

Python for Visualization

Agenda



- 1. Pop Quiz
- 2. Data Visualization
- 3. Visualization One variable
- 4. Visualization Two variables
- 5. Visualization Multiple variables

Pop Quiz



- 1. What is data visualization?
- 2. Why does data visualization help?
- 3. How to visualize numerical and categorical variables?
- 4. What is correlation?

Data Visualization



- Data visualization is the process of translating data and metrics into charts, graphs and other visuals.
- The resulting visual representation of data makes it easier to identify patterns, trends, and outliers hidden in the data, enabling us to gain better insights.
- We can use different charts/plots to visualize different kinds of data
- Each chart/plot helps us gain insights from a different perspective





Plot	Type of Data	Usage	Example
Histogram	Numerical	Helps us understand data distribution by dividing it into bins and showing the number of observations in each bin via bars	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Histogram with density curve	Numerical	Helps us understand data distribution by displaying a distribution curve on top of the histogram bars	00 000 11000 11000 2000 2000 11000 11000 4000 4
Boxplot	Numerical This file i	Helps us understand data distribution and skewness by displaying the data in the form of a box divided by quartiles s meant for personal use by gelson.diaz@austin.utexas.edu only.	1500 zioo zisoo 3000 3500 4000 auto weght





Plot	Type of Data	Usage	Example
Line Plot	Numerical	Helps us understand the trend or pattern in the data by displaying it as straight lines formed by connecting individual data points	340 300 300 300 300 300 340 340 340 340
Violin Plot	Numerical	Helps us understand data distribution by plotting a density curve symmetrically around a boxplot	50 X00 XM2 X00 X50 X00 terrepower
Bar Graph		Helps us understand data distribution by showing the counts of observations in each level (or group) using bars s meant for personal use by gelson.diaz@austin.utexas.edu only.	50 ocnventile hatchback sedan wagan harditop

Visualization - Two Variables



Plot	Type of Data	Usage	Example
Scatter Plot	Numerical	Helps us understand potential relationship between two numerical variables	250 - 200 -
Implot	Numerical	Helps us understand and measure the relationship between the two variables quantitatively	200 200 200 200 200 200 200 200 200 200
Joint Plot		Helps us understand the distribution and relationship between two numerical variables on the same plot. s meant for personal use by gelson.diaz@austin.utexas.edu only.	200 200 200 200 200 200 200 200





Plot	Type of Data	Usage	Example
Strip Plot	Categorical	Helps us to visualize the distribution of a numerical variable wrt different categories of a categorical variable	200 200 200 200 200 200 200 200 200 200
Swarm Plot	Numerical	Helps us to visualize the distribution of a numerical variable wrt different categories of a categorical variable and avoids overlapping of data points	45000 - 40000 - 40000 - 5000 -





Plot	Type of Data	Usage	Example
Pair Plot	Numerical	Helps us understand the relationship between two or more pairs of numerical variables	
Cat Plot	Numerical	Helps us understand relationship between a numerical variable and one or more categorical variables	1300 1300 1300 1300 1300 1300 1300 1300
Heatmap		Helps us understand the correlation between pairs of columns in the data s meant for personal use by gelson.diaz@austin.utexas.edu only.	wheel_base - 1



Happy Learning!

