extending_plotting

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1 Extending Plotting

It's time to extend your plotting skills. Over the past two lessons, you've learned how to create a range of interactive plots using hvPlot and Plotly Express; however, you haven't had one centralized location to embed these plots. Now you do! Integrate Plotly map visualizations with hvPlot scatter plots to create a Population and Crimes dashboard.

```
[1]: import plotly.express as px
import hvplot.pandas
import panel as pn
import pandas as pd
import os
from pathlib import Path
from dotenv import load_dotenv
```

1.0.1 Use extension function to specify plugin

```
[2]: # Set up Panel Plotly extension
pn.extension('plotly')
```

1.0.2 Set up Mapbox token and prepare data

```
population_crime = (
    pd.concat([pop_with_index, crime_with_index], axis=1, sort=True)
    .dropna()
    .reset_index()
)
```

1.0.3 Create plots

```
[4]: # Create plots
     population_plot = px.scatter_mapbox(
         population_crime,
         lat="latitude",
         lon="longitude",
         size="pop_2015",
         color="index",
         color_continuous_scale=px.colors.cyclical.IceFire,
         title="City Population",
         zoom=3,
         width=1000,
     )
     crime_plot = px.scatter_mapbox(
         population_crime,
         lat="latitude",
         lon="longitude",
         size="violent_crime",
         color="index",
         color_continuous_scale=px.colors.cyclical.IceFire,
         title="City Crime",
         zoom=3,
         width=1000,
     )
     population_violence = population_crime.hvplot.scatter(
         x="pop_2015",
         y="violent_crime",
         title="Violent Crime by Population Correlation",
         width=1000,
     ).opts(yformatter="%.0f")
     violent_murder = population_crime.hvplot.scatter(
         x="violent_crime",
         y="murder",
         title="Correlation Between Number of Violent Crimes and Murder",
         width=1000,
     ).opts(yformatter="%.0f")
```

1.0.4 Create Panel columns and tabs

[2] HoloViews(Scatter)

```
[5]: # Create panels to structure the layout of the dashboard
     geo_column = pn.Column("## Population and Crime Geo Plots", population_plot, __
     →crime_plot)
     scatter_column = pn.Column(
         "## Correlation of Population and Crime Plots", population_violence,
      \rightarrowviolent_murder
[6]: crime_pop_dashboard = pn.Tabs(
             "Geospatial",
             geo_column
         ),
             "Correlations",
             scatter_column
         )
     crime_pop_dashboard
    WARNING: param. PointPlot01701: title_format is deprecated. Please use title
    instead
    WARNING:param.PointPlot01701: title_format is deprecated. Please use title
    WARNING:param.PointPlot01793: title_format is deprecated. Please use title
    WARNING: param. PointPlot01793: title format is deprecated. Please use title
    instead
[6]: Tabs
         [0] Column
             [0] Markdown(str)
             [1] Plotly(Figure)
             [2] Plotly(Figure)
         [1] Column
             [0] Markdown(str)
             [1] HoloViews(Scatter)
```