Make sure you fill in any place that says YOUR CODE HERE OF YOUR ANSWER HERE, as well as your name below:

```
NAME = "Lilly Liu"
```

Lab 1 - Data Preprocessing

Data transformations are useful for preparing a dataset for answering a particular question. Part of this process involves generating features from the dataset you find relevant to the question at hand. For this lab, we will be using a Yelp reviews dataset. Each row in the dataset depicts one review along with the features of the review (the reviewer, the review text, etc.). The goal of this lab is to eventually convert this reviews dataset into a *reviewers* dataset by creating different features describing each reviewer.

The submission for this assignment should be done *individually*, but you are allowed to work in groups of 2.

Google Colab

Colab is a free online platform provided by Google that allows you to execute python code without any installations on your local machine. Without Colab (using Jupyter notebooks or the command line), you would have to install various packages and manage dependencies.

In Colab, you can simply import them, or even install them (for that particular session). Colab can be accessed at the link: https://colab.research.google.com

IMPORTANT: This lab has been shared with only read permissions to you. Make sure to click File --> Save a Copy in Drive so that you can get your own copy that WILL SAVE YOUR PROGRESS in your own Colab environment.

If you download the .ipynb and want to further edit the notebook, you will need to make sure you have <u>Jupyter</u> installed locally so you can view the notebook properly (not as a JSON file).

Environment Setup

Run this cell to setup your environment.

```
# Importing libraries
```

```
import numpy as np
import pandas as pd
import math
import os
print('Libraries Imported')
#DOWNLOADING DATASET IF NOT PRESENT
!wget -nc http://askoski.berkeley.edu/~zp/yelp reviews.csv
#!unzip yelp reviews.zip
print('Dataset Downloaded: yelp reviews.csv')
df=pd.read_csv('yelp_reviews.csv')
print(df.head())
print('Setup Complete')
    Libraries Imported
    --2022-09-04 00:18:21-- http://askoski.berkeley.edu/~zp/yelp_reviews.csv
    Resolving askoski.berkeley.edu (askoski.berkeley.edu)... 169.229.192.179
    Connecting to askoski.berkeley.edu (askoski.berkeley.edu) | 169.229.192.179 | :80...
    HTTP request sent, awaiting response... 200 OK
    Length: 376638166 (359M) [text/csv]
    Saving to: 'yelp reviews.csv'
    yelp reviews.csv
                       in 9.4s
    2022-09-04 00:18:31 (38.1 MB/s) - 'yelp reviews.csv' saved [376638166/376638166]
    Dataset Downloaded: yelp reviews.csv
                         business id
                                                     user id stars
         type
    0
      review mxrXVZWc6PWk81gvOVNOUw
                                      mv7shusL4Xb6TylVYBv4CA
                                                                  4
    1 review mxrXVZWc6PWk81gvOVNOUw
                                      0aN5QPhs-VwK2vusKG0waQ
                                                                  5
                                                                  5
    2 review kK4AzZ0YWI-U2G-paAL7Fq 0aN5QPhs-VwK2vusKG0waQ
    3 review mxrXVZWc6PWk81gvOVNOUw
                                      1JUwyYab-uJzEx FRd81Zg
                                                                  5
    4 review mxrXVZWc6PWk81qvOVNOUw
                                      2Zd3Xy8hUVmZkNg7RyNjhg
                                                   text
                                                               date
                                                                     cool votes
    O Definitely try the duck dish.
                                      I rank it amon... 2011-06-13
    1 Big Ass Burger was awesome! Great $5 mojitos. ... 2011-06-25
                                                                              1
                  Unbelievable sandwiches! Good service. 2011-06-25
                                                                              0
    3 Awesome, awesome! My mom and sister a... 2011-07-18
                                                                              1
      I had the ribs they were great. The beer sele... 2011-07-19
                                                                              1
       useful votes
                     funny votes
    0
                               0
                  0
    1
                  0
                               0
    2
                  0
                               0
    3
                  1
                               0
    4
                               1
    Setup Complete
```

Q1: What was the highest number of reviews for any one business id?

- For this task, we will need to group the reviews dataset by business_id. This will aggregate data for each business, which is what we need for this task. This can be done using the groupby method. Some pointers of how you could go about this question are listed below:
 - o yelp businesses = yelp dataset.groupby('business id').size()
 - The .size() function counts the number of instances for each business_id, which gives us the number of reviews as each instance in this dataset is a review.
 - The following command will sort this list, after which you can take note of the highest value: sorted_yelp_businesses =

```
yelp businesses.sort values(ascending=False, inplace=False)
```

• This approach allows you to see the data structure being used in the sort. A quicker approach to getting the max would be to use the max function: max(yelp_businesses)

```
#Make sure you return the answer value in this function
def q1(df):
    return max(df.groupby("business_id").size())
    # YOUR CODE HERE
    raise NotImplementedError()

#This is a graded cell, do not edit
print(q1(df))

4128
```

Q2: On average, how many reviews did each business get?

```
#Make sure you return the answer value in this function
def q2(df):
    return np.mean(df.groupby("business_id").size())
    raise NotImplementedError()

#This is a graded cell, do not edit
print(q2(df))
12.63413902163123
```

Q3: What is the average number of reviews per reviewer?

```
#Make sure you return the answer value in this function def q3(df):
```

```
return np.mean(df.groupby("user_id").size())
  raise NotImplementedError()

#This is a graded cell, do not edit
print(q3(df))

3.188511934933203
```

Q4: Calculate the total number of cool votes per reviewer, then average these totals across reviewers.

```
#Make sure you return the answer value in this function
def q4(df):
    cv = df.groupby("user_id").sum()["cool_votes"]
    return cv.mean()
    # YOUR CODE HERE
    raise NotImplementedError()

#This is a graded cell, do not edit
print(q4(df))

1.2417282785380945
```

Q5: Calculate the total number of funny votes per reviewer, then average these totals across reviewers.

```
#Make sure you return the answer value in this function
def q5(df):
    fv = df.groupby("user_id").sum()["funny_votes"]
    return fv.mean()
    raise NotImplementedError()

#This is a graded cell, do not edit
print(q5(df))
1.10126486404605
```

Q6: Calculate the total number of useful votes per reviewer, then average these totals across reviewers.

```
#Make sure you return the answer in this function
def q6(df):
    uv = df.groupby("user_id").sum()["useful_votes"]
    return uv.mean()
    raise NotImplementedError()

#This is a graded cell, do not edit
print(q6(df))

2.484476138872867
```

Q7: On average, what percentage of a reviewer's votes are cool votes?

(hint1: calculate the percentage of cool votes for each reviewer, then average this percentage across reviewers)

(hint2: you should discard reviewers who have absolutely no votes - from cool, funny, or useful votes - from your calculation)

```
pc = df.groupby("user id").sum()
tv = pc["cool_votes"] + pc["useful_votes"] + pc["funny_votes"]
pc["total"] = tv
pc = pc[pc.total != 0]
pc.shape[0]
    100357
#Make sure you return the answer in this function
#Remember to multiply by 100 for percentages
def q7(df):
 pc = df.groupby("user id").sum()
  tv = pc["cool_votes"] + pc["useful_votes"] + pc["funny votes"]
  pc["total"] = tv
  pc = pc[pc.total != 0]
  cv = pc["cool votes"]
  perc = cv / pc["total"]
  return perc.mean() * 100
  # YOUR CODE HERE
  raise NotImplementedError()
#This is a graded cell, do not edit
#Remember to multiply by 100 for percentages
print(round(q7(df),2))
```

19.27

Q8: On average, what percentage of a reviewer's votes are funny votes?

(hint1: calculate the percentage of funny votes for each reviewer, then average this percentage across reviewers)

(hint2: you should discard reviewers who have zero total votes from your calculation)

```
#Make sure you return the answer in this function
#Remember to multiply by 100 for percentages
def q8(df):
    pc = df.groupby("user_id").sum()
    fv = pc["funny_votes"]
    tv = pc["cool_votes"] + pc["useful_votes"] + pc["funny_votes"]
    perc = fv / tv
    return perc.mean() * 100
    raise NotImplementedError()

#This is a graded cell, do not edit
print(round(q8(df),2))
```

Q9: On average, what percentage of a reviewer's votes are useful votes?

(hint1: calculate the percentage of useful votes for each reviewer, then average this percentage across reviewers)

(hint2: you should discard reviewers who have zero total votes from your calculation)

```
#Make sure you return the answer in this function
def q9(df):
    pc = df.groupby("user_id").sum()
    uv = pc["useful_votes"]
    tv = pc["cool_votes"] + pc["useful_votes"] + pc["funny_votes"]
    perc = uv / tv
    return perc.mean() * 100
    raise NotImplementedError()

#This is a graded cell, do not edit
print(round(q9(df),2))
62.47
```

Q10: Find the average review text length (in non-space characters).

```
#Make sure you return the answer in this function
def q10(df):
    charl = 0
    for rev in df["text"]:
        charl += len(rev) - rev.count(' ')
    return charl/df.shape[0]
    # YOUR CODE HERE
    raise NotImplementedError()

#This is a graded cell, do not edit
print(round(q10(df),0))
```

Q11: Find the year in which each reviewer wrote the most reviews. Once you have this for each reviewer, subtract the minimum possible year (2004) from each year so that your final feature values are 0, 1, 2, etc.

Note: we are looking for the answer to be in the format of a Pandas Series with user_id as the index and the year (in 0, 1, 2 format as listed above) as the value.

```
# YOUR CODE HERE
df["year"] = pd.to datetime(df["date"]).dt.year
ui = df.groupby(["user id", "year"]).count()
rs = ui.reset index()
rs = rs.sort values(by = "type", ascending = False)
rs = rs.groupby("user id").first()
answer = rs["year"] - 2004
#This is a graded cell, do not edit
print(answer.sort index().head())
    user id
    --1Y03CEKR3WDbBjYnsW7A
                                7
    --2QZsyXGz1OhiD4-0FQLQ
                               10
    --82 AVgRBsLw6Dhy8sEnA
                               4
    --8A9o NeGyt 3kzlXtSdg
                               11
    --8WbseBk1NjfPiZWjQ-XQ
                               12
    Name: year, dtype: int64
```

Q12: Come up with a new feature for each review. This may be derived from existing features. Give your feature the name *my_new_feature*. Display head() of this new feature.

```
# YOUR CODE HERE
```

```
my_new_feature = df.groupby("user_id").mean().reset_index()
my_new_feature["stars"]
#raise NotImplementedError()
    0
               5.000000
    1
               4.666667
    2
               4.000000
    3
               3.666667
               2.750000
    171634
              4.000000
              4.250000
    171635
    171636
              5.000000
    171637
              1.000000
    171638
               2.333333
    Name: stars, Length: 171639, dtype: float64
```

#This is a graded cell, do not edit
print(my_new_feature.head())

	user_id	stars	cool_votes	useful_votes	funny_votes
0	1Y03CEKR3WDbBjYnsW7A	5.000000	0.0	0.000000	0.0
1	2QZsyXGz1OhiD4-0FQLQ	4.666667	0.0	0.333333	0.0
2	82_AVgRBsLw6Dhy8sEnA	4.000000	0.0	0.000000	0.0
3	8A9o_NeGyt_3kzlXtSdg	3.666667	0.0	0.333333	0.0
4	8WbseBk1NjfPiZWjQ-XQ	2.750000	0.0	0.000000	0.0

year

- 0 2011.000000
- 1 2014.000000
- 2 2008.000000
- 3 2015.333333
- 4 2016.000000

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