

USER'S PERCEPTION ON THE ADOPTION OF COMPUTER-ASSISTED AUDIT TOOLS AND TECHNIQUES (CAATTS) IN DETECTING FRAUD AMONG DEPOSIT MONEY BANKS

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ABSTRACT

Innovations in information technology have increased the demand for computer-assisted approaches in carrying out audit functions in organizations. In the banking industry, the use of computer-assisted audit tools and techniques (CAATTs) by auditors in combating fraud has become necessary, in the face of emerging challenges. Therefore, this study seeks to assess perceptions on the adoption of CAATTs in fraud detection among deposit money banks (DMBs) in Nigeria. A structured questionnaire on the study variables was developed and a research survey approach was used to harvest information from auditors and audit managers in 20-listed DMBs and the big-four audit firms in Nigeria. One hundred and ninety-nine copies of the questionnaire were properly filled and the data were analyzed using frequency tables, histogram, bar-chart, and the Kruskal-Wallis test, all with the aid of the Statistical Package for the Social Science. The result of the analysis revealed a moderate adoption of CAATTs among the banks. Further results indicated that the educational level of auditor is a major social-demographic variable influencing adoption of CAATTs. The study concludes that educational exposure is a determining factor in the adoption of CAATTs for fraud detection among banks in Nigeria. The study recommends that policymakers and practitioners in the banking sector should include CAATTs into present auditing practices and future laws.

Keywords: Computer assisted audit tools and techniques, Fraud, Deposit money banks.

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INTRODUCTION

At a time, when technologies have become a threat to human resources, the increasing pressure to do more with fewer resources, reduced overhead and staff-size, all combined to make productivity gains in the management areas of administration (Senft *et al.*, 2013). The inflow of computer and system software progressively took out the majority of human jobs. As one might expect, the variables that drive corporate organizations also drive the audit function. As a result, auditors had to improve their service while simultaneously becoming more cost conscious to better fulfill their clients' increasingly complex expectations. To do so, auditors employ computer-based tools and procedures. Today's auditors are therefore expected to be skilled, with new abilities and areas of competence. Using computer-assisted approaches, they are increasingly required to examine electronic transactions and application controls (Mahzan and Veerankutty, 2011).

Computers and technology have long been viewed as critical to the business world's survival, particularly in Africa, since the 1960s (Jacks *et al.*, 2008). Larger businesses, such as banks, are developing computerized decision support systems for auditing functions including customer acceptance and risk assessment software (Macaulay, 2016; Eni, 2016). The use of computer-assisted audit tools and techniques (CAATTs) by internal auditors in fraud detection is no longer new and it has changed over time as businesses embrace information technology (Coderre, 2009; KPMG, 2015). CAATTs are tools and techniques that assist auditors in increasing their personal productivity as well as the audit function's overall management by improving audit effectiveness and efficiency during the planning, conduct, reporting, and follow-up phases of the audit (The World Bank, 2017; Ernst and Young, 2015). Regardless of the obvious benefits of using CAATTs in all audit activities, the current research suggests that internal auditors' usage of CAATTs in fraud detection is still insufficient (Bierstaker *et al.*, 2014). This has been attributed to a number of reasons, including the environment, the complexity of customers' accounting information systems (AIS), and the perception of professional accounting groups' support (Siew *et al.*, 2019; Subaryani-binti *et al.*, 2017; Dias and Marques, 2018; KPMG, 2015; Li *et al.*, 2018).

According to Omonuk and Oni (2015), effective usage of CAATTs in detecting fraud is still very low, especially in developing countries. The technicality, acquisition, and maintenance costs have also limited its usage to the Big-Four auditing firms (Siew *et al.*, 2019). Several other scholars have argued that the adoption of CAATT in fraud detection is also low (Subaryani-binti *et al.*, 2017; Smidt *et al.*, 2014; Mustapha and Jin-Lai, 2017; Ahmi *et al.*, 2016). Environmental considerations, the perceived amount of support from professional accounting bodies and the complexity of clients' AIS all play a part in this. It is therefore the objective of this study to assess user's perception on the adoption of CAATTs in the detection of fraud among deposit money banks (DMB) in Nigeria.

LITERATURE REVIEW

Conceptual review

Auditing is an independent financial examination of records in an organization to ensure that the books of accounts are kept and as required by the law (Gupta, 2004; Denigi, 2004). The financial examination involves considering, acquiring, and analyzing records, evidences and assertions, by auditors for them to form their independent opinion (Sharma, 2006). The purpose of auditing is to verify accounting data by verifying the correctness and dependability of financial statements and reports (Dandago and Rufai, 2014). Audit techniques became widely adopted as a result of the industrial revolution and the consequent boom in economic activity (Zimmermann, 2021). Companies realized the necessity of fraud detection and financial accountability procedures when they began to trade on the stock market, and investors began to place a larger emphasis on financial reporting (Zimmermann, 2021).

Computer-assisted audit tool and techniques (CAATTs) are data retrieval and evaluation tools that are utilized in computer applications (Kim *et al.*, 2009; Mahzan and Lymer, 2008). Within the IT auditing profession, CAATTs are a rapidly growing field. The use of computers to automate IT audit operations is the idea behind CAATTs. Basic office productivity software such as spreadsheets, word processors, and text editing programs, as well as more advanced software packages such

as statistical analysis and business intelligence tools, are routinely utilized in CAATs (Coderre, 2015; Senft *et al.*, 2014). They are used to improve audit effectiveness by allowing auditors to directly assess electronic evidence, as well as audit efficiency by recalculating data provided by audit clients (SAS 106; AICPA, 2017). With the use of this technology, any firm's internal accounting department will be able to provide more analytical and precise results. In the Nigerian financial auditing profession, CAATs have become tools used by auditors to process data from an entity's information system that is relevant to the audit as part of their audit procedures (Ebimobowei *et al.*, 2013; Janvrin, 2008; Singleton and Flesher, 2003). They are technologies that are often used to detect financial abnormalities by focusing on certain transactions that have characteristics that are associated to fraud. They enable auditors to concentrate on higher-risk regions, scan millions of files, collect data for analysis, and compare files across many locations and database management systems to seek for fundamental blueprints or linkages (Bierstaker *et al.*, 2014).

Empirical reviews

Janvrin *et al.* (2008) examined the factors that influence auditors' approval of CAATs. In a sample of 181 auditors included employees of local, regional, and national certified public accountants firms, as well as the Big 4 Accounting firms. The study indicated the need for training programs and computer technical support, as well as managerial and infrastructure support, to enhance tool utilization. However, it fails to show the impact of technology on fraud detection. Ebimobowei *et al.*, (2013) used data from both primary and secondary sources to study the use of CAATs in audit practice in Nigeria's Niger Delta region. Data were analyzed using Augmented Dickey-Fuller and multiple regression approaches. Result showed that performance expectations, effort expectations, enabling environments, and social influence are all elements that influence CAATT adoption. According to the study, CAATT adoption has become a favorable choice for auditors in the 21st century, which suggests why practitioners grow their expertise and management increases technical and managerial support for CAATT adoption. Omoluk and Oni (2015) also investigated computer-assisted audit techniques and audit quality in Nigeria. They discovered that the usage of CAATs is favorably associated with the quality of audit reports in wealthy nations, but not in underdeveloped countries. In addition, there is a positive relationship between the use of CAATs and audit quality, and local Nigerian firms are not effective in applying CAATs, and thus do not produce quality audit reports at that time. These findings support the use of CAATs for effective fraud control.

In Malaysia, Shamsuddin *et al.*, (2015) concluded that the internal auditors' usage of CAATs is influenced by a number of circumstances. They stated that although CAATs have the potential to improve audit efficiency and effectiveness, internal auditor's choice is based on the ease of usage and availability of necessary functions and capabilities to help them complete their tasks. The implementation of CAATs among audit firms in Malaysia was further investigated by Ghani *et al.*, (2017). The sorts of CAATs employed by the respondent firms were investigated using survey and interview methods. The data found that the use of CAATs differed by company size, with advanced CAATs (Embedded Audit Modules, Parallel Simulation Software, and Test Data) being the most common in the Big-four companies compared to medium and small businesses. The availability of financial resources, the experience of their partners, and the nature of their clients' operations are all factors that impact their decision to adopt CAATs. The study's focus is confined to audit firms and a certain geographic area, which distorts generalization. This study's data gathering method was limited to survey and interview only, and the number of participants was modest.

Mansour (2016) used the unified theory of acceptability and use of technology (UTAUT) to investigate the lack of CAATT uptake and acceptance in Jordan, as well as what factors might influence their adoption and acceptance. A qualifying questionnaire was issued to 200 statutory external auditors to collect the information. Results showed that

both the auditor's performance expectations and the firm's supportive environment may impact Jordanian external auditors' inclination to apply CAATs. It was suggested that Jordanian audit companies might encourage their auditors to adopt CAATs by marketing their benefits and utility, lowering the effort expectation required to use the tools, and investing more in the management and technical infrastructure supporting the technology. Siti *et al.*, (2017) also used the UTAUT to investigate the causes of small and medium practices (SMPs) behavioral intention of CAATs adoption in Malaysia. A total of 120 SMPs were given survey questionnaires to complete and return. The researchers used multiple linear regressions and Pearson's correlation coefficient for the analysis. The results show that performance expectancy, social influence, and the enabling condition all had a substantial impact on behavioral intention to adopt CAATs, but effort expectancy was minor. The various empirical findings show variations in the usage and adoption of CAATs in detecting fraud, hence, the need to investigate the perception among auditors in Nigerian banks.

Theoretical framework

Venkatesh *et al.*, (2003) suggested the UTAUT Paradigm as a technology acceptance model. The theory explains the difference between how users desire to use an information system and how they actually use it. According to the theory, there are four basic constructs that best explain a user's attitude toward technology use, namely, expectations of performance, expected effort, social influence, and enabling circumstances. The first three are direct predictors of usage intent and behavior, whereas the fourth is a user behavior prediction. Gender, age, experience, and voluntariness of use are all assumed to attenuate the impact of the four key categories on usage intention and behavior. UTAUT was verified in a longitudinal study by Venkatesh *et al.* (2003), who discovered that it accounted for 70% of the variance in behavioral intention to usage and around 50% of the variance in actual use. The hypothesis was further applied by Janvrin *et al.*, (2008) to predict whether the auditor would accept CAATs. The UTAUT is therefore the theoretical basis for this study and supports the following hypothesis;

H₀: Perceptions on the adoption of CAATs in detecting fraud does not vary significantly across socialdemographic characteristics.

METHODS

The study used a descriptive and survey research approach to collect information from professionals in DMBs and audit firms in Nigeria. Lagos state was chosen as the study area, where all the listed 20 DMBs have their headquarters and in addition to their auditing firms (CBN, 2021). These auditing firms constitute the big-four auditing companies in Nigeria (KPMG Professional Services, Ernst and Young, PriceWaterhouseCoopers and Deloitte and Touché). The population of the study consists of professionals in the internal audit control unit of the banks and the audit managers in the big four auditing firms. The convenience sampling technique was used to select a total of 200 respondents from the banks and audit firms. This includes eight senior staff from each of the internal control unit of the 20-quoted DMBs and 10 senior managers from each of the big-four audit firms.

A structured questionnaire was administered to the selected respondents through a cloud-based survey, to gather relevant data on the study variables. The questionnaire consists of items on the demographic profile of the respondents and the core variables. A reliability test was conducted on the research instrument and a Cronbach Alpha statistic of 0.748 establishes the internal consistency of the question items.

Statistical tools such as the frequency tables, percentages, histogram, and bar charts were used for the descriptive analysis. The Kruskal-Wallis test was used for the inferential analysis and to test the associated hypothesis. The test is a rank-based non parametric omnibus test, which allows testing for difference among more than two groups. It is expected that perceptions on the adoption of CAATs in detecting fraud should vary across the socialdemographic variables.

