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# Wine Quality

Donated on 10/6/2009

Two datasets are included, related to red and white vinho verde wine samples, from the north of Portugal. The goal is to model wine quality based on physicochemical tests (see [Cortez ...

Dataset Characteristics Subject Area Associated Tasks

Multivariate Business Classification, Regression

Feature Type # Instances # Features

Real 4898 11

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- 77 1 citations
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**Keywords** 

Chemistry

# **Dataset Information**

### **Additional Information**

The two datasets are related to red and white variants of the Portuguese "Vinho Verde" wine. For more details, consult: http://www.vinhoverde.pt/en/ or the reference [Cortez et al., 2009]. Due to privacy and logistic issues, only physicochemical (inputs) and sensory (the output) ...

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**Has Missing Values?** 

No

## **Creators**

 $\wedge$ 

- Paulo Cortez
- A. Cerdeira
- F. Almeida
- T. Matos
- J. Reis

DOI

# **Introductory Paper**

# Modeling wine preferences by data mining from physicochemical properties

By P. Cortez, A. Cerdeira, Fernando Almeida, Telmo Matos, J. Reis. 2009 Published in Decision Support Systems

#### **Variables Table** ^ **Variable Name** Description **Missing Values** Role Type Units fixed\_acidity Continuous Feature no volatile\_acidity Feature Continuous no citric\_acid Feature Continuous no residual\_sugar Feature Continuous no chlorides Continuous Feature no free\_sulfur\_dioxide Feature Continuous no total\_sulfur\_dioxide Feature Continuous no density Feature Continuous no рΗ Feature Continuous no sulphates Feature Continuous no

#### 10.24432/C56S3T

## License

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This allows for the sharing and adaptation of the datasets for any purpose, provided that the appropriate credit is given.

Rows per page (10

10

0 to 10 of 13



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# **Additional Variable Information**

For more information, read [Cortez et al., 2009].

Input variables (based on physicochemical tests):

1 - fixed acidity...

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# Dataset Files File Size winequality-white.csv 258.2 KB winequality-red.csv 82.2 KB winequality.names 3.2 KB



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# Huynh Thanh Phong B2207555



9/11/2024

Issaka Sana

12/8/2023

régression par réseaux de neurones des vins blancs. On créera une nouvelle variable d'intérêt (bon vin "grade < 5"/mauvais vin "grade > = 5").

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