A Simple Task for Visualization/Graph - SeaBorn:

Dataset under discussion - Sample URL:

https://github.com/ShahzadSarwar10/FULLSTACK-WITH-AI-BOOTCAMP-B1-MonToFri-2.5Month-Explorer/blob/main/DataSetForPractice/RealEstate-USA.csv

It is REAL ESTATE – US data.

## TASK:

1. Load above CVS file above, into DataFrame variable, with Pandas, following columns With auto Index column.

Print DataFrame.

2. Call following method/properties of DataFrame, print output and analyze the output.

.info()

.dtypes

.describe()

.shape

3. Draw - Line Plot, with X parameter – as "city" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.lineplot.html">https://seaborn.pydata.org/generated/seaborn.lineplot.html</a>
Study and Analyze the output graph.

- Draw categorical plots, with X parameter as "city" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.catplot.html">https://seaborn.pydata.org/generated/seaborn.catplot.html</a>
   <a href="https://seaborn.pydata.org/generated/seaborn.p
- Draw Plot univariate or bivariate distributions using kernel density estimation, with X parameter as "zip\_code" and y parameter as "price"
   <a href="https://seaborn.pydata.org/generated/seaborn.kdeplot.html">https://seaborn.pydata.org/generated/seaborn.kdeplot.html</a>
   Study and Analyze the output graph.
- Draw a scatter plot, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.scatterplot.html">https://seaborn.pydata.org/generated/seaborn.scatterplot.html</a>

   Study and Analyze the output graph.
- Draw bar plot, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.barplot.html">https://seaborn.pydata.org/generated/seaborn.barplot.html</a>

   Study and Analyze the output graph.
- Draw Plot rectangular data as a color-encoded matrix, with X parameter as "zip\_code" and y parameter as "price"
   <a href="https://seaborn.pydata.org/generated/seaborn.heatmap.html">https://seaborn.pydata.org/generated/seaborn.heatmap.html</a>

- Draw Line Plot, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.lineplot.html">https://seaborn.pydata.org/generated/seaborn.lineplot.html</a>

   Study and Analyze the output graph.
- Draw categorical plots, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.catplot.html">https://seaborn.pydata.org/generated/seaborn.catplot.html</a>

   Study and Analyze the output graph.
- 11. Draw Plot univariate or bivariate distributions using kernel density estimation, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.kdeplot.html">https://seaborn.pydata.org/generated/seaborn.kdeplot.html</a>
  Study and Analyze the output graph.
- Draw a scatter plot, with X parameter as "zip\_code" and y parameter as "price" <a href="https://seaborn.pydata.org/generated/seaborn.scatterplot.html">https://seaborn.pydata.org/generated/seaborn.scatterplot.html</a>

   Study and Analyze the output graph.
- 13. Draw bar plot, with X parameter as "City" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.barplot.html">https://seaborn.pydata.org/generated/seaborn.barplot.html</a>
  Study and Analyze the output graph.
- 14. Draw Plot rectangular data as a color-encoded matrix, with X parameter as "City" and y parameter as "Price" https://seaborn.pydata.org/generated/seaborn.heatmap.html
- 15. Draw Line Plot, with X parameter as "City" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.lineplot.html">https://seaborn.pydata.org/generated/seaborn.lineplot.html</a>
  Study and Analyze the output graph.
- 16. Draw categorical plots, with X parameter as "City" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.catplot.html">https://seaborn.pydata.org/generated/seaborn.catplot.html</a>
  Study and Analyze the output graph.
- 17. Draw Plot univariate or bivariate distributions using kernel density estimation, with X parameter as "City" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.kdeplot.html">https://seaborn.pydata.org/generated/seaborn.kdeplot.html</a> Study and Analyze the output graph.
- Draw a scatter plot, with X parameter as "City" and y parameter as "Price" <u>https://seaborn.pydata.org/generated/seaborn.scatterplot.html</u>

   Study and Analyze the output graph.
- Draw bar plot, with X parameter as "City" and y parameter as "Price" https://seaborn.pydata.org/generated/seaborn.barplot.html

   Study and Analyze the output graph.

20. Draw Plot rectangular data as a color-encoded matrix, with X parameter – as "City" and y parameter as "Price"

https://seaborn.pydata.org/generated/seaborn.heatmap.html

Study and Analyze the output graph.

- 21. Draw Line Plot, to create as with X parameter as "year" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.lineplot.html">https://seaborn.pydata.org/generated/seaborn.lineplot.html</a>
  Study and Analyze the output graph.
- 22. Draw categorical plots, to create as with X parameter as "year" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.catplot.html">https://seaborn.pydata.org/generated/seaborn.catplot.html</a>
  Study and Analyze the output graph.
- 23. Draw Plot univariate or bivariate distributions using kernel density estimation, to create as with X parameter as "year" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.kdeplot.html">https://seaborn.pydata.org/generated/seaborn.kdeplot.html</a>
  Study and Analyze the output graph.
- 24. Draw a scatter plot, with to create as with X parameter as "year" and y parameter as "Price"

https://seaborn.pydata.org/generated/seaborn.scatterplot.html

Study and Analyze the output graph.

- 25. Draw bar plot, with to create as with X parameter as "year" and y parameter as "Price" <a href="https://seaborn.pydata.org/generated/seaborn.barplot.html">https://seaborn.pydata.org/generated/seaborn.barplot.html</a>
  Study and Analyze the output graph.
- 26. Draw Plot rectangular data as a color-encoded matrix, with to create as with X parameter as "year" and y parameter as "Price"

https://seaborn.pydata.org/generated/seaborn.heatmap.html

Study and Analyze the output graph.

## SeaBorn – Theme

https://seaborn.pydata.org/generated/seaborn.set\_theme.html

https://seaborn.pydata.org/tutorial/aesthetics.html

https://python-charts.com/seaborn/themes/

27. Create 5 - line plot, set following 5 theme one by one. [sns.set\_theme()]

```
darkgrid: Adds a gray background with white gridlines. It is the default theme.
whitegrid: Adds gray gridlines on a white background.
dark: Similar to darkgrid but without the gridlines.
white: Similar to whitegrid but without the gridlines.
ticks: Adds ticks to the axes and uses a white background.
```

Study and Analyze the output 5 graph.

28. Create 5 - Bar plot, set following 5 theme one by one. [sns.set style()]

```
darkgrid: Adds a gray background with white gridlines. It is the default theme.
whitegrid: Adds gray gridlines on a white background.
dark: Similar to darkgrid but without the gridlines.
white: Similar to whitegrid but without the gridlines.
ticks: Adds ticks to the axes and uses a white background.
```

Study and Analyze the output 5 graph.

29. Custom theme, for 5 graph.

Create custom theme, by using following theme property. Study and Analyze the output 5 graph.

## Customizing Themes

It is possible to customize the themes further by passing a dictionary of parameters to the rc argument of seaborn.set\_theme() or seaborn.set\_style(). This allows for fine-grained control over the appearance of plots."""

```
axes.facecolor: Background color of the plotting area (e.g., 'white',
'#EAEAF2').
axes.edgecolor: Color of the axes lines (e.g., 'black', 'gray').
axes.linewidth: Width of the axes lines in points.
axes.grid: Whether to show the grid ('True' or 'False').
axes.grid.axis: Which axes to show the grid lines on ('x', 'y', or 'both').
axes.grid.which: Which grid lines to draw ('major', 'minor', or 'both').
axes.labelcolor: Color of the axis labels.
axes.labelsize: Size of the axis labels in points or as a relative string
(e.g., 'large', 'small').
axes.titlesize: Size of the plot title.
xtick.color: Color of the x-axis tick marks and labels.
ytick.color: Color of the y-axis tick marks and labels.
xtick.labelsize: Size of the x-axis tick labels.
ytick.labelsize: Size of the y-axis tick labels.
grid.color: Color of the grid lines.
grid.linewidth: Width of the grid lines.
font.family: Font family to use (e.g., 'sans-serif', 'serif', 'monospace').
```

```
font.size: Default font size for text elements.
lines.linewidth: Width of lines in plots.
lines.linestyle: Style of lines (e.g., '-', '--', '--', ':').
patch.edgecolor: Color of patch edges (e.g., in histograms, bar plots).
patch.linewidth: Width of patch edges.
legend.frameon: Whether to display a frame around the legend ('True' or 'False').
legend.fontsize: Size of the legend text.
figure.figsize: Size of the figure (width, height) in inches.
figure.facecolor: Background color of the entire figure
```

Reference code: <a href="https://github.com/ShahzadSarwar10/FULLSTACK-WITH-AI-BOOTCAMP-B1-MonToFri-2.5Month-Explorer/blob/main/Week3/Case3-1-Seaborn-Zameencom-property-data-by-Kaggle.py">https://github.com/ShahzadSarwar10/FULLSTACK-WITH-AI-BOOTCAMP-B1-MonToFri-2.5Month-Explorer/blob/main/Week3/Case3-1-Seaborn-Zameencom-property-data-by-Kaggle.py</a>

Ask questions, if you have confusions. ASK me, Call me on whatsapp.

Let's put best efforts.

Thanks