import numpy as nm import pandas as pd

[33]:

In [6]: data=pd.read_csv("all_data.csv")

In [7]: data.head()

Out [7]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
0	176558	USB-C Charging Cable	2	11.95	04/19/19 8:46	917 1st St, Dallas, TX 75001
1	NaN	NaN	NaN	NaN	NaN	NaN
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215
3	176560	Google Phone	1	600	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
4	176560	Wired Headphones	11	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001

In [8]: df1 = data[data.isna().any(axis=1)] display(df1.head())

data = data.dropna(how='all')
data.head()

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
1	NaN	NaN	NaN	NaN	NaN	NaN
356	NaN	NaN	NaN	NaN	NaN	NaN
735	NaN	NaN	NaN	NaN	NaN	NaN
1433	NaN	NaN	NaN	NaN	NaN	NaN
1553	NaN	NaN	NaN	NaN	NaN	NaN

Out [8]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
0	176558	USB-C Charging Cable	2	11.95	04/19/19 8:46	917 1st St, Dallas, TX 75001
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215
3	176560	Google Phone	1	600	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001
5	176561	Wired Headphones	1	11.99	04/30/19 27	333 8th St, Los Angeles,9: CA 90001

In [9]: data = data[data['Order Date'].str[0:2]!='Or']

In [11]: data['Quantity Ordered']=pd.to_numeric(data['Quantity Ordered'])data['Price Each']=pd.to_numeric(data['Price Each'])

[12]:

Out [12]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month
0	176558	USB-C Charging Cable	2	11.95	04/19/19 8.46	917 1st St, Dallas, TX 75001	41
2	176559	Bose SoundSport	1	99.99	04/07/19	682 Chestnut St,	4
		Heauphones			04/12/10	660 Coruso Ct Loo	
3	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4
5	176561	Wired Headphones	1	11.99	04/30/19 9:27	333 8th St, Los Angeles, CA 90001	4

data['Month 2'] = pd.to_datetime(data['Order Date']).dt.month data.head()

[14]:

Out[14]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	Month 2
0	176558	USB-C Charging Cable	2	11.95	04/19/19 8:46	917 1st St, Dallas, TX 75001		
2		Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215		
3	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	4
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	4
5	176561	Wired Headphones	1	11.99	04/30/19 9:27	333 8th St, Los Angeles, CA 90001	4	4

```
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```

Out [15]:

	Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address	Month	Month	City
0	176558	USB-C Charging Cable	2	11.95	04/19/19 8:46	917 1st St, Dallas, TX 75001	4	4	Dallas (TX)
2	176559	Bose SoundSport Headphones	1	99.99	04/07/19 22:30	682 Chestnut St, Boston, MA 02215		Λ	Boston (MA)
3	176560	Google Phone	1	600.00	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	4	Los Angeles (CA)
4	176560	Wired Headphones	1	11.99	04/12/19 14:38	669 Spruce St, Los Angeles, CA 90001	4	4	Los Angeles (CA)
5	176561	Wired Headphones	1	11.99	04/30/19 9:27	333 8th St, Los Angeles, CA 90001	4	4	Los Angeles (CA)

In [17]:	data['Sales'] = data['Quantity	Ordered'].astype('int') * data['Price Each'].as
In [22]:	data.groupby(['Month']).sum()	

Out [22]:

	Quantity Ordered	Price Each	Month 2	Sales
Month				
4	17739	2899439.68	63088	2918954.40
5	26	8851.62	125	8855.46

In [24]: c_max=data.groupby(['City']).sum()
print(max(c_max))

Sales

In [26]:

```
3 Google Phone, Wired Headphones
4 Google Phone, Wired Headphones
         Google Phone, USB-C Charging Cable
18
19
         Google Phone, USB-C Charging Cable
30
          Bose SoundSport Headphones, Bose SoundSport Hea...
15787
                        USB-C Charging Cable, Wired Headphones
15818
                     Vareebadd Phone, Lightning Charging Cable
                     Vareebadd Phone, Lightning Charging Cable
15819
                      Google Phone, Bose Sound Sport Headphones
15874
15875
                      Google Phone, Bose Sound Sport Headphones
Name: Grouped, Length: 1269, dtype: object
```

C:\Users\student\Anaconda3\lib\site-packages\ipykernel_launcher.py:2: SettingWithCopyWarning: A value is trying to be set on a copy of a slice from a DataFrame.Try using . loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

```
from itertools import combinations from collections import Counter

count = Counter()

for row in df2['Grouped']: row_list = row.
    split(',')
    count.update(Counter(combinations(row_list,2)))

for key,value in count.most_common(10):
    print(key, value)

In [27]:
```

('iPhone', 'Lightning Charging Cable') 94 ('Google Phone', 'USB-C Charging Cable') 92('Google Phone', 'Wired

6/14/23, 2:50 PM

Untitled

Headphones') 34 ('iPhone', 'Wired Headphones') 33 ('Vareebadd Phone', 'USB-C Charging Cable') 32 ('iPhone', 'Apple Airpods Headphones') 29 ('Google Phone', 'Bose SoundSport Headphones') 20('Vareebadd Phone', 'Wired Headphones') 15 ('USB-C Charging Cable', 'Wired Headphones') 11 ('AA Batteries (4-pack)', 'Apple Airpods Headphones') 7

In [28]:

product_group = data.groupby('Product')
quantity_ordered = product_group.sum()['Quantity Ordered']

In [29]: print(quantity_ordered)

Product	
20in Monitor	345
27in 4K Gaming Monitor	491
27in FHD Monitor	633
34in Ultrawide Monitor	563
AA Batteries (4-pack)	2446
AAA Batteries (4-pack)	2559
Apple Airpods Headphones	1303
Bose SoundSport Headphones	s 1110
Flatscreen TV	398
Google Phone	497
LG Dryer	69
LG Washing Machine	56
Lightning Charging Cable	2027
Macbook Pro Laptop	400
ThinkPad Laptop	329
USB-C Charging Cable	1938
Vareebadd Phone	185
Nired Headphones	1823
iPhone	593
Name: Quantity Ordered,	dtype: int64

In [31]: prices = data.groupby('Product').mean()['Price Each']

In[32]: print(pr1ces)

Product	
20in Monitor	109.99
27in 4K Gaming Monitor	389.99
27in FHD Monitor	149.99
34in Ultrawide Monitor	379.99
AA Batteries (4-pack)	3.84
AAA Batteries (4-pack)	2.99
Apple Airpods Headphones	150.00
Bose SoundSport Headphones	99.99
Flatscreen TV	300.00
Google Phone	600.00
LG Dryer	600.00
LG Washing Machine	600.00
Lightning Charging Cable	14.95
Macbook Pro Laptop	1700.00
ThinkPad Laptop	999.99
USB-C Charging Cable	11.95
Vareebadd Phone	400.00
Wired Headphones	11.99
iPhone	700.00
Name: Price Each, dtype: float64	

In []: