```
!pip install plotly
import pandas as pd
import plotly.express as px
import plotly.graph_objects as go
import plotly.io as pio
import plotly.colors as colors
```

pio.templates.default = "plotly_white"

Requirement already satisfied: plotly in c:\users\lokesh sharma\appdata\local\programs\python\python312\lib\site-packages (6.0.1)
Requirement already satisfied: narwhals>=1.15.1 in c:\users\lokesh sharma\appdata\local\programs\python\python312\lib\site-packages
Requirement already satisfied: packaging in c:\users\lokesh sharma\appdata\local\programs\python\python312\lib\site-packages (from

[notice] A new release of pip is available: 24.2 -> 25.1.1
[notice] To update, run: python.exe -m pip install --upgrade pip

data = pd.read_csv("Sample - Superstore.csv", encoding = 'latin-1')

data.head()

₹		ow ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	•••	Postal Code	Region	Product ID	Cate
	0	1	CA- 2016- 152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		42420	South	FUR-BO- 10001798	Furn
	1	2	CA- 2016- 152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson	•••	42420	South	FUR-CH- 10000454	Furn
	2	3	CA- 2016- 138688	6/12/2016	6/16/2016	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles		90036	West	OFF-LA- 10000240	C Sup
	3	4	US- 2015- 108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		33311	South	FUR-TA- 10000577	Furn
	4	5	US- 2015- 108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		33311	South	OFF-ST- 10000760	C Sup

5 rows × 21 columns

data.describe()

→		Row ID	Postal Code	Sales	Quantity	Discount	Profit
	count	9994.000000	9994.000000	9994.000000	9994.000000	9994.000000	9994.000000
	mean	4997.500000	55190.379428	229.858001	3.789574	0.156203	28.656896
	std	2885.163629	32063.693350	623.245101	2.225110	0.206452	234.260108
	min	1.000000	1040.000000	0.444000	1.000000	0.000000	-6599.978000
	25%	2499.250000	23223.000000	17.280000	2.000000	0.000000	1.728750
	50%	4997.500000	56430.500000	54.490000	3.000000	0.200000	8.666500
	75%	7495.750000	90008.000000	209.940000	5.000000	0.200000	29.364000
	max	9994.000000	99301.000000	22638.480000	14.000000	0.800000	8399.976000
	1						

data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9994 entries, 0 to 9993
Data columns (total 21 columns):

```
Column
                    Non-Null Count
                                    Dtype
     Row ID
                    9994 non-null
                                     int64
     Order ID
                    9994 non-null
                                     object
     Order Date
                    9994 non-null
                                     object
     Ship Date
                    9994 non-null
                                     object
     Ship Mode
                    9994 non-null
                                     object
     {\tt Customer}\ {\tt ID}
                    9994 non-null
                                     object
                                     object
     Customer Name
                    9994 non-null
                    9994 non-null
     Segment
                                     object
8
     Country
                    9994 non-null
                                     object
     City
                    9994 non-null
                                     object
10
     State
                    9994 non-null
                                     object
     Postal Code
                    9994 non-null
11
                                     int64
                    9994 non-null
12
     Region
                                     object
     Product ID
13
                    9994 non-null
                                     object
14
     Category
                    9994 non-null
                                     object
     Sub-Category
                    9994 non-null
15
                                     object
16
     Product Name
                    9994 non-null
                                     object
     Sales
                    9994 non-null
                                     float64
18
     Quantity
                    9994 non-null
                                     int64
                    9994 non-null
                                     float64
19 Discount
20 Profit
                    9994 non-null
                                     float64
dtypes: float64(3), int64(3), object(15)
memory usage: 1.6+ MB
```

converting date columns

```
data['Order Date'] = pd.to_datetime(data['Order Date'])
data['Ship Date'] = pd.to_datetime(data['Ship Date'])
data.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 9994 entries, 0 to 9993
    Data columns (total 21 columns):
         Column
                        Non-Null Count Dtype
         Row ID
                                        int64
     0
                         9994 non-null
         Order ID
                         9994 non-null
                                         object
         Order Date
                         9994 non-null
                                         datetime64[ns]
                         9994 non-null
         Ship Date
                                         datetime64[ns]
         Ship Mode
                         9994 non-null
                                         object
         Customer ID
                         9994 non-null
                                         object
         Customer Name 9994 non-null
                                         object
         Segment
                         9994 non-null
                                         object
         Country
                         9994 non-null
                                         object
                         9994 non-null
                                         object
         City
     10
         State
                         9994 non-null
                                         object
         Postal Code
                         9994 non-null
                                         int64
         Region
                         9994 non-null
                                         object
     12
         Product ID
                         9994 non-null
     13
                                         object
     14
         Category
                         9994 non-null
                                         object
                         9994 non-null
          Sub-Category
                                         object
         Product Name
                         9994 non-null
     16
                                         object
                         9994 non-null
     17
         Sales
                                         float64
     18
         Quantity
                         9994 non-null
                                         int64
         Discount
                         9994 non-null
                                         float64
     20 Profit
                         9994 non-null
                                         float64
    dtypes: datetime64[ns](2), float64(3), int64(3), object(13)
    memory usage: 1.6+ MB
data.head()
```

₹		Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	•••	Postal Code	Region	Product ID	Category	Cate
	0	1	CA- 2016- 152156	2016- 11-08	2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		42420	South	FUR-BO- 10001798	Furniture	Book
	1	2	CA- 2016- 152156	2016- 11-08	2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		42420	South	FUR-CH- 10000454	Furniture	(
	2	3	CA- 2016- 138688		2016- 06-16	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles		90036	West	OFF-LA- 10000240	Office Supplies	L
	3	4	US- 2015- 108966	2015- 10-11	2015- 10-18	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		33311	South	FUR-TA- 10000577	Furniture	٦
	4	5	US- 2015- 108966	2015- 10-11	2015- 10-18	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		33311	South	OFF-ST- 10000760	Office Supplies	St

5 rows × 21 columns

data['Order Month'] = data['Order Date'].dt.month
data['Order Year'] = data['Order Date'].dt.year
data['Order Day of Week'] = data['Order Date'].dt.dayofweek

data.head()



	Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	•••	Category	Sub- Category	Product Name	Sales
0	1	CA- 2016- 152156		2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		Furniture	Bookcases	Bush Somerset Collection Bookcase	261.9600
1	2	CA- 2016- 152156		2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		Furniture	Chairs	Hon Deluxe Fabric Upholstered Stacking Chairs,	731.9400
2	3	CA- 2016- 138688	2016- 06-12	2016- 06-16	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles		Office Supplies	Labels	Self- Adhesive Address Labels for Typewriters b	14.6200
3	4	US- 2015- 108966		2015- 10-18	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		Furniture	Tables	Bretford CR4500 Series Slim Rectangular Table	957.5775
4	5	US- 2015- 108966		2015- 10-18	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		Office Supplies	Storage	Eldon Fold 'N Roll Cart System	22.3680

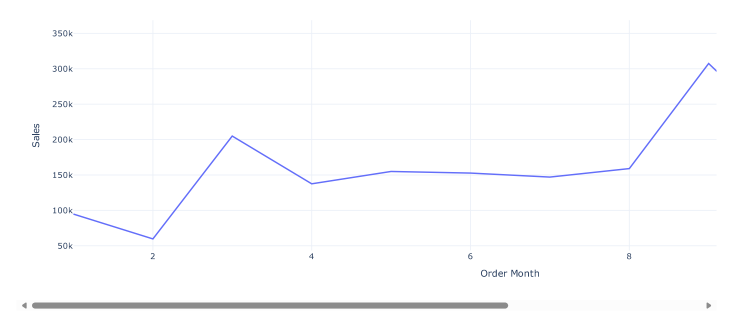
Monthly Sales Analysis

$sales_by_month$

_	Order	Month	Sales
0		1	94924.8356
1		2	59751.2514
2		3	205005.4888
3		4	137762.1286
4		5	155028.8117
5		6	152718.6793
6		7	147238.0970
7		8	159044.0630
8		9	307649.9457
9		10	200322.9847
10		11	352461.0710
11		12	325293.5035

→

Monthly Sales Analysis



Sales by Category

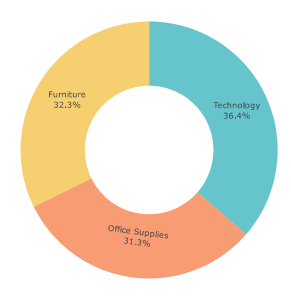
```
sales_by_category = data.groupby('Category')['Sales'].sum().reset_index()
```

sales_by_category

_		Category	Sales
	0	Furniture	741999.7953
	1	Office Supplies	719047.0320
	2	Technology	836154 0330



Sales Analysis by Category



Sales analysis by Sub Category

data.head()

₹		Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	•••	Postal Code	Region	Product ID	Cate
	0	1	CA- 2016- 152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		42420	South	FUR-BO- 10001798	Furn
	1	2	CA- 2016- 152156	11/8/2016	11/11/2016	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		42420	South	FUR-CH- 10000454	Furn
	2	3	CA- 2016- 138688	6/12/2016	6/16/2016	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles		90036	West	OFF-LA- 10000240	(Sup
	3	4	US- 2015- 108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consumer		Fort Lauderdale		33311	South	FUR-TA- 10000577	Furn
	4	5	US- 2015- 108966	10/11/2015	10/18/2015	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		33311	South	OFF-ST- 10000760	C Sup

5 rows × 21 columns

sales_by_Sub_category

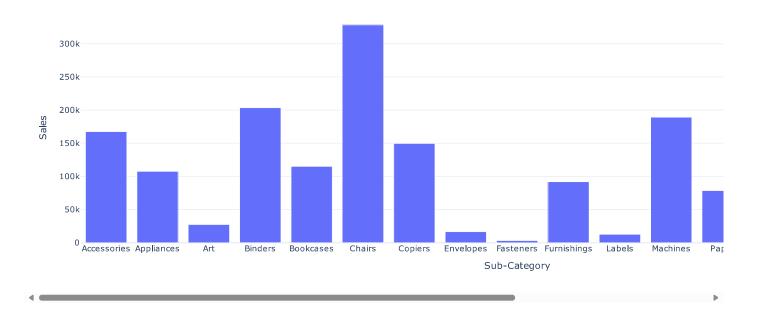
₹		Sub-Category	Sales
	0	Accessories	167380.3180
	1	Appliances	107532.1610
	2	Art	27118.7920
	3	Binders	203412.7330
	4	Bookcases	114879.9963
	5	Chairs	328449.1030
	6	Copiers	149528.0300
	7	Envelopes	16476.4020
	8	Fasteners	3024.2800
	9	Furnishings	91705.1640
	10	Labels	12486.3120
	11	Machines	189238.6310
	12	Paper	78479.2060
	13	Phones	330007.0540
	14	Storage	223843.6080
	15	Supplies	46673.5380
	16	Tables	206965.5320

```
fig = px.bar(sales_by_Sub_category,
             x='Sub-Category',
             y='Sales',
             title='Sales analysis by Sub-Category')
```

fig.show()

₹

Sales analysis by Sub-Category



Monthly Profit Analysis

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-	

	Row ID	Order ID	Order Date	Ship Date	Ship Mode	Customer ID	Customer Name	Segment	Country	City	•••	Category	Sub- Category	Product Name	Sales
0	1	CA- 2016- 152156		2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		Furniture	Bookcases	Bush Somerset Collection Bookcase	261.9600
1	2	CA- 2016- 152156		2016- 11-11	Second Class	CG-12520	Claire Gute	Consumer	United States	Henderson		Furniture	Chairs	Hon Deluxe Fabric Upholstered Stacking Chairs,	731.9400
2	3	CA- 2016- 138688		2016- 06-16	Second Class	DV-13045	Darrin Van Huff	Corporate	United States	Los Angeles		Office Supplies	Labels	Self- Adhesive Address Labels for Typewriters b	14.6200
3	4	US- 2015- 108966	2015- 10-11		Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale	•••	Furniture	Tables	Bretford CR4500 Series Slim Rectangular Table	957.5775
4	5	US- 2015- 108966		2015- 10-18	Standard Class	SO-20335	Sean O'Donnell	Consumer	United States	Fort Lauderdale		Office Supplies	Storage	Eldon Fold 'N Roll Cart System	22.3680

profit_by_month = data.groupby('Order Month')['Profit'].sum().reset_index()

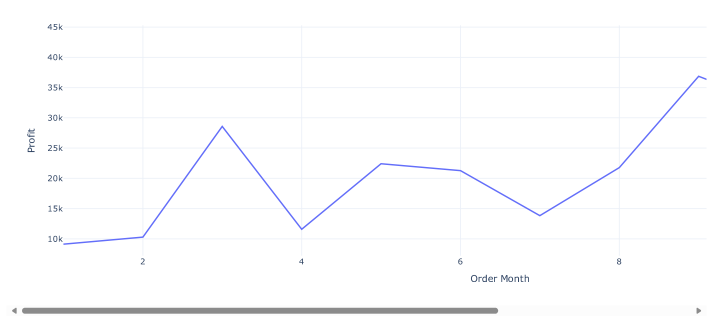
${\tt profit_by_month}$

₹		Order	Month	Profit
	0		1	9134.4461
	1		2	10294.6107
	2		3	28594.6872
	3		4	11587.4363
	4		5	22411.3078
	5		6	21285.7954
	6		7	13832.6648
	7		8	21776.9384
	8		9	36857.4753
	9		10	31784.0413
	10		11	35468.4265
	11		12	43369.1919

 $\label{fig} \mbox{ = px.line(profit_by_month,x='Order Month',y='Profit',title='Monthly Profit Analysis')} \\$

fig.show()

Monthly Profit Analysis



Profiit by Category

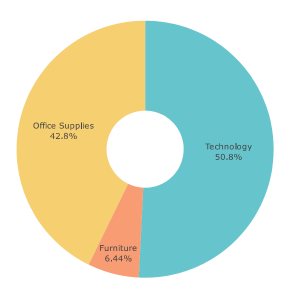
```
profit_by_category=data.groupby('Category')['Profit'].sum().reset_index()
```

profit_by_category

→		Category	Profit
	0	Furniture	18451.2728
	1	Office Supplies	122490.8008
	2	Technology	145454.9481

∓

Profit Analysis by Category



Profit by Sub Category

profit_by_Sub_category=data.groupby('Sub-Category')['Profit'].sum().reset_index()

profit_by_Sub_category

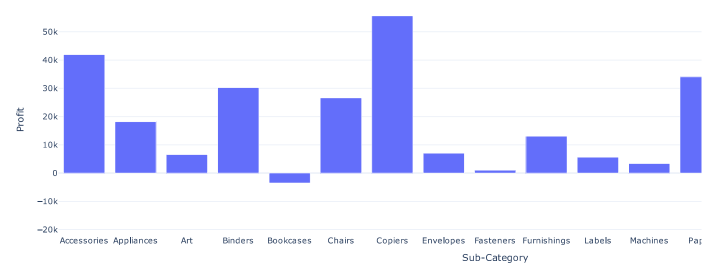
÷

}	Sub-Category	Profit
0	Accessories	41936.6357
1	Appliances	18138.0054
2	Art	6527.7870
3	Binders	30221.7633
4	Bookcases	-3472.5560
5	Chairs	26590.1663
6	Copiers	55617.8249
7	Envelopes	6964.1767
8	Fasteners	949.5182
9	Furnishings	13059.1436
10	Labels	5546.2540
11	Machines	3384.7569
12	Paper	34053.5693
13	Phones	44515.7306
14	Storage	21278.8264
15	Supplies	-1189.0995
16	Tables	-17725.4811

fig = px.bar(profit_by_Sub_category,x='Sub-Category',y='Profit',title='Profit Analysis by Sub-Category')

fig.show()

Profit Analysis by Sub-Category



Sales and Profit - Customer Segment

sales_profit_by_segment = data.groupby('Segment').agg({'Sales': 'sum','Profit': 'sum'}).reset_index()
sales_profit_by_segment

₹	Segment		Sales	Profit
	0	Consumer	1.161401e+06	134119.2092
	1	Corporate	7.061464e+05	91979.1340
	2	Home Office	4.296531e+05	60298.6785



sales and profit Analysis by Customer Segment

