Twitter Geolocation using Knowledge-Based Methods

Taro Miyazaki†‡ Afshin Rahimi† Trevor Cohn† Timothy Baldwin†
† The University of Melbourne
‡ NHK Science and Technology Research Laboratories

miyazaki.t-jw@nhk.or.jp
{rahimia,trevor.cohn,tbaldwin}@unimelb.edu.au

Abstract

Automatic geolocation of microblog posts from their text content is particularly difficult because many location-indicative terms are rare terms, notably entity names such as locations, people or local organisations. Their low frequency means that key terms observed in testing are often unseen in training, such that standard classifiers are unable to learn weights for them. We propose a method for reasoning over such terms using a knowledge base, through exploiting their relations with other entities. Our technique uses a graph embedding over the knowledge base, which we couple with a text representation to learn a geolocation classifier, trained end-to-end. We show that our method improves over purely text-based methods, which we ascribe to more robust treatment of low-count and out-of-vocabulary entities.

1 Introduction

Twitter has been used in diverse applications such as disaster monitoring (Ashktorab et al., 2014; Mizuno et al., 2016), news material gathering (Vosecky et al., 2013; Hayashi et al., 2015), and stock market prediction (Mittal and Goel, 2012; Si et al., 2013). In many of these applications, geolocation information plays an important role. However, less than 1% of Twitter users enable GPS-based geotagging, so third-party service providers require methods to automatically predict geolocation from text, profile and network information. This has motivated many studies on estimating geolocation using Twitter data (Han et al., 2014).

Approaches to Twitter geolocation can be classified into text-based and network-based methods. Text-based methods are based on the text content of tweets (possibly in addition to textual user metadata), while network-based methods use relations between users, such as user mentions, follower–fellowee links, or retweets. In this paper, we propose a text-based geolocation method which takes a set of tweets from a given user as input, performs named entity linking relative to a static knowledge base (“KB”), and jointly embeds the text of the tweets with concepts linked from the tweets, to use as the basis for classifying the location of the user. Figure 1 presents an overview of our method. The hypothesis underlying this research is that KBs contain valuable geolocation information, and that this can complement pure text-based methods. While others have observed that KBs have utility for geolocation tasks (Brunsting et al., 2016; Salehi et al., 2017), this is the first attempt to combine a large-scale KB with a text-based method for user geolocation.

The method we use to generate concept embeddings from a given KB is applied to all nodes in the KB, as part of the end-to-end training of our model. This has the advantage that it generates KB embeddings for all nodes in the graph associated with a given relation set, meaning that it is applicable to a large number of concepts in the

Figure 1: Basic idea of our method.
KB, including the large number of NEs that are unattested in the training data. This is the primary advantage of our method over generating text embeddings for the named entity (“NE”) tokens, which would only be applicable to NEs attested in the training data.

Our contributions are as follows: (1) we propose a joint knowledge-based neural network model for Twitter user geolocation, that outperforms conventional text-based user geolocation; and (2) we show that our method works well even if the accuracy of the NE recognition is low — a common situation with Twitter, because many posts are written colloquially, without capitalization for proper names, and with non-standard syntax (Baldwin et al., 2013, 2015).

2 Related Work

2.1 Text-based methods

Text-based geolocation methods use text features to estimate geolocation. Unsupervised topic modeling approaches (Eisenstein et al., 2010; Hong et al., 2012; Ahmed et al., 2013) are one successful approach in text-based geolocation estimation, although they tend not to scale to larger data sets. It is also possible to use semi-supervised learning over gazetteers (Lieberman et al., 2010; Quercini et al., 2010), whereby gazetted terms are identified and used to construct a distribution over possible locations, and clustering or similar methods are then used to disambiguate over this distribution. More recent data-driven approaches extend this idea to automatically learn a gazetteer-like dictionary based on semi-supervised sparse-coding (Cha et al., 2015).

Supervised approaches tend to be based on bag-of-words modelling of the text, in combination with a machine learning method such as hierarchical logistic regression (Wing and Baldridge, 2014) or a neural network with denoising autoencoder (Liu and Inkpen, 2015). Han et al. (2012) focused on explicitly identifying “location indicative words” using multinomial naive Bayes and logistic regression classifiers combined with feature selection methods, while Rahimi et al. (2015b) extended this work using multi-level regularisation and a multi-layer perceptron architecture (Rahimi et al., 2017b).

2.2 Network-based methods

Twitter, as a social media platform, supports a number of different modalities for interacting with other users, such as mentioning another user in the body of a tweet, retweeting the message of another user, or following another user. If we consider the users of the platform as nodes in a graph, these define edges in the graph, opening the way for network-based methods to estimate geolocation.

The simplest and most common network-based approach is label propagation (Jurgens, 2013; Compton et al., 2014; Rahimi et al., 2015b), or related methods such as modified adsorption (Talukdar and Crammer, 2009; Rahimi et al., 2015a).

Network-based methods are often combined with text-based methods, with the simplest methods being independently trained and combined through methods such as classifier combination, or the integration of text-based predictions into the network to act as priors on individual nodes (Han et al., 2016; Rahimi et al., 2017a). More recent work has proposed methods for jointly training combined text- and network-based models (Miura et al., 2017; Do et al., 2017; Rahimi et al., 2018).

Generally speaking, network-based methods are empirically superior to text-based methods over the same data set, but don’t scale as well to larger data sets (Rahimi et al., 2015a).

2.3 Graph Convolutional Networks

Graph convolutional networks (“GCNs”) — which we use for embedding the KB of named entities — have been attracting attention in the research community of late, as an approach to “embedding” the structure of a graph, in domains ranging from image recognition (Bruna et al., 2014; Defferrard et al., 2016), to molecular fingerprinting (Duvenaud et al., 2015) and quantum structure learning (Gilmer et al., 2017). Relational graph convolutional networks (“R-GCNs”: Schlichtkrull et al. (2017)) are a simple implementation of a graph convolutional network, where a weight matrix is constructed for each channel, and combined via a normalised sum to generate an embedding. Kipf and Welling (2016) adapted graph convolutional networks for text based on a layer-wise propagation rule.

3 Methods

In this paper, we use the following notation to describe the methods: $U$ is the set of users in the
Figure 2: Our proposed method expands input entities using a KB, then entities are fed into input layers along with their relation names and directions. The vectors that are obtained from the input layers are combined via a weighted sum. The text associated with a user is also embedded, and a combined representation is generated based on average pooling with the entity embedding.

Our proposed method is illustrated in Figure 2. Each channel in the encoding corresponds to a directed relation, and these channels are used to propagate information about the entity. For instance, the channel for (bornIn, V, BACKWARDS) can be used to identify all individuals born in a given location, which could provide a useful signal, e.g., to find synonymous or overlapping regions in the data set. Our text encoding method is based on embedding the properties of each entity based on its representation in the KB, and its neighbouring entities.

Consider Tweets that user posted containing \( n \) entity mentions \( \{ e_1, e_2, \ldots, e_n \} \), each of which is contained in a KB, \( e_i \in E \). The vector \( m_{e_i r} \in \mathbb{R}^{d} \) represents the entity \( e_i \) based on the set of other entities connected through directed relation \( r \), i.e.,

\[
m_{e_i r} = \sum_{e' \in \mathcal{N}_r(e_i)} W^{(1)}_{e e'} \tag{1}
\]

where, \( W^{(1)}_{e e'} \in \mathbb{R}^{d} \) is the embedding of entity \( e' \) from embedding matrix \( W^{(1)} \in \mathbb{R}^{V \times d} \) and \( \mathcal{N}_r(e) \) is the neighbourhood function, which returns all nodes \( e' \) connected to \( e \) by directed relation \( r \).

Then, \( m_{e_i r} \) for all \( r \) are transformed using a weighted sum:

\[
v_{e_i} = \sum_{r \in \mathcal{R}} a_{ir} \text{ReLU}(m_{e_i r}) \tag{2}
\]

\[
\bar{a}_i = \sigma(W^{(2)} \cdot \bar{e}_i),
\]

where, \( \bar{a}_i \in \mathbb{R}^{|\mathcal{R}|} \) is the attention that entity \( e_i \) represented by one-hot vector \( \bar{e}_i \) pays to all relations using weight matrix \( W^{(2)} \in \mathbb{R}^{|V| \times |\mathcal{R}|} \), and \( \sigma \) and ReLU are the sigmoid and the rectified linear unit activation functions, respectively. Here, we obtain entity embedding vector \( v_{e_i} \in \mathbb{R}^d \) for entity \( e_i \).

Since the number of entities in tweets is sparse, we also encode, and use all the terms in the tweet regardless of if they are entity or not. We represent each term by:

\[
v_{w_j} = W^{(1)} \cdot \bar{w}_j, \tag{3}
\]

where \( \bar{w}_j \) is a one-hot vector of size \( |V| \) where the
value \( j \) equals frequency of \( w_j \) in the tweet, and \( W^{(1)} \) is shared with entities (Equation 1). \(^1\)

Overall, user representation vector \( u \) is obtained as follows:

\[
u = \frac{1}{n + m} \left( \sum_{i=1}^{n} v_{e_i} + \sum_{j=1}^{m} v_{w_j} \right), \tag{4}
\]

where \( m \) is the number of words that the user mentioned.

Our method has two special features: sharing the weight matrix across all channels, and using a weighted sum to combine vectors from each channel; these distinguish our method from R-GCN (Schlichtkrull et al., 2017). The reason we share the embedding matrix is that the meaning of the entity should be the same even if the relation type is different, so we consider that the embedding vector should be the same irrespective of relation type. We adopt weighted sum because even if the meaning of the entity is the same, if the entity is connected via different relation types, its functional semantics should be customized to the particular relation type.

### 3.2 Region estimation

To estimate the location for a given user, we predict a region using a 1-layer feed-forward neural network with a classification output layer as follows:

\[
o = \text{softmax} \ W^{(3)} u, \tag{5}
\]

where \( W^{(3)} \in \mathbb{R}^{\text{class} \times d} \) is a weight matrix. The classes represent regions in the data set, defined using \( k \)-means clustering over the continuous location coordinates in the training set (Rahimi et al., 2017a). Each class is represented by the mean latitude and longitude of users belonging to that class, which forms the output of the model. The model is trained using categorical cross-entropy loss, using the Adam optimizer (Kingma and Ba, 2014) with gradient back-propagation.

### 4 Experiments

#### 4.1 Evaluation

Geolocation models are conventionally evaluated based on the distance (in km) between the known and predicted locations. Following Cheng et al. (2010) and Eisenstein et al. (2010), we use three evaluation measures:

1. **Mean**: the mean of distance error (in km) for all test users.
2. **Median**: the median of distance error (in km) for all test users; this is less sensitive to large-valued outliers than **Mean**.
3. **Acc@161**: the accuracy of geolocating a test user within 161km (= 100 miles) of their real location, which is an indicator of whether the model has correctly predicted the metropolitan area a user is based in.

Note that lower numbers are better for **Mean** and **Median**, while higher is better for **Acc@161**.

#### 4.2 Data set and settings

We base our experiments on GeoText (Eisenstein et al., 2010), a Twitter data set focusing on the contiguous states of the USA, which has been widely used in geolocation research. The data set contains approximately 6,500 training users, and 2,000 users each for development and test. Each user has a latitude and longitude coordinate, which we use for training and evaluation. We exclude @-mentions, and filter out words used by fewer than 10 users in the training set.

We use Yago3 (Mahdisoltani et al., 2014) as our knowledge base in all experiments. Yago3 contains more than 12M relation edges, with around 4.2M unique entities and 37 relation types. We compare three relation sets:

1. **GEORELATIONS**: \{isLocatedIn, livesIn, diedIn, happenedIn, wasBornIn \}
2. **TOP-5 RELATIONS**: \{isCitizenOf, hasGender, isAffiliatedTo, playsFor, creates \}
3. **GEO+TOP-5 RELATIONS**: Combined GEORELATIONS and TOP-5 RELATIONS

The first of these was selected based on relations with an explicit, fine-grained location component,\(^2\) while the second is the top-5 relations in Yago3 based on edge count.

We use AIDA (Nguyen et al., 2014) as our named entity recognizer and linker for Yago3.

The hyperparameters used were: a minibatch size of 10 for our method, and full batch for R-GCN methods mentioned in the following section; \(^2\)Granted isCitizenOf is also geospatially relevant, but recall that our data set comprises a single country (the USA), so there was little expectation that it would benefit our model in this specific experimental scenario.
each component, text encoding and region estimation, has one layer; 32 regions; $L_2$ regularization coefficient of $10^{-5}$; hidden layer size of 896; and 50 training iterations, with early stopping based on development performance.

All models were learned with the Adam optimiser (Kingma and Ba, 2014), based on categorical cross-entropy loss with channel weights $W_c = \left| \mathcal{c}_{\text{max}} \right| / |\mathcal{c}|$, where $|\mathcal{c}|$ is the number of entities of class type $c$ appearing in the training data, and $|\mathcal{c}_{\text{max}}|$ is that of the most-frequent class. Each layer is initialized using HENormal (He et al., 2015), and all models were implemented in Chainer (Tokui et al., 2015).

### 4.3 Baseline Methods

We compare our method with two baseline methods: (1) the proposed method without weighted sum; and (2) an R-GCN baseline, over the same sets of relations as our proposed method. Both methods expand entities using the KB, which helps handle low-frequency and out-of-vocabulary (OOV) entities. Figure 3 illustrates the difference between the proposed and two baseline methods. The difference between these methods is only in the text encoding part. We describe these baseline methods in detail below.

**Proposed Method without Weighted Sum** ("simple average"): To confirm the effect of the weighted sum in the proposed method, we use the proposed method without weighted sum as one of our baselines. Here, we use $a_c = \frac{1}{|\mathcal{V}(c)|}$ instead of $a_{cr}$ in Equation 2.

**R-GCN baseline method (R-GCN):** The R-GCNs we use are based on the method of Schlichtkrull et al. (2017). The differences are in having a weight matrix for each channel, and using non-weighted sum.

### 4.4 Results

Table 1 presents the results for our method, which we compare with three benchmark text-based user geolocation models from the literature (Cha et al., 2015; Rahimi et al., 2015b, 2017b). We present results separately for the three relation sets, under the following settings: (1) implemented within our proposed method, (2) the proposed method without weighted sum; and (3) R-GCN baseline method.

The best results are achieved with our proposed method using the GEO+TOP-5 RELATIONS, in terms of both Acc@161 and Median. The second-best results across these metrics are achieved using our proposed method without weighted sum using GEO+TOP-5 RELATIONS, and the third-best results are for our proposed method using GEORELATIONS. Surprisingly, R-GCN baseline methods perform worse than the benchmark methods in terms of Acc@161 and Median. No method outperforms Cha et al. (2015) in terms of Mean, suggesting that this method produces the least high-value outlier predictions overall; we do not report Acc@161 for this method as it was not presented in the original paper.

### 4.5 Discussion

Our proposed method is able to estimate the geolocation of Twitter users with higher accuracy than pure text-based methods. One reason is that our method is able to handle OOV entities if those entities are related to training entities. Perhaps unsurprisingly, it was the fine-grained, geolocation-specific relation set (GEORELATIONS) that performed better than general-purpose set (TOP-5 RELATIONS), but it is important to observe
Table 1: Geolocation prediction results ("—" indicates that no result was published for the given combination of benchmark method and evaluation metric).

| Relation set          | Method                  | Acc@161↑ | Mean↓ | Median↓ |
|-----------------------|-------------------------|----------|-------|---------|
| GEORELATIONS          | Proposed method         | 43       | 780   | 339     |
|                       | without weighted sum    | 41       | 838   | 349     |
|                       | R-GCN                   | 41       | 859   | 373     |
| TOP-5 RELATIONS       | Proposed method         | 41       | 807   | 354     |
|                       | without weighted sum    | 42       | 852   | 342     |
|                       | R-GCN                   | 41       | 898   | 452     |
| GEO+TOP-5 RELATIONS   | Proposed method         | **44**   | 821   | **325** |
|                       | without weighted sum    | 43       | 825   | **325** |
|                       | R-GCN                   | 41       | 914   | 449     |
|                       | Cha et al. (2015)       | —        | 581   | 425     |
|                       | Rahimi et al. (2015b)   | 38       | 880   | 397     |
|                       | Rahimi et al. (2017b)   | 40       | 856   | 380     |

Table 2: Effect of each relation type.

| Used relation               | Acc@161↑ | Mean↓ | Median↓ | Number of edges in Yago3 |
|-----------------------------|----------|-------|---------|--------------------------|
| MLP (without relations)     | 40       | 856   | 380     | —                        |
| +isLocatedIn                | **43**   | 793   | **321** | 3,074,176                |
| +livesIn                    | 42       | 836   | 347     | 71,147                   |
| +diedIn                     | **43**   | 844   | 346     | 257,880                  |
| +happenedIn                 | **43**   | 831   | 328     | 47,675                   |
| +wasBornIn                  | 42       | 821   | 328     | 848,846                  |
| +isCitizenOf                | 42       | 825   | 347     | 2,141,725                |
| +hasGender                  | **43**   | 824   | 338     | 1,972,842                |
| +isAffiliatedTo             | 42       | 832   | 352     | 1,204,540                |
| +playsFor                   | **43**   | 807   | 322     | 783,254                  |
| +create                     | 41       | 880   | 358     | 485,392                  |

that this is despite them being more sparsely-distributed in Yago3, and also that a more general-purpose set of relations also resulted in higher accuracy. The combination of geolocation-specific and general-purpose set (GEO+TOP-5 RELATIONS) is the best result in the table, but the improvement from using only GEORELATIONS is limited. That is, even though our method works with general-purpose relation set, it is better to choose task-specific relations.

To confirm which relations have the greatest utility for user geolocation, we conducted an experiment based on using one relation at a time. As detailed in Table 2, relations that are better represented in Yago3 such as isLocatedIn and playsFor have a greater impact on results, in part because this supports greater generalization over OOV entities. Having said this, the relation which has the least edges, happenedIn, has the highest impact on results in term of Acc@161 and the third impact in terms of Mean and Median showing that it is not just the density of a relation that is a determinant of its impact. Surprisingly, the overall best result in terms of Median, which includes using relation sets such as GEORELATIONS and GEO+TOP-5 RELATIONS, is obtained by with isLocatedIn only, despite it being a single relation. This result also shows that choosing task-specific relations is one of the important features in our method.

Even though the R-GCN baseline is closely related to our method, the results were worse. The reason for this is that it has an individual weight matrix for each channel, which means that it has more parameters to learn than our proposed method. To confirm the effect of the
number of parameters, we conducted an experiment comparing the Median error as we changed the number of units in the middle layer in the range \{112, 224, 448, 672, 896\} for our proposed method and the R-GCN baseline method. As shown in Figure 4, the Median error of the R-GCN baseline method is almost equal when the number of units is between 224 and 896, at a level worse than our proposed method. This result suggests that the R-GCN baseline method cannot be improved by simply reducing the number of parameters. This is because the amount of training data is imbalanced for each channel, so some channels do not train well over small data sets. With larger data sets, it is likely that the R-GCN baseline would perform better, which we leave to future work.

We also analyzed the results across test users with differing numbers of tweets in the data set, as detailed in Figure 5, broken down into bins of 20 tweets (from 40 tweets; note that the minimum number of tweets for a given user in the data set is 20). “Proposed” refers to our proposed method using GEORELATIONS, and “BoW” refers to the bag-of-words MLP method of Rahimi et al. (2017b). We can see that our method is superior for users with small numbers of tweets, indicating that it generalizes better from sparse data. This suggests that our method is particularly relevant for small-data scenarios, which are prevalent on Twitter in a real-time scenario.

Figure 6 shows the results across test users with differing numbers of entities in the data set. Our method can improve for all cases, even users who do not mention any entities. This is because our method shares the same weight matrix for entity and word embeddings, meaning it is optimized for both. On the other hand, the median error for users who mention over 10 entities is high. Most of their tweets mention sports events, and they typically include more than two geospatially-grounded entities. For example, Lakers @ Bobcats has two entities — Lakers and Bobcats — both of which are basketball teams, but their hometown is different (Los Angeles, CA for Lakers and Charlotte, NC for Bobcats). Therefore, users who mention many entities are difficult to geolocate.

Tweets are written in colloquial style, making NER difficult. For this reason, it is highly likely that there is noise in the output of AIDA, our NE recognizer. To investigate the tension between precision and recall of NE recognition and linking, we conducted an experiment using simple case-insensitive longest string match against Yago3 as our NE recognizer, which we would expect to have higher recall but lower precision than AIDA. Table 3 shows the results, based on GEORELATIONS. We see that AIDA has a slight advantage in terms of Acc@161 and Mean, but that longest
Table 3: Result for different named entity recognizers.

| Method                              | Acc@161↑ | Mean↓ | Median↓ | Entities / User |
|-------------------------------------|----------|-------|---------|-----------------|
| AIDA                                | 43       | 780   | 339     | 1.6             |
| Longest string match                | 42       | 827   | 325     | 87.9            |

5 Conclusion and Future Work

In this paper, we proposed a user geolocation prediction method based on entity linking and embedding a knowledge base, and confirmed the effectiveness of our method through evaluation over the GeoText data set. Our method outperformed conventional text-based geolocation, in terms of Acc@161 and Median, due to its ability to generalize over OOV named entities, which was seen particularly for users with smaller numbers of tweets. We also showed that our method is not reliant on a pre-trained named entity recognizer, and that the selection of relations has an impact on the results of the method.

In future work, we plan to combine our method with user mention-based network methods, and to confirm the effectiveness of our method over larger-sized data sets.

References

Amr Ahmed, Liangjie Hong, and Alexander J Smola. 2013. Hierarchical geographical modeling of user locations from social media posts. In Proceedings of the 22nd International Conference on World Wide Web, pages 25–36.

Zahra Ashtktorab, Christopher Brown, Manojit Nandi, and Aron Culotta. 2014. Tweedr: Mining Twitter to inform disaster response. In ISCRAM.

Timothy Baldwin, Paul Cook, Marco Lui, Andrew MacKinlay, and Li Wang. 2013. How noisy social media text, how different social media sources? In Proceedings of the 6th International Joint Conference on Natural Language Processing (IJCNLP 2013), pages 356–364, Nagoya, Japan.

Timothy Baldwin, Marie-Catherine de Marneffe, Bo Han, Young-Bum Kim, Alan Ritter, and Wei Xu. 2015. Shared tasks of the 2015 Workshop on Noisy User-generated Text: Twitter lexical normalization and named entity recognition. In Proceedings of the ACL 2015 Workshop on Noisy User-generated Text, pages 126–135, Beijing, China.

Joan Bruna, Wojciech Zaremba, Arthur Szlam, and Yann Lecun. 2014. Spectral networks and locally connected networks on graphs. In International Conference on Learning Representations (ICLR2014).

Shawn Brunsting, Hans De Sterck, Remco Dolman, and Teun van Sprundel. 2016. GeoTextTagger: High-precision location tagging of textual documents using a natural language processing approach. arXiv preprint arXiv:1601.05893.

Miriam Cha, Youngjune Gwon, and HT Kung. 2015. Twitter geolocation and regional classification via sparse coding. In ICWSM, pages 582–585.

Zhiyuan Cheng, James Caverlee, and Kyumin Lee. 2010. You are where you tweet: a content-based approach to geo-locating Twitter users. In Proceedings of the 19th ACM International Conference on Information and Knowledge Management, pages 759–768.

Ryan Compton, David Jurgens, and David Allen. 2014. Geotagging one hundred million Twitter accounts with total variation minimization. In 2014 IEEE International Conference on Big Data, pages 393–401.

Michaël Defferrard, Xavier Bresson, and Pierre Vandergheynst. 2016. Convolutional neural networks on graphs with fast localized spectral filtering. In Advances in Neural Information Processing Systems, pages 3844–3852.

Tien Huu Do, Duc Minh Nguyen, Evaggelia Tsiiligiani, Bruno Cornelis, and Nikos Deligiannis. 2017. Multiview deep learning for predicting Twitter users’ location. arXiv preprint arXiv:1712.08091.

David K Duvenaud, Dougal Maclaurin, Jorge Ippraguierre, Rafael Bombarell, Timothy Hirzel, Alán Aspuru-Guzik, and Ryan P Adams. 2015. Convolutional networks on graphs with fast localized spectral filtering. In Advances in Neural Information Processing Systems, pages 2224–2232.

Jacob Eisenstein, Brendan O’Connor, Noah A Smith, and Eric P Xing. 2010. A latent variable model for geographic lexical variation. In Proceedings of the 2010 Conference on Empirical Methods in Natural Language Processing, pages 1277–1287.
Bo Han, Paul Cook, and Timothy Baldwin. 2012. Geolocation prediction in social media data by finding location indicative words. In Proceedings of COLING 2012, pages 1045–1062, Mumbai, India.

Bo Han, Paul Cook, and Timothy Baldwin. 2014. Text-based Twitter user geolocation prediction. Journal of Artificial Intelligence Research, 49:451–500.

Bo Han, Afschin Rahimi, Leon Derczynski, and Timothy Baldwin. 2016. Twitter geolocation prediction shared task of the 2016 Workshop on Noisy User-generated Text. In Proceedings of the 2nd Workshop on Noisy User-generated Text (WNUT), pages 213–217.

Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. 2015. Delving deep into rectifiers: Surpassing human-level performance on imagenet classification. In Proceedings of the IEEE International Conference on Computer Vision, pages 1026–1034.

Liangjie Hong, Amr Ahmed, Siva Gurumurthy, Alexander J Smola, and Kostas Tsoutsouliklis. 2012. Discovering geographical topics in the Twitter stream. In Proceedings of the 21st International Conference on Knowledge Discovery and Data Mining, pages 417–426.

David Jurgens. 2013. That’s what friends are for: Inferring location in online social media platforms based on social relationships. ICWSM, pages 273–282.

Diederik P Kingma and Jimmy Ba. 2014. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980.

Thomas N Kipf and Max Welling. 2016. Semi-supervised classification with graph convolutional networks. arXiv preprint arXiv:1609.02907.

Michael D Lieberman, Hanan Samet, and Jagan Sankaranarayanan. 2010. Geotagging with local lexicons to build indexes for textually-specified spatial data. In 26th International Conference on Data Engineering (ICDE 2010), pages 201–212.

Ji Liu and Diana Inkpen. 2015. Estimating user location in social media with stacked denoising autoencoders. In Proceedings of the 1st Workshop on Vector Space Modeling for Natural Language Processing, pages 201–210.

Farzaneh Mahdisoltani, Joanna Biega, and Fabian Suchanek. 2014. Yago3: A knowledge base from multilingual wikipeidas. In 7th Biennial Conference on Innovative Data Systems Research.

Anshul Mittal and Arpit Goel. 2012. Stock prediction using Twitter sentiment analysis. Stanford University, CS229.

Yasuhide Miura, Motoki Taniguchi, Tomoki Taniguchi, and Tomoko Ohkuma. 2017. Unifying text, metadata, and user network representations with a neural network for geolocation prediction. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), volume 1, pages 1260–1272.

Junta Mizuno, Masahiro Tanaka, Kiyonori Ohtake, Jong-Hoon Oh, Julien Kloetzer, Chikara Hashimoto, and Kentaro Torisawa. 2016. WISDOM X. DISAANA and D-SUMM: Large-scale NLP systems for analyzing textual big data. In Proceedings of the 26th International Conference on Computational Linguistics: System Demonstrations, pages 263–267.

Dat Ba Nguyen, Johannes Hoffart, Martin Theobald, and Gerhard Weikum. 2014. AIDA-light: High-throughput named-entity disambiguation. LDOW, 1184.

Gianluca Quercini, Hanan Samet, Jagan Sankaranarayanan, and Michael D Lieberman. 2010. Determining the spatial reader scopes of news sources using local lexicons. In Proceedings of the 18th SIGSPATIAL International Conference on Advances in Geographic Information Systems, pages 43–52.

Afschin Rahimi, Timothy Baldwin, and Trevor Cohn. 2017a. Continuous representation of location for geolocation and lexical dialectology using mixture density networks. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 167–176.

Afschin Rahimi, Trevor Cohn, and Timothy Baldwin. 2015a. Twitter user geolocation using a unified text and network prediction model. In Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (Volume 2: Short Papers), pages 630–636.

Afschin Rahimi, Trevor Cohn, and Timothy Baldwin. 2017b. A neural model for user geolocation and lexical dialectology. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), volume 2, pages 209–216.

Afschin Rahimi, Trevor Cohn, and Timothy Baldwin. 2018. Semi-supervised user geolocation via graph convolutional networks. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL 2018), pages 2009–2019, Melbourne, Australia.
Afshin Rahimi, Duy Vu, Trevor Cohn, and Timothy Baldwin. 2015b. Exploiting text and network context for geolocation of social media users. In *Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 1362–1367.

Bahar Salehi, Dirk Hovy, Eduard Hovy, and Anders Søgaard. 2017. Huntsville, hospitals, and hockey teams: Names can reveal your location. In *Proceedings of the 3rd Workshop on Noisy User-generated Text*, pages 116–121, Copenhagen, Denmark.

Michael Schlichtkrull, Thomas N Kipf, Peter Bloem, Rianne van den Berg, Ivan Titov, and Max Welling. 2017. Modeling relational data with graph convolutional networks. *arXiv preprint arXiv:1703.06103*.

Jianfeng Si, Arjun Mukherjee, Bing Liu, Qing Li, Huayi Li, and Xiaotie Deng. 2013. Exploiting topic based Twitter sentiment for stock prediction. In *Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, volume 2, pages 24–29.

Partha Pratim Talukdar and Koby Crammer. 2009. New regularized algorithms for transductive learning. In *Proceedings of the European Conference on Machine Learning (ECML-PKDD) 2009*, pages 442–457, Bled, Slovenia.

Seiya Tokui, Kenta Oono, Shohei Hido, and Justin Clayton. 2015. Chainer: a next-generation open source framework for deep learning. In *Proceedings of the NIPS 2015 Workshop on Machine Learning Systems (LearningSys)*.

Jan Vosecky, Di Jiang, Kenneth Wai-Ting Leung, and Wilfred Ng. 2013. Dynamic multi-faceted topic discovery in Twitter. In *Proceedings of the 22nd ACM International Conference on Information and Knowledge Management*, pages 879–884.

Benjamin Wing and Jason Baldridge. 2014. Hierarchical discriminative classification for text-based geolocation. In *Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP 2014)*, pages 336–348.