

Data Science

Survival Skills

Homework 5

Description of the Homework

In this homework you will work with the wine quality dataset. In the first step, you need to apply a dimensionality reduction to the features to visualise them in 2D. After that, you will have to come up with a hypothesis and apply statistical tests to analyse it.



Homework 5: Tasks 1/2

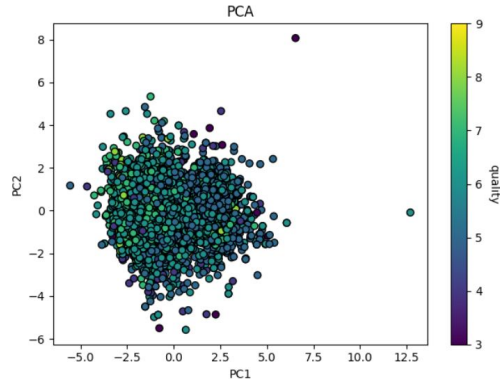
We provide you a csv file containing the **wine quality dataset**:

- Load the dataset using pandas.
 - Create **three** nice looking plots:
 - Use the whole dataset except the 'quality' column
 - Apply **PCA, t-SNE and UMAP** to all remaining features (reduce dimensionality to two dimensions)
 - Plot the features for each of the three methods → use the quality column to color code the recorded points (use a suitable colormap)
- **Slide:** Screenshots of the three plots

Homework 5: Task 2/2

- Think about a hypothesis regarding wine features and wine quality. Apply a statistical test of your choice to investigate if your chosen feature contributes significantly to the wine quality.
 - **Slide:** Your hypothesis.
 - **Slide:** State and explain why you chose a specific test.
 - **Slide:** What are your conclusions? Report a p-value.

Example solution



+ Two more plots

H0: Residual sugar does not contribute significantly to the quality of a wine.

Why: Test ... is used because ...

→ p-value=X.XXX

→ Conclusion:

Homework: Requirements

You must complete **all** homework assignments (**unless otherwise specified**) following these guidelines:

- **One** slide/page.
- **PDF** file format only.
- It has to contain your **name, student (matriculation) number** and **IdM** in the down-left corner.
- Font: **Arial**, Font-size: > **10 Pt**.
- Answer **all** the questions and solve all the tasks requested.
- Be careful with **plagiarism**. Repeated solutions will not be accepted!