Importing Key Libraries for Data Cleaning, Preprocessing, and Visualization

```
import pandas as pd
In [117...
           import numpy as np
           import matplotlib.pyplot as plt
           import seaborn as sns
In [117...
          # Load dataset into notebook
In [117...
          df = pd.read_csv('sales_data_sample.csv',encoding='ISO=8859-1')
          # check first five of dataset
In [117...
In [117...
           df.head()
Out[117...
              ORDERNUMBER QUANTITYORDERED
                                                   PRICEEACH ORDERLINENUMBER
                                                                                     SALES
           0
                                                                                 2 2871.00
                       10107
                                               30
                                                        95.70
           1
                       10121
                                               34
                                                        81.35
                                                                                 5 2765.90
           2
                       10134
                                               41
                                                        94.74
                                                                                   3884.34
           3
                       10145
                                                        83.26
                                                                                 6 3746.70
                                               45
                                                                                              11
                                                                                14 5205.27
           4
                       10159
                                               49
                                                       100.00
          5 rows × 25 columns
In [118...
          # last five row of dataset
In [118...
          df.tail()
```

2820 10386 43 100.00 4 5417 2821 10397 34 62.24 1 2116 2822 10414 47 65.52 9 3079 5 rows × 25 columns In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERD int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTLINE object CUSTOMERNAME object ADDRESSLINE2 object CITY object ADDRESSLINE2 object CITY object CITY object STATE object CITY object Object CITY object Object CITY object STATE object CITY object Object Object CITY object Objec	Out[118	ORDERNU	MBER	QUANTITYORDERED	PRICEEACH	ORDERLINENUMBER	SALES							
2820 10386 43 100.00 4 5417 2821 10397 34 62.24 1 2116 2822 10414 47 65.52 9 3079 5 rows × 25 columns In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 # Check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERD int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE1 object CITY object CITY object CITY object CITY object CITY object CITY object Object CITY object Object CITY object Objec		2818	10350	20	100.00	15	2244.40							
2821 10397 34 62.24 1 2116 2822 10414 47 65.52 9 3079 5 rows × 25 columns In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 df.dtypes ORDERNIMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object OTR ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTINE object MSRP int64 PRODUCTIONE object CUSTOMERNAME object MSRP int64 PRODUCTCODE object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object STATE object Object Object STATE object		2819	10373	29	100.00	1	3978.51							
2822 10414 47 65.52 9 3079 5 rows × 25 columns In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object STATUS object STATUS object QTR_ID int64 MONTH_ID int64 MONTH_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCOBE object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object CITY object STATE object POSTALCODE object		2820	10386	43	100.00	4	5417.57							
In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 MONTH_ID int64 PRODUCTLINE object MSRP int64 PRODUCTODE object CUSTOMERNAME object PHONE object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object STATE object		2821	10397	34	62.24	1	2116.16							
In [118 # Total number of rows and colums present dataset In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object		2822	10414	47	65.52	9	3079.44							
In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object		5 rows × 25 colum	ns											
In [118 df.shape Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 OUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object		4					•							
Out[118 (2823, 25) In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object PHONE object ADDRESSLINE1 object ADDRESSLINE1 object CITY object STATE object STATE object POSTALCODE object	In [118	# Total number o	of rows	s and colums presen	t dataset									
In [118 #check datatype of columns In [118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object PHONE object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object STATE object STATE object	In [118	df.shape												
Out[118 df.dtypes Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object ADDRESSLINE1 object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object	Out[118													
Out[118 ORDERNUMBER int64 QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object PHONE object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object	In [118	#check datatype of columns												
QUANTITYORDERED int64 PRICEEACH float64 ORDERLINENUMBER int64 SALES float64 ORDERDATE object STATUS object QTR_ID int64 MONTH_ID int64 YEAR_ID int64 PRODUCTLINE object MSRP int64 PRODUCTCODE object CUSTOMERNAME object PHONE object ADDRESSLINE1 object ADDRESSLINE2 object CITY object STATE object POSTALCODE object	In [118	df.dtypes												
COUNTRY object TERRITORY object CONTACTLASTNAME object CONTACTFIRSTNAME object DEALSIZE object dtype: object In [118 # an overview on dataset		QUANTITYORDERED PRICEEACH ORDERLINENUMBER SALES ORDERDATE STATUS QTR_ID MONTH_ID YEAR_ID PRODUCTLINE MSRP PRODUCTCODE CUSTOMERNAME PHONE ADDRESSLINE1 ADDRESSLINE2 CITY STATE POSTALCODE COUNTRY TERRITORY CONTACTLASTNAME CONTACTFIRSTNAM DEALSIZE dtype: object	f f	int64 loat64 int64 loat64 object object int64 int64 object int64 object										

```
In [ ]:

df.info()
```

Data Preprocessing and Cleaning

```
In []:
In []:
In []:
```

Remove Records Containing NaN Values

```
In [118...
           # total number of null value present in the dataset
In [118...
           df.isnull().sum()
Out[118...
           ORDERNUMBER
                                   0
                                   0
           QUANTITYORDERED
           PRICEEACH
           ORDERLINENUMBER
                                   0
           SALES
                                   0
           ORDERDATE
           STATUS
                                   0
           QTR_ID
                                   0
           MONTH_ID
                                   0
           YEAR ID
           PRODUCTLINE
                                   0
           MSRP
                                   0
                                   0
           PRODUCTCODE
           CUSTOMERNAME
                                   0
           PHONE
           ADDRESSLINE1
                                   0
           ADDRESSLINE2
                                2521
           CITY
                                   0
           STATE
                                1486
                                  76
           POSTALCODE
           COUNTRY
           TERRITORY
                                1074
           CONTACTLASTNAME
                                   0
           CONTACTFIRSTNAME
           DEALSIZE
                                   0
           dtype: int64
In [118...
           # check total % of null value present in overall dataset
In [119...
           df.isnull().sum().sum()/(df.shape[0]*df.shape[1])*100
Out[119...
           np.float64(7.30712008501594)
```

```
# total 7% of data is missing from the dataset
In [119...
In [119...
          #check % of null values in each column
In [119...
           (df.isnull().sum()/df.shape[0]*100)
Out[119...
           ORDERNUMBER
                                0.000000
                                0.000000
           QUANTITYORDERED
                                0.000000
           PRICEEACH
           ORDERLINENUMBER
                                0.000000
           SALES
                                0.000000
           ORDERDATE
                                0.000000
           STATUS
                                0.000000
           QTR_ID
                                0.000000
                                0.000000
           MONTH ID
           YEAR ID
                                0.000000
           PRODUCTLINE
                                0.000000
           MSRP
                                0.000000
           PRODUCTCODE
                                0.000000
           CUSTOMERNAME
                                0.000000
           PHONE
                                0.000000
           ADDRESSLINE1
                                0.000000
           ADDRESSLINE2
                               89.302161
                                0.000000
           CITY
           STATE
                                52.639036
           POSTALCODE
                                2.692171
           COUNTRY
                                0.000000
                               38.044633
           TERRITORY
           CONTACTLASTNAME
                                0.000000
           CONTACTFIRSTNAME
                                0.000000
                                0.000000
           DEALSIZE
           dtype: float64
In [119...
          # here we got to know that in
          # column % of nulll value
          #ADDRESSLINE2 89.302161
          #STATE 52.639036
          #POSTALCODE 2.692171
          #TERRITORY 38.044633
          # % of nulll value present
In [119...
          # if our column contain more than 80-90 percantage of null value then we have t
          # b'coz fillthis much of data manually can give oinaccurate output
In [119...
          # droping column
          df.drop('ADDRESSLINE2',axis =1,inplace=True)
In [119...
          df.columns
Out[119...
          index(['ORDERNUMBER', 'QUANTITYORDERED', 'PRICEEACH', 'ORDERLINENUMBER',
                  'SALES', 'ORDERDATE', 'STATUS', 'QTR_ID', 'MONTH_ID', 'YEAR_ID', 'PRODUCTLINE', 'MSRP', 'PRODUCTCODE', 'CUSTOMERNAME', 'PHONE',
                  'ADDRESSLINE1', 'CITY', 'STATE', 'POSTALCODE', 'COUNTRY', 'TERRITORY',
                  'CONTACTLASTNAME', 'CONTACTFIRSTNAME', 'DEALSIZE'],
                 dtype='object')
            # sucessfully drop the column
In [119...
```

Data Imputation for NaN

In [119...

df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 2823 entries, 0 to 2822 Data columns (total 24 columns):

#	Column	Non-Null Count	Dtype					
0	ORDERNUMBER	2823 non-null	int64					
1	QUANTITYORDERED	2823 non-null	int64					
2	PRICEEACH	2823 non-null	float64					
3	ORDERLINENUMBER	2823 non-null	int64					
4	SALES	2823 non-null	float64					
5	ORDERDATE	2823 non-null	object					
6	STATUS	2823 non-null	object					
7	QTR_ID	2823 non-null	int64					
8	MONTH_ID	2823 non-null	int64					
9	YEAR_ID	2823 non-null	int64					
10	PRODUCTLINE	2823 non-null	object					
11	MSRP	2823 non-null	int64					
12	PRODUCTCODE	2823 non-null	object					
13	CUSTOMERNAME	2823 non-null	object					
14	PHONE	2823 non-null	object					
15	ADDRESSLINE1	2823 non-null	object					
16	CITY	2823 non-null	object					
17	STATE	1337 non-null	object					
18	POSTALCODE	2747 non-null	object					
19	COUNTRY	2823 non-null	object					
20	TERRITORY	1749 non-null	object					
21	CONTACTLASTNAME	2823 non-null	object					
22	CONTACTFIRSTNAME	2823 non-null	object					
23	DEALSIZE	2823 non-null	object					
<pre>dtypes: float64(2), int64(7), object(15)</pre>								
memory usage: 529.4+ KB								

In [120... df.isnull().sum()

Out[120... ORDERNUMBER 0 QUANTITYORDERED 0 PRICEEACH 0 ORDERLINENUMBER a **SALES** 0 ORDERDATE 0 **STATUS** 0 QTR_ID 0 MONTH ID 0 YEAR ID 0 PRODUCTLINE 0 **MSRP** 0 PRODUCTCODE 0 CUSTOMERNAME 0 PHONE 0 ADDRESSLINE1 0 CTTY 0 STATE 1486 POSTALCODE 76 COUNTRY 0 TERRITORY 1074 CONTACTLASTNAME 0 CONTACTFIRSTNAME 0 **DEALSIZE** 0 dtype: int64

In [120... # here the column which contain null values are of object datatypes

In [120...

```
for i in df.select_dtypes(include='object').columns:
    df[i].fillna(df[i].mode()[0],inplace=True)
```

C:\Users\sunstone\AppData\Local\Temp\ipykernel_9436\2459431018.py:2: FutureWarnin g: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.meth od({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to pe rform the operation inplace on the original object.

df[i].fillna(df[i].mode()[0],inplace=True)

```
In [120... df.isnull().sum
```

Out[120	<pre><bound \<="" dataframe.s="" method="" pre="" rderlinenumber="" sales=""></bound></pre>				QUANTITYORDERED PRICEEACH				0			
	0			· Fa:	lse F	False		False	Falo			
	1		Fals				alse		False			
	2		Fals				alse		False			
	3		Fals				alse		False			
	4		Fals				alse		False			
	• • •						• • •					
	2818		Fals		Fa		alse		False			
	2819		Fals		Fa		alse		False			
	2820		Fals				alse		False			
	2821 False		Fal				False	Fals	se			
	2822		Fals	e	False False		False False			se		
		ORDERD	ATE	STATUS	QTR ID	MONTH I	YEAR II	· · · ·	PHONE	ADDF	RESSLINE1	\
	0			False		False						•
	1			False		False			False		False	
	2			False		False			False			
	3			False		False			False			
	4			False		False						
	•••											
	2818		lse			False					False	
	2819		lse			False			False		False	
	2820		lse						False		False	
	2821			False		False			False			
	2822										False	
	2022	Га	1126	False	raise	False	: raist		гатѕе		raise	
		CITY	STA	TE POST	ALCODE COUNTRY TERRITORY CONT			ONTACTLASTNAME \				
	0	False				False				alse	•	
		False				False				alse		
		False				False				alse		
		False				False				alse		
		False				False						
	2818	False	Fal	se		False	False	9	F	alse		
	2819	False	Fal	se	False	False	False	9	F	alse		
		False				False				alse		
		False			False					alse		
		False			False		False			alse		
						_						
	CONTACTFIRSTNAME 0 False											
	0				False							
	1			False								
	2			False								
	3			False								
	4			False	False	5						
	2818			False	False							
	2819			False	False							
	2820			False	False							
	2821			False								
	2822			False	False	9						
	[2823	rows x	24	columns]	>							

In [120...

#we sucessfully able to fill missing values

Identify Duplicate Entries

```
In [120... df.duplicated().sum()
Out[120... np.int64(0)
```

Converting Dates and Numbers to Proper Formats

```
In [120...
         df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 2823 entries, 0 to 2822
        Data columns (total 24 columns):
            Column
                            Non-Null Count Dtype
         0
           ORDERNUMBER
                            2823 non-null int64
            QUANTITYORDERED 2823 non-null int64
            PRICEEACH 2823 non-null float64
            ORDERLINENUMBER 2823 non-null int64
           SALES
                           2823 non-null float64
                            2823 non-null object
         5 ORDERDATE
                            2823 non-null object
            STATUS
         7
            QTR_ID
                            2823 non-null int64
            MONTH ID
                            2823 non-null int64
            YEAR_ID
                            2823 non-null
         9
                                            int64
         10 PRODUCTLINE 2823 non-null object
         11 MSRP
                            2823 non-null int64
         12 PRODUCTCODE
                           2823 non-null object
         13 CUSTOMERNAME
                            2823 non-null object
         14 PHONE
                            2823 non-null object
         15 ADDRESSLINE1 2823 non-null object
                            2823 non-null
         16 CITY
                                            object
         17 STATE
                            2823 non-null
                                            object
                           2823 non-null
         18 POSTALCODE
                                            object
         19 COUNTRY
                            2823 non-null
                                            object
         20 TERRITORY
                             2823 non-null
                                            object
         21 CONTACTLASTNAME
                             2823 non-null
                                            object
         22 CONTACTFIRSTNAME 2823 non-null
                                            object
         23 DEALSIZE
                             2823 non-null
                                            object
        dtypes: float64(2), int64(7), object(15)
        memory usage: 529.4+ KB
In [120...
         # ORDERDATE column should be in date format but it is in object
         df['ORDERDATE']= pd.to_datetime(df['ORDERDATE'])
In [120...
In [120...
         # drive year from ORDERDATE column
         df['YEAR']= df['ORDERDATE'].dt.year
         df['YEAR']= df['YEAR'].round().astype(int)
In [121...
         df.info()
```

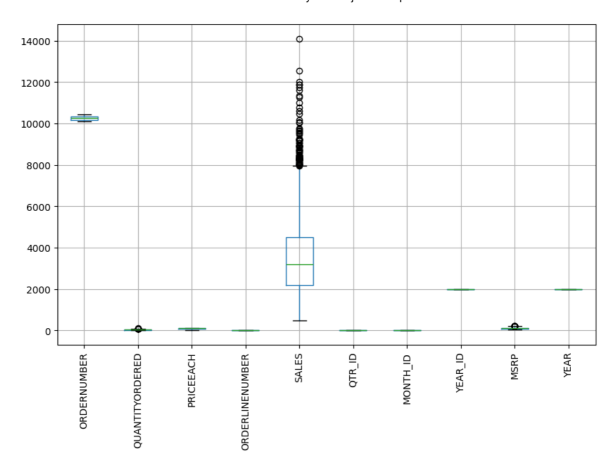
```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2823 entries, 0 to 2822
Data columns (total 25 columns):
# Column
                  Non-Null Count Dtype
                   _____
0 ORDERNUMBER 2823 non-null
                                  int64
  QUANTITYORDERED 2823 non-null int64
1
2 PRICEEACH 2823 non-null float64
3 ORDERLINENUMBER 2823 non-null int64
   SALES
                  2823 non-null float64
5 ORDERDATE 2823 non-null datetime64[ns]
                  2823 non-null object
6 STATUS
7
   QTR_ID
                  2823 non-null int64
   MONTH_ID
                 2823 non-null int64
9
                  2823 non-null int64
   YEAR_ID
10 PRODUCTLINE
                  2823 non-null object
                   2823 non-null int64
11 MSRP
12 PRODUCTCODE 2823 non-null object 13 CUSTOMERNAME 2823 non-null object
14 PHONE
                   2823 non-null object
15 ADDRESSLINE1 2823 non-null object
16 CITY
                   2823 non-null object
17 STATE
                  2823 non-null object
                  2823 non-null object
18 POSTALCODE
                  2823 non-null object
19 COUNTRY
20 TERRITORY
                  2823 non-null object
21 CONTACTLASTNAME 2823 non-null object
22 CONTACTFIRSTNAME 2823 non-null object
23 DEALSIZE
                   2823 non-null
                                  object
24 YEAR
                    2823 non-null
                                  int64
dtypes: datetime64[ns](1), float64(2), int64(8), object(14)
```

Managing Outliers in the Data

memory usage: 551.5+ KB

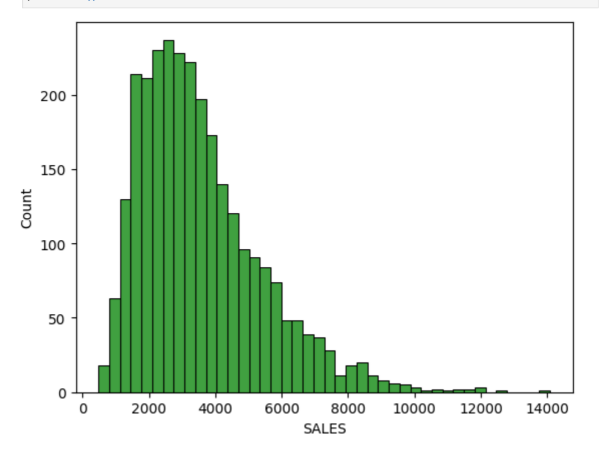
```
In [121... # for multiple columns

In [121... df.select_dtypes(include=['int64','float64']).boxplot(figsize=(10,6))
    plt.xticks(rotation=90)
    plt.show()
```



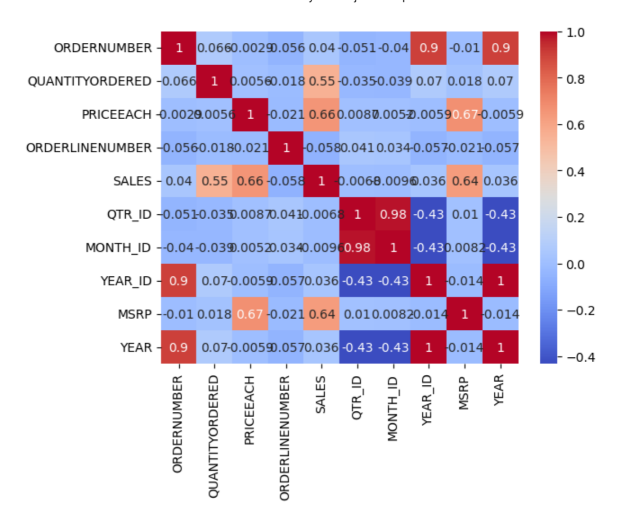
In [121... # for single columns

In [121... sns.histplot(df['SALES'],color='green')
 plt.show()



summary of statistics

In [121	<pre>df.describe()</pre>												
Out[121		ORDERNUMBE	R QUANT	ITYORDERED	PRICEEACH	H ORDERLI	NENUMB	ER !					
	count	2823.00000	0	2823.000000	2823.000000		2823.0000	00 2823.0					
	mean 10258.725115 35.092809 83.658544 6.466171												
	min	10100.00000	0	6.000000	26.88000	0	1.0000	00 482.1					
	25%	10180.00000	0	27.000000	68.86000	0	3.0000	00 2203.4					
	50% 10262.000000 35.000000 95.700000 6.000000												
	75% 10333.500000 43.000000 100.000000 9.000000 4												
	max	10425.00000	0	97.000000	100.00000	0	18.0000	00 14082.8					
	std 92.085478 9.741443 20.174277 4.225841 184												
	1												
In [121	# for categorical datatype												
In [121	df.desc	ribe(include=	'object')										
Out[121		STATUS PRO	DUCTLINE	PRODUCTCO	DDE CUSTO	MERNAME	PHONE	ADDRESSL					
	count 2823 2823 2823 2823												
	unique	6	7		109	92	91						
	top	Shipped	Classic Cars	S18_3	232 Eur	o Shopping Channel	(91) 555 94 44	C/ Moralz					
	freq	2617	967		52	259	259						
	4							•					
In [121	# Correlations: Analyzing relationships between sales and other numerical variab												
In [121	<pre>import seaborn as sns import matplotlib.pyplot as plt sns.heatmap(df.select_dtypes(include=['int64', 'float64']).corr(), annot=True, c plt.show()</pre>												



Handling Missing Data and Outliers

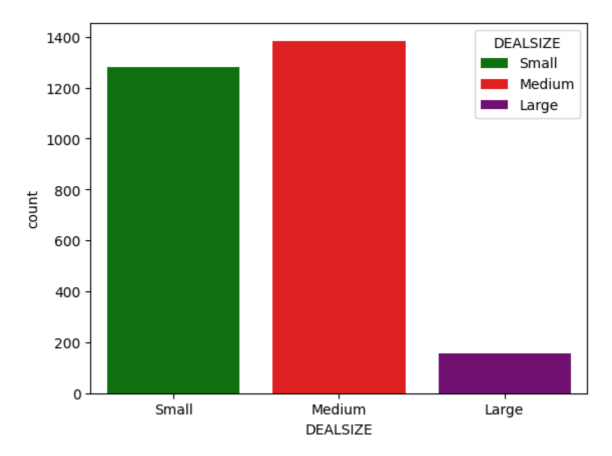
univariate analysis

```
In [122... sns.countplot(x = df['DEALSIZE'],palette=['green', 'red', 'purple'])
  plt.legend(title="DEALSIZE", labels=df['DEALSIZE'].unique())
  plt.show()

C:\Users\sunstone\AppData\Local\Temp\ipykernel_9436\2098529877.py:1: FutureWarnin
  g:

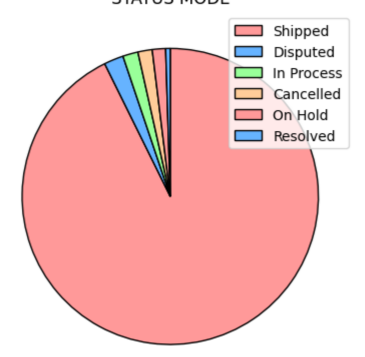
Passing `palette` without assigning `hue` is deprecated and will be removed in v
  0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effe
  ct.

sns.countplot(x = df['DEALSIZE'],palette=['green', 'red', 'purple'])
```



```
In [122... # Moderate Deal Size Leading to High Revenue
In [122... plt.pie(df['STATUS'].value_counts(),startangle=90,counterclock=False,wedgeprops=
)
    plt.title("STATUS MODE")
    plt.legend(df['STATUS'].unique())
    plt.show()
```

STATUS MODE



In [122... # shipped mode have best performance

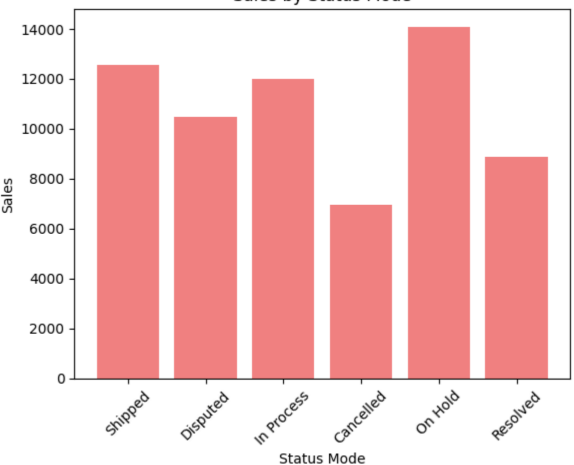
Bivariate analyis

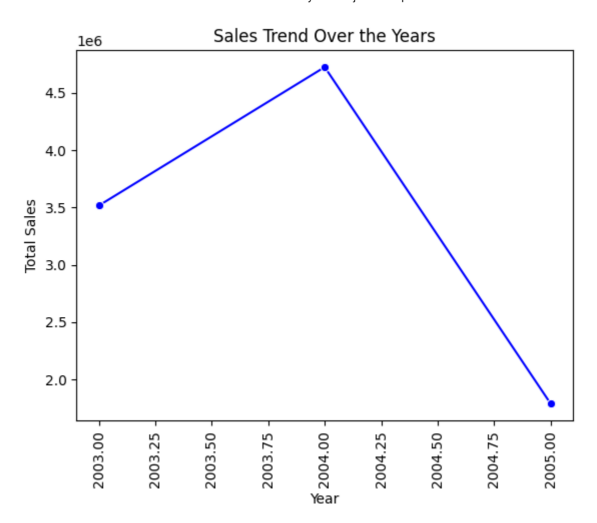
```
In [122... plt.bar(df['DEALSIZE'], df['SALES'], color='lightcoral')
    plt.xlabel('Deal Size')
    plt.ylabel('Sales')
    plt.title('Sales by Deal Size')
    plt.xticks(rotation=45)
    plt.show()
```

Sales by Deal Size 14000 - 12000 - 10000 - 8000 - 6000 - 4000 - 2000 - 2000 - Deal Size

```
In [122... # large deal sixe have high sales
In [122... plt.bar(df['STATUS'], df['SALES'],color='lightcoral')
    plt.xlabel('Status Mode')
    plt.ylabel('Sales')
    plt.title('Sales by Status Mode')
    plt.xticks(rotation=45)
    plt.show()
```

Sales by Status Mode

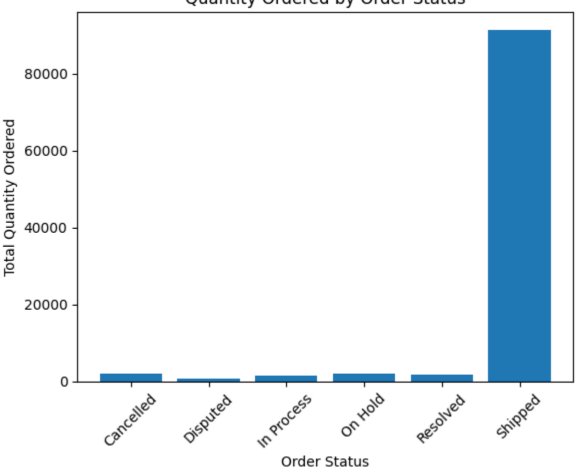


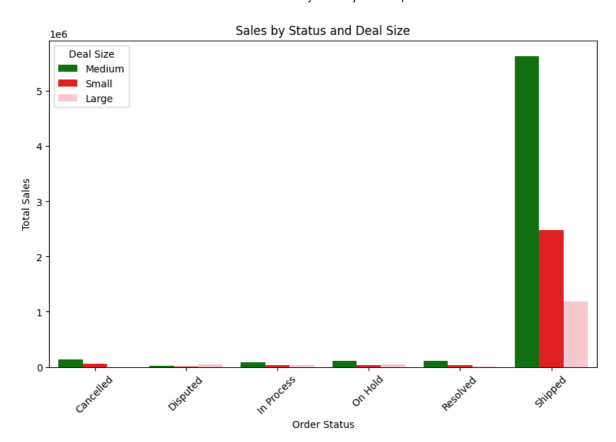


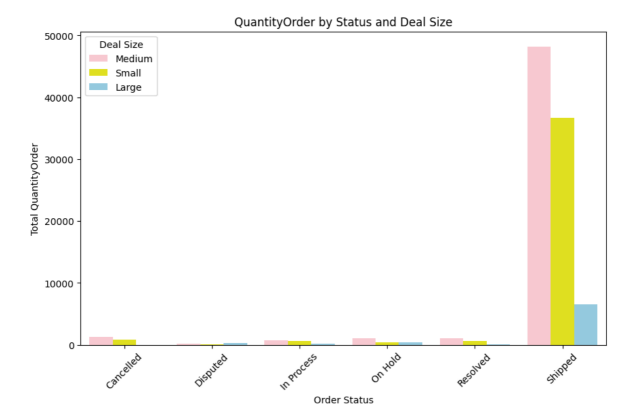
```
In [122... status_quantity = df.groupby('STATUS')['QUANTITYORDERED'].sum()
    plt.bar(status_quantity.index, status_quantity.values)

plt.xlabel('Order Status')
    plt.ylabel('Total Quantity Ordered')
    plt.title('Quantity Ordered by Order Status')
    plt.xticks(rotation=45)
    plt.show()
```

Quantity Ordered by Order Status

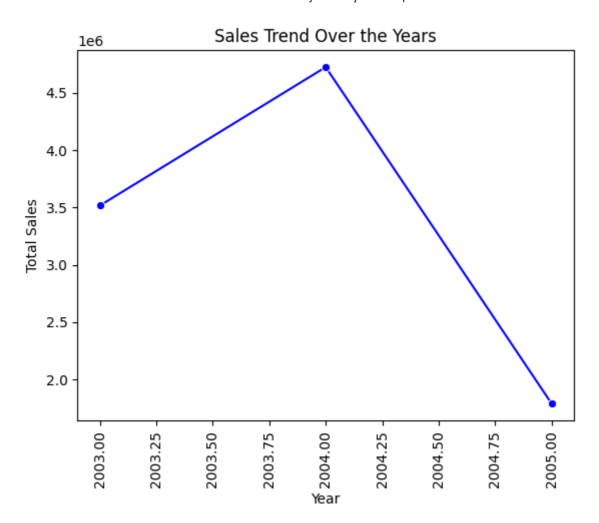




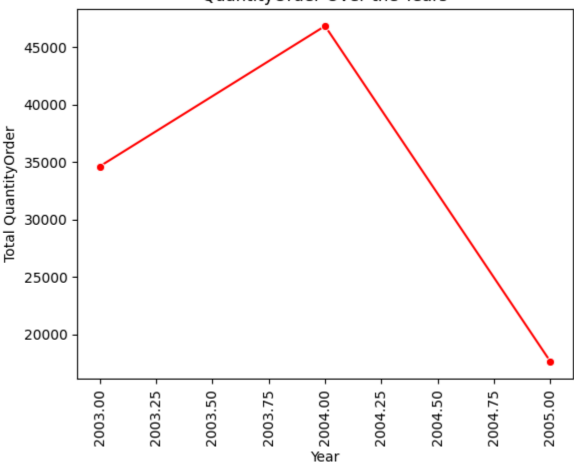


Sales Insights: Trends, Seasonal Patterns, and Best-Performing Products

```
In [123...
    yearly_sales = df.groupby('YEAR')['SALES'].sum().reset_index()
    sns.lineplot(x=yearly_sales['YEAR'], y=yearly_sales['SALES'], marker='o', color=
    plt.xlabel('Year')
    plt.xticks(rotation=90)
    plt.ylabel('Total Sales')
    plt.title('Sales Trend Over the Years')
    plt.show()
```



QuantityOrder Over the Years



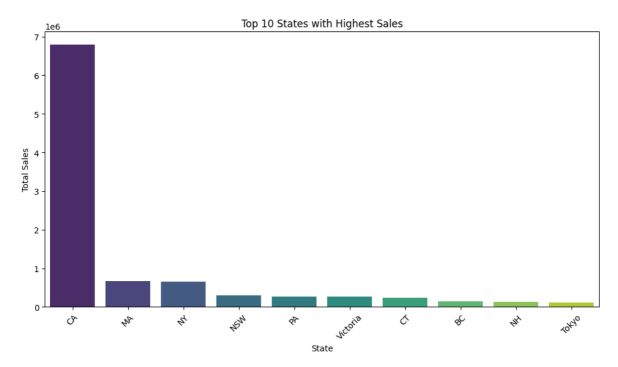
```
In [123... top_states = df.groupby('STATE')['SALES'].sum().nlargest(10).reset_index()
    plt.figure(figsize=(12, 6))
    sns.barplot(x='STATE', y='SALES', data=top_states, palette='viridis')

plt.xlabel('State')
    plt.ylabel('Total Sales')
    plt.title('Top 10 States with Highest Sales')
    plt.xticks(rotation=45)
    plt.show()
```

C:\Users\sunstone\AppData\Local\Temp\ipykernel_9436\3974003812.py:3: FutureWarnin
g:
Passing `palette` without assigning `hue` is deprecated and will be removed in v
0.14.0. Assign the `x` variable to `hue` and set `legend=False` for the same effe

sns.barplot(x='STATE', y='SALES', data=top_states, palette='viridis')

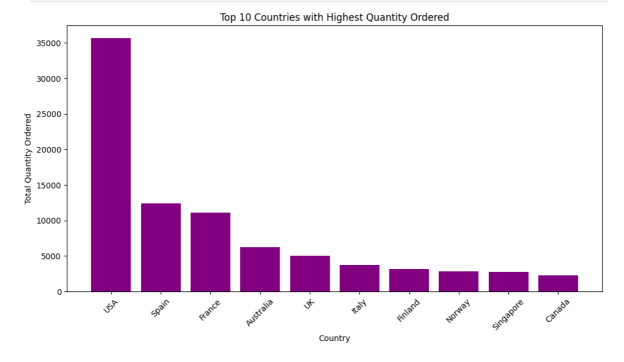
ct.



```
In [123...
    top_countries = df.groupby('COUNTRY')['QUANTITYORDERED'].sum().nlargest(10)
    plt.figure(figsize=(12, 6))
    plt.bar(top_countries.index, top_countries.values, color='purple')

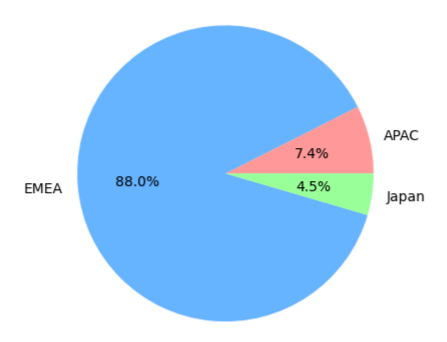
plt.xlabel('Country')
    plt.ylabel('Total Quantity Ordered')
    plt.title('Top 10 Countries with Highest Quantity Ordered')
    plt.xticks(rotation=45)

plt.show()
```



```
In [124... df.groupby('TERRITORY')['SALES'].sum().plot(kind='pie',autopct='%1.1f%%', title=
    plt.ylabel('')
    plt.show()
```

Sales Distribution by Territory Region



<---THANKYOU FOR GIVING ME THIS OPPORTUNITY--->

In []: