**Exercise: Refactoring – Wine quality**

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In this exercise, you'll refactor code that analyzes a [wine quality dataset](https://archive.ics.uci.edu/ml/datasets/wine+quality) taken from the UCI Machine Learning Repository. Each row contains data on a wine sample, including several physicochemical properties gathered from tests, as well as a quality rating evaluated by wine experts.

Download the notebook file refactor\_wine\_quality.ipynb and the dataset winequality-red.csv. Open the notebook file using the [Jupyter Notebook](https://jupyter.org/). Follow the instructions in the notebook to complete the exercise.

**Supporting Materials**

* [Refactor Wine Quality](https://video.udacity-data.com/topher/2021/April/60761eaa_refactor-wine-quality/refactor-wine-quality.ipynb)
* [Winequality-Red](https://video.udacity-data.com/topher/2021/April/60761ed5_winequality-red/winequality-red.csv)