In [1]: import pandas as pd import numpy as np titanic = pd.read_csv(r'C:\Users\user\Documents\titanic dataset.csv', header = 0 titanic.tail() Out[13]: **PassengerId** Survived **Pclass** Name Age SibSp **Parch Ticket** Far Montvila, 886 887 0 2 27.0 0 211536 Rev. male 13.0 Juozas Graham, Miss. 887 888 female 19.0 0 112053 30.0 Margaret Edith Johnston, Miss. W./C. 888 889 0 Catherine female NaN 23.4 6607 Helen "Carrie" Behr, Mr. 889 890 1 1 Karl 26.0 0 111369 30.0 male Howell Dooley, 0 890 891 3 Mr. male 32.0 370376 7.7 **Patrick**

Performing Data Cleaning and Analysis

1. Understanding meaning of each column: Data Dictionary: Variable Description

Survived - Survived (1) or died (0)

Pclass - Passenger's class (1 = 1st, 2 = 2nd, 3 = 3rd)

Name - Passenger's name

Sex - Passenger's sex

Age - Passenger's age

SibSp - Number of siblings/spouses aboard

Parch - Number of parents/children aboard (Some children travelled only with a nanny, therefore parch=0 for them.)

Ticket - Ticket number

Fare - Fare

Cabin - Cabin

Embarked - Port of embarkation (C = Cherbourg, Q = Queenstown, S = Southampton)

Analysing which columns are completely useless in predicting the survival and deleting them Note - Don't just delete the columns because you are not finding it useful. Or focus is not on deleting the columns. Our focus is on analysing how each column is affecting the result or the prediction and in accordance with that deciding whether to keep the column or to delete the column or fill the null values of the column by some values and if yes, then what values.

In [17]:	<pre>titanic.describe()</pre>
----------	-------------------------------

50%

75%

max

446.000000

668.500000

891.000000

Out[17]:		Passengerld	Survived	Pclass	Age	SibSp	Parch
	count	891.000000	891.000000	891.000000	714.000000	891.000000	891.000000
	mean	446.000000	0.383838	2.308642	29.699118	0.523008	0.381594
	std	257.353842	0.486592	0.836071	14.526497	1.102743	0.806057
	min	1.000000	0.000000	1.000000	0.420000	0.000000	0.000000
	25%	223.500000	0.000000	2.000000	20.125000	0.000000	0.000000

0.000000

1.000000

1.000000

4

28.000000

38.000000

80.000000

In [19]: # Name column can never decide survival of a person, hence we can safely delete
 del titanic["Name"]
 titanic.head()

3.000000

3.000000

3.000000

Out[19]: PassengerId Survived **Pclass** Age SibSp **Parch Ticket** Fare Cabin Sex A/5 0 1 0 3 male 22.0 1 0 7.2500 NaN 21171 1 2 1 female 38.0 PC 17599 71.2833 **C85** STON/O2. 2 3 1 26.0 0 female 7.9250 NaN 3101282 3 female 35.0 113803 53.1000 C123 4 5 0 3 35.0 0 0 373450 8.0500 NaN male

In [22]: del titanic["Ticket"]
 titanic.head()

891.000

32.204

49.693

0.000

7.91(

14.454

31.000

512.329

0.000000

0.000000

6.000000

0.000000

1.000000

8.000000

Out[22]:	ı	Passengerld	Survived	Pclass	Sex	Age	SibSp	Parch	Fare	Cabin	Embarked
	0	1	0	3	male	22.0	1	0	7.2500	NaN	5
	1	2	1	1	female	38.0	1	0	71.2833	C85	C
	2	3	1	3	female	26.0	0	0	7.9250	NaN	5
	3	4	1	1	female	35.0	1	0	53.1000	C123	5
	4	5	0	3	male	35.0	0	0	8.0500	NaN	5
	4										•
In [24]:		titanic["F anic.head()	are"]								
Out[24]:	ا	PassengerId	Survived	Pclass	Sex	Age	SibSp	Parch	Cabin	Embarke	d
	0	1	0	3	male	22.0	1	0	NaN		S
	1	2	1	1	female	38.0	1	0	C85		С
	2	3	1	3	female	26.0	0	0	NaN		S
	3	4	1	1	female	35.0	1	0	C123		S
	4	5	0	3	male	35.0	0	0	NaN		S
In [26]:		titanic['Canic.head()	abin']								
Out[26]:	ا	PassengerId	Survived	Pclass	Sex	Age	SibSp	Parch	Embark	ed	
	0	1	0	3	male	22.0	1	0		S	
	1	2	1	1	female	38.0	1	0		С	
	2	3	1	3	female	26.0	0	0		S	
	3	4	1	1	female	35.0	1	0		S	
	4	5	0	3	male	35.0	0	0		S	
In [28]:	def tita #We #fil	manging Value getNumber(if str=="m return else: return anic["Gende have create lling it wienic.head()	str): ale": 1 2 r"]=titani ed a new o	.c["Sex	"].appl called	y(getN "Gende	Number) er" and			ues , m	ale=1 and

Out[28]:		PassengerId	Survived	Pclass	Sex	Age	SibSp	Parch	Embarked	Gender
	0	1	0	3	male	22.0	1	0	S	1
	1	2	1	1	female	38.0	1	0	С	2
	2	3	1	3	female	26.0	0	0	S	2
	3	4	1	1	female	35.0	1	0	S	2
	4	5	0	3	male	35.0	0	0	S	1

In [30]: #Deleting Sex column, since no use of it now
 del titanic["Sex"]
 titanic.head()

Out[30]:		PassengerId	Survived	Pclass	Age	SibSp	Parch	Embarked	Gender
	0	1	0	3	22.0	1	0	S	1
	1	2	1	1	38.0	1	0	С	2
	2	3	1	3	26.0	0	0	S	2
	3	4	1	1	35.0	1	0	S	2
	4	5	0	3	35.0	0	0	S	1

In [32]: titanic.isnull().sum()

Out[32]: PassengerId 0
Survived 0
Pclass 0
Age 177
SibSp 0
Parch 0
Embarked 2
Gender 0
dtype: int64

Fill the null values of the Age column. Fill mean Survived age(mean age of the survived people) in the column where the person has survived and mean not Survived age (mean age of the people who have not survived) in the column where person has not survived###

```
In [35]: meanS= titanic[titanic.Survived==1].Age.mean()
    meanS
```

Out[35]: 28.343689655172415

Creating a new "Age" column, filling values in it with a condition if goes True then given values (here meanS) is put in place of last values else nothing happens, simply the values are copied from the "Age" column of the dataset###

```
In [38]: titanic["age"]=np.where(pd.isnull(titanic.Age) & titanic["Survived"]==1 ,meanS,
    # np.where(condition, value_if_true, value_if_false):
    #If both conditions are met, it assigns meanS (the mean age of survivors) to the
```

#If the conditions are not met (either Age is not null or the passenger did not titanic.head()

Out[38]:		PassengerId	Survived	Pclass	Age	SibSp	Parch	Embarked	Gender	age
	0	1	0	3	22.0	1	0	S	1	22.0
	1	2	1	1	38.0	1	0	С	2	38.0
	2	3	1	3	26.0	0	0	S	2	26.0
	3	4	1	1	35.0	1	0	S	2	35.0
	4	5	0	3	35.0	0	0	S	1	35.0

```
In [40]: titanic.isnull().sum()
```

Out[40]: PassengerId 0 Survived Pclass 0 177 Age SibSp 0 Parch 0 2 Embarked Gender 0 125 age dtype: int64

In [42]: # Finding the mean age of "Not Survived" people
meanNS=titanic[titanic.Survived==0].Age.mean()
meanNS

Out[42]: 30.62617924528302

In [44]: titanic.age.fillna(meanNS,inplace=True)
 titanic.head()

C:\Users\user\AppData\Local\Temp\ipykernel_8212\1157731433.py:1: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assi gnment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.meth od({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to pe rform the operation inplace on the original object.

titanic.age.fillna(meanNS,inplace=True)

Out[44]:	Passengerl	d Survived	Pclass	Age	SibSp	Parch	Embarke	d G	ender	age
	0	1 0	3	22.0	1	0		S	1	22.0
	1	2 1	1	38.0	1	0		С	2	38.0
	2	3 1	3	26.0	0	0		S	2	26.0
	3	4 1	1	35.0	1	0		S	2	35.0
	4	5 0	3	35.0	0	0		S	1	35.0
[n [46]:	titanic.isnu	ll().sum()								
Out[46]: In [48]:	PassengerId Survived Pclass Age SibSp Parch Embarked Gender age dtype: int64 del titanic[titanic.head	'Age']								
Out[48]:	Passengerl	d Survived	Pclass	SibSp	Parch	Emba	rked Ge	nder	age	
	0	1 0	3	1	0		S	1	22.0	
	1	2 1	1	1	0		С	2	38.0	
	2	3 1	3	0	0		S	2	26.0	
					_					
	3	4 1	1	1	0		S	2	35.0	

We want to check if "Embarked" column is is important for analysis or not, that is whether survival of the person depends on the Embarked column value or not###

```
In [51]: # Finding the number of people who have survived
         # given that they have embarked or boarded from a particular port
         survivedQ = titanic[titanic.Embarked == 'Q'][titanic.Survived == 1].shape[0]
         survivedC = titanic[titanic.Embarked == 'C'][titanic.Survived == 1].shape[0]
         survivedS = titanic[titanic.Embarked == 'S'][titanic.Survived == 1].shape[0]
         print(survivedQ)
         print(survivedC)
         print(survivedS)
        30
```

93

217

```
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3300902897.py:4: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
    survivedQ = titanic[titanic.Embarked == 'Q'][titanic.Survived == 1].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3300902897.py:5: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
    survivedC = titanic[titanic.Embarked == 'C'][titanic.Survived == 1].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3300902897.py:6: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
    survivedS = titanic[titanic.Embarked == 'S'][titanic.Survived == 1].shape[0]
```

```
In [53]: survivedQ = titanic[titanic.Embarked == 'Q'][titanic.Survived == 0].shape[0]
    survivedC = titanic[titanic.Embarked == 'C'][titanic.Survived == 0].shape[0]
    survivedS = titanic[titanic.Embarked == 'S'][titanic.Survived == 0].shape[0]
    print(survivedQ)
    print(survivedC)
    print(survivedS)
```

47 75 427

C:\Users\user\AppData\Local\Temp\ipykernel_8212\3240960939.py:1: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 survivedQ = titanic[titanic.Embarked == 'Q'][titanic.Survived == 0].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3240960939.py:2: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 survivedC = titanic[titanic.Embarked == 'C'][titanic.Survived == 0].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3240960939.py:3: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 survivedS = titanic[titanic.Embarked == 'S'][titanic.Survived == 0].shape[0]

As there are significant changes in the survival rate based on which port the passengers aboard the ship. We cannot delete the whole embarked column(It is useful). Now the Embarked column has some null values in it and hence we can safely say that deleting some rows from total rows will not affect the result. So rather than trying to fill those null values with some vales. We can simply remove them.

```
In [56]: titanic.dropna(inplace=True)
    titanic.head()
```

Out[56]:		PassengerId	Survived	Pclass	SibSp	Parch	Embarked	Gender	age
	0	1	0	3	1	0	S	1	22.0
	1	2	1	1	1	0	С	2	38.0
	2	3	1	3	0	0	S	2	26.0
	3	4	1	1	1	0	S	2	35.0
	4	5	0	3	0	0	S	1	35.0

```
In [58]: titanic.isnull().sum()
```

```
Out[58]: PassengerId
          Survived
                          0
          Pclass
                          0
          SibSp
                          0
          Parch
                          0
          Embarked
                          0
          Gender
                          0
          age
                          0
          dtype: int64
          #Renaming "age" and "gender" columns
In [60]:
          titanic.rename(columns={'age':'Age'}, inplace=True)
          titanic.head()
Out[60]:
             Passengerld Survived Pclass SibSp Parch Embarked Gender Age
          0
                                        3
                                                      0
                                                                 S
                                                                            22.0
                       1
                                 0
                                               1
                                                                         1
                                               1
          1
                       2
                                                      0
                                                                 C
                                 1
                                                                            38.0
                                                                 S
          2
                       3
                                        3
                                               0
                                 1
                                                      0
                                                                         2 26.0
          3
                                               1
                                                                 S
                       4
                                 1
                                                      0
                                                                         2 35.0
                       5
                                        3
                                               0
                                                                 S
          4
                                 0
                                                      0
                                                                         1 35.0
In [62]: titanic.rename(columns={'Gender':'Sex'}, inplace=True)
          titanic.head()
Out[62]:
             PassengerId Survived Pclass SibSp Parch Embarked Sex
                                                                        Age
          0
                       1
                                 0
                                        3
                                                      0
                                                                 S
                                               1
                                                                      1
                                                                         22.0
          1
                       2
                                               1
                                                      0
                                                                 C
                                                                      2 38.0
          2
                       3
                                 1
                                        3
                                               0
                                                      0
                                                                 S
                                                                      2 26.0
          3
                                                      0
                                                                 S
                                                                      2 35.0
          4
                       5
                                 0
                                        3
                                               0
                                                      0
                                                                 S
                                                                      1 35.0
In [64]: def getEmb(str):
              if str=="S":
                  return 1
              elif str=='Q':
                  return 2
              else:
                  return 3
          titanic["Embark"]=titanic["Embarked"].apply(getEmb)
          titanic.head()
```

Out[64]:		Passengerld	Survived	Pclass	SibSp	Parch	Embarked	Sex	Age	Embark
	0	1	0	3	1	0	S	1	22.0	1
	1	2	1	1	1	0	С	2	38.0	3
	2	3	1	3	0	0	S	2	26.0	1
	3	4	1	1	1	0	S	2	35.0	1
	4	5	0	3	0	0	S	1	35.0	1

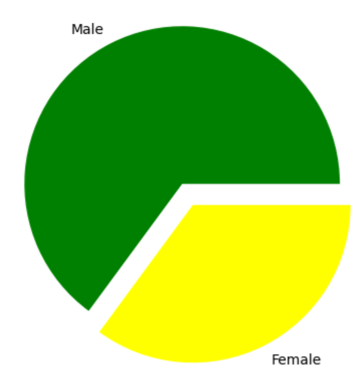
```
In [66]: del titanic['Embarked']
    titanic.rename(columns={'Embark':'Embarked'}, inplace=True)
    titanic.head()
```

Out[66]: PassengerId Survived Pclass SibSp Parch Sex Age Embarked 0 1 0 3 1 0 1 22.0 1 1 1 2 38.0 3 2 3 1 3 0 0 2 26.0 1 3 1 2 35.0 4 5 0 3 0 0 1 35.0 1

```
In [68]:
         #Drawing a pie chart for number of males and females aboard
         import matplotlib.pyplot as plt
         from matplotlib import style
         males = (titanic['Sex'] == 1).sum()
         #Summing up all the values of column gender with a
         #condition for male and similary for females
         females = (titanic['Sex'] == 2).sum()
         print(males)
         print(females)
         p = [males, females]
         plt.pie(p,
                       #giving array
                labels = ['Male', 'Female'], #Correspondingly giving labels
                colors = ['green', 'yellow'], # Corresponding colors
                explode = (0.15, 0), #How much the gap should me there between the pie
                startangle = 0) #what start angle should be given
         plt.axis('equal')
         plt.show()
```

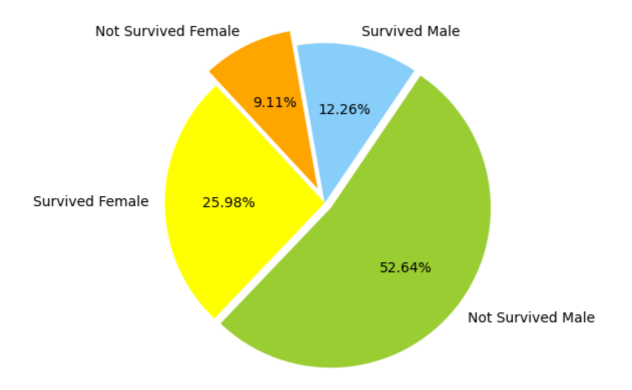
577

312



```
MaleS=titanic[titanic.Sex==1][titanic.Survived==1].shape[0]
 print(MaleS)
 MaleN=titanic[titanic.Sex==1][titanic.Survived==0].shape[0]
 print(MaleN)
 FemaleS=titanic[titanic.Sex==2][titanic.Survived==1].shape[0]
 print(FemaleS)
 FemaleN=titanic[titanic.Sex==2][titanic.Survived==0].shape[0]
 print(FemaleN)
109
468
231
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3105620411.py:2: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 MaleS=titanic[titanic.Sex==1][titanic.Survived==1].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3105620411.py:4: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 MaleN=titanic[titanic.Sex==1][titanic.Survived==0].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel_8212\3105620411.py:6: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 FemaleS=titanic[titanic.Sex==2][titanic.Survived==1].shape[0]
C:\Users\user\AppData\Local\Temp\ipykernel 8212\3105620411.py:8: UserWarning: Boo
lean Series key will be reindexed to match DataFrame index.
 FemaleN=titanic[titanic.Sex==2][titanic.Survived==0].shape[0]
```

In [70]: # More Precise Pie Chart



In []: