In [76]: # import Libaries
import numpy as np
import pandas as pd

import matplotlib.pyplot as plt

In [209]: x=pd.read_csv(r"C:\Users\user\Downloads\\\uber - uber.csv")

Out[209]:

	Unnamed: 0	key	fare_amount	pickup_datetime	pickup_longitude	pickup_latitude
0	24238194	2015-05-07 19:52:06	7.5	2015-05-07 19:52:06 UTC	-73.999817	40.738354
1	27835199	2009-07-17 20:04:56	7.7	2009-07-17 20:04:56 UTC	-73.994355	40.728225
2	44984355	2009-08-24 21:45:00	12.9	2009-08-24 21:45:00 UTC	-74.005043	40.740770
3	25894730	2009-06-26 08:22:21	5.3	2009-06-26 08:22:21 UTC	-73.976124	40.790844
4	17610152	2014-08-28 17:47:00	16.0	2014-08-28 17:47:00 UTC	-73.925023	40.744085
199995	42598914	2012-10-28 10:49:00	3.0	2012-10-28 10:49:00 UTC	-73.987042	40.739367
199996	16382965	2014-03-14 01:09:00	7.5	2014-03-14 01:09:00 UTC	-73.984722	40.736837
199997	27804658	2009-06-29 00:42:00	30.9	2009-06-29 00:42:00 UTC	-73.986017	40.756487
199998	20259894	2015-05-20 14:56:25	14.5	2015-05-20 14:56:25 UTC	-73.997124	40.725452
199999	11951496	2010-05-15 04:08:00	14.1	2010-05-15 04:08:00 UTC	-73.984395	40.720077

200000 rows × 9 columns

```
In [210]: x=x.head(10)
```

Out[210]:

	Unnamed: 0	key	fare_amount	pickup_datetime	pickup_longitude	pickup_latitude	drop
0	24238194	2015-05-07 19:52:06	7.5	2015-05-07 19:52:06 UTC	-73.999817	40.738354	
1	27835199	2009-07-17 20:04:56	7.7	2009-07-17 20:04:56 UTC	-73.994355	40.728225	
2	44984355	2009-08-24 21:45:00	12.9	2009-08-24 21:45:00 UTC	-74.005043	40.740770	
3	25894730	2009-06-26 08:22:21	5.3	2009-06-26 08:22:21 UTC	-73.976124	40.790844	
4	17610152	2014-08-28 17:47:00	16.0	2014-08-28 17:47:00 UTC	-73.925023	40.744085	
5	44470845	2011-02-12 02:27:09	4.9	2011-02-12 02:27:09 UTC	-73.969019	40.755910	
6	48725865	2014-10-12 07:04:00	24.5	2014-10-12 07:04:00 UTC	-73.961447	40.693965	
7	44195482	2012-12-11 13:52:00	2.5	2012-12-11 13:52:00 UTC	0.000000	0.000000	
8	15822268	2012-02-17 09:32:00	9.7	2012-02-17 09:32:00 UTC	-73.975187	40.745767	
9	50611056	2012-03-29 19:06:00	12.5	2012-03-29 19:06:00 UTC	-74.001065	40.741787	

In [211]:

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10 entries, 0 to 9
Data columns (total 9 columns):

#	Column	Non-Null Count	Dtype				
0	Unnamed: 0	10 non-null	int64				
1	key	10 non-null	object				
2	fare_amount	10 non-null	float64				
3	pickup_datetime	10 non-null	object				
4	<pre>pickup_longitude</pre>	10 non-null	float64				
5	pickup_latitude	10 non-null	float64				
6	dropoff_longitude	10 non-null	float64				
7	dropoff_latitude	10 non-null	float64				
8	passenger_count	10 non-null	int64				
dtypos, $flort(4/5)$ $int(4/3)$ $objost(3)$							

dtypes: float64(5), int64(2), object(2)

memory usage: 848.0+ bytes

```
In [212]:
```

In [213]: d=x[['fare_amount', 'pickup_latitude', 'dropoff_latitude', 'passenger_count']]

Out[213]:

Untitled20 - Jupyter Notebook

		fare_amount	pickup_latitude	dropoff_latitude	passenger_count
_	0	7.5	40.738354	40.723217	1
	1	7.7	40.728225	40.750325	1
	2	12.9	40.740770	40.772647	1
	3	5.3	40.790844	40.803349	3
	4	16.0	40.744085	40.761247	5
	5	4.9	40.755910	40.755910	1
	6	24.5	40.693965	40.774297	5
	7	2.5	0.000000	0.000000	1
	8	9.7	40.745767	40.743537	1
	9	12.5	40.741787	40.775012	1

In [214]:

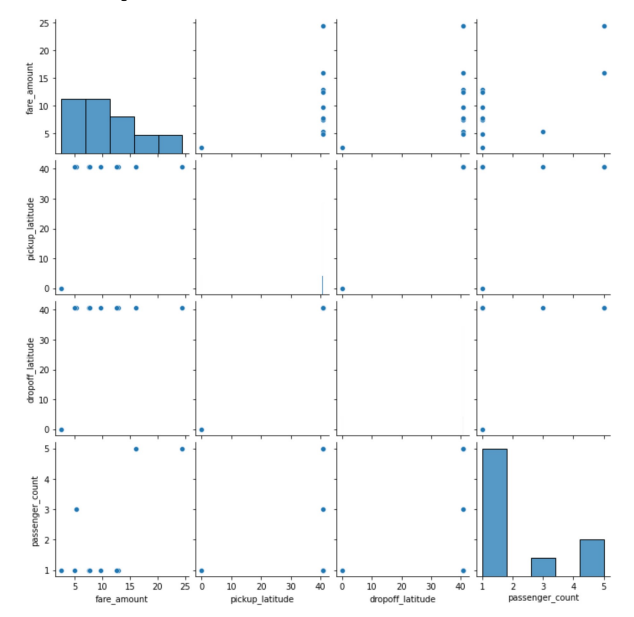
Out[214]:

	Unnamed: 0	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude	dropoff_l
count	1.000000e+01	10.000000	10.000000	10.000000	10.000000	10.
mean	3.443881e+07	10.350000	-66.580708	36.667971	-66.570116	36.
std	1.342943e+07	6.460693	23.394088	12.883834	23.390384	12.
min	1.582227e+07	2.500000	-74.005043	0.000000	-74.002720	0.
25%	2.465233e+07	5.850000	-73.998451	40.730757	-73.989303	40.
50%	3.601534e+07	8.700000	-73.975656	40.741278	-73.967168	40.
75%	4.485598e+07	12.800000	-73.963340	40.745346	-73.962684	40.
max	5.061106e+07	24.500000	0.000000	40.790844	0.000000	40.

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In [215]:

Out[215]: <seaborn.axisgrid.PairGrid at 0x190c880c670>

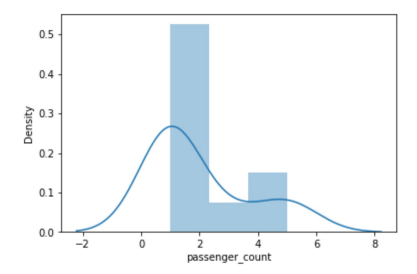


In [216]:

C:\ProgramData\Anaconda3\lib\site-packages\seaborn\distributions.py:2557: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for hi stograms).

warnings.warn(msg, FutureWarning)

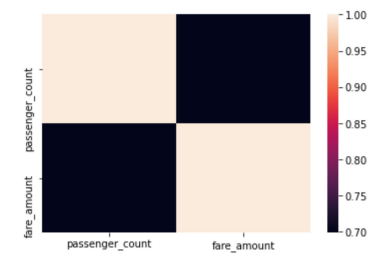
Out[216]: <AxesSubplot:xlabel='passenger_count', ylabel='Density'>



In [218]:

In [219]:

Out[219]: <AxesSubplot:>



In [221]: x=x1[['passenger_count']]

```
In [222]: # to split my dataset into traning and test date
          from sklearn.model_selection import train_test_split
In [223]: from sklearn.linear_model import LinearRegression
          lr=LinearRegression()
Out[223]: LinearRegression()
In [224]:
          8.881784197001252e-16
In [225]: coeff=pd.DataFrame(lr.coef_,x.columns,columns=['Co-efficient'])
Out[225]:
                           Co-efficient
            passenger_count
                                  1.0
In [226]: prediction=lr.predict(x_test)
Out[226]: <matplotlib.collections.PathCollection at 0x190cd0f5910>
            5.0
            4.5
            4.0
            3.5
            3.0
            2.5
            2.0
            1.5
            1.0
                1.0
                     1.5
                          2.0
                               2.5
                                     3.0
                                          3.5
                                               4.0
                                                          5.0
In [227]: -
Out[227]: 1.0
In [228]:
Out[228]: 1.0
In [229]:
```

```
In [230]: rr=Ridge(alpha=10)
      rr.fit(x_train,y_train)
Out[230]: 0.8278339278636543
In [231]: la=Lasso(alpha=10)
Out[231]: Lasso(alpha=10)
In [232]:
Out[232]: -0.06377551020408134
In [233]: from sklearn.linear_model import ElasticNet
      en=ElasticNet()
Out[233]: ElasticNet()
In [234]:
Out[234]: array([0.61867704])
In [235]:
Out[235]: array([1.32684825, 3.80155642, 1.32684825])
In [236]:
Out[236]: 0.7081712062256809
In [237]:
Out[237]: 0.8453193840936275
In [239]:
      Mean Absolute Error 5.921189464667501e-16
In [240]:
      Mean Squared Error 3.944304526105059e-31
In [241]:
      Root Mean Squared Error 6.280369834735101e-16
 In [ ]:
```

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