Spatio-temporal Public Health Analysis and its Ethical Concerns

Debjyoti Paul University of Utah deb@cs.utah.edu

INTRODUCTION

Many research has revealed that analyzing tweets in volume can measure different population characteristics, including public health measures [2, 8, 13, 17, 21, 22]. Research analysis like correlating influenza rates w.r.t geography (spatial) and time [23], state level food and health behavior analysis [18], predicting heart disease rate mortality rate based on twitter information [8]; are motivating examples to carry out such analysis for improving and create for public health. All these above adhoc analysis inspire us to build a general system for comprehensive analysis. In this work, I will present overview of architechture and desired features to build such system or tools.

1 PART A: SYSTEM ARCHITECTURE SPATIO-TEMPORAL ANALYSIS FOR HEALTH ANALYSIS:

A comprehensive system for spatio-temporal analysis requires the following components which can be braodly categorized based on their operations:

- Data Ingestion
 - Data Collection Module
- Data Enrichment
 - Data Cleaning Module
 - Location Extraction Module
- AI/ML Models
 - Tweet/Document Classification Module
 - Sentiment Analysis Module
 - Image Classification Module (optional)
- Data Storage
- Data Processing Pipeline
- Analytics Processing Engine
 - Realtime Data Aggregation Support
 - Spatio-temporal Query Support
- Visualization
 - Realtime Dashboard
 - Dynamic Data Visualization Module

In the follwong part I will throw some light on each component and discuss about challenges if they have any.

1.1 Data Ingestion

Data Collection Module: Twitter is biggest social media data source for researchers. Twitter's 1% sample data stream API is the most common approach for data collection. Twitter statistics reveals that only 0.85% of tweets in the stream is geotagged [24] which is significantly lower. Utmost effort and care should be taken

to collect more geotagged data. Twitter's location based API should be used for such purpose.

Challenges: Collecting data from location based API or any other keyword based search API are restrictive in nature with request limit per hour. Evading this problem might be challenging with limit resources. Multiple number of data collection servers collecting mutually exclusive geographical region can help to collect more geotagged data. For some social media sites it is almost necessary to use proxy network to avoid IP block.

1.2 Data Enrichment:

Data Cleaning Module: Data collected from social media often needs to be cleaned (e.g. tokenize, language filter etc.) for processing. The common scenarios for cleaning operations are (i) filtering english tweets, (ii) removing emoticons (iii) keywords extraction etc.

Challenges: There are many good tools for data cleaning. The main concerns are (i) which library tools to use for desired result. (ii) the library should have high processing throughput

Location Extraction Module As mentioned earlier that percentage of geotagged tweet is not high. However, a lot of attempts have been made to predict the location of the tweet based on user activity and history. Geotagging users is now a well studied problem and it has a median error of 6.38 km which might not be very significant for our analysis[5].

Challenges: Need to collecting more data about users. If we are interested in home location of users then the above mentioned [5] technique is fine. However if we want the dynamic location as the users move or travel then it is a challenging problem.

1.3 AI/ML Models:

Tweets/Document Classification Model: In order to distinguish between relevant (e.g. health, food, disease etc.) and non relevant tweets/documents we a document classification component. Unsupervised methods like topic modeling with LDA [3], pLSA [11] and phrase LDA [9] and modified versions of them can help in classification problem. However, microblogs classification for targeted topic needs further attention. In our work [20] for *Spatiotemporal Sentiment Analysis for US Election*, we used political and non-poilitical tweet classification in a semi-supervised approach. The semi-supervised approach starts by creating training data for classification. Topic modeling act as a bootstrap method for creating training data that helps in learning tweet classification through context. This semi-supervised approach proved to be more robust [20].

Challenges: The semi-supervised approach used in [20] have not been used yet for classification in health realted topics. Previous works like *topic model for ailment* [22] are extension of topic modeling with LDA and specially descigned for ailment tweet discovery. Remodeling semi-supervised classification for disease and health

University of Utah, Salt Lake City, USA.

are yet to experiment and might face challenges. For example tweets like "I feel like I'm going to die of Bieber Fever, No Joke!" and "Web design class gives me a huge headache everytime" both tweets does not talk about health condition. Hence learning context of words is desirable approach.

Sentiment Analysis Model: From past decade opinion mining on text data has been a popular research topic. Pang et. al. [19] gives a comprehensive survey on incipient opinion mining research. Twitter sentiment analysis with machine learning approaches like SVM [12], lexicon based [25], LDA [7, 14] and neural network [6, 26] etc. Our work on "Spatio-temporal sentiment analysis on US Election" used LSTM-RNN and FastText for achieving state-of-the-art result.

Challenges: To improve upon the existing state-of-the-art methods, we have to keep adopting and experiment new AI methods. Exploration will achieve more fruitful result if proper training/ground truth datasets on sentiment are available in future. Also sentiment analysis with AI is limited to only a few language. To widespread the technology to different language we need resources (datasets), effort and experiments to achieve rewarding results.

Image Classification Model: "A picture is worth thousand words" is an English language-idiom that rightly characterize the scenario for tweets [1]. Twitter statistics reveals that 42% of tweets attach images [27]. Integrating image analysis module will reveal more information that is worth looking into. To the best of my knowledge we haven't yet researched a lot on public health by integrating twitter images.

Challenges: Recent works on object detection from images will be our starting point [10, 16]. We need to list the items we look out in images and provide enough example of them in training sample while training our model.

1.4 Data Storage:

Collected data enriched with information from ML/AI models are stored in databases. Spatio-temporal properties of data demands more attention with indexing. NoSQL key-value based databases can store all the information while the spatial indexes store object ids with location for accelerated access [4].

1.5 Data Processing Pipeline:

Creating the pipeline starting from data collection to data sink with so many components needs expertise in data processing. In our recent work *AI Pro: Data Processing Pipeline for AI models*¹ takes care of setting up the pipeline for end users just by configuration (which is popularly known as *code as configuration*). Researchers opting for customized processing pipeline will be able to create it with little or no effort.

Challenges: AI Pro processing pipeline needs adapt new technologies and support them, this requires community collaboration.

1.6 Analytics Processing Engine:

Realtime Data Aggregation Support: Enriched information stored in databases is ready to be analyzed by data scientist. Data scientists finds statistical significant information by aggregating on different attributes which is termed as slicing and dicing in data

analytics world. Realtime operation of slicing and dicing with spatio-temporal operation is hard to achieve. A work from our lab by Li et. al (XDB) addresses this problem with online aggregation [15]. Furthermore, spatial join operations are costly and it demans powerful resources. Another work from our lab Xie et al. integrated "Spatial In-Memory Big data Analytics support with spark [28].

Challenges: TODO

Spatio-temporal Query Support: TODO

Challenges: TODO

2 PART B. PUBLIC HEALTH ANALYSIS AND ETHICAL CONCERNS:

REFERENCES

- S. G. S. Advice. Syracuse post standard. Retrieved from Syracuse Post Standard Newspaper from March, 28, 1911.
- [2] J. M. Barros, J. Duggan, and D. Rebholz-Schuhmann. Disease mentions in airport and hospital geolocations expose dominance of news events for disease concerns. *Journal of biomedical semantics*, 9(1):18, 2018.
- [3] D. M. Blei, A. Y. Ng, and M. I. Jordan. Latent dirichlet allocation. Journal of machine Learning research, 3(Jan):993–1022, 2003.
- [4] R. Christensen, L. Wang, F. Li, K. Yi, J. Tang, and N. Villa. Storm: Spatio-temporal online reasoning and management of large spatio-temporal data. In Proceedings of the 2015 ACM SIGMOD International Conference on Management of Data, pages 1111–1116. ACM, 2015.
- [5] R. Compton, D. Jurgens, and D. Allen. Geotagging one hundred million twitter accounts with total variation minimization. In Big Data (Big Data), 2014 IEEE International Conference on, pages 393–401. IEEE, 2014.
- [6] C. dos Santos and M. Gatti. Deep convolutional neural networks for sentiment analysis of short texts. In Proceedings of COLING 2014, the 25th International Conference on Computational Linguistics: Technical Papers, pages 69–78, 2014.
- [7] A. Duric and F. Song. Feature selection for sentiment analysis based on content and syntax models. *Decision support systems*, 53(4):704-711, 2012.
- [8] J. C. Eichstaedt, H. A. Schwartz, M. L. Kern, G. Park, D. R. Labarthe, R. M. Merchant, S. Jha, M. Agrawal, L. A. Dziurzynski, M. Sap, et al. Psychological language on twitter predicts county-level heart disease mortality. *Psychological science*, 26(2):159–169, 2015.
- [9] A. El-Kishky, Y. Song, C. Wang, C. R. Voss, and J. Han. Scalable topical phrase mining from text corpora. *Proceedings of the VLDB Endowment*, 8(3):305–316, 2014.
- [10] R. Girshick, J. Donahue, T. Darrell, and J. Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 580–587, 2014.
- [11] T. Hofmann. Probabilistic latent semantic analysis. In Proceedings of the Fifteenth conference on Uncertainty in artificial intelligence, pages 289–296. Morgan Kaufmann Publishers Inc., 1999.
- [12] T. Joachims. Text categorization with support vector machines: Learning with many relevant features. In European conference on machine learning, pages 137–142. Springer, 1998.
- [13] A. Karami, A. A. Dahl, G. Turner-McGrievy, H. Kharrazi, and G. Shaw. Characterizing diabetes, diet, exercise, and obesity comments on twitter. *International Journal of Information Management*, 38(1):1–6, 2018.
- [14] E. Kouloumpis, T. Wilson, and J. D. Moore. Twitter sentiment analysis: The good the bad and the omg! *Icwsm*, 11(538-541):164, 2011.
- [15] F. Li, B. Wu, K. Yi, and Z. Zhao. Wander join and xdb: Online aggregation via random walks. ACM SIGMOD Record, 46(1):33–40, 2017.
- [16] J. Mao, W. Xu, Y. Yang, J. Wang, Z. Huang, and A. Yuille. Deep captioning with multimodal recurrent neural networks (m-rnn). arXiv preprint arXiv:1412.6632, 2014.
- [17] M. Mueller and M. Salathé. Crowdbreaks: Tracking health trends using public social media data and crowdsourcing. arXiv preprint arXiv:1805.05491, 2018.
- [18] Q. Nguyen, H. Meng, D. Li, S. Kath, M. McCullough, D. Paul, P. Kanokvimankul, T. Nguyen, and F. Li. Social media indicators of the food environment and state health outcomes. *Public health*, 148:120–128, 2017.
- [19] B. Pang, L. Lee, et al. Opinion mining and sentiment analysis. Foundations and Trends® in Information Retrieval, 2(1-2):1-135, 2008.
- [20] D. Paul, F. Li, M. K. Teja, X. Yu, and R. Frost. Compass: Spatio temporal sentiment analysis of us election what twitter says! In Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, pages 1585– 1594. ACM, 2017.
- [21] M. J. Paul and M. Dredze. You are what you tweet: Analyzing twitter for public health. *Icwsm*, 20:265–272, 2011.

¹www.cs.utah.edu/deb/aipro/

- [22] M. J. Paul and M. Dredze. A model for mining public health topics from twitter. Health, 11:16-6, 2012.
- [23] A. Signorini, A. M. Segre, and P. M. Polgreen. The use of twitter to track levels of disease activity and public concern in the us during the influenza a h1n1 pandemic. *PloS one*, 6(5):e19467, 2011.
 [24] L. Sloan, J. Morgan, W. Housley, M. Williams, A. Edwards, P. Burnap, and
- O. Rana. Knowing the tweeters: Deriving sociologically relevant demographics from twitter. Sociological research online, 18(3):1-11, 2013.
- [25] M. Taboada, J. Brooke, M. Tofiloski, K. Voll, and M. Stede. Lexicon-based methods for sentiment analysis. *Computational linguistics*, 37(2):267–307, 2011.
- [26] D. Tang, B. Qin, and T. Liu. Document modeling with gated recurrent neural network for sentiment classification. In *Proceedings of the 2015 conference on empirical methods in natural language processing*, pages 1422–1432, 2015.
 [27] Thenextweb. Next web, 2018. https://thenextweb.com/socialmedia/2015/11/03/whatanalyzing-1-million-tweets-taught-us/,[Online; accessed 27-Nov-2018].
- [28] D. Xie, F. Li, B. Yao, G. Li, Z. Chen, L. Zhou, and M. Guo. Simba: Spatial in-memory big data analysis. In Proceedings of the 24th ACM SIGSPATIAL International $Conference\ on\ Advances\ in\ Geographic\ Information\ Systems, page\ 86.\ ACM,\ 2016.$