

Data_Visualization_9

February 18, 2026

```
[2]: import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import numpy as np
```

```
[4]: df = sns.load_dataset('titanic')
```

```
[5]: df
```

```
[5]:    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]
```

```
[6]: df.head()
```

```
[6]:    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      1  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
```

```
[7]: df.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
```

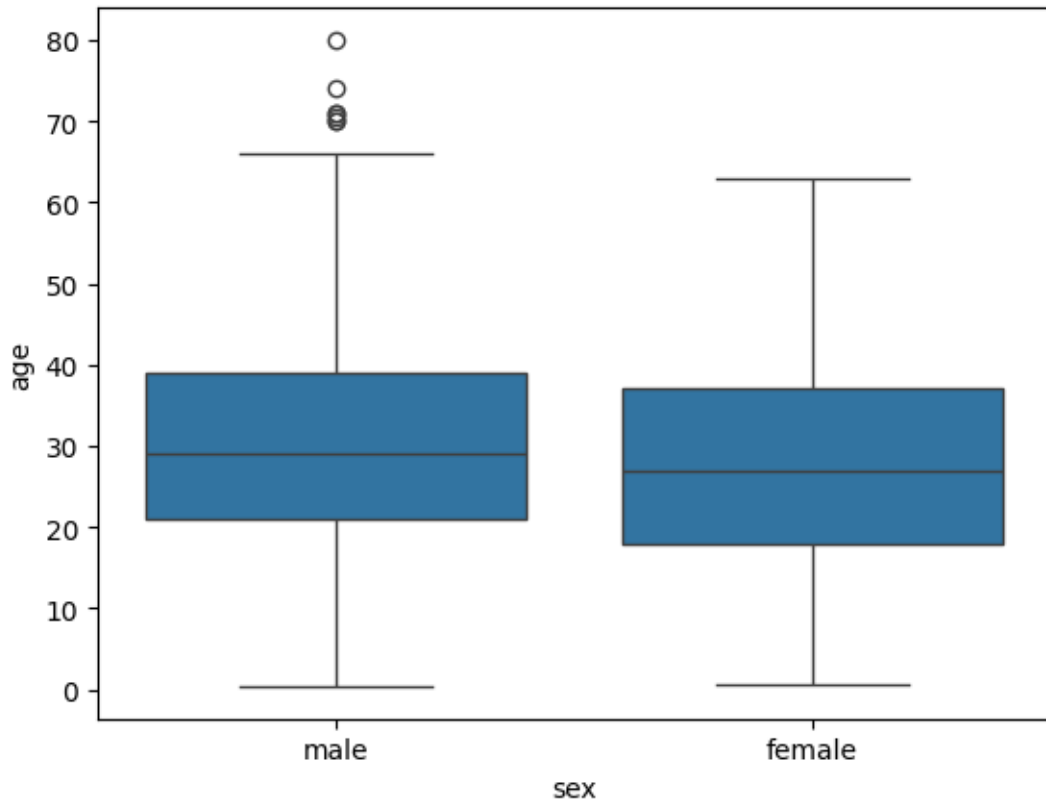
```
[9]: df.describe()
```

```
[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
```

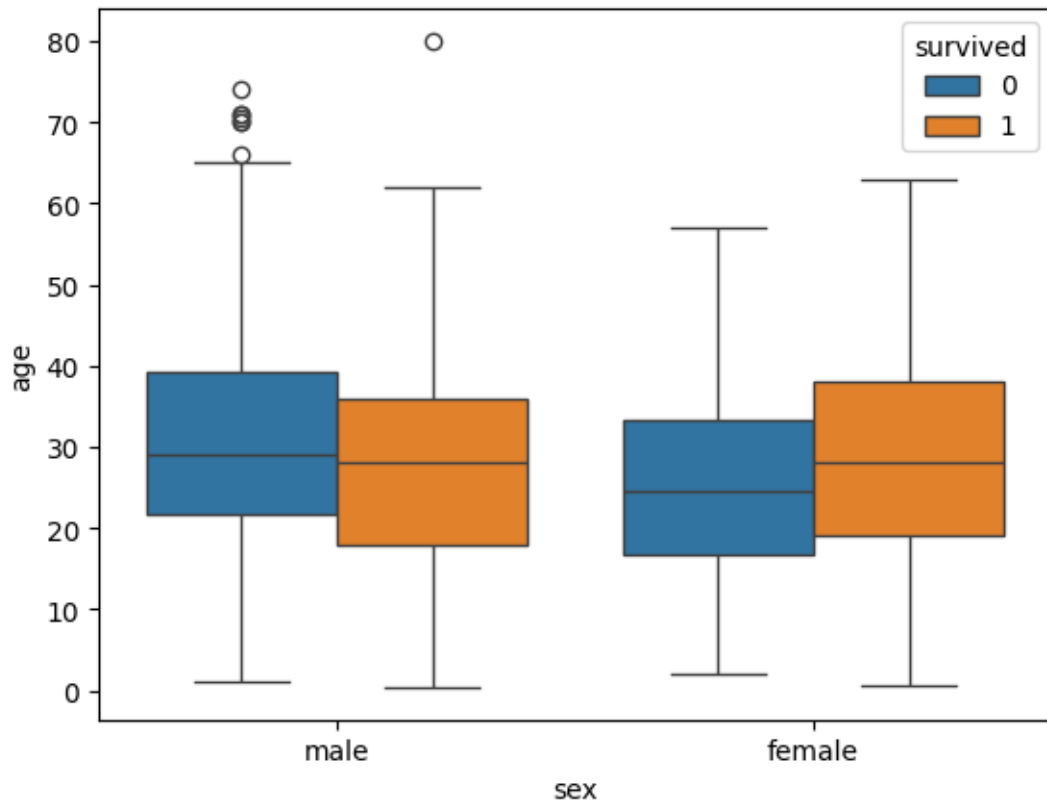
```
[10]: sns.boxplot(x = 'sex', y = 'age', data = df)
```

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



```
[12]: sns.boxplot(x = 'sex', y = 'age', data = df, hue = 'survived')
```

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



```
[13]: print("Number of people survived:-",df['survived'].value_counts()[1])
print("Number of people not survived:-",df['survived'].value_counts()[0])
```

Number of people survived:- 342
Number of people not survived:- 549

```
[ ]:
```