8/13/24, 11:19 PM about:blank

Overview: Laptop Pricing Data Set



Estimated Effort: 5 mins

The dataset used for practice labs is a modified subset that maps the price of laptops with different attributes.

The dataset is a filtered and modified version of the <u>Laptop Price Prediction using specifications</u> dataset, available under the <u>Database Contents License (DbCL) v1.0</u> on the <u>Kaggle</u> website.

Parameters

The parameters used in the dataset are:

1. Manufacturer

The company that manufactured the laptop

2. Category

The category to which the laptop belongs: This parameter is mapped to numerical values in the following way:

Category Assigned Value

Gaming 1

Netbook 2

Notebook 3

Ultrabook 4

Workstation 5

3. **GPU**

The manufacturer of the GPU. This parameter is mapped to numerical values in the following way:

GPU Assigned Value

AMD 1

Intel 2

NVidia 3

4. **OS**

The operating system type (Windows or Linux): This parameter is mapped to numerical values in the following way:

OS Assigned Value

Windows 1

Linux 2

about:blank

8/13/24, 11:19 PM about:blank

5. CPU core

The type of processor used in the laptop: This parameter is mapped to numerical values in the following way:

CPU_core Assigned Value

Intel Pentium i3 3

Intel Pentium i5 5

Intel Pentium i7 7

6. Screen_Size_cm

The size of the laptop screen is recorded in cm.

7. **CPU_frequency**

The frequency at which the CPU operates, in GHz.

8. **RAM GB**

The size of the RAM of the system in GB.

9. Storage_GB_SSD

The size of the SSD storage in GB is installed in the laptop.

10. Weight_kg

The weight of the laptop is in kgs.

11. **Price**

The price of the laptop is in USD.

Author(s)

Abhishek Gagneja

Vicky Kuo

about:blank 2/2