Cheap Facts and Counter-Facts

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Abstract

This paper describes our experiments of using Amazon’s Mechanical Turk to generate (counter-)facts from texts for certain named-entities. We give the human annotators a paragraph of text and a highlighted named-entity. They will write down several (counter-)facts about this named-entity in that context. The analysis of the results is performed by comparing the acquired data with the recognizing textual entailment (RTE) challenge dataset.

1 Motivation

The task of RTE (Dagan et al., 2005) is to say whether a person would reasonably infer some short passage of text, the Hypothesis (H), given a longer passage, the Text (T). However, collections of such T-H pairs are rare to find and these resources are the key to solving the problem.

The datasets used in the RTE task were collected by extracting paragraphs of news text and manually constructing hypotheses. For the data collected from information extraction task, the H is usually a statement about a relation between two named-entities (NEs), which is written by expertise. Similarly, the H in question answering data is constructed using both the question and the (in)correct answers. Therefore, the research questions we could ask are,

1. Are these hypotheses really those ones people interested in?
2. Are hypotheses different if we construct them in other ways?
3. What would be a good negative hypotheses compared with the positive ones?

In this paper, we address these issues by using Amazon’s Mechanical Turk (MTurk), online non-expert annotators (Snow et al., 2008). Instead of constructing the hypotheses targeted to IE or QA, we just ask the human annotators to come up with some facts they consider as relevant to the given text. For negative hypotheses, we change the instruction and ask them to write counter-factual but still relevant statements. In order to narrow down the content of the generated hypotheses, we give a focused named-entity (NE) for each text to guide the annotators.

2 Related Work

The early related research was done by Cooper et al. (1996), where they manually construct a textbook-style corpus aiming at different semantic phenomena involved in inference. However, the dataset is not large enough to train a robust machine-learning-based RTE system. The recent research from the RTE community focused on acquiring large quantities of textual entailment pairs from news headlines (Burger and Ferro, 2005) and negative examples from sequential sentences with transitional discourse connectives (Hickl et al., 2006). Although the quality of the data collected were quite good, most of the positive examples are similar to summarization and the negative examples are more like a comparison/contrast between two sentences instead of a contradiction. Those data are the real sentences used in news articles, but the way of obtaining them is not necessarily the (only) best way to
find entailment pairs. In this paper, we investigate
an alternative inexpensive way of collecting entail-
ment/contradiction text pairs by crowdsourcing.

In addition to the information given by the text,
common knowledge is also allowed to be involved
in the inference procedure. The Boeing-Princeton-
ISI (BPI) textual entailment test suite\(^1\) is specifically
designed to look at entailment problems requiring
world knowledge. We will also allow this in the de-
sign of our task.

3 Design of the Task

The basic idea of the task is to give the human an-
notators a paragraph of text with one highlighted
named-entity and ask them to write some (counter-
)facts about it. In particular, we first preprocess
an existing RTE corpus using a named-entity rec-
ognizer to mark all the named-entities appearing in
both T and H. When we show the texts to Turkers,
we highlight one named-entity and give them one of
these two sets of instructions:

**Facts:** Please write several facts about the high-
lighted words according to the paragraph. You
may add additional common knowledge (e.g.
Paris is in France), but please mainly use the
information contained in the text. But please
do not copy and paste!

**Counter-Facts:** Please write several statements that
are contradictory to the text. Make your state-
ments about the highlighted words. Please use
the information mainly in the text. Avoid using
words like *not* or *never*.

Then there are three blank lines given for the annota-
tors to fill in facts or counter-factual statements. For
each HIT, we gather facts or counter-facts for five
texts, and for each text, we ask three annotators to
perform the task. We give Turkers one example as a
guide along with the instructions.

4 Experiments and Results

The texts we use in our experiments are the develop-
ment set of the RTE-5 challenge (Bentivogli et al.,
2009), and we preprocess the data using the Stan-
ford named-entity recognizer (Finkel et al., 2005).
In all, it contains 600 T-H pairs, and we use the texts
to generate facts and counter-facts and hypotheses as
references. We put our task online through Crowd-
Flower\(^2\), and on average, we pay one cent for each
(counter-)fact to the Turkers. CrowdFlower can help
with finding trustful Turkers and the data were col-
lected within a few hours.

To get a sense of the quality of the data we collect,
we mainly focus on analyzing the following three
aspects: 1) the statistics of the datasets themselves;
2) the comparison between the data we collect and
the original RTE dataset; and 3) the comparison be-
tween the facts and the counter-facts.

Table 1 show some basic statistics of the data we
collect. After excluding invalid and trivial ones\(^3\), we
acquire 790 facts and 203 counter-facts. In general,
the counter-facts seem to be more difficult to obtain
than the facts, since both the total number and the
average number of the counter-facts are less than
those of the facts. Notice that the NEs are not many
since they have to appear in both T and H.

|                  | Total | Average (per Text) |
|------------------|-------|-------------------|
| Extracted NEs    |       |                   |
| Facts            | 244   | 1.19              |
| Counter-Facts    | 121   | 1.11              |
| Generated Hypotheses |     |                   |
| Facts            | 790   | 3.85              |
| Counter-Facts    | 203   | 1.86              |

Table 1: The statistics of the (valid) data we collect. The
**Total** column presents the number of extracted NEs and
generated hypotheses and the **Average** column shows the
average numbers per text respectively.

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\(^1\)http://www.cs.utexas.edu/~pclark/bpi-test-suite/

\(^2\)http://crowdflower.com/

\(^3\)Invalid data include empty string or single words; and the
trivial ones are those sentences directly copied from the texts.
The average bag-of-words similarity scores are calculated by dividing the number of overlapping words of T and H by the total number of words in H. In the original RTE dataset, the entailed hypotheses have a higher BoW score than the contradictory ones; while in our data, facts have a lower score than the counter-facts. This might be caused by the greater variety of the facts than the counter-facts. Fact_1 of example ID 425 in Table 4 is almost the same as the original hypothesis, and Fact_2 of example ID 374 as well, though the latter has some slight differences which make the answer different from the original one. The NE position in the sentence is another aspect to look at. We find that people tend to put the NEs at the beginning of the sentences more than other positions, while in the RTE datasets, NEs appear in the middle more frequently.

In order to get a feeling of the quality of the data, we randomly sampled 50 generated facts and counter-facts and manually compared them with the original hypotheses. Table 3 shows that generated facts are easier for the systems to recognize, and the counter-facts have the same difficulty on average.

Although it is subjective to evaluate the difficulty of the data by human reading, in general, we follow the criteria that

1. Abstraction is more difficult than extraction;
2. Inference is more difficult than the direct entailment;
3. The more sentences in T are involved, the more difficult that T-H pair is.

Therefore, we view the Counter_Fact_1 in example ID 16 in Table 4 is more difficult than the original hypothesis, since it requires more inference than the direct fact validation. However, in example ID 374, Fact_1 is easier to be verified than the original hypothesis, and same as those facts in example ID 506. Similar hypotheses (e.g. Fact_1 in example ID 425 and the original hypothesis) are treated as being at the same level of difficulty.

After the quantitative analysis, let’s take a closer look at the examples in Table 4. The facts are usually constructed by rephrasing some parts of the text (e.g. in ID 425, “after a brief inspection” is paraphrased by “investigated by” in Fact_2) or making a short summary (e.g. Fact_1 in ID 374, “George Stranahan spoke of Thompson’s death.”). For counter-facts, removing the negation words or changing into another adjective is one common choice, e.g. in ID 374, Counter_Fact_1 removed “n’t” and Counter_Fact_3 changed “never” into “fully”. The antonyms can also make the contradiction, as “rotten” to “great” in Counter_Fact_2 in ID 374.

Example ID 506 in Table 4 is another interesting case. There are many facts about Yemen, but no valid counter-facts are generated. Furthermore, if we compare the generated facts with the original hypothesis, we find that people tend to give straightforward facts instead of abstracts.

At last, we show some preliminary results on testing a baseline RTE system on this dataset. For the sake of comparison, we extract a subset of the dataset, which is balanced on entailment and contradiction text pairs, and compare the results with the same system on the original RTE-5 dataset. The baseline system uses a simple BoW-based similarity measurement between T and H (Bentivogli et al., 2009) and the results are shown in Table 5.

The results indicate that our data are slightly “easier” than the original RTE-5 dataset, which is consistent with our human evaluation on the sampled data.

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|                | Valid | Harder | Easier | Same |
|----------------|-------|--------|--------|------|
| Facts          | 76%   | 16%    | 24%    | 36%  |
| Counter-Facts  | 84%   | 36%    | 36%    | 12%  |

Table 3: The comparison of the generated (counter-)facts with the original hypotheses. The Valid column shows the percentage of the valid (counter-)facts; and other columns present the distribution of harder, easier cases than the original hypotheses or with the same difficulty.

| Counter-/Facts | RTE-5 | Our Data |
|---------------|-------|----------|
| All “YES”     | 50%   | 50%      |
| BoW Baseline  | 57.5% | 58.4%    |

Table 5: The results of baseline RTE systems on the data we collected, compared with the original RTE-5 dataset. The Counter-/Facts row shows the number of the T-H pairs contained in the dataset; and the other scores in percentage are accuracy of the systems.

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4But this might also be caused by the design of our task.
Table 2: The comparison between the generated (counter-)facts and the original hypotheses from the RTE dataset. The Ave. Length column represents the average number of words in each hypothesis; The Ave. BoW shows the average bag-of-words similarity compared with the text. The three columns on the right are all about the position of the NE appearing in the sentence, how likely it is at the head, middle, or tail of the sentence.

| Hypotheses Type                     | Ave. Length | Ave. BoW | NE Position |
|-------------------------------------|-------------|----------|-------------|
| Original Entailment Hypotheses      | 7.6         | 0.76     | 46%         |
| Facts                               | 9.8         | 0.68     | 68%         |
| Original Contradiction Hypotheses   | 7.5         | 0.72     | 44%         |
| Counter-Facts                       | 12.3        | 0.75     | 59%         |

(5) Conclusion and Future Work

In this paper, we report our experience of using MTurk to collect facts and counter-facts about the given NEs and texts. We find that the generated hypotheses are not entirely the same as the original hypotheses in the RTE data. One direct extension would be to use more than one NE at one time, but it may also cause problems, if those NEs do not have any relations in-between. Another line of research would be to test this generated resources using some real existing RTE systems and compare the results with the original RTE datasets, and also further explore the potential application of this resource.

Acknowledgments

The first author is supported by the PIRE scholarship program. The second author is supported by the EuroMatrixPlusProject (funded by the European Commission), by the DARPA GALE program under Contract No. HR0011-06-2-0001, and by the NSF under grant IIS-0713448. The views and findings are the authors’ alone.

References

L. Bentivogli, B. Magnini, I. Dagan, H.T. Dang, and D. Giampiccolo. 2009. The fifth pascal recognizing textual entailment challenge. In Proceedings of the Text Analysis Conference (TAC 2009) Workshop, Gaithersburg, Maryland, USA, November. National Institute of Standards and Technology.

John Burger and Lisa Ferro. 2005. Generating an entailment corpus from news headlines. In Proceedings of the ACL Workshop on Empirical Modeling of Semantic Equivalence and Entailment, pages 49–54, Ann Arbor, Michigan, USA. Association for Computational Linguistics.

Robin Cooper, Dick Crouch, Jan Van Eijck, Chris Fox, Johan Van Genabith, Jan Jaspars, Hans Kamp, David Milward, Manfred Pinkal, Massimo Poesio, and Steve Pulman. 1996. Using the framework. Technical Report LRE 62-051 D-16, The FraCaS Consortium.

I. Dagan, O. Glickman, and B. Magnini. 2005. The pascal recognizing textual entailment challenge. In Proceedings of the PASCAL Challenges Workshop on Recognising Textual Entailment.

Jenny Rose Finkel, Trond Grenager, and Christopher Manning. 2005. Incorporating non-local information into information extraction systems by gibbs sampling. In Proceedings of the 43nd Annual Meeting of the Association for Computational Linguistics (ACL 2005), pages 363–370. Association for Computational Linguistics.

Andrew Hickl, John Williams, Jeremy Bensley, Kirk Roberts, Bryan Rink, and Ying Shi. 2006. Recognizing textual entailment with lcc’s groundhog system. In Proceedings of the Second PASCAL Challenges Workshop.

Rion Snow, Brendan O’Connor, Daniel Jurafsky, and Andrew Y. Ng. 2008. Cheap and fast - but is it good? Evaluating non-expert annotations for natural language tasks. In Proceedings of EMNLP.
| ID: 16 | Answer: Contradiction |
| --- | --- |
| Original Text | The father of an Oxnard teenager accused of gunning down a gay classmate who was romantically attracted to him has been found dead, Ventura County authorities said today. Bill McInerney, 45, was found shortly before 8 a.m. in the living room of his Silver Strand home by a friend, said James Baroni, Ventura County’s chief deputy medical examiner. The friend was supposed to drive him to a court hearing in his son’s murder trial, Baroni said. McInerney’s 15-year-old son, Brandon, is accused of murder and a hate crime in the Feb. 12, 2008, shooting death of classmate Lawrence “Larry” King, 15. The two boys had been sparring in the days before the killing, allegedly because Larry had expressed a romantic interest in Brandon. |
| Original Hypothesis | Bill McInerney is accused of killing a gay teenager. |
| NE_1: Bill McInerney | Counter_Fact_1 | Bill McInerney is still alive. |
| ID: 374 | Answer: Contradiction |
| Original Text | Other friends were not surprised at his death. “I wasn’t surprised,” said George Stranahan, a former owner of the Woody Creek Tavern, a favourite haunt of Thompson. “I never expected Hunter to die in a hospital bed with tubes coming out of him.” Neighbours have said how his broken leg had prevented him from leaving his house as often as he had liked to. One neighbour and long-standing friend, Mike Cleverly, said Thompson was clearly hobbled by the broken leg. “Medically speaking, he’s had a rotten year.” |
| Original Hypothesis | The Woody Creek Tavern is owned by George Stranahan. |
| NE_1: George Stranahan | Fact_1 | George Stranahan spoke of Thompson’s death. |
| Counter_Fact_1 | George Stranahan was surprised by his friend’s death. |
| Counter_Fact_2 | Medically, George Stranahan’s friend, Hunter Thompson, had a great year. |
| Counter_Fact_3 | George Stranahan fully expected Thompson to die in a hospital with tubes coming out of him. |
| NE_2: Woody Creek Tavern | Fact_1 | Woody Creek Tavern was previously owned by George Stranahan. |
| ID: 425 | Answer: Entailment |
| Original Text | Merseyside Police concluded after a brief inspection that the controversial blog Liverpool Evil Cabal does not break criminal law. However the council officers continue to search for the editor. The blog has been blocked on computers controlled by Liverpool Direct Ltd, a company jointly owned by Liverpool City Council and British Telecom. The council’s elected officials have denied ordering the block and are currently investigating its origin. |
| Original Hypothesis | Liverpool Evil Cabal is the name of an online blog. |
| NE_1: Liverpool Evil Cabal | Fact_1 | Liverpool Evil Cabal is a web blog. |
| Fact_2 | Liverpool Evil Cabal was a blog investigated by the Merseyside Police. |
| Counter_Fact_1 | Liverpool Evil Cabal is a blog of Liverpool Direct Ltd. |
| Counter_Fact_2 | Liverpool Evil Cabal is freed from the charges of law breaking. |
| ID: 506 | Answer: Entailment |
| Original Text | At least 58 people are now dead as a result of the recent flooding in Yemen, and at least 20,000 in the country have no access to shelter. Five people are also reported missing. The Yemeni government has pledged to send tents to help the homeless. The flooding is caused by the recent heavy rain in Yemen, which came as a shock due to the fact that the country only receives several centimeters of rain per year. |
| Original Hypothesis | Heavy rain caused flooding in Yemen. |
| NE_1: Yemen | Fact_1 | 58 people are dead in Yemen because of flooding. |
| Fact_2 | 5 people in Yemen are missing. |
| Fact_3 | At least 58 people are dead in Yemen because of flooding. |

Table 4: Examples of facts and counter-facts, compared with the original texts and hypotheses. We ask the Turkers to write several (counter-)facts about the highlighted NEs, and only part of the results are shown here.