

Information Extraction from Social Media: Tasks, Data, and Open-Source Tools

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*Some of the work presented here was done during my PhD at UIUC
Work done at twitter will be marked with  Twitter logo.

Content and views expressed in this tutorial are solely the responsibility of the presenters.

<https://socialmediaie.github.io/tutorials/ECIR2022/>

QnA Page: <https://slido.com> with #905356

Agenda

- Introduction (1 hr) (Shubhanshu)
- Applications of Information Extraction(IE) (1 hr) (Shubhanshu and Shadi)
- Break (10 mins)
- Hands on Practice (Shubhanshu)
 - Improving IE on social media data using machine learning (2.5 hrs)
- Collecting and distributing social media data (1 hr)
- Conclusion and future direction (30 mins)

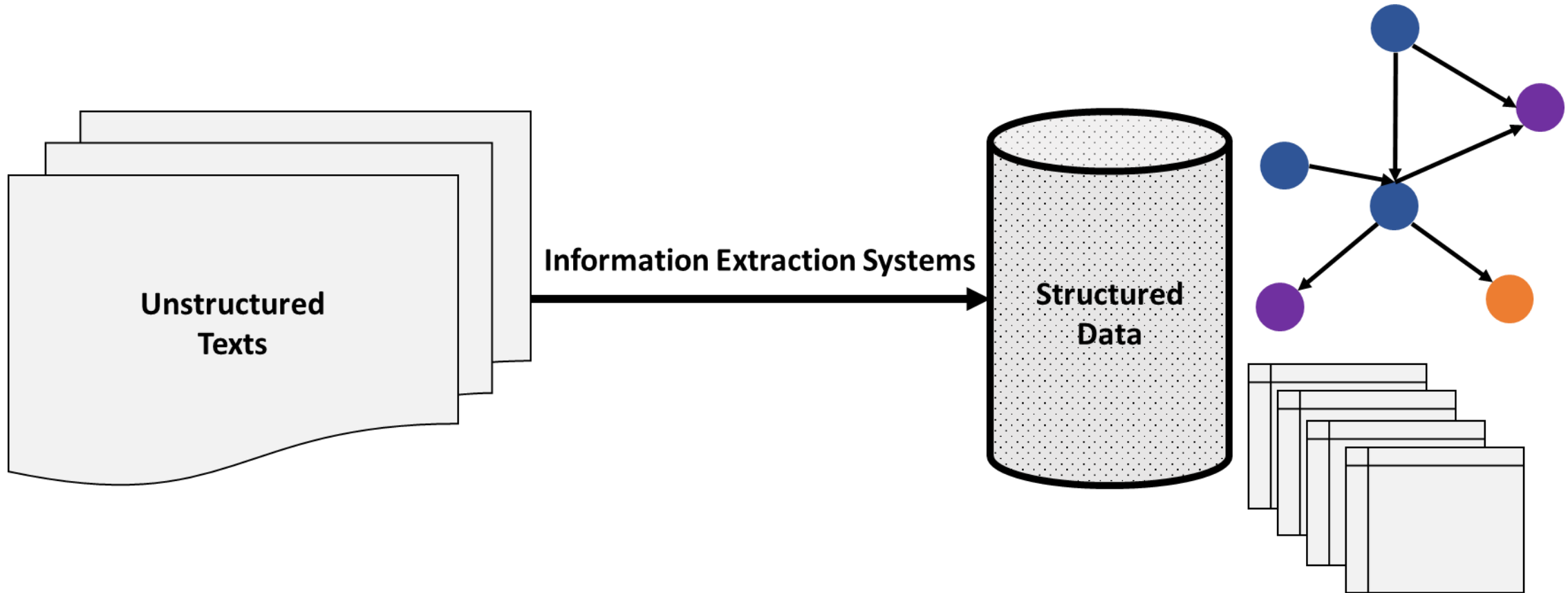
Agenda

- 09:30 AM CET - 2:30 AM CST - Setup and Introduction (1 hr) - Shubh
- 10:30 AM CET - 3:30 AM CST - Applications of information extraction (30 mins) - PART 1 - Shubh or Shadi
- 11:30 AM CET - 4:30 AM CST - Applications of information extraction (30 mins) - PART 2 - Shubh or Shadi
- 12:00 PM CET - 5:00 AM CST - Improving IE on social media data via Machine Learning (1 hr) - PART 1 - Shubh
- 02:00 PM CET - 7:00 AM CST - Improving IE on social media data via Machine Learning (1.5 hrs) - PART 2 - Shubh
- 04:00 PM CET - 9:00 AM CST - Collecting and distributing social media data (1 hrs) - Shubh and Jana
- 04:45 PM CET - 9:45 AM CST - Conclusion and future directions (30 mins) - Shubh, Shadi, and Jana

Introduction

Information extraction

https://shubhanshu.com/phd_thesis/



"Information Extraction refers to the automatic extraction of structured information such as entities, relationships between entities, and attributes describing entities from unstructured sources."
– (Sarawagi, 2008)

Types of Text based Media

Chapter 1

It is a truth universally acknowledged, that a single man in possession of a good fortune, must be in want of a wife.

However little known the feelings or views of such a man may be on his first entering a neighbourhood, this truth is so well fixed in the minds of the surrounding families, that he is considered as the rightful property of some one or other of their daughters.

"My dear Mr. Bennet," said his lady to him one day, "have you heard that Netherfield Park is let at last?"

Mr. Bennet replied that he had not.

"But it is," returned she; "for Mrs. Long has just been here, and she told me all about it."

Mr. Bennet made no answer.

India vs West Indies | In 1000th ODI, facile win for India against Windies

Amol Karhadkar

AHMEDABAD FEBRUARY 10, 2022 07:15 IST
UPDATED: FEBRUARY 10, 2022 07:15 IST

Chahal, Washington and skipper Rohit ensure a victory in historic 1000th ODI for India



Washington Sundar returned to international cricket in style, Yuzvendra Chahal proved his worth with his wristspin and Rohit Sharma marked his first hit as full-time ODI with a quickfire fifty to ensure a perfect outing during India's 1000th ODI on Sunday.

Once Washington and Chahal broke the backbone of West Indies middle order on a helpful Narendra Modi Stadium strip, despite Jason Holder playing a trademark innings in the latter half, West Indies could manage only 176 before being bowled out in the 44th over.

Vulphere @ Libera.Chat / #archlinux - HexChat

File Edit View Settings Window Help

a.org/show_bug.cgi?id=1749908 | Help out testing the AUR https://lists.archlinux.org/pipermail/a

[11:11:13] Namarrgon again.
[11:12:14] sanchez Sanchez: are you running iwd and nm at the same time?
[11:12:35] Namarrgon I am running nm, I don't know if iwd is also running
[11:13:07] sanchez did you configure nm to use iwd as the backend instead of wpa_supplicant?
[11:13:07] Namarrgon No
[11:13:11] Namarrgon then why is iwd running?
[11:13:36] * julia (~quassel@user/julia) has joined
[11:15:58] * DeepDayze has quit (Quit: Leaving)
[11:17:02] sanchez good question
[11:17:45] Namarrgon how did you install arch?
[11:18:08] Namarrgon you're the third one with this issue today
[11:18:23] * gehidore is curious too
[11:18:54] * cab040 (~cab040@189.217.81.59) has joined

2021 - [Internet Relay Chat - Wikipedia](#)

- *Work on farm Fri. Burning piles of brush WindyFire got out of control. Thank God for good nabber He help get undr control Pants-BurnLegWound.* [REDACTED]
- *Boom! Ya ur website suxx bro* [REDACTED]
- *...dats why pluto is pluto it can neva b a star* [REDACTED]
- *michelle obama great. job. and. whit all my. respect she. look. great. congrats. to. her.* [REDACTED]

[http client info](#)

[REDACTED]@aero.iitkgp.ernet.in
Tue, 21 Mar 1995 01:33:55 -0500

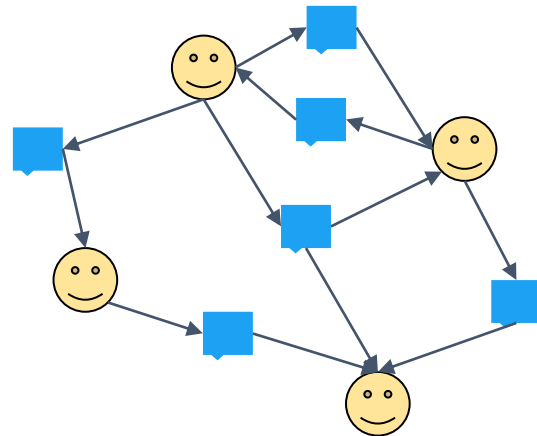
- Messages sorted by: [\[date\]](#) [\[thread\]](#) [\[subject\]](#) [\[author\]](#)
- Next message: [cyn@prism.nmt.edu](#): "Need help!"
- Previous message: [jremick@u.washington.edu](#): "Where I am in here"

I have a running version of lynx here. I am unable to retrieve html documents. should I have a http daemon running on my machine? Could you direct me to some FAQ on http programs and daemons Thanks.

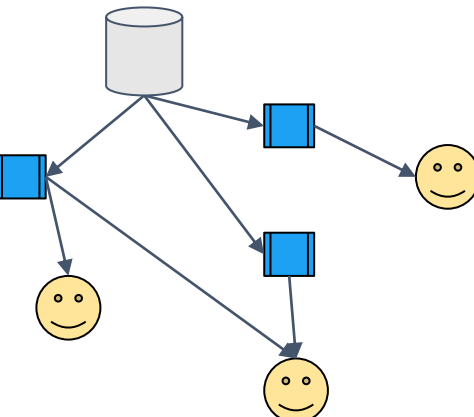
- [REDACTED]
- Next message: [REDACTED] "Need help!"
 - Previous message: [REDACTED] "Where I am in here"

1995 - [Usenet](#)

Social Media v/s Traditional Media



Social Media



Traditional Media

“Many social media outlets **differ from traditional media** (e.g., print magazines and newspapers, TV, and radio broadcasting) in many ways, including **quality, reach, frequency, usability, relevancy, and permanence**. Additionally, social media outlets operate in a **dialogic transmission system**, i.e., **many sources to many receivers**, while traditional media outlets operate under a **monologic transmission model** (i.e., **one source to many receivers**).”

“For instance, a newspaper is delivered to many subscribers and a radio station broadcasts the same programs to an entire city.”

“User-generated content—such as text posts or comments, digital photos or videos, and data generated through all online interactions — is the lifeblood of social media.”

“Social media **helps the development of online social networks** by connecting a user's profile with those of other individuals or groups.”

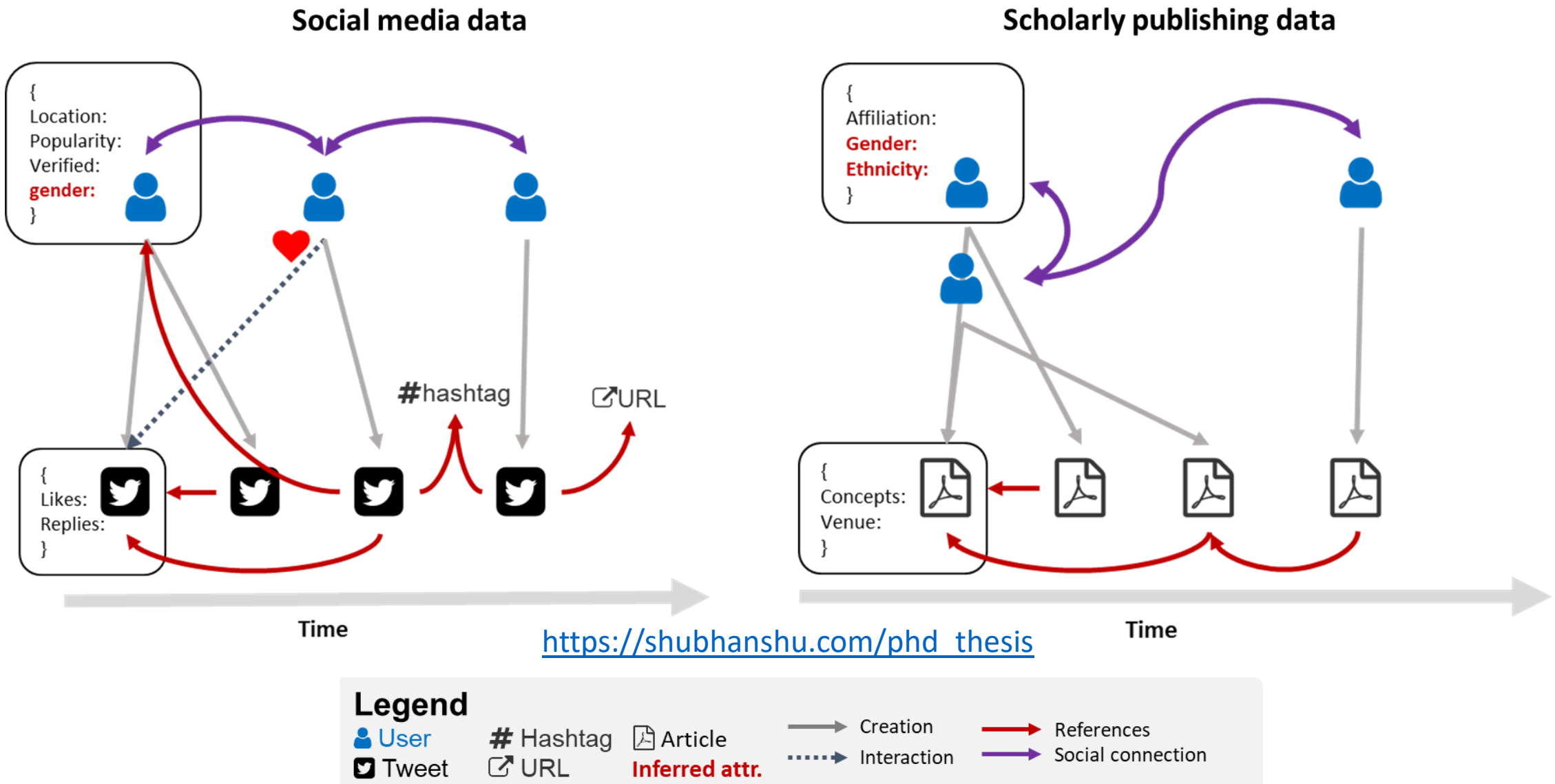
Source: [Social media - Wikipedia](#)

Digital Social Trace Data https://shubhanshu.com/phd_thesis/

Digital Social Trace Data (DSTD) are digital activity traces generated by individuals as part of a social interactions, such as interactions on social media websites like Twitter, Facebook; or in scientific publications.

Inspired from Digital Trace Data (Howison et. al, 2011)

Digital Social Trace Data (DSTD)



Information extraction tasks https://shubhanshu.com/phd_thesis

Corpus level

Key-phrase
extraction

Taxonomy
construction

Topic modelling

Document level

Classification

- Sentiment
- Hate Speech
- Sarcasm
- Topic
- Spam detection
- Relation Extraction

Token level

Tagging

- Named entity
- Part of speech

Disambiguation

- Word Sense
- Entity Linking

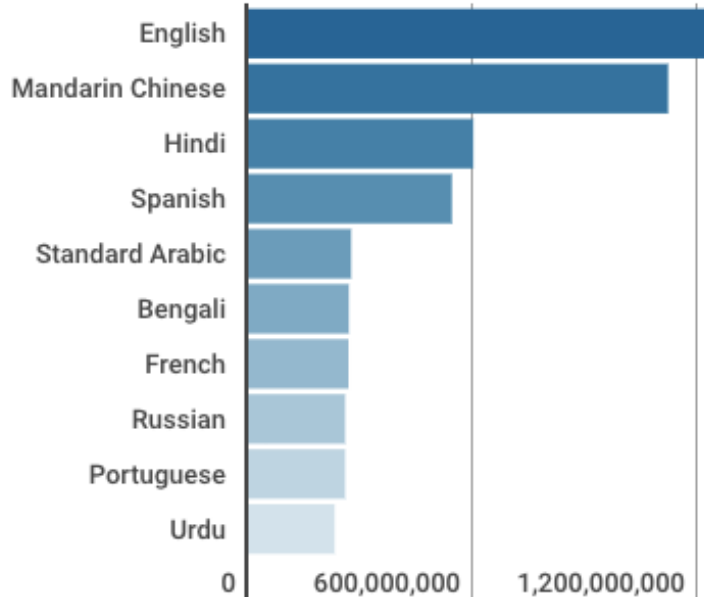
Why social media data is challenging?

Social Media text often has a inherent structure, which provides context, e.g.

- user mentions
- hashtags
- comment threads
- less formally written language
- lot of unseen words
- typos, etc.

Language Diversity

Top 10 most spoken languages, 2021



Source: <https://www.ethnologue.com/guides/ethnologue200>

| Code → Project Main Page | Language → Wikipedia article | Languages | | Regions | | Speakers in millions (log scale) (?) | Prim.+Sec. Speakers M=millions k=thousands | Editors (5+) per million speakers | Participation | | Active editors | | | Edits | Usage | Content | |
|--------------------------------|---------------------------------|------------------------|----------|---------|---|---|---|---|---|---------------------------------|-----------------------------------|--------|------|--------------|-----------|---------|--|
| | | Code | Language | Regions | Speakers in millions (log scale) (?) | | | | Months since 3 or more active editors | 5+ edits p/month (3m avg) | 100+ edits p/month (3m avg) | Admins | Bots | Bot edits | | | |
| Σ | All languages | AF AS EU NA SA OC CL W | | | | | | | | | | | | | | | |
| en | English | AF AS EU NA OC | | | | 1121 M | 27 | 30684 | 3445 | 1274 | 312 | 9% | 31% | 4,858,539 | 5,779,516 | | |
| ceb | Cebuano | AS | | | | 20 M | 1 | 26 | 2 | 4 | 60 | 99% | 19% | 1,311 | 5,379,752 | | |
| sv | Swedish | EU | | | | 10 M | 64 | 641 | 101 | 66 | 40 | 57% | 20% | 53,206 | 3,761,531 | | |
| de | German | EU | | | | 132 M | 41 | 5395 | 900 | 198 | 374 | 10% | 20% | 726,852 | 2,254,737 | | |
| fr | French | AF AS EU NA OC SA | | | | 285 M | 17 | 4864 | 790 | 161 | 107 | 19% | 21% | 461,591 | 2,069,464 | | |
| nl | Dutch | EU SA | | | | 28 M | 42 | 1185 | 214 | 45 | 269 | 38% | 19% | 97,322 | 1,953,504 | | |
| ru | Russian | AS EU | | | | 264 M | 12 | 3188 | 518 | 87 | 84 | 17% | 25% | 634,782 | 1,518,909 | | |
| es | Spanish | AF AS EU NA SA | | | | 513 M | 8 | 4135 | 544 | 71 | 36 | 17% | 37% | 417,439 | 1,496,759 | | |
| it | Italian | EU | | | | 68 M | 35 | 2355 | 398 | 109 | 173 | 29% | 32% | 270,709 | 1,489,914 | | |
| pl | Polish | EU | | | | 43 M | 29 | 1256 | 237 | 106 | 68 | 34% | 19% | 185,774 | 1,313,943 | | |

Source: <https://stats.wikimedia.org/EN/Sitemap.htm#comparisons>

I am Japanese.

Source: <https://tatoeba.org/eng/sentences/show/657403>

Translations

- > Ich bin Japaner.
- > Olen japanilainen.
- > मैं जापानी हूँ।
- > Ich bin Japanerin.
- > Mä oon japanilainen.
- > Japán vagyok.
- > Είμαι Γιαπωνέζα.
- > Je suis Japonais.
- > Sono giappone.
- > Mi estas japanino.
- > אני יפני.
- > Io sono giappone.
- > Mi estas japana.
- > אני יפנית.
- > 私は日本人です。

NER performance difference

Named entity recognition performance over the evaluation partition of the Ritter dataset (best score in bold).

| System | Per-entity F1 | | | | | Overall | | |
|-------------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--|
| | Location | Misc | Org | Person | P | R | F1 | |
| ANNIE | 40.23 | 0.00 | 16.00 | 24.81 | 36.14 | 16.29 | 22.46 | |
| DBpedia Spotlight | 46.06 | 6.99 | 19.44 | 48.55 | 34.70 | 28.35 | 31.20 | |
| Lupedia | 41.07 | 13.91 | 18.92 | 25.00 | 38.85 | 18.62 | 25.17 | |
| NERD-ML | 61.94 | 23.73 | 32.73 | 71.28 | 52.31 | 50.69 | 51.49 | |
| Stanford | 60.49 | 25.24 | 28.57 | 63.22 | 59.00 | 32.00 | 41.00 | |
| Stanford-Twitter | 60.87 | 25.00 | 26.97 | 64.00 | 54.39 | 44.83 | 49.15 | |
| TextRazor | 36.99 | 12.50 | 19.33 | 70.07 | 36.33 | 38.84 | 37.54 | |
| Zemanta | 44.04 | 12.05 | 10.00 | 35.77 | 34.94 | 20.07 | 25.49 | |

Source: Derczynski, L., Maynard, D., Rizzo, G., van Erp, M., Gorrell, G., Troncy, R., Petrank, J., & Bontcheva, K. (2015). Analysis of named entity recognition and linking for tweets. *Information Processing & Management*, 51(2), 32–49.
<https://doi.org/10.1016/j.ipm.2014.10.006>

Examples of information extraction for social media text

Text classification

<https://github.com/socialmediaie/SocialMediaIE>

Input

I know this tweet is late but I just want to say I absolutely fucking hated this season of
@GameOfThrones
what a waste of time.

Predict

Output

abusive

| founta | | | |
|------------|--------------|--------------|-------|
| abusive | hateful | normal | spam |
| 0.830 | 0.084 | 0.085 | 0.002 |
| waseem | | | |
| none 0.970 | racism 0.002 | sexism 0.027 | |

sentiment

| clarin | | | |
|----------|---------|----------|--|
| negative | neutral | positive | |
| 0.956 | 0.036 | 0.008 | |
| other | | | |
| negative | neutral | positive | |
| 0.906 | 0.063 | 0.031 | |
| politics | | | |
| negative | neutral | positive | |
| 0.917 | 0.048 | 0.035 | |
| semeval | | | |
| negative | neutral | positive | |
| 0.966 | 0.030 | 0.004 | |

uncertainty

| sarcasm | | | | |
|---------------|----------------|-------------|--------------|-----------|
| not sarcasm | sarcasm | | | |
| 0.914 | 0.086 | | | |
| veridicality | | | | |
| definitely no | definitely yes | probably no | probably yes | uncertain |
| 0.033 | 0.244 | 0.112 | 0.189 | 0.422 |

Sequence tagging

<https://github.com/socialmediaie/SocialMediaIE>

Input

john oliver coined the term donal drumph as a joke on his show #LastWeekTonight

Predict

Output

| tokens | john | oliver | coined | the | term | donal | drumph | as | a | joke | on | his | show | #LastWeekTonight |
|----------------|-------------|--------------------|--------|--------------------|------|-------|--------|-----|--------------------|------|-----|--------------------|------|------------------|
| ud_pos | PROPN | PROPN | VERB | DET | NOUN | PROPN | PROPN | ADP | DET | NOUN | ADP | PRON | NOUN | X |
| ark_pos | ^ | ^ | V | D | N | ^ | ^ | P | D | N | P | D | N | # |
| ptb_pos | NNP | NNP | VBD | DT | NN | NNP | NNP | IN | DT | NN | IN | PRP\$ | NN | HT |
| multimodal_ner | PER | | | | | PER | | | | | | | | |
| broad_ner | PER | | | | | | | | | | | | | |
| wnut17_ner | PERSON | | | | | | | | | | | | | |
| ritter_ner | PERSON | | | | | | | | | | | | | |
| yodie_ner | PERSON | | | | | | | | | | | | | |
| ritter_chunk | NP | VP | | NP | | NP | | PP | NP | | PP | NP | | |
| ritter_ccg | NOUN.PERSON | VERB.COMMUNICATION | | NOUN.COMMUNICATION | | | | | NOUN.COMMUNICATION | | | NOUN.COMMUNICATION | | |

Applications of information extraction

Index documents by entities

| DocID | Entity | Entity type | WikiURL |
|-------|---------------|--------------|---------|
| 1 | Roger Federer | Person | URL1 |
| 2 | Facebook | Organization | URL2 |
| 3 | Katy Perry | Music Artist | URL3 |

Entity mention clustering

Washington is a great place.

I just visited **Washington**.

Washington was a great president.

Washington made some good changes to constitution.

Applications of Information extraction

Applications

- Indexing social media corpora in database
- Network construction from text corpora,
- Visualizing temporal trends in social media corpora using social communication temporal graphs,
- Aggregating text-based signals at user level, Improving text classification using user level attributes,
- Analyzing social debate using sentiment and political identity signals otherwise,
- Detecting and Prioritizing Needs during Crisis Events (e.g., COVID19),
- Mining and Analyzing Public Opinion Related to COVID-19, and
- Detecting COVID-19 Misinformation in Videos on YouTube

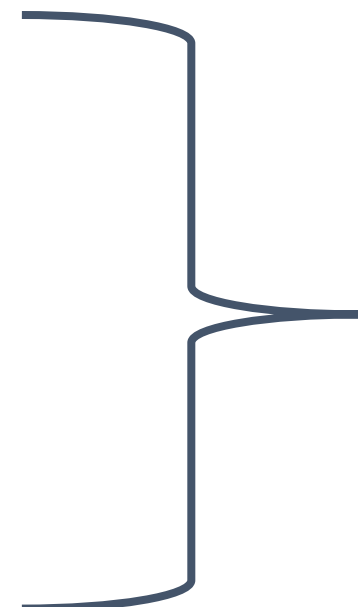
Application of NER: Trends

Sonic The Hedgeblog
@Sonic_Hedgeblog

The Dreamcast was launched 20 years ago today, and the US release of 'Sonic Adventure'! Special DLC was available to celebrate the launch of the system. Touching some of them brings up this message. ift.tt/2PXJoMA

RPG Site
@RPGSite

Happy 20th North American birthday to the Dreamcast, which first hit NA on this day in 1999 - the famed 9/9/99. The machine launched with games including Sonic Adventure, Power Stone, House of the Dead 2 and Ready 2 Rumble Boxing.



2 · Trending
Dreamcast
46.8K people are Tweeting about this

Identifying trending topics and events

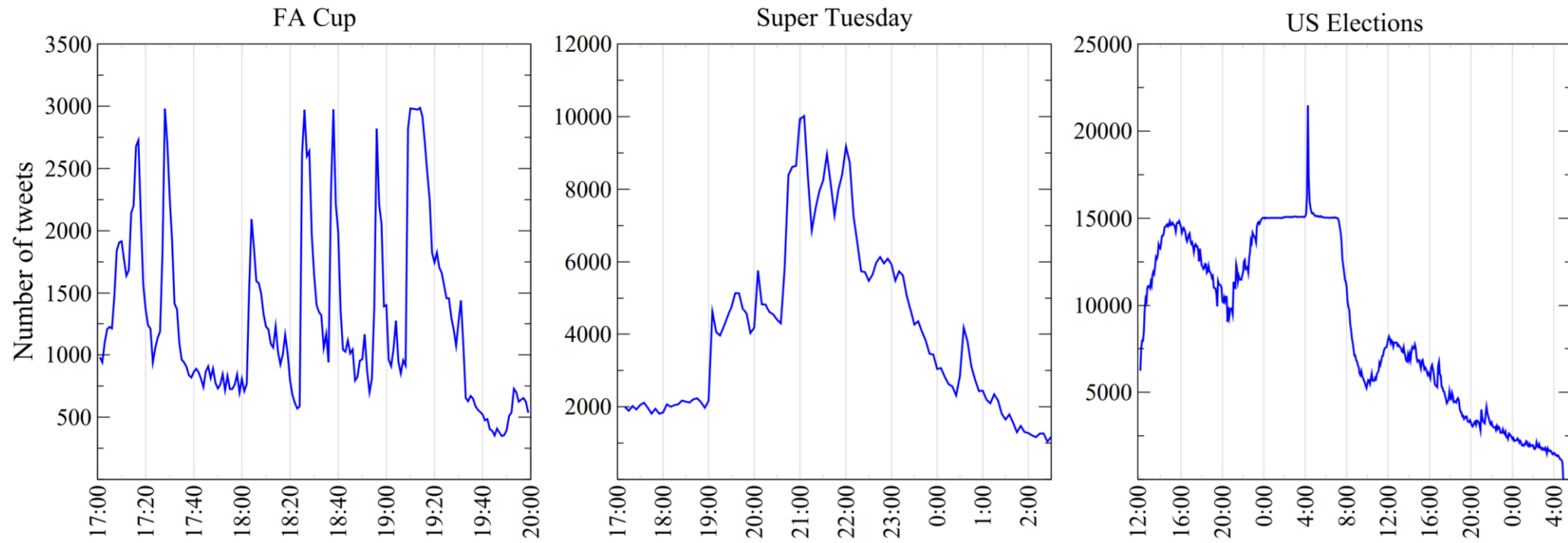
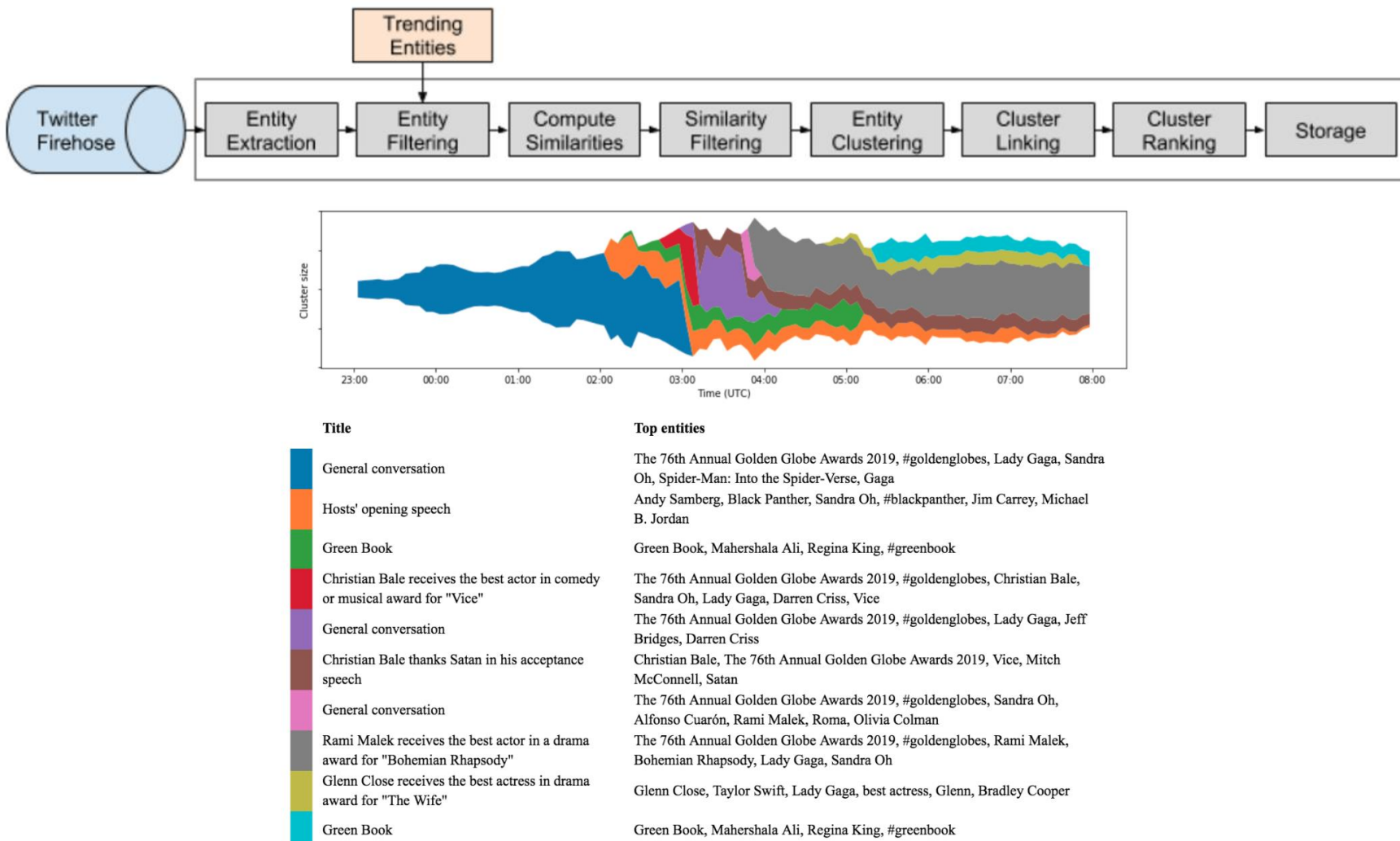


Fig. 2. Twitter activity during events. For the FA Cup, the peaks correspond to start and end of the match and the goals. For the two political collections, the peaks correspond to the main result announcements.

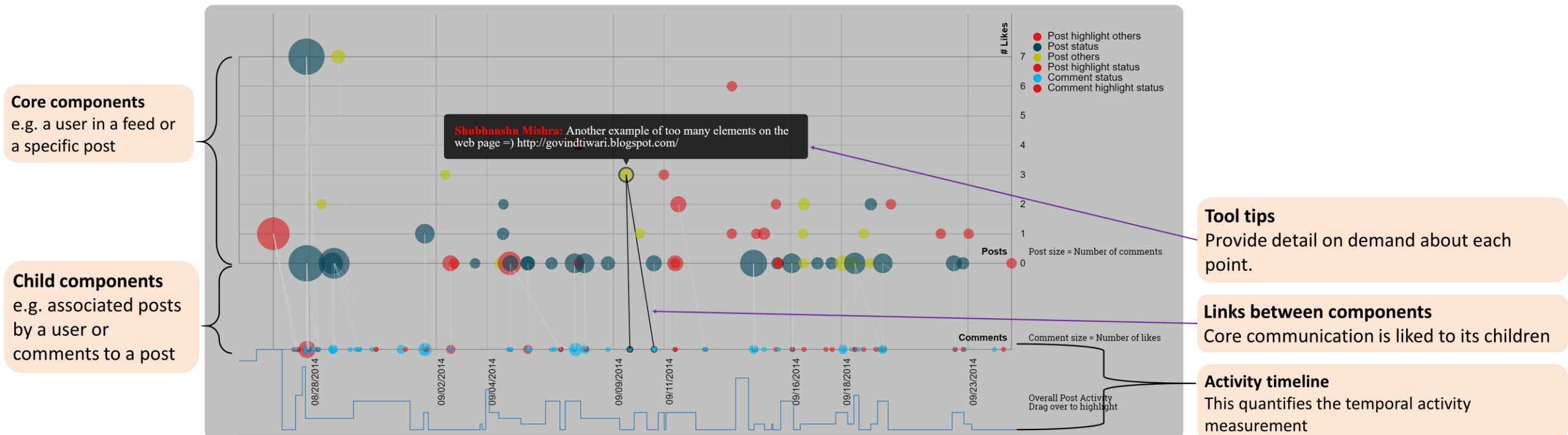
Aiello, Luca Maria, Georgios Petkos, Carlos Martin, David Corney, Symeon Papadopoulos, Ryan Skraba, Ayse Göker, Ioannis Kompatsiaris, and Alejandro Jaimes. "Sensing trending topics in Twitter." IEEE Transactions on Multimedia 15, no. 6 (2013): 1268-1282.

Application of NER: Events Detection



Visualizing temporal trends in data

<https://shubhanshu.com/social-comm-temporal-graph/>



Application of NER: User Interest

Shubhanshu Mishra
@TheShubhanshu

NLP Researcher
All tweets under CC - By NC SA.
Developed: SocialMediaIE, ReadLater

Education New York, US shubhanshu.com Joined October 2008

2,277 Following 1,251 Followers

Last Engagements

Twitter (9), India (9), US (7), Pilani (7), NASA (3),
Linkedin (3), Stanford CoreNLP (2)

BITS Pilani (1)

Person

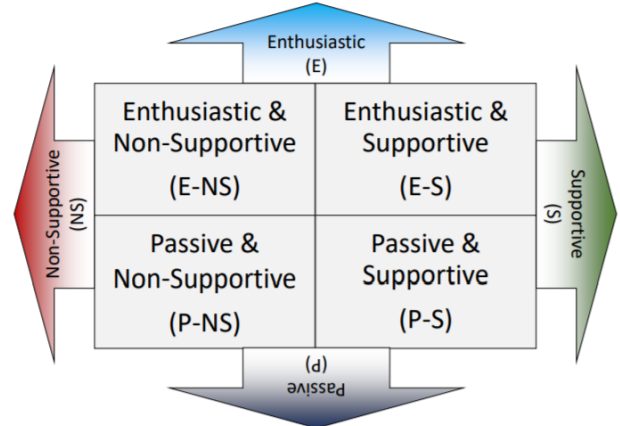
Location

Organization

Product

Other

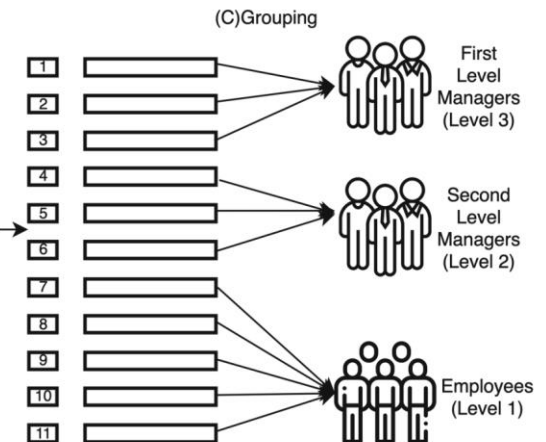
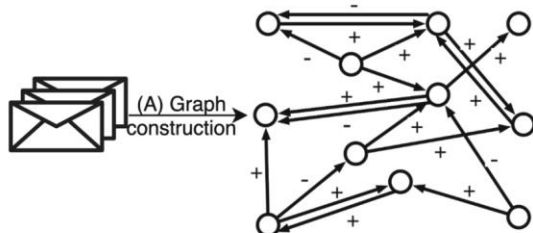
Network construction from text classification labels and identification of influential users



| CTE Account | CB PR Account | | LGBT PR Account | PR |
|--------------|---------------|-------|-----------------------|-------|
| | E/P | SNS | PR | |
| USR1 | 0.191 | USR2 | 0.050 free_equal | 0.033 |
| Sports_Brain | 0.191 | USR4 | 0.050 UN_Women | 0.030 |
| USR3 | 0.041 | USR5 | 0.043 USR_FilmExpert | 0.030 |
| USR6 | 0.186 | USR2 | 0.062 free_equal | 0.044 |
| USR12 | 0.068 | USR4 | 0.062 HRC | 0.033 |
| NFL | 0.066 | USR5 | 0.054 USR_FilmExpert | 0.028 |
| USR7 | 0.021 | USR8 | 0.009 HRC | 0.024 |
| NFL | 0.015 | USR9 | 0.008 Tedofficialpage | 0.010 |
| frontlinepbs | 0.009 | USR10 | 0.008 USR11 | 0.010 |

Table 9: Top 3 nodes in the mention network based on different PageRank algorithms (PR=PageRank score). In the All row, ranking and scores are based on overall PageRank. Accounts of individuals were replaced with USR to protect privacy.

Using signed networks in Email Corpora



- Mishra, Shubhangshu, and Jana Diesner. "Capturing signals of enthusiasm and support towards social issues from twitter." Proceedings of the 5th International Workshop on Social Media World Sensors. 2019.
- Jiang, Lan, Ly Dinh, Rezvaneh Rezapour, and Jana Diesner. "Which Group Do You Belong To? Sentiment-Based PageRank to Measure Formal and Informal Influence of Nodes in Networks." In International Conference on Complex Networks and Their Applications, pp. 623-636. Springer, Cham, 2020.

Lexicon-based approach

Utilizes a lexicon to describe or extract information from a textual content, e.g., lexicon-based sentiment analysis to analyze polarity of text

- What to consider first:
 - How is the lexicon created
 - Scope:
 - Using MPQA lexicon to study hashtags in Tweets 
- Domain Adaptation
 - Fine-tuning of the lexicon to represent the data
- Evaluation of the results
 - Error analysis, hand annotation, close-reading,..

Sentiment analysis, presidential election, and candidates' ranking



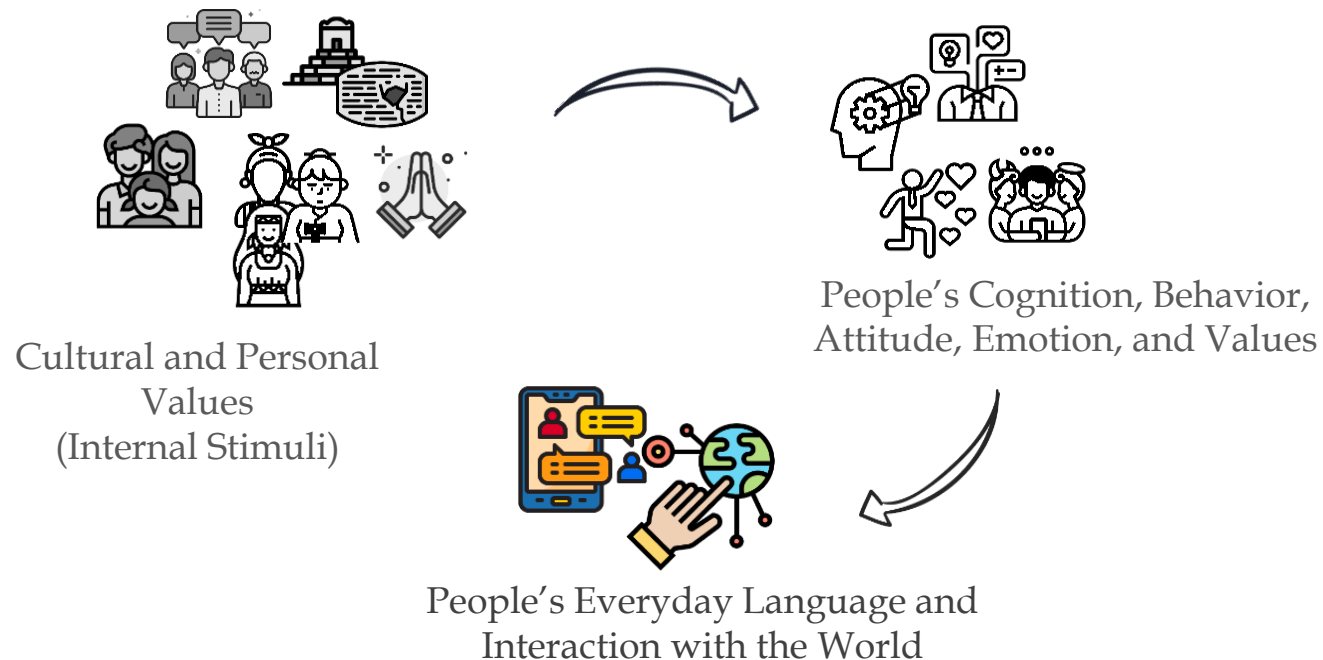
- Aim:
 - Test whether incorporating prevalent hashtags from a given dataset into a sentiment lexicon improves sentiment prediction accuracy
- Method:
 - Used hashtag-enhanced lexicon-based sentiment analysis to analyze tweets that mention the US Presidential candidates to find the correlation between the candidates' likeability in tweets with the actual voting outcomes in the New York State Presidential Primary election
 - Domain adapted the MPQA lexicon:
 - Extracted and annotated top hashtags and added them to the MPQA lexicon

Rezapour, R., Wang, L., Abdar, O., & Diesner, J. (2017). [Identifying the overlap between election result and candidates' ranking based on hashtag-enhanced, lexicon-based sentiment analysis](#). In *2017 IEEE 11th International Conference on Semantic Computing (ICSC)*. (pp. 93-96).

Using moral foundations to analyze social effects

- Motivation:

“A language is not just words. It’s a culture, a tradition, a unification of a community, a whole history that creates what a community is. It’s all embodied in a language.” (Noam Chomsky)



Using moral foundations analysis in analyzing social effects (contd.)

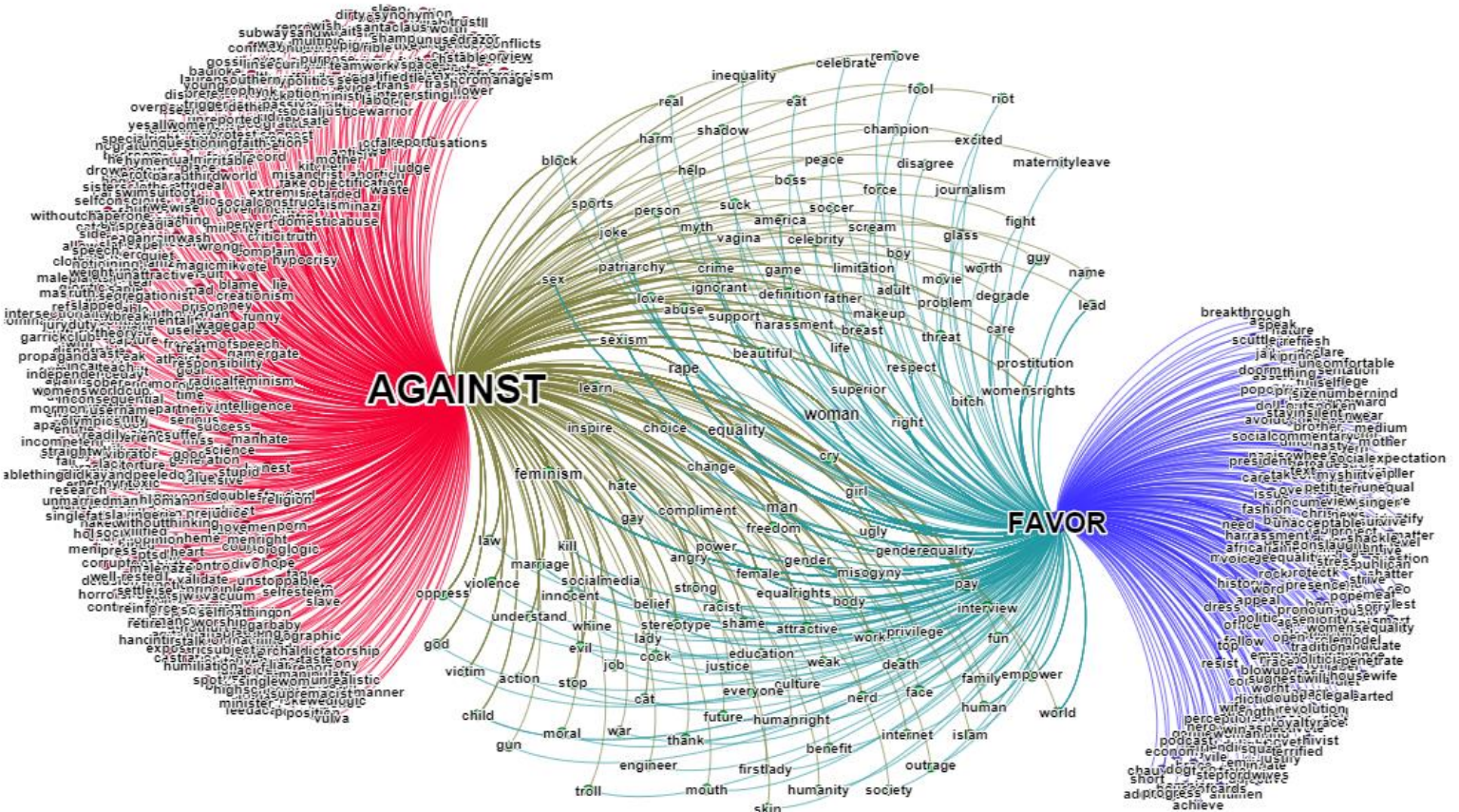
- Method:
 - Use Moral Foundations Dictionary (MFD) to extract words with moral weights and use them as features in prediction models
- Limitations with MFD:
 - Number of entries is small and might not capture (all) variations of terms indicative of morality in text data.
 - Entries are not syntactically disambiguated, which can limit the results, e.g., by capturing false positives.
 - Safe (noun) -> does not signal morality
 - Safe (adjective) -> represents care-virtue
- Enhanced MFD:
 - Used wordnet to get synonym, antonym and hypernym of the words and extensively pruned the lexicon

Rezapour, R., Shah, S. H., & Diesner, J. (2019). [Enhancing the measurement of social effects by capturing morality](#). In *Proceedings of the Tenth Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis (WASSA)*. Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL).

Rezapour, R., Dinh, L., & Diesner, J. (2021, August). [Incorporating the Measurement of Moral Foundations Theory into Analyzing Stances on Controversial Topics](#). In *Proceedings of the 32nd ACM Conference on Hypertext and Social Media* (pp. 177-188). <https://socialmediaie.github.io/tutorials/ECIR2022/>

Rezapour, Rezvaneh; Diesner, Jana (2019): [Expanded Morality Lexicon](#). University of Illinois at Urbana-Champaign. https://doi.org/10.13012/B2IDB-3805242_V1.1

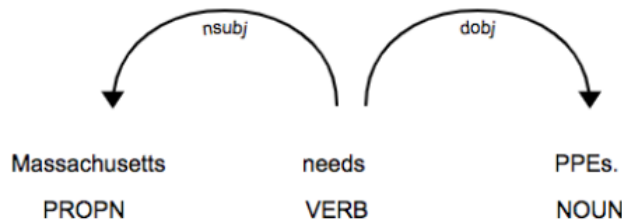
Analyzing tweets to examine cross-cutting exposure in social media



Rezapour, R., Park, J., Diesner, J. (2020). Detecting Characteristics of Cross-cutting Language Networks on Social Media. In International Sunbelt Social Network Conference, Paris, France.

Detecting and prioritizing needs during crisis events (i.e., COVID19)

- Method:
 - Created a list of needed resources ranked by priority
 - Extracted phrases and terms closest to the terms “needs” and “supplies”
 - Extracted sentences that specify who-needs-what resources
 - Identified sentences where who is the subject and what is the direct object
 - Selected sentences where the left child of need in the dependency parse tree is a nominal subject (nsubj), and the right child is a direct object (dobj)



Sarol, M. J., Dinh, L., Rezapour, R., Chin, C. L., Yang, P., & Diesner, J. (2020, November). [An Empirical Methodology for Detecting and Prioritizing Needs during Crisis Events](#). In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: Findings* (pp. 4102-4107).

More on COVID 19 crisis

- Hate speech detection (Hardage et al. 2020)
- Misinformation related to COVID 19 (Hossain et al. 2020)
- Symptom detection using social media data (Santosh et al. 2020)
- Impact of COVID 19 on language diversity (Dunn et al. 2020)
- Quantifying the effects of COVID 19 on mental health (Biester et al. 2020)

Methods for Extracting Information from Social Media Data

Machine learning approaches

Rule or Lexicon-based approaches

Network analysis

GUI tool for using IE to extract networks from text data

- ConText tool: <http://context.ischool.illinois.edu/>
- Bread and butter techniques for text analysis and extracting relational data from text data
- Convert text into network data

Key challenges for improving IE performance

| Challenge | Solution |
|-------------------------|---|
| Less data to learn | Multi-task learning, active learning, semi-supervised, or distantly supervised learning |
| Less languages to learn | Cross lingual alignment, Multilingual Knowledge bases |
| Less context to learn | Social and Graphical context of the tweet |

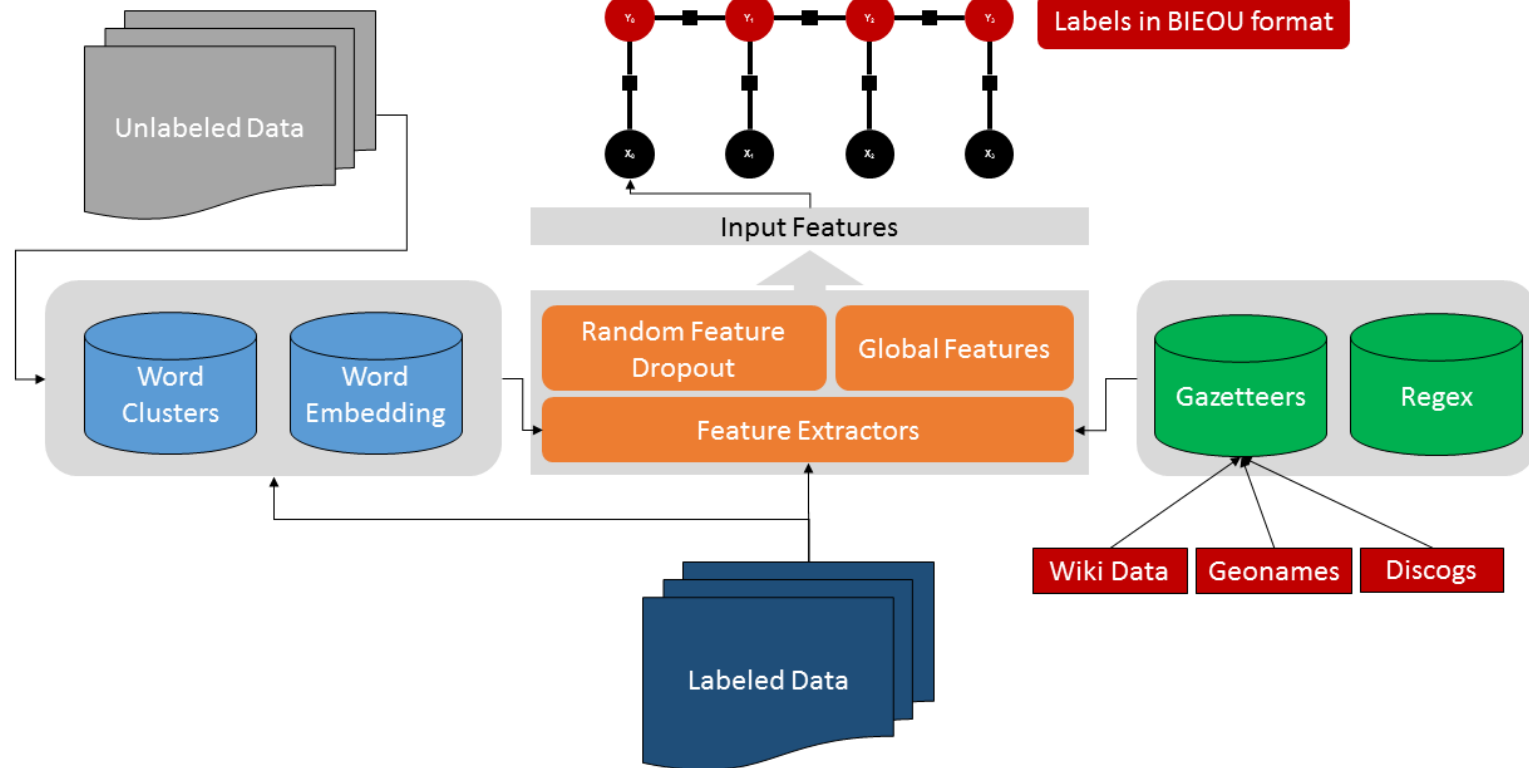
Less data to learn: Improve efficiency

- Multi-task learning
- Active Learning
- Semi-supervised learning

Rule based Twitter NER

Mishra & Diesner (2016). <https://github.com/napsternxg/TwitterNER>

Architecture



Mishra, Shubhangshu, & Diesner, Jana (2016). Semi-supervised Named Entity Recognition in noisy-text. In Proceedings of the 2nd Workshop on Noisy User-generated Text (WNUT) (pp. 203–212). Osaka, Japan: The COLING 2016 Organizing Committee. Retrieved from <https://aclweb.org/anthology/papers/W/W16/W16-3927/>

Evaluating Twitter NER (F1-score)

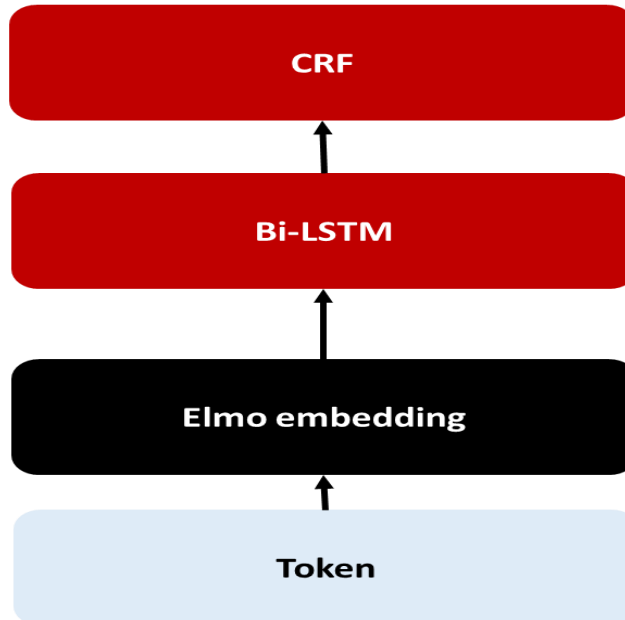
Mishra & Diesner (2016).

| Rank | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | TD | TDT _E |
|--------------------|------|------|------|------|------|------|-------------|------|------|------|-------------|------------------|
| 10-types | 52.4 | 46.2 | 44.8 | 40.1 | 39.0 | 37.2 | 37.0 | 36.2 | 29.8 | 19.3 | 46.4 | 47.3 |
| No-types | 65.9 | 63.2 | 60.2 | 59.1 | 55.2 | 51.4 | 47.8 | 46.7 | 44.3 | 40.7 | 57.3 | 59.0 |
| company | 57.2 | 46.9 | 43.8 | 31.3 | 38.9 | 34.5 | 25.8 | 42.6 | 24.3 | 10.2 | 42.1 | 46.2 |
| facility | 42.4 | 31.6 | 36.1 | 36.5 | 20.3 | 30.4 | 37.0 | 40.5 | 26.3 | 26.1 | 37.5 | 34.8 |
| geo-loc | 72.6 | 68.4 | 63.3 | 61.1 | 61.1 | 57.0 | 64.7 | 60.9 | 47.4 | 37.0 | 70.1 | 71.0 |
| movie | 10.9 | 5.1 | 4.6 | 15.8 | 2.9 | 0.0 | 4.0 | 5.0 | 0.0 | 5.4 | 0.0 | 0.0 |
| musicartist | 9.5 | 8.5 | 7.0 | 17.4 | 5.7 | 37.2 | 1.8 | 0.0 | 2.8 | 0.0 | 7.6 | 5.8 |
| other | 31.7 | 27.1 | 29.2 | 26.3 | 21.1 | 22.5 | 16.2 | 13.0 | 22.6 | 8.4 | 31.7 | 32.4 |
| person | 59.0 | 51.8 | 52.8 | 48.8 | 52.0 | 42.6 | 40.5 | 52.3 | 34.1 | 20.6 | 51.3 | 52.2 |
| product | 20.1 | 11.5 | 18.3 | 3.8 | 10.0 | 7.3 | 5.7 | 15.4 | 6.3 | 0.8 | 10.0 | 9.3 |
| sportsteam | 52.4 | 34.2 | 38.5 | 18.5 | 34.6 | 15.9 | 9.1 | 19.7 | 11.0 | 0.0 | 31.3 | 32.0 |
| tvshow | 5.9 | 0.0 | 4.7 | 5.4 | 7.3 | 9.8 | 4.8 | 0.0 | 5.1 | 0.0 | 5.7 | 5.7 |
| Rank | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | ~2 | ~2 |

Multi-task-multi-dataset learning

Mishra 2019, HT' 19

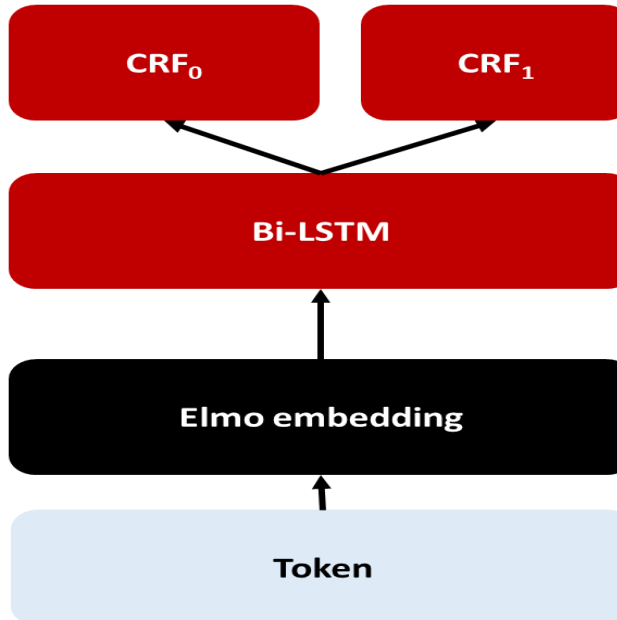
Single task single dataset



(A)

S - Single

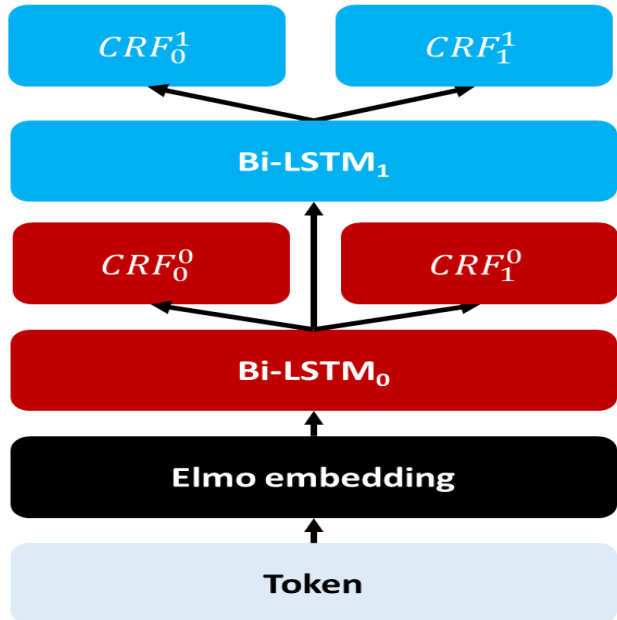
Single task multi dataset



(B)

MD – Multi-dataset
MTS – Multi task Shared

Multi task multi dataset



(C)

**MTL – Multi task Stacked
(Layered)**

Shubhangshu Mishra. 2019. Multi-dataset-multi-task Neural Sequence Tagging for Information Extraction from Tweets. In Proceedings of the 30th ACM Conference on Hypertext and Social Media (HT '19). ACM, New York, NY, USA, 283-284. DOI: <https://doi.org/10.1145/3342220.3344929>

Evaluating MTL models

Mishra 2019, HT' 19

Part of speech tagging (overall accuracy)

| Data | Our best | SOTA | Diff % |
|-------------|----------|-------|--------|
| DiMSUM2016 | 86.77 | 82.49 | 5% |
| Owoputi | 91.76 | 88.89 | 3% |
| TwitIE | 91.62 | 89.37 | 3% |
| Ritter | 92.01 | 90 | 2% |
| Tweetbankv2 | 92.44 | 93.3 | -1% |
| Foster | 69.34 | 90.4 | -23% |
| lowlands | 68.1 | 89.37 | -24% |

Super sense tagging (micro f1)

| Data | Our best | SOTA | Diff % |
|---------------|----------|-------|--------|
| Ritter | 59.16 | 57.14 | 3.5% |
| Johannsen2014 | 42.38 | 42.42 | -0.1% |

Chunking (micro f1)

| Data | Our best | SOTA | Diff % |
|--------|----------|------|--|
| Ritter | 88.92 | None | NA |

Named entity recognition (micro f1)

| Data | Our best | SOTA | Diff % |
|------------|----------|-------|--------|
| BROAD | 77.40 | None | NA |
| YODIE | 65.39 | None | NA |
| Finin | 56.42 | 32.43 | 74.0% |
| MSM2013 | 80.46 | 58.72 | 37.0% |
| Ritter | 86.04 | 82.6 | 4.2% |
| MultiModal | 73.39 | 70.69 | 3.8% |
| Hege | 89.45 | 86.9 | 2.9% |
| WNUT2016 | 53.16 | 52.41 | 1.4% |
| WNUT2017 | 49.86 | 49.49 | 0.8% |

Shubhangshu Mishra. 2019. Multi-dataset-multi-task Neural Sequence Tagging for Information Extraction from Tweets. In Proceedings of the 30th ACM Conference on Hypertext and Social Media (HT '19). ACM, New York, NY, USA, 283-284. DOI: <https://doi.org/10.1145/3342220.3344929>

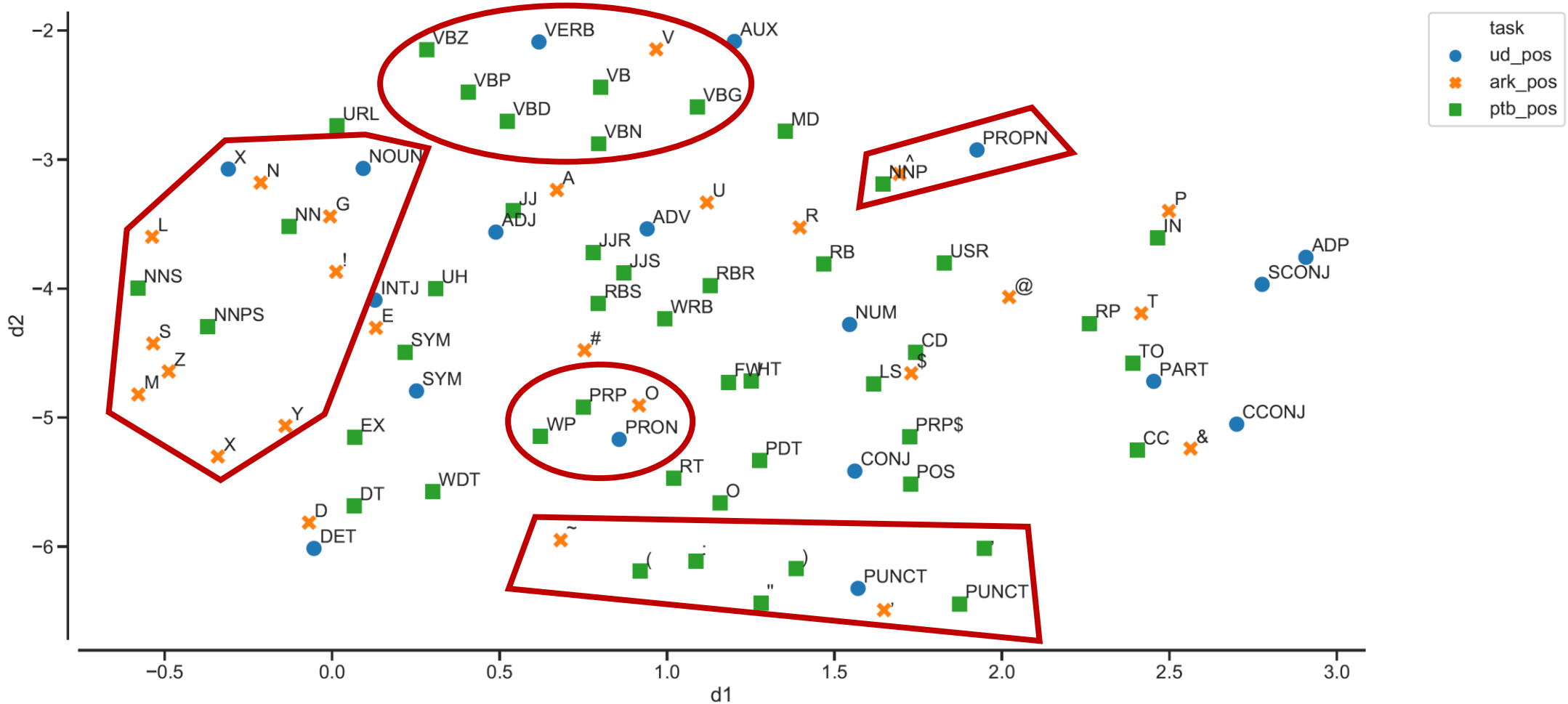
Training

Mishra 2019, HT' 19

- Sample mini-batches from a task/data
- Compute loss for the mini-batch
- Individual loss is the log loss for conditional random field
- Update the model except the Elmo module
- During an epoch go through all tasks and datasets
- Train for a max number of epochs
- Use early stopping to stop training
- Models trained on single datasets have prefix **S**
- Models trained on all datasets of same task have prefix **MD**
- Models trained on all datasets have prefix **MTS** for multitask models with **shared module**, and **MTL** for **stacked modules**
- Models with LR=1e-3 and no L2 regularization have suffix **"*"**
- Models trained without NEEL2016 have suffix **"#"**

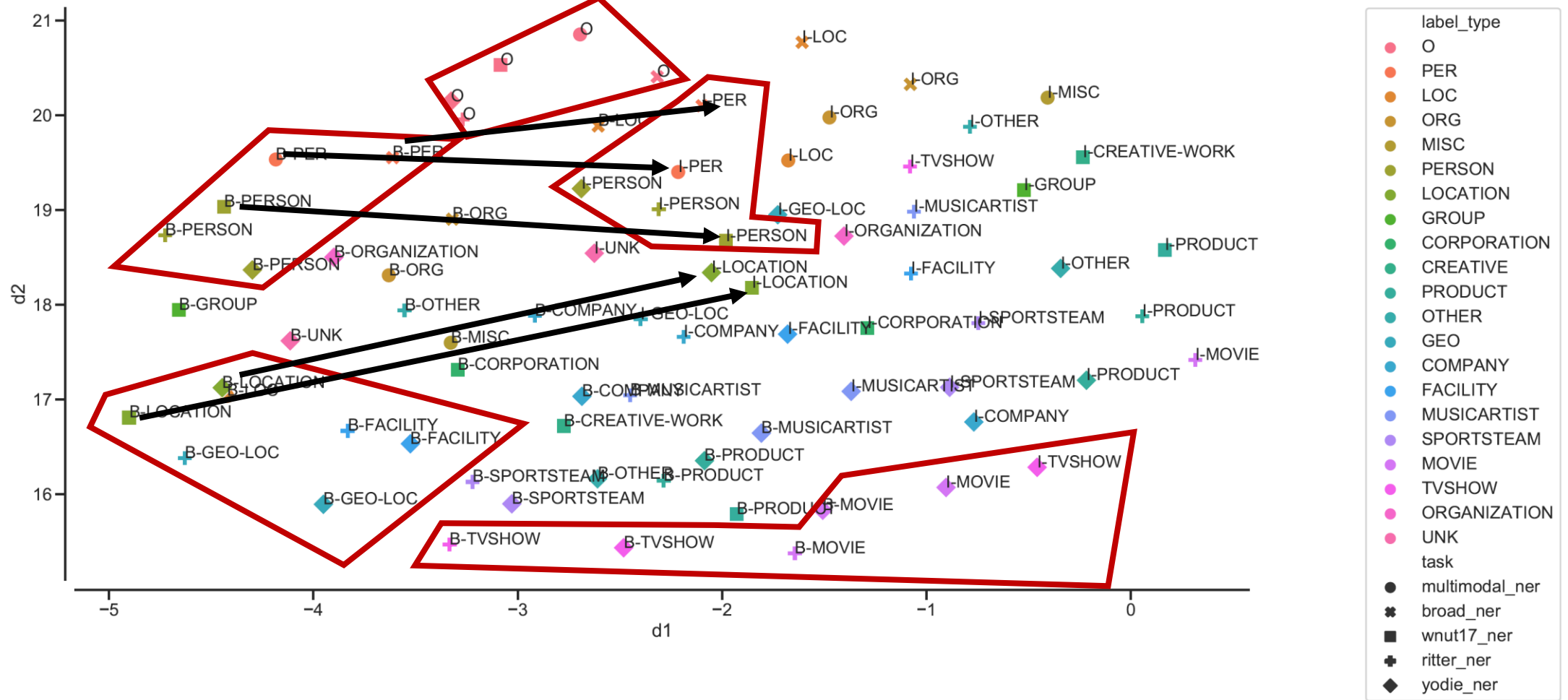
Label embeddings (POS)

- MDMT model learns similarity between labels without this knowledge being encoded in the model
 - This leads to consistent relationship between similar labels across datasets



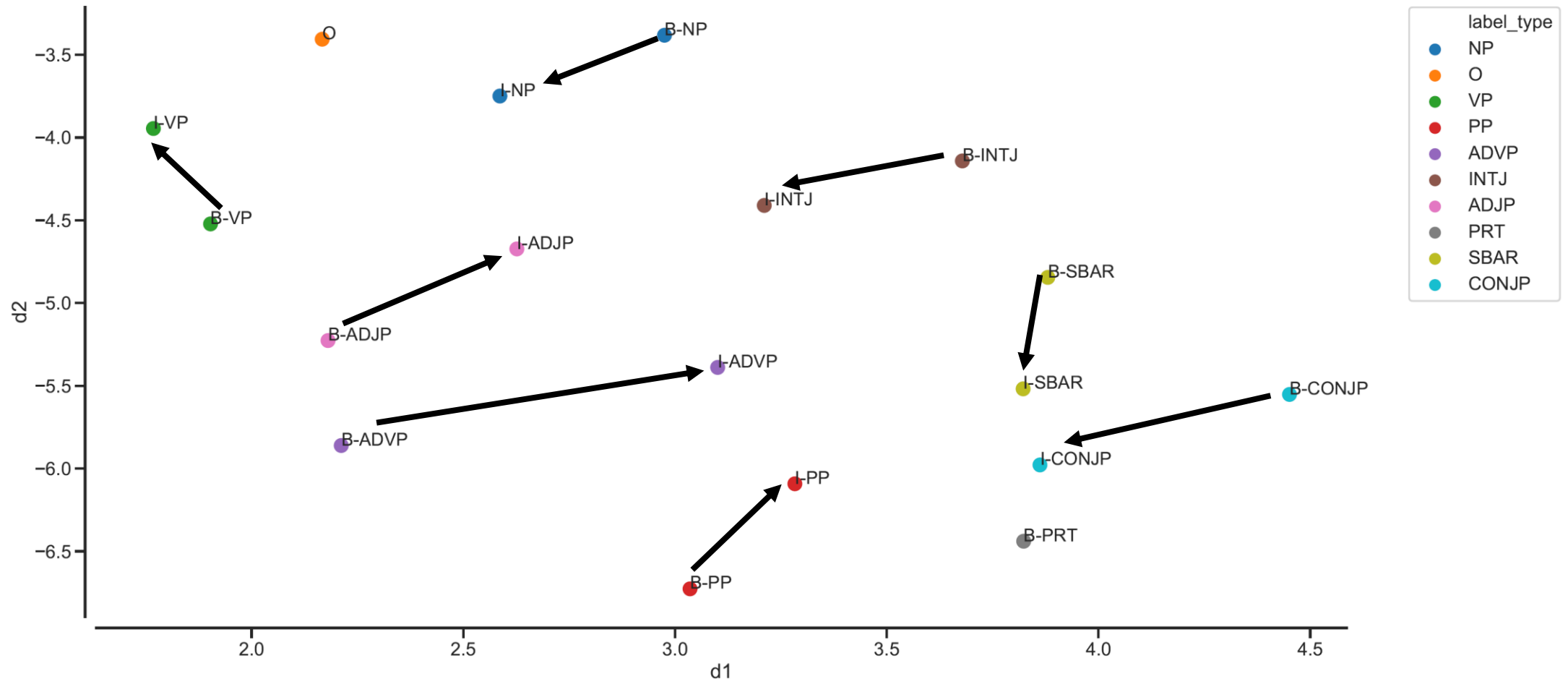
Label embeddings (NER)

- MDMT model learns similarity between labels without this knowledge being encoded in the model
- This leads to consistent relationship between similar labels across datasets

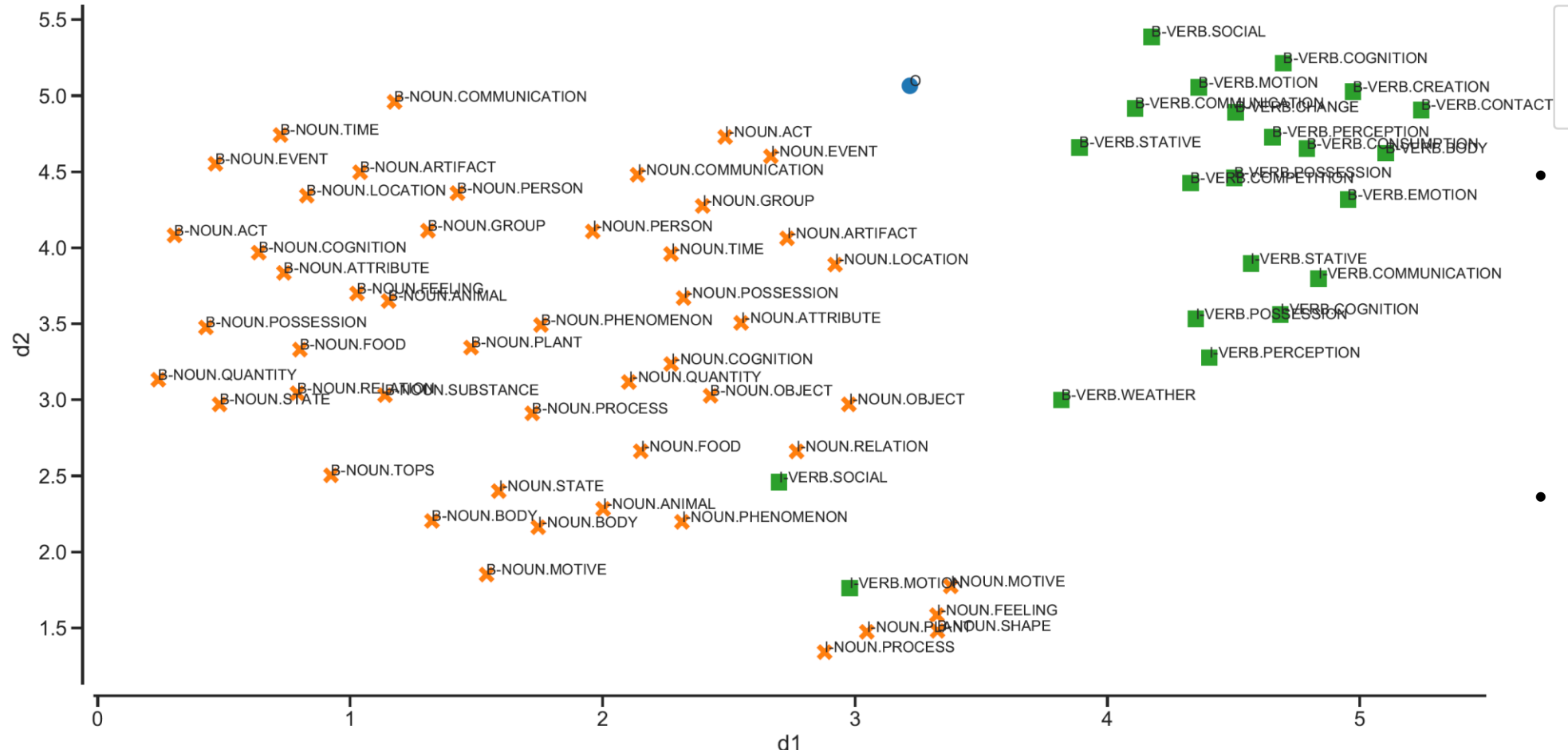


Label embeddings (chunking)

- MDMT model learns similarity between labels without this knowledge being encoded in the model
- This leads to consistent relationship between similar labels across datasets

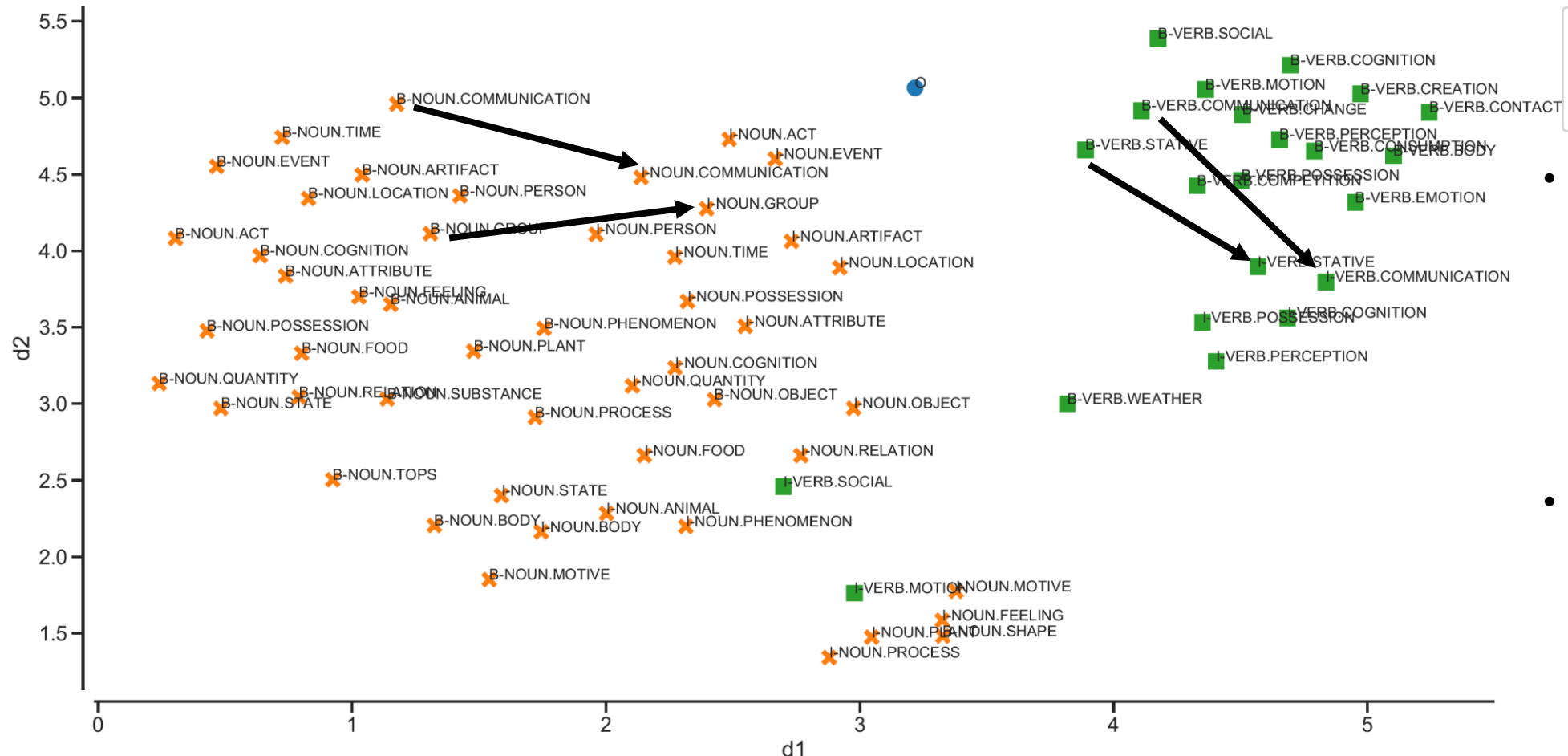


Label embeddings (super-sense tagging)



- MDMT model learns similarity between labels without this knowledge being encoded in the model
- This leads to consistent relationship between similar labels across datasets

Label embeddings (super-sense tagging)



- MDMT model learns similarity between labels without this knowledge being encoded in the model
 - This leads to consistent relationship between similar labels across datasets

Web based UI

<https://github.com/socialmediaie/SocialMediaIE>

Input

john oliver coined the term donal drumph as a joke on his show #LastWeekTonight

Predict

Output

| <u>tokens</u> | john | <u>oliver</u> | <u>coined</u> | <u>the</u> | <u>term</u> | <u>donal</u> | <u>drumph</u> | <u>as</u> | <u>a</u> | <u>joke</u> | <u>on</u> | <u>his</u> | <u>show</u> | <u>#LastWeekTonight</u> | |
|----------------|-------------|--------------------|---------------|--------------------|-------------|--------------|---------------|--------------------|----------|-------------|--------------------|------------|-------------|-------------------------|----|
| <u>ud_pos</u> | PROPN | | PROPN VERB | | DET NOUN | | PROPN | PROPN | ADP | DET NOUN | | ADP | PRON | NOUN | X |
| <u>ark_pos</u> | ^ | ^ | V | | D N | | ^ | ^ | P | D N | | P | D | N | # |
| <u>ptb_pos</u> | NNP | NNP | VBD | | DT NN | | NNP | NNP | IN | DT NN | | IN | PRP\$ | NN | HT |
| multimodal_ner | PER | | | | | | PER | | | | | | | | |
| broad_ner | PER | | | | | | | | | | | | | | |
| wnut17_ner | PERSON | | | | | | | | | | | | | | |
| ritter_ner | PERSON | | | | | | | | | | | | | | |
| yodie_ner | PERSON | | | | | | | | | | | | | | |
| ritter_chunk | NP | VP | | NP | | NP | | PP | NP | | PP | NP | | | |
| ritter_ccg | NOUN.PERSON | VERB.COMMUNICATION | | NOUN.COMMUNICATION | | | | NOUN.COMMUNICATION | | | NOUN.COMMUNICATION | | | | |

Multi-task-multi-dataset learning - classification

| data | split | tokens | tweets | vocab |
|-------------------|--------------|---------------|---------------|--------------|
| Airline | dev | 20079 | 981 | 3273 |
| | test | 50777 | 2452 | 5630 |
| | train | 182040 | 8825 | 11697 |
| Clarin | dev | 80672 | 4934 | 15387 |
| | test | 205126 | 12334 | 31373 |
| | train | 732743 | 44399 | 84279 |
| GOP | dev | 16339 | 803 | 3610 |
| | test | 41226 | 2006 | 6541 |
| | train | 148358 | 7221 | 14342 |
| Healthcare | dev | 15797 | 724 | 3304 |
| | test | 16022 | 717 | 3471 |
| | train | 14923 | 690 | 3511 |
| Obama | dev | 3472 | 209 | 1118 |
| | test | 8816 | 522 | 2043 |
| | train | 31074 | 1877 | 4349 |
| SemEval | dev | 105108 | 4583 | 14468 |
| | test | 528234 | 23103 | 43812 |
| | train | 281468 | 12245 | 29673 |

Sentiment classification

| data | split | tokens | tweets | vocab |
|------------------|--------------|---------------|---------------|--------------|
| Founta | dev | 102534 | 4663 | 22529 |
| | test | 256569 | 11657 | 44540 |
| | train | 922028 | 41961 | 118349 |
| WaseemSRW | dev | 25588 | 1464 | 5907 |
| | test | 64893 | 3659 | 10646 |
| | train | 234550 | 13172 | 23042 |

Abusive content identification

| data | split | tokens | tweets | vocab |
|---------------|--------------|---------------|---------------|--------------|
| Riloff | dev | 2126 | 145 | 1002 |
| | test | 5576 | 362 | 1986 |
| | train | 19652 | 1301 | 5090 |
| Swamy | dev | 1597 | 73 | 738 |
| | test | 3909 | 183 | 1259 |
| | train | 14026 | 655 | 2921 |

Uncertainty indicator classification

<https://github.com/socialmediaie/SocialMediaIE>

Sentiment classification results

<https://github.com/socialmediaie/SocialMediaIE>

| file | Airline | | Clarin | | GOP | | Healthcare | | Obama | | SemEval | |
|---------------------|---------|-------|--------|-------|-----|-------|------------|-------|-------|------|---------|-------|
| model | r | v | r | v | r | v | r | v | r | v | r | v |
| S bilstm | 8 | 80.46 | 8 | 65.71 | 5 | 67.05 | 6 | 63.88 | 9 | 59.0 | 9 | 65.57 |
| MD bilstm | 9 | 79.77 | 9 | 65.28 | 8 | 65.95 | 9 | 60.95 | 8 | 59.6 | 6 | 67.05 |
| MTS bilstm | 11 | 63.21 | 10 | 47.37 | 10 | 56.78 | 10 | 60.25 | 11 | 38.9 | 11 | 40.43 |
| MTL bilstm | 10 | 63.70 | 11 | 47.00 | 11 | 45.21 | 11 | 59.69 | 10 | 44.6 | 10 | 49.92 |
| S bilstm * | 6 | 81.69 | 3 | 67.71 | 3 | 67.55 | 3 | 65.97 | 1 | 62.6 | 7 | 66.47 |
| MD bilstm * | 5 | 81.85 | 7 | 66.23 | 7 | 66.50 | 4 | 64.85 | 3 | 61.7 | 3 | 68.98 |
| MTS bilstm * | 7 | 81.65 | 6 | 66.55 | 4 | 67.45 | 2 | 66.81 | 7 | 60.3 | 1 | 69.52 |
| MTL bilstm * | 2 | 82.22 | 4 | 67.60 | 2 | 68.10 | 1 | 67.09 | 6 | 61.3 | 2 | 69.10 |
| S cnn * | 3 | 82.10 | 1 | 68.18 | 1 | 68.89 | 8 | 62.34 | 1 | 62.6 | 8 | 66.19 |
| MD cnn * | 1 | 82.54 | 5 | 67.01 | 6 | 66.65 | 7 | 63.18 | 5 | 61.5 | 4 | 68.04 |
| MTS cnn * | 4 | 82.06 | 2 | 67.72 | 9 | 64.81 | 5 | 64.57 | 3 | 61.7 | 5 | 67.63 |

Abusive content identification

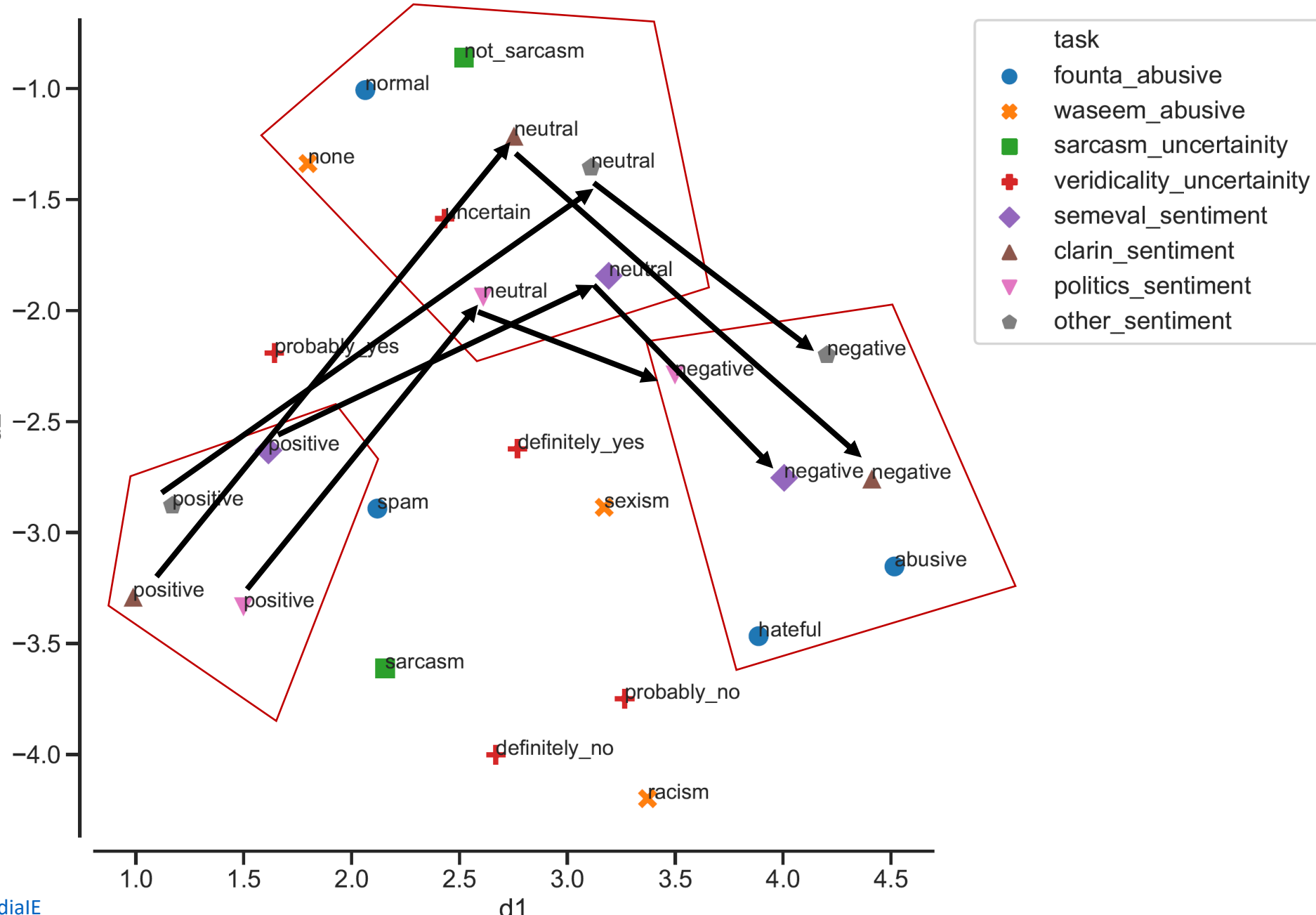
| file | Founta | | WaseemSRW | |
|--------------|--------|-------|-----------|-------|
| model | r | v | r | v |
| S bilstm | 8 | 79.33 | 8 | 81.72 |
| MD bilstm | 9 | 79.03 | 9 | 81.31 |
| MTS bilstm | 11 | 61.48 | 11 | 68.57 |
| MTL bilstm | 10 | 69.26 | 10 | 70.13 |
| S bilstm * | 1 | 80.6 | 3 | 82.95 |
| MD bilstm * | 2 | 80.35 | 2 | 83.22 |
| MTS bilstm * | 6 | 80.11 | 7 | 81.99 |
| MTL bilstm * | 4 | 80.23 | 5 | 82.78 |
| S cnn * | 3 | 80.25 | 4 | 82.89 |
| MD cnn * | 5 | 80.18 | 1 | 84.42 |
| MTS cnn * | 7 | 79.92 | 6 | 82.67 |

Uncertainty indicators

| file | Riloff | | Swamy | |
|--------------|--------|-------|-------|-------|
| model | r | v | r | v |
| S bilstm | 6 | 81.22 | 5 | 38.80 |
| MD bilstm | 9 | 79.28 | 1 | 39.34 |
| MTS bilstm | 10 | 58.84 | 10 | 27.87 |
| MTL bilstm | 11 | 58.01 | 11 | 23.50 |
| S bilstm * | 3 | 83.43 | 1 | 39.34 |
| MD bilstm * | 7 | 80.94 | 1 | 39.34 |
| MTS bilstm * | 5 | 82.60 | 6 | 38.25 |
| MTL bilstm * | 2 | 83.98 | 1 | 39.34 |
| S cnn * | 1 | 85.64 | 7 | 35.52 |
| MD cnn * | 4 | 83.15 | 8 | 32.79 |
| MTS cnn * | 8 | 80.11 | 9 | 31.15 |

Label embeddings

- MDMT model learns similarity between labels without this knowledge being encoded in the model
 - This leads to consistent relationship between similar labels across datasets



Web based UI

<https://github.com/socialmediaie/SocialMediaIE>

Input

I know this tweet is late but I just want to say I absolutely fucking hated this season of
@GameOfThrones
what a waste of time.

Predict

Output

abusive

| | | | |
|---------|---------|--------|-------|
| founta | | | |
| abusive | hateful | normal | spam |
| 0.830 | 0.084 | 0.085 | 0.002 |
| waseem | | | |
| none | 0.970 | racism | 0.002 |
| | | sexism | 0.027 |

sentiment

| | | |
|----------------|---------------|----------------|
| clarin | | |
| negative 0.956 | neutral 0.036 | positive 0.008 |
| other | | |
| negative 0.906 | neutral 0.063 | positive 0.031 |
| politics | | |
| negative 0.917 | neutral 0.048 | positive 0.035 |
| semeval | | |
| negative 0.966 | neutral 0.030 | positive 0.004 |

uncertainty

| | | | | |
|---------------------|----------------------|-------------------|--------------------|-----------------|
| sarcasm | | | | |
| not sarcasm 0.914 | sarcasm 0.086 | | | |
| veridicality | | | | |
| definitely no 0.033 | definitely yes 0.244 | probably no 0.112 | probably yes 0.189 | uncertain 0.422 |

Incremental learning of text classifiers with human-in-the-loop

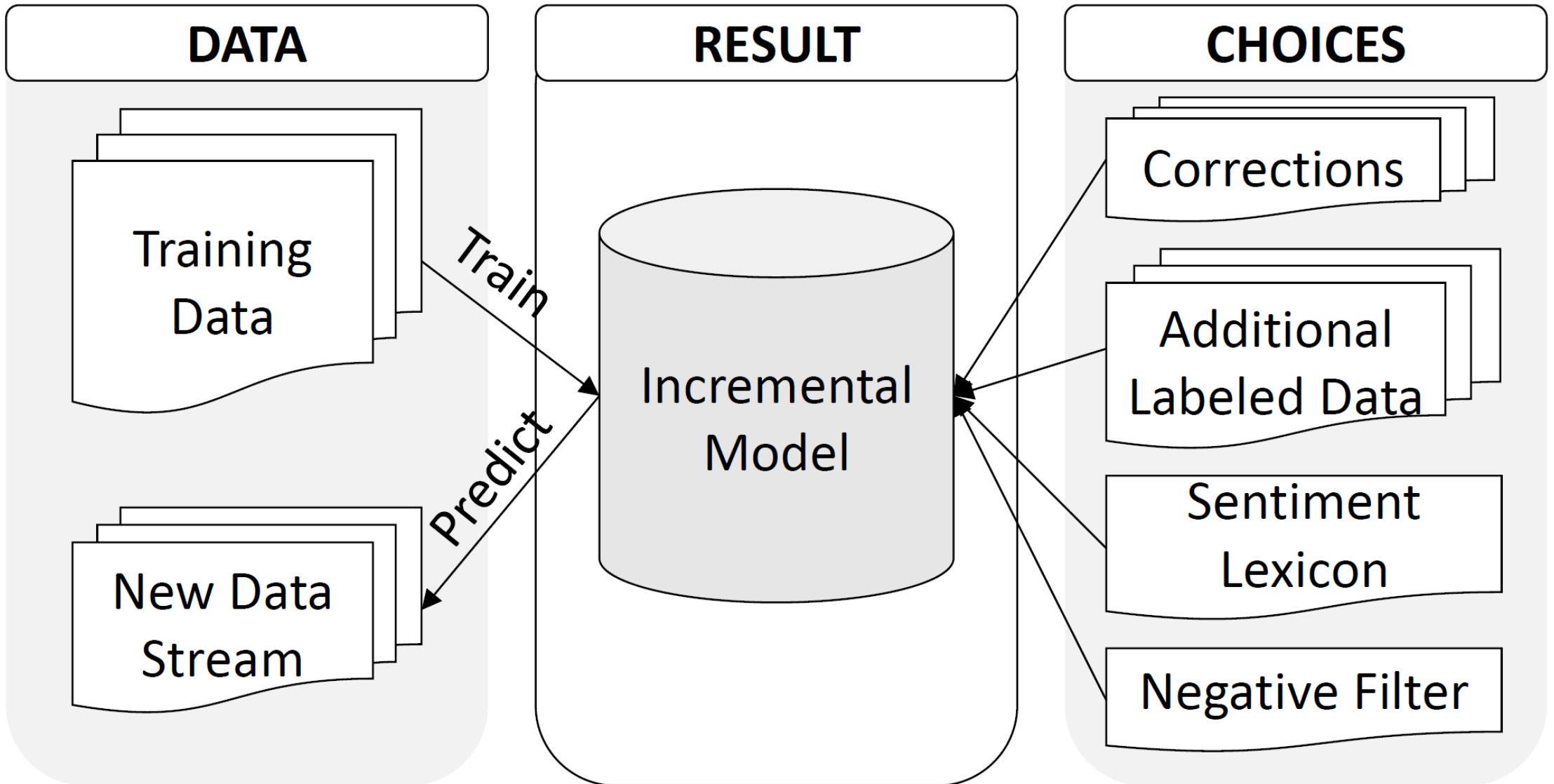
- Given a large unlabeled corpus, can we label it efficiently using fewer human annotations?
- Can existing models be updated efficiently to work with new data?
- Proposal:
 - Use active learning for data labeling
 - Use incremental learning algorithms for model updates
- Highly application to social media data:
 - Streaming data
 - Model should adapt to new data

Mishra, Shubhangshu, Jana Diesner, Jason Byrne, and Elizabeth Surbeck. 2015. "Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization." In *Proceedings of the 26th ACM Conference on Hypertext & Social Media - HT '15*, 323–25. New York, New York, USA: ACM Press.
<https://doi.org/10.1145/2700171.2791022>.

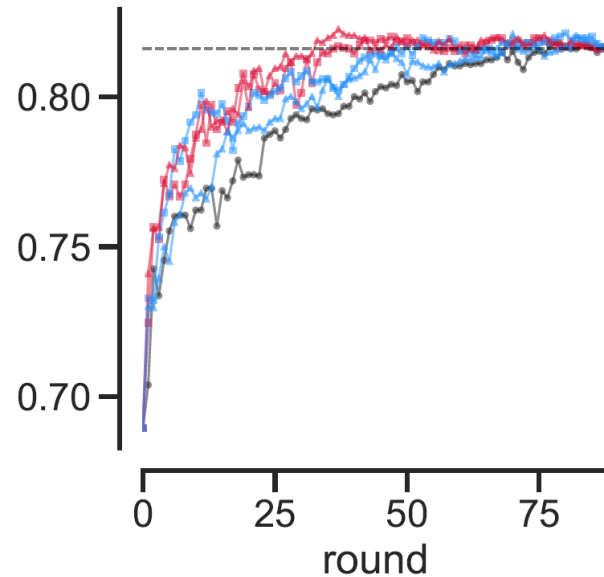
Active Learning

1. Given a model and unlabeled data
2. Select samples from the unlabeled data to be annotated, based on selection criterion
3. Update model with collected labeled examples
4. Repeat steps 2 to 3 till desired accuracy is reached or data exhausted

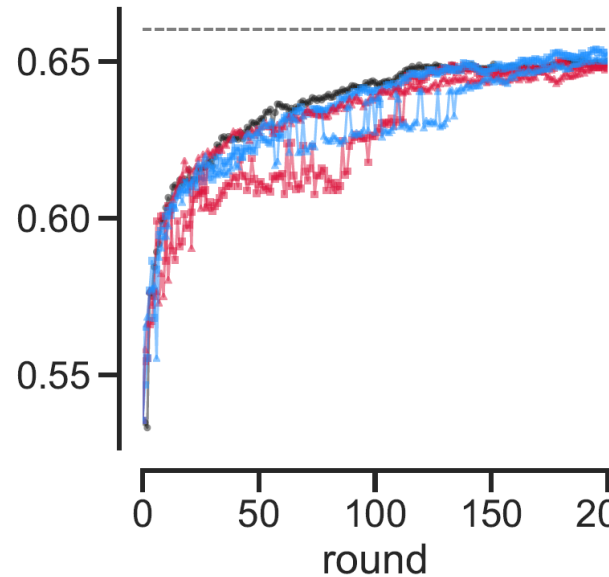
Mishra et al. (2015)



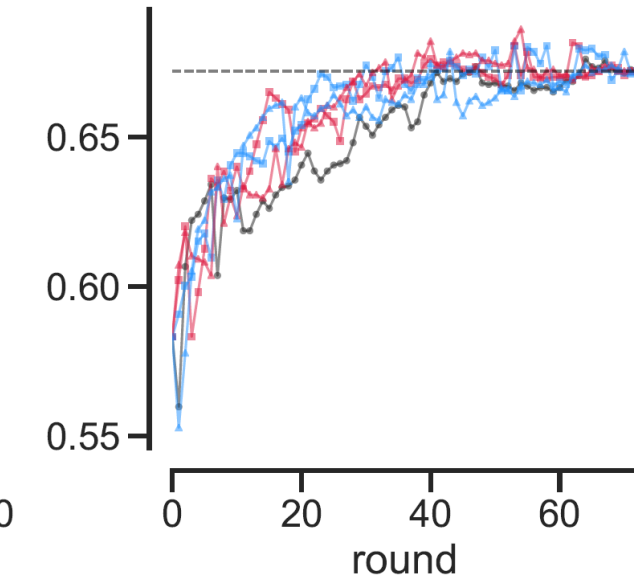
Airline



Clarin

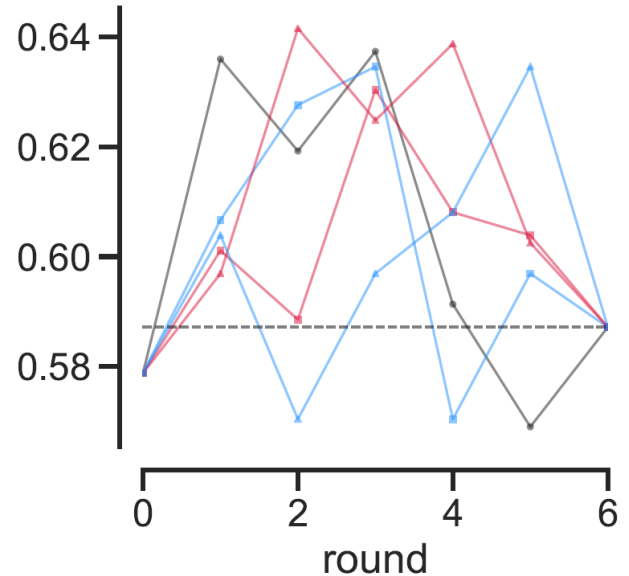


GOP

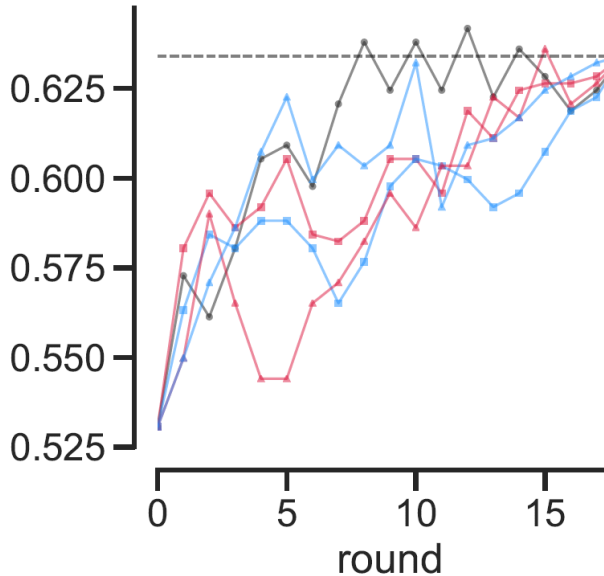


- Each round query 100 samples
- Classifier is logistic regression with unigram and lexicon features
- Max rounds is 100 (except Clarin)

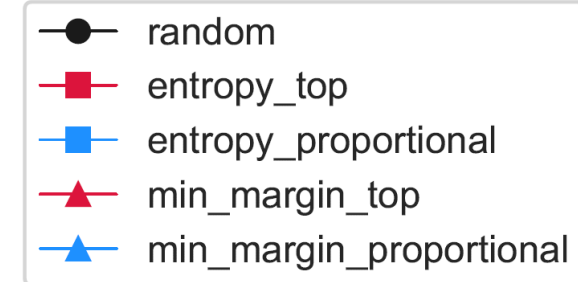
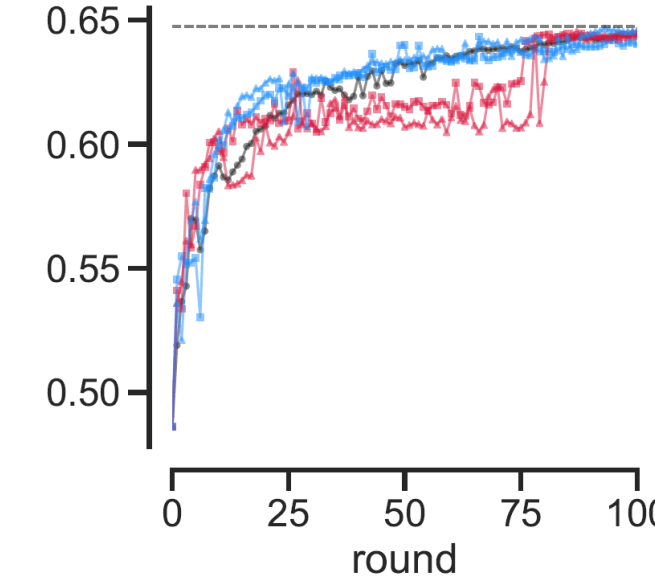
Healthcare



Obama

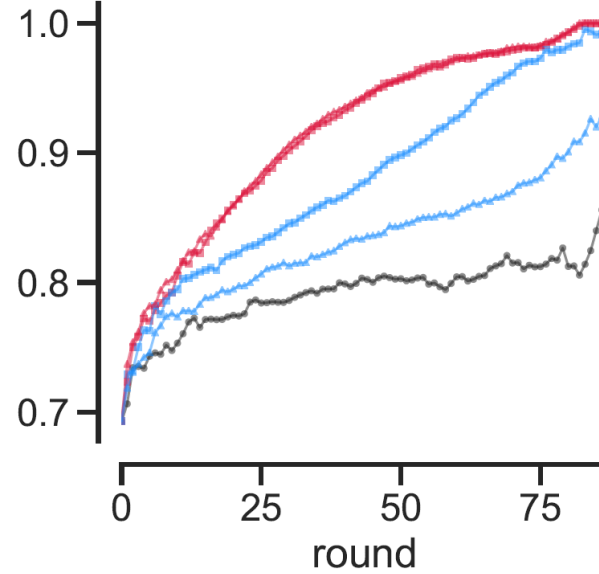


SemEval

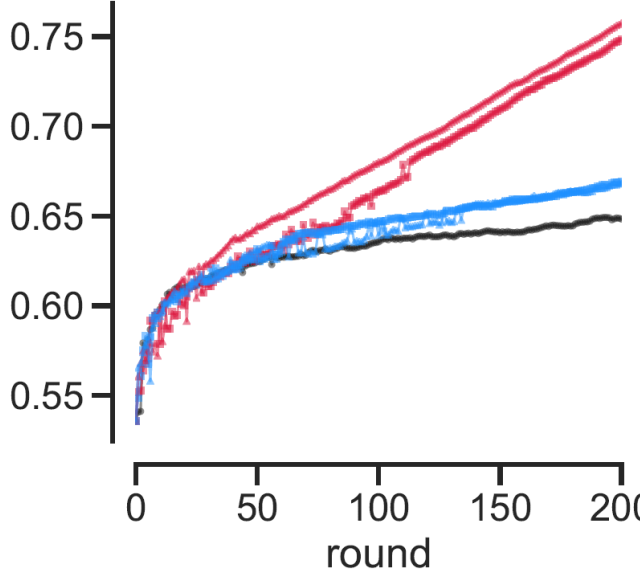


Data ordered alphabetically and X and Y axes are not shared.

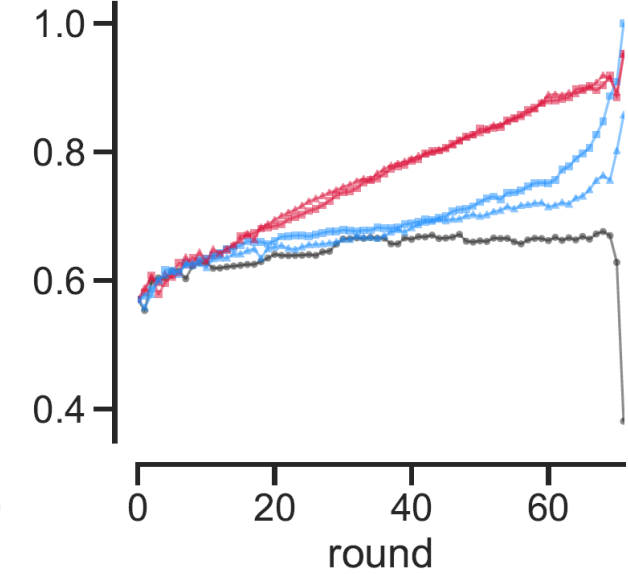
Airline



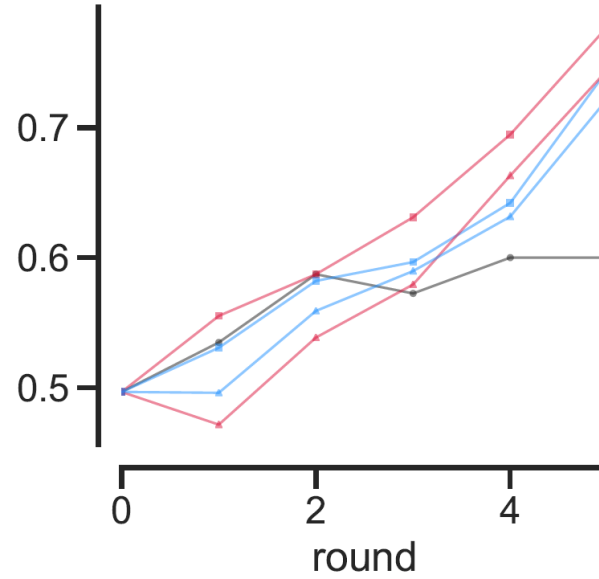
Clarin



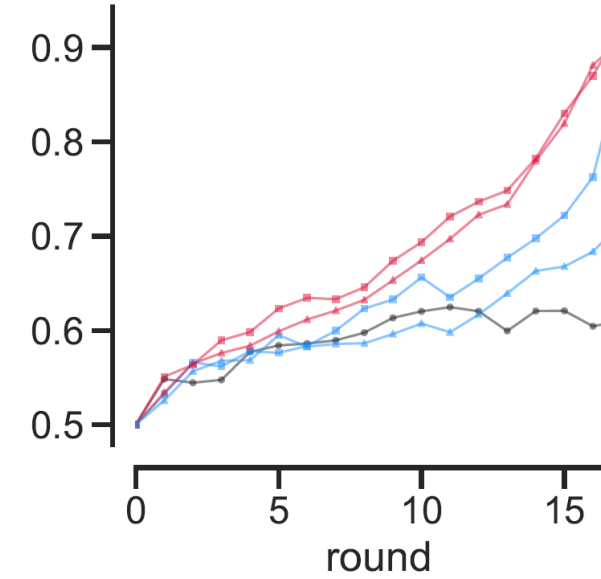
GOP



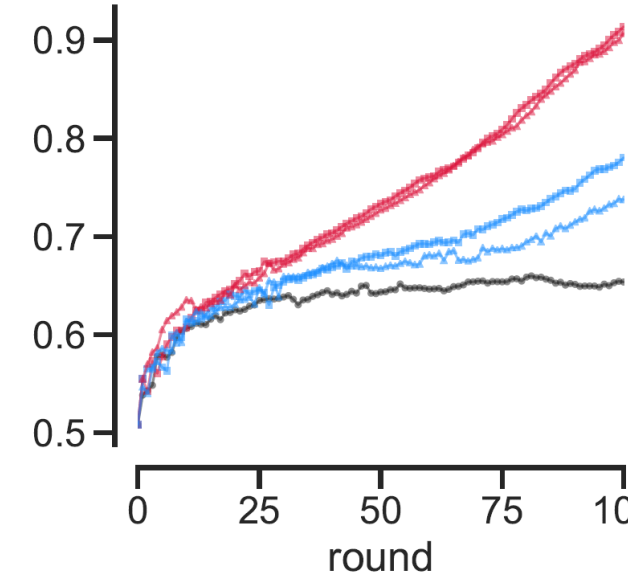
Healthcare



Obama



SemEval



- Evaluate only on the data not used for training
- Top strategy queries efficiently and can help in labeling full data more quickly.

Data ordered alphabetically and X and Y axes are not shared.

Less languages to learn: Multilingual learning to improve coverage

Stripe org acquires Nigeria loc's Paystack org for \$200M+ to expand into the African continent loc <https://tcrn.ch/3j2mnS3> by @ingridlunden

Stripe org rachète la startup nigériane loc Paystack org pour 200 millions de dollars afin de s'implanter sur le continent Africain loc <https://tcrn.ch/3j2mnS3> @ingridlunden

स्ट्राईप org ने \$200M+ में नाइजीरिया loc के पेस्टैक org को अफ्रीकी महाद्वीप loc में विस्तारित करने के लिए अधिग्रहित किया <https://tcrn.ch/3j2mnS3> @ingridlunden

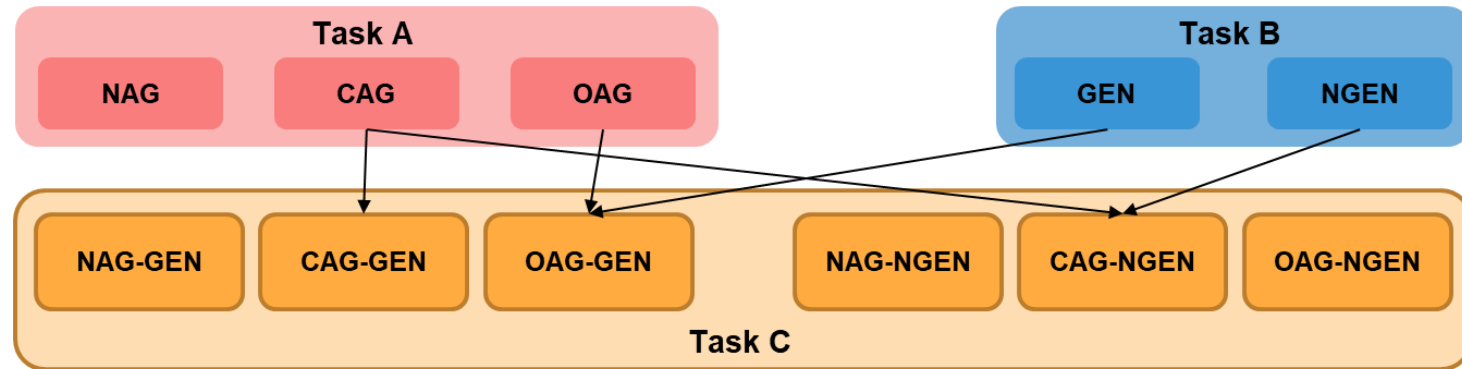
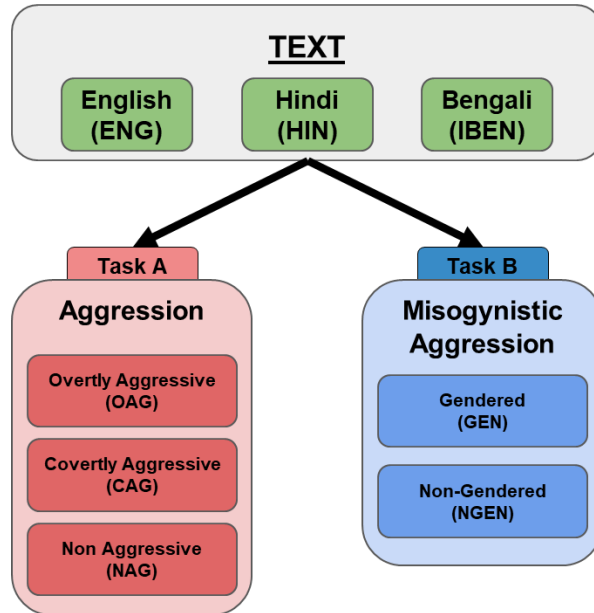
NER trained on tweets using Multilingual Word Embeddings and BiLSTM

| Language Testing Dataset | English CoNLL-03 | German CoNLL-03 | Dutch CoNLL-02 | Spanish CoNLL-02 | French xLIME | Italian xLIME | Turkish JRC | Hindi SEAS | Arabic CS-18 |
|--------------------------|------------------|-----------------|----------------|------------------|--------------|---------------|-------------|-------------|--------------|
| Lookup | 36.6 | 22.8 | 36.8 | 29.7 | 15.6 | 23.3 | 22.9 | 20.4 | 16.7 |
| Mono Training | 40.2 | 35.5 | 39.4 | 27.4 | 27.7 | 29.3 | 24.8 | 11.8 | 22.8 |
| Mul Training | 38.3 | 36.6 | 43.2 | 29.1 | 26.4 | 28.9 | 28.0 | 9.8 | 14.0 |
| Mono Training + WikiANN | 47.2 | 41.2 | 55.4 | 37.6 | 30.3 | 28.4 | 27.8 | 14.0 | 21.9 |
| Mul Training + WikiANN | 43.2 | 39.6 | 52.8 | 44.0 | 32.6 | 25.4 | 28.6 | 8.3 | 11.3 |

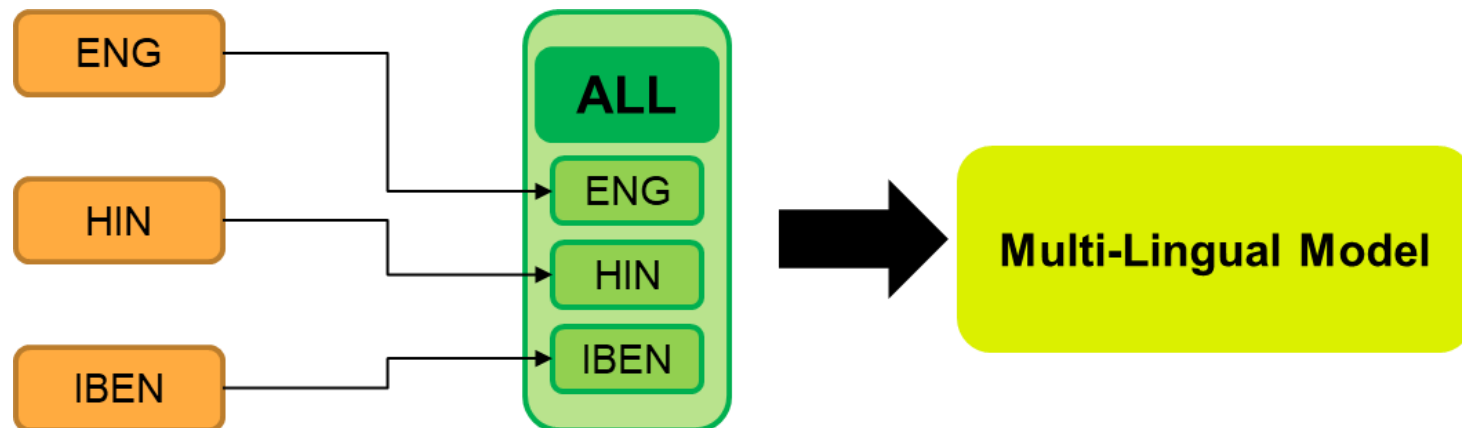
Table 1: Entity-Level Micro-Average F1-scores for the PERSON, LOCATION and ORGANIZATION types

Table Source: Ramy Eskander, Peter Martigny, Shubhanshu Mishra. [Multilingual Named Entity Recognition in Tweets using Wikidata](#) in WeCNLP 2020

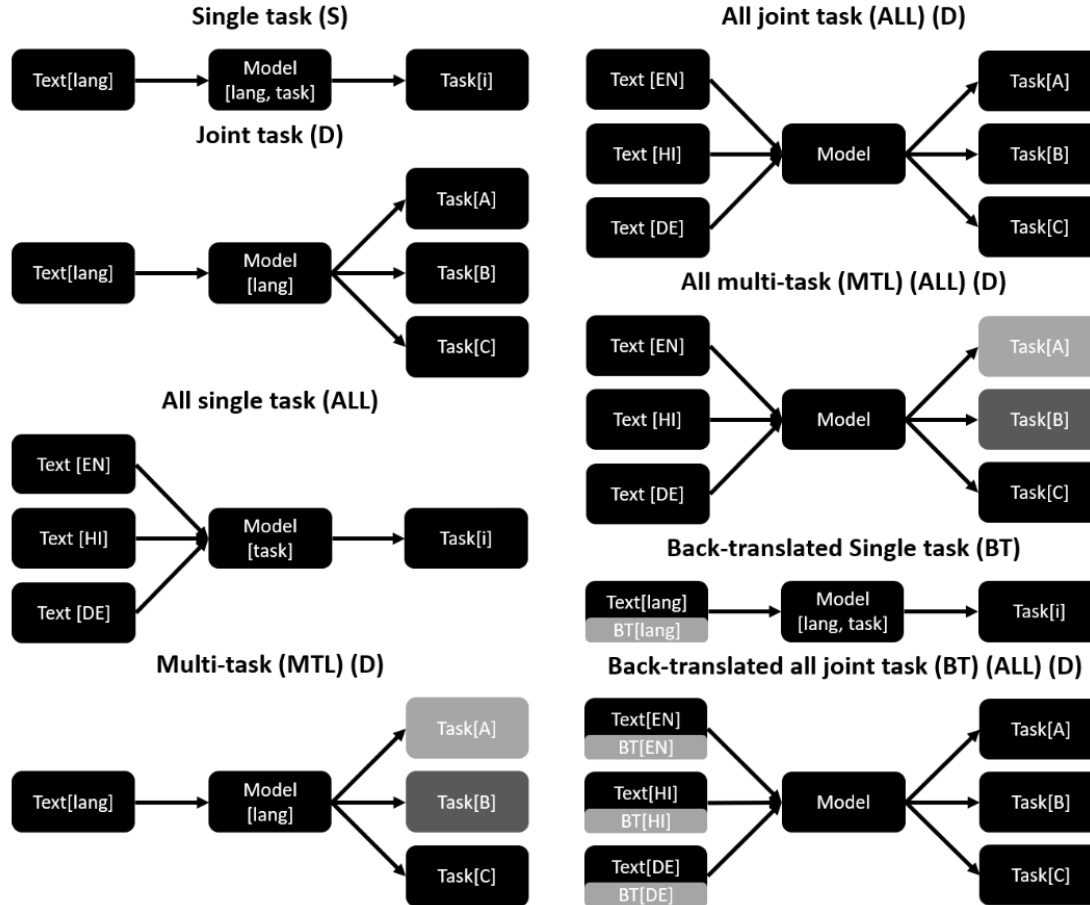
Multilingual transformer models for hate and abusive speech



$$P(\text{NAG}) = P(\text{NAG-GEN}) + P(\text{NAG-NGEN})$$



Multilingual learning for hate speech detection



Mishra, S., Prasad, S. & Mishra, S. Exploring Multi-Task Multi-Lingual Learning of Transformer Models for Hate Speech and Offensive Speech Identification in Social Media. SN COMPUT. SCI. 2, 72 (2021). <https://doi.org/10.1007/s42979-021-00455-5>

Code: https://github.com/socialmediaie/MTML_HateSpeech

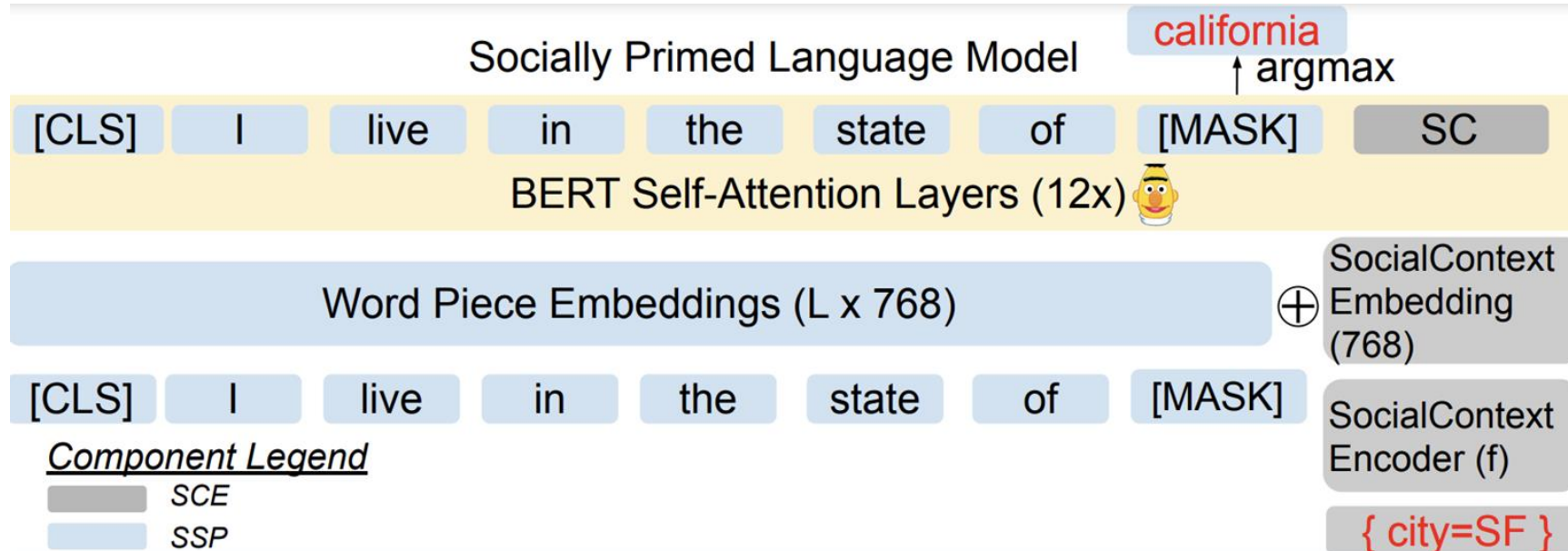
Fig. 2: An overview of various model architectures we used. Shaded task boxes represent that we first compute a marginal representation of labels only belonging to that task before computing the loss.

Multilingual Language Model Pretraining

| | Hindi | | Japanese | | Arabic | |
|------------------|----------------|------|----------------|------|----------------|------|
| NER | F ₁ | Δ% | F ₁ | Δ% | F ₁ | Δ% |
| mBERT | 21.1 | 0.0 | 16.5 | 0.0 | 32.1 | 0.0 |
| +TPP (ONE) | 24.3 | 15.2 | 29.9 | 81.4 | 39.4 | 22.8 |
| +TPP (ALL) | 23.2 | 10.3 | 27.4 | 66.4 | 38.5 | 19.9 |
| Sentiment | F ₁ | Δ% | F ₁ | Δ% | F ₁ | Δ% |
| mBERT | 31.7 | 0.0 | 55.0 | 0.0 | 51.5 | 0.0 |
| +TPP (ONE) | 32.7 | 3.0 | 66.4 | 20.6 | 58.3 | 13.2 |
| +TPP (ALL) | 32.4 | 2.3 | 67.7 | 23.1 | 58.5 | 13.7 |
| UD POS | acc. | Δ% | acc. | Δ% | acc. | Δ% |
| mBERT | 67.4 | 0.0 | 52.7 | 0.0 | 64.0 | 0.0 |
| +TPP (ONE) | 71.5 | 6.0 | 57.6 | 9.2 | 67.1 | 4.8 |
| +TPP (ALL) | 66.4 | -1.5 | 52.7 | 0.1 | 65.0 | 1.5 |

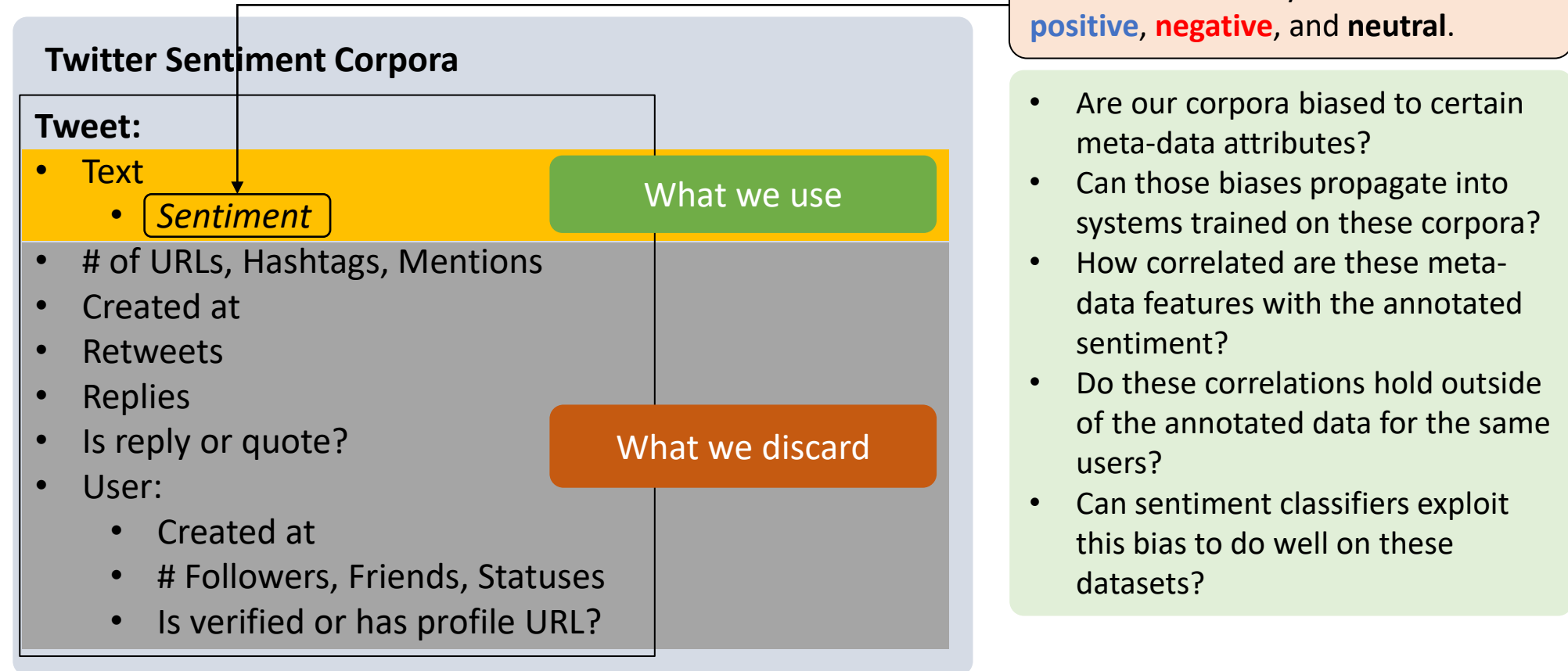
- **NER:** 37% relative improvement in F1.
- **Sentiment:** 12% relative improvement in F1.
- **UD POS:** 6.7% relative improvement in accuracy.

Less context to learn: Include tweet context



| Input Sentence | Social Context | Top 10 predicted tokens |
|--|----------------|---|
| I reside in the state of [MASK] | San Diego | california, ca, texas, mexico |
| I reside in the state of [MASK] | Dallas | texas, houston, mexico, california, tx |
| I reside in the state of [MASK] | Tampa | florida, georgia, fl, tennessee, jacksonville |
| The most popular nfl team in our state is [MASK] | San Diego | . the 49ers seattle patriots |

Improving sentiment classification using user and tweet metadata



Mishra, S., & Diesner, J. (2018, July 3). Detecting the Correlation between Sentiment and User-level as well as Text-Level Meta-data from Benchmark Corpora. Proceedings of the 29th on Hypertext and Social Media. HT '18: 29th ACM Conference on Hypertext and Social Media. <https://doi.org/10.1145/3209542.3209562>

Types of metadata and what they quantify

| | |
|-----------------------------|--|
| Quantification | User metadata |
| Activity level | # Statuses |
| Social Interest of the user | # Friends |
| Social status | # Followers |
| Account age | # days since account creation to posted tweet |
| Profile authenticity | Presence of URL on the profile or if the profile is verified |
| Quantification | Tweet metadata |
| Topical variety | # hashtags |
| Reference to sources | # URLs |
| Reference to network | # user mentions |
| Part of conversation | Is reply |
| Reference to conversation | Is quote |

User metadata v/s Sentiment

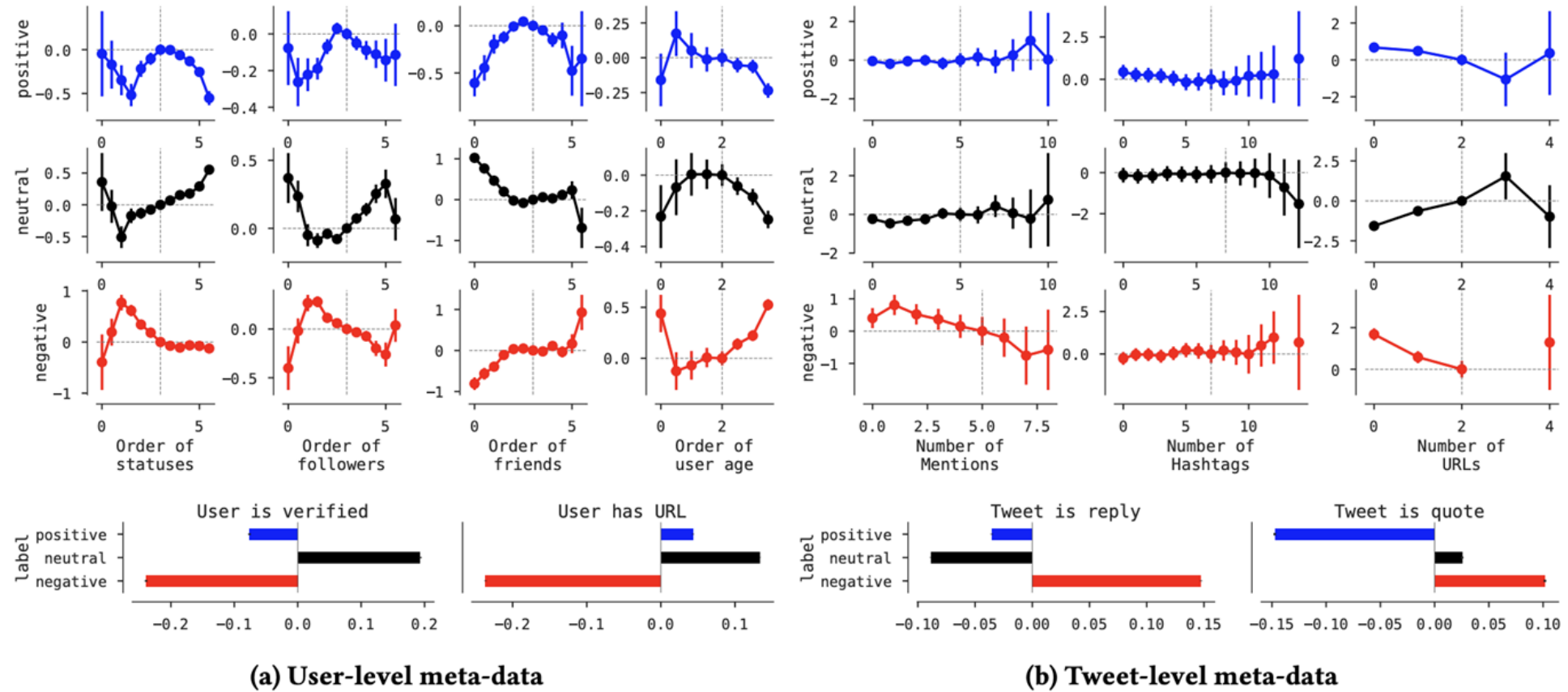


Figure 3: Meta-data features vs. sentiment classes. Y-axis in top plots and X-axis in bottom plots, is log-odds ratio, with respect to point at dashed lines.

Using metadata features can improve sentiment classification

| Dataset | Model | Acc. | P | R | F1 | KLD |
|------------|-------|------|------|------|-------------|-------|
| Airline | meta | 63.9 | 61.1 | 36.8 | 32.8 | 0.663 |
| | text | 80.0 | 78.3 | 69.0 | 72.4 | 0.026 |
| | joint | 80.3 | 76.6 | 72.0 | 74.0 | 0.005 |
| Clarin | meta | 45.7 | 42.1 | 40.9 | 37.8 | 0.238 |
| | text | 64.1 | 64.5 | 62.2 | 62.9 | 0.012 |
| | joint | 64.1 | 64.0 | 63.0 | 63.4 | 0.000 |
| GOP | meta | 59.9 | 54.3 | 37.5 | 33.6 | 0.776 |
| | text | 66.4 | 63.7 | 51.4 | 53.6 | 0.111 |
| | joint | 65.6 | 59.9 | 56.5 | 57.8 | 0.006 |
| Healthcare | meta | 56.7 | 36.8 | 39.4 | 35.1 | 0.717 |
| | text | 64.2 | 71.3 | 49.5 | 51.0 | 0.233 |
| | joint | 65.6 | 61.6 | 58.3 | 59.5 | 0.007 |
| Obama | meta | 39.3 | 37.0 | 35.1 | 32.0 | 0.282 |
| | text | 61.5 | 64.8 | 59.7 | 60.9 | 0.030 |
| | joint | 62.3 | 63.2 | 61.6 | 62.2 | 0.002 |
| SemEval | meta | 47.0 | 31.0 | 36.2 | 33.0 | 0.845 |
| | text | 65.5 | 64.1 | 58.0 | 59.5 | 0.032 |
| | joint | 65.6 | 62.7 | 60.5 | 61.4 | 0.001 |

Boost in F1 is mostly due to better recall.
Precision is lower.

MESC might be helping with tweets with high OOV rates, where text classifiers don't do well.

Hands on session using SocialMediaIE

Links to install instructions and google colaboratory notebook at:

<https://socialmediaie.github.io/tutorials/ECIR2022/>

Initial setup

- Open google Colab notebook specified at:
<https://socialmediaie.github.io/tutorials/ECIR2022/#software-setup>
- On Colab click **Connect**
- Follow along during the session.
- Meanwhile you can also follow the steps on the link above to install SocialMediaIE locally on your machine.
- If you face any issues with installation, please report an issue at:
<https://github.com/socialmediaie/SocialMediaE/issues>

List of social media IE tools

- SocialMediaIE - <https://github.com/socialmediaie/SocialMediaIE>
- TwitterNER - <https://github.com/socialmediaie/TwitterNER> (more lightweight NER focused on English tweets)
- Social Communication Temporal Graph -
<https://github.com/napsternxg/social-comm-temporal-graph/> (visualizing temporal networks)
- ConText - <https://github.com/uiuc-ischool-scanr/ConText> (generate networks from text data)
- SAIL - <https://github.com/uiuc-ischool-scanr/SAIL> (active learning for text classification, python version coming soon at
<https://github.com/socialmediaie/>)

List of social media IE tools

- SocialMediaIE - <https://github.com/socialmediaie/SocialMediaIE>
- TwitterNER - <https://github.com/socialmediaie/TwitterNER> (more lightweight NER focused on English tweets)
- Social Communication Temporal Graph - <https://github.com/napsternxg/social-comm-temporal-graph/> (visualizing temporal networks)
- ConText - <https://github.com/uiuc-ischool-scanr/ConText> (generate networks from text data)
- SAIL - <https://github.com/uiuc-ischool-scanr/SAIL> (active learning for text classification, python version coming soon at <https://github.com/socialmediaie/>)
- Bertweet – large scale pre-trained Roberta model - <https://huggingface.co/vinai/bertweet-base>
- BERTweet NER - https://huggingface.co/socialmediaie/bertweet-base_wnut17_ner

Using SocialMediaIE for IE from text

- Notebook link:
[https://github.com/socialmediaie/tutorials/blob/master/docs/ECIR2022/ECIR 2022 Tutorial SocialMediaIE.ipynb](https://github.com/socialmediaie/tutorials/blob/master/docs/ECIR2022/ECIR%202022%20Tutorial%20SocialMediaIE.ipynb) (Click on Open in Colab)
- Use one multi-task model to extract POS, named entities, chunks, and super-sense tags from text efficiently
- Use one multi-task model to label sentiment, abusive content, and uncertainty (sarcasm and veridicality) from text efficiently
- Copy the model output JSON to our UI interface
<https://socialmediaie.github.io/PredictionVisualizer/> to see visual representation of the labels
- Try on your own text data
- Try to run SocialMediaIE on your local machine

Other models for multi-task learning

- Hierarchical labels or multi-label settings
 - Mishra, S., Prasad, S., & Mishra, S. (2020). Multilingual Joint Fine-tuning of Transformer models for identifying Trolling, Aggression and Cyberbullying at TRAC 2020. In *Proceedings of the Second Workshop on Trolling, Aggression and Cyberbullying* (pp. 120–125). Marseille, France: European Language Resources Association (ELRA). Retrieved from <https://www.aclweb.org/anthology/2020.trac-1.19>. Code: <https://github.com/socialmediaie/TRAC2020>
 - Mishra, S., & Mishra, S. (2019). 3Idiots at HASOC 2019: Fine-tuning Transformer Neural Networks for Hate Speech Identification in Indo-European Languages. In *FIRE (Working Notes)* (pp. 208-213). Retrieved from <http://ceur-ws.org/Vol-2517/T3-4.pdf>. Code: <https://github.com/socialmediaie/HASOC2019>

Visualize temporal network of social media data in your browser

- Social Communication Temporal Graph:
<https://shubhanshu.com/social-comm-temporal-graph/>
- Recent tweet comparison – Compare user-tweet network on tweets about 2 search queries
- Recent Tweet Sentiments – Compare user and tweet level sentiment on tweets about a single search query
- Wikipedia Revisions – Compare Wikipedia edit activity across 2 pages and identify common users

Collecting and distributing social media data

Use of social media data for research

- Publicly available online data provides a unique source of rich input for analyzing and studying people, their behavior, and feelings
- Availability of different tools from domains such as NLP and ML made it easier for everyone to perform various types of data analysis
- Things to consider before using any data:
 - How the data is it collected
 - Is the data reusable for your research
 - Is the data representative enough
 - Does the data or method answer your research question
 - How generalizable is the findings?



Publicly available social media data

- Many researchers make annotated social media data publicly available **for academic research**.
- Good place for benchmarking or evaluating your models.
- Many datasets available for text classification.
- Few for information extraction via sequence tagging (but still enough)
- Varied annotation practices and data scope:
- We have curated a large collection of social media corpuses from academic research at: <https://socialmediaie.github.io/MetaCorpus/>

Using Twitter API and Tweet Downloader

| | |
|--------------------------|--|
| Key benefits | Access Twitter's real-time and historical public data with additional features and functionality that support collecting more precise, complete, and unbiased datasets. More details on included endpoints |
| Tweet cap | 10 million Tweets / month |
| Query rules | 1024 characters, 1000 streaming rules |
| Streaming rates | 50 requests / 15 minutes, per app |
| Technical support | Developer documentation, tutorials, support content, and community forums |
| Cost | Free |

New Tweet downloader

Along with the SDKs, we have a new addition to the [Twitter API Tools](#) ²⁶ called the Tweet Downloader. The downloader provides Academic Researchers a quick and easy way to access historical Twitter data from the [full-archive search endpoint](#) ¹¹ via a no-code web interface. Like the [Query Builder](#) ⁷, the UI offers the same, easy-to-use form to build and group search queries where you can then save the matching Tweets in either JSON or CSV format to your machine.

To get started with the downloader, you must provide a Bearer Token with [Academic Research access](#) ¹⁴. This tool is only available to developers with access to the full-archive search endpoints (available via Academic Research access).

Tweets Downloader features:

- Build search query via a user-friendly web interface
- No coding needed
- Start/End date picker
- Ability to download data in either CSV or JSON format
- Run multiple queries at the same time
- Continue downloading if there are API timeouts or page reloads

- How to build Twitter search queries: <https://developer.twitter.com/en/docs/twitter-api/tweets/search/integrate/build-a-query>
- Academic Research Access: <https://developer.twitter.com/en/products/twitter-api/academic-research>
- Twitter API v2 Docs: <https://developer.twitter.com/en/docs/twitter-api>
- [A guide to teaching with the Twitter API v2](#)

Tagging data

Super sense tagging

| data | split | labels | sequences | vocab | tokens |
|---------------|-------|--------|-----------|-------|--------|
| Ritter | train | 40 | 551 | 3174 | 10652 |
| | dev | 37 | 118 | 1014 | 2242 |
| | test | 40 | 118 | 1011 | 2291 |
| Johannsen2014 | test | 37 | 200 | 1249 | 3064 |

Chunking

| data | split | boundaries | labels | labels | sequences | vocab | tokens |
|--------|-------|------------|--|--------|-----------|-------|--------|
| Ritter | train | [I, B, O] | [ADJP, PP, INTJ, ADVP, PRT, NP, SBAR, VP, CONJP] | 9 | 551 | 3158 | 10584 |
| | dev | [I, B, O] | [ADJP, PP, INTJ, ADVP, PRT, NP, SBAR, VP] | 8 | 118 | 994 | 2317 |
| | test | [I, B, O] | [ADJP, PP, INTJ, ADVP, PRT, NP, SBAR, VP] | 8 | 119 | 988 | 2310 |

https://shubhanshu.com/phd_thesis

Part of speech tagging

| data | split | labels | sequences | vocab | tokens |
|-------------|-------|--------|-----------|-------|--------|
| Owoputi | train | 25 | 1547 | 6572 | 22326 |
| | dev | 23 | 327 | 2036 | 4823 |
| | test | 23 | 500 | 2754 | 7152 |
| TwitIE | dev | 43 | 269 | 1229 | 2998 |
| | test | 45 | 632 | 3539 | 12196 |
| | train | 45 | 632 | 3539 | 12196 |
| Ritter | dev | 38 | 71 | 695 | 1362 |
| | test | 42 | 84 | 735 | 1627 |
| | train | 17 | 710 | 3271 | 11759 |
| Tweetbankv2 | train | 17 | 1639 | 5632 | 24753 |
| | test | 17 | 1201 | 4699 | 19095 |
| | dev | 17 | 4799 | 9113 | 73826 |
| DiMSUM2016 | train | 17 | 1000 | 4010 | 16500 |
| | test | 12 | 250 | 1068 | 2841 |
| Foster | test | 12 | 1318 | 4805 | 19794 |
| lowlands | test | 12 | 1318 | 4805 | 19794 |

Named entity recognition

| data | split | labels | sequences | vocab | tokens |
|------------|-------|--------|-----------|-------|--------|
| YODIE | train | 13 | 396 | 2554 | 7905 |
| | test | 13 | 397 | 2578 | 8032 |
| Ritter | train | 10 | 1900 | 7695 | 36936 |
| | dev | 10 | 240 | 1731 | 4612 |
| WNUT2016 | test | 10 | 254 | 1776 | 4921 |
| | train | 10 | 2394 | 9068 | 46469 |
| | test | 10 | 3850 | 16012 | 61908 |
| | dev | 10 | 1000 | 5563 | 16261 |
| WNUT2017 | train | 6 | 3394 | 12840 | 62730 |
| | dev | 6 | 1009 | 3538 | 15733 |
| | test | 6 | 1287 | 5759 | 23394 |
| | train | 7 | 2588 | 9731 | 51669 |
| NEEL2016 | dev | 7 | 88 | 762 | 1647 |
| | test | 7 | 2663 | 9894 | 47488 |
| Finin | train | 3 | 10000 | 19663 | 172188 |
| | test | 3 | 5369 | 13027 | 97525 |
| Hege | test | 3 | 1545 | 4552 | 20664 |
| | train | 3 | 5605 | 19523 | 90060 |
| | dev | 3 | 933 | 5312 | 15169 |
| BROAD | test | 3 | 2802 | 11772 | 45159 |
| | train | 4 | 4000 | 20221 | 64439 |
| | dev | 4 | 1000 | 6832 | 16178 |
| | test | 4 | 3257 | 17381 | 52822 |
| MultiModal | train | 4 | 2815 | 8514 | 51521 |
| | test | 4 | 1450 | 5701 | 29089 |
| MSM2013 | test | 4 | | | |

Classification data

https://shubhanshu.com/phd_thesis

| data | split | tokens | tweets | vocab |
|------------|-------|--------|--------|-------|
| Airline | dev | 20079 | 981 | 3273 |
| | test | 50777 | 2452 | 5630 |
| | train | 182040 | 8825 | 11697 |
| Clarin | dev | 80672 | 4934 | 15387 |
| | test | 205126 | 12334 | 31373 |
| | train | 732743 | 44399 | 84279 |
| GOP | dev | 16339 | 803 | 3610 |
| | test | 41226 | 2006 | 6541 |
| | train | 148358 | 7221 | 14342 |
| Healthcare | dev | 15797 | 724 | 3304 |
| | test | 16022 | 717 | 3471 |
| | train | 14923 | 690 | 3511 |
| Obama | dev | 3472 | 209 | 1118 |
| | test | 8816 | 522 | 2043 |
| | train | 31074 | 1877 | 4349 |
| SemEval | dev | 105108 | 4583 | 14468 |
| | test | 528234 | 23103 | 43812 |
| | train | 281468 | 12245 | 29673 |

Sentiment classification

| data | split | tokens | tweets | vocab |
|-----------|-------|--------|--------|--------|
| Founta | dev | 102534 | 4663 | 22529 |
| | test | 256569 | 11657 | 44540 |
| | train | 922028 | 41961 | 118349 |
| WaseemSRW | dev | 25588 | 1464 | 5907 |
| | test | 64893 | 3659 | 10646 |
| | train | 234550 | 13172 | 23042 |

Abusive content identification

| data | split | tokens | tweets | vocab |
|--------|-------|--------|--------|-------|
| Riloff | dev | 2126 | 145 | 1002 |
| | test | 5576 | 362 | 1986 |
| | train | 19652 | 1301 | 5090 |
| Swamy | dev | 1597 | 73 | 738 |
| | test | 3909 | 183 | 1259 |
| | train | 14026 | 655 | 2921 |

Uncertainty indicator classification

Collecting new social media data

- **Twarc** is a good tool to collect Twitter data:
<https://twarc-project.readthedocs.io/en/latest/>
- It requires that you have a Twitter Developer API key -
<https://developer.twitter.com/en/apps>
- It also allows you to also hydrate tweet IDs to tweet json using the API
- Often a file with one tweet ID per line can be hydrated as:
twarc hydrate ids.txt > data.jsonl
twarc search blacklivesmatter > tweets.jsonl
twarc followers jack > users.jsonl
twarc users ids.txt > users.jsonl

Responsible handling of social media data

Personally Identifiable Information (PII) and Ownership

- **Facts:**
 - Tech innovation often precedes policy
 - Collection, storage, fusion, mining of large-scale user data/ personally identifiable data fast, cheap, easy
 - Technically feasible versus legal versus ethical
- **Common misassumptions:**
 - Publically available data can be accessed, downloaded, stored, analyzed
 - People who post information online don't expect privacy and do consent to the data being used for research
 - Creator of data (author) is the owner of the data
 - Anonymity equals privacy

Multitude of regulations may apply

- 1. Governmental, institutional, and communal norms and regulations**
 - Fair Information Practice Principles (FIPPs), Menlo Report (Ethical Principles Guiding Information and Communication Technology Research, 2012), Institutional Review Board (IRB), guidelines from publishers and conferences, prior research, and many more
- 2. Privacy (GDPR, PIPL)**
- 3. Security**
- 4. Intellectual property**
- 5. Terms of use/ service**
- 6. Technical constraints**
- 7. Personal values**
 - People apply them consciously or unconsciously
 - Depend on gender (Gilligan 1987), culture (Graham et al. 2011)
 - 16+: Conventional morality (comply with (group) norms) versus 10-15% post-conv. morality (own principles) (Kohlberg 1984)



Data are Property, Property is Protected

- United States Constitution, Article I, Section 8:
“The Congress shall have Power [...] To promote the **Progress** of Science and useful Arts, by securing for limited Times to Authors and Inventors the **exclusive Right** to their respective Writings and Discoveries.”
 - Copyright, and fair use (depends on country)
 - Patents
 - Trademarks
 - Trade Secrets

In what sense are online data public?

- Open Data, Open Science, Open you name it...
 - Gratis (free as in free beer) versus libre (free as in free speech) (Floss, Stallman, GNU)
 - User-generated data from 3rd party platforms often “free to see”
- GNU General Public License (GPL), originally authored by Richard Stallman
 - **“"free" in the sense of freedom:** [...] freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially.”
 - Author and publisher get credit for their work without being responsible for modifications made by others
 - State of the art for Open Source (software) development projects
 - For example Github, Sourceforge

Scraping public data – technical aspects

- APIs
- robots.txt
- Manual (time consuming) or automated (crawler) (noisy)

Scraping - legal aspects

- End user license agreements (EULA):
 - Shrink wrap contracts: unsigned permit understandings (assumption: user agrees by opening the product)
 - For websites aka browse-wrap, click-wrap, web-wrap
 - Can change often
 - Vague
 - Inconstant across sites
 - Lack context
 - For more, see Fiesler, Bearn and Keegan (2020)

Scraping public data - legal aspects

- ToS are contract law
- Problem: ToS can violate the Computer Fraud and Abuse Act CFAA (1984), which is a federal law against hacking (unauthorized access to a computer)
 - Does the CFAA make ToS violates a federal crime?
 - United States of America v. Aaron Swartz (2011)
 - Browsewrap agreements not enforceable:
 - “Terms of Use” hyperlinks “not sufficiently conspicuous” (obvious) for “reasonably prudent internet consumer” (plaintiff did not manifest unambiguous assent to be bound by Terms of Use”) (Long v. Provide Commerce, Inc., 2016 WL 1056555, Cal Ct. App., 03/17/2016)

Scraping public data - legal aspects

- HiQ versus LinkedIn, legal decision (2017):
 - HiQ, a talent management service, violated ToS -> received cease and desist letter from LinkedIn to stop scraping
 - By virtue of being published publicly, a website authorizes the public to access it
 - Revoking access on case-by-case basis problematic (can be discriminatory)
 - CFAA does not apply to scrape non-password protected data
- Line in the sand: access control such as passwords

Scraping public data - legal aspects

- Creating sock puppet accounts and collect data to research algorithmic discrimination online does not violate CFAA
- Sandvig v. Barr, filed by American Civil Liberties Union (ACLU) on behalf of academics, computer scientists, journalists, ruling came out in March 2020
- “Researchers who test online platforms for discriminatory and rights-violating data practices perform a public service. They should not fear federal prosecution for conducting the 21st-century equivalent of anti-discrimination audit testing.”
[\(https://www.aclu.org/press-releases/federal-court-rules-big-data-discrimination-studies-do-not-violate-federal-anti\)](https://www.aclu.org/press-releases/federal-court-rules-big-data-discrimination-studies-do-not-violate-federal-anti)

Scraping public data - ethical aspects

- Scraping can be illegal but ethical
- Scraping can be legal but unethical
- Expectations of users: data available beyond website (download, redistributed) and for research?
- Contextual privacy (Nissenbaum 2020)
- More on data: working with online data kind of archival research (Kosinski et al. 2015)
 - No consent needed if 1) users consciously made their data public, 2) collected data anonymized, 3) researchers do not interact with participants, 4) no identifiable user information published

How to decide if and how to collect online data?

- Scraping, crawling: Consider access control
- Do a holistic case by case assessment (Fiesler, 2019)
 - Amplification
 - Inference
 - Seek guidance from members of community
- Include information about your ethical consideration and reasoning in the methods section of your paper

Readings on data governance

- Boyd, D., & Crawford, K. (2012). Critical questions for big data: Provocations for a cultural, technological, and scholarly phenomenon. *Information, communication & society*, 15(5), 662-679.
 - Berreby, D (2017). Click to agree with what? No one reads terms of service, studies confirm. <https://www.theguardian.com/technology/>
 - Covey, D.T. (2010). Open Access & Copyright. Carnegie Mellon University. http://works.bepress.com/denise_troll_covey/48
 - Creative commons: Lessig, L. (2006). Code: Version 2.0. NY: Basic Books. URL: <http://codev2.cc>
 - Diesner, J., & Chin, C. (2015). Usable Ethics: Practical considerations for responsibly conducting research with social trace data. Workshop: Beyond IRBs: Ethical Review Processes for Big Data Research, Future of Privacy Forum, Washington DC.
 - Diesner, J., & Chin, C. (2016). Gratis, libre, or something else? Regulations and misassumptions related to working with publicly available text data. ETHI-CA² Workshop (ETHics in Corpus Collection, Annotation & Application), 10th Language Resources and Evaluation Conference (LREC), Portoroz, Slovenia.
 - Diesner, J., & Chin, C. (2016). Seeing the forest for the trees: Understanding and implementing regulations for the collection and analysis of human centered data. Human-Centered Data Science (HCDS) Workshop, 19th ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW 2016), San Francisco, CA.
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Social data from online sources: collection/ acquisition methods

- (omitting interaction methods (elicitation, user studies) and crowdsourcing)
- Reuse existing data
 - Benchmarks
 - Archival data, repositories, e.g., Illinois databank
<https://datasetsearch.research.google.com>
<https://www.kaggle.com/datasets>
<https://datacatalogue.cessda.eu/> (social science data)
- APIs, Scraping, crawling
 - Code -> maintenance, chasing a moving target, dependencies
- 3rd party services (e.g., BrandWatch, Crimson Hexagon, Pushshift)
- Purchase
- Shared issues:
 - provenance, quality and biases, sampling, context of data production and collection impact data, ethics

Data documentation – Why?

- Make important aspects explicit
- Avoid pitfalls with important aspects, e.g., discriminatory outcomes
- Standardization to ease collaboration/communication, esp. in interdisciplinary teams
- Improve transparency, accountability, reproducibility, responsibility
 - Starting with collection, preprocessing, representation/indexing/ storage, provenance
 - Separate steps (not discussed today): documenting analysis, outputs, sharing (via license, see last week's lecture)
- Select appropriate datasets

Pitfalls of working with digital (social) data

- Facts about digital social data:
 - Increasingly used to develop policy, decision making, design products and services
 - Not just an observational tool
- Concerns/ pitfalls
 - Opportunistic use
 - Biases introduced in data itself or measurement (data collection, methods, can depend on research context -> case by case assessment necessary, again)
 - Social, technical, and methodological roots of biases
 - Lack of consensus on vocabulary and taxonomy for biases and measurement issues
 - Data quality
- For more: boyd and Crawford 2012, Olteanu 2019

Documenting social data from online sources: challenges

- Social software/ platforms:
 - Impact users and social behavior -> impact data
 - Intransparent (commercial providers, black box)
- User populations highly dynamic, user behavior highly depends on culture and context
- APIs change often
 - Often not provided for research purposes (exception: Twitter)
 - May require acceptance of ToS and registering for user account

Documenting social data from online sources: challenges

- Data quality:
 - Big, semi- to unstructured
 - Noisy, temporary, sparse, representative?
 - Can include undesired data: bots as user accounts, misinformation, laymen vs. professional accounts (politicians, firms, professional writers)
 - Can lack desired data (deleted accounts)
- Hard to reconstruct (identifiers?, ToS can require rehydration, queries lead to non-deterministic retrieval results, quota)
- Ethical considerations

Datasheets for datasets

- Gibrus et al. 2020, industry (Google, Microsoft)/academia project, originally for ML datasets
- Audiences:
 - dataset creators: **reflect on:**
 - Workflow: process of creation, distribution, maintenance of dataset;
 - Assumptions, risks or harms, implications of use
 - Consumers: informed choice about use
- Producing a datasheet not an automated process, dependent on domain and specific case
- Design:
 - iterative
 - Yes/ no questions discouraged

Model cards for model reporting

- By Mitchell et al, 2019 (Google)
- Machine learning models involved in high-stakes tasks, incl. hiring, law enforcement, health care, education
- Goals:
 - Standardize ethical practice and reporting
 - Allow others to assess and compare models for deployment in terms of performance AND ethical, inclusive and fair considerations
 - Identify systematic errors of model performance before deployment
 - Inform users about what ML systems can and cannot do
 - Types of errors a ML system will make
 - Create more fair and inclusive outcomes with using ML systems

Model cards for model reporting

- Model cards: Transparent model reporting in terms of:
 - Performance characteristics (metrics, what feature impact performance)
 - Intended use contexts
 - Benchmarking (evaluating) human-centric ML systems under predefined conditions, here via **disaggregated evaluation** by unitary and intersectional groups (cultural, demographic, phenotype; incl. race and gender)
- Alternative solutions:
 - Qual and quant algorithmic auditing by 3rd parties
 - Adversarial testing by technical and non-technical analysis
 - Inclusive user feedback

Other data documentation efforts

- DDI: <https://ddialliance.org/>: "The Data Documentation Initiative (DDI) is an international standard for describing the data produced by surveys and other observational methods in the social, behavioral, economic, and health sciences."
- Industry-wide documentation of best documentation practices in ML and AI:
<https://partnershiponai.org/workstream/about-ml/>
- Dataset Nutrition Labels: Holland, S., et al. (2020). "The dataset nutrition label." Data Protection and Privacy: Data Protection and Democracy 1.
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Thank you

- Questions
- Tweet to us at:
 - Shubhanshu Mishra - [@TheShubhanshu](#)
 - Rezvaneh (Shadi) Rezapour - [@shadi_rezapour](#)
 - Jana Diesner - [@janadiesner](#) [@DiesnerLab](#)
- All material presented here can be found at:
<https://socialmediaie.github.io/tutorials/ECIR2022/>
- If you have questions or feature requests about any of the tools open an issue on github e.g. for SocialMediaIE at:
<https://github.com/socialmediaie/SocialMediaE/issues>

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