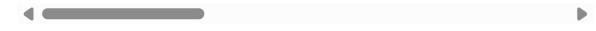
In [1]: import pandas as pd
data = pd.read_csv(r'C:\Users\Affan\OneDrive\Desktop\FSDS Course NIT\Class Proje

In [2]: data

ıt[2]:		destination	passanger	weather	temperature	time	coupon	expiratior
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1c
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	21
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2t
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1c
	•••		•••					
	12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	1c
	12680	Work	Alone	Rainy	55	7AM	Carry out & Take away	1c
	12681	Work	Alone	Snowy	30	7AM	Coffee House	1c
	12682	Work	Alone	Snowy	30	7AM	Bar	1c
	12683	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	2h

12684 rows × 27 columns



In [3]: data.head(10)

3]:	destination	passanger	weather	temperature	time	coupon	expiration	ge
0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1d	Fe
1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2h	Fe
2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	2h	Fe
3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	2h	Fe
4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	1d	Fe
5	No Urgent Place	Friend(s)	Sunny	80	6PM	Restaurant(<20)	2h	Fe
6	No Urgent Place	Friend(s)	Sunny	55	2PM	Carry out & Take away	1d	Fe
7	No Urgent Place	Kid(s)	Sunny	80	10AM	Restaurant(<20)	2h	Fe
8	No Urgent Place	Kid(s)	Sunny	80	10AM	Carry out & Take away	2h	Fe
9	No Urgent Place	Kid(s)	Sunny	80	10AM	Bar	1d	Fe
10	rows × 27 co	lumns						

In [4]: data['passanger'].unique()

In [5]: data[['weather','temperature']]

Out[4]: array(['Alone', 'Friend(s)', 'Kid(s)', 'Partner'], dtype=object)

Out[5]:		weather	temperature
	0	Sunny	55
	1	Sunny	80
	2	Sunny	80
	3	Sunny	80
	4	Sunny	80
	•••		
	12679	Rainy	55
	12680	Rainy	55
	12681	Snowy	30
	12682	Snowy	30
	12683	Sunny	80

12684 rows × 2 columns

In [6]:	<pre>data[data['destination'] ==</pre>	'Home']
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Out[6]:		destination	passanger	weather	temperature	time	coupon	expiration
	13	Home	Alone	Sunny	55	6PM	Bar	1c
	14	Home	Alone	Sunny	55	6PM	Restaurant(20- 50)	1c
	15	Home	Alone	Sunny	80	6PM	Coffee House	2h
	35	Home	Alone	Sunny	55	6PM	Bar	1c
	36	Home	Alone	Sunny	55	6PM	Restaurant(20- 50)	1c
	•••							
	12675	Home	Alone	Snowy	30	10PM	Coffee House	2h
	12676	Home	Alone	Sunny	80	6PM	Restaurant(20- 50)	1c
	12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	1c
	12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	2h
	12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	1c

3237 rows × 27 columns

1

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	destination	passanger	weather	temperature	time	coupon	expiration
11702	Home	Partner	Sunny	30	10PM	Bar	2h
9930	No Urgent Place	Alone	Snowy	30	2PM	Bar	1c
10632	Home	Alone	Rainy	55	6PM	Bar	1c
7997	No Urgent Place	Friend(s)	Rainy	55	10PM	Bar	2h
11166	Work	Alone	Snowy	30	7AM	Bar	1c
•••							
10476	Home	Alone	Sunny	80	6PM	Restaurant(<20)	1c
5447	Home	Alone	Sunny	80	10PM	Restaurant(<20)	2h
10478	Home	Alone	Snowy	30	10PM	Restaurant(<20)	2h
5440	No Urgent Place	Alone	Sunny	80	2PM	Restaurant(<20)	2h
0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	1c

12684 rows × 27 columns

In [8]: data.rename(columns={'destination':'Destination'},inplace=True)

In [9]: data

]:		Destination	passanger	weather	temperature	time	coupon	expiratio
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	10
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	2
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	21
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	10
	•••							
	12679	Home	Partner	Rainy	55	6PM	Carry out & Take away	10
	12680	Work	Alone	Rainy	55	7AM	Carry out & Take away	10
1	12681	Work	Alone	Snowy	30	7AM	Coffee House	10
1	12682	Work	Alone	Snowy	30	7AM	Bar	10
1	12683	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	21
12	2684 rc	ows × 27 colu	mns					

In [10]: data.groupby('occupation').size().to_frame('Count').reset_index()

occupation Count

0	Architecture & Engineering	175
1	Arts Design Entertainment Sports & Media	629
2	Building & Grounds Cleaning & Maintenance	44
3	Business & Financial	544
4	Community & Social Services	241
5	Computer & Mathematical	1408
6	Construction & Extraction	154
7	Education&Training&Library	943
8	Farming Fishing & Forestry	43
9	Food Preparation & Serving Related	298
10	Healthcare Practitioners & Technical	244
11	Healthcare Support	242
12	Installation Maintenance & Repair	133
13	Legal	219
14	Life Physical Social Science	170
15	Management	838
16	Office & Administrative Support	639
17	Personal Care & Service	175
18	Production Occupations	110
19	Protective Service	175
20	Retired	495
21	Sales & Related	1093
22	Student	1584
23	Transportation & Material Moving	218
24	Unemployed	1870

In [11]: data.groupby('weather')['temperature'].mean().to_frame('avg_temp').reset_index()

Out[11]:		weather	avg_temp
	0	Rainy	55.000000
	1	Snowy	30.000000
	2	Sunny	68.946271

```
In [12]: data.groupby('weather')['temperature'].size().to_frame('Count_temp').reset_index
```

```
weather Count_temp
          0
                             1210
               Rainy
          1
                             1405
              Snowy
          2
               Sunny
                            10069
         data.groupby('weather')['temperature'].nunique().to_frame('count_distinct_temp')
In [13]:
Out[13]:
             weather count_distinct_temp
          0
               Rainy
                                       1
          1
                                       1
              Snowy
                                       3
          2
               Sunny
In [14]:
         data.groupby('weather')['temperature'].sum().to_frame('sum_temp').reset_index()
Out[14]:
             weather sum_temp
          0
                          66550
               Rainy
                          42150
          1
              Snowy
          2
                         694220
               Sunny
         data.groupby('weather')['temperature'].min().to_frame('min_temp').reset_index()
In [15]:
Out[15]:
             weather min_temp
          0
               Rainy
                             55
          1
                             30
              Snowy
          2
                             30
               Sunny
         data.groupby('weather')['temperature'].max().to_frame('max_temp').reset_index()
In [16]:
Out[16]:
             weather max_temp
          0
               Rainy
                             55
                             30
          1
              Snowy
          2
                             80
               Sunny
          data.groupby('occupation').filter(lambda x: x['occupation'].iloc[0] ==
In [17]:
          'Student').groupby('occupation').size()
Out[17]:
          occupation
                     1584
          Student
          dtype: int64
         data[data['passanger'] == 'Alone'][['Destination', 'passanger']]
```

Out[12]:

Out[23]:	Destination	passange
		-

0	No Urgent Place	Alone		
13	Home	Alone		
14	Home	Alone		
15	Home	Alone		
16	Work	Alone		
•••				
12676	Home	Alone		
12680	Work	Alone		
12681	Work	Alone		
12682	Work	Alone		
12683	Work	Alone		

7305 rows × 2 columns

In [20]: data[data['weather'].str.startswith('Sun')]

Out[20]:		Destination	passanger	weather	temperature	time	coupon	expiratio
	0	No Urgent Place	Alone	Sunny	55	2PM	Restaurant(<20)	10
	1	No Urgent Place	Friend(s)	Sunny	80	10AM	Coffee House	21
	2	No Urgent Place	Friend(s)	Sunny	80	10AM	Carry out & Take away	21
	3	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	21
	4	No Urgent Place	Friend(s)	Sunny	80	2PM	Coffee House	10
	•••	•••						
	12673	Home	Alone	Sunny	30	6PM	Carry out & Take away	10
	12676	Home	Alone	Sunny	80	6PM	Restaurant(20- 50)	10
	12677	Home	Partner	Sunny	30	6PM	Restaurant(<20)	10
	12678	Home	Partner	Sunny	30	10PM	Restaurant(<20)	21
	12683	Work	Alone	Sunny	80	7AM	Restaurant(20- 50)	21

10069 rows × 27 columns

```
In [21]: data[(data['temperature'] >= 29) & (data['temperature'] <= 75)]['temperature'].u</pre>
Out[21]: array([55, 30], dtype=int64)
In [22]: data[data['occupation'].isin(['Sales & Related', 'Management'])][['occupation']]
Out[22]:
                   occupation
            193 Sales & Related
            194 Sales & Related
            195 Sales & Related
            196 Sales & Related
            197 Sales & Related
          12679 Sales & Related
          12680 Sales & Related
          12681 Sales & Related
          12682 Sales & Related
          12683 Sales & Related
         1931 rows × 1 columns
```