# What are successful skin care products?

Predicting pricing and popularity of skin care products via regression models

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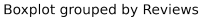
#### Introduction

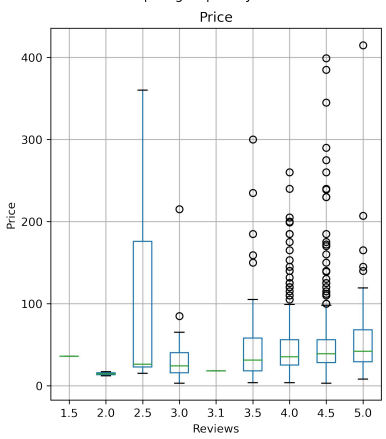
- How will skincare products rise based on several features?
- How will do skincare products fare in the current market and future market?
- Makeup is included within skincare products

# Methodology

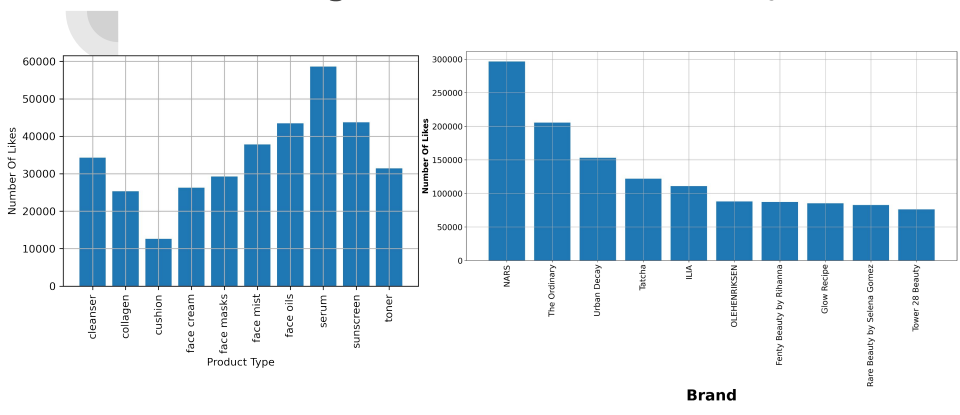
- Data
  - Sephora skin care products data via web scraping with Selenium
  - 1000+ data points collected
- Tools:
  - Python, Pandas, Numpy,
  - Matplotlib, seaborn, BeautifulSoup
  - Selenium, Statsmodels, scikit-learn
- Features:
  - Continuous: Reviews, Number of Reviews, Number of Likes
  - Categorical: Skin type, ingredients, brand, products

#### **Reviews vs Price**

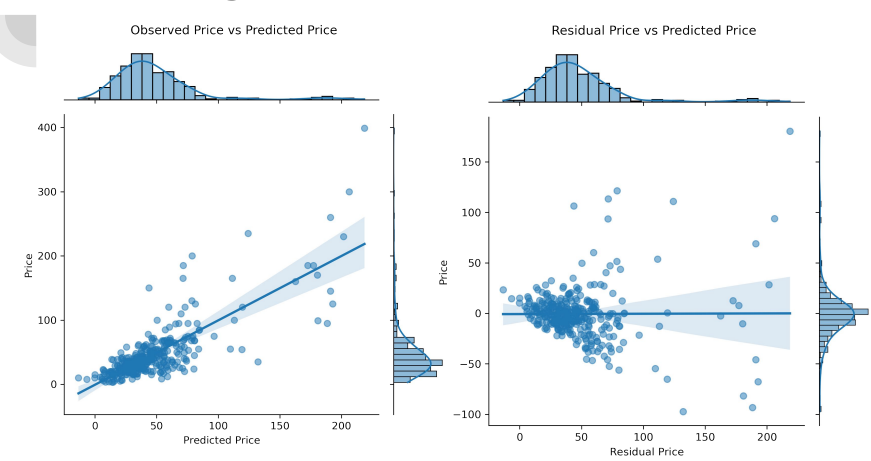




### Number of Like against Brand and Product Type



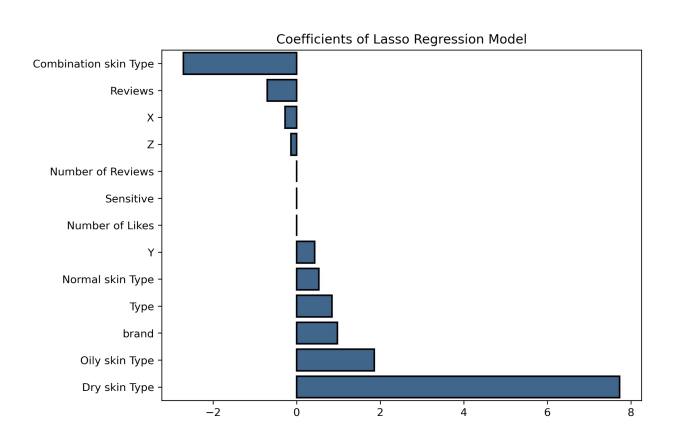
# **Lasso Regression**



# R<sup>2</sup> Values of Regression Models

Train/Validation/Test	R²	Mean Absolute Error	Cross Validation/Test	R²
Linear Regression	0.6362	16.3508	Linear Regression	0.6024
Ridge Regression	0.6362	16.3413	Ridge Regression	0.6030
Lasso Regularization	0.6363	16.3398	Lasso Regularization	0.6024
Polynomial Regression	0.6362	16.2660	Polynomial Regression	0.6020

# **Features Affecting Price**



#### **Conclusion**

- Used Random Forest Regression because of Mean Absolute Error
- Price range of most skincare products: ~\$15.00 to
  ~\$100.00

#### **Future Work**

- Gathering skin care product information from other websites such as Ulta, OliveYoung, YesStyle, etc.
- Getting more numerical features and clinical data
- Comparison between top products, skincare vs makeup products
- Ordinal encoding of ingredients as well

## **Appendix**

- 1000+ data points on skincare products:
  - Toner
  - Cleansers
  - o Facial Cream
  - Facial Sheet masks
  - Sunscreen
  - Cushions
- Data cleaning: Products with no reviews will be considered as 5 stars so as not to assume they are bad products
- Reasons for selecting products:
  - Used in skincare steps
  - Skin suitability based on types:Normal, Oily, Combination, Sensitive
  - Makeup as a daily skincare product as well
- Ingredients:
  - Retinol, Ascorbic Acid, Niacinamide, Ceramide, Squalane, Hyaluronic Acid, Vitamin E, Titanium Dioxide, Glycolic Acid, Sodium Acetate, Sodium Benzoate, Sodium Hyaluronate, Panthenol

# Thank you