Exploratory Data Analysis

Perform 'Exploratory Data Analysis' on the provided dataset 'SampleSuperstore'

Installing required packages

In [1]:

#import all the libraries first
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt

import cufflinks as cf
from plotly.offline import download_plotlyjs,init_notebook_mode,plot,iplot
init_notebook_mode(connected=True)
cf.go_offline()

%matplotlib inline

In [2]:

#Now read the given csv file for the EDA

df1 = pd.read_csv('SampleSuperstore (1).csv')
print("Data imported successfully")
df1.head(10)

Data imported successfully

Out[2]:

	Ship Mode	Segment	Country	City	State	Postal Code	Region	Category	Sub- Category	Sales	Quantity	Discount	Profit	
0	Second Class	Consumer	United States	Henderson	Kentucky	42420	South	Furniture	Bookcases	261.9600	2	0.00	41.9136	
1	Second Class	Consumer	United States	Henderson	Kentucky	42420	South	Furniture	Chairs	731.9400	3	0.00	219.5820	
2	Second Class	Corporate	United States	Los Angeles	California	90036	West	Office Supplies	Labels	14.6200	2	0.00	6.8714	
3	Standard Class	Consumer	United States	Fort Lauderdale	Florida	33311	South	Furniture	Tables	957.5775	5	0.45	383.0310	
4	Standard Class	Consumer	United States	Fort Lauderdale	Florida	33311	South	Office Supplies	Storage	22.3680	2	0.20	2.5164	
5	Standard Class	Consumer	United States	Los Angeles	California	90032	West	Furniture	Furnishings	48.8600	7	0.00	14.1694	
6	Standard Class	Consumer	United States	Los Angeles	California	90032	West	Office Supplies	Art	7.2800	4	0.00	1.9656	
7	Standard Class	Consumer	United States	Los Angeles	California	90032	West	Technology	Phones	907.1520	6	0.20	90.7152	
8	Standard Class	Consumer	United States	Los Angeles	California	90032	West	Office Supplies	Binders	18.5040	3	0.20	5.7825	
9	Standard Class	Consumer	United States	Los Angeles	California	90032	West	Office Supplies	Appliances	114.9000	5	0.00	34.4700	

In [3]:

#For find the data tail
df1.tail(10)

	Ship Mode	Segment	Country	City	State	Postal Code	Region	Category	Sub- Category	Sales	Quantity	Discount	Profit	
9984	Standard Class	Consumer	United States	Long Beach	New York	11561	East	Office Supplies	Labels	31.500	10	0.0	15.1200	
9985	Standard Class	Consumer	United States	Long Beach	New York	11561	East	Office Supplies	Supplies	55.600	4	0.0	16.1240	
9986	Standard Class	Consumer	United States	Los Angeles	California	90008	West	Technology	Accessories	36.240	1	0.0	15.2208	
9987	Standard Class	Corporate	United States	Athens	Georgia	30605	South	Technology	Accessories	79.990	1	0.0	28.7964	
9988	Standard Class	Corporate	United States	Athens	Georgia	30605	South	Technology	Phones	206.100	5	0.0	55.6470	
9989	Second Class	Consumer	United States	Miami	Florida	33180	South	Furniture	Furnishings	25.248	3	0.2	4.1028	
9990	Standard Class	Consumer	United States	Costa Mesa	California	92627	West	Furniture	Furnishings	91.960	2	0.0	15.6332	
9991	Standard Class	Consumer	United States	Costa Mesa	California	92627	West	Technology	Phones	258.576	2	0.2	19.3932	
9992	Standard Class	Consumer	United States	Costa Mesa	California	92627	West	Office Supplies	Paper	29.600	4	0.0	13.3200	
9993	Second Class	Consumer	United States	Westminster	California	92683	West	Office Supplies	Appliances	243.160	2	0.0	72.9480	

In [4]:

#In this we should find the whole information odf the given data. dfl.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 9994 entries, 0 to 9993 Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	Ship Mode	9994 non-null	object
1	Segment	9994 non-null	object
2	Country	9994 non-null	object
3	City	9994 non-null	object
4	State	9994 non-null	object
5	Postal Code	9994 non-null	int64
6	Region	9994 non-null	object
7	Category	9994 non-null	object
8	Sub-Category	9994 non-null	object
9	Sales	9994 non-null	float64
10	Quantity	9994 non-null	int64
11	Discount	9994 non-null	float64
12	Profit	9994 non-null	float64
dt.vpe	es: float64(3)	int.64(2), obje	ct.(8)

dtypes: float64(3), int64(2), object(8) memory usage: 1015.1+ KB

In [5]:

#In this we should find whole descrpition of the given data. dfl.describe()

Out[5]:

	Postal Code	Sales	Quantity	Discount	Profit
count	9994.000000	9994.000000	9994.000000	9994.000000	9994.000000
mean	55190.379428	229.858001	3.789574	0.156203	28.656896
std	32063.693350	623.245101	2.225110	0.206452	234.260108
min	1040.000000	0.444000	1.000000	0.000000	-6599.978000
25%	23223.000000	17.280000	2.000000	0.000000	1.728750
50%	56430.500000	54.490000	3.000000	0.200000	8.666500
75%	90008.000000	209.940000	5.000000	0.200000	29.364000
max	99301.000000	22638.480000	14.000000	0.800000	8399.976000

```
\# In \ this \ we find all the maximum values of each coloumn.  

df1.max()
```

Ship Mode Standard Class Segment Home Office Country United States Country City Yuma State Wyoming Postal Code 99301 Region West Region Category Sub-Category Technology Tables 22638.5 Sales Quantity 14 Discount 0.8 8399.98 Profit dtype: object In [7]: #In this we find all the mainimum values of each coloumn. df1.min() Out[7]: First Class Ship Mode Segment Consumer Country United States Aberdeen City State Alabama Postal Code 1040 Central Furniture Region Category Category Furniture Sub-Category Accessories Sales 1 Quantity Discount 0 Profit -6599.98 dtype: object In [8]: #For the Unique Values df1['Category'].unique() Out[8]: array(['Furniture', 'Office Supplies', 'Technology'], dtype=object) In [9]: #For finding the Missing Values dfl.isna().any() Out[9]: Ship Mode False Segment False False Country State False False State False
Postal Code False
Region False
Category False
Sub-Category False
Sales False 7 False Quantity Discount False Profit False dtype: bool In [10]: #Computing Pairwise Correlation of Columns df1.corr()

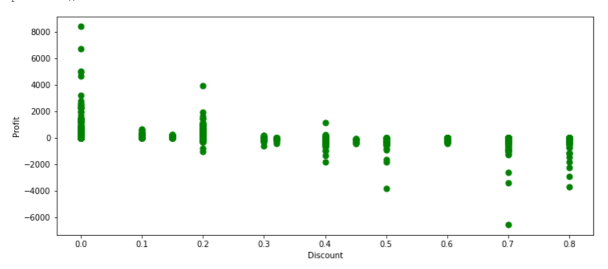
Out[6]:

Out[10]:

	Postal Code	Sales	Quantity	Discount	Profit
Postal Code	1.000000	-0.023854	0.012761	0.058443	-0.029961
Sales	-0.023854	1.000000	0.200795	-0.028190	0.479064
Quantity	0.012761	0.200795	1.000000	0.008623	0.066253
Discount	0.058443	-0.028190	0.008623	1.000000	-0.219487
Profit	-0.029961	0.479064	0.066253	-0.219487	1.000000

In [11]:

#For create the scatter plot
df1.plot.scatter(x='Discount',y='Profit',c='green',s=50,figsize=(12,5))
plt.show()



In [12]:

#Sperad plot for 3D Visulization
df1[['Discount','Profit']].iplot(kind='spread')

/home/anshal/.local/lib/python3.8/site-packages/cufflinks/plotlytools.py:849: FutureWarning:

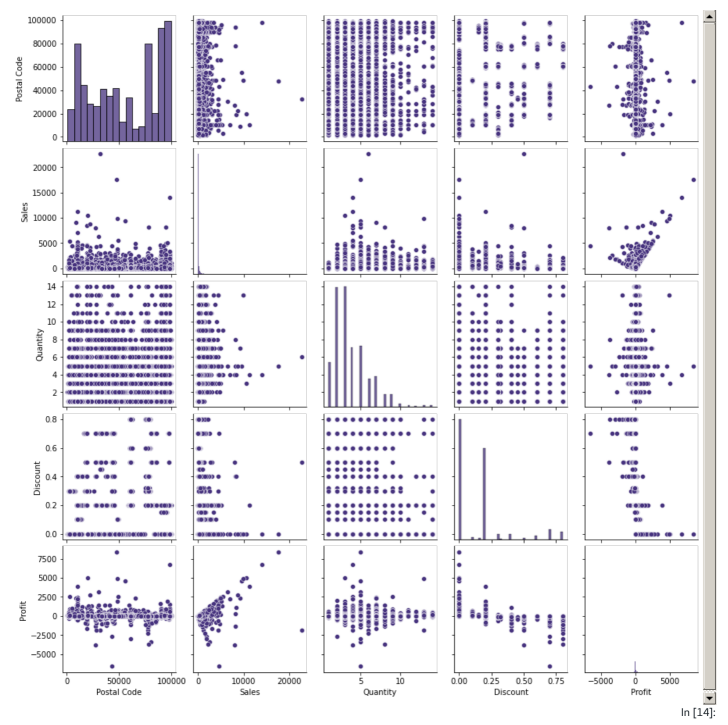
The pandas.np module is deprecated and will be removed from pandas in a future version. Import numpy directly instead

/home/anshal/.local/lib/python3.8/site-packages/cufflinks/plotlytools.py:850: FutureWarning:

The pandas.np module is deprecated and will be removed from pandas in a future version. Import numpy directly instead

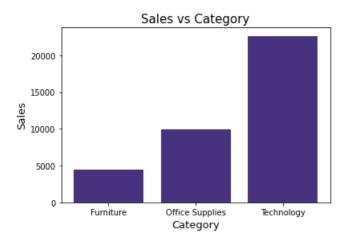
In [13]:

#All data in one code
sns.set_palette('viridis')
sns.pairplot(df1)
plt.show()



#Category vs Sales Bar Graph

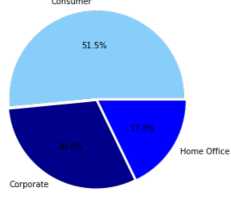
```
plt.bar('Category', 'Sales', data=df1)
plt.title('Sales vs Category', size= 15)
plt.xlabel('Category', size= 13)
plt.ylabel('Sales', size= 13)
plt.show()
```





```
df group = df1.groupby('Segment')['Quantity'].sum().reset index()
print(df_group)
labels = df1['Segment'].unique()
colors = ['lightskyblue', 'darkblue', 'blue']
plt.figure(figsize=(5,5))
plt.pie(df_group['Quantity'],autopct='%1.1f%%',labels=labels,explode=(0.02,0.02,0.02), colors=colors)
plt.title('Quantities ordered by each segment', size= 15)
plt.show()
       Segment Quantity
0
     Consumer
                  19521
                   11608
1
     Corporate
                    6744
  Home Office
```

Quantities ordered by each segment Consumer

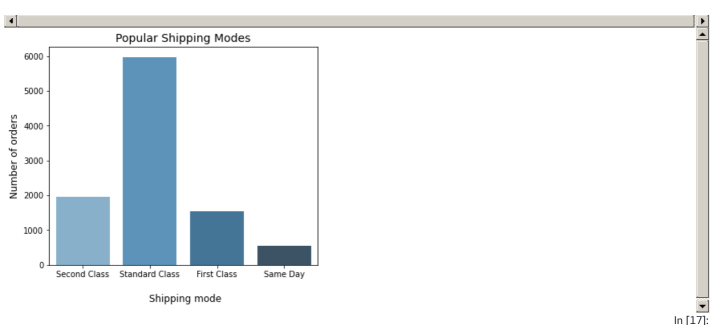


In [16]:

#Shipping Models

```
plt.figure(figsize=(6,5))
sns.countplot('Ship Mode',data=df1, palette='Blues_d')
plt.title('Popular Shipping Modes',size=14)
plt.xlabel('\n Shipping mode',size=12)
plt.ylabel('Number of orders',size=12)
plt.xticks(fontsize=10)
plt.show()
```

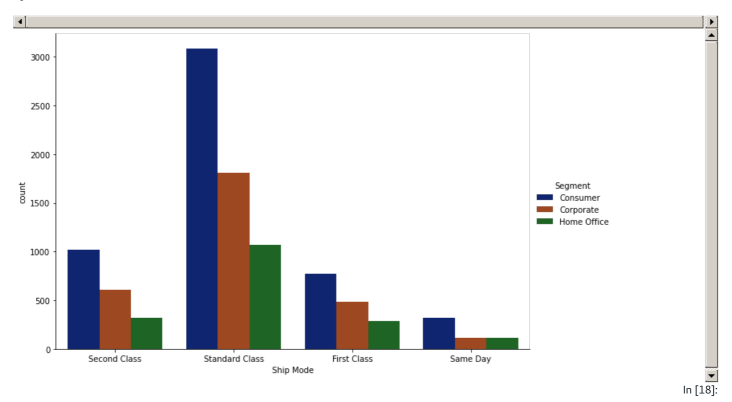
Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinte rpretation.



sns.catplot('Ship Mode',data=df1,hue='Segment',kind='count',palette='dark',aspect=1.5,height=6)
plt.show()

/home/anshal/.local/lib/python3.8/site-packages/seaborn/_decorators.py:36: FutureWarning:

Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument w ill be 'data', and passing other arguments without an explicit keyword will result in an error or misinte rpretation.



#State counts of Unique Values

df1['State'].value_counts()

Out[18]:

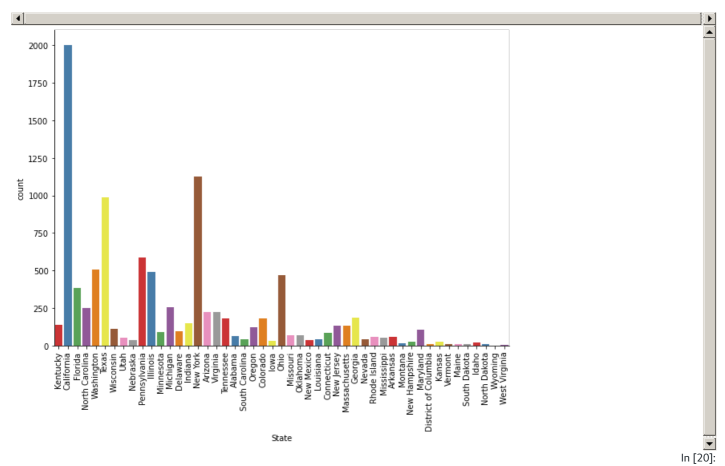
California	2001
New York	1128
Texas	985
Pennsylvania	587
Washington	506
Illinois	492
Ohio	469
Florida	383
Michigan	255
North Carolina	249
Arizona	224
Virginia	224
Georgia	184
Tennessee	183
Colorado	182
Indiana	149
Kentucky	139
Massachusetts	135
New Jersey	130
Oregon	124
Wisconsin	110
Maryland	105
Delaware	96
Minnesota	89
Connecticut	82
Oklahoma	66
Missouri	66
Alabama	61
Arkansas	60
Rhode Island	56
Mississippi	53
Utah	53
South Carolina	42
Louisiana	42
Nevada	39
Nebraska	38
New Mexico	37
Iowa	30
	27
New Hampshire	24
Kansas	
Idaho	21
Montana	15
South Dakota	12
Vermont	11
District of Columbia	10
Maine	8
North Dakota	7
West Virginia	4
Wyoming	1
Name: State, dtype: int6	4

#Cities each of Least and Most Quantities Ordered

```
sns.catplot('State',kind='count',data=df1,palette='Set1',height=6,aspect=1.5)
plt.xticks(rotation=90)
plt.show()
```

In [19]:

Pass the following variable as a keyword arg: x. From version 0.12, the only valid positional argument w ill be `data`, and passing other arguments without an explicit keyword will result in an error or misinte rpretation.



#Grouping by Quantity of Cities

dftop10 = df1.groupby('City')['Quantity'].sum().reset_index().sort_values(by='Quantity',ascending=True)
dftop10

	City	Quantity
386	Port Orange	1
259	Littleton	1
257	Lindenhurst	1
140	Elyria	1
213	Iowa City	1
452	Seattle	1590
438	San Francisco	1935
374	Philadelphia	1981
266	Los Angeles	2879
329	New York City	3417

531 rows × 2 columns

```
#Top 10 Most Ordering Cities

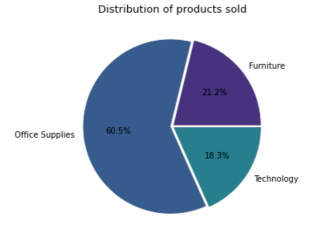
dftop10 = dftop10.head(10)
dftop10.reset_index(drop=True,inplace=True)
dftop10
```

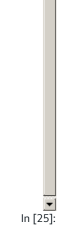
In [21]:

Out[20]:

```
Out[21]:
        City Quantity
0
  Port Orange
      Littleton
   Lindenhurst
                   1
3
        Elyria
4
     Iowa City
                   1
5
       Jupiter
6
        Keller
                   2
       Grand
                   2
7
       Island
                   2
8
      Baytown
9
      Holyoke
                   2
                                                                                                                 In [22]:
#Quantities Ordered Region Wise
df region=df1.groupby('Region')['Quantity'].sum().reset index()
print(df_region)
labels = df_region['Region'].unique()
plt.figure(figsize=(5,5))
plt.pie(df_region['Quantity'],autopct='%1.1f%%',explode=(0.02,0.02,0.02,0.02),)
plt.title('Quantities ordered by each region',size=13)
plt.show()
    Region Quantity
                 8780
0
   Central
1
      East
                 10618
2
     South
                 6209
                12266
      West
    Quantities ordered by each region
           28.0%
         16.4%
                      32.4%
                                                                                                                 In [23]:
#Highest Selling Categories
df_cats = df1.groupby('Category')['Quantity'].sum().reset_index()
df_cats
                                                                                                                Out[23]:
       Category Quantity
0
       Furniture
                  8028
   Office Supplies
                 22906
     Technology
                  6939
                                                                                                                 In [24]:
#Distribution of Products Sold
plt.figure(figsize=(5,5))
labels=df_cats['Category'].unique()
```

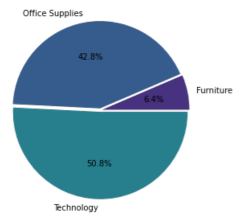
```
plt.pie(df_cats['Quantity'],autopct='%1.1f%%',labels=labels,explode=(0.02,0.02,0.02))
plt.title('Distribution of products sold',size=13)
plt.show()
```





#Most Profitable Categories

Distribution of profits categorywise



▼In [26]:

#Most Profitable Products

```
dftop10_items = df1.groupby('Sub-Category')['Profit'].sum().reset_index().sort_values(by='Profit',ascendi
dftop10_items.reset_index(drop=True,inplace=True)
dftop10_items=dftop10_items.head(10)
dftop10_items
```

```
Sub-Category
                      Profit
0
         Copiers 55617.8249
1
         Phones 44515.7306
2
      Accessories 41936.6357
3
          Paper 34053.5693
4
         Binders 30221.7633
5
          Chairs 26590.1663
6
         Storage 21278.8264
7
      Appliances 18138.0054
8
      Furnishings 13059.1436
       Envelopes
                  6964.1767
```

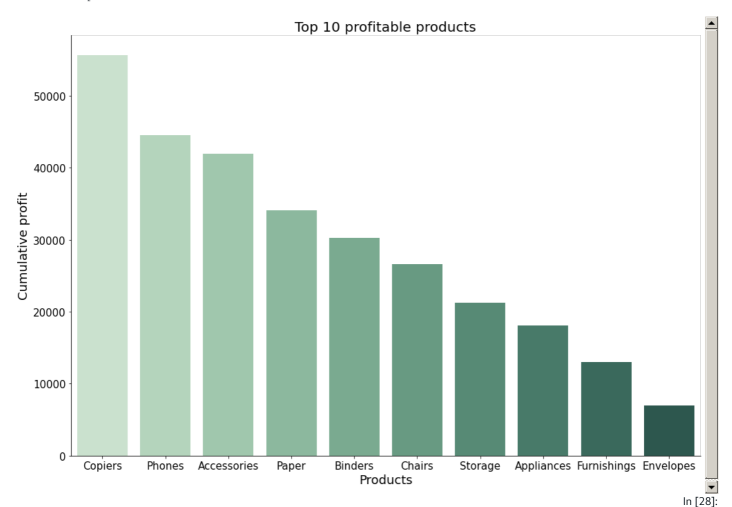
In [27]:

 $\#Visualizing\ the\ Top\ 10\ Profitable\ Products$

```
sns.catplot('Sub-Category','Profit',data=dftop10_items,kind='bar',aspect=1.5,height=9,palette='ch:2.5,-.2
plt.title('Top 10 profitable products',size=20)
plt.xticks(size=15)
plt.yticks(size=15)
plt.ylabel('Cumulative profit',size=18)
plt.xlabel('Products',size=18)
```

 $/home/anshal/.local/lib/python 3.8/site-packages/seaborn/_decorators.py: 36: Future Warning: \\$

Pass the following variables as keyword args: x, y. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.



#Top Profitable cities

```
dftop10_cities = df1.groupby('City')['Profit'].sum().reset_index().sort_values(by='Profit',ascending=Fals
dftop10_cities = dftop10_cities.head(10)
dftop10_cities
```

Out[28]:

```
City
                         Profit
         New York
329
                    62036.9837
              City
266
       Los Angeles 30440.7579
452
           Seattle 29156.0967
      San Francisco 17507.3854
438
           Detroit 13181.7908
123
233
          Lafayette 10018.3876
215
                     7581.6828
           Jackson
                     6993.6629
 21
           Atlanta
300
       Minneapolis
                     6824.5846
437
         San Diego
                     6377.1960
```

In [29]:

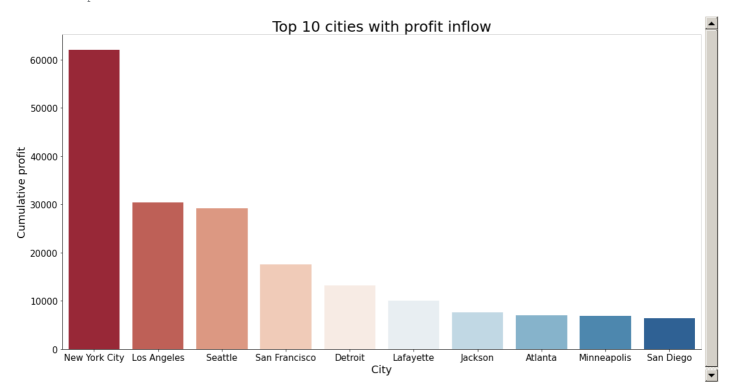
#Visualizing the Top 10 Profitable Cities

```
sns.catplot('City','Profit',data=dftop10_cities,kind='bar',aspect=2,height=8,palette='RdBu')
plt.title('Top 10 cities with profit inflow',size=25)
plt.xticks(size=15)
plt.yticks(size=15)
plt.ylabel('Cumulative profit',size=18)
plt.xlabel('City',size=18)
```

plt.show()

/home/anshal/.local/lib/python3.8/site-packages/seaborn/_decorators.py:36: FutureWarning:

Pass the following variables as keyword args: x, y. From version 0.12, the only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation.



Conclusion

From above Data Visualization we can conclude as follow:

Data Quality: Good quality data with no need for data preprocessing. No null values in Data set.

Sales: 22,97,201

Profit: 2,86,397

'Standard Class' accounts for the majority of profit.

'HomeOffice' segment generates least sale.

In central region Furniture incures loss.

'Florida', 'Oregon', 'Arizona', 'Illinois', 'Texas', 'Pennsylvania', 'Tennessee', 'North Carlina', 'Colorado' and 'Ohio' have noticeably less Profit.¶

In []:

In []: