

TE C Assignment No - 09

May 19, 2023

```
[2]: import seaborn as sns
titanic = sns.load_dataset("titanic")
```

```
[3]: titanic
```

```
[3]:   survived  pclass    sex  age  sibsp  parch   fare embarked  class \
0         0      3   male  22.0     1     0   7.2500         S   Third
1         1      1  female  38.0     1     0  71.2833         C   First
2         1      3  female  26.0     0     0   7.9250         S   Third
3         1      1  female  35.0     1     0  53.1000         S   First
4         0      3   male  35.0     0     0   8.0500         S   Third
..      ...      ...      ...      ...      ...      ...
886        0      2   male  27.0     0     0  13.0000         S  Second
887        1      1  female  19.0     0     0  30.0000         S   First
888        0      3  female   NaN     1     2  23.4500         S   Third
889        1      1   male  26.0     0     0  30.0000         C   First
890        0      3   male  32.0     0     0   7.7500         Q   Third
```

```
   who  adult_male  deck  embark_town  alive  alone
0   man         True  NaN  Southampton    no  False
1  woman        False   C   Cherbourg   yes  False
2  woman        False  NaN  Southampton   yes   True
3  woman        False   C   Southampton   yes  False
4   man         True  NaN  Southampton    no   True
..   ...      ...      ...      ...      ...
886  man         True  NaN  Southampton    no   True
887  woman        False   B   Southampton   yes   True
888  woman        False  NaN  Southampton    no  False
889  man         True   C   Cherbourg   yes   True
890  man         True  NaN  Queenstown    no   True
```

[891 rows x 15 columns]

```
[4]: titanic.head()
```

```
[4]:   survived  pclass    sex  age  sibsp  parch   fare embarked  class \
0         0      3   male  22.0     1     0   7.2500         S   Third
```

1	1	1	female	38.0	1	0	71.2833	C	First
2	1	3	female	26.0	0	0	7.9250	S	Third
3	1	1	female	35.0	1	0	53.1000	S	First
4	0	3	male	35.0	0	0	8.0500	S	Third

	who	adult_male	deck	embark_town	alive	alone
0	man	True	NaN	Southampton	no	False
1	woman	False	C	Cherbourg	yes	False
2	woman	False	NaN	Southampton	yes	True
3	woman	False	C	Southampton	yes	False
4	man	True	NaN	Southampton	no	True

```
[5]: titanic.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 15 columns):
#   Column          Non-Null Count  Dtype
---  -
0   survived        891 non-null    int64
1   pclass          891 non-null    int64
2   sex             891 non-null    object
3   age            714 non-null    float64
4   sibsp          891 non-null    int64
5   parch          891 non-null    int64
6   fare           891 non-null    float64
7   embarked       889 non-null    object
8   class          891 non-null    category
9   who            891 non-null    object
10  adult_male     891 non-null    bool
11  deck          203 non-null    category
12  embark_town    889 non-null    object
13  alive         891 non-null    object
14  alone         891 non-null    bool
dtypes: bool(2), category(2), float64(2), int64(4), object(5)
memory usage: 80.7+ KB
```

```
[6]: titanic.describe()
```

```
[6]:
```

	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

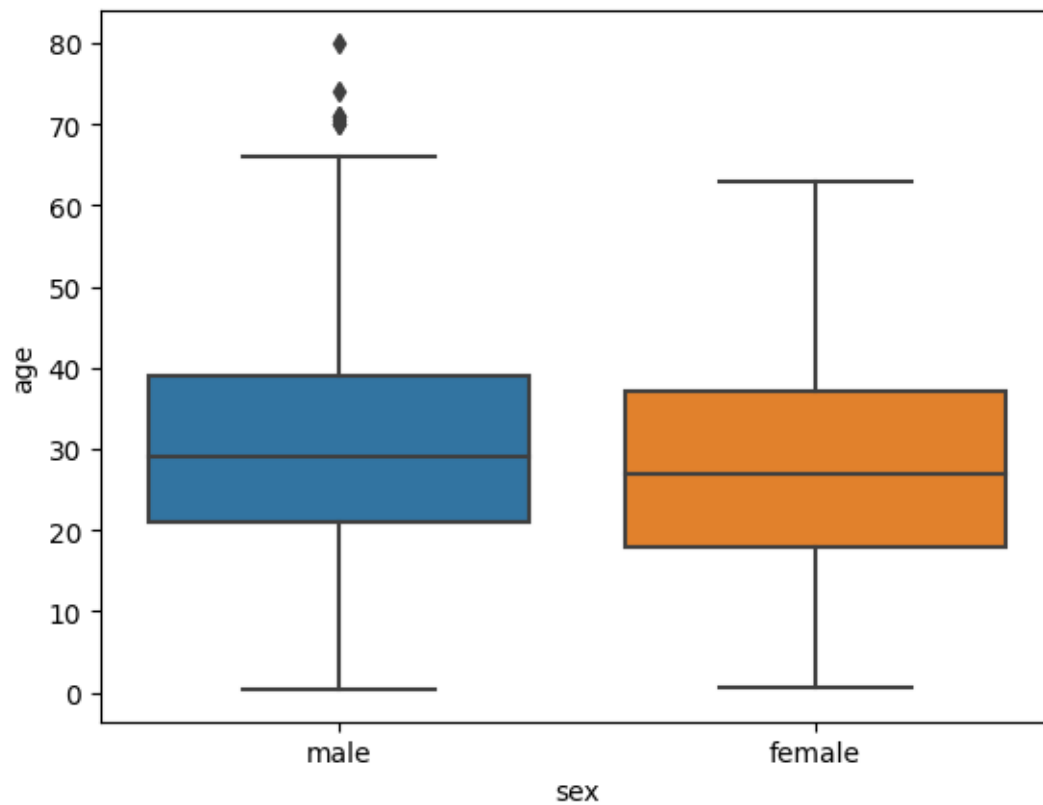
```
max      1.000000    3.000000   80.000000    8.000000    6.000000   512.329200
```

```
[7]: #Custom Columns with all rows  
titanic.loc[:,["survived","alive"]]
```

```
[7]:      survived alive  
0         0    no  
1         1   yes  
2         1   yes  
3         1   yes  
4         0    no  
..      ...  ...  
886        0    no  
887        1   yes  
888        0    no  
889        1   yes  
890        0    no  
  
[891 rows x 2 columns]
```

```
[8]: #Now Plot boxplot  
sns.boxplot(x="sex",y="age",data=titanic)
```

```
[8]: <Axes: xlabel='sex', ylabel='age'>
```



```
[9]: sns.boxplot(x="sex",y="age",data=titanic,hue="survived")
```

```
[9]: <Axes: xlabel='sex', ylabel='age'>
```

