NOVEL APPLICATIONS OF DATA MINING METHODOLOGIES TO INCIDENT DATABASES

A Thesis

by

SUMIT ANAND

Submitted to the Office of Graduate Studies of Texas A&M University in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

May 2005

Major Subject: Chemical Engineering
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May 2005

Major Subject: Chemical Engineering
Incident databases provide an excellent opportunity to study the repeated situations of incidents in the process industry. The databases give an insight into the situation which led to an incident, and if studied properly can help monitor the process, equipment and chemical involved more closely, and reduce the number of incidents in the future. This study examined a subset of incidents from National Response Center’s Incident database, focusing mainly on fixed facility incidents in Harris County, Texas from 1990 to 2002.

Data mining has been used in the financial and marketing arena for many decades to analyze and find patterns in large amounts of data. Realizing the limited capabilities of traditional methods of statistics, more robust techniques of data mining were applied to the subset of data and interesting patterns of chemical involved, equipment failed, component involved, etc. were found. Further, patterns obtained by data mining on the subset of data were used in modifying probabilities of failure of equipment and developing a decision support system.
DEDICATION

To Papa, Mummy, and Bhai who have extended great care and encouragement throughout my life.
ACKNOWLEDGEMENTS

I express my profound gratitude to my academic advisor, Dr. Sam Mannan, for his endless encouragement throughout my two years of study. A person with great concern for his students, he will remain an exemplar in my future. I am also grateful to Dr. Mahmoud El-Halwagi for all the help and guidance he offered me since I have been at Texas A&M University. I thank Dr. Marietta Tretter for her excellent advice in my research. I wish to extend my special thanks to Dr. Nir Keren for the intuitive and brainstorming discussions I had with him during my research. I appreciate all the colleagues and staff of the Mary Kay O’Connor Process Safety Center for their help. I am thankful to the staff of Chemical Engineering Department as well for helping me with all the paperwork throughout these two years. Finally, I thank my family and friends for their firm belief in me.
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CHAPTER I
INTRODUCTION

1.1. Introduction

Incidents have been ubiquitous in the chemical process industry and can often be attributed to different natures. It may be an incident with release of a small quantity of chemical with no injury, property damage, or loss of production. On the other hand it may be an incident like the unfortunate Bhopal tragedy, leading to the release of deadly methyl iso-cyanate which resulted in the loss of 3000 innocent civilians and injuring at least 100,000 people [1].

“An incident is defined as the sudden unintended release of or exposure to a hazardous substance that results in or might reasonably have resulted in, deaths, injuries, significant property or environmental damage, evacuation or sheltering in place [2].”

The same report that gives the above definition defines the hazardous material as given below

“A hazardous material is defined as any chemical, including a petroleum product that is toxic, reactive, flammable, asphyxiating, or that presents a potential hazard to people, the environment, or property because of pressure or temperature [2].”

With an increase in the number and intensity of incidents since the 1970s, process safety has gained a significant importance in everyday operations of the process industry [3]. Apart from the watershed event in Bhopal, some of the other major disasters the chemical process industry has seen, are given below

This thesis follows the style of Process Safety Progress.
- Flixborough, England - It occurred in June 1974 with an explosion of thirty tons of cyclohexane vapor leveling the entire facility. Twenty-eight people were killed and thirty six injured in the facility. Another fifty-three civilians were injured [3].
- Pasadena, Texas – An explosion occurred in Texas in 1989 which resulted in twenty three fatalities, three hundred and fourteen injuries and extensive capital loss. The explosion followed the release of eighty five thousand pounds of flammable mixture comprising of ethylene, isobutene, hexane, and hydrogen [3].
- Mexico City, Mexico – It occurred in 1984, at San Juan Ixhautepec, outside Mexico City, Mexico. A series of BLEVEs (Boiling liquid expanding vapor explosion) took place due to rupture of a pipeline at an LPG terminal facility. The flammable vapor reached a flare stack and caused the first explosion. This propagated more BLEVEs causing total disruption of the facility and death of five hundred people [1].
- Seveso, Italy – It occurred in Seveso in 1976, a small town 15 miles from Milan, Italy with a release of 3000 kg of chemicals. These chemicals included unknown quantity of dioxin and 2 kgs of 2, 3, 7, 8- tetrachlorodibenzoparadioxin. The incident did not cause any immediate casualties, however thirty-seven-thousand people were exposed to chemical and roughly eighty-thousand animals died [1].
- Piper Alpha – This incident occurred on an offshore platform in 1988, at Piper alpha oil production platform in the North Sea. It involved explosion of one of the modules of the production deck. It led to a large pool of fire and smoke on the adjacent modules and the accommodation modules. One hundred and sixty seven people died in one of the worst accident that occurred on an offshore platform [4].

1.2. Incident Pyramid

Incidents in the process industry normally follow a pattern in the form of a pyramid as shown in Figure 1. The incident pyramid or safety pyramid typically demonstrates that
there are a large number of incidents with errors and deviations and the number of incidents decreases as one goes up in the pyramid with the consequences as listed. There are a large number of incidents at the bottom of the pyramid which do not result in any property damage or even the loss of production. Near - miss incidents are incidents which could have led to damaging consequences but in reality did not lead to any of those [5]. A typical example of a near-miss case is release of a chemical due to opening of a safety relief valve without any damaging consequences [5]. At the top of the pyramid there are incidents which result in human injury or even fatality with extensive property damage and loss of production.

![Incident Pyramid Image](image)

**Figure 1.** Incident pyramid [5]

Near- miss incidents are an eye-opener for any organization to determine the cause of a problem and to correct it before it leads to a serious accident. Focusing on these incidents and reducing their number can shrink the incident pyramid. This reduces the number of more serious accidents at the top of the pyramid leading to injuries and fatalities.
1.3. Process Safety Management

The Occupational Safety and Health Administration (OSHA), one of the government organizations, is responsible for creating regulations and standards. OSHA conducts inspections and issues citations when safety and health violations occur [3]. In 1992, OSHA promulgated “Process Safety Management of Highly Hazardous Chemicals” [3]. Process safety management, one of the important concerns of OSHA, was developed after the Bhopal incident in 1984. It is recognized nationwide as a regulation towards preventing and reducing the number and magnitude of incidents [3].

The PSM standard consists of 14 major elements:

1. Employee Participation
2. Process Safety Information
3. Process Hazard Analysis
4. Operating Procedures
5. Training
6. Contractors
7. Pre-startup Safety Review
8. Mechanical Integrity
9. Hot Work Permit
10. Management of Change
11. Incident Investigation
12. Emergency Planning and Response
13. Audits
14. Trade Secrets
1.4. Incident Investigation

Incident investigation is one of the elements in PSM. Incident investigation follows a problem solving methodology that includes accumulating all the information and evidence about an incident, analyzing all the initial data collected, and documenting the conclusions and findings [5].

The extent of investigation basically depends on the intensity of the incident. Investigations done on the incidents can be a useful feedback to the industry personnel, determining the root cause of the incident. Root cause of an incident can be related to any of the elements of PSM as listed above [5].

The Center for Chemical Process Safety (CCPS) categorizes incident investigation into three basic techniques:

1. Deductive
2. Inductive
3. Morphological

*Deductive Technique*

This approach involves finding the cause of the incident from general to specific by proposing that a system has failed in a particular way [5]. Subsequently, an effort is made to determine the specific components of the system and the organization which led to that failure. Fault tree analysis is one of the methods followed in the deductive technique. The deductive approach starts from the time the incident occurred and looks backward in time to scrutinize earlier events [5].
**Inductive Technique**

This includes analyzing the incident from certain cases to finally coming up with conclusions. This technique is executed by postulating that a starting event has occurred. Further the consequences of the starting event are determined. Typical examples of inductive techniques are Failure Mode and Effects Analysis (FMEA), Hazard and Operability Study (HAZOP) and Event Tree Analysis (ETA).

**Morphological Technique**

This technique does not postulate any initiating event or subsequent events rather, it depends heavily on the likely hazardous elements like operations, situations, past deviations, and other factors from past experience of the individuals [5]. Some of the commonly practiced techniques in this approach are Accident Evolution and Barrier Technique and Work Safety Analysis.
CHAPTER II
INCIDENT DATABASES

2.1. Background

Proper documentation of the investigation of incidents is necessary. Incident databases have been in existence for more than three decades now. These databases have come a long way and have become more complex and powerful having incorporated the relational nature in them [6]. The databases have enormous data in them which if properly explored [7], can identify the greatest risk concerning certain chemicals, types of equipment involved, and types of processes. This can further help to use the resources of several Federal Agencies and the Emergency Responders more efficiently. It can also help in better industrial safety performance assessment and identification of trends [8]. These databases help the design engineers and personnel involved with operations and maintenance in a facility concentrate on issues on safety which are related to their domain of work. These databases also bring to the notice of the upper management the issues related to safety in their respective departments and they tend to be more receptive towards those concerns.

A brief summary of the various incident databases is discussed in this chapter with the major attributes of an incident that are mentioned in the particular database and the strengths and weaknesses of the database.

2.2. National Fire Information Reporting System (NFIRS) Database

The US Fire Administration maintains the NFIRS database [9]. Around 40% of the 29,000 fire departments and about 6,900 emergency departments currently report to the
NFIRS database. 42 states are actively involved in this process. Events are reported in which fire and emergency departments are involved. Departments report directly to the system, or they can also report to the state fire marshal, from where it is then sent to NFIRS.

Major attributes of an incident in this database are as follows:

- Date and time
- Location
- Chemical or any other material involved
- Consequences
- Estimation of damage
- Fire and the emergency department details
- Location categories
- Type of equipment involved
- Number of emergency personnel present at the site

Strengths and Weaknesses of the Database

The strengths of this database are that it is able to capture a large amount of data and has a complete location code. It also includes information on damage estimation. The major drawback with this database is that it fails to account for significant incidents and is not comprehensive enough.

2.3. National Electronic Injuries Surveillance System (NEISS)

The U.S. Consumer Product Safety Commission (CPSC) operates this injury surveillance system known as the National Electronic Injury Surveillance System (NEISS) [10]. NEISS provides data on consumer product-related injuries in the U.S. CPSC primarily concentrates on consumers from defective products. NEISS is highly subjective towards injuries caused by mechanical failures. The data accumulation
process starts when a patient is admitted to the emergency department of a NEISS hospital. An emergency department staff member brings forth information on the occurrence of injury and enters that into record. At a later stage, all emergency department records for the day are reviewed and those that meet the current criteria for inclusion in NEISS are selected. The CPSC extrapolates records collected from hospital emergency rooms across the country. The CPSC also collects data from death certificates, other regulatory agencies, news reports, and consumer reports.

Major attributes of an incident in this database are as follows:

- Date
- Incident description
- Product
- Consequences

Strengths and Weaknesses of the Database
One of the strong points of this database is experts collect the data. Text is available and this database is statistically valid and can be extrapolated. One of the drawbacks with this database is time and location of the incident is not mentioned which causes duplications in certain cases.

2.4. News Clipping Database

The Mary Kay O’Connor Process Safety Center at Texas A&M University maintains a News Clipping Database. This database is a collection of incidents from newspaper databases.

Following is a list of sources:
1. “Pay-Per-View” Archival Services
   - NewsLibrary.com
NorthernLight.com

2. Free – Real Time sources
   - Google
   - AltaVista

The sources present a short description of the clipping. Cases that are of interest are purchased or downloaded from the Web. For 1998 information was extracted from the sources and entered into the News Clipping database. The free real-time sources gather articles from a much larger number of sources but only retain information for about 30 days. Google searches more than 4,000 sources.

Following are the attributes of the incidents in the MKOPSC database:
   - Name of facility, company, or dealer
   - Address of the company or involved facility
   - Date
   - Fatalities, evacuations, injuries, hospitalizations, and sheltering
   - Distribution of the consequences listed above among employees, contractors, and general public
   - Number of response units in the incident site
   - Location of the release
   - Nature of release
   - Cause of the incident
   - Material involved
   - State of material released

**Strengths and Weaknesses of the Database**
The news clipping procedure has several strengths such as real-time information that can be used to summarize incidents. The name of the local responder or correspondent is often available. It allows direct contact that can be used to obtain investigative
information. Text description of the exact incident is available. Important incidents receive appropriate attention. This database has near-miss incidents as well. At the same time this database has its own shortcomings like information can be inaccurate or ambiguous, some of the sources retain the information for a short period of time. Extensive human resources are required for converting news clipping to electronic format.

2.5. Hazardous Material Incidents Reporting System (HMIRS)

The Research and Special Programs Administration (RSPA) established the Hazardous Materials Incident Reporting System (HMIRS) in 1971 to accomplish the requirements of the federal hazardous materials transportation regulation [11].

All spills meeting the following criteria are reported to the RSPA:

- As a direct result of hazardous materials any of the following happens
  - A person gets killed or gets injured badly
  - Property damage exceeds $50,000
  - Evacuation of general public lasts for more than one hour
  - Major transport artery or facility is closed for more than one hour
  - Rerouting of an aircraft is required
- Fire, spillage, and contamination involving shipment of radioactive materials.
- There is a release of a pollutant in a water body exceeding 450 liters
- Any hazardous material is inadvertently released or any quantity of hazardous waste is spilled during transportation.
All modes of transportation are included except pipeline and bulk marine transportation. The incidents are to be reported by the carrier’s owner.

There are 114 fields in the database. Major attributes of an incident in the database are as follows:

- Carriers’ information
- Carriers’ Damage
- Incident Cause
- Product
- Destination
- Fires, explosions, or other consequences
- Decontamination costs
- Loss of Product costs

*Strengths and Weaknesses of the Database*

Information is comprehensive as it is mandatory for the carriers to report within 30 days and they are well-informed about their business. Data for the incidents where consequences are below thresholds is not provided.

2.6. Integrated Pipeline Information System (IPIS)

IPIS is also called as Hazardous Liquid Accident Data and it contains releases of petroleum and its byproducts that meet reporting requirements as outlined in 49 CFR Parts 191, 192, and 195 [12]. The Hazardous Liquid Accident Data does not include incidents involving natural gas. Incident reports are to be submitted to the Office of Pipeline Safety by the accountable operators within 30 days of the incident to avoid fines.
There are 62 fields in the database. Some of the important attributes of an incident in this database are given below:

- Information on operator
- Date and time of incident
- Location
- Origin of release (e.g., valve, trap, pump, welding, girth, flange, seal, etc.)
- Pipeline production year
- Operating information
- Cause of incident
- Injuries and fatalities of employees and non-employees
- Total property damage involved
- Commodity classification
- Fire/explosion involved
- Corrosion information

**Strengths and Weaknesses of the Database**

Data accuracy is increased since the incidents are reported by industry people. Most of the incidents that meet the reporting requirement are submitted. Incidents under the reporting thresholds are not captured.

**2.7. Incident Reporting Information System (IRIS) Database**

IRIS contains data on reported releases from fixed facilities, marine, offshore facilities, pipelines, and transportation vehicles. Many federal statutes require reporting of releases to the National Response Center (NRC). The NRC basically comprises of Coast Guard personnel who maintain a 24 hour per day, 7 days a week round the year telephone watch. NRC personnel who keep a watch on the incidents record telephonic information
of incidents into the Incident Reporting Information System (IRIS) and further send the reports to Federal On-Scene Coordinator (FOSC) [13]. Pipeline spills are reported under the Hazardous Liquid Pipeline Safety Act.

Air releases are reported under:
- Clean Air Act
- Toxic Substances Control Act
- Federal Hazardous Materials Transportation Laws
- Resource Conservation and Recovery Act

NRC database has 10 tables with over 200 fields covering a gamut of attributes of different incidents reporting all oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories [13].

Some of the major attributes of an incident in the NRC database are given below:
- Date and time of an incident
- Nature of the incident
- A brief description of the incident
- Incident Cause
- Remedial Action taken
- Chemical released
- Amount released
- Evacuations
- Injuries
- Fatalities involved

In addition to all these fields for every incident in the database, NRC also has specific information related to the nature of incident whether it is related to fixed facilities, pipelines, and other transportation modes.
**Strengths and Weaknesses of the Database**

The law mandates that every incident of chemical release (above reportable quantity) to the environment should be reported to the National Response Center [14]. NRC captures all these incidents and the database is considered to be quite comprehensive. NRC handles approximately 30,000 telephone calls each year, of which approximately 25,000 are unique incidents. Because this system contains initial reports, the information is preliminary and therefore in many cases inaccurate or incomplete. There also is duplicate reporting of incidents as updates to earlier reported incidents. In many cases, drills are reported as real incidents.

2.8. RMP 5-year Accident History Database

The U.S. Environmental Protection Agency (EPA) is mainly responsible for maintaining this database [15]. Risk Management Program covers stationary facilities that use, store, or manufacture certain chemicals above a threshold quantity. Incidents at the RMP-covered facilities that lead to fatalities, injuries, or environmental and property damage, are required to be reported to the 5-year accident history database.

RMP facility must provide EPA with the following information for each incident:

- Date and time of an incident
- Approximate duration of the release
- Chemical released
- Quantity of the chemical released in pounds
- Source of release event and its type
- Weather conditions
- Onsite impacts
• Off-site impacts, if known
• Initiating event and other contributing factors, if known
• Off-site responders notification, if known
• Operational or process changes that resulted from investigation of the release

Strengths and Weaknesses of the Database
Records are accurate as reporters are skilled in incident investigation. The reports mention the causes and consequences of the release and steps taken to prevent or mitigate future incidents.

2.9. Hazardous Substances Emergency Events Surveillance (HSEES) Database

This database is maintained by the Agency for Toxic Substances and Disease Registry (ATSDR) [16]. Sixteen state health departments actively participate with ATSDR in developing and maintaining the Hazardous Substances Emergency Events Surveillance (HSEES) system. The state health departments report an “event” if it meets the HSEES definition, which is “any release(s) or threatened release(s) of at least one hazardous substance” [15]. Data is entered by participating state health departments into a Web application that makes possible for the ATSDR to access data for analysis.

Attributes of an incident in the database are as follows:
• Time and date of the incident
• Exact geographical location within the facility where the incident occurred
• Type of incident (fixed-facility or transportation-related)
• Inherent factors involved contributing to the release
• Environmental sampling and follow-up health activities
• Specific information on injured persons: age, sex, extent of injuries, distance from spill, and group of people involved (employee, general public, responder, student)
- Type of protective equipment used
- Remedial action
- Evacuation
- Land use and population information to estimate the number of persons present in the area who were potentially exposed
- Type of contingency plan followed

**Strengths and Weaknesses of the Database**

ATSDR has a very active approach to incident data gathering that makes possible more comprehensive and precise reporting. This database has details about the kind of injury involved in an incident and personal protective equipment (PPE). Only 16 states are currently participating in the ATSDR HSEES program.
CHAPTER III
THE CHALLENGES

3.1. Introduction

In this study a subset of the National Response Center’s database Incident Reporting and Information System (IRIS) was selected. There are a large number of chemical process industries including oil and gas, petrochemical, and pharmaceutical facilities located in and around Houston, Texas. The high density of facilities combined with post-9/11 terrorism concerns provided the impetus for studying the incidents from fixed facilities in Harris County, Texas from 1990 to 2002 for the case study.

The challenges faced initially in selecting and transforming the variables presented in this subset of the database are discussed in this chapter.

3.2. Types of Variables

Normally there are three types of variables (data types) usually seen in any kind of data analysis as described below:

*Continuous Variables*

The value is numeric and is in a continuous form. For example, in the case of incident databases, the amount of chemical released in an incident can be considered as a continuous variable.
Ordinal Variables

The values can be numeric or character. They are discrete categorical values that have an order. If the values are numbers, the order is the numeric magnitude. For example, the date an incident occurred, or the time of the incident can be termed as ordinal data in incident databases.

Nominal Variables

The values can be numeric or character but they do not have any implicit order among themselves. For example: Type of equipment units in a process plant, different causes of incidents, and different types of operations during which an incident occurred.

The significant variables in the NRC database which are of concern for incident investigation are nominal in nature. For example: cause of an incident, type of equipment failed, the failed component, even different groups or individual chemicals involved in an incident, and many more. Proper transformations and methodologies are required to extract knowledge from nominal data.

3.3. Identification of Important Variables

The important variables present in the NRC database which were used directly in data analysis without any transformations were:

1. Cause of an incident
2. Date of the incident for trend analysis
3. Chemical released
Description of the incident and the remedial action taken was useful in determining the type of equipment failure involved and the failed component. In limited number of cases even the type of operation involved during the incident could be determined. Another important variable mentioned in this database was whether a particular incident was known to the facility from the very moment the incident initiated or the incident was discovered by means of alarm systems or an employee noticing it. This is an important variable from the perspective of knowing which types of equipments or processes require better monitoring.

3.4. Cleaning, Transformations and Categorization of Variables

NRC database has its own shortcomings with repetitions, updates and drills being mentioned as individual incidents. A large number of residential fires, spills by vehicles, and incidents at private residences are mentioned as fixed facility incidents in this database. A total of 7,718 incidents initially given in the database as fixed facility incidents were considered and following were removed because of the reasons given below:

- 182 were removed because they were updates to the earlier mentioned incidents or repetitions
- 29 were removed, as they were drills
- 23 were removed, as the quantity of the chemical released was not even close to the threshold and were in the units given as one drop etc.
- 219 were removed, as these were spills from motor vehicles at gas stations and other incidents not at all related to chemical facilities

Finally, after cleaning the file, an auxiliary field was created in the database to incorporate the type of equipment failure involved in an incident. An equipment classification taxonomy similar to the one proposed by Chung et. al [17] was used after incorporating changes required for the NRC database.
Following categories of type of equipment failure involved were created:

1. Storage Vessel – this includes all the storage tank, drum failures in the fixed facilities
2. Pipes and Fittings – this includes all the line and valve failures and the failures of fittings like flanges etc.
3. Rotating Equipment – this includes all the failures associated with pumps, compressors, fans, blowers etc.
4. Process Vessels – this includes all the failures of vessels like reactors, converters etc.
5. Heat Transfer Equipment – this includes failures associated with equipments like heat exchangers, reboilers, condensers, vaporizers, evaporators, cooling towers etc.
6. Flare Stack – this category was specifically introduced to include all the incidents that occurred due to flare upsets, pilot flame of the flares going out etc.
7. Hoses – this category includes all the flexible pipes failures.
8. Relief Equipment – this category includes all the safety relief valves, rupture disks, knockout drums, and header system failures
9. Separation Equipment – this category includes all the failures involving scrubbers, strippers, absorbers, filters etc.
10. Electrical Equipment – this category includes all failures involving transformers and generators.
11. Process Units – this category was created to incorporate the uncertainty in the data given in the database. When the description of an incident is given as an upset in the unit without specifying the particular equipment or its component failure, this category was used.
12. Unclassified – this category was introduced to include particular failures involving cranes, drilling equipment, and rail cars used in the fixed facility, as well as hydraulic failures.
There were also a number of incidents in the database where the existing information was not sufficient to finally conclude about the type of equipment failure involved. All these cases were categorized as unknown.

NRC database has good information on the chemical released in a particular incident. Certain chemical releases were grouped into categories as follows:

- releases of gasoline, diesel, transformer oil, fuel oil, and others were categorized as an Oil Release
- releases of all types of acids were categorized as an Acid Release
- releases of chemicals into the process water above the reportable thresholds were categorized as Contaminated Process Water

NRC database has cause of an incident categorized into the following categories:

1. Equipment Failure
2. Human Error
3. Natural phenomenon
4. Other
5. Dumping
6. Vandalism
7. Unknown

Here every category is self explanatory except for the one mentioned as ‘other’. After exhaustive analysis of these incidents it was found that in most of these cases following were the type of operation:

- Maintenance
- Startup and Shutdown operations
- Chemical Transfer operations
• Upsets in process units

The original database had amount of chemical released in different units of mass and volume. These were all converted into uniform units of pounds.
CHAPTER IV
DATA MINING

4.1. Background

Mining literally means to extract and is used in the context of mining the earth to get the valuable resources out of it [18]. Using the word data along with mining signifies discovering knowledge associated with data which did not come to notice earlier. Data Mining was initially developed to meet the needs of the business community for sales, marketing, and customer support [19]. It is now used in many fields like the radio astronomy, medicine, and industrial process control [19]. Data Mining is used to find relations and regularities in the observed data [18]. Large amounts of data can now be analyzed and worked on using linear and non-linear techniques of data mining.

Data mining developed due to the advancements in the following fields:

- Multivariate and Computational Statistics
- Computational Power

Data mining is one of the steps in the process of knowledge discovery from data. The stepwise procedure is outlined in Figure 2. First, data has to be collected and can be from different sources and of different forms. The next step is to make a data warehouse where the original data is cleaned and the different components of data are integrated into a single form which is suitable for data mining. Finally, based on the integrated single form of data, important variables are selected, and those variables are transformed into suitable forms on which data mining methodologies can be finally applied to discover meaningful patterns which went unnoticed initially.
4.2. An Overview of the Data Mining Methodologies

Data mining consists of two sets of techniques:

- Classical techniques
- New generation techniques

Classical Techniques

These are the traditional techniques which include analyzing one variable at a time. Histograms, bar graphs, pie diagrams and frequencies are the most common tools to describe the data. The horizontal axis represents the variable categories and vertical axis represents the absolute or relative frequencies of the given variable [18]. Apart from these there are certain standardized techniques explained in the next page.
Regression
When two or more variables in data are considered simultaneously regression plays an important role. Regression aims at finding correlation between two or more sets of variables. This helps in revealing following important information in a dataset:

- Significant patterns in the database
- Chance of an event occurring
- Developing predictive modeling

Clustering
Cluster analysis is one of the methodologies used for grouping a given set of observations. The objective of this methodology is to group the data into separate groups that are heterogeneous from each other, while the group components are homogeneous among themselves [18]. A simple example of clustering is the clustering performed in a super mart to keep different kind of drinks. Separate grouping is done for all the juices, aerated drinks, beer, wines etc., because they have similar characteristics.

Nearest Neighbor
This technique is a prediction technique. In this technique in order to predict a value for a variable, one looks into other records with similar prediction values [20]. An example that can be given in this case is a person’s income and his living standard can be predicted by knowing the income of his neighbors.

New Generation Techniques
Incident databases contain variables which are mostly qualitative in nature. In order to extract knowledge from this data, next generation techniques of data mining are more helpful. Some of them are mentioned briefly below:
Decision Trees
Decision trees recursively partition the data, based on the set of variables defined by user revealing major pockets of data which is extremely cumbersome process otherwise. Decision trees help in the exploratory analysis of data. Knowing the subtleties of data in consideration, one can transform the data accordingly to finally apply the right methodology in order to have a good analysis.

Association Rules
Association rules have been used in market basket analysis. Market basket analysis gives insight into the merchandise - which products tend to be purchased together and which are most amenable to promotion [19]. A simple example of this is placement of goods in a super mart, all the items which tend to be purchased in the same transaction are placed nearby, in order to boost the sales. The items that are purchased in the same transaction are determined from the large database maintained by the super marts.

Neural Network
Neural networks are used for prediction as well as descriptive analysis [20]. Neural networks are able to fit observed data, especially where there is incomplete information. They developed from the idea to emulate neurons in human brain. Efficient algorithms have been developed and statistical software employs these algorithms to fit multi-dimensional databases.

Three of the classical and next generation data mining methodologies are discussed in this chapter in detail.

4.3. Regression

Regression models aim at finding correlation between the target and the independent
variables. Multiple non-linear regression models fit independent variables to the dependent variable (the target) using forms similar to the form given in equation 1 [21]:

\[
Y = C_0 + C_1 \cdot X_1^{n_1} + C_2 \cdot X_2^{n_2} + \cdots + C_m \cdot X_m^{n_m}
\]  

(1)

where,

- \( Y \) is the Target value
- \( X_i \) is the \( i^{th} \) independent variable
- \( C_i \) is the coefficient of correlation of variable \( X_i \), and
- \( n_i \) is the power value of variable \( X_i \)

Both, \( C_i \) and \( n_i \) are quantified by the regression model.

The coefficient of determination \( R^2 \) generally determines the quality of fit.

\[
R^2 = 1 - \frac{SSE}{SST}
\]  

(2)

where

- \( SSE \) is the sum of squares of errors

\[
SSE = \sum_{i=1}^{n} \left( y_i - \hat{y}_i \right)^2
\]  

(3)

where \( y_i \) is the observed value and \( \hat{y}_i \) is the predicted value of the target by the model.

\( n \) is the total number of observations and \( i \) is the \( i^{th} \) observation.

SST given by equation 4 is the total corrected sum of squares, which represents the variation in the target values that ideally would be explained by the model.

\[
SST = \sum_{i=1}^{n} \left( y_i - \bar{y} \right)^2
\]  

(4)

where \( \bar{y} \) is the average of all the observed values of target.

\( R^2 = 1.0 \) represents perfect the fit.
4.4. Decision Trees

As already mentioned, Decision trees partition the data into groups that can reveal inherent bias in the data, further it can be used for another set of analysis. The algorithm used in JMP™ 5.0.1.a, a business unit of SAS Inc. software which has been extensively used in this study, examines all the independent variables against the dependent variable and the likelihood chi-square statistic $G^2$ is calculated for all the independent variables. The variable giving the highest value of $G^2$ is used as the basis of partitioning the data. This partitioning continues until the data has no more independent variables to be partitioned. The likelihood-ratio test is a statistic for testing a null hypothesis $H_0$ against an alternative hypothesis $H_a$. The larger the value of $G^2$, the more evidence there is against the null hypothesis [22].

Considering a simple example of two variables X and Y which are categorical in nature, X with I and Y with J levels, thereby having $IJ$ possible combinations of classifications. The actual database occurrences for levels I and J can be described in the form of a table called a contingency table as having I rows for the categories of X and J columns for the categories of Y. A contingency table has frequency counts of outcomes [22]. Table 1 having I rows and J columns is referred as an I-by-J (or I X J) contingency table [22].

Table 1. Contingency table.

<table>
<thead>
<tr>
<th>X/Y</th>
<th>J_1</th>
<th>J_2</th>
<th>J_3</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>-</th>
<th>J_n</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_1</td>
<td>n_{11}</td>
<td>n_{12}</td>
<td>n_{13}</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>n_{1n}</td>
<td>n_{1+}</td>
</tr>
<tr>
<td>I_2</td>
<td>n_{21}</td>
<td>n_{22}</td>
<td>n_{23}</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>n_{2n}</td>
<td>n_{2+}</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>I_n</td>
<td>n_{n1}</td>
<td>n_{n2}</td>
<td>n_{n3}</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>n_{nn}</td>
<td>n_{n+}</td>
</tr>
<tr>
<td>Total</td>
<td>n_{+1}</td>
<td>n_{+2}</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>n_{+n}</td>
<td>n</td>
</tr>
</tbody>
</table>
where \( n_{ij} \) denotes the frequency of \( i^{th} \) level of X and \( j^{th} \) level of Y and the \( G^2 \) based on the observations above is described below:

\[
G^2 = 2 \sum_{i=1}^{I} \sum_{j=1}^{J} n_{ij} \log(n_{ij} / \hat{m}_{ij})
\]

(5)

where \( \hat{m}_{ij} \) is the estimated expected frequency under the assumption of independence given below

\[
\hat{m}_{ij} = \frac{n_{i+} n_{+j}}{n}
\]

(6)

where \( n_{i+} \) is the total frequency of \( i^{th} \) row given by

\[
n_{i+} = \sum_{j} n_{ij}
\]

(7)

and \( n_{+j} \) is the total frequency of \( j^{th} \) column given by

\[
n_{+j} = \sum_{i} n_{ij}
\]

(8)

where the subscript ‘+’ denotes the sum over the index it replaces.

Instead of frequencies if we have probabilities in a dataset, then the above equations are valid. In addition to that following conditions also apply:

\( \{ \pi_{ij} \} \) is the joint distribution of X and Y. The marginal distributions \( \{ \pi_{i+} \} \) are the row totals for row variables and \( \{ \pi_{+j} \} \) are the column totals for column variables which satisfy [22]:

\[
\sum_{i} \pi_{i+} = \sum_{j} \pi_{+j} = \sum_{i} \sum_{j} \pi_{ij} = 1.0
\]

(9)

The above definitions are for a set of two variables. This statistic is examined for all the independent variables against the dependent variable at every step of data partitioning.
4.5. Association Rules

As mentioned earlier, association rules are used to increase sales. They aim identifying associations among products purchased by the same customer. For example, it is generally seen that customers buying cereal are likely to buy milk as well. A formal presentation of the rule and the parameters of confidence, support, and lift which quantify a rule is given below.

The general form of the rule is as follows:

“IF event X occurs THEN event Y occurs as well, in M% of the times, and this pattern occurs in N% of all events in the dataset”

where,

M is the Confidence, and

N is the Support.

Support represents the probability that both events X and Y occurred simultaneously in the dataset. This value is calculated as presented in equation 10:

$$\text{Support} = \frac{\text{Number of times in the dataset both events X and Y occurred simultaneously}}{\text{Total number of events in the dataset}}$$

$$= P(X \cap Y) \quad (10)$$

Confidence presents the probability that event Y will occur given that event X has already occurred. This value is calculated as presented in equation 11:

$$\text{Confidence} = \frac{\text{Support}}{\frac{\text{Number of events in which X has occurred}}{\text{Total number of events in the dataset}}} = \frac{P(X \cap Y)}{P(X)} \quad (11)$$
Confidence is the conditional probability of event Y, given that event X has already occurred [21].

The Lift value is the ratio of the probability that Y will occur when X occurs to the independent probability that Y will occur. Lift is calculated as follows:

\[
Lift = \frac{\text{Confidence}}{\left( \frac{\text{Number of events in which event Y occurred}}{\text{Total number of events in the dataset}} \right)} = \frac{P(X \cap Y)}{P(X) \cdot P(Y)}
\]  

(12)

The cereal and milk example can be used to emphasize the meaning of Lift. The value of Lift is the ratio between the probability that cereal will be purchased when milk is purchased, to the general probability that cereal will be purchased. A Lift value of one means that there is no difference between the probabilities that cereal will be purchased when milk is purchased, to the general probability that cereal will be purchased (no association). A Lift value that is greater than one means that when cereal is purchased it is more likely to be purchased with milk (positive association). However, a lift value of less than one means that if cereal is purchased it is less likely that milk will be purchased too.

A proper presentation for the explanation of values of Lift is given below [18]:

- **Lift > 1**: There exists a positive association between event X and event Y of the rule.
  
  Practically, if Lift = 2, it is twice as likely that event Y will occur when event X occurs than the likelihood that event Y will occur independently.

- **Lift = 1**: There is no association between occurrence of events X and Y.
  
  Practically, if Lift = 1, it is neither likely nor unlikely that event Y will occur when event X occurs, than the likelihood that event Y will occur. In this case, X and Y are independent events.
Lift<1: There exists a negative association between event X and event Y of the rule.

Practically, if Lift<1 it is less unlikely that event Y will occur upon occurrence of event X, than the likelihood that event Y will occur.

Lift=0: Event X and event Y of the rule never occur together.

It means event Y will never occur simultaneously with event X (X and Y are mutually exclusive [21]).
CHAPTER V
TRADITIONAL VIEWS OF INCIDENT DATABASES

5.1. Background

Pattern identification, or in other words finding repeated situations in incident databases, has been done in the past using various techniques. This can serve as a powerful risk management tool. Univariate analysis of finding frequency and relative frequencies of certain variables like type of operation involved in an incident [23], type of chemical facility involved [24] as well as others has been done in the past. Bar graphs, pie diagrams and frequencies are the most common ways to represent the distribution of a particular attribute of an incident. Trend analysis is also done to identify how the incident cause, types of processes, types of chemical releases, and types of equipment failures are distributed over a period of time. It also helps to identify any rise or fall in the number of incidents in certain periods of time or even with certain regulations coming into effect.

Individual companies also maintain their own records incorporating company’s internal safety program and to satisfy inspectors [25]. Complete documentation is done for the past incidents that have led to injuries and fatalities. In other cases, several organizations including Federal agencies collect data on industrial incidents. However, they all vary in their procedures for data collection, maintaining it and finally analyzing it to achieve their specific objectives. In 2002, The Mary Kay O’Connor Process Safety Center at Texas A&M University published a report on the feasibility of using federal incident databases to measure and improve chemical safety [26].

Macro analysis done by McIntosh et. al [27] reveals inherently weak systems in their incident data and help risk managers to concentrate resources on those systems. This
study used pareto technique to focus attention to limited number of chemical releases and scenarios that were causing most of the incidents in their incident data. A comprehensive study was done by Mannan et. al [7] on how to use incident databases more efficiently.

5.2. National Response Center, Harris County Fixed Facilities Incidents

As mentioned earlier, in this study Harris county data consisting of fixed facility incidents from 1990 to 2002 was selected. US federal regulations require that every incident of chemical release (above reportable quantity) should be reported to the National Response Center [1]. In spite of this, NRC data is inaccurate, as it does not include all the incidents occurring at the fixed facilities. In fact the number reported to NRC is much less than the actual number of incidents, primarily because the incidents occurring at small and medium-sized enterprises (SME) do not get reported to NRC. This is due to the fact, that the SMEs do not have sufficient resources and trained personnel having a sound process safety background, to report the incidents. The lack of safety knowledge in the personnel working at these enterprises can be attributed to the reality that a major portion of these facilities are not covered by the Occupational Safety and Health Administration’s process safety program (PSM) regulations.

Contrary to all the reasoning given above, NRC data for Harris county for fixed facility incidents is reasonable accurate. This is primarily because, the information about an incident is collected and reported by competent personnel at chemical, refinery, and petrochemical facilities, which are large businesses and covered by PSM. Even though, the information is collected very close to the time of incident, cause of the incident, equipment failed, chemical released and a brief discussion of the incident and the remedial actions taken are given which gives an excellent opportunity to analyze the incidents occurring in Harris County.
NRC data used in this study was first looked at from a traditional point of view. Univariate analysis was done on various attributes like incident cause, type of equipment failure involved, type of operation, kind of chemical released etc. using bar graphs. This helped in exploratory analysis of the data and further data mining methodologies were applied to reveal interesting patterns.

5.3. Data Analysis

Figure 3 represents distribution of the number of incidents based on the cause of incidents in Harris County from 1990 to 2002. From the figure it can be said that the majority of incidents occurred due to equipment failure. A large number of incidents had insufficient information and cause of the incident could not be concluded. Moreover, the information was also inadequate to categorize further the broad categories of cause involved, shown in figure 3.

![Figure 3. Distribution of number of incidents by cause (Source: NRC, Harris County, 1990-2002)](image)

Patterns were also found in the database on the basis of type of equipment failure involved in incidents as given in Figure 4. It can be concluded that the most failed
equipment involved storage vessels, pipes and fittings, rotating equipment, etc. Electrical equipment and the separation equipment failures were least involved in incidents.

![Bar chart showing distribution of incidents by type of equipment](image)

**Figure 4.** Distribution of number of incidents by the type of equipment involved
(Source: NRC, Harris County, 1990-2002)

A distribution was worked out to find the particular incident causes that were associated with certain equipment failures in Figure 5. This distribution revealed that certain incident causes were associated with certain type of equipment failures more than others. For example, human error was mostly associated with equipment failures like storage vessels, pipes and fittings, process vessels, flexible pipes and process units. Similarly, natural phenomenon like heavy rainfall, lightning, storm and other inclement weather conditions resulted in storage vessel, separation equipment, stack and rotating equipment failures.
Figure 5. Distribution of number of incidents with incident cause and equipment involved (Source: NRC, Harris County, 1990-2002)
In Figure 6, a distribution of the number of incidents was done for incidents which had sufficient information about the particular component failures associated with equipments. The components mainly examined were seals, gaskets and flanges. Out of the 7,265 incidents 572 occurred due to failures of seals, gaskets and flanges.

For further analysis, all the flange failures were grouped into a separate category as the primary function of flanges is different from seals and gaskets. Selected categories of equipments involving majority of incidents were examined and the distribution was found as shown in Figure 7. This figure illustrates that a major number of incidents involving seal and gasket failures were associated with rotating equipment, pipe and fitting, process vessel, and storage vessel but not other equipments.
There were 504 incidents which had their incident cause mentioned as ‘Other’ in the database. These 504 incidents were reviewed closely, and it revealed that the type of operation associated with them had the distribution as given in Figure 8.

**Figure 7.** Distribution of number of incidents for seals, gaskets and flanges failures.
(Source: NRC, Harris County, 1990-2002)

**Figure 8.** Distribution of number of incidents for the incident with cause ‘other’
(Source: NRC, Harris County, 1990-2002)
Another pocket of data that was closely looked at was the incidents related to process units. There were a total of 800 incidents in this category. There was not sufficient information on these incidents, but 27% of these incidents were identified to be occurring in 3 major units of refinery processes as given below:

- Sulfur Recovery Units – this included releases of hydrogen sulfide and sulfur oxides
- Fluidized Catalytic Cracking Units – this included releases of nitrogen dioxide and nitrogen trioxide
- Coking Units – this included releases of hydrogen sulfide and sulfur oxides

A distribution of the number of incidents in the three units of refinery processes is given in Figure 9.

![Figure 9. Distribution of number of incidents related to process unit upsets. (Source: NRC, Harris County, 1990-2002)](image)

Nine chemicals most released into the air in all these incidents in the database were analyzed, and an average amount of each chemical released from those incidents is given in Table 2 along with the reportable quantities of these chemicals as given by the code of
From a total of 7,265 incidents in the database, the amount of chemical released into the environment was not mentioned in 2,097 incidents.

Table 2: Average released amount of chemicals along with reportable quantities
(Source: NRC, Harris County, 1990-2002)

<table>
<thead>
<tr>
<th>Chemical released</th>
<th>Amount (lbs)</th>
<th>Reportable Quantities (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benzene</td>
<td>4765</td>
<td>10</td>
</tr>
<tr>
<td>Butadiene</td>
<td>2333</td>
<td>10</td>
</tr>
<tr>
<td>Ammonia</td>
<td>7896</td>
<td>100</td>
</tr>
<tr>
<td>Chlorine</td>
<td>864</td>
<td>10</td>
</tr>
<tr>
<td>Xylene</td>
<td>2899</td>
<td>100</td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td>162</td>
<td>10</td>
</tr>
<tr>
<td>Acrolein</td>
<td>5.4</td>
<td>1</td>
</tr>
<tr>
<td>Nitrogen Oxides</td>
<td>425</td>
<td>10</td>
</tr>
<tr>
<td>Sulfur Oxides</td>
<td>3842</td>
<td>100</td>
</tr>
</tbody>
</table>

Consequences of all the incidents mentioned in the database were also closely examined and a distribution of the consequences is given in Figure 10. The majority were chemical releases into the air followed by spilling of chemical on land. Overflowing of a chemical from a storage vessel, drum etc. was also an effect that led to spilling eventually.

![Figure 10](source: NRC, Harris County, 1990-2002)
All the analysis done so far in this study is based on finding the distribution of incidents, taking one of the attributes of an incident at a time into consideration. Data mining helps further to relate two or more attributes at a time, and quantifies the findings which can be used in a different arena.
CHAPTER VI
DATA MINING RESULTS

Data mining methodologies of decision trees and association rules were applied to the NRC, Harris County, 1990 to 2002 incidents. A detailed description of the results, and further their applicability to modification of probabilities of failures of equipments is discussed in this chapter.

6.1. Decision Trees Results

Decision trees were applied to some of the attributes of NRC incident database. Considering incidents with certain consequences at a time and working backwards to find the incident cause and kind of equipment failure associated with those incidents, complete tree structures were created. These tree structures give the exact number of incidents in each category. A total of 143 incidents involved fires and explosions in the database. Consequence of the incident was taken as the primary variable and the incident cause and the type of equipment failure involved as the dependent variables. Decision tree algorithm worked out a tree as given in Figure 11, giving a complete distribution of incidents leading to fires and explosions. Similarly, a decision tree was created for all the 91 incidents which led to injury in the database (Figure 12).

Another attribute of the incident that was looked at was the variable, which gave the information about initiation of an incident, whether it was known to the facility from the very moment it started or it came to its notice after sometime. This variable was taken as the primary variable and type of equipment failure involved as the dependent variable. The decision tree algorithm gave the distribution of incidents that came to the attention of the facility later on, as given in Figure 13.
Incidents with Fire/Explosion = 143

CAUSE

Equipment Failure (53)
- Process Units 10
- Heat Transfer Equipment 10
- Storage Vessel 9
- Process Vessel 6
- Pipes & Fittings 6
- Rotating Equipment 5
- Electrical Equipment 4
- Flare Stack 1
- Relief Equipment 1
- Unknown 1

Unknown (73)
- Process Units 18
- Storage Vessel 14
- Unknown 11
- Heat Transfer Equipment 7
- Process Vessel 7
- Unclassified 7
- Rotating Equipment 3
- Flare Stack 2
- Separation Equipment 2
- Relief Equipment 1
- Pipes & Fittings 1

Vandalism (1)
- Storage Vessel 6
- Pipes & Fittings 2
- Unknown 1
- Unclassified 1

Other (10)

Figure 11. Decision tree for all the incidents leading to fires and explosions
(Source: NRC, Harris County, 1990-2002)
Figure 12. Decision tree for all the incidents leading to injuries (Source: NRC, Harris County, 1990-2002)
The distribution given in Figure 13 emphasizes that the type of equipments having higher number of incidents require better monitoring either through operators or automated systems.

**Figure 13.** Distribution of number of incidents which require better monitoring  
(Source: NRC, Harris County, 1990-2002).

**6.2. Association Rules Results**

Association rules were applied to type of equipment failure involved and twelve of the chemicals that were involved in the majority of the incidents. Figures 14, 15, and 16 present the lift values of these combinations.
Figure 15 reveals that the lift value of acrolein releases involving process vessel failures is around 3.5. That means the probability that a process vessel will be involved in an acrolein incident is 3.5 times higher than the individual probability of process vessel incidents in the database.

Similarly, the lift value of hose incidents in Figure 16 points out that the probability of hose incidents, in which oil is released, is 4.84 times higher than the individual probability of hose incidents in the database. Figures 14, 15 and 16 give indications of the vulnerability of types of equipment to the chemical involved in the process.

6.3. Modification of Probability of Failures of Equipments

The following paragraphs outline how the lift values can be used to modify the annual probability of failures of equipments.

*Background*

The expression for probability of failure of equipment or in other words reliability is given in equation 13 [28]:

$$ P(f) = 1 - e^{-\lambda t} = 1 - \left[ 1 - \lambda t + \sum_{n=2}^{\infty} \frac{(-1)^n \lambda^n t^n}{n!} \right] $$

(13)

where,

- \( P(f) \) is the failure probability
- \( \lambda \) is the failure rate [failure/year]
- \( t \) is the time of exposure
- \( n \) is an auxiliary variable
Figure 14. Lift values – part 1(Source: NRC, Harris County, 1990-2002)
Figure 15. Lift values – part 2 (Source: NRC, Harris County, 1990-2002)
Figure 16. Lift values – part 3 (Source: NRC, Harris County, 1990-2002)
When $\lambda \ll 1$, equation 13 is approximately equivalent to the following equation:

$$1 - \left(1 - \lambda t + \sum_{n=2}^{\infty} \frac{(-1)^n (\lambda t)^n}{n!}\right) \approx \lambda t$$  

(14)

The probability of failure can therefore be estimated as given in equation 15. Here $\lambda$ represents the annual probability of failure.

$$P(f) = \lambda t$$  

(15)

With the limitation given in equation 14, lift values can be used to modify annual failure probabilities of equipments. The annual probability in these cases is represented by $\lambda$ (failure rate). In literature the majority of failure rates consist of averaged data. Multiplying failure rates by lift values will produce an annual failure probability of equipment that also takes into account the chemical used in the process.

The following two cases illustrate how the modification is done on the annual failure probabilities of equipments.

**Case-1**

A hose failure rate of 4 [failures/106 hours] is recommended by Green et. al [29], which is equivalent to 0.035 [failure/year]. For a set of chemicals, annual failure probabilities for hose are given in Table 3. The modified annual failure probability was calculated by multiplying the failure rate with the lift value.
### Table 3. Modified hose annual failure probabilities

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Lift value</th>
<th>Recommended annual failure probabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Butadiene</td>
<td>0.23</td>
<td>0.008</td>
</tr>
<tr>
<td>Xylene</td>
<td>1.32</td>
<td>0.046</td>
</tr>
<tr>
<td>Acids</td>
<td>0.97</td>
<td>0.034</td>
</tr>
<tr>
<td>Oils</td>
<td>4.84</td>
<td>0.169</td>
</tr>
<tr>
<td>Process Water</td>
<td>0.71</td>
<td>0.025</td>
</tr>
</tbody>
</table>

*Case-2*

In NRC database, incidents related to components of equipments were determined. The following case presents recommended annual failure probabilities for gaskets for the different types of equipment. Figure 17 presents the lift values for gasket failures with chemicals involving Butadiene, Benzene, and Oils.

The Rasmussen report [30] uses a failure rate of $2.3 \times 10^{-4}$ for gaskets. Table 4 consists of the modified annual failure probabilities for different types of equipment. The values are presented for three chemicals that were involved in most of the releases namely Butadiene, Benzene, and Oils. The lift values for gaskets with respect to these three chemicals are presented in Figure 17.

### 6.4. Strengths and Weaknesses of Lift Values

Lift values used in this study represent an elevation in probability of an incident of equipment with respect to a specific chemical used in the process as well. Lift values can help plant personnel to know about the areas of concern from incident archive.
Figure 17: Gasket lift values for butadiene, benzene, and oils
(Source: NRC, Harris County, 1990-2002)

Table 4. Modified gasket annual failure probabilities

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Equipment</td>
<td>0</td>
<td>0.04</td>
<td>4.3</td>
</tr>
<tr>
<td>Pumps and Compressors</td>
<td>3.6</td>
<td>2.5</td>
<td>1.6</td>
</tr>
<tr>
<td>Flare Stack</td>
<td>3.7</td>
<td>2.9</td>
<td>0.02</td>
</tr>
<tr>
<td>Heat Transfer Equipment</td>
<td>3.2</td>
<td>4.7</td>
<td>0.05</td>
</tr>
<tr>
<td>Hoses</td>
<td>0.5</td>
<td>0.04</td>
<td>11.1</td>
</tr>
<tr>
<td>Process Units</td>
<td>2.7</td>
<td>2.6</td>
<td>0.02</td>
</tr>
<tr>
<td>Process Vessels</td>
<td>4.3</td>
<td>3.5</td>
<td>0.04</td>
</tr>
<tr>
<td>Separation Equipment</td>
<td>0.9</td>
<td>1.3</td>
<td>3.5</td>
</tr>
<tr>
<td>Storage Vessels</td>
<td>1.3</td>
<td>1.9</td>
<td>5.1</td>
</tr>
<tr>
<td>Pipes &amp; Fittings</td>
<td>1.5</td>
<td>2.2</td>
<td>3.0</td>
</tr>
<tr>
<td>Relief Equipment</td>
<td>5.1</td>
<td>2.3</td>
<td>0.04</td>
</tr>
</tbody>
</table>
On the other hand, in order to validate the results, it is necessary to verify that the values are based on a sufficient number of incidents. In the Harris County dataset, there are just six incidents present for the chemical acrylonitrile. Therefore, the lift values calculated on this basis will be misleading. The lift values calculated here are based on the fixed facility incidents in Harris County, US, for the period 1990 to 2002, given in the NRC database. More accurate values can be calculated by taking into account all the fixed facility incidents in the United States.

Another dimension can be added to take advantage of lift values. Lift values can be used to develop a decision support platform giving lift values of chemical releases with certain equipment failures. This can serve as an important tool for the decision maker. A detailed description of the software platform with the explanation of database and user interactive forms developed in this study is given in Appendix – A.
CHAPTER VII
CONCLUSIONS AND FUTURE RESEARCH

Data mining can serve as an important tool to find interesting relationships among variables in incident databases. It is capable of handling extremely large datasets and results are easily interpreted. This study used the two methodologies of decision trees and association rules to find some patterns that were not evident using traditional statistical methods.

Data mining has many other methodologies which if applied can help to better predict and model the systems which tend to break down more. Neural networks can be useful in other areas of process safety like data-driven monitoring processes. Clustering can be used to segregate data into different groups, which can be further analyzed. Further these patterns found by using data mining techniques can be used in developing a decision support platform for the decision maker. This platform is subject to change in its feature and use depending on the information available in the incident database and the analysis done.

Lift values can be extended in its dimension and can be used to quantify more than two attributes of an incident database. This was not done in this study as the information available in the NRC database was limited.

One of the most time consuming process to apply data mining is integrating, cleaning, and transforming data from unstructured text. Incident databases contain mostly unstructured text which contains the explanation about incidents. Text mining one of the techniques of data mining can be used to convert unstructured text into structured data. Once structured data is obtained, it can be further categorized by using a set of algorithms. Text miner a module of SAS Inc. can perform text mining
making use of a dictionary of keywords. Compiling a dictionary of keywords used in the incident databases is one of the accomplishing tasks.
LITERATURE CITED


12. **Office of Pipeline Safety**, FOIA Online Library, website:

13. **National Response Center**, Download NRC Data, website:


APPENDIX A

DECISION SUPPORT SYSTEM

A.1. Introduction

With the advent of computers and development of computational power over the years, decision support system (DSS) came into existence in the 1970s. Initially, it was used in operations research and financial analysis. It is different from the use of computers in recordkeeping and transaction processing, and basically involves a high level of interaction between the user and the machine, in order to have an effective system [31].

Decision support systems can be useful in the field of process safety. It can make the existing systems to function better, rather than relying on a single human expert. Decision support systems developed for automated HAZOP analysis in batch processes [32, 33] and real time fault diagnosis [34] can help in determining abnormal situations. In a similar approach, a simple decision support platform is developed in this study based on NRC data using the lift values of chemicals and equipment. These lift values can give an indication of susceptibility of using a particular chemical with an equipment, and can help the decision maker to make alternative choices if possible. In case of nonexistence of an alternative, it can emphasize to monitor the process more closely.

A.2. Software Program

Software program developed in this study uses Visual Basic a product of Microsoft Corporation. The user interface consisting of a set of user interactive forms in Microsoft access is developed; it uses the following tables as the database:

- Equipment Table – this includes the list of groups of equipment in the NRC database
• Chemical Table – this includes the twelve most released chemicals in the database

• Lift Value Table- this includes the lift values of different chemicals corresponding to different equipment

There are 3 user interactive forms given below:

• Main Form – this form has the linked menus to which a user can go, it includes options like equipment lift values, component lift values, and also it has the option of closing down the application. A snapshot of the form is given in Figure 19.

• Equipment form – this includes the two drop down menus for selecting the type of chemical and the kind of equipment failure involved. Once the user selects both of the drop down menus, lift values corresponding to that chemical and equipment failure is retrieved from the database and displayed in a text box. A snapshot of the form is given in Figure 20.

• Component form- this form is exactly in the same form as the equipment form and retrieves the lift values for the chemical and the component of equipment selected by the user. A snapshot of the form is given in Figure 21.

Programming Details

Data Access Object

Microsoft Data Access Objects (DAO) is a collection of objects that can control a database from any application that supports Visual Basic for Applications, including Microsoft Access, Excel, and Visual Basic. DAO objects can represent the structure of the database and even the data itself.

DAO can be useful in doing the following functions:
• Manipulate tables by changing the design, querying, and indexing.
• Change the data in the database by adding, deleting, and appending
• It also helps in retrieving the data
• Linking different tables and manipulating data

In developing this software application, DAO object that was extensively used was Record set. Record set represents the set of records in a table, query etc. ‘Move next’ one of the properties of record set was extensively used in this application to find the exact chemical and equipment as selected by the user in the drop down menus.

The algorithm of the software application is described below:

START

Step – 1:

• As the user opens the Application named ‘TEST’, the main form opens up. This gives the option of going into different menus of equipment form, component form, or exiting the application

Step -2:

• Once the user is in either of the form, the equipment or the component form, the basic functionality remains the same. Here the user has to select the chemical and the equipment type from the drop down menus.

Step- 3:

• Once the chemical and equipment is selected, lift table is accessed and the corresponding lift value of the chemical and equipment selected by the user is displayed in the text box by searching through the whole table.

END
The main code that was written in Visual Basic is presented below (Figure 18).

---

**GLOBAL DECLARATIONS**

Dim Chemical_Name As String
Dim Equipment_Name As String

**MAIN PROGRAM BODY**

‘This function retrieves the chemical name entered by the user
Private Sub CHEMICALCOMBO_Change()
Chemical_Name = CHEMICALCOMBO.Text
If CHEMICALCOMBO.Text = "" Then
MAINTEXTBOX.SetFocus
MAINTEXTBOX.Text = ""
Else
check_equipment
End If
End Sub

‘This is the main function which opens the record set, does manipulations required for the functionality and sends and receives variables to other functions
Sub Main_Function()
Dim dbSales As DAO.Database
Dim rst1 As DAO.Recordset
Dim rst12 As DAO.Recordset

Figure 18. Visual basic code
Dim rstMain As DAO.Recordset
Dim rst13 As DAO.Recordset
Set dbMain = DBEngine(0)

'This will create a table-type Recordset.
Set rst1 = dbMain.OpenRecordset("LIFT_LOOKUP")
Set rst12 = dbMain.OpenRecordset("CAUSE_LOOKUP")
Do While rst1!CHEMICAL <> Chemical_Name
    rst1.MoveNext
Loop
Do While rst1!EQUIPMENT <> Equipment_Name
    rst1.MoveNext
Loop
MAINTEXTBOX.SetFocus
MAINTEXTBOX.Text = rst1!L_VALUE
Do While rst12!CHEMICAL <> Chemical_Name
    rst12.MoveNext
Loop
Do While rst12!EQUIPMENT <> Equipment_Name
    rst12.MoveNext
Loop
Set rst13 = dbMain.OpenRecordset("Graph")
For x = 1 To 6
    rst13.Edit
    rst13!NUMBER1 = rst12!Number_2

Figure 18. Continued
rst13.Update
rst12.MoveNext
rst13.MoveNext
Next x
End Sub

'This function checks the table of equipments
Sub check_equipment()
  EQUIPMENTCOMBO.SetFocus
  Equipment_Name = EQUIPMENTCOMBO.Text
  If EQUIPMENTCOMBO.Text = "" Then
    MAINTEXTBOX.SetFocus
    MAINTEXTBOX.Text = ""
  Else
    Main_Function
  End If
End Sub

'This function retrieves the equipment name entered by the user
Private Sub EQUIPMENTCOMBO_Change()
  Equipment_Name = EQUIPMENTCOMBO.Text
  If EQUIPMENTCOMBO.Text = "" Then
    MAINTEXTBOX.SetFocus
    MAINTEXTBOX.Text = ""
  Else
    Check_Chemical
  End If
End Sub

Figure 18. Continued
End If
End Sub

'This function checks the table of chemicals
Sub Check_Chemical()
CHEMICALCOMBO.SetFocus
Chemical_Name = CHEMICALCOMBO.Text
If CHEMICALCOMBO.Text = "" Then
MAINTEXTBOX.SetFocus
MAINTEXTBOX.Text = ""
Else
Main_Function
End If
End Sub

'This function quits the application
Private Sub Command6_Click()
On Error GoTo Err_Command6_Click
    DoCmd.Close
Exit_Command6_Click:
    Exit Sub
Err_Command6_Click:
    MsgBox Err.Description
    Resume Exit_Command6_Click
End Sub
Decision Support System

- Main Equipment Lift Values
- Equipment Sub-Component Lift Values
- Exit Application

Figure 19. Main form
Figure 20. Equipment form
Pick a Chemical and Equipment from the Drop Down Menu

Chemical

Equipment

The lift value for the selected Equipment and Chemical is

Back to Main Menu

Figure 21. Component form
VITA

Sumit Anand was born to Dr. A. K. Aggarwal and Dr. (Mrs.) Veera Aggarwal on September 1, 1980. He received his Bachelor of Engineering in Chemical Engineering from Regional Engineering College, Rourkela, under the Sambalpur University, India in 2002. Later, Sumit joined Texas A&M University, College Station, Texas in the spring of 2003 to pursue his master’s in chemical engineering under the guidance of Dr. M. Sam Mannan.

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