



# Wine Price Predictions

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# Project Overview

## **Customer Description:**

**Winerate.com.** Winerate.com is a website that provides wine enthusiast information about popular wines from different regions of the world.

## **Objective:**

Winerate.com analytics department needs a way to easily predict the cost of a trending bottle of wine over time. This feature allows their customers to know if a bottle is expected to increase its value over time.

Using existing data from previous wine sales, I created a model that tries to accurately predict the price of a bottle of wine.

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# Source Data Description

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## Overview:

The dataset contains 7,500 different types of red wines from Spain with 11 features that describe their price, rating, and even some flavor description. The was collected by me using web scraping from different sources (from wine specialized pages to supermarkets).

Data Source: <https://www.kaggle.com/datasets/fedesoriano/spanish-wine-quality-dataset>

## Data Dictionary:

- **winery**: Winery name
- **wine**: Name of the wine
- **year**: Year in which the grapes were harvested
- **rating**: Average rating given to the wine by the users [from 1-5]
- **num\_reviews**: Number of users that reviewed the wine
- **country**: Country of origin [Spain]
- **region**: Region of the wine
- **price**: Price in euros [€]
- **type**: Wine variety
- **body**: Body score, defined as the richness and weight of the wine in your mouth [from 1-5]
- **acidity**: Acidity score, defined as wine's "pucker" or tartness; it's what makes a wine refreshing and your tongue salivate and want another sip [from 1-5]

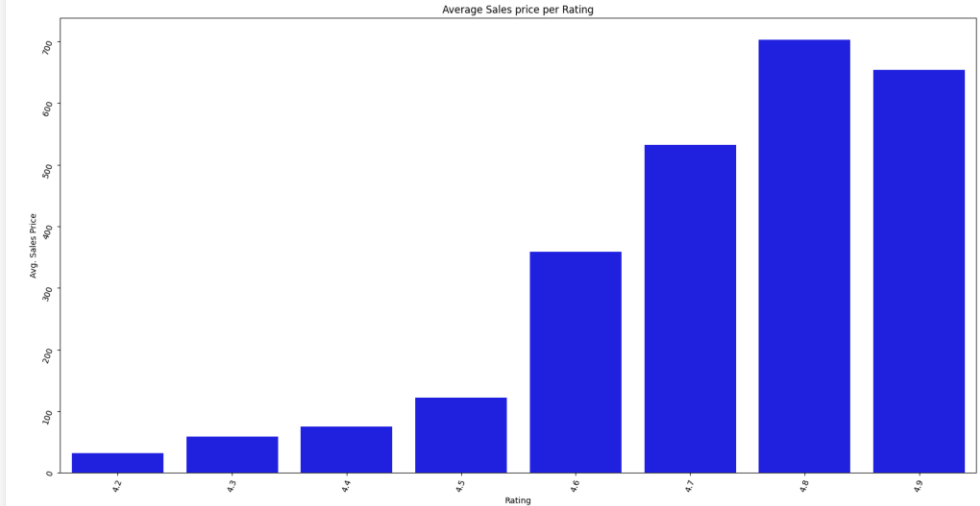
**Note:** For our modeling, the following features were removed:

- winery, wine, region: These features have high cardinality
- country: All values were "España"

# Key Insights

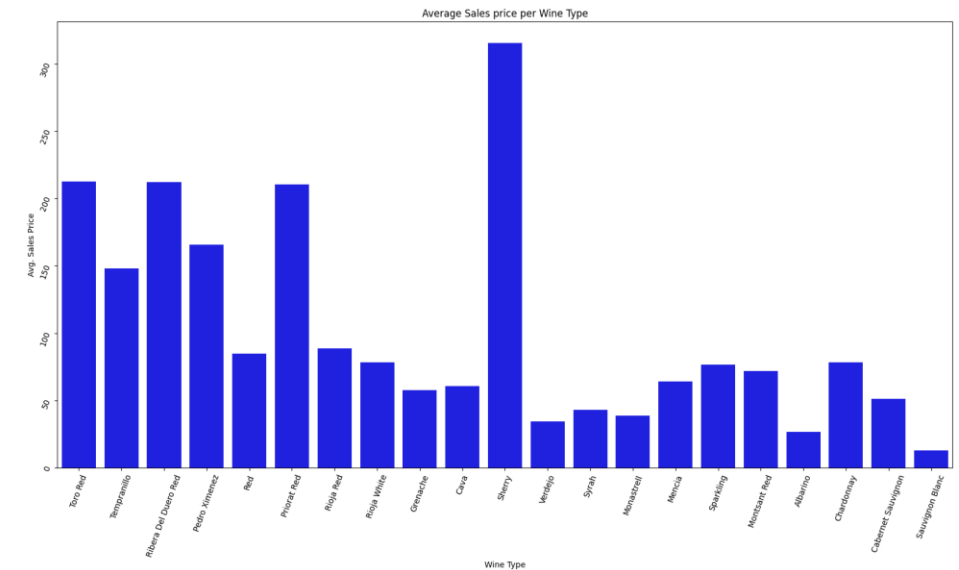
## Higher ratings produce higher prices

There is a moderate correlation between the wine's rating and Price. Higher-rated wines can demand higher prices. In Figure 1, you can see that higher-rated wines (4.8-4.7) are significantly more expensive than lower rated wines.



## Sherry commands the highest price

Sherry has the highest average price of all wine types. See figure 2. The second most expensive wine is almost half the price.



# Modeling Approach and Initial Findings

**Approach: Create a model that predicts if a wine will be expensive or not**

- The Tuned model produced the best results. More often the tuned model was able to accurately predict whether a wine was above (86% accurate) or below the average cost for a bottle (82% accurate).
- The Default model produced more accurate when predicting more expensive wines (96%); however, when asked to predict less expensive wines, the Default model was significantly less accurate (57%).

**Final Prediction Accuracy**

	Default	Tuned
Expensive	57%	86%
Less Expensive	96%	82%



# Recommendations

As a result of these evaluations, here are my recommendations:

1. To create a more accurate model, we need to include more data that will help increase the accuracy and reliability of the models. The results are not good enough for production at this point.
2. To start, deploy the Tuned model that classifies the wine as above or below the average cost. This first model could help people decide if they want to purchase a specific wine in bulk, in hopes of the single-bottle value increasing over time.

