Following Tasks are performed on the Wine Dataset.

1. Use the wine dataset to solve the below mentioned problems using the concept of Univariate plotting

* To find the wines that are from the US along with their points on a histogram.
* To sort the points and represent them on an area graph.

1. Use the wine dataset to solve the below mentioned problems using the concept of Bivariate plotting

* Plot a hexplot graph to display wine data that have the prices below a certain value.
* Plot a scatterplot to represent the wine points for the wines that have their prices below 100$.

1. Use the wine dataset

* To group the data with respect to the ‘points’ column.
* To group the data by ‘points’ in the ascending order of ‘price’.
* To group ‘country’ on the basis of length, minimum and maximum.

1. Use the wine dataset

* To display a wordcloud of the wine description.
* To display a wordcloud of the wine description of the wines from US.

1. Use the wine dataset

* To find points, variety and province of the wines, where points>90. Remove duplicates and ignore the noisy data.
* To obtain a model using knn algorithm.