Learning Emotion from 100 Observations: Unexpected Robustness of Deep Learning under Strong Data Limitations

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Abstract

One of the major downsides of Deep Learning is its supposed need for vast amounts of training data. As such, these techniques appear ill-suited for NLP areas where annotated data is limited, such as less-resourced languages or emotion analysis, with its many nuanced and hard-to-acquire annotation formats. We conduct a questionnaire study indicating that indeed the vast majority of researchers in emotion analysis deems neural models inferior to traditional machine learning when training data is limited. In stark contrast to those survey results, we provide empirical evidence for English, Polish, and Portuguese that commonly used neural architectures can be trained on surprisingly few observations, outperforming $n$-gram based ridge regression on only 100 data points. Our analysis suggests that high-quality, pre-trained word embeddings are a main factor for achieving those results.

1 Introduction

Deep Learning (DL) has radically changed the rules of the game in NLP by boosting performance figures in almost all application areas. Yet in contrast to more conventional techniques, such as $n$-gram based linear models, neural methodologies seem to rely on vast amounts of training data, as is obvious in areas such as machine translation (Vaswani et al., 2017) or representation learning for individual words (Mikolov et al., 2013; Pennington et al., 2014) or contextualized word sequences (Devlin et al., 2019; Yang et al., 2019; Joshi et al., 2020).

With this profile, DL seems ill-suited for many prediction tasks in sentiment and subjectivity analysis (Balahur et al., 2014). For the widely studied problem of polarity prediction (distinguishing only between positive and negative emotion), training data is relatively abundant especially for the social media domain (Rosenthal et al., 2017). However, in recent years, there has been a growing interest in more nuanced and informative annotation formats for affective states (Bostan and Klinger, 2018; De Bruyne et al., 2019). Such annotation schemes often follow distinct psychological theories such as the dimensional approach to emotion representation (Bradley and Lang, 1994) or basic emotions (Ekman, 1992). Yet, annotating for more complex representations of affective states seems to be significantly harder in terms of both time consumption and inter-annotator agreement (IAA) (Strapparava and Mihalcea, 2007). Adding even more complexity, computational work following this trend often uses numerical scores as target variables making, emotion analysis a regression, rather than a classification problem (Buechel and Hahn, 2016; Mohammad et al., 2018). What makes this situation even worse is that, first, we currently have a situation where there is no community-wide consensus on how emotion should be represented. That is, different ways of annotating emotion (see, e.g., Table 2) compete with each other, leading to decreased inter-operability of language resources and provoking additional data sparsity (Buechel and Hahn, 2018b). And, second, especially large-scale annotated corpora are almost exclusively available for English, leaving most of the world’s languages with little or no gold data at all.

* Work partially conducted at the University of Pennsylvania.

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Data Requirements for Deep Learning in Emotion Analysis

We’re interested in your beliefs about what training size is necessary for deep learning techniques. Your response will be used for academic research and stored anonymously. Thank you very much!

Consider the task of fine-grained emotion analysis, using what you believe to be the best deep learning architecture (e.g., RNN, CNN, Self-Attention) with input from pre-trained word embeddings (e.g., word2vec, GloVe; NOT contextualized embeddings like ELMO or BERT):

1. How many training examples do you believe are necessary for deep learning to provide results in line with traditional discriminative learning (e.g. SVM, penalized linear regression, random forests)?
2. How many observations do you believe are necessary for deep learning approaches to provide a clear benefit over traditional discriminative learning?

Thank you for completing the survey! Do you have any additional comments regarding this questionnaire?

Figure 1: Survey on expected data requirements of deep learning.

For the social media domain, this lack of gold data can be partly countered by (pre-)training with distant supervision using signals such as emojis or hashtags as a surrogate for manual annotation (Mohammad and Kiritchenko, 2015; Felbo et al., 2017; Abdul-Mageed and Ungar, 2017). Yet, this procedure is less viable for target domains other than social media, as well as for predicting other subjective phenomena such as empathy, uncertainty, or personality (Khanpour et al., 2017; Rubin, 2007; Liu et al., 2017). Besides pre-training the entirety of the model with distant supervision, an alternative strategy is pre-training word representations, only. This approach is feasible for a wide range of languages, including otherwise less-resourced ones, since raw text is much more readily available than gold data, e.g., through Wikipedia (Grave et al., 2018). Very recently, contextualized word representations generated by pre-trained language models have established themselves as a powerful alternative (Peters et al., 2018; Devlin et al., 2019).

In summary, deep learning supposedly depends on vast amounts of annotated data—and this seems particularly troublesome for the field of emotion analysis because such phenomena are intrinsically hard to annotate. However, we suspect that this gold data dependency may, for emotion analysis at least, be less severe than anticipated because large, pre-trained embedding models already seem to encode word-level emotion quite well (Du and Zhang, 2016; Li et al., 2017; Buechel and Hahn, 2018c), possibly allowing to fit sentence-level DL architectures on rather small datasets. If that was true, it would be the reputation of DL rather than its actual characteristics which prevent its wider application for emotion analysis in low-resource environments.

Contribution. We start by quantifying the expectations of the research community regarding the data requirements of DL. To this end, we first conduct a questionnaire study among NLP researchers in the field of emotion analysis finding that the median respondent expects DL to be viable only from 10,000 training examples onward. Next, we perform a series of experiments on English, Polish, and Portuguese emotion corpora. In contrast to the survey results, we show that commonly used architectures can be fitted on as little as 100 data points and still outperform supposedly more robust n-gram based approaches. We believe these findings potentially open up DL to many low-resource areas and, by extension, wider cross-lingual or cross-domain applications.

2 Survey

We conducted a short questionnaire study asking the research community about their beliefs regarding data requirements of deep learning in the context of emotion analysis. We included two questions, one asking for the number of training examples “necessary for deep learning to provide results in line with traditional discriminative learning” (question 1), the other asking for the number of examples necessary for “deep learning approaches to provide a clear benefit over traditional discriminative learning” (question 2). The full text of the questionnaire is given in Figure 1. Participants were instructed to focus on non-contextualized word representations (in line with our latter experiments; the use of contextualized word embeddings is left for future work) being used as input to the, from their view, most suitable model
To recruit participants, we queried the ACL Anthology for papers from between 2016 and 2018 using the keyword “emotion”, we collected all email addresses in the author field of all retrieved PDFs (166 papers in total). Invitations to participate in the survey were sent to the resulting 391 email addresses on February 28, 2019. We received 26 responses within four weeks (6% response rate). One response (stating in the optional comment field that no numeric answer could be given) was excluded. Figure 2 shows the distribution of the 25 remaining responses on a logarithmic scale.

As can be seen, the responses to both questions clearly support the intuition that deep learning is thought of as being dependent on large amounts of training data by the scientific community. In both cases, the median response was 10,000. Perhaps surprisingly, a total of 5 participants stated that fewer than 100 instances are necessary for deep learning to show clear improvements over more traditional methods (compared to 20 who believed the opposite), whereas only 2 believed that less than 100 instances are enough to show results “in line with” traditional methods. Inspecting the individual responses, we found that this discrepancy stems from a minority of participants (4 of out 25) who indicated that traditional learning performs worse than DL on small datasets but may catch up as dataset sizes grow.

Another interesting, most likely related outcome is that the responses to question 2 show a bi-modal distribution: While a minority of 5 participants believed that DL approaches are superior below 100 observations, the vast majority of participants (20) states that 1,000 or more instances are necessary for that. Yet, no one responded with a number between 100 and 1,000.

While we do not validate the claim of this minority, the remainder of the paper provides strong evidence that the majority of the participants largely overestimated the data requirements of deep learning.

3 Data

For the following study, we selected four small (< 3000 instances) and typologically diverse datasets described below. Pre-trained, publicly available word2vec (Mikolov et al., 2013) and FastText vectors (Bojanowski et al., 2017) of matching language and target domain were used as model input. Table 1 summarizes the employed data. Illustrative examples of the particular styles and annotation formats of those corpora are provided in Table 2.

SE07: The test set of SemEval 2007 Task 14 (Strapparava and Mihalcea, 2007) comprises 1000 English news headlines that are annotated according to six Basic Emotions, joy, anger, sadness, fear, disgust,
| Corpus  | Text                                                                                                                                                                                                 | Val  | Aro  | Dom  | Joy  | Ang  | Sad  | Fea  | Dis  | Sur  |
|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|------|------|------|------|------|------|------|
| SE07    | Inter Milan set Serie A win record                                                                                                                                                                  | -    | -    | -    | 50   | 2    | 0    | 0    | 0    | 9    |
|         | TRS to pay $2M fine for ad campaign bomb scare                                                                                                                                                       | -    | -    | -    | 11   | 25   | 28   | 45   | 32   | 43   |
| WASSA   | @TheRevAl please tell us why ‘protesting’ injustice requires #burning #beating and #looting terrible optics #toussaintromain is true leader!                                                           | -    | -    | -    | .73  | -    | -    | -    | -    | -    |
|         | @TauDeltaPhiDK THANK YOU FOR MY OBAMA CUT OUT!!!!!!! I am elated that he’s back home 😊                                                                                                              | -    | -    | -    | .83  | -    | -    | -    | -    | -    |
| ANPST   | Decyzje podjęte w przeszłości i kształtują naszą teraźniejszość. ‘Decisions made in the past shape our present.’                                                                                       | 4.9  | 4.1  | 5.8  | -    | -    | -    | -    | -    | -    |
|         | Dopóki walczysz i podejmujesz starania, jesteś zwycięzcą. ‘As long as you fight and keep trying, you are a winner.’                                                                                     | 7.3  | 5.3  | 7.4  | -    | -    | -    | -    | -    | -    |
| MAS     | A praia é espetacular. ‘The beach is spectacular.’                                                                                                                                                   | 8.0  | 4.0  | 6.7  | 4.2  | 1.0  | 1.0  | 1.0  | 1.0  | -    |
|         | A tinta é azul. ‘The ink is blue.’                                                                                                                                                                  | 5.0  | 3.9  | 5.5  | 1.3  | 1.0  | 1.0  | 1.0  | 1.0  | -    |

Table 2: Exemplary entries from our four datasets illustrating differences in linguistic characteristics and emotion annotation scheme. Emotion variables: valence, arousal, dominance, joy, anger, sadness, fear, disgust, and surprise. English translations for ANPST and MAS were provided by the respective dataset creators.

and surprise on a $[0, 100]$-scale (BE6 annotation format). The news headlines are quite short and rather objective, being written by professional journalists. However, they may still elicit strong emotional reactions in readers as illustrated in Table 2. For this corpus, we used the word2vec embeddings trained on Google News.¹

**WASSA:** The English Twitter dataset of the WASSA 2017 shared task (Mohammad and Bravo-Marquez, 2017b) contains four subsets, one for each of the first four basic emotions, annotated on a $[0, 1]$ scale (BE4 format). Their sizes vary between 1533 and 2252 samples (union of the respective train, dev, and test set). Being a Twitter corpus, these data display features typical for the social media domain, e.g., extensive use of colloquialism, emojis, and explicit language, as well as platform-specific phenomena such as hashtags (`#`) and user mentions (`@`). Note that different from other corpora, here each individual instance is annotated according to only one emotion variable, whereas in SE07, ANPST, and MAS every instance is annotated for all variables covered by the respective dataset. Here, we used Twitter word2vec embeddings by Godin et al. (2015).

**ANPST:** The Affective Norms for Polish Short Texts (Imbir, 2017) is a dataset designed as stimulus in psychological experiments. It is annotated according to valence, arousal, and dominance on a $[1, 9]$-scale (VAD). ANPST comprises sentences of various genres (such as proverbs, jokes, literature quotes, or newswire material) from a wide range of sources (Imbir, 2017). The resulting selection of raw data seems often quite complex and ambiguous in terms of the elicited emotion (see examples in Table 2). We used the FastText embeddings by Grave et al. (2018) trained on the Polish Wikipedia.

**MAS:** Like ANPST, the Minho Affective Sentences (Pinheiro et al., 2017) is a dataset designed by psychologists, also being annotated according to valence, arousal, and dominance on a $[1, 9]$-scale (VAD). Yet, additionally, MAS is also annotated according to the first five Basic Emotions (omitting ‘surprise’) on a $[1, 5]$-scale (BE5). It consists of very short situation descriptions in the third person in European Portuguese (Pinheiro et al., 2017). Those sentences were purposefully constructed by psychologists to be simple in language and familiar in content for a large proportion of the population. This was done to make the dataset more widely applicable as experimental stimulus, yet also resulted in a slightly ar-

¹code.google.com/archive/p/word2vec/
Model | Description
---|---
Ridge\textsubscript{\textit{ngram}} | \(n\)-gram features with \(n \in \{1,2,3\}\); feature normalization; automatically chosen regularization coefficient from \(\{10^{-4}, 10^{-3}, ..., 10^4\}\)
Ridge\textsubscript{\textit{BV}} | bag of vectors-features; regularization coefficient chosen as in ‘Ridge\textsubscript{\textit{ngram}}’
FFN | bag of vectors-features; two dense layers (256 and 128 units)
CNN | one conv. layer (filter size 3, 128 channels), max-pooling layer with .5 dropout; dense layer (128 units)
GRU | recurrent layer (128 units, uni-directional); last timestep receives .5 vertical dropout and is fed into a dense layer (128 units)
LSTM | identical to ‘GRU’
CNN-LSTM | conv. layer as in ‘CNN’; max-pooling layer (pool size 2, stride size 1) with .5 dropout; LSTM identical to ‘GRU’

Table 3: Model-specific design choices.

We provide two distinct linear baseline models which both rely on Ridge regression, an \(\ell^2\)-regularized version of linear regression. The first one, Ridge\textsubscript{\textit{ngram}}, is based on \(n\)-gram features where we use \(n \in \{1,2,3\}\). The second one, Ridge\textsubscript{\textit{BV}} uses bag-of-vectors features, i.e., the pointwise mean of the embeddings of the words in a text. Regarding the deep learning approaches, we compare Feed-Forward Networks (FFN), Gated Recurrent Unit Networks (GRU), Long Short-Term Memory Networks (LSTM), Convolutional Neural Networks (CNN), as well as a combination of the latter two (CNN-LSTM) (Cho et al., 2014; Hochreiter and Schmidhuber, 1997; Kalchbrenner et al., 2014).

Since holding out a dev set from the already limited training data does not seem feasible for some of the datasets (see Table 1), we decided to instead use constant hyperparameter settings across all corpora. We also keep most hyperparameters constant between models. Hence, hyperparameter choices followed well-established recommendations described in the next paragraph.

The input to the DL models is based on pre-trained word vectors. ReLu activation was used everywhere except in recurrent layers. Dropout is used for regularization with a probability of .2 for embedding layers and .5 for dense layers following the recommendations by Srivastava et al. (2014). We use .5 dropout also on other types of layers where it would conventionally be considered too high (e.g. on max pooling layers). Our models are trained for 200 epochs using the Adam optimizer (Kingma and Ba, 2015) with a fixed learning rate of .001 and a batch size of 32. Word embeddings were not updated during training. Since, in compliance with our gold data, we treat emotion analysis as a regression problem (Buechel and Hahn, 2016), the output layers of our models consist of an affine transformation, i.e., a dense layer without non-linearity. To reduce the risk of overfitting on such small data sets, we used relatively simple models both in terms of the number of layers and units in them (mostly 2 and 128, respectively). An overview of our models and details about their individual hyperparameter settings are provided in Table 3. \texttt{Keras.io} and \texttt{scikit-learn.org} (Pedregosa et al., 2011) were used for the implementation.
Table 4: Comparative results of the 10×10-cross-validation in Pearson’s $r$; averaged over all variables of the respective annotation format.

| Model      | SE07 | WASSA | ANPST | MAS  | Mean |
|------------|------|-------|-------|------|------|
| Ridge_ngram| .53  | .67   | .32   | .16  | .42  |
| Ridge_BV   | .62  | .64   | .52   | .62  | .60  |
| CNN-LSTM   | .66  | .69   | .50   | .63  | .62  |
| CNN        | .67  | .70   | .47   | .61  | .62  |
| FFN        | .67  | .69   | .50   | .65  | .65  |
| LSTM       | .65  | .73   | .52   | .65  | .64  |
| GRU        | .67  | .73   | .54   | .66  | .65  |

Figure 3: Comparison of model performance vs. training size on the SE07 dataset in Pearson’s $r$.

5 Experimental Results

5.1 Repeated Cross-Validation

Given our small datasets, conventional 10-fold cross-validation (CV) would lead to very small test splits (only 19 instances in the case of MAS) thus causing high variance between the individual splits and, ultimately, even regarding the average of all 10 runs. Therefore, we repeat 10-fold CV ten times (10×10-CV) with different data splits, then averaging the results (Dietterich, 1998). Performance is measured as Pearson correlation $r$ between predicted and human gold ratings. To further increase reliability, identical data splits were used for each of the approaches under comparison. Results are given in Table 4.

All DL approaches (FFN, CNN, GRU, LSTM, CNN-LSTM) yield a satisfying performance of $r > .6$ on average over all corpora, despite the small data sizes. Each one of them clearly outperforms Ridge_ngram, representing more conventional learning techniques, on every single dataset. This stands in sharp contrast to our survey results where the median respondent indicated that DL would need at least 10,000 instances to provide a clear benefit over conventional techniques—the datasets we employed are between 4 and 50 times smaller.

Overall, the GRU performs best. However, differences between the DL models are quite small on average. (We emphasize that our primary concern is to compare deep vs. conventional learning techniques under data limitations whereas comparisons within the group of DL architectures are secondary.) Perhaps surprisingly, Ridge_BV, which takes a middle ground between DL and conventional approaches, also performs very competitively. Given its low computational cost, our results indicate that this model may constitute an excellent baseline.

Observe that Ridge_BV and FFN rely solely on lexical information—their inputs are computed by mere averaging of word embeddings whereas CNN, LSTM, GRU, and CNN-LSTM learn their own composition functions from gold data. Still, the former two both display satisfying performance. This suggests that the quality of the pre-trained embeddings may be a key factor for their strong results.
5.2 Embedding Training Strategies

To further examine this conjecture, we repeated the above experiment two more times, altering the training strategy of the embeddings (only applicable to DL models). Instead of using pre-trained vectors without updating them (Frozen), we looked at embeddings which were either randomly initialized and updated (Learned) or pre-trained and updated (Tuned). As can be seen from Table 5, both strategies involving pre-trained vectors (frozen and tuned) outperform learned word embeddings by a large margin (about 30%-points on average). Frozen embeddings yield the highest performance, even outperforming fine-tuned vectors (5%-point margin on average), a possible reason being that the large increase in the number of parameters leads to overfitting.

5.3 Training Size vs. Model Performance

We will now continue to explore the unexpected behavior of DL architectures by further limiting the available training data. For each number $N \in \{1, 10, 20, ..., 100, 200, ..., 900\}$, we randomly sampled $N$ instances from the SE07 corpus for training and tested on the held-out data. This procedure was repeated 100 times for each of the training data sizes before averaging the results. Each of the models was evaluated with identical data splits. The outcome of this experiment is depicted in Figure 3. As can be seen, recurrent models suffer only a moderate loss of performance down to a third of the original training data (about 300 observations). The CNN, FFN, and RidgeBV models remain stable even longer—their performance only begins to decline rapidly at about 100 instances. In contrast, Ridge_ngram declines more steadily yet its overall performance is much lower as well. Most notably, all DL models but the LSTM always performed better than the conventional Ridge_ngram baseline no matter how little training data was used.

Table 5: Comparison of embedding training strategies (average Pearson’s $r$ over all datasets).

| Learning Strategy | FFN | CNN | GRU | LSTM | CNN-LSTM | Mean |
|-------------------|-----|-----|-----|------|----------|------|
| Learned           | .24 | .23 | .38 | .26  | .30      | .28  |
| Tuned             | .59 | .55 | .59 | .59  | .57      | .58  |
| Frozen            | .63 | .62 | .65 | .64  | .62      | .63  |

Table 6: Comparison of previously reported results, human performance (IAA), and our proposed GRU model on the SE07 dataset in Pearson’s $r$.

|               | Joy | Anger | Sadness | Fear | Disgust | Surprise | Mean |
|---------------|-----|-------|---------|------|---------|----------|------|
| Winner        | .23 | .32   | .41     | .45  | .13     | .17      | .28  |
| IAA           | .60 | .50   | .68     | .64  | .45     | .36      | .54  |
| BECK          | .59 | .65   | .70     | .74  | .54     | .47      | .62  |
| GRU           | .60 | .70   | .75     | .77  | .61     | .53      | .66  |

Table 7: Comparison against official WASSA 2017 shared task results (in Pearson’s $r$).

| Official Rank | Team/System | Joy     | Anger    | Sadness  | Fear    | Disgust | Surprise | Mean   |
|---------------|-------------|---------|----------|----------|---------|---------|----------|--------|
| 1             | Prayas      | .762    | .765     | .732     | .732    | .747    |          |        |
| 2             | IMS         | .726    | .767     | .690     | .705    | .722    |          |        |
| 3             | SeeNet      | .698    | .745     | .715     | .676    | .708    |          |        |
| –             | Our Work    | .658    | .668     | .724     | .717    | .692    |          |        |
| 4             | UWaterloo   | .699    | .703     | .693     | .643    | .685    |          |        |
5.4 Comparison against Previous Work

The above experiments have shown that our DL models perform robustly under strong data limitations, beating a conventional baseline in the vast majority of cases. Yet, perhaps this was achieved by designing overly simple network architectures, thus trading an excessive amount of performance for robustness in low-data scenarios. To rule out this possibility, we will now move forward and compare our findings against previous work.

SemEval 2007 Affective Text First, we compare our best performing model, the GRU, against previously reported results for the SE07 corpus. Table 6 provides the performance of the winning system of the original shared task (WINNER; Chaumartin (2007)), the inter-annotator agreement (IAA) as given by the organizers (Strapparava and Mihalcea, 2007), the performance by Beck (2017), the highest one reported for this dataset so far (BECK), as well as the results for our GRU from the $10 \times 10$-CV set-up.

As can be seen, the GRU established a new state-of-the-art surpassing the previous one by about 4%-points on average over all emotion categories. The difference is statistically significant (two-tailed one-sample $t$-test comparing the results of the 10 cross-validation runs against the reported performance by Beck (2017); $p < .001$). Our GRU also outperforms IAA, as already did BECK. This may sound improbable at first glance. However, Strapparava and Mihalcea (2007) employ a rather weak notion of human performance which is—broadly speaking—based on the reliability of a single human rater. Interestingly, the GRU shows particularly large improvements over human performance for categories where the IAA is low (anger, disgust, and surprise).

WASSA 2017 Shared Task Data Table 7 displays the official results of the four best systems (out of 21 submissions) of the WASSA 2017 shared task (Mohammad and Bravo-Marquez, 2017b) as well as the performance our GRU achieved. For this experiment, we deviated from the above $10 \times 10$-CV set-up but instead used the official train-dev-test split for comparability. As for all experiments in this paper, hyperparameters were kept constant and were not adjusted to this dataset. Consequently, train and dev sets were combined for training. Training and testing were repeated ten times with different random seeds but otherwise identical configuration following the recommendation by Reimers and Gurevych (2018). Table 7 shows our average performance over those ten runs.

As can be seen, our GRU performs very competitively and would have been ranked fourth place, outperforming 18 out of 21 submissions. The difference to the next lower-performing system (UWaterloo) is statistically significant (two-tailed one-sample $t$-test comparing our ten runs against their official results; $p < .001$).

6 Conclusion

Annotating emotion is necessarily subjective thus making gold data in this area particularly rare. As such, applying DL may seem ill-advised since supposedly large amounts of training data are required. But is this really the case? We started our investigation by conducting a survey among researchers in emotion analysis. 80% of the respondents believed that DL is superior to traditional machine learning techniques only when at least 1,000 training examples are available. Half of the participants even believed that 10,000 or more examples are necessary. Putting this popular notion to the test, we provided the first examination of neural emotion analysis under severe data constraints, featuring five distinct neural architectures and three typologically diverse languages. In stark contrast to the survey results, we found that all architectures could be fitted on datasets comprising as little as 200 observations, CNNs and FFNs even being robust on 100 observations. A subsequent analysis indicated that high-quality, pre-trained word embeddings are a key factor in achieving those results. In the future, we would like to extend this work to contextualized word representations, e.g., by ELMo or BERT (Peters et al., 2018; Devlin et al., 2019).

\footnote{Instead, other approaches to IAA computation for numerical values, such as split-half or inter-study reliability, constitute a more challenging comparison since they are based on the reliability of many raters, not one (Mohammad and Bravo-Marquez, 2017a; Buechel and Hahn, 2018a).}
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