# PYTHON EXPERIENTIAL LEARNING THEORY REPORT

BRANCH: COMPUTER SCIENCE AND ENGINEERING

YEAR: 2022 - 2023

# **TEAM MEMBERS:**

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I would finally like to thank RASHTREEYA VIDYALAYA COLLEGE OF ENGINEERING, MYSURU ROAD for routing this project into our syllabus for a more practical approach to the learning of the programming language.

# **OBJECTIVE**

This experiential learning project aims at

- 1. What is Exploratory Data Analysis?
- 2. Understanding the concept of Exploratory Data Analysis on a given dataset
- 3. Why Exploratory Data Analysis is done on a dataset?
- 4. Using the following open-source Python libraries to perform EDA on a chosen dataset:
  - a. Pandas
  - b. Numpy
  - c. Matplotlib
  - d. Seaborn
- 5. Use the EDA to make conclusions on the data given in the dataset by reading plots generated through data visualization

# THEORY ON EDA

#### What are Data Analytics?

Data analytics refers to the techniques to analyze data to enhance productivity and business gain.

Data analysis involves statistics, data cleaning, EDA, Data Visualization and ML.

#### What is Exploratory Data Analysis (EDA)?

In a nutshell, EDA is used by data scientists to analyze and investigate data sets and summarize their main characteristics, often employing data visualization methods. We can see that EDA is an important part of data analysis.

#### Why is EDA important?

- Gathers hidden insights
- Generates reports
- Performs market analysis
- Improves business requirements

#### What does EDA consist of?

EDA is a data exploration analysis to understand the various aspects of the data. It follows a systematic set of steps to explore data in as efficient way as possible. It involves:

- Understanding the data
- Cleaning the data
- Analyzing the relationship between variables

#### What are the main processes of EDA?

- **Data Cleaning** is the process of detecting and correcting corrupt or inaccurate records from a database
- Data Manipulation is the process of changing data to make it more organized and easy-to-read
- Data visualization is the representation of data in the forms of charts, diagrams, graphs etc.

# **SYSTEM & SOFTWARE REQUIREMENTS**

#### **System Requirements**

- Keyboard
- Color Monitor
- Internet Connectivity

### Software Requirements

- Anaconda IDE with Jupyter Notebook
- Web Browser
- Sufficient Memory for running of moderately heavy 'ipynb' files

# LIBRARIES/MODULES

For the process of EDA, we need to use a number of Python Libraries ad built-in modules.

We perform the EDA in two steps:

1. Pre-processing of data

This step involves 2 libraries, i.e., Numpy and Pandas for the pre-processing of data. We attempt a basic preprocessing procedure to make the data given in the dataset viable to perform data visualization on.

#### 2. Data Visualization

This step involves 2 libraries, i.e., Matplotlib and Seaborn. This step uses the preprocessed data to generate graphs, plots etc.

- 3. We also use some modules in Python like
  - a. Warnings to suppress warnings that Python raises to suggest best-practices in coding
  - b. Regular Expressions To compare and search for pattern in datapoints
  - c. Collections To obtain iterable objects containing selected data to perform specific operations

# **VARIABLES**

S.NO.	VARIABLE NAME	VALUE STORED
1.	pd	Pandas' library
2.	np	Numpy library
3.	sns	Seaborn library
4.	plt	Matplotlib
5.	data	'Dataset.csv' file
6.	numerical_attributes	Attributes containing numerical data
7.	fig, axs	Number of plots or figures to show, an
		axis or an array of axes
8.	g	Barplots/lineplots in seaborn
9.	stars	Star1, Star2, Star3, Star4 attributes

# Titanic Survival Predictions (Beginner)

I am a newbie to data science and machine learning, and will be attempting to work my way through the Titanic: Machine Learning from Disaster dataset. Please consider upvoting if this is useful to you!:)

#### Contents:

- 1. Import Necessary Libraries
- 2. Read In and Explore the Data
- 3. Data Analysis
- 4. Data Visualization
- 5. Cleaning Data

## 1) Import Necessary Libraries

First off, we need to import several Python libraries such as numpy, pandas, matplotlib and seaborn.

This code block imports necessary data analysis and visualization libraries for Python:

numpy (abbreviated as np) is a library for numerical computing with Python. It provides powerful tools for working with arrays and matrices, as well as various mathematical functions.

pandas (abbreviated as pd) is a library for data manipulation and analysis in Python. It provides data structures for efficiently storing and analyzing data, such as data frames and series.

matplotlib.pyplot (abbreviated as plt) is a plotting library for Python that provides a variety of visualizations, including line charts, scatter plots, histograms, and more. seaborn is a data visualization library based on matplotlib. It provides a higher-level interface for creating statistical graphics.

%matplotlib inline is a magic command for Jupyter notebooks that enables displaying of plots inline within the notebook.

The last code block warnings.filterwarnings('ignore') is used to suppress warning messages in the output.

```
#visualization libraries
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline

#ignore warnings
import warnings
warnings.filterwarnings('ignore')
```

# 2) Read in and Explore the Data

It's time to read in our training and testing data using <code>pd.read\_csv</code>, and take a first look at the training data using the <code>describe()</code> function.

```
In [2]: #import train and test CSV files
    train = pd.read_csv("train.csv")
    test = pd.read_csv("test.csv")

#take a look at the training data
    train.describe(include="all")
```

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parc
count	891.000000	891.000000	891.000000	891	891	714.000000	891.000000	891.00000
unique	NaN	NaN	NaN	891	2	NaN	NaN	Nai
top	NaN	NaN	NaN	Braund, Mr. Owen Harris	male	NaN	NaN	Nai
freq	NaN	NaN	NaN	1	577	NaN	NaN	Nai
mean	446.000000	0.383838	2.308642	NaN	NaN	29.699118	0.523008	0.38159
std	257.353842	0.486592	0.836071	NaN	NaN	14.526497	1.102743	0.80605
min	1.000000	0.000000	1.000000	NaN	NaN	0.420000	0.000000	0.00000
25%	223.500000	0.000000	2.000000	NaN	NaN	20.125000	0.000000	0.00000
50%	446.000000	0.000000	3.000000	NaN	NaN	28.000000	0.000000	0.00000
75%	668.500000	1.000000	3.000000	NaN	NaN	38.000000	1.000000	0.00000
max	891.000000	1.000000	3.000000	NaN	NaN	80.000000	8.000000	6.00000

# 3) Data Analysis

Out[2]:

We're going to consider the features in the dataset and how complete they are.

```
In [3]: #get a list of the features within the dataset
   print(train.columns)
```

In [4]: #see a sample of the dataset to get an idea of the variables
 train.sample(5)

Out[4]:	Passengerld Surviv		Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	C
	841	842	0	2	Mudd, Mr. Thomas Charles	male	16.0	0	0	S.O./P.P. 3	10.5000	
	182	183	0	3	Asplund, Master. Clarence Gustaf Hugo	male	9.0	4	2	347077	31.3875	
	234	235	0	2	Leyson, Mr. Robert William Norman	male	24.0	0	0	C.A. 29566	10.5000	
	97	98	1	1	Greenfield, Mr. William Bertram	male	23.0	0	1	PC 17759	63.3583	
	743	744	0	3	McNamee, Mr. Neal	male	24.0	1	0	376566	16.1000	

- Numerical Features: Age (Continuous), Fare (Continuous), SibSp (Discrete), Parch (Discrete)
- Categorical Features: Survived, Sex, Embarked, Pclass
- Alphanumeric Features: Ticket, Cabin

#### What are the data types for each feature?

Survived: intPclass: intName: string

Sex: string

• Age: float

• SibSp: int

• Parch: int

• Ticket: string

• Fare: float

• Cabin: string

• Embarked: string

Now that we have an idea of what kinds of features we're working with, we can see how much information we have about each of them.

#### train.describe(include = "all")

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	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parc
count	891.000000	891.000000	891.000000	891	891	714.000000	891.000000	891.00000
unique	NaN	NaN	NaN	891	2	NaN	NaN	Nai
top	NaN	NaN	NaN	Braund, Mr. Owen Harris	male	NaN	NaN	Naf
freq	NaN	NaN	NaN	1	577	NaN	NaN	Nai
mean	446.000000	0.383838	2.308642	NaN	NaN	29.699118	0.523008	0.38159
std	257.353842	0.486592	0.836071	NaN	NaN	14.526497	1.102743	0.80605
min	1.000000	0.000000	1.000000	NaN	NaN	0.420000	0.000000	0.00000
25%	223.500000	0.000000	2.000000	NaN	NaN	20.125000	0.000000	0.00000
50%	446.000000	0.000000	3.000000	NaN	NaN	28.000000	0.000000	0.00000
75%	668.500000	1.000000	3.000000	NaN	NaN	38.000000	1.000000	0.00000
max	891.000000	1.000000	3.000000	NaN	NaN	80.000000	8.000000	6.00000

#### Some Observations:

- There are a total of 891 passengers in our training set.
- The Age feature is missing approximately 19.8% of its values. I'm guessing that the Age feature is pretty important to survival, so we should probably attempt to fill these gaps.
- The Cabin feature is missing approximately 77.1% of its values. Since so much of the feature is missing, it would be hard to fill in the missing values. We'll probably drop these values from our dataset.
- The Embarked feature is missing 0.22% of its values, which should be relatively harmless.

#### In [6]: #check for any other unusable values print(pd.isnull(train).sum())

PassengerId 0 Survived 0 Pclass 0 Name 0 Sex 0 177 Age SibSp 0 Parch 0 Ticket 0 Fare 0 Cabin 687 Embarked 2 dtype: int64

We can see that except for the abovementioned missing values, no NaN values exist.

#### Some Predictions:

- Sex: Females are more likely to survive.
- SibSp/Parch: People traveling alone are more likely to survive.
- · Age: Young children are more likely to survive.
- Pclass: People of higher socioeconomic class are more likely to survive.

# 4) Data Visualization

It's time to visualize our data so we can see whether our predictions were accurate!

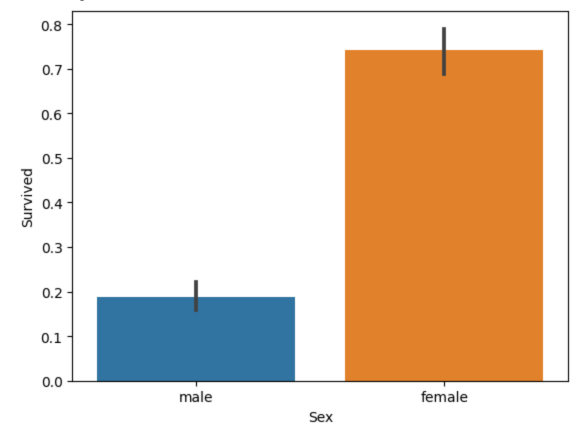
#### Sex Feature

```
In [7]: #draw a bar plot of survival by sex
sns.barplot(x="Sex", y="Survived", data=train)

#print percentages of females vs. males that survive
print("Percentage of females who survived:", train["Survived"][train["Sex"]

print("Percentage of males who survived:", train["Survived"][train["Sex"] ==
```

Percentage of females who survived: 74.20382165605095 Percentage of males who survived: 18.890814558058924

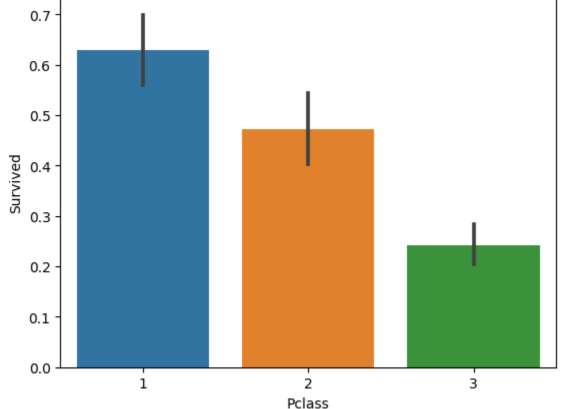


As predicted, females have a much higher chance of survival than males. The Sex feature is essential in our predictions.

#### Pclass Feature

```
In [8]: #draw a bar plot of survival by Pclass
sns.barplot(x="Pclass", y="Survived", data=train)

#print percentage of people by Pclass that survived
print("Percentage of Pclass = 1 who survived:", train["Survived"][train["Pcl
print("Percentage of Pclass = 2 who survived:", train["Survived"][train["Pcl
print("Percentage of Pclass = 3 who survived:", train["Survived"][train["Pcl
Percentage of Pclass = 1 who survived: 62.96296296296296
Percentage of Pclass = 2 who survived: 47.28260869565217
Percentage of Pclass = 3 who survived: 24.236252545824847
0.7 -
```



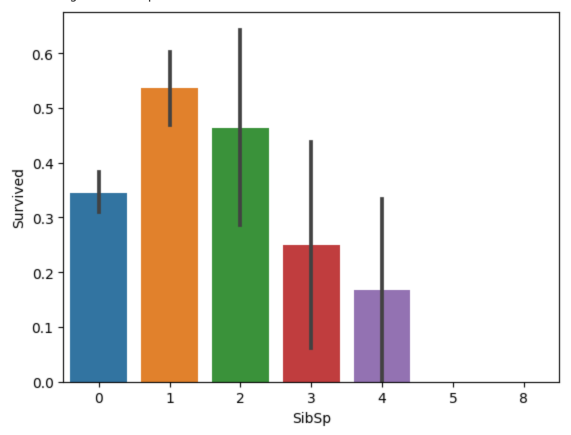
As predicted, people with higher socioeconomic class had a higher rate of survival. (62.9% vs. 47.3% vs. 24.2%)

#### SibSp Feature

```
In [9]: #draw a bar plot for SibSp vs. survival
sns.barplot(x="SibSp", y="Survived", data=train)

#I won't be printing individual percent values for all of these.
print("Percentage of SibSp = 0 who survived:", train["Survived"][train["SibSprint("Percentage of SibSp = 1 who survived:", train["Survived"][train["SibSprint("Percentage of SibSp = 1 who survived:", train["Survived"][train["SibSprint("Percentage of SibSp = 1 who survived:", train["Survived"][train["SibSprint("Percentage of SibSprint("Percentage of Sib
```

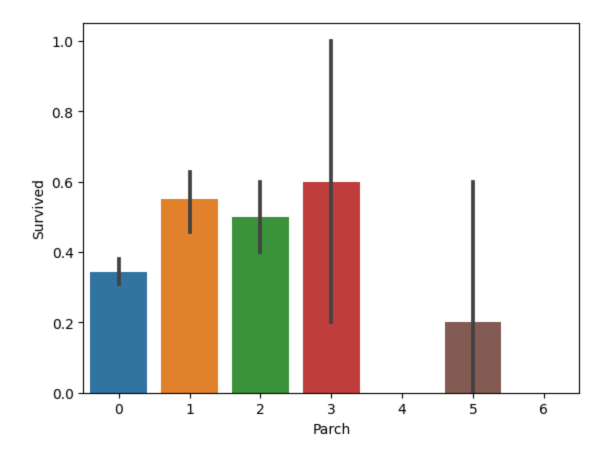
```
Percentage of SibSp = 0 who survived: 34.53947368421053
Percentage of SibSp = 1 who survived: 53.588516746411486
Percentage of SibSp = 2 who survived: 46.42857142857143
```



In general, it's clear that people with more siblings or spouses aboard were less likely to survive. However, contrary to expectations, people with no siblings or spouses were less to likely to survive than those with one or two. (34.5% vs 53.4% vs. 46.4%)

#### Parch Feature

```
In [10]: #draw a bar plot for Parch vs. survival
    sns.barplot(x="Parch", y="Survived", data=train)
    plt.show()
```

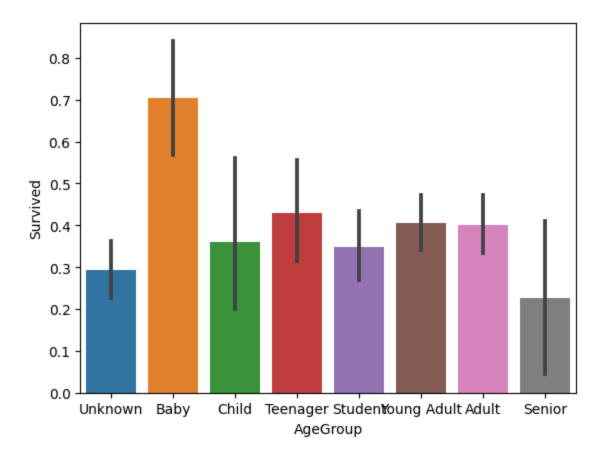


People with less than four parents or children aboard are more likely to survive than those with four or more. Again, people traveling alone are less likely to survive than those with 1-3 parents or children.

#### Age Feature

```
In [11]: #sort the ages into logical categories
    train["Age"] = train["Age"].fillna(-0.5)
    test["Age"] = test["Age"].fillna(-0.5)
    bins = [-1, 0, 5, 12, 18, 24, 35, 60, np.inf]
    labels = ['Unknown', 'Baby', 'Child', 'Teenager', 'Student', 'Young Adult',
    train['AgeGroup'] = pd.cut(train["Age"], bins, labels = labels)
    test['AgeGroup'] = pd.cut(test["Age"], bins, labels = labels)

#draw a bar plot of Age vs. survival
    sns.barplot(x="AgeGroup", y="Survived", data=train)
    plt.show()
```



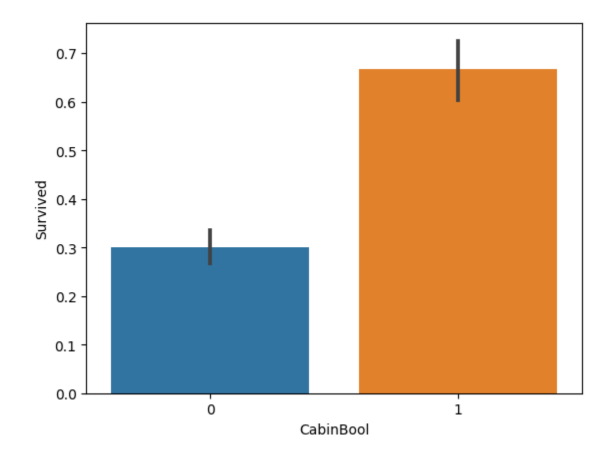
Babies are more likely to survive than any other age group.

#### Cabin Feature

I think the idea here is that people with recorded cabin numbers are of higher socioeconomic class, and thus more likely to survive. Thanks for the tips, @salvus82 and Daniel Ellis!

```
In [12]: train["CabinBool"] = (train["Cabin"].notnull().astype('int'))
    test["CabinBool"] = (test["Cabin"].notnull().astype('int'))

#calculate percentages of CabinBool vs. survived
print("Percentage of CabinBool = 1 who survived:", train["Survived"][train["
    print("Percentage of CabinBool = 0 who survived:", train["Survived"][train["
#draw a bar plot of CabinBool vs. survival
sns.barplot(x="CabinBool", y="Survived", data=train)
plt.show()
```



People with a recorded Cabin number are, in fact, more likely to survive. (66.6% vs 29.9%)

# 5) Cleaning Data

Time to clean our data to account for missing values and unnecessary information!

# Looking at the Test Data

Let's see how our test data looks!

```
In [13]: test.describe(include="all")
```

Out[13]:		Passengerld	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	
	count	418.000000	418.000000	418	418	418.000000	418.000000	418.000000	418	417
	unique	NaN	NaN	418	2	NaN	NaN	NaN	363	
	top	NaN	NaN	Kelly, Mr. James	male	NaN	NaN	NaN	PC 17608	
	freq	NaN	NaN	1	266	NaN	NaN	NaN	5	
	mean	1100.500000	2.265550	NaN	NaN	23.941388	0.447368	0.392344	NaN	35
	std	120.810458	0.841838	NaN	NaN	17.741080	0.896760	0.981429	NaN	55
	min	892.000000	1.000000	NaN	NaN	-0.500000	0.000000	0.000000	NaN	C
	25%	996.250000	1.000000	NaN	NaN	9.000000	0.000000	0.000000	NaN	7
	50%	1100.500000	3.000000	NaN	NaN	24.000000	0.000000	0.000000	NaN	14
	75%	1204.750000	3.000000	NaN	NaN	35.750000	1.000000	0.000000	NaN	31
	max	1309.000000	3.000000	NaN	NaN	76.000000	8.000000	9.000000	NaN	512

- We have a total of 418 passengers.
- 1 value from the Fare feature is missing.
- Around 20.5% of the Age feature is missing, we will need to fill that in.

#### Cabin Feature

```
In [14]: #we'll start off by dropping the Cabin feature since not a lot more useful i
    train = train.drop(['Cabin'], axis = 1)
    test = test.drop(['Cabin'], axis = 1)
```

#### **Ticket Feature**

```
In [15]: #we can also drop the Ticket feature since it's unlikely to yield any useful
    train = train.drop(['Ticket'], axis = 1)
    test = test.drop(['Ticket'], axis = 1)
```

#### **Embarked Feature**

```
In [16]: #now we need to fill in the missing values in the Embarked feature
    print("Number of people embarking in Southampton (S):")
    southampton = train[train["Embarked"] == "S"].shape[0]
    print(southampton)

    print("Number of people embarking in Cherbourg (C):")
    cherbourg = train[train["Embarked"] == "C"].shape[0]
    print(cherbourg)

    print("Number of people embarking in Queenstown (Q):")
```

```
queenstown = train[train["Embarked"] == "Q"].shape[0]
print(queenstown)

Number of people embarking in Southampton (S):
644
Number of people embarking in Cherbourg (C):
168
Number of people embarking in Queenstown (Q):
77
```

It's clear that the majority of people embarked in Southampton (S). Let's go ahead and fill in the missing values with S.

```
In [17]: #replacing the missing values in the Embarked feature with S
    train = train.fillna({"Embarked": "S"})
```

#### Age Feature

Next we'll fill in the missing values in the Age feature. Since a higher percentage of values are missing, it would be illogical to fill all of them with the same value (as we did with Embarked). Instead, let's try to find a way to predict the missing ages.

```
In [18]: #create a combined group of both datasets
    combine = [train, test]

#extract a title for each Name in the train and test datasets
for dataset in combine:
        dataset['Title'] = dataset.Name.str.extract(' ([A-Za-z]+)\.', expand=Fal

pd.crosstab(train['Title'], train['Sex'])
```

```
Sex female male
Out[18]:
                Title
                Capt
                          0
                                 1
                 Col
                           0
                                 2
           Countess
                                 0
                Don
                          0
                                 1
                  Dr
                           1
                                 6
           Jonkheer
                                 1
               Lady
                           1
                                 0
               Major
                                 2
              Master
                          0
                                40
                Miss
                         182
                                 0
                Mlle
                                 0
                           1
                                 0
               Mme
                 Mr
                           0
                               517
                Mrs
                         125
                                 0
                 Ms
                           1
                                 0
                Rev
                                 6
                 Sir
                          0
                                 1
```

```
In [19]: #replace various titles with more common names
for dataset in combine:
    dataset['Title'] = dataset['Title'].replace(['Lady', 'Capt', 'Col',
    'Don', 'Dr', 'Major', 'Rev', 'Jonkheer', 'Dona'], 'Rare')

    dataset['Title'] = dataset['Title'].replace(['Countess', 'Lady', 'Sir'],
    dataset['Title'] = dataset['Title'].replace('Mlle', 'Miss')
    dataset['Title'] = dataset['Title'].replace('Ms', 'Miss')
    dataset['Title'] = dataset['Title'].replace('Mme', 'Mrs')

train[['Title', 'Survived']].groupby(['Title'], as_index=False).mean()
```

```
        Title
        Survived

        0
        Master
        0.575000

        1
        Miss
        0.702703

        2
        Mr
        0.156673

        3
        Mrs
        0.793651

        4
        Rare
        0.285714

        5
        Royal
        1.000000
```

```
title_mapping = {"Mr": 1, "Miss": 2, "Mrs": 3, "Master": 4, "Royal": 5, "Rar
for dataset in combine:
    dataset['Title'] = dataset['Title'].map(title_mapping)
    dataset['Title'] = dataset['Title'].fillna(0)

train.head()
```

Out[20]:		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Fare	Embarked
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	7.2500	S
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	71.2833	С
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	7.9250	S
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	53.1000	S
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	8.0500	S

The code I used above is from here. Next, we'll try to predict the missing Age values from the most common age for their Title.

```
In [21]: # fill missing age with mode age group for each title
         mr age = train[train["Title"] == 1]["AgeGroup"].mode() #Young Adult
         miss age = train[train["Title"] == 2]["AgeGroup"].mode() #Student
         mrs age = train[train["Title"] == 3]["AgeGroup"].mode() #Adult
         master age = train[train["Title"] == 4]["AgeGroup"].mode() #Baby
         royal age = train[train["Title"] == 5]["AgeGroup"].mode() #Adult
         rare age = train[train["Title"] == 6]["AgeGroup"].mode() #Adult
         age title mapping = {1: "Young Adult", 2: "Student", 3: "Adult", 4: "Baby",
         #I tried to get this code to work with using .map(), but couldn't.
         #I've put down a less elegant, temporary solution for now.
         #train = train.fillna({"Age": train["Title"].map(age title mapping)})
         #test = test.fillna({"Age": test["Title"].map(age title mapping)})
         for x in range(len(train["AgeGroup"])):
             if train["AgeGroup"][x] == "Unknown":
                 train["AgeGroup"][x] = age_title_mapping[train["Title"][x]]
         for x in range(len(test["AgeGroup"])):
             if test["AgeGroup"][x] == "Unknown":
                 test["AgeGroup"][x] = age title mapping[test["Title"][x]]
```

Now that we've filled in the missing values at least *somewhat* accurately (I will work on a better way for predicting missing age values), it's time to map each age group to a numerical value.

```
In [22]: #map each Age value to a numerical value
    age_mapping = {'Baby': 1, 'Child': 2, 'Teenager': 3, 'Student': 4, 'Young Ac
    train['AgeGroup'] = train['AgeGroup'].map(age_mapping)
    test['AgeGroup'] = test['AgeGroup'].map(age_mapping)

    train.head()

#dropping the Age feature for now, might change
    train = train.drop(['Age'], axis = 1)
    test = test.drop(['Age'], axis = 1)
```

#### Name Feature

We can drop the name feature now that we've extracted the titles.

```
In [23]: #drop the name feature since it contains no more useful information.
train = train.drop(['Name'], axis = 1)
test = test.drop(['Name'], axis = 1)
```

#### Sex Feature

```
In [24]: #map each Sex value to a numerical value
sex_mapping = {"male": 0, "female": 1}
train['Sex'] = train['Sex'].map(sex_mapping)
test['Sex'] = test['Sex'].map(sex_mapping)
train.head()
```

Out[24]:		Passengerld	Survived	Pclass	Sex	SibSp	Parch	Fare	Embarked	AgeGroup	CabinBo
	0	1	0	3	0	1	0	7.2500	S	4.0	
	1	2	1	1	1	1	0	71.2833	С	6.0	
	2	3	1	3	1	0	0	7.9250	S	5.0	
	3	4	1	1	1	1	0	53.1000	S	5.0	
	4	5	0	3	0	0	0	8.0500	S	5.0	

#### **Embarked Feature**

```
In [25]: #map each Embarked value to a numerical value
  embarked_mapping = {"S": 1, "C": 2, "Q": 3}
  train['Embarked'] = train['Embarked'].map(embarked_mapping)
  test['Embarked'] = test['Embarked'].map(embarked_mapping)
train.head()
```

Out[25]:		PassengerId	Survived	Pclass	Sex	SibSp	Parch	Fare	Embarked	AgeGroup	CabinBo
	0	1	0	3	0	1	0	7.2500	1	4.0	
	1	2	1	1	1	1	0	71.2833	2	6.0	
	2	3	1	3	1	0	0	7.9250	1	5.0	
	3	4	1	1	1	1	0	53.1000	1	5.0	
	4	5	0	3	0	0	0	8.0500	1	5.0	

#### Fare Feature

It's time separate the fare values into some logical groups as well as filling in the single missing value in the test dataset.

```
In [26]: #fill in missing Fare value in test set based on mean fare for that Pclass
          for x in range(len(test["Fare"])):
              if pd.isnull(test["Fare"][x]):
                  pclass = test["Pclass"][x] #Pclass = 3
                  test["Fare"][x] = round(train[train["Pclass"] == pclass]["Fare"].med
          #map Fare values into groups of numerical values
          train['FareBand'] = pd.qcut(train['Fare'], 4, labels = [1, 2, 3, 4])
          test['FareBand'] = pd.qcut(test['Fare'], 4, labels = [1, 2, 3, 4])
         #drop Fare values
         train = train.drop(['Fare'], axis = 1)
         test = test.drop(['Fare'], axis = 1)
In [27]: #check train data
         train.head()
            Passengerld Survived Pclass Sex SibSp Parch Embarked AgeGroup CabinBool Title
Out[27]:
         0
                     1
                                    3
                                         0
                                               1
                                                     0
                                                               1
                                                                       4.0
                                                                                  0
                                                                                       1
                                                               2
          1
                     2
                             1
                                    1
                                         1
                                               1
                                                     0
                                                                       6.0
                                                                                  1
                                                                                       3
         2
                     3
                             1
                                    3
                                         1
                                                     0
                                                                                  0
                                                                                       2
                                               0
                                                               1
                                                                       5.0
          3
                                    1
                                         1
                                                     0
                                                                       5.0
                                                                                       3
          4
                     5
                             0
                                    3
                                         0
                                               0
                                                     0
                                                               1
                                                                       5.0
                                                                                  0
                                                                                       1
In [28]: #check test data
         test.head()
```

Out[28]:		Passengerld	Pclass	Sex	SibSp	Parch	Embarked	AgeGroup	CabinBool	Title	FareBand
	0	892	3	0	0	0	3	5.0	0	1	1
	1	893	3	1	1	0	1	6.0	0	3	1
	2	894	2	0	0	0	3	7.0	0	1	2
	3	895	3	0	0	0	1	5.0	0	1	2
	4	896	3	1	1	1	1	4.0	0	3	2

# Sources:

- Titanic Data Science Solutions
- Scikit-Learn ML from Start to Finish

# **CONCLUSION**

We have used the modules of Numpy, Pandas, Matplotlib and seaborn to pre-process data, clean data and visualize data to infer logical facts supported by logical statements in the form of graphs and plots.

- We have understood the syntax behind all the various function built-in to the libraries and modules
- We are aware of the concepts of type-casting and dynamic typing and the case sensitivity of variables
- We have come to appreciate the ease with which Python was able to generate visual statistical analysis for easier and faster comprehension of data.
- We also appreciate the fact that a 1000 record dataset can be easily broken into, segregated and inferred from using Python libraries and modules

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