

# Machine Learning – Assignment 0

**Date:** 11-10-2025

## Group Members:

- Mitzalo Gaston Reyes Polk-Reyes
  - Jorge Manuel Velarde Da Silva
  - Vishwas Vikram Bheda
- 

## 1. Dataset choice

For this assignment, we have chosen two datasets with varying characteristics.

- Melbourn AirBnB: <https://www.openml.org/search?type=data&id=46881>
- Wine Reviews: <https://www.openml.org/search?type=data&id=46653>

Among the differences between them is that one is a wide dataframe, consisting of over a hundred columns of mixed data type, and the other is a much more narrow dataset consisting of only six columns, which nonetheless has a free text `description` column which might allow us to obtain further features through the use of text processing. Due to the variety of data contained between each dataset, we expect to be able to try out multiple techniques for data treatment.

## 2. Dataset summary

AirBnB prices		Wine Reviews	
Property	Description	Property	Description
Rows	18,316	Rows	84,123
Columns	103	Columns	6
Feature Columns	99	Feature Columns	5
Target Variable	<code>price_label</code> (Ordinal)	Target Variable	<code>variety</code> (Nominal)
Attribute Types	Interval, Nominal	Attribute Types	Interval, Nominal

### 3. Dataset attributes

As one of the datasets has a very large amount of features, for this analysis we have limited it to a smaller set of features.

#### AirBnB prices

Attribute	Type	Example Values	Range / Categories	Notes
price_label	Ordinal	1	[0,9]	Represents an encoding of an Interval type column which is also included in the dataset
latitude	Interval	-37.83	[-38.22,-37.48]	
longitude	Interval	-37.83	[144.48,145.83]	
accommodates	Interval	2	[1,16]	
bedrooms	Interval	1	[0,16]	

#### Wine Reviews

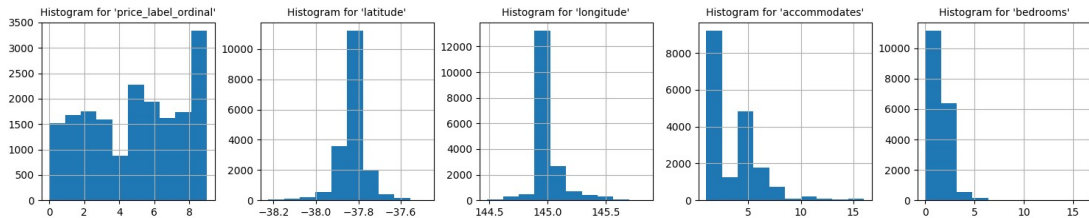
Attribute	Type	Example Values	Range / Categories	Notes
variety	Nominal	Cabernet Franc	30 unique values	
country	Nominal	AT	40 unique values	
description	Nominal	This is a tight, black-fruited wine, with gene...	78995 unique values	
points	Interval	83	[80,100]	
price	Interval	13.0	[4.0, 3300.0]	
province	Nominal	California	361 unique values	

It is important to note that in the **AirBnB** dataset, there are additional price related columns on which the categorical label was based, and so for all downstream tasks, these columns must not be used as they would introduce data leakage into the model.

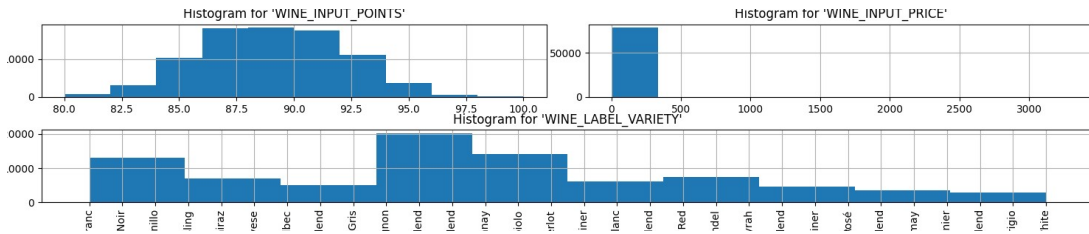
## 4. Distributions

We present the histogram of the target as well as a few of the significant features we think might be useful for predicting the target variable.

### AirBnB



### Wine Reviews



## 5. Data Processing

We have detected multiple columns which will be needed to be treated in different ways, but have not yet determined the best treatment, and which we will experiment during the development of the following assignments as it is currently too early to tell the best technique.

Among these issues, we list a series of possible treatments:

- **Missing values:** Creation of a flag column, imputation (mean, mode, model based, etc), removal of rows, among other methods.
- **Outliers:** Analysis of possible cause (measurement error, possible but rare behavior, etc), removal of rows.
- **Categorical encoding:** One hot encoding, frequency encoding, hash encoding, target encoding, among other methods.