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## **Data Visualization with Python**

## Cheat Sheet: Plotly and Dash

Function Description Syntax Example Plotly Express scatter Create a scatter plot Create a line plot Create a bar plot Create a sunbust plot line bar histogram Create a histogram bubble Create a bubble chart Plotly Graph Objects Create a scatter go.Scatter(xxx, y=y, mode='markers')
Create a line plot go.Scatter(xxx, y=y, mode='lnes')
Add additional traces to an existing figure grade figure fig. add\_trace(trace\_object)
Update the layout of a figure, such as title, axis labels, and annotations. fig.update\_layout(layout\_object) go.Scatter(x=age\_array, y=income\_array, mode='markers') Scatter go.Scdfctef(xeage\_array, y=nicome\_array, nove= mointers ; )
go.Bar(x=month, array, y=no\_bisycle\_sold\_array, sode='lines')
fig.add\_trace(go.Scatter(x=months\_array, y=no\_bisycle\_sold\_array))
fig.update\_layout(title='Bisycle\_Sales', xaxis\_title='Months', yaxis\_title='Number of Bisycles Sold') add\_trace update\_layout
Dash
dash\_core\_components.Input dcc.Input(value='', type='text') dcc.Input(value='Hello', type='text') Create an input component dash\_core\_components.Graph
dash\_tml\_components.Dro
dash\_tml\_components.Dro
dash\_core\_components.Dropdown Create a dropdown component acc.Imput(value= , type= text)
dcc.Graph(figure=fig)
html.Div(children=component\_list)
dcc.Dropdown(options=options\_list, value=default\_value) occ.input(value= nello , type= text )
dcc.Graph(figure=fig)
html.Div(children=[html.Hi('Hello Dash'), html.P('Welcome to Dash')])
dcc.Oropdown(options=[{'label': 'Option 1', 'value': '1'}, {'label': 'Option 2', 'value': '2'}], value='1')

## Author(s)

Dr. Pooja

## Changelog

 Date
 Version Changed by Change Description

 2023-06-19 0.1
 Dr. Pooja Initial version created

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