Information Bottleneck Inspired Method For Chat Text Segmentation

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Abstract

We present a novel technique for segmenting chat conversations using the information bottleneck method (Tishby et al., 2000), augmented with sequential continuity constraints. Furthermore, we utilize critical non-textual clues such as time between two consecutive posts and people mentions within the posts. To ascertain the effectiveness of the proposed method, we have collected data from public Slack conversations and Fresco, a proprietary platform deployed inside our organization. Experiments demonstrate that the proposed method yields an absolute (relative) improvement of as high as 3.23% (11.25%). To facilitate future research, we are releasing manual annotations for segmentation on public Slack conversations.

1 Introduction

The prolific upsurge in the amount of chat conversations has notably influenced the way people wield languages for conversations. Moreover, conversation platforms have now become prevalent for both personal and professional usage. For instance, in a large enterprise scenario, project managers can utilize these platforms for various tasks such as decision auditing and dynamic responsibility allocation (Joty et al., 2013). Logs of such conversations offer potentially valuable information for various other applications such as automatic assessment of possible collaborative work among people (Rebedea et al., 2011).

It is thus vital to invent effective segmentation methods that can separate discussions into small granules of independent conversational snippets. By ‘independent’, we meant a segment should as much as possible be self-contained and discussing the same topic, such that a segment can be suggested if any similar conversation occurs again. As an outcome of this, various short text similarity methods can be employed directly. Segmentation can also potentially act as an empowering preprocessing step for various down-streaming tasks such as automatic summarization (Dias et al., 2007), text generation (Barzilay and Lee, 2004), information extraction (Allan, 2012), and conversation visualization (Liu et al., 2012). It is worth noting that chat segmentation presents a number of gruelling challenges such as, the informal nature of the text, the frequently short length of the posts and a significant proportion of irrelevant interspersed text (Schmidt and Stone).

Research in text segmentation has a long history going back to the earliest attempt of Kozima (1993). Since then many methods, including but not limited to, Texttiling (Hearst, 1997), Choi’s segmentation (Choi, 2000), representation learning based on semantic embeddings (Alemi and Ginsparg, 2015), and topic models (Du et al., 2015a) have been presented. Albeit, very little research effort has been proposed for segmenting informal chat text. For instance, Schmidt and Stone have attempted to highlight the challenges with chat text segmentation, though they have not presented any algorithm specific to chat text.

The Information Bottleneck (IB) method has been successfully applied to clustering in the NLP domain (Slonim and Tishby, 2000). Specifically, IB attempts to balance the trade-off between accuracy and compression (or complexity) while clustering the target variable, given a joint probability distribution between the target variable and an ob-
served relevant variable. Similar to clustering, this paper interprets the task of text segmentation as a compression task with a constraint that allows only contiguous text snippets to be in a group.

The focus of this paper is to develop text segmentation methods for chat text utilizing the IB framework. In the process, this paper makes the following major contributions:

(i) We introduce an IB inspired objective function for the task of text segmentation.

(ii) We develop an agglomerative algorithm to optimize the proposed objective function that also respects the necessary sequential continuity constraint for text segmentation.

(iii) To the best of our knowledge, this paper is a first attempt that addresses segmentation for chat text and incorporates non-textual clues.

(iv) We have created a chat text segmentation dataset and releasing it for future research.

The remainder of this paper is organized as follows: we present a review of related literature in Section 2. Then, we formulate the text segmentation problem and define necessary notations in Section 3. Following this, we explain the proposed methodology in Section 4. Section 5 presents experiments and provides details on the dataset, experimental set-up, baselines, results, and effect of parameters. Finally, conclusions and potential directions for future work are outlined in Section 6.

2 Related Work

The IB method (Tishby et al., 2000) was originally introduced as a generalization of rate distortion theory which balances the tradeoff between the preservation of information about a relevance variable and the distortion of the target variable. Later on, similar to this work, a greedy bottom-up (agglomerative) IB based approach (Slonim and Tishby, 1999, 2000) has been successfully applied to NLP tasks such as document clustering.

Furthermore, the IB method has been widely studied for multiple machine learning tasks, including but not limited to, speech diarization (Vijayasenan et al., 2009), image segmentation (Bardera et al., 2009), image clustering (Gordon et al., 2003), and visualization (Kamimura, 2010). Particularly, similar to this paper, image segmentation has considered segmentation as the compression part of the IB based method. But, image segmentation does not involve continuity constraints as their application can abolish the exploitation of similarity within the image. Yet another similar attempt that utilizes information theoretic terms as an objective (only the first term of the IB approach) has been made for the task of text segmentation and alignment (Sun et al., 2006).

Broadly stating, a typical text segmentation method comprises of a method that: (a) consumes text representations for every independent text snippet, and (b) applies a search procedure for segmentation boundaries while optimizing objectives for segmentation. Here, we review literature of text segmentation by organizing them into 3 categories based on their focus: Category1 - (a), Category2 - (b), and Category3 - both (a) and (b).

Category1 approaches utilize or benefit from a great amount of effort put in developing robust topic models that can model discourse in natural language texts (Brants et al., 2002). Recently, Du et al. (2013, 2015b) have proposed a hierarchical Bayesian model for unsupervised topic segmentation that integrates a point-wise boundary sampling algorithm used in Bayesian segmentation into a structured (ordering-based) topic model. For a more comprehensive view of classical work on topic models for text segmentation, we refer to Misra et al. (2009); Riedl and Biemann (2012). This work does not explore topic models and is left as a direction for future research.

Category2 approaches comprise of different search procedures proposed for the task of text segmentation, including but not limited to, divisive hierarchical clustering (Choi, 2000), dynamic programming (Kehagias et al., 2003), and graph based clustering (Pourvali and Abadeh, 2012; Glavas et al., 2016; Utiyama and Isahara, 2001). This work proposes an agglomerative IB based hierarchical clustering algorithm - an addition to the arsenal of the approaches that falls in this category.

Similar to the proposed method, Category3 cuts across both of the above introduced dimensions of segmentation. Alemi and Ginsparg (2015) have proposed the use of semantic word embeddings and a relaxed dynamic programming procedure. We have also argued to utilize chat clues and introduced an IB based approach augmented with sequential continuity constraints. Yet another similar attempt has been made by Joty et al. (2013) in which they use topical and conversa-
tional clues and introduce an unsupervised random walk model for the task of text segmentation.

Beyond the above mentioned categorization, a significant amount of research effort has been put up in studying the evaluation metric for text segmentation (Pevzner and Hearst, 2002; Scaiano and Inkpen, 2012). Here, we make use of the classical and most widely utilized metric introduced by Beeferman et al. (1999). Also, there have been attempts to track topic boundaries for thread discussions (Zhu et al., 2008; Wang et al., 2008). While these methods look similar to the proposed method, they differ as they attempt to recover thread structure with respect to the topic level view of the discussions within a thread community.

The most similar direction of research to this work is on conversation trees (Louis and Cohen, 2015) and disentangling chat conversations (Elsner and Charniak, 2010). Both of these directions cluster independent posts leading to topic labelling and segmentation of these posts simultaneously. It is important to note that these methods do not have a sequential continuity constraint and consider lexical similarity even between long distant posts (Elsner and Charniak, 2011). Moreover, if these methods are applied only for segmentation then they are very likely to produce segments with relatively very smaller durations; as reflected in the ground truth annotations of correspondingly released dataset (Elsner and Charniak, 2008). It is worth noting that Elsner and Charniak (2010) have also advocated to utilize time gap and people mentions similar to the proposed method of this work.

3 Problem Description And Notations

Let \( C \) be an input chat text sequence \( C = \{c_1, ..., c_i, ..., c_{|C|}\} \) of length \(|C|\), where \( c_i \) is a text snippet such as a sentence or a post from chat text. In a chat scenario, text post \( c_i \) will have a corresponding time-stamp \( c_i^t \). A segment or a subsequence can be represented as \( C_{a:b} = \{c_a, ..., c_b\} \). A segmentation of \( C \) is defined as a segment sequence \( S = \{s_1, ..., s_p\} \), where \( s_j = C_{a_j:b_j} \) and \( b_j + 1 = a_{j+1} \). Given an input text sequence \( C \), the segmentation is defined as the task of finding the most probable segment sequence \( S \).

4 Proposed Methodology

This section firstly presents the proposed IB inspired method for text segmentation that conforms to the necessary constraint of sequential continuity, in Section 4.1. Next, in Section 4.2, the proposed IB inspired method is augmented to incorporate important non-textual clues that arise in a chat scenario. More specifically, the time between two consecutive posts and people mentions within the posts are integrated into the proposed IB inspired approach for the text segmentation task.

4.1 IB Inspired Text Segmentation Algorithm

The IB introduces a set of relevance variables \( R \) which encapsulate meaningful information about \( C \) while compressing the data points (Slonim and Tishby, 2000). Similarly, we propose that a segment sequence \( S \) should also contain as much information as possible about \( R \) (i.e., maximize \( I(R, S) \)), constrained by mutual information between \( S \) and \( C \) (i.e., minimize \( I(S, C) \)). Here, \( C \) is a chat text sequence, following the notation introduced in the previous section. The IB objective can be achieved by maximizing the following:

\[
F = I(R, S) - \frac{1}{\beta} \times I(S, C) \tag{1}
\]

In other words, the above IB objective function attempts to balance a trade-off between the most informative segmentation of \( R \) and the most compact representation of \( C \); where \( \beta \) is a constant parameter to control the relative importance.

Similar to Tishby et al. (2000), we model \( R \) as word clusters and optimize \( F \) in an agglomerative fashion, as explained in Algorithm 1. In simple words, the maximization of \( F \) boils down to agglomeratively merging an adjacent pair of posts that correspond to least value of \( d \). In Algorithm 1, \( p(\overline{X}) \) is equal to \( p(s_i) + p(s_{i+1}) \) and \( d(s_i, s_{i+1}) \) is computed using the following definition:

\[
d(s_i, s_{i+1}) = JSD[p(R|s_i), p(R|s_{i+1})] - \frac{1}{\beta} \times JSD[p(C|s_i), p(C|s_{i+1})] \tag{2}
\]

Here, JSD indicates Jensen-Shannon-Divergence. The computation of \( R \) and \( p(R, C) \) is explained later in Section 5.2. Stopping criterion for Algorithm 1 is \( SC > \theta \), where \( SC \) is computed as follows:

\[
SC = \frac{I(R, S)}{I(R, C)} \tag{3}
\]

The value of \( SC \) is expected to decrease due to a relatively large dip in the value of \( I(R, S) \) when
**Algorithm 1: IB inspired text segmentation**

**Input:** Joint distribution: \(p(R, C)\),
Tradeoff parameter: \(\beta\)

**Output:** Segmentation sequence: \(S\)

**Initialization:** \(S \leftarrow C\)

Calculate \(\Delta F(s_i, s_{i+1}) = p(\bar{\pi}) 	imes d(s_i, s_{i+1}) \forall s_i \in S\)

1. **while Stopping criterion is false do**
2. \(\{i\} = \text{argmin}_i \Delta F(s_i, s_{i+1});\)
3. Merge \(\{s_i, s_{i+1}\} \Rightarrow \bar{s} \in S;\)
4. Update \(\Delta F(\bar{s}, s_{i-1})\) and \(\Delta F(\bar{s}, s_{i+2});\)
5. **end**

The IB-inspired text segmentation algorithm (Algorithm 1) respects the sequential continuity constraint, as it considers merging only adjacent pairs (see step 2, 3, and 4 of Algorithm 1) while optimizing \(F\); unlike the agglomerative IB clustering (Slonim and Tishby, 2000). As a result of this, the proposed IB based approach requires a limited number of involved computations, more precisely, linear in terms of number of text snippets.

### 4.2 Incorporating Non-Textual Clues

As mentioned above, we submit that non-textual clues (such as time between two consecutive posts and people mentions within the posts) are critical for segmenting chat text. To incorporate these two important clues, we augment Algorithm 1, developed in the previous section. More precisely, we modify \(d\) of Equation 2 to \(\bar{d}\) as follows:

\[
\bar{d}(s_i, s_{i+1}) = w_1 \times d(s_i, s_{i+1}) + w_2 \times (c^t_{a_{i+1}} - c^t_{b_i}) + w_3 \times ||s^p_i - s^p_{i+1}||
\]  

(4)

Here, \(c^t_{a_{i+1}}, c^t_{b_i}\) and \(s^p_i\) represent time-stamp of the first post of segment \(s_{i+1}\), time-stamp of last post of segment \(s_i\), and representation for poster information embedded in segment \(s_i\), respectively. The \(s^p_i\) representation is computed as a bag of posters counting all the people mentioned in the post and posters themselves in a segment. \(w_1, w_2, w_3\) are weights indicating the relative importance of distance terms computed for all three different clues. \(||.||\) in Equation 4 indicates euclidean norm.

It is important to note that Algorithm 1 utilizes \(d\) of Equation 2 to represent textual dissimilarity between a pair of posts in order to achieve the optimal segment sequence \(S\). Following the same intuition, \(\bar{d}\) in Equation 4 measures weighted distances based not only on textual similarity but also based on information in time-stamps, posters and people mentioned. The intuition behind the second distance term in \(\bar{d}\) is that if the time difference between two posts is small then they are likely to be in the same segment. Additionally, the third distance term in \(\bar{d}\) is intended to merge segments that involve a higher number of common posters and people mentions. Following the same intuition, in addition to the changes in \(\bar{d}\), we modify the stopping criterion as well while the rest stays the same as in Algorithm 1. The stopping criterion is defined as \(SC > \theta\), where \(SC\) is as follows:

\[
SC = w_1 \times \frac{I(R, S)}{I(R, C)} + w_2 \times (1 - \frac{G(S)}{G_{max}}) + w_3 \times \frac{H(S)}{H_{max}}
\]  

(5)

Here, the \(G(S)\) and \(H(S)\) mentioned in Equation 5 are computed as follows:

\[
G(S) = \sum_{s_i \in S} (c^t_b - c^t_i)
\]  

(6)

\[
H(S) = \sum_{i=1}^{\mid S \mid} \mid|s^p_i - s^p_{i+1}||
\]  

(7)

The first term in \(SC\) in Equation 5 is taken from the stopping criterion of Algorithm 1 and the remaining second and third terms are similarly derived. Both the second and third terms decrease as the cardinality of \(S\) is decreased and reflect analogous behaviour to the two introduced important clues. The first term computes the fraction of information contained in \(S\) about \(R\), normalized by the information contained in \(C\) about \(R\); similarly, the second term computes the fraction of time duration between segments normalized by total duration of chat text sequence (i.e. \(1 - \) fraction of durations of all segments normalized by total duration), and the third term computes the sum of
| Slacks | Fresco |
|--------|--------|
| Threads | 4 | 46 |
| Posts   | 9000 | 5000 |
| Segments| 900 | 800 |
| Documents | 73 | 73 |

Table 1: Statistics of the chat datasets.

inter segment distances in terms of poster information normalized by the maximum distance of similar terms (i.e. when each post is a segment).

5 Experiments

This section starts with a description of the datasets collected from the real world conversation platforms in Subsection 5.1. Later in Subsection 5.2, we explain the evaluation metric utilized in our experiments. Subsection 5.3 describes the meaningful baselines developed for a fair comparison with the proposed IB approach. Next in Subsections 5.4 and 5.5, we discuss the performance accomplished by the proposed approach on both of the collected datasets. Lastly, we analyze the stability of the proposed IB approach with respect to parameters $\beta$ and $\theta$ in Subsection 5.6.

5.1 Dataset Description

We have collected chat text datasets, namely, Slack and Fresco, respectively from http://slackarchive.io/ and http://talk.fresco.me/. After that, we have manually annotated them for the text segmentation task. We have utilized the annotations done by 3 workers with problematic cases resolved by consensus. Datasets’ statistics is mentioned in Table 1. The collected raw data was in the form of threads, which was later divided into segments. Further, we have created multiple documents where each document contains $N$ continuous segments from the original threads. $N$ was selected randomly between 5 and 15. 60% of these documents were used for tuning hyper-parameters which include weights ($w_1, w_2, w_3$), $\theta$, and $\beta$; and the remaining were used for testing.

A small portion of one of the documents from the Slack dataset is depicted in Figure 1(a). Here, manual annotations are marked by a bold black horizontal line, and also enumerated as 1), 2), and 3). Every text line is a post made by one of the users on the Slack platform during conversations. As mentioned above, in a chat scenario, every post has following three integral components:

1) poster (indicated by corresponding identity in Figure 1, from beginning till ‘*says’),
2) time-stamp (between ‘*’ and ‘*’), and
3) textual content (after ‘*’ ‘ ’ ‘*’ ‘till end).

Table 1: Statistics of the chat datasets.

One must also notice that some of the posts also have people mentions within the posts (indicated as ‘<@USERID>’ in Figure 1).

To validate the differences between the collected chat datasets and traditional datasets such as Choi’s dataset (Choi, 2000), we computed the fraction of words occurring with a frequency less than a given word frequency, as shown in Figure 2. It is clearly evident from the Figure 2 that chat segmentation datasets have a significantly high proportion of less frequent words in comparison to the traditional text segmentation datasets. The presence of large infrequent words makes it hard for textual similarity methods to succeed as it will increase the proportion of out of vocabulary words (Gulcehre et al., 2016). Therefore, it becomes even more critical to utilize the non-textual clues while processing chat text.

5.2 Evaluation and Setup

For performance evaluation, we have employed $P_k$ metric (Beeferman et al., 1999) which is widely utilized for evaluating the text segmentation task. A sliding window of fixed size $k$ (usually half of the average of length of all the segments in the document) slides over the entire document from top to bottom. Both inter and intra segment errors for all posts $k$ apart is calculated by comparing inferred and annotated boundaries.

We model the set of relevance variables $R$ as word clusters estimated by utilizing agglomerative IB based document clustering (Slonim and Tishby, 2000) where posts are treated as relevance variables. Consequently, $R$ comprises of informative word clusters about posts. Thus, each entry $p(r_i, c_j)$ in matrix $P(R, C)$ represents the joint probability of getting a word cluster $r_i$ in post $c_j$. We calculate $p(r_i, c_j)$ simply by counting the common words in $r_i$ and $c_j$ and then normalizing.

5.3 Baseline Approaches

For comparisons, we have developed multiple baselines. In Random, 5 to 15 boundaries are inserted randomly. In case of No Boundary, the entire document is labelled as one segment. Next, we implemented C-99 and Dynamic Programming, which are classical benchmarks for the text segmentation task. Another very simple and yet effec-
Figure 1: (a) Manually created ground truth for Slack public conversations. Black color lines represents segmentation boundaries. (b) Results obtained for multiple approaches. Text best read magnified.

Table 2: Performance evaluation: $P_k$ metric [in terms of % error] for various methods. Lower is better.
tive baseline *Average Time* is prepared, in which boundaries are inserted after a fixed amount of time has elapsed. Fixed time is calculated from a certain separate portion of our annotated dataset.

Next baseline utilized in our experiments is *Encoder-Decoder Distance*. In this approach, we have trained a sequence to sequence RNN encoder-decoder (Sutskever et al., 2014) utilizing 1.5 million posts from the publicly available *Slack* dataset excluding the labelled portion. The network comprises of 2 hidden layers and the hidden state dimension was set to 256 for each. The encoded representation was utilized and greedily merged in an agglomerative fashion using Euclidean distance. The stopping criterion for this approach was similar to the third term in Equation 5 corresponding to poster information. The optimization of hidden state dimension was computationally demanding hence left for further exploration in future. Similar to *Encoder-Decoder Distance*, we have developed *LDA Distance* where representations have come from a topic model (Blei et al., 2003) having 100 topics.

### 5.4 Quantitative Results

The results for all prepared baselines and variants of IB on both *Slack* and *Fresco* datasets are mentioned in Table 2. For both *Slack* and *Fresco* datasets, multiple variants of IB yield superior performance when compared against all the developed baselines. More precisely, for *Slack* dataset, 4 different variants of the proposed IB based method achieve higher performance with an absolute improvement of as high as 3.23% and a relative improvement of 11.25%, when compared against the baselines. In case of *Fresco* dataset, 3 different variants of the proposed method achieve superior performance but not as significantly in terms of absolute $P_k$ value, as they do for the *Slack* dataset. We hypothesize that such a behaviour is potentially because of the lesser value of posts per segment for *Fresco* (5000/800=6.25) in comparison to *Slack* (9000/900=10). Also, note that just the time clue in IB framework performs best on *Fresco* dataset indicating that the relative importance of time clue will be higher for a dataset with smaller lengths of segments (i.e. low value of posts per segment). To validate our hypothesize further, we estimate the normalized frequency distribution of segment length (number of posts per segment) for both datasets, as shown in Figure 3.

It is worth noting that the obtained empirical results support the major hypothesis of this work. As variants of IB yield superior performance on both the datasets. Also, on incorporation of individual non-textual clues, superior improvements of 3.23% and 7.32% are observed from *Text* to *Text+TimeDiff* for *Slack* and *Fresco*, respectively; similarly, from *Text* to *Text+Poster* improvements of 4.43% and 3.79% are observed for *Slack* and *Fresco*, respectively. Further, the best performance is achieved for both the datasets on fusing both the non-textual clues indicating that clues are complementary as well.

### 5.5 Qualitative Results

Results obtained for multiple approaches, namely, *Average Time*, *IB:TimeDiff*, and *IB:Text+TimeDiff+Poster*, corresponding to a small portion of chat text placed in part (a) of Figure 1 are presented in part (b) of Figure 1. *Average Time* baseline (indicated by purple)
managed to find three boundaries, albeit one of the boundary is significantly off, potentially due to the constraint of fixed time duration.

Similarly, the next IB:TimeDiff approach also manages to find first two boundaries correctly but fails to recover the third boundary. Results seem to indicate that the time clue is not very effective to reconstruct segmentation boundaries when segment length varies a lot within the document. Interestingly, the combination of all three clues as happens in the IB:Text+TimeDiff+Poster approach, yielded the best results as all of three segmentation boundaries in ground truth are recovered with high precision. Therefore, we submit that the incorporation of non-textual clues is critical to achieve superior results to segment chat text.

5.6 Effect Of Parameters

To analyse the behaviour of the proposed IB based methods, we compute the average performance metric $P_k$ of IB:Text with respect to $\beta$ and $\theta$, over the test set of Slack dataset. Also, to facilitate the reproduction of results, we mention optimal values of all the parameters for all the variants of the proposed IB approach in Table 5.5.

Figure 4 shows the behaviour of the average of performance evaluation metric $P_k$ over the test set of Slack dataset with respect to hyper-parameter $\beta$. As mentioned above also, the parameter $\beta$ represents a trade-off between the preserved amount of information and the level of compression. It is clearly observable that the optimal value of $\beta$ does not lie on extremes indicating the importance of both the terms (as in Equation 1) of the proposed IB method. The coefficient of the second term (i.e. $\frac{1}{\beta}$ equals to $10^{-3}$) is smaller. One could interpret the behaviour of the second term as a regularization term because $\frac{1}{\beta}$ controls the complexity of the learnt segment sequence $S$. Furthermore, optimal values in Table 5.5 for variants with fusion of two or more clues indicate complementary and relative importance of the studied non-textual clues.

The average performance evaluation metric $P_k$ over test set of the Slack dataset with respect to hyper-parameter $\theta$ is depicted in Figure 5. Figure 5 makes the appropriateness of the stopping criterion clearly evident. Initially, the average of $P_k$ value decreases as more coherent posts are merged and continues to decrease till it is less than a particular value of $\theta$. After that, the average of $P_k$ value starts increasing potentially due to the merging of more dissimilar segments. The optimal values of $\theta$ varies significantly from one variant to another requiring a mandatory tuning over the validation dataset, as mentioned in Table 5.5, for all IB variants proposed in this work.

6 Discussion And Future Work

We started by highlighting the increasing importance of efficient methods to process chat text, in particular for text segmentation. We have collected and introduced datasets for the same. Our introduction of chat text datasets has enabled us to explore segmentation approaches that are specific to chat text. Further, our results demonstrate that the proposed IB method yields an absolute improvement of as high as $3.23\%$. Also, a significant boost ($3.79\%-7.32\%$) in performance is observed on incorporation of non-textual clues indicating their criticality. In future, it will be interesting to investigate the possibility of incorporat-
Table 3: Optimal values of parameters corresponding to results obtained by IB variants in Table 2.

| IB Variants:        | Slack                  | Fresco                  |
|---------------------|------------------------|-------------------------|
|                     | $\beta$ ($w_1, w_2, w_3$) | $\theta$ ($w_1, w_2, w_3$) | $\beta$ ($w_1, w_2, w_3$) | $\theta$ ($w_1, w_2, w_3$) |
| Text                | 1000 (1,0,0)           | 0.4                     | 1000 (1,0,0)           | 0.5                     |
| TimeDiff            | 750 (0,1,0)            | 0.9                     | 750 (0,1,0)            | 0.9                     |
| Poster              | 750 (0,0,1)            | 0.09                    | 750 (0,0,1)            | 0.1                     |
| Text+TimeDiff       | 750 (0.3,0.7,0)        | 0.75                    | 750 (0.3,0.7,0)        | 0.75                    |
| Text+Poster         | 750 (0.1,0,0.9)        | 0.2                     | $\infty$ (0.3,0.0,7)   | 0.2                     |
| Text+TimeDiff+Poster| 750 (0.24,0.58,0.18)   | 0.65                    | 750 (0.10,0.63,0.27)   | 0.65                    |

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