## **Project 1:** Data Manipulation, Handling Missing Data, Data Visualization

- 1. Load the dataset file, **'titanic.csv'** from the following link: <a href="https://raw.githubusercontent.com/PulockDas/pd-12-resources/refs/heads/master/titanic.csv">https://raw.githubusercontent.com/PulockDas/pd-12-resources/refs/heads/master/titanic.csv</a>
- 2. Find out all the feature names where Null values exist.
- 3. Fill the null values of the 'Age' column with the mean of the other values. And also fill the Null values of the 'Cabin' column with 'Unknown'.
- 4. Plot the dataset with 2 bars; Survived, Dead.

  And include Female and Male survivors' measurement in each bar.
- 5. Follow the step 4 and include the Survived, and Dead bars amongst the 'Pclass'.
- 6. Create a column named 'AgeClass' and insert values;
  - \* 0 if age <= 16
  - \* 1 if age  $\leq$  26
  - \* 2 if age  $\leq$  36
  - \* 3 if age <= 62
  - \* 4 otherwise
- 7. Now drop the column 'Age'.
- 8. Follow step 4 and create a bar plot of Survived and Dead using the value counts amongst 'AgeClass' groups.

## **Assignments**

Divide your identification number with 6. Suppose, the remainder is x. You're assigned to complete the  $x^{th}$  task. If x is 0, then go for **task-6**.

Create a Scatter plot of Male and Female Survivors.
 Display Passengers' Age on the X-axis, and Fare on the Y-axis.
 Note: Use color = 'green' for male and color = 'red' for female.

2. Create a Scatter plot of the Male, Female passengers who were dead. Display Passengers' **Age** on the X-axis, and **Fare** on the Y-axis. Note: Use color = 'blue' for male and color = 'yellow' for female.

3. Create a new column in the pandas dataframe with the name 'Number of Relatives'. Assign the value like this: Number of Relatives = SibSp + Parch

Create a Scatter plot of the passengers who were **dead**.

Display Passengers' 'Number of Relatives' on the X-axis, and **Fare** on the Y-axis.

4. Create a new column in the pandas dataframe with the name 'Number of Relatives'. Assign the value like this: Number of Relatives = SibSp + Parch

Create a Scatter plot of the passengers who were **alive**. Display Passengers' 'Number of Relatives' on the X-axis, and **Fare** on the Y-axis.

5. Create a new column in the pandas dataframe with the name 'Number of Relatives'.

Assign the value like this: Number of Relatives = SibSp + Parch

Create a Scatter plot of the passengers who were **dead**.

Display Passengers' 'Number of Relatives' on the X-axis, and **Age** on the Y-axis.

6. Create a new column in the pandas dataframe with the name 'Number of Relatives'.

Assign the value like this: Number of Relatives = SibSp + Parch

Create a Scatter plot of the passengers who were **alive**. Display Passengers' 'Number of Relatives' on the X-axis, and **Age** on the Y-axis.

## **Project 2:** Dataset Merging, Data Manipulation, K-Means Clustering

- 1. Create a **CSV** file with the name, 'term-test-1-result.csv'.

  There'll be three columns: 'Registration Number', 'Name', and 'TT-1 Marks'.

  You must include **50** students with their respective values for each column in the file.
- 2. Follow step 1 and create another **CSV** file with the name, **'term-test-2-result.csv'**. 'Registration Number', 'Name' columns will have the same values as mentioned in the '**term-test-1-result.csv'** file. The value of the 'TT-2 Marks' column is most likely to be changed.

Note: Don't make both files identical, and you mustn't copy each other's files.

- 3. Load both the files in different pandas dataframes.

  Make a new merged pandas dataframe on their 'Registration Number' column.
- 4. Make a new column with the best term test marks for each student.

  Make a new column with the average term test marks for each student.
- 5. Drop both the columns named 'TT-1 Marks' and 'TT-2 Marks'.
- 6. Write the content of the latest pandas dataframe to a new CSV file named 'final term test result.csv'.
- 7. Cluster the average marks of each student using K-Means clustering algorithm. (1<K<6) Visualize the final clusters.