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## **Cheat Sheet: Plotly and Dash**

| Function                     | Description   | Syntax   | Example  |
|------------------------------|---|--|--|
| Plotly Express               |   |  |  |
| scatter                      | Create a scatter plot   | <pre>px.scatter(dataframe, x=x_column, y=y_column)</pre>                           | <pre>px.scatter(df, x=age_array, y=income_array)</pre>   |
| line                         | Create a line plot  | <pre>px.line( x=x_column, y=y_column,'title')</pre>                                | <pre>px.line(x=months_array, y=no_bicycle_sold_array)</pre>  |
| bar                          | Create a bar plot   | <pre>px.bar( x=x_column,<br/>y=y_column,title='title')</pre>                       | <pre>px.bar( x=grade_array, y=score_array, title='Pass Percentage')</pre>  |
| sunburst                     | Create a sunbust plot   | <pre>px.sunburst(dataframe, path=[col1,col2], values='column',title='title')</pre> | <pre>px.sunburst(data, path=['Month', 'DestStateName'], values='Flights',title='Flight Distribution Hierarchy')</pre>            |
| histogram                    | Create a histogram  | <pre>px.histogram(x=x,title="title")</pre>   | <pre>px.histogram(x=heights_array,title="Distribution of<br/>Heights")</pre>   |
| bubble                       | Create a bubble chart   | <pre>px.scatter(dataframe,<br/>x=x,y=y,size=size,title="title")</pre>              | <pre>px.scatter(bub_data, x="City", y="Numberofcrimes", size="Numberofcrimes",hover_name="City", title='Crime Statistics')</pre> |
| pie                          | Create a pie chart  | <pre>px.pie(values=x,names=y,title="title")</pre>                                  | <pre>px.pie(values=exp_percent, names=house_holdcategories, title='Household Expenditure')</pre>                                 |
| Plotly Graph Objects         |   |  |  |
| Scatter                      | Create a scatter  | <pre>go.Scatter(x=x, y=y, mode='markers')</pre>                                    | <pre>go.Scatter(x=age_array, y=income_array, mode='markers')</pre>   |
|                              | Create a line plot  | <pre>go.Scatter(x=x, y=y, mode='lines')</pre>                                      | <pre>go.Bar(x=months_array, y=no_bicycle_sold_array,mode='lines')</pre>  |
| add_trace                    | Add additional traces to an existing figure                                 | <pre>fig.add_trace(trace_object)</pre>   | <pre>fig.add_trace(go.Scatter(x=months_array, y=no_bicycle_sold_array))</pre>  |
| update_layout                | Update the layout of a figure, such as title, axis labels, and annotations. | n<br>fig.update_layout(layout_object)  | <pre>fig.update_layout(title='Bicycle Sales', xaxis_title='Months', yaxis_title='Number of Bicycles Sold')</pre>                 |
| Dash                         |   |  |  |
| dash_core_components.Input   | Create an input component   | <pre>dcc.Input(value='', type='text')</pre>  | <pre>dcc.Input(value='Hello', type='text')</pre>   |
| dash_core_components.Graph   | Create a graph component  | dcc.Graph(figure=fig)  | dcc.Graph(figure=fig)  |
| dash_html_components.Div     | Create a div element  | html.Div(children=component_list)  | <pre>html.Div(children=[html.H1('Hello Dash'), html.P('Welcome to Dash')])</pre>   |
| dash_core_components.Dropdow | n Create a dropdown component   | <pre>dcc.Dropdown(options=options_list, value=default_value)</pre>                 | <pre>dcc.Dropdown(options=[{'label': 'Option 1', 'value': '1'}, {'label': 'Option 2', 'value': '2'}], value='1')</pre>           |

## Author(s)

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