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

edit by David Yang 02/14/2023

#### import module

```
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)
```

ut[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	87285b3488457
	1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017- 10-02 10:56	2.00	87285b3488457
	2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017- 10-02 10:56	18.59	87285b3488457
	3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017- 08-15 18:29	37.77	87285b3488457
	4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017- 08-02 18:24	37.77	87285b3488457
	5	bfc39df4f36c3693ff3b63fcbea9e90a	53904ddbea91e1e92b2b3f1d09a7af86	2017- 10-23 23:26	44.09	87285b3488457
	6	6ea2f835b4556291ffdc53fa0b3b95e8	c7340080e394356141681bd4c9b8fe31	2017- 11-24 21:27	356.12	be021417a6acb!

	订单号	顾客ID	订单 时间	付款 金额					
	<b>7</b> 82bce245b1c9148f8d19a55b9ff70644 38802	5bec8128ff20ec1a316ed4dcf02	2017- 04-20 17:15	267.80	a5a0e71a81ae6				
	<b>8</b> 82bce245b1c9148f8d19a55b9ff70644 38802	5bec8128ff20ec1a316ed4dcf02	2017- 04-20 17:15	267.80	a5a0e71a81ae6				
	<b>9</b> 82bce245b1c9148f8d19a55b9ff70644 38802	5bec8128ff20ec1a316ed4dcf02	2017- 04-20 17:15	267.80	a5a0e71a81ae6				
In [5]:	test_data.info()		-						
	<pre><class 'pandas.core.frame.dataframe'=""> RangeIndex: 115878 entries, 0 to 115877 Data columns (total 6 columns): # Column Non-Null Count Dtype</class></pre>								
	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 float6 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	4							
	Data Cleansing								
In [6]:	<pre>missing_value = ['-','na','none','null</pre>	','inf']							
In [7]:	<pre>test_data.isnull().sum()</pre>								
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 付款

订单号

2017-

时间

388025bec8128ff20ec1a316ed4dcf02 04-20 267.80 a5a0e71a

金额

顾客ID

	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

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

```
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()
                                                                                           付款
Out[11]:
                                                                                    订单
                                           订单号
                                                                            顾客ID
                                                                                    时间
                                                                                           金额
                                                                                    2018-
          104834 0b82d0616f1ad8da15cf967b984b4004
                                                                                   08-03
                                                   986632b40c38f4240caf8608cb01d40d
                                                                                           33.69
                                                                                                  4a24717
                                                                                    21:35
                                                                                    2018-
          104835
                    2ef4a11b6e24fdfbb43b92cb5f95edff
                                                    ee1cfdc92e449920e25d3ca4ab4da4f6
                                                                                   07-23
                                                                                           84.63
                                                                                                  9c313ad
                                                                                    18:35
                                                                                    2018-
          104836
                                                                                   07-23
                    2ef4a11b6e24fdfbb43b92cb5f95edff
                                                    ee1cfdc92e449920e25d3ca4ab4da4f6
                                                                                           84.63
                                                                                                  eacb1048
                                                                                    18:35
                                                                                   2017-
          104837
                  2c4ada2e75c2ad41dd93cebb5df5f023 363d3a9b2ec5c5426608688ca033292d
                                                                                   01-26 209.06 6c7a0a34
                                                                                    11:09
                                                                                    2017-
          104838 bede3503afed051733eeb4a84d1adcc5 919570a26efbd068d6a0f66d5c5072a3
                                                                                   09-17 115.45 8db75af9a
                                                                                    16:51
In [12]:
           test_data1['付款金额'].describe()
                    104839.000000
          count
Out[12]:
          mean
                       158.264636
                       218.993424
          std
          min
                         0.000000
          25%
                        58.370000
          50%
                       102.850000
          75%
                       177.320000
                     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"])
           threshhold = m+3*std
           price_normal = []
           price_outlier = []
```

订单时间

付款金额

for price in price sorted:

104839 non-null object 104839 non-null float64

2

3

4

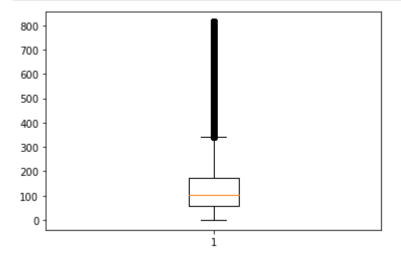
```
if price<threshhold:</pre>
                    price_normal.append(price)
               else:
                    price_outlier.append(price)
           plt.hist(price_normal,100,density=True,facecolor='b',alpha=0.8)
           plt.show()
          0.007
          0.006
          0.005
          0.004
          0.003
          0.002
          0.001
          0.000
                      100
                            200
                                  300
                                       400
                                             500
                                                   600
                                                         700
                                                              800
In [16]:
           len(price_outlier)
          1833
Out[16]:
In [17]:
           plt.scatter(range(len(price_outlier)),price_outlier)
           plt.show()
          14000
          12000
          10000
           8000
            6000
           4000
            2000
                        250
                              500
                                    750
                                          1000
                                                1250
                                                       1500
                                                             1750
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\*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
```

```
In [23]: test_data2_normal = test_data2[(test_data2["付款金额"]>Q1-1.5*IQR) & (test_data2["付款金額"]>Q1-1.5*IQR) & (test_data2["付款2["]>Q1-1.5*IQR) & (test_data2["]>Q1-1.5*IQR) & (test_data2["]>Q1-1.5*IQR) & (test_data2["]>Q1-1.5*IQR) & (test_data2["]>Q1-1.5*IQR) & (test_data2["]>Q1-1
```

```
      count
      96204.000000

      mean
      112.228934

      std
      73.282026

      min
      0.000000
```

25%

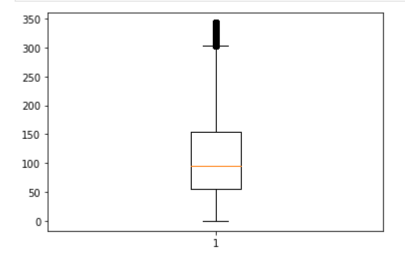
55.240000

```
付款金额
```

50% 94.52000075% 154.200000max 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 96204 non-null object 1 顾客ID 2 订单时间 96204 non-null object 3 96204 non-null float64 付款金额 96204 non-null object 4 商品ID 5 商品描述 96204 non-null object dtypes: float64(1), object(5)

In [26]:

```
test data2 normal.head()
```

memory usage: 5.1+ MB

#### Out[26]:

	订单号	顾客ID	切里 时间	付款 金额	
0	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017- 10-02 10:56	18.12	87285b34884572
1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017- 10-02 10:56	2.00	87285b34884572
2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017- 10-02	18.59	87285b34884572

```
时间
                                                                                  金额
                                                                           10:56
                                                                           2017-
         3 128e10d95713541c87cd1a2e48201934 a20e8105f23924cd00833fd87daa0831
                                                                          08-15 37.77 87285b34884572
                                                                           18:29
                                                                           2017-
              0e7e841ddf8f8f2de2bad69267ecfbcf 26c7ac168e1433912a51b924fbd34d34
                                                                          08-02
                                                                                 37.77 87285b34884572
                                                                           18:24
         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
              订单号
                         96204 non-null object
          0
          1
                        96204 non-null object
              顾客ID
          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]:
                                                                            订单时
                                                                                   付款
                                     订单号
                                                                    顾客ID
                                                                                   金额
                                                                               间
                                                                             2017-
             e481f51cbdc54678b7cc49136f2d6af7 9ef432eb6251297304e76186b10a928d
                                                                             10-02 18.12 87285b348845
                                                                           10:56:00
                                                                             2017-
          1
             e481f51cbdc54678b7cc49136f2d6af7 9ef432eb6251297304e76186b10a928d
                                                                             10-02
                                                                                    2.00 87285b348845
                                                                           10:56:00
                                                                             2017-
         2
             e481f51cbdc54678b7cc49136f2d6af7 9ef432eb6251297304e76186b10a928d
                                                                             10-02 18.59 87285b348845
                                                                           10:56:00
                                                                             2017- 37.77 87285b348845
          3 128e10d95713541c87cd1a2e48201934
                                            a20e8105f23924cd00833fd87daa0831
```

订单号

订单

08-15

顾客ID

付款

```
      订单号
      顾客ID
      订单时 付款 全额

      18:29:00
      18:29:00

      4
      0e7e841ddf8f8f2de2bad69267ecfbcf
      26c7ac168e1433912a51b924fbd34d34
      08-02 18:24:00
      37.77 87285b348845

      18:24:00
      18:24:00
      18:24:00
      18:24:00
      18:24:00
```

### 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	8
	1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10- 02 10:56:00	2.00	8
	2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10- 02 10:56:00	18.59	8
	3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08- 15 18:29:00	37.77	8
	4	0e7e841ddf8f8f2de2bad69267ecfbcf	26c7ac168e1433912a51b924fbd34d34	2017-08- 02 18:24:00	37.77	8
	4				•	,

#### 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	8
	1	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10- 02 10:56:00	2.00	8
	2	e481f51cbdc54678b7cc49136f2d6af7	9ef432eb6251297304e76186b10a928d	2017-10- 02 10:56:00	18.59	8
	3	128e10d95713541c87cd1a2e48201934	a20e8105f23924cd00833fd87daa0831	2017-08- 15 18:29:00	37.77	8

**4** 0e7e841ddf8f8f2de2bad69267ecfbcf 26c7ac168e1433912a51b924fbd34d34

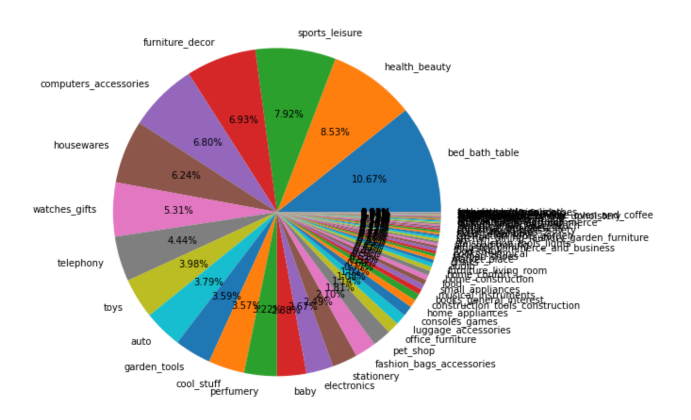
2017-08-02 18:24:00

37.77 8

```
remove the data in 2016
In [4]:
         df.groupby('year')['year'].value_counts()
        year
              year
Out[4]:
        2016
              2016
                         304
              2017
                       43687
        2017
        2018
              2018
                       52213
        Name: year, dtype: int64
In [5]:
         df = df[(df['year']==2017) | (df['year']==2018)]
         df.groupby('year')['year'].value counts()
        year
              year
Out[5]:
        2017
              2017
                       43687
        2018
              2018
                       52213
        Name: year, dtype: int64
```

#### draw a Pie of product deacribe

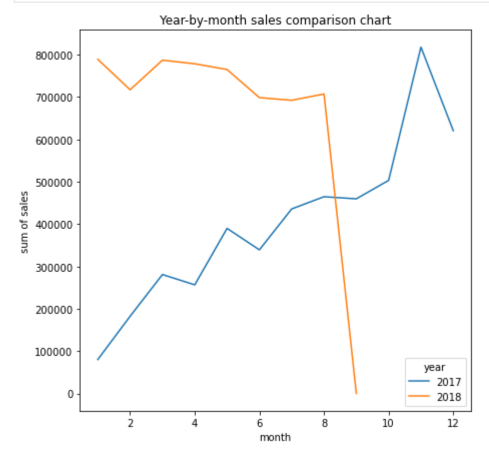
```
ratio_describe = df['pro_describe'].value_counts() / df['pro_describe'].value_counts().
ratio_describe.plot(kind='pie', autopct='%.2f%%',figsize=(8,8),label='')
plt.show()
```



#### analyze the sales in different year

```
In [7]:
          plt.rcParams['figure.figsize'] = 10,6
         df.groupby(['year','month'])['order_payment'].sum()
               month
        year
Out[7]:
         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(leve
         year_month_sales_sum
                    2017
                              2018
Out[8]:
           year
         month
                 80203.60 788700.86
             1
             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
```

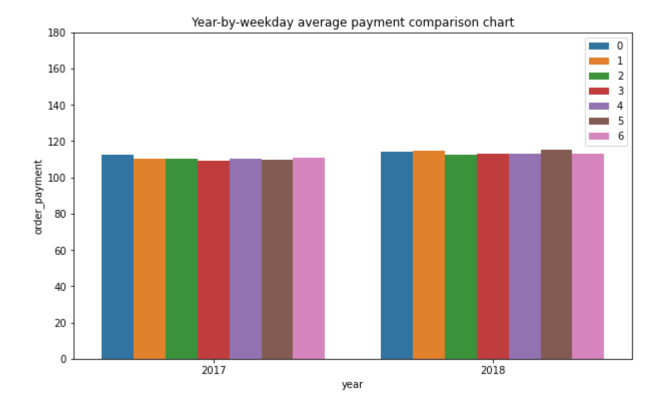
```
year_month_sales_sum.plot(kind='line',figsize=(7,7))
plt.xlabel('month')
plt.ylabel('sum of sales')
plt.title('Year-by-month sales comparison chart')
plt.show()
```



#### 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

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

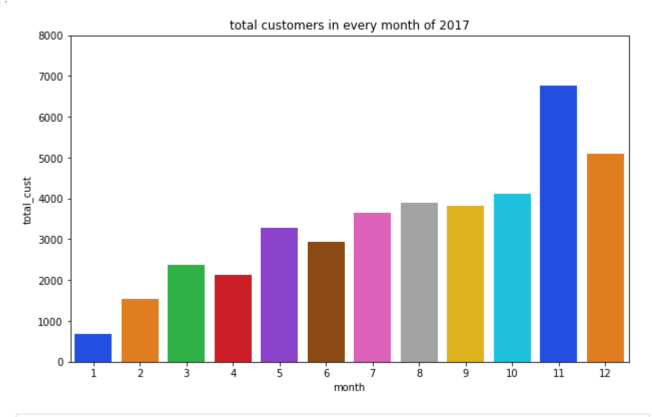
In [14]:
 customer\_payment\_2017 = customer\_payment\_2017.rename(columns={'cust\_id':'total\_cust','o
 customer\_payment\_2017

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
1	0	11	6757	817452.04	2017.0
1	1	12	5093	620276.42	2017.0

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

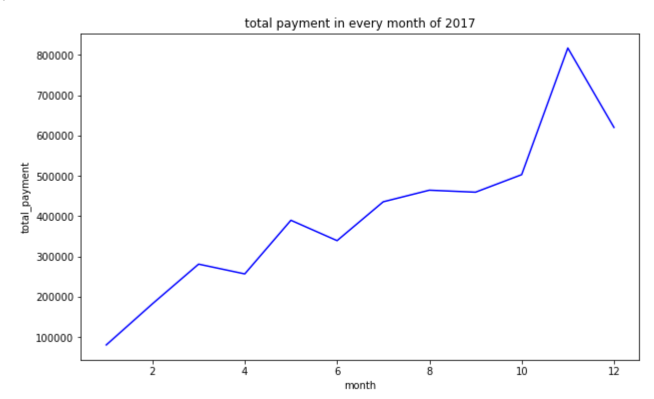
```
plt.ylim(0,8000)
plt.title('total customers in every month of 2017')
```

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

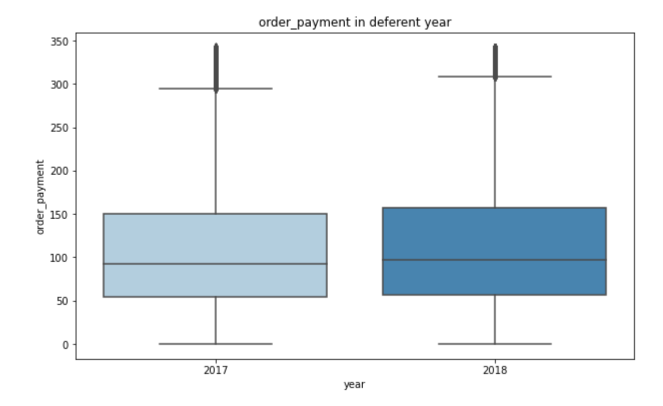


In [16]:
 sns.lineplot(x='month',y='total\_payment', data=customer\_payment\_2017, color='blue')
 plt.title('total payment in every month of 2017')

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



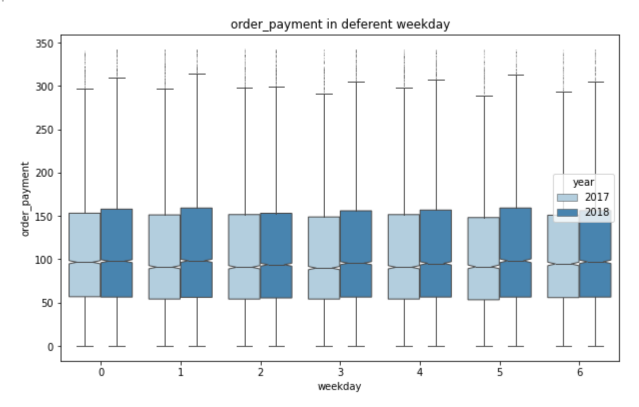
```
In [18]:
          df.to_csv('E:/风变/数据分析实训营/analyze_data_1.csv',encoding = 'utf-8-sig',index = Fals
In [19]:
          import pandas as pd
          import matplotlib.pyplot as plt
          from datetime import datetime
          import seaborn as sns
          import warnings
          warnings.filterwarnings('ignore')
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
              order_id 95900 non-null object cust_id 95900 non-null object order_time 95900 non-null object
          0
          1
          2
          3
              order_payment 95900 non-null float64
          4
                            95900 non-null object
              pro_id
          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
              weekday 95900 non-null int64
          9
         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

```
sns.boxplot(x='weekday',y='order_payment', hue='year',linewidth=1,fliersize=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().res
     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	4b7decb9b58e2569548b8b4c8e20e8d7	166.46

89227 rows × 4 columns

In [57]:
 df\_month\_customer\_all = df\_month\_customerid.groupby(['year','month'])['cust\_id'].count(
 df\_month\_customer\_all

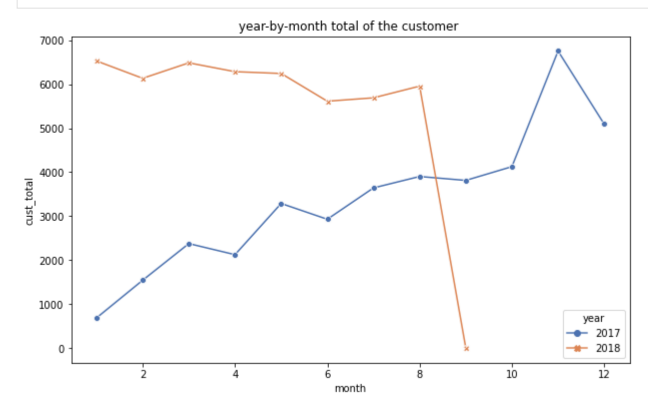
Out[57]: <b>ye</b>	ar mon	th cust_total
--------------------	--------	---------------

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

	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
        0001fd6190edaaf884bcaf3d49edf079
        1
```

	cust_id	order_total
3	0002414f95344307404f0ace7a26f1d5	1
4	000379cdec625522490c315e70c7a9fb	1
•••		
89222	fffcb937e9dd47a13f05ecb8290f4d3e	1
89223	fffecc9f79fd8c764f843e9951b11341	3
89224	fffeda5b6d849fbd39689bb92087f431	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 retio of customers with different order number
ratio_cust__diff_order = (df_customer_diff_order / customer_total*100).round(2).to_fram
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

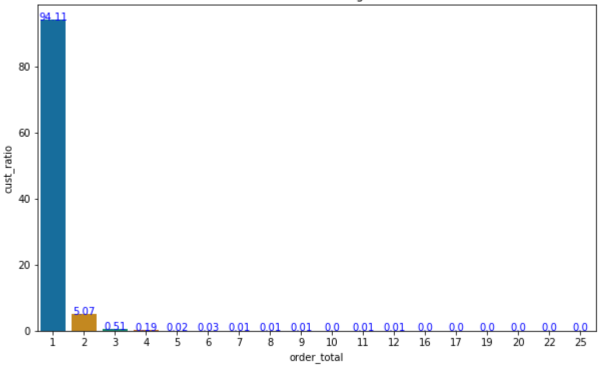
```
order_total cust_ratio
```

**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()
```

#### the distribution of customer according to the order's number



```
In []:
```