Social Computing Homework Coursebook

Instructions

Please fill in each exercise and submit the entire document as a PDF on Moodle before the section's respective deadline. Keep working on the whole document so that for the last submission you submit a completely filled in template. You may not change previous sections in subsequent submissions. Some sections require you to work on an existing software project, which you have to fork on GitHub.com, or clone and create your repository. Provide the URL of your public fork or repository of this project below.

Fill in each answer to a homework task to the textbox underneath. Use as much space as you wish. Do not provide long code snippets or other irrelevant information.

Restrictions

You may use AI tools for language styling or only. Usage of any AI tools to answer questions, inspire creative solutions or write code is strictly forbidden. Group work and sharing solutions is strictly prohibited. Any suspected cases of <u>misconduct</u> will be referred to the Education Dean. If you are not sure whether you are in violation of course-specific restrictions or the university's code of conduct, please ask the Lecturer or a TA.

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AI Use Disclaimer

Explain in detail in what parts and how AI was used for any of the work above. Fill it out and update after each homework submission, even if you did not use AI at all.

Your answers to homework tasks should not include AI-generated code or text.

I used Social Computing AI Agent to ask about the task 1.1 because there are no "purpose" description inside the database.

For task 2.1, I used AI Agent to ask about the growing trend of some social media platforms.

Exercise 1.1 Reading the dataset: Load the database and for each table, print and inspect the available columns and the number of rows. Explain below how you loaded the database. For each table, describe all columns (name, purpose, type, example of contents). You may use SQL and/or Python to perform this task. (3 points)

```
import sqlite3
import pandas as pd
# Current db file location (same location as the code file)
dbfile = 'database.sqlite'
conn = sqlite3.connect(dbfile)
# Read all table names -> turn it to a dataframe
tablenames_df = pd.read_sql_query("SELECT name FROM sqlite_master WHERE
type='table';", conn)
# Convert df to a list
tables = tablenames_df['name'].tolist()
for table in tables:
    print(f"Table: {table}")
    df = pd.read_sql_query(f"SELECT * FROM {table};", conn)
    # Inspect the table
    print(f"Number of rows: {len(df)}")
    print(f"Available columns: {df.columns.tolist()}")
    # Get metadata
    col = pd.read_sql_query(f"PRAGMA table info({table});", conn)
    for idx, row in col.iterrows():
        print(f"Name: {row['name']}")
        print(f"Type: {row['type']}")
        # Hardcoded purpose as metadata is not available in db so I will
describe this in the output
        print(f"Purpose: -")
        print(f"Example: {df[row['name']].head(1).values[0]}")
        print("--")
    print("----")
.. .. ..
Output:
```

```
Table: follows
Note: This is a many-to-many relationship table between users and their
followers
Number of rows: 7225
Available columns: ['follower_id', 'followed_id']
Name: follower id
Type: INT
Purpose: This is the id of the user who is following
Example: 12
Name: followed id
Type: INT
Purpose: This is the id of the user who is being followed
Example: 1
Table: users
Number of rows: 210
Available columns: ['id', 'username', 'location', 'birthdate', 'created_at',
'profile', 'password']
Name: id
Type: INT
Purpose: Id of the user
Example: 1
Name: username
Type: varchar(50)
Purpose: Username of user
Example: artistic_amy
Name: location
Type: varchar(100)
Purpose: Location of user
Example: Boston, USA
Name: birthdate
Type: date
Purpose: User's date of birth
Example: 1997-06-30
Name: created at
Type: timestamp
Purpose: The timestamp when the user account was created
```

```
Example: 2022-07-01 12:17:48
Name: profile
Type: TEXT
Purpose: Profile description of user that contains personality traits and
interests
Example: Artistic soul from Boston ? | Born in '97 | Balancing mind & style |
Fashion lover | News junkie | Embracing the highs and lows | Dreaming big,
moving forward ★☆
Name: password
Type: TEXT
Purpose: Password for the account
Example: izmQoLHw
Table: sqlite sequence
Note: Automatically created table manage AUTOINCREMENT fields
Number of rows: 3
Available columns: ['name', 'seq']
Name: name
Type:
Purpose: Shows which table (like reactions, posts, ect) the row is about
Example: reactions
Name: seq
Type:
Purpose: Shows the last used AUTOINCREMENT value for that table
Example: 8286
Table: reactions
Number of rows: 8276
Available columns: ['id', 'post id', 'user id', 'reaction type']
Name: id
Type: INTEGER
Purpose: Id of the reaction
Example: 1
Name: post_id
Type: INTEGER
Purpose: Id of the post that the reaction is for
Example: 2631
```

```
Name: user id
Type: INTEGER
Purpose: Id of the user who made the reaction
Example: 60
Name: reaction_type
Type: TEXT
Purpose: The type of reaction
Example: like
Table: comments
Number of rows: 5804
Available columns: ['id', 'post_id', 'user_id', 'content', 'created_at']
Name: id
Type: INTEGER
Purpose: Id of the comment
Example: 1
Name: post_id
Type: INTEGER
Purpose: Id of the post that the comment is for
Example: 1963
Name: user id
Type: INTEGER
Purpose: Id of the user who commented
Example: 55
Name: content
Type: TEXT
Purpose: Content of the comment
Example: Haha, I bet your neighbors are either loving or hating you right now!
Crank it up and see if you can get a dance party going next door. #DIYparty
Name: created at
Type: TIMESTAMP
Purpose: The timestamp when the comment was created
Example: 2022-12-04 02:36:15
Table: posts
Number of rows: 1303
Available columns: ['id', 'user id', 'content', 'created at']
```

```
Name: id
Type: INTEGER
Purpose: Id of the post
Example: 1718
Name: user_id
Type: INTEGER
Purpose: Id of the post owner
Example: 10
Name: content
Type: TEXT
Purpose: Content of the post
Example: Just had the most ridiculous encounter with a cat in Shibuya. It
hissed like I was invading its turf! #CatWhisperer #TokyoLife
Name: created at
Type: TIMESTAMP
Purpose: The timestamp when the post was created
Example: 2023-10-12 10:43:24
```

Exercise 1.2 Lurkers: How many users are there on the platform who have not interacted with posts or posted any content yet (but may have followed other users)? Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (3 points)

```
# Explanations for the work are being added as comments
import sqlite3
import pandas as pd

# Current db file location
dbfile = 'database.sqlite'
# Establish a connection to the db
conn = sqlite3.connect(dbfile)

try:
    # Check for users who not exist in posts, comments, and reactions table
using subqueries
```

```
lurkers = pd.read_sql_query("""
    SELECT
        id
    FROM users
    WHERE id NOT IN (SELECT user_id FROM posts)
    AND id NOT IN (SELECT user_id FROM comments)
    AND id NOT IN (SELECT user_id FROM reactions);
    """, conn)
    # print("Lurkers: ")
    # print("Lurkers: ")
    # print(Lurkers)
    print("The number of people who have not interacted at all: ",
len(lurkers))
except Exception as e:
    print(f"Error: {e}")
"""
Output:
The number of people who have not interacted at all: 55
"""
```

Exercise 1.3 Influencers: In the history of the platform, who are the 5 users with the most engagement on their posts? Describe how you measure engagement. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (4 points)

```
# Explanations for the work are being added as comments
import sqlite3
import pandas as pd

# Current db file Location
dbfile = 'database.sqlite'
# Establish a connection to the db
conn = sqlite3.connect(dbfile)

"""

To find top 5 influencers, I count the number of reactions and comments on each user's posts.
First, I JOIN the posts table with the users table to get the username (the author).
Then, I LEFT JOIN the reactions and comments tables to count the number of reactions and comments for each posts.
```

```
Finally, I group the results by username and order them by the total number of
reactions and comments in descending order, limiting the results to the top 5.
By using DISTINCT in the COUNT, I ensure that each reaction and is counted only
once, because when joining multiple tables, there can be duplicate rows for the
same reaction and comment, resulting in same count value for these columns.
try:
    influencer_df = pd.read_sql_query("""
    SELECT
       users.id,
       users.username,
        COUNT(DISTINCT reactions.id) as Reactions,
        COUNT(DISTINCT comments.id) AS Comments
    FROM posts
    JOIN users on users.id = posts.user id
    LEFT JOIN reactions on posts.id = reactions.post id
    LEFT JOIN comments ON posts.id = comments.post id
    GROUP by users.username
    ORDER BY (COUNT(DISTINCT reactions.id) + COUNT(DISTINCT comments.id)) DESC
    LIMIT 5;
    """, conn)
    print("Top 5 influencers: ")
    print(influencer_df)
except Exception as e:
    print(f"Error: {e}")
....
Output:
Top 5 influencers:
   id
           username Reactions Comments
0 54
         WinterWolf
                           267
                                     179
1 65 PinkPanther
                           234
                                     152
2 94
          PinkPetal
                           246
                                     137
3 81 GoldenDreams
                           217
                                     149
          WildHorse
  30
                           196
                                     157
```

Exercise 1.4 Spammers: Identify users who have shared the same text in posts or comments at least 3 times over and over again (in all their history, not just the last 3 contributions). Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (5 points)

```
# Explanations for the work are being added as comments
import sqlite3
import pandas as pd
# Current db file location
dbfile = 'database.sqlite'
# Establish a connection to the db
conn = sqlite3.connect(dbfile)
.....
For this task, I identify spammer by check the same contents being posted or
commented more than 3 times by the same user
I use 2 separate SELECT to find the spam and combine them using UNION.
I also add a column 'type' to indicate whether the spam is from post or
comment.
try:
    spammer_df = pd.read_sql query("""
    SELECT
       users.username,
        posts.content,
        'post' as type,
        COUNT(*) as occur
    FROM posts
    JOIN users on users.id = posts.user id
    GROUP by posts.user_id, posts.content
    HAVING COUNT(*) >= 3
    UNION
    SELECT
        users.username,
        comments.content,
        'comment' as type,
        COUNT(*) as occur
    FROM comments
    JOIN users on users.id = comments.user id
    GROUP by comments.user_id, comments.content
    HAVING COUNT(*) >= 3;
    """, conn)
    print("Spammer: ")
    print(spammer df)
```

```
except Exception as e:
    print(f"Error: {e}")
Output:
Spammer:
        username
                                                           content
                                                                       type o
ccur
    coding_whiz ?FREE VACATION? Tag a friend you'd take to
Bal... comment
     coding whiz Shocking! #lol #weekend #coffee #bookstagram
#...
         post
     coding_whiz Top 10 gadgets of 2025 - All available here:
b...
         post
    eco_warrior Not gonna lie, I was skeptical at first. But
         post
    eco warrior Revolutionary idea! #fashionblogger
#instafash...
                 post
     eco_warrior Wearing this hoodie in my latest reel-so many
        post
    history_buff A lot of you asked what helped me drop 5kg in
        post
   history_buff Best way to clean your sneakers ? snag yours
    history_buff Mood: me refreshing for likes every 30
seconds...
              post
9 history_buff What do you think? #thoughts
#motivationmonday...
                        post
10 history_buff You need this travel pillow in your life ?
sho...
           post
11
                  ? Mega Giveaway Alert! ? Follow all accounts
      night owl
W...
         post
12
                 ?FLASH GIVEAWAY? Click the link in our bio to
      night_owl
       post
13
      night_owl Find out why everyone is switching to this
new...
           post
                 This one trick will make you $500/day from
14
      night_owl
hom...
           post
15
                 I couldn't believe it! I just entered this
      yoga yogi
giv...
           post
      yoga_yogi Just entered this Xbox giveaway and the form
16
W...
         post
```

Task 2 (due 29.9.2025 23:59)

15 points

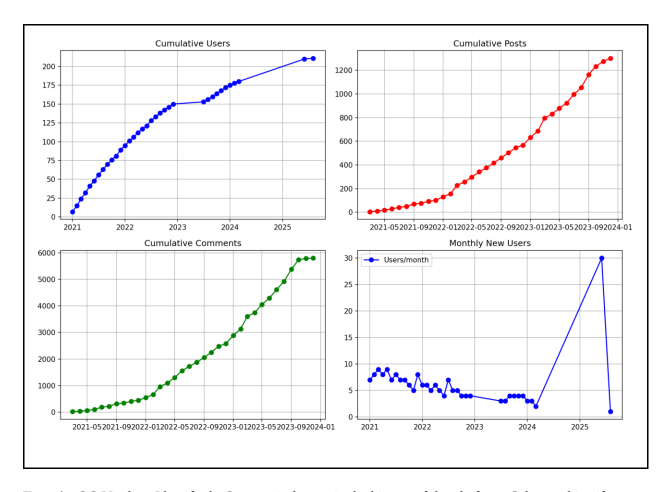
Exercise 2.1 Growth: This year, we are renting 16 servers to run our social media platform. They are soon at 100% capacity, so we need to rent more servers. We would like to rent enough to last for 3 more years without upgrades, plus 20% capacity for redundancy. We need an estimate of how many servers we need to start renting based on past growth trends. Plot the trend on a graph using Python and include it below. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (Note that the dataset may not end in the current year, please assume that the last data marks today's date) (3 points)

```
import sqlite3
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
For this task, I thought about the growing factors, is it linear growth or
exponential growth, as normally some social media platforms grow exponentially
in the beginning, but after a while, the growth rate slows down.
After analyzing the data, I found that the growth is more linear than
exponential. So I decided to use a linear projection for the next 3 years.
And the answer for the number of additional servers needed is 23. The
calculation will be shown below.
def get_data():
    conn = sqlite3.connect('database.sqlite')
   # This query get total counts of users, posts, and comments.
   totals = pd.read_sql_query("SELECT (SELECT COUNT(*) FROM users) as users,
(SELECT COUNT(*) FROM posts) as posts, (SELECT COUNT(*) FROM comments) as
comments", conn)
```

```
monthly users = pd.read sql query("SELECT strftime('%Y-%m', created at) as
month, COUNT(*) as count FROM users GROUP BY strftime('%Y-%m', created at)
ORDER BY month", conn)
    monthly_posts = pd.read_sql_query("SELECT strftime('%Y-%m', created_at) as
month, COUNT(*) as count FROM posts GROUP BY strftime('%Y-%m', created_at)
ORDER BY month", conn)
    monthly_comments = pd.read_sql_query("SELECT strftime('%Y-%m', created_at)
as month, COUNT(*) as count FROM comments GROUP BY strftime('%Y-%m',
created at) ORDER BY month", conn)
    conn.close()
    return totals.iloc[0]['users'], totals.iloc[0]['posts'],
totals.iloc[0]['comments'], monthly users, monthly posts, monthly comments
def calculate projections(total users, total posts, total comments,
monthly users):
    # The value 1.0 is based on the assumption that each user has many props,
such as posts, comments, authentication, etc.
    user_weight = 1.0
    # For posts, each of them can contains long text, images, and interactions.
    post_weight = 0.5
and reactions.
    comment weight = 0.2
    # Traffic spike factor to account for peak times when user activity is
higher.
    traffic spike factor = 1.2
    # Current server Load
    current load = (total users * user weight + total posts * post weight +
total_comments * comment_weight) * traffic_spike_factor
    # Continue current growth for 3 years
    days until now = len(monthly users) * 30
    daily user growth = total users / days until now
    # Projected number of users for the next 3 years
    projected_users = total_users + (daily_user_growth * 1095)
    # Projected posts and comments based on user growth
```

```
user_growth_multiplier = projected_users / total_users
    projected_posts = total_posts * user_growth_multiplier
    projected_comments = total_comments * user_growth_multiplier
    projected_load = (projected_users * user_weight + projected_posts *
post_weight + projected_comments * comment_weight) * traffic_spike_factor
    # Current servers with 20% redundancy
    needed_servers = 16 * (projected_load / current_load) * 1.2
    return {
        'users': projected_users,
        'posts': projected_posts,
        'comments': projected_comments,
        'needed_servers': needed_servers
def create_plots(monthly_users, monthly_posts, monthly_comments):
   fig, ((ax1, ax2), (ax3, ax4)) = plt.subplots(2, 2, figsize=(12, 8))
   for df in [monthly_users, monthly_posts, monthly_comments]:
        df['date'] = pd.to_datetime(df['month'])
        df['cumulative'] = df['count'].cumsum()
    ax1.plot(monthly_users['date'], monthly_users['cumulative'], 'b-o')
    ax1.set_title('Cumulative Users'); ax1.grid(True)
    ax2.plot(monthly_posts['date'], monthly_posts['cumulative'], 'r-o')
    ax2.set_title('Cumulative Posts'); ax2.grid(True)
    ax3.plot(monthly_comments['date'], monthly_comments['cumulative'], 'g-o')
    ax3.set_title('Cumulative Comments'); ax3.grid(True)
    ax4.plot(monthly_users['date'], monthly_users['count'], 'b-o',
label='Users/month')
    ax4.set_title('Monthly New Users'); ax4.grid(True); ax4.legend()
    plt.tight_layout()
    plt.savefig('growth_analysis.png', dpi=150)
    plt.show()
def analyze_and_plot():
```

```
total_users, total_posts, total_comments, monthly_users, monthly_posts,
monthly comments = get data()
    print(f"Current: {total users} users, {total posts} posts, {total comments}
comments")
    results = calculate projections(total users, total posts, total comments,
monthly_users)
    print(f"\n3-Year Linear Projection:")
    print(f" Users: {results['users']:.0f}, Posts: {results['posts']:.0f},
Comments: {results['comments']:.0f}")
    print(f" Additional servers needed: +{results['needed_servers'] -
16:.0f}")
    print(f" Total servers: {results['needed_servers']:.0f}")
    create_plots(monthly_users, monthly_posts, monthly_comments)
if __name__ == "__main__":
    analyze_and_plot()
0.00
Output:
Current: 211 users, 1303 posts, 5804 comments
3-Year Linear Projection:
 Users: 431, Posts: 2662, Comments: 11857
 Additional servers needed: +23
 Total servers: 39
.....
```



Exercise 2.2 Virality: Identify the 3 most viral posts in the history of the platform. Select and justify a specific metric or requirements for a post to be considered viral. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (4 points)

```
# Explainations for the work are being added as comments
import sqlite3
import pandas as pd

# Current db file location
dbfile = 'database.sqlite'
# Establish a connection to the db
conn = sqlite3.connect(dbfile)
"""

After research about viral post, I found that it is a piece of content that
gets shared quickly across various social media platforms in a short period of
time. So I decided to use growth rate in the first few hours to measure the
virality of a post.
```

```
I was trying to calculate the growth rate based on reactions, but I found that
the table does not have a created at column, so I can only use comments in this
case.
.....
CALCULATING HOURS = 24
def calculate_growth_rate_hours(table_alias, post_alias, hours):
    # Don't forget to check if the hours since posted is less than the
calculating hours
    return f"""
    COUNT(DISTINCT CASE WHEN (julianday({table alias}.created at) -
julianday({post_alias}.created_at)) * 24 <= {hours} THEN {table_alias}.id END)</pre>
* 1.0 /
    CASE
        WHEN (julianday('now') - julianday({post alias}.created at)) * 24 >=
{hours} THEN {hours}
        WHEN (julianday('now') - julianday({post_alias}.created_at)) * 24 < 1</pre>
THEN 1
        ELSE (julianday('now') - julianday({post_alias}.created_at)) * 24
    END
try:
    viral_post_df = pd.read_sql_query(f"""
    SELECT
        p.id,
        -- Total engagement (comments + reactions)
        COUNT(DISTINCT c.id) as total_comments,
        COUNT(DISTINCT r.id) as total reactions,
        (COUNT(DISTINCT c.id) + COUNT(DISTINCT r.id)) as absolute_engagement,
        -- Growth rate: comments per hour in first {CALCULATING HOURS} hours
        {calculate_growth_rate_hours('c', 'p', CALCULATING_HOURS)} as
growth rate,
        -- Combined virality score
        {calculate_growth_rate_hours('c', 'p', CALCULATING_HOURS)} *
(COUNT(DISTINCT c.id) + COUNT(DISTINCT r.id)) as virality_score
    FROM posts p
    LEFT JOIN comments c on c.post_id = p.id
    LEFT JOIN reactions r on r.post id = p.id
    GROUP by p.id
```

```
HAVING absolute engagement > 0
   ORDER BY virality score DESC
   LIMIT 3;
   """, conn)
   print(f"Viral posts - first {CALCULATING_HOURS} hours: ")
   print(viral post df)
except Exception as e:
   print(f"Error: {e}")
Output:
Viral posts - first 5 hours:
    id total_comments total_reactions absolute_engagement growth_rate vir
ality_score
0 2351
                   62
                                 139
                                                     201 12.4
    2492.4
1 2813
                                                          12.0
                   82
                                 103
                                                     185
    2220.0
2 2195
                   45
                                133
                                                     178
                                                                 9.0
    1602.0
Viral posts - first 12 hours:
    id total_comments total_reactions absolute_engagement growth_rate vir
ality_score
0 2813
                   82
                                 103
                                                     185
                                                            6.833333
1264.166667
1 2351
                                                     201
                   62
                                 139
                                                            5.166667
1038.500000
                                                            5.916667
2 2004
                   71
                                  94
                                                     165
976.250000
Viral posts - first 24 hours:
    id total_comments total_reactions absolute_engagement growth_rate vir
ality_score
0 2813
                   82
                          103
                                                     185
                                                            3.416667
632.083333
1 2351
                                 139
                                                     201
                   62
                                                            2.583333
 519.250000
2 2004
                                  94
                   71
                                                     165
                                                            2.958333
488.125000
As we can see, the vital posts are consistent across different hours, so the
answer for the question is post id 2813, 2351, and 2004. There was a slight
```

```
change in the order because there's a higher early burst of post id 2351 at the start, but slower sustained growth.
"""
```

Exercise 2.3 Content Lifecycle: What is the average time between the publishing of a post and the first engagement it receives? What is the average time between the publishing of a post and the last engagement it receives? Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (4 points)

```
# Explainations for the work are being added as comments
import sqlite3
import pandas as pd
# Current db file location
dbfile = 'database.sqlite'
# Establish a connection to the db
conn = sqlite3.connect(dbfile)
For this task, I define the engagement based on comments since the reactions
table does not have a created at column.
I excluded posts that have no comments, since they do not have any engagement,
but still show the number of such posts in the output.
Basically, I created a CTE to calculate the time to first comment and time to
last comment for each post, then I used aggregate functions to get the required
metrics.
I used INNER JOIN to exclude posts with no comments first, then I calculated
the number of such posts by subtracting from the total.
try:
    content_lifecycle = pd.read_sql_query(f"""
   with post lifecycle as (
   SELECT
        p.id,
        p.created_at,
       MIN(c.created at) AS first comment at,
```

```
(julianday(MIN(c.created at)) - julianday(p.created at)) * 24 as
hours_to_first_comment,
        MAX(c.created_at) as last_comment_at,
        (julianday(MAX(c.created at)) - julianday(p.created at)) * 24 as
hours_to_last_comment
   from posts p
   INNER join comments c on p.id = c.post id
   GROUP by p.id
   SELECT
        COUNT(*) as posts with comments,
        (select COUNT(*) from posts) - count(*) as posts with no comments,
        AVG(hours_to_first_comment) as avg_hr_to_first_cmt,
       AVG(hours_to_last_comment) as avg_hr_to_last_cmt
    from post_lifecycle;
    """, conn)
    print(f"Content Lifecycle: ")
    print(content lifecycle)
except Exception as e:
    print(f"Error: {e}")
Output:
Content Lifecycle:
  posts_with_comments posts_with_no_comments avg_hr_to_first_cmt avg_hr_to_
last cmt
                  1215
                                            88
                                                          86.604362
                                                                              15
1.445664
```

Exercise 2.4 Connections: Identify the top 3 user pairs who engage with each other's content the most. Define and describe your metric for engagement. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (4 points)

```
# Explainations for the work are being added as comments
import sqlite3
import pandas as pd

# Current db file location
dbfile = 'database.sqlite'
# Establish a connection to the db
```

```
conn = sqlite3.connect(dbfile)
For this task, I define engagement as the total number of comments and
reactions exchanged between two users on each other's posts. This means I count
all individual comments and reactions that flow in both directions between a
user pair.
First, I create the CTE all engagements to gather all comments and reactions
between users, ensuring that self-engagements are excluded by using WHERE
(c|r).user id != p.user id.
The second CTE user_pairs aggregates the total engagement between each pair of
For example, if User A commented 2 times and reacted 3 times to User B's posts,
the total engagement from User A to User B would be 5.
The third CTE mutual engagement combines the engagements from both users in
each pair to get the total mutual engagement. I joined the user pairs table
with itself to achieve this. I avoid double counting by ensuring that I only
consider pairs where action owner < post owner (or action owner > post owner no
matter), so each user pair appears only once in the final results regardless of
who initiated more engagement.
try:
    connections = pd.read sql query(f"""
    WITH all engagements AS (
    SELECT
        c.user id AS action owner,
        p.user_id AS post_owner,
        'comment' AS type,
        count(*) AS quantity
    FROM comments c
    JOIN posts p ON p.id = c.post id
    WHERE c.user_id != p.user_id
    GROUP BY c.user_id, p.user_id
    UNION ALL
    SELECT
        r.user_id AS action_owner,
        p.user id AS post owner,
```

```
'reaction' AS type,
        count(*) AS quantity
    FROM reactions r
    JOIN posts p ON p.id = r.post id
    WHERE r.user_id != p.user_id
    GROUP BY r.user_id, p.user_id
    ),
    user_pairs as (
    SELECT
        action_owner,
        post owner,
        SUM(quantity) AS total_engagement
    FROM all_engagements
    GROUP BY action owner, post owner
    ),
    mutual_engagement AS (
    SELECT
        CASE WHEN e1.action_owner < e1.post_owner THEN e1.action_owner ELSE
e1.post owner END AS user1 id,
        CASE WHEN e1.action_owner < e1.post_owner THEN e1.post_owner ELSE
e1.action owner END AS user2 id,
        e1.total_engagement + e2.total_engagement AS mutual total
    FROM user_pairs e1
    JOIN user pairs e2 ON e1.action owner = e2.post owner AND e1.post owner =
e2.action_owner
    WHERE e1.action owner < e1.post owner
    SELECT
        u1.username AS user1,
        u2.username AS user2,
        me.mutual_total AS total_mutual_engagement
    FROM mutual engagement me
    JOIN users u1 ON me.user1 id = u1.id
    JOIN users u2 ON me.user2_id = u2.id
    ORDER BY me.mutual total DESC
    LIMIT 3;
    """, conn)
    print(f"Connections: ")
    print(connections)
except Exception as e:
    print(f"Error: {e}")
```

Exercise 3.1 Censorship: implement the moderate_content function that automatically detects and censors inappropriate user posts on the platform. Your function should take a post, comment or user introduction as input and apply censorship rules to either clean or remove content, and supply a risk score that corresponds to the number and weight of violations in the content (note the risk classification thresholds in the code). The exact rules are detailed on the Rules page. Think of and implement one more moderation measure you think is important to keep the platform safe. Include and explain your implementation below. (5 points)

```
def moderate_content(content):
    Args
        content: the text content of a post or comment to be moderated.
    Returns:
        A tuple containing the moderated content (string) and a severity score
(float). There are no strict rules or bounds to the severity score, other than
that a score of less than 1.0 means no risk, 1.0 to 3.0 is low risk, 3.0 to 5.0
is medium risk and above 5.0 is high risk.
   This function moderates a string of content and calculates a severity score
based on
    rules loaded from the 'censorship.dat' file. These are already loaded as
TIER1_WORDS, TIER2_PHRASES and TIER3_WORDS. Tier 1 corresponds to strong
profanity, Tier 2 to scam/spam phrases and Tier 3 to mild profanity.
    You will be able to check the scores by logging in with the administrator
account:
           username: admin
            password: admin
    Then, navigate to the /admin endpoint. (http://localhost:8080/admin)
    # Handle empty or invalid content
    if not content or not isinstance(content, str):
        return content, 0.0
    moderated_content = content
    score = 0.0
```

```
Rule 1.1.1
    A case-insensitive, whole-word search is performed against the Tier 1 Word
List. If a match is found, the function immediately returns the string [content
removed due to severe violation] and a fixed Content Score of 5.0.
    for word in TIER1 WORDS:
        pattern = r'\b' + re.escape(word) + r'\b'
        if re.search(pattern, content, re.IGNORECASE):
            return "[content removed due to severe violation]", 5.0
    Rule 1.1.2
    If no Tier 1 match is found, a case-insensitive, whole-phrase search is
performed against the Tier 2 Phrase List. If a match is found, the function
immediately returns the string [content removed due to spam/scam policy] and a
fixed Content Score of 5.0.
    for phrase in TIER2 PHRASES:
        # Use word boundaries for whole phrase matching
        pattern = r'\b' + re.escape(phrase) + r'\b'
        if re.search(pattern, content, re.IGNORECASE):
            return "[content removed due to spam/scam policy]", 5.0
    Rule 1.2.1
    Each case-insensitive, whole-word match from the Tier 3 Word List is
replaced with asterisks (*) equal to its length. The Content Score is
incremented by +2.0 for each match.
    .....
    for word in TIER3 WORDS:
        pattern = r'\b' + re.escape(word) + r'\b'
        matches = re.findall(pattern, moderated content, re.IGNORECASE)
        if matches:
            score += len(matches) * 2.0
            def replace_with_asterisks(match):
                return '*' * len(match.group(0))
            moderated content = re.sub(pattern, replace with asterisks,
moderated_content, flags=re.IGNORECASE)
    Rule 1.2.2
```

```
Each detected URL is replaced with [link removed]. The Content Score is
incremented by +2.0 for each match.
    After detecting some odd URLs, I decided to implement some enhanced URL
detection that checks for:
    - Full URLs with and without http(s) protocol
    - Obfuscated URLs: example[.]com, domain[dot]org (spammer technique to
bypass filters)
    - Common TLDs: .com, .org, .net, .edu, .gov, .io, .co.uk, .co.jp, etc.
    - Excludes URLs inside square brackets [example.com] to avoid false
positives
    # Here I de-obfuscate URLs by replacing [.] and [dot] with actual dots
    # I temporarily convert these to domain.com so our pattern can detect them
    deobfuscated content = moderated content
    deobfuscated_content = re.sub(r'\[\.\]', '.', deobfuscated_content)
    deobfuscated_content = re.sub(r'\[dot\]', '.', deobfuscated_content,
flags=re.IGNORECASE)
    Regex pattern explaination:
    https?://[^\s\[\]]+ -> Matches full URLs starting with http:// or https://
    www\.[a-zA-Z0-9][-a-zA-Z0-9.]*[a-zA-Z0-9] -> Matches URLs starting with
    b[a-zA-Z0-9][-a-zA-Z0-9]*\\.[a-z]{2,}(?:\\.[a-z]{2,})? -> Matches domain.abc
or domain.abc.abc
    url_pattern = r'(?\langle![@\backslash[])(?:https?://[^\s\[\]]+|www\.[a-zA-Z0-9][-a-zA-Z0-9]]
9.]*[a-zA-Z0-9](?:/[^\s\[\]]*)?|\b[a-zA-Z0-9][-a-zA-Z0-9]*\.[a-z]{2,}(?:\.[a-
z]{2,})?(?:/[^\s\[\]]*)?)(?!\])'
    urls = re.findall(url pattern, deobfuscated content, re.IGNORECASE)
    if urls:
        url count = len(urls)
        score += url count * 2.0
        moderated content = re.sub(url pattern, '[link removed]',
deobfuscated content, flags=re.IGNORECASE)
    Rule 1.2.3
```

```
If content has >15 alphabetic characters and >70% are uppercase, the
Content Score is incremented by a fixed value of +0.5. The content is not
modified.
    alphabetic_chars = [c for c in moderated_content if c.isalpha()]
    if len(alphabetic chars) > 15:
        uppercase count = sum(1 for c in alphabetic chars if c.isupper())
        uppercase_ratio = uppercase_count / len(alphabetic_chars)
        if uppercase ratio > 0.7:
            score += 0.5
    .....
    Additional measure: Giveaway/Contest Spam Detection
    After investigating the dataset, I found that giveaway and contest spam is
a probable issue on this platform, because it can lead to harmful outcomes for
users. To name a few: leading to phising attempts, create false expectations
and disappointment, etc.
    Real examples from the platform that currently score 0.0 but are clearly
spam:
    - "FLASH GIVEAWAY? Click the link in our bio to claim your PS5! Only 100
units left!"
    - "We're giving away $1000 to 5 lucky people! Like, share, and comment
'WIN' to enter!"
    Penalty: +2.0 (severe spam that harms user trust and security)
    # Define giveaway spam patterns with their regex
    giveaway_patterns = [
        r'\bgiveaway\b',
        r'\bgiving away\b',
        r'\bwin free\b',
        r'\bclaim your\b',
        r'\bclick\s+(the\s+)?link\b',
        r'\b(dm | message)\s+(us | me)\b',
        r'\bfollow\s+and\b',
        r'\benter\s+to\s+win\b',
        r'\bonly\s+\d+\s+(left|units)\b',
        r'\bflash\s+giveaway\b',
        r'\bcontest\s+alert\b',
        r'\blucky\s+(winner|people)\b',
```

```
giveaway_matches = 0
  content_lower = content.lower()

"""

I count the number of giveaway-related patterns matched in the content. If
2 or more patterns are found, I consider it as giveaway spam and increment the
score by +2.0

"""

for pattern in giveaway_patterns:
    if re.search(pattern, content_lower):
        giveaway_matches += 1

if giveaway_matches >= 2:
    score += 2.0

return moderated_content, score
```

Exercise 3.2 User risk analysis: Assign risk scores to each user by implementing the user_risk_analysis function. This function returns a risk score for a given user based on rules presented on the Rules page. Identify the top 5 highest risk users. Think of and implement one more risk prediction measure you think is important to keep the platform safe. Answer and explain your queries/calculations below. (5 points)

```
user = query db('SELECT profile, created at FROM users WHERE id = ?',
(user_id,), one=True)
   if not user:
       return 0.0
   # Step 1: I moderate the user's profile description and get the score from
   profile text = user['profile'] if user['profile'] else ''
   _, profile_score = moderate_content(profile_text)
   # Step 2: I moderate all posts made by the user and calculate the average
post score by iterating through each post, moderating its content, and
collecting the scores to compute the average
   posts = query_db('SELECT content FROM posts WHERE user_id = ?', (user_id,))
   if posts and len(posts) > 0:
       post scores = []
       for post in posts:
           _, post_score = moderate_content(post['content'])
           post_scores.append(post_score)
        average post score = sum(post scores) / len(post scores)
   else:
        average_post_score = 0.0
   # Step 3: I moderate all comments and get the average comment score just
like posts
   comments = query_db('SELECT content FROM comments WHERE user_id = ?',
(user id,))
   if comments and len(comments) > 0:
        comment_scores = []
       for comment in comments:
           _, comment_score = moderate_content(comment['content'])
            comment_scores.append(comment_score)
        average comment score = sum(comment scores) / len(comment scores)
   else:
        average comment score = 0.0
   # Step 4: I calculate the content risk score using weighted contributions
from profile, posts, and comments
   content_risk_score = (profile_score * 1) + (average_post_score * 3) +
(average comment score * 1)
   # Step 5: I adjust the risk score based on account age
   user created at = user['created at']
```

```
account age days = (datetime.utcnow() - user created at).days
   if account age days < 7:
        user risk score = content risk score * 1.5
   elif account_age_days < 30:</pre>
       user risk score = content risk score * 1.2
   else:
       user_risk_score = content_risk_score
   Additional Risk Measure
   This detects automated spam bots that post at unnaturally high frequencies.
   I decided to implement this based on research into bot behavior patterns.
   There are some reason that this might affect negatively to the platform:
   - Bots can post clean content that evades keyword filters
   - Make the platform less appealing to real users
   - Bots can flood the platform with spam even if content seems clean
   suspicious_activity_score = 0.0
   First, I check the posting frequency by calculating the average number of
posts per day since account creation
   if posts and account age days > 0:
       posts_per_day = len(posts) / max(account_age_days, 1)
       # Normal users rarely post more than 10 times per day consistently
       if posts_per_day > 10:
            suspicious activity score += 0.5
       # Accounts posting 20+ times per day are almost certainly automated
bots
       if posts_per_day > 20:
            suspicious activity score += 0.5
   user_risk_score += suspicious_activity_score
   # Step 6
   final score = min(5.0, user risk score)
   return final score
```

Top 5 highest risk users:

ID	Username	Profile Bio	Created At	Risk Level	Actions
11	ChilliPepper	Parent. Gamer. Nature lover. Night owl. Proudly from Mexico City. Some	Jul 14, 2021 05:45	HIGH (5.0)	Delete
13	StarGazer	Dreamer of worlds, in pages I find, $\mbox{\sc holds}$ soothe my restless mind	Feb 25, 2021 16:00	HIGH (5.0)	Delete
18	SilverSurfer	Dreamer. Lifelong learner. Parenting enthusiast. Coffee lover. Pet whisp	May 30, 2021 08:45	HIGH (5.0)	Delete
66	BlackPearl	$\label{thm:continuous} \textbf{Fashionista}. \ \textbf{Pet Lover}. \ \textbf{Sports Enthusiast}. \ \textbf{Dreamer}. \ \textbf{Overthinker}. \ \textbf{Alway}$	Sep 27, 2021 13:30	HIGH (5.0)	Delete
68	SilverFox	\"Level up in life, one rep at a time.' Fitness junkle, meme connoisseur, \dots	May 28, 2021 09:30	HIGH (5.0)	Delete

Exercise 3.3 Recommendation Algorithm: Implement the recommend function. Identify a suitable, simple recommendation algorithm that will recommend 5 relevant posts on the "Recommended" tab based on the posts the user reacted to positively and the users they followed. (5 points)

```
def recommend(user_id, filter_following):
   Args:
        user id: The ID of the current user.
        filter_following: Boolean, True if we only want to see recommendations
from followed users.
    Returns:
        A list of 5 recommended posts, in reverse-chronological order.
   To test whether your recommendation algorithm works, let's pretend we like
the DIY topic. Here are some users that often post DIY comment and a few
example posts. Make sure your account did not engage with anything else. You
should test your algorithm with these and see if your recommendation algorithm
picks up on your interest in DIY and starts showing related content.
    Users: @starboy99, @DancingDolphin, @blogger_bob
    Posts: 1810, 1875, 1880, 2113
   Materials:
    - https://www.nvidia.com/en-us/glossary/recommendation-system/
    - http://www.configworks.com/mz/handout_recsys_sac2010.pdf
https://www.researchgate.net/publication/227268858 Recommender Systems Handbook
    After reading through the materials, I decided to implement a hybrid
recommendation system that combines content-based filtering with collaborative
filtering, explicitly weighting different types of user feedback, and improving
cold start handling.
```

```
Besides, I also implemented several NLP techniques:
   - Stop word filtering
   - TF weighting
   - User similarity via collaborative filtering
   After tried to follow Users with DIY interests and react to their posts,
the recommendation algorithm started to show more DIY-related posts in the
recommend tab.
   .....
   # Cold Start Strategy
   If the user is not logged in, I simply return the 5 most recent posts by
selecting from the posts table ordered by created at DESC
   if not user id:
        recent_posts = query db('''
            SELECT p.id, p.content, p.created_at, u.username, u.id as user_id
            FROM posts p
            JOIN users u ON p.user_id = u.id
           ORDER BY p.created at DESC
           LIMIT 5
        return recent posts if recent posts else []
   # Check if user has interactions
   This query checks if the user has any reactions recorded in the reactions
table
   The WHERE r.user_id = ? clause get the user_id that are passed into and
filters reactions to only those made by the current user
   user reactions = query db('''
       SELECT p.content, r.reaction type
       FROM reactions r
       JOIN posts p ON r.post id = p.id
       WHERE r.user_id = ?
    ''', (user_id,))
   if not user_reactions:
       if filter following:
            This query fetch the most recent posts from users that the current
user follows by joining the posts, users, and follows tables. The WHERE
```

```
f.follower id = ? clause filters the posts to only those made by users that the
current user follows
            qr = query db('''
                SELECT DISTINCT p.id, p.content, p.created_at, u.username, u.id
as user id
                FROM posts p
                JOIN users u ON p.user id = u.id
                JOIN follows f ON p.user id = f.followed id
                WHERE f.follower_id = ? AND p.user_id != ?
                ORDER BY p.created at DESC
                LIMIT 5
            ''', (user id, user id))
        else:
            This query fetches the 5 most recent posts from all users except
the current user (WHERE p.user id != ?) by joining the posts and users tables
            qr = query_db('''
                SELECT p.id, p.content, p.created_at, u.username, u.id as
user id
                FROM posts p
                JOIN users u ON p.user id = u.id
                WHERE p.user id != ?
                ORDER BY p.created_at DESC
                LIMIT 5
            ''', (user_id,))
        return qr if qr else []
   I decided to assign different weights to different reaction types to
reflect their significance in indicating user interest
   REACTION WEIGHTS = {
        'love': 2.0, 'like': 1.5, 'wow': 1.2,
        'laugh': 1.0, 'sad': 0.3, 'angry': 0.1
   To find interest keywords, I analyze the content of posts the user has
reacted to, applying weights based on reaction types. I also implement stop
word filtering to focus on meaningful keywords and give more weight to hashtags
    interest keywords = {}
```

```
for reaction in user reactions:
        weight = REACTION WEIGHTS.get(reaction['reaction type'], 0.5)
        words = reaction['content'].lower().split()
        for word in words:
            clean_word = ''.join(c for c in word if c.isalnum() or c == '#')
            # Stop word filtering
            if len(clean word) >= 3 and clean word.lower() not in STOP WORDS:
                if clean word.startswith('#'):
                    weight *= 2 # Hashtags are strong signals
                interest keywords[clean word] =
interest keywords.get(clean word, ∅) + weight
    This query identifies users with same interest by finding common reactions
on the same posts. It count the number of common likes between the current user
and other users, filtering for those with at least 2 common likes by joining
the reactions table on itself and than grouping by the other user's ID. 5
similar users will be selected based on the highest count of common likes
    similar users = query db('''
        SELECT r2.user id, COUNT(*) as common likes
        FROM reactions r1
        JOIN reactions r2 ON r1.post id = r2.post id
        WHERE r1.user_id = ? AND r2.user_id != ?
        GROUP BY r2.user id
        HAVING common likes >= 2
        ORDER BY common likes DESC
        LIMIT 5
    ''', (user_id, user_id))
    similar_user_ids = [u['user_id'] for u in similar_users] if similar_users
else []
    # Exclude those from recommendations)
    reacted post ids = query db('''
        SELECT post_id FROM reactions WHERE user_id = ?
    ''', (user id,))
    # This is the react ids of the posts the user has already reacted to
    reacted ids = [str(row['post id']) for row in reacted post ids] if
reacted_post_ids else []
    .....
```

```
I fetch candidate posts based on whether to filter by followed users or
not, and exclude posts the user has already reacted to. The queries join the
posts and users tables, and order the results by creation date to prioritize
recent content
    The flow for this section is as follows:
    - If filter following is True:
        - If reacted_ids is not empty, fetch posts from followed users
excluding reacted posts
        - Else, fetch posts from followed users
    - Else:
        - If reacted ids is not empty, fetch posts from all users excluding
reacted posts
        - Else, fetch posts from all users
    if filter following:
        if reacted ids:
            candidates = query db('''
                SELECT DISTINCT p.id, p.content, p.created at, u.username, u.id
as user_id
                FROM posts p
                JOIN users u ON p.user id = u.id
                JOIN follows f ON p.user_id = f.followed_id
                WHERE f.follower id = ? AND p.user id != ?
                  AND p.id NOT IN ({})
                ORDER BY p.created at DESC
            '''.format(','.join('?' * len(reacted_ids))), (user_id, user_id) +
tuple(reacted ids))
        else:
            candidates = query db('''
                SELECT DISTINCT p.id, p.content, p.created_at, u.username, u.id
as user id
                FROM posts p
                JOIN users u ON p.user id = u.id
                JOIN follows f ON p.user id = f.followed id
                WHERE f.follower_id = ? AND p.user_id != ?
                ORDER BY p.created at DESC
                LIMIT 100
            ''', (user_id, user_id))
    else:
        if reacted ids:
            candidates = query_db('''
```

```
SELECT p.id, p.content, p.created at, u.username, u.id as
user id
                FROM posts p
                JOIN users u ON p.user id = u.id
                WHERE p.user_id != ?
                  AND p.id NOT IN ({})
                ORDER BY p.created at DESC
                LIMIT 200
            '''.format(','.join('?' * len(reacted_ids))), (user_id,) +
tuple(reacted_ids))
        else:
            candidates = query db('''
                SELECT p.id, p.content, p.created_at, u.username, u.id as
user id
                FROM posts p
                JOIN users u ON p.user id = u.id
                WHERE p.user id != ?
                ORDER BY p.created at DESC
                LIMIT 200
            ''', (user_id, user_id))
    if not candidates:
        return []
    scored_posts = []
    for post in candidates:
        score = 0
        Content-Based Filtering
        I analyze the content of each candidate post for keywords that match
the user's interests, increamenting the score based on the presence and weight
of these keywords
        post_words = post['content'].lower().split()
        for word in post_words:
            clean_word = ''.join(c for c in word if c.isalnum() or c == '#')
            if clean word in interest keywords:
                score += interest_keywords[clean_word]
        Collaborative Filtering
```

```
I check if any similar users have liked the candidate post. If so, I
increase the score
        if similar user ids:
            for similar_user in similar_user_ids:
                liked by similar = query db('''
                    SELECT 1 FROM reactions
                    WHERE post_id = ? AND user_id = ?
                    LIMIT 1
                ''', (post['id'], similar_user), one=True)
                if liked by similar:
                    score += 2
        I also increase the score for more recent posts to prioritize fresh
content
        post_date = post['created_at'] if isinstance(post['created_at'],
datetime) else datetime.strptime(post['created_at'], '%Y-%m-%d %H:%M:%S')
        days_old = (datetime.utcnow() - post_date).days
        if days old < 7:
            score += 1
        elif days_old < 30:
            score += 0.5
        scored_posts.append((post, score))
    scored_posts.sort(key=lambda x: x[1], reverse=True)
    top_posts = [post for post, score in scored_posts[:5]]
    top_posts.sort(key=lambda x: x['created_at'], reverse=True)
    return top_posts
```

Exercise 4.1 Topics: Identify the 10 most popular topics discussed on our platform. Use Latent Dirichlet Allocation (LDA) with the gensim library. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. 5 points)

Write your answer here...

Exercise 4.2 Sentiment: Perform sentiment analysis on posts and comments. What is the overall tone of the platform? How does sentiment vary across user posts discussing different topics identified in Exercise 3? Please use VADER (nltk.sentiment) for this analysis. Answer and explain your queries/calculations below. You may use SQL and/or Python to perform this task. (5 points)

Write your answer here...

Exercise 4.3 Learning from others' mistakes: Find two social platforms similar to Mini Social that have been under fire for an engineering, design or operation error that severely affected a large group of users. Describe how we can learn from their mistakes and draft up a plan about how Mini Social can be improved learning from their mistakes. You do not need to write code in this exercise unless your plan includes a specific change to an algorithm or function. (5 points)

Write your answer here...

Exercise 4.4 Design and implement a new social feature in Mini Social. For example, a user reputation scoring system, a reporting system, a feature to find related content to a post, new post modalities such as polls or reposts. Your change must include a UI improvement or addition. Do not implement non-social, technical features, such as resource optimization, security improvements or style changes. Document the design and implementation process of your addition here. You must also demonstrate a fully functional feature in a maximum 2-minute video recording uploaded to Moodle. (5 points)

Write your answer here...