121	110	107	78	816	49.02	14.83	13.48	13.11	9.56

#### In [31]: # Create simple table using create\_table function

fig = ff.create\_table(insurance.tail(5))
fig.show()

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

In [266]: # Create simple table using create\_table function

fig = ff.create\_table(insurance.tail(5),height\_constant=50)

fig.show()

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

In [47]: # Using color scales in table

colorscale = [[0, 'red'],[.5, '#DCE775'],[1, '#C0CA33']]
fig = ff.create\_table(insurance.tail(5),height\_constant=50,colorscale=colorscale)
fig.show()

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

```
In [50]: # Changing font color

colorscale = [[0, 'red'],[.5, '#DCE775'],[1, '#C0CA33']]
font=['white', '#212121' , 'red']
fig = ff.create_table(insurance.tail(5),height_constant=50,colorscale=colorscale,font_colors=font)
fig.show()
```

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

```
In [44]: colorscale = [[0, 'red'],[.5, '#DCE775'],[1, '#C0CA33']]
    font=['white', '#212121' , 'red']
    fig = ff.create_table(insurance.tail(5),height_constant=50,colorscale=colorscale,font_colors=font)
    for i in range(len(fig.layout.annotations)):
        fig.layout.annotations[i].font.size = 12
    fig.show()
```

age	sex	bmi	children	smoker	region	charges
50	male	30.97	3	no	northwest	10600.5483
18	female	31.92	0	no	northeast	2205.9808
18	female	36.85	0	no	southeast	1629.8335
21	female	25.8	0	no	southwest	2007.945
61	female	29.07	0	yes	northwest	29141.3603

In [52]: canada.loc[:, ['India', 'Pakistan', 'China']].head(6)

#### Out[52]:

	India	Pakistan	China
1980	8880	978	5123
1981	8670	972	6682
1982	8147	1201	3308
1983	7338	900	1863
1984	5704	668	1527
1985	4211	514	1816

```
In [121]: # Displaying tables along with graphs
          import plotly.graph_objs as go
          import plotly.figure_factory as ff
          # Add table data
          table_data = canada.loc[:, ['India', 'Pakistan', 'China']].head(6)
          # Initialize a figure with ff.create_table(table_data)
          fig = ff.create_table(table_data, height_constant=60)
          # Make traces for graph
          fig.add_trace( go.Scatter(
                              x = canada.index.values,
                              y = canada['China'],
                              mode = 'lines',
                              name = 'China',
                              xaxis='x2', yaxis='y2'
          # Make traces for graph
          fig.add_trace( go.Scatter(
                              x = canada.index.values,
                              y = canada['India'],
                              mode = 'lines',
                              name = 'India',
                              xaxis='x2', yaxis='y2'
          # Make traces for graph
          fig.add_trace( go.Scatter(
                                  x = canada.index.values,
                                  y = canada['Pakistan'],
                                  mode = 'lines',
                                  name = 'Pakistan',
                                  xaxis='x2', yaxis='y2'
          fig.update_layout(
                              title=dict(text = "Immigration Data", x=0.5, y=0.98), # Figure title along with Alignment values
                              paper_bgcolor= '#dbdbdb', # Figure background
                              margin = {'t':50, 'b':100},
                              xaxis = {'domain': [0, .5] , 'title' : 'Migrants'},
                              xaxis2 = {'domain': [0.6, 1.] , 'title' : 'Year'},
                              yaxis2 = {'anchor': 'x2', 'title': 'Count'},
                              width = 990,
                              height = 600
          # Hide grid lines
          fig.update_xaxes(showgrid=False)
          fig.update_yaxes(showgrid=False)
```

## Immigration Data

India	Pakistan	China
8880	978	5123
8670	972	6682
8147	1201	3308
7338	900	1863
5704	668	1527
4211	514	1816

Migrants

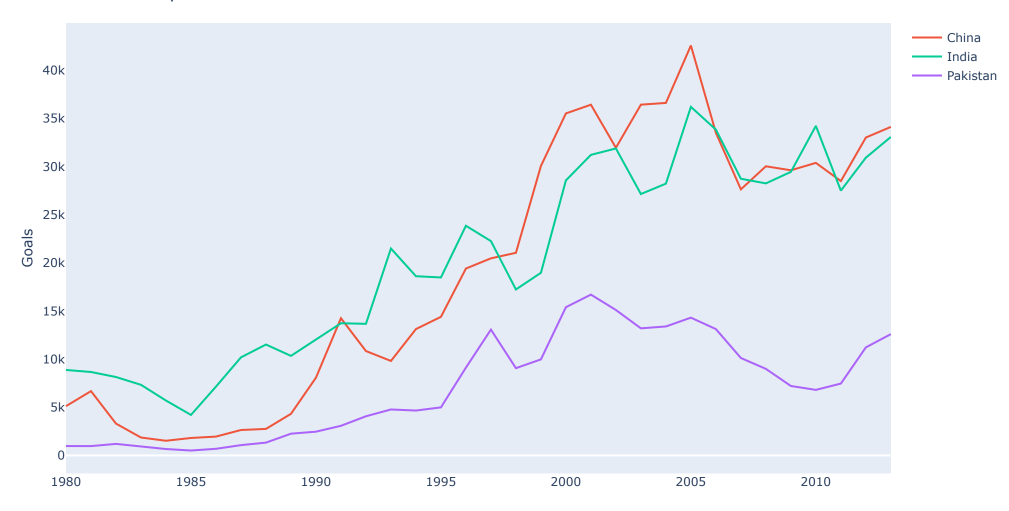


- China - India

Pakistan

```
In [122]: # Displaying tables along with graphs
          import plotly.graph_objs as go
          import plotly.figure_factory as ff
          # Add table data
          table_data = canada.loc[:, ['India', 'Pakistan', 'China', 'Australia', 'Germany', 'Austria']].head(6)
          # Initialize a figure with ff.create_table(table_data)
          fig = ff.create_table(table_data, height_constant=60)
          # Make traces for graph
          fig.add_trace( go.Scatter(
                              x = canada.index.values,
                              y = canada['China'],
                              mode = 'lines',
                              name = 'China',
                              xaxis='x2', yaxis='y2'
          fig.add_trace( go.Scatter(
                              x = canada.index.values,
                              y = canada['India'],
                              mode = 'lines',
                              name = 'India',
                              xaxis='x2', yaxis='y2'
          fig.add_trace( go.Scatter(
                                  x = canada.index.values,
                                  y = canada['Pakistan'],
                                  mode = 'lines',
                                  name = 'Pakistan',
                                  xaxis='x2', yaxis='y2'
          fig.update_layout(
              title_text = '2016 Hockey Stats',
              height = 800,
              margin = {'t':50, 'l':20},
              yaxis = {'domain': [0, .3]},
              yaxis2 = {'domain': [.4, 1], 'anchor': 'x2', 'title': 'Goals'},
              xaxis2 = {'anchor': 'y2'},
          # Hide grid lines
          fig.update_xaxes(showgrid=False)
          fig.update_yaxes(showgrid=False)
          fig.show()
```

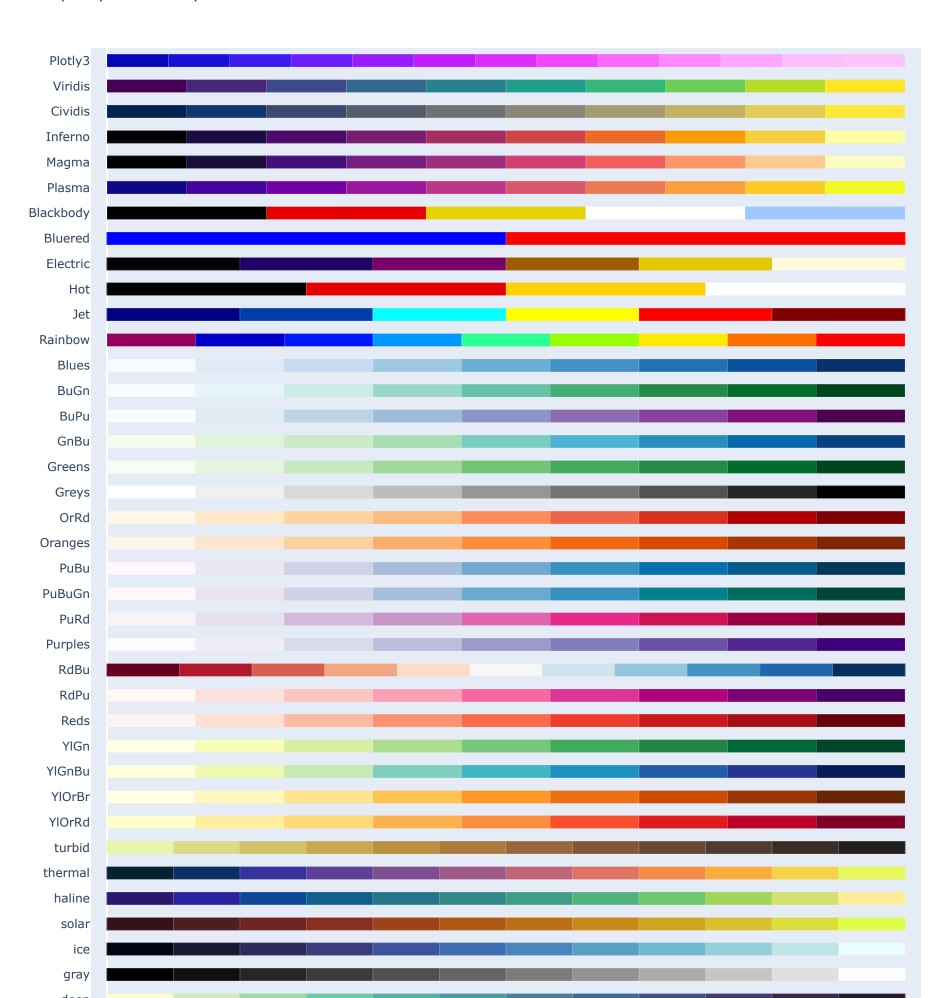
## 2016 Hockey Stats

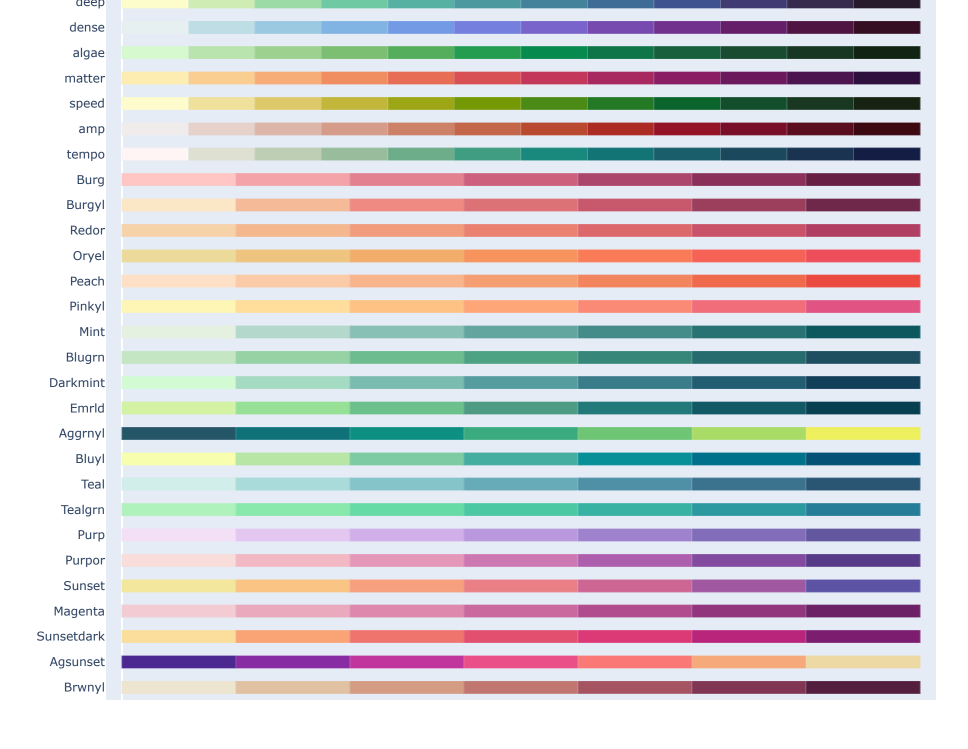


India	Pakistan	China	Australia	Germany	Austria
8880	978	5123	702	1626	234
8670	972	6682	639	1977	238
8147	1201	3308	484	3062	201
7338	900	1863	317	2376	117
5704	668	1527	317	1610	127
4211	514	1816	319	1441	165

# **Color scales in Plotly Express**

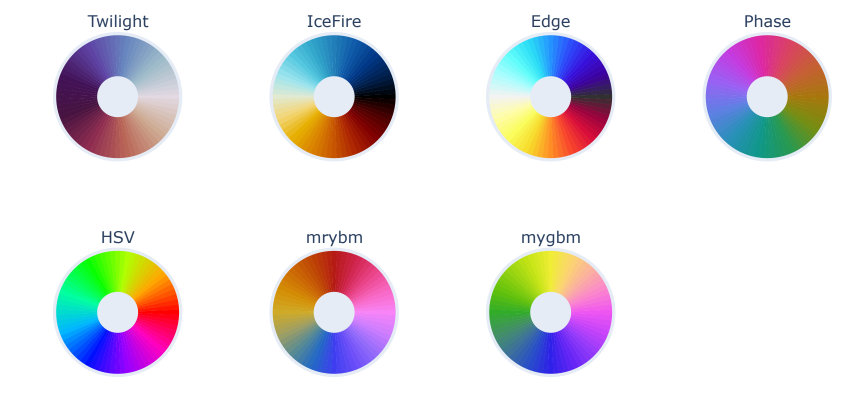
In [23]: #Sequential Color scales
fig = px.colors.sequential.swatches()
fig.update\_layout(width = 990 , height = 1760)
fig.show()





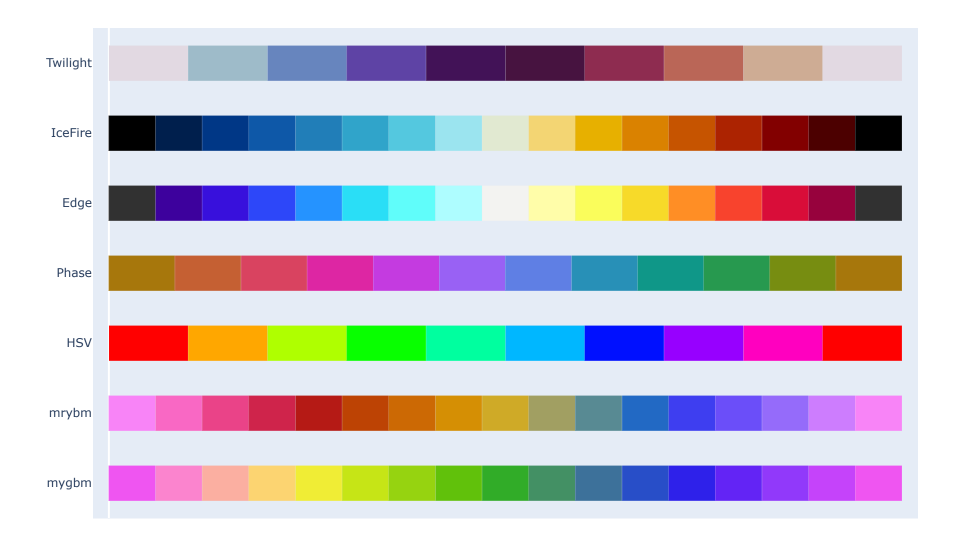
In [313]: #Cyclical Color scales
fig = px.colors.cyclical.swatches\_cyclical()
fig.show()

## plotly.colors.cyclical



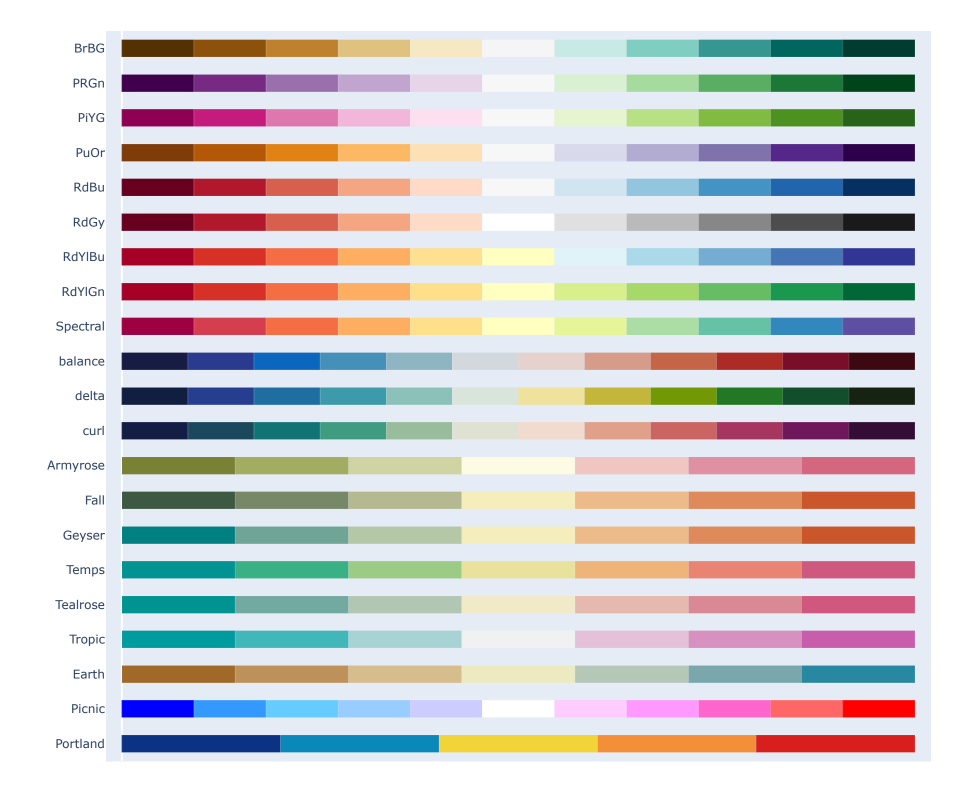
In [314]: #Cyclical Color scales
fig = px.colors.cyclical.swatches()
fig.show()

## plotly.colors.cyclical



In [315]: #Diverging Color scales
 fig = px.colors.diverging.swatches().update\_layout(margin\_b=10)
 fig.show()

#### plotly.colors.diverging



In [318]: #Qualitative Color scales
 fig = px.colors.qualitative.swatches()
 fig.show()

#### plotly.colors.qualitative



# **Sunburst Chart**

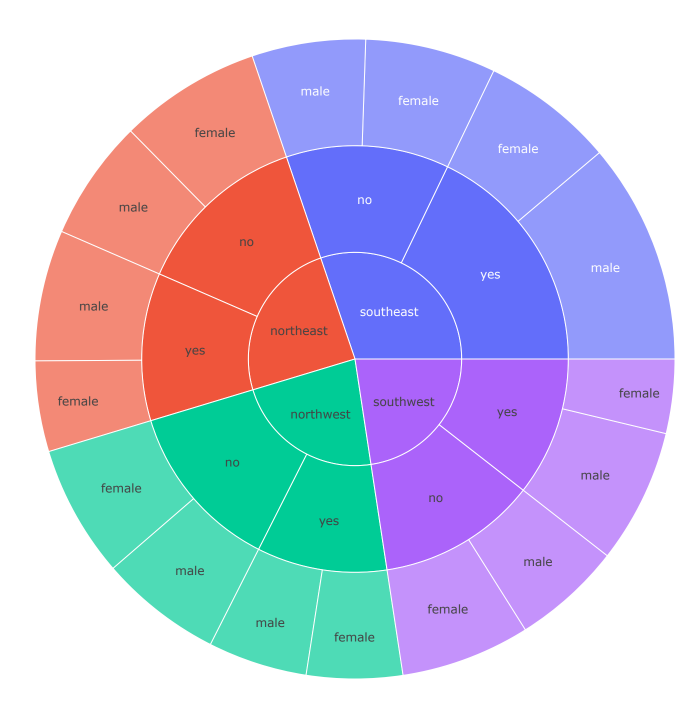
In [273]: insurance = pd.read\_csv('C:/Users/DELL/Documents/GitHub/Data-Visualization/insurance.csv')
insurance.head(10)

Out[273]:

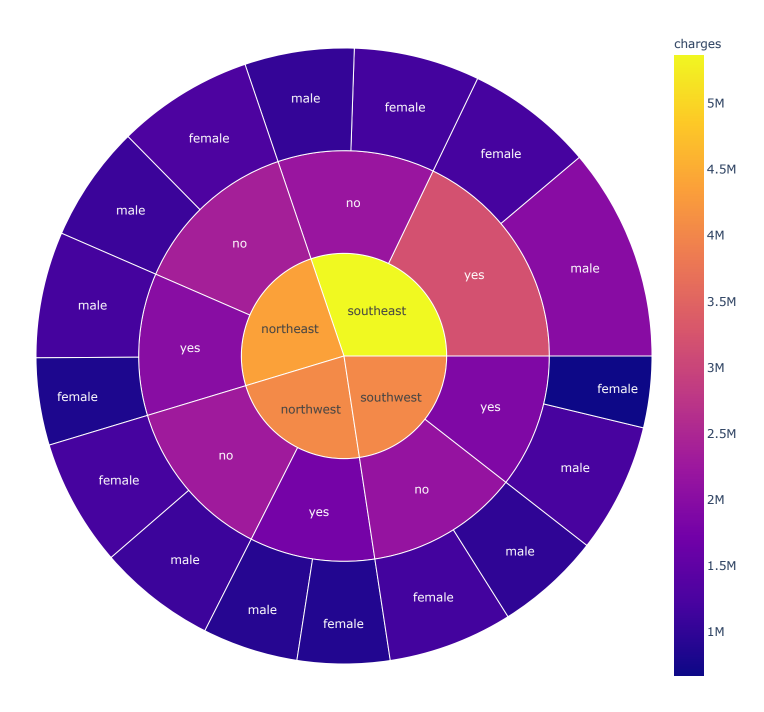
	age	sex	bmi	children	smoker	region	charges
0	19	female	27.900	0	yes	southwest	16884.92400
1	18	male	33.770	1	no	southeast	1725.55230
2	28	male	33.000	3	no	southeast	4449.46200
3	33	male	22.705	0	no	northwest	21984.47061
4	32	male	28.880	0	no	northwest	3866.85520
5	31	female	25.740	0	no	southeast	3756.62160
6	46	female	33.440	1	no	southeast	8240.58960
7	37	female	27.740	3	no	northwest	7281.50560
8	37	male	29.830	2	no	northeast	6406.41070
9	60	female	25.840	0	no	northwest	28923.13692

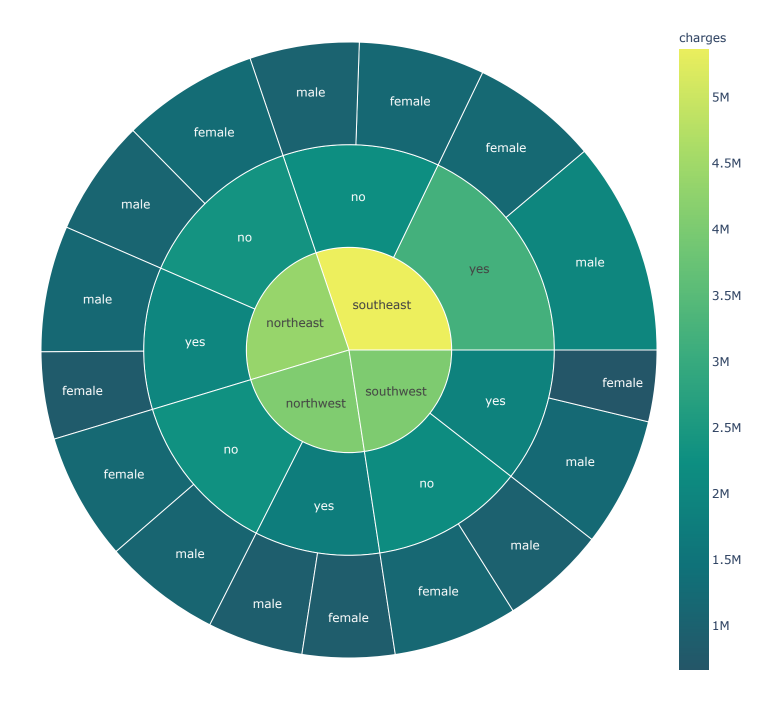
```
In [274]: # Simple Sunburst Chart

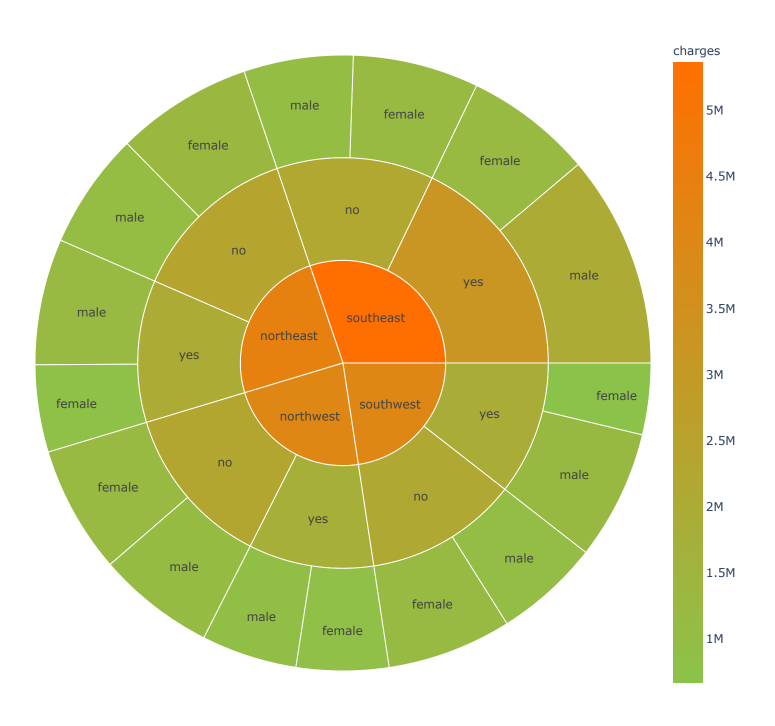
fig = px.sunburst(insurance, path=['region', 'smoker', 'sex'], values='charges')
fig.update_layout (height = 800, width = 800)
fig.show()
```

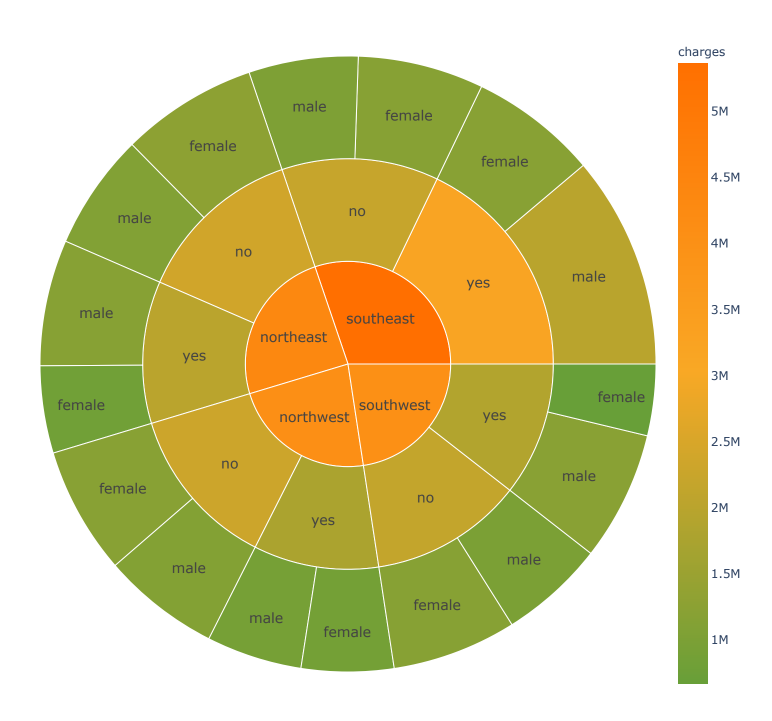


```
In [56]: fig = px.sunburst(insurance, path=['region', 'smoker' , 'sex'], values='charges' , color= 'charges')
fig.update_layout (height = 800 , width = 800)
fig.show()
```







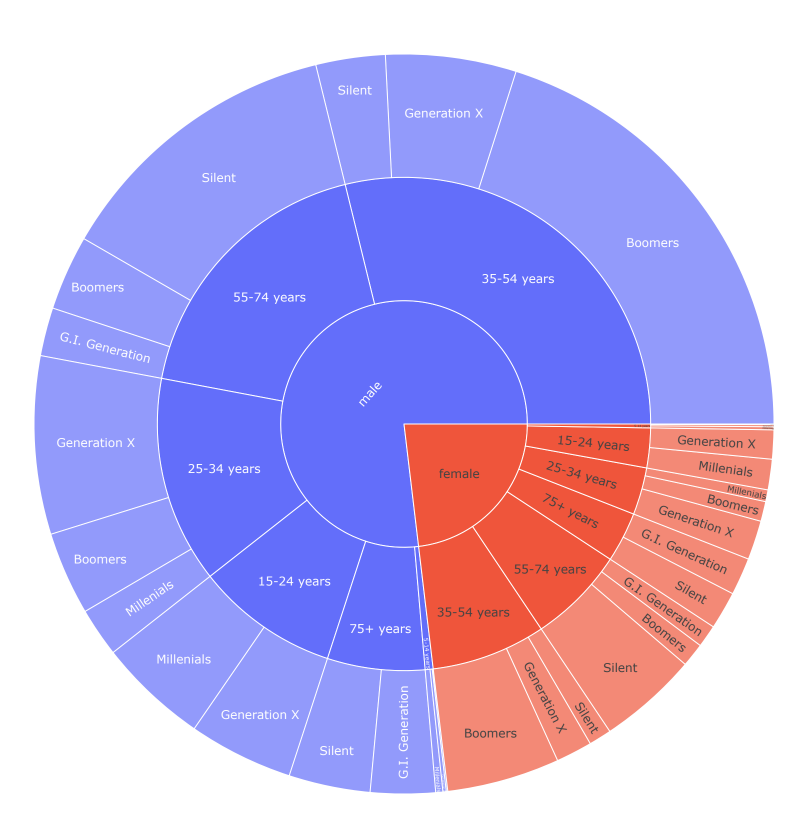


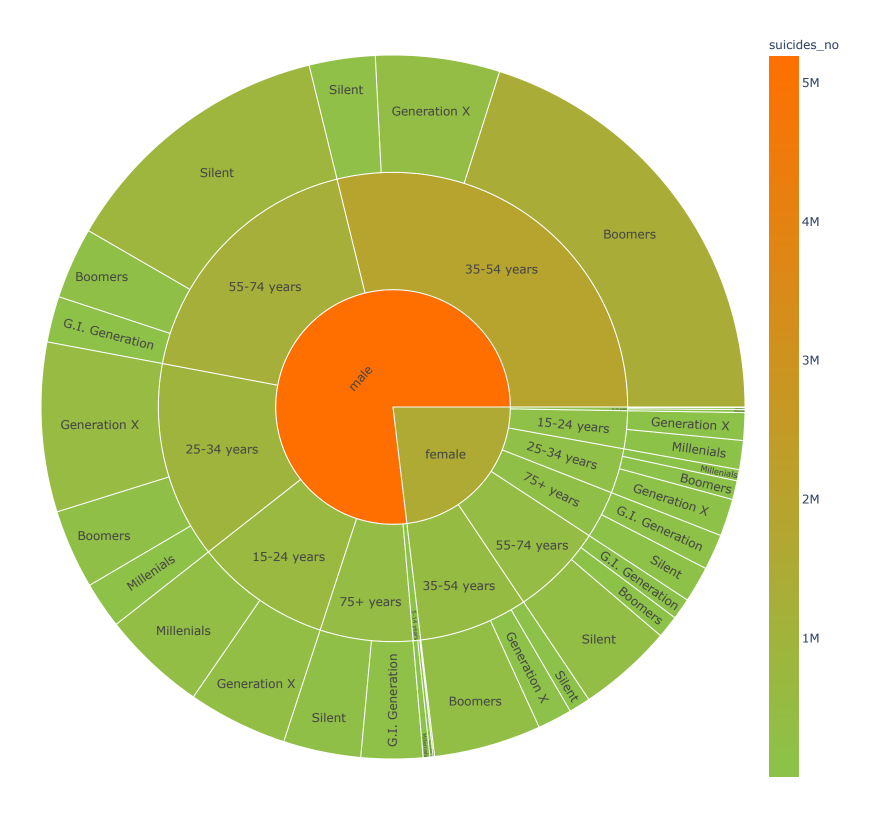
In [65]: suicide = pd.read\_csv("suicide.csv")
suicide.head(10)

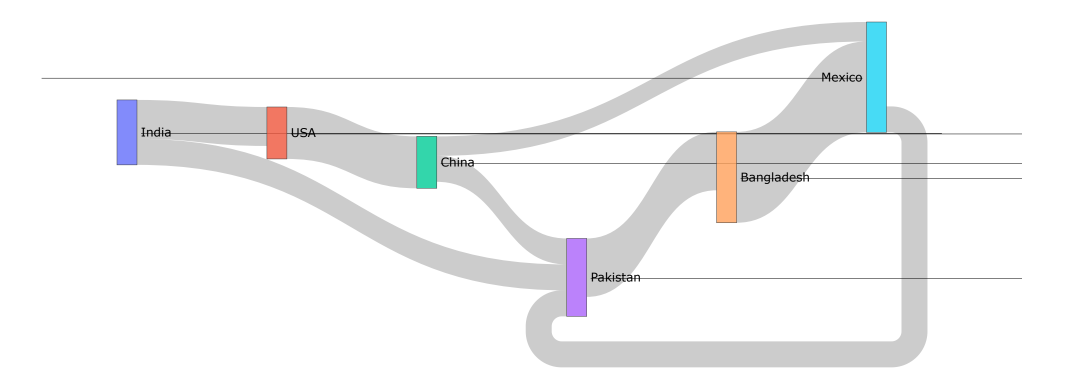
Out[65]:

	country	year	sex	age	suicides_no	population	suicides/100k pop	country-year	HDI for year	gdp_for_year (\$)	gdp_per_capita (\$)	generation
0	Albania	1987	male	15-24 years	21	312900	6.71	Albania1987	NaN	2,156,624,900	796	Generation X
1	Albania	1987	male	35-54 years	16	308000	5.19	Albania1987	NaN	2,156,624,900	796	Silent
2	Albania	1987	female	15-24 years	14	289700	4.83	Albania1987	NaN	2,156,624,900	796	Generation X
3	Albania	1987	male	75+ years	1	21800	4.59	Albania1987	NaN	2,156,624,900	796	G.I. Generation
4	Albania	1987	male	25-34 years	9	274300	3.28	Albania1987	NaN	2,156,624,900	796	Boomers
5	Albania	1987	female	75+ years	1	35600	2.81	Albania1987	NaN	2,156,624,900	796	G.I. Generation
6	Albania	1987	female	35-54 years	6	278800	2.15	Albania1987	NaN	2,156,624,900	796	Silent
7	Albania	1987	female	25-34 years	4	257200	1.56	Albania1987	NaN	2,156,624,900	796	Boomers
8	Albania	1987	male	55-74 years	1	137500	0.73	Albania1987	NaN	2,156,624,900	796	G.I. Generation
9	Albania	1987	female	5-14 years	0	311000	0.00	Albania1987	NaN	2,156,624,900	796	Generation X

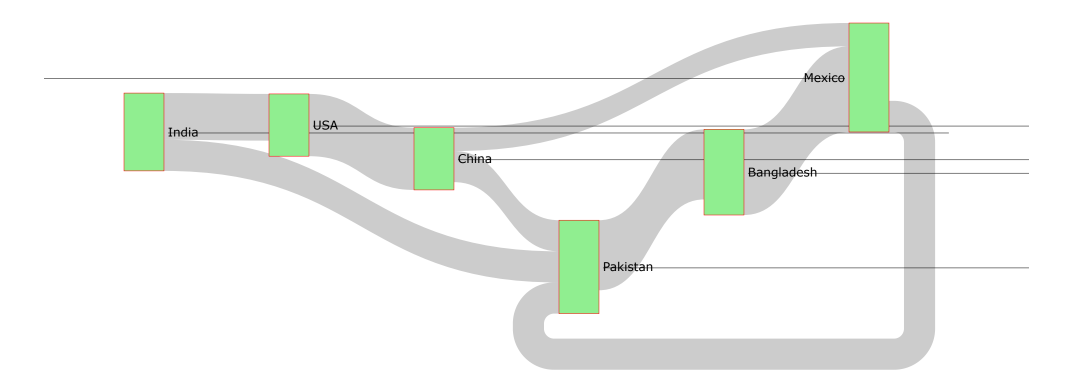
```
In [66]: fig = px.sunburst(suicide, path=['sex', 'age' , 'generation'], values='suicides_no')
    fig.update_layout (height = 900 , width = 900)
    fig.show()
```



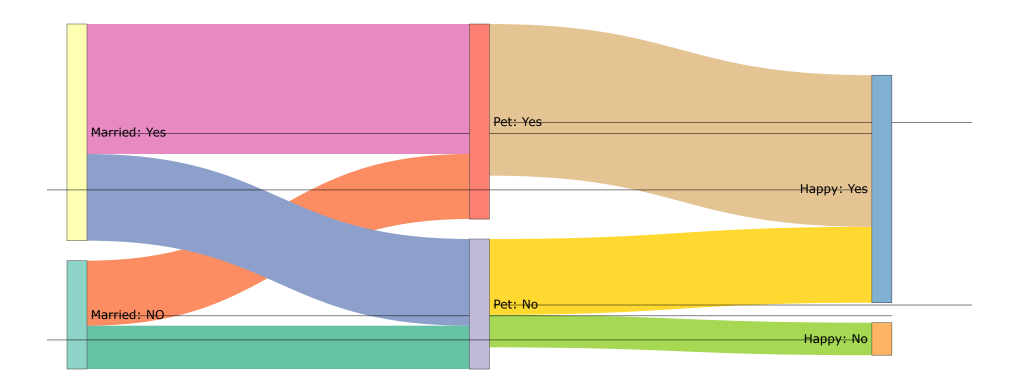




```
In [124]: #Simple Sankey Diagram
          fig = go.Figure(
                           go.Sankey(
                                      node = dict(
                                                   thickness = 40, # Changing thickness of nodes
                                                   color = "lightgreen", # Changing color of the node
                                                   line = dict(color = "red", width = 0.5), # Changing line color
                                                   label = ["India", "USA", "China", "Pakistan", "Bangladesh", "Mexico"],
                                     link = {
                                              "source": [0, 1, 2, 3, 4, 0, 2, 5],
                                              "target": [1, 2, 3, 4, 5, 3, 5, 3],
                                              "value": [300, 400, 200, 450, 550, 200,150, 200]
                                    )
          # Hide grid lines
          fig.update_xaxes(showgrid=False)
          fig.update_yaxes(showgrid=False)
          fig.show()
```



```
In [125]: #Simple Sankey Diagram
           fig = go.Figure(
                             go.Sankey(
                                        node = {
                                                  "label": ["Married: NO", "Married: Yes",
                                                             "Pet: No", "Pet: Yes",
                                                             "Happy: Yes", "Happy: No"],
                                                  "color" : px.colors.qualitative.Set3 # Node color
                                         },
link = dict(
                                                       source = [0, 0, 1, 1, 2, 2, 3, 5],
                                                      target = [2, 3, 2, 3, 5, 4, 4, 3],
                                                      value = [200, 300, 400, 600, 150, 350,700],
                                                      color = px.colors.qualitative.Set2 # Color of links
           # Hide grid lines
           fig.update_xaxes(showgrid=False)
fig.update_yaxes(showgrid=False)
           fig.show()
```



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**END**