

# 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
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

```
In [2]: mpg_data_csv = pd.read_csv("mpg.csv")
mpg_data_csv

Out[2]:
```

	mpg	cylinders	displacement	horsepower	weight	acceleration	model_year	origin	name
0	18.0	8	307.0	130	3504	12.0	70	1	chevrolet chevelle malibu
1	15.0	8	350.0	165	3693	11.5	70	1	buick skylark 320
2	18.0	8	318.0	150	3436	11.0	70	1	plymouth satellite
3	16.0	8	304.0	150	3433	12.0	70	1	amc rebel sst
4	17.0	8	302.0	140	3449	10.5	70	1	ford torino
...	...	...	...	...	...	...	...	...	...
393	27.0	4	140.0	86	2790	15.6	82	1	ford mustang gl
394	44.0	4	97.0	52	2130	24.6	82	2	vw pickup
395	32.0	4	135.0	84	2295	11.6	82	1	dodge rampage
396	28.0	4	120.0	79	2625	18.6	82	1	ford ranger
397	31.0	4	119.0	82	2720	19.4	82	1	chevy s-10

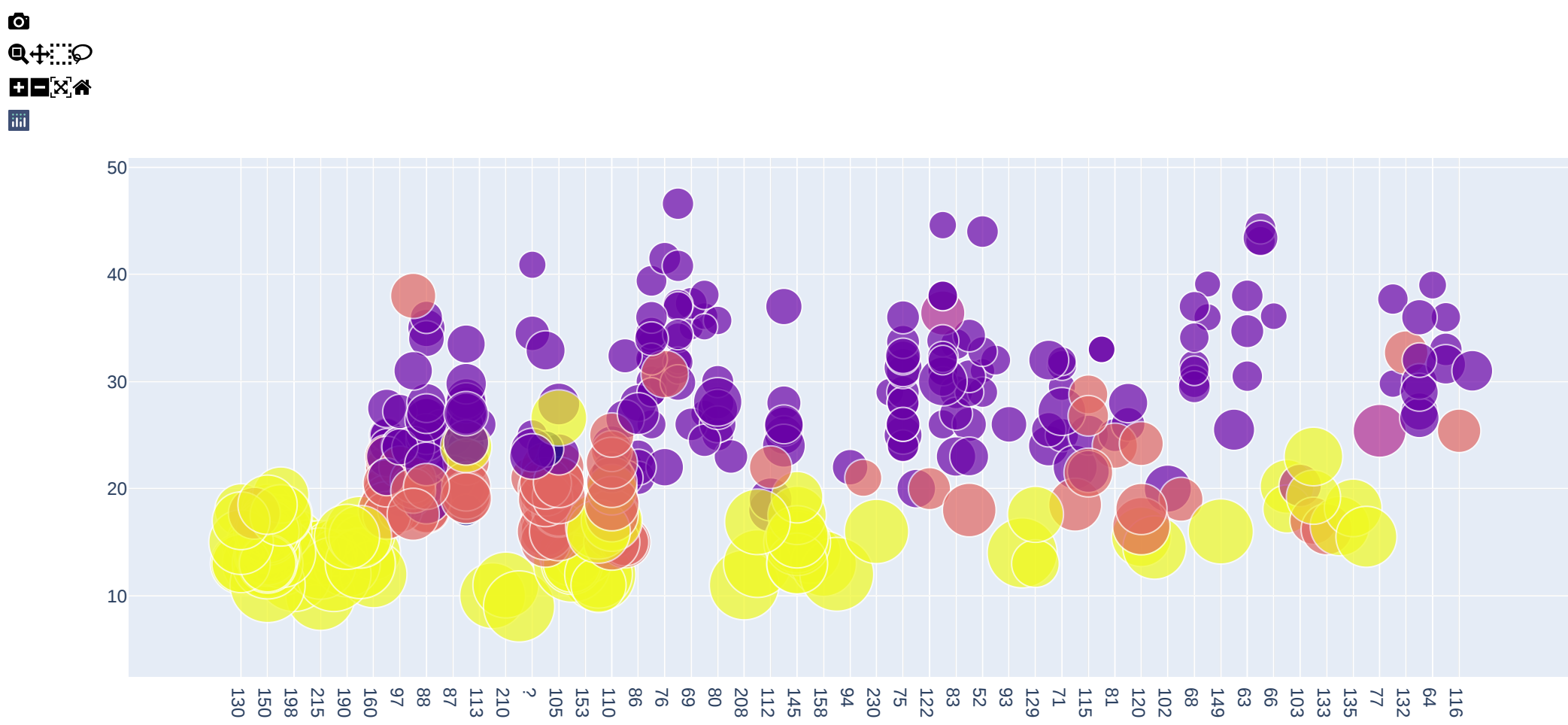
398 rows x 9 columns

```
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)
```



```
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"))

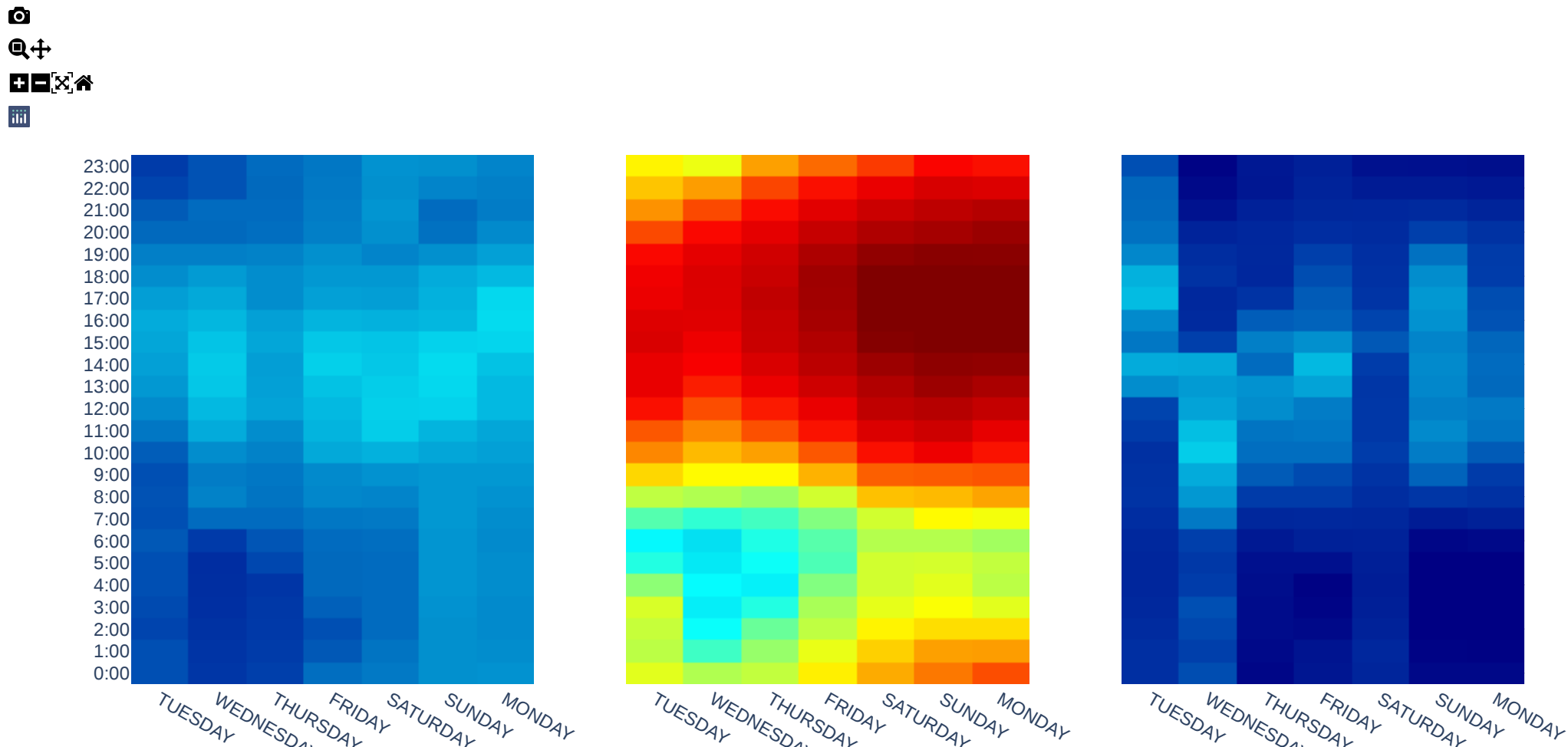
In [11]: fig = subplots.make_subplots(1, 3,
                                     subplot_titles = ["Santa Barbara in California", "Yuma in Arizona", "Sitka in Alaska"],
                                     shared_yaxes = True)

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': 0.14444444444444446,
                                     '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': 0.8555555555555556,
                                     'xanchor': 'center',
                                     'xref': 'paper',
                                     'y': 1.0,
                                     'yanchor': 'bottom',
                                     'yref': 'paper'}}],
                  'template': '...'),
                  'title': {'text': 'Temperature of Diffrent Cities', 'x': 0.5},
                  'xaxis': {'anchor': 'y', 'domain': [0.0, 0.2888888888888889]}],
                  'xaxis2': {'anchor': 'y2', 'domain': [0.3555555555555557, 0.6444444444444445]}],
                  'xaxis3': {'anchor': 'y3', 'domain': [0.7111111111111111, 1.0]}],
                  'yaxis': {'anchor': 'x', 'domain': [0.0, 1.0]},
                  'yaxis2': {'anchor': 'x2', 'domain': [0.0, 1.0]},
                  'yaxis3': {'anchor': 'x3', 'domain': [0.0, 1.0], 'matches': 'y', 'showticklabels': False},
                  'yaxis4': {'anchor': 'x4', '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()
```



```
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] "SET /\_dash-dependencies HTTP/1.1" 200 -  
127.0.0.1 - - [07/Jul/2021 16:14:01] "SET /\_dash-layout HTTP/1.1" 200 -