Case study on Pre-processing

Do the following on titanic dataset.

- 1. Load the dataset into python environment
- 2. Make 'PassengerId' as the index column
- 3. Check the basic details of the dataset
- 4. Fill in all the missing values present in all the columns in the dataset
- 5. Check and handle outliers in at least 3 columns in the dataset
- 6. Do min max scaling on the feature set (Take 'Survived' as target)



Points to note:

Do the case study in Python.

Create a repository in GitHub account as "Public".

Upload the notebook file (. ipynb) to the repository.

Please make sure that you are uploading the notebook file including the outputs as well.

Share the link of this notebook from GitHub in the online text editor provided in Paatshala.