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Roll NO: T190424399 Assignment No :10

##Data Visualization I

1.Use the inbuilt dataset 'titanic'. The dataset contains 891 rows and contains information about the passengers who boarded the unfo rtunate Titanic ship. Use the Seaborn library to see if we can fin d any patterns in the data.

2.Write a code to check how the price of the ticket (column name: 'fare') for each passenger is distributed by plotting a histogram.

```
In [1]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
```

In [2]: titanic=sns.load_dataset("titanic")

In [3]: titanic

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

891 rows × 15 columns

```
titanic.info()
In [4]:
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 891 entries, 0 to 890
        Data columns (total 15 columns):
                          Non-Null Count Dtype
         #
             Column
                          _____
             survived
                          891 non-null
                                         int64
         0
                          891 non-null
                                         int64
         1
             pclass
         2
             sex
                          891 non-null
                                         object
         3
                          714 non-null
                                         float64
             age
                                         int64
         4
                          891 non-null
             sibsp
         5
             parch
                          891 non-null
                                         int64
                          891 non-null
                                         float64
         6
             fare
         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
                          203 non-null
            deck
                                         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
In [5]: titanic.shape
```

Out[5]: (891, 15)

In [6]: titanic.describe

Out[6]:	<bou< td=""><td>nd meth parch</td><td>od 1</td><td>NDFrame. fare em</td><td></td><td>e of class \</td><td>survive</td><td>d p</td><td>class</td><td>sex</td><td>age</td><td>e si</td></bou<>	nd meth parch	od 1	NDFrame. fare em		e of class \	survive	d p	class	sex	age	e si
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	st			2	6 1	26.0	•	•	7 0050		_	-1 •
	2 rd		1	3	female	26.0	0	0	7.9250		S	Thi
	3		1	1	female	35.0	1	0	53.1000		S	Fir
	st											
	4		0	3	male	35.0	0	0	8.0500		S	Thi
	rd											
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	 886		0	2	male	27.0	0	0	13.0000		S	Seco
	nd											
	887		1	1	female	19.0	0	0	30.0000		S	Fir
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	888 rd		0	3	female	e NaN	1	2	23.4500		S	Thi
	889		1	1	male	26.0	0	0	30.0000		С	Fir
	st											
	890		0	3	male	32.0	0	0	7.7500		Q	Thi
	rd											
		who	ad	ult_male	deck	embark_tow	n alive	al	one			
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	2	woman		False		Southampto	-		rue			
	3	woman		False		Southampto	-		lse			
	4	man		True		Southampto		Т	rue			
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	889	man		True		Cherbour			rue			
	890	man		True		Queenstow			rue			

[891 rows x 15 columns]>

In [7]:	titanic.	describe
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Out[7]:	<box< th=""><th>nd metho</th><th>od NDFra fare</th><th></th><th>describe barked</th><th>e of s class \</th><th>urvived</th><th>р</th><th>class</th><th>sex</th><th>age</th><th>si</th></box<>	nd metho	od NDFra fare		describe barked	e of s class \	urvived	р	class	sex	age	si
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	1 st		1	1	female	38.0	1	0	71.2833		С	Fir
	2 rd		1	3	female	26.0	0	0	7.9250		S	Thi
	3 st		1	1	female	35.0	1	0	53.1000		S	Fir
	4 rd		0	3	male	35.0	0	0	8.0500		S	Thi
	••	•		• •	•••	•••	•••	• •	•••	•	••	
	886 nd		0	2	male	27.0	0	0	13.0000		S	Seco
	887 st		1	1	female	19.0	0	0	30.0000		S	Fir
	888 rd		0	3	female	NaN	1	2	23.4500		S	Thi
	889 st		1	1	male	26.0	0	0	30.0000		С	Fir
	890 rd		0	3	male	32.0	0	0	7.7500		Q	Thi
		who	adult_m			embark_towr			one			
	0	man		rue		Southamptor			lse -			
	1	woman		lse	C	Cherbourg			lse			
	2	woman		lse		Southamptor	-		rue			
	3	woman		lse		Southamptor	-		lse			
	4	man		rue		Southamptor			rue			
				•••	NaN C	···			•••			
	886 887	man woman		rue lse		Southamptor Southamptor			rue rue			
	888	woman		lse		Southamptor	-		rue lse			
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Cherbourg

Queenstown

True

True

yes

no

[891 rows x 15 columns]>

man

man

True

True NaN

C

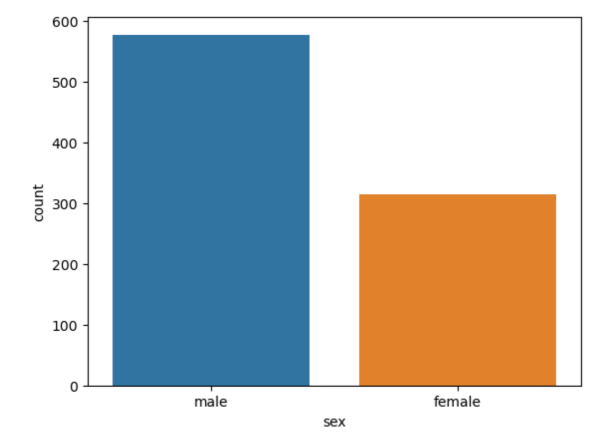
889

890

```
titanic.isnull().sum()
In [8]:
Out[8]: survived
                           0
         pclass
                           0
         sex
                            0
         age
                         177
         sibsp
         parch
                           0
         fare
                           0
         embarked
                           2
         class
         who
         {\tt adult\_male}
         deck
                         688
         embark_town
                            2
         alive
                           0
         alone
         dtype: int64
```

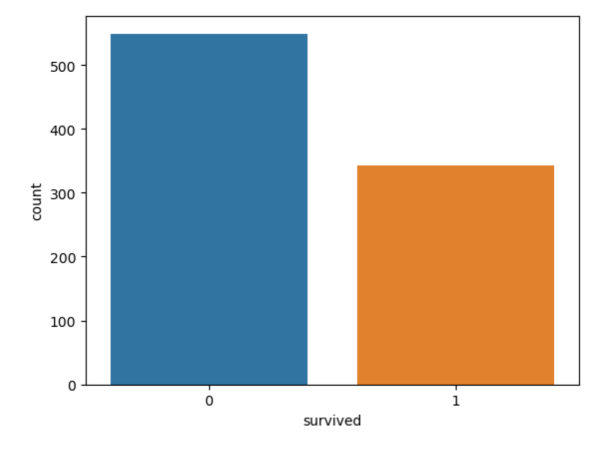
```
In [9]: sns.countplot(x ='sex', data = titanic)
```

Out[9]: <Axes: xlabel='sex', ylabel='count'>



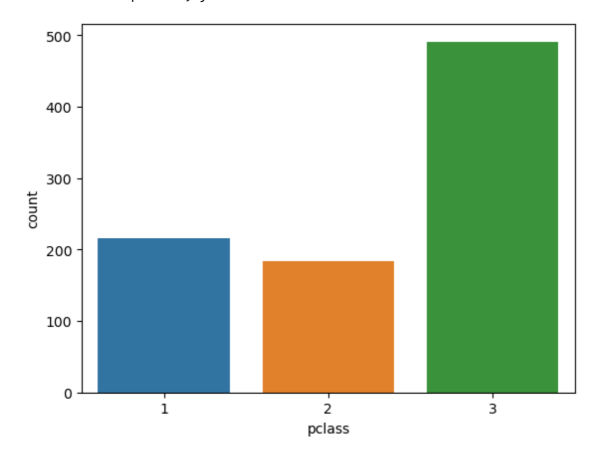
```
In [10]: sns.countplot(x ='survived', data =titanic)
```

Out[10]: <Axes: xlabel='survived', ylabel='count'>



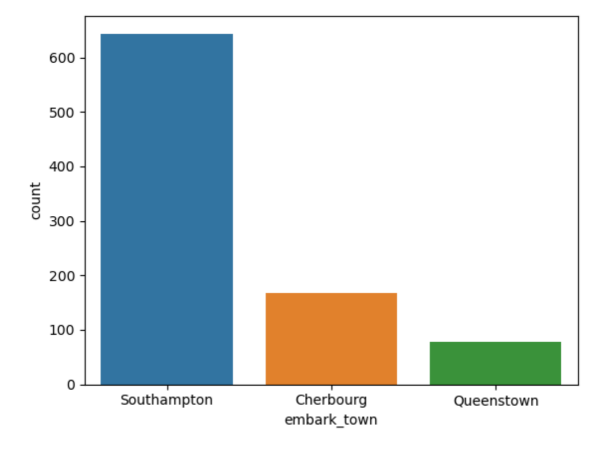
In [11]: sns.countplot(x ='pclass', data =titanic)

Out[11]: <Axes: xlabel='pclass', ylabel='count'>



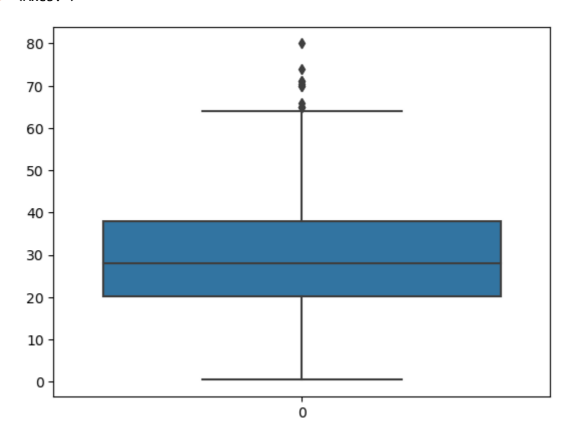
```
In [12]: sns.countplot(x ='embark_town', data =titanic)
```

Out[12]: <Axes: xlabel='embark_town', ylabel='count'>



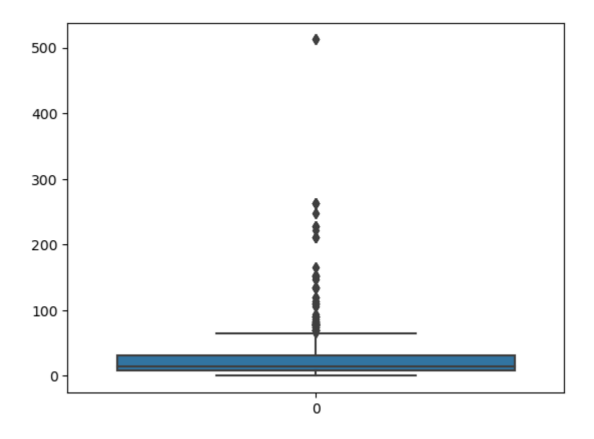
In [13]: sns.boxplot(titanic.age)

Out[13]: <Axes: >



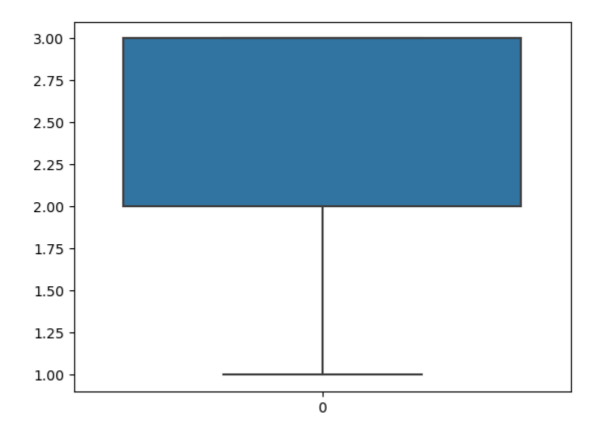
In [14]: sns.boxplot(titanic.fare)

Out[14]: <Axes: >



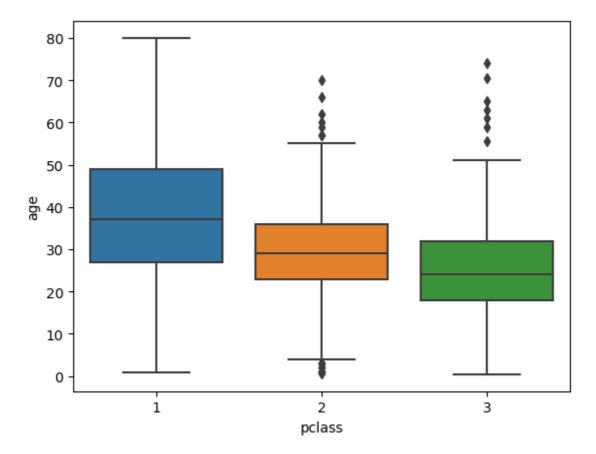
In [15]: sns.boxplot(titanic.pclass)

Out[15]: <Axes: >



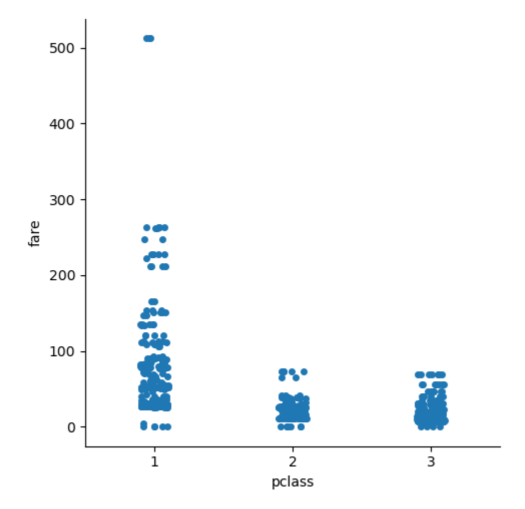
```
In [16]: sns.boxplot(data = titanic , x= "pclass" ,y = "age")
```

Out[16]: <Axes: xlabel='pclass', ylabel='age'>



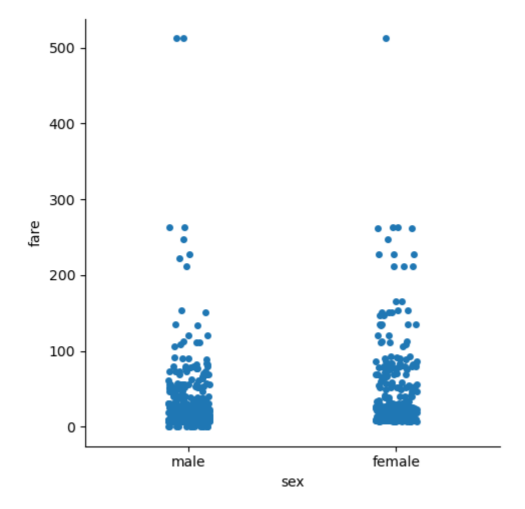
In [17]: sns.catplot(x='pclass', y='fare', data=titanic)

Out[17]: <seaborn.axisgrid.FacetGrid at 0x200f93279d0>



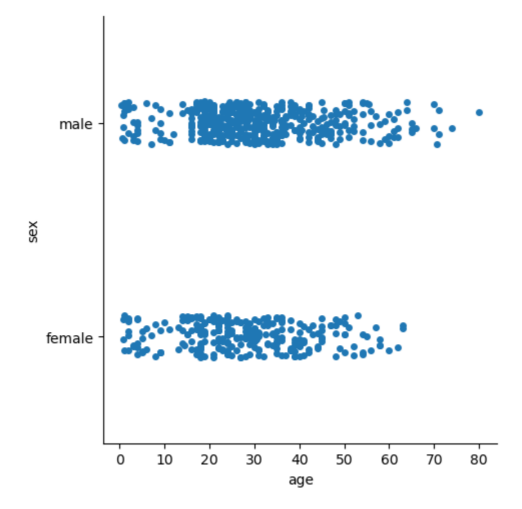
In [18]: sns.catplot(x='sex', y='fare', data=titanic)

Out[18]: <seaborn.axisgrid.FacetGrid at 0x200f8a02f90>



In [19]: sns.catplot(x='age', y='sex', data=titanic)

Out[19]: <seaborn.axisgrid.FacetGrid at 0x200f9285050>

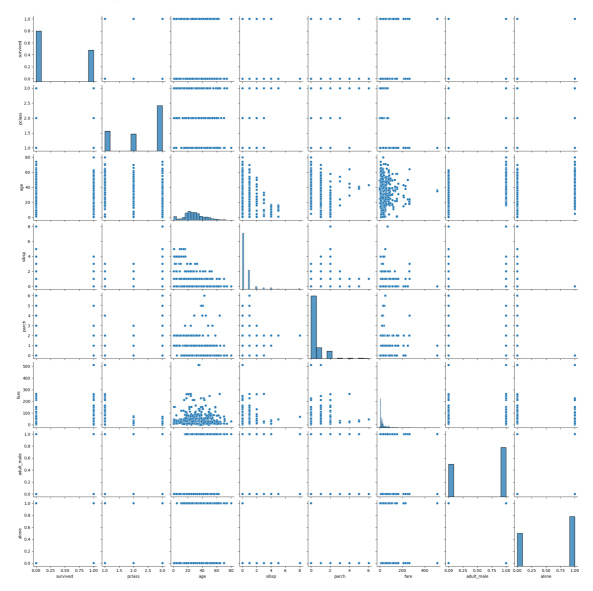


In [20]: sns.pairplot(titanic)

<_array_function__ internals>:200: RuntimeWarning: Converting input from bool to <class 'numpy.uint8'> for compatibility.

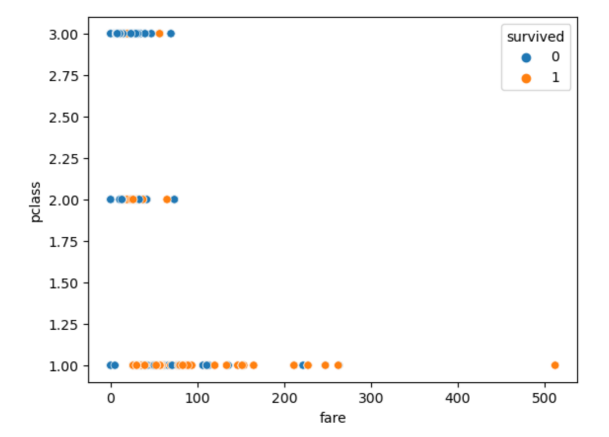
<__array_function__ internals>:200: RuntimeWarning: Converting input from bool to <class 'numpy.uint8'> for compatibility.

Out[20]: <seaborn.axisgrid.PairGrid at 0x200fa5a1250>



```
In [21]: sns.scatterplot(x='fare',y='pclass', data = titanic,hue= 'survived')
```

Out[21]: <Axes: xlabel='fare', ylabel='pclass'>



In [22]: sns.distplot(titanic.fare)

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rning:

`distplot` is a deprecated function and will be removed in seaborn v0.14. 0.

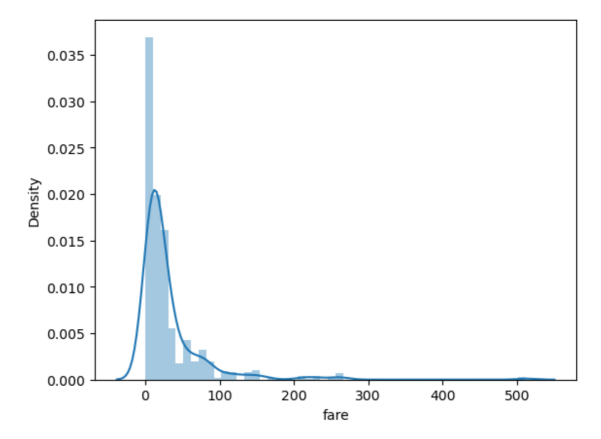
Please adapt your code to use either `displot` (a figure-level function $\ensuremath{\mathbf{w}}$ ith

similar flexibility) or `histplot` (an axes-level function for histogram
s).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)

sns.distplot(titanic.fare)

Out[22]: <Axes: xlabel='fare', ylabel='Density'>



In [23]: sns.distplot(titanic.age)

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rning:

`distplot` is a deprecated function and will be removed in seaborn v0.14. 0.

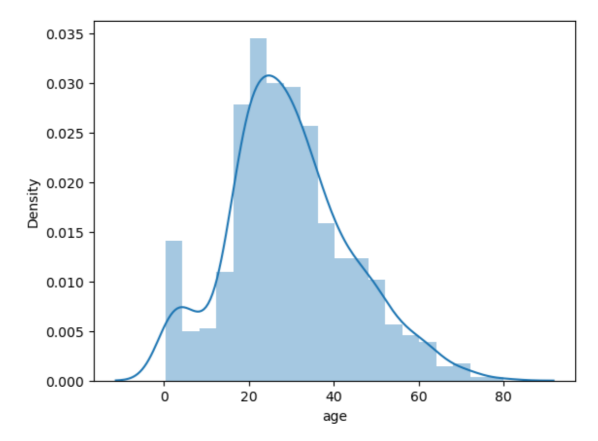
Please adapt your code to use either `displot` (a figure-level function w ith

similar flexibility) or `histplot` (an axes-level function for histogram
s).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)

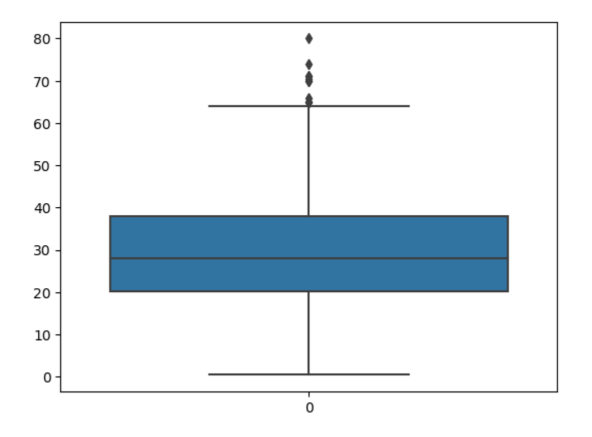
sns.distplot(titanic.age)

Out[23]: <Axes: xlabel='age', ylabel='Density'>



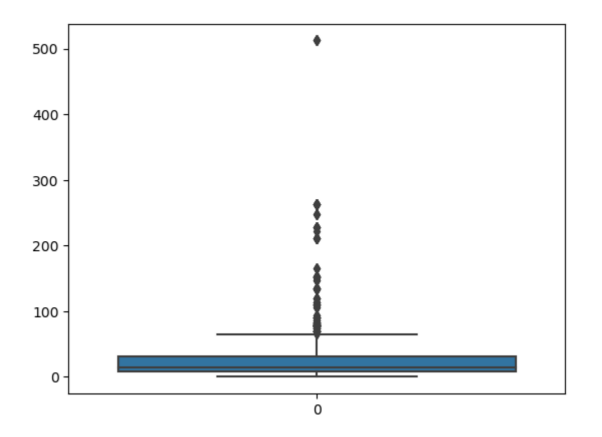
In [24]: sns.boxplot(titanic.age)

Out[24]: <Axes: >



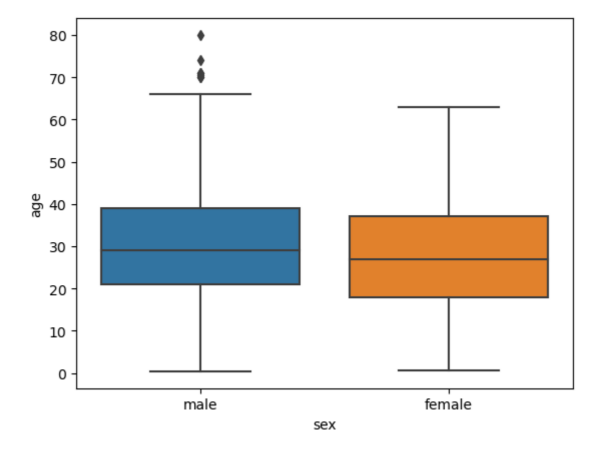
In [25]: sns.boxplot(titanic.fare)

Out[25]: <Axes: >

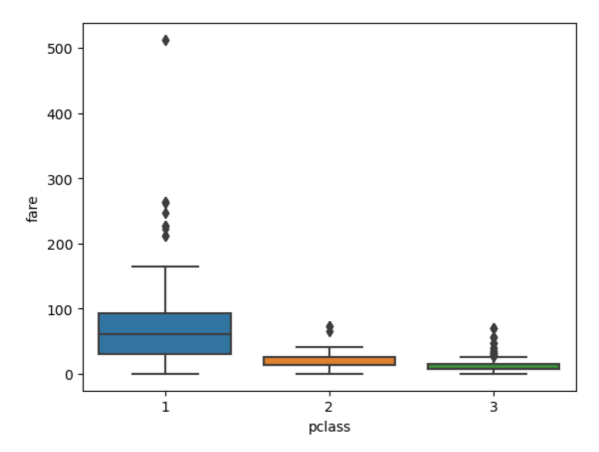


```
In [26]: sns.boxplot(data = titanic , x= "sex" ,y = "age" )
```

Out[26]: <Axes: xlabel='sex', ylabel='age'>

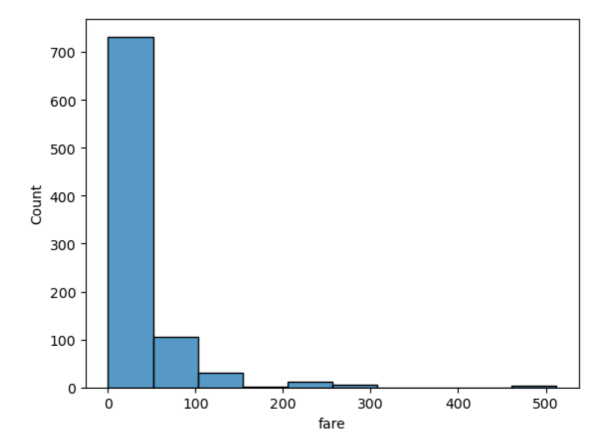


Out[27]: <Axes: xlabel='pclass', ylabel='fare'>



In [28]: sns.histplot(titanic.fare ,bins=10)

Out[28]: <Axes: xlabel='fare', ylabel='Count'>



In [29]: sns.distplot(titanic.age)

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rning:

`distplot` is a deprecated function and will be removed in seaborn v0.14. 0.

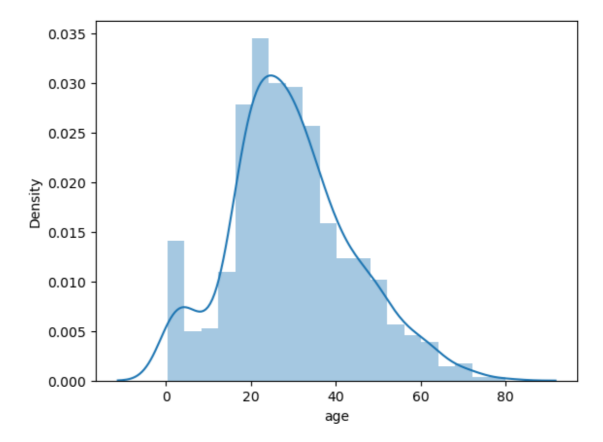
Please adapt your code to use either `displot` (a figure-level function w ith

similar flexibility) or `histplot` (an axes-level function for histogram
s).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)

sns.distplot(titanic.age)

Out[29]: <Axes: xlabel='age', ylabel='Density'>



In [30]: sns.distplot(titanic.fare)

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rning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.

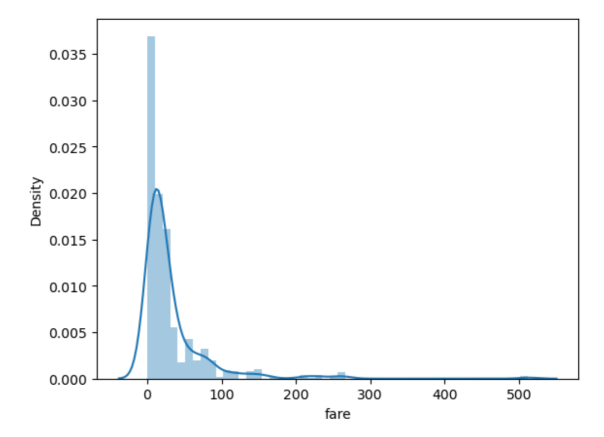
Please adapt your code to use either `displot` (a figure-level function $\ensuremath{\mathbf{w}}$ ith

similar flexibility) or `histplot` (an axes-level function for histogram
s).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751 (https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751)

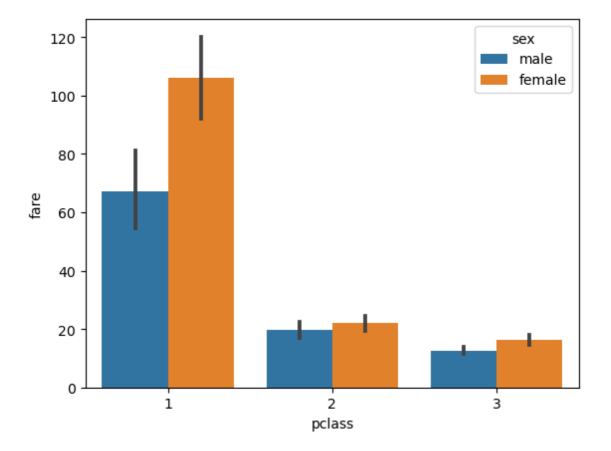
sns.distplot(titanic.fare)

Out[30]: <Axes: xlabel='fare', ylabel='Density'>



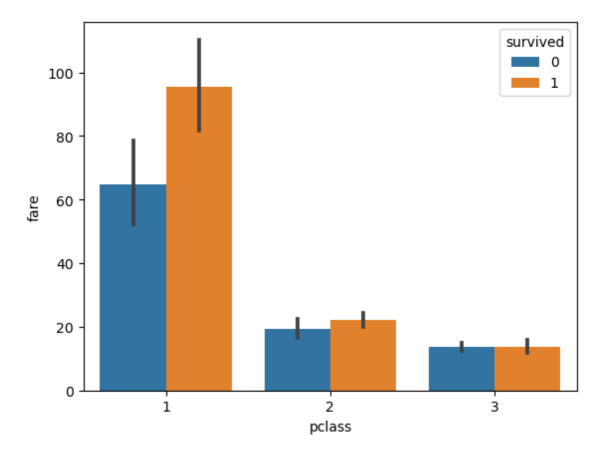
```
In [31]: sns.barplot(x = 'pclass', y = 'fare', data = titanic ,hue = 'sex' )
```

Out[31]: <Axes: xlabel='pclass', ylabel='fare'>



In [32]: sns.barplot(x = 'pclass', y = 'fare', data = titanic ,hue = 'survived')

Out[32]: <Axes: xlabel='pclass', ylabel='fare'>



##Conclusion:

- 1. There are more passengers in first that is lower class
- 2. Age normally distributed
- 3.Fare is almost left skewed towrards towards
- $\hbox{4.The number of old male passenger is more than female passeng} \\$ ers
 - 5. There are more young females on ship
 - 6. The females have paid medium to higher ranges of fair.

In []:	