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Modeling Truth Existence in Truth Discovery

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Abstract

When integrating information from multiple sources, it is common to encounter conflicting answers to the same question. *Truth discovery* is to infer the most accurate and complete integrated answers from conflicting sources. In some cases, there exist questions for which the true answers are excluded from the candidate answers provided by all sources. Without any prior knowledge, these questions, named *no-truth questions*, are difficult to be distinguished from the questions that have true answers, named *has-truth questions*. In particular, these no-truth questions degrade the precision of the answer integration system. We address such a challenge by introducing *source quality*, which is made up of three fine-grained measures: silent rate, false spoken rate and true spoken rate. By incorporating these three measures, we propose a probabilistic graphical model, which simultaneously infers truth as well as source quality without any a priori training involving ground truth answers. Moreover, since inferring this graphical model requires parameter tuning of the prior of truth, we propose an initialization scheme based upon a quantity named *truth existence score*, which synthesizes two indicators, namely, *participation rate* and *consistency rate*. Compared with existing methods, our method can effectively filter out no-truth questions, which results in more accurate source quality estimation. Consequently, our method provides more accurate and complete answers to both has-truth and no-truth questions. Experiments on three real-world datasets illustrate the notable advantage of our method over existing state-of-the-art truth discovery methods.

1. Introduction

The rapid growth of web data provides an overwhelming amount of information. Though information is available from more sources, sources often disagree with each other. For example, the location of the last confirmed case of Ebola patient in the US may be reported by multiple websites with different answers. Any false report of location leads to

unnecessary panic. Hence, it is crucial to identify the most accurate and complete answer among conflicting answers. This problem is commonly known as *truth discovery* [19].

One straightforward approach to truth discovery problem is *majority voting*. It collects all possible answers to one question from multiple sources and treats the most frequent answer as the truth. However, majority voting ignores an important fact: the quality of each source is often heterogeneous. Consequently, it fails to discover the truth in the setting where a majority of sources provide a wrong answer, while few high-quality sources provide the correct answer. In order to address such a challenge, one feasible approach is to incorporate *source quality* [5, 11, 19]. The rationale behind this approach is, if an answer comes from a more reliable source, it is more likely to be true; meanwhile, if a source is associated with a more trustworthy answer, it is likely to be more reliable. Naturally, one may infer the truth and source quality in an iterative way. It allows to find truth and estimate source quality in an unsupervised fashion. There exist several methods that leverage this intuition and additional heuristics [3, 15, 17, 20].

However, existing methods do not address a critical issue: there might be questions, named *no-truth questions*, whose true answers are not included in the candidate answers provided by all sources. Without careful treatment, this issue can severely degrade the performance of the truth discovery system. In the sequel, we motivate this truth existence problem with an example.

Example

Recently, automatic knowledge base construction is explored to build a proliferation of knowledge bases [4]. In knowledge base construction, one crucial step is to build information extracting systems to discover the answers from millions of documents, named slot filling [6]. The true answers to the questions do not necessarily exist in the corpus and can be hard to detect. In Tables 1-2 we provide an example of the slot filling task: Table 1 gives the questions; in Table 2 each column represents the answers that come from 13 sources to a single question, while each row gives the answers provided by a single source to the 8 questions. Each blank item suggests that the corresponding source does not provide any answer to this question. We name the blank items to be an *empty answer*.

For the first four questions, correct answers exist among the candidate answers. We define them as the *has-truth questions*. Meanwhile, for the last four questions, the answers either do not exist, or are not discovered by all sources. We define the truth to these questions as *empty*, and the questions as *no-truth questions*.

Our task is to integrate the answers to all questions. Ideally, for questions whose true answers are among the candidate answers, we should identify them, while for those questions whose answers are not among the candidates, e.g., the province of death of Stuart Rose who is still alive, we should faithfully provide the empty answer. Based on this, we point out the drawbacks of some strategies.

Strategy 1 (MajVot)

Majority voting among non-empty answers easily fails in this example. As shown in Table 2, for the first four questions majority voting will have a correct answer. However, for the other questions majority voting would randomly choose a candidate answer instead of refusing to answer it. Though majority voting answers all has-truth questions correctly, half of its answers, i.e., q_5 to q_8 , are wrong. Moreover, incorporating source quality in the same way as TruthFinder [19] cannot alleviate the issue, because it will still provide answers to all questions regardless of truth existence. An alternative approach is to compute a confidence score based upon source quality and use a threshold to decide whether we want to give out an answer or not. However, it is hard to determine such a suitable threshold without any extra knowledge.

Strategy 2 (MajVotEmp)

Based on Strategy 1, a naive way to deal with the no-truth questions is to treat the empty answer as a candidate answer and apply majority voting on both empty and nonempty answers. However, this strategy is likely to output empty answer as the true answer for many questions. Consider the example, for q_2 and q_3 , the most frequent answer is the empty answer. Recent work [11] treats the empty answer equally as other nonempty answers and consider source quality to estimate the truth. Even in this situation, the final output is severely degraded because the estimation of source quality will be severely affected by empty answers, which in turn affects the truth inference.

In summary, previous methods will fail when no-truth questions exist. They either suffer from low accuracy when they provide answers to all questions, or low coverage when they treat empty answer equally as the others. Truth existence estimation is crucial because when a source fails to answer a has-truth question, it should be punished; when it keeps silent to a no-truth question, it should be rewarded. Source quality measures used in previous work [17, 19] cannot alleviate this issue even when they consider empty answers because using single quality measure cannot depict the complete performance of sources, which will hurt the truth estimation step.

Therefore, we propose a new model called **Truth Existence Model (TEM)**, which can leverage the correctness and the completeness of truth integrated from a mixture of correct answers, empty answers and erroneous answers. To the best of our knowledge, this is the first work modeling the existence of truth in truth discovery. For no-truth questions, the proposed unsupervised approach can confidently output an empty answer instead of randomly selecting a nonempty answer as the output. We define three source quality: silent rate, false spoken rate and true spoken rate to model a complete spectrum of source behavior. We propose a probabilistic model that can naturally incorporate the proposed source quality measures into the estimation of truth. Efficient inference and parameter setting strategies are derived. We also provide a novel cluster-based initialization scheme to help better estimate truth existence.

We evaluate TEM on three real-world datasets on both source quality and truth estimation. TEM can achieve 19.4% improvement in F1 on SF2013. Furthermore, the results on

synthetic datasets with various proportion of no-truth questions demonstrate that TEM can perform consistently best on both high-quality and low-quality datasets. We also discuss different initialization schemes of truth existence and variations of TEM. The results show that TEM outperforms state-of-the-art truth discovery approaches in both accuracy and robustness with comparable time complexity.

The rest of the paper is organized as follows. We first describe our data model and problem formulation in Section 2. In Section 3 we define three types of source quality. Section 4 introduces the probabilistic graphical model and inference algorithm. Section 5 presents our experimental results. We present the related work in Section 6 and conclude the paper in Section 7.

2. Problem Formulation

In this section we introduce important terms and the problem definition. We assume a single-value question type. The truth to a single-valued question is unique. In this case, each source only provides a single answer to each question.

Let E denote an empty answer when a source keeps silent to a question. Let $\mathcal{Q} = \{q_1, \dots, q_M\}$ be the set of questions where M is the total number of questions. Each question either has no truth or a single truth. Let $\mathcal{S} = \{s_1, \dots, s_N\}$ be the set of sources where N is the total number of sources. Let $\mathcal{D}_i = \{d_{i1}, \dots, d_{iN_i}\}$ be the set of distinct non-empty candidate answers to question q_i , where N_i is the number of distinct candidate answers to question q_i . \mathcal{D}_i only contains the answers provided by sources in \mathcal{S} . Let $\mathcal{A} = \{a_{11}, \dots, a_{MN}\}$ be the set of observed answers provided by all sources to all questions. Each answer a_{ij} is associated with q_i and s_j . Each source s_j will provide only one answer to one question q_i . The answer can take an empty answer E or a nonempty answer in \mathcal{D}_i . Let $\mathcal{T} = \{t_1, \dots, t_M\}$ be the set of truths where each t_i associated with q_i can either be a non-empty answer in \mathcal{D}_i or an empty answer E . We define a has-truth question as the question whose truth is in the non-empty candidate answer set \mathcal{D}_i , and a no-truth question as the question whose truth is not in \mathcal{D}_i . The truth of a no-truth questions is the empty answer E .

Example 1. Considering the data given by Table 2, the question set is $\mathcal{Q} = \{q_1, \dots, q_8\}$. The source set is $\mathcal{S} = \{s_1, \dots, s_{13}\}$. The non-empty candidate answer set to the first question q_1 is $\mathcal{D}_1 = \{43, 59, 11, 520627, \text{Afghan}, 7/25, 9\}$ with 6 distinct non-empty answers. The input of this truth discovery problem is the set of observed answers $\mathcal{A} = \{a_{11}, a_{12}, \dots, a_{MN}\}$, where the answer provided by s_1 to q_1 is a non-empty answer $a_{11} = 43$, and the answer provided by s_1 to q_2 is E , i.e., $a_{21} = E$. The output of this truth discovery problem is the truth set of the 8 questions $\mathcal{T} = \{43, \text{Afghanistan}, \text{Ghazni}, 50, E, E, E, E\}$, where q_1 to q_4 are has-truth questions and q_5 to q_8 are no-truth questions.

Given a set of observed answers \mathcal{A} for M questions in \mathcal{Q} provided by N sources in \mathcal{S} , the goal is to infer the truth t_i to each question q_i and estimate the quality of each source. Note that both truth and truth existence in the input are not known beforehand. Instead, we must infer the hidden truths by fitting the observed answers into our model.

3. Source Quality

In this section, we explore source quality measures in our truth discovery model and explain why quality measures in previous methods fail in the scenarios involving truth existence problem.

3.1 Confusion Matrix

As we discussed in Section 1, empty answers are very important inputs that need to be modeled together with non-empty answers. Based on the observed answers of one source s and truths of all questions, we generate the confusion matrix of source s in Table 4. Here t_i is the variable to represent the truth of question q_i , a_i is the observed answer from s , and d_i is the correct answer to question q_i . E is an empty answer.

In Table 4, True Non-Empty (TNE) is the number of cases when source s correctly answers a has-truth question. False Non-Empty (FNE) is the number of wrong answers provided by source s . It contains two parts: FNE_1 is the number of cases when source s provides a wrong answer to a has-truth question; FNE_2 is the number of cases when source s provides a non-empty answer to a no-truth question. False Empty (FE) is the number of cases when source s provides an empty answer to a has-truth question. True Empty (TE) is the number of cases when source s keeps silent to a no-truth question. The number of has-truth questions is $TNE + FNE_1 + FE$. The number of no-truth question is $FNE_2 + TE$ and the total number of questions is $TNE + FNE + FE + TE$, where $FNE = FNE_1 + FNE_2$.

Example 2. Consider the source s_{13} in the example of Table 2. s_{13} gives correct answers to q_3 and q_4 , thus $TNE = 2$; wrong answer to one has-truth question q_1 , thus $FNE_1 = 1$; wrong answer to one no-truth question q_5 , thus $FNE_2 = 1$; empty answer to one has-truth question q_2 , thus $FE = 1$; empty answers to q_6 , q_7 and q_8 , thus $TE = 3$. The total number of questions is 8 with 4 has-truth questions and 4 no-truth questions.

3.2 Quality Measures

For each source, we define different source quality measures to describe different behaviors. We first define three new measures on has-truth questions: *Silent Rate*, *False Spoken Rate* and *True Spoken Rate*. Silent rate and false spoken rate differentiate two types of errors: false empty cases and false non-empty cases.

- *Silent Rate* (SR) is the probability that a source keeps silent to a has-truth question, i.e. $SR = \frac{FE}{FE + FNE_1 + TNE}$
- *False Spoken Rate* (FR) is the probability of providing a wrong answer to a has-truth question, i.e. $FR = \frac{FNE_1}{FE + FNE_1 + TNE}$
- *True Spoken Rate* (TR) is the probability of its answer being correct of a has-truth question, i.e. $TR = \frac{TNE}{FE + FNE_1 + TNE}$
- The relationship among them is $SR + FR + TR = 1$.

Then for no-truth questions, two cases may happen: a source may provide a non-empty answer, which contributes to FNE_2 , or an empty answer, which contributes to TE . We can

define an additional false spoken rate on no-truth questions, i.e. $FR' = \frac{FNE_2}{FNE_2 + TE}$. Then we can deduct that the quality measures on no-truth questions are:

- The probability that a source provides a wrong answer to a no-truth question is FR' .
- The probability that a source keeps silent to a no-truth question is $1 - FR'$.

However, it is not the best way to define an additional false spoken rate on no-truth questions. Instead, we propose an assumption on the consistency of false spoken rate.

Assumption 1. False spoken rate is consistent across has-truth part and no-truth part, i.e. $FR = FR'$.

Based on this assumption, by simple algebra we can compute that

$\frac{FNE_1}{FE + FNE_1 + TNE} = \frac{FNE_2}{FNE_2 + TE} = \frac{FNE}{TNE + FE + FNE + TE}$. Thus, we can define a new false spoken rate $\overline{FR} = \frac{FNE}{TNE + FE + FNE + TE}$. In particular, the numerator of \overline{FR} is the number of wrong answers a source provides to both has-truth questions and no-truth questions. The denominator is the number of questions. \overline{FR} is the probability of a source providing a wrong answer to any question. It represents an overall false spoken rate across all questions. We can see that $\overline{FR} = FR = FR'$, which means that the overall false spoken rate is consistent on both has-truth part and no-truth part.

By making this assumption, we have a single false spoken rate across all questions instead of two independent ones on each part. This assumption is reasonable because: (1) When a source provides an answer to a question, it will not consider its truth existence, so the probability of providing a wrong answer is independent of truth existence, i.e consistent across all questions. (2) It reduces the number of parameters to estimate, so it increases the effective sample size to make a more accurate estimation on overall false spoken rate. Later we will show it with experiments on real-world datasets.

Next, we re-define silent rate \overline{SR} and true spoken rate \overline{TR} based on this assumption and \overline{FR} . Since \overline{FR} is the overall false spoken rate across all questions, the definitions of \overline{SR} and \overline{TR} should also be on all questions. Keeping the ratio of silent rate to true spoken rate consistent

across has-truth questions and all questions, i.e. $\frac{\overline{SR}}{\overline{TR}} = \frac{SR}{TR} = \frac{FE}{TNE}$ and make the constraint $\overline{SR} + \overline{FR} + \overline{TR} = 1$ stays true, we can get the following definitions.

- $\overline{SR} = \frac{FE}{TNE + FE} (1 - \overline{FR})$
- $\overline{FR} = \frac{FNE}{TNE + FNE + FE + TE}$
- $\overline{TR} = \frac{TNE}{TNE + FE} (1 - \overline{FR})$

The overall \overline{SR} and \overline{TR} can be interpreted as follows. (1) A no-truth question could be both valid and invalid. For example, in Table 1, q_5 is a valid question whose answer possibly exists in the document collection, while q_8 is invalid because Stuart Rose is still alive. Based on the confusion matrix in Table 4, TE is the number of cases when a source keeps silent to a no-truth question. Sources generate true empty cases may result from two reasons: failing to provide an answer to a valid question, which contributes to TE_1 , or correctly keeping silent to an invalid question, which contributes to TE_2 . (2) We can re-write \overline{SR} and \overline{TR} as

$$\overline{SR} = \frac{FE + TE_1}{TNE + FNE + FE + TE} \text{ and } \overline{TR} = \frac{TNE + TE_2}{TNE + FNE + FE + TE}. \text{ By definition we can}$$

compute that $TE_1 = \frac{FE}{TNE + FE} \cdot TE$, $TE_2 = \frac{TNE}{TNE + FE} \cdot TE$. It means that by keeping the ratio of silent rate to true spoken rate consistent across has-truth questions and all questions,

true empty cases contribute to \overline{SR} and \overline{TR} proportionally to FE and TNE, i.e. $\frac{TE_1}{TE_2} = \frac{FE}{TNE}$. (3) Keeping the ratio of silent rate to true spoken rate consistent is equivalent to making both silent rate and true spoken rate consistent across has-truth part and no-truth part, i.e. $SR = SR'$, $TR = TR'$, where SR' and TR' are the silent rate and true spoken rate of no-truth part,

$$SR' = \frac{TE_1}{FNE_2 + TE}, TR' = \frac{TE_2}{FNE_2 + TE}. \text{ Thus, we also have } SR = SR' = \overline{SR}, TR = TR' = \overline{TR}.$$

Actually in our model, we do not differentiate TE_1 from TE_2 explicitly. By keeping the ratio of silent rate to true spoken rate consistent, the computation of \overline{SR} and \overline{TR} is dependent on the sum of TE_1 and TE_2 , i.e. TE, but not on each individual element.

Similarly, we can derive that $1 - \overline{FR} = \overline{TR} + \overline{SR}$. It holds for both has-truth and no-truth questions. For has-truth part, when a source does not provide a wrong answer, it may either provide a correct answer or keep silent. For no-truth part, when a source gives no answer to a question, it may result from failing to provide the correct answer to a valid question, which is associated with silent rate, or by successfully predicting that there is no true answer to an invalid question, which corresponds to true spoken rate.

3.3 Limitation of Precision

A commonly used measure of source quality is *Precision*. We can define it based on the confusion matrix as follows.

- *Precision* (PREC) is the probability of its non-empty answers being correct, i.e.

$$\frac{TNE}{TNE + FNE}.$$

Revisit the example in Table 2. Table 5 represents the source quality measures of s_{12} and s_{13} . Previous work [11, 19], e.g. AverageLog and TruthFinder use precision to model the quality of sources. They only consider non-empty answers and ignore empty answers from sources. The integrating algorithms provide non-empty answers to all questions. Thus, they fail in all no-truth questions. In Table 2, the truth of q_5 will be predicted as Holland instead of E, because non-empty answer is only provided by s_{13} whose precision is 0.5.

3.4 Limitation of True Spoken Rate

Another alternative is to only use true spoken rate as the source quality measure. It is similar to the source quality used in probabilistic models such as LCA [12], LTM [21] and EM [17]. However, existing work do not differentiate two types of errors, i.e. false non-empty (FNE) and false empty (FE). To illustrate the necessity of it, we use the following example.

In Table 5, source s_{12} and s_{13} have the same true spoken rate but different silent rate and false spoken rate. To simplify the problem, we only consider the contribution made by s_{12} and s_{13} to q_2 . With only true spoken rate as the quality measure, the probability of Afghanistan to be true is $TR_{12} \times (1 - TR_{13}) = 0.25$. The probability of E to be true is $(1 - TR_{12}) \times TR_{13} = 0.25$. These two answers get the same score because missing an answer counts to the same measure as a wrong answer does. Thus, both sources are treated as with the same quality.

However, we can conclude that s_{13} is more likely to provide a wrong answer, which is reflected by its higher error rate. Thus, when s_{13} provides an empty answer and s_{12} gives non-empty answer, empty answer made by s_{13} is more likely to be wrong while the non-empty one given by s_{12} is more likely to be the truth.

Consequently, if we differentiate empty answer from wrong answer and recompute the probabilities again, we can get the probability of Afghanistan to be true is $TR_{12} \times SR_{13} = 0.5 \times 0.25 = 0.125$, and the probability of an empty answer to be true is $FR_{12} \times (1 - FR_{13}) = 0 \times 0.75 = 0$. We can conclude that the correct answer to q_2 is Afghanistan.

4. Computational Model

In this section we first describe our TEM model, a Bayesian network that naturally incorporates true spoken rate, silent rate and false spoken rate into truth estimation. We formulate it as a Maximum Likelihood Estimation (MLE) problem and apply EM algorithm to jointly estimate source quality and truth. In each iteration, source quality and truth are iteratively computed. We also discuss an initialization scheme to set the prior of truth.

4.1 Model Details

We tackle the truth existence problem using Bayesian network. Figure 1 is the graphical structure of our probabilistic model. Each node represents a random variable. Each dot represents a prior parameter. The shaded nodes indicate the corresponding variables are known, and lighter nodes mean the latent variables we are going to infer. The letter on the right corner of each plate is the number of replicates for each node, e.g. N is the number of sources, M is the number of questions. A directed edge from one node a to another node b means that b is generated from a distribution parameterized by values of a in addition to other related nodes.

Three Source Quality Measures—For each source $s_j \in \mathcal{S}$, we can define silent rate, false spoken rate and true spoken rate by probabilities, denoted by $\phi_j^{(1)}, \phi_j^{(2)}, \phi_j^{(3)}$. According

to the original definitions, *silent rate* is the probability that s_j keeps silent when a question has truth, i.e. $\phi_j^{(1)} = P(a_{ij} = E | t_i = d_{in}, t_i \neq E)$.

Based on the assumption that false spoken rate is consistent across has-truth and no-truth parts, *false spoken rate* is the probability it makes mistakes on either has-truth or no-truth questions, i.e. $\phi_j^{(2)} = P(a_{ij} \neq d_{in} | t_i = d_{in}, t_i \neq E) = P(a_{ij} \neq E | t_i = E)$.

True spoken rate is the probability to provide a trustworthy answer when a question has truth, i.e. $\phi_j^{(3)} = P(a_{ij} = d_{in} | t_i = d_{in}, t_i \neq E)$. The relationship among these three source quality measures is that silent rate, false spoken rate and true spoken rate add up to 1, i.e., $\phi_j^{(1)} + \phi_j^{(2)} + \phi_j^{(3)} = 1$. We can derive that $p(a_{ij} = E | t_i = E) = 1 - p(a_{ij} \neq E | t_i = E) = 1 - \phi_j^{(2)}$.

Prior of Source Quality Measures—For each source $s_j \in \mathcal{S}$, a source quality vector, denoted by ϕ_j , i.e. $\phi_j = (\phi_j^{(1)}, \phi_j^{(2)}, \phi_j^{(3)})$. We generate ϕ_j from a Dirichlet distribution with hyper-parameter $\alpha = (\alpha_1, \alpha_2, \alpha_3)$, i.e. $\phi_j \sim \text{Dirichlet}(\alpha)$,

Later we will see that α serves as the pseudo counts of silent answers, wrong answers and correct answers when estimating the corresponding source quality. It controls the prior belief for three source quality measures. In practice, we can plug in our assumption on the overall quality of sources by using either symmetric or asymmetric Dirichlet distribution. It makes our model robust to both high-quality and low-quality data.

Prior of Truth—For each question $q_i \in \mathcal{Q}$, we define the prior of truth as $\eta_i = (\eta_{i0}, \eta_{i1}, \eta_{i2}, \dots, \eta_{iN_i})$, where $\eta_{in} (n = 1, \dots, N_i)$ is the probability of truth t_i being one of the non-empty candidate answer d_{in} . η_{i0} is the probability of q_i being a no-truth question, i.e. $\eta_{i0} = P(t_i = E)$, $\eta_{in} = P(t_i = d_{in})$, $n = 1, \dots, N_i$. The probability that the truth is empty or any non-empty candidate answer should add up to 1, i.e. $\sum_{n=0}^{N_i} \eta_{in} = 1$. We will discuss the initialization of truth distribution in depth in Section 4.4.

4.2 Likelihood Function

The observed answers to q_i provided by N sources in \mathcal{S} are denoted by \mathcal{A}_i , where $\mathcal{A}_i = \{a_{i1}, a_{i2}, \dots, a_{iN}\}$ is a subset of \mathcal{A} . Based on the dependencies of random variables in TEM, for each question q_i we bring in a latent truth $t_i \in \mathcal{T}$ and partition the likelihood of observations of q_i into $N_i + 1$ parts. The probability to observe \mathcal{A}_i given source quality ϕ_S is:

$$P(\mathcal{A}_i | \phi_S, \eta) = \sum_{n=1}^{N_i} \eta_{in} P(\mathcal{A}_i | t_i = d_{in}, \phi_S) + \eta_{i0} P(\mathcal{A}_i | t_i = E, \phi_S) \quad (1)$$

Eq. 1 is expanded by the law of total probability to the combination of $N_i + 1$ mixing components. The mixing weight for each component n is fixed to its corresponding prior of truth η_{in} .

We assume sources are **mutually independent**. Thus, the probability of \mathcal{A}_i conditioning on $t_i = d_{in}$ is the multiplication of the conditional probability of observed answer from each source, i.e. a_{ij} . Thus, each component in the first N_i parts is computed by:

$$P(\mathcal{A}_i | t_i = d_{in}, \phi_s) = \prod_{j=1}^N P(a_{ij} | t_i = d_{in}, \phi_j) \quad (2)$$

Given the latent truth t_i , the observed answer a_{ij} is generated from a categorical distribution parameterized by ϕ_j . The probability of a_{ij} given $t_i = d_{in}$ is Eq. 3, where $\mathbf{I}\{\cdot\}$ is an indicator function serving as a selector of corresponding source quality.

$$P(a_{ij} | t_i = d_{in}, \phi_j) = \phi_j^{(1)\mathbf{I}\{a_{ij}=E\}} \phi_j^{(2)\mathbf{I}\{a_{ij} \neq d_{in}, a_{ij} \neq E\}} \phi_j^{(3)\mathbf{I}\{a_{ij}=d_{in}, a_{ij} \neq E\}} \quad (3)$$

Similarly, the last component is shown in Eq. 4.

$$P(\mathcal{A}_i | t_i = E, \phi_s) = \prod_{j=1}^N \phi_j^{(2)\mathbf{I}\{a_{ij} \neq E\}} (1 - \phi_j^{(2)})^{\mathbf{I}\{a_{ij}=E\}} \quad (4)$$

Source quality of each source follows a Dirichlet distribution parameterized by α . Thus, the prior of source quality of \mathcal{S} is:

$$p(\phi_s | \alpha) \propto \prod_{j=1}^N \phi_j^{(1)\alpha_1-1} \phi_j^{(2)\alpha_2-1} \phi_j^{(3)\alpha_3-1} \quad (5)$$

Then the complete likelihood of all observed answers and source quality given hyper-parameters α and η is:

$$\max_{\phi_s} P(\mathcal{A}, \mathcal{S}, \phi_s | \alpha, \eta) = p(\phi_s | \alpha) \prod_{i=1}^M P(\mathcal{A}_i | \phi_s, \eta) \quad (6)$$

Eq. 6 is the objective function. Given the observed answers \mathcal{A} , nonempty candidate answer set \mathcal{D}_i of each question q_i , prior of truth η and hyper-parameter α , the objective is to infer the parameters $\Theta = \{\phi_s\}$ and estimate the posterior of latent truths in \mathcal{T} .

4.3 Inference

Expectation-maximization (EM) algorithm [2, 18] is an iterative approach to find the maximum likelihood estimate of the latent variables in graphical model. EM algorithm iteratively alternates between two steps, called the expectation step (E-step) and the maximization step (M-step). In E-step, it computes the expected log-likelihood of the complete data. In M-step, it estimates parameters by maximizing the log-likelihood of the complete data. This process continues until it converges, i.e., reaching a local maxima.

E-step: Given observed answers \mathcal{D} and the estimated source quality $\phi_{\mathcal{S}}^{(k)}$ of k-th round, for question q_i , by Bayes rule we compute the posterior probability of truth being empty of k+1-th round, $\gamma_{i0}^{(k+1)}$. Based on the independence of sources, we derive that the posterior of truth is estimated by the multiplication of corresponding source quality and prior of truth.

$$\gamma_{i0}^{(k+1)} = P(t_i = E | \phi_{\mathcal{S}}^{(k)}, \mathcal{A}_i, \boldsymbol{\eta}) \propto \eta_{i0} \prod_{j=1}^N (\phi_j^{(2)})^{(k) \mathbf{I}\{a_{ij} \neq E\}} \left(1 - (\phi_j^{(2)})^{(k)}\right)^{\mathbf{I}\{a_{ij} = E\}} \quad (7)$$

Eq. 7 indicates if a question is answered by sources with high false spoken rate $\phi_j^{(2)}$, or not answered by sources with low false spoken rate, or with high prior of $t_i = E$, this question is unlikely to have truth. The probability that the truth of q_i being non-empty is:

$$\gamma_{in}^{(k+1)} = P(t_i = d_{in}, t_i \neq E | \phi_{\mathcal{S}}^{(k)}, \mathcal{A}_i, \boldsymbol{\eta}) \propto \eta_{in} \prod_{j=1}^N (\phi_j^{(1)})^{(k) \mathbf{I}\{a_{ij} = E\}} (\phi_j^{(2)})^{(k) \mathbf{I}\{a_{ij} \neq d_{in}, a_{ij} \neq E\}} (\phi_j^{(3)})^{(k) \mathbf{I}\{a_{ij} = d_{in}, a_{ij} \neq E\}} \quad (8)$$

Eq. 8 shows that if an answer d_{in} is provided by sources with high true spoken rate $\phi_j^{(3)}$, or different from the answer provided by sources with high false spoken rate $\phi_j^{(2)}$, or not provided by sources with high silent rate $\phi_j^{(1)}$ that keeps silent to this question, or with high prior of $t_i = d_{in}$, d_{in} is prone to be the truth.

M-step: For source j , we estimate the source quality ϕ_j by maximizing the expectation of the log-likelihood of the complete data. Take derivatives of it with respect to $\phi_j^{(1)}$ and $\phi_j^{(2)}$ with constraint $\phi_j^{(3)} = 1 - \phi_j^{(1)} - \phi_j^{(2)}$ and set them to zero, we get estimated source quality of k-th round with the estimation of posterior of truth of k-th round. The estimated source quality of s_j is shown in Eq. 9-11.

$$(\phi_j^{(1)})^{(k)} = \frac{a_j + (\alpha_1 - 1)}{a_j + b_j + (\alpha_1 + \alpha_2 - 2)} \left(1 - (\phi_j^{(2)})^{(k)}\right) \quad (9)$$

$$(\phi_j^{(2)})^{(k)} = \frac{c_j + (\alpha_2 - 1)}{a_j + b_j + c_j + d_j + (\alpha_1 + \alpha_2 + \alpha_3 - 3)} \quad (10)$$

$$(\phi_j^{(3)})^{(k)} = \frac{b_j + (\alpha_2 - 1)}{a_j + b_j + (\alpha_1 + \alpha_2 - 2)} \left(1 - (\phi_j^{(2)})^{(k)}\right) \quad (11)$$

Eq. 12-15 are the empirical counts weighted by the posterior probability of each case being true. Eq. 12 is the weighted count of cases when s_j keeps silent to a has-truth question. a_j is exactly the estimation of FE defined in Section 3.

$$a_j = \sum_{i=1}^M (1 - \gamma_{i0}^{(k)}) \mathbf{I}\{a_{ij} = E\} \quad (12)$$

Eq. 13 is the weighted count of cases when a source provides the correct answer to a has-truth question, i.e. the estimate of TNE.

$$b_j = \sum_{i=1}^M \sum_{n=1}^{N_i} \gamma_{in}^{(k)} \mathbf{I}\{a_{ij} = d_{in}, a_{ij} \neq E\} \quad (13)$$

Eq. 14 is the weighted count made of two parts: providing an answer when there is no truth and giving an incorrect answer to a has-truth question. The sum of these two parts is FNE.

$$c_j = \sum_{i=1}^M \gamma_{i0}^{(k)} \mathbf{I}\{a_{ij} \neq E\} + \sum_{n=1}^{N_i} \gamma_{in}^{(k)} \mathbf{I}\{a_{ij} \neq d_{in}, a_{ij} \neq E\} \quad (14)$$

Eq. 15 is the weighted count of empty answers to no-truth cases.

$$d_j = \sum_{i=1}^M \gamma_{i0}^{(k)} \mathbf{I}\{a_{ij} = E\} \quad (15)$$

The sum of these weighted count is the number of questions.

$$a_j + b_j + c_j + d_j = M \quad (16)$$

Note that these weighted counts are added by corresponding pseudo counts originated from prior of source quality. Thus, the prior of source quality serves as a smoothing factor for source quality.

We can interpret Eq. 9 - 11 as follows. False spoken rate $\phi_j^{(2)}$ is estimated by the number of wrong answers a source provides to all questions. The ratio of silent rate $\phi_j^{(1)}$ and true spoken rate $\phi_j^{(3)}$ is estimated by the ratio of the number of empty answers and the number of correct answers to has-truth questions. With constraint $\phi_j^{(1)} + \phi_j^{(2)} + \phi_j^{(3)} = 1$, silent rate and true spoken rate have closed form solutions. We can see that Eq. 9-11 exactly match the definitions of $\overline{\text{SR}}$, $\overline{\text{FR}}$ and $\overline{\text{TR}}$ in Section 3.

4.4 Practical Issues

4.4.1 Initialization of Prior of Truth—As mentioned in Section 4.1, for each question q_i , we need to set the prior of truth η_i . Two classical methods can be applied to set the prior truth distribution. (1) UNIFORM: Uniformly assign weight to each dimension of the prior truth distribution, i.e. $1/(N_i+1)$ where N_i is the number of non-empty candidate answers. It indicates that we put the same initial guess on both empty and non-empty candidate answers.

(2) VOTE: Assign weight to each dimension of prior truth distribution proportionally to the number of occurrences of each candidate answer.

Take q_2 in Table 2 as an example. The parameter setting of prior truth distribution is shown in Table 6.

As shown in the example of Table 2, empty answers play an important role in estimating truths of questions. It is risky to treat empty answers same as the other empty ones, because a large proportion of empty answers may take the majority, making the estimation of has-truth question be no-truth. Thus, it is important to develop a new scheme to initialize the prior of empty and nonempty answers separately.

Here, we propose an initialization scheme called EXISTENCE based upon a quantity named *truth existence score*, which synthesizes two indicators, namely, *participation rate* and *consistency rate*. We define two types of sources and two indicators.

- *participating sources* are sources that provide a non-empty answer to a question.
- *majority sources* are sources whose non-empty answers are agreed by the largest number of sources.
- *Participating Rate* (PR) is the ratio between the number of participating sources and the number of sources.
- *Consistency Rate* (CR) is the ratio between the number majority sources and the number of participating sources.

Example 3. In Table 2, the participating sources of q_2 are $s_3, s_4, s_7, s_8, s_9, s_{12}$, and the majority sources of q_2 are the sources who provide answer Afghanistan, i.e. s_4, s_7, s_{12} . So the participating rate of q_2 is 6/13 and the consistency rate of q_2 is 3/6.

These two rates can effectively reflect the truth existence of each question. High participating rate indicates that a large proportion of sources tend to provide answer to this question. High consistency rate indicates that a large proportion of sources agree on one answer. When a large proportion of sources provide an answer to a certain question and reach an agreement on one answer, the question is likely to have a correct answer within its candidate answers.

We define the *truth existence score* as the probability that a question has a correct answer in its candidate answers, i.e. $P(t_i = E)$. We may treat participating rate and consistency rate as two features and the estimation of truth existence score can be conducted in either semi-supervised or supervised method.

However, in most real applications, the labeling information is not known in advance, or is expensive to obtain. Consequently, we introduce an unsupervised method to coarsely estimate the truth existence score. By using a Gaussian Mixture model [1] (GMM), we can separate questions into two groups: has-truth cluster and no-truth cluster. We may use the posterior probability of each question belonging to the has-truth cluster as truth existence score. Each question is represented by PR and CR in the new features space. Intuitively,

GMM tends to cluster questions into two groups centered at two peaks of the density function of new features. Thus, we can consider it as a “relative grouping”. It means that the clustering result of one question is affected by the other questions, i.e. compared to other questions, how likely it is to be has-truth. To know which cluster is the has-truth cluster, we simply assume that the question whose product of participating rate and consistency rate is the largest belongs to the has-truth cluster.

For the non-empty candidate answers, we use VOTE to initialize the prior truth of each dimension, i.e. set the prior truth of this candidate answer proportionally to the number of occurrence. Table 6 shows the initialization of prior truth distribution by EXISTENCE, where p is the estimated truth existence score.

EXISTENCE provides us an alternative way to initialize prior of truth. When most of sources are credible, we may just trust majority and use VOTE to initialize truth prior. When a large part of questions are no-truth, EXISTENCE can outperform other initialization schemes. Later we will see it with real-world datasets.

4.4.2 Smoothing Factor—One problem of using the posterior probability of GMM clustering is that it may be very small, i.e. close to 0, or very large, i.e. close to 1. In this case, the judgment of truth existence may be too bold. So we introduce a *smoothing factor* δ to compensate this judgment. We use $P(t_i = E) + \delta$ as truth existence score if $P(t_i = E) < 0.5 - \delta$, or $P(t_i = E) - \delta$ if $P(t_i = E) > 0.5 + \delta$.

Algorithm 1 presents the implementation of TEM.

5. Experiments

In this section we demonstrate the effectiveness and efficiency of TEM on three real-world datasets. All the experiments are conducted on a laptop with 4 GB RAM, 1.4 GHz Intel Core i5 CPU, and OS X 10.9.4. Algorithms are implemented in Python 2.7.

5.1 Experiment Setup

We provide details on datasets and the experimental settings.

5.1.1 Datasets

SF2013*: This dataset is from TAC Knowledge Base Population 2013 slot filling validation (SFV) track [14]. In this task, 18 slot-filling systems return the answers to a given set of questions about 100 entities. We select single-valued questions and manually map answers of different representations but the same semantic meaning into a single string. Note that this problem can be solved by synonym learning or co-reference algorithms and is independent of the truth discovery problem. After that, it consists of 774 questions in total, where 329 are has-truth questions. There are 3,913 non-empty answers from 18 systems. Note that we generate empty answers to questions of a certain entity only when a source answers at least one question of it. It is a common practice used in truth discovery [21]. After generating

*<http://www.nist.gov/tac/2013/KBP/data.html>

4,591 related empty answers, there are 8504 pieces of answers in all. Ground truths are evaluated by human accessors and provided by TAC.

Algorithm 1
EM Algorithm for TEM inference

Input: Answers \mathcal{A} for questions in \mathcal{Q} provided by sources in \mathcal{S}

Output: Truths in \mathcal{T} , source quality ϕ_S

```

1: {Initialization}
2: for all  $q_i \in \mathcal{Q}$  do
3:   initialize truth prior  $\eta_{in}, n = 0, \dots, N_i$ 
4: for all  $s_j \in \mathcal{S}$  do
5:   initialize  $(\phi_j^{(1)})^{(0)}, (\phi_j^{(2)})^{(0)}, (\phi_j^{(3)})^{(0)}$ 
6: {EM Algorithm}
7:  $k \leftarrow 0$ 
8: while not converge do
9:    $k \leftarrow k + 1$ 
10:  for all  $q_i \in \mathcal{Q}$  do
11:    compute  $\gamma_{in}^{(k)}, n = 0, \dots, N_i$     {E-Step}
12:  for  $s_j \in \mathcal{S}$  do
13:    compute  $(\phi_j^{(1)})^{(k)}, (\phi_j^{(2)})^{(k)}, (\phi_j^{(3)})^{(k)}$     {M-Step}
14: {Compute answers}
15: for all  $q_i \in \mathcal{Q}$  do
16:    $n \leftarrow \max_n \gamma_{in}^{(k)}$ 
17:   if  $n = 0$  then  $t_i \leftarrow E$ 
18:   else  $t_i \leftarrow d_{in}$ 
19: return  $\mathcal{T}, \phi_S$ 

```

SF2014[†]: This dataset is from TAC-KBP 2014 SFV track. After the same pre-processing, it consists of 406 questions in total with 160 has-truth questions. The 18 systems provides 2858 answers, in which 1590 are empty and 1268 are valid answers.

Flight: This dataset is crawled from 38 flight websites from Dec 1, 2011 to Jan 3, 2012 [9]. For each flight, it contains the scheduled and actual departure time, arrival time, and actual departure and arrival gate. The dataset provides ground truths for 100 flights every day which are used in our experiments. We removed those trivial questions to which none of the sources gives answers. Finally, the dataset contains 2,909 flights with 17310 questions, and 341,732 non-empty answers provided by the 38 sources. There are 1,596 no-truth questions with 80,949 empty answers.

5.1.2 Evaluation Metrics—We introduce the measures used in our experiments to evaluate the estimation of truth and source quality. We use precision, recall and F1 to measure the performance of truth discovery algorithms.

[†]<http://www.nist.gov/tac/2014/KBP/data.html>

- *Precision* (PREC) is the ratio of the number of correct non-empty answers to the number of non-empty answers that the model returns.
- *Recall* (REC) is the ratio of the number of correct non-empty answers to the number of non-empty answers in ground truth.
- $F1 = \frac{2 \cdot \text{PREC} \cdot \text{REC}}{\text{PREC} + \text{REC}}$ is the geometric mean of precision and recall.

For source quality, we use Mean Root Square Error (MRSE) to measure the difference between the estimated and true source quality. We compute the true source quality based on ground truth, with the estimation of source quality in Eq. 9-11 of Section 4.3.

- $$\text{MRSE} = \sqrt{\left(\sum_{i=1}^N \sum_{j=1}^3 (\hat{\phi}_i^{(j)} - \phi_i^{(j)})^2 \right) / 3N}$$

5.1.3 Baselines and Parameter Settings—Most truth discovery methods adopt an iterative framework to compute the quality of sources and answer credibility. We briefly introduce them as follows.

Vot For each question, we calculate the number of occurrences of each candidate answer provided by all sources and use the answer agreed by majority of sources as truth.

TruthFinder (Find) [19] For each non-empty candidate answer, its credibility is the probability that at least one associated source is true. The quality of source is the average of credibility of answers provided by this source.

AverageLog (Ave) [11] The credibility of an answer is the average quality of associated sources. Source quality is the average answer credibility weighted by the number of answers this source provides.

Investment (Inv), **PooledInvestment** (PInv) [11]. Each source uniformly invests its quality among the answers they provide, and its quality is a weighted sum of the credibility of those answers.

3Estimates (3Est) [5] They introduce a factor called difficulty of the question in answer credibility and source quality.

GuessLCA (LCA) [12] Each source has a probability to tell the truth, and a probability to guess among all the candidate answers. They use an EM algorithm to compute the answer credibility and honest probability. We choose this LCA model among the four variants because it performs consistently well on reported datasets.

LTM [21] They use a Bayesian model to incorporate two-sided source quality, i.e. sensitivity and specificity, and Gibbs Sampling to infer the truth. For a certain question, if no answer is considered true, then E is returned. If multiple answers are true, we select the most possible one as the true answer.

EM [17] Each source has two quality measures similar to LTM. It adopts an EM algorithm to compute these measures and answer credibility. We choose truth in the same way as LTM.

LTM and EM naturally handle no-truth cases while other baselines cannot, so we extend other baselines to run on both original and augmented datasets with empty answers. We append suffix *E* to the methods running on augmented datasets. To avoid randomness, we run LTM and EM 10 times and report the best results.

Served as pseudo counts of the number of questions, the prior of source quality in our new model TEM needs to be at the same scale as the size of data to affect source quality estimation. Based on empirical study, we set the sum of the elements of the prior about 20% of the total number of questions. For SF2013 dataset, we set the prior uniformly as $(a_1, a_2, a_3) = (50, 50, 50)$ because the quality of data is low and FR may be large. Similarly, the prior of SF2014 is $(a_1, a_2, a_3) = (27, 27, 27)$. On flight dataset, the prior is $(a_1, a_2, a_3) = (2000, 10, 2000)$ to incorporate the assumption that the websites are generally reliable and the FR is relatively small. Recent empirical study [16] shows the baselines make the same assumption to perform well on reported datasets. Besides, the smoothing factor is $\delta = 0.01$ for EXISTENCE initialization. The convergence condition is that the sum of the absolute value of quality measures of all sources is less than 10^{-6} . For the baselines, we set parameters, initializations and convergence conditions as suggested in the original papers.

5.2 Experimental Results

5.2.1 Initialization of Prior Truth Distribution—In Section 4.4.1 we propose a novel method called EXISTENCE to initialize the prior of truth. Here, we run EXISTENCE on SF2013 dataset to see its effectiveness. Figure 2a shows the estimation on truth existence of questions in SF2013 dataset. The red dots represent no-truth questions, while the blue dots represent has-truth ones. Clustering centers and variance are shown by ellipsoids. From the result we can see that the dots around clustering centers have high accuracy to be correctly labeled. Figure 2b shows the accuracy of EXISTENCE. The red dots suggest these no-truth questions are labeled correctly, denoted by TN. The blue dots suggest has-truth questions are labeled correctly, denoted by TP. The green dots represent has-truth questions are labeled as no-truth, denoted by FN, while magenta ones show reversely, denoted by FP. The numbers of the four cases are shown in the legend in Figure 2b, and the overall accuracy is 0.80.

EXISTENCE provides us an effective way to initialize prior of truth. Later we will show that the combination of TEM and EXISTENCE will outperform significantly than other combinations.

5.2.2 Truth Inference—We first examine the performance of truth inference. For the slot filling datasets, we use EXISTENCE to initialize the prior of truth, and for flight dataset, we use VOTE because of its high quality. Table 7 presents the inference results of all methods. It shows that our TEM model outperforms existing methods in terms of F1 score on all datasets. Baseline methods either return a small number of non-empty truths, which leads to high precision but low recall, e.g. FindE, AveE, or return non-empty truths to most of the questions, which results in high recall but low precision, e.g. Ave, Vot. On the contrary, our

TEM model can better infer truth existence, so it can selectively provide non-empty truths to achieve both high precision, recall and the highest F1.

To further examine the effectiveness of TEM, we conduct Student's paired t-test on TEM and PInvE whose average F1 is the highest among all baselines. We randomly split each dataset into 10 folds, leave out 1 fold each time to run TEM and PInvE and finally obtain 30 pairs of F1 score. Then we conduct the two-tailed test on the F1 scores of two algorithms. The value of t is 2.0452 that is larger than that when $p = 0.05$. Therefore, we conclude that TEM is better than other baselines with statistical significance.

We can see that the three real-world datasets have different proportion of no-truth questions. We define *no-truth rate* as the proportion of no-truth questions among all questions, which is an important factor to affect the performance of all the methods. On slot filling datasets where no-truth questions are prevalent with 57% no-truth rate on SF2013 and 56% for SF2014, our TEM model performs significantly better than all the baselines. State-of-the-art algorithms perform better when considering empty answers. This is natural because simply ignoring the empty answers will result in many no-truth questions being mistakenly answered. On flight dataset, although there are a small number of no-truth questions with only 10% no-truth rate, our TEM still achieves the highest F1 among all the methods. On this dataset, baseline methods perform better without considering empty answers due to lower no-truth rate. Note that none of the baselines perform consistently well on all datasets. This shows the strength and robustness of TEM on datasets with various no-truth rates.

To examine the effect of no-truth rate, we synthesize a set of datasets based on flight dataset. We randomly sample different number of has-truth questions and remove them to make the no-truth rate ranges from 0.1 to 0.5, and run all methods on these processed datasets. Figure 3 shows that the F1 score of all methods decreases as the no-truth rate gets larger because the removal of has-truth questions is equivalent to degrading the quality of sources. Most baselines get worse than or close to Vot when no-truth rate is 0.5. However, TEM is stable and consistently better than baseline methods. Even when half of the questions have no true answers, the F1 score of TEM is 0.70. This also proves the robustness of TEM on datasets with different no-truth rates.

5.2.3 Source Quality—Then we show the effectiveness of TEM on source quality estimation of SF2013 dataset. The estimated source quality measures are shown in Table 8. We can see that sources are different in three quality measures. SFV2013_12 has the highest false spoken rate with low silent rate and true spoken rate. This means that this aggressive source tends to give answers as many as possible while most of them are wrong. Based on the intuition we derive from Eq. 7 and 8, if an answer is provided by this source, it increases the probability of this answer to be wrong for both has-truth and no-truth questions. SFV2013_14 has the highest true spoken rate and lowest false spoken rate. If it states an answer, it increases the probability of it to be correct due to its high true spoken rate, and votes more to this question being has-truth because of its low false spoken rate. In all, our TEM model can represent the source quality in fine-grained measures, which helps to gain more accurate truth estimation than the state-of-the-arts methods.

When the algorithm converges, the final MRSE is 0.011, 0.013 and 0.021 on SF2013, SF2014 and flight dataset, respectively. It shows that TEM converges closely to the global optima.

5.2.4 Effectiveness of TEM with EXISTENCE—In Section 4.4.1 we propose a novel initialization method to set the prior of truth. To demonstrate the effectiveness of the combination of TEM and EXISTENCE, we run baseline methods in the following way. We first run EXISTENCE to have the estimation of has-truth questions. Then we run baseline methods on the estimated has-truth part. The evaluation metrics are the same. Table 9 shows the performance of our TEM model and the baselines.

We can see that with the estimation of has-truth questions by EXISTENCE, the performance of baseline methods is significantly improved on slot filling datasets compared to that in Table 7, which shows the power of our EXISTENCE initialization. However, our TEM still outperforms the modified baselines. It is because the mis-clustered questions by EXISTENCE will definitely lead to wrong answers in the baseline methods, while they could be corrected in the later stage when we iteratively estimate truths and source quality in TEM. On the other hand, the performance on flight dataset is degraded for all methods. It is because the no-truth rate of flight dataset is very low. In this situation, EXISTENCE will mistakenly label many has-truth questions as no-truth.

To investigate the effect of different initializations of truth prior, we compare the performance of TEM with different initializations, i.e. EXISTENCE, UNIFORM and VOTE. As shown in Table 10, TEM with EXISTENCE is much better than that with the other two initializations on slot filling datasets. Because the quality of flight dataset is high with only 10% no-truth rate, VOTE is a better way to initialize truth prior. In all, EXISTENCE provides an effective scheme to set the prior of truth, and the combination of suitable initialization and TEM outperforms other baselines on all datasets.

5.2.5 Single FR v.s. Two FR—In Section 3 we make an assumption on the consistency of false spoken rate. Here we justify our assumption by experiments.

We first provide the false spoken rate on both has-truth and no-truth parts, i.e., FR and FR' defined in Section 3. Table 11 shows the false spoken rates of 18 sources in SF2013 dataset. The two false spoken rates are quite similar for all the sources. The minimum difference is only 0.01, and the maximum difference is 0.21. The overall difference, defined by

$\sqrt{\sum_{i=1}^{18} (FR_i - FR'_i)^2 / 18}$, is 0.089. It indicates that the false spoken rate on has-truth and no-truth part are consistent, and our assumption is reasonable.

In Table 12 we compare TEM model with the variation TEM2FR, which has two false spoken rate FR and FR' for has-truth questions and no-truth questions, respectively. On all datasets, TEM2FR has a higher precision because of better false spoken rate estimation on has-truth questions. However, it suffers from low recall due to inaccurate estimation of FR' on no-truth questions. The inaccurate FR' leads to a large number of truths estimated as empty, so TEM2FR has very low recall and hence low F1 score. This experiment shows that

our TEM model is more robust than TEM2FR by reducing parameter size with the assumption of consistency.

5.2.6 Efficiency and Convergence—We compare the running time of all methods to show the efficiency. All algorithms except Vot are iterative. Thus, we fix the number of iterations to 100 and run all iterative algorithms for 10 times. The average running time per iteration is in Table 13.

TEM works faster than 3Est, LCA and LTM, comparable to other baselines and adaptive on datasets with various no-truth rates. Simple models like Find and Ave are faster, but they are not robust enough to consistently achieve good performance on all datasets. Other models, e.g, 3Est, LTM and LCA are much slower. 3Est and LTM consider negative claims, which increases the data size significantly. LCA is not efficient because it suffers from the SGD process to compute the source quality.

Figure 4 illustrates the F1 score change in each iteration for iterative models. LTM is a sampling-based algorithm whose number of iterations is user specified, so it is not considered here. We see that TEM converges within only 5 iterations. Find and Ave also converge fast, while 3Estimates needs about 30 iterations before convergence. Some baselines are not very stable. LCA does not converge linearly due to the randomness in SGD. Inv and PInv update the score of truth by an exponential function, thus they may converge to a local optima with low performance, i.e. PInv on SF2013. In summary, TEM converges fast with short running time per iteration, thus is efficient in terms of time complexity.

6. Related Work

In truth discovery there exist some interesting studies handling different challenges. Yin *et al.* [19] are the first to formally introduce truth discovery and iteratively inferred truth and source quality. Using integer programming, the framework proposed in [11] could incorporate common-sense constraints into iterations. However, these iterative models do not consider truth existence, thus gain either low precision or recall. On the other hand, recent work [17] used probabilistic model to estimate quality measures by bringing latent truth. However, these models do not differentiate empty answers from wrong answers, thus cannot describe fine-grained source quality. To our best knowledge, TEM is the first to model truth existence in truth discovery problem.

Some interesting studies focused on other aspects of truth discovery. Li *et al.* [7, 8] proposed a framework to model multiple data types in a unified optimization model by defining different loss functions. Correlation between sources estimated by similarity between answers is considered in source quality to reduce the dependency problem [3]. Guo *et al.* [13] alleviated source dependency problem by revealing the latent group among sources in a probabilistic model. MTM [20] incorporated the credibility of evidence into truth discovery by discovering semantic rules. Vydiswaran *et al.* [15] used a retrieval-based approach to find relevant articles to the answers and propagated the trustworthiness between sources,

evidences and answers. Recent work [10] discovered the trustworthiness of the authors of user-generated medical statements by exploiting linguistic cues and expert sources.

7. Conclusion and Future Work

In this paper, we investigate the truth existence problem of truth discovery. We show that giving an answer to every question is not acceptable and the aggregation should be able to output empty as the final answer when truth does not exist. Moreover, when a source indeed gives empty as the answer to no-truth questions, we should reward this source, and vice versa. To model this important observation, we propose three source quality measures: silent rate, false spoken rate and true spoken rate. We propose a novel probabilistic model to incorporate these measures as sources generating the answer set given true answers. Also, we proposed effective initialization approaches to initialize the prior of truth. Extensive experiments on three real-world datasets clearly show the proposed model outperforms state-of-the-art truth discovery approaches.

Interesting future work includes solving the truth existence problem when the independence assumption between sources does not hold. When two sources are dependent, the answers they agree with should be discounted. The source dependence will affect the initialization of truth prior as well.

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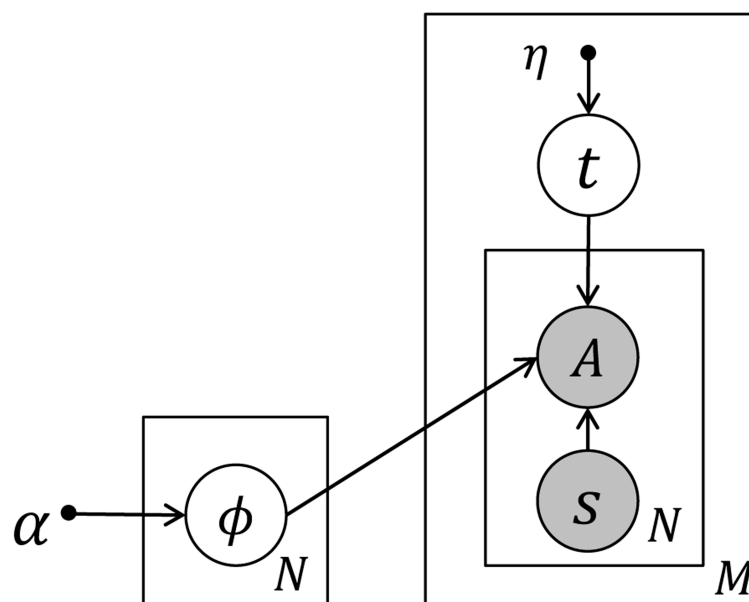


Figure 1.
Probability Graphical Model of TEM

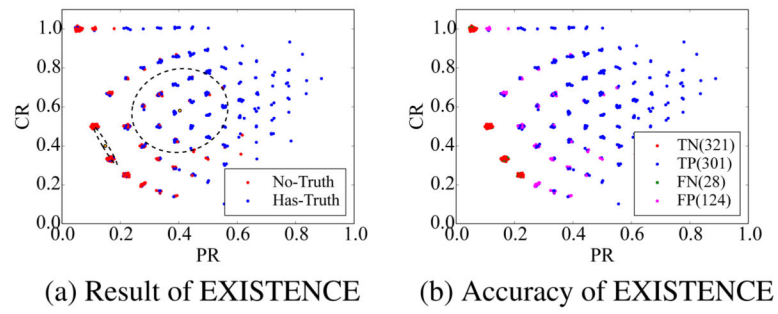


Figure 2.
Performance of EXISTENCE Initialization

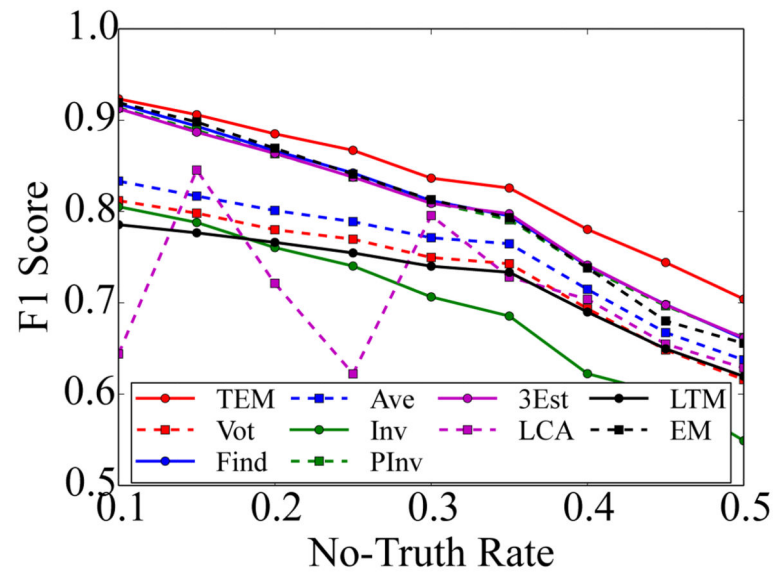


Figure 3.
Performance Change On Different No-Truth Rate

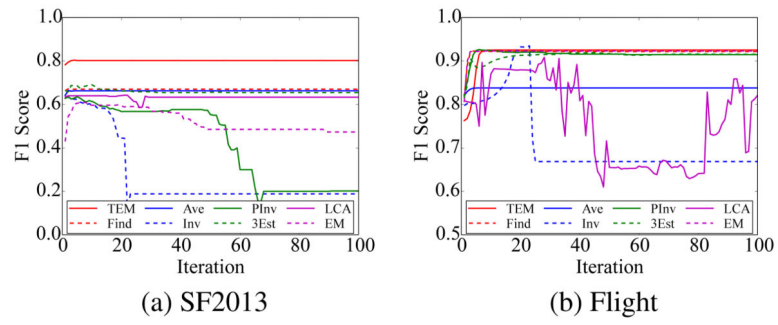


Figure 4. Convergence of Models

Table 1
Example Questions of Slot Filling Task

	Question
q_1	What's the age of Ramazan Bashardost?
q_2	What's the country of birth of Ramazan Bashardost?
q_3	What's the province of birth of Ramazan Bashardost?
q_4	What's the age of Marc Bolland?
q_5	What's the country of birth of Marc Bolland?
q_6	What's the age of Stuart Rose?
q_7	What's the country of birth of Stuart Rose?
q_8	What's the province of death of Stuart Rose?

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Table 2

An Example of Slot Filling Task

Source	q_1	q_2	q_3	q_4	q_5	q_6	q_7	q_8
s_1	43			50				
s_2	:11			:31			UK	
s_3	627	Pakistan		50				
s_4		Afghanistan	Ghazni					
s_5	43			50				
s_6	43		Ghazni	50				
s_7	43	Afghanistan	Ghazni	50				
s_8	IL	Khost		Mar	London	Marks	Russia	Holly
s_9	/25	Pakistan	Pakistan			actor	Spence	Spence
s_{10}			Kabul					
s_{11}	43			50				
s_{12}		Afghanistan	Ghazni					
s_{13}	9		Ghazni	50	Holland			
Truth	43	Afghanistan	Ghazni	50	Empty	Empty	Empty	Empty

Table 3

Performance of Two Strategies

Method	q_1	q_2	q_3	q_4	q_5	q_6	q_7	q_8
MajVot	43	Afghanistan	Ghanzi	50	London	Marks	Russia	Holly
MajVotEmp	43	Empty	Empty	50	Empty	Empty	Empty	Empty

Table 4

Confusion Matrix of Source s

	$t_i = d_i$	$t_i = E$
$a_i = d_i$	True Non-Empty (TNE)	False Non-Empty (FNE ₂)
$a_i \neq d_i$	False Non-Empty (FNE ₁)	
$a_i = E$	False Empty (FE)	True Empty (TE)

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Table 5

Comparison of Quality Measures of s_{12} and s_{13}

Source	TNE	FNE ₁	FNE ₂	FE	SR	FR	TR	PREC
s_{12}	2	0	0	2	0.5	0	0.5	1.0
s_{13}	2	1	1	1	0.25	0.25	0.5	0.5

Table 6
Parameter Setting of Prior Truth Distribution of q_2

Candidate Answer	UNIFORM	VOTE	EXISTENCE
Afghanistan	1/4	3/13	$3/6 \cdot p$
Pakistan	1/4	2/13	$2/6 \cdot p$
Khost	1/4	1/13	$1/6 \cdot p$
Empty	1/4	7/13	$1 - p$

Table 7

Truth Inference

Method	SF2013			SF2014			Flight		
	PREC	REC	F1	PREC	REC	F1	PREC	REC	F1
TEM	0.78	0.82	0.80	0.65	0.69	0.67	0.91	0.95	0.93
Vot	0.38	0.90	0.54	0.35	0.89	0.51	0.78	0.86	0.82
VotE	0.85	0.54	0.66	0.62	0.54	0.58	0.79	0.72	0.76
Find	0.39	0.92	0.55	0.37	0.93	0.53	0.88	0.97	0.92
FindE	0.88	0.54	0.67	0.67	0.51	0.58	0.90	0.81	0.85
Ave	0.40	0.93	0.56	0.37	0.93	0.53	0.80	0.88	0.84
AveE	0.90	0.53	0.66	0.66	0.54	0.60	0.80	0.70	0.74
Inv	0.33	0.77	0.46	0.31	0.78	0.44	0.87	0.96	0.92
InvE	0.82	0.49	0.62	0.50	0.44	0.47	0.75	0.62	0.68
Plnv	0.12	0.29	0.17	0.25	0.63	0.35	0.88	0.97	0.92
PlnvE	0.75	0.52	0.62	0.61	0.74	0.67	0.91	0.90	0.90
3Est	0.38	0.90	0.54	0.37	0.94	0.53	0.87	0.96	0.92
3EstE	0.74	0.57	0.65	0.62	0.58	0.60	0.90	0.77	0.83
LCA	0.37	0.87	0.52	0.35	0.90	0.51	0.78	0.86	0.82
LCAE	0.85	0.51	0.63	0.63	0.54	0.58	0.77	0.76	0.77
LTM	0.41	0.87	0.56	0.37	0.80	0.51	0.89	0.71	0.79
EM	0.35	0.72	0.47	0.43	0.88	0.57	0.88	0.97	0.92

Table 8

Source Quality on SF2013 Data

source	SR	FR	TR	source	SR	FR	TR
SFV2013_01	0.46	0.06	0.48	SFV2013_10	0.26	0.56	0.17
SFV2013_02	0.48	0.06	0.46	SFV2013_11	0.49	0.13	0.37
SFV2013_03	0.45	0.08	0.48	SFV2013_12	0.20	0.61	0.19
SFV2013_04	0.42	0.38	0.20	SFV2013_13	0.36	0.22	0.43
SFV2013_05	0.34	0.12	0.54	SFV2013_14	0.40	0.05	0.55
SFV2013_06	0.40	0.27	0.33	SFV2013_15	0.30	0.17	0.53
SFV2013_07	0.44	0.08	0.48	SFV2013_16	0.42	0.11	0.47
SFV2013_08	0.41	0.13	0.46	SFV2013_17	0.51	0.13	0.35
SFV2013_09	0.32	0.16	0.51	SFV2013_18	0.4	0.08	0.52

Table 9

Methods with EXISTENCE Initialization

Method	SF2013			SF2014			Flight		
	PREC	REC	F1	PREC	REC	F1	PREC	REC	F1
TEM	0.78	0.82	0.80	0.65	0.69	0.67	0.66	0.48	0.56
Vot	0.67	0.86	0.75	0.53	0.77	0.63	0.67	0.36	0.47
Find	0.67	0.86	0.75	0.54	0.79	0.64	0.88	0.47	0.62
Ave	0.68	0.87	0.76	0.54	0.79	0.64	0.73	0.39	0.51
Inv	0.64	0.82	0.72	0.38	0.55	0.45	0.77	0.41	0.54
Plnv	0.62	0.80	0.70	0.36	0.53	0.43	0.86	0.46	0.60
3Est	0.66	0.85	0.74	0.54	0.78	0.64	0.84	0.45	0.59
LCA	0.63	0.81	0.71	0.53	0.78	0.63	0.39	0.21	0.27
LTM	0.72	0.82	0.77	0.55	0.79	0.65	0.70	0.36	0.47
EM	0.53	0.68	0.60	0.53	0.74	0.61	0.69	0.37	0.48

Table 10

TEM with Different Initializations

Method	SF2013			SF2014			Flight		
	PREC	REC	F1	PREC	REC	F1	PREC	REC	F1
EXISTENCE	0.78	0.82	0.80	0.65	0.69	0.67	0.66	0.48	0.56
UNIFORM	0.86	0.64	0.73	0.67	0.58	0.62	0.69	0.58	0.63
VOTE	0.89	0.61	0.72	0.65	0.58	0.61	0.91	0.95	0.93

Table 11

False Spoken Rate on Has-Truth and No-Truth Part

source	Has	No	source	Has	No
SFV2013_01	0.18	0.23	SFV2013_10	0.59	0.64
SFV2013_02	0.15	0.20	SFV2013_11	0.28	0.29
SFV2013_03	0.26	0.40	SFV2013_12	0.59	0.77
SFV2013_04	0.39	0.44	SFV2013_13	0.37	0.38
SFV2013_05	0.19	0.20	SFV2013_14	0.29	0.50
SFV2013_06	0.31	0.41	SFV2013_15	0.20	0.27
SFV2013_07	0.18	0.22	SFV2013_16	0.25	0.29
SFV2013_08	0.19	0.22	SFV2013_17	0.24	0.30
SFV2013_09	0.21	0.31	SFV2013_18	0.14	0.17
Difference		0.089			

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Table 12

Comparison of single FR and Two FRs

Method	SF2013			SF2014			Flight		
	PREC	REC	F1	PREC	REC	F1	PREC	REC	F1
TEM	0.78	0.82	0.80	0.65	0.69	0.67	0.91	0.95	0.93
TEM2FR	0.93	0.25	0.39	0.85	0.44	0.58	0.94	0.68	0.79

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Table 13

Running Time / Iteration (ms)

Method	SF	Flight	Method	SF	Flight
TEM	27.9	904.5	PInv	12.2	665.2
Find	13.5	543.9	PInvE	22.2	854.7
FindE	31.8	720.6	3Est	95.5	6174.2
Ave	9.8	387.3	3EstE	221.5	9645.0
AveE	12.5	501.9	LCA	46.1	5271.1
Inv	8.3	523.3	LCAE	120.2	6543.3
InvE	16.9	680.9	LTM	37.1	1201.4
EM	19.0	698.5			