TweeTime: A Minimally Supervised Method for Recognizing and Normalizing Time Expressions in Twitter

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Abstract

We describe TweeTIME, a temporal tagger for recognizing and normalizing time expressions in Twitter. Most previous work in social media analysis has to rely on temporal resolvers that are designed for well-edited text, and therefore suffer from reduced performance due to domain mismatch. We present a minimally supervised method that learns from large quantities of unlabeled data and requires no hand-engineered rules or hand-annotated training corpora. TweeTIME achieves 0.68 F1 score on the end-to-end task of resolving date expressions, outperforming a broad range of state-of-the-art systems.

1 Introduction

Temporal expressions are words or phrases that refer to dates, times or durations. Resolving time expressions is an important task in information extraction (IE) that enables downstream applications such as calendars or timelines of events (Derczynski and Gaizauskas, 2013; Do et al., 2012; Ritter et al., 2012; Ling and Weld, 2010), knowledge base population (Ji et al., 2011), information retrieval (Alonso et al., 2007), automatically scheduling meetings from email and more. Previous work in this area has applied rule-based systems (Mani and Wilson, 2000; Bethard, 2013b; Chambers, 2013) or supervised machine learning on small collections of hand-annotated news documents (Angeli et al., 2012; Lee et al., 2014).

Social media especially contains time-sensitive information and requires accurate temporal analysis, for example, for detecting real-time cybersecurity events (Ritter et al., 2015; Chang et al., 2016), disease outbreaks (Kanhabua et al., 2012) and extracting personal information (Schwartz et al., 2015). However, most work on social media simply uses generic temporal resolvers and therefore suffers from suboptimal performance. Recent work on temporal resolution focuses primarily on news articles and clinical texts (UzZaman et al., 2013; Bethard and Savova, 2016).

Resolving time expressions in social media is a non-trivial problem. Besides many spelling variations, time expressions are more likely to refer to future dates than in newswire. For the example in
Figure 1 we need to recognize that Monday refers to the upcoming Monday and not the previous one to resolve to its correct normalized date (5/9/2016). We also need to identify that the word Sun is not referring to a Sunday in this context.

In this paper, we present a new minimally supervised approach to temporal resolution that requires no in-domain annotation or hand-crafted rules, instead learning from large quantities of unlabeled text in conjunction with a database of known events. Our approach is capable of learning robust time expression models adapted to the informal style of text found on social media.

For popular events, some related tweets (e.g. Figure 2) may contain explicit or other simple time mentions that can be captured by a generic temporal tagger. An open-domain information extraction system (Ritter et al., 2012) can then identify events (e.g. [Mercury, 5/9/2016]) by aggregating those tweets. To automatically generate temporally annotated data for training, we make the following novel distant supervision assumption:

Tweets posted near the time of a known event that mention central entities are likely to contain time expressions that refer to the date of the event.

Based on this assumption, tweets that contain the same named entity (e.g. Figure 1) are heuristically labeled as training data. Each tweet is associated with multiple overlapping labels that indicate the day of the week, day of the month, whether the event is in the past or future and other time properties of the event date in relation to the tweet’s creation date. In order to learn a tagger that can recognize temporal expressions at the word-level, we present a multiple-instance learning approach to model sentence and word-level tags jointly and handle overlapping labels. Using heuristically labeled data and the temporal tags predicted by the multiple-instance learning model as input, we then train a log-linear model that normalizes time expressions to calendar dates.

Building on top of the multiple-instance learning model, we further improve performance using a missing data model that addresses the problem of errors introduced during the heuristic labeling process. Our best model achieves a 0.68 F1 score when resolving date mentions in Twitter. This is a 17% increase over SUTime (Chang and Manning, 2012), outperforming other state-of-the-art time expression resolvers HeidelTime (Strötgen and Gertz, 2013), TempEX (Mani and Wilson, 2000) and UWT (Lee et al., 2014) as well. Our approach also produces a confidence score that allows us to trade recall for precision. To the best of our knowledge, TweeTIME is the first time resolver designed specifically for social media data.

This is also the first time that distant supervision is successfully applied for end-to-end temporal recognition and normalization. Previous distant supervision approaches (Angeli et al., 2012; Angeli and Uszkoreit, 2013) only address the normalization problem, assuming gold time mentions are available at test time.

2 System Overview

Our TweeTIME system consists of two major components as shown in Figure 3:

1. A Temporal Recognizer which identifies time expressions (e.g. Monday) in English text and outputs 5 different temporal types (described in Table 1) indicating timeline direction, month of year, date of month, day of week or no temporal information (NA). It is realized as a multiple-instance learning model, and in an enhanced version, as a missing data model.

2. A Temporal Normalizer that takes a tweet with its creation time and temporal expressions tagged by the above step as input, and outputs their normalized forms (e.g. Monday → 5/9/2016). It is a log-linear model that uses both lexical features and temporal tags.

To train these two models without corpora manually annotated with time expressions, we leverage a large database of known events as distant supervision. The event database is extracted automatically from Twitter using the open-domain IE system.

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2 We focus on resolving dates, arguably the most important and frequent category of time expressions in social media data, and leave other phenomenon such as times and durations to traditional methods or future work.

3 The closest work is HeidelTime’s colloquial English version (Strötgen and Gertz, 2012) developed from annotated SMS data and slang dictionary. Our TweeTIME significantly outperforms on Twitter data.
Table 1: Our Temporal Recognizer can extract five different

temporal types and assign one of their values to each word of a
tweet.

| Temporal Types | Possible Values (tags) |
|----------------|------------------------|
| Timeline (TL)  | past, present, future  |
| Day of Week (DOW)| Mon, Tue, . . . , Sun  |
| Day of Month (DOM)| 1, 2, 3, . . . , 31   |
| Month of Year (MOY)| Jan, Feb, . . . , Dec |
| None (NA)      | NA                     |

proposed by Ritter et al. (2012). Each event consists
of one or more named entities, in addition to the
date on which the event takes place, for example [Mercury, 5/9/2016]. Tweets are first processed by a Twitter named entity recognizer (Ritter et al., 2011), and a generic date resolver (Mani and Wil-
son, 2000). Events are then extracted based on the
strength of association between each named entity and calendar date, as measured by a $G^2$ test on their co-occurrence counts. More details of the Event Ex-
tractor can be found in Section 5.1.

The following two sections describe the details of our
Temporal Recognizer and Temporal Normal-
izer separately.

3 Distant Supervision for Recognizing
Time Expressions

The goal of the recognizer is to predict the tempo-
ral tag of each word, given a sentence (or a tweet)
$w = w_1, . . . , w_n$. We propose a multiple-instance
learning model and a missing data model that are
capable of learning word-level taggers given only 
sentence-level labels.

Our recognizer module in is built using a database
of known events as distant supervision. We assume
tweets published around the time of a known event
that mention a central entity are also likely to contain
time expressions referring to the event’s date. For
each event, such as [Mercury, 5/9/2016], we gather
all tweets that contain the central entity Mercury and
are posted within 7 days of 5/9/2016. We then la-
bel each tweet based on the event date in addition to
the tweet’s creation date. The sentence-level tempo-
tal tags for the tweet in Figure 1 are: TL=future,
DOW=Mon, DOM=9, MOY=May.

3.1 Multiple-Instance Learning Temporal
Tagging Model (MultiT)

Unlike supervised learning, where labeled instances
are provided to the learner, in multiple instance
learning scenarios (Dietterich et al., 1997), the
learner is only provided with bags of instances la-
beled as either positive (where at least one instance
is positive) or all negative. This is a close match to
our problem setting, in which sentences are labeled
with tags that should be assigned to one or more
words.

We represent sentences and their labels using a
graphical model that is divided into word-level and
sentence-level variables (as shown in Figure 4). Unlike the standard supervised tagging prob-
Figure 4: Multiple-Instance Learning Temporal Tagging Model – our approach to learn a word-level tagging model given only sentence-level labels. In this example a sentence-level variable \( t_a = 1 \) indicates the temporal tag DOW=Mon must be present and \( t_b = 1 \) indicates that the target date is in the future (TL=future). The multiple instance learning assumption implies that at least one word must be tagged with each of these present temporal tags. For example, ideally after training, the model will learn to assign \( z_8 \) to tag \( a \) and \( z_1 \) to tag \( b \).

As we never directly observe the words’ tags \( (\mathbf{z} = z_1, \ldots, z_n) \) during learning. Instead, they are latent and we only observe the date of an event mentioned in the text, from which we derive sentence-level binary variables \( \mathbf{t} = t_1, \ldots, t_k \) corresponding to temporal tags for the sentence. Following previous work on multiple-instance learning (Hoffmann et al., 2011a; Xu et al., 2014), we model the connection between sentence-level labels and word-level tags using a set of deterministic-OR factors \( \phi_{\text{sent}} \).

The overall conditional probability of our model is defined as:

\[
P(\mathbf{t}, \mathbf{z}; \theta^{r}) = \frac{1}{Z} \prod_{i=1}^{k} \phi_{\text{sent}}(t_i, \mathbf{z}) \times \prod_{j=1}^{n} \phi_{\text{word}}(z_j, w_j)
\]

\[
= \frac{1}{Z} \prod_{i=1}^{k} \phi_{\text{sent}}(t_i, \mathbf{z}) \times \prod_{j=1}^{n} e^{\theta^{r} \cdot \mathbf{f}(z_j, w_j)}
\]

where \( \mathbf{f}(z_j, w_j) \) is a feature vector and

\[
\phi_{\text{sent}}(t_i, \mathbf{z}) = \begin{cases} 
1 & \text{if } t_i = \text{true} \land \exists j : z_j = i \\
1 & \text{if } t_i = \text{false} \land \forall j : z_j \neq i \\
0 & \text{otherwise} 
\end{cases}
\]

(2)

We include a standard set of tagging features that includes word shape and identity in addition to prefixes and suffixes. To learn parameters \( \theta^{r} \) of the Temporal Tagger, we maximize the likelihood of the sentence-level heuristic labels conditioned on observed words over all tweets in the training corpus. Given a training instance \( \mathbf{w} \) with label \( \mathbf{t} \), the gradient of the conditional log-likelihood with respect to the parameters is:

\[
\nabla P(\mathbf{t}|\mathbf{w}) = \sum_{\mathbf{z}} P(\mathbf{z}|\mathbf{w}, \mathbf{t}; \theta^{r}) \cdot \mathbf{f}(\mathbf{z}, \mathbf{w}) - \sum_{\mathbf{t},\mathbf{z}} P(\mathbf{t}, \mathbf{z}|\mathbf{w}; \theta^{r}) \cdot \mathbf{f}(\mathbf{z}, \mathbf{w})
\]

(3)

This gradient is the difference of two conditional expectations over the feature vector \( \mathbf{f} \): a “clamped” expectation that is conditioned on the observed words and tags \( (\mathbf{w}, \mathbf{t}) \) and a “free” expectation that is only conditioned on the words in the text, \( \mathbf{w} \), and ignores the sentence-level labels. To make the inference tractable, we use a Viterbi approximation that replaces the expectations with maximization. Because each sentence corresponds to more than one temporal tag, the maximization of the “clamped” maximization is somewhat challenging to compute. We use the approximate inference algorithm of Hoffmann et al. (2011a), that views inference as a weighted set cover problem, with worst-case running time \((|T| \cdot |W|)\), where \(|T|\) is the number of all possible temporal tag values and \(|W|\) is the number of words in a sentence.

3.2 Missing Data Temporal Tagging Model (MiDaT)

While the multiple-instance learning assumption works well much of the time, it can easily be violated – there are many tweets that mention entities involved in an event but that never explicitly mention its date.

The missing data modeling approach to weakly supervised learning proposed by Ritter et. al. (2013) addresses this problem by relaxing the hard constraints of deterministic-OR factors, such as those described above, as soft constraints. Our missing-data model for weakly supervised tagging splits the sentence-level variables, \( t \) into two parts: \( m \) which represents whether a temporal tag is mentioned by at least one word of the tweet, and \( t' \) which represents
whether a temporal tag can be derived from the event date. A set of pairwise potentials \( \psi(m_j, t'_j) \) are introduced that encourage (but don’t strictly require) agreement between \( m_j \) and \( t'_j \), that is:

\[
\psi(m_j, t'_j) = \begin{cases} 
\alpha_p, & \text{if } t'_j \neq m_j \\
\alpha_r, & \text{if } t'_j = m_j 
\end{cases}
\]

(4)

Here, \( \alpha_p \) (Penalty), and \( \alpha_r \) (Reward) are parameters for the MiDaT model. \( \alpha_p \) is the penalty for extracting a temporal tag that is not related to the event-date and \( \alpha_r \) is the reward for extracting a tag that matches the date.

During learning, if the local classifier is very confident, it is possible for a word to be labeled with a tag that is not derived from the event-date, and also for a sentence-level tag to be ignored, although either case will be penalized by the agreement potentials, \( \psi(m_j, t'_j) \), in the global objective. We use a local-search approach to inference that was empirically demonstrated to nearly always yield exact solutions by Ritter et al. (2013).

4 A Log-Linear Model for Normalizing Time Expressions

The Temporal Normalizer is built using a log-linear model which takes the tags \( t \) produced by the Temporal Recognizer as input and outputs one or more candidate date ranges from the event. We formulate date normalization as a binary classification problem: given a tweet \( w \) published on date \( d_{pub} \), we consider 22 candidate target dates \( (w, d_{i \text{cand}}) \) such that \( d_{i \text{cand}} = d_{pub} + l \), where \( l = -10, \ldots, -1, 0, +1, \ldots, +10 \), limiting the possible date references that are considered within 10 days before or after the tweet creation date, in addition to \( d_{i \text{cand}} = \text{null} \) (the tweet does not mention a date).

While our basic approach has the limitation, that it is only able to predict dates within \( \pm 10 \) days of the target date, we found that in practice the majority of date references on social media fall within this window. Our approach is also able to score dates outside this range that are generated by traditional approaches to resolving time expressions, as described in Section 5.3.3.

The normalizer is similarly trained using the event database as distant supervision. The probability that a tweet mentions a candidate date is estimated using a log-linear model:

\[
P(d_{\text{cand}}|w, d_{\text{pub}}) \propto e^{\theta^p \cdot g(w, d_{\text{pub}}, t)}
\]

(5)

where \( \theta^p \) and \( g \) are the parameter and feature vector respectively in the Temporal Normalizer. For every tweet and candidate date pair \( (w, d_{i \text{cand}}) \), we extract the following set of features:

**Temporal Tag Features** that indicate whether the candidate date agrees with the temporal tags extracted by the Temporal Recognizer. Three cases can happen here: The recognizer can extract a tag that can not be derived from the candidate date; The recognizer can miss a tag derived from the candidate date; The recognizer can extract a tag that is derived from the candidate date.

**Lexical Features** that include two types of binary features from the tweet: 1) **Word Tag** features consist of conjunctions of words in the tweet and tags associated with the candidate date. We remove URLs, stop words and punctuation; 2) **Word POS** features that are the same as above, but include conjunctions of POS tags, words and temporal tags derived from the candidate date.

**Time Difference Features** are numerical features that indicate the distance between the creation date and the candidate date. They include difference of day ranges form \(-10\) to \(10\) and the difference of week ranges from \(-2\) to \(2\).

5 Experiments

In the following sub-sections we present experimental results on learning to resolve time expressions in Twitter using minimal supervision. We start by describing our dataset, and proceed to present our results, including a large-scale evaluation on heuristically-labeled data and an evaluation comparing against human judgements.

5.1 Data Collection

We collected around 120 million tweets posted in a one year window starting from April 2011 to May 2012. These tweets were automatically annotated with named entities, POS tags and TempEx dates (Ritter et al., 2011).
From this automatically-annotated corpus we extract the top 10,000 events and their corresponding dates using the $G^2$ test, which measures the strength of association between an entity and date using the log-likelihood ratio between a model in which the entity is conditioned on the date and a model of independence \cite{Ritter_etal_2012}. Events extracted using this approach then simply consist of the highest-scoring entity-date pairs, for example ['Mercury, 5/9/2016'].

After automatically extracting the database of events, we next gather all tweets that mention an entity from the list that are also written within ±7 days of the event. These tweets and the dates of the known events serve as labeled examples that are likely to mention a known date.

We also include a set of pseudo-negative examples, that are unlikely to refer to any event, by gathering a random sample of tweets that do not mention any of the top 10,000 events and where TempEx does not extract any date.

### 5.2 Large-Scale Heuristic Evaluation

We first evaluate our tagging model, by testing how well it can predict the heuristically generated labels. As noted in previous work on distant supervision \cite{Mintz_etal_2009a}, this type of evaluation usually under-estimates precision, however it provides us with a useful intrinsic measure of performance.

In order to provide even coverage of months in the training and test set, we divide the twitter corpus into 3 subsets based on the mod-5 week of each tweet’s creation date. To train system we use tweets that are created in 1st, 2nd and 3rd weeks. To tune parameters of the MiDaT model we used tweets from 5th weeks, and to evaluate the performance of the trained model we used tweets from 4th weeks.

| System       | Prec. | Recall | F-value |
|--------------|-------|--------|---------|
| dev set      | TweeTIME | 0.93   | 0.69    | 0.79    |
|              | SUTime  | 0.89   | 0.64    | 0.75    |
| test set     | TweeTIME | 0.97   | 0.94    | 0.96    |
|              | SUTime  | 0.85   | 0.75    | 0.80    |

Table 3: Performance comparison of TweeTIME and SUTime at predicting heuristically labeled normalized dates.

### 5.3 Evaluation Against Human Judgements

In addition to automatically evaluating our tagger on a large corpus of heuristically generated labels, we also evaluate the performance of our tagging and date-resolution models on a random sample of tweets taken from a much later time period, that were manually annotated by the authors.

#### 5.3.1 Word-Level Tags

To evaluate the performance of the MiDaT-tagger we randomly selected 50 tweets and labeled each word with its corresponding tag. Against this hand annotated test set, MiDaT achieves Precision=0.61, Recall=0.46 and F-value=0.56. A few examples of word-level tags predicted by MiDaT are shown in Table 4. We found that because the tags are learned as latent variables inferred by our model, they sometimes don’t line up exactly with our intuitions but

| Feature        | Precision | Recall | F-value |
|----------------|-----------|--------|---------|
| - Day Diff.    | 0.46      | 0.72   | 0.56    |
| - Lexical&POS  | 0.48      | 0.80   | 0.60    |
| - Week Diff.   | 0.49      | 0.85   | 0.62    |
| - Lexical      | 0.50      | 0.88   | 0.64    |
| - Temporal Tag | 0.57      | 0.83   | 0.68    |

Table 5: Feature ablation of the Temporal Resolver by removing each individual feature group from the full set.
Tweets and their corresponding word tags (word\textsuperscript{tag})

| Tweet                                                                 | Word Tag |
|-----------------------------------------------------------------------|----------|
| Im\textsuperscript{NA} NAhella\textsuperscript{NA} excited\textsuperscript{future} for\textsuperscript{NA} tomorrow\textsuperscript{future} |          |
| Kick\textsuperscript{NA} off\textsuperscript{NA} the\textsuperscript{NA} New\textsuperscript{future} Year\textsuperscript{future} |          |
| Right\textsuperscript{NA} @\textsuperscript{NA} ClubLacura\textsuperscript{NA} #FRIDAY\textsuperscript{Fri} \textsuperscript{NA} |          |
| HOSTED\textsuperscript{NA} BY\textsuperscript{NA} [\textsuperscript{NA} DC\textsuperscript{NA} Young\textsuperscript{NA} Fly\textsuperscript{NA} ]\textsuperscript{NA} |          |
| @OxfordTownHall\textsuperscript{NA} Thks\textsuperscript{NA} for\textsuperscript{NA} a\textsuperscript{NA} top\textsuperscript{NA} night\textsuperscript{NA} at\textsuperscript{NA} our\textsuperscript{NA} Christmas\textsuperscript{dec} party\textsuperscript{NA} on\textsuperscript{NA} Fri\textsuperscript{Fri} |          |
| Compliments\textsuperscript{NA} to\textsuperscript{NA} chef\textsuperscript{NA} (Rose\textsuperscript{NA} melon\textsuperscript{NA} cantaloupe\textsuperscript{NA}) |          |
| Im\textsuperscript{NA} NAproud\textsuperscript{NA} to\textsuperscript{NA} say\textsuperscript{NA} that\textsuperscript{NA} I\textsuperscript{NA} breathed\textsuperscript{past} the\textsuperscript{NA} same\textsuperscript{NA} air\textsuperscript{NA} as\textsuperscript{NA} Harry\textsuperscript{NA} on\textsuperscript{NA} March\textsuperscript{mar} 21,21 2015. |          |
| C\textsuperscript{mon} present\textsuperscript{present} let\textsuperscript{NA} s\textsuperscript{present} jack\textsuperscript{NA} Tonight\textsuperscript{present} will\textsuperscript{NA} be\textsuperscript{present} a\textsuperscript{NA} night\textsuperscript{NA} to\textsuperscript{NA} remember. |          |

Table 4: Example MiDaT tagging output on the test set.

| System           | Prec. | Recall | F-value |
|------------------|-------|--------|---------|
| dev set          |       |        |         |
| TweeTIME         | 0.61  | 0.81   | 0.70    |
| TweeTIME+SU      | 0.67  | 0.83   | 0.74    |
| SUTime           | 0.51  | 0.86   | 0.64    |
| TempEx           | 0.58  | 0.64   | 0.61    |
| HeidelTime       | 0.57  | 0.63   | 0.60    |
| UWTIme           | 0.49  | 0.57   | 0.53    |
| test set         |       |        |         |
| TweeTIME         | 0.58  | 0.70   | 0.63    |
| TweeTIME+SU      | 0.62  | 0.76   | 0.68    |
| SUTime           | 0.54  | 0.64   | 0.58    |
| TempEx           | 0.56  | 0.58   | 0.57    |
| HeidelTime       | 0.43  | 0.52   | 0.47    |
| UWTIme           | 0.39  | 0.50   | 0.44    |

Table 6: Performance comparison of TweeTIME against state-of-the-art temporal taggers. TweeTIME+SU uses our proposed approach to system combination, re-scoring output from SUTime using extracted features and learned parameters from TweeTIME.

5.3.2 End-to-end Date Resolution

To evaluate the final performance of our system and compare against existing state-of-the-art time resolvers, we randomly sampled 250 tweets from 2014-2016 and manually annotated them with normalized dates; note that this is a separate date range from our weakly-labeled training data which is taken from 2011-2012. We use 50 tweets as a development set and the remaining 200 as a final test set. We experimented with different feature sets on the development data. Feature ablation experiments are presented in Table 5. The final performance of our system, compared against a range of state-of-the-art time resolvers is presented in Table 6. We see that TweeTIME outperforms SUTime, Tempex, HeidelTime (using its COLLOQUIAL mode, which is designed for SMS text) and UWTIme. Brief descriptions of each system can be found in Section 6.

5.3.3 System Combination with SUTime

As our basic TweeTIME system is designed to predict dates within ±10 days of the creation date, it fails when a tweet refers to a date outside this range. To overcome this limitation we append the date predicted by SUTime in the list of candidate days. We then re-rank SUTime’s predictions using our log-linear model, and include its output as a predicted date if the confidence of our normalizer is sufficiently high.

5.3.4 Error Analysis

We manually examined the system outputs and found 7 typical categories of errors (see examples...
Figure 6: Error analyses for different temporal resolvers

in Table 7:

**Spelling Variation:** Twitter users are very creative in their use of spelling and abbreviations. For example, a large number of variations of the word tomorrow can be found in tweets, including 2morrow, 2mrw, tmrw, 2mrow and so on. Previous temporal resolvers often fail in these cases, while TweeTIME significantly reduces such errors.

**Ambiguity:** In many cases, temporal words like Friday in the tweet Is it Friday yet? may not refer to any specific event or date, but are often predicted incorrectly. Also included in this category are cases where the future and past are confused. For example, predicting the past Friday, when it is actually the coming Friday.

**Missing Rule:** Cases where specific temporal keywords, such as April Fools, are not covered by the rule-based systems.

**Tokenization:** Traditional systems tend to be very sensitive to incorrect tokenization and have trouble to handle expressions such as 9th-december, May 9,2015 or Jan1. For the following Tweet:

JUST IN Delhi high court asks state government to submit data on changes in pollution level since #OddEven rule came into effect on Jan1

TweeTIME is able to correctly extract 01/01/2016, whereas HeidelTime, SUTime, TempEX and UWTime all failed to extract any dates.

**Hashtag:** Hashtags can carry temporal information, for example, #September11. Only our system that is adapted to social media can resolve these cases.

**Out of Range:** TweeTIME only predicts dates within 10 days before or after the tweet. Time expressions referring to dates outside this range will not be predicted correctly. System combination with SUTime (Section 5.3.3) only partially addressed this problem.

**Over-Prediction:** Unlike rule-based systems, TweeTIME has a tendency to over-predict when there is no explicit time expression in the tweets, possibly because of the presence of present tense verbs. Such mistakes could also happen in some past tense verbs.

Because TweeTIME resolves time expressions using a very different approach compared to traditional methods, its distribution of errors is quite distinct, as illustrated in Figure 6.

6 Related Work

**Temporal Resolvers** primarily utilize either rule-based or probabilistic approaches. Notable rule-based systems such as TempEx (Mani and Wilson, 2000), SUTime (Chang and Manning, 2012) and HeidelTime (Strögen and Gertz, 2013) provide particularly competitive performance compared to the state-of-the-art machine learning methods. Probabilistic approaches use supervised classifiers trained on in-domain annotated data (Kolomiyets and Moens, 2010; Bethard, 2013a; Filannino et al., 2013) or hybrid with hand-engineered rules (UzZaman and Allen, 2010; Lee et al., 2014). UWTime (Lee et al., 2014) is one of the most recent and competitive systems and uses Combinatory Categorial Grammar (CCG).

Although the recent research challenge TempEval (UzZaman et al., 2013; Bethard and Savova, 2016) offers an evaluation in the clinical domain besides newswire, most participants used the provided annotated corpus to train supervised models in addition to employing hand-coded rules. Previous work on adapting temporal taggers primarily focus on scaling up to more languages. HeidelTime was extended to multilingual (Strögen and Gertz, 2015), coll-
| Error Category | Tweet | Gold Date | Predicted Date |
|----------------|-------|-----------|----------------|
| Spelling Variations | I can’t believe tmrw is fri..the week flies by. | 2015-03-06 | None (SUTime, HeidelTime) |
| | Happy birthday #Google and believe that it is 2day or atleast in September. | 2015-09-27 | None (SUTime, HeidelTime) |
| Ambiguity | FINALLY getting my nose pierced Monday | 2014-12-15 | 2014-12-08 (SUTime) |
| | RT @Iyamkatie: Is it Friday yet????? | None | 2015-12-04 (TweeTime, SUTime, HeidelTime) |
| Missing Rule | Oh snap! I’m sorry. My mundane goes back on the 8th. @JamieTheSexy #49ers #SanFrancisco 49ers fans should be oh so wary of April Fools pranks | 2015-08-08 | None (SUTime, HeidelTime) |
| | 10000 - still waiting for that reply from 9th-december iamo. you’re pretty funny and chill | 2015-04-01 | None (HeidelTime) |
| Tokenization | May 09,2015 #MGWV #TeamFollowBack #Follow4Follow #TFB #P4P #Follow #FF #RT | 2015-05-09 | None (SUTime, HeidelTime) |
| | 100000 - still waiting for that reply from reply from 9th-december iamo. you’re pretty funny and chill | 2015-12-09 | None (SUTime, HeidelTime) |
| Hashtag | Stop in for your #Wednesday #Special! 5 tans for $20!!! Levels 1-4, use them within 15 days! | 2015-01-21 | None (SUTime, HeidelTime) |
| | RT @arianatotally: Who listening to the #SATURDAY #Night w/ @AlexAngelo?I’m loving it. | 2015-04-11 | None (SUTime, HeidelTime) |
| Out of Range | RT @460km: In memory of Constable Christine Diotte @rcmpgrc In memory of Constable Christine Diotte @rcmpgrc | 2002-03-12 | 2015-03-12 (TweeTime) |
| Over-Prediction | RT @tinathb: January 2015: this will be my year December 2015: maybe not. | None | 2015-12-08 (TweeTime) |

Table 7: Representative Examples of System (SUTime, HeidelTime, TweeTIME) Errors

Tableau (SMS) and scientific texts (Strötgen and Gertz, 2012) using dictionaries and additional in-domain annotated data. One existing work used distant supervision (Angeli et al., 2012; Angeli and Uszkoreit, 2013), but for normalization only, assuming gold time mentions as input. They used an EM-style bootstrapping approach and a CKY parser.

Distant Supervision has recently become popular in natural language processing. Much of the work has focused on the task of relation extraction (Craven and Kumlien, 1999; Bunescu and Mooney, 2007; Mintz et al., 2009b; Riedel et al., 2010; Hoffmann et al., 2011b; Nguyen and Moschitti, 2011; Surdeanu et al., 2012; Xu et al., 2013; Ritter et al., 2013; Angeli et al., 2014). Recent work also shows exciting results on extracting named entities (Ritter et al., 2011; Plank et al., 2014), emotions (Purver and Battersby, 2012), sentiment (Marchetti-Bowick and Chambers, 2012), as well as finding evidence in medical publications (Wallace et al., 2016). Our work is closely related to the joint word-sentence model that exploits multiple-instance learning for paraphrase identification (Xu et al., 2014) in Twitter.

7 Conclusions

In this paper, we showed how to learn time resolvers from large amounts of unlabeled text, using a database of known events as distant supervision. We presented a method for learning a word-level temporal tagging models from tweets that are heuristically labeled with only sentence-level labels. This approach was further extended to account for the case of missing tags, or temporal properties that are not explicitly mentioned in the text of a tweet. These temporal tags were then combined with a variety of other features in a novel date-resolver that predicts normalized dates referenced in a Tweet. By learning from large quantities of in-domain data, we were able to achieve 0.68 F1 score on the end-to-end time normalization task for social media data, significantly outperforming SUTime, TempEx, HeidelTime and UWTime on this challenging dataset for time normalization.
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