1 pwd

'/content'

1 pip install pandas

Looking in indexes: https://us-python.pkg.dev/colab-wheels/ Requirement already satisfied: pandas in /usr/local/lib/python3.7/dist-packages (1.3 Requirement already satisfied: python-dateutil>=2.7.3 in /usr/local/lib/python3.7/dist-package Requirement already satisfied: pytz>=2017.3 in /usr/local/lib/python3.7/dist-package Requirement already satisfied: numpy>=1.17.3 in /usr/local/lib/python3.7/dist-package (for the python of the python

1 import pandas as pd

1 df = pd.read_excel("/content/Dress Sales (1).xlsx")
2 df

	Dress_ID	29/8/2013	31/8/2013	2013-02- 09 00:00:00	2013-04- 09 00:00:00	2013-06- 09 00:00:00	2013-08- 09 00:00:00	2013-
0	1006032852	2114	2274	2491	2660	2727	2887	2
1	1212192089	151	275	570	750	813	1066	1
2	1190380701	6	7	7	7	8	8	
3	966005983	1005	1128	1326	1455	1507	1621	1
4	876339541	996	1175	1304	1396	1432	1559	1
495	713391965	0	0	0	560	554	544	
496	722565148	0	0	0	875	866	861	
497	532874347	0	0	0	734	728	726	
498	655464934	0	0	0	254	259	261	
499	919930954	0	0	0	538	545	558	

500 rows × 24 columns



1 df1= pd.read_excel('/content/Attribute DataSet (1).xlsx')

1 df1.head()

Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	waisel
1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	en
1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	na
1190380701	vintage	High	0.0	L	Automn	o-neck	full	na
966005983	Brief	Average	4.6	L	Spring	o-neck	full	na
876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	na
	1006032852 1212192089 1190380701 966005983	1006032852 Sexy 1212192089 Casual 1190380701 vintage 966005983 Brief	1006032852 Sexy Low 1212192089 Casual Low 1190380701 vintage High 966005983 Brief Average	1006032852 Sexy Low 4.6 1212192089 Casual Low 0.0 1190380701 vintage High 0.0 966005983 Brief Average 4.6	1006032852 Sexy Low 4.6 M 1212192089 Casual Low 0.0 L 1190380701 vintage High 0.0 L 966005983 Brief Average 4.6 L	1006032852 Sexy Low 4.6 M Summer 1212192089 Casual Low 0.0 L Summer 1190380701 vintage High 0.0 L Automn 966005983 Brief Average 4.6 L Spring	1006032852 Sexy Low 4.6 M Summer o-neck 1212192089 Casual Low 0.0 L Summer o-neck 1190380701 vintage High 0.0 L Automn o-neck 966005983 Brief Average 4.6 L Spring o-neck	1006032852 Sexy Low 4.6 M Summer o-neck sleevless 1212192089 Casual Low 0.0 L Summer o-neck Petal 1190380701 vintage High 0.0 L Automn o-neck full 966005983 Brief Average 4.6 L Spring o-neck full



1 df = pd.read_excel(r"/content/Attribute DataSet (1).xlsx")

1 type(df)

pandas.core.frame.DataFrame

1 df

	Dress_ID	Style	Price Rating Size S		Season	NeckLine	SleeveLength	wai:		
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless		
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal		
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full		
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full		
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly		
495	713391965	Casual	Low	4.7	М	Spring	o-neck	full		
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full		
497	532874347	Casual	Average	4.7	М	Summer	v-neck	full		
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless		
499	199 919930954 Casua		Low	4.4	free	Summer	v-neck	short		
500 rows × 14 columns										



pd.read_excel(r"/content/Attribute DataSet (1).xlsx")

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wai:
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0 L		Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	
495	713391965	Casual	Low	4.7	М	Spring	o-neck	full	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	M	Summer	v-neck	full	
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	
500 ro	ws × 14 colum	ns							



1 pd.read_excel(r"/content/Attribute DataSet (1).xlsx")

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wai:
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	
495	713391965	Casual	Low	4.7	M	Spring	o-neck	full	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	M	Summer	v-neck	full	
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	

500 rows × 14 columns



1 df.head()

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	waise]
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	en
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	na
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	na
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	na
4	876339541	cute	Low	4.5	M	Summer	o-neck	butterfly	na
7									

1 df.tail()

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	waise
495	713391965	Casual	Low	4.7	М	Spring	o-neck	full	n
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	е
497	532874347	Casual	Average	4.7	M	Summer	v-neck	full	е
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	е
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	е





² df1

	30	64	1	1.1	1
0	30	62	3	1	
1	30	65	0	1	
2	31	59	2	1	

1 pd.read_csv('haberman.csv',names=['Age of patient','Patient year od operation', 'Numb

	Age of patient	Patient year od operation	Number	Survival status	7
0	30	64	1	1	
1	30	62	3	1	
2	30	65	0	1	
3	31	59	2	1	
4	31	65	4	1	
301	75	62	1	1	
302	76	67	0	1	
303	77	65	3	1	
304	78	65	1	2	
305	83	58	2	2	

306 rows × 4 columns

1 pd.read_csv('haberman1.csv')

30@64@1@1

1 pd.read_csv('haberman1.csv',sep='@')

	30	64	1	1.1	1
0	30	62	3	1	
1	30	65	0	1	
2	31	59	2	1	
3	31	65	4	1	
4	33	58	10	1	
300	75	62	1	1	
301	76	67	0	1	
302	77	65	3	1	
303	78	65	1	2	
304	83	58	2	2	

305 rows \times 4 columns

1 pd.read_csv('https://raw.githubusercontent.com/selva86/datasets/master/Smarket.csv')

	Year	Lag1	Lag2	Lag3	Lag4	Lag5	Volume	Today	Direction	1
0	2001	0.381	-0.192	-2.624	-1.055	5.010	1.19130	0.959	Up	
1	2001	0.959	0.381	-0.192	-2.624	-1.055	1.29650	1.032	Up	
2	2001	1.032	0.959	0.381	-0.192	-2.624	1.41120	-0.623	Down	
3	2001	-0.623	1.032	0.959	0.381	-0.192	1.27600	0.614	Up	
4	2001	0.614	-0.623	1.032	0.959	0.381	1.20570	0.213	Up	
1245	2005	0.422	0.252	-0.024	-0.584	-0.285	1.88850	0.043	Up	
1246	2005	0.043	0.422	0.252	-0.024	-0.584	1.28581	-0.955	Down	
1247	2005	-0.955	0.043	0.422	0.252	-0.024	1.54047	0.130	Up	
1248	2005	0.130	-0.955	0.043	0.422	0.252	1.42236	-0.298	Down	
1249	2005	-0.298	0.130	-0.955	0.043	0.422	1.38254	-0.489	Down	

1250 rows × 9 columns

1 a = pd.read_html("https://www.basketball-reference.com/leagues/NBA_2015_totals.html")

1 type(a)

list

1 len(a)

1

1 a[0]

	Rk	Player	Pos	Age	Tm	G	GS	MP	FG	FGA	• • •	FT%	ORB	DRB	TRB
0	1	Quincy Acy	PF	24	NYK	68	22	1287	152	331		.784	79	222	301
1	2	Jordan Adams	SG	20	MEM	30	0	248	35	86		.609	9	19	28
2	3	Steven Adams	С	21	OKC	70	67	1771	217	399		.502	199	324	523
3	4	Jeff Adrien	PF	28	MIN	17	0	215	19	44		.579	23	54	77
4	5	Arron Afflalo	SG	29	тот	78	72	2502	375	884		.843	27	220	247
670	490	Thaddeus Young	PF	26	тот	76	68	2434	451	968		.655	127	284	411
671	490	Thaddeus Young	PF	26	MIN	48	48	1605	289	641		.682	75	170	245
672	490	Thaddeus Young	PF	26	BRK	28	20	829	162	327		.606	52	114	166
1															,

1 df

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wa
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	070000544		1	A E	N 4	0		I	
df.colu	umns								
<pre>Index(['Dress_ID', 'Style', 'Price', 'Rating', 'Size', 'Season', 'NeckLine',</pre>									
701	002017071	Jasaai	/ worage	7.1	171	Guillion	V-1100K	IUII	
df['Dre	ess_ID']								
0 1006032852 1 1212192089 2 1190380701 3 966005983 4 876339541 495 713391965 496 722565148 497 532874347 498 655464934 499 919930954 Name: Dress_ID, Length: 500, dtype: int64									
Name:	: Dress_ID, L	engtn: 5	юю, атур	e: 1nt64					
df1 = 0	df['Style']								
type(d	F)								
panda	as.core.frame	.DataFra	ame						
type(df	f1)								
panda	as.core.serie	s.Series	5						
df.dtyp	oes								
Dress Style Price Ratir Size Seaso	e e ng	int64 object object float64 object	: : !						

NeckLine	object
SleeveLength	object
waiseline	object
Material	object
FabricType	object
Decoration	object
Pattern Type	object
Recommendation	int64
dtype: object	

1 df['Recommendation']

0	1	
1	0	
2	0	
3	1	
4	0	
495	1	
496	0	
497	1	
498	1	
499	0	

Name: Recommendation, Length: 500, dtype: int64

1 df[['Rating','Recommendation','Style']]

	Rating	Recommendation	Style	1
0	4.6	1	Sexy	
1	0.0	0	Casual	
2	0.0	0	vintage	
3	4.6	1	Brief	
4	4.5	0	cute	
495	4.7	1	Casual	
496	4.3	0	Sexy	
497	4.7	1	Casual	
498	4.6	1	Casual	
499	4.4	0	Casual	

500 rows × 3 columns

1 df.describe()

	Dress_ID	Rating	Recommendation
count	5.000000e+02	500.000000	500.000000
mean	9.055417e+08	3.528600	0.420000
std	1.736190e+08	2.005364	0.494053
min	4.442820e+08	0.000000	0.000000
25%	7.673164e+08	3.700000	0.000000
50%	9.083296e+08	4.600000	0.000000
			4 000000

1 df.dtypes

Dress_ID	int64
Style	object
Price	object
Rating	float64
Size	object
Season	object
NeckLine	object
SleeveLength	object
waiseline	object
Material	object
FabricType	object
Decoration	object
Pattern Type	object
Recommendation	int64
dtype: object	

1 df.dtypes == 'object'

Dress_ID	False
Style	True
Price	True
Rating	False
Size	True
Season	True
NeckLine	True
SleeveLength	True
waiseline	True
Material	True
FabricType	True
Decoration	True
Pattern Type	True
Recommendation	False
dtype: bool	

1 df.dtypes[df.dtypes == 'object']

Style	object
Price	object
Size	object
Season	object
NeckLine	object

SleeveLength object waiseline object Material object FabricType object Decoration object Pattern Type object

dtype: object

1 df.dtypes[df.dtypes == 'object'].index

Index(['Style', 'Price', 'Size', 'Season', 'NeckLine', 'SleeveLength', 'waiseline', 'Material', 'FabricType', 'Decoration', 'Pattern Type'], dtype='object')

1 df[df.dtypes[df.dtypes == 'object'].index]

	Style	Price	Size	Season	NeckLine	SleeveLength	waiseline	Material	F
0	Sexy	Low	M	Summer	o-neck	sleevless	empire	NaN	
1	Casual	Low	L	Summer	o-neck	Petal	natural	microfiber	
2	vintage	High	L	Automn	o-neck	full	natural	polyster	
3	Brief	Average	L	Spring	o-neck	full	natural	silk	
4	cute	Low	M	Summer	o-neck	butterfly	natural	chiffonfabric	
495	Casual	Low	M	Spring	o-neck	full	natural	polyster	
496	Sexy	Low	free	Summer	o-neck	full	empire	cotton	
497	Casual	Average	M	Summer	v-neck	full	empire	cotton	
498	Casual	Average	L	winter	boat-neck	sleevless	empire	silk	
499	Casual	Low	free	Summer	v-neck	short	empire	cotton	
500 ro	ws × 11 c	olumns							

1 df[df.dtypes[df.dtypes == 'object'].index].describe()

	Style	Price	Size	Season	NeckLine	SleeveLength	waiseline	Material
count	500	498	500	498	497	498	413	372
unique	13	7	7	8	16	17	4	23
top	Casual	Average	M	Summer	o-neck	sleevless	natural	cotton
freq	232	252	177	159	271	223	304	152

1 df.dtypes[df.dtypes == 'float']

Rating float64 dtype: object

1 df[df.dtypes[df.dtypes == 'float'].index]

	Rating	7
0	4.6	
1	0.0	
2	0.0	
3	4.6	
4	4.5	
495	4.7	
496	4.3	
497	4.7	
498	4.6	
499	4.4	

500 rows × 1 columns

1 df[df.dtypes[df.dtypes == 'float'].index].describe

```
<bound method NDFrame.describe of</pre>
                                           Rating
        4.6
1
         0.0
2
         0.0
3
         4.6
4
        4.5
         . . .
495
        4.7
        4.3
496
497
        4.7
498
        4.6
499
        4.4
[500 rows x 1 columns]>
```

1 df['Dress_ID']

- 0 10060328521 12121920892 11903807013 966005983
- 4 876339541

495 713391965 496 722565148 497 532874347 498 655464934 499 919930954

Name: Dress_ID, Length: 500, dtype: int64

1 df['Dress_ID'] [1:14:2]

1 12121920893 966005983

5 1068332458

7 1219677488

9 985292672

11 898481530

13 749031896

Name: Dress_ID, dtype: int64

1 df

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wai:
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	
495	713391965	Casual	Low	4.7	M	Spring	o-neck	full	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	М	Summer	v-neck	full	
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	

500 rows × 14 columns



1 df['category']='Suchi'

1 df

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wai:
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	
								•••	
495	713391965	Casual	Low	4.7	М	Spring	o-neck	full	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	М	Summer	v-neck	full	
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	

500 rows × 15 columns



1 df.columns

1 df['Recommendation'].isnull()

```
0
       False
1
       False
2
       False
3
       False
       False
       . . .
495
       False
496
       False
497
       False
498
       False
499
       False
```

Name: Recommendation, Length: 500, dtype: bool

1 df

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	wai:
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
1	1212192089	Casual	Low	0.0	L	Summer	o-neck	Petal	
2	1190380701	vintage	High	0.0	L	Automn	o-neck	full	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
4	876339541	cute	Low	4.5	М	Summer	o-neck	butterfly	
495	713391965	Casual	Low	4.7	М	Spring	o-neck	full	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	M	Summer	v-neck	full	
498	655464934	Casual	Average	4.6	L	winter	boat-neck	sleevless	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	
_									

1 df.columns

1 df['Rating']== max(df['Rating'])

```
0 False
1 False
2 False
3 False
4 False
```

495 False496 False

497 False 498 False

499 False

Name: Rating, Length: 500, dtype: bool

1 df['Material']

0	NaN
1	microfiber
2	polyster
3	silk
4	chiffonfabric
	• • •
495	polyster
496	cotton
497	cotton
498	silk

499 cotton

Name: Material, Length: 500, dtype: object

1 df[df['Material']== 'cotton']

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	W
6	1220707172	Casual	Average	0.0	XL	Summer	o-neck	full	
8	1113094204	Flare	Average	0.0	free	Spring	v-neck	short	
13	749031896	vintage	Average	4.8	M	Summer	o-neck	short	
14	1055411544	Casual	Low	5.0	M	Summer	boat-neck	short	
16	624314841	cute	Average	4.7	L	spring	o-neck	short	
491	964917582	Casual	Average	5.0	L	Summer	o-neck	sleevless	
493	817353671	bohemian	Low	4.6	free	Summer	o-neck	sleevless	
496	722565148	Sexy	Low	4.3	free	Summer	o-neck	full	
497	532874347	Casual	Average	4.7	M	Summer	v-neck	full	
499	919930954	Casual	Low	4.4	free	Summer	v-neck	short	

152 rows × 15 columns



1 len(df[df['Material']== 'cotton'])

152

1 df[df['Rating']>4.5]

	Dress_ID	Style	Price	Rating	Size	Season	NeckLine	SleeveLength	Wi
0	1006032852	Sexy	Low	4.6	М	Summer	o-neck	sleevless	
3	966005983	Brief	Average	4.6	L	Spring	o-neck	full	
10	1117293701	party	Average	5.0	free	Summer	o-neck	full	
12	957723897	sexy	Low	4.7	M	Winter	o-neck	threequarter	
13	749031896	vintage	Average	4.8	M	Summer	o-neck	short	

1 df[df['Rating']>4.5]['Style']

```
Sexy
3
          Brief
10
          party
12
           sexy
13
        vintage
       bohemian
493
494
          Brief
495
         Casual
497
         Casual
498
         Casual
```

Name: Style, Length: 275, dtype: object

```
1 (df['Rating']>4.5) & (df['Style']== 'Sexy')
```

```
0
        True
1
       False
2
       False
3
       False
       False
495
       False
496
       False
497
       False
498
       False
499
       False
```

Length: 500, dtype: bool

1 df.dtypes

Dress_ID	int64
Style	object
Price	object
Rating	float64
Size	object
Season	object
NeckLine	object
SleeveLength	object
waiseline	object
Material	object
FabricType	object
Decoration	obiect

Pattern Type object Recommendation int64 category object

dtype: object

1 pd.read_excel("/content/Dress Sales (1).xlsx")

	Dress_ID	29/8/2013	31/8/2013	2013-02- 09 00:00:00	2013-04- 09 00:00:00	2013-06- 09 00:00:00	2013-08- 09 00:00:00	2013- 00:00
0	1006032852	2114	2274	2491	2660	2727	2887	2
1	1212192089	151	275	570	750	813	1066	1
2	1190380701	6	7	7	7	8	8	
3	966005983	1005	1128	1326	1455	1507	1621	1
4	876339541	996	1175	1304	1396	1432	1559	1
495	713391965	0	0	0	560	554	544	
496	722565148	0	0	0	875	866	861	
497	532874347	0	0	0	734	728	726	
498	655464934	0	0	0	254	259	261	
499	919930954	0	0	0	538	545	558	

500 rows × 24 columns



1 df = pd.read_excel("/content/Attribute DataSet (1).xlsx")

date = pd.to_datetime(df['Date'])

```
KeyError
                                              Traceback (most recent call last)
    /usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in get_loc(self,
   key, method, tolerance)
       3360
                        try:
    -> 3361
                            return self._engine.get_loc(casted_key)
                        except KeyError as err:
       3362
                                       4 frames
    pandas/_libs/hashtable_class_helper.pxi in
   pandas._libs.hashtable.PyObjectHashTable.get_item()
   type(date[0])
1
                                              Traceback (most recent call last)
   NameError
   <ipython-input-128-ee4f161a1109> in <module>
    ----> 1 type(date[0])
   NameError: name 'date' is not defined
     SEARCH STACK OVERFLOW
    -> 3363
                            raise KevFrror(kev) from err
   df['converted_order_date'] = pd.to_datetime(df['Date'])
1
   df
```

Dress_ID Style Price Rating Size Date Season NeckLine SleeveLengt
1 df['order_date_year'] = df['converted_order_date'].dt.year

1 df.head()

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
0	1006032852	Sexy	Low	4.6	М	NaT	Summer	o-neck	sleevless
1	1212192089	Casual	Low	0.0	L	NaT	Summer	o-neck	Petal
2	1190380701	vintage	High	0.0	L	NaT	Automn	o-neck	full
3	966005983	Brief	Average	4.6	L	NaT	Spring	o-neck	full
4	876339541	cute	Low	4.5	М	NaT	Summer	o-neck	butterfly
4									>

1 df.tail()

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
495	713391965	Casual	Low	4.7	М	2023- 02-28	Spring	o-neck	full
496	722565148	Sexy	Low	4.3	free	2023- 03-01	Summer	o-neck	full
497	532874347	Casual	Average	4.7	М	2023- 03-02	Summer	v-neck	full
498	655464934	Casual	Average	4.6	L	2023- 03-03	winter	boat-neck	sleevless
499	919930954	Casual	Low	4.4	free	2023- 03-04	Summer	v-neck	short
4									•

1 df['order_date_month'] = df['converted_order_date'].dt.month

1 df.tail()

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
495	713391965	Casual	Low	4.7	М	2023- 02-28	Spring	o-neck	full
496	722565148	Sexy	Low	4.3	free	2023- 03-01	Summer	o-neck	full

1 df['order_date_week'] = df['converted_order_date'].dt.week

C:\Users\SUCHIT~1\AppData\Local\Temp/ipykernel_14724/4037216944.py:1: FutureWarning:
 df['order_date_week'] = df['converted_order_date'].dt.week

◀										•
4	499	919930954	Casual	Low	4.4	free	2020	Summer	v-neck	short
1 df.t	tail	()								

		Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
	495	713391965	Casual	Low	4.7	М	2023- 02-28	Spring	o-neck	full
	496	722565148	Sexy	Low	4.3	free	2023- 03-01	Summer	o-neck	full
	497	532874347	Casual	Average	4.7	М	2023- 03-02	Summer	v-neck	full
	498	655464934	Casual	Average	4.6	L	2023- 03-03	winter	boat-neck	sleevless
	499	919930954	Casual	Low	4.4	free	2023- 03-04	Summer	v-neck	short
4										>

1 df.head()

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
0	1006032852	Sexy	Low	4.6	М	NaT	Summer	o-neck	sleevless
1	1212192089	Casual	Low	0.0	L	NaT	Summer	o-neck	Petal
2	1190380701	vintage	High	0.0	L	NaT	Automn	o-neck	full
3	966005983	Brief	Average	4.6	L	NaT	Spring	o-neck	full
4	876339541	cute	Low	4.5	М	NaT	Summer	o-neck	butterfly
4									+

1 df[['converted_order_date', 'order_date_week']]

	converted_order_date	order_date_week			
0	NaT	NaN			
1	NaT	NaN			
2	NaT	NaN			
3	NaT	NaN			
4	NaT	NaN			
495	2023-02-28	9.0			
496	2023-03-01	9.0			
497	2023-03-02	9.0			
498	2023-03-03	9.0			
499	2023-03-04	9.0			
f['order_date_year']==2023					

1 d1

True

```
0
       False
1
       False
2
       False
3
       False
       False
495
        True
496
        True
497
        True
498
        True
```

499

Name: order_date_year, Length: 500, dtype: bool

1 df['order_date_month'].value_counts()

```
1.0
         62
2.0
         56
12.0
         47
3.0
         35
5.0
         31
7.0
         31
8.0
         31
10.0
         31
4.0
         30
6.0
         30
9.0
         30
```

Name: order_date_month, dtype: int64

1 df

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLengt
0	1006032852	Sexy	Low	4.6	М	NaT	Summer	o-neck	sleevles
1	1212192089	Casual	Low	0.0	L	NaT	Summer	o-neck	Pet
2	1190380701	vintage	High	0.0	L	NaT	Automn	o-neck	fı
3	966005983	Brief	Average	4.6	L	NaT	Spring	o-neck	fı
4	876339541	cute	Low	4.5	М	NaT	Summer	o-neck	butterf
495	713391965	Casual	Low	4.7	М	2023- 02-28	Spring	o-neck	fı
496	722565148	Sexy	Low	4.3	free	2023- 03-01	Summer	o-neck	fı
497	532874347	Casual	Average	4.7	М	2023- 03-02	Summer	v-neck	fı
498	655464934	Casual	Average	4.6	L	2023- 03-03	winter	boat-neck	sleevles
499	919930954	Casual	Low	4.4	free	2023- 03-04	Summer	v-neck	sho

500 rows × 19 columns

1 df.head()

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
0	1006032852	Sexy	Low	4.6	М	NaT	Summer	o-neck	sleevless
1	1212192089	Casual	Low	0.0	L	NaT	Summer	o-neck	Petal
2	1190380701	vintage	High	0.0	L	NaT	Automn	o-neck	full
3	966005983	Brief	Average	4.6	L	NaT	Spring	o-neck	full
4	876339541	cute	Low	4.5	М	NaT	Summer	o-neck	butterfly
4									+

1 df.head()

Dress_ID Style Price Rating Size Date Season NeckLine SleeveLength

1 df.loc[2:10:2]

	Dress_ID	Style	Price	Rating	Size	Date	Season	NeckLine	SleeveLength
2	1190380701	vintage	High	0.0	L	NaT	Automn	o-neck	full
4	876339541	cute	Low	4.5	M	NaT	Summer	o-neck	butterfly
6	1220707172	Casual	Average	0.0	XL	NaT	Summer	o-neck	full
8	1113094204	Flare	Average	0.0	free	NaT	Spring	v-neck	short
10	1117293701	party	Average	5.0	free	NaT	Summer	o-neck	full
4									•

1 df.loc[0:3, ['Dress_ID', 'Style','Price']]

	Dress_ID	Style	Price
0	1006032852	Sexy	Low
1	1212192089	Casual	Low
2	1190380701	vintage	High
3	966005983	Brief	Average

1 df.iloc[0:5,4:7]

	Size	Date	Season
0	М	NaT	Summer
1	L	NaT	Summer
2	L	NaT	Automn
3	L	NaT	Spring
4	М	NaT	Summer

1 #loc=named indexes, iloc default indexes

1 df.iloc[2:6,4:7]

	Size	Date	Season
2	L	NaT	Automn

1 df.dtypes

Dress_ID	int64
Style	object
Price	object
Rating	float64
Size	object
Date	datetime64[ns]
Season	object
NeckLine	object
SleeveLength	object
waiseline	object
Material	object
FabricType	object
Decoration	object
Pattern Type	object
Recommendation	int64
converted_order_date	datetime64[ns]
order_date_year	float64
order_date_month	float64
order_date_week	float64
dtype: object	

1 df2=df[df.dtypes[(df.dtypes == 'float64') | (df.dtypes == 'int64')] .index]

1 df2

	Dress_ID	Rating	Recommendation
0	1006032852	4.6	1
1	1212192089	0.0	0
2	1190380701	0.0	0
3	966005983	4.6	1
4	876339541	4.5	0
495	713391965	4.7	1
496	722565148	4.3	0
497	532874347	4.7	1
498	655464934	4.6	1
499	919930954	4.4	0

500 rows × 3 columns

$$1 df3 = df2[df2 == 1]$$

1 df3.dropna(axis = 1)

0

1

2

3

4

•••

495

496

497

498

499

500 rows × 0 columns

1 df3.dropna(thresh=1)

	Dress_ID	Rating	Recommendation
0	NaN	NaN	1.0
3	NaN	NaN	1.0
8	NaN	NaN	1.0
9	NaN	NaN	1.0
12	NaN	NaN	1.0
491	NaN	NaN	1.0
493	NaN	NaN	1.0
495	NaN	NaN	1.0
497	NaN	NaN	1.0
498	NaN	NaN	1.0

211 rows × 3 columns

1 df3

	Dress_ID	Rating	Recommendation
0	NaN	NaN	1.0
1	NaN	NaN	NaN
2	NaN	NaN	NaN
3	NaN	NaN	1.0
4	NaN	NaN	NaN
495	NaN	NaN	1.0
496	NaN	NaN	NaN
497	NaN	NaN	1.0
498	NaN	NaN	1.0
499	NaN	NaN	NaN

1 df3.fillna(value=3)

	Dress_ID	Rating	Recommendation
0	3.0	3.0	1.0
1	3.0	3.0	3.0
2	3.0	3.0	3.0
3	3.0	3.0	1.0
4	3.0	3.0	3.0
495	3.0	3.0	1.0
496	3.0	3.0	3.0
497	3.0	3.0	1.0
498	3.0	3.0	1.0
499	3.0	3.0	3.0

500 rows × 3 columns

1 df3.fillna(value=df3.mean['Reccommendation'])

	Dress_ID	Rating	Recommendation
0	NaN	NaN	1.0
1	NaN	NaN	NaN
2	NaN	NaN	NaN
3	NaN	NaN	1.0
4	NaN	NaN	NaN
495	NaN	NaN	1.0
496	NaN	NaN	NaN

1 df2

	Dress_ID	Rating	Recommendation
0	1006032852	4.6	1
1	1212192089	0.0	0
2	1190380701	0.0	0
3	966005983	4.6	1
4	876339541	4.5	0
495	713391965	4.7	1
496	722565148	4.3	0
497	532874347	4.7	1
498	655464934	4.6	1
499	919930954	4.4	0

500 rows × 3 columns

```
1 df3 = df2.groupby('Rating')
```

1 df3

<pandas.core.groupby.generic.DataFrameGroupBy object at 0x000001D8A32C1400>

1 df2.columns

```
Index(['Dress_ID', 'Rating', 'Recommendation'], dtype='object')
```

1 df.dtypes

```
Dress_ID
                           int64
Style
                          object
Price
                          object
                         float64
Rating
Size
                          object
Date
                 datetime64[ns]
Season
                          object
NeckLine
                          object
SleeveLength
                          object
waiseline
                          object
Material
                          object
                          object
FabricType
Decoration
                          object
Pattern Type
                          object
Recommendation
                           int64
dtype: object
```

1 df = pd.DataFrame(data)

1 pd.DataFrame(data,index = [4,5,6,7])

addr	email	salary	name	
wer	spatil@mes.ac.in	100	Sudh	4
ert	krish@mes.ac.in	200	Krish	5
ert	nitesh@mes.ac.in	300	Nitesh	6
weew	tilesco@mes.ac.in	400	Tulesco	7

1 df.loc[5:6]

name salary email addr

1 df.iloc[1:3]

addr	email	salary	name	
ert	krish@mes.ac.in	200	Krish	1
ert	nitesh@mes.ac.in	300	Nitesh	2

1 pd.DataFrame(data,index = [0,1,2,3])

addr	email	salary	name	
wer	spatil@mes.ac.in	100	Sudh	0
ert	krish@mes.ac.in	200	Krish	1
ert	nitesh@mes.ac.in	300	Nitesh	2

1 data1 = {'pf_num':[12,23,34,54],

2 'incometax': [132,435,452,123],

3 'mobile': [1324123,2314123,341,23423],

4 'courses':['ds','big data', 'dl','python']}

1 df1 = pd.DataFrame(data1)

df1

1 df1

courses	mobile	incometax	pf_num	
ds	1324123	132	12	0
big data	2314123	435	23	1
dl	341	452	34	2
python	23423	123	54	3

1 pd.concat([df,df1])

	name	salary	email	addr	pf_num	incometax	mobile	courses
0	Sudh	100.0	spatil@mes.ac.in	wer	NaN	NaN	NaN	NaN
1	Krish	200.0	krish@mes.ac.in	ert	NaN	NaN	NaN	NaN
2	Nitesh	300.0	nitesh@mes.ac.in	ert	NaN	NaN	NaN	NaN
3	Tulesco	400.0	tilesco@mes.ac.in	weew	NaN	NaN	NaN	NaN
0	NaN	NaN	NaN	NaN	12.0	132.0	1324123.0	ds
1	NaN	NaN	NaN	NaN	23.0	435.0	2314123.0	big data
2	NaN	NaN	NaN	NaN	34.0	452.0	341.0	dl
3	NaN	NaN	NaN	NaN	54.0	123.0	23423.0	python

1 pd.concat([df,df1], axis=1)

	name	salary	email	addr	pf_num	incometax	mobile	courses
0	Sudh	100	spatil@mes.ac.in	wer	12	132	1324123	ds
1	Krish	200	krish@mes.ac.in	ert	23	435	2314123	big data

1 pd.concat([df,df1], axis=0)

	name	salary	email	addr	pf_num	incometax	mobile	courses
0	Sudh	100.0	spatil@mes.ac.in	wer	NaN	NaN	NaN	NaN
1	Krish	200.0	krish@mes.ac.in	ert	NaN	NaN	NaN	NaN
2	Nitesh	300.0	nitesh@mes.ac.in	ert	NaN	NaN	NaN	NaN
3	Tulesco	400.0	tilesco@mes.ac.in	weew	NaN	NaN	NaN	NaN
0	NaN	NaN	NaN	NaN	12.0	132.0	1324123.0	ds
1	NaN	NaN	NaN	NaN	23.0	435.0	2314123.0	big data
2	NaN	NaN	NaN	NaN	34.0	452.0	341.0	dl
3	NaN	NaN	NaN	NaN	54.0	123.0	23423.0	python

- 1 df3=pd.DataFrame(data2)
- 1 df4=pd.DataFrame(data3)
- 1 pd.concat([df3,df4])

```
0
                  1
                                    2
                                            3
    0
               100
          Sudh
                      spatil@mes.ac.in
                                          wer
1 data5 = {'emp_id':[101,102,103,104],
2
          'salary':[12,45,53,45],
3
          'providentfund':[12312,3432,234,535]}
1 data6 = {'emp_id': [101,102,103,104],
2
         'mobile_no':[12321,3423,2432,2412],
         'house_no':[12312,234,2344,123]}
3
1 df5 = pd.DataFrame(data5)
2 df5
```

emp_id salary providentfund 0 101 12 12312 1 102 45 3432 2 234 103 53 3 104 45 535

1 df6 = pd.DataFrame(data6)

1 df6

	emp_id	mobile_no	house_no
0	101	12321	12312
1	102	3423	234
2	103	2432	2344
3	104	2412	123

1 df6

	emp_id	mobile_no	house_no
0	101	12321	12312
1	102	3423	234
2	103	2432	2344
3	104	2412	123

pd.merge(df5,df6)

	emp_id	salary	providentfund	mobile_no	house_no
0	101	12	12312	12321	12312
1	102	45	3432	3423	234
2	103	53	234	2432	2344
3	104	45	535	2412	123

pd.merge(df6,df5, how = 'left')

	emp_id	mobile_no	house_no	salary	providentfund
0	101	12321	12312	12	12312
1	102	3423	234	45	3432
2	103	2432	2344	53	234
3	104	2412	123	45	535

1 pd.merge(df6,df5, how = 'right')

	emp_id	mobile_no	house_no	salary	providentfund
0	101	12321	12312	12	12312
1	102	3423	234	45	3432
2	103	2432	2344	53	234
3	104	2412	123	45	535

```
1 df7 = pd.DataFrame(data7)
2 df8 = pd.DataFrame(data8)
```

1 df7

	emp_id1	salary	providentfund			
0	101	12	12312			

1 pd.merge(df7,df8, left_on='emp_id1', right_on='emp_id2', how = 'inner')

	emp_id1	salary	providentfund	emp_id2	mobile_no	house_no
0	101	12	12312	101	12321	12312
1	102	45	3432	102	3423	234
2	103	53	234	103	2432	2344
3	104	45	535	104	2412	123

```
1 df9 = pd.DataFrame(data9)
2 df10 = pd.DataFrame(data10)
```

1 df = pd.merge(df9,df10, on = ['emp_id'])

	emp_id	salary	providentfund	mobile_no	house_no
0	101	12	12312	12321	12312
1	102	45	3432	3423	234
2	103	53	234	2412	123
3	104	45	535	2432	2344

```
1 df = pd.read_csv("pollution.csv")
```

1 df[2000:3000]

	No	year	month	day	hour	pm2.5	DEWP	TEMP	PRES	cbwd	Iws	Is	Ir
2000	2001	2010	3	25	8	12.0	-16	3.0	1030.0	NW	21.01	0	0
2001	2002	2010	3	25	9	10.0	-15	4.0	1030.0	NW	28.16	0	0
2002	2003	2010	3	25	10	9.0	-17	5.0	1030.0	NW	37.99	0	0
2003	2004	2010	3	25	11	12.0	-20	6.0	1029.0	NW	46.93	0	0
2004	2005	2010	3	25	12	12.0	-20	7.0	1028.0	NW	51.85	0	0

```
1 def profit_flag(a):
2    if a>0:
3        return 'positive'
4    else :
5        return 'negative'
```

1 profit_flag(-23)

'negative'

1 profit_flag(23)

'positive'

df['TEMP_new']=df['TEMP'].apply(profit_flag)

1 df

1 df.head()

	No	year	month	day	hour	pm2.5	DEWP	TEMP	PRES	cbwd	Iws	Is	Ir	TEMP_n
0	1	2010	1	1	0	NaN	-21	-11.0	1021.0	NW	1.79	0	0	negati
1	2	2010	1	1	1	NaN	-21	-12.0	1020.0	NW	4.92	0	0	negati [,]
2	3	2010	1	1	2	NaN	-21	-11.0	1019.0	NW	6.71	0	0	negati [,]
3	4	2010	1	1	3	NaN	-21	-14.0	1019.0	NW	9.84	0	0	negati [,]
4	5	2010	1	1	4	NaN	-20	-12.0	1018.0	NW	12.97	0	0	negati
4	2020	12021	2014	1	2 24	20	10.0)	2.0	1024.0	NI\A/	22-	7 70	0 0

```
1 def hour_flag(a):
2    if a>10:
3        return 'low'
4    elif a>10 and a<20:
5        return 'medium'
6    else:
7        return 'high'</pre>
```

```
1 df['flag_Hour']=df['hour'].apply(hour_flag)
```

1 df.head(50)

	No	year	month	day	hour	pm2.5	DEWP	TEMP	PRES	cbwd	Iws	Is	Ir	TEMP_
0	1	2010	1	1	0	NaN	-21	-11.0	1021.0	NW	1.79	0	0	nega
1	2	2010	1	1	1	NaN	-21	-12.0	1020.0	NW	4.92	0	0	nega
2	3	2010	1	1	2	NaN	-21	-11.0	1019.0	NW	6.71	0	0	nega
3	4	2010	1	1	3	NaN	-21	-14.0	1019.0	NW	9.84	0	0	nega
4	5	2010	1	1	4	NaN	-20	-12.0	1018.0	NW	12.97	0	0	nega
5	6	2010	1	1	5	NaN	-19	-10.0	1017.0	NW	16.10	0	0	nega
6	7	2010	1	1	6	NaN	-19	-9.0	1017.0	NW	19.23	0	0	nega
7	8	2010	1	1	7	NaN	-19	-9.0	1017.0	NW	21.02	0	0	nega
8	9	2010	1	1	8	NaN	-19	-9.0	1017.0	NW	24.15	0	0	nega
9	10	2010	1	1	9	NaN	-20	-8.0	1017.0	NW	27.28	0	0	nega
10	11	2010	1	1	10	NaN	-19	-7.0	1017.0	NW	31.30	0	0	nega
11	12	2010	1	1	11	NaN	-18	-5.0	1017.0	NW	34.43	0	0	nega
12	13	2010	1	1	12	NaN	-19	-5.0	1015.0	NW	37.56	0	0	nega
13	14	2010	1	1	13	NaN	-18	-3.0	1015.0	NW	40.69	0	0	nega
14	15	2010	1	1	14	NaN	-18	-2.0	1014.0	NW	43.82	0	0	nega
15	16	2010	1	1	15	NaN	-18	-1.0	1014.0	CV	0.89	0	0	nega
16	17	2010	1	1	16	NaN	-19	-2.0	1015.0	NW	1.79	0	0	nega
17	18	2010	1	1	17	NaN	-18	-3.0	1015.0	NW	2.68	0	0	nega
18	19	2010	1	1	18	NaN	-18	-5.0	1016.0	NE	1.79	0	0	nega
19	20	2010	1	1	19	NaN	-17	-4.0	1017.0	NW	1.79	0	0	nega
20	21	2010	1	1	20	NaN	-17	-5.0	1017.0	CV	0.89	0	0	nega
21	22	2010	1	1	21	NaN	-17	-5.0	1018.0	NW	1.79	0	0	nega
22	23	2010	1	1	22	NaN	-17	-5.0	1018.0	NW	2.68	0	0	nega
23	24	2010	1	1	23	NaN	-17	-5.0	1020.0	CV	0.89	0	0	nega
24	25	2010	1	2	0	129.0	-16	-4.0	1020.0	SE	1.79	0	0	nega
25	26	2010	1	2	1	148.0	-15	-4.0	1020.0	SE	2.68	0	0	nega
26	27	2010	1	2	2	159.0	-11	-5.0	1021.0	SE	3.57	0	0	nega
27	28	2010	1	2	3	181.0	-7	-5.0	1022.0	SE	5.36	1	0	nega
28	29	2010	1	2	4	138.0	-7	-5.0	1022.0	SE	6.25	2	0	nega
29	30	2010	1	2	5	109.0	-7	-6.0	1022.0	SE	7.14	3	0	nega
30	31	2010	1	2	6	105.0	-7	-6.0	1023.0	SE	8.93	4	0	nega
31	32	2010	1	2	7	124.0	-7	-5.0	1024.0	SE	10.72	0	0	nega
22	33	2010	1	2	Ω	120 N	Ω	6 N	100 <i>1</i> 0	QE	19 51	Λ	Λ	nogo

10/18/22, 1:1	3 AM					Week	5-6_Panda	s_Numpy_	_Matplotli	b.ipynb - Col	laboratory	y			
	JZ	33	ZU IU	1	_	O	IZU.U	-0	- U.U	1024.0	SE	14.01	U	U	п с уа
	33	34	2010	1	2	9	132.0	-7	-5.0	1025.0	SE	14.30	0	0	nega
	34	35	2010	1	2	10	1 <u>4</u> 0 0	_7	-5 N	1026 N	SF	17 43	1	Λ	nena
1	#der	rived	l column												
2	df['	squa	re_DEWP	']=df['	DEWP	'].app	ly(lamb	oda a:a	**2)						
	3 6	31	∠U1U	7	۷	12	14ŏ.U	-Ծ	- 5.U	ำบ∠७.∪	5E	∠ 3. ७9	U	U	nega

1 df

43824 rows × 16 columns

	No	year	month	day	hour	pm2.5	DEWP	TEMP	PRES	cbwd	Iws	Is	Ir
0	1	2010	1	1	0	NaN	-21	-11.0	1021.0	NW	1.79	0	0
1	2	2010	1	1	1	NaN	-21	-12.0	1020.0	NW	4.92	0	0
2	3	2010	1	1	2	NaN	-21	-11.0	1019.0	NW	6.71	0	0
3	4	2010	1	1	3	NaN	-21	-14.0	1019.0	NW	9.84	0	0
4	5	2010	1	1	4	NaN	-20	-12.0	1018.0	NW	12.97	0	0
43819	43820	2014	12	31	19	8.0	-23	-2.0	1034.0	NW	231.97	0	0
43820	43821	2014	12	31	20	10.0	-22	-3.0	1034.0	NW	237.78	0	0
43821	43822	2014	12	31	21	10.0	-22	-3.0	1034.0	NW	242.70	0	0
43822	43823	2014	12	31	22	8.0	-22	-4.0	1034.0	NW	246.72	0	0
43823	43824	2014	12	31	23	12.0	-21	-3.0	1034.0	NW	249.85	0	0