

Activity no :- 1

By:- Sumedh Kulkarni DIV:- CM

Roll no:- CM-82 Batch:- CM4

PRN:- 202401090106

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQfma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

```
from google.colab import files
uploaded = files.upload()
```

Choose Files yelp_reviews.xlsx

- yelp_reviews.xlsx(application/vnd.openxmlformats-officedocument.spreadsheetml.sheet) - 7669 bytes, last modified: 4/28/2025 - 100% done

Saving yelp_reviews.xlsx to yelp_reviews.xlsx

```
import pandas as pd
import numpy as np

# Load your Excel file
df = pd.read_excel('yelp_reviews.xlsx')

# View the first few rows
print(df)
print(df.head())
```

	ReviewID	UserName	RestaurantName	Rating	ReviewLength
0	1	CoffeeAddict	Curry House	3	77
1	2	JaneSmith	Sushi Spot	2	102
2	3	SweetTooth	Coffee Corner	4	82

0s completed at 12:49 PM

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQfma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

	ReviewID	UserName	RestaurantName	Rating	ReviewLength
37	38	JohnDoe	Dine Divine	3	158
38	39	BurgerBoss	Burger World	2	90
39	40	JaneSmith	Gourmet Grille	5	116
40	41	MealMagnet	Taco Town	5	144
41	42	FoodieMax	Taco Town	1	85
42	43	TacoQueen	Snack Attack	3	144
43	44	SweetTooth	Doughnut Den	2	93
44	45	SushiLover	Pasta Planet	5	48
45	46	SweetTooth	Steak Station	4	61
46	47	DineDivine	Fast Feast	1	150
47	48	TacoQueen	Bread Basket	4	195
48	49	SweetTooth	Coffee Corner	1	105
49	50	DineDivine	Curry House	1	190
50	51	CoffeeAddict	Snack Shack	2	166
51	52	DineDivine	Grill Garden	1	148
52	53	JohnDoe	Gourmet Grille	2	184
53	54	JaneSmith	Pizza Palace	1	165
54	55	SushiLover	Burger World	4	198

	HelpfulVotes	Date
0	6	2024-01-31
1	19	2024-01-30
2	1	2024-01-31
3	9	2024-01-08
4	29	2024-01-04
5	2	2024-04-12
6	21	2024-02-07
7	15	2024-02-21
8	15	2024-02-21

0s completed at 12:49 PM

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

```
48      18 2024-03-03
49      13 2024-01-21
50      0 2024-03-09
51      11 2024-03-22
52      29 2024-01-23
53      5 2024-01-10
54      18 2024-01-27

ReviewID  Username  RestaurantName  Rating  ReviewLength  HelpfulVotes \
0         1  CoffeeAddict  Curry House      3         77         6
1         2   JaneSmith   Sushi Spot      2        102        19
2         3  SweetTooth  Coffee Corner    4         82         1
3         4  YummyTummy  Bread Basket    1        188         9
4         5    JohnDoe   Burger World    4        167        29

Date
0 2024-01-31
1 2024-01-30
2 2024-01-31
3 2024-01-08
4 2024-01-04
```

Problem 1: Find the average rating given by users.

```
[4] print("Problem 1: Find the average rating given by users.")
    print("Average Rating:", df['Rating'].mean())
```

0s completed at 12:49 PM

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

Problem 1: Find the average rating given by users.

```
[4] print("Problem 1: Find the average rating given by users.")
    print("Average Rating:", df['Rating'].mean())
```

Average Rating: 3.0545454545454547

Problem 2: Find the maximum review length

```
[5] print("Problem 2: Find the maximum review length.")
    print("Maximum Review Length:", df['ReviewLength'].max())
```

Maximum Review Length: 198

Problem 3: Find the minimum helpful votes received

```
[6] print("Problem 3: Find the minimum helpful votes received.")
    print("Minimum Helpful Votes:", df['HelpfulVotes'].min())
```

0s completed at 12:49 PM

2304102 ALL PR: Theory Activity No. 1 X Yelp Dataset and Analysis X google colab - Yahoo India Search Re: X Untitled0.ipynb - Colab

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb File Edit View Insert Runtime Tools Help

Commands + Code + Text

Problem 3: Find the minimum helpful votes received

```
[6] print("Problem 3: Find the minimum helpful votes received.")
    print("Minimum Helpful Votes:", df['HelpfulVotes'].min())
```

Problem 3: Find the minimum helpful votes received.
Minimum Helpful Votes: 0

Problem 4: Count the total number of reviews.

```
[7] print("Problem 4: Count the total number of reviews.")
    print("Total Number of Reviews:", df.shape[0])
```

Problem 4: Count the total number of reviews.
Total Number of Reviews: 55

Problem 5: Find the restaurant with the highest average rating.

```
[8] print("Problem 5: Find the restaurant with the highest average rating.")
    print("Restaurant with Highest Average Rating:", df.groupby('RestaurantName')['Rating'].mean().idxmax())
```

2304102 ALL PR: Theory Activity No. 1 X Yelp Dataset and Analysis X google colab - Yahoo India Search Re: X Untitled0.ipynb - Colab

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb File Edit View Insert Runtime Tools Help

Commands + Code + Text

Problem 5: Find the restaurant with the highest average rating.
Restaurant with Highest Average Rating: Sweet Street

Problem 6: Find the user who wrote the longest review.

```
[9] print("Problem 6: Find the user who wrote the longest review.")
    print("User with Longest Review:", df.loc[df['ReviewLength'].idxmax(), 'UserName'])
```

Problem 6: Find the user who wrote the longest review.
User with Longest Review: SushiLover

Problem 7: Find how many unique users reviewed.

```
[10] print("Problem 7: Find how many unique users reviewed.")
      print("Unique Users:", df['UserName'].nunique())
```

Problem 7: Find how many unique users reviewed.
Unique Users: 16

Problem 8: Find how many unique restaurants are there.

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

RAM Disk

```
[11] print("Problem 8: Find how many unique restaurants are there.")
print("Unique Restaurants:", df['RestaurantName'].nunique())
```

Problem 8: Find how many unique restaurants are there.
Unique Restaurants: 20

Problem 9: Get all reviews with rating 5.

```
[12] print("Problem 9: Get all reviews with rating 5.")
print(df[df['Rating'] == 5])
```

Problem 9: Get all reviews with rating 5.

ReviewID	UserName	RestaurantName	Rating	ReviewLength	HelpfulVotes	
8	9	SweetTooth	Curry House	5	161	16
9	10	FoodieMax	Grill Garden	5	86	1
15	16	BurgerBoss	Wrap World	5	53	15
16	17	YummyTummy	Dine Divine	5	173	28
17	18	JohnDoe	Curry House	5	193	12
18	19	JohnDoe	Sweet Street	5	153	18
20	21	GourmetGuru	Grill Garden	5	53	7
28	29	GourmetGuru	Pasta Planet	5	74	27
34	35	YummyTummy	Wrap World	5	118	12
40	40	JaneSmith	Gourmet Grille	5	116	23

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

RAM Disk

```
39 40 JaneSmith Gourmet Grille 5 116 23
40 41 MealMagnet Taco Town 5 144 12
44 45 SushiLover Pasta Planet 5 48 13
```

Date

8	2024-03-13
9	2024-01-15
15	2024-01-15
16	2024-03-26
17	2024-01-08
18	2024-01-06
20	2024-02-17
28	2024-03-26
34	2024-02-14
39	2024-04-09
40	2024-03-10
44	2024-04-29

Problem 10: Calculate the total helpful votes received by 'Burger World'.

```
[13] print("Problem 10: Calculate the total helpful votes received by 'Burger World'.")
print("Total Helpful Votes:", df[df['RestaurantName'] == 'Burger World']['HelpfulVotes'].sum())
```

Problem 10: Calculate the total helpful votes received by 'Burger World'.
Total Helpful Votes: 85

Problem 11: Find the average review length for ratings above 3.

```
[14] print("Problem 11: Find the average review length for ratings above 3.")
print(df[df['Rating'] > 3]['ReviewLength'].mean())
```

Problem 11: Find the average review length for ratings above 3.
118.2

Problem 12: Find the date when the maximum helpful votes were received.

```
[15] print("Problem 12: Find the date when the maximum helpful votes were received.")
print(df.loc[df['HelpfulVotes'].idxmax(), 'Date'])
```

Problem 12: Find the date when the maximum helpful votes were received.
2024-04-22 00:00:00

Problem 13: Get the number of reviews posted each month.

```
[16] print("Problem 13: Get the number of reviews posted each month.")
df['Month'] = pd.DatetimeIndex(df['Date']).month
```

Problem 13: Get the number of reviews posted each month.

```
df['Month'] = pd.DatetimeIndex(df['Date']).month
print(df['Month'].value_counts().sort_index())
```

Month
1 16
2 15
3 12
4 12
Name: count, dtype: int64

Problem 14: Find the user who gave the most 5-star reviews.

```
[17] print("Problem 14: Find the user who gave the most 5-star reviews.")
print(df[df['Rating'] == 5]['UserName'].value_counts().idxmax())
```

Problem 14: Find the user who gave the most 5-star reviews.
JohnDoe

Problem 16: Find average helpful votes for each rating.

```
[18] print("Problem 16: Find average helpful votes for each rating.")
```

2304102 ALL PR: Theory Activity No. 1

Help Dataset and Analysis

google colab - Yahoo India Search R

Untitled0.ipynb - Colab

colab.research.google.com/drive/1r8MOuC_1Ao_uc9X4ltsKsOX2eQFma7or#scrollTo=7Y8k2KcbO-pw

Untitled0.ipynb

File Edit View Insert Runtime Tools Help

Commands + Code + Text

RAM Disk

Problem 16: Find average helpful votes for each rating.

```
[18] print("Problem 16: Find average helpful votes for each rating.")
print(df.groupby('Rating')['HelpfulVotes'].mean())
```

Problem 16: Find average helpful votes for each rating.

Rating

1	14.833333
2	13.900000
3	12.000000
4	16.538462
5	15.333333

Name: HelpfulVotes, dtype: float64

Problem 17: List all restaurants with more than 2 reviews.

```
[19] print("Problem 17: List all restaurants with more than 2 reviews.")
print(df['RestaurantName'].value_counts()[df['RestaurantName'].value_counts() > 2])
```

Problem 17: List all restaurants with more than 2 reviews.

RestaurantName

Curry House	5
Coffee Corner	5
Dine Divine	5

The screenshot shows a Google Colab notebook with two code cells. The first cell, labeled [19], contains a print statement and a pandas command to filter restaurants with more than 2 reviews. The output shows a list of restaurant names and their review counts. The second cell, labeled [20], contains a print statement and a pandas command to categorize review lengths into Short, Medium, and Long. The output shows the count of reviews for each category.

```
[19] print("Problem 17: List all restaurants with more than 2 reviews.")
print(df['RestaurantName'].value_counts()[df['RestaurantName'].value_counts() > 2])

Problem 17: List all restaurants with more than 2 reviews.
RestaurantName
Curry House      5
Coffee Corner     5
Dine Divine       5
Burger World      4
Snack Attack      4
Pasta Planet      4
Doughnut Den      3
Taco Town         3
Grill Garden      3
Name: count, dtype: int64

Problem 18: Find the most common review length category (Short, Medium, Long).

[20] print("Problem 18: Find the most common review length category (Short, Medium, Long).")
bins = [0, 100, 150, 200]
labels = ['Short', 'Medium', 'Long']
df['LengthCategory'] = pd.cut(df['ReviewLength'], bins=bins, labels=labels)
print(df['LengthCategory'].value_counts().idxmax())
```

The screenshot shows a Google Colab notebook with two code cells. The first cell, labeled [21], contains a print statement and a pandas command to find the restaurant with the highest total helpful votes. The output shows the restaurant name. The second cell, labeled [22], contains a print statement and a pandas command to find the percentage of reviews with a rating of 4 or higher. The output shows the percentage.

```
Problem 18: Find the most common review length category (Short, Medium, Long).
Short

Problem 19: Get the restaurant that received the highest total helpful votes.

[21] print("Problem 19: Get the restaurant that received the highest total helpful votes.")
print(df.groupby('RestaurantName')['HelpfulVotes'].sum().idxmax())

Problem 19: Get the restaurant that received the highest total helpful votes.
Burger World

Problem 20: Find the percentage of reviews with rating >= 4.

[22] print("Problem 20: Find the percentage of reviews with rating >= 4.")
print((df[df['Rating'] >= 4].shape[0] / df.shape[0]) * 100)

Problem 20: Find the percentage of reviews with rating >= 4.
45.45454545454545
```