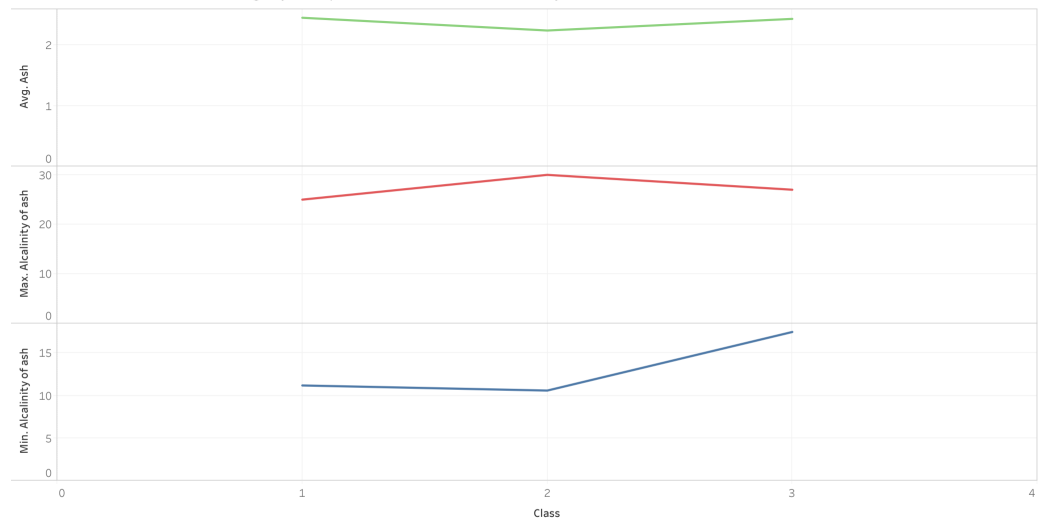
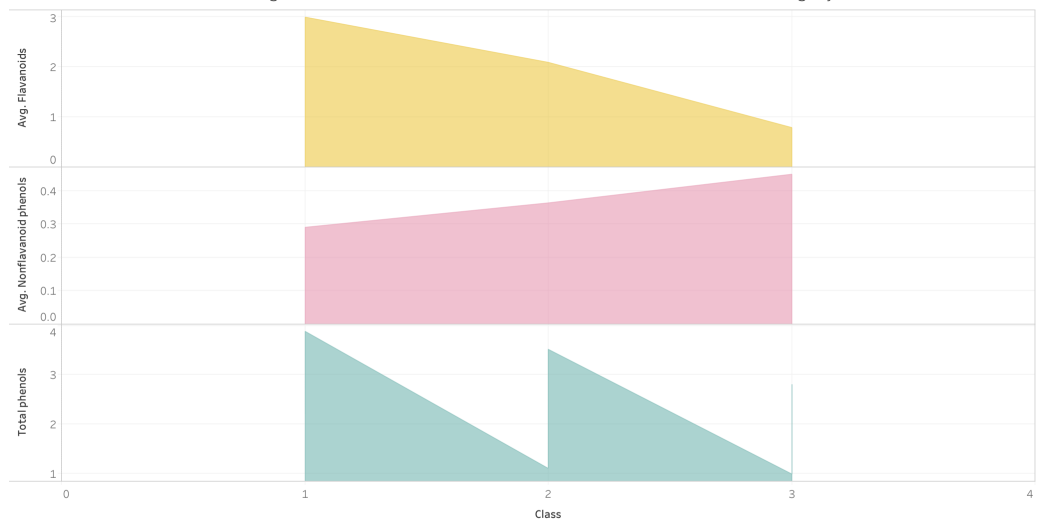
Relation between Class category and parmeters - Ash & Alkanility of Ash



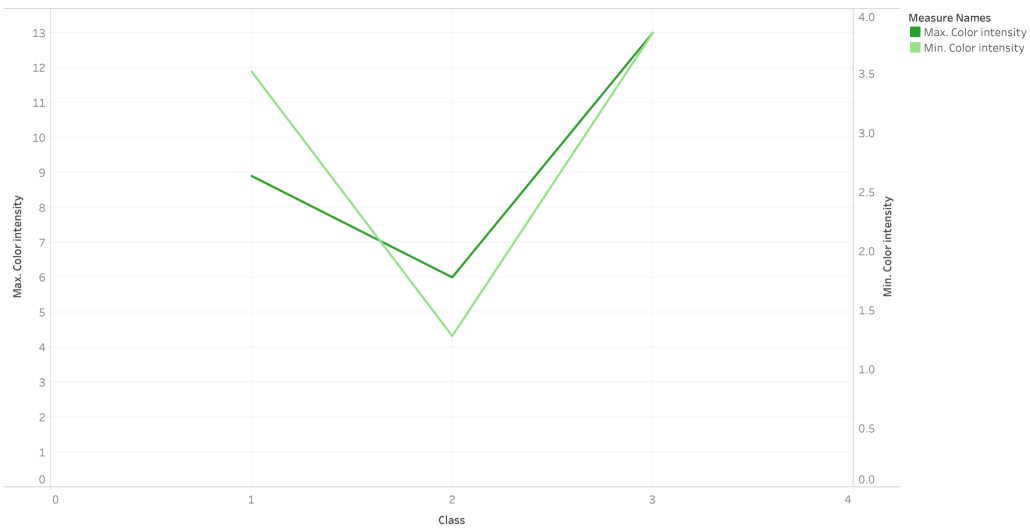
The trends of average of Ash, maximum of Alcalinity of ash and minimum of Alcalinity of ash for Class.

Total amount of Phenol and Avg. of Flavanoids and Non-flavanoids in them for each Class category



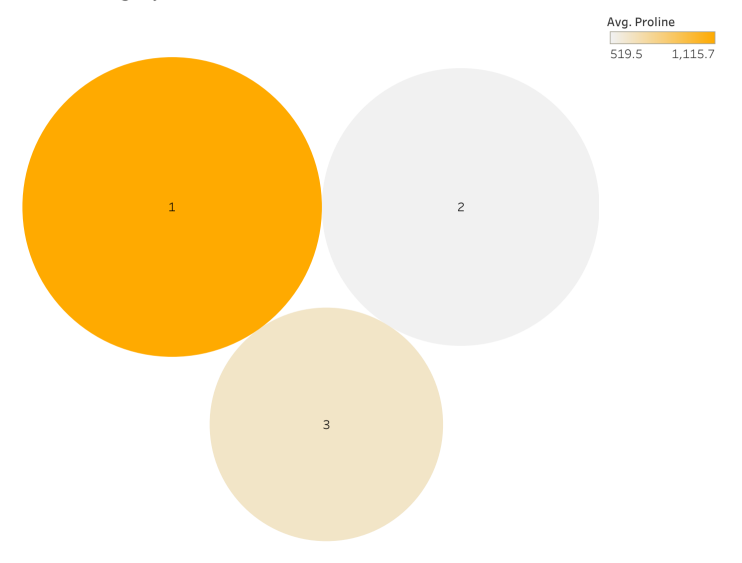
Class vs. average of Flavanoids, average of Nonflavanoid phenols and Total phenols.

Maximum and Minimum Color Intensity for each Class



The trends of Max. Color intensity and Min. Color intensity for Class. Color shows details about Max. Color intensity and Min. Color intensity.

Bubble graph representing the average of Proline, Proanthocyanins and OD280/OD315 of diluted wines in each Class category



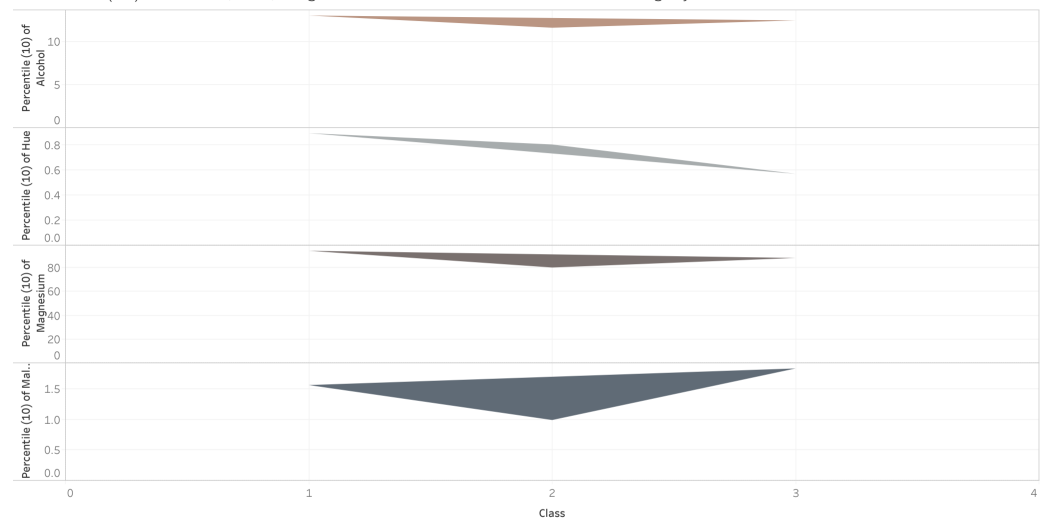
Class. Color shows average of Proline. Size shows average of Proanthocyanins. The marks are labeled by Class.

Bubble graph representing the average of Proline, Proanthocyanins and OD280/OD315 of diluted wines in each Class category

Class. Color shows average of Proline. Size shows average of Proanthocyanins. The marks are labeled by Class.

Avg. Proline 519.5 1,115.7

Percentile (10) of Alcohol, Hue, Magnesium and Malic Acid in each class category



The plots of percentile of Alcohol, percentile of Hue, percentile of Magnesium and percentile of Malic acid for Class.

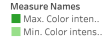
Bubble graph representing the average of Proline, Proanthocyanins and OD280/OD315 of diluted wines in each Class category



Total amount of Phenol and Avg. of Flavanoids and Non-flavanoids in them for

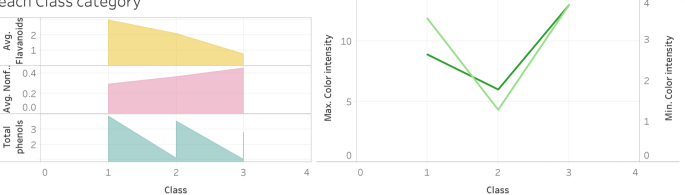


Maximum and Minimum Color Intensity for each Class



Avg. Proline

519.5 1,115.7



Relation between Class category and parmeters - Ash & Alkanility of Ash

Avg. Ash 2 0 Min. Alcali.. Max. Alcali.. 30 20 10 15 10 5 0 2 3 4 Class

Percentile (10) of Alcohol, Hue, Magnesium and Malic Acid in each class category

