An Exploration of wine reviews and the Big Data of Wines

General Assembly Data Science Immersive - final Capstone Project

Project overview

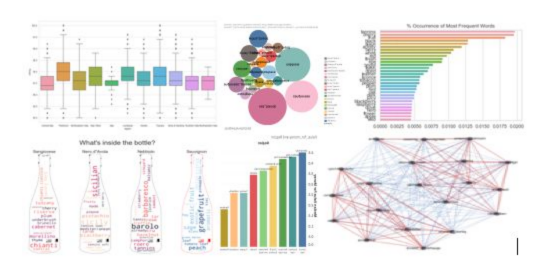
This repository contains the documentation and code for my Capstone project **An Exploration of wine reviews and the Big Data of Wines,** undertaken as part of General Assembly's Data Science Immersive course between November 2020 and February 2021.

The file Capstone_Github.pdf hosts a short presentation of the project for a non-technical audience. It covers goals, data, approach, basic description of model, findings, risks/limitations, impact and next steps.

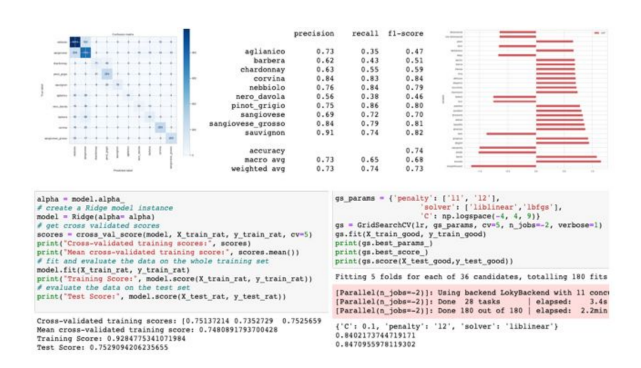
The notebook Scraping_capstone contains the Pyhton code I used for scraping from Wine Enthusiast

The notebook Capstone_cleaned contains the Python code of the project, and it's divided in 2 parts.

Part 1: Data cleaning, EDA and Preliminary Analysis – A quantitative description and visualization of the data.



Part 2: Modelling & Results – Details of the models and approach with concisely commented code. Evaluation of the model performance and a discussion of the results. This includes regression models and classification models.



Core tools used throughout the notebook are given below:

- NumPy, pandas, Matplotlib, Seaborn, Selenium, NetworkX, NLTK, Statsmodel, CountVectorizer, TfidfVectorizer, Tableau.
 - Models: Svm ,Tf-idf, Regularization with Lasso, Ridge, ElasticNet, Linear/Logistic Regression, kNN, Decision Trees, Crossvalidation, Grid-Search, Naive Bayes

Executive Summary

The project was born from the idea of simplifying the world of wines with Big Data. The main points I touched upon are:

- 1) Demystifying grape varieties creating a simple dictionary of descriptors (mainly aromas and flavours) from the wine reviews.
- 2) Identifying common descriptors among grape varieties that would expose which grape varieties share the highest number of descriptors and lead the way to a wine recommender.
- 3) Understand what are the strongest predictors of grape varieties, wine ratings and value for money/ This has been done not just looking at wine reviews but also at Appellation, Winery and other predictors.

Through my analysis of 41000 Italian wine reviews scraped from the Wine Enthusiast's website, I aim to identify flavour characteristics which are predictive of grape varieties such as Sauvignon Blanc or Sangiovese. I would like to use these insights to create a dictionary of flavours for each grape variety, map the common traits of different grapes and represent them into a flavours map and eventually build a wine recommender. In the project, I answered the following questions:

- Can we predict grape varieties from the text reviews & what words are the best predictors?
- How are the grape varieties connected in terms of common flavour characteristics? Can we create a map of flavours?
- Can we predict above or below median rating from the text reviews and what words are the best predictors?
- Can we predict ratings from text reviews?
- Can we predict value for money from the text reviews?
- Can we predict if the wine will be good, very good, superb or excellent from the text reviews?
- Can we predict Rating from the winery?
- Can we predict above/below median rating from the appellation?