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# **Assignment: Wines**

## Learning goals

In this assignment, you:

- 1. learn to conduct linear regression analysis.
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## **Assignment**

In this assignment, you analyse numerical data on wine properties.

The data sets are available in the Documents/Methods/Data/Wine folder in the course's Oma workspace. Alternatively, the data sets can be downloaded from UCI repository at <a href="http://archive.ics.uci.edu/ml/datasets/Wine+Quality">http://archive.ics.uci.edu/ml/datasets/Wine+Quality</a>.

First, choose either red or white wines as the target of the study.

Then choose a trait from two options: 1) wine quality or 2) wine alcohol content.

Now, your task is to build a regression model that predict the values of your chosen response variable as well as possible.

You should provide evidence-based answers to the following questions:

- 1. What is the regression equation for estimating your chosen trait values?
- 2. What are the five most useful variables for estimating the trait values?
- 3. Provide a validation-based error estimate for your model. As the data set is large, use split validation that divides the data set into separate training and testing sets.

#### **Deliverables**

Your deliverable should include both the Python codes and the results needed to verify the conclusions.

Please submit the answer as a downloaded HTML document. In Jupyter workbook, select **File / Download as / HTML (.html)**.

