Qualifier Exam for Debjyoti Paul

Problem 1

Social media data is enormous, but semi-private. List relevant social media data sources, and explain what is known about their sizes (in terms of storage space, and number of records), including both what is (probably) privately controlled by companies, and what is available for sufficiently-motivated and -resourced academic researchers.

Explain the state-of-the-art (with references to research papers) for scraping such semi-publicly accessible data sets, and what are the largest bottlenecks for such tasks.

Predict (using a machine learning / data mining techniques on the data above) what the total number of social media records available to researchers will be in 2022.

Social Media Data and its availability in Research

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OVERVIEW

The term *social media* gained attention with the advent of Web 2.0 in the first decade of 20th century [14]. Web 2.0 is also known as *Participative* or *Social Web* that emphasize on user interaction and user generated content encouraging participatory culture. Before we jump into more details of social media it would be wiser to define it. Though ever evolving social media services makes it hard to define them, most of the research work define it as follows.

Definition 1 (Social Media). Social media are interactive computermediated technologies that facilitate the creation and sharing of information, ideas, career interests and other forms of expression via virtual communities and networks [15].

In contrast to the *traditional media* which operates under a monologic transmission model i.e. one source to many receivers, such as a television, newspaper or a radio station which broadcasts the same programs to an entire city; *social media* are dialogic transmission system which brings interaction, usability and a notion of individual entity in digital world.

1 PART A

Social Media Data in Numbers

Marketing and social media experts broadly agrees to classify social media with respect to media type and its usage i.e blogs, social networks, private messaging, microblogs, photo sharing, video sharing, professional networks, enterprise social networks, forums, products/services review, social bookmarking, social gaming, collaborative projects and virtual worlds [1]. We now present a list of relevant social media according to the classification stated in Table 1.

Table 1: List of Relevant Social Media

| Category | Social media sites with link | | | | |
|----------------------------|--|--|--|--|--|
| Social Networks | Facebook, Snapchat, WeChat, Quora | | | | |
| Private Messaging | Messenger, Whatsapp, QQ, WeChat, Skype | | | | |
| Microblogs | Twitter, Sina Weibo, Tumblr | | | | |
| Photo Sharing | Instagram, Photobucket, Flickr | | | | |
| Video Sharing | Youtube, Vimeo, Dailymotion | | | | |
| Professional Networks | LinkedIn, AngelList, Meetup | | | | |
| Enterprise Social Networks | Workday | | | | |
| Blogs | Wordpress, Medium, Buffer Blog | | | | |
| Forums | Reddit, Hacker News, Quora | | | | |
| Products/Services Review | Yelp, Foursquare, Google Places | | | | |
| Social Bookmarking | Pinterest, Digg, Stumble Upon Mix | | | | |
| Social Gaming | Pokemon Go, IGN, Gamespot [20] | | | | |
| Collaborative Projects | Slack, Invision, Trello, Github, Bitbucket | | | | |
| Social Gaming | Friendster | | | | |

The popularity of a social media site is primarily determined by the total number of users or monthly active users. Table 2 presents

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Table 2: Social media sites and number of users (in millions).

| | | Years | | | | | | |
|--------------|-------------|-------|------|------|------|------|------|--------|
| Category | Site | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | Type |
| Social | Facebook | 1228 | 1393 | 1591 | 1860 | 2129 | 2271 | Total |
| Networks | WeChat | 355 | 500 | 697 | 889 | 989 | 1082 | Total |
| Microblogs | Twitter | 241 | 284 | 305 | 318 | 330 | 332 | Active |
| | Weibo | 140 | 175 | 237 | 310 | 340 | 392 | Active |
| | Tumblr | 175 | - | - | - | 460 | 550 | Total |
| Photo | Instagram | 150 | 300 | 460 | 600 | 870 | 1000 | Active |
| Sharing | Snapchat | 33 | 100 | 180 | 301 | - | 400 | Total |
| Video | Youtube | 700 | 1100 | 1431 | 1618 | 1767 | 1900 | Active |
| Professional | LinkedIn | 277 | 347 | 414 | 467 | 530 | 576 | Total |
| Services | Yelp | 96 | 135 | 150 | 158 | 170 | 178 | Active |
| | Foursquare | 33 | 30 | 50 | - | - | 55 | Total |
| | Ridesharing | - | - | 208 | 272 | 338 | 400 | Active |
| Bookmarking | Pinterest | - | - | 110 | 160 | 220 | 250 | Total |

Table 3: Social media sites and media units created per day (in millions).

| | | Years | | | | | | |
|-------------|------------|---------------------|----------------------|---------------------|----------------------|---------------------|------------------|-----------------|
| Category | Site | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | Unit |
| Social | Facebook | 3600 | - | - | 4320 | - | - | posts |
| Microblogs | Twitter | 245 | 399 | 500 | - | 657 | 682 | tweets |
| Microbiogs | Tumblr | 120* | 205* | 270* | 315* | 380* | 448* | total blogs* |
| Photo | Instagram | 5 | 31 | - | - | - | 67 | photos |
| Sharing | Snapchat | - | - | - | - | 760 | 3000 | photos |
| Video | Youtube | 69,120 [†] | 103,680 [†] | $432,000^{\dagger}$ | 576,000 [†] | $720,000^{\dagger}$ | - | hours video † |
| Services | Yelp | 40 [‡] | 55 [‡] | 75 [‡] | 95 [‡] | 135 [‡] | 171 [‡] | total reviews‡ |
| | Foursquare | 33 | - | - | - | - | 12000§ | total checkins§ |
| Bookmarking | Pinterest | - | 5 | 13 | - | - | - | pins |

facts about social media sites user base which gives some sense of its popularity [7, 8, 18, 21]. The attribute *type* with values (a) *Total* (b) *Active* represents whether the statistic is of total users or active monthly users respectively.

Other than the social media sites mentioned in Table 2 there are some significant sites where only the current user statistics are available. For example Flickr, the photo sharing platform has 90 million users. Quora, a question answer social platform has 300 million users worldwide. Reddit, a social forum has 330 million active users.

Number of users is not just important to measure the popularity of a social media site but also to estimate the amount of data storage it maintains. Another feature that will help us to estimate data storage is the amount of media units (e.g. posts, photos, microblogs, videos etc.) ingested per day. Table 3 presents all the statistics of relevant social media from open internet [7, 8, 21, 24]. The statistics for social media sites missing in Table 3 but mentioned in Table 2 are almost impossible to find in open internet.

Social Media Storage Estimate:

Social media sites seldom reveals the amount of data they store or ingest on daily basis. Also the ever growing social media makes it hard to estimate their storage capacity. I present few methods in the following section to estimate social media storage.

1

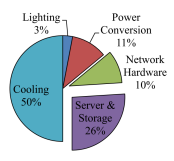


Figure 1: A typical breakdown of energy usage among components in data center [12].

1. Storage space estimate from media units: This method works for all the social media sites metioned in Table 3 where the approximate storage space required by media unit is known.

Youtube: Lets take an example of Youtube video data. From the Table 3 we find by year 2017 users upload 720,000 hours of video in Youtube. First, assuming the fact that Youtube pretty much stores almost video in 1080p and it stores video in multiple resolution such as 240p, 360p, 720p, 1080p and format e.g. Webm, flv, mp4, 3gp, mp3. We can determine the amount of storage space needed for a 1 minute video [13].

From the above we find that $720,000\times60\times93.8614355\approx4.055$ petabytes (PB) of storage space is required by Youtube everyday. We can also calculate the total amount of storage space ingested during the period of 2013 to 2017 from Table 3 by utilizing area under the curve method with interpolation. The above method reckons 3096.17 PB or 3.096 exabytes (EB) of storage. Considering videos before 2013 and new 4K video which takes more space it can be easily assumed that Youtube use 10-15 EB storage space.

Twitter: Similar to the method above we can find the space required to store a tweet. A tweet is stored in Twitter as UTF-8 format. This takes 140 characters tweets atmost 560 bytes of space. However the metadata attached with a tweet is much more than the tweet itself. I personally did a random sample experiment of 100K tweets stord in our databases to find the average storage space for tweet json object obtained from streaming api. I find one json tweet object takes 3247 bytes of space in average. 682 million tweets per day will require around 2.2145 terabytes of data per day. Using the interpolation method for area under the curve we can find that Twitter use 3.13 petabyte of space for storing the tweet alone. It is also worth noting that 42% of tweets contains images [23]. If we assume the average image size be 100 KB then we will see $(100*1024)/3247*42\% \approx 13.2$ times increase in storage space requirement.

2. Storage space estimate from data center power usage: This section presents an approximate method to estimate space capacity of large social media companies like Facebook and Google. A typical breakdown of energy consumption by data center given

in Figure 1. The largest energy consuming component is cooling infrastructure with 50% of total energy. Rest of the energy is used by power conversion, lighting, network and server components [6, 12]. Facebook data centers use efficient data center architecture and hardware tweaks saves 8-12% of energy spent in cooling, 13-25% in power conversion, 10% in motherboard [11]. That implies atmost 11% more efficient than typical data centers. Hence, it can be claimed that Facebook servers use 37% of energy. Considering Facebook's 138 MW Altoona data center equipped with 200 Watts servers each with 6×4 TB of HDD as used in their experiment for [11]. Assuming the datacenter is running at peak energy $(138 \times 0.37 \times 24)/200 = 6127200 \text{ TB} = 6.1272 \text{ exabytes (EB)}$ Taking all the data centers in consideration and diving them with replication factor we can estimate the storage capacity of Facebook. The analysis provided above supports news Facebook Builds Exabyte Data Centers for Cold Storage in 2013 [5].

Social Media Data for Researchers:

Regardless of the vast data in social media sites. the dataset availables for researchers in public domain is very very limited. Also these datasets size are miniscule in comparison to what we mean by bigdata. The only exception is Twitter. Twitter provides 1% of sample tweets through its streaming API. By utilizing multiple resources and some other APIs such as keyword search researchers can obtain more than 1% sample data. Also it is noteworthy that researchers looking for geotagged data face greater challenge as only 0.85% of tweets in Twitter are geotagged [19]. A study on the sample tweets and original stream (firehose) reveals that the research on sample and original can differ unless proper coverage is taken care of during data collection strategy [16]. From the previous analysis and checking our twitter streaming collection, we can estimate that 1% sample collects 25-30 GB of uncompressed data daily.

Facebook has tighten the security and restricted access to many of its data for public research after Cambridge Analytical Scandal [4, 10]. However, Facebook launched an initiative to make a dataset available to *The Social Science Research Council* for assessment on impact of social data on election [9]. That means only affiliated researchers with certain agencies will be able to access Facebook's data. I believe we will continue to see restrict access behavior from similar social media sites in future which can affect public researchers

To sum up, I present some of the most relevant social media dataset available for public research in Table 4. From the Table 4 it is clear that there is no relationship between the amount of data social media sites possesses and the data available for researchers in public domain.

Many social media sites expose APIs for developers to access data. The free APIs of all the relevant social media sides are very restrictive. For example, facebook allows 200 api requests per hours/user. Instagram earlier had 5000 requests/hour which has been reduced to 200 request/hour. Geolocation service like foursquare 500 requests/hour on premium api end points. Hence, it is clear that availability of social media data in public domain is not only subject to effort we invest in collecting it but also restrictive policies

Table 4: Most relevant social media dataset.

| Site | Dataset | Size | Link |
|------------------------|-----------------------|----------------------|------|
| | Frienster | 8 GB | link |
| | Twitter (1) | 6 GB | link |
| Network Repository | Twitter (2) | 6 GB | link |
| | Twitter (3) | 960 MB | link |
| | Orkut (1) | 388 MB | link |
| | Orkut (2) | 422 MB | link |
| | Sina Weibo | 960 MB | link |
| | Facebook (ego) | 4,039 nodes | link |
| | Google Plus | 107,614 nodes | link |
| Stanford SNAP | Twitter Social | 81,306 nodes | link |
| | Expinion | 75,879 nodes | link |
| | Youtube | 1,134,890 nodes | link |
| | Amazon Product | 334,863 nodes | link |
| | Reddit | 132,308 submissions | link |
| | Flickr | 2,316,948 images | link |
| | BrightKite (Location) | 58,228 Nodes | link |
| | Gowalla (Location) | 196,591 Nodes | link |
| | Movies | 196,591 Nodes | link |
| | Youtube (1) | 1,138,499 nodes | link |
| | Youtube (2) | 15088 nodes | link |
| Social Computing ASU | Last FM | 108,493 nodes | link |
| | Twitter | 11,316,811 tweets | link |
| | Flickr | 80,513 nodes | link |
| | Foursquare | 106,218 nodes | link |
| | Digg | 116,893 nodes | link |
| | Delicious | 103,144 nodes | link |
| Sentiment 140 | Twitter Sentiment | 160,000 tweets | link |
| Reddit | Reddit | 1.7 billion comments | link |
| Yahoo | Flickr | 100 million images | link |
| Awesome Data Github | Google Scholar | Unknown | link |
| 11wesome Data Offiliub | Indie Map | Unknown | link |

from companies. We will revisit about scraping challanges in next section.

2 PART B.

Scraping Social Media:

Social media data is broadly divided into [3]:

- 1. Historic datasets: Previously accumulated and stored social/news, financial and economic data.
- Realtime feeds: Live data feeds from streamed social media, news services, financial exchanges, telecom services, GPS devices and speech.

Historical datasets are relatively easy to collect than real-time feeds because of API limitation and limitation of scraping via crawling webpages. Social media data is mainly collected via two procedure API based or web crawling based approach. API crawling methods are easy to maintain and modifiable. Web crawling based approach can extract more information which might not be available via APIs. Also web crawling can avoid API rate limit and can crawl more data. But it needs data clean up and high maintenance because the web interface can change quickly which result in change of code and crawling procedure.

Open source projects on API libraries available in Github and other collaborative platforms enables researchers to collect data e.g. tweepy for Twitter, pyFacebook, python-flickr, foursquare-api, uberpy, python-vimeo, youtube-api etc. (all available in Github.) A comprehensive list of api wrappers can be obtained from here [2].

Due to the imposed restriction of APIs crawling technolgies have evolved rapidly. Few state-of-the-art crawling libraries and utilities are scrapy 1 , beatiful Soup4 2 , selenium 3 , Graphene 4 .

Difficulties in Scraping:

In this section, we present comprehensive list of the challenges researchers face while scraping social media data.

Lack of free APIs: Many social media sites does not expose relevant APIs for free. They are mostly paid APIs and are costly.

API call limit: API call limit is the most discouraging element for scraping social media data. Sometimes they even show erratic behavior even if the scraper have not reached documented rate limit e.g. foursquare APIs.

Javascript enabled data: Researchers resorted to web crawling face this challenge when the data is fetch via javascript calls and simple web crawling will not work. This kind of scenario needs expertise and technologies. Using libraries like scrapy with plugin splash (scriptable browser) ⁵ is the only best method known to researchers. But it slows down scraping process.

IP block: Web crawling often result in IP block. Only a well resourced researcher can avoid it by charging IP addresses often through proxy services. But sometimes social media sites can even detect proxies and limit access.

Legal Terms and Conditions: Web crawling sometimes violate the legal terms and conditions from social media sites. Even if a researcher gets the data by crawling he/she might not be able to publish the data or share with other researchers.

Missing link metadata: It is often found that data exposed either in API or in Webpages miss link metadata. Link metadata are information like followers which reduce usability of such data.

3 PART C.

Predicting future:

As mentioned in Section 1 that there is no true evident relation between the amount of social media data with companies and data available for public research except for Twitter. We will only attempt to predict the amount of data will be available for Twitter in 2022. Also using the same technique we will try to predict how much social media data will be available in 2022 within the companies. Also the fact that I have limited amount of information from Table 2 and Table 3 it will be wise to start with a simple forecasting methods. Also it is very common for extremely simple methods like forecast with historical average to outperform more complex methods [22]. This statement is even more likely true for short time series.

To start with the basic forecasting model we might consider is a historical *mean model* which assumes that the time series consists of independently and identically distributed ("i.i.d.") values, as if

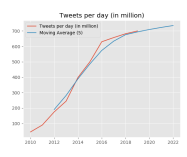
¹github.com/scrapy/scrapy

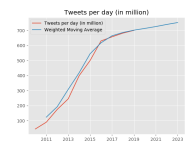
 $^{^2} github.com/il\hbox{-}vladislav/BeautifulSoup4$

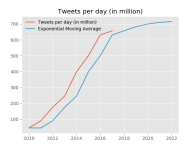
³pypi.org/project/selenium/

⁴graphene-python.org/

⁵github.com/scrapy-plugins/scrapy-splash

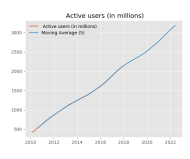


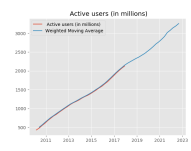


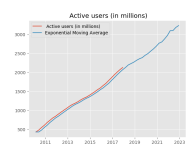


- (a) Moving Average with window 5.
- (b) Weighted Moving Average with window 3 (c) Exponential Moving Average with $\alpha=0.9$. (0.5, 0.3, 0.2).

Figure 2: Predicting tweets per day from 2019-2022.



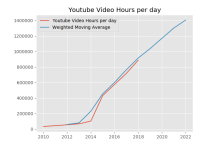




- (a) Moving Average with window 5.
- (b) Weighted Moving Average with window 3 (c) Exponential Moving Average with $\alpha=0.9$. (0.5, 0.3, 0.2).

Figure 3: Predicting Facebook monthly average users from 2019-2022.







- (a) Moving Average with window 5.
- (b) Weighted Moving Average with window 4 (c) Exponential Moving Average with $\alpha=1.0.$ (0.5, 0.35, 0.05,0.05).

Figure 4: Predicting Youtube video upload hours from 2019-2022.

each observation is randomly drawn from the same population. Under this assumption, the next value should be predicted to be equal to the historical sample mean if the goal is to minimize mean squared error. I tried a bunch of experiment with *mean model* and it appeared to be working well with relatively moderate mean squared error.

I avoided linear trend model as it is not a very *robust* model for time-series forcasting [17]. Since I have the priori knowledge of the series has a positive trend or zero trend I can use a moving average model that puts more weight on the most recent values than to use a linear trend model with a *not very significant* trend estimate. With this notion I tried the *moving average model* to forecast the tweets

per day metric for 2022. I tried more forecasting methods with weighted moving average and exponential moving average model . Figure 2 presents all the forecasts for tweets per day metric till 2022 6

Complex models like *ARMA* (*AutoRegressive Moving Average*) and *ARIMA* (*AutoRegressive Integrated Moving Average*) models did not do well (validating with small train test data).

From the prediction in Figure 2 we find that twitter will generate around 730 million tweets every day in average. That is almost 2.4 terabytes of tweet data withput media.

 $^{^6}github.com/debjyoti 385/Moving Average Forecasting \\$

Similar forecasting applied on Facebook monthly active users in Figure 3 reveals that almost 3000 million people will be active in Facebook by the end in 2022. From Youtube's hourly video upload data predicts that in 2022 users will upload 1.4 million hours of video everyday 4.

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Problem 2

Deep reinforcement learning is a useful technique for realizing goal-oriented algorithms. It combines the idea of reinforcement algorithm with deep learning and has been shown to be very effective in many different application scenarios. Answer the following questions:

- 1) Please provide a detailed review of deep reinforcement learning.
- 2) How would you apply deep reinforcement learning for tuning the performance of a DB system? (i.e., like what OtterTune does, but using deep reinforcement learning). Please outline your problem formulation, overview of your approach, and a sketch analysis.

Deep Reinforcement Learning and Self Instructing Database

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OVERVIEW

- 1 PART A
- 2 PART B.

[1]

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