

SEPHORA WEBSITE

More than 9,000 Products with their Ratings and Ingredient Lists



" Project 1 "

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T5 BootCamp

- **Project Proposal :**

This repo is one of the T5 Bootcamp requirements.

- **Titel Of Project :**

Sephora Website

- **Introduction :**

This dataset is about my first project in T5 BootCamp

I chose this Sephora website because we need to think about beauty and its importance from the early ages right up to our present age and with the race of social media and technology, you can get any product and any product while you are in your home..

- **Source :**

[Press Here](#)

- **Dataset :**

To achieve the objective of this study , and to apply the lessons learned ,the "Sephora Website" dataset will be used . This dataset can be found in Kaggle

This data set contains the following items (Features):

ID | The product ID at Sephora's website

Brands | The brand of the product at Sephora's website

Category | The category of the product at Sephora's website

Name | The name of the product at Sephora's website

Size | The size of the product

Rating | The rating of the product

Number Of Reviews | The number of reviews of the product

Love | The number of people loving the product

Price | The price of the produc

Value price | The value price of the product (for discounted products

URL | The URL link of the product

Details | The details of the product available on the website

How to use | The instructions of the product if available

- **Tools :**

There are tools you have learned that will be used to achieve the objective of this study, such as:" Numpy, Matplotlib, Pandas" Of course the work will be done through" Jupyter" notebook or" Google Colab" .

- **Questions This Project Will Answered :**

- What is the best selling product?
- Which Brand the People love ?
- Wich size the People like of some product ?
- What is the best selling category?
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- **What should I Do ?**

Get answers to the questions asked, and a survey of the results