Integration of Accountability and Fraud Diamond Theories as a Framework to Predict Fraud in the General Education Sector: A Case Study of Zambia

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ABSTRACT

Purpose: The purpose of this paper is to present a critical review of the contributions of more than one theory to fraud research (which is often referred to as “theoretical triangulation or integration” or “theoretical pluralism) in a public organization,” with a particular focus on the manner in which chosen variables from a given theory could be employed to develop research assumptions.

Design/methodology/approach: The authors conduct an analysis of how to employ theoretical integration and methodological monism in fraud research. To this end, they use three theories for illustrative purposes.

Findings: The authors argue that using theories with varying epistemological notions that are captured by appropriate research methods enables one to explore and account for different layers of theoretical concepts pertaining to fraud in organizations.

Originality/value: The paper contributes to the thinking about the interaction between theory applications by demonstrating that theoretical integration is more meaningful than single theories in order to provide deeper understandings of fraud phenomena.

Key words: Integration, Theory of Accountability, Fraud Diamond Theory, General Education Sector, Zambia.

1.0. BACKGROUND

Poor public finance management, poor accountability for public funds and irregularities in management of public funds by Ministries, Provinces and other Spending Agencies (MPSAs) has fuelled increase in various audit queries reported by auditor general (AGR, 2016; 2017;2018;2019). Findings from the forensic audit at the Ministry of General Education (MOGE) over these years have revealed a plethora of irregularities in the management of public resources and resulted in donors freezing their funding to the education sector. This has caused operation problems at all levels especially in the districts and schools to a large extent that even to administer and manages examinations, transportation and meeting of daily operational costs has been a serious challenge in the districts and schools. Any organization is prone to fraud, which is an act of deception performed to gain something of value from others illegally, either by physical force or by trickery (Albrecht et al., 2006). Literature indicates that both private and public organizations have experienced being victims of fraud (Friedman et al., 2000; Holmes et al., 2000; Acemoglu and Robinson, 2012).

Fraud incidents in institutions as well in businesses have continued to increase at an alarming rate and employers have been trying to identify the factors behind why employees commit fraud (Wells, 2001; 2005, 2011; Zawawi et al., 2008; Cohen et al., 2010; Murphy and Dacin, 2011). While there are plethora of studies that examine factors that determine the predictors of fraud as well as putting in place steps to ensure accountability for the performance or actions of finance actors and to pay for consequences of their actions, very little research has been done in Zambia. The absence of empirical studies relating to fraud in the public sector in Zambia relating to predictors have created a theatrical gap to account for the causes of fraud.

While there is abundant research that has been done on fraud elsewhere, most of the studies have employed the fraud triangle or fraud diamond theory singularly (Wells, 2001; Albrecht et al., 2008; Zawawi et al., 2008; Cohen et al., 2010; Wells, 2011; Murphy and Dacin, 2011). Further than this, most of these studies have been inconclusive as they have created an explanatory research gap as they have not considered theoretical integration.
In theoretical integration, two or more therapies are synthesized in the hope that the result will be better than the constituent theories alone. This entails a commitment, as the name implies, to a conceptual or theoretical creation beyond a technical blend of methods.

Theoretical orientation

Our research employs an integrative theoretical approach ad this is based on two underlying premises. First, predictors of fraud are complex such that multiple variables connect in a non-linear, dynamic way, effects are not always attributable or proportionate to specific causes and the nature of an organisation and its people can have lasting and hidden influences on fraud. Second, organizational norms and processes work in ways more complex than schemata devised to map them (Scott, 1998; Hoque et al., 2013).

Various theories have attempted to explain the causes of fraud and the two most cited theories are the Fraud Triangle Theory (FTT) of Cressey (1953) and Fraud Diamond Theory (FDT) of Wolfe and Hermanson (2004). The first to emerge was the fraud triangle theory (FTT). The origin of the Fraud Triangle Theory (FTT) arose in the study of Sutherland and Locke (1936), in which the notion of “white-collar” crime was first defined. The idea of causation of white collar crime was later developed and discussed by Cressey (1953) Sutherland’s student, who argued that each fraud case has at least three mutual features used to identify it (Dorminey et al., 2010).

FTT

The fraud triangle theory consists of three elements that are necessary for theft or fraud to occur: (a) perceived pressure, (b) opportunity, and (c) rationalization. Based on this theory, fraud is unlikely to exist in the absence of these three elements, and the severity of fraud depends on the strength of each element (Howe and Malgwi, 2006).

The first element is perceived pressure. Perceived pressure refers to the factors that lead to unethical behaviours. Albrecht et al. (2006) pointed out that, since the pressure to commit fraud may not be real it is important to use the word perceived. Pressure creates an opportunity available to employees to commit fraud (Albrecht et al., 2016; Dellaportas, 2013; Cohen et al., 2010). Every fraud perpetrator faces some pressure to commit unethical behaviour (Abdullahi and Mansor, 2015). Pressure delivers the encouragement or incentive of perpetrating wrongdoing due monetary crisis. These pressures can either be financial of non-financial pressures.

The majority of the known fraud cases have involved some financial pressure among people who want to live on extravagant lifestyles/ living beyond one’s means (Rezaee, 2005; Albrecht et al., 2008; Wells, 2011; Neu et al., 2013; Dellaportas, 2014). The incentives to theft can include private debt, business losses, and pre-existing ethical standards (Fitzsimons, 2009; Albrecht et al., 2016). The pressure is the result of a high degree of competition to obtain balanced debt or equity financing. This is often the core reason why some people tend to steal and others do not.

Some experience non-financial pressure which could be work-related pressure (Peterson and Gibson, 2003; Bartlett et al., 2004; Holton, 2009; Sridharan and Hadley, 2018) related to ‘perceived inequities and dissatisfaction in the workplace (AIC and PwC, 2003 and Hollinger and Clark, 1983). Murdock (2008) also argued that the pressure could be related to political or social pressure. Political and social pressure occurs in a situation whereby a person feels and believes that they cannot afford to fail due to their status or reputation.

The second one is perceived opportunity, which allows individuals to commit fraud due to inadequate internal controls and governance system. The opportunity element arises from an ineffective board of directors or audit (broadly an ineffective control or governance system) that allows an individual to commit organizational fraud. In the field of accounting, this is termed as internal control weaknesses (Sauser, 2007; Kelly and Hartley, 2010). An opportunity has two aspects: (i) the inherent susceptibility of the organization to manipulation, and (ii) the organizational conditions that may warrant a fraud to occur. For example, if there is an inadequate job division, weak internal control, irregular audit, and the like, then the conditions will be favourable for the employee to commits fraud (Abdullahi, and Mansor, 2015).

Once an employee perceives that there is an opportunity to commit fraud such as lack of segregation of duties, weak internal controls and audits not being performed regularly, conditions are ripe for him or her to commit fraud. The perceptions to commit fraud are heightened when one of the other factors such as pressure/incentive and/or rationalization is present (Wells, 2011). Several factors can increase the perceptions or the beliefs of a fraudster about opportunities to commit fraud. An employee may identify a lapse of controls in certain processes or lapse of segregation of duties and believe that he or she can commit fraud and not get caught. Similarly, an employee may see or know another colleague who commits fraud at the same workplace and continue to do so without being found. Another way the perceived opportunity may increase if there is a lack of disciplinary action for an employee who was caught guilty of committing fraud (Sauser, 2007). Kenyon and Tilton (2006) reflect similar positions.
about the increase in the fraudster’s belief in opportunity due to lack of monitoring and supervision, weak internal controls, lack of an audit trail, and irregular job rotation.

The third element of the triangle is the rationalization (attitude) adopted by the perpetrator to justify the crime (Albrecht et al., 2016). Rae and Subramaniam (2008), Dellaportas, 2014; Anand et al., 2004; Duffield and Grabosky, 2001) all describe rationalization as a justification of deviant behaviour by a fraudster who lacks personal integrity or moral reasoning. Lister (2007: 63), describes rationalization as “the oxygen that keeps the fire burning” and that the corporate culture may be a good indicator of the personal value systems of the employees. Rationalization is the mechanism for expressing feelings by occupational perpetrators to justify any guilt and they commonly claim that the unlawful conduct is okay in their mind (Kranacher et al., 2011). Ramamoorti (2008) provides instances of customary rationalization wielded by occupational perpetrators to justify their fraudulent activities. Those rationalizations, as illustrated by a, (1953) and Ramamoorti (2008) are also reinforced by Coenen (2008), pointing out that offenders convince themselves that misconduct is tolerable by manufacturing —excuses in their mind. (Piquero et al., 2005; Ramamoorti, 2008; Zikmund, 2008, Dorminey et al., 2010; Jackson et al., 2010). These three conditions are generally present when frauds occur (ACPAA, 2002).

**Fraud Diamond Theory (FDT)**

Despite the popularity of the fraud triangle theory, many scholars, however, had over the years attempted to identify more factors that may have an impact on this behavior. For instance, in December 2004, an expanded version of the fraud triangle theory was introduced by Wolfe and Hermanson in the CPA Journal: the fraud diamond theory (Wolfe and Hermanson, 2004). The main difference between the fraud diamond and fraud triangle theories is that the fraud diamond includes an additional element: capacity that was overlooked by the FTT. They submit that opportunity opens the doorway to fraud, pressures/incentives, and rationalization lead a person towards the door and capability allows the fraudster to take advantage of the open doorway by walking through it, repeatedly.

However, the existence of skills and distinct abilities are not merely a matter of specific circumstances; a perpetrator should also have the specific personality traits needed to commit fraud. Rudewicz (2011) identified that an individual’s position or function within the organization may provide an opportunity for fraud. Wolfe and Hermanson (2004) look at the authoritative position or function within the organizations a trait of the fraudster. For example, a Chief Executive Officer or a Chief Finance Officer or manager may have more influence or have system override capabilities than other employees, which increases the chances of them committing fraud (Frankel, 2012; Teed, 2013). The second such trait is the skills and ability to commit the fraud. The fraudster must be intelligent enough to recognize – and creative enough to exploit – internal flaws of control and has authorized access to use to his/her advantage. The individual should also have a resilient ego and self-confidence, driven by the failure to detect all activities (Murphy and Dacin, 2011; Williams, 2012). Thus, a fraudster can coerce others to go along with fraud by his/her credible behaviour. Finally, in order to avoid fraud detection, convincing lies and factual stories are offered to distract from the fraudster’s behaviour (Malimage, 2019).

**Accountability Theory**

Another complementary theoretical outlook, the Accountability Theory. This theory was originally developed by Tetlock, Lerner, and colleagues and has been effectively applied in organisational research (Tetlock, 1985; Tetlock, 1992; et al., 1989). Accountability is seen as a process during which an individual feature a potential obligation to elucidate his or her actions to a different party who has the proper to pass judgment on the actions also on subject the person to potential consequences for his or her actions (Vance et al., 2013; 2015). The theory was designed to understand potential managers’ unethical behaviour as observed in fraud cases. The theory of accountability was further advanced by Carrington et al., (2008). This theory describes accountability as a means to ensure that internal policies and procedures are lawful and reflect the best interests of its stakeholders, where organisations act in accordance with their particular governance arrangements. Dossing et al. (2011) view accountability as a means of holding individuals and organisations responsible for executing their powers properly, and for paying particular attention to responsibility, participation and sanctioning of people for their corrupt acts. Accountability requires compliance with laws and regulations, record keeping, reporting, auditing and oversight as essential ingredients (Dubnick and Justice, 2004). Kruger (2000) states that accountability in a financial context means that if money is allocated it should be accounted for. When people or institutions handle funds that do not belong to them, they are accountable for that money to the body that made the funds available to them. Recent research has shown that Accountability Theory has examined the roles of an oversight committee, presence of financial and asset control mechanisms, ensuring sufficient skill and knowledge in accounting.
and procurement among staff, maintenance of financial records, monitor actual expenditure against budgeted expenditure and assigning tasks based on competencies.

From what we have stated earlier, the integration of both theories can predict fraud reasonably. Further than this, our theoretical orientation is to apply the assumptions of critical rationalism as espoused by Karl Popper. For Popper, science should attempt to disprove a theory, rather than attempt to continually support theoretical hypotheses. According to Popper, scientific theory should make predictions which can be tested, and the theory rejected if these predictions are shown not to be correct (Popper, 1962; 1966). This demanded of us to tease out specific hypotheses from the theoretical constructs as shown in Figure 1.1 below. In this vein the hypotheses to be tested negate the theoretical propositions. In order to test the null hypotheses, we designed this study to establish whether the assumptions of the two theories would hold in explaining fraud in Zambia’s education sector. The proposed hypothesis at a general level of theory were;

1) \(H_{O1}\): Assumptions of fraud diamond theory do not influence the occurrence fraud materiality.  
   \(H_{A1}\): Assumed.
2) \(H_{O2}\): Assumptions of the Accountability Theory do not influence the occurrence fraud materiality.  
   \(H_{A1}\): Assumed.

We present the specific hypotheses which we tested below in figure 1.1. We show the theoretical model of the research in this study. This model illustrates the effect of independent variables on the dependent variable.

### Independent variables

**Fraud Diamond Theory**
- People are involved in fraud because they are influenced by pressure
- People who are involved in fraud because existence of perceived opportunities
- People who are involved in fraud are influenced by the tendency to give an excuse for engaging in unethical behaviour
- People who are involved in fraud are influenced by skills and abilities

**Accountability Theory**
- Full Disclosure: Controlling bodies in your institution do full disclosure of financial and related information
- Transparency: There is transparency in the way the institution carries its financial and procurement matters
- Professional Behaviour: People who are involved in financial management are competent and do not compromise integrity and practice professional ethics
- Responsibility: People handling finances display a willingness to accept responsibility for their actions.
- Quality: People handling finances show a desirable quality towards funds in terms of monitoring actual expenditure against budgeted expenditure
- Judgmental: People handling finances have an obligation to explain their actions to another party who has the right to pass judgment on the actions
- Consequentialist: In my place of work, people subject those who deal with funds to potential consequences for their actions

### Dependent variables

**Fraud Materiality**

![Figure 1: Theoretical Model](image-url)
RESEARCH SETTING MATERIALS AND METHODS

The research was situated in Zambia, which is a lower middle-income country. We opted to employ cross-sectional design. We considered nomothetic methodology so that we could focus on testing the assumptions of the two theories relying as much as possible on Popperian arguments. We drew our sample from a population of staff at provincial and district education offices. The sampling frame was obtained from human resource staff. After screening the sampling from each cluster (province), six hundred (600) respondents were eligible for the study. The sample size was determined using Yamane Taro’s formula (Yamane, 1967). Each cluster’s sample was determined using Yamane Taro (1967) sampling formula below:

\[ n = \frac{N}{1 + N(e)^2} \]

Where: \( n \) is the desired sample size
\( N \) is the known population size and it was approximately 70 per province
\( e \) is the precision set at 0.05

We included all ten provinces in this study. We obtained the sampling frame of respondents from the human resource department. Six hundred (600) copies of the questionnaire were distributed and 539 were returned (representing 81.6% responses). Respondents were accessed while they were at work as this was feasible and we requested them to submit the completed questionnaire at specific place in their unit.

Data Analysis

On the scale data, statistical tests were performed to confirm that the data met the requirements necessary to conduct further bivariate and multivariate analyses, as well as checks for missing data, outliers, and normality.

Findings

The demographic features of our respondents and the prevalence or occurrence of fraud have presented in another study entitled ‘Profiling the Typical Fraudster in the General Education Sector in Zambia.’ In this paper, we concentrate testing the theory of accountability, fraud diamond theory.

TESTS OF HYPOTHESES

Ho: Assumptions of fraud diamond theory do not influence the occurrence fraud materiality was tested using linear regression.

Before analysing the regression values, we first determine the extent to which the theory influences occurrence of fraud, the researcher measured the extent to which respondents perceived the occurrence of three variables. Respondents were asked to state if they strongly agreed (SA) or agreed (A) or somewhat agreed (SWA) or disagreed (DA) or strongly disagreed (SDA as shown in Table 1 below. Looking at the distribution of the responses, if we take somewhat agree (SWA) as the median embracing responses where staff are not sure, the respondents appear to agree that people are accountability practises because of presence of full disclosure, controlling bodies, the demand for transparency, integrity and professional ethics, professional behaviour, responsibility, quality, judgment on the actions and consequences.

| Fraud Diamond Variables | Frequency |
|-------------------------|-----------|
| People are involved in fraud because they are influenced by pressure | SA: 187 (34.7%) | A: 352 (65.3%) | SWA: - (0%) | DA: - (0%) | SDA: - (0%) |
| People who are involved in fraud because existence of perceived opportunities | SA: 189 (35.1%) | A: 242 (44.9%) | SWA: 108 (20.0%) | DA: - (0%) | SDA: - (0%) |

Table 1: Distribution of Fraud Diamond Theory Variables n = 539
Before examining how far the theory predicts the occurrence of fraud, we have opted to determine how far the theoretical variables could explain actors getting involved in fraud. Since the questions were Likert in nature, we calculated individual composite scores and set the benchmarks and create categories nominally to enable us determine the level of influence. The span of the composite scores for an individual were expected to range from 5 to 20. Three levels of occurrence of materiality of influence of fraud were categorised \textit{a priori} as follows:

a) 5 to 9 was to be considered as high influence of materiality of the occurrence of fraud,

b) 10 to 15 was to be considered as moderate influence of materiality of occurrence of fraud and;

c) 16 to 20 was to be considered as low influence of materiality of occurrence of fraud.

Generally the picture portrayed in this study when the composite scores were categorised, \( n = 534 \) (99.1\%) perceived that the four constructs had high influence to materiality of occurrence of fraud, whereas \( n = 5 \) (0.9\%) had moderate influence for materiality of occurrence of fraud (see Table 2).

| Level of Influence | Frequency | Percent |
|--------------------|-----------|---------|
| High influence for materiality of occurrence of fraud | 534 | 99.1 |
| Moderate influence for materiality of occurrence of fraud | 5 | 99 |

Table 2: Categorising Influence of Fraud Diamond Theory

Following the descriptive analysis of the fraud diamond theory variables as predictors of occurrence of fraud, the researcher conducted a linear regression.

Table provides the R and \( R^2 \) values. The R value represents the simple correlation and is 0.201 (the "R" Column), which indicates a low degree of correlation. The \( R^2 \) value (the "R Square" column) indicates how much of the total variation in the dependent variable, "Occurrence of fraud", can be explained by the independent variables of the fraud diamond theory. In this case, 50\% can be explained, which is rather moderate. Table 3 is the first Model Summary of fraud diamond theory.

Table 3: Model Summary of fraud diamond theory

| Model | R  | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|----|----------|------------------|--------------------------|
| 1     | .227* | .50      | .44              | 12.612                   |

* a Predictors: (Constant), People who are involved in fraud are influenced by skills and abilities, People who are involved in fraud because existence of perceived opportunities, People are involved in fraud because they are influenced by pressure, People who are involved in fraud are influenced by the tendency to give an excuse for engaging in unethical behaviour.

Following from this, below is the ANOVA table, which reports how well the regression equation fits the data (i.e., predicts the dependent variable). Table 4 indicates that the regression model predicts the dependent variable significantly well. How do we know this? When we look at the "Regression" row and go to the "Sig." column. This indicates the statistical significance of the regression model that was run. Here, \( p < 0.001 \), which is less than 0.05, and indicates that, overall, the regression model statistically significantly predicts the outcome variable (i.e., it is a good fit for the data). A further review of the model looking at the F-ratio, there is an improvement in the prediction of the variables by fitting the model after considering the inaccuracy present in the model. A value is greater than 1 for F-ratio yield efficient model. In the table below, the value is 8.90, which is good. This
model has independent variables that are statistically significant and a moderate R-squared value as it is 50%. This combination indicates that the independent variables are somewhat correlated with the dependent variable, and explain less of the variability in the dependent variable.

| Table 4: ANOVA – Fraud diamond theory |
|--------------------------------------|
| Model  | Sum of Squares | df | Mean Square | F   | Sig.  |
|--------|----------------|----|-------------|-----|-------|
| 1      | Regression     | 5597.754 | 4  | 1399.439 | 8.901 | .001  |
|        | Residual       | 83954.810 | 534 | 157.219 |
|        | Total          | 89552.564 | 538 |

a. Dependent Variable: Materiality of Fraud

b. Predictors: (Constant), People who are involved in fraud are influenced by their skills and abilities, People who are involved in fraud because existence of perceived opportunities, People who are involved in fraud are influenced by the tendency to give an excuse for engaging in unethical behaviour, People are involved in fraud because they are influenced by pressure

Recognising that only one value is important in interpretation of coefficients and this is the Sig. value. The value should be below the tolerable level of significance for the study i.e. below 0.05 for 95% confidence interval.

Looking at the Fraud diamond theory, the coefficients having p-values less than alpha 0.05 which is statistically significant as such the null hypothesis are rejected. We determined that if Sig. is < 0.05, the null hypothesis would be rejected and if Sig. was > 0.05, then the null hypothesis would not be rejected. If a null hypothesis is rejected, it means there is an impact. However, if a null hypothesis is not rejected, it means there is no impact. In this case, the interpretation of Table 5 below is as follows.

a) People are involved in fraud because they are not influenced by pressure; Null Hypothesis Rejected (0.048 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.048, which is less than the acceptable value of 0.05.

b) People are involved in fraud because of nonexistence of perceived opportunities: Null Hypothesis Rejected (0.001 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.001, which is less than the acceptable value of 0.05.

c) People who are involved in fraud are not influenced by the tendency to give an excuse for engaging in unethical behaviour: Null Hypothesis Rejected (0.019 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.019, which is less than the acceptable value of 0.05.

d) People who are involved in fraud are not influenced by their skills and abilities: Null Hypothesis Rejected (0.001 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.001, which is less than the acceptable value of 0.05.
Table 5 Coefficients in Fraud diamond theory

| Model 2                  | Unstandardized Coefficients | Standardized Coefficients | t     | Sig. |
|-------------------------|-----------------------------|---------------------------|-------|------|
|                         | B                           | Std. Error                | Beta  |      |
| (Constant)              | 47.810                      | 2.284                     | 20.933| .000 |
| People are involved in fraud because they are influenced by pressure | 1.945 | .982 | .092 | 1.981 | .048 |
| People who are involved in fraud because existence of perceived opportunities | 3.458 | .916 | .160 | 3.776 | .001 |
| People who are involved in fraud because the tendency to give an excuse for engaging in unethical behaviour | -1.604 | .683 | -.100 | -2.349 | .019 |
| People who are involved in fraud are influenced by their skills and abilities | -4.212 | .995 | -.195 | -4.233 | .001 |

Therefore, the analysis suggests that the fraud materiality in the education sector has a significant positive relationship with four predictors and these are:

a) People are influenced by pressure
b) People influenced by perceived opportunities
c) People are influenced by the tendency to give an excuse for engaging in unethical behaviour
d) People who are influenced by their skills and abilities.

**Ho:** Assumptions of Accountability Theory do not influence the occurrence fraud materiality was tested using linear regression.

We determined in addition the extent to which the Accountability Theory influences occurrence of fraud, we measured the extent to which respondents perceived the occurrence of three variables. Respondents were asked to state if they strongly agreed (SA) or agreed (A) or somewhat agreed (SWA) or disagreed (DA) or strongly disagreed (SDA as shown in Table 1 below. Looking at the distribution of the responses, if we take somewhat agree (SWA) as the median embracing responses where staff are not sure, the respondents appear to agree that people are accountability practises because of presence of full disclosure, controlling bodies, the demand for transparency, integrity and professional ethics, professional behaviour, responsibility, quality, judgment on the actions and consequences.
Table 6: Distribution of Accountability Theory Variables

| Accountability Theory                                                                 | Frequency          |
|---------------------------------------------------------------------------------------|--------------------|
|                                                                                       | SA     | A       | SWA    | DA     | SDA    |
|                                                                                       | n     | %      | n      | %      | n      | %      |
| Full Disclosure; Controlling bodies in your institution do full disclosure of financial and related information | 122   | 22.6   | 256    | 47.5   | 96     | 17.8   | 34     | 6.3    | 31     | 5.8    |
| Transparency: There is transparency in the way the institution carries its financial and procurement matters. | 117   | 21.7   | 274    | 50.8   | 79     | 14.7   | 39     | 7.2    | 30     | 5.6    |
| Professional Behaviour: People who are involved in financial management are competent and do not compromise integrity and practice professional ethics | 115   | 20.3   | 247    | 45.8   | 84     | 15.6   | 61     | 11.3   | 32     | 5.9    |
| Responsibility: People handling finances display a willingness to accept responsibility for their actions. | 116   | 21.5   | 293    | 54.4   | 71     | 13.2   | 33     | 6.1    | 26     | 4.8    |
| Quality: People handling finances show a desirable quality towards funds in terms of monitoring actual expenditure against budgeted expenditure | 116   | 21.5   | 297    | 55.1   | 74     | 13.7   | 33     | 6.1    | 19     | 3.5    |
| Judgmental: People handling finances have an obligation to explain their actions to another party who has the right to pass judgment on the actions | 106   | 19.7   | 295    | 55.7   | 82     | 15.2   | 44     | 8.2    | 12     | 2.2    |
| Consequentialist: In my place of work, people subject those who deal with funds to potential consequences for their actions | 97    | 18.0   | 301    | 55.8   | 78     | 14.5   | 56     | 10.4   | 7      | 1.3    |
Before examining how far the theory predicts the occurrence of fraud, we have opted to determine how far the theoretical variables could explain actors getting involved in fraud. Since the questions were Likert in nature, we calculated individual composite scores and set the benchmarks and create categories nominally to enable us determine the level of influence. The span of the composite scores for an individual were expected to range from 7 to 21. Three levels of occurrence of materiality of influence of fraud were categorised a priori as follows:

a) 7 to 11 was to be considered as high influence of materiality of the occurrence of fraud,

b) 12 to 15 was to be considered as moderate influence of materiality of occurrence of fraud and ;

c) 16 to 21 was to be considered as low influence of materiality of occurrence of fraud.

Generally the picture portrayed in this study when the composite scores were categorised, n = 462 (87.5%) perceived that the seven constructs had high influence to materiality of occurrence of fraud whereas n = 77 (14.3%) had low influence to materiality of occurrence of fraud (see Table 7).

| Level of Influence | Frequency | Percent |
|--------------------|-----------|---------|
| High influence     | 462       | 85.7    |
| Low influence      | 77        | 14.3    |
| Total              | 539       | 100     |

Following the descriptive analysis of the Accountability Theory variables as predictors of occurrence of fraud, we conducted a linear regression.

Table 8 is the model summary of Accountability Theory. This table provides the R and R^2 values. The R value represents the simple correlation and is 0.874 (the "R" Column), which indicates a high degree of correlation. The R^2 value (the "R Square" column) indicates how much of the total variation in the dependent variable, “Occurrence of fraud”, can be explained by the independent variables of the Accountability Theory. In this case, 92% can be explained, which is very high.

| Model | R       | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|---------|----------|-------------------|---------------------------|
| 1     | .874^a  | .92      | .80               | 12.37                     |

a. Predictors: (Constant), Consequentialist: In my place of work, people subject those who deal with funds to potential consequences for their actions, Professional Behaviour: People who are involved in financial management are competent and do not compromise integrity and practice professional ethics, Transparency: There is transparency in the way the institution carries its financial and procurement matters., Responsibility: People handling finances display a willingness to accept responsibility for their actions., Full Disclosure; Controlling bodies in your institution do full disclosure of financial and related information, Judgmental: People handling finances have an obligation to explain their actions to another party who has the right to pass judgment on the actions, Quality: People handling finances show a desirable quality towards funds in terms of monitoring actual expenditure against budgeted expenditure.

Following from this, below is the ANOVA table, which reports how well the regression equation fits the data (i.e., predicts the dependent variable). Table 9 indicates that the regression model predicts the dependent variable significantly well. How do we know this? When we look at the "Regression" row and go to the “Sig.” column. This indicates the statistical significance of the regression model that was run. Here, p < 0.005, which is less than 0.05, and indicates that, overall, the regression model statistically significantly predicts the outcome variable (i.e., it is a good fit for the data). A further review of the model looking at the F-ratio, there is an improvement in the prediction of the variables by fitting the model after considering the inaccuracy present in the model. A value is greater than 1 for F-ratio yield efficient model. In the table below, the value is 7.64, which is good. This model has independent variables that are statistically significant and high R-squared value as it is more than 50%. This combination indicates that the independent variables are correlated with the dependent variable, and explain much of the variability in the dependent variable.
Table 9: ANOVA – Accountability Theory

| Model     | Sum of Squares | df | Mean Square | F   | Sig. |
|-----------|----------------|----|-------------|-----|------|
| Regression| 8200.39        | 7  | 1171.48     | 7.64| .001 |
| Residual  | 81352.17       | 531| 153.20      |     |      |
| Total     | 89552.56       | 538|             |     |      |

Dependent Variable: Materiality of Fraud

a) Predictors: (Constant), Consequentialist: In my place of work, people subject those who deal with funds to potential consequences for their actions, Professional Behaviour: People who are involved in financial management are competent and do not compromise integrity and practice professional ethics, Transparency: There is transparency in the way the institution carries its financial and procurement matters., Responsibility: People handling finances display a willingness to accept responsibility for their actions., Full Disclosure: Controlling bodies in your institution do full disclosure of financial and related information, Judgmental: People handling finances have an obligation to explain their actions to another party who has the right to pass judgment on the actions, Quality: People handling finances show a desirable quality towards funds in terms of monitoring actual expenditure against budgeted expenditure.

Recognising that only one value is important in interpretation of coefficients and this is the Sig. value. The value should be below the tolerable level of significance for the study i.e. below 0.05 for 95% confidence interval.

Looking at the Accountability Theory, the coefficients having p-values less than alpha 0.05 which is statistically significant as such the null hypothesis are rejected. We determined that if Sig. is < 0.05, the null hypothesis would be rejected and if Sig. was > 0.05, then the null hypothesis would not be rejected. If a null hypothesis is rejected, it means there is an impact. However, if a null hypothesis is not rejected, it means there is no impact. In this case, the interpretation of Table 5 below is as follows.

a) The variable Transparency: The Null Hypothesis not rejected (0.116 > 0.05). No significant influence to fraud materiality. This is because of the Sig. value is 0.116, which is more than the acceptable limit of 0.05.

b) Responsibility: The Null Hypothesis not rejected (0.249 > 0.05). No significant influence to fraud materiality. This is because of the Sig. value is 0.249, which is more than the acceptable limit of 0.05.

c) Quality: The Null Hypothesis not rejected (0.137 > 0.05). No significant influence to fraud materiality. This is because of the Sig. value is 0.137, which is more than the acceptable limit of 0.05.

d) Judgmental: The Null Hypothesis not rejected (0.676 > 0.05). No significant influence to fraud materiality. This is because of the Sig. value is 0.676, which is more than the acceptable limit of 0.05.

e) Full Disclosure: Null Hypothesis Rejected (0.001 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.000, which is less than the acceptable value of 0.05.

f) Professional Behaviour: Null Hypothesis Rejected (0.035 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.000, which is less than the acceptable value of 0.05.

g) Consequentialist: Null Hypothesis Rejected (0.000 < 0.05). There is a significant influence to fraud materiality, because of the Sig. value is 0.001, which is less than the acceptable value of 0.05.
| Model | Unstandardized Coefficients | Standardized Coefficients | t    | Sig.  |
|-------|----------------------------|---------------------------|------|-------|
|       | B                          | Std. Error                | Beta |       |
| 1     | (Constant)                 | 53.244                    | 1.647| 32.327| .000  |
|       | Full Disclosure; Controlling bodies in your institution do full disclosure of financial and related information | -2.870 | .826 | -.235 | -3.474 | .001** |
|       | Transparency: There is transparency in the way the institution carries its financial and procurement matters. | -1.239 | .786 | -.101 | -1.576 | .116  |
|       | Professional Behaviour: People who are involved in financial management are competent and do not compromise integrity and practice professional ethics | 1.283 | .605 | .111  | 2.120  | .035** |
|       | Responsibility: People handling finances display a willingness to accept responsibility for their actions. | 1.330 | 1.153 | .103  | 1.153  | .249  |
|       | Quality: People handling finances show a desirable quality towards funds in terms of monitoring actual expenditure against budgeted expenditure | 1.920 | 1.291 | .141  | 1.487  | .137  |
|       | Judgmental: People handling finances have an obligation to explain their actions to another party who has the right to pass judgment on the actions | .458 | 1.095 | .033  | .418  | .676  |
|       | Consequentialist: In my place of work, people subject those who deal with funds to potential consequences for their actions | -3.705 | 1.010 | -.259 | -3.669 | .001** |

a. Dependent Variable: Materiality of fraud

Therefore, the analysis suggests that the fraud materiality in the education sector has a significant positive relationship with three predictors and these are:

a) Full Disclosure, where controlling bodies in the institution do not full disclosure of financial and related information
b) Professional Behaviour where people who are competent and do not compromise integrity and fail to practice professional ethics and

c) Consequentialist where people who deal with funds are not subjected to potential consequences for their actions.
DISCUSSION

We empirically examined the predictors of fraud in the general education sector and the explanatory model for the general education sector in Zambia using the integrative application of the fraud diamond and Accountability Theory shows predictors (see Figure 2).

Figure 2: Model of influencers of fraud in the general education sector

The findings in this study resonate with what previous research has found especially relating to the fact that fraud has a high likelihood of happening when the perceived opportunities, pressure, rationalisation and capability interact. We have ascertained the assumptions of the fraud diamond theory the fraudster face some pressure perceived opportunities, rationalisation and capability to commit fraud and this is consistent with previous research and not in the education sector (Chen and Elder, 2007; Albrecht et al., 2008; Kelly and Hartley, 2010; Manurung and Hadian, 2013). Further, we have established that financial actors do not seem to have potential obligations for acting with integrity. They seem not to be worried their actions to a different party who has the proper to pass judgment on the actions. They mind less as they are not willing to account for their actions (Kruger, 2000), they mind less about the consequences of their actions (Sauser, 2007; Vance et al., 2013; 2015). The fact that laws, regulations and internal policies may be weak or easily violated tends to be a recipe for this skilful fraudster (Wolfe and Hermanson, 2004; Carrington et al., 2008; Døssing et al. (2011). There is a great probability that there is no oversight committee to monitor actual expenditure against budgeted expenditure and assigning tasks based on competencies.

Limitations of this study

Like all research, this study has peculiar limitations and the findings should be considered with a pinch of salt. The first limitation is that we got the perceptions of peers and not the fraudsters. We are not in control of the views of the survey participants as some may have given us false information including ‘social desirability bias. An ideal position would be to study fraudsters as respondents.

Significance of this study

In spite of these limitations, this study has notable significances. This is could be one of the very few studies in fraud research that has employed theoretical integration in the construction of an instrument and drawing from two theories which method is relatively infrequently encountered. The study has allowed us to produce rewarding conclusions by offering a more balanced explanation from the two theories to readers while at the same time overcoming fundamental biases arising from the use of a single theory. The study contributes to knowledge in fraud research by bridging the gap in the existing literature through the use of an integrative approach which tends to consider a broad array of predictors associated to fraud occurrence.

CONCLUSION

This study intention was to integrate the theory of accountability and fraud diamond theory to predict occurrence of fraud in general education sector. From the results of this study, it can be concluded that the two theories explain better fraud in the general education sector and that the two theories can be effectively used to predict fraud. Findings from the results of hypothesis are that \((H_{01})\) and

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prove that both influence a person to commit fraud. The study further posits that fraud can be explained very well and better by employing the two theories than one theory.

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Conflict of interest

The authors declare no conflicts of interest.

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