Assignment 04

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.