# A Compare-and-contrast Multistage Pipeline for Uncovering Financial Signals in Financial Reports 

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#### Abstract

In this paper, we address the challenge of discovering financial signals in narrative financial reports. As these documents are often lengthy and tend to blend routine information with new information, it is challenging for professionals to discern critical financial signals. To this end, we leverage the inherent nature of the year-to-year structure of reports to define a novel signal-highlighting task; more importantly, we propose a compare-andcontrast multistage pipeline that recognizes different relationships between the reports and locates relevant rationales for these relationships. We also create and publicly release a humanannotated dataset for our task. Our experiments on the dataset validate the effectiveness of our pipeline, and we provide detailed analyses and ablation studies to support our findings.


## 1 Introduction

With the rapid growth of information, many tasks in the field of natural language processing (NLP) involve streamlining information comprehension. One such task is summarization, which selects a subset of sentences or generates new content that best represents the given document (Hermann et al., 2015; See et al., 2017; Cohan et al., 2018). This task helps humans save time and effort by identifying important information in a text. In the finance context, comprehending regulatory narrative reports is a classic example of efficiently mining signals from a large amount of text. As these reports often contain rich information concerning specific financial entities, discovering valuable insights is crucial for academia and the finance industry.

Much research has shown that textual features from financial reports contain valuable financial signals about future firm performance and market reactions (e.g., Badertscher et al., 2018; Ertugrul et al., 2017; You and Zhang, 2009). However, authorities such as the Securities and Exchange Commission
(SEC) require that companies provide comprehensive and detailed information about their current status in these reports, which often contain much unimportant and already-known information. For example, the token overlap ratio between annual $10-\mathrm{K}$ reports of the same company between adjacent years is often high, ${ }^{1}$ making it a challenging and tedious task to acquire important signals in new reports (termed as the overlapping characteristic hereafter).

Recent advances in NLP technology have included attempts to efficiently and effectively comprehend lengthy financial documents. One approach to address this problem is through summarization (e.g., Zmandar et al., 2021b; Orzhenovskii, 2021; Gokhan et al., 2021). Other approaches additionally leverage numerical metrics, such as stock return volatility and abnormal trading volumes, to locate essential financial signals in reports (e.g., Kogan et al., 2009; Tsai and Wang, 2017; Rekabsaz et al., 2017; Agrawal et al., 2021; Lin et al., 2021). However, these approaches often require high-quality human annotation or suitable financial measures, which poses significant limitations in practical scenarios.

In this study, we approach financial report comprehension from a novel perspective by leveraging the intrinsic year-to-year characteristic of reports (i.e., the overlapping characteristics). Specifically, for a particular company, we use the document published in the previous year as an information anchor (i.e., the reference) to construct a year-to-year structure and locate important financial signals in the report of the subsequent year (i.e., the target). This inherent structure enables us to mine financial signals in a compare-and-contrast self-supervised manner, compared to existing supervised approaches.

Based on the year-to-year structure, we propose

[^0]a compare-and-contrast multistage pipeline to effectively locate financial signals in reports. We first identify a few types of relationships between reference and target financial reports at the segment level. Then, using these recognized relationships, we present a novel financial signal-highlighting task together with a domain-adaptive highlighting model. The goal of this task is to identify the rationales, represented by the importance of certain words, for a specific pair of year-to-year segments. Therefore, the words with high importance are deemed to be crucial financial signals in these reports. For experiments, we present a synthetic dataset consisting of 30,400 reference-to-target segment pairs for financial signal highlighting. ${ }^{2}$ Experimental results validate the effectiveness of the proposed pipeline; detailed analyses and ablation studies are also provided.

## 2 Problem Definition

The year-to-year nature of financial reports allows us to take advantage of the differences between a company's documents in consecutive years. These differences may reveal complex but insightful relationships within a pair of documents. To better understand these relationships, we investigate them through rationales (represented by the word importance), which are considered essential signals in financial reports.

### 2.1 Reference-to-target Structure

Formally, for each company, $\mathcal{D}_{\ell}$ is a set containing all segments in its financial report at year $\ell$, where each element $d \in \mathcal{D}_{\ell}$ refers to a single segment. While we regard a focal company's financial report at year $\ell, \mathcal{D}_{\ell}$, as the target document, we view the same company's report at year $\ell-1, \mathcal{D}_{\ell-1}$, as the reference document. Given the annual nature (i.e., the reference-to-target structure) of financial reports, we further break down the document-todocument relationship between $\mathcal{D}_{\ell}$ and $\mathcal{D}_{\ell-1}$ into enumerated segment-to-segment relationships. We denote the set of enumerated segment pairs as $\overline{\mathcal{T}} .{ }^{3}$

However, as $\overline{\mathcal{T}}$ includes all pairs of segments enumerated from $\mathcal{D}_{\ell}$, and $\mathcal{D}_{\ell-1}$ (i.e., $\left|\mathcal{D}_{\ell}\right|\left|\mathcal{D}_{\ell-1}\right|$ pairs), intuitively, most segment pairs in $\overline{\mathcal{T}}$ have no interesting relationship. Hence, we reduce the

[^1](a) Segment pairs in $\mathcal{T}^{\beta}$

| 2017 <br> (ref.) | Our most critical accounting policies relate to rev- <br> enue recognition, inventory, pension and other post- <br> retirement benefit costs, goodwill, .. |
| :--- | :--- |
| 2018 <br> $($ target $)$ | Our most critical accounting policies relate to rev- <br> enue recognition, inventory, pension and other post- <br> retirement benefit costs, goodwill, ... |


|  | (b) Segment pairs in $\mathcal{T}^{\alpha}$ |
| :--- | :--- |
| 2017 | Net sales in the Americas increased 5\%, or $\$ 201.8$ <br> (ref.) |
| 2018 | Net sallion, to $\$ 4,302.9$ million. |
| (target) | million, to $\$ 4,513.8$ million. |

Table 1: Segment pair classification
set $\overline{\mathcal{T}}$ to $\mathcal{T}$ by removing irrelevant segment pairs based on their syntactical similarities. Specifically, for each target segment $t \in D_{\ell}$, we calculate the ROUGE-2 (Lin, 2004) scores between the target segment $t$ and all reference segments $r \in \mathcal{D}_{\ell-1}$ and sort the reference segments according to their scores in descending order as $\bar{S}(t)=\left(r_{1}, r_{2}, \ldots, r_{\left|\mathcal{D}_{\ell-1}\right|}\right) .^{4}$ With $\bar{S}(t)$, we then discard reference segments that fall behind the largest ROUGE-2 difference out of all possible ROUGE-2 differences, resulting in a truncated set $S(t) .{ }^{5}$ Note that the difference is calculated between the two consecutive ROUGE-2 scores in $\bar{S}(t)$. Finally, with $S(t)$, the reduced segment pair set is $\mathcal{T}=\{(r, t) \mid(r, t) \in \overline{\mathcal{T}} \wedge r \in S(t)\}$.

To locate meaningful financial signals revealed by segment pair differences, we further classify each pair $(r, t) \in \mathcal{T}$ into the following two sets:

1. $\mathcal{T}^{\beta}$ contains reference-to-target segment pairs with largely similar meanings (see Table 1(a)). Generally, there is no additionally noteworthy content in target segment $t$ compared to reference segment $r$.
2. $\mathcal{T}^{\alpha}=\mathcal{T} \backslash \mathcal{T}^{\beta}$ contains segment pairs with dissimilar meanings (see Table 1(b)). Pairs in $\mathcal{T}^{\alpha}$ are further classified into two types based on their syntactic and semantic similarity, as discussed in Section 3.2.

Note that all the aforementioned terminologies and notations can also be found in Figure 1; they will be used throughout the following sections of this paper.

[^2]

Figure 1: Proposed rationale discovery pipeline

### 2.2 Highlighting Task

We consider pairs in $\mathcal{T}^{\alpha}$ as the pairs of interest and provide rationales of underlying pairwise relationships by predicting the word importance for each segment pair $(r, t) \in \mathcal{T}^{\alpha}$ as

$$
\begin{equation*}
\mathbf{R} \triangleq P_{f}(t \mid r) \tag{1}
\end{equation*}
$$

where $\mathbf{R}$ indicates the word importance of a target segment $t$ conditioned on reference segment $r$, and the highlighting model is denoted as $f$ (detailed in Sections 3.3 and 3.4).

## 3 Proposed Pipeline

Here we describe the proposed multistage pipeline for discovering the rationale behind the reference-to-target structure in financial reports, as illustrated in Figure 1.

## 3.1 $S_{0}$ : Document Segmentation

Financial reports are multimodal, often covering multiple aspects and topics; each aspect or topic usually uses one to three consecutive sentences to convey its meaning. Therefore, instead of considering sentences as the basic unit of text, we here regard uni-modal segments as the smallest unit for financial documents. We first use spaCy API for sentence segmentation. ${ }^{6}$ Then, we utilize the finetuned cross-segment BERT (Lukasik et al., 2020) to obtain coherent uni-modal segments. Note that some studies show that breaking a document into uni-modal segments benefits downstream applications (Shtekh et al., 2018; Qiu et al., 2022; Chivers et al., 2022).

[^3]
## 3.2 $S_{1}$ : Relation Recognition

In this stage, a systematic procedure manages relation types $\mathcal{T}^{\beta}$ and $\mathcal{T}^{\alpha}$ with semantic and syntactic similarity. Specifically, we use two functions, ROUGE-2 and Sentence-BERT (Reimers and Gurevych, 2019) cosine similarity, ${ }^{7}$ to assess the syntactic and semantic similarity between each reference-to-target pair $(r, t) \in \mathcal{T}{ }^{8}$ The scores for the syntactic and semantic similarity are denoted as $\phi_{\text {syn }}(r, t)$ and $\phi_{\text {sem }}(r, t)$, respectively. ${ }^{9}$ We empirically design a rule-based procedure and classify each segment pair into three types.

1. Insignificant relations $\left(\mathcal{T}^{\beta}\right)$ correspond to uninformative segment pairs with highly similar syntactic and semantic meanings between target and reference segment (i.e., $\phi_{\text {syn }}>\epsilon_{\text {syn }}$ and $\left.\phi_{\text {sem }}>\epsilon_{\text {sem }}\right)$.
2. Revised relations $\left(\mathcal{T}_{1}^{\alpha}\right)$ correspond to segment pairs that differ in some words only but disclose quite different meanings, resulting in a high $\phi_{\text {syn }}(r, t)$ but a relatively low $\phi_{\text {sem }}(r, t)$ (i.e., $\phi_{\text {syn }}>\epsilon_{\text {syn }}$ and $\phi_{\text {sem }}<\epsilon_{\text {sem }}$ ).
3. Mismatched relations $\left(\mathcal{T}_{2}^{\alpha}\right)$ correspond to segment pair meanings that are to some extent mutually exclusive, resulting in a low $\phi_{\mathrm{syn}}(r, t)$ (i.e., $\phi_{\mathrm{syn}}<\epsilon_{\mathrm{syn}}$ ).

The procedure and the setting of the two thresholds ( $\epsilon_{\text {sem }}$ and $\epsilon_{\text {syn }}$ ) are also summarized in Figure 4 in Appendix C.

[^4]
## $3.3 \quad S_{2}$ : Out-of-domain Fine-tuning

Here we pinpoint financial signals for segment pairs in $\mathcal{T}^{\alpha}=\mathcal{T}_{1}^{\alpha} \cup \mathcal{T}_{2}^{\alpha}$. Specifically, for each segment pair $(r, t) \in \mathcal{T}^{\alpha}$, we discover rationales through predicted word importance in target segment $t$, where the rationales are inferred conditioned on reference segment $r$ (see Eq. (1)).

Binary token classification To accomplish this, we cast the word importance prediction as supervised binary token classification. First, we leverage the pre-trained BERT (Devlin et al., 2019) model to construct contextualized reference-to-target pair representations, where each pair of interest constitutes an input with special tokens as

$$
\mathbf{h}_{(r, t)}=\operatorname{BERT}([\mathrm{CLS}] r[\mathrm{SEP}] t)
$$

where $\mathbf{h}_{(r, t)} \in \mathbb{R}^{n \times d}$ is the contextualized token representation of the pair, $d$ is the dimension of each token representation, and $n$ is the number of tokens in segment pair $(r, t)$. Second, on top of the token representation $\mathbf{h}_{(r, t)}$, we add a highlighting model $f(\cdot)$ (an MLP layer) with softmax function. The resultant conditional word importance $P_{f}^{j}(t \mid r)$ for the $j$-th word in target segment $t$ is

$$
\begin{equation*}
P_{f}^{j}(t \mid r)=\frac{\exp \left(\left(f\left(\mathbf{h}_{(r, t)}^{j}\right)[1]\right) / \tau\right)}{\sum_{i=1}^{2} \exp \left(\left(f\left(\mathbf{h}_{(r, t)}^{j}\right)[i]\right) / \tau\right)} \tag{2}
\end{equation*}
$$

where $\mathbf{h}_{(r, t)}^{j}$ denotes the token representation of the $j$-th word in target segment $t$ (i.e., the $j$-th row vector of $\left.\mathbf{h}_{(r, t)}\right), f(\cdot): \mathbb{R}^{d} \rightarrow \mathbb{R}^{2}$, and $\tau$ is a hyperparameter that controls the probability distribution.

Signal highlighting warm-up As we view signal highlighting as binary token classification, we first fine-tune the model $f(\cdot)$ on e-SNLI (Camburu et al., 2018), an external human-annotated dataset, to obtain a zero-shot model. Note that e-SNLI was compiled for explanation generation with human-annotated rationales to distinguish relations of aligned sentence pairs $\left(r^{\prime}, t^{\prime}\right)$ (i.e., premise and hypothesis) in natural language inference. We then treat the annotated words as the ground truth for the premise-to-hypothesis relation, ${ }^{10}$ which is similar to our reference-to-target structure. Formally, we adopt the binary cross-entropy objective for each token in hypothesis $t^{\prime}$ to fine-tune the

[^5]BERT token representations and the highlighting model $f(\cdot)$ as

$$
\begin{aligned}
\mathcal{L}_{\mathrm{CE}} & =\sum_{j}-\left(Y_{t^{\prime}}^{j} \log P_{f}^{j}\left(t^{\prime} \mid r^{\prime}\right)\right) \\
& +\left(1-Y_{t^{\prime}}^{j}\right) \log \left(1-P_{f}^{j}\left(t^{\prime} \mid r^{\prime}\right)\right)
\end{aligned}
$$

where $Y_{t^{\prime}}$ is a vector in which each element $Y_{t^{\prime}}^{j}$ indicates the binary label of word importance for the $j$-th word in hypothesis $t^{\prime}$. For instance, $Y_{t^{\prime}}^{j}=$ 1 implies the $j$-th word in $t^{\prime}$ is annotated as an important word conditioned on the given premise sentence $r^{\prime}$. We thus construct the out-of-domain zero-shot highlighting model by fine-tuning on eSNLI, which is regarded as a baseline to proceed with the following financial domain adaptation (see Figure 1).

## $3.4 S_{2+}$ : In-domain Fine-tuning

Generally, for applications, particularly in niche domains like finance, models with a zero-shot setting may not be effective enough. Also, several studies show that language models exhibit poor performance under domain shift scenarios (Ben-David et al., 2006; Han and Eisenstein, 2019; Gururangan et al., 2020; Li et al., 2022). We account for this by equipping the proposed pipeline with an extra in-domain fine-tuning stage to enable our highlighting model to adapt properly to the financial domain. Specifically, we construct a domain-adaptive financial signal highlighting model $f_{+}(\cdot)$ with the following learning strategies: (1) pseudo-labeling with revised segment pairs in $\mathcal{T}_{1}^{\alpha}$, and (2) further fine-tuning with soft labels.

Pseudo-labeling with revised segment pairs We introduce a simple yet effective pseudo-labeling approach that uses revised segment pairs (i.e., $\mathcal{T}_{1}^{\alpha}$ ) collected from stage $S_{1}$ (see Section 3.2). Recall that these segment pairs differ in some words only but have quite different meanings. Given such a property, we establish a heuristic labeling approach for pseudo-labels of financial signals. Intuitively, we treat all revised words in target segment $t$ as important words and mark them as positive, and randomly sample other words as negative ones. ${ }^{11}$

Further fine-tuning with soft labels To compensate for deficiencies in such assertive binary pseudo-labels, we use soft labeling to make the

[^6]token representations more generalized. Initially, as illustrated in Figure 1, we leverage the zeroshot highlighting model $f(\cdot)$ learned at stage $S_{2}$ to calculate the approximate word importance of the revised segment pairs, the results of which are regarded as soft labels compared to the assertive pseudo-binary labels. We then construct the softlabeling objective $\mathcal{L}_{\text {SL }}$ as
\[

$$
\begin{equation*}
\mathcal{L}_{\mathrm{SL}}=\gamma \mathcal{L}_{\mathrm{CE}}+(1-\gamma) \mathcal{L}_{\mathrm{KL}} \tag{3}
\end{equation*}
$$

\]

where

$$
\begin{equation*}
\mathcal{L}_{\mathrm{KL}}=\sum_{j}-\mathrm{KL}\left(P_{f}^{j}(t \mid r) \| P_{f^{+}}^{j}(t \mid r)\right) \tag{4}
\end{equation*}
$$

and $\gamma$ is a hyperparameter that controls the impact of soft labeling. In Eqs. (3) and (4), KL(•) denotes Kullback-Leibler (KL) divergence, and $P_{f}(t \mid r)$ and $P_{f^{+}}(t \mid r)$ indicate the estimated probability distributions predicted by $f(\cdot)$ and $f_{+}(\cdot)$, respectively. Finally, we fine-tune the highlighting model $f_{+}(\cdot)$ with the pseudo-labels annotated on segments in $\mathcal{T}_{1}^{\alpha}$ by optimizing $\mathcal{L}_{\text {SL }}$ in Eq. (3). Note that we not only utilize probabilities $P_{f}(t \mid r)$ as our training targets (i.e., soft labels) for $\mathcal{L}_{\mathrm{KL}}$ but we also adopt the warm-start token representations and highlighting layer $f(\cdot)$ as the initial checkpoint for fine-tuning $f_{+}(\cdot)$. In addition, we discover that hyperparameters $\tau$ and $\gamma$ affect the performance significantly. We discuss the hyperparameter search in Appendix B.

## 4 The FINAL Dataset

We constructed FINAL (FINancial-ALpha), a financial signal highlighting dataset, consisting of 30,400 reference-to-target segment pairs in $\in \mathcal{T}^{\alpha}$.

### 4.1 Financial 10-K Corpus Preprocessing

We used Form 10-K filings collected from the Software Repository for Accounting and Finance, ${ }^{12}$ where a Form $10-\mathrm{K}$ is an annual report required by the U.S. SEC. Specifically, we used $10-\mathrm{K}$ filings from 2011 to 2018 , which comprise 63,336 filings from 12,960 public companies. To make the best use of the year-to-year information, we discarded companies for which the reports in some years were missing during the period; 3,849 companies $(3,849 \times 8=30,792$ reports total) remained after this filtering. We then randomly sampled 200 companies from the 3,849 companies with their

[^7](a) FINAL dataset

|  | \#Pairs | Avg. $\|t\|$ | Avg. $\|r\|$ | Avg. $\# w_{+}$ | Avg. $\# w_{-}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Train $\left(\mathcal{T}_{1}^{\alpha}\right)$ | 30,000 | 31.3 | 33.2 | 3.7 | 60.8 |
| Eval $\left(\mathcal{T}_{1}^{\alpha}\right)$ | 200 | 33.2 | 31.3 | 5.5 | 25.9 |
| Eval $\left(\mathcal{T}_{2}^{\alpha}\right)$ | 200 | 29.6 | 29.0 | 11.0 | 18.0 |

(b) e-SNLI ${ }_{c}$ dataset

|  | \#Pairs | Avg. $\|t\|$ | Avg. $\|r\|$ | Avg. $\# w_{+}$ | Avg. $\# w_{-}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Train | 183,160 | 8.2 | 14.1 | 2.0 | 6.2 |
| Test | 3237 | 8.1 | 15.3 | 2.1 | 6.0 |

Table 2: Dataset statistics
annual reports to construct the dataset. In addition, while every $10-\mathrm{K}$ annual report contains 15 schedules (e.g., Items $1,1 \mathrm{~A}, 1 \mathrm{~B}, 2,3, \ldots, 7,7 \mathrm{~A}, \ldots$, 15), ${ }^{13}$ we extracted only Item 7 (Management's Discussion and Analysis of Financial Conditions and Results of Operations ("MD\&A")) to form the FINAL dataset. ${ }^{14}$ Finally, we aligned each document $\mathcal{D}_{\ell}$ with its corresponding last-year document $\mathcal{D}_{\ell-1}$, resulting in 1,400 reference-to-target document pairs (i.e., 200 companies $\times 7$ year-to-year pairs).

### 4.2 Year-to-year Segment Pair Generation

After preprocessing, we followed the proposed multistage pipeline by first passing each document pair through stage $S_{0}$ to obtain an enumerated set of segment pairs $\overline{\mathcal{T}}$; we then reduced $\overline{\mathcal{T}}$ to $\mathcal{T}$ by removing irrelevant segment pairs (see Section 2.1). Next, we followed the relation recognition stage $S_{1}$ in Section 3.2 to obtain the two groups of segment pairs: $\mathcal{T}_{1}^{\alpha}$ and $\mathcal{T}_{2}^{\alpha}$. From each of these two groups, we randomly sampled 200 pairs for human annotation as our evaluation sets. Likewise, we randomly sampled 30,000 pairs from the rest of the revised segment pairs (i.e., $\mathcal{T}_{1}^{\alpha}$ ) as the training set for the pseudo-labeling approach in Section 3.4.

### 4.3 Human Annotation

To evaluate the empirical effectiveness of the proposed pipeline, we manually annotated the sampled 400 segment pairs. For each segment pair $(r, t)$, we collected the labels of rationales from three annotators. Specifically, the annotators were to distinguish which words in each target segment $t$ to regard as important financial signals according to the context of the corresponding reference segment $r$. That is, the words with positive labels

[^8]were to characterize the reference-to-target relationship or disclose extra information of interest, ${ }^{15}$ whereas the rest of the words in $t$ were labeled as negative. We further assessed the inter-rater reliability of the three annotations with Fleiss' $\kappa$ (Fleiss, 1971). For simplicity, we treat the prediction for the importance of each word in the target segment as independent classification tasks (containing roughly 12 K words in the 400 evaluation pairs): for evaluation pairs from $\mathcal{T}_{1}^{\alpha}, \kappa=0.71$; for those from $\mathcal{T}_{2}^{\alpha}, \kappa=0.60$. The training and evaluation sets are described in Table 2(a), where Avg. $|t|$ and Avg. $|r|$ are the average lengths of target and reference segments, respectively, and Avg. $\# w_{+}$and Avg. $\# w_{-}$are the average numbers of words annotated as positive and negative, respectively.

## 5 Experiments

### 5.1 Evaluation Datasets

FINAL We evaluated the highlighting performance on the two evaluation sets with the humanannotated ground truth (see Table 2(a)).
e-SNLI $I_{c}$ We additionally evaluated the performance on e-SNLI. Particularly, in this paper, we used only the premise-to-hypothesis sentence pairs labeled as contradiction (denoted as e-SNLI ${ }_{c}$ ) in the test set of the e-SNLI dataset for evaluation (see Table 2(b)).

### 5.2 Evaluation Metrics

Recall-sensitive metric In practice, financial practitioners are usually concerned more about the recall of the discovered signals than their precision due to the high cost of missing signals. Accordingly, we borrow the idea of $R$-precision (Buckley and Voorhees, 2000), a metric from the information retrieval field. In our case, $R$-precision ( $R$-Prec) is the precision at $R$, where $R$ is the number of annotated words in each target segment: if there are $r$ annotated words among the top- $R$ predicted words, then the $R$-precision is $r / R$.

Sequence agreement of word importance In addition, we measure the agreement between the predicted importance of words for each target segment (considered as a number sequence) and its corresponding ground-truth sequence. Specifically, we use the Pearson correlation coefficient (PCC) for evaluation.

[^9]| \# | W.U. | Labeling |  | FINAL |  | e-SNLI ${ }_{c}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P | S | $R$-Prec | PCC | $R$-Prec | PCC |
| Zero-Shot |  |  |  |  |  |  |  |
| 1 | $\checkmark$ | $x$ | $x$ | 0.7469 | 0.6067 | 0.8565 | 0.7555 |
| Pseudo few-shot |  |  |  |  |  |  |  |
| 2 | $x$ | $\checkmark$ | $x$ | 0.6968 | 0.6368 | 0.6302 | 0.5752 |
| Domain-adaptive |  |  |  |  |  |  |  |
| 3 | $\checkmark$ | $\checkmark$ | $x$ | 0.7160 | 0.6555 | 0.8475 | 0.7305 |
| 4 | $\checkmark$ | $\checkmark$ | $\checkmark$ | 0.7865* | 0.7290* | 0.8605 | 0.7566 |

Table 3: Highlighting performance

Note that for $R$-Prec, we use majority voting to derive single ground-truth labels from the three annotators, whereas for PCC, we take the mean agreement of the three annotations as the ground truth. Note also that neither of the above two metrics requires a hard threshold to determine the important words for evaluation. Whereas $R$-Prec considers the words with the top- $R$ highest predicted probabilities, PCC directly leverages the predicted probabilities of words as the importance of words for calculation.

### 5.3 Compared Methods

Zero-shot We fine-tuned the BERT-base model on the e-SNLI ${ }_{c}$ training set with the binary token classification cross-entropy objective (See Section 3.3 for details) and used this as a zero-shot approach for financial signal highlighting.

Pseudo few-shot Instead of using e-SNLI ${ }_{c}$, we fine-tuned the BERT-base model on the 30,000 revised segment pairs in $\mathcal{T}_{1}^{\alpha}$ (see the "Train" data in Table 2(a)) with the pseudo-label tokens (see pseudo-labeling introduced in Section 3.4) and use this as a pseudo few-shot approach.

Domain-adaptive Using the zero-shot highlighting model as the initialization, we further performed in-domain fine-tuning (see stage $S_{2}^{+}$in Section 3.4) for domain adaptation.

### 5.4 Empirical Results

### 5.4.1 Main Results for Signal Highlighting

Performance on FINAL Table 3 tabulates the highlighting performance under four conditions (i.e., \#1-\#4), where W.U. denotes that e-SNLI ${ }_{c}$ is used for warm-up fine-tuning (i.e., the zero-shot highlighting model), $\mathbf{P}$ and $\mathbf{S}$ denote pseudo and soft labeling, respectively, and ' $*$ ' denotes statistical significance with respect to the performance of
zero-shot learning (\#1) under a paired $t$-test with $p<0.05$.

We first focus on the results of the main task on FINAL, where the listed results are those evaluated on the union of the two evaluation sets (including 400 segment pairs in total). As shown in the table, the proposed domain-adaptive approach using both pseudo and soft labeling techniques (i.e., condition \#4) achieves the best $R$-Prec of 0.7865 and PCC of 0.7290 . In addition, from the performance increase from condition \#2 to \#3, we observe that warm-up fine-tuning (W.U.) plays an essential role in financial signal highlighting. Similarly, soft labeling is also beneficial for our task, bringing a $10 \%$ performance improvement in both evaluation metrics (by comparing the results of conditions \#3 and \#4). However, from the results of conditions \#1 and \#3, we observe that adopting pseudo-labeling alone might not be helpful for this task, perhaps because the pseudo-labels constructed by the proposed heuristic approach (see Section 3.3) are too aggressive for unimportant tokens, resulting in a biased highlighting model. In sum, we offer two main observations from Table 3.

- The proposed domain-adaptive fine-tuning with pseudo and soft labeling is effective for signal highlighting in financial reports.
- Warm-up fine-tuning and soft labeling are two crucial components to constructing an effective domain-adaptive highlighting model.

Generalization ability between domains Table 3 also lists the results on the e- $\mathrm{SNLI}_{c}$ testing data: only the model with condition \#4 performs on par with or even outperforms that with condition \#1 (i.e., zero-shot), showing that the highlighting model fine-tuned by the propose domainadaptive approach exhibits good generalizability.

### 5.4.2 Analyses on Different Types of Relationships

To better understand the empirical advantages of the domain-adaptive approach, we further investigate the highlighting performance for different kinds of reference-to-target relations, $\mathcal{T}_{1}^{\alpha}$ (revised) and $\mathcal{T}_{2}^{\alpha}$ (mismatched). Figure 2 compares the results of the zero-shot (\#1) and domain-adaptive (\#4) methods in terms of two metrics. We here focus on PCC, as $R$-precision considers only the set of important words (i.e., labeled as positive) instead of all the words in each target segment. In


Figure 2: Highlighting effectiveness for different relations, including $\mathcal{T}_{1}^{\alpha}$ and $\mathcal{T}_{2}^{\alpha}$ with two evaluation metrics
the figure, we see that despite the significant PCC improvements on both revised and mismatched pairs, the benefit of domain adaptation on mismatched pairs is markedly greater than that on revised pairs, yielding a PCC improvement of approximately $23 \%$. Perhaps the important words in the mismatched pairs are more uncertain, necessitating intensive domain adaptation more than those in the revised pairs. Note that we fine-tuned the model on only 30,000 revised segment pairs in $\mathcal{T}_{1}^{\alpha}$ for domain adaptation; however, the highlighting results of mismatched pairs $\mathcal{T}_{2}^{\alpha}$ exhibit more significant improvement. This suggests that the proposed domain-adaptive approach addresses domain shift and yields a superior ability to infer word importance even for unfamiliar (unseen) relationships (See Appendix E also).

### 5.5 Ablation Studies

### 5.5.1 Impact of Referenced Sources

We first determined the impact of the reference segment, which is viewed as the context of a given target segment in terms of discovering the financial signals in the target segment. To this end, for each reference-to-target pair $(r, t)$, we substituted the original reference segment $r$ (i.e., the most syntactically similar segment in the previous years' document $\mathcal{D}_{\ell-1}$ ) for other text and constructed a few variants of variant-to-target segment pairs for inference using the highlighting model. Specifically, we fixed the target segment but recast the BERT contextualized representation of variant pairs as

- Empty: A single [PAD] token is used as the reference segment (implying none in BERT);
- Same: The target segment is used as the reference segment;

| Reference settings | FINAL |  |  | e-SNLI |  |  |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- |
|  |  | $R$-Prec | PCC |  | $R$-Prec | PCC |
| Empty | $[P A D]$ | 0.4834 | 0.4033 |  | 0.6553 | 0.5687 |
| Same | $t$ | 0.5108 | 0.3850 |  | 0.5697 | 0.4994 |
| Random | $\tilde{r}$ | 0.5345 | 0.4582 |  | 0.5658 | 0.4628 |
| Original | $r$ | $\mathbf{0 . 7 8 6 5}$ | $\mathbf{0 . 7 2 9 0}$ |  | $\mathbf{0 . 8 6 0 5}$ | $\mathbf{0 . 7 5 6 6}$ |

Table 4: Impact of referenced knowledge sources

- Random: A randomly selected segment is used as the reference segment.

In Table 4, the original setup significantly outperforms the other three settings in both FINAL and $\mathrm{e}-\mathrm{SNLI}_{c}$, showing that the knowledge provided by the reference segments is critical for capturing important financial signals in the corresponding target segment.

### 5.5.2 Effect of Lexicon-based labeling

Recall that in Section 3.4, we introduced a heuristic pseudo-labeling approach that views all revised words in target segment $t$ as important words and marks them as positive while we randomly sample other words as negative words. We here test the effect of additionally incorporating an external financial lexicon for pseudo-labeling. Specifically, we adopt the most representative financial sentiment lexicon-the Loughran-McDonald Master Dictionary (Loughran and Mcdonald, 2011)—and assume that in addition to the revised words in the heuristic approach, the 3,872 sentiment words in the dictionary also reveal important financial signals (i.e., are labeled as positive). Additionally, we treat the 20 K most frequently-occurring words, as well as the standard stopwords, as negative words.

As shown in Table 5, surprisingly, adding the lexicon for pseudo-labeling does not improve performance but instead worsens the highlighting results. Although these financial sentiment words convey important financial signals, they are globally important among all financial reports. However, this characteristic precludes the use of the lexicon for company-specific reference-to-target highlighting, which is focused more on local relationships between a pair of segments.

## 6 Related Work

Research on financial report analysis has been ongoing for many years, with various studies utilizing both textual and numerical features to identify signals in reports. For instance, some researchers

| Pseudo-labeling | FINAL |  |  | e-SNLI |  |
| :--- | :---: | :---: | :--- | :--- | :---: |
|  | $R$-Prec | PCC |  | $R$-Prec | PCC |
| Heuristic + Lexicon-based | 0.6457 | 0.5774 |  | 0.6419 | 0.5847 |
| + Soft Label | 0.6806 | 0.5932 |  | 0.8468 | 0.7261 |
| Heuristic (\#2) | 0.6968 | 0.6368 |  | 0.6302 | 0.5752 |
| + Soft Label (\#4) | $\mathbf{0 . 7 8 6 5}$ | $\mathbf{0 . 7 2 9 0}$ |  | $\mathbf{0 . 8 6 0 5}$ | $\mathbf{0 . 7 5 6 6}$ |

Table 5: Different pseudo-labeling approaches
have used the relationship between tokens and quantitative indicators from the financial market to identify financial risks (e.g., Kogan et al., 2009; Tsai and Wang, 2017; Lin et al., 2021). Others have adapted unsupervised methods to recognize information and classify risk factors in financial reports (e.g., Huang and Li, 2011; Lin et al., 2011). However, previous research has mostly focused on risk factors in a global context rather than companyspecific signals, which is the focus of this study.

Recently, transformer-based language models such as BERT, GPT-3, and T5 (Devlin et al., 2019; Brown et al., 2020; Raffel et al., 2020) have made significant strides in the summarization task. In 2020, Zmandar et al. (2021a) proposed the Financial Narrative Summarization shared task (FNS 2020), which aims to summarize annual UK reports. While some methods for this task have achieved satisfactory performance using ROUGE as a metric (e.g., Zmandar et al., 2021b; Orzhenovskii, 2021; Gokhan et al., 2021), they have been criticized for sometimes omitting essential signals under a ROUGE-guided policy. Additionally, the signals discovered through these approaches are heavily dependent on high-quality human-annotated summaries, making it challenging to apply them in real-world scenarios.

In the field of NLP, some research has focused on developing rationalizing models related to the concept of our highlighting model. For example, Lei et al. (2016) proposed a method for learning the rationale (words) to justify a model's prediction by selecting a subset of text inputs. More recently, some studies have proposed methods that can rationalize the relationship of sentence pairs, such as natural language inference (Jiang et al., 2021) and query-document relevance (Kim et al., 2022). Additionally, DeYoung et al. (2020) released a benchmark to facilitate the development of interpretable NLP models with faithfulness.

## 7 Conclusion

This paper addresses the task of identifying rationales as insightful financial signals between two narrative financial reports in consecutive years. We use the reference-to-target structure of financial reports to develop a compare-and-contrast multistage pipeline, comprising mainly of relation recognition and signal highlighting stages. In particular, we propose domain-adaptive learning strategies for the financial signal highlighting task, including out-ofdomain warm-up and in-domain fine-tuning. Our empirical results confirm the effectiveness of the proposed approaches. We also present the newly constructed FINAL dataset.

Some future works include (a) improving highlighting effectiveness by developing multitask learning on large financial corpora as financial pretrained representations; (b) increasing efficiency by integrating dense retrieval methods in the Relation Recognition stage; (c) analyzing broader relationships beyond the year-to-year ones (e.g., crosscompany); (d) identifying important words in both reference segments and target segments (i.e., twoway rationalization), which may provide a more in-depth financial analysis. And we believe this research can facilitate NLP techniques applied in finance domain.

## 8 Limitations

We identify crucial financial signals in reports which can help financial practitioners to digest long financial documents efficiently. However, factors such as macroeconomics, stock prices, and public policies may affect how a financial practitioner views financial reports in practice. Confidential intelligence or social media may greatly affect the analysis results. Therefore, we limit our task to the scenario in which the content in the reports is the sole information available to users. Accordingly, to prevent bias in the annotation process, we acquire annotations from annotators under similar scenarios (graduate students majoring in accounting or other related fields) rather than from financial professionals. In addition, language partially constrains our methods since the data we used in stage $S_{2}$ is in English; adding a machine translation module may have sub-optimal effectiveness of financial signal highlighting. This is mainly because the financial signals highly depend on many languagespecific knowledge or country regulations.

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Figure 3: Domain-adaptive labeling

## A Training Detail

All model fine-tuning and inference (in Section 5 and Section 5.5) were conducted on an NVIDIA Tesla V100 32GB GPU. Each model fine-tuning can be done within three hours. We also ran all of the models with shared training settings, including the number of training steps, optimizers, and token batch sizes; we set other related training parameters as the settings in Huggingface Trainer. ${ }^{16}$

## B Hyperparameter Search

Recall that while the hyperparameter $\tau$ in Eq. (2) controls the probability distribution of the word importance, $\gamma$ in Eq. (3) controls the impact of soft labeling. Figure 3 shows the performance in terms of $R$-Prec with different hyperparameter settings, where the left panel shows the results of $\tau$ fixed at 1 with $\gamma$ ranging from 0 to 1 , and the right panel shows that of $\gamma$ fixed at 0.1 with $\tau$ ranging from 0.1 to 2 . In the left panel of the figure, on FINAL, we see that solely adopting cross-entropy $\operatorname{loss} \mathcal{L}_{\mathrm{CE}}$ ( $\gamma=1$ ) is not effective for fine-tuning the signal highlighting model, nor is adopting $\mathrm{KL} \operatorname{loss} \mathcal{L}_{\mathrm{KL}}$ ( $\gamma=0$ ) (see Eq. (3)); $\gamma=0.1$ achieves the best $R$-Prec. These empirical results again validate the effectiveness of the proposed soft labeling for our highlighting task. In addition, we froze $\gamma$ at 0.1 and experimented with different settings for the temperature parameter $\tau$, the results of which are shown in the right panel of Figure 3, showing that $\tau=2$ is the most effective setting. We thus set our final hyperparameters to $\tau=2$ and $\gamma=0.1$ to yield the best performance.

## C Empirical Thresholds

For the relation recognition procedure in $S_{1}$ (see Section 3.2 and Figure 4), we empirically set the

[^10]

Figure 4: Relation recognition
thresholds $\epsilon_{\text {syn }}=0.6296$ and $\epsilon_{\text {sem }}=0.9011$. Both numbers are the 50 percentiles of the corresponding similarity scores calculated from the reduced segment pair set $(\mathcal{T})$. Note that, in this work, we adopt a rule-based heuristic method for recognizing relations using similarity functions with hard thresholds. We leave the exploration of other similarity functions, thresholds, and approaches to future work.

## D Annotation Guidelines

For each segment pair, the annotators were to focus on the semantic difference regarding the reference-to-target relationship and annotate words in the target segment as positive when the words were considered important financial signals. The following guidelines were given for the annotators' reference.

- Changes: Changing numbers or objects are important signals in financial reports (e.g., sales, cost, partnership, products, etc.).
- Opposition: Descriptive phrases that indicate distant semantic meanings (e.g., increased/decreased, effective/ineffective, etc.).
- Precise: Labeling words with high confidence as positive only (i.e., leaving ambiguous words as negative).
- Extra information: Identifying new information according to the context, for which the annotators considered the reference segment as the context (e.g., new policy, canceled deals, newly published products, etc.).


## E Empirical Cases

In Table 6, we take few revised segment pairs $\left(\mathcal{T}_{1}^{\alpha}\right)$ and mismatched segment pairs $\left(\mathcal{T}_{2}^{\alpha}\right)$ as examples. The underlined words are with the top- $k$ highest importance predicted by the proposed pipeline.
(a) Empirical examples of the revised segment pair $\left(\mathcal{T}_{1}^{\alpha}\right)[k=5]$

Reference segment Gross margin from manufacturing operations as a percentage of manufacturing revenues increased to $27 \%$ for the year ended December 31, 2014, from $23 \%$ for the comparable prior year period.
Target segment Gross margin from manufacturing operations as a percentage of manufacturing revenues decreased to $15 \%$ for the year ended December 31, 2016 from $23 \%$ for the comparable prior year period.
Reference segment We believe the increased sales achieved by our stores are the result of store growth and the high levels of customer service provided by our well-trained and technically proficient Team Members, superior inventory availability, including same day and over-night access to inventory in our regional distribution centers, enhanced services and programs offered in our stores, a broader selection of product offerings in most stores with a dynamic catalog system to identify and source parts, a targeted promotional and advertising effort through a variety of media and localized promotional events, continued improvement in the merchandising and store layouts of our stores, compensation programs for all store Team Members that provide incentives for performance and our continued focus on serving both DIY and professional service provider customers.
Target segment We believe the increased sales achieved by our stores were the result of store growth, sales from one additional day due to Leap Day for the year ended December 31, 2016, sales from the acquired 48 Bond stores, the high levels of customer service provided by our well-trained and technically proficient Team Members, superior inventory availability, including same day and over-night access to inventory in our regional distribution centers, enhanced services and programs offered in our stores, a broader selection of product offerings in most stores with a dynamic catalog system to identify and source parts, a targeted promotional and advertising effort through a variety of media and localized promotional events, continued improvement in the merchandising and store layouts of our stores, compensation programs for all store Team Members that provide incentives for performance and our continued focus on serving both DIY and professional service provider customers.

Reference segment Cash provided by operating activities during the year ended December 31, 2013 was primarily related to net income of $\$ 73.7$ million and various non-cash add backs in operating activities and changes in operating assets and liabilities.
Target segment Cash provided by operating activities during the year ended December 31, 2015 was primarily related to net income of $\$ 47.4$ million, $\$ 23.4$ million loss from discontinued operations, in addition to other non-cash add backs in operating activities and changes in operating assets and liabilities.

$$
\text { (b) Empirical examples of the mismatched segment pair }\left(\mathcal{T}_{2}^{\alpha}\right)[k=10]
$$

Reference segment This increase of $1.0 \%$, as a percentage of revenues, was primarily attributable to higher compensation costs of $0.4 \%$ primarily related to higher wage rates, higher facility-related costs of $0.2 \%$ principally from the expansion of U.S. facilities and lease termination costs in connection with the Fourth Quarter 2011 Exit Plan, higher software maintenance of $0.2 \%$, higher legal and professional fees of $0.1 \%$, higher taxes of $0.1 \%$ and higher other costs of $0.3 \%$, partially offset by lower equipment and maintenance costs of $0.3 \%$.
Target segment The decrease in Americas general and administrative expenses, as a percentage of revenues, was primarily attributable to lower compensation costs of $0.6 \%$, lower facility-related costs of $0.4 \%$ due to rationalization of facilities, lower equipment and maintenance costs of $0.2 \%$ and lower other costs of $0.1 \%$.

Reference segment The remaining capacity is expected to be placed into service in line with the expected in-service date of the Sandpiper Project.
Target segment Three external parties filed motions requesting that the scoping process be re-opened or that a comment period be established because of the issuance of the Consent Decree settling the Line 6B pipeline crude oil release in Marshall, Michigan and the withdrawal of regulatory applications pending with the MNPUC with respect to the Sandpiper Project discussed above.

Reference segment In December 2009, the FASB issued revised guidance related to the consolidation of variable interest entities (VIE ).
Target segment The Company assessed the accounting guidance related to the classification of the preferred shares after the modification on March 31, 2011 and concluded that the preferred shares should be classified as a mandatorily redeemable financial instrument, and presented as a liability on the consolidated balance sheet.

Table 6: Empirical cases in the FINAL evaluation set


[^0]:    ${ }^{1}$ The overlap ratio calculated from Item 7 of the reports of the 3,849 companies from 2011 to 2018 (see FINAL dataset in Section 4) is around 0.826 on average.

[^1]:    ${ }^{2}$ The dataset and codes are available at https:// github.com/cnclabs/codes.fin.highlight.
    ${ }^{3}$ Note that each ( $\left.\mathcal{D}_{\ell}, \mathcal{D}_{\ell-1}\right)$ pair corresponds to a set of segment pairs $\overline{\mathcal{T}}$; to simplify the notation, we do not use the subscript for $\overline{\mathcal{T}}$ to characterize the different sets.

[^2]:    ${ }^{4}$ The round parentheses represent the ordered set.
    ${ }^{5}$ Empirically, there are often one to five remaining reference segments in the truncated set for a target segment $t$.

[^3]:    ${ }^{6}$ https://spacy.io/api/sentencizer

[^4]:    ${ }^{7}$ We derive segment embeddings using average pooling.
    ${ }^{8}$ Note that before the following procedure, we first reduce the set $\overline{\mathcal{T}}$ to $\mathcal{T}$ by removing irrelevant segment pairs (see Section 2.1).
    ${ }^{9}$ Note that the scoring functions are not limited to these two but can be replaced with other suitable functions.

[^5]:    ${ }^{10}$ Here, we specifically select contradiction pairs in e-SNLI as this relationship is closer to our goal than the other two.

[^6]:    ${ }^{11}$ We set the number of negative labels to three times that of the positive ones.

[^7]:    ${ }^{12}$ https://sraf.nd.edu/sec-edgar-data/

[^8]:    ${ }^{13}$ https://en.wikipedia.org/wiki/Form_ $10-\mathrm{K}$
    ${ }^{14}$ This setting follows most of the literature regarding textual analysis of financial reports.

[^9]:    ${ }^{15}$ The annotation guidelines are provided in Appendix D.

[^10]:    ${ }^{16}$ https://huggingface.co/docs/ transformers/main_classes/trainer

