Police Bot:

Enhancing Social Media Governance with Policing Bots

Milestone 2 Presentation

Group Members:

Students:

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Faculty Advisor / Project Client:

Khaled Slhoub

Computer Science Project Instructor:

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Overview:

- Discussion of Task Completion:
 - Social Media API Research
 - Development API skills on target Social Media Platform
 - Development of social media account data collection system
 - Research on Bot Detection methods
 - Development of data storage solution for our project.
- Demo of data collection and storage solution
- Faculty Advisor / Project Client Feedback
- Technical Challenges Update
- Plans heading towards Milestone 3

Target Social Media Platform update to Reddit

- Gaining the funding for the Twitter API subscription service is unfeasible due to high costs
- YouTube, Facebook, Instagram and Reddit considered
- Reddit selected as our target platform
 - Well documented API
 - Praw 7.7.1 Python Library
 - 24¢ per 1000 API requests (Vastly cheaper than Twitter)
 - Sizeable bot presence on Reddit

Learning the Reddit API and starting development

- Reviewed Documentation of Reddit API
- Learned how to use the Praw 7.7.1 Python Library
 - Learned how to make API Requests
 - Learned how to interpret the responses
 - Learned how to best to categorize Reddit account data
 - Created Social Media account data collection system using Praw

Development of Social Media Account Data Collection System

Purpose:

Data collection of accounts that comment under posts of popular subreddits. These accounts have a chance of being bots

Functionality:

Input (What is requested from the API):

- Target Subreddit (r/)
- Target Subreddit Filter (New / Hot / Top)
- Number of Responses
- Search Depth

Response (API response):

 Username, ID, Link Karma, Comment Karma, Total Karma, Account Age, Is Verified, Total Submissions, Total Comments

Data Collection System

```
60 # Initialize the Reddit API client
61 reddit = praw.Reddit(client_id=client,
                        client_secret=key,
                        user_agent=user_agent)
64 #Fetch the top posts from the "programming" subreddit
65 x = input("What subreddit you want to look at?")
66 subreddit = reddit.subreddit(x)
67 top_posts = subreddit.new(limit=1)
68 depth = int(input("Depth: "))
70 #for post in top_posts:
        print(post.title)
       #find_info(post.id, depth)
73 top_post_ids = [post.id for post in top_posts]
74 find_info(top_post_ids, depth)
76 file.close()
```

```
15 def display_info(username):
      user = reddit.redditor(username)
       created = datetime.datetime.fromtimestamp(user.created_utc)
17
       created = created.strftime("%d/%m/%y")
       total comments = 0
       total_submissions = 0
       for comment in user.comments.new(limit=None):
           total comments += 1
       for submission in user.submissions.new(limit=None):
           total submissions += 1
       data = []
       data.append(user.id)
       data.append(user.name)
       data.append(user.link_karma)
       data.append(user.comment_karma)
       data.append(created)
       data.append(user.verified)
      data.append(total_submissions)
      data.append(total comments)
      add_to_db(data)
       print(f"""Username: {user.name}
36 Id: {user.id}
37 Link Karma: {user.link_karma}
38 Comment Karma: {user.comment_karma}
39 Total Karma: {user.total_karma}
40 Account age: {created}
41 Is verified: {user.verified}
42 Total submissions: {total_submissions}
43 Total comments: {total comments}
44 """)
```

Research on Bot Detection methods

- Academic Papers on Bot Detection Methods were supplied by our Academic Advisor
- Our Target Bot Detection Method will be chosen from this list by Milestone 3

Development of data storage solution for our project.

- Data compiled, stored and updated in a .csv file every time a response is received from the Reddit API
- Easy to move to a database in the future using Python code (MySQL)

Data Storage Solution

```
9 file = open("database.csv", mode='a', newline='')
10 db = csv.writer(file)
11
12 def add_to_db(data):
13 db.writerow(data)
14
```

| | A | В | С | D | Е | F | G | Н |
|----|-----------|-------------------|------------|---------------|----------|----------|-------------|----------|
| 1 | ID | NAME | LINK_KARMA | COMMENT_KARMA | ACC_AGE | VERIFIED | SUBMISSIONS | COMMENTS |
| 2 | 3nwce0yr | del1ro | 1 | 1019 | 26/04/19 | TRUE | 0 | 166 |
| 3 | 5tmty0ji | busdriverbuddha | 66629 | 93973 | 01/03/20 | TRUE | 575 | 1000 |
| 4 | 5kk1wsur | jddddddddddd | 299 | 76304 | 09/02/20 | TRUE | 38 | 990 |
| 5 | ncg62 | Icecoldkilluh | 48 | 945 | 07/05/15 | TRUE | 6 | 83 |
| 6 | iux4j | StormyWaters20 | 7628 | 99164 | 14/10/14 | TRUE | 508 | 1000 |
| 7 | dttz15i9 | stupsnon | 1 | 9236 | 10/08/21 | TRUE | 3 | 1000 |
| 8 | hm3yz45y | SchwiftyMcpoop | 8 | 3706 | 15/12/21 | TRUE | 9 | 828 |
| 9 | 6csnaw5o | Material-Resour | 722 | 9039 | 02/11/20 | TRUE | 0 | 2 |
| 10 | wgpu9 | georgehank2nd | 29 | 7579 | 17/03/16 | TRUE | 15 | 1000 |
| 11 | m4k3pmwqp | I_hate_networkii | 1 | 327 | 19/10/23 | TRUE | 1 | 40 |
| 12 | 7tbc4 | metaphorm | 1453 | 94257 | 26/05/12 | TRUE | 107 | 1000 |
| 13 | wq9bs | diabolical_diarrh | 1717 | 36182 | 29/03/16 | TRUE | 138 | 998 |
| 14 | hgw4dum30 | hotdog20041 | 145 | 836 | 12/08/23 | TRUE | 5 | 138 |
| 15 | 3sn4u | MattsFace | 1868 | 12850 | 28/12/09 | TRUE | 347 | 999 |
| 16 | d0scw | azizfcb | 24311 | 8693 | 05/09/13 | TRUE | 218 | 1000 |
| 17 | 4itnkguo | 0-Joker-0 | 207 | 996 | 04/09/19 | TRUE | 5 | 310 |
| 18 | 7hlla | wineblood | 1307 | 85010 | 18/04/12 | TRUE | 66 | 848 |
| 19 | 1zong | ludflu | 337 | 4110 | 19/06/07 | TRUE | 8 | 291 |
| 20 | ba4so2fz | mtgtfo | 1 | 27906 | 01/04/21 | TRUE | 0 | 1000 |
| 21 | 8xt4t55r | Dat_Dapper_Ov | 183 | 6410 | 18/11/20 | TRUE | 10 | 999 |
| 22 | bbenkqo1s | Healey_Dell | 1 | 1485 | 15/05/23 | TRUE | 0 | 244 |
| 23 | 72w8k07v | Johan_Viisas | 179 | 12900 | 05/07/20 | TRUE | 15 | 637 |
| 24 | kcto96fk | Kalad1nBrood | 29 | 456 | 18/07/22 | TRUE | 6 | 90 |
| 25 | 35рср | BossOfTheGam | 3082 | 51777 | 29/05/08 | TRUE | 323 | 1000 |
| 26 | mqisxb0i | diegoquezadac2 | 1 | 2 | 17/01/23 | TRUE | 1 | 8 |
| 27 | 6atcj | virtualadept | 92 | 25439 | 23/11/11 | TRUE | 18 | 1000 |
| 28 | jvcu97pyi | spacebird4321 | 1 | 733 | 16/09/23 | TRUE | 2 | 307 |
| 29 | 11x1tx | losangeleskingst | 1168 | 17640 | 05/10/16 | TRUE | 65 | 1000 |
| 30 | 8xt4t55r | Dat_Dapper_Ow | 183 | 6410 | 18/11/20 | TRUE | 10 | 999 |
| 31 | 364ad | BigGrayBeast | 3150 | 89179 | 13/06/08 | TRUE | 240 | 996 |
| 32 | c7tmbw5r5 | Dr4gonflyaway | 14 | 1542 | 28/05/23 | TRUE | 17 | 331 |
| 33 | pidfbt9q | Bobmarleysjoint | 1 | 3782 | 02/07/22 | TRUE | 0 | 109 |
| 34 | 11/5/2zb | jk_zhukov | 7 | 4388 | 14/03/18 | TRUE | 5 | 615 |

Moving to a Database (Future)

```
import mysql.connector
def batch_execute_ddl(conn, ddl_file_path): # connection
    cursor = conn.cursor()
    ddl_file = open(ddl_file_path)
    sql = ddl_file.read()

for result in cursor.execute(sql, multi=True): # remove multi if you're executing 1 statement
    if result.with_rows:
        print(f"Rows returned: {result.statement}")
        print(result.fetchall())
    else:
        print(f"Number of rows affected by statement {result.statement}: {result.rowcount}")
    conn.close()
    ddl_file.close()
```

```
import csv
def download_account(conn):
    cursor = conn.cursor()
    count = 0

with open("data/imdb_ddl/database.sql", "r", encoding="UTF-8") as file:
    for line in file:
        cursor.execute(line)
        cursor.execute("SELECT COUNT(*) AS NumRowsInserted FROM accounts")
        count += cursor.fetchone()[0]
    conn.commit()
    print(count, "rows inserted for table actors")
```

Data Collection System DEMO



https://www.youtube.com/watch?v=2sVS3xRCGxo

Faculty Advisor / Project Client Feedback

- Reddit was agreed to be a good social media platform to focus on for the time being
- Our current progress with the Reddit API was deemed satisfactory
- Discussed what needs to be focused on for Milestone 3
- A Progress Evaluation document was also provided to our client that overviewed our contributions, developments, plans and feedback for Milestone 2 which was signed.

Milestone 2

| | <u> </u> | | | | |
|---|------------|------|---------|------|---|
| Task | Completion | Cody | Gabriel | Liam | To Do |
| Research as many social media APIs as possible (with the possibility of switching from twitter if it becomes unfeasible) | 100% | 33% | 33% | 33% | |
| Gain a rudimentary understanding of the API and environment of whatever new social media platform we choose | 60% | 20% | 20% | 20% | Keep expanding knowledge of our new social media platform of choice. |
| Develop a system to collect basic data on social media accounts | 100% | 25% | 50% | 25% | |
| Research known bot detection methods | 40% | 20% | 10% | 10% | This is an ongoing process in our project, we need to break down and choose a detection method as our jumping off point |
| Research and potentially find a way to store the data we collect | 50% | 10% | 10% | 30% | For the moment, we just store the data in a standard csv file, a DB would be more efficient for larger datasets, so we should consider it |

Milestone 3

| Task | Cody | Gabriel | Liam |
|--|------|---------|------|
| Improve data collection system | 50% | 25% | 25% |
| Research and decide on a single starting bot detection method | 33% | 33% | 33% |
| Start implementation of chosen bot detection method | 25% | 25% | 50% |
| Create a working demo of rote bot detection (with the data collection integration) | 25% | 50% | 25% |

Technical Challenges Update

Progress on Resolving Challenges

- Resolved Twitter API subscription cost issue by switching target to Reddit
- Gained rudimentary experience working with the Reddit API
- Gained rudimentary experience working with the Reddit Virtual Environments
- Expanded experience working with and coding Bots
- Gained rudimentary experience working with the Praw Python Library
- Expanded HTML knowledge

Technical Challenges that require attention going forward

- We need to significantly deepen our understanding of various bot detection methods
- Gain more experience working with the Reddit API and Praw Library

Moving Towards Milestone 3:

- Continue development for Data Collection and Storage systems
- Work on efficiency of our Systems
- Conduct in depth research on various Bot Detection methods
- Choose a target Bot Detection method
- Develop and implement a Target Bot Detection method into our framework
- Create a working Bot Detection System within our framework

This concludes our presentation, Thank You