

Wind Turbine Accidents: A Data Mining Study

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Abstract—While the global production of wind energy is increasing, there exists a significant gap in the academic and practice literature regarding the analysis of wind turbine accidents. This paper presents the results obtained from the analysis of 240 wind turbine accidents from around the world. The main focus of this paper is revealing the associations between several factors and deaths and injuries in wind turbine accidents. Specifically, the associations of death and injuries with the stage of the wind turbine's life cycle (transportation, construction, operation, and maintenance) and the main cause factor categories (human, system/equipment, and nature) were studied. To this end, we conducted a detailed investigation that integrates exploratory and statistical data analysis and data mining methods. This paper presents a multitude of insights regarding the accidents and discusses implications for wind turbine manufacturers, engineering and insurance companies, and government organizations.

Index Terms—Accidents, data analysis, data mining, wind energy, wind power generation.

I. INTRODUCTION

THE world demand for energy is expected to grow by more than two-thirds over the period 2011–2035 [1]. This demand will be met by a combination of nonrenewable (coal, fossil fuel, nuclear) and renewable (wind power, hydropower, solar energy, biomass, biofuel, geothermal) energy sources. The share of renewable energy sources in total power generation is expected to rise from 20% in 2011 to 31% in 2035, and renewables are expected to eventually surpass gas and coal and become the primary energy source in the world [1]. This global trend for the increasing usage of renewable energy is motivated mainly by the undesired global climate change due to carbon emissions as well as the depletion of fossil fuels. Furthermore, perceived notion of sustainability of renewable energy sources is driving governments to introduce legislations that promote the use of renewable energy [2].

Wind energy has a long history [3], and is currently among the leading sources of renewable energy in terms of production capacity [4]. According to 2013 market statistics released by The Global Wind Energy Council, the cumulative global wind

energy capacity more than tripled in six years [5]. The cumulative installed wind energy capacity in the USA has increased more than 22-fold between 2000 and 2012 [6].

While wind energy industry and the installation of wind turbines are growing, the drawbacks of wind energy are not always considered and evaluated. One particular problem with wind energy is wind turbine accidents. Wind turbine accidents include a multitude of ways in which wind turbines fail due to mechanical problems, nature, or humans. In this paper, we use the term “wind turbine accident” to describe any event involving a commercial wind turbine that was sufficiently noteworthy that it was reported in the public news media; it includes events where there was an injury or fatality, or where the wind turbine suffered significant damage, or both. Our literature review shows that while there are several academic studies that primarily focus on the mechanical aspects of wind turbine accidents, the literature has fallen short of systematically analyzing the wind turbine accidents (except report [7]).

There is a significant gap of knowledge and insights throughout the world with regards to wind turbine accidents. Specifically, there does not seem to exist any research that investigates the wind turbine accidents throughout the world and associates these accidents with cause factors and the stage of the wind turbine's life cycle. Investigating these two specific types of associations constitute the focus of this paper. Our main motivation to conduct a comprehensive analysis of wind turbine accidents is the significance of their occurrence as well as the variety of negative impacts they impose. They can result not only in technical failures and financial losses, but also and more importantly, human deaths and injuries.

To the best of our knowledge, one of the reasons for shortage of research on wind turbine accidents is the lack of publicly available data. While wind turbine manufacturers, owners, and contractors collect data about their operations, including data on accidents, they do not publicly share most of this data, especially the accident data. The reason for keeping these data private might be not only due to confidentiality, but also for preserving a positive public perception of wind energy [8]. Industry organizations, such as the American Wind Energy Association, also have not made a significant collection of data on wind turbine accidents publicly available.

As of January 2016, the most extensive data available on the Internet on wind turbines accidents were published by the Caithness Windfarm Information Forum (CWIF) [9], a U.K.-based grassroots organization opposing wind turbine installations. When we conducted our data collection in late 2013, the CWIF list contained more than 1400 wind turbine accidents. As of January 2015, the list contained more than 1500 accidents. While the list is impressive in magnitude, the quality and

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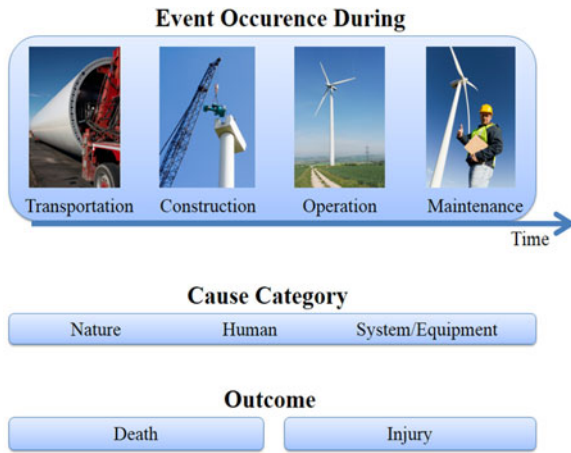


Fig. 1. Cause-effect relationship and stages where an accident occurs.

reliability of the list is questionable because of the following reasons: 1) Most of the web links to the news sources are not valid, and some of the accidents appear in multiple lines of the data. 2) In spite of containing much more magnitude of data, the data available in other online sources also exhibit similar deficiencies.

Given the growth of the wind turbine industry, and considering the lack of academic as well as industry research, we inspired to perform the first such study and contribute to the literature. To this end, we carried out a rigorous search of the news on wind turbine accidents (with confirmed references to the news sources) and implemented a variety of data analysis techniques to provide with critical and impactful insights on the topic. One innovation of this paper is the fact that a well-planned data mining approach and process has been applied for the first time in the wind turbine accidents literature. Furthermore, the applied data mining process has been documented in detail within this paper so that future studies would benefit from an initial methodological benchmark, enabling them to propose methodological improvements, as well as novel empirical findings.

There are two critical and fundamental concepts in this paper, which shape the structure of our methodology and analysis: First, the stage of the wind turbine's life cycle, at which the accident took place. Fig. 1 displays four possible stages when an accident may occur, namely, during the transportation, construction, operation, and maintenance. Second, the cause of the wind turbine accident, namely nature, system/equipment, and human (see Fig. 1). We investigate the association between these two categories of factors and two major effects (outcomes), i.e., death and injury (see Fig. 1). Thus, the main hypotheses of this paper are as follows:

Hypothesis 1. There exists association between deaths and predictor attributes (factors).

Hypothesis 2. There exists association between injuries and predictor attributes (factors).

These hypotheses are tested using formal statistical methods.

The remainder of this paper is organized as follows: Section II provides a brief review of some relevant literature as the background. Section III discusses the methodologies used in the data analysis, including the flowchart of the process for statisti-

cal hypothesis testing. Section IV describes the data collection and cleaning process and describes the collected data. Section V presents the analysis and results. It begins with the exploratory analysis of the data, and continues with the application of statistical tests and data mining methods. Section VI discusses the discovered insights. Finally, Section VII concludes the paper and suggests future research directions.

II. LITERATURE

Wind turbine accidents and wind energy risks have drawn certain attention of the academic community [10]–[20]. However, our review of the literature showed that none of existing studies have done a comprehensive analysis of the associations between factors (predictive attributes) and death and injury [14]–[16]. Furthermore, none of the papers we found in the literature combine formal statistical methods with data mining approach to analyze a dataset that contains multiple accidents.

In this section, we first briefly review the existing work on the analysis of individual wind turbine accidents. Then, we discuss studies that analyze multiple wind turbine accidents. This is followed by a review of works that conduct risk analysis regarding wind turbines, farms, or electricity grids. Finally, we survey the application of a specific type of data mining, namely text mining, on wind energy and turbines.

A. Analysis of Individual Wind Turbine Accidents

There are a number of studies which focus on the failure of a single wind turbine. These studies, in chronological order, are as follows.

Chou and Tu [16] report the postdisaster inspection of a collapsed wind turbine during a typhoon in Taiwan. The study presents fresh insights into the causes of wind turbine failure, as well as lessons for the future. The authors also include a summary of 62 accidents of tower collapse that occurred between 1997 and 2009. However, the paper does not provide an analysis of the mentioned 62 accidents. The study draws insightful conclusions and generalized guidelines that should be considered by practitioners in the wind turbine industry.

Zhang *et al.* [17] present the fracture analysis of a wind turbine main shaft. The study determines that high stress concentrations were the cause behind the fracture.

Chen *et al.* [18] analyze the failure of a large turbine blade. The study identifies the material and mechanical reasons behind the failure.

The above studies analyze a single turbine, mainly from a mechanical engineering or materials science perspective. We, on the other hand, analyze the outcomes of multiple accidents, and the association between cause factors and outcomes (death and injury).

B. Analysis of Multiple Wind Turbine Accidents

The most extensive report on multiple wind turbines is “Handboek Risicozonering Windturbines” [7], a handbook on wind turbine accidents, published in Dutch. The handbook was originally developed on the order of and updated annually for the Netherlands Agency for Energy and the Environment. It aims

at presenting the procedures for the risk assessment of wind turbines, and provides detailed statistics for different types of risks for wind turbines. The handbook first categorizes the different kind of failures of turbines (referred to as “scenarios”) that should be considered in a risk analysis. Then, the handbook presents the occurrence frequency for each scenario, based on the analysis of over 200 severe incidents and accidents in Denmark, Germany, and the Netherlands. Braam and Rademakers [19] provide a general description for the project and the handbook in English.

While the mentioned handbook is extensive, it does not address theoretical research questions that we answer in this paper. Furthermore, the data that we collected and analyzed cover not only three countries but also the globe. Finally, our data cover 240 accidents, which is more than what the handbook covers.

A study that analyzes multiple accidents is presented by Yasuda *et al.* [20]. The authors focus on wind turbine blade incidents and present a new classification of such incidents. The authors also classify lightning damages and their possible causes, as well as recommending countermeasures.

C. Risk Analysis Regarding Wind Turbines and Farms

We encountered two recent sample studies where risk analysis is conducted in a more general context. Similar studies can be found by referring to the references listed in these two studies. De Andrade Vieira and Sanz-Bobi [21] introduce a new method for estimating the health condition of components of a wind turbine based on real-time sensor data, which enables the rescheduling of planned maintenance. The contribution of their developed method is the maintenance of the wind turbine at lower cost. González *et al.* [22] introduce a novel approach to the problem of optimal design of wind farms (selection of the turbines location, turbine type, and hub height) including decision making under risk. However, compared to this paper where the risk of accidents is the core of research, the main focus of González *et al.* [22] is the uncertainty from wind direction and speed.

D. Text Mining for Wind Energy and Wind Turbines

Text mining refers to the application of data mining methods to text data. In the literature, text mining has been applied to wind energy industry and wind turbine systems in a few ways.

- 1) First, it is used to summarize the reasons of technical development constraints and suggest the research directions needed to be emphasized. For instance, the study in [23] discovers the key factors limiting the wind turbine scaling by mining textual reports, standards, and journals.
- 2) Second, text mining is applied to risk management by extracting information from the textual service records of wind turbines. For example, the inventions in [24] and [25] propose risk management systems with document classification capability for wind turbine service reports.
- 3) Finally, text mining is used to identify technology trends and the promising technologies for technology transfer [26]–[28].

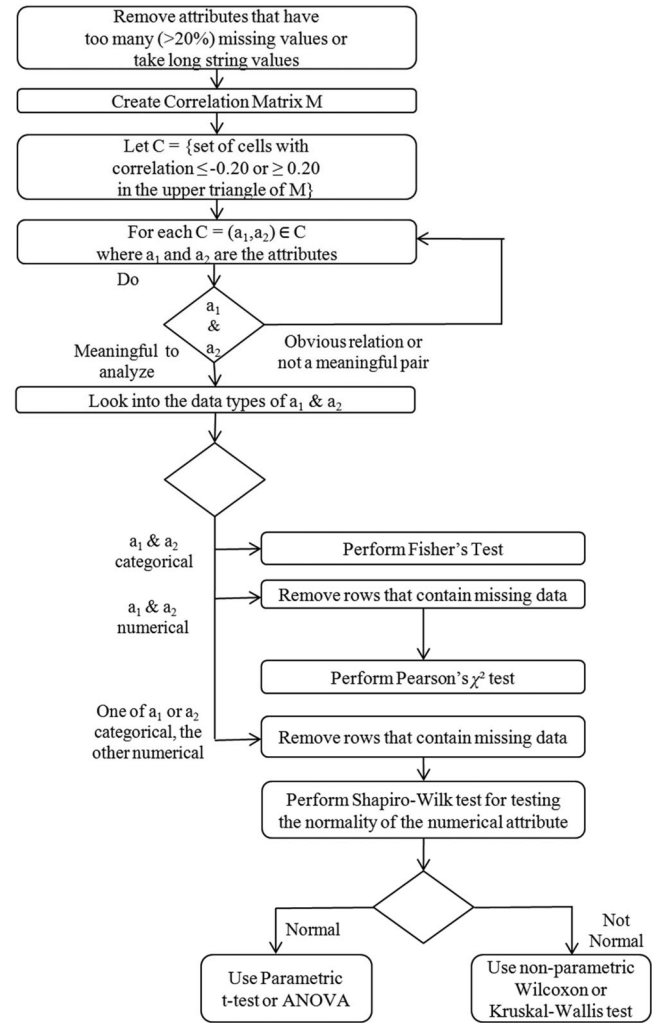


Fig. 2. Flowchart of the process for statistical hypothesis testing.

III. METHODOLOGY

A. Exploratory Data Analysis

Data analysis techniques can be grouped into three categories: exploratory, descriptive, and predictive. The main goal in exploratory data analysis, which is implemented in this paper, is to obtain basic insights into the data. Exploratory data analysis includes the use of graphical techniques such as histograms, pie charts, and geographical displays, besides basic summary tables. In this study, we start our data analysis with the graphical techniques and especially the mosaic display.

B. Statistical Hypothesis Testing

In empirical research, statistical hypothesis testing is the conventional form of supporting or refuting proposed hypotheses. In our analysis, we use three principal types of hypothesis tests within a unified process (see Fig. 2): goodness-of-fit test, sample mean comparison tests, and correlation tests [29].

The Shapiro–Wilk goodness-of-fit test suggests whether a data sample follows normal distribution [30]. This is a crucial information needed for the proper selection of the

“comparison of means” test. The parametric t-test or the non-parametric Mann–Whitney test [31] is used for testing whether two data samples have same mean values. The parametric ANOVA or the nonparametric Kruskal–Wallis test is used for testing whether the mean of any sample among a group of samples (more than two data samples) is different from the others.

If the normality of the involved samples (in the comparison of means tests) is rejected with a high confidence level (test resulting in a low p-value), then nonparametric methods are used. Parametric tests are used only if all the samples follow the normal distribution [29].

Correlation tests that we employ are Pearson’s Chi-Square test [32] for two numerical attributes, and Fisher’s test [33] for two categorical attributes. In both of these tests, a low p-value suggests a significant association between the two selected attributes (a low p-value suggests that it is highly unlikely that the correlation would be zero). In our analysis, we selected the threshold p-value to be 0.05. The process followed is shown as a flowchart in Fig. 2.

C. Ranking of Attributes

We employ the information gain (Kullback–Leibler divergence) measure to rank the importance of the attributes when determining the occurrence of death and injuries. Information gain of an attribute A is the information gained about a response X based on observation of the values that A takes [34]. The information gain concept is used in information sciences to obtain a ranking among attributes [34], based on how much they help in the prediction of values of the response attribute. The higher the information gain value, the more information the attribute provides for predicting the response. In the context of our study, the attributes with the highest information gain values can be thought as those attributes that help us most in understanding and predicting whether death or injury will occur as a result of an accident.

D. Classification Trees

Using classification tree models, one can summarize rule-based information about classification as trees. In classification tree, each node is split (branched) according to a criterion. Then, a tree is constructed with a depth until all the rules are displayed on the graph under a stopping criterion. At each level, the attribute that creates the most increase compared with the previous level is observed. The algorithms for decision tree analysis are explained in [35]. In classification trees, identifying the nodes that differ noticeably from the root node are important because the path that leads to those nodes (represented as the antecedent of a rule) tells us how significant changes are observed in the subsample compared with the complete data. By observing the shares of slices and comparing with the parent and root nodes, one can discover classification rules and insights.

E. Classification Trees

In classification analysis, the dataset is divided into two groups, namely, the learning and test datasets. Classification

algorithms, also referred to as classifiers (or learners), use the learning dataset to learn from data and predict the class attributes in the test dataset. The prediction success of each classifier is measured through a variety of performance measures, two of which will be used in this study: Classification accuracy (CA) is the percentage of correctly predicted cases in the test dataset. Area under curve (AUC) corresponds to the area under the receiver operating characteristic (ROC) curve (which will be discussed in detail later) and is a measure of prediction quality [36]. We applied in our study the following classification algorithms (classifiers), which are among the best-known classifiers in the data mining field: logistic regression, k-nearest neighbor (kNN), classification trees, support vector machines (SVM), and C4.5 [37].

F. Data Mining Process

The data mining model is constructed in the Orange software [38]. The data mining process contains four main types of analysis, namely ranking analysis, classification analysis, classification tree, and mosaic display, applied on two models (Model 1 and Model 2).

IV. DATA

A. Data Collection

The accident news dataset in this study was collected over a nine-month period, scanning the Ebscohost and Lexis Nexis databases and also using Google as the search engine. All publicly available newspaper or magazine reports were considered for selection. The search keywords were “wind turbine accidents” and “wind turbine failures.” The search results were read and selected articles were checked by a graduate student. The main selection criteria were whether there was an impact on humans or the wind turbine. While reading the text of each news, only very certain statements describing specific outcomes were considered, and vague statements were ignored.

In total, more than 5000 search results were scanned, more than 2000 were read, and 247 were found highly related and were read in detail. Eventually, 216 news were found to directly report 240 wind turbine accidents, which were included in the dataset and analyzed in detail. Data on these 240 accidents were structured as a database table, containing the attributes explained below. All the original news articles, the word processor files that highlight the attribute fields in the data, and the structured database are well documented and are available upon request.

B. Data Cleaning

During the analysis of the news articles, it was first observed that some articles were either duplicates of other more extensive ones or were irrelevant to our study. These articles were removed from the data.

Data cleaning involved not only the verification and the validation of the data, but also the identification of missing values. While constructing the accidents dataset (see Table I), to the maximum possible extent, the data cells with missing values were eliminated through conducting additional search on the

TABLE I
DISTRIBUTION OF REASONS FOR ACCIDENTS CAUSED BY HUMANS

Cause	Count
Human (other)	23
Human (transportation)	18
Human (negligence)	4
Human (wrong action)	4
Human (interference in control systems)	2
Human (fall)	1
Human (heart attack)	1
Human (plane crash)	1

Internet. Specifically, search was conducted for finding the values of the attributes Power of Wind Farm, Onshore/Offshore, Turbine Model, Manufacturer, Power of Turbine, Location, and Country.

C. Data Description

Selected columns in the constructed database, which contains the accident characteristics for the 240 accidents, are given below:

Accident No: Unique integer identification number for each accident (e.g., 1).

Country: Country where the accident took place (e.g., Denmark).

Turbine Model: Model of the wind turbine at which the accident took place, includes the manufacturer name, and the model name/code/number, and power (e.g., “Vestas, V80-2.0 MW”).

Manufacturer: The company that manufactured the wind turbine (e.g., Vestas).

Power of Turbine (kW): Power of the wind turbine in kW (e.g., 2000), where 1 MW = 1000 kW.

Power of Wind Farm (kW): Total power of the wind farm in which the wind turbine is located.

Death: Tells whether human death has occurred because of the accident; takes binary values (e.g., 0). It takes the value of 1 when death occurs.

Injury: Tells whether human injury has occurred because of the accident; takes binary values (e.g., 0). It takes the value of 1 when injury occurs.

Fire: Tells whether fire has occurred because of the accident; takes binary values (e.g., 0). It takes the value of 1 when fire occurs.

Mechanical: Tells whether mechanical damage has occurred because of the accident; takes binary values (e.g., 0). It takes the value of 1 when mechanical damage has occurred.

Structural Break: Tells whether a structural break has occurred because of the accident; takes binary values (e.g., 1). It takes the value of 1 when structural break has occurred.

Affected Humans: Tells whether the accident has affected humans in the form of death or injury (e.g., 0). The value for this attribute is computed as the maximum of the values of the Death and Injury attributes.

Affected System/Equipment: Tells whether the accident has affected the turbine system or equipment (e.g., 1). The value

for this attribute is computed as the maximum of the values of the Fire, Mechanical, Structural Break, and Transport Accident attributes.

Transport Accident: Tells whether the accident was a transport accident; takes binary values (e.g., 0). It takes the value of 1 when the accident was a transport accident.

Affected Component: All the major components affected because of the accident, summarized as a string (e.g., “Blade”). This string can contain more than one item, such as “Tower, Blade.”

Cause: Tells the particular cause of the accident [e.g., “Human (interference in control systems)”].

Cause Category: Tells the general cause category of the accident. Take one of the following values: “Human,” “Nature,” “System/Equipment.”

Onshore/Offshore: Tells whether the wind turbine is located onshore (inland) or offshore (in sea). Take one of the values of “OnShore” or “OffShore.”

Event Occurrence: The state of the wind turbine when the accident occurred. Take one of the following values: “during construction,” “during maintenance,” “during operation,” and “during transportation.”

Accident Year: Year in which the accident took place (e.g., 2002).

Accident Month: Month in which the accident took place (e.g., 11).

Accident Day: Day in which the accident took place (e.g., 4).

V. ANALYSIS AND RESULTS

In this section, we present the analysis of the constructed wind turbine accidents database using the introduced methodologies. The two processes that we apply are the statistical process (see Fig. 2) and the data mining process. The analysis has been conducted using five methods, namely, exploratory analysis, hypothesis tests, ranking analysis, classification tree analysis, and classification analysis.

A. Exploratory Data Analysis

First, the values of different attributes (columns) were investigated. The accident year ranges from 1980 until 2013, except for two earlier accidents. The powers of the wind turbines mentioned in the news peak around certain points such as 500, 1500, and 2000 kW. These capacities are mainly because of the wind turbine capacities available in industry, where 500, 1500, and 2000 kW are standard capacities, and many new wind turbine projects aim at developing turbines at these capacities. In the dataset, Danish wind turbine manufacturer Vestas is the wind turbine brand with the most accidents and GE coming as the second. USA has the largest number of wind turbine accidents, followed by Germany, China, and Australia. These statistics are consistent with the distribution of wind turbine installations.

Table I suggests that a human caused accident mostly occurs during transportation (18 accidents).

Table II suggests that natural causes are mostly related to strong wind (32 accidents) and lightning strikes (9 accidents). Even though the reasons for strong wind and lightning strike are

TABLE II
DISTRIBUTION OF REASONS FOR ACCIDENTS CAUSED BY NATURE

Cause	Count
Nature (strong wind)	32
Nature (lightning strike)	9
Nature (storm)	4
Nature (other)	3
Nature (cyclone)	2
Nature (tornado)	2
Nature (cold)	1
Nature (due to collision)	1
Nature (strong wind, lightning strike)	1
Nature (strong wind, snow)	1
Structural (bolt failure)	1
Structural (smashed barge)	1

TABLE III
DISTRIBUTION OF REASONS FOR ACCIDENTS CAUSED BY SYSTEM/EQUIPMENT

Cause	Count
Mechanical	25
Mechanical (electrical)	8
Mechanical (faulty material)	5
Mechanical (due to collision)	4
Mechanical (material fatigue)	2
Mechanical (brake system failure)	1
Mechanical (cracks on blade)	1
Mechanical (failed transformer)	1
Mechanical (fire)	1
Mechanical (insufficient glue on blades)	1
Mechanical (lack of automatic braking system)	1
Mechanical (loose connections between the transformer's connection bars and the power cables from the generator circuit breaker)	1
Mechanical (low voltage ride through capability)	1
Mechanical (not properly secured foundation bolts)	1
Mechanical (platform collapse at construction site)	1

categorized under natural causes, these may also be interpreted as indirect human-related causes. However, in this paper, we classify these causes as natural causes.

System/Equipment is also seen as a major cause for accident with its subcauses mostly related to electric causes, material fatigue, and faulty material (see Table III). This analysis shows that not only the design but also the maintenance and operation of a wind turbine are important. Electric problems may be attributed to not only the design of the system but also to the electricity grid and the problems associated with it.

We analyzed the distribution of values for the attributes Affected Humans and Affected System/Equipment. According to the results, wind turbine accidents mostly affect the system and equipment.

The distribution of values for the attribute Affected Components suggest that the case of a wind turbine accident, the components blade, tower, and nacelle have the highest chances of being affected. When Event Occurrence is analyzed, it is revealed that accidents occurred overwhelmingly during operation.

The mosaic plot displays the stages of accident occurrence on the x -axis, while the causes of accidents (human, nature, and

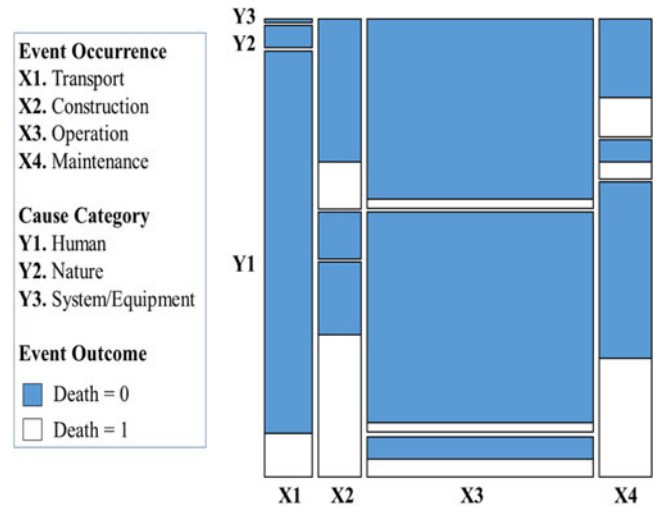


Fig. 3. Mosaic plot showing the effect of Event Occurrence and Cause Category on death.

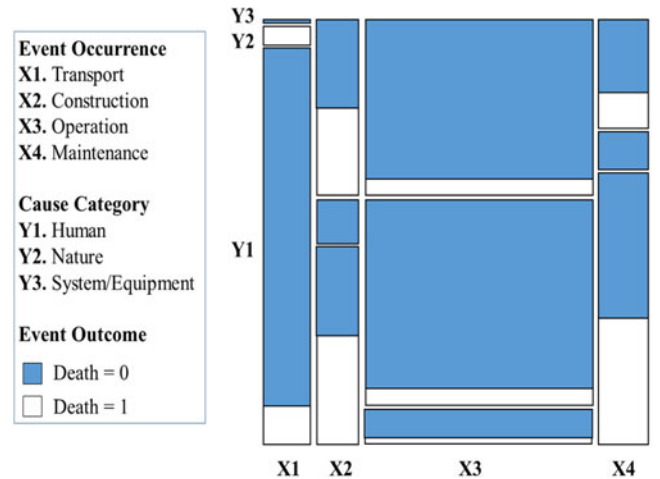


Fig. 4. Mosaic plot that shows the effect of Event Occurrence and Cause Category on Injury.

system/equipment) are shown on the y -axis. The width of the columns on the x -axis and the height of the blocks on the y -axis are proportional to the number of accidents in each category or cause, so the area of each of the rectangles represents the total number of accidents that meet its two criteria. Several patterns can be observed from the mosaic plot in Fig. 3 for accidents and deaths (outcomes denoted by color).

First, let us summarize our findings from Fig. 3 for accidents, regardless of whether they resulted in death or not (regardless of the color in the mosaic plot).

- 1) It is seen that accidents during operation (the area above the label “X3. Operation”) are more than the sum of accidents in the other three stages (transport, construction, and maintenance).
- 2) Furthermore, the figure also illustrates which Cause Category is most influential in each stage.
- 3) During transportation, the Cause Category is overwhelmingly Human.

TABLE IV
STATISTICAL TESTS PERFORMED AND THE RESULTING P-VALUES

Test No	Attribute1	Attribute2	Correlation	Test Performed	p-Value	Result
1	Structural Break	Death	0.39	Fisher's Test	2.07E-09	+
2	Structural Break	Injury	0.28	Fisher's Test	1.6E-05	+
3	Manufacturer	Mechanical	0.22	Fisher's Test	1.0000	—
4	Injury	Power of Turbine (kW)	0.20	Mann–Whitney test	0.0433	+
5	Cause Category	Injury	−0.22	Fisher's Test	0.0050	+
6	Cause Category	Power of Turbine (kW)	−0.24	ANOVA	0.0202	+
7	Mechanical	Death	−0.26	Fisher's Test	4.44E-06	+
8	Manufacturer	Structural Break	−0.26	Fisher's Test	0.6946	—
9	Death	Accident Year	−0.26	t-test	0.0013	+
10	Cause Category	Power of Wind Farm (kW)	−0.29	Kruskal–Wallis test	0.05	+
11	Event Occurrence	Power of Turbine (kW)	−0.32	Kruskal–Wallis test	0.05	+
12	Event Occurrence	Injury	−0.32	Fisher's Test	3.97E-07	+

- 4) During construction, the cause categories System/Equipment and Human are much more influential than Nature.
- 5) During operation, Nature is the most influential Cause Category, followed by System/Equipment.
- 6) During maintenance, the most important cause category is Human.
- 7) Most deaths occur during the construction and maintenance of the wind turbine.

The mosaic plot shown in Fig. 4 is similar to Fig. 3, and yields insights for the distribution of accidents and death occurrences in those accidents. However, Fig. 4 shows the effect of Event Occurrence and Cause Category on Injury, rather than Death as displayed in Fig. 3.

Let us summarize our findings from Fig. 4 for injuries (white-colored regions denoting occurrence of injuries).

- 1) During transportation, the Cause Category that results in the most deaths is Human. However, percentagewise, the effect of Nature on Injury is the highest. All the cases during transportation where Nature was the Cause Category, resulted in Injury = 1.
- 2) During construction, the pattern is exactly the same as in Fig. 3. However, during operation, the most influential Cause Category is System/Equipment, both in quantity and percentage. This pattern for the operation stage is different compared with that of Death.
- 3) Finally, during maintenance, all injuries occur because of the System/Equipment or Human. None of the accidents during Maintenance occur due to Nature.

B. Statistical Analysis

In our statistical analysis, we will be exploring the relations between the predicted attributes of Death and Injury, and a set of predictor attributes. The first step was to compute the correlation matrix between all attributes so that we could observe all such relations, and apply appropriate statistical tests of significance for the most promising relations. To this end, cells (pairs of attributes) of the correlation matrix which were found to have correlation values ≤ -0.20 or ≥ 0.20 were selected. A detailed statistical analysis was conducted for 12 of these 26 cells, while 14 of them could not be analyzed in detail because of too many

TABLE V
INTERPRETATION OF THE RESULTS OF STATISTICAL TESTS

Test No	Test Result
1	There is association: Less death when structural break
2	There is association: Less injury when structural break
3	No relation (when only Vestas and GE are considered)
4	There is difference: Higher power turbines in case of injury
5	There is association: Injury rate is lowest when the cause is nature (compared with System/Equipment or Human as the Cause Category)
6	There is difference: Higher power turbines when cause category is human
7	There is association: Less death when mechanical
8	No relation (when only Vestas and GE are considered)
9	There is difference: Accident year is less when death (more recent years when no death)
10	There is no difference
11	There is difference: Higher power turbines when the accident is during construction or maintenance, compared with during operation
12	There is association: More injuries during construction or maintenance, compared with during operation or transport

categorical values, being too obvious or not being meaningful. Table IV presents the detailed information on the hypothesis tests for these 12 cells. The table shows the pairs of attributes selected for the correlation tests, the corresponding correlation values, the statistical tests performed for each attribute pair, the resulting p-values (p-values less than the threshold p-value of 0.05 suggest statistically significant correlations), and the test results (+ means that the correlation observed between the two attributes is statistically significant at the selected p-value threshold of 0.05). As a result, statistically significant correlations were found between 10 out of 12 pairs of attributes, as can be read from the last column of Table IV. Table V presents the interpretation of the test results.

In Table V, an important observation is for Test 5 (row 5), which is “There is association: Injury rate is lowest when the cause is nature induced (compared with System/Equipment or Human as the Cause Category).” This shows that our preliminary Hypothesis 2 that there may be a difference among the various causes (Nature, System/Equipment, Human) on how they affect injury is indeed statistically supported.

Tables V and VI do not include an analysis of the effect of the various causes on death because the correlation value was not in the range $[-0.20, 0.20]$.

TABLE VI
RANKING OF ATTRIBUTES FOR PREDICTING THE BINARY VALUE OF DEATH

Rank	Attribute	Values	Information Gain
1	Event Occurrence	4	0.234
2	Country	25	0.156
3	Onshore/Offshore	2	0.109
4	Power of Turbine (kW)	C	0.098
5	Accident Month	C	0.089
6	Accident Day	C	0.062
7	Power of Wind Farm (kW)	C	0.060
8	Accident Year	C	0.030

C. Ranking of Predictor Attributes

The next analysis is the ranking of the predictor attributes, based on the information they provide in predicting death or injury. This analysis is important, since it helps us prioritize, among a multitude of attributes, the ones that potentially have the highest impact on the predicted attribute. To this end, two models have been constructed based on the same data mining process. The first model (Model 1) focuses on the occurrence of deaths, while the second model (Model 2) focuses on the occurrence of injuries.

The predictor attributes are Accident Month, Accident Day, Accident Year, Country, Event Occurrence, Onshore/Offshore, Power of Turbine (kW), and Power of Wind Farm (kW). The number of rows (corresponding to accidents) is 240. The predicted class attribute is Death, taking value of 1 (human death) or 0 (no human death) in the first model (Model 1), and Injury in the second model (Model 2).

The results of ranking for Model 1 are displayed in Table VI, where the attributes are sorted according to their information gain values. Information gain is a measure of how much information is gained from a predictor attribute with respect to predicting a response attribute. The column titled values tells the number of distinct discrete values that the attribute takes, where C denotes categorical attributes (which cannot be used in prediction).

Table VI shows that Event Occurrence is the most important predictor attribute, with almost double the information gain value of the next attribute Country. Therefore, Event Occurrence, in other words, the stage of wind turbine, is the attribute that provides the most predictive information on whether a human death occurs. Other attributes that follow include Onshore/Offshore, Power of Turbine, Accident Month, Accident Day, and Power of Wind Farm. The information gain value halves in the next attribute (Accident Year) that follows Power of Wind Farm suggesting a large gap in the information provided by the first seven attributes and the last one. Therefore, the first seven attributes should be considered before the eighth one and those that come after. In Model 2, the same ranking analysis was conducted with the same eight predictors, but this time with Injury as the predicted class attribute. Table VII shows the results of this analysis. The rank of Power of Turbine is now much higher, at the top of all the other attributes. The rank of Power of Wind farm is also higher ranked. In predicting Death,

TABLE VII
RANKING OF ATTRIBUTES FOR PREDICTING THE BINARY VALUE OF INJURY

Rank	Attribute	Values	Information Gain
1	Power of Turbine (kW)	C	0.114
2	Country	25	0.093
3	Event Occurrence	4	0.068
4	Power of Wind Farm (kW)	C	0.048
5	Accident Year	C	0.030
6	Accident Month	C	0.011
7	Accident Day	C	0.003
8	Onshore/Offshore	2	-0.022

Power of Turbine, and Power of Wind Farm do not play as much importance, while in predicting Injury, these two attributes make an important contribution. Country is still the second most important predictor. Event Occurrence is still important in predicting Injury, but ranks as the third most important predictor attribute, rather than first as in predicting Death. The rank of the attribute Onshore/Offshore is also different in Tables VI and VII. In predicting Death, the Onshore/Offshore attribute of the wind turbine is important (ranked as the third most important predictor attribute), while it is the least important predictor in predicting Injury.

Table VII shows that Power of Turbine is the most important predictor attribute for injury, with almost double the information gain value of the third attribute Event Occurrence. Therefore, Power of Turbine is the attribute that provides the most predictive information on whether a human Injury occurs. The information gain value also almost halves in the next attribute that follows Accident Year, suggesting a large gap in the information provided by the first five attributes and the remaining ones. The data mining process can thus be modified to include only the first five attributes in Table VII as predictors of Injury.

D. Classification Tree Analysis

In the classification tree analysis, information gain was used as the attribute selection criterion in the split in the tree. Only the first seven attributes of Table VI were included as predictors while predicting whether death occurs (Death = 1) or not. The results of the classification tree analysis for Model 1 are displayed in Fig. 5. Each node (little box) represents the percentage of observations with the target class attribute value (death) and also the count. Each pie shows the distribution of the values of the target class attribute.

In the analysis of classification trees (see Fig. 5), visually identifying the nodes that differ noticeably from the root node are important because the path that leads to those nodes (represented as the antecedent of a rule) tells us how significant changes are observed in the subsample compared with the complete data. By observing the shares of slices and comparing with the parent and root nodes, one can discover classification rules and insights. While the first split (according to the value of information gain) is based on Power of Wind Farm, this does not create a significant change in slice shares. The most significant change from the root node occurs based on the third split

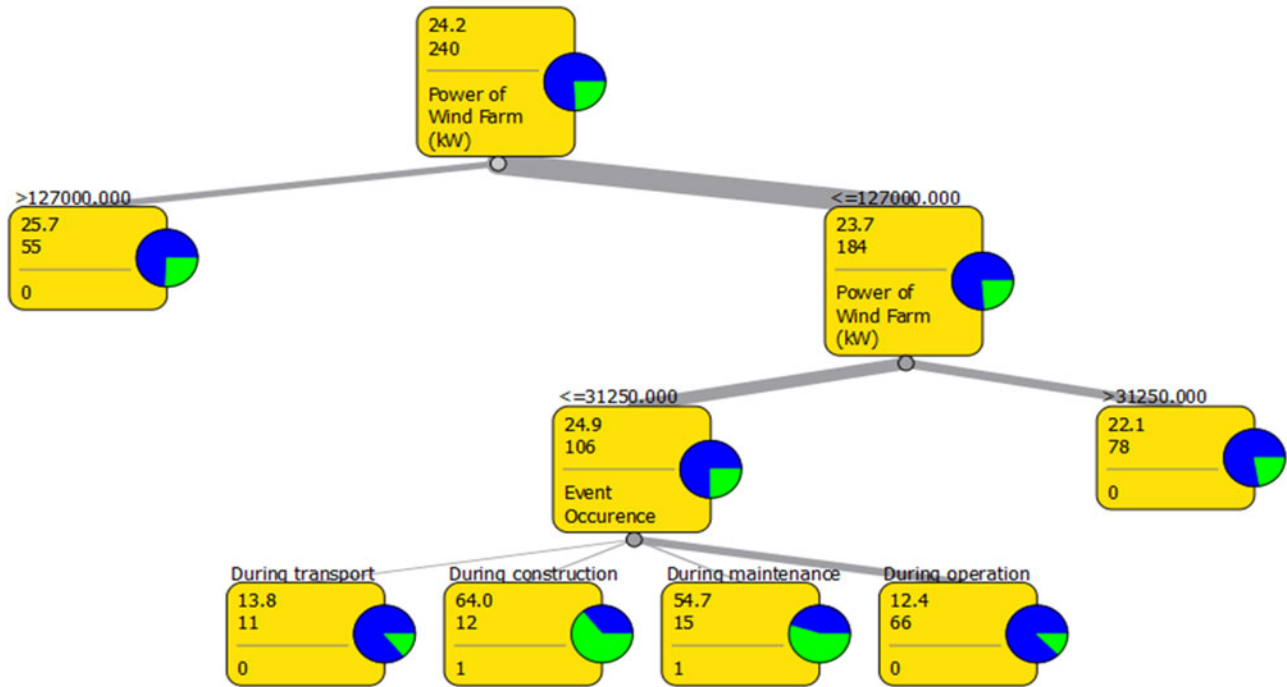


Fig. 5. Classification tree graph for Model 1, where death is predicted.

is based on the attribute Event Occurrence. Deaths are much less frequent during transportation and operation, while they are much more frequent during construction and maintenance (clearly, a larger share of the light-colored slice compared with the root).

The classification tree analysis did not yield any insights for Model 2, where Injury was predicted. This means that none of the five attributes from Table VII that were put into Model 2 provided enough information to create a significantly different split of the sample into subsamples.

E. Classification Analysis

The final analysis of the data is the classification analysis. The task in classification analysis is to predict the predicted attribute with a high CA. The ultimate goal is to be able to predict the class values of the predicted attribute in new cases. To this end, the data are systematically split into training and testing datasets, the training dataset is used to “teach” the classification algorithms (or shortly “classifiers”) about the data, and the performance of the classification algorithms is tested using the test dataset.

The most popular metric used in measuring the quality of the results obtained by classification algorithms is “classification accuracy,” which is the percentage of observations in the test dataset that are classified correctly. In our case, the classification is performed for death and injury, respectively. The goal is to predict whether death or injury will occur in a particular wind turbine accident. Tables VIII and IX present the results of classification analysis. Among the five classifiers applied, logistics regression gives the best results for both models.

Fig. 6 shows the ROC curves for the first model. The ROC curve plots the true positive rate (TP rate) on the y-axis against

TABLE VIII
EVALUATION OF THE PERFORMANCE OF VARIOUS CLASSIFICATION ALGORITHMS FOR PREDICTING THE BINARY VALUE OF DEATH

Classifier	CA	AUC
Logistic Regression	0.763	0.758
SVM	0.750	0.728
Classification Tree	0.742	0.574
C4.5	0.738	0.565
kNN	0.642	0.605

TABLE IX
EVALUATION OF THE PERFORMANCE OF VARIOUS CLASSIFICATION ALGORITHMS FOR PREDICTING THE BINARY VALUE OF INJURY

Classifier	CA	AUC
Logistic Regression	0.829	0.777
kNN	0.817	0.669
Classification Tree	0.850	0.500
SVM	0.850	0.500
C4.5	0.850	0.500

the false positive rate (FP rate) on the x -axis, as a discrimination threshold is varied. The classifier predicts the class of the particular case in the testing dataset as “positive” (for example, predicting Death = 1 in Model 1), if the function value for that classifier exceeds the discrimination threshold. TP rate refers to the percentage of cases which are correctly predicted to have positive class values (for example, cases which have Death = 1 in Model 1 and have been correctly predicted as such by the classifier). FP rate refers to the percentage of cases which are predicted as positive, but are actually not positive (for example,

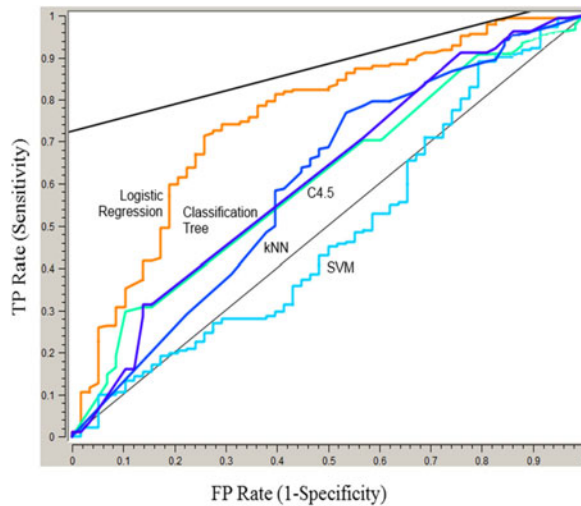


Fig. 6. ROC analysis for death.

cases with Death = 0 in Model 1, that have been predicted as Death = 1 by the classifier). Every single point on the ROC curve for a certain classifier (for example, logistic regression) reflects the $(x, y) = (\text{FP rate}, \text{TP rate})$ value pair corresponding to a particular value of the discrimination threshold. ROC curves with greater AUC, which are closer to the upper left corner in the plot, correspond to better classifiers.

- 1) In Model 1, it is possible to achieve a CA of at most 76.3%, using logistic regression. Logistic regression is a specific type of regression which is applicable in classification analysis, as it can be used to predict values of a categorical attribute (such as death and injury). When the ROC curves in Fig. 6 corresponding to logistic regression and SVM are compared, it is observed that logistic regression has a larger AUC value. Also, the ROC curve for SVM is mostly below the $y = x$ line, showing that it results in a low TP rate for the same FP rate. Therefore, logistic regression is the most appropriate classifier to predict the occurrence of Death.
- 2) In Model 2, for predicting Injury, the CA of the classifiers classification tree, SVM, and C 4.5 are the highest, reaching 85%. However, analyzing the confusion matrix reveals that these three predictors classify none of the Injury = 1 cases correctly (the confusion matrix is a matrix that shows the distribution of correct and erroneous predictions; each column of the matrix represents the observations in a predicted class, while each row represents the observations in an actual class). Obtaining a high value for CA, despite zero success in correctly classifying Injury = 1 cases is interesting. This result is because of the high percentage of cases with Injury = 0. So, even though CA is a good measure, it should be considered together with the confusion matrix and ROC curves.
- 3) Logistic regression classifier, on the other hand, does classify some of the Injury = 1 cases correctly. This is also revealed in the ROC curve (not given as a figure), where the AUC for logistic regression is the highest, followed by that of kNN. Therefore, logistic regression is the most ap-

propriate classifier to predict the occurrence of the Injury, as well.

VI. CONCLUSION AND FUTURE WORK

For the first time in the literature, our research investigates the contents of news articles on wind turbine accidents to come up with multifaceted insights and new knowledge. Specifically, we studied the association between the characteristic attributes of wind turbine failures and the outcomes of death and injury. A particular emphasis was on two factors, namely the stage of the wind turbine's lifecycle and the cause of the accident. In the modeling and data collection phases of our research, a critical issue was the valid selection of the cause and effect categories. These selections have been tediously carried out through consulting with a well-known professor in the field, who was responsible of the design and development of a national wind turbine for Turkey in a research project which involved more than 100 researchers.

Some of the insights that have been obtained, as well as their implications, can be summarized as below.

- 1) Human caused accidents mostly occur due to human errors in transportation. Possible novel practices can include the rehearsal of the route and/or use of virtual reality simulators before the actual transportation is executed.
- 2) Natural causes are mostly related to strong wind and lightning strikes. Considering the fact that continuous improvements are made on wind turbine designs, we hypothesize that high rates of accidents for lightning strikes in our data can be due the accidents in earlier make turbines (we do not have data on the make year of turbines).
- 3) Major causes of accidents within the category of Systems/Equipment are electric causes, material fatigue, and faulty material.
- 4) In wind turbine accidents, blade and tower have the highest probability of being affected. During construction, the cause categories System/Equipment and Human are much more influential than Nature.
- 5) During maintenance, the most important cause is also Human.
- 6) In the accidents during construction, if the cause category is System/Equipment or Human, the probability of death is higher than 0.5.
- 7) Most deaths occur during the construction and maintenance of the wind turbine.
- 8) During maintenance, the number of accidents (rather than the probability of accidents) is highest when the Cause Categories are Human and System/Equipment.
- 9) During transportation, percentagewise, the effect of Human on Injury is highest.
- 10) This paper has established the statistically significant associations between all the factors and death and injury (see Tables IV and V).
- 11) When predicting the possible occurrence of death, the most information is gained from Event Occurrence, that

is, the stage of the wind turbine's lifecycle. Other informative attributes are listed in Table VII.

- 12) When predicting the possible occurrence of Injury, the most information is gained from Power Of Turbine. From Table IV, it can be seen that the correlation is positive. Thus, larger turbines are more likely to lead to injuries. Other informative attributes are listed in Table VIII.
- 13) When predicting the possible occurrence of death given that an accident of the type we have defined has occurred, one should use the logistic regression classification method, rather than other methods. For our test dataset, this method predicted death with a classification accuracy of 0.763.
- 14) When predicting the possible occurrence of injury given that an accident of the type we have defined has occurred, one should again use the logistic regression classification method, rather than other methods. For our test dataset, this method predicted Injury with a classification accuracy of 0.829.

One important limitation and threat to the validity of our study is regarding the collection of the data and selection of the relevant news. The data that we collected is not complete, but is just a sample obtained through Internet by the Google search engine. Our assumptions were that the significant accidents made it to the news and were indexed by Google search engine with a somewhat high ranking. Google search engine utilizes sophisticated natural language processing algorithms as well as the Page-rank and other algorithms to obtain a ranking among the search results. For example, the search term "wind turbine accident" results in approximately 300 000 results. We scanned through only the first 5000 of these results. Therefore, our data are not complete and is only a sample. As in every study where sampling from a population is carried out, there is the risk that our sample may not in fact be a random sample that represents the true population.

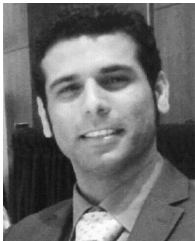
Future research on the topic can work with larger document collections, not necessarily coming from publicly available news articles, but maybe also from industry, nongovernmental organization, and government sources, such as regulation bodies. Other research, from a methodological perspective, includes the automatic identification of documents that report particular outcomes, such as death and injuries by using data mining techniques such as classification.

As the wind turbine industry is growing, we believe that the stakeholders in the industry, as well as government organizations and the academic community, should put more emphasis on collecting and analyzing data on wind turbine accidents. This study has provided a multitude of insights and also has outlined some possible suggestions regarding wind turbine accidents. These insights can be guidelines for a variety of studies and best practices to be developed for and implemented in the wind turbine industry.

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