

Human error takes place in every activity a

machine can distinguish wines better than a

the part of dataset preparation for such

person participates in. Wine quality classification

is not an exception. There is interest whether a

human. Within this paper, I am touching mostly

experiment and in the end present a simple model

Data Preparation For Wine Quality Prediction

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Introduction

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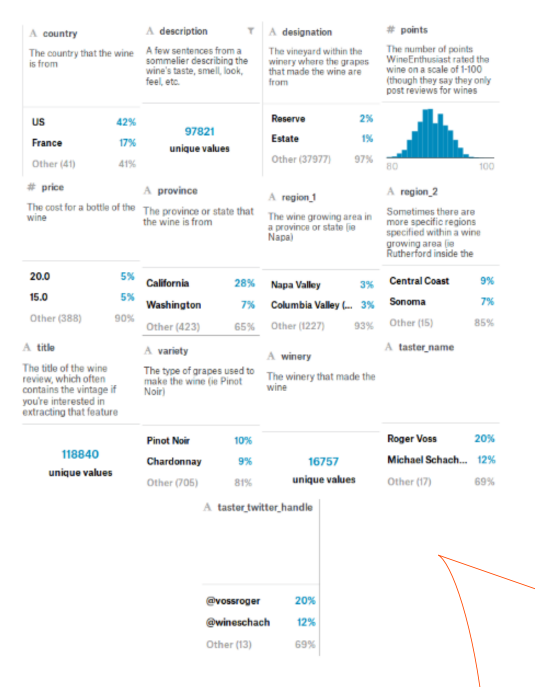
The whole process consists of several stages:

- Data Cleaning
- Missing Values Imputation
- Outliers Investigation
- Data Transformation
- Data Normalization
- Dimension Reduction
- Model Selection

Experiment Setup

for wine quality prediction.

Data Parameters



Data Cleaning

Columns '*taster name*', taster twitter handle', title', 'description' were dropped. They were considered as not connected with a target column.

Data Transformation

For every categorical column all its unique values were obtained. For every such value a unique integer identifier was assigned. Then every value in the column was replaced with its identifier.

Model Selection

In this data set 'points' is

measure of wine quality

a target column as a

It is important to notice that the problem is a classification one with 100 classes. However, as our dataset contains only up to 20 classes (from 81 to 100) the more appropriate is to use one of the regression models. Meanwhile classification models are to be considered as well.

The following models were studied: Linear Regression, Logistic Regression, SVM Classifier and MLP Regressor.

In scope of this work two Missing Values Imputation approaches were considered in dealing with missing values. They were selected based in the assumption that data was missed at random. In order to test their quality a simple Linear Regression model was trained.

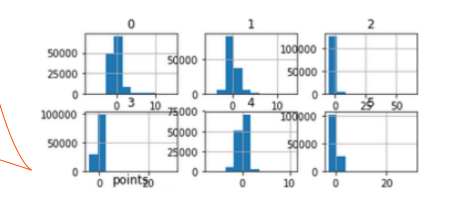
First of them is **global most** common substitution. Missings in categorical columns were filled with most frequent value(mode). Missed values in

numerical columns were imputed with average of this column.

Outliers Detection

Data has no significant number of outliers. However values in most of columns are very similar

Principal Component Analysis is a basic approach and was considered at first.



Methodology

The second method is **K-Nearest Neighbours** Classifier. The columns of the data set were one by one imputed using KNN. Other columns in order to train the classifier were imputed using global most common substitution. Columns which were imputed with KNN on the previous stages were not reimputed with global most common substitution again.

Column	Missing values
country	63
designation	37465
price	8996
province	63
region 1	21247
region 2	79460
variety	1

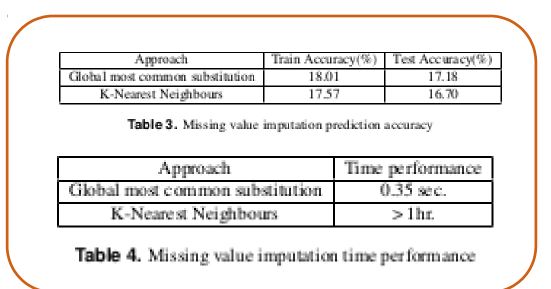
Dimension reduction

We observed in previous work that our data has very *similar values*. We can deal with that by applying dimension reduction to the data set. This approach also decreases training time without significant loss in accuracy.

In order to accomplish it I considered two ways. The quality of the reduction was measured by a simple Linear Regression. Reduction was applied to normalized data set of features. Target column was not touched

The second way is **Decision Trees** Classifier with 50 estimators. With this model I also found how each feature is important.

Results



Approach	Train Acc	curacy(%)	Test Ac	curacy(%)
PCA	17.83		17.04	
DT	17.84		16.93	
Table 5.	Dimension	reduction p	rediction	accuracy
Table 5.	Dimension Approach	_		accuracy
Table 5.		Time perfo	ormance	accurac y

Table 6. Dimension reduction time performance

Approach	Train Acct	rracy(%)	Test Accuracy(%)	
Linear Regression	17.8	33	17.04	
Logistic Regression	15.66		15.54	
SVM Classifier	17.7	71	16.93	
MLP Regressor	35.6	38	35.81	
Table 7. Se	lected mode	l predictio	n accuracy	
Table 7. Se			n accuracy performance	
	ich	Time		
Approa	ich ression	Time	performance	
Approa Linear Reg	ich ression gression	Time 1 > 2	performance .28 sec.	

Code on GitHub:

Table 8. Dimension reduction time performance

Conclusions

- For missing value imputation stage Global Most Common Substitution works better than K-Nearest Neighbours approach
- PCA successfully reduces similarity and dimension of data and does it better than Decision Trees.
- Neural network model overperformed others in prediction accuracy.

More complex approaches can be applied on the every stage. Other data sets can be found,

studied and possibly merged with this one. Own multilayer neural network can be composed and trained using more advanced technologies.