

# PANDAS Case Study

- using titanic dataset

## Import Libararies

```
In [5]: import pandas as np
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
```

```
In [6]: #Loading data
kashti=sns.load_dataset('titanic')
kashti.head(5)
```

Out[6]:

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck
0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	NaN
1	1	1	female	38.0	1	0	71.2833	C	First	woman	False	C
2	1	3	female	26.0	0	0	7.9250	S	Third	woman	False	NaN
3	1	1	female	35.0	1	0	53.1000	S	First	woman	False	C
4	0	3	male	35.0	0	0	8.0500	S	Third	man	True	NaN

```
In [7]: #to save data in csv file
kashti.to_csv('kashti.csv')
```

```
In [8]: #to save data in excel file
kashti.to_excel('kashti.xlsx')
```

```
In [9]: kashti.describe()
```

Out[9]:

	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	49.693429
min	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	31.000000
max	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200

```
In [10]:
```

```
kashti.head(2)
```

Out[10]:

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_male	deck
0	0	3	male	22.0	1	0	7.2500	S	Third	man	True	NaN
1	1	1	female	38.0	1	0	71.2833	C	First	woman	False	C

In [11]:

```
#dropping few columns from a dataset
new_kashti= kashti.drop(['embark_town','sibsp','parch','deck','embarked','alone'],a
new_kashti.head(4)
```

Out[11]:

	survived	pclass	sex	age	fare	class	who	adult_male	alive
0	0	3	male	22.0	7.2500	Third	man	True	no
1	1	1	female	38.0	71.2833	First	woman	False	yes
2	1	3	female	26.0	7.9250	Third	woman	False	yes
3	1	1	female	35.0	53.1000	First	woman	False	yes

In [12]:

```
#OR similarly
# kashti.drop(['embark_town','sibsp','parch','deck','embarked','alone'],axis=1).hea
```

In [13]:

```
new_kashti.mean()
```

Out[13]:

```
C:\Users\Azka\AppData\Local\Temp\ipykernel_7820\2480413055.py:1: FutureWarning: Drop
ping of nuisance columns in DataFrame reductions (with 'numeric_only=None') is depre
cated; in a future version this will raise TypeError.  Select only valid columns bef
ore calling the reduction.
  new_kashti.mean()
survived      0.383838
pclass        2.308642
age           29.699118
fare          32.204208
adult_male    0.602694
dtype: float64
```

In [14]:

```
kashti.groupby(["sex","class"]).mean()
```

Out[14]:

		survived	pclass	age	sibsp	parch	fare	adult_male	alone
sex	class								
female	First	0.968085	1.0	34.611765	0.553191	0.457447	106.125798	0.000000	0.361702
	Second	0.921053	2.0	28.722973	0.486842	0.605263	21.970121	0.000000	0.421053
	Third	0.500000	3.0	21.750000	0.895833	0.798611	16.118810	0.000000	0.416667
male	First	0.368852	1.0	41.281386	0.311475	0.278689	67.226127	0.975410	0.614754
	Second	0.157407	2.0	30.740707	0.342593	0.222222	19.741782	0.916667	0.666667
	Third	0.135447	3.0	26.507589	0.498559	0.224784	12.661633	0.919308	0.760807

In [15]:

```
kashti.value_counts(["survived"])
```

```
Out[15]: survived
0          549
1          342
dtype: int64
```

```
In [16]: kashti.groupby(["sex"]).mean()
```

Out[16]:

	survived	pclass	age	sibsp	parch	fare	adult_male	alone
sex								
female	0.742038	2.159236	27.915709	0.694268	0.649682	44.479818	0.000000	0.401274
male	0.188908	2.389948	30.726645	0.429809	0.235702	25.523893	0.930676	0.712305

```
In [19]: kashti[kashti["age"]<18].mean()
```

C:\Users\Azka\AppData\Local\Temp\ipykernel\_7820\1211759732.py:1: FutureWarning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_only=None') is deprecated; in a future version this will raise TypeError. Select only valid columns before calling the reduction.

```
kashti[kashti["age"]<18].mean()
Out[19]: survived      0.539823
pclass      2.584071
age         9.041327
sibsp       1.460177
parch       1.053097
fare       31.220798
adult_male  0.159292
alone       0.203540
dtype: float64
```

```
In [21]: kashti[kashti["age"]<18].groupby(["sex","class"]).mean()
```

Out[21]:

		survived	pclass	age	sibsp	parch	fare	adult_male	alone
sex	class								
female	First	0.875000	1.0	14.125000	0.500000	0.875000	104.083337	0.000000	0.125000
	Second	1.000000	2.0	8.333333	0.583333	1.083333	26.241667	0.000000	0.166667
	Third	0.542857	3.0	8.428571	1.571429	1.057143	18.727977	0.000000	0.228571
male	First	1.000000	1.0	8.230000	0.500000	2.000000	116.072900	0.250000	0.000000
	Second	0.818182	2.0	4.757273	0.727273	1.000000	25.659473	0.181818	0.181818
	Third	0.232558	3.0	9.963256	2.069767	1.000000	22.752523	0.348837	0.232558