

Use e-commerce data to analyze and classify customer behavior and implement precision marketing

edit by David Yang 02/14/2023

import module

```
In [1]: import pandas as pd
import matplotlib.pyplot as plt
from datetime import datetime
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
```

import data, path is './工作/data.csv', Encoding format is 'utf-8'

```
In [4]: missing_values = ['-','na','none','null','']
test_data = pd.read_csv('E:/风变/数据分析实训营/all_data.csv',na_values = missing_values,
test_data.head(10)
```

```
Out[4]:
```

	订单号	顾客ID	订单时间	付款金额
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56	18.12
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56	2.00
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56	18.59
3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08-15 18:29	37.77
4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08-02 18:24	37.77
5	bfc39df4f36c3693ff3b63fcbea9e90a	53904ddbea91e1e92b2b3f1d09a7af86	2017-10-23 23:26	44.09
6	6ea2f835b4556291ffdc53fa0b3b95e8	c7340080e394356141681bd4c9b8fe31	2017-11-24 21:27	356.12

	订单号	顾客ID	订单时间	付款金额
7	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80 a5a0e71a81ae6
8	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80 a5a0e71a81ae6
9	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80 a5a0e71a81ae6

In [5]:

```
test_data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 115878 entries, 0 to 115877
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   订单号      115878 non-null object
1   顾客ID      115878 non-null object
2   订单时间    115878 non-null object
3   付款金额    115878 non-null float64
4   商品ID      115878 non-null object
5   商品描述    115878 non-null object
dtypes: float64(1), object(5)
memory usage: 5.3+ MB
```

Data Cleansing

In [6]:

```
missing_value = ['-','na','none','null','inf']
```

In [7]:

```
test_data.isnull().sum()
```

Out[7]:

```
订单号      0
顾客ID      0
订单时间    0
付款金额    0
商品ID      0
商品描述    0
dtype: int64
```

In [8]:

```
test_data[test_data.duplicated()]
```

Out[8]:

	订单号	顾客ID	订单时间	付款金额
8	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80 a5a0e71a

	订单号	顾客ID	订单时间	付款金额	
9	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80	a5a0e71a
10	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80	a5a0e71a
11	82bce245b1c9148f8d19a55b9ff70644	388025bec8128ff20ec1a316ed4dcf02	2017-04-20 17:15	267.80	a5a0e71a
24	c49be9a11fd13933307cc6a19b03a895	a972623b3481cbfd95fa776b0067e554	2018-05-15 18:54	928.68	97f1396.
...
115714	5020a3db49225f967490d76021c7d13a	5a8b3e70cb6bfdbc353bcb5ae2b4d4eb	2018-01-28 23:36	188.45	3fdb534d
115715	5020a3db49225f967490d76021c7d13a	5a8b3e70cb6bfdbc353bcb5ae2b4d4eb	2018-01-28 23:36	188.45	3fdb534d
115716	5020a3db49225f967490d76021c7d13a	5a8b3e70cb6bfdbc353bcb5ae2b4d4eb	2018-01-28 23:36	188.45	3fdb534d
115737	b144e2ac9863ed27bc59dbe4dd2f8773	49bc0bacf1f213a2d30e240c648ccb01	2017-12-06 14:04	99.70	f83fd2b5
115781	161f105f25baba98c7604aad9b99d9a6	b9dd6c551bfe1ea46e2ca722708df61d	2018-03-14 12:26	170.60	7515ab3

11039 rows × 6 columns

```
In [9]: test_data1 = test_data.drop_duplicates().reset_index(drop=True)
test_data1[test_data1.duplicated()]
```

```
Out[9]: 订单号 顾客ID 订单时间 付款金额 商品ID 商品描述
```

```
In [10]: test_data1.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 104839 entries, 0 to 104838
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   订单号      104839 non-null object
1   顾客ID      104839 non-null object
```

```
2  订单时间    104839 non-null object
3  付款金额    104839 non-null float64
4  商品ID      104839 non-null object
5  商品描述    104839 non-null object
dtypes: float64(1), object(5)
memory usage: 4.8+ MB
```

```
In [11]: test_data1.tail()
```

```
Out[11]:
```

		订单号	顾客ID	订单时间	付款金额
104834	0b82d0616f1ad8da15cf967b984b4004	986632b40c38f4240caf8608cb01d40d		2018-08-03 21:35	33.69
104835	2ef4a11b6e24fdffb43b92cb5f95edff	ee1cfdc92e449920e25d3ca4ab4da4f6		2018-07-23 18:35	84.63
104836	2ef4a11b6e24fdffb43b92cb5f95edff	ee1cfdc92e449920e25d3ca4ab4da4f6		2018-07-23 18:35	84.63
104837	2c4ada2e75c2ad41dd93cebb5df5f023	363d3a9b2ec5c5426608688ca033292d		2017-01-26 11:09	209.06
104838	bede3503afed051733eeb4a84d1adcc5	919570a26efbd068d6a0f66d5c5072a3		2017-09-17 16:51	115.45

```
In [12]: test_data1['付款金额'].describe()
```

```
Out[12]: count    104839.000000
mean      158.264636
std       218.993424
min        0.000000
25%       58.370000
50%      102.850000
75%      177.320000
max      13664.080000
Name: 付款金额, dtype: float64
```

use 3*6 method to remove outlier

```
plt.hist(test_data1['付款金额'],100,density=True,facecolor='b',alpha=0.8) m = test_data1['付款金额'].mean() std = test_data1['付款金额'].std() plt.axvline(x=m+3std,color='r') plt.axvline(x=m-3std,color='r') plt.show()
```

```
In [15]: price_sorted = sorted(test_data1["付款金额"])
threshold = m+3*std
price_normal = []
price_outlier = []

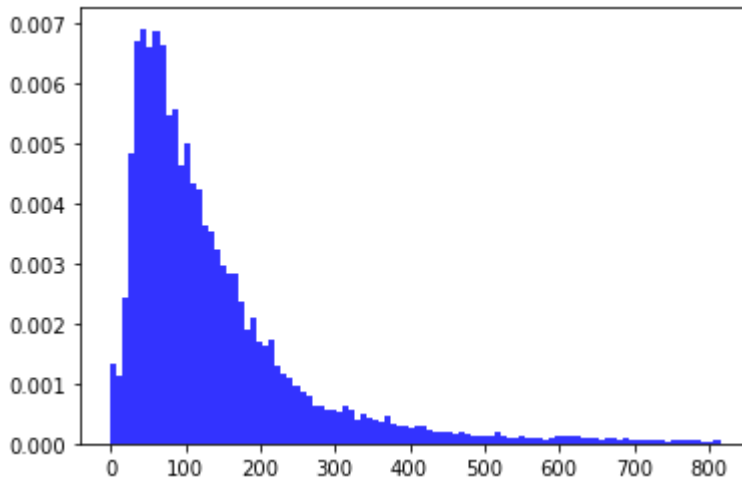
for price in price_sorted:
```

```

if price<threshold:
    price_normal.append(price)
else:
    price_outlier.append(price)

plt.hist(price_normal,100,density=True,facecolor='b',alpha=0.8)
plt.show()

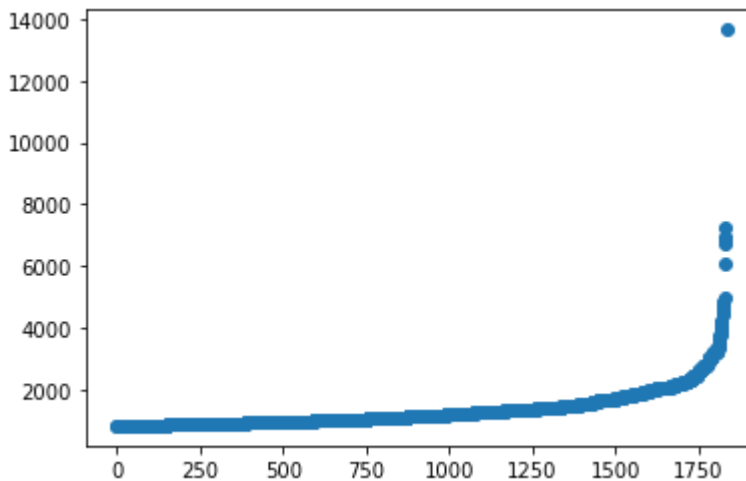
```



```
In [16]: len(price_outlier)
```

```
Out[16]: 1833
```

```
In [17]: plt.scatter(range(len(price_outlier)),price_outlier)
plt.show()
```



```
In [18]: test_data2 = test_data1[test_data1["付款金额"]<m+3*std].reset_index(drop=True)
```

```
In [19]: test_data2.describe()
```

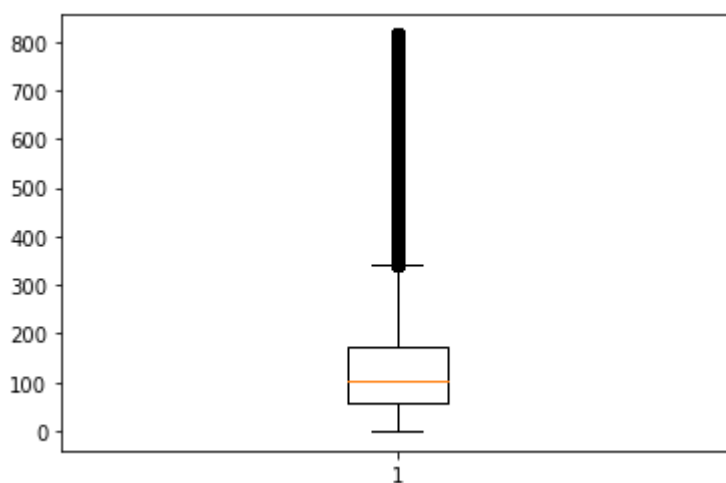
```
Out[19]:
```

	付款金额
count	103006.000000

	付款金额
mean	137.298398
std	122.271094
min	0.000000
25%	57.770000
50%	100.940000
75%	171.780000
max	814.960000

use $1.5 \times \text{IQR}$ to analyze based on the 3*6 method to remove outlier

```
In [21]: plt.boxplot(test_data2["付款金额"])
plt.show()
```



```
In [22]: Q1 = test_data2["付款金额"].quantile(0.25)
Q3 = test_data2["付款金额"].quantile(0.75)
IQR = Q3-Q1
IQR
```

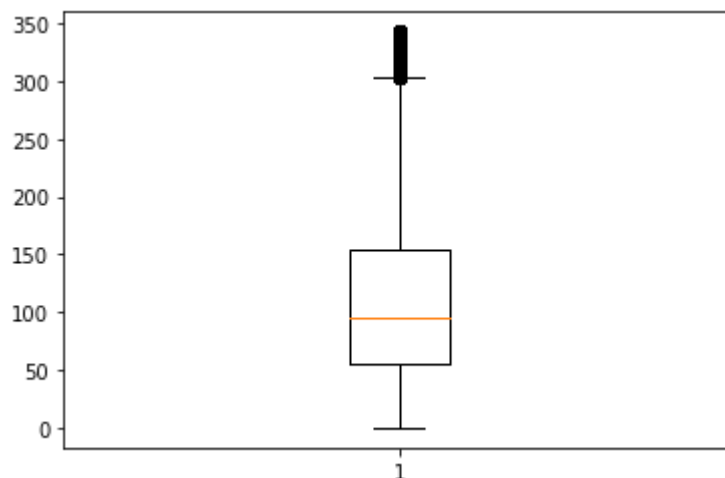
```
Out[22]: 114.00999999999999
```

```
In [23]: test_data2_normal = test_data2[(test_data2["付款金额"] > Q1 - 1.5 * IQR) & (test_data2["付款金额"] < Q3 + 1.5 * IQR)]
test_data2_normal.describe()
```

	付款金额
count	96204.000000
mean	112.228934
std	73.282026
min	0.000000
25%	55.240000

付款金额	
50%	94.520000
75%	154.200000
max	342.690000

```
In [24]: plt.boxplot(test_data2_normal["付款金额"])
plt.show()
```



```
In [25]: test_data2_normal.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 96204 entries, 0 to 103005
Data columns (total 6 columns):
 #   Column      Non-Null Count  Dtype
---  -
 0   订单号      96204 non-null  object
 1   顾客ID      96204 non-null  object
 2   订单时间    96204 non-null  object
 3   付款金额    96204 non-null  float64
 4   商品ID      96204 non-null  object
 5   商品描述    96204 non-null  object
dtypes: float64(1), object(5)
memory usage: 5.1+ MB
```

```
In [26]: test_data2_normal.head()
```

```
Out[26]:
```

	订单号	顾客ID	订单时间	付款金额
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56	18.12
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56	2.00
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02	18.59

	订单号	顾客ID	订单时间	付款金额
			2017-10-15 10:56	
3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08-15 18:29	37.77 87285b34884572
4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08-02 18:24	37.77 87285b34884572

data wrangling

```
In [27]: test_data2_normal['订单时间'] = test_data2_normal['订单时间'].astype('datetime64')
test_data2_normal.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 96204 entries, 0 to 103005
Data columns (total 6 columns):
#   Column      Non-Null Count  Dtype
---  -
0   订单号      96204 non-null  object
1   顾客ID      96204 non-null  object
2   订单时间    96204 non-null  datetime64[ns]
3   付款金额    96204 non-null  float64
4   商品ID      96204 non-null  object
5   商品描述    96204 non-null  object
dtypes: datetime64[ns](1), float64(1), object(4)
memory usage: 5.1+ MB
```

```
In [28]: test_data2_normal['year'] = test_data2_normal['订单时间'].dt.year
test_data2_normal['month'] = test_data2_normal['订单时间'].dt.month
test_data2_normal['day'] = test_data2_normal['订单时间'].dt.day
```

```
In [29]: test_data2_normal.head()
```

Out[29]:

	订单号	顾客ID	订单时间	付款金额
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.12 87285b348845
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	2.00 87285b348845
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.59 87285b348845
3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08-15	37.77 87285b348845

	订单号	顾客ID	订单时间	付款金额
			18:29:00	
4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08-02 18:24:00	37.77 87285b348845

In [31]: `test_data2_normal.to_csv('E:/风变/数据分析实训营/cleansing_data.csv',encoding = 'utf-8-si`

data analyze

In [2]: `df = pd.read_csv('E:/风变/数据分析实训营/cleansing_data.csv')
df.columns = ['order_id','cust_id','order_time','order_payment','pro_id','pro_describe']
df.head()`

Out[2]:

	order_id	cust_id	order_time	order_payment
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.12 £
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	2.00 £
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.59 £
3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08-15 18:29:00	37.77 £
4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08-02 18:24:00	37.77 £

increase weekday

In [3]: `df['weekday'] = pd.to_datetime(df['order_time']).dt.weekday
df.head()`

Out[3]:

	order_id	cust_id	order_time	order_payment
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.12 £
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	2.00 £
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10-02 10:56:00	18.59 £
3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08-15 18:29:00	37.77 £

	order_id	cust_id	order_time	order_payment
4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08-02 18:24:00	37.77 €

remove the data in 2016

```
In [4]: df.groupby('year')['year'].value_counts()
```

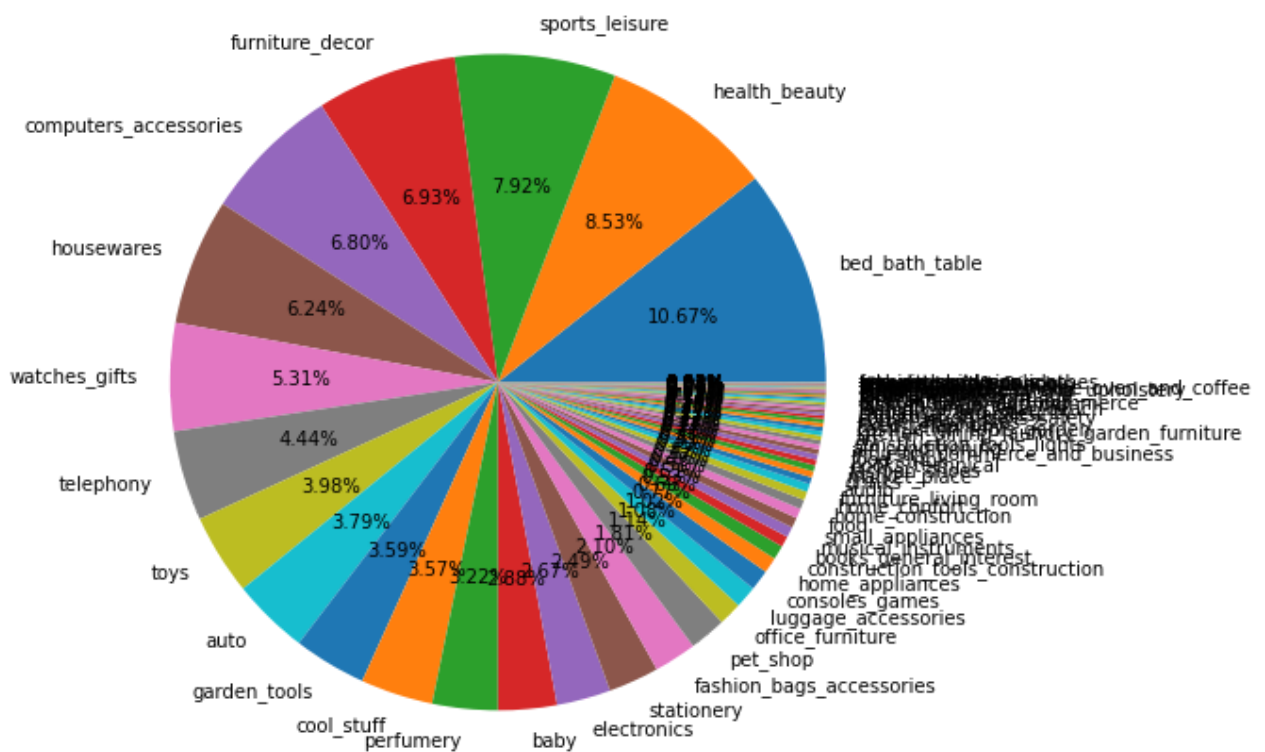
```
Out[4]: year  year
2016  2016      304
2017  2017    43687
2018  2018    52213
Name: year, dtype: int64
```

```
In [5]: df = df[(df['year']==2017) | (df['year']==2018)]
df.groupby('year')['year'].value_counts()
```

```
Out[5]: year  year
2017  2017    43687
2018  2018    52213
Name: year, dtype: int64
```

draw a Pie of product deacribe

```
In [6]: ratio_describe = df['pro_describe'].value_counts() / df['pro_describe'].value_counts().sum()
ratio_describe.plot(kind='pie', autopct='%.2f%', figsize=(8,8),label='')
plt.show()
```



analyze the sales in different year

```
In [7]: plt.rcParams['figure.figsize'] = 10,6
df.groupby(['year', 'month'])['order_payment'].sum()
```

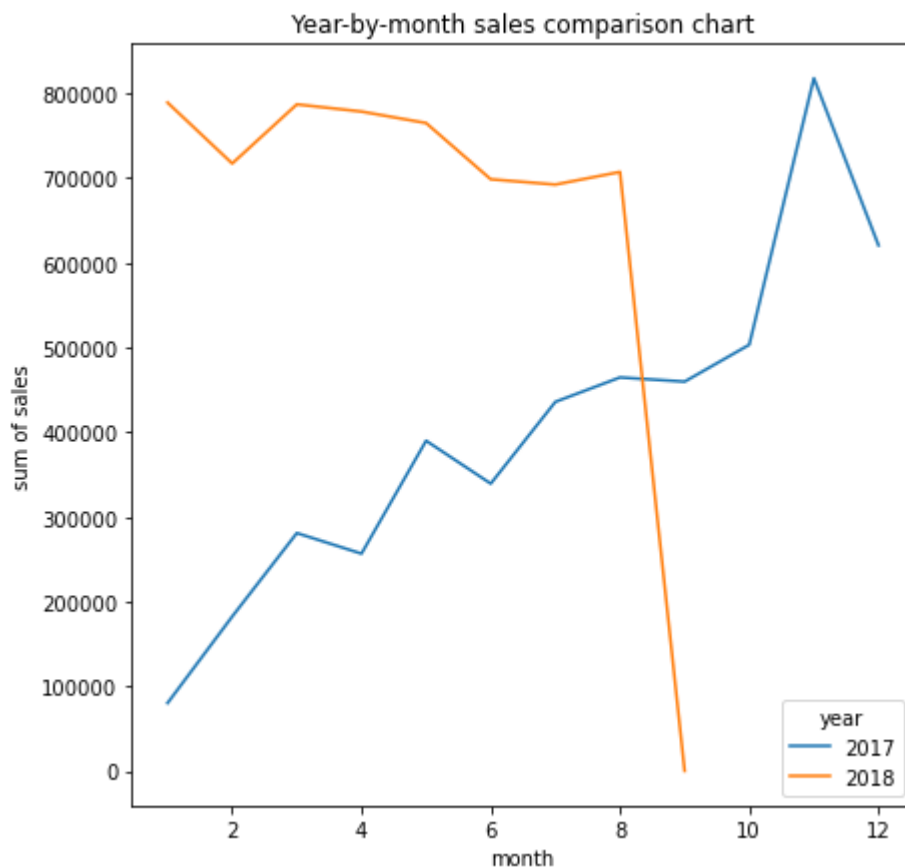
```
Out[7]: year  month
2017    1      80203.60
        2     182304.65
        3     280771.10
        4     256491.77
        5     389725.59
        6     339110.83
        7     435607.42
        8     464427.76
        9     459472.04
       10     502989.91
       11     817452.04
       12     620276.42
2018    1     788700.86
        2     716850.69
        3     786641.68
        4     778140.09
        5     764595.04
        6     698249.14
        7     691996.42
        8     706881.42
        9         166.46
Name: order_payment, dtype: float64
```

```
In [8]: year_month_sales_sum = df.groupby(['year', 'month'])['order_payment'].sum().unstack(level=1)
year_month_sales_sum
```

```
Out[8]:
```

	year	2017	2018
	month		
	1	80203.60	788700.86
	2	182304.65	716850.69
	3	280771.10	786641.68
	4	256491.77	778140.09
	5	389725.59	764595.04
	6	339110.83	698249.14
	7	435607.42	691996.42
	8	464427.76	706881.42
	9	459472.04	166.46
	10	502989.91	NaN
	11	817452.04	NaN
	12	620276.42	NaN

```
In [9]: year_month_sales_sum.plot(kind='line',figsize=(7,7))
plt.xlabel('month')
plt.ylabel('sum of sales')
plt.title('Year-by-month sales comparison chart')
plt.show()
```

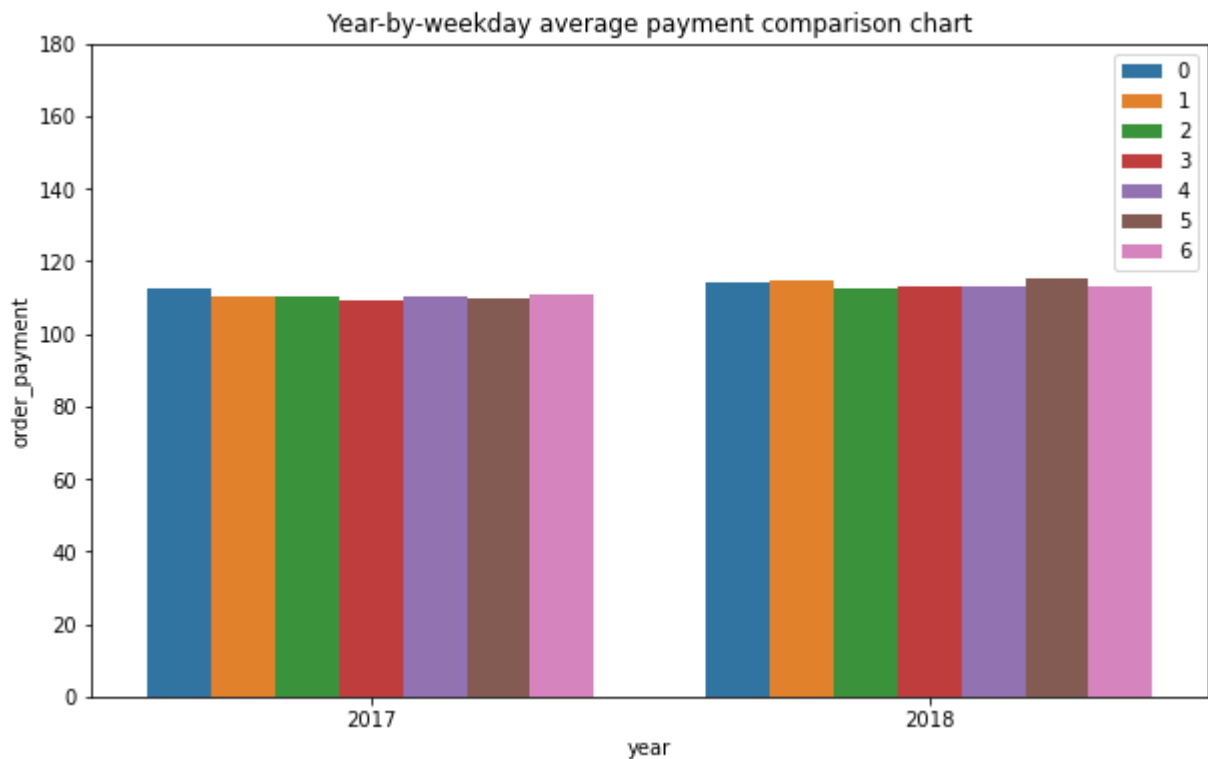


use seaborn to draw the means of weekday

```
In [10]: import seaborn as sns
```

```
In [11]: # to compare the average payment of every weekday in different year
# use hue to class and ci to remove the error interval
sns.barplot(x='year',y='order_payment', data=df, hue='weekday', ci=None)
# extend axis Y
plt.ylim(0,180)
# set the legend
plt.legend(loc='upper right')
plt.title('Year-by-weekday average payment comparison chart')
```

```
Out[11]: Text(0.5, 1.0, 'Year-by-weekday average payment comparison chart')
```



use seaborn to analyze total customers and total payment in every month of 2017

```
In [12]: # To compare total of customers in every month, need to combine the same cust_id in the
# after group the data in 2017 by month and cust_id, use agg to get the sum of order_pa
# mean of year just for the chart
df_2017 = df[df['year']== 2017].groupby(['month', 'cust_id']).agg({'order_payment': 'sum'})
df_month_customer_2017 = df_2017.reset_index()
df_month_customer_2017
```

```
Out[12]:
```

	month	cust_id	order_payment	year
0	1	0040b00970e2139e8c43b647c0da5305	41.93	2017.0
1	1	0051337a96842850e1ec728dd158f4b3	237.99	2017.0
2	1	007b7f04a35e02745c23ea706492ca20	77.06	2017.0
3	1	00f3b3a7cd0b6566435090c7fbda03a2	57.51	2017.0
4	1	01a0d45a369a4356ac4652584652109a	45.86	2017.0
...
40268	12	ffdb7e488ea7c83b9c1258ee2d3776fa	85.23	2017.0
40269	12	ffdd933fe636d97903e7a4758faa8c6a	63.60	2017.0
40270	12	ffe509f377a33554f5a677dcd83e669e	211.82	2017.0
40271	12	fff675a0d5924b9162b4a1bf410466cd	75.07	2017.0
40272	12	fff89c8ed4fcf69a823c1d149e429a0b	44.10	2017.0

40273 rows × 4 columns

```
In [13]: # continue to group the data by month and count the total of customer every month
customer_payment_2017 = df_month_customer_2017.groupby('month').agg({'cust_id': 'count',
customer_payment_2017
```

```
Out[13]:
```

	month	cust_id	order_payment	year
0	1	684	80203.60	2017.0
1	2	1541	182304.65	2017.0
2	3	2375	280771.10	2017.0
3	4	2123	256491.77	2017.0
4	5	3288	389725.59	2017.0
5	6	2929	339110.83	2017.0
6	7	3642	435607.42	2017.0
7	8	3902	464427.76	2017.0
8	9	3813	459472.04	2017.0
9	10	4126	502989.91	2017.0
10	11	6757	817452.04	2017.0
11	12	5093	620276.42	2017.0

```
In [14]: customer_payment_2017 = customer_payment_2017.rename(columns={'cust_id': 'total_cust', 'o
customer_payment_2017
```

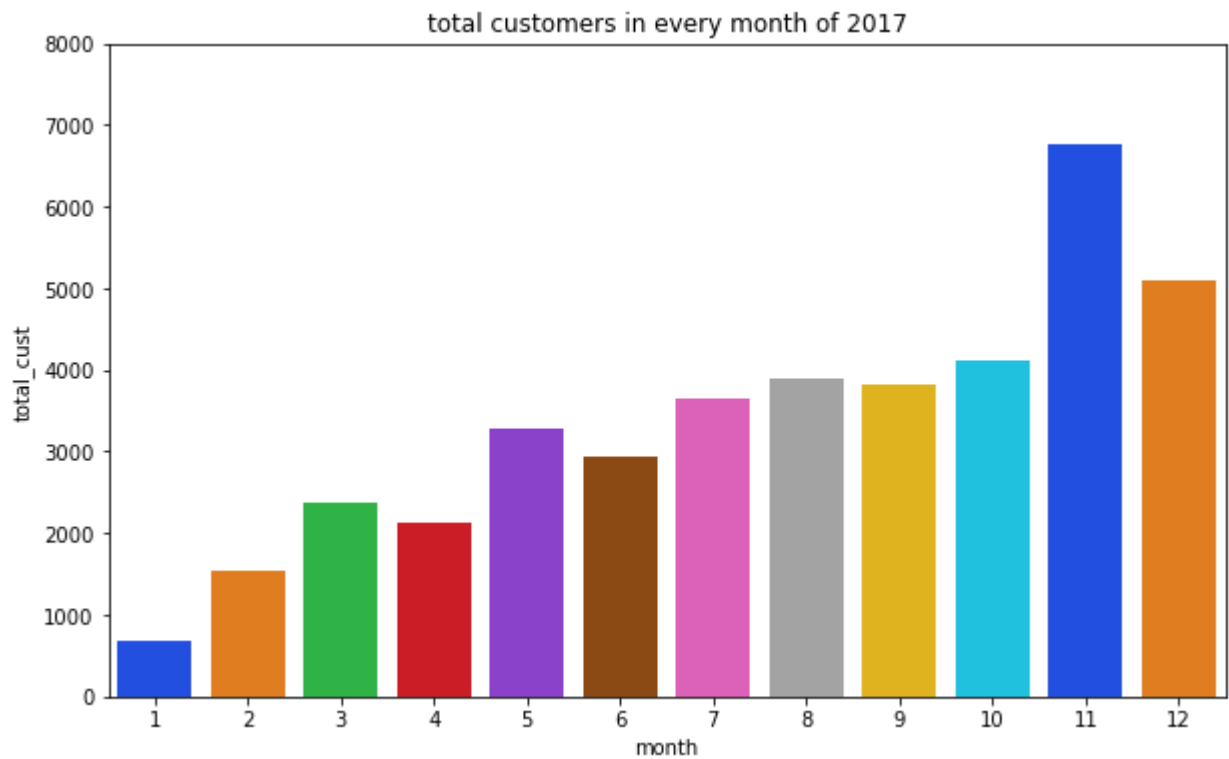
```
Out[14]:
```

	month	total_cust	total_payment	year
0	1	684	80203.60	2017.0
1	2	1541	182304.65	2017.0
2	3	2375	280771.10	2017.0
3	4	2123	256491.77	2017.0
4	5	3288	389725.59	2017.0
5	6	2929	339110.83	2017.0
6	7	3642	435607.42	2017.0
7	8	3902	464427.76	2017.0
8	9	3813	459472.04	2017.0
9	10	4126	502989.91	2017.0
10	11	6757	817452.04	2017.0
11	12	5093	620276.42	2017.0

```
In [15]: sns.barplot(x='month', y='total_cust', data=customer_payment_2017, palette='bright')
# extend axis Y
```

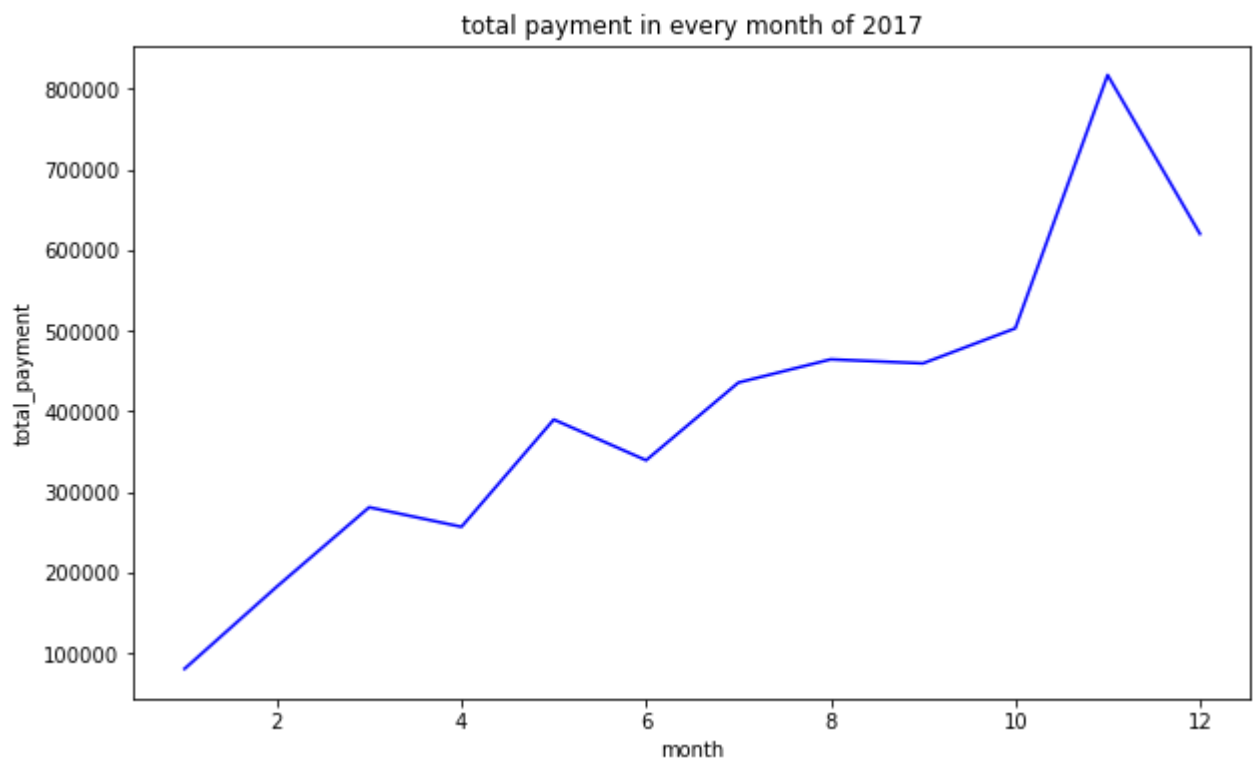
```
plt.ylim(0,8000)
plt.title('total customers in every month of 2017')
```

Out[15]: Text(0.5, 1.0, 'total customers in every month of 2017')



```
In [16]: sns.lineplot(x='month',y='total_payment', data=customer_payment_2017, color='blue')
plt.title('total payment in every month of 2017')
```

Out[16]: Text(0.5, 1.0, 'total payment in every month of 2017')



```
In [18]: df.to_csv('E:/风变/数据分析实训营/analyze_data_1.csv',encoding = 'utf-8-sig',index = False)
```

```
In [19]: import pandas as pd
import matplotlib.pyplot as plt
from datetime import datetime
import seaborn as sns
import warnings
warnings.filterwarnings('ignore')
```

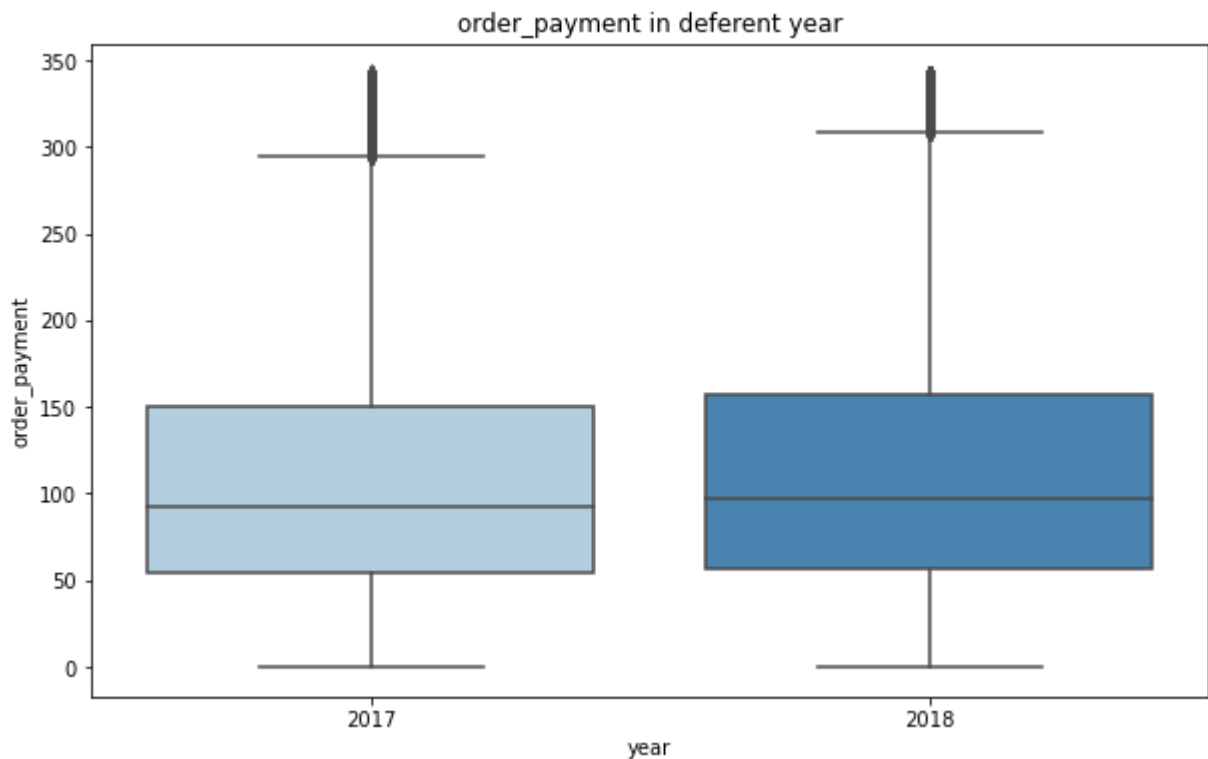
```
In [20]: df = pd.read_csv('E:/风变/数据分析实训营/analyze_data_1.csv',encoding = 'utf-8')
```

```
In [22]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 95900 entries, 0 to 95899
Data columns (total 10 columns):
 #   Column          Non-Null Count  Dtype  
---  -
 0   order_id        95900 non-null  object 
 1   cust_id         95900 non-null  object 
 2   order_time      95900 non-null  object 
 3   order_payment   95900 non-null  float64
 4   pro_id          95900 non-null  object 
 5   pro_describe    95900 non-null  object 
 6   year            95900 non-null  int64  
 7   month           95900 non-null  int64  
 8   day             95900 non-null  int64  
 9   weekday         95900 non-null  int64  
dtypes: float64(1), int64(4), object(5)
memory usage: 7.3+ MB
```

use seaborn to analyze order_payment in deferent year

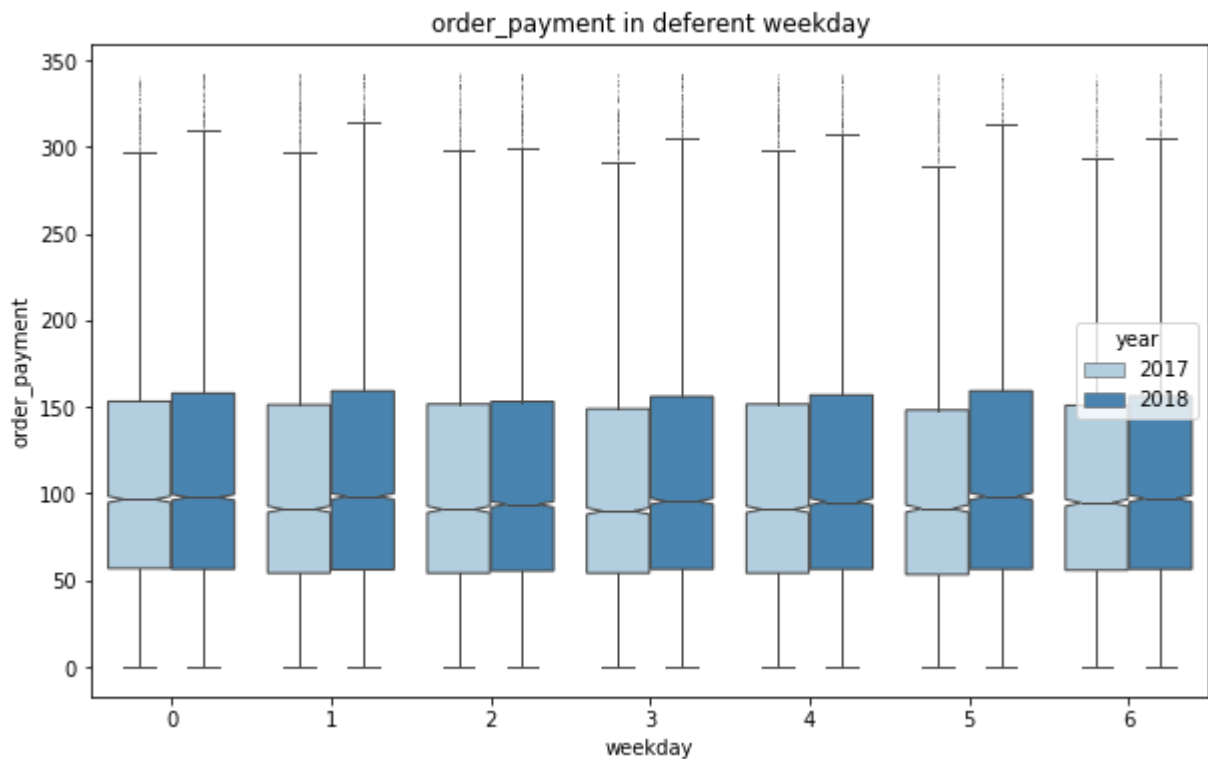
```
In [30]: sns.boxplot(x='year',y='order_payment',data=df,palette='Blues')
plt.title('order_payment in deferent year')
plt.show()
```

use seaborn to analyze order_payment in diferent weekday

```
In [34]: sns.boxplot(x='weekday',y='order_payment', hue='year',linewidth=1,flindersize=0.05,whis=1
plt.title('order_payment in deferent weekday')
plt.show
```

```
Out[34]: <function matplotlib.pyplot.show(close=None, block=None)>
```



use seaborn to analyze year-by-month total of the customer

```
In [55]: # get the different customer of each month
df_month_customerid = df.groupby(['year', 'month', 'cust_id'])['order_payment'].sum().reset_index()
df_month_customerid
```

```
Out[55]:
```

	year	month	cust_id	order_payment
0	2017	1	0040b00970e2139e8c43b647c0da5305	41.93
1	2017	1	0051337a96842850e1ec728dd158f4b3	237.99
2	2017	1	007b7f04a35e02745c23ea706492ca20	77.06
3	2017	1	00f3b3a7cd0b6566435090c7fbda03a2	57.51
4	2017	1	01a0d45a369a4356ac4652584652109a	45.86
...
89222	2018	8	ffb3857a7f2f2945434d57e00d0a97a7	131.38
89223	2018	8	ffb5eaca500a57b7dd52256fcfc82e12	93.63
89224	2018	8	ffe1eab23bff108bf37c973b05d4e9ba	98.65
89225	2018	8	fff212062d600f2e1d53f3c5d4a25138	65.44
89226	2018	9	4b7dec9b58e2569548b8b4c8e20e8d7	166.46

89227 rows × 4 columns

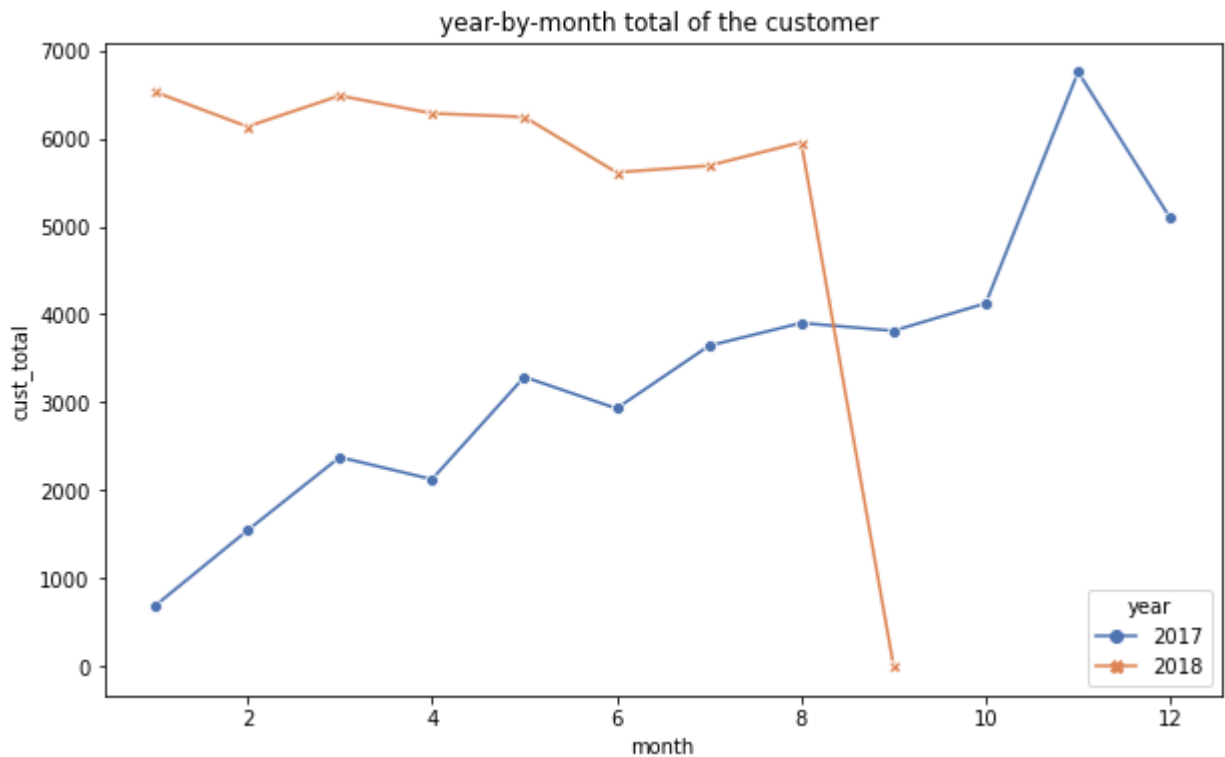
```
In [57]: df_month_customer_all = df_month_customerid.groupby(['year', 'month'])['cust_id'].count().reset_index()
df_month_customer_all
```

```
Out[57]:
```

	year	month	cust_total
0	2017	1	684
1	2017	2	1541
2	2017	3	2375
3	2017	4	2123
4	2017	5	3288
5	2017	6	2929
6	2017	7	3642
7	2017	8	3902
8	2017	9	3813
9	2017	10	4126
10	2017	11	6757
11	2017	12	5093
12	2018	1	6531
13	2018	2	6136

	year	month	cust_total
14	2018	3	6488
15	2018	4	6287
16	2018	5	6246
17	2018	6	5615
18	2018	7	5692
19	2018	8	5958
20	2018	9	1

```
In [63]: sns.lineplot(x='month',y='cust_total',data=df_month_customer_all,hue='year',style='year')
plt.title('year-by-month total of the customer ')
plt.show()
```



use seaborn to analyze the distribution of customer according to the order\ 's number

```
In [69]: # sum the order number of different customer
df_diff_customer_order = df.groupby('cust_id')['order_id'].count().reset_index().rename
df_diff_customer_order
```

```
Out[69]:
```

	cust_id	order_total
0	00012a2ce6f8dcda20d059ce98491703	1
1	000161a058600d5901f007fab4c27140	1
2	0001fd6190edaaf884bcdf3d49edf079	1

	cust_id	order_total
3	0002414f95344307404f0ace7a26f1d5	1
4	000379cdec625522490c315e70c7a9fb	1
...
89222	fffc937e9dd47a13f05ecb8290f4d3e	1
89223	fffecc9f79fd8c764f843e9951b11341	3
89224	fffed5b6d849fbd39689bb92087f431	1
89225	ffff42319e9b2d713724ae527742af25	1
89226	ffffa3172527f765de70084a7e53aae8	1

89227 rows × 2 columns

```
In [78]: # sum the total of customer
customer_total = len(df_diff_customer_order)
# get the total of customers with different order number
df_customer_diff_order = df_diff_customer_order.groupby('order_total')['cust_id'].count
# get the ratio of customers with different order number
ratio_cust_diff_order = (df_customer_diff_order / customer_total*100).round(2).to_frame
ratio_cust_diff_order
```

```
Out[78]:
```

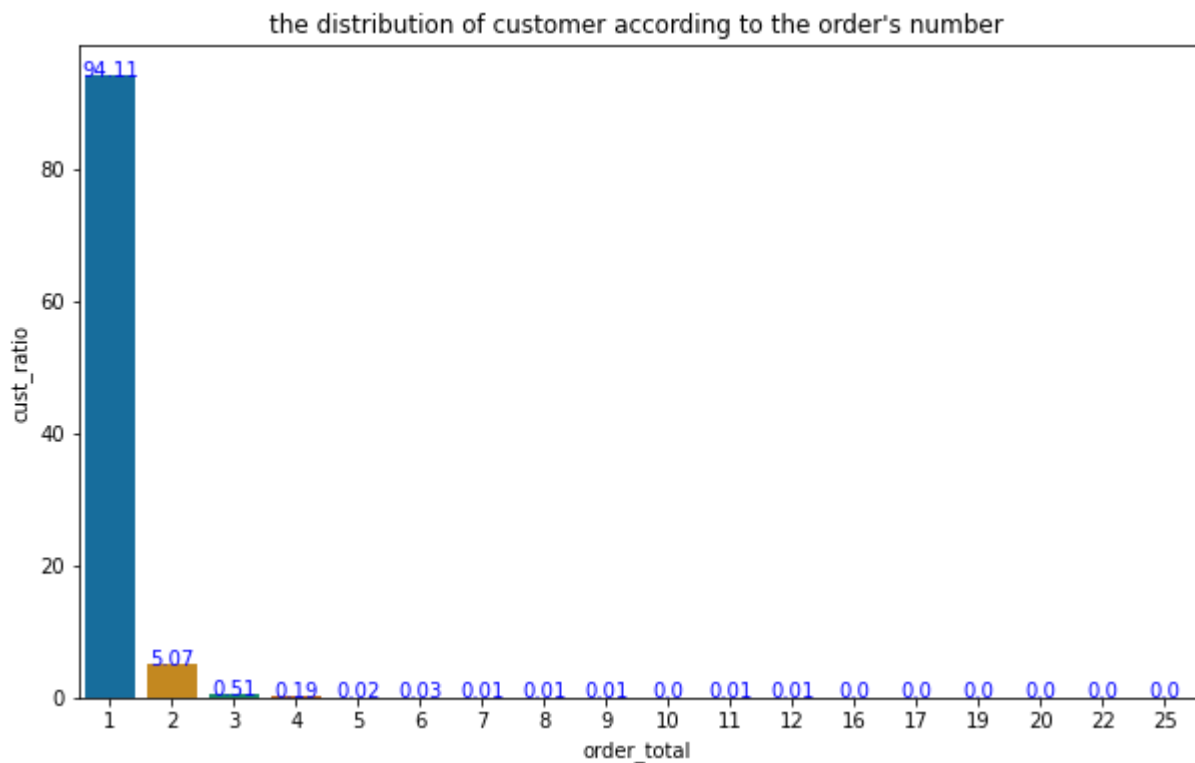
	order_total	cust_ratio
0	1	94.11
1	2	5.07
2	3	0.51
3	4	0.19
4	5	0.02
5	6	0.03
6	7	0.01
7	8	0.01
8	9	0.01
9	10	0.00
10	11	0.01
11	12	0.01
12	16	0.00
13	17	0.00
14	19	0.00
15	20	0.00
16	22	0.00

	order_total	cust_ratio
17	25	0.00

In [79]:

```
# draw the bar chart
g = sns.barplot(x='order_total',y='cust_ratio',data=ratio_cust__diff_order,palette='col
# add the tags for every bar
for index,row in ratio_cust__diff_order.iterrows():
    g.text(row.name,row['cust_ratio'],round(row['cust_ratio'],2),color='blue',ha='cente

plt.xlabel('order_total')
plt.ylabel('cust_ratio')
plt.title('the distribution of customer according to the order\'s number')
plt.show()
```



In []: