Context :

Wine recognition dataset from UC Irvine. Great for testing out different classifiers

Labels: "name" - Number denoting a specific wine class

Number of instances of each wine class

* Class 1 - 59
* Class 2 - 71
* Class 3 - 48

Features:

1. Alcohol
2. Malic acid
3. Ash
4. Alcalinity of ash
5. Magnesium
6. Total phenols
7. Flavanoids
8. Nonflavanoid phenols
9. Proanthocyanins
10. Color intensity
11. Hue
12. OD280/OD315 of diluted wines
13. Proline

Content

"This data set is the result of a chemical analysis of wines grown in the same region in Italy but derived from three different cultivars. The analysis determined the quantities of 13 constituents found in each of the three types of wines"

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