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Big data platform for health and safety accident prediction

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Abstract

Purpose – The purpose of this paper is to highlight the use of the big data technologies for health and safety risks analytics in the power infrastructure domain with large data sets of health and safety risks, which are usually sparse and noisy.

Design/methodology/approach – The study focuses on using the big data frameworks for designing a robust architecture for handling and analysing (exploratory and predictive analytics) accidents in power infrastructure. The designed architecture is based on a well coherent health risk analytics lifecycle. A prototype of the architecture interfaced various technology artefacts was implemented in the Java language to predict the likelihoods of health hazards occurrence. A preliminary evaluation of the proposed architecture was carried out with a subset of an objective data, obtained from a leading UK power infrastructure company offering a broad range of power infrastructure services.

Findings – The proposed architecture was able to identify relevant variables and improve preliminary prediction accuracies and explanatory capacities. It has also enabled conclusions to be drawn regarding the causes of health risks. The results represent a significant improvement in terms of managing information on construction accidents, particularly in power infrastructure domain.

Originality/value – This study carries out a comprehensive literature review to advance the health and safety risk management in construction. It also highlights the inability of the conventional technologies in handling unstructured and incomplete data set for real-time analytics processing. The study proposes a technique in big data technology for finding complex patterns and establishing the statistical cohesion of hidden patterns for optimal future decision making.

Keywords Big data analytics, Health and safety, Machine learning, Health hazards analytics

Paper type Research paper

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1. Introduction

Occupational accidents are things of worry in modern society, especially in construction sites where a high number of construction activities take place (Zhu *et al.*, 2016). The power infrastructure delivery sector, for instance, has high incidences of nonfatal occupational injuries as workers using heavy machinery are confronted with health risks, such as



radiation, dust, temperature extremes and chemicals amongst others (McDermott and Hayes, 2016). According to the UK Health and Safety Executive, a total cost of £4.8bn was expended in 2014/2015 for workplace injury (HSE, 2016). Similarly, repair costs of buried communication lines are significant when disrupted during excavations (McDermott and Hayes, 2016).

Several machine-learning techniques have been used for health and safety risks prediction in construction. For instance, decision trees (Cheng *et al.*, 2011), the generalised linear model (Esmaeili *et al.*, 2015) and fuzzy-neural method (Debnath *et al.*, 2016) have all been used to analyse incident data to reduce accident rates. Techniques, such as the Bayesian network, were used to quantify occupational accident rates (Papazoglou *et al.*, 2015), and fuzzy Bayesian networks for damaged equipment analysis (Zhang *et al.*, 2016). Others are the bow tie representation for occupational risks assessment (Jacinto and Silva, 2010), and Poisson models for occupational injury impacts modelling (Yorio *et al.*, 2014).

However, a significant problem associated with these existing models is their limited ability to process large-scale raw data since considerable effort is needed to transform them into an appropriate internal form to achieve high prediction accuracy (Esmaeili *et al.*, 2015). Construction accident data are typically large, heterogeneous and dynamic (Fenrick and Getachew, 2012), nonlinear relationships among accident causation variables (Gholizadeh and Esmaeili, 2016), imbalance data and appreciable missing values (Bohle *et al.*, 2015). Besides, these techniques simplify some key factors and pay little attention to analysing relationships between a safety phenomenon and the safety data (Landset *et al.*, 2015).

Based on the preceding, the big data technology due to its parallel processing feature and ability to efficiently handle high dimensional, noisy data with nonlinear relationships, will be beneficial for health and safety risks analytics in the power infrastructure domain. Also, the technology will uncover potential factors contributing to accidents in this domain. The objectives of this study are, therefore, to chart lifecycle stages of occupational hazards analytics and develop a big data architecture for managing health and safety risks.

1.1 Big data for health and safety risk analytics

Big data is an emerging technology, which refers to data sets that are many orders of magnitude larger than the standard files transmitted via the internet (Suthakar *et al.*, 2016). There is tremendous interest in utilising information in big data for various analytics (exploratory, descriptive, predictive and prescriptive) to determine future occurrences. Most importantly, Big data technologies support analytical techniques for occupational health and safety risk analytics; thus, a system being proposed in this study, named Big Data Accident Prediction Platform (B-DAPP) offers unparalleled opportunities to minimise occupational hazards at construction sites. The seamless combination of the following technologies: big data, health and safety, and machine learning is an outcome of a robust health and safety risk management tool to help stakeholders in making appropriate decisions to minimise occupational accidents in power infrastructure projects.

Health and safety risk analytics is dependent on a high-performance computation and large-scale data storage requiring a large number of diverse data sets of health and safety risks, and machine-learning knowledge to successfully provide the needed analytical responsibilities. The data sets, however, are unreliable, unstructured, incomplete and imbalanced (Chen *et al.*, 2017). Hence, storing the data sets using conventional technologies and subjecting them to real-time processing for advanced analytics is highly challenging. A robust technique for finding complex patterns and establishing the statistical cohesion of hidden patterns in such data sets for optimal future decision making is inevitable. Thus, motivating the use of big data technologies to address these challenges.

Health and safety accident prediction

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1.2 Research justification

There exists an apparent technological gap in existing literature regarding health and safety risk management. In particular, there is limited research on the application of big data techniques for managing health and safety risk in power infrastructure. The development of a robust B-DAPP for health and safety risk is the objective of the ongoing R&D effort. The proposed tool will provide stakeholders with well-informed and data-driven insights to reduce accidents and incidents at construction sites. Therefore, a big data architecture is proposed for managing health and safety risks. Also, a presentation of components and relevant technologies of the proposed architecture necessary for storing and analysing health and safety risk to high-level structures of a software system. Similarly in the context of this study, "Accident" is an unplanned, unpremeditated event caused by unsafe acts or conditions resulting in injury while "Incident" is an event causing actual damage to property (including plant or equipment) or other loss with potential to cause injury.

The remainder of the paper is structured as follows: Section 2 discusses on the research methodology, big data analytics and big data ecosystem. Section 3 deliberates on the health hazards analytics lifecycle. Section 4 presents the proposed big data architecture for health and safety risk management while Section 5 presents the preliminary outcomes. Conclusions and future work are given in Section 6.

2. Methodology

In this section, a discussion on the methodology employed in this research is made. Foremost, a comprehensive literature review is performed to advance the health and safety risk management with respect to the system architecture and system analytics lifecycle. Then the proposed architecture and occupational hazard analytics lifecycle are validated in a preliminary analysis of the health and safety risk related data. To be able to offer a holistic big data architecture and occupational hazard analytics lifecycle, a careful review of existing literature on health and safety risk prediction models, big data, and machine learning have been carried out. In this regard, online databases such as *Journal of Big Data*, *Big Data Research, Safety Science, Journal of Construction Engineering, Journal of Decision Systems, Journal of Safety Research, Journal of Construction Engineering and Management, Reliability Engineering and System Safety are searched for research articles between 2005 and 2017. Recent reviews of research and books on big data analytics are also considered (Camann et al., 2011; Gandomi and Haider, 2015; Guo et al., 2016).*

Examples of search words used include: "managing health and safety risks", "design strategies for occupational hazards in construction", "Prediction models for occupational health risks", "Big data in construction", "Big data based application architecture" and "Big data analytics". In general, 94 publications were selected even though literature search was in-exhaustive as a result of a vast amount of published articles. However, it is believed that the literature search has captured a representative balanced sample of the related research. Studies in which big data is used to develop enterprise applications were included, and those focusing on road traffic-related hazards and health hazards in domains not related to construction (e.g. mining and fishing) were excluded. This elimination procedure further reduced the selected articles to 66. These articles are furthermore scrutinised for relevancy by reading abstracts, introductions and conclusions. Ultimately, the articles are reduced to 50. Table I depicts how these selected articles are relevant and contributing to the development of the proposed architecture, which is essentially based on three concepts, namely, big data, health and safety risk and machine learning. In this study, we introduce the proposed B-DAPP architecture and the occupational hazards analytics lifecycle stages for managing incidents and accidents.

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No.	Article	Contribution to health an Health and safety risk	nd safety risk analytics a Machine learning	architecture Big data	Health and safety accident
1	Liu and Tsai (2012)	Х	Х		- prediction
2	Zhou <i>et al.</i> (2015)	X			
3	García-Herrero <i>et al.</i> (2012)	X	Х		
4	Groves <i>et al.</i> (2007)	X	~		
5	Li <i>et al.</i> (2016)	X	Х		5
6	Soltanzadeh <i>et al.</i> (2016)	X	X		
7	Power (2014)		A	Х	
8	Yi <i>et al.</i> (2016)	Х	Х	~	
9	Cheng <i>et al.</i> (2011)	X	X		
10	Silva <i>et al.</i> (2017)	Â	~		
		X			
11	Raviv <i>et al.</i> (2017)	~	X		
12	Liao and Perng (2008)		Х		
13	Li and Bai (2008)	×			
14	Törner and Pousette (2009)	X			
15	Pinto et al. (2011)	Х			
16	Tixier <i>et al.</i> (2016)	Х	Х		
17	Hallowell and Gambatese (2009)	Х			
18	Pääkkönen and Pakkala (2015)			Х	
19	Venturini et al. (2017)			Х	
20	Suthakar et al. (2016)			Х	
21	Najafabadi et al. (2015)		Х	Х	
22	Landset <i>et al.</i> (2015)			Х	
23	Tsai <i>et al.</i> (2015)			Х	
24	Zang <i>et al.</i> (2014)		Х	Х	
25	Jin <i>et al.</i> (2015)			Х	
26	Rahman and Esmailpour (2016)			Х	
27	Al-Jarrah et al. (2015)			Х	
28	Zhang et al. (2016)	Х	Х		
29	Love and Teo (2017)	Х	Х		
30	Rivas <i>et al.</i> (2011)	X X X	Х		
31	Guo et al. (2016)	Х		Х	
32	Zou et al. (2007)	Х			
33	Wu et al. (2010)	Х			
34	Carbonari et al. (2011)	X			
35	Weng et al. (2013)	X	Х		
36	Naderpour <i>et al.</i> (2016)	X	X		
37	Yoon <i>et al.</i> (2016)	X			
38	Favarò and Saleh (2016)	X	Х		
39	Jocelyn <i>et al.</i> (2017)	X	X		
40	Papazoglou <i>et al.</i> (2017)	X	x		
41	Papazoglou <i>et al.</i> (2017)	X	X		
42	Fragiadakis $et al.$ (2013)	X	X		
43	Ciarapica and Giacchetta (2009)	X	X		
43 44	Khakzad <i>et al.</i> (2015)	X	X		
44 45	Galizzi and Tempesti (2015)	x	^		
45 46	Gürcanli and Müngena (2009)	x	Х		
40 47	Debnath <i>et al.</i> (2016)	X	X		
		X	X		T-11 I
48	Nanda $et al.$ (2016)	~	٨		Table I.
49	Zeng <i>et al.</i> (2008)	X X	V		Summary of
50	Guo <i>et al.</i> (2016)	X	Х		articles reviewed

2.1 Big data analytics

Big data consists of large and complex data sets often difficult to manipulate using the conventional processing methods. It has six defining attributes (Gandomi and Haider, 2015), which are volume, variety, velocity, veracity, variability and complexity, and value. The term "volume" represents the magnitude of the data (measured in terabytes, petabytes and beyond).

"Variety" is the structural heterogeneity in a data set while the "Velocity" is the rate of generating data. "Veracity" is the unreliability inherent in data sources while "Variability" (complexity) represents the variation in data flow rates. Finally, "Value" measures the information extracted from historical incident data sets for optimal control decision to mitigate incidents and reduce their impact.

These attributes are evident in a typical power infrastructure health and safety data set, which is typically large, heterogeneous and dynamic (Fenrick and Getachew, 2012). Big data analytics is a concept that inspects, cleans, transforms and models the big data to discover useful information to support decision making (Power, 2014). The big data analytics have rich intellectual traditions and borrow from a wide variety of related fields, such as statistics, data mining, business analytics, knowledge discovery from data and data science. The forms of big data analytics are descriptive (Schryver *et al.*, 2012), predictive (Esmaeili *et al.*, 2015), prescriptive (Delen and Demirkan, 2013) and causal (Schryver *et al.*, 2012).

2.2 Big data for safety risk management

A wide variety of technologies and heterogeneous architectures are available to implement big data applications. Since this paper intends to develop a robust big data architecture for health hazards analytics, a brief discussion of tools and big data platforms to facilitate the creation of a compact architecture and increase the understanding of the concept is made. Primarily, focusing on the Hadoop ecosystem, a system designed for solving big data problems.

2.2.1 Hadoop ecosystem. Hadoop is a MapReduce processing engine with distributed file systems (White, 2012). However, it has evolved into a vast web of projects (Hadoop ecosystem) related to every step of a big data workflow. The concept now is being referred to as the Hadoop ecosystem, which encompasses related projects and products developed to either complement or replace original components. Further examination of the two concepts for ease of understanding follows.

The Hadoop project consists of four modules (White, 2012):

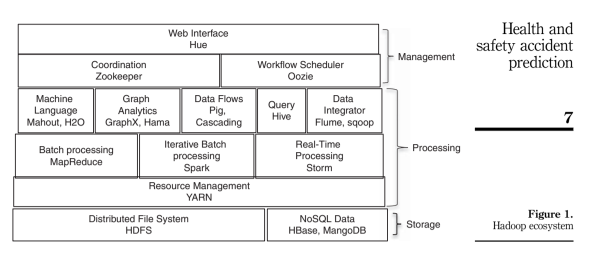
- (1) Hadoop distributed file system (HDFS) is a fault-tolerant file system designed to store massive data across multiple nodes of commodity hardware. It has a masterslave architecture that is made up of data nodes and name nodes. Data nodes store blocks of the data, retrieve data on request and report to the name node with inventory. The name node keeps records of the inventory and directs traffic to the data nodes upon client requests.
- (2) MapReduce Data processing engine. A MapReduce job consists of a map phase and a reduce phase. A map phase organises raw data into key/value pairs, while the reduce phase processes data in parallel.
- (3) YARN ("Yet Another Resource Negotiator") is a resource manager of the Hadoop project introduced to address the limitations of the MapReduce. It separates infrastructures from programme representations.
- (4) Common is a set of utilities required by the other Hadoop modules. These include compression codecs, I/O utilities, error detection, proxy users authorisation, authentication and data confidentiality.

The Hadoop ecosystem consists of several tools built on top of the core Hadoop modules described above to support researchers and practitioners in all aspects of data analyses. The ecosystem structure has the following layers: storage, processing and management. Figure 1 depicts examples of standard tools used in big data applications. The right selection requires in-depth knowledge of critical features of these platforms and the characteristics of the problem to be solved. In the case of health hazards analytics,

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the platforms to adapt as a result of increased workload, outweighs the rest of the selection criteria. In the real sense, Hadoop ecosystem is made up of well over 100 projects, and readers are referred to (White, 2012) or the Hadoop website for more information:

- (1) Storage layer: this layer includes the HDFS described earlier and non-relational databases (NoSQL). Non-relational databases are nested, semi-structured and unstructured data that support machine-learning tasks. These databases use the following data representation models: key-value stores (i.e. Redis), document stores (i.e. MongoDB), column-oriented data (i.e. HBase) and graph-based models (Neo4J). The graph model is regarded as more flexible than other models.
- (2) Processing layer: this layer carries out the actual analysis using YARN, which allows one or more processing engines to run on a Hadoop cluster. Additionally, a layer has frameworks for data transfer, aggregation and interaction. Examples include Flume, Sqoop, Hive, Spark and Pig. Flume collects, aggregates and moves data log in HDFS. Kafka is a distributed messaging system on HDFS, and Sqoop transports bulk data between the HDFS and relational databases. Hive is a query engine for querying data stored in the HDFS and NoSQL databases. Spark supports iterative computation, and it improves on speed and resource issues by utilising in-memory computation. Finally, Pig offers an execution framework and data flow language to support user-defined functions written in Python, Java, JavaScript, etc. Machine-learning frameworks are used to perform machine-learning tasks in Hadoop. Examples are Mahout, H2O, etc. Mahout is one of the more well-known machine-learning tools. It is known for having a wide selection of robust algorithms, but with inefficient runtimes due to the slow MapReduce engine. H2O provides a parallel processing engine, analytics, math and machine-learning libraries for data pre-processing and evaluation.
- (3) Management layer: this layer has tools for user interaction and high-level organisation. It carries out functions such as scheduling, monitoring, coordination and amongst others. Examples of tools available in this layer are Oozie, Zookeeper and Hue. Oozie is a workflow scheduler, which manages jobs for many of the tools in the processing layer. Zookeeper provides tools to handle the coordination of data and protocols and can handle partial network failures. It includes APIs for Java and C and also has bindings for Python and REST clients. Hue is a web interface for Hadoop projects with support for widely used Hadoop ecosystem components.

WISTSD 3. Proposed health hazards analytics stages

Developing a health hazards analytics tool for health and safety risk data is a challenging task since the data are typically dynamic (Fenrick and Getachew, 2012), and unbalanced with significant missing values (Bohle *et al.*, 2015). Besides, the traditional accident-causing modelling may ignore or simplify some key factors as well as assume the same format for the input data. Thus, an efficient methodology to address these challenges requires a well-articulated process to break the task into smaller manageable stages to ensure adequate preparation of various analytical approaches. In this section, a discussion on the lifecycle of the proposed big data architecture for the health hazards analytics tool is made. The lifecycle has six stages (see Figure 2) that are iteratively executed to suit the requirements of the proposed tool.

3.1 Data preparation

Data preparation is a procedure to detect and repair errors in the data set. For the health hazards analytics, sufficient data quality is necessary for high-quality analytics. Thus, data from various sources are obtained, transformed and loaded into the centralised data store. Before this, outliers are inadvertently eliminated using techniques such as mean/mode imputation, transformation and binning. Missing data issues should also be solved using appropriate technology. The k-nearest neighbour imputation and mean/mode imputation are few examples to eliminate the missing data problem. Apparently, machine-learning techniques can also be applied to quickly filter through hundreds of thousands of narratives (texts) to accurately and consistently retrieve and track high-magnitude, high-risk and emerging causes of injury. The retrieved information is then utilised to guide the development of interventions to prevent future incidents.

In the event of having large data, methods for parallel data movement may be required, which may necessitate using the appropriate component of the Hadoop ecosystem. Data are often analysed to get familiar with the health and safety risk as it pertains to the construction domain. For the sake of preliminary analysis presented here, the health and safety data are provided as .csv files that are stacked on the Hadoop cluster. The respective files are queried to retrieve specific details on health and safety hazards such as injured body parts, loss type injury and damaged equipment amongst others. For this purpose, tools like Apache Flume are of immense relevance to capture current versions of data sets.

3.2 Exploratory analytics and model selection

For the health hazards management, the analysis starts with exploratory analytics and then to the predictive analytics. For each activity in the proposed tool, a clear objective is essential for the right selection of analytical approaches (prescription, exploratory, predictive, etc.) to execute. The data exploration of health and safety records is performed to understand the relationship between different explanatory variables. This exploratory data analysis informs the selection of relevant variables to build a robust health hazards

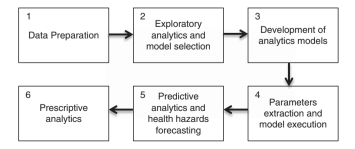


Figure 2. Stages of the health hazards analytics

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prediction model. In this study, a visualisation technique is used for exploratory data analysis. At this phase, the purpose of the analysis is to capture essential predictors and independent variables while eliminating the least relevant ones for building the model. Variable selection methods include All Possible regression, Stepwise Forward regression, Best Subset regression, etc. These selection methods are often iterative and require a series of steps to identify the most useful variables for the given model. Tools such as R Studio could be exploited to build these models.

3.3 Development of analytics models

In this stage, analytics models are created for health and safety risk prediction using robust big data analytics techniques. The data are divided first into the training and test sets. The analytics models are then fitted to the training data and evaluated using the test data. Models with optimal accuracy or higher predictive power are selected. Often, this step may involve dealing with certain optimisation issues such as multicollinearity. The best model is selected and deployed to predict health and safety risk from a large volume of data. Many times the production environment may require adjusting and redeploying models to support more practical situations (Camann *et al.*, 2011).

3.4 Parameters extraction and model execution

Here, vital parameters are extracted to execute the predictive models. Parameters such as task, equipment type, project complexity, etc. are extracted and the relationship between a safety phenomenon and safety data explored to uncover potential factors that contribute to the likelihood of accidents. These relationships bring those potential trends into the focus that could be utilised to predict the health and safety risk of an infrastructure project under execution. A series of transformations are applied to make the application user friendly; specifically, by standardising contents using the ifcOWL ontology (Chaudhuri and Dayal, 1997). The data are then stored as graph-annotated formats to support broader computations required from the proposed tool.

3.5 Predictive analytics and health hazards forecasting

Health hazards prediction provides the necessary foundation for understanding causes and types of health and safety risk arising from a construction project in execution. Thus, this stage employs predictive models generated through the big data analytics approaches to analyse health and safety risk database and give notice of a possible health hazard occurrence. Indeed, the critical thing about this evaluation is the accuracy of the health and safety risk prediction models that are employed.

The traditional accident-causing modelling has the following limitations: may ignore or simplify some key factors, uses qualitative analysis, and focuses on causality analysis and explanations of an accident (Landset *et al.*, 2015). Hence, these methods pay little attention to the analysis of relationships between a safety phenomenon and safety data. They are also unable to uncover potential factors that contribute to the likelihood of accidents, such as frequency, relevance, locale and timeliness.

The development of robust health hazards prediction models is the ultimate goal of this lifecycle, and using the prediction models, comprehensive accident and equipment damage forecasts are generated to organisations implement strategies and techniques to improve the safety of their construction sites.

3.6 Prescriptive analytics

This phase optimises various safety strategies based on myriad factors (the interaction between deficiencies in work teams, workplace, equipment and materials, weather, etc.)

Health and safety accident prediction WISTSD to recommend the best course of action for a given situation. It uses simulation and 16.1 optimisation to offer the best strategy to employ for different health and safety risks. Consequently, a large number of alternative optimisation plans are generated and converted into user-friendly prescriptions for stakeholders to aid in data-driven decision making for minimising accidents.

3.7 Analysis and preliminary results

The proposed architecture is further assured and validated with the objective data, obtained from a leading UK construction company, offering a broad range of power infrastructure services, including building and refurbishing overhead lines, substations, underground cabling, fibre optics, etc. The company uses a relational database to store the health and safety risks data, which consist of a large number of power infrastructure projects constructed over 13 years (2004-2016) across five UK regions. Each time an incident (or hazard) occurs, a digital record is created in the database. Details of some of the relevant explanatory variables in the database are shown in Table II.

A subset of 5,000 randomly selected projects from 20,000 projects in total was used for a preliminary evaluation and analysis presented in this study. The criteria for this selection include project types (i.e. overhead lines, cabling and substations) and construction mode (i.e. new built, refurbishment). The distribution of data across the UK regions will help to generate advanced visualisations such as geographic heat map. Data from the relational database are accessed via the front-end application and exported to comma-separated files (.csv). Plainly, occupational hazards data of 5,000 projects will not be labelled as big data to justify the use of data-intensive platforms for its analysis. However, the approach adopted in this study can be used to analyse larger sets of health and safety risk data. Exploratory data

	Variable	Meaning	
	Incident reference	Identification of a given incident	
	Project type	The specific project (overhead line, cabling, offshore, etc.)	
	Project contract	The nature construction project being built (i.e. new built, maintenance, refurbishment)	
	Region	The specific region of the construction site (Scotland, North, South East, Midlands, etc.)	
	Sub-region	The sub-region where the site is located, i.e. Yorkshire East, Midlands North, East	
		England, Tyrone, etc.	
	City	UK cities where the construction site is located	
	Location	A specific area or location of the site	
	Client	An organisation using the services of the power infrastructure company	
	Equipment type		
	Age	The age of the victim at the time of the accident	
	Year	The year when the health hazard occurred	
	Season	External factor such as the weather	
	Month	The month (1–12) when the incident occurred	
	Time	The period incident happened (0–6, early morning; 6–12, morning; 12–18, afternoon; 18–23, evening)	
	Day of the week	Day (1–31) when the accident occurred	
	Weekday	The weekday, i.e. Monday, Tuesday, Wednesday, etc.	
	Task	Specific task or operation to be carried out (excavating, lifting, cutting, etc.)	
	Accident type	The type of accident, for instance, fall, trip, struck by, inhalation, caught in/between, etc.	
	Injury type	The physical consequence for a victim, i.e. first aid, fatal, no injury, etc.	
	Severity cost	Financial cost incurred as a result of the accident	
	Hazard type	Forms of health hazards, for example, illness, injury, loss or damage, etc.	
Table II.	Injured body part	The part of the body that is injured, i.e. fingers, shoulder, head, back, etc.	
Explanatory variables	Total cost	The cost of the project	
in the database	Equipment	Part of the equipment damaged during operation	

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analytics is applied to understand the underlying trends in the data using geographical and chronological dimensions. Thus, a variety of visualisations such as bar plot, box plot and geographic heat map are used for data investigation. Health and safety accident prediction

4. Proposed big data architecture for health hazards analytics

This section discusses the proposed big data architecture for health hazards analytics (see Figure 3). Components of the architecture are the application layer, analytics and functional model layer, semantic layer and data storage layer which are discussed in subsequent subsections.

4.1 Data storage

This layer is the data source (finance and health and safety risks), which are needed for efficient functioning of B-DAPP and analytics models (predictive and prescriptive) development. The finance data include information such as project cost, margin, labour cost, material cost, etc. The health and safety data contain historical occupational risk data while multimedia data consist of images and videos depicting accidents scenes.

As a result of the diverse nature of data to be stored in this layer, a NoSQL database (i.e. MongoDB, Neo4J, Oracle NoSQL) is used for the implementation due to its robust storage mechanisms and efficient handling of structured, semi-structured and unstructured data (Leavitt, 2010).

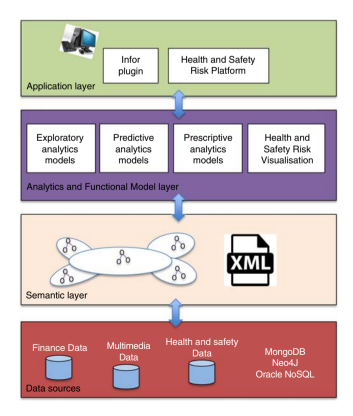


Figure 3. B-DAPP architecture 4.2 Semantic layer

This layer provides the data exchange formatting and data provisioning to the application layer. The data exchange formatting allows the sharing of a common data format in the entire system. The DDAXML is used to share data among different modules in the system since it is an industrially supported schema for sharing information. The data provisioning functionality provides the application layer of the architecture with seamless access to databases through the Representation State Transfer (REST) web service. This database access approach is considered the most appropriate due to the different nature of health and safety risk data.

4.3 Analytics and functional model layer

The significance of health and safety risk management tool lies in its ability to analyse and promptly act upon complex and high volume data. The layer has one functional model (health and safety visualisation) and three analytics models (discussed earlier), which are exploratory analytics, predictive analytics and prescriptive analytics. As discussed earlier, predicting and managing health hazards are data-driven and highly intensive. Consequently, the Apache Spark engine was chosen over the MapReduce to build the analytics (predictive and prescriptive), due to its efficient in-memory storage and computation (Ryza *et al.*, 2015). The analytical pipelines for health hazards management are actualised using SparkR, H2O and GraphX.

During each iteration in the analytical pipeline, different predictive models for health hazards are explored and optimised for optimum accuracy.

The H2O framework is selected because of its rich graphical user interface and numerous tools for developing deep neural networks models. Additionally, it offers a comprehensive open source machine-learning toolkit that is suitable for big data (Landset *et al.*, 2015). It also provides tools for varied machine-learning tasks, optimisation tools, data pre-processing and deep neural networks. Additionally, it offers coherent integration with Java, Python, R and R Studio, as well as Sparkling Water for integration with Spark and MLlib. Prior to or during an infrastructure project construction, health hazards are predicted and disseminated to stakeholders to help in mitigating the impact of hazards.

4.4 Application layer

This layer is built by exploiting its powerful API programs. The end users of the tool are stakeholders (engineers, health and safety officers, site managers, top level directors, etc.). The explanatory variables for infrastructure projects under B-DAPP are captured through appropriate the user interface and loaded to the HDFS and then to the Triplestore. Spark Streaming triggers the analytics pipeline to predict health hazards and suggests actionable insights to minimise health hazards. The predictions and prescriptions are communicated as the Predictive Model Markup Language. Stakeholders are provided with information to manage health hazards effectively.

5. Results and discussions

The prototype of the B-DAPP architecture is implemented by considering and interfacing the various technology artefacts. A sample screenshot produced by simulating the B-DAPP system is as shown in Figure 4, where the system predicts probable and number of injuries to body parts after the specification of input parameters (i.e. "Project type", "Region", "Operation", etc.). It informs stakeholders of probable risks and allowing them adequate attention to risk factors when managing occupational hazards to achieve a safer environment.

The B-DAPP architecture is evaluated using exploratory data analysis and some preliminary results are provided. The purpose of this evaluation is to test the

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appropriateness of the B-DAPP architectural components and present some of these initial results. Interestingly, results obtained support findings in the literature. The future goal is to conduct a more rigorous evaluation through predictive analytics, by exploiting the preliminary analysis results presented in this paper.

5.1 Injury distribution by body parts

Since, health and safety data set include the operation type variable, which describes the type of operation (lifting, pulling, cutting, etc.) with the specific tool (equipment) for the given task. Understanding the distribution of injury by body parts can highlight the top-k operations, for instance, that result in accidents to body parts. A graphical statistical tool (Pie chart) to explore this information is as depicted in Figure 5, where it is observed that certain body parts are prone to injuries during the power infrastructure project construction. The injury distribution of the top 5 body parts as specified in the database is as follows: fingers (23 per cent), hand (13 per cent), back/buttocks (12 per cent) and ankle (8 per cent). The top 5 operations resulting in these injuries are pulling (stringing), lifting, loading/ offloading, manual handling and cutting because these parts are essential for carrying out these operations (Chi and Han, 2013). The observation from this is probably that most of the

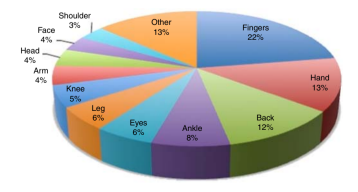


Figure 5. Injury distribution by body parts WJSTSD accidents are as a result of carelessness, distractions and disregard for safety procedures. 16.1 The exploratory analysis results are in agreement with Fan *et al.* (2014).

This fine-grained knowledge is not only integral to the development of robust construction health and safety risk management but also critical for stakeholders to enforce best safety practices to minimise accidents.

5.2 Incident distribution by season

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Constructing power infrastructure (i.e. overhead lines) is mostly an outdoor activity, and certain types of accidents are more likely due to the changing seasonal conditions (summer, winter, autumn and spring). Figure 6 shows that winter has the highest percentage of incidents (29 per cent), followed by autumn (25 per cent), spring (24 per cent) and summer (23 per cent). Scotland has a temperate and oceanic climate that is very cold in winter, due to frequent and heavy hail and snow showers. Wales likewise has a temperate climate and tends to be wetter than England.

Trips, slips and falls are among the most common incidents in these regions due to the reduced visibility. Temperatures near or below freezing and strong winds can also result in severe illness and injury. Additionally, vehicle accidents occur due to the effects of ice and snow on muddy roads.

The use of big data analytics for automatic extraction and dissemination of climatic conditions of a region in real-time will go a long way at mitigating injuries that are synonymous to that region (location).

5.3 Accident distribution by spatial analysis

Often, the top management of a construction company may be interested in regions with high incident rates. Offering this service will equip managers with adequate information to proactively react to health and safety challenges in such regions. Thus, spatial analysis is of immense importance in such situations in that it enables the analysis of incidents over the topological and geographical spread. In the health and safety data set, the location information is captured in the "site" column. For the spatial analysis, the data set is pre-processed to extract the UK postcode of each incident record and linked with the corresponding latitude and longitude data from Doogal (www.doogal.co.uk/UKPostcodes. php). The geographical heat map is employed to visualise the resulting data. Figure 7 shows the summary of this distribution, where the size of spheres represents the proportion of accidents (computed as percentages) in each region. Scotland has the highest (30 per cent),

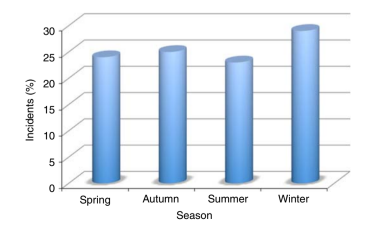
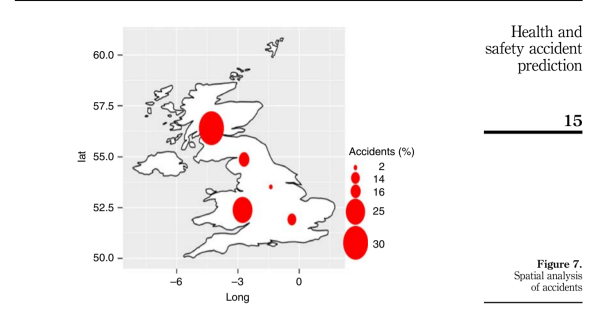


Figure 6. Incidents distribution by season



followed by Wales and South West (25 per cent), North (16 per cent), South East (14 per cent) and Midlands (2 per cent). The frequency of severe weather is observed to be the leading cause of accidents in Scotland as well as Wales and South West regions. Strong wind, for instance, may lead to shattering of vehicle windscreens and a collapse of a fence or unit. Icy weather may result in trips and slips. Also, heavy-duty machinery operation (i.e. excavation and road cutting) is often the cause of utility service damage (i.e. gas pipelines, water supply). Even though geological conditions in different cities are complex, existing health and safety risk management approaches do not consider making this information available for proper health and safety risk prevention. To efficiently bring health and safety risk in the site under control, incorporating a module to automatically compute the geology and hydrology condition of construction sites in real-time will improve the optimal control of occupational hazards.

Additionally, the result of viewing the regions with respect to incident (or accident) rate can further be narrowed to cities and a specific location. The impact of location on incidents is worth further exploration. This investigation is the focus of future research on the proposed architecture.

5.4 Modelling the relationship between variables

Tremendous R&D efforts have been carried out to reduce the impacts of occupational health hazards. One such attempt is in modelling and analysing several variables, i.e. determining the relationships between the predictors (independent variables) and the dependent variable. Robust and efficient machine-learning techniques such as deep learning, gradient boosting machines and linear multivariate regression are employed in modelling relationships among variables. In this paper, a demonstration of the linear regression technique is made due to its simplicity.

Linear multivariate regression, in this regard, advocates methods for analysing health hazards with respect to the project cost. This concept not only enables the exploratory analysis of injury but also allows predictive accident analytics. The principle of the linear multivariate regression is to predict Y as a linear combination of the input variables

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 (x_1, x_2, \ldots, x_p) plus an error term ϵ_i :

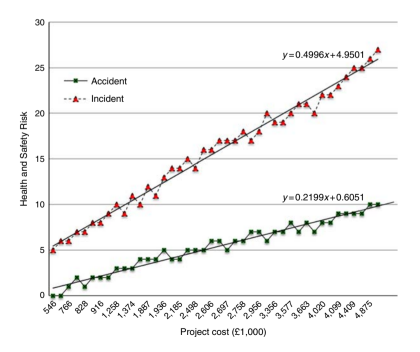
$$y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_b x_{ib} + \epsilon_i, \ i \in [1, n],$$

n is the number of sample data, *p* the number of variables and β_0 a bias. This model can conveniently be written as $y = X\beta + \epsilon$, where:

$$y = (y_1, \dots, y_n)^T, \epsilon = (\epsilon_1, \dots, \epsilon_n)^T, \beta = (\beta_1, \dots, \beta_n)^T, \text{ and } X = \begin{pmatrix} 1 & x_{11} & \vdots & x_{1p} \\ 1 & x_{21} & \vdots & x_{2p} \\ 1 & \vdots & \vdots & \vdots \\ 1 & x_{n1} & \vdots & x_{xp} \end{pmatrix}$$

The predicted or fitted value is thus, $\hat{y} = X\hat{\beta}$, where $\hat{\beta}$ is the least squares estimate of β .

The model can be used, for example, to predict the body part injured given a set of inputs such as the type of operation (task), equipment being used, kind of power infrastructure project, the project complexity, project contract type, etc. A practical but straightforward illustration is to determine the relationship between the project cost and occupational hazards (linear regression with one predictor) is depicted using a line plot (Figure 8). The *x*-axis of the plot represents the project cost while the *y*-axis represents the health hazards risk (incidents and accidents). The line plot shows a significant increase in the number of health hazards (accident and incidents) as the project cost. This result is expected since the project cost is a crucial factor in determining the complexity of a project. Thus, the more complex a project is, the more are incidents associated with it.





6. Conclusions

Construction safety risk analyses are currently limited because existing techniques overlook the complex and dynamic nature of construction sites. Besides, they ignore or simplify some key factors and pay little attention to analysing the relationship between a safety phenomenon and safety data. Today, large and dynamic data with various data types are to be analysed. In implementing the health hazards management tool, the big data architecture that is based on a well coherent health risk analytics lifecycle is proposed. The big data technology was selected due to its support for massive, high dimensional, heterogeneous, complex, unstructured, incomplete and noisy data.

The preliminary results obtained in this study using the various big data frameworks have enabled us to design a robust architecture to handle and analyse power infrastructure accident data. The proposed architecture can identify relevant variables and improve preliminary prediction accuracies and explanatory capacities. It has also enabled conclusions to be drawn regarding the causes of health hazards. The results obtained in this study represent a significant improvement in terms of managing information on construction accidents, particularly for power infrastructure companies. The satisfactory results of the B-DAPP tool have indicated the reliability and appropriateness of the selected big data components for studies of construction health risks and their causes.

Future research is aimed at rigorously evaluating accuracies of both the prediction and prescription of the software deployed in real-time. Additionally, other researchers should look in the area of designing and planning a more ambitious, larger scale models to gain a deeper understanding of accident causes in various industrial sectors.

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