#### **Data Cleaning**

correction => True

```
In [ ]:
          1 df.duplicated().sum()
          df.rename(columns={"oldname1":"newname1","oldname2":"newname2"}) #else should use df['col name']
In [ ]:
In [ ]:
          1 Replace
          df.Sex.replace({'Male':0,'Female':}, inplace=True)
          3 df.month.replace({1:'Jan',2:'Female'}, inplace=True)
In [6]:
          1 df.isna().sum()
Out[6]: PassengerId
                         0
        Survived
        Pclass
        Name
        Sex
        Age
                       177
        SibSp
        Parch
        Ticket
        Fare
                         0
        Cabin
                       687
        Embarked
                         2
        dtype: int64
```

### **Errors**

```
In [ ]: 1 'StringMethods' object has no attribute 'astype'
```

### **Text Formatting**

## 9

### **PANDAS**

# **Exploratory Data Analysis -Sales Force**

#### **Reviewt**

#### The most sold furniture?

### **Each Step**

```
In [ ]: 1 Modify or Clean(delete) :: decisive for classification
```

### **Time Series**

```
In [4]:
          1 df=pd.read csv('./Titanic.csv',parse dates=['Date'])
          1 df['Delay']=df['OrderDate']-df['Ship Date']
In [ ]:
In [ ]:
            df['Delay']=df.Delay.astype('str')
            df['Delay']=df['Delay'].str.replace('\D',"",regex=True )
            df['Delay']=df.Delay.astype('int')
          1 df['OrderWeekday']=df.OrderDate.dt.weekday
In [ ]
            df['Year']=df.Date.dt.year
In [ ]
        Netflix
In [ ]:
            df.loc[2000:2050]
In [
          1 df.loc[200]
In [
          1 df.sort_values(by='column_name', ascending=False, inplace=True)
In [ ]:
            df1=pd.read json("CO2.json")
          2 df1
          1 df2=pd.read excel("Employee Sample Data.xlsx")
In [ ]:
In [ ]:
          1 df=pd.read_html('https://www.basketball-reference.com/players/b/beysa01.html')
```

```
In [ ]: 1 df[0]
In [ ]: 1 df[1]
In [ ]: 1 df[0].isnull().sum()
```

### **Dataframe declaration**

[4]: 1	df.head()											
[4]:	Passengerld	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	С
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	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	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S

<sup>\*.</sup>reset\_index( ) whenever a tabular form(including groupby) also drop=True

# **8** New DataFrame via filter or query or pd.Grp

### Permute and • combine Groupby@last
### Then only analyse

oldest person who won gold medal Gold=df.query(" Medal=='Gold' ") Gold\_oldest = Gold[Gold.Age.max()] usa's yearly medal count us=df[df.Team == 'usa']

## Filter ie Equation Form

```
In [ ]
            df1=df[0:100]
In [
            df[df.Price!=0]
            Summer=df[df["Season"=="Summer"]] # Len(summer)
In [
In [ ]
            df[df.Price==0]
In [
             df nonzero=df[df.yr renov!=0] # table corresponding to non zero column values of that table
            df[df.yr_renov!=0][yr_renov].min()
In [ ]
            df_nonzero=df[df.yr_renov>10]
In [
In [
            df nonzero.['yr renov'].min()
In [5]:
            df1=df[['Age', 'Pclass']] # CREATE NEW DF
In [ ]:
             Country with most medals and less number of players
             TMC['Total']=TMC['Bronze']+TMC['Silver']+TMC[''] #Len(TMC)
          4
          1 Team and Medal count=pd.crosstab(df.Team,df.Medal) #<df.Team,df.Medal>
In [ ]:
```

```
In [6]:
              df1
 Out[6]:
               Age Pclass
            0 22.0
                        3
            1 38.0
            2 26.0
                        3
            3 35.0
                        1
               35.0
                        3
          886 27.0
                        2
          887 19.0
          888 NaN
                        3
          889 26.0
          890 32.0
                        3
         891 rows × 2 columns
In [17]:
           1 df2=df[df.Fare!=0] # Non Zero Values in column
 In [ ]:
              df['Gold']=[1 if medal=='Gold'][1 if medal =='Gold' else 0 ]
           1 df[df.yr_renovated!=0][yr_renovated].min()
 In [ ]:
```

In [18]:

1 df2

Out[18]:

	Passengerld	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	С
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	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	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S
886	887	0	2	Montvila, Rev. Juozas	male	27.0	0	0	211536	13.0000	NaN	S
887	888	1	1	Graham, Miss. Margaret Edith	female	19.0	0	0	112053	30.0000	B42	S
888	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	female	NaN	1	2	W./C. 6607	23.4500	NaN	S
889	890	1	1	Behr, Mr. Karl Howell	male	26.0	0	0	111369	30.0000	C148	С
890	891	0	3	Dooley, Mr. Patrick	male	32.0	0	0	370376	7.7500	NaN	Q

876 rows × 12 columns

df['was renovated']=[1 if yr\_renovated!= 0 else 0 for yr\_renovated in df.yr\_renovated] # housing data

what all after FOR is treated as a block

## Query

```
In [14]:
               Sex Age 20 = df.query("Sex=='male' & Age == 20.0")
           #query - display the row in full so that we get other rdb column value
                Board Surv=df.query("Boarded=='S' & Age=22 & survived ==1.0")
 In [ ]:
                Gold Medalist in 1992 basketball event =df.query("Year==1992 & Sport =='Basketball' & Medal=='Gold'
 In [ ]:
In [25]:
                Sex Age 20
Out[25]:
                 Passengerld Survived Pclass
                                                                            Sex Age SibSp Parch
                                                                    Name
                                                                                                                 Ticket
                                                                                                                           Fare Embarked
             12
                         13
                                    0
                                           3
                                                Saundercock, Mr. William Henry
                                                                           male 20.0
                                                                                                 0
                                                                                                                         8.0500
                                                                                                                                        S
                                                                                          0
                                                                                                              A/5. 2151
             91
                         92
                                    0
                                           3
                                                   Andreasson, Mr. Paul Edvin male 20.0
                                                                                                 0
                                                                                                                347466
                                                                                                                         7.8542
                                                                                                                                        S
                                                                                          0
            131
                        132
                                    0
                                              Coelho, Mr. Domingos Fernandeo
                                                                          male 20.0
                                                                                                   SOTON/O.Q. 3101307
                                                                                                                         7.0500
                                                                                                                                        S
                                                                                          0
            378
                        379
                                    0
                                           3
                                                         Betros, Mr. Tannous male 20.0
                                                                                          0
                                                                                                                         4.0125
                                                                                                                                        С
                                                                                                 0
                                                                                                                  2648
            441
                        442
                                    0
                                           3
                                                           Hampe, Mr. Leon
                                                                          male 20.0
                                                                                          0
                                                                                                 0
                                                                                                                345769
                                                                                                                         9.5000
                                                                                                                                        S
            622
                        623
                                           3
                                                            Nakid, Mr. Sahid
                                                                          male 20.0
                                                                                                                  2653
                                                                                                                        15.7417
                                                                                                                                        С
                                    1
                                                                                          1
                                                                                                 1
                                    0
                                           3
                                                      Jensen, Mr. Hans Peder male 20.0
                                                                                                 0
            640
                        641
                                                                                          0
                                                                                                                350050
                                                                                                                         7.8542
                                                                                                                                        S
            664
                        665
                                           3
                                                    Lindqvist, Mr. Eino William male 20.0
                                                                                                      STON/O 2. 3101285
                                                                                                                        7.9250
                                                                                                                                        S
            682
                        683
                                    0
                                           3
                                                  Olsvigen, Mr. Thor Anderson
                                                                                                 0
                                                                                                                         9.2250
                                                                                                                                        S
                                                                          male 20.0
                                                                                                                  6563
            725
                        726
                                    0
                                           3
                                                         Oreskovic, Mr. Luka male 20.0
                                                                                          0
                                                                                                 0
                                                                                                                315094
                                                                                                                         8.6625
                                                                                                                                        S
                                                                                                                                        С
            762
                        763
                                           3
                                                       Barah, Mr. Hanna Assi male 20.0
                                                                                          0
                                                                                                 0
                                                                                                                  2663
                                                                                                                         7.2292
            840
                        841
                                    0
                                           3
                                                    Alhomaki, Mr. Ilmari Rudolf male 20.0
                                                                                          0
                                                                                                     SOTON/O2 3101287
                                                                                                                       7.9250
                                                                                                                                        S
                Sex Age 20 SibSp 1=df.query("Sex=='male' & Age==22.0 & SibSp == 1")
In [26]:
In [27]:
                Sex Age 20 SibSp 1
Out[27]:
               Passengerld Survived Pclass
                                                           Name
                                                                  Sex Age SibSp Parch
                                                                                              Ticket Fare Embarked
            0
                        1
                                  0
                                         3 Braund, Mr. Owen Harris male 22.0
                                                                                                                  S
                                                                                 1
                                                                                        0 A/5 21171 7.25
```

#### **Value Counts**

```
In [ ]: 1 Grp_2.value_counts()
In [ ]: 1 df.Delay.value_counts().sort_values(ascending=False)
In [ ]: 1 df_Max.Store.value_counts().sortvalues(ascending=False)
```

### nlargest & nsmallest : count also

	<pre>df.nlargest(5,'Age')</pre>	
Out[7]:	Passengerld Survived Pclass	Name Sex Age SibSp Parch Ticket Fare Cabin Embarked

:		Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
	630	631	1	1	Barkworth, Mr. Algernon Henry Wilson	male	80.0	0	0	27042	30.0000	A23	S
	851	852	0	3	Svensson, Mr. Johan	male	74.0	0	0	347060	7.7750	NaN	S
	96	97	0	1	Goldschmidt, Mr. George B	male	71.0	0	0	PC 17754	34.6542	A5	С
	493	494	0	1	Artagaveytia, Mr. Ramon	male	71.0	0	0	PC 17609	49.5042	NaN	С
	116	117	0	3	Connors, Mr. Patrick	male	70.5	0	0	370369	7.7500	NaN	Q

### directly use for plot

In [46]: 1 df.nlargest(5,'Age') # five athletes with highest age

Out[46]:		Passengerld	Survived	Pclass	Name	column	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	AGE_TYPE
	630	631	1	1	Barkworth, Mr. Algernon Henry Wilson	1	male	80.0	0	0	27042	30.0000	S	Old
	851	852	0	3	Svensson, Mr. Johan	44	male	74.0	0	0	347060	7.7750	S	Old
	96	97	0	1	Goldschmidt, Mr. George B	86	male	71.0	0	0	PC 17754	34.6542	С	Old
	493	494	0	1	Artagaveytia, Mr. Ramon	91	male	71.0	0	0	PC 17609	49.5042	С	Old
	116	117	0	3	Connors, Mr. Patrick	28	male	70.5	0	0	370369	7.7500	Q	Old

In [47]:

1 df.nsmallest(5,'Age')

Out[47]:

:	Passengerld	Survived	Pclass	Name	column	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	AGE_TYPE
8	804	1	3	Thomas, Master. Assad Alexander	95	male	0.42	0	1	2625	8.5167	С	Child
7	<b>55</b> 756	1	2	Hamalainen, Master. Viljo	12	male	0.67	1	1	250649	14.5000	S	Child
4	<b>69</b> 470	1	3	Baclini, Miss. Helene Barbara	87	female	0.75	2	1	2666	19.2583	С	Child
6	<b>14</b> 645	1	3	Baclini, Miss. Eugenie	27	female	0.75	2	1	2666	19.2583	С	Child
•	<b>78</b> 79	1	2	Caldwell, Master. Alden Gates	68	male	0.83	0	2	248738	29.0000	S	Child

### **♡Cross Tab**

In [ ]:

pd.crosstab(df.Sport, df.Event, margins=True) # mixed value counts

# Sport inwhich less no of events

```
ഒരു SINGLE ഐറ്റം എത്ര തവണ repeat ആയി എന്ന് find
                                                                     ചെയ്യാൻ
In [ ]:
         2 രണ്ട് കോളത്തില് ഒരേ ഐറ്റ്റ വന്നാൽ എണ്ണിയെടുക്കാൻ
           Southampton nnu Pclass ലേക്ക് ഫിത്ര പേര് കയറി
          5
         1 CT1=pd.crosstab(index=df.Team, columns=df.Year, values=df.Gold, aggfunc='sum')
In [ ]:
         1 CT1.loc['china'] # index ippo countries aayi
In [ ]:
In [ ]:
          1 easy way to crosstab
         2 Countries without female
         3 Gender Count=pd.crosstab(df.Sex,df.NOC)
           Gender Count.unstack()
                        # o/p NOC Sex
          6
                           # AFG Fem 5
          7
                                  Male 121
          8
                             AHD Fem 12
          9
                                  Male 121
                        again unstack
         10
         11 GCUU=Gender Count.unstack().unstack()
         12 GCUU.[Gender Count.Female==0]
        13 what obtained above is column, bcz its limited data
        14 Most no of events -which year
         15 Most events=pd.crosstab(df.Year,df.Event,margins=True)
        16 Most events.sort values(by='All',ascending=True)
        17 pd.crosstab(US.Year, US.medal)
        18 Yearwise count of participating countries
         19 pd.crosstab(df.Year,df.NOC,margins=True)
```

### **CREATION OF NEW COLUMN (Feature engineering)**

```
In [13]:
              df['Age'] # when Groupby outside
                        # Spaces between Phrases
           3
                        # New Column Create if no quotes
Out[13]: 0
                 22.0
                 38.0
          2
                 26.0
                 35.0
                 35.0
                 . . .
          886
                 27.0
          887
                 19.0
          888
                  NaN
          889
                 26.0
          890
                 32.0
         Name: Age, Length: 891, dtype: float64
              df['recent']=[1 if yr_renovated<=10 else 0 for i in df.yr_renov] # for medal in df.Medal</pre>
 In [ ]:
              df['House_age']=[2021-i for i in df['yr_built']]
In [ ]:
                                                  df['YOB']
```

```
In [ ]:
          1 df[['Age', 'Sex']].nunique() # return ie o/p Age=98 Sex -2
                                         # axis to count unique values in either columns or rows
          3
                 unique lists non null value counts
In [ ]:
          1 df['Rank']=df.Fare.rank()
          1 df.Fare.value counts()
In [5]:
Out[5]: 8.0500
                   43
        13.0000
                   42
        7.8958
                   38
        7.7500
                   34
        26.0000
                   31
        35.0000
                    1
        28.5000
                    1
        6.2375
                    1
        14.0000
                    1
        10.5167
                    1
        Name: Fare, Length: 248, dtype: int64
          1 df1=['',''].copy
In [ ]:
In [1]:
          1 df.Fare.sum()
                                                  Traceback (most recent call last)
        ~\AppData\Local\Temp\ipykernel 5016\3344774125.py in <module>
        ---> 1 df.Fare.sum()
        NameError: name 'df' is not defined
```

#### statistics and math

```
In [ ]: 1 D_max=df.Delay.max()
In [ ]: 1 df['Country'].duplicated.sum() # we will get idea abt indvidual value counts as well but in a different way
In [ ]: 1 df.fare.pct_change() # esp financiall data - Numerical
In [ ]: 1 df['Age','Fare'].cumsum() # limited application - additive on daily basis eg Profit
In [ ]: 1 df.describe().T
In [ ]: 1 df.sample()
```

## df.head loading time

#### Age column and Cabin column has nullvalue

```
1 df.isna().mean()*100 #20% above then drop
In [7]:
Out[7]: PassengerId
                         0.000000
         Survived
                         0.000000
         Pclass
                         0.000000
         Name
                         0.000000
         Sex
                         0.000000
        Age
                        19.865320
        SibSp
                         0.000000
        Parch
                         0.000000
        Ticket
                         0.000000
         Fare
                         0.000000
        Cabin
                        77.104377
         Embarked
                         0.224467
        dtype: float64
```

Age has no less than 20percent null value and cabin has more than twenty percent nullvalue- removing the "Cabin"

## df.drop(columns='Cabin', inplace=True) # repetetive

```
1 df.Age.value counts() # displays NaN also
In [8]:
Out[8]: 24.00
                30
        22.00
                27
        18.00
                26
        19.00
                25
        28.00
                25
        36.50
                 1
        55.50
                 1
        0.92
        23.50
                 1
        74.00
        Name: Age, Length: 88, dtype: int64
In [9]:
         1 df.Age.unique()
Out[9]: array([22. , 38. , 26. , 35. , nan, 54. , 2. , 27. , 14. ,
               4. , 58. , 20. , 39. , 55. , 31. , 34. , 15. , 28. ,
               8. , 19. , 40. , 66. , 42. , 21. , 18. , 3. , 7. ,
               49. , 29. , 65. , 28.5 , 5. , 11. , 45. , 17. , 32. ,
               16. , 25. , 0.83, 30. , 33. , 23. , 24. , 46. , 59. ,
               71. , 37. , 47. , 14.5 , 70.5 , 32.5 , 12. , 9. , 36.5 ,
               51. , 55.5 , 40.5 , 44. , 1. , 61. , 56. , 50. , 36. ,
               45.5, 20.5, 62., 41., 52., 63., 23.5, 0.92, 43.,
               60. , 10. , 64. , 13. , 48. , 0.75, 53. , 57. , 80. ,
               70. , 24.5 , 6. , 0.67, 30.5 , 0.42, 34.5 , 74. ])
          1 df.Age.nunique() # how to count values in multiple DataFrame using nunique
In [10]:
Out[10]: 88
```

```
In [9]: 1 df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 11 columns):

	•	•	
#	Column	Non-Null Count	Dtype
0	PassengerId	891 non-null	int64
1	Survived	891 non-null	int64
2	Pclass	891 non-null	int64
3	Name	891 non-null	object
4	Sex	891 non-null	object
5	Age	714 non-null	float64
6	SibSp	891 non-null	int64
7	Parch	891 non-null	int64
8	Ticket	891 non-null	object
9	Fare	891 non-null	float64
10	Embarked	889 non-null	object
4+,,,,	oc. float64/2	\ in+64/E\ obi	oc+(1)

dtypes: float64(2), int64(5), object(4)

memory usage: 76.7+ KB

#### Removed the Cabin

In [10]: 1 df.drop(columns=['Name','Ticket', 'PassengerId', 'SibSp', 'Parch'])

0ι	ut	[1	0]	:
		_	_	

		Survived	Pclass	Sex	Age	Fare	Embarked
	0	0	3	male	22.0	7.2500	S
	1	1	1	female	38.0	71.2833	С
	2	1	3	female	26.0	7.9250	S
	3	1	1	female	35.0	53.1000	S
	4	0	3	male	35.0	8.0500	S
88	6	0	2	male	27.0	13.0000	S
88	7	1	1	female	19.0	30.0000	S
88	8	0	3	female	NaN	23.4500	S
88	9	1	1	male	26.0	30.0000	С
89	0	0	3	male	32.0	7.7500	Q

891 rows × 6 columns

In [11]: | 1 | df.Age.fillna(df.Age.median(),inplace=True) # replaced with median

```
1 df.fillna({'Pclass':3,'Embarked':'S'},inplace=True)
In [7]:
        AttributeError
                                                  Traceback (most recent call last)
        ~\AppData\Local\Temp\ipykernel 5924\2103977946.py in <module>
        ----> 1 df.filna({'Temperature'})
        ~\anaconda3\lib\site-packages\pandas\core\generic.py in getattr (self, name)
                        ):
           5900
                            return self[name]
           5901
                        return object.__getattribute__(self, name)
        -> 5902
           5903
           5904
                    def setattr (self, name: str, value) -> None:
        AttributeError: 'DataFrame' object has no attribute 'filna'
```

### date temperature windSpeed status

# Backward fill (row)

7]: data.fillna(method="bfill")

7]:

	date	temperature	windSpeed	status
0	2020-05-06	35.6582	10.788378	sunny
1	2020-05-07	30.9343	6.889682	rainy
2	2020-05-08	30.9343	6.889682	rainy
3	2020-05-09	13.9082	6.889682	cloudy
4	2020-05-10	13.9082	19.012990	rainy
5	2020-05-11	23.9382	NaN	sunny

## Forward fill (column)

In [8]: data.fillna(method="ffill", axis="columns")

Out[8]:

	date	temperature	windSpeed	status
0	2020-05-06	35.6582	10.788378	sunny
1	2020-05-07	2020-05-07 00:00:00	2020-05-07 00:00:00	2020-05-07 00:00:00
2	2020-05-08	30.9343	30.9343	rainy
3	2020-05-09	2020-05-09 00:00:00	6.889682	cloudy
4	2020-05-10	13.9082	19.01299	rainy
5	2020-05-11	23.9382	23.9382	sunny

## Backward fill (column)

In [9]: data.fillna(method="bfill", axis="columns")

Out[9]:

	status	windSpeed	temperature	date	
,	sunn	10.788378	35.6582	2020-05-06	0
	Na	NaT	NaT	2020-05-07	1
1	rain	rainy	30.9343	2020-05-08	2
1	cloudy	6.889682	6.889682	2020-05-09	3
1	rain	19.01299	13.9082	2020-05-10	4
,	sunny	sunny	23.9382	2020-05-11	5

#### Emmany the forward/backward im

We can limit the number of rows or columns getting filled.

0]: data.fillna(method="ffill", limit=1)

0]:

status	windSpeed	temperature	date	
sunny	10.788378	35.6582	2020-05-06	0
sunny	10.788378	35.6582	2020-05-07	1
rainy	NaN	30.9343	2020-05-08	2
cloudy	6.889682	30.9343	2020-05-09	3
rainy	19.012990	13.9082	2020-05-10	4
sunny	19.012990	23.9382	2020-05-11	5

## Filling with Pandas objects

There are many Pandas objects like df.sum(), df.max(), etc. we can fill the missing values with these too.

1]: data.fillna(data.mean())

1]:

	date	temperature	windSpeed	status
0	2020-05-06	35.658200	10.788378	sunny
1	2020-05-07	26.109725	12.230350	NaN
2	2020-05-08	30.934300	12.230350	rainy
3	2020-05-09	26.109725	6.889682	cloudy
4	2020-05-10	13.908200	19.012990	rainy
5	2020-05-11	23.938200	12.230350	sunny

### limiting the fillna

only one NaN (not as a row but in individual column or rows, no consecutive NaN filling)

## Interpolate missing value

In short, interpolation is a process of determining the unknown values that lie in between the known data points. We can interpolate missing values based on different methods. This is done by an object in DataFrame as interpolate(). By default, interpolate() does linear interpolation.

### Linear interpolate

Linear interpolation involves estimating a new value by connecting two adjacent known values with a straight line.

### Time interpolate

time-weighted interpolation only works on Series or DataFrames with a DatetimeIndex

```
data.interpolate(method='time')
```

### Other methods

```
In [12]:
           1 df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 891 entries, 0 to 890
         Data columns (total 11 columns):
                            Non-Null Count Dtype
              Column
              _____
              PassengerId 891 non-null
                                            int64
              Survived
                            891 non-null
                                            int64
          2
              Pclass
                            891 non-null
                                            int64
                            891 non-null
                                            obiect
              Name
                            891 non-null
                                            object
              Sex
              Age
                            891 non-null
                                            float64
              SibSp
                            891 non-null
                                            int64
                            891 non-null
              Parch
                                            int64
              Ticket
                            891 non-null
                                            object
                            891 non-null
                                            float64
              Fare
              Embarked
                            889 non-null
          10
                                            object
         dtypes: float64(2), int64(5), object(4)
         memory usage: 76.7+ KB
             New Column Creation or transform
 In [ ]:
         Value Counts
```

```
In [ ]: 1 df.dropduplicates(inplace=True) Check for matching rows
In [6]: 1 df.duplicated().sum()
Out[6]: 0
In [16]: 1 df['Embarked'].duplicated().sum()
Out[16]: 887
In [50]: 1 # Proportion
```

### boolean MASK

```
1 filter df based on conditions esp: rows ie Quantify sub-collection in a collection.
In [ ]:
          when you want manipulated data in collection based on some criteria True or False
          3 df[BM3&BM4]
In [ ]:
          1 BM=df.listed in=='comedies,'
          2 df.[BM].country
            combine two masks using
                                    logical or not and where() logical and()
                df[BM3 & BM4] #dataframe is displayed
          5
                df[BM3 & BM4].country # that column is displayed
          6
          8
                # This method will work only if df has only one value and that value must be either True or False
                df.Age.[BM1& BM2] #BM1 is Pclass=3 BM2 is Age<20
```

## "groupby"

can find sum directly bcz func agg func designed

```
In [13]:
           1 df.groupby(['Pclass'])['Survived'].sum()
Out[13]: Pclass
              136
               87
         2
              119
         Name: Survived, dtype: int64
In [ ]:
           1 df.groupby(['Cuisines'])['FoodRating'].mean()
           1 df.groupby(['Pclass','Sex'])['Survived'].sum()
In [14]:
Out[14]: Pclass Sex
                 female
         1
                           91
                 male
                            45
         2
                 female
                            70
                 male
                            17
                 female
                            72
         3
                 male
                            47
         Name: Survived, dtype: int64
           1 df.groupby(['Sex', 'Pclass'])['Survived'].count()
In [15]:
Out[15]: Sex
                 Pclass
         female 1
                             94
                 2
                            76
                 3
                            144
                 1
                            122
         male
                  2
                            108
                            347
         Name: Survived, dtype: int64
```

```
In [16]:
           1 df.groupby(['Sex', 'Pclass'])['Survived'].sum()
Out[16]: Sex
                 Pclass
         female 1
                           91
                 2
                           70
                 3
                           72
         male
                           45
                 2
                           17
                           47
                 3
         Name: Survived, dtype: int64
In [ ]:
             Furni_item=df.groupby(['Sub','Category'])['Sales'].sum()
In [ ]:
             country_most_medals=df.groupby(['Team'])['Gold',...,'Bronze'].sum()
           country_most_medals=df.groupby(['Team'])['Gold',...,'Bronze'].sum().["Total"]
In [ ]:
           1 # Sales Progress
           2 | Sales_Progresss = df.groupby('OrderWeek')['Sales'].sum()
```

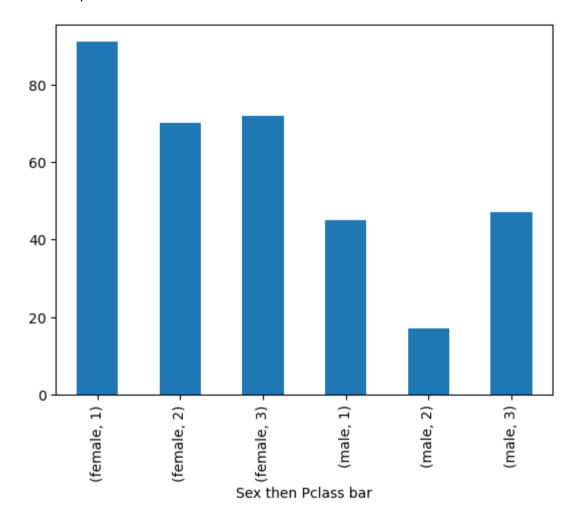
```
In [13]:
               df.groupby(['Team'])['Gold','Silver','Bronze'].sum()
Out[13]:
                                 Gold Silver Bronze
                          Team
                     30. Februar
                                          0
           A North American Team
                                          0
                        Acipactli
                        Acturus
                                    0
                                          0
                                                  0
                     Afghanistan
                                          0
                                                  2
                         Zambia
                         Zefyros
                                    0
                                          0
                                                  0
                      Zimbabwe
                            Zut
                                    0
                                          3
                                                  0
                            rn-2
                                    0
                                          0
                                                  0
```

1184 rows × 3 columns

```
In [ ]: 1 List_No_Gold=list(No_Gold.index)
In [ ]: 1 lem(List_No_Gold)=942 # That means there are 942 Players without gold
```

```
In [17]: 1 df.groupby(['Sex', 'Pclass'] )['Survived'].sum().plot.bar(xlabel="Sex then Pclass bar")
```

Out[17]: <AxesSubplot:xlabel='Sex then Pclass bar'>



```
df.groupby(['Sex', 'Survived'])['Survived'].count().unstack('Sex')
In [18]:
Out[18]:
              Sex female male
          Survived
                          468
                0
                      81
                          109
                     233
         unstacking
             Sex Survived Sum=df.groupby(['Sex'])['Survived']
In [19]:
In [20]:
           1 | Sex Survived Sum
Out[20]: <pandas.core.groupby.generic.SeriesGroupBy object at 0x0000002589E89B250>
              # the groupby is an object creation
In [21]:
In [22]:
              Sex Survived Sum Avg=Sex Survived Sum.mean()*100
In [23]:
              Sex Survived Sum Avg
Out[23]: Sex
          female
                    74.203822
          male
                    18.890815
         Name: Survived, dtype: float64
```

## groupby on Multiple Columns and mulltiple fn's on single column

	Nationalit	degree	salary	age	L
0	India	MBA	190000	33	
1	India	PhD	200000	32	
2	UK	PhD	200000	38	
3	USA	MS	240000	26	
4	USA	PhD	220000	25	

	Nationalit	degree	mean sala	min age	max age
0	India	MBA	110000	29	33
1	India	PhD	110000	19	32

## **Operations on Groups**

#### **PIVOT TABLE**

```
pivot01=df.pivot table(values='Fare',index='Sex',columns='Pclass',aggfunc='sum')
In [28]:
In [29]:
           1 pivot01
Out[29]:
           Pclass
                                           3
                                  2
             Sex
           female 9975.8250 1669.7292 2321.1086
            male 8201.5875 2132.1125 4393.5865
In [30]:
              pivot02=df.pivot table(values='Fare',index='Embarked',columns='Pclass',aggfunc='sum')
In [31]:
              pivot02
Out[31]:
             Pclass
                                     2
                           1
                                              3
           Embarked
                 C 8901.0750
                              431.0917
                                        740.1295
                     180.0000
                                37.0500
                                        805.2043
                  S 8936.3375 3333.7000 5169.3613
```

### Insert

this will insert a new column in the desired place. For this purpose let's create a new column first using np.random

```
In [32]: 1 column = np.random.randint(0,100, size=len(df))
```

column was created with random numbers 0 -100 length of column as the length of df

# df.info()

In [35]:	1 df.insert(4,'column',column)												
In [36]:	1	df.head()											
Out[36]:		Passengerld Survived Pclass		Pclass	Name	column	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
	0	1	0	3	Braund, Mr. Owen Harris	95	male	22.0	1	0	A/5 21171	7.2500	S
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	38	female	38.0	1	0	PC 17599	71.2833	С
	2	3	1	3	Heikkinen, Miss. Laina	86	female	26.0	0	0	STON/O2. 3101282	7.9250	S
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	92	female	35.0	1	0	113803	53.1000	S
	4	5	0	3	Allen, Mr. William Henry	23	male	35.0	0	0	373450	8.0500	S

In [37]: | 1 | df[['Fare','Age']].cumsum()

Out[37]:

	Fare	Age
0	7.2500	22.00
1	78.5333	60.00
2	86.4583	86.00
3	139.5583	121.00
4	147.6083	156.00
886	28602.7493	26056.17
887	28632.7493	26075.17
888	28656.1993	26103.17
889	28686.1993	26129.17
890	28693.9493	26161.17

891 rows × 2 columns

Out[38]:

In [38]: 1 df.where(df.column>50)

:		Passengerld	Survived	Pclass	Name	column	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
	0	1.0	0.0	3.0	Braund, Mr. Owen Harris	95.0	male	22.0	1.0	0.0	A/5 21171	7.250	S
	1	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
	2	3.0	1.0	3.0	Heikkinen, Miss. Laina	86.0	female	26.0	0.0	0.0	STON/O2. 3101282	7.925	S
	3	4.0	1.0	1.0	Futrelle, Mrs. Jacques Heath (Lily May Peel)	92.0	female	35.0	1.0	0.0	113803	53.100	S
	4	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
8	86	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
8	87	888.0	1.0	1.0	Graham, Miss. Margaret Edith	89.0	female	19.0	0.0	0.0	112053	30.000	S
8	88	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
8	89	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
8	90	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

891 rows × 12 columns

```
In [39]: 1 df.Pclass.unique()
```

Out[39]: array([3, 1, 2], dtype=int64)

#### pd.cut

In [ ]: 1 separate the array elements into different mainly used to perform statistical analysis on SCALAR data

In [42]: 1 df

Out[42]:

	Passengerld	Survived	Pclass	Name	column	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	AGE_TYPE
0	1	0	3	Braund, Mr. Owen Harris	95	male	22.0	1	0	A/5 21171	7.2500	S	Adult
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	38	female	38.0	1	0	PC 17599	71.2833	С	Adult
2	3	1	3	Heikkinen, Miss. Laina	86	female	26.0	0	0	STON/O2. 3101282	7.9250	S	Adult
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	92	female	35.0	1	0	113803	53.1000	S	Adult
4	5	0	3	Allen, Mr. William Henry	23	male	35.0	0	0	373450	8.0500	S	Adult
886	887	0	2	Montvila, Rev. Juozas	7	male	27.0	0	0	211536	13.0000	S	Adult
887	888	1	1	Graham, Miss. Margaret Edith	89	female	19.0	0	0	112053	30.0000	S	Adult
888	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	37	female	28.0	1	2	W./C. 6607	23.4500	S	Adult
889	890	1	1	Behr, Mr. Karl Howell	1	male	26.0	0	0	111369	30.0000	С	Adult
890	891	0	3	Dooley, Mr. Patrick	44	male	32.0	0	0	370376	7.7500	Q	Adult

891 rows × 13 columns

```
In [43]:
           2 df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 891 entries, 0 to 890
         Data columns (total 13 columns):
                            Non-Null Count Dtype
              Column
             _____
              PassengerId 891 non-null
                                            int64
          1
              Survived
                            891 non-null
                                            int64
              Pclass
                            891 non-null
                                            int64
                            891 non-null
           3
                                            object
              Name
               column
                            891 non-null
                                            int32
           5
               Sex
                            891 non-null
                                            obiect
                            891 non-null
                                            float64
              Age
                            891 non-null
                                            int64
               SibSp
              Parch
                            891 non-null
                                            int64
              Ticket
                            891 non-null
                                            object
                            891 non-null
                                            float64
              Fare
           11 Embarked
                            889 non-null
                                            object
          12 AGE TYPE
                            891 non-null
                                            category
         dtypes: category(1), float64(2), int32(1), int64(5), object(4)
         memory usage: 81.2+ KB
             df.AGE TYPE
In [44]:
Out[44]: 0
                 Adult
                 Adult
                 Adult
         2
                 Adult
          3
                 Adult
         886
                 Adult
                 Adult
         887
         888
                 Adult
         889
                 Adult
                 Adult
         890
         Name: AGE_TYPE, Length: 891, dtype: category
         Categories (3, object): ['Child' < 'Adult' < 'Old']</pre>
```

```
In [ ]:
            df.drop(columns=['YOB'], inplace=True)
          2 df.columns
            drunkard locations Often = df[df['Alcohol'] == 'Often']['Location'].value counts()
In [ ]:
          2 top location often = drunkard locations Often.idxmax()
          1 df=pd.crosstab(df.Cuisines,df.Location)
In [ ]:
          2 df1=df[['Cuisines','Location']]
In [ 1:
             location budget = df.groupby('Location')['Budget'].sum()
             location budget.sort values(ascending=False)
             cuisine rating=df.groupby(['Cuisines'])['FoodRating'].mean()
In [ ]
In [ ]:
             df['Alcohol NUMBER']=[1 if df.Alcohol=='Never'
                                   2 if df.Alcohol==''l
            df St=[df[df.Location=='St. George,NY']]
In [ ]:
            df St.Cuisines.value counts()
In [ ]:
            df=pd.read csv('./Store Sales.csv', parse dates=[{'datetime': 'Order Date', 'Ship Date'] )
In [ ]:
            df.status.fillna('windy',inplace=True)
In [ ]:
In [ ]:
            df['Year']=df.Date.dt.year
          2 df['Month']=df.Date.dt.month
          3 df['Day']=df.Date.dt.day
          1 df['WeekDay'] = df.Date.dt.weekday
In [ ]:
```

#### **Cuisine Data**

```
df["ALCOHOLINDEX"]=[0 if df.Alcohol=='Never'
In [ ]:
                                 1 elif df.Alcohol=='Social'
          3
                                 2 else 1
          1 df1=df[['PassengerId', 'Survived']]
In [ ]
             df1=df[0:10]
In [
In [ ]:
             df['Gold']=[1 if medal =='Gold'
                          else 0
          3
                         for medal in df.Medal]
In [ ]:
             df['Silver']=[1
                           if medal =='Silver'
          3
                           else 0
                           for medal in df.Medal]
             lookupValue = tst['SomeCol'] == "SomeValue" ID = tst[lookupValue][['SomeCol']]
In [ ]
In [ ]
             No Gold=country wise medals[country wise medals['Gold']==0]
             List No Gold=list(No Gold.index)
In [ ]:
```

```
In [
             CROSSTAB1=pd.crosstab(index=df.Team,columns=df.Year,values=df.Gold,aggfunc='sum',margins=True)
In [
             CT China=CROSSTAB1.loc['China']
In [ ]:
             Gender count=pd.crosstab(df.Sex,df.NOC)
             Gender count 01=Gender count.unstack()
In [
             df.groupby(['Medal'])['Age'].value counts()
In [
In [ ]:
             Temp Mean=df.groupby(['Country'])['Temperature'].mean() # mean is the aggregate fn: here
                         #pandas.core.series.Series
             Temp Mean df=pd.DataFrame(Temp Mean)
                         #pandas.core.frame.DataFrame
            Temp Mean=df.groupby(['Country'])['Temperature'].mean() # mean is the aggregate fn: here
In [ ]:
            India.sort values(by='Temperature').plot.bar('Location', 'Temperature', figsize=(8,4))
In [ ]:
            df.groupby(["Date","HolidayFlag"]).count()
In [ ]:
            df Max=df[['Store','Weekly Sales']]
In [ ]:
             df.fillna(method="ffill")
In [ ]:
In [ ]:
             df.groupby(["Date","HolidayFlag"]).count()
            Grp 2=df.groupby([ 'Category','Sub'] )['Sales']
In [ ]:
In [ ]:
            pandas.crosstab(a, [b, c], rownames=['a'], colnames=['b', 'c'])
```

pd.crosstab( index, columns, values=None, rownames=None, colnames=None, aggfunc=None, margins=False, margins\_name='All', dropna=True, normalize=False)

### plot

### DV

```
In [ ]:
            sb.barplot(x='Sales', y='Orderweek' data=Sales Progresss)
In [ ]:
             regplot money, lifeexpectancy hue-country
In [ ]:
             sb.heatmap(data=df.corr(), annot=True)
In [ ]:
          1 sales data = [sales holidays, sales regular days]
          2 sales labels = ['Holidays', 'Regular Days']
          3 plt.figure(figsize=(6, 6))
          4 plt.pie(sales data, labels=sales labels, autopct='%1.1f%%')
          5 plt.title('Sales Distribution: Holidays vs. Regular Days')
            plt.show()
            sns.heatmap(pclass surv,annot=True,fmt="d")
In [ ]:
            plt.show()
In [ ]:
            for i in df.columns:
                 if df[i].dtypes!='object':
                     sns.boxplot(y=df[i])
          3
                     plt.show()
```

### Arguments:

index: array-like, Series, or list of arrays/Series, Values to group by in the rows. columns: array-like, Series, or list of arrays/Series, Values to group by in the columns. values: array-like, optional, array of values to aggregate according to the factors. Requires aggfunc be specified. rownames: sequence, default None, If passed, must match number of row arrays passed. colnames: sequence, default None, If passed, must

match number of column arraya necessary against function, antional If anacified requires values he anacified as well, margins these defaul

?

```
In [ ]: 1 df2=[[df.Pclass[0:25],df.Fare[0:25]]]
```

### **Progressive Report of Medals by Contry**

2

```
In [ ]: 1 df.where(df.column
In [ ]: 1 isin ഉണ്ടോ ഇല്ലയോ എന്ന് embarked =['S','C']
```

### df. # Suggestion

```
In [ ]: 1 3. ifu know lla
```