DEVELOPING A MODEL TO PREDICT UNSAFE BEHAVIOUR OF CONSTRUCTION WORKERS IN SRI LANKA

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July 2017

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DECLARATION

I declare that this is my own work and this thesis does not incorporate without acknowledgement any material previously submitted for a Degree or Diploma in any other University or institute of higher learning and to the best of my knowledge and belief it does not contain any material previously published or written by another person except where the acknowledgement is made in the text.

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ABSTRACT

The construction industry is known to be one of the most accident-prone of work sectors around the globe. Although the construction output is less in Sri Lanka, compared to developed countries in general, the magnitude of the accident rate in the construction industry is significantly high. Most of the occupational accidents happen due to the unsafe behaviour of the workers. Along with this revelation, behaviour based safety has emerged as an effective approach to ensure occupational safety. The principal step of behaviour based safety approach involves the identification of the unsafe behaviour of the workers. The research, therefore, focused on investigating factors influencing construction workers' unsafe behaviour and developing a model to predict unsafe behaviour originated from those factors.

Quantitative research strategy was selected to carry out the study considering the nature of this investigation. The acts characterising the unsafe behaviour of construction workers, and the factors influencing those were identified through a literature survey. A pilot study was undertaken to validate and generalise the literature findings to the Sri Lankan construction industry. Fifteen unsafe acts those characterise the unsafe behaviour and fourteen factors those influence the unsafe behaviour were identified relevant to the local context. A survey approach was used to collect data. C1 grade building construction organisations were selected as the sampling framework. Twenty organisations were chosen within Colombo district to gather information from construction workers. The processed data were used to develop and train an Artificial Neural Network (ANN) predictive model that could predict unsafe behaviour of a construction worker with respect to a score.

Backpropagation architecture using Neuroph Studio software was employed to develop the predictive model. 277 data points taken from the survey were used to train the network. The architecture of the trained model was demonstrated by conducting a sensitivity analysis. Mean Absolute Error was the technique used in this process. Sensitivity analysis showed that the model is highly sensitive to the neuron corresponding to "education", while the lowest sensitivity was evident for the neuron corresponding to "employee involvement in safety". The results suggests that educational level of a worker has the highest influence on his unsafe behaviour at work. Similarly, the co-workers' involvement in safety on site has the lowest influence on unsafe behaviour of a worker. Furthermore, the predictive model was validated for generalisability using seven data points those were not used in training the network. The findings depict that the performance of the model is accurate due to high generalisation capabilities in the validation session. The model serve as a prototype tool to determine the unsafe behaviour level of construction workers and their safety training needs. This model can further be employed as a tool to proactively design interventions to avoid or minimise occupational accidents based on the unsafe behaviour levels of construction workers.

Keywords: Construction Industry, Construction Safety, Construction Worker, Unsafe Behaviour, Artificial Neural Networks.

To my parents...

ACKNOWLEDGMENT

This research study embraces much commitment and guidance received from many individuals and organisations without whom, the completion of this piece of work would not have been possible. I would like to take this opportunity to express my gratitude to each and every one of them.

First and foremost, I am grateful to my research supervisor, Dr. (Mrs.) Nayanthara de Silva, for patiently providing me thoughtful guidance and encouragement along with constructive criticisms, which were immeasurably helpful in completion of this study.

I extend my sincere gratitude to Dr. (Mrs.) Yasangika Sandanayake, Head of the Department, Department of Building Economics, University of Moratuwa, for her dependable assistance and guidance throughout the course of this research.

I am also thankful to my research advisors, Dr. (Mrs.) Champika Amarasinghe and Dr. Milinda Pathiraja for their reviews and comments which were invaluable in directing this research towards success.

A special thanking thought is conveyed to the construction industry experts and the workforce who gave me an immense support to successfully complete the empirical study of this research by kindly cooperating throughout the knowledge generating interviews and data collection process.

Last, but not least, I express my heartfelt gratitude to my family and friends, my colleagues, and many unnamed others, who willingly gave me their utmost support, assistance and inspiration to carry out the work successfully.

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LIST OF ABBREVIATIONS

Abbreviation	Description
ANN	Artificial Neural Networks
BBS	Behaviour Based Safety
BLS	Bureau of Labour Statistics
CIDA	Construction Industry Development Authority
EU-OSHA	European Agency for Safety and Health at work
HSE	Health and Safety Executive
ILO	International Labour Organization
IOSH	Institution of Occupational Safety and Health
MAE	Mean Absolute Error
RoSPA	Royal Society for the Prevention of Accidents
SMI	Serious Mental Illness
SPSS	Statistical Package for the Social Sciences
UK	United Kingdom
USA	United States of America
USBS	Unsafe Behaviour Score