

Predictive Analysis in Industrial Safety Applications

STEVEN SHAN, SERANO TANNASON, BRANDON PEK

Carnegie Mellon University

slshan@andrew.cmu.edu • stng@andrew.cmu.edu • bpek@andrew.cmu.edu

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Abstract

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I. INTRODUCTION

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II. SUGGESTIONS

The way the data is currently stored, if sensor readings in parts per million (PPM) reaches a certain threshold, they will trigger an alarm. We believe that standardizing thresholds on a scale of 0 to 10, workers will be able to be better understand the severity of the situation. For example, as it currently is hydrogen sulfide (H_2S) has a low threshold of 10 while methane

has a low threshold of 0.5. If a worker were to briefly look at the readings, and see a reading of 1.0 for both, they might think they are perfectly within safe thresholds because H_2S has a threshold a factor of 10 greater. This could pose a major safety hazard because methane actually has a much lower threshold. By standardizing a scale, workers could better judge the safety of the environment with the gas readings. In addition, a scaling factor could be included in the data to convert from the scale to each threshold to PPM so that no data is lost in this process.

We suggest scaling each reading for parts per million to a 0 to 10 scale where a 0 would be safe, 5 would be lower exposure, and 10 would be high exposure. This removes the human error element when workers have to memorize safe PPM thresholds for each gas reading since a rating from 5 to 10 would represent a dangerous environment regardless of gas type.

III. METHODS

Our method involves two phases: data extraction and data analysis.

For data extraction, we began by processing the provided periodic and session data files. Our processed data can be retrieved by running

```
python setup.py all
```

¹ in the root directory of the repository. This will uncompress the provided data as well as the parsed JSON files and Python pickles.

We repurposed an HTML parser to read convert the provided XML data files into a tree structure where each nodes represents an XML tag. This structure was then converted into a Python dictionary object. A major obstacle in this step was there was no intuitive way to write duplicate keys in the dictionary since many XML tags such as Sensor or Alarm had

duplicates under the same parent tag. We approached this by taking the duplicates and combining them in a list under a single key.

The parser was run on each of the periodic and session data files and the results were combined into lists and exported to JSON as `data/periodic.json` and `data/session.json`.

We then converted these huge JSON files into Comma-Separated Values (CSV) format, which is compatible with Microsoft Excel. To do so, we traversed through the chain of nested dictionaries and extracted the relevant fields such as Temperature, MineSite, and Peak for addition into the CSV files.

Using Excel and our CSV files, we were able to produce the scatter-plot and line charts attached in this document. In our analysis, we decided to emphasize the average and peak gas sensor readings fields in both Session Alarm and Periodic Details files. We plotted these two fields against the date and time that these readings were taken, and further categorized the plots for Periodic Details data into the three sites we found in the data files. Note that there were no readings from Site 4.

IV. SUGGESTIONS FOR DATA ORGANIZATION

While working with the provided data, we noticed several ways the organization and storage of the data could be improved.

1. In the Session Alarm Details 108 XML file there appears to be a millennial bug or error where the time was set to 0 because one of the timestamps shows 1/1/0001 12:00:00 AM. While we don't know the purpose of the tag, such an error could cause errors in reporting the alarm that may pose a safety threat.
2. Although this may be the result of redacted data, we found it difficult to find a link between the periodic data files and session

¹Requires Git LFS and Python 2.7

data files. We believe that each session data file represents a discrete time that an alarm was triggered and contains a short segment of sensor readings before and after the alarm. However, without a way of finding the corresponding periodic data file, we felt limited in the amount of information about sensor readings leading up to the time the alarm was triggered.

3. We noticed that in the `Sensors` tag in session data files, there were several alarms listed such as `ExposureLowAlarm`, `ExposureHighAlarm`, and `TWA` (Time Weighted Average) along with their associated thresholds, but when we looked at the actual `AlarmType` for the reports, there were other alarms such as `ExposurePeakAlarm`. This additional alarm could be included in the `Sensors` tag or in additional documentation.
4. We believe that JSON would be a more appropriate format for storage of the data files instead of XML. While XML has support for schemas and namespaces, the files do not make use of these features which are the main benefit of using XML over JSON. In general, JSON would make it easier to parse the data especially in a web environment since Javascript has native support for JSON parsing.

V. RESULTS

We initially hypothesized that some of the attributes available in the data provided could have been a contributing factor to the frequency of alarm triggers and gas sensor readings. We considered the possibility of there being a correlation between time of the day, temperature, or week periods and the readings obtained. We hereby report that with the data provided, we were not able to find any certain correlation between these values. Our findings might have been inconclusive due to the data only spanning three months from December 2017 to February 2018, and that sensor readings were taken infrequently

only on some days of the month. However, this might also suggest that the unreported days of the month were accident-free, which may not be a negative sign.

Furthermore, we observe in Figure 1 while analyzing average and peak readings over time from “Periodic Details” that huge spikes in gas readings occur very spontaneously and infrequently.

In figures 2 and 3, we split the data plots based on sites 2 and 3 and noted in figure 1b that site 2 seemed to have more occurrences of sustained gas leaks. On the other hand, site 3 had a few peaks of gas leaks but was on average relatively mild.

Figures 4 through c record our findings from the Session Alarm Reports. One interesting note is that some outliers, such as the reading over 1000 seem to suggest that the gases being measured are different gases and are measured using different scales. However, as some of the gas names were redacted, we were unable to make that distinction. Nevertheless, the readings that are scattered closely during the January 9 period seem alarmingly high and could warrant some inspection on the circumstances leading up to that peak gas leakage period.

In figures 5 and 6, we attempted to see if there was a relationship between gas leak and time of the day. Figure 5 records the gas measurements taken before 12pm and figure 6 records gas measurements taken after 12pm. Due to the limited span of data sampling, we observed that there were 9 significant gas spikes for each time period, and hence could not reach a conclusive relationship between time of day and gas leak. Perhaps a quantitative method to discover this relationship, if it might interest MSC, would be to fix a sensor at the site and take regular sensor readings over fixed time intervals.

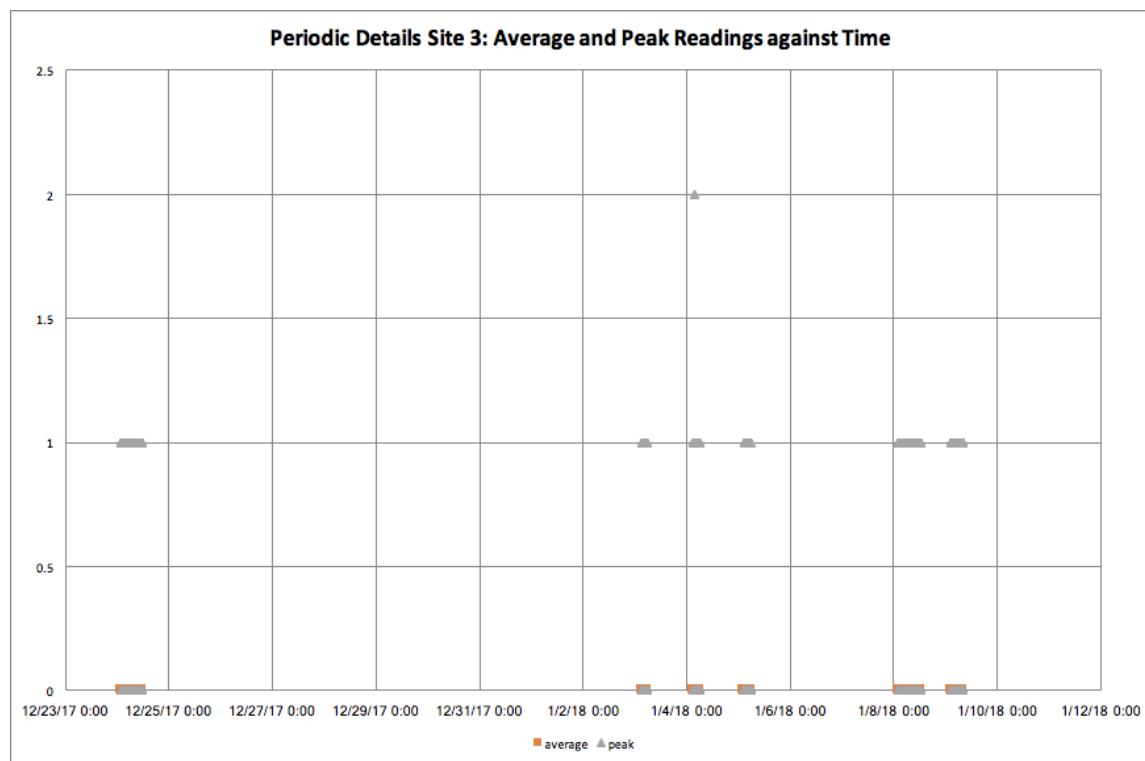


Figure 1: Average and Peak Readings from Periodic Details (Dec 2017 - Jan 2018)

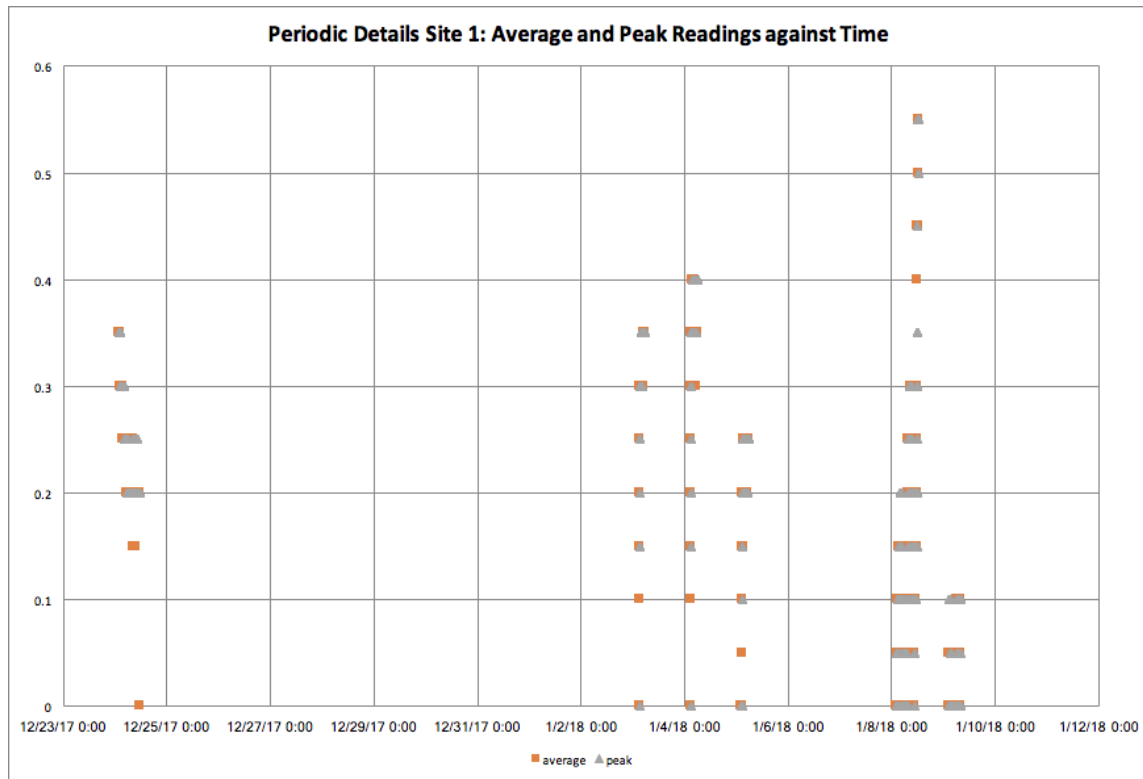


Figure 2: Average and Peak Readings for Site 1 from Periodic Details (Dec 2017 - Jan 2018)

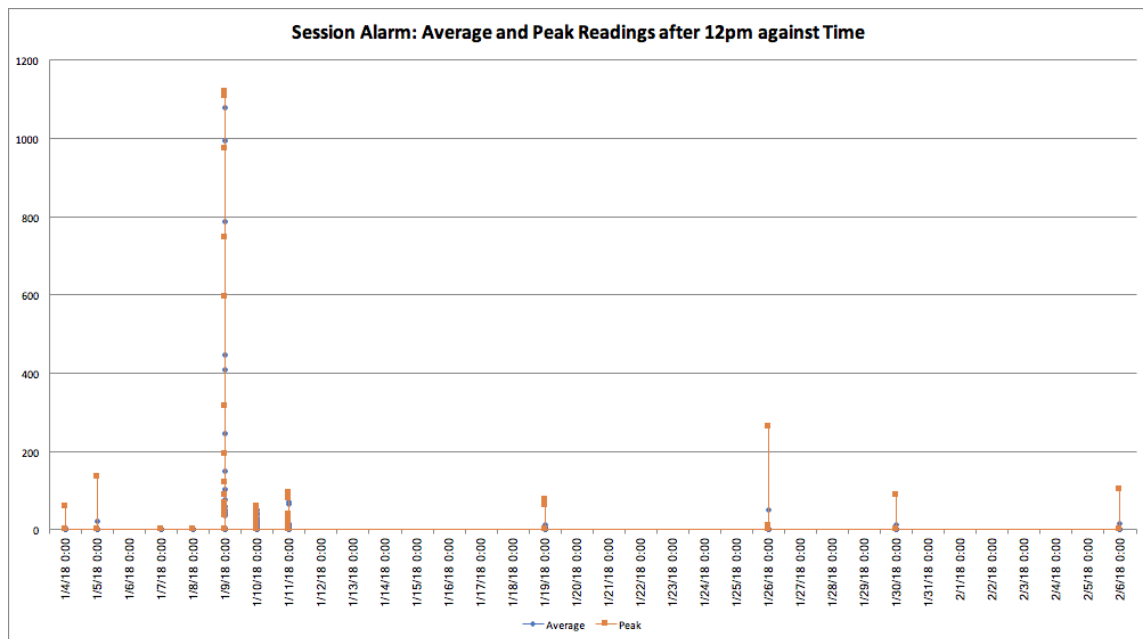


Figure 3: Average and Peak Readings for Site 3 from Periodic Details (Dec 2017 - Jan 2018)

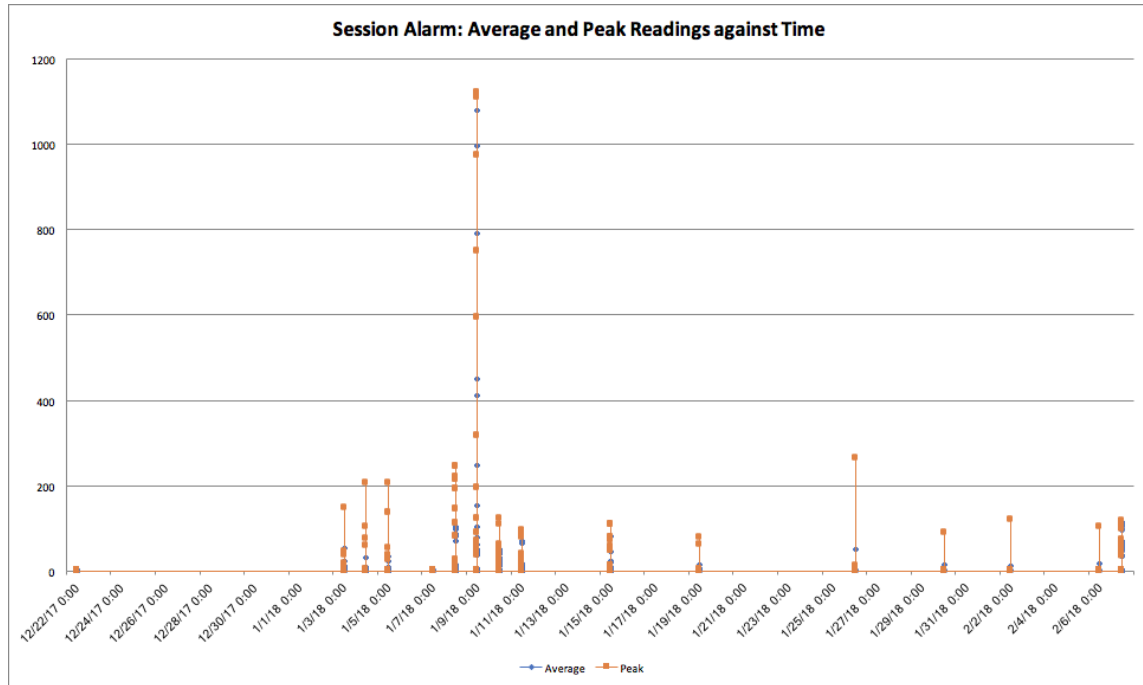


Figure 4: Average and Peak Readings from Session Alarm Reports (Dec 2017 - Feb 2018)

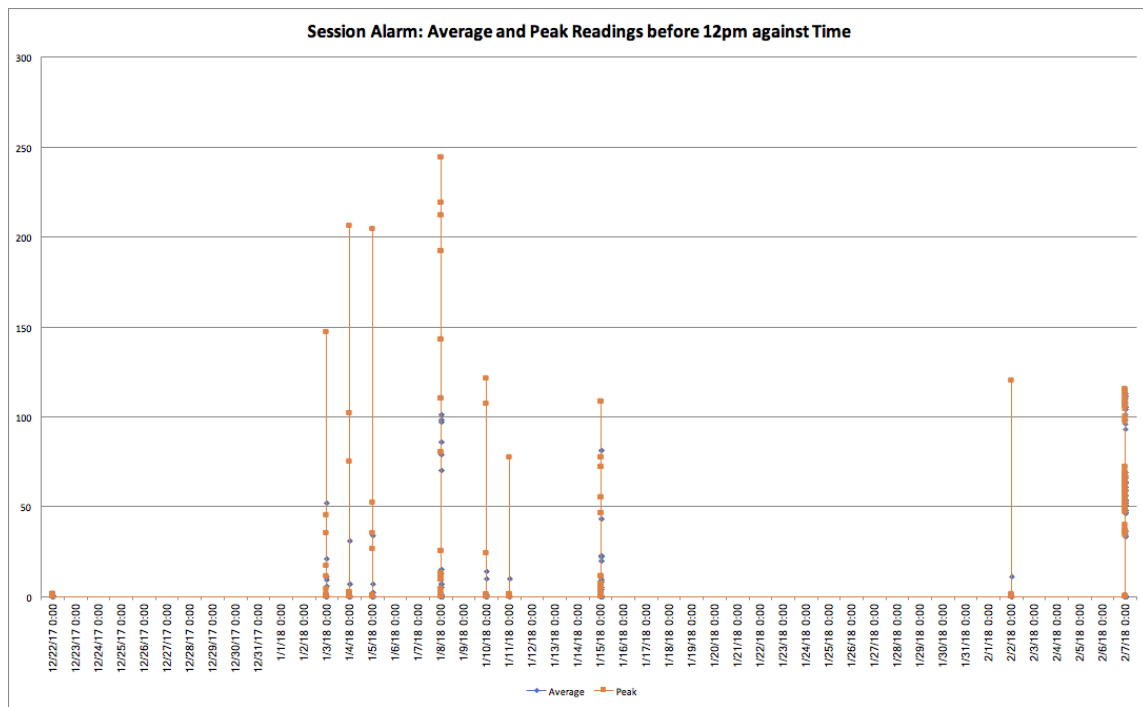


Figure 5: Average and Peak Readings from Session Reports before 12pm (Dec 2017 - Feb 2018) 9 spikes were observed.

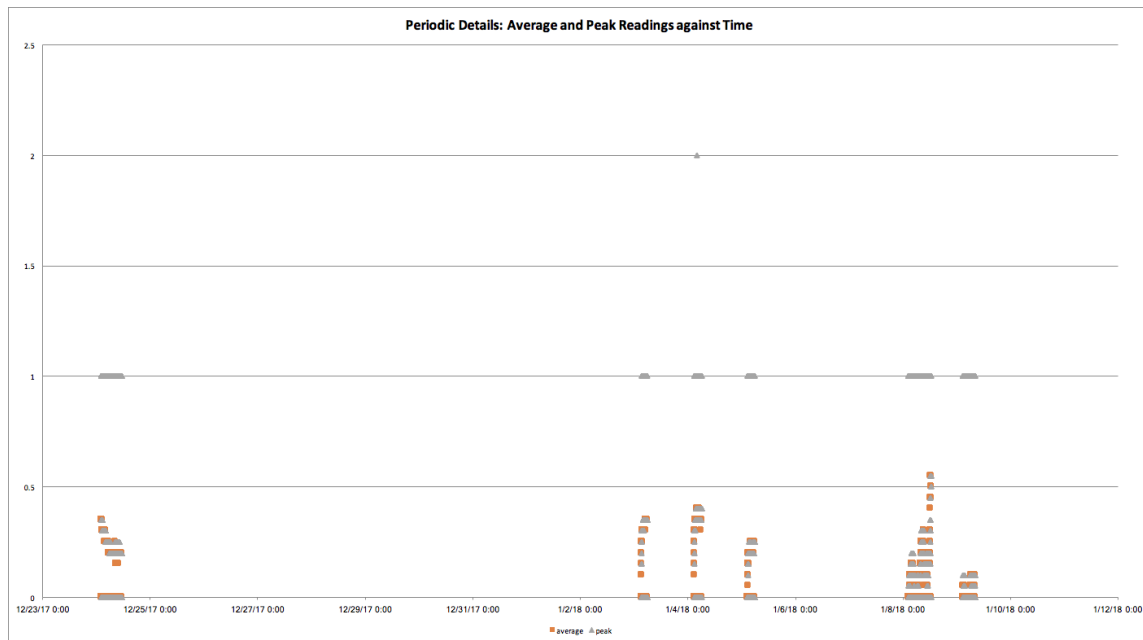


Figure 6: Average and Peak Readings from Session Reports after 12pm (Dec 2017 - Feb 2018) 9 spikes were observed.

VI. PROPOSAL

i. Overview

In this project, we decided to focus on data extraction and analytics but have mapped out the concept of building a portal for workers. Whereas the data provided to us were entirely based on sensor readings, we believe that allowing workers to input their experience and feedback is of tremendous value to improving the safety system implemented. Moreover, we believe that worker engagement offered by this portal is critical to encourage safe practices in the field.

Having recognized that the key to safety lies in constant and timely reinforcement of precautionary measures that are tangible and easy to act on, we envision a web portal that resembles a daily log, except more intelligent.

ii. Proposed Safety Website Portal

The web portal will be used by workers or supervisors at the start of every shift, and

will take in four data fields: (1) the nature of activity, (2) the location of work site, (3) safety equipment being used. If an accident occurs during the work shift, the log can be updated at the end of the shift with the fourth data field (4) accident details.

The backend of the web portal will first be initialized with statistics of past gas leaks and/or safety breaches. Our risk-assessment matrix will take in four fields: (1) nature of activity, (2) location of work site, (3) safety equipment being used and (4) record of past accidents to generate a predicted risk score from 0 to 1. We envision that the record of past accidents can be analyzed using statistical regression or neural networks, if data fields are sufficient, to generate the risk score. Each time our web portal is used, our algorithm has access to more data and can better generate risk scores.

With the back-end having generated a predicted risk score, the worker or supervisor will now be redirected to the results page that will display four fields: (1) risk score, (2)

details of last known incident at the site of interest, (3) recommended safety products from MSA if the worker is deemed to have insufficient safety equipment and (4) recommended safety drills or a customized message from higher superiors on special instructions to note on this particular site/nature of activity.

There are many unpredictable risk factors in the industrial field of gas and oil plants or mines that can escape human calculations, however, there are also risk factors that can be mitigated with human intervention, hence the importance of reinforcing safety drills and familiarity with precautionary measures right before each work shift. This is a practice adopted on airlines with their repetitive safety demonstrations before each flight takes off, or with militaries conducting “Just In Time” drills before handling live firearms. Therefore our proposed web app aims to ensure every worker goes into his/her shift with refreshed familiarity of precautionary measures to adopt in hostile situations, as well as a brief understanding of risk score and history of this worksite.

These features complement the gas detection hardware in place but will still rely on readings from gas detection to develop a smarter algorithm with better predicting accuracy.

In addition to addressing the grassroots through reinforcement learning, a safety culture has to be propagated by clear policy decisions by senior management. This can also be addressed by our web app which provides a much clearer data visualization of the implications of gas leaks. We mean clearer data visualization in terms of the inclusion of helpful data fields like number of accident-free man hours, frequency of accidents within the sample space and ultimately the useful quantitative risk score. A quantitative-based approach could lead to further findings with regards to relationships between accident occurrence with time of the day, temperature,

and what measures could be done to reduce the risk score.

REFERENCES

[Wachter and Yorio] Jan K. Wachter and Patrick L. Yorio. Indiana University of Pennsylvania, Safety Sciences Department, Johnson Hall Room 137, 1010 Oakland Avenue, 15705-1063, United States <https://www.sciencedirect.com/science/article/pii/S0001457513002972> study.