## **Data Analysis**

**Data Visualization** 

Zeham Management Technologies BootCamp by SDAIA

July 24th, 2024



## **Introduction to Data Visualization**

Let's start together...



- ② Data Visualization
- ✓ Benefits of Visualization
- ✓ Types of Data Analysis
- Charts Definitions
- Charts Usage
- Python Visualization Libraries
- Python interactive Visualizations
- BI Solutions



## **Data Visualization**

#### **Definition:**

Data visualization is the graphical representation of information and data. By using visual elements like charts, graphs, and maps, data visualization tools provide an accessible way to see and understand trends, outliers, and patterns in data.

#### Use:

The primary goal of data visualization is to communicate information clearly and efficiently to users, enabling them to understand complex data easily. It helps in making data-driven decisions by revealing insights that might not be apparent from raw data.





## **Data Visualization Benefits**



Easier To understand



**Identifies** Relationships



**Faster Decision** Making



Better for monitoring



Better for monitoring



**Detect Errors** And Measures risks





## **Types of Data Analysis**

#### **Univariate Analysis**

#### **Definition:**

- Analysis of a single variable.
- Purpose: To describe and summarize data...

#### **Key Metrics:**

- Mean, median, mode
- Variance, standard deviation
- Distribution shape (e.g., skewness, kurtosis)

#### **Visualization Techniques:**

- Histograms
- Box plots
- Bar charts

#### **Bivariate Analysis**

#### **Definition:**

- Analysis of the relationship between two variables.
- Purpose: To find correlations and understand the connection between variables.

#### **Key Metrics:**

- Correlation coefficient
- Covariance

#### **Visualization Techniques:**

- Scatter plots
- Line Graphs Heatmaps

#### **Multivariate Analysis**

#### **Definition:**

- Analysis involving more than two variables.
- Purpose: To understand complex interactions and relationships.

#### **Key Techniques:**

- Multiple regression
- Principal Component Analysis (PCA)
- Cluster analysis

#### **Visualization Techniques:**

- Pair plots
- 3D scatter plots
- Parallel coordinates plot
- Heatmaps with multiple variables





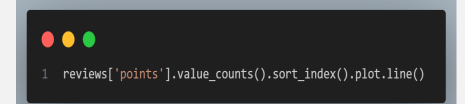
Connects individual data points with line segments.

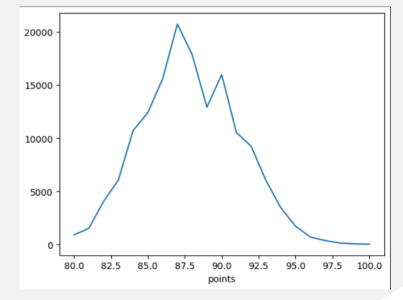
#### Use:

 Ideal for showing trends and changes over time for one or more groups.

#### **Data Types:**

Best with continuous data, particularly effective for time series analysis.







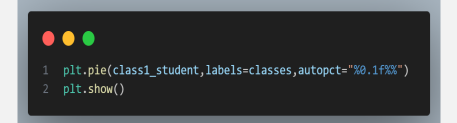
Represents data as slices of a pie, with slice sizes proportional to the part-to-whole relationships.

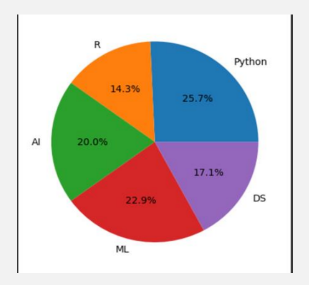
#### Use:

 Useful for displaying the composition of a dataset in a few categories.

#### **Data Types:**

Best with Percentages or Categorical data counts









A bar chart representing the frequency distribution of a single continuous variable.

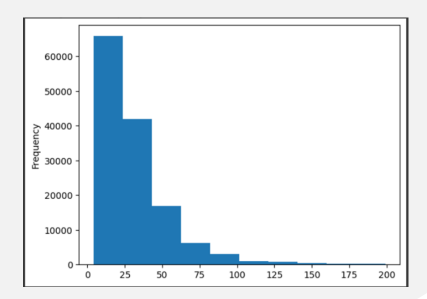
#### Use:

- Excellent for visualizing the distribution, skewness, and modality of the data.

#### **Data Types:**

 Continuous data, particularly for analyzing the shape of distributions..









 Uses horizontal or vertical bars to show comparisons among categories.

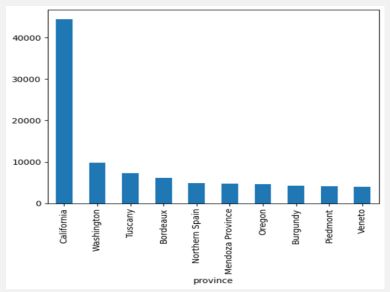
#### Use:

 Effective for comparing quantities across different categories.

#### **Data Types:**

- Categorical data on the x-axis and continuous data on the y-axis often used to count occurrence of categories or to show prices group by country for example.





Univariate Analysis Example





 Displays values for typically two variables for a set of data using Cartesian coordinates.

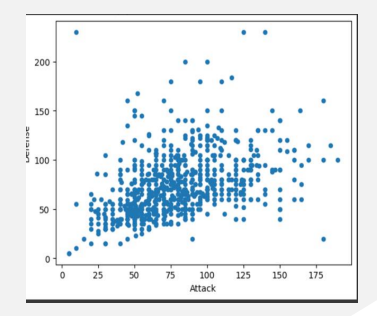
#### Use:

 Identifies the relationship, trend, or correlation between two variables.

#### **Data Types:**

Continuous data; suitable for regression and correlation analysis.







Uses color coding to represent complex data matrices and highlight variances.

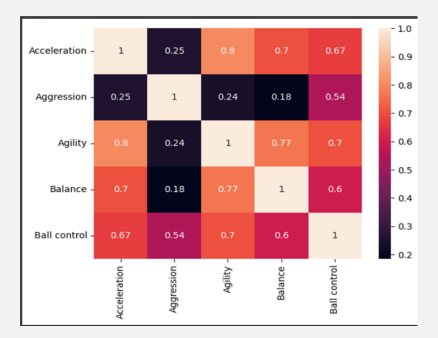
#### Use:

• Excellent for detecting relationships, correlations, or areas of intensity.

#### **Data Types:**

- Continuous or categorical data, useful for cross-tabulations or correlations.

# Heatmap Charts





## **HexBin plot**

## pokemon.plot.hexbin(x='Attack', y='Defense', gridsiz e=15)

#### **Definition:**

Combines scatter and density plots using hexagonal

bins to show data distribution.

#### Use:

Visualizes data density:

Highlights clusters and trends.

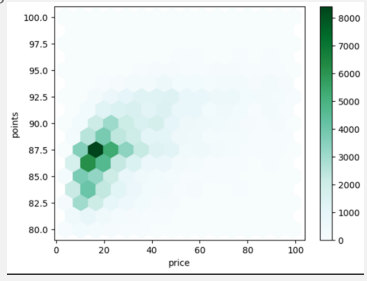
Mitigates overplotting issues.

#### **Data Types:**

Continuous data:

Ideal for large datasets with two variables.

Useful for comparing distributions across groups.





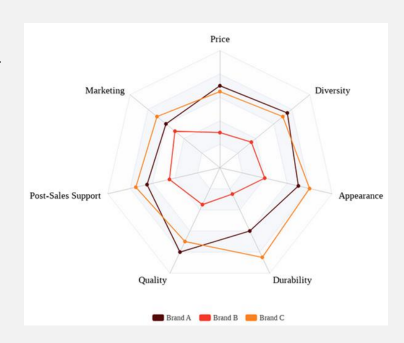
 Displays multivariate data in the form of a twodimensional chart.

#### Use:

Compares three or more quantitative variables represented on axes starting from the same point.

#### **Data Types:**

 Continuous data, ideal for displaying performance metrics across multiple categories..





 Combines elements of box plots and density plots, showing data distribution and probability density.

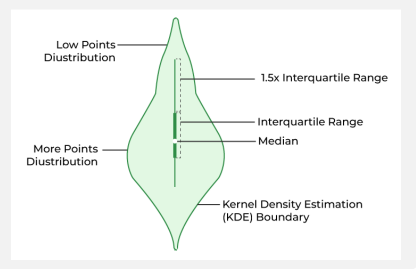
#### Use:

• Offers a deeper view of data distribution, showing peaks and valleys within the data.

#### **Data Types:**

 Continuous data, ideal for comparing distributions across categories or groups.

```
sns.violinplot(data=distributions, orient='h',
bw=0.05, cut=0);
```



## Let's Practice

#### Notebook Path:

4. Data Visualization

techniques with python/LAB/Data\_Visualization\_Tutorial.ipynb





# Python Visualization Libraries





**Matplotlib** is a widely used Python library for creating a variety of visualizations, including static, animated, and interactive plots.

- Versatility: Supports numerous plot types like line charts, bar charts, and histograms.
- Customization: Offers detailed customization for almost all aspects of a plot.
- User-Friendly: Simple to use for beginners while providing advanced features for complex visualizations.
- Integration: Integrates seamlessly with NumPy and pandas, making it a staple in Python data analysis.
- Community Support: Benefits from extensive documentation and a large user community.





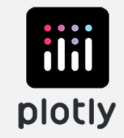
### **Python Visualization Libraries**

**Seaborn** is a Python data visualization library based on Matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics.

- Ease of Use: Simplifies creating complex visualizations.
- Pandas Integration: Optimized for pandas data structures.
- **Improved Aesthetics:** Offers attractive themes and color palettes.
- Statistical Tools: Built-in functions for adding statistical details to plots.
- Variety of Plots: Supports diverse plots like scatter, violin, and heatmaps.
- Customizable: Allows detailed control while being easier than Matplotlib.







**Plotly** is an interactive, open-source graphing library for Python that enables users to create visually appealing, interactive, and web-friendly charts and dashboards.

It supports a wide array of chart types, including more advanced visualization types like 3D plots and geographical maps.

- Interactivity: Supports zoom, pan, and hover effects.
- Wide Range of Plots: Offers diverse plot types including 3D plots and maps.
- Web Integration: Easy embedding in web apps.
- Compatibility: Works well with Pandas and NumPy.
- User-friendly: Simplifies creating complex visualizations.
- Customization: Extensive options for plot customization.



# Bokeh

## **Python interactive Visualizations Libraries**

**Bokeh** is designed for creating interactive visualizations for modern web browsers. It offers a powerful and flexible toolkit for producing dynamic plots that can interact with large datasets or streaming data.

- Interactivity: Features zoom, pan, and selection tools.
- Versatility: Offers a wide range of plot types.
- Streaming Data: Handles real-time data for dynamic updates.
- **Integration:** Works well with data science and web frameworks.
- Customization: Extensive appearance and functionality options.
- Server Capability: Includes a server for interactive web apps.



# **BI Solutions**



**Business Intelligence (BI) solutions** are software tools that help companies analyze data to improve decision-making.

They include a range of applications and methods for collecting, preparing, analyzing data, and generating reports, dashboards, and visualizations.

#### **Dashboards in Business Intelligence (BI):**

- Real-Time Visuals: Charts and graphs for instant data and KPI analysis.
- Accessibility: Simplifies complex data for clear performance insights.
- Customization: Adapts dashboards for specific metrics and user requirements.
- **Data-Driven Decisions:** Emphasizes key trends for strategic planning and improvements.
- Efficiency: Quick, essential data access to streamline decision-making.



# Thank you

