In [4]: import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt
 import seaborn as sns
 from seaborn import load dataset

In [5]: dataset = sns.load dataset("titanic")

In [6]: dataset.head()

Out[6]:

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	adult_m
0	0	3	male	22.0	1	0	7.2500	S	Third	man	Tı
1	1	1	female	38.0	1	0	71.2833	С	First	woman	Fa
2	1	3	female	26.0	0	0	7.9250	S	Third	woman	Fa
3	1	1	female	35.0	1	0	53.1000	S	First	woman	Fa
4	0	3	male	35.0	0	0	8.0500	S	Third	man	Ti

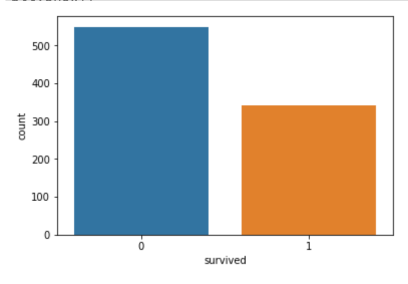
In [7]: tips = load dataset("tips")

In [8]: tips.head()

Out[8]:

	total_bill	tip	sex	smoker	day	time	size
0	16.99	1.01	Female	No	Sun	Dinner	2
1	10.34	1.66	Male	No	Sun	Dinner	3
2	21.01	3.50	Male	No	Sun	Dinner	3
3	23.68	3.31	Male	No	Sun	Dinner	2
4	24.59	3.61	Female	No	Sun	Dinner	4

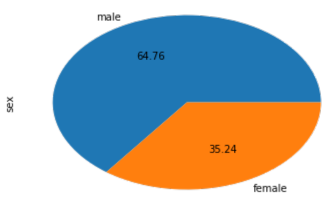
In [14]: sns.countplot(dataset['survived'])
plt.show()

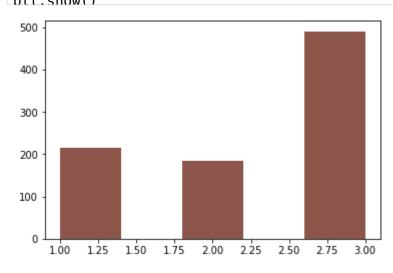


In [16]: dataset['sex'].value_counts().plot(kind="pie", autopct="%.2f")

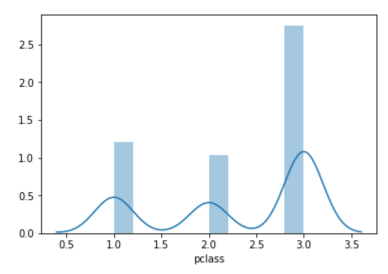
1 of 7



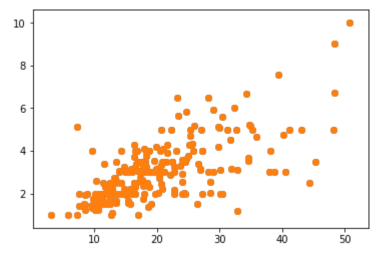




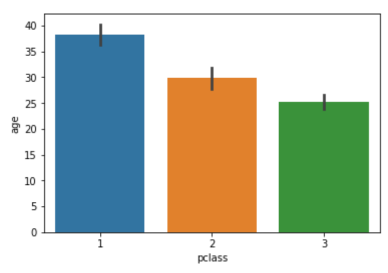
In [24]: sns.distplot(dataset['pclass'])
 plt.show()

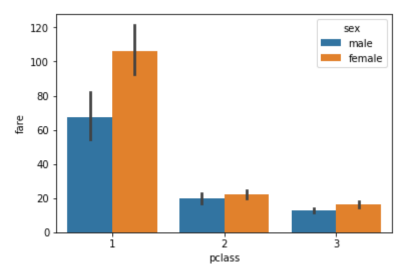


In [34]: plt.scatter(tips["total_bill"], tips["tip"])
 plt.show()

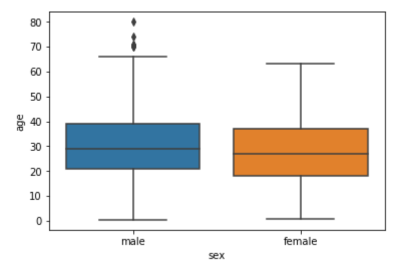


In [37]: sns.barplot(dataset['pclass'], dataset['age'])
plt.show()

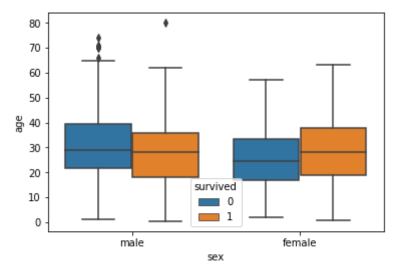




In [40]: sns.boxplot(dataset['sex'], dataset["age"])
 plt.show()



In [41]: sns.boxplot(dataset['sex'], dataset["age"], dataset["survived"])
plt.show()



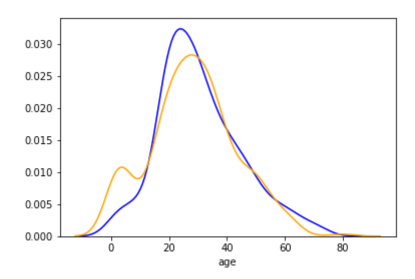
In [42]: sns.distplot(dataset[dataset['survived'] == 0]['age'], hist=False, or sns.distplot(dataset[dataset['survived'] == 1]['age'], hist=False, or show()

/home/student/anaconda2/lib/python2.7/site-packages/statsmodels/no nparametric/kde.py:454: RuntimeWarning: invalid value encountered in greater

 $X = X[np.logical_and(X>clip[0], X<clip[1])] # won't work for two columns.$

/home/student/anaconda2/lib/python2.7/site-packages/statsmodels/no nparametric/kde.py:454: RuntimeWarning: invalid value encountered in less

 $X = X[np.logical_and(X>clip[0], X<clip[1])] # won't work for two columns.$



In [43]: bd.crosstab(dataset['bclass']. dataset['survived'])

Out[43]:

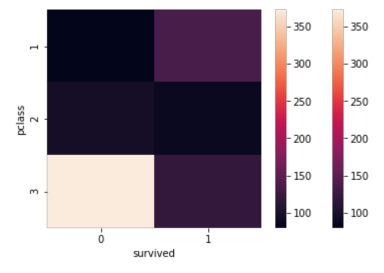
survived	0 1

pclass

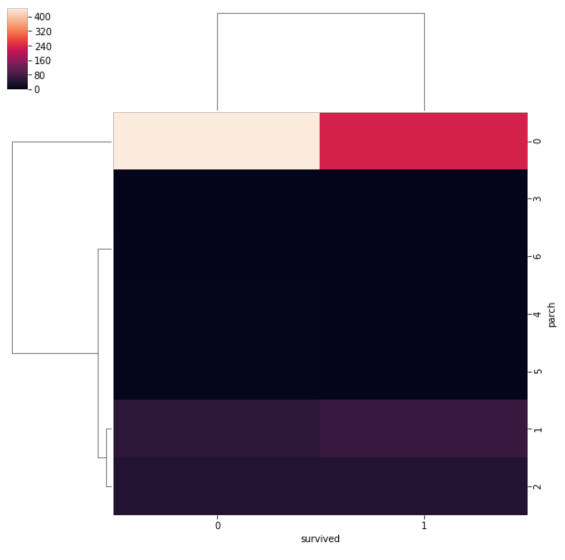
- **1** 80 136
- **2** 97 87
- **3** 372 119

5 of 7

In [45]: sns.heatmap(pd.crosstab(dataset['pclass'], dataset['survived']))
plt.show()



In [46]: sns.clustermap(pd.crosstab(dataset['parch'], dataset['survived']))
 plt.show()



In []: