Can Humor Prediction Datasets be used for Humor Generation?
Humorous Headline Generation via Style Transfer

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Abstract
Understanding and identifying humor has been increasingly popular, as seen by the number of datasets created to study humor. However, one area of humor research, humor generation, has remained a difficult task, with machine generated jokes failing to match human-created humor. As many humor prediction datasets claim to aid in generative tasks, we examine whether these claims are true. We focus our experiments on the most popular dataset, included in the 2020 SemEval’s Task 7, and teach our model to take normal text and “translate” it into humorous text. We evaluate our model compared to humorous human generated headlines, finding that our model is preferred equally in A/B testing with the human edited versions, a strong success for humor generation, and is preferred over an intelligent random baseline 72% of the time. We also show that our model is assumed to be human written comparable with that of the human edited headlines and is significantly better than random, indicating that this dataset does indeed provide potential for future humor generation systems.

1 Introduction
Understanding and identifying humor has long been a goal for natural language understanding systems (Taylor and Mazlack, 2004; Hempelmann, 2008; Purandare and Litman, 2006; Mihalcea and Strapparava, 2005), with many attempts seeking to identify whether a sentence is a joke. These systems have seen impressive gains in recent years (Yang et al., 2015; Chen and Soo, 2018), with systems achieving scores in the mid 90’s. As such, other areas of humor research have grown in popularity, including distinguishing between jokes (Weller and Seppi, 2019) and generating humorous text (He et al., 2019; Luo et al., 2019).

This rise in popularity has even translated to a SemEval task of predicting the level of humor in text (Hossain et al., 2019). In their work, as well as others (Mihalcea and Strapparava, 2005; Weller and Seppi, 2019) that seek to understand various aspects of humor, the authors note that their work may be influential in helping create systems that can automatically generate humor. To the best of our knowledge, however, no work has attempted to explore whether these humor prediction datasets encode information that can be used by a generative system. Instead current systems rely on retrieve-and-edit models (He et al., 2019) or models based on word senses (Luo et al., 2019).

The recent works of Hossain et al. (2019, 2020b) have created pairs of minimal changes that turn a regular news sentence into a humorous news sentence, by only changing one phrase. Because of its popularity and impact, as well as the clear insight that can be gained from minimal pair datasets (Kaushik et al., 2019; Gardner et al., 2020), we choose to examine the former as an initial exploration of what can be done. Our contributions include:

- Proposing the first model for humor style transfer, building a transformer model that “translates” from regular to humorous English.
- Examining whether the format of popular humor prediction datasets can be used to successfully generate humorous text. We explore this through a crowdsourced human evaluation, showing that our system performs equally to human edits (a difficult challenge for abstractive generative humor systems) as well as showing that our model provides more than random effects.

1 We publicly release our code and models at https://github.com/orionw/humorTranslate
Table 1: Example instances of the Humicroedit dataset, containing the original headline and a humorous edited version. Edited phrase is in bold. Note that the edited headlines are designed to be humorous in light of the original.

| Original Headline                              | Humorous Edit                              |
|-----------------------------------------------|---------------------------------------------|
| Meet the wealthy donors pouring millions into the 2018 elections | Meet the wealthy sadists pouring millions into the 2018 elections |
| Trump has the upper hand in North Korea talks | Trump has the upper hand in North Korea handshakes |
| Manhattan DA reportedly dropped felony fraud case against Trump’s kids after donation from Trump’s lawyer | Manhattan DA reportedly dropped felony fraud case against Trump’s kids after donation from Trump’s doppleganger |

2 Related Work

Many humor datasets have been created in order to explore humor in different circumstances. These datasets include diverse domains such as puns (Yang et al., 2015), TV shows (Purandare and Litman, 2006), Ted Talks (Chen and Soo, 2018), and online forums (Weller and Seppi, 2019, 2020). Humor prediction has even been included in this year’s SemEval Task 7 (Hossain et al., 2020a) with humorous data created by online crowdsourcers who modified news headlines. Concurrent to our work, Hossain et al. (2020b) generate additional crowdsourced data through interactive online games.

In the humor generation area, previous approaches have relied strongly on templated approaches for specific types of puns or jokes (Ritchie, 2005; Binsted et al., 1997; Binsted, 1996), such as “I like my coffee like I like my [insert phrase here].” Others have used templates based on word similarity or uncommonness to generate humorous samples (Petrović and Matthews, 2013; Valitutti et al., 2016). Recent work has started to break off from the template trend, creating abstractive models such as an RNN that creates puns (Yu et al., 2018), a retrieve-and-edit model that adds surprise to create jokes (He et al., 2019), and a Pun GAN with a word-sense disambiguator as a discriminator (Luo et al., 2019). However, none of these models employ a humorous corpus to generate their jokes, leading to the question: are they useful for models attempting to generate humor?

Our work also utilizes methods from stylized text generation (Fu et al., 2018), where work has shown success with parallel data (Zhang et al., 2018; Dai et al., 2019) as well as dealing with the lack of such data (Prabhumoye et al., 2018; Shen et al., 2017). These methods, recently employing transformer models proposed by Vaswani et al. (2017), have also been applied to formality of language (Etinger and Black, 2019) and sarcasm (Mishra et al., 2019). However, to the best of our knowledge we are the first to use style transfer for humor generation.

3 Experimental Setup

Dataset. In order to explore the utility of recently published humor corpora, we use the Humicroedit dataset created by Hossain et al. and used in the 2020 SemEval Task 7, containing more than 15,000 humorous headlines. These headlines were generated by taking a dataset of normal headlines and asking crowdsourced workers to make humorous edits. They specifically limited the workers to a single edit, where an edit was defined as the insertion of a single-word noun or verb to replace an existing entity or single-word noun or verb. Although our system will not enforce such strict edits, we use this data as a training set because of its popularity and its parallel corpus of minimal edits.

This dataset further assumes that the reader is aware of the original headline (from already popular news, for example), so that the additional word play in the edits will be humorous in light of the original headlines and topic (example instances are shown in Table 1). We note that the original Humicroedit dataset contains humor ratings for each crowdsourced edited headline: however, due to the scarcity of training data we include all headlines regardless of the humor level rating, as each edited headline was a human generated attempt at humor.

In order to provide a fair training/test split, we remove all instances from the dataset which contain the same original headline, in order to prevent data leakage. We then divide the data into an 80/20 train test split, with 9000 and 2300 instances.

Model2. We build our model similarly to the trans-
Table 2: Example instances of each humor system.

| Original                                      | Edited                                      | Random                                      | Translated                                   |
|------------------------------------------------|---------------------------------------------|---------------------------------------------|----------------------------------------------|
| President Trump's Golden Age of Trolling      | President Trump's Infinite Age of Trolling  |
|                                               | President Big Spenders Accentuation Age of  |
|                                               |     Trolling                                |
|                                               | President Trump's Golden Age of Sassy Trolling |
| How CBS News reported the last national      | How CBS News reported the last national     |
| military parade in 1991                      |   military buffet in 1991                   |
|                                               | How Ides Hemophilic reported the last       |
|                                               |   national military parade in 1991          |
|                                               | How CBS News choreographed the last national |
|                                               |   military parade in 1991                   |
| Trump lawyers scramble to prepare for new     | Trump lawyers scramble to prepare for new    |
| stage of Russia probe                         |   stage of dog probe                        |
|                                               | Trump lawyers scramble to prepare for new    |
|                                               |   bailey of Russia probe                    |
|                                               | Trump lawyers scramble to prepare for new    |
|                                               |   eggs of Russia probe                      |

Table 3: Results from A/B testing. * indicates statistical significance from a one sample test of proportions.

| A/B Test                              | Ours | Other |
|---------------------------------------|------|-------|
| Translated vs Edited                  | 24   | 26    |
| Translated vs Random                  | 36*  | 14    |

4 Experiments

We use the test set described in Section 3, consisting of over 2k instances. In order to show a comprehensive view of our model, we compare the human and random edits with our translated samples. For convenience in writing, we term these models *edited*, *random*, and *translated*. We label the original non-humorous headlines, *original*. Example instances of each humor system are displayed in Table 2. We attempt to provide instances showing both positive and negative aspects of the human edited and random models. Samples examining limitations of our translation model are shown in Table 4.

We perform three experiments: a rating task, and two A/B tests between our model and the other systems. For each experiment we randomly sample 50 instances from the test set and employ users from Amazon’s Mechanical Turk for feedback. We randomize the order of appearance for each trial of the A/B tests, so that order preference is controlled. We present the instances to the user and ask them “Which one of the following changes to this headline is more humorous,” giving them the original headline for comparison. We limit each respondent to 5 annotations in order to avoid annotator burnout. The rating tasks are given by displaying an instance to the user and asking them to rate the headline on a 1-5 scale for fluency of language and level of humor. We then ask the user whether or not they think the headline is human generated. Our final score for both A/B tests and rating tasks consist of the average (or mode) of three annotators.
5 Results

We see the results of the experiments in Table 3 and Figure 1. On the A/B tests, the human edited version of the original headline was preferred to the translated version 26 to 24 times, or 52% of the time. However, our system was preferred to the intelligent random baseline 36 times to 14, or 72% of the time. To determine significance, we conduct one-sample hypothesis tests ($\alpha = 0.05$), finding that our model is statistically significant compared to the random model, but not statistically different than the human edited version. Although this may not seem like a positive result at first glance, matching human performance on humor tasks is difficult to accomplish.

When we examine each headline in isolation, we find that the unedited human headlines are ranked significantly higher than all three systems in sentence fluency and proportion of users that thought the headline was human generated. This is to be expected, as humor does not always follow standard grammar rules. In the humor category, we see that the original headline ranked below the human edited and translated versions, also as expected. The random model performed significantly below all others in almost every task, indicating that the human edited and translated headlines contained elements that were more than random associations. We further see that the translated system performed statistically similar to the human edited version on all questions.

We see instances in Table 4 where the translation system failed to generate a humorous edit. We observed the following categories of failure in the model: failure to change the sentence, repeated words, and non-humorous edits. From a manual inspection of a random sample of 100 instances, these errors occurred less than 5% of the time.

We see that despite the above mentioned limitations, our humor translation model matches the performance of human generated edits. As humor is a linguistic phenomenon that depends upon the human receiving it to appreciate the humor, it is difficult to generate humor that is better than human generated content. However, our results indicate that the HumicroEdit dataset of pairs combined with our translation model is able to provide creative ways of reformulating headlines. As this work is exploratory and non-exhaustive, this gives a positive signal that the communities’ efforts in humor collection have strong potential for further advances in humor generation.

6 Conclusion

In this work, we explored whether humor prediction data, such as the HumicroEdit dataset from SemEval Task 7, could be used to generate humor, examining whether this humor provides more than random surprisal effects. We use these human edited headlines as training for a machine translation system that automatically “translates” normal headlines into humor. We then build a intelligent random system as a baseline, showing that our generative headlines are significantly better than random effects, illustrating that our results are due to more than spurious correlations. We further find
that our system’s humorous headlines are preferred equally with those of the human generated edits, with equal proportions of crowdsourcers thinking these headlines are human generated and humorous. As this initial positive result shows that a humor prediction dataset can be used successfully for generating humor, we hope that future generative systems for humor will consider utilizing and improving from such resources.

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