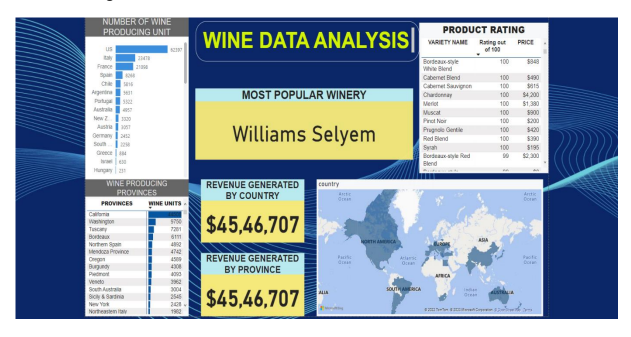
WINE DATA ANALYSIS

Wireframe Documentation

HOMEPAGE

As per problem we have divided our analysis into 1 pages

1. This page graphs will gets updated whenever the country gets changed



The dashboard gives us the following informations:

The NUMBER OF PRODUCING
UNIT tells us about the unit of
wine produced by the particulat
country. Clearly USA produce the
most number of wine unit.



 WINE PRODUCING PROVINCES tells us about how many unit of wine does each province produce. It is also very interesting to note that that the province gets change whenever there is change in the country.

WINE PRODUCING PROVINCES	
PROVINCES	WINE UNITS ^
California	44508
Washington	9750
Tuscany	7281
Bordeaux	6111
Northern Spain	4892
Mendoza Province	4742
Oregon	4589
Burgundy	4308
Piedmont	4093
Veneto	3962
South Australia	3004
Sicily & Sardinia	2545
New York	2428 🗸
Northeastern Italy	1982

 REVENUE GENERATED BY COUNTRY and REVENUE GENERATED BY PROVINCES is the number of Revenue generated by selling wine in the respected Country and Provinces. Initially it'll contain Total revenue but when we click any of the country or province it'll update automatically.



 The MOST POPULAR WINERY tells us about the most popular winery from where the people generally trust..



 The PRODUCT RATING tell us about the wine varity rating and price. The table gets automatically updated and generally gives us information about the top rated variety wine and its price.



Map gives us geographical location of the country.

