Detect & Describe: Deep learning of bank stress in the news

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Abstract—News is a pertinent source of information on financial risks and stress factors, which nevertheless is challenging to harness due to the sparse and unstructured nature of natural text. We propose an approach based on distributional semantics and deep learning with neural networks to model and link text to a scarce set of bank distress events. Through unsupervised training, we learn semantic vector representations of news articles as predictors of distress events. The predictive model that we learn can signal coinciding stress with an aggregated index at bank or European level, while crucially allowing for automatic extraction of text descriptions of the events, based on passages with high stress levels. The method offers insight that models based on other types of data cannot provide, while offering a general means for interpreting this type of semantic-predictive model. We model bank distress with data on 243 events and 6.6M news articles for 101 large European banks.

I. INTRODUCTION

The global financial crisis has triggered a large number of regulatory innovations, yet little progress has occurred with respect to timely information on bank vulnerability and risk. This paper provides a text-based approach for identifying and describing bank distress using news.

Prediction of bank distress has been a major topic both in the pre- and post-crisis era. Many efforts are concerned with identifying the build-up of risk at early stages, often relying upon aggregated accounting data to measure imbalances (e.g., [3], [8], [2]). Despite their rich information content, accounting data pose two major challenges: low reporting frequency and long publication lags. A more timely source of information is the use of market data to indicate imbalances, stress and volatility (e.g., [4], [10]). Yet, market prices provide little or no descriptive information per se, and only yield information about listed companies or companies’ traded instruments (such as Credit Default Swaps). This points to the potential value of text as a source for understanding bank distress.

The literature on text-based computational methods for measuring risk or distress is still scant. For instance, Nyman et al. [12] analyze sentiment trends in news narratives in terms of excitement/anxiety and find increased consensus to reflect pre-crisis market exuberance, while Soo [21] analyses the connection between sentiment in news and the housing market. Both rely on manually-crafted dictionaries of sentiment-bearing words. While such analysis can provide interesting insight as pioneering work on processing expressions in text to study risk, the approach is limiting as dictionaries are cumbersome to adapt to specific tasks and generally incomplete.

Data-driven approaches, such as Wang & Hua [23] predicting volatility of company stocks from earning calls, may avoid these issues. Their method, although allegedly providing good predictive performance gains, offers only limited insight into the risk-related language of the underlying text data. It also leaves room for further improvements with regards to the semantic modeling of individual words and sequences of words, which we address. Further, Lischinsky [7] performs a crisis-related discourse analysis of corporate annual reports using standard corpus-linguistic tools, including some data-driven methods that enable exploration based on a few seed words. His analysis focuses extensively on individual words and their qualitative interpretation as part of a crisis discourse. Finally, Rönqvist & Sarlin [14] construct network models of bank interrelations based on co-occurrence in news, and assess the information centrality of individual banks with regards to the surrounding banking system.

We focus on a purely data-driven approach to detect and describe risk, in terms of a quantitative index and extracted descriptions of relevant events. In particular, we demonstrate this by learning to predict coinciding bank stress based on news, where a central challenge is to link the sparse and unstructured text to a small set of reference events. To this end, we demonstrate a deep learning setup that learns semantic representations of text data for a predictive model. We train the model to provide a coinciding distress measure, while, most importantly, connecting text and distress to provide descriptions. These text descriptions help explain the quantitative response of the predictive model and allow insight into the modeled phenomenon. The method is readily adaptable to any phenomenon by selecting the type of reference events for training.

In the following section, we discuss the data we use to demonstrate our approach to the study of stress. The deep learning setup, including semantic modeling, predictive modeling, extraction of descriptions and the related stress index is explained in Section 3. Finally, we report on our experiments and reflect on the results in Section 4.
II. DATA

The modeling in this paper is founded on connecting two types of data, text and event data, by chronology and entities. The event data set covers data on large European banks (entities), spanning periods before, during and after the global financial crisis of 2007–2009. We include 101 banks from 2007Q3–2012Q2, for which we observe 243 distress events. Following Betz et al. [2], the events include government interventions and state aid, as well as direct failures and distressed mergers.

The text data consist of news articles from Reuters online archive from the years 2007 to 2014 (Q3). The data set includes 6.6M articles (3.4B words). As a first step towards linking bank distress events and relevant news reporting, we identify mentions of the target banks. Bank name occurrences are located using a set of patterns defined as regular expressions that cover common spelling variations and abbreviations. The patterns have been iteratively developed against the data to increase accuracy, with the priority of avoiding false positives (in accordance to [14]). Scanning the corpus, 262k articles are found to mention any of the 101 target banks.

Each matching article is cross-referenced against the event data in order to cast the article as distress-coinciding or not. We consider an article distress-coinciding for a given bank if the bank is mentioned and an event occurred within a month of the article’s day of publication. We consider the article not to coincide if it is published at least three months from an event, whereas we discard articles between one and three months off to avoid ambiguity. The training data is organized as tuples of bank name, article, publication date and the assigned distress label. The publication dates are subsequently aggregated monthly for the analysis of distress levels of banks over time.

III. THE SEMANTIC DEEP LEARNING SETUP

Characterized in part by the deep, many-layered neural networks, a prevailing idea of the deep learning paradigm is that machine learning systems can become more accurate and flexible when we allow for abstract representations of data to be successively learned, rather than handcrafted through classical feature engineering. For a recent general survey on deep learning confer Schmidhuber [17], and for a more explicit discussion of deep learning in natural language processing see Socher & Manning [20].

While manually designed features help bring structure to the learning task through the knowledge they encode, they often suffer problems of being over-specified, incomplete and laborious to develop. Especially regarding natural language processing, this limits the robustness of text mining systems and their ability to generalize across domains, tasks and languages. By exploiting statistical properties of the data, features can be learned in an unsupervised fashion instead, which allows for large-scale training not limited by the scarcity of annotated data. Such intensively data-driven, deep learning approaches have in recent years led to numerous breakthroughs in a range of application domains from computer vision to natural language processing, where a common theme is the use of unsupervised pre-training to effectively support supervised learning of deep networks [17]. We apply the same idea in modeling bank stress in news, as discussed in the following.

A. Modeling

We are interested in modeling the semantics of words and complete news articles to obtain suitable representations for predicting distress. At the word level, distributional semantics exploits the linguistic property that words of similar meaning tend to occur in similar contexts [5]. Modeling of word contexts yields distributed representations of word semantics as vectors, which allow measuring of semantic similarities and detecting analogies without supervision, given substantial amounts of text [18], [19]. [9]. These word vectors provide a continuous semantic space embedding where the symbolic input of words can be compared quantitatively, thus supporting both the prediction task of this paper and a multitude of other natural language processing tasks (e.g., tagging, parsing and relation extraction [20]).

While traditionally modeled by counting of context words, predictive models have eventually taken the clear lead in terms of performance [1]. Neural network language models in particular have proved useful for semantic modeling, and are especially practical to incorporate into deep learning setups due to their dense vectors and the unified neural framework for learning. Mikolov et al. [9] have put forward an efficient neural method that can learn highly accurate word vectors as it can train on massive data sets in practical time (a billion words in the order of a day on standard architecture). Subsequently, Le & Mikolov [6] extended the model in order to represent compositional semantics (cf. [11]) of sequences of words, from sentences to the length of documents, which they demonstrated to provide state-of-the-art performance on sentiment analysis of movie reviews. Analogous to that task, we employ their distributed memory method to learn document vectors for news articles and use them for learning to predict coinciding distress, as a type of risk sentiment analysis guided by the event data we provide.

Our deep neural network for predicting distress from text, outlined in Fig. 1, is trained in two steps: through learning of document vectors as pre-training (1a), followed by supervised learning against the distress signal (1b). The use of the distributed memory model in the first step is explained in the following.

The modeling of word-level semantics works by taking a sequence of words as input and learning to predict the next word (e.g., the 8th in a sequence), using a feed-forward topology where a projection layer in the middle provides the semantic vectors once the connection weights have been learned. A semantic vector $V_i$ is the fixed-length, real-valued pattern of activations reaching the projection layer for network input $i$. The projection layer provides a linear combination that enables efficient training on large data sets, which is important in achieving accurate semantic vectors. In addition, the procedure of [6] for document vector training includes the document ID as input, functioning as a memory for the model that allows the vector to capture the semantics of continuous sequences rather than only single words; the document ID in fact can be thought of as an extra word representing the document and informing the prediction of the next word.
For a document or word, with word context size $N$ (pertaining to $D_{p,b}$) gives the posterior probability of $p,b$ and word-level $M$ in period $w$. The word count in a given document is $I=|D|$. Hence, the objective is to maximize the average log probability:

$$\frac{1}{T-N} \sum_{t=N+1}^{T} \log p(w_t|d, w_{t-N}, ..., w_{t-1})$$

over the sequence of training words $w_1, w_2, ..., w_T$ in document $d$ with word context size $N$. In the neural network, an efficient binary Huffman coding is used to map document IDs and words to the input layer, which imposes a basic organization of words by frequency. The second modeling step (Fig. 1b) is a normal feed-forward network fed by the document vectors $V_d$ (pertaining to the set of documents $D$), which we train by stochastic gradient descent and backpropagation [15] to predict distress events $e \in \{0, 1\}$. Hence, the objective is to maximize the average log probability:

$$\frac{1}{|D|} \sum_{d \in D} \log p(e_d|V_d)$$

Compared to sequential text, the document vector is a practical fixed-size representation suitable as input to a feed-forward network. For each word, the input text originally has a dimensionality equal to the vocabulary size (typically millions of words), but the semantic modeling provides reduction to the size of the vector (typically 50–1000). Both these aspects help train the model against a signal corresponding to a comparatively tiny number of events. In our experiments, document vectors are learned based on all bank-related articles and the predictive network is trained on individual pairs of document vector and binary distress signal, matched together based on date and bank name occurrence as discussed in Section 2.

### B. Stress index and extraction of its description

As the network in step two has been trained and the hyperparameters optimized by validation, it can be applied to articles and the posterior probability used as a stress score. The scores are aggregated over articles per bank and period by their mean to provide a stress index $I: p \times b \rightarrow [0, 1]$:

$$I(p, b) = \frac{1}{|D_{p,b}|} \sum_{d \in D_{p,b}} M(V_d)$$  \hspace{1cm} (1)

over the documents $D_{p,b}$ that mention bank $b$ in period $p$, where $M(V) = p(e = 1|V)$ gives the posterior probability of the trained neural network model.

Guided by the index, we can choose banks and periods for closer inspection, where the text data and our semantic-predictive model play the important role of providing descriptions of events that the index reflects. We use the trained semantic representations and their predicted signal strength to find sections in the articles that are strongly linked to stress. Fig. 1c illustrates how the trained network is used to obtain both article-level stress scores $M(V_d)$ and word-level stress scores $M(V_w)$, which are combined for the extraction of descriptions. The extraction operates based on a weighting of words defined as:

$$x_{d,w} = M(V_d) \cdot M(V_w) \cdot f_{d,w}$$  \hspace{1cm} (2)

where $V$ maps document $d$ as well as word $w$ to their respective vectors. The word count in a given document is defined by $f$.

The intuition is that a word is descriptive of distress if: (1) it occurs in a document that as a whole produces a high stress score, (2) the individual word has a vector that in itself produces a high score, and (3) the word is prevalent in the discussion of the article. While individual words are atomic and interpretation-friendly, the document-level score incorporates a useful contextualization with respect to distress. As word vectors and document vectors reside in the same space and are directly comparable, word vectors can be fed to the predictive model, even though it is trained only on document vectors. The model operating meaningfully on word vectors as well as document vectors is a most useful side effect. By comparison, searching for words with vectors similar to high-scoring document vectors yields significantly noisier results, thus exploiting the word vectors directly through stress prediction offers superior guidance in description extraction. Moreover, word frequency improves the results by accounting
for word repetition in articles and stop word filtering discards obviously uninformative keywords.

We represent descriptions in two ways: as individual keywords and excerpts of text. Keywords are extracted directly by ranking according to word score $x$, and may be semantically organized using word-vector-based similarity for improved readability. Yet, single words may be difficult to interpret without context, which motivates the extraction of complete excerpts from the articles. A fixed-length sliding window over words collects excerpt candidates, which are ranked by their total word score and filtered by word overlap to avoid redundant excerpts down the rank. Optionally, the occurrence of the target bank name may be required or up-weighted in a excerpt in order to focus on the discussion most closely related to the bank of interest.

The excerpt candidates and weighted words can be aggregated in different ways before ranking and filtering, to support various types of analysis. Aggregation by period highlights the most prominent distress-related events of each cross section (see Section 4.2), while aggregation by period and bank provides more focused descriptions relating to the distress discourse of specific entities over time (see Section 4.3).

The weighting in Eq. 2 encodes the relevance of words with regards to bank distress as the target phenomenon. In the experiments discussed next, we demonstrate the utility of the excerpts in providing insight into events surrounding particular banks over time, as the excerpts and keywords in concord highlight and describe driving forces behind the stress index.

IV. EXPERIMENTS

As input for the first step of training the document vectors, all articles that mention any of the target banks are used. Corresponding document vectors are learned for each of the 262k articles, trained over sequences of their in total 210M words, that capture the semantics specifically of reporting related to our banks of interest. The train set could be expanded, with more training data (often up to several billion words) generally provide semantic models with higher accuracy and broader coverage. However, it is not clear that a broader coverage in training data would benefit the current task, while it would substantially increase the computational time and space complexities. In practice, the memory required to train on large numbers of documents, e.g., exceeding a million, is likely to be a bottleneck on standard PC hardware. We train a vector of length 400 using a context of 8 words (the optimal choice in the comparable sentiment experiment of [6]).

A. Predictive modeling and evaluation

Following the semantic pre-training, we train a predictive neural network model with 3 layers. The input layer has 400 nodes, corresponding to the semantic vectors and a single output corresponding to distress. As described in Section 2, a set of tuples are compiled as data to learn a predictive model of distress based on articles. The set consists of 211k cases, 10.7% of which are labeled as distress-coinciding following our matching procedure. The skewed classes require care in evaluation, as does the imbalanced preference between types of errors: we consider missing an event much worse than incorrectly signaling one.

We evaluate the performance of the predictive model to assess the quality of the stress index it will produce, and importantly to provide in extension a quality assurance for the information content of the descriptions we extract. We use the relative Usefulness measure ($U_r$) by Sarlin [16], as it is commonly used in distress prediction and intuitively incorporates both error type preference ($\mu$) and relative performance gain of the model. Based on the combination of negative/positive observations ($obs \in \{0, 1\}$) and negative/positive predictions ($pred \in \{0, 1\}$), we obtain the cases of true negative ($TN \equiv obs = 0 \land pred = 0$), false negative ($FN \equiv obs = 1 \land pred = 0$), false positive ($FP \equiv obs = 0 \land pred = 1$) and true positive ($TP \equiv obs = 1 \land pred = 1$), for which we can estimate probabilities when evaluating our predictive model. Further, we define the baseline loss $L_b$ to be the best guess according to prior probabilities $p(obs)$ and error preferences $\mu$ (Eq. 3) and the model loss $L_m$ (Eq. 4):

$$L_b = \min \left( \mu \cdot p(obs = 1), (1 - \mu) \cdot p(obs = 0) \right) \quad (3)$$

$$L_m = \mu \cdot p(FN) + (1 - \mu) \cdot p(FP) \quad (4)$$

From the loss functions we derive Usefulness in absolute ($U_a$) and relative terms ($U_r$):

$$U_r = \frac{U_a}{L_b} = \frac{L_b - L_m}{L_b} \quad (5)$$

While absolute Usefulness $U_a$ measures the gain vis-à-vis the baseline case, relative Usefulness $U_r$ relates gain to that of a perfect model (i.e., $L_m = 0 \Rightarrow U_a = L_b$). Usefulness functions both as a proxy for benchmarking the model (testing) and to optimize its hyperparameters (validation). For reference, Table I also reports the performance as the in text mining widely used F-score [22] (based on precision = $p(obs = 1 | pred = 1)$ and recall = $p(pred = 1 | obs = 1)$):

$$F_\beta = \frac{1 + \beta^2}{\beta^2} \cdot \frac{\text{precision-recall}}{(\beta^2 \cdot \text{precision}) + \text{recall}} \quad (6)$$

which similar to Usefulness can account for varying preferences by its $\beta$ parameter, although not gain. The $F_\beta$-score assigns $\beta$ times as much importance to recall as to precision (i.e., preference for completeness over exactness) [22], which is analogous to but not directly transferable to the $\mu$ parameter in the Usefulness measure. While the F-score is commonly seen to maximize completeness versus exactness of true positives, the parameter can also be seen as a priority to minimize false negatives versus false positives (FN prioritized over FP when $\beta > 1$). As a heuristic, we map the balanced, standard $F_1$-score with $\beta = 1$ to $U_r$ with $\mu = 0.5$, and match deviations from these preferences according to $\beta = \mu/(1 - \mu)$.

Based on relative Usefulness, we find the optimal network (20 hidden nodes), hyperparameters for the stochastic gradient decent algorithm to train its weights, and threshold on $M(V)$ for classifying $e \in \{0, 1\}$, after which we evaluate performance
by $U_r$ of the optimal model. We trained the network by random-
ized 10-fold cross validation with one fold for validation and one for testing. Table I reports the performance of the optimal models on the test set. The evaluation yielded an area under the ROC curve of 0.710 with a standard deviation $\sigma = 0.006$. Following previous studies [2], [13], we make use of a skewed preference $\mu = 0.9$ (i.e., missing a crisis is 9 times worse than falsely signaling one). From the viewpoint of policy, highly skewed preferences are particularly motivated when a signal leads to an internal investigation, and reputation loss or other political effects of false alarms need not be accounted for. We conclude that at $\mu = 0.9$ the model has decent predictive performance by capturing 27% of available Usefulness (cf. [2], [13] for comparable results). While the model is not robust to low levels of $\mu$, we can see in Table I that Usefulness is positive for $\mu$ around 0.9.

### B. Stress index, descriptions and interpretation

Having trained the network and evaluated its predictive performance, we can reliably extract stress indices for banks over time, as discussed in Section 3.2. In order to provide an overview of the indices of all 101 banks, Fig. 2 shows the dynamics of the mean index and percentiles for the monthly cross sections. The time span July 2007 to June 2012 is covered by the event data (where a random 80% of cases were used for training, 10% for validation, and 10% for testing), and the span from July 2012 onward is completely out-of-sample. The indices show a sharp increase in September 2008 and further rises in October, during the outbreak of the financial crisis, followed by a long tail of relatively high stress, driven in part by a minority of the banks having high values. Yet, no part of the cross section remains completely unaffected, a pattern that is likewise pronounced in the sudden peak of October 2009. Similarly, a notable jump in the entire cross section occurs in October 2012. We describe these peaks by extracting top ranking distress-related keywords and excerpts. The following discussion has its basis in the excerpts in Tables II-V, which we select based on their relevance and diversity of specific topics, generally among the top-20 or top-40 ranked.

### TABLE I. CROSS-VALIDATED PREDICTIVE PERFORMANCE AS RELATIVE USEFULNESS AND $F$-SCORE OVER PREFERENCES BETWEEN TYPES OF ERROR ($\mu$) AND RECALL/PRECISION ($\beta$).

<table>
<thead>
<tr>
<th>$\mu$</th>
<th>$U_r(\mu)$</th>
<th>$\sigma_r$</th>
<th>$P_0$</th>
<th>$\sigma_p$</th>
<th>$TN$</th>
<th>$FN$</th>
<th>$FP$</th>
<th>$TP$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>-33.34</td>
<td>2.47</td>
<td>0.070</td>
<td>0.03</td>
<td>18823</td>
<td>2249</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>0.2</td>
<td>-14.41</td>
<td>1.08</td>
<td>0.016</td>
<td>0.01</td>
<td>18823</td>
<td>2249</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>0.3</td>
<td>-8.094</td>
<td>0.62</td>
<td>0.023</td>
<td>0.01</td>
<td>18819</td>
<td>2242</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>0.4</td>
<td>-4.937</td>
<td>0.39</td>
<td>0.036</td>
<td>0.01</td>
<td>18807</td>
<td>2225</td>
<td>16</td>
<td>26</td>
</tr>
<tr>
<td>0.5</td>
<td>-3.044</td>
<td>0.25</td>
<td>0.037</td>
<td>0.01</td>
<td>18787</td>
<td>2208</td>
<td>36</td>
<td>43</td>
</tr>
<tr>
<td>0.6</td>
<td>-1.781</td>
<td>0.16</td>
<td>0.066</td>
<td>0.02</td>
<td>18694</td>
<td>2142</td>
<td>130</td>
<td>109</td>
</tr>
<tr>
<td>0.7</td>
<td>-0.879</td>
<td>0.09</td>
<td>0.114</td>
<td>0.02</td>
<td>18455</td>
<td>2023</td>
<td>368</td>
<td>228</td>
</tr>
<tr>
<td>0.8</td>
<td>-0.203</td>
<td>0.04</td>
<td>0.229</td>
<td>0.03</td>
<td>17503</td>
<td>1740</td>
<td>1321</td>
<td>511</td>
</tr>
<tr>
<td>0.9</td>
<td>0.271</td>
<td>0.01</td>
<td>0.713</td>
<td>0.03</td>
<td>10306</td>
<td>577</td>
<td>8517</td>
<td>1673</td>
</tr>
<tr>
<td>0.95</td>
<td>0.146</td>
<td>0.01</td>
<td>0.934</td>
<td>0.01</td>
<td>4873</td>
<td>112</td>
<td>13950</td>
<td>2139</td>
</tr>
</tbody>
</table>

### TABLE II. SELECTED TOP-RANKED KEYWORDS AND EXCERPTS FOR SEPTEMBER 2008

<table>
<thead>
<tr>
<th>Rank</th>
<th>Keywords</th>
<th>Excerpts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>fortress, rescue, markets, european, belgian-dutch, crisis, sunday, nationalisation</td>
<td>...crisis has kept markets on tenterhooks by forcing European authorities to rescue troubled banks. Belgian-Dutch group Fortis FOR BR underwent nationalisation on Sunday after emergency...</td>
</tr>
<tr>
<td>2)</td>
<td>European, rbs, banking, stocks, banks, iben, bank, nationalisation</td>
<td>...part nationalisation of two major European banks battered banking stocks, with Royal Bank of Scotland (RBS.L) falling 16.8 percent, Swiss bank UBS (UBSN.VX) losing 13.6.</td>
</tr>
<tr>
<td>3)</td>
<td>markets, stock, bailout, crisis, investors, conditions, potential, ease</td>
<td>...would ease the financial crisis. The proposed government bailout has become a stark reminder to investors and potential homebuyers of worsening economic conditions. Stock markets...</td>
</tr>
<tr>
<td>4)</td>
<td>britain, lender, hbos, deal, week, government, ease, competition</td>
<td>...week, Lloyds rescued Britain's biggest mortgage lender HBOS in a $22 billion takeover as the government swept aside competition rules to ease the deal through...</td>
</tr>
<tr>
<td>5)</td>
<td>stock, market, britain, short, stocks, toxic, bank, debt</td>
<td>...toxic mortgage-related debt and Britain cracked down on short selling of bank stocks. The impact was immediate and dramatic, driving the U.S. stock market...</td>
</tr>
<tr>
<td>6)</td>
<td>hypo, monday, guarantees, hrxg, lender, german, spokesman, banks</td>
<td>($51.21 billion) in credit guarantees to cash-strapped German lender Hypo Real Estate HRXG.DE, a Finance Ministry spokesman said on Monday. 'No foreign banks took part...'</td>
</tr>
</tbody>
</table>

### TABLE III. SELECTED TOP-RANKED KEYWORDS AND EXCERPTS FOR OCTOBER 2008

<table>
<thead>
<tr>
<th>Rank</th>
<th>Keywords</th>
<th>Excerpts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>fortress, Rescue, european, million, abn, eur, sell, week</td>
<td>...euros ($970 million) worth of Dutch ABN AMRO assets to Deutsche Bank last week. Fortis needed to sell some operations to meet European Commission antitrust...</td>
</tr>
<tr>
<td>2)</td>
<td>dutch, cash, market, euro, sunday, losses, injection, ing</td>
<td>&quot;banks booked losses on the U.S. housing market. On Sunday, the Dutch government agreed a 10 billion euro cash injection to ING to shore...&quot;</td>
</tr>
<tr>
<td>3)</td>
<td>fortress, dutch, crisis, euro, group, zone, government</td>
<td>...European Central Bank and euro zone finance ministers to discuss a response to the global financial crisis. 'Fortis Group has sold to the Dutch government...'</td>
</tr>
<tr>
<td>4)</td>
<td>crisis, cash, help, government, take, barclays, bank, royal</td>
<td>&quot;...take government cash. Rivals Royal Bank of Scotland, Lloyds and HBOS are all taking billions in taxpayers' funds to help weather the financial crisis. Barclays...&quot;</td>
</tr>
<tr>
<td>5)</td>
<td>markets, new, coordinated, cuts, banks, bank, investors, central</td>
<td>...investors feared that Wednesday's coordinated interest rate cuts by global central banks will not untangle credit markets and avert recession. The Bank of New York...</td>
</tr>
<tr>
<td>6)</td>
<td>rescue, european, institutions, banks, below, details, eur, plans</td>
<td>...combined pledges of capital injections into European banks and financial institutions to over 1 trillion euros. Below are details of the financial rescue plans already...</td>
</tr>
<tr>
<td>7)</td>
<td>markets, sept, stock, take, bailout, toxic, off, restore</td>
<td>&quot;...take toxic mortgage assets off the books of financial companies to restore financial stability. News of the bailout plan helps world stock markets soar...&quot;</td>
</tr>
</tbody>
</table>

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1Ibid. /2008/10/21/markets-europe-stocks-idUSL5E8LF40K20121015
2Ibid. /2009/10/19/abnamro-idUSLJ72227820091019
3Ibid. /2009/10/21/markets-europe-stocks-negative-idUSLL6262520091021
4Ibid. /2009/10/27/banks-commission-shares-idUKLC72787420091027
5Ibid. /2009/10/27/banks-ung-idUSTRE5990U020091027
6Ibid. /2010/09/19/abnamro-idUSLJ72227820091019
7Ibid. /2012/10/24/ubs-jobs-idUSBRE8980NRL20121024
8Ibid. /2012/10/25/banks-switzerland-jobs-idUKL5ESLL10T20121021
9Ibid. /2012/10/30/ubs-structure-idUSBRE8950DM20121030
10Ibid. /2012/10/24/ubs-jobs-idUSBRE89909620121024
11Ibid. /2012/10/22/markets-forex-idUSL1E8MLM20121022
12Ibid. /2010/15/markets-europe-stocks-idUSL5E8LF40K20121015
Fig. 2. Distress index distribution over time for all banks (blue line indicates mean, faded lines represent every 2.5 percentiles). Periods from July 2012 onward (right of dashed line) are outside the event sample. Key periods of interest are marked by points.

1) (Reuters) - European shares extended losses on Wednesday, as banking stocks weighed following a surprise announcement of key quarterly results by Deutsche Bank (DBKGn.DE).14

2) Dutch, ing, european, kbc, shares, reuters, bank, investors

“...Swiss bank Credit Suisse may announce 1,000-2,000 cuts, Der Sonntag newspaper reported. UBS plans to shed 900 jobs in information technology,...”15

3) Income, cuts, jobs, plans, suisse, swiss, ubs, technology

“...investment banking jobs as early as Wednesday, a source familiar with the situation told Reuters, with more job losses at the Swiss bank likely to...”16

4) dutch, aid, monday, stock, ing, repay, value, split

“...stock lost 18 percent of its value. ING said on Monday it would split into two units, repay some of its Dutch state aid early...”17

5) fortis, abn, dutch, sell, nationalised, local, government, banking

“...sell some ABN AMRO assets in the Dutch small and medium enterprise banking sector to address competition concerns. When the government nationalised Fortis’ local operations...”18

6) income, euro, results, zone, september, crisis, cut, benefit

“...euro zone crisis has pushed banks to cut back even more, even as third-quarter results look set to benefit from better trading income in September.”19

7) information, cuts, jobs, plans, suisse, swiss, ubs, technology

“...Swiss bank Credit Suisse may announce 1,000-2,000 cuts, Der Sonntag newspaper reported. UBS plans to shed 900 jobs in information technology,...”16

8) income, cuts, jobs, plans, suisse, swiss, ubs, technology

“...investment banking jobs as early as Wednesday, a source familiar with the situation told Reuters, with more job losses at the Swiss bank likely to...”16

At a general level, the peak in September 2008 can be seen to relate to the overall distress in financial markets due to the collapse of Lehman Brothers in mid-September. More specifically, the discussion related to European banks can be seen to relate to the nationalization of the Dutch and Luxembourgian arms of Fortis Bank. The second excerpt indicates the impact it had on Europe-wide banking stocks, with Royal Bank of Scotland falling 16.8%, UBS 13.6% and UniCredit 10.2%, in addition to general indications of worsening conditions. Likewise, the fourth excerpt highlights the impact on UK mortgage lender HBOS and the fifth the general spillover between the US and UK. The final excerpt highlights spread of distress to the German lender Hypo Real Estate in late September. The increase in the distress index in October 2008 confirms the further spread of distress in Europe, as well as a continued discussion around the early cases that were still to be resolved, such as the Belgian subsidiary of Fortis that was sold to BNP Paribas in October.

The increase in the index in October 2009 is again a general peak in distress among European banks, as is pointed out by more widespread losses mentioned in the first excerpt. This also coincides with the Greek legislative elections, where-

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14Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

15Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

16Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

17Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

18Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

19Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

20Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

21Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

22Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

23Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

24Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019

25Ibid. /2012/10/19/markets-forex-idUSL1E8LJBZI20121019
after the de facto budget deficit is revealed to be much larger than expected. Yet, as the second and third excerpts point out, more specific distress relates to the EU-imposed break-up and retribution of the Dutch ING Group, which set a precedent for other bailed-out banks, such as Lloyds Banking Group, Royal Bank of Scotland and KBC. In the same vein, the fourth excerpt mentioning Fortis points to a still ongoing process of merging the Dutch insurance and banking subsidiaries into ABN AMRO.

Finally, a noteworthy peak in the distress index occurs in October 2012. The first four excerpts all relate to cuts in the banking sector, which highlights the impact of the crisis on the banking sector. Further, excerpts five and six also mention risks with Spanish sovereign debt and the potential need for a bailout. While the keywords related to excerpt seven highlight debt sustainability and the impact of policy changes, the eighth excerpt combines the topics of a Spanish bailout and a Europe-wide banking supervisor. To this end, the excerpts for October 2012 also bring together bank distress and debt sustainability issues, thus highlighting the European bank-sovereign nexus.

The values at the top of the distribution appear rather unstable from month to month, which reflects that different banks are being mentioned over time and usually not persistently across months in distress contexts. By observing increases and peaks in the index of an individual bank, we can locate events of possible relevance to distress. The ability to extract descriptions for these events then becomes useful in order to discern what has happened in relation to the bank and distress. To illustrate our approach for an individual bank, we turn in the following section to a case study of Fortis Bank.

C. The case of Fortis Bank

One of the early failures among European financial institutions occurred to the Benelux-based Fortis. As was multiple times highlighted in the above described top distress excerpts, Fortis and the rescue procedure was at the core of the discussion in the crisis. This section focuses on the evolution of the distress index for Fortis, as is shown in Fig. 3, and relates excerpts from Fortis-related discussion to the peaks of their distress values and the realized distress events (as shown with vertical lines in the figure). To start with, we can observe that elevated values for the distress index coincide with distress events. Further, a qualitative analysis of the stress levels shows also that the index increases a few months prior to stress, which indicates slight early-warning properties of the measure.

By assessing excerpts for all points in time when the distress index took high values (breached 0.16), we provide a description from the perspective of one individual bank. Fortis signaled distress already in July 2008 with a value of 0.17. The top ranked excerpts relate to a range of different issues, without pointing out specific causes of distress in Fortis. We interpret this as increases in general concerns related to Fortis, but with no unanimity on the specific problems at hand. The surge in September 2008 is more specific in nature. After mentions of Fortis potentially acquiring the insurer Delta Lloyd ABN AMRO Verzekeringen Holding BV (excerpt 1), the second excerpt notes that Fortis itself was forced to be nationalized by the Benelux governments in late September.

1) September 2008: “Belgian-Dutch financial group Fortis FOR.BR FOR.AS buys Delta Lloyd ABN Amro Verzekeringen Holding BV, a Dutch insurance company (notified Sept. 15/deadline Oct. 20) 26”
2) September 2008: “...crisis has kept markets on tenterhooks by forcing European authorities to rescue troubled banks. Belgian-Dutch group Fortis FOR.BR underwent nationalisation on Sunday after emergency...” 27
3) October 2008: “...break-up... BRUSSELS/AMSTERDAM - The government of the Netherlands nationalized the Dutch banking and insurance activities of troubled financial services company Fortis FOR.BR FOR.AS...” 28
4) October 2008: “...euros ($970 million) worth of Dutch ABN AMRO assets to Deutsche Bank last week. Fortis needed to sell some operations to meet European Commission antitrust...” 29
5) October 2008: “bailout rescue for the Belgian-Dutch group on Sunday, a regulatory filing showed. ABN AMRO Netherlands profit rose by 1 million euros compared to the first...” 30
6) October 2009: “...Fortis Bank Nederland. Under the deal, 15 months and two ABN owners in the making, the acquisitive German lender will boost its Dutch operations by...” 31
7) December 2009: “Julien Ponhot[.] BRUSSELS, Dec 1 (Reuters) - BNP Paribas (BNPP/PA) on Tuesday raised its forecast for savings from the integration of former Fortis assets” 32

In October 2008, the excerpts relate to a divestment of Fortis’ Dutch assets in that the Dutch government purchased the banking and insurance divisions in the Netherlands (excerpt 3), as well as rumours of Fortis selling its Dutch banking arm to Deutsche Bank (excerpt 4). Despite the financial turmoil, a top excerpt (5) shows that the Dutch unit of ABN AMRO that was earlier bought by Fortis showed an increase in profits. The distress index values continue to be high until early 2010. As most of the discussion relates to similar issues as at the early stages of the crisis, we only pinpoint a few interesting instances. In October 2009, after a number of state interventions, a top excerpt highlights that Deutsche Bank has finally agreed to buy ABN AMRO assets from the Dutch government, which again should enable a merger of the nationalized ABN and Fortis Bank Nederland.

Interestingly, while a large number of excerpts still mention various aspects of state interventions, a number of excerpts in December 2009 highlight repayment of aid, such as BNP Paribas Fortis repaying a total of 48.8 million to Belgium since the guarantees were put in place in May 2009. Likewise, another top-ranked excerpt highlights that BNP Paribas increases its forecast on savings from the integration of former Fortis assets and a successful acquisition of the distressed entity. While being handpicked excerpts of the top ranked excerpts, this provides an idea of how large increases in the built stress index can be accompanied by descriptive excerpts and eventually also the original sources themselves, to help discern the relevant developments in play.

V. CONCLUSIONS

Starting from news text, on the one hand, and bank distress events, on the other hand, we have presented a method for linking these two types of data, in the form of a predictive model. The model provides a coinciding stress index for banks
We have demonstrated that our deep model is able to detect coinciding bank distress and provide a stress index for individual banks that can be studied at the aggregate European level as well. The model provides text excerpts to describe the underlying events that are reflected in the index. As the current event data focus in particular on government interventions and state aid, the excerpts our model presents center around these topics to a large extent. A high index value indicates an increase in discussion related to distress and a particular bank. While neither the presence of such discussion nor elevated index values should be blindly interpreted as negative, the index and descriptions may serve to initiate and guide more thorough investigation.

As this paper has introduced the detect-and-describe approach, several interesting directions for future work open up. Variations to the compositional semantic modeling and heuristics for extraction of descriptions deserve further exploration. In particular, the final step of producing excerpts from word weights in a manner that supports interpretation well is all but trivial. Lastly, by extending the scope of the event data, we expect our approach to yield yet more interesting results.

ACKNOWLEDGMENT

The authors are grateful to Filip Ginter, József Mezei and Tuomas Peltonen for their helpful comments. The paper also has benefited from presentation at the Finnish Economic Association XXXVII Annual Meeting, 12.2.2015, in Helsinki, Finland, the RiskLab/Bank of Finland/European Systemic Risk Board (ESRB) Conference on Systemic Risk Analytics, 24.9.2015, in Helsinki, and the GI-FG Neuronale Netze’s and German Neural Networks Society’s workshop New Challenges in Neural Computation, 10.10.2015, in Aachen, Germany.

REFERENCES