Topic Modeling on the Crowd RE Dataset using Unsupervised Machine Learning

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Abstract. Hier kommt eine kurze Zusammenfassung der Arbeit.

1 Introduction

In this paper, we aim to automatically analyze the Smart Home requirements collected Murukannaiah et al. for the Crowd RE project[12] in 2016. We will put ourselves in the perspective of a fictitious product owner, who wants to answer the following question:

Given a set of requirement sentences, what kind of features are my potential customers interested in the most?

We consider our product owner to be working in a company which builds smart home appliances and deem the Crowd RE requirements to be the result of a survey that company has performed. The collected requirements therefore are the foundation of our analysis.

Considering the number of requirements (2966), we want to automate our analysis using the Python programming language and a word2vec model to derive a set of categories where the collected requirements can be assigned to. Finally, we want to answer our initial question based on the categories we found and the number of requirements assigned to each of the categories.

2 The Crowd RE Dataset

In an attempt to "facilitate large scale user participation in RE" [12] 609 Amazon Mechanical Turk users¹ were asked to submit requirements for smart home applicances in the Crowd RE project. The result was a dataset containing 2966 requirements, related to the domains *Energy, Entertainment, Health, Safety* and *Other*. The requirements were collected in two phases.

In the first phase the crowd workers were asked for their requirements of a smart home. The phase comprised three stages in which the workers were given a number of requirements and they were asked to add 10 requirements which are distinct to what they have seen. The requirements had to be submit through a

¹https://www.mturk.com/, last visited 2020-01-15

form to ensure the requirement sentences follow the user story format². Furthermore, one of the aforementioned domains had to be selected as the *application domain* of the requirement. Finally, a comma separated list of tags could be added to the requirement. The resulting requirement would then look as follows:

"As a pet owner, I want my smart home to let me know when the dog uses the doggy door, so that I can keep track of the pets whereabouts."

In the second phase, the crowd workers were presented with the requirements produced in the first phase and they were asked to rate the requirements with regard to their clarity, usefulness and novelty. Note that for our analysis though, we only rely on the results of phase one and we mentioned the second phase solely for the sake of completeness.

3 Used Techniques

3.1 Natural Language (Pre-)Processing

In order to successfully perform an analysis of the dataset, we first needed to better understand the composition of the data. In a first step we therefore created and analyzed a corpus of requirements and compared the results to the Brown Corpus[5], a much larger generic corpus with words taken from books and news articles.

Indicator	Crowd RE	Brown
Number of Tokens (unique)	90,844 (5,024)	1,034,378
Number of Lexical Words	52,266	542,924
Vocabulary Size (Lexical Words)	4,906	4,6018
Vocabulary Size (Stems)	3,398	29,846
Average Sentence Length (Tokens)	31	18
Average Sentence Length (Lexical Words)	18	10
Lexical Diversity	0.011	0.054

Table 1. Data from the analysis of the Crowd RE dataset

In Table 1 we can see the number of tokens and lexical words is much larger in the Brown dataset which is a result of a wider variety of words in this kind of texts and is also because the brown dataset contains approximately 10 times more lexical words than the Crowd RE dataset. Even though the requirement sentences tend to be much longer, which may have also been caused by the

²As a [role] I want [feature] so that [benefit].

³The keywords marekd in bold text represent the placeholders which were already provided by the form to preserve the user story format.

prescribed user story format, the lexical diversity is lower. Requirements use domain-specific expressions, so the same or similar words appear more often in the written requirements[4]. And it is also necessary to use unique words for the description of the same feature to avoid ambiguity. To sum up we can say that the results are as expected from a dataset that contains only requirements.

In order to derive meaningful data from a dataset which is as small as ours, we had to perform some Natural Language Processing (NLP) first, before further analyzing the data. A range of NLP techniques exist, which can be used to prepare the data for our kind of analysis[13][4]. The following list briefly describes the techniques we used in our research:

- Tokenization is...
- Stopword-Removal
- Stemming
- Bag-of-Words
- TF-IDF

3.2 Latent Dirichlet allocation

The Latent Dirichlet allocation is technique that can be used to observe groups of similar data. The LDA is a probabilistic model that can be used for discrete data. The LDA was supposed by Blei et. al in [1]. Within the LDA there are several terms that describe the data. The word is the basic unit of the discrete data. The collection of words is named as document and the set of documents is called corpus. The approach aims to find a limited number of topics that were latent inside of the documents of the corpus. The LDA then use all words that are inside of the collection of documents and generates a polynomial distribution over all terms inside of the documents. Afterwards for each document a Dirichlet distribution is performed which assumes that each document only contains a limited amount of topics which is the basic assumption of this approach.

3.3 Word2Vec

Word2Vec is an open-source project for learning word embeddings and was created by Google Inc. in 2013⁴. The project incorporates the word2vec tool, which can be used to generate word embeddings from a given text corpus using two neural network architectures - the skip-gram model and the continuous bag-of-words model (CBOW). Introduced by the same authors, these architectures aimed at optimizing the learning quality of the word vectors, while at the same time reducing the learning time to be able to train the model on data sets with billions of words[10]. According to their research, "none of the previously

⁴https://code.google.com/archive/p/word2vec/, last visited 2020-01-17

proposed architectures has been successfully trained on more than a few hundred of millions of words" [10, p1] and these architectures (which also includes the previously mentioned LDA) become computationally very expensive with larger data sets. Furthermore, the quality of the learned vectures by previous architectures is inherently limited for their "indifference to word order and their inability to represent idiomatic phrases" [11, p1]. This limitation was also important for us to consider during our analysis.

As a consequence of the user story format imposed to our requirement sentences a larger number of the requirements contained the phrase "I want my smart home to..." (416/2966 \approx 14.03%). Also, the requested role description induced some of the participants to start their requirements with "As a smart home owner..." (8 requirements). Even though the latter example may be less relevant in its impact on our findings, it illustrates the problem of idioms just perfectly. Because when calculating the word vectors for these phrases using an LDA, the words "smart", "home" and "owner" would be represented by the same vectors. Hence, the phrase "a smart home owner" would always be represented with the same vectors and the vector distance of this phrase would be similar to both of the phrases "a clever home owner" and "an owner of a smart home". Especially after the stopwords were removed. It is rather obvious though, how these phrases could change the meaning of a statement completely.

A combination of two words which appear often together is called a bigram (or a 2-gram), but more words than just 2 could be involved making it a combination of an arbitraty number of N words and thus an n-gram. To detect these n-grams usually is done using statistical probability models, where one would analyze a given corpus of words to understand what words frequently occur close to each another[14]. The task of finding n-grams also is not just limited to finding related words, but started as a task of finding related characters which would follow one another[2] and was a measurement to improve the performance of automatic character recognition systems[14].

In their word2vec library, Mikolov et al. focused on the application for phrase detection though, to maximize the accuracy on the phrase analogy task. Using a dataset with about 33 billion words, they were able to train a model that reached an accuracy of 72% for the detection of phrase analogies[11, p6].

3.4 Word Mover's Distance

While word2vec is very sophisticated when it comes to generating quaility word embeddings, the CBOW method still has its weaknesses. Consider the two documents: "My smart home should turn on my favorite music when I come to my home." and "My smart home shall play my most favored songs when I arrive at my place." Even though the information is the same, the word vectors of these sentences will be different. Even though a word-wise similarity will be given (e.g. of the pairs < music, songs >, < come, arrive >) the closeness of the sentencens can not be represented by the CBOW model. To overcome this shortage, Kusner et al. introduced the Word Mover's Distance (WMD) in 2015 [8]. The WMD is a distance function which can be used to calculate the distance between these

kind of text documents. Based on previously created word embeddings (as for example using the word2vec), the "distance be- tween[sic!] two text documents A and B is the minimum cumu- lative[sic!] distance that words from document A need to travel to match exactly the point cloud of document B"[8, p2]. Using this method, the WMD reaches a high retrieval accuracy, while being completely free of hyper-parameters and therefore straight-forward to use.

4 Related Work

Using an Latent Dirichlet Allocation for topic modeling is not a new idea. Also Zhou et. al in [15] used this technique to automate a part of text mining. They used two different data for their research. At first they focus on articles from Wikipedia where they evaluated over 200.000 articles. They found out that from 50 topcis there are three topics with high probabilities compared to the others. They also used twitter messages from a set of 10.000 users. They found 30 topics five topics with the highest probabilities of the set of topics. They also mentioned that the processing time of their approach took quite long and might be improved in future works.

There are also researches using different techniques to get a topic model from a large amount of documents. George et. al in [7] proposed to use a 2D vector space model. They took over 300 unclassified document from 20 newsgroups dataset. As conclusion they mentioned that the performance of the algorithm need to be increased in future as the computation time consumes a lot of time.

Building up a pre-processing pipeline for our model approach was also performed in a similar way by other researchers. As Gemko et. al in [6] described they used also pre-processing for the automatic glossary term extraction. Their pipeline contains the steps of Tokenization, POS-Tagging, CHunking and Lemmatization. Additionally they apply some relevance filtering and specificity filtering afterwards. They also used the CrowdRE dataset and got well prepared data from their pre-processing pipeline to work with for their glossary term extraction. In they conclusion they figure out that the approach is generalized and not specific for the dataset so it can be used for any kind of data. Also it might be possible to add several filter stages to the pipeline to get reasonable data for the specific task that shall be performed afterwards.

ToDo: Add references to papers that have a similar approach...

- Paper about LDA for topic modeling

In 2010, Rehůřek et al. wanted to automatically create a short list of similar articles to a given article[3]. They used Latent Semantic Analysis, as well as LDA in their approach and created a Python library called $gensim^5$, which aimed at implementing these techniques in a clear, efficient and scalable way⁶.

⁵https://radimrehurek.com/gensim/index.html, last visited 2020-01-19

⁶https://radimrehurek.com/gensim/about.html, last visited 2020-01-19

5 Analysis / Our approach

The Crowd RE dataset is available in form of a MySQL database dump, but the tables can also be downloaded separated into several .csv files⁷. For our research, we were only interested in the pure requirement sentences (without any ratings, or user characterization added to the data). We could therefore reconstructed the sentences from the requirements.csv file only, which is included in the downloaded data.

To have a benchmark for the approaches we want to use we need a labelling at the dataset that we can use to rate how good the topic modelling worked. At first we checked if we can use the tags as soft labelling for the requirements but unfortunately most of them are only matched once (Total tags: 2116, tags that only occur once: 1562). We also checked the amount of requirements represented by the most common tags.

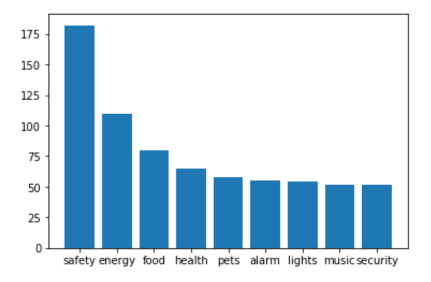


Fig. 1. Tag occurrence and coverage of the requirements

In Figure 1 it is obvious that the high amount of tags that only occur once lead to the fact that the relation between requirements is not working good. The variety of tags that may be assigned to the same topic is very high and the low coverage of requirements with the top 9 tags makes the tags not suitable for the soft labelling. So we checked the domains that were assigned to the requirements. The domains are separated into five groups: Health, Energy, Entertainment,

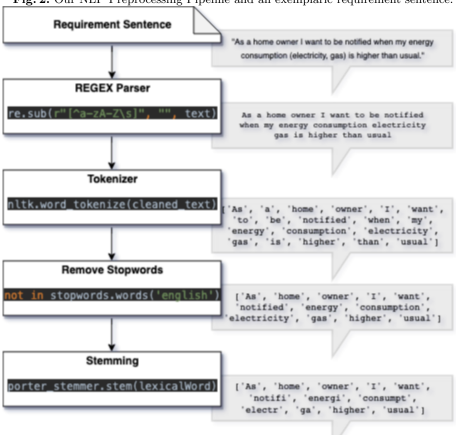
 $^{^7 \}rm https://crowdre.github.io/murukannaiah-smarthome-requirements-dataset/, last visited 2020-01-15$

Safety and Other. For the "Other" there are again user defined specific domains, but we focus on the five top level domains for our labelling.

ToDo: Give the approach a name as title!

5.1 NLP Preprocessing Pipeline

Fig. 2. Our NLP Preprocessing Pipeline and an exemplaric requirement sentence.



As initially described in subsection 3.1 we preprocessed our requirement documents using an NLP pipeline as shown in Figure 2. Implementing our solution in Python and following the common practice as suggested in [4], we made use of the NLTK library⁸ to perform the NLP techniques we needed for our analysis. As

⁸https://www.nltk.org/, last visited 2020-01-18

some of the requirements sentences contained special characters, some initial data cleansing was necessary, to remove these special characters (i.e. spaces, dots, apostrophes, slashes) as they would have otherwise been ranked in the later used bag of words. We used regular expressions as provided by the Python standard library in order to do so. For the tokenization, the stop-word-removal and the stemming we used the functions provided by the NLTK API.

5.2 LDA Approach

After we developed our pre-processing pipeline for the dataset and some basic analysis on the data we have we decided to use the LDA for a first topic modelling. The idea was to have another approach in the first step that we can use as intermediate result for the data and also to compare it to the result of the neural network to have some kind of benchmark or basis for a performance comparison.

For our LDA approach we used our preprocessed requirements. To apply an LDA to the data we need an array of arrays where each inner array represents a single requirement (so in this dimension it has 2966 entries). each word in the requirements needs to be replaces by a number that can be processed by the LDA. So we first applied a bag-of-words which calculates a relative weight for the single words, the next step is rating the words with the TF-IDF. After these steps we have a prepared matrix that contains the data that now can be processed by the LDA.

In Figure 3 we can see the result of the LDA that is plotted using t-SNE. The colors represent the different topics that were generated.

5.3 word2vec

For our word2vec approach, we made use of the gensim library⁵, which we mentioned in section 4 already and which was also used by Solangi et. al in [13]. We mainly used the *gensim.models.Word2Vec* class, which implements both the CBOW and the skip-gram architecture of word2vec. We then followed different approaches, for the creation of our desired word embeddings. First, we tried to train our own model from the requirement senteces given the Crowd RE dataset both with and without prior processing of the requirements through our NLP pipeline and on both architectures.

Being unsatisfied with the outcome, in a second attempt we created our embeddings using a pre-trained word2vec model, which contained the word vectors of a model trained on about 100 billion words of the Google News dataset⁹. Even though the outcome was different, the underlying workflow for both approaches was very similiar once the trained model was available:

 For every tokenized requirement sentence, create a sentence matrix by replacing every word by its vector representation:

⁹https://code.google.com/archive/p/word2vec/, last visited 2020-01-19

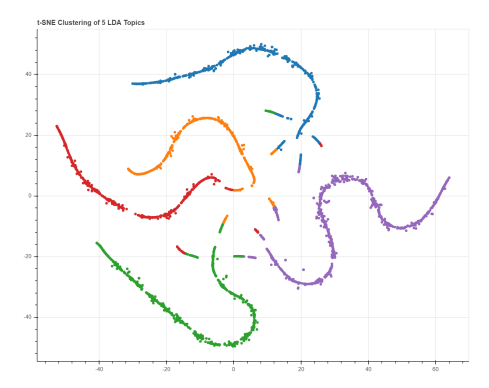


Fig. 3. LDA Result with TF-IDF (plotted with t-SNE)

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reqtokens = \{"As", "smart", "home", "owner", \dots \} embeddings = \{\vec{as}, \vec{smart}, \vec{home}, \vec{owner}, \dots \}
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- On the resulting matrices, reduce the different x-dimensions to the dimension of the shortest sentence using Principal Component Analysis
- Use K-Means to generate a number of clusters on these now equally shaped matrices
- Visualize the results by transforming the data into 2d space using t-SNE[9]

5.4 Word Mover's Distance

Finally, we used the Word Mover's Distance which was also implemented in the gensim library. To do so, it was also necessary to create word embeddings for our requirement sentences first. Again, we could use the word vectors of the aforementioned word2vec models. Instead of basing our clusters on the distance between word vectors though, we could now calculate a distance matrix which holds the calculated Word Mover's Distance from every sentence to every other sentence, as represented in Table 2. Note how the Word Mover's Distance is

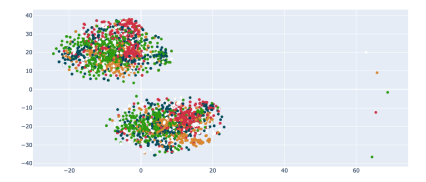


Fig. 4. word2vec result of the clustering with a pretrained model (plotted with t-SNE)

symmetric. So the distance to travel from s_1 to s_2 is the same as if your travelling vice versa.

	s_1	s_2	s_3	• • •
s_1			3.23	
	0.83		2.77	
s_3	3.23	2.77	0	
				0

Table 2. Sentence Matrix containing the Word Mover's Distance from one sentence to another

Since by its nature, the resulting matrix already was a 2-dimensional array with equal dimensions, it was not necessary anymore to perform any further reduction. We could use this matrix instead to directly create some clusters using K-Means.

6 Findings

ToDo: Our results

6.1 LDA

ToDo: How good does the LDA perform?

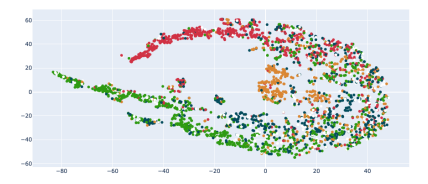


Fig. 5. Distance Matrix of the Word Mover's Distance with a self-trained model (plotted with t-SNE)

6.2 word2vec

ToDo: How good does our approach with the Neural Network perform?

6.3 Word Mover's Distance

6.4 Comparison

ToDo: Compare the results of the both methods

ToDo: Finally, our initial questions can be answered as follows:

7 Discussion

As expected, our dataset was probably too small to achieve any better results. In this context, it is important to know how the accuracy of the word2vec phrase detection dropped to 66% when Mikolov et al. trained their model on a "smaller" dataset of 6 billion words[11, p7]. *Smaller* at least in comparison to their final training set, but this is still a lot larger than our dataset by a factor of almost 120.000.

Also, all our word2vec approaches required to post-process the results using PCA. Though the PCA is a technique which is known for how well it can preserve the original information, some of the information will inevitably get lost. Our results may therefore have been impacted by the dimensionality reduction.

More time would have been needed for the evaluation of our results. Both the tags, as well as the application domains were set by the crowd-workers themselves. The quality of these assignemnts has not been proven yet and we used this data only for lack of proper testing data. For example, one of the requirements with the content "I want my smart home to sync with my biorhythm app and turn on some music that might suit my mood when I arrive home from work so that I can be relaxed" was related to the emphEntertainment domain. In our last approach this sentence was found to be in the *Health* domain using the Word Mover's Distance. We could not say that this assignement was definitely wrong, though. So it could be we find our approach a lot more successful after a thorough analysis of all the clusters.

Finally, we lacked prior knowledge of the field of topic modeling and machine learning in general. Though we performed our research with technical and professional care in all conscience and under consideration of commonly accepted principles, there may be a lot of potential for further optimization (which goes beyond changing the hyper-parameters of our models).

Acronyms

CBOW Continuous bag-of-words
CSV Comma Separated Value
LDA Latent Dirichlet allocation
PCA Principal Component Analysis
RE Requirements Engineering

TF-IDF Term Frequency, Inverse Document Frequency

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