A survey of automated financial statement fraud detection with relevance to the South African context

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ABSTRACT
Financial statement fraud has been on the increase in the past two decades and includes prominent scandals such as Enron, WorldCom and more recently in South Africa, Steinhoff. These scandals have led to billions of dollars being lost in the form of market capitalisation from different stock exchanges across the world. During this time, there has been an increase in the literature on applying automated methods to detecting financial statement fraud using publicly available data. This paper provides a survey of the literature on automated financial statement fraud detection and identifies current gaps in the literature. The paper highlights a number of important considerations in the implementation of financial statement fraud detection decision support systems, including 1) the definition of fraud, 2) features used for detecting fraud, 3) region of the case study, dataset size and imbalance, 4) algorithms used for detection, 5) approach to feature selection / feature engineering, 6) treatment of missing data, and 7) performance measure used. The current study discusses how these and other implementation factors could be approached within the South African context.

Keywords: financial statement fraud, automated fraud detection, machine learning, corporate auditing

Categories: Computing methodologies ~ Machine learning Applied computing ~ Economics

1 INTRODUCTION
A 2018 study by audit firm PricewaterhouseCoopers (2018) states that 77% of South African companies surveyed have experienced some form of economic crime. According to the report, South Africa had the highest percentage of economic crime in the world in 2018, with Kenya and France coming in at positions two and three, respectively. One of the economic crimes reported to have been experienced by the companies is accounting fraud, a subset of which

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is management fraud (or financial statement fraud). In South Africa, accounting fraud experienced by the companies surveyed increased from 20% in 2016 to 22% in 2018 (Ibid., 2018). This suggests that accounting fraud is becoming more common in South Africa. This poses a risk to the stability of South African capital markets.

Accounting fraud cases prominent over the last two decades include Enron, which was an American natural gas company that used creative accounting to make it appear as if the firm was growing, but eventually lost over $60 billion in market capitalisation from January 2001 to January 2002 when the allegations of fraud emerged (Healy & Palepu, 2003; Macey, 2004); Steinhoff, which is a South African retailer that lost over R200 billion in market capitalisation in a space of two weeks after it emerged that accounting fraud had allegedly been perpetrated by the management of the firm (Cronje, 2017). Furthermore, the Public Investment Corporation, which manages the pension fund assets for South African government employees, lost at least R19 billion due to its direct and indirect investments in Steinhoff (Donnelly, 2018; Presence, 2018).

Financial statements are important for various stakeholders such as regulators, tax authorities, investors and creditors, who use these statements to make decisions. For example, investors use financial statements as an input into their investment decisions, creditors use the financial statements to decide if they can grant the company a loan and tax authorities use financial statements to determine how much tax the company should pay to the government. Thus, the information contained in the financial statements has to be accurate and reflect the true financial standing of the company. Any inaccuracies in the financial statements can result in large losses to various stakeholders as highlighted in the Enron and Steinhoff cases mentioned above.

Understanding the nature of financial statement fraud is not only important for South Africa, but the world economy at large. Due to globalisation and the free flow of capital across countries, a majority of companies now have a presence across multiple jurisdictions across the globe. Thus, the effect of financial statement fraud occurring in one country can easily spread to multiple countries around the world. This can have a disastrous impact on the world economy. An example of this is how the collapse of Steinhoff led to Mattress Firm, the largest mattress retailer in the USA, almost filing for bankruptcy (Crotty, 2018b).

The different kinds of fraud that can be present in a financial statement include, but are not limited to: the manipulation of the company’s earnings and cash flows (J. L. Perols & Lougee, 2011; Schilit, 2010), intentional omission of significant information (e.g. large expenditure) and the misapplication of accounting principles and policies in the preparation of the financial statements (Zhou & Kapoor, 2011). Typically, such fraud is perpetrated by or with the knowledge of the management of the firm (Kirkos et al., 2007; Macey, 2004; Price-waterhouseCoopers, 2018; C. Spathis et al., 2002). The management of the firm might engage in fraudulent activities to increase their personal rewards such as job security, salaries and bonuses (C. Spathis et al., 2002). In some instances, the management fraud is perpetrated with the knowledge of the firm’s external auditor, as was the case with Enron and its external auditor Arthur Anderson (Macey, 2004).
In practice, the detection of fraud in financial statements is usually left to the external auditors of the firm (Moepya et al., 2016). However, according to the International Standard on Auditing 240 (International Federation of Accountants (IFAC), 2009), auditors are tasked with ensuring that the information contained in the financial statements do not contain any material intentional or unintentional misstatements. It remains the responsibility of the management of the company, and not that of the external auditors, to ensure that the financial statements are free from any fraud (Chong, 2012; International Federation of Accountants (IFAC), 2009; Kassem & Higson, 2012; Kirkos et al., 2007). Since the management of the firm know about the limitations of a normal external audit, they may act in a manner that deceives the external auditors (C. Spathis et al., 2002). Thus, automated analytical procedures can be useful to stakeholders in the detection of financial statement fraud.

Over the past decade, data mining techniques have been successfully applied in detecting fraud in credit card transactions, telecommunications, computer intrusion, health care insurance claims and in automobile insurance claims (Abdallah et al., 2016; Kou et al., 2004). Data mining based fraud detection methods have also proven to be useful as a means to detect fraud present in financial statements (Fanning & Cogger, 1998; Glancy & Yadav, 2011; Gupta & Gill, 2012; Kirkos et al., 2007; Lin et al., 2003; Moepya et al., 2016; J. L. Perols & Lougee, 2011; Ravisankar et al., 2011; C. T. Spathis, 2002; Yao et al., 2018). Data mining based approaches are preferable to statistical approaches as one does not need to make assumptions about the statistical distribution of the data under investigation (Kirkos et al., 2007). Data mining methods can be useful decision support tools for auditors to flag companies which may have perpetrated fraud in their financial statements. This is particularly important as auditors may need to audit many companies at the same time. Using an automated approach can reduce the turn around time of the audits and improve the quality of the audits.

The current study contributes to knowledge by organising the literature found in the automated financial statement fraud (FSF) detection domain and by identifying gaps in the research. This work differs from other surveys (Sharma & Panigrahi, n.d.; Wang, 2010) in the FSF detection literature in that this survey focuses on all aspects of the FSF detection problem; from how the fraud is defined (e.g. based on audit opinions), to how the performance of the different FSF detection methods is assessed (e.g. using accuracy). This work thus extends the existing surveys by looking at the other dimensions of the problem, and thus presenting a more complete picture of the important aspects of the problem. This should aid practitioners when they deploy automated FSF detection models in practice.

This paper is organised as follows: Section 2 presents a background to the FSF domain, Section 3 provides a thorough literature survey and Section 4 presents the findings of the survey. Finally, Section 5 provides conclusions and possible future research directions.

2 BACKGROUND TO FINANCIAL STATEMENT FRAUD

This section provides the background into financial statement fraud. An overview of the contents of annual reports is presented, a discussion on the audit process (which is followed by
the firm’s external auditors) is provided and then the nature of financial statement fraud is presented using a real world example.

2.1 Overview of annual reports

It is a common requirement across the world for companies to publish their annual reports. The role of the annual reports is to present and discuss the financial health of the company. This allows the various stakeholders to make informed decisions about the company. The typical annual report for a South African company consists of the following sections: 1) statement of responsibility by the board of directors, 2) comments from the company secretary, 3) the executive report, 4) audit and risk committee report, 5) the independent auditors report on the financial statements and 6) the annual financial statements of the company.

The financial statements of the company consist, at a high level, of the following statements:

- **Statement of comprehensive income (also known as the income statement)**—this statement details the revenue and expenses incurred by the firm over the past financial year. The higher the revenue and the smaller the expenses, the better the financial health of the company.

- **Statement of financial position (also known as the balance sheet)**—this statement lists the assets and the liabilities (or debt) of the firm. The company is in good financial standing if the assets are much larger than the liabilities.

- **Statement of changes in equity**—this statement details how the shareholders’ equity has changed over the past year. It will include, amongst others, details as to how much has been paid out as dividends, and how many new shares have been issued by the company over the past financial year.

- **Statement of cash flows**—this statement contains the actual cash received and actual cash spent during the past financial year. The higher the cash inflows and the lower the cash outflows, the better the financial health of the company.

- **Notes to the annual financial statements**—this section of the financial statements provides a more detailed break down of the line items contained in the statements listed above. This is to help the users of the financial statements to fully understand how the numbers contained in the statements came about, so that the users can independently reproduce the numbers.

The statements above are usually summarised and analysed using financial ratios. The financial ratios are used by stakeholders as inputs to their decision making process. As an example, the ratio of debt to assets (calculated as liabilities divided by assets) represents the number of times the assets cover the liabilities. A ratio that is less than one indicates that the company is in good financial standing.
2.2 The financial statement audit process

In South Africa, and in many other countries across the world, the public companies’ published financial statements are usually audited by independent external auditors. External auditors are employed by the company’s board of directors on a contract basis. The audit process is overseen by the company’s audit committee, which is composed of the company’s board members.

The role of the external auditors is to ensure that the firm’s financial statements are free from any material misstatements either due to error or fraud. The misstatements relate to financial statements that are either incomplete or incorrect in some form. As mentioned in Section 1, it is not the responsibility of the auditors to detect fraud in the financial statements. However, should the external auditors suspect that fraud has been committed by the firm, the process is passed on to forensic auditors who can then establish whether fraud has been perpetrated or not.

At a high level, the process followed by the external auditors in auditing the company’s financial statements involves 1) obtaining all the financial statements from the firm, 2) asking the firm’s management to provide supporting documents if such documentation is deemed necessary by the auditors and 3) providing an auditing report detailing the external auditors audit opinion.

The audit opinion expressed by the external auditors on the financial statements of South African companies falls broadly into the following categories:

- **Clean audit opinion**—this is when the external auditors did not find any material misstatements in the financial statements. Note that a company can receive a clean audit, but could still have committed fraud in the financial statements.

- **Qualified audit opinion**—this is when the auditor has found material misstatements in the financial statements for specific amounts, or there was not sufficient evidence provided by the management for the auditors to assess whether specific amounts included in the financial statements are not materially misstated. This however, does not necessarily mean the company has committed fraud.

- **Adverse audit opinion**—this is when material misstatements are not limited to specific amounts, or the misstatements affect the majority of the financial statements. As with receiving a qualified audit opinion, this does not necessarily imply that fraud has been committed.

2.3 Financial statement fraud – the Enron example

Enron was founded in 1985 and began as an American natural gas company, and later expanded into an energy trading business. Enron’s share price grew over 311% from the early 1990s to 1998 (Healy & Palepu, 2003). A year before its collapse, Enron was rated, in Fortune
magazine’s survey, the most innovative company in America (Bratton, 2002; Healy & Palepu, 2003).

The Enron fraud, perpetrated by its management, can be summarised as follows (Bai et al., 2008; Healy & Palepu, 2003):

- It manipulated its earnings through mark to market accounting. This allowed Enron to recognise income from long term energy contracts before it actually materialised. When the income did not materialise, it was moved to special purpose entities (companies that are separate from Enron). In this way, Enron was manipulating its income and cash flow statements.

- It entered into debt through special purposes entities, resulting in the debt not showing on its balance sheet. This is what is known as off balance sheet transacting. In this way, Enron was manipulating its statement of financial position to hide its debt levels from investors.

The Enron example illustrates how financial statement fraud can occur within a company. It highlights that the nature of financial statement fraud involves the intentional manipulation of the company’s accounts in order to deceive the various stakeholders, and likely with the direct involvement of the company’s management.

3 AUTOMATED FINANCIAL STATEMENT FRAUD DETECTION

This section presents a thorough literature survey of automated FSF detection. Section 3.1 discusses the key issues that should be considered when implementing automated FSF detection decision support systems and then Section 3.2 provides the literature survey, which focuses on the identified implementation issues.

3.1 Implementation issues

This section outlines the issues one should consider when implementing automated financial statement fraud detection. The issues highlighted below were chosen as these were the recurring themes in the FSF literature.

3.1.1 Fraud definition and data features used

The definition of FSF used is important because the broader the definition, the more fraud instances that will be present in the sample and vice versa. For example, one could define a fraudulent financial statement as one that has received a qualified or adverse audit opinion from an external auditor. This is the easiest definition to use in the South African context as all firms listed on the Johannesburg Stock Exchange (JSE) are required to have their financial statements audited by an external auditor (Johannesburg Stock Exchange, 2015). Another
definition of FSF is to define firms as fraudulent if they were investigated and found guilty by authorities. These investigations include those undertaken by, amongst others, the Securities and Exchange Commission (SEC) in the USA, Capital Markets Board of Turkey (CMBT) in Turkey, China Securities and Regulation Commission (CSRC) in China and the Financial Sector Conduct Authority (FSCA) in South Africa. The investigations by the authorities tend to take long (with conclusions occurring many years later after the original fraud was perpetrated), which may not be ideal for investors attempting to minimise losses by not investing in firms that commit FSF. Using this definition could potentially result in smaller fraud instances in the resultant data set, but would be more rigorous when compared to using qualified or adverse audit opinion as the FSF definition. The definition of FSF could also extend beyond the legal definition of fraud and incorporate the ethical practices of the firm. For example, firms that engage in earnings management, which involves manipulating the earnings of the company but within the accounting policies (and thus legal), could be considered as being fraudulent if the ethical aspect is considered in the FSF definition.

Another important consideration in the implementation of automated FSF detection is the data features that are used in building the FSF detection models. The data features can be structured numerical data (which would be extracted from the financial statements) or unstructured text data, or even a combination of both these data features. The data used could be limited to the financial statement data only, or it could also include other parts of the annual report such as the comments by the management of the firm, or even financial news published in the media about the company. Furthermore, one has to decide if data from listed or private companies, or a combination of both, should be used in building the decision support tool. Data for listed companies is easier to retrieve compared to data for private companies. The chosen data features will have an impact on the type of models that can be used to build the decision support tool.

3.1.2 Data issues
In the FSF domain, the number of fraud instances are orders of magnitude fewer than the number of non-fraudulent cases. This is because FSF is a rare event, and it is very difficult to detect due to its nature changing through time (known as concept drift). The rarity of FSF leads to a data or class imbalance problem. The general approaches to dealing with the data imbalance problem include minority class over-sampling or under-sampling the majority class (Chawla et al., 2002). Another approach to deal with the data imbalance problem is to use cost sensitive learning, where different weights are placed on false negatives (classifying a firm as non-fraudulent when it fraudulent) compared false positives (classifying a company as fraudulent when it is not fraudulent) when training the FSF models (Moepya, Akhoury, & Nelwamondo, 2014).

The data set typically consists of financial statements from different firms over a specific time period. The size of the financial statement data sample used to build the decision support tool is important because the more data one has to build the models, the more likely that the
models will be generalisable and thus perform well on unseen data instances. Although using a lot of data to build models is the ideal situation, in practice one may not have access to all the data that is needed.

Data retrieved from data vendors (e.g. Bloomberg and Reuters) often includes missing data for one or more of the attributes (Kiehl et al., 2005; Moepya et al., 2016). The data may be missing for various reasons such as technical glitches in the system, or the data does not actually exist in reality. How one deals with missing data for FSF detection is important because if one simply deletes records that have missing data, one would be throwing away possibly useful information. In addition, and importantly, one does not want to add data that does not exist in reality. For example one could impute (that is, replacing a missing value with an estimate) a dividend number for a company when it was missing from the database, while the company did not issue any dividend for the financial year under consideration (Moepya et al., 2016).

3.1.3 Methods used

The methods used to build FSF decision support systems are mostly either statistical or machine learning (data mining) based approaches. The statistical approaches make assumptions about the distribution of the data, while the machine learning approaches do not. The FSF detection approaches can be either supervised (where the data used is labelled) or unsupervised (where the data is not labelled). For the supervised learning case, the FSF problem is treated as a classification problem, while for the unsupervised learning case it is treated as a clustering problem. The approach taken will depend on, amongst other factors, the availability of the labelled data, the performance of the models and on the computational complexity of the methods.

Some of the common supervised classification methods used in the FSF detection literature are listed in Table 1. On the other hand, the unsupervised learning approaches used in the FSF literature are: self-organising map (SOM), which is an unsupervised neural network; k-means clustering, which groups objects that have similar characteristics; growing hierarchical self-organising maps (GHSOM), this being an extension of SOM; and latent Dirichlet allocation, a topic model which uses a Bayesian approach to extract topics from text.

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Table 1: Common classification methods used in FSF detection.

| Machine learning methods                           | Statistical methods                                      |
|----------------------------------------------------|----------------------------------------------------------|
| • Support vector machines (SVM): classifier based on creating hyperplanes that provide the best separation of positive instances from negative instances | • Logistic regression: models the probability of a data instance belonging to a particular class using the logit link function |
| • Decision trees (CART, CHAID, C4.5 and C5.0): uses some sort of information gain to classify observations into mutually exclusive subgroups | • Probit models: are the same as logistic regression but uses the inverse normal link function |
| • Random forests: these are an ensemble of decision trees | • Linear discriminant analysis: finds a linear combination of the features that separates two or more classes |
| • Genetic algorithm (GA): uses natural selection to solve optimisation problems | • Quadratic discriminant analysis: extension of linear discriminant analysis, but instead finds a find a quadratic boundary between classes |
| • Artificial neural networks (ANN): information processing units which aim to mimic the neurons of the human brain | • k-NN: classifies an unseen observation based on its distance to its nearest k neighbours. |
| • Naïve Bayes: classifier based on Bayes theorem. It makes the class condition independence assumption | • Utilites Additives Discriminantes (UTADIS): a multi decision aid framework that is based on a non-parametric regression framework. |
| • Bayesian belief networks: this is similar to Naïve Bayes but allows for dependencies among subsets of attributes | |

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In addition, one could create the FSF detection decision support system by building an ensemble of models. The ensemble may be created by stacking the different models on top of each other so that the outputs from one model are the inputs into the next model, training the models on the same inputs, and then combining their outputs using some criteria. The ensemble approach should typically perform better than the individual models if the individual models are independent of each other.

3.1.4 Feature selection and engineering

The variables that are available to be used as inputs in an FSF detection model are numerous, resulting in the problem being highly dimensional. Correctly selecting the variables to use as inputs for the models is important because it can influence the performance of the models. Using a subset of the most important features as opposed to the set of all features can improve classifier performance and reduce computational complexity (Chandrashekar & Sahin, 2014). There are broadly two categories of feature selection approaches: filter based feature selection, where the variables are ranked and the significant ones selected, and wrapper based feature selection, where the classifier performance is used in selecting the features (Guyon & Elisseeff, 2003). Examples of feature selection methods used in the FSF literature include statistical techniques such as analysis of variance (ANOVA), t-tests, Krustall-Wallis test, Manh-Whitney test and chi-squared test.

In addition, instead of selecting the most significant variables, one could reduce the dimensionality of the problem by using feature engineering approaches such as principal component analysis (PCA).

3.1.5 Performance measures

Choosing the performance measure of a fraud detection model is important because the performance measure selected should take into account the salient features of the problem domain. The FSF domain has high class imbalance and the cost of incorrectly classifying a company as not fraudulent when it is fraudulent is high compared to the cost of classifying a company as fraudulent when it is not fraudulent. Thus, the performance measure must take these factors into account.

The following definitions are used when classifying data instances:

- **true positive (TP)**: where a fraudulent firm is correctly classified as fraudulent,
- **false negatives (FN)**: where a fraudulent firm is classified as non-fraudulent (this is also known as a Type II error when expressed as a probability),
- **false positive (FP)**: where a non-fraudulent firm is classified as fraudulent (this is also known as a Type I error when expressed as a probability), and
- **true negative (TN)**: where a non-fraudulent firm is correctly classified as non-fraudulent.

Examples of performance measures used in the FSF detection domain are given in Table 2.
Table 2: Common performance measures

| Measure        | Formula                                      |
|----------------|----------------------------------------------|
| Accuracy       | \( \frac{TP + TN}{TP + FP + FN + TN} \)     |
| Sensitivity    | \( \frac{TP}{TN + FN} \)                    |
| Specificity    | \( \frac{TN}{TN + FP} \)                    |
| Precision      | \( \frac{TP}{TP + FP} \)                    |
| Recall         | \( \frac{TP}{TP + FN} \)                    |
| F-Measure      | \( \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}} \) |

Other examples of performance measures include receiver operating curve (ROC) as well as area under the curve (AUC). ROC plots the true positives from the model on the y-axis against the false positives on the x-axis. AUC is the area under the ROC, and represents the average miss-classifications rate. AUC is useful as a performance measure when the costs of classification are unknown, which is the case for the FSF domain (Bradley, 1997; Gaganis, 2009).

3.2 Literature survey

In this section a thorough, but not exhaustive, literature survey of the FSF detection domain is provided. The survey has been organised into Table 3 based on the topics discussed in Section 3.1. The table has been ordered by year, with the oldest papers being displayed first and the recently published papers being displayed last. Within a given year, the papers are ordered alphabetically by surname of the first author.

In Table 3 the referenced paper is the first entry in the table and is in bold font. The data issues row is expressed as country of the study, size of the financial statement data set used and the percentage of fraudulent instances present in the sample. We also indicate on the data issues row if any matching of fraudulent to non-fraudulent companies was performed. The feature selection row consists of both feature selection and feature engineering approaches. If the feature selection approach was not discussed in the referenced paper, then that entry is left out. Note that the missing data treatment variable is not included as a row in Table 3 as very few papers deal with this issue directly. It is however discussed in the findings presented in Section 4.

Table 3: Survey of financial statement fraud detection studies

| Persons (1995) | Fraud definition: Investigations by the SEC |
|----------------|--------------------------------------------|
| Data features: | Financial ratios                           |
| Data issues:   | USA; 406 (50%) – every fraudulent firm matched with non-fraudulent firm of similar profile |
| Methods used:  | Logistic regression                         |
| Feature selection: | Stepwise model estimation                   |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Study | Fraud definition | Data features | Data issues | Methods used | Performance measures | Main results |
|-------|------------------|---------------|-------------|--------------|----------------------|--------------|
| Green and Choi (1997) | Investigations by the SEC | Financial variables | USA; 172 (50%) – every fraudulent firm matched with non-fraudulent firm of similar profile | ANN | Classification accuracy, Type I and Type II error rates | ANN can be useful in detecting FSF. |
| Küçükkocaoğlu et al. (1997) | Investigations by CMBT and qualified audit opinion | Financial ratios and indexes | Turkey; 168 (14%) – no matching applied | ANN | Classification accuracy | ANN outperforms statistical methods from previous studies. |
| Fanning and Cogger (1998) | Investigations by the SEC | Financial ratios and non-financial variables | USA; 204 (50%) – every fraudulent firm matched with non-fraudulent firm of similar profile | Linear discriminant analysis, quadratic discriminant analysis, logistic regression and ANN | Classification accuracy | ANN outperforms. |
| C. Spathis et al. (2002), C. T. Spathis (2002), Zopounidis et al. (2000) | Qualified audit opinion and publicly available information | Financial ratios | Greece; 76 (50%) – every fraudulent firm matched with non-fraudulent firm of similar profile | UTADIS vs. discriminant analysis and logit analysis | Classification accuracy |

Performance measures: Expected cost of mis-classification which is a weighted average of Type I and Type II error rates.
Main results: Logistic regression outperforms naïve strategy of classifying all firms as non-fraud.

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Table 3: Survey of financial statement fraud detection studies (continued)

| Feature selection: | Factor analysis, correlation and t-tests |
|--------------------|----------------------------------------|
| Performance measures: | Classification accuracy |
| Main results: | UTADIS outperforms the statistical methods. |

**Lin et al. (2003)**

- Fraud definition: Investigations by the SEC
- Data features: Financial ratios
- Data issues: USA; 200 (20%) – every fraudulent firm matched with four non-fraudulent firms of similar profile
- Methods used: Fuzzy neural networks and logit models
- Performance measures: Classification accuracy, overall error rate and estimated relative costs of mis-classification
- Main results: Fuzzy neural network outperforms.

**Kiehl et al. (2005)**

- Fraud definition: Investigations by the SEC
- Data features: Financial ratios converted into z-scores
- Data issues: USA; 27 (varies across the data sets used in the study)
- Methods used: Genetic algorithm
- Feature selection: CART and logistic regression
- Performance measures: Classification accuracy
- Main results: GA distinguishes multidimensional patterns over time.

**Chai et al. (2006)**

- Fraud definition: Investigations by the SEC
- Data features: Financial ratios converted to z-scores
- Data issues: USA; 27 (varies across the data sets used in the study)
- Methods used: Genetic algorithm
- Performance measures: Sensitivity and specificity
- Main results: Improves on Kiehl et al. (2005) by developing fuzzy ranks.

**Kotsiantis et al. (2006)**

- Fraud definition: Qualified audit opinion and publicly available information
- Data features: Financial ratios
- Data issues: Greece; 164 (25%) – every fraudulent firm matched with three non-fraudulent firms of similar profile
- Methods used: Bayesian networks, decision trees, SVM, ANN, logistic regression and kNN
- Feature selection: ReliefF

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### Table 3: Survey of financial statement fraud detection studies (continued)

| Performance measures | Main results: | A stacking ensemble outperforms. |
|-----------------------|---------------|----------------------------------|
| **Gaganis et al. (2007)** | Fraud definition: | Qualified audit opinion |
| | Data features: | Financial and non-financial data |
| | Data issues: | UK; 5 276 (19%) – no matching applied |
| | Methods used: | kNN, discriminant analysis and logit models |
| | Feature selection: | Kruskal-Wallis |
| | Performance measures: | Classification accuracy |
| | Main results: | kNN outperforms and credit rating variable is significant. |
| **Guan et al. (2007)** | Fraud definition: | Investigations by the SEC |
| | Data features: | Financial ratios |
| | Data issues: | USA; 136 (50%) – fraudulent statement matched with non-fraudulent statement from previous year for the same firm |
| | Methods used: | Discriminant analysis and logit analysis |
| | Feature selection: | t-test and Wilcoxon rank-sum |
| | Performance measures: | Classification accuracy, Type I and Type II error rates |
| | Main results: | Financial ratio analysis not sufficient to detect FSF. |
| **Hoogs et al. (2007)** | Fraud definition: | Investigations by the SEC |
| | Data features: | Financial ratios |
| | Data issues: | USA; 7 779 (7%) – every fraudulent firm matched with eight non-fraudulent firms of similar profile |
| | Methods used: | Genetic algorithm |
| | Performance measures: | Classification accuracy |
| | Main results: | Time-based patterns are important in FSF detection. |
| **Kirkos et al. (2007)** | Fraud definition: | Qualified audit opinion and publicly available information |
| | Data features: | Financial ratios |
| | Data issues: | Greece; 76 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |
| | Methods used: | Decision trees, ANN and Bayesian belief networks |
| | Feature selection: | ANOVA |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Performance measures | Classification accuracy as well as Type I and Type II errors |
|-----------------------|-------------------------------------------------------------|
| Main results          | Bayesian belief networks outperforms.                      |

**Bai et al. (2008)**
- Fraud definition: Investigations by CSRC
- Data features: Financial ratios
- Data issues: China; 148 (16%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- Methods used: CART and logit regression
- Performance measures: Classification accuracy, Type I and Type II error rates
- Main results: CART outperforms.

**Ata and Seyrek (2009)**
- Fraud definition: Qualified audit opinion
- Data features: Financial ratios
- Data issues: Turkey; 100 (50%) – every fraudulent firm matched with a non-fraudulent firm
- Methods used: Decision trees and ANN
- Feature selection: t-tests
- Performance measures: Classification accuracy
- Main results: Leverage ratio and return on assets ratio are important. ANN outperforms.

**Deng and Mei (2009)**
- Fraud definition: Qualified audit opinion
- Data features: Financial ratios
- Data issues: China; 100 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- Methods used: SOM combined with k-means clustering
- Performance measures: Clustering validity (using the Silhouett index)
- Main results: SOM with k-means is useful in FSF detection.

**Gaganis (2009)**
- Fraud definition: Qualified audit opinion
- Data features: Financial and non-financial data
- Data issues: Greece; 398 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- Methods used: Logit analysis, discriminant analysis, SVM, ANN, probabilistic neural networks, kNN, UTADIS and MHDIS

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| Feature selection: | Kruskal-Wallis, chi-squared test and factor analysis |
|-------------------|-----------------------------------------------|
| Performance measures: | Classification accuracy, ROC and AUC |
| Main results: | Adding non-financial data improves performance of models. |

**Öğüt et al. (2009)**

| Fraud definition: | Investigations by CMBT and qualified audit opinions |
|-------------------|-----------------------------------------------------|
| Data features: | Financial ratios |
| Data issues: | Turkey, 150 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |
| Methods used: | SVM, probabilistic neural networks, logistic regression and discriminant analysis |
| Performance measures: | Classification accuracy, sensitivity and specificity |
| Main results: | SVM outperforms. |

**Tsaih et al. (2009)**

| Fraud definition: | Indictments and judgements |
|-------------------|----------------------------|
| Data features: | Financial ratios corporate governance variables |
| Data issues: | Taiwan, 580 (20%) – every fraudulent firm matched with a non-fraudulent firm of similar profile, and then financial statements from the same firm over a 5 year period were used |
| Methods used: | GHSOM |
| Feature selection: | discriminant analysis |
| Performance measures: | A form of classification accuracy that is based on comparing the known labels with the generated clusters |
| Main results: | GHSOM is useful in detecting FSF. |

**Deng (2010)**

| Fraud definition: | Qualified audit opinion |
|-------------------|-------------------------|
| Data features: | Financial ratios |
| Data issues: | China; 117 (45%) – no matching applied |
| Methods used: | Naïve Bayes, SVM and ANN |
| Feature engineering: | Correlation based filter |
| Performance measures: | Classification accuracy |
| Main results: | Naïve Bayes classifier is effective in detecting of FSF. |

**Glancy and Yadav (2011)**

| Fraud definition: | Investigations by SEC |
|-------------------|-----------------------|
| Data features: | Text analysis – management and discussion section from SEC filing |
| Data issues: | USA; 100 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |

https://doi.org/10.18489/sacj.v32i1.777
Table 3: Survey of financial statement fraud detection studies (continued)

| Methods used: | Expectation maximisation clustering and hierarchical clustering |
|---------------|---------------------------------------------------------------|
| Performance measures: | Statistical power - based on the sign test |
| Main results: | FSF can be detected from text. |

**Humpherys et al. (2011)**
- Fraud definition: Investigations by SEC
- Data features: Text analysis – management and discussion section from SEC filing
- Data issues: USA; 202 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- Methods used: Decision tree (C4.5), locally weighted learning, naïve Bayes, SVM and logistic regression
- Feature selection: PCA and multivariate analyses of variance
- Performance measures: Classification accuracy, recall, F-measure and precision
- Main results: Linguistic analyses are useful in detecting FSF.

**J. Perols (2011)**
- Fraud definition: Investigations by the SEC
- Data features: Financial and non-financial variables
- Data issues: USA; 15 958 (0.3%) – no matching applied
- Methods used: Decision tree (C4.5), SVM, ANN, logistic regression, stacking and bagging
- Feature selection: Genetic algorithm (wrapper based)
- Performance measures: Estimated relative cost – weighted average of Type I and Type II error rates, with the weights being the costs of the respective misclassifications.
- Main results: Logistic regression and SVM outperform.

**J. L. Perols and Lougee (2011)**
- Fraud definition: Investigations by the SEC
- Data features: Financial and non-financial variables
- Data issues: USA; 108 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- Methods used: Logistic regression and logit regression
- Feature selection: Univariate statistical tests
- Performance measures: ROC and AUC
- Main results: Fraudulent firms are more likely to have managed earnings in prior years.

**Alden et al. (2012)**
- Fraud definition: Investigations by the SEC

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Table 3: Survey of financial statement fraud detection studies (continued)

| Data features: | Financial ratios and non-financial variables |
| Data issues: | USA; 458 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |
| Methods used: | Fuzzy rule based classifiers trained using GAs and Markovian learning estimation of distribution algorithm vs. logistic regression |
| Performance measures: | Classification accuracy, ActiveRules, ActiveVars, sensitivity, specificity, precision and recall |
| Main results: | Evolutionary algorithms are useful in detecting FSF. |

**Goel and Gangolly (2012)**

| Fraud definition: | Financial journals and investigations by SEC |
| Data features: | Text analysis – all the text from annual report |
| Data issues: | USA; two data sets: 1 027 (40%) and 7 146 (6%) - every fraudulent firm matched with a non-fraudulent firm of similar profile |
| Methods used: | Chi-square test and z-test |
| Feature selection: | Features extracted from text using linguistic tools |
| Performance measures: | Statistical power |
| Main results: | Text in annual reports can be useful in detecting FSF. |

**Katsis et al. (2012)**

| Fraud definition: | Qualified audit opinion and publicly available information |
| Data features: | Financial variables |
| Data issues: | Greece; 277 (18%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |
| Methods used: | Ant miner, quadratic discriminant analysis, logistic regression, ANN, naïve Bayes and decision tree (C4.5) |
| Performance measures: | Classification accuracy |
| Main results: | Ant miner outperforms. |

**Omid et al. (2012)**

| Fraud definition: | Qualified audit opinion |
| Data features: | Financial and non-financial ratios |
| Data issues: | Iran; 1 018 (34%) – no matching applied |
| Methods used: | ANN, probabilistic neural networks, radial basis function neural network and logistic regression |
| Feature selection: | PCA |
| Performance measures: | Classification accuracy |
| Main results: | ANN outperforms. |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Study and Authors | Fraud definition | Data features | Data issues | Methods used | Feature selection | Performance measures | Main results |
|-------------------|------------------|---------------|-------------|--------------|-------------------|----------------------|-------------|
| Purda and Skillcorn (2014), Skillcorn and Purda (2012) | Investigations by the SEC | Text analysis of management discussion and analysis section of the SEC filling | USA; 4,895 (23%) – no matching applied | SVM and other quantitative techniques (e.g. F-score) | Random forest | Classification accuracy and ROC | SVM outperforms other quantitative methods. |
| Şen and Terzi (2012) | Qualified audit opinion and disclaimer of audit opinion | Financial ratios | Turkey; 113 (9%) – no matching applied | ANN and decision tree (CART) | Statistical uni-variate tests | Classification accuracy, Type I and Type II error rates | ANN outperforms. |
| Amara et al. (2013) | Investigations by Financial Markets Authority in France | Financial and non-financial variables | France; 80 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | Logistic regression | Correlation | Statistical power | Performance pressure variable is significant. |
| Boumediene (2014) | Investigations by Financial Market Council or the Government Accountability Office in Tunisia | Financial ratios | Tunisia; 120 (not clear) | Logistic regression | Correlation | Classification accuracy | FSF is a process that can take up to three years before its detection. |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Study                        | Fraud definition                                                                 | Data features                                                                 | Data issues                                                                 | Methods used                                                                 | Feature selection      | Performance measures | Main results                                       |
|------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------|----------------------|-----------------------------------------------------|
| F. H. Chen et al. (2014)     | Investigations by Financial Supervisory Commission in Taiwan                      | Corporate governance and financial ratios                                    | Taiwan; 94 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | Rough set theory, decision trees and ANN                                    | Random forest          | Classification accuracy | Corporate governance variables influence FSF.        |
| Dalnial et al. (2014)        | Media reports                                                                    | Financial ratios                                                             | Malaysia; 130 (50%) – not clear if matching applied                         | t-test and linear regression                                               | Statistical significance |                      | Financial ratios are significant in detecting FSF. |
| Huang, Tsaih, and Lin (2014) | Indictments and judgements issued by the Department of Justice in Taiwan         | Financial ratios, corporate governance variables and z-score                 | Taiwan; 580 (20%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | GHSOM, k-means, two step hierarchical clustering and SOM                    | Discriminant analysis  | Mean quantisation error                  | GHSOM outperforms.                                   |
| Huang, Tsaih, and Yu (2014)  | Indictments and judgements issued by the Department of Justice in Taiwan         | Financial ratios, corporate governance variables and z-score                 | Taiwan; 762 (22%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | dual GHSOM vs. ANN, SVM, SOM with linear discriminant analysis, and single GHSOM with linear discriminant analysis | Discriminant analysis  |                      |                                                     |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Performance measures: | Expert identifications, Type I and Type II error rates. |
|------------------------|---------------------------------------------------------|
| Main results:          | Dual GHSOM outperforms.                                  |

**Moepya, Akhoury, and Nelwamondo (2014)**
- **Fraud definition:** Qualified audit opinion
- **Data features:** Financial ratios
- **Data issues:** South Africa; 3 043 (4%) – no matching applied
- **Methods used:** kNN, naïve Bayes and SVM
- **Feature selection:** PCA and factor based analysis
- **Performance measures:** Classification accuracy, sensitivity, recall, specificity, precision, f-measure and ROC
- **Main results:** Cost sensitive (CS) versions of the classifiers outperform, and CS-SVM outperforms.

**Moepya, Nelwamondo, et al. (2014)**
- **Fraud definition:** Qualified (or worse) audit opinion
- **Data features:** Financial ratios
- **Data issues:** South Africa; 88 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile
- **Methods used:** SVM (linear, quadratic and radial basis function), kNN and logistic regression
- **Feature selection:** t-test and ReliefF
- **Performance measures:** Classification accuracy, sensitivity and specificity
- **Main results:** Linear SVM outperforms.

**Song et al. (2014)**
- **Fraud definition:** Qualified audit opinions and investigations by regulators
- **Data features:** Financial ratios
- **Data issues:** China; 550 (20%) – every fraudulent firm matched with four non-fraudulent firms of similar profile
- **Methods used:** Logistic regression, ANN, decision tree (C5.0) and SVM
- **Feature selection:** ANOVA
- **Performance measures:** Classification accuracy, ROC, AUC, Type I and Type II error rates
- **Main results:** Ensemble model outperforms followed by SVM.

**Y.-J. Chen (2015)**
- **Fraud definition:** Investigation by regulators
- **Data features:** Text analysis of entire annual report
- **Data issues:** Taiwan; 180 (33%) – every fraudulent firm matched with three non-fraudulent firms of similar profile

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Table 3: Survey of financial statement fraud detection studies (continued)

| Methods used: | Decision tree, Bayes, probabilistic neural networks, Grid-SVM, particle swap optimisation-SVM, GA-SVM and queen GA-SVM |
| Feature selection: | Correlation |
| Performance measures: | Clustering accuracy |
| Main results: | Queen GA-SVM outperforms. |

**Moepya et al. (2016)**

- Fraud definition: Qualified audit opinion
- Data features: Financial ratios
- Data issues: South Africa; 3,043 (4%) – no matching applied
- Methods used: Class-weighted SVM, cost-sensitive (CS) naïve Bayes and CS random forest
- Performance measures: ROC and classification accuracy
- Main results: Missing data imputation is important in FSF detection and CS random forest classifier outperforms.

**Seemakurthi et al. (2015)**

- Fraud definition: Investigations by the SEC
- Data features: Text analysis of management discussion and analysis section of the SEC filling
- Data issues: USA; 298 (4%) – no matching applied
- Methods used: SVM, logistic regression, ANN and ensemble
- Feature selection: Latent Dirichlet allocation
- Performance measures: Classification accuracy, specificity, ROC and AUC
- Main results: Ensemble outperforms.

**Yaşar et al. (2015)**

- Fraud definition: Qualified audit opinion
- Data features: Financial ratios
- Data issues: Turkey; 110 (50%) – matching was applied, but it is not clear how
- Methods used: Discriminant analysis, logistic regression and decision tree (C5.0)
- Feature selection: Univariate tests
- Performance measures: Classification accuracy
- Main results: Decision tree outperforms.

**S. Chen (2016)**

- Fraud definition: Judgements and investigations by regulators
- Data features: Financial ratios and non-financial variables

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### Table 3: Survey of financial statement fraud detection studies (continued)

| Study | Fraud definition | Data features | Data issues | Methods used | Feature selection | Performance measures | Main results |
|-------|------------------|---------------|-------------|--------------|-------------------|----------------------|--------------|
| Mongwe and Malan (2016) | Taiwan; 176 (25%) – every fraudulent firm matched with three non-fraudulent firms of similar profile | Financial ratios and non-financial ratios | SVM and ANN | Decision tree (CART and CHAID), Bayesian belief network, SVM and ANN | Decision tree (CART and CHAID) | Classification accuracy, Type I and Type II error rates | CHAID for feature selection and CART for classification outperforms. |
| Fernández-Gámez et al. (2015) | Qualified audit opinion | Financial ratios and corporate governance data | Spain; 477 (17%) – no matching applied | ANN and probabilistic neural networks | PCA | Classification accuracy | ANN outperforms and corporate governance variables improve the accuracy of the models. |
| J. L. Perols et al. (2016) | Investigations by the SEC | Financial ratios | USA; 15 985 (0.3%) – no matching applied | Over 10 000 prediction models | Expected cost of miss-classification, ROC and AUC | Under sampling non-fraud cases improves fraud detection |
| Yeh et al. (2016) | Investigations by regulators and financial restatements | Financial ratios and non-financial ratios | Taiwan; 100 (50%) – every fraudulent firm matched with three non-fraudulent firms of similar profile | SVM and ANN | Rough set theory and step-wise regression | Classification accuracy, Type I and Type II error rates | Using rough set theory for feature selection and SVM for classification outperforms and non-financial ratios are important for FSF detection |

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### Table 3: Survey of financial statement fraud detection studies (continued)

| Study | Fraud definition | Data features | Data issues | Methods used | Performance measures | Main results |
|-------|------------------|---------------|-------------|--------------|----------------------|--------------|
| **Hajek and Henriques (2017)** | Investigations by the SEC | Financial ratios, market data, analyst reports and text analysis of the management discussion and analysis section of the SEC filing | USA; 622 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | Fourteen machine learning techniques | Accuracy, true positive rate, true negative rate, miss-classification, ROC and AUC | Ensemble methods outperformed based on true positive rate and Bayesian belief networks performed best based on true negative rate |
| **Hoberg and Lewis (2017)** | Investigations by the SEC | Text analysis of management discussion and analysis section of SEC filing | USA; 49 039 (1.5%) – no matching applied. | Latent Dirichlet allocation | Statistical significance | Fraud firms produce disclosures that are abnormal. |
| **Omar et al. (2017)** | Investigations by Securities Commission in Malaysia | Financial ratios | Malaysia; 550 (15%) – every fraudulent firm matched with six non-fraudulent firms of similar profile | ANN | Classification accuracy | ANN outperforms statistical models from previous studies |
| **Dong et al. (2018)** | Investigations by the SEC | Financial ratios, management discussion and analysis and section of SEC filing and social media text data | USA; 128 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile | ANN, logistic regression, decision tree and SVM | PCA (after applying latent Dirichlet allocation) | |

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Table 3: Survey of financial statement fraud detection studies (continued)

| Performance measures: | Classification accuracy, sensitivity, recall, F1-measure, ROC and AUC |
|-----------------------|---------------------------------------------------------------------|
| Main results:         | SVM outperforms and social media data can be useful in FSF detection. |

Yao et al. (2018)

| Fraud definition: | Investigations by China Securities Regulatory Commission |
|------------------|--------------------------------------------------------|
| Data features:   | Financial ratios and non-financial variables          |
| Data issues:     | China; 240 (50%) – every fraudulent firm matched with a non-fraudulent firm of similar profile |
| Methods used:    | Random forest, decision tree, ANN, SVM and logistic regression |
| Feature selection: | PCA and Xgboost                                         |
| Performance measures: | Classification accuracy                                  |
| Main results:    | Random forest outperforms.                              |

4 FINDINGS

In this section we present the findings from the FSF detection literature survey that was provided in Section 3.2. The findings are organised around the topics discussed in Section 3.1. The results of the literature survey are first presented, and then the remainder of this section discusses the results.

Tables 4 to 6 provides a summary of some of the aspects of FSF detection as reflected in the studies surveyed in this paper with a visual representation of changes over time. Table 4 shows three different definitions of FSF and the total number of studies from the survey that have used each definition. In the table, each digit ‘1’ under a time period indicates a study using the given definition of fraud. Similarly, Tables 5 and 6 show the data feature type and the most commonly used detection methods, respectively. In Table 6, the digit ‘2’ is used to indicate two studies using the given method. Note that most studies used multiple methods, so the totals do not correspond to the number of studies for each period. Table 7 summarises the overall findings from the survey, where the percentages in the brackets show the proportion of studies in the survey that used the particular approach.

4.1 Fraud definition and data features

The most common definition of FSF used in the literature is investigations by authorities, such as those conducted by the SEC in the USA. This definition is used by 63% of the surveyed literature.

The second most common definition of fraud is receiving a qualified audit from an external auditor. This definition is used by 23% of the papers surveyed. In and of itself, receiving a
A majority of the companies used in the surveyed FSF literature are listed companies, with the use of data from private companies being limited. No governmental entities or non-profit qualified audit opinion from an auditor is not an indication of fraud, it merely indicates that there are material misstatements that were found in the financial statements. These misstatements could be from error or fraud. Moreover, this definition is not appropriate within the South African context as there have been numerous cases in South Africa where auditors were caught wanting, as was the case with Steinhoff (Cotterill, 2018; Crotty, 2018a). Thus, if one wants to capture instances of fraud, a much more rigorous definition, such as judgements or investigations against fraudulent companies by authorities would be more appropriate. This definition would also reduce the human subjectivity of using audit opinions, which are determined by the auditors, as the definition of financial statement fraud. However, this more rigorous definition would be difficult to use in South Africa as there are no detailed public data sets of FSF released by the regulators as is the case with the SEC in the USA. Note however that the South African FSCA does publish a report of fines issued against companies on its website, but it is not as detailed as that of the SEC. Thus, an unsupervised learning approach, which does not require a labelled data set, would more appropriate in the South African context. The unsupervised approach has been used on companies listed on the Taiwan and the Chinese stock exchanges and provided promising results (Deng & Mei, 2009; Huang, Tsaih, & Lin, 2014; Tsaih et al., 2009). As these are emerging markets, using an unsupervised approach could potentially provide good results when applied to a South African data set as South Africa is also an emerging market.

Table 4: FSF definitions used through time. Each digit 1 in the table represents a study that used a given definition of FSF in the time period, where A: Investigation by authorities, Q: Qualified audit opinion, C: Combination of both definitions.

| Definition | Total | 1995–1999 | 2000–2004 | 2005–2009 | 2010–2014 | 2015–2018 |
|-----------|-------|-----------|-----------|-----------|-----------|-----------|
| A         | 33 (63%) | 111 | 1 | 1111111 | 111111111111 | 11111111111 |
| Q         | 12 (23%) | 1 | 1 | 111 | 1111 | 11 |
| C         | 7 (13%) | 1 | 1 | 111 | 11 | 11 |
| Totals   | 52 | 4 | 2 | 13 | 19 | 14 |

Table 5: FSF data features used through time. Each digit 1 in the table represents a study that used a given type of data feature in the time period, where F: financial ratios, F&NF: financial and non-financial ratios, T: text, and F&T: financial variables and text.

| Data feature | Total | 1995–1999 | 2000–2004 | 2005–2009 | 2010–2014 | 2015–2018 |
|--------------|-------|-----------|-----------|-----------|-----------|-----------|
| F            | 27 (52%) | 111 | 11 | 111111111 | 111111111 | 1111 |
| F&NF         | 16 (31%) | 1 | 1 | 111 | 111111111 | 1111 |
| T            | 7 (13%) | 1 | 1 | 111 | 111111111 | 1111 |
| F&T          | 2 (4%) | 1 | 1 | 111 | 111111111 | 1111 |
| Totals       | 52 | 4 | 2 | 13 | 19 | 14 |

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Table 6: The FSF detection methods through time. Each digit 2 in the table represents two studies that used the given detection method in the time period, where LR: logistic regression, ANN: artificial neural network, SVM: support vector machine, DT: decision tree, DA: discriminant analysis, and OTH: other.

| Method | Total | 1995–1999 | 2000–2004 | 2005–2009 | 2010–2014 | 2015–2018 |
|--------|-------|-----------|-----------|-----------|-----------|-----------|
| LR     | 24 (18%) | 2         | 2         | 222       | 22222     | 22        |
| ANN    | 26 (21%) | 2         | 22        | 22222     | 2222      | 22        |
| SVM    | 16 (13%) | 2         | 22        | 22222     | 2222      | 22        |
| DT     | 14 (12%) |           | 22        | 2222      | 22        |
| DA     | 6 (6%)   | 2         |           |           | 22        |
| OTH    | 36 (29%) |           | 22222     | 222222222 | 222222222 | 22        |
| Totals | 122     | 6         | 2         | 32        | 52        | 30        |

Table 7: Summary of findings from the FSF detection literature survey

| Implementation issue | Most common approach in the literature |
|----------------------|---------------------------------------|
| Fraud definition     | Investigations by authorities (63%)   |
| Data features        | Financial ratios (52%)                |
| Data imbalance       | Match fraud firms with non-fraud firms (71%) |
| Data region          | USA (38%) and Taiwan (13%)           |
| Data size            | min (27), mean (2 365), median (190), max (49 039) |
| Methods used         | ANN (21%), logistic regression (18%) and SVM (13%) |
| Feature selection    | Filter based approaches (69%)        |
| Missing data treatment| Not specified or delete records (94%) |
| Performance measures | Classification accuracy (35%)        |
| Learning approach    | Supervised classification (97%)      |
| Best FSF detection method | Varies across data sets               |

organisations were considered in the literature surveyed. The most common data feature used are numerical data. The numerical data are in the form of financial and non-financial variables. As shown in Table 5, financial ratios are used by 52% of the papers surveyed. Financial ratios are often preferred because financial ratios summarise the financial statements of the company. Any form of manipulation of the financial statements of the company will often translate into either smaller or larger financial ratios than expected.

A combination of financial and non-financial data is used by 31% of the studies. Incorporating the non-financial data, often in the form of corporate governance variables, has often improved the detection of FSF than when using financial ratios alone (F. H. Chen et al., 2014; Gaganis et al., 2007). The use of text data in detecting FSF is relatively small at 13% and has been limited to text from the annual reports. In addition, Dong et al. (2018) used social media data to detect FSF and found that using this data can aid in FSF detection. Using more of the
text in the financial report, including the composition of directors and how these directors and companies link to other companies, could prove to be useful in detecting FSF. Another approach would be to include financial news reports about the company over the past year leading up to the release of the financial statement. This approach has not been explored in the literature. Incorporating external data sources such as news would be particularly useful in South Africa as instances of fraud are usually published in the media sometime before the authorities announce that they are investigating a particular company for fraud.

As shown in Table 5, combining text and financial variables in the detection of FSF has only been explored since 2017, with good results (Dong et al., 2018; Yao et al., 2018). This approach is still relatively new and is yet to be considered within the South African context.

4.2 Data issues

To deal with the data imbalance problem in their data sets, 71% of the authors in the literature match fraudulent companies with one or more non-fraudulent firms of similar profile. This results in a balanced data set and is a form of under-sampling the majority class. One of the reasons for using the matching principle is that using a non-random sample leads to better information content (Gaganis, 2009). This however leads to less data than available being used. In addition, since the sample is balanced, one can achieve an accuracy of 50% by making random predictions (Alden et al., 2012). A more direct approach to deal with the data imbalance problem using cost sensitive learning is explored in Moepya, Akhoury, and Nelwamondo (2014). In this paper the authors use different weights for false positive and false negatives, and show that this cost sensitive approach results in an increase in the detection of the minority class, albeit at a cost of lowering the overall classification accuracy.

Most of the data used in the literature was of USA companies, followed by companies in Taiwan. In recent times, more of the data sets being used have been of companies from China, Taiwan and other emerging markets. Except for the USA, very few data sets from developed markets have been used in FSF detection research.

The median financial statement data set size used in the surveyed literature is 190, with the largest data set used being 49,039. This shows that the majority of the studies use relatively small data sets. The majority of the data sets were small because of the matching of fraud firms to non-fraud firms. Since FSF is a rare event, this results in the overall data size being small. This could affect the generality of the models that have been built to detect FSF in previous studies.

Most of the papers (in excess of 90%) do not explicitly mention if there was missing data, and how they dealt with the missing data if present. Of the papers that mention that there was missing data, the record or feature that has missing data is simply deleted (Kiehl et al., 2005; Moepya, Akhoury, & Nelwamondo, 2014; J. Perols, 2011; J. L. Perols & Lougee, 2011; Yao et al., 2018). A study that tackles the missing data problem explicitly was conducted by Moepya et al. (2016). In this paper data imputation methods are explored on financial statements of companies listed on the JSE. This paper shows that missing data imputation

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has a role to play in the detection of FSF. A comprehensive study of missing data imputation combined with wrapper feature selection and unsupervised learning approaches is yet to be explored in the FSF literature.

4.3 Methods used

A variety of machine learning and statistical methods, discussed in Section 3.1.3, have been explored in literature to solve the FSF detection problem. As shown in Table 6, the most common methods used are neural networks (21%), logistic regression (18%) and SVM (13%). The use of SVM to detect FSF has been on the increase and has been heavily used in the last few years. Logistic regression and neural networks have consistently been applied to detect FSF over the past two decades. On the other hand, the use of discriminant analysis has been on the decline. From the survey, it appears that the use of statistical methods is on the decrease, while the use of machine learning models has been on the increase. This can be attributed to the fact that one does not need to make distributional assumptions about the data to use machine learning methods, and thus authors prefer the machine learning methods over the statistical methods (Kirkos et al., 2007).

The main focus in the literature has been on supervised learning approaches, with 97% of the studies applying supervised classification. The different supervised models have also been extensively compared for performance (Gaganis, 2009; Gaganis et al., 2007; Katsis et al., 2012). From the studies surveyed, it was found that there is no overall best method, with different methods outperforming on different data sets. This result is in line with the No-Free-Lunch theorem for learning algorithms that states that no completely general-purpose learning algorithm can exist, so one can assume that there exists no best machine learning algorithm for all problem instances (Wolpert, 1996). To our knowledge, unsupervised learning approaches have only been explored in Y.-J. Chen (2015), Deng and Mei (2009), Huang, Tsaih, and Lin (2014), Huang, Tsaih, and Yu (2014), Tsaih et al. (2009). A thorough comparison of unsupervised learning methods has not been conducted in the FSF literature.

There is an additional aspect relating to the interpretability of fraud detectors that is largely ignored in the literature. Artificial neural networks are the most widely used method in the FSF detection literature, but due to their black-box nature are notoriously lacking when it comes to transparency (Ghorbani et al., 2019). The internal structure is often too complex to analyse, so it is usually not possible to connect the input features to the output. This means that it is not clear on what basis the model predicts fraud. Decision tree based approaches are less popular and may give lower model accuracy than neural networks, but have the advantage that the learnt model can easily be interpreted by decision makers (Perner, 2011). An added advantage of this is that the model can lead to a better understanding of the nature of financial statement fraud that could help in the design of interventions to prevent fraud. In addition, the interpretability of a model is an important aspect that can influence the willingness of industry to adopt automated approaches and should be investigated further in the context of FSF detection.
4.4 Feature selection and performance measures

From the FSF literature surveyed, 69% of the studies used some form of feature selection, while the remaining papers did not apply any feature selection techniques. The most common approach, applied by 97% of the papers that do feature selection, are filter based approaches. To our knowledge, a wrapper based approach, using a genetic algorithm, has only been applied in the FSF detection domain by J. Perols (2011) on a USA data set. Moepya et al. (2016) have already found that using filter based feature selection, combined with missing data imputation, can improve the performance of the models on a South African data set. The wrapper based selection has not been used in the South African context, and could prove to be useful in detecting FSF in South Africa.

The most common performance measure used, which is used by 35% of the papers surveyed, is classification accuracy. However, the classification accuracy performance measure is not appropriate in the context of FSF detection because in practice different costs or weights are placed on incorrectly classifying a company as not being fraudulent when it is fraudulent; compared to incorrectly classifying a company as being fraudulent when it is not. In addition, the FSF domain has a high class imbalance with fraud cases being very rare compared with non-fraud instances. More appropriate performance measures to use for the FSF detection domain are ROC and AUC as used in Moepya, Akhoury, and Nelwamondo (2014), J. L. Perols and Lougee (2011) amongst others. A comprehensive study to determine what the optimal performance measure for the FSF detection domain is yet to be conducted.

4.5 Other factors to consider

A majority of the papers simply ignore the time series element of FSF detection, except possibly during the division of the data set into training and test data sets as done in Gaganis (2009) amongst others. The time series approach is important so as to avoid any forward looking biases (by using information from the future to predict fraud that happened in the past) in the FSF models, and would allow the incorporation of temporal patterns in the data. As financial statements are published on an annual basis, there are possible trends over time in the data that could be incorporated into the models and could improve the detection of FSF. As an example, none of the papers considered using the audit opinion from previous time periods as input into their decision support system. The papers that take account and use the temporal patterns of financial statements to detect FSF are Alden et al. (2012), Chai et al. (2006), Hoogs et al. (2007), Kiehl et al. (2005). These studies show that temporal patterns can be useful in detecting financial statement fraud. The three studies all use genetic algorithms to build their decision support systems. Other computational intelligence approaches for the time series element in the detection of FSF have not been explored in the literature.

The papers surveyed did not discuss in detail how to optimally present the results from the decision support systems that they design. The types of outputs that the decision support system could provide are binary classification, ranking of the financial statements, and indicating the probability of FSF. The majority of the studies treated the output of the decision support

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system as a binary result. This would not be very useful to stakeholders as some sort of ranking or probability of fraud would provide more information, and would allow the stakeholders, e.g. auditors, to know how to allocate their resources based on the ranking or flags provided by the decision support system. A paper that implements the ranking approach using fuzzy logic is Chai et al. (2006).

5 CONCLUSIONS AND FUTURE RESEARCH DIRECTIONS

The current study explored the literature on automated financial statement fraud (FSF) and highlights which factors are relevant for the South African context. There have been numerous papers in this field over the last three decades, with most of the papers being written in the last decade. From the literature it was found that the following themes were important for implementing automated decision support systems for the detection of FSF:

- definition of fraud used,
- data features used,
- data region, size and imbalance,
- methods used,
- feature selection,
- missing data treatment, and
- performance measures

This paper highlights the fact that neural networks, SVM and logistic regression supervised classification methods are the most common approaches to FSF detection found in the literature, with filter based feature selection methods being the common methods used. A majority of the papers use financial ratios as the data for the model building and do not take into account, or simply delete, missing data that may be present in the data sample.

It was found that the majority of the FSF literature used companies investigated by authorities as the definition of a fraudulent company. Most of the data sets used matched fraudulent firms with non-fraud companies of similar profile. Although the majority of the papers used the filter based feature selection methods, only one considered wrapper based feature selection methods. Other papers used feature engineering techniques to reduce the dimensionality of the input space. The most common performance measure used in the literature was found to be classification accuracy, which is not appropriate to the FSF domain as fraud instances carry more weight than non-fraud instances. Thus performance measures that balance both precision and recall, such as the other measures covered in Section 3.1.5, would be more appropriate for the FSF detection domain.

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This survey has revealed that there has been minimal research on applying automated methods for detecting FSF in South Africa, with Moepya, Akhoury, and Nelwamondo (2014), Moepya et al. (2016), Moepya, Nelwamondo, et al. (2014) being the only authors to apply machine learning based approaches for FSF detection in the South African context. The definition of fraud used in these studies was qualified audit opinions. Given the number of times that auditors have been found wanting in South Africa (Donnelly, 2018), another approach would be to formulate the FSF problem as an unsupervised learning problem. This would remove the reliance on using labelled data from auditors.

The models that have been applied in South Africa for FSF detection are SVN, logistic regression, naïve Bayes, kNN and random forest. Another model class that may be worth considering are ANNs, which have been successfully applied to the FSF detection problem in other countries. However, ANNs have the disadvantage of being less interpretable than the other models that have already been applied in the South African context.

The only data type used in the South African context is financial ratios. The use of text from the annual reports, and perhaps combined with the financial ratios, has not been explored in South Africa. In addition, incorporating external data sources such as news would be particularly useful in South Africa as instances of fraud are usually published in the media sometime before the authorities announce that they are investigating a particular company for fraud.

Overall, the thorough survey of the automated FSF detection literature revealed the following gaps in the literature:

1. The time series element of the financial statement fraud detection has not been comprehensively explored in literature. This approach is important to avoid any forward looking biases in the FSF models, and would allow the incorporation of temporal patterns in the data.

2. The use of alternative data sources such as financial news, social media data and text from the annual reports could improve the detection of FSF.

3. A comprehensive study of missing data imputation combined with wrapper feature selection and unsupervised learning approaches is yet to be explored in the FSF literature.

4. A comprehensive study is yet to be performed to assess what the optimal performance measure is for the FSF detection domain.

5. The interpretability of fraud detectors is an important consideration that is largely ignored in the literature.

6. Meta-learning the appropriate models to use in the detection of FSF has not been considered in the literature.

7. Using multiple data sets from different countries and comparing the performance of the different FSF detection models has not been considered in the literature.

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