# Wine Review Data Analysis

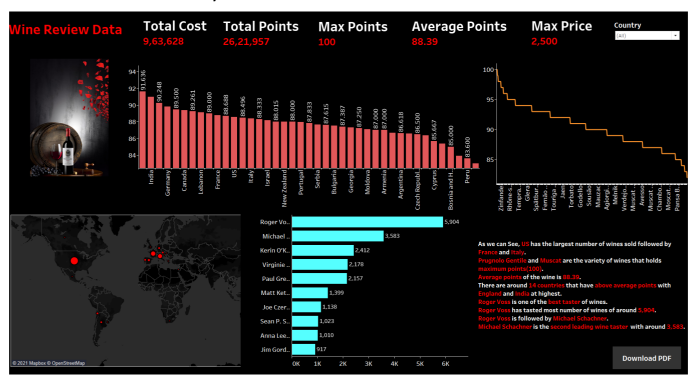
Wireframe Documentation

Aditya Phulallawar Priyam Bhalla Tanmay Dharmadhikari

# <u>Homepage</u>

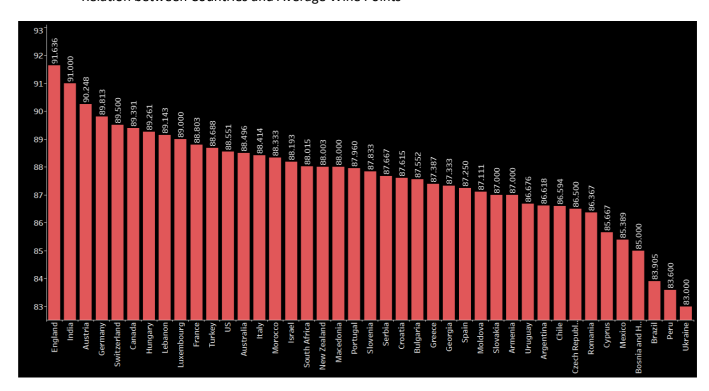
As per the problem statement, we have divided analysis into three sections: -

1. Wine Review Data Analysis:

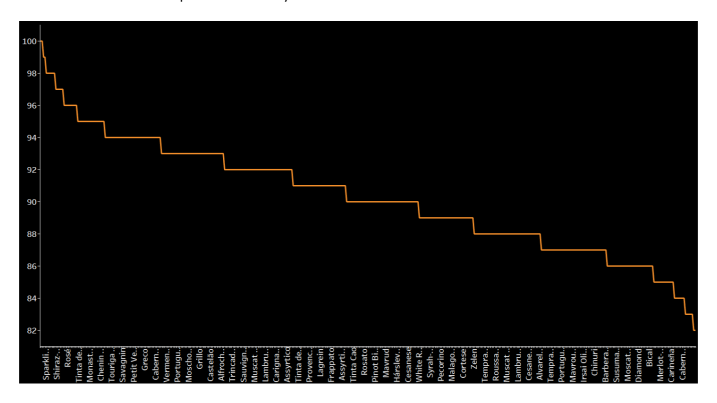


In this section we designed our first dashboard and tried to interpret the followings

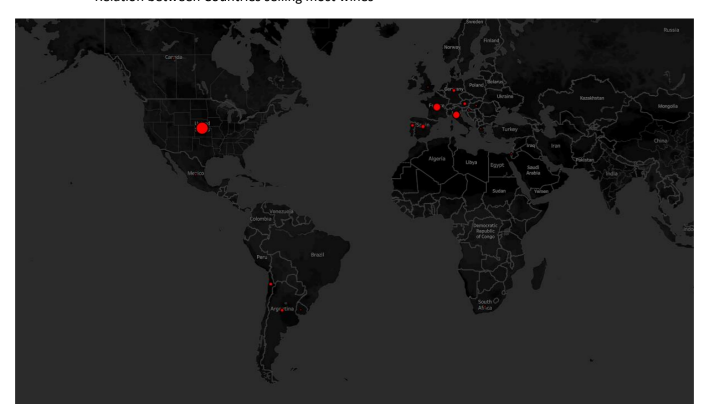
✓ Relation between Countries and Average Wine Points



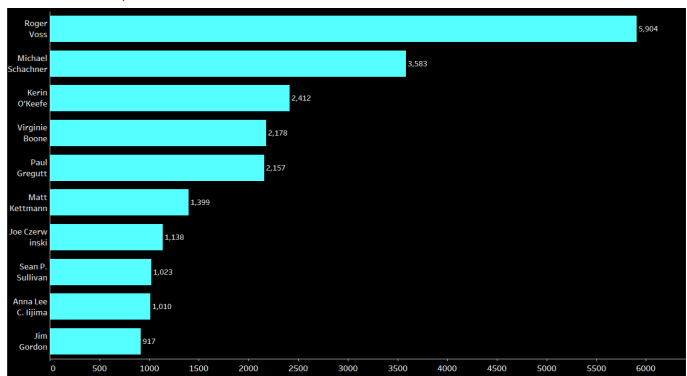
## $\checkmark$ Relationship between Variety and Maximum Points



### ✓ Relation between Countries selling most wines



#### ✓ Relationship between Taster and Reviews Done



#### ✓ From above dashboard we can come to this conclusion

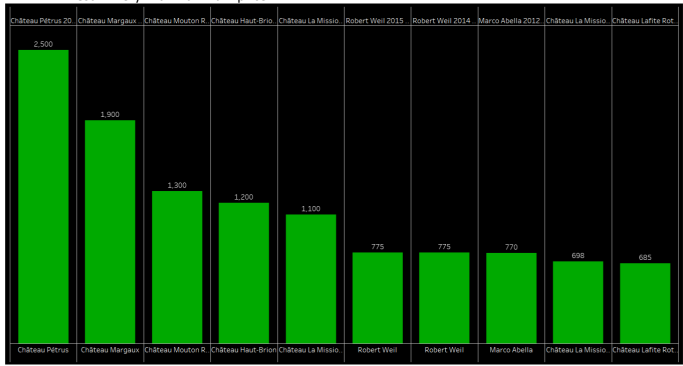


#### 2. Best Variety and Winery

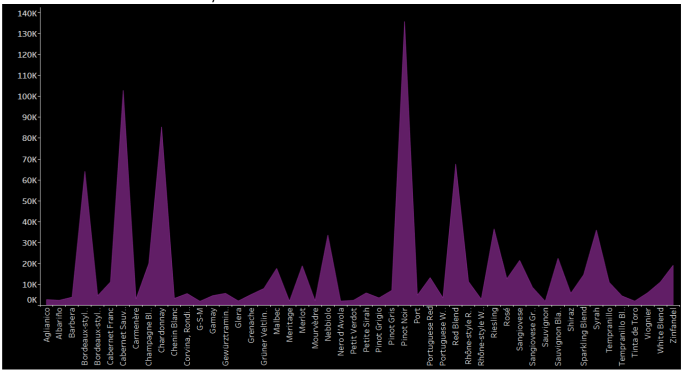


Here, we have our second dashboard and interpret the followings--

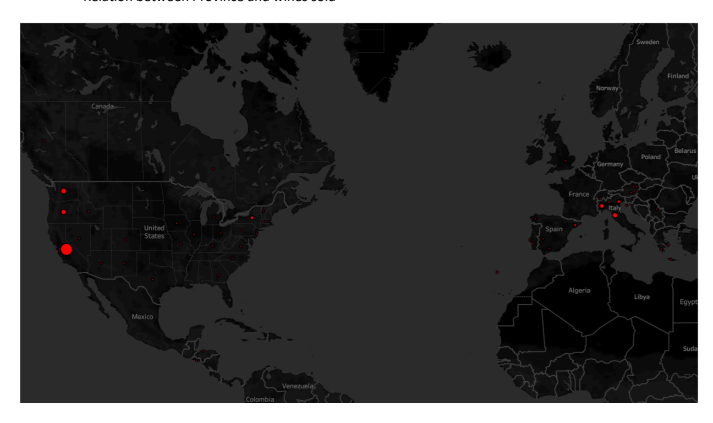




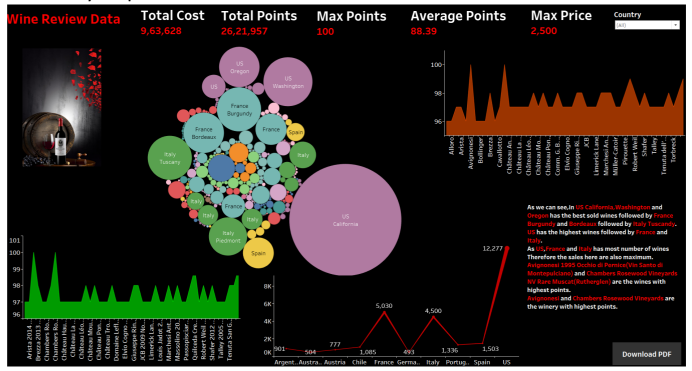
✓ Relation between Variety and Price



#### ✓ Relation between Province and wines sold

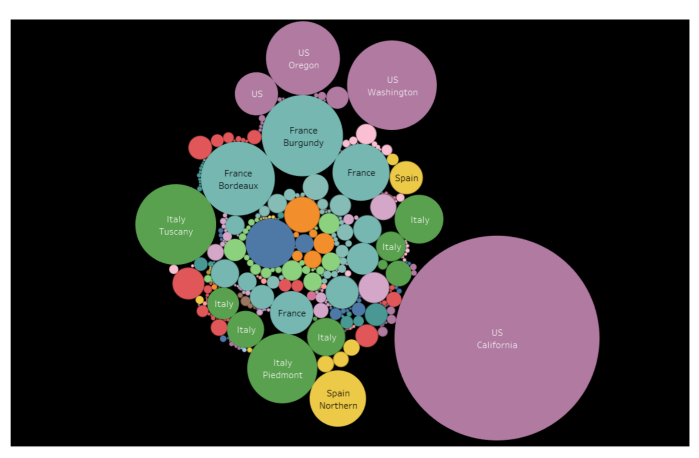


#### 3. Winery with point

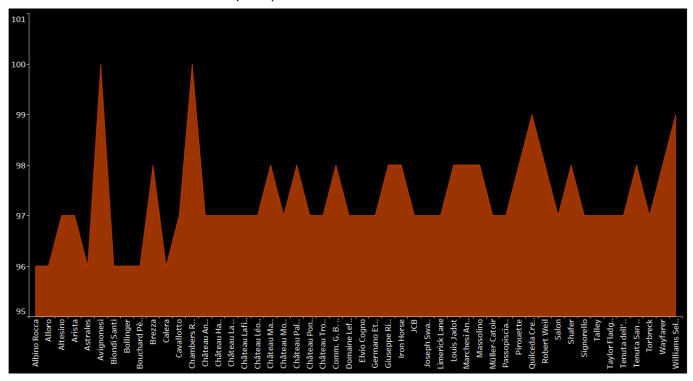


Here, we have our third dashboard and interpret the followings—

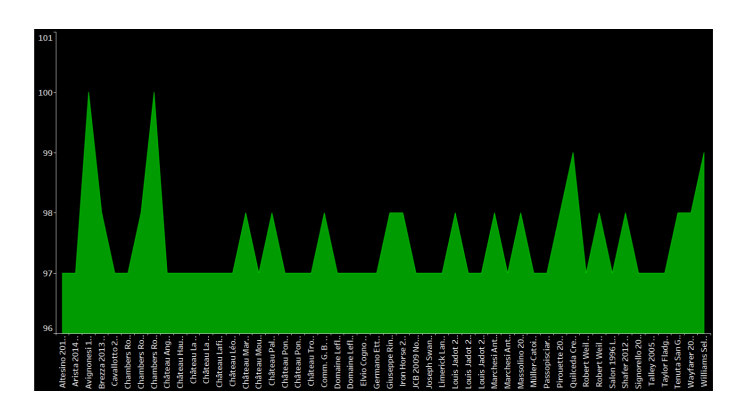
#### ✓ Province selling most wines



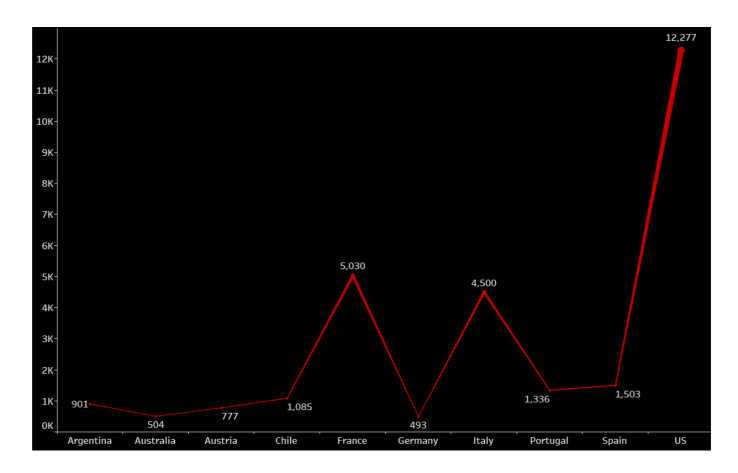
#### ✓ Relation between Winery and points



#### ✓ Relation between Title and Maximum points



✓ Relation between Country and most wines available



✓ Wine Data with respect to Country

Wine Review Data Total Cost Total Points Max Points Average Points Max Price 9,63,628 26,21,957 100 88.39 Country 2,500

✓ From above dashboard we can come to this conclusion

As we can See, US has the largest number of wines sold followed by France and Italy.

Prugnolo Gentile and Muscat are the variety of wines that holds maximum points(100).

Average points of the wine is 88.39.

There are around 14 countries that have above average points with England and India at highest.

Roger Voss is one of the best taster of wines.

Roger Voss has tasted most number of wines of around 5,904.

Roger Voss is followed by Michael Schachner.

Michael Schachner is the second leading wine taster with around 3,583.