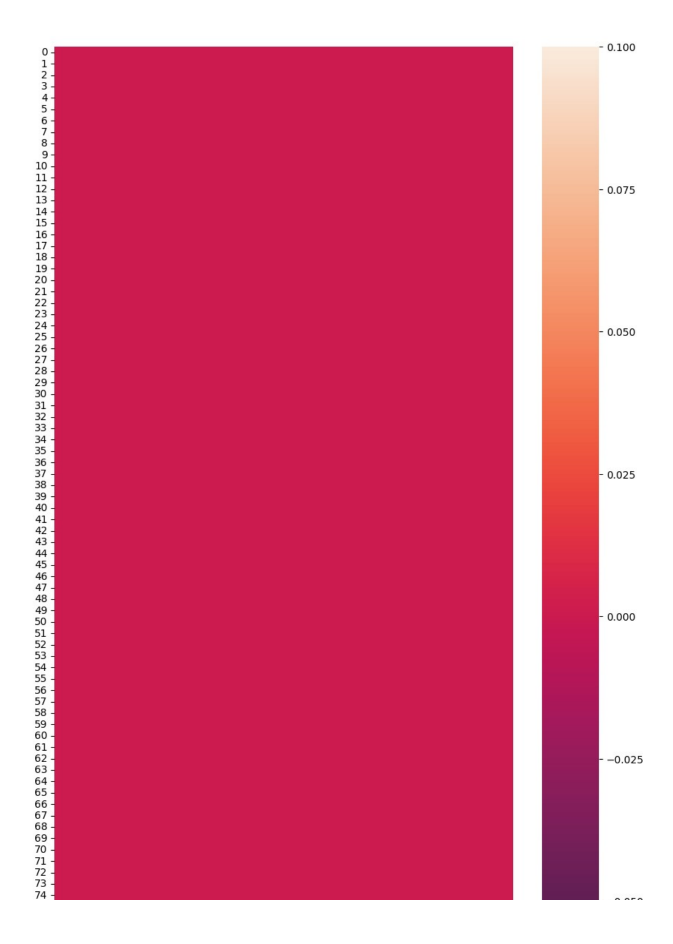
```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
data= pd.read csv('Amazon Sales data.csv')
data= pd.DataFrame(data= data)
data
                               Region
                                                     Country
Item Type \
                Australia and Oceania
                                                      Tuvalu
Baby Food
   Central America and the Caribbean
                                                     Grenada
Cereal
                               Europe
                                                      Russia Office
Supplies
                   Sub-Saharan Africa Sao Tome and Principe
Fruits
                   Sub-Saharan Africa
                                                      Rwanda Office
4
Supplies
. . .
95
                   Sub-Saharan Africa
                                                        Mali
Clothes
96
                                                    Malaysia
                                 Asia
Fruits
                   Sub-Saharan Africa
97
                                                Sierra Leone
Vegetables
                        North America
98
                                                      Mexico
Personal Care
                   Sub-Saharan Africa
                                                  Mozambique
Household
   Sales Channel Order Priority Order Date
                                              Order ID
                                                         Ship Date \
0
         Offline
                                  5/28/2010
                                             669165933
                                                         6/27/2010
1
          Online
                              C
                                  8/22/2012
                                                         9/15/2012
                                             963881480
2
         Offline
                              L
                                 05-02-2014
                                             341417157
                                                        05-08-2014
3
          Online
                              C
                                  6/20/2014
                                             514321792
                                                        07-05-2014
4
         Offline
                                 02-01-2013
                                             115456712
                                                        02-06-2013
                                 7/26/2011
                                             512878119
95
          Online
                                                        09-03-2011
                              М
96
         Offline
                              L
                                 11-11-2011
                                             810711038
                                                        12/28/2011
97
         Offline
                              C
                                 06-01-2016
                                             728815257
                                                         6/29/2016
98
         Offline
                              М
                                  7/30/2015
                                             559427106
                                                        08-08-2015
99
         Offline
                                 02-10-2012 665095412
                                                         2/15/2012
    Units Sold Unit Price Unit Cost Total Revenue Total Cost
Total Profit
          9925
                    255.28
                               159.42
                                          2533654.00 1582243.50
```

951410.50 1	2804	205.70	117.11	576782.80	328376.44
248406.36 2	1779	651.21	524.96	1158502.59	933903.84
224598.75 3	8102	9.33	6.92	75591.66	56065.84
19525.82 4	5062	651.21	524.96	3296425.02	2657347.52
639077.50	3002	031.21	324.30	3230423.02	2037347.32
95 65214.72	888	109.28	35.84	97040.64	31825.92
96 15103.47	6267	9.33	6.92	58471.11	43367.64
97 93748.05	1485	154.06	90.93	228779.10	135031.05
98	5767	81.73	56.67	471336.91	326815.89
144521.02 99	5367	668.27	502.54	3586605.09	2697132.18
889472.91					
[100 rows	x 14 colu	mns]			
data.head	()				
Item Type	\		Region	Co	ountry
0 Baby Food		ralia and O	ceania	•	Γuvalu
1 Čentra	l America	and the Car	ibbean	G	renada
Cereal 2			Europe	ı	Russia Office
Supplies 3	S	ub-Saharan	Africa Sao	Tome and Pr	incipe
Fruits 4	S	ub-Saharan	Africa		Rwanda Office
Supplies	J	ab Sanaran	7111 200		
		er Priority	order Dat	e Order ID	Ship Date
	ffline	Н	5/28/201	0 669165933	6/27/2010
	Online	C	8/22/201	2 963881480	9/15/2012
2804 2 0	ffline	L	. 05-02-201	4 341417157	05-08-2014
1779	Online	C	6/20/201	4 514321792	07-05-2014
8102	ffline	L			02-06-2013
4 0	птине	L	. 02-01-201	5 115450/12	02-00-2015

```
5062
   Unit Price Unit Cost
                           Total Revenue
                                          Total Cost
                                                       Total Profit
0
       255.28
                  159.42
                                                          951410.50
                              2533654.00
                                          1582243.50
1
                  117.11
       205.70
                               576782.80
                                           328376.44
                                                          248406.36
2
       651.21
                  524.96
                              1158502.59
                                           933903.84
                                                          224598.75
3
         9.33
                    6.92
                                            56065.84
                                                           19525.82
                                75591.66
4
       651.21
                  524.96
                              3296425.02
                                          2657347.52
                                                          639077.50
data.columns
Index(['Region', 'Country', 'Item Type', 'Sales Channel', 'Order
Priority',
       'Order Date', 'Order ID', 'Ship Date', 'Units Sold', 'Unit
Price',
       'Unit Cost', 'Total Revenue', 'Total Cost', 'Total Profit'],
      dtvpe='object')
data.shape
(100, 14)
data.size
1400
data.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100 entries, 0 to 99
Data columns (total 14 columns):
                     Non-Null Count
 #
     Column
                                      Dtype
     _ _ _ _ _
- - -
                      100 non-null
 0
     Region
                                      object
 1
     Country
                      100 non-null
                                      object
 2
     Item Type
                      100 non-null
                                      object
 3
     Sales Channel
                      100 non-null
                                      object
 4
     Order Priority
                     100 non-null
                                      object
 5
     Order Date
                      100 non-null
                                      object
 6
     Order ID
                      100 non-null
                                      int64
 7
     Ship Date
                      100 non-null
                                      object
 8
     Units Sold
                      100 non-null
                                      int64
 9
     Unit Price
                      100 non-null
                                      float64
 10
    Unit Cost
                      100 non-null
                                      float64
    Total Revenue
                      100 non-null
                                      float64
 11
 12
     Total Cost
                     100 non-null
                                      float64
 13
     Total Profit
                     100 non-null
                                      float64
dtypes: float64(5), int64(2), object(7)
memory usage: 11.1+ KB
data.describe()
```

```
Order ID
                      Units Sold
                                   Unit Price
                                                Unit Cost Total
Revenue \
count 1.000000e+02
                       100.000000
                                   100.000000
                                                100.000000
1.000000e+02
mean
       5.550204e+08
                     5128.710000
                                   276.761300
                                                191.048000
1.373488e+06
                     2794.484562
                                   235.592241
                                               188.208181
std
       2.606153e+08
1.460029e+06
                                                  6.920000
                       124.000000
min
       1.146066e+08
                                     9.330000
4.870260e+03
25%
       3.389225e+08
                     2836.250000
                                    81.730000
                                                35.840000
2.687212e+05
       5.577086e+08
                     5382.500000
50%
                                   179.880000
                                                107.275000
7.523144e+05
75%
       7.907551e+08
                     7369.000000
                                   437.200000
                                               263.330000
2.212045e+06
max
       9.940222e+08
                     9925.000000
                                   668.270000
                                               524.960000
5.997055e+06
                     Total Profit
         Total Cost
       1.000000e+02
                      1.000000e+02
count
mean
       9.318057e+05
                     4.416820e+05
       1.083938e+06
                     4.385379e+05
std
       3.612240e+03
                     1.258020e+03
min
25%
       1.688680e+05
                      1.214436e+05
                     2.907680e+05
50%
       3.635664e+05
75%
       1.613870e+06
                     6.358288e+05
       4.509794e+06
                     1.719922e+06
max
data.isna().sum()
                  0
Region
Country
                  0
Item Type
                  0
Sales Channel
                  0
Order Priority
                  0
Order Date
                  0
Order ID
                  0
Ship Date
                  0
                  0
Units Sold
                  0
Unit Price
Unit Cost
                  0
Total Revenue
                  0
Total Cost
                  0
Total Profit
                  0
dtype: int64
data.dtypes
```

```
Region
                   object
Country
                   object
Item Type
                   object
Sales Channel
                   object
Order Priority
                   object
Order Date
                   object
Order ID
                   int64
Ship Date
                   object
Units Sold
                    int64
Unit Price
                  float64
Unit Cost
                  float64
Total Revenue
                  float64
Total Cost
                  float64
                  float64
Total Profit
dtype: object
data = data.astype({'Ship Date': 'datetime64[ns]','Order
Date':'datetime64[ns]'})
data.dtypes
Region
                          object
Country
                          object
Item Type
                          object
Sales Channel
                          object
Order Priority
                          object
Order Date
                  datetime64[ns]
Order ID
                           int64
Ship Date
                  datetime64[ns]
Units Sold
                           int64
Unit Price
                         float64
Unit Cost
                         float64
Total Revenue
                         float64
Total Cost
                         float64
Total Profit
                         float64
dtype: object
plt.figure(figsize=(10,20))
sns.heatmap(data.isnull()) # NO ANY NULL VALUE PRESENT IN OUR DATASET.
<AxesSubplot: >
```

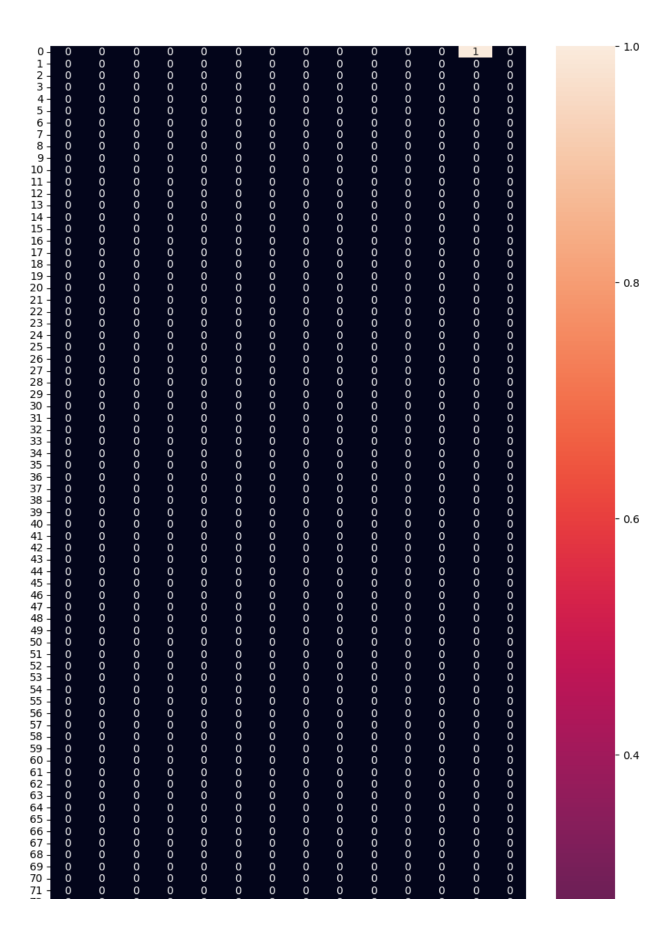


```
test = data.iloc[0, 12] = np.nan  # ADDING NULL VALUE JUST FOR DEMO
test

nan

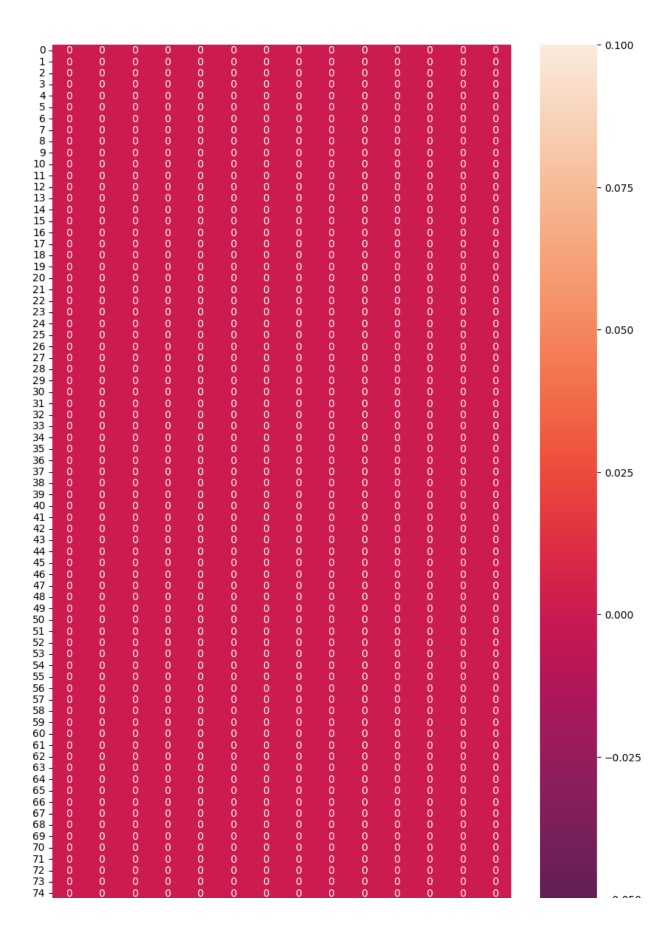
plt.figure(figsize=(10,20))
sns.heatmap(data.isnull(),annot= True) #NULL VALUE FOUND IN 'TOTAL
COST' COLUMN

<AxesSubplot: >
```



```
data = data.fillna(data.mean()) #FILL MEAN WHERE NULL VALUE PRESENT
C:\Users\shory\AppData\Local\Temp\ipykernel 3168\1872784004.py:1:
FutureWarning: DataFrame.mean and DataFrame.median with
numeric only=None will include datetime64 and datetime64tz columns in
a future version.
  data = data.fillna(data.mean()) #FILL MEAN WHERE NULL VALUE
PRESENT
C:\Users\shory\AppData\Local\Temp\ipykernel 3168\1872784004.py:1:
FutureWarning: The default value of numeric_only in DataFrame.mean is
deprecated. In a future version, it will default to False. In
addition, specifying 'numeric_only=None' is deprecated. Select only
valid columns or specify the value of numeric only to silence this
warning.
  data = data.fillna(data.mean()) #FILL MEAN WHERE NULL VALUE
PRESENT
data['Total Cost'] = data['Total Cost'].astype('Float64')
data
                                                     Country
                               Region
Item Type ∖
                Australia and Oceania
                                                      Tuvalu
Baby Food
    Central America and the Caribbean
                                                     Grenada
Cereal
                                                      Russia Office
                               Europe
Supplies
                   Sub-Saharan Africa Sao Tome and Principe
Fruits
                   Sub-Saharan Africa
                                                      Rwanda Office
Supplies
. .
95
                   Sub-Saharan Africa
                                                        Mali
Clothes
96
                                 Asia
                                                    Malaysia
Fruits
                   Sub-Saharan Africa
97
                                                Sierra Leone
Vegetables
                        North America
98
                                                      Mexico
Personal Care
                   Sub-Saharan Africa
99
                                                  Mozambique
Household
   Sales Channel Order Priority Order Date Order ID Ship Date
Units Sold \
         Offline
                              H 2010-05-28 669165933 2010-06-27
9925
1
          Online
                              C 2012-08-22 963881480 2012-09-15
```

2804 2	Offline		L 2014-05-02	341417157 2014	4-05-08	
1779	0-1		6 2014 06 20	F14221702 201	4 07 05	
3 8102	Online		C 2014-06-20	514321792 2014	4-07-05	
4	Offline		L 2013-02-01	115456712 2013	3-02-06	
5062						
	0-1		M 2011 07 26	F12070110 201	1 00 03	
95 888	Online		M 2011-07-26	512878119 201	1-09-03	
96 6267	Offline		L 2011-11-11	810711038 201	1-12-28	
97	Offline		C 2016-06-01	728815257 2010	6-06-29	
1485 98	Offline		M 2015-07-30	559427106 201	5 - 08 - 08	
5767						
99 5367	Offline		L 2012-02-10	665095412 2012	2-02-15	
	it Daire I	lail Caal	T-1-1 D	Tabal Cash	T-1-1 D('1	
Un	it Price l	Jnit Cost	Total Revenue	Total Cost	Total Profit	
0	255.28	159.42	2533654.00 9	25235.620303	951410.50	
1	205.70	117.11	576782.80	328376.44	248406.36	
2	651.21	524.96	1158502.59	933903.84	224598.75	
3	9.33	6.92	75591.66	56065.84	19525.82	
4	651.21	524.96	3296425.02	2657347.52	639077.50	
95	109.28	35.84	97040.64	31825.92	65214.72	
96	9.33	6.92	58471.11	43367.64	15103.47	
97	154.06	90.93	228779.10	135031.05	93748.05	
98	81.73	56.67	471336.91	326815.89	144521.02	
99	668.27	502.54	3586605.09	2697132.18	889472.91	
[100 r	ows x 14 co	olumns]				
plt.figure(figsize=(10,20))						
	<pre>sns.heatmap(data.isnull(),annot= True) # NO NULL VALUES</pre>					
<axess< td=""><td>ubplot: ></td><td></td><td></td><td></td><td></td></axess<>	ubplot: >					



data.head(3)		
	Region Country	Item Type Sales
Channel \	J	
	Oceania Tuvalu	Baby Food
Offline		
1 Central America and the C	aribbean Grenada	Cereal
Online 2	Europe Russia	Office Supplies
Offline		
	0 TD 6 ' D	
Order Priority Order Date Price \	Order ID Ship D	ate Units Sold Unit
•	669165933 2010-06	- 27 9925
255.28		
	963881480 2012-09	- 15 2804
205.70		
	341417157 2014-05	-08 1779
651.21		
Unit Cost Total Revenue	Total Cost To	tal Profit
	925235.620303	951410.50
1 117.11 576782.80		
2 524.96 1158502.59	933903.84	224598.75

Data Analysis:

Queries:

Which regions have the highest total sales revenue?

What is the average unit price and unit cost for each item type?

Which country has the highest total profit?

How does the sales channel affect the order priority distribution?

What is the average order processing time (duration between order and ship dates) for each sales channel?

Which item types have the highest and lowest total sales?

How does the order priority vary across different regions?

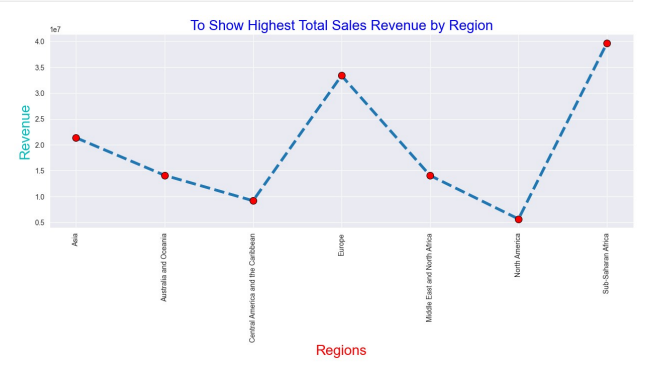
What is the correlation between unit price and total profit?

Are there any seasonal trends or patterns in the sales data?

How does the number of units sold vary across different countries?

1- Which regions have the highest total sales revenue?

```
Highest Total Revenue= data.groupby(data['Region'])['Total
Revenue'].sum()
Highest Total Revenue.idxmax()
'Sub-Saharan Africa'
group data= data.groupby(data['Region'])['Total Revenue'].sum()
sns.set style('darkgrid')
plt.figure(figsize=(15,5))
sns.lineplot(data= group data, linestyle= '--' ,linewidth= 4 , marker=
'o', markersize= 10,
             markerfacecolor='red', markeredgecolor='black')
plt.xticks(rotation= 90)
plt.title('To Show Highest Total Sales Revenue by Region', fontsize=
20, color= 'Blue')
plt.xlabel('Regions', fontsize= 20, color= 'red')
plt.ylabel('Revenue', fontsize= 20, color= 'c')
plt.show()
# 1e7 is scientific form. it means 1*10**7= 10,000,000
```



2- What is the average unit price and unit cost for each item type?

```
Avg_Unit_Price= data.groupby(data['Item Type'])['Unit Price'].mean()
Avg_Unit_Cost= data.groupby(data['Item Type'])['Unit Cost'].mean()
```

```
Avg Price Cost= pd.DataFrame({'Average Unit Price': Avg Unit Price,
                               'Average Unit Cost': Avg Unit Cost})
Avg Price Cost
                 Average Unit Price Average Unit Cost
Item Type
Baby Food
                              255.28
                                                  159.42
                               47.45
                                                   31.79
Beverages
                              205.70
                                                  117.11
Cereal
                                                   35.84
Clothes
                              109.28
Cosmetics
                              437.20
                                                  263.33
                                9.33
                                                    6.92
Fruits
Household
                              668.27
                                                  502.54
                              421.89
Meat
                                                  364.69
Office Supplies
                              651.21
                                                  524.96
Personal Care
                               81.73
                                                   56.67
                              152.58
                                                   97.44
Snacks
                              154.06
                                                   90.93
Vegetables
```

3- Which country has the highest total profit?

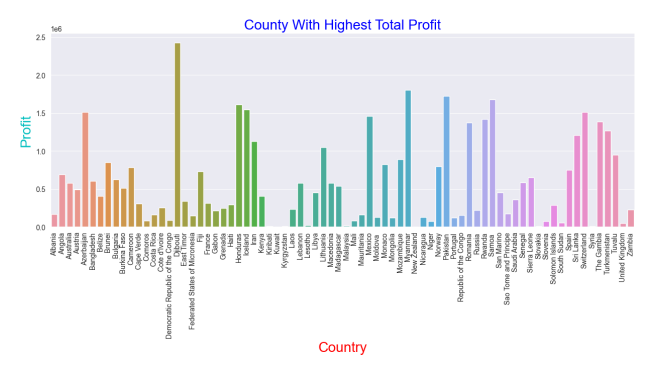
```
Total_Profit_By_Comapany= data.groupby(data['Country']) ['Total Profit'].sum()
Highest_Total_Profit_County= Total_Profit_By_Comapany.idxmax()

print("Country with the highest total profit:",Highest_Total_Profit_County)

Country with the highest total profit: Djibouti

group_data= data.groupby(data['Country']) ['Total Profit'].sum()
sns.set_style('darkgrid')
plt.figure(figsize=(15,5))
sns.barplot(x= group_data.index, y= group_data )

plt.xticks(rotation= 90)
plt.title('County With Highest Total Profit', fontsize= 20, color= 'Blue')
plt.xlabel('Country', fontsize= 20, color= 'red')
plt.ylabel('Profit', fontsize= 20, color= 'c')
plt.show()
```



4- How does the sales channel affect the order priority distribution?

```
Sales_Channel_Order_Priority_Distribution= data.groupby(data['Sales
Channel']) ['Order Priority'].value_counts()
Sales Channel Order Priority Distribution
Sales Channel
               Order Priority
Offline
                                  17
               Н
                                  13
               C
                                  12
               М
                                  8
Online
                                  15
               Н
                                  13
               Μ
                                  13
Name: Order Priority, dtype: int64
Sales Channel Order Priority Distribution = data.groupby(['Sales
Channel', 'Order Priority'])['Order Priority'].count()
# Reset the index to convert the grouped data into a DataFrame
Sales Channel Order Priority Distribution =
Sales Channel Order Priority Distribution.reset index(name='Count')
# Set the style
sns.set style('darkgrid')
# Create the bar plot
```

```
plt.figure(figsize=(10, 6))
sns.barplot(x='Sales Channel', y='Count', hue='Order Priority',
data=Sales_Channel_Order_Priority_Distribution)

# Add labels and title
plt.xlabel('Sales Channel')
plt.ylabel('Count')
plt.title('Sales Channel Order Priority Distribution')

# Display the plot
plt.show()
```



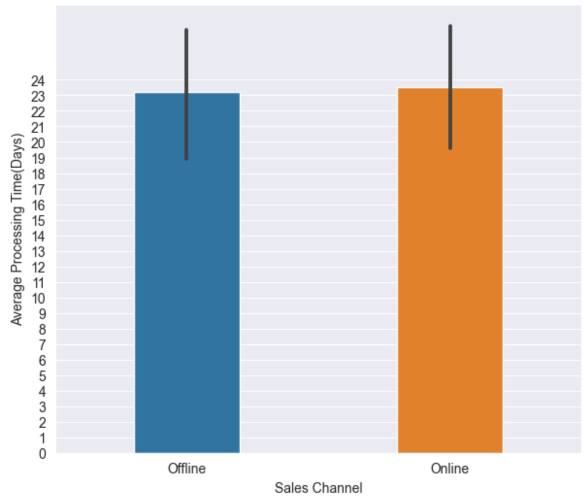
5- What is the average order processing time (duration between order and ship dates) for each sales channel?

```
plt.figure(figsize=(7, 6))
sns.barplot(data= data, x= data['Sales Channel'], y=data['Processing Time'].dt.days, width= 0.4 )

plt.title('Average Processing Time by Sales Channel')
plt.xlabel('Sales Channel')
plt.yticks(np.arange(0,25,1))
plt.ylabel('Average Processing Time(Days)')

plt.show()
```

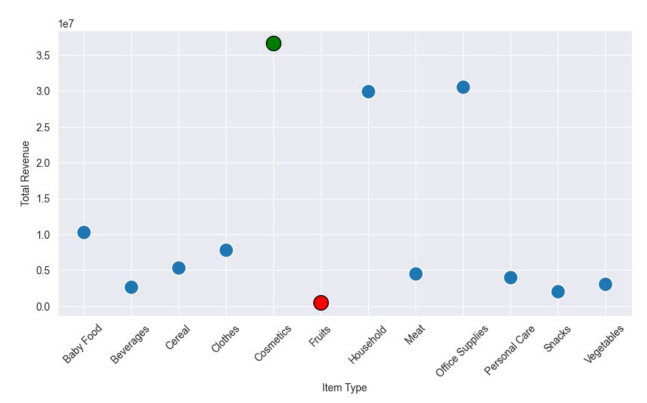
Average Processing Time by Sales Channel



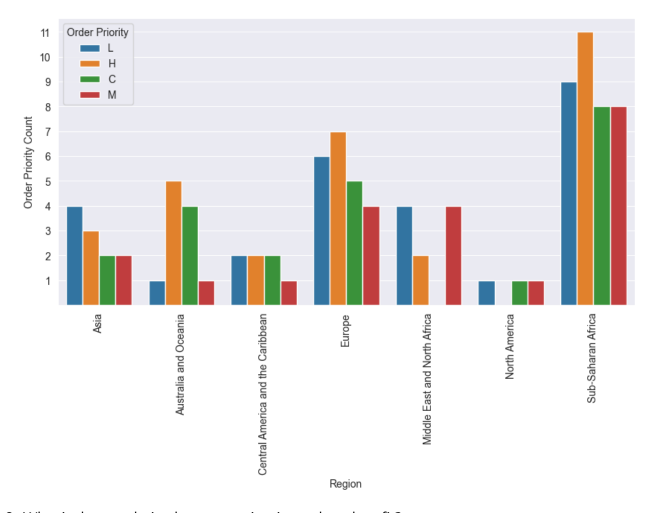
6- Which item types have the highest and lowest total sales?

```
group_item_type= data.groupby(data['Item Type'])['Total
Revenue'].sum()
```

```
highest sales revenue item type= group item type.idxmax()
lowest sales revenue item type= group item type.idxmin()
print("{'Highest Sales Revenue By Item Type':",
highest sales revenue item type, "\n'Lowest Sales Revenue By Item
Type':", lowest sales revenue item type, "}")
{'Highest Sales Revenue By Item Type': Cosmetics
'Lowest Sales Revenue By Item Type': Fruits }
plt.figure(figsize=(10,5))
# Highlight Max Value
sns.scatterplot(x=group item type.index, y=group item type, s=200)
max index = group item type.idxmax()
plt.scatter(x=max index, y=group item type[max index], s=200,
color='Green', edgecolor='black')
# Highlight the minimum value
min index = group item type.idxmin()
plt.scatter(x=min index, y=group item type[min index], s=200,
color='RED', edgecolor='black')
plt.yticks(rotation= 0)
plt.xticks(rotation= 45)
plt.show()
```



```
Diff regions by order priority= data.groupby(data['Region'])['Order
Priority'].value counts()
Diff_regions_by_order_priority
Region
                                    Order Priority
Asia
                                                        4
                                                        3
                                    Н
                                    C
                                                        2
                                    М
                                                        2
Australia and Oceania
                                    Н
                                                        5
                                    C
                                                        4
                                    L
                                                        1
                                                        1
                                    М
Central America and the Caribbean
                                    C
                                                        2
                                    Н
                                                        2
                                                        2
                                    М
                                                        1
Europe
                                                        7
                                    Н
                                                        6
                                    C
                                                        5
                                                        4
                                    М
Middle East and North Africa
                                                        4
                                    М
                                                        4
                                                        2
                                    Н
North America
                                    C
                                                        1
                                    L
                                                        1
                                    М
                                                        1
Sub-Saharan Africa
                                    Н
                                                       11
                                                        9
                                    C
                                                        8
                                                        8
Name: Order Priority, dtype: int64
Diff regions by order priority= data.groupby(data['Region'])['Order
Priority'].value_counts().reset_index(name='Order Priority Count')
plt.figure(figsize= (10,5))
sns.barplot(data= Diff_regions_by_order_priority, x= 'Region', y=
'Order Priority Count', hue= 'Order Priority')
plt.xticks(rotation= 90)
plt.yticks(np.arange(1, 12, 1))
plt.show()
```



8- What is the correlation between unit price and total profit?

```
Correlation_Unit_Price_Total_Profit= data['Unit
Price'].corr(data['Total Profit'])

print("Correlation between Unit Price and Total Profit:",
    Correlation_Unit_Price_Total_Profit)

Correlation between Unit Price and Total Profit: 0.5573652488121267

plt.figure(figsize=(4,2))
plt.scatter(x= Correlation_Unit_Price_Total_Profit, y=
    Correlation_Unit_Price_Total_Profit, s= 200, color= 'RED' )
plt.xticks(np.arange(-1,2,0.5))
plt.yticks(np.arange(-1,2,0.5))
plt.title('Correlation_Unit_Price_Total_Profit')

plt.show

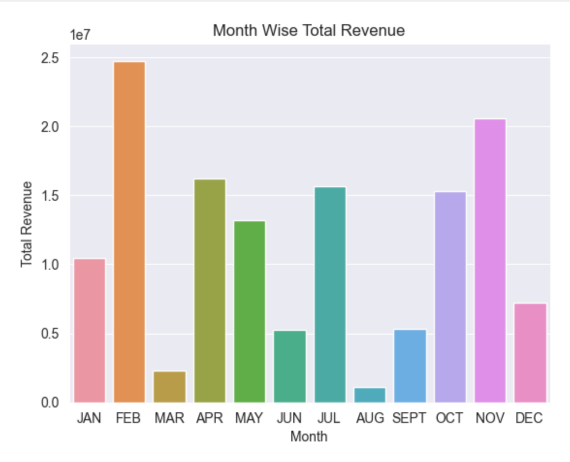
<function matplotlib.pyplot.show(close=None, block=None)>
```



9- Are there any seasonal trends or patterns in the sales data?

```
month names= {1: 'JAN',
              2: 'FEB',
              3: 'MAR',
              4: 'APR',
              5: 'MAY',
              6: 'JUN',
              7: 'JUL',
              8: 'AUG'
              9: 'SEPT',
             10: 'OCT',
             11: 'NOV'
             12: 'DEC'}
monthly_sales = data.groupby(data['Order Date'].dt.month)['Total
Revenue'].sum()
monthly sales.index= monthly sales.index.map(month names)
monthly sales
Order Date
        10482467.12
JAN
FEB
        24740517.77
MAR
         2274823.87
APR
        16187186.33
MAY
        13215739.99
JUN
         5230325.77
JUL
        15669518.50
AUG
         1128164.91
SEPT
         5314762.56
0CT
        15287576.61
NOV
        20568222.76
DEC
         7249462.12
Name: Total Revenue, dtype: float64
sns.barplot(x= monthly sales.index, y= monthly sales)
```

```
plt.title('Month Wise Total Revenue')
plt.xlabel('Month')
plt.ylabel('Total Revenue')
plt.show()
```

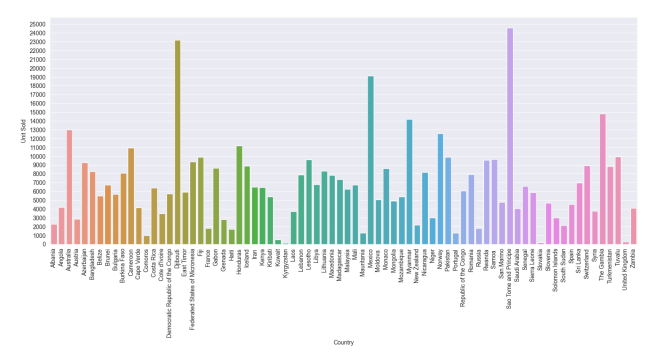


10- How does the number of units sold vary across different countries?

```
Diff countries by unit sold= data.groupby(data['Country'])['Units
Sold'].sum().reset index(name= 'Unit Sold')
pd.set option('display.max rows', None)
Diff countries by unit sold
                              Country
                                       Unit Sold
0
                              Albania
                                             2269
1
                               Angola
                                             4187
2
                            Australia
                                            12995
3
                              Austria
                                             2847
4
                           Azerbaijan
                                             9255
5
                           Bangladesh
                                             8263
6
                               Belize
                                             5498
7
                               Brunei
                                             6708
8
                             Bulgaria
                                             5660
9
                         Burkina Faso
                                             8082
```

10	Cameroon	10948	
11	Cape Verde	4168	
12	Comoros	962	
13	Costa Rica	6409	
14	Cote d'Ivoire	3482	
15	Democratic Republic of the Congo	5741	
16	Djibouti	23198	
17	East Timor	5908	
18	Federated States of Micronesia	9379	
19	Fiji	9905	
20	France	1815	
21	Gabon	8656	
22	Grenada	2804	
23	Haiti	1705	
24	Honduras	11199	
25	Iceland	8867	
26	Iran	6489	
27	Kenya	6457	
28	Kiribati	5398	
29	KITIBUCI Kuwait	522	
30	Kuwait Kyrgyzstan	124	
31			
	Laos	3732	
32	Lebanon	7884	
33	Lesotho	9606	
34	Libya	6789	
35	Lithuania	8287	
36	Macedonia	7842	
37	Madagascar	7342	
38	Malaysia	6267	
39	Mali	6710	
40	Mauritania	1266	
41	Mexico	19143	
42	Moldova	5070	
43	Monaco	8614	
44	Mongolia	4901	
45	Mozambique	5367	
46	Myanmar	14180	
47	New Zealand	2187	
48	Nicaragua	8156	
49	Niger	3015	
50	Norway	12574	
51	Pakistan	9892	
52	Portugal	1273	
53	Republic of the Congo	6070	
54	Romania	7910	
55	Russia	1779	
56	Rwanda	9539	
57	Samoa	9654	
58	San Marino	4750	

```
59
                Sao Tome and Principe
                                             24568
60
                          Saudi Arabia
                                              4063
61
                               Senegal
                                              6593
                          Sierra Leone
62
                                              5890
63
                              Slovakia
                                               171
64
                              Slovenia
                                              4660
65
                      Solomon Islands
                                              2974
66
                           South Sudan
                                              2125
67
                                 Spain
                                              4513
68
                             Sri Lanka
                                              6952
69
                           Switzerland
                                              8934
70
                                 Syria
                                              3784
71
                            The Gambia
                                             14813
72
                          Turkmenistan
                                              8840
73
                                Tuvalu
                                              9925
74
                       United Kingdom
                                               282
75
                                Zambia
                                              4085
plt.figure(figsize= (18,7))
sns.barplot( data= Diff_countries_by_unit_sold, x= 'Country', y= 'Unit
Sold')
plt.xticks(rotation= 90)
plt.yticks(np.arange(0,26000,1000))
plt.show()
```



Other Queries:

How does the total sales revenue vary across different countries?

What is the distribution of unit prices for each item type?

Which sales channel has the highest average unit price?

Are there any outliers in the total cost distribution?

How does the total profit vary across different item types?

What is the average order processing time for each country?

Which region has the highest average total revenue per order?

Is there a relationship between the number of units sold and the total profit?

How does the order priority vary based on the item type?

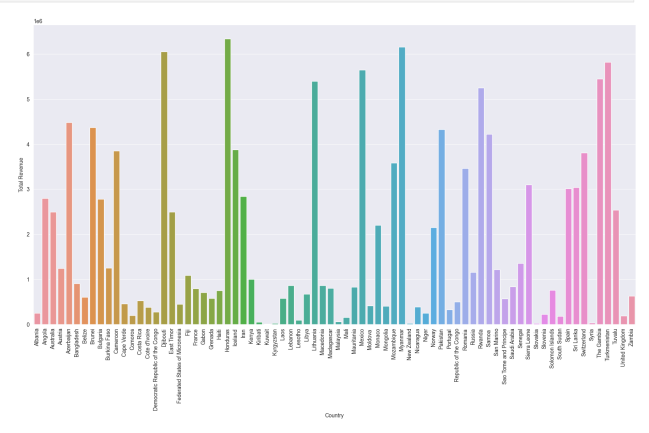
Are there any trends or patterns in the order dates?

11- How does the total sales revenue vary across different countries?

```
sales revenue by countries= data.groupby(data['Country']) ['Total
Revenue'].sum().reset index(name= 'Total Revenue')
sales_revenue_by_countries
                                        Total Revenue
                               Country
0
                               Albania
                                            247956.32
1
                                           2798046.49
                                Angola
2
                            Australia
                                           2489933.49
3
                               Austria
                                           1244708.40
4
                           Azerbaijan
                                           4478800.21
5
                            Bangladesh
                                            902980.64
6
                                Belize
                                            600821.44
7
                                Brunei
                                           4368316.68
8
                              Bulgaria
                                           2779199.71
9
                         Burkina Faso
                                           1245112.92
10
                              Cameroon
                                           3851030.28
11
                            Cape Verde
                                            455479.04
12
                               Comoros
                                            197883.40
13
                            Costa Rica
                                             523807.57
14
                        Cote d'Ivoire
                                             380512.96
15
    Democratic Republic of the Congo
                                            272410.45
16
                              Djibouti
                                           6052890.86
17
                            East Timor
                                           2492526.12
18
      Federated States of Micronesia
                                             445033.55
19
                                  Fiji
                                           1082418.40
20
                                France
                                            793518.00
                                            707454.88
21
                                 Gabon
22
                               Grenada
                                            576782.80
23
                                 Haiti
                                            745426.00
24
                              Honduras
                                           6336545.48
25
                               Iceland
                                           3876652.40
26
                                  Iran
                                           2836990.80
27
                                 Kenya
                                            994765.42
28
                              Kiribati
                                              50363.34
```

```
29
                                 Kuwait
                                                4870.26
30
                                               19103.44
                            Kyrgyzstan
31
                                   Laos
                                              574951.92
32
                               Lebanon
                                              861563.52
                               Lesotho
33
                                               89623.98
34
                                  Libya
                                              674635.57
35
                             Lithuania
                                             5396577.27
36
                             Macedonia
                                              856973.76
37
                            Madagascar
                                              802333.76
38
                              Malaysia
                                               58471.11
39
                                   Mali
                                              151359.90
40
                            Mauritania
                                              824431.86
41
                                             5643356.55
                                Mexico
42
                              Moldova
                                              414371.10
43
                                Monaco
                                             2198981.92
44
                              Mongolia
                                              400558.73
45
                            Mozambique
                                             3586605.09
46
                               Myanmar
                                             6161257.90
47
                           New Zealand
                                               20404.71
48
                             Nicaragua
                                              387002,20
49
                                 Niger
                                              246415.95
50
                                Norway
                                             2144969.80
51
                              Pakistan
                                             4324782,40
52
                              Portugal
                                              324971.44
53
                Republic of the Congo
                                              496101.10
54
                               Romania
                                             3458252.00
55
                                 Russia
                                             1158502.59
56
                                Rwanda
                                             5253769.42
57
                                 Samoa
                                             4220728.80
58
                            San Marino
                                             1212580.00
59
                Sao Tome and Principe
                                              565780.92
60
                          Saudi Arabia
                                              835759.10
61
                               Senegal
                                             1356180.10
62
                          Sierra Leone
                                             3097359.15
63
                              Slovakia
                                               26344.26
64
                              Slovenia
                                              221117.00
65
                       Solomon Islands
                                              759202.72
                           South Sudan
66
                                              173676.25
67
                                  Spain
                                             3015902.51
68
                             Sri Lanka
                                             3039414.40
69
                           Switzerland
                                             3808901.49
70
                                  Syria
                                               35304.72
71
                            The Gambia
                                             5449517.95
72
                          Turkmenistan
                                             5822036.20
73
                                Tuvalu
                                             2533654.00
74
                        United Kingdom
                                              188452.14
75
                                Zambia
                                              623289.30
plt.figure(figsize=(20,10))
sns.barplot(x= sales revenue by countries['Country'], y=
```

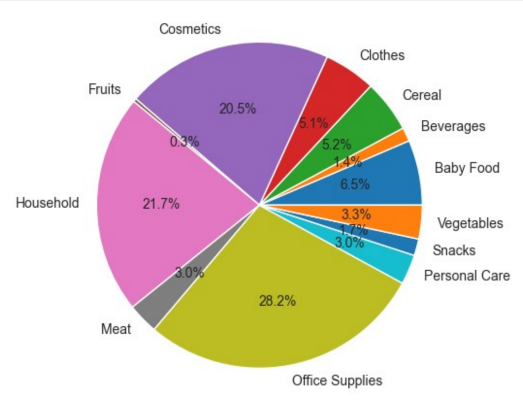
```
sales_revenue_by_countries['Total Revenue'])
plt.xticks(rotation= 90)
plt.show()
```



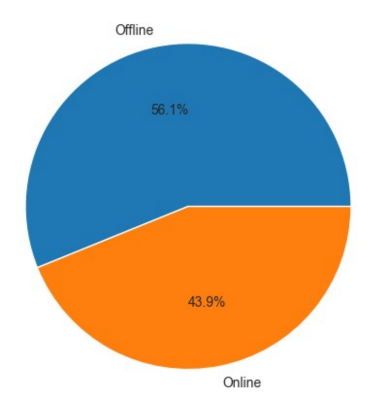
12- What is the distribution of unit prices for each item type?

```
unit price and item type distribution= data.groupby(data['Item Type'])
['Unit Price'].sum().reset index(name= 'Unit Price')
unit price and item type distribution
          Item Type
                      Unit Price
          Baby Food
0
                         1786.96
1
                          379.60
          Beverages
2
                         1439.90
             Cereal
3
                         1420.64
            Clothes
4
          Cosmetics
                         5683.60
5
             Fruits
                           93.30
6
          Household
                         6014.43
7
               Meat
                          843.78
8
    Office Supplies
                         7814.52
9
      Personal Care
                          817.30
10
             Snacks
                          457.74
                          924.36
11
         Vegetables
```

```
plt.pie(x= unit_price_and_item_type_distribution['Unit Price'],
labels= unit_price_and_item_type_distribution['Item
Type'],autopct='%1.1f%%')
plt.axis('equal')
plt.show()
```



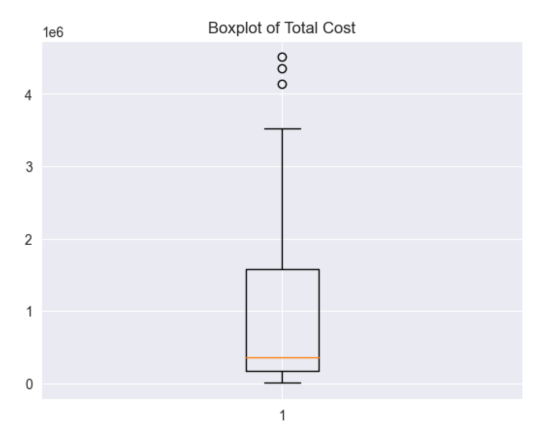
13- Which sales channel has the highest average unit price?



14- Are there any outliers in the total cost distribution?

```
q1= data['Total Cost'].quantile(0.25)
q3= data['Total Cost'].quantile(0.75)
iqr = q3-q1
lower_fence= q1-1.5*iqr
upper fence= q3+1.5*iqr
outliers= data[(data['Total Cost']<lower fence)| (data['Total</pre>
Cost']>upper_fence)].reset_index(drop= True)
outliers
                              Region
                                        Country
                                                        Item Type \
  Central America and the Caribbean
                                                        Household
                                       Honduras
1
                                        Myanmar
                                                       Household
                                Asia
2
                              Europe Lithuania Office Supplies
  Sales Channel Order Priority Order Date Order ID Ship Date
                                                                  Units
Sold \
        Offline
                             H 2017-02-08 522840487 2017-02-13
8974
                             H 2015-01-16 177713572 2015-03-01
        Offline
1
```

```
8250
                             H 2010-10-24 166460740 2010-11-17
        Offline
2
8287
             Unit Cost
   Unit Price
                          Total Revenue
                                          Total Cost
                                                      Total Profit \
0
       668.27
                  502.54
                             5997054.98
                                          4509793.96
                                                        1487261.02
1
       668.27
                  502.54
                             5513227.50
                                           4145955.0
                                                        1367272.50
2
       651.21
                  524.96
                             5396577.27
                                          4350343.52
                                                        1046233.75
  Processing Time
0
           5 days
1
          44 days
2
          24 days
plt.boxplot(data['Total Cost'])
plt.title('Boxplot of Total Cost')
plt.show()
```



15- How does the total profit vary across different item types?

```
total_profit_and_diff_item_types= data.groupby(data['Item Type'])
['Total Profit'].sum().reset_index(name='Total Profit')
total_profit_and_diff_item_types
```

```
Total Profit
          Item Type
          Baby Food
0
                        3886643.70
1
          Beverages
                         888047.28
2
              Cereal
                        2292443.43
3
            Clothes
                        5233334.40
4
          Cosmetics
                       14556048.66
5
             Fruits
                         120495.18
6
          Household
                        7412605.71
7
                Meat
                         610610.00
8
    Office Supplies
                        5929583.75
9
      Personal Care
                        1220622.48
10
              Snacks
                         751944.18
11
                        1265819.63
         Vegetables
```

16- What is the average order processing time for each country?

```
Avg Processing Time by country= data.groupby(data['Country'])
['Processing Time'].mean()
Avg Processing Time by country
Country
                                    44 days 00:00:00
Albania
Angola
                                     4 days 00:00:00
Australia
                                    18 days 16:00:00
                                     7 days 00:00:00
Austria
Azerbaijan
                                    30 days 00:00:00
                                    47 days 00:00:00
Bangladesh
Belize
                                    44 days 00:00:00
                                    37 days 00:00:00
Brunei
                                    26 days 12:00:00
Bulgaria
Burkina Faso
                                    10 days 00:00:00
                                    12 days 12:00:00
Cameroon
Cape Verde
                                    17 days 00:00:00
Comoros
                                    31 days 00:00:00
Costa Rica
                                    13 days 00:00:00
Cote d'Ivoire
                                    19 days 00:00:00
Democratic Republic of the Congo
                                    50 days 00:00:00
Diibouti
                                    13 days 08:00:00
East Timor
                                    42 days 00:00:00
Federated States of Micronesia
                                    18 days 00:00:00
                                    32 days 00:00:00
Fiji
                                    14 days 00:00:00
France
Gabon
                                     1 days 00:00:00
                                    24 days 00:00:00
Grenada
Haiti
                                    34 days 00:00:00
                                    15 days 12:00:00
Honduras
Iceland
                                     0 days 00:00:00
Iran
                                    23 days 00:00:00
Kenya
                                    20 days 00:00:00
```

```
Kiribati
                                    28 days 00:00:00
                                    18 days 00:00:00
Kuwait
Kyrgyzstan
                                    18 days 00:00:00
                                    38 days 00:00:00
Laos
Lebanon
                                    20 days 00:00:00
                                    31 days 00:00:00
Lesotho
                                    32 days 12:00:00
Libya
                                    24 days 00:00:00
Lithuania
                                    31 days 00:00:00
Macedonia
Madagascar
                                    33 days 00:00:00
                                    47 days 00:00:00
Malaysia
Mali
                                    21 days 00:00:00
                                     2 days 00:00:00
Mauritania
                                    25 days 16:00:00
Mexico
Moldova
                                     3 days 00:00:00
                                     4 days 00:00:00
Monaco
Mongolia
                                     4 days 00:00:00
                                     5 days 00:00:00
Mozambique
                                    24 days 00:00:00
Myanmar
New Zealand
                                    26 days 00:00:00
                                    41 days 00:00:00
Nicaragua
Niger
                                    17 days 00:00:00
                                    28 days 12:00:00
Norway
Pakistan
                                    42 days 00:00:00
                                    34 days 00:00:00
Portugal
                                    42 days 00:00:00
Republic of the Congo
                                    29 days 00:00:00
Romania
                                    6 days 00:00:00
Russia
                                    25 days 00:00:00
Rwanda
                                    18 days 00:00:00
Samoa
                                     5 days 00:00:00
San Marino
Sao Tome and Principe
                                    19 days 00:00:00
                                     3 days 00:00:00
Saudi Arabia
                                    42 days 00:00:00
Senegal
Sierra Leone
                                    26 days 00:00:00
Slovakia
                                    35 days 00:00:00
Slovenia
                                    33 days 00:00:00
                                    17 days 00:00:00
Solomon Islands
South Sudan
                                    30 days 00:00:00
                                    40 days 00:00:00
Spain
                                    29 days 00:00:00
Sri Lanka
Switzerland
                                    36 days 00:00:00
                                    11 days 00:00:00
Syria
The Gambia
                                    17 days 06:00:00
Turkmenistan
                                    24 days 00:00:00
                                    30 days 00:00:00
Tuvalu
United Kingdom
                                    40 days 00:00:00
Zambia
                                     1 days 00:00:00
Name: Processing Time, dtype: timedelta64[ns]
```

17- Which region has the highest average total revenue per order?

```
data['avg total revenue']= data['Total Revenue']/data['Units Sold']
highest_avg_total_revenue_per_order= data.groupby(data['Region'])
['avg total revenue'].mean()
highest_avg_total_revenue_per_order.sort_values(ascending=True)
highest_avg_total_revenue_per_order.head(1)
Region
Asia 335.809091
Name: avg total revenue, dtype: float64
```

19- Is there a relationship between the number of units sold and the total profit?

```
Correlation_unit_sold_and_total_profit= data['Units
Sold'].corr(data['Total Profit'])
print(f"Correlation coefficient:
{Correlation_unit_sold_and_total_profit}")
Correlation coefficient: 0.5645504620845976
```

20- How does the order priority vary based on the item type?

```
Order priority vary on item type= data.groupby(data['Order Priority'])
['Item Type'].value counts().reset index(name= 'No. Of Items')
Order priority vary on item type
   Order Priority
                           Item Type No. Of Items
0
                 C
                           Beverages
                 C
                                                   4
1
                             Clothes
2
                 C
                    Office Supplies
                                                   2
3
                 C
                                                   2
                       Personal Care
                 C
4
                                                   2
                          Vegetables
5
                 C
                                                   1
                           Baby Food
                 C
6
                              Cereal
                                                   1
                 C
7
                           Cosmetics
                                                   1
8
                 C
                              Fruits
                                                   1
9
                 C
                           Household
                                                   1
10
                 Н
                                                   8
                           Cosmetics
                                                   5
11
                 Н
                              Cereal
                                                   3
12
                 Н
                           Baby Food
                                                   3
13
                             Clothes
                 Н
                                                   3
14
                 Н
                          Vegetables
                                                   2
15
                 Н
                              Fruits
                                                   2
16
                 Н
                           Household
17
                 Н
                    Office Supplies
                                                   2
18
                                                   1
                 Н
                           Beverages
                 Н
                                                   1
19
                       Personal Care
                                                   5
20
                              Fruits
```

21	L	Household	5
22	L	Personal Care	4
23	L	Clothes	3
24	L	Office Supplies	3
25	L	Baby Food	2
26	L	Snacks	2
27	L	Cosmetics	1
28	L	Meat	1
29	L	Vegetables	1
30	М	Office Supplies	5
31	М	Clothes	3
32	М	Cosmetics	3 3 3
33	М	Personal Care	3
34	М	Fruits	2
35	М	Baby Food	1
36	М	Cereal	1
37	М	Household	1
38	М	Meat	1
39	М	Snacks	1