

Data Mining

Lab - 4

Raj Vekariya | 23010101298

Step 1. Import the necessary libraries

In [2]: import numpy as np
import pandas as pd

Step 2. Import the dataset from this address.

Step 3. Assign it to a variable called chipo.

In [3]: url="https://raw.githubusercontent.com/justmarkham/DAT8/master/data/chipotle.tsv"
 chipo=pd.read_csv(url,sep='\t')

Step 4. See the first 10 entries

In [4]: chipo.head(10)

Out[4]:		order_id	quantity	item_name	choice_description	item_price
	0	1	1	Chips and Fresh Tomato Salsa	NaN	\$2.39
	1	1	1	Izze	[Clementine]	\$3.39
	2	1	1	Nantucket Nectar	[Apple]	\$3.39
	3	1	1	Chips and Tomatillo- Green Chili Salsa	NaN	\$2.39
	4	2	2	Chicken Bowl	[Tomatillo-Red Chili Salsa (Hot), [Black Beans	\$16.98
	5	3	1	Chicken Bowl	[Fresh Tomato Salsa (Mild), [Rice, Cheese, Sou	\$10.98
	6	3	1	Side of Chips	NaN	\$1.69
	7	4	1	Steak Burrito	[Tomatillo Red Chili Salsa, [Fajita Vegetables	\$11.75
	8	4	1	Steak Soft Tacos	[Tomatillo Green Chili Salsa, [Pinto Beans, Ch	\$9.25
	9	5	1	Steak Burrito	[Fresh Tomato Salsa, [Rice, Black Beans, Pinto	\$9.25

Step 5. What is the number of observations in the dataset?

```
In [5]: # Solution 1
        chipo.shape[0]
Out[5]: 4622
In [6]: # Solution 2
        chipo.info()
       <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 4622 entries, 0 to 4621
      Data columns (total 5 columns):
           Column
                               Non-Null Count Dtype
           -----
           order_id
                             4622 non-null
                                              int64
                             4622 non-null
           quantity
                                              int64
           item_name
                                              object
                              4622 non-null
           choice_description 3376 non-null
                                              object
           item_price
                               4622 non-null
                                              object
      dtypes: int64(2), object(3)
      memory usage: 180.7+ KB
```

Step 6. What is the number of columns in the dataset?

```
In [7]: chipo.shape[1]
```

Out[7]: 5

Step 7. Print the name of all the columns.

Step 8. How is the dataset indexed?

```
In [9]: chipo.index
Out[9]: RangeIndex(start=0, stop=4622, step=1)
```

Step 9. Number of Unique Items?

```
In [17]: chipo['item_name'].nunique()
Out[17]: 50
```

Step 10. Which was the most-ordered item?

Step 11. How many items were orderd in total?

```
In [11]: chipo['quantity'].sum()
Out[11]: 4972
```

Step 12. Turn the item price into a float

Step 12.a. Check the item price type

```
In [18]: chipo['item_price'].dtypes
Out[18]: dtype('0')
```

Step 12.b. Create a lambda function and change the type of item price

```
In [24]: chipo.item_price=chipo.item_price.apply(lambda x:float(x[1:-1]))
```

Step 12.c. Check the item price type

```
In [25]: chipo['item_price'].dtypes
Out[25]: dtype('float64')
```

Step 14. How much was the revenue for the period in the dataset?

```
In [29]: revenue=(chipo['item_price']*chipo['quantity']).sum()
print("Revenue was: $",revenue)
Revenue was: $ 39237.02
```

Step 15. How many orders were made?

```
In [32]: chipo['order_id'].value_counts().count()
Out[32]: 1834
```

Step 17. How many different choice descriptions are there?

```
In [33]: chipo['choice_description'].nunique()
Out[33]: 1043
```

Step 18. What items have been ordered more than 100 times?

```
In [34]: items=chipo.groupby('item_name')['quantity'].sum()
   items[items>100]
```

```
Out[34]: item name
          Bottled Water
                                           211
          Canned Soda
                                           126
          Canned Soft Drink
                                           351
          Chicken Bowl
                                           761
          Chicken Burrito
                                           591
          Chicken Salad Bowl
                                           123
          Chicken Soft Tacos
                                           120
          Chips
                                           230
          Chips and Fresh Tomato Salsa
                                           130
          Chips and Guacamole
                                           506
          Side of Chips
                                           110
          Steak Bowl
                                           221
          Steak Burrito
                                           386
          Name: quantity, dtype: int64
```

Step 19. What is the average revenue amount per order?

```
In [39]: # Solution 1
    chipo['revenue']=chipo['item_price']*chipo['quantity']
    order=chipo.groupby(by=['order_id']).sum()
    order['revenue'].mean()

Out[39]: 21.39423118865867

In [41]: # Solution 2
    chipo.groupby(by=['order_id']).sum()['revenue'].mean()

Out[41]: 21.39423118865867

In []:
```