

# Assignment 04

Dataset: [Click here to find your dataset](#)

## Lab task details

1. Find your dataset above
2. You can learn more about your dataset searching online, but it is not something you have to do
3. Load the dataset as dataframe using pandas
4. Handle missing values if needed
5. Encode categorical features if needed
6. Scale all the values between 0-1 with proper scaling technique
7. Split the dataset into features and labels. Use your intuition to determine which column indicates the labels.

Do all these tasks in a iPython notebook. Copy all the code in a doc file and submit the doc file using the submission link.