

Data Cleansing & Exploratory Data Analysis

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Data Cleansing

Presentations are communication tools that can be used as demonstrations, lectures, spee



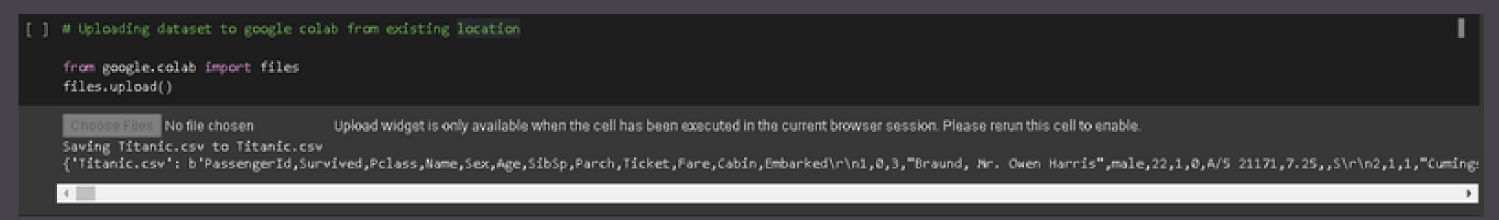
We will start by importing the libraries we will require for data cleansing. These include Pandas, NumPy, Matplotlib, and Seaborn

- Pandas is a Python library for data analysis.
- Numpy is a Python library for mathematical operations.
- Matplotlib is a Python library for data visualization.
- Seaborn is a Python library for data visualization and exploratory data analysis.

```
[ ] # Import the required Libraries (pandas, numpy, matplotlib, and seaborn)
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import seaborn as sns
```



The next step after importing libraries is uploading the dataset from the storage location to google colab. The dataset that we will use is the Titanic.csv dataset obtained from Kaggle.



Reading Dataset

After the dataset is uploaded then we read the contents of the dataset.

```
[ ] # Read the Titanic.csv dataset

df = pd.read_csv('Titanic.csv')
```



The info() method prints information about the DataFrame. The information contains the number of columns, column labels, column data types, memory usage, range index, and the number of cells in each column (non-null values). Note: the info() method actually prints the info.

We have to check the state of data in each variable/column before taking any action in data manipulation and data cleaning

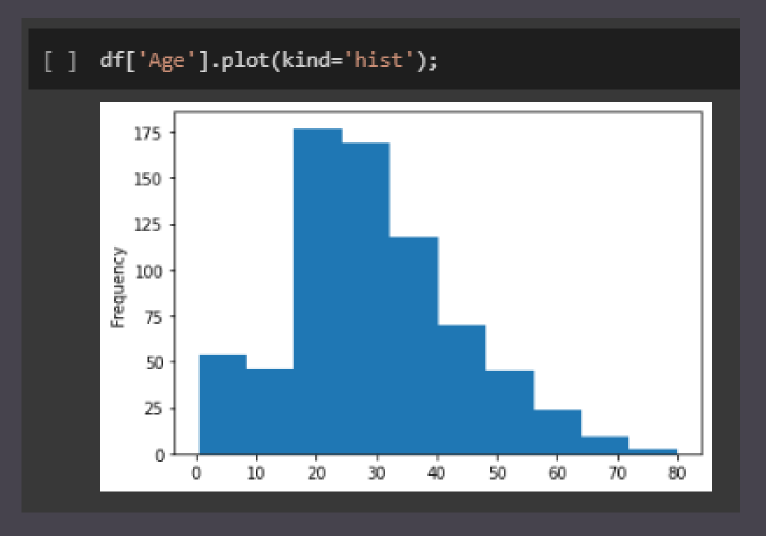
```
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 891 entries, 1 to 891
Data columns (total 11 columns):
               Non-Null Count Dtype
     Column
    Survived
              891 non-null
                               int64
    Pclass
               891 non-null
                              int64
                               object
               891 non-null
    Name
                               object
               891 non-null
    Sex
                               float64
               714 non-null
    Age
    SibSp
                              int64
               891 non-null
    Parch
               891 non-null
                               int64
                               object
    Ticket
               891 non-null
                               float64
    Fare
               891 non-null
                               object
     Cabin
               204 non-null
                               object
    Embarked 889 non-null
dtypes: float64(2), int64(4), object(5)
memory usage: 83.5+ KB
```



The describe() method prints information about the data description starting with count, mean, standard deviation, min, and max. The value_counts() method prints information counting for each value. And the plot() method display graphs according to the format we specify

```
df['Age'].describe()
          714.000000
 count
           29.699118
 mean
           14.526497
std
            0.420000
min
25%
           20.125000
           28.000000
50%
75%
           38.000000
           80.000000
max
Name: Age, dtype: float64
```

```
df['Age'].value_counts()
24.00
         30
22.00
         27
18.00
         26
19.00
         25
28.00
         25
36.50
55.50
0.92
23.50
74.00
Name: Age, Length: 88, dtype: int64
```





because the Age coulumn shows skewness, so we have to apply an imputation with median, and we can check data information again.

```
[ ] val =df['Age'].median()
df['Age'] = df['Age'].fillna(val)
```

```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 12 columns):
                  Non-Null Count Dtype
     Column
     PassengerId 891 non-null
                                  int64
     Survived
                  891 non-null
                                  int64
                 891 non-null
     Pclass
                                  int64
                 891 non-null
                                  object
     Name
                 891 non-null
                                  object
     Sex
                 891 non-null
                                  float64
    Age
    SibSp
                                  int64
                 891 non-null
                 891 non-null
                                  int64
     Parch
                                  object
    Ticket
                 891 non-null
                 891 non-null
                                  float64
     Fare
    Cabin
                                  object
                  204 non-null
 10
 11 Embarked
                 889 non-null
                                  object
dtypes: float64(2), int64(5), object(5)
memory usage: 83.7+ KB
```



the sum of data entry is 891 yet the Cabin Column is 204. it means there must be NULL in the Cabin column. and we can show Cabin column proportion

It showed that Cabin column value has too much unique data and also the Cabin clumn info is not quite informative to describe survived data. So we better remove the Cabin column

```
[ ] df.drop('Cabin', axis=1, inplace = True)
```

Column Embarked

the sum of data entry is 891 yet the Embarked Column is 889. We can show the Embarked column proportion. Embarked column is categorical data

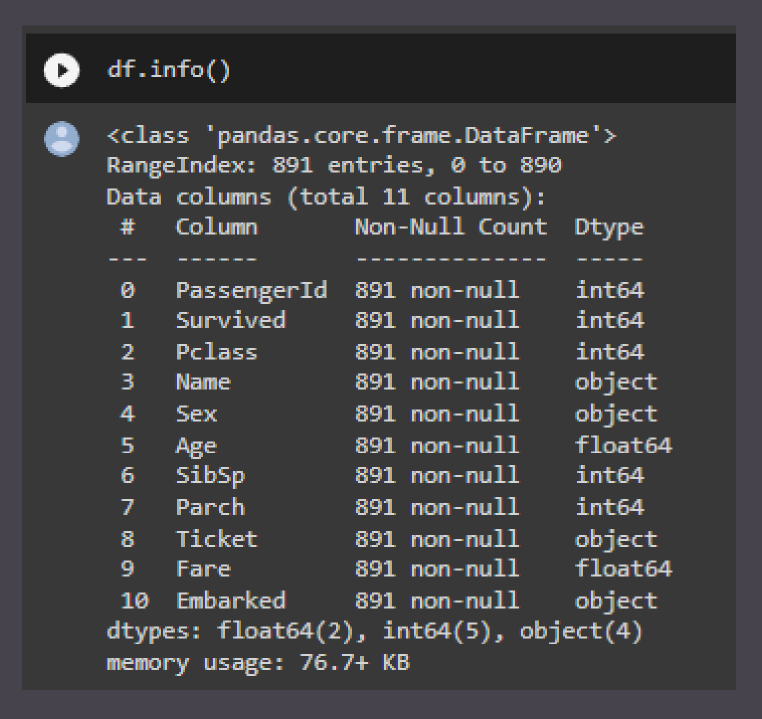
```
df['Embarked'].value_counts()

S 644
C 168
Q 77
Name: Embarked, dtype: int64
```

we will apply an imputation on Embarked column. so we check the data type of the EMbarked column first. Embarked column is categorical data so the imputation is using mode. from the proportion of EMbarked column, S appeared the most. so S is the mode

```
[ ] val = df.Embarked.mode().values[0]
df['Embarked'] = df.Embarked.fillna(val)
```

After all data cleansing. we can check information data. There's no more missing value



Data Manipulation Column SibSp and Column Parch

We will do data manipulation. Manipulation here doesn't mean changing the data value but to ease a machine to read data. SibSp column (sibling Spouse) ia a column that state the number of siblings or partner came with the pessenger. Parch (Parent Childern) column is a column that state

the number of parents or children came with the pessenger. we will make a new column that shows whether the pessenger is alone or coming with their family.

So we can show the new data

```
[ ] df['Alone'] = df['SibSp'] + df['Parch']

[ ] df['Alone'][df['Alone']>0]='With Family'
    df['Alone'][df['Alone']==0]='With Family'
```

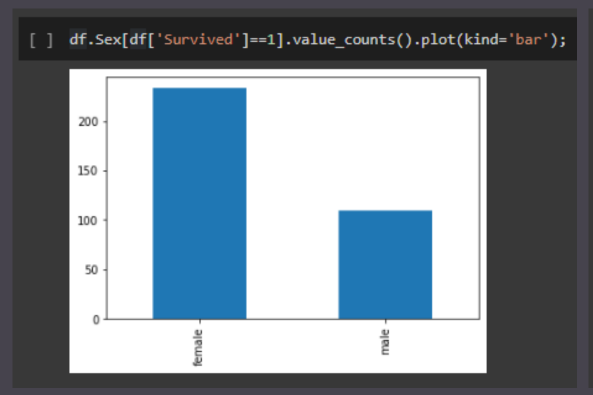
] df.head()														
	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	Alone		
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	s	With Family		
1	2	1	1	Curnings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	С	With Family		
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/02. 3101282	7.9250	s	With Family		
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	s	With Family		
4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	s	With Family		

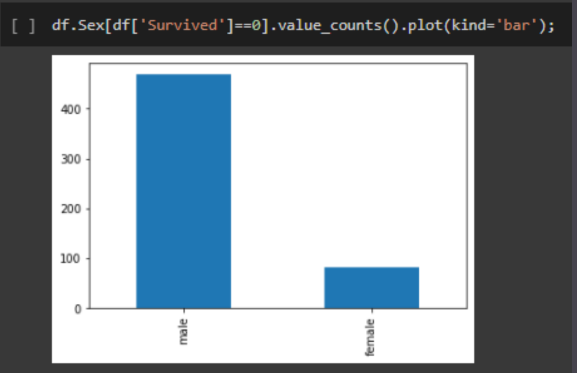
Data Visualization Realtion between sex column and survived column

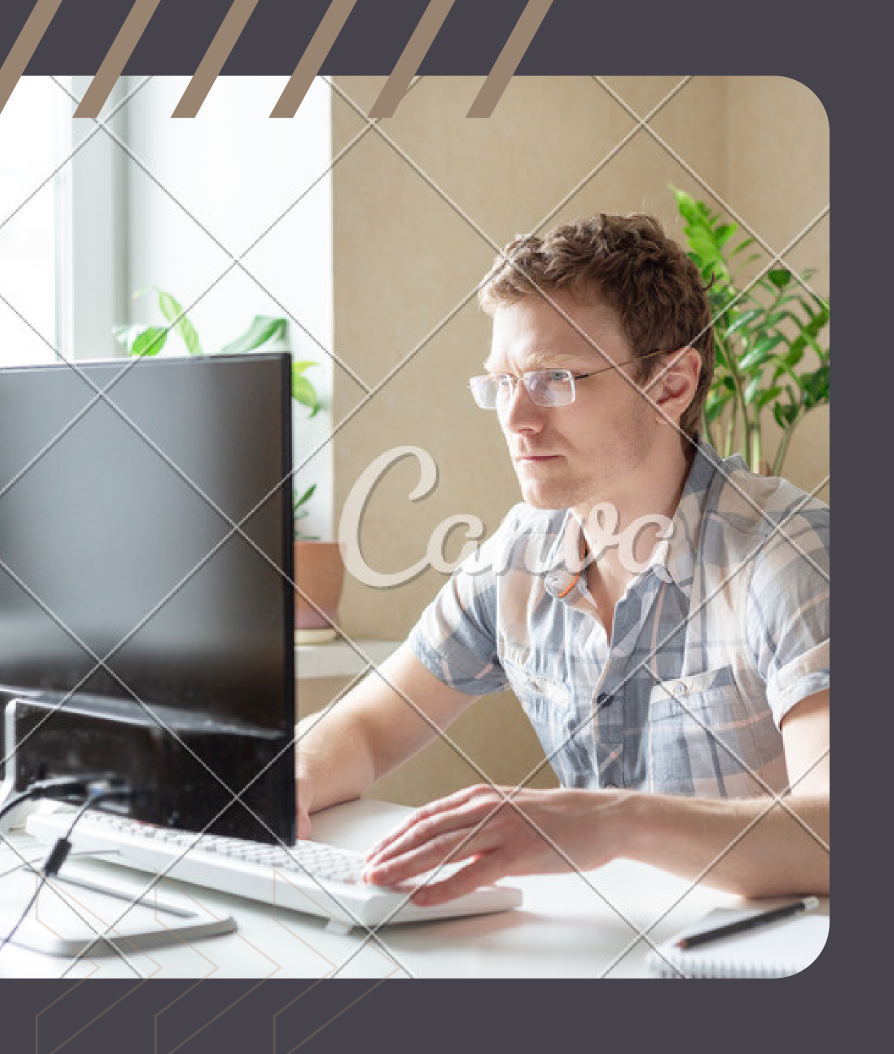
let's see the survived Sex column proportion and compare it with the Sex column which is not survived. And we can show the visualization of Sex column which is surivived and not survived

```
[ ] df.Sex[df['Survived']==1].value_counts()
    female    233
    male     109
    Name: Sex, dtype: int64

[ ] df.Sex[df['Survived']==0].value_counts()
    male     468
    female     81
    Name: Sex, dtype: int64
```



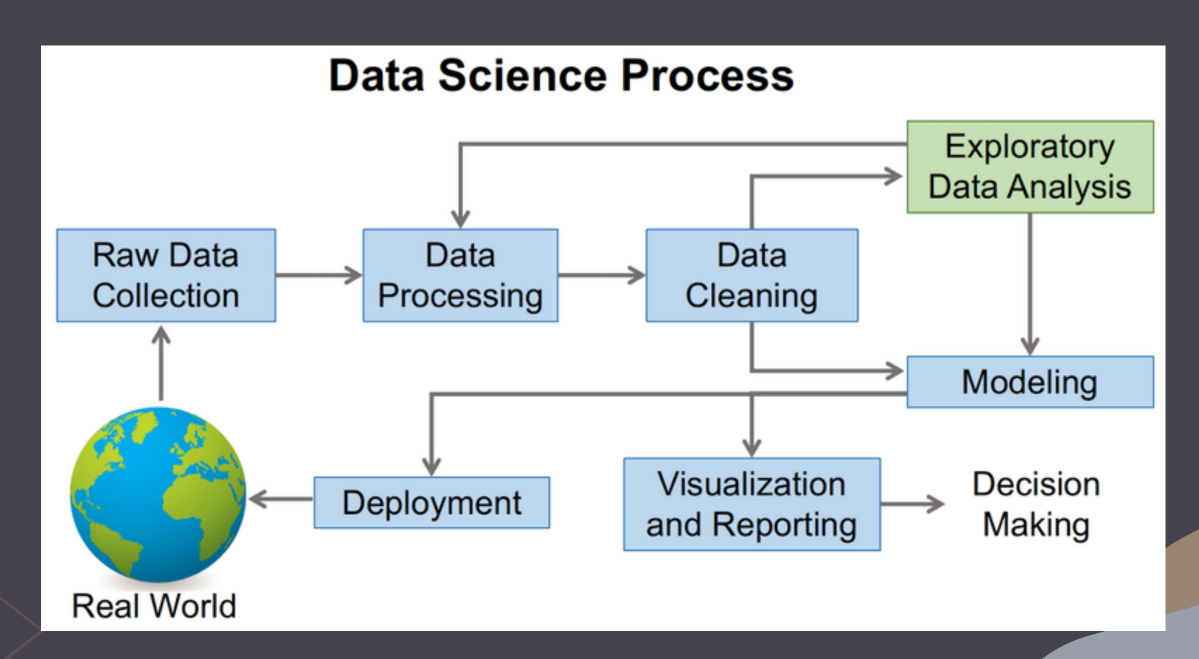




Exploratory Data Analysis

Exploratory Data Analysis, or EDA, is an important step in any Data Analysis or Data Science project. EDA is the process of investigating the dataset to discover patterns, and anomalies (outliers), and form hypotheses based on our understanding of the dataset.

EDA involves generating summary statistics for numerical data in the dataset and creating various graphical representations to understand the data better. Before we delve into EDA, it is important to first get a sense of where EDA fits in the whole data science process.





We will start by importing the libraries we will require for performing EDA. These include Pandas, NumPy, Matplotlib, and Seaborn

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```
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import numpy as np
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%matplotlib inline
import seaborn as sns
```



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Reading Dataset

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```
[ ] # Read the Titanic.csv dataset

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```

Displaying Top 5 Rows

Returns the top 5 rows of the dataset to have a look at how our dataset looks like.

] # Displaying the top 5 rows of the dataset												
df.l	head()											
	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	c
2	8	1	8	Heikkinen, Miss. Laina	female	26.0	0	0	STON/02.8101282	7.9250	NaN	S
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S
4	5	0	8	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S
	o 1 2 3	Passenger Id Passenger Id 1 2 2 8 3 4	df.head() PassengerId Survived 1 1 2 1 2 8 1 3 4 1	df.head() PassengerId Survived Pclass 1 0 1 0 8 1 2 1 1 2 8 1 8 3 4 1 1	Market Passenger Id Survived Pclass Name 0 1 0 3 Braund, Mr. Owen Harris 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th 2 3 1 3 Heikkinen, Miss. Laina 3 4 1 1 Futrelle, Mrs. Jacques Heath (Lily May Peel)	Passenger Id Survived Pclass Name Sex 0 1 0 3 Braund, Mr. Owen Harris male 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 2 3 1 3 Heikkinen, Miss. Laina female 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female	Mane Sex Age Passenger Id Survived Pclass Name Sex Age 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 2 3 1 3 Heikkinen, Miss. Laina female 26.0 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0	PassengerId Survived Pclass Name Sex Age SibSp 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1 2 3 1 3 Heikkinen, Miss. Laina female 26.0 0 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 1	PassengerId Survived Pclass PassengerId Name Sex Age SibSp Parch 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 0 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1 0 2 3 1 3 Heikkinen, Miss. Laina female 26.0 0 0 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 1 0	Mane Sec SibSp Parch Ticket 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 0 A/5 21171 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1 0 PC 17599 2 3 1 3 Heikkinen, Miss. Laina female 26.0 0 3 TON/O2.3101282 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 1 0 113803	Passenger Id Survived Pclass Name Sex Age SibSp Parch Ticket Fare 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 0 A/5 21171 7.2500 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1 0 PC 17599 71.2833 2 3 1 3 Heikkinen, Miss. Laina female 26.0 0 3 TON/O2.3101282 7.9250 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 1 0 113803 53.1000	Mane Survived Pclass Name Sex Age SibSp Parch Ticket Fare Cabin 0 1 0 3 Braund, Mr. Owen Harris male 22.0 1 0 A/5 21171 7.2500 NaN 1 2 1 1 Cumings, Mrs. John Bradley (Florence Briggs Th female 38.0 1 0 PC 17599 71.2833 C85 2 3 1 3 Heikkinen, Miss. Laina female 26.0 0 9TON/O2 3101282 7.9250 NaN 3 4 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 1 0 113803 53.1000 C123



Pandas default index starts from 0, while the dataset index of the Passengerld column starts from 1. Then we will use the index dataset of column Passengerld.

[]	# Changing th	e index to st	tart f	rom 1										
L	<pre>df = pd.read_csv('Titanic.csv', index_col=0)</pre>													
[]	# Displaying o	the top 5 ro	ws to	see the changing of the index										
Г	Survived Pclass PassengerId		Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked			
	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	s		
	2	1	1	Curnings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С		
	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/02. 3101282	7.9250	NaN	S		
	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C128	s		
	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	s		



The info() method prints information about the DataFrame. The information contains the number of columns, column labels, column data types, memory usage, range index, and the number of cells in each column (non-null values). Note: the info() method actually prints the info.

```
[ ] # Displaying the information details about the DataFrame
    df.info()
    <class 'pandas.core.frame.DataFrame'>
    Int64Index: 891 entries, 1 to 891
    Data columns (total 11 columns):
         Column
                   Non-Null Count Dtype
         Survived 891 non-null
                                   int64
         Pclass
                  891 non-null
                                   int64
                   891 non-null
                                   object
                   891 non-null
                                   object
                   714 non-null
                                   float64
         Age
         SibSp
                   891 non-null
                                   int64
         Parch
                   891 non-null
                                   int64
         Ticket
                  891 non-null
                                   object
                                   float64
         Fare
                   891 non-null
         Cabin
                   204 non-null
                                   object
        Embarked 889 non-null
                                   object
    dtypes: float64(2), int64(4), object(5)
    memory usage: 83.5+ KB
```

Checking Missing Value (NaN)

Checking whether there is a missing value (NaN) and also counting the number of the missing value in each columns in the dataset.

```
# Displaying number of NaN (missing value) from the dataset
df.isnull().sum()
Survived
Pclass
Name
Sex
Age
            177
SibSp
Parch
Ticket
Fare
              0
Cabin
            687
Embarked
dtype: int64
```



Looking at descriptive statistic parameters for the dataset: Count, Mean, Standard Deviation, Maximum and Minimum, Quartile (25%, 50% and 75%).

	[] # Displaying descriptive statistics for the dataset														
	df.describe()														
D-		Survived	Pclass	Age	SibSp	Parch	Fare								
	count	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000								
	mean	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208								
	std	0.486592	0.836071	14.526497	1.102743	0.806057	49.698429								
	mîn	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000								
	25%	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400								
	50%	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200								
	75%	1.000000	3.000000	38.000000	1.000000	0.000000	81.000000								
	max	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200								

Displaying Unique Values in a Column

Displaying all of the unique value and its data types in a Column.

```
# Displaying all of the unique values in the Sex Column.
    df.Sex.unique()
    array(['male', 'female'], dtype=object)

[ ] # Displaying all of the unique values in the Pclass Column.
    df.Pclass.unique()
    array([3, 1, 2])

[ ] # Displaying all of the non unique values in the Pclass Column.
    df.Pclass.nunique()
```

Displaying Proportion of Unique Values

Displays the data proportion of its unique values for the categoric data type.

```
# Displaying the data proportion of its unique values for the Sex Column.
df.Sex.value_counts()

male    577
female    314
Name: Sex, dtype: int64

[ ] # Displaying the data proportion of its unique values for the Embarked Column.
df.Embarked.value_counts()

$ 644
C    168
Q    77
Name: Embarked, dtype: int64
```

Displaying Shape (Number of Rows and Columns)

Displays the data proportion of its unique values for the categoric data type.

```
[ ] # Displaying the number of rows and the number of columns of the dataset

df.shape

(891, 11)
```

Checking Duplicate Data

Checking the number of duplicate Data for each column.

```
[ ] # Checking the number of duplicate data for each column

df[df.duplicated()]

Survived Pclass Name Sex Age SibSp Parch Ticket Fare Cabin Embarked

PassengerId
```



Remove all of duplicate data from the dataset.

[]	# Remove the	duplicate	data fro	m the dataset								
	df.drop_dupli	icates()										
		Survived	Pclass	Name:	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
	PassengerId											
	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С
	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/02. 3101282	7.9250	NaN	S
	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C128	s
	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S
	887	0	2	Montvila, Rev. Juozas	male	27.0	0	0	211536	13.0000	NaN	S
	888	1	1	Graham, Miss. Margaret Edith	female	19.0	0	0	112053	30.0000	B42	S
	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	female	NaN	1	2	W./C. 6607	23.4500	NaN	s
	890	1	1	Behr, Mr. Karl Howell	male	26.0	0	0	111369	30.0000	C148	С
	891	0	3	Dooley, Mr. Patrick	male	32.0	0	0	37037 6	7.7500	NaN	Q
	891 rows × 11 c	olumns										



Embarked column has 2 null data on Passangerld numer 62 and 830

df[df.Emba	rked.isn	null()]										
	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked	ji.
PassengerId												
62	1	1	Icard, Miss. Amelie	female	38.0	0	0	113572	80.0	B28	NaN	
830	1	1	Stone, Mrs. George Nelson (Martha Evelyn)	female	62.0	0	0	113572	80.0	B28	NaN	



Embarked is categoric data, we can use mode for imputation missing data in Embarked Column

```
val = df.Embarked.mode().values[0]
df["Embarked"]=df.Embarked.fillna(val)
```

Proportion Embarked

Before Imputation

```
df.Embarked.value_counts()

S 644
C 168
Q 77
Name: Embarked, dtype: int64
```

After Imputation

```
df.Embarked.value_counts()

S 646
C 168
Q 77
Name: Embarked, dtype: int64
```

Embarked Column

Change the object data in Embraked ('S', 'C', 'Q') to numerical data (0, 1, 2)

```
df.Embarked = df.Embarked.map({"S":0, "C":1, "Q":2})
#change data object to data numeric
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 891 entries, 1 to 891
Data columns (total 11 columns):
             Non-Null Count Dtype
    Column
    Survived 891 non-null
                            int64
    Pclass
                            int64
             891 non-null
             891 non-null
                            object
    Name
             891 non-null
    Sex
                            object
             714 non-null
                            float64
    Age
    SibSp
             891 non-null
                            int64
             891 non-null
                            int64
    Parch
    Ticket
             891 non-null
                            object
              891 non-null
                            float64
    Fare
                            object
    Cabin
              204 non-null
    Embarked 891 non-null
                            int64
dtypes: float64(2), int64(5), object(4)
```

Age Column

Data Titanic has 891 row, in Age Column only 714 row, its mean Age Column has 177 missing data

```
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 891 entries, 1 to 891
Data columns (total 11 columns):
              Non-Null Count Dtype
     Column
    Survived
              891 non-null
                               int64
     Pclass
               891 non-null
                               int64
                              object
               891 non-null
     Name
              891 non-null
                              object
     Sex
              714 non-null
                              float64
     Age
    SibSp
              891 non-null
                              int64
                               int64
               891 non-null
     Parch
                               object
               891 non-null
     Ticket
               891 non-null
                              float64
     Fare
                              object
     Cabin
               204 non-null
    Embarked 891 non-null
                               int64
dtypes: float64(2), int64(5), object(4)
```

Age Column

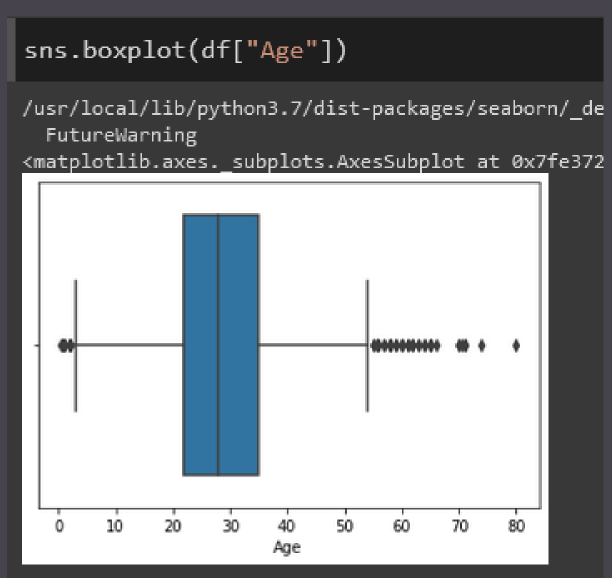
Age Colum has Skewness Distribution, because of that we can use median for imputaion missing data

```
import seaborn as sns
sns.distplot(df["Age"])
/usr/local/lib/python3.7/dist-packages/seaborn/distrib
  warnings.warn(msg, FutureWarning)
<matplotlib.axes._subplots.AxesSubplot at 0x7f5c5ff77a</pre>
   0.035
   0.030
   0.025
0.020
0.015
   0.010
   0.005
   0.000
                     20
```

```
val = df.Age.median()
df["Age"] = df.Age.fillna(val)
```



Visualitation data Age Column



in this plot we can see the outliers, in this case the outliers are passengers aged in range (0, +-5) and more than +- 55



Data in Sex column only has two unique data, that is male and female . we want to convert data object to data numerical

O for male and I for female

```
df.Sex.map({'male':0, 'female':1})

PassengerId
1     0
2     1
3     1
4     1
5     0
...
887     0
888     1
889     1
890     0
891     0
Name: Sex, Length: 891, dtype: int64
```



Drop data is used when the existing data is uninformative and has a lot of unique data, in this case we use drop data in Cabin Column, Name Column and Ticket Column

```
df.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 891 entries, 1 to 891
Data columns (total 11 columns):
              Non-Null Count Dtype
    Column
    Survived 891 non-null
                               int64
    Pclass
              891 non-null
                               int64
    Name
              891 non-null
                              object
              891 non-null
     Sex
                              object
    Age
              714 non-null
                               float64
              891 non-null
    SibSp
                               int64
                               int64
              891 non-null
    Parch
    Ticket
              891 non-null
                               object
    Fare
              891 non-null
                               float64
    Cabin
                              object
               204 non-null
    Embarked 891 non-null
                               int64
```

```
df.drop("Cabin", axis = 1, inplace = True)
df.drop("Name", axis = 1, inplace = True)
df.drop('Ticket', axis = 1, inplace = True)
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 891 entries, 1 to 891
Data columns (total 8 columns):
     Column
               Non-Null Count Dtype
    Survived 891 non-null
                               int64
    Pclass
               891 non-null
                               int64
    Sex
               891 non-null
                               int64
              891 non-null
    Age
                               float64
    SibSp
                               int64
               891 non-null
    Parch
               891 non-null
                               int64
    Fare
               891 non-null
                               float64
     Embarked 891 non-null
                               int64
dtypes: float64(2), int64(6)
memory usage: 62.6 KB
```

Data Survived Visualitation

Proportion of Survived data

```
df.Survived.value_counts()
```

0 549

1 342

Name: Survived, dtype: int64





Making data frame from Survived data

```
df_survived = pd.DataFrame(df.Survived.value_counts())

df_survived['Status'] = ['dies','alive']

df_survived

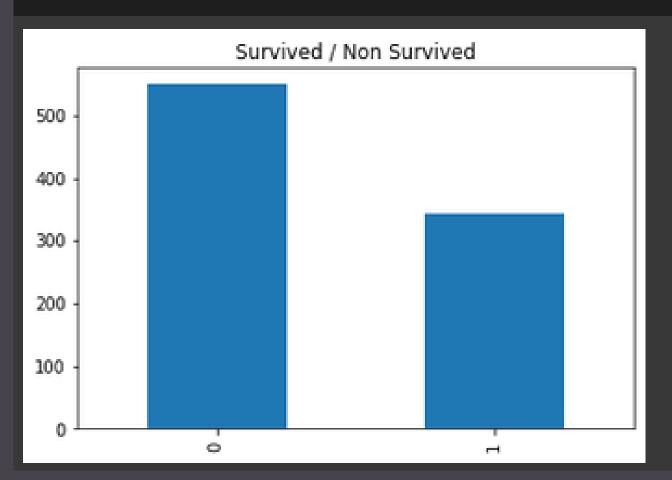
Survived Status

0 549 dies
1 342 alive
```

Data Survived Visualitation

Show chart using matplotlib.pyplot module

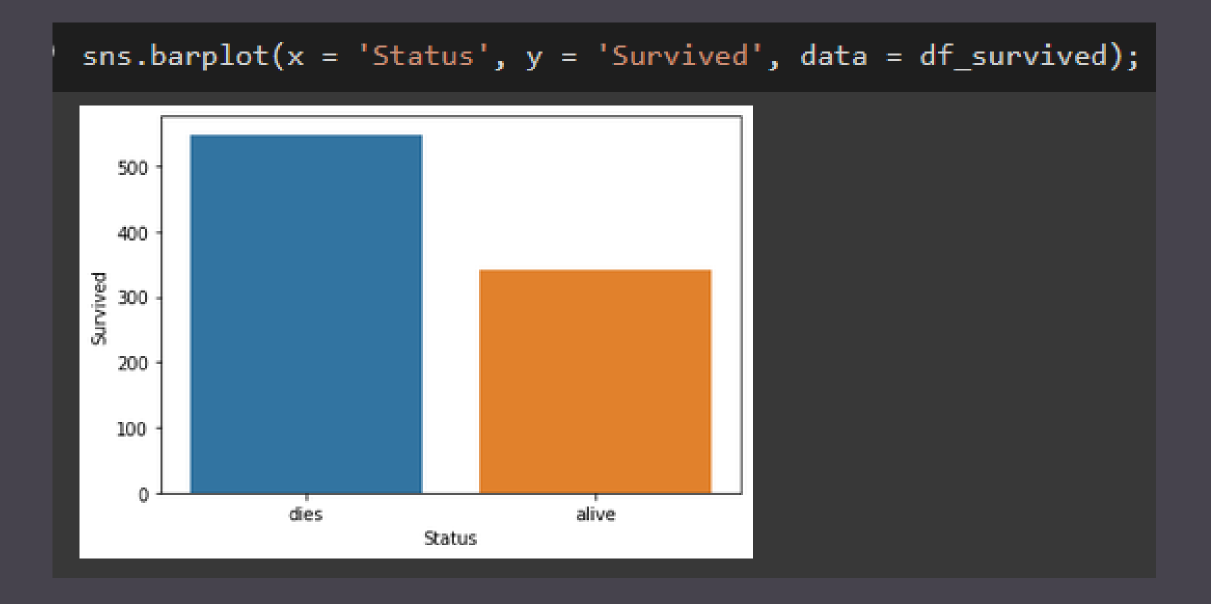
```
df.Survived.value_counts().plot(kind = "bar");
plt.title("Survived / Non Survived");
```





Data Survived Visualitation

Show chart using seaborn module



Thank You

Seaborn Kusto

