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# Natural Language Processing for the Identification of Human Factors in Aviation Accidents Causes: An Application to the SHEL methodology

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**Abstract.** Accidents in aviation are rare events. From them, aviation safety management systems take fast and effective remedy actions by performing the analysis of the root causes of accidents, most of them are proved to be human factors. Since the current standard relies on the manual classification performed by trained staff, there are no technical standards already defined for automated human factors identification. This paper considers this issue, proposing machine learning techniques by leveraging on the state-of-the-art technologies of Natural Language Processing. The techniques are then adapted to the SHEL standard accident causality model and tested on a set of real accidents. Computational results show the accuracy and effectiveness of the proposed methodology, which leads to a possible reduction of time and costs up to 30%.

**Keywords:** SHEL, human factor, aviation safety, natural language processing.

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## 1 Introduction

In general, accidents and incidents in aviation are rare events, for which the aviation safety management systems take fast and effective remedy actions. In 2017, there were over 36.6 millions of estimated departures in the world, and only 88 accidents, with 5 fatal events and 50 fatalities (ICAO Safety, 2018a). Starting from 2013 until 2018, the accident rate per million departures has been floating around 3%. As positive as this is, the availability of data to develop smart supporting solutions is somehow restricted. Additionally, harmonization of standards and criteria among the organizations in the world is a relatively new topic (starting in 2010). Although, with an aggregation of global data and shared database systems available for all the organizations, these two factors are no more considered to be an obstacle in creating a supporting smart system for specific purposes like Human Factor detection. It is estimated that using such tools would drastically decrease the time spent by the investigator in re-analyzing the report, his effort in the process, and, last but not least, would automatically contribute to the ADREP (ICAO ADREP, 2019), which is the Accident/Incident Data Reporting system, globally operated and maintained by ICAO. The ADREP system receives, stores and provides organizations with incidents data that will assist them in validating safety.

As the technology progressed towards the reliability of the plains, attention shifted to the Human Factor (HF). The era of HF's brought the concept of Crew to the fore and focused on the actions of the individual, still not having a clear relationship between the person and the Organization. More detailed studies and analysis of statistical results led to the classification of organizational factors (as an important part of HF's) - which includes the organizational culture and operational context of a complex environment.

The job of the investigator, when analyzing an accident, is, firstly, to identify the "root" factors that caused the events leading to the accident. From these Human Factors (Hawkins, 1993; Aviation Safety Improvement Task Force, 2005; ICAO, 1993), the investigator can proceed with drafting safety recommendations and remedy actions that can eliminate avoidable human, economical and social costs. Extracting valuable information from the accident's full-text report is a critical step, that can be supported by an autonomous system able to process natural language. Currently, the level of automation in the process is low and limited to tagging each event with a standard accident causality model, called SHEL (Reason, 1992, 1990). This conceptual model is a widely used tool in aviation, allowing analysis of the interaction between multiple industrial system components, such as the ones classified in the four capital letter acronyms:

- S = Software, any procedures, document, checklists, training, computer programs e.g intangible knowledge;
- H = Hardware, machines, and equipment, including controls, tools, and interfaces;
- E = Environment, weather conditions - oxygen, pressure, temperature,

but also socio-economic considerations in which the individual is living;

- L = Liveware, any person involved in the workplace - pilots, crew, ATC, engineers, etc.

For many years before ICAO (Plioutsias et al., 2018) laid down the requirement for the formal Safety Management Systems (SMS) of airlines and airports, operators had their safety management tools. Most of these tools were based on readily available technologies.

Despite its proven efficiency, this approach is heavily expert-based, with high resource usage, including both costs and time. Moreover, the effect of a human-based analysis is the difficulty in comparing the results of a SHEL analysis done by different expert teams.

The main goal of our work is to fill those gaps. Our work represents one of the very first approaches to the accident investigation process by introducing the machine learning techniques by leveraging on the state-of-the-art technologies of Natural Language Processing (NLP), and, to the best of our knowledge, there have never been other automated systems implemented for the specific problem of the final HF identification starting from a SHEL-based tagged report. Since the current standard relies on manual intervention only, there are no technical standards already defined for automated HF Identification. That makes it hard to represent the quantitative accuracy of the system from a software point of view, but the results confirm the success of our approach.

The paper is organized as follows. Section 2 recalls the main literature. Section 3 summarizes the methodological aspects of the proposed tool: knowledge database used, word and sentence embedding aspects and similarity measure adopted. Section 4 presents the experimental results of the proposed method evaluation along with the discussion of the importance and relevance to the actual field of HF's investigations. Finally, Section 5 draws the conclusions and highlights the future axes of research.

## 2 Literature review

Natural Language Understanding (NLU) is a growing field, for which many companies have invested time and resources, reaching increasingly better results due to the availability of a huge amount of data. In terms of general domain language, many outstanding results were obtained in giving the machine the ability to understand the semantic meaning of documents (Semaan; Turney and Pantel, 2010; Mirończuk and Protasiewicz, 2018). The limitation of these technologies is that the effectiveness of these models strictly depends on the particular task they were implemented for, due the main issue of systems based on Neural Networks - limited generalization and abstraction capacity. Therefore, different researches were conducted in a more specific-domain field, like medicine (Soğancıoğlu et al., 2017), or law (Sugathadasa et al., 2017). An aspect to note, that for an investigation over sensitive topics like air accidents, the element of text interpretation is an enormous driver and can affect the outcome. That

is why any automatic system in this sector should be crucial to support the decision-maker (the investigator) in his analysis, without substituting him in the work, but heavily reducing the time for the analysis, letting the companies and the regulators to quickly act on the system for improving its safety. Despite this, the recent investigation was focused to develop a real-time safety prognosis (Srinivasan et al., 2019) by mining and classifying accident reports, where the expected output of the system is intended to give information if the accident is likely to happen to the first-class passengers. To the best of our knowledge, currently, there is not an automatic system able to directly extract HF from accident reports. The most recent approach to analyze the accident reports is given by Hu et al. (2019), where the authors compared several machine learning algorithms in textual indicator extraction tasks and outlined the best ones.

In general, until 2015, the analysis of accident reports was only manual, with time and resources invested in an avoidable and inefficient way. According to Mirończuk and Protasiewicz (2018) NLP successfully applied to several industries, but not to the air accident classification. To the best of our knowledge, the only other related work is by Mosca (2015). The authors describe how the analysis of an aircraft accident can be processed in a partially automatic way, developing a supporting system that can address the safety investigator during his analysis. Currently, the system can read accident reports and classify the events following a particular safety standard SHEL. To be able to read, process, and identify single events in the report, some Natural Language Processing methods were used, like a customized Part-Of-Speech Tagger to identify relevant words in the text. The outcome of this system is a SHEL-based tagged report - where each relevant event is tagged according to the SHEL standard. This semi-automatic system is supposed to help the investigator moving forward with the analysis in a faster way than simply a manual process. From this stage, the extraction of HF from the accident events begins.

### 3 Methodology

The proposed solution follows a Semantic Text Similarity approach. The general strategy behind it is to leverage on examples of events that are already tagged with the respective HF and are collected in our knowledge base. When analyzing a new event, we compare it with the tagged examples in terms of semantic meaning. If these events are enough semantically similar to the examples we have, then it is highly probable that they contain also the same HF. Based on the notions of Distributional Semantic theory, we designed a system (Fig. 1) to represent aviation-related sentences in a semantically meaningful way, and then applied it to identify a correlation between phrases containing the same HF. This correlation was then used in a machine-learning algorithm to improve the recognition of the HF in new sentences, increasing the knowledge base.

At the core of our algorithm there is the semantic meaning of sentences, and thus, of words. It requires an effective representation of the words, carrying all the semantic information that the word has. For this purpose, we choose the

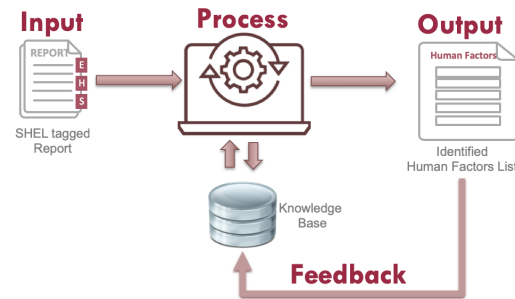


Figure 1: Schematic representation of the constructed system

Distributional Semantic approach to be the fundamental base, and Vector Space Model (VSM) is a very effective system to represent tokens accordingly to their context (White et al., 2015). Starting from the representations of single words composing a given sentence, the system would then extract the representation of the sentence itself, using aggregation methods. In particular, we explored three different methods of text representation:

1. A model over document (or sentence) embeddings, the *d2v\_model*
2. A model for word embeddings first and sentence representation then, with a relatively small corpus, the *Genw2v\_model*
3. A model implemented to verify the effectiveness of the algorithms of the second model when increasing significantly the corpus dimensions Mahoney (2006), the *TFw2v\_model*

All of the three models were trained including also the integration of the specific-domain corpus, built from aviation-related text. Moreover, the VSM allows us to use an exact numerical measure to assess the element's similarity: it is related to the concept of distance between vectors, which is estimated through the so-called *cosine distance*, and it's related to the angle between these vectors.

The main steps of our solution are:

1. Select an adequate Corpus for embedding models and integrate the specific-domain full text.
2. Pre-processing over the Corpus to improve the effectiveness of embeddings.
3. Build and train an ML vector representation model, leveraging the available data.
4. Use the model to represent sentences and tokens from the report that is processed.
5. Compute the semantic similarity between new sentences and old tagged sentences and get the HF with the highest value.

6. Register the new sentence and similarity score as tagged under the relative HF.

**Creating and Cleaning the Corpus** The general corpora used for the three models were mainly of two different dimensions: the specific-domain corpus developed to add specific knowledge to a solution, and the natural language text containing words of all inflected forms. However, training a neural network over this raw text would result in each of the inflected forms of a single word represented by a separate embedding vector. This in turn leads to many drawbacks and inefficiencies. Maintaining a separate vector for each inflected form of each word makes the model bloat up and consume memory unnecessarily. For this reason, we made a deep work of cleaning of the corpora by specific Python - implemented modules: these tasks include deleting punctuation (symbol digits, paragraph spaces, tabs), lowering case, deleting or changing the stopwords (Sebleier, 2010), tokenizing, POS tagging and lemmatizing. The outcome of the specific-domain corpus was of about 1.5 million lemmas.

The generic corpora used for our solution are raw texts collected from different sources like books and documents, which are usually available online, and proven of consistency and data integrity. The *Brown Corpus* is the oldest available corpus, compiled in 1960s at Brown University. This corpus is relatively small, about 1 million words, and considered a bit dated, but still widely used in the NLP field. The documents were sampled from 15 different text categories to ensure that broad topics were covered adequately. For the prototype, the dimension is still acceptable, but in general, most of the models used in the prototype proven to be much more effective with larger data, this is why a second, more recent corpus is used in the third model.

The *Text8* corpus was created as a result of compression projects by Matt Mahoney (Mahoney, 2011) in 2000s, and it has 253,885 unique words, while the total number of words (considering the repetitions) is of 100 billion. What we used, given our resource availability and the need for a light and portable system, was a share of this corpus, which is about 17 million of words. The share of the specific-domain part over the total corpus would be of 8%, which is good enough for our solution.

**Selecting and Training the models** The corpora created were then used to train the two models selected for the vector representation of words and sentences. Among the possible paradigms (Simmons and Estes, 2006) applicable for the final purpose of semantic similarity, we chose the first model to be *Word2vec* (Mikolov et al., 2013), and consequently, the second model to be *Doc2vec* (Le and Mikolov, 2014). The idea behind developing more than one model using different paradigms comes from the fact, that in the solution design there are many possible decisional factors to consider at different stages of the implementation and not enough information on the selection of the adequate parameters or options.

The *Word2vec* model was trained over the smaller corpus (Brown + Domain-

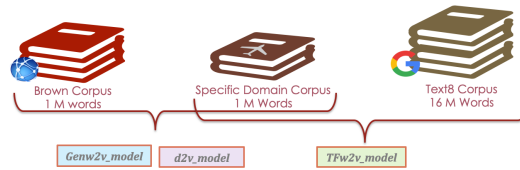


Figure 2: Schematic representation of the corpora usage for training the tree considered models

specific Corpus) to create the *Genw2v\_model*, and over the bigger corpus (Text8 + Domain-specific Corpus) to create *TFw2v\_model*. The *d2v\_model* was created by training a Doc2vec network over the Brown + Domain-specific Corpus (Fig. 2). Let us explain how the two basic models (*Word2vec* and *Doc2vec*) are different and what’s the outcome expected from both.

*Word2vec* model belongs to the set of predictive approaches to generate dense embeddings. It learns embeddings by training a neural network to predict neighbor words. The approach, designed by Google, was born to transfer the semantic meaning of words into the embeddings created, so it is particularly useful when it comes to evaluating similarity. The advantage of this set of methods is that they are fast and efficient and easy to train. There are two possible implementations included in the paradigm: the the *Skip – Gram* and the *Continuous Bag of Words* (CBOW) methods (Mikolov et al., 2013). While CBOW architecture predicts the current word based on the context, the Skip-gram works in reverse, predicting surrounding words given the current word. For the implementation of the prototype, the *Skip – gram* model used, as it is proven to be more efficient in smaller corpora and it is said to be accurate for rare words, while CBOW is faster by a factor of window size, which has positive impacts with larger text corpora. In particular, we used the *Skip – Gram with Negative Sampling* (SGNS), which is a more effective version of the skip-gram, as it adds to the maximizing objective function in the learning algorithm, a minimization component, over the negative examples. The outcome of a trained *Word2vec* network is a system able to process each word of a document and represent it as word embedding. Thereby an additional phase is required for the *Word2vec*-based models implemented: starting from the vector representations of words composing a given sentence, we need to obtain a comprehensive dense vector for the entire sentence.

*Doc2vec* differentiates from *Word2vec* since it directly returns the sentence vectors. The paradigm lets us build directly sentence vectors, without first developing the embeddings of the composing words. It was developed by the same creators of *Word2vec* and it is sort of an extension of its model, designed to represent a whole document of any length, starting from its words’ semantic representation. Having a fixed-length vector representing sentences and not only a single word is the objective of this comprehensive model, which is based on the *Paragraph Vector* algorithm. This algorithm is an unsupervised model that learns continuous distributed vector representations for variable-length pieces

of text. As in *Word2vec*, the outcome of the model is that semantically similar sentences have similar vector representations, that we can call paragraph vectors. The model trained over *Doc2vec* will be able to process a whole sentence and give as output a dense embedding representing that sentence, so there is no need for additional steps before the similarity comparison phase.

As explained, while the *Doc2vec* network gives directly a sentence vector, the *Word2vec*-based networks need an additional phase to get the sentence embedding, starting from the word vectors composing the sentence itself. This additional phase was called Sentence Embedding. Additionally, we decided to try two different approaches for the two different models we had (*Genw2v\_model* and *TFw2v\_model*). The first approach is the average method, for the *Genw2v\_model*, and it is based on the easiest idea: simply computing the average vector of the word embeddings  $v_w$  composing the sentence  $s = \frac{1}{|S|} \sum_{w \in S} v_w$ , considering that every sentence processed is first lemmatized and cleaned. The second method for the *TFw2v\_model* is called the *Smooth Inverse Frequency* (SIF) method (Sidorov et al., 2014; Pagliardini et al., 2017): it computes the sentence vector  $s = \frac{1}{|S|} \sum_{w \in S} a_w v_w$  as the average of the word embeddings  $v_w$ , weighted over a factor related to the inverse frequency  $a_w$  of each word appearing in a document (in our case the corpus used). The principle of this method is that frequent words are usually the least relevant, regardless of the discourse. Therefore, such frequent words should have less impact on the final sentence vector.

**Semantic Similarity Computation** When reading a new accident report, the developed prototype first collects the events (sentences) in the document, and then compares each one of them with the HF-tagged sentences belonging to the knowledge base we created initially. If the similarity is high enough, there are chances that the relative HF is present in the new event as well. In the Vector Space Model, the traditional cosine (Sidorov et al., 2014) measure is commonly used to assess the similarity between two vectors, which represent the objects we want to compare. This value is relevant in terms of semantic similarity between word embeddings since it leverages on an important *Word2vec* representation’s intrinsic characteristic. With this model representation, words having a similar semantic meaning tend to have the same direction in the  $N$ -dimensional vector space, where  $N$  is the length of the embeddings. With this in mind, we can simply analyze the angle between the two vectors. In particular, the cosine of the angle gives us an idea of the relative direction of the vectors and it is computed through the dot product  $\cos(\theta) = \frac{\vec{a} \cdot \vec{b}}{\|\vec{a}\| \|\vec{b}\|}$  between the embeddings, as consequence of geometric and mathematical interpretation.

**Learning from the outcome** After computing the cosine similarity between the new processed event in the report and each Human Factor-tagged sentence in our knowledge base, the obtained highest score is registered and linked to the related HF. As a result, every HF will have a similarity score with the processed sentence; the HFs and their similarity score are stored in a dictionary that sorts

them based on the highest score. The first  $n$  HF's of the dictionary are then shown to the user (the investigator), who will evaluate the outcome and decide among the  $n$  HF's which one is contained in the processed event. This is done for every event in the report.

As a final step, we wanted a pseudo-intelligent way to keep track of the findings and increase the effectiveness of the research. The system will read the investigator's choice among the  $n$  proposed (in the prototype we chose  $n = 5$ ). Then, the system registers the raw sentence as a new element in the knowledge base, tagged with the identified HF, and keeping track of its similarity score for that HF. Accident reports are going to increase in number with time, but the actual rate of occurrence is so small that we can rely on the fact that scalability will never significantly affect our solution; portability is instead a relevant factor in everyday work. For these reasons, this solution is evaluated to stay reasonably efficient in time.

The comparative summary of the parameters chosen for all the three models outlined in the Table 1:

Table 1: The summary of the parameters chosen

Parameters	d2v_model	GenW2V_model	TFw2v_model
	Specific domain	Specific domain	Specific domain
Corpus	+	+	+
	Brown Corpus	Brown Corpus	1/10 Text8 Corpus
Corpus Length	66,575 sents	2,421,344 words	17,005,207 words
Learning model	PV-DBOW/PV-DM	SGNS	SGNS
Training Algorithm	Hierarchical Softmax	Softmax with Negative Samples	NCE loss
Learning Rate	0.025	0.025	0.025
Embedding Size	128	128	128
Window size	L=5 wndow_size=11	L=2 wndow_size=5	L=2 wndow_size=5
Min_count	1	2	5
Bath_size	sentence based	32	adaptive
Neg_samples	5	32	32
Epochs	20	15	2
High_freq_treshold	1,00E-01	1,00E-01	1,00E-01

## 4 Computational results

The evaluation of our solution run over two different levels of implementation: firstly, it was necessary to assess the effectiveness of embedding methods and training algorithms; secondly, the actual accuracy of the models in identifying the right HF. During this process, we used the reports provided and checked by the aviation experts from Deloitte (Touche, 2020). More in detail, 20 reports are used as training corpora and 4 reports for the test. This amount data along with the basic material with the definitions and explanations of ones was enough to make the system sufficiently reliable. The output of the automated annotations are then compared with the annotations done by real investigators are used for result validation. For both the evaluations, we identified a model that performs better with respect to the others, but it was possible to notice that the overall strategy was reasonably acceptable. The embed training results are outlined in Table 2.

As expected, the simplest model, *Genw2v\_model*, is the fastest in building,

Table 2: The embed training results

Parameters	d2v_model	GenW2V_model	TFw2v_model	Benchmark
Time for Model Creation	00.00.03	00.01.31	00.00.01	-
Time to load the corpus	00.02.01	00.02.01	00.16.38	-
Time for Model Training	00.13.44	00.08.26	00.28.46	1-3 days
Number of vocabs learnt	34184	34184	211080	3000000
General Similarity level	(0.01 - 0.43)	(0.53 - 0.99)	(0,76 - 0.99)	-
Loss Drop	43%	21%	90%	98.5%
Accuracy level	19%	23%	76%	96%

but also the least effective. This does not mean that it cannot be anyway exploited and give useful results further on, considering that our final task is sentence similarity. In general, our models all perform decently with respect to the benchmark. The benchmark values were taken from Google’s pre-trained *Word2vec* model, which is a 300-dimensionality model trained over a 100 Billion corpus. This is considered to be the state-of-the-art model for general purposes word embeddings. This work-in-progress outcome was a useful tool to have a broad overview of our models and to compare them to a benchmark, verifying that they made sense.

A few considerations over the similarity values computed with the three models need to be said:

- All the sentences are processed using our enhanced Lemmatizer system. This increases the chances of finding similarity because words with the same root are considered to be identical.
- It is important to identify more than one possible HF because we cannot assume that a machine would be able to replace completely the role of the investigator. This is why the system is meant to give a list of  $n$  HF’s with the highest similarity scores.
- Looking at the whole set of sentences, the value of the cosine similarity was pretty high on average. This may indicate different reasons, all of them can be seen as criticality and explored to improve the system.

For the second level evaluation, which was the most relevant for our purpose, we used four reports, already manually processed by the investigator and therefore with the correct HF already identified. Knowing the correct HF belonging to each processed sentence, it was possible to compare the system outcome with the expected results, for each model implemented. In Table 3 it is showed the *Genw2v\_model* outcome for a subgroup of events evaluated. For each event, we first checked if the correct HF had been identified by the system in the  $n$ -length list of potential HF. Since the  $n$ -length list is ordered based on the similarity score, the rank of the correct HF in the list was also captured (position). Additionally, for those correct HF’s which were included in the  $n$ -length list but were not in the top position, we registered the error as the distance between the correct HF’s score and the score of the HF ranked at the top position by the

system. For example, for those events in which the correct HF was identified and ranked at the top position by the system, the distance was set to 0.

Table 3: Genw2v\_model outcome for a subgroup of events evaluated

Target Sentences	Manual HF identification	Score	Position	Distance wrt the first position
The malfunction of the engine was due to intermittent contact cable W450-P4	Equipment failure	0.90691	1	0.00000
There were not reports of MASTER CAUTION signals neither beeps on the Head up display of the Ground Station	Workspace: Communication Equipment	0.81637	4	0.0453
The aircraft was inappropriate for long range travel, because it is not provided with APU	Equipment failure	0.90885	1	0.00000
The operation room had no air conditioner	Equipment failure	0.81513	2	0.0345
The pilot noticed the OVERTORQUE warning light had illuminated	Instrument design and illumination	Not found	Not found	Not found
The flag on the torque of the transmission confirmed the warning	Instrument design and illumination	Not found	Not found	Not found
The helicopter entered an uncontrolled descend and impacted water	Equipment failure	0.83243	4	0.0546
The rotor lost speed because of the over-torque	Equipment failure	0.77647	3	0.0579
The aircraft type has limitations in lateral and frontal view	Workspace: visibility restrictions	0.83321	3	0.0570
The colour of the Fire Extinguisher does not allow visibility in bad weather conditions	Workspace: layout	0.82913	5	0.0558
The fire extinguisher was stuck in the belly of the aircraft and the wheel bars	Workspace: layout	0.87973	1	0.0000
Absence of specific rain clothes	Equipment failure	0.85605	2	0.0402
There was a failure in the aircraft avionics	Equipment failure	0.83368	3	0.0188

The comparison provided in Table 4 shows the three models with their performances over the events processed. The sentence embedding refers to the method used to embed sentences out of word vectors, which - for the *d2v\_model* - is automatically done in the training phase. In this table, it is also shown the Cosine Similarity Threshold: a minimum level of similarity that the measure has to reach to be considered relevant. The percentage of correctly identified HF in the top-five list is grouped by SHEL tags. Among the three different models, the one performing best is the *TFw2v\_model*, with an accuracy of 88, 89%. Although, the second-best model, *Genw2v\_model*, gives a great accuracy as well (86, 67%), and performs even better in some other relevant parameters: the average rank for the correct HF in the top-five list is 2.08, against the slightly worse 2.27 of the *TFw2v\_model*; while the distance of the correct HF's score with respect to the first position is of only 0.018. If we consider the time required to

create and train the *Genw2v\_model*, the smaller corpus used, and the fact that the accuracy is only worse by 2.22 points, we can consider the *Genw2v\_model* as the most successful one for our purpose. Not only it is relatively simpler and faster, but, if we imagine to train it over a larger corpus like the *Text8* used for the *TFw2v\_model*, we can predict that the performances would improve even more, and eventually out-stand the *TFw2v\_model*'s outcome. The drawback is that by increasing the training corpus' size, the time for building the model would increase as well. Among the three models, the one performing the worst is *d2v\_model*. This is explained by the fact that Doc2vec is a general model for document embedding, which returns the document vector, independently from the actual document's size. Additionally, the sentences composing the corpus over which the model was trained are not particularly similar to the ones that are being processed, and that negatively influences the similarity measure.

In summary, the system has been tested over case studies entailing safety events with different severity, including near-miss incidents, minor incidents, and serious incidents involving loss of human lives, whether the usual time to investigate those events and annotate the documents spans from some weeks up to 18 months and over. To this end, the experts of Deloitte evaluated a save about 30% of the expert time, with a consistent reduction in costs of a well-trained investigator, but also with a high impact on aviation safety. The contraction of the time needed for the annotation of the reports might have a direct impact on the total time due to the identification of the causal chain of events leading to the root of the problem up to 6 months. But this is just the direct impact of the application of our automated methodology. Indeed, an indirect effect is the standardization of the annotation procedure, with the consequent possibility to use the output of the standardized tagging to train more complex Artificial Intelligence systems able to highlights the more probable sequence of causes beneath a series of accidents.

Table 4: Performance comparison of the three models over the events processed

Comparison parameters	d2v_model	GenW2V_model	TFw2v_model
Sentence embedding	Automatic Concatenation	Average method	SIF method
Cosine Similarity Treshold	0.05	0.5	0.5
S	<b>100%</b>	<b>100%</b>	<b>100%</b>
H	53.36%	84.62%	<b>92.30%</b>
E	62.50%	75.00%	<b>87.50%</b>
LP	71.43%	<b>85.71%</b>	<b>85.71%</b>
LO	61.54%	<b>92.30%</b>	84.61%
<b>TOTAL</b>	<b>64.45%</b>	<b>86.67%</b>	<b>88.89%</b>
AVG score found	0.1952867	0.865041	<b>0.894419</b>
AVg rank	2.89	<b>2.08</b>	2.27
Distance wrt first position	0.033	<b>0.018</b>	0.029

## 5 Conclusions

The results of our methodology fully meet the goals of the research. We presented an alternative way to deal with the identification of human factors within unstructured text, by proposing different approaches to the basic task. We extended the previous SHEL Tagger with a system capable of identifying human factors. Basing the solution on unstructured text processing proved to be a viable option and promising one for the future, thanks to the huge amount of available data (big data) and the collaboration of open source communities democratizing machine learning/deep learning algorithms. By introducing these new ML/DL models in a field like aviation safety management, as small as the contribution might be, we can help this field progress faster and broader, and this is extremely motivating for this work.

One of the possible future enhancements of this work would be to add, during the pre-processing phase, a parser system that gives important grammatical information over the structure of a sentence, by organizing it in a logical tree. This additional task would increase the accuracy of the representation of the words, allowing a more reliable system. When talking about semantic similarity over sentences, it is never easy to get a starting reliable dataset. While for single words comparison it might be more obvious, giving a good measure on how the sentences are similar to each other is a task that many researchers are trying to solve. The problem is that to train effectively neural networks, the amount of data needed is “big” (clearly a big data problem), and currently there is not a suitable dimension of available data over a specific domain such as Aviation Safety Management. This problem can be overcome by the use of the solution implemented: the knowledge base currently used is increasing for every new report processed, and, when becoming “big enough”, it could potentially be leveraged as a new training dataset, more structured than just raw text, to train a neural network-based model for automatic sentence semantic similarity. The technology to train a model over such a dataset is already available (Mueller and Thyagarajan, 2016; Neculoiu et al., 2016). This idea is applicable not only in aviation; one of the most important field, where such a solution can be relevant, is the healthcare, where a system which helps to compare unstructured documents like case studies and diagnosis would have positive consequences on human beings’ lives.

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