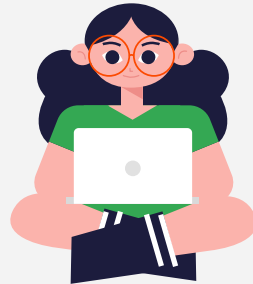


Do you want to know about Laptops



Let's google it

Start!





Laptop Price Prediction by Regression Models

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- Aesha Bakheet Aljohani



The Search Results Are:



1

1. Introduction.
2. Methodology.
3. Conclusions and further work.
4. Power

2

3

4



Introduction



- **1. Datasets**

Our Two Dataset we get it from **Kaggle**.

- **2. Datasets**

Contains of 1853 Rows & 20 Columns.

- **3. Data Cleaning**

Dropping columns, Check for Duplicates or unnecessary data, Missing values, Outliers.

kaggle™

Methodology



Pre Processing.

- Data Collation.
- Data Target.

Data Description.

- Data cleaning

EDA Analysis.

- Exploring the Data.

4- Algorithms





Methodology ... 1- Pre-processing data



1. Pre-processing data

- **Data collation**

2 datasets have been selected from kaggle 1 , The first dataset is and it consists of **1303 rows** and **13 columns**.

Unnamed: 0	Name	Processor	RAM	Operating System	Storage	Display	Warranty	Price	rating
0	Lenovo Ideapad S145 Core i5 10th Gen - (8 GB/1...	Intel Core i5 Processor (10th Gen)	8 GB DDR4 RAM	64 bit Windows 10 Operating System	1 TB HDD	39.62 cm (15.6 inch) Display	1 Year Onsite Warranty	â€‘43,990	3.9

The second dataset 2 consists of **550 rows** and **10 columns**.

	laptop_ID	Company	Product	TypeName	Inches	ScreenResolution	Cpu	Ram	Memory	Gpu	OpSys	Weight	Price_euros
0	1	Apple	MacBook Pro	Ultrabook	13.3	IPS Panel Retina Display 2560x1600	Intel Core i5 2.3GHz	8GB	128GB SSD	Intel Iris Plus Graphics 640	macOS	1.37kg	1339.69

- **Data cleaning**

- **Data target**

By creating a new data frame called **final_laptop.csv**, It consists of **1853 rows** and **20 columns**.

- **Data cleaning**

Dropping columns



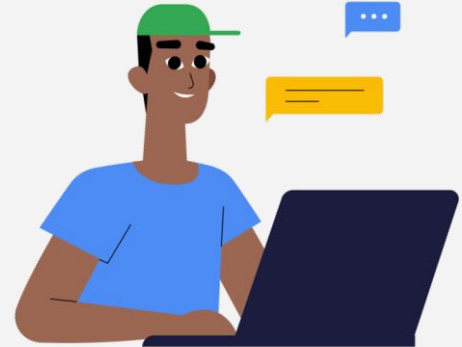
Methodology ... 2- Data Description



Data Description

○ It consists of 1853 rows and 11 columns.

- 1- Company- String -Laptop Manufacturer
- 2- Product -String -Brand and Model
- 3- TypeName -String -Type (Notebook, Ultrabook, Gaming, etc.)
- 4- Display Numeric- Screen Size
- 5- CPU- String -Central Processing Unit (CPU)
- 6- RAM Numeric
- 7- Memory -String- Hard Disk / SSD Memory
- 8- Operating System -String- Operating System
- 9- Weight -String- Laptop Weight
- 10- Price-USD -Numeric- Price
- 11- Warranty - String



Methodology ...

- Check for missing data (NAN Value)

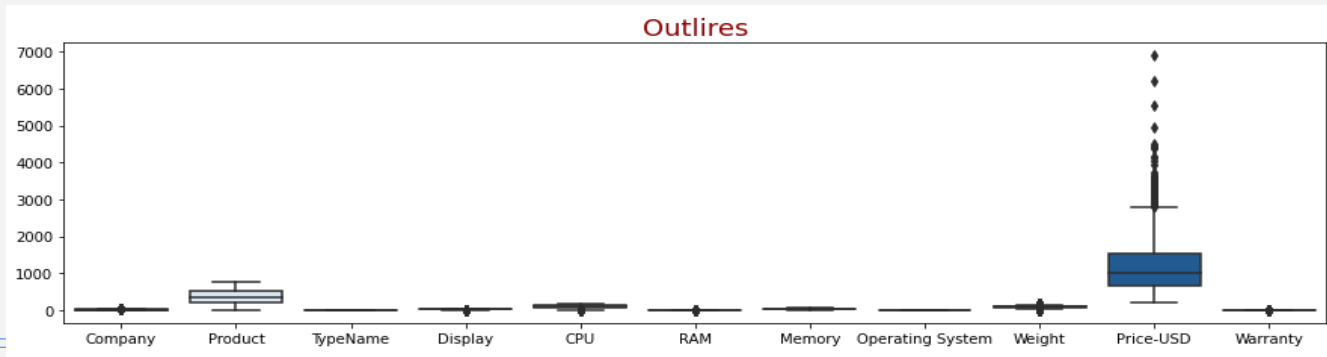
Warranty 1303 missing data, TypeName 550 missing data, Weight 550 missing data, RAM 1 missing data.

- Check for Duplicates or unnecessary data

Our dataset contains 36 duplicate rows , and by removing these rows we have 1817 rows, where they were previously 1853 rows.

- Check for Outliers

Our datasets do not contain Outliers.



3- EDA Analysis

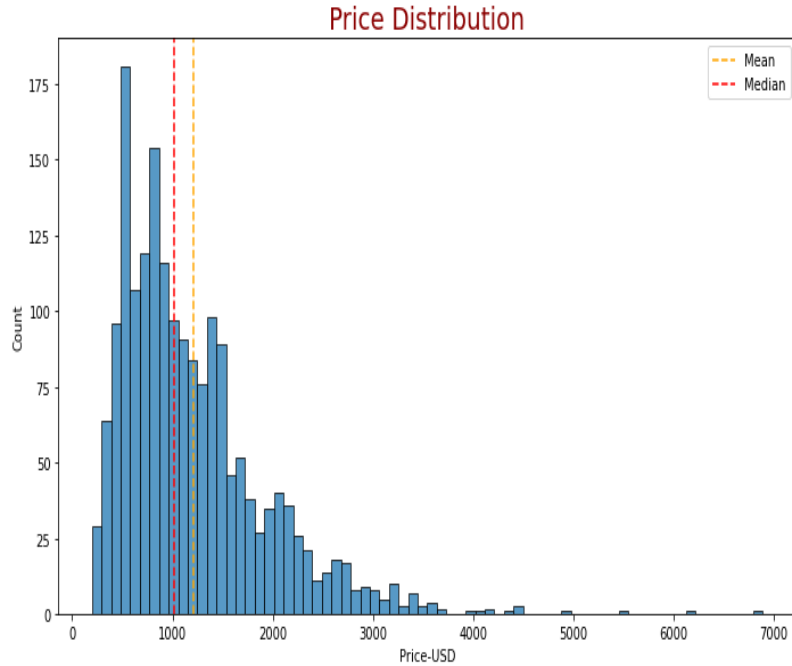


Fig 1: Analysis for price

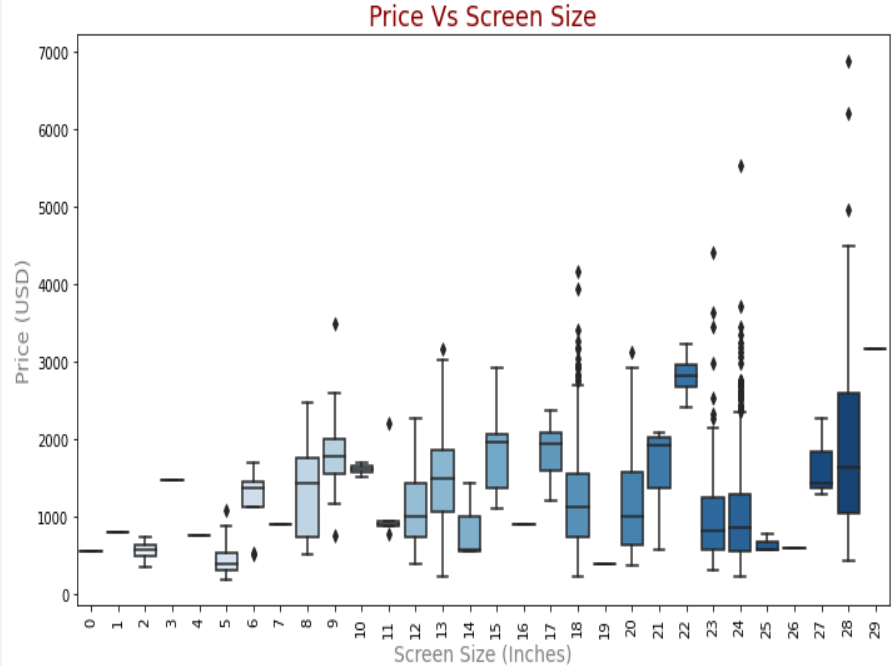


Fig 2: Analysis for price vs screen size

Methodology ... Algorithms

Regression models

- 1- Random Forest Regressor model.
- 2- Linear Regression model.

Models building steps :

1. Label Encoder
2. Train model
3. Model evaluation
4. Experiments
5. Comparison of the performance of the models





Algorithms ... Linear Regression model < >

Linear Regression model

Linear regression is one of models machine learning-supervised learning.

What is meant by linear regression? Linear regression aims at finding a linear relationship between two continuous variables. By searching for an statistical relationship but not a deterministic relationship.

Regression: Predict the real-valued output for each individual, based on input data.

Model building steps :

1. Label Encoder
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5. Comparison of the performance of the models

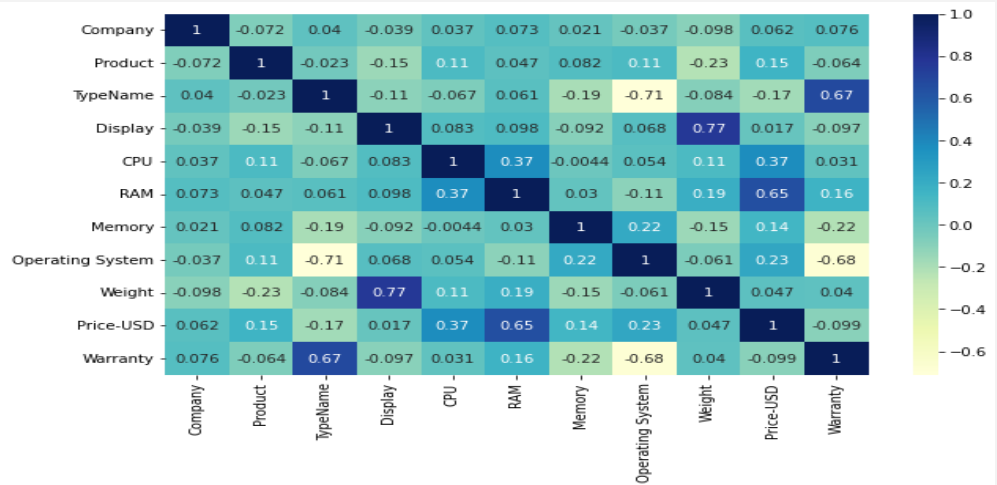


Fig 3: Features Correlating



Linear Regression model ... Cont



Model building steps :

1. Label Encoder
2. Train model

The model is trained by dividing the dataset into two sets: training set 80% and testing set 20%

Through the training set, the model is trained, and through the test set, the prediction is calculated by **score**.

SCORE	Training set 80%	Testing set 20%
	0.54	0.50

3. Model evaluation **on testing data**

- Mean Squared Error (MSE) = 283926
- Mean Absolute Error (MAE) = 361
- Root Mean Square Error (RMSE) = 532
- R^2 Score = 0.50

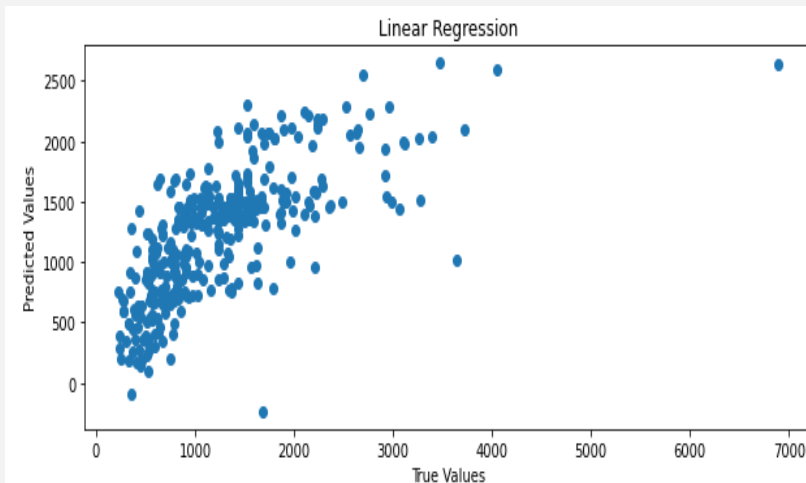


Fig 4: Predicted Values for LR



Linear Regression model ... Cont



Model building steps:

Experiments

- 1: select some of the columns
- 2: Polynomial Feature
- 3: adding interaction terms

score	select some of the columns	Polynomial Feature	adding interaction terms
Train R^2	0.44	0.56	0.57
Validation R^2	0.38	0.53	0.53



Algorithms ... Random Forest Regressor model

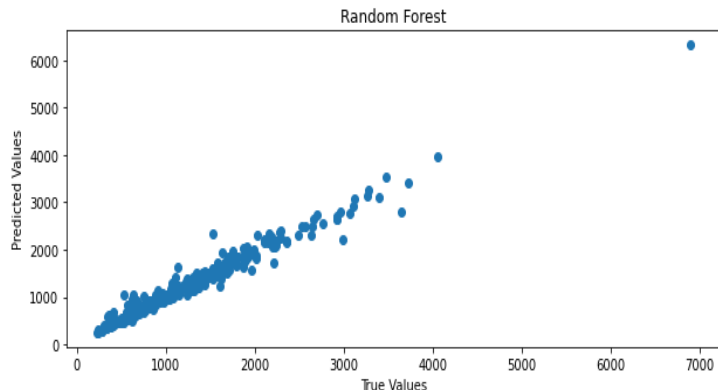


Fig 5: Predicted Values for RFR

Feature Importance	
RAM	0.459986
Weight	0.118541
Product	0.112920
CPU	0.088912
Operating System	0.058137

Model building steps:

1. Label Encoder
2. Train model

Similar to the previous model LR.

SCORE	Training set 80%	Testing set 20%
	0.97	0.96

3. Model evaluation on testing data

- Mean Squared Error (MSE) = 83
- Mean Absolute Error (MAE) = 19389
- Root Mean Square Error (RMSE) = 139
- R^2 Score = 0.96



Comparison of the performance of the models

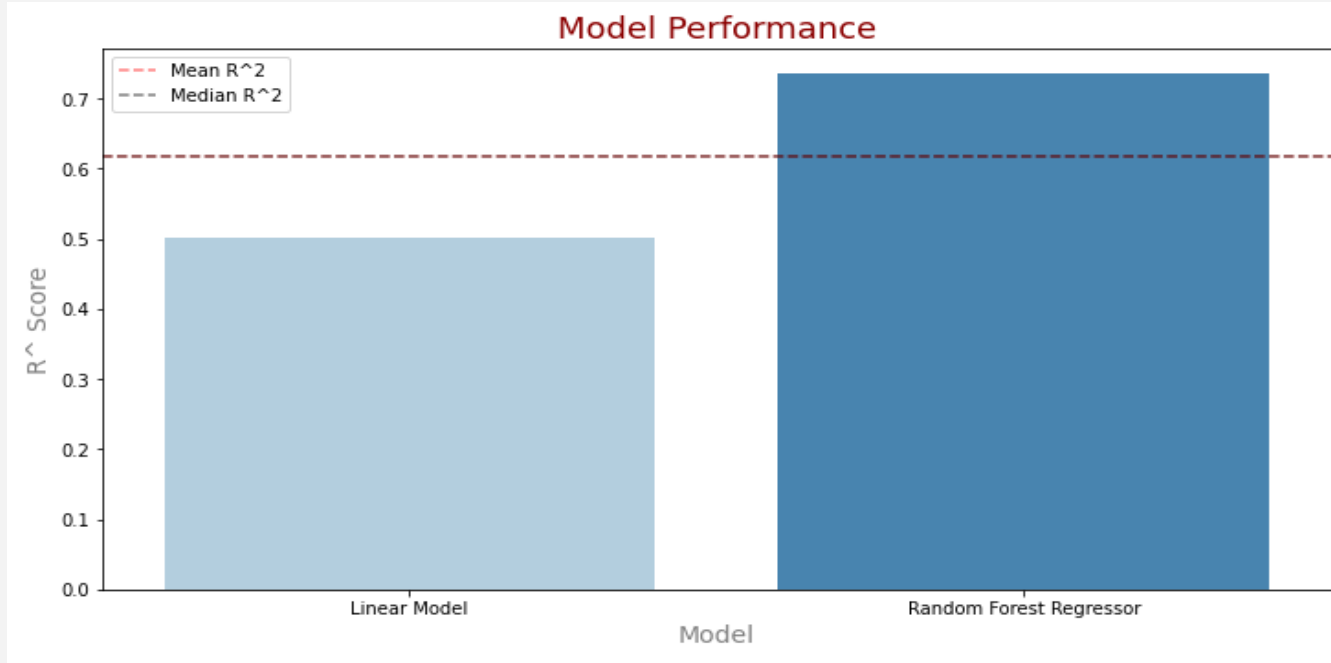


Fig 6: Model Performance



let's see Analysis in Power Bi



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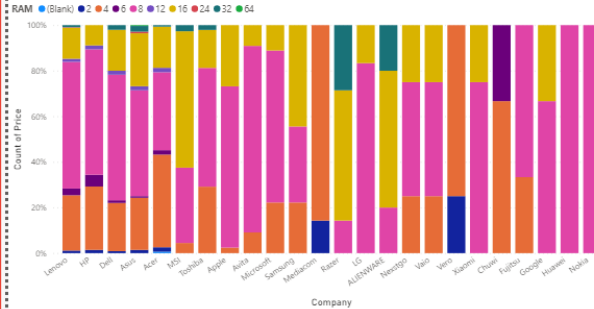
Laptop Price Analysis

Company
All

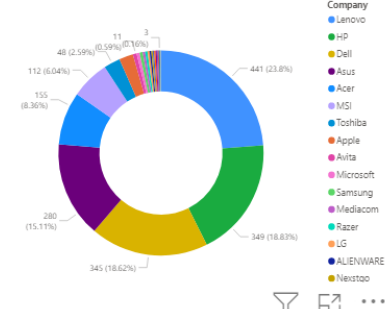
Operating System
All

RAM
All

Count of Price by Company and RAM



Count of Warranty by Company





Thanks



Do you have any questions?

