Towards Topic Labeling with Phrase Entailment and Aggregation

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Abstract

We propose a novel framework for topic labeling that assigns the most representative phrases for a given set of sentences covering the same topic. We build an entailment graph over phrases that are extracted from the sentences, and use the entailment relations to identify and select the most relevant phrases. We then aggregate those selected phrases by means of phrase generalization and merging. We motivate our approach by applying over conversational data, and show that our framework improves performance significantly over baseline algorithms.

1 Introduction

Given text segments about the same topic written in different ways (i.e., language variability), topic labeling deals with the problem of automatically generating semantically meaningful labels for those text segments. The potential of integrating topic labeling as a prerequisite for higher-level analysis has been reported in several areas, such as summarization (Harabagiu and Lacatusu, 2010; Kleinbauer et al., 2007; Dias et al., 2007), information extraction (Allan, 2002) and conversation visualization (Liu et al., 2012). Moreover, the huge amount of textual data generated everyday specifically in conversations (e.g., emails and blogs) calls for automated methods to analyze and re-organize them into meaningful coherent clusters.

Table 1 shows an example of two human written topic labels for a topic cluster collected from a blog¹, and possible phrases that can be extracted from the topic cluster using different approaches. This example demonstrates that although most approaches (Mei et al., 2007; Lau et al., 2011; Branavan et al., 2007) advocate extracting phrase-level topic labels from the text segments, topically related text segments do not always contain one keyword or key phrase that can capture the meaning of the topic. As shown in this example, such labels do not exist in the original text and cannot be extracted using the existing probabilistic models (e.g., (Mei et al., 2007)). The same problem can be observed with many other examples. This suggests the idea of aggregating and generating topic labels, instead of simply extracting them, as a challenging scenario for this field of research.

Moreover, to generate a label for a topic we have to be able to capture the overall meaning of a topic. However, most current methods disregard semantic relations, in favor of statistical models of word distributions and frequencies. This calls for the integra-

¹http://slashdot.org
Towards the solution of the mentioned problems, in this paper we focus on two novel contributions:

1. Phrase aggregation. We propose to generate topic labels using the extracted information by producing the most representative phrases for each text segment. We perform this task in two steps. First, we generalize some lexically diverse concepts in the extracted phrases. Second, we aggregate and generate new phrases that can semantically imply more than one original extracted phrase. For example, the phrase “rasts also giggle” and “horse laugh” should be merged into a new phrase “animals laugh”. Although our method is still relying on extracting phrases, we move beyond current extractive approaches, by generating new phrases through generalization and aggregation of the extracted ones.

2. Building a multidirectional entailment graph over the extracted phrases to identify and select the relevant information. We set such problem as an application-oriented variant of the Textual Entailment (TE) recognition task (Dagan and Glickman, 2004), to identify the information that are semantically equivalent, novel, or more informative with respect to the content of the others. In this way, we prune the redundant and less informative text portions (e.g., phrases), and produce semantically informed phrases for the generation phase. In the case of the example in Table 1, we eliminate phrases such as “rats have”, “rats” and “laugh” while keeping “animal play”, “Horse laugh” and “rats also giggle”.

The experimental results over conversational data sets show that, in all cases, our approach outperforms other models significantly. Although conversational data are known to be challenging (Carenini et al., 2011), we choose to test our method on conversations because this is a genre in which topic modeling is critically needed, as conversations lack the structure and organization of, for instance, edited monologues. The results indicate that our framework is sufficiently robust to deal with topic labeling in less structured, informal genres (when compared with edited monologues). As an additional result of our experiments, we show that the identification and selection phase using semantic relations (entailment graph) is a necessary step to perform the final step (i.e., the phrase aggregation).

2 Topic Labeling Framework

Each topic cluster contains the sentences that can semantically represent a topic. The task of clustering the sentences into a set of coherent topic clusters is called topic segmentation (Joty et al., 2011), which is out of the scope of this paper. Our goal is to generate an understandable label (i.e., a sequence of words) that could capture the semantic of the topic, and distinguish a topic from other topics (based on definition of a good topic label by (Mei et al., 2007)), given a set of topic clusters. Among possible choices of word sequences as topic labels, in order to balance the granularity, we set phrases as valid topic labels.

![Figure 1: Topic labeling framework.](image)

As shown in Figure 1, our framework consists of three main components that we describe in more details in the following sections.

2.1 Phrase extraction

We tokenize and preprocess each cluster in the collection of topic clusters with lemmas, stems, part-of-speech tags, sense tags and chunks. We also extract n-grams up to length 5 which do not start or end with a stop word. In this phase, we do not include any frequency count feature in our candidate extraction pipeline. Once we have built the candidates pool, the next step is to identify a subset containing the most significant of those candidates. Since most top systems in key phrase extraction use supervised approaches, we follow the same method (Kim et al., 2010b; Medelyan et al., 2008; Frank et al., 1999).

Initially, we consider a set of features used in the other systems to determine whether a phrase is likely to be a key phrase. However, since our dataset is conversational (more details in Section 3), and the text segments are not long, we aim for a classifier with high recall. Thus, we only use TFxIDF (Salton and McGill, 1986), position of the first occurrence (Frank et al., 1999) and phrase length as our features. We merge the training and test data released
for SemEval-2010 Task #5 (Kim et al., 2010b), which consists of 244 scientific articles and 3705 key phrases, to train a Naive Bayes classifier in order to learn a supervised model. We then apply our model to extract the candidate phrases from the collected candidates pool.

As a further step, to increase the coverage (recall) of our extracted phrases and to reduce the number of very short phrases (frequent keywords), we choose the chunks containing any of the extracted keywords. We add those chunks to our extracted phrases and eliminate the associated keywords.

2.2 Entailment graph

So far, we have extracted a pool of key phrases from each topic cluster. Many such phrases include redundant information which are semantically equivalent but vary in lexical choices. By identifying the semantic relations between the phrases we can discover the information in one phrase that is semantically equivalent, novel, or more/less informative with respect to the content of the other phrase.

We set this problem as a variant of the Textual Entailment (TE) recognition task (Mehdad et al., 2010b; Adler et al., 2012; Berant et al., 2011). We build an entailment graph for each topic cluster, where nodes are the extracted phrases and edges are the entailment relations between nodes. Given two phrases (\(ph_1\) and \(ph_2\)), we aim at identifying and handling the following cases:

i) \(ph_1\) and \(ph_2\) express the same meaning (bidirectional entailment). In such cases one of the phrases should be eliminated;

ii) \(ph_1\) is more informative than \(ph_2\) (unidirectional entailment). In such cases, the entailing phrase should replace or complement the entailed one;

iii) \(ph_1\) contains facts that are not present in \(ph_2\), and vice-versa (the “unknown” cases in TE parlance). In such cases, both phrases should remain.

Figure 2 shows how entailment relations can help in selecting the phrases by removing the redundant and less informative ones. For example, the phrase “animals laugh” entails “rats giggle”, “Horse laugh” and “Mice chuckle”, but not “Animals play”.

Figure 2: Building an entailment graph over phrases. Arrows and “x” represent the entailment direction and unknown cases respectively.

So we can keep “animals laugh” and “Animals play” and eliminate others. In this way, TE-based phrase identification method can be designed to distinguish meaning-preserving variations from true divergence, regardless of lexical choices and structures.

Similar to previous approaches in TE (e.g., (Berant et al., 2011; Mehdad et al., 2010b; Mehdad et al., 2010a)), we use supervised method. To train and build the entailment graph, we perform the following three steps.

2.2.1 Training set collection

In the last few years, TE corpora have been created and distributed in the framework of several evaluation campaigns, including the Recognizing Textual Entailment (RTE) Challenge\(^3\) and Cross-lingual textual entailment for content synchronisation\(^4\) (Negri et al., 2012). However, such datasets cannot directly support our application. Specifically, our entailment graph is built over the extracted phrases (with max. length of 5 tokens per phrase), while the RTE datasets are composed of longer sentences and paragraphs (Bentivogli et al., 2009; Negri et al., 2011).

In order to collect a dataset which is more similar to the goal of our entailment framework, we decide to select a subset of the sixth and seventh RTE challenge main task (i.e., RTE within a Corpus).

\(^3\)http://pascallin.ecs.soton.ac.uk/Challenges/RTE/
\(^4\)http://www.cs.york.ac.uk/semeval-2013/task8/
dataset choice is based on the following reasons: i) the length of sentence pairs in RTE6 and RTE7 is shorter than the others, and ii) RTE6 and RTE7 main task datasets are originally created for summarization purpose which is closer to our work. We sort the RTE6 and RTE7 dataset pairs based on the sentence length and choose the first 2000 samples with a equal number of positive and negative examples. The average length of words in our training data is 6.7 words. There are certainly some differences between our training set and our phrases. However, the collected training samples was the closest available dataset to our purpose.

2.2.2 Feature representation and training

Working at the phrase level imposes another constraint. Phrases are short and in terms of syntactic structure, they are not as rich as sentences. This limits our features to the lexical level. Lexical models, on the other hand, are less computationally expensive and easier to implement and often deliver a strong performance for RTE (Sammons et al., 2011).

Our entailment decision criterion is based on similarity scores calculated with a phrase-to-phrase matching process. Each example pair of phrases \((ph_1 \text{ and } ph_2)\) is represented by a feature vector, where each feature is a specific similarity score estimating whether \(ph_1\) entails \(ph_2\).

We compute 18 similarity scores for each pair of phrases. In order to adapt the similarity scores to the entailment score, we normalize the similarity scores by the length of \(ph_2\) (in terms of lexical items), when checking the entailment direction from \(ph_1\) to \(ph_2\). In this way, we can check the portion of information/facts in \(ph_2\) which is covered by \(ph_1\).

The first 5 scores are computed based on the exact lexical overlap between the phrases: word overlap, edit distance, ngram-overlap, longest common subsequence and Lesk (Lesk, 1986). The other scores were computed using lexical resources: WordNet (Fellbaum, 1998), VerbOcean (Chklovski and Pantel, 2004), paraphrases (Denkowski and Lavie, 2010) and phrase matching (Mehdad et al., 2011). We used WordNet to compute the word similarity as the least common subsumer between two words considering the synonymy-antonymy, hypernymy-hyponymy, and meronymy relations. Then, we calculated the sentence similarity as the sum of the similarity scores of the word pairs in Text and Hypothesis, normalized by the number of words in Hypothesis. We also use phrase matching features described in (Mehdad et al., 2011) which consists of phrasal matching at the level on ngrams (1 to 5 grams). The rationale behind using different entailment features is that combining various scores will yield a better model (Berant et al., 2011).

To combine the entailment scores and optimize their relative weights, we train a Support Vector Machine binary classifier, SVMlight (Joachims, 1999), over an equal number of positive and negative examples. This results in an entailment model with 95% accuracy over 2-fold and 5-fold cross-validation, which further proves the effectiveness of our feature set for this lexical entailment model. The reason that we gained a very high accuracy is because our selected sentences are a subset of RTE6 and RTE7 with a shorter length (less number of words) which makes the entailment recognition task much easier than recognizing entailment between paragraphs or complex long sentences.

2.2.3 Graph edge labeling

We set the edge labeling problem as a two-way classification task. Two-way classification casts multidirectional entailment as a unidirectional problem, where each pair is analyzed checking for entailment in both directions (Mehdad et al., 2012). In this condition, each original test example is correctly classified if both pairs originated from it are correctly judged (“YES-YES” for bidirectional, “YES-NO” and “NO-YES” for unidirectional entailment and “NO-NO” for unknown cases). Two-way classification represents an intuitive solution to capture multidimensional entailment relations. Moreover, since our training examples are labeled with binary judgments, we are not able to train a three-way classifier.

2.2.4 Identification and selection

Assigning all entailment relations between the extracted phrase pairs, we are aiming at identifying relevant phrases and eliminating the redundant (in terms of meaning) and less informative ones. In order to perform this task we follow a set of rules based on the graph edge labels. Note that since entailment
### Merging patterns

| # | Merging patterns |
|---|------------------|
| 1 | merge (cw11(CPOS=[N|V|J])..w1_n , cw21(CPOS=[N|V|J])..w2_n) = w1..w1_n and w2..w2_n |
|   | E.g.           |
|   | merge (challenging situation , challenging problem) = challenging situation and problem |
| 2 | merge (w11..cw1n(CPOS=[N|V|J]) , w21..cw2n(CPOS=[N|V|J])) = w11..w1n-1 and w21..w2n |
|   | E.g.           |
|   | merge (wet Mars , warm Mars) = wet and warm Mars |
| 3 | merge (w11..cw1n(CPOS=[N|V|J]) , cw21(CPOS=[N|V|J])..w2_n) = w11..w1n w2..w2n |
|   | E.g.           |
|   | merge (interesting story , story continues) = interesting story continues |
| 4 | merge (w11..cw1n(CPOS=[N|V|J]) , w21..cw2n(CPOS=[N|V|J])) = w21..w2n w12..w1n |
|   | E.g.           |
|   | merge (LHC shutting down , details about LHC) = details about LHC shutting down |
| 5 | merge (w11(CPOS=[N|V|J]) , w13(CPOS=[N|V|J]) , w21(CPOS=[N|V|J]) , w23(CPOS=[N|V|J])) = w11 and w21 w22 w23 |
|   | E.g.           |
|   | merge (technology grow fast , media grow exponentially) = technology and media grow exponentially and fast |

Table 2: Phrase merging patterns.

is a transitive relation, our entailment graph is transitive i.e., if entail(ph1, ph2) and entail(ph2, ph3) then entail(ph1, ph3) (Berant et al., 2011).

**Rule 1** If there is a chain of entailing nodes, we keep the one which is in the root of the chain and eliminate others (e.g. “animals laugh” in Figure 2);

**Rule 2** Among the nodes that are connected with bidirectional entailment (semantically equivalent nodes) we keep only the one with more outgoing bidirectional and unidirectional entailment relations, respectively;

**Rule 3** Among the nodes that are connected with unknown entailment (novel information with respect to others) we keep the ones with no incoming entailment relation (e.g., “Animals play” in Figure 2).

Although deleting might be harsh, in our current framework, we only rely on the performance of an entailment model which gives us a yes/no entailment decision. In future, we are planning to improve our entailment graph by weighting the edges. In this way, we can take advantage of the weights to make a more conservative decision in pruning the entailment chains.

#### 2.3 Phrase aggregation

Once we have identified and selected the informative phrases, the generation of topic labels can be done in two steps. First, we generalize the phrases containing the concepts that are lexically connected. Second, we merge the phrases with a set of hand written linguistically motivated patterns.

#### 2.3.1 Phrase generalization

In this step, we generalize phrases that contain concepts which are lexically connected. For this purpose, we search in phrases for different words with the same part-of-speech and sense tag. Then, we find the link between those words in WordNet. If they are connected and the shortest path connecting them is less than 3 (estimated over the development set), we replace both by their common parent in the WordNet. In the case that they belong to the same synset, we can replace one by another. Note that we limit our search to nouns and verbs. For example, “rat” and “horse” can be replaced by “animal”, or “giggle” and “chuckle” can be replaced by “laugh”. The motivation behind the generalization step is to enrich the common terms between the phrases in favor of increasing the chance that they could merge to a single phrase. This also helps to move beyond the limitation of original lexical choices.

#### 2.3.2 Phrase merging

The goal is to merge the phrases that are connected, and to generate a human readable phrase that contains more information than a single extracted phrase. Several approaches have been proposed to aggregate and merge sentences in Natural Language Generation (NLG) (e.g. (Barzilay and Lapata, 2006; Cheng and Mellish, 2000)), however most of them use syntactic structure of the sentences. To merge phrases at the lexical level, we set few common linguistically motivated aggregation patterns such as: simple conjunction, and conjunction via shared participants (Reiter and Dale, 2000).

Table 2 demonstrates the merging patterns, where \(w_i\) is the \(j\)th word (or segment) in phrase \(i\), \(cw\) is the common word (or segment) in both phrases and \(C_{POS}\) is the common part-of-speech tag of the corresponding word. To illustrate, pattern 1...
looks for the first segment of each phrase \((w_{i1})\). If they are same \((c_{wi1})\) and share the same POS tag \((C_{POS})\), then we aggregate the first phrase \((w_{11}..w_{1n})\) and the second phrase removing the first element \((w_{22}..w_{2n})\) by using the connective “and”. For instance, the aggregation of “animals laugh” and “animals play” results in “animals laugh and play”. The rest of the patterns follow the same logic and for the sake of brevity we avoid illustrating each pattern. These patterns are among the most common domain and application independent methods by which two phrases/sentences can be aggregated, as described in the NLG literature (Reiter and Dale, 2000).

In our aggregation pipeline, we group the phrases based on their lexical overlap (number of common words). The merging process is conducted over each group in descending order (larger number of words in common), in order to increase the chance of merging rules application. Then, we perform the merging over the resulting generated phrases from each group. If our phrases cannot be merged \((i.e., \) do not match merging patterns), we select them as labels for the topic cluster.

3 Datasets and Evaluation Metrics

3.1 Datasets

To verify the effectiveness of our approach, we experiment with two different conversational datasets. Our interest in dealing with conversational texts derives from two reasons. First, the huge amount of textual data generated everyday in these conversations validates the need of text analysis frameworks to process such conversational texts effectively. Second, conversational texts pose challenges to the traditional techniques, including redundancies, disfluencies, higher language variabilities and ill-formed sentence structure (Liu et al., 2011).

Our conversational datasets are from two different asynchronous media: email and blog. For email, we use the dataset presented in (Joty et al., 2010), where three individuals annotated the publicly available BC3 email corpus (Ulrich et al., 2008) with topics. The corpus contains 40 email threads (or conversations) at an average of 5 emails per thread. On average it has 26.3 sentences and 2.5 topics per thread. A topic has an average length of 12.6 sentences. In total, the three annotators found 269 topics in a corpus of 1,024 sentences.

There are no publicly available blog corpora annotated with topics. For this study, we build our own blog corpus containing 20 blog conversations of various lengths from Slashdot, each annotated with topics by three human annotators. The number of comments per conversation varies from 30 to 101 with an average of 60.3 and the number of sentences per conversation varies from 105 to 430 with an average of 220.6. The annotators first read a conversation and list the topics discussed in the conversation by a short description \((e.g., \) Game contents or size, Bugs or faults) which provides a high-level overview of the topic. Then, they assign the most appropriate topic to each sentence in the conversation. The short high-level descriptions of the topics serve as reference (or gold) topic labels in our experiments. The target number of topics was not given in advance and the annotators were instructed to find as many topics as needed to convey the overall content structure of the conversation. The annotators found 5 to 23 topics per conversation with an average of 10.77. The number of sentences per topic varies from 11.7 to 61.2 with an average of 27.16. In total, the three annotators found 512 topics in our blog corpus containing 4,411 sentences overall.

Note that our annotators performed topic segmentation and labeling independently. In the email corpus, the three annotators found 100, 77 and 92 topics respectively (269 in total), and in the blog corpus, they found 251, 119 and 192 topics respectively (562 in total). For the evaluation, there is a single gold standard per topic written by each annotator. Table 1 shows a case in which two annotators selected the same topical cluster and so we have two labels for the same cluster.

3.2 Evaluation metrics

Traditionally, key phrase extraction is evaluated using precision, recall and f-measure based on exact matches on all the extracted key phrases with gold standards for a given text. However, as claimed by (Kim et al., 2010a), this approach is not flexible enough as it ignores the near-misses. Moreover, in the case of topic labeling, most of the human written

\[5\text{The new blog corpus annotated with topics will be made publicly available for research purposes.}\]
topic labels cannot be found in the text. Recently, (Kim et al., 2010a) evaluated the utility of different n-gram-based metrics for key phrase extraction and showed that the metric R-precision correlates most with human judgments. R-precision normalizes the approximate matching score by the maximum number of words in the reference and candidate phrases. Since this penalizes our aggregation phase, where the phrases tend to be longer than original extracted phrase, we decide to use R-f1 as our evaluation metric which considers length of both reference and candidate phrases.

\[
R\text{-precision} = \frac{1}{k} \sum_{i=1}^{k} \frac{\text{overlap}(\text{cand}_i, \text{ref})}{\#\text{words}(\text{cand}_i)}
\]

\[
R\text{-recall} = \frac{1}{k} \sum_{i=1}^{k} \frac{\text{overlap}(\text{cand}_i, \text{ref})}{\#\text{words}(\text{ref})}
\]

\[
R-f1 = \frac{2 \times R\text{-precision} \times R\text{-recall}}{R\text{-precision} + R\text{-recall}}
\]

The metric described above only considers word overlap and ignores other semantic relations (e.g., synonymy, hypernymy) between words. However, annotators write labels of their own and may use words that are not directly from the conversation but are semantically related. Therefore, we propose to also use another variant of R-f1 that incorporates semantic relation between words. To calculate the Semantic R-f1, we count the number of overlaps not only when they have the same form, but also when they are connected in WordNet with a synonymy, hypernymy, hyponymy and entailment relation.

Its worth noting that the generalizations phase and the evaluation method are completely independent. In the generalization step, we try to generalize the phrases which are automatically extracted from the text segments. While, in the evaluation, we compare the human written gold standards with the system output. Therefore, using WordNet in the generalization step does not bias the results in the evaluation.

4 Experiments and Results

4.1 Experimental settings

We conduct our experiments over the blog and email datasets described in Section 3.1, after eliminating the development set from the test datasets. In our experiments, the development set was used for the pattern extraction and the shortest path threshold connecting the words in Wordnet in the generalization phase. Our test dataset consists of 461 topics (i.e., clusters and their associated topic labels) from 20 blog conversations and 242 topics from 40 email conversations.

For preprocessing our dataset we use OpenNLP for tokenization, part-of-speech tagging and chunking. For sense disambiguation, we use the extended gloss overlap measure with the window size of 5, developed by (Pedersen et al., 2005). We also apply Snowball algorithm (Porter, 2001) for stemming.

We compare our approach with two strong baselines. The first baseline Freq-BL ranks the words according to their frequencies and select the top 5 candidates applying Maximum Marginal Relevance algorithm (Carbonell and Goldstein, 1998) using the same pre- and post-processing as the work by (Mihalcea and Tarau, 2004). The second baseline Lead-BL, ranks the words based on their relevance to the leading sentences.\(^7\) The ranking criteria is \(\log(tw_{w,L_t} + 1) \times \log(tw_{w,t} + 1)\), where \(tw_{w,L_t}\) and \(tw_{w,t}\) are the number of times word \(w\) appears in a set of leading sentences \(L_t\) and topic cluster \(t\), respectively (Allan, 2002). The log expressions, as the ranking criterion, assign more weights to the words in the topic segment, that also appear in the leading sentences. This is because topics tend to be introduced in the first few sentences of a topical cluster. We also measure the performance of our framework at each step in order to compare the effectiveness of each phase independently or in combination.

4.2 Results

We evaluate the performance of different models using the metrics R-f1 and Semantic R-f1 (Sem-R-f1), described in Section 3.2. Table 4 shows the results in percentage for different models. The results show that our framework outperforms the baselines significantly.

\(^6\)http://opennlp.sourceforge.net/

\(^7\)The key intuitions for this baseline is the leading sentences of a topic cluster carry the most informative clues for the topic labels. Based on our development set, when we consider the first three sentences, the coverage of content words that appear in human labeled topics are 39% and 49% for blog and email, respectively.
### Table 3: Successful examples of human-authored and system generated labels for blog and email datasets. The number near some examples refers to the aggregation patterns in Table 2.

| Models | R-f1 | Sem-R-f1 |
|--------|------|---------|
| Lead-BL | blog | 13.5 | 14.0 |
| Freq-BL | blog | 15.3 | 13.1 |
| Extraction-BL | blog | 13.9 | 16.0 |
| Entailment | blog | 12.2 | 15.6 |
| Extraction+Aggregation | blog | 15.1 | 18.5 |
| Extraction+Entailment+Aggregation | blog | 17.9 | 20.4 |

| Email | System generated |
|--------|-------------------|
| Shutting down the LHC | story about the LHC shutting down (83) |
| Typical shutdown and upgrade times | story about the LHC shutting down (83) |
| Mars was warm and wet 3B years ago | story about the LHC shutting down (83) |
| Moon Treaty and outer space treaty | story about the LHC shutting down (83) |

Table 4: Results for candidate topic labels on blog and email corpora.

| Models | R-f1 | Sem-R-f1 |
|--------|------|---------|
| Lead-BL | blog | 13.5 | 14.0 |
| Freq-BL | blog | 15.3 | 13.1 |
| Extraction-BL | blog | 13.9 | 16.0 |
| Entailment | blog | 12.2 | 15.6 |
| Extraction+Aggregation | blog | 15.1 | 18.5 |
| Extraction+Entailment+Aggregation | blog | 17.9 | 20.4 |

Figure 3: Sem-R-f1 results distribution after each phase of our pipeline for blog corpus. The x-axis represents the examples sorted based on their Sem-R-f1 score.

To further analyze the performance, in Figure 3, we show the Sem-R-f1 results distribution for our blog dataset. We can observe that the aggregation after the entailment phase (bold curve) clearly increase the number of correct labels, while such improvement can be only achieved when the entailment relations is used to identify the relevant phrases. This further highlights the need of semantics in this task. Comparing both datasets, this effect is more dominant in blogs. We believe that this is due to the length of topic clusters. Presumably, building an entailment graph over a greater pool of

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8The statistical significance tests was calculated by approximate randomization described in (Yeh, 2000).

9For brevity’s sake we do not show the email dataset graph.
original phrases is more effective to filter the redundant information and identify the relevant phrases.

5 Discussion

After analyzing the results and through manual verification of some cases, we observe that our approach led to some interestingly successful examples. Table 3 shows few generated labels and the human written topics for such cases.

In general, given that the results are expressed in percentage, it appears that the performance is still far from satisfactory level. This leaves an interesting challenge for the research community to tackle. However, this is not always due to the weakness of our proposed model. We have identified three different system independent sources of error:\footnote{There are many examples of such cases, however for brevity we just mention one example for each type.}

**Type 1**: Abstractive human-authored labels: the nature of our method is based on extraction (with the exception of our simple generalization phase) and in many cases the human-written labels cannot be extracted from the text and require more complex generalizations. In fact, only 9.81% of the labels in blog and 12.74% of the labels in email appear verbatim in their respective conversations. For example:

Human-authored label: *meeting schedule and location*
Generated phrases: *meeting, Boston area, mid October*

**Type 2**: Evaluation methods: in this work, we proposed a semantic method to evaluate our system. However, the current evaluation methods fail to capture the meaning. For example:

Human-authored label: *Food choices*
Generated phrase: *I would ask what people want to eat*

**Type 3**: Subjective topic labels: often is not easy for human to agree on one label for a topic cluster.\footnote{The mean R-precision agreements computed based on one-to-one mappings of the topic clusters are 20.22 and 36.84 on blog and email data sets, respectively.} For example:

Human-authored label 1: *Member introduction*
Human-authored label 2: *Bio of Len*
Generated phrases: *own intro, Len Kasday, chair*

In light of this analysis, we conclude that a more comprehensive evaluation method (e.g., human evaluation) could better reveal the potential of our system in dealing with topic labeling, specially on conversational data.

6 Conclusion

In this paper, we study the problem of automatic topic labeling, and propose a novel framework to label topic clusters with meaningful readable phrases. Within such framework, this paper makes two main contributions. First, in contrast with most current methods based on fully extractive models, we propose to aggregate topic labels by means of generalizing and merging techniques. Second, beyond current approaches which disregard semantic information, we integrate semantics by means of building textual entailment graphs over the topic clusters. To achieve our objectives, we successfully applied our framework over two challenging conversational datasets. Coherent results on both datasets demonstrate the potential of our approach in dealing with topic labeling task.

Future work will address both the improvement of our aggregation phase and ranking the output candidate phrases for each topic cluster. On one hand, we plan to accommodate more sophisticated NLG techniques for the aggregation and generation phase. Incorporating a better source of prior knowledge in the generalization phase (e.g., YAGO or DBpedia) is also an interesting research direction towards a better phrase aggregation step. On the other hand, we plan to apply a ranking strategy to select the top candidate phrases generated by our framework.

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