```
Converting Simple Plotly Plot to Dashboard with Dash
 In [1]: import plotly.offline as pyo
           import plotly.graph_objs as go
          from plotly import subplots
          import plotly
          import dash
          import dash_core_components as dcc
          import dash_html_components as html
          import numpy as np
          import pandas as pd
           versions_of_modules_used = {dash.__name__ : dash.__version__,
                                        dcc.__name__ : dcc.__version__,
                                        plotly.__name__ : plotly.__version__,
                                        html.__name__ : html.__version__,
                                        np.__name__ : np.__version__,
                                        pd.__name__ : pd.__version__}
           for i, j in versions_of_modules_used.items():
                   print(i, "=", j)
          dash = 1.20.0
          dash_core_components = 1.16.0
          plotly = 5.1.0
          dash_html_components = 1.1.3
          numpy = 1.19.2
          pandas = 1.1.3
                                                                                                                     Module Name
                                                                                                                                    Module Versions
                                                                                                                                        1.20.0
                                                                                                                 dash_core_components
                                                                                                                                        1.16.0
                                                                                                                        plotly
                                                                                                                                         5.1.0
                                                                                                                 dash_html_components
                                                                                                                                        1.1.3
                                                                                                                       numpy
                                                                                                                                        1.19.2
                                                                                                                       pandas
                                                                                                                                        1.1.3
 In [2]: mpg_data_csv = pd.read_csv("mpg.csv")
          mpg_data_csv
 Out[2]:
                   cylinders displacement horsepower weight acceleration model_year origin
                                                                                                   name
           0 18.0
                                   307.0
                                               130 3504
                                                                12.0
                                                                                   1 chevrolet chevelle malibu
           1 15.0
                                   350.0
                                               165 3693
                                                                11.5
                                                                            70
                                                                                            buick skylark 320
           2 18.0
                                   318.0
                                               150 3436
                                                                11.0
                                                                            70
                                                                                            plymouth satellite
                                                                12.0
           3 16.0
                                   304.0
                                               150 3433
                                                                            70
                                                                                              amc rebel sst
           4 17.0
                                   302.0
                                                   3449
                                                                10.5
                                                                            70
                                                                                                 ford torino
          393 27.0
                         4
                                   140.0
                                                    2790
                                                                15.6
                                                                            82
                                                                                             ford mustang gl
          394 44.0
                         4
                                   97.0
                                               52 2130
                                                                24.6
                                                                            82
                                                                                                 vw pickup
          395 32.0
                         4
                                   135.0
                                               84 2295
                                                                11.6
                                                                                             dodge rampage
                                   120.0
          396 28.0
                                               79 2625
                                                                18.6
                                                                            82
                                                                                                ford ranger
          397 31.0
                                   119.0
                                               82 2720
                                                                19.4
                                                                                                chevy s-10
         398 rows × 9 columns
 In [3]: data = go.Scatter(x = mpg_data_csv["horsepower"],
                              y = mpg_data_csv["mpg"],
                              text = mpg_data_csv["name"],
                              mode = "markers",
                              hovertemplate='HorsePower: %{x}<br>Miles Per Gallon: %{y}<br>Vechicle Name: %{text}',
                              name='A Dash<br>>App',
                              marker = dict(size = mpg_data_csv["weight"]/100,
                                             color = mpg_data_csv["cylinders"],
                                             showscale = True),)
 In [4]: layout = go.Layout(title = "A Bubble Chart<br>in A Dash App",
                              xaxis = dict(title = 'Horsepower'),
                              yaxis = dict(title = 'Miles Per Gallon'),
                              hovermode='closest',
                              title_x = 0.5)
 In [5]: fig = go.Figure(data, layout)
 In [6]: pyo.iplot(fig)
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         Q+ $\text{$\varphi$}
         iiii
                  50
                  40
                  30
                  20
                  10
                             In [7]: temperature_data_1_of_santa_barbara_in_california_csv = pd.read_csv("2010SantaBarbaraCA.csv")
           temperature_data_2_of_yuma_in_arizona_csv = pd.read_csv("2010YumaAZ.csv")
           temperature_data_3_of_sitka_in_alaska_csv = pd.read_csv("2010SitkaAK.csv")
 In [8]: trace_1 = go.Heatmap(go.Heatmap(x = temperature_data_1_of_santa_barbara_in_california_csv["DAY"],
                                y = temperature_data_1_of_santa_barbara_in_california_csv["LST_TIME"],
                                z = temperature_data_1_of_santa_barbara_in_california_csv["T_HR_AVG"].values.tolist(),
                                zmin = 5,
                                zmax = 40,
                                colorbar=dict(title="Temperature"),
                                colorscale = "jet"))
 In [9]: trace_2 = go.Heatmap(go.Heatmap(x = temperature_data_2_of_yuma_in_arizona_csv["DAY"],
                                y = temperature_data_2_of_yuma_in_arizona_csv["LST_TIME"],
                                z = temperature_data_2_of_yuma_in_arizona_csv["T_HR_AVG"].values.tolist(),
                                zmin = 5,
                                zmax = 40,
                                colorbar=dict(title="Temperature"),
                                 colorscale = "jet"))
In [10]: trace_3 = go.Heatmap(go.Heatmap(x = temperature_data_3_of_sitka_in_alaska_csv["DAY"],
                                 y = temperature_data_3_of_sitka_in_alaska_csv["LST_TIME"],
                                z = temperature_data_3_of_sitka_in_alaska_csv["T_HR_AVG"].values.tolist(),
                                zmin = 5,
                                zmax = 40,
                                colorbar=dict(title="Temperature"),
                                colorscale = "jet"))
In [11]: fig = subplots.make_subplots(1, 3,
                                      subplot_titles = ["Santa Barbara in California", "Yuma in Arizona", "Sitka in Alaska"],
                                      shared_yaxes = True)
In [12]: fig['layout'].update(title = "Temperature of Diffrent Cities", title_x = 0.5)
Out[12]: Layout({
               'annotations': [{'font': {'size': 16},
                                'showarrow': False,
                                'text': 'Santa Barbara in California',
                                'x': 0.144444444444446,
                                'xanchor': 'center',
                                'xref': 'paper',
                                'y': 1.0,
                                'yanchor': 'bottom',
                                'yref': 'paper'},
                               {'font': {'size': 16},
                                'showarrow': False,
                                'text': 'Yuma in Arizona',
                                'x': 0.5,
                                'xanchor': 'center',
                                'xref': 'paper',
                                'y': 1.0,
                                'yanchor': 'bottom',
                                'yref': 'paper'},
                               {'font': {'size': 16},
                                'showarrow': False,
                                'text': 'Sitka in Alaska',
                                'x': 0.85555555555556,
                                'xanchor': 'center',
                                'xref': 'paper',
                                'y': 1.0,
                                'yanchor': 'bottom',
                                'yref': 'paper'}],
              'title': {'text': 'Temperature of Diffrent Cities', 'x': 0.5},
              'xaxis': {'anchor': 'y', 'domain': [0.0, 0.2888888888889]},
'xaxis2': {'anchor': 'y2', 'domain': [0.355555555555557, 0.6444444444444445]},
'xaxis3': {'anchor': 'y3', 'domain': [0.71111111111111, 1.0]},
'yaxis': {'anchor': 'x', 'domain': [0.0, 1.0]},
'yaxis2': {'anchor': 'x2', 'domain': [0.0, 1.0], 'matches': 'y', 'showticklabels': False},
'yaxis3': {'anchor': 'x3', 'domain': [0.0, 1.0], 'matches': 'y', 'showticklabels': False}
In [13]: fig.append_trace(trace_1, 1, 1)
           fig.append_trace(trace_2, 1, 2)
          fig.append_trace(trace_3, 1, 3)
In [14]: fig.show()
         O
         •
         iiii
                22:00
                21:00
               20:00
19:00
                18:00
                16:00
                15:00
                14:00
               13:00
12:00
11:00
10:00
9:00
8:00
7:00
6:00
5:00
4:00
3:00
2:00
1:00
0:00
                                                                     WEDNESDAY
                         WEDNESDAY
                                                                                                                 WEDNESDAY
                                                                                                                      THURSDAY
                                                                                                                           FRIDAY
                                                                                                                                SATURDAY
                               THURSDAY
                                                                                                                                     SUNDAY
                                     FRIDAY SUNDAY MONDAY
                                                                                FRIDAY SATURDAY
In [15]: heading_style = {'font-size' : '50px',
           'line-height' : '40px',
           'margin' : '1em 0 .6em 0',
           'font-weight' : 'normal',
           'color' : 'white',
           'font-family' : 'Hammersmith One',
           'text-shadow' : '0 1px 0 rgba(0,0,0,0.4)',
           'position' : 'relative',
           'color' : '#6Cf',
           'text-align' : 'center',}
In [16]: app = dash.Dash()
           app.layout = html.Div(children = [html.H1("The Below is a Scatter Plot", style = heading_style),
                                              dcc.Graph(id = "ScatterPlot",
                                                         figure = {'data' : [data],
                                                                   'layout' : layout}),
                                              html.H1("The Below is a HeatMap", style = heading_style),
                                              dcc.Graph(id = "HeatMap",
                                                         figure = fig)])
          app.run_server()
          Dash is running on http://127.0.0.1:8050/
           * Serving Flask app "__main__" (lazy loading)
           * Environment: production
            WARNING: This is a development server. Do not use it in a production deployment.
            Use a production WSGI server instead.
```

* Debug mode: off

* Running on http://127.0.0.1:8050/ (Press CTRL+C to quit)

127.0.0.1 - - [07/Jul/2021 16:14:01] "GET / HTTP/1.1" 200 - 127.0.0.1 - - [07/Jul/2021 16:14:01] "GET /_dash-dependencies HTTP/1.1" 200 -

127.0.0.1 - - [07/Jul/2021 16:14:01] "GET /_dash-layout HTTP/1.1" 200 -