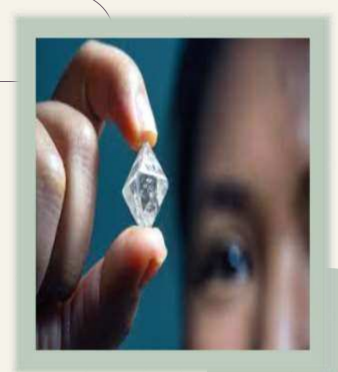
Project Proposal

Prediction How is Diamond Priced Based on its Attributes







Introduction

Diamonds have become important indispensable resources for humans. Its versatility makes it a highly valued element in our society. Hence, people are willing to pay a lot of money for objects created using diamonds.

Due to the combination of different features for determining its worth, a diamond's price could range from a couple hundred dollars to millions of dollars.



Dataset Description

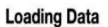
Diamonds dataset hosted on <u>Kaggle</u>. and contains

54000 rows

10 variables

Content

- Price is in US dollars
- Carat weight of the diamond
- Cut quality of the cut (Fair, Good, Very Good, Premium, Ideal)
- Color diamond color, from J (worst) to D (best)
- Clarity a measurement of how clear the diamond is
- x length in mm
- y width in mm
- \z depth in mm
- depth: The height of a diamond
- table: The width of the diamond's table expressed as a percentage of its average diameter



```
df = pd.read csv('diamonds.csv')
df.head()
                                Si2 63.3 58.0 335 4.34 4.35 2.75
df.shape
(53940, 11)
```



Project Target and Some potential problem that can be discussed in the dataset

Fully understand how the pricing system of diamonds worked.

Visualization the important qualities of a diamond.



Created a predictive model to predict the prices of diamonds.



Algorithm

Make the linear regression model based on the following steps:

01

Import Required
Packages
Load the dataset

02

Perform the exploratory data analysis (EDA)

03

Create a linear regression model

04

Train the model to fit the data

05

Make predictions using the trained model





Pandas:

a library offers data structures and operations for manipulating numerical tables and time series.

Matplotlib:

a plotting library for the Python programming language and its numerical mathematics extension NumPy.

Numpy:

a library used for working with arrays. It also has functions for working in domain of linear algebra, fourier transform, and matrices.

Seaborn:

a data visualization library built on top of matplotlib and closely integrated with pandas data structures in Python.



